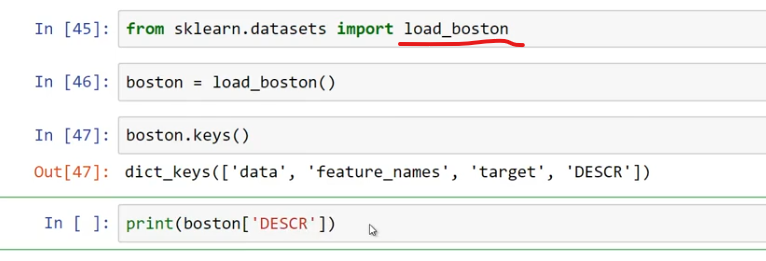
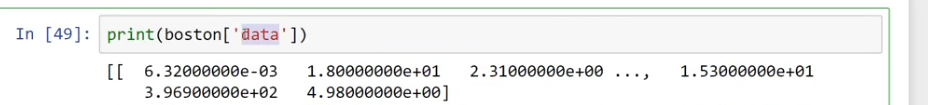
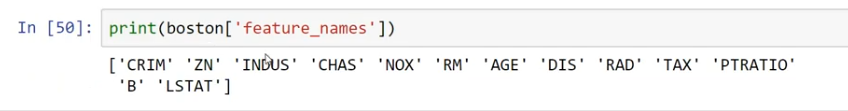
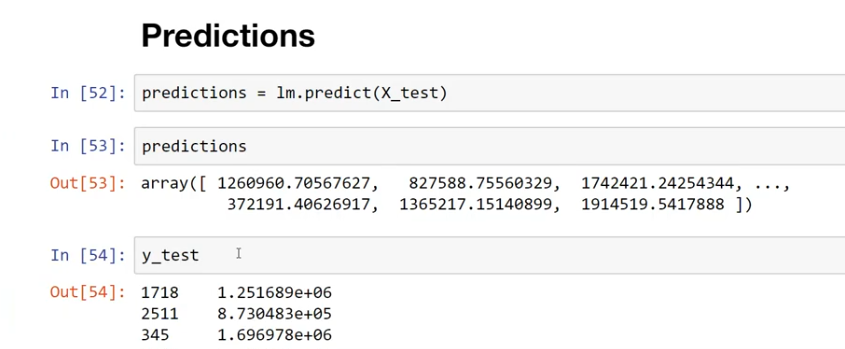
In built Use-case :::

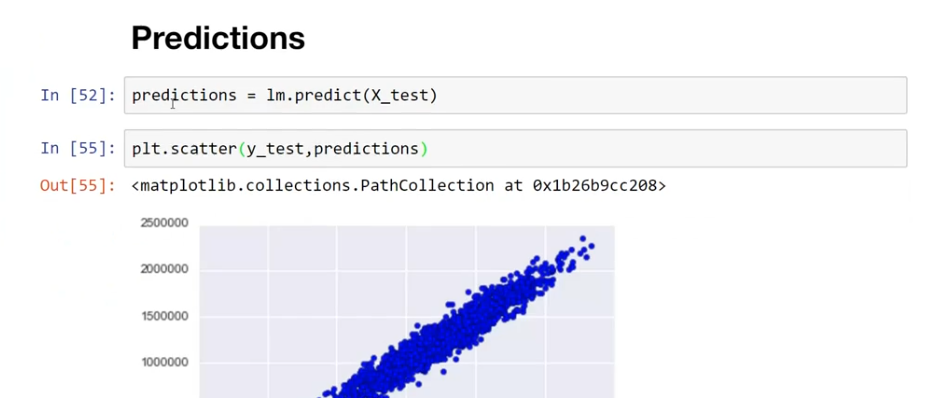




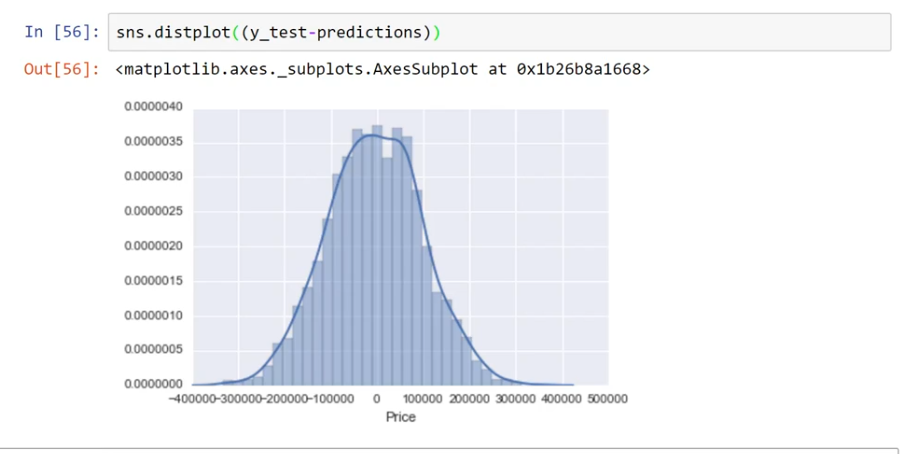


Predictions



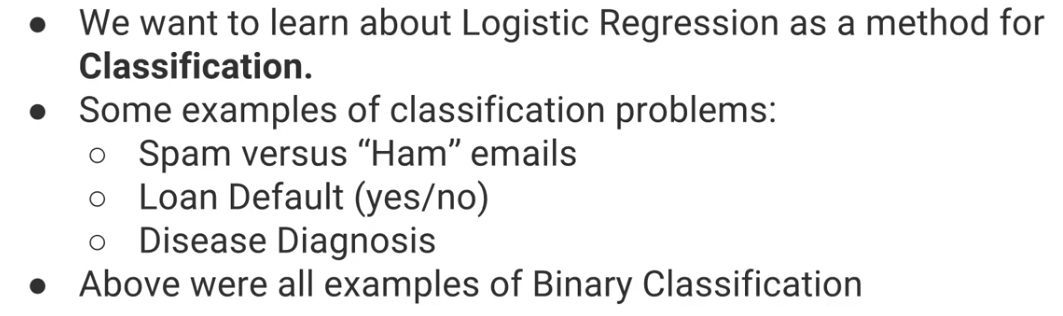


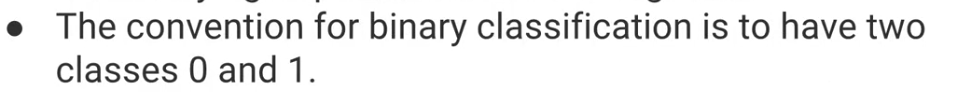
What you tested is wright or wrong …. We can predit ::::by below work::

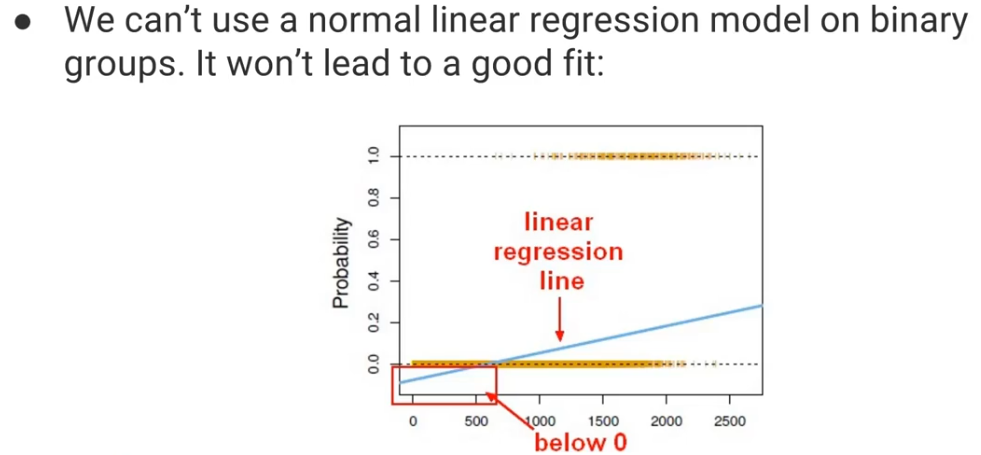


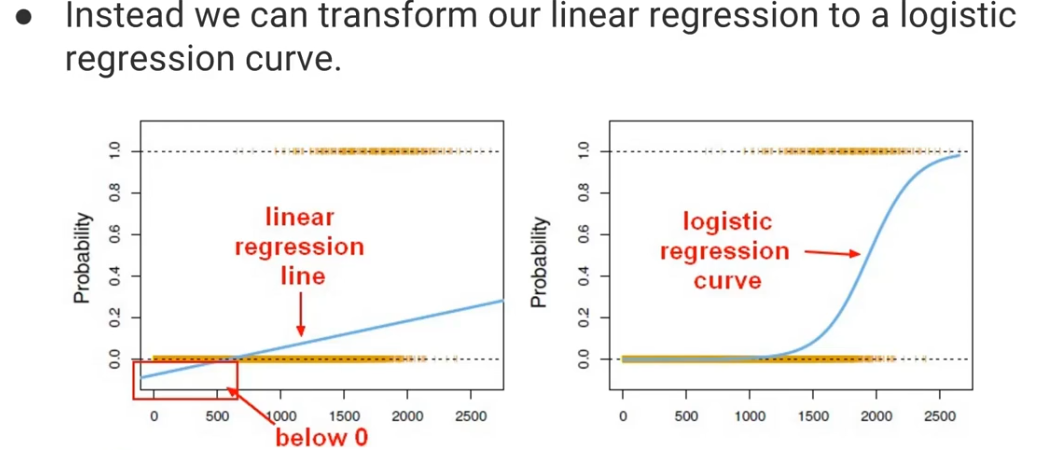
Difference between <<<True Values and Predited Values>>>

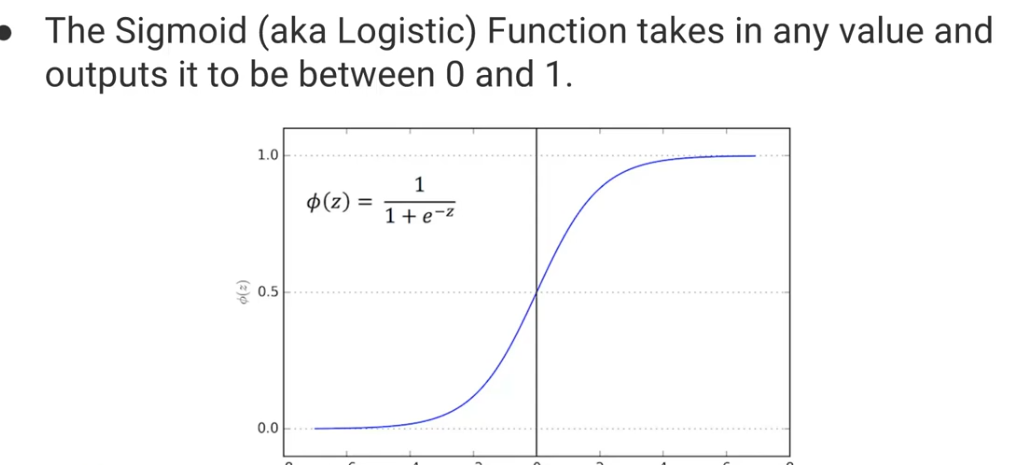


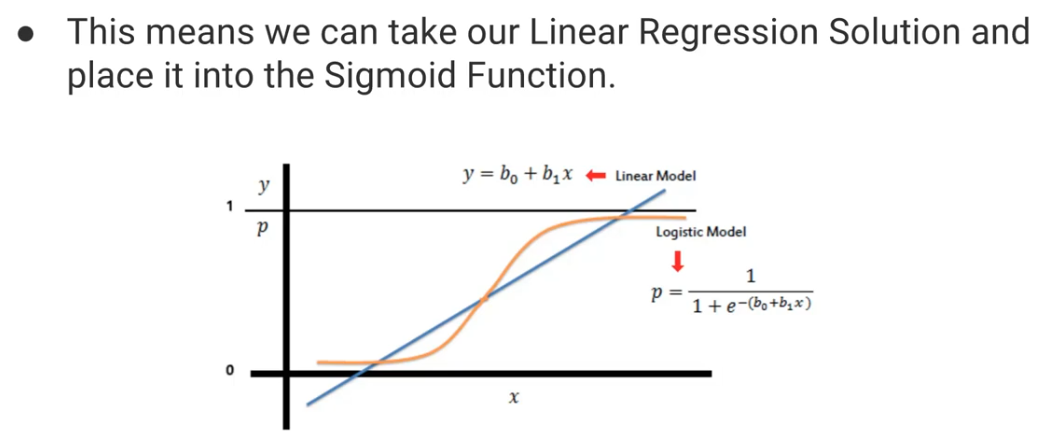


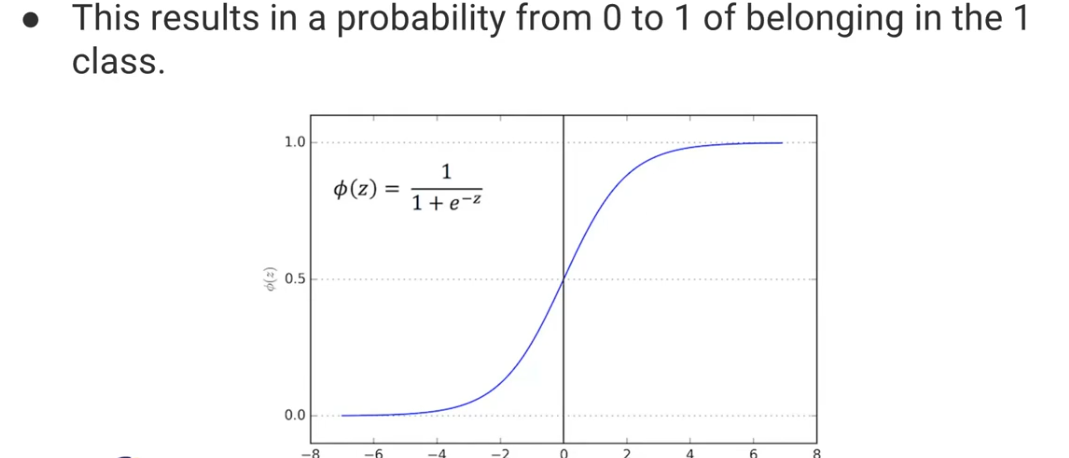


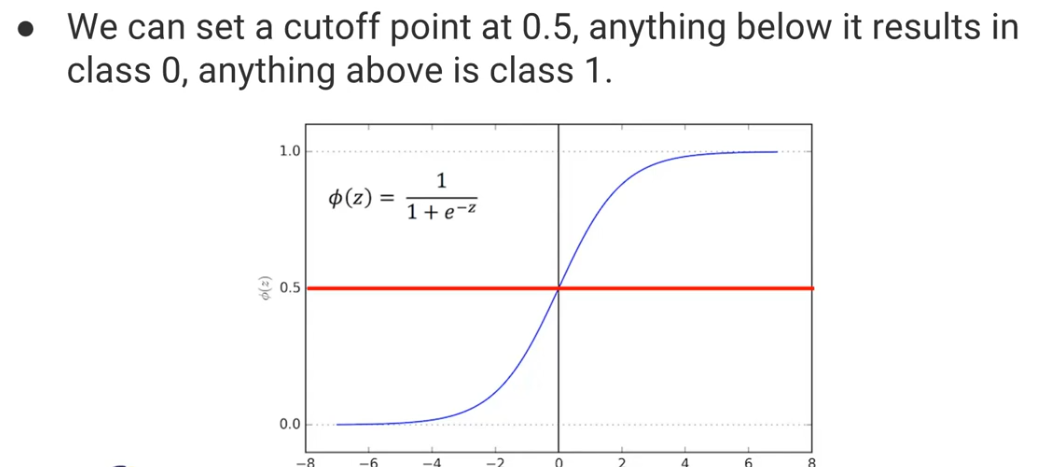


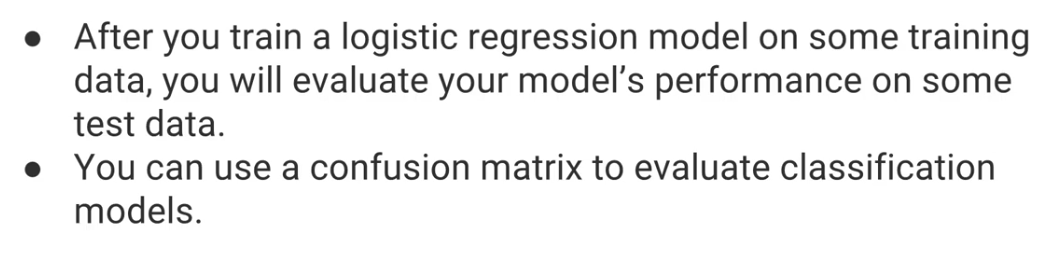


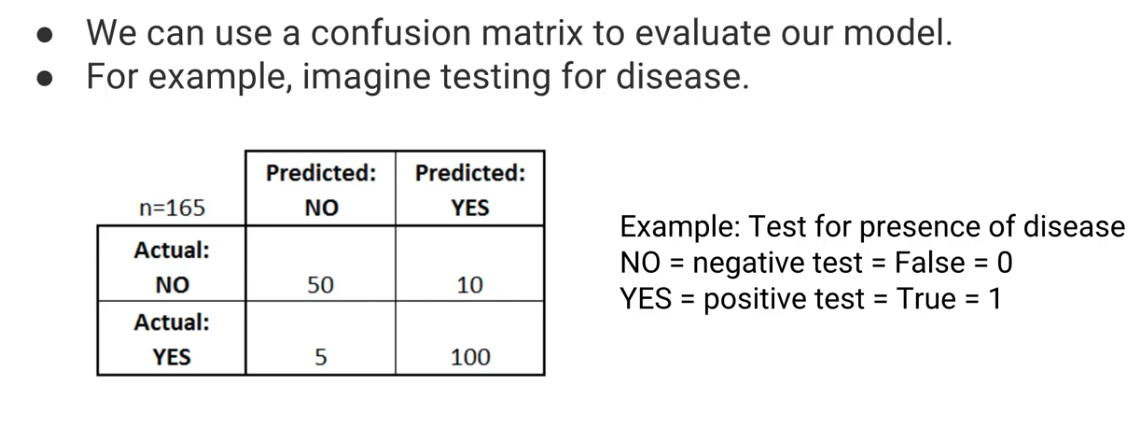


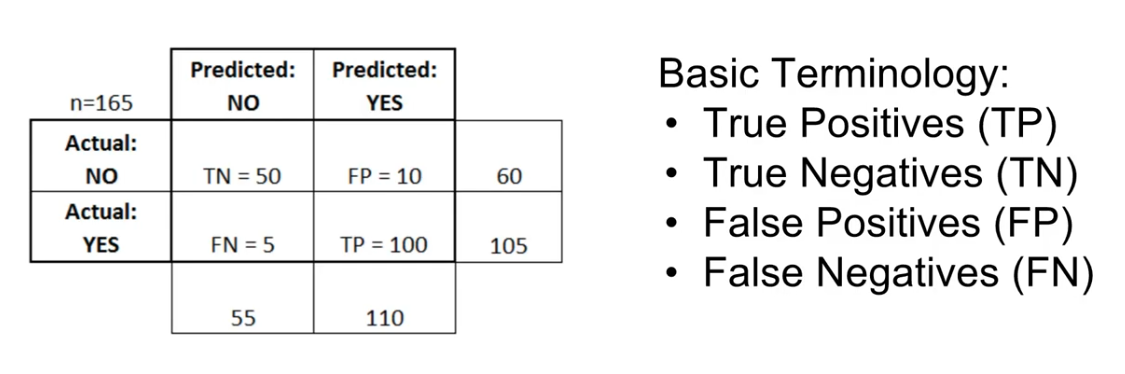


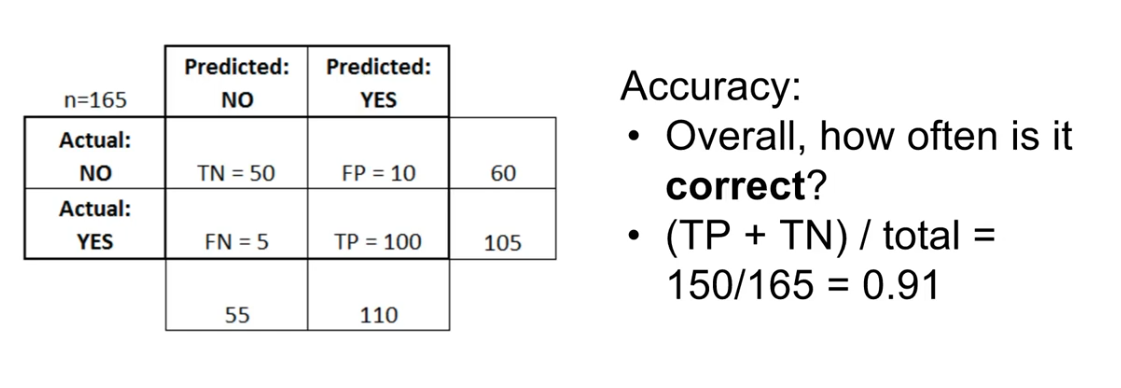


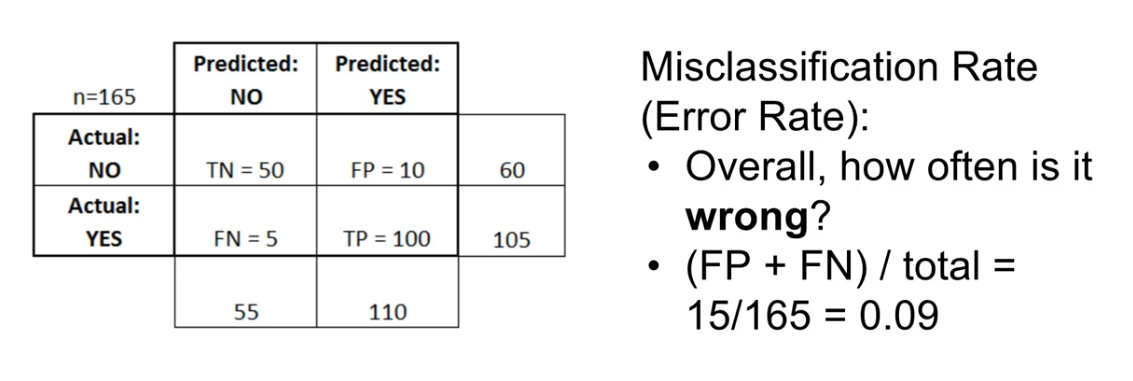


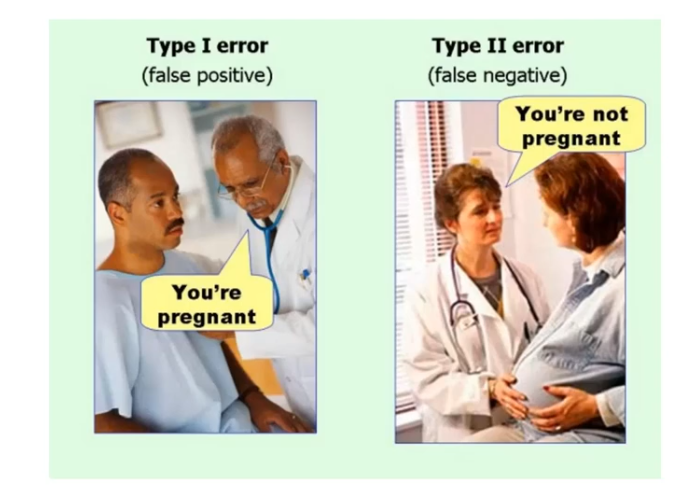




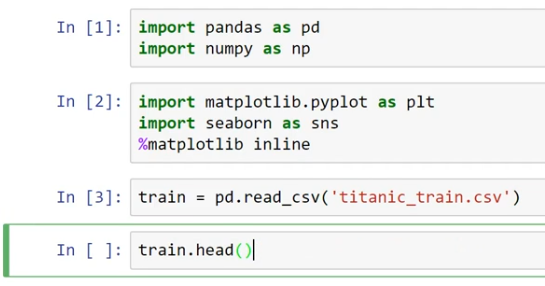




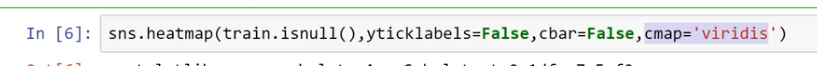




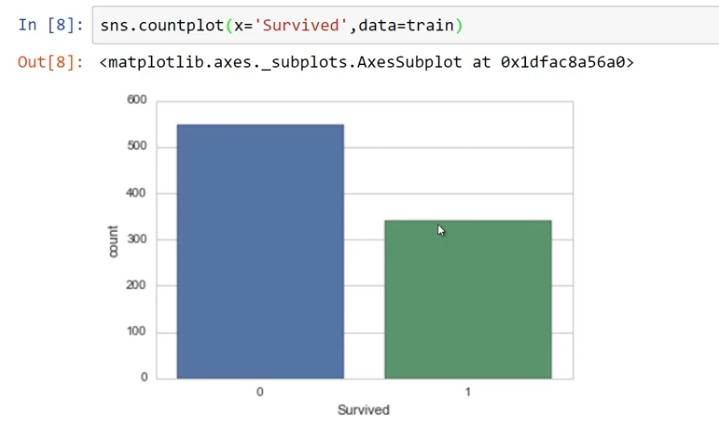
Train Data Set:::Titatnic kaggle:::

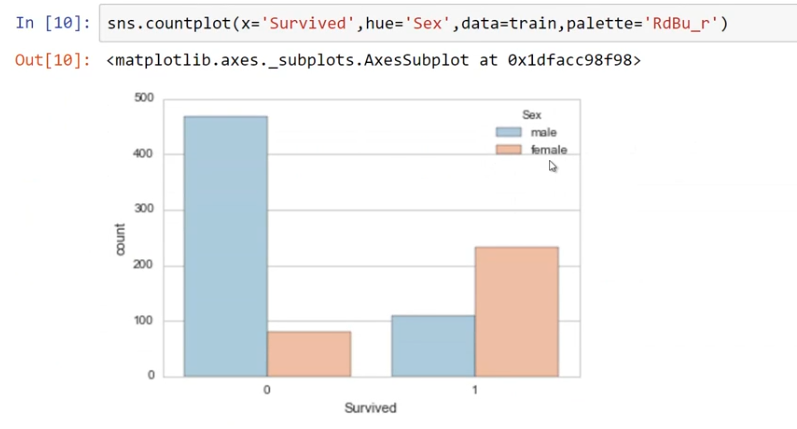




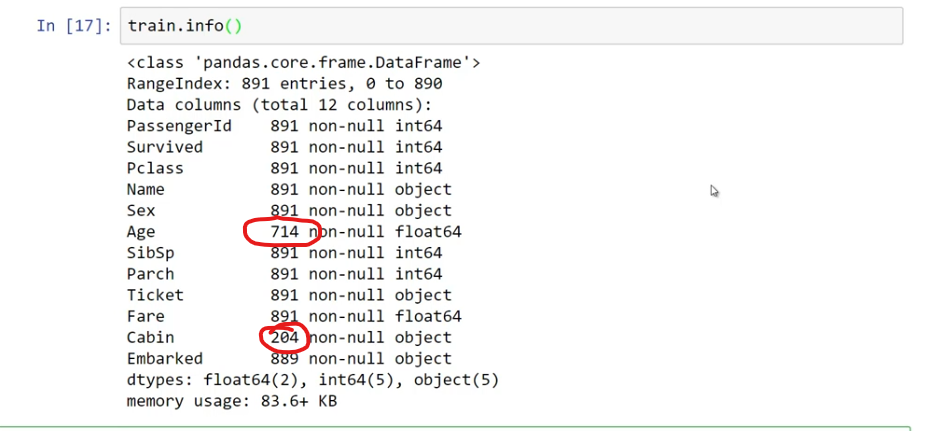


HOW MANY PEOPLE SURVIED ;;;

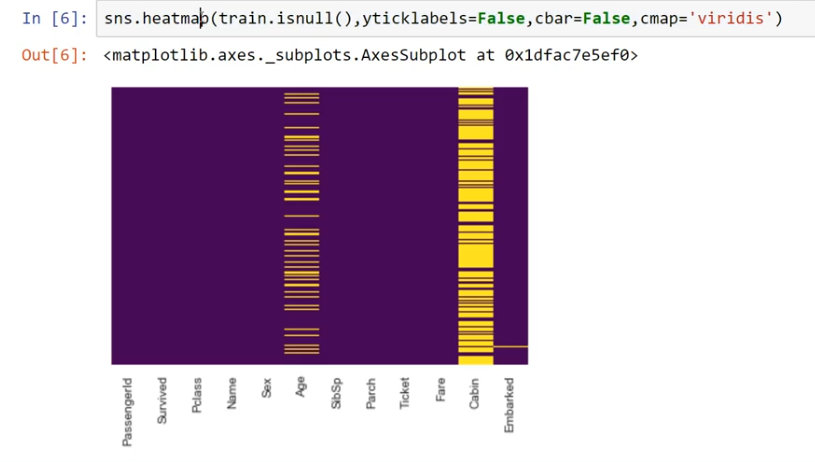




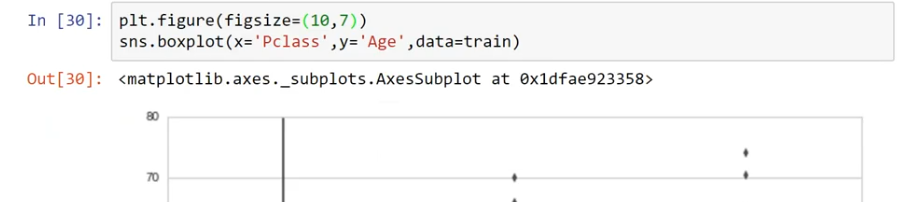
MISSSING DATA ;;;

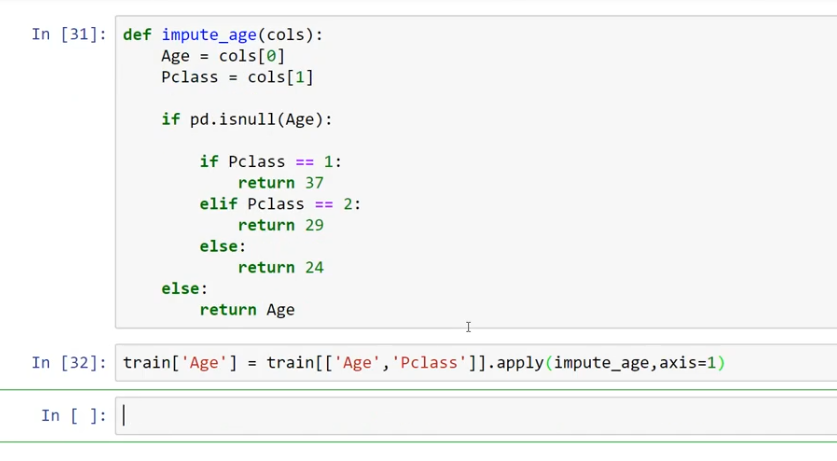


DATA CLEANING PROCESS

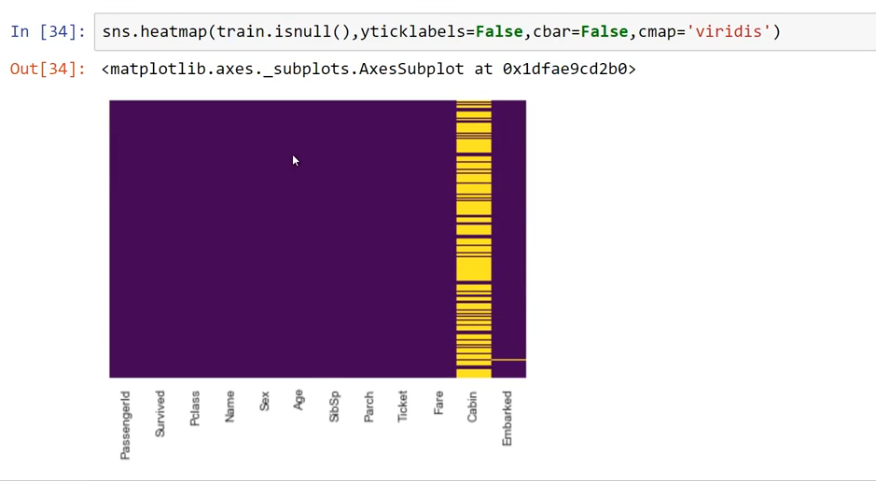


MISSING DATA FILLED WIT AVARAGE AGE ///BASED ON CLASS ///





AGE COLUMN MISSING DATA AS ERADICATED ;;;IN BELOW IMAGE



NEXT DROPING CABIN COLUMN’’’’’

