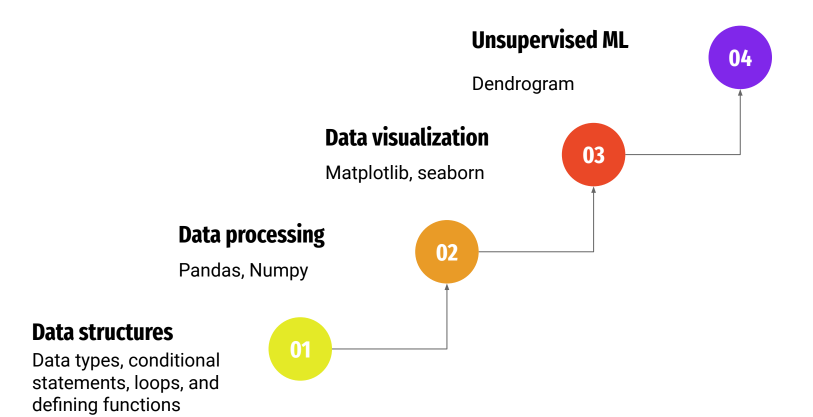


# NETS Python Workshop Day 2

February 26th, 2023



### Recap on what we have done so far...



### **Data Structures**

#### What is it?

A way of organizing and storing data in a particular format.

Some common data types:

- Numbers
- Strings
- Booleans

Brief overview of the data structures we talked about:

- Lists: A collection of elements that can be of different types
- Arrays: A collection of elements of the same type
- Tuples: Similar to a lists, but elements can not be changed once created
- **Dictionaries:** a collection of key-value pairs.

### **Data Processing**

#### What is it?

Involve converting raw data into meaningful information, in turns making it more manageable and understandable

#### **Python Libraries**

- Numpy
- Pandas
- More...

Typically includes the following steps:

- Data collection: from databases, or experiments
- Data cleaning: remove any inconsistent data, and dealing with errors in the data
- **Data transformation:** prepare the data for analysis through data scaling, create new features, etc
- Data analysis
- Data interpretation

### **Data Visualization**

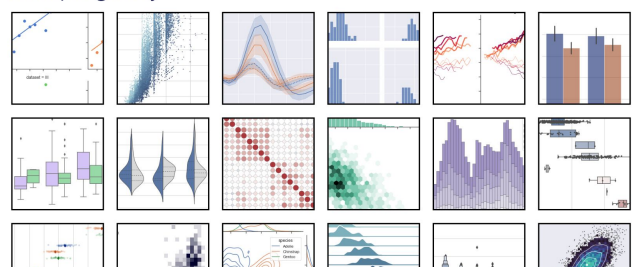


Installing Gallery Tutorial API Releases Citing FAQ

Python Libraries

- Matplotlib
- Seaborn
- More...

#### Example gallery #

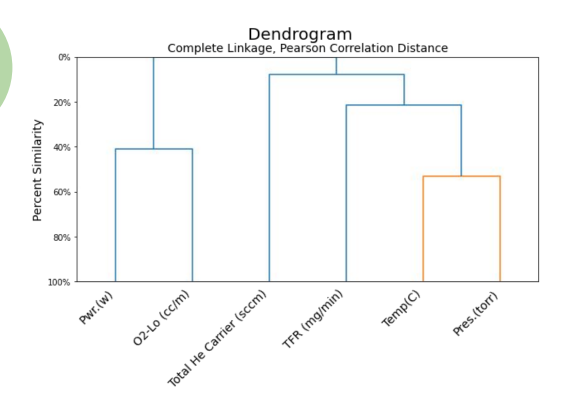


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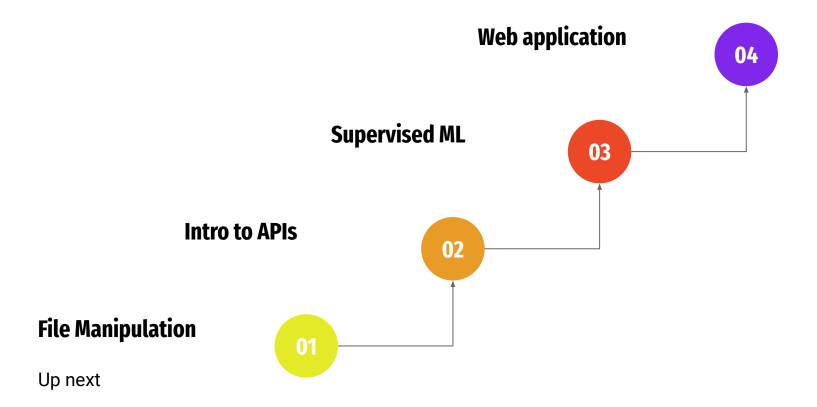
### **Unsupervised ML - Dendrogram**

#### What is a dendrogram?

A type of diagram to visualize the hierarchical relationship between different variables in a dataset



### **Today's Agenda**

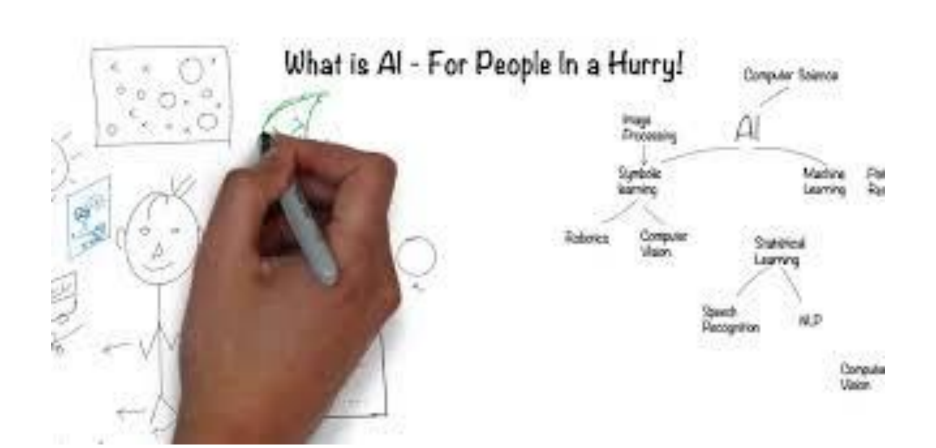


### **What is Machine Learning?**



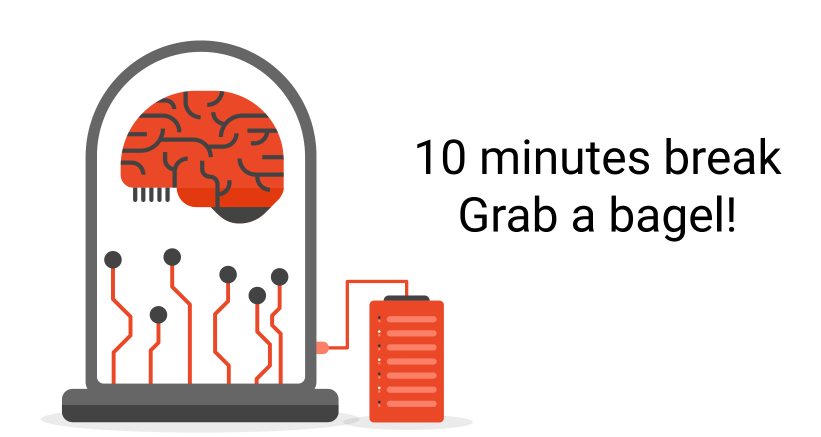
#### In short, Machine Learning is...

- a subfield within Artificial Intelligence
- a method of teaching computers to recognize patterns and make predictions based on existing data
- the method of teaching is called an algorithm or a model
- Successful AI/ML applications are seen across engineering and research fields

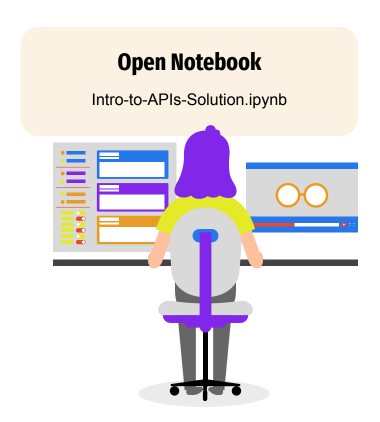


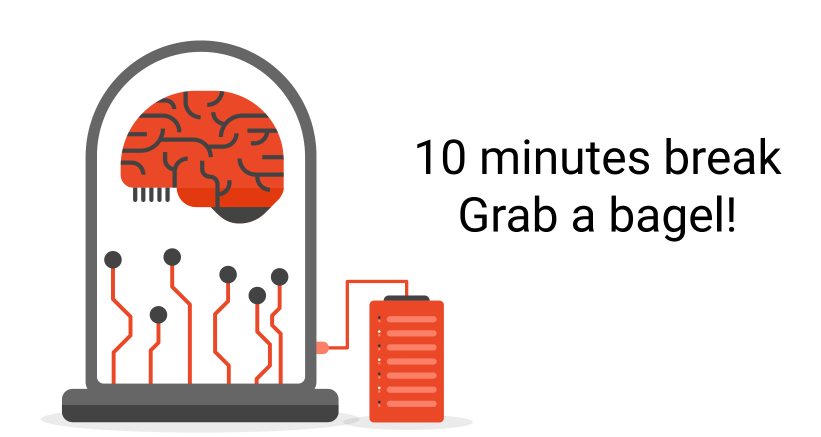
# **File Manipulation**





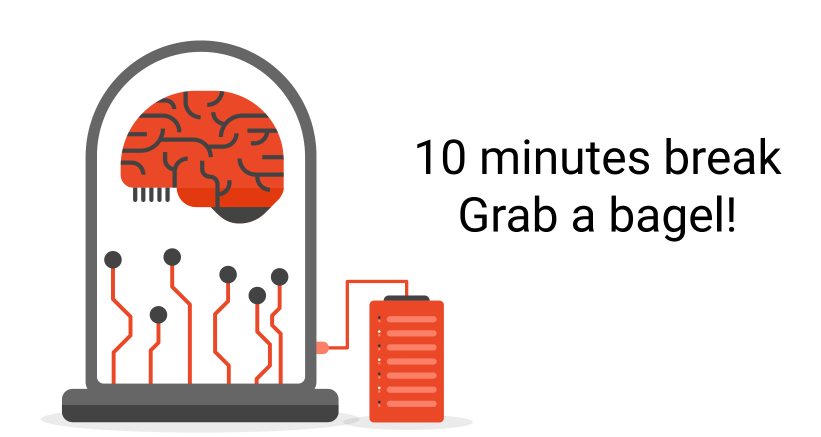
### **Intro to APIs**





# **Supervised Machine Learning**

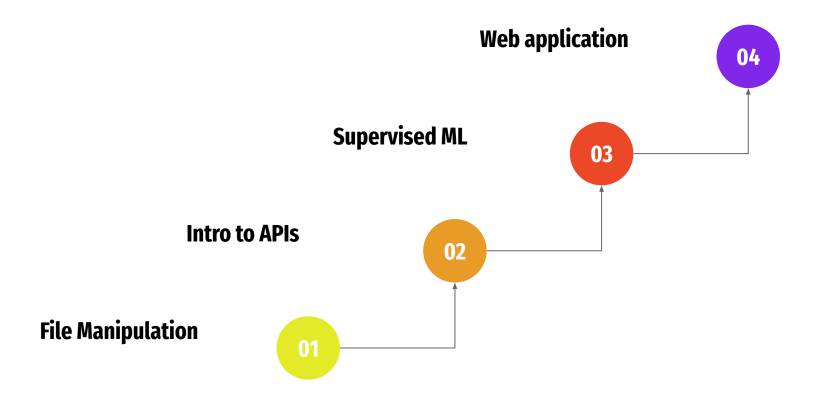




# **Web Application**



### What we've learn today



#### Other Resources for YOU

- General Python: <a href="https://github.com/phillipai/100-days-of-code-python">https://github.com/phillipai/100-days-of-code-python</a>
- Material Sciences: <a href="https://github.com/materialsvirtuallab/nano281">https://github.com/materialsvirtuallab/nano281</a>
- Physics:
   <a href="https://deeplearningforphysicsresearchbook.github.io/deep-learning-physics/">https://deeplearningforphysicsresearchbook.github.io/deep-learning-physics/</a>
- Overview of ML for Material Science:
   https://towardsdatascience.com/machine-learning-in-materials-science-8c6c0
   db5ce7a
- Competitions: <a href="https://www.kaggle.com/competitions">https://www.kaggle.com/competitions</a>

Food and Goodbye.

Thank you everyone for coming!

Sign out here for Assassin points and we'd love to hear your feedback

