**Assignment 2**

CIS 335

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1. **Use min-max scaling and z-score scaling to transform the data**
2. **Use PCA and forward feature selection and backward feature selection to select the 5 best features of the data**
3. **Try one other scaler and one other feature selection**
4. **Discuss your findings**
5. **what scaling methods you used and what results they gave. Are they different? How different are they? Include a screenshot of the results as proof.**
6. **Describe the feature selection techniques that you used. How different are they from each other? How consistent are the results? Include a screenshot of the results as proof.**
7. **If you do not use the scaling methods, how different do the results become for step 2? Include a screenshot of the results as proof.**