**Homework 3**

GitHub: [https://github.com/pballou/ECGR\_4105/tree/master/Homework/homework\_](https://github.com/pballou/ECGR_4105/tree/master/Homework/homework_2)3

1. Naïve Bayes classifier on cancer dataset. Pretty accurate overall, especially for a model only based on probabilities.

Chart, calendar

Description automatically generated

Chart, treemap chart, square

Description automatically generated

A picture containing graphical user interface

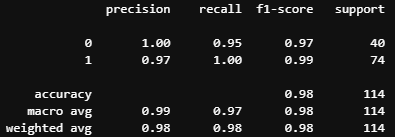
Description automatically generated

1. Logistic regression with PCA (k=1:30) on cancer dataset. The optimal k is 9 in this situation.

Chart, line chart

Description automatically generated

Results with k=9:



Square

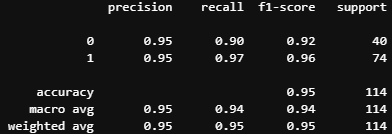
Description automatically generated

1. Naïve Bayes with PCA (k=1:30) on cancer dataset. The optimal k is 7 in this situation.

Chart, line chart

Description automatically generated

Results with k=7:



Square

Description automatically generated