Sabancı University Fall 2023

# CS210 Fall 2023 Course Project Report

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# **Chapter 1:** Project Description

Aim of the project is to analyze the dataset collected from my personal small-business which had been selling jewelry products for the last 3 months using different data analysis techniques to explore the underlying trends, relationships, and distributions within the dataset. The purpose of this analysis is to understand how efficient and so far successful the business is evolving in its first 3 months with using these techniques.

The data set has been filled out by me for 3 months in Excel Sheet, the data is completely my own work from my sales on Shopier. The excel sheet included the number of products bought from wholesalers, the cost of them, the price of sale and how many products had been sold until today. Also the product code is made by me to represent the types of products with the initials. Based on this data set that is converted to CSV file will be imported into Python, the following analysis will be done by using following techniques. The analysis techniques of cleaning dataset, exploratory data analysis, visualization and machine learning will be used in steps in this order.

# Chapter 2: Data Analysis

## 2.1 Organizing the Dataset

The Python-based data analysis starts with importing necessary libraries in Figure 1.

Figure 1. *Imported libraries* 

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import requests
from bs4 import BeautifulSoup
from google.colab import drive
from scipy.stats import expon, kstest
import matplotlib.pyplot as plt
from scipy.stats import chisquare, chi2
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score, confusion_matrix
import plotly.graph_objects as go
```

After initializing the required libraries, the Google Drive is mounted using "drive.mount" to import the CSV data file. The dataset columns are explicitly defined as ['Product Code', 'Product Name', 'Num. Bought Pieces', 'Cost', 'Num. of Sold Pieces', 'Price']. The dataset is represented as "df," and the "read\_csv" function is employed to import the data into Google Colab. To eliminate any potential confusion arising from the header row in the original dataset, the first row is dropped. After importing the csv file to Python, it is realized that the data variables are in string type. Due to the data type, the mathematical expression's outcome firstly emerged with errors. After getting the precise errors, the type of the data is changed into integer like in Figure 2. Since the "Cost" column is written with a comma, it was not applicable in Python, so it was also separated and changed into integer.

Figure 2. Reading CSV file and changing the data type

```
drive.mount('/content/drive')
dataset_columns = ['Product Code', 'Product Name', 'Num. Bought Pieces', 'Cost', 'Num. of Sold Pieces','Price']

df = pd.read_csv('/content/CS210_Project_Dataset.csv', names=dataset_columns)
df = df.drop(0)

#Data Arrangment
df["Cost"] = df["Cost"].str.replace(',', '').astype(int)
df["Cost"] = df["Cost"] / 100
df["Num. Bought Pieces'] = df['Num. Bought Pieces'].astype(int)
df['Price'] = df['Price'].astype(int)
df['Num. of Sold Pieces'] = df['Num. of Sold Pieces'].astype(int)
df.head()
```

After the changes, some important information that was planned to use in the further steps was not represented in the dataset. The necessary columns and data "Money Spent", "Money Earned" and "Last Stock" are calculated like in Figure 3.

Figure 3. Adding new columns

```
#Adding new coloumns
df['Money Spent'] = df['Num. Bought Pieces'] * df['Cost']
df['Money Earned'] = df['Num. of Sold Pieces'] * df['Price']
df['Last Stock'] = df['Num. Bought Pieces'] - df['Num. of Sold Pieces']
df
```

After the essential computations, the data set was printed in Figure 5.

Figure 5. Last version of dataset

	Product Code	Product Name	Num. Bought Pieces	Cost	Num. of Sold Pie	eces Pri	ce Money	Spent	Money Earned	Last Stock
1	0001	Gümüş Yıldız Küpe	15	35.0		10 1	25	525.0	1250	
2	0002	Gümüş Üçlü İç İçe Halka Küpe	15	35.0		6 1	25	525.0	750	9
3	0003	Altın Üçlü İç İçe Halka Küpe	15	35.0		5 1	25	525.0	625	10
4	0004	Gümüş Üçlü Halk Küpe	15	35.0		9 1	25	525.0	1125	6
5	0005	Gümüş Üçlü Halk Küpe	15	35.0		9 1	25	525.0	1125	6
81	2026	Altın Zincir Orta Taşlı	20	45.0		5 2	00	900.0	1000	15
82	2027	Altın Zincir İnce Taşlı	20	45.0		15 2	00	900.0	3000	
83	2028	Gümüş Zincir Kalın Taşlı	20	45.0		17 2	00	900.0	3400	
84	2029	Gümüş Zincir Orta Taşlı	20	45.0		9 2	00	900.0	1800	11
85	2030	Gümüş Zincir İnce Taşlı	20	45.0		8 2	00	900.0	1600	12

### 2.2 Exploratory Data Analysis

Exploratory Data Analysis is done for understanding the general structure of the dataset. For these firstly the column numbers are specified as using "df". Then the data summary is obtained by using describe(), isnull(), and dtypes() functions like in Figure 6. The outcomes as in Figure 7.

Figure 6. Code for exploratory data analysis

```
print(df.describe())
print(df.isnull().sum())
print(df.dtypes)
```

Figure 7. Outcome of exploratory data analysis

```
Num. Bought Pieces
                                 Cost Num. of Sold Pieces
                                                                 Price
count
                85.000000
                           85.000000
                                                 85.000000
                                                             85.000000
                                                  8.482353
                13.729412
                           49.294118
                                                            172.176471
mean
std
                 9.148755
                           12.834348
                                                  6.525795
                                                             31.210185
                           30.000000
                 1.000000
                                                  0.000000
                                                            125.000000
min
25%
                 5.000000
                           45.000000
                                                  4.000000
                                                            150.000000
                                                            165.000000
50%
                15.000000 45.000000
                                                  7.000000
75%
                20.000000 59.500000
                                                 13.000000
                                                            200.000000
                40.000000 80.000000
                                                 33.000000 250.000000
max
       Money Spent Money Earned
                                  Last Stock
count
         85.000000
                        85.00000
                                   85.000000
mean
        663.891176
                      1469.00000
                                    5.247059
        533.352604
std
                      1246.47928
                                    4.242377
min
         46.750000
                         0.00000
                                    0.000000
                       600.00000
25%
        325.000000
                                     2.000000
50%
        675.000000
                      1200.00000
                                    4.000000
75%
        900.000000
                      1950.00000
                                    8.000000
       3000.000000
                      7260.00000
                                    16.000000
max
Product Code
                       0
Product Name
                       0
Num. Bought Pieces
                       0
                       0
Cost
                       0
Num. of Sold Pieces
                       0
Price
                       0
Money Spent
                       0
Money Earned
Last Stock
                       0
dtype: int64
Product Code
                        object
Product Name
                        object
Num. Bought Pieces
                         int64
                        float64
Cost
Num. of Sold Pieces
                         int64
                         int64
Price
Money Spent
                        float64
Money Earned
                         int64
Last Stock
                         int64
dtype: object
```

### 2.3 Data Visualization

The first data to visualize is the histogram of the number of products sold until that time. When the dataset was piloted with histogram data, the dataset seems to look like Exponential Distribution. Based on the observation of histogram, the null and alternative hypothesis was created:

Ho: The data follows exponential distribution

H1: The data does not follow exponential distribution

For the hypothesis testing the P-value is calculated, the histogram is drawn and to understand the relationship between data and exponential distribution the trendline of exponential distribution is added. Since P-value is calculated as 0.05 and it is smaller than 0.05, the null hypothesis is rejected. The code is shown in Figure 8, and the histogram graph shown in Figure 9.

Figure 8. Hypothesis testing code

```
loc, scale = expon.fit(df['Num. of Sold Pieces'])
samples = expon.rvs(loc=loc, scale=scale, size=len(df['Num. of Sold Pieces']))
ks_statistic, ks_p_value = kstest(df['Num. of Sold Pieces'], 'expon', args=(loc, scale))
print(f'P-value: {ks_p_value}')
plt.figure(figsize=(8, 5))
plt.hist(df['Num. of Sold Pieces'], bins=10, color='pink', alpha=0.7, label='Empirical Data')
xmin, xmax = plt.xlim()
x = np.linspace(xmin, xmax, 100)
p = expon.pdf(x, loc=loc, scale=scale) * len(df) * (xmax - xmin) / 10
plt.plot(x, p, 'k', linewidth=2, label='Fitted Exponential Distribution')
plt.title('Histogram of Empirical Data vs Fitted Exponential Distribution')
plt.xlabel('Num. of Sold Pieces')
plt.ylabel('Frequency')
plt.legend()
plt.show()
if ks_p_value < 0.05:
   print('Reject H0: The data does not fit the exponential distribution.')
    print('Fail to Reject H0: The data fits the exponential distribution.')
```

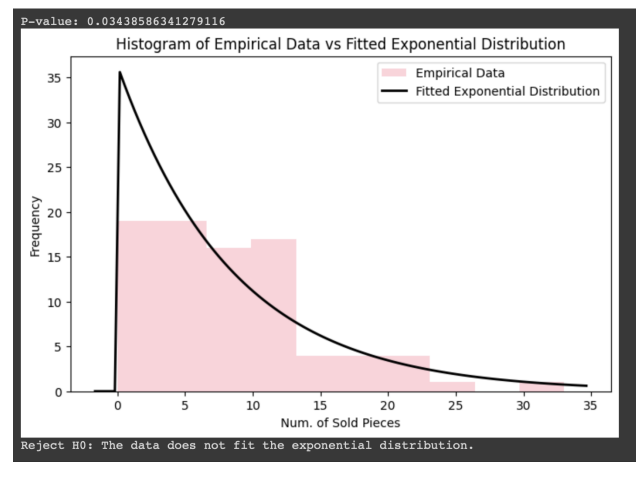
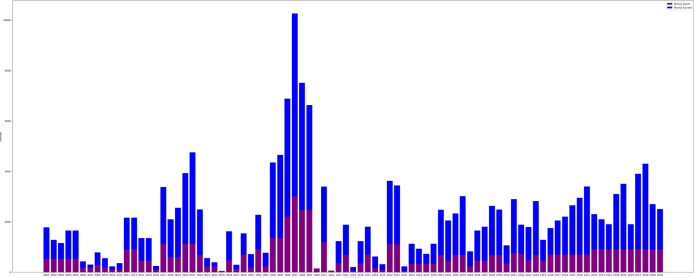


Figure 9. Histogram of number of sold pieces

The first analysis that helps to understand about the sales and revenue is if there is any relationship between exponential distribution and sales histogram. It is observed that there is a sales distribution in the range of (0, 10) that shows us most of the products sales between this range.

Another visualization that is aimed to represent revenue. After the tests of different pilot types, the most suitable one was found as a bar chart. In a single bar graph, money spent on products represented in purple and money earned represented in blue for each product in Figure 10.

Figure 10. Money earned and money spent graph



Respecting the received information in that bar chart, the products with highest values are found as follows in Figure 11.

Figure 11. Highest revenue product

Top 3 Highest Re	venue Products:	
Product Code	Product Name	Revenue
35 1007	Altın Su Yolu Bilezik	4260.0
36 1008	Gümüş Sprial Taşlı Bilezik	2610.0
21 0021	Altın Su Yolu	2505.0

Other than the products with highest value, some products' revenue are smaller than 0, these are shown in Figure 12.

Figure 12. Lowest revenue products

Top 3 Lowest Revenue Products:									
Product C	Code		Product	Name	Revenue				
38 1	L010	Kalın	Kelepçe	Gonca	-144.5				
24 0	0024 Altın	Taşlı	Karemsi	Halka	-60.0				
40 1	L012		Altın Pa	andora	-59.5				

Based on the lowest and highest revenue products, their stock graphs are also piloted to see how many stock we have and whether the restock is necessary. For the highest revenue, the last stocks are higher in Figure 13. And for the lowest revenue, the last stocks are lower which shows that they are not restocking:

Figure 13. Stocks of highest revenue products

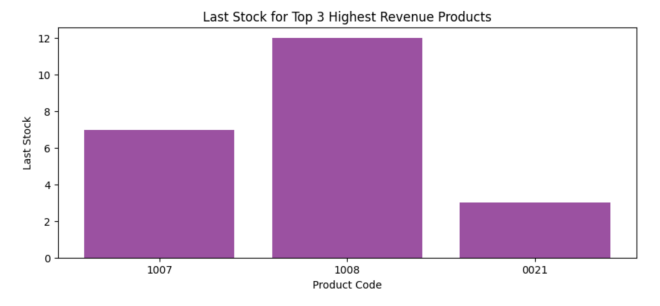




Figure 14. Stocks of lowest revenue products

The other analysis that is useful in the project was which product type has the highest revenue. In my data, the type of products are separated based on their initial number: 0 for earrings, 1 for bracelet and 2 for necklace. In the analysis, the products are grouped according to their initials and the revenue of each group is summed. The outcome was in Figure 15. Based on the outcome, necklaces have the highest revenue and earrings are the lowest. Also total revenue was found as 68,434.25 TL.

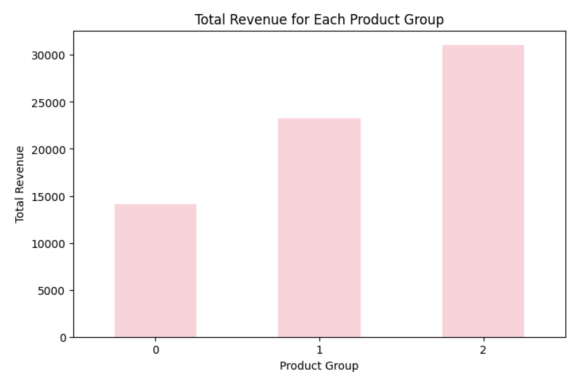


Figure 15. Bar chart of revenue of each product group

## 2.4 Machine Learning

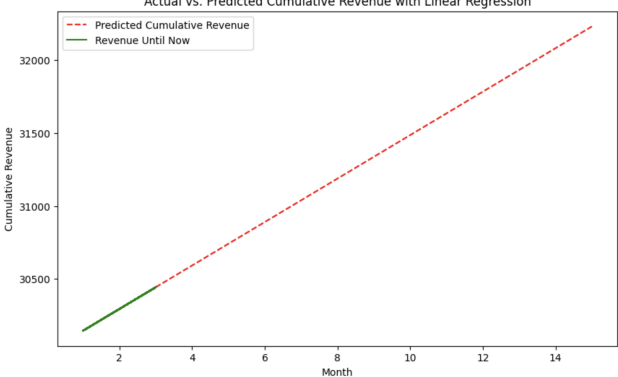
For analyzing the data, there is also machine learning technique used. The aim is to use machine learning to train the revenue dataset to make assumptions about future revenues. Since the revenue for each month is not certain, the months are assigned to the dataset. Then, X is defined as an independent variable for Months and Y is defined as a dependent variable of total revenue. The trained dataset is used to show a linear regression graph of revenue. The code is shown in Figure 16.

Figure 16. Code for machine learning

```
df['Month'] = np.tile(np.arange(1, 4), len(df)//3 + 1)[:len(df)]
X = df[['Month']]
y = df['Revenue'].cumsum()
model = LinearRegression()
model.fit(X, y)
next_months = pd.DataFrame({'Month': np.arange(3, 16)})
next_months['Predicted Cumulative Revenue'] = model.predict(next_months[['Month']])
plt.figure(figsize=(10, 6))
plt.plot(next_months['Month'], next_months['Predicted Cumulative Revenue'], color='red', label='Predicted Cumulative Revenue', line
plt.plot(X, model.predict(X), color='green', label='Revenue Until Now')
plt.title('Actual vs. Predicted Cumulative Revenue with Linear Regression')
plt.xlabel('Month')
plt.ylabel('Cumulative Revenue')
 plt.legend()
plt.show()
```

For the first 3 months, a linear regression model was represented. Based on this predicted model, the following 1 year of revenue was forecasted again using linear regression like in Figure 17. Since the distribution of each year's revenue is not known, the machine learning technique also calculated and forecasted based on these predictions.

Figure 17. Linear regression model of predicted revenue



In the revenue graph, the minimum wage limit is also added to understand whether my small-business is making more or less profit than the minimum wage limit of Turkey. Since the minimum wage is increased to the 11,500 TL to 17,002 TL for the new year, last 3 months revenue is compared to the 11,500 TL and forecasted revenue with 17,002 TL

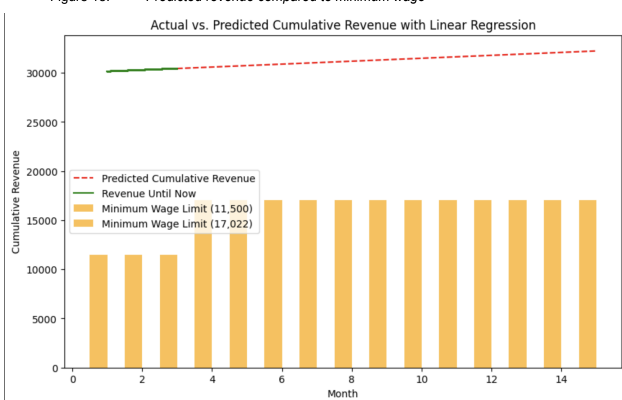


Figure 18. Predicted revenue compared to minimum wage

Another information that can be archived using machine learning was K-Classification. With the code in Figure 19, the classification was done for the product's type. In Figure 20, also accuracy is calculated and confession matrix was obtained. Plotting the map, we obtained that the product has a higher contribution in the number of sales.

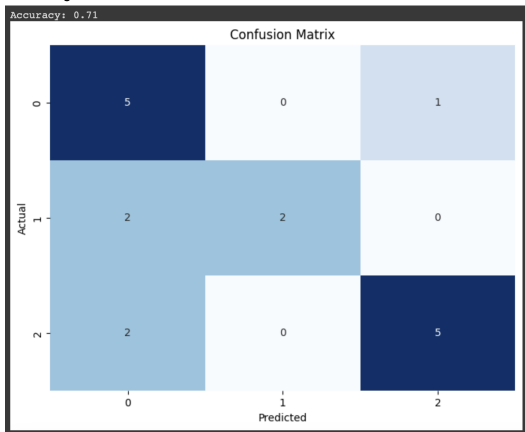
Figure 19. Code for Classification

```
df['Initial Digit'] = df['Product Code'].astype(str).str[0]

X = df[['Num. Bought Pieces', 'Cost', 'Num. of Sold Pieces', 'Price']]
y = df['Initial Digit']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
knn_classifier = KNeighborsClassifier(n_neighbors=3)
knn_classifier.fit(X_train, y_train)
y_pred = knn_classifier.predict(X_test)
accuracy = accuracy_score(y_test, y_pred)
print(f'Accuracy: {accuracy:.2f}')
conf_matrix = confusion_matrix(y_test, y_pred)
plt.figure(figsize=(8, 6))
sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='Blues', cbar=False)
plt.title('Confusion Matrix')
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.show()
```

Figure 20. Confusion matrix



# **Chapter 3:** Conclusion

In summary, we went through important steps like bringing in data, making it understandable for the computer, and creating helpful charts. Looking at the data, we noticed a pattern in how products are sold. The money we made and spent on each product was visualized in simple bar charts, helping us see which products are doing well. We also used computer predictions to guess how much money we might make in the future. Comparing our earnings to the minimum wage helped us understand if our business is doing better or worse than a basic income. This analysis gives us a good picture of how well our business is doing and helps us plan for the future.

The first histogram analysis shows us the distribution of sales and in which range the sales are distributed. It is observed that most of the products sold are (0, 10), so the sells can be improved to pass this range. Another analysis is done to understand which products have higher revenue rate. For the purpose of this, the bar chart has been piloted, and the highest revenue rates are calculated. some products are making negative revenue, and it is also concluded they will not be restocked again. Then the revenue of product groups are calculated and it is seen that the highest revenue product group is found as necklaces. Another analysis technique to use was a machine learning method to predict the following 1 year plan. The dependent and independent variables are setted and the linear regression model has been drawn. Then the prediction regarding the revenue compared to the minimum wage.

As a conclusion, the small-business is making a sufficient profit which is more than the minimum wage in Turkey. Also based on the prediction, the future revenue will increase a lot.