

# Work Integrated Learning Programmes Division M.Tech (Data Science and Engineering) Machine Learning DSECLZ G565 Second Semester, 2021 -22

## Assignment 2 – PS11 - [Weightage 10%]

# **Instructions for Assignment Evaluation**

1. Please follow the naming convention as <Group no>\_<Dataset name>.ipynb.

Eg – for group 1 with a weather dataset your notebooks should be named as - Group1\_WeatherDataset.ipynb.

- 2. Inside each jupyter notebook, you are required to mention your name, Group details and the Assignment dataset you will be working on.
- 3. Organize your code in separate sections for each task. Add comments to make the code readable.
- 4. Deep Learning Models are strictly not allowed. You are encouraged to learn classical Machine learning techniques and experience their behavior.
- 5. Notebooks without output shall not be considered for evaluation.
- 6. Prepare a jupyter notebook (recommended Google Colab) to build, train and evaluate a Machine Learning model on the given dataset. Please read the instructions carefully.
- 7. Each group consists of up to 3 members. All members of the group will work on the same problem statement.
- 8. Each group should upload in CANVAS in respective locations under ASSIGNMENT Tab. Assignment submitted via means other than through CANVAS will not be graded.

# **Problem Statement**

Part A [5M]

Dataset: Predict the tip amount given some parameters.

### https://drive.google.com/file/d/1YdjazxkOjfKnCKDO7GQpP0ZevYvdKR1j/view?usp=sharing

### 1. Import Libraries/Dataset

- 1. Download the dataset
- 2. Import the required libraries

### 2. Data Visualization and Exploration [1M]

- 1. Print 5 rows for sanity check to identify all the features present in the dataset and if the target matches with them.
- 2. Print the description and Basic statistical details.
- 3. Try exploring the data and see what insights can be drawn from the dataset.

### 3. Data Pre-processing and cleaning [2M]

- 1. Identify NULL or Missing Values based on column. Apply appropriate feature engineering techniques for them.
- 2. Do the correlational analysis on the dataset. Provide a visualization for the same.
- 3. Comment on confounding variables if any.

### Part B

### 1. Model Building [5M]

- 1. Perform Model Development using locally weighted regression with appropriate hyper parameters.
- 2. Train the model and print the appropriate evaluation parameters like R Square/Adjusted R Square, Mean Square Error(MSE)/Root Mean Square Error(RMSE), Mean Absolute Error(MAE).

# 2. Performance Evaluation [2M]

- 1. Do the prediction for the test data and display the results for the inference.
- 2. Compare the accuracy of train data with test data. Provide appropriate analysis for the same for all cases.
- 3. Write your observation for result of each question and justify your answer.