**GitHub Desktop:**

* [GitHub Desktop Tutorial for Beginners](https://www.youtube.com/watch?v=MaqVvXv6zrU&t=15s&ab_channel=CameronMcKenzie)

**Markdown:**

* [Markdown Guide](https://colab.research.google.com/notebooks/markdown_guide.ipynb)

**Python:**

* [Python Basics](https://github.com/osamatech786/AI-Discussion-Community/blob/main/resource/1%20Python_basics.ipynb)
* [Python Tutorial With Google Collab](https://notebook.community/cs231n/cs231n.github.io/python-colab)

**Pandas:**

* [Pandas Basics](https://github.com/osamatech786/AI-Discussion-Community/blob/main/resource/2%20Pandas_basics.ipynb)

**Visualization**

* [ANDREW ABELA’S CHART Suggestion](https://datavizblog.com/2013/04/29/andrew-abelas-chart-chooser/)
* [Matplotlib](https://www.kaggle.com/code/berkayalan/matplotlib-a-complete-data-visualization-guide)
* [Visualize missing values, outliers, skewed data and correlations](https://www.kaggle.com/code/jkanthony/data-exploration-and-visualization-guide-part-1)

**Null data imputation**

* [Tutorial](https://app.datacamp.com/workspace/w/89e0778e-aa9c-4b4a-8366-6ba0ca780845)

**### Pending Work**

**<!--**

**Data preprocessing**

**Basic data type, dattime,**

**Duplicate**

**Outliers**

**data analysis**

**Feature extraction**

**Feature selection**

**-->**

**Machine Learning**

* [Complete Machine Learning | Explanation](https://www.youtube.com/playlist?list=PLeo1K3hjS3uvCeTYTeyfe0-rN5r8zn9rw)
* [Complete Machine Learning | Code](https://github.com/codebasics/py/tree/master/ML)