Data Wrangling Exercise 2: Dealing with missing values

Project

Link: https%3A//github.com/PalouseMissy/DataWranglingExercise1/tree/18901f045fb08d29683f5e1 abeb32eddeda99cb3

In this exercise, you'll work with one of the most popular starter data sets in data science, the Titanic data set. This is a data set that records various attributes of passengers on the Titanic, including who survived and who didn't.

Getting started

- Read the description of the data set on the Kaggle website.
- Download the data as an excel file here.

Exercise

Using R, you'll be handling missing values in this data set, and creating a new data set. Specifically, these are the tasks you need to do:

0: Load the data in RStudio

Save the data set as a CSV file called *titanic original.csv* and load it in RStudio into a data frame.

1: Port of embarkation

The *embarked* column has some missing values, which are known to correspond to passengers who actually embarked at Southampton. Find the missing values and replace them with *S*. (*Caution: Sometimes a missing value might be read into R as a blank or empty string.*)

2: Age

You'll notice that a lot of the values in the *Age* column are missing. While there are many ways to fill these missing values, using the mean or median of the rest of the values is quite common in such cases.

- 1. Calculate the mean of the Age column and use that value to populate the missing values
- 2. Think about other ways you could have populated the missing values in the age column. Why would you pick any of those over the mean (or not)?

3: Lifeboat

You're interested in looking at the distribution of passengers in different lifeboats, but as we know, many passengers did not make it to a boat :-(This means that there are a lot of missing values in the *boat* column. Fill these empty slots with a dummy value e.g. the string '*None'* or '*NA*'

4: Cabin

You notice that many passengers don't have a cabin number associated with them.

- Does it make sense to fill missing cabin numbers with a value?
- What does a missing value here mean?

You have a hunch that the fact that the cabin number is missing might be a useful indicator of survival. Create a new column *has_cabin_number*which has 1 if there is a cabin number, and 0 otherwise.

6: Submit the project on Github

Include your code, the original data as a CSV file *titanic_original.csv*, and the cleaned up data as a CSV file called *titanic_clean.csv*.