



Automated and data- driven chemistry

LECTURE 10 :
Hands-on Session

Pascal Miéville
Stefano Di Leone
Edy Mariano
Jean-Charles Cousty

Go here :

https://github.com/jccousty/AutomatedLabCourse/blob/main/target_CHEMBL205.csv.gz

Download the file

Go here:

https://github.com/jccousty/AutomatedLabCourse/blob/main/Exercice_data_analysis.ipynb

And click on the « Open in Colab » button

When launched, click on the folder icon on the left and then, click on the upload to session storage icon and upload the file you just downloaded.

Then you're good to go !

