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MIDUS Core Mortality

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Abstract

Starting at wave 2, MIDUS began tracking the mortality status of its participants through a variety of methods, including mortality closeout interviews during survey fielding, National Death Index searches, online tracing resources, as well as routine longitudinal sample maintenance. This Core mortality dataset includes all decedents and cause of death for National and Milwaukee cases and is current for NDI records through 2016.

Related Materials

Documentation

• MIDUS_Core_DocumentationOfMortality_20200210

₿ MIDUS_Co	ore_MortalityCauseData_N1511_20200210
File Name	MIDUS_Core_MortalityCauseData_N1511_20200210.sav
Case Quantity	1511
Variable Count	10

M2ID - MIDUS 2 ID number Type Numeric (Integer) Valid Invalid Minimum Maximum Mean StdDev 1511 0 10002 19186 14633.31 2644.02

S M2FAMNUM -	MIDUS 2 Family number
Туре	Numeric (Integer)

		Frequency	% of total	% of valid
Missing		86	5.7%	
	Total	86	5.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1425	86	100001	120954	107822.06	7655.89

SAMPLMAJ - Major sample identification (aka Sample)			
Туре	Code		

			Frequency	% of total	% of valid
Valid	1	MAIN RDD	774	51.2%	51.2%
	2	SIBLING	177	11.7%	11.7%
	3	TWIN	324	21.4%	21.4%
	4	CITY OVERSAMPLE	150	9.9%	9.9%
	13	MILWAUKEE	86	5.7%	5.7%
		Total	1,511	100.0%	100%

Valid	Invalid	Minimum	Maximum
1511	0	1	13

Type Code

			Frequency	% of total	% of valid
Valid	1	MALE	792	52.4%	52.4%
	2	FEMALE	719	47.6%	47.6%
		Total	1,511	100.0%	100%

Valid	Invalid	Minimum	Maximum
1511	0	1	2

🤏 DECEASED - Decedent status

Type Code

			Frequency	% of total	% of valid
Valid	1	YES	1,511	100.0%	100.0%
		Total	1,511	100.0%	100%

Valid	Invalid	Minimum	Maximum
1511	0	1	1

[™] DOD_M - Month of death

Type Numeric (Integer)

			Frequency	% of total	% of valid
Missing	-7	DON'T KNOW	5	0.3%	
		Total	5	0.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1506	5	1	12	6.47	3.56

★ DOD_Y - Year of death

Type Numeric (Integer)

			Frequency	% of total	% of valid
Missing	-7	DON'T KNOW	5	0.3%	
		Total	5	0.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1506	5	1995	2018	2007.51	5.85

😘 CAUSE_ICD9 - Underlying cause of death from 2016 NDI search - ICD9

codes (death occurred 1979-1998)

Type Code

Valid	Invalid	Minimum	Maximum
1511	0	0	0

SCAUSE_ICD10 - Underlying cause of death from 2016 NDI search - ICD10

codes (death occurred 1999 and beyond)

Type Code

Valid	Invalid	Minimum	Maximum
1511	0	0	0

🕯 ICD_SOURCE - Source of ICD code based on 2016 NDI search

Type Code

			Frequency	% of total	% of valid
Valid	1	ICD CODE DERIVED FROM MORTALITY CLOSEOUT OR LONGITUDINAL SAMPLE MAINTENANCE	18	1.2%	1.3%
	2	ICD CODE DERIVED FROM 2016 NDI SEARCH	1,384	91.6%	98.7%
		Total	1,402	92.8%	100%
Missing	-8	DECEASED, BUT NO CAUSE OF DEATH FOUND	109	7.2%	
		Total	109	7.2%	

Valid	Invalid	Minimum	Maximum
1402	109	1	2