Data: https://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+%28Prognostic%29

Guide: <https://towardsdatascience.com/logistic-regression-using-python-sklearn-numpy-mnist-handwriting-recognition-matplotlib-a6b31e2b166a>

Plan

* Load .csv and rename columns
* Remove “?” with N/A
* Check for multicollinearity
* Check VIF
* Decide on possible variables
* Run logistics regression