DS 203: Programming for Data Science

Tutorial and Assignment Sheet-5: EDA and Data Visualization

Submission guidelines:

- Prepare an ipython notebook and name it <roll no>.ipynb
- Submit it on Moodle before 11:59pm on September 20, 2021.
- 1. For the data source at https://www.kaggle.com/russellyates88/suicide-rates-overview-1985-to-2016, perform the following steps in python using pandas, matplotlib and/or seaborn. Use code cells to perform functions with a comment for each line explaining what it is doing (and using intuitive variable names), and mark-down cells to note down any significant observations after each code cell (e.g., "Variable X appears to be normal distributed"):

a. Preliminaries:

- i. Read the data file into a data frame.
- ii. Display a portion of the data to get a feel for the dataset.
- iii. Print the number of records.
- iv. Print the number of variables.
- v. Print the datatype of each variable.
- vi. For each variable, print the number of unique values.
- vii. Identify nominal/categorical, ordinal, temporal (time stamps), integer (native but not nominal or ordinal), and continuous variables.
- viii. For each variable, display the number of missing entries.
- ix. Find the number of records with no missing entries.

b. Discrete variables:

- i. For each variable, plot the frequency of each unique value (histogram).
- ii. For each variable, identify the mode value.
- iii. For each variable, compute the entropy to see if there is diversity in the data.

c. Continuous variables:

- i. For each variable, print mean, variance, skew, min, max, median, 25th percentile, 75th percentile, and inter-quartile range.
- ii, For each variable, plot box-and-whiskers plots.
- iii. For each variable, plot the histogram three times: with too few bins, too many bins, good number of bins.
- iv. For each variable, use QQ-plot to see the extent to which the variable deviates from normal distribution, and how (left-skew, right-skew, or more like uniform distribution)
- v. For each variable, check if the variable deviates is log-normal.

d. Pair-wise interaction:

- i. Pick a two discrete-continuous pairs, and plot box-and-whiskers plot for the continuous variable side-by-side for each value of the discrete variable.
- ii. Plot a heatmap of correlation between all pairs of continuous variables.

- iii. Creative part: Read up on EDA from sources such as https://bolt.mph.ufl.edu/6050-6052/unit-1/role-type-classification/ and https://www.itl.nist.gov/div898/handbook/eda/eda.htm, and perform one more EDA of your choice and share the insight.
- 2. For the data source at https://www.kaggle.com/russellyates88/suicide-rates-overview-1985-to-2016, visualize the following data with the appropriate type of graph, and use the right options to make the graph look readable and professional (such as using legends and axes titles with the legible font size, and exploring color palettes):
 - a. Pick the top six countries by average yearly suicides, and display their suicide for each year separately.
 - b. For the same six countries compare the mix of age groups. What does the plot tell you about the differences or similarities by country?
 - c. Plot an appropriate set of graphs or charts that highlight the consistency of difference between males and females when it comes to suicide rates.
 - d. Using an appropriate graph, show the worst year for each generation in the US.
 - e. Plot a bihistogram for a few specific countries (for a year, say 2000) for male and female populations by age ranges to highlight some differences in sex ratios between countries. Check out: https://www.itl.nist.gov/div898/handbook/eda/section3/bihistog.htm and https://stackoverflow.com/questions/62678411/how-to-plot-a-paired-histogram-using-seaborn for ideas
 - f. Show a bubble plot to show the relation between suicide rates, human development index (HDI), and population. Due to the large spread in population, you might have to use a transform. Is there any interesting observation?