

Machine Learning 101

kNN Speed Run

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Agenda

- What is ML?
- What is kNN?
- Let's Do It!

Topics

- Machine Learning (ML): https://en.wikipedia.org/wiki/Machine_learning
 - <https://developers.google.com/machine-learning/crash-course>
 - <https://www.coursera.org/articles/what-is-machine-learning>
 - <https://www.geeksforgeeks.org/machine-learning/ml-machine-learning/>
- kNN: https://en.wikipedia.org/wiki/K-nearest_neighbors_algorithm
 - <https://www.geeksforgeeks.org/machine-learning/k-nearest-neighbours/>
 - <https://towardsdatascience.com/k-nearest-neighbor-classifier-explained-a-visual-guide-with-code-examples-for-beginners-a3d85cad00e1/>
- `plotly`: <https://plotly.com/>
- Scatter plot: https://en.wikipedia.org/wiki/Scatter_plot

What is Machine Learning?

"Learn" from data to
infer/generalize/predict
labels for new data.

- **Supervised:** Label new data given a labeled **dataset** from a set of **features**.
 - Ex: Regression (linear), Classification (kNN, ...), Decision Trees, SVM
- **Unsupervised:** Label new data based on similarity/difference to a unlabeled **dataset** from a set of **features**.
 - Ex: Clustering (k-means, PCA)
- **Reinforcement:** Create a **policy** to achieve a **goal** through **rewards**.
 - Ex: NNs (CNN, RNN, ...), aka "AI"

What is kNN?

It is a classification algorithm.

“

A machine learning (ML) algorithm whereby data is "classified", ie: *labeled*, using existing labeled data.

”

What is Classification?

Dataset



Classify This!

Ready?



tire



donut

Classification Level: Extreme!

Ready?



Let's Do It!

We are going to classify penguins!

Define Your Question

Lost Penguin!!!

I found this penguin, who are their pals?

Penguin Dataset

The penguin dataset is the "Hello World" for kNN learning.

`penguins_raw.csv`

(Good repo for ML datasets: <https://archive.ics.uci.edu/>)

Extract Features & Clean

You will need two "features", characteristics of penguins you intent to classify on.

Extract your 2 features and the `Species` and `Sex` features, cleaning as you do so.

Lets say you end with a file: `penguins_clean.csv`

Divide Your Data

You need 3 datasets in ML projects:

- **Training:** This is your known good data to build your model on/with.
 - 90% of your records; ~270 records
- **Validation:** This the small subset of known good data to verify your model's goodness.
 - 5% of your records; ~15 records
- **Test:** This the data for your model to label/predict.
 - 5% of your records; ~15 records

Visualize Your Training Data

Explore your training data:

- <https://plotly.com/python/px-arguments/#passing-dictionaries-or-arraylikes-as-the-dataframe-argument>
- <https://plotly.com/python/line-and-scatter/#setting-size-and-color-with-column-names>

Start here: `viz.py` `viz.csv`

kNN: k Nearest Neighbors

“

You are who you are nearest.

”

kNN: The Intuition

When a new entity is to be classified
via the **features** under consideration
"distance" implies similarity.

kNN: The Math

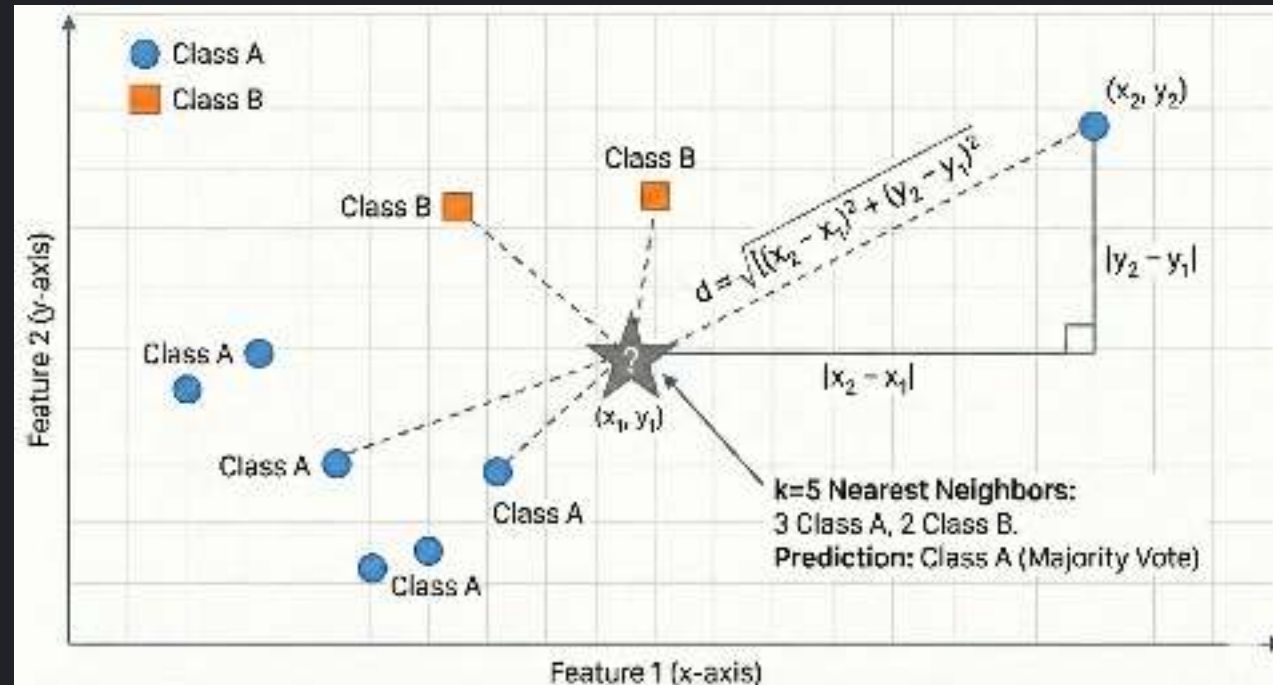
Euclidean distance

$$\overline{dist}_x = \sqrt{\sum_n (\vec{x} - \vec{y}_n)^2}$$

Manhattan distance

$$\overline{dist}_x = \sum_n |\vec{x} - \vec{y}_n|$$

kNN: Visualized



Readings

PDFs

- This presentation [ml101.pdf](#)
- Early paper hinting towards kNN [1951-NonparametricDiscriminationConsistencyProperties-FixHodges.pdf](#)
- First paper on kNN [1967-NearestNeighborPatternClassification-Cover.pdf](#)
- [2023-KNNClassificationAReview-SyriopoulosKalampalikis.pdf](#)
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More Presentations

- [DS 101](#)
- [kNN 101](#)

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