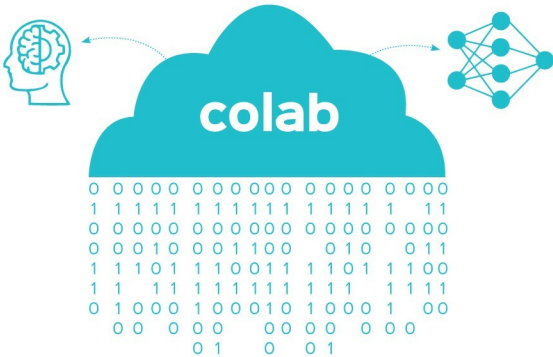


A Guide to Using Google Colab for ML and DL Applications



AI and ML have become household terms today and have permeated our lives. This article tells us how to use Google Colab to start working with machine learning and deep learning projects.

In the field of artificial intelligence (AI), machine learning (ML) provides a set of algorithms and approaches that enable machines to learn from their experience. Deep learning (DL) is a sub-field of ML and provides the architectures that are used to learn from the experience gained from massive data sets. To start working with ML and DL projects, it is essential to have certain libraries, APIs and environments set up. Google is actively contributing towards AI research, and is offering a cloud development environment called Colaboratory, known as Google Colab, which is free for public use. This browser based cloud platform makes it possible to build complex models on large data sets using Jupyter notebooks. These notebooks offer a Python shell for the execution of Python code. The different functionalities provided by Google Colab are listed below.

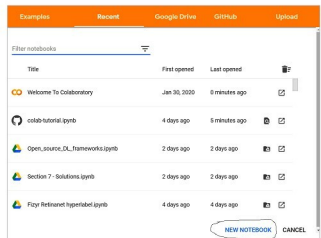


Figure 1: Opening a notebook in Google Colab