Class: Data Mining

Date: 26 November 2017

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| Member Name | Contribution (%) | How many meetings did he/she miss? (m/n) | Role |
| Cole Polychronis | 25% | 0/4 | Created Bokeh visualization. Researched 3 models (Decision Tree, Gradient Boost, SVM) to test. Used k-folds cross validation to check best model. |
| Merritt Ruthrauff | 25% | 1/4 | Created Matplotlib visualization. Researched how to use Flask. |
| Jasmine Boonyakiti | 25% | 0/4 | Created Plotly visualization. Researched 2 models (Random Forest and k-nearest-neighbor) to test. |
| Kelsey Henrichsen | 25% | 0/4 | Created Seaborn visualization. Researched how to use Heroku. |