The data set came from [FiveThirtyEight](https://fivethirtyeight.com/) and can be found [here](https://github.com/fivethirtyeight/guns-data).  The dataset is stored in the guns.csv file. It contains information on gun deaths in the US from 2012 to 2014.

Each row in the dataset represents a single fatality and each row contains information about the fatality, and the victim. Here's an explanation of each column:

* ‘’-- this is an identifier column, which contains the row number. It's common in CSV files to include a unique identifier for each row, but we can ignore it in this analysis.
* year -- the year in which the fatality occurred.
* month -- the month in which the fatality occurred.
* intent -- the intent of the perpetrator of the crime. This can be Suicide, Accidental, NA, Homicide, or Undetermined.
* police -- whether a police officer was involved with the shooting. Either 0 (false) or 1 (true).
* sex -- the gender of the victim. Either M or F.
* age -- the age of the victim.
* race -- the race of the victim. Either Asian/Pacific Islander, Native American/Native Alaskan, Black, Hispanic, or White.
* hispanic -- a code indicating the Hispanic origin of the victim.
* place -- where the shooting occurred. Has several categories, which you're encouraged to explore on your own.
* education -- educational status of the victim. Can be one of the following:
  + 1 -- Less than High School
  + 2 -- Graduated from High School or equivalent
  + 3 -- Some College
  + 4 -- At least graduated from College
  + 5 -- Not available