

WHISE STUDY CODE TABLE

Eye Exam Survey and Drug Coding Data

This data is the results from the WHI-SE survey given at the eye exam visit. It will have information on tracking, enrollment, visual function questionnaire, and visual history questionnaire.

SAS Dataset Name: clintrial.sas7bdat, whise_drug.sas7bdat

Number of Observations: 4607

WHI-SE Study Participant Tracking Sheet

Part I. WHI CLINIC

Variable name: WHIIDCTX
Label: Participant Name Code
Table name: General
Survey question: WHI ID Number
Dataset: Clintrial and whise_drug
Frequency distribution:

Variable name: WHICCWHC
Label: WHI Clinic
Coding: '11' = 'Iowa-Davenport' '14' = 'Boston'
'15' = 'Buffalo' '21' = 'Iowa-Iowa City'
'22' = 'La Jolla' '24' = 'Memphis'
'26' = 'Newark' '28' = 'Pittsburgh'
'30' = 'Davis' '47' = 'Houston'
'48' = 'Worcester' '49' = 'NY City'
'50' = 'Columbus' '51' = 'Washington DC'
'56' = 'Madison' '57' = 'Stony Brook'
'62' = 'Detroit' '63' = 'Irvine'
'65' = 'Nevada' '70' = 'Memphis Satellite'
'73' = 'Iowa- Des Moines'
Table name: WHI-SE Participant Tracking Sheet: WHC
Survey question: WHI Clinic
Dataset: Clintrial
Frequency distribution:

WHICCWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Iowa-Davenport	135	2.95	135	2.95
Boston	392	8.57	527	11.52
Buffalo	241	5.27	768	16.79
Iowa-Iowa City	193	4.22	961	21.01
La Jolla	310	6.78	1271	27.79
Memphis	229	5.01	1500	32.80
Newark	269	5.88	1769	38.68
Pittsburgh	172	3.76	1941	42.44
Davis	344	7.52	2285	49.97
Houston	133	2.91	2418	52.88
Worcester	352	7.70	2770	60.57
NY City	137	3.00	2907	63.57
Columbus	276	6.04	3183	69.60
Washington DC	120	2.62	3303	72.23
Madison	263	5.75	3566	77.98
Stony Brook	140	3.06	3706	81.04
Detroit	199	4.35	3905	85.39
Irvine	190	4.15	4095	89.55
Nevada	179	3.91	4274	93.46
Memphis Satellite	64	1.40	4338	94.86
Iowa- Des Moines	235	5.14	4573	100.00

Frequency Missing = 34

Variable name: WHINMWHC
 Label: WHI Clinic Contact Name (Yes or No)
 Coding: 01 Yes
 02 No
 09 Unable
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: WHI Clinic Contact Name (Yes or No)
 Dataset: Clintrial
 Frequency distribution:

WHINMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4436	100.00	4436	100.00
Frequency Missing = 171				

Variable name: DOBMMWHC
 Label: Participant DOB- month
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Date of birth
 Dataset: Clintrial
 Frequency distribution:

DOBMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	379	8.56	379	8.56
02	351	7.93	730	16.49
03	379	8.56	1109	25.06
04	359	8.11	1468	33.17
05	346	7.82	1814	40.99
06	362	8.18	2176	49.16
07	376	8.50	2552	57.66
08	438	9.90	2990	67.56
09	362	8.18	3352	75.73
10	346	7.82	3698	83.55
11	364	8.22	4062	91.78
12	364	8.22	4426	100.00
Frequency Missing = 181				

Variable name: DOBDDWHC
 Label: Participant DOB- day
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Date of birth
 Dataset: Clintrial
 Frequency distribution:

DOBDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	147	3.32	147	3.32
02	130	2.94	277	6.26
03	129	2.91	406	9.17
04	146	3.30	552	12.47
05	162	3.66	714	16.13
06	142	3.21	856	19.34
07	161	3.64	1017	22.98
08	141	3.19	1158	26.16
09	144	3.25	1302	29.42
10	127	2.87	1429	32.29
11	146	3.30	1575	35.59
12	156	3.52	1731	39.11
13	123	2.78	1854	41.89
14	140	3.16	1994	45.05
15	148	3.34	2142	48.40
16	143	3.23	2285	51.63
17	168	3.80	2453	55.42
18	136	3.07	2589	58.50
19	161	3.64	2750	62.13
20	157	3.55	2907	65.68
21	146	3.30	3053	68.98
22	147	3.32	3200	72.30
23	128	2.89	3328	75.19
24	144	3.25	3472	78.45
25	146	3.30	3618	81.74
26	148	3.34	3766	85.09
27	148	3.34	3914	88.43
28	143	3.23	4057	91.66
29	128	2.89	4185	94.55
30	143	3.23	4328	97.79
31	98	2.21	4426	100.00
Frequency Missing = 181				

Variable name: DOBYYWHC
 Label: Participant DOB - year
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Date of birth
 Dataset: Clintrial
 Frequency distribution:

DOBYYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1915	7	0.16	7	0.16
1916	17	0.38	24	0.54
1917	28	0.63	52	1.17
1918	67	1.51	119	2.69
1919	73	1.65	192	4.34
1920	91	2.06	283	6.39
1921	123	2.78	406	9.17
1922	137	3.10	543	12.27
1923	195	4.41	738	16.67
1924	211	4.77	949	21.44
1925	235	5.31	1184	26.75
1926	270	6.10	1454	32.85
1927	289	6.53	1743	39.38
1928	316	7.14	2059	46.52
1929	303	6.85	2362	53.37
1930	291	6.57	2653	59.94
1931	320	7.23	2973	67.17
1932	305	6.89	3278	74.06
1933	297	6.71	3575	80.77
1934	303	6.85	3878	87.62
1935	335	7.57	4213	95.19
1936	180	4.07	4393	99.25
1937	31	0.70	4424	99.95
1938	2	0.05	4426	100.00

Frequency Missing = 181

Variable name: DOBDTWHC
 Label: Participant DOB - date
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Date of birth
 Dataset: Clintrial
 Frequency distribution:

Min: 23APR15 Median: 01JUL29
 Max: 11SEP38 Frequency Missing = 181

Variable name: ALGDIWHC
 Label: Allergic to dilating eye drops
 Coding: Y Yes
 N No
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Allergic to dilating eye drops
 Dataset: Clintrial
 Frequency distribution:

ALGDIWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4598	99.80	4598	99.80
Yes	9	0.20	4607	100.00

Variable name: DIABEWHC
 Label: Diabetic?
 Coding: Y Yes
 N No
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Diabetic?
 Dataset: Clintrial
 Frequency distribution:

DIABEWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4320	93.77	4320	93.77
Yes	287	6.23	4607	100.00

Variable name: NOVSRWHC
 Label: No Vision in Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: No Vision in Right eye
 Dataset: Clintrial
 Frequency distribution:

NOVSRWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4606	99.98	4606	99.98
Yes	1	0.02	4607	100.00

Variable name: NOVSLWHC
 Label: No vision in Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: No vision in Left eye
 Dataset: Clintrial
 Frequency distribution:

NOVSLWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4604	99.93	4604	99.93
Yes	3	0.07	4607	100.00

Variable name: VQGMMWHC
 Label: Month Visual Function Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual Function Questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:

VQGMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	434	9.83	434	9.83
02	411	9.31	845	19.14
03	520	11.78	1365	30.92
04	379	8.58	1744	39.50
05	414	9.38	2158	48.88
06	343	7.77	2501	56.65
07	272	6.16	2773	62.81
08	392	8.88	3165	71.69
09	264	5.98	3429	77.67
10	404	9.15	3833	86.82
11	372	8.43	4205	95.24
12	210	4.76	4415	100.00

Frequency Missing = 192

Variable name: VQGDDWHC
 Label: Day Visual Function Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual function Questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:

VQGDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	152	3.44	152	3.44
02	109	2.47	261	5.91
03	107	2.42	368	8.34
04	107	2.42	475	10.76
05	170	3.85	645	14.62
06	143	3.24	788	17.86
07	170	3.85	958	21.71
08	169	3.83	1127	25.54
09	139	3.15	1266	28.69
10	152	3.44	1418	32.13
11	145	3.29	1563	35.42
12	168	3.81	1731	39.23
13	166	3.76	1897	42.99
14	202	4.58	2099	47.56
15	131	2.97	2230	50.53
16	143	3.24	2373	53.77
17	145	3.29	2518	57.06
18	176	3.99	2694	61.05
19	171	3.87	2865	64.92
20	142	3.22	3007	68.14
21	132	2.99	3139	71.13
22	143	3.24	3282	74.37
23	137	3.10	3419	77.48
24	87	1.97	3506	79.45
25	130	2.95	3636	82.39
26	169	3.83	3805	86.22
27	138	3.13	3943	89.35
28	107	2.42	4050	91.77
29	124	2.81	4174	94.58
30	117	2.65	4291	97.24
31	122	2.76	4413	100.00

Frequency Missing = 194

Variable name: VQGYWHC
 Label: Year Visual Function Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual function questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:

VQGYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	1143	25.89	1143	25.89
2001	2775	62.85	3918	88.74
2002	497	11.26	4415	100.00

Frequency Missing = 192

Variable name: VQGDTWHC
 Label: Date Visual Function Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual function questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 04JAN00 Median: 11APR01
 Max: 17JUL02 Frequency Missing = 194

Variable name: VQCMMWHC
 Label: Month Visual Function Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual function questionnaire Completed: Date
 Dataset: Clintrial
 Frequency distribution:

VQCMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	326	7.44	326	7.44
02	412	9.40	738	16.84
03	417	9.51	1155	26.35
04	432	9.86	1587	36.21
05	404	9.22	1991	45.43
06	405	9.24	2396	54.67
07	277	6.32	2673	60.99
08	378	8.62	3051	69.61
09	284	6.48	3335	76.09
10	427	9.74	3762	85.83
11	386	8.81	4148	94.64
12	235	5.36	4383	100.00
Frequency Missing = 224				

Variable name: VQCDDWHC
 Label: Day Visual Function Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual function questionnaire Completed: Date
 Dataset: Clintrial
 Frequency distribution:

VQCDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	130	2.97	130	2.97
02	107	2.44	237	5.41
03	102	2.33	339	7.73
04	114	2.60	453	10.34
05	176	4.02	629	14.35
06	162	3.70	791	18.05
07	168	3.83	959	21.88
08	139	3.17	1098	25.05
09	127	2.90	1225	27.95
10	143	3.26	1368	31.21
11	156	3.56	1524	34.77
12	154	3.51	1678	38.28
13	149	3.40	1827	41.68
14	155	3.54	1982	45.22
15	156	3.56	2138	48.78
16	141	3.22	2279	52.00
17	140	3.19	2419	55.19
18	150	3.42	2569	58.61
19	161	3.67	2730	62.29
20	187	4.27	2917	66.55
21	174	3.97	3091	70.52
22	133	3.03	3224	73.56
23	133	3.03	3357	76.59
24	113	2.58	3470	79.17
25	142	3.24	3612	82.41
26	140	3.19	3752	85.60
27	135	3.08	3887	88.68
28	139	3.17	4026	91.85
29	136	3.10	4162	94.96
30	135	3.08	4297	98.04
31	86	1.96	4383	100.00

Frequency Missing = 224

Variable name: VQCYWHC
 Label: Year Visual Function Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual function questionnaire Completed: Date
 Dataset: Clintrial
 Frequency distribution:

VQCYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	995	22.70	995	22.70
2001	2777	63.36	3772	86.06
2002	611	13.94	4383	100.00

Frequency Missing = 224

Variable name: VQCDTWHC
 Label: Date Visual Function Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Visual function questionnaire Completed: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 29MAR00 Median: 14MAY01
 Max: 29JUL02 Frequency Missing = 224

Variable name: BIDMMWHC
 Label: Month Blood Draw scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Blood draw Scheduled: Date
 Dataset: Clintrial
 Frequency distribution:

BIDMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	309	7.22	309	7.22
02	321	7.50	630	14.72
03	366	8.55	996	23.27
04	433	10.11	1429	33.38
05	418	9.76	1847	43.14
06	435	10.16	2282	53.31
07	306	7.15	2588	60.45
08	384	8.97	2972	69.42
09	291	6.80	3263	76.22
10	418	9.76	3681	85.98
11	359	8.39	4040	94.37
12	241	5.63	4281	100.00
Frequency Missing = 326				

Variable name: BIDDDWHC
 Label: Day Blood Draw scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Blood Draw Scheduled: Date
 Dataset: Clintrial
 Frequency distribution:

BIDDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	121	2.83	121	2.83
02	100	2.34	221	5.16
03	94	2.20	315	7.36
04	109	2.55	424	9.90
05	174	4.06	598	13.97
06	163	3.81	761	17.78
07	155	3.62	916	21.40
08	143	3.34	1059	24.74
09	133	3.11	1192	27.84
10	139	3.25	1331	31.09
11	150	3.50	1481	34.59
12	153	3.57	1634	38.17
13	158	3.69	1792	41.86
14	160	3.74	1952	45.60
15	132	3.08	2084	48.68
16	149	3.48	2233	52.16
17	141	3.29	2374	55.45
18	168	3.92	2542	59.38
19	155	3.62	2697	63.00
20	168	3.92	2865	66.92
21	149	3.48	3014	70.40
22	124	2.90	3138	73.30
23	135	3.15	3273	76.45
24	117	2.73	3390	79.19
25	158	3.69	3548	82.88
26	139	3.25	3687	86.12
27	142	3.32	3829	89.44
28	108	2.52	3937	91.96
29	143	3.34	4080	95.30
30	116	2.71	4196	98.01
31	85	1.99	4281	100.00

Frequency Missing = 326

Variable name: BIDYYWHC
 Label: Year Blood Draw scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Blood Draw Scheduled: Date
 Dataset: Clintrial
 Frequency distribution:

BIDYYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	978	22.84	978	22.84
2001	2720	63.52	3698	86.36
2002	584	13.64	4282	100.00

Frequency Missing = 325

Variable name: BIDDTWHC
 Label: Date Blood Draw scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Blood Draw Scheduled: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 06JAN00 Median: 21MAY01
 Max: 28JUN02 Frequency Missing = 327

Variable name: SPSMMWHC
 Label: Month specimens shipped to Iowa
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Specimens shipped to Iowa: Date
 Dataset: Clintrial
 Frequency distribution:

SPSMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	217	6.89	217	6.89
02	225	7.14	442	14.03
03	304	9.65	746	23.68
04	299	9.49	1045	33.17
05	300	9.52	1345	42.70
06	343	10.89	1688	53.59
07	207	6.57	1895	60.16
08	282	8.95	2177	69.11
09	232	7.37	2409	76.48
10	304	9.65	2713	86.13
11	252	8.00	2965	94.13
12	185	5.87	3150	100.00

Frequency Missing = 1457

Variable name: SPSDDWHC
 Label: Day specimens shipped to Iowa
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Specimens shipped to Iowa: Date
 Dataset: Clintrial
 Frequency distribution:

SPSDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	103	3.27	103	3.27
02	119	3.78	222	7.05
03	68	2.16	290	9.21
04	95	3.02	385	12.23
05	120	3.81	505	16.04
06	94	2.99	599	19.02
07	111	3.52	710	22.55
08	93	2.95	803	25.50
09	88	2.79	891	28.29
10	85	2.70	976	30.99
11	120	3.81	1096	34.80
12	114	3.62	1210	38.42
13	109	3.46	1319	41.89
14	115	3.65	1434	45.54
15	127	4.03	1561	49.57
16	98	3.11	1659	52.68
17	67	2.13	1726	54.81
18	86	2.73	1812	57.54
19	104	3.30	1916	60.84
20	123	3.91	2039	64.75
21	107	3.40	2146	68.15
22	111	3.52	2257	71.67
23	106	3.37	2363	75.04
24	99	3.14	2462	78.18
25	92	2.92	2554	81.11
26	118	3.75	2672	84.85
27	99	3.14	2771	88.00
28	88	2.79	2859	90.79
29	116	3.68	2975	94.47
30	113	3.59	3088	98.06
31	61	1.94	3149	100.00

Frequency Missing = 1458

Variable name: SPSYYWHC
 Label: Year specimens shipped to Iowa
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Specimens shipped to Iowa: Date
 Dataset: Clintrial
 Frequency distribution:

SPSYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	616	19.56	616	19.56
2001	2020	64.15	2636	83.71
2002	513	16.29	3149	100.00

Frequency Missing = 1458

Variable name: SPSDTWHC
 Label: Date specimens shipped to Iowa
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Specimens shipped to Iowa: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 15MAY00 Median: 14JUN01
 Max: 11JUL02 Frequency Missing = 1458

Variable name: EASMMWHC
 Label: Month eye appointment scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Eye appointment scheduled: Date
 Dataset: Clintrial
 Frequency distribution:

EASMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	280	6.44	280	6.44
02	314	7.22	594	13.65
03	351	8.07	945	21.72
04	481	11.05	1426	32.77
05	432	9.93	1858	42.70
06	426	9.79	2284	52.49
07	319	7.33	2603	59.83
08	386	8.87	2989	68.70
09	298	6.85	3287	75.55
10	417	9.58	3704	85.13
11	376	8.64	4080	93.77
12	271	6.23	4351	100.00
Frequency Missing = 256				

Variable name: EASDDWHC
 Label: Day eye appointment scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Eye appointment scheduled: Date
 Dataset: Clintrial
 Frequency distribution:

EASDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	127	2.92	127	2.92
02	121	2.78	248	5.70
03	111	2.55	359	8.25
04	119	2.74	478	10.99
05	196	4.50	674	15.49
06	154	3.54	828	19.03
07	149	3.42	977	22.45
08	149	3.42	1126	25.88
09	124	2.85	1250	28.73
10	132	3.03	1382	31.76
11	149	3.42	1531	35.19
12	156	3.59	1687	38.77
13	148	3.40	1835	42.17
14	152	3.49	1987	45.67
15	152	3.49	2139	49.16
16	138	3.17	2277	52.33
17	138	3.17	2415	55.50
18	164	3.77	2579	59.27
19	162	3.72	2741	63.00
20	187	4.30	2928	67.29
21	162	3.72	3090	71.02
22	124	2.85	3214	73.87
23	128	2.94	3342	76.81
24	113	2.60	3455	79.41
25	145	3.33	3600	82.74
26	154	3.54	3754	86.28
27	143	3.29	3897	89.57
28	116	2.67	4013	92.23
29	131	3.01	4144	95.24
30	124	2.85	4268	98.09
31	83	1.91	4351	100.00

Frequency Missing = 256

Variable name: EASYYWHC
 Label: Year eye appointment scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Eye appointment scheduled: Date
 Dataset: Clintrial
 Frequency distribution:

EASYYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	995	22.87	995	22.87
2001	2773	63.73	3768	86.60
2002	583	13.40	4351	100.00

Frequency Missing = 256

Variable name: EASDTWHC
 Label: Date eye appointment scheduled
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: Eye appointment scheduled: Date
 Dataset: Clintrial

Frequency distribution:

Min: 04JAN00 Median: 22MAY01
 Max: 01AUG02 Frequency Missing = 256

Variable name: FSTMMWHC
 Label: Month 1st eye appointment reschedule
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: 1st Reschedule: Date
 Dataset: Clintrial

Frequency distribution:

FSTMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	40	7.94	40	7.94
02	40	7.94	80	15.87
03	43	8.53	123	24.40
04	41	8.13	164	32.54
05	53	10.52	217	43.06
06	58	11.51	275	54.56
07	34	6.75	309	61.31
08	46	9.13	355	70.44
09	36	7.14	391	77.58
10	47	9.33	438	86.90
11	46	9.13	484	96.03
12	20	3.97	504	100.00
Frequency Missing = 4103				

Variable name: FSTDDWHC
 Label: Day 1st eye appointment reschedule
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: 1st reschedule: Date
 Dataset: Clintrial
 Frequency distribution:

FSTDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	14	2.78	14	2.78
02	12	2.38	26	5.16
03	14	2.78	40	7.94
04	15	2.98	55	10.91
05	21	4.17	76	15.08
06	19	3.77	95	18.85
07	13	2.58	108	21.43
08	20	3.97	128	25.40
09	20	3.97	148	29.37
10	23	4.56	171	33.93
11	13	2.58	184	36.51
12	15	2.98	199	39.48
13	21	4.17	220	43.65
14	20	3.97	240	47.62
15	14	2.78	254	50.40
16	19	3.77	273	54.17
17	18	3.57	291	57.74
18	19	3.77	310	61.51
19	20	3.97	330	65.48
20	16	3.17	346	68.65
21	19	3.77	365	72.42
22	14	2.78	379	75.20
23	7	1.39	386	76.59
24	21	4.17	407	80.75
25	12	2.38	419	83.13
26	16	3.17	435	86.31
27	11	2.18	446	88.49
28	19	3.77	465	92.26
29	15	2.98	480	95.24
30	8	1.59	488	96.83
31	16	3.17	504	100.00

Frequency Missing = 4103

Variable name: FSTYYWHC
 Label: Year 1st eye appointment reschedule
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: 1st Reschedule: Date
 Dataset: Clintrial
 Frequency distribution:

FSTYYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	80	15.87	80	15.87
2001	298	59.13	378	75.00
2002	126	25.00	504	100.00

Frequency Missing = 4103

Variable name: FSTDTWHC
 Label: Date 1st eye appointment reschedule
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: 1st Reschedule: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 10JAN00 Median: 02AUG01
 Max: 19AUG02 Frequency Missing = 4103

Variable name: SCNMMWHC
 Label: Month 2nd eye appointment reschedule
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: 2nd Reschedule: Date
 Dataset: Clintrial
 Frequency distribution:

SCNMMWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	7	10.00	7	10.00
02	3	4.29	10	14.29
03	8	11.43	18	25.71
04	7	10.00	25	35.71
05	8	11.43	33	47.14
06	10	14.29	43	61.43
07	2	2.86	45	64.29
08	4	5.71	49	70.00
09	4	5.71	53	75.71
10	7	10.00	60	85.71
11	7	10.00	67	95.71
12	3	4.29	70	100.00
Frequency Missing = 4537				

Variable name: SCNDDWHC
 Label: Day 2nd eye appointment reschedule
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: 2nd Reschedule: Date
 Dataset: Clintrial
 Frequency distribution:

SCNDDWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3	4.29	3	4.29
02	1	1.43	4	5.71
03	1	1.43	5	7.14
05	2	2.86	7	10.00
06	1	1.43	8	11.43
07	4	5.71	12	17.14
08	2	2.86	14	20.00
10	2	2.86	16	22.86
12	2	2.86	18	25.71
13	3	4.29	21	30.00
14	3	4.29	24	34.29
15	2	2.86	26	37.14
16	1	1.43	27	38.57
17	2	2.86	29	41.43
18	4	5.71	33	47.14
19	4	5.71	37	52.86
20	2	2.86	39	55.71
21	4	5.71	43	61.43
22	1	1.43	44	62.86
23	1	1.43	45	64.29
24	4	5.71	49	70.00
25	2	2.86	51	72.86
26	5	7.14	56	80.00
27	4	5.71	60	85.71
28	3	4.29	63	90.00
29	4	5.71	67	95.71
30	3	4.29	70	100.00

Frequency Missing = 4537

Variable name: SCNYYWHC
 Label: Year 2nd eye appointment reschedule
 Table name: WHI-SE Participant Tracking Sheet: WHC
 Survey question: 2nd Reschedule: Date
 Dataset: Clintrial
 Frequency distribution:

SCNYYWHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	5	7.14	5	7.14
2001	38	54.29	43	61.43
2002	27	38.57	70	100.00

Frequency Missing = 4537

Variable name: SCNDTWHC
Label: Date 2nd eye appointment reschedule
Table name: WHI-SE Participant Tracking Sheet: WHC
Survey question: 2nd Reschedule: Date
Dataset: Clintrial
Frequency distribution:
Min: 24AUG00 Median: 02NOV01
Max: 28JUN02 Frequency Missing = 4537

Part II. EYE EXAMINATION/FUNDUS PHOTOGRAPHY

Variable name: EYECCEEF

Label: Eye Clinic

Coding: 01 Yes

02 No

09 Unable

Table name: WHI-SE Participant Tracking Sheet: EEF

Survey question: Eye Clinic

Dataset: Clintrial

Frequency distribution:

EYECCEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4374	99.43	4374	99.43
No	25	0.57	4399	100.00
Frequency Missing = 208				

Variable name: ENAMEEEF

Label: Eye Clinic Contact Name (Yes or No)

Coding: 01 Yes

02 No

09 Unable

Table name: WHI-SE Participant Tracking Sheet: EEF

Survey question: Eye Clinic Contact Name (Yes or No)

Dataset: Clintrial

Frequency distribution:

ENAMEEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4374	99.43	4374	99.43
No	25	0.57	4399	100.00
Frequency Missing = 208				

Variable name: HQGMMEEF
 Label: Month Vision History Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:

HQGMMEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	347	7.95	347	7.95
02	326	7.47	673	15.43
03	380	8.71	1053	24.13
04	440	10.08	1493	34.22
05	426	9.76	1919	43.98
06	431	9.88	2350	53.86
07	295	6.76	2645	60.62
08	398	9.12	3043	69.75
09	292	6.69	3335	76.44
10	413	9.47	3748	85.90
11	385	8.82	4133	94.73
12	230	5.27	4363	100.00

Frequency Missing = 244

Variable name: HQGDDEEF
 Label: Day Vision History Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:

HQGDDEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	144	3.30	144	3.30
02	125	2.87	269	6.17
03	116	2.66	385	8.82
04	121	2.77	506	11.60
05	181	4.15	687	15.75
06	138	3.16	825	18.91
07	147	3.37	972	22.28
08	153	3.51	1125	25.79
09	137	3.14	1262	28.93
10	137	3.14	1399	32.07
11	149	3.42	1548	35.48
12	151	3.46	1699	38.94
13	160	3.67	1859	42.61
14	158	3.62	2017	46.23
15	140	3.21	2157	49.44
16	139	3.19	2296	52.62
17	123	2.82	2419	55.44
18	170	3.90	2589	59.34
19	162	3.71	2751	63.05
20	167	3.83	2918	66.88
21	151	3.46	3069	70.34
22	131	3.00	3200	73.34
23	129	2.96	3329	76.30
24	113	2.59	3442	78.89
25	141	3.23	3583	82.12
26	161	3.69	3744	85.81
27	151	3.46	3895	89.27
28	127	2.91	4022	92.18
29	139	3.19	4161	95.37
30	116	2.66	4277	98.03
31	86	1.97	4363	100.00

Frequency Missing = 244

Variable name: HQGYEEF
 Label: Year Vision History Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:

HQGYEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	980	22.46	980	22.46
2001	2779	63.69	3759	86.16
2002	604	13.84	4363	100.00

Frequency Missing = 244

Variable name: HQGDTEEF
 Label: Date Vision History Questionnaire given to participant
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire given to participant: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 24JAN00 Median: 18MAY01
 Max: 29JUL02 Frequency Missing = 244

Variable name: HQCMMEEF
 Label: Month Vision History Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire Completed: Date
 Dataset: Clintrial
 Frequency distribution:

HQCMMEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	259	6.15	259	6.15
02	328	7.79	587	13.95
03	360	8.55	947	22.50
04	432	10.26	1379	32.76
05	460	10.93	1839	43.69
06	411	9.76	2250	53.46
07	294	6.99	2544	60.44
08	366	8.70	2910	69.14
09	289	6.87	3199	76.00
10	419	9.95	3618	85.96
11	363	8.62	3981	94.58
12	228	5.42	4209	100.00
Frequency Missing = 398				

Variable name: HQCDDEEF
 Label: Day Vision History Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire Completed: Date
 Dataset: Clintrial
 Frequency distribution:

HQCDDEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	128	3.04	128	3.04
02	107	2.54	235	5.58
03	96	2.28	331	7.86
04	112	2.66	443	10.53
05	167	3.97	610	14.49
06	149	3.54	759	18.03
07	146	3.47	905	21.50
08	146	3.47	1051	24.97
09	125	2.97	1176	27.94
10	131	3.11	1307	31.05
11	147	3.49	1454	34.55
12	144	3.42	1598	37.97
13	138	3.28	1736	41.24
14	165	3.92	1901	45.17
15	138	3.28	2039	48.44
16	140	3.33	2179	51.77
17	140	3.33	2319	55.10
18	157	3.73	2476	58.83
19	151	3.59	2627	62.41
20	176	4.18	2803	66.60
21	149	3.54	2952	70.14
22	143	3.40	3095	73.53
23	135	3.21	3230	76.74
24	107	2.54	3337	79.28
25	149	3.54	3486	82.82
26	144	3.42	3630	86.24
27	124	2.95	3754	89.19
28	123	2.92	3877	92.11
29	114	2.71	3991	94.82
30	133	3.16	4124	97.98
31	85	2.02	4209	100.00

Frequency Missing = 398

Variable name: HQCYEEF
 Label: Year Vision History Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire Completed: Date
 Dataset: Clintrial
 Frequency distribution:

HQCYEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	946	22.48	946	22.48
2001	2675	63.55	3621	86.03
2002	588	13.97	4209	100.00

Frequency Missing = 398

Variable name: HQCDTEEF
 Label: Date Vision History Questionnaire completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Vision History Questionnaire Completed: Date
 Dataset: Clintrial

Frequency distribution:

Min: 29MAR00 Median: 22MAY01
 Max: 29JUL02 Frequency Missing = 398

Variable name: EECMMEEF
 Label: Month Eye Examination completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Eye Examination Completed: Date
 Dataset: Clintrial

Frequency distribution:

EECMMEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	297	6.80	297	6.80
02	307	7.03	604	13.83
03	343	7.85	947	21.68
04	460	10.53	1407	32.21
05	471	10.78	1878	42.99
06	454	10.39	2332	53.39
07	309	7.07	2641	60.46
08	398	9.11	3039	69.57
09	289	6.62	3328	76.19
10	413	9.46	3741	85.65
11	386	8.84	4127	94.48
12	241	5.52	4368	100.00

Frequency Missing = 239

Variable name: EECDDDEEF
 Label: Day Eye Examination completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Eye Examination Completed: Date
 Dataset: Clintrial
 Frequency distribution:

EECDDEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	124	2.84	124	2.84
02	123	2.82	247	5.65
03	100	2.29	347	7.94
04	118	2.70	465	10.65
05	190	4.35	655	15.00
06	159	3.64	814	18.64
07	150	3.43	964	22.07
08	157	3.59	1121	25.66
09	130	2.98	1251	28.64
10	147	3.37	1398	32.01
11	146	3.34	1544	35.35
12	149	3.41	1693	38.76
13	151	3.46	1844	42.22
14	159	3.64	2003	45.86
15	146	3.34	2149	49.20
16	138	3.16	2287	52.36
17	135	3.09	2422	55.45
18	170	3.89	2592	59.34
19	164	3.75	2756	63.10
20	175	4.01	2931	67.10
21	164	3.75	3095	70.86
22	120	2.75	3215	73.60
23	134	3.07	3349	76.67
24	129	2.95	3478	79.62
25	138	3.16	3616	82.78
26	144	3.30	3760	86.08
27	131	3.00	3891	89.08
28	128	2.93	4019	92.01
29	141	3.23	4160	95.24
30	122	2.79	4282	98.03
31	86	1.97	4368	100.00

Frequency Missing = 239

Variable name: EECYYEEF
 Label: Year Eye Examination completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Eye Examination Completed: Date
 Dataset: Clintrial
 Frequency distribution:

EECYEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	946	21.66	946	21.66
2001	2783	63.71	3729	85.37
2002	639	14.63	4368	100.00

Frequency Missing = 239

Variable name: EECDTEEF
 Label: Date Eye Examination completed
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Eye Examination Complete: Date
 Dataset: Clintrial

Frequency distribution:

Min: 03APR00 Median: 29MAY01
 Max: 08JUL02 Frequency Missing = 239

Variable name: SSTMMEEF
 Label: Month Slides sent to University of Wisconsin
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Slide sent to UW: Date
 Dataset: Clintrial

Frequency distribution:

SSTMMEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	272	6.49	272	6.49
02	293	6.99	565	13.47
03	275	6.56	840	20.03
04	319	7.61	1159	27.64
05	503	12.00	1662	39.64
06	462	11.02	2124	50.66
07	404	9.64	2528	60.29
08	386	9.21	2914	69.50
09	277	6.61	3191	76.10
10	339	8.08	3530	84.19
11	356	8.49	3886	92.68
12	307	7.32	4193	100.00

Frequency Missing = 414

Variable name: SSTDDEEF
 Label: Day Slides sent to University of Wisconsin
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Slide sent to UW: Date
 Dataset: Clintrial
 Frequency distribution:

SSTDDEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	114	2.72	114	2.72
02	117	2.79	231	5.51
03	79	1.88	310	7.40
04	71	1.69	381	9.09
05	188	4.48	569	13.57
06	206	4.91	775	18.49
07	104	2.48	879	20.97
08	147	3.51	1026	24.48
09	148	3.53	1174	28.01
10	151	3.60	1325	31.61
11	109	2.60	1434	34.21
12	118	2.81	1552	37.02
13	179	4.27	1731	41.29
14	121	2.89	1852	44.18
15	144	3.44	1996	47.61
16	164	3.91	2160	51.53
17	163	3.89	2323	55.42
18	203	4.84	2526	60.26
19	104	2.48	2630	62.74
20	89	2.12	2719	64.86
21	145	3.46	2864	68.32
22	164	3.91	3028	72.23
23	103	2.46	3131	74.69
24	96	2.29	3227	76.98
25	134	3.20	3361	80.18
26	146	3.48	3507	83.66
27	172	4.10	3679	87.76
28	172	4.10	3851	91.87
29	123	2.93	3974	94.80
30	105	2.50	4079	97.30
31	113	2.70	4192	100.00

Frequency Missing = 415

Variable name: SSTYYEEF
 Label: Year Slides sent to University of Wisconsin
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Slide sent to UW: Date
 Dataset: Clintrial
 Frequency distribution:

SSTYYEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	827	19.72	827	19.72
2001	2651	63.22	3478	82.95
2002	715	17.05	4193	100.00

Frequency Missing = 414

Variable name: SSTDTEEF
 Label: Date Slides sent to University of Wisconsin
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Slides sent to UW: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 08JAN00 Median: 14JUN01
 Max: 19AUG02 Frequency Missing = 415

Variable name: PHTCMEEF
 Label: Comments on Photo Session
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Comments on photo session
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 3595

Variable name: PHTNMEEF
 Label: Photographer name (Yes or No)
 Coding: 01 Yes
 02 No
 09 Unable
 Table name: WHI-SE Participant Tracking Sheet: EEF
 Survey question: Photographer name (Yes or No)
 Dataset: Clintrial
 Frequency distribution:

PHTNMEEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4313	98.22	4313	98.22
No	78	1.78	4391	100.00
Frequency Missing = 216				

Part III. COMPLETION OF BASELINE ENROLLMENT

Variable name: INPRSCBE
 Label: Eye Exam Form(D3/D5)---was intraocularpressure>30mmHg
 (Y/N)?
 Coding: 01 Yes
 02 No
 09 Unable
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Eye Exam Form(D3/D5)---was intraocularpressure>30mmHg
 (Y/N)?
 Dataset: Clintrial
 Frequency distribution:

INPRSCBE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	5	0.12	5	0.12
No	4283	99.88	4288	100.00
Frequency Missing = 319				

Variable name: NTFMMCBCE
 Label: Month participant notified
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Participant notified: Date
 Dataset: Clintrial
 Frequency distribution:

NTFMMCBCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	6	15.00	6	15.00
04	1	2.50	7	17.50
05	1	2.50	8	20.00
08	11	27.50	19	47.50
10	13	32.50	32	80.00
11	3	7.50	35	87.50
12	5	12.50	40	100.00
Frequency Missing = 4567				

Variable name: NTFDDCBE
 Label: Day participant notified
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Participant notified: Date
 Dataset: Clintrial
 Frequency distribution:

NTFDDCBE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	2.50	1	2.50
04	11	27.50	12	30.00
05	1	2.50	13	32.50
07	1	2.50	14	35.00
08	3	7.50	17	42.50
09	1	2.50	18	45.00
11	2	5.00	20	50.00
13	1	2.50	21	52.50
14	2	5.00	23	57.50
16	1	2.50	24	60.00
17	4	10.00	28	70.00
18	1	2.50	29	72.50
20	2	5.00	31	77.50
21	1	2.50	32	80.00
22	1	2.50	33	82.50
24	1	2.50	34	85.00
27	3	7.50	37	92.50
28	2	5.00	39	97.50
31	1	2.50	40	100.00

Frequency Missing = 4567

Variable name: NTFYYCBE
 Label: Year participant notified
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Participant notified: Date
 Dataset: Clintrial
 Frequency distribution:

NTFYCBE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	21	52.50	21	52.50
2001	19	47.50	40	100.00

Frequency Missing = 4567

Variable name: NTFDTCBE
 Label: Date participant notified
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Participant notified: Date
 Dataset: Clintrial
 Frequency distribution:
 Min: 01AUG00 Median: 11DEC00
 Max: 17DEC01 Frequency Missing = 4567

Variable name: SNTMMCBE
 Label: Month Consent Form, Questionnaires, Eye Exam Form sent to UCD
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Consent form, Visual Function & Vision History Questionnaires,
 & Eye Exam Form sent to UCD: Date
 Dataset: Clintrial
 Frequency distribution:

SNTMMCBE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	352	8.74	352	8.74
02	247	6.14	599	14.88
03	221	5.49	820	20.37
04	315	7.82	1135	28.19
05	441	10.95	1576	39.15
06	434	10.78	2010	49.93
07	523	12.99	2533	62.92
08	400	9.94	2933	72.85
09	206	5.12	3139	77.97
10	286	7.10	3425	85.07
11	307	7.63	3732	92.70
12	294	7.30	4026	100.00
Frequency Missing = 581				

Variable name: SNTDDCBE
 Label: Day Consent Form, Questionnaires, Eye Exam Form sent to UCD
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Consent form, Visual Function & Vision History Questionnaires,
 & Eye Exam Form sent to UCD: Date
 Dataset: Clintrial
 Frequency distribution:

SNTDDCBE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	129	3.20	129	3.20
02	164	4.07	293	7.28
03	97	2.41	390	9.69
04	171	4.25	561	13.93
05	123	3.06	684	16.99
06	88	2.19	772	19.18
07	167	4.15	939	23.32
08	121	3.01	1060	26.33
09	180	4.47	1240	30.80
10	76	1.89	1316	32.69
11	100	2.48	1416	35.17
12	172	4.27	1588	39.44
13	156	3.87	1744	43.32
14	116	2.88	1860	46.20
15	194	4.82	2054	51.02
16	163	4.05	2217	55.07
17	133	3.30	2350	58.37
18	132	3.28	2482	61.65
19	120	2.98	2602	64.63
20	83	2.06	2685	66.69
21	111	2.76	2796	69.45
22	158	3.92	2954	73.37
23	111	2.76	3065	76.13
24	79	1.96	3144	78.09
25	54	1.34	3198	79.43
26	149	3.70	3347	83.13
27	119	2.96	3466	86.09
28	212	5.27	3678	91.36
29	102	2.53	3780	93.89
30	119	2.96	3899	96.85
31	127	3.15	4026	100.00

Frequency Missing = 581

Variable name: SNTYYCBE
 Label: Year Consent Form, Questionnaires, Eye Exam Form sent to UCD
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Consent form, Visual Function & Vision History Questionnaires, & Eye Exam Form sent to UCD: Date
 Dataset: Clintrial
 Frequency distribution:

SNTYYCBE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	512	12.72	512	12.72
2001	2651	65.86	3163	78.58
2002	862	21.42	4025	100.00
Frequency Missing = 582				

Variable name: SNTDTCBE
 Label: Date Consent Form, Questionnaires, Eye Exam Form sent to UCD
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Consent form, Visual Function & Vision History Questionnaires, & Eye Exam Form sent to UCD: Date
 Dataset: Clintrial
 Frequency distribution:

Min: 29JAN00 Median: 18JUL01
 Max: 19AUG02 Frequency Missing = 582

Variable name: STATUCBE
 Label: Participant Status at time of Data Entry
 Table name: WHI-SE Participant Tracking Sheet: CBE
 Survey question: Participant Status at time of Data Entry
 Dataset: Clintrial
 Frequency distribution:

STATUCBE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Withdrawn	247	80.98	247	80.98
Deceased	34	11.15	281	92.13
Screen fail	24	7.87	305	100.00
Frequency Missing = 4302				

WHI-SE Eye Exam Form

Part A. Lensometer Readings

Variable name: EEXMMLEN
Label: Month of Eye Exam
Table name: WHI-SE Eye Exam Form: LEN
Survey question: Date of exam
Dataset: Clintrial
Frequency distribution:

EEXMMLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	302	6.92	302	6.92
02	309	7.08	611	13.99
03	343	7.86	954	21.85
04	457	10.47	1411	32.32
05	469	10.74	1880	43.06
06	461	10.56	2341	53.62
07	306	7.01	2647	60.63
08	395	9.05	3042	69.67
09	292	6.69	3334	76.36
10	414	9.48	3748	85.85
11	379	8.68	4127	94.53
12	239	5.47	4366	100.00

Frequency Missing = 241

Variable name: EEXDDLEN
 Label: Day of Eye Exam
 Table name: WHI-SE Eye Exam Form: LEN
 Survey question: Date of exam
 Dataset: Clintrial
 Frequency distribution:

EEXDDLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	125	2.86	125	2.86
02	125	2.86	250	5.73
03	101	2.31	351	8.04
04	119	2.73	470	10.77
05	190	4.35	660	15.12
06	159	3.64	819	18.76
07	148	3.39	967	22.15
08	158	3.62	1125	25.77
09	130	2.98	1255	28.74
10	144	3.30	1399	32.04
11	142	3.25	1541	35.30
12	155	3.55	1696	38.85
13	150	3.44	1846	42.28
14	159	3.64	2005	45.92
15	144	3.30	2149	49.22
16	138	3.16	2287	52.38
17	136	3.11	2423	55.50
18	168	3.85	2591	59.34
19	159	3.64	2750	62.99
20	172	3.94	2922	66.93
21	166	3.80	3088	70.73
22	120	2.75	3208	73.48
23	134	3.07	3342	76.55
24	131	3.00	3473	79.55
25	136	3.11	3609	82.66
26	148	3.39	3757	86.05
27	134	3.07	3891	89.12
28	127	2.91	4018	92.03
29	140	3.21	4158	95.24
30	122	2.79	4280	98.03
31	86	1.97	4366	100.00

Frequency Missing = 241

Variable name: EEXYYLEN
 Label: Year of Eye Exam
 Table name: WHI-SE Eye Exam Form: LEN
 Survey question: Date of exam
 Dataset: Clintrial
 Frequency distribution:

EEXYYLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	950	21.76	950	21.76
2001	2785	63.79	3735	85.55
2002	631	14.45	4366	100.00

Frequency Missing = 241

Variable name: EEXDTLEN
 Label: Date of Eye Exam
 Table name: WHI-SE Eye Exam Form: LEN
 Survey question: Date of exam
 Dataset: Clintrial

Frequency distribution:

Min: 05JAN00 Median: 25MAY01
 Max: 08JUL02 Frequency Missing = 241

Variable name: DSGLSLEN
 Label: Wear glasses for distance vision?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Eye Exam Form: Len A1
 Survey question: Does subject wear glasses for distance vision?
 Dataset: Clintrial

Frequency distribution:

DSGLSLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3690	85.79	3690	85.79
No	611	14.21	4301	100.00
Frequency Missing = 306				

Variable name: RCDA1LEN
 Label: hold recode value of A1
 Table name: WHI-SE Eye Exam Form: LEN
 Dataset: Clintrial

Frequency distribution:

RCDA1LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	3696	86.11	3696	86.11
02	596	13.89	4292	100.00
Frequency Missing = 315				

Variable name: ODCORLEN
 Label: Right Eye: OD Correction (Y/N)?
 Coding: 01 Yes
 02 No
 09 Unable

Table name: WHI-SE Eye Exam Form: Len A2
 Survey question: OD Correction: Right Eye
 Dataset: Clintrial

Frequency distribution:

ODCORLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3643	93.75	3643	93.75
No	234	6.02	3877	99.77
Unable	9	0.23	3886	100.00
Frequency Missing = 721				

Variable name: ODSSCLEN
 Label: Right Eye: OD, sign for spherical correction
 Coding: 01 Plus
 02 Minus
 03 Plano

Table name: WHI-SE Eye Exam Form: Len A3
 Survey question: OD, sign for spherical correction: Right Eye
 Dataset: Clintrial

Frequency distribution:

ODSSCLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Plus	1996	55.72	1996	55.72
Minus	1430	39.92	3426	95.64
Plano	156	4.36	3582	100.00
Frequency Missing = 1025				

Variable name: ODPS1LEN
 Label: Right Eye: OD, power for spherical correction (before .)
 Table name: WHI-SE Eye Exam Form: Len A4
 Survey question: OD, power for spherical correction: Right Eye
 Dataset: Clintrial
 Frequency distribution:

ODPS1LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.2	1	0.03	1	0.03
00	900	25.27	901	25.30
01	1204	33.81	2105	59.11
02	776	21.79	2881	80.90
03	367	10.31	3248	91.21
04	141	3.96	3389	95.17
05	79	2.22	3468	97.39
06	45	1.26	3513	98.65
07	22	0.62	3535	99.27
08	8	0.22	3543	99.49
09	10	0.28	3553	99.78
10	1	0.03	3554	99.80
12	2	0.06	3556	99.86
13	2	0.06	3558	99.92
14	1	0.03	3559	99.94
17	1	0.03	3560	99.97
P1	1	0.03	3561	100.00

Frequency Missing = 1046

Variable name: ODPS2LEN
 Label: Right Eye: OD, power for spherical correction (after .)
 Table name: WHI-SE Eye Exam Form: Len A4
 Survey question: OD, power for spherical correction: Right Eye
 Dataset: Clintrial
 Frequency distribution:

ODPS2LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	997	27.47	997	27.47
01	1	0.03	998	27.50
05	1	0.03	999	27.53
12	1	0.03	1000	27.56
15	1	0.03	1001	27.58
25	883	24.33	1884	51.92
50	970	26.73	2854	78.64
75	774	21.33	3628	99.97
78	1	0.03	3629	100.00

Frequency Missing = 978

Variable name: ODPC1LEN
 Label: Right Eye: OD, plus cylinder power (before .)
 Table name: WHI-SE Eye Exam Form: Len A5
 Survey question: OD, plus cylinder power (before .): Right Eye
 Dataset: Clintrial
 Frequency distribution:

ODPC1LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.7	1	0.03	1	0.03
00	1829	55.66	1830	55.69
01	1127	34.30	2957	89.99
02	239	7.27	3196	97.26
03	67	2.04	3263	99.30
04	9	0.27	3272	99.57
05	10	0.30	3282	99.88
06	2	0.06	3284	99.94
08	1	0.03	3285	99.97
75	1	0.03	3286	100.00

Frequency Missing = 1321

Variable name: ODPC2LEN
 Label: Right Eye: OD, plus cylinder power (after .)
 Table name: WHI-SE Eye Exam Form: Len A5
 Survey question: OD, plus cylinder power: Right Eye
 Dataset: Clintrial
 Frequency distribution:

ODPC2LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1037	29.91	1037	29.91
05	1	0.03	1038	29.94
12	1	0.03	1039	29.97
18	1	0.03	1040	30.00
21	1	0.03	1041	30.03
25	698	20.13	1739	50.16
50	1016	29.30	2755	79.46
75	710	20.48	3465	99.94
87	1	0.03	3466	99.97
97	1	0.03	3467	100.00

Frequency Missing = 1140

Variable name: RTAXSLEN
 Label: Right axis (degrees)
 Table name: WHI-SE Eye Exam Form: Len A6
 Survey question: Right axis (degrees): Right Eye
 Dataset: Clintrial
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
84.57457	68.89287	22	0	187	3413

Variable name: OSCORLEN
 Label: Left Eye: OS Correction (Y/N)?
 Coding: 01 Yes
 02 No
 09 Unable
 Table name: WHI-SE Eye Exam Form: Len A7
 Survey question: OS Correction: Left Eye
 Dataset: Clintrial
 Frequency distribution:

OSCORLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3596	93.87	3596	93.87
No	226	5.90	3822	99.77
Unable	9	0.23	3831	100.00

Frequency Missing = 776

Variable name: OSSSCLEN
 Label: Left Eye: OS, sign for spherical correction
 Coding: 01 Plus
 04 Minus
 05 Plano
 Table name: WHI-SE Eye Exam Form: Len A8
 Survey question: OD, sign for spherical correction: Left Eye
 Dataset: Clintrial
 Frequency distribution:

OSSSCLEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Plus	1948	55.75	1948	55.75
Minus	1404	40.18	3352	95.94
Plano	142	4.06	3494	100.00=

Frequency Missing = 1113

Variable name: OSPS1LEN
 Label: Left Eye: OS, power for spherical correction (before .)
 Table name: WHI-SE Eye Exam Form: LEN A9
 Survey question: OS, power for spherical correction: Left Eye
 Dataset: Clintrial
 Frequency distribution:

OSPS1LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	925	25.94	925	25.94
01	1203	33.74	2128	59.67
02	748	20.98	2876	80.65
03	348	9.76	3224	90.41
04	166	4.66	3390	95.06
05	80	2.24	3470	97.31
06	47	1.32	3517	98.63
07	18	0.50	3535	99.13
08	10	0.28	3545	99.41
09	6	0.17	3551	99.58
10	2	0.06	3553	99.64
11	2	0.06	3555	99.69
12	3	0.08	3558	99.78
13	3	0.08	3561	99.86
15	2	0.06	3563	99.92
18	1	0.03	3564	99.94
88	1	0.03	3565	99.97
P1	1	0.03	3566	100.00

Frequency Missing = 1041

Variable name: OSPS2LEN
 Label: Left Eye: OS, power for spherical correction (after .)
 Table name: WHI-SE Eye Exam Form: LEN A9
 Survey question: OS, power for spherical correction: Left Eye
 Dataset: Clintrial
 Frequency distribution:

OSPS2LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	932	25.60	932	25.60
02	1	0.03	933	25.62
05	1	0.03	934	25.65
12	1	0.03	935	25.68
25	921	25.30	1856	50.98
37	1	0.03	1857	51.00
50	979	26.89	2836	77.89
70	1	0.03	2837	77.92
73	1	0.03	2838	77.95
75	803	22.05	3641	100.00

Frequency Missing = 966

Variable name: OSPC1LEN
 Label: Left Eye: OS, plus cylinder power (before.)
 Table name: WHI-SE Eye Exam Form: LEN A10
 Survey question: OS, plus cylinder power (before.): Left Eye
 Dataset: Clintrial
 Frequency distribution:

OSPC1LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1875	56.99	1875	56.99
01	1090	33.13	2965	90.12
02	241	7.33	3206	97.45
03	52	1.58	3258	99.03
04	24	0.73	3282	99.76
05	6	0.18	3288	99.94
06	1	0.03	3289	99.97
07	1	0.03	3290	100.00

Frequency Missing = 1317

Variable name: OSPC2LEN
 Label: Left Eye: OS, plus cylinder power (after.)
 Table name: WHI-SE Eye Exam Form: LEN A10
 Survey question: OS, plus cylinder power (after.): Left Eye
 Dataset: Clintrial
 Frequency distribution:

OSPC2LEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	1035	29.59	1035	29.59
05	1	0.03	1036	29.62
25	703	20.10	1739	49.71
50	1044	29.85	2783	79.56
75	714	20.41	3497	99.97
87	1	0.03	3498	100.00

Frequency Missing = 1109

Variable name: LFAXSLEN
 Label: Left axis (degrees)
 Table name: WHI-SE Eye Exam Form: LEN A11
 Survey question: Left axis: Left Eye
 Dataset: Clintrial
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
90.86572	68.98088	32	0	188	3448

Part B. Visual Acuity Measurements

Variable name: BL_10VAR
Label: 20/10, unmarked
Table name: WHI-SE Eye Exam Form: VAR
Survey question: Right Eye: # blank 20/10
Dataset: Clintrial
Frequency distribution:

BL_10VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	20	0.81	20	0.81
1	29	1.17	49	1.97
2	41	1.65	90	3.62
3	55	2.21	145	5.84
4	34	1.37	179	7.21
5	2305	92.79	2484	100.00
Frequency Missing = 2123				

Variable name: BL_13VAR
Label: 20/13, unmarked
Table name: WHI-SE Eye Exam Form: VAR
Survey question: Right Eye: # blank 20/13
Dataset: Clintrial
Frequency distribution:

BL_13VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	59	2.24	59	2.24
1	107	4.07	166	6.31
2	132	5.02	298	11.33
3	89	3.38	387	14.71
4	69	2.62	456	17.33
5	2175	82.67	2631	100.00
Frequency Missing = 1976				

Variable name: BL_16VAR
Label: 20/16, unmarked
Table name: WHI-SE Eye Exam Form: VAR
Survey question: Right Eye: # blank 20/16
Dataset: Clintrial
Frequency distribution:

BL_16VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	245	8.28	245	8.28
1	303	10.24	548	18.51
2	254	8.58	802	27.09
3	157	5.30	959	32.40
4	113	3.82	1072	36.22
5	1888	63.78	2960	100.00
Frequency Missing = 1647				

Variable name: BL_20VAR
 Label: 20/20, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/20
 Dataset: Clintrial
 Frequency distribution:

BL_20VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1064	29.92	1064	29.92
1	542	15.24	1606	45.16
2	339	9.53	1945	54.70
3	272	7.65	2217	62.35
4	195	5.48	2412	67.83
5	1144	32.17	3556	100.00

Frequency Missing = 1051

Variable name: BL_25VAR
 Label: 20/25, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/25
 Dataset: Clintrial
 Frequency distribution:

BL_25VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2028	51.33	2028	51.33
1	676	17.11	2704	68.44
2	329	8.33	3033	76.77
3	196	4.96	3229	81.73
4	124	3.14	3353	84.86
5	598	15.14	3951	100.00

Frequency Missing = 656

Variable name: BL_32VAR
 Label: 20/32, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/32
 Dataset: Clintrial
 Frequency distribution:

BL_32VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2925	69.89	2925	69.89
1	518	12.38	3443	82.27
2	264	6.31	3707	88.58
3	126	3.01	3833	91.59
4	86	2.05	3919	93.64
5	266	6.36	4185	100.00

Frequency Missing = 422

Variable name: BL_40VAR
 Label: 20/40, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/40
 Dataset: Clintrial

Frequency distribution:

BL_40VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3446	80.08	3446	80.08
1	578	13.43	4024	93.52
2	171	3.97	4195	97.49
3	21	0.49	4216	97.98
4	14	0.33	4230	98.30
5	73	1.70	4303	100.00
Frequency Missing = 304				

Variable name: BL_50VAR
 Label: 20/50, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/50
 Dataset: Clintrial

Frequency distribution:

BL_50VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4030	93.37	4030	93.37
1	177	4.10	4207	97.47
2	41	0.95	4248	98.42
3	14	0.32	4262	98.75
4	4	0.09	4266	98.84
5	50	1.16	4316	100.00
Frequency Missing = 291				

Variable name: BL_63VAR
 Label: 20/63, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/63
 Dataset: Clintrial

Frequency distribution:

BL_63VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4159	96.14	4159	96.14
1	94	2.17	4253	98.31
2	21	0.49	4274	98.80
3	4	0.09	4278	98.89
4	8	0.18	4286	99.08
5	40	0.92	4326	100.00
Frequency Missing = 281				

Variable name: BL_80VAR
 Label: 20/80, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/80
 Dataset: Clintrial

Frequency distribution:

BL_80VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4156	95.92	4156	95.92
1	120	2.77	4276	98.68
2	26	0.60	4302	99.28
3	2	0.05	4304	99.33
4	2	0.05	4306	99.38
5	27	0.62	4333	100.00
Frequency Missing = 274				

Variable name: BL100VAR
 Label: 20/100, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/100
 Dataset: Clintrial

Frequency distribution:

BL100VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4237	97.67	4237	97.67
1	70	1.61	4307	99.29
2	5	0.12	4312	99.40
3	1	0.02	4313	99.42
4	2	0.05	4315	99.47
5	23	0.53	4338	100.00
Frequency Missing = 269				

Variable name: BL125VAR
 Label: 20/125, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/125
 Dataset: Clintrial

Frequency distribution:

BL125VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4301	99.06	4301	99.06
1	14	0.32	4315	99.38
2	3	0.07	4318	99.45
3	4	0.09	4322	99.54
4	2	0.05	4324	99.59
5	18	0.41	4342	100.00
Frequency Missing = 265				

Variable name: BL160VAR
 Label: 20/160, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/160
 Dataset: Clintrial

Frequency distribution:

BL160VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4302	99.06	4302	99.06
1	17	0.39	4319	99.45
2	2	0.05	4321	99.49
3	4	0.09	4325	99.59
4	1	0.02	4326	99.61
5	17	0.39	4343	100.00

Frequency Missing = 264

Variable name: BL200VAR
 Label: 20/200, unmarked
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # blank 20/200
 Dataset: Clintrial

Frequency distribution:

BL200VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4310	99.15	4310	99.15
1	11	0.25	4321	99.40
2	7	0.16	4328	99.56
3	5	0.12	4333	99.68
4	4	0.09	4337	99.77
5	10	0.23	4347	100.00

Frequency Missing = 260

Variable name: CD_10VAR
 Label: 20/10, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/10
 Dataset: Clintrial

Frequency distribution:

CD_10VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2307	92.95	2307	92.95
1	34	1.37	2341	94.32
2	55	2.22	2396	96.54
3	42	1.69	2438	98.23
4	29	1.17	2467	99.40
5	15	0.60	2482	100.00

Frequency Missing = 2125

Variable name: CD_13VAR
 Label: 20/13, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/13
 Dataset: Clintrial

Frequency distribution:

CD_13VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2199	83.61	2199	83.61
1	68	2.59	2267	86.20
2	85	3.23	2352	89.43
3	129	4.90	2481	94.33
4	105	3.99	2586	98.33
5	44	1.67	2630	100.00
Frequency Missing = 1977				

Variable name: CD_16VAR
 Label: 20/16, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/16
 Dataset: Clintrial

Frequency distribution:

CD_16VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1932	65.29	1932	65.29
1	108	3.65	2040	68.94
2	155	5.24	2195	74.18
3	254	8.58	2449	82.76
4	305	10.31	2754	93.07
5	205	6.93	2959	100.00
Frequency Missing = 1648				

Variable name: CD_20VAR
 Label: 20/20, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/20
 Dataset: Clintrial

Frequency distribution:

CD_20VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1234	34.71	1234	34.71
1	191	5.37	1425	40.08
2	270	7.59	1695	47.68
3	329	9.25	2024	56.93
4	524	14.74	2548	71.67
5	1007	28.33	3555	100.00
Frequency Missing = 1052				

Variable name: CD_25VAR
 Label: 20/25, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/25
 Dataset: Clintrial

Frequency distribution:

CD_25VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	741	18.75	741	18.75
1	117	2.96	858	21.71
2	184	4.66	1042	26.37
3	321	8.12	1363	34.49
4	641	16.22	2004	50.71
5	1948	49.29	3952	100.00

Frequency Missing = 655

Variable name: CD_32VAR
 Label: 20/32, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/32
 Dataset: Clintrial

Frequency distribution:

CD_32VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	488	11.66	488	11.66
1	87	2.08	575	13.73
2	116	2.77	691	16.50
3	238	5.68	929	22.19
4	476	11.37	1405	33.56
5	2782	66.44	4187	100.00

Frequency Missing = 420

Variable name: CD_40VAR
 Label: 20/40, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/40
 Dataset: Clintrial

Frequency distribution:

CD_40VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	276	6.41	276	6.41
1	34	0.79	310	7.20
2	53	1.23	363	8.43
3	172	4.00	535	12.43
4	535	12.43	1070	24.86
5	3234	75.14	4304	100.00

Frequency Missing = 303

Variable name: CD_50VAR
 Label: 20/50, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/50
 Dataset: Clintrial

Frequency distribution:

CD_50VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	139	3.22	139	3.22
1	27	0.63	166	3.85
2	37	0.86	203	4.70
3	66	1.53	269	6.23
4	192	4.45	461	10.68
5	3856	89.32	4317	100.00

Frequency Missing = 290

Variable name: CD_63VAR
 Label: 20/63, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/63
 Dataset: Clintrial

Frequency distribution:

CD_63VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	100	2.31	100	2.31
1	8	0.18	108	2.50
2	11	0.25	119	2.75
3	43	0.99	162	3.74
4	112	2.59	274	6.33
5	4053	93.67	4327	100.00

Frequency Missing = 280

Variable name: CD_80VAR
 Label: 20/80, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/80
 Dataset: Clintrial

Frequency distribution:

CD_80VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	72	1.66	72	1.66
1	5	0.12	77	1.78
2	8	0.18	85	1.96
3	34	0.78	119	2.75
4	127	2.93	246	5.68
5	4088	94.32	4334	100.00

Frequency Missing = 273

Variable name: CD100VAR
 Label: 20/100, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/100
 Dataset: Clintrial

Frequency distribution:

CD100VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	49	1.13	49	1.13
1	1	0.02	50	1.15
2	8	0.18	58	1.34
3	13	0.30	71	1.64
4	85	1.96	156	3.60
5	4183	96.40	4339	100.00
Frequency Missing = 268				

Variable name: CD125VAR
 Label: 20/125, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/125
 Dataset: Clintrial

Frequency distribution:

CD125VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34	0.78	34	0.78
1	4	0.09	38	0.87
2	8	0.18	46	1.06
3	8	0.18	54	1.24
4	15	0.35	69	1.59
5	4274	98.41	4343	100.00
Frequency Missing = 264				

Variable name: CD160VAR
 Label: 20/160, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/160
 Dataset: Clintrial

Frequency distribution:

CD160VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	24	0.55	24	0.55
1	5	0.12	29	0.67
2	3	0.07	32	0.74
3	4	0.09	36	0.83
4	19	0.44	55	1.27
5	4289	98.73	4344	100.00
Frequency Missing = 263				

Variable name: CD200VAR
 Label: 20/200, circled
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # circled 20/200
 Dataset: Clintrial

Frequency distribution:

CD200VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	14	0.32	14	0.32
1	4	0.09	18	0.41
2	5	0.11	23	0.53
3	9	0.21	32	0.74
4	12	0.28	44	1.01
5	4304	98.99	4348	100.00
Frequency Missing = 259				

Variable name: XD_10VAR
 Label: 20/10, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/10
 Dataset: Clintrial

Frequency distribution:

XD_10VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2478	99.84	2478	99.84
2	2	0.08	2480	99.92
3	1	0.04	2481	99.96
5	1	0.04	2482	100.00
Frequency Missing = 2125				

Variable name: XD_13VAR
 Label: 20/13, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/13
 Dataset: Clintrial

Frequency distribution:

XD_13VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2593	98.59	2593	98.59
1	7	0.27	2600	98.86
2	15	0.57	2615	99.43
3	7	0.27	2622	99.70
4	4	0.15	2626	99.85
5	4	0.15	2630	100.00
Frequency Missing = 1977				

Variable name: XD_16VAR
 Label: 20/16, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/16
 Dataset: Clintrial

Frequency distribution:

XD_16VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2888	97.60	2888	97.60
1	22	0.74	2910	98.34
2	14	0.47	2924	98.82
3	12	0.41	2936	99.22
4	9	0.30	2945	99.53
5	14	0.47	2959	100.00
Frequency Missing = 1648				

Variable name: XD_20VAR
 Label: 20/20, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/20
 Dataset: Clintrial

Frequency distribution:

XD_20VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3423	96.31	3423	96.31
1	29	0.82	3452	97.13
2	24	0.68	3476	97.81
3	25	0.70	3501	98.51
4	26	0.73	3527	99.24
5	27	0.76	3554	100.00
Frequency Missing = 1053				

Variable name: XD_25VAR
 Label: 20/25, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/25
 Dataset: Clintrial

Frequency distribution:

XD_25VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3770	95.42	3770	95.42
1	33	0.84	3803	96.25
2	27	0.68	3830	96.94
3	25	0.63	3855	97.57
4	48	1.21	3903	98.79
5	48	1.21	3951	100.00
Frequency Missing = 656				

Variable name: XD_32VAR
 Label: 20/32, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/32
 Dataset: Clintrial

Frequency distribution:

XD_32VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3918	93.60	3918	93.60
1	33	0.79	3951	94.39
2	30	0.72	3981	95.10
3	40	0.96	4021	96.06
4	59	1.41	4080	97.47
5	106	2.53	4186	100.00
Frequency Missing = 421				

Variable name: XD_40VAR
 Label: 20/40, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/40
 Dataset: Clintrial

Frequency distribution:

XD_40VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3979	92.47	3979	92.47
1	42	0.98	4021	93.45
2	47	1.09	4068	94.54
3	50	1.16	4118	95.70
4	61	1.42	4179	97.12
5	124	2.88	4303	100.00
Frequency Missing = 304				

Variable name: XD_50VAR
 Label: 20/50, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/50
 Dataset: Clintrial

Frequency distribution:

XD_50VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4102	95.04	4102	95.04
1	50	1.16	4152	96.20
2	40	0.93	4192	97.13
3	28	0.65	4220	97.78
4	29	0.67	4249	98.45
5	67	1.55	4316	100.00
Frequency Missing = 291				

Variable name: XD_63VAR
 Label: 20/63, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/63
 Dataset: Clintrial

Frequency distribution:

XD_63VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4198	97.04	4198	97.04
1	36	0.83	4234	97.87
2	30	0.69	4264	98.57
3	11	0.25	4275	98.82
4	6	0.14	4281	98.96
5	45	1.04	4326	100.00
Frequency Missing = 281				

Variable name: XD_80VAR
 Label: 20/80, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/80
 Dataset: Clintrial

Frequency distribution:

XD_80VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4246	97.99	4246	97.99
1	23	0.53	4269	98.52
2	14	0.32	4283	98.85
3	7	0.16	4290	99.01
4	13	0.30	4303	99.31
5	30	0.69	4333	100.00
Frequency Missing = 274				

Variable name: XD100VAR
 Label: 20/100, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/100
 Dataset: Clintrial

Frequency distribution:

XD100VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4271	98.46	4271	98.46
1	29	0.67	4300	99.12
2	9	0.21	4309	99.33
3	7	0.16	4316	99.49
4	5	0.12	4321	99.61
5	17	0.39	4338	100.00
Frequency Missing = 269				

Variable name: XD125VAR
 Label: 20/125, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/125
 Dataset: Clintrial

Frequency distribution:

XD125VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4304	99.12	4304	99.12
1	11	0.25	4315	99.38
2	9	0.21	4324	99.59
3	2	0.05	4326	99.63
4	5	0.12	4331	99.75
5	11	0.25	4342	100.00
Frequency Missing = 265				

Variable name: XD160VAR
 Label: 20/160, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/160
 Dataset: Clintrial

Frequency distribution:

XD160VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4326	99.61	4326	99.61
1	5	0.12	4331	99.72
2	2	0.05	4333	99.77
3	1	0.02	4334	99.79
4	2	0.05	4336	99.84
5	7	0.16	4343	100.00
Frequency Missing = 264				

Variable name: XD200VAR
 Label: 20/200, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAR
 Survey question: Right Eye: # X'd 20/200
 Dataset: Clintrial

Frequency distribution:

XD200VAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4335	99.72	4335	99.72
1	6	0.14	4341	99.86
2	3	0.07	4344	99.93
4	2	0.05	4346	99.98
5	1	0.02	4347	100.00
Frequency Missing = 260				

Variable name: TOTXRVAM
 Label: to hold total of X'ed from var
 Table name: WHI-SE Eye Exam Form: VAM
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
1.167737	4.127094	0	0	52	4358

Variable name: TOTROVAM
 Label: to hold total of o"ed from var
 Table name: WHI-SE Eye Exam Form: VAM
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
48.49426	10.66326	50	0	70	4358

Variable name: RCNPHVAM
 Label: Total letters read with current correction, without pinhole (right eye)
 Table name: WHI-SE Eye Exam Form: VAM B1
 Survey question: Right Eye: Total letters read with current correction
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
48.57045	10.27918	49	0	70	4244

Variable name: RCWPHVAM
 Label: Total letters read with current correction, with pinhole (right eye)
 Table name: WHI-SE Eye Exam Form: VAM B1a
 Survey question: Right Eye: Total additional letters read using pinhole
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
3.018757	6.452143	0	0	53	1706

Variable name: RCTOTVAM
 Label: Total letters read with current correction (both with and without pinhole)
 Table name: WHI-SE Eye Exam Form: VAM
 Survey question: Right Eye: Total
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
49.71256	9.090083	50	0	70	4300

Variable name: R200TVAM
 Label: Total number of letters read correctly without pinhole with half distance
 Table name: WHI-SE Eye Exam Form: VAM B2
 Survey question: Right Eye: Visual Acuity 10/200
 Dataset: Clintrial

Frequency distribution:

R200TVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3	16.67	3	16.67
1	3	16.67	6	33.33
2	1	5.56	7	38.89
3	4	22.22	11	61.11
4	3	16.67	14	77.78
5	4	22.22	18	100.00

Frequency Missing = 4589

Variable name: R160TVAM
 Label: Total number of letters read correctly without pinhole with half distance
 Table name: WHI-SE Eye Exam Form: VAM B2
 Survey question: Right Eye: Visual Acuity 10/160
 Dataset: Clintrial

Frequency distribution:

R160TVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7	53.85	7	53.85
1	2	15.38	9	69.23
2	1	7.69	10	76.92
3	1	7.69	11	84.62
5	2	15.38	13	100.00

Frequency Missing = 4594

Variable name: R125TVAM
 Label: Total number of Letters read correctly without pinhole with half distance
 Table name: WHI-SE Eye Exam Form: VAM B2
 Survey question: Right Eye: Visual Acuity 10/125
 Dataset: Clintrial
 Frequency distribution:

R125TVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6	60.00	6	60.00
1	1	10.00	7	70.00
3	1	10.00	8	80.00
4	1	10.00	9	90.00
5	1	10.00	10	100.00

Frequency Missing = 4597

Variable name: RCORHVAM
 Label: Total number of letters read at decreased distance
 Table name: WHI-SE Eye Exam Form: VAM B2a
 Survey question: Right Eye: Total number of letters read at decreased distance
 Dataset: Clintrial
 Frequency distribution:

RCORHVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	8	34.78	8	34.78
01	3	13.04	11	47.83
02	1	4.35	12	52.17
03	3	13.04	15	65.22
04	2	8.70	17	73.91
05	1	4.35	18	78.26
06	1	4.35	19	82.61
07	1	4.35	20	86.96
11	1	4.35	21	91.30
13	1	4.35	22	95.65
15	1	4.35	23	100.00

Frequency Missing = 4584

Variable name: ODVADVAM
 Label: OD Visual Acuity at decreased distance(lowest line with >=3 correct)
 Coding: 01 = 10/200
 02 = 10/160
 03 = 10/125
 99 = Cannot measure
 Table name: WHI-SE Eye Exam Form: VamB2b
 Survey question: OD Visual Acuity at decreased distance (lowest line with >= 3 correct)
 Dataset: Clintrial
 Frequency distribution:

ODVADVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10/200	6	35.29	6	35.29
Cannot measure	11	64.71	17	100.00

Frequency Missing = 4590

Variable name: RRESPVAM
 Label: Highest response at a distance of 1 foot: right eye
 Coding: 01 = Finger count
 02 = Hand movement
 03 = Light perception
 04 = No light perception
 Table name: WHI-SE Eye Exam Form: VamB2c
 Survey question: Test to see if participant can count... at a distance of 1 foot
 Dataset: Clintrial
 Frequency distribution:

RRESPVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Finger count	10	52.63	10	52.63
Hand movement	3	15.79	13	68.42
Light perception	2	10.53	15	78.95
No light perception	4	21.05	19	100.00

Frequency Missing = 4588

Variable name: RUNOBVAM
 Label: Was VA unobtainable due to cognitive impairment (Y/N)
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Eye Exam Form: Vam B2d
 Survey question: Was VA unobtainable due to cognitive impairment
 Dataset: Clintrial
 Frequency distribution:

RUNOBVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	6	100.00	6	100.00

Frequency Missing = 4601

Variable name: BL_10VAL
 Label: 20/10, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/10
 Dataset: Clintrial
 Frequency distribution:

BL_10VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	19	0.77	19	0.77
1	26	1.05	45	1.83
2	44	1.78	89	3.61
3	57	2.31	146	5.92
4	36	1.46	182	7.38
5	2283	92.62	2465	100.00
Frequency Missing = 2142				

Variable name: BL_13VAL
 Label: 20/13, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/13
 Dataset: Clintrial
 Frequency distribution:

BL_13VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	65	2.48	65	2.48
1	119	4.55	184	7.03
2	113	4.32	297	11.35
3	82	3.13	379	14.49
4	70	2.68	449	17.16
5	2167	82.84	2616	100.00
Frequency Missing = 1991				

Variable name: BL_16VAL
 Label: 20/16, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/16
 Dataset: Clintrial
 Frequency distribution:

BL_16VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	312	10.67	312	10.67
1	268	9.17	580	19.84
2	191	6.53	771	26.38
3	159	5.44	930	31.82
4	111	3.80	1041	35.61
5	1882	64.39	2923	100.00
Frequency Missing = 1684				

Variable name: BL_20VAL
 Label: 20/20, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/20
 Dataset: Clintrial

Frequency distribution:

BL_20VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1197	34.55	1197	34.55
1	488	14.08	1685	48.63
2	261	7.53	1946	56.16
3	157	4.53	2103	60.69
4	135	3.90	2238	64.59
5	1227	35.41	3465	100.00

Frequency Missing = 1142

Variable name: BL_25VAL
 Label: 20/25, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/25
 Dataset: Clintrial

Frequency distribution:

BL_25VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2126	54.42	2126	54.42
1	543	13.90	2669	68.31
2	282	7.22	2951	75.53
3	171	4.38	3122	79.91
4	130	3.33	3252	83.24
5	655	16.76	3907	100.00

Frequency Missing = 700

Variable name: BL_32VAL
 Label: 20/32, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/32
 Dataset: Clintrial

Frequency distribution:

BL_32VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2776	65.99	2776	65.99
1	689	16.38	3465	82.36
2	294	6.99	3759	89.35
3	109	2.59	3868	91.94
4	74	1.76	3942	93.70
5	265	6.30	4207	100.00

Frequency Missing = 400

Variable name: BL_40VAL
 Label: 20/40, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/40
 Dataset: Clintrial

Frequency distribution:

BL_40VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3630	84.48	3630	84.48
1	445	10.36	4075	94.83
2	132	3.07	4207	97.91
3	12	0.28	4219	98.18
4	12	0.28	4231	98.46
5	66	1.54	4297	100.00
Frequency Missing = 310				

Variable name: BL_50VAL
 Label: 20/50, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/50
 Dataset: Clintrial

Frequency distribution:

BL_50VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3948	91.60	3948	91.60
1	248	5.75	4196	97.35
2	49	1.14	4245	98.49
3	11	0.26	4256	98.75
4	11	0.26	4267	99.00
5	43	1.00	4310	100.00
Frequency Missing = 297				

Variable name: BL_63VAL
 Label: 20/63, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/63
 Dataset: Clintrial

Frequency distribution:

BL_63VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4049	93.66	4049	93.66
1	200	4.63	4249	98.29
2	35	0.81	4284	99.10
3	3	0.07	4287	99.17
4	2	0.05	4289	99.21
5	34	0.79	4323	100.00
Frequency Missing = 284				

Variable name: BL_80VAL
 Label: 20/80, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/80
 Dataset: Clintrial

Frequency distribution:

BL_80VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4241	97.99	4241	97.99
1	49	1.13	4290	99.12
2	8	0.18	4298	99.31
3	2	0.05	4300	99.35
4	2	0.05	4302	99.40
5	26	0.60	4328	100.00

Frequency Missing = 279

Variable name: BL100VAL
 Label: 20/100, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/100
 Dataset: Clintrial

Frequency distribution:

BL100VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4234	97.74	4234	97.74
1	67	1.55	4301	99.28
2	6	0.14	4307	99.42
3	3	0.07	4310	99.49
4	2	0.05	4312	99.54
5	20	0.46	4332	100.00

Frequency Missing = 275

Variable name: BL125VAL
 Label: 20/125, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/125
 Dataset: Clintrial

Frequency distribution:

BL125VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4292	98.94	4292	98.94
1	19	0.44	4311	99.38
2	6	0.14	4317	99.52
4	2	0.05	4319	99.56
5	19	0.44	4338	100.00

Frequency Missing = 269

Variable name: BL160VAL
 Label: 20/160, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/160
 Dataset: Clintrial

Frequency distribution:

BL160VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4293	98.92	4293	98.92
1	20	0.46	4313	99.38
2	5	0.12	4318	99.49
3	3	0.07	4321	99.56
5	19	0.44	4340	100.00

Frequency Missing = 267

Variable name: BL200VAL
 Label: 20/200, unmarked
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # blank 20/200
 Dataset: Clintrial

Frequency distribution:

BL200VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4306	99.10	4306	99.10
1	13	0.30	4319	99.40
2	8	0.18	4327	99.59
3	3	0.07	4330	99.65
4	2	0.05	4332	99.70
5	13	0.30	4345	100.00

Frequency Missing = 262

Variable name: CD_10VAL
 Label: 20/10, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/10
 Dataset: Clintrial

Frequency distribution:

CD_10VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2285	92.74	2285	92.74
1	37	1.50	2322	94.24
2	56	2.27	2378	96.51
3	44	1.79	2422	98.30
4	27	1.10	2449	99.39
5	15	0.61	2464	100.00

Frequency Missing = 2143

Variable name: CD_13VAL
 Label: 20/13, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/13
 Dataset: Clintrial
 Frequency distribution:

CD_13VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2195	83.91	2195	83.91
1	67	2.56	2262	86.47
2	76	2.91	2338	89.37
3	108	4.13	2446	93.50
4	113	4.32	2559	97.82
5	57	2.18	2616	100.00

Frequency Missing = 1991

Variable name: CD_16VAL
 Label: 20/16, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/16
 Dataset: Clintrial
 Frequency distribution:

CD_16VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1928	65.96	1928	65.96
1	111	3.80	2039	69.76
2	157	5.37	2196	75.13
3	189	6.47	2385	81.59
4	258	8.83	2643	90.42
5	280	9.58	2923	100.00

Frequency Missing = 1684

Variable name: CD_20VAL
 Label: 20/20, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/20
 Dataset: Clintrial
 Frequency distribution:

CD_20VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1293	37.32	1293	37.32
1	130	3.75	1423	41.07
2	156	4.50	1579	45.57
3	261	7.53	1840	53.10
4	488	14.08	2328	67.19
5	1137	32.81	3465	100.00

Frequency Missing = 1142

Variable name: CD_25VAL
 Label: 20/25, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/25
 Dataset: Clintrial
 Frequency distribution:

CD_25VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	776	19.86	776	19.86
1	120	3.07	896	22.93
2	167	4.27	1063	27.21
3	273	6.99	1336	34.20
4	525	13.44	1861	47.63
5	2046	52.37	3907	100.00

Frequency Missing = 700

Variable name: CD_32VAL
 Label: 20/32, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/32
 Dataset: Clintrial
 Frequency distribution:

CD_32VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	424	10.08	424	10.08
1	74	1.76	498	11.83
2	108	2.57	606	14.40
3	289	6.87	895	21.27
4	654	15.54	1549	36.81
5	2659	63.19	4208	100.00

Frequency Missing = 399

Variable name: CD_40VAL
 Label: 20/40, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/40
 Dataset: Clintrial
 Frequency distribution:

CD_40VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	217	5.05	217	5.05
1	25	0.58	242	5.63
2	41	0.95	283	6.58
3	126	2.93	409	9.52
4	411	9.56	820	19.08
5	3478	80.92	4298	100.00

Frequency Missing = 309

Variable name: CD_50VAL
 Label: 20/50, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/50
 Dataset: Clintrial

Frequency distribution:

CD_50VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	141	3.27	141	3.27
1	25	0.58	166	3.85
2	18	0.42	184	4.27
3	65	1.51	249	5.78
4	252	5.85	501	11.62
5	3810	88.38	4311	100.00

Frequency Missing = 296

Variable name: CD_63VAL
 Label: 20/63, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/63
 Dataset: Clintrial

Frequency distribution:

CD_63VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79	1.83	79	1.83
1	8	0.19	87	2.01
2	15	0.35	102	2.36
3	52	1.20	154	3.56
4	213	4.93	367	8.49
5	3957	91.51	4324	100.00

Frequency Missing = 283

Variable name: CD_80VAL
 Label: 20/80, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/80
 Dataset: Clintrial

Frequency distribution:

CD_80VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	54	1.25	54	1.25
2	6	0.14	60	1.39
3	16	0.37	76	1.76
4	57	1.32	133	3.07
5	4196	96.93	4329	100.00

Frequency Missing = 278

Variable name: CD100VAL
 Label: 20/100, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/100
 Dataset: Clintrial
 Frequency distribution:

CD100VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34	0.78	34	0.78
1	3	0.07	37	0.85
2	6	0.14	43	0.99
3	15	0.35	58	1.34
4	70	1.62	128	2.95
5	4205	97.05	4333	100.00

Frequency Missing = 274

Variable name: CD125VAL
 Label: 20/125, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/125
 Dataset: Clintrial
 Frequency distribution:

CD125VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	33	0.76	33	0.76
1	1	0.02	34	0.78
2	2	0.05	36	0.83
3	6	0.14	42	0.97
4	23	0.53	65	1.50
5	4274	98.50	4339	100.00

Frequency Missing = 268

Variable name: CD160VAL
 Label: 20/160, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/160
 Dataset: Clintrial
 Frequency distribution:

CD160VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	25	0.58	25	0.58
2	4	0.09	29	0.67
3	6	0.14	35	0.81
4	21	0.48	56	1.29
5	4285	98.71	4341	100.00

Frequency Missing = 266

Variable name: CD200VAL
 Label: 20/200, circled
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # circled 20/200
 Dataset: Clintrial

Frequency distribution:

CD200VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	16	0.37	16	0.37
1	2	0.05	18	0.41
2	7	0.16	25	0.58
3	8	0.18	33	0.76
4	11	0.25	44	1.01
5	4303	98.99	4347	100.00

Frequency Missing = 260

Variable name: XD_10VAL
 Label: 20/10, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/10
 Dataset: Clintrial

Frequency distribution:

XD_10VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2461	99.88	2461	99.88
1	2	0.08	2463	99.96
5	1	0.04	2464	100.00

Frequency Missing = 2143

Variable name: XD_13VAL
 Label: 20/13, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/13
 Dataset: Clintrial

Frequency distribution:

XD_13VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2585	98.81	2585	98.81
1	7	0.27	2592	99.08
2	7	0.27	2599	99.35
3	7	0.27	2606	99.62
4	8	0.31	2614	99.92
5	2	0.08	2616	100.00

Frequency Missing = 1991

Variable name: XD_16VAL
 Label: 20/16, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/16
 Dataset: Clintrial

Frequency distribution:

XD_16VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2859	97.81	2859	97.81
1	8	0.27	2867	98.08
2	15	0.51	2882	98.60
3	17	0.58	2899	99.18
4	14	0.48	2913	99.66
5	10	0.34	2923	100.00
Frequency Missing = 1684				

Variable name: XD_20VAL
 Label: 20/20, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/20
 Dataset: Clintrial

Frequency distribution:

XD_20VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3358	96.91	3358	96.91
1	35	1.01	3393	97.92
2	15	0.43	3408	98.35
3	16	0.46	3424	98.82
4	14	0.40	3438	99.22
5	27	0.78	3465	100.00
Frequency Missing = 1142				

Variable name: XD_25VAL
 Label: 20/25, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/25
 Dataset: Clintrial

Frequency distribution:

XD_25VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3750	95.98	3750	95.98
1	28	0.72	3778	96.70
2	25	0.64	3803	97.34
3	27	0.69	3830	98.03
4	33	0.84	3863	98.87
5	44	1.13	3907	100.00
Frequency Missing = 700				

Variable name: XD_32VAL
 Label: 20/32, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/32
 Dataset: Clintrial

Frequency distribution:

XD_32VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3992	94.89	3992	94.89
1	37	0.88	4029	95.77
2	27	0.64	4056	96.41
3	32	0.76	4088	97.17
4	48	1.14	4136	98.31
5	71	1.69	4207	100.00
Frequency Missing = 400				

Variable name: XD_40VAL
 Label: 20/40, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/40
 Dataset: Clintrial

Frequency distribution:

XD_40VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4061	94.51	4061	94.51
1	32	0.74	4093	95.25
2	25	0.58	4118	95.83
3	43	1.00	4161	96.84
4	49	1.14	4210	97.98
5	87	2.02	4297	100.00
Frequency Missing = 310				

Variable name: XD_50VAL
 Label: 20/50, X'ed, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/50
 Dataset: Clintrial

Frequency distribution:

XD_50VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4133	95.89	4133	95.89
1	39	0.90	4172	96.80
2	26	0.60	4198	97.40
3	13	0.30	4211	97.70
4	26	0.60	4237	98.31
5	73	1.69	4310	100.00
Frequency Missing = 297				

Variable name: XD_63VAL
 Label: 20/63, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/63
 Dataset: Clintrial

Frequency distribution:

XD_63VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4207	97.32	4207	97.32
1	34	0.79	4241	98.10
2	23	0.53	4264	98.64
3	15	0.35	4279	98.98
4	18	0.42	4297	99.40
5	26	0.60	4323	100.00
Frequency Missing = 284				

Variable name: XD_80VAL
 Label: 20/80, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/80
 Dataset: Clintrial

Frequency distribution:

XD_80VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4271	98.68	4271	98.68
1	18	0.42	4289	99.10
2	11	0.25	4300	99.35
3	6	0.14	4306	99.49
4	5	0.12	4311	99.61
5	17	0.39	4328	100.00
Frequency Missing = 279				

Variable name: XD100VAL
 Label: 20/100, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/100
 Dataset: Clintrial

Frequency distribution:

XD100VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4295	99.15	4295	99.15
1	11	0.25	4306	99.40
2	8	0.18	4314	99.58
3	4	0.09	4318	99.68
4	5	0.12	4323	99.79
5	9	0.21	4332	100.00
Frequency Missing = 275				

Variable name: XD125VAL
 Label: 20/125, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/125
 Dataset: Clintrial

Frequency distribution:

XD125VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4313	99.42	4313	99.42
1	8	0.18	4321	99.61
2	3	0.07	4324	99.68
3	3	0.07	4327	99.75
4	3	0.07	4330	99.82
5	8	0.18	4338	100.00
Frequency Missing = 269				

Variable name: XD160VAL
 Label: 20/160, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/160
 Dataset: Clintrial

Frequency distribution:

XD160VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4327	99.70	4327	99.70
1	5	0.12	4332	99.82
2	3	0.07	4335	99.88
5	5	0.12	4340	100.00
Frequency Missing = 267				

Variable name: XD200VAL
 Label: 20/200, X'd, with pinhole
 Table name: WHI-SE Eye Exam Form: VAL
 Survey question: Left Eye: # X'd 20/200
 Dataset: Clintrial

Frequency distribution:

XD200VAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4337	99.79	4337	99.79
1	3	0.07	4340	99.86
2	1	0.02	4341	99.88
3	2	0.05	4343	99.93
4	1	0.02	4344	99.95
5	2	0.05	4346	100.00
Frequency Missing = 261				

Variable name: TOTOLVAM
 Label: to hold total of o"ed from VAL
 Table name: WHI-SE Eye Exam Form: VAM
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
48.71615	10.384	50	0	70	4358

Variable name: TOTXLVAM
 Label: to hold total of X'ed from VAL
 Table name: WHI-SE Eye Exam Form: VAM
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
0.913034	3.476405	0	0	51	4358

Variable name: LCNPHVAM
 Label: Total letters read with current correction,without pinhole, left eye
 Table name: WHI-SE Eye Exam Form: VAM B3
 Survey question: Left Eye: Total letters read with current correction
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
48.70897	10.10566	49	0	70	4247

Variable name: LCWPHVAM
 Label: Total letters read with current correction,with pinhole, left eye
 Table name: WHI-SE Eye Exam Form: VAM B3a
 Survey question: Left Eye: Total additional letters read using pinhole
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.41105	5.631059	0	0	57	1647

Variable name: LCTOTVAM
 Label: Total letters read with current correction(both with and without pinhole)
 Table name: WHI-SE Eye Exam Form: VAM
 Survey question: Left Eye: Total letters read
 Dataset: Clintrial

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
49.65332	9.075818	50	0	70	4295

Variable name: L125TVAM
 Label: Total number of Letters read correctly withoutpinhole with half distance
 Table name: WHI-SE Eye Exam Form: VAM B4
 Survey question: Left Eye: Visual Acuity 10/200
 Dataset: Clintrial

Frequency distribution:

L125TVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1	6.67	1	6.67
2	1	6.67	2	13.33
3	4	26.67	6	40.00
4	3	20.00	9	60.00
5	6	40.00	15	100.00

Frequency Missing = 4592

Variable name: L160TVAM
 Label: Total number of letters read correctly withoutpinhole with half distance
 Table name: WHI-SE Eye Exam Form: VAM B4
 Survey question: Left Eye: Visual Acuity 10/160
 Dataset: Clintrial

Frequency distribution:

L160TVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1	5.56	1	5.56
2	1	5.56	2	11.11
3	1	5.56	3	16.67
4	3	16.67	6	33.33
5	11	61.11	17	94.44
8	1	5.56	18	100.00

Frequency Missing = 4589

Variable name: L200TVAM
 Label: Total number of letters read correctly without pinhole with half distance
 Table name: WHI-SE Eye Exam Form: VAM B4
 Survey question: Left Eye: Visual Acuity 10/125
 Dataset: Clintrial
 Frequency distribution:

L200TVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2	7.69	2	7.69
1	2	7.69	4	15.38
2	1	3.85	5	19.23
3	3	11.54	8	30.77
4	2	7.69	10	38.46
5	16	61.54	26	100.00

Frequency Missing = 4581

Variable name: LCORHVAM
 Label: Total number of letters read at decreased distance, left eye
 Table name: WHI-SE Eye Exam Form: VAM B4a
 Survey question: Left Eye: Total number of letters read at decreased distance
 Dataset: Clintrial
 Frequency distribution:

LCORHVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	7	25.00	7	25.00
01	1	3.57	8	28.57
02	1	3.57	9	32.14
03	2	7.14	11	39.29
05	1	3.57	12	42.86
08	1	3.57	13	46.43
09	1	3.57	14	50.00
12	4	14.29	18	64.29
13	3	10.71	21	75.00
14	2	7.14	23	82.14
15	5	17.86	28	100.00

Frequency Missing = 4579

Variable name: OSVADVAM
 Label: OS Visual Acuity at decreased distance(lowest line with >=3 correct)
 Coding: 01 = 10/200 02 = 10/160
 03 = 10/125 99 = Cannot measure
 Table name: WHI-SE Eye Exam Form: VamB4b
 Survey question: OS Visual Acuity at decreased distance (lowest line with >= 3 correct)
 Dataset: Clintrial
 Frequency distribution:

OSVADVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10/200	4	16.67	4	16.67
10/160	2	8.33	6	25.00
10/125	10	41.67	16	66.67
Cannot measure	8	33.33	24	100.00
Frequency Missing = 4583				

Variable name: LRESPVAM
 Label: Highest response at a distance of 1 foot: left eye
 Coding: 01 = Finger count
 02 = Hand movement
 03 = Light perception
 04 = No light perception
 Table name: WHI-SE Eye Exam Form: VamB4c
 Survey question: Test to see if participant can count... at a distance of 1 foot
 Dataset: Clintrial
 Frequency distribution:

LRESPVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Finger count	11	64.71	11	64.71
Hand movement	2	11.76	13	76.47
Light perception	2	11.76	15	88.24
No light perception	2	11.76	17	100.00
Frequency Missing = 4590				

Alternative Visual Acuity Measurement

Variable name: VAEGMVAM
 Label: Were you able to measure visual acuity with E-Game?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Eye Exam Form: Vam B5
 Survey question: Were you able to measure visual acuity with E-Game?
 Dataset: Clintrial
 Frequency distribution:

VAEGMVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	15	100.00	15	100.00
Frequency Missing = 4592				

Variable name: AVAODVAM
 Label: Approximate visual acuity OD
 Table name: WHI-SE Eye Exam Form: VAM B5a
 Survey question: Approximate visual acuity OD is:
 Dataset: Clintrial
 Frequency distribution:

AVAODVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
125	1	5.26	1	5.26
25	1	5.26	2	10.53
25+	1	5.26	3	15.79
25 -	1	5.26	4	21.05
32	2	10.53	6	31.58
32+	1	5.26	7	36.84
40	6	31.58	13	68.42
40+	1	5.26	14	73.68
50	1	5.26	15	78.95
63	1	5.26	16	84.21
80	1	5.26	17	89.47
80 -	2	10.53	19	100.00
Frequency Missing = 4588				

Variable name: AVAOSVAM
 Label: Approximate visual acuity OS
 Table name: WHI-SE Eye Exam Form: VAM B5b
 Survey question: Approximate visual acuity OS is:
 Dataset: Clintrial
 Frequency distribution:

AVAOSVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
100	1	5.26	1	5.26
20	1	5.26	2	10.53
25 -	1	5.26	3	15.79
32	5	26.32	8	42.11
32+	1	5.26	9	47.37
40	1	5.26	10	52.63
40+	3	15.79	13	68.42
40 -	1	5.26	14	73.68
50	2	10.53	16	84.21
50+	1	5.26	17	89.47
63	2	10.53	19	100.00

Frequency Missing = 4588

Variable name: VARLBVAM
 Label: Estimated reliability of the visual acuity measurements
 Coding:
 01 = Both eyes reliable
 02 = Right eye only reliable
 03 = Left eye only reliable
 04 = Both eyes unreliable
 Table name: WHI-SE Eye Exam Form: VAM B6
 Survey question: Estimated reliability of the visual acuity measurements
 Dataset: Clintrial
 Frequency distribution:

VARLBVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Both eyes reliable	4265	99.44	4265	99.44
Right eye only reliable	14	0.33	4279	99.77
Left eye only reliable	6	0.14	4285	99.91
Both eyes unreliable	4	0.09	4289	100.00

Frequency Missing = 318

Variable name: CHTLTVAM
 Label: Chart lighting
 Coding: 01 = Back-lit
 02 = Front-lit
 Table name: WHI-SE Eye Exam Form: VAM B7
 Survey question: Chart lighting
 Dataset: Clintrial
 Frequency distribution:

CHTLTVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Back-lit	2920	67.56	2920	67.56
Front-lit	1402	32.44	4322	100.00
Frequency Missing = 285				

Variable name: VAMBYVAM
 Label: B8. is filled or not
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Eye Exam Form: VAM B8
 Survey question: Visual Acuity Measurement completed by:
 Dataset: Clintrial
 Frequency distribution:

VAMBYVAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4312	99.38	4312	99.38
No	27	0.62	4339	100.00
Frequency Missing = 268				

Part C. SLIT LAMP EXAMINATION

Variable name: RSGMTSLT
 Label: Anterior segment --- Right Eye
 Coding: 01 Yes
 02 No
 88 Not applicable
 99 Cannot Judge
 Table name: WHI-SE Eye Exam Form: SLT C1
 Survey question: Anterior segment --- Right Eye:
 Dataset: Clintrial
 Frequency distribution:

RSGMTSLT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	16	0.37	16	0.37
No	4277	99.19	4293	99.56
N/A (refused or enucleated)	6	0.14	4299	99.70
Cannot judge	13	0.30	4312	100.00
Frequency Missing = 295				

Variable name: ODCOMSLT
 Label: Comments-OD
 Table name: WHI-SE Eye Exam Form: SLT C1
 Survey Question: Comments-OD
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 3948

Variable name: LSGMTSLT
 Label: Anterior segment --- Left Eye
 Coding: 01 Yes
 02 No
 88 Not applicable
 99 Cannot Judge
 Table name: WHI-SE Eye Exam Form: SLT C2
 Survey question: Anterior segment --- Left Eye:
 Dataset: Clintrial
 Frequency distribution:

LSGMTSLT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	17	0.39	17	0.39
No	4273	99.19	4290	99.58
N/A (refused or enucleated)	4	0.09	4294	99.68
Cannot judge	14	0.32	4308	100.00
Frequency Missing = 299				

Variable name: OSCOMSLT
 Label: Comments – OS
 Table name: WHI-SE Eye Exam Form: SLT C2a
 Survey Question: Comments-OS
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 3960

Variable name: SLTLPSLT
 Label: Slit lamp examination performed
 Coding: 01 OD only
 02 OS only
 03 OU
 99 Unable to obtain OU
 88 Refused
 Table name: WHI-SE Eye Exam Form: SLT C3
 Survey question: Slit lamp examination completed by
 Dataset: Clintrial
 Frequency distribution:

SLTLPSLT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
OD only	3	0.07	3	0.07
OS only	5	0.12	8	0.19
OU	4255	99.79	4263	99.98
Refused	1	0.02	4264	100.00
Frequency Missing = 343				

Variable name: SLTBYSLT
 Label: C4. is filled or not
 Coding: 01 Yes
 02 No
 09 Unable
 Table name: WHI-SE Eye Exam Form: SLT C4
 Survey question: Slit lamp examination completed by
 Dataset: Clintrial
 Frequency distribution:

SLTBYSLT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4186	96.52	4186	96.52
No	151	3.48	4337	100.00
Frequency Missing = 270				

Part D. APPLANATION TONOMETRY

Variable name: GLDRPTON
Label: Is participant currently taking drops for glaucoma
Coding: 01 Yes
02 No
99 Unknown
Table name: WHI-SE Eye Exam Form: TON D1
Survey question: Is participant currently taking drops for glaucoma
Dataset: Whise_drug
Frequency distribution:

GLDRPTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	205	4.79	205	4.79
No	4068	95.14	4273	99.93
Do not know	3	0.07	4276	100.00
Frequency Missing = 331				

Variable name: ALLRGTON
Label: Has the participant ever experienced allergic reaction to eye drop?
Coding: 01 Yes
02 No
99 Unknown
Table name: WHI-SE Eye Exam Form: TON D2
Survey question: Has the participant ever experienced allergic reaction to eye drop?
Dataset: Whise_drug
Frequency distribution:

ALLRGTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	43	1.00	43	1.00
No	4182	97.28	4225	98.28
Do not know	74	1.72	4299	100.00
Frequency Missing = 308				

Variable name: D2TADTON
Label: Topical anaesthetic drops
Coding: Y Yes
N No
Table name: WHI-SE Eye Exam Form: TON D2
Survey question: Topical anaesthetic drops
Dataset: Whise_drug
Frequency distribution:

D2TADTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4365	100.00	4365	100.00
Frequency Missing = 242				

Variable name: D2TADATC
 Label: ATC Code for Topical anaesthetic drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Topical anaesthetic drops
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: D2TADCODE
 Label: WHODD Code for Topical anaesthetic drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Topical anaesthetic drops
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: D2TADENG
 Label: Common term for Topical anaesthetic drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Topical anaesthetic drops
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: D2FLFTON
 Label: Fluorescein/Fluoresce
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Fluorescein/Fluoresce
 Dataset: Whise_drug
 Frequency distribution:

D2FLFTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4364	99.98	4364	99.98
Yes	1	0.02	4365	100.00
Frequency Missing = 242				

Variable name: D2FLFATC
 Label: ATC Code for Fluorescein
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Fluorescein/Fluoresce
 Dataset: Whise_drug
 Frequency distribution:

D2FLFATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: D2FLFCODE
 Label: WHODD Code for Fluorescein
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Fluorescein/Fluoresce
 Dataset: Whise_drug
 Frequency distribution:

D2FLFCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
105601001	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: D2FLFENG
 Label: Common term for FLUORESCEIN
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Fluorescein/Fluoresce
 Dataset: Whise_drug
 Frequency distribution:

D2FLFENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
FLUORESCEIN	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: D2NEOTON
 Label: Neosynephrine
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Neosynephrine
 Dataset: Whise_drug
 Frequency distribution:

D2NEOTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4362	99.93	4362	99.93
Yes	3	0.07	4365	100.00
Frequency Missing = 242				

Variable name: D2NEOATC
 Label: ATC Code for Neosynephrine
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Neosynephrine
 Dataset: Whise_drug
 Frequency distribution:

D2NEOATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	3	100.00	3	100.00
Frequency Missing = 4604				

Variable name: D2NEOCODE
 Label: WHODD Code for Neosynephrine
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Neosynephrine
 Dataset: Whise_drug
 Frequency distribution:

D2NEOCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
116301001	3	100.00	3	100.00
Frequency Missing = 4604				

Variable name: D2NEOENG
 Label: Common term for PHENYLEPHRINE
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Neosynephrine
 Dataset: Whise_drug
 Frequency distribution:

D2NEOENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
PHENYLEPHRINE	3	100.00	3	100.00
Frequency Missing = 4604				

Variable name: D2TROTON
 Label: Tropicamide
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Tropicamide
 Dataset: Whise_drug
 Frequency distribution:

D2TROTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4363	99.95	4363	99.95
Yes	2	0.05	4365	100.00
Frequency Missing = 242				

Variable name: D2TROATC
 Label: ATC Code for Tropicamide
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Tropicamide
 Dataset: Whise_drug
 Frequency distribution:

D2TROATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: D2TROCODE
 Label: WHODD Code for Tropicamide
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Tropicamide
 Dataset: Whise_drug
 Frequency distribution:

D2TROCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
36601001	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: D2TROENG
 Label: Common term for Tropicamide
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Tropicamide
 Dataset: Whise_drug
 Frequency distribution:

D2TROENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TROPICAMIDE	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: D2MYDTON
 Label: Mydriacyl
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Mydriacyl
 Dataset: Whise_drug
 Frequency distribution:

D2MYDTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4364	99.98	4364	99.98
Yes	1	0.02	4365	100.00
Frequency Missing = 242				

Variable name: D2MYDATC
 Label: ATC Code for Mydriacyl
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Mydriacyl
 Dataset: Whise_drug
 Frequency distribution:

D2MYDATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: D2MYDCODE
 Label: WHODD Code for Mydriacyl
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Mydriacyl
 Dataset: Whise_drug
 Frequency distribution:

D2MYDCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
36601002	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: D2MYDENG
 Label: Common term for Mydriacyl
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Mydriacyl
 Dataset: Whise_drug
 Frequency distribution:

D2MYDENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MYDRIACYL	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: D2ODDTON
 Label: Other dilating drops
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other dilating drops
 Dataset: Whise_drug
 Frequency distribution:

D2ODDTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4364	99.98	4364	99.98
Yes	1	0.02	4365	100.00
Frequency Missing = 242				

Variable name: OTHDDTON
 Label: Other dilating drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other dilating drops
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4606

Variable name: OTHDDATC
 Label: ATC Code for other dilating drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other dilating drops
 Dataset: Whise_drug
 Frequency distribution:

OTHDDATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: OTHDDCODE
 Label: WHODD Code for other dilating drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other dilating drops
 Dataset: Whise_drug
 Frequency distribution:

OTHDDCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
8701002	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: OTHDDENG
 Label: Common term for other dilating drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other dilating drops
 Dataset: Whise_drug
 Frequency distribution:

OTHDDENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
SCOPOLAMINE	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: OTHDDDFWF
 Label: Coding of WHODD method for other dilating drops
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other dilating drops
 Dataset: Whise_drug
 Frequency distribution:

OTHDDDFWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
INT	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: D2ODRTON
 Label: Other drops
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other drops
 Dataset: Whise_drug
 Frequency distribution:

D2ODRTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4340	99.43	4340	99.43
Yes	25	0.57	4365	100.00
Frequency Missing = 242				

Variable name: OTHERTON
 Label: Other drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other drops
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4580

Variable name: OTHERATC
 Label: ATC Code for other eye drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other drops
 Dataset: Whise_drug
 Frequency distribution:

OTHERATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	26	96.30	26	96.30
S03SENSORY ORGANS#OPHTHALMOLOGICAL AND OTOLOGICAL PREPARATIONS	1	3.70	27	100.00
Frequency Missing = 4580				

Variable name: OTHERCODE
 Label: WHODD Code for other eye drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other drops
 Dataset: Whise_drug
 Frequency distribution:

OTHERCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
16201001	1	3.70	1	3.70
16204001	1	3.70	2	7.41
43501001	1	3.70	3	11.11
60901001	1	3.70	4	14.81
130201006	1	3.70	5	18.52
133003005	1	3.70	6	22.22
150701001	2	7.41	8	29.63
304202008	1	3.70	9	33.33
371201001	1	3.70	10	37.04
371202008	4	14.81	14	51.85
495201004	1	3.70	15	55.56
583802008	1	3.70	16	59.26
1042701001	1	3.70	17	62.96
1181101001	1	3.70	18	66.67
1341102002	4	14.81	22	81.48
90041101001	1	3.70	23	85.19
90041501001	4	14.81	27	100.00

Frequency Missing = 4580

Variable name: OTHERENG
 Label: Common term for other eye drops
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other drops
 Dataset: Whise_drug
 Frequency distribution:

OTHERENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ALPHAGAN	4	14.81	4	14.81
ANTIGLAUCOMA PREPARATIONS AND MIOTICS	4	14.81	8	29.63
ANTIINFECTIVES, OPHTHALMIC	1	3.70	9	33.33
CARBACHOL	1	3.70	10	37.04
CONTACT	1	3.70	11	40.74
MOISTURE DROPS	1	3.70	12	44.44
NEOSPORIN EYE DROPS	1	3.70	13	48.15
OCUPRESS	1	3.70	14	51.85
PILOCARPINE	1	3.70	15	55.56
PREDNISOLONE	1	3.70	16	59.26
PREDNISOLONE ACETATE	1	3.70	17	62.96
SULFACETAMIDE	2	7.41	19	70.37
TIMOLOL	1	3.70	20	74.07
TIMOPTIC	4	14.81	24	88.89
TOBRADEX	1	3.70	25	92.59
TOBREX	1	3.70	26	96.30
ZADITOR	1	3.70	27	100.00

Frequency Missing = 4580

Variable name: OTHERDWF
 Label: Coding of WHODD method for other eye drops
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Other drops
 Dataset: Whise_drug
 Frequency distribution:

OTHERDWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	4	14.81	4	14.81
INT	18	66.67	22	81.48
MAN	5	18.52	27	100.00
Frequency Missing = 4580				

Variable name: D2UNKTON
 Label: Allergic reaction but drop type unknown
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: TON D2
 Survey question: Allergic reaction but drop type unknown
 Dataset: Whise_drug
 Frequency distribution:

D2UNKTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4350	99.66	4350	99.66
Yes	15	0.34	4365	100.00
Frequency Missing = 242				

Variable name: TARGTTON
 Label: Tension by application --- Right Eye
 Table name: WHI-SE Eye Exam Form: TON D3
 Survey question: Tension by applanation: Right Eye
 Dataset: Clintrial
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
15.62195	3.165045	15	7	32	4301

Variable name: RTARLTON
 Label: Right eye TA reliable?
 Coding: 01 Reliable
 02 ??Reliable
 03 Unreliable
 04 Unable
 99 Not Done
 88 Refused
 Table name: WHI-SE Eye Exam Form: TON D4
 Survey question: Right eye TA is
 Dataset: Clintrial
 Frequency distribution:

RTARLTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Reliable	4198	98.71	4198	98.71
??Reliable	46	1.08	4244	99.79
Unreliable	1	0.02	4245	99.81
Unable	4	0.09	4249	99.91
Refused	3	0.07	4252	99.98
Do not know	1	0.02	4253	100.00
Frequency Missing = 354				

Variable name: TALFTTON
 Label: Tension by applanation --- Left eye
 Table name: WHI-SE Eye Exam Form: TON D5
 Survey question: Tension by applanation: Left Eye
 Dataset: Clintrial
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
15.66217	3.090199	15	4	40	4298

Variable name: LTARLTON
 Label: Left eye TA reliable?
 Coding: 01 Reliable
 02 ??Reliable
 03 Unreliable
 04 Unable
 99 Not Done
 88 Refused
 Table name: WHI-SE Eye Exam Form: TON D6
 Survey question: Left eye TA is
 Dataset: Clintrial
 Frequency distribution:

LTARLTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Reliable	4184	98.49	4184	98.49
??Reliable	51	1.20	4235	99.69
Unreliable	4	0.09	4239	99.79
Unable	3	0.07	4242	99.86
Refused	3	0.07	4245	99.93
Do not know	3	0.07	4248	100.00
Frequency Missing = 359				

Variable name: REFINTON
 Label: Referral made by (initial)
 Coding: 01 YES
 02 NO
 Table name: WHI-SE Eye Exam Form: TON D7
 Survey question: Referral made: Date
 Dataset: Clintrial
 Frequency distribution:

REFINTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	0.25	11	0.25
02	4347	99.75	4358	100.00
Frequency Missing = 249				

Variable name: REFMMTON
 Label: Referral made month
 Table name: WHI-SE Eye Exam Form: TON D7
 Survey question: Referral made: Date
 Dataset: Clintrial

Frequency distribution:

REFMMTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	1	8.33	1	8.33
03	2	16.67	3	25.00
04	1	8.33	4	33.33
05	1	8.33	5	41.67
07	2	16.67	7	58.33
08	1	8.33	8	66.67
09	1	8.33	9	75.00
10	1	8.33	10	83.33
11	2	16.67	12	100.00

Frequency Missing = 4595

Variable name: REFDDTON
 Label: Referral made day
 Table name: WHI-SE Eye Exam Form: TON D7
 Survey question: Referral made: Date
 Dataset: Clintrial

Frequency distribution:

REFDDTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
05	1	8.33	1	8.33
06	1	8.33	2	16.67
10	1	8.33	3	25.00
14	1	8.33	4	33.33
15	1	8.33	5	41.67
18	1	8.33	6	50.00
20	2	16.67	8	66.67
24	1	8.33	9	75.00
27	1	8.33	10	83.33
29	1	8.33	11	91.67
31	1	8.33	12	100.00

Frequency Missing = 4595

Variable name: REFYYTON
 Label: Referral made year
 Table name: WHI-SE Eye Exam Form: TON D7
 Survey question: Referral made: Date
 Dataset: Clintrial

Frequency distribution:

REFYYTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	3	25.00	3	25.00
2001	8	66.67	11	91.67
2002	1	8.33	12	100.00
Frequency Missing = 4595				

Variable name: REFDTTON
 Label: Referral made date
 Table name: WHI-SE Eye Exam Form: TON D7
 Survey question: Referral made: Date
 Dataset: Clintrial

Frequency distribution:

Min: 10JUL00 Median: 20APR01
 Max: 20MAR02 Frequency Missing = 4595

Variable name: ATMBYTON
 Label: D8 is filled out
 Coding: 01 Yes
 02 No
 09 Unable
 Table name: WHI-SE Eye Exam Form: TON D8
 Survey question: Applanantion Tonometry Measurement by
 Dataset: Clintrial

Frequency distribution:

ATMBYTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4276	98.03	4276	98.03
No	86	1.97	4362	100.00
Frequency Missing = 245				

Part E. Dilation and Lens Examination

Variable name: E1NEODLE
 Label: Neosynephrine 2 1/2%
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Neosynephrine 2 1/2%
 Dataset: Whise_drug
 Frequency distribution:

E1NEODLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	884	20.41	884	20.41
Yes	3447	79.59	4331	100.00

Frequency Missing = 276

Variable name: E1NEOATC
 Label: ATC Code for Neosynephrine
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Neosynephrine 2 1/2%
 Dataset: Whise_drug
 Frequency distribution:

E1NEOATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	3447	100.00	3447	100.00

Frequency Missing = 1160

Variable name: E1NEOCODE
 Label: WHODD Code for Neosynephrine
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Neosynephrine 2 1/2%
 Dataset: Whise_drug
 Frequency distribution:

E1NEOCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
116301001	3447	100.00	3447	100.00

Frequency Missing = 1160

Variable name: E1NEOENG
 Label: Common Term for Neosynephrine
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Neosynephrine 2 1/2%
 Dataset: Whise_drug
 Frequency distribution:

E1NEOENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
PHENYLEPHRINE	3447	100.00	3447	100.00
Frequency Missing = 1160				

Variable name: E1MYDDLE
 Label: Mydriacyl 1%
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Mydriacyl 1%
 Dataset: Whise_drug
 Frequency distribution:

E1MYDDLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	1675	38.67	1675	38.67
Yes	2656	61.33	4331	100.00
Frequency Missing = 276				

Variable name: E1MYDATC
 Label: ATC Code for Mydriacyl
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Mydriacyl 1%
 Dataset: Whise_drug
 Frequency distribution:

E1MYCATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	2656	100.00	2656	100.00
Frequency Missing = 1951				

Variable name: E1MYDCODE
 Label: WHODD Code for Mydriacyl
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Mydriacyl 1%
 Dataset: Whise_drug
 Frequency distribution:

E1MYDCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
36601002	2656	100.00	2656	100.00
Frequency Missing = 1951				

Variable name: E1MYDENG
 Label: Common Term for Mydriacyl
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Mydriacyl 1%
 Dataset: Whise_drug
 Frequency distribution:

E1MYCENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MYDRIACYL	2656	100.00	2656	100.00
Frequency Missing = 1951				

Variable name: E1TRODLE
 Label: Tropicamide 1%
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Tropicamide 1%
 Dataset: Whise_drug
 Frequency distribution:

E1TRODLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3148	72.69	3148	72.69
Yes	1183	27.31	4331	100.00
Frequency Missing = 276				

Variable name: E1TROATC
 Label: ATC Code for Tropicamide
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Tropicamide 1%
 Dataset: Whise_drug
 Frequency distribution:

E1TROATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	1183	100.00	1183	100.00
Frequency Missing = 3424				

Variable name: E1TROCODE
 Label: WHODD Code for Tropicamide
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Tropicamide 1%
 Dataset: Whise_drug
 Frequency distribution:

E1TROCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
36601001	1183	100.00	1183	100.00
Frequency Missing = 3424				

Variable name: E1TROENG
 Label: Common Term for Tropicamide
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Dilating medications used: Tropicamide 1%
 Dataset: Whise_drug
 Frequency distribution:

E1TROENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TROPICAMIDE	1183	100.00	1183	100.00
Frequency Missing = 3424				

Variable name: DMOTHDLE
 Label: Other
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 3797

Variable name: DMOTHATC
 Label: ATC Code for other dilating meds used
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Other
 Dataset: Whise_drug
 Frequency distribution:

DMOTHATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	788	100.00	788	100.00
Frequency Missing = 3819				

Variable name: DMOTHCODE
 Label: WHODD Code for other dilating meds used
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Other
 Dataset: Whise_drug
 Frequency distribution:

DMOTHCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
36601001	107	13.58	107	13.58
36601002	15	1.90	122	15.48
116301001	441	55.96	563	71.45
116301002	1	0.13	564	71.57
116301003	1	0.13	565	71.70
116301004	1	0.13	566	71.83
116301005	1	0.13	567	71.95
116301006	1	0.13	568	72.08
116301007	1	0.13	569	72.21
116301008	1	0.13	570	72.34
116301009	1	0.13	571	72.46
116301010	1	0.13	572	72.59
116301011	1	0.13	573	72.72
116301012	1	0.13	574	72.84
116301013	1	0.13	575	72.97
116301014	1	0.13	576	73.10
116301015	1	0.13	577	73.22
116301016	1	0.13	578	73.35
116301017	1	0.13	579	73.48
116301018	1	0.13	580	73.60
116301019	1	0.13	581	73.73
116301020	1	0.13	582	73.86
116301021	1	0.13	583	73.98
116301022	1	0.13	584	74.11
116301023	1	0.13	585	74.24
116301024	1	0.13	586	74.37
116301025	1	0.13	587	74.49
116301026	1	0.13	588	74.62
116301027	1	0.13	589	74.75
116301028	1	0.13	590	74.87
116301029	1	0.13	591	75.00
116301030	1	0.13	592	75.13
116301031	1	0.13	593	75.25
116301032	1	0.13	594	75.38
116301033	1	0.13	595	75.51
116301034	1	0.13	596	75.63
116301035	1	0.13	597	75.76
116301036	1	0.13	598	75.89
116301037	1	0.13	599	76.02
116301038	2	0.25	601	76.27
116301039	1	0.13	602	76.40
116302010	169	21.45	771	97.84
116302025	5	0.63	776	98.48
157501001	2	0.25	778	98.73
157502002	10	1.27	788	100.00
Frequency Missing = 3819				

Variable name: DMOTHENG
 Label: Common Term for other dilating meds used
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Other
 Dataset: Whise_drug
 Frequency distribution:

DMOTHENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CYCLOGYL	10	1.27	10	1.27
CYCLOPENTOLATE	2	0.25	12	1.52
MYDFRIN	169	21.45	181	22.97
MYDRIACYL	15	1.90	196	24.87
NEOSYNEPHRINE FAURE	5	0.63	201	25.51
PHENYLEPHRINE	480	60.91	681	86.42
TROPICAMIDE	107	13.58	788	100.00
Frequency Missing = 3819				

Variable name: DMOTHDWF
 Label: Coding of WHODD method for other dilating meds used
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Other
 Dataset: Whise_drug
 Frequency distribution:

DMOTHDWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	117	14.85	117	14.85
INT	582	73.86	699	88.71
MAN	89	11.29	788	100.00
Frequency Missing = 3819				

Variable name: STRENDLE
 Label: Strength of other dilating medication
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

STRENDLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.5%	2	0.25	2	0.25
0.5	8	0.99	10	1.24
0.5%	115	14.25	125	15.49
1%	9	1.12	134	16.60
10%	132	16.36	266	32.96
2%	1	0.12	267	33.09
2.5	1	0.12	268	33.21
2.5%	167	20.69	435	53.90
5%	372	46.10	807	100.00
Frequency Missing = 3800				

Variable name: E1OT2DLE
 Label: E1 other second fields
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Other
 Dataset: Whise_drug
 Frequency distribution:

E1OT2DLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	482	100.00	482	100.00
Frequency Missing = 4125				

Variable name: STRN2DLE
 Label: The second other strength
 Table name: WHI-SE Eye Exam Form: DLE E1
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: DSNUMDLE
 Label: Number of does given
 Coding: 01 One
 02 Two
 03 Three
 Table name: WHI-SE Eye Exam Form: DLE E2
 Survey question: Number of does given
 Dataset: Whise_drug
 Frequency distribution:

DSNUMDLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
One	2731	65.92	2731	65.92
Two	1344	32.44	4075	98.36
Three	68	1.64	4143	100.00
Frequency Missing = 464				

Variable name: RPGE5DLE
 Label: Is right pupil ≥ 5 mm?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Eye Exam Form: DLE E3
 Survey question: Is right pupil ≥ 5 mm?
 Dataset: Clintrial
 Frequency distribution:

RPGE5DLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3694	97.67	3694	97.67
No	88	2.33	3782	100.00
Frequency Missing = 825				

Variable name: LPGE5DLE
 Label: Is left pupil ≥ 5 mm?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Eye Exam Form: DLE E4
 Survey question: Is left pupil ≥ 5 mm?
 Dataset: Clintrial
 Frequency distribution:

LPGE5DLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3698	97.88	3698	97.88
No	80	2.12	3778	100.00
Frequency Missing = 829				

Variable name: RLNPRDLE
 Label: Lens Presence --- Right eye
 Coding: 01 Phakic
 02 Aphakic
 03 IOL
 99 Cannot determine
 88 Not applicable

Table name: WHI-SE Eye Exam Form: DLE E5
 Survey question: Lens Presence --- Right eye:
 Dataset: Clintrial
 Frequency distribution:

RLNPRDLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Phakic	3597	83.21	3597	83.21
Aphakic	23	0.53	3620	83.74
IOL	699	16.17	4319	99.91
Not applicable	3	0.07	4322	99.98
Cannot determine	1	0.02	4323	100.00
Frequency Missing = 284				

Variable name: LLNPRDLE
 Label: Lens Presence --- Left eye
 Coding: 01 Phakic 02 Aphakic
 03 IOL
 99 Cannot determine 88 Not applicable
 Table name: WHI-SE Eye Exam Form: DLE E6
 Survey question: Lens Presence --- Left eye:
 Dataset: Clintrial
 Frequency distribution:

LLNPRDLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Phakic	3614	83.66	3614	83.66
Aphakic	24	0.56	3638	84.21
IOL	678	15.69	4316	99.91
Not applicable	3	0.07	4319	99.98
Cannot determine	1	0.02	4320	100.00
Frequency Missing = 287				

Variable name: CMTODDLE
 Label: Comments on lens – OD
 Table name: WHI-SE Eye Exam Form: DLE E5a
 Survey question: Comments on lens – OD
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 2982

Variable name: CMTOSDLE
 Label: Comments on lens – OS
 Table name: WHI-SE Eye Exam Form: DLE E6a
 Survey question: Comments on lens-OS
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 2966

Variable name: EMPTYDLE
 Label: If part E is empty
 Table name: WHI-SE Eye Exam Form: DLE
 Dataset: Clintrial
 Frequency distribution:

EMPTYDLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Y	3	100.00	3	100.00
Frequency Missing = 4604				

Part F. FUNDUS PHOTOGRAPHY

Variable name: RFNDSPHT
 Label: Right eye fundus photography completion
 Coding: 11 Complete
 12 Complete* + extra photo
 99 Incomplete
 00 Not Done
 Table name: WHI-SE Eye Exam Form: PHT F1
 Survey question: Right eye fundus photography was
 Dataset: Clintrial
 Frequency distribution:

RFNDSPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Not Done	26	0.62	26	0.62
Complete*	3520	83.29	3546	83.91
Complete*+extra photo	519	12.28	4065	96.19
Incomplete	161	3.81	4226	100.00
Frequency Missing = 381				

Variable name: F2ENUPHT
 Label: Enucleated --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Enucleated --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2ENUPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4360	99.93	4360	99.93
Yes	3	0.07	4363	100.00
Frequency Missing = 244				

Variable name: F2MOVPHT
 Label: Movement --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Movement --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2MOVPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4193	96.10	4193	96.10
Yes	170	3.90	4363	100.00
Frequency Missing = 244				

Variable name: F2FIXPHT
 Label: Fixation --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Fixation --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2FIXPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4254	97.50	4254	97.50
Yes	109	2.50	4363	100.00
Frequency Missing = 244				

Variable name: F2CORPHT
 Label: Corneal opacity --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Corneal opacity --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2CORPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4312	98.83	4312	98.83
Yes	51	1.17	4363	100.00
Frequency Missing = 244				

Variable name: F2PUPPHT
 Label: Pupil not dilated --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Pupil not dilated --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2PUPPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4328	99.20	4328	99.20
Yes	35	0.80	4363	100.00
Frequency Missing = 244				

Variable name: F2LENPHT
 Label: Lens opacity --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Lens opacity --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2LENPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3860	88.47	3860	88.47
Yes	503	11.53	4363	100.00
Frequency Missing = 244				

Variable name: F2VITPHT
 Label: Vit hem/opacity --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Vit hem/opacity --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2VITPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4346	99.61	4346	99.61
Yes	17	0.39	4363	100.00
Frequency Missing = 244				

Variable name: F2PHOPHT
 Label: Photophobic or excess tearing --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Photophobic or excess tearing --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2PHOPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4152	95.16	4152	95.16
Yes	211	4.84	4363	100.00
Frequency Missing = 244				

Variable name: F2CAMPHT
 Label: Camera problem --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Camera problem --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2CAMPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4358	99.89	4358	99.89
Yes	5	0.11	4363	100.00
Frequency Missing = 244				

Variable name: F2IOLPHT
 Label: IOL --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: IOL --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2IOLPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4224	96.81	4224	96.81
Yes	139	3.19	4363	100.00
Frequency Missing = 244				

Variable name: F2POOPHT
 Label: Poor dilation --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Poor dilation --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2POOPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4237	97.11	4237	97.11
Yes	126	2.89	4363	100.00
Frequency Missing = 244				

Variable name: F2DILPHT
 Label: Dilating drop allergies --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Dilating drop allergies --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2DILPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4363	100.00	4363	100.00
Frequency Missing = 244				

Variable name: F2REFPHT
 Label: Refused --- Right eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Refused --- Right eye
 Dataset: Clintrial
 Frequency distribution:

F2REFPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4359	99.91	4359	99.91
Yes	4	0.09	4363	100.00
Frequency Missing = 244				

Variable name: F2OTHPHT
 Label: Other reason – right eye
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Other (describe)
 Dataset: Clintrial
 Frequency distribution:

F2OTHPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	1.56	1	1.56
A	1	1.56	2	3.13
B	2	3.13	4	6.25
C	7	10.94	11	17.19
D	2	3.13	13	20.31
E	4	6.25	17	26.56
H	2	3.13	19	29.69
L	2	3.13	21	32.81
M	1	1.56	22	34.38
N	16	25.00	38	59.38
OCCLUDABLE A/C ANGLE	1	1.56	39	60.94
P	9	14.06	48	75.00
S	14	21.88	62	96.88
SEE COMMENT	1	1.56	63	98.44
V	1	1.56	64	100.00

Frequency Missing = 4543

Variable name: RCMNTPHT
 Label: Comments – Right eye
 Table name: WHI-SE Eye Exam Form: PHT F2
 Survey question: Comments
 Dataset: Clintrial
 Frequency distribution:

Frequency Missing = 3457

Variable name: LFNDSPHT
 Label: Left eye fundus photography completion
 Coding:
 11 Complete
 12 Complete* + extra photo
 99 Incomplete
 00 Not Done

Table name: WHI-SE Eye Exam Form: PHT F3
 Survey question: Left eye fundus photography was
 Dataset: Clintrial
 Frequency distribution:

LFNDSPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Not Done	26	0.62	26	0.62
Complete*	3523	83.56	3549	84.18
Complete*+extra photo	500	11.86	4049	96.04
Incomplete	167	3.96	4216	100.00

Frequency Missing = 391

Variable name: F4ENUPHT
 Label: Enucleated --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Enucleated --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4ENUPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4360	99.93	4360	99.93
Yes	3	0.07	4363	100.00
Frequency Missing = 244				

Variable name: F4MOVPHT
 Label: Movement --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Movement --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4MOVPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4201	96.29	4201	96.29
Yes	162	3.71	4363	100.00
Frequency Missing = 244				

Variable name: F4FIXPHT
 Label: Fixation --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Fixation --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4FIXPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4266	97.78	4266	97.78
Yes	97	2.22	4363	100.00
Frequency Missing = 244				

Variable name: F4CORPHT
 Label: Corneal opacity --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Corneal opacity --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4CORPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4312	98.83	4312	98.83
Yes	51	1.17	4363	100.00
Frequency Missing = 244				

Variable name: F4PUPPHT
 Label: Pupil not dilated --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Pupil not dilated --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4PUPPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4330	99.24	4330	99.24
Yes	33	0.76	4363	100.00
Frequency Missing = 244				

Variable name: F4LENPHT
 Label: Lens opacity --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Lens opacity --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4LENPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3868	88.65	3868	88.65
Yes	495	11.35	4363	100.00
Frequency Missing = 244				

Variable name: F4VITPHT
 Label: Vit hem/opacity --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Vit hem/opacity --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4VITPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4348	99.66	4348	99.66
Yes	15	0.34	4363	100.00
Frequency Missing = 244				

Variable name: F4PHOPHT
 Label: Photophobic or excess tearing --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Photophobic or excess tearing
 Dataset: Clintrial
 Frequency distribution:

F4PHOPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4152	95.16	4152	95.16
Yes	211	4.84	4363	100.00
Frequency Missing = 244				

Variable name: F4CAMPHT
 Label: Camera problem --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Camera problem --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4CAMPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4358	99.89	4358	99.89
Yes	5	0.11	4363	100.00
Frequency Missing = 244				

Variable name: F4IOLPHT
 Label: IOL --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: IOL --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4IOLPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4228	96.91	4228	96.91
Yes	135	3.09	4363	100.00
Frequency Missing = 244				

Variable name: F4POOPHT
 Label: Poor dilation --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Poor dilation --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4POOPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4242	97.23	4242	97.23
Yes	121	2.77	4363	100.00
Frequency Missing = 244				

Variable name: F4DILPHT
 Label: Dilating drop allergies --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Dilating drop allergies --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4DILPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4363	100.00	4363	100.00
Frequency Missing = 244				

Variable name: F4REFPHT
 Label: Refused --- Left eye
 Coding: Y Yes
 N No
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Refused --- Left eye
 Dataset: Clintrial
 Frequency distribution:

F4REFPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4360	99.93	4360	99.93
Yes	3	0.07	4363	100.00
Frequency Missing = 244				

Variable name: F4OTHPHT
 Label: Other reason – left eye
 Table name: WHI-SE Eye Exam Form: PHT F4
 Survey question: Other (describe)
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 4553

Variable name: LCMNTPHT
 Label: Comments – Left eye F4
 Survey question: Comments
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 3480

Variable name: FILM_PHT
 Label: Film used
 Coding: 01 Kodachrome
 02 Ektachrome
 03 Other
 Table name: WHI-SE Eye Exam Form: PHT F5a
 Survey question: Film used
 Dataset: Clintrial
 Frequency distribution:

FILM_PHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Kodachrome	514	12.07	514	12.07
Ektachrome	3288	77.18	3802	89.25
Other	458	10.75	4260	100.00
Frequency Missing = 347				

Variable name: FMOTHPHT
 Label: Other film used
 Table name: WHI-SE Eye Exam Form: PHT F5b
 Survey question: Other
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 4116

Variable name: FILMSPPHHT
 Label: Film speed
 Coding: 01 64
 02 100
 03 Other
 Table name: WHI-SE Eye Exam Form: PHT F5b
 Survey question: Film speed
 Dataset: Clintrial
 Frequency distribution:

FLMSPPHHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
64	1118	26.36	1118	26.36
100	3119	73.54	4237	99.91
Other	4	0.09	4241	100.00
Frequency Missing = 366				

Variable name: FLSPOPHT
 Label: Other Film speed
 Table name: WHI-SE Eye Exam Form: PHT F5b
 Survey question: Film speed
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 4607

Variable name: CAMERPHT
 Label: Type of camera used
 Coding: 01 Zeiss
 02 Topcon
 03 Canon
 04 Other
 Table name: WHI-SE Eye Exam Form: PHT F6
 Survey question: Type of camera used
 Dataset: Clintrial
 Frequency distribution:

CAMERPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Zeiss	1845	43.02	1845	43.02
Topcon	2438	56.84	4283	99.86
Canon	6	0.14	4289	100.00
Frequency Missing = 318				

Variable name: CMOTHPHT
 Label: Other camera used
 Table name: WHI-SE Eye Exam Form: PHT F6
 Survey question: Type of camera used
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 4607

Variable name: PHTMMPHT
 Label: Month of photography
 Table name: WHI-SE Eye Exam Form: PHT F7
 Survey question: Date of Photography
 Dataset: Clintrial
 Frequency distribution:

PHTMMPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	293	6.76	293	6.76
02	305	7.04	598	13.79
03	340	7.84	938	21.64
04	457	10.54	1395	32.18
05	473	10.91	1868	43.09
06	455	10.50	2323	53.59
07	307	7.08	2630	60.67
08	402	9.27	3032	69.94
09	289	6.67	3321	76.61
10	399	9.20	3720	85.81
11	375	8.65	4095	94.46
12	240	5.54	4335	100.00
Frequency Missing = 272				

Variable name: PHTDDPHT
 Label: Day of photography
 Table name: WHI-SE Eye Exam Form: PHT F7
 Survey question: Date of Photography
 Dataset: Clintrial
 Frequency distribution:

PHTDDPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	128	2.95	128	2.95
02	126	2.91	254	5.86
03	102	2.35	356	8.21
04	121	2.79	477	11.00
05	190	4.38	667	15.38
06	161	3.71	828	19.10
07	146	3.37	974	22.46
08	156	3.60	1130	26.06
09	128	2.95	1258	29.01
10	140	3.23	1398	32.24
11	148	3.41	1546	35.65
12	152	3.51	1698	39.16
13	149	3.44	1847	42.60
14	158	3.64	2005	46.24
15	142	3.27	2147	49.52
16	139	3.21	2286	52.72
17	130	3.00	2416	55.72
18	165	3.81	2581	59.52
19	158	3.64	2739	63.17
20	171	3.94	2910	67.11
21	165	3.81	3075	70.92
22	118	2.72	3193	73.64
23	135	3.11	3328	76.75
24	129	2.98	3457	79.73
25	130	3.00	3587	82.73
26	141	3.25	3728	85.98
27	134	3.09	3862	89.07
28	126	2.91	3988	91.97
29	141	3.25	4129	95.23
30	124	2.86	4253	98.09
31	83	1.91	4336	100.00

Frequency Missing = 271

Variable name: PHTYYPHT
 Label: Year of photography
 Table name: WHI-SE Eye Exam Form: PHT F7
 Survey question: Date of Photography
 Dataset: Clintrial
 Frequency distribution:

PHTYYPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	947	21.84	947	21.84
2001	2756	63.56	3703	85.40
2002	633	14.60	4336	100.00

Frequency Missing = 271

Variable name: PHTDTPHT
 Label: Date of photography
 Table name: WHI-SE Eye Exam Form: PHT F7
 Survey question: Date of Photography
 Dataset: Clintrial

Frequency distribution:

Min: 08JAN00 Median: 27MAY01
 Max: 08JUL02 Frequency Missing = 272

Variable name: PHTBYPHT
 Label: F8. is filled or not
 Coding: 01 Yes
 02 No
 09 Unable
 Table name: WHI-SE Eye Exam Form: PHT F8
 Survey question: Photographed by
 Dataset: Clintrial

Frequency distribution:

PHTBYPHT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4297	98.83	4297	98.83
No	51	1.17	4348	100.00
Frequency Missing = 259				

WHI-SE VISUAL FUNCTION QUESTIONNAIRE

Part A. Questions about Your Vision

Variable name: VQGMMVSN
Label: Month Visual Function Questionnaire given to participant
Table name: WHI-SE Visual Function
Survey question: Date questionnaire given to participant
Dataset: Clintrial
Frequency distribution:

VQGMMVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	424	9.71	424	9.71
02	409	9.37	833	19.08
03	498	11.41	1331	30.49
04	392	8.98	1723	39.47
05	412	9.44	2135	48.91
06	336	7.70	2471	56.61
07	272	6.23	2743	62.84
08	388	8.89	3131	71.73
09	255	5.84	3386	77.57
10	407	9.32	3793	86.90
11	364	8.34	4157	95.23
12	208	4.77	4365	100.00

Frequency Missing = 242

Variable name: VQGDDVSN
 Label: Day Visual Function Questionnaire given to participant
 Table name: WHI-SE Visual Function
 Survey question: Date questionnaire given to participant
 Dataset: Clintrial
 Frequency distribution:

VQGDDVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	153	3.51	153	3.51
02	107	2.45	260	5.96
03	110	2.52	370	8.48
04	105	2.41	475	10.89
05	164	3.76	639	14.65
06	142	3.25	781	17.90
07	159	3.64	940	21.54
08	173	3.97	1113	25.51
09	144	3.30	1257	28.81
10	146	3.35	1403	32.16
11	144	3.30	1547	35.46
12	168	3.85	1715	39.31
13	157	3.60	1872	42.91
14	198	4.54	2070	47.44
15	133	3.05	2203	50.49
16	135	3.09	2338	53.59
17	151	3.46	2489	57.05
18	180	4.13	2669	61.17
19	173	3.97	2842	65.14
20	139	3.19	2981	68.32
21	124	2.84	3105	71.17
22	134	3.07	3239	74.24
23	133	3.05	3372	77.29
24	84	1.93	3456	79.21
25	126	2.89	3582	82.10
26	159	3.64	3741	85.74
27	144	3.30	3885	89.04
28	112	2.57	3997	91.61
29	125	2.87	4122	94.48
30	123	2.82	4245	97.30
31	118	2.70	4363	100.00

Frequency Missing = 244

Variable name: VQGYVSN
 Label: Year Visual Function Questionnaire given to participant
 Table name: WHI-SE Visual Function
 Survey question: Date questionnaire given to participant
 Dataset: Clintrial
 Frequency distribution:

VQGYVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	1133	25.92	1133	25.92
2001	2728	62.41	3861	88.33
2002	510	11.67	4371	100.00

Frequency Missing = 236

Variable name: VQGDTVSN
 Label: Date Visual Function Questionnaire given to participant
 Table name: WHI-SE Visual Function
 Survey question: Date questionnaire given to participant
 Dataset: Clintrial
 Frequency distribution:
 Min: 24JAN00 Median: 18MAY01
 Max: 29JUL02 Frequency Missing = 244

Variable name: VQRMMVSN
 Label: Month Visual Function Questionnaire returned
 Table name: WHI-SE Visual Function
 Survey question: Date questionnaire returned
 Dataset: Clintrial
 Frequency distribution:

VQRMMVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	333	7.62	333	7.62
02	409	9.35	742	16.97
03	416	9.52	1158	26.49
04	430	9.84	1588	36.32
05	402	9.19	1990	45.52
06	408	9.33	2398	54.85
07	274	6.27	2672	61.12
08	376	8.60	3048	69.72
09	285	6.52	3333	76.24
10	420	9.61	3753	85.84
11	384	8.78	4137	94.62
12	235	5.38	4372	100.00

Frequency Missing = 235

Variable name: VQRDDVSN
 Label: Day Visual Function Questionnaire returned
 Table name: WHI-SE Visual Function
 Survey question: Date questionnaire returned
 Dataset: Clintrial
 Frequency distribution:

VQRDDVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	123	2.81	123	2.81
02	103	2.36	226	5.17
03	100	2.29	326	7.46
04	108	2.47	434	9.93
05	179	4.09	613	14.02
06	160	3.66	773	17.68
07	166	3.80	939	21.48
08	138	3.16	1077	24.63
09	132	3.02	1209	27.65
10	142	3.25	1351	30.90
11	161	3.68	1512	34.58
12	152	3.48	1664	38.06
13	148	3.39	1812	41.45
14	150	3.43	1962	44.88
15	155	3.55	2117	48.42
16	136	3.11	2253	51.53
17	143	3.27	2396	54.80
18	157	3.59	2553	58.39
19	161	3.68	2714	62.08
20	188	4.30	2902	66.38
21	171	3.91	3073	70.29
22	132	3.02	3205	73.31
23	141	3.23	3346	76.53
24	114	2.61	3460	79.14
25	140	3.20	3600	82.34
26	140	3.20	3740	85.54
27	140	3.20	3880	88.75
28	135	3.09	4015	91.83
29	137	3.13	4152	94.97
30	129	2.95	4281	97.92
31	91	2.08	4372	100.00

Frequency Missing = 235

Variable name: VQRYVSN
 Label: Year Visual Function Questionnaire returned
 Table name: WHI-SE Visual Function
 Survey question: Date questionnaire returned
 Dataset: Clintrial
 Frequency distribution:

VQRYVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	995	22.75	995	22.75
2001	2776	63.47	3771	86.21
2002	603	13.79	4374	100.00

Frequency Missing = 233

Variable name: VQRDTVSN
 Label: Date Visual Function Questionnaire returned
 Table name: WHI-SE Visual Function
 Survey question: Date questionnaire returned
 Dataset: Clintrial
 Frequency distribution:
 Min: 05JAN00 Median: 11MAY01
 Max: 29JUL02 Frequency Missing = 235

Variable name: NCVSNVSN
 Label: How would you rate your vision without correction (without eye glasses/contact lenses)?
 Coding: 01 Excellent
 02 Good
 03 Fair
 04 Poor
 05 Cannot see at all
 88 Refused
 99 Do not know
 Table name: WHI-SE Visual Function Quest. A1
 Survey question: How would you rate your vision without correction (without eye glasses/contact lenses)?
 Dataset: Clintrial
 Frequency distribution:

NCVSNVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Excellent	65	1.49	65	1.49
Good	930	21.34	995	22.84
Fair	1912	43.88	2907	66.72
Poor	1406	32.27	4313	98.99
Cannot see at all	28	0.64	4341	99.63
Do not know	16	0.37	4357	100.00
Frequency Missing = 250				

Variable name: GLSCNVSN
 Label: Do you normally wear eye glasses or contact lenses to see things at a distance?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A2
 Survey question: Do you normally wear eye glasses or contact lenses to see things at a distance?
 Dataset: Clintrial
 Frequency distribution:

GLSCNVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3211	73.71	3211	73.71
No	1116	25.62	4327	99.33
Do not know	29	0.67	4356	100.00
Frequency Missing = 251				

Variable name: VSNWCVSN
 Label: How good do you normally see things when you wear eye glasses or contact lenses?
 Coding: 01 Excellent
 02 Good
 03 Fair
 04 Poor
 05 Cannot see at all
 88 Refused
 99 Do not know
 Table name: WHI-SE Visual Function Quest. A2a
 Survey question: When you wear eye glasses or contact lenses, normally how good would you say your vision is?
 Dataset: Clintrial
 Frequency distribution:

VSNWCVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Excellent	788	23.84	788	23.84
Good	2012	60.86	2800	84.69
Fair	441	13.34	3241	98.03
Poor	51	1.54	3292	99.58
Cannot see at all	2	0.06	3294	99.64
Refused	1	0.03	3295	99.67
Do not know	11	0.33	3306	100.00
Frequency Missing = 1301				

Variable name: CFCLSVSN
 Label: Do you normally wear eye classes or contact lenses to see things that are close?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A3
 Survey question: Do you normally wear eye classes or contact lenses to see things that are close?
 Dataset: Clintrial
 Frequency distribution:

CFCLSVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3859	88.51	3859	88.51
No	488	11.19	4347	99.70
Do not know	13	0.30	4360	100.00
Frequency Missing = 247				

Variable name: VSCLSVSN
 Label: When you wear your glasses/contact lenses, how good would you say your vision is?
 Coding: 01 Excellent
 02 Good
 03 Fair
 04 Poor
 05 Cannot see at all
 88 Refused
 99 Do not know
 Table name: WHI-SE Visual Function Quest. A3a
 Survey question: When you wear your glasses/contact lenses to see things that are close, how good would you say your vision is?
 Dataset: Clintrial
 Frequency distribution:

VSCLSVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Excellent	1014	26.35	1014	26.35
Good	2308	59.98	3322	86.33
Fair	444	11.54	3766	97.87
Poor	73	1.90	3839	99.77
Cannot see at all	3	0.08	3842	99.84
Do not know	6	0.16	3848	100.00
Frequency Missing = 759				

Variable name: WORRYVSN
Label: How much of the time do you worry about your eyesight?
Coding: 01 None of the time
02 A little of the time
03 Some of the time
04 Most of the time
05 All of the time
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. A4
Survey question: How much of the time do you worry about your eyesight?
Dataset: Clintrial
Frequency distribution:

WORRYVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None of the time	1696	38.85	1696	38.85
A little of the time	1449	33.20	3145	72.05
Some of the time	1011	23.16	4156	95.21
Most of the time	131	3.00	4287	98.21
All of the time	57	1.31	4344	99.52
Refused	1	0.02	4345	99.54
Do not know	20	0.46	4365	100.00
Frequency Missing = 242				

Variable name: DIFRDVSN
Label: How much difficulty do you have reading ordinary print in newspapers?
Coding: 01 No difficulty at all
02 A little difficulty
03 Moderate difficulty
04 Extreme difficulty
05 Stopped doing this because of eyesight
06 Stopped doing this for other reasons
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. A5
Survey question: How much difficulty do you have reading ordinary print in newspapers?
Dataset: Clintrial
Frequency distribution:

DIFRDVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	2721	62.18	2721	62.34
A little difficulty	1144	26.14	3865	88.55
Moderate difficulty	400	9.14	4265	97.71
Extreme difficulty	73	1.67	4338	99.38
Stopped doing this because of eyesight	22	0.50	4360	99.89
Stopped doing this for other reasons	3	0.07	4363	99.95
Do not know	2	0.05	4365	100.00
Frequency Missing = 242				

Variable name: DIFSEVSN
 Label: How much difficulty do you have doing work or hobbies that require you to see well up close?
 Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 05 Stopped doing this because of eyesight
 06 Stopped doing this for other reasons
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A6
 Survey question: How much difficulty do you have doing work or hobbies that require you to see well up close, such as cooking, sewing, fixing things around the house, or using hand tools?
 Dataset: Clintrial
 Frequency distribution:

DIFSEVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	2375	54.27	2375	54.44
A little difficulty	1446	33.04	3821	87.58
Moderate difficulty	449	10.26	4270	97.87
Extreme difficulty	62	1.42	4332	99.29
Stopped doing this because of eyesight	16	0.37	4348	99.66
Stopped doing this for other reasons	6	0.14	4354	99.79
Do not know	9	0.21	4363	100.00
Frequency Missing = 231				

Variable name: DIFFDVSN
 Label: Because of your eyesight, how much difficulty do you have finding something on a crowded self?
 Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 05 Stopped doing this because of eyesight
 06 Stopped doing this for other reasons
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A7
 Survey question: Because of your eyesight, how much difficulty do you have finding something on a crowded self?
 Dataset: Clintrial
 Frequency distribution:

DIFFDVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	3284	75.05	3284	75.15
A little difficulty	806	18.42	4090	93.59
Moderate difficulty	238	5.44	4328	99.04
Extreme difficulty	28	0.64	4356	99.68
Stopped doing this for other reasons	2	0.05	4358	99.73
Do not know	12	0.27	4370	100.00
Frequency Missing = 237				

Variable name: DIFSTVSN
 Label: How much difficulty do you have reading street signs or names of stores?
 Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 05 Stopped doing this because of eyesight
 06 Stopped doing this for other reasons
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A8
 Survey question: How much difficulty do you have reading street signs or names of stores?
 Dataset: Clintrial
 Frequency distribution:

DIFSTVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	2427	55.46	2427	55.55
A little difficulty	1420	32.45	3847	88.05
Moderate difficulty	417	9.53	4264	97.60
Extreme difficulty	95	2.17	4359	99.77
Stopped doing this because of eyesight	5	0.11	4364	99.89
Stopped doing this for other reasons	2	0.05	4366	99.93
Do not know	3	0.07	4369	100.00
Frequency Missing = 238				

Variable name: DIFDMVSN
 Label: How much difficulty do you have going down steps, stairs or curbs in dim light or at night?
 Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 05 Stopped doing this because of eyesight
 06 Stopped doing this for other reasons
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A9
 Survey question: How much difficulty do you have going down steps, stairs or curbs in dim light or at night?
 Dataset: Clintrial
 Frequency distribution:

DIFDMVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	2047	46.78	2047	46.84
A little difficulty	1648	37.66	3695	84.55
Moderate difficulty	504	11.52	4199	96.09
Extreme difficulty	140	3.20	4339	99.29
Stopped doing this because of eyesight	7	0.16	4346	99.45
Stopped doing this for other reasons	3	0.07	4349	99.52
Do not know	21	0.48	4370	100.00
Frequency Missing = 237				

Variable name: DIFOVSN
Label: How much difficulty do you have noticing objects off to the side while you are walking along?
Coding: 01 No difficulty at all
02 A little difficulty
03 Moderate difficulty
04 Extreme difficulty
05 Stopped doing this because of eyesight
06 Stopped doing this for other reasons
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. A10
Survey question: Because of your eyesight, how much difficulty do you have noticing objects off to the side while you are walking along?
Dataset: Clintrial
Frequency distribution:

DIFOVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	3347	76.49	3347	76.61
A little difficulty	741	16.93	4088	93.57
Moderate difficulty	207	4.73	4295	98.31
Extreme difficulty	18	0.41	4313	98.72
Stopped doing this because of eyesight	2	0.05	4315	98.76
Stopped doing this for other reasons	4	0.09	4319	98.86
Refused	1	0.02	4320	98.88
Do not know	49	1.12	4369	100.00
Frequency Missing = 238				

Variable name: DIFRAVSN
 Label: How much difficulty do you have seeing how people react to things you say?
 Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 05 Stopped doing this because of eyesight
 06 Stopped doing this for other reasons
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A11
 Survey question: Because of your eyesight, how much difficulty do you have seeing how people react to things you say?
 Dataset: Clintrial
 Frequency distribution:

DIFRAVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	3897	89.05	3897	89.18
A little difficulty	301	6.88	4198	96.06
Moderate difficulty	93	2.13	4291	98.19
Extreme difficulty	11	0.25	4302	98.44
Stopped doing this because of eyesight	5	0.11	4307	98.56
Stopped doing this for other reasons	10	0.23	4317	98.79
Refused	1	0.02	4318	98.81
Do not know	52	1.19	4370	100.00
Frequency Missing = 237				

Variable name: DIFMTVSN
Label: How much difficulty do you have picking out and matching your own clothes?
Coding: 01 No difficulty at all
02 A little difficulty
03 Moderate difficulty
04 Extreme difficulty
05 Stopped doing this because of eyesight
06 Stopped doing this for other reasons
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. A12
Survey question: Because of your eyesight, how much difficulty do you have picking out and matching your own clothes?
Dataset: Clintrial
Frequency distribution:

DIFMTVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	3946	90.17	3946	90.28
A little difficulty	345	7.88	4291	98.17
Moderate difficulty	65	1.49	4356	99.66
Extreme difficulty	6	0.14	4362	99.79
Stopped doing this because of eyesight	2	0.05	4364	99.84
Stopped doing this for other reasons	1	0.02	4365	99.86
Do not know	6	0.14	4371	100.00
Frequency Missing = 236				

Variable name: DIFPTVSN
 Label: How much difficulty do you have visiting with people in their homes, at parties or in restaurants?

Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 05 Stopped doing this because of eyesight
 06 Stopped doing this for other reasons
 99 Don't know
 88 Refused

Table name: WHI-SE Visual Function Quest. A13
 Survey question: Because of your eyesight, how much difficulty do you have visiting with people in their homes, at parties or in restaurants?

Dataset: Clintrial

Frequency distribution:

DIFPTVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	4103	93.76	4103	93.87
A little difficulty	197	4.50	4300	98.38
Moderate difficulty	48	1.10	4348	99.47
Extreme difficulty	6	0.14	4354	99.61
Stopped doing this because of eyesight	2	0.05	4356	99.66
Stopped doing this for other reasons	7	0.16	4363	99.82
Do not know	8	0.18	4371	100.00

Frequency Missing = 236

Variable name: DIFMVVSN
 Label: How much difficulty do you have going out to see movies, plays or sports events?
 Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 05 Stopped doing this because of eyesight
 06 Stopped doing this for other reasons
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A14
 Survey question: Because of your eyesight, how much difficulty do you have going out to see movies, plays or sports events?
 Dataset: Clintrial
 Frequency distribution:

DIFMVVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	3617	82.66	3617	82.75
A little difficulty	488	11.15	4105	93.91
Moderate difficulty	98	2.24	4203	96.16
Extreme difficulty	18	0.41	4221	96.57
Stopped doing this because of eyesight	6	0.14	4227	96.71
Stopped doing this for other reasons	116	2.65	4343	99.36
Refused	2	0.05	4345	99.41
Do not know	26	0.59	4371	100.00

Frequency Missing = 236

Variable name: DRVWHVSN
 Label: Are you currently driving, at least once in a while?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A15
 Survey question: Are you currently driving, at least once in a while?
 Dataset: Clintrial
 Frequency distribution:

DRVWHVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4068	93.35	4068	93.35
No	287	6.59	4355	99.93
Refused	1	0.02	4356	99.95
Do not know	2	0.05	4358	100.00

Frequency Missing = 249

Variable name: NODRVVSN
 Label: Have you never driven a car or have you given up driving?
 Coding: 21 Never drove
 22 Gave up
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A15a
 Survey question: Have you never driven a car or have you given up driving?
 Dataset: Clintrial
 Frequency distribution:

NODRVVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Never drove	130	46.76	130	46.76
Gave up	145	52.16	275	98.92
Refused	2	0.72	277	99.64
Do not know	1	0.36	278	100.00

Frequency Missing = 4329

Variable name: RSNDRVSN
 Label: If gave up driving: Was that mainly because of your eyesight or other reasons?
 Coding: 21 Mainly eyesight
 22 Mainly other reasons
 23 Both eyesight and other reasons
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. A15b
 Survey question: Was that mainly because of your eyesight, mainly for some other reason or because of both your eyesight and other reasons?
 Dataset: Clintrial
 Frequency distribution:

RSNDRVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Mainly eyesight	30	17.75	30	17.75
Mainly other reasons	104	61.54	134	79.29
Both eyesight and other reasons	28	16.57	162	95.86
Refused	2	1.18	164	97.04
Do not know	5	2.96	169	100.00

Frequency Missing = 4438

Variable name: DIFDYVSN
Label: How much difficulty do you have driving during the daytime in familiar places?
Coding: 01 No difficulty at all
02 A little difficulty
03 Moderate difficulty
04 Extreme difficulty
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. A15c
Survey question: How much difficulty do you have driving during the daytime in familiar places?
Dataset: Clintrial
Frequency distribution:

DIFDYVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	3914	89.44	3914	96.19
A little difficulty	130	2.97	4044	99.39
Moderate difficulty	13	0.30	4057	99.71
Refused	3	0.07	4060	99.78
Do not know	9	0.21	4069	100.00
Frequency Missing = 538				

Variable name: DRVNTVSN
Label: Do you drive at night?
Coding: 01 Yes
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. A16
Survey question: Do you drive at night?
Dataset: Clintrial
Frequency distribution:

DRVNTVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	3735	90.57	3735	90.57
No	384	9.31	4119	99.88
Refused	3	0.07	4122	99.95
Do not know	2	0.05	4124	100.00
Frequency Missing = 483				

Variable name: DIFNTVSN
 Label: How much difficulty do you have driving at night?
 Coding: 01 No difficulty at all
 02 A little difficulty
 03 Moderate difficulty
 04 Extreme difficulty
 99 Don't know
 88 Refused

Table name: WHI-SE Visual Function Quest. A16a
 Survey question: How much difficulty do you have driving at night?
 Dataset: Clintrial
 Frequency distribution:

DIFNTVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No difficulty at all	1161	26.53	1161	30.96
A little difficulty	1913	43.72	3074	81.97
Moderate difficulty	614	14.03	3688	98.35
Extreme difficulty	49	1.12	3737	99.65
Refused	3	0.07	3740	99.73
Do not know	10	0.23	3750	100.00
Frequency Missing = 857				

Variable name: RBNNTVSN
 Label: If you don't drive at night, is this because of problems seeing at night?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused

Table name: WHI-SE Visual Function Quest. A16b
 Survey question: If you don't drive at night, is this because of problems seeing at night?
 Dataset: Clintrial
 Frequency distribution:

RBNNTVSN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	293	54.97	293	54.97
No	221	41.46	514	96.44
Refused	3	0.56	517	97.00
Do not know	16	3.00	533	100.00
Frequency Missing = 4074				

Part B. Questions about your habits and exposure to light

Variable name: WKOUTHBT
 Label: Do you have a job where you worked outside a lot of time?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. B1
 Survey question: Do you now or have you ever had a job where you worked outside a lot of the time?
 Dataset: Clintrial
 Frequency distribution:

WKOUTHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	597	13.67	597	13.67
No	3759	86.08	4356	99.75
Refused	1	0.02	4357	99.77
Do not know	10	0.23	4367	100.00
Frequency Missing = 240				

Variable name: JBYRSHBT
 Label: How many years did you have this job?
 Table name: WHI-SE Visual Function Quest. B1a
 Survey question: About how many years did you have this job?
 Dataset: Clintrial
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
17.9243243	15.8276378	12.0000000	0	70.0000000	555

Variable name: FLSUNHBT
Label: How much of your day do you spend in sunlight working or doing something else during fall?
Coding: 00 None of the day
01 Less than 2 hours a day
02 Between 2 and less than 4 hours a day
03 Between 4 and less than 6 hours a day
04 Between 6 and less than 8 hours a day
05 8 hours a day or more
Table name: WHI-SE Visual Function Quest. B2
Survey question: How much of your day do you spend in sunlight working or doing something else during fall?
Dataset: Clintrial
Frequency distribution:

FLSUNHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None of the day	267	6.11	267	6.11
Less than 2 hrs a day	2206	50.52	2473	56.63
Between 2 and less	1432	32.79	3905	89.42
Between 4 and less	330	7.56	4235	96.98
Between 6 and less	89	2.04	4324	99.02
8 hrs a day or more	43	0.98	4367	100.00

Frequency Missing = 240

Variable name: WNSUNHBT
Label: How much of your day do you spend in sunlight working or doing something else during winter?
Coding: 00 None of the day
01 Less than 2 hours a day
02 Between 2 and less than 4 hours a day
03 Between 4 and less than 6 hours a day
04 Between 6 and less than 8 hours a day
05 8 hours a day or more
Table name: WHI-SE Visual Function Quest. B2
Survey question: How much of your day do you spend in sunlight working or doing something else during winter?
Dataset: Clintrial
Frequency distribution:

WNSUNHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None of the day	723	16.57	723	16.57
Less than 2 hrs a day	2776	63.61	3499	80.18
Between 2 and less	625	14.32	4124	94.50
Between 4 and less	163	3.74	4287	98.24
Between 6 and less	54	1.24	4341	99.47
8 hrs a day or more	23	0.53	4364	100.00

Frequency Missing = 243

Variable name: SPSUNHBT
Label: How much of your day do you spend in sunlight working or doing something else during spring?
Coding: 00 None of the day
01 Less than 2 hours a day
02 Between 2 and less than 4 hours a day
03 Between 4 and less than 6 hours a day
04 Between 6 and less than 8 hours a day
05 8 hours a day or more
Table name: WHI-SE Visual Function Quest. B2
Survey question: How much of your day do you spend in sunlight working or doing something else during spring?
Dataset: Clintrial
Frequency distribution:

SPSUNHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None of the day	188	4.31	188	4.31
Less than 2 hrs a day	1448	33.20	1636	37.51
Between 2 and less	1888	43.28	3524	80.79
Between 4 and less	639	14.65	4163	95.44
Between 6 and less	140	3.21	4303	98.65
8 hrs a day or more	59	1.35	4362	100.00

Frequency Missing = 245

Variable name: SMSUNHBT
Label: How much of your day do you spend in sunlight working or doing something else during summer?
Coding: 00 None of the day
01 Less than 2 hours a day
02 Between 2 and less than 4 hours a day
03 Between 4 and less than 6 hours a day
04 Between 6 and less than 8 hours a day
05 8 hours a day or more
Table name: WHI-SE Visual Function Quest. B2
Survey question: How much of your day do you spend in sunlight working or doing something else during summer?
Dataset: Clintrial
Frequency distribution:

SMSUNHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None of the day	175	4.01	175	4.01
Less than 2 hrs a day	1293	29.64	1468	33.65
Between 2 and less	1621	37.16	3089	70.82
Between 4 and less	881	20.20	3970	91.01
Between 6 and less	267	6.12	4237	97.13
8 hrs a day or more	125	2.87	4362	100.00

Frequency Missing = 245

Variable name: SUNBNHBT
 Label: Without sunscreen or suntan lotion, does your skin sunburn?
 Coding: 11 Yes, burn only
 12 Yes, burns, then tans.
 21 No, tan
 22 No, no tan
 Table name: WHI-SE Visual Function Quest. B3
 Survey question: Without sunscreen or suntan lotion, does your skin sunburn?
 Dataset: Clintrial
 Frequency distribution:

SUNBNHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes, burn only	768	17.77	768	17.77
Yes, burns then tans	2161	50.00	2929	67.77
No, tan	1116	25.82	4045	93.59
No, no tan	277	6.41	4322	100.00
Frequency Missing = 285				

Variable name: BNLSTHBT
 Label: Have you ever had a bad sunburn with pain lasting longer than a day?
 Coding: 01 Never
 02 Once in my life
 03 2-10 times in my life
 04 More than 10 times in my life
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. B3a
 Survey question: Have you ever had a bad sunburn with pain lasting longer than a day?
 Dataset: Clintrial
 Frequency distribution:

BNLSTHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Never	971	24.20	971	24.20
Once in my life	1109	27.64	2080	51.83
2-10 times in my life	1610	40.12	3690	91.95
More than 10 times	188	4.68	3878	96.64
Refused	1	0.02	3879	96.66
Do not know	134	3.34	4013	100.00
Frequency Missing = 594				

Variable name: WRHATHBT
 Label: Do you ever wear a hat with a brim when out of doors?
 Coding: 11 Always
 12 Usually
 13 Seldom
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. B4
 Survey question: Do you ever wear a hat with a brim when out of doors?
 Dataset: Clintrial
 Frequency distribution:

WRHATHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Never	646	14.80	646	14.80
Always	294	6.74	940	21.54
Usually	1271	29.12	2211	50.66
Seldom	2148	49.22	4359	99.89
Refused	1	0.02	4360	99.91
Do not know	4	0.09	4364	100.00

Frequency Missing = 243

Variable name: SNGLSHBT
 Label: Do you ever wear sunglasses when out of doors?
 Coding: 11 Always
 12 Usually
 13 Seldom
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. B5
 Survey question: Do you ever wear sunglasses when out of doors?
 Dataset: Clintrial
 Frequency distribution:

SNGLSHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Never	289	6.63	289	6.63
Always	1124	25.77	1413	32.40
Usually	1638	37.56	3051	69.96
Seldom	1297	29.74	4348	99.70
Refused	2	0.05	4350	99.75
Do not know	11	0.25	4361	100.00

Frequency Missing = 246

Variable name: SWTRPHBT
 Label: Have you ever lived in a climate where it is sunny most of the time?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. B6
 Survey question: Have you ever lived in a climate where it is sunny most of the time?
 Dataset: Clintrial
 Frequency distribution:

SWTRPHBT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	1291	29.61	1291	29.61
No	3062	70.23	4353	99.84
Refused	1	0.02	4354	99.86
Do not know	6	0.14	4360	100.00
Frequency Missing = 247				

Variable name: SWYRSHBT
 Label: About how long did you live there?
 Table name: WHI-SE Visual Function Quest. B6a
 Survey question: About how long did you live there?
 Dataset: Clintrial
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
29.0433412	24.4984487	23.0000000	0	86.0000000	1269

Part C. Questions about vitamin and mineral supplements

Variable name: VITMNVTM
Label: Are you taking any vitamin or mineral supplements?
Coding: 11 Yes, less than 1 tablet per week
12 Yes, at least 1 tablet per week
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. C1
Survey question: Are you taking any vitamin or mineral supplements now (not including WHI study medications)?
Dataset: Whise_drug
Frequency distribution:

VITMNVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	844	19.40	844	19.40
Yes, less than 1 tablet per week	203	4.67	1047	24.06
Yes, at least 1 tablet per week	3292	75.66	4339	99.72
Do not know	12	0.28	4351	100.00
Frequency Missing = 256				

Variable name: VITEYVTM
Label: Are you currently taking vitamin labeled as being for your eyes?
Coding: 01 Yes
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual Function Quest. C2
Survey question: Are you currently taking vitamin labeled as being for your eyes?
Dataset: Whise_drug
Frequency distribution:

VITEYVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	353	8.88	353	8.88
No	3468	87.20	3821	96.08
Do not know	156	3.92	3977	100.00
Frequency Missing = 630				

Variable name: VITM1VTM
Label: What is the name of the eye vitamin 1 you have been taking?
Table name: WHI-SE Visual Function Quest. C2a
Survey question: What is the name of the eye vitamins you have been taking?
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4267

Variable name: VITM1ATC
 Label: ATC Code for First Eye vitamins
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

VITM1ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	113	33.24	113	33.24
A12ALIMENTARY TRACT AND METABOLISM#MINERAL SUPPLEMENTS	4	1.18	117	34.41
B05BLOOD AND BLOOD FORMING ORGANS#BLOOD SUBSTITUTES AND PERFUSION SOLUTIONS	1	0.29	118	34.71
C05CARDIOVASCULAR SYSTEM#VASOPROTECTIVES	27	7.94	145	42.65
S01SENSORY ORGANS#OPHTHALMOLOGICALS	125	36.76	270	79.41
V06VARIOUS#GENERAL NUTRIENTS	70	20.59	340	100.00

Frequency Missing = 4267

Variable name: VITM1CODE
 Label: WHODD Code for First Eye vitamins
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

VITM1CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
56001002	5	1.47	5	1.47
110501002	4	1.18	9	2.65
110701000	24	7.06	33	9.71
110701022	63	18.53	96	28.24
116001001	6	1.76	102	30.00
156501001	3	0.88	105	30.88
343801009	3	0.88	108	31.76
354001005	1	0.29	109	32.06
479401001	1	0.29	110	32.35
540801001	5	1.47	115	33.82
554501001	5	1.47	120	35.29
781801001	2	0.59	122	35.88
851401005	27	7.94	149	43.82
919901001	1	0.29	150	44.12
1053801001	71	20.88	221	65.00
1233101001	1	0.29	222	65.29
1292501001	45	13.24	267	78.53
1307201001	2	0.59	269	79.12
1428301001	14	4.12	283	83.24
1433301000	41	12.06	324	95.29
1433301001	9	2.65	333	97.94
1433301111	3	0.88	336	98.82
1467401001	1	0.29	337	99.12
90003801001	1	0.29	338	99.41
90005201001	1	0.29	339	99.71
90043201001	1	0.29	340	100.00

Frequency Missing = 4267

Variable name: VITM1ENG
 Label: Common term for First Eye vitamins
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

VITM1ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BETACAROTENE	5	1.47	5	1.47
BILBERRY	27	7.94	32	9.41
CALCIUM WITH VITAMIN D	1	0.29	33	9.71
CENTRUM	5	1.47	38	11.18
CENTRUM A TO ZINC	1	0.29	39	11.47
CENTRUM SILVER	45	13.24	84	24.71
COMBINATIONS OF VITAMINS	1	0.29	85	25.00
EYEVITE	9	2.65	94	27.65
GENERAL NUTRIENTS	1	0.29	95	27.94
ICAPS	14	4.12	109	32.06
LIPOTRIAD	1	0.29	110	32.35
LUTEIN	58	17.06	168	49.41
LYSINE	1	0.29	169	49.71
MACRO ANTIOXIDANT	2	0.59	171	50.29
MULTIVITAMINS	6	1.76	177	52.06
MULTIVITAMINS WITH LUTEIN	29	8.53	206	60.59
MULTIVITAMINS WITH MINERALS	1	0.29	207	60.88
OCTOVIT	2	0.59	209	61.47
OCUVITE	71	20.88	280	82.35
VITAMIN A	5	1.47	285	83.82
VITAMIN A AND D	3	0.88	288	84.71
VITAMIN A+E	1	0.29	289	85.00
VITAMIN E	4	1.18	293	86.18
VITEYE	41	12.06	334	98.24
VITEYE WITH LUTEIN	3	0.88	337	99.12
ZINC	3	0.88	340	100.00

Frequency Missing = 4267

Variable name: VITM1DWF
 Label: Coding for WHODD method for first eye vitamins
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

VITM1DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	101	29.71	101	29.71
INT	219	64.41	320	94.12
MAN	20	5.88	340	100.00

Frequency Missing = 4267

Variable name: VITM2VTM
 Label: What is the name of the eye vitamin 2 you have been taking?
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been using?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4561

Variable name: VITM2ATC
 Label: ATC Code for Second eye vitamins
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been using?
 Dataset: Whise_drug
 Frequency distribution:

VITM2ATC	Frequency	Percent	Cumulative	
			Frequency	Percent
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	9	19.57	9	19.57
A12ALIMENTARY TRACT AND METABOLISM#MINERAL SUPPLEMENTS	1	2.17	10	21.74
B03BLOOD AND BLOOD FORMING ORGANS#ANTIANEMIC PREPARATIONS	1	2.17	11	23.91
C05CARDIOVASCULAR SYSTEM#VASOPROTECTIVES	5	10.87	16	34.78
S01SENSORY ORGANS#OPHTHALMOLOGICALS	16	34.78	32	69.57
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	1	2.17	33	71.74
V06VARIOUS#GENERAL NUTRIENTS	13	28.26	46	100.00

Frequency Missing = 4561

Variable name: VITM2CODE
 Label: WHODD Code for Second eye vitamins
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been using?
 Dataset: Whise_drug
 Frequency distribution:

VITM2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
56001002	1	2.17	1	2.17
110501002	1	2.17	2	4.35
110701000	1	2.17	3	6.52
110701022	10	21.74	13	28.26
116001001	1	2.17	14	30.43
492901001	1	2.17	15	32.61
540801001	1	2.17	16	34.78
766501001	1	2.17	17	36.96
851401005	5	10.87	22	47.83
968001002	1	2.17	23	50.00
1002301000	1	2.17	24	52.17
1053801001	8	17.39	32	69.57
1292401001	1	2.17	33	71.74
1292501001	1	2.17	34	73.91
1307201001	1	2.17	35	76.09
1433301000	7	15.22	42	91.30
1446401002	1	2.17	43	93.48
90005501001	1	2.17	44	95.65
90043201001	2	4.35	46	100.00

Frequency Missing = 4561

Variable name: VITM2ENG
 Label: Common term for Second eye vitamins
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been using?
 Dataset: Whise_drug
 Frequency distribution:

VITM2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BETACAROTENE	1	2.17	1	2.17
BILBERRY	5	10.87	6	13.04
CENTRUM SILVER	1	2.17	7	15.22
COD-LIVER OIL	1	2.17	8	17.39
ESTER-C	1	2.17	9	19.57
GENERAL NUTRIENTS	2	4.35	11	23.91
GRAPE SEED EXTRACT	1	2.17	12	26.09
LUTEIN	10	21.74	22	47.83
MACRO ANTIOXIDANT	1	2.17	23	50.00
MINERAL SUPPLEMENTS	1	2.17	24	52.17
MULTIVITAMINS	1	2.17	25	54.35
MULTIVITAMINS WITH LUTEIN	1	2.17	26	56.52
MULTIVITAMINS WITH MINERALS AND LUTEIN	1	2.17	27	58.70
OCUVITE	8	17.39	35	76.09
PROTEGRA	1	2.17	36	78.26
REKORD B12 COMPLEX	1	2.17	37	80.43
VITAMIN A	1	2.17	38	82.61
VITAMIN E	1	2.17	39	84.78
VITEYE	7	15.22	46	100.00

Frequency Missing = 4561

Variable name: VITM2DWF
 Label: Coding for WHODD method for second eye vitamins
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. C2a
 Survey question: What is the name of the eye vitamins you have been using?
 Dataset: Whise_drug
 Frequency distribution:

VITM2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	14	30.43	14	30.43
INT	29	63.04	43	93.48
MAN	3	6.52	46	100.00

Frequency Missing = 4561

Variable name: VITTBVTM
 Label: Number of vitamin tablets taking in days or weeks
 Table name: WHI-SE Visual Function Quest. C2b
 Survey question: Number of vitamins
 Dataset: Whise_drug
 Frequency distribution:

VITTBVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	231	65.07	231	65.07
2	39	10.99	270	76.06
3	16	4.51	286	80.56
4	10	2.82	296	83.38
5	3	0.85	299	84.23
7	49	13.80	348	98.03
8	3	0.85	351	98.87
12	1	0.28	352	99.15
14	2	0.56	354	99.72
25	1	0.28	355	100.00

Frequency Missing = 4252

Variable name: VITT2VTM
 Label: C2 Second vitamin tablets
 Table name: WHI-SE Visual Function Quest. C2b
 Survey question: Number of vitamins
 Dataset: Whise_drug
 Frequency distribution:

Frequency Missing = 4607

Variable name: TBPERVTM
 Label: Is vitamin taking per week?
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C2b
 Survey question: I take tablets per week
 Dataset: Whise_drug
 Frequency distribution:

TBPERVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	64	18.34	64	18.34
Day	285	81.66	349	100.00

Frequency Missing = 4258

Variable name: TBPE2VTM
 Label: Is vitamin taking per week?
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C2b
 Survey question: I take tablets per week
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: VITYRVTM
 Label: Years vitamins tablets have been taking
 Table name: WHI-SE Visual Function Quest. C2b
 Survey question: How long have you been taking them?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
3.9247649	4.4241314	2.0000000	0	30.0000000	319

Variable name: VITY2VTM
 Label: C2 second vitamin taken years
 Table name: WHI-SE Visual Function Quest. C2b
 Survey question: How long have you been taking them?
 Dataset: Whise_drug
 Frequency distribution:

VITY2VTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: MVMNRVTM
 Label: Are you currently taking a multivitamin with or without minerals?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. C3
 Survey question: Are you currently taking a multivitamin with or without minerals?
 Dataset: Whise_drug
 Frequency distribution:

MVMNRVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	2572	64.93	2572	64.93
No	1347	34.01	3919	98.94
Do not know	42	1.06	3961	100.00

Frequency Missing = 646

Variable name: MVTT1VTM
 Label: What is the name of the multivitamin1 you have been taking?
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 2149

Variable name: MVTT1ATC
 Label: ATC Code for other multivitamins
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MVTT1ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	2408	98.01	2408	98.01
A12ALIMENTARY TRACT AND METABOLISM#MINERAL SUPPLEMENTS	22	0.90	2430	98.90
B03BLOOD AND BLOOD FORMING ORGANS#ANTIANEMIC PREPARATIONS	6	0.24	2436	99.15
M01MUSCULO-SKELETAL SYSTEM#ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	1	0.04	2437	99.19
M02MUSCULO-SKELETAL SYSTEM#TOPICAL PRODUCTS FOR JOINT AND MUSCULAR PAIN	1	0.04	2438	99.23
S01SENSORY ORGANS#OPHTHALMOLOGICALS	9	0.37	2447	99.59
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	7	0.28	2454	99.88
V06VARIOUS#GENERAL NUTRIENTS	3	0.12	2457	100.00

Frequency Missing = 2150

Variable name: MVTT1CODE
 Label: WHODD Code for other multivitamins
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MVTT1CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3501002	3	0.12	3	0.12
8001003	1	0.04	4	0.16
24201001	1	0.04	5	0.20
56001002	1	0.04	6	0.24
56102002	1	0.04	7	0.28
56201002	1	0.04	8	0.33
86501004	5	0.20	13	0.53
108001001	1	0.04	14	0.57
108001004	3	0.12	17	0.69
110501002	1	0.04	18	0.73
110701000	30	1.22	48	1.95
110701022	1	0.04	49	1.99
116001001	1059	43.10	1108	45.10
116001002	1	0.04	1109	45.14
156401001	103	4.19	1212	49.33
156501001	1	0.04	1213	49.37
182601001	1	0.04	1214	49.41
212701006	11	0.45	1225	49.86
230101001	2	0.08	1227	49.94
398801001	1	0.04	1228	49.98
399601001	1	0.04	1229	50.02
471001002	2	0.08	1231	50.10
479401001	1	0.04	1232	50.14
492901005	1	0.04	1233	50.18
502701001	1	0.04	1234	50.22
512101001	5	0.20	1239	50.43
535101001	1	0.04	1240	50.47
539201001	2	0.08	1242	50.55
543501001	12	0.49	1254	51.04
554301001	13	0.53	1267	51.57
554501001	284	11.56	1551	63.13
558201001	1	0.04	1552	63.17
585301001	1	0.04	1553	63.21
610701001	46	1.87	1599	65.08
624401001	2	0.08	1601	65.16
692401001	1	0.04	1602	65.20
751501001	4	0.16	1606	65.36
766501001	1	0.04	1607	65.40
917701002	5	0.20	1612	65.61
943601001	1	0.04	1613	65.65
944201005	1	0.04	1614	65.69
948201001	2	0.08	1616	65.77
960701001	1	0.04	1617	65.81
978501001	1	0.04	1618	65.85
1002301000	4	0.16	1622	66.02
1002301001	1	0.04	1623	66.06
1053801001	7	0.28	1630	66.34
1104901002	1	0.04	1631	66.38
1136001001	4	0.16	1635	66.54
1170001001	4	0.16	1639	66.71

1230301001	3	0.12	1642	66.83
1233101001	2	0.08	1644	66.91
1289501001	1	0.04	1645	66.95
1292401001	1	0.04	1646	66.99
1292501001	586	23.85	2232	90.84
1307201001	13	0.53	2245	91.37
1307501001	1	0.04	2246	91.41
1320801001	1	0.04	2247	91.45
1321201001	13	0.53	2260	91.98
1337901001	2	0.08	2262	92.06
1349701001	3	0.12	2265	92.19
1399301001	22	0.90	2287	93.08
1412301001	1	0.04	2288	93.12
1433301001	1	0.04	2289	93.16
1438101001	1	0.04	2290	93.20
1442901001	1	0.04	2291	93.24
1467401001	44	1.79	2335	95.03
1483001001	1	0.04	2336	95.08
90003801001	76	3.09	2412	98.17
90003901001	27	1.10	2439	99.27
90005301001	1	0.04	2440	99.31
90005501001	1	0.04	2441	99.35
90043201001	1	0.04	2442	99.39
90043501001	1	0.04	2443	99.43
90045901000	12	0.49	2455	99.92
90045901001	1	0.04	2456	99.96
90046501001	1	0.04	2457	100.00

Frequency Missing = 2150

Variable name: MVTTIENG
 Label: Common term for other multivitamins
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MVTTIENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MULTIVITAMINS WITH HERBS	12	0.49	2092	85.14
MULTIVITAMINS WITH LUTEIN	30	1.22	2122	86.37
MULTIVITAMINS WITH MINERALS	76	3.09	2198	89.46
MULTIVITAMINS WITH MINERALS AND LUTEIN	4	0.16	2202	89.62
MYADEC	2	0.08	2204	89.70
OCUVITE	7	0.28	2211	89.99
ONE A DAY PLUS IRON	2	0.08	2213	90.07
ONE-A-DAY	103	4.19	2316	94.26
ONE-A-DAY PLUS IRON	3	0.12	2319	94.38
PROTEGRA	1	0.04	2320	94.42
PROTEIN SUPPLEMENTS	1	0.04	2321	94.46
REKORD B12 COMPLEX	1	0.04	2322	94.51
STRESSTABS	5	0.20	2327	94.71
STRESSTABS WITH IRON	2	0.08	2329	94.79
STROVITE	1	0.04	2330	94.83
STROVITE PLUS	1	0.04	2331	94.87
STUART PRENATAL	1	0.04	2332	94.91
SURBEX-T	1	0.04	2333	94.95
THERA-M	1	0.04	2334	94.99
THERAGRAN	13	0.53	2347	95.52
THERAGRAN HEMATINIC	1	0.04	2348	95.56
THERAGRAN-M	46	1.87	2394	97.44
THERAPEUTIC MULTIVITAMINS	4	0.16	2398	97.60
THERAPEUTIC-M	13	0.53	2411	98.13
UNICAP	3	0.12	2414	98.25
UNICAP-M	1	0.04	2415	98.29
VICON FORTE	1	0.04	2416	98.33
VITA-LEA	22	0.90	2438	99.23
VITAMIN A	1	0.04	2439	99.27
VITAMIN B	1	0.04	2440	99.31
VITAMIN B COMPLEX	3	0.12	2443	99.43
VITAMIN B COMPLEX WITH C	5	0.20	2448	99.63
VITAMIN B1	1	0.04	2449	99.67
VITAMIN B12	1	0.04	2450	99.72
VITAMIN C	1	0.04	2451	99.76
VITAMIN C AND E	2	0.08	2453	99.84
VITAMIN E	1	0.04	2454	99.88
VITAMINS WITH MINERALS	1	0.04	2455	99.92
Z-BEC	1	0.04	2456	99.96
ZINC	1	0.04	2457	100.00

Frequency Missing = 2150

Variable name: MVTT1DWF
 Label: Coding of WHODD method for other multivitamins
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MVTT1DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	817	33.25	817	33.25
INT	1485	60.44	2302	93.69
MAN	155	6.31	2457	100.00
Frequency Missing = 2150				

Variable name: MLVT2VTM
 Label: What is the name of the multivitamin2 you have been taking?
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4493

Variable name: MLVT2ATC
 Label: ATC Code for Second other multivitamins
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MLVT2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	85	74.56	85	74.56
A12ALIMENTARY TRACT AND METABOLISM#MINERAL SUPPLEMENTS	15	13.16	100	87.72
B01BLOOD AND BLOOD FORMING ORGANS#ANTITHROMBOTIC AGENTS	1	0.88	101	88.60
B03BLOOD AND BLOOD FORMING ORGANS#ANTIANEMIC PREPARATIONS	1	0.88	102	89.47
M01MUSCULO-SKELETAL SYSTEM#ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	3	2.63	105	92.11
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	1	0.88	106	92.98
V06VARIOUS#GENERAL NUTRIENTS	8	7.02	114	100.00
Frequency Missing = 4493				

Variable name: MLVT2CODE
 Label: WHODD Code for Second other multivitamins
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MLVT2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2701152	1	0.88	1	0.88
8001003	2	1.75	3	2.63
23501001	1	0.88	4	3.51
31402053	1	0.88	5	4.39
107901002	2	1.75	7	6.14
108001004	1	0.88	8	7.02
110501002	5	4.39	13	11.40
110701000	1	0.88	14	12.28
116001001	31	27.19	45	39.47
156401001	5	4.39	50	43.86
156501001	1	0.88	51	44.74
212701006	5	4.39	56	49.12
540801001	6	5.26	62	54.39
554301001	1	0.88	63	55.26
554501001	4	3.51	67	58.77
751501001	5	4.39	72	63.16
943601001	3	2.63	75	65.79
944201005	1	0.88	76	66.67
948201001	5	4.39	81	71.05
960701001	1	0.88	82	71.93
1002301001	2	1.75	84	73.68
1050303001	1	0.88	85	74.56
1233101001	1	0.88	86	75.44
1292501001	9	7.89	95	83.33
1307201001	2	1.75	97	85.09
1337901001	1	0.88	98	85.96
1399301001	1	0.88	99	86.84
1467401001	1	0.88	100	87.72
90003701001	1	0.88	101	88.60
90003801001	5	4.39	106	92.98
90003901001	2	1.75	108	94.74
90005501001	2	1.75	110	96.49
90043201001	2	1.75	112	98.25
90045901000	1	0.88	113	99.12
90045901001	1	0.88	114	100.00

Frequency Missing = 4493

Variable name: MLVT2ENG
 Label: Common term for Second other multivitamins
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MLVT2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
B COMPLEX	5	4.39	5	4.39
B100	1	0.88	6	5.26
BAYER CHILDREN'S ASPIRIN	1	0.88	7	6.14
BETACAROTENE	6	5.26	13	11.40
CALCIUM	5	4.39	18	15.79
CALCIUM WITH VITAMIN D	1	0.88	19	16.67
CALTRATE	1	0.88	20	17.54
CALTRATE + D	1	0.88	21	18.42
CENTRUM	4	3.51	25	21.93
CENTRUM A TO ZINC	1	0.88	26	22.81
CENTRUM SILVER	9	7.89	35	30.70
CHROMIUM PICOLINATE	1	0.88	36	31.58
GENERAL NUTRIENTS	2	1.75	38	33.33
GLUCOSAMINE	3	2.63	41	35.96
HERBAL PREPARATION	1	0.88	42	36.84
IRON	1	0.88	43	37.72
K-DUR	1	0.88	44	38.60
MACRO ANTIOXIDANT	2	1.75	46	40.35
MINERAL SUPPLEMENTS	2	1.75	48	42.11
MINERALS NOS	2	1.75	50	43.86
MULTIVITAMINS	31	27.19	81	71.05
MULTIVITAMINS AND IRON	2	1.75	83	72.81
MULTIVITAMINS WITH HERBS	1	0.88	84	73.68
MULTIVITAMINS WITH LUTEIN	1	0.88	85	74.56
MULTIVITAMINS WITH MINERALS	5	4.39	90	78.95
MULTIVITAMINS, COMBINATIONS	1	0.88	91	79.82
ONE-A-DAY	5	4.39	96	84.21
THERAGRAN	1	0.88	97	85.09
THERAGRAN HEMATINIC	1	0.88	98	85.96
VITA-LEA	1	0.88	99	86.84
VITAMIN C	2	1.75	101	88.60
VITAMIN C AND E	5	4.39	106	92.98
VITAMIN D	2	1.75	108	94.74
VITAMIN E	5	4.39	113	99.12
ZINC	1	0.88	114	100.00

Frequency Missing = 4493

Variable name: MLVT2DWF
 Label: Coding of WHODD method for Second other multivitamins
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. C3a
 Survey question: What is the name of the multivitamin you have been taking?
 Dataset: Whise_drug
 Frequency distribution:

MLVT2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	25	21.93	25	21.93
INT	81	71.05	106	92.98
MAN	8	7.02	114	100.00
Frequency Missing = 4493				

Variable name: MVTTBVTM
 Label: How many multivitamin tablets do you take?
 Table name: WHI-SE Visual Function Quest. C3b
 Survey question: How many tablets do you take?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.6132530	3.9061953	1.0000000	0	99.0000000	2490

Variable name: MVTT2VTM
 Label: C3 second tablets of multi vtm
 Table name: WHI-SE Visual Function Quest. C3b
 Survey question: How many tablets do you take?
 Dataset: Whise_drug
 Frequency distribution:

MVTT2VTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5	55.56	5	55.56
2	3	33.33	8	88.89
7	1	11.11	9	100.00
Frequency Missing = 4598				

Variable name: MVPERVTM
 Label: Is multivitamins taking per a day or week?
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C3b
 Survey question: I take tablets per week
 Dataset: Whise_drug
 Frequency distribution:

MVPERVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	499	20.17	499	20.17
Day	1975	79.83	2474	100.00
Frequency Missing = 2133				

Variable name: MVPE2VTM
 Label: C3 second tablet multi vtm
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C3b
 Survey question: I take tablets per week
 Dataset: Whise_drug
 Frequency distribution:

MVPE2VTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	1	12.50	1	12.50
Day	7	87.50	8	100.00
Frequency Missing = 4599				

Variable name: MVYRSVTM
 Label: Years multivitamin tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C3b
 Survey question: How long have you been taking them?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
8.4272165	8.8656409	5.0000000	0	60.0000000	2425

Variable name: MVYR2VTM
 Label: C3 second multi vtm taken years
 Table name: WHI-SE Visual Function Quest. C3b
 Survey question: How long have you been taking them?
 Dataset: Whise_drug
 Frequency distribution:

MVYR2VTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2	3	33.33	3	33.33
5	1	11.11	4	44.44
6	1	11.11	5	55.56
10	2	22.22	7	77.78
20	1	11.11	8	88.89
30	1	11.11	9	100.00

Frequency Missing = 4598

Variable name: VAVTKVTM
 Label: Are you currently taking Vitamin A?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Are you currently taking Vitamin A?
 Dataset: Whise_drug
 Frequency distribution:

VAVTKVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	111	3.06	111	3.06
Do not take the vitamin	3521	96.94	3632	100.00

Frequency Missing = 975

Variable name: VAVTKATC
 Label: ATC Code for Vitamin A
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Are you currently taking Vitamin A?
 Dataset: Whise_drug
 Frequency distribution:

VAVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	111	100.00	111	100.00

Frequency Missing = 4496

Variable name: VAVTKCODE
 Label: WHODD Code for Vitamin A
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Are you currently taking Vitamin A?
 Dataset: Whise_drug

Frequency distribution:

VAVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
56001002	111	100.00	111	100.00
Frequency Missing = 4496				

Variable name: VAVTKENG
 Label: Common term for Vitamin A
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Are you currently taking Vitamin A?
 Dataset: Whise_drug

Frequency distribution:

VAVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
VITAMIN A	111	100.00	111	100.00
Frequency Missing = 4496				

Variable name: VADOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:

VADOSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1.5	1	0.90	1	0.90
10,000	2	1.80	3	2.70
1000	2	1.80	5	4.50
10000	24	21.62	29	26.13
1250	6	5.41	35	31.53
15000	2	1.80	37	33.33
1800	1	0.90	38	34.23
200	1	0.90	39	35.14
2000	1	0.90	40	36.04
20000	1	0.90	41	36.94
25,000	1	0.90	42	37.84
2500	1	0.90	43	38.74
25000	7	6.31	50	45.05
2750	1	0.90	51	45.95
300,000	1	0.90	52	46.85
400	1	0.90	53	47.75
4000	1	0.90	54	48.65
500	4	3.60	58	52.25
500/400	1	0.90	59	53.15
5000	34	30.63	93	83.78
5500	1	0.90	94	84.68
66000	1	0.90	95	85.59
7500	2	1.80	97	87.39
8000	14	12.61	111	100.00

Frequency Missing = 4496

Variable name: VAUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 12 mg
 10 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

VAUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
IU	107	75.35	107	75.35
mg	4	2.82	111	78.17
Do not know the strength	31	21.83	142	100.00

Frequency Missing = 4465

Variable name: VATBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Number of tablets
 Dataset: Whise_drug

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.6080000	2.8508516	1.0000000	1.0000000	21.0000000	125

Variable name: VAPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: Number of tablets
 Dataset: Whise_drug

Frequency distribution:

VAPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	33	27.50	33	27.50
Day	87	72.50	120	100.00
Frequency Missing = 4487				

Variable name: VAYRSVTM
 Label: Years Vitamin A tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4a
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

VAYRSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.2	1	0.83	1	0.83
0.1	2	1.65	3	2.48
0.5	1	0.83	4	3.31
0.66	1	0.83	5	4.13
1	13	10.74	18	14.88
10	20	16.53	38	31.40
15	7	5.79	45	37.19
2	13	10.74	58	47.93
20	8	6.61	66	54.55
23	1	0.83	67	55.37
25	1	0.83	68	56.20
27	2	1.65	70	57.85
3	14	11.57	84	69.42
30	5	4.13	89	73.55
4	5	4.13	94	77.69
40	3	2.48	97	80.17
5	16	13.22	113	93.39
6	5	4.13	118	97.52
8	3	2.48	121	100.00

Frequency Missing = 4486

Variable name: VAYRDVTM
 Label: VA taken year (probably not in use now)
 Table name: WHI-SE Visual Function Quest. C3b
 Dataset: Whise_drug
 Frequency distribution:

VAYRDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.1	2	1.65	2	1.65
0.2	1	0.83	3	2.48
0.5	1	0.83	4	3.31
0.66	1	0.83	5	4.13
1	13	10.74	18	14.88
2	13	10.74	31	25.62
3	14	11.57	45	37.19
4	5	4.13	50	41.32
5	16	13.22	66	54.55
6	5	4.13	71	58.68
8	3	2.48	74	61.16
10	20	16.53	94	77.69
15	7	5.79	101	83.47
20	8	6.61	109	90.08
23	1	0.83	110	90.91
25	1	0.83	111	91.74
27	2	1.65	113	93.39
30	5	4.13	118	97.52
40	3	2.48	121	100.00

Frequency Missing = 4486

Variable name: BCVTKVTM
 Label: Are you currently taking Beta carotene?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Are you currently taking Beta carotene?
 Dataset: Whise_drug
 Frequency distribution:

BCVTKVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	135	3.72	135	3.72
Do not take the vitamin	3495	96.28	3630	100.00

Frequency Missing = 977

Variable name: BCVTKATC
 Label: ATC Code for Beta Carotene
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Are you currently taking Beta carotene?
 Dataset: Whise_drug
 Frequency distribution:

BCVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
V06VARIOUS#GENERAL NUTRIENTS	135	100.00	135	100.00
Frequency Missing = 4472				

Variable name: BCVTKCODE
 Label: WHODD Code for Beta Carotene
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Are you currently taking Beta carotene?
 Dataset: Whise_drug
 Frequency distribution:

BCVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
540801001	135	100.00	135	100.00
Frequency Missing = 4472				

Variable name: BCVTKENG
 Label: Common term for Beta Carotene
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Are you currently taking Beta carotene?
 Dataset: Whise_drug
 Frequency distribution:

BCVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BETACAROTENE	135	100.00	135	100.00
Frequency Missing = 4472				

Variable name: BCDOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:

BCDOSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1.5	1	0.94	1	0.94
10,000	1	0.94	2	1.89
100	1	0.94	3	2.83
1000	3	2.83	6	5.66
10000	14	13.21	20	18.87
12500	1	0.94	21	19.81
15	9	8.49	30	28.30
20	1	0.94	31	29.25
20000	1	0.94	32	30.19
25	1	0.94	33	31.13
25,000	2	1.89	35	33.02
250	1	0.94	36	33.96
2500	1	0.94	37	34.91
25000	52	49.06	89	83.96
400	1	0.94	90	84.91
4559	1	0.94	91	85.85
500	4	3.77	95	89.62
5000	9	8.49	104	98.11
6	2	1.89	106	100.00

Frequency Missing = 4501

Variable name: BCUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 13 mg
 11 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

BCUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
IU	93	63.70	93	63.70
mg	13	8.90	106	72.60
Do not know the strength	40	27.40	146	100.00

Frequency Missing = 4461

Variable name: BCTBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Number of tablets
 Dataset: Whise_drug

Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.4893617	2.4974759	1.0000000	1.0000000	14.0000000	141

Variable name: BCPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: Number of tablets
 Dataset: Whise_drug

Frequency distribution:

BCPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	35	25.93	35	25.93
Day	100	74.07	135	100.00
Frequency Missing = 4472				

Variable name: BCYRSVTM
 Label: Years Beta carotene tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4b
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

BCYRSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.5	2	1.46	2	1.46
0.25	1	0.73	3	2.19
0.5	2	1.46	5	3.65
00	1	0.73	6	4.38
01	15	10.95	21	15.33
02	9	6.57	30	21.90
03	9	6.57	39	28.47
04	7	5.11	46	33.58
05	22	16.06	68	49.64
06	8	5.84	76	55.47
07	2	1.46	78	56.93
08	8	5.84	86	62.77
09	1	0.73	87	63.50
10	30	21.90	117	85.40
11	1	0.73	118	86.13
15	5	3.65	123	89.78
19	1	0.73	124	90.51
20	8	5.84	132	96.35
25	2	1.46	134	97.81
27	1	0.73	135	98.54
30	1	0.73	136	99.27
40	1	0.73	137	100.00

Frequency Missing = 4470

Variable name: VCVTKVTM
 Label: Are you currently taking Vitamin C?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: Are you currently taking Vitamin C?
 Dataset: Whise_drug
 Frequency distribution:

VCVTKVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	1124	31.27	1124	31.27
Do not take the vitamin	2471	68.73	3595	100.00

Frequency Missing = 1012

Variable name: VCVTKATC
 Label: ATC Code for Vitamin C
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: Are you currently taking Vitamin C?
 Dataset: Whise_drug
 Frequency distribution:

VCVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	1124	100.00	1124	100.00
Frequency Missing = 3483				

Variable name: VCVTKCODE
 Label: WHODD Code for Vitamin C
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: Are you currently taking Vitamin C?
 Dataset: Whise_drug
 Frequency distribution:

VCVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
8001003	1124	100.00	1124	100.00
Frequency Missing = 3483				

Variable name: VCVTKENG
 Label: Common term for Vitamin C
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: Are you currently taking Vitamin C?
 Dataset: Whise_drug
 Frequency distribution:

VCVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
VITAMIN C	1124	100.00	1124	100.00
Frequency Missing = 3483				

Variable name: VCDOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:

VCDOSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	0.09	1	0.09
100	18	1.62	19	1.71
1000	252	22.66	271	24.37
1120	1	0.09	272	24.46
120	1	0.09	273	24.55
122	1	0.09	274	24.64
125	1	0.09	275	24.73
1300	1	0.09	276	24.82
15	1	0.09	277	24.91
1500	2	0.18	279	25.09
200	7	0.63	286	25.72
2000	3	0.27	289	25.99
212	1	0.09	290	26.08
225	1	0.09	291	26.17
250	43	3.87	334	30.04
250 TO 5	1	0.09	335	30.13
3/4	1	0.09	336	30.22
300	8	0.72	344	30.94
3000	2	0.18	346	31.12
400	19	1.71	365	32.82
430	1	0.09	366	32.91
5	2	0.18	368	33.09
5.4	1	0.09	369	33.18
50	1	0.09	370	33.27
500	710	63.85	1080	97.12
60	15	1.35	1095	98.47
600	8	0.72	1103	99.19
630	1	0.09	1104	99.28
66	1	0.09	1105	99.37
70	1	0.09	1106	99.46
75	2	0.18	1108	99.64
750	3	0.27	1111	99.91
800	1	0.09	1112	100.00
Frequency Missing = 3495				

Variable name: VCUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 14 mg
 12 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

VCUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
IU	2	0.16	2	0.16
mg	1108	91.19	1110	91.36
Do not know the strength	105	8.64	1215	100.00

Frequency Missing = 3392

Variable name: VCTBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: How many tablets
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.9019692	3.1316481	1.0000000	0.5000000	28.0000000	1168

Variable name: VCPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: How many tablets
 Dataset: Whise_drug
 Frequency distribution:

VCPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	279	24.76	279	24.76
Day	848	75.24	1127	100.00

Frequency Missing = 3480

Variable name: VCYRSVTM
 Label: Years Vitamin C tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4c
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 3470

Variable name: VEVTKVMTM
 Label: Are you currently taking Vitamin E?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: Are you currently taking Vitamin E?
 Dataset: Whise_drug
 Frequency distribution:

VEVTKVMTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	1573	44.79	1573	44.79
Do not take the vitamin	1939	55.21	3512	100.00
Frequency Missing = 1095				

Variable name: VEVTKATC
 Label: ATC Code for Vitamin E
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: Are you currently taking Vitamin E?
 Dataset: Whise_drug
 Frequency distribution:

VEVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	1573	100.00	1573	100.00
Frequency Missing = 3034				

Variable name: VEVTKCODE
 Label: WHODD Code for Vitamin E
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: Are you currently taking Vitamin E?
 Dataset: Whise_drug
 Frequency distribution:

VEVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
110501002	1573	100.00	1573	100.00
Frequency Missing = 3034				

Variable name: VEVTKENG
 Label: Common term for Vitamin E
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: Are you currently taking Vitamin E?
 Dataset: Whise_drug
 Frequency distribution:

VEVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
VITAMIN E	1573	100.00	1573	100.00
Frequency Missing = 3034				

Variable name: VEDOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:

VEDOSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	0.06	1	0.06
10	1	0.06	2	0.12
100	12	0.71	14	0.82
1000	114	6.70	128	7.52
120	1	0.06	129	7.58
1200	1	0.06	130	7.64
1400	1	0.06	131	7.70
15	1	0.06	132	7.76
200	78	4.58	210	12.34
200 TO 4	1	0.06	211	12.40
2000	1	0.06	212	12.46
250	4	0.24	216	12.69
30	10	0.59	226	13.28
300	2	0.12	228	13.40
350	1	0.06	229	13.45
400	1392	81.79	1621	95.24
400-800	1	0.06	1622	95.30
403	1	0.06	1623	95.36
45	3	0.18	1626	95.53
450	2	0.12	1628	95.65
465	1	0.06	1629	95.71
500	24	1.41	1653	97.12
60	4	0.24	1657	97.36
600	9	0.53	1666	97.88
7	1	0.06	1667	97.94
800	33	1.94	1700	99.88
E-400	1	0.06	1701	99.94
E1000	1	0.06	1702	100.00
Frequency Missing = 2905				

Variable name: VEUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 15 mg
 13 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

VEUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
IU	1583	88.93	1583	88.93
mg	114	6.40	1697	95.34
Do not know the strength	83	4.66	1780	100.00
Frequency Missing = 2827				

Variable name: VETBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.7248419	2.9374557	1.0000000	0.5000000	21.0000000	1739

Variable name: VEPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

VEPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	409	24.12	409	24.12
Day	1287	75.88	1696	100.00
Frequency Missing = 2911				

Variable name: VEYRSVTM
 Label: Years Vitamin E tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4d
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 2981

Variable name: ZNVTKVTM
 Label: Are you currently taking Zinc?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: Are you currently taking Zinc?
 Dataset: Whise_drug
 Frequency distribution:

ZNVTKVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	211	5.86	211	5.86
Do not take the vitamin	3390	94.14	3601	100.00
Frequency Missing = 1006				

Variable name: ZNVTKATC
 Label: ATC Code for Zinc
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: Are you currently taking Zinc?
 Dataset: Whise_drug
 Frequency distribution:

ZNVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A12ALIMENTARY TRACT AND METABOLISM#MINERAL SUPPLEMENTS	211	100.00	211	100.00
Frequency Missing = 4396				

Variable name: ZNVTKCODE
 Label: WHODD Code for Zinc
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: Are you currently taking Zinc?
 Dataset: Whise_drug
 Frequency distribution:

ZNVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
156501001	211	100.00	211	100.00
Frequency Missing = 4396				

Variable name: ZNVTKENG
 Label: Common term for Zinc
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: Are you currently taking Zinc?
 Dataset: Whise_drug
 Frequency distribution:

ZNVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ZINC	211	100.00	211	100.00
Frequency Missing = 4396				

Variable name: ZNDOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:

ZNDOSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.72	1	0.46	1	0.46
05	1	0.46	2	0.92
10	1	0.46	3	1.38
100	12	5.50	15	6.88
12	1	0.46	16	7.34
15	55	25.23	71	32.57
17	1	0.46	72	33.03
2	1	0.46	73	33.49
20	1	0.46	74	33.94
200	2	0.92	76	34.86
22	2	0.92	78	35.78
22.5	5	2.29	83	38.07
23	1	0.46	84	38.53
23.9	2	0.92	86	39.45
24	1	0.46	87	39.91
25	16	7.34	103	47.25
28	1	0.46	104	47.71
30	12	5.50	116	53.21
35	2	0.92	118	54.13
399	1	0.46	119	54.59
40	6	2.75	125	57.34
400	1	0.46	126	57.80
5	16	7.34	142	65.14
50	62	28.44	204	93.58
6.8	1	0.46	205	94.04
60	4	1.83	209	95.87
600	1	0.46	210	96.33
7	2	0.92	212	97.25
7.5	4	1.83	216	99.08
8	2	0.92	218	100.00
Frequency Missing = 4389				

Variable name: ZNUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 16 mg
 14 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

ZNUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
IU	1	0.38	1	0.38
mg	218	83.52	219	83.91
Do not know the strength	42	16.09	261	100.00

Frequency Missing = 4346

Variable name: ZNTBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.6193416	3.0130838	1.0000000	0.5000000	21.0000000	243

Variable name: ZNPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

ZNPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	59	25.00	59	25.00
Day	177	75.00	236	100.00

Frequency Missing = 4371

Variable name: ZNYRSVTM
 Label: Years Zinc tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4e
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

Frequency Missing = 4391

Variable name: CAVTKVTM
 Label: Are you currently taking Calcium?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: Are you currently taking Calcium?
 Dataset: Whise_drug
 Frequency distribution:

CAVTKVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	1582	45.56	1582	45.56
Do not take the vitamin	1890	54.44	3472	100.00

Frequency Missing = 1135

Variable name: CAVTKATC
 Label: ATC Code for Calcium
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: Are you currently taking Calcium?
 Dataset: Whise_drug
 Frequency distribution:

CAVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A12ALIMENTARY TRACT AND METABOLISM#MINERAL SUPPLEMENTS	1582	100.00	1582	100.00

Frequency Missing = 3025

Variable name: CAVTKCODE
 Label: WHODD Code for Calcium
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: Are you currently taking Calcium?
 Dataset: Whise_drug
 Frequency distribution:

CAVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
751501001	1582	100.00	1582	100.00

Frequency Missing = 3025

Variable name: CAVTKENG
 Label: Common term for Calcium
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: Are you currently taking Calcium?
 Dataset: Whise_drug
 Frequency distribution:

CAVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CALCIUM	1582	100.00	1582	100.00
Frequency Missing = 3025				

Variable name: CADOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 3038

Variable name: CAUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 17 mg
 15 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

CAUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mg	1568	88.94	1568	88.94
Do not know the strength	195	11.06	1763	100.00
Frequency Missing = 2844				

Variable name: CATBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
3.4243818	3.9571065	2.0000000	1.0000000	42.0000000	1739

Variable name: CAPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

CAPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	334	19.68	334	19.68
Day	1363	80.32	1697	100.00
Frequency Missing = 2910				

Variable name: CAYRSVTM
 Label: Years Calcium tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4f
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

Frequency Missing = 3020

Variable name: IRVTKVTM
 Label: Are you currently taking Iron?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: Are you currently taking Iron?
 Dataset: Whise_drug
 Frequency distribution:

IRVTKVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	147	4.05	147	4.05
Do not take the vitamin	3485	95.95	3632	100.00
Frequency Missing = 975				

Variable name: IRVTKATC
 Label: ATC Code for Iron
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: Are you currently taking Iron?
 Dataset: Whise_drug
 Frequency distribution:

IRVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
B03BLOOD AND BLOOD FORMING ORGANS#ANTIANEMIC PREPARATIONS	147	100.00	147	100.00
Frequency Missing = 4460				

Variable name: IRVTKCODE
 Label: WHODD Code for Iron
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: Are you currently taking Iron?
 Dataset: Whise_drug
 Frequency distribution:

IRVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
23501001	147	100.00	147	100.00
Frequency Missing = 4460				

Variable name: IRVTKENG
 Label: Common term for Iron
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: Are you currently taking Iron?
 Dataset: Whise_drug
 Frequency distribution:

IRVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
IRON	147	100.00	147	100.00
Frequency Missing = 4460				

Variable name: IRDOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:

IRDOSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1	0.79	1	0.79
1000	2	1.57	3	2.36
11	1	0.79	4	3.15
134	1	0.79	5	3.94
15	2	1.57	7	5.51
150	3	2.36	10	7.87
160	1	0.79	11	8.66
18	18	14.17	29	22.83
2.7	4	3.15	33	25.98
200	2	1.57	35	27.56
22	1	0.79	36	28.35
25	1	0.79	37	29.13
250	1	0.79	38	29.92
27	12	9.45	50	39.37
28	6	4.72	56	44.09
29	2	1.57	58	45.67
3	1	0.79	59	46.46
30	2	1.57	61	48.03
324	2	1.57	63	49.61
325	20	15.75	83	65.35
37.5	1	0.79	84	66.14
4	2	1.57	86	67.72
400	8	6.30	94	74.02
45	1	0.79	95	74.80
450	1	0.79	96	75.59
5	4	3.15	100	78.74
50	9	7.09	109	85.83
57.5	1	0.79	110	86.61
6.5	1	0.79	111	87.40
630	1	0.79	112	88.19
65	14	11.02	126	99.21
82	1	0.79	127	100.00

Frequency Missing = 4480

Variable name: IRUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 18 mg
 16 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

IRUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mg	130	74.29	130	74.29
Do not know the strength	45	25.71	175	100.00
Frequency Missing = 4432				

Variable name: IRTBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.7987805	2.8889038	1.0000000	1.0000000	14.0000000	164

Variable name: IRPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

IRPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	53	33.13	53	33.13
Day	107	66.88	160	100.00
Frequency Missing = 4447				

Variable name: IRYRSVTM
 Label: Years Iron tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4g
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

Frequency Missing = 4457

Variable name: SEVTKVTM
 Label: Are you currently taking Selenium?
 Coding: 01 Yes
 02 No
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: Are you currently taking Selenium?
 Dataset: Whise_drug
 Frequency distribution:

SEVTKVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Take the vitamin	185	5.08	185	5.08
Do not take the vitamin	3457	94.92	3642	100.00
Frequency Missing = 965				

Variable name: SEVTKATC
 Label: ATC Code for Selenium
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: Are you currently taking Selenium?
 Dataset: Whise_drug
 Frequency distribution:

SEVTKATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A12ALIMENTARY TRACT AND METABOLISM#MINERAL SUPPLEMENTS	185	100.00	185	100.00
Frequency Missing = 4422				

Variable name: SEVTKCODE
 Label: WHODD Code for Selenium
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: Are you currently taking Selenium?
 Dataset: Whise_drug
 Frequency distribution:

SEVTKCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
75001001	185	100.00	185	100.00
Frequency Missing = 4422				

Variable name: SEVTKENG
 Label: Common term for Selenium
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: Are you currently taking Selenium?
 Dataset: Whise_drug
 Frequency distribution:

SEVTKENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
SELENIUM	185	100.00	185	100.00
Frequency Missing = 4422				

Variable name: SEDOSVTM
 Label: Vitamin Strength (dosage)
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: Dosage
 Dataset: Whise_drug
 Frequency distribution:

SEDOSVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10	3	1.68	3	1.68
100	22	12.29	25	13.97
130	4	2.23	29	16.20
15	1	0.56	30	16.76
150	1	0.56	31	17.32
20	17	9.50	48	26.82
200	61	34.08	109	60.89
21	1	0.56	110	61.45
225	1	0.56	111	62.01
25	8	4.47	119	66.48
30	1	0.56	120	67.04
35	1	0.56	121	67.60
40	6	3.35	127	70.95
50	48	26.82	175	97.77
500	1	0.56	176	98.32
70	1	0.56	177	98.88
75	1	0.56	178	99.44
8	1	0.56	179	100.00
Frequency Missing = 4428				

Variable name: SEUNTVTM
 Label: Vitamin Strength (Unit)
 Coding: 11 IU
 19 mg
 17 RE
 99 Don't know strength
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: Strength
 Dataset: Whise_drug
 Frequency distribution:

SEUNTVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
mg	179	84.04	179	84.04
Do not know the strength	34	15.96	213	100.00
Frequency Missing = 4394				

Variable name: SETBLVTM
 Label: How many tablets
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
2.5150754	3.0661518	1.0000000	0.5000000	27.0000000	199

Variable name: SEPWDVTM
 Label: Per week or Per day
 Coding: 13 week
 14 day
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

SEPWDVTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Week	50	26.18	50	26.18
Day	141	73.82	191	100.00
Frequency Missing = 4416				

Variable name: SEYRSVTM
 Label: Years Selenium tablets have been taking?
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

Frequency Missing = 4424

Variable name: C2BTBVTM
 Label: Standard: tablets per day
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
1.4815949	1.8190711	1.0000000	0.1430000	25.0000000	353

Variable name: C3BTBVTM
 Label: Standard: tablets per day
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: How long have been taking?
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
1.3942107	1.7067515	1.0000000	0	30.0000000	2482

Variable name: C4TBLVTM
 Label: Standard: tablets per day
 Table name: WHI-SE Visual Function Quest. C4h
 Survey question: How many tablets?
 Dataset: Whise_drug
 Frequency distribution:

Frequency Missing = 4607

Part D. Questions about medications you may be taking

Variable name: EDROPMED
 Label: Do you currently use eye drops?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D1
 Survey question: Do you currently use eye drops?
 Dataset: Whise_drug
 Frequency distribution:

EDROPMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	1047	24.02	1047	24.02
No	3303	75.79	4350	99.82
Do not know	8	0.18	4358	100.00
Frequency Missing = 249				

Variable name: EDRP1MED
 Label: What eye drops do you use 1.
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 3583

Variable name: EDRP1ATC
 Label: ATC Code for First eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP1ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A09ALIMENTARY TRACT AND METABOLISM#DIGESTIVES, INCL ENZYMES	2	0.20	2	0.20
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	1	0.10	3	0.29
D02DERMATOLOGICALS#EMOLLIENTS AND PROTECTIVES	2	0.20	5	0.49
R01RESPIRATORY SYSTEM#NASAL PREPARATIONS	2	0.20	7	0.68
S01SENSORY ORGANS#OPHTHALMOLOGICALS	1008	98.63	1015	99.32
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	7	0.68	1022	100.00
Frequency Missing = 3585				

Variable name: EDRP1CODE
 Label: WHODD Code for First eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP1CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
8501018	2	0.20	2	0.20
16201001	3	0.29	5	0.49
16202001	1	0.10	6	0.59
16204001	7	0.68	13	1.27
16204007	3	0.29	16	1.57
36601011	1	0.10	17	1.66
43501001	3	0.29	20	1.96
75401006	3	0.29	23	2.25
75401009	6	0.59	29	2.84
82102006	2	0.20	31	3.03
82102012	2	0.20	33	3.23
88302022	4	0.39	37	3.62
116001001	1	0.10	38	3.72
116302007	1	0.10	39	3.82
125402001	1	0.10	40	3.91
133003005	2	0.20	42	4.11
193301001	1	0.10	43	4.21
256502004	117	11.45	160	15.66
304201001	1	0.10	161	15.75
319401001	1	0.10	162	15.85
322101001	2	0.20	164	16.05
323401006	1	0.10	165	16.14
371201001	10	0.98	175	17.12
371201005	5	0.49	180	17.61
371202001	9	0.88	189	18.49
371202008	18	1.76	207	20.25
371202028	6	0.59	213	20.84
372302173	3	0.29	216	21.14
389401005	2	0.20	218	21.33
419601004	10	0.98	228	22.31
430601001	1	0.10	229	22.41
445101012	38	3.72	267	26.13
473501002	1	0.10	268	26.22
484501001	1	0.10	269	26.32
495201004	1	0.10	270	26.42
509901001	15	1.47	285	27.89
524901001	1	0.10	286	27.98
543401001	47	4.60	333	32.58
567302002	1	0.10	334	32.68
575101001	2	0.20	336	32.88
575101007	1	0.10	337	32.97
582501001	1	0.10	338	33.07
582501002	1	0.10	339	33.17
582501008	1	0.10	340	33.27
582501009	1	0.10	341	33.37
583802008	4	0.39	345	33.76
593701001	3	0.29	348	34.05
635701001	58	5.68	406	39.73
635701005	2	0.20	408	39.92
640701001	1	0.10	409	40.02

650001001	1	0.10	410	40.12
692201001	3	0.29	413	40.41
697202009	3	0.29	416	40.70
706302002	6	0.59	422	41.29
706302006	6	0.59	428	41.88
794601001	2	0.20	430	42.07
827001001	5	0.49	435	42.56
827001002	21	2.05	456	44.62
827001005	3	0.29	459	44.91
880201001	5	0.49	464	45.40
880201002	86	8.41	550	53.82
880201004	5	0.49	555	54.31
884001001	1	0.10	556	54.40
892901001	10	0.98	566	55.38
892902001	8	0.78	574	56.16
892902002	7	0.68	581	56.85
978101001	3	0.29	584	57.14
997501002	3	0.29	587	57.44
1001802014	5	0.49	592	57.93
1042701001	5	0.49	597	58.41
1111301001	4	0.39	601	58.81
1157701001	9	0.88	610	59.69
1181101001	75	7.34	685	67.03
1196302005	5	0.49	690	67.51
1259601001	3	0.29	693	67.81
1264102003	8	0.78	701	68.59
1275201001	31	3.03	732	71.62
1282201005	9	0.88	741	72.50
1297301001	1	0.10	742	72.60
1297301003	51	4.99	793	77.59
1338201001	6	0.59	799	78.18
1341102002	13	1.27	812	79.45
1362802002	15	1.47	827	80.92
1388302002	2	0.20	829	81.12
1419801001	12	1.17	841	82.29
1433401001	1	0.10	842	82.39
1435101002	3	0.29	845	82.68
1437901001	2	0.20	847	82.88
90041501001	2	0.20	849	83.07
90045901001	2	0.20	851	83.27
90046201001	171	16.73	1022	100.00

Frequency Missing = 3585

Variable name: EDRP1ENG
Label: Common term for First eye drops used
Table name: WHI-SE Visual Function Quest. D1a
Survey question: What eye drops do you use?
Dataset: Whise_drug
Frequency distribution:

EDRP1ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ACULAR "ALLERGAN"	5	0.49	5	0.49
ALCON MYDRIL	1	0.10	6	0.59
ALLEREST	1	0.10	7	0.68
ALLERGAN PROTEIN	2	0.20	9	0.88
ALOMIDE	3	0.29	12	1.17
ALPHAGAN	13	1.27	25	2.45

ANTIGLAUCOMA PREPARATIONS AND MIOTICS	2	0.20	27	2.64
ARTIFICIAL TEARS	171	16.73	198	19.37
AZELASTINE	1	0.10	199	19.47
AZOPT	3	0.29	202	19.77
BETAGAN	7	0.68	209	20.45
BETIMOL	5	0.49	214	20.94
BETOPIC	2	0.20	216	21.14
BETOPTIC	6	0.59	222	21.72
BETOPTIC-S	6	0.59	228	22.31
BION TEARS	2	0.20	230	22.50
BLEPHAMIDE	1	0.10	231	22.60
CELLUVISC	4	0.39	235	22.99
CILOXAN	3	0.29	238	23.29
CLEAR EYES ACR	31	3.03	269	26.32
CONTACT	2	0.20	271	26.52
COSOPT	12	1.17	283	27.69
CROMOLYN SODIUM	2	0.20	285	27.89
DACRIOSE	1	0.10	286	27.98
DRY EYE GEL	9	0.88	295	28.86
FLUOROMETHOLONE	2	0.20	297	29.06
FML FORTE	1	0.10	298	29.16
GENTEAL	38	3.72	336	32.88
HERBAL PREPARATION	2	0.20	338	33.07
HOMATROPINE HYDROBROMIDE	1	0.10	339	33.17
HYPOTEARs	47	4.60	386	37.77
LACRI-LUBE	1	0.10	387	37.87
LACRI-LUBE S.O.P.	1	0.10	388	37.96
LACRIL	1	0.10	389	38.06
LATANOPROST	1	0.10	390	38.16
LEVOBUNOLOL	10	0.98	400	39.14
LEVOBUNOLOL HYDROCHLORIDE	8	0.78	408	39.92
LIQUIFILM TEARS	1	0.10	409	40.02
LIVOSTIN	5	0.49	414	40.51
LOTEMAX	2	0.20	416	40.70
MOISTURE DROPS	75	7.34	491	48.04
MULTIVITAMINS	1	0.10	492	48.14
MURINE	15	1.47	507	49.61
MURO 128	6	0.59	513	50.20
NAPHCN	10	0.98	523	51.17
NAPHCN-A	5	0.49	528	51.66
NEDOCROMIL	2	0.20	530	51.86
NORMAL SALINE	3	0.29	533	52.15
NU-TEARS	1	0.10	534	52.25
OCUHIST	3	0.29	537	52.54
OCUPRESS	4	0.39	541	52.94
OPCON A	21	2.05	562	54.99
OPTICROM	2	0.20	564	55.19
OPTIPRANOLOL	1	0.10	565	55.28
PATANOL	15	1.47	580	56.75
PILOCARPINE	3	0.29	583	57.05
POLYTRIM	1	0.10	584	57.14
POLYVINYL ALCOHOL	1	0.10	585	57.24
PRED-FORTE	3	0.29	588	57.53
PREDNISOLONE	3	0.29	591	57.83
PREDNISOLONE ACETATE	7	0.68	598	58.51
PREDNISOLONE SODIUM PHOSPHATE	1	0.10	599	58.61
PREFRIN	1	0.10	600	58.71
PROPINE	1	0.10	601	58.81
REFRESH	86	8.41	687	67.22
RENU	6	0.59	693	67.81

SIMILASAN	3	0.29	696	68.10
TEAR DROP	1	0.10	697	68.20
TEARDROPS	5	0.49	702	68.69
TEARGEN	4	0.39	706	69.08
TEARISOL	3	0.29	709	69.37
TEARS NATURALE	58	5.68	767	75.05
TEARS PLUS	5	0.49	772	75.54
TIMOLOL	10	0.98	782	76.52
TIMOLOL MALEATE	9	0.88	791	77.40
TIMOPTIC	18	1.76	809	79.16
TIMOPTIC-XE	6	0.59	815	79.75
TOBRADEX	5	0.49	820	80.23
TOBRAMYCIN	1	0.10	821	80.33
TRUSOPT	8	0.78	829	81.12
VASELINE	1	0.10	830	81.21
VASOCON	2	0.20	832	81.41
VASOCON-A	3	0.29	835	81.70
VISINE	117	11.45	952	93.15
VISINE AC	3	0.29	955	93.44
VISINE ALLERGY	9	0.88	964	94.32
VOLTAREN "NOVARTIS"	3	0.29	967	94.62
WATER	2	0.20	969	94.81
XALATAN	51	4.99	1020	99.80
ZADITOR	1	0.10	1021	99.90
ZINCFRIN	1	0.10	1022	100.00

Frequency Missing = 3585

Variable name: EDRP1DWF
Label: Coding of WHODD method for First eye drops used
Coding: AUTO Automatic coding
INT Interactive coding
FAIL Failure in coding
MAN Manual coding
Table name: WHI-SE Visual Function Quest. D1a
Survey question: What eye drops do you use?
Dataset: Whise_drug
Frequency distribution:

EDRP1DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	271	26.52	271	26.52
INT	675	66.05	946	92.56
MAN	76	7.44	1022	100.00

Frequency Missing = 3585

Variable name: USDM1MED
 Label: Months eye drops were used 1.
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Number of months
 Dataset: Whise_drug
 Frequency distribution:

USDM1MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1	0.45	1	0.45
0.5	4	1.82	5	2.27
0.6	1	0.45	6	2.73
1	36	16.36	42	19.09
2	28	12.73	70	31.82
3	26	11.82	96	43.64
4	9	4.09	105	47.73
5	5	2.27	110	50.00
6	44	20.00	154	70.00
7	6	2.73	160	72.73
8	11	5.00	171	77.73
9	5	2.27	176	80.00
10	12	5.45	188	85.45
11	1	0.45	189	85.91
12	14	6.36	203	92.27
14	5	2.27	208	94.55
15	2	0.91	210	95.45
16	1	0.45	211	95.91
18	6	2.73	217	98.64
20	1	0.45	218	99.09
24	1	0.45	219	99.55
60	1	0.45	220	100.00

Frequency Missing = 4387

Variable name: USDY1MED
 Label: Years eye drops were used 1.
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Number of years
 Dataset: Whise_drug
 Frequency distribution:

USDY1MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	120	15.40	120	15.40
2	155	19.90	275	35.30
3	113	14.51	388	49.81
4	59	7.57	447	57.38
5	101	12.97	548	70.35
6	21	2.70	569	73.04
7	15	1.93	584	74.97
8	17	2.18	601	77.15
9	8	1.03	609	78.18
10	85	10.91	694	89.09
11	3	0.39	697	89.47
12	4	0.51	701	89.99
13	1	0.13	702	90.12
14	1	0.13	703	90.24
15	23	2.95	726	93.20
17	2	0.26	728	93.45
18	3	0.39	731	93.84
20	24	3.08	755	96.92
21	2	0.26	757	97.18
25	8	1.03	765	98.20
30	6	0.77	771	98.97
32	1	0.13	772	99.10
35	2	0.26	774	99.36
40	3	0.39	777	99.74
45	1	0.13	778	99.87
55	1	0.13	779	100.00

Frequency Missing = 3828

Variable name: TMWK1MED
 Label: How many times/week 1?
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Times per week
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
8.3333333	7.2709988	7.0000000	1.0000000	50.0000000	705

Variable name: YEAR1MED
 Label: Standard: years eye drops used 1
 Table name: WHI-SE Visual Function Quest. D1a
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
4.6703300	6.1318641	3.0000000	0	55.0000000	991

Variable name: EDRP2MED
 Label: What eye drops you use 2
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4401

Variable name: EDRP2ATC
 Label: ATC Code for Second eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A09ALIMENTARY TRACT AND METABOLISM#DIGESTIVES, INCL ENZYMES	1	0.48	1	0.48
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	1	0.48	2	0.97
R06RESPIRATORY SYSTEM#ANTI HISTAMINES FOR SYSTEMIC USE	1	0.48	3	1.45
S01SENSORY ORGANS#OPHTHALMOLOGICALS	203	98.07	206	99.52
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	1	0.48	207	100.00

Frequency Missing = 4400

Variable name: EDRP2CODE
 Label: WHODD Code for Second eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
8501018	1	0.48	1	0.48
16201001	2	0.97	3	1.45
16204001	1	0.48	4	1.93
20901001	1	0.48	5	2.42
43501001	4	1.93	9	4.35
43503007	1	0.48	10	4.83
47101001	1	0.48	11	5.31
72402002	1	0.48	12	5.80
75401001	1	0.48	13	6.28
75401006	1	0.48	14	6.76
75401009	3	1.45	17	8.21
82102006	1	0.48	18	8.70
116001001	1	0.48	19	9.18
150701001	1	0.48	20	9.66
256502004	11	5.31	31	14.98
319401001	1	0.48	32	15.46
371201001	2	0.97	34	16.43
371201005	2	0.97	36	17.39
371202008	5	2.42	41	19.81
372302173	1	0.48	42	20.29
389401005	1	0.48	43	20.77
435302002	1	0.48	44	21.26
445101012	5	2.42	49	23.67
509901001	4	1.93	53	25.60
543401001	3	1.45	56	27.05
575101001	1	0.48	57	27.54
582501001	1	0.48	58	28.02
583802008	1	0.48	59	28.50
635701001	6	2.90	65	31.40
635701005	1	0.48	66	31.88
706302002	3	1.45	69	33.33
731801013	3	1.45	72	34.78
827001001	4	1.93	76	36.71
827001002	7	3.38	83	40.10
827001005	1	0.48	84	40.58
880201002	10	4.83	94	45.41
892901001	2	0.97	96	46.38
892902002	1	0.48	97	46.86
948501002	1	0.48	98	47.34
978101001	2	0.97	100	48.31
1001802014	3	1.45	103	49.76
1111301001	2	0.97	105	50.72
1156701001	1	0.48	106	51.21
1157701001	4	1.93	110	53.14
1181101001	11	5.31	121	58.45
1259601001	1	0.48	122	58.94
1264102003	6	2.90	128	61.84
1275201001	3	1.45	131	63.29
1297301003	28	13.53	159	76.81
1297301004	1	0.48	160	77.29

1323301001	1	0.48	161	77.78
1338201001	1	0.48	162	78.26
1341102002	14	6.76	176	85.02
1362802002	7	3.38	183	88.41
1419801001	7	3.38	190	91.79
1435101002	1	0.48	191	92.27
90041501001	3	1.45	194	93.72
90046201001	13	6.28	207	100.00

Frequency Missing = 4400

Variable name: EDRP2ENG
 Label: Common term for Second eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ACULAR "ALLERGAN"	3	1.45	3	1.45
ALLERGAN PROTEIN	1	0.48	4	1.93
ALPHAGAN	14	6.76	18	8.70
ANTI GLAUCOMA PREPARATIONS AND MIOTICS	3	1.45	21	10.14
ARTIFICIAL TEARS	13	6.28	34	16.43
AZOPT	1	0.48	35	16.91
BETAGAN	1	0.48	36	17.39
BETIMOL	2	0.97	38	18.36
BETOPIC	1	0.48	39	18.84
BETOPTIC	3	1.45	42	20.29
BION TEARS	1	0.48	43	20.77
BLEPHAMIDE	1	0.48	44	21.26
CELLUVISC	2	0.97	46	22.22
CLEAR EYES ACR	3	1.45	49	23.67
COSOPT	7	3.38	56	27.05
CROMOLYN SODIUM	1	0.48	57	27.54
ERYTHROMYCIN	1	0.48	58	28.02
FLUOROMETHOLONE	1	0.48	59	28.50
GENTAMICIN	1	0.48	60	28.99
GENTEAL	5	2.42	65	31.40
HYPOTEARs	3	1.45	68	32.85
IOPIDINE	1	0.48	69	33.33
LEVOBUNOLOL	2	0.97	71	34.30
MOISTURE DROPS	11	5.31	82	39.61
MULTIVITAMINS	1	0.48	83	40.10
MURINE	4	1.93	87	42.03
MURO 128	3	1.45	90	43.48
NAPHCON-A	4	1.93	94	45.41
NORMAL SALINE	1	0.48	95	45.89
OCUFEN	1	0.48	96	46.38
OCUFLOX	3	1.45	99	47.83
OCUHIST	1	0.48	100	48.31
OCUPRESS	1	0.48	101	48.79
OPCON A	7	3.38	108	52.17
PATANOL	7	3.38	115	55.56
PEMIROLAST	1	0.48	116	56.04
PHOSPHOLINE- IODIDE	1	0.48	117	56.52
PILOCAR	1	0.48	118	57.00
PILOCARPINE	4	1.93	122	58.94
POLYVINYL ALCOHOL	1	0.48	123	59.42
PREDNISOLONE	2	0.97	125	60.39
PREDNISOLONE ACETATE	1	0.48	126	60.87
REFRESH	10	4.83	136	65.70
REFRESH PM	1	0.48	137	66.18
RENU	1	0.48	138	66.67
SIMILASAN	1	0.48	139	67.15
SODIUM CHLORIDE	1	0.48	140	67.63
SULFACETAMIDE	1	0.48	141	68.12
TEARS NATURALE	6	2.90	147	71.01
TIMOLOL	2	0.97	149	71.98

TIMOPTIC	5	2.42	154	74.40
TRUSOPT	6	2.90	160	77.29
VISINE	11	5.31	171	82.61
VISINE AC	2	0.97	173	83.57
VISINE ALLERGY	4	1.93	177	85.51
VOLTAREN "NOVARTIS"	1	0.48	178	85.99
XALANTAN	1	0.48	179	86.47
XALATAN	28	13.53	207	100.00

Frequency Missing = 4400

Variable name: EDRP2DWF
Label: Coding of WHODD method for Second eye drops used
Coding: AUTO Automatic coding
INT Interactive coding
FAIL Failure in coding
MAN Manual coding
Table name: WHI-SE Visual Function Quest. D1a
Survey question: What eye drops do you use?
Dataset: Whise_drug
Frequency distribution:

EDRP2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	71	34.30	71	34.30
INT	116	56.04	187	90.34
MAN	20	9.66	207	100.00

Frequency Missing = 4400

Variable name: USDM2MED
Label: Months eye drops were used 2.
Table name: WHI-SE Visual Function Quest. D1a
Survey question: Number of months
Dataset: Whise_drug
Frequency distribution:

USDM2MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.3	1	2.44	1	2.44
1	8	19.51	9	21.95
2	6	14.63	15	36.59
3	4	9.76	19	46.34
4	7	17.07	26	63.41
6	8	19.51	34	82.93
7	1	2.44	35	85.37
8	2	4.88	37	90.24
10	1	2.44	38	92.68
15	1	2.44	39	95.12
16	1	2.44	40	97.56
18	1	2.44	41	100.00

Frequency Missing = 4566

Variable name: USDY2MED
 Label: Years eye drops were used 2.
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Years eye drops used?
 Dataset: Whise_drug
 Frequency distribution:

USDY2MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	32	22.07	32	22.07
2	39	26.90	71	48.97
3	14	9.66	85	58.62
4	9	6.21	94	64.83
5	17	11.72	111	76.55
6	10	6.90	121	83.45
7	1	0.69	122	84.14
8	3	2.07	125	86.21
10	13	8.97	138	95.17
12	2	1.38	140	96.55
15	2	1.38	142	97.93
20	2	1.38	144	99.31
25	1	0.69	145	100.00

Frequency Missing = 4462

Variable name: TMWK2MED
 Label: How many times/weeks 2?
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Times per week
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
9.8057554	7.2149982	7.0000000	1.0000000	50.0000000	139

Variable name: YEAR2MED
 Label: Standard: years eye drops used 2
 Table name: WHI-SE Visual Function Quest. D1a
 Dataset: Whise_drug
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
3.3243443	3.8410241	2.0000000	0.0250000	25.0000000	183

Variable name: EDRP3MED
 Label: What eye drops do you use 3?
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4564

Variable name: EDRP3ATC
 Label: ATC Code for Third eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP3ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
S01SENSORY ORGANS#OPHTHALMOLOGICALS	42	97.67	42	97.67
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	1	2.33	43	100.00
Frequency Missing = 4564				

Variable name: EDRP3CODE
 Label: WHODD Code for Third eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP3CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
16201001	2	4.65	2	4.65
16204012	1	2.33	3	6.98
47101001	1	2.33	4	9.30
75401009	1	2.33	5	11.63
371201005	1	2.33	6	13.95
445101012	2	4.65	8	18.60
495201004	1	2.33	9	20.93
575101005	1	2.33	10	23.26
635701001	3	6.98	13	30.23
635701005	1	2.33	14	32.56
827001001	1	2.33	15	34.88
884001001	1	2.33	16	37.21
892901001	1	2.33	17	39.53
1042701001	3	6.98	20	46.51
1111301001	1	2.33	21	48.84
1157701001	1	2.33	22	51.16
1181101001	2	4.65	24	55.81
1196302005	1	2.33	25	58.14
1259601001	1	2.33	26	60.47
1264102003	2	4.65	28	65.12
1275201001	2	4.65	30	69.77
1297301003	5	11.63	35	81.40
1341102002	2	4.65	37	86.05
1388302003	1	2.33	38	88.37
1419801001	2	4.65	40	93.02
1433401001	1	2.33	41	95.35
90046201001	2	4.65	43	100.00

Frequency Missing = 4564

Variable name: EDRP3ENG
 Label: Common term for Third eye drops used
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP3ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ALPHAGAN	2	4.65	2	4.65
ALREX	1	2.33	3	6.98
ARTIFICIAL TEARS	2	4.65	5	11.63
AZELASTINE	1	2.33	6	13.95
BETIMOL	1	2.33	7	16.28
BION TEARS	1	2.33	8	18.60
CELLUVISC	1	2.33	9	20.93
CLEAR EYES ACR	2	4.65	11	25.58
COSOPT	2	4.65	13	30.23
FML	1	2.33	14	32.56
GENTAMICIN	1	2.33	15	34.88
GENTEAL	2	4.65	17	39.53
LACRI-LUBE S.O.P.	1	2.33	18	41.86
LEVOBUNOLOL	1	2.33	19	44.19
LIVOSTIN	1	2.33	20	46.51
MOISTURE DROPS	2	4.65	22	51.16
MURO 128	1	2.33	23	53.49
NAPHCN-A	1	2.33	24	55.81
PRED MILD	1	2.33	25	58.14
PREDNISOLONE	2	4.65	27	62.79
SIMILASAN	1	2.33	28	65.12
TEARS NATURALE	3	6.98	31	72.09
TOBRADEX	3	6.98	34	79.07
TRUSOPT	2	4.65	36	83.72
VISINE ALLERGY	1	2.33	37	86.05
XALATAN	5	11.63	42	97.67
ZADITOR	1	2.33	43	100.00

Frequency Missing = 4564

Variable name: EDRP3DWF
 Label: Coding of WHODD method for Third eye drops used
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: What eye drops do you use?
 Dataset: Whise_drug
 Frequency distribution:

EDRP3DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	16	37.21	16	37.21
INT	24	55.81	40	93.02
MAN	3	6.98	43	100.00

Frequency Missing = 4564

Variable name: USDM3MED
 Label: Months eye drops were used 3.
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Months used
 Dataset: Whise_drug
 Frequency distribution:

USDM3MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1	8.33	1	8.33
1	4	33.33	5	41.67
3	2	16.67	7	58.33
6	4	33.33	11	91.67
8	1	8.33	12	100.00
Frequency Missing = 4595				

Variable name: USDY3MED
 Label: Years eye drops were used 3.
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Years used
 Dataset: Whise_drug
 Frequency distribution:

USDY3MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7	26.92	7	26.92
2	7	26.92	14	53.85
3	3	11.54	17	65.38
4	1	3.85	18	69.23
5	1	3.85	19	73.08
6	1	3.85	20	76.92
8	2	7.69	22	84.62
10	2	7.69	24	92.31
15	1	3.85	25	96.15
20	1	3.85	26	100.00
Frequency Missing = 4581				

Variable name: TMWK3MED
 Label: How many times/week?
 Table name: WHI-SE Visual Function Quest. D1a
 Survey question: Times per week used
 Dataset: Whise_drug
 Frequency distribution:

TMWK3MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2	6.90	2	6.90
2	1	3.45	3	10.34
3	3	10.34	6	20.69
4	1	3.45	7	24.14
5	1	3.45	8	27.59
7	8	27.59	16	55.17
14	11	37.93	27	93.10
21	1	3.45	28	96.55
28	1	3.45	29	100.00

Frequency Missing = 4578

Variable name: YEAR3MED
 Label: Standard: years eye drops used 1
 Table name: WHI-SE Visual Function Quest. D1a
 Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
3.1447105	4.4045667	1.5000000	0	20.0000000	38

Variable name: NSLSPMED
 Label: Do you currently use a nasal spray with steroids?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D2
 Survey question: Do you currently use a nasal spray with steroids?
 Dataset: Whise_drug
 Frequency distribution:

NSLSPMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	169	3.88	169	3.88
No	4102	94.08	4271	97.96
Do not know	89	2.04	4360	100.00

Frequency Missing = 247

Variable name: SPNM1MED
 Label: What steroid nasal spray do you use 1.
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4434

Variable name: SPNM1ATC
 Label: ATC Code for First Nasal spray
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM1ATC	Frequency	Percent	Cumulative	
			Frequency	Percent
D08DERMATOLOGICALS#ANTISEPTICS AND DISINFECTANTS	1	0.58	1	0.58
H05SYSTEMIC HORMONAL PREP,EXCL SEX HORMONES#CALCIUM HOMEOSTASIS	6	3.49	7	4.07
R01RESPIRATORY SYSTEM#NASAL PREPARATIONS	163	94.77	170	98.84
R03RESPIRATORY SYSTEM#ANTI-ASTHMATICS	2	1.16	172	100.00
Frequency Missing = 4435				

Variable name: SPNM1CODE
 Label: WHODD Code for First Nasal spray
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM1CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
31902020	1	0.58	1	0.58
31902027	18	10.47	19	11.05
31902044	1	0.58	20	11.63
70002036	2	1.16	22	12.79
82102016	1	0.58	23	13.37
109602002	1	0.58	24	13.95
139501002	1	0.58	25	14.53
139501007	1	0.58	26	15.12
212602011	17	9.88	43	25.00
212602013	1	0.58	44	25.58
212602014	3	1.74	47	27.33
212602033	7	4.07	54	31.40
212602043	5	2.91	59	34.30
371903022	6	3.49	65	37.79
391402002	1	0.58	66	38.37
456601003	3	1.74	69	40.12
456601017	2	1.16	71	41.28
614601005	8	4.65	79	45.93
614601006	6	3.49	85	49.42
884002006	1	0.58	86	50.00
908302005	26	15.12	112	65.12
972201001	1	0.58	113	65.70
972202008	56	32.56	169	98.26
972202014	2	1.16	171	99.42
1234001001	1	0.58	172	100.00

Frequency Missing = 4435

Variable name: SPNM1ENG
 Label: Common term for First Nasal spray
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM1ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AFRIN NASAL SPRAY	2	1.16	2	1.16
ALBUTEROL	1	0.58	3	1.74
ASTELIN	1	0.58	4	2.33
ATROVENT	1	0.58	5	2.91
AZMACORT	1	0.58	6	3.49
BECONASE	17	9.88	23	13.37
BECONASE AQUEOUS	5	2.91	28	16.28
FLONASE	56	32.56	84	48.84
FLOVENT	2	1.16	86	50.00
FLUTICASONE	1	0.58	87	50.58
MIACALCIN	6	3.49	93	54.07
NASACORT	18	10.47	111	64.53
NASACORT AQ	1	0.58	112	65.12
NASALCROM	1	0.58	113	65.70
NASALIDE	3	1.74	116	67.44
NASAREL	2	1.16	118	68.60
NASONEX	26	15.12	144	83.72
OCEAN	1	0.58	145	84.30
OTRIVIN	1	0.58	146	84.88
RHINOCORT	8	4.65	154	89.53
RHINOCORT AQUA	6	3.49	160	93.02
VANCENASE	3	1.74	163	94.77
VANCENASE AQ	7	4.07	170	98.84
VANCERIL	1	0.58	171	99.42
VENTOLIN	1	0.58	172	100.00

Frequency Missing = 4435

Variable name: SPNM1DWF
 Label: Coding of WHODD method for First nasal spray
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM1DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	5	2.89	5	2.89
FAIL	1	0.58	6	3.47
INT	157	90.75	163	94.22
MAN	10	5.78	173	100.00

Frequency Missing = 4434

Variable name: SPNM2MED
 Label: What steroid nasal spray do you use 2.
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4595

Variable name: SPNM2ATC
 Label: ATC Code for Second nasal spray
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
R01RESPIRATORY SYSTEM#NASAL PREPARATIONS	8	66.67	8	66.67
R03RESPIRATORY SYSTEM#ANTI-ASTHMATICS	3	25.00	11	91.67
S01SENSORY ORGANS#OPHTHALMOLOGICALS	1	8.33	12	100.00

Frequency Missing = 4595

Variable name: SPNM2CODE
 Label: WHODD Code for Second nasal spray
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
75401011	1	8.33	1	8.33
82102016	1	8.33	2	16.67
116301001	1	8.33	3	25.00
139501007	1	8.33	4	33.33
212602014	1	8.33	5	41.67
391402002	1	8.33	6	50.00
884002006	1	8.33	7	58.33
954702002	1	8.33	8	66.67
972202008	3	25.00	11	91.67
1261001001	1	8.33	12	100.00

Frequency Missing = 4595

Variable name: SPNM2ENG
 Label: Common term for Second nasal spray
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ALBUTEROL	1	8.33	1	8.33
ASTELIN	1	8.33	2	16.67
ATROVENT	1	8.33	3	25.00
COMBIVENT	1	8.33	4	33.33
FLONASE	3	25.00	7	58.33
NASAL SALINE	1	8.33	8	66.67
NASALCROM	1	8.33	9	75.00
PHENYLEPHRINE	1	8.33	10	83.33
SEREVENT	1	8.33	11	91.67
VANCENASE	1	8.33	12	100.00

Frequency Missing = 4595

Variable name: SPNM2DWF
 Label: Coding of WHODD method for Second nasal spray
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D2a
 Survey question: What steroid nasal sprays do you use?
 Dataset: Whise_drug
 Frequency distribution:

SPNM2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	2	16.67	2	16.67
INT	9	75.00	11	91.67
MAN	1	8.33	12	100.00

Frequency Missing = 4595

Variable name: ORLSTMED
 Label: Do you currently take oral steroids?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Do you currently take oral steroids?
 Dataset: Whise_drug
 Frequency distribution:

ORLSTMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Refused	2	0.05	2	0.05
None	4229	99.04	4231	99.09
Do not know	39	0.91	4270	100.00
Frequency Missing = 337				

Variable name: STER_MED
 Label: Do you currently take oral steroids?
 Coding: 0 No
 1 Yes
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Do you currently take oral steroids? (Computed)
 Dataset: Whise_drug
 Frequency distribution:

STER_MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4276	98.14	4276	98.14
1	81	1.86	4357	100.00
Frequency Missing = 250				

Variable name: YCORTMED
 Label: Yes - Cortisone
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Cortisone
 Dataset: Whise_drug
 Frequency distribution:

YCORTMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4348	99.79	4348	99.79
Yes	9	0.21	4357	100.00
Frequency Missing = 250				

Variable name: YCORTATC
 Label: ATC Code for Cortisone
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Cortisone
 Dataset: Whise_drug
 Frequency distribution:

YCORTATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
H02SYSTEMIC HORMONAL PREP,EXCL SEX HORMONES# CORTICOSTEROIDS FOR SYSTEMIC USE	9	100.00	9	100.00
Frequency Missing = 4598				

Variable name: YCORTCODE
 Label: WHODD Code for Cortisone
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Cortisone
 Dataset: Whise_drug
 Frequency distribution:

YCORTCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
14601001	9	100.00	9	100.00
Frequency Missing = 4598				

Variable name: YCORTENG
 Label: Common term for Cortisone
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Cortisone
 Dataset: Whise_drug
 Frequency distribution:

YCORTENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CORTISONE	9	100.00	9	100.00
Frequency Missing = 4598				

Variable name: YPREDMED
 Label: Yes - Prednisone
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Prednisone
 Dataset: Whise_drug
 Frequency distribution:

YPREDMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4302	98.74	4302	98.74
Yes	55	1.26	4357	100.00
Frequency Missing = 250				

Variable name: YPREDATC
 Label: ATC Code for Prednisone
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Prednisone
 Dataset: Whise_drug
 Frequency distribution:

YPREDATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
H02SYSTEMIC HORMONAL PREP,EXCL SEX HORMONES# CORTICOSTEROIDS FOR SYSTEMIC USE	55	100.00	55	100.00
Frequency Missing = 4552				

Variable name: YPREDCODE
 Label: WHODD Code for Prednisone
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Prednisone
 Dataset: Whise_drug
 Frequency distribution:

YPREDCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
44701001	55	100.00	55	100.00
Frequency Missing = 4552				

Variable name: YPRECENG
 Label: Common term for Prednisone
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Prednisone
 Dataset: Whise_drug
 Frequency distribution:

YPRECENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
PREDNISONE	55	100.00	55	100.00
Frequency Missing = 4552				

Variable name: YDECAMED
 Label: Yes - Decadron
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Decadron
 Dataset: Whise_drug
 Frequency distribution:

YDECAMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4357	100.00	4357	100.00
Frequency Missing = 250				

Variable name: YDECAATC
 Label: ATC Code for Decadron
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Decadron
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YDECACODE
 Label: WHODD Code for Decadron
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Decadron
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YDECAENG
 Label: Common term for Decadron
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes – Decadron
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YSTHEMED
 Label: Yes - Other steroid medication taking not listed on the form.
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes - Other steroid medication taking not listed on the form.
 Dataset: Whise_drug
 Frequency distribution:

YSTHEMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4337	99.54	4337	99.54
Yes	20	0.46	4357	100.00

Frequency Missing = 250

Variable name: MNAMEMED
 Label: Other oral steroids not listed on the form.
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4593

Variable name: MNAMEATC
 Label: ATC Code for other oral steroids
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAMEATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C07CARDIOVASCULAR SYSTEM#BETA BLOCKING AGENTS	1	6.67	1	6.67
H02SYSTEMIC HORMONAL PREP,EXCL SEX HORMONES# CORTICOSTEROIDS FOR SYSTEMIC USE	2	13.33	3	20.00
M01MUSCULO-SKELETAL SYSTEM#ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	2	13.33	5	33.33
R01RESPIRATORY SYSTEM#NASAL PREPARATIONS	1	6.67	6	40.00
R03RESPIRATORY SYSTEM#ANTI-ASTHMATICS	8	53.33	14	93.33
R06RESPIRATORY SYSTEM#ANTIHISTAMINES FOR SYSTEMIC USE	1	6.67	15	100.00

Frequency Missing = 4592

Variable name: MNAMECODE
 Label: WHODD Code for other oral steroids
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAMECODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
14601001	1	6.67	1	6.67
31902020	3	20.00	4	26.67
44701001	1	6.67	5	33.33
422901003	1	6.67	6	40.00
685001006	1	6.67	7	46.67
917501011	1	6.67	8	53.33
920201016	1	6.67	9	60.00
954702002	1	6.67	10	66.67
972201001	2	13.33	12	80.00
972202014	2	13.33	14	93.33
1400801002	1	6.67	15	100.00

Frequency Missing = 4592

Variable name: MNAMEENG
 Label: Common term for other oral steroids
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAMEENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ATENOL	1	6.67	1	6.67
AZMACORT	3	20.00	4	26.67
CLARITIN	1	6.67	5	33.33
CORTISONE	1	6.67	6	40.00
DURATUSS	1	6.67	7	46.67
FLOVENT	2	13.33	9	60.00
FLUTICASONE	2	13.33	11	73.33
PREDNISONE	1	6.67	12	80.00
RELAFEN	1	6.67	13	86.67
SEREVENT	1	6.67	14	93.33
VIOXX	1	6.67	15	100.00

Frequency Missing = 4592

Variable name: MNAMEWDF
 Label: Coding for WHODD method for other oral steroids
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAMEWDF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	2	13.33	2	13.33
INT	10	66.67	12	80.00
MAN	3	20.00	15	100.00

Frequency Missing = 4592

Variable name: MNAM2MED
 Label: Other oral steroids second medication not listed on the form.
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4605

Variable name: MNAM2ATC
 Label: ATC Code for second other oral steroids
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAM2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
R03RESPIRATORY SYSTEM#ANTI-ASTHMATICS	2	100.00	2	100.00

Frequency Missing = 4605

Variable name: MNAM2CODE
 Label: WHODD Code for second other oral steroids
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAM2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
954702002	1	50.00	1	50.00
972202014	1	50.00	2	100.00

Frequency Missing = 4605

Variable name: MNAM2ENG
 Label: Common term for second other oral steroids
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAM2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
FLOVENT	1	50.00	1	50.00
SEREVENT	1	50.00	2	100.00
Frequency Missing = 4605				

Variable name: MNAM2DWF
 Label: Coding of WHODD method for second other oral steroids
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D3
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

MNAM2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	1	50.00	1	50.00
INT	1	50.00	2	100.00
Frequency Missing = 4605				

Variable name: MDHUAMED
 Label: Do you currently take medicine for high uric acid or gout?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Do you currently take medicine for high uric acid or gout, such as Allopurinol, Zyloprim, Lopurin, or Benamid?
 Dataset: Whise_drug
 Frequency distribution:

MDHUAMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Refused	1	0.02	1	0.02
None	4302	99.56	4303	99.58
Do not know	18	0.42	4321	100.00
Frequency Missing = 286				

Variable name: GOUT_MED
 Label: Do you currently take medicine for high uric acid or gout?
 Coding: 0 No
 1 Yes
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Do you currently take medicine for high uric acid or gout, such as Allopurinol, Zyloprim, Lopurin, or Benamid?
 Dataset: Whise_drug
 Frequency distribution:

GOUT_MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4323	99.15	4323	99.15
1	37	0.85	4360	100.00
Frequency Missing = 247				

Variable name: YALOPMED
 Label: Yes - Allopurinol
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Allopurinol
 Dataset: Whise_drug
 Frequency distribution:

YALOPMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4331	99.33	4331	99.33
Yes	29	0.67	4360	100.00
Frequency Missing = 247				

Variable name: YALOPATC
 Label: ATC Code for Allopurinol
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Allopurinol
 Dataset: Whise_drug
 Frequency distribution:

YALOPATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
M04MUSCULO-SKELETAL SYSTEM#ANTIGOUT PREPARATIONS	29	100.00	29	100.00
Frequency Missing = 4578				

Variable name: YALOPCODE
 Label: WHODD Code for Allopurinol
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Allopurinol
 Dataset: Whise_drug
 Frequency distribution:

YALOPCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3301001	29	100.00	29	100.00
Frequency Missing = 4578				

Variable name: YALOPENG
 Label: Common term for Allopurinol
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Allopurinol
 Dataset: Whise_drug
 Frequency distribution:

YALOPENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ALLOPURINOL	29	100.00	29	100.00
Frequency Missing = 4578				

Variable name: YZYLOMED
 Label: Yes - Zylopim
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Zylopim
 Dataset: Whise_drug
 Frequency distribution:

YZYLOMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4359	99.98	4359	99.98
Yes	1	0.02	4360	100.00
Frequency Missing = 247				

Variable name: YZYLOATC
 Label: ATC Code for Zyloprim
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Zyloprim
 Dataset: Whise_drug
 Frequency distribution:

YZYLOATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
M04MUSCULO-SKELETAL SYSTEM#ANTIGOUT PREPARATIONS	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: YZYLOCODE
 Label: WHODD Code for Zylprim
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Zylprim
 Dataset: Whise_drug
 Frequency distribution:

YZYLOCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3301002	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: YZYLOENG
 Label: Common term for Zylprim
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Zylprim
 Dataset: Whise_drug
 Frequency distribution:

YZYLOENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ZYLOPRIM	1	100.00	1	100.00
Frequency Missing = 4606				

Variable name: YLOPUMED
 Label: Yes - Lopurin
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Lopurin
 Dataset: Whise_drug
 Frequency distribution:

YLOPUMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4360	100.00	4360	100.00
Frequency Missing = 247				

Variable name: YLOPUATC
 Label: ATC Code for Lopurin
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Lopurin
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YLOPUCODE
 Label: WHODD Code for Lopurin
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Lopurin
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YLOPUENG
 Label: Common term for Lopurin
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Lopurin
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YBENAMED
 Label: Yes - Benamid
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Benamid
 Dataset: Whise_drug
 Frequency distribution:

YBENAMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4360	100.00	4360	100.00
Frequency Missing = 247				

Variable name: YBENAATC
 Label: ATC Code for Benamid
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Benamid
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YBENACODE
 Label: WHODD Code for Benamid
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Benamid
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YBENAENG
 Label: Common term for Benamid
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Benamid
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YUAGTMED
 Label: Yes - uric acid or gout other medication
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D4
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

YUAGTMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4352	99.84	4352	99.84
Yes	7	0.16	4359	100.00
Frequency Missing = 248				

Variable name: HUAOTMED
 Label: Other medication's name taking for high uricacid or gout not listed
 on t
 Table name: WHI-SE Visual Function Quest. D4
 Survey Question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4601

Variable name: HUAOTATC
 Label: ATC Code for other high uric acid or gout drug
 Table name: WHI-SE Visual Function Quest. D4
 Survey Question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

HUAOTATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A02ALIMENTARY TRACT AND METABOLISM#ANTACIDS, DRUGS FOR TREATM OF PEPT ULC AND FLATUL	2	33.33	2	33.33
M01MUSCULO-SKELETAL SYSTEM#ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	1	16.67	3	50.00
M04MUSCULO-SKELETAL SYSTEM#ANTIGOUT PREPARATIONS	3	50.00	6	100.00
Frequency Missing = 4601				

Variable name: HUAOTCODE
 Label: WHODD Code for other high uric acid or gout drug
 Table name: WHI-SE Visual Function Quest. D4
 Survey Question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

HUAOTCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3801006	1	16.67	1	16.67
13001001	3	50.00	4	66.67
661201005	1	16.67	5	83.33
1159001011	1	16.67	6	100.00

Frequency Missing = 4601

Variable name: HUAOTENG
 Label: Common term for other high uric acid or gout drug
 Table name: WHI-SE Visual Function Quest. D4
 Survey Question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

HUAOTENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
COLCHICINE	3	50.00	3	50.00
INDOMETHACIN	1	16.67	4	66.67
PREVACID	1	16.67	5	83.33
PRILOSEC	1	16.67	6	100.00

Frequency Missing = 4601

Variable name: HUAOTDWF
 Label: Coding of WHODD method for other high uric acid or gout drug
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D4
 Survey Question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

HUAOTDWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	1	16.67	1	16.67
INT	4	66.67	5	83.33
MAN	1	16.67	6	100.00

Frequency Missing = 4601

Variable name: HUAO2MED
Label: Other second medication's name taking for high uric acid or gout
not list
Table name: WHI-SE Visual Function Quest. D4
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4607

Variable name: HUAO2ATC
Label: ATC Code for Second other high uric acid or gout drug
Table name: WHI-SE Visual Function Quest. D4
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4607

Variable name: HUAO2CODE
Label: WHODD Code for Second other high uric acid or gout drug
Table name: WHI-SE Visual Function Quest. D4
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4607

Variable name: HUAO2ENG
Label: Common term for Second other high uric acid or gout drug
Table name: WHI-SE Visual Function Quest. D4
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4607

Variable name: HUAO2DWF
Label: Coding of WHODD method for second other high uric acid or gout
drug
Table name: WHI-SE Visual Function Quest. D4
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4607

Variable name: DRUGSMED
 Label: Do you currently take tranquilizers, antidepressants, or antianxiety drugs?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Do you currently take tranquilizers, antidepressants, or antianxiety drugs?
 Dataset: Whise_drug
 Frequency distribution:

DRUGSMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None	3946	99.70	3946	99.70
Do not know	12	0.30	3958	100.00
Frequency Missing = 649				

Variable name: TRANQ_MED
 Label: Currently take tranquilizers, antidepress, or antianxiety med, Y or N
 Coding: 0 No
 1 Yes
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Do you currently take tranquilizers, antidepressants, or antianxiety drugs?
 Dataset: Whise_drug
 Frequency distribution:

TRANQ_MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3959	90.74	3959	90.74
1	404	9.26	4363	100.00
Frequency Missing = 244				

Variable name: YATIVMED
 Label: Yes - Ativan
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Ativan
 Dataset: Whise_drug
 Frequency distribution:

YATIVMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4339	99.45	4339	99.45
Yes	24	0.55	4363	100.00
Frequency Missing = 244				

Variable name: YATIVATC
 Label: ATC Code for Ativan
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Ativan
 Dataset: Whise_drug
 Frequency distribution:

YATIVATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N05NERVOUS SYSTEM#PSYCHOLEPTICS	24	100.00	24	100.00
Frequency Missing = 4583				

Variable name: YATIVCODE
 Label: WHODD Code for Ativan
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Ativan
 Dataset: Whise_drug
 Frequency distribution:

YATIVCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
273201004	24	100.00	24	100.00
Frequency Missing = 4583				

Variable name: YATIVENG
 Label: Common term for Ativan
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Ativan
 Dataset: Whise_drug
 Frequency distribution:

YATIVENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ATIVAN	24	100.00	24	100.00
Frequency Missing = 4583				

Variable name: YHALDMED
 Label: Yes - Haldol
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Haldol
 Dataset: Whise_drug
 Frequency distribution:

YHALDMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4363	100.00	4363	100.00
Frequency Missing = 244				

Variable name: YHALDATC
 Label: ATC Code for Haldol
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Haldol
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YHALDCODE
 Label: WHODD Code for Haldol
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Haldol
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YHALDENG
 Label: Common term for Haldol
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Haldol
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YTHORMED
 Label: Yes - Thorazine
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Thorazine
 Dataset: Whise_drug
 Frequency distribution:

YTHORMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4363	100.00	4363	100.00
Frequency Missing = 244				

Variable name: YTHORATC
 Label: ATC Code for Thorazine
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Thorazine
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YTHORCODE
 Label: WHODD Code for Thorazine
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Thorazine
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YTHORENG
 Label: Common term for Thorazine
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Thorazine
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YLBRIMED
 Label: Yes - Librium
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Librium
 Dataset: Whise_drug
 Frequency distribution:

YLBRIMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4359	99.91	4359	99.91
Yes	4	0.09	4363	100.00
Frequency Missing = 244				

Variable name: YLBRIATC
 Label: ATC Code for Librium
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Librium
 Dataset: Whise_drug
 Frequency distribution:

YLBRIATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N05NERVOUS SYSTEM#PSYCHOLEPTICS	4	100.00	4	100.00
Frequency Missing = 4603				

Variable name: YLBRICODE
 Label: WHODD Code for Librium
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Librium
 Dataset: Whise_drug
 Frequency distribution:

YLBRICODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11502002	4	100.00	4	100.00
Frequency Missing = 4603				

Variable name: YLBRIENG
 Label: Common term for Librium
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Librium
 Dataset: Whise_drug
 Frequency distribution:

YLBRIENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
LIBRIUM "HOFFMAN"	4	100.00	4	100.00
Frequency Missing = 4603				

Variable name: YVALIMED
 Label: Yes - Valium
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Valium
 Dataset: Whise_drug
 Frequency distribution:

YVALIMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4332	99.29	4332	99.29
Yes	31	0.71	4363	100.00
Frequency Missing = 244				

Variable name: YVALIATC
 Label: ATC Code for Valium
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Valium
 Dataset: Whise_drug
 Frequency distribution:

YVALIATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N05NERVOUS SYSTEM#PSYCHOLEPTICS	31	100.00	31	100.00
Frequency Missing = 4576				

Variable name: YVALICODE
 Label: WHODD Code for Valium
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Valium
 Dataset: Whise_drug
 Frequency distribution:

YVALICODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
17001002	31	100.00	31	100.00
Frequency Missing = 4576				

Variable name: YVALIENG
 Label: Common term for Valium
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Valium
 Dataset: Whise_drug
 Frequency distribution:

YVALIENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
VALIUM	31	100.00	31	100.00
Frequency Missing = 4576				

Variable name: YXANAMED
 Label: Yes - Xanax
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Xanax
 Dataset: Whise_drug
 Frequency distribution:

YXANAMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4328	99.20	4328	99.20
Yes	35	0.80	4363	100.00
Frequency Missing = 244				

Variable name: YXANAATC
 Label: ATC Code for Xanax
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Xanax
 Dataset: Whise_drug
 Frequency distribution:

YXANAATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N05NERVOUS SYSTEM#PSYCHOLEPTICS	35	100.00	35	100.00
Frequency Missing = 4572				

Variable name: YXANACODE
 Label: WHODD Code for Xanax
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Xanax
 Dataset: Whise_drug
 Frequency distribution:

YXANACODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
595201002	35	100.00	35	100.00
Frequency Missing = 4572				

Variable name: YXANAENG
 Label: Common term for Xanax
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Xanax
 Dataset: Whise_drug
 Frequency distribution:

YXANAENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
XANAX	35	100.00	35	100.00
Frequency Missing = 4572				

Variable name: YDALMMED
 Label: Yes - Dalmane
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Dalmane
 Dataset: Whise_drug
 Frequency distribution:

YDALMMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4361	99.95	4361	99.95
Yes	2	0.05	4363	100.00
Frequency Missing = 244				

Variable name: YDALMATC
 Label: ATC Code for Dalmane
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Dalmane
 Dataset: Whise_drug
 Frequency distribution:

YDALMATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N05NERVOUS SYSTEM#PSYCHOLEPTICS	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: YDALMCODE
 Label: WHODD Code for Dalmane
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Dalmane
 Dataset: Whise_drug
 Frequency distribution:

YDALMCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
246102002	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: YDALMENG
 Label: Common term for Dalmane
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Dalmane
 Dataset: Whise_drug
 Frequency distribution:

YDALMENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
DALMANE	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: YPROZMED
 Label: Yes - Prozac
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Prozac
 Dataset: Whise_drug
 Frequency distribution:

YPROZMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4312	98.83	4312	98.83
Yes	51	1.17	4363	100.00
Frequency Missing = 244				

Variable name: YPROZATC
 Label: ATC Code for Prozac
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Prozac
 Dataset: Whise_drug
 Frequency distribution:

YPROZATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N06NERVOUS SYSTEM#PSYCHOANALEPTICS	51	100.00	51	100.00
Frequency Missing = 4556				

Variable name: YPROZCODE
 Label: WHODD Code for Prozac
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Prozac
 Dataset: Whise_drug
 Frequency distribution:

YPROZCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
724402003	51	100.00	51	100.00
Frequency Missing = 4556				

Variable name: YPROZENG
 Label: Common term for Prozac
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes – Prozac
 Dataset: Whise_drug
 Frequency distribution:

YPROZENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
PROZAC	51	100.00	51	100.00
Frequency Missing = 4556				

Variable name: YLOTHMED
Label: Yes other tranquilizers, antidepressants or antianxiety drugs taking not listed on the form.
Coding: Y Yes
N No
Table name: WHI-SE Visual Function Quest. D5
Survey question: Yes – Other
Dataset: Whise_drug
Frequency distribution:

YLOTHMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4094	93.83	4094	93.83
Yes	269	6.17	4363	100.00
Frequency Missing = 244				

Variable name: TRAQAMED
Label: Name of other tranquilizers, antidepressants or Antianxiety medication ta
Table name: WHI-SE Visual Function Quest. D5
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4351

Variable name: TRAQAATC
Label: ATC Code for other antidepressant drug
Table name: WHI-SE Visual Function Quest. D5
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:

TRAQAATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
J01GENERAL ANTIINFECTIVES FOR SYSTEMIC USE# ANTIBACTERIALS FOR SYSTEMIC USE	2	0.78	2	0.78
N03NERVOUS SYSTEM#ANTIEPILEPTICS	3	1.17	5	1.95
N04NERVOUS SYSTEM#ANTI-PARKINSON DRUGS	1	0.39	6	2.34
N05NERVOUS SYSTEM#PSYCHOLEPTICS	31	12.11	37	14.45
N06NERVOUS SYSTEM#PSYCHOANALEPTICS	212	82.81	249	97.27
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	6	2.34	255	99.61
V06VARIOUS#GENERAL NUTRIENTS	1	0.39	256	100.00
Frequency Missing = 4351				

Variable name: TRAQACODE
 Label: WHODD Code for other antidepressant drug
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

TRAQACODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2201001	22	8.59	22	8.59
2202001	1	0.39	23	8.98
2202006	20	7.81	43	16.80
6501001	6	2.34	49	19.14
6502011	1	0.39	50	19.53
15301001	1	0.39	51	19.92
15301003	1	0.39	52	20.31
17001001	4	1.56	56	21.88
17001002	1	0.39	57	22.27
22601005	1	0.39	58	22.66
33701001	1	0.39	59	23.05
37202002	1	0.39	60	23.44
40901001	2	0.78	62	24.22
43101001	2	0.78	64	25.00
51801002	1	0.39	65	25.39
53901001	6	2.34	71	27.73
58401001	1	0.39	72	28.13
83802002	1	0.39	73	28.52
145502016	2	0.78	75	29.30
228503002	1	0.39	76	29.69
273201001	6	2.34	82	32.03
285201001	1	0.39	83	32.42
285201011	2	0.78	85	33.20
393701001	1	0.39	86	33.59
447701001	13	5.08	99	38.67
582602006	17	6.64	116	45.31
595201001	7	2.73	123	48.05
615202008	2	0.78	125	48.83
635601001	1	0.39	126	49.22
700501002	2	0.78	128	50.00
700502004	7	2.73	135	52.73
700502006	2	0.78	137	53.52
803202003	1	0.39	138	53.91
830802006	47	18.36	185	72.27
914902007	1	0.39	186	72.66
1003001002	2	0.78	188	73.44
1011401001	1	0.39	189	73.83
1011402002	50	19.53	239	93.36
1143201002	1	0.39	240	93.75
1166801004	6	2.34	246	96.09
1233801001	1	0.39	247	96.48
1233802002	6	2.34	253	98.83
1267102002	2	0.78	255	99.61
1356402002	1	0.39	256	100.00

Frequency Missing = 4351

Variable name: TRAQAENG
 Label: Common term for other antidepressant drug
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

TRAQAENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ALPRAZOLAM	7	2.73	7	2.73
AMBIEN	1	0.39	8	3.13
AMITRIPTYLINE	22	8.59	30	11.72
AMITRIPTYLINE HYDROCHLORIDE	1	0.39	31	12.11
BUPROPION	2	0.78	33	12.89
BUSPAR	1	0.39	34	13.28
CELEX	2	0.78	36	14.06
CELEXA	17	6.64	53	20.70
CLONAZEPAM	1	0.39	54	21.09
DEPAKOTE	1	0.39	55	21.48
DESIPRAMINE	2	0.78	57	22.27
DIAZEPAM	4	1.56	61	23.83
EFFEXOR	6	2.34	67	26.17
ELAVIL	20	7.81	87	33.98
EQUANIL	1	0.39	88	34.38
HYDROXYZINE	1	0.39	89	34.77
IMIPRAMINE	6	2.34	95	37.11
KLONOPIN	2	0.78	97	37.89
LITHIUM	1	0.39	98	38.28
LORAZEPAM	6	2.34	104	40.63
LUVOX	2	0.78	106	41.41
MEPROBAMATE	1	0.39	107	41.80
MIRAPEX "PHARMACIA-UPJOHN"	1	0.39	108	42.19
NARDIL	1	0.39	109	42.58
NEURONTIN	2	0.78	111	43.36
NORTRIPTYLINE	6	2.34	117	45.70
OXAZEPAM	2	0.78	119	46.48
PAMELOR	1	0.39	120	46.88
PAXIL	47	18.36	167	65.23
RISPERDAL	1	0.39	168	65.63
RITALIN	1	0.39	169	66.02
SERTRALINE	1	0.39	170	66.41
SERZONE	2	0.78	172	67.19
ST. JOHN'S WORT	6	2.34	178	69.53
SURMONTIL	1	0.39	179	69.92
TEMAZEPAM	1	0.39	180	70.31
TRAZODONE	13	5.08	193	75.39
TRIAVIL	1	0.39	194	75.78
TYROSINE	1	0.39	195	76.17
VALIUM	1	0.39	196	76.56
VENLAFAXINE	1	0.39	197	76.95
WELLBUTRIN	7	2.73	204	79.69
WELLBUTRIN - SLOW RELEASE	2	0.78	206	80.47
ZOLOFT	50	19.53	256	100.00

Frequency Missing = 4351

Variable name: TRAQADWF
Label: Coding of WHODD method for other antidepressant drug
Coding: AUTO Automatic coding
INT Interactive coding
FAIL Failure in coding
MAN Manual coding
Table name: WHI-SE Visual Function Quest. D5
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:

TRAQADWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	162	63.28	162	63.28
INT	80	31.25	242	94.53
MAN	14	5.47	256	100.00
Frequency Missing = 4351				

Variable name: TRAQ2MED
Label: Name of other second tranquilizers, antidepressants or anxiety
medica
Table name: WHI-SE Visual Function Quest. D5
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:
Frequency Missing = 4590

Variable name: TRAQ2ATC
Label: ATC Code for Second other antidepressant drug
Table name: WHI-SE Visual Function Quest. D5
Survey question: Yes-Other
Dataset: Whise_drug
Frequency distribution:

TRAQ2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
N02NERVOUS SYSTEM#ANALGESICS	1	5.88	1	5.88
N03NERVOUS SYSTEM#ANTIEPILEPTICS	1	5.88	2	11.76
N05NERVOUS SYSTEM#PSYCHOLEPTICS	3	17.65	5	29.41
N06NERVOUS SYSTEM#PSYCHOANALEPTICS	12	70.59	17	100.00
Frequency Missing = 4590				

Variable name: TRAQ2CODE
 Label: WHODD Code for Second other antidepressant drug
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

TRAQ2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2201001	1	5.88	1	5.88
2202006	1	5.88	2	11.76
17402002	1	5.88	3	17.65
45603008	1	5.88	4	23.53
53901001	1	5.88	5	29.41
138001001	2	11.76	7	41.18
393701001	1	5.88	8	47.06
447701001	3	17.65	11	64.71
582602006	2	11.76	13	76.47
803201001	1	5.88	14	82.35
830802006	1	5.88	15	88.24
1011402002	1	5.88	16	94.12
1319401002	1	5.88	17	100.00

Frequency Missing = 4590

Variable name: TRAQ2ENG
 Label: Common term for Second other antidepressant drug
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

TRAQ2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AMITRIPTYLINE	1	5.88	1	5.88
BUSPIRONE	1	5.88	2	11.76
CELEXA	2	11.76	4	23.53
DILANTIN	1	5.88	5	29.41
DOXEPIN	2	11.76	7	41.18
ELAVIL	1	5.88	8	47.06
IMIPRAMINE	1	5.88	9	52.94
OXYCONTIN	1	5.88	10	58.82
PAXIL	1	5.88	11	64.71
TEMAZEPAM	1	5.88	12	70.59
TRAZODONE	3	17.65	15	88.24
ZOLOFT	1	5.88	16	94.12
ZYPREXA	1	5.88	17	100.00

Frequency Missing = 4590

Variable name: TRAQ2DWF
 Label: Coding of WHODD method for Second other antidepressant drug
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D5
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

TRAQ2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	9	52.94	9	52.94
INT	8	47.06	17	100.00
Frequency Missing = 4590				

Variable name: MEDRAMED
 Label: Do you currently take medicine for rheumatoid arthritis?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Do you currently take medicine for rheumatoid arthritis?
 Dataset: Whise_drug
 Frequency distribution:

MEDRAMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None	4022	98.97	4022	98.97
Do not know	42	1.03	4064	100.00
Frequency Missing = 543				

Variable name: ARTH_MED
 Label: Currently take med for rheumatoid arthritis, Y or N
 Coding: 0 No
 1 Yes
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Do you currently take medicine for rheumatoid arthritis?
 (Computed)
 Dataset: Whise_drug
 Frequency distribution:

ARTH_MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4069	93.45	4069	93.45
1	285	6.55	4354	100.00
Frequency Missing = 253				

Variable name: YCHLOMED
 Label: Yes - Chloroquine
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Chloroquine
 Dataset: Whise_drug
 Frequency distribution:

YCHLOMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4348	99.82	4348	99.82
Yes	8	0.18	4356	100.00
Frequency Missing = 251				

Variable name: YCHLOATC
 Label: ATC Code for Chloroquine
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Chloroquine
 Dataset: Whise_drug
 Frequency distribution:

YCHLOATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
P01ANTIPARASITIC PRODUCTS,INSECTICIDES AND REPELLENTS#ANTIPROTOZOALS	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YCHLOCODE
 Label: WHODD Code for Chloroquine
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Chloroquine
 Dataset: Whise_drug
 Frequency distribution:

YCHLOCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1001001	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YCHLOENG
 Label: Common term for Chloroquine
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Chloroquine
 Dataset: Whise_drug
 Frequency distribution:

YCHLOENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CHLOROQUINE	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YQUINMED
 Label: Yes - Quinine
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Quinine
 Dataset: Whise_drug
 Frequency distribution:

YQUINMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4313	99.01	4313	99.01
Yes	43	0.99	4356	100.00
Frequency Missing = 251				

Variable name: YQUINATC
 Label: ATC Code for Quinine
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Quinine
 Dataset: Whise_drug
 Frequency distribution:

YQUINATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
P01ANTIPARASITIC PRODUCTS, INSECTICIDES AND REPELLENTS#ANTIPROTOZOALS	43	100.00	43	100.00
Frequency Missing = 4564				

Variable name: YQUINCODE
 Label: WHODD Code for Quinine
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Quinine
 Dataset: Whise_drug
 Frequency distribution:

YQUINCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
46701001	43	100.00	43	100.00
Frequency Missing = 4564				

Variable name: YQUINENG
 Label: Common term for Quinine
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Quinine
 Dataset: Whise_drug
 Frequency distribution:

YQUINENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
QUININE	43	100.00	43	100.00
Frequency Missing = 4564				

Variable name: YPLAQMED
 Label: Yes - Plaquenil Sulfate
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes - Plaquenil Sulfate
 Dataset: Whise_drug
 Frequency distribution:

YPLAQMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4348	99.82	4348	99.82
Yes	8	0.18	4356	100.00
Frequency Missing = 251				

Variable name: YPLAQATC
 Label: ATC Code for Plaquenil
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes - Plaquenil Sulfate
 Dataset: Whise_drug
 Frequency distribution:

YPLAQATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
P01ANTIPARASITIC PRODUCTS, INSECTICIDES AND REPELLENTS#ANTIPROTOZOALS	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YPLAQCODE
 Label: WHODD Code for Plaquenil
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes - Plaquenil Sulfate
 Dataset: Whise_drug
 Frequency distribution:

YPLAQCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
72603006	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YPLAQENG
 Label: Common term for Plaquenil
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes - Plaquenil Sulfate
 Dataset: Whise_drug
 Frequency distribution:

YPLAQENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
PLAQUENIL SULFATE	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YRATHMED
 Label: Yes - other rheumatoid arthritis medication taking not listed on the form.
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

YRATHMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4113	94.46	4113	94.46
Yes	241	5.54	4354	100.00
Frequency Missing = 253				

Variable name: RAMNAMED
 Label: Name of other medication for rheumatoid arthritis taking, but listed on t
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4384

Variable name: RAMNAATC
 Label: ATC Code for other rheumatoid arthritis drugs
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMNAATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A07ALIMENTARY TRACT AND METABOLISM#ANTIDIARR,INTEST ANTIINFL/ANTIINFECT AGENTS	2	0.90	2	0.90
H02SYSTEMIC HORMONAL PREP,EXCL SEX HORMONES#CORTICOSTEROIDS FOR SYSTEMIC USE	1	0.45	3	1.35
L01ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS#ANTINEOPLASTIC AGENTS	11	4.95	14	6.31
M01MUSCULO-SKELETAL SYSTEM#ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	179	80.63	193	86.94
M03MUSCULO-SKELETAL SYSTEM#MUSCLE RELAXANTS	1	0.45	194	87.39
M05MUSCULO-SKELETAL SYSTEM#DRUGS FOR TREATMENT OF BONE DISEASES	2	0.90	196	88.29
N02NERVOUS SYSTEM#ANALGESICS	19	8.56	215	96.85
P01ANTIPARASITIC PRODUCTS,INSECTICIDES AND REPELLENTS#ANTIPROTOZOALS	4	1.80	219	98.65
R05RESPIRATORY SYSTEM#COUGH AND COLD PREPARATIONS	1	0.45	220	99.10
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	1	0.45	221	99.55
V06VARIOUS#GENERAL NUTRIENTS	1	0.45	222	100.00
Frequency Missing = 4385				

Variable name: RAMNACODE
 Label: WHODD Code for other rheumatoid arthritis drugs
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMNACODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1601001	1	0.45	1	0.45
1601002	1	0.45	2	0.90
2701004	5	2.25	7	3.15
3801006	2	0.90	9	4.05
14601001	1	0.45	10	4.50
20001005	2	0.90	12	5.41
20001199	3	1.35	15	6.76
20001204	3	1.35	18	8.11
46702001	1	0.45	19	8.56
60001001	1	0.45	20	9.01
69501008	2	0.90	22	9.91
70301001	1	0.45	23	10.36
72601001	3	1.35	26	11.71
109201001	5	2.25	31	13.96
109201003	8	3.60	39	17.57
109201030	3	1.35	42	18.92
113801001	11	4.95	53	23.87
256201001	7	3.15	60	27.03
256201002	7	3.15	67	30.18
256202018	5	2.25	72	32.43
321701001	1	0.45	73	32.88
321701014	1	0.45	74	33.33
372301001	5	2.25	79	35.59
372302173	8	3.60	87	39.19
417301001	3	1.35	90	40.54
417301002	2	0.90	92	41.44
435301001	1	0.45	93	41.89
466501001	3	1.35	96	43.24
500401002	2	0.90	98	44.14
587701002	1	0.45	99	44.59
599202007	3	1.35	102	45.95
611501002	1	0.45	103	46.40
613801002	3	1.35	106	47.75
613801013	1	0.45	107	48.20
632002004	1	0.45	108	48.65
685001006	3	1.35	111	50.00
882401003	2	0.90	113	50.90
943601001	15	6.76	128	57.66
1044401002	1	0.45	129	58.11
1088101001	2	0.90	131	59.01
1182401001	3	1.35	134	60.36
1220302004	2	0.90	136	61.26
1331601001	1	0.45	137	61.71
1400501002	54	24.32	191	86.04
1400801002	29	13.06	220	99.10
1414801002	1	0.45	221	99.55
90043201001	1	0.45	222	100.00

Frequency Missing = 4385

Variable name: RAMNAENG
 Label: Common term for other rheumatoid arthritis drugs
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMNAENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ADVIL	3	1.35	3	1.35
ALEVE	5	2.25	8	3.60
ARAVA	1	0.45	9	4.05
ARTHRO AKUT	1	0.45	10	4.50
ARTHROTEC	3	1.35	13	5.86
ASPIRIN "BAYER"	5	2.25	18	8.11
AZULFIDINE	1	0.45	19	8.56
CARTILAGE	1	0.45	20	9.01
CELEBREX	54	24.32	74	33.33
CHONDROITIN SULFATE	3	1.35	77	34.68
CLINORIL	2	0.90	79	35.59
CORTISONE	1	0.45	80	36.04
DAYPRO	2	0.90	82	36.94
DICLOFENAC	5	2.25	87	39.19
FELDENE	2	0.90	89	40.09
FLURBIPROFEN	1	0.45	90	40.54
FOSAMAX	2	0.90	92	41.44
GENERAL NUTRIENTS	1	0.45	93	41.89
GLUCOSAMINE	15	6.76	108	48.65
GOLD SODIUM THIOMALATE	2	0.90	110	49.55
HYDROCODONE	1	0.45	111	50.00
HYDROXYCHLOROQUINE	3	1.35	114	51.35
IBUPROFEN	5	2.25	119	53.60
INDOMETHACIN	2	0.90	121	54.50
KETOPROFEN	1	0.45	122	54.95
LODINE	3	1.35	125	56.31
LODINE XL	1	0.45	126	56.76
METHOTREXATE	11	4.95	137	61.71
MOBIC	1	0.45	138	62.16
MOTRIN	8	3.60	146	65.77
NAPROSYN	7	3.15	153	68.92
NAPROXEN	7	3.15	160	72.07
ORUVAIL	1	0.45	161	72.52
QUININE SULFATE	1	0.45	162	72.97
RELAFEN	3	1.35	165	74.32
SALSALATE	1	0.45	166	74.77
SKELAXIN	1	0.45	167	75.23
SULFASALAZINE	1	0.45	168	75.68
SULINDAC	3	1.35	171	77.03
SURGAM	1	0.45	172	77.48
TYLENOL	2	0.90	174	78.38
TYLENOL ARTHRITIS	3	1.35	177	79.73
TYLENOL EXTRA-STRENGTH	3	1.35	180	81.08
TYLENOL PM	2	0.90	182	81.98
ULTRAM	3	1.35	185	83.33
VIOXX	29	13.06	214	96.40
VOLTAREN "NOVARTIS"	8	3.60	222	100.00

Frequency Missing = 4385

Variable name: RAMNADWF
 Label: Coding of WHODD method for other rheumatoid arthritis drugs
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMNADWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	108	48.43	108	48.43
FAIL	1	0.45	109	48.88
INT	103	46.19	212	95.07
MAN	11	4.93	223	100.00
Frequency Missing = 4384				

Variable name: RAMN2MED
 Label: Name of other second medication for rheumatoid arthritis taking,
 but list
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4575

Variable name: RAMN2ATC
 Label: ATC Code for Second other rheumatoid arthritis drugs
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMN2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A07ALIMENTARY TRACT AND METABOLISM#ANTIDIARR,INTEST ANTIINFL/ANTIINFECT AGENTS	1	3.13	1	3.13
L01ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS#ANTINEOPLASTIC AGENTS	4	12.50	5	15.63
M01MUSCULO-SKELETAL SYSTEM#ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	23	71.88	28	87.50
M03MUSCULO-SKELETAL SYSTEM#MUSCLE RELAXANTS	1	3.13	29	90.63
N02NERVOUS SYSTEM#ANALGESICS	2	6.25	31	96.88
N06NERVOUS SYSTEM#PSYCHOANALEPTICS	1	3.13	32	100.00
Frequency Missing = 4575				

Variable name: RAMN2CODE
 Label: WHODD Code for Second other rheumatoid arthritis drugs
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMN2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1601002	1	3.13	1	3.13
20001005	2	6.25	3	9.38
61001001	1	3.13	4	12.50
109201001	2	6.25	6	18.75
109201030	1	3.13	7	21.88
113801001	4	12.50	11	34.38
138001001	1	3.13	12	37.50
256201002	1	3.13	13	40.63
256202018	1	3.13	14	43.75
372302173	1	3.13	15	46.88
466501001	6	18.75	21	65.63
500401001	2	6.25	23	71.88
685001006	1	3.13	24	75.00
882401003	1	3.13	25	78.13
943601001	4	12.50	29	90.63
1400501002	2	6.25	31	96.88
1400801002	1	3.13	32	100.00

Frequency Missing = 4575

Variable name: RAMN2ENG
 Label: Common term for Second other rheumatoid arthritis drugs
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMN2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ADVIL	1	3.13	1	3.13
ALEVE	1	3.13	2	6.25
AZULFIDINE	1	3.13	3	9.38
CARISOPRODOL	1	3.13	4	12.50
CELEBREX	2	6.25	6	18.75
CHONDROITIN SULFATE	6	18.75	12	37.50
DAYPRO	1	3.13	13	40.63
DOXEPIN	1	3.13	14	43.75
GLUCOSAMINE	4	12.50	18	56.25
IBUPROFEN	2	6.25	20	62.50
METHOTREXATE	4	12.50	24	75.00
NAPROSYN	1	3.13	25	78.13
PIROXICAM	2	6.25	27	84.38
RELAFEN	1	3.13	28	87.50
TYLENOL	2	6.25	30	93.75
VIOXX	1	3.13	31	96.88
VOLTAREN "NOVARTIS"	1	3.13	32	100.00

Frequency Missing = 4575

Variable name: RAMN2DWF
 Label: Coding of WHODD method for second other rheumatoid arthritis
 Drugs
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D6
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

RAMN2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	12	37.50	12	37.50
INT	19	59.38	31	96.88
MAN	1	3.13	32	100.00

Frequency Missing = 4575

Variable name: MEDCHMED
 Label: Do you currently take medicine to lower your cholesterol or lipids?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Do you currently take medicine to lower your cholesterol or lipids?
 Dataset: Whise_drug
 Frequency distribution:

MEDCHMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Refused	1	0.03	1	0.03
None	3257	99.75	3258	99.79
Do not know	7	0.21	3265	100.00

Frequency Missing = 1342

Variable name: CHOL_MED
 Label: Currently take med for cholesterol or lipid, Y or N
 Coding: 0 No
 1 Yes
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Do you currently take medicine to lower your cholesterol or lipids?
 Dataset: Whise_drug
 Frequency distribution:

CHOL_MED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3267	75.03	3267	75.03
1	1087	24.97	4354	100.00
Frequency Missing = 253				

Variable name: YQUESMED
 Label: Yes - Questran
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Questran
 Dataset: Whise_drug
 Frequency distribution:

YQUESMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4344	99.77	4344	99.77
Yes	10	0.23	4354	100.00
Frequency Missing = 253				

Variable name: YQUESATC
 Label: ATC Code for Questran
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Questran
 Dataset: Whise_drug
 Frequency distribution:

YQUESATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM LIPID REDUCING AGENTS	10	100.00	10	100.00
Frequency Missing = 4597				

Variable name: YQUESCODE
 Label: WHODD Code for Questran
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Questran
 Dataset: Whise_drug
 Frequency distribution:

YQUESCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
173401003	10	100.00	10	100.00
Frequency Missing = 4597				

Variable name: YQUESENG
 Label: Common term for Questran
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Questran
 Dataset: Whise_drug
 Frequency distribution:

YQUESENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
QUESTRAN	10	100.00	10	100.00
Frequency Missing = 4597				

Variable name: YLOPIMED
 Label: Yes - Lopid
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lopid
 Dataset: Whise_drug
 Frequency distribution:

YLOPIMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4331	99.47	4331	99.47
Yes	23	0.53	4354	100.00
Frequency Missing = 253				

Variable name: YLOPIATC
 Label: ATC Code for Lipid
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lipid
 Dataset: Whise_drug
 Frequency distribution:

LOPIATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM LIPID	23	100.00	23	100.00
Frequency Missing = 4584				

Variable name: YLOPCODE
 Label: WHODD Code for Lipid
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lipid
 Dataset: Whise_drug
 Frequency distribution:

YLOPCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
638501002	23	100.00	23	100.00
Frequency Missing = 4584				

Variable name: YLOPIENG
 Label: Common term for Lipid
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lipid
 Dataset: Whise_drug
 Frequency distribution:

YLOPIENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
LOPID	23	100.00	23	100.00
Frequency Missing = 4584				

Variable name: YLOVAMED
 Label: Yes - Lovastatin
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lovastatin
 Dataset: Whise_drug
 Frequency distribution:

YLOVAMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4341	99.70	4341	99.70
Yes	13	0.30	4354	100.00
Frequency Missing = 253				

Variable name: YLOVAATC
 Label: ATC Code for Lovastatin
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lovastatin
 Dataset: Whise_drug
 Frequency distribution:

YLOVAATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM LIPID REDUCING AGENTS	13	100.00	13	100.00
Frequency Missing = 4594				

Variable name: YLOVACODE
 Label: WHODD code for Lovastatin
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lovastatin
 Dataset: Whise_drug
 Frequency distribution:

YLOVACODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
896701001	13	100.00	13	100.00
Frequency Missing = 4594				

Variable name: YLOVAENG
 Label: Common term for Lovastatin
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lovastatin
 Dataset: Whise_drug
 Frequency distribution:

YLOVAENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
LOVASTATIN	13	100.00	13	100.00
Frequency Missing = 4594				

Variable name: YNIACMED
 Label: Yes - Niacin
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Niacin
 Dataset: Whise_drug
 Frequency distribution:

YNIACMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4305	98.87	4305	98.87
Yes	49	1.13	4354	100.00
Frequency Missing = 253				

Variable name: YNIACATC
 Label: ATC Code for Niacin
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Niacin
 Dataset: Whise_drug
 Frequency distribution:

YNIACATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM	49	100.00	49	100.00
Frequency Missing = 4558				

Variable name: YNIACCODE
 Label: WHODD Code for Niacin
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Niacin
 Dataset: Whise_drug
 Frequency distribution:

YNIACCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
38901003	49	100.00	49	100.00
Frequency Missing = 4558				

Variable name: YNIACENG
 Label: Common term for Niacin
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Niacin
 Dataset: Whise_drug
 Frequency distribution:

YNIACENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
NIACIN	49	100.00	49	100.00
Frequency Missing = 4558				

Variable name: YATROMED
 Label: Yes - Atromid
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Atromid
 Dataset: Whise_drug
 Frequency distribution:

YATROMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4354	100.00	4354	100.00
Frequency Missing = 253				

Variable name: YATROATC
 Label: ATC Code for Atromid
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Atromid
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YATROCODE
 Label: WHODD Code for Atromid
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Atromid
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YATROENG
 Label: Common term for Atromid
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Atromid
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4607

Variable name: YCOLEMED
 Label: Yes - Colestipol
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Colestipol
 Dataset: Whise_drug
 Frequency distribution:

YCOLEMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4349	99.89	4349	99.89
Yes	5	0.11	4354	100.00
Frequency Missing = 253				

Variable name: YCOLEATC
 Label: ATC Code for Colestipol
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Colestipol
 Dataset: Whise_drug
 Frequency distribution:

YCOLEATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM	5	100.00	5	100.00
LIPID REDUCING AGENTS	5	100.00		
Frequency Missing = 4602				

Variable name: YCOLECODE
 Label: WHODD Code for Colestipol
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Colestipol
 Dataset: Whise_drug
 Frequency distribution:

YCOLECODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
434101001	5	100.00	5	100.00
Frequency Missing = 4602				

Variable name: YCOLEENG
 Label: Common term for Colestipol
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Colestipol
 Dataset: Whise_drug
 Frequency distribution:

YCOLEENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
COLESTIPOL	5	100.00	5	100.00
Frequency Missing = 4602				

Variable name: YLESCMED
 Label: Yes - Lescol
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lescol
 Dataset: Whise_drug
 Frequency distribution:

YLESCMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4298	98.71	4298	98.71
Yes	56	1.29	4354	100.00
Frequency Missing = 253				

Variable name: YLESCATC
 Label: ATC Code for Lescol
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lescol
 Dataset: Whise_drug
 Frequency distribution:

YLESCATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM	56	100.00	56	100.00
LIPID REDUCING AGENTS	56	100.00		
Frequency Missing = 4551				

Variable name: YLESCCODE
 Label: WHODD Code for Lescol
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lescol
 Dataset: Whise_drug
 Frequency distribution:

YLESCCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1224502002	56	100.00	56	100.00
Frequency Missing = 4551				

Variable name: YLESCENG
 Label: Common term for Lescol
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lescol
 Dataset: Whise_drug
 Frequency distribution:

YLESCENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
LESCOL	56	100.00	56	100.00
Frequency Missing = 4551				

Variable name: YZOCOMED
 Label: Yes - Zocor
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Zocor
 Dataset: Whise_drug
 Frequency distribution:

YZOCOMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4092	93.98	4092	93.98
Yes	262	6.02	4354	100.00
Frequency Missing = 253				

Variable name: YZOCOATC
 Label: ATC Code for Zocor
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Zocor
 Dataset: Whise_drug
 Frequency distribution:

YZOCOATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM LIPID REDUCING AGENTS	262	100.00	262	100.00
Frequency Missing = 4345				

Variable name: YZOCOCODE
 Label: WHODD Code for Zocor
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Zocor
 Dataset: Whise_drug
 Frequency distribution:

YZOCOCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
848101021	262	100.00	262	100.00
Frequency Missing = 4345				

Variable name: YZOCOENG
 Label: Common term for Zocor
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Zocor
 Dataset: Whise_drug
 Frequency distribution:

YZOCOENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ZOCOR "MERCK"	262	100.00	262	100.00
Frequency Missing = 4345				

Variable name: YLIPIMED
 Label: Yes - Lipitor
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lipitor
 Dataset: Whise_drug
 Frequency distribution:

YLIPIMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3902	89.62	3902	89.62
Yes	452	10.38	4354	100.00
Frequency Missing = 253				

Variable name: YLIPIATC
 Label: ATC Code for Lipitor
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lipitor
 Dataset: Whise_drug
 Frequency distribution:

YLIPATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
C10CARDIOVASCULAR SYSTEM#SERUM LIPID REDUCING AGENTS	452	100.00	452	100.00
Frequency Missing = 4155				

Variable name: YLIPICODE
 Label: WHODD Code for Lipitor
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lipitor
 Dataset: Whise_drug
 Frequency distribution:

YLIPICODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1326101002	452	100.00	452	100.00
Frequency Missing = 4155				

Variable name: YLIPIENG
 Label: Common term for Lipitor
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Lipitor
 Dataset: Whise_drug
 Frequency distribution:

YLIPIENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
LIPITOR	452	100.00	452	100.00
Frequency Missing = 4155				

Variable name: YOCUIMED
 Label: Yes - Other
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

YOCUIMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4112	94.44	4112	94.44
Yes	242	5.56	4354	100.00
Frequency Missing = 253				

Variable name: NAMCLMED
 Label: Other medication name taking for cholesterol lipids not listed on the f
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4373

Variable name: NAMCLATC
 Label: ATC Code for other cholesterol or lipid drug
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMCLATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A02ALIMENTARY TRACT AND METABOLISM#ANTACIDS, DRUGS FOR TREATM OF PEPT ULC AND FLATUL	2	0.86	2	0.86
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	2	0.86	4	1.72
A11ALIMENTARY TRACT AND METABOLISM#VITAMINS	1	0.43	5	2.15
B05BLOOD AND BLOOD FORMING ORGANS#BLOOD SUBSTITUTES AND PERFUSION SOLUTIONS	1	0.43	6	2.58
C02CARDIOVASCULAR SYSTEM#ANTIHYPERTENSIVES	1	0.43	7	3.00
C03CARDIOVASCULAR SYSTEM#DIURETICS	1	0.43	8	3.43
C07CARDIOVASCULAR SYSTEM#BETA BLOCKING AGENTS	3	1.29	11	4.72
C08CARDIOVASCULAR SYSTEM#CALCIUM CHANNEL BLOCKERS	5	2.15	16	6.87
C09CARDIOVASCULAR SYSTEM#AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM	4	1.72	20	8.58
C10CARDIOVASCULAR SYSTEM#SERUM LIPID REDUCING AGENTS	207	88.84	227	97.42
N05NERVOUS SYSTEM#PSYCHOLEPTICS	1	0.43	228	97.85
R05RESPIRATORY SYSTEM#COUGH AND COLD PREPARATIONS	1	0.43	229	98.28
S01SENSORY ORGANS#OPHTHALMOLOGICALS	1	0.43	230	98.71
V03VARIOUS#ALL OTHER THERAPEUTIC PRODUCTS	2	0.86	232	99.57
V06VARIOUS#GENERAL NUTRIENTS	1	0.43	233	100.00

Frequency Missing = 4374

Variable name: NAMCLCODE
 Label: WHODD Code for other cholesterol or lipid drug
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMCLCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
14301001	1	0.43	1	0.43
38901003	2	0.86	3	1.29
38901015	5	2.15	8	3.43
81101018	1	0.43	9	3.86
145301005	1	0.43	10	4.29
173401004	2	0.86	12	5.15
212701006	1	0.43	13	5.58
267501001	1	0.43	14	6.01
422901001	2	0.86	16	6.87
434102002	5	2.15	21	9.01
447501001	1	0.43	22	9.44
499301026	11	4.72	33	14.16
567201001	2	0.86	35	15.02
638501001	4	1.72	39	16.74
639302002	1	0.43	40	17.17
646501002	1	0.43	41	17.60
661201005	1	0.43	42	18.03
803202003	1	0.43	43	18.45
848101001	3	1.29	46	19.74
880401001	2	0.86	48	20.60
880402004	87	37.34	135	57.94
880402015	13	5.58	148	63.52
894001002	1	0.43	149	63.95
894001003	1	0.43	150	64.38
896701002	19	8.15	169	72.53
972402004	3	1.29	172	73.82
1148301006	1	0.43	173	74.25
1159001011	1	0.43	174	74.68
1166101002	1	0.43	175	75.11
1319601010	1	0.43	176	75.54
1326101002	2	0.86	178	76.39
1334101001	1	0.43	179	76.82
1334101002	1	0.43	180	77.25
1341301001	1	0.43	181	77.68
1341302005	45	19.31	226	97.00
1445802002	1	0.43	227	97.42
1517602002	3	1.29	230	98.71
90008701001	1	0.43	231	99.14
90043201001	1	0.43	232	99.57
90046201001	1	0.43	233	100.00

Frequency Missing = 4374

Variable name: NAMCLENG
 Label: Common term for other cholesterol or lipid drug
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMCLENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ARTIFICIAL TEARS	1	0.43	1	0.43
ATENOLOL	2	0.86	3	1.29
AVANDIA	1	0.43	4	1.72
B COMPLEX	1	0.43	5	2.15
BAYCOL	45	19.31	50	21.46
BUSPAR	1	0.43	51	21.89
CARDURA	1	0.43	52	22.32
CERIVASTATIN	1	0.43	53	22.75
CHOLESTEROL- AND TRIGLYCERIDE REDUCERS	1	0.43	54	23.18
CHOLESTYRAMINE RESIN	2	0.86	56	24.03
COLESTID	5	2.15	61	26.18
DIOVAN "NOVARTIS"	1	0.43	62	26.61
FISH OIL	1	0.43	63	27.04
GARLIC	2	0.86	65	27.90
GEMFIBROZIL	4	1.72	69	29.61
GENERAL NUTRIENTS	1	0.43	70	30.04
GLYBURIDE	1	0.43	71	30.47
LECITHIN	1	0.43	72	30.90
LIPITOR	2	0.86	74	31.76
MAVIK	1	0.43	75	32.19
MAXZIDE	1	0.43	76	32.62
MEVACOR	19	8.15	95	40.77
NIACIN	2	0.86	97	41.63
NIASPAN	5	2.15	102	43.78
NORVASC	3	1.29	105	45.06
OMEGA 3	1	0.43	106	45.49
PAVACOL	1	0.43	107	45.92
PLENDIL	1	0.43	108	46.35
PRAVACHOL	87	37.34	195	83.69
PRAVACOL	13	5.58	208	89.27
PRAVASTATIN	2	0.86	210	90.13
PREVACID	1	0.43	211	90.56
PRILOSEC	1	0.43	212	90.99
PRINIVIL	1	0.43	213	91.42
SIMVASTATIN	3	1.29	216	92.70
TRICOR	11	4.72	227	97.42
VERAPAMIL	1	0.43	228	97.85
WELCHOL	3	1.29	231	99.14
ZESTRIL	1	0.43	232	99.57
ZIAC	1	0.43	233	100.00

Frequency Missing = 4374

Variable name: NAMCLDWF
 Label: Coding of WHODD method for other cholesterol or lipid drug
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMCLDWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	155	66.52	155	66.52
INT	67	28.76	222	95.28
MAN	11	4.72	233	100.00
Frequency Missing = 4374				

Variable name: NAMC2MED
 Label: Other second medication's name taking for cholesterol lipids not list
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4592

Variable name: NAMC2ATC
 Label: ATC Code for second other cholesterol or lipid drug
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMC2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
B01BLOOD AND BLOOD FORMING ORGANS# ANTITHROMBOTIC AGENTS	1	6.67	1	6.67
C07CARDIOVASCULAR SYSTEM#BETA BLOCKING AGENTS	1	6.67	2	13.33
C08CARDIOVASCULAR SYSTEM#CALCIUM CHANNEL BLOCKERS	1	6.67	3	20.00
C09CARDIOVASCULAR SYSTEM#AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM	4	26.67	7	46.67
C10CARDIOVASCULAR SYSTEM#SERUM LIPID REDUCING AGENTS	6	40.00	13	86.67
N05NERVOUS SYSTEM#PSYCHOLEPTICS	1	6.67	14	93.33
V06VARIOUS#GENERAL NUTRIENTS	1	6.67	15	100.00
Frequency Missing = 4592				

Variable name: NAMC2CODE
 Label: WHODD Code for second other cholesterol or lipid drug
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMC2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
422901001	1	6.67	1	6.67
434102002	1	6.67	2	13.33
499301026	1	6.67	3	20.00
586501002	1	6.67	4	26.67
880401001	1	6.67	5	33.33
880402004	2	13.33	7	46.67
894001001	1	6.67	8	53.33
896701002	1	6.67	9	60.00
909102003	1	6.67	10	66.67
915302002	1	6.67	11	73.33
972402004	1	6.67	12	80.00
1121602002	1	6.67	13	86.67
1220702002	1	6.67	14	93.33
90043201001	1	6.67	15	100.00

Frequency Missing = 4592

Variable name: NAMC2ENG
 Label: Common term for second other cholesterol or lipid drug
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMC2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ATENOLOL	1	6.67	1	6.67
COLESTID	1	6.67	2	13.33
COZAAR	1	6.67	3	20.00
GENERAL NUTRIENTS	1	6.67	4	26.67
LISINOPRIL	1	6.67	5	33.33
LOTENSIN	1	6.67	6	40.00
MEVACOR	1	6.67	7	46.67
MONOPRIL	1	6.67	8	53.33
NORVASC	1	6.67	9	60.00
PLAVIX	1	6.67	10	66.67
PRAVACHOL	2	13.33	12	80.00
PRAVASTATIN	1	6.67	13	86.67
TOPRAL	1	6.67	14	93.33
TRICOR	1	6.67	15	100.00

Frequency Missing = 4592

Variable name: NAMC2DWF
 Label: Coding of WHODD method for second other cholesterol or lipid Drug
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual Function Quest. D7
 Survey question: Yes-Other
 Dataset: Whise_drug
 Frequency distribution:

NAMC2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	10	66.67	10	66.67
INT	5	33.33	15	100.00
Frequency Missing = 4592				

Variable name: HLTHRMED
 Label: How would you rate your overall health at this time?
 Coding: 01 Excellent
 02 Good
 03 Fair
 04 Poor
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D8
 Survey question: How would you rate your overall health at this time?
 Dataset: Clintrial
 Frequency distribution:

HLTHRMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Excellent	990	22.76	990	22.76
Good	2776	63.83	3766	86.59
Fair	530	12.19	4296	98.78
Poor	30	0.69	4326	99.47
Refused	1	0.02	4327	99.49
Do not know	22	0.51	4349	100.00
Frequency Missing = 258				

Variable name: STUDYMED
 Label: Are you now enrolled in any of the following studies?
 Coding: 05 None of the above
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual Function Quest. D9
 Survey question: Are you now enrolled in any of the following studies?
 Dataset: Clintrial
 Frequency distribution:

STUDYMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
None of the above	813	89.05	813	89.05
Refused	2	0.22	815	89.27
Do not know	98	10.73	913	100.00
Frequency Missing = 3694				

Variable name: DIEMDMED
 Label: WHI-Dietary Modification (DM)
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D9
 Survey question: Are you now enrolled in WHI-Dietary Modification (DM) study?
 Dataset: Clintrial
 Frequency distribution:

DIEMDMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3598	82.26	3598	82.26
Yes	776	17.74	4374	100.00
Frequency Missing = 233				

Variable name: CVCADMED
 Label: WHI-Calcium and Vitamin D (CAD)
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D9
 Survey question: Are you now enrolled in WHI-Calcium and Vitamin D (CAD) study?
 Dataset: Clintrial
 Frequency distribution:

CVCADMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	1681	38.42	1681	38.42
Yes	2694	61.58	4375	100.00
Frequency Missing = 232				

Variable name: WHIMSMED
 Label: WHI Memory Study (WHIMS)
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D9
 Survey question: Are you now enrolled in WHI Memory Study (WHIMS) study?
 Dataset: Clintrial
 Frequency distribution:

WHIMSMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	2918	66.71	2918	66.71
Yes	1456	33.29	4374	100.00
Frequency Missing = 233				

Variable name: WHISCMED
 Label: WHI Study of Cognitive Aging (WHISCA)
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual Function Quest. D9
 Survey question: Are you now enrolled in WHI Study of Cognitive Aging (WHISCA) study?
 Dataset: Clintrial
 Frequency distribution:

WHISCMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3810	87.11	3810	87.11
Yes	564	12.89	4374	100.00
Frequency Missing = 233				

VISION HISTORY QUESTIONNAIRE

Variable name: HQCMMVH1
Label: Month Vision History Questionnaire completed
Table name: WHI-SE Visual History
Survey question: Date questionnaire completed
Dataset: Clintrial
Frequency distribution:

HQCMMVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	299	6.85	299	6.85
02	342	7.84	641	14.69
03	367	8.41	1008	23.10
04	455	10.43	1463	33.52
05	446	10.22	1909	43.74
06	444	10.17	2353	53.92
07	302	6.92	2655	60.84
08	384	8.80	3039	69.64
09	298	6.83	3337	76.47
10	422	9.67	3759	86.14
11	370	8.48	4129	94.62
12	235	5.38	4364	100.00
Frequency Missing = 243				

Variable name: HQCDDVH1
 Label: Day Vision History Questionnaire completed
 Table name: WHI-SE Visual History
 Survey question: Date questionnaire completed
 Dataset: Clintrial
 Frequency distribution:

HQCDDVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	134	3.07	134	3.07
02	116	2.66	250	5.73
03	109	2.50	359	8.23
04	113	2.59	472	10.82
05	180	4.12	652	14.94
06	151	3.46	803	18.40
07	151	3.46	954	21.86
08	150	3.44	1104	25.30
09	130	2.98	1234	28.28
10	140	3.21	1374	31.48
11	144	3.30	1518	34.78
12	156	3.57	1674	38.36
13	144	3.30	1818	41.66
14	164	3.76	1982	45.42
15	144	3.30	2126	48.72
16	139	3.19	2265	51.90
17	141	3.23	2406	55.13
18	165	3.78	2571	58.91
19	162	3.71	2733	62.63
20	184	4.22	2917	66.84
21	155	3.55	3072	70.39
22	125	2.86	3197	73.26
23	128	2.93	3325	76.19
24	121	2.77	3446	78.96
25	160	3.67	3606	82.63
26	140	3.21	3746	85.84
27	138	3.16	3884	89.00
28	125	2.86	4009	91.87
29	131	3.00	4140	94.87
30	133	3.05	4273	97.91
31	91	2.09	4364	100.00
Frequency Missing = 243				

Variable name: HQCYVVH1
 Label: Year Vision History Questionnaire completed
 Table name: WHI-SE Visual History
 Survey question: Date questionnaire completed
 Dataset: Clintrial
 Frequency distribution:

HQCYVVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2000	962	22.04	962	22.04
2001	2782	63.75	3744	85.79
2002	620	14.21	4364	100.00
Frequency Missing = 243				

Variable name: HQCDTVH1
 Label: Date Vision History Questionnaire completed
 Table name: WHI-SE Visual History
 Survey question: Date questionnaire completed
 Dataset: Clintrial
 Frequency distribution:

Min: 23JAN00 Median: 23MAY01
 Max: 29JUL02 Frequency Missing = 244

Variable name: CTRCTVH1
 Label: Have you ever been told by an eye doctor that you or had a cataract.
 Coding: 11 Yes – Left eye only
 12 Yes – Right eye only
 13 Yes – Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 1
 Survey question: Have you ever been told by an eye doctor that you or had a cataract.
 Dataset: Clintrial

Frequency distribution:

CTRCTVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	2150	49.29	2150	49.29
Yes-left eye only	181	4.15	2331	53.44
Yes-right eye only	196	4.49	2527	57.93
Yes-Both eyes	1632	37.41	4159	95.35
Refused	1	0.02	4160	95.37
Do not know	202	4.63	4362	100.00
Frequency Missing = 245				

Variable name: CTTOPVH1
 Label: Did you have a cataract operation?
 Coding: 11 Yes – Left eye only
 12 Yes – Right eye only
 13 Yes – Both eyes
 02 No
 99 Don't know
 88 Refused

Table name: WHI-SE Visual History Quest. 1a
 Survey question: Did you have a cataract operation?
 Dataset: Clintrial

Frequency distribution:

CTTOPVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	1525	64.26	1525	64.26
Yes-left eye only	112	4.72	1637	68.98
Yes-right eye only	136	5.73	1773	74.72
Yes-Both eyes	596	25.12	2369	99.83
Do not know	4	0.17	2373	100.00
Frequency Missing = 2234				

Variable name: CTOP1VH1
 Label: For each eye, month and year (yes, don't know, refused) question.
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused

Table name: WHI-SE Visual History Quest. 1b
 Survey question: For each eye, what was the month and year of your first or only cataract operation?

Dataset: Clintrial

Frequency distribution:

CTOP1VH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	1	0.85	1	0.85
Refused	2	1.69	3	2.54
Do not know	115	97.46	118	100.00
Frequency Missing = 4489				

Variable name: LOPMMVH1
 Label: Month left eye cataract operation was done.
 Table name: WHI-SE Visual History Quest. 1b
 Survey question: For each eye, what was the month of your first or only cataract operation? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LOPMMVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	42	8.45	42	8.45
02	37	7.44	79	15.90
03	33	6.64	112	22.54
04	43	8.65	155	31.19
05	46	9.26	201	40.44
06	55	11.07	256	51.51
07	36	7.24	292	58.75
08	28	5.63	320	64.39
09	46	9.26	366	73.64
10	52	10.46	418	84.10
11	42	8.45	460	92.56
12	37	7.44	497	100.00

Frequency Missing = 4110

Variable name: LOPYYVH1
 Label: Year left eye cataract operation was done.
 Table name: WHI-SE Visual History Quest. 1b
 Survey question: For each eye, what was the year of your first or only cataract operation? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

Min: 1929 Median: 1997
 Max: 2002 Frequency Missing = 3997

Variable name: ROPMMVH1
 Label: Month right eye cataract operation was done.
 Table name: WHI-SE Visual History Quest. 1b
 Survey question: For each eye, what was the month of your first or only cataract operation? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

ROPMMVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	41	7.99	41	7.99
02	39	7.60	80	15.59
03	49	9.55	129	25.15
04	42	8.19	171	33.33
05	42	8.19	213	41.52
06	59	11.50	272	53.02
07	45	8.77	317	61.79
08	29	5.65	346	67.45
09	44	8.58	390	76.02
10	43	8.38	433	84.41
11	46	8.97	479	93.37
12	34	6.63	513	100.00

Frequency Missing = 4094

Variable name: ROPYYVH1
 Label: Year right eye cataract operation was done.
 Table name: WHI-SE Visual History Quest. 1b
 Survey question: For each eye, what was the year of your first or only cataract operation? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

Min: 1929 Median: 1998
 Max: 2002 Frequency Missing = 3980

Variable name: AGMDMVH1
 Label: Age - Related Macular Degeneration - Mother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Age - Related Macular Degeneration – Mother
 Dataset: Clintrial
 Frequency distribution:

AGMDMVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	312	7.46	312	7.46
No	3102	74.12	3414	81.58
Do not know	771	18.42	4185	100.00

Frequency Missing = 422

Variable name: AGMDFVH1
 Label: Age - Related Macular Degeneration - Father
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Age - Related Macular Degeneration – Father
 Dataset: Clintrial
 Frequency distribution:

AGMDFVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	89	2.14	89	2.14
No	3144	75.52	3233	77.66
Do not know	930	22.34	4163	100.00
Frequency Missing = 444				

Variable name: AGMDBVH1
 Label: Age - Related Macular Degeneration - brother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Age - Related Macular Degeneration – Brother
 Dataset: Clintrial
 Frequency distribution:

AGMDBVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	81	2.52	81	2.52
No	2543	79.22	2624	81.74
Do not know	586	18.26	3210	100.00
Frequency Missing = 1397				

Variable name: AGMDSVH1
 Label: Age - Related Macular Degeneration - Sister
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Age - Related Macular Degeneration – Sister
 Dataset: Clintrial
 Frequency distribution:

AGMDSVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	171	5.61	171	5.61
No	2451	80.44	2622	86.05
Do not know	425	13.95	3047	100.00
Frequency Missing = 1560				

Variable name: CTRCMVH1
 Label: Cataracts - Mother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Cataracts – Mother
 Dataset: Clintrial
 Frequency distribution:

CTRCMVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	1308	31.11	1308	31.11
No	2227	52.96	3535	84.07
Do not know	670	15.93	4205	100.00
Frequency Missing = 402				

Variable name: CTRCFVH1
 Label: Cataracts - Father
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Cataracts – Father
 Dataset: Clintrial
 Frequency distribution:

CTRCFVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	478	11.53	478	11.53
No	2691	64.91	3169	76.44
Do not know	977	23.56	4146	100.00
Frequency Missing = 461				

Variable name: CTRCBVH1
 Label: Cataracts - Brother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Cataracts – Brother
 Dataset: Clintrial
 Frequency distribution:

CTRCBVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	325	10.16	325	10.16
No	2258	70.61	2583	80.77
Do not know	615	19.23	3198	100.00
Frequency Missing = 1409				

Variable name: CTRCSVH1
 Label: Cataracts - Sister
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Cataracts – Sister
 Dataset: Clintrial
 Frequency distribution:

CTRCSVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	656	21.32	656	21.32
No	1992	64.74	2648	86.06
Do not know	429	13.94	3077	100.00
Frequency Missing = 1530				

Variable name: DIABMVH1
 Label: Diabetic Retinopathy - Mother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Diabetic Retinopathy – Mother
 Dataset: Clintrial
 Frequency distribution:

DIABMVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	99	2.39	99	2.39
No	3438	82.98	3537	85.37
Do not know	606	14.63	4143	100.00
Frequency Missing = 464				

Variable name: DIABFVH1
 Label: Diabetic Retinopathy - Father
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Diabetic Retinopathy – Father
 Dataset: Clintrial
 Frequency distribution:

DIABFVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	40	0.98	40	0.98
No	3321	80.96	3361	81.94
Do not know	741	18.06	4102	100.00
Frequency Missing = 505				

Variable name: DIABBVH1
 Label: Diabetic Retinopathy - Brother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Diabetic Retinopathy – Brother
 Dataset: Clintrial
 Frequency distribution:

DIABBVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	79	2.48	79	2.48
No	2612	81.86	2691	84.33
Do not know	500	15.67	3191	100.00
Frequency Missing = 1416				

Variable name: DIABSVH1
 Label: Diabetic Retinopathy - Sister
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Diabetic Retinopathy – Sister
 Dataset: Clintrial
 Frequency distribution:

DIABSVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	77	2.54	77	2.54
No	2556	84.44	2633	86.98
Do not know	394	13.02	3027	100.00
Frequency Missing = 1580				

Variable name: GLAUMVH1
 Label: Glaucoma - Mother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Glaucoma – Mother
 Dataset: Clintrial
 Frequency distribution:

GLAUMVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	292	7.01	292	7.01
No	3199	76.83	3491	83.84
Do not know	673	16.16	4164	100.00
Frequency Missing = 443				

Variable name: GLAUFVH1
 Label: Glaucoma - Father
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Glaucoma – Father
 Dataset: Clintrial
 Frequency distribution:

GLAUFVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	134	3.25	134	3.25
No	3146	76.32	3280	79.57
Do not know	842	20.43	4122	100.00
Frequency Missing = 485				

Variable name: GLAUBVH1
 Label: Glaucoma - Brother
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Glaucoma – Brother
 Dataset: Clintrial
 Frequency distribution:

GLAUBVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	119	3.71	119	3.71
No	2555	79.62	2674	83.33
Do not know	535	16.67	3209	100.00
Frequency Missing = 1398				

Variable name: GLAUSVH1
 Label: Glaucoma - Sister
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Glaucoma – Sister
 Dataset: Clintrial
 Frequency distribution:

GLAUSVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	185	6.04	185	6.04
No	2452	80.08	2637	86.12
Do not know	425	13.88	3062	100.00
Frequency Missing = 1545				

Variable name: NOBROVH1
 Label: No brother
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Check here if you have no brother
 Dataset: Clintrial
 Frequency distribution:

NOBROVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3315	76.28	3315	76.28
Yes	1031	23.72	4346	100.00
Frequency Missing = 261				

Variable name: NOSISVH1
 Label: No sister
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 2
 Survey question: Check here if you have no sister
 Dataset: Clintrial
 Frequency distribution:

NOSISVH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3213	73.91	3213	73.91
Yes	1134	26.09	4347	100.00
Frequency Missing = 260				

Variable name: DIABTVH2
 Label: Has doctor ever said you had diabetes or high blood sugar or sugar in your urine?
 Coding: 11 Yes, confirmed diabetes
 12 Yes, suspected diabetes or high blood sugar
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 3
 Survey question: Has a doctor ever said you had diabetes, or high blood sugar or sugar in your urine?
 Dataset: Clintrial
 Frequency distribution:

DIABTVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3885	88.98	3885	88.98
Yes, confirmed diabetes	371	8.50	4256	97.48
Yes, suspected diabetes	96	2.20	4352	99.68
Do not know	14	0.32	4366	100.00
Frequency Missing = 241				

Variable name: DIOLDVH2
 Label: How old were you when you were diagnosed with confirmed or suspected diabetes?
 Coding: 01 years old
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 3a
 Survey question: How old were you when you were diagnosed with confirmed or suspected diabetes?
 Dataset: Clintrial
 Frequency distribution:

DIOLDVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	84	80.00	84	80.00
Do not know	21	20.00	105	100.00
Frequency Missing = 4502				

Variable name: YODIAVH2
Label: How old were you when you were diagnosed with confirmed or suspected diabetes?
Type: Numeric
Table name: WHI-SE Visual History Quest. 3a
Survey question: How old were you when you were diagnosed with confirmed or suspected diabetes?
Dataset: Clintrial
Frequency distribution:

Mean	Std Dev	Median	Minimum	Maximum	N
61.8244444	12.5907955	64.0000000	5.0000000	99.0000000	450

Variable name: SPDITVH2
Label: Are you currently following a special diet for your diabetes?
Coding: 01 Yes
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual History Quest. 3b
Survey question: Are you currently following a special diet for your diabetes?
Dataset: Clintrial
Frequency distribution:

SPDITVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	288	53.53	288	53.53
No	247	45.91	535	99.44
Refused	1	0.19	536	99.63
Do not know	2	0.37	538	100.00

Frequency Missing = 4069

Variable name: PILDIVH2
Label: Are you currently taking any pills for your diabetes?
Coding: 01 Yes
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual History Quest. 3c
Survey question: Are you currently taking any pills for your diabetes?
Dataset: Whise_drug
Frequency distribution:

PILDIVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	4	1.59	4	1.59
No	1	0.40	5	1.99
98	245	97.61	250	99.60
Do not know	1	0.40	251	100.00

Frequency Missing = 4356

Variable name: YGLYBVH2
 Label: Yes - Glyburide
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glyburide
 Dataset: Whise_drug
 Frequency distribution:

YGLYBVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	861	89.13	861	89.13
Yes	105	10.87	966	100.00
Frequency Missing = 3641				

Variable name: YGLYBATC
 Label: ATC Code for Glyburide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glyburide
 Dataset: Whise_drug
 Frequency distribution:

YGLYBATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	105	100.00	105	100.00
Frequency Missing = 4502				

Variable name: YGLYBCODE
 Label: WHODD Code for Glyburide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glyburide
 Dataset: Whise_drug
 Frequency distribution:

YGLYBCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
145301005	105	100.00	105	100.00
Frequency Missing = 4502				

Variable name: YGLYBENG
 Label: Common term for Glyburide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glyburide
 Dataset: Whise_drug
 Frequency distribution:

YGLYBENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
GLYBURIDE	105	100.00	105	100.00
Frequency Missing = 4502				

Variable name: YCHLOVH2
 Label: Yes - Chlorpropamide
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Chlorpropamide
 Dataset: Whise_drug
 Frequency distribution:

YCHLOVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	952	98.55	952	98.55
Yes	14	1.45	966	100.00
Frequency Missing = 3641				

Variable name: YCHL2ATC
 Label: ATC Code for Chlorpropamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Chlorpropamide
 Dataset: Whise_drug
 Frequency distribution:

YCHL2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	14	100.00	14	100.00
Frequency Missing = 4593				

Variable name: YCHL2CODE
 Label: WHODD Code for Chlorpropamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Chlorpropamide
 Dataset: Whise_drug
 Frequency distribution:

YCHL2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
16801001	14	100.00	14	100.00
Frequency Missing = 4593				

Variable name: YCHL2ENG
 Label: Common term for Chlorpropamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Chlorpropamide
 Dataset: Whise_drug
 Frequency distribution:

YCHL2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CHLORPROPAMIDE	14	100.00	14	100.00
Frequency Missing = 4593				

Variable name: YGLIPVH2
 Label: Yes - Glipizide
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glipizide
 Dataset: Whise_drug
 Frequency distribution:

YGLIPVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	936	96.89	936	96.89
Yes	30	3.11	966	100.00
Frequency Missing = 3641				

Variable name: YGLIPATC
 Label: ATC Code for Glipizide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glipizide
 Dataset: Whise_drug
 Frequency distribution:

YGLIPATC	Frequency	Percent	Cululative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	30	100.00	30	100.00
Frequency Missing = 4577				

Variable name: YGLIPCODE
 Label: WHODD Code for Glipizide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glipizide
 Dataset: Whise_drug
 Frequency distribution:

YGLIPCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
390201001	30	100.00	30	100.00
Frequency Missing = 4577				

Variable name: YGLIPENG
 Label: Common term for Glipizide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Glipizide
 Dataset: Whise_drug
 Frequency distribution:

YGLIPENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
GLIPIZIDE	30	100.00	30	100.00
Frequency Missing = 4577				

Variable name: YTOLBVH2
 Label: Yes - Tolbutamide
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolbutamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLBVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	964	99.79	964	99.79
Yes	2	0.21	966	100.00
Frequency Missing = 3641				

Variable name: YTOLBATC
 Label: ATC Code for Tolbutamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolbutamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLBATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: YTOLBCODE
 Label: WHODD Code for Tolbutamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolbutamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLBCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
36101001	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: YTOLBENG
 Label: Common term for Tolbutamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolbutamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLBENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TOLBUTAMIDE	2	100.00	2	100.00
Frequency Missing = 4605				

Variable name: YTOLAVH2
 Label: Yes - Tolazamide
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolazamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLAVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	958	99.17	958	99.17
Yes	8	0.83	966	100.00
Frequency Missing = 3641				

Variable name: YTOLAATC
 Label: ATC Code for Tolazamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolazamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLAATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YTOLACODE
 Label: WHODD Code for Tolazamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolazamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLACODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
150801001	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YTOLAENG
 Label: Common term for Tolazamide
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Tolazamide
 Dataset: Whise_drug
 Frequency distribution:

YTOLAENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TOLAZAMIDE	8	100.00	8	100.00
Frequency Missing = 4599				

Variable name: YDIOTVH2
 Label: Yes - Other
 Coding: Y Yes
 N No
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

YDIOTVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	768	79.50	768	79.50
Yes	198	20.50	966	100.00
Frequency Missing = 3641				

Variable name: DIMDNVH2
 Label: Other diabetic medication name taking not listed on form
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4427

Variable name: DIMDNATC
 Label: ATC Code for other diabetes drug
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMDNATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	177	99.44	177	99.44
C09CARDIOVASCULAR SYSTEM#AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM	1	0.56	178	100.00
Frequency Missing = 4429				

Variable name: DIMDNCODE
 Label: WHODD Code for other diabetes drug
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMDNCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
16801001	1	0.56	1	0.56
16801003	1	0.56	2	1.12
30501001	2	1.12	4	2.25
36101004	1	0.56	5	2.81
82701001	4	2.25	9	5.06
82702000	86	48.31	95	53.37
82702001	1	0.56	96	53.93
82702014	2	1.12	98	55.06
145301004	2	1.12	100	56.18
145301005	1	0.56	101	56.74
145301011	1	0.56	102	57.30
145301047	3	1.69	105	58.99
390201001	1	0.56	106	59.55
390201007	21	11.80	127	71.35
390201009	2	1.12	129	72.47
627301004	1	0.56	130	73.03
885601006	1	0.56	131	73.60
1182201004	7	3.93	138	77.53
1249401002	15	8.43	153	85.96
1293501002	1	0.56	154	86.52
1364001002	1	0.56	155	87.08
1393601002	2	1.12	157	88.20
1445802002	11	6.18	168	94.38
1460201000	9	5.06	177	99.44
90045201001	1	0.56	178	100.00

Frequency Missing = 4429

Variable name: DIMDNENG
 Label: Common term for other diabetes drug
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMDNENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ACTOS	9	5.06	9	5.06
ALTACE	1	0.56	10	5.62
AMARYL	15	8.43	25	14.04
AVANDIA	11	6.18	36	20.22
CHLORPROPAMIDE	1	0.56	37	20.79
DIABETA	2	1.12	39	21.91
DIABINESE	1	0.56	40	22.47
DRUG USED IN DIABETES	1	0.56	41	23.03
GLIPIZIDE	1	0.56	42	23.60
GLUCOPHAGE	86	48.31	128	71.91
GLUCOPHAGE - SLOW RELEASE	2	1.12	130	73.03
GLUCOTROL	21	11.80	151	84.83
GLUCOTROL XL	2	1.12	153	85.96
GLUCOVANCE	7	3.93	160	89.89
GLYBURIDE	1	0.56	161	90.45
GLYNASE	3	1.69	164	92.13
GLYSET	1	0.56	165	92.70
HUMALOG	1	0.56	166	93.26
INSULIN	2	1.12	168	94.38
METFORMIN	4	2.25	172	96.63
METFORMIN HYDROCHLORIDE	1	0.56	173	97.19
MICRONASE	1	0.56	174	97.75
ORINASE	1	0.56	175	98.31
PRANDIN "NOVO NORDISK"	2	1.12	177	99.44
PRECOSE	1	0.56	178	100.00

Frequency Missing = 4429

Variable name: DIMDNDWF
 Label: Coding for WHODD method for other diabetes drug
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMDNDWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	130	73.03	130	73.03
INT	38	21.35	168	94.38
MAN	10	5.62	178	100.00

Frequency Missing = 4429

Variable name: DIMD2VH2
 Label: Other diabetic second medication name taking not listed on form
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:
 Frequency Missing = 4572

Variable name: DIMD2ATC
 Label: ATC Code for Second other diabetes drug
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMD2ATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	34	97.14	34	97.14
C02CARDIOVASCULAR SYSTEM#ANTIHYPERTENSIVES	1	2.85	35	100.00
Frequency Missing = 4572				

Variable name: DIMD2CODE
 Label: WHODD Code for Second other diabetes drug
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMD2CODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
82702000	17	48.57	17	48.57
82702014	1	2.86	18	51.43
145301004	1	2.86	19	54.29
145301005	1	2.86	20	57.14
145301011	1	2.86	21	60.00
390201007	5	14.29	26	74.29
390201009	1	2.86	27	77.14
547901001	1	2.86	28	80.00
1249401002	3	8.57	31	88.57
1445802002	3	8.57	34	97.14
1460201000	1	2.86	35	100.00
Frequency Missing = 4572				

Variable name: DIMD2ENG
 Label: Common term for Second other diabetes drug
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMD2ENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ACTOS	1	2.86	1	2.86
AMARYL	3	8.57	4	11.43
AVANDIA	3	8.57	7	20.00
DIABETA	1	2.86	8	22.86
GLUCOPHAGE	17	48.57	25	71.43
GLUCOPHAGE - SLOW RELEASE	1	2.86	26	74.29
GLUCOTROL	5	14.29	31	88.57
GLUCOTROL XL	1	2.86	32	91.43
GLYBURIDE	1	2.86	33	94.29
GUANFACINE	1	2.86	34	97.14
MICRONASE	1	2.86	35	100.00
Frequency Missing = 4572				

Variable name: DIMD2DWF
 Label: Coding of WHODD method for Second other diabetes drug
 Coding: AUTO Automatic coding
 INT Interactive coding
 FAIL Failure in coding
 MAN Manual coding
 Table name: WHI-SE Visual History Quest. 3c
 Survey question: Yes – Other
 Dataset: Whise_drug
 Frequency distribution:

DIMD2DWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AUTO	24	68.57	24	68.57
INT	10	28.57	34	97.14
MAN	1	2.86	35	100.00
Frequency Missing = 4572				

Variable name: INSINVH2
 Label: Are you currently taking insulin injections for your diabetes?
 Coding: 01 Yes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 3d
 Survey question: Are you currently taking insulin injections for your diabetes?
 Dataset: Whise_drug
 Frequency distribution:

INSINVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yes	69	11.20	69	11.20
No	546	88.64	615	99.84
Do not know	1	0.16	616	100.00

Frequency Missing = 3991

Variable name: INSINATC
 Label: ATC Code for insulin injection
 Table name: WHI-SE Visual History Quest. 3d
 Survey question: Are you currently taking insulin injections for your diabetes?
 Dataset: Whise_drug
 Frequency distribution:

INSINATC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A10ALIMENTARY TRACT AND METABOLISM#DRUGS USED IN DIABETES	69	100.00	69	100.00

Frequency Missing = 4538

Variable name: INSINCODE
 Label: WHODD Code for insulin injection
 Table name: WHI-SE Visual History Quest. 3d
 Survey question: Are you currently taking insulin injections for your diabetes?
 Dataset: Whise_drug
 Frequency distribution:

INSINCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
30501001	69	100.00	69	100.00

Frequency Missing = 4538

Variable name: INSINENG
 Label: Common term for insulin injection
 Table name: WHI-SE Visual History Quest. 3d
 Survey question: Are you currently taking insulin injections for your diabetes?
 Dataset: Whise_drug
 Frequency distribution:

INSINENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
INSULIN	69	100.00	69	100.00
Frequency Missing = 4538				

Variable name: LSRPHVH2
 Label: Have you ever had laser photocoagulation to the retina?
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 3e
 Survey question: Have you ever had laser photocoagulation to the retina?
 Dataset: Clintrial
 Frequency distribution:

LSRPHVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	573	92.72	573	92.72
Yes-left eye only	8	1.29	581	94.01
Yes-right eye only	5	0.81	586	94.82
Yes-Both eyes	17	2.75	603	97.57
Do not know	15	2.43	618	100.00
Frequency Missing = 3989				

Variable name: GLANCVH2
 Label: Have ever been told by a doctor that you have glaucoma.
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 4
 Survey question: Have ever been told by a doctor that you have glaucoma, which is the result of high pressure in your eyes?
 Dataset: Clintrial
 Frequency distribution:

GLANCVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4057	92.97	4057	92.97
Yes-left eye only	26	0.60	4083	93.56
Yes-right eye only	24	0.55	4107	94.11
Yes-Both eyes	208	4.77	4315	98.88
Do not know	49	1.12	4364	100.00

Frequency Missing = 243

Variable name: DIAMNVH2
 Label: Month and year glaucoma was first diagnosed.
 Coding: 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 4
 Survey question: In what month and year was glaucoma first diagnosed?
 Dataset: Clintrial
 Frequency distribution:

DIAMNVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Do not know	87	100.00	87	100.00

Frequency Missing = 4520

Variable name: RHNRDVH2
 Label: In what month and year was glaucoma first diagnosed?
 Coding: 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 4a
 Survey question: In what month and year was glaucoma first diagnosed?
 Dataset: Clintrial
 Frequency distribution:

RHNRDVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Do not know	25	100.00	25	100.00

Frequency Missing = 4582

Variable name: LGDMMVH2
 Label: Month left eye glaucoma first diagnosed.
 Table name: WHI-SE Visual History Quest. 4a
 Survey question: In what month was the glaucoma first diagnosed? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LGDMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	13.41	11	13.41
02	3	3.66	14	17.07
03	3	3.66	17	20.73
04	7	8.54	24	29.27
05	15	18.29	39	47.56
06	13	15.85	52	63.41
07	2	2.44	54	65.85
08	3	3.66	57	69.51
09	11	13.41	68	82.93
10	1	1.22	69	84.15
11	6	7.32	75	91.46
12	7	8.54	82	100.00

Frequency Missing = 4525

Variable name: LGDYVH2
 Label: Year left eye glaucoma first diagnosed.
 Table name: WHI-SE Visual History Quest. 4a
 Survey question: In what year was the glaucoma first diagnosed? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

Min: 1951 Median: 1996
 Max: 2002 Frequency Missing = 242

Variable name: RGDMMVH2
 Label: Month right eye glaucoma first diagnosed.
 Table name: WHI-SE Visual History Quest. 4a
 Survey question: In what month was the glaucoma first diagnosed? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

RGDMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	11	13.10	11	13.10
02	3	3.57	14	16.67
03	4	4.76	18	21.43
04	8	9.52	26	30.95
05	16	19.05	42	50.00
06	13	15.48	55	65.48
07	2	2.38	57	67.86
08	2	2.38	59	70.24
09	10	11.90	69	82.14
10	1	1.19	70	83.33
11	8	9.52	78	92.86
12	6	7.14	84	100.00

Frequency Missing = 4523

Variable name: RGDYYVH2
 Label: Year right eye glaucoma first diagnosed.
 Table name: WHI-SE Visual History Quest. 4a
 Survey question: In what year was the glaucoma first diagnosed? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

Min: 1951 Median: 1995
 Max: 2002 Frequency Missing = 242

Variable name: MEDGLVH2
 Label: Do you take medications for your glaucoma?
 Coding: 11 Yes
 12 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 4b
 Survey question: Do you take medications for your glaucoma?
 Dataset: Clintrial
 Frequency distribution:

MEDGLVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	189	53.85	189	53.85
12	161	45.87	350	99.72
Do not know	1	0.28	351	100.00

Frequency Missing = 4256

Variable name: SRGGLVH2
 Label: Did you have surgery for your glaucoma.
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused

Table name: WHI-SE Visual History Quest. 4c
 Survey question: Did you have surgery for your glaucoma?
 Dataset: Clintrial
 Frequency distribution:

SRGGLVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	286	78.36	286	78.36
Yes-left eye only	13	3.56	299	81.92
Yes-right eye only	11	3.01	310	84.93
Yes-Both eyes	49	13.42	359	98.36
Do not know	6	1.64	365	100.00
Frequency Missing = 4242				

Variable name: GLSRGVH2
 Label: In what month and year was your first or only glaucoma surgery?
 Coding: 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 4d
 Survey question: In what month and year was your first or only glaucoma surgery?
 Dataset: Clintrial
 Frequency distribution:

GLSRGVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Do not know	22	100.00	22	100.00
Frequency Missing = 4585				

Variable name: LSRMMVH2
 Label: Month left eye your first or only glaucoma surgery?.
 Table name: WHI-SE Visual History Quest. 4d
 Survey question: For each eye, what was the month of you first or only glaucoma surgery? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LSRMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	14.29	5	14.29
02	2	5.71	7	20.00
03	2	5.71	9	25.71
04	1	2.86	10	28.57
05	3	8.57	13	37.14
06	2	5.71	15	42.86
07	4	11.43	19	54.29
08	2	5.71	21	60.00
09	2	5.71	23	65.71
10	4	11.43	27	77.14
11	4	11.43	31	88.57
12	4	11.43	35	100.00

Frequency Missing = 4572

Variable name: LSRYYVH2
 Label: Year left eye your first or only glaucoma surgery?.
 Table name: WHI-SE Visual History Quest. 4d
 Survey question: For each eye, what was the month of you first or only glaucoma surgery? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LSRYYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1958	1	2.04	1	2.04
1970	1	2.04	2	4.08
1980	1	2.04	3	6.12
1982	1	2.04	4	8.16
1984	1	2.04	5	10.20
1985	1	2.04	6	12.24
1987	1	2.04	7	14.29
1988	2	4.08	9	18.37
1989	1	2.04	10	20.41
1990	2	4.08	12	24.49
1991	2	4.08	14	28.57
1993	3	6.12	17	34.69
1994	1	2.04	18	36.73
1995	3	6.12	21	42.86
1996	4	8.16	25	51.02
1997	2	4.08	27	55.10
1998	6	12.24	33	67.35
1999	5	10.20	38	77.55
2000	4	8.16	42	85.71
2001	6	12.24	48	97.96
2002	1	2.04	49	100.00

Frequency Missing = 4558

Variable name: RSRMMVH2
 Label: Month right eye your first or only glaucoma surgery?.
 Table name: WHI-SE Visual History Quest. 4d
 Survey question: For each eye, what was the month of you first or only glaucoma surgery? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

RSRMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	5	13.51	5	13.51
02	4	10.81	9	24.32
03	4	10.81	13	35.14
04	1	2.70	14	37.84
05	6	16.22	20	54.05
06	1	2.70	21	56.76
07	2	5.41	23	62.16
08	2	5.41	25	67.57
09	1	2.70	26	70.27
10	4	10.81	30	81.08
11	5	13.51	35	94.59
12	2	5.41	37	100.00

Frequency Missing = 4570

Variable name: RSRYYVH2
 Label: Year right eye your first or only glaucoma surgery?.
 Table name: WHI-SE Visual History Quest. 4d
 Survey question: For each eye, what was the year of you first or only glaucoma surgery? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

RSRYYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1970	1	2.00	1	2.00
1979	2	4.00	3	6.00
1982	1	2.00	4	8.00
1985	2	4.00	6	12.00
1987	1	2.00	7	14.00
1988	2	4.00	9	18.00
1989	1	2.00	10	20.00
1990	2	4.00	12	24.00
1991	3	6.00	15	30.00
1992	1	2.00	16	32.00
1993	2	4.00	18	36.00
1994	2	4.00	20	40.00
1995	2	4.00	22	44.00
1996	5	10.00	27	54.00
1997	3	6.00	30	60.00
1998	3	6.00	33	66.00
1999	2	4.00	35	70.00
2000	6	12.00	41	82.00
2001	6	12.00	47	94.00
2002	3	6.00	50	100.00
Frequency Missing = 4557				

Variable name: RETDEVH2
Label: Have you ever been told by a doctor that you experienced a retinal detachment?
Coding: 11 Yes-Left eye only
12 Yes-Right eye only
13 Yes-Both eyes
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual History Quest. 5
Survey question: Have you ever been told by a doctor that you experienced a retinal detachment?
Dataset: Clintrial

Frequency distribution:

RETDEVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4241	97.16	4241	97.16
Yes-left eye only	32	0.73	4273	97.89
Yes-right eye only	36	0.82	4309	98.72
Yes-Both eyes	10	0.23	4319	98.95
Do not know	46	1.05	4365	100.00

Frequency Missing = 242

Variable name: RHNRDVH2
Label: In what month and year were you first aware of the retinal detachment?
Coding: 99 Don't know
88 Refused
Table name: WHI-SE Visual History Quest. 5a
Survey question: In what month and year were you first aware of the retinal detachment?
Dataset: Clintrial

Frequency distribution:

RHNRDVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Do not know	25	100.00	25	100.00

Frequency Missing = 4582

Variable name: LREMMVH2
 Label: Month left eye retina detachment was noticed.
 Table name: WHI-SE Visual History Quest. 5a
 Survey question: In what month were you first aware of the retinal detachment?
 (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LREMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
03	2	10.53	2	10.53
04	1	5.26	3	15.79
05	3	15.79	6	31.58
07	1	5.26	7	36.84
08	6	31.58	13	68.42
10	1	5.26	14	73.68
11	3	15.79	17	89.47
12	2	10.53	19	100.00

Frequency Missing = 4588

Variable name: LREYYVH2
 Label: Year left eye retina detachment was noticed.
 Table name: WHI-SE Visual History Quest. 5a
 Survey question: In what year were you first aware of the retinal detachment? (Left
 eye)
 Dataset: Clintrial
 Frequency distribution:

LREYYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1960	1	3.57	1	3.57
1970	1	3.57	2	7.14
1977	1	3.57	3	10.71
1982	1	3.57	4	14.29
1984	1	3.57	5	17.86
1988	1	3.57	6	21.43
1989	1	3.57	7	25.00
1990	1	3.57	8	28.57
1993	2	7.14	10	35.71
1994	3	10.71	13	46.43
1995	2	7.14	15	53.57
1996	2	7.14	17	60.71
1997	1	3.57	18	64.29
1998	1	3.57	19	67.86
1999	4	14.29	23	82.14
2000	4	14.29	27	96.43
2001	1	3.57	28	100.00

Frequency Missing = 4579

Variable name: RREMMVH2
 Label: Month right eye retina detachment was noticed.
 Table name: WHI-SE Visual History Quest. 5a
 Survey question: In what month were you first aware of the retinal detachment?
 (Right eye)

Frequency distribution:

RREMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	2	9.09	2	9.09
04	1	4.55	3	13.64
05	1	4.55	4	18.18
06	4	18.18	8	36.36
07	3	13.64	11	50.00
08	5	22.73	16	72.73
09	3	13.64	19	86.36
10	1	4.55	20	90.91
12	2	9.09	22	100.00

Frequency Missing = 4585

Variable name: RREYYVH2
 Label: Year right eye retina detachment was noticed.
 Table name: WHI-SE Visual History Quest. 5a
 Survey question: In what year were you first aware of the retinal detachment? (Right
 eye)

Dataset: Clintrial

Frequency distribution:

RREYYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1956	1	3.13	1	3.13
1960	1	3.13	2	6.25
1962	1	3.13	3	9.38
1964	1	3.13	4	12.50
1968	1	3.13	5	15.63
1985	1	3.13	6	18.75
1986	1	3.13	7	21.88
1988	1	3.13	8	25.00
1989	2	6.25	10	31.25
1990	7	21.88	17	53.13
1991	1	3.13	18	56.25
1993	1	3.13	19	59.38
1995	3	9.38	22	68.75
1996	2	6.25	24	75.00
1998	1	3.13	25	78.13
1999	3	9.38	28	87.50
2000	3	9.38	31	96.88
2001	1	3.13	32	100.00

Frequency Missing = 4575

Variable name: MACDEVH2
 Label: Have you ever experienced or been diagnosed with macular degeneration.
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 6
 Survey question: Have you ever experienced or been diagnosed with macular degeneration?
 Dataset: Clintrial
 Frequency distribution:

MACDEVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	4077	93.57	4077	93.57
Yes-left eye only	45	1.03	4122	94.61
Yes-right eye only	49	1.12	4171	95.73
Yes-Both eyes	127	2.91	4298	98.65
Do not know	59	1.35	4357	100.00
Frequency Missing = 250				

Variable name: MADEDVH2
 Label: In what month and year was macular degeneration first diagnosed?
 Coding: 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 6a
 Survey question: In what month and year was macular degeneration first diagnosed?
 Dataset: Clintrial
 Frequency distribution:

MADEDVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	1	2.17	1	2.17
Do not know	45	97.83	46	100.00
Frequency Missing = 4561				

Variable name: LDIMMVH2
 Label: Month left eye was diagnosed for macular degeneration
 Table name: WHI-SE Visual History Quest. 6a
 Survey question: In what month was macular degeneration first diagnosed? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LDIMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	7	7.00	7	7.00
02	6	6.00	13	13.00
03	7	7.00	20	20.00
04	10	10.00	30	30.00
05	10	10.00	40	40.00
06	21	21.00	61	61.00
07	3	3.00	64	64.00
08	5	5.00	69	69.00
09	6	6.00	75	75.00
10	5	5.00	80	80.00
11	13	13.00	93	93.00
12	7	7.00	100	100.00

Frequency Missing = 4507

Variable name: LDIYYVH2
 Label: Year left eye was diagnosed for macular degeneration
 Table name: WHI-SE Visual History Quest. 6a
 Survey question: In what year were you first aware of the retinal detachment? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LDIYYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1982	1	0.75	1	0.75
1985	1	0.75	2	1.49
1986	1	0.75	3	2.24
1987	1	0.75	4	2.99
1990	6	4.48	10	7.46
1991	2	1.49	12	8.96
1992	3	2.24	15	11.19
1993	4	2.99	19	14.18
1994	5	3.73	24	17.91
1995	7	5.22	31	23.13
1996	7	5.22	38	28.36
1997	14	10.45	52	38.81
1998	24	17.91	76	56.72
1999	19	14.18	95	70.90
2000	25	18.66	120	89.55
2001	14	10.45	134	100.00

Frequency Missing = 4473

Variable name: RDIMMVH2
 Label: Month right eye was diagnosed for macular degeneration
 Table name: WHI-SE Visual History Quest. 6a
 Survey question: In what month were you first aware of the retinal detachment?
 (Right eye)
 Dataset: Clintrial
 Frequency distribution:

RDIMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	7	6.73	7	6.73
02	7	6.73	14	13.46
03	8	7.69	22	21.15
04	11	10.58	33	31.73
05	9	8.65	42	40.38
06	21	20.19	63	60.58
07	5	4.81	68	65.38
08	6	5.77	74	71.15
09	7	6.73	81	77.88
10	4	3.85	85	81.73
11	11	10.58	96	92.31
12	8	7.69	104	100.00

Frequency Missing = 4503

Variable name: RDIYYVH2
 Label: Year right eye was diagnosed for macular degeneration
 Table name: WHI-SE Visual History Quest. 6a
 Survey question: In what year were you first aware of the retinal detachment? (Right
 eye)
 Dataset: Clintrial
 Frequency distribution:

RDIYYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1950	1	0.69	1	0.69
1965	1	0.69	2	1.39
1978	1	0.69	3	2.08
1980	1	0.69	4	2.78
1984	1	0.69	5	3.47
1986	2	1.39	7	4.86
1987	1	0.69	8	5.56
1990	6	4.17	14	9.72
1991	1	0.69	15	10.42
1992	1	0.69	16	11.11
1993	4	2.78	20	13.89
1994	7	4.86	27	18.75
1995	6	4.17	33	22.92
1996	9	6.25	42	29.17
1997	14	9.72	56	38.89
1998	24	16.67	80	55.56
1999	24	16.67	104	72.22
2000	23	15.97	127	88.19
2001	17	11.81	144	100.00

Frequency Missing = 4463

Variable name: LSRPGVH2
 Label: Have you ever had laser photocoagulation to treat macular degeneration.
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 6b
 Survey question: Have you ever had laser photocoagulation to treat macular degeneration.
 Dataset: Clintrial
 Frequency distribution:

LSRPGVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	1378	96.36	1378	96.36
Yes-left eye only	13	0.91	1391	97.27
Yes-right eye only	9	0.63	1400	97.90
Yes-Both eyes	4	0.28	1404	98.18
Do not know	26	1.82	1430	100.00
Frequency Missing = 3177				

Variable name: LASPHVH2
 Label: In what month and year was your first or only laser photocoagulation?
 Coding: 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 6c
 Survey question: In what month and year was your first or only laser photocoagulation?
 Dataset: Clintrial
 Frequency distribution:

LASPHVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Do not know	9	100.00	9	100.00
Frequency Missing = 4598				

Variable name: LLSMMVH2
 Label: Month left eye was laser photocoagulation
 Table name: WHI-SE Visual History Quest. 6c
 Survey question: What was the month and year of your first or only laser photocoagulation? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LLSMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	2	18.18	2	18.18
03	2	18.18	4	36.36
04	1	9.09	5	45.45
06	2	18.18	7	63.64
08	1	9.09	8	72.73
11	2	18.18	10	90.91
12	1	9.09	11	100.00

Frequency Missing = 4596

Variable name: LLSYYVH2
 Label: Year left eye was laser photocoagulation
 Table name: WHI-SE Visual History Quest. 6c
 Survey question: What was the month and year of your first or only laser photocoagulation? (Left eye)
 Dataset: Clintrial
 Frequency distribution:

LLSYYVH2	Frequency	Percent	Cumulative Cumulative Frequency	Cumulative Cumulative Percent
1982	1	7.14	1	7.14
1991	1	7.14	2	14.29
1998	1	7.14	3	21.43
1999	3	21.43	6	42.86
2000	5	35.71	11	78.57
2001	3	21.43	14	100.00

Frequency Missing = 4593

Variable name: RLSMMVH2
 Label: Month right eye was laser photocoagulation
 Table name: WHI-SE Visual History Quest. 6c
 Survey question: What was the month and year of your first or only laser photocoagulation? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

RLSMMVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
03	1	11.11	1	11.11
04	1	11.11	2	22.22
05	1	11.11	3	33.33
06	1	11.11	4	44.44
07	1	11.11	5	55.56
09	2	22.22	7	77.78
11	1	11.11	8	88.89
12	1	11.11	9	100.00

Frequency Missing = 4598

Variable name: RLSYYVH2
 Label: Year right eye was laser photocoagulation
 Table name: WHI-SE Visual History Quest. 6c
 Survey question: What was the month and year of your first or only laser photocoagulation? (Right eye)
 Dataset: Clintrial
 Frequency distribution:

RLSYYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1960	1	8.33	1	8.33
1981	1	8.33	2	16.67
1990	2	16.67	4	33.33
1994	1	8.33	5	41.67
1996	3	25.00	8	66.67
1997	2	16.67	10	83.33
2000	1	8.33	11	91.67
2001	1	8.33	12	100.00

Frequency Missing = 4595

Variable name: DRYEYVH2
 Label: For the past 3 months, or longer, have you experienced or been told you have dry eyes.
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 7
 Survey question: For the past 3 months, or longer, have you experienced or been told you have dry eyes.
 Dataset: Clintrial

Frequency distribution:

DRYEYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3103	72.00	3103	72.00
Yes-left eye only	70	1.62	3173	73.62
Yes-right eye only	39	0.90	3212	74.52
Yes-Both eyes	1040	24.13	4252	98.65
Do not know	58	1.35	4310	100.00
Frequency Missing = 297				

Variable name: ARTTRVH2
 Label: Have you currently been applying artificial tears for your dry eyes for three months or longer.
 Coding: 11 Yes
 12 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 7a
 Survey question: Have you currently been applying artificial tears for your dry eyes for three months or longer?
 Dataset: Clintrial

Frequency distribution:

ARTTRVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	756	55.30	756	55.30
12	605	44.26	1361	99.56
Do not know	6	0.44	1367	100.00
Frequency Missing = 3240				

Variable name: INJEYVH2
 Label: Has either of your eyes been injured and required a doctor's care.
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 8
 Survey question: Has either of your eyes been injured and required a doctor's care?
 Dataset: Clintrial
 Frequency distribution:

INJEYVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	3952	90.98	3952	90.98
Yes-left eye only	164	3.78	4116	94.75
Yes-right eye only	132	3.04	4248	97.79
Yes-Both eyes	57	1.31	4305	99.10
Do not know	39	0.90	4344	100.00
Frequency Missing = 263				

Variable name: OBINJVH2
 Label: Was this injury from a blunt object like a fist, ball car dashboard, etc.
 Coding: 11 Yes-Left eye only
 12 Yes-Right eye only
 13 Yes-Both eyes
 02 No
 99 Don't know
 88 Refused
 Table name: WHI-SE Visual History Quest. 8a
 Survey question: Was this injury from a blunt object like a fist, ball car dashboard, etc.
 Dataset: Clintrial
 Frequency distribution:

OBINJVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	358	78.51	358	78.51
Yes-left eye only	49	10.75	407	89.25
Yes-right eye only	32	7.02	439	96.27
Yes-Both eyes	7	1.54	446	97.81
Do not know	10	2.19	456	100.00
Frequency Missing = 4151				

Variable name: SHINJVH2
Label: Was this injury from a sharp object like a knife, glass, or other object that cut your eye.
Coding: 11 Yes-Left eye only
12 Yes-Right eye only
13 Yes-Both eyes
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual History Quest. 8b
Survey question: Was this injury from a sharp object like a knife, glass, or other object that cut your eye?
Dataset: Clintrial
Frequency distribution:

OBINJVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	358	78.51	358	78.51
Yes-left eye only	49	10.75	407	89.25
Yes-right eye only	32	7.02	439	96.27
Yes-Both eyes	7	1.54	446	97.81
Do not know	10	2.19	456	100.00
Frequency Missing = 4151				

Variable name: CHINJVH2
Label: Was the injury due to a chemical burn, from substances like acids or lye.
Coding: 11 Yes-Left eye only
12 Yes-Right eye only
13 Yes-Both eyes
02 No
99 Don't know
88 Refused
Table name: WHI-SE Visual History Quest. 8c
Survey question: Was the injury due to a chemical burn, from substances like acids or lye.
Dataset: Clintrial
Frequency distribution:

CHINJVH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
No	395	90.60	395	90.60
Yes-left eye only	13	2.98	408	93.58
Yes-right eye only	5	1.15	413	94.72
Yes-Both eyes	14	3.21	427	97.94
Do not know	9	2.06	436	100.00
Frequency Missing = 4171				

WHI-SE BLOOD SAMPLE INFORMATION

Variable name: SMPIDBLD
 Label: Blood Sample Id
 Table name: WHI-SE Blood Sample Information Form
 Survey question: Blood Sample ID#
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 2278

Variable name: DRWMMBLD
 Label: Blood Draw Month
 Table name: WHI-SE Blood Sample Information Form
 Survey question: Blood Draw Date: Month
 Dataset: Clintrial
 Frequency distribution:

DRWMMBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	104	4.44	104	4.44
02	91	3.89	195	8.33
03	180	7.69	375	16.02
04	290	12.39	665	28.41
05	294	12.56	959	40.97
06	322	13.75	1281	54.72
07	203	8.67	1484	63.39
08	200	8.54	1684	71.94
09	187	7.99	1871	79.92
10	209	8.93	2080	88.85
11	155	6.62	2235	95.47
12	106	4.53	2341	100.00
Frequency Missing = 2266				

Variable name: DRWDBLD
 Label: Blood Draw Day
 Table name: WHI-SE Blood Sample Information Form
 Survey question: Blood Draw Date: Day
 Dataset: Clintrial
 Frequency distribution:

DRWDBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	57	2.43	57	2.43
02	65	2.78	122	5.21
03	55	2.35	177	7.56
04	61	2.61	238	10.17
05	90	3.84	328	14.01
06	80	3.42	408	17.43
07	69	2.95	477	20.38
08	72	3.08	549	23.45
09	71	3.03	620	26.48
10	81	3.46	701	29.94
11	93	3.97	794	33.92
12	80	3.42	874	37.33
13	89	3.80	963	41.14
14	80	3.42	1043	44.55
15	69	2.95	1112	47.50
16	76	3.25	1188	50.75
17	86	3.67	1274	54.42
18	83	3.55	1357	57.97
19	89	3.80	1446	61.77
20	92	3.93	1538	65.70
21	87	3.72	1625	69.41
22	67	2.86	1692	72.28
23	79	3.37	1771	75.65
24	69	2.95	1840	78.60
25	97	4.14	1937	82.74
26	75	3.20	2012	85.95
27	74	3.16	2086	89.11
28	59	2.52	2145	91.63
29	90	3.84	2235	95.47
30	63	2.69	2298	98.16
31	43	1.84	2341	100.00

Frequency Missing = 2266

Variable name: DRWYYBLD
 Label: Blood Draw Year
 Table name: WHI-SE Blood Sample Information Form
 Survey Question: Blood Draw Day: Year
 Dataset: Clintrial
 Frequency distribution:

DRWYYBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2001	1852	79.11	1852	79.11
2002	489	20.89	2341	100.00

Frequency Missing = 2266

Variable name: DRWDTBLD
 Label: Date of Blood Draw
 Table name: WHI-SE Blood Sample Information Form
 Survey question: Blood Draw Date
 Dataset: Clintrial

Frequency distribution:

Min: 15FEB01 Median: 28AUG01
 Max: 28JUN02 Frequency Missing = 2266

Variable name: DRWHRBLD
 Label: Blood draw time (hour)
 Table name: WHI-SE Blood Sample Information Form
 Survey question: Blood Draw Time: Hour
 Dataset: Clintrial

Frequency distribution:

DRWHRBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	87	3.72	87	3.72
02	29	1.24	116	4.96
03	10	0.43	126	5.39
04	1	0.04	127	5.43
05	1	0.04	128	5.47
07	62	2.65	190	8.12
08	598	25.57	788	33.69
09	672	28.73	1460	62.42
10	519	22.19	1979	84.61
11	209	8.94	2188	93.54
12	134	5.73	2322	99.27
13	9	0.38	2331	99.66
14	6	0.26	2337	99.91
15	2	0.09	2339	100.00
Frequency Missing = 2268				

Variable name: DRWMNBLD
 Label: Blood draw time (minute)
 Table name: WHI-SE Blood Sample Information Form
 Survey question: Blood Draw Time: Minute
 Dataset: Clintrial
 Frequency distribution:

DRWMNBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	318	13.64	318	13.64
01	5	0.21	323	13.86
02	8	0.34	331	14.20
03	12	0.51	343	14.71
04	5	0.21	348	14.93
05	108	4.63	456	19.56
06	7	0.30	463	19.86
07	9	0.39	472	20.25
08	8	0.34	480	20.59
09	5	0.21	485	20.81
10	160	6.86	645	27.67
11	8	0.34	653	28.01
12	7	0.30	660	28.31
13	9	0.39	669	28.70
14	3	0.13	672	28.83
15	201	8.62	873	37.45
16	6	0.26	879	37.71
17	9	0.39	888	38.10
18	7	0.30	895	38.40
19	3	0.13	898	38.52
20	182	7.81	1080	46.33
21	5	0.21	1085	46.55
22	6	0.26	1091	46.80
23	7	0.30	1098	47.10
24	2	0.09	1100	47.19
25	133	5.71	1233	52.90
26	4	0.17	1237	53.07
27	9	0.39	1246	53.45
28	6	0.26	1252	53.71
29	5	0.21	1257	53.93
30	310	13.30	1567	67.22
31	2	0.09	1569	67.31
32	6	0.26	1575	67.57
33	6	0.26	1581	67.82
34	1	0.04	1582	67.87
35	96	4.12	1678	71.99
37	5	0.21	1683	72.20
38	4	0.17	1687	72.37
39	1	0.04	1688	72.42
40	150	6.44	1838	78.85
41	1	0.04	1839	78.89
42	5	0.21	1844	79.11
43	5	0.21	1849	79.32
44	2	0.09	1851	79.41
45	196	8.41	2047	87.82
46	4	0.17	2051	87.99
47	1	0.04	2052	88.03
48	6	0.26	2058	88.29
49	3	0.13	2061	88.42
50	159	6.82	2220	95.24

51	1	0.04	2221	95.28
52	3	0.13	2224	95.41
53	6	0.26	2230	95.67
54	1	0.04	2231	95.71
55	87	3.73	2318	99.44
56	5	0.21	2323	99.66
57	4	0.17	2327	99.83
58	3	0.13	2330	99.96
59	1	0.04	2331	100.00

Frequency Missing = 2276

Variable name: DRWAPBLD
Label: Blood draw time am or pm
Table name: WHI-SE Blood Sample Information Form
Survey question: Blood Draw Time: am or pm
Dataset: Clintrial
Frequency distribution:

DRWAPBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AM	2061	88.08	2061	88.08
PM	279	11.92	2340	100.00

Frequency Missing = 2267

Variable name: DRKDTBLD
Label: Last drink day (yesterday or today)
Table name: WHI-SE Blood Sample Information Form
Survey question: When did you last eat or drink anything but water: Yesterday or Today
Dataset: Clintrial
Frequency distribution:

DRKDTBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Yesterday	1699	75.95	1699	75.95
Today	538	24.05	2237	100.00

Frequency Missing = 2370

Variable name: DRKHRBLD
 Label: Last drink time (hour)
 Table name: WHI-SE Blood Sample Information Form
 Survey question: When did you last eat or drink anything but water: Hour
 Dataset: Clintrial
 Frequency distribution:

DRKHRBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01	12	0.52	12	0.52
02	5	0.22	17	0.74
03	7	0.30	24	1.04
04	23	1.00	47	2.04
05	96	4.16	143	6.20
06	372	16.14	515	22.34
07	482	20.91	997	43.25
08	573	24.86	1570	68.11
09	391	16.96	1961	85.08
10	186	8.07	2147	93.15
11	101	4.38	2248	97.53
12	49	2.13	2297	99.65
13	1	0.04	2298	99.70
16	1	0.04	2299	99.74
17	1	0.04	2300	99.78
19	2	0.09	2302	99.87
20	2	0.09	2304	99.96
21	1	0.04	2305	100.00

Frequency Missing = 2302

Variable name: DRKMNBLD
 Label: Last drink time (minute)
 Table name: WHI-SE Blood Sample Information Form
 Survey question: When did you last eat or drink anything but water: Minute
 Dataset: Clintrial
 Frequency distribution:
 Frequency Missing = 2257

Variable name: DRKAPBLD
 Label: Last drink time am or pm
 Table name: WHI-SE Blood Sample Information Form
 Survey question: When did you last eat or drink anything but water: am or pm
 Dataset: Clintrial
 Frequency distribution:

DRKAPBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AM	519	22.47	519	22.47
PM	1791	77.53	2310	100.00

Frequency Missing = 2297

Variable name: FSTNGBLD
 Label: Fasting or nonfasting
 Table name: WHI-SE Blood Sample Information Form
 Survey question: Fasting or non-fasting sample
 Dataset: Clintrial
 Frequency distribution:

FSTNGBLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Fasting	1760	75.15	1760	75.15
Nonfasting	582	24.85	2342	100.00
Frequency Missing = 2265				