# **Scientific Programming with Python - Final Project**

You are tasked with analyzing a data set and presenting your insights from the data. Additionally, you are to achieve a classification model based on the data set you received. The data is described in a separate text file, and you may want to perform a small internet search if your subject matter is not familiar to you. Your report should be divided into five sections as follows. In each section (excluding intro/summary) add a reference to the relevant code. You may submit either a Powerpoint Presentation alongside your code, or a single Jupyter Notebook file with all of your code and tasks.

#### <u>Intro</u>

In this section, give an overview of the data set you received, including but not limited to:

- Subject matter
- Breakdown of features and their types
- Size of data set

### **Initial Data Analysis**

In this section, perform data cleansing and basic data manipulation. Handle missing data, formatting, errors, and any blatant outliers. Explain your decisions. Include in your report:

- Feature statistical analysis
- Summary of data fixes

Include resulting data set in your report as a single CSV file representing the DataFrame after your manipulation.

## **Exploratory Data Analysis**

In this section, analyze the cleaned-up data and present your observations. Include in your report:

- Feature correlation
- Analysis of each feature
- Visualization for relevant and interesting features
- Additional data cleansing performed based on deeper data exploration

Your visualization is dependent on your data, and it is your responsibility to choose the correct graphs and tables to display your data. Some examples:

- If your data has lon/lat coordinate values, you might want to map them
- If your data contains a time series, you may want to display different date-based plots (per month/year/week data)
- If there are clear linear correlations between features, you can use pivot tables to display aggregated data

Of course some visualization is data-independent, such as distribution plots and scatter plots.

## **Classification Model**

You will show the results of 2 classification methods:

- 1. Gaussian Naïve Bayes: Select the 2 features that yield the best results for a GNB classifier and show a visualization of them as a 2-d plot.
- 2. Decision Tree: This will be your main result, and is divided into 2 parts.
  - Show a baseline decision tree classification report for your dataset. A baseline classification is one where all features were used, all rows containing NA values were dropped.
  - b. Create a decision tree classifier based on your manipulated data set, selecting the most relevant features. Show your final decision tree classification report and model visualization. Did you manage to improve the performance?

#### **Summary**

In this section, give a brief review of your results. Explain any issues you encountered and include insights from your analysis. Explain which classification performance measure best fits your data set.