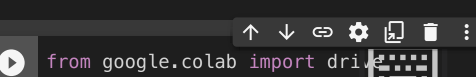


RAM



drive. mount('/content/drive' Mounted at /content/drive

[3] from ast import increment_lineno # libraries to help with reading and ma import numpy as np import pandas as pd

53s

import matplotlib.pyplot as plt import seaborn as sns dis #command to tell Python to as %matplotlib inline # Bar plot sns.countplot(data=df,x='bod, styl

#libraries to help with data visualizat

sns.countplot(data=df,x='bod [9] len(brand_list) min_price=min(price_list) print('The minimum price is