**OSCORP**

Predict type of cancer- benign or malignant tumor (and also other diseases if time permits)

Data Resources :

[https://www.kaggle.com/rishidamarla/cancer-patients-data](https://meet.google.com/linkredirect?authuser=0&dest=https%3A%2F%2Fwww.kaggle.com%2Frishidamarla%2Fcancer-patients-data)

[https://www.kaggle.com/imdevskp/hiv-aids-dataset](https://meet.google.com/linkredirect?authuser=0&dest=https%3A%2F%2Fwww.kaggle.com%2Fimdevskp%2Fhiv-aids-dataset)

Inspiration:

<http://breast-cancer-detection-app.herokuapp.com/>

<https://indianaiproduction.com/breast-cancer-detection-using-machine-learning-classifier/>

Reference to breast cancer dataset:

<https://sklearn.org/datasets/index.html> (5.14)

https://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+(Diagnostic)