The Julia Programming Language

This is an introduction course into the **Julia** programming language. You do not need any prior knowledge in programming to follow this course. The course is split up into 9 chapters which will teach you how to use Julia in Jupyter Notebooks in a scientific context. When you have finished the course, you will be able to write custom functions,



import data, make beautiful plots, perform data analysis and understand how simulations work in Julia.

The course is still in a beta state, therefore everybody is very welcome to look at it and give us feedback.

Feedback survey:

https://docs.google.com/forms/d/e/1FAIpQLSd_gyiwqzYNADm88PXT4Xp6JIDAt0rR5s_2jZUXE2cJJmC EqQ/viewform?usp=sf_link

All chapters are inside Jupyter notebooks. Install Anaconda, Julia and the package IJulia for Julia to use the notebooks.

Tutorial:

https://datatofish.com/add-julia-to-jupyter/