WQD7005 - Data Mining

FINAL EXAM

Matrix Number : 17043640

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- 1. You are required to make a user-agent that will crawl the WWW (your familiar domain) to produce dataset of a particular website.
 - the web site can be as simple as a list of webpages and what other pages they link to
 - the output does not need to be in XHTML (or HTML) form a multi-stage approach (e.g. produce the xhtml or html in csv format)

(10 marks)

```
In [1]: # Import packages
        from bs4 import BeautifulSoup
        import urllib.request
        import pandas as pd
        import numpy as np
        import csv
        from pathlib import Path
        url = 'https://files.osf.io/v1/resources/bvn42/providers/osfstorage
        req = urllib.request.Request(url1, data=None, headers={'User-Agent'
        soup = BeautifulSoup(urllib.request.urlopen(reg).read(),"lxml")
        #extract data
        rows = soup.find('table',{'class': 'genTbl closedTbl historicalTbl'
        data = []
        for row in rows:
            cols = row.find_all('td')
            cols = [ele.text.strip(' ') for ele in cols]
            data.append([ele for ele in cols if ele])
        colnames = soup.find('table',{'class': 'genTbl closedTbl historical'
        col names = []
        for col in colnames:
            cols = col.find_all('th')
            cols = [ele.text.strip() for ele in cols]
            col names.append(cols)
        col names = col names[0]
        #Write data to files
        df1 = pd.DataFrame(data,columns = col_names)
        # Writing the DataFrame: df to CSV file
        df.to csv('HouseData.csv')
```

In [2]: # Displaying top 5 DataFrame: df df.head()

Out[2]:

	id	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floo
0	7129300520	20141013T000000	221900.0	3	1.00	1180	5650	1
1	6414100192	20141209T000000	538000.0	3	2.25	2570	7242	2
2	5631500400	20150225T000000	180000.0	2	1.00	770	10000	1
3	2487200875	20141209T000000	604000.0	4	3.00	1960	5000	1
4	1954400510	20150218T000000	510000.0	3	2.00	1680	8080	1

5 rows × 21 columns

- Draw snowflake schema diagram for the above dataset. Justify your attributes to be selected in the respective dimensions.
 (10 marks)
- 1. **Snowflake Schema** is a logical arrangement of tables in a multidimensional database such that the **Entity Relationship Table** resembles a snowflake shape.
- 2. **Snowflake Schema** is an extension of a **Star Schema**, and it adds additional dimensions.
- 3. The dimension tables are **normalized** which splits data into additional tables.

```
In [3]: # Displaying column name from DataFrame: df
print(df.columns.tolist())
```

['id', 'date', 'price', 'bedrooms', 'bathrooms', 'sqft_living', 's
qft_lot', 'floors', 'waterfront', 'view', 'condition', 'grade', 's
qft_above', 'sqft_basement', 'yr_built', 'yr_renovated', 'zipcode'
, 'lat', 'long', 'sqft_living15', 'sqft_lot15']

In [4]: # Table normalize to fact_house fact_house = df[['id', 'date','price','condition','grade']] fact_house.head(2)

Out[4]:

	id	date	price	condition	grade
0	7129300520	20141013T000000	221900.0	3	7
1	6414100192	20141209T000000	538000.0	3	7

id (pk)
date
price
condition
grade

```
In [5]: # Table normalize to dim_room
dim_room = df[['id','bedrooms','bathrooms','floors']]
dim_room.head(2)
```

Out[5]:

	id	bedrooms	bathrooms	floors
0	7129300520	3	1.00	1.0
1	6414100192	3	2.25	2.0

id (pk)
bedrooms
bathrooms
floors

```
In [6]: # Table normalize to dim_sqft
    dim_sqft = df[['id', 'sqft_living','sqft_lot','sqft_above','sqft_ba
    dim_sqft.head(2)
```

Out[6]:

	id	sqft_living	sqft_lot	sqft_above	sqft_basement	sqft_living15	sqft_lot15
0	7129300520	1180	5650	1180	0	1340	5650
1	6414100192	2570	7242	2170	400	1690	7639

dim_sqft
id (pk)
sqft_living
sqft_lot
sqft_above
sqft_basement
sqft_living15
sqft_lot15

```
In [7]: # Table normalize to dim_renovation
dim_renovation = df[['id','yr_built','yr_renovated']]
dim_renovation.head(2)
```

Out[7]:

	id	yr_built	yr_renovated
0	7129300520	1955	0
1	6414100192	1951	1991

id (pk)
yr_built
yr_renovated

```
In [8]: # Table normalize to dim_zipcode
dim_zipcode = df[['id','zipcode','lat','long']]
dim_zipcode.head(2)
```

Out[8]:

	Ia	zipcode	iat	iong
0	7129300520	98178	47.5112	-122.257
1	6414100192	98125	47 7210	-122 319



```
In [9]: # Table normalize to dim_longlat
dim_longlat = df[['zipcode','lat','long']]
dim_longlat.head(2)
```

Out[9]:

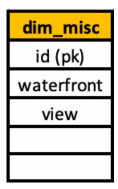
	zipcode	lat	long
0	98178	47.5112	-122.257
1	98125	47 7210	-122 319



```
In [10]: # Table normalize to dim_misc
dim_misc = df[['id','waterfront','view']]
dim_misc.head(2)
```

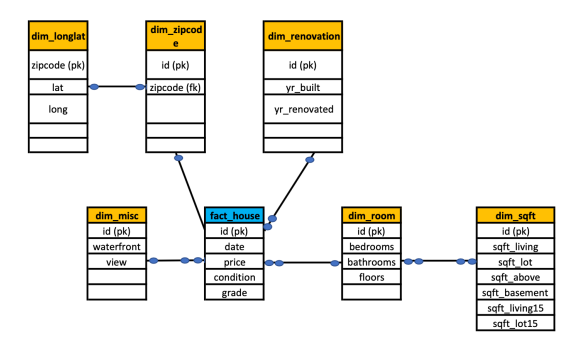
Out[10]:

	id	waterfront	view
0	7129300520	0	0
1	6414100192	0	0



Snowlflakes Schema House Data

Note: The pk represent Primary Key, while fk represent Foreign Key



- 3. You are required to write code to create a decision tree (DT) model using the above dataset (Question 1). In order to achieve the task, you are going to cover the following steps:
 - Importing required libraries
 - Loading Data
 - Feature Selection
 - Splitting Data
 - Building Decision Tree Model
 - Evaluating Model
 - Visualizing Decision Trees

(10 marks)

In [11]: # Importing required libraries import pandas as pd import numpy as np from sklearn import tree from sklearn.model_selection import train_test_split from sklearn import linear_model from sklearn.linear_model import LinearRegression from sklearn.tree import DecisionTreeRegressor, DecisionTreeClassif from sklearn.externals.six import StringIO from IPython.display import Image import pydotplus as pydot from subprocess import check_call

/Users/gunasegarranmagadevan/opt/anaconda3/lib/python3.7/site-pack ages/sklearn/externals/six.py:31: FutureWarning: The module is dep recated in version 0.21 and will be removed in version 0.23 since we've dropped support for Python 2.7. Please rely on the official version of six (https://pypi.org/project/six/).

"(https://pypi.org/project/six/).", FutureWarning)

In [12]: # Loading Data df = pd.read_csv('HouseData.csv') df.head()

Out[12]:

	Unnamed: 0		id	date	price	bedrooms	bathrooms	sqft_living	s
(0)	7129300520	20141013T000000	221900.0	3	1.00	1180	
	1 1		6414100192	20141209T000000	538000.0	3	2.25	2570	
:	2 2)	5631500400	20150225T000000	180000.0	2	1.00	770	
;	3 3	}	2487200875	20141209T000000	604000.0	4	3.00	1960	
	4 4	ļ	1954400510	20150218T000000	510000.0	3	2.00	1680	

5 rows × 22 columns

```
In [13]: # Splitting Data
    train_df1, train_df2=train_test_split(df, train_size=0.3, random_staprint(df.shape)
    print(train_df1.shape)
    print(train_df2.shape)
```

(21613, 22) (6483, 22) (15130, 22)

```
In [14]: # Feature Selection
features=["bedrooms","bathrooms","floors","grade"]
```

```
In [15]: # Building Decision Tree Model
         model=DecisionTreeRegressor(random_state=42)
         model.fit(train_df1[features], train_df1['price'])
Out[15]:
         DecisionTreeRegressor(ccp_alpha=0.0, criterion='mse', max_depth=No
         ne,
                               max_features=None, max_leaf_nodes=None,
                               min_impurity_decrease=0.0, min_impurity_spli
         t=None,
                               min_samples_leaf=1, min_samples_split=2,
                               min_weight_fraction_leaf=0.0, presort='depre
         cated',
                                random state=42, splitter='best')
In [16]: # Evaluating Model
         score=model.score(train_df2[features],train_df2['price'])
         print(format(score,'.3f'))
         predicted=model.predict(train_df2[features])
         print(predicted)
         0.446
         [520649.79591837 486270.
                                           866100.
                                                           ... 332861.733096
         09
          385552.29464286 261447.79562044]
In [17]: # Visualizing Decision Trees
         dtree=DecisionTreeClassifier()
         dtree.fit(train_df1[features], train_df1['price'])
         dot_data = StringIO()
         export_graphviz(dtree, out_file=dot_data,
                         filled=True, rounded=True,
                         special characters=True, label="all",
                         impurity=False, proportion=True)
         dTree = pydot.graph from dot data(dot data.getvalue())
         dTree.write_pdf("decisiontree/Price Decision Tree.pdf")
         dTree.write_png("decisiontree/Price Decision Tree.png")
         dot: graph is too large for cairo-renderer bitmaps. Scaling by 0.3
         06254 to fit
Out[17]: True
```

- 4. You are required to write code to find frequent itemsets using the above dataset (Question 1). In order to achieve the task, you are going to cover the following steps:
 - Importing required libraries
 - Creating a list from dataset (Question 1)
 - Convert list to dataframe with boolean values
 - Find frequently occurring itemsets using Apriori Algorithm
 - Find frequently occurring itemsets using F-P Growth
 - Mine the Association Rules

(10 marks)

```
In [18]: # Importing required libraries
    from mlxtend.frequent_patterns import apriori
    from mlxtend.frequent_patterns import association_rules
    from mlxtend.preprocessing import TransactionEncoder
    from mlxtend.frequent_patterns import association_rules
```

```
In [20]: # Convert list to dataframe with boolean values
    transencoder = TransactionEncoder()
    transencoder_array = transencoder.fit(ap).transform(ap)

df_ap = pd.DataFrame(transencoder_array, columns=transencoder.colum
    df_ap
```

Out [20]:

	bathrooms	bedrooms	floors	grade	waterfront
0	True	True	True	True	True
1	True	True	False	True	True
2	True	True	True	True	False
3	True	True	True	False	True
4	True	True	True	True	True
5	True	True	True	True	False
6	True	True	False	False	True
7	True	True	False	True	False
8	True	False	True	True	True

In [21]: # Find frequently occurring itemsets using Apriori Algorithm
 item_support_df = apriori(df_ap, min_support=0.3, use_colnames=True
 item_support_df

Out[21]:

	support	itemsets
0	1.000000	(bathrooms)
1	0.888889	(bedrooms)
2	0.666667	(floors)
3	0.777778	(grade)
4	0.666667	(waterfront)
5	0.888889	(bedrooms, bathrooms)
6	0.666667	(floors, bathrooms)
7	0.777778	(bathrooms, grade)
8	0.666667	(bathrooms, waterfront)
9	0.555556	(bedrooms, floors)
10	0.666667	(bedrooms, grade)
11	0.55556	(bedrooms, waterfront)
12	0.55556	(floors, grade)
13	0.44444	(floors, waterfront)
14	0.44444	(grade, waterfront)
15	0.55556	(bedrooms, floors, bathrooms)
16	0.666667	(bedrooms, bathrooms, grade)
17	0.55556	(bedrooms, bathrooms, waterfront)
18	0.55556	(floors, bathrooms, grade)
19	0.44444	(floors, bathrooms, waterfront)
20	0.44444	(bathrooms, grade, waterfront)
21	0.444444	(bedrooms, floors, grade)
22	0.333333	(bedrooms, floors, waterfront)
23	0.333333	(bedrooms, grade, waterfront)
24	0.333333	(floors, grade, waterfront)
25	0.444444	(bedrooms, floors, bathrooms, grade)
26	0.333333	(bedrooms, floors, bathrooms, waterfront)
27	0.333333	(bedrooms, bathrooms, grade, waterfront)
28	0.333333	(floors, bathrooms, grade, waterfront)

In [22]: # Find frequently occurring itemsets using F-P Growth
 item_support_df['length'] = item_support_df['itemsets'].apply(lambd)
 item_support_df.sample(10)

Out[22]:

	support	itemsets	length
18	0.55556	(floors, bathrooms, grade)	3
3	0.777778	(grade)	1
1	0.888889	(bedrooms)	1
19	0.44444	(floors, bathrooms, waterfront)	3
2	0.666667	(floors)	1
22	0.333333	(bedrooms, floors, waterfront)	3
24	0.333333	(floors, grade, waterfront)	3
0	1.000000	(bathrooms)	1
20	0.44444	(bathrooms, grade, waterfront)	3
10	0.666667	(bedrooms, grade)	2

In [23]: # Mine the Association Rules
 rules = association_rules(item_support_df, metric='confidence', min
 rules.head()

Out[23]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage
0	(bedrooms)	(bathrooms)	0.888889	1.000000	0.888889	1.000000	1.0	0.0
1	(bathrooms)	(bedrooms)	1.000000	0.888889	0.888889	0.888889	1.0	0.0
2	(floors)	(bathrooms)	0.666667	1.000000	0.666667	1.000000	1.0	0.0
3	(bathrooms)	(floors)	1.000000	0.666667	0.666667	0.666667	1.0	0.0
4	(bathrooms)	(grade)	1.000000	0.777778	0.777778	0.777778	1.0	0.0

In [24]: rules = rules[['antecedents', 'consequents', 'confidence']]
rules.head()

Out[24]:

	antecedents	consequents	confidence
0	(bedrooms)	(bathrooms)	1.000000
1	(bathrooms)	(bedrooms)	0.888889
2	(floors)	(bathrooms)	1.000000
3	(bathrooms)	(floors)	0.666667
4	(bathrooms)	(grade)	0.777778

In [25]: sorted_rules = rules.sort_values('confidence', ascending=False)
 sorted_rules

Out[25]:

	antecedents	consequents	confidence
0	(bedrooms)	(bathrooms)	1.000000
20	(bedrooms, floors)	(bathrooms)	1.000000
110	(bedrooms, grade, waterfront)	(bathrooms)	1.000000
95	(bedrooms, floors, waterfront)	(bathrooms)	1.000000
81	(bedrooms, floors, grade)	(bathrooms)	1.000000
99	(bedrooms, bathrooms)	(floors, waterfront)	0.375000
104	(bedrooms)	(floors, bathrooms, waterfront)	0.375000
119	(bathrooms)	(bedrooms, grade, waterfront)	0.333333
133	(bathrooms)	(floors, grade, waterfront)	0.333333
106	(bathrooms)	(bedrooms, floors, waterfront)	0.333333

136 rows × 3 columns

In [26]: rules = association_rules(item_support_df, metric="conviction", min
rules.sort_values('conviction', ascending=False).head(10)

Out [26]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage
0	(bedrooms)	(bathrooms)	0.888889	1.0	0.888889	1.0	1.0	0.0
1	(floors)	(bathrooms)	0.666667	1.0	0.666667	1.0	1.0	0.0
2	(grade)	(bathrooms)	0.777778	1.0	0.777778	1.0	1.0	0.0
3	(waterfront)	(bathrooms)	0.666667	1.0	0.666667	1.0	1.0	0.0
4	(bedrooms, floors)	(bathrooms)	0.55556	1.0	0.55556	1.0	1.0	0.0
5	(bedrooms, grade)	(bathrooms)	0.666667	1.0	0.666667	1.0	1.0	0.0
6	(bedrooms, waterfront)	(bathrooms)	0.55556	1.0	0.55556	1.0	1.0	0.0
7	(floors, grade)	(bathrooms)	0.55556	1.0	0.55556	1.0	1.0	0.0
8	(floors, waterfront)	(bathrooms)	0.444444	1.0	0.444444	1.0	1.0	0.0
9	(grade, waterfront)	(bathrooms)	0.44444	1.0	0.444444	1.0	1.0	0.0

In [27]: rules = association_rules(item_support_df, metric='lift', min_thres
rules.head()

Out[27]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage
0	(bedrooms)	(bathrooms)	0.888889	1.000000	0.888889	1.000000	1.0	0.0
1	(bathrooms)	(bedrooms)	1.000000	0.888889	0.888889	0.888889	1.0	0.0
2	(floors)	(bathrooms)	0.666667	1.000000	0.666667	1.000000	1.0	0.0
3	(bathrooms)	(floors)	1.000000	0.666667	0.666667	0.666667	1.0	0.0
4	(bathrooms)	(grade)	1.000000	0.777778	0.777778	0.777778	1.0	0.0

- 5. You are required to write code to implement either time-series clustering or density-based clustering model using the above dataset (Question 1). If you select density-based clustering approach to achieve the task, you are going to cover the following steps:
 - Importing required libraries
 - Load the dataset (Question 1) into a DataFrame object
 - Visualize the data, use only two of these attributes at the time
 - You may need to normalise the attribute if necessary
 - Show positive correlation between attributes if necessary
 - Construct a density-based clustering model and extract cluster labels and outliers to plot your results.

(10 marks)

```
In [28]: # Importing required libraries
```

import pandas as pd
import numpy as np

import matplotlib.pyplot as plt

from mlxtend.frequent_patterns import apriori

from mlxtend.frequent_patterns import association_rules

import seaborn as sns

from sklearn.cluster import DBSCAN

from sklearn.preprocessing import StandardScaler

from sklearn.preprocessing import normalize

from sklearn.decomposition import PCA

In [29]: # Load the dataset (Question 1) into a DataFrame object
df.head()

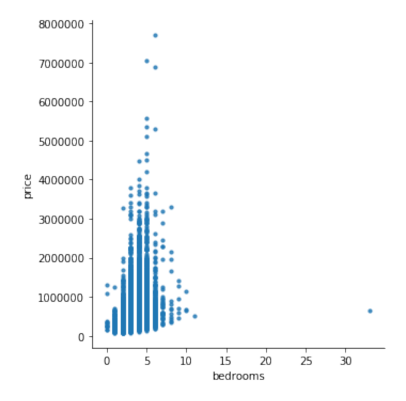
Out [29]:

	Unnamed: 0	id	date	price	bedrooms	bathrooms	sqft_living	s
0	0	7129300520	20141013T000000	221900.0	3	1.00	1180	
1	1	6414100192	20141209T000000	538000.0	3	2.25	2570	
2	2	5631500400	20150225T000000	180000.0	2	1.00	770	
3	3	2487200875	20141209T000000	604000.0	4	3.00	1960	
4	4	1954400510	20150218T000000	510000.0	3	2.00	1680	

5 rows × 22 columns

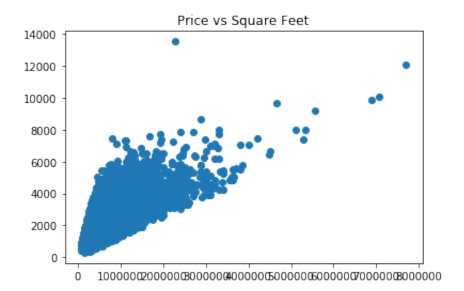
In [30]: # Visualize the data, use only two of these attributes at the time
sns.lmplot('bedrooms','price', data=df,fit_reg=False, scatter_kws={

Out[30]: <seaborn.axisgrid.FacetGrid at 0x7fa33efea4d0>



```
In [31]: plt.scatter(df['price'], df['sqft_living'])
   plt.title('Price vs Square Feet')
```

Out[31]: Text(0.5, 1.0, 'Price vs Square Feet')

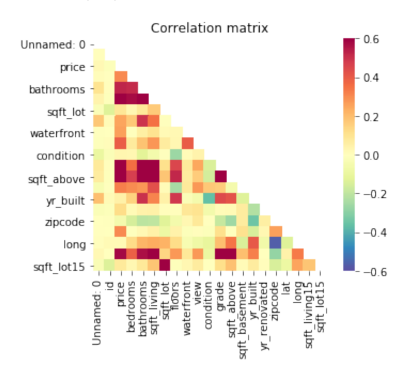


```
In [32]: # You may need to normalise the attribute if necessary
         X = df['sqft_living']
         print (X)
         norms = np.linalg.norm(X, axis=0)
         print (norms)
         print (X / norms)
         def normalize_features(feature_matrix):
             norms = np.linalg.norm(feature_matrix, axis=0)
             normalized_features = feature_matrix / norms
              return (normalized_features, norms)
         features, norms = normalize_features(np.array([[3.,6.,9.],[4.,8.,12
         print (features)
         print (norms)
         0
                   1180
         1
                   2570
         2
                    770
         3
                   1960
         4
                   1680
         21608
                   1530
         21609
                   2310
         21610
                   1020
         21611
                   1600
         21612
                   1020
         Name: sqft_living, Length: 21613, dtype: int64
         334257.2641230105
                   0.003530
         0
         1
                   0.007689
         2
                   0.002304
         3
                   0.005864
         4
                   0.005026
                     . . .
         21608
                   0.004577
         21609
                   0.006911
         21610
                   0.003052
         21611
                   0.004787
         21612
                   0.003052
         Name: sqft_living, Length: 21613, dtype: float64
          [[0.6 \ 0.6 \ 0.6]]
          [0.8 0.8 0.8]]
```

[5. 10. 15.]

In [33]: # Show positive correlation between attributes if necessary corrs = df.corr() mask = np.zeros_like(corrs) mask[np.triu_indices_from(mask)] = True sns.heatmap(corrs, cmap='Spectral_r', mask=mask, square=True, vmin= plt.title('Correlation matrix')

Out[33]: Text(0.5, 1, 'Correlation matrix')



In [34]: df.head(5)

Out [34]:

	Unnamed: 0	id	date	price	bedrooms	bathrooms	sqft_living	s
0	0	7129300520	20141013T000000	221900.0	3	1.00	1180	_
1	1	6414100192	20141209T000000	538000.0	3	2.25	2570	
2	2	5631500400	20150225T000000	180000.0	2	1.00	770	
3	3	2487200875	20141209T000000	604000.0	4	3.00	1960	
4	4	1954400510	20150218T000000	510000.0	3	2.00	1680	

5 rows × 22 columns

```
In [35]: price_list = df['price']
  bath_list = df['bathrooms']
  bed_list = df['bedrooms']
  sqlot_list = df['sqft_lot']
  year_list = df['yr_built']

print("the mean of {} is {}".format('price',np.mean(price_list)))
  print("the median of {} is {}".format('price',np.median(price_list))
  print("the std of {} is {}".format('price',np.std(price_list)))

print("\n\n")

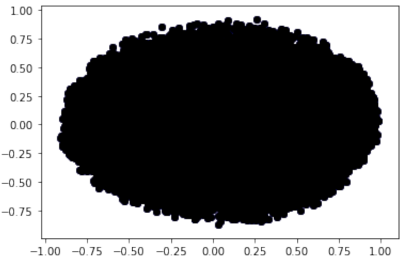
print("The correlation price and bathroom is {}".format((np.corrcoeprint("The correlation price and bedroom is {}".format((np.corrcoeprint("The correlation price and square feet lot is {}".format((np.corrcoeprint("The correlation price and year build is {}".format((np.corrcoeprint("The cor
```

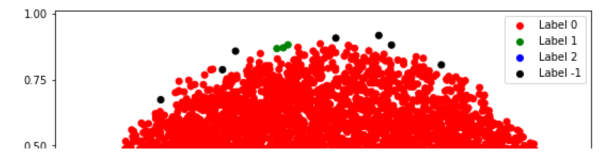
the mean of price is 540088.1417665294 the median of price is 450000.0 the std of price is 367118.7031813722

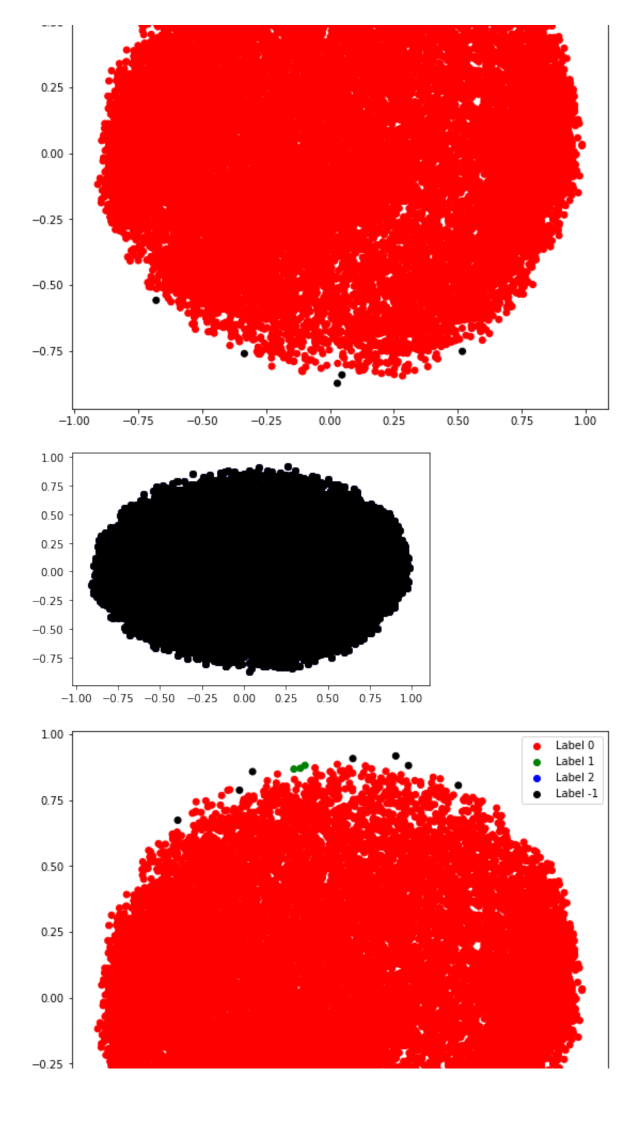
The correlation price and bathroom is 0.5251375054139615
The correlation price and bedroom is 0.3083495981456382
The correlation price and square feet lot is 0.08966086058710013
The correlation price and year build is 0.05401153149479271

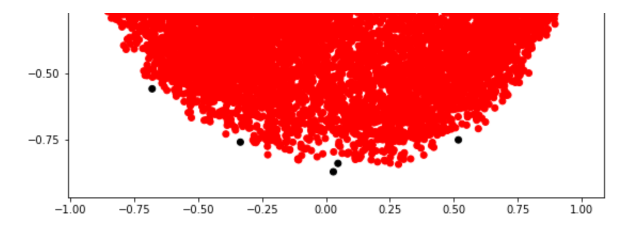
```
In [36]: # Construct a density-based clustering model and extract cluster la
         # Dropping the string columns from the data
         \#X = df.drop('Unnamed', axis = 1)
         X = df.drop('id', axis = 1)
         X = df.drop('date', axis = 1)
         X.fillna(method ='ffill', inplace = True)
         # Preprocessing the data
         # Scaling the data to bring all the attributes to a comparable leve
         scaler = StandardScaler()
         X scaled = scaler.fit transform(X)
         # Normalizing the data so that
         # the data approximately follows a Gaussian distribution
         X_normalized = normalize(X_scaled)
         # Converting the numpy array into a pandas DataFrame
         X normalized = pd.DataFrame(X normalized)
         # Reducing the dimensionality of the data to make it visualizable
         pca = PCA(n\_components = 2)
         X_principal = pca.fit_transform(X_normalized)
         X_principal = pd.DataFrame(X_principal)
         X_principal.columns = ['P1', 'P2']
         print(X principal.head())
                  P1
                            P2
         0 -0.671291 -0.092031
         1 -0.028782 0.286467
         2 -0.543110 -0.132431
         3 -0.335403 0.500133
         4 -0.042888 -0.245945
In [37]: # Building the Density based clustering model
         db_default = DBSCAN(eps = 0.0375, min_samples = 3).fit(X_principal)
         labels = db_default.labels_
         # Visualizing the Density based clustering
         # Building the label to colour mapping
         colours = {}
         colours[0] = 'r'
         colours[1] = 'q'
         colours[2] = 'b'
         colours[-1] = 'k'
         # Building the colour vector for each data point
         cvec = [colours[label] for label in labels]
         # For the construction of the legend of the plot
         r = plt.scatter(X_principal['P1'], X_principal['P2'], color ='r');
         g = plt.scatter(X_principal['P1'], X_principal['P2'], color ='g');
         b = plt.scatter(X_principal['P1'], X_principal['P2'], color ='b');
         k = plt.scatter(X principal['P1'], X principal['P2'], color ='k');
         # Plotting P1 on the X-Axis and P2 on the Y-Axis according to the c
         nl+ figura/figcize =/0 0))
```

```
picintyune(ntystze -(a, a))
plt.scatter(X_principal['P1'], X_principal['P2'], c = cvec)
# Building the legend
plt.legend((r, g, b, k), ('Label 0', 'Label 1', 'Label 2', 'Label -
plt.show()
# Visualizing the Density based clustering
# Building the label to colour mapping
colours = \{\}
colours[0] = 'r'
colours[1] = 'g'
colours[2] = 'b'
colours[-1] = 'k'
# Building the colour vector for each data point
cvec = [colours[label] for label in labels]
# For the construction of the legend of the plot
r = plt.scatter(X_principal['P1'], X_principal['P2'], color ='r');
g = plt.scatter(X_principal['P1'], X_principal['P2'], color ='g');
b = plt.scatter(X_principal['P1'], X_principal['P2'], color ='b');
k = plt.scatter(X_principal['P1'], X_principal['P2'], color ='k');
# Plotting P1 on the X-Axis and P2 on the Y-Axis
# according to the colour vector defined
plt.figure(figsize = (9, 9))
plt.scatter(X_principal['P1'], X_principal['P2'], c = cvec)
# Building the legend
plt.legend((r, g, b, k), ('Label 0', 'Label 1', 'Label 2', 'Label -
plt.show()
```

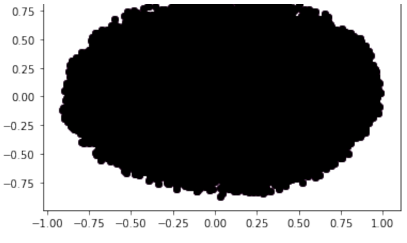


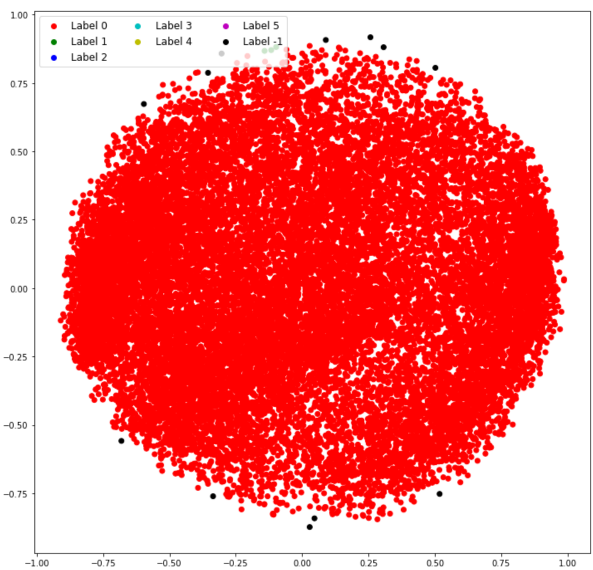






```
In [38]: # Tuning the parameters of the model
         db = DBSCAN(eps = 0.05, min samples = 200).fit(X principal)
         labels1 = db.labels
         # Visualizing the changes
         colours1 = \{\}
         colours1[0] = 'r'
         colours1[1] = 'a'
         colours1[2] = 'b'
         colours1[3] = 'c'
         colours1[4] = 'v'
         colours1[5] = 'm'
         colours1[-1] = 'k'
         cvec = [colours1[label] for label in labels]
         colors = ['r', 'g', 'b', 'c', 'y', 'm', 'k']
         r = plt.scatter(
                  X_principal['P1'], X_principal['P2'], marker ='o', color =
         g = plt.scatter(
                  X_principal['P1'], X_principal['P2'], marker ='o', color =
         b = plt.scatter(
                  X principal['P1'], X principal['P2'], marker ='o', color =
         c = plt.scatter(
                  X_principal['P1'], X_principal['P2'], marker ='o', color =
         y = plt.scatter(
                  X_principal['P1'], X_principal['P2'], marker ='o', color =
         m = plt.scatter(
                  X_principal['P1'], X_principal['P2'], marker ='o', color =
         k = plt.scatter(
                  X_principal['P1'], X_principal['P2'], marker ='o', color =
         plt.figure(figsize =(12, 12))
         plt.scatter(X_principal['P1'], X_principal['P2'], c = cvec)
         plt.legend((r, g, b, c, y, m, k),
                     ('Label 0', 'Label 1', 'Label 2', 'Label 3 ', 'Label 4', 'Label 5', 'Label -1'),
                     scatterpoints = 1,
                     loc ='upper left',
                     ncol = 3.
                     fontsize = 12)
         plt.show()
```





In []: