



WHIMS STUDY Form C, Phase 2: Friend/Family Member

Interview

Data file: p2family

File Date: July 11, 2007

Structure: Multiple rows per participant

Participant ID

Variable#: 1 Usage Notes: none
SAS Name: id
SAS Label: Participant ID Categories: Study: Administration

Phase 2 Family Form Days since Randomization

Variable#: 2 Usage Notes: none
SAS Name: f_p2days
SAS Label: Phase2FamilyFormDays Categories: Cognitive

N	Minimum	Maximum	Mean	Std Dev
907	3	3009	1221	617

Assoc F39 Days since Randomization

Variable#: 3 Usage Notes: none
SAS Name: f_f39days
SAS Label: AssocF39Days Categories: Cognitive

N	Minimum	Maximum	Mean	Std Dev
907	-57	2975	1174	618

1. Relationship to ppt (Instr)

Variable#: 4 Usage Notes: none
SAS Name: f_relation
SAS Label: 1.Relationshiptoppt(Instr) Categories: Cognitive

values	N	%
.	10	1.2
1 Husband	201	22.2
2 Child	371	41.0
3 Sibling	82	9.0
4 Other Relative	123	13.6
5 Friend or Neighbor	115	12.6
6 Other	5	0.6

2. Lives with ppt (Instr)

Variable#: 5 Usage Notes: none

SAS Name: f_livewyou

SAS Label: 2.Liveswithppt(Instr)

Categories: Cognitive

values	N	%
.	5	0.6
0 No	566	62.4
1 Yes	336	37.0

3. Sees ppt how often (Instr)

Variable#: 6 **Usage Notes:** none
SAS Name: f_oftensee
SAS Label: 3.Seesppthowoften(Instr) **Categories:** Cognitive

values	N	%
.	4	0.4
1 Daily	417	46.0
2 Several times per week	205	22.6
3 Once a week	129	14.2
4 A couple of times a month	107	11.8
5 Less than once a month	45	5.0

4. Known ppt how long (Instr)

Variable#: 7 **Usage Notes:** none
SAS Name: f_knownpat
SAS Label: 4.Knownppthowlong(Instr) **Categories:** Cognitive

values	N	%
.	4	0.4
2 6 months - 1 year	2	0.2
3 1 year - 3 years	8	0.8
4 3 years - 10 years	40	4.4
5 Longer than 10 years	853	94.0

1a. Cannot remember recent things

Variable#: 8 **Usage Notes:** none
SAS Name: f_events
SAS Label: 1a.Cannotrememberrecentthings **Categories:** Cognitive

values	N	%
0 No	439	48.4
1 Yes	468	51.6

1b. Forgotten conversatons

Variable#: 9 **Usage Notes:** none
SAS Name: f_losttalk
SAS Label: 1b.Forgottenconversatons **Categories:** Cognitive

values	N	%
0 No	507	55.8
1 Yes	400	44.2

1c. Asks same questions repeatedly

Variable#: 10 **Usage Notes:** none
SAS Name: f_askover
SAS Label: 1c.Askssamequestionsrepeatedly **Categories:** Cognitive

values	N	%
0 No	590	65
1 Yes	317	35

1d. Forgotten to turn off stove

Variable#: 11 **Usage Notes:** none
SAS Name: f_stove
SAS Label: 1d.Forgottentoturnoffstove **Categories:** Cognitive

values	N	%
.	1	0.2
0 No	757	83.4
1 Yes	149	16.4

1e. Repeated herself more

Variable#: 12 **Usage Notes:** none
SAS Name: f_sametalk
SAS Label: 1e.Repeatedherselfmore **Categories:** Cognitive

values	N	%
0 No	571	63
1 Yes	336	37

2a. Cannot find words

Variable#: 13 **Usage Notes:** none
SAS Name: f_lostword
SAS Label: 2a.Cannotfindwords **Categories:** Cognitive

values	N	%
0 No	655	72.2
1 Yes	252	27.8

2b. Others cannot understand ppt

Variable#: 14 **Usage Notes:** none
SAS Name: f_confuses
SAS Label: 2b.Otherscannotunderstandppt **Categories:** Cognitive

values	N	%
0 No	762	84
1 Yes	145	16

2c. Misnames familiar things

Variable#: 15 **Usage Notes:** none
SAS Name: f_misnames
SAS Label: 2c.Misnamesfamiliarthings **Categories:** Cognitive

values	N	%
0 No	775	85.4
1 Yes	132	14.6

3a. Hostile for no reason

Variable#: 16

Usage Notes: none

SAS Name: f_hostile

SAS Label: 3a.Hostilefornoreason

Categories: Cognitive

values	N	%
0 No	753	83
1 Yes	154	17

3b. Hears/Sees things not there

Variable#: 17 **Usage Notes:** none
SAS Name: f_notthere
SAS Label: 3b.Hears/Seesthingsnotthere **Categories:** Cognitive

values	N	%
0 No	834	92
1 Yes	73	8

3c. More angry

Variable#: 18 **Usage Notes:** none
SAS Name: f_angrier
SAS Label: 3c.Moreangry **Categories:** Cognitive

values	N	%
0 No	698	77
1 Yes	209	23

3d. Suspicious of others

Variable#: 19 **Usage Notes:** none
SAS Name: f_suspects
SAS Label: 3d.Suspiciousofothers **Categories:** Cognitive

values	N	%
0 No	809	89.2
1 Yes	98	10.8

3e. More withdrawn

Variable#: 20 **Usage Notes:** none
SAS Name: f_withdraw
SAS Label: 3e.Morewithdrawn **Categories:** Cognitive

values	N	%
0 No	757	83.4
1 Yes	149	16.4

4a. Cannot remeber day/month

Variable#: 21 **Usage Notes:** none
SAS Name: f_calendar
SAS Label: 4a.Cannotremeberday/month **Categories:** Cognitive

values	N	%
0 No	604	66.6
1 Yes	303	33.4

4b. Forgets important dates

Variable#: 22 **Usage Notes:** none
SAS Name: f_bigdates
SAS Label: 4b.Forgetsimportantdates **Categories:** Cognitive

values	N	%
0 No	636	70.2
1 Yes	271	29.8

4c. Lost in familiar places

Variable#: 23 **Usage Notes:** none
SAS Name: f_places
SAS Label: 4c.Lostinfamiliarplaces **Categories:** Cognitive

values	N	%
0 No	855	94.2
1 Yes	52	5.8

4d. Lost in familiar surroundings

Variable#: 24 **Usage Notes:** none
SAS Name: f_environs
SAS Label: 4d.Lostinfamiliarsurroundings **Categories:** Cognitive

values	N	%
0 No	822	90.6
1 Yes	85	9.4

5a. Difficulty handling money

Variable#: 25 **Usage Notes:** none
SAS Name: f_finmgmnt
SAS Label: 5a.Difficultyhandlingmoney **Categories:** Cognitive

values	N	%
0 No	722	79.6
1 Yes	184	20.2

5b. Difficulty shopping

Variable#: 26 **Usage Notes:** none
SAS Name: f_shopping
SAS Label: 5b.Difficultyshopping **Categories:** Cognitive

values	N	%
0 No	797	87.8
1 Yes	110	12.2

5c. Difficulty with appliances

Variable#: 27 **Usage Notes:** none
SAS Name: f_gadgets
SAS Label: 5c.Difficultywithappliances **Categories:** Cognitive

values	N	%
0 No	830	91.6
1 Yes	77	8.4

5d. Difficulty with simple tasks

Variable#: 28 **Usage Notes:** none
SAS Name: f_tasks
SAS Label: 5d.Difficultywithsimpletasks **Categories:** Cognitive

values	N	%
0 No	858	94.6
1 Yes	49	5.4

5e. Difficulty preparing meals

Variable#: 29 **Usage Notes:** none
SAS Name: f_meals
SAS Label: 5e.Difficultypreparingmeals **Categories:** Cognitive

values	N	%
0 No	827	91.2
1 Yes	79	8.8

5f. Difficulty dressing

Variable#: 30 **Usage Notes:** none
SAS Name: f_dressing
SAS Label: 5f.Difficultydressing **Categories:** Cognitive

values	N	%
0 No	868	95.8
1 Yes	39	4.2

5g. Difficulty feeding

Variable#: 31 **Usage Notes:** none
SAS Name: f_feeding
SAS Label: 5g.Difficultyfeeding **Categories:** Cognitive

values	N	%
0 No	897	98.8
1 Yes	10	1.2

5h. Difficulty grooming

Variable#: 32 **Usage Notes:** none

SAS Name: f_grooming
SAS Label: 5h.Difficultygrooming **Categories:** Cognitive

values	N	%
0 No	863	95.2
1 Yes	44	4.8

5i. Difficulty bathing

Variable#: 33 **Usage Notes:** none
SAS Name: f_bathing
SAS Label: 5i.Difficultybathing **Categories:** Cognitive

values	N	%
0 No	862	95
1 Yes	45	5

6a. Reduced social participation

Variable#: 34 **Usage Notes:** none
SAS Name: f_social
SAS Label: 6a.Reducedsocialparticipation **Categories:** Cognitive

values	N	%
0 No	763	84.2
1 Yes	144	15.8

6b. Lost skills, hobbies

Variable#: 35 **Usage Notes:** none
SAS Name: f_skills
SAS Label: 6b.Lostskills,hobbies **Categories:** Cognitive

values	N	%
0 No	748	82.4
1 Yes	159	17.6

6c. Embarrasses self or others

Variable#: 36 **Usage Notes:** none
SAS Name: f_embarras
SAS Label: 6c.Embarrassesselforothers **Categories:** Cognitive

values	N	%
0 No	804	88.6
1 Yes	103	11.4

7a. Lapses in judgement

Variable#: 37 **Usage Notes:** none
SAS Name: f_lapses
SAS Label: 7a.Lapsesinjudgement **Categories:** Cognitive

values	N	%
0 No	824	90.8
1 Yes	83	9.2

7b. Cannot understand tv/paper

Variable#: 38 **Usage Notes:** none
SAS Name: f_media
SAS Label: 7b.Cannotunderstandtv/paper **Categories:** Cognitive

values	N	%
0 No	815	89.8
1 Yes	92	10.2

7c. Problems planning/organizing

Variable#: 39 **Usage Notes:** none
SAS Name: f_planning
SAS Label: 7c.Problemsplanning/organizing **Categories:** Cognitive

values	N	%
0 No	769	84.8
1 Yes	138	15.2

7d. Problems with simple math

Variable#: 40 **Usage Notes:** none
SAS Name: f_math
SAS Label: 7d.Problemswithsimplemath **Categories:** Cognitive

values	N	%
0 No	760	83.8
1 Yes	147	16.2

7e. Cannot deal w. ordinary mishaps

Variable#: 41 **Usage Notes:** none
SAS Name: f_mishaps
SAS Label: 7e.Cannotdealw.ordinarymishaps **Categories:** Cognitive

values	N	%
0 No	831	91.6
1 Yes	76	8.4

8. Additional Changes in memory

Variable#: 42 **Usage Notes:** none
SAS Name: f_changes
SAS Label: 8.AdditionalChangesinmemory **Categories:** Cognitive

values	N	%
.	17	1.8
1 No other changes	668	73.6
2 other changes	222	24.4

9. Sufficient informant contact

Variable#: 43 **Usage Notes:** none
SAS Name: f_pcontact
SAS Label: 9.Sufficientinformantcontact **Categories:** Cognitive

values	N	%
.	10	1.2
0 No	7	0.8
1 Yes	866	95.4
2 Not Sure	24	2.6

10. Informant reliability

Variable#: 44 **Usage Notes:** none
SAS Name: f_reliable
SAS Label: 10.Informantreliability **Categories:** Cognitive

values	N	%
.	11	1.2
1 Very reliable, probably accurate	848	93.4

Memory #yes

Variable#: 46
SAS Name: mem_f
SAS Label: Memory#yes

Usage Notes: Derived variable
Categories: Cognitive

values	N	%
.	1	0.2
0	303	33.4
1	141	15.6
2	121	13.4
3	122	13.4
4	176	19.4
5	43	4.8

Language

Variable#: 47
SAS Name: lang_f
SAS Label: Language

Usage Notes: Derived variable
Categories: Cognitive

values	N	%
0	557	61.4
1	215	23.8
2	91	10.0
3	44	4.8

Personality

Variable#: 48
SAS Name: pers_f
SAS Label: Personality

Usage Notes: Derived variable
Categories: Cognitive

values	N	%
.	1	0.2
0	547	60.4
1	170	18.8
2	100	11.0
3	58	6.4
4	18	2.0
5	13	1.4

Orientation

Variable#: 49 **Usage Notes:** Derived variable
SAS Name: ori_f
SAS Label: Orientation **Categories:** Cognitive

values	N	%
0	503	55.4
1	188	20.8
2	149	16.4
3	43	4.8
4	24	2.6

ADL's

Variable#: 50 **Usage Notes:** Derived variable
SAS Name: adl_f
SAS Label: ADL's **Categories:** Cognitive

values	N	%
.	1	0.2
0	648	71.4
1	134	14.8
2	39	4.2
3	20	2.2
4	19	2.0
5	20	2.2
6	7	0.8
7	9	1.0
8	6	0.6
9	4	0.4

Social,Community,Intell

Variable#: 51 **Usage Notes:** Derived variable
SAS Name: soc_f
SAS Label: Social,Community,Intell **Categories:** Cognitive

values	N	%
0	638	70.4
1	165	18.2
2	71	7.8
3	33	3.6

Judgment/Prob Solving

Variable#: 52 **Usage Notes:** Derived variable
SAS Name: judge_f
SAS Label: Judgment/ProbSolving **Categories:** Cognitive

values	N	%
0	613	67.6
1	157	17.4
2	71	7.8

3	35	3.8
4	23	2.6
5	8	0.8

Total Raw Score

Variable#: 53

Usage Notes: Derived variable

SAS Name: tot_f

SAS Label: TotalRawScore

Categories: Cognitive

The MEANS Procedure

Analysis Variable : tot_f Total Raw Score

N	Minimum	Maximum	Mean	Std Dev
905	0	32	6	6
