

WHISE STUDY CODE TABLE

Survey Mailing #2 Data

This data is the results from the WHI-SE survey mailing in September 2004 – August 2005. It will have updates on new diagnoses of eye diseases.

SAS Dataset Name: mailing_y2.sas7bdat

Number of Observations: 3720

Variable name: WHI_ID
Label: WHI ID NUMBER
Survey question: WHI ID number
Dataset: Mailing_y2
Frequency distribution:

Variable name: Date_Sent
Label: Group sent
Survey question: Date sent to participant (month and year)
Dataset: Mailing_y2
Frequency distribution:

Date_Sent	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0105	262	7.04	262	7.04
0205	276	7.42	538	14.46
0305	294	7.90	832	22.37
0405	370	9.95	1202	32.31
0505	377	10.13	1579	42.45
0605	382	10.27	1961	52.72
0705	263	7.07	2224	59.78
0805	287	7.72	2511	67.50
0904	268	7.20	2779	74.70
1004	379	10.19	3158	84.89
1104	339	9.11	3497	94.01
1204	223	5.99	3720	100.00

Variable name: batch
Label: Batch number entered in
Survey question: Batch number entered in by data entry
Dataset: Mailing_y2
Frequency distribution:

Variable name: seq_num
 Label: Number entered into database
 Survey question: Number entered into database by data entry
 Dataset: Mailing_y2
 Frequency distribution:

Variable name: Last_Name
 Label: Updated last name
 Survey question: Is name still correct – new last name
 Dataset: Mailing_y2
 Frequency distribution:
 Frequency Missing = 3704

Variable name: Addr_Correct
 Label: Is this address correct?
 Coding: 1 = Yes
 2 = No
 98 = Don't know
 Survey question: Is this address correct?
 Dataset: Mailing_y2
 Frequency distribution:

Addr_Correct	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3474	93.49	3474	93.49
2	240	6.46	3714	99.95
98	2	0.05	3716	100.00
Frequency Missing = 4				

Variable name: Address
 Label: Updated address
 Survey question: Is address still correct – new address
 Dataset: Mailing_y2
 Frequency distribution:
 Frequency Missing = 3529

Variable name: Address2
 Label: Updated address
 Survey question: Is address still correct – new address #2
 Dataset: Mailing_y2
 Frequency distribution:
 Frequency Missing = 3644

Variable name: City
Label: Updated city
Survey question: Is address still correct – new city
Dataset: Mailing_y2
Frequency distribution:
Frequency Missing = 3530

Variable name: State
Label: Updated state
Survey question: Is address still correct – new state
Dataset: Mailing_y2
Frequency distribution:
Frequency Missing = 3530

Variable name: zip
Label: Updated zip code
Survey question: Is address still correct – new zip code
Dataset: mailing_y2
Frequency distribution:
Frequency Missing = 3530

Variable name: Area_Code
Label: Updated area code
Survey question: Is address still correct – new area code
Dataset: Mailing_y2
Frequency distribution:
Frequency Missing = 3572

Variable name: Phone_No
Label: Updated phone number
Survey question: Is address still correct – new phone number
Dataset: Mailing_y2
Frequency distribution:
Frequency Missing = 3572

Variable name: q1a
 Label: Macular Degeneration
 Coding: 1 = Yes
 2 = No
 98 = Don't know
 99 = Refused
 Survey question: In the past year have you been newly diagnosed by a doctor with macular degeneration?
 Dataset: Mailing_y2
 Frequency distribution:

q1a	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	138	3.71	138	3.71
2	3298	88.75	3436	92.47
98	73	1.96	3509	94.43
99	207	5.57	3716	100.00

Frequency Missing = 4

Variable name: q1b
 Label: Glaucoma
 Coding: 1 = Yes
 2 = No
 98 = Don't know
 99 = Refused
 Survey question: In the past year have you been newly diagnosed by a doctor with glaucoma?
 Dataset: Mailing_y2
 Frequency distribution:

q1b	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	96	2.58	96	2.58
2	3337	89.80	3433	92.38
98	61	1.64	3494	94.03
99	222	5.97	3716	100.00

Frequency Missing = 4

Variable name: q1c
 Label: Cataracts
 Coding: 1 = Yes
 2 = No
 98 = Don't know
 99 = Refused
 Survey question: In the past year have you been newly diagnosed by a doctor with cataracts?
 Dataset: Mailing_y2
 Frequency distribution:

q1c	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	670	18.03	670	18.03
2	2851	76.72	3521	94.75
98	52	1.40	3573	96.15
99	143	3.85	3716	100.00

Frequency Missing = 4

Variable name: q1d
 Label: Diabetes
 Coding: 1 = Yes
 2 = No
 98 = Don't know
 99 = Refused
 Survey question: In the past year have you been newly diagnosed by a doctor with diabetes?
 Dataset: Mailing_y2
 Frequency distribution:

q1d	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	132	3.55	132	3.55
2	3317	89.26	3449	92.81
98	35	0.94	3484	93.76
99	232	6.24	3716	100.00

Frequency Missing = 4

Variable name: q1e
 Label: Diabetic Retinopathy
 Coding: 1 = Yes
 2 = No
 98 = Don't know
 99 = Refused
 Survey question: In the past year have you been newly diagnosed by a doctor with diabetic retinopathy?
 Dataset: Mailing_y2
 Frequency distribution:

q1e	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	14	0.38	14	0.38
2	3383	91.04	3397	91.42
98	71	1.91	3468	93.33
99	248	6.67	3716	100.00

Frequency Missing = 4

Variable name: q2
 Label: In the past year have you had cataract surgery?
 Coding: 1 = Yes
 2 = No
 99 = Refused
 Survey question: In the past year have you had cataract surgery?
 Dataset: Mailing_y2
 Frequency distribution:

q2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	316	8.50	316	8.50
2	3332	89.67	3648	98.17
99	68	1.83	3716	100.00

Frequency Missing = 4

Variable name: q2_eye
 Label: Cataract surgery – which eye
 Coding: 1 = Right
 2 = Left
 3 = Both
 99 = Refused
 Survey question: Which eye?
 Dataset: Mailing_y2
 Frequency distribution:

q2_eye	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	83	25.78	83	25.78
2	55	17.08	138	42.86
3	176	54.66	314	97.52
99	8	2.48	322	100.00

Frequency Missing = 3398

Variable name: data_entry
 Label: Person Data entry by
 Survey question: Person Data entry by
 Dataset: Mailing_y2
 Frequency distribution:

Variable name: deceased
 Label: Letter returned with participant deceased
 Coding: 1 = Yes
 Survey question: Letter returned with participant deceased
 Dataset: Mailing_y2
 Frequency distribution:

deceased	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9	100.00	9	100.00
Frequency Missing = 3711				

Variable name: comment
 Label: comment
 Survey question: Comments
 Dataset: Mailing_y2
 Frequency distribution:

Frequency Missing = 3720

Variable name: undeliv
 Label: Indicate if envelope came back as undeliverable or deceased
 Coding: 1 = Yes
 Survey question: Indicate if envelope came back as undeliverable or deceased
 Dataset: Mailing_y2
 Frequency distribution:

undeliv	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4	100.00	4	100.00
Frequency Missing = 3716				