Subject: 22AIE213

Lab Session: 07

Notes:

- 1. Please read the assignment notes carefully and comply to the guidelines provided.
- 2. Code should be checked into GitHub and the report to TurnItIn. Main Section (Mandatory):

Please use the data associated with your own project.

Ref:

- https://scikit-learn.org/stable/modules/generated/sklearn.linear model.Perceptron.html
- https://scikitlearn.org/stable/modules/generated/sklearn.model_selection.RandomizedSearchCV.html
- https://shap.readthedocs.io/en/latest/index.html
- https://towardsdatascience.com/explainable-ai-xai-with-shap-regression-problemb2d63fdca670
- https://www.datacamp.com/tutorial/explainable-ai-understanding-and-trusting-machinelearning-models
- https://github.com/marcotcr/lime
- https://towardsdatascience.com/decrypting-your-machine-learning-model-using-lime-5adc035109b5
- https://www.geeksforgeeks.org/introduction-to-explainable-aixai-using-lime/
- https://www.datacamp.com/tutorial/explainable-ai-understanding-and-trusting-machinelearning-models
- A1. Continue your unfinished experiments from last lab class.
- A2. Use cross-validation techniques (*RandomizedSearchCV*()) technique to tune the hyperparameters for your models.
- A3. For projects dealing with classification problem, employ various other classifiers such as Support Vector Machines, Decision Tree, RandomForest, CatBoost, AdaBoost, XGBoost, Naïve-Bayes & MLP. Tabulate your results for your problem using different performance metrics. Your tabulated results should compare between train and test results and make appropriate observations.
- A4. For projects dealing with regression problems, employ the regressors for above mentioned algorithms and tabulate your results.
- A5. For projects dealing with clustering problems, please extend the implementation of various hierarchical and density-based clustering algorithms.

Optional Section:

- O1. Study the usage of SHAP (SHapley Additive exPlanations) for usage as explainable tool for ML model behaviour. Use this tool for identifying feature importances for your classification problem.
- O2. Study the features of LIME (Local Interpretable Model-agnostic Explanations) tool. Understand the ways the tool can be used for explaining the model behaviour. Use this tool to understand your model's behaviour.

Report Assignment:

Please update your last week's report in IEEE format. Refine your report to contain project related details only. Expand the methodology and results sections with outcomes of this experiments & results obtained. Please discuss your observations, inferences in results & discussion section. Please conclude the report appropriately with these experiments. Consider following points for observation analysis & inferences.

For better report writing, study carefully papers collected for literature survey and adopt the style.