

Pandas 4 - Data Visualization







Data analysis process

Data Understanding

Descriptive statistics

• Types of data (numerical/categorical)

Data Preprocessing

Subset selection

Data consolidation

Missing data handling

Calculation (Modeling)

Derived variables

Data aggregation

Data Visualization

- Univariate chart
- Bivariate chart
- Multivariate chart









Outline

- Reshape DataFrame for visualization
- X-axis with categorical data
 - (Line chart)
 - Bar chart
 - Area chart
 - Pie chart
- Numerical data
 - Histogram
 - Scatter plot
 - Hexagon plot

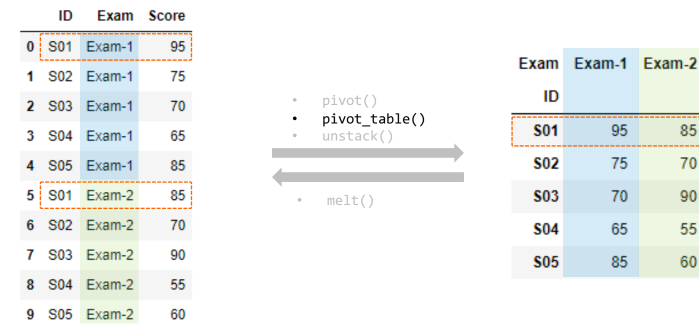






Wide-form and Long-form

- Long-form: Each row is one time point per target. The data of a target can have multiple rows.
- Wide-form: A target's repeated responses will be in a single row, and each response is in a separate column.





Target: ID













Wide-form



Pivot_table

• Use pivot_table() to reshaped a DataFrame by passing arguments: index, columns and values. (By default, aggfunc = mean.)

	ID	Exam	Score	
0	S01	Exam-1	95	
1	S02	Exam-1	75	
2	S03	Exam-1	70	
3	S04	Exam-1	65	
4	S05	Exam-1	85	
5	S01	Exam-2	85	
6	S02	Exam-2	70	
7	S03	Exam-2	90	
8	S04	Exam-2	55	
9	S05	Exam-2	60	
			Lon	g-for







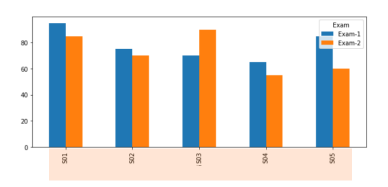
Pivot_table

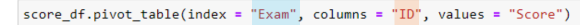
Change the target.

	ID	Exam	Score
0	S01	Exam-1	95
1	S02	Exam-1	75
2	S03	Exam-1	70
3	S04	Exam-1	65
4	S05	Exam-1	85
5	S01	Exam-2	85
6	S02	Exam-2	70
7	S03	Exam-2	90
8	S04	Exam-2	55
9	S05	Exam-2	60

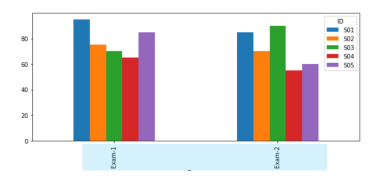


Exam	Exam-1	Exam-2
ID		
S01	95	85
S02	75	70
S 03	70	90
S04	65	55
S 05	85	60





ID	S01	S02	S 03	S 04	S 05
Exam					
Exam-1	95	75	70	65	85
Exam-2	85	70	90	55	60





• Transpose: https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.transpose.html



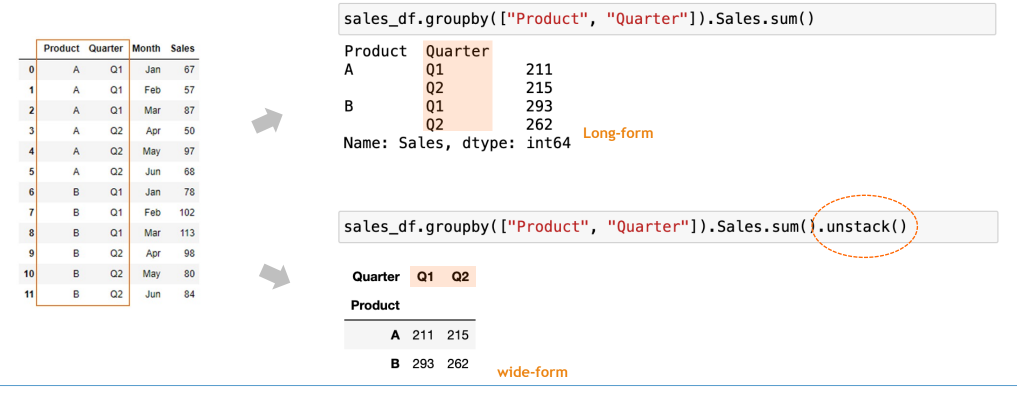




Unstack



- Use unstack() to reshape a dataframe/series derived from a groupby object.
- By default, unstack() converts the inner-most row level to column level.











Melt



Use melt() to convert a DataFrame from wide-form to long-form.

Step1: Convert "ID" from index to column

	Exam-1	Exam-2	wide_ wide_		eset_ir	ıdex(in
ID						
S01	95	85	Exam	ID	Exam-1	Exam-2
S02	75	70	0	S01	95	85
S03	70	90	1	S02	75	70
S04	65	55	2	S03	70	90
S05	85	60	3	S04	65	55
			4	S05	85	60
wide	-form					

Step2: Convert wide-form to long-form

	ID	Exam	Score
0	S01	Exam-1	95
1	S02	Exam-1	75
2	S03	Exam-1	70
3	S04	Exam-1	65
4	S05	Exam-1	85
5	S01	Exam-2	85
6	S02	Exam-2	70
7	S03	Exam-2	90
8	S04	Exam-2	55
9	S05	Exam-2	60



• Melt: https://pandas.pydata.org/docs/reference/api/pandas.melt.html

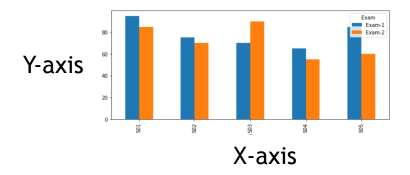






Outline

- Reshape DataFrame for visualization
- X-axis with categorical data
 - (Line chart)
 - Bar chart
 - Area chart
 - Pie chart
- Numerical data
 - Histogram
 - Scatter plot
 - Hexagon plot







Packages - packages for data analysis

- NumPy (Numerical Python)
 - Large multidimensional array operations
- SciPy (Scientific Python)
 - Many efficient numerical routines such as routines for numerical integration and optimization
- Pandas
 - Data manipulation and data visualization
- Matplotlib
 - Data exploration and data visualization
- Seaborn
 - High-level data visualization library based on Matplotlib
- Scikit-learn
 - Machine learning and statistical modeling



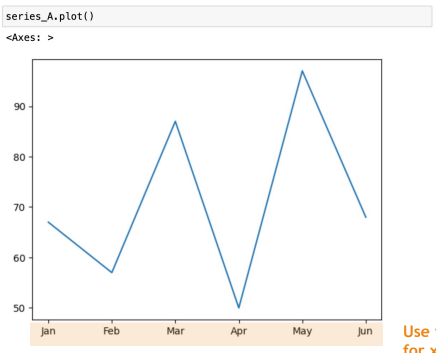






Line chart - Series

- Both Series and DataFrame have a plot() method to make some basic plot types. By default, plot() makes line charts.
- A line chart is usually used to visualize the trend of data over a period of time.



Use index as ticks for x-axis.





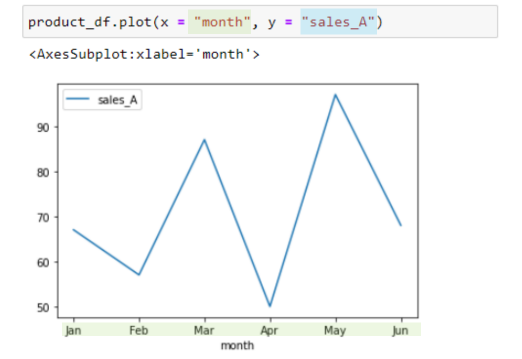


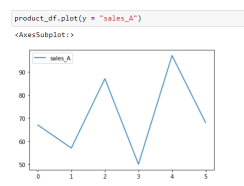


Line chart - DataFrame

Use "x" and "y" to specify the columns used for plotting.

	month	sales_A	sales_B
0	Jan	67	78
1	Feb	57	102
2	Mar	87	113
3	Apr	50	98
4	May	97	80
5	Jun	68	84





If "x" is not specified, the index of the DataFrame is used.





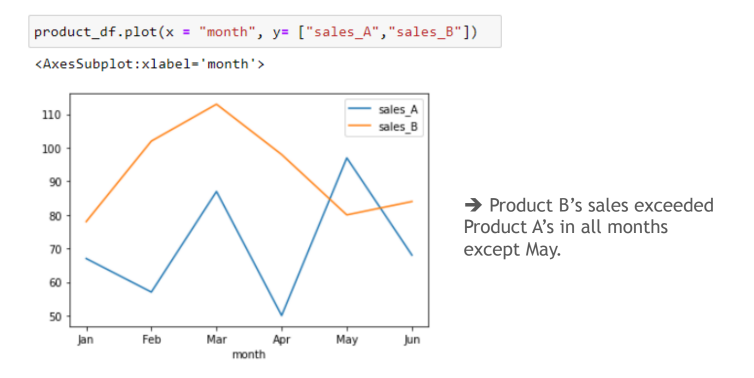




Line chart - Multiple lines

Pass a list of column names to the argument "y" to plot multiple lines.

	month	sales_A	sales_B
0	Jan	67	78
1	Feb	57	102
2	Mar	87	113
3	Apr	50	98
4	May	97	80
5	Jun	68	84





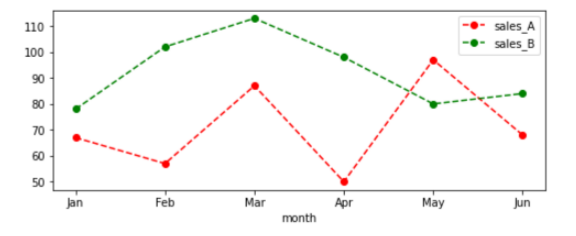


Line chart - Custom style

Use some arguments to change the style.

	month	sales_A	sales_B
0	Jan	67	78
1	Feb	57	102
2	Mar	87	113
3	Apr	50	98
4	May	97	80
5	Jun	68	84

<AxesSubplot:xlabel='month'>





- Marker: https://matplotlib.org/stable/api/markers_api.html#module-matplotlib.markers
- Color: https://matplotlib.org/stable/gallery/color/named_colors.html
- Linestyle: https://matplotlib.org/stable/gallery/lines_bars_and_markers/linestyles.html
- Others: https://matplotlib.org/stable/api/_as_gen/matplotlib.pyplot.plot.html







Exercise

Exercise.A

(A.1) Given the dataframe expense_df . Convert the dataframe to the following format (wide-form) and store the result in a new variable named expense_df_wide .

(A.2) Use the dataframe expense_df_wide obtained in (A.1). Draw a multiple line chart to show the monthly groceries and transportation expenses.

(A.3) Import dataset fashion.csv . Show the first five rows.

(A.4) Show the sales trends of Tiger_of_Sweden with a line chart.

(A.5) Show the sales trends of Eton, Levi_s, and Tiger_of_Sweden with a multiple line chart.

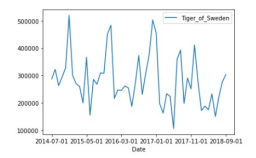
Settings: Use marker = "D", figsize = (12,4), title = "Monthly Sales", ylabel = "Sales".

(A.1)

ı ,			
- ,	month	expense	category
0	01-2022	3050	grocery
1	02-2022	2800	grocery
2	03-2022	2750	grocery
3	04-2022	2300	grocery
4	05-2022	3150	grocery
5	06-2022	2900	grocery
6	01-2022	1050	transportation
7	02-2022	900	transportation
8	03-2022	1150	transportation
9	04-2022	1850	transportation
10	05-2022	1250	transportation
11	06-2022	950	transportation

category	grocery	transportation
month		
01-2022	3050	1050
02-2022	2800	900
03-2022	2750	1150
04-2022	2300	1850
05-2022	3150	1250
06-2022	2900	950

(A.4)







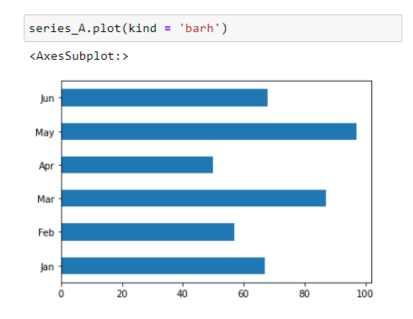


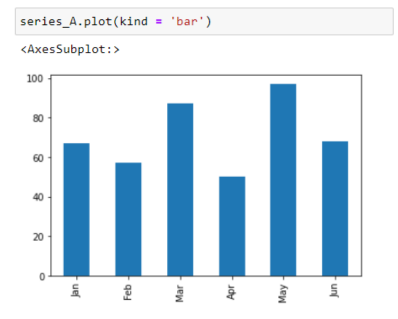


Bar chart - Series

- A bar chart is used to compare values of different categories.
 - Use kind = "bar" to plot vertical bar chart.
 - Use kind = "barh" to plot horizontal bar chart.

Jan 67
Feb 57
Mar 87
Apr 50
May 97
Jun 68
dtype: int64









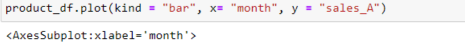


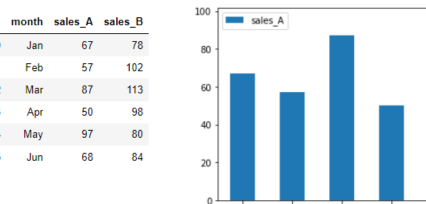


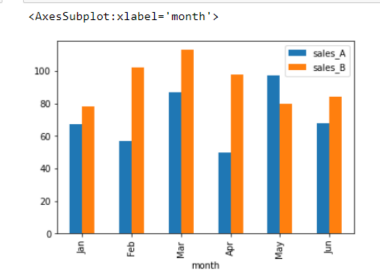
Bar chart - DataFrame

Use "x" and "y" to specify the columns used for plotting.

Pass a list of column names to the argument "y" to plot multiple bars.







product_df.plot(kind = "bar", x = "month", y= ["sales_A", "sales_B"])

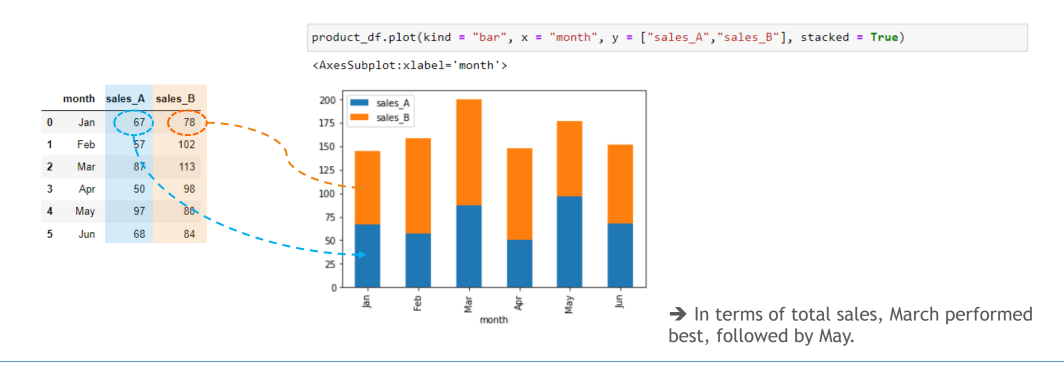






Bar chart - Stacked bar chart

- Stacked bar chart
 - Each bar is stacked by multiple data series.
 - Stacked bar charts can be used to break down and compare parts of the whole.





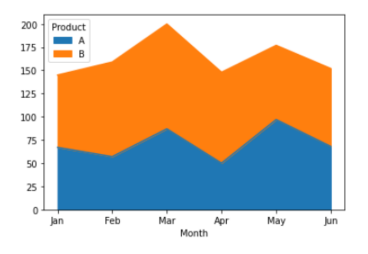




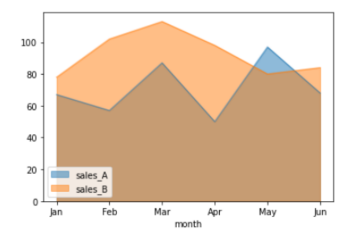
Area chart

- Area charts are similar to line charts, except that the area below the line is filled with color, making it easier to understand the cumulative value.
- Use kind = "area" to plot an area chart. By default, stacked = True.

<AxesSubplot:xlabel='Month'>



<AxesSubplot:xlabel='month'>





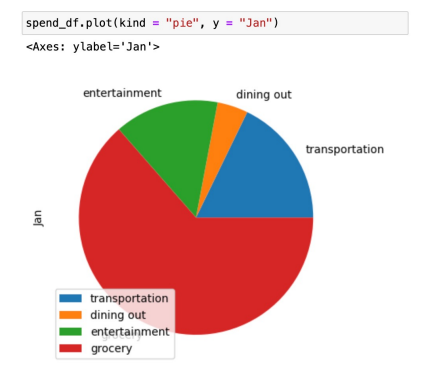


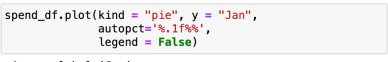


Pie chart

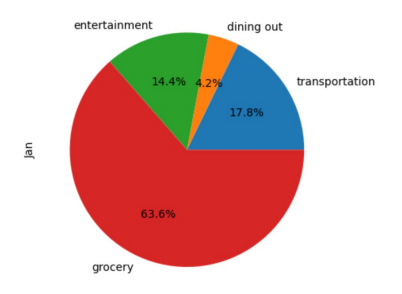
A pie chart is used to show the proportion of each category to the whole.

	Jan	Feb	Mar
transportation	1050	1750	1150
dining out	250	850	450
entertainment	850	1050	950
grocery	3750	3050	3250





<Axes: ylabel='Jan'>





- > '%' is part of the formatting command '%.1f' and is used to specify the format of a floating-point number.
- > '%' is an escape character that indicates that the following '%' should be treated as a literal '%' symbol.
- > '%' is treated as a literal '%' symbol.





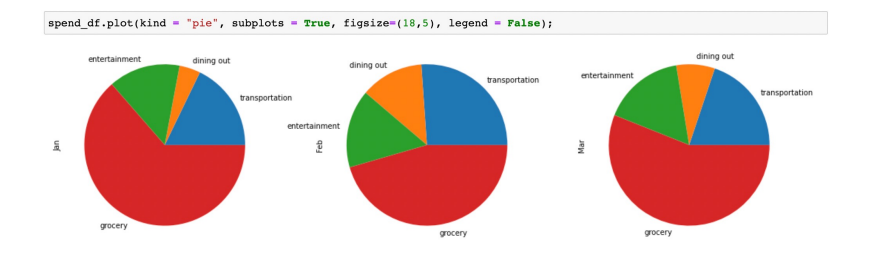


Pie chart



Use subplots=True to plot a pie chart for each numerical column.

	Jan	Feb	Mar
transportation	1050	1750	1150
dining out	250	850	450
entertainment	850	1050	950
grocery	3750	3050	3250











Exercise

(B.1) Import dataset parks.csv . Show the first five rows.

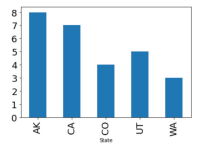
(B.2) Select the national parks in the following five states and keep columns Park Name, State, and Acres. Use this subset to answer the following questions.

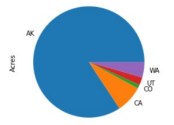
State: CA, CO, UT, AK, WA

(B.3) Count the number of national parks in each state. Display the result using a bar graph.

Hint: (1) Group data using column "State". (2) The x-axis shows each state, and each bar is the number of national parks in each state.

(B.4) Calculate the total area of national parks in each state. Display the result using a pie chart.











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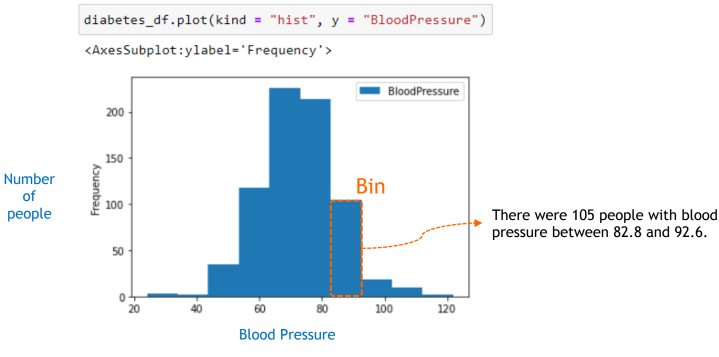
Histogram

- A histogram is used to display the distribution of numerical data.
 - Step1: Divide the entire range of values into a series of intervals.
 - Step2: Count how many values fall into each interval.

	<i></i>				
	Pregnancies	Glucose	BloodPressure	SkinThickness	
0	6	148	72	35	
1	1	85	66	29	
2	8	183	64	0	
3	1	89	66	23	
4	0	137	40	35	
763	10	101	76	48	
764	2	122	70	27	
765	5	121	72	23	
766	1	126	60	0	
767	1	93	70	31	
			\/		

By default, the number of bins is 10.

width of bins = (max - min)/number of bins = (122-24)/10 = 9.8







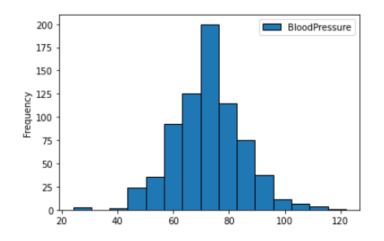




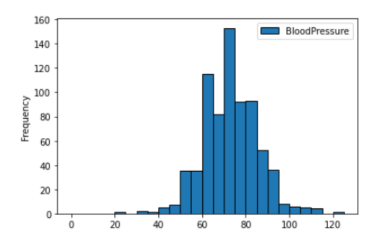
Histogram - custom bins

- Use the arugument "bins" to customize the number of bins.
 - Integer: bins = 15.
 - A sequence of bin edges: bins = [0,5,10,..,130]

<AxesSubplot:ylabel='Frequency'>



<AxesSubplot:ylabel='Frequency'>



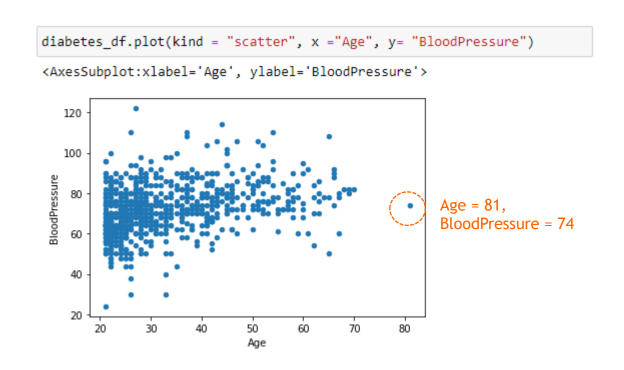




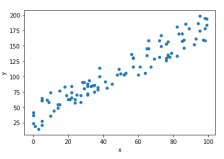


Scatter plot

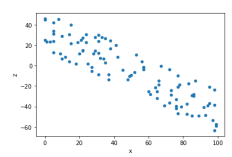
- Scatter plots are used to observe the relationship between two variables.
 - Each dot indicates an individual data point (observation).



Positive correlation



Negative correlation





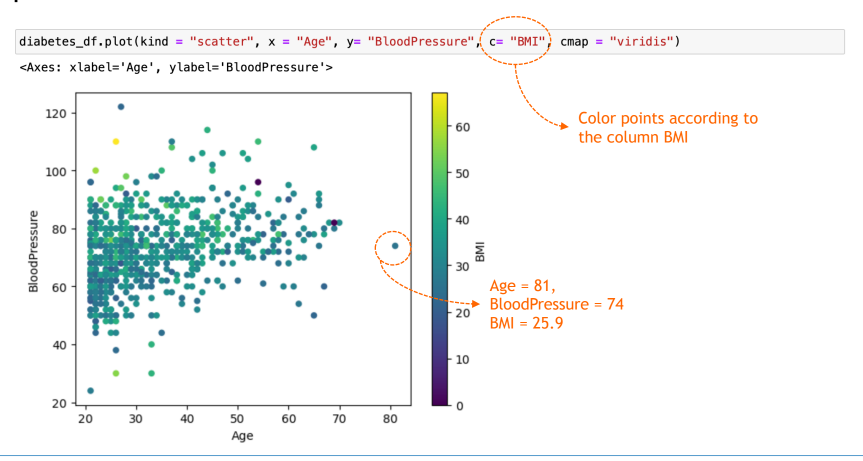






Scatter plot

Color points based on the third variable.





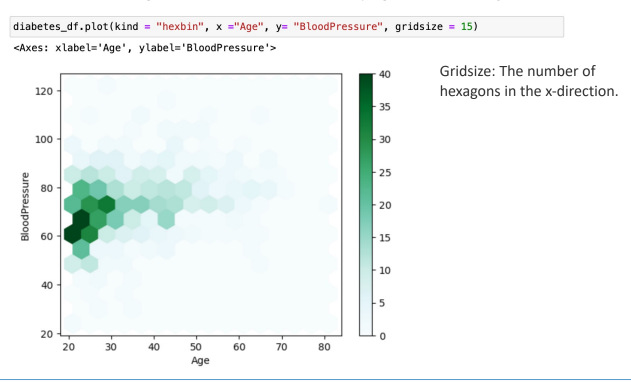




Hexagon plot



- A hexagon plot combines nearby data points into a hexagon, and then displays the density (the number of data points) in color.
- Hexagon plots can solve the problem that many points begin to overlap.











Exercise

Exercise.C

(C.1) Import dataset	wine.csv	and set the first column as the index. Display the first 5 rows.
<pre>Hint: index_col =</pre>	[0]	

(C.2) Select a subset that satisfies the following two conditions. Use this subset for the following tasks.

- Select wines (rows) from Spain, Italy or France (use column country).
- Select wines (rows) with a price of less than 200(use column price).

(C.3) Use a histogram to show the price distribution of French wines.

Hint: Use column price.

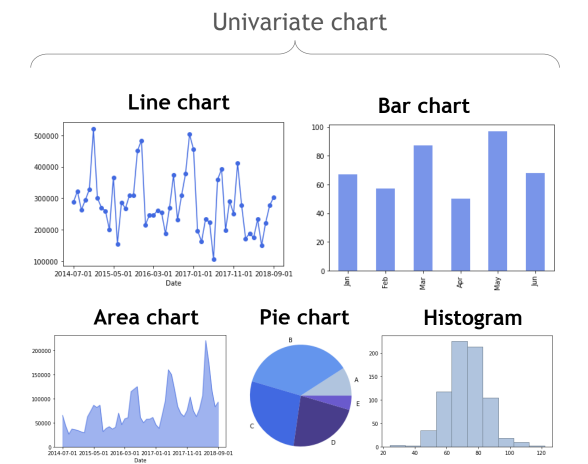
(C.4) Use a scatter plot to show the relationship between price and the points received in the review.

Hint: Use column price and points.

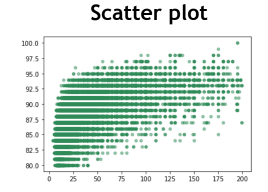


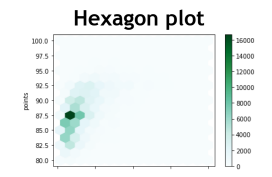


Summary



Bivariate chart





Multivariate chart

