In [1]: import numpy as np
import pandas as pd

In [2]: x=pd.read_csv(r"C:\Users\user\Downloads\6_Salesworkload1 - 6_Salesworkload1.csv
x

Out[2]:

	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	HoursLea
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	6.2017	9.0	Sweden	29650.0	Gothenburg	12.0	Checkout	6322.323	
7654	6.2017	9.0	Sweden	29650.0	Gothenburg	16.0	Customer Services	4270.479	
7655	6.2017	9.0	Sweden	29650.0	Gothenburg	11.0	Delivery	0	
7656	6.2017	9.0	Sweden	29650.0	Gothenburg	17.0	others	2224.929	
7657	6.2017	9.0	Sweden	29650.0	Gothenburg	18.0	all	39652.2	

7658 rows × 14 columns

In [6]: x=x.head(500)

Out[6]:

C	Dept_ID	D	Dept. Name	HoursOwn	HoursLease	
.0	1.0	.0	Dry	3184.764	0.0	
.0	2.0	.0	Frozen	1582.941	0.0	
.0	3.0	.0	other	47.205	0.0	
.0	4.0	.0	Fish	1623.852	0.0	
.0	5.0	.0	Fruits & Vegetables	1759.173	0.0	
.0	3.0	0	other	47.205	0.0	
.0	4.0	.0	Fish	2451.513	0.0	
.0	5.0	.0	Fruits & Vegetables	1944.846	0.0	
.0	6.0	.0	Meat	11980.629	122.0	:
.0	13.0	.0	Food	23665.44	122.0	

500 rows × 14 columns

In [7]: x.dtypes

Out[7]: MonthYear object float64 Time index Country object StoreID float64 City object Dept_ID float64 object Dept. Name object HoursOwn HoursLease float64 float64 Sales units Turnover float64 float64 Customer object Area (m2) Opening hours object dtype: object

In [8]: x.head()

Out[8]:

	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	39
1	10.2016	1.0	United Kingdom	88253.0	London (I)	2.0	Frozen	1582.941	0.0	8:
2	10.2016	1.0	United Kingdom	88253.0	London (I)	3.0	other	47.205	0.0	43
3	10.2016	1.0	United Kingdom	88253.0	London (I)	4.0	Fish	1623.852	0.0	30!
4	10.2016	1.0	United Kingdom	88253.0	London (I)	5.0	Fruits & Vegetab l es	1759.173	0.0	16

In [9]: x.tail()

Out[9]:

	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	HoursLease	
49	5 10.2016	1.0	Italy	64983.0	Milano	3.0	other	47.205	0.0	
49	6 10.2016	1.0	Italy	64983.0	Mi l ano	4.0	Fish	2451.513	0.0	
49	7 10.2016	1.0	Italy	64983.0	Milano	5.0	Fruits & Vegetables	1944.846	0.0	
49	8 10.2016	1.0	Italy	64983.0	Mi l ano	6.0	Meat	11980.629	122.0	2
49	9 10.2016	1.0	Italy	64983.0	Milano	13.0	Food	23665.44	122.0	4
4 -										

In [10]: x.columns

In [11]: x.index

Out[11]: RangeIndex(start=0, stop=500, step=1)

In [12]: x.describe()

Out[12]:

	Time index	StoreID	Dept_ID	HoursLease	Sales units	Turnover	Customer
count	500.0	500.000000	500.000000	500.000000	5.000000e+02	5.000000e+02	0.0
mean	1.0	57412.764000	9.406000	31.520000	9.397837e+05	3.153113e+06	NaN
std	0.0	32104.273482	5.350366	142.134408	1.486945e+06	5.165524e+06	NaN
min	1.0	15552.000000	1.000000	0.000000	0.000000e+00	0.000000e+00	NaN
25%	1.0	20891.000000	5.000000	0.000000	5.200250e+04	2.345122e+05	NaN
50%	1.0	71991.000000	9.000000	0.000000	2.555375e+05	7.053345e+05	NaN
75%	1.0	88253.000000	14.000000	0.000000	8.903900e+05	2.542147e+06	NaN
max	1.0	96857.000000	18.000000	1896.000000	7.476680e+06	2.571973e+07	NaN

In [13]: x["StoreID"]

Out[13]: 0

- 88253.0
- 1 88253.0
- 2 88253.0
- 3 88253.0
- 88253.0
- 495
- 64983.0
- 496 64983.0
- 497 64983.0
- 498 64983.0
- 499 64983.0

Name: StoreID, Length: 500, dtype: float64

In [14]: x[0:2]

Out[14]:

	MonthYear	Time index	Country	StoreID	City	Dept_ID	Dept. Name	HoursOwn	HoursLease	Sal un
0	10.2016	1.0	United Kingdom	88253.0	London (I)	1.0	Dry	3184.764	0.0	39856(
1	10.2016	1.0	United Kingdom	88253.0	London (I)	2.0	Frozen	1582.941	0.0	82728

In [15]: x.loc[0:2] Out[15]: Sal Dept. MonthYear **StoreID** City Dept ID HoursOwn HoursLease Country index Name un London United 0 10.2016 1.0 88253.0 1.0 Dry 3184.764 0.0 398560 Kingdom **(I)** London United 88253.0 10.2016 1.0 Frozen 0.0 82725 1 2.0 1582.941 Kingdom London United 88253.0 2 10.2016 1.0 3.0 other 47.205 0.0 438400 Kingdom **(I)** In [16]: x.iloc[0:2] Out[16]: Time Sal Dept. MonthYear **StoreID** City Dept_ID Country HoursOwn HoursLease index Name un United London 88253.0 0 10.2016 1.0 3184.764 0.0 398560 1.0 Dry Kingdom **(I)** London United 88253.0 10.2016 1.0 2.0 Frozen 1582.941 0.0 82725 Kingdom **(I)** In [17]: |x.loc["StoreID":"City"] Out[17]: Time Dept. Sales **MonthYear** Country StoreID City Dept_ID HoursOwn HoursLease Turn index Name units In [18]: x[x["StoreID"]<=2] Out[18]:

Country StoreID City Dept_ID

Dept.

Name

HoursOwn HoursLease

Time

index

MonthYear

Sales

units

Turn

In [19]: x.fillna(value=5)

Out[19]:

	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	
495	10.2016	1.0	Italy	64983.0	Milano	3.0	other	47.205	0.0	
496	10.2016	1.0	Italy	64983.0	Milano	4.0	Fish	2451.513	0.0	
497	10.2016	1.0	Italy	64983.0	Milano	5.0	Fruits & Vegetables	1944.846	0.0	
498	10.2016	1.0	Italy	64983.0	Milano	6.0	Meat	11980.629	122.0	
499	10.2016	1.0	Italy	64983.0	Milano	13.0	Food	23665.44	122.0	

500 rows × 14 columns

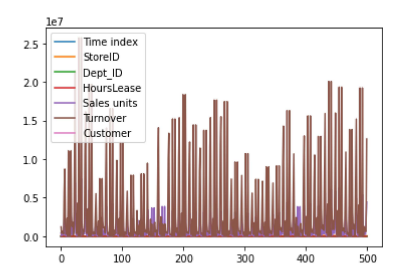
In [20]: x.dropna()

Out[20]:

MonthYear Time Country StoreID City Dept_ID Dept. HoursOwn HoursLease Sales Turn units

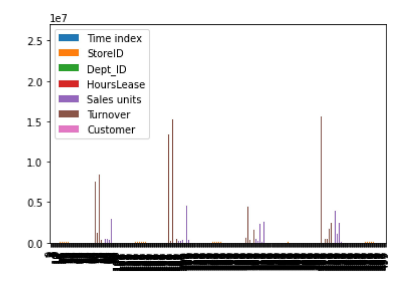
In [21]: x.plot.line()

Out[21]: <AxesSubplot:>



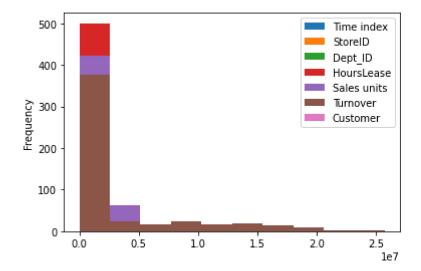
In [22]: x.plot.bar()

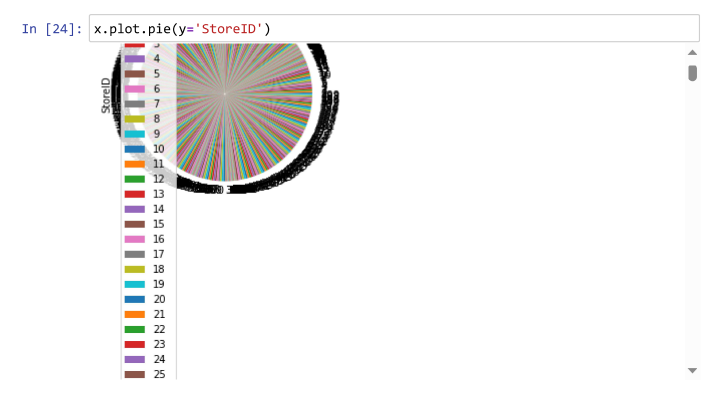
Out[22]: <AxesSubplot:>



In [23]: x.plot.hist()

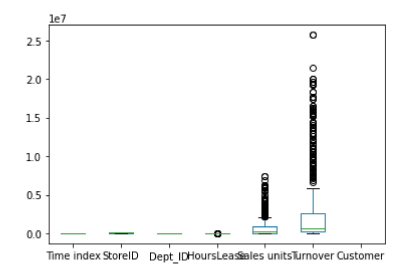
Out[23]: <AxesSubplot:ylabel='Frequency'>





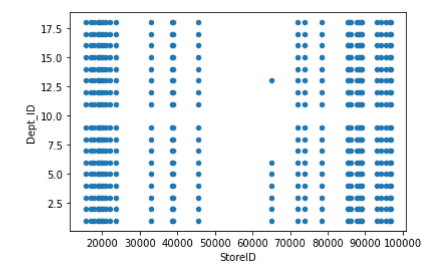
```
In [25]: x.plot.box()
```

Out[25]: <AxesSubplot:>



```
In [29]: x.plot.scatter(x='StoreID',y='Dept_ID')
```

Out[29]: <AxesSubplot:xlabel='StoreID', ylabel='Dept_ID'>



```
In [ ]:
```