Louisiana Mortality Data Description

Tyler LaBattes

February 20, 2024

LA Mortality File Codebook

 $library (readr) \quad la_mort \quad <- \quad read_csv ("https://www.dropbox.com/scl/fi/fzsnhfd3lq80v2o3sag6c/la_mort.csv?rlkey=h1vyjm2b8ppgejgsg3e8evm7i&dl=1")$

restatus, Resident Status

- 1 = State and county of occurrence and residence are the same.
- 2 = State of occurrence and residence are the same, but County is different.
- 3 = State of occurrence and residence are different, but both are in the U.S.
- 4 = State of occurrence is in U.S., but Place of Residence is outside the U.S.

stocr, State of Occurrence

• Abbreviation for state where death occurred

cntyocr, County of Occurence

- counties coded alphabetically within each state
- 001-nnn = code range
- 999 = county of less than 100,000 population

popentyoer, Population Size of County of Occurence

- 0 = County of 1,000,000 or more
- 1 = County of 500,000 to 1,000,000
- 2 = County of 250,000 to 500,000
- 3 = County of 100,000 to 250,000
- 9 = County of less than 100,000

strsd, State of Residence

• Abbreviation for state where person lived

cntyrsd, County of Residence

- counties coded alphabetically within each state
- 001-nnn = code range
- 999 = county of less than 100,000 population

popentyresd, Population Size of County of Residence

- 0 = County of 1,000,000 or more
- 1 = County of 500,000 to 1,000,000
- 2 = County of 250,000 to 500,000
- 3 = County of 100,000 to 250,000
- 9 = County of less than 100,000

stbrth, State of birth

• Abbreiation for state person was born in

brthr, State of birth

• Recode of state of birth

educ1989, Education (1989)

- 00 = No formal education
- 01-08 = Years of elementary school
- 9 = 1 year of high school
- 10 = 2 years of high school
- 11 = 3 years of high school
- 12 = 4 years of high school
- 13 = 1 year of college
- 14 = 2 years of college
- 15 = 3 years of college
- 16 = 4 years of college
- 17 = 5 or more years of college
- 99 = Not Stated

educ2003, Education(2003)

- 1 = 8th grade or less
- 2 = 9 12th grade, no diploma
- 3 = high school graduate or GED completed
- 4 = some college credit, but no degree
- 5 = Associate degree
- 6 = Bachelor's degree
- 7 = Master's degree
- 8 = Doctorate or professional degree
- 9 = Unknown

educflag, Education reporting flag

- 0 = 1989 revision of education item on certificate
- 1 = 2003 revision of education item on certificate
- 2 = no education item on certificate

monthdth, Month of Death

- 1 = January
- 2 = February
- 3 = March
- 4 = April
- 5 = May
- 6 = June
- 7 = July
- 8 = August
- 9 = September
- 10 = October
- 11 = November
- 12 = December

sex, Sex of person

- M = Male
- F = Female

age, Age of person

- If begin with 1 age reported in year, 001-135
- If begin with 2 age reported in months, 001-011
- If begin with 4 age reported in days, 001-027
- If begin with 5 age reported in hours, 001-023
- If begin with 6 age reported in minutes, 001-059
- 999 = age not stated

placdth, Place of Death

- 1 = Hospital, clinic or Medical Center, Inpatient
- 2 = Hospital, Clinic or Medical Center, Outpatient or admitted to Emergency Room
- 3 = Hospital, Clinic or Medical Center, Dead on Arrival
- 4 = Decedent's home
- 5 = Hospice facility
- 6 = Nursing home/long term care
- 7 = Other
- 9 = Place of death unknown

marstat, Marital Status

- S = Never married, single
- M = Married
- \bullet W = Widowed
- D = Divorced
- U = Marital Status unknown

weekday, Day of Week of Death

• 1 = Sunday

- 2 = Monday
- 3 = Tuesday
- 4 = Wednesday
- 5 = Thursday
- 6 = Friday
- 7 = Saturday
- 9 = Unknown

year, Year of data

• number used for year death occurred

mandeath, Manner of Death

- 1 = accident
- 2 = suicide
- 3 = homicide
- 4 = pending investigation
- 5 = could not determine
- 6 = self-inflicted
- 7 = natural
- blank = not specified

prgn

ucod, Underlying cause of death

• ICD code used

ucr358, Underlying cause of death 358 recode

• 001-456 = code range

ucr113, Underlying cause of death 113 recode

• 001-135 = code range

ucr39, Underlying cause of death 39 recode

• 01-42 = code range

race, Race of person

- 1 = white
- 2 = black
- 3 = American Indian
- 4 = Chinese
- 5 = Japanese
- 6 = Hawaiian

- 7 = Filipino
- 18 = Asian Indian
- 28 = Korean
- 38 = Samoan
- 48 = Vietnamese
- 58 = Guamanian
- 68 = Other Asian or Pacific Islander

race3, Race recode 3

- 1 = white
- 2 = Races other than white or black
- 3 = black

race5, Race recode 5

- 1 = white
- 2 = black
- 3 = American Indian
- 4 = Asian or Pacific Islander

hispanic Hispanic Origin

- 100-199 = Non-hispanic
- 200-209 = Spaniard
- 210-219 = Mexican
- 260-269 = Puerto Rican
- 270-274 = Cuban
- 275-279 = Dominican
- 220 = Central and South American
- 221-230 = Central American
- 231-249 = South American
- 250-259 = Latin American
- 280-299 = Other Hispanic
- 996-999 = Unknown