01_outlier_detection

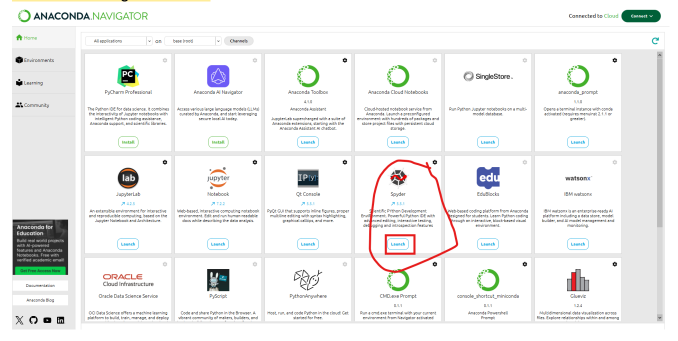
virtual environment

- conda deactivate // base() schließen
- conda create -n ml
- conda activate ml
- conda install python=3.12

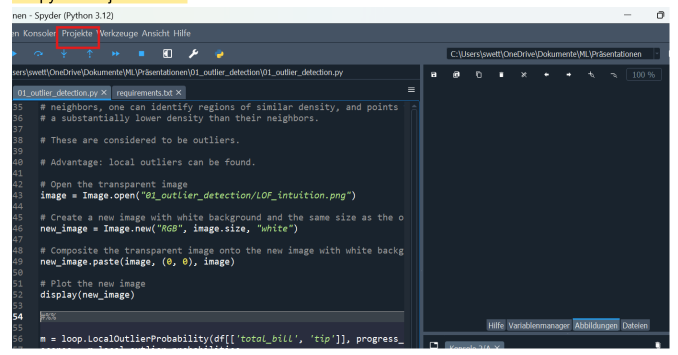
pip install spyder-kernels== 2.5.* seaborn IPython matplotlib pillow pyod PyNomaly scikit-learn alibi_detect conda install ipykernel spyder

conda install ipykernel

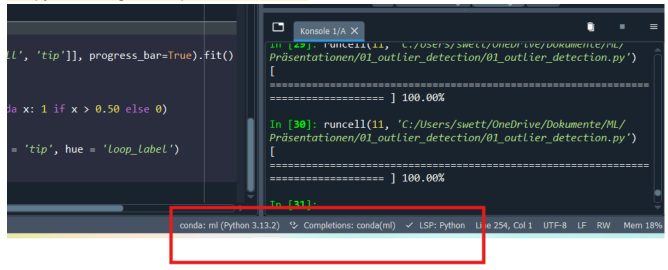
Anavonda Navigator öffnen:

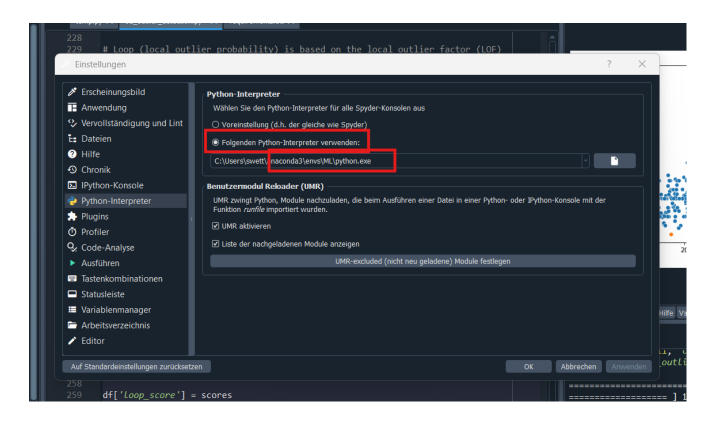


in Spyder Projekt öffnen:



in Spyder: richtigen Interpreter auswählen:





=> Code kann ausgeführt werden (ggf. Pfade im Code anpassen)