

Lead Scoring Case Study Slot2

10.

for c in leads.columns:

if leads[c].isnull().sum() > 3000:

leads.drop(c, axis=1, inplace=True)

16 for c in leads.columns:

print(leads[c].astype('category').value_counts())

25.

leads = leads[~pd.isnull(leads['What is ur curr. occup'])]

55.

col = X_train.columns[rfe.support_]

56.

X_train = X_train[col]