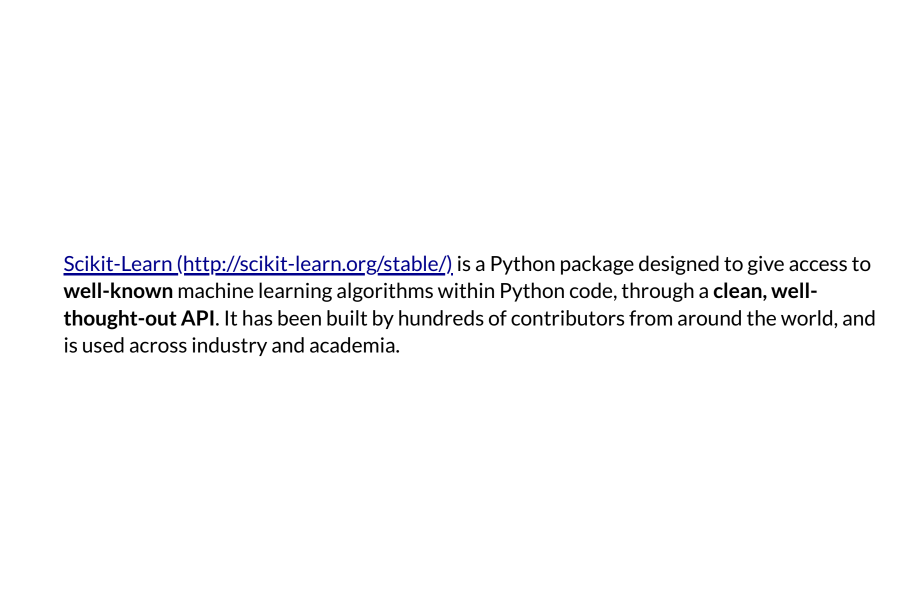
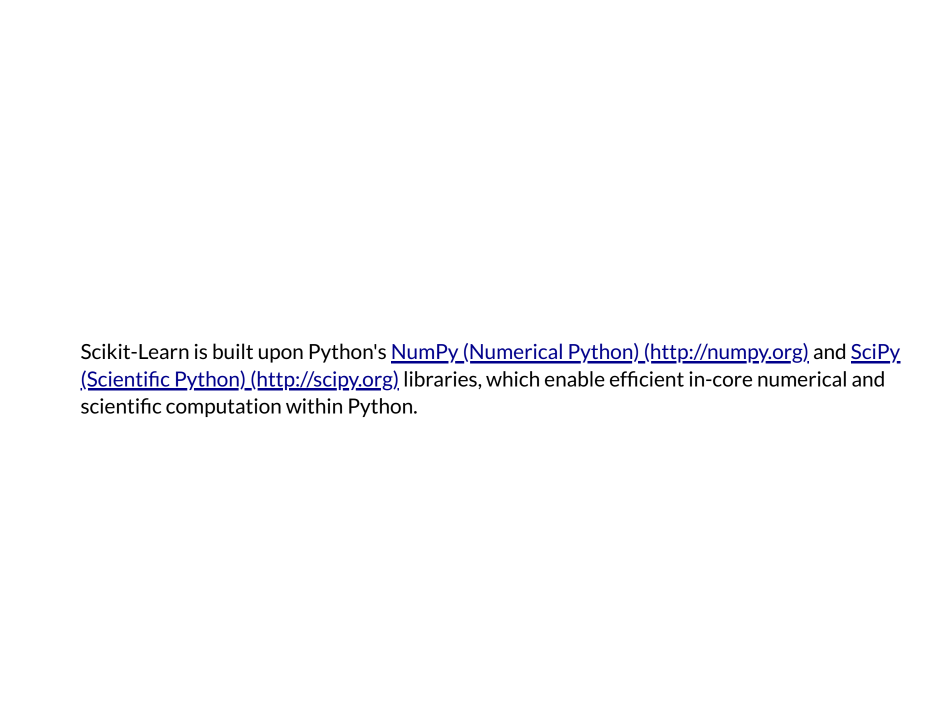
Introduction to Scikit-Learn: Machine Learning with Python

Machine Learning Intro

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About Scikit-Learn





What is Machine Learning?

| Machine Learning is about building programs with tunable parameters (typically an array of floating point values) that are adjusted automatically so as to improve their behavior by |
|---|
| adapting to previously seen data. |
| |

Tom Mitchell (http://www.cs.cmu.edu/~tom/)

A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E. Machine Learning can be considered a subfield of **Artificial Intelligence** since those algorithms can be seen as building blocks to make computers learn to behave more intelligently by somehow **generalizing** rather that just storing and retrieving data items like a database system would do.

Artificial Intelligence

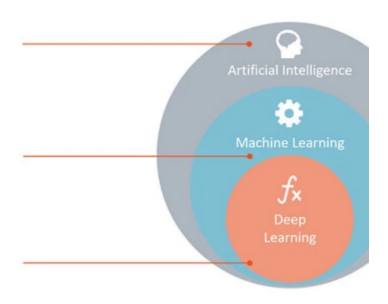
Any technique which enables computers to mimic human behavior.

Machine Learning

Subset of AI techniques which use statistical methods to enable machines to improve with experiences.

Deep Learning

Subset of ML which make the computation of multi-layer neural networks feasible.



Source: <u>rapidminer (https://rapidminer.com/artificial-intelligence-machine-learning-deep-learning/)</u>

Machine Learning Topics

- Supervised Learning
 - Classification
 - Regression
- Unsupervised Learning
 - Dimensionality Reduction
 - Clustering

Representation of Data in Scikit-learn

Machine learning is about

- Creating models from data
- How data can be represented in order to be understood by the computer?

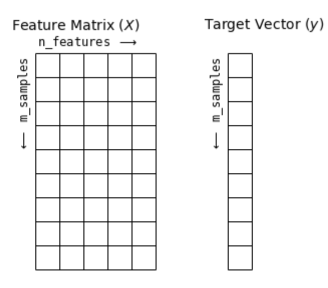
Two-dimensional array or matrix

Most machine learning algorithms implemented in scikit-learn expect data to be stored in a **two-dimensional array or matrix**. The size of the array is expected to be <code>[m_samples, n features]</code>

m x n in general

- m_samples: The number of samples: each sample is an item to process (e.g. classify). A sample can be a document, a picture, a sound, a video, an astronomical object, a row in database or CSV file, or whatever you can describe with a fixed set of quantitative traits.
- n_features: The number of features or distinct traits that can be used to describe each item in a quantitative manner. Features are generally real-valued, but may be boolean or discrete-valued in some cases.

```
In [1]: plt.show()
```



Simple Examples: Getting Started with Kaggle

We're going to take a look at the data hosted by Kaggle. Try extracting feature matrix and target vector from the following datasets:

- House Prices: Advanced Regression Techniques
- Titanic: Machine Learning from Disaster
- Digit Recognizer

Installing Kaggle Module

```
In [2]:
        !pip install kaggle
        Requirement already satisfied: kaggle in /Users/kuoyaojen/anaconda3/lib/python
        3.7/site-packages (1.5.3)
        Requirement already satisfied: requests in /Users/kuoyaojen/anaconda3/lib/pyth
        on3.7/site-packages (from kaggle) (2.21.0)
        Requirement already satisfied: certifi in /Users/kuoyaojen/anaconda3/lib/pytho
        n3.7/site-packages (from kaggle) (2018.11.29)
        Requirement already satisfied: six>=1.10 in /Users/kuoyaojen/anaconda3/lib/pyt
        hon3.7/site-packages (from kaggle) (1.12.0)
        Requirement already satisfied: python-dateutil in /Users/kuoyaojen/anaconda3/l
        ib/python3.7/site-packages (from kaggle) (2.7.5)
        Requirement already satisfied: urllib3<1.25,>=1.21.1 in /Users/kuoyaojen/anaco
        nda3/lib/python3.7/site-packages (from kaggle) (1.24.1)
        Requirement already satisfied: tqdm in /Users/kuoyaojen/anaconda3/lib/python3.
        7/site-packages (from kaggle) (4.28.1)
        Requirement already satisfied: python-slugify in /Users/kuoyaojen/anaconda3/li
        b/python3.7/site-packages (from kaggle) (3.0.2)
        Requirement already satisfied: idna<2.9,>=2.5 in /Users/kuoyaojen/anaconda3/li
        b/python3.7/site-packages (from requests->kaggle) (2.8)
        Requirement already satisfied: chardet<3.1.0,>=3.0.2 in /Users/kuoyaojen/anaco
        nda3/lib/python3.7/site-packages (from requests->kaggle) (3.0.4)
        Requirement already satisfied: text-unidecode==1.2 in /Users/kuoyaojen/anacond
        a3/lib/python3.7/site-packages (from python-slugify->kaggle) (1.2)
```

Creating New API Token

- Register / Log in Kaggle
- My Account
- Create New API Token

Using Kaggle API on Google Colab

```
!mkdir /root/.kaggle
import json
token = {"username": "YOUR-USERNAME", "key": "YOUR-KEY"}
with open('/root/.kaggle/kaggle.json', 'w') as file:
    json.dump(token, file)
!chmod 600 /root/.kaggle/kaggle.json
```

In [3]: !kaggle datasets list

| ref | | | titl | _e |
|-----------------------------|------------------|--------------|----------|----------------|
| size lastUpdated | downloadCount | | | |
| | | | | |
| | | | | |
| ronitf/heart-disease-uci | | | Hear | t Disease UCI |
| 3KB 2018-06-25 11:33:56 | 27773 | | | |
| karangadiya/fifa19 | | | | 19 complete |
| player dataset | 2MB | | 03:52:59 | 21716 |
| iarunava/cell-images-for-d | letecting-malar: | ia | Mala | aria Cell Imag |
| es Dataset | 337MB | 2018-12-05 | 05:40:21 | 4379 |
| bigquery/crypto-ethereum-c | lassic | | Ethe | ereum Classic |
| Blockchain | 70GB | 2019-03-20 | 23:21:25 | 0 |
| jutrera/stanford-car-datas | et-by-classes- | folder | Star | nford Car Data |
| set by classes folder | 2GB | 2018-07-02 | 07:35:45 | 2769 |
| vjchoudhary7/customer-segm | | ial-in-pytho | n Mall | Customer Seg |
| mentation Data | 2KB | 2018-08-11 | 07:23:02 | 6845 |
| russellyates88/suicide-rat | es-overview-198 | 85-to-2016 | Suic | cide Rates Ove |
| rview 1985 to 2016 | 396KB | 2018-12-01 | 19:18:25 | 20324 |
| rmisra/news-headlines-data | set-for-sarcası | m-detection | News | Headlines Da |
| taset For Sarcasm Detection | n 2MB | 2018-06-09 | 22:14:56 | 2556 |
| lava18/google-play-store-a | pps | | Goog | gle Play Store |
| Apps | 2MB | 2019-02-03 | 13:55:47 | 48807 |
| mohansacharya/graduate-adm | nissions | | Grad | luate Admissio |
| ns | 9KB | 2018-12-28 | 10:07:14 | 18344 |
| jessicali9530/stanford-dog | s-dataset | | Star | nford Dogs Dat |
| aset | 735MB | 2019-02-13 | 05:45:25 | 2480 |
| anokas/kuzushiji | | | Kuzu | ıshiji-MNIST |
| 318MB 2018-12-17 01:19:31 | . 798 | 3 | | |
| cityofLA/los-angeles-parki | ng-citations | | Los | Angeles Parki |
| ng Citations | 257MB | 2019-04-13 | 22:17:45 | 3032 |
| noriuk/us-education-datase | ts-unification | -project | U.S. | Education Da |
| tasets: Unification Projec | t 85MB | 2019-03-02 | 18:41:52 | 3308 |
| safegraph/visit-patterns-b | y-census-block | -group | Cons | sumer & Visito |
| r Insights For Neighborhoo | ods 66MB | 2018-12-19 | 21:31:50 | 1303 |

| safegraph/census-block-group-ameri | can-com | munity-surve | ey-data Censu | s Block Grou |
|--|---------|--------------|---------------|--------------|
| p American Community Survey Data | 2GB | 2018-12-22 | 00:29:56 | 707 |
| jessicali9530/celeba-dataset | | | Celeb | Faces Attrib |
| utes (CelebA) Dataset | 1GB | 2018-06-01 | 20:08:48 | 6412 |
| pavansanagapati/urban-sound-classification | | | | |
| ification | 6GB | 2018-06-16 | 13:44:36 | 2271 |
| fivethirtyeight/fivethirtyeight-co | mic-cha | racters-data | aset FiveT | hirtyEight C |
| omic Characters Dataset | 577KB | 2019-03-26 | 15:01:15 | 2297 |
| xvivancos/barcelona-data-sets | | | Barce | lona data se |
| ts | 1MB | 2018-12-13 | 14:16:53 | 3669 |

In [4]: !kaggle datasets list -s MNIST

| ref | | title | size | lastUpd |
|--------------------------------|-----------------------------|-----------------------------|----------|---------|
| ated | downloadCount | | | |
| | | | | |
| | | | | |
| daavoo/3d-mnis | | 3D MNIST | 154MB | 2016-11 |
| -09 18:53:12 | 2471 | a | 0.1.45 | 0015 10 |
| | n-language-mnist | Sign Language MNIST | 31MB | 2017-10 |
| -20 15:09:18 | 5690 | al ' a | 2.00 | 0010 00 |
| | ancer-mnist-ham10000 | Skin Cancer MNIST: HAM10000 | 3GB | 2018-09 |
| -20 20:36:13 | 7400 | Donking MNICH | COMP | 2017 12 |
| -07 00:54:20 | cch/fashionmnist | Fashion MNIST | 69MB | 2017-12 |
| | 28597 | Colomostal Histology MNICE | 0.0.1 MD | 2010 00 |
| -19 14:20:49 | ctal-histology-mnist 927 | Colorectal Histology MNIST | 991MB | 2018-09 |
| vikramtiwari/m | | mnist.npz | 11MB | 2018-06 |
| -29 01:59:44 | 445 | mirsc.npz | TIMD | 2010-00 |
| oddrationale/m | | MNIST in CSV | 15MB | 2018-05 |
| -19 02:24:20 | 4936 | MNIBI III CBV | 13111 | 2010-03 |
| pablotab/mnist | | mnist.pkl.gz | 15MB | 2017-11 |
| -20 15:02:57 | 298 | mirro c. prir. 92 | 13110 | 2017 11 |
| miningjerry/mr | | mnist for tf | 15MB | 2017-05 |
| -16 09 : 50 : 29 | 63 | | 10112 | 201, 03 |
| joewkim/mnist- | | mnist data | 11MB | 2017-11 |
| -07 19:39:08 | 66 | | | |
| backalla/words | s-mnist | Words MNIST | 47MB | 2018-06 |
| -06 09:34:28 | 114 | | | |
| mustafaali96/m | nnist | mnist. | 11MB | 2018-05 |
| -10 22:18:24 | 44 | | | |
| crawford/emnis | st | EMNIST (Extended MNIST) | 1GB | 2017-12 |
| -20 17:42:58 | 5887 | | | |
| 5 - 5 | it/handwritten-az | Handwritten A-Z | 92MB | 2018-01 |
| -26 15 : 44 : 12 | 527 | | | |
| kevinv/mnist1 | | mnist1 | 15MB | 2017-11 |
| -30 16 : 55 : 58 | 4 | | | |

| jwjohnson314/notmnist | | notMNIST | 226MB | 2018-02 |
|-------------------------------|-----|--------------------------|-------|---------|
| -14 19:52:14 | 607 | | | |
| anokas/kuzushiji | | Kuzushiji-MNIST | 318MB | 2018-12 |
| -17 01:19:31 | 798 | | | |
| farhanhubble/multimnistm2nist | | Multidigit MNIST(M2NIST) | 17MB | 2018-07 |
| -16 12:05:34 | 161 | | | |
| lianglirong/mnistnpz | | mnist.npz | 11MB | 2018-09 |
| -16 12:44:43 | 6 | | | |
| zsx242030/mnistplk | | mnist.plk | 11MB | 2018-10 |
| -06 03:59:01 | 0 | | | |

House Prices: Advanced Regression Techniques

https://www.kaggle.com/c/house-prices-advanced-regression-techniques (https://www.kaggle.com/c/house-prices-advanced-regression-techniques)

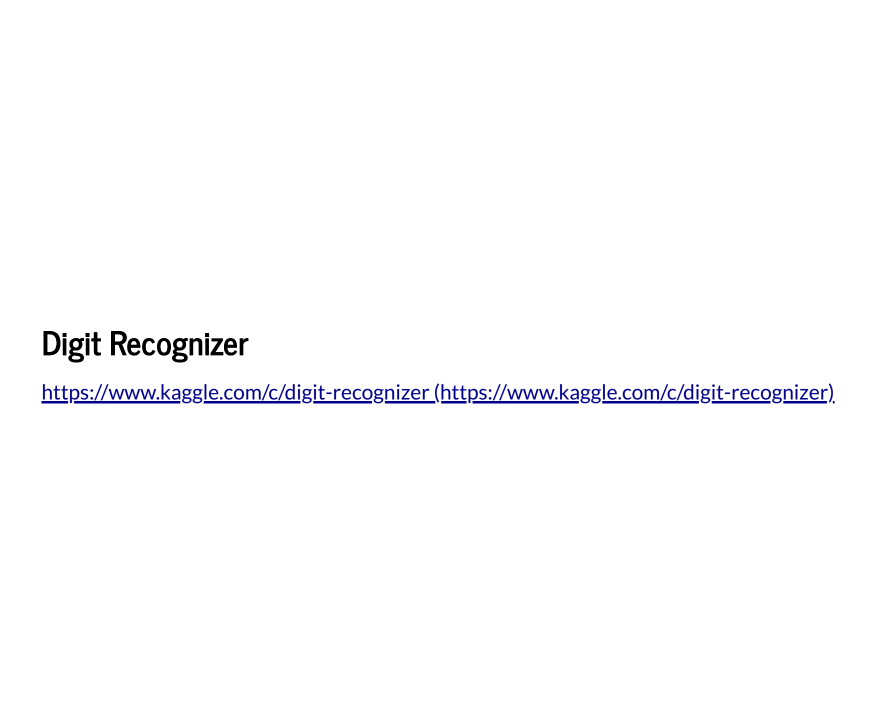
```
In [5]: # Target Vector: SalePrice
    train_url = "https://storage.googleapis.com/kaggle_datasets/House-Prices-Advanced-
    Regression-Techniques/train.csv"
```

```
In [6]:
        # Or using Kaggle-API
         !kaggle competitions download -c house-prices-advanced-regression-techniques --for
         ce
        Downloading sample submission.csv to /Users/kuoyaojen/python-sklearn-cht
                                                                0.00/31.2k [00:00<?, ?B/
           0 %
        s]
        100%
                                                                                   31.2k/
        31.2k [00:00<00:00, 639kB/s]
        Downloading test.csv to /Users/kuoyaojen/python-sklearn-cht
        100%
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        Downloading train.csv to /Users/kuoyaojen/python-sklearn-cht
        100%
                                                                                     450
        k/450\overline{k} [00:00<00:00, 2.46MB/s]
        Downloading data description.txt to /Users/kuoyaojen/python-sklearn-cht
           0 %
                                                                 0.00/13.1k [00:00<?, ?B/
        s]
        100%
                                                                                  13.1k/1
        3.1k [00:00<00:00, 6.88MB/s]
```

Titanic: Machine Learning from Disaster

https://www.kaggle.com/c/titanic (https://www.kaggle.com/c/titanic)

```
In [7]:
        # Target Vector: Survived
        train url = "https://storage.googleapis.com/kaggle datasets/Titanic-Machine-Learni
        ng-from-Disaster/train.csv"
In [8]:
        # Or using Kaggle-API
         !kaggle competitions download -c titanic --force
        Downloading train.csv to /Users/kuoyaojen/python-sklearn-cht
        100%
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        59.8k [00:00<00:00, 494kB/s]
        Downloading test.csv to /Users/kuoyaojen/python-sklearn-cht
          0 %
                                                               0.00/28.0k [00:00<?, ?B/
        s]
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                                                                                28.0k/2
        8.0k [00:00<00:00, 10.9MB/s]
        Downloading gender submission.csv to /Users/kuoyaojen/python-sklearn-cht
          0%
                                                               0.00/3.18k [00:00<?, ?B/
        s]
        100%
                                                                                3.18k/3.
        18k [00:00<00:00, 2.58MB/s]
```



```
In [9]:
         # Target Vector: label
          train url = "https://storage.googleapis.com/kaggle datasets/Digit-Recognizer/trai
          n.csv"
In [10]:
         # Or using Kaggle-API
          !kaggle competitions download -c digit-recognizer --force
         Downloading train.csv to /Users/kuoyaojen/python-sklearn-cht
         100%
                                                                                   73.0M/7
         3.2M [00:40<00:00, 2.48MB/s]
         100%
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         Downloading test.csv to /Users/kuoyaojen/python-sklearn-cht
         100%
                                                                                   48.8M/4
         8.8M [00:13<00:00, 4.17MB/s]
         Downloading sample submission.csv to /Users/kuoyaojen/python-sklearn-cht
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                                                                  0.00/235k [00:00<?, ?B/
         s]
         100%
                                                                                      235
         k/235k [00:00<00:00, 4.25MB/s]
```

The Scikit-learn Estimator Object

Every algorithm is exposed in scikit-learn via an "Estimator" object.

```
In [11]: import numpy as np import pandas as pd import matplotlib.pyplot as plt
```

Estimator parameters: All the parameters of an estimator can be set when it is instantiated, and have suitable default values:

```
In [12]: from sklearn.linear_model import LinearRegression
  model = LinearRegression()
  print(model)
```

Estimated Model parameters: When data is fit with an estimator, parameters are estimated from the data at hand. All the estimated parameters are attributes of the estimator object ending by an underscore:

```
In [13]: train_url = "https://storage.googleapis.com/kaggle_datasets/House-Prices-Advanced-
Regression-Techniques/train.csv"
    train_df = pd.read_csv(train_url)
    X_train = train_df["GrLivArea"].values.reshape(-1, 1)
    y_train = train_df["SalePrice"].values.reshape(-1, 1)
    reg = LinearRegression()
    reg.fit(X_train, y_train)
    print(reg.intercept_)
    print(reg.coef_)
```

[18569.02585649] [[107.13035897]]

```
In []: xfit = np.linspace(X_train.min() - 10, X_train.max() + 10, 100).reshape(-1, 1)
    yfit = reg.predict(xfit)
    plt.scatter(train_df["GrLivArea"], train_df["SalePrice"], label='train', s=3, colo
    r="#4286f4")
    plt.plot(xfit, yfit, color="#f4a041", linewidth=2, label='thetas')
    plt.legend()
```

In [14]: | plt.show()

