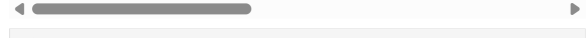
```
In [1]: import pandas as pd
In [2]: pd.__version__
Out[2]: '2.2.2'
In [3]: store = pd.read_csv(r"C:\Users\krishna\Downloads\Sample - Superstore_Orders.csv"
In [4]: store
```

Out[4]:

	Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Oı
0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	2(103
1	Office Supplies	Naperville	United States	Phillina Ober	GBC	04- 01- 2020	2(112
2	Office Supplies	Naperville	United States	Phillina Ober	Avery	04- 01- 2020	2(112
3	Office Supplies	Naperville	United States	Phillina Ober	SAFCO	04- 01- 2020	2(112
4	Office Supplies	Philadelphia	United States	Mick Brown	Avery	05- 01- 2020	2(141
•••							
10189	Office Supplies	New York City	United States	Patrick O'Donnell	Wilson Jones	30- 12- 2023	2(143
10190	Office Supplies	Fairfield	United States	Erica Bern	GBC	30- 12- 2023	2(115
10191	Office Supplies	Loveland	United States	Jill Matthias	Other	30- 12- 2023	2(156
10192	Technology	New York City	United States	Patrick O'Donnell	Other	30- 12- 2023	2(143
10193	Office Supplies	Charlottetown	Canada	Harry Olson	Wilson Jones	30- 12- 2023	2(143
10194 rd	ows × 19 colu	umns					
4							
id(sto	re)						

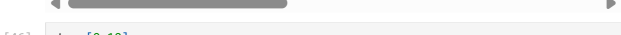


```
Out[5]: 2291902938096
          len(store)
 In [6]:
 Out[6]: 10194
 In [7]:
          store.shape
 Out[7]: (10194, 19)
 In [8]: store.columns
 Out[8]: Index(['Category', 'City', 'Country/Region', 'Customer Name', 'Manufacturer',
                   'Order Date', 'Order ID', 'Postal Code', 'Product Name', 'Region',
                   'Segment', 'Ship Date', 'Ship Mode', 'State/Province', 'Sub-Category',
                   'Discount', 'Profit', 'Quantity', 'Sales'],
                 dtype='object')
 In [9]: len(store.columns)
 Out[9]: 19
In [10]:
          store.isnull()
Out[10]:
                                                                                Order Order
                                                                                               Posta
                                                      Customer
                   Category City Country/Region
                                                                 Manufacturer
                                                         Name
                                                                                 Date
                                                                                           ID
                                                                                                Code
               0
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 False
               2
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
               3
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 False
               4
                       False False
                                               False
                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
                                                                          False
           10189
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
           10190
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
           10191
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
           10192
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
           10193
                       False False
                                               False
                                                          False
                                                                          False
                                                                                 False
                                                                                         False
                                                                                                 Fals€
          10194 rows × 19 columns
In [42]: store.isnull().sum()
```

```
Out[42]: Category
         City
                          0
         Country/Region
                          0
         Customer Name
                          0
         Manufacturer
         Order Date
                          0
         Order ID
                          0
                          0
         Postal Code
         Product Name
         Region
                          0
         Segment
                        0
         Ship Date
         Ship Mode
                        0
         State/Province
                          0
         Sub-Category
                          0
         Discount
                          0
         Profit
                          0
                          0
         Quantity
         Sales
         dtype: int64
In [44]: store[:]
```

Out[44]:

:		Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Oı
	0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	2(103
	1	Office Supplies	Naperville	United States	Phillina Ober	GBC	04- 01- 2020	2(112
	2	Office Supplies	Naperville	United States	Phillina Ober	Avery	04- 01- 2020	2(112
	3	Office Supplies	Naperville	United States	Phillina Ober	SAFCO	04- 01- 2020	2(112
	4	Office Supplies	Philadelphia	United States	Mick Brown	Avery	05- 01- 2020	2(141
	•••							
	10189	Office Supplies	New York City	United States	Patrick O'Donnell	Wilson Jones	30- 12- 2023	2(143
	10190	Office Supplies	Fairfield	United States	Erica Bern	GBC	30- 12- 2023	2(115
	10191	Office Supplies	Loveland	United States	Jill Matthias	Other	30- 12- 2023	2(156
	10192	Technology	New York City	United States	Patrick O'Donnell	Other	30- 12- 2023	2(143
	10193	Office Supplies	Charlottetown	Canada	Harry Olson	Wilson Jones	30- 12- 2023	2(143
	10194 rd	ows × 19 colu	umns					
	4							
	store[0:10]						



Out[46]:

:		Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Order ID	Po C
	0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	US- 2020- 103800	77
	1	Office Supplies	Naperville	United States	Phillina Ober	GBC	04- 01- 2020	US- 2020- 112326	60
	2	Office Supplies	Naperville	United States	Phillina Ober	Avery	04- 01- 2020	US- 2020- 112326	60
	3	Office Supplies	Naperville	United States	Phillina Ober	SAFCO	04- 01- 2020	US- 2020- 112326	60
	4	Office Supplies	Philadelphia	United States	Mick Brown	Avery	05- 01- 2020	US- 2020- 141817	19
	5	Furniture	Henderson	United States	Maria Etezadi	Global	06- 01- 2020	US- 2020- 167199	42
	6	Office Supplies	Henderson	United States	Maria Etezadi	Rogers	06- 01- 2020	US- 2020- 167199	42
	7	Office Supplies	Athens	United States	Jack O'Briant	Dixon	06- 01- 2020	US- 2020- 106054	30
	8	Office Supplies	Henderson	United States	Maria Etezadi	Ibico	06- 01- 2020	US- 2020- 167199	42

	Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Order ID	Po
9	Office Supplies	Henderson	United States	Maria Etezadi	Alliance	06- 01- 2020	US- 2020- 167199	42

In [48]:	stor	re[0:25:5]							
Out[48]:		Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Order ID	ı
	0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	US- 2020- 103800	
	5	Furniture	Henderson	United States	Maria Etezadi	Global	06- 01- 2020	US- 2020- 167199	
	10	Office Supplies	Henderson	United States	Maria Etezadi	Southworth	06- 01- 2020	US- 2020- 167199	
	15	Office Supplies	Huntsville	United States	Vivek Sundaresam	Acco	07- 01- 2020	US- 2020- 105417	
	20	Furniture	Dover	United States	Seth Vernon	DAX	11- 01- 2020	US- 2020- 130092	
	4							ı	
In [50]:	stor	re.head()							

Out[50]:		Category	City	Country/Region	Customer Name	Manutacture	Order Date		
	0	Office Supplies	Houston	United States	Darren Powers	Maccada Rook	03- 2020	2020-	77
	1	Office Supplies	Naperville	United States	Phillina Ober	(₃ K(04- 2 01- 2020	2020-	60
	2	Office Supplies	Naperville	United States	Phillina Ober	Λικοπι	04- 01- 2020	2020-	60
	3	Office Supplies	Naperville	United States	Phillina Ober	\AF(()	04- 01- 2020	2020-	60
	4	Office Supplies	Philadelphia	United States	Mick Brown	Averv	05- 01- 2020	2020-	19
	4								•
In [52]:	sto	ore.head(3	3)						•
<pre>In [52]: Out[52]:</pre>	sto	ore.head(3		Country/Region	Customer Name	Manufacturer	Order Date	Order ID	Post Coc
	stc			Country/Region United States		Manufacturer Message Book	03- 01-		
		Category Office	City	Country/Region	Name Darren		03- 01- 2020	US- 2020-	Сос
	0	Category Office Supplies Office	City (United States	Darren Powers	Message Book	03- 01- 2020 04- 01- 2020	US- 2020- 103800 US- 2020-	7701
	0	Office Supplies Office Supplies	City (United States United States	Darren Powers Phillina Ober	Message Book GBC	03- 01- 2020 04- 01- 2020	US- 2020- 103800 US- 2020- 112326 US- 2020-	7701 6054

Out[54]:	Category	City Country/Region	Customer Name	Manufacturer	Order Date
-	- #				30-

10189	Office Supplies	New York City	United States	Patrick O'Donnell	Wilson Jones	30- 12- 2023	2(143
10190	Office Supplies	Fairfield	United States	Erica Bern	GBC	30- 12- 2023	2(115
10191	Office Supplies	Loveland	United States	Jill Matthias	Other	30- 12- 2023	2(156
10192	Technology	New York City	United States	Patrick O'Donnell	Other	30- 12- 2023	2(143
10193	Office Supplies	Charlottetown	Canada	Harry Olson	Wilson Jones	30- 12- 2023	2(143

In [56]: store.isna()

Out[56]:

	Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Order ID	Posta Code
0	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	Fals€
•••								
10189	False	False	False	False	False	False	False	Fals€
10190	False	False	False	False	False	False	False	False
10191	False	False	False	False	False	False	False	Fals€
10192	False	False	False	False	False	False	False	False
10193	False	False	False	False	False	False	False	Fals€

10194 rows × 19 columns

Oi

Introduce Statistical concept in Pandas

Out[59]:		Discount	Profit	Quantity	Sales
	count	10194.000000	10194.000000	10194.000000	10194.000000
	mean	0.155385	28.673417	3.791838	228.225854
	std	0.206249	232.465115	2.228317	619.906839
	min	0.000000	-6599.978000	1.000000	0.444000
	25%	0.000000	1.760800	2.000000	17.220000
	50%	0.200000	8.690000	3.000000	53.910000
	75%	0.200000	29.297925	5.000000	209.500000
	max	0.800000	8399.976000	14.000000	22638.480000

In [68]: store.head()

_		P -		-
ſ'nι	144	16	. 9	
υı	オレ	4	0	1 4

_	Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Order ID	Po C
	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	US- 2020- 103800	77
	Office Supplies	Naperville	United States	Phillina Ober	GBC	04- 01- 2020	US- 2020- 112326	60
	Office Supplies	Naperville	United States	Phillina Ober	Avery	04- 01- 2020	US- 2020- 112326	60
	Office Supplies	Naperville	United States	Phillina Ober	SAFCO	04- 01- 2020	US- 2020- 112326	60
	Office Supplies	Philadelphia	United States	Mick Brown	Avery	05- 01- 2020	US- 2020- 141817	19

```
store.columns
In [72]:
Out[72]: Index(['Category', 'City', 'Country/Region', 'Customer Name', 'Manufacturer',
                  'Order Date', 'Order ID', 'Postal Code', 'Product Name', 'Region',
                  'Segment', 'Ship Date', 'Ship Mode', 'State/Province', 'Sub-Category',
                  'Discount', 'Profit', 'Quantity', 'Sales'],
                dtype='object')
In [76]: store['Category']
Out[76]: 0
                   Office Supplies
          1
                   Office Supplies
          2
                   Office Supplies
          3
                   Office Supplies
                   Office Supplies
                   Office Supplies
          10189
          10190
                   Office Supplies
                   Office Supplies
          10191
          10192
                         Technology
                   Office Supplies
          10193
          Name: Category, Length: 10194, dtype: object
In [82]: store[['Category','City','Customer Name']]
Out[82]:
                      Category
                                        City Customer Name
              Office Supplies
                                     Houston
                                                Darren Powers
              1 Office Supplies
                                   Naperville
                                                  Phillina Ober
              2 Office Supplies
                                   Naperville
                                                  Phillina Ober
              3 Office Supplies
                                   Naperville
                                                  Phillina Ober
              4 Office Supplies
                                  Philadelphia
                                                   Mick Brown
                                New York City Patrick O'Donnell
          10189 Office Supplies
          10190 Office Supplies
                                     Fairfield
                                                    Erica Bern
          10191 Office Supplies
                                     Loveland
                                                   Jill Matthias
                                New York City Patrick O'Donnell
          10192
                    Technology
          10193 Office Supplies Charlottetown
                                                  Harry Olson
         10194 rows × 3 columns
         store.columns
In [80]:
Out[80]: Index(['Category', 'City', 'Country/Region', 'Customer Name', 'Manufacturer',
                  'Order Date', 'Order ID', 'Postal Code', 'Product Name', 'Region',
                  'Segment', 'Ship Date', 'Ship Mode', 'State/Province', 'Sub-Category',
                  'Discount', 'Profit', 'Quantity', 'Sales'],
                dtype='object')
          store_cat=store[['Category', 'City', 'Country/Region', 'Customer Name', 'Manufac']
In [88]:
                 'Order Date', 'Order ID', 'Postal Code', 'Product Name', 'Region',
```

```
'Segment', 'Ship Date', 'Ship Mode', 'State/Province', 'Sub-Category']]
In [90]: store_cat.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 10194 entries, 0 to 10193
       Data columns (total 15 columns):
           Column
                         Non-Null Count Dtype
           -----
                           -----
        0
           Category
                           10194 non-null object
        1
            City
                           10194 non-null object
        2
            Country/Region 10194 non-null object
        3
           Customer Name 10194 non-null object
                           10194 non-null object
        4
            Manufacturer
        5
           Order Date
                          10194 non-null object
        6 Order ID
                         10194 non-null object
           Postal Code
                         10194 non-null object
        7
           Product Name 10194 non-null object
        8
        9
            Region
                         10194 non-null object
        10 Segment
                         10194 non-null object
        11 Ship Date
                           10194 non-null object
        12 Ship Mode
                           10194 non-null object
        13 State/Province 10194 non-null object
        14 Sub-Category
                           10194 non-null object
       dtypes: object(15)
       memory usage: 1.2+ MB
In [97]: store.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 10194 entries, 0 to 10193
       Data columns (total 19 columns):
           Column
                           Non-Null Count Dtype
       ---
           -----
                           -----
        0
                           10194 non-null object
           Category
        1
            City
                           10194 non-null object
        2
           Country/Region 10194 non-null object
        3
           Customer Name 10194 non-null object
        4
           Manufacturer
                           10194 non-null object
           Order Date
        5
                           10194 non-null object
          Order ID
                          10194 non-null object
        7
            Postal Code
                         10194 non-null object
           Product Name
        8
                           10194 non-null object
        9
            Region
                          10194 non-null object
        10 Segment
                           10194 non-null object
        11 Ship Date
                           10194 non-null object
        12 Ship Mode
                           10194 non-null object
        13 State/Province 10194 non-null object
        14 Sub-Category
                          10194 non-null object
        15 Discount
                           10194 non-null float64
        16 Profit
                           10194 non-null float64
        17 Quantity
                           10194 non-null int64
                           10194 non-null float64
        18 Sales
       dtypes: float64(3), int64(1), object(15)
       memory usage: 1.5+ MB
In [99]: len(store.columns)
Out[99]: 19
```

```
In [101...
           len(store_cat.columns)
Out[101...
            15
           store_num =store[['Discount', 'Profit', 'Quantity', 'Sales']]
In [107...
In [109...
           store_num
Out[109...
                    Discount
                                Profit Quantity
                                                     Sales
                0
                         0.2
                                5.5512
                                               2
                                                    16.448
                         8.0
                               -5.4870
                                               2
                                                    3.540
                2
                         0.2
                                4.2717
                                               3
                                                    11.784
                         0.2 -64.7748
                                                  272.736
                4
                         0.2
                                4.8840
                                               3
                                                    19.536
            10189
                         0.2
                               19.7910
                                                    52.776
                                               3
```

10194 rows × 4 columns

10190

10191

10192

10193

0.2

0.2

0.0

0.2

6.4750

-0.6048

2.7279

-0.6048

2

3

7

3

20.720

3.024

90.930

3.024

Out[111...

	Category	City	Country/Region	Customer Name	Manufacturer	Order Date	Oı
0	Office Supplies	Houston	United States	Darren Powers	Message Book	03- 01- 2020	2(103
1	Office Supplies	Naperville	United States	Phillina Ober	GBC	04- 01- 2020	2(112
2	Office Supplies	Naperville	United States	Phillina Ober	Avery	04- 01- 2020	2(112
3	Office Supplies	Naperville	United States	Phillina Ober	SAFCO	04- 01- 2020	2(112
4	Office Supplies	Philadelphia	United States	Mick Brown	Avery	05- 01- 2020	2(141
•••							
10189	Office Supplies	New York City	United States	Patrick O'Donnell	Wilson Jones	30- 12- 2023	2(143
10190	Office Supplies	Fairfield	United States	Erica Bern	GBC	30- 12- 2023	2(115
10191	Office Supplies	Loveland	United States	Jill Matthias	Other	30- 12- 2023	2(156
10192	Technology	New York City	United States	Patrick O'Donnell	Other	30- 12- 2023	2(143
10193	Office Supplies	Charlottetown	Canada	Harry Olson	Wilson Jones	30- 12- 2023	2(143
10194 rows × 15 columns							
4							



store.columns

In [103... store.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10194 entries, 0 to 10193
Data columns (total 19 columns):

#	Column	Non-Null Count	Dtype			
0	Category	10194 non-null	object			
1	City	10194 non-null	object			
2	Country/Region	10194 non-null	object			
3	Customer Name	10194 non-null	object			
4	Manufacturer	10194 non-null	object			
5	Order Date	10194 non-null	object			
6	Order ID	10194 non-null	object			
7	Postal Code	10194 non-null	object			
8	Product Name	10194 non-null	object			
9	Region	10194 non-null	object			
10	Segment	10194 non-null	object			
11	Ship Date	10194 non-null	object			
12	Ship Mode	10194 non-null	object			
13	State/Province	10194 non-null	object			
14	Sub-Category	10194 non-null	object			
15	Discount	10194 non-null	float64			
16	Profit	10194 non-null	float64			
17	Quantity	10194 non-null	int64			
18	Sales	10194 non-null	float64			
<pre>dtypes: float64(3), int64(1), object(15)</pre>						
memory usage: 1.5+ MB						

store.describe()

In [105...
Out[105...

	Discount	Profit	Quantity	Sales
count	10194.000000	10194.000000	10194.000000	10194.000000

```
0.155385
                                         3.791838
                                                     228.225854
                         28.673417
mean
           0.206249
  std
                        232.465115
                                         2.228317
                                                     619.906839
           0.000000
 min
                      -6599.978000
                                         1.000000
                                                       0.444000
25%
           0.000000
                          1.760800
                                         2.000000
                                                      17.220000
50%
           0.200000
                          8.690000
                                         3.000000
                                                      53.910000
           0.200000
75%
                         29.297925
                                         5.000000
                                                     209.500000
           0.800000
                       8399.976000
                                        14.000000
                                                   22638.480000
 max
```

```
In [113... print(len(store.columns))
    print(len(store_cat.columns))
    print(len(store_num.columns))
```

19

15

4

In [115...

store_num.describe()

Out[115...

	Discount	Profit	Quantity	Sales
count	10194.000000	10194.000000	10194.000000	10194.000000
mean	0.155385	28.673417	3.791838	228.225854
std	0.206249	232.465115	2.228317	619.906839
min	0.000000	-6599.978000	1.000000	0.444000
25%	0.000000	1.760800	2.000000	17.220000
50%	0.200000	8.690000	3.000000	53.910000
75%	0.200000	29.297925	5.000000	209.500000
max	0.800000	8399.976000	14.000000	22638.480000

Completed >>>>

In []: