Justification::

Upon closer inspection, we find that the majority of the data in the field New\_Price is missing. This non-random data may induce bias. It is imperative that we evaluate and deal with this matter thoroughly. When specific values are consistently absent, it's common to have non-random missing data, which might induce bias into analysis. The challenge of handling non-random missing data is intricate and situation-specific. examining the patterns in the absent data to see whether any specific characteristics or situations are associated with the absent numbers. To preserve the integrity of the results, I have thus removed the column.

#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)