

2.Read the Dataset

 Untitled3.ipynb ☆

File Edit View Insert Runtime Tools Help [All changes saved](#)

Comment Share Settings Profile

Files



{x}

..

sample_data

autos.csv

autos_preprocessed.csv

classesbrand.npy

classesfuelType.npy

classesgearbox.npy

classesmodel.npy

classesnotPassedDamage.npy

+ Code + Text

RAM Disk

Editing

✓ [71] import pandas as pd
import numpy as np
import matplotlib as plt
from sklearn.preprocessing import LabelEncoder
import pickle

✓ [72] df = pd.read_csv("autos.csv", header=0, sep=',', encoding='Latin1',)