Module 6: Supervised Learning- 2

Case Study

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Case Study

Objective:

- Employ SVM from scikit learn for binary classification.
- Impact of preprocessing data and hyper paramter search using grid search.

Questions:

- 1. Load the data from "college.csv" that has attributes collected about private and public colleges for a particular year. We will try to predict the private/public status of the college from other attributes.
- 2. Use LabelEncoder to encode the target variable in to numerical form and split the data such that 20% of the data is set aside for testing.
- 3. Fit a linear svm from scikit learn and observe the accuracy. [Hint: Use Linear SVC]
- 4. Preprocess the data using StandardScalar and fit the same model again and observe the change in accuracy.

[Hint: Refer to scikitlearn's preprocessing methods]

5. Use scikit learn's gridsearch to select the best hyperparameter for a non-linear SVM, identify the model with best score and its parameters.

[Hint: Refer to model_selection module of Scikit learn]