

WHIMS Coordinating Center Document

Created: May 4, 2010

Dataset Name: mri1_qc

Structure: one row per participant

Variable #: 1
SAS name: id
SAS label: Participant ID
Categories: cognitive
Usage Notes: none

Variable #: 2
SAS name:
MRQCalerts SAS
label: MRQC Alert
Level Categories:
cognitive
Usage Notes: none

MRQCalerts	PERCENT	Number
.	0.2	4
1 Category 1	21.6	307
2 Category 2	66.6	950
3 Category 3	10.6	152
4 Category 4	1.0	13

Variable #: 3
SAS name: concure
SAS label: MRQC Concurrence
Categories: cognitive
Usage Notes: none

concure	PERCENT	Number
.	0.4	7
1 Agree	67.8	967
2 Disagree	31.6	452

Variable #: 4
SAS name: seriesS1
SAS label: S1 Series
Categories: cognitive Usage Notes: none

seriesS1	PERCENT	Number
.	0.0	1
1 Missing	6.2	88
2 Obtained	93.8	1337

Variable #: 5
 SAS name: totalS1
 SAS label: Total Number of Series S1 Slices
 Categories: cognitive
 Usage Notes: none

totalS1	PERCENT	Number
.	92.2	1316
0	4.2	59
3	3.4	49
27	0.2	2

Variable #: 6
 SAS name: seriesS2
 SAS label: S2 Series
 Categories: cognitive
 Usage Notes: none

seriesS2	PERCENT	Number
1 Missing	0.2	3
2 Obstained	99.8	1423

Variable #: 7
 SAS name: totalS2
 SAS label: Total Number of Series S2 Slices
 Categories: cognitive
 Usage Notes: none

totalS2	PERCENT	Number
.	92.2	1316
1	7.6	108
28	0.2	2

Variable #: 8
 SAS name: seriesS3
 SAS label: S3 Series
 Categories: cognitive
 Usage Notes: none

seriesS3	PERCENT	Number
1 Missing	0	1
2 Obstained	100	1425

Variable #: 9
 SAS name: totalS3
 SAS label: Total Number of Series S3 Slices
 Categories: cognitive
 Usage Notes: none

totalS3	PERCENT	Number
.	92.2	1316
84	0.2	2
88	0.8	11
92	6.8	96
94	0.0	1

Variable #: 10
 SAS name: seriesS4
 SAS label: S4 Series
 Categories: cognitive
 Usage Notes: none

seriesS4	PERCENT	Number
1 Missing	0	1
2 Obstained	100	1425

Variable #: 11
 SAS name: totalS4
 SAS label: Total Number of Series S4 Slices
 Categories: cognitive
 Usage Notes: none

totalS4	PERCENT	Number
.	92.2	1316
46	0.2	2
48	7.6	108

Variable #: 12
 SAS name: seriesS5
 SAS label: S5 Series
 Categories: cognitive
 Usage Notes: none

seriesS5	PERCENT	Number
.	0.2	2
1 Missing	0.2	2
2 Obstained	99.8	1422

Variable #: 13
 SAS name: totalS5
 SAS label: Total Number of Series S5 Slices
 Categories: cognitive
 Usage Notes: none

totalS5	PERCENT	Number
.	92.2	1316
85	0.0	1
86	0.0	1
87	0.0	1
88	0.2	3
89	0.2	2
90	1.6	23
91	0.2	2
92	1.4	20
93	0.2	3
94	0.4	5
95	1.0	13
96	0.4	5
97	0.4	6
98	1.0	14
99	0.0	1
100	0.2	2
101	0.0	1
103	0.4	5
110	0.2	2

Variable #: 14
 SAS name: imageData
 SAS label: Image data reviewed and accepted for analysis
 Categories: cognitive
 Usage Notes: none

imageData	PERCENT	Number
.	0.2	3
1 Yes	99.2	1414
2 No	0.6	9

Variable #: 15
SAS name: missing_s1
SAS label: S1 Missing Images
Categories: cognitive
Usage Notes: none

Variable #: 16
SAS name: missing_s2
SAS label: S2 Missing Images
Categories: cognitive
Usage Notes: none

Variable #: 17
SAS name: missing_s3
SAS label: S3 Missing Images
Categories: cognitive
Usage Notes: none

Variable #: 18
SAS name: missing_s4
SAS label: S4 Missing Images
Categories: cognitive
Usage Notes: none

Variable #: 19
SAS name: missing_s5
SAS label: S5 Missing Images
Categories: cognitive
Usage Notes: none

Variable #: 20
SAS name: d_receipt_dy
SAS label: Date of Image Receipt Days
Categories: cognitive
Usage Notes: none

N	mean	stddeviation	minimum	maximum
1426	2941.04	222.02	2365.00	3994.00

Variable #: 21
SAS name: d_review_dy
SAS label: Date of Review Days
Categories: cognitive
Usage Notes: none

N	mean	stddeviation	minimum	maximum
1422	3084.60	289.62	2484.00	4106.00