ARIC Data Book Page 1 of 2

Cohort Surveillance

Recurrent Cardiac Procedure, CHD, Heart Failure and Stroke Data

Data set name: REC_BY21_NP

Recurrent Cardiac Procedure, CHD, Heart Failure and Stroke Variable Data

	DAT7_FOLLO UPDAYS	Days Of Follow Up From Visit 1 To The Date Of The Last Known Status For All Cohort Participants For All Types Of Events Except Death. All Deaths Are Included As Type
N	Value	Description
38426	Range	8 - 12819 (median=8919 mean=8428.2 std=3019.6)

CENSDAT7_YEAR		Year Of The Date Of The Last Known Status For All Cohort Participants For All Types Of Events Except Death. All Deaths Are Included As Type_of_event='death'.
N	Value	Description
38426	Range	1987 - 2021 (median=2013 mean=2011.1 std=8.2)

HF_	SUBTYPE	ARIC Adjudicated HF Diagnosis: A=definite Decompensated HF, B=probable Decompensated HF
N	Value	Description
2456	А	definite decompensated HF
2171	В	probable decompensated HF
33799		Missing

ID		ARIC Surveillance Event ID. Cohort_IDs Can Have Multiple IDs.
N	Value	Description
29408	Present	Text suppressed
9018		Missing

SOURCE_OF_DEA TH_INFORMATION		Source Of Death Information
N	Value	Description
8929	ARIC	ARIC
90	NDI	National Death Index
29407		Missing

SOURCE_OF_HF_ EVENT		Source Of HF Event
Ν	Value	Description
4627	adjudication	adjudication
15205	discharge codes	discharge codes
18594		Missing

ARIC Data Book

Cohort Surveillance

STROKE_SUBTYP E		Subtype Of Stroke Events
N	Value	Description
450	DEF_EIB	Definite Brain Infarction, Non-carotid Embolic (EIB)
185	DEF_IPH	Definite Brain Hemorrhage (IPH)
53	DEF_SAH	Definite Subarachnoid Hemorrhage (SAH)
954	DEF_TIB	Definite Brain Infarction, Thrombotic (TIB)
95	PROB_EIB	Probable EIB
2	PROB_SAH	Probable SAH
341	PROB_TIB	Probable TIB
36346		Missing

SUBJECTID		ARIC Cohort ID
N	Value	Description
38426	Present	Text suppressed

TIME_SINCE_VISIT		Days Since Visit 1
N	Value	Description
38426	Range	2 - 12787 (median=7482 mean=7163.1 std=3124.0)

TYPE_OF_EVENT		Type Of Event. For A Given Event, All Possible Types Are Listed As Separate Records. For Example, A CHD death Will Have A Record For 'CHD death' And One For 'DEATH'.
N	Value	Description
1237	CHD death	CHD death
3166	Cardiac Procedure	Cardiac Procedure
9019	DEATH	DEATH
19832	HF	HF
3092	MI	MI
2080	STROKE	STROKE

TYPE_OF_MI		Type Of MI
N	Value	Description
2095	NSTEMI	non-ST segment elevation myocardial infarction
410	STEMI	ST-elevation myocardial infarction
35921		Missing