

WHISE STUDY CODE TABLE

Annual Questionnaire #1 Data

This data is for the annual questionnaire sent 1 year after initial eye exam. It contains new diagnoses of eye diseases.

Data Table Name: Questionnaire Y1

From Access Database: WHISE.mbd

Number of Observations: 4440

Variable name: WHIID
Survey question: WHI ID number
Dataset: Questionnaire Y1
Frequency distribution:

Variable name: Phone1
Survey question: Time of phone attempt #1
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 3117

Variable name: Phone2
Survey question: Time of phone attempt #2
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 3845

Variable name: Phone3
Survey question: Time of phone attempt #3
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 4123

Variable name: Phone4
Survey question: Time of phone attempt #4
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 4279

Variable name: Phone5
 Survey question: Time of phone attempt #5
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 4328

Variable name: Complete
 Coding: 0 = No
 1 = Yes
 Survey question: Is survey complete?
 Dataset: Questionnaire Y1
 Frequency distribution:

Complete	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	245	5.52	245	5.52
1	4195	94.48	4440	100.00

Variable name: Cataracts
 Survey question: Since your last eye exam, did a doctor tell you that you have cataracts?
 Dataset: Questionnaire Y1
 Frequency distribution:

Cataracts	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	93	2.22	93	2.22
No	3221	76.80	3314	79.02
Yes	880	20.98	4194	100.00

Frequency Missing = 246

Variable name: Cataracts_eye
 Survey question: Which eye (cataracts)?
 Dataset: Questionnaire Y1
 Frequency distribution:

Cataracts_eye	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Both	464	51.50	464	51.50
Don't Know	187	20.75	651	72.25
Left	123	13.65	774	85.90
Right	127	14.10	901	100.00

Frequency Missing = 3539

Variable name: Cataracts_operation
 Survey question: Since your last exam did you have an operation for cataracts
 Dataset: Questionnaire Y1
 Frequency distribution:

Cataracts_operation	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	4	0.15	4	0.15
No	2373	90.92	2377	91.07
Yes	233	8.93	2610	100.00
Frequency Missing = 1830				

Variable name: Cat_operation_eye
 Survey question: Which eye (cataract operation)?
 Dataset: Questionnaire Y1
 Frequency distribution:

Cat_operation_eye	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Both	115	48.94	115	48.94
Don't Know	3	1.28	118	50.21
Left	52	22.13	170	72.34
N	1	0.43	171	72.77
Right	64	27.23	235	100.00
Frequency Missing = 4205				

Variable name: Diabetes
 Survey question: Since your last eye exam, did a doctor say you have diabetes?
 Dataset: Questionnaire Y1
 Frequency distribution:

Diabetes	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	17	0.41	17	0.41
No	4044	96.45	4061	96.85
Yes	132	3.15	4193	100.00
Frequency Missing = 247				

Variable name: Diabetes_medication
 Survey question: Are you taking any new medications for diabetes?
 Dataset: Questionnaire Y1
 Frequency distribution:

Diabetes_medication	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	4	0.38	4	0.38
NN	1	0.10	5	0.48
No	925	88.18	930	88.66
Yes	119	11.34	1049	100.00
Frequency Missing = 3391				

Variable name: Diabetic_retinopathy
 Survey question: Since you last exam, did a doctor say you have diabetic retinopathy?
 Dataset: Questionnaire Y1
 Frequency distribution:

Diabetic_retinopathy	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	35	0.83	35	0.83
NN	3	0.07	38	0.91
No	4126	98.43	4164	99.33
Yes	28	0.67	4192	100.00

Frequency Missing = 248

Variable name: Diabetic_Laser
 Survey question: Since you last exam did a doctor prescribe any treatments with a laser for diabetic retinopathy?
 Dataset: Questionnaire Y1
 Frequency distribution:

Diabetic_Laser	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	5	0.49	5	0.49
No	995	97.55	1000	98.04
Yes	20	1.96	1020	100.00

Frequency Missing = 3420

Variable name: Glaucoma_highpressure
 Survey question: Since your last exam did a doctor say you have glaucoma (high pressure) in your eyes?
 Dataset: Questionnaire Y1
 Frequency distribution:

Glaucoma_highpressure	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	41	0.98	41	0.98
No	4004	95.58	4045	96.56
Yes	144	3.44	4189	100.00

Frequency Missing = 251

Variable name: Glaucoma_medication
 Survey question: Since your last exam are you taking any new medications for glaucoma?
 Dataset: Questionnaire Y1
 Frequency distribution:

Glaucoma_medication	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	4	0.33	4	0.33
No	1090	91.06	1094	91.40
Yes	103	8.60	1197	100.00

Frequency Missing = 3243

Variable name: Glaucoma_surgery
 Survey question: Since your last exam did you have surgery for glaucoma?
 Dataset: Questionnaire Y1
 Frequency distribution:

Glaucoma_surgery	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't know	3	0.26	3	0.26
NN	1	0.09	4	0.34
No	1146	97.78	1150	98.12
Yes	22	1.88	1172	100.00

Frequency Missing = 3268

Variable name: Age_Related_Macular
 Survey question: Since your last exam did a doctor say you have age related macular degeneration?
 Dataset: Questionnaire Y1
 Frequency distribution:

Age_Related_Macular	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	88	2.10	88	2.10
No	3905	93.18	3993	95.28
Yes	198	4.72	4191	100.00

Frequency Missing = 249

Variable name: Macular_treatment
 Survey question: Since your last exam did a doctor prescribe any new treatments for macular degeneration?
 Dataset: Questionnaire Y1
 Frequency distribution:

Macular_treatment	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Don't Know	12	1.07	12	1.07
No	1057	94.63	1069	95.70
Yes	48	4.30	1117	100.00

Frequency Missing = 3323

Variable name: Macular_laser
 Coding: 0 = No
 1 = Yes
 Survey question: Which treatments have you had? - Laser
 Dataset: Questionnaire Y1
 Frequency distribution:

Macular_laser	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4416	99.46	4416	99.46
1	24	0.54	4440	100.00

Variable name: Macular_medication
Coding: 0 = No
1 = Yes
Survey question: Which treatments have you had? - Medication
Dataset: Questionnaire Y1
Frequency distribution:

Macular_medication	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4413	99.39	4413	99.39
1	27	0.61	4440	100.00

Variable name: Macular_other
Coding: 0 = No
1 = Yes
Survey question: Which treatments have you had? - Other
Dataset: Questionnaire Y1
Frequency distribution:

Macular_other	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4410	99.32	4410	99.32
1	30	0.68	4440	100.00

Variable name: List_macular_other
Survey question: Please list other treatments you have had.
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 4387

Variable name: Contact_listed
Coding: 0 = No
1 = Yes
Survey question: In case we are not able to contact you, is there someone who does not live with you whom we can contact?
Dataset: Questionnaire Y1
Frequency distribution:

Contact_listed	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	580	13.06	580	13.06
1	3860	86.94	4440	100.00

Variable name: Contact_Name
Survey question: Contact Person Name
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 577

Variable name: Contact_Address
 Survey question: Contact Person Address
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 729

Variable name: Contact_City
 Survey question: Contact Person City
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 691

Variable name: Contact_State
 Survey question: Contact Person State
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 689

Variable name: Contact_Zip
 Survey question: Contact Person Zip Code
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 763

Variable name: Contact_Phone
 Survey question: Contact Person Phone Number
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 641

Variable name: EyeDoctor1
 Coding: 0 = No
 1 = Yes
 Survey question: Is there an eye doctor listed?
 Dataset: Questionnaire Y1
 Frequency distribution:

EyeDoctor1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2370	53.38	2370	53.38
1	2070	46.62	4440	100.00

Variable name: EyeDoctor_Name
 Survey question: Name of Eye doctor
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 2516

Variable name: EyeDoctor_Clinic
Survey question: Clinic of Eye doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 3278

Variable name: EyeDoctor_Address
 Survey question: Address of Eye doctor
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 2426

Variable name: EyeDoctor_City
 Survey question: City of Eye doctor
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 2385

Variable name: EyeDoctor_State
 Survey question: State of Eye doctor
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 2383

Variable name: EyeDoctor_Zip
 Survey question: Zip Code of Eye doctor
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 2470

Variable name: EyeDoctor_Phone
 Survey question: Phone Number of Eye doctor
 Dataset: Questionnaire Y1
 Frequency distribution:
 Frequency Missing = 2477

Variable name: EyeDoctor2
 Coding: 0 = No
 1 = Yes
 Survey question: Is there a diabetes doctor listed?
 Dataset: Questionnaire Y1
 Frequency distribution:

EyeDoctor2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3969	89.39	3969	89.39
1	471	10.61	4440	100.00

Variable name: 2Doctor_Name
Survey question: Name of Diabetes doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 3994

Variable name: 2Doctor_Clinic
Survey question: Clinic of Diabetes doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 4177

Variable name: 2Doctor_Address
Survey question: Address of Diabetes doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 3996

Variable name: 2Doctor_City
Survey question: City of Diabetes doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 3979

Variable name: 2Doctor_State
Survey question: State of Diabetes doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 3978

Variable name: 2Doctor_Zip
Survey question: Zip Code of Diabetes doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 4002

Variable name: 2Doctor_Phone
Survey question: Phone Number of Diabetes doctor
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 4003

Variable name: Permission_name
Coding: 0 = No
1 = Yes
Survey question: Did the participant print their name on the questionnaire?
Dataset: Questionnaire Y1
Frequency distribution:

Permission_name	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2133	48.04	2133	48.04
1	2307	51.96	4440	100.00

Variable name: Permission_signature
Coding: 0 = No
1 = Yes
Survey question: Did the participant sign their name on the questionnaire?
Dataset: Questionnaire Y1
Frequency distribution:

Permission_ signature	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2093	47.14	2093	47.14
1	2347	52.86	4440	100.00

Variable name: Questionnaire_comments
Survey question: Note any comments written by participant
Dataset: Questionnaire Y1
Frequency distribution:
Frequency Missing = 4013