Upon deeper investigation, it's evident that a significant portion of the data in the "New\_Price" category is absent. This absence isn't random and could introduce bias into our analysis. It's essential to thoroughly address this issue to maintain the integrity of our results. When specific values consistently lack representation, it suggests non-random missing data, which could skew our analysis. Dealing with non-random missing data is a nuanced task that requires careful consideration. It involves examining the patterns within the missing data to identify any underlying characteristics or trends. To uphold the accuracy of our findings, I've decided to exclude the column from our analysis altogether.

#importing panda to read csv file

import pandas as pd

df = pd.read\_csv("/content/train.csv")

#checking the missing or null values

missing\_values = df.isnull().sum()

#dropping column

new\_df = df.dropna()

new\_df = df.drop(columns=['New\_Price'])

new\_df.to\_csv("Clean.csv", index=False)