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MIDUS Refresher Mortality

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Abstract

Since baseline, MIDUS has been tracking the mortality status of its Refresher sample participants through a variety of methods, including National Death Index searches, online tracing resources, as well as routine longitudinal sample maintenance. This Refresher mortality dataset includes all known decedents and cause of death for National and Milwaukee sample cases and is current for NDI records through 2018.

Title

MIDUS Refresher Mortality

Related Materials

Documentation

• MIDUS_Refresher_DocumentationOfMortality_20210323



Tuno

MIDUS_Refresher_MortalityCauseData_N167_20210305

Title	MIDUS_Refresher_MortalityCauseData_N167_20210305
File Name	MIDUS_Refresher_MortalityCauseData_N167_20210305.sav
Case Quantity	161
Variable Count	7

🦠 MRID - MIDUS REFRESHER ID - PUBLIC USE

Type Numeric (integer)						
Valid	Invalid	Minimum	Maximum	Mean	StdDev	
167	0	30019	39821	34881.2	2926.2	

Numaria (Integer)

SAMPLMAJ - Major sample identification

_	
Type	Code

			Frequency	% of total	% of valid
Valid	20	MIDUS REFRESHER	153	91.6%	91.6%
	21	MILWAUKEE REFRESHER	14	8.4%	8.4%

	Total			1	.67	100.0%	100%	
Valid	Invali	d	Minimum	Maxin	num			
167	0		20	21				

RA1PRSEX - Respondent sex

Type Code

			Frequency	% of total	% of valid
Valid	1	MALE	104	62.3%	62.3%
	2	FEMALE	63	37.7%	37.7%
		Total	167	100.0%	100%

Valid	Invalid	Minimum	Maximum
167	0	1	2

🤏 DECEASED - Decedent status

Type Code

			Frequency	% of total	% of valid
Valid	1	YES	167	100.0%	100.0%
		Total	167	100.0%	100%

Valid	Invalid	Minimum	Maximum
167	0	1	1

™ DOD_M - Month of death

Type Numeric (Integer)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
167	0	1	12	6.05	3.41

[™] DOD_Y - Year of death

Type Numeric (Integer)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
167	0	2012	2020	2016.37	1.75

SECAUSE_ICD10 - Underlying cause of death - ICD10 codes

Type Code

Valid	Invalid	Minimum	Maximum
167	0	0	0