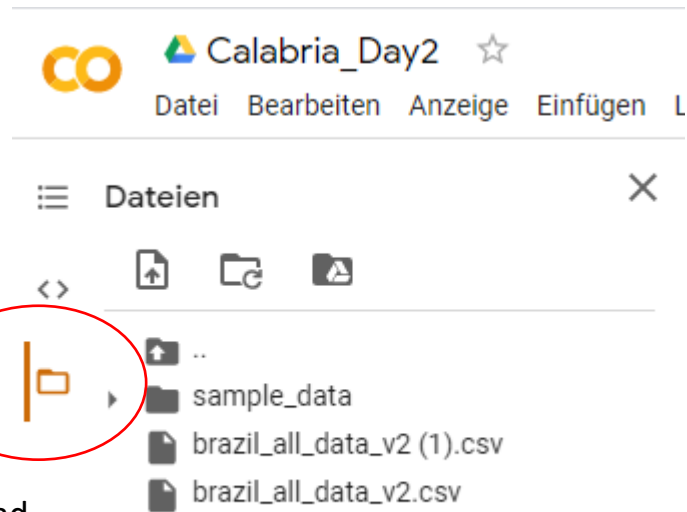


# How to import data in colab

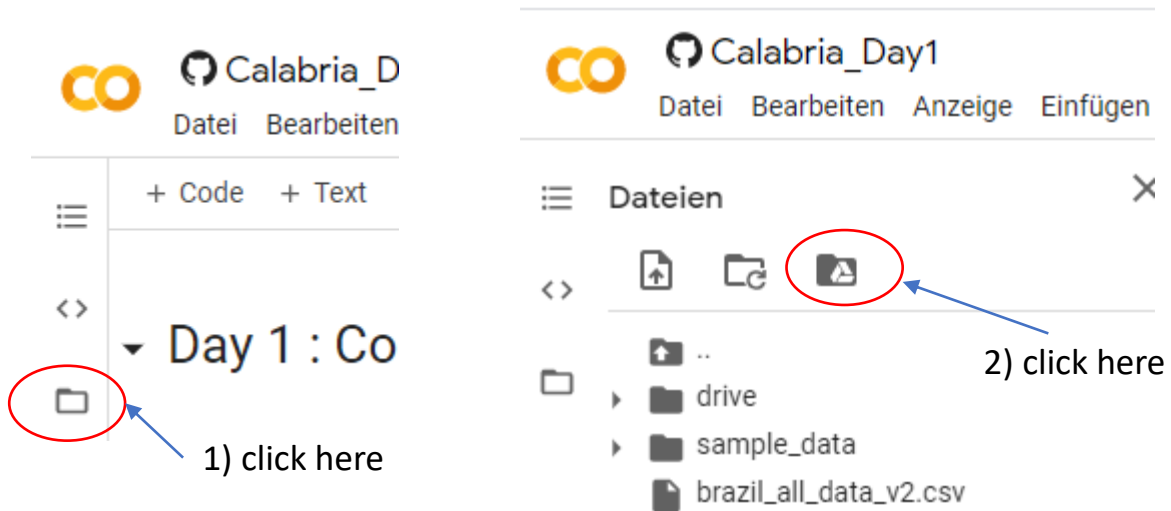
- Download data from <https://uni-bonn.sciebo.de/s/mtQJttJo6Pl6RMi> to local drive
- In Colab:



Click here to upload  
file manually

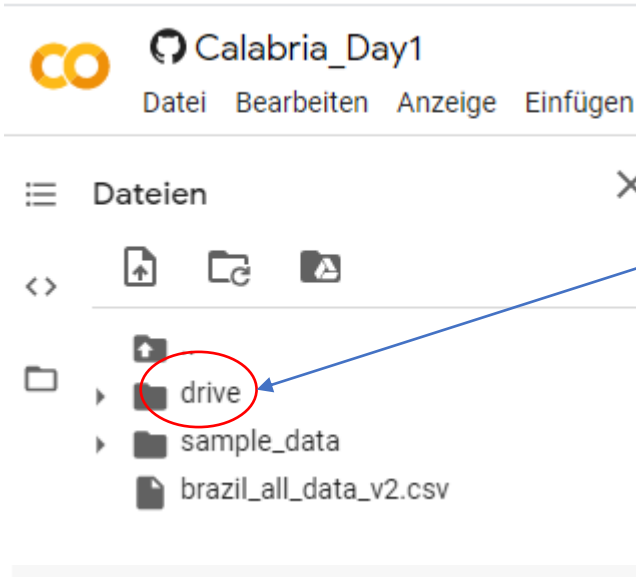
# How to load the data using google drive I

- Login to google drive
- Visit <https://drive.google.com/drive/folders/1q9R5Hq1l6lD1A5vJz3HdurFgrAyeBMTI?usp=sharing>
- Right click on the file name and select „Add shortcut to drive“
- In Colab:



- 3) A new cell is entered in the notebook
- Run this cell by clicking the small „play“ button
  - Click on the line that is shown
  - Do the autoraization steps
  - Copy the key that you get in the notebook
  - and press enter

# How to load the data using google drive II



- 4) You not should have this folder.
- Navigate to the data file (this depends on where you added it before)
  - Right click on the file and select „copy path“

5) Pass in the path that you just copied  
Run the notebook from the very beginning

```
[7] # Load data with pandas into a dataframe
df = pd.read_csv('/content/drive/My Drive/test/brazil_all_data_v2/brazil_all_data_v2.csv')
```

```
[ ] # Download data
#!wget http://www.ilr.uni-bonn.de/agpo/courses/ml/brazil_all_data_v2.csv
```

6) Do not run that cell