

Export_Colab_Notebook_to_PDF

February 15, 2021

0.1 Export a Google Colab notebook to a PDF

Use the commands below to generate a PDF of your notebook 1. Run the first command and click on the link generated. Sign into Google Drive. Then copy and paste the auth-token generated from the URL back into the text input box into the Colab cell again.

Press Shift + Enter to execute the cell and mount your Google Drive folder to Colab. 2. Run the other commands and change folder name and notebook name if needed

```
[1]: from google.colab import drive
drive.mount('/content/drive')
```

Mounted at /content/drive

```
[2]: # To find out where your notebook is located:
# 1. Press the "File/Arkiv" option in the dropdown menu
# 2. From that menu, press the "Locate in Drive/Hitta på Drive"
# 3. The name at the top will indicate where your notebooks are stored
# 4. If the top name is NOT "Colab Notebooks", change it to the correct one
→in the command below

%cd /content/drive/My Drive/Colab Notebooks
```

/content/drive/My Drive/Colab Notebooks

```
[ ]: %%capture
!sudo apt-get install texlive-xetex texlive-fonts-recommended
→texlive-generic-recommended

# Change the name of the notebook to convert to your notebook name here
!jupyter nbconvert --to pdf Export_Colab_Notebook_to_PDF.ipynb
```

Finally Go into your your Google Drive folder where your notebook is stored and download the PDF that has been generated.

```
[ ]:
```