

Section 1: Derived Variable File

Partial STATUS Derived Variable Dataset: FORM CODE=STATUS91_PARTIAL VERSION=1.0

Instructions: Derived variable indicators for some ARIC outcomes

<i>CENTER</i>		<i>Field Center</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4035	F	F=Forsyth County, North Carolina
3728	J	J=The city of Jackson, Mississippi
4009	M	M=Selected Northwestern suburbs of Minneapolis, Minnesota
4020	W	W=Washington County, Maryland

<i>AGENATMENOPAUSEF</i>		<i>Age (Years) At Natural Menopause</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5176	Range	31 - 62 (median=48 mean=47.3 std=5.3)
10616		Missing

<i>AGESRGMENOPAUSEF</i>		<i>Age (Years) At Surgical Menopause</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1201	Range	31 - 63 (median=44 mean=43.3 std=5.9)
14591		Missing

<i>REVISEDROW51</i>		<i>Row From Syndromic Dx Table 6.1 In Manual 17</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6487	Range	0 - 36 (median=19 mean=15.3 std=10.8)
9305		Missing

<i>COGDIAG51</i>		<i>V5 Ncs Cognitive Status Diagnosis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
344	D	D=Dementia
1374	M	M=MCI
4755	N	N=Normal
15	U	U=Unknown
9304		Missing

<i>MISSEDMMSEITEMS51</i>		<i>V5 Number Of Missing Mmse Items</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6523	Range	0 - 30 (median=0 mean=0.4 std=2.6)
9269		Missing

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<i>PRORATEDMMSE52</i>		<i>V5 Prorated Mmse Score Ver 2, [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)], Null If Too Much Missingness</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6447	Range	0 - 30 (median=28 mean=27.3 std=3.1)
9345		Missing

<i>ALGDXSTRATUM61</i>		<i>V6 Stratum Of The Algorithmic Dx Chart In Manual 17</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3971	Range	1 - 16 (median=3 mean=4.8 std=3.3)
11821		Missing

<i>COGDIAG61</i>		<i>V6 Ncs Cognitive Status Diagnosis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
316	D	D=Dementia
768	M	M=MCI
2882	N	N=Normal
5	U	U=Unknown
11821		Missing

<i>MISSEDMMSEITEMS61</i>		<i>V6 Number Of Missing Mmse Items</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3997	Range	0 - 30 (median=0 mean=0.4 std=2.6)
11795		Missing

<i>PRORATEDMMSE62</i>		<i>V6 Prorated Mmse Score Ver 2, [(30 * Mme Score) / (30 – Number Skipped Due To Non-Cognitive Reasons)], Null If Too Much Missingness</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3938	Range	0 - 30 (median=28 mean=27.6 std=3.1)
11854		Missing

<i>ALGDXSTRATUM71</i>		<i>V7 Stratum Of The Algorithmic Dx Chart In Manual 17</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3535	Range	1 - 16 (median=3 mean=4.3 std=3.0)
12257		Missing

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<i>COGDIAG71</i>		<i>V7 Ncs Cognitive Status Diagnosis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
294	D	D=Dementia
550	M	M=MCI
2691	N	N=Normal
12257		Missing

<i>MISSEDMMSEITEMS71</i>		<i>V7 Number Of Missing Mmse Items</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3556	Range	0 - 30 (median=0 mean=0.5 std=2.8)
12236		Missing

<i>PRORATEDMMSE72</i>		<i>V7 Prorated Mmse Score Ver 2, [(30 * Mmse Score) / (30 - Number Skipped Due To Non-Cognitive Reasons)], Null If Too Much Missingness</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3490	Range	0 - 30 (median=28 mean=27.3 std=3.3)
12302		Missing

<i>ALGDXSTRATUM8T1</i>		<i>V8t Stratum Of The Algorithmic Dx Chart In Manual 17</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3212	Range	1 - 16 (median=3 mean=4.2 std=2.5)
12580		Missing

<i>COGDIAG8T1</i>		<i>V8t Ncs Cognitive Status Diagnosis Ver1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
121	D	D=Dementia
841	M	M=MCI
2249	N	N=Normal
1	U	U=Unknown
12580		Missing

<i>ALGDXSTRATUM91</i>		<i>V9 Stratum Of The Algorithmic Dx Chart In Manual 17</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2052	Range	1 - 16 (median=3 mean=4.1 std=2.6)
13740		Missing

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<i>COGDIAG91</i>		<i>V9 Ncs Cognitive Status Diagnosis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
173	D	D=Dementia
270	M	M=MCI
1609	N	N=Normal
13740		Missing

<i>MISSEDMMSEITEMS91</i>		<i>V9 Number Of Missing Mmse Items</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2098	Range	0 - 30 (median=0 mean=0.8 std=3.6)
13694		Missing

<i>PRORATEDMMSE92</i>		<i>V9 Prorated Mmse Score Ver 2, [(30 * Mmse Score) / (30 - Number Skipped Due To Non-Cognitive Reasons)], Null If Too Much Missingness</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2030	Range	4 - 30 (median=27 mean=26.5 std=3.2)
13762		Missing

<i>INCSELFREPBP91</i>		<i>Self-Report Incident High Blood Pressure By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
23	0	0=No
11285	1	1=Yes
4484		Missing

<i>INCSELFREPDM91</i>		<i>Self-Report Diabetes Mellitus By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20	0	0=No
5175	1	1=Yes
10597		Missing

<i>INCSELFREPCLD91</i>		<i>Self-Report Incident Pvd Or Claudication By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	0	0=No
990	1	1=Yes
14792		Missing

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<i>INCSELFREPAST91</i>		<i>Self-Report Asthma By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10	0	0=No
2490	1	1=Yes
13292		Missing

<i>INCSELFREPLUNG91</i>		<i>Self-Report Chronic Lung Disease By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
22	0	0=No
3630	1	1=Yes
12140		Missing

<i>INCSELFREPHE91</i>		<i>Self-Report Heart Failure By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
61	0	0=No
3282	1	1=Yes
12449		Missing

<i>INCSELFREPAP91</i>		<i>Self-Report Atrial Fibrillation By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
79	0	0=No
4146	1	1=Yes
11567		Missing

<i>INCSELFREPSTK91</i>		<i>Self-Report Stroke By The End Of V9</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10679	T	.T=Missing
1679	0	0=No
3434	1	1=Yes

<i>DEMDXL1_91</i>		<i>Dementia Diagnosis Level 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1868	0	0=No Dementia
915	1	1=Dementia
13009		Missing

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<i>DATEOFDEATH_FollowUp Days</i>		<i>Days Of Follow Up From Visit 1 To Date Of Death</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10473	Range	8 - 13099 (median=8513 mean=7935.0 std=3288.8)
5319		Missing

<i>DATE_DEMDXL1_91_Foll owUpDays</i>		<i>Days Of Follow Up From Visit 1 To Date For Dementia Diagnosis Level 1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2783	Range	3952 - 13085 (median=11974 mean=11500.6 std=1281.5)
13009		Missing

<i>INCSELFREPAF_DATE91 _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Atrial Fibrillation Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4225	Range	4389 - 13049 (median=7651 mean=8326.4 std=1732.4)
11567		Missing

<i>INCSELFREPAST_DATE9 1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Asthma Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2500	Range	3565 - 12956 (median=4692 mean=5506.8 std=2019.8)
13292		Missing

<i>INCSELFREPCLD_DATE9 1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Incident Pvd Or Claudication Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1000	Range	6191 - 12959 (median=8421 mean=8543.6 std=1456.4)
14792		Missing

<i>INCSELFREPDM_DATE91 _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Diabetes Mellitus Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5195	Range	3562 - 13077 (median=4732 mean=5650.5 std=2069.1)
10597		Missing

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<i>INCSELFREP_HBP_DATE91_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Incident High Blood Pressure Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11308	Range	3518 - 13112 (median=4355 mean=4986.9 std=1750.5)
4484		Missing

<i>INCSELFREP_HF_DATE91_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Heart Failure Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3343	Range	3566 - 13099 (median=6612 mean=7144.6 std=2589.7)
12449		Missing

<i>INCSELFREPLUNG_DATE91_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Chronic Lung Disease Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3652	Range	3571 - 12909 (median=4909.5 mean=5841.14 std=2232.56)
12140		Missing

<i>INCSELFREP_STK_DATE91_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Self-Report Stroke Date Or Earliest Date From Last Follow-Up, Death Or End Of V9 Data Collection</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 13104 (median=9135 mean=8330.6 std=3685.2)

<i>LASTFUINTERVIEWDATE_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Date Of Last Completed Follow-Up Interview By 30nov2022</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15791	Range	258 - 13104 (median=10211 mean=9156.4 std=3326.6)
1		Missing

<i>STATUSDATE21_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 2 Exam Or 05feb1990</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	-52 - 2086 (median=1057 mean=1010.1 std=219.9)

<i>STATUSDATE31_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 3 Exam, Or 16mar1993</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 3204 (median=2162.5 mean=2051.84 std=343.16)

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<i>STATUSDATE41_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 4 Exam, Or 01feb1996</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 4350 (median=3228 mean=3036.6 std=524.6)

<i>STATUSDATE51_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 5 Exam, Or 01jun2011</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 9752 (median=8273 mean=7426.3 std=2080.7)

<i>STATUSDATE61_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 6 Exam, Or 15jun2016</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 11263 (median=9864 mean=8487.3 std=2702.5)

<i>STATUSDATE71_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 7 Exam, Or 01feb2018</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 11989 (median=10356 mean=8800.3 std=2918.3)

<i>STATUSDATE81_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 8 Exam, Or 13jan2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 12137 (median=10754.5 mean=9065.95 std=3110.88)

<i>STATUSDATE8T1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 8t Exam, Or 15jun2020</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 12417 (median=10754.5 mean=9146.09 std=3173.00)

<i>STATUSDATE91_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Either Death Date, Date Of Visit 9 Exam, Or 01jun2021</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15792	Range	8 - 13085 (median=10754.5 mean=9303.20 std=3300.72)