import numpy as np
import pandas as pd
import seaborn as sns

 ${\tt import\ matplotlib.pyplot\ as\ plt}$

 $\label{lem:df=pd.read_csv("/content/Wholesale customers data.csv")} $$ df.head()$

	Channel	Region	Fresh	Milk	Grocery	Frozen	Detergents_Paper	Delicassen	
0	2	3	12669	9656	7561	214	2674	1338	ıl.
1	2	3	7057	9810	9568	1762	3293	1776	
2	2	3	6353	8808	7684	2405	3516	7844	
3	1	3	13265	1196	4221	6404	507	1788	
4	2	3	22615	5410	7198	3915	1777	5185	

df.shape

(440, 8)

df.describe()

	Channel	Region	Fresh	Milk	Grocery	Frozen	Detergents_Paper	Delicassen	
count	440.000000	440.000000	440.000000	440.000000	440.000000	440.000000	440.000000	440.000000	ılı
mean	1.322727	2.543182	12000.297727	5796.265909	7951.277273	3071.931818	2881.493182	1524.870455	
std	0.468052	0.774272	12647.328865	7380.377175	9503.162829	4854.673333	4767.854448	2820.105937	
min	1.000000	1.000000	3.000000	55.000000	3.000000	25.000000	3.000000	3.000000	
25%	1.000000	2.000000	3127.750000	1533.000000	2153.000000	742.250000	256.750000	408.250000	
50%	1.000000	3.000000	8504.000000	3627.000000	4755.500000	1526.000000	816.500000	965.500000	
75%	2.000000	3.000000	16933.750000	7190.250000	10655.750000	3554.250000	3922.000000	1820.250000	
max	2.000000	3.000000	112151.000000	73498.000000	92780.000000	60869.000000	40827.000000	47943.000000	

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 440 entries, 0 to 439
Data columns (total 8 columns):

Data	COTUMNIS (COCAT O	COTUMNIS).	
#	Column	Non-Null Count	Dtype
0	Channel	440 non-null	int64
1	Region	440 non-null	int64
2	Fresh	440 non-null	int64
3	Milk	440 non-null	int64
4	Grocery	440 non-null	int64
5	Frozen	440 non-null	int64
6	Detergents_Paper	440 non-null	int64
7	Delicassen	440 non-null	int64

dtypes: int64(8)
memory usage: 27.6 KB

df.isnull().sum()

Channel 0
Region 0
Fresh 0
Milk 0
Grocery 0
Frozen 0
Detergents_Paper 0
Delicassen 0
dtype: int64

df.corr()

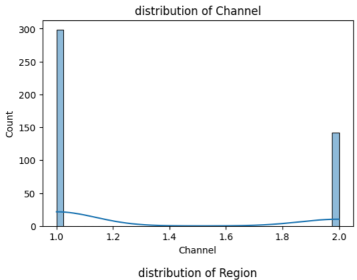
	Channel	Region	Fresh	Milk	Grocery	Frozen	Detergents_Paper	Delicassen	
Channel	1.000000	0.062028	-0.169172	0.460720	0.608792	-0.202046	0.636026	0.056011	ili
Region	0.062028	1.000000	0.055287	0.032288	0.007696	-0.021044	-0.001483	0.045212	
Fresh	-0.169172	0.055287	1.000000	0.100510	-0.011854	0.345881	-0.101953	0.244690	
Milk	0.460720	0.032288	0.100510	1.000000	0.728335	0.123994	0.661816	0.406368	
-									

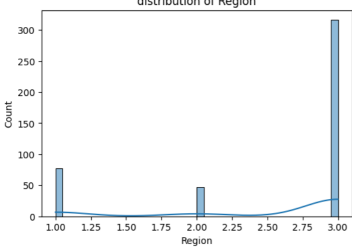
df.columns

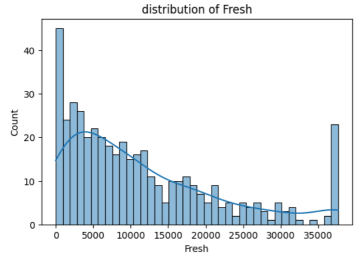
Data distribution

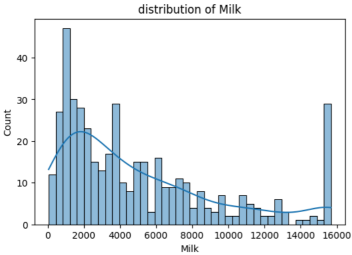
```
for column in df.columns:
  plt.figure(figsize=(6,4))
  sns.histplot(df[column],bins=40, kde=True)
  plt.title(f'distribution of {column}')
  plt.show()
```

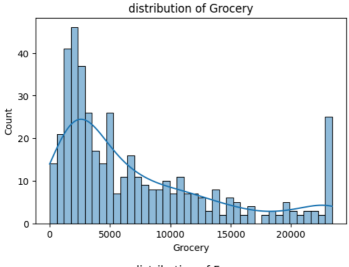
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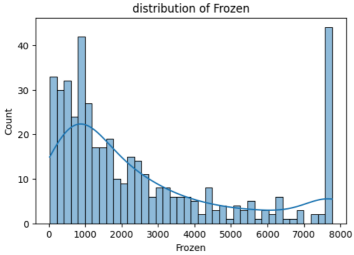


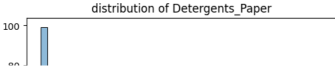






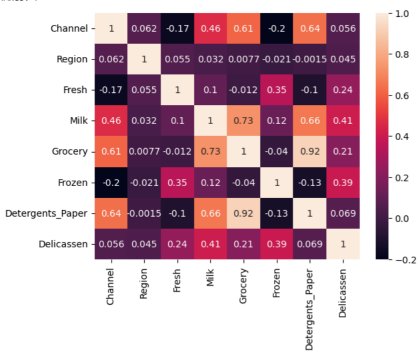




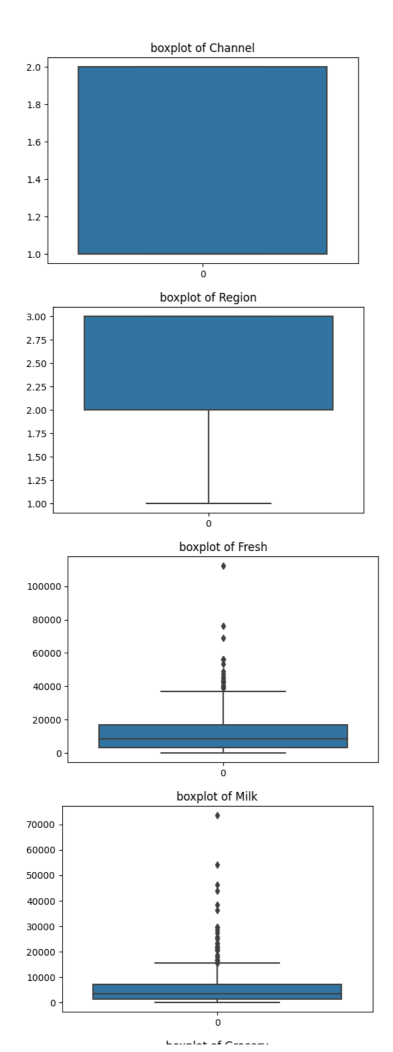


sns.heatmap(df.corr(), annot=True)

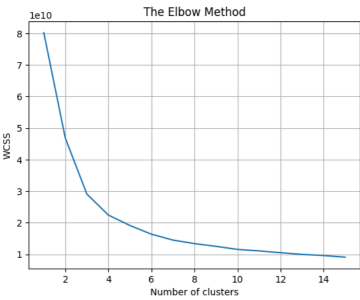




sns.boxplot(df[column])
plt.title(f'boxplot of {column}')
plt.show()



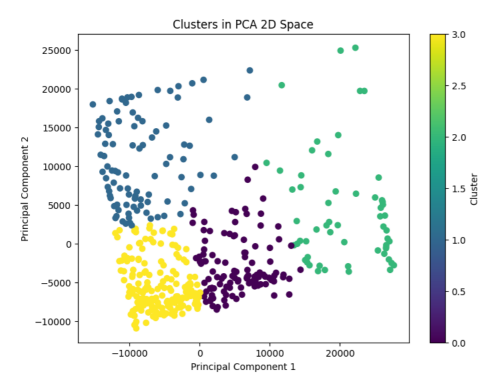
```
Q3=dataframe[column].quantile(0.75)
             IOR=03-01
              lower_limit=Q1- 1.5*IQR
             upper limit=Q3+1.5*IQR
             \label{lower_limit} \verb|dataframe[column]= \verb|dataframe[column].apply(lambda x:upper_limit if x > upper_limit else lower_limit if x < lower_limit else x)|
 for column in df.columns:
             handle_outliers(df,column)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ı
from sklearn.preprocessing import StandardScaler
scaler = StandardScaler()
df_scaled = pd.DataFrame(scaler.fit_transform(df), columns=df.columns)
 from sklearn.cluster import KMeans
import matplotlib.pyplot as plt
wcss = []
max clusters = 15
for i in range(1, max_clusters+1):
                           kmeans = KMeans(n_clusters=i, init='k-means++', random_state=42)
                           kmeans.fit(df)
                           wcss.append(kmeans.inertia_)
plt.plot(range(1, max_clusters+1), wcss)
plt.title('The Elbow Method')
plt.xlabel('Number of clusters')
plt.ylabel('WCSS')
plt.grid(True)
plt.show()
                                   /usr/local/lib/python3.10/dist-packages/sklearn/cluster/_kmeans.py:870: FutureWarning: The default value of `n_init` will change from the control of the con
                                                warnings.warn(
                                    /usr/local/lib/python3.10/dist-packages/sklearn/cluster/_kmeans.py:870: FutureWarning: The default value of `n_init` will change fro
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                                                warnings.warn(
                                    /usr/local/lib/python3.10/dist-packages/sklearn/cluster/_kmeans.py:870: FutureWarning: The default value of `n_init` will change from the control of the con
                                                warnings.warn(
```



```
from sklearn.cluster import KMeans
kmeans = KMeans(n_clusters=4, init='k-means++', random_state=42)
kmeans.fit(df)
cluster_labels = kmeans.labels_
df['Cluster'] = cluster_labels
print(df['Cluster'].unique())

[0 1 3 2]
/usr/local/lib/python3.10/dist-packages/sklearn/cluster/_kmeans.py:870: FutureWarning: The default value of `n_init` will change from warnings.warn(
from skleaps decomposition import DCA
```

```
from sklearn.decomposition import PCA
import matplotlib.pyplot as plt
pca = PCA(n_components=2)
principalComponents = pca.fit_transform(df.drop('Cluster', axis=1))
PCA_components = pd.DataFrame(principalComponents, columns=['Principal Component 1', 'Principal Component 2'])
PCA_components['Cluster'] = df['Cluster']
plt.figure(figsize=(8,6))
plt.scatter(PCA_components['Principal Component 1'],
PCA_components['Principal Component 2'], c=PCA_components['Cluster'])
plt.title('Clusters in PCA 2D Space')
plt.xlabel('Principal Component 1')
plt.ylabel('Principal Component 2')
plt.colorbar(label='Cluster')
plt.show()
```



```
cluster_means = df.groupby('Cluster').mean()
cluster_means = cluster_means.transpose()
for feature in cluster_means.index:
    cluster_means.loc[feature].plot(kind='bar', figsize=(8,6))
    plt.title(feature)
    plt.ylabel('Mean Value')
    plt.xticks(ticks=range(4), labels=['Cluster 0', 'Cluster 1', 'Cluster 2', 'Cluster 3'])
    plt.show()
```

