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|  | **Introduction to Business Data Analytics** |

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| **Homework #4 Part 2** |  |

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(put your name above (incl. any nicknames))

Total grade: \_\_\_\_\_\_\_ out of \_\_\_145\_\_\_ points

**(145 points) Use numeric prediction techniques to build a predictive model for the HW4.xlsx dataset. This dataset is provided on Canvas and contains data about whether or not different consumers made a purchase in response to a test mailing of a certain catalog and, in case of a purchase, how much money each consumer spent. The data file has a brief description of all the attributes in a separate worksheet. We would like to build predictive models to predict how much will the customers spend; Spending is the target variable (numeric value: amount spent).**

**Use Python for this exercise.**

**Whenever applicable use random state 42 (10 points).**

1. **(50 points) After exploring the data, build numeric prediction models that predict Spending. Use linear regression, k-NN, and regression tree techniques. Briefly discuss the models you have built. Use cross-validation with 10 folds to estimate the generalization performance. Present the results for each of the three techniques and discuss which one yields the best performance.**

[part a is worth 50 points in total:

15 points for exploring the data (i.e., descriptive statistics including min max mean and stdv, visualizations, target variable distribution)

10 points for correctly building linear regression model - provide screenshots and explain what you are doing and the corresponding results

10 points for correctly building k-NN model - provide screenshots and explain what you are doing and the corresponding results

10 points for correctly building regression tree model - provide screenshots and explain what you are doing and the corresponding results

5 points for discussing which of the three models yields the best performance]

1. **(50 points) Engage in feature engineering (i.e., create new features based on existing features) to optimize the performance of linear regression, k-NN, and regression tree techniques. Present the results for each of the three techniques (choose the best performing model for each technique in case you try multiple models) and discuss which of the three yields the best performance. Use cross-validation with 10 folds to estimate the generalization performance. Discuss whether and why the generalization performance was improved or not.**

Problem: we do the same engineering stuff or not? (Spotify presentation vs. our homework vs. our group project)

[part a is worth 50 points in total:

10 points for correctly building the new linear regression model and improving the performance as much as possible - provide screenshots and explain what you are doing and the corresponding results

10 points for correctly building the new k-NN model and improving the performance as much as possible - provide screenshots and explain what you are doing and the corresponding results

10 points for correctly building the new regression tree model and improving the performance as much as possible - provide screenshots and explain what you are doing and the corresponding results

20 points for discussing if the generalization performance was improved or not for each of the techniques (linear regression, kNN, and regression tree) and justifying why it was improved or alternatively why it was not improved]

1. **(35 points) Engage in parameter tuning to optimize the performance of linear regression, k-NN, and regression tree techniques. Use cross-validations with 10 folds to estimate the generalization performance. Present the results for each of the three techniques and discuss which one yields the best performance.**

[part a is worth 35 points in total:

10 points for correctly optimizing at least two parameters for linear regression model and improving the performance as much as possible - provide screenshots and explain what you are doing and the corresponding results

10 points for correctly optimizing at least two parameters for linear k-NN model and improving the performance as much as possible - provide screenshots and explain what you are doing and the corresponding results

10 points for correctly optimizing at least two parameters for linear regression tree model and improving the performance as much as possible - provide screenshots and explain what you are doing and the corresponding results

5 points for discussing which of the three models yields the best performance]