

Breast Cancer Diagnosis Classification Analysis

Austin Lackey, Ethan Powers and Danny Laposata

December 9th, 2022

Contents

1	Background (Should we do an Abstract?)	1
2	Data	1
2.1	Variable Descriptions	1
3	Explatory Data Analysis	2
4	Austin's Classification Proccess and Analysis	2
5	Dannys's Classification Proccess and Analysis	2
6	Ethans's Regression Proccess and Analysis	2
7	Analysis Summary	2
8	Potential Improvements	2
9	Works Cited	2

1 Background (Should we do an Abstract?)

Insert text here

2 Data

Insert text here

2.1 Variable Descriptions

Insert text here

3 Explatory Data Analysis

Insert text here

4 Austin's Classification Proccess and Analysis

Insert text here

5 Dannys's Classification Proccess and Analysis

Insert text here

6 Ethans's Regression Proccess and Analysis

Insert text here

7 Analysis Summary

Insert text here

8 Potential Improvements

Insert text here

9 Works Cited

- Breast Cancer Wisconsin (Diagnostic) Data Set:
 - <https://www.kaggle.com/datasets/uciml/breast-cancer-wisconsin-data?datasetId=180&sortBy=voteCount>
- Definition of Features (Variables):
 - https://www.causeweb.org/usproc/sites/default/files/usclap/2017-2/Evaluating_Benign_and_Malignant_Breast_Cancer_Cells_from_Fine-Needle_Aspirates.pdf