

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

ACHIEVE Derived Variables: FORM CODE=ACHDERIVE\_240304\_NP VERSION=01.20

Data set name: ACHDERIVE\_240304\_NP

<i>ACHAGEAT1Y</i>		<i>ACHIEVE Age At Year 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	71 - 86 ( median=77 mean=77.3 std=4.0 )
44		Missing

<i>ACHAGEAT2Y</i>		<i>ACHIEVE Age At Year 2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
905	Range	71 - 87 ( median=78 mean=78.2 std=4.0 )
72		Missing

<i>ACHAGEAT3Y</i>		<i>ACHIEVE Age At Year 3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
876	Range	72 - 88 ( median=79 mean=79.3 std=4.0 )
101		Missing

<i>ACHAGEATBASE</i>		<i>ACHIEVE Age At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	70 - 84 ( median=76 mean=76.3 std=4.0 )

<i>ACHAGEATBASE_2DEC</i>		<i>ACHIEVE Age At Baseline To 2 Decimal Places</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	70 - 84.92 ( median=76.42 mean=76.765 std=3.965 )

<i>ACHAGEGRPAT1Y</i>		<i>ACHIEVE Age Categories At Year 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
264	6	
373	7	
259	8	
37	9	
44		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>ACHAGEGRPAT2Y</i>		<i>ACHIEVE Age Categories At Year 2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
199	6	
362	7	
280	8	
64	9	
72		Missing

<i>ACHAGEGRPAT3Y</i>		<i>ACHIEVE Age Categories At Year 3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
119	6	
360	7	
291	8	
106	9	
101		Missing

<i>ACHAGEGRPATBASE</i>		<i>ACHIEVE Age Categories At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
353	6	
385	7	
239	8	

<i>AIR1000L1Y2</i>		<i>Left Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	0 - 100 ( median=35 mean=34.4 std=11.8 )
376		Missing

<i>AIR1000L2Y2</i>		<i>Left Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	10 - 90 ( median=35 mean=35.2 std=12.2 )
849		Missing

<i>AIR1000L3Y2</i>		<i>Left Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	5 - 110 ( median=35 mean=37.1 std=12.3 )
125		Missing

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>AIR1000LB2</i>		<i>Left Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	5 - 100 ( median=30 mean=33.2 std=11.5 )

<i>AIR1000R1Y2</i>		<i>Right Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	5 - 85 ( median=35 mean=34.0 std=11.4 )
376		Missing

<i>AIR1000R2Y2</i>		<i>Right Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	10 - 65 ( median=35 mean=35.1 std=11.0 )
849		Missing

<i>AIR1000R3Y2</i>		<i>Right Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	10 - 85 ( median=35 mean=36.8 std=11.7 )
125		Missing

<i>AIR1000RB2</i>		<i>Right Ear Hearing At Frequency 1000 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	5 - 80 ( median=35 mean=33.3 std=10.9 )

<i>AIR2000L1Y2</i>		<i>Left Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	10 - 110 ( median=45 mean=45.7 std=12.4 )
376		Missing

<i>AIR2000L2Y2</i>		<i>Left Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	30 - 80 ( median=45 mean=47.6 std=11.4 )
849		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>AIR2000L3Y2</i>		<i>Left Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	20 - 110 ( median=50 mean=49.3 std=12.6 )
125		Missing

<i>AIR2000LB2</i>		<i>Left Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	5 - 100 ( median=45 mean=44.9 std=12.5 )

<i>AIR2000R1Y2</i>		<i>Right Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	15 - 90 ( median=45 mean=44.8 std=12.1 )
376		Missing

<i>AIR2000R2Y2</i>		<i>Right Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	20 - 75 ( median=45 mean=45.3 std=11.0 )
849		Missing

<i>AIR2000R3Y2</i>		<i>Right Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	10 - 90 ( median=45 mean=47.9 std=12.2 )
125		Missing

<i>AIR2000RB2</i>		<i>Right Ear Hearing At Frequency 2000 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	10 - 85 ( median=40 mean=43.6 std=12.1 )

<i>AIR4000L1Y2</i>		<i>Left Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	20 - 115 ( median=60 mean=60.0 std=13.6 )
376		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>AIR4000L2Y2</i>		<i>Left Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	35 - 90 ( median=60 mean=61.2 std=12.5 )
849		Missing

<i>AIR4000L3Y2</i>		<i>Left Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	20 - 115 ( median=60 mean=62.7 std=13.4 )
125		Missing

<i>AIR4000LB2</i>		<i>Left Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	20 - 110 ( median=60 mean=60.0 std=13.8 )

<i>AIR4000R1Y2</i>		<i>Right Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	15 - 115 ( median=60 mean=58.8 std=13.8 )
376		Missing

<i>AIR4000R2Y2</i>		<i>Right Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	35 - 110 ( median=60 mean=61.2 std=13.4 )
849		Missing

<i>AIR4000R3Y2</i>		<i>Right Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	20 - 115 ( median=60 mean=62.3 std=13.6 )
125		Missing

<i>AIR4000RB2</i>		<i>Right Ear Hearing At Frequency 4000 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	20 - 115 ( median=60 mean=59.0 std=14.2 )

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>AIR500L1Y2</i>		<i>Left Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	0 - 110 ( median=30 mean=30.1 std=11.2 )
376		Missing

<i>AIR500L2Y2</i>		<i>Left Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	5 - 60 ( median=30 mean=30.0 std=10.6 )
849		Missing

<i>AIR500L3Y2</i>		<i>Left Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	0 - 110 ( median=30 mean=31.8 std=12.0 )
125		Missing

<i>AIR500LB2</i>		<i>Left Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	5 - 90 ( median=30 mean=29.1 std=10.8 )

<i>AIR500R1Y2</i>		<i>Right Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	10 - 75 ( median=30 mean=30.1 std=10.6 )
376		Missing

<i>AIR500R2Y2</i>		<i>Right Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	10 - 70 ( median=30 mean=31.1 std=11.5 )
849		Missing

<i>AIR500R3Y2</i>		<i>Right Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	5 - 90 ( median=30 mean=32.0 std=11.6 )
125		Missing

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>AIR500RB2</i>		<i>Right Ear Hearing At Frequency 500 Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	5 - 90 ( median=30 mean=29.5 std=10.7 )

<i>ARICV1DATE_RANDT</i>		<i>Number Of Days Between ARIC V1date And Randomization Date For ARIC Participants</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
238	Range	-11773 - -10278 ( median=-10815.5 mean=-10869.36 std=343.37 )
739		Missing

<i>ARTHRITIS1Y</i>		<i>Arthritis Disease– Self-Reported Or Medication Use At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	T	
409	0	
522	1	
37		Missing

<i>ARTHRITIS2Y</i>		<i>Arthritis Disease– Self-Reported Or Medication Use At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	T	
366	0	
536	1	
64		Missing

<i>ARTHRITIS3Y</i>		<i>Arthritis Disease– Self-Reported Or Medication Use At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7	T	
343	0	
528	1	
99		Missing

<i>ARTHRITISB</i>		<i>Arthritis Disease– Self-Reported Or Medication Use At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2	T	
430	0	
545	1	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>AUDVISITS_1Y</i>		<i>Number Of Visits At Which A Participant Interacted With A Study Audiologist Between Baseline And 1 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
302	Range	1 - 18 ( median=7 mean=7.5 std=2.0 )
675		Missing

<i>AUDVISITS_2Y</i>		<i>Number Of Visits At Which A Participant Interacted With A Study Audiologist Between Baseline And 2 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
74	Range	1 - 19 ( median=10 mean=8.6 std=4.3 )
903		Missing

<i>AUDVISITS_3Y</i>		<i>Number Of Visits At Which A Participant Interacted With A Study Audiologist Between Baseline And 3 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
630	Range	1 - 27 ( median=11 mean=9.0 std=5.8 )
347		Missing

<i>AVGDAILYHEARING1Y_L</i>		<i>A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The Left Ear Between Baseline And 1 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
294	Range	0.187719 - 19.63524 ( median=6.785417 mean=7.0701271 std=4.1361181 )
683		Missing

<i>AVGDAILYHEARING1Y_MAX</i>		<i>A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The More Heavily Used Ear Between Baseline And 1 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
295	Range	0.223077 - 19.63937 ( median=6.92866 mean=7.197116 std=4.136076 )
682		Missing

<i>AVGDAILYHEARING1Y_R</i>		<i>A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The Right Ear Between Baseline And 1 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
295	Range	0.223077 - 19.63937 ( median=6.850779 mean=7.1194158 std=4.1255249 )
682		Missing



Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

AVGDAILYHEARING2Y_L		A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The Left Ear Between Baseline And 2 Year Follow-Up
N	Value	Description
65	Range	0.855143 - 15.09436 ( median=6.530802 mean=6.9794252 std=4.1079531 )
912		Missing

AVGDAILYHEARING2Y_MAX		A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The More Heavily Used Ear Between Baseline And 2 Year Follow-Up
N	Value	Description
66	Range	0.4 - 15.09436 ( median=6.668176 mean=6.9736694 std=4.1831802 )
911		Missing

AVGDAILYHEARING2Y_R		A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The Right Ear Between Baseline And 2 Year Follow-Up
N	Value	Description
66	Range	0.4 - 15.09436 ( median=6.172531 mean=6.7711477 std=4.2279639 )
911		Missing

AVGDAILYHEARING3Y_L		A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The Left Ear Between Baseline And 3 Year Follow-Up
N	Value	Description
417	Range	0.062414 - 19.74986 ( median=5.455382 mean=6.4537090 std=4.5215277 )
560		Missing

AVGDAILYHEARING3Y_MAX		A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The More Heavily Used Ear Between Baseline And 3 Year Follow-Up
N	Value	Description
418	Range	0.075255 - 19.75111 ( median=5.563966 mean=6.5707733 std=4.4924314 )
559		Missing

AVGDAILYHEARING3Y_R		A Time-Weighted Average Of The Number Of Hours Per Day The Hearing Device Was Used In The Right Ear Between Baseline And 3 Year Follow-Up
N	Value	Description
418	Range	0.075255 - 19.75111 ( median=5.354632 mean=6.3937331 std=4.4804267 )
559		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>AVGWALK4MSPV11Y</i>		<i>Year 1 Average 4m Walking Speed (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	0.25 - 1.54 ( median=0.985 mean=0.9640 std=0.2108 )
375		Missing

<i>AVGWALK4MSPV12Y</i>		<i>Year 2 Average 4m Walking Speed (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	0.32 - 1.4 ( median=0.92 mean=0.902 std=0.208 )
849		Missing

<i>AVGWALK4MSPV13Y</i>		<i>Year 3 Average 4m Walking Speed (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
832	Range	0.22 - 1.61 ( median=0.93 mean=0.926 std=0.212 )
145		Missing

<i>AVGWALK4MSPV1B</i>		<i>Baseline Average 4m Walking Speed (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
970	Range	0.25 - 1.71 ( median=0.98 mean=0.981 std=0.204 )
7		Missing

<i>BMI1Y</i>		<i>Year 1 Body Mass Index In Kg/M^2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
603	Range	16.93483 - 58.98803 ( median=27.97442 mean=28.711445 std=5.610943 )
374		Missing

<i>BMI2Y</i>		<i>Year 2 Body Mass Index In Kg/M^2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
130	Range	19.06336 - 44.4304 ( median=28.2797 mean=28.71968 std=4.77976 )
847		Missing

<i>BMI3Y</i>		<i>Year 3 Body Mass Index In Kg/M^2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
850	Range	16.42225 - 57.55723 ( median=27.6543 mean=28.21661 std=5.41404 )
127		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>BMIB</i>		<i>Baseline Body Mass Index In Kg/M^2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
972	Range	15.83104 - 61.19927 ( median=28.33264 mean=28.958784 std=5.515649 )
5		Missing

<i>CENTER</i>		<i>Field Center</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
236	F	
243	J	
236	M	
262	W	

<i>CESD1Y</i>		<i>Year 1 Ces-Depression Scale</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	0 - 19 ( median=2 mean=2.8 std=3.0 )
44		Missing

<i>CESD2Y</i>		<i>Year 2 Ces-Depression Scale</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
900	Range	0 - 16 ( median=2 mean=3.0 std=2.8 )
77		Missing

<i>CESD3Y</i>		<i>Year 3 Ces-Depression Scale</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
873	Range	0 - 18 ( median=2 mean=2.8 std=2.8 )
104		Missing

<i>CESD6M</i>		<i>6-Month Ces-Depression Scale</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	0 - 18 ( median=2 mean=2.9 std=2.9 )
47		Missing

<i>CESDB</i>		<i>Baseline Ces-Depression Scale</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	0 - 16 ( median=2 mean=2.5 std=2.5 )

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>CIGTV21Y</i>		<i>Cigarette Smoking Status At 1y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19	1	
421	2	
491	3	
46		Missing

<i>CIGTV22Y</i>		<i>Cigarette Smoking Status At 2y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19	1	
405	2	
479	3	
74		Missing

<i>CIGTV23Y</i>		<i>Cigarette Smoking Status At 3y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15	1	
379	2	
480	3	
103		Missing

<i>CIGTV2B</i>		<i>Cigarette Smoking Status At Baseline (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
25	1	
443	2	
509	3	

<i>CONSENT</i>		<i>Consented To Participant In ACHIEVE</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	A	

<i>COVID_20031318M</i>		<i>18 - Month Visit Occurred After Covid Started 3/13/2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
354	0	
559	1	
64		Missing

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>COVID_2003131Y</i>		<i>Year 1 Visit Occurred After Covid Started 3/13/2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
606	0	
327	1	
44		Missing

<i>COVID_2003132Y</i>		<i>Year 2 Visit Occurred After Covid Started 3/13/2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
68	0	
837	1	
72		Missing

<i>COVID_20031330M</i>		<i>30 - Month Visit Occurred After Covid Started 3/13/2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
885	1	
92		Missing

<i>COVID_2003133Y</i>		<i>Year 3 Visit Occurred After Covid Started 3/13/2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
877	1	
100		Missing

<i>COVID_2003136M</i>		<i>6 - Month Visit Occurred After Covid Started 3/13/2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
882	0	
48	1	
47		Missing

<i>COVID_200313YR18M</i>		<i>18 - Month Time In Years Post 3/13/20 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
913	Range	0 - 1.158904 ( median=0.208219 mean=0.3459377 std=0.3614455 )
64		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>COVID_200313YR1Y</i>		<i>Year 1 Time In Years Post 3/13/20 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	0 - 0.764384 ( median=0 mean=0.1 std=0.2 )
44		Missing

<i>COVID_200313YR2Y</i>		<i>Year 2 Time In Years Post 3/13/20 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
905	Range	0 - 1.668493 ( median=0.723288 mean=0.7501703 std=0.4889561 )
72		Missing

<i>COVID_200313YR30M</i>		<i>30 - Month Time In Years Post 3/13/20 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
885	Range	0.194521 - 2.323288 ( median=1.216438 mean=1.2281062 std=0.4989897 )
92		Missing

<i>COVID_200313YR3Y</i>		<i>Year 3 Time In Years Post 3/13/20 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
877	Range	0.928767 - 2.728767 ( median=1.736986 mean=1.8036894 std=0.4194691 )
100		Missing

<i>COVID_200313YR6M</i>		<i>6 - Month Time In Years Post 3/13/20 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	0 - 0.364384 ( median=0 mean=0.0 std=0.0 )
47		Missing

<i>CURDRKV11Y</i>		<i>Current Drinker At Year 1 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
8	T	
411	0	
521	1	
37		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>CURDRKV12Y</i>		<i>Current Drinker At Year 2 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
423	0	
480	1	
64		Missing

<i>CURDRKV13Y</i>		<i>Current Drinker At Year 3 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	T	
464	0	
409	1	
99		Missing

<i>CURDRKV1B</i>		<i>Current Drinker At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
417	0	
560	1	

<i>CURSMKV21Y</i>		<i>Current Cigarette Smoker At 1y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	T	
912	0	
19	1	
37		Missing

<i>CURSMKV22Y</i>		<i>Current Cigarette Smoker At 2y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
884	0	
19	1	
64		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>CURSMKV23Y</i>		<i>Current Cigarette Smoker At 3y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	T	
859	0	
15	1	
99		Missing

<i>CURSMKV2B</i>		<i>Current Cigarette Smoker At Baseline (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
952	0	
25	1	

<i>DEATH_DT_FOLLOWUPDAYS</i>		<i>Days Of Follow Up From Randomization Date To Date Of Death</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
41	Range	185 - 1281 ( median=792 mean=763.6 std=298.8 )
936		Missing

<i>DEATH_DT_YEAR</i>		<i>Year Of Date Of Death</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	2018	
5	2019	
16	2020	
15	2021	
4	2022	
936		Missing

<i>DIABTSV71Y</i>		<i>Diabetes – Self-Reported Or Medication Use At 1y (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	T	
739	0	
190	1	
37		Missing



Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>DIABTSV72Y</i>		<i>Diabetes – Self-Reported Or Medication Use At 2y (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12	T	
717	0	
184	1	
64		Missing

<i>DIABTSV73Y</i>		<i>Diabetes – Self-Reported Or Medication Use At 3y (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	T	
702	0	
172	1	
99		Missing

<i>DIABTSV7B</i>		<i>Diabetes – Self-Reported Or Medication Use At Baseline (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
782	0	
195	1	

<i>DIASTOLICV11Y</i>		<i>Mean Diastolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 1y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	35 - 100 ( median=65 mean=66.0 std=10.5 )
375		Missing

<i>DIASTOLICV12Y</i>		<i>Mean Diastolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 2y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
130	Range	39 - 92 ( median=65 mean=65.1 std=10.1 )
847		Missing

<i>DIASTOLICV13Y</i>		<i>Mean Diastolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 3y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
851	Range	33 - 103 ( median=65 mean=65.0 std=10.1 )
126		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>DIASTOLICV1B</i>		<i>Mean Diastolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
968	Range	37 - 102 ( median=68 mean=68.1 std=10.5 )
9		Missing

<i>DRNKRV11Y</i>		<i>Drinker Status At Year 1 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
521	1	
219	2	
192	3	
45		Missing

<i>DRNKRV12Y</i>		<i>Drinker Status At Year 2 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
480	1	
225	2	
198	3	
74		Missing

<i>DRNKRV13Y</i>		<i>Drinker Status At Year 3 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
409	1	
197	2	
267	3	
1	4	
103		Missing

<i>DRNKRV1B</i>		<i>Drinker Status At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
560	1	
238	2	
179	3	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>DROP_IN18M</i>		<i>18mos Successful Aging Crossed Over To Hearing Aids</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
237	0	
25	1	
715		Missing

<i>DROP_IN1Y</i>		<i>Year1 Successful Aging Crossed Over To Hearing Aids</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
432	0	
28	1	
517		Missing

<i>DROP_IN2Y</i>		<i>Year2 Successful Aging Crossed Over To Hearing Aids</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
397	0	
50	1	
530		Missing

<i>DROP_IN30M</i>		<i>30mos Successful Aging Crossed Over To Hearing Aids</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
359	0	
41	1	
577		Missing

<i>DROP_IN3Y</i>		<i>Year3 Successful Aging Crossed Over To Hearing Aids</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
383	0	
52	1	
542		Missing

<i>DROP_IN6M</i>		<i>6mos Successful Aging Crossed Over To Hearing Aids</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19	0	
6	1	
952		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>DROP_IN_CUR</i>		<i>Successful Aging Crossed Over To Hearing Aids At Most Current Annual Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
384	0	
52	1	
541		Missing

<i>DROP_IN_EVER</i>		<i>Successful Aging Crossed Over To Hearing Aids Ever (Drop-In)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
386	0	
76	1	
515		Missing

<i>DROP_OUT_18M</i>		<i>Drop Out At 18 - Month</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
463	0	
3	1	
511		Missing

<i>DROP_OUT_1Y</i>		<i>Drop Out At Year 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
470	0	
3	1	
504		Missing

<i>DROP_OUT_2Y</i>		<i>Drop Out At Year 2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
455	0	
5	1	
517		Missing

<i>DROP_OUT_30M</i>		<i>Drop Out At 30 - Month</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
446	0	
3	1	
528		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>DROP_OUT_3Y</i>		<i>Drop Out At Year 3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
429	0	
4	1	
544		Missing

<i>DROP_OUT_6M</i>		<i>Drop Out At 6 - Month</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
471	0	
5	1	
501		Missing

<i>DROP_OUT_EVER</i>		<i>Ever Not Used Hearing Aids During Study (Drop-Out Based On Icf1a And Icf1b)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
478	0	
10	1	
489		Missing

<i>DROP_OUT_I</i>		<i>Drop Out At Intervention</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
485	0	
2	1	
490		Missing

<i>DROP_OUT_UV</i>		<i>Drop Out At Unscheduled Visits</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
168	0	
1	1	
808		Missing

<i>EARLOGGED1Y</i>		<i>Ear(S) Participant Provided Hearing Logging Data For By 1 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
294	B	
1	R	
682		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>EARLOGGED2Y</i>		<i>Ear(S) Participant Provided Hearing Logging Data For By 2 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
65	B	
1	R	
911		Missing

<i>EARLOGGED3Y</i>		<i>Ear(S) Participant Provided Hearing Logging Data For By 3 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
417	B	
1	R	
559		Missing

<i>EDUCATION</i>		<i>ACHIEVE Education Level (3 Categories)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
37	1	
418	2	
521	3	
1		Missing

<i>EMBEDDED_NETWORKSB</i>		<i>Number Of Different Network Domains At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
87	0	
164	1	
212	2	
221	3	
145	4	
92	5	
47	6	
9	7	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>EMBEDDED_NETWORKS_1Y</i>		<i>Number Of Different Network Domains At 1 Year</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	0	
188	1	
217	2	
175	3	
137	4	
81	5	
36	6	
9	7	
44		Missing

<i>EMBEDDED_NETWORKS_2Y</i>		<i>Number Of Different Network Domains At 2 Years</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
126	0	
179	1	
200	2	
170	3	
121	4	
65	5	
34	6	
5	7	
1	8	
76		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>EMBEDDED_NETWORKS_3Y</i>		<i>Number Of Different Network Domains At 3 Years</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
122	0	
182	1	
183	2	
167	3	
101	4	
77	5	
39	6	
1	7	
1	8	
104		Missing

<i>EMBEDDED_NETWORKS_6M</i>		<i>Number Of Different Network Domains At 6 Months</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
79	0	
167	1	
200	2	
179	3	
156	4	
100	5	
41	6	
8	7	
47		Missing

<i>ETHANLV11Y</i>		<i>Usual Ethanol Intake (G/Wk) At Year 1 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
918	Range	0 - 392 ( median=0 mean=30.2 std=55.4 )
59		Missing

<i>ETHANLV12Y</i>		<i>Usual Ethanol Intake (G/Wk) At Year 2 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
879	Range	0 - 392 ( median=0 mean=28.7 std=53.1 )
98		Missing



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>ETHANLV13Y</i>		<i>Usual Ethanol Intake (G/Wk) At Year 3 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
873	Range	0 - 378 ( median=0 mean=25.8 std=52.1 )
104		Missing

<i>ETHANLV1B</i>		<i>Usual Ethanol Intake (G/Wk) At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
971	Range	0 - 294 ( median=0 mean=29.1 std=52.8 )
6		Missing

<i>EVRDRKV11Y</i>		<i>Ever Drinker At Year 1 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
8	T	
192	0	
740	1	
37		Missing

<i>EVRDRKV12Y</i>		<i>Ever Drinker At Year 2 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
198	0	
705	1	
64		Missing

<i>EVRDRKV13Y</i>		<i>Ever Drinker At Year 3 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	T	
267	0	
607	1	
99		Missing

<i>EVRDRKV1B</i>		<i>Ever Drinker At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
179	0	
798	1	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>EVRSMKV21Y</i>		<i>Ever Smoked Cigarettes At 1y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
491	0	
440	1	
46		Missing

<i>EVRSMKV22Y</i>		<i>Ever Smoked Cigarettes At 2y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
479	0	
424	1	
74		Missing

<i>EVRSMKV23Y</i>		<i>Ever Smoked Cigarettes At 3y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
480	0	
394	1	
103		Missing

<i>EVRSMKV2B</i>		<i>Ever Smoked Cigarettes At Baseline (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
509	0	
468	1	

<i>EXHAUST1Y</i>		<i>Year 1 Responded 2 Or 3 On Ces3 Or Ces11 (Cesd) – Frailty Exhaustion Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
859	0	
74	1	
44		Missing

<i>EXHAUST2Y</i>		<i>Year 2 Responded 2 Or 3 On Ces3 Or Ces11 (Cesd) – Frailty Exhaustion Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
840	0	
60	1	
77		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>EXHAUST3Y</i>		<i>Year 3 Responded 2 Or 3 On Ces3 Or Ces11 (Cesd) – Frailty Exhaustion Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
792	0	
66	1	
119		Missing

<i>EXHAUSTB</i>		<i>Baseline Responded 2 Or 3 On Ces3 Or Ces11 (Cesd) - Frailty Exhaustion Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
928	0	
49	1	

<i>FAQ1Y</i>		<i>Year 1 Functional Activities Questionnaire</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
43	0	
17	1	
10	2	
8	3	
3	4	
1	5	
1	7	
894		Missing

<i>FAQ2Y</i>		<i>Year 2 Functional Activities Questionnaire</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
28	0	
19	1	
4	2	
2	3	
2	5	
1	6	
1	14	
1	26	
919		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>FAQ3Y</i>		<i>Year 3 Functional Activities Questionnaire</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
140	Range	0 - 29 ( median=1 mean=2.6 std=4.6 )
837		Missing

<i>FAQB</i>		<i>Baseline Functional Activities Questionnaire</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
38	0	
10	1	
8	2	
1	3	
1	5	
1	6	
1	12	
917		Missing

<i>FORDRKV11Y</i>		<i>Former Drinker At Year 1 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
8	T	
713	0	
219	1	
37		Missing

<i>FORDRKV12Y</i>		<i>Former Drinker At Year 2 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
678	0	
225	1	
64		Missing

<i>FORDRKV13Y</i>		<i>Former Drinker At Year 3 (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	T	
676	0	
197	1	
99		Missing

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>FORDRKV1B</i>		<i>Former Drinker At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
739	0	
238	1	

<i>FORSMKV21Y</i>		<i>Former Cigarette Smoker At 1y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
491	0	
440	1	
46		Missing

<i>FORSMKV22Y</i>		<i>Former Cigarette Smoker At 2y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
479	0	
424	1	
74		Missing

<i>FORSMKV23Y</i>		<i>Former Cigarette Smoker At 3y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
480	0	
394	1	
103		Missing

<i>FORSMKV2B</i>		<i>Former Cigarette Smoker At Baseline (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
509	0	
468	1	

<i>FRAILTY1Y1A</i>		<i>Year 1 ARIC Physical Function Wg Frailty Definition (A)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
43	1	
467	2	
226	3	
241		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>FRAILITY1Y1B</i>		<i>Year 1 ARIC Physical Function Wg Frailty Definition (B)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27	1	
376	2	
279	3	
295		Missing

<i>FRAILITY1Y3</i>		<i>Year 1 ARIC Physical Function Wg Frailty Definition - Weight Loss Dropped</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
21	1	
335	2	
303	3	
318		Missing

<i>FRAILITY2Y1A</i>		<i>Year 2 ARIC Physical Function Wg Frailty Definition (A)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	1	
399	2	
47	3	
521		Missing

<i>FRAILITY2Y1B</i>		<i>Year 2 ARIC Physical Function Wg Frailty Definition (B)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	1	
267	2	
59	3	
646		Missing

<i>FRAILITY2Y3</i>		<i>Year 2 ARIC Physical Function Wg Frailty Definition - Weight Loss Dropped</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	1	
204	2	
63	3	
707		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>FRAILTY3Y1A</i>		<i>Year 3 ARIC Physical Function Wg Frailty Definition (A)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
80	1	
505	2	
279	3	
113		Missing

<i>FRAILTY3Y1B</i>		<i>Year 3 ARIC Physical Function Wg Frailty Definition (B)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
56	1	
447	2	
346	3	
128		Missing

<i>FRAILTY3Y3</i>		<i>Year 3 ARIC Physical Function Wg Frailty Definition - Weight Loss Dropped</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
44	1	
417	2	
381	3	
135		Missing

<i>FRAILTYB1A</i>		<i>Baseline ARIC Physical Function Wg Frailty, Where Weight Loss Is Based On Only Bmi Definition (A)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
25	1	
420	2	
517	3	
15		Missing

<i>FRAILTYB1B</i>		<i>Baseline ARIC Physical Function Wg Frailty, Where Weight Loss Is Based On Only Bmi Definition (B)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
25	1	
420	2	
517	3	
15		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>FRAILITYB3</i>		<i>Baseline ARIC Physical Function Wg Frailty Definition - Weight Loss Dropped</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
24	1	
416	2	
522	3	
15		Missing

<i>GENDER</i>		<i>Participant Gender</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
523	F	
454	M	

<i>GRIPBESTV11Y</i>		<i>Physical Function Grip, Best Of 2 Trials At 1y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	4 - 60 ( median=26 mean=27.5 std=9.8 )
376		Missing

<i>GRIPBESTV12Y</i>		<i>Physical Function Grip, Best Of 2 Trials At 2y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	12 - 60 ( median=24 mean=26.5 std=9.1 )
849		Missing

<i>GRIPBESTV13Y</i>		<i>Physical Function Grip, Best Of 2 Trials At 3y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
843	Range	2 - 60 ( median=24 mean=26.3 std=9.4 )
134		Missing

<i>GRIPBESTV1B</i>		<i>Physical Function Grip, Best Of 2 Trials At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
968	Range	8 - 76 ( median=28 mean=28.9 std=9.9 )
9		Missing

<i>GRIPMEANV11Y</i>		<i>Physical Function Grip, Mean Of 2 Trials Or Result For 1 Trial At 1y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
600	Range	4 - 57 ( median=25 mean=26.7 std=9.5 )
377		Missing



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>GRIPMEANV12Y</i>		<i>Physical Function Grip, Mean Of 2 Trials Or Result For 1 Trial At 2y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	12 - 59 ( median=23.5 mean=25.84 std=8.98 )
849		Missing

<i>GRIPMEANV13Y</i>		<i>Physical Function Grip, Mean Of 2 Trials Or Result For 1 Trial At 3y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
843	Range	2 - 60 ( median=24 mean=25.4 std=9.2 )
134		Missing

<i>GRIPMEANV1B</i>		<i>Physical Function Grip, Mean Of 2 Trials Or Result For 1 Trial At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
968	Range	7 - 73 ( median=27 mean=28.0 std=9.7 )
9		Missing

<i>HCHOL1Y</i>		<i>High Cholesterol- Self-Reported Or Medication Use At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
355	0	
575	1	
37		Missing

<i>HCHOL2Y</i>		<i>High Cholesterol- Self-Reported Or Medication Use At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	T	
345	0	
557	1	
64		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>HCHOL3Y</i>		<i>High Cholesterol– Self-Reported Or Medication Use At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7	T	
343	0	
528	1	
99		Missing

<i>HCHOLB</i>		<i>High Cholesterol– Self-Reported Or Medication Use At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	T	
388	0	
584	1	

<i>HEARLOGSPAN1Y</i>		<i>Span Of Time (In Days) That Hearing Log Data Was Provided By 1 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
295	Range	210 - 695 ( median=331 mean=336.4 std=37.4 )
682		Missing

<i>HEARLOGSPAN2Y</i>		<i>Span Of Time (In Days) That Hearing Log Data Was Provided By 2 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
66	Range	182 - 812 ( median=693.5 mean=691.35 std=70.58 )
911		Missing

<i>HEARLOGSPAN3Y</i>		<i>Span Of Time (In Days) That Hearing Log Data Was Provided By 3 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
418	Range	698 - 1463 ( median=1071 mean=1088.7 std=69.3 )
559		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>HEARLOGVISITS1Y</i>		<i>Number Of Times Hearing Log Data Was Provided By 1 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	4	
234	5	
41	6	
7	7	
2	8	
1	9	
1	10	
682		Missing

<i>HEARLOGVISITS2Y</i>		<i>Number Of Times Hearing Log Data Was Provided By 2 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	2	
14	4	
13	5	
5	6	
24	7	
7	8	
1	9	
1	11	
911		Missing

<i>HEARLOGVISITS3Y</i>		<i>Number Of Times Hearing Log Data Was Provided By 3 Year Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	3	
3	4	
54	5	
145	6	
142	7	
55	8	
14	9	
2	10	
1	12	
1	13	
559		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>HHISCORE1Y</i>		<i>Hearing Handicap Inventory For The Elderly Score At Year 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
527	0	
327	1	
72	2	
51		Missing

<i>HHISCORE2Y</i>		<i>Hearing Handicap Inventory For The Elderly Score At Year 2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
504	0	
304	1	
84	2	
85		Missing

<i>HHISCORE3Y</i>		<i>Hearing Handicap Inventory For The Elderly Score At Year 3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
395	0	
369	1	
99	2	
114		Missing

<i>HHISCORE6M</i>		<i>Hearing Handicap Inventory For The Elderly Score At 6-Month</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
523	0	
323	1	
75	2	
56		Missing

<i>HHISCOREB</i>		<i>Hearing Handicap Inventory For The Elderly Score At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
304	0	
487	1	
179	2	
7		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>HHISCORE_CONT1Y</i>		<i>Hearing Handicap Inventory For The Elderly Continuous Score At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
926	Range	0 - 40 ( median=8 mean=9.8 std=9.0 )
51		Missing

<i>HHISCORE_CONT2Y</i>		<i>Hearing Handicap Inventory For The Elderly Continuous Score At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
892	Range	0 - 40 ( median=8 mean=10.3 std=9.2 )
85		Missing

<i>HHISCORE_CONT3Y</i>		<i>Hearing Handicap Inventory For The Elderly Continuous Score At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
863	Range	0 - 40 ( median=10 mean=12.0 std=9.6 )
114		Missing

<i>HHISCORE_CONT6M</i>		<i>Hearing Handicap Inventory For The Elderly Continuous Score At 6m</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
921	Range	0 - 40 ( median=8 mean=9.8 std=8.8 )
56		Missing

<i>HHISCORE_CONTB</i>		<i>Hearing Handicap Inventory For The Elderly Continuous Score At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
970	Range	0 - 40 ( median=14 mean=15.3 std=9.8 )
7		Missing

<i>HISPANIC</i>		<i>Participant Ethnicity</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
730	N	
9	Y	
238		Missing

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>HIV_AIDS1Y</i>		<i>Hiv_aids– Self-Reported Or Medication Use At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
8	T	
931	0	
1	1	
37		Missing

<i>HIV_AIDS2Y</i>		<i>Hiv_aids– Self-Reported Or Medication Use At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
902	0	
1	1	
64		Missing

<i>HIV_AIDS3Y</i>		<i>Hiv_aids– Self-Reported Or Medication Use At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	T	
872	0	
1	1	
99		Missing

<i>HIV_AIDSB</i>		<i>Hiv_aids– Self-Reported Or Medication Use At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	T	
973	0	
1	1	

<i>HYPERTV41Y</i>		<i>Hypertension Diastolic &gt;=90 At 1y (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
269	0	
515	1	
193		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>HYPERTV42Y</i>		<i>Hypertension Diastolic &gt;=90 At 2y (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
51	0	
481	1	
445		Missing

<i>HYPERTV43Y</i>		<i>Hypertension Diastolic &gt;=90 At 3y (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
363	0	
496	1	
118		Missing

<i>HYPERTV4B</i>		<i>Hypertension Diastolic &gt;=90 At Baseline (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
431	0	
543	1	
3		Missing

<i>HYPERTV51Y</i>		<i>Hypertension Systolic &gt;=140 Or Diastolic &gt;=90 At 1y (ARIC V6, Definition 5)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
193	T	
215	0	
569	1	

<i>HYPERTV52Y</i>		<i>Hypertension Systolic &gt;=140 Or Diastolic &gt;=90 At 2y (ARIC V6, Definition 5)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
445	T	
39	0	
493	1	

<i>HYPERTV53Y</i>		<i>Hypertension Systolic &gt;=140 Or Diastolic &gt;=90 At 3y (ARIC V6, Definition 5)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
118	T	
312	0	
547	1	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>HYPERTV5B</i>		<i>Hypertension Systolic <math>\geq</math>140 Or Diastolic <math>\geq</math>90 At Baseline (ARIC V6, Definition 5)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	T	
323	0	
651	1	

<i>HYPERTV61Y</i>		<i>Hypertension Systolic <math>\geq</math>160 Or Diastolic <math>\geq</math>95 At 1y (ARIC V6, Definition 6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
193	T	
257	0	
527	1	

<i>HYPERTV62Y</i>		<i>Hypertension Systolic <math>\geq</math>160 Or Diastolic <math>\geq</math>95 At 2y (ARIC V6, Definition 6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
445	T	
49	0	
483	1	

<i>HYPERTV63Y</i>		<i>Hypertension Systolic <math>\geq</math>160 Or Diastolic <math>\geq</math>95 At 3y (ARIC V6, Definition 6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
118	T	
359	0	
500	1	

<i>HYPERTV6B</i>		<i>Hypertension Systolic <math>\geq</math>160 Or Diastolic <math>\geq</math>95 At Baseline (ARIC V6, Definition 6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	T	
417	0	
557	1	

<i>HYPERTV71Y</i>		<i>Hypertension Systolic <math>\geq</math>150 Or Diastolic <math>\geq</math>90 At 1y (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
193	T	
241	0	
543	1	



Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>HYPERTV72Y</i>		<i>Hypertension Systolic &gt;=150 Or Diastolic &gt;=90 At 2y (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
445	T	
45	0	
487	1	

<i>HYPERTV73Y</i>		<i>Hypertension Systolic &gt;=150 Or Diastolic &gt;=90 At 3y (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
118	T	
340	0	
519	1	

<i>HYPERTV7B</i>		<i>Hypertension Systolic &gt;=150 Or Diastolic &gt;=90 At Baseline (ARIC V6, Definition 7)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	T	
378	0	
596	1	

<i>ID_C</i>		<i>Scrambled Cohort And De Novo Visit ID</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Present	Text suppressed

<i>INCOMEB</i>		<i>Income At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
147	1	
283	2	
210	3	
140	4	
170	5	
27		Missing

<i>INPERPROTOCOL</i>		<i>Participants That Should Be Included In Any Per Protocol Analysis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
153	0	
824	1	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>KIDNEYDS1Y</i>		<i>Kidney Disease– Self-Reported Or Medication Use At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	T	
866	0	
63	1	
37		Missing

<i>KIDNEYDS2Y</i>		<i>Kidney Disease– Self-Reported Or Medication Use At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	T	
837	0	
65	1	
64		Missing

<i>KIDNEYDS3Y</i>		<i>Kidney Disease– Self-Reported Or Medication Use At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	T	
796	0	
77	1	
99		Missing

<i>KIDNEYDSB</i>		<i>Kidney Disease– Self-Reported Or Medication Use At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2	T	
918	0	
57	1	

<i>LEFT_TYPE1Y</i>		<i>Year 1 Adjudicated Left Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	Mixed	
81	Sensorineural	
895		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>LEFT_TYPE2Y</i>		<i>Year 2 Adjudicated Left Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	Sensorineural	
966		Missing

<i>LEFT_TYPE3Y</i>		<i>Y3 Clinic Adjudicated Left Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	Mixed	
1	Questionable	
309	Sensorineural	
662		Missing

<i>LEFT_TYPEB</i>		<i>Screen And Baseline Adjudicated Left Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	Mixed	
3	Questionable	
964	Sensorineural	

<i>LISR_IV21Y</i>		<i>Year 1 Physical Activity During Leisure Time Excluding Sport (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	1 - 4.75 ( median=2.25 mean=2.265 std=0.646 )
44		Missing

<i>LISR_IV22Y</i>		<i>Year 2 Physical Activity During Leisure Time Excluding Sport (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	1 - 4.75 ( median=2.25 mean=2.294 std=0.631 )
76		Missing

<i>LISR_IV23Y</i>		<i>Year 3 Physical Activity During Leisure Time Excluding Sport (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
872	Range	1 - 5 ( median=2.25 mean=2.239 std=0.642 )
105		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>LISR_IV2B</i>		<i>Baseline Physical Activity During Leisure Time Excluding Sport (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
973	Range	1 - 4.625 ( median=2.25 mean=2.234 std=0.645 )
4		Missing

<i>LIVERDS1Y</i>		<i>Liver Disease– Self-Reported Or Medication Use At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
915	0	
15	1	
37		Missing

<i>LIVERDS2Y</i>		<i>Liver Disease– Self-Reported Or Medication Use At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	T	
886	0	
16	1	
64		Missing

<i>LIVERDS3Y</i>		<i>Liver Disease– Self-Reported Or Medication Use At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	T	
854	0	
20	1	
99		Missing

<i>LIVERDSB</i>		<i>Liver Disease– Self-Reported Or Medication Use At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2	T	
960	0	
15	1	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>LIVING_ALONEB</i>		<i>Does The Participant Live Alone At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
678	0	
290	1	
9		Missing

<i>LTF_DT_FOLLOWUPDAYS</i>		<i>Days Of Follow Up From Randomization Date To Date Lost To Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30	Range	0 - 1470 ( median=808.5 mean=689.83 std=457.45 )
947		Missing

<i>LTF_DT_YEAR</i>		<i>Year Of Date Lost To Follow-Up</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	2018	
4	2019	
2	2020	
13	2021	
6	2022	
947		Missing

<i>MARITALSTATUSB</i>		<i>Marital Status At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	1	
375	2	

<i>MCSTSCORE1Y</i>		<i>Mental Component Summary At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
932	Range	20.5 - 71.3 ( median=58.2 mean=55.88 std=7.89 )
45		Missing

<i>MCSTSCORE2Y</i>		<i>Mental Component Summary At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
898	Range	10.5 - 71.4 ( median=58.1 mean=56.20 std=7.56 )
79		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>MCSTSCORE3Y</i>		<i>Mental Component Summary At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
871	Range	17.2 - 73.9 ( median=57.7 mean=55.94 std=7.61 )
106		Missing

<i>MCSTSCORE6M</i>		<i>Mental Component Summary At 6m</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
929	Range	13.1 - 68.7 ( median=57.8 mean=55.54 std=8.09 )
48		Missing

<i>MCSTSCOREB</i>		<i>Mental Component Summary At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
976	Range	25.3 - 72.7 ( median=57.9 mean=56.28 std=6.62 )
1		Missing

<i>MDDXMIV21Y</i>		<i>Md Diagnosed Myocardial Infarction At 1y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	T	
855	0	
74	1	
37		Missing

<i>MDDXMIV22Y</i>		<i>Md Diagnosed Myocardial Infarction At 2y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15	T	
827	0	
71	1	
64		Missing

<i>MDDXMIV23Y</i>		<i>Md Diagnosed Myocardial Infarction At 3y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7	T	
803	0	
68	1	
99		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>MDDXMIV2B</i>		<i>Md Diagnosed Myocardial Infarction At Baseline (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	T	
901	0	
73	1	

<i>MINWALK4MSPV11Y</i>		<i>Year 1 Fastest 4m Walking Speed For Both Trials (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	0.23 - 1.48 ( median=0.94 mean=0.924 std=0.207 )
375		Missing

<i>MINWALK4MSPV12Y</i>		<i>Year 2 Fastest 4m Walking Speed For Both Trials (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	0.3 - 1.33 ( median=0.88 mean=0.865 std=0.204 )
849		Missing

<i>MINWALK4MSPV13Y</i>		<i>Year 3 Fastest 4m Walking Speed For Both Trials (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
832	Range	0.21 - 1.53 ( median=0.89 mean=0.887 std=0.207 )
145		Missing

<i>MINWALK4MSPV1B</i>		<i>Baseline Fastest 4m Walking Speed For Both Trials (M/Sec), ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
970	Range	0.21 - 1.53 ( median=0.94 mean=0.941 std=0.198 )
7		Missing

<i>NETWORK_DIVERSITYB</i>		<i>Number Of High-Contact Roles At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	1 - 11 ( median=6 mean=5.9 std=1.6 )

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>NETWORK_DIVERSITY_1Y</i>		<i>Number Of High-Contact Roles At 1 Year</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	1	
23	2	
47	3	
130	4	
190	5	
228	6	
180	7	
93	8	
33	9	
5	10	
44		Missing

<i>NETWORK_DIVERSITY_2Y</i>		<i>Number Of High-Contact Roles At 2 Years</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	1 - 11 ( median=6 mean=5.6 std=1.6 )
76		Missing

<i>NETWORK_DIVERSITY_3Y</i>		<i>Number Of High-Contact Roles At 3 Years</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	1	
29	2	
62	3	
134	4	
178	5	
202	6	
148	7	
95	8	
17	9	
5	10	
104		Missing



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>NETWORK_DIVERSITY_6M</i>		<i>Number Of High-Contact Roles At 6 Months</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	1	
8	2	
52	3	
113	4	
182	5	
215	6	
191	7	
118	8	
38	9	
10	10	
47		Missing

<i>NUMINHOUSEB</i>		<i>Number Of People In Household At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
290	1	
596	2	
50	3	
13	4	
12	5	
3	6	
3	7	
1	8	
9		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>OCCUP</i>		<i>Occupation At V1 (ARIC) Or Occupation At Age 25-45 (De Novo)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
61	0	
5	1	
533	2	
188	3	
60	4	
4	5	
69	6	
51	7	
4	9	
2		Missing

<i>PAIRID</i>		<i>Sequential Count Of Participants. Double Count If Pair</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Present	Text suppressed

<i>PAIRSTATUS</i>		<i>Participant Part Of A Pair</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
887	0	
90	1	

<i>PARKDS1Y</i>		<i>Parkinson's Disease– Self-Reported Or Medication Use At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	T	
924	0	
7	1	
37		Missing

<i>PARKDS2Y</i>		<i>Parkinson's Disease– Self-Reported Or Medication Use At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
894	0	
9	1	
64		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PARKDS3Y</i>		<i>Parkinson's Disease– Self-Reported Or Medication Use At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	T	
864	0	
10	1	
99		Missing

<i>PARKDSB</i>		<i>Parkinson's Disease– Self-Reported Or Medication Use At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
971	0	
6	1	

<i>PCSTSCORE1Y</i>		<i>Physical Component Summary At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
932	Range	11.7 - 63.9 ( median=46.9 mean=44.36 std=10.24 )
45		Missing

<i>PCSTSCORE2Y</i>		<i>Physical Component Summary At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
898	Range	7.9 - 65.7 ( median=45.3 mean=43.47 std=10.41 )
79		Missing

<i>PCSTSCORE3Y</i>		<i>Physical Component Summary At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
871	Range	11.2 - 63.2 ( median=44.5 mean=42.43 std=10.94 )
106		Missing

<i>PCSTSCORE6M</i>		<i>Physical Component Summary At 6m</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
929	Range	12.1 - 64.9 ( median=47.3 mean=44.81 std=10.11 )
48		Missing

<i>PCSTSCOREB</i>		<i>Physical Component Summary At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
976	Range	10 - 62.9 ( median=47.2 mean=44.75 std=9.81 )
1		Missing

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>POSTCOVID_21063018M</i>		<i>18 - Month Visit Occurred After Post Covid Started 6/30/2021</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
913	0	
64		Missing

<i>POSTCOVID_2106301Y</i>		<i>Year 1 Visit Occurred After Post Covid Started 6/30/2021</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	0	
44		Missing

<i>POSTCOVID_2106302Y</i>		<i>Year 2 Visit Occurred After Post Covid Started 6/30/2021</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
755	0	
150	1	
72		Missing

<i>POSTCOVID_21063030M</i>		<i>30 - Month Visit Occurred After Post Covid Started 6/30/2021</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
478	0	
407	1	
92		Missing

<i>POSTCOVID_2106303Y</i>		<i>Year 3 Visit Occurred After Post Covid Started 6/30/2021</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
102	0	
775	1	
100		Missing

<i>POSTCOVID_2106306M</i>		<i>6 - Month Visit Occurred After Post Covid Started 6/30/2021</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	0	
47		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>POSTCOVID_210630YR18M</i>		<i>18 - Month Time In Years Post 6/30/21 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
913	0	
64		Missing

<i>POSTCOVID_210630YR1Y</i>		<i>Year 1 Time In Years Post 6/30/21 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	0	
44		Missing

<i>POSTCOVID_210630YR2Y</i>		<i>Year 2 Time In Years Post 6/30/21 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
905	Range	-0.03288 - 0.40274 ( median=0 mean=0.0 std=0.1 )
72		Missing

<i>POSTCOVID_210630YR30M</i>		<i>30 - Month Time In Years Post 6/30/21 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
885	Range	-0.03014 - 1 ( median=0 mean=0.2 std=0.2 )
92		Missing

<i>POSTCOVID_210630YR3Y</i>		<i>Year 3 Time In Years Post 6/30/21 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
877	Range	-0.02466 - 1.419178 ( median=0.432877 mean=0.5101389 std=0.4122425 )
100		Missing

<i>POSTCOVID_210630YR6M</i>		<i>6 - Month Time In Years Post 6/30/21 Else 0</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	0	
47		Missing

<i>PPTEDUC</i>		<i>ACHIEVE Education Level Used In Randomization</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
218	0	
759	1	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PPTTYPE</i>		<i>Participant Type (ARIC Or De Novo)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
238	A	
739	D	

<i>PRORATEDMMSE00</i>		<i>Prorated Mmse Score At Screening [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)]</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	23 - 30 ( median=29 mean=28.2 std=1.6 )

<i>PRORATEDMMSE18M</i>		<i>18mos Prorated Mmse Score At Screening [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)]</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
355	Range	17 - 30 ( median=29 mean=28.1 std=2.0 )
622		Missing

<i>PRORATEDMMSE1Y</i>		<i>Year1 Prorated Mmse Score At Screening [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)]</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
606	Range	20 - 30 ( median=29 mean=28.2 std=1.9 )
371		Missing

<i>PRORATEDMMSE2Y</i>		<i>Year2 Prorated Mmse Score At Screening [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)]</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
129	Range	22.5 - 30 ( median=28.88889 mean=27.999629 std=1.756598 )
848		Missing

<i>PRORATEDMMSE30M</i>		<i>30mos Prorated Mmse Score At Screening [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)]</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
152	Range	22.22222 - 30 ( median=29 mean=28.3 std=1.8 )
825		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PRORATEDMMSE3Y</i>		<i>Year3 Prorated Mmse Score At Screening [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)]</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
859	Range	14 - 30 ( median=28 mean=27.8 std=2.3 )
118		Missing

<i>PRORATEDMMSE6M</i>		<i>6mos Prorated Mmse Score At Screening [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)]</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
879	Range	19 - 30 ( median=29 mean=28.3 std=1.8 )
98		Missing

<i>PRVCHDV41Y</i>		<i>Prevalent Chd-Unverified At 1y (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	T	
778	0	
144	1	
37		Missing

<i>PRVCHDV42Y</i>		<i>Prevalent Chd-Unverified At 2y (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17	T	
744	0	
152	1	
64		Missing

<i>PRVCHDV43Y</i>		<i>Prevalent Chd-Unverified At 3y (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	T	
741	0	
128	1	
99		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PRVCHDV4B</i>		<i>Prevalent Chd-Unverified At Baseline (ARIC V6, Definition 4)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5	T	
824	0	
148	1	

<i>PRVSTRV21Y</i>		<i>Prevalent Stroke Or Tia-Unverified 1y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12	T	
836	0	
92	1	
37		Missing

<i>PRVSTRV22Y</i>		<i>Prevalent Stroke Or Tia-Unverified 2y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19	T	
806	0	
88	1	
64		Missing

<i>PRVSTRV23Y</i>		<i>Prevalent Stroke Or Tia-Unverified 3y (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12	T	
769	0	
97	1	
99		Missing

<i>PRVSTRV2B</i>		<i>Prevalent Stroke Or Tia-Unverified Baseline (ARIC V6, Definition 2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	T	
894	0	
79	1	



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PTABETTER1Y2</i>		<i>Pure Tone Average In The Better Hearing Ear Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	23 - 68 ( median=39 mean=40.1 std=7.2 )
376		Missing

<i>PTABETTER2Y2</i>		<i>Pure Tone Average In The Better Hearing Ear Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	30 - 58 ( median=40 mean=40.9 std=6.3 )
849		Missing

<i>PTABETTER3Y2</i>		<i>Pure Tone Average In The Better Hearing Ear Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	23 - 75 ( median=41 mean=42.6 std=7.2 )
125		Missing

<i>PTABETTERB2</i>		<i>Pure Tone Average In The Better Hearing Ear Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	30 - 66 ( median=39 mean=39.4 std=6.9 )

<i>PTABETTERCAT1Y2</i>		<i>Who 2019 Definition Of Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
143	1	
389	2	
68	3	
1	4	
376		Missing

<i>PTABETTERCAT1Y3</i>		<i>Who 2008, Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	0	
350	1	
243	2	
7	3	
376		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PTABETTERCAT2Y2</i>		<i>Who 2019 Definition Of Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
21	1	
93	2	
14	3	
849		Missing

<i>PTABETTERCAT2Y3</i>		<i>Who 2008, Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
67	1	
61	2	
849		Missing

<i>PTABETTERCAT3Y2</i>		<i>Who 2019 Definition Of Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
99	1	
614	2	
131	3	
8	4	
125		Missing

<i>PTABETTERCAT3Y3</i>		<i>Who 2008, Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	0	
381	1	
456	2	
14	3	
125		Missing

<i>PTABETTERCATB1</i>		<i>Baseline Pure Tone Average Categories In The Better Hearing Ear – Stratification Variable</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
552	1	
425	2	

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>PTABETTERCATB2</i>		<i>Who 2019 Definition Of Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
284	1	
600	2	
91	3	
2	4	

<i>PTABETTERCATB3</i>		<i>Who 2008, Pure Tone Average Categories In The Better Hearing Ear Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
610	1	
359	2	
8	3	

<i>PTALEFT1Y2</i>		<i>Pure Tone Average, Left Ear Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	26.25 - 107.5 ( median=41.25 mean=42.558 std=8.336 )
376		Missing

<i>PTALEFT2Y2</i>		<i>Pure Tone Average, Left Ear Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	30 - 70 ( median=42.5 mean=43.52 std=7.89 )
849		Missing

<i>PTALEFT3Y2</i>		<i>Pure Tone Average, Left Ear Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	22.5 - 110 ( median=43.75 mean=45.220 std=8.913 )
125		Missing

<i>PTALEFTB2</i>		<i>Pure Tone Average, Left Ear Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	30 - 96.25 ( median=41.25 mean=41.795 std=8.248 )

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PTARIGHT1Y2</i>		<i>Pure Tone Average, Right Ear Adjusted For No Response On Aaf At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
601	Range	22.5 - 73.75 ( median=41.25 mean=41.924 std=7.862 )
376		Missing

<i>PTARIGHT2Y2</i>		<i>Pure Tone Average, Right Ear Adjusted For No Response On Aaf At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	30 - 70 ( median=41.875 mean=43.1738 std=7.9133 )
849		Missing

<i>PTARIGHT3Y2</i>		<i>Pure Tone Average, Right Ear Adjusted For No Response On Aaf At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
852	Range	27.5 - 92.5 ( median=43.75 mean=44.759 std=8.414 )
125		Missing

<i>PTARIGHTB2</i>		<i>Pure Tone Average, Right Ear Adjusted For No Response On Aaf At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	30 - 88.75 ( median=40 mean=41.4 std=8.0 )

<i>PULSEV11Y</i>		<i>Mean Pulse Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 1y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	36 - 107 ( median=66 mean=67.0 std=11.3 )
375		Missing

<i>PULSEV12Y</i>		<i>Mean Pulse Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 2y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
130	Range	37 - 114 ( median=67 mean=68.1 std=10.8 )
847		Missing

<i>PULSEV13Y</i>		<i>Mean Pulse Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 3y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
851	Range	41 - 110 ( median=68 mean=69.0 std=10.8 )
126		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>PULSEV1B</i>		<i>Mean Pulse Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
968	Range	39 - 113 ( median=65 mean=66.3 std=10.5 )
9		Missing

<i>QUICKSIN_AVG1Y</i>		<i>Quicksin Average Score , Average Of Quicksin Performance On Lists 1 And 2 At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
597	Range	0 - 29.5 ( median=19 mean=17.5 std=6.0 )
380		Missing

<i>QUICKSIN_AVG2Y</i>		<i>Quicksin Average Score , Average Of Quicksin Performance On Lists 1 And 2 At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
127	Range	0.5 - 29 ( median=16.5 mean=17.09 std=6.11 )
850		Missing

<i>QUICKSIN_AVG3Y</i>		<i>Quicksin Average Score , Average Of Quicksin Performance On Lists 1 And 2 At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
841	Range	0 - 28.5 ( median=16 mean=15.0 std=6.2 )
136		Missing

<i>QUICKSIN_AVGB</i>		<i>Quicksin Average Score , Average Of Quicksin Performance On Lists 1 And 2 At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
972	Range	0.5 - 28.5 ( median=19.5 mean=18.41 std=5.22 )
5		Missing

<i>QUICKSIN_SNR_LOSS1Y</i>		<i>Quicksin Snr Loss, 25.5 - Quicksin Average Score At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
597	Range	-4 - 25.5 ( median=6.5 mean=7.97 std=6.04 )
380		Missing

<i>QUICKSIN_SNR_LOSS2Y</i>		<i>Quicksin Snr Loss, 25.5 - Quicksin Average Score At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
127	Range	-3.5 - 25 ( median=9 mean=8.4 std=6.1 )
850		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>QUICKSIN_SNR_LOSS3Y</i>		<i>Quicksin Snr Loss, 25.5 - Quicksin Average Score At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
841	Range	-3 - 25.5 ( median=9.5 mean=10.52 std=6.24 )
136		Missing

<i>QUICKSIN_SNR_LOSSB</i>		<i>Quicksin Snr Loss, 25.5 - Quicksin Average Score At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
972	Range	-3 - 25 ( median=6 mean=7.1 std=5.2 )
5		Missing

<i>RACE</i>		<i>Participant Race</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
112	B	
858	W	
7		Missing

<i>RAN36_ENE_SCORE_1Y</i>		<i>Year 1 Rand36 Energy/Fatigue Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
932	Range	0 - 100 ( median=65 mean=63.4 std=18.7 )
45		Missing

<i>RAN36_ENE_SCORE_2Y</i>		<i>Year 2 Rand36 Energy/Fatigue Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	0 - 100 ( median=65 mean=62.5 std=19.3 )
76		Missing

<i>RAN36_ENE_SCORE_3Y</i>		<i>Year 3 Rand36 Energy/Fatigue Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
871	Range	0 - 100 ( median=60 mean=60.2 std=19.4 )
106		Missing

<i>RAN36_ENE_SCORE_6M</i>		<i>6 Month Rand36 Energy/Fatigue Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	0 - 100 ( median=65 mean=63.4 std=18.8 )
47		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_ENE_SCORE_B</i>		<i>Baseline Rand36 Energy/Fatigue Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
976	Range	0 - 100 ( median=65 mean=63.7 std=18.8 )
1		Missing

<i>RAN36_EWB_SCORE_1Y</i>		<i>Year 1 Rand36 Emotional Wellbeing Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
932	Range	16 - 100 ( median=88 mean=84.5 std=13.5 )
45		Missing

<i>RAN36_EWB_SCORE_2Y</i>		<i>Year 2 Rand36 Emotional Wellbeing Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	16 - 100 ( median=88 mean=84.3 std=13.1 )
76		Missing

<i>RAN36_EWB_SCORE_3Y</i>		<i>Year 3 Rand36 Emotional Wellbeing Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
871	Range	0 - 100 ( median=88 mean=84.1 std=13.1 )
106		Missing

<i>RAN36_EWB_SCORE_6M</i>		<i>6 Month Rand36 Emotional Wellbeing Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	20 - 100 ( median=88 mean=84.6 std=13.5 )
47		Missing

<i>RAN36_EWB_SCORE_B</i>		<i>Baseline Rand36 Emotional Wellbeing Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
976	Range	28 - 100 ( median=88 mean=85.4 std=12.0 )
1		Missing

<i>RAN36_GEN_SCORE_1Y</i>		<i>Year 1 Rand36 General Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	5 - 100 ( median=70 mean=69.1 std=17.8 )
44		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_GEN_SCORE_2Y</i>		<i>Year 2 Rand36 General Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	10 - 100 ( median=70 mean=68.7 std=17.8 )
76		Missing

<i>RAN36_GEN_SCORE_3Y</i>		<i>Year 3 Rand36 General Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
871	Range	10 - 100 ( median=70 mean=66.9 std=18.3 )
106		Missing

<i>RAN36_GEN_SCORE_6M</i>		<i>6 Month Rand36 General Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	15 - 100 ( median=75 mean=71.1 std=17.5 )
47		Missing

<i>RAN36_GEN_SCORE_B</i>		<i>Baseline Rand36 General Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	15 - 100 ( median=70 mean=69.4 std=17.5 )

<i>RAN36_PAI_SCORE_1Y</i>		<i>Year 1 Rand36 Pain Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
932	Range	0 - 100 ( median=77.5 mean=72.56 std=23.22 )
45		Missing

<i>RAN36_PAI_SCORE_2Y</i>		<i>Year 2 Rand36 Pain Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	0 - 100 ( median=70 mean=71.2 std=22.8 )
76		Missing

<i>RAN36_PAI_SCORE_3Y</i>		<i>Year 3 Rand36 Pain Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
871	Range	0 - 100 ( median=77.5 mean=70.59 std=24.40 )
106		Missing



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_PAI_SCORE_6M</i>		<i>6 Month Rand36 Pain Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	0 - 100 ( median=77.5 mean=72.64 std=23.38 )
47		Missing

<i>RAN36_PAI_SCORE_B</i>		<i>Baseline Rand36 Pain Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	0 - 100 ( median=77.5 mean=73.41 std=22.69 )

<i>RAN36_PFN_SCORE_1Y</i>		<i>Year 1 Rand36 Physical Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	0 - 100 ( median=80 mean=72.7 std=23.9 )
44		Missing

<i>RAN36_PFN_SCORE_2Y</i>		<i>Year 2 Rand36 Physical Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	0 - 100 ( median=75 mean=70.2 std=24.8 )
76		Missing

<i>RAN36_PFN_SCORE_3Y</i>		<i>Year 3 Rand36 Physical Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
871	Range	0 - 100 ( median=75 mean=68.7 std=25.3 )
106		Missing

<i>RAN36_PFN_SCORE_6M</i>		<i>6 Month Rand36 Physical Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	0 - 100 ( median=80 mean=74.2 std=22.8 )
47		Missing

<i>RAN36_PFN_SCORE_B</i>		<i>Baseline Rand36 Physical Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	0 - 100 ( median=80 mean=75.2 std=22.1 )

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_RLE_SCORE_1Y</i>		<i>Year 1 Rand36 Role Limitations From Emotional Problems Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45	0	
59	33.3	
84	66.7	
744	100	
45		Missing

<i>RAN36_RLE_SCORE_2Y</i>		<i>Year 2 Rand36 Role Limitations From Emotional Problems Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
43	0	
47	33.3	
76	66.7	
734	100	
77		Missing

<i>RAN36_RLE_SCORE_3Y</i>		<i>Year 3 Rand36 Role Limitations From Emotional Problems Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
40	0	
53	33.3	
1	50	
57	66.7	
720	100	
106		Missing

<i>RAN36_RLE_SCORE_6M</i>		<i>6 Month Rand36 Role Limitations From Emotional Problems Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
53	0	
58	33.3	
86	66.7	
733	100	
47		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_RLE_SCORE_B</i>		<i>Baseline Rand36 Role Limitations From Emotional Problems Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
31	0	
48	33.3	
87	66.7	
811	100	

<i>RAN36_RLP_SCORE_1Y</i>		<i>Year 1 Rand36 Role Limitations From Physical Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
125	0	
92	25	
100	50	
1	66.7	
120	75	
494	100	
45		Missing

<i>RAN36_RLP_SCORE_2Y</i>		<i>Year 2 Rand36 Role Limitations From Physical Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
137	0	
83	25	
99	50	
120	75	
462	100	
76		Missing

<i>RAN36_RLP_SCORE_3Y</i>		<i>Year 3 Rand36 Role Limitations From Physical Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
158	0	
110	25	
91	50	
84	75	
428	100	
106		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_RLP_SCORE_6M</i>		<i>6 Month Rand36 Role Limitations From Physical Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
119	0	
110	25	
1	33.3	
99	50	
133	75	
467	100	
48		Missing

<i>RAN36_RLP_SCORE_B</i>		<i>Baseline Rand36 Role Limitations From Physical Health Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
135	0	
94	25	
93	50	
138	75	
517	100	

<i>RAN36_SFN_SCORE_1Y</i>		<i>Year 1 Rand36 Social Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	0	
11	12.5	
11	25	
23	37.5	
48	50	
65	62.5	
105	75	
95	87.5	
573	100	
45		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_SFN_SCORE_2Y</i>		<i>Year 2 Rand36 Social Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	0	
6	12.5	
12	25	
18	37.5	
39	50	
71	62.5	
120	75	
113	87.5	
517	100	
78		Missing

<i>RAN36_SFN_SCORE_3Y</i>		<i>Year 3 Rand36 Social Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	0	
1	12.5	
11	25	
34	37.5	
62	50	
75	62.5	
120	75	
114	87.5	
451	100	
106		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RAN36_SFN_SCORE_6M</i>		<i>6 Month Rand36 Social Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	0	
5	12.5	
20	25	
23	37.5	
51	50	
59	62.5	
120	75	
142	87.5	
509	100	
47		Missing

<i>RAN36_SFN_SCORE_B</i>		<i>Baseline Rand36 Social Functioning Scale Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2	12.5	
15	25	
16	37.5	
52	50	
63	62.5	
125	75	
125	87.5	
579	100	

<i>RESPDS1Y</i>		<i>Respiratory Disease– Self-Reported Or Medication Use At 1y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
850	0	
80	1	
37		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RESPDS2Y</i>		<i>Respiratory Disease– Self-Reported Or Medication Use At 2y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13	T	
827	0	
73	1	
64		Missing

<i>RESPDS3Y</i>		<i>Respiratory Disease– Self-Reported Or Medication Use At 3y</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	T	
807	0	
61	1	
99		Missing

<i>RESPDSB</i>		<i>Respiratory Disease– Self-Reported Or Medication Use At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2	T	
894	0	
81	1	

<i>RES_DNA</i>		<i>Restrictions On Dna Usage</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
35	ARIC Only	
822	Full Consent	
23	No for-profit or commercial use	
28	No use/storage DNA	
68	Not for Profit	
1		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>RES_OTH</i>		<i>Restrictions On Other Procedures</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
35	ARIC Only	
826	Full Consent	
18	No Consent	
23	No for-profit or commercial use	
74	Not for Profit	
1		Missing

<i>RIGHT_TYPE1Y</i>		<i>Year 1 Adjudicated Right Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4	Mixed	
78	Sensorineural	
895		Missing

<i>RIGHT_TYPE2Y</i>		<i>Year 2 Adjudicated Right Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11	Sensorineural	
966		Missing

<i>RIGHT_TYPE3Y</i>		<i>Y3 Clinic Adjudicated Right Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
8	Mixed	
2	Questionable	
305	Sensorineural	
662		Missing

<i>RIGHT_TYPEB</i>		<i>Screen And Baseline Adjudicated Right Ear Types Of Hearing Loss</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6	Mixed	
2	Questionable	
969	Sensorineural	



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SOCIAL_NETWORKB</i>		<i>Social Network Size, Number Of People With Regular Contact At Baseline</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Range	1 - 63 ( median=22 mean=22.4 std=10.6 )

<i>SOCIAL_NETWORK_1Y</i>		<i>Social Network Size, Number Of People With Regular Contact At 1 Year</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	1 - 60 ( median=21 mean=21.5 std=10.5 )
44		Missing

<i>SOCIAL_NETWORK_2Y</i>		<i>Social Network Size, Number Of People With Regular Contact At 2 Years</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
901	Range	1 - 66 ( median=19 mean=20.3 std=10.2 )
76		Missing

<i>SOCIAL_NETWORK_3Y</i>		<i>Social Network Size, Number Of People With Regular Contact At 3 Years</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
873	Range	2 - 59 ( median=19 mean=20.5 std=10.7 )
104		Missing

<i>SOCIAL_NETWORK_6M</i>		<i>Social Network Size, Number Of People With Regular Contact At 6 Months</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	1 - 53 ( median=22 mean=22.6 std=10.6 )
47		Missing

<i>SPLITR3</i>		<i>Type Of Contact For The Split Year 3 Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
130	Both	
732	In-Clinic Only	
15	Telephone Only	
100		Missing

<i>SPPB1Y</i>		<i>Year 1 Short Physical Performance Summary Battery Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
595	Range	0 - 12 ( median=10 mean=9.8 std=2.2 )
382		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SPPB2Y</i>		<i>Year 2 Short Physical Performance Summary Battery Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
126	Range	2 - 12 ( median=10 mean=9.2 std=2.3 )
851		Missing

<i>SPPB3Y</i>		<i>Year 3 Short Physical Performance Summary Battery Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
836	Range	0 - 12 ( median=10 mean=9.1 std=2.6 )
141		Missing

<i>SPPB4M1Y</i>		<i>Year 1 Physical Function 4 Meter Walk Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
337	T	
1	0	
11	1	
32	2	
71	3	
488	4	
37		Missing

<i>SPPB4M2Y</i>		<i>Year 2 Physical Function 4 Meter Walk Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
763	T	
4	1	
10	2	
23	3	
91	4	
86		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SPPB4M3Y</i>		<i>Year 3 Physical Function 4 Meter Walk Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
24	T	
13	0	
16	1	
49	2	
153	3	
614	4	
108		Missing

<i>SPPB4MB</i>		<i>Baseline Physical Function 4 Meter Walk Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6	T	
1	0	
10	1	
34	2	
134	3	
792	4	

<i>SPPBB</i>		<i>Baseline Short Physical Performance Summary Battery Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
954	Range	0 - 12 ( median=10 mean=9.9 std=2.1 )
23		Missing

<i>SPPBBAL1Y</i>		<i>Year 1 Physical Function Summary Balance Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7	0	
24	1	
39	2	
70	3	
458	4	
379		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SPPBBAL2Y</i>		<i>Year 2 Physical Function Summary Balance Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	0	
9	1	
6	2	
22	3	
86	4	
851		Missing

<i>SPPBBAL3Y</i>		<i>Year 3 Physical Function Summary Balance Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
40	0	
49	1	
51	2	
109	3	
599	4	
129		Missing

<i>SPPBBALB</i>		<i>Baseline Physical Function Summary Balance Score</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	0	
34	1	
49	2	
101	3	
773	4	
10		Missing

<i>SPPBCS1Y</i>		<i>Year 1 Physical Function Chair Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
54	0	
84	1	
142	2	
154	3	
165	4	
378		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SPPBCS2Y</i>		<i>Year 2 Physical Function Chair Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15	0	
25	1	
34	2	
31	3	
22	4	
850		Missing

<i>SPPBCS3Y</i>		<i>Year 3 Physical Function Chair Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
129	0	
164	1	
208	2	
185	3	
160	4	
131		Missing

<i>SPPBCSB</i>		<i>Baseline Physical Function Chair Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
81	0	
140	1	
224	2	
237	3	
282	4	
13		Missing

<i>SPPBSBS1Y</i>		<i>Year 1 Physical Function Side-By-Side Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7	0	
592	1	
378		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SPPBSBS2Y</i>		<i>Year 2 Physical Function Side-By-Side Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	0	
124	1	
850		Missing

<i>SPPBSBS3Y</i>		<i>Year 3 Physical Function Side-By-Side Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
40	0	
811	1	
126		Missing

<i>SPPBSBSB</i>		<i>Baseline Physical Function Side-By-Side Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	0	
961	1	
6		Missing

<i>SPPBST1Y</i>		<i>Year 1 Physical Function Semi Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
32	0	
567	1	
378		Missing

<i>SPPBST2Y</i>		<i>Year 2 Physical Function Semi Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12	0	
114	1	
851		Missing

<i>SPPBST3Y</i>		<i>Year 3 Physical Function Semi Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
89	0	
760	1	
128		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SPPBSTB</i>		<i>Baseline Physical Function Semi Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45	0	
925	1	
7		Missing

<i>SPPBTS1Y</i>		<i>Year 1 Physical Function Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71	0	
70	1	
458	2	
378		Missing

<i>SPPBTS2Y</i>		<i>Year 2 Physical Function Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	0	
22	1	
86	2	
851		Missing

<i>SPPBTS3Y</i>		<i>Year 3 Physical Function Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
140	0	
109	1	
599	2	
129		Missing

<i>SPPBTSB</i>		<i>Baseline Physical Function Tandem Stand</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
94	0	
101	1	
773	2	
9		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>SPRT_IV11Y</i>		<i>Year 1 Sport During Leisure Time (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
929	Range	1 - 5 ( median=2.75 mean=2.645 std=0.817 )
48		Missing

<i>SPRT_IV12Y</i>		<i>Year 2 Sport During Leisure Time (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
894	Range	1 - 5 ( median=2.75 mean=2.685 std=0.805 )
83		Missing

<i>SPRT_IV13Y</i>		<i>Year 3 Sport During Leisure Time (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
870	Range	1 - 5 ( median=2.5 mean=2.62 std=0.80 )
107		Missing

<i>SPRT_IV1B</i>		<i>Baseline Sport During Leisure Time (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
971	Range	1 - 5 ( median=2.5 mean=2.57 std=0.78 )
6		Missing

<i>SUBJECTID</i>		<i>ACHIEVE SubjectID</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
977	Present	Text suppressed

<i>SYSTOLICV11Y</i>		<i>Mean Systolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 1y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	73 - 193 ( median=126 mean=128.0 std=17.8 )
375		Missing

<i>SYSTOLICV12Y</i>		<i>Mean Systolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 2y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
130	Range	73 - 194 ( median=127 mean=130.3 std=19.9 )
847		Missing



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

SYSTOLICV13Y		Mean Systolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At 3y (ARIC V6, Definition 1)
N	Value	Description
851	Range	65 - 180 ( median=126 mean=125.6 std=16.5 )
126		Missing

SYSTOLICV1B		Mean Systolic Bp Of 2nd And 3rd Measurements, If 3rd Missing Then 2nd Value At Baseline (ARIC V6, Definition 1)
N	Value	Description
968	Range	86 - 191 ( median=129 mean=130.9 std=17.3 )
9		Missing

TR1WALK4MSPV11Y		Year 1 4m Walking Speed For Trial 1 (M/Sec), ARIC V6 Definition 1
N	Value	Description
602	Range	0.27 - 1.63 ( median=0.95 mean=0.940 std=0.210 )
375		Missing

TR1WALK4MSPV12Y		Year 2 4m Walking Speed For Trial 1 (M/Sec), ARIC V6 Definition 1
N	Value	Description
128	Range	0.3 - 1.33 ( median=0.89 mean=0.879 std=0.210 )
849		Missing

TR1WALK4MSPV13Y		Year 3 4m Walking Speed For Trial 1 (M/Sec), ARIC V6 Definition 1
N	Value	Description
832	Range	0.22 - 1.67 ( median=0.91 mean=0.902 std=0.212 )
145		Missing

TR1WALK4MSPV1B		Baseline 4m Walking Speed For Trial 1 (M/Sec), ARIC V6 Definition 1
N	Value	Description
970	Range	0.21 - 1.53 ( median=0.96 mean=0.956 std=0.203 )
7		Missing

TR2WALK4MSPV11Y		Year 1 4m Walking Speed For Trial 2 (M/Sec) , ARIC V6 Definition 1
N	Value	Description
602	Range	0.23 - 1.59 ( median=1 mean=1.0 std=0.2 )
375		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>TR2WALK4MSPV12Y</i>		<i>Year 2 4m Walking Speed For Trial 2 (M/Sec) , ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	0.33 - 1.49 ( median=0.935 mean=0.9193 std=0.2143 )
849		Missing

<i>TR2WALK4MSPV13Y</i>		<i>Year 3 4m Walking Speed For Trial 2 (M/Sec) , ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
832	Range	0.21 - 2 ( median=0.95 mean=0.946 std=0.222 )
145		Missing

<i>TR2WALK4MSPV1B</i>		<i>Baseline 4m Walking Speed For Trial 2 (M/Sec) , ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
970	Range	0.28 - 2 ( median=1 mean=1.0 std=0.2 )
7		Missing

<i>TREATMENT</i>		<i>ACHIEVE Treatment 1=hearing, 2=education</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
490	1	
487	2	

<i>TYPE_VISIT18M</i>		<i>18 - Month Type Of Visit, Either In-Person, Phone Or Both</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
354	INPERSON	
559	PHONE	
64		Missing

<i>TYPE_VISIT1Y</i>		<i>Year 1 Type Of Visit, Either In-Person, Phone Or Both</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
606	INPERSON	
327	PHONE	
44		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>TYPE_VISIT2Y</i>		<i>Year 2 Type Of Visit, Either In-Person, Phone Or Both</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	BOTH	
129	INPERSON	
775	PHONE	
72		Missing

<i>TYPE_VISIT30M</i>		<i>30 - Month Type Of Visit, Either In-Person, Phone Or Both</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
439	INPERSON	
446	PHONE	
92		Missing

<i>TYPE_VISIT3Y</i>		<i>Year 3 Type Of Visit, Either In-Person, Phone Or Both</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
130	BOTH	
732	INPERSON	
15	PHONE	
100		Missing

<i>TYPE_VISIT6M</i>		<i>6 - Month Type Of Visit, Either In-Person, Phone Or Both</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
882	INPERSON	
48	PHONE	
47		Missing

<i>UCLA_LONELINESS_SCORE1Y</i>		<i>Year 1 UCLA Loneliness Scale Score, Items 1,5,6,9,10,15,16,19,20 Reversed. If Any Item Missing, Score Set To Missing.</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
926	Range	20 - 67 ( median=31 mean=32.2 std=8.7 )
51		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>UCLA_LONELINESS_SCORE2Y</i>		<i>Year 2 Ucla Loneliness Scale Score, Items 1,5,6,9,10,15,16,19,20 Reversed. If Any Item Missing, Score Set To Missing.</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
899	Range	20 - 70 ( median=31 mean=32.5 std=8.7 )
78		Missing

<i>UCLA_LONELINESS_SCORE3Y</i>		<i>Year 3 Ucla Loneliness Scale Score, Items 1,5,6,9,10,15,16,19,20 Reversed. If Any Item Missing, Score Set To Missing.</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
868	Range	20 - 75 ( median=31 mean=32.9 std=8.9 )
109		Missing

<i>UCLA_LONELINESS_SCORE6M</i>		<i>6 - Month Ucla Loneliness Scale Score, Items 1,5,6,9,10,15,16,19,20 Reversed. If Any Item Missing, Score Set To Missing.</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
918	Range	20 - 75 ( median=31 mean=32.3 std=8.7 )
59		Missing

<i>UCLA_LONELINESS_SCOREB</i>		<i>Baseline Ucla Loneliness Scale Score, Items 1,5,6,9,10,15,16,19,20 Reversed. If Any Item Missing, Score Set To Missing.</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
961	Range	20 - 66 ( median=31 mean=32.7 std=8.5 )
16		Missing

<i>UNABLETOWALKV11Y</i>		<i>Year 1 Indicator Variable Noting Ppt Unable To Or No Attempt To Walk 4m, ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
603	0	
1	1	
373		Missing

<i>UNABLETOWALKV12Y</i>		<i>Year 2 Indicator Variable Noting Ppt Unable To Or No Attempt To Walk 4m, ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	0	
849		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>UNABLETOWALKV13Y</i>		<i>Year 3 Indicator Variable Noting Ppt Unable To Or No Attempt To Walk 4m, ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
840	0	
13	1	
124		Missing

<i>UNABLETOWALKV1B</i>		<i>Baseline Indicator Variable Noting Ppt Unable To Or No Attempt To Walk 4m, ARIC V6 Definition 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
971	0	
1	1	
5		Missing

<i>VISIT_DATE18M_FOLLOWUPDAYS</i>		<i>Days Of Follow Up From Randomization Date To 18 - Month Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
913	Range	434 - 673 ( median=537 mean=541.4 std=25.1 )
64		Missing

<i>VISIT_DATE18M_YEAR</i>		<i>Year Of 18 - Month Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
220	2019	
543	2020	
150	2021	
64		Missing

<i>VISIT_DATE1Y_FOLLOWUPDAYS</i>		<i>Days Of Follow Up From Randomization Date To Year 1 Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
933	Range	266 - 551 ( median=364 mean=367.1 std=26.5 )
44		Missing

Section 1: No PHI ACHIEVE Final Data Sets (V1.1)

<i>VISIT_DATE1Y_YEAR</i>		<i>Year Of Year 1 Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
495	2019	
438	2020	
44		Missing

<i>VISIT_DATE2Y_FOLLOWUPDAYS</i>		<i>Days Of Follow Up From Randomization Date To Year 2 Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
905	Range	671 - 987 ( median=728 mean=731.3 std=29.2 )
72		Missing

<i>VISIT_DATE2Y_YEAR</i>		<i>Year Of Year 2 Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3	2019	
473	2020	
429	2021	
72		Missing

<i>VISIT_DATE30M_FOLLOWUPDAYS</i>		<i>Days Of Follow Up From Randomization Date To 30 - Month Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
885	Range	831 - 1027 ( median=906 mean=908.2 std=22.1 )
92		Missing

<i>VISIT_DATE30M_YEAR</i>		<i>Year Of 30 - Month Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
210	2020	
541	2021	
134	2022	
92		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

VISIT_DATE3Y_FOLLOWUPDAYS		<i>Days Of Follow Up From Randomization Date To Year 3 Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
877	Range	910 - 1672 ( median=1098 mean=1118.5 std=64.0 )
100		Missing

VISIT_DATE3Y_YEAR		<i>Year Of Year 3 Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
462	2021	
415	2022	
100		Missing

VISIT_DATE6M_FOLLOWUPDAYS		<i>Days Of Follow Up From Randomization Date To 6 - Month Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
930	Range	110 - 313 ( median=182 mean=183.5 std=23.5 )
47		Missing

VISIT_DATE6M_YEAR		<i>Year Of 6 - Month Date Of Visit If The Participant Has Both A Phone And Inperson Visit Then This Date Is Set The Date Of The Inperson Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
224	2018	
569	2019	
137	2020	
47		Missing

VLASTVBWTDELTA		<i>Percent Of Baseline Weight Change From Baseline To Last Measured Visit (Neg Val Means Loss) - Used In Frailty Weight Loss Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
912	Range	-33.8053 - 21.93548 ( median=-1.83866 mean=-2.281967 std=6.246624 )
65		Missing

WALK4M1Y		<i>Year 1 Physical Function 4 Meter Walk, Fastest Time Of 2 Trials</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	2.46 - 14.68 ( median=3.94 mean=4.269 std=1.351 )
375		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>WALK4M2Y</i>		<i>Year 2 Physical Function 4 Meter Walk, Fastest Time Of 2 Trials</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	2.69 - 12.07 ( median=4.225 mean=4.5922 std=1.4690 )
849		Missing

<i>WALK4M3Y</i>		<i>Year 3 Physical Function 4 Meter Walk, Fastest Time Of 2 Trials</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
832	Range	2 - 18.56 ( median=4.145 mean=4.4504 std=1.3880 )
145		Missing

<i>WALK4MB</i>		<i>Baseline Physical Function 4 Meter Walk, Fastest Time Of 2 Trials</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
970	Range	2 - 14.37 ( median=3.94 mean=4.160 std=1.157 )
7		Missing

<i>WALK4MV21Y</i>		<i>Year 1 Physical Function 4 Meter Walk, Average Time Of 2 Trials, Both Trials With Aid Or Both Trials Without Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
599	Range	2.62 - 15.925 ( median=4.1 mean=4.46 std=1.43 )
378		Missing

<i>WALK4MV22Y</i>		<i>Year 2 Physical Function 4 Meter Walk, Average Time Of 2 Trials, Both Trials With Aid Or Both Trials Without Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	2.885 - 12.63 ( median=4.3675 mean=4.78309 std=1.53203 )
849		Missing

<i>WALK4MV23Y</i>		<i>Year 3 Physical Function 4 Meter Walk, Average Time Of 2 Trials, Both Trials With Aid Or Both Trials Without Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
826	Range	2.485 - 18.745 ( median=4.33 mean=4.640 std=1.457 )
151		Missing



**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<b>WALK4MV2B</b>		<i>Baseline Physical Function 4 Meter Walk, Average Time Of 2 Trials, Both Trials With Aid Or Both Trials Without Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
968	Range	2.415 - 16.915 ( median=4.1075 mean=4.33617 std=1.25362 )
9		Missing

<b>WALKAIDV11Y</b>		<i>Year 1 Physical Function 4 Meter Walk: Used Walking Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
338	T	
579	0	
23	1	
37		Missing

<b>WALKAIDV12Y</b>		<i>Year 2 Physical Function 4 Meter Walk: Used Walking Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
763	T	
118	0	
10	1	
86		Missing

<b>WALKAIDV13Y</b>		<i>Year 3 Physical Function 4 Meter Walk: Used Walking Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
37	T	
773	0	
59	1	
108		Missing

<b>WALKAIDV1B</b>		<i>Baseline Physical Function 4 Meter Walk: Used Walking Aid (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7	T	
943	0	
27	1	

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>WALKAIDV21Y</i>		<i>Year 1 Physical Function 4 Meter Walk: Used Walking Aid In Both Trials (Use With Walk4mv2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
378	T	
578	0	
21	1	

<i>WALKAIDV22Y</i>		<i>Year 2 Physical Function 4 Meter Walk: Used Walking Aid In Both Trials (Use With Walk4mv2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
849	T	
118	0	
10	1	

<i>WALKAIDV23Y</i>		<i>Year 3 Physical Function 4 Meter Walk: Used Walking Aid In Both Trials (Use With Walk4mv2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
151	T	
769	0	
57	1	

<i>WALKAIDV2B</i>		<i>Baseline Physical Function 4 Meter Walk: Used Walking Aid In Both Trials (Use With Walk4mv2)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	T	
943	0	
25	1	

<i>WALKSPEED15FTV11Y</i>		<i>Year 1 Time In Seconds Used To Walk 15ft - Used In Frailty Slowness Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	2.81178 - 16.77924 ( median=4.50342 mean=4.879755 std=1.543681 )
375		Missing

<i>WALKSPEED15FTV12Y</i>		<i>Year 2 Time In Seconds Used To Walk 15ft - Used In Frailty Slowness Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
128	Range	3.07467 - 13.79601 ( median=4.829175 mean=5.2488701 std=1.6790723 )
849		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>WALKSPEED15FTV13Y</i>		<i>Year 3 Time In Seconds Used To Walk 15ft - Used In Frailty Slowness Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
832	Range	2.286 - 21.21408 ( median=4.737735 mean=5.0867895 std=1.5865399 )
145		Missing

<i>WALKSPEED15FTV1B</i>		<i>Baseline Time In Seconds Used To Walk 15ft - Used In Frailty Slowness Component</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
970	Range	2.286 - 16.42491 ( median=4.50342 mean=4.754668 std=1.322655 )
7		Missing

<i>WITHDRAW_DT_FOLLOWUPDAYS</i>		<i>Days Of Follow Up From Randomization Date To Date Of Withdrawal</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30	Range	0 - 1378 ( median=111.5 mean=377.43 std=451.92 )
947		Missing

<i>WITHDRAW_DT_YEAR</i>		<i>Year Of Date Of Withdrawal</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2	2018	
17	2019	
6	2020	
2	2021	
3	2022	
947		Missing

<i>WSTHPRV11Y</i>		<i>Waist-To-Hip Ratio At 1y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
602	Range	0.65 - 1.15 ( median=0.94 mean=0.933 std=0.084 )
375		Missing

<i>WSTHPRV12Y</i>		<i>Waist-To-Hip Ratio At 2y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
129	Range	0.77 - 1.12 ( median=0.95 mean=0.942 std=0.078 )
848		Missing

**Section 1: No PHI ACHIEVE Final Data Sets (V1.1)**

<i>WSTHPRV13Y</i>		<i>Waist-To-Hip Ratio At 3y (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
849	Range	0.52 - 1.65 ( median=0.94 mean=0.937 std=0.088 )
128		Missing

<i>WSTHPRV1B</i>		<i>Waist-To-Hip Ratio At Baseline (ARIC V6, Definition 1)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
967	Range	0.66 - 1.2 ( median=0.93 mean=0.927 std=0.083 )
10		Missing