#Load libraries

import pandas as pd

import numpy as np

fds0 = pd.read\_csv("FashionDataset.csv")

fds0.head()

fds1 = pd.read\_csv("FashionDataset.csv")

fds1.head()

fds1.isnull().sum()

missing\_col = ['SellPrice']

#Using mean to impute the missing values

for i in missing\_col:

fds1.loc[fds1.loc[:,i].isnull(),i]=fds1.loc[:,i].mean()

fds1.isnull().sum()

fds2 = pd.read\_csv("FashionDataset.csv")

fds2.head()

fds2.isnull().sum()

missing\_col\_1 = ['SellPrice']

#Using mean to impute the missing values

for i in missing\_col\_1:

fds2.loc[fds2.loc[:,i].isnull(),i]=fds2.loc[:,i].median()

fds2.isnull().sum()

#Filling with a new category

fds2['BrandName'] = fds2['BrandName'].fillna('No Brand')

fds2['Deatils'] = fds2['Deatils'].fillna('No Details')

fds2['Sizes'] = fds2['Sizes'].fillna('No Size')

fds2['MRP'] = fds2['MRP'].fillna('No MRP')

fds2['Discount'] = fds2['Discount'].fillna('No Discount')

#Duplicate Values

len(fds1)

fds1= fds1.drop\_duplicates()

len(fds1)

#Missing Values

len(fds1)

fds1 = fds1.dropna()

len(fds1)

#Unnecessary Column

fds1.head()

fds1 = fds1.drop(columns=["Unnamed: 0"])

fds1.head()