Homework 11 - Boosting

Boosting Algorithms (extending HW10) (50 points)

Instruction:

- This is a group-work assignment!
- You are expected to submit the .ipynb file and the exported .html.
- Only one member in each group needs to submit the assignment. It will be automatically submitted for the rest of group members.

Good luck and enjoy machine learning!

Machine Learning HW 11 - Boosting

Question 1 Extending Question 1 From HW-10 Random Forest (Washington DC Bikeshare data):

Train 3 different boosting regressors (AdaBoost, GBM and XGBoost) using their default model inputs. Compare the performance of the 3 boosting regressors with the vanilla Random Forest model (not optimized) by reporting the scores (R-squared in the test set) among the four models. (25 points)

- Rank the models based on their execution speed.
- Rank the models based on their performances.
- Which model is the overall winner?

Question 2 Extending Question 2 From HW-10 Random Forest (Washington DC Bikeshare data):

Train 3 different boosting classifiers (AdaBoost, GBM and XGBoost) using their default model inputs. Compare the performance of the 3 boosting classifiers with the vanilla Random Forest model (not optimized) by reporting the f1scores in the test set among the four models. (25 points)

- Rank the models based on their execution speed.
- Rank the models based on their performances.
- Which model is the overall winner?