untitled4

March 6, 2024

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[1]: import pandas as pd
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import MinMaxScaler
     # a) Read the data with pandas and describe the data
     data = pd.read_csv('/content/archive.zip')
     description = data.describe()
     print(description)
     # b) Find data type and shape of each column
     data_types = data.dtypes
     shape = data.shape
     print("Data Types:\n", data_types)
     print("\nShape of Data:", shape)
     null_values = data.isnull().sum()
     print("\nNull Values:\n", null_values)
     # Filling null values with mean
     data.fillna(data.mean(), inplace=True)
     # d) Find features and target variables
     # Assuming the target variable is in the last column
     features = data.iloc[:, :-1]
     target = data.iloc[:, -1]
     # e) Split the data into train and test
     X_train, X_test, y_train, y_test = train_test_split(features,__
     →target,test_size=0.2, random_state=42)
     # f) Normalize the data with min-max scaling
     scaler = MinMaxScaler()
     X_train_scaled = scaler.fit_transform(X_train)
     X_test_scaled = scaler.transform(X_test)
```

	longitude	latitude	housing_median_age	total_rooms	\
count	20640.000000	20640.000000	20640.000000	20640.000000	
mean	-119.569704	35.631861	28.639486	2635.763081	
std	2.003532	2.135952	12.585558	2181.615252	
min	-124.350000	32.540000	1.000000	2.000000	
25%	-121.800000	33.930000	18.000000	1447.750000	
50%	-118.490000	34.260000	29.000000	2127.000000	
75%	-118.010000	37.710000	37.000000	3148.000000	

max	-114.310000	41.950000	52.000	0000 39320.000000				
	total_bedrooms	population	households	median_income \				
count	20433.000000		20640.000000	20640.000000				
mean	537.870553		499.539680	3.870671				
std	421.385070		382.329753	1.899822				
min	1.000000		1.000000	0.499900				
25%	296.000000		280.000000	2.563400				
50%	435.000000		409.000000	3.534800				
75%	647.000000		605.000000	4.743250				
max	6445.000000		6082.000000	15.000100				
	median_house_v	alue						
count	20640.00	0000						
mean	206855.816909							
std	115395.615874							
min	14999.000000							
25%	119600.000000							
50%	179700.000000							
75%	264725.000000							
max 500001.000000								
Data T								
longitude		float64						
latitude		float64						
housing_median_age		float64						
total_rooms		float64						
total_bedrooms		float64						
population		float64						
households		float64						
median_income		float64						
median_house_value		float64						
ocean_proximity dtype: object		object						
Shape of Data: (20640, 10)								
	alues:							
longi		0						
latitu		0						
	ng_median_age	0						
total_rooms		0						
_	bedrooms	207						
popula		0						
househ		0						
	_income	0						
	_house_value	0						
	proximity int64	0						
drype.	11100-1							

<ipython-input-1-c4ec491cb283>:16: FutureWarning: The default value of
numeric_only in DataFrame.mean is deprecated. In a future version, it will
default to False. In addition, specifying 'numeric_only=None' is deprecated.
Select only valid columns or specify the value of numeric_only to silence this
warning.

data.fillna(data.mean(), inplace=True)