

# **Data Analytics Design for Product Sales Analysis with IBM Cognos**

**Title: Innovation Phase\_4**

## **Introduction**

Briefly introduce the purpose of the report and its focus on insights derived from IBM Cognos Analytics.

## **Top-Selling Products**

Present a dashboard highlighting the products with the highest sales.

Include interactive charts and tables for easy exploration.

## **Sales Trends**

Showcase a trend analysis report displaying sales patterns over time.

Identify peak sales periods and provide a clear visualization.

## **Customer Preferences**

Create a dashboard that reveals customer preferences for specific products.

Utilize filters for users to customize their preferences.

## Actionable Insights

Summarize key takeaways from the visualizations.

Emphasize the need to focus on top-selling products and peak sales periods.

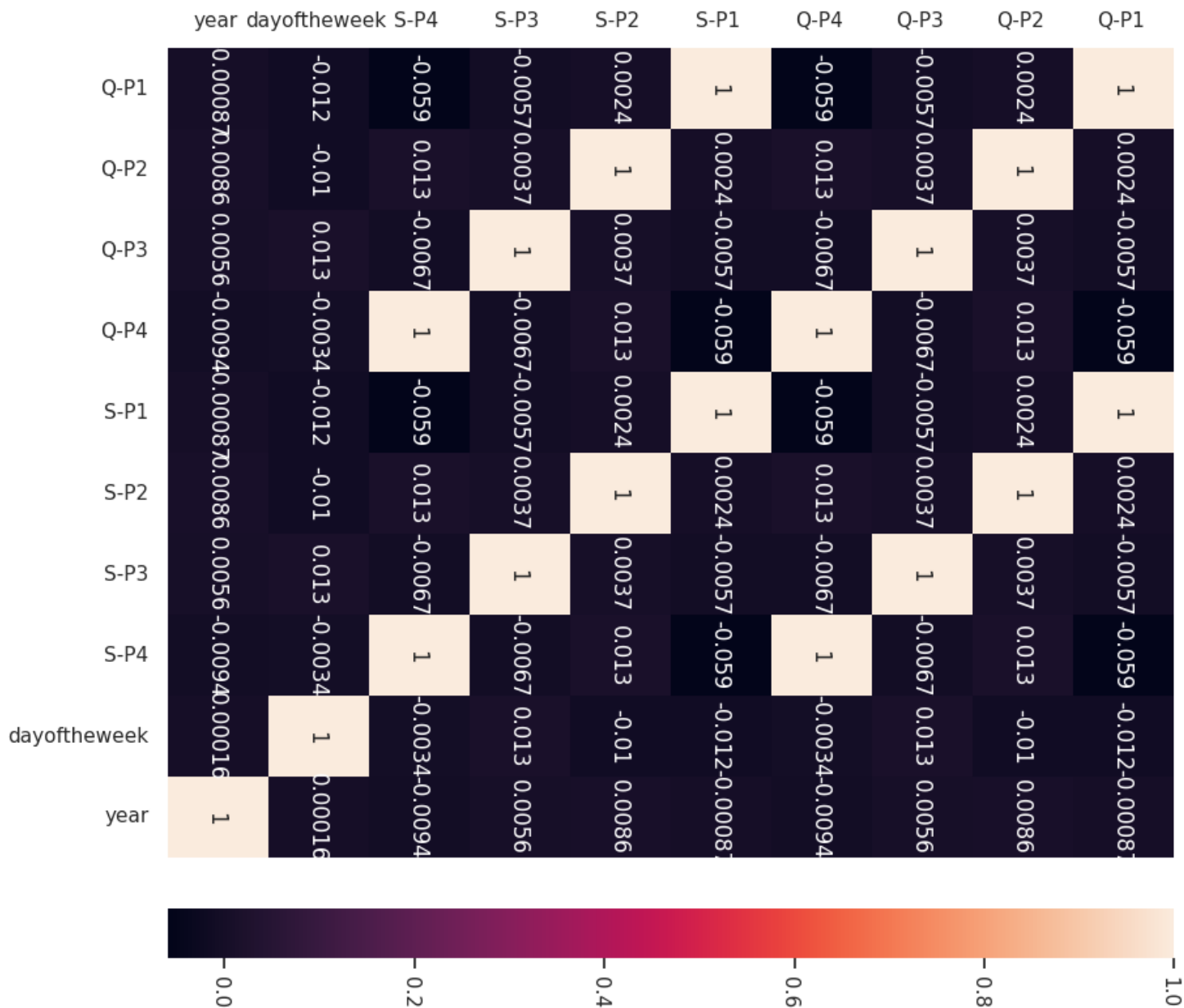
[https://colab.research.google.com/drive/1d3PCu5\\_NhTyP80NYDCE7BUkgj3mwzrt\\_?usp=sharing](https://colab.research.google.com/drive/1d3PCu5_NhTyP80NYDCE7BUkgj3mwzrt_?usp=sharing)

## Code and Outputs

### 1. Code

```
plt.figure(figsize=(10,10))  
sns.heatmap(df.corr(),annot=True)
```

### Out

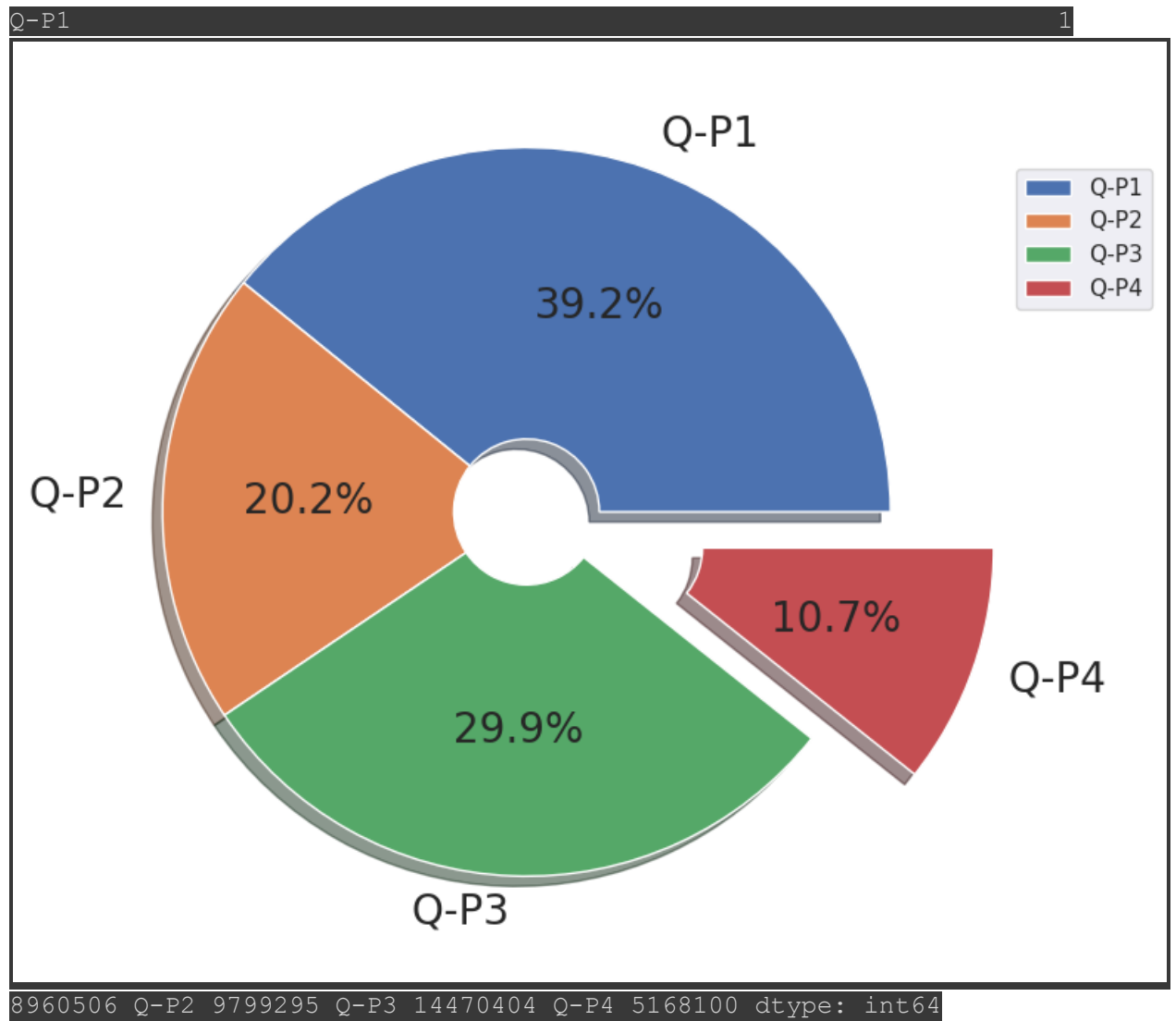


## 2. Code

```
q = df[["Q-P1", "Q-P2", "Q-P3", "Q-P4"]].sum()
print(q)
plt.figure(figsize=(8,8))
plt.pie(q, labels=df[["Q-P1", "Q-P2", "Q-P3", "Q-P4"]].sum().index, shadow=True, autopct="%0.01f%%", textprops={"fontsize":20}, wedgeprops={'width': 0.8}, explode=[0,0,0,0.3])
```

```
plt.legend(loc='center right', bbox_to_anchor=(1.2, 0.8));
```

Out



3. Code

```
s=df[["S-P1","S-P2","S-P3","S-P4"]].sum()

print(s)

plt.figure(figsize=(8,8))

plt.pie(s,labels=df[["S-P1","S-P2","S-P3","S-P4"]].sum().index,shadow
w=True,autopct="%0.01f%%",textprops={"fontsize":20},wedgeprops={'wid
th': 0.8},explode=[0,0,0,0.3])

plt.legend(loc='center right', bbox_to_anchor=(1.2, 0.8))
```

## Out

S-P1 60104804.02

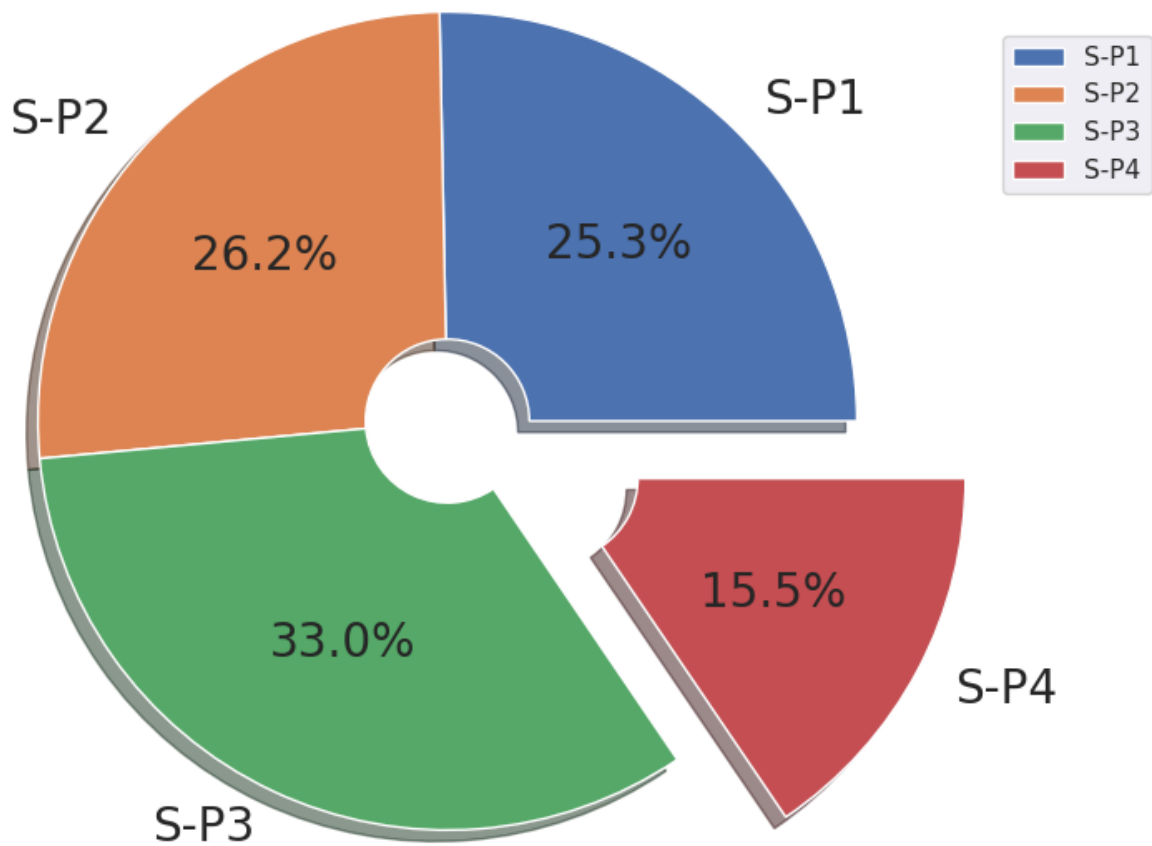
S-P2 62127530.30

S-P3 78429589.68

S-P4 36848553.00

dtype: float64

<matplotlib.legend.Legend at 0x79ead813ff10>



#### 4. Code

```
print(df["month"].value_counts())

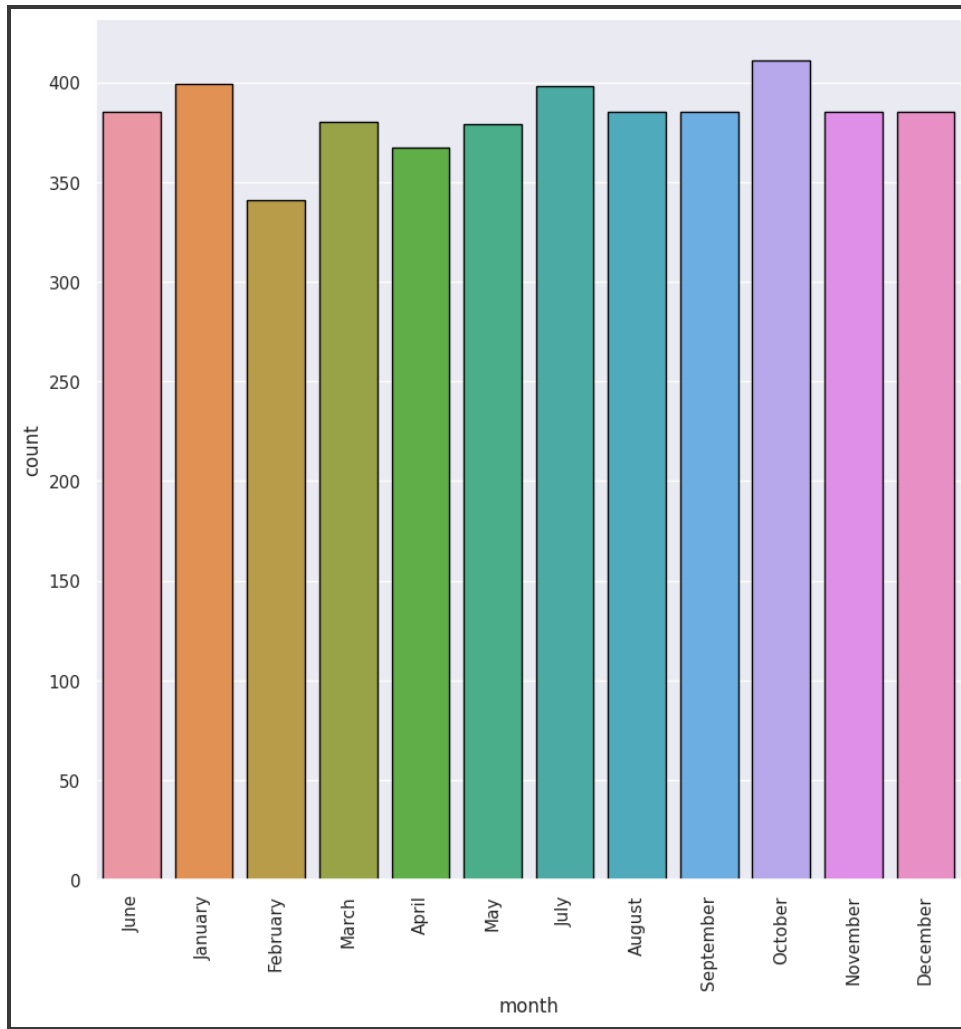
plt.figure(figsize=(10,10))

sns.countplot(x="month",data=df,edgecolor="black")

plt.xticks(rotation=90);
```

Out

```
October  411  January  399  July  398  June  385  August  385  September  385
November 385  December 385  March 380  May  379  April  367  February 341  Name:
month, dtype: int64
```

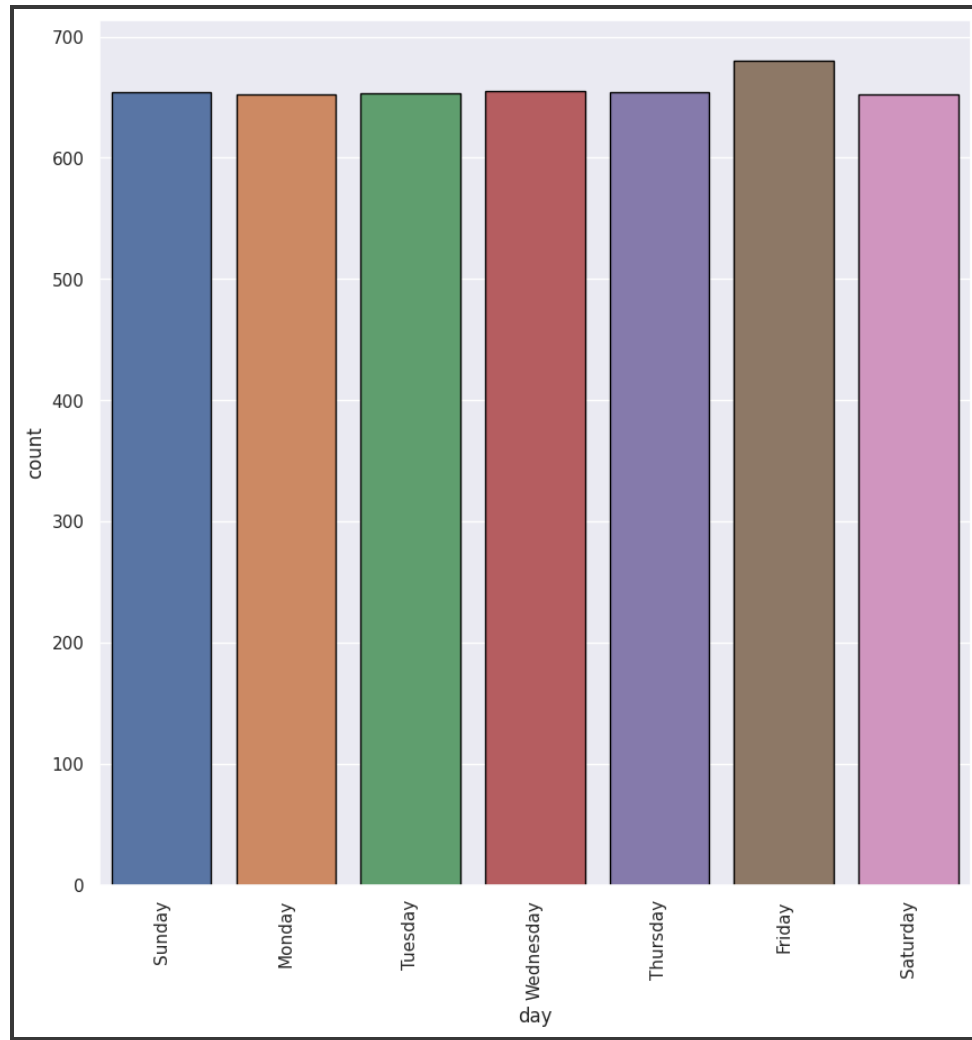


## 5. Code

```
print(df["day"].value_counts())  
  
plt.figure(figsize=(10,10))  
  
sns.countplot(x="day",data=df,edgecolor="black")  
  
plt.xticks(rotation=90);
```

## Out

```
Friday 680 Wednesday 655 Sunday 654 Thursday 654 Tuesday 653  
Monday 652 Saturday 652 Name: day, dtype: int64
```



## 6. Code

```
print(df["year"].value_counts())

plt.figure(figsize=(10,10))

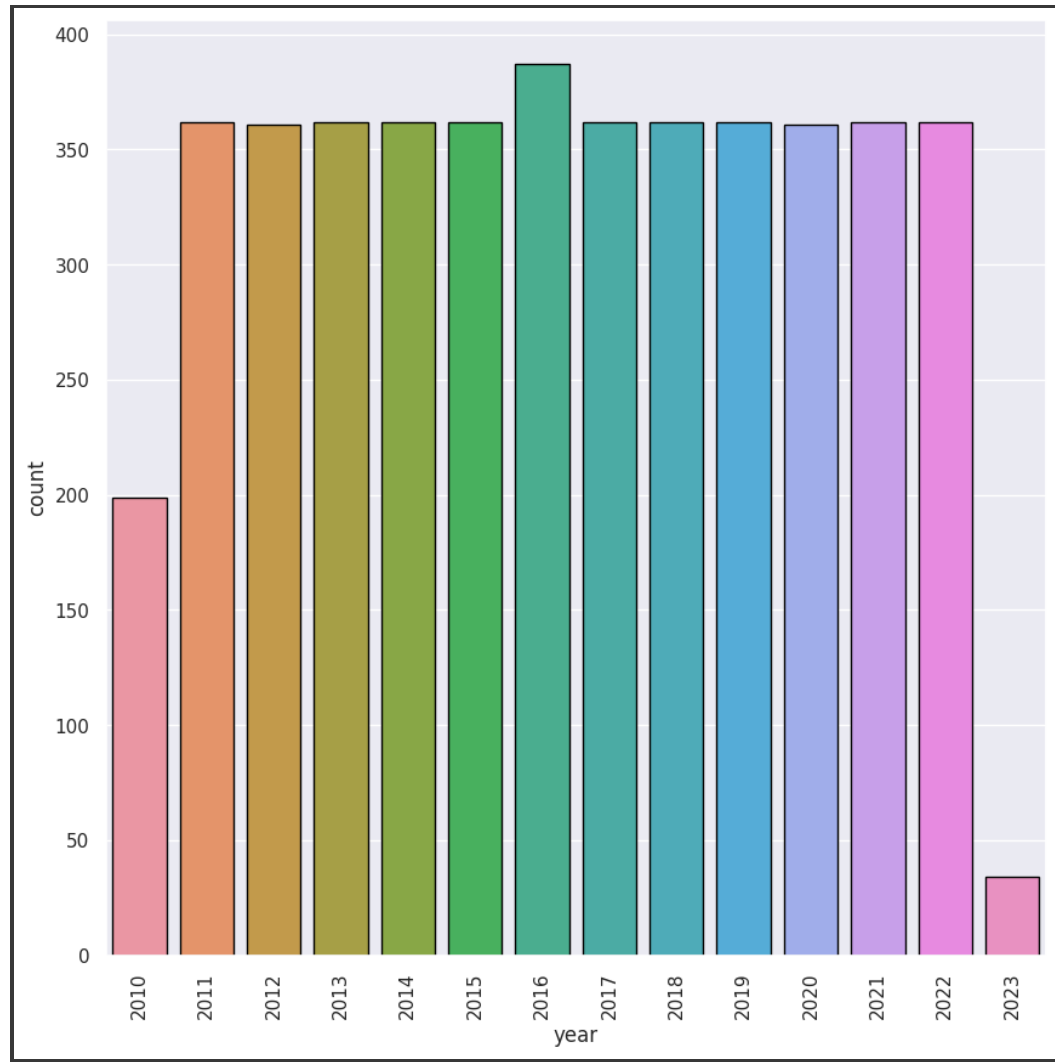
sns.countplot(x="year",data=df,edgecolor="black")

plt.xticks(rotation=90);
```

## Out

```
2016    387  2011    362  2013    362  2014    362  2015    362  2017    362  2018    362
2019    362  2021    362  2022    362  2012    361  2020    361  2010    199  2023    34
Name: year, dtype: int64
```





## 7. Code

```
sns.relplot(x="month",y="S-P1",data=df,kind="line",height=10,color="red")

plt.xticks(rotation=90);

sns.relplot(x="month",y="S-P2",data=df,kind="line",height=10,color="blue")

plt.xticks(rotation=90);

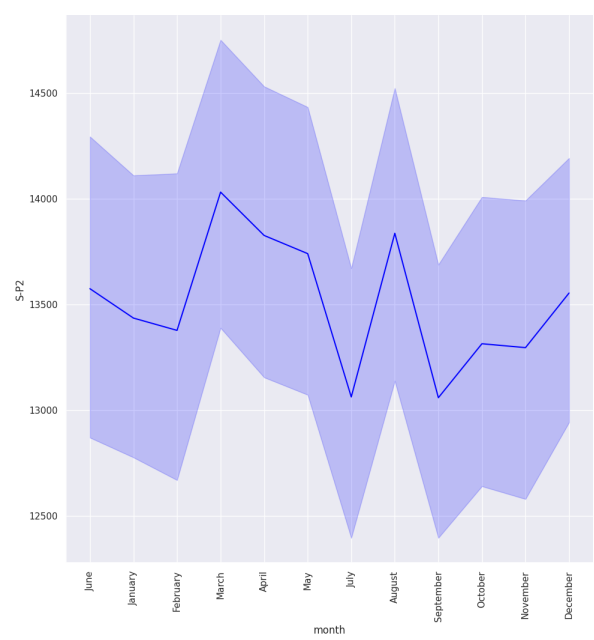
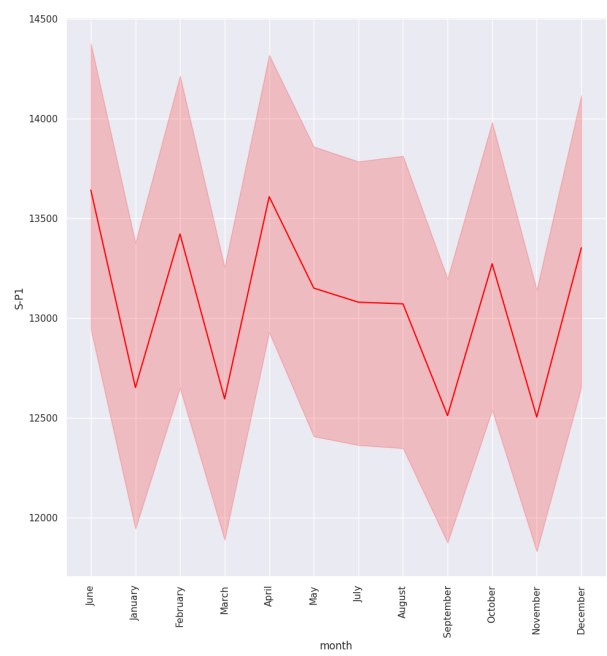
sns.relplot(x="month",y="S-P3",data=df,kind="line",height=10,color="green")

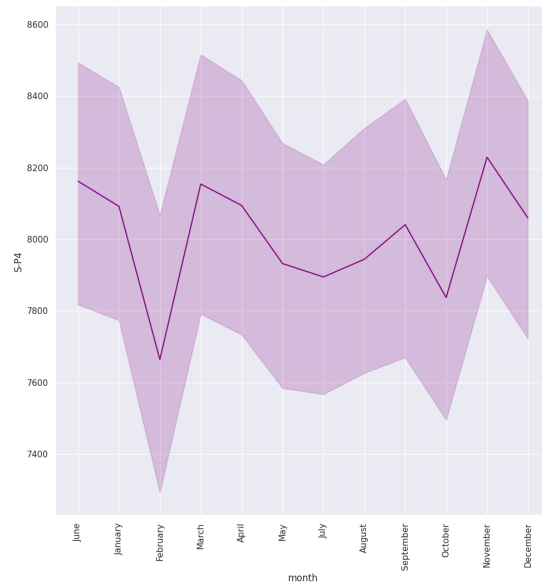
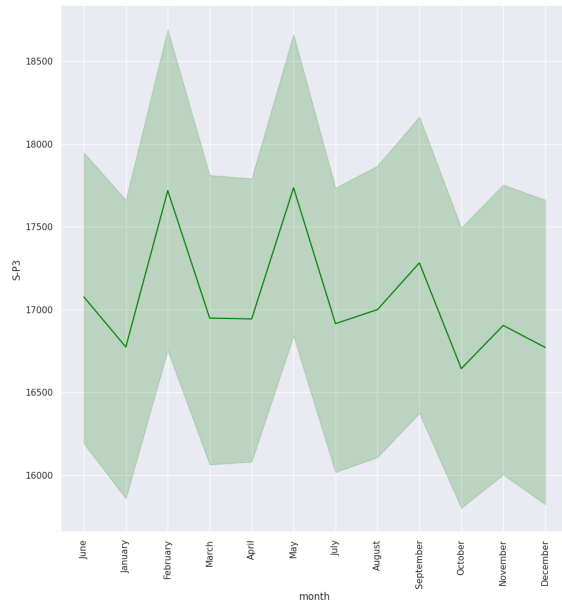
plt.xticks(rotation=90);
```

```
sns.relplot(x="month",y="S-P4",data=df,kind="line",height=10,color="purple")

plt.xticks(rotation=90);
```

Out





## 8. Code

```
df.groupby("month") [ ["S-P1", "S-P2", "S-P3", "S-P4"] ] .sum ()
```

Out

	S-P1	S-P2	S-P3	S-P4
month				
April	4994236.73	5074402.86	6218523.18	2970628.94
August	5032438.40	5327280.10	6545224.52	3058499.06
December	5140424.45	5218441.32	6457398.84	3102797.75
February	4576731.88	4561845.56	6042134.70	2613444.46
January	5048012.61	5360970.86	6693223.04	3228692.16
July	5205647.20	5199104.32	6732490.94	3142091.18
June	5251837.27	5226404.36	6574600.92	3142454.81
March	4786119.89	5332035.10	6440791.96	3098619.57
May	4983870.83	5207752.08	6722008.66	3006278.94
November	4813933.47	5119068.16	6508476.92	3168215.50
October	5454847.24	5472326.62	6840809.64	3221134.36
September	4816704.05	5027898.96	6653906.36	3095696.27

## 9. Code

```
plt.figure(figsize=(15,15),dpi=100)

plt.subplot(2,2,1)

sns.barplot(x="month",y="S-P1",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

plt.subplot(2,2,2)

sns.barplot(x="month",y="S-P2",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

plt.subplot(2,2,3)

sns.barplot(x="month",y="S-P3",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

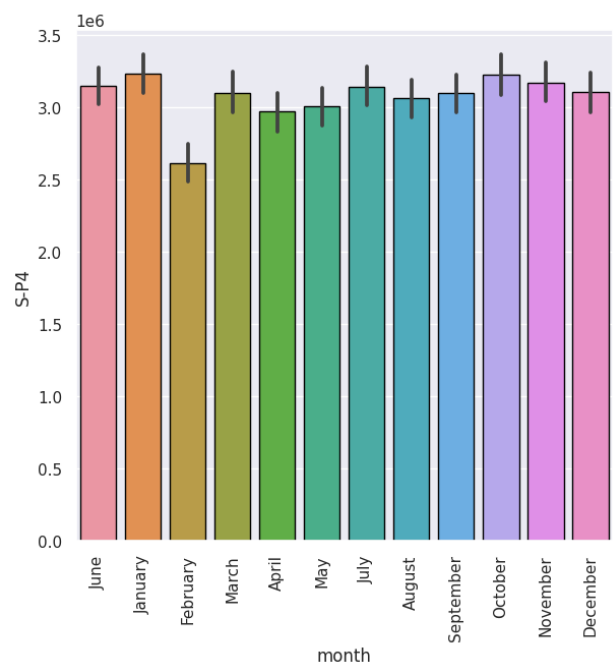
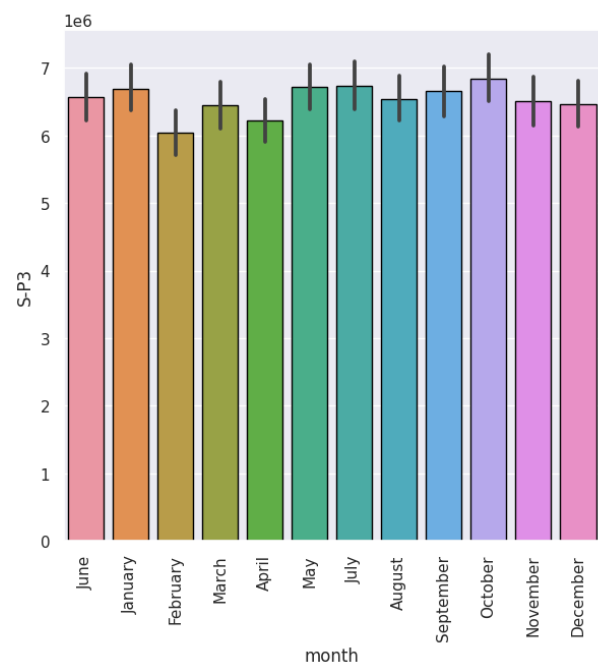
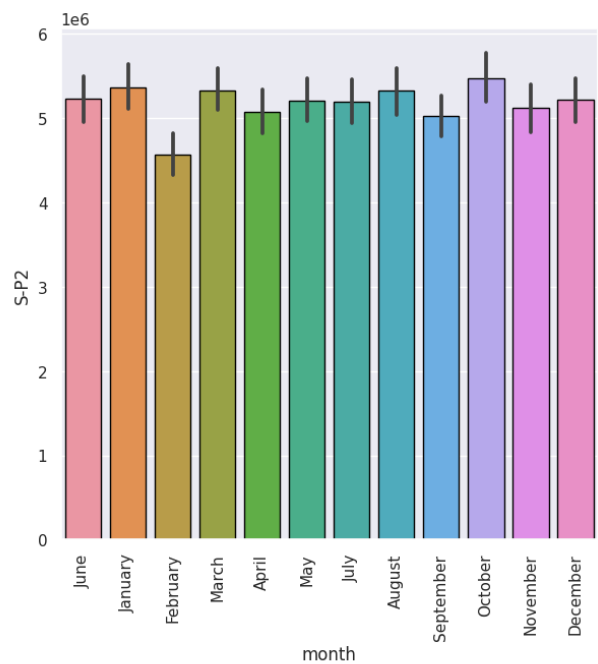
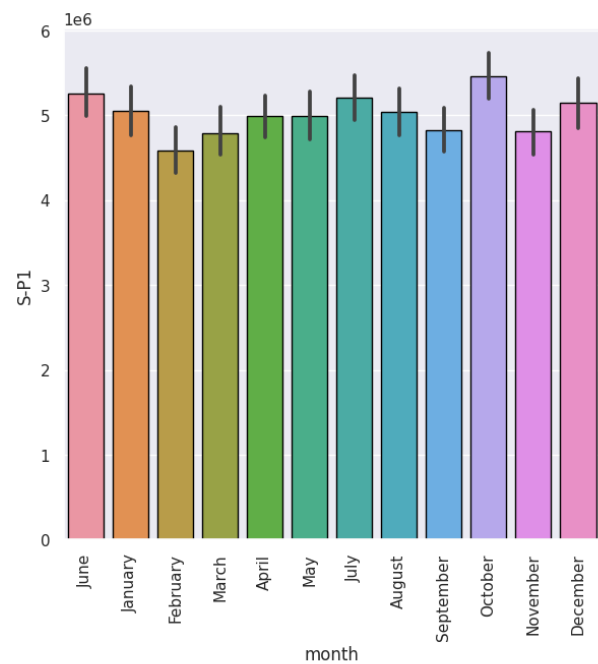
plt.subplot(2,2,4)

sns.barplot(x="month",y="S-P4",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90)

plt.subplots_adjust(hspace=0.3);
```

Out



## 10. Code

```
df.groupby("month")[["Q-P1", "Q-P2", "Q-P3", "Q-P4"]].sum()
```

Out

	Q-P1	Q-P2	Q-P3	Q-P4
month				
April	1575469	800379	1147329	416638
August	1587520	840265	1207606	428962
December	1621585	823098	1191402	435175
February	1443764	719534	1114785	366542
January	1592433	845579	1234912	452832
July	1642160	820048	1242157	440686
June	1656731	824354	1213026	440737
March	1509817	841015	1188338	434589
May	1572199	821412	1240223	421638
November	1518591	807424	1200826	444350
October	1720772	863143	1262142	451772
September	1519465	793044	1227658	434179

## 11. Code

```
plt.figure(figsize=(15,15),dpi=100)

plt.subplot(2,2,1)

sns.barplot(x="month",y="Q-P1",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

plt.subplot(2,2,2)
```

```
sns.barplot(x="month",y="Q-P2",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

plt.subplot(2,2,3)

sns.barplot(x="month",y="Q-P3",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

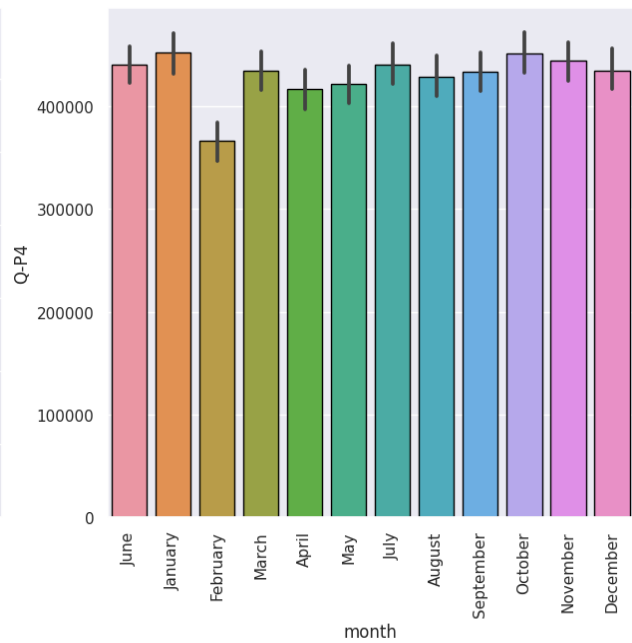
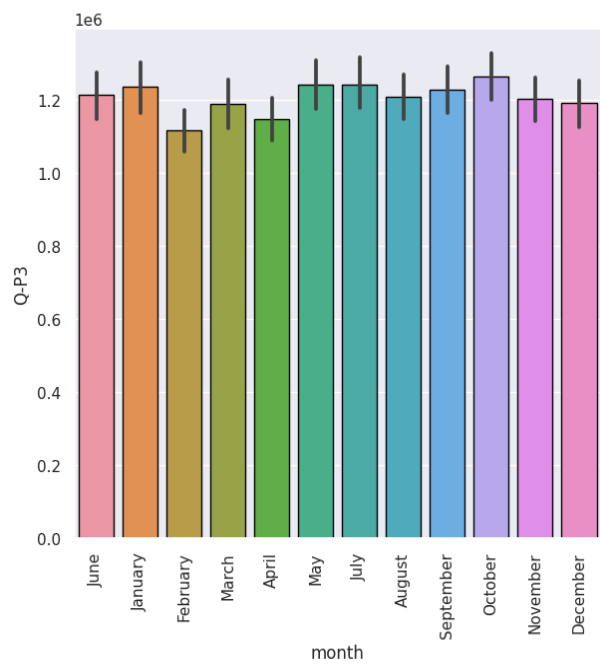
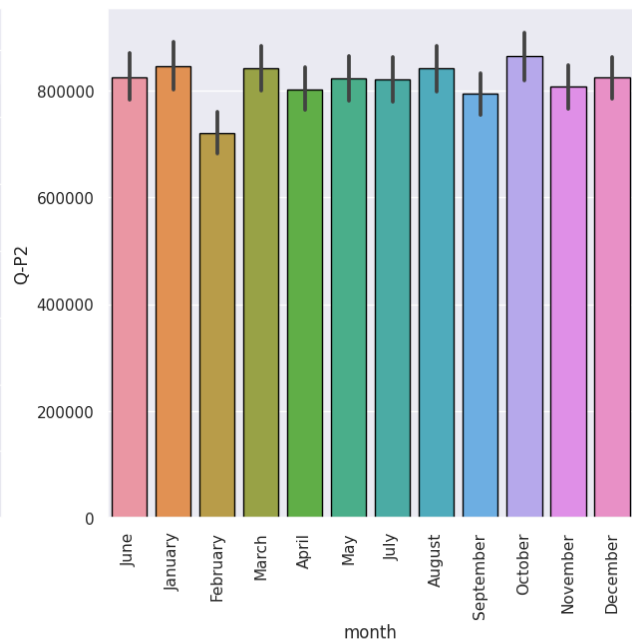
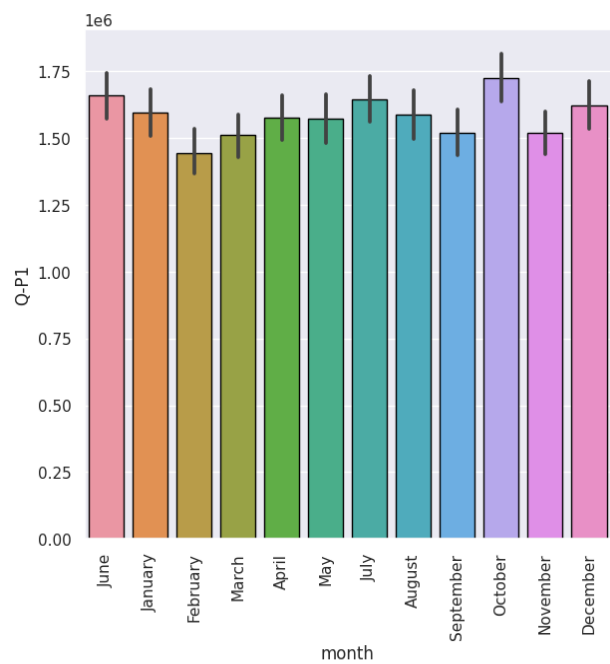
plt.subplot(2,2,4)

sns.barplot(x="month",y="Q-P4",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90)

plt.subplots_adjust(hspace=0.3);
```

Out





## 12. Code

```
week_t=df[df["dayoftheweek"]<5]

weekend_t=df[df["dayoftheweek"]>=5]

print(week_t.groupby("day") [ ["S-P1", "S-P2", "S-P3", "S-P4"] ].sum
())
```

Out

	S-P1	S-P2	S-P3	S-P4
day				
Friday	8913637.41	9267831.02	11428877.58	5463169.99
Monday	8636791.80	8864347.08	11064892.06	5292577.61
Thursday	8577981.96	8909481.54	10951554.44	5043013.35
Tuesday	8433525.06	8738326.90	11156338.30	5384854.07
Wednesday	8693537.97	8908067.72	11017830.20	5086827.20

## 13. Code

```
plt.figure(figsize=(10,10),dpi=100)

plt.subplot(2,2,1)

sns.barplot(x="day",y="S-P1",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45);

plt.subplot(2,2,2)

sns.barplot(x="day",y="S-P2",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45);

plt.subplot(2,2,3)

sns.barplot(x="day",y="S-P3",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45);

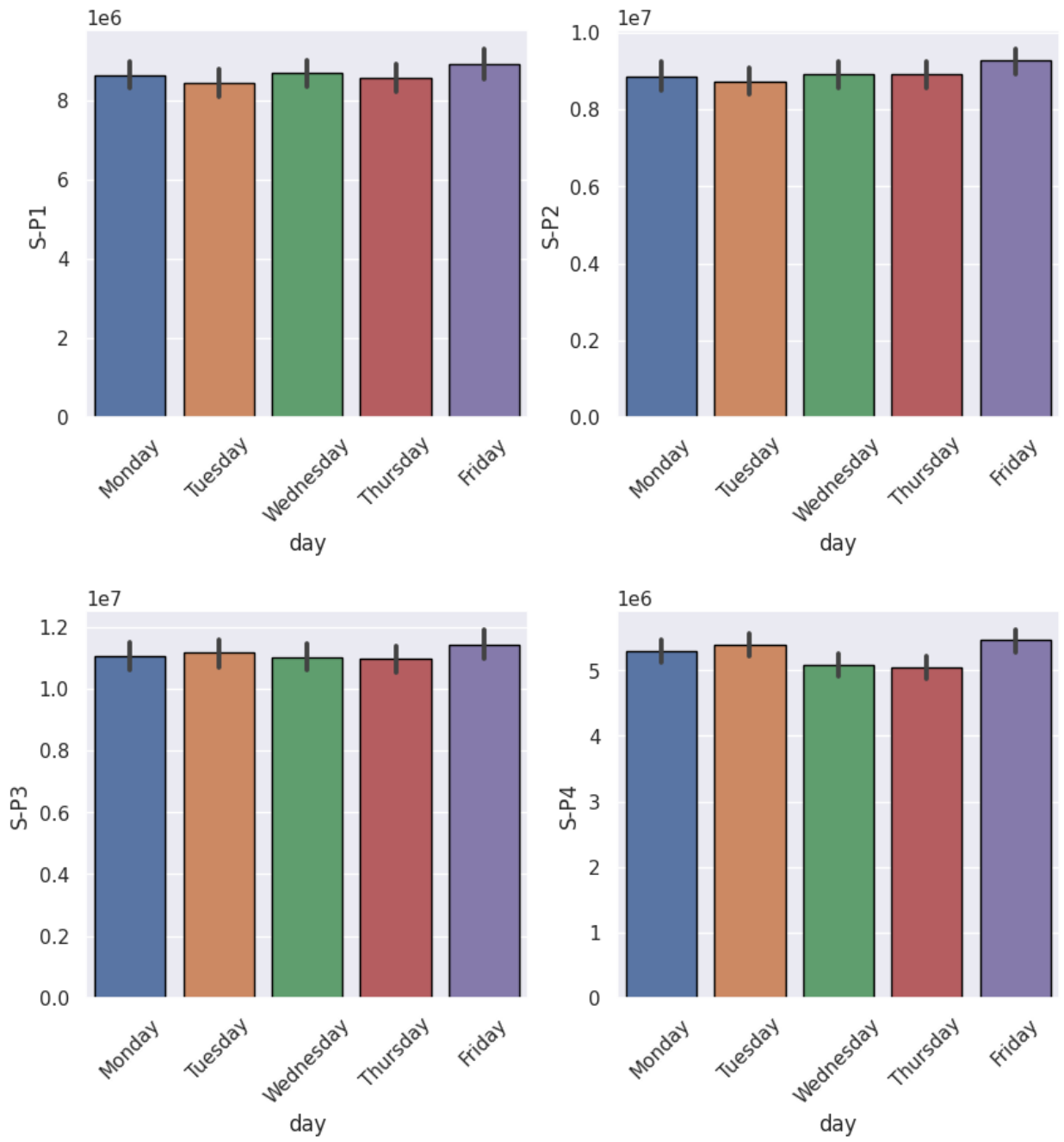
plt.subplot(2,2,4)
```

```
sns.barplot(x="day",y="S-P4",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45)

plt.subplots_adjust(hspace=0.5);
```

Out



## 14. Code

```
print(weekend_t.groupby("day")[["S-P1","S-P2","S-P3","S-P4"]].  
sum())
```

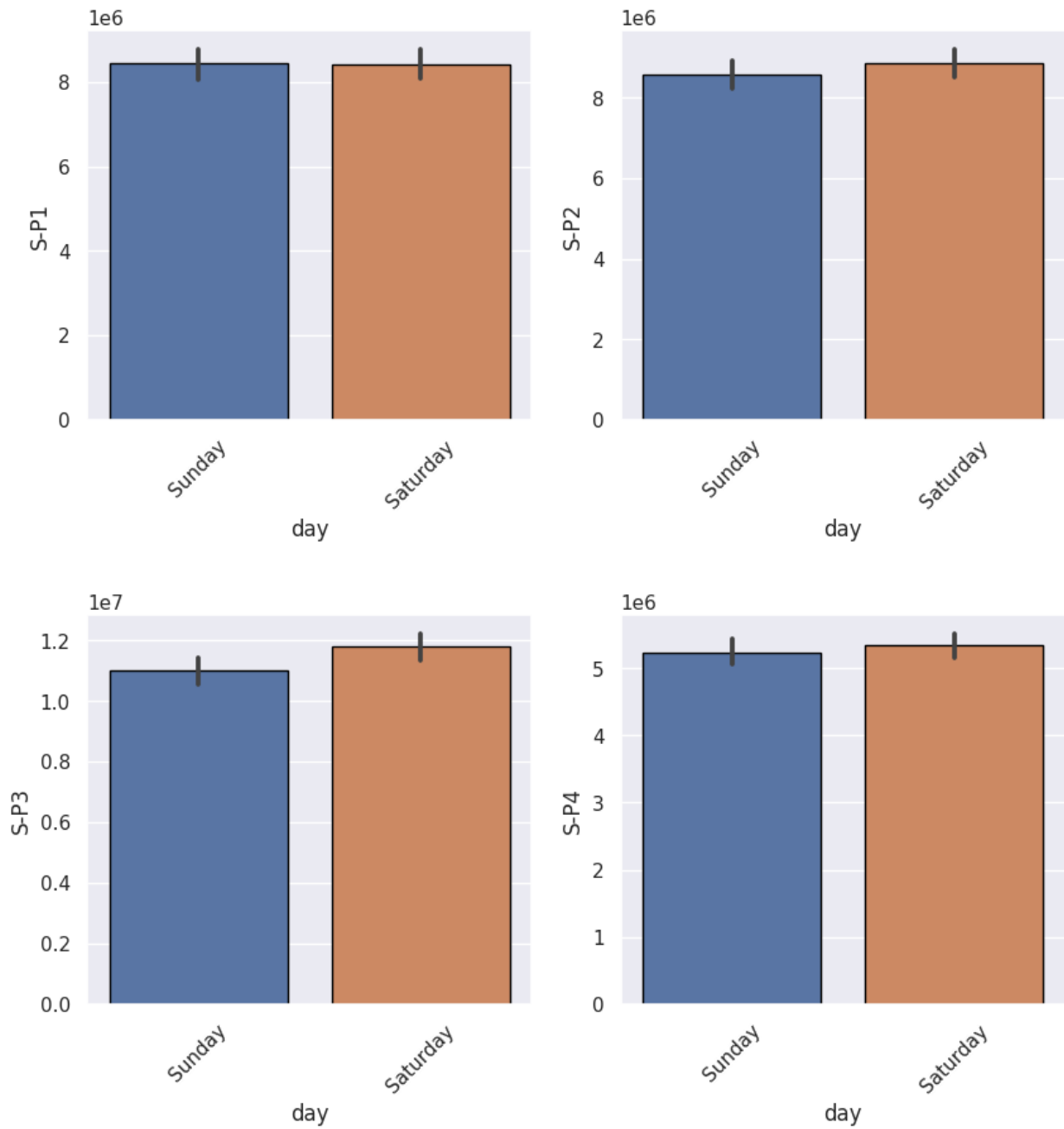
Out

	S-P1	S-P2	S-P3	S-P4
day				
Saturday	8409578.88	8853201.36	11796375.26	5339977.85
Sunday	8439750.94	8586274.68	11013721.84	5238132.93

## 15. Code

```
plt.figure(figsize=(10,10),dpi=100)  
  
plt.subplot(2,2,1)  
  
sns.barplot(x="day",y="S-P1",data=weekend_t,edgecolor="black",  
estimator=sum)  
  
plt.xticks(rotation=45);  
  
plt.subplot(2,2,2)  
  
sns.barplot(x="day",y="S-P2",data=weekend_t,edgecolor="black",  
estimator=sum)  
  
plt.xticks(rotation=45);  
  
plt.subplot(2,2,3)  
  
sns.barplot(x="day",y="S-P3",data=weekend_t,edgecolor="black",  
estimator=sum)  
  
plt.xticks(rotation=45);  
  
plt.subplot(2,2,4)  
  
sns.barplot(x="day",y="S-P4",data=weekend_t,edgecolor="black",  
estimator=sum)  
  
plt.xticks(rotation=45)  
  
plt.subplots_adjust(hspace=0.5);
```

Out



## 16. Code

```
df.groupby("year") [ ["S-P1", "S-P2", "S-P3", "S-P4"] ].agg(["sum"])
```

Out

	S-P1	S-P2	S-P3	S-P4
	sum	sum	sum	sum
year				
2010	2543459.01	2720100.92	3385462.08	1567523.37
2011	4542819.22	4741147.10	6235075.86	2921603.06
2012	4771163.83	4861987.50	6173911.16	2965210.14
2013	4833682.57	4771369.88	6017809.74	2868491.69
2014	4954522.97	4979797.38	6265406.18	2865119.20
2015	4669720.66	4833806.20	5987988.90	2933224.96
2016	5096066.64	5313116.54	6507718.12	3096444.92
2017	4628545.53	5085909.96	6269568.74	2969944.46
2018	4825792.44	4727313.22	6198517.96	2824392.64
2019	4681354.56	4946303.16	6106237.04	2912519.44
2020	4732093.58	4904826.88	6343643.88	2984618.00
2021	4758100.26	4948382.68	6294208.06	2894394.98
2022	4591000.05	4797040.54	5993479.36	2760400.89
2023	476482.70	496428.34	650562.60	284665.25

## 17. Code

```
plt.figure(figsize=(10,10),dpi=100)

plt.subplot(2,2,1)

sns.barplot(x="year",y="S-P1",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

plt.subplot(2,2,2)

sns.barplot(x="year",y="S-P2",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

plt.subplot(2,2,3)

sns.barplot(x="year",y="S-P3",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90);

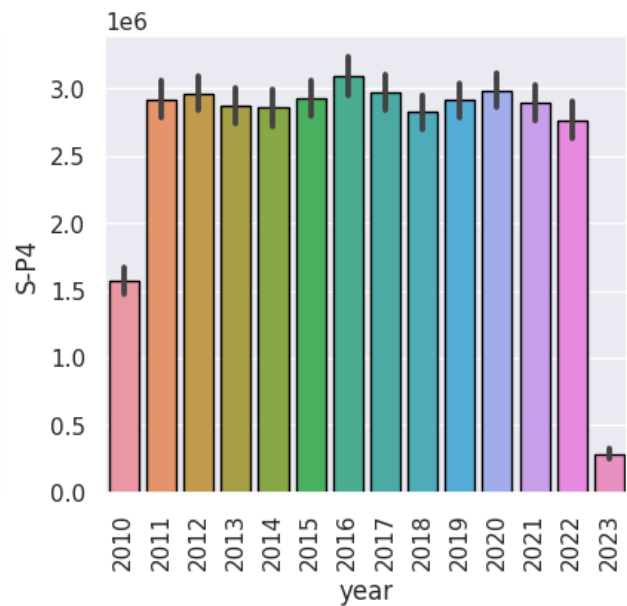
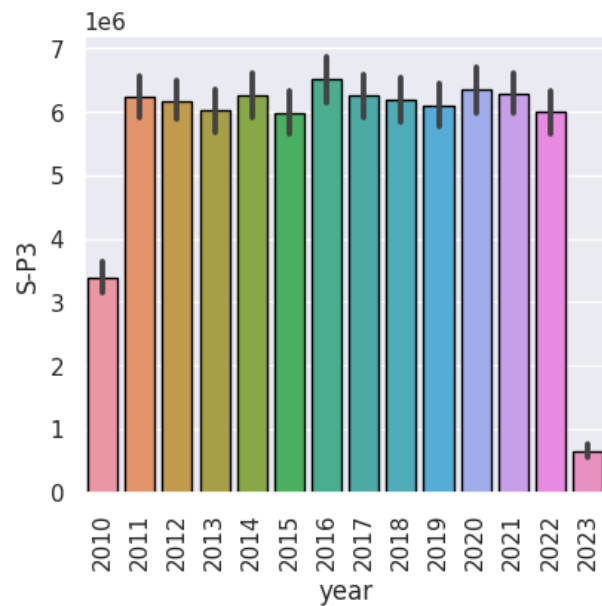
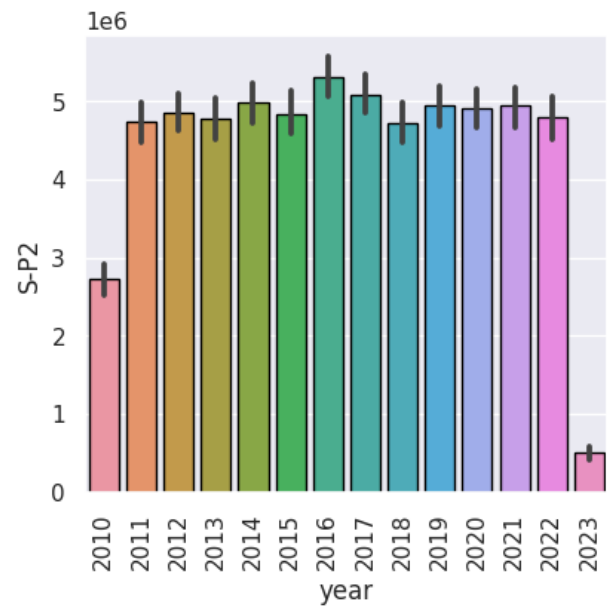
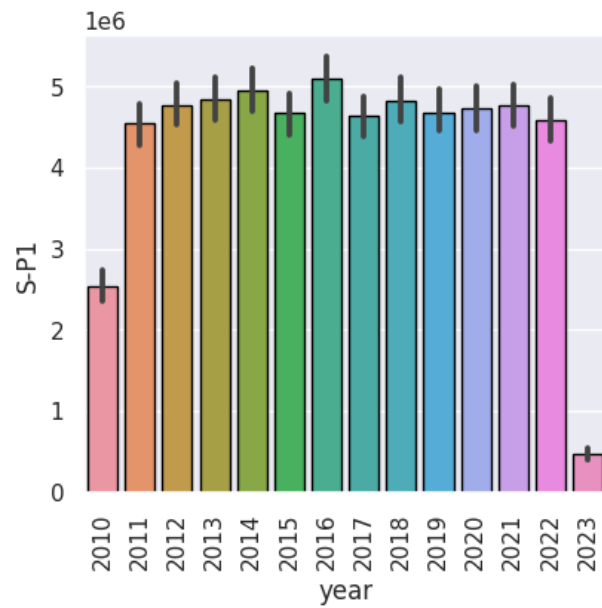
plt.subplot(2,2,4)

sns.barplot(x="year",y="S-P4",data=df,edgecolor="black",estimator=sum)

plt.xticks(rotation=90)

plt.subplots_adjust(hspace=0.5);
```

Out



## 18. Code

```
df[["S-P1", "S-P2", "S-P3", "S-P4"]].agg(["sum", "max", "min", "mean", ""])
```

Out

	S-P1	S-P2	S-P3	S-P4
sum	6.010480e+07	6.212753e+07	7.842959e+07	3.684855e+07
max	2.535366e+04	2.534732e+04	3.252000e+04	1.426000e+04
min	8.051800e+02	1.591340e+03	1.355000e+03	1.782500e+03
mean	1.306626e+04	1.350598e+04	1.704991e+04	8.010555e+03

## 19. Code

```
plt.figure(figsize=(10,10),dpi=100)

plt.subplot(2,2,1)

sns.barplot(x="day",y="Q-P1",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45);

plt.subplot(2,2,2)

sns.barplot(x="day",y="Q-P2",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45);

plt.subplot(2,2,3)

sns.barplot(x="day",y="Q-P3",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45);

plt.subplot(2,2,4)

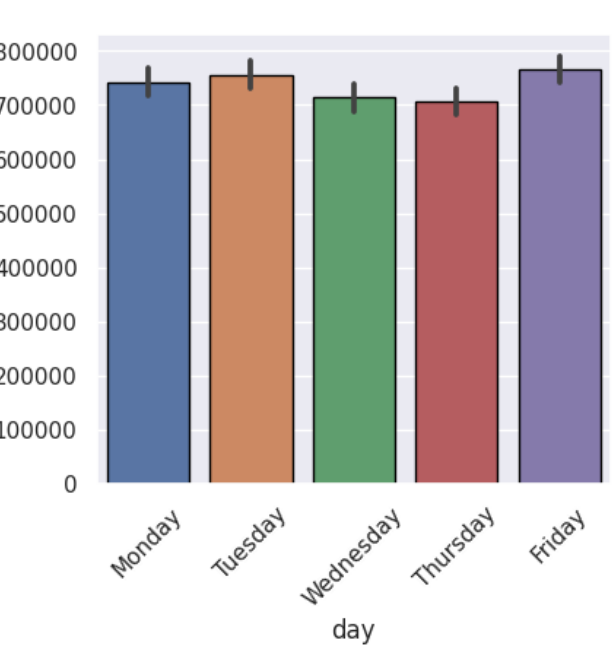
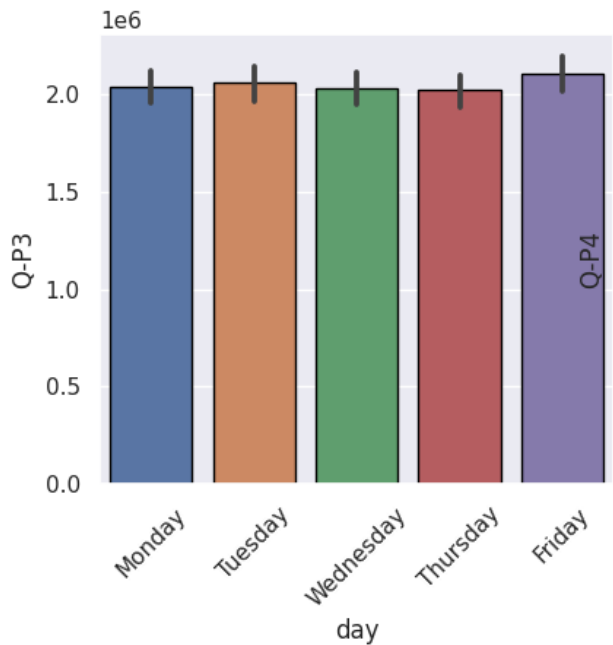
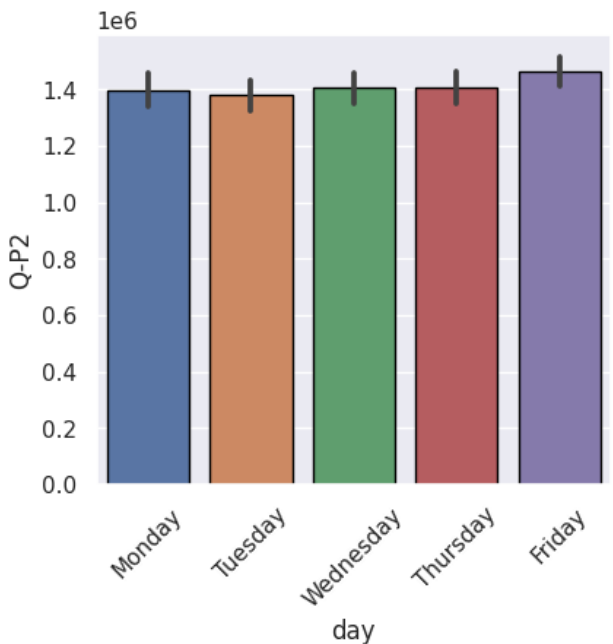
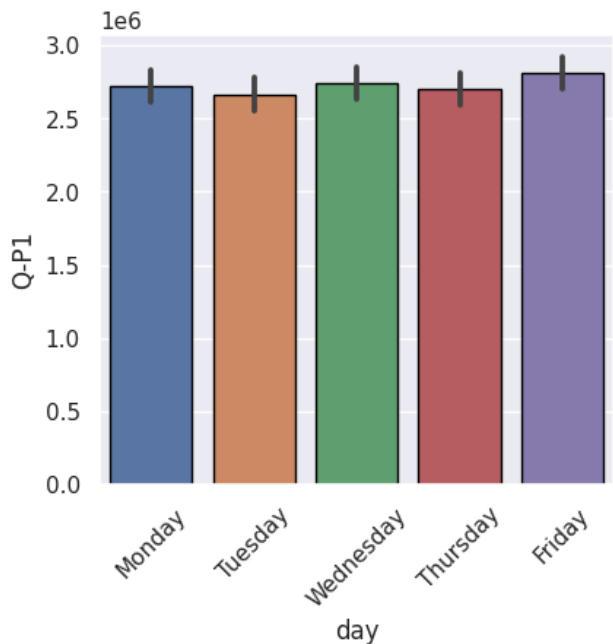
sns.barplot(x="day",y="Q-P4",data=week_t,edgecolor="black",estimator=sum)

plt.xticks(rotation=45)

plt.subplots_adjust(hspace=0.5);
```



Out



## 20. Code

```
plt.figure(figsize=(10,10),dpi=100)

plt.subplot(2,2,1)

sns.barplot(x="day",y="Q-P1",data=weekend_t,edgecolor="black",
estimator=sum)

plt.xticks(rotation=45);

plt.subplot(2,2,2)

sns.barplot(x="day",y="Q-P2",data=weekend_t,edgecolor="black",
estimator=sum)

plt.xticks(rotation=45);

plt.subplot(2,2,3)

sns.barplot(x="day",y="Q-P3",data=weekend_t,edgecolor="black",
estimator=sum)

plt.xticks(rotation=45);

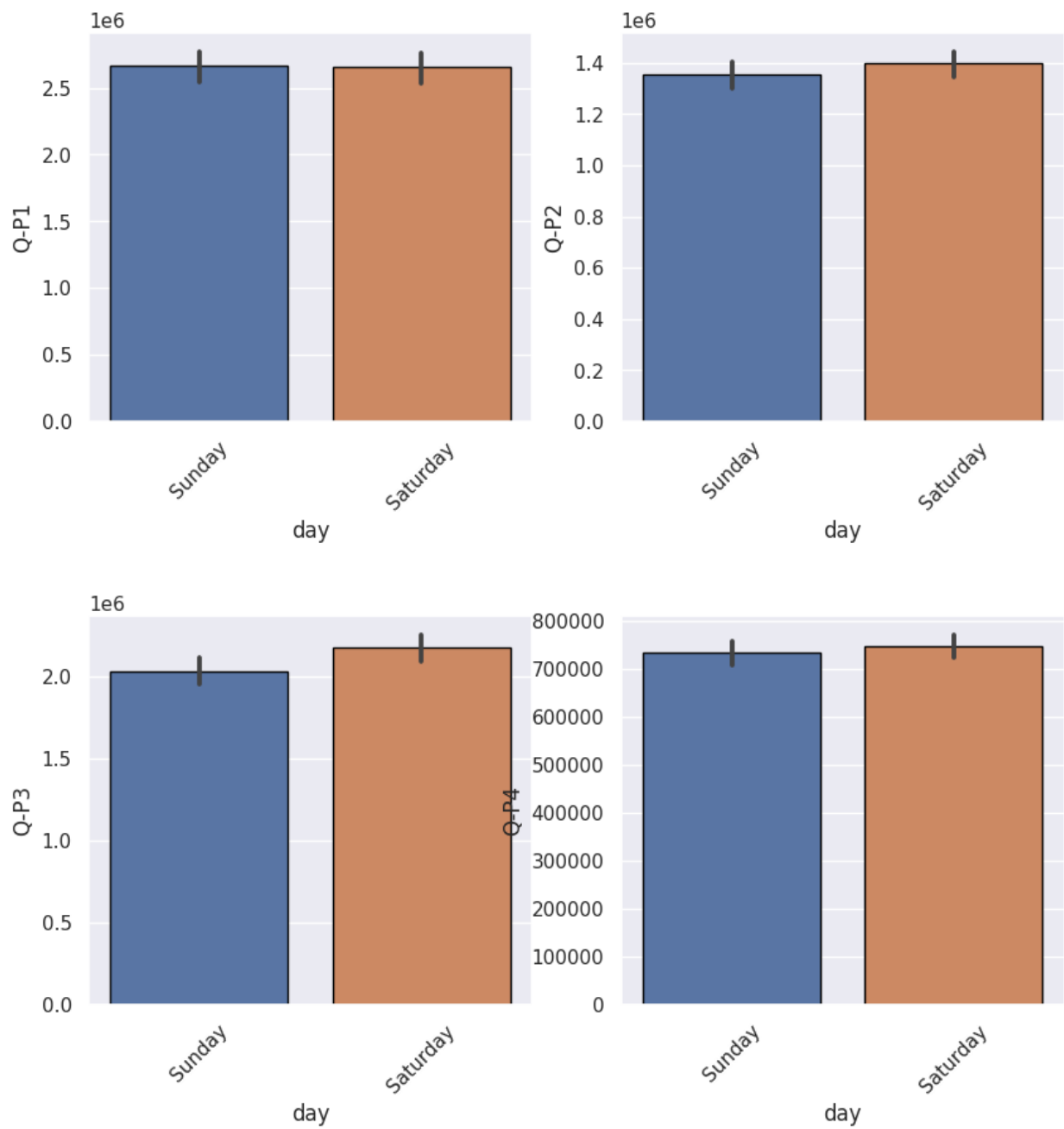
plt.subplot(2,2,4)

sns.barplot(x="day",y="Q-P4",data=weekend_t,edgecolor="black",
estimator=sum)

plt.xticks(rotation=45)

plt.subplots_adjust(hspace=0.5);
```

Out



## 21. Code

```
from wordcloud import WordCloud as word

d=df[["S-P1","S-P2","S-P3","S-P4"]].sum()

wc = word(background_color='white', width=1000, height=600)

wc.generate_from_frequencies(d)

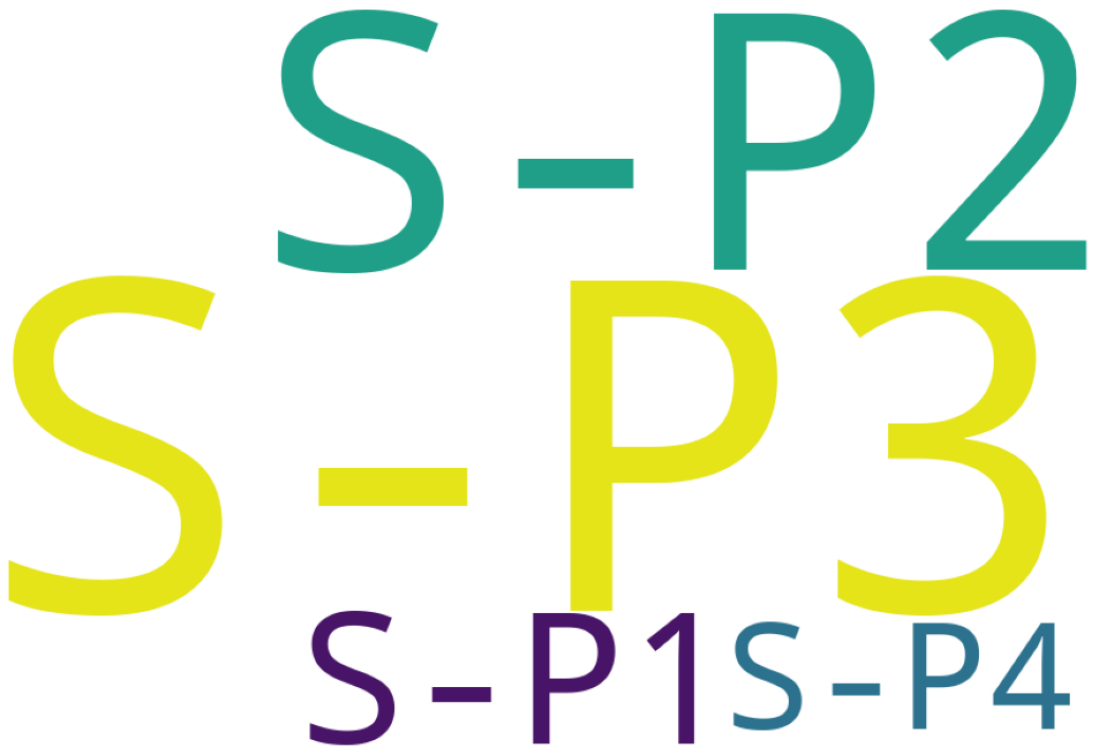
plt.figure(figsize=(15,15),dpi=100)

plt.imshow(wc)

plt.axis('off')

plt.show()
```

Out



## 22. Code

```

q=df[["Q-P1","Q-P2","Q-P3","Q-P4"]].sum()

wc = word(background_color='white', width=1000, height=600)

wc.generate_from_frequencies(q)

plt.figure(figsize=(15,15),dpi=100)

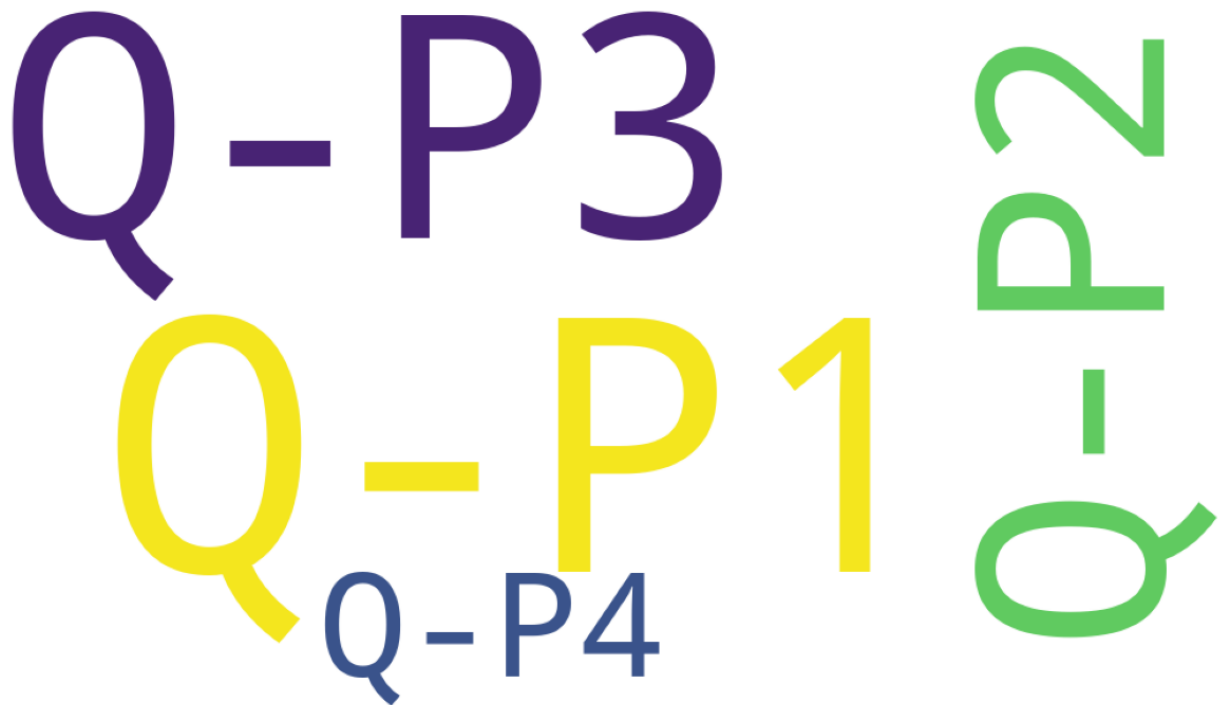
plt.imshow(wc)

plt.axis('off')

plt.show()

```

Out



Q-P3

Q-P1

Q-P4

Q-P2

[https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my\\_folders%2FProduct%2Bsales%2BAnalysis%2BDashboard&action=view&mode=dashboard&subView=model0000018b660aecda\\_00000000](https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FProduct%2Bsales%2BAnalysis%2BDashboard&action=view&mode=dashboard&subView=model0000018b660aecda_00000000)