Assignment No. 1

**EECS 658** 

Introduction to Machine Learning

Due: 11:59 PM, Thursday, September 1, 2022

Submit deliverables in a single zip file to Canvas

Name of the zip file: FirstnameLastname\_Assignment1 (with your first and last name) Name of the Assignment folder within the zip file: FirstnameLastname Assignment1

## Deliverables:

- 1. Copy of Rubric1.docx with your name and ID filled out (do not submit a PDF)
- 2. Python source code for CheckVersions
- 3. Screen print showing the successful execution of CheckVersions
- 4. Python source code for NBClassifier
- 5. Screen print showing the successful execution of NBClassifier
- 6. Answers to the following questions:
  - a. How many samples in NBClassifer were in the training set?
  - b. How many samples in NBClassifer were in the test set?
  - c. Using the confusion matrix, manually calculate the Accuracy value. Does it match the value calculated by your program? If not, why? (Manually includes using a spreadsheet).
  - d. Using the confusion matrix, manually calculate the Precision values for each iris variety. Do they match the values calculated by your program? If not, why?
  - e. Using the confusion matrix, manually calculate the Recall values for each iris variety. Do they match the values calculated by your program? If not, why?
  - f. Using the confusion matrix, manually calculate the F1 values for each iris variety. Do they match the values calculated by your program? If not, why?

## Assignment:

- Install Python on your system if it is not already.
  - See "Python for Windows Primer" on Canvas (under Assignment 1) for help on Windows
  - o For help on Linux, see:
    - <a href="https://wiki.ittc.ku.edu/ittc\_wiki/index.php/EECS168:SSH\_Instruct">https://wiki.ittc.ku.edu/ittc\_wiki/index.php/EECS168:SSH\_Instruct</a>
      ions
    - Virtual Box: https://www.virtualbox.org/wiki/Downloads
    - Ubuntu install: https://ubuntu.com/download/desktop
  - See "Beginner's Python Cheat Sheet" on Canvas (under Assignment 1) for help with Python.
- Install the following Python libraries.
  - o scipy
  - o numpy
  - o pandas
  - o sklearn

- The scipy installation page provides excellent instructions for installing the above libraries on multiple different platforms, such as Linux, mac OS X and Windows. If you have any doubts or questions, refer to this guide, it has been followed by thousands of people.
- To verify you have installed Python and the SciPy libraries write a Python program called CheckVersions that 1) prints out the versions of Python, scipy, numpy, pandas, and sklearn and 2) prints out "Hello World!"

```
O Hint: use this code for part 1):
    # Python version
    import sys
    print('Python: {}'.format(sys.version))
    # scipy
    import scipy
    print('scipy: {}'.format(scipy. version ))
    # numpy
    import numpy
    print('numpy: {}'.format(numpy. version ))
    # pandas
    import pandas
    print('pandas: {}'.format(pandas. version ))
    # scikit-learn
    import sklearn
    print('sklearn: {}'.format(sklearn. version ))
```

- Write a Python program called NBClassifier that does the following:
  - Loads the iris data set (located in iris.csv file in the Canvas Assignment 1 folder)
  - Creates a training set with half of the 150 samples and a test set with the rest.
  - Note: In class we talked about 2-fold cross-validation, but in this assignment, we are only using 1-fold instead of 2-fold. We will begin using 2-fold cross-validation in Assignment 2
  - Classifies the iris data set using the Python built-in Naïve Bayesian classifier, GaussianNB.
  - o Prints out the overall accuracy of the classifier.
  - o Prints out the confusion matrix.
  - o Prints out the P, R, and F1 score for each of the 3 varieties of iris.
  - O You may (and probably should) use the Python built-in programs.

## Remember:

- Your Programming Assignments are individual-effort.
- You can brainstorm with other students and help them work through problems in their programs, but everyone should have their own unique assignment programs.