Consider the turnover.csv data file (posted under the In-Class 11 assignment link). This file contains basic employment information of employees from some company. The goal is to build a binary classification to predict employee turnover. In Python, answer the following:

- 1. (3 points) Using the pandas library, read the csv data file and create a data-frame called turnover.
- 2. (6 points) Change sales, and salary from labels to dummy variables.
- 3. (6 points) Engineer the interactions/features in-class 9 assignment (the ones from the decision tree).
- 4. (5 points) Using satisfaction_level, last_evaluation, number_project, average_montly_hours, time_spend_company, Work_accident, promotion_last_5years, sales (dummy variables), and salary (dummy variables) and interactions/features (from part 3) as the input variables and left as the target variable, split the data into two data-frames (taking into account the proportion of 0s and 1s) train (80%) and test (20%).
- 5. (10 points) Using the train data-frame, do the following:
 - (i) Visualize inspect the relationship between each of the predictor variables and left.
 - (ii) Based on the results from part (i), subjectively identify the top 7 features that can help to predict left.
- 6. (8 points) Using train data-frame (with the top 7 features from part 5) build a random forest model (with 500 trees and the maximum depth of each tree equal to 3). Then, use this model to make predictions on the test data-frame. Use the provided precision_recall_cutoff.py (posted under the In-Class 11 Assignment link) file to estimate the optimal cutoff value. Compute the classification report of this model.
- 7. (8 points) Using train data-frame (with the top 7 features from part 5) build a AdaBoost model (with 500 trees, the maximum depth of each tree equal to 3, and learning rate equal to 0.01). Then, use this model to make predictions on the test data-frame. Use the provided precision_recall_cutoff.py (posted under the In-Class 11 Assignment link) file to estimate the optimal cutoff value. Compute the classification report of this model.
- 7. (3 points) Using the results from part 6 and 7, what model would use to predict left? Be specific.