

Assignment 3

Applied Machine Learning

From the Kaggle web site (<https://www.kaggle.com/datasets>) download the Suicide Rates Overview 1985 to 2016 dataset. This dataset has 12 features, and 27820 data points. We would like to develop a machine learned model to predict, given some feature vectors, if the outcome would be suicide or not, as a binary dependent variable. The category can be {"low suicide rate", "high suicide rate"}. Note that, another approach can be generating a numerical value by solving a regression problem.

A machine learning solution would require to pre-process the dataset and prepare/design our experimentation.

Load the data set in your model development framework and examine the features. Note that the Kaggle website also has histograms that you can inspect. However, you might want to look at the data grouped by some other features. For example, how does the 'number of suicides / 100k' histogram look like from country to country?

To answer the following questions, you have to think thoroughly, and possibly attempt some pilot experiments. There is no right or wrong answer to some questions below but you have to convince your audience with your answers scholarly.

1. [10 pts] Due to the severity of this real-world crisis, what information would be the most important one to "machine learn"? Can it be learned?
2. [10 pts] Explain in detail how one should set up the problem? Would it be a regression or a classification problem? Any unsupervised approach to see some patterns exist or not?
3. [20 pts] What should be the dependent variable?
4. [20 pts] Rank the variables to find some strong correlations between the independent variables and the dependent variable you decided.
5. [20 pts] Pre-process the dataset and list the major features you want to use. Note that not all features are crucial. For example, country-year variable is a derived feature and for a classifier it would not be necessary to include the year, the country and the country-year together. In fact, one must avoid adding a derived feature and the original at the same time. List the independent features you want to use.
6. [20 pts] Devise a classifier for this dataset and present a first trial model.
Note that we will continue to this problem in the following modules.

