

Assignment 9

For this assignment, you'll be using the lemons dataset, which is a subset of the dataset used for a Kaggle competition described here: <https://www.kaggle.com/c/DontGetKicked/data>. Complete the following steps:

1. Using the lemons dataset, plot the probability of a car being a bad buy by make.
2. Create a table that shows the probability of a car being a bad buy by make.
3. Create a heatmap of the probability of a car being a bad buy by make and acquisition type.
4. Create a plot of your choosing that shows the probability of a car being a bad buy by year and make.