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Lab 15: Exploring Marketing Campaign dataset

```
In [1]: |import numpy as np
        import pandas as pd
In [2]: pip install lightgbm
        Defaulting to user installation because normal site-packages is not writeable
        Requirement already satisfied: lightgbm in c:\users\2mscdsa51\appdata\roaming
        \python\python39\site-packages (4.1.0)
        Requirement already satisfied: numpy in c:\programdata\anaconda3\lib\site-pac
        kages (from lightgbm) (1.21.5)
        Requirement already satisfied: scipy in c:\programdata\anaconda3\lib\site-pac
        kages (from lightgbm) (1.7.3)
        Note: you may need to restart the kernel to use updated packages.
In [3]: import matplotlib.pyplot as plt
        import seaborn as sns
        import datetime
        import pickle
        from sklearn.preprocessing import LabelEncoder
        from sklearn.preprocessing import StandardScaler
        from sklearn.cluster import KMeans
        from sklearn.model_selection import train_test_split
        from sklearn.linear model import LinearRegression
        from sklearn.metrics import mean_squared_error, r2_score
        from lightgbm import LGBMRegressor
        from sklearn.model selection import GridSearchCV
        import warnings
        warnings.filterwarnings("ignore")
In [4]: # Reading a Source File
        data = pd.read_csv("marketing.csv")
```

Out[5]:

```
In [5]: data.head()
```

```
ID Year_Birth
                    Education
                               Marital_Status
                                              Income Kidhome Teenhome Dt_Customer Rec
0 5524
                                                              0
              1957
                    Graduation
                                       Single
                                              58138.0
                                                                         0
                                                                              2012-09-04
1 2174
              1954
                    Graduation
                                       Single 46344.0
                                                              1
                                                                              2014-03-08
                                                                         1
2 4141
              1965 Graduation
                                     Together 71613.0
                                                              0
                                                                         0
                                                                              2013-08-21
  6182
              1984
                    Graduation
                                     Together 26646.0
                                                                         0
                                                                              2014-02-10
  5324
              1981
                          PhD
                                      Married 58293 0
                                                              1
                                                                              2014-01-19
```

5 rows × 29 columns

In [7]: data.head()

Out[7]:

	ID	Year_Birth	Education	Marital_Status	Income	Kidhome	Teenhome	Dt_Customer	Rec
0	5524	1957	Graduation	Single	58138.0	0	0	2012-09-04	
1	2174	1954	Graduation	Single	46344.0	1	1	2014-03-08	
2	4141	1965	Graduation	Together	71613.0	0	0	2013-08-21	
3	6182	1984	Graduation	Together	26646.0	1	0	2014-02-10	
4	5324	1981	PhD	Married	58293.0	1	0	2014-01-19	

5 rows × 29 columns

```
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```

```
In [8]: le = LabelEncoder()
  education_label = le.fit_transform(data['Education'])
  data['Education'] = education_label
```

```
In [9]: marital_staus_label = le.fit_transform(data['Marital_Status'])
data['Marital_Status'] = marital_staus_label
```

```
In [10]: data[['Z_CostContact', 'Z_Revenue']].describe()
```

```
Out[10]:
                Z_CostContact Z_Revenue
                       2240.0
                                 2240.0
          count
                          3.0
                                   11.0
           mean
            std
                          0.0
                                    0.0
                          3.0
                                   11.0
            min
           25%
                          3.0
                                   11.0
           50%
                          3.0
                                   11.0
           75%
                          3.0
                                   11.0
                          3.0
                                   11.0
           max
In [11]: | data.drop(columns=['Z CostContact', 'Z Revenue'], inplace=True)
In [12]: | data['Dt_Customer'] = pd.to_datetime(data['Dt_Customer'], dayfirst=True)
         data['Day'] = data['Dt Customer'].apply(lambda x: x.day)
         data['Month'] = data['Dt_Customer'].apply(lambda x: x.month)
         data['Year'] = data['Dt_Customer'].apply(lambda x: x.year)
         data.drop(columns='Dt Customer', inplace=True)
In [13]: | mean_income = round(data.groupby('Education')['Income'].mean(), 2)
         data['Income'] = data.apply(lambda row: mean_income[row['Education']]
                                   if np.isnan(row['Income'])
                                   else row['Income'], axis=1)
In [14]: # amount the customer spent on all product categories in the last 2 years
         data['Total Products'] = data['Wines'] + data['Fruits'] + data['Meat'] + \
                                    data['Fish'] + data['Sweet'] + data['Gold']
```

```
In [18]: # number of children
data['Children'] = data['Kidhome'] + data['Teenhome']
```

```
In [19]: # is the client a parent or not (1 - yes, 0 - no)
data['Parents'] = np.where(data['Children'] > 0, 1, 0)
```

In [20]: data

Out[20]:

	ID	Year_Birth	Education	Marital_Status	Income	Kidhome	Teenhome	Recency	Win
0	5524	1957	2	4	58138.0	0	0	58	6;
1	2174	1954	2	4	46344.0	1	1	38	
2	4141	1965	2	5	71613.0	0	0	26	4:
3	6182	1984	2	5	26646.0	1	0	26	
4	5324	1981	4	3	58293.0	1	0	94	1
2235	10870	1967	2	3	61223.0	0	1	46	71
2236	4001	1946	4	5	64014.0	2	1	56	41
2237	7270	1981	2	2	56981.0	0	0	91	91
2238	8235	1956	3	5	69245.0	0	1	8	4:
2239	9405	1954	4	3	52869.0	1	1	40	1

2240 rows × 34 columns

4

In [21]: scaler = StandardScaler()
 data scaled = scaler fit tran

data_scaled = scaler.fit_transform(data)

In [24]: pip install kneed

Defaulting to user installation because normal site-packages is not writeable Collecting kneed

Downloading kneed-0.8.5-py3-none-any.whl (10 kB)

Requirement already satisfied: numpy>=1.14.2 in c:\programdata\anaconda3\lib \site-packages (from kneed) (1.21.5)

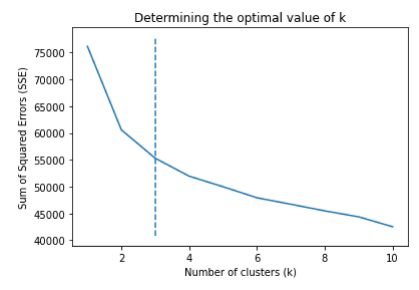
Requirement already satisfied: scipy>=1.0.0 in c:\programdata\anaconda3\lib\s ite-packages (from kneed) (1.7.3)

Installing collected packages: kneed

Successfully installed kneed-0.8.5Note: you may need to restart the kernel to use updated packages.

In [25]: from kneed import KneeLocator

```
In [26]:
         # determining the optimal value of K
         sse = []
         for k in range(1, 11):
             kmeans = KMeans(n clusters=k, random state=42)
             kmeans.fit(data_scaled)
             sse.append(kmeans.inertia_)
         kl = KneeLocator(range(1, 11), sse, curve="convex", direction="decreasing")
         optimal_k = kl.elbow
         # result visualization
         plt.xlabel('Number of clusters (k)')
         plt.ylabel('Sum of Squared Errors (SSE)')
         plt.title('Determining the optimal value of k')
         plt.plot(range(1, 11), sse)
         plt.vlines(optimal_k, plt.ylim()[0], plt.ylim()[1], linestyles='dashed')
         plt.show()
         print("Optimal number of clusters (k):", optimal_k)
```



Optimal number of clusters (k): 3

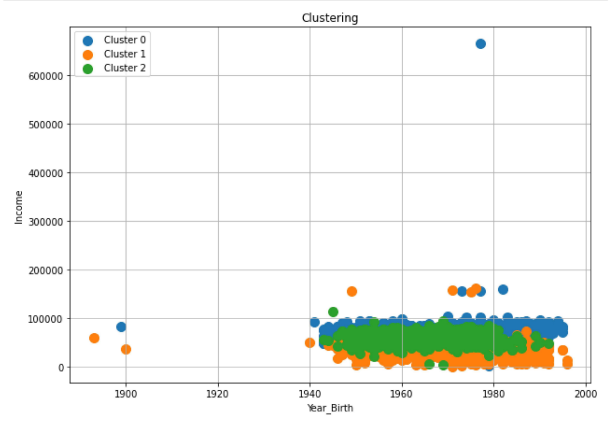
```
In [27]: # client clustering with K-means
kmeans = KMeans(n_clusters=3, random_state=42)
kmeans.fit(data_scaled)
data['Cluster'] = kmeans.labels_
```

```
In [28]: # Analyze the resulting groups/clusters
cluster_sizes = data['Cluster'].value_counts()
```

```
In [29]: # Let's see how many clients are in each group/cluster
for cluster in range(3):
    print(f"Group {cluster} contains {cluster_sizes[cluster]} clients")
Group 0 contains 514 clients
```

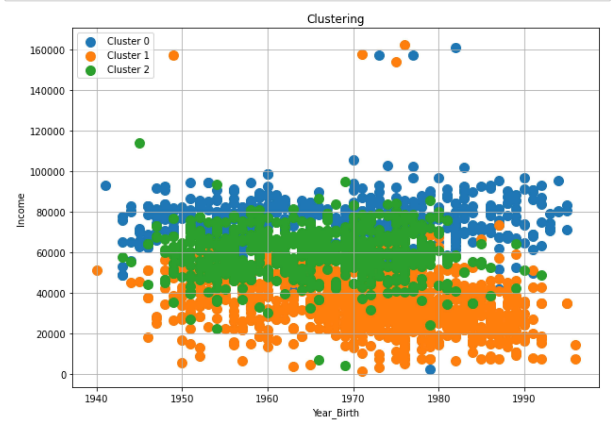
Group 1 contains 1070 clients
Group 2 contains 656 clients

```
In [30]: fig, ax = plt.subplots(figsize=(10, 7))
legend = []
x_lable='Year_Birth'
y_lable='Income'
ax.set_xlabel(x_lable)
ax.set_ylabel(y_lable)
plt.title('Clustering')
for c, rows in data.groupby('Cluster'):
    plt.scatter(rows[x_lable], rows[y_lable], s = 100)
    legend.append("Cluster %s" % c)
plt.legend(legend, loc="upper left")
plt.grid()
plt.show()
```



```
In [31]: data.shape
Out[31]: (2240, 35)
In [32]: # remove noise
data = data[(data['Year_Birth'] > 1900) & (data['Income'] < 600_000)]
In [33]: data.shape
Out[33]: (2236, 35)</pre>
```

```
In [34]: fig, ax = plt.subplots(figsize=(10, 7))
    legend = []
    x_lable='Year_Birth'
    y_lable='Income'
    ax.set_xlabel(x_lable)
    ax.set_ylabel(y_lable)
    plt.title('Clustering')
    for c, rows in data.groupby('Cluster'):
        plt.scatter(rows[x_lable], rows[y_lable], s = 100)
        legend.append("Cluster %s" % c)
    plt.legend(legend, loc="upper left")
    plt.grid()
    plt.show()
```



In [35]:	<pre>cluster_means = data.groupby('Cluster').mean()</pre>	
	cluster_means	

Out[35]:		ID	Year_Birth	Education	Marital_Status	Income	Kidhome	Teenhome
	Cluster							
	0	5684.662109	1968.515625	2.423828	3.765625	76328.001211	0.023438	0.042969
	1	5601.800562	1971.338951	2.281835	3.722846	35565.028642	0.780899	0.459738
	2	5493.525915	1965.222561	2.557927	3.711890	59661.036021	0.224085	0.945122
	3 rows ×	34 columns						

```
In [36]: # scale data after removing noise
         scaler = StandardScaler()
         data_scaled = scaler.fit_transform(data)
In [37]: # splitting data into training and test sets
         X train, X test, y train, y test = train test split(data scaled[:, :-1],
                                                              data_scaled[:, -1],
                                                              test_size=0.2,
                                                              random state=42)
In [38]: # model training
         model = LinearRegression()
         model.fit(X train, y train)
Out[38]: LinearRegression()
In [39]: # prediction on the test set
         y pred = model.predict(X test)
In [40]: # evaluation of the quality of the model
         mse = mean_squared_error(y_test, y_pred)
         r2 = r2_score(y_test, y_pred)
         print('RMS error:', round(mse, 3))
         print('R^2 score:', round(r2, 3))
         RMS error: 0.295
         R^2 score: 0.703
In [41]: # separate train and test data
         X_train, X_test, y_train, y_test = train_test_split(data.drop("Cluster", axis=
                                                              data["Cluster"],
                                                              test_size=0.2,
                                                              random state=42)
In [42]: # scale features
         scaler = StandardScaler()
         X_train = scaler.fit_transform(X_train)
         X_test = scaler.transform(X_test)
```

```
In [43]: # train the model
         model = LGBMRegressor()
         model.fit(X_train, y_train)
         [LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of tes
         ting was 0.000576 seconds.
         You can set `force_row_wise=true` to remove the overhead.
         And if memory is not enough, you can set `force_col_wise=true`.
         [LightGBM] [Info] Total Bins 2164
         [LightGBM] [Info] Number of data points in the train set: 1788, number of use
         d features: 33
         [LightGBM] [Info] Start training from score 1.069351
         [LightGBM] [Warning] No further splits with positive gain, best gain: -inf
         [LightGBM] [Warning] No further splits with positive gain, best gain: -inf
Out[43]: LGBMRegressor()
In [44]: # Predict on test set
         y_pred = model.predict(X_test)
In [45]: # Assess the quality of the model
         mse = mean_squared_error(y_test, y_pred)
         r2 = r2_score(y_test, y_pred)
         print("RMS error:", round(mse, 3))
         print("R^2 Score:", round(r2, 3))
         RMS error: 0.069
         R^2 Score: 0.866
In [46]: data.shape
Out[46]: (2236, 35)
In [47]: |pd.DataFrame(data={'features': data.drop(columns='Cluster').columns,
                              'importances': model.feature_importances_}).sort_values(by=
                                                                                        asc
Out[47]:
                   features importances
               Total Products
          29
                                  280
           4
                    Income
                                  251
           8
                     Wines
                                  227
          12
                     Sweet
                                  194
          11
                       Fish
                                  187
          10
                      Meat
                                  186
           9
                      Fruits
                                  145
                                  137
          13
                      Gold
             Total Purchases
                                  120
          31
          15 Web_Purchases
                                  113
```

```
In [48]: # Defining the hyperparameter grid
         param grid = {
             'learning_rate': [0.01, 0.1, 1],
             'n estimators': [50, 100, 200],
             'max_depth': [3, 5, 7],
             'num_leaves': [10, 20, 30]
In [49]: # Selection of hyperparameters using GridSearchCV
         grid search = GridSearchCV(model, param grid, cv=5, scoring='neg mean squared
         grid_search.fit(X_train, y_train)
         [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
         testing was 0.000342 seconds.
         You can set `force col wise=true` to remove the overhead.
         [LightGBM] [Info] Total Bins 2118
         [LightGBM] [Info] Number of data points in the train set: 1430, number of
         used features: 33
         [LightGBM] [Info] Start training from score 1.074126
         [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
         testing was 0.000348 seconds.
         You can set `force col wise=true` to remove the overhead.
         [LightGBM] [Info] Total Bins 2117
         [LightGBM] [Info] Number of data points in the train set: 1430, number of
         used features: 33
         [LightGBM] [Info] Start training from score 1.077622
         [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
         testing was 0.000376 seconds.
         You can set `force col wise=true` to remove the overhead.
         [LightGBM] [Info] Total Bins 2108
         [LightGBM] [Info] Number of data points in the train set: 1430, number of
In [50]: |# Display results
         print("Best params:", grid_search.best_params_)
         print("Best score:", round(-grid_search.best_score_, 3))
         Best params: {'learning_rate': 0.1, 'max_depth': 7, 'n_estimators': 200, 'num
         _leaves': 30}
         Best score: 0.063
In [51]: # Assessing model quality on test data
         y pred = grid search.predict(X test)
         mse = mean_squared_error(y_test, y_pred)
         r2 = r2_score(y_test, y_pred)
         print("RMS error:", round(mse, 3))
         print("R^2 score:", round(r2, 3))
         RMS error: 0.071
         R^2 score: 0.862
```

localhost:8888/notebooks/Sem-3 Lab/225229129_SMA_Lab-15.ipynb