Instructions for accessing the practical materials

All of the materials for the practical can be found on the following link: https://github.com/nevenaciric/ML4NGP-practical

<u>1.step</u>

Open **Google Colab** - a Google product designed for writing and executing arbitrary Python code through the browser

Link: https://colab.research.google.com/

2.step

Choose the **GitHub** option (in case of any pop up windows related to Colaboratory Authorization, choose 'Cancel')

3.step

Enter the following link to the materials template:

https://github.com/nevenaciric/ML4NGP-practical/blob/main/Disorder-order%20classification%20of%20protein%20regions%20-%20Template.ipynb

This link is obtained by clicking on the corresponding Jupyter Notebook in the initial GitHub repository

4.step

Click the **Loop** (search) button

5.step

Dowload dataset from <u>/data/DisProt_PDB_dataset.csv</u>

6.step

In Google Colab click on the **Files** icon in the Toolbar on left side of the window

7.step

Click on the Upload to session storage icon inside the Files Toolbar

8.step

Navigate to the location of dowloaded dataset file DisProt PDB dataset.csv