In [1]: import numpy as np
 import pandas as pd
 df=pd.read_csv(r"C:\Users\Niranjan\Downloads\Salesworkload1.csv")
 df

Out[1]:

	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	Hours
0	10.2016	1.0	United Kingdom	88253.0	London (I)	1.0	Dry	3184.764	
1	10.2016	1.0	United Kingdom	88253.0	London (I)	2.0	Frozen	1582.941	
2	10.2016	1.0	United Kingdom	88253.0	London (I)	3.0	other	47.205	
3	10.2016	1.0	United Kingdom	88253.0	London (I)	4.0	Fish	1623.852	
4	10.2016	1.0	United Kingdom	88253.0	London (I)	5.0	Fruits & Vegetables	1759.173	
7653	06.2017	9.0	Sweden	29650.0	Gothenburg	12.0	Checkout	6322.323	
7654	06.2017	9.0	Sweden	29650.0	Gothenburg	16.0	Customer Services	4270.479	
7655	06.2017	9.0	Sweden	29650.0	Gothenburg	11.0	Delivery	0	
7656	06.2017	9.0	Sweden	29650.0	Gothenburg	17.0	others	2224.929	
7657	06.2017	9.0	Sweden	29650.0	Gothenburg	18.0	all	39652.2	

7658 rows × 14 columns



In [2]: df.head()

Out[2]:

	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	HoursLease
0	10.2016	1.0	United Kingdom	88253.0	London (I)	1.0	Dry	3184.764	0.0
1	10.2016	1.0	United Kingdom	88253.0	London (I)	2.0	Frozen	1582.941	0.0
2	10.2016	1.0	United Kingdom	88253.0	London (I)	3.0	other	47.205	0.0
3	10.2016	1.0	United Kingdom	88253.0	London (I)	4.0	Fish	1623.852	0.0
4	10.2016	1.0	United Kingdom	88253.0	London (I)	5.0	Fruits & Vegetables	1759.173	0.0

In [3]: df.tail()

Out[3]:

	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	HoursLe
7653	06.2017	9.0	Sweden	29650.0	Gothenburg	12.0	Checkout	6322.323	
7654	06.2017	9.0	Sweden	29650.0	Gothenburg	16.0	Customer Services	4270.479	
7655	06.2017	9.0	Sweden	29650.0	Gothenburg	11.0	Delivery	0	
7656	06.2017	9.0	Sweden	29650.0	Gothenburg	17.0	others	2224.929	
7657	06.2017	9.0	Sweden	29650.0	Gothenburg	18.0	all	39652.2	
4 (•	-	-					

In [4]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7658 entries, 0 to 7657
Data columns (total 14 columns):

		, .				
#	Column	Non-Null Count	Dtype			
0	MonthYear	7658 non-null	object			
1	Time index	7650 non-null	float64			
2	Country	7650 non-null	object			
3	StoreID	7650 non-null	float64			
4	City	7650 non-null	object			
5	Dept_ID	7650 non-null	float64			
6	Dept. Name	7650 non-null	object			
7	HoursOwn	7650 non-null	object			
8	HoursLease	7650 non-null	float64			
9	Sales units	7650 non-null	float64			
10	Turnover	7650 non-null	float64			
11	Customer	0 non-null	float64			
12	Area (m2)	7650 non-null	object			
13	Opening hours	7650 non-null	object			
dtyp	es: float64(7),	object(7)				

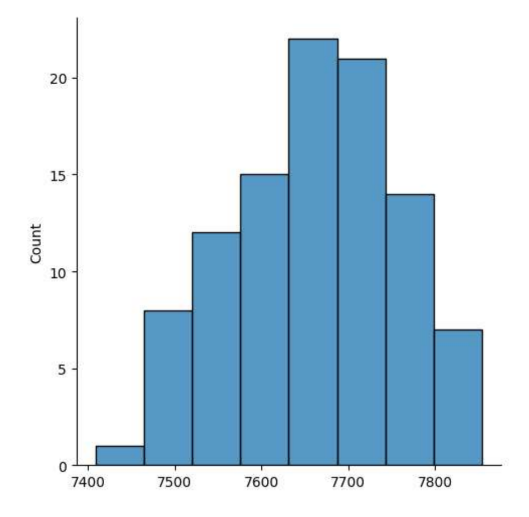
memory usage: 837.7+ KB

localhost:8889/notebooks/Downloads/Untitled7.ipynb

```
In [5]: df.describe()
Out[5]:
                  Time index
                                 StoreID
                                             Dept_ID
                                                     HoursLease
                                                                   Sales units
                                                                                  Turnover Cust
          count 7650.000000
                                                     7650.000000 7.650000e+03 7.650000e+03
                             7650.000000 7650.000000
          mean
                   5.000000 61995.220000
                                            9.470588
                                                       22.036078 1.076471e+06 3.721393e+06
                   2.582158 29924.581631
                                            5.337429
                                                      133.299513 1.728113e+06 6.003380e+06
            std
           min
                   1.000000 12227.000000
                                            1.000000
                                                        0.000000 0.000000e+00 0.000000e+00
           25%
                   3.000000 29650.000000
                                            5.000000
                                                        0.000000 5.457125e+04 2.726798e+05
           50%
                                                        0.000000 2.932300e+05 9.319575e+05
                   5.000000 75400.500000
                                            9.000000
           75%
                   7.000000 87703.000000
                                           14.000000
                                                        0.000000 9.175075e+05 3.264432e+06
                   9.000000 98422.000000
                                           18.000000 3984.000000 1.124296e+07 4.271739e+07
           max
In [6]: df.shape
Out[6]: (7658, 14)
In [7]: df.isna().any()
Out[7]: MonthYear
                            False
         Time index
                             True
         Country
                             True
         StoreID
                             True
         City
                             True
         Dept ID
                             True
         Dept. Name
                             True
                             True
         HoursOwn
         HoursLease
                             True
         Sales units
                             True
         Turnover
                             True
         Customer
                             True
         Area (m2)
                             True
         Opening hours
                             True
         dtype: bool
In [8]: df.columns
Out[8]: Index(['MonthYear', 'Time index', 'Country', 'StoreID', 'City', 'Dept_ID',
                 'Dept. Name', 'HoursOwn', 'HoursLease', 'Sales units', 'Turnover',
                 'Customer', 'Area (m2)', 'Opening hours'],
                dtype='object')
```

```
In [10]: from numpy import random
   import matplotlib.pyplot as plt
   import seaborn as sns
   sns.displot(random.poisson(lam=7658,size=100))
   plt.show
```

Out[10]: <function matplotlib.pyplot.show(close=None, block=None)>

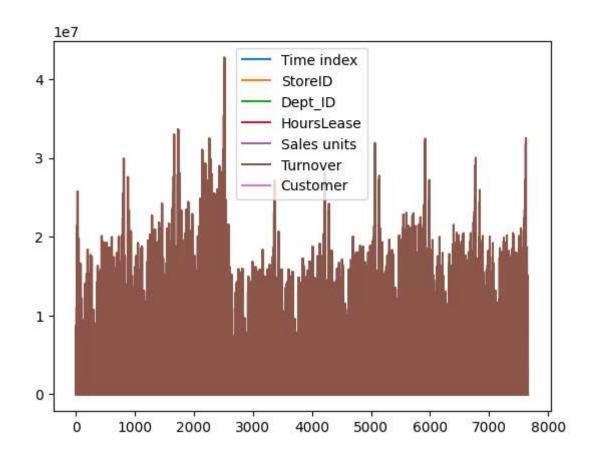


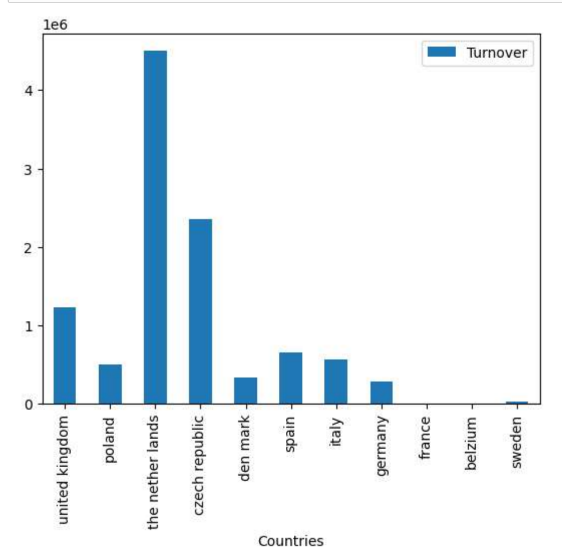
```
In [2]: import numpy as np
    import pandas as pd
    df=pd.read_csv(r"C:\Users\Niranjan\Downloads\Salesworkload1.csv")
    df
    df.plot()
    plt.show()
```

Traceback (most recent call last)

NameError Cell In[2], line 6 4 df 5 df.plot() ----> 6 plt.show()

NameError: name 'plt' is not defined





In []: