Assignment 3: Data wrangling

Due Sunday, October 26, 2025 @ 11:59pm

Intro to R for Public Health AS.280.346, Fall 2025 Your assignment for this module is to read in an unprocessed version of the National Medical Expenditures Survey (NMES) dataset using read_csv() and then recode all the relevant variables into factors with meaningful levels according to the given codebook.

To complete your assignment, do the following items. You can use the Assignment3_template.Rmd file to do your work. When completed, please submit your assignment through Github.

- (1) Read in the unprocessed NMES data (nmesUNPROC.csv) using the read_csv() function. Store this data in an object called nmesRAW.
- (2) Add an mscd factor variable to the dataset that is an indicator of whether the individual has a major smoking caused disease (1 = Yes, 0 = No). You can create this variable from the 1c5 and chd5 variables as we did in class. (See Content 3-3 for hints.)
- (3) Recode the categorical variables in the NMES data into factors according to the following codebook. Once all of your recoding is complete and you've dropped any intermediate variables, rename the dataset nmesPROC.
 - 1c5: indicator of lung cancer, laryngeal cancer or COPD (1 = Yes, 0 = No)
 - chd5: indicator of CHD, stroke, and other cancers (oral, esophageal, stomach, kidney and bladder) (1 = Yes, 0 = No)
 - eversmk: indicator of whether the individual has ever been a smoker (1 = Yes, 0 = No)
- current: indicator of whether the individual is currently a smoker (1 = Yes, 0 = No, NA if eversmk = 0)
- former: indicator of whether the individual is formerly a smoker (1 = Yes, 0 = No)
- beltuse: self-reported seat-belt use (1 = Rarely, 2 = Sometimes, 3 = Always/Almost always)
- educate: education level (1 = College graduate, 2 = Some college, 3 = HS graduate, 4 = Other)
- marital: marital status (1 = Married, 2 = Widowed, 3 = Divorced, 4 = Separated, 5 = Never married)
- poor: indicator of whether the individual is below the poverty line (1 = Yes, 0 = No)
- female: individual's sex (1 = Female, 0 = Male)
- (4) Give the code needed to create the following new variables and add them to your dataset:
- Create an eversmk_text variable which is the eversmk variable but with Ever smoker and Never smoker instead of Yes and No.
- Create a marital_collapsed variable to have the levels Married, Never married, and Previously
 married.