

WHISE STUDY CODE TABLE

Fundus Photography Data

This data is the results from the Fundus Photography exam. This will contain the variables needed to construct the Macular Degeneration outcome variable. This dataset contains 2 records per person (one record per eye).

Data Table Name: UW Eye Database - Eye

From Access Database: WHISE.mbd

Number of Observations: 8698

WHI-SE UW CODE TABLE (from Fundus Photographs)

Variable name: ID_Number
Table name: WHI-SE UW Eye data table
Survey question: WHI ID number
Dataset: UW Eye Database - Eye
Frequency distribution:

Variable name: ARM_Late
Coding: 0 No
2 Yes
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: ARM Late stages present?
Dataset: UW Eye Database - Eye
Frequency distribution:

ARM_Late	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8351	96.01	8351	96.01
2	108	1.24	8459	97.25
8	227	2.61	8686	99.86
9	12	0.14	8698	100.00

Variable name: ARM_Rx
Coding: 0 None
1 Questionable
2 Present, but not in the center circle
3 Present in the center circle, but not in the center point
4 Present at the center point
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: ARM Treatment
Dataset: UW Eye Database - Eye
Frequency distribution:

ARM_Rx	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8447	97.11	8447	97.11
1	1	0.01	8448	97.13
2	7	0.08	8455	97.21
4	4	0.05	8459	97.25
8	227	2.61	8686	99.86
9	12	0.14	8698	100.00

Variable name: ARM_Severity
Coding: 0 None
1 Early-stage ARM
2 Late-stage ARM
8 Cannot grade
Table name: WHI-SE UW Eye data table
Survey question: ARM severity scale
Dataset: UW Eye Database - Eye
Frequency distribution:

ARM_Severity	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7539	86.68	7539	86.68
1	742	8.53	8281	95.21
2	69	0.79	8350	96.00
8	336	3.86	8686	99.86
9	12	0.14	8698	100.00

Variable name: A_V_Nick
Coding: 0 None
1 Questionable
2 Present
7 There are no areas where an arteriole crosses a venule
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Retinal Arteriol-Venule Nicking
Dataset: UW Eye Database - Eye
Frequency distribution:

A_V_Nick	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6116	70.32	6116	70.32
1	1273	14.64	7389	84.95
2	1244	14.30	8633	99.25
7	4	0.05	8637	99.30
8	49	0.56	8686	99.86
9	12	0.14	8698	100.00

Variable name: Art_Sheathing
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Arteriole Sheathing
Dataset: UW Eye Database - Eye
Frequency distribution:

Art_Sheathing	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8605	98.93	8605	98.93
1	10	0.11	8615	99.05
2	31	0.36	8646	99.40
8	40	0.46	8686	99.86
9	12	0.14	8698	100.00

Variable name: Art_Narrowing
Coding: 0 None
1 Questionable
2 Smaller than the standard
3 Larger or equal to the standard
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Focal Retinal Arteriolar Narrowing
Dataset: UW Eye Database - Eye

Frequency distribution:

Art_Narrowing	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6653	76.49	6653	76.49
1	725	8.34	7378	84.82
2	1254	14.42	8632	99.24
3	4	0.05	8636	99.29
8	50	0.57	8686	99.86
9	12	0.14	8698	100.00

Variable name: Ast_Hyalosis
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Asteroid Hyalosis
Dataset: UW Eye Database - Eye

Frequency distribution:

Ast_Hyalosis	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8616	99.06	8616	99.06
1	12	0.14	8628	99.20
2	25	0.29	8653	99.48
8	33	0.38	8686	99.86
9	12	0.14	8698	100.00

Variable name: Br_Art_Occlus
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Branch Artery Occlusion
Dataset: UW Eye Database - Eye
Frequency distribution:

Br_Art_Occlus	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8649	99.44	8649	99.44
1	1	0.01	8650	99.45
2	2	0.02	8652	99.47
8	34	0.39	8686	99.86
9	12	0.14	8698	100.00

Variable name: Br_Vein_Occlus
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Branch Vein Occlusion
Dataset: UW Eye Database - Eye
Frequency distribution:

Br_Vein_Occlus	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8551	98.31	8551	98.31
1	37	0.43	8588	98.74
2	60	0.69	8648	99.43
8	38	0.44	8686	99.86
9	12	0.14	8698	100.00

Variable name: Calcified_Drusen
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Calcified Drusen
Dataset: UW Eye Database - Eye
Frequency distribution:

Calcified_Dru	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8616	99.06	8616	99.06
1	7	0.08	8623	99.14
2	24	0.28	8647	99.41
8	39	0.45	8686	99.86
9	12	0.14	8698	100.00

Variable name: Cen_Art_Occlus
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Central Artery Occlusion
Dataset: UW Eye Database - Eye
Frequency distribution:

Cen_Art_Occlus	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8653	99.48	8653	99.48
8	33	0.38	8686	99.86
9	12	0.14	8698	100.00

Variable name: Cen_Vein_Occlus
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Central Vein Occlusion
Dataset: UW Eye Database - Eye
Frequency distribution:

Cen_Vein_Occlus	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8644	99.38	8644	99.38
1	2	0.02	8646	99.40
2	6	0.07	8652	99.47
8	34	0.39	8686	99.86
9	12	0.14	8698	100.00

Variable name: Center_HD
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Center subfield has hard distinct drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Center_HD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4273	49.13	4273	49.13
1	905	10.40	5178	59.53
2	159	1.83	5337	61.36
3	2836	32.61	8173	93.96
8	513	5.90	8686	99.86
9	12	0.14	8698	100.00

Variable name: Center_Retic
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Center subfields has reticular drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Center_Retic	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8293	95.34	8293	95.34
1	2	0.02	8295	95.37
3	1	0.01	8296	95.38
8	390	4.48	8686	99.86
9	12	0.14	8698	100.00

Variable name: Center_SD
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Center subfield has soft distinct drusen
Dataset: UW Eye Database - Eye
Frequency distribution:

Center_SD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7744	89.03	7744	89.03
1	93	1.07	7837	90.10
2	316	3.63	8153	93.73
3	142	1.63	8295	95.37
8	391	4.50	8686	99.86
9	12	0.14	8698	100.00

Variable name: Center_SI
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Center subfield has soft indistinct drusen
Dataset: UW Eye Database - Eye
Frequency distribution:

Center_SI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7896	90.78	7896	90.78
1	170	1.95	8066	92.73
2	144	1.66	8210	94.39
3	54	0.62	8264	95.01
8	422	4.85	8686	99.86
9	12	0.14	8698	100.00

Variable name: Center_Stippled
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Center subfield is stippled or questionable
Dataset: UW Eye Database - Eye
Frequency distribution:

Center_Stippled	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8263	95.00	8263	95.00
1	4	0.05	8267	95.04
2	5	0.06	8272	95.10
3	12	0.14	8284	95.24
8	402	4.62	8686	99.86
9	12	0.14	8698	100.00

Variable name: Chorioret_Scar
Coding: 0 None
1 Questionable
2 Present, but not in center
3 Present in center point
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Chorioretinal Scar (CPT)
Dataset: UW Eye Database - Eye
Frequency distribution:

Chorioret_Scar	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8623	99.14	8623	99.14
1	2	0.02	8625	99.16
2	26	0.30	8651	99.46
8	35	0.40	8686	99.86
9	12	0.14	8698	100.00

Variable name: Date_Graded
Table name: WHI-SE UW Eye data table
Survey question: Date that grading first started
Dataset: UW Eye Database - Eye
Frequency distribution:

Min: 30JUN2000 Median: 17SEP2001
Max: 04OCT2002 Frequency Missing = 12

Variable name: Diabetic_Retinopathy_Level

Coding:

10	DR Absent
12	Non-diabetic
13	Questionable
14	HE, SE, IRMA, without Microaneurysms
15	Hem only with no Microaneurysms
20	Microaneurysms only
31	Mild NPDR
37	Mild to Moderate NPDR
43	Moderate NPDR
47	Moderately Severe NPDR
53	Severe NPDR
60	Fibrous Proliferation only
61	No retinopathy, with treatment
62	MAs only, with treatment
63	Mild NPDR, with treatment
64	Moderate to Severe NPDR, with treatment
65	Moderate PDR
71	DRS HRC
75	Severe DRS HRC
81	Advanced PDR
85	End-Stage PDR
90	Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Diabetic Retinopathy Level

Dataset: UW Eye Database - Eye

Frequency distribution:

Diabetic_ Retinopathy_ level	Frequency	Percent	Cumulative Frequency	Cumulative Percent
9	12	0.14	12	0.14
10	7597	87.34	7609	87.48
12	156	1.79	7765	89.27
13	191	2.20	7956	91.47
14	24	0.28	7980	91.75
15	138	1.59	8118	93.33
20	278	3.20	8396	96.53
31	117	1.35	8513	97.87
37	56	0.64	8569	98.52
43	27	0.31	8596	98.83
47	19	0.22	8615	99.05
53	2	0.02	8617	99.07
60	1	0.01	8618	99.08
61	1	0.01	8619	99.09
63	4	0.05	8623	99.14
64	5	0.06	8628	99.20
65	6	0.07	8634	99.26
71	2	0.02	8636	99.29
90	62	0.71	8698	100.00

Variable name: Disc_Area_of_Excudative_Lesions
Table name: WHI-SE UW Eye data table
Survey question: Number of disc areas of Exudative Lesions in grid
Dataset: UW Eye Database - Eye
Frequency distribution:

Disc_Area_of_ Exudative_ Lesions	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8413	99.46	8413	99.46
1	11	0.13	8424	99.59
2	8	0.09	8432	99.68
3	6	0.07	8438	99.75
4	6	0.07	8444	99.82
5	3	0.04	8447	99.86
6	5	0.06	8452	99.92
7	3	0.04	8455	99.95
9	1	0.01	8456	99.96
12	1	0.01	8457	99.98
14	1	0.01	8458	99.99
16	1	0.01	8459	100.00

Frequency Missing = 239

Variable name: Disc_Area_of_GA
Table name: WHI-SE UW Eye data table
Survey question: Number of disc areas of Geographic Atrophy in grid
Dataset: UW Eye Database - Eye
Frequency distribution:

Disc_Area_of_GA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8431	99.69	8431	99.69
1	13	0.15	8444	99.85
2	4	0.05	8448	99.89
3	2	0.02	8450	99.92
5	1	0.01	8451	99.93
6	5	0.06	8456	99.99
8	1	0.01	8457	100.00

Frequency Missing = 241

Variable name: Drusen_Area
Coding: 0 None / Not applicable
1 < 63 u (C0)
2 < 105 u
3 < 250 u (C2)
4 < 500 u
5 < 0.5 DA
6 < 1 DA
7 > 1 DA
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Drusen Area – Summary Form
Dataset: UW Eye Database - Eye

Frequency distribution:

Drusen_area	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1870	21.50	1870	21.50
1	1309	15.05	3179	36.55
2	1807	20.77	4986	57.32
3	1824	20.97	6810	78.29
4	729	8.38	7539	86.68
5	484	5.56	8023	92.24
6	159	1.83	8182	94.07
7	164	1.89	8346	95.95
8	340	3.91	8686	99.86
9	12	0.14	8698	100.00

Variable name: Drusen_Size
Coding: 0 None
1 Questionable / HI
2 < Std C0
3 < Std C1
4 < Std C2
5 >= Std C2
6 Reticular Drusen
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Size of Drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Drusen_Size	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	962	11.06	962	11.06
1	908	10.44	1870	21.50
2	3597	41.35	5467	62.85
3	1757	20.20	7224	83.05
4	790	9.08	8014	92.14
5	233	2.68	8247	94.81
6	99	1.14	8346	95.95
8	340	3.91	8686	99.86
9	12	0.14	8698	100.00

Variable name: Drusen_Type
Coding: 0 None
1 Hard Indistinct
2 Hard Distinct
3 Soft Distinct
4 Soft Indistinct / Retic
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Type of drusen
Dataset: UW Eye Database - Eye
Frequency distribution:

Drusen_type	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	962	11.06	962	11.06
1	908	10.44	1870	21.50
2	4677	53.77	6547	75.27
3	1160	13.34	7707	88.61
4	639	7.35	8346	95.95
8	340	3.91	8686	99.86
9	12	0.14	8698	100.00

Variable name: Exclude_Prelim
Coding: 0 No Exclusion
1 Traumatic Injury
2 Laser Treatment
3 Vessel Occlusion
4 Dystrophy
5 Myopic Degeneration
6 Histo/Toxo
7 Inflammatory
8 Coloboma/Staph
9 RLF (Retina of Prematurity)
10 Non-age Related RPE Changes
11 Non-age Related Detachments
12 Non-age Related Unknown Etiology
15 Other
Table name: WHI-SE UW Eye data table
Survey question: Is ARM grading excluded for this eye? Why?
Dataset: UW Eye Database - Eye
Frequency distribution:

Exclude_Prelim	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8509	97.96	8509	97.96
1	4	0.05	8513	98.01
2	32	0.37	8545	98.38
3	13	0.15	8558	98.53
4	46	0.53	8604	99.06
5	13	0.15	8617	99.21
6	8	0.09	8625	99.30
7	7	0.08	8632	99.38
8	2	0.02	8634	99.40
10	22	0.25	8656	99.65
11	3	0.03	8659	99.69
12	16	0.18	8675	99.87
15	11	0.13	8686	100.00

Frequency Missing = 12

Variable name: Eye
Coding: 0 Right Eye
1 Left Eye
Table name: WHI-SE UW Eye data table
Survey question: Which eye?
Dataset: UW Eye Database - Eye
Frequency distribution:

Eye	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4349	50.00	4349	50.00
1	4349	50.00	8698	100.00

Variable name: FP
Coding: 0 None
1 Questionable
2 Fibrous Proliferation on the disc only
3 Fibrous Proliferation NOT on disc
4 Fibrous Proliferation on the disc AND elsewhere
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Fibrous Proliferation
Dataset: UW Eye Database - Eye
Frequency distribution:

FP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8623	99.14	8623	99.14
1	2	0.02	8625	99.16
2	3	0.03	8628	99.20
3	3	0.03	8631	99.23
8	55	0.63	8686	99.86
9	12	0.14	8698	100.00

Variable name: Geographic_Atrophy
Coding: 0 None
1 Questionable
2 Present, but not in the center circle
3 Present in the center circle, but not in the center point
4 Present at the center point
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Geographic Atrophy
Dataset: UW Eye Database - Eye
Frequency distribution:

Geographic_ Atrophy	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8418	96.78	8418	96.78
1	13	0.15	8431	96.93
2	13	0.15	8444	97.08
3	7	0.08	8451	97.16
4	6	0.07	8457	97.23
8	229	2.63	8686	99.86
9	12	0.14	8698	100.00

Variable name: Grade_Comment
Table name: WHI-SE UW Eye data table
Survey question: Comment about grading
Dataset: UW Eye Database - Eye
Frequency distribution:
Frequency Missing = 3514

Variable name: GraderID
 Table name: WHI-SE UW Eye data table
 Survey question: Code name for grader
 Dataset: UW Eye Database - Eye
 Frequency distribution:

Grader_ID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
100	503	5.79	503	5.79
102	28	0.32	531	6.11
105	2556	29.43	3087	35.55
107	2644	30.45	5731	65.99
108	1269	14.61	7000	80.61
109	1638	18.86	8638	99.47
114	7	0.08	8645	99.55
16	39	0.45	8684	100.00
Frequency Missing = 14				

Variable name: HE
 Coding: 0 None
 1 Questionable
 2 Present
 8 Cannot Grade
 Table name: WHI-SE UW Eye data table
 Survey question: Hard Exudate
 Dataset: UW Eye Database - Eye
 Frequency distribution:

HE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8506	97.79	8506	97.79
1	31	0.36	8537	98.15
2	87	1.00	8624	99.15
8	62	0.71	8686	99.86
9	12	0.14	8698	100.00

Variable name: HMA
Coding: 0 None
1 Questionable
2 Definite - MA's only
3 Definite - HMA
4 Greater than standard #1 in at least 4 fields
5 Greater than standard #2A
6 Greater than standard #2A in 2 or 3 of the fields
7 Greater than standard #2A in at least 4 fields
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Hemorrhages and Microaneurysms
Dataset: UW Eye Database - Eye

Frequency distribution:

HMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7648	87.93	7648	87.93
1	191	2.20	7839	90.12
2	329	3.78	8168	93.91
3	412	4.74	8580	98.64
4	23	0.26	8603	98.91
5	14	0.16	8617	99.07
6	7	0.08	8624	99.15
8	62	0.71	8686	99.86
9	12	0.14	8698	100.00

Variable name: Histoplasmosis
Coding: 0 None
1 Questionable
2 Present, but not in center
3 Present in center point
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Histoplasmosis (CPT)
Dataset: UW Eye Database - Eye

Frequency distribution:

Histoplasmosis	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8646	99.40	8646	99.40
1	1	0.01	8647	99.41
2	4	0.05	8651	99.46
8	35	0.40	8686	99.86
9	12	0.14	8698	100.00

Variable name: Hollen_Plaque
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Hollenhorst Plaque
Dataset: UW Eye Database - Eye
Frequency distribution:

Hollen_Plaque	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8606	98.94	8606	98.94
1	18	0.21	8624	99.15
2	18	0.21	8642	99.36
8	44	0.51	8686	99.86
9	12	0.14	8698	100.00

Variable name: IRMA
Coding: 0 None
1 Questionable
2 Definite, but in less than four fields
3 Definitely in four or more fields but less than standard #8A
4 Greater than the standard #8A
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Intraretinal Microvascular Abnormality
Dataset: UW Eye Database - Eye
Frequency distribution:

IRMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8473	97.41	8473	97.41
1	62	0.71	8535	98.13
2	79	0.91	8614	99.03
3	3	0.03	8617	99.07
4	5	0.06	8622	99.13
8	64	0.74	8686	99.86
9	12	0.14	8698	100.00

Variable name: Increased_Pigment
Coding: 0 None
1 Questionable
2 < C0
3 < C1
4 < C2
5 < O2
6 > O2
7 Hyperpigmentation unrelated to ARM
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Increased Retinal Pigment

Dataset: UW Eye Database - Eye

Frequency distribution:

Increased_ pigment	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7691	88.42	7691	88.42
1	171	1.97	7862	90.39
2	27	0.31	7889	90.70
3	108	1.24	7997	91.94
4	171	1.97	8168	93.91
5	98	1.13	8266	95.03
6	11	0.13	8277	95.16
7	132	1.52	8409	96.68
8	277	3.18	8686	99.86
9	12	0.14	8698	100.00

Variable name: Inc_Pigment_CC
Coding: 0 None
1 Questionable
2 Present, but not in the center point
3 Found at the center point
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Increased Pigment in CC/CPT

Dataset: UW Eye Database - Eye

Frequency distribution:

Inc_Pigment_CC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8047	92.52	8047	92.52
1	115	1.32	8162	93.84
2	221	2.54	8383	96.38
3	26	0.30	8409	96.68
8	277	3.18	8686	99.86
9	12	0.14	8698	100.00

Variable name: Inc_Pigment_SF
Table name: WHI-SE UW Eye data table
Survey question: Number of subfields containing increased pigment
Dataset: UW Eye Database - Eye
Frequency distribution:

Inc_Pigment_SF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7862	94.99	7862	94.99
1	192	2.32	8054	97.31
2	89	1.08	8143	98.38
3	55	0.66	8198	99.05
4	37	0.45	8235	99.49
5	20	0.24	8255	99.73
6	11	0.13	8266	99.87
7	8	0.10	8274	99.96
8	2	0.02	8276	99.99
9	1	0.01	8277	100.00

Frequency Missing = 421

Variable name: Inner_HD
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Inner subfields have hard distinct drusen
Dataset: UW Eye Database - Eye
Frequency distribution:

Inner_HD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	2628	30.21	2628	30.21
1	1181	13.58	3809	43.79
2	320	3.68	4129	47.47
3	4108	47.23	8237	94.70
8	449	5.16	8686	99.86
9	12	0.14	8698	100.00

Variable name: Inner_Retic
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Inner subfields have reticular drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Inner_Retic	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8254	94.90	8254	94.90
1	12	0.14	8266	95.03
2	31	0.36	8297	95.39
3	27	0.31	8324	95.70
8	362	4.16	8686	99.86
9	12	0.14	8698	100.00

Variable name: Inner_SD
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Inner subfields have soft distinct drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Inner_SD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7304	83.97	7304	83.97
1	161	1.85	7465	85.82
2	627	7.21	8092	93.03
3	232	2.67	8324	95.70
8	362	4.16	8686	99.86
9	12	0.14	8698	100.00

Variable name: Inner_SI
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Inner subfields have soft indistinct drusen
Dataset: UW Eye Database - Eye
Frequency distribution:

Inner_SI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7601	87.39	7601	87.39
1	231	2.66	7832	90.04
2	341	3.92	8173	93.96
3	122	1.40	8295	95.37
8	391	4.50	8686	99.86
9	12	0.14	8698	100.00

Variable name: Inner_Stippled
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Inner subfields are stippled or questionable
Dataset: UW Eye Database - Eye
Frequency distribution:

Inner_Stippled	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8280	95.19	8280	95.19
1	5	0.06	8285	95.25
2	6	0.07	8291	95.32
3	23	0.26	8314	95.59
8	372	4.28	8686	99.86
9	12	0.14	8698	100.00

Variable name: Large_C_D_Ratio
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Large C/D Ratio
Dataset: UW Eye Database - Eye
Frequency distribution:

Large_C_D_Ratio	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8130	93.47	8130	93.47
1	256	2.94	8386	96.41
2	266	3.06	8652	99.47
8	34	0.39	8686	99.86
9	12	0.14	8698	100.00

Variable name: Loops
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Venous Loops
Dataset: UW Eye Database - Eye
Frequency distribution:

Loops	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8516	97.91	8516	97.91
1	37	0.43	8553	98.33
2	69	0.79	8622	99.13
8	64	0.74	8686	99.86
9	12	0.14	8698	100.00

Variable name: Mac_Ed
Coding: 0 None
1 Questionable
2 Present, not CSME
3 Present, CSME
7 Present but not diabetic
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Macular Edema

Dataset: UW Eye Database - Eye

Frequency distribution:

Mac_Ed	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8557	98.38	8557	98.38
1	21	0.24	8578	98.62
2	5	0.06	8583	98.68
3	29	0.33	8612	99.01
7	6	0.07	8618	99.08
8	68	0.78	8686	99.86
9	12	0.14	8698	100.00

Variable name: Mac_Ed_CTR
Coding: 0 None
1 Questionable
2 Present, CSME
3 CSME w/cysts
7 Present but not diabetic
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Macular Edema – Central Circle

Dataset: UW Eye Database - Eye

Frequency distribution:

Mac_Ed_CTR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8577	98.61	8577	98.61
1	18	0.21	8595	98.82
2	18	0.21	8613	99.02
3	2	0.02	8615	99.05
7	3	0.03	8618	99.08
8	68	0.78	8686	99.86
9	12	0.14	8698	100.00

Variable name: Mac_Hole
Coding: 0 None
1 Questionable
2 Present, but not in center
3 Present in center point
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Macular Hole

Dataset: UW Eye Database - Eye

Frequency distribution:

Mac_Hole	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8592	98.78	8592	98.78
1	35	0.40	8627	99.18
2	18	0.21	8645	99.39
8	41	0.47	8686	99.86
9	12	0.14	8698	100.00

Variable: Max_Dru_Size_SF

Table name: WHI-SE UW Eye data table

Survey question: Number of subfields containing maximum drusen

Dataset: UW Eye Database - Eye

Frequency distribution:

Max_Dru_Size_SF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1872	22.43	1872	22.43
1	2648	31.73	4520	54.16
2	1511	18.10	6031	72.26
3	975	11.68	7006	83.94
4	542	6.49	7548	90.44
5	311	3.73	7859	94.16
6	190	2.28	8049	96.44
7	125	1.50	8174	97.94
8	84	1.01	8258	98.95
9	88	1.05	8346	100.00

Frequency Missing = 352

Variable: Max_Dru_Type_SF
Table name: WHI-SE UW Eye data table
Survey question: Number of subfields containing maximum drusen type
Dataset: UW Eye Database - Eye
Frequency distribution:

Max_Dru_Type_SF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1875	22.47	1875	22.47
1	2021	24.22	3896	46.70
2	1429	17.13	5325	63.83
3	1063	12.74	6388	76.57
4	690	8.27	7078	84.84
5	428	5.13	7506	89.97
6	292	3.50	7798	93.47
7	207	2.48	8005	95.95
8	164	1.97	8169	97.91
9	174	2.09	8343	100.00
Frequency Missing = 355				

Variable name: NVD
Coding: 0 None
1 Questionable
2 Smaller than the standard
3 Larger or equal to the standard
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: New Vessels on Disc
Dataset: UW Eye Database - Eye
Frequency distribution:

NVD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8629	99.21	8629	99.21
1	3	0.03	8632	99.24
2	1	0.01	8633	99.25
8	53	0.61	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE
Coding: 0 None
1 Questionable
2 Smaller than the standard
3 Larger or equal to the standard
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: New Vessels Elsewhere

Dataset: UW Eye Database - Eye

Frequency distribution:

NVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8613	99.02	8613	99.02
1	7	0.08	8620	99.10
2	7	0.08	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE_F1
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: New Vessels in Field 1

Dataset: UW Eye Database - Eye

Frequency distribution:

NVE_F1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8621	99.11	8621	99.11
1	5	0.06	8626	99.17
2	1	0.01	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE_F2
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: New Vessels in Field 2
Dataset: UW Eye Database - Eye
Frequency distribution:

NVE_F2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8621	99.11	8621	99.11
1	4	0.05	8625	99.16
2	2	0.02	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE_F3
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: New Vessels in Field 3
Dataset: UW Eye Database - Eye
Frequency distribution:

NVE_F3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8623	99.14	8623	99.14
1	2	0.02	8625	99.16
2	2	0.02	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE_F4
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: New Vessels in Field 4
Dataset: UW Eye Database - Eye
Frequency distribution:

NVE_F4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8621	99.11	8621	99.11
1	3	0.03	8624	99.15
2	3	0.03	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE_F5
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: New Vessels in Field 5
Dataset: UW Eye Database - Eye
Frequency distribution:

NVE_F5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8625	99.16	8625	99.16
2	2	0.02	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE_F6
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: New Vessels in Field 6
Dataset: UW Eye Database - Eye
Frequency distribution:

NVE_F6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8625	99.16	8625	99.16
1	1	0.01	8626	99.17
2	1	0.01	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: NVE_F7
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: New Vessels in Field 7
Dataset: UW Eye Database - Eye
Frequency distribution:

NVE_F7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8625	99.16	8625	99.16
1	1	0.01	8626	99.17
2	1	0.01	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: Nevus
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Nevus
Dataset: UW Eye Database - Eye
Frequency distribution:

Nevus	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8304	95.47	8304	95.47
1	86	0.99	8390	96.46
2	261	3.00	8651	99.46
8	35	0.40	8686	99.86
9	12	0.14	8698	100.00

Variable name: Other_Lesions
Coding: 0 No
2 Yes
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Other lesions?
Dataset: UW Eye Database - Eye
Frequency distribution:

Other_Lesions	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4015	46.16	4015	46.16
2	4647	53.43	8662	99.59
8	24	0.28	8686	99.86
9	12	0.14	8698	100.00

Variable name: Other_Other
Coding: 0 None
1 Questionable
2 Present, but not in center
3 Present in center point
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Other Non-ARM Lesions

Dataset: UW Eye Database - Eye

Frequency distribution:

Other_Other	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8270	95.08	8270	95.08
1	49	0.56	8319	95.64
2	340	3.91	8659	99.55
8	27	0.31	8686	99.86
9	12	0.14	8698	100.00

Variable name: Outer_HD
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Outer subfields have hard distinct drusen

Dataset: UW Eye Database - Eye

Frequency distribution:

Outer_HD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1769	20.34	1769	20.34
1	996	11.45	2765	31.79
2	366	4.21	3131	36.00
3	5187	59.63	8318	95.63
8	368	4.23	8686	99.86
9	12	0.14	8698	100.00

Variable name: Outer_Retic
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Outer subfields have reticular drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Outer_Retic	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8213	94.42	8213	94.42
1	30	0.34	8243	94.77
2	14	0.16	8257	94.93
3	84	0.97	8341	95.90
8	345	3.97	8686	99.86
9	12	0.14	8698	100.00

Variable name: Outer_SD
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Outer subfields have soft distinct drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Outer_SD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6808	78.27	6808	78.27
1	292	3.36	7100	81.63
2	988	11.36	8088	92.99
3	257	2.95	8345	95.94
8	341	3.92	8686	99.86
9	12	0.14	8698	100.00

Variable name: Outer_SI
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Outer fields have soft indistinct drusen
Dataset: UW Eye Database - Eye

Frequency distribution:

Outer_SI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7573	87.07	7573	87.07
1	366	4.21	7939	91.27
2	290	3.33	8229	94.61
3	90	1.03	8319	95.64
8	367	4.22	8686	99.86
9	12	0.14	8698	100.00

Variable name: Outer_Stippled
Coding: 0 None
1 Questionable
2 Present
3 Predominant by number (not area)
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Outer subfields are stippled or questionable
Dataset: UW Eye Database - Eye

Frequency distribution:

Outer_Stippled	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8307	95.50	8307	95.50
1	2	0.02	8309	95.53
2	7	0.08	8316	95.61
3	24	0.28	8340	95.88
8	346	3.98	8686	99.86
9	12	0.14	8698	100.00

Variable name: Pathology_reason
Coding: 0 None
1 Large C/D
2 PDR
3 Pre-PDR
4 CSME
5 BVO/CVO
6 Treatable ARM
7 Hollen Plaque
8 Quest. Nevus
9 Mac Hole
99 Other
Table name: WHI-SE UW Eye data table
Survey question: Pathology reason
Dataset: UW Eye Database - Eye
Frequency distribution:

Pathology_Reason	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8110	95.07	8110	95.07
1	237	2.78	8347	97.84
2	7	0.08	8354	97.93
3	1	0.01	8355	97.94
4	24	0.28	8379	98.22
5	26	0.30	8405	98.52
6	46	0.54	8451	99.06
7	9	0.11	8460	99.17
8	8	0.09	8468	99.26
9	11	0.13	8479	99.39
99	52	0.61	8531	100.00
Frequency Missing = 167				

Variable name: Pathology_Date
Table name: WHI-SE UW Eye data table
Survey question: Date pathology issued
Dataset: UW Eye Database - Eye
Frequency distribution:
Min: 03JUL2000 Median: 26JUL2001
Max: 15AUG2002 Frequency Missing = 8278

Variable name: PC_Scar
Coding: 0 None
1 Questionable scar or incomplete scatter
2 Local PC scars exist
3 Scatter or PRP treatment
4 Scatter or PRP Rx and Local Rx
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Photocoagulation Scar

Dataset: UW Eye Database - Eye

Frequency distribution:

PC_Scar	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8617	99.07	8617	99.07
1	6	0.07	8623	99.14
2	6	0.07	8629	99.21
3	13	0.15	8642	99.36
4	1	0.01	8643	99.37
8	43	0.49	8686	99.86
9	12	0.14	8698	100.00

Variable name: PED_RD
Coding: 0 None
1 Questionable
2 Present, but not in the center circle
3 Present in the center circle, but not in the center point
4 Present at the center point
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Pigment Epithelial Detachment / Detachment of sensory retina

Dataset: UW Eye Database - Eye

Frequency distribution:

PED_RD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8392	96.48	8392	96.48
1	23	0.26	8415	96.75
2	2	0.02	8417	96.77
3	7	0.08	8424	96.85
4	27	0.31	8451	97.16
8	235	2.70	8686	99.86
9	12	0.14	8698	100.00

Variable name: PRH_VH
Coding: 0 None
1 Questionable
2 Smaller than the standard
3 Larger or equal to the standard
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Preretinal or Vitreous Hemorrhage
Dataset: UW Eye Database - Eye

Frequency distribution:

PRH_VH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8628	99.20	8628	99.20
1	2	0.02	8630	99.22
2	1	0.01	8631	99.23
3	2	0.02	8633	99.25
8	53	0.61	8686	99.86
9	12	0.14	8698	100.00

Variable name: Peripap_Atrophy
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Peripapillary Atrophy
Dataset: UW Eye Database - Eye

Frequency distribution:

Peripap_Atrophy	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8083	92.93	8083	92.93
1	141	1.62	8224	94.55
2	431	4.96	8655	99.51
8	31	0.36	8686	99.86
9	12	0.14	8698	100.00

Variable name: Peripheral_Dru
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Peripheral Drusen
Dataset: UW Eye Database - Eye
Frequency distribution:

Peripheral_Dru	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7637	87.80	7637	87.80
1	160	1.84	7797	89.64
2	849	9.76	8646	99.40
8	40	0.46	8686	99.86
9	12	0.14	8698	100.00

Variable name: Photos
Coding: 0 Misc Fields
3 3 SF
7 7 SF (Diabetic)
Table name: WHI-SE UW Eye data table
Survey question: Number of photos
Dataset: UW Eye Database - Eye
Frequency distribution:

Photos	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	12	0.14	12	0.14
2	129	1.48	141	1.62
3	7847	90.22	7988	91.84
6	33	0.38	8021	92.22
7	677	7.78	8698	100.00

Variable name: Photo_Date
Table name: WHI-SE UW Eye data table
Survey question: Date on which photos were taken
Dataset: UW Eye Database - Eye
Frequency distribution:
Min: 03JAN2000 Median: 30MAY2001
Max: 08JUL2002

Variable name: PQ_Field
Coding: 0 Good / Fair
2 Borderline / Poor
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Photo Field Quality
Dataset: UW Eye Database - Eye
Frequency distribution:

PQ_Field	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	5005	57.54	5005	57.54
1	133	1.53	5138	59.07
2	818	9.40	5956	68.48
4	2709	31.15	8665	99.62
8	11	0.13	8676	99.75
9	22	0.25	8698	100.00

Variable name: Photo_Quality_Focus
Coding: 0 Good / Fair
1 Borderline / Poor - Explainable
2 Borderline / Poor - Unexplainable
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Photo Focus Quality
Dataset: UW Eye Database - Eye
Frequency distribution:

Photo_Quality_ Focus	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4284	49.25	4284	49.25
1	755	8.68	5039	57.93
2	889	10.22	5928	68.15
3	264	3.04	6192	71.19
4	2476	28.47	8668	99.66
8	8	0.09	8676	99.75
9	22	0.25	8698	100.00

Variable name: PQ_Other
Coding: 0 Good / Fair
1 Borderline / Poor - Explainable
2 Borderline / Poor - Unexplainable
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Photo Other Quality
Dataset: UW Eye Database - Eye
Frequency distribution:

PQ_Other	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	4952	56.93	4952	56.93
1	32	0.37	4984	57.30
2	457	5.25	5441	62.55
3	532	6.12	5973	68.67
4	2698	31.02	8671	99.69
8	5	0.06	8676	99.75
9	22	0.25	8698	100.00

Variable name: Photo_Quality
Coding: 0 Good / Fair
1 Borderline
2 Poor-Ungradeable
9 No Pictures
Table name: WHI-SE UW Eye data table
Survey question: Photo Quality overall
Dataset: UW Eye Database - Eye
Frequency distribution:

Photo_Quality	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	3490	40.12	3490	40.12
1	1485	17.07	4975	57.20
2	1133	13.03	6108	70.22
3	165	1.90	6273	72.12
4	2403	27.63	8676	99.75
9	22	0.25	8698	100.00

Variable name: PQ_Stereo
Coding: 0 Good / Fair
1 Borderline / Poor - Explainable
2 Borderline / Poor - Unexplainable
8 Cannot Grade

Table name: WHI-SE UW Eye data table

Survey question: Photo Quality Stereo

Dataset: UW Eye Database - Eye

Frequency distribution:

PQ_Stereo	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	5511	63.36	5511	63.36
1	43	0.49	5554	63.85
2	177	2.03	5731	65.89
3	213	2.45	5944	68.34
4	2724	31.32	8668	99.66
8	8	0.09	8676	99.75
9	22	0.25	8698	100.00

Variable name: Photographer_Last_Name

Table name: WHI-SE UW Eye data table

Survey question: Last name of photographer

Dataset: UW Eye Database - Eye

Frequency distribution:

Variable name: RPE_Depigmentation
Coding: 0 None
1 Questionable
2 < C1
3 < C2
4 < O2
5 < half Disc Area
6 < 1 Disc Area
7 > 1 Disc Area
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: RPE Depigmentation
Dataset: UW Eye Database - Eye
Frequency distribution:

RPE_Depigmentation	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	7969	91.62	7969	91.62
1	233	2.68	8202	94.30
2	17	0.20	8219	94.49
3	58	0.67	8277	95.16
4	70	0.80	8347	95.96
5	19	0.22	8366	96.18
6	15	0.17	8381	96.36
7	21	0.24	8402	96.60
8	284	3.27	8686	99.86
9	12	0.14	8698	100.00

Variable name: RPE_Depig_CC
Coding: 0 None
1 Questionable
2 Present, but not in the center point
3 Found at the center point
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: RPE Depigmentation in CC/CPT
Dataset: UW Eye Database - Eye
Frequency distribution:

RPE_Depig_CC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8132	93.49	8132	93.49
1	141	1.62	8273	95.11
2	108	1.24	8381	96.36
3	14	0.16	8395	96.52
8	291	3.35	8686	99.86
9	12	0.14	8698	100.00

Variable name: RPE_Depig_SF
Table name: WHI-SE UW Eye data table
Survey question: Number of subfields containing RPE depigmentation
Dataset: UW Eye Database - Eye
Frequency distribution:

RPE_Depig_SF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8201	97.61	8201	97.61
1	68	0.81	8269	98.42
2	46	0.55	8315	98.96
3	30	0.36	8345	99.32
4	15	0.18	8360	99.50
5	15	0.18	8375	99.68
6	14	0.17	8389	99.85
7	5	0.06	8394	99.90
8	4	0.05	8398	99.95
9	4	0.05	8402	100.00

Frequency Missing = 296

Variable name: Ret_Detach
Coding: 0 None
1 Questionable
2 Present, but not in center
3 Present in center point
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Detached Retina (CPT)
Dataset: UW Eye Database - Eye
Frequency distribution:

Ret_Detach	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8644	99.38	8644	99.38
2	3	0.03	8647	99.41
8	39	0.45	8686	99.86
9	12	0.14	8698	100.00

Variable name: Retake_Received_Date
Table name: WHI-SE UW Eye data table
Survey question: Date that retakes were received
Dataset: UW Eye Database - Eye
Frequency distribution:
Min: 24JUL2000 Median: 29AUG2001
Max: 03OCT2002 Frequency Missing = 8584

Variable name: Retake_Date
 Table name: WHI-SE UW Eye data table
 Survey question: Date of Retake
 Dataset: UW Eye Database - Eye
 Frequency distribution:
 Min: 06JUL2000 Median: 14AUG2001
 Max: 26AUG2002 Frequency Missing = 8586

Variable name: SE
 Coding:
 0 None
 1 Questionable
 2 Present
 8 Cannot Grade
 Table name: WHI-SE UW Eye data table
 Survey question: Soft Exudate
 Dataset: UW Eye Database - Eye
 Frequency distribution:

SE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8523	97.99	8523	97.99
1	20	0.23	8543	98.22
2	84	0.97	8627	99.18
8	59	0.68	8686	99.86
9	12	0.14	8698	100.00

Variable name: Site_Name
Table name: WHI-SE UW Eye data table
Survey question: Name of site
Dataset: UW Eye Database - Eye
Frequency distribution:

Site_Name	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Boston	744	8.55	744	8.55
Bronx	272	3.13	1016	11.68
Buffalo	462	5.31	1478	16.99
Columbus	546	6.28	2024	23.27
Davenport	250	2.87	2274	26.14
Davis	610	7.01	2884	33.16
Des Moines	408	4.69	3292	37.85
Detroit	348	4.00	3640	41.85
Houston	264	3.04	3904	44.88
Iowa City	352	4.05	4256	48.93
Irvine	378	4.35	4634	53.28
La Jolla	588	6.76	5222	60.04
Madison	520	5.98	5742	66.02
Mem Sat	90	1.03	5832	67.05
Memphis	472	5.43	6304	72.48
Nevada	340	3.91	6644	76.39
Newark	504	5.79	7148	82.18
Pittsburgh	340	3.91	7488	86.09
Stony Brook	271	3.12	7759	89.20
Stonybrook	1	0.01	7760	89.22
Washington DC	240	2.76	8000	91.98
Worcester	698	8.02	8698	100.00

Variable name: SWR_Cello_Reflex
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Surface Wrinkling Retinopathy-cellophane reflex
Dataset: UW Eye Database - Eye
Frequency distribution:

SWR_Cello_Reflex	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6320	72.66	6320	72.66
1	360	4.14	6680	76.80
2	1963	22.57	8643	99.37
8	43	0.49	8686	99.86
9	12	0.14	8698	100.00

Variable name: SWR_Tension
Coding: 0 None
1 Questionable
2 Present, but not in center
3 Present in center point
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Surface Wrinkling Retinopathy-tension lines (CPT)
Dataset: UW Eye Database - Eye
Frequency distribution:

SWR_Tension	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8358	96.09	8358	96.09
1	43	0.49	8401	96.59
2	237	2.72	8638	99.31
3	8	0.09	8646	99.40
8	40	0.46	8686	99.86
9	12	0.14	8698	100.00

Variable name: Subretinal_Hemorrhage
Coding: 0 None
1 Questionable
2 Present, but not in the center circle
3 Present in the center circle, but not in the center point
4 Present at the center point
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Subretinal Hemorrhage
Dataset: UW Eye Database - Eye
Frequency distribution:

Subretinal_ Hemorrhage	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8431	96.93	8431	96.93
1	14	0.16	8445	97.09
2	8	0.09	8453	97.18
3	2	0.02	8455	97.21
4	2	0.02	8457	97.23
8	229	2.63	8686	99.86
9	12	0.14	8698	100.00

Variable name: Subretinal_Scar
Coding: 0 None
1 Questionable
2 Present, but not in the center circle
3 Present in the center circle, but not in the center point
4 Present at the center point
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Subretinal Disciform Scar
Dataset: UW Eye Database - Eye
Frequency distribution:

Subretinal_Scar	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8424	96.85	8424	96.85
1	13	0.15	8437	97.00
2	3	0.03	8440	97.03
3	7	0.08	8447	97.11
4	12	0.14	8459	97.25
8	227	2.61	8686	99.86
9	12	0.14	8698	100.00

Variable name: Thick_Vit_Glial
Coding: 0 None
1 Questionable
2 Present
8 Cannot Grade
Table name: WHI-SE UW Eye data table
Survey question: Thickened Vitreous/Vitreous Opacity
Dataset: UW Eye Database - Eye
Frequency distribution:

Thick_Vit_Glial	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8229	94.61	8229	94.61
1	55	0.63	8284	95.24
2	363	4.17	8647	99.41
8	39	0.45	8686	99.86
9	12	0.14	8698	100.00

Variable name: VB
Coding: 0 None
1 Questionable
2 Smaller than the standard
3 Larger or equal to the standard
8 Cannot Grade

Table name: WHI-SE UW Eye data table
Survey question: Venous Beading (Definite in 2 fields)
Dataset: UW Eye Database - Eye

Frequency distribution:

VB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	8124	98.95	8124	98.95
1	9	0.11	8133	99.06
2	5	0.06	8138	99.12
3	3	0.04	8141	99.16
8	57	0.69	8198	99.85
9	12	0.15	8210	100.00
Frequency Missing = 488				