Memorial Sloan-Kettering Lung Study: Death Data Dictionary

TABLE OF CONTENTS

Document Summary	2
Memorial Sloan-Kettering Lung Study: Death: Data Dictionary	
Section 1: Identifiers	
Section 2: Mortality	4

Document Summary

Property	Value
Document Title	Memorial Sloan-Kettering Lung Study: Death: Data Dictionary
Date Created	04/16/2024
Sections	2
Entries	8
Document Filename	dictionary_mem-death-04102024.rtf

Memorial Sloan-Kettering Lung Study: Death: Data Dictionary Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	pid	Patient ID	Patient ID	Char, 7

Section 2: Mortality

Class	Variable	Label	Description	Format Text
01. Principal	death_days	Follow-Up: Deceased: Days From Randomization to Questionnaire Date		Numeric .M="Missing"
01. Principal	death_icda_best	Best ICDA Code		Char, 5
01. Principal	death_icda_unde rlying	Underlying ICDA Code		Char, 5
01. Principal	death_panel_cat	Death Panel Category		.M="Missing" 12="Lung Cancer Not Confirmed - Death Related To Study Initiated Procedures" 13="Lung Cancer Never Confirmed - Death From Other Causes" 21="First Lung Cancer Was Cured; Died From a 2nd Lung Cancer" 23="Lung Cancer No Longer Present - Death From Other Causes" 31="Lung Cancer Present - Death From Primary Lung Cancer" 32="Lung Cancer Present - Death Related To Study Initiated Procedures" 33="Lung Cancer Present - Death From Other Causes" 41="Lung Cancer Present - Death From Other Causes" 43="Lung Cancer Probable - Death From Primary Lung Cancer" 43="Lung Cancer Probable - Death From Other Causes" 53="Cancer In Thorax (Not Primary) - Death From Other Causes"
01. Principal	death_panel_cat_ flag	Death Panel Category Has Asterisk?	Does the original death panel character variable have an asterisk character at the end?	0="No" 1="Yes"
01. Principal	death_seq	Sequence Number		Numeric
11. Process	death_dt_adj	Adjusted Date of Death?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.M="Missing" 0="No" 1="Yes"