Random Forests

- 1. Name your file randomForest.py.
- 2. The data file is already located in the ./diabetes.csv of GradeScope but you can also download it here if you want to test it on your local machine.
- 3. Since this is a classification task, the main metrics we are grading are -
 - 1. Accuracy \rightarrow >= 0.75 Prescribed value

- 2. Precision \rightarrow >= 0.75 Prescribed value
- 3. Recall \rightarrow >= 0.75 Prescribed value
- 4. f1_score \rightarrow >= 0.75 Prescribed value
- 5. rf_auc (the AUC value from the ROC curve) $\rightarrow >= 0.80$ **Prescribed value**
- 4. We want you to report the following as well-
 - 1. **best accuracy** (Best accuracy score for k-fold CV) → >= 72.0 **Prescribed value**
 - 2. **best_k_fold** (Best value of k based on the greatest score achieved) → **4 Prescribed value**
- 5. Please keep the variable names unchanged for the ones you are to report as GradeScope needs to find them and grade them.
- 6. Remember don't cheat by just assigning values to these variables, otherwise, you will get 0 immediately.
- 7. Please see more details in the templates.