```
In [1]: # import the Liberies
  import numpy as np
  import pandas as pd
  %matplotlib inline
  import matplotlib.pyplot as plt
```

### **Creating DataFrames**

From a list of dictionaries (constructed row by row)

```
        Out[2]:
        name
        breed
        height_cm
        weight_kg
        date_of_birth

        0
        Ginger
        Dachshund
        22
        10
        2019-03-14

        1
        Scout
        Dalmatian
        59
        25
        2019-05-09
```

From a dictionary of lists (constructed column by column)

```
In [3]: dict_of_lists = {
          "name": ["Ginger", "Scout"],
          "breed": ["Dachshund", "Dalmatian"],
           "height_cm": [22, 59],
          "weight_kg": [10, 25],
           "date_of_birth": ["2019-03-14","2019-05-09"]     }
           new_dogs = pd.DataFrame(dict_of_lists)
           new_dogs
```

Out[3]:		name	breed	height_cm	weight_kg	date_of_birth
	0	Ginger	Dachshund	22	10	2019-03-14
	1	Scout	Dalmatian	59	25	2019-05-09

### Reading and writing CSVs

CSV = comma-separated values.

Designed for DataFrame-like data.

Most database and spreadsheet programs can use them or create them.

```
In [4]: avocado = pd.read_csv(r'D:\14th nov avocado resume project\14th\RESUME PROJECT --
In [5]: avocado.head()
```

out[5]:		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	Large Bags
	0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62	93.25
	1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07	97.49
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21	103.14
	3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40	133.76
	4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26	197.69

Read CSV and assign index You can assign columns as index using "index\_col" attribute. Since I want to index Date there is another helpful function called "parse\_date" which will parse the date in the rows such that we can perform more complex subsetting(eq monthly, weekly etc).

			using panda ad_csv(r'D:\							JECT				
á	avocad	do.head()												
		Unnamed:	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	Large Bags				
	Date													
	<b>2015- 12-27</b> 0 1.33 64236.62 1036.74 54454.85 48.16 8696.87 8603.62 93													
	2015- 12-20	1	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07	97.49				
	2015- 12-13	2	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21	103.14				
	2015- 12-06	3	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40	133.76				
	2015- 11-29	4	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26	197.69				

# Remove index from dataframe .reset\_index(drop)

To reset the index use this function

```
In [8]: avocado = avocado.reset_index(drop = True)
In [9]: avocado.head()
```

Out[9]:		Unnamed: 0	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	Large Bags	XLarg Bag
	0	0	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62	93.25	0
	1	1	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07	97.49	0
	2	2	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21	103.14	0
	3	3	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40	133.76	0
	4	4	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26	197.69	0

To write a CSV file function dataframe.to\_csv(FILE\_NAME)

In [10]: avocado.to\_csv("test\_write.csv")

### Some useful pandas function

.head() or .head(x) is used to get the first x rows of the DataFrame (x = 5 by default)

In [	[11]:	avocado	= pc	d.read_	_csv(r'D:\14t	th nov av	ocado re	esume proj	ject\14	th\RESUM	ME PROJE	CT
In [	[12]:	avocado.	head	d()								
Out	[12]:	Unnan	ned: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	Large Bags
		0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62	93.25
		1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07	97.49
		2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21	103.14
		3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40	133.76
		4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26	197.69
4												•

.tail() or .tail(x) is used to get the last x rows of the DataFrame (x = 5 by default)

In [13]: avocado.tail(10)

Out[13]:		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	La E
	18239	2	2018- 03-11	1.56	22128.42	2162.67	3194.25	8.93	16762.57	16510.32	25
	18240	3	2018- 03-04	1.54	17393.30	1832.24	1905.57	0.00	13655.49	13401.93	25
	18241	4	2018- 02-25	1.57	18421.24	1974.26	2482.65	0.00	13964.33	13698.27	26
	18242	5	2018- 02-18	1.56	17597.12	1892.05	1928.36	0.00	13776.71	13553.53	22
	18243	6	2018- 02-11	1.57	15986.17	1924.28	1368.32	0.00	12693.57	12437.35	25
	18244	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.67	13066.82	43
	18245	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.84	8940.04	32
	18246	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.11	9351.80	4
	18247	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.54	10919.54	5
	18248	11	2018- 01-07	1.62	17489.58	2894.77	2356.13	224.53	12014.15	11988.14	2

.info() is used to get a concise summary of the DataFrame

```
In [14]: avocado.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 18249 entries, 0 to 18248
Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	18249 non-null	int64
1	Date	18249 non-null	object
2	AveragePrice	18249 non-null	float64
3	Total Volume	18249 non-null	float64
4	4046	18249 non-null	float64
5	4225	18249 non-null	float64
6	4770	18249 non-null	float64
7	Total Bags	18249 non-null	float64
8	Small Bags	18249 non-null	float64
9	Large Bags	18249 non-null	float64
10	XLarge Bags	18249 non-null	float64
11	type	18249 non-null	object
12	year	18249 non-null	int64
13	region	18249 non-null	object
dtype	es: float64(9),	int64(2), objec	ct(3)
memoi	ry usage: 1.9+	MB	

.shape is used to get the dimensions of the  $\mbox{\sc DataFrame}$ 

```
In [15]: print(avocado.shape)
```

(18249, 14)

• .describe() is used to view some basic statistical details like percentile, mean, std etc. of a DataFrame

[16]:	avocad	do.describe(	)					
6]:		Unnamed: 0	AveragePrice	<b>Total Volume</b>	4046	4225	4770	To
	count	18249.000000	18249.000000	1.824900e+04	1.824900e+04	1.824900e+04	1.824900e+04	1.824
	mean	24.232232	1.405978	8.506440e+05	2.930084e+05	2.951546e+05	2.283974e+04	2.396
	std	15.481045	0.402677	3.453545e+06	1.264989e+06	1.204120e+06	1.074641e+05	9.862
	min	0.000000	0.440000	8.456000e+01	0.000000e+00	0.000000e+00	0.000000e+00	0.000
	25%	10.000000	1.100000	1.083858e+04	8.540700e+02	3.008780e+03	0.000000e+00	5.088
	50%	24.000000	1.370000	1.073768e+05	8.645300e+03	2.906102e+04	1.849900e+02	3.974
	75%	38.000000	1.660000	4.329623e+05	1.110202e+05	1.502069e+05	6.243420e+03	1.107
	max	52.000000	3.250000	6.250565e+07	2.274362e+07	2.047057e+07	2.546439e+06	1.937
								•

• .value this attribute return a Numpy representation of the given DataFrame

.columns this attribute return a Numpy representation of columns in the DataFrame

# Appending & Concatenating Series append(): Series & DataFrame method Invocation: s1.append(s2) Stacks rows of s2 below s1 concat(): pandas module function Invocation: pd.concat([s1, s2, s3]) Can stack row-wise or column-wise

```
In [19]: even = pd.Series([2,4,6,8,10])
    odd = pd.Series([1,3,5,7,9])

    res = even.append(odd)

    C:\Users\RUPA\AppData\Local\Temp\ipykernel_13628\3129502900.py:4: FutureWarning: T
    he series.append method is deprecated and will be removed from pandas in a future
    version. Use pandas.concat instead.
    res = even.append(odd)

In [20]: res
```

```
Out[20]: 0 2
1 4
2 6
3 8
4 10
0 1
1 3
2 5
3 7
4 9
dtype: int64
```

### Observe index got messed up

you can use .reset\_index(drop = True)to fix it Note: if drop = False then previous index will be added as column

```
res.reset_index(drop=True)
In [21]:
                 2
Out[21]:
                 6
          3
                8
          4
                10
          5
                1
                3
          6
          7
                5
          8
                7
                9
          dtype: int64
```

### Sorting

syntax:

DataFrame.sort\_values(by, axis=0, ascending=True, inplace=False, kind='quicksort', na\_position='last') by: Single/List of column names to sort Data Frame by. axis: 0 or 'index' for rows and 1 or 'columns' for Column. ascending: Boolean value which sorts Data frame in ascending order if True. inplace: Boolean value. Makes the changes in passed data frame itself if True. kind: String which can have three inputs('quicksort', 'mergesort' or 'heapsort') of algorithm used to sort data frame. na\_position: Takes two string input 'last' or 'first' to set position of Null values. Default is 'last'.

```
In [22]: # sort values based on "AveragePrice" (ascending) and "year" (descending)
avocado.sort_values(["AveragePrice", "year"], ascending=[True, False])
```

Out[22]:		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	
	15261	43	2017- 03-05	0.44	64057.04	223.84	4748.88	0.00	59084.32	
	7412	47	2017- 02-05	0.46	2200550.27	1200632.86	531226.65	18324.93	450365.83	1
	15473	43	2017- 03-05	0.48	50890.73	717.57	4138.84	0.00	46034.32	
	15262	44	2017- 02-26	0.49	44024.03	252.79	4472.68	0.00	39298.56	
	1716	0	2015- 12-27	0.49	1137707.43	738314.80	286858.37	11642.46	100891.80	
	•••									
	16720	18	2017- 08-27	3.04	12656.32	419.06	4851.90	145.09	7240.27	
	16055	42	2017- 03-12	3.05	2068.26	1043.83	77.36	0.00	947.07	
	14124	7	2016- 11-06	3.12	19043.80	5898.49	10039.34	0.00	3105.97	
	17428	37	2017- 04-16	3.17	3018.56	1255.55	82.31	0.00	1680.70	
	14125	8	2016- 10-30	3.25	16700.94	2325.93	11142.85	0.00	3232.16	

### sorting by index

18249 rows × 14 columns

use df.sort\_index(ascending = True/False)

### subsetting

subsetting is used to get a slice of the original dataframe

```
# subsetting columns
In [23]:
          avocado["AveragePrice"]
                  1.33
Out[23]:
                  1.35
         2
                  0.93
         3
                  1.08
                  1.28
         18244
                  1.63
         18245
                  1.71
         18246
                  1.87
         18247
                  1.93
         18248
                  1.62
         Name: AveragePrice, Length: 18249, dtype: float64
```

### subsetting multiple columns

In [24]: # subsetting multiple columns
avocado[["AveragePrice", "Date"]]

Out[24]: AveragePrice Date 1.33 2015-12-27 0 1.35 2015-12-20 2 0.93 2015-12-13 1.08 2015-12-06 4 1.28 2015-11-29 18244 1.63 2018-02-04 18245 1.71 2018-01-28 18246 1.87 2018-01-21 18247 1.93 2018-01-14 18248 1.62 2018-01-07

18249 rows × 2 columns

then using it for subsetting the original dataframe

```
In [25]: # This will print only the row with price < 1
avocado[avocado["AveragePrice"]<1]</pre>
```

Out[25]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Sm Ba
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.
	6	6	2015- 11-15	0.99	83453.76	1368.92	73672.72	93.26	8318.86	8196.
	7	7	2015- 11-08	0.98	109428.33	703.75	101815.36	80.00	6829.22	6266.
	13	13	2015- 09-27	0.99	106803.39	1204.88	99409.21	154.84	6034.46	5888.
	43	43	2015- 03-01	0.99	55595.74	629.46	45633.34	181.49	9151.45	8986.
	•••							•••		
	17169	43	2017- 03-05	0.99	155011.12	35367.23	5175.81	5.91	114462.17	95379.
	17170	44	2017- 02-26	0.99	171145.00	34520.03	6936.39	0.00	129688.58	117252.
	17536	39	2017- 04-02	0.98	402676.23	34093.33	58330.53	207.85	310044.52	155701.
	17537	40	2017- 03-26	0.90	456645.91	36169.35	51398.72	139.55	368938.29	152159.
	17540	43	2017- 03-05	0.99	367519.17	61166.48	55123.99	126.80	251101.90	112844.

In [26]: # it will print all the rows with "type" = "organic"
avocado[avocado["type"]=="organic"]

2796 rows × 14 columns

Out[26]:		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	La E
	9126	0	2015- 12-27	1.83	989.55	8.16	88.59	0.00	892.80	892.80	
	9127	1	2015- 12-20	1.89	1163.03	30.24	172.14	0.00	960.65	960.65	
	9128	2	2015- 12-13	1.85	995.96	10.44	178.70	0.00	806.82	806.82	
	9129	3	2015- 12-06	1.84	1158.42	90.29	104.18	0.00	963.95	948.52	1
	9130	4	2015- 11-29	1.94	831.69	0.00	94.73	0.00	736.96	736.96	
	•••										
	18244	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.67	13066.82	43
	18245	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.84	8940.04	32
	18246	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.11	9351.80	4
	18247	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.54	10919.54	5
	18248	11	2018- 01-07	1.62	17489.58	2894.77	2356.13	224.53	12014.15	11988.14	2
	9123 ro	ws × 14 co	lumns								

# Subsetting based on dates

In [27]: # it will print all the rows with "Date" < = 2015-02-04
avocado[avocado["Date"]<="2015-02-04"]</pre>

[27]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	ı
	47	47	2015- 02-01	0.99	70873.60	1353.90	60017.20	179.32	9323.18	9170.82	1
	48	48	2015- 01-25	1.06	45147.50	941.38	33196.16	164.14	10845.82	10103.35	7
	49	49	2015- 01-18	1.17	44511.28	914.14	31540.32	135.77	11921.05	11651.09	2
	50	50	2015- 01-11	1.24	41195.08	1002.85	31640.34	127.12	8424.77	8036.04	3
	51	51	2015- 01-04	1.22	40873.28	2819.50	28287.42	49.90	9716.46	9186.93	5
	•••										
	11928	46	2015- 02-01	1.77	7210.19	1634.42	3012.44	0.00	2563.33	2563.33	
	11929	47	2015- 01-25	1.63	7324.06	1934.46	3032.72	0.00	2356.88	2320.00	
	11930	48	2015- 01-18	1.71	5508.20	1793.64	2078.72	0.00	1635.84	1620.00	
	11931	49	2015- 01-11	1.69	6861.73	1822.28	2377.54	0.00	2661.91	2656.66	
	11932	50	2015- 01-04	1.64	6182.81	1561.30	2958.17	0.00	1663.34	1663.34	
	540 rov	vs × 14 colu	ımns								

### subsetting based on multiple conditions

You can use the logical operators to define a complex condition

"&" and

"|" or

"~" not

### SEPERATE EACH CONDITION WITH PARENTHESES TO AVOID ERRORS

```
In [28]: # it will print all the rows with "Date" before 2015-02-04 and "type" == "organic"
avocado[(avocado["Date"]<"2015-02-04") & (avocado["type"]=="organic")]</pre>
```

Out[28]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	Large Bags
	9173	47	2015- 02-01	1.83	1228.51	33.12	99.36	0.0	1096.03	1096.03	0.00
	9174	48	2015- 01-25	1.89	1115.89	14.87	148.72	0.0	952.30	952.30	0.00
	9175	49	2015- 01-18	1.93	1118.47	8.02	178.78	0.0	931.67	931.67	0.00
	9176	50	2015- 01-11	1.77	1182.56	39.00	305.12	0.0	838.44	838.44	0.00
	9177	51	2015- 01-04	1.79	1373.95	57.42	153.88	0.0	1162.65	1162.65	0.00
	•••				•••	•••	•••				
	11928	46	2015- 02-01	1.77	7210.19	1634.42	3012.44	0.0	2563.33	2563.33	0.00
	11929	47	2015- 01-25	1.63	7324.06	1934.46	3032.72	0.0	2356.88	2320.00	36.88
	11930	48	2015- 01-18	1.71	5508.20	1793.64	2078.72	0.0	1635.84	1620.00	15.84
	11931	49	2015- 01-11	1.69	6861.73	1822.28	2377.54	0.0	2661.91	2656.66	5.25
	11932	50	2015- 01-04	1.64	6182.81	1561.30	2958.17	0.0	1663.34	1663.34	0.00

Subsetting using .isin() isin() method helps in selecting rows with having a particular(or Multiple) value in a particular column Syntax: DataFrame.isin(values) Parameters: values: iterable, Series, List, Tuple, DataFrame or dictionary to check in the caller Series/Data Frame. Return Type: DataFrame of Boolean of Dimension.

270 rows × 14 columns

```
In [29]: # subset the avocado in the region Boston or SanDiego
  regionFilter = avocado["region"].isin(["Boston", "SanDiego"])
  avocado[regionFilter]
```

Out[29]:		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Sma Bag
	208	0	2015- 12-27	1.13	450816.39	3886.27	346964.70	13952.56	86012.86	85913.6
	209	1	2015- 12-20	1.07	489802.88	4912.37	390100.99	5887.72	88901.80	88768.4
	210	2	2015- 12-13	1.01	549945.76	4641.02	455362.38	219.40	89722.96	89523.3
	211	3	2015- 12-06	1.02	488679.31	5126.32	407520.22	142.99	75889.78	75666.2
	212	4	2015- 11-29	1.19	350559.81	3609.25	272719.08	105.86	74125.62	73864.5
	•••									
	18100	7	2018- 02-04	1.81	17454.74	1158.41	7388.27	0.00	8908.06	8908.0
	18101	8	2018- 01-28	1.91	17579.47	1145.64	8284.41	0.00	8149.42	8149.4
	18102	9	2018- 01-21	1.95	18676.37	1088.49	9282.37	0.00	8305.51	8305.5
	18103	10	2018- 01-14	1.81	21770.02	3285.98	14338.52	0.00	4145.52	4145.5
	18104	11	2018- 01-07	2.06	16746.82	5150.82	9366.31	0.00	2229.69	2229.6
	676 rov	vs × 14 colu	ımns							

### Multiple parameter Filtering

Use logical operators to combine different filters

```
In [30]:
        # subset the avocado in the region Boston or SanDiego in the year 2016 or 2017
         regionFilter = avocado["region"].isin(["Boston", "SanDiego"])
         yearFilter = avocado["year"].isin(["2016", "2017"])
          avocado[regionFilter & yearFilter]
Out[30]:
                                                                Total Small Large XLarge
           Unnamed:
                                         Total
                                               4046 4225 4770
                     Date AveragePrice
                                                                                         type
                                       Volume
                                                                      Bags
In [31]:
        avocado.head()
```

Out[31]:		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	Large Bags
	0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62	93.25
	1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07	97.49
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21	103.14
	3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40	133.76
	4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26	197.69

# Detecting missing values .isna()

.isna() is a method used to find is there exist any NaN values in the DataFrame

It will give a True bool value if a cell has a NaN value

in [32]:	avocad	lo.isna()										
out[32]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	Large Bags	XLarge Bags
	0	False	False	False	False	False	False	False	False	False	False	False
	1	False	False	False	False	False	False	False	False	False	False	False
	2	False	False	False	False	False	False	False	False	False	False	False
	3	False	False	False	False	False	False	False	False	False	False	False
	4	False	False	False	False	False	False	False	False	False	False	False
	•••											
	18244	False	False	False	False	False	False	False	False	False	False	False
	18245	False	False	False	False	False	False	False	False	False	False	False
	18246	False	False	False	False	False	False	False	False	False	False	False
	18247	False	False	False	False	False	False	False	False	False	False	False
	18248	False	False	False	False	False	False	False	False	False	False	False
	18249 r	ows × 14 co	olumns	5								

we can use .any()function to get a consise info

In [33]: avocado.isna().any()

```
Unnamed: 0
                         False
Out[33]:
         Date
                         False
         AveragePrice
                         False
         Total Volume
                         False
         4046
                         False
         4225
                         False
         4770
                         False
         Total Bags
                         False
         Small Bags
                         False
         Large Bags
                         False
         XLarge Bags
                         False
         type
                          False
         year
                         False
                          False
         region
         dtype: bool
```

### counting missing values

```
avocado.isna().sum()
In [34]:
         Unnamed: 0
Out[34]:
         Date
                          0
         AveragePrice
                          0
         Total Volume
                          0
         4046
                          0
         4225
         4770
         Total Bags
         Small Bags
         Large Bags
                          0
         XLarge Bags
         type
                          0
         year
                          0
         region
         dtype: int64
```

### Removing missing values

1.Drop NaN dropna() 2.Fill NaN with valuex fillna(x)

```
In [35]: # Luckily we don't have any NaN but if we have we can use any of the two methods
    avocado.dropna()
# **** OR ****

meanVal = avocado["AveragePrice"].mean()
    avocado.fillna(meanVal)
```

Out[35]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags
	0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62
	1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21
	3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40
	4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26
	18244	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.67	13066.82
	18245	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.84	8940.04
	18246	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.11	9351.80
	18247	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.54	10919.54
	18248	11	2018- 01-07	1.62	17489.58	2894.77	2356.13	224.53	12014.15	11988.14
	18249 r	ows × 14 co	olumns							

# Adding a new column

It can easily be done using the [] brackets

Lets add a new column to our dataframe called AveragePricePer100

```
In [36]: avocado["AveragePricePer100"] = avocado["AveragePrice"] * 100
avocado
```

Out[36]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags
	0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62
	1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21
	3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40
	4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26
	•••									
	18244	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.67	13066.82
	18245	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.84	8940.04
	18246	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.11	9351.80
	18247	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.54	10919.54
	18248	11	2018- 01-07	1.62	17489.58	2894.77	2356.13	224.53	12014.15	11988.14

18249 rows × 15 columns

Deleting columns in DataFrame .drop(lst,axis = 1)

dataFrame.drop(['COLUMN\_NAME'], axis = 1)

the first parameter is a list of columns to be deleted

axis = 1 means delete column

axis = 0 means delete row

In [37]: avocado.drop(["AveragePricePer100"],axis = 1)

Out[37]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags
	0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62
	1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21
	3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40
	4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26
	•••									
	18244	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.67	13066.82
	18245	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.84	8940.04
	18246	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.11	9351.80
	18247	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.54	10919.54
	18248	11	2018- 01-07	1.62	17489.58	2894.77	2356.13	224.53	12014.15	11988.14
	18249 r	ows × 14 co	olumns							

## **Summary statistics**

some of the functions availabe in pandas are:

.median().mode().min().max().var().std().sum().quantile()

```
In [38]: # mean of the AveragePrice of avocado
         avocado["AveragePrice"].mean()
```

1.405978409775878 Out[38]:

## **Summarizing dates**

To find the min or max date in a dataframe

```
avocado["Date"].max()
In [39]:
          '2018-03-25'
Out[39]:
```

### .agg() method

Pandas Series.agg() is used to pass a function or list of function to be applied on a series or even each element of series separately.

Syntax: Series.agg(func, axis=0)

Parameters: func: Function, list of function or string of function name to be called on Series. axis:0 or 'index' for row wise operation and 1 or 'columns' for column wise operation.

Return Type: The return type depends on return type of function passed as parameter.

```
In [40]: def pct30(column):
    #return the 0.3 quartile
    return column.quantile(0.3)
def pct50(column):
    #return the 0.5 quartile
    return column.quantile(0.5)

avocado[["AveragePrice","Total Bags"]].agg([pct30,pct50])
```

Out[40]:		AveragePrice	<b>Total Bags</b>
	pct30	1.15	7316.634
	pct50	1.37	39743.830

# Dropping duplicate names.drop\_duplicates(lst)

Delete all the duplicate names from the dataframe

```
In [41]:
           temp = avocado.drop_duplicates(subset=["year"])
                                                                                            Total
Out[41]:
                 Unnamed:
                                                      Total
                                                                                                     Small
                                                                4046
                             Date AveragePrice
                                                                           4225
                                                                                  4770
                                                    Volume
                                                                                            Bags
                                                                                                      Bags
                             2015-
              0
                                            1.33
                                                   64236.62
                                                              1036.74
                                                                       54454.85
                                                                                  48.16
                                                                                          8696.87
                                                                                                    8603.62
                             12-27
                             2016-
           2808
                                            1.52
                                                   73341.73
                                                             3202.39
                                                                       58280.33 426.92 11432.09 11017.32
                             12-25
                             2017-
           5616
                                            1.47 113514.42
                                                             2622.70 101135.53
                                                                                          9735.94
                                                                                  20.25
                                                                                                    5556.98
                             12-31
                             2018-
           8478
                                            1.57 149396.50 16361.69 109045.03
                                                                                  65.45 23924.33 19273.80
                             03-25
```

Pandas Series.value\_counts() function return a Series containing counts of unique values.

Syntax: Series.value\_counts(normalize=False, sort=True, ascending=False, bins=None, dropna=True)

Parameter: normalize: If True then the object returned will contain the relative frequencies of the unique values. sort: Sort by values. ascending: Sort in ascending order. bins: Rather than count values, group them into half-open bins, a convenience for pd.cut, only works with numeric data. dropna: Don't include counts of NaN.

Returns: counts: Series

```
In [42]: # count number of avocado in each year in descending order
avocado["year"].value_counts(sort=True, ascending = False)

Out[42]: 2017     5722
2016     5616
2015     5615
2018     1296
Name: year, dtype: int64
```

### Grouped summaries .groupby(col)

This function will group similar categories into one and then we can perform some summary statistics

Syntax: DataFrame.groupby(by=None, axis=0, level=None, as\_index=True, sort=True, group\_keys=True, squeeze=False, \*\*kwargs)

Parameters: by: mapping, function, str, or iterable axis: int, default 0 level: If the axis is a Multilndex (hierarchical), group by a particular level or levels as\_index: For aggregated output, return object with group labels as the index. Only relevant for DataFrame input. as\_index=False is effectively "SQL-style" grouped output sort: Sort group keys. Get better performance by turning this off. Note this does not influence the order of observations within each group. groupby preserves the order of rows within each group. group\_keys: When calling apply, add group keys to index to identify pieces squeeze: Reduce the dimensionality of the return type if possible, otherwise return a consistent type

Returns: GroupBy object

```
In [43]: # group by multiple columns and perform multiple summary statistic operations
avocado.groupby(["year","type"])["AveragePrice"].agg([min,max,np.mean,np.median])
```

Out[43]: min max mean median

year	type				
2015	conventional	0.49	1.59	1.077963	1.08
	organic	0.81	2.79	1.673324	1.67
2016	conventional	0.51	2.20	1.105595	1.08
	organic	0.58	3.25	1.571684	1.53
2017	conventional	0.46	2.22	1.294888	1.30
	organic	0.44	3.17	1.735521	1.72
2018	conventional	0.56	1.74	1.127886	1.14
	organic	1.01	2.30	1.567176	1.55

### Pivot table

A pivot table is a table of statistics that summarizes the data of a more extensive table.

IMPORRANT parements to remember are

"index": it is the value that appeares on the left most side of the table (it can be a list)

"columns": these are the column you want to add to the pivot table

"aggfunc": it will call the function (it can be a list)

"values": it is the attribute which will be summarized in the table (values inside the table)

### Syntax

pandas.pivot\_table(data, values=None, index=None, columns=None, aggfunc='mean', fill\_value=None, margins=False, dropna=True, margins\_name='All')

### Parameters:

data: DataFrame

values: column to aggregate, optional

index: column, Grouper, array, or list of the previousv columns: column,

Grouper, array, or list of the previous

aggfunc: function, list of functions, dict, default numpy.mean

....If list of functions passed, the resulting pivot table will have hierarchical columns whose top level are the function names.

....If dict is passed, the key is column to aggregate and value is function or list of functions

fill\_value[scalar, default None] : Value to replace missing values with margins[boolean, default False] : Add all row / columns (e.g. for subtotal / grand totals)

dropna[boolean, default True] : Do not include columns whose entries are all NaN

margins\_name[string, default 'All']: Name of the row / column that will contain the totals when margins is True.

Returns: DataFrame

In [44]:					•	.l but using nin,max,np.me
O.:+ [ 4 4 ] .	avoca	ido.pivot_tat			-	
Out[44]:			min	max	mean	median
			AveragePrice	AveragePrice	AveragePrice	AveragePrice
	year	type				
	2015	conventional	0.49	1.59	1.077963	1.08
		organic	0.81	2.79	1.673324	1.67
	2016	conventional	0.51	2.20	1.105595	1.08
		organic	0.58	3.25	1.571684	1.53
	2017	conventional	0.46	2.22	1.294888	1.30
		organic	0.44	3.17	1.735521	1.72
	2018	conventional	0.56	1.74	1.127886	1.14
		organic	1.01	2.30	1.567176	1.55

## **Explicit indexes**

Indexes make subsetting simpler using .loc and .iloc

### setting column as the index

```
In [45]: regionIndex = avocado.set_index(["region"])
    regionIndex
```

out[45]:		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	To Ba
	region								
	Albany	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.
	Albany	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.
	Albany	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.
	Albany	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.
	Albany	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.
						•••		•••	
	WestTexNewMexico	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.
	WestTexNewMexico	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.
	WestTexNewMexico	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.
	WestTexNewMexico	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.

1.62 17489.58 2894.77

2356.13 224.53 12014.

18249 rows × 14 columns

WestTexNewMexico

In [46]: # Insted of doing this
avocado[avocado["region"].isin(["Albany", " WestTexNewMexico"])]

2018-

01-07

Out[46]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags	Small Bags	ı
	0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87	8603.62	
	1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56	9408.07	
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35	8042.21	1
	3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16	5677.40	1
	4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95	5986.26	1
	•••										
	17608	7	2018- 02-04	1.52	4124.96	118.38	420.36	0.00	3586.22	3586.22	
	17609	8	2018- 01-28	1.32	6987.56	433.66	374.96	0.00	6178.94	6178.94	
	17610	9	2018- 01-21	1.54	3346.54	14.67	253.01	0.00	3078.86	3078.86	
	17611	10	2018- 01-14	1.47	4140.95	7.30	301.87	0.00	3831.78	3831.78	
	17612	11	2018- 01-07	1.54	4816.90	43.51	412.17	0.00	4361.22	4357.89	

338 rows × 15 columns

In [47]: # we can simply do
 regionIndex.loc[["Albany", "WestTexNewMexico"]]

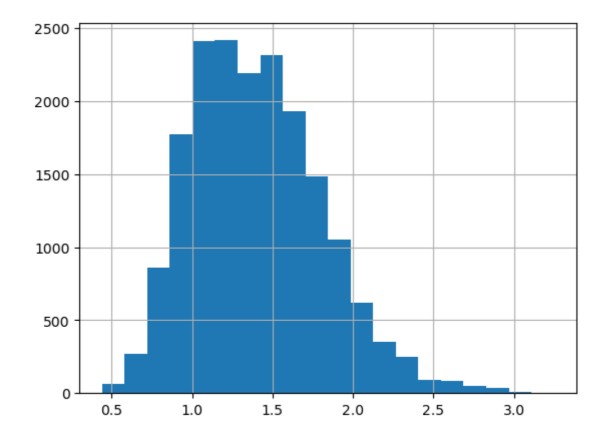
Out[47]:		Unnamed:	Date	AveragePrice	Total Volume	4046	4225	4770	To Ba
	region								
	Albany	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.
	Albany	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.
	Albany	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.
	Albany	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.
	Albany	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.
	WestTexNewMexico	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.
	WestTexNewMexico	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.
	WestTexNewMexico	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.
	WestTexNewMexico	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.
	WestTexNewMexico	11	2018- 01-07	1.62	17489.58	2894.77	2356.13	224.53	12014.
	673 rows × 14 colum	nns							

# Visualizing your data

Histograms

(use the function .hist)

```
In [48]: avocado["AveragePrice"].hist(bins=20)
    plt.show()
```

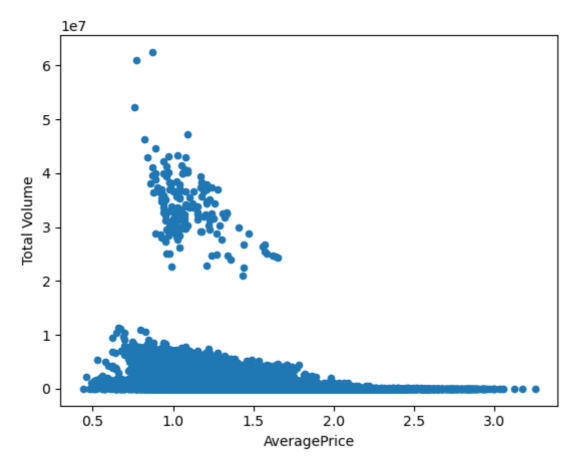


### **Bar plots**

```
regionFilter = avocado.groupby("region")["AveragePrice"].mean().head(10)
In [49]:
          regionFilter
         region
Out[49]:
         Albany
                                 1.561036
                                 1.337959
         Atlanta
         BaltimoreWashington
                                 1.534231
         Boise
                                 1.348136
         Boston
                                 1.530888
         BuffaloRochester
                                 1.516834
         California
                                 1.395325
         Charlotte
                                 1.606036
         Chicago
                                 1.556775
         CincinnatiDayton
                                 1.209201
         Name: AveragePrice, dtype: float64
```

### scatter plot

```
In [50]: avocado.plot(x="AveragePrice", y="Total Volume", kind = "scatter")
Out[50]: <Axes: xlabel='AveragePrice', ylabel='Total Volume'>
```



Arithmetic with Series & DataFrames You can use arithmetic operators directly on series but sometimes you need more control while performing these operations, here is where these explicit arithmetic functions come into the picture Add/Subtract function (just replece add with sub) Syntax: Series.add(other, level=None, fill\_value=None, axis=0) Parameters: other: other series or list type to be added into caller series fill\_value: Value to be replaced by NaN in series/list before adding level: integer value of level in case of multi index Return type: Caller series with added values Multiplication function Syntax: Series.mul(other, level=None, fill\_value=None, axis=0) Parameters: other: other series or list type to be added into caller series fill\_value: Value to be replaced by NaN in series/list before adding level: integer value of level in case of multi index Return type: Caller series with added values Division function Syntax: Series.div(other, level=None, fill\_value=None, axis=0) Parameters: other: other series or list type to be divided by the caller series fill\_value: Value to be replaced by NaN in series/list before division level: integer value of level in case of multi index Return type: Caller series with divided values

```
# subtract AveragePrice with AveragePrice :P
          # Dah its 0
          avocado["AveragePrice"].sub(avocado["AveragePrice"])
                   0.0
Out[51]:
          1
                   0.0
          2
                   0.0
          3
                   0.0
                   0.0
          18244
                   0.0
          18245
                   0.0
          18246
                   0.0
          18247
                   0.0
          18248
          Name: AveragePrice, Length: 18249, dtype: float64
```

Merge DataFrames Syntax: DataFrame.merge(self, right, how='inner', on=None, left\_on=None, right\_on=None, left\_index=False, right\_index=False, suffixes=('\_x', '\_y'), copy=True, indicator=False, validate=None) → 'DataFrame'[source]¶ Merge DataFrame or named Series objects with a database-style join. The join is done on columns or indexes. If joining columns on columns, the DataFrame indexes will be ignored. Otherwise if joining indexes on indexes or indexes on a column or columns, the index will be passed on. Parameters right:

DataFrame or named Series Object to merge with. how{'left', 'right', 'outer', 'inner'}, default 'inner' on: label or list Column or index level names to join on. These must be found in both DataFrames. If on is None and not merging on indexes then this defaults to the intersection of the columns in both DataFrames. left\_on: label or list, or array-like Column or index level names to join on in the left DataFrame. Can also be an array or list of arrays of the length of the left DataFrame. These arrays are treated as if they are columns. right\_on: label or list, or array-like Column or index level names to join on in the right DataFrame. Can also be an array or list of arrays of the length of the right DataFrame. These arrays are treated as if they are columns. left\_index: bool, default False Use the index from the left DataFrame as the join key(s). If it is a MultiIndex, the number of keys in the other DataFrame (either the index or a number of columns) must match the number of levels. right\_index: bool, default False Use the index from the right DataFrame as the join key. Same caveats as left\_index. sort: bool, default False Sort the join keys lexicographically in the result DataFrame. If False, the order of the join keys depends on the join type (how keyword). suffixes: tuple of (str, str), default ('\_x', '\_y') Suffix to apply to overlapping column names in the left and right side, respectively. To raise an exception on overlapping columns use (False, False). Join DataFrame.merge(self, right, how='inner', on=None, left\_on=None, right\_on=None, left\_index=False, right\_index=False, sort=False, suffixes=('\_x', '\_y'), copy=True, indicator=False, validate=None) → 'DataFrame'[source]¶ Merge DataFrame or named Series objects with a database-style join. The join is done on columns or indexes. If joining columns on columns, the DataFrame indexes will be ignored. Otherwise if joining indexes on indexes or indexes on a column or columns, the index will be passed on. Parameters rightDataFrame or named Series Object to merge with. how{'left', 'right', 'outer', 'inner'}, default 'inner' on: label or list Column or index level names to join on. These must be found in both DataFrames. If on is None and not merging on indexes then this defaults to the intersection of the columns in both DataFrames. left\_on: label or list, or array-like Column or index level names to join on in the left DataFrame. Can also be an array or list of arrays of the length of the left DataFrame. These arrays are treated as if they are columns. right\_on: label or list, or array-like Column or index level names to join on in the right DataFrame. Can also be an array or list of arrays of the length of the right DataFrame. These arrays are treated as if they are columns. left\_index: bool, default False Use the index from the left DataFrame as the join key(s). If it is a MultiIndex, the number of keys in the other DataFrame (either the index or a number of columns) must match the number of levels. right\_index: bool, default False Use the index from the right DataFrame as the join key. Same caveats as left\_index. sort: bool, default False Sort the join keys lexicographically in the result DataFrame. If False, the order of the join keys depends on the join type (how keyword). suffixes: tuple of (str, str), default ('\_x', '\_y') Suffix to apply to overlapping column names in the left and right side, respectively. To raise an exception on overlapping columns use (False, False).

In [ ]: