## Project1

## 1/15/2017

Table 1: Comparison of Demographics for Excluded & Included Data, w/ N=162 and N=174 respectively

Variable	Excluded	Analyzed Data	P-Value
Diff. in mean SBP, wake - sleep, self-reported periods	14.5 (10.5)	13.4 (9.4)	0.6075
systolic.post.wake.mean minus systolic.pre.wake.mean	$11.1\ (12.3)$	12.3 (12.2)	0.4331
systolic.post.wake.1 minus systolic.pre.wake.1	8.6 (14.2)	8.4 (13.6)	0.8162
ICV (calculated)	1403.7 (144.4)	1364.9 (138.4)	0.0247
Education (years)	16.3 (2.6)	15.5 (2.6)	0.0095
Age at medhx.date, recalculated	$73.1\ (7.5)$	72.7(7.1)	0.6214
Consensus Decision for Diagnosis	` ,	` ,	0.1202
- Normal	75~(46%)	101 (58%)	
- MCI	70 (43%)	62 (36%)	
- Dementia	1 (1%)	$0 \ (0\%)$	
– Ambiguous At Risk	16 (10%)	11 (6%)	
Sex	,	,	0.0103
- Male	108 (67%)	91 (52%)	
- Female	54 (33%)	83 (48%)	
Two-level race/ethnicity	( , , ,	( )	0.3688
- Non-Hispanic White	137 (85%)	154 (89%)	
- Other	25 (15%)	20 (11%)	
ApoE4+ (at least one E4 allele)	_ ( _ 0 , 0 )	== (==/0)	0.7182
- Yes	58 (36%)	58 (33%)	
- No	104 (64%)	116 (67%)	
Consensus Decision for Diagnosis	- (- , -)	( ( ) ( ) ( )	0.1202
- Normal	75 (46%)	101 (58%)	00_
- MCI	70 (43%)	62 (36%)	
- Dementia	1 (1%)	0 (0%)	
- Ambiguous At Risk	16 (10%)	11 (6%)	
Taking at least 1 anti-hypertensive med	10 (10/0)	11 (0/0)	0.622
- Yes	85 (52%)	97 (56%)	0.0
- No	77 (48%)	77 (44%)	
Diabetic, determined by a1c, glucose, and/or rx	11 (10/0)	(11/0)	0.1947
- Yes	35~(22%)	27 (16%)	0.1011
- No	127 (78%)	147 (84%)	
Current smoker (or quit in this or last calendar yr)	121 (1070)	111 (01/0)	0.3898
- Yes	5 (3%)	2 (1%)	0.000
- No	157 (97%)	172 (99%)	
CVD, determined from variables in med hx	101 (3170)	112 (5570)	0.622
- Yes	4 (2%)	7 (4%)	0.022
- No	158 (98%)	167 (96%)	
A-fib, determined by med hx and/or echo and/or cmr rhythm	100 (00/0)	101 (30/0)	1
- Yes	9 (6%)	10 (6%)	1
- Yes - No	` '	` '	
LV hypertrophy, determined by sex and scaled LV mass	151 (93%)	164 (94%)	0.6958
v v · · · · · · · · · · · · · · · ·	0 (697)	7 (40%)	0.0998
- Yes - No	9 (6%)	7 (4%)	
- IVO	153 (94%)	166 (95%)	

## Missingness

Table 2: Missingness (N=174)

Variable	Missingness
Consensus Decision for Diagnosis	0 (0%)
Sex	0 (0%)
Two-level race/ethnicity	0 (0%)
ApoE4+ (at least one E4 allele)	0 (0%)
Consensus Decision for Diagnosis	0 (0%)
Taking at least 1 anti-hypertensive med	0 (0%)
Diabetic, determined by a1c, glucose, and/or rx	0 (0%)
Current smoker (or quit in this or last calendar yr)	0 (0%)
CVD, determined from variables in med hx	0 (0%)
A-fib, determined by med hx and/or echo and/or cmr rhythm	0 (0%)
LV hypertrophy, determined by sex and scaled LV mass	1~(0.57%)
Age at medhx.date, recalculated	0 (0%)
Education (years)	0 (0%)
ICV (calculated)	0 (0%)
systolic.post.wake.1 minus systolic.pre.wake.1	$23\ (13.22\%)$
systolic.post.wake.mean minus systolic.pre.wake.mean	27 (15.52%)
Diff. in mean SBP, wake - sleep, self-reported periods	15~(8.62%)







