In [3]: import numpy as np
 import pandas as pd
 df=pd.read\_csv(r"C:\Users\manasa\Downloads\Salesworkload1.csv")
 df

## Out[3]:

	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	HoursLe
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 [4]: df.head()

## Out[4]:

	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	3!
1	10.2016	1.0	United Kingdom	88253.0	London (I)	2.0	Frozen	1582.941	0.0	ł
2	10.2016	1.0	United Kingdom	88253.0	London (I)	3.0	other	47.205	0.0	4;
3	10.2016	1.0	United Kingdom	88253.0	London (I)	4.0	Fish	1623.852	0.0	3(
4	10.2016	1.0	United Kingdom	88253.0	London (I)	5.0	Fruits & Vegetables	1759.173	0.0	1(
4										<b>&gt;</b>

In [5]: df.tail()

## Out[5]:

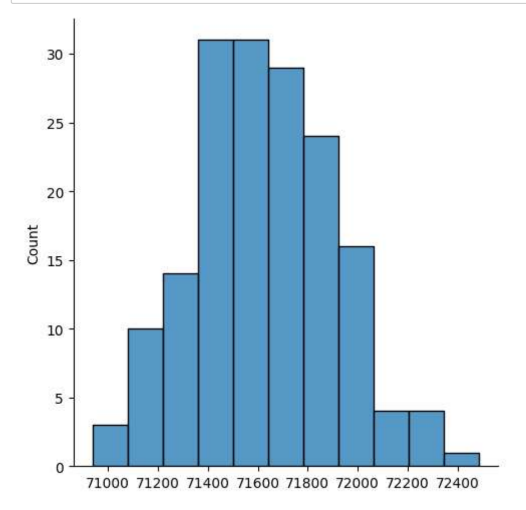
	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	HoursLea
7653	06.2017	9.0	Sweden	29650.0	Gothenburg	12.0	Checkout	6322.323	(
7654	06.2017	9.0	Sweden	29650.0	Gothenburg	16.0	Customer Services	4270.479	(
7655	06.2017	9.0	Sweden	29650.0	Gothenburg	11.0	Delivery	0	(
7656	06.2017	9.0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

In [6]: df.isna().any()

Out[6]: 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 [7]: 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
              Time index
          1
                            7650 non-null
                                            float64
          2
              Country
                            7650 non-null
                                            object
          3
                            7650 non-null
              StoreID
                                            float64
              City
                                            object
          4
                            7650 non-null
          5
              Dept_ID
                            7650 non-null
                                            float64
          6
              Dept. Name
                            7650 non-null
                                            object
          7
              HoursOwn
                            7650 non-null
                                            object
                            7650 non-null
          8
              HoursLease
                                            float64
          9
                            7650 non-null
                                            float64
              Sales units
          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
         dtypes: float64(7), object(7)
         memory usage: 837.7+ KB
 In [8]: df.shape
 Out[8]: (7658, 14)
 In [9]: |df.describe()
 Out[9]:
                Time index
                              StoreID
                                               HoursLease
                                                           Sales units
                                                                        Turnover Custo
                                        Dept_ID
          count 7650.000000
                          7650.000000 7650.000000
                                               7650.000000 7.650000e+03 7.650000e+03
                  5.000000 61995.220000
                                       9.470588
                                                 mean
           std
                  2.582158 29924.581631
                                       5.337429
                                                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%
                  5.000000 75400.500000
                                       9.000000
                                                  0.000000 2.932300e+05 9.319575e+05
           75%
                  7.000000 87703.000000
                                       14.000000
                                                  0.000000 9.175075e+05 3.264432e+06
           max
                  9.000000 98422.000000
                                       18.000000
                                              3984.000000 1.124296e+07 4.271739e+07
In [10]: df.columns
'Customer', 'Area (m2)', 'Opening hours'],
               dtype='object')
```

```
In [12]: from numpy import random
   import matplotlib.pyplot as plt
   import seaborn as sns
   sns.displot(random.poisson(lam=71612,size=167))
   plt.show()
```



In [ ]: