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In [1]: import pandas as pd
 In [9]: test df=pd.read csv('C://Users/Gopi/Desktop/house/test.csv')
In [11]: test df.shape
Out[11]: (1459, 80)
In [12]: test df['LotFrontage']=test df['LotFrontage'].fillna(test df['LotFrontage'].mean())
In [13]: test df['MSZoning']=test df['MSZoning'].fillna(test df['MSZoning'].mode()[0])
In [15]: test df.drop(['Alley'],axis=1,inplace=True)
In [16]: test df['BsmtCond']=test df['BsmtCond'].fillna(test df['BsmtCond'].mode()[0])
          test df['BsmtQual']=test df['BsmtQual'].fillna(test df['BsmtQual'].mode()[0])
In [17]: test df['FireplaceQu']=test df['FireplaceQu'].fillna(test df['FireplaceQu'].mode()[0])
          test df['GarageType']=test df['GarageType'].fillna(test df['GarageType'].mode()[0])
In [18]: test df.drop(['GarageYrBlt'],axis=1,inplace=True)
In [19]: test df['GarageFinish']=test df['GarageFinish'].fillna(test df['GarageFinish'].mode()[0])
          test df['GarageQual']=test df['GarageQual'].fillna(test df['GarageQual'].mode()[0])
          test_df['GarageCond']=test_df['GarageCond'].fillna(test_df['GarageCond'].mode()[0])
          test df.drop(['PoolQC','Fence','MiscFeature'],axis=1,inplace=True)
In [20]: test df.drop(['Id'],axis=1,inplace=True)
In [21]: test_df['MasVnrType']=test_df['MasVnrType'].fillna(test_df['MasVnrType'].mode()[0])
          test df['MasVnrArea']=test df['MasVnrArea'].fillna(test df['MasVnrArea'].mode()[0])
In [22]: test df['BsmtExposure']=test df['BsmtExposure'].fillna(test df['BsmtExposure'].mode()[0])
In [23]: test df['BsmtFinType2']=test df['BsmtFinType2'].fillna(test df['BsmtFinType2'].mode()[0])
In [24]: test df.loc[:, test df.isnull().any()].head()
Out[24]:
            Utilities Exterior1st Exterior2nd BsmtFinType1 BsmtFinSF1 BsmtFinSF2 BsmtUnfSF TotalBsmtSF BsmtFullBath BsmtI
            AllPub
                      VinylSd
                                VinylSd
                                               Rec
                                                         468.0
                                                                   144.0
                                                                             270.0
                                                                                        882.0
                                                                                                      0.0
          1 AllPub
                     Wd Sdng
                                Wd Sdng
                                               ALQ
                                                         923.0
                                                                     0.0
                                                                             406.0
                                                                                        1329.0
                                                                                                      0.0
             AllPub
                      VinylSd
                                VinylSd
                                               GLQ
                                                         791.0
                                                                     0.0
                                                                             137.0
                                                                                        928.0
                                                                                                      0.0
          3 AllPub
                      VinylSd
                                VinylSd
                                               GLQ
                                                         602.0
                                                                     0.0
                                                                             324.0
                                                                                        926.0
                                                                                                      0.0
                                               ALQ
            AllPub
                     HdBoard
                                HdBoard
                                                         263.0
                                                                     0.0
                                                                             1017.0
                                                                                        1280.0
                                                                                                      0.0
In [25]: test df['Utilities']=test df['Utilities'].fillna(test df['Utilities'].mode()[0])
          test df['Exterior1st']=test_df['Exterior1st'].fillna(test_df['Exterior1st'].mode()[0])
          test_df['Exterior2nd']=test_df['Exterior2nd'].fillna(test_df['Exterior2nd'].mode()[0])
          test df['BsmtFinType1']=test df['BsmtFinType1'].fillna(test df['BsmtFinType1'].mode()[0])
          test df['BsmtFinSF1']=test df['BsmtFinSF1'].fillna(test df['BsmtFinSF1'].mean())
          test_df['BsmtFinSF2']=test_df['BsmtFinSF2'].fillna(test_df['BsmtFinSF2'].mean())
          test_df['BsmtUnfSF']=test_df['BsmtUnfSF'].fillna(test_df['BsmtUnfSF'].mean())
          test_df['TotalBsmtSF']=test_df['TotalBsmtSF'].fillna(test_df['TotalBsmtSF'].mean())
          test df['BsmtFullBath']=test df['BsmtFullBath'].fillna(test df['BsmtFullBath'].mode()[0])
          test_df['BsmtHalfBath']=test_df['BsmtHalfBath'].fillna(test_df['BsmtHalfBath'].mode()[0])
          test_df['KitchenQual']=test_df['KitchenQual'].fillna(test_df['KitchenQual'].mode()[0])
          test_df['Functional']=test_df['Functional'].fillna(test_df['Functional'].mode()[0])
          test df['GarageCars']=test df['GarageCars'].fillna(test df['GarageCars'].mean())
          test df['GarageArea']=test df['GarageArea'].fillna(test df['GarageArea'].mean())
          test df['SaleType']=test df['SaleType'].fillna(test df['SaleType'].mode()[0])
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In [26]: test df.to csv('formulatedtest.csv',index=False)