

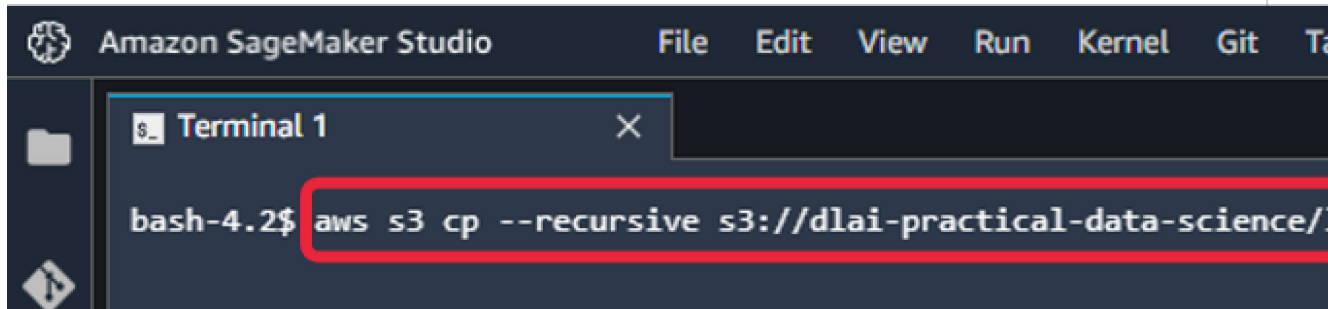
Submit

Submission Report

Grades

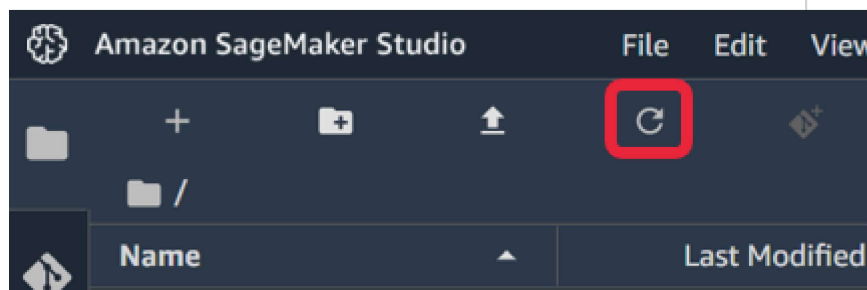
EN

8. Download the lab running the following command in the System terminal:
`aws s3 cp --recursive s3://dlai-practical-data-science/labs/c2w1-487391/ ./`

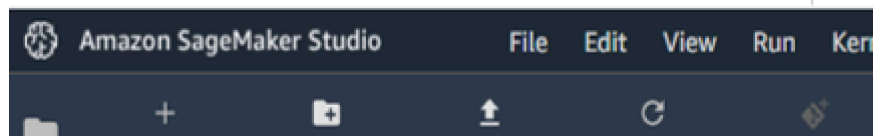


The screenshot shows the Amazon SageMaker Studio interface. A terminal window titled 'Terminal 1' is open, displaying the command `aws s3 cp --recursive s3://dlai-practical-data-science/labs/c2w1-487391/ ./` being executed. The command is highlighted with a red box.

Note: You might need to update the environment to see the downloaded notebook.



9. Open `C2_W1_Assignment.ipynb` notebook (if you need to set the kernel, please choose "Python



Total score 100/100

Feature group definitio

Completion of prepare

Completion of process

Processing job status c

Feature Store query 1

Generation of TSV files

SQL query

Feature Store query 2