**VIDEO 1: Google Colab | Tutorial for Beginners [10:38 min]**

In this video, you will be introduced to the fundamental knowledge required to begin using Google Colab. There's no preliminary setup required to start using Google Colab. This tutorial can be conveniently followed using either your laptop or mobile device.

<https://youtu.be/RLYoEyIHL6A>

**VIDEO 2: Google Colab | Python | Jupyter [10:09 min]**

In this video, you will walk through the essential basics to kickstart your journey with Google Colab. The beauty of it? Absolutely no initial setup is required. This video will cover some similar but different things than the first one I request you to review. Regardless of if you're using a laptop or a mobile device, this tutorial promises simplicity and ease of following.

<https://youtu.be/agj3AxNPDWU>

**VIDEO 3: Google Colab | Uploading Data [10:15 min]**

In this video, you will grasp the simplicity of the steps involved to make data accessible for analysis and experimentation. Whether you're a novice or an experienced user, this tutorial offers a clear and straightforward approach.

<https://youtu.be/58t0PFIWR9Y>

**VIDEO 4: Google Colab | Markdown [8:02 min]**

In this video, you'll quickly appreciate the importance of using Markdown in Google Colab, elevating your notebook's readability and presentation. This tutorial delivers a simple and direct methodology.

<https://youtu.be/UQaTbJThjmM>

**VIDEO 5: Google Colab | How to save [6:44 min]**

In this video, you will learn the straightforward steps to saving your work on Google Colab. This tutorial shows the ease of preserving your progress and securing your hard work in a few simple clicks.

<https://youtu.be/DmGjcYVUGmk>