

Session Related Links:

- GitHub Repository: <https://github.com/nsdcmec/Basics-Of-Machine-Learning>
- Dataset: <https://www.kaggle.com/datasets/taweilo/loan-approval-classification-data/data>
- Numpy, Pandas, Matplotlib: <https://colab.research.google.com/drive/1B38JmOjo19Zk9fJ-hRJWzttSazqBnYbn?usp=sharing>
- Project Colab: https://colab.research.google.com/drive/1qxbliNjZIR7o_2H58X2R28tv8LT47jMR?usp=drive_link

Machine Learning Related Free Courses:

1. Free Courses with Certificates: <https://cognitiveclass.ai/courses>
2. A Quick Introduction to Machine Learning: <https://cognitiveclass.ai/courses/a-quick-introduction-to-machine-learning>
3. Machine Learning with Python: <https://cognitiveclass.ai/courses/machine-learning-with-python>
4. Data Analysis with Python: <https://cognitiveclass.ai/courses/data-analysis-python>
5. Python for Data Science: <https://cognitiveclass.ai/courses/python-for-data-science>

Datasets Beyond Kaggle

- UCI Machine Learning Repository: <https://archive.ics.uci.edu/ml/index.php>
- Google Dataset Search: <https://datasetsearch.research.google.com/>
- Awesome Public Datasets GitHub Repo: <https://github.com/awesomedata/awesome-public-datasets>
- Data.gov (Government open data): <https://www.data.gov/>