**Project ETAV Summary**

**Extract**

1. To start, I went to Kaggle.com and chose the dataset called *Crossfit Athletes*. <https://www.kaggle.com/datasets/ulrikthygepedersen/crossfit-athletes>

**Transform**

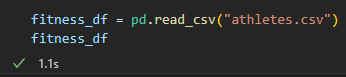
I created a folder to start my project with the csv file inside it, then imported the libraries I would be using, such as numpy, panda, and pyplot. I started the process of creating code cells, each cell performing a specific task.

* One for imports

Text

Description automatically generated

* One for reading the csv file



* And one for each Dataset to be created and observed from the initial finess\_df dataset. This allows for each category.

**Analyze**