CST 383: Intro to Data Science

Dr. Glenn Bruns

KNN for Diabetes Prediction

Instructions. Download <u>diabetes-prediction.ipynb</u> and follow the instructions at the top of the file. File <u>diabetes-prediction-output.pdf</u> shows sample output.

Submitting. Submit your edited file on Canvas. Make sure to "restart and run all" before submitting. Do not change the file name.

Grading: There are 14 problems in the notebook. Each problem is worth 5 points.