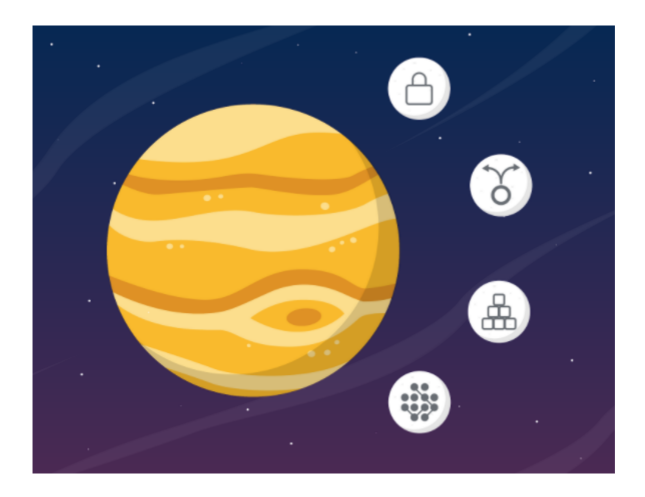
## coursera



## Optional: Jupyter notebooks



**Jupyter notebooks** are documents that contain computer code and rich text elements – such as comments, links, or descriptions of your analysis and results. You will find them used in a variety of online tools, including Project Jupyter, Kaggle, and Google Colaboratory ("Colab" for short). These notebooks can be executable documents that you can run to perform an analysis.

Jupyter notebooks can come in handy with everything from data cleaning and transformation, to statistical modeling and visualizations. They are compatible with R, so you can consider them as an alternative to R Markdown. And just like R Markdown documents, you can easily share Jupyter notebooks with team members and stakeholders.

## Jupyter notebooks in Kaggle

If you are working in Kaggle, there are two types of notebooks available: Jupyter notebooks and scripts