

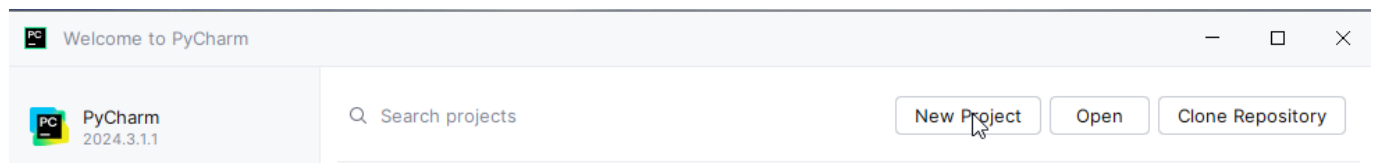
Jupyter Notebooks

Möglichkeiten:

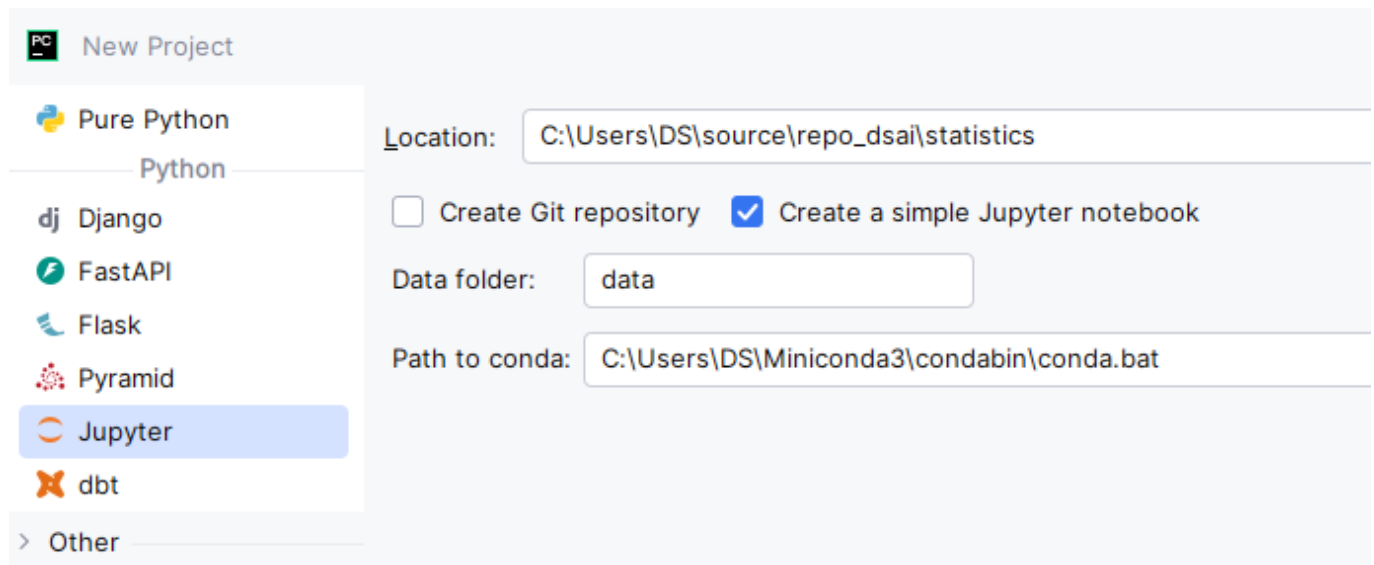
- PyCharm professionell.
- Visual Studio Code mit entsprechendem Jupyter plugin
- Google Colabs - <https://colab.research.google.com/>

Jupyter Projekt anlegen

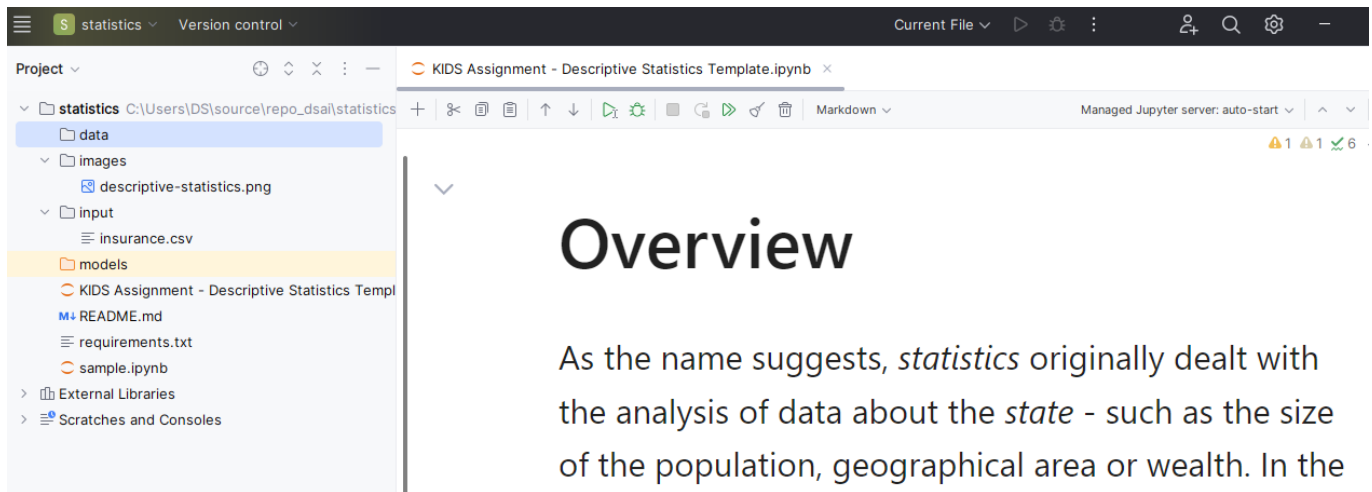
mit PyCharm professionell



Projektparameter definieren



Eigene Projektdaten einfügen



The screenshot shows a Jupyter Notebook interface. On the left, a file explorer shows a project named 'statistics' with subfolders 'data', 'images', 'input', and 'models'. The 'models' folder is selected, showing files like 'KIDS Assignment - Descriptive Statistics Template.ipynb', 'README.md', 'requirements.txt', and 'sample.ipynb'. The main area displays a notebook titled 'KIDS Assignment - Descriptive Statistics Template.ipynb' with a section titled 'Overview'. The text in the notebook reads: 'As the name suggests, *statistics* originally dealt with the analysis of data about the *state* - such as the size of the population, geographical area or wealth. In the

Ausführen der Code Bereiche

```
1 import pandas as pd
2 import math
[2]
```

Bearbeiten

Mittels Doppel-Click auf eine Passage kann der Markdowntext bzw. der Code bearbeitet werden.

▼ # Overview

As the name suggests, *statistics* originally dealt with the analysis of data about the *state* - such as the size of the population, geographical area or wealth. In the last centuries it steadily evolved into a mathematical discipline of its own, involving the collection, analysis, intepretation and presentation of data in general.

Noch Fragen?

d.steiner@htl-leonding.ac.at



HTL Leonding

next level