## $generate\_predict\_data$

## March 20, 2022

```
[]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

[]: file = pd.read_csv('../Data/data.csv')
file = file.drop('diagnosis',axis=1)
test = file.sample(int(0.4*len(file)))
test.to_csv('../Data/predict.csv')
```