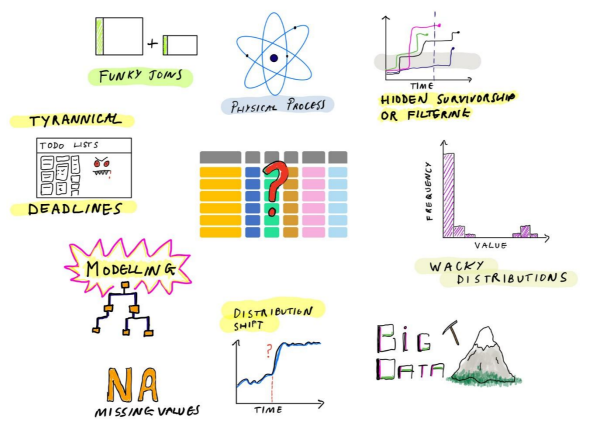
# Exploratory Data Analysis Understanding Your Data

TS. Đỗ Như Tài dntai@sgu.edu.vn

### Week Overview

- Exploratory Data Analysis (EDA) Introduction
  - What is EDA
  - Why need EDA, what can do with EDA
  - > How to do EDA
- EDA Techniques
  - Groups of EDA Methods
  - Visualisation Methods
- EDA Tools
  - Python Modules for EDA
- EDA Case Studies

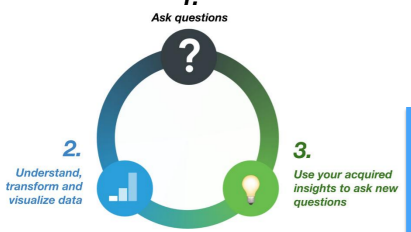
How to choose the most suitable algorithms for your dataset?



https://alastairrushworth.github.io/exploring\_eda/EDA.html#1

- How to ensure you are ready to use machine learning techniques in a new project?
- Answer: Exploratory Data Analysis (EDA) helps to answer

- Exploratory Data Analysis (EDA) is a process for summarising, visualising, and becoming intimately familiar with the important characteristics of the data
- EDA is an iterative cycle:
  - Generate questions about your data:
  - Search for answers by visualising, transforming, and modelling your data
  - Use what you learn to refine your questions and/or generate new questions



- What type of variation occurs within my variables?
- What type of covariation occurs between my variables?

https://duo.com/labs/research/gamifying-datascience-education

• EDA is *statisticians' way of story telling* where you explore data, find patterns and tells insights

### Key Concepts of Exploratory Data Analysis

### 4 Objectives of EDA

- Discover Patterns
- Spot Anomalies
- Frame Hypothesis
- Check Assumptions

### Stuff done during EDA

- Measures of central tendency: mean, median, mode
- Spread measurement : standard deviation, variance
- Shape of distribution: distribution, trends
- Outlier
- Correlations
- Visual Exploration

- input takes the form of instances and attributes/features
  - information to a machine learning learner takes the form of a set of instances
  - each instance is described by a fixed predefined set of features or attributes:
  - Types: Numerical (Discrete and Continuous) and Nominal (Categorical)

Model	Year	Engine Fuel Type	Engine HP	Engine Cylinders	Transmission Type	Driven_Wheels	Number of Doors	Market Category	Vehicle Size	Vehicle Style	highway MPG	city mpg	Popularity	MSRP
1 Series M	2011	premium unleaded (required)	335.0	6.0	MANUAL	rear wheel drive	2.0	Factory Tuner,Luxury,High- Performance	Compact	Coupe	26	19	3916	46135
1 Series	2011	premium unleaded (required)	300.0	6.0	MANUAL	rear wheel drive	2.0	Luxury,Performance	Compact	Convertible	28	19	3916	40650
1 Series	2011	premium unleaded (required)	300.0	6.0	MANUAL	rear wheel drive	2.0	Luxury,High- Performance	Compact	Coupe	28	20	3916	36350
1 Series	2011	premium unleaded (required)	230.0	6.0	MANUAL	rear wheel drive	2.0	Luxury,Performance	Compact	Coupe	28	18	3916	29450
1 Series	2011	premium unleaded (required)	230.0	6.0	MANUAL	rear wheel drive	2.0	Luxury	Compact	Convertible	28	18	3916	34500
1 Series	2012	premium unleaded (required)	230.0	6.0	MANUAL	rear wheel drive	2.0	Luxury,Performance	Compact	Coupe	28	18	3916	31200
1 Series	2012	premium unleaded (required)	300.0	6.0	MANUAL	rear wheel drive	2.0	Luxury,Performance	Compact	Convertible	26	17	3916	44100
1 Series	2012	premium unleaded (required)	300.0	6.0	MANUAL	rear wheel drive	2.0	Luxury,High- Performance	Compact	Coupe	28	20	3916	39300

### Types of EDA Methods

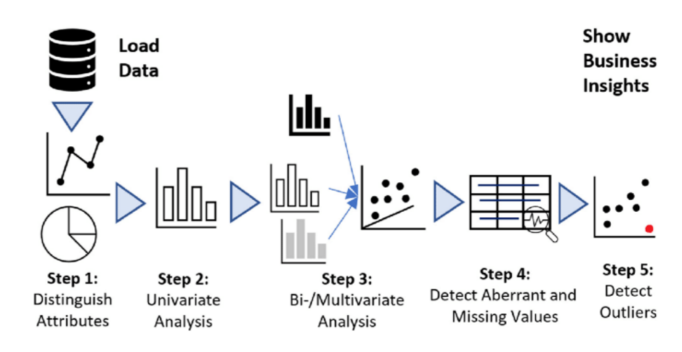
- EDA methods: generally classified into two ways
  - graphical or non-graphical/quantitative : summarising data in a visual way or calculation of summary statistics
  - univariate or multivariate: summary statistics for each feature/attribute or find relationship between features

	Univariate	Multivariate
Non-Graphical	Categorical Variable: tabular representation of frequency  Quantitative Variable:  Location (mean, median)  Shape and Spread  Modality  Outliers	One Categorical Variable and One Quantitative Variable: Standard univariable non-graphical statistics for the quantitative variable separately for each level of the categorial variable  Two and more Quantitative Variable:  Correlation, Covariance,
Graphical	Categorical Variable: Bar Chart  Quantitative Variable:  Histogram Boxplot	One Categorical Variable and One Quantitative Variable:  • Side-by-side Boxplots  Two and more Categorical Variable:  • Grouped Bar Chart  Two and more Quantitative Variable:  • Scatter plot, Correlation Heatmap, Pairplot

### Steps/activities involved in EDA:

- identification of variables and data types
- non-graphical and graphical univariate analysis
- bi-/multivariate analysis, correlation analysis
- detect missing values and anomalies
- detect outliers

A typical example:

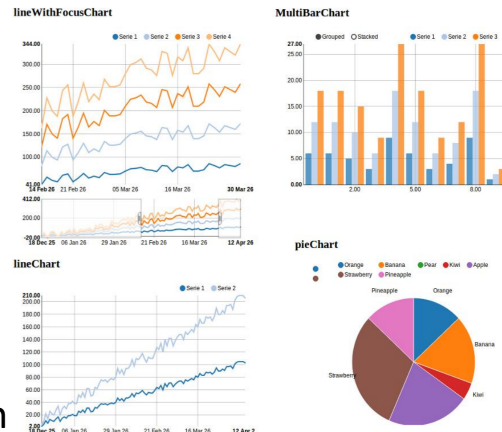


### There are four basic presentation types

- composition
- comparison
- distribution
- relationship

#### To determine which is best suited

- How many variables in a single chart?
- How many data points display for each variable?
- Will you display values over a period of time, or among items or groups



https://raw.githubusercontent.com/areski/python-nvd3 https://www.tatvic.com/blog/7-visualizations-learn-r/

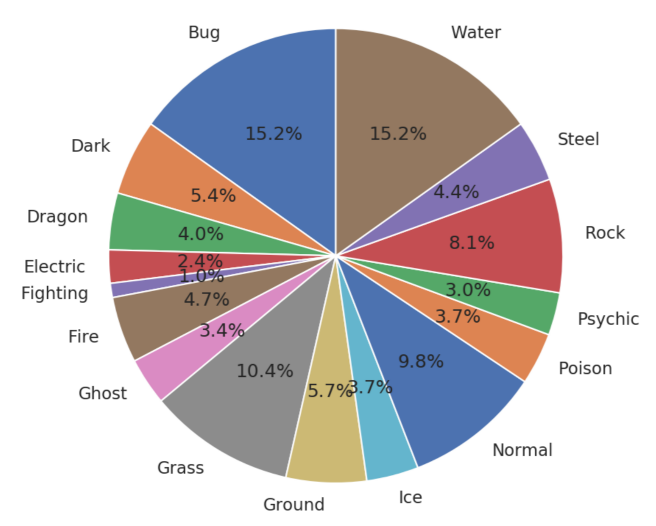
### Visual Aids

### Common charts in EDA:

- Pie chart
- Histogram
- Bar & Stack Bar Chart
- Box Plot & Violin plot
- Area Chart
- Scatter Plot
- Correlogram
- Heatmap

### Pie chart

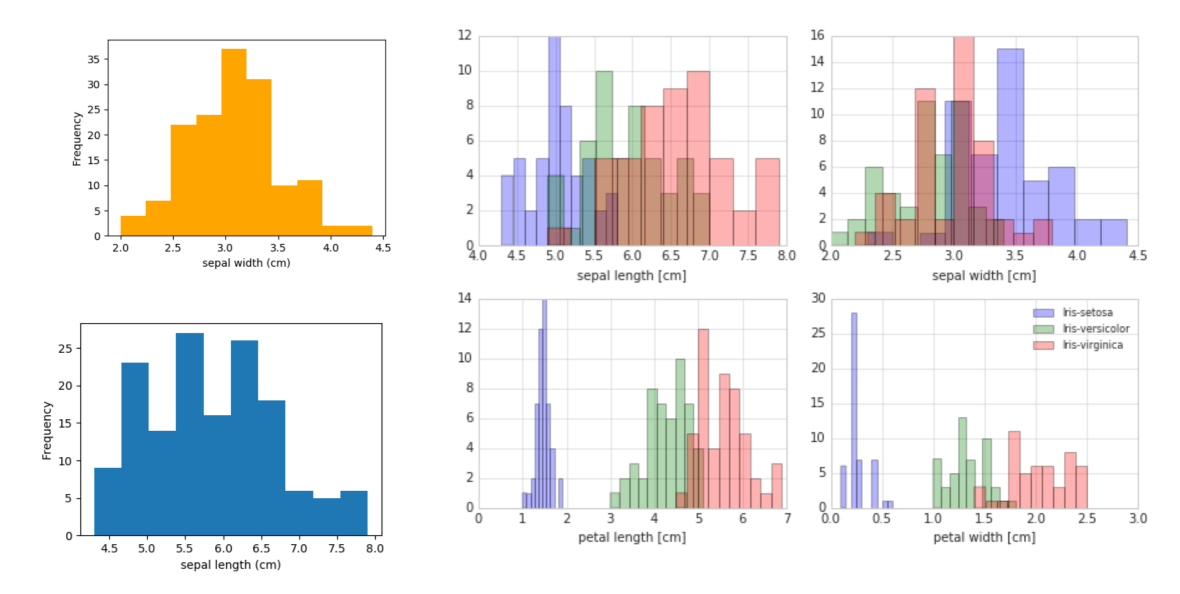
- Pie chart: circle divided to sectors, to communicate proportions
- a common method for representing categorical variables



- ✓ simple and easy-to-understand
- ✓ understand information quickly
- difficult to compare a few pieces
- unhelpful when observing trends over time

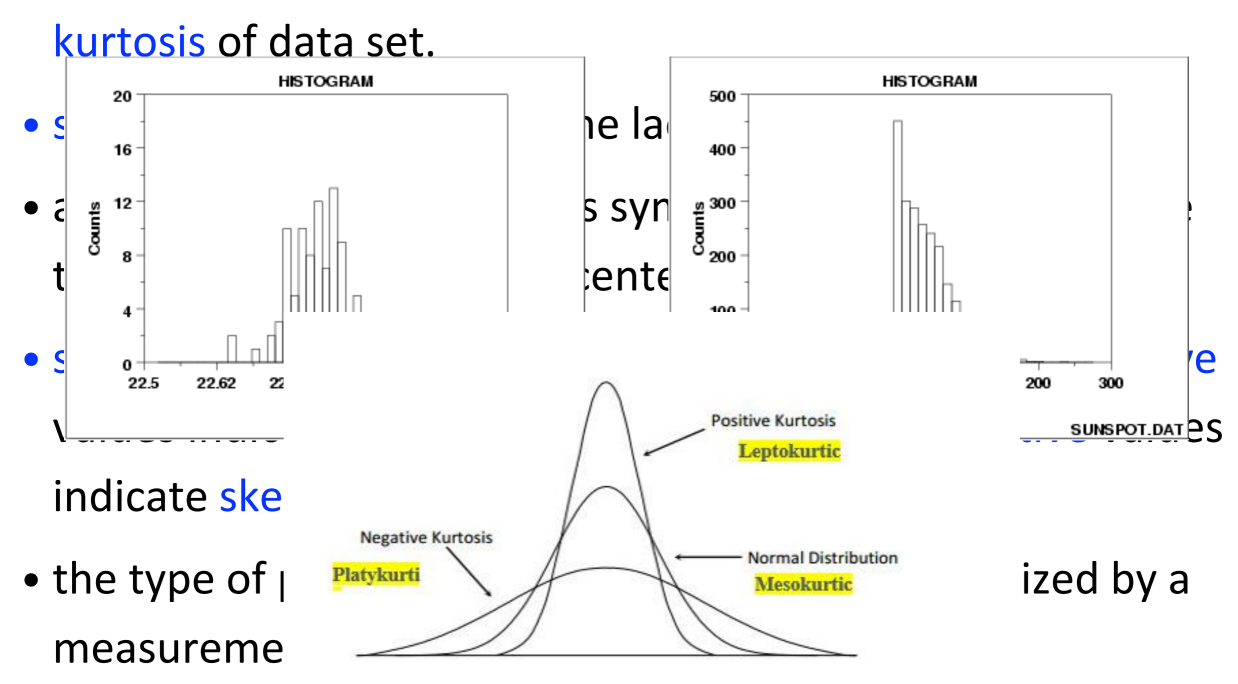
### Histogram

 Histogram: a plot of the frequency distribution of numeric variable by splitting values to small equal-sized bins, provide a visual summary of central tendency, spread, and shape.



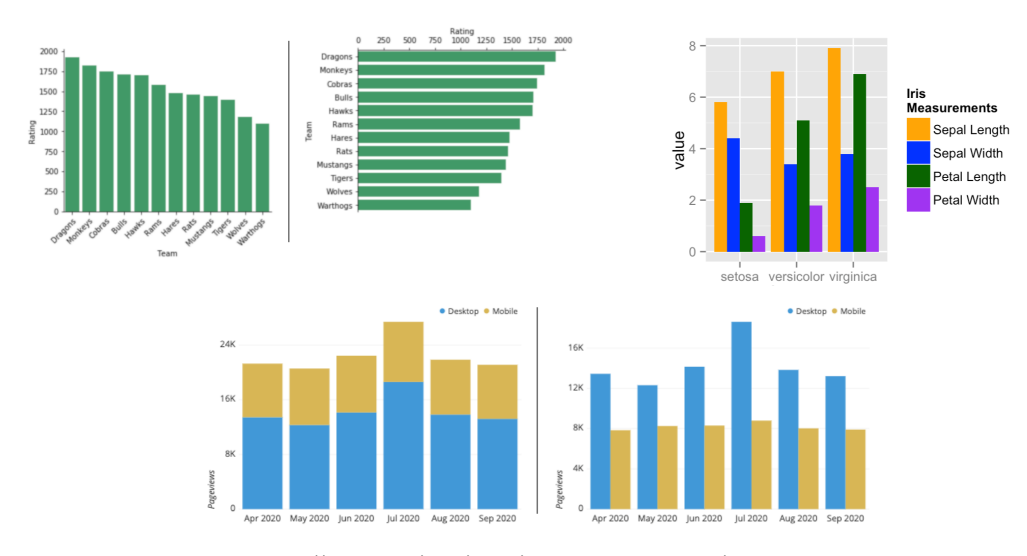
### Shape of Data - Skewness and Kurtosis

histogram is effective for showing both the skewness and



### **Bar & Stacked Bar Chart**

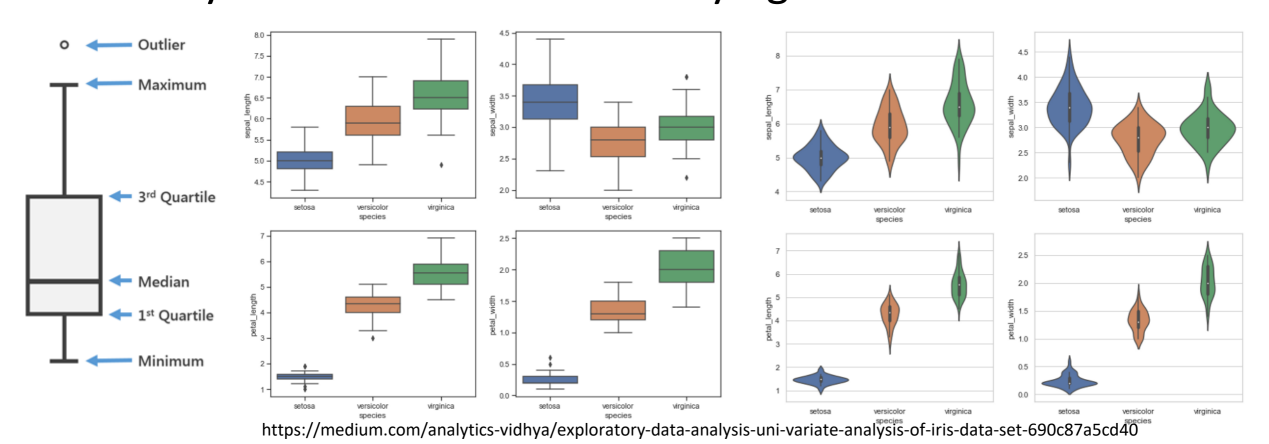
- Bar charts: a way of summarizing a set of categorical data, displays data using bars, each representing a particular category, the height is proportional to a specific aggregation
- Bars can be horizontal or vertical



https://chartio.com/learn/charts/bar-chart-complete-guide/

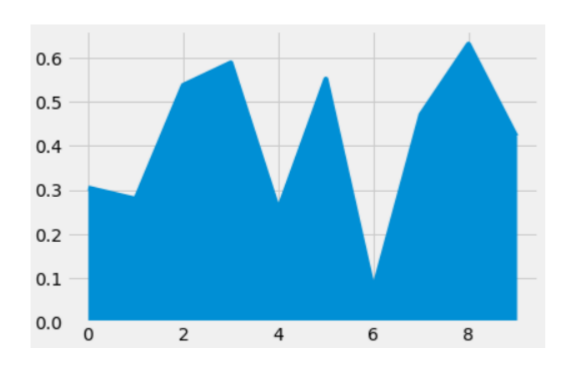
### **Box Plot & Violin Plot**

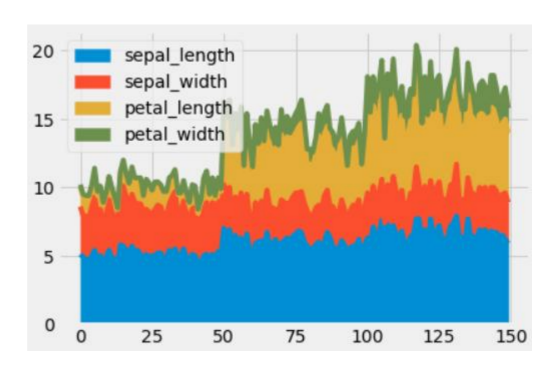
- Box plot: box and whisker plot, displays a summary of a large amount of data in five numbers, a good indication of how the values in the data are spread out with in groups
- plot a combination of categorical and continuous variables
- Violin plot: similar as box plot, additionally shows the kernel density estimation of the underlying distribution



# **Area Chart/Stacked Chart**

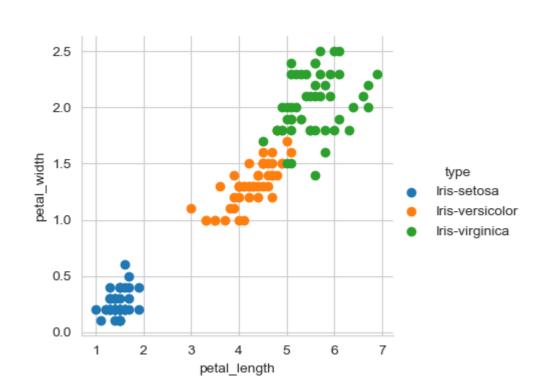
- base on the line chart, areas between axis and line are commonly emphasized with colors
- share features with bar charts and line charts, compare two or more quantities, work better for large difference and multiple values over time

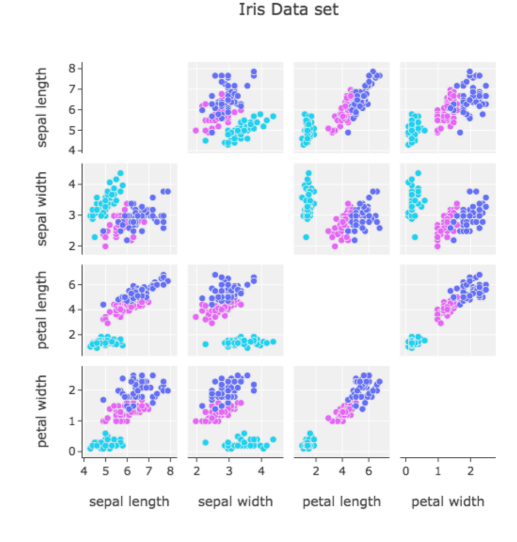




### **Scatter Plot**

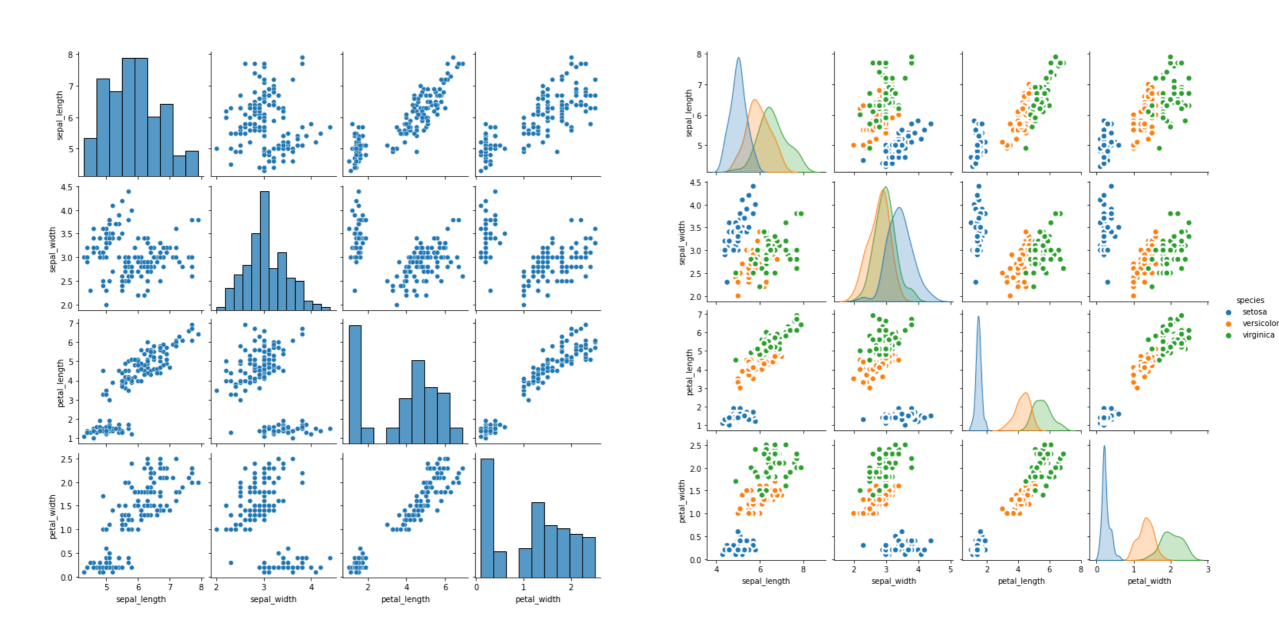
- use a Cartesian coordinates system to display values of two variables for a set of data
- show the relationship between two variables, referred to as correlation plots





# Correlogram

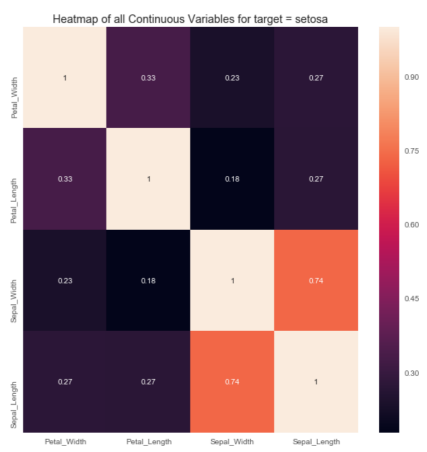
• Correlogram: AKS correlation matrix, to analyse the relationship between each pair of numeric variables



### HeatMap

- Heatmap: a two-dimensional graphical representation of data where the individual values that are contained in a matrix are represented as colors
- useful to see which intersections of the categorical values, have higher concentration of the data compared to the others



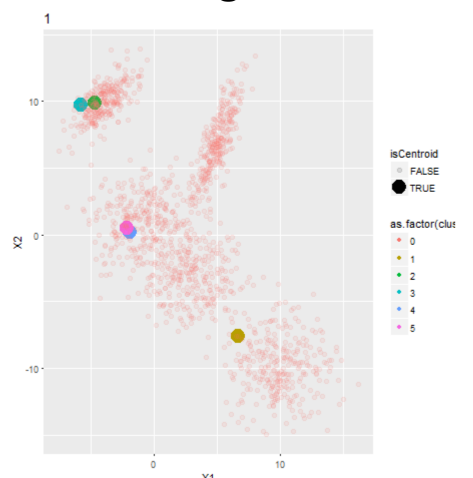


### Choose the Most Suitable Plots

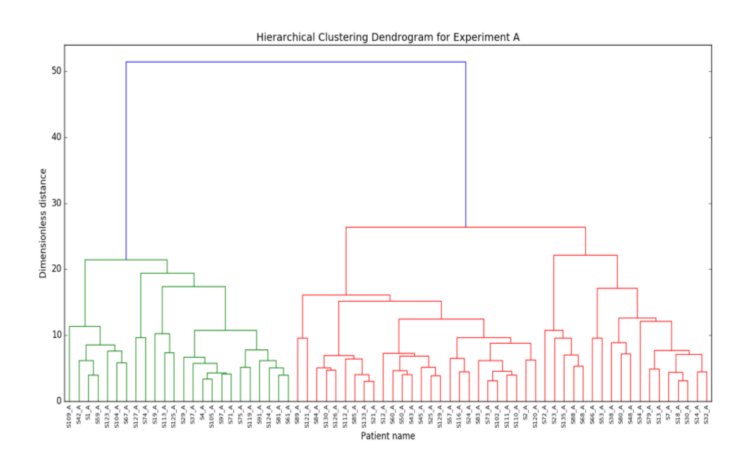
#### Chart Suggestions—A Thought-Starter Column Chart Circular Area Chart Line Chart Variable Width Column Chart Line Chart Table or Table with **Bar Chart** Column Chart **Embedded Charts** Ш Few Items Cyclical Data Non-Cyclical Data Single or Few Categories Many Items Many Categories Two Variables Many Categories Few Categories Many Periods Few Periods One Variable per Item Over Time Among Items Column Histogram Few - Data Single Comparison Variable Points Two Scatter Chart Variables What would you Line Histogram Relationship Distribution Many like to show? Data Points **Bubble Chart** . 00 Composition Scatter Chart Three 0000 Two Variables .::::: Variables -Changing Static Over Time 3D Area Chart Three Few Periods Many Periods Variables Simple Share Accumulation or Components Relative and Absolute Only Relative Only Relative Relative and Absolute of Total Subtraction to Total of Components Differences Matter Differences Matter Differences Matter Differences Matter Stacked 100% Stacked Stocked 100% Stacked Area Chart Stacked 100% Column Chart Pie Chart Waterfall Chart Area Chart Column Chart Column Chart with Subcomponents

# Clustering Analysis for EDA

### Clustering in EDA to find new insights



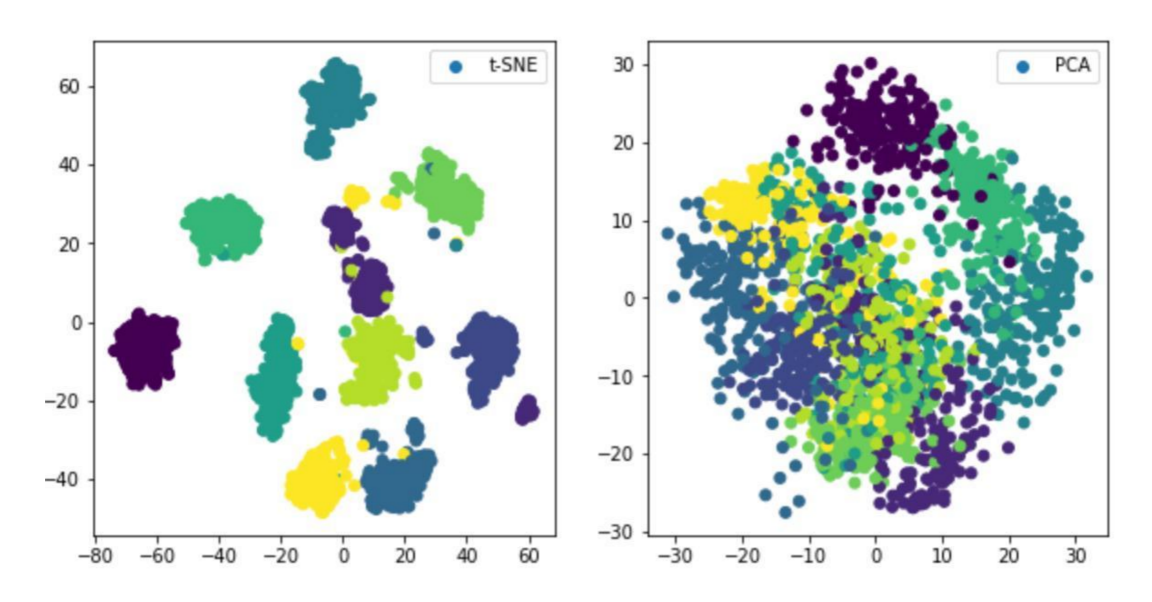
K-Means clustering can be used to detect possible outliers



Hierarchical clustering can be used to find underlying connectivity properties

# **Dimensionality Reduction for EDA**

 Reduce the dimensions of the data into fewer dimensions would help describing the relationship between variables



T-distributed stochastic neighbor embedding (T-SNE) and Principal Component Analysis (PCA)

## What to look for in your plots?

- Turn the information into useful questions
  - O Which values are the most common? Why?
  - Which values are rare? Why?
  - Can you see any unusual patterns? What might explain them?

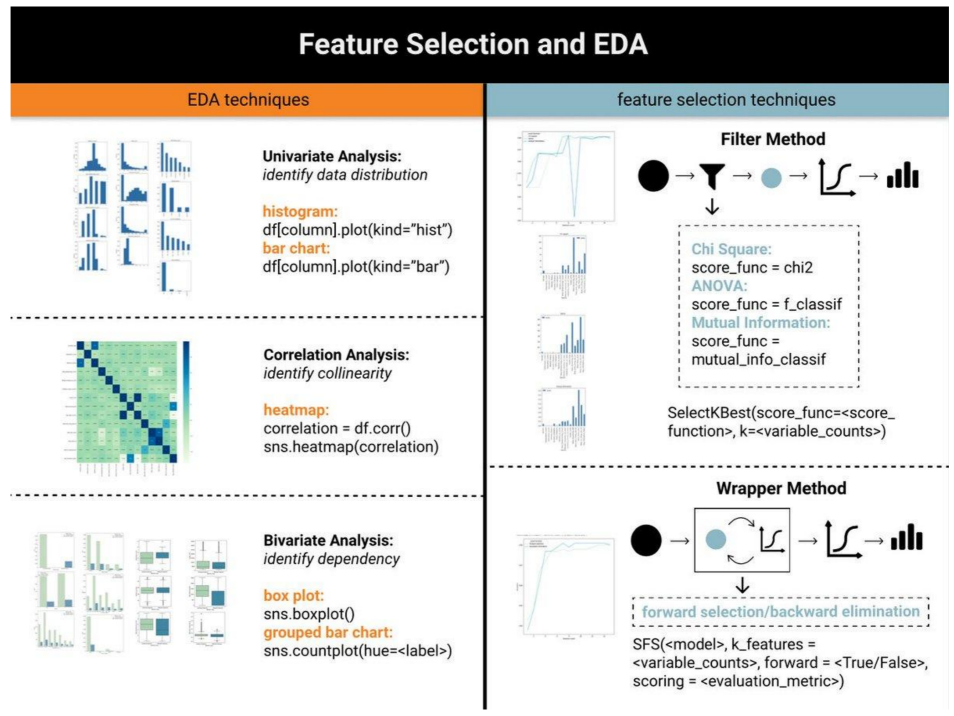
- Clusters suggest that subgroups exist in your data.
  - O How can you explain or describe the clusters?
  - O How are the observations within each cluster similar to each other?
  - O How are the observations in separate clusters different from each other?

### **EDA and Data Preprocessing**

EDA helps us to prepare it for the upcoming tasks, e.g. data preprocessing and modelling

EDA	Data Preprocessing
Duplicate Data-Points?	Delete Duplicate Data-Points
Missing Values?	Imputation
Outlier?	Exclude outliers
Highly Correlated Features?	Handling Highly Correlated Features
Low-Variance Features?	Handling Low-Variance Features
Imbalanced Data?	Oversampling, Undersampling
Features vary in their scale?	Feature Scaling
High-dimensional data?	Dimensionality Reduction, Feature selection

### **EDA** and Feature Selection



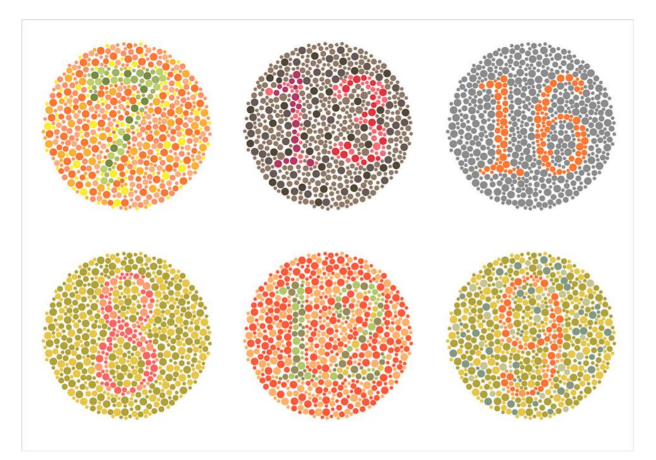
https://www.visual-design.net/post/feature-selection-and-eda-in-machine-learning

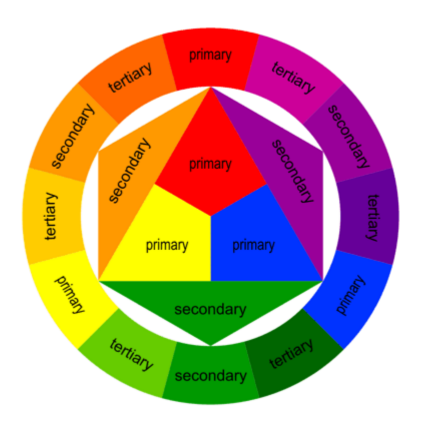
### Be Colorblind-friendly - Make Your Charts Accessible

- Stop using red and green, blue and yellow together
- If must, leverage light vs. dark, offer alternate methods to distinguishing data
- Stop using the stoplight palette
- Use a colorblind-friendly palette:

https://colorbrewer2.org/#type=diverging&scheme=BrBG&n=5

Color wheel: https://graf1x.com/the-color-wheel-chart-poster/





#### Lession 03 - 02

# **Exploratory Data Analysis Tools Python Modules**

### Week Overview

- Exploratory Data Analysis (EDA) Introduction
  - > What is EDA
  - > Why need EDA, what can do with EDA
  - > How to do EDA
- EDA Techniques
  - Groups of EDA Methods
  - Visualisation Methods
- EDA Tools
  - Python Modules for EDA
- EDA Case Studies

### **EDA Tools**

### Some of the open source tools to facilitate EDA

- Python: This is an open source programming language widely used in data analysis, data mining, and data science
- R programming language: an open source programming language that is widely utilized in statistical computation and graphical data analysis, provides packages like ggplot2 for data visualisation
- Weka: This is an open source data mining package that involves several EDA tools and algorithms
- Orange: This is an open source and workbench-style tool for data analysis

### Python Essential Modules for EDA

#### Brief Overview

- Numerical Python (Numpy): matrix / numerical analysis layer, the fundamental library, powerful tool: ndarray
- Scientific Python (Scipy): scientific computing utilities/functions (linalg, mathematical approximation, etc...)
- Scikit-learn (sklearn): machine learning toolbox
- Matplotlib: plotting and visualization
- Pandas: data manipulation and analysis, powerful data structures including data frame and series

#### Many others:

- OpenCV: computer vision
- Statsmodels: Statistics in Python
- Seaborn, Bokeh, Plotly: Plotting and Visualisation
- NLTK, Gensim: NLP tools
- Theano, Caffe, Pytorch, Lasagne: Deep Learning
- Pybrain, Pylearn2: Machine learning
- DEAP, NEAT-python: Evolutionary Computation

### Software - Anaconda

- What is Anaconda (miniconda)?
  - An essential large (~400 mb) Python installation
  - It contains almost everything your need for basic machine learning and data analysis
- Why to use Anaconda?
  - gives the user ability to make an easy install of the version of python
  - gives high performance computing with <a href="Anaconda Accelerate">Anaconda Accelerate</a> and several other components
  - removes bottlenecks involved in installing the right packages while taking into considerations their compatibility
  - no risk of messing up required system libraries
  - over 7500 open source packages, manyof which are not in the pip repo

### Software - IDEs

#### Recommend IDEs:

- Ipython (Jupyter Notebook)
  - Ipython stands for "Interactive Python"
  - Writing markdown at the same time
  - More reasons can be found: <a href="http://pythonforengineers.com/why-ipython-is-the-best-thing-since-sliced-bread/">http://pythonforengineers.com/why-ipython-is-the-best-thing-since-sliced-bread/</a>



#### PyCharm EDU

- A real powerful IDE
- Many good features (file browser, intelligent auto-completion, run in IDE with input & console windows for trial and error development)
- free to download here: https://www.jetbrains.com/pycharm-edu/

- RStudio: an integrated development environment for R





### **Using Python Modules**

- Python libraries are called modules
- Each module needs to be imported before use.
- Three common alternatives:
  - Import the full module:
    - import numpy
  - Import selected functions from the module:
    - from numpy import array, sin, cos
  - Import all functions from the module: (Not Recommended)
    - from numpy import \*
- All modules support shortcuts:
  - e.g., import numpy as np

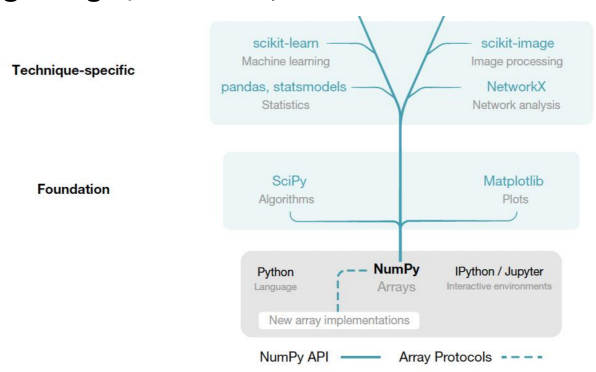
```
In [2]: from numpy import sin, pi
    sin(pi)
Out[2]: 1.2246467991473532e-16
```

```
In [1]: import numpy as np
    np.sin(np.pi)
Out[1]: 1.2246467991473532e-16
```

```
In [3]: from numpy import *
    sin(pi)
Out[3]: 1.2246467991473532e-16
```

### Numpy

- Numpy is the foundation for scientific computing in Python
- It has many features:
  - powerful for *large, multi-dimensional arrays* object
  - basic linear algebra functions
  - basic Fourier transforms
  - sophisticated random number capabilities
  - tools for integrating C/C++ code, Fortran code



More information at the Numpy web page: <a href="http://www.numpy.org/">http://www.numpy.org/</a>

## Numpy for EDA

- Data manipulation: NumPy provides powerful array objects that allow efficiently manipulate and process data, e.g., filtering, slicing, indexing, and reshaping data, making it easier to extract relevant information from your dataset.
- Mathematical operations: NumPy supports various mathematical operations, enabling you to perform element-wise arithmetic, logarithmic, trigonometric, and other mathematical functions on arrays of data
- Descriptive statistics: NumPy offers statistical functions to compute descriptive statistics on your data, e.g., mean, median, standard deviation, variance, min, max, percentiles, etc.
- Data visualization: plays an essential role in data preparation for visualization libraries like Matplotlib and Seaborn

### SciPy and SciPy for EDA

SciPy stands for Scientific Python, is a collection of mathematical algorithms and convenience functions built upon Numpy

- more functional
- a powerful tool for advanced scientific computing and data analysis
- widely used in various scientific and engineering disciplines, including physics, chemistry, biology, economics, and data science

#### SciPy for EDA

- statistical tests: e.g., t-tests, chi-square tests, ANOVA, and correlation tests, to assess relationships between variables and identify significant differences in data, and for hypothesis testing to validate assumptions and draw conclusions about the data.
- outlier detection ('scipy.stats.zscore'),
- distance calculations (scipy.spatial.distance), ...

### **Pandas**

- Pandas (Python Data Analysis Library), a python library that provides easy-touse data structures and data analysis tools for data manipulation, data cleaning, data exploration, and data preparation tasks in data science and data analysis
- built on Numpy, Scipy, and Matplotlib (to some extent).
- many features:
  - support for CSV, Excel, JSON, SQL, HDF5, ...
  - powerful tools: DataFrame and Series
  - data cleansing
  - re-shape & merge data (joins & merge) & pivoting
  - data visualisation
  - database-like operations: filtering, sorting, grouping, aggregating, merging, and joining
- more information at the Pandas web page: <a href="https://pandas.pydata.org/">https://pandas.pydata.org/</a>

### Pandas for EDA

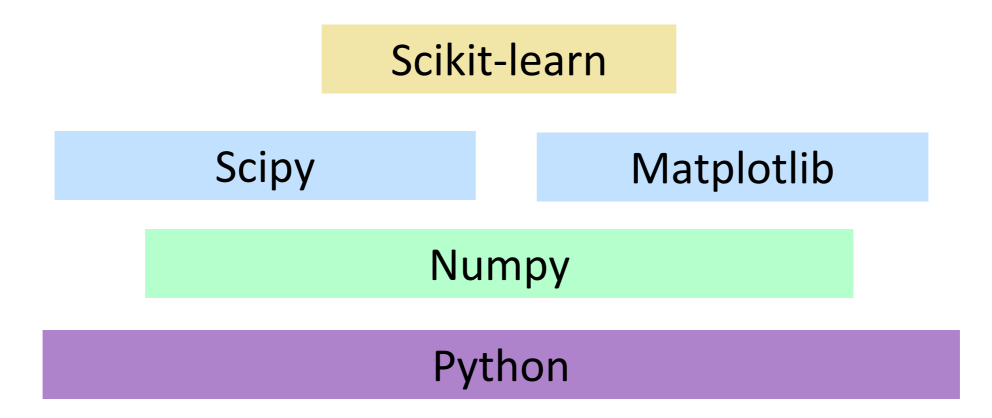
- Data Inspection and Summary: Pandas provides methods like head(), tail(), info(), describe(), .. and shape to quickly inspect the data and get a summary of the dataset, including the data types, missing values, and basic statistics
- filter and select data based on conditions using boolean indexing, methods like loc[], iloc[], and boolean expressions to extract relevant subsets of data
- powerful grouping and aggregation functions using groupby(). You can group data based on one or more columns and apply aggregate functions like sum(), mean(), count(), etc., to obtain insights and summaries
- reshape and pivot data using methods like pivot(), melt(), stack(), and unstack()
- provide a simple interface for creating basic visualizations directly from DataFrames and Series using the '.plot()' method

## Matplotlib and Seaborn

- Matplotlib is a comprehensive graphics library for generating scientific figures
  - high-quality output in many formats, including PNG, PDF, SVG, EPS, and PGF
  - efficiently with data frames and arrays
  - GUI for interactively exploring figures but supports figure generation without the GUI
  - integrates well with Jupyter notebooks
  - support 3D
- More information at the Matplotlib web page: <a href="http://matplotlib.org/">http://matplotlib.org/</a>
- Seaborn: another Python data visualization library based on matplotlib
  - have a polished default style, a better looking figure
  - more convenient when using a pandas DataFrame
  - 3D is not supported
- For basic plots, use Matplotlib, for more advanced statistical visualizations, use Seaborn

### Scikit-learn

- What is Scikit-learn in Python?
  - SciPy ToolKit
  - Scikit-learn (sklearn): an open source library that provides a consistent API for using traditional state-of-the-art ML algorithms/methods in Python.
  - majorly written in Python, some of sklearn's internal algorithms are written in *Cython* using third party bindings.
  - Sklearn's major Python dependencies are scipy, numpy and matplotlib.



### Scikit-learn - Overview



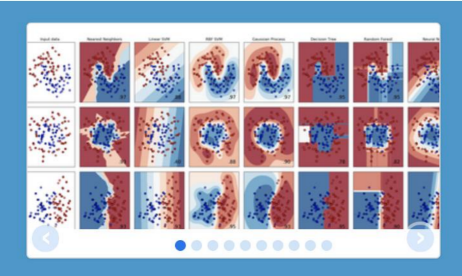
Home Installation

Documentation -

Examples

Google Custom Search

Q



### scikit-learn

Machine Learning in Python

- · Simple and efficient tools for data mining and data analysis
- · Accessible to everybody, and reusable in various contexts
- · Built on NumPy, SciPy, and matplotlib
- Open source, commercially usable BSD license

#### Classification

Identifying to which category an object belongs to.

Applications: Spam detection, Image recognition

Algorithms: SVM, nearest neighbors, random forest, ... — Examples

#### Regression

Predicting a continuous-valued attribute associated with an object.

**Applications**: Drug response, Stock prices. **Algorithms**: SVR, ridge regression, Lasso,

Examples

#### Clustering

Automatic grouping of similar objects into sets.

**Applications**: Customer segmentation, Grouping experiment outcomes

Algorithms: k-Means, spectral clustering, mean-shift, ... — Examples

#### **Dimensionality reduction**

Reducing the number of random variables to consider.

**Applications**: Visualization, Increased efficiency

Algorithms: PCA, feature selection, nonnegative matrix factorization. — Examples

#### **Model selection**

Comparing, validating and choosing parameters and models.

Goal: Improved accuracy via parameter tuning

**Modules**: grid search, cross validation, metrics.

— Examples

#### **Preprocessing**

Feature extraction and normalization.

**Application**: Transforming input data such as text for use with machine learning algorithms. **Modules**: preprocessing, feature extraction.

Examples

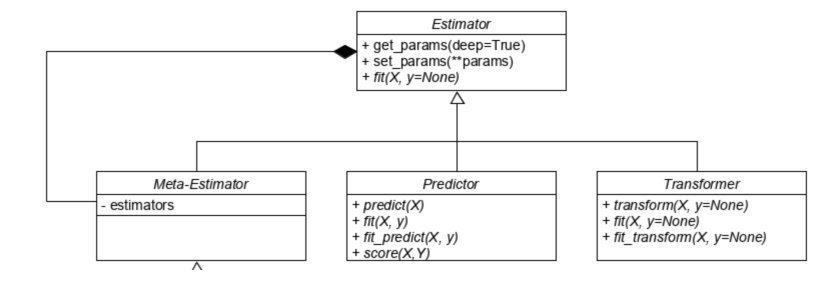
### Scikit-learn - APIs

#### Estimators and Meta-estimators:

- Estimators: define instantiation mechanism of objects and expose a *fit* method for learning a model from training data, E.g., *LinearRegression*
- Meta-estimators: combine one or more estimators into a single estimator E.g. ensemble, RF
- Predictors: a *predict* method that takes an array "X test" and produces predictions for "X test", based on the learned parameters of the estimator.

#### Transformers

- modify or filter data before feeding, a transformer interface which defines a transform method, *E.g. StandardScaler()* 

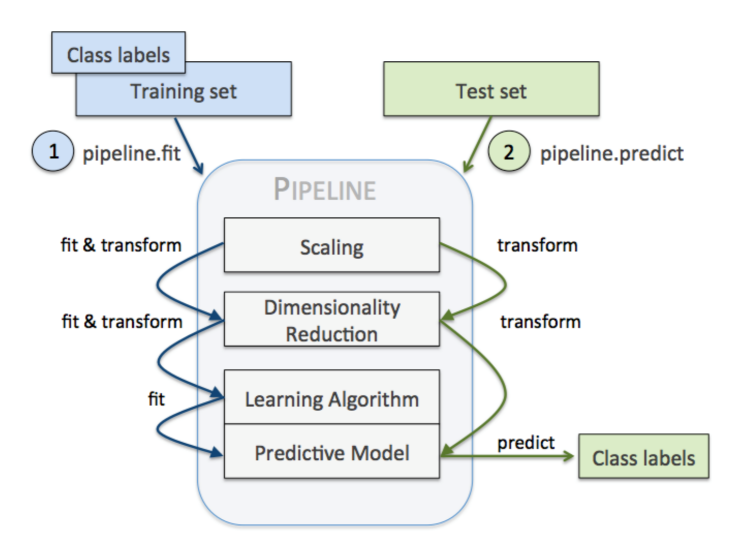


### Scikit-learn - APIs

### Pipelines and Feature Unions

- A distinguishing feature of the Scikit-learn API is its ability to compose new estimators from several base estimators. Two ways:
  - Pipeline objects chain multiple estimators into a single one.
  - FeatureUnion objects combine multiple transformers into a single one that concatenates their outputs

### • Pipelines:

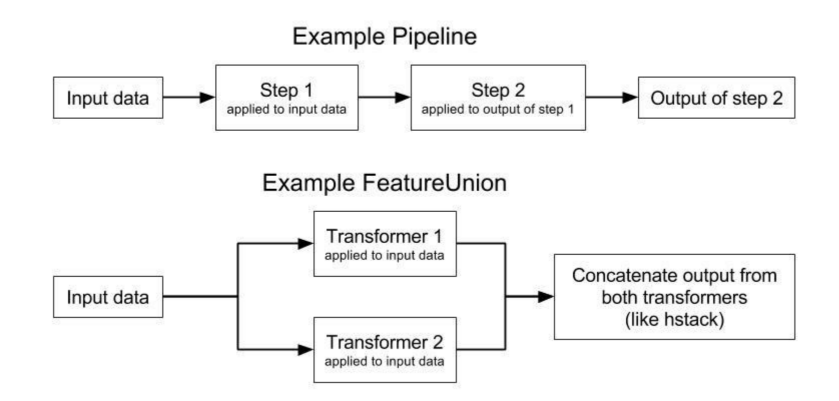


### Scikit-learn — Feature Union

- apply different transformers on the same input data in parallel and concatenate the outputs
- a FeatureUnion takes as input a list of transformers. Calling fit on the union is the same as calling fit independently on each of the transformers and then joining their outputs

#### For example:

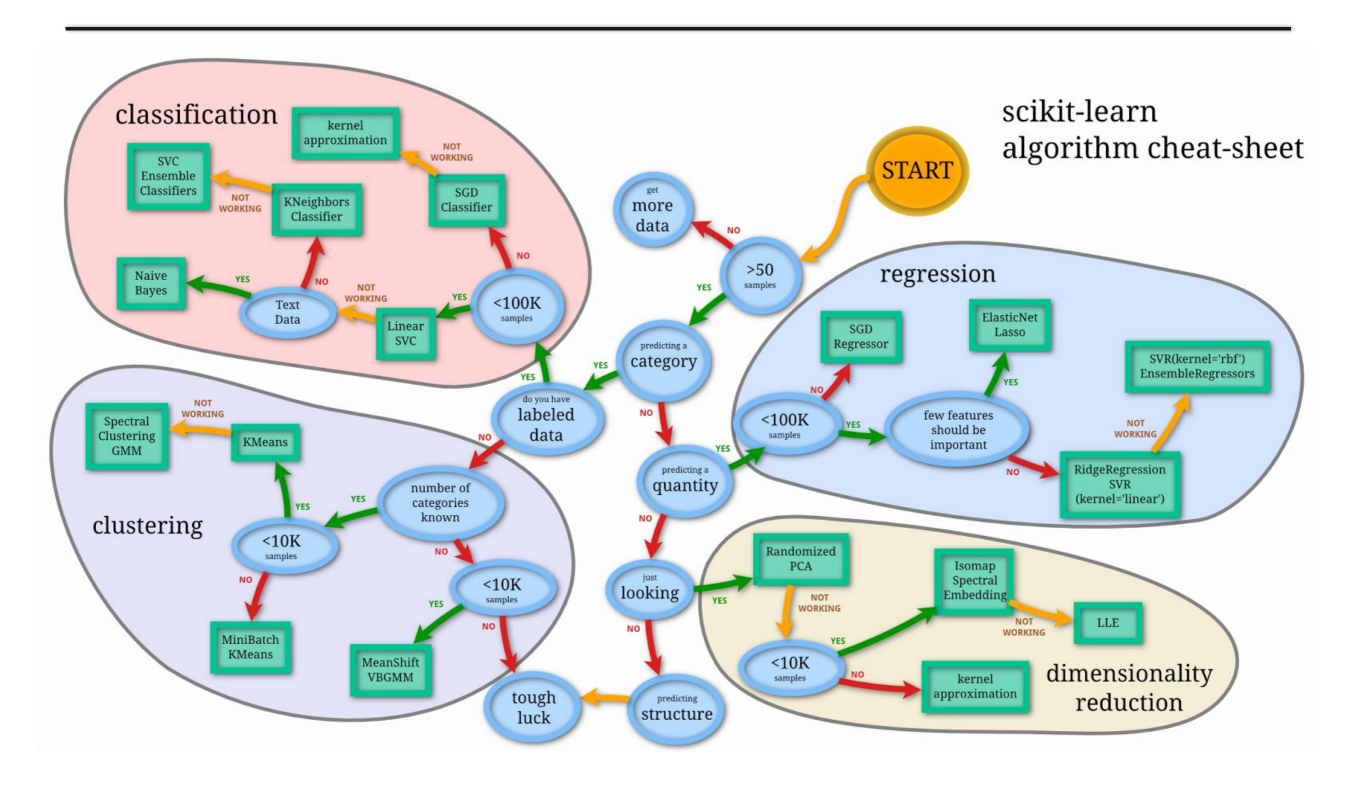
 Join two feature transformers (i.e., PCA and UnivariateFeatureSelection) to construct combined features



### Scikit-learn for EDA

- Data Preprocessing: Scikit-learn provides preprocessing techniques, e.g., scaling, normalization, handling missing values, and encoding categorical variables, to ensure data is in a suitable format for analysis.
- Dimensionality Reduction: Scikit-learn offers techniques like Principal
  Component Analysis (PCA) and t-distributed Stochastic Neighbor Embedding
  (t-SNE) for dimensionality reduction.
- Feature Selection: identifying the most relevant features for modeling or understanding the relationships between variables.
- Unsupervised Learning: clustering algorithms (e.g., KMeans) for discovering patterns and structures.

### Scikit-learn Cheat Sheet



https://becominghuman.ai/cheat-sheets-for-ai-neural-networks-machine-learning-deep-learning-big-data-678c51b4b463

#### **Python For Data Science** *Cheat Sheet*

Scikit-Learn

Learn Python for data science Interactively at www.DataCamp.com



#### Scikit-learn

Scikit-learn is an open source Python library that implements a range of machine learning, preprocessing, cross-validation and visualization algorithms using a unified interface.



#### ( A Basic Example

```
>>> from sklearn import neighbors, datasets, preprocessing
>>> from sklearn.cross validation import train test split
>>> from sklearn.metrics import accuracy score
>>> iris = datasets.load iris()
>>> X, y = iris.data[:, :2], iris.target
>>> X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=33)
>>> scaler = preprocessing.StandardScaler().fit(X train)
>>> X train = scaler.transform(X train)
>>> X test = scaler.transform(X test)
>>> knn = neighbors.KNeighborsClassifier(n neighbors=5)
>>> knn.fit(X_train, y_train)
>>> y pred = knn.predict(X test)
>>> accuracy score(y_test, y_pred)
```

#### **Loading The Data**

Also see NumPy & Pandas

Your data needs to be numeric and stored as NumPy arrays or SciPy sparse matrices. Other types that are convertible to numeric arrays, such as Pandas DataFrame, are also acceptable.

```
>>> import numpy as np
>>> X = np.random.random((10,5))
>>> X[X < 0.7] = 0
```

#### Training And Test Data

```
>>> from sklearn.cross validation import train test split
>>> X train, X test, y train, y test = train test split(X,
                                                 random state=0)
```

#### **Create Your Model**

#### Supervised Learning Estimators

#### **Linear Regression**

>>> from sklearn.linear model import LinearRegression >>> lr = LinearRegression(normalize=True)

#### Support Vector Machines (SVM)

>>> from sklearn.svm import SVC >>> svc = SVC(kernel='linear')

#### **Naive Bayes**

>>> from sklearn.naive bayes import GaussianNB >>> gnb = GaussianNB()

>>> from sklearn import neighbors >>> knn = neighbors.KNeighborsClassifier(n neighbors=5)

#### Unsupervised Learning Estimators

#### Principal Component Analysis (PCA)

>>> from sklearn.decomposition import PCA >>> pca = PCA(n components=0.95)

>>> from sklearn.cluster import KMeans >>> k means = KMeans(n clusters=3, random state=0)

#### **Model Fitting**

#### Supervised learning

>>> lr.fit(X, y) >>> knn.fit(X\_train, y\_train) >>> svc.fit(X\_train, y\_train)

**Unsupervised Learning** 

>>> k means.fit(X train) >>> pca model = pca.fit transform(X train)

#### Fit the model to the data

Fit the model to the data Fit to data, then transform it

#### Prediction

#### **Supervised Estimators**

>> y\_pred = svc.predict(np.random.random((2,5))) Predict labels >>> y pred = lr.predict(X test) >>> y pred = knn.predict proba(X test)

**Unsupervised Estimators** 

>>> v pred = k means.predict(X test)

Predict labels

Estimate probability of a label

Predict labels in clustering algos

### **Preprocessing The Data**

#### Standardization

>>> from sklearn.preprocessing import StandardScaler >>> scaler = StandardScaler().fit(X train) >>> standardized X = scaler.transform(X train) >>> standardized X test = scaler.transform(X\_test)

#### Normalization

>>> from sklearn.preprocessing import Normalizer >>> scaler = Normalizer().fit(X train) >>> normalized X = scaler.transform(X train) >>> normalized X test = scaler.transform(X test)

#### Binarization

- >>> from sklearn.preprocessing import Binarizer >>> binarizer = Binarizer(threshold=0.0).fit(X)
- >>> binary X = binarizer.transform(X)

#### **Encoding Categorical Features**

- >>> from sklearn.preprocessing import LabelEncoder >>> enc = LabelEncoder()
- >>> y = enc.fit transform(y)

#### Imputing Missing Values

- >>> from sklearn.preprocessing import Imputer >>> imp = Imputer(missing values=0, strategy='mean', axis=0)
- >>> imp.fit transform(X train)

#### **Generating Polynomial Features**

- >>> from sklearn.preprocessing import PolynomialFeatures
- >>> poly = PolynomialFeatures(5) >>> polv.fit transform(X)

#### **Evaluate Your Model's Performance**

#### Classification Metrics

#### **Accuracy Score**

- >>> knn.score(X test, v test)
- Metric scoring functions >>> from sklearn.metrics import accuracy score >>> accuracy\_score(y\_test, y\_pred)

#### Classification Report

>>> from sklearn.metrics import classification report Precision, recall, f1-score >>> print(classification\_report(y\_test, y\_pred)) and support

Estimator score method

>>> from sklearn.metrics import confusion matrix >>> print(confusion matrix(y test, y pred))

#### Regression Metrics

#### Mean Absolute Error

- >>> from sklearn.metrics import mean absolute error
- >>> y true = [3, -0.5, 2] >>> mean absolute\_error(y\_true, y\_pred)

#### Mean Squared Error

>>> from sklearn.metrics import mean squared error >>> mean\_squared\_error(y\_test, y\_pred)

#### R<sup>2</sup> Score

- >>> from sklearn.metrics import r2 score
- >>> r2\_score(y\_true, y\_pred)

#### Clustering Metrics

#### Adjusted Rand Index

>>> from sklearn.metrics import adjusted\_rand\_score >>> adjusted rand score(y true, y pred)

#### Homogeneity

>>> from sklearn.metrics import homogeneity score >>> homogeneity\_score(y\_true, y\_pred)

>>> from sklearn.metrics import v measure score >>> metrics.v\_measure\_score(y\_true, y\_pred)

#### Cross-Validation

>>> from sklearn.cross validation import cross val score >>> print(cross val score(knn, X train, y train, cv=4)) >>> print(cross val score(lr, X, y, cv=2))

#### Tune Your Model

#### **Grid Search**

```
>>> from sklearn.grid search import GridSearchCV
>>> grid = GridSearchCV(estimator=knn,
                   param grid=params)
>>> grid.fit(X train, y train)
>>> print(grid.best_score_)
>>> print(grid.best estimator .n neighbors)
```

#### Randomized Parameter Optimization

```
>>> from sklearn.grid search import RandomizedSearchCV
>>> params = {"n neighbors": range(1,5),
n iter=8,
                         random state=5)
>>> rsearch.fit(X_train, y_train)
>>> print(rsearch.best score )
```

#### **DataCamp** Learn Python for Data Science Interac