

JHS-ARIC

Cohort Surveillance Heart Failure Occurrences Data Dictionary

Occurrence: An occurrence refers to a single hospitalization, fatal or non-fatal, with a unique ID.

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1. Classification Variables

1.1. ADHFTYPE_EVER

Purpose

To determine for an acute decompensated heart failure event if this can be classified as heart failure with preserved ejection fraction, systolic heart failure or recovered.

Values

ADHFTYPE_EVER		HF Type Ever For Definite Or Probable Decompensated Heart Failure
N	Value	Description
149	ADHFPEF	Preserved ejection fraction acute decompensated heart failure
6	RECOVERED	Recovered ejection fraction acute decompensated heart failure
189	SADHF	Systolic acute decompensated heart failure
1551		Missing

Description

ADHFTYPE_EVER is a categorical variable. ADHFTYPE_EVER is derived from the variables ADHF, LVEF_CUR_LOW and LVE_PRE_LOW. The classification of the HF occurrence is based on the type of HF(HFDIAG) and the prior (LVEF_PRE_LOW) and current (LVEF_CUR_LOW) ejection fraction data.

Type

Occurrence

Algorithm

If the HF occurrence is NOT classified as {Definite Decompensated HF or Probably Decompensated HF} then set ADHFTYPE_EVER as missing.
If the HF occurrence is classified as {Definite Decompensated HF or Probably Decompensated HF} then set ADHFTYPE_EVER as follows:
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=. then ADHFTYPE_EVER="";
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=0 then ADHFTYPE_EVER="ADHFPEF";
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=1 then ADHFTYPE_EVER="SADHF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=. then ADHFTYPE_EVER="ADHFPEF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=0 then ADHFTYPE_EVER="ADHFPEF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=1 then ADHFTYPE_EVER="RECOVERED";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=. then ADHFTYPE_EVER="SADHF";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=0 then ADHFTYPE_EVER="SADHF";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=1 then ADHFTYPE_EVER="SADHF";

Related Variables

ADHF, HFDIAG, LVEF_CUR_LOW, LVEF_PRE_LOW

1.2. FRAMINGHAM

Purpose

To determine a heart failure diagnosis based on selected variables from the Heart Failure Hospital Record Abstraction (HFA) form.

Values

<i>FRAMINGHAM</i>		<i>Framingham Criteria</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
719	NPR	Not present
1074	PRS	HF Present
102		Missing

Description

FRAMINGHAM is a character variable. FRAMINGHAM is a heart failure classification system based on a scoring algorithm derived from selected variables from the HFA form.

Type

Occurrence

Algorithm

Framingham Criteria (Ho et al, 1993)	<p>HF present with 2 major or 1 major plus 2 minor criteria:</p> <p><u>Major:</u> Paroxysmal nocturnal dyspnea or oorthopnea, neck vein distension, rales, cardiomegaly, acute pulmonary edema, S3 gallop, increase venous pressure (≥ 16 cm H₂O), circulation time \geq seconds, hepatojugular reflux)</p> <p><u>Minor:</u> ankle edema, night cough, dyspnea on exertion, hepatomagaly, pleural effusion, vital capacity decreased one third from maximum, tachycardial rate ≥ 120/min. Weight loss ≥ 4.5 kg in 5 days in response to treatment, major criterion if weight loss occurred during therapy, otherwise minor.</p>
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Framingham Criteria for Diagnosis of Heart Failure and ARIC Hospitalized Heart Failure Abstraction (HFA) Data Elements

Classification	Criteria	Points	HFA form section (page number)	HFA variable number *
Framingham Criteria Algorithm: Heart failure present with 2 major or 1 major plus 2 minor criteria	Paroxysmal nocturnal dyspnea	Major	Section V: Physical Exam-Findings (9)	23.h
	Orthopnea	Major	Section V: Physical Exam-Findings (9)	23.i
	Jugular venous distension	Major	Section V: Physical Exam-Findings (9)	22.b
	Pulmonary rales (basilar and more than basilar)	Major	Section V: Physical Exam-Findings (9)	23.j, 23.k
	Cardiomegaly	Major	Section VI: Diagnostic tests (11)	28.d
	Acute pulmonary edema (alveolar/interstitial)	Major	Section VI: Diagnostic tests (11)	28.b, 28.c
	S3 gallop	Major	Section V: Physical Exam-Findings (10)	24.a
	Circulation time \geq 25 seconds	Major	--	--
	Hepatojugular reflux	Major	Section V: Physical Exam Findings (9)	22.c
	Lower extremity edema	Minor	Section V: Physical Exam-Findings (9)	22.a
	Dyspnea on climbing or exertion	Minor	Section V: Physical Exam-Findings (9)	23.d
	Hepatomegaly	Minor	Section V: Physical Exam-Findings (9)	22.d
	Pleural effusion (bilateral/unilateral)	Minor	Section VI: Diagnostic tests (11)	28.g, 28.h
	Vital capacity decreased one third from maximum	Minor	Section V: Physical Exam-Findings (9)	23.m
	Weight loss \geq 4.5 kg in 5 days in response to treatment	Minor	Section IV: Physical Exam-Vital signs (8)	20.a, 20.b

* HFA data item numbers refer to version B 11/21/07

-- data item not included on HFA form

1.3. GOTHENBURG

Purpose

To determine a heart failure diagnosis based on selected variables from the HFA form.

Values

GOTHENBURG		Gothenburg Criteria
N	Value	Description
160	0	Absent
252	1	Latent
594	2	Manifest
351	3	Grade 3
6	4	HF Death
430	5	Unknown
102		Missing

Description

GOTHENBURG is a character variable. GOTHENBURG is a heart failure classification system based on a scoring algorithm derived from selected variables from the HFA form.

Type

Occurrence

Algorithm

Gothenburg Criteria (Eriksson et al, 1987)	<p>Takes into account history and physical findings to calculate a score considered with drug treatment to assign HF stage. Grade 0 (absent) if all 3 scores are 0. Grade 1 (latent) if cardiac score > 0 and pulmonary and therapy score = 0. Grade 2 (manifest HF) if cardiac score > and either pulmonary or therapy score > 0. Grade 3 heart failure if cardiac score > 0 and both pulmonary and therapy score > 0. Grade 4 if the person died in HF.</p> <p><u>Cardiac score:</u> Coronary heart disease present in past (1 pt), present within last year (2 pts); angina pectoris present in the past (1 pt), present within last year (2 pts); swollen legs at end of day (1 pt); pulmonary rales at physical exam (1 pt); atrial fibrillation on ECG (1 pt). Note heart disease and angina can only contribute 2 points together.</p> <p><u>Pulmonary disease score:</u> History of chronic bronchitis (1 pt), history of chronic bronchitis within last year (2 pts); history of asthma (1 pt), history of asthma within last year (2 pts); history of coughing, phlegm or wheezing (1 pt), presence of rhonchi at physical examination (1 pt).</p> <p><u>Therapy score:</u> History of digitalis administration (1 pt), history of diuretic administration (1 pt).</p>
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Gothenburg Criteria for Diagnosis of Heart Failure and ARIC Hospitalized Heart Failure Abstraction (HFA) Data Elements

Classification	Criteria	Points	Heart Failure Abstraction (HFA) form section (page number)	HFA variable number *
<p>Gothenburg Criteria</p> <p>Algorithm (pts):</p> <p>Grade 0 (absent) if all 3 scores are 0.</p> <p>Grade 1 (latent) if cardiac score > 0 and pulmonary and therapy score = 0.</p> <p>Grade 2 (manifest heart failure) if cardiac score > and either pulmonary or therapy score > 0.</p> <p>Grade 3 if cardiac score > 0 and both pulmonary and therapy score > 0.</p> <p>Grade 4 if the person died in heart failure.</p> <p>Grade 5 (unspecified) if: (cardiac score=0 and pulmonary score=0 and therapy score>0) or (cardiac score=0 and pulmonary score>0 and therapy score=0) or (cardiac score=0 and pulmonary score>0 and therapy score>0)</p>	Cardiac score **:			
	Coronary heart disease present in past	1	Section III: Medical History (6)	11.h
	Coronary heart disease present within last year	2	Section III: Medical History (6)	11.g
	Angina pectoris present in the past	1	Section III: Medical History (5)	11.a
	Angina pectoris present within last year	2	--	--
	Dyspnoea at night	1	Section V: Physical Exam-Findings (9)	23.h
	Pulmonary rales	1	Section V: Physical Exam-Findings (9)	23.j, 23.k
	Atrial fibrillation on ECG	1	Section VI: Diagnostic tests (11)	26.c
	Pulmonary score:			
	History of chronic bronchitis	1	Section III: Medical History (5)	10.b
	History of chronic bronchitis within last year	2	--	--
	History of asthma	1	Section III: Medical History (5)	10.a
	History of asthma within last year	2	--	--
	History of coughing, phlegm or wheezing	1	Section III: Medical History (5)	10.e
	Presence of rhonchi at physical examination	1	Section V: Physical Exam-Findings (9)	23.g
	Therapy score:			
	History of digitalis administration	1	Section IX: Medications (18)	67
	History of diuretic administration	1	Section IX: Medications (18)	68

* HFA data item numbers refer to version B 11/21/07 or HFS version A 11/21/07

** Note: heart disease and angina can only contribute 2 points together.

-- data item not included on HFA form

1.4. CHFDIAG

Purpose

To determine the final heart failure classification for an occurrence.

Values

CHFDIAG		ARIC Adjudicated HF Diagnosis
N	Value	Description
433	A	Definite Decompensated HF
369	B	Probable Decompensated HF
477	C	Chronic Stable HF
371	D	Unlikely HF
245	E	Unclassifiable

Description

CHFDIAG is a character variable. For all cohort heart failure events, MMCC review by two physicians is required. If the diagnoses of the two reviewers are in agreement then this becomes the final classification for the occurrence. If the diagnoses of the two reviews are in disagreement then a third review by an adjudicator is completed and the adjudicator's diagnosis is the final classification for the occurrence.

This is the definitive heart failure classification for an occurrence.

Algorithm

Hospitalizations are reviewed by a single member of the heart failure MMCC with the classification determined by the MMCC reviewer becoming the event's final ARIC classification with the following exception.

a. If the Framingham, NHANES, and Modified Boston computer classification scoring algorithms meet the formula below* AND the heart failure MMCC classification is either "chronic stable heart failure" or "no heart failure", the case is sent to the Chair of the heart failure MMCC for adjudication. The Chair's adjudicated classification becomes the event's final ARIC classification.

* Framingham criteria equal "heart failure present", and NHANES criteria equals "heart failure present", and Modified Boston criteria equal "definite or possible heart failure".

Hospitalizations NOT reviewed by the MMCC:

If BNP (HFAA39a) is greater than 875 pg/ml and:

There is evidence in the doctor's notes that the hospitalization was for HF (HFAA2),

Or

There is evidence of edema (HFAA22a),

Or

There is evidence of basilar rales (HFAA23j),

There is evidence in the doctors notes that the hospitalization was for HF (HFAA2) and:

There is increasing or new onset paroxysmal nocturnal dyspnea (HFAA1c),

Or

There is increasing or new onset orthopnea (HFAA1d),

Or

There is an indication of paroxysmal nocturnal dyspnea during this hospitalization (HFAA23h).

Or

An x-ray showed signs of congestive heart failure during this hospitalization (HFAA28I).

If either criteria #2 or #3 above is met and there is at least one left ventricular function measurement available in the HFA these events are classified as acute decompensated heart failure.

Remarks

This variable was created from HDX form, question 6.

Type

Occurrence

Related Variables

CHFDIAG3

1.5. CHFDIAG3

Purpose

To determine the final heart failure classification for an occurrence.

Values

<i>CHFDIAG3</i>		<i>3-Level ARIC Diagnosis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
802	1	Definite or Probable Decompensated HF
477	2	Chronic Stable HF
616	3	Unlikely HF /Unclassifiable

Description

CHFDIAG3 is a numeric variable. CHFDIAG is similar to CHFDIAG except classifications 'A' and 'B' have been collapsed into one category and classifications 'D' and 'E' have been collapsed into one category.

Type

Occurrence

Algorithm

If CHFDIAG is Definite Decompensated HF or Probable Decompensated HF then CHFDIAG3 = 1
If CHFDIAG is Chronic Stable HF then CHFDIAG = 2
If CHFDIAG is Unlikely HF or Unclassifiable then CHFDIAG3 = 3

SAS Code

```
If CHFDIAG= 'A' or 'B' then CHFDIAG3=1  
If CHFDIAG= 'C' then CHFDIAG3=2  
If CHFDIAG= 'D' or 'E' then CHFDIAG3=3
```

Related Variables

CHFDIAG

1.6. HFTYPE_EVER

Purpose

To determine if a hospitalization can be classified as heart failure with preserved ejection fraction, systolic heart failure or recovered.

Values

<i>HFTYPE_EVER</i>		<i>Ejection Fraction Type Ever</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
228	HFPEF	Heart failure with preserved ejection fraction
13	RECOVERED	Heart failure with recovered ejection fraction
295	SHF	Systolic heart failure
1359		Missing

Description

HFTYPE_EVER is a categorical variable. HFTYPE_EVER is calculated from the variables: HFDIAG, LVEF_CUR_LOW and LVEF_PRE_LOW. The classification of the HF occurrence is based on the type of HF(HFDIAG) and the prior (LVEF_PRE_LOW) and current (LVEF_CUR_LOW) ejection fraction data.

Type

Occurrence

Algorithm

If the HF occurrence is not classified as {Definite Decompensated HF, Probably Decompensated HF, Chronic Stable HF} then set HFTYPE_EVER as missing.
If the HF occurrence is classified as {Definite Decompensated HF, Probably Decompensated HF, Chronic Stable HF} then set HFTYPE_EVER as follows:
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=. then HFTYPE_EVER="";
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=0 then HFTYPE_EVER="HFPEF";
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=1 then HFTYPE_EVER="SHF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=. then HFTYPE_EVER="HFPEF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=0 then HFTYPE_EVER="HFPEF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=1 then HFTYPE_EVER="RECOVERED";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=. then HFTYPE_EVER="SHF";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=0 then HFTYPE_EVER="SHF";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=1 then HFTYPE_EVER="SHF";

Related Variables

HFDIAG, LVEF_CUR_LOW, LVEF_PRE_LOW

1.7. HF_HX

Purpose

To determine a prior history of hospitalized heart failure.

Values

<i>HF_HX</i>		<i>History Of Hospitalized HF (From HFAA7b)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
670	N	No
549	U	Unknown
574	Y	Yes
102		Missing

Description

HF_HX is a character variable. This variable takes the value from the response abstracted into question 7b of the HFA form.

Type

Occurrence

Algorithm

SAS Code

HF_HX=HFAA7b

Related Variables

HFAA7b

1.8. INCADHFTYPE_EVER

Purpose

To indicate for a first acute decompensated heart failure with preserved ejection fraction.
To determine if a hospitalization can be classified as heart failure with preserved ejection fraction, systolic heart failure or recovered.

Values

INCADHFTYPE_EVER		HF Type Ever For Acute Decompensated Heart Failure
N	Value	Description
77	INCADHFPEF	Incident preserved ejection fraction acute decompensated heart failure
95	INCSADHF	Incident systolic acute decompensated heart failure
1	RECOVERED	Incident recovered acute decompensated heart failure
1722		Missing

Description

INCADHFTYPE_EVER is a categorical variable. INCADHF_EVER is derived from the variables HFDIAG, INCADHF, LVEF_CUR_LOW, LVEF_PRE_LOW. . The classification of the HF occurrence is based on the type of HF(HFDIAG) , no evidence of prior HF (INCADHF), and the prior (LVEF_PRE_LOW) and current (LVEF_CUR_LOW) ejection fraction data.

Type

Occurrence

Algorithm

If the HF occurrence is NOT classified as {Definite Decompensated HF or Probably Decompensated HF} OR INCADHF \neq 1 then set INCADHFTYPE_EVER as missing.
If the HF occurrence is classified as {Definite Decompensated HF, Probably Decompensated HF, Chronic Stable HF} AND INCADHF=1 then set INCADHFTYPE_EVER as follows:
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=. then INCADHFTYPE_EVER="";
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=0 then INCADHFTYPE_EVER="INCADHFPEF";
If LVEF_CUR_LOW=. and LVEF_PRE_LOW=1 then INCADHFTYPE_EVER="INCSADHF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=. then INCADHFTYPE_EVER="INCADHFPEF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=0 then INCADHFTYPE_EVER="INCADHFPEF";
If LVEF_CUR_LOW=0 and LVEF_PRE_LOW=1 then INCADHFTYPE_EVER="RECOVERED";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=. then INCADHFTYPE_EVER="INCSADHF";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=0 then INCADHFTYPE_EVER="INCSADHF";
If LVEF_CUR_LOW=1 and LVEF_PRE_LOW=1 then INCADHFTYPE_EVER="INCSADHF";

Related Variables

HFDIAG, INCADHF, LVEF_CUR_LOW, LVEF_PRE_LOW

1.9. LVEF_CUR

Purpose

To indicate the ejection fraction for the current hospitalization.

Values

<i>LVEF_CUR</i>		<i>Current Ejection Fraction</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
465	Range	5 - 81 (median=50 mean=45.9 std=17.9)
1430		Missing

Description

LVEF_CUR is a continuous variable that is derived from the HFA ejection fraction variables: HFAA29B, HFAA30B, HFAA32B1, HFAA33B, HFAA34B, HFAA35B and HFAA36C.

Only those variables with test date on or after (arrival date – 90 days) and on or before discharge date are eligible. LVEF_CUR is set to the first non-missing value using the following order: HFAA29B, HFAA34B, HFAA35B, HFAA33B, HFAA32B1, HFAA36C, HFAA30B.

Type

Occurrence

Algorithm

From the 7 variables:

HFAA29B, HFAA30B, HFAA32B1, HFAA33B, HFAA34B, HFAA35B and HFAA36C select those ones that have their respective date in the time interval:

hospital arrival date (CHIA6A)-90 days <= date <= discharge date (HFAA0C)

Take the first non-missing value using the following order:

HFAA29B, = EF Transthoracic echocardiogram

HFAA34B = EF MRI

HFAA35B = EF CT SCAN

HFAA33B = EF Radionuclide ventriculogram

HFAA32B1 = EF Coronary angiography

HFAA36C = EF Stress test

HFAA30B = EF Transesophageal echocardiogram

Related Variables

HFAA29B, HFAA30B, HFAA32B1, HFAA33B, HFAA34B, HFAA35B,, HFAA36C

LVEF_CUR_DAT, LVEF_CUR_SOU, LVEF_CUR_LOW, LVEF_PRE, HFTYPE_EVER

1.10. LVEF_CUR_DAT

Purpose

To indicate the date of the current ejection fraction.

Values

<i>LVEF_CUR_DAT</i>		<i>Current Ejection Fraction Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
465	Range	01/06/2005 - 12/19/2013
1430		Missing

Description

LVEF_CUR_DAT is a numeric variable. It is the date of the HFA ejection fraction variable from which LVEF_CUR was derived.

Type

Occurrence

Algorithm

If LVEF_CUR was derived from HFAA34B then LVEF_CUR_DAT = HFAA34A
If LVEF_CUR was derived from HFAA35B then LVEF_CUR_DAT = HFAA35A
If LVEF_CUR was derived from HFAA33B then LVEF_CUR_DAT = HFAA33A
If LVEF_CUR was derived from HFAA29B then LVEF_CUR_DAT = HFAA29A
If LVEF_CUR was derived from HFAA30B then LVEF_CUR_DAT = HFAA30A
If LVEF_CUR was derived from HFAA32B1 then LVEF_CUR_DAT = HFAA32A
If LVEF_CUR was derived from HFAA36C then LVEF_CUR_DAT = HFAA36A

Related Variables

HFAA29B, HFAA30B, HFAA32B1, HFAA33B, HFAA34B, HFAA35B,, HFAA36C, LVEF_CUR, LVEF_CUR_SOU

1.11. LVEF_CUR_LOW

Purpose

To indicate if the current ejection fraction is less than 50.

Values

<i>LVEF_CUR_LOW</i>		<i>Current Ejection Fraction < 50</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
310	0	LVEF_CUR>=50
265	1	LVEF_CUR<50
1320		Missing

Description

LVEF_CUR_LOW is an indicator variable. LVEF_CUR_LOW is derived from the variables HDXA5, LVEF_CUR, HFAA29D2, HFAA30C1, HFAA29A and HFAA30A.

LVEF_CUR_LOW takes the first non-missing value in the following hierarchy. The reviewer assessment is the first preference (HDXA5, collapsed across multiple reviewers) then the quantitative abstracted value (LVEF_CUR) and finally the qualitative abstracted value recorded in the variables HFAA29D2 and HFAA30C1.

Type

Occurrence

Algorithm

LVEF_CUR_LOW is the first non-missing value from the following hierarchy: HDXA5 (reviewer qualitative assessment), LVEF_CUR (cut-off is 50%), HFAA29D2 (TTE, qualitative) and HFAA30C1 (TEE, qualitative).

The qualitative variables HFAA29D2 and HFAA30C1 are only considered if their respective dates are in the time interval [hospital arrival date, (CHIA6A)-90 days, discharge date (HFAA0C)]

Related Variables

HDXA5, HFAA29D2, HFAA30C1, LVEF_CUR, HFTYPE_EVER

1.12. LVEF_CUR_SOU

Purpose

To indicate the source of the current ejection fraction.

Values

<i>LVEF_CUR_SOU</i>		<i>Current Ejection Fraction Source (from HFAA form)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
451	29B TRANSTHORACIC	HFAA Question 29B
1	30B TRANSESOPHAGEAL	HFAA Question 30B
2	32B1 ANGIOGRAPHY	HFAA Question 32B1
2	33B RADIO VENTRI	HFAA Question 33B
9	36C STRESS TEST	HFAA Question 36C
1430		Missing

Description

LVEF_CUR_SOU is a character variable that indicates the current HFA ejection fraction variable from which LVEF_CUR was derived.

Type

Occurrence

Algorithm

If LVEF_CUR was derived from HFAA34B then LVEF_CUR_SOU = '34B MRI'
If LVEF_CUR was derived from HFAA35B then LVEF_CUR_SOU = '35B CT SCAN'
If LVEF_CUR was derived from HFAA33B then LVEF_CUR_SOU = '33B RADIO VENTRI'
If LVEF_CUR was derived from HFAA29B then LVEF_CUR_SOU = '29B TRANSTHORACIC'
If LVEF_CUR was derived from HFAA30B then LVEF_CUR_SOU = '30B TRANSESOPHAGEAL'
If LVEF_CUR was derived from HFAA32B1 then LVEF_CUR_SOU = '32B1 ANGIOGRAPHY'
If LVEF_CUR was derived from HFAA36C then LVEF_CUR_SOU = '36C STRESS TEST'

Related Variables

HFAA29B, HFAA30B, HFAA32B1, HFAA33B, HFAA34B, HFAA35B,, HFAA36C, LVEF_CUR,
LVEF_CUR_DAT

1.13. LVEF_PRE

Purpose

To indicate the ejection fraction for previous hospitalizations.

Values

<i>LVEF_PRE</i>		<i>Previous Ejection Fraction</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
327	Range	1 - 91 (median=45 mean=42.5 std=16.1)
1568		Missing

Description

LVEF_PRE is a continuous variable. LVEF_PRE is derived from the variables: HFAA29B, HFAA30B, HFAA32B1 and HFAA8A.

Type

Occurrence

Algorithm

Consider continuous ejection fraction variables: HFAA29B, HFAA30B, HFAA32B1 taken during the time interval: [arrival date (CHIA6A)-2 years, arrival date (CHIA6)]. Consider also HFAA8A if its year HFAA8B >= year of the arrival date.

HFA Q29B = EF TTE

HFA Q32B1 = EF Coronary angiography

HFA Q30B = EF TEE

If two values recorded with same imaging modality, give preference to more recent measure. Apply hierarchy based on modality, as defined in LVEF_CUR.

The qualitative variables HFAA29D2 and HFAA30C1 are only considered if their respective dates are in the time interval [CHIA6A)-2 years, arrival date (CHIA6))

Related Variables

HFAA29B, HFAA30B, HFAA32B1, HFAA8A, LVEF_CUR, LVEF_PRE_LOW, LVEF_PRE_SOU, LVEF_PRE_YEAR.

1.14. LVEF_PRE_LOW

Purpose

To indicate if the previous ejection fraction is less than 50.

Values

<i>LVEF_PRE_LOW</i>		<i>Previous Ejection Fraction < 50</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
192	0	LVEF_PRE>=50
166	1	LVEF_PRE<50
1537		Missing

Description

LVEF_PRE_LOW is an indicator variable. LVEF_PRE_LOW is derived from the variables: HDXA5, LVEF_CUR, HFAA29D2, HFAA30C1, HFAA29A and HFAA30A.

The quantitative abstracted value is the first preference (LVEF_PRE), then the qualitative abstracted value in the variables HFAA29D2, HFAA30C1 and HFAA8A.

Type

Occurrence

Algorithm

LVEF_PRE_LOW is the first non-missing value from the following hierarchy: LVEF_PRE (cut-off is 50%) and then qualitative abstracted value from HFAA29D2 (TTE, qualitative), HFAA30C1 (TEE, qualitative) and HFAA8A (prior imaging).

The qualitative variables HFAA29D2 and HFAA30C1 are only considered if their respective dates are in the time interval [CHIA6A)-2 years, arrival date (CHIA6))

Related Variables

LVEF_PRE, HFAA29D2, HFAA8A, HFAA30C1, HFTYPE_EVER

1.15. LVEF_PRE_SOU

Purpose

To indicate the source of the previous ejection fraction.

Values

<i>LVEF_PRE_SOU</i>		<i>Previous Ejection Fraction Source</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
33	29B TRANSTHORACIC	HFAA Question 29B
31	32B1 ANGIOGRAPHY	HFAA Question 32B1
891	HFAA8A	HFAA Question 8A

Description

LVEF_PRE_SOU is a character variable that indicates the current HFA ejection fraction variable from which LVEF_PRE was derived.

Type

Occurrence

Algorithm

```
IF LVEF_CUR COMES FROM HFAA8A THEN LVEF_CUR_SOU = 'HFAA8A'  
IF LVEF_CUR COMES FROM HFAA29B THEN LVEF_CUR_SOU = '29B TRANSTHORACIC'  
IF LVEF_CUR COMES FROM HFAA30B  
THEN LVEF_CUR_SOU = '30B TRANSESOPHAGEAL'  
IF LVEF_CUR COMES FROM HFAA32B1 THEN LVEF_CUR_SOU = '32B1 ANGIOGRAPHY'
```

Related Variables

HFAA8A, HFAA29B, HFAA30B, HFAA32B1, LVEF_PRE

Remarks:

In the definition of LVEF_PRE, the variable HFAA8A is used even if it missing. This implies that most of the 8987 missing values of LVEF_PRE, correspond to HFAA8A.

1.16. LVEF_PRE_YEAR

Purpose

To indicate the date of the previous ejection fraction.

Values

<i>LVEF_PRE_YEAR</i>		<i>Previous Ejection Fraction Year</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
330	Range	2000 - 2013 (median=2009 mean=2008.7 std=3.0)
1565		Missing

Description

LVEF_PRE_YEAR is a numeric variable. It is the year of the HFA ejection fraction variable from which LVEF_PRE was derived.

Type

Occurrence

Algorithm

```
IF LVEF_CUR COMES FROM HFAA8A THEN LVEF_CUR_YEAR = HFAA8B
IF LVEF_CUR COMES FROM HFAA29B THEN LVEF_CUR_YEAR = YEAR(HFAA29A)
IF LVEF_CUR COMES FROM HFAA30B THEN LVEF_CUR_YEAR = YEAR(HFAA30A)
IF LVEF_CUR COMES FROM HFAA32B1 THEN LVEF_CUR_YEAR = YEAR(HFAA32A)
```

Related Variables

LVEF_PRE, HFAA8B, HFAA29A, HFAA30A, HFAA32A

1.17. MBOSTON

Purpose

To determine a heart failure diagnosis based on selected variables from the HFA form.

Values

<i>MBOSTON</i>		<i>Modified Boston Criteria</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
876	DEF	Definite HF
319	POS	Possible HF
598	UNL	HF Unlikely
102		Missing

Description

MBOSTON is a character variable. MBOSTON is a heart failure classification system based on a scoring algorithm derived from selected variables from the HFA form.

Type

Occurrence

Algorithm

Modified Boston (Carlson et al, 1985)	<p>Point system (8-12 points definite HF, 5-7 points possible HF, < 5 HF unlikely)</p> <p><u>Category I: History</u> No dyspnea (0 pts), leg fatigue on walking on level (1 pt), dyspnea walking on level (2 pts), paroxysmal nocturnal dyspnea (3 pts), orthopnea (4 pts), dyspnea at rest (4 pts).</p> <p><u>Category II: Physical findings:</u> Heart rate < 90 (0 pts), 91-110 (1 pt), > 110 (2 pts) Jugular venous pressure: < 6 cm H₂O (0 pts), > 6 cm H₂O (2 pts), > 6 mm H₂O plus liver enlargement or pitting edema (3 pts) Pulmonary rales: No (0 pts), at the bases only (1pt), more than basilar (2 pts) Wheezes: No (0 pts), yes (3 pts) S3 gallop: No (0 pts), yes (3 pts)</p> <p><u>Category III:</u> Chest X-ray - normal (0 pts), upper flow redistribution (2 pts), cardiac enlargement (relative heart volume>540 ml.m⁻² in men and > 490 ml m⁻² in women) (3 pt), interstitial pulmonary edema (3 pts), bilateral pleural effusion (3 pts), alveolar pulmonary edema (4 pts)</p> <p>No more than 4 points allowed for each of three categories</p>
--	--

Modified Boston Criteria for Diagnosis of Heart Failure and ARIC Hospitalized Heart Failure Abstraction (HFA) Data Elements

Classification	Criteria	Points	Heart Failure Abstraction (HFA) form section (page number)	HFA variable number *
Modified Boston Criteria Algorithm (pts): 8-12 = definite HF 5-7 = possible HF < 5 = HF unlikely Note: No more than 4 points allowed for each of three categories	Category I:			
	No dyspnea	0	Section V: Physical Exam-Findings (9)	23.b-23.d
	Leg fatigue on walking on level	1	Section V: Physical Exam-Findings (9)	22.e
	Dyspnea walking on level	2	Section V: Physical Exam-Findings (9)	23.c
	Paroxysmal nocturnal dyspnea	3	Section V: Physical Exam-Findings (9)	23.h
	Orthopnea	4	Section V: Physical Exam-Findings (9)	23.i
	Dyspnea at rest	4	Section V: Physical Exam-Findings (9)	23.b
	Category II:			
	Heart rate < 90	0	Section IV: Physical Exam- Vital Signs (8)	18a
	Heart rate 91-110	1	Section IV: Physical Exam- Vital Signs (8)	18a
	Heart rate > 110	2	Section IV: Physical Exam- Vital Signs (8)	18a
	Pulmonary Rales-bases only	1	Section V: Physical Exam-Findings (9)	23.j
	Pulmonary Rales more than basilar	2	Section V: Physical Exam-Findings (9)	23.k
	Wheezes	3	Section V: Physical Exam-Findings (10)	23.i
	S3 gallop	3	Section V: Physical Exam-Findings (9)	24.a
	Category III:			
	Upper flow redistribution	2	Section VI: Diagnostic tests (11)	28.e
	Cardiomegaly (relative heart volume)	3	Section VI: Diagnostic tests (11)	28.d
	Interstitial pulmonary edema	3	Section VI: Diagnostic tests (11)	28.c
	Bilateral pleural effusion	3	Section VI: Diagnostic tests (11)	28.g
Alveolar pulmonary edema	4	Section VI: Diagnostic tests (11)	28.b	

* HFA data item numbers refer to version B 11/21/07 or HFS version A 11/21/07

1.18. NHANES

Purpose

To determine a heart failure diagnosis based on selected variables from the HFA form.

Values

NHANES		NHANES Criteria
N	Value	Description
497	NPR	Not Present
1296	PRS	HF Present
102		Missing

Description

NHANES is a character variable. NHANES is a heart failure classification system based on a scoring algorithm derived from selected variables from the HFA form.

Type

Occurrence

Algorithm

NHANES (Schocken et al, 1992)	Point system (HF present if score ≥ 3): <u>History:</u> Shortness of breath when hurrying on the level or up slight hill (1 pt), shortness of breath when walking at ordinary pace on the level (1pt), stops for breath when walking at own pace (2 pts), stops for breath after 100 yards on the level (2 pts) <u>Physical exam:</u> Heart rate 91-110 (1pt), > 110 (2 pts), basal rales (1pt), > basal rates (2 pts), neck vein distension (1pt), neck vein distention and edema or hepatomegaly (2 pts) <u>Chest x-ray:</u> cephalization of pulmonary veins (1pt), interstitial edema (2pts), alveolar fluid and pleural fluid (3 pts), interstitial edema and pleural fluid (3pts)
----------------------------------	---

NHANES Criteria for Diagnosis of Heart Failure and ARIC Hospitalized Heart Failure Abstraction (HFA) Data Elements

Classification	Criteria	Points	Heart Failure Abstraction (HFA) form section (page number)	HFA variable number *
NHANES Criteria Algorithm (pts): heart failure present if score ≥ 3	History:			
	Shortness of breath when hurrying on the level or up slight hill	1	Section V: Physical Exam-Findings (9)	23.d
	Shortness of breath when walking at ordinary pace on the level	1	Section V: Physical Exam-Findings (9)	23.c
	Stops for breath when walking at own pace	2	Section V: Physical Exam-Findings (9)	23.e
	Stops for breath after 100 yards on the level	2	Section V: Physical Exam-Findings (9)	23.f
	Physical Exam:			
	Heart rate 91-110	1	Section IV: Physical Exam-Vital Signs (8)	18.a
	Heart rate > 110	2	Section IV: Physical Exam-Vital Signs (8)	18.a
	Basal rales	1	Section V: Physical Exam-Findings (9)	23.j
	More than basal rales	2	Section V: Physical Exam-Findings (9)	23.k
	Neck vein distension	1	Section V: Physical Exam-Findings (9)	22.a, 22.b, 22.d
	Neck vein distention and edema or hepatomegaly	2	Section V: Physical Exam-Findings (9)	22.b, 22.d, 22.a
	Chest X-ray:			
	Upper zone redistribution/cephalization	1	Section VI: Diagnostic Tests (11)	28.e
	Interstitial edema	2	Section VI: Diagnostic Tests (11)	28.c
	Alveolar fluid and pleural fluid	3	Section VI: Diagnostic Tests (11)	28.b, 28.g, 28.h
	Interstitial edema and pleural fluid	3	Section VI: Diagnostic Tests (11)	28.c, 28.h, 28.g

* HFA data item numbers refer to version B 11/21/07 or HFS version A 11/21/07

1.19. TRIALISTHF

Purpose

To determine a heart failure diagnosis based on selected variables from the HFA form.

Values

<i>TRIALISTHF</i>		<i>HF By Trialist Criteria</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
502	0	HF Absent
377	1	HF Present
1016		Missing

Type

Occurrence

Description

TRIALIST is an indicator variable used to classify heart failure based on a modified version of an algorithm developed by the Cardiovascular Clinical Trialists (CCT) Workshop. The criteria were operationalized and automated as described in Loehr et al 2013. The value 1 indicates HF present, and 0 HF absent.

Algorithm

See Loehr et al, 2013.

Related Variables

2. Identification Variables

2.1. CELB02

Purpose

To map a surveillance ID to the Cohort participant ID.

Values

<i>CELB02</i>		<i>Cohort Participant ID</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1895	Present	Text suppressed

Type

Occurrence

Description

CELB02 is a character variable. CELB02 is the cohort participant ID from question number 2 of the Cohort Event Eligibility (CEL) form. CELB02 is the same for all occurrences within a person.

Related Variables

ID

2.2. CENTER

Purpose

To identify the field center from which a participant for a given occurrence originates

Values

<i>CENTER</i>		<i>Field Center</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
970	H	JHS
925	J	Jackson City, MS

Type

Occurrence

Description

CENTER is a character variable.

2.3. ID

Purpose

To determine an occurrence-level ID for cohort surveillance.

Values

<i>ID</i>		<i>Surveillance ID</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1895	Present	Text suppressed

Type

Occurrence

Description

ID is a character variable. ID is a unique identifier for each heart failure occurrence. There may be multiple ID values for the same cohort participant ID (CELB02).

Related Variables

CELB02

2.4. HFAA0a

Purpose

To determine an occurrence hospital code number

Values

<i>HFAA0A</i>		<i>Hospital Code Number (HFA0a)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
925	Present	Text suppressed

Type

Occurrence

Description

HFAA0a is a character variable and is used to determine a hospital code number.

Algorithm

<u>Forsyth County</u>	Name	Hospital Type	Notes
11	North Carolina Baptist	Teaching	
12	Forsyth County Memorial	Non teaching	
13	Medical Park	Non teaching	
14	Kernersville	Non teaching	
15	Clemmons Medical Center	Non teaching	
96	Hospital outside study area	--	
<u>Jackson</u>			
21	University of Mississippi Med Center	Teaching	
22	Veterans Administration Hospital	Teaching	
23	St. Dominic's Hospital	Non teaching	
24	Central Mississippi Medical Center	Non teaching	
25	Mississippi Baptist Hospital	Non teaching	
26	River Oaks Hospital	Non teaching	
27	Madison County Medical Center	Non teaching	JHS only
28	Rankin Medical Center	Non teaching	JHS only
97	Hospital out of study area	--	
<u>Minneapolis</u>			
30	Abbott-Northwestern	Teaching	
31	Riverside Medical Center	Teaching	
32	Fairview-Southdale	Non teaching	
33	Fairview-Ridges	Non teaching	
34	Hennepin County Med. Center	Teaching	

35	Mercy Hospital	Non teaching
36	Methodist Hospital	Teaching
37	Metropolitan	Non teaching
38	Midway	Non teaching
39	Mt. Sinai	Non teaching
40	North Memorial	Teaching
41	St. Paul Ramsey	Non teaching
42	St. John's Northeast	Non teaching
43	St. Mary's	Non teaching
44	Unity	Non teaching
45	University of Minnesota Hospital	Teaching
46	VA Hospital	Teaching
47	Fairview Medical Center	Non teaching
48	Phillips Eye Institute	Non teaching
98	Hospital out of study area	--

Washington Co.

51	Meritus Medical Center	Non teaching
52	Western Maryland Center	Non Teaching
53	VA Medical Center, WV	Non Teaching
54	University of Maryland	Teaching
55	Frederick Memorial	Non teaching
56	Johns Hopkins Hospital	Teaching
57	Washington Hospital Center	Non Teaching
58	George Washington University	Teaching
59	Georgetown University	Teaching
60	Saint Joseph Medical Center	Non teaching
61	Washington Adventist	Non teaching
62	Sinai Hospital	Non teaching
63	Union Memorial	Non Teaching
99	Hospital out of study area	--

Related Variables

Teaching

2.5. TEACHING

Purpose

To determine an occurrence hospital 's teaching status

Values

<i>TEACHING</i>		<i>Teaching Status Of Hospital</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
800	Non-Teaching	Non Teaching Hospital
122	Teaching	Teaching Hospital
973		Missing

Type

Occurrence

Description

TEACHING is a character variable.

Algorithm

See the algorithm under HFAA01A (hospital codes) for details.

Related Variables

HFAA0A

3. Demographic / Eligibility Variables

3.1. AGE

Purpose

To determine a participants age at each occurrence in cohort Surveillance.

Values

AGE		Age At Discharge/Death For Cohort Event Use V5 DOB
N	Value	Description
6092	Range	61 - 90 90 (median=77 mean=76.4 std=6.1)

Type

Occurrence

Description

AGE is a numeric variable.

Algorithm

SAS Code

```
PREBDAY=not((month(DDATE)>month(DOB1)) or  
(month(DDATE)=month( DOB1) & day(DDATE)>= day( DOB1)));  
AGE=year(DDATE)-year(DOB1)-PREBDAY;
```

Related Variables

DDATE, DOB1

3.2. RACE1

Purpose

To determine the race/ethnicity of a participant for occurrences in cohort surveillance.

Values

<i>RACE1</i>		<i>Race</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1893	B	Black/African American
1	U	Unknown/not recorded
1		Missing

Type

Occurrence

Description

RACE1 is a character variable. The value of RACE1 is derived from question number 4 of the Common Hospital Information (CHI) form.

Algorithm

SAS Code

```
RACE1=CHIA4;
```

Related Variables

CHIA4

3.3. SEX

Purpose

To determine a participants sex for occurrences in cohort surveillance.

Values

<i>SEX</i>		<i>Sex</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1143	F	Female
751	M	Male
1		Missing

Type

Occurrence

Description

SEX is a character variable. The value of SEX is derived from question number 3 of the CHI form.

Algorithm

SAS Code

```
SEX=CHIA3;
```

Related Variables

CHIA3

3.4. CSKIPOUT

Purpose

To identify occurrences where the hospital record suggests there are no signs /symptoms indicative of heart failure.

Values

CSKIPOUT		Hospitalization Requiring Completion Of HFA Questions 1-3 Only
N	Value	Description
1793	0	No
102	1	Yes

Type

Occurrence

Description

CSKIPOUT is a character variable. CSKIPOUT indicates an occurrence that does not need to be abstracted beyond questions 1, 2, and 3a of the HFA form. These questions are related to the onset of signs and symptoms of heart failure and the presence of an ICD-428 discharge code in the medical record. A response of 'No' to all of these questions suggests the occurrence is not heart failure related.

Algorithm

If HFA questions 1, 2, 3a='No' then CSKIPOUT=1.
Otherwise CSKIPOUT=0.

SAS Code

```
if Celighfa=1 then do;
if (not (hfaa1a="Y"| hfaa1b="Y"| hfaa1c="Y"| hfaa1d="Y"| hfaa1e="Y" or hfaa2="Y")) AND
(hfaa3="N" or hfaa3a="N")
then cskipout=1; else cskipout=0;
cprereview=1- cskipout;
end;
```

Related Variables

HFAA1a, HFAA1b, HFAA1c, HFAA1d, HFAA1e, HFAA2, HFAA3, HFAA3a

4. Occurrence Date Variables

4.1. DDATE

Purpose

To determine the date of discharge for each occurrence.

Values

<i>DDATE</i>		<i>Date Of Discharge/Death</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1895	Range	01/06/2005 - 12/27/2013

Type

Occurrence

Description

DDATE is a numeric variable. DDATE is derived from question 0c of the HFA form.

Algorithm

DDATE is taken from the HFA form, Question 0C.

SAS Code

DATE=HFAA0c

Related Variables

HFAA0c, YEARDOD

4.2. HFEVTDATE

Purpose

To determine the occurrence date for heart failure cohort surveillance.

Values

<i>HFEVTDATE</i>		<i>HF Event Date, Takes The Value Of The Date Of Admission From CHIA6a</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1895	Range	01/01/2005 - 12/18/2013

Type

Occurrence

Description

HFEVTDATE is a numeric variable. HFEVTDATE is derived from question number 6a of the CHI form. This is the date of admission for each occurrence. IF CHIA6a is missing then the date of discharge is used.

Algorithm

The HFEVTDATE takes the first non-missing date from this ordering of variables (questions on forms CHI, HFA, and CFD): CHIA6a, CHIA0c, HFAA0c, and CFDA0c. If they are all missing then HFEVTDATE is missing.

SAS Code

HFEVTDATE follows this hierarchy:

```
If CHIA6a ne . then HFEVTDATE=CHIA6a;  
Else If CHIA0c ne . then HFEVTDATE= CHIA0c;  
Else If HFAA0c ne . then HFEVTDATE= HFAA0c;  
Else If CFDA0c ne . then HFEVTDATE= CFDA0c;  
Else HFEVTDATE= .;
```

Related Variables

CHIA6a, CHIA0c, HFAA0c, CFDA0c

5. Miscellaneous Variables

5.1. BMI

Purpose

To determine the body mass index for the current hospitalization.

Values

<i>BMI</i>		<i>BMI At Hospital Discharge</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
702	Range	3.786868 - 285.7719 (median=28.13252 mean=29.841439 std=10.106515)
1193		Missing

Type

Occurrence

Description

BMI is a continuous variable. BMI is derived from questions HFAA20b (discharge weight), HFAA20a (admission weight) and HFAA19a, height; after transforming both variables to metric system using the unit information recorded in HFAA20b1, HFAA20a1 and HFAA19a1; BMI is set to $\text{weight}/(\text{height}*\text{height})$.

Algorithm

To calculate weight use discharge weight in metric units (both HFAA20b and HFAA20b1 should not be missing). If any of them is missing use admission weight in metric units (both HFAA20a and HFAA20a1 should not be missing). Calculate height in metric units (both HFAA19a and HFAA19a1 should not be missing). Finally set BMI to $\text{weight}/(\text{height}*\text{height})$.

Related Variables

BMI_CAT

5.2. BMI_CAT

Purpose

To determine the body mass index category for the current hospitalization.

Values

<i>BMI_CAT</i>		<i>Categorized BMI</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
28	1	Underweight
168	2	Normal
188	3	Overweight
318	4	Obese
1193		Missing

Type

Occurrence

Description

BMI_CAT is a numeric variable. BMI_CAT is derived from BMI. The standard categories are: underweight, normal, overweight and obese.

Algorithm

If BMI is missing set BMI_CAT to missing. If BMI is not missing and less than 18.5 set BMI_CAT to 1 (underweight). If BMI is in the interval [18.5,25) set BMI_CAT to 2 (normal). If BMI is in the interval [25,30) set BMI_CAT to 3 (overweight). If BMI is greater or equal than 30 set BMI_CAT to 4 (obese).

Related Variables

BMI

5.3. BNP_LAST

Purpose

To determine the last laboratory value of brain natriuretic peptide (BNP) for the current hospitalization.

Values

<i>BNP_LAST</i>		<i>Last Lab BNP</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
312	Range	5 - 5510 (median=532.5 mean=846.47 std=1033.00)
1583		Missing

Type

Occurrence

Description

BNP_LAST is a continuous variable. BNP_LAST is derived from question HFAA39b. For all occurrences where HFAA39b is > 5000 then BNP_LAST is set to 5001.

Algorithm

If HFAA39b is missing then set BNP_LAST to missing.

If HFAA39b is >5000 then BNP = 5001.

If HFAA39b is not missing and less than or equal to 5000, set BNP_LAST = HFAA39b.

Related Variables

BNP_WORST

5.4. BNP_WORST

Purpose

To determine the worst laboratory value of brain natriuretic peptide (BNP) for the current hospitalization.

Values

<i>BNP_WORST</i>		<i>Worst Lab BNP</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
312	Range	5 - 5510 (median=656 mean=998.1 std=1125.6)
1583		Missing

Type

Occurrence

Description

BNP_WORST is a continuous variable. BNP_WORST is derived from question HFAA39a. For all occurrences where HFAA39a is > 5000 then BNP_WORST is set to 5001.

Algorithm

If HFAA39a is missing then set BNP_LAST to missing.

If HFAA39a is >5000 then BNP = 5001.

If HFAA39a is not missing and less than or equal to 5000, set BNP_LAST = HFAA39a

Related Variables

BNP_LAST

5.5. EGFREPI_LAST

Purpose

To determine the last laboratory value of eGFREpi for the current hospitalization.

Values

<i>EGFREPI_LAST</i>		<i>Last EGFREPI</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
716	Range	3.180724 - 139.3105 (median=48.46688 mean=50.121008 std=29.178732)
1179		Missing

Type

Occurrence

Description

EGFREPI_LAST is a continuous variable. EGFREPI_LAST is derived from the variables: age, race, sex and Creatinine_last (HFAA44b); using the Epi algorithm defined below.

Algorithm

```
brace=0;
if race1='B' then brace=1;

If sex='F'
EGFREPI_LAST=141*[min(CREATININE_LAST/0.7,1)^-
0.329]*[max(CREATININE_LAST/0.7,1)^-1.209]*(0.993^age)*[brace*0.159+1]*1.018
If sex='M'
EGFREPI_LAST=141*[min(CREATININE_LAST/0.9,1)^-
0.411]*[max(CREATININE_LAST/0.9,1)^-1.209]*(0.993^age)*[brace*0.159+1]

If race1 is missing or equal to 'U' or sex is missing or Creatinine_last is missing set
EGFREPI_LAST to missing.
```

Related Variables

EGFREPI_WORST, CREATININE_LAST, CREATININE_WORST

5.6. EGFREPI_WORST

Purpose

To determine the worst laboratory value of eGFREpi for the current hospitalization.

Values

<i>EGFREPI_WORST</i>		<i>Worst EGFREPI</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
716	Range	2.122892 - 123.7754 (median=39.34887 mean=41.735370 std=26.158184)
1179		Missing

Type

Occurrence

Description

EGFREPI_WORST is a continuous variable. EGFREPI_WORST is derived from the variables: age, race, sex and Creatinine_worst (HFAA44a); using the Epi algorithm defined below.

Algorithm

```
brace=0;
if race1='B' then brace=1;

If sex='F'
EGFREPI_WORST=141*[min(CREATININE_WORST/0.7,1)^-
0.329]*[max(CREATININE_WORST/0.7,1)^-1.209]*(0.993^age)*[brace*0.159+1]*1.018
If sex='M'
EGFREPI_WORST=141*[min(CREATININE_WORST/0.9,1)^-
0.411]*[max(CREATININE_WORST/0.9,1)^-1.209]*(0.993^age)*[brace*0.159+1]

If race1 is missing or equal to 'U' or sex is missing or Creatinine_worst is missing set
EGFREPI_WORST to missing.
```

Related Variables

EGFREPI_LAST, CREATININE_LAST, CREATININE_WORST

5.7. LOS

Purpose

To determine the length of stay for the current hospitalization.

Values

LOS		<i>Length Of Stay: Number Of Days From Hospital Arrival To Discharge Or Death</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
924	Range	0 - 309 (median=6 mean=8.3 std=15.3)
971		Missing

Type

Occurrence

Description

LOS is an integer variable. LOS is derived as the difference of HFAA0c (discharge date) and CHIA6a (arrival date).

Algorithm

```
If HFAA0c-CHIA6a>=0
then LOS=HFAA0c-CHIA6a
else LOS=.
```

Related Variables

5.8. TROPONINI_LAST

Purpose

To determine the last laboratory value of troponin I for the current hospitalization.

Values

<i>TROPONINI_LAST</i>		<i>Last Lab Troponin I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
413	Range	0 - 110 (median=0.05 mean=1.305 std=7.859)
1482		Missing

Type

Occurrence

Description

TROPONINI_LAST is a numeric variable. TROPONINI_LAST is derived from question number 42b of the HFA form.

Algorithm

IF HFA Question 42b is anything < 0.10 then TROPONINI_LAST = 0.000001. Otherwise TROPONINI_LAST is the response to HFA Question 42b.

Related Variables

TROPONINI_WORST, TROPONINT_LAST, TROPONINT_WORST

5.9. TROPONINI_WORST

Purpose

To determine the worst laboratory value of troponin I for the current hospitalization.

Values

<i>TROPONINI_WORST</i>		<i>Worst Lab Troponin I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
413	Range	0 - 122 (median=0.06 mean=1.399 std=8.228)
1482		Missing

Type

Occurrence

Description

TROPONINI_WORST is a numeric variable. TROPONINI_WORST is derived from question number 42a of the HFA form.

Algorithm

IF HFA Question 42a is anything < 0.10 then TROPONINI_WORST = 0.000001. Otherwise TROPONINI_WORST is the response to HFA Question 42b.

Related Variables

TROPONINI_LAST, TROPONINT_LAST, TROPONINT_WORST

5.10. TROPONINT_LAST

Purpose

To determine the last laboratory value of troponin T for the current hospitalization.

Values

<i>TROPONINT_LAST</i>		<i>Last Lab Troponin T</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
181	Range	0.009 - 252 (median=0.094 mean=2.7658 std=21.3851)
1714		Missing

Type

Occurrence

Description

TROPONINT_LAST is a numeric variable. TROPONINT_LAST is derived from question number 41b of the HFA form.

Algorithm

IF HFA Question 41b is anything < 0.1 then TROPONINT_LAST = 0.000001. Otherwise TROPONINT_LAST is the response to HFA Question 41b.

Related Variables

TROPONINT_WORST, TROPONINI_LAST, TROPONINI_WORST

5.11. TROPONINT_WORST

Purpose

To determine the worst laboratory value of troponin T for the current hospitalization.

Values

<i>TROPONINT_WORST</i>		<i>Worst Lab Troponin T</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
181	Range	0.009 - 252 (median=0.1 mean=2.26 std=20.14)
1714		Missing

Type

Occurrence

Description

TROPONINT_WORST is a numeric variable. TROPONINT_WORST is derived from question number 41a of the HFA form.

Algorithm

IF HFA Question 41a is anything < 0.1 then TROPONINT_WORST = 0.000001. Otherwise TROPONINT_WORST is the response to HFA Question 41a.

Related Variables

TROPONINT_LAST, TROPONINI_LAST, TROPONINI_WORST