# STATS 205: Final Project Write-Up

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## 1. Background of the data and why it is interesting or important

The data we are using is the data from WHO suicide statistics from Kaggle. This gives population-based statistics on suicide rate (Szamil 2018).

The reason this data is interesting and important is that suicide is prevalent in many times and places around the world, but many places and times have different suicide rates. When it comes to suicide, there are many potential factors or attributes that may be correlated with an increased risk of suicide, such as:

- a person's sex
- the age group a person belongs to
- the generation a person was born in

The goal is to find significant correlations between these factors and suicide rates: that is, does x factor positively predict suicide rate?

The simple inspiration is suicide prevention: If we can identify the factors that correlate positively with, or predict high suicide rates, then we can target our suicide prevention efforts towards populations with those high-risk factors or attributes.

# 2. Explanation of the method studied and its properties

We will use the statistical techniques of nonparametric bootstrap and parametric bootstrap methods to aid in prediction, with linear regression as well (Kendall coefficient), and use cross-validation to test if, given new data for a population, this population is at risk of suicide. In other words, predict if the suicide rate would be abnormally or significantly high, and then compare the performance between the two methods (nonparametric and parametric).

### **Bootstrapping**

In statistics, bootstrapping is any test or metric that relies on random sampling with replacement. Bootstrapping allows assigning measures of accuracy (defined in terms of bias, variance, confidence intervals, prediction error or some other such measure) to sample estimates (Efron and Tibshirani 1993; Efron 2003). This technique allows estimation of the sampling distribution of almost any statistic using random sampling methods. Generally, it falls in the broader class of resampling methods ("Bootstrap Methods," n.d.).

Bootstrapping is the practice of estimating properties of an estimator (such as its variance) by measuring those properties when sampling from an approximating distribution. One standard choice for an approximating distribution is the empirical distribution function of the observed data. In the case where a set of observations can be assumed to be from an independent and identically distributed population, this can be implemented by constructing a number of resamples with replacement, of the observed dataset (and of equal size to the observed dataset).

It may also be used for constructing hypothesis tests. It is often used as an alternative to statistical inference based on the assumption of a parametric model when that assumption is in doubt, or

where parametric inference is impossible or requires complicated formulas for the calculation of standard errors.

### Nonparametric vs. Parametric bootstrap

Whereas nonparametric bootstraps make no assumptions about how your observations are distributed, and resample your original sample, parametric bootstraps resample a known distribution function, whose parameters are estimated from your sample. These bootstrap estimates are either used to attach confidence limits nonparametrically - or a second parametric model is fitted using parameters estimated from the distribution of the bootstrap estimates, from which confidence limits are obtained analytically. The advantages and disadvantages of this approach, compared to nonparametric bootstrapping, can be summarised as follows.

In the nonparametric bootstrap, samples are drawn from a discrete set of n observations. This can be a serious disadvantage in small sample sizes because spurious fine structure in the original sample, but absent from the population sampled, may be faithfully reproduced in the simulated data. Another concern is that because small samples have only a few values, covering a restricted range, nonparametric bootstrap samples underestimate the amount of variation in the population you originally sampled. As a result, statisticians generally see samples of 10 or less as too small for reliable nonparametric bootstrapping.

Small samples convey little reliable information about the higher moments of their population distribution function - in which case, a relatively simple function may be adequate.

Although parametric bootstrapping provides more power than the nonparametric bootstrap, it does so on the basis of an inherently arbitrary choice of model. Whilst the cumulative distribution of even quite small samples deviate little from that of their population, it can be far from easy to select the most appropriate mathematical function a priori. Maximum likelihood estimators are commonly used for parametric bootstrapping despite the fact that this criterion is nearly always based upon their large sample behaviour.

Choosing an appropriate parametric error structure for a statistic based upon small samples can be awkward to justify. Bootstrap t statistics present an additional problem, partly because of problems in estimating standard errors analytically, partly because of difficulties in working out a suitable number of degrees of freedom for your pivot's (presumed, but often large-sample-based) distribution.

So although parametric bootstrapping can be relatively straightforward to perform, and may be used to construct confidence intervals for the sample median of small samples, the bootstrap and estimator distribution functions are often very different. In addition, confidence limits may enclose invalid parameter values, and the coverage error is no better than nonparametric intervals.

Confusingly, whilst the parametric bootstrap is sometimes described as a basic bootstrap, resampling residuals is sometimes referred to as being 'semi parametric' - which is also used to describe test-inversion and smoothed sample bootstraps. Resampling residuals is most popularly used to obtain bootstrap confidence intervals for regression coefficients, for example in nonparametric regression. ("A Parametric or Non-Parametric Bootstrap?" n.d.)

#### Linear regression - Kendall rank correlation coefficient

In statistics, the Kendall rank correlation coefficient, commonly referred to as Kendall's tau coefficient (after the Greek letter  $\tau$ ), is a statistic used to measure the ordinal association between two measured quantities. A tau test is a non-parametric hypothesis test for statistical dependence based on the tau coefficient.

It is a measure of rank correlation: the similarity of the orderings of the data when ranked by each of the quantities. It is named after Maurice Kendall, who developed it in 1938, (Kendall 1938) though Gustav Fechner had proposed a similar measure in the context of time series in 1897. ("Measures of Association for Ordinal Data," n.d.)

Intuitively, the Kendall correlation between two variables will be high when observations have a similar (or identical for a correlation of 1) rank (i.e. relative position label of the observations within the variable: 1st, 2nd, 3rd, etc.) between the two variables, and low when observations have a dissimilar (or fully different for a correlation of -1) rank between the two variables.

Both Kendall's  $\tau$  and Spearman's  $\rho$  can be formulated as special cases of a more general correlation coefficient.

#### Cross validation

Cross-validation, sometimes called rotation estimation, (Geisser 1993)[2][3] or out-of-sample testing is any of various similar model validation techniques for assessing how the results of a statistical analysis will generalize to an independent data set. It is mainly used in settings where the goal is prediction, and one wants to estimate how accurately a predictive model will perform in practice. In a prediction problem, a model is usually given a dataset of known data on which training is run (training dataset), and a dataset of unknown data (or first seen data) against which the model is tested (called the validation dataset or testing set).[4][5] The goal of cross-validation is to test the model's ability to predict new data that was not used in estimating it, in order to flag problems like overfitting or selection bias[6] and to give an insight on how the model will generalize to an independent dataset (i.e., an unknown dataset, for instance from a real problem).

One round of cross-validation involves partitioning a sample of data into complementary subsets, performing the analysis on one subset (called the training set), and validating the analysis on the other subset (called the validation set or testing set). To reduce variability, in most methods multiple rounds of cross-validation are performed using different partitions, and the validation results are combined (e.g. averaged) over the rounds to give an estimate of the model's predictive performance.

In summary, cross-validation combines (averages) measures of fitness in prediction to derive a more accurate estimate of model prediction performance.[7]

# 3. Data analysis or simulation study

We will use the crude rate of suicide per 100,000 people.

This analysis provides information on age-standardized rates...

```
who_suicide_statistics_df <- read.csv("who_suicide_statistics.csv")
head(who_suicide_statistics_df)
     country year
                                  age suicides_no population
                                                       277900
## 1 Albania 1985 female 15-24 years
                                                NA
## 2 Albania 1985 female 25-34 years
                                                       246800
                                                NA
## 3 Albania 1985 female 35-54 years
                                                NA
                                                       267500
## 4 Albania 1985 female 5-14 years
                                                NA
                                                       298300
## 5 Albania 1985 female 55-74 years
                                                       138700
                                                NA
## 6 Albania 1985 female
                                                NA
                                                        34200
                            75+ years
colnames(who_suicide_statistics_df)
## [1] "country"
                      "year"
                                    "sex"
                                                   "age"
                                                                  "suicides_no"
## [6] "population"
```

Filter and save countries with missing suicide rate.

## Registered S3 methods overwritten by 'ggplot2':

library(tidyverse)

method

##

```
from
##
     [.quosures
                   rlang
##
     c.quosures
                   rlang
##
    print.quosures rlang
## -- Attaching packages ------ tidyverse 1.2.1 --
## v ggplot2 3.1.1
                     v purrr
                                0.3.2
## v tibble 2.1.1
                    v dplyr
                                0.8.1
## v tidyr
            0.8.3
                      v stringr 1.4.0
## v readr
            1.3.1
                      v forcats 0.4.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
filtered_suicide_df <- drop_na(who_suicide_statistics_df, "suicides_no")
head(filtered_suicide_df)
##
      country year
                                 age suicides_no population
                     sex
## 25 Albania 1987 female 15-24 years
                                                     289700
                                              14
## 26 Albania 1987 female 25-34 years
                                                     257200
## 27 Albania 1987 female 35-54 years
                                               6
                                                     278800
## 28 Albania 1987 female 5-14 years
                                               0
                                                     311000
## 29 Albania 1987 female 55-74 years
                                               0
                                                     144600
## 30 Albania 1987 female
                           75+ years
                                               1
                                                      35600
    After filtering countries with missing suicide rate, take a random sample of 100 countries and
    make sure each continent has approximately equal countries.
Filter countries by continent:
library(countrycode)
filtered_suicide_df$continent <- countrycode(sourcevar = filtered_suicide_df[, "country"],
                           origin = "country.name",
                           destination = "continent")
## Warning in countrycode(sourcevar = filtered_suicide_df[, "country"], origin = "country.name", : Some
## Warning in countrycode(sourcevar = filtered_suicide_df[, "country"], origin = "country.name", : Some
head(filtered_suicide_df)
                                 age suicides_no population continent
      country year
                     sex
## 25 Albania 1987 female 15-24 years
                                              14
                                                     289700
                                                               Europe
                                                               Europe
## 26 Albania 1987 female 25-34 years
                                               4
                                                     257200
## 27 Albania 1987 female 35-54 years
                                                     278800
                                                               Europe
## 28 Albania 1987 female 5-14 years
                                               0
                                                     311000
                                                               Europe
## 29 Albania 1987 female 55-74 years
                                               0
                                                     144600
                                                               Europe
## 30 Albania 1987 female
                           75+ years
                                                      35600
                                                               Europe
write.csv(filtered_suicide_df, 'filtered_suicide.csv')
```

Let us find out which continents are counted:

```
# Get list of continents
list_of_continents <- unique(filtered_suicide_df$continent); list_of_continents</pre>
## [1] "Europe"
                   "Americas" "Asia"
                                           "Oceania"
                                                      "Africa"
Therefore.
                          100 countries
                                      \approx 16 to 17 countries per continent
                          6 continents
we should randomly sample 17 countries from each continent.
Notably, there are countries that are not on any of the listed continents. Let us see which ones those are:
not_in_a_continent = filtered_suicide_df[is.na(filtered_suicide_df$continent),]
write.csv(not_in_a_continent, 'not_in_a_continent.csv')
head(not_in_a_continent)
           country year
                             sex
                                         age suicides_no population continent
## 32317 Rodrigues 2001 female 15-24 years
                                                        0
                                                                            <NA>
## 32318 Rodrigues 2001 female 25-34 years
                                                        0
                                                                            <NA>
## 32319 Rodrigues 2001 female 35-54 years
                                                        0
                                                                            <NA>
                                                                   NΑ
## 32320 Rodrigues 2001 female 5-14 years
                                                        0
                                                                   NA
                                                                            <NA>
## 32321 Rodrigues 2001 female 55-74 years
                                                        0
                                                                            <NA>
                                                                   NΔ
## 32322 Rodrigues 2001 female
                                   75+ years
                                                        0
                                                                   NA
                                                                            <NA>
unique(not_in_a_continent$country)
## [1] Rodrigues
                              Virgin Islands (USA)
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
Let us make the choice not to include these countries in the analysis, since there are only two countries.
# Take off `NA` from list of continents
list_of_continents <- list_of_continents[-length(list_of_continents)]</pre>
list_of_continents
## [1] "Europe"
                   "Americas" "Asia"
                                           "Oceania" "Africa"
We will now create six dataframes, filtered by list of countries for each continent.
# library(rlist)
countries_per_continent <- list()</pre>
for (i in seq_along(list_of_continents))
{
    countries_per_continent[[i]] <- filtered_suicide_df[filtered_suicide_df$continent == list_of_contin
}
length(countries_per_continent)
## [1] 5
length(countries_per_continent)
## [1] 5
for (i in seq_along(countries_per_continent))
    print(head(countries_per_continent[[i]]))
```

```
print(length(countries_per_continent[[i]]))
    cat("\n")
##
      country year
                                   age suicides_no population continent
## 25 Albania 1987 female 15-24 years
                                                 14
                                                        289700
                                                                   Europe
## 26 Albania 1987 female 25-34 years
                                                  4
                                                        257200
                                                                   Europe
## 27 Albania 1987 female 35-54 years
                                                  6
                                                        278800
                                                                   Europe
## 28 Albania 1987 female 5-14 years
                                                  0
                                                        311000
                                                                   Europe
## 29 Albania 1987 female 55-74 years
                                                  0
                                                        144600
                                                                   Europe
## 30 Albania 1987 female
                             75+ years
                                                  1
                                                         35600
                                                                   Europe
##
  Γ1] 7
##
##
        country year
                                     age suicides_no population continent
                         sex
## 373 Anguilla 1983 female 15-24 years
                                                    0
                                                              NA
                                                                   Americas
## 374 Anguilla 1983 female 25-34 years
                                                    0
                                                              NA
                                                                   Americas
## 375 Anguilla 1983 female 35-54 years
                                                    0
                                                              NA
                                                                   Americas
## 376 Anguilla 1983 female 5-14 years
                                                    0
                                                              NA
                                                                   Americas
## 377 Anguilla 1983 female 55-74 years
                                                    0
                                                                   Americas
## 378 Anguilla 1983 female
                               75+ years
                                                                   Americas
## [1] 7
##
##
        country year
                         sex
                                     age suicides_no population continent
## 1501 Armenia 1981 female 15-24 years
                                                    5
                                                          348000
## 1502 Armenia 1981 female 25-34 years
                                                    6
                                                          242200
                                                                       Asia
## 1503 Armenia 1981 female 35-54 years
                                                    6
                                                          333500
                                                                       Asia
## 1504 Armenia 1981 female 5-14 years
                                                    0
                                                          295200
                                                                       Asia
## 1505 Armenia 1981 female 55-74 years
                                                   10
                                                           164300
                                                                       Asia
## 1506 Armenia 1981 female
                               75+ years
                                                    7
                                                           43100
                                                                       Asia
## [1] 7
##
##
                                       age suicides_no population continent
          country year
                           sex
## 2161 Australia 1979 female 15-24 years
                                                     71
                                                           1236800
                                                                      Oceania
## 2162 Australia 1979 female 25-34 years
                                                     86
                                                           1138500
                                                                      Oceania
## 2163 Australia 1979 female 35-54 years
                                                    171
                                                           1572100
                                                                      Oceania
## 2164 Australia 1979 female 5-14 years
                                                      1
                                                           1246500
                                                                      Oceania
## 2165 Australia 1979 female 55-74 years
                                                    135
                                                            1137800
                                                                      Oceania
## 2166 Australia 1979 female
                                 75+ years
                                                     15
                                                            309900
                                                                      Oceania
## [1] 7
##
##
           country year
                                        age suicides_no population continent
                            sex
## 7669 Cabo Verde 2011 female 15-24 years
                                                              56039
                                                                        Africa
                                                       1
                                                       0
## 7670 Cabo Verde 2011 female 25-34 years
                                                               38528
                                                                        Africa
## 7671 Cabo Verde 2011 female 35-54 years
                                                       2
                                                               49078
                                                                        Africa
## 7672 Cabo Verde 2011 female 5-14 years
                                                       0
                                                               56558
                                                                        Africa
                                                       2
## 7673 Cabo Verde 2011 female 55-74 years
                                                               19887
                                                                        Africa
## 7674 Cabo Verde 2011 female
                                  75+ years
                                                                7582
                                                                        Africa
## [1] 7
```

This text links to very important information about why a for loop doesn't print anything.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Basically, for loops are functions themselves. R prints out the result of a command automatically, but functions are not inherently a command, and since for loops are functions, nothing will be printed. The solution is to have print(command()) within the for loop to get output for your for loop. You will never again spend hours trying to find out why a for loop doesn't print anything because you're no longer an R newbie.

#### Link to Pandoc Markdown formatting

Randomly sample 17 countries from each continent:

```
list_of_continents
                  "Americas" "Asia"
## [1] "Europe"
                                         "Oceania" "Africa"
for (i in seq_along(countries_per_continent))
    print(list_of_continents[i])
    countries <- unique(countries_per_continent[[i]]$country)</pre>
    print(countries)
    print(length(countries))
    cat("\n")
}
## [1] "Europe"
## [1] Albania
                                Austria
                                                       Belarus
##
   [4] Belgium
                                Bosnia and Herzegovina Bulgaria
## [7] Croatia
                                Czech Republic
                                                       Denmark
## [10] Estonia
                                Finland
                                                       France
## [13] Germany
                                Greece
                                                       Hungary
## [16] Iceland
                                Ireland
                                                       Italy
## [19] Latvia
                                Lithuania
                                                       Luxembourg
## [22] Malta
                                Monaco
                                                       Montenegro
## [25] Netherlands
                                Norway
                                                       Poland
## [28] Portugal
                                                       <NA>
                                Republic of Moldova
## [31] Romania
                                Russian Federation
                                                       San Marino
## [34] Serbia
                                Slovakia
                                                       Slovenia
## [37] Spain
                                Sweden
                                                       Switzerland
## [40] TFYR Macedonia
                                Ukraine
                                                       United Kingdom
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 42
##
## [1] "Americas"
## [1] Anguilla
                                            Antigua and Barbuda
## [3] Argentina
                                            Aruba
## [5] Bahamas
                                            Barbados
## [7] Belize
                                            Bermuda
## [9] Bolivia
                                            Brazil
                                            Canada
## [11] British Virgin Islands
## [13] Cayman Islands
                                            Chile
## [15] Colombia
                                            Costa Rica
## [17] Cuba
                                            Dominica
## [19] Dominican Republic
                                            Ecuador
## [21] El Salvador
                                            Falkland Islands (Malvinas)
## [23] French Guiana
                                            Grenada
## [25] Guadeloupe
                                            Guatemala
                                            Haiti
## [27] Guyana
## [29] Honduras
                                            Jamaica
                                            Mexico
## [31] Martinique
## [33] Montserrat
                                            Netherlands Antilles
## [35] Nicaragua
                                            Panama
                                            Peru
## [37] Paraguay
## [39] Puerto Rico
                                            <NA>
```

```
## [41] Saint Kitts and Nevis
                                           Saint Lucia
## [43] Saint Pierre and Miquelon
                                           Saint Vincent and Grenadines
## [45] Suriname
                                           Trinidad and Tobago
## [47] Turks and Caicos Islands
                                           United States of America
## [49] Uruguay
                                           Venezuela (Bolivarian Republic of)
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 50
##
## [1] "Asia"
## [1] Armenia
                                       Azerbaijan
## [3] Bahrain
                                       Brunei Darussalam
## [5] Cyprus
                                       Georgia
## [7] Hong Kong SAR
                                       Iran (Islamic Rep of)
## [9] Iraq
                                       Israel
## [11] Japan
                                       Jordan
## [13] Kazakhstan
                                       Kuwait
## [15] Kyrgyzstan
                                       Macau
## [17] Malaysia
                                       Maldives
## [19] Mongolia
                                       Occupied Palestinian Territory
## [21] Oman
                                       Philippines
## [23] Qatar
                                       Republic of Korea
## [25] <NA>
                                       Saudi Arabia
## [27] Singapore
                                       Sri Lanka
## [29] Syrian Arab Republic
                                       Tajikistan
## [31] Thailand
                                       Turkey
                                       United Arab Emirates
## [33] Turkmenistan
## [35] Uzbekistan
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 35
##
## [1] "Oceania"
## [1] Australia
                   Fiji
                               Kiribati
                                           New Zealand <NA>
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 5
##
## [1] "Africa"
## [1] Cabo Verde
                              Egypt
                                                     Mauritius
## [4] Mayotte
                              Morocco
                                                     Reunion
## [7] <NA>
                              Sao Tome and Principe Seychelles
## [10] South Africa
                              Tunisia
                                                     Zimbabwe
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 12
```

Since there are only 5 countries in Oceania and 12 countries in Africa, we will use all 5 countries of Oceania and all 12 countries of Africa.

```
samples_of_countries <- list()
num_samples <- 17
for (i in seq_along(countries_per_continent))
{
    countries <- unique(countries_per_continent[[i]]$country)
    current_sample <- list()
    if (length(countries) >= num_samples)
    {
        current_sample <- sample(countries, 17)
    }
}</pre>
```

```
} else {
        current_sample <- sample(countries, length(countries))</pre>
    samples_of_countries[[i]] <- current_sample</pre>
}
Let's see the countries that we will be sampling:
total <- 0
for (i in seq_along(samples_of_countries))
    print(list_of_continents[i])
    print(samples_of_countries[[i]])
    print(length(samples_of_countries[[i]]))
    total <- total + length(samples_of_countries[[i]])</pre>
    cat("\n")
}
## [1] "Europe"
## [1] Iceland
                       Czech Republic Norway
                                                       Slovenia
## [5] Belarus
                       Serbia
                                                      Finland
## [9] Romania
                       Poland
                                       United Kingdom Sweden
## [13] TFYR Macedonia Denmark
                                       San Marino
                                                      Portugal
## [17] Montenegro
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 17
## [1] "Americas"
## [1] Paraguay
                                            Puerto Rico
   [3] Suriname
                                            United States of America
   [5] Venezuela (Bolivarian Republic of) Guadeloupe
## [7] Falkland Islands (Malvinas)
                                            Barbados
## [9] <NA>
                                            Bermuda
## [11] Saint Vincent and Grenadines
                                            Saint Lucia
## [13] Colombia
                                            Bolivia
## [15] Dominica
                                            Bahamas
## [17] French Guiana
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 17
##
## [1] "Asia"
   [1] Kazakhstan
                               Brunei Darussalam
                                                     Singapore
## [4] Sri Lanka
                               Maldives
                                                     Iran (Islamic Rep of)
## [7] Malaysia
                               <NA>
                                                     Cyprus
## [10] Saudi Arabia
                              Hong Kong SAR
                                                     Turkey
## [13] Georgia
                               Iraq
                                                     Kyrgyzstan
## [16] Uzbekistan
                               Armenia
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 17
##
## [1] "Oceania"
## [1] New Zealand <NA>
                                Kiribati
                                            Fiji
                                                         Australia
## 141 Levels: Albania Anguilla Antigua and Barbuda Argentina ... Zimbabwe
## [1] 5
```

##

#### ## [1] 68

Let's filter the original dataframe only to include countries that we have sampled:

```
countries_to_test <- list()
a <- 0
for (i in seq_along(samples_of_countries))
{
    # find out a way to access each country name
    # print each country name
    for (j in seq_along(samples_of_countries[[i]]))
    {
        sample <- samples_of_countries[[i]]
        country_string <- toString(sample[[j]]))
        countries_to_test[a] <- country_string
        a <- a + 1
    }
}
length(countries_to_test)</pre>
```

```
## [1] 67
# countries_to_test
```

# 4. Interpretation of the results or discussion

### 5. References

"A Parametric or Non-Parametric Bootstrap?" n.d. Parametric or Non-Parametric Bootstrap. https://influentialpoints.com/Training/nonparametric-or-parametric\_bootstrap.htm.

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