Consider the turnover.csv data file (posted under the In-Class 8 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) Using the Box-Cox transformation, transform the time_spend_company. Also, transform the number_project and average_montly_hours to 0-1 scale.
- 4. (6 points) Create two interactions: one between satisfaction_level and time_spend_company call it interaction_1, and another one between last_evaluation and promotion_last_5years call it interaction_2.
- 5. (5 points) Using interaction_1, interaction_2, satisfaction_level, last_evaluation, number_project (standardize), average_montly_hours (standardize), time_spend_company (standardize), Work_accident, promotion_last_5years, sales (dummy variables), and salary (dummy variables) 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%).
- 6. (8 points) Using train data-frame 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 8 Assignment link) file to estimate the optimal cutoff value. Compute the classification report of this model.
- 7. (8 points) Using train (without the interaction features) data-frame 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 8 Assignment link) file to estimate the optimal cutoff value. Compute the classification report of this model.
- 8. (3 points) Using the results from part 6 and 7, what model would use to predict left? Be specific.