

Python Cheat Sheet











Pandas | Numpy | Sklearn Matplotlib | Seaborn **BS4 | Selenium | Scrapy**

by Frank Andrade



Create Your Model

```
Supervised Learning Models
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()
KNN
    from sklearn import neighbors
    knn = neighbors.KNeighborsClassifier(n_neighbors = 5)
Unsupervised Learning Models
Principal Component Analysis (PCA)
    from sklearn.decomposition import PCA
    pca = PCA(n\_components = 0.95)
 K means
    from sklearn.cluster import KMeans
    k_means = KMeans(n_clusters = 3, random_state = 0)
Model Fitting
Fitting supervised and unsupervised learning models onto data.
Supervised Learning
    lr.fit(X, y) #Fit the model to the data
    knn.fit(X train, v train)
    svc.fit(X_train,y_train)
Unsupervised Learning
    k means.fit(X train) #Fit the model to the data
    pca model = pca.fit transform(X train)#Fit to data, then transform
Prediction
Predict Labels
   y_pred = lr.predict(X_test) #Supervised Estimators
   v pred = k means.predict(X test) #Unsupervised Estimators
Estimate probability of a label
   y_pred = knn.predict_proba(X_test)
```

Evaluate Your Model's Performance

```
Classification Metrics
Accuracy Score
   knn.score(X_test,y_test)
   from sklearn.metrics import accuracy_score
   accuracy score(y test,y pred)
Classification Report
   from sklearn.metrics import classification report
   print(classification_report(y_test,y_pred))
Confusion Matrix
   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
  mean_absolute_error(y_test,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_test, y_pred)
Clustering Metrics
Adjusted Rand Index
  from sklearn.metrics import adjusted rand score
   adjusted rand score(y test, y pred)
Homogeneity
   from sklearn.metrics import homogeneity_score
   homogeneity_score(y_test,y_pred)
V-measure
   from sklearn.metrics import v_measure_score
   v measure score(v test, v pred)
```

Tune Your Model

```
Grid Search
   from sklearn.model_selection import GridSearchCV
   params = {'n_neighbors':np.arange(1,3),
             'metric':['euclidean','cityblock']}
  grid = GridSearchCV(estimator = knn, param grid = params)
   grid.fit(X train, y train)
   print(grid.best score )
   print(grid.best_estimator_.n_neighbors)
```

Scikit-Learn Cheat Sheet

Sklearn is a free machine learning library for Python. It features various classification, regression and clustering algorithms.

Getting Started

The code below demonstrates the basic steps of using sklearn to create and run a model on a set of data.

The steps in the code include loading the data, splitting into train and test sets, scaling the sets, creating the model, fitting the model on the data using the trained model to make predictions on the test set, and finally evaluating the performance of the model.

```
from sklearn import neighbors,datasets,preprocessing
from sklearn.model_selection 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)
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

The data needs to be numeric and stored as NumPy arrays or SciPy spare matrix (numeric arrays, such as Pandas DataFrame's are also ok)

Training and Test Data

```
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test = train_test_split(X,y,
random_state = 0)#Splits data into training and test set
```

Preprocessing The Data

Standardization

Standardizes the features by removing the mean and scaling to unit variance.
 from sklearn.preprocessing import StandardScaler
 scaler = StandardScaler().fit(X_train)
 standarized_X = scaler.transform(X_train)
 standarized_X_test = scaler.transform(X_test)

Normalization

Each sample (row of the data matrix) with at least one non-zero component is rescaled independently of other samples so that its norm equals one.

```
from sklearn.preprocessing import Normalizer
scaler = Normalizer().fit(X_train)
normalized_X = scaler.transform(X_train)
normalized_X_test = scaler.transform(X_test)
```

Binarization

Binarize data (set feature values to 0 or 1) according to a threshold.
 from sklearn.preprocessing import Binarizer
 binarizer = Binarizer(threshold = 0.0).fit(X)
 binary_X = binarizer.transform(X_test)

Encoding Categorical Features

Imputation transformer for completing missing values.

```
from sklearn import preprocessing
le = preprocessing.LabelEncoder()
le.fit transform(X train)
```

Imputing Missing Values

from sklearn.impute import SimpleImputer
imp = SimpleImputer(missing_values=0, strategy ='mean')
imp.fit transform(X train)

Generating Polynomial Features

from sklearn.preprocessing import PolynomialFeatures
poly = PolynomialFeatures(5)
poly.fit_transform(X)

Find practical examples in these guides I made:

- Scikit-Learn Guide (link)
- Tokenize text with Python (link)
- Predicting Football Games (link)

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Pandas 🎚 **Cheat Sheet**

Pandas provides data analysis tools for Python. All of the following code examples refer to the dataframe below.



Getting Started

Import pandas:

import pandas as pd

Create a series:

```
s = pd.Series([1, 2, 3],
              index=['A', 'B', 'C'],
              name='col1')
```

Create a dataframe:

```
data = [[1, 4], [2, 5], [3, 6]]
index = ['A', 'B', 'C']
df = pd.DataFrame(data, index=index,
                  columns=['col1', 'col2'])
```

Load a dataframe:

```
df = pd.read_csv('filename.csv', sep=',',
                 names=['col1', 'col2'],
                 index_col=0,
                 encoding='utf-8',
                 nrows=3)
```

Selecting rows and columns

```
Select single column:
 df['col1']
Select multiple columns:
 df[['col1', 'col2']]
Show first n rows:
 df.head(2)
Show last n rows:
 df.tail(2)
Select rows by index values:
 df.loc['A'] df.loc[['A', 'B']]
Select rows by position:
 df.loc[1] df.loc[1:]
```

Data wrangling

```
Filter by value:
df[df['col1'] > 1]
Sort by columns:
Identify duplicate rows:
 df.duplicated()
Identify unique rows:
 df['col1'].unique()
Swap rows and columns:
 df = df.transpose()
 df = df.T
Drop a column:
df = df.drop('col1', axis=1)
Clone a data frame:
 clone = df.copy()
Connect multiple data frames vertically:
df2 = df + 5 #new dataframe
pd.concat([df,df2])
```

```
Merge multiple data frames horizontally:
#df3: new dataframe
Only merge complete rows (INNER JOIN):
df.merge(df3)
Left column stays complete (LEFT OUTER JOIN):
df.merge(df3, how='left')
Right column stays complete (RIGHT OUTER JOIN):
df.merge(df3, how='right')
Preserve all values (OUTER JOIN):
df.merge(df3, how='outer')
Merge rows by index:
 df.merge(df3,left_index=True,
          right index=True)
Fill NaN values:
 df.fillna(0)
Apply your own function:
 def func(x):
     return 2**x
 df.apply(func)
```

Arithmetics and statistics

```
Add to all values:
df + 10
Sum over columns:
df.sum()
Cumulative sum over columns:
df.cumsum()
Mean over columns:
df.mean()
Standard deviation over columns:
df.std()
Count unique values:
df['col1'].value_counts()
Summarize descriptive statistics:
 df.describe()
```

Hierarchical indexing

```
Create hierarchical index:
df.stack()

Dissolve hierarchical index:
df.unstack()

Aggregation

Create group object:
g = df.groupby('col1')
```

Aggregate groups:

Iterate over groups:

for i, group in g:

```
g.sum()
g.prod()
g.mean()
g.std()
g.describe()
```

Select columns from groups:

```
g['col2'].sum()
g[['col2', 'col3']].sum()
```

print(i, group)

Transform values:

```
import math
g.transform(math.log)
```

Apply a list function on each group:

```
def strsum(group):
  return ''.join([str(x) for x in group.value])
  g['col2'].apply(strsum)
```

Data export

```
Data as NumPy array:
    df.values

Save data as CSV file:
    df.to_csv('output.csv', sep=",")

Format a dataframe as tabular string:
    df.to_string()

Convert a dataframe to a dictionary:
    df.to_dict()

Save a dataframe as an Excel table:
    df.to_excel('output.xlsx')
```

Visualization

```
Box-and-whisker plot:
 df.plot.box()
Histogram over one column:
df['col1'].plot.hist(bins=3)
Histogram over all columns:
 df.plot.hist(bins=3, alpha=0.5)
Set tick marks:
labels = ['A', 'B', 'C', 'D']
positions = [1, 2, 3, 4]
plt.xticks(positions, labels)
plt.yticks(positions, labels)
Select area to plot:
plt.axis([0, 2.5, 0, 10]) # [from
x, to x, from y, to y]
Label diagram and axes:
plt.title('Correlation')
plt.xlabel('Nunstück')
 plt.ylabel('Slotermeyer')
Save most recent diagram:
plt.savefig('plot.png')
plt.savefig('plot.png',dpi=300)
plt.savefig('plot.svg')
```

```
Find practical examples in these guides I made:
```

- Pandas Guide for Excel Users(<u>link</u>)
- Data Wrangling Guide (link)
- Regular Expression Guide (link)

NumPy 👹 Cheat Sheet

NumPy provides tools for working with arrays. All of the following code examples refer to the arrays below.

NumPy Arrays





Getting Started

Import numpy:

```
import numpy as np
```

Create arrays:

```
a = np.array([1,2,3])
b = np.array([(1.5,2,3), (4,5,6)], dtype=float)
c = np.array([[(1.5,2,3), (4,5,6)],
              [(3,2,1), (4,5,6)]],
              dtype = float)
```

Initial placeholders:

```
np.zeros((3,4)) #Create an array of zeros
np.ones((2,3,4),dtype=np.int16)
d = np.arange(10, 25, 5)
np.linspace(0,2,9)
e = np.full((2,2), 7)
f = np.eye(2)
np.random.random((2,2))
np.empty((3,2))
```

Saving & Loading On Disk:

```
np.save('my array', a)
np.savez('array.npz', a, b)
np.load('my array.npy')
```

```
Saving & Loading Text Files
np.loadtxt('my_file.txt')
np.genfromtxt('my_file.csv'
                delimiter=',')
np.savetxt('myarray.txt', a,
             delimiter= '')
Inspecting Your Array
a.shape
 len(a)
 b.ndim
 e.size
 b.dtvpe #data type
 b.dtype.name
b.astype(int) #change data type
Data Types
 np.int64
 np.float32
```

np.complex np.bool

np.object np.string_ np.unicode

Array Mathematics

Arithmetic Operations

```
>>> g = a-b
array([[-0.5, 0. , 0. ],
[-3. , 3. , 3. ]])
>>> np.subtract(a,b)
>>> b+a
array([[2.5, 4. , 6. ], [5. , 7. , 9. ]])
>>> np.add(b,a)
>>> a/b
 array([[ 0.66666667, 1. , 1. ],
         [ 0.2 5 , 0.4 , 0 . 5 ]])
>>> np.divide(a,b)
>>> a*b
>>> np.exp(b)
>>> np.sqrt(b)
>>> np.sin(a)
>>> np.log(a)
>>> e.dot(f)
```

```
Aggregate functions:
 a.sum()
 a.min()
 b.max(axis= 0)
 b.cumsum(axis= 1) #Cumulative sum
 a.mean()
 b.median()
 a.corrcoef() #Correlation coefficient
 np.std(b) #Standard deviation
Copying arrays:
 h = a.view() #Create a view
 np.copv(a)
 h = a.copy() #Create a deep copy
Sorting arrays:
 a.sort() #Sort an array
 c.sort(axis=0)
```

Array Manipulation

Transposing Array:

```
i = np.transpose(b)
```

Changing Array Shape:

```
b.ravel()
g.reshape(3,-2)
```

Adding/removing elements:

```
h.resize((2,6))
np.append(h,g)
np.insert(a, 1, 5)
np.delete(a,[1])
```

Combining arrays:

```
np.concatenate((a,d),axis=0)
np.vstack((a,b)) #stack vertically
np.hstack((e,f)) #stack horizontally
```

Splitting arrays:

```
np.hsplit(a,3) #Split horizontally
np.vsplit(c,2) #Split vertically
```

Subsetting b[1,2]



Slicing:

a[0:2]

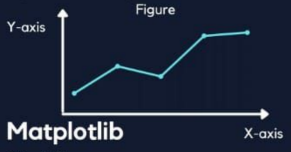


Boolean Indexing: a[a<2]



Data Viz 🥘 Cheat Sheet

Matplotlib is a Python 2D plotting library that produces figures in a variety of formats.



Workflow

The basic steps to creating plots with matplotlib are Prepare Scatterplot Data, Plot, Customize Plot, Save Plot and Show Plot.

import matplotlib.pyplot as plt

Example with lineplot

Prepare data

```
x = [2017, 2018, 2019, 2020, 2021]
  y = [43, 45, 47, 48, 50]
Plot & Customize Plot
  plt.plot(x,y,marker='o',linestyle='--',
  color='g', label='USA')
  plt.xlabel('Years')
  plt.ylabel('Population (M)')
  plt.title('Years vs Population')
  plt.legend(loc='lower right')
  plt.yticks([41, 45, 48, 51])
Save Plot
  plt.savefig('example.png')
```

Show Plot plt.show()

Markers: '.', 'o', 'v', '<', '>'

Line Styles: '-', '--', '-.', ':'

Colors: 'b', 'g', 'r', 'y' #blue, green, red, yellow

```
x = ['USA', 'UK', 'Australia']
y = [40, 50, 33]
plt.bar(x, y)
 plt.show()
Piechart
 plt.pie(y, labels=x, autopct='%.0f %%')
 plt.show()
Histogram
 ages = [15, 16, 17, 30, 31, 32, 35]
bins = [15, 20, 25, 30, 35]
 plt.hist(ages, bins, edgecolor='black')
 plt.show()
Boxplots
 ages = [15, 16, 17, 30, 31, 32, 35]
 plt.boxplot(ages)
 plt.show()
 a = [1, 2, 3, 4, 5, 4, 3, 2, 5, 6, 7]
b = [7, 2, 3, 5, 5, 7, 3, 2, 6, 3, 2]
plt.scatter(a, b)
 plt.show()
```

Subplots

ax[1].legend()

plt.show()

Barplot

Add the code below to make multple plots with 'n' number of rows and columns.

```
fig, ax = plt.subplots(nrows=1,
                                 ncols=2.
                                 sharey=True,
                                 figsize=(12, 4))
Plot & Customize Each Graph
 ax[0].plot(x, y, color='g')
ax[0].legend()
ax[1].plot(a, b, color='r')
```

Find practical examples in these guides I made:

- Matplotlib & Seaborn Guide (link)
- Wordclouds Guide (link)
- Comparing Data Viz libraries(link)

Seaborn

Workflow

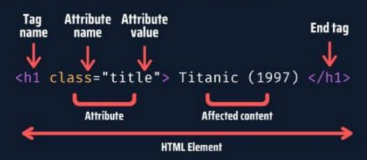
```
import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd
 Lineplot
  plt.figure(figsize=(10, 5))
  flights = sns.load_dataset("flights")
  may_flights=flights.query("month=='May'")
  ax = sns.lineplot(data=may_flights,
                      x="year",
                      y="passengers")
  ax.set(xlabel='x', ylabel='y',
  title='my_title, xticks=[1,2,3])
ax.legend(title='my_legend,
             title_fontsize=13)
  plt.show()
Barplot
 tips = sns.load_dataset("tips")
 ax = sns.barplot(x="day"
                     y="total bill,
                     data=tips)
Histogram
 penguins = sns.load dataset("penguins")
 sns.histplot(data=penguins,
                x="flipper_length_mm")
Boxplot
 tips = sns.load_dataset("tips")
 ax = sns.boxplot(x=tips["total_bill"])
Scatterplot
   tips = sns.load dataset("tips")
   sns.scatterplot(data=tips,
                     x="total_bill",
                     y="tip")
Figure aesthetics
 sns.set_style('darkgrid') #stlyes
 sns.set_palette('husl', 3) #palettes
 sns.color_palette('husl') #colors
Fontsize of the axes title, x and y labels, tick labels
 and legend:
 plt.rc('axes', titlesize=18)
 plt.rc('axes', labelsize=14)
plt.rc('xtick', labelsize=13)
 plt.rc('ytick', labelsize=13)
plt.rc('legend', fontsize=13)
 plt.rc('font', size=13)
```

Web Scraping Cheat Sheet

Web Scraping is the process of extracting data from a website. Before studying Beautiful Soup and Selenium, it's good to review some HTML basics first.

HTML for Web Scraping

Let's take a look at the HTML element syntax.



This is a single HTML element, but the HTML code behind a website has hundreds of them.

HTML code example

```
<article class="main-article">
<h1> Titanic (1997) </h1>
 84 years later ... 
<div class="full-script"> 13 meters. You ... </div>
</article>
```

The HTML code is structured with "nodes". Each rectangle below represents a node (element, attribute and text nodes)



- "Siblings" are nodes with the same parent.
- A node's children and its children's children are called its "descendants". Similarly, a node's parent and its parent's parent are called its "ancestors".
 it's recommended to find element in this order.
- - b. Class name
 - c. Tag name
 - d. Xpath

Beautiful Soup

Workflow

```
Importing the libraries
 from bs4 import BeautifulSoup
 import requests
```

Fetch the pages

```
result=requests.get("www.google.com")
result.status_code #get status code
result.headers #get the headers
```

Page content

```
content = result.text
```

Create soup

```
soup = BeautifulSoup(content,"lxml")
```

HTML in a readable format print(soup.prettify())

Find an element

```
soup.find(id="specific id")
```

Find elements

```
soup.find all("a")
soup.find_att( a )
soup.find_all("a","css_class")
soup.find_all("a",class_="my_class")
soup.find_all("a",attrs={"class":
                                                           'mv class"
```

Get inner text

```
sample = element.get_text()
sample = element.get_text(strip=True,
                      separator=
```

Get specific attributes

```
sample = element.get('href')
```

XPath

We need to learn XPath to scrape with Selenium or Scrapy.

XPath Syntax

An XPath usually contains a tag name, attribute name, and attribute value.

```
//tagName[@AttributeName="Value"]
```

Let's check some examples to locate the article, title, and transcript elements of the HTML code we used before.

```
//article[@class="main-article"]
//h1
//div[@class="full-script"]
```

XPath Functions and Operators

XPath functions

```
//tag[contains(@AttributeName, "Value")]
```

XPath Operators: and, or

```
//tag[(expression 1) and (expression 2)]
```

XPath Special Characters

/	Selects the children from the node set on the
/	left side of this character
	THE RESIDENCE OF THE PARTY OF T

11	Specifies that the matching node set should
11	be located at any level within the document
1 10	Specifies the current context should be used

(refers to present node)

Refers to a parent node

A wildcard character that selects all elements or attributes regardless of names

Select an attribute

Grouping an XPath expression

Indicates that a node with index "n" should be selected

Selenium

Workflow

```
from selenium import webdriver
web="www.google.com"
path='introduce chromedriver path'
driver = webdriver.Chrome(path)
driver.get(web)
Find an element
 driver.find_element_by_id('name')
Find elements
 driver.find_elements_by_class_name()
 driver.find_elements_by_css_selector
 driver.find_elements_by_xpath()
 driver.find_elements_by_tag_name()
 driver.find_elements_by_name()
Quit driver
driver.quit()
Getting the text
 data = element.text
Implicit Waits
import time
time.sleep(2)
Explicit Waits
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected conditions as EC
WebDriverWait(driver, 5).until(EC.element_to_be_clickable((By.ID,
'id_name'))) #Wait 5 seconds until an element is clickable
Options: Headless mode, change window size
from selenium.webdriver.chrome.options import Options
options = Options()
options.headless = True
options.add_argument('window-size=1920x1080')
driver=webdriver.Chrome(path,options=options)
    Find practical examples in these guides I
    made:

    Web Scraping Complete Guide (<u>link</u>)

    - Web Scraping with Selenium (link)
```

- Web Scraping with Beautiful Soup (link)

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```
Scrapy 🕜
```

Scrapy is the most powerful web scraping framework in Python, but it's a bit complicated to set up, so check my <u>guide</u> or its documentation to set it up.

```
Creating a Project and Spider
To create a new project, run the following command in the terminal.
scrapy startproject my_first_spider
To create a new spider, first change the directory.
cd my_first_spider
Create an spider
scrapy genspider example example.com
```

The Basic Template

When you create a spider, you obtain a template with the following content.

The class is built with the data we introduced in the previous command, but the parse method needs to be built by us. To build it, use the functions below.

Finding elements

To find elements in Scrapy, use the response argument from the parse method response.xpath('//tag[@AttributeName="Value"]')

Getting the text

To obtain the text element we use text() and either .get() or .getall(). For example: response.xpath('//h1/text()').get() response.xpath('//tag[@Attribute="Value"]/text()').getall()

Return data extracted

To see the data extracted we have to use the yield keyword

```
def parse(self, response):
  title = response.xpath('//h1/text()').get()

# Return data extracted
  yield {'titles': title}
```

Run the spider and export data to CSV or JSON

```
scrapy crawl example
scrapy crawl example -o name_of_file.csv
scrapy crawl example -o name of file.json
```