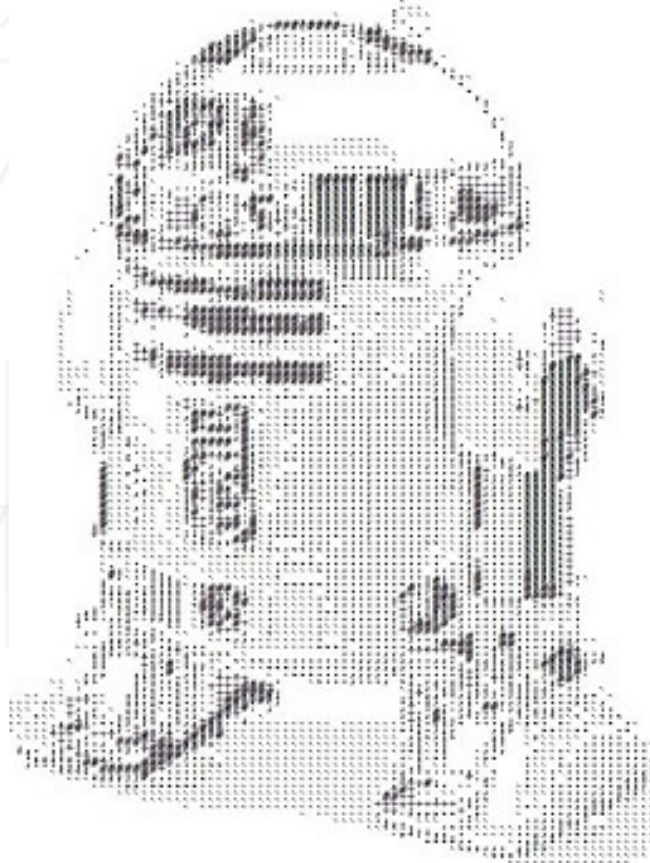




DA/AB

*Fake Piscine
Research Project*

"Level-1 or world space is an anthropomorphically scaled, predominantly vision-configured, massively multi-slotted reality system that is obsolescing very rapidly. Garbage time is running out. Can what is playing you make it to level-2?"



INSTRUCTIONS

So far, we've learned some stuff. Now it's time to turn all this knowledge into action. You will have four weeks to deliver this project. Deadline on 03/07/2022.

First, divide yourself in groups. Each group must be of 3, 4 or 5 people. Use the official DA/AB discord to find people to work with. You can deliver this project only if you've already delivered weeks 1-3.

As usual, the project must be delivered to gscala(discord or slack).

research_project

You will have to create, code and execute a real research project. You will have to deliver both the actual code and a .pdf or .ipynb (max 500 words) in which you explain your project.

While you and your group are going to have complete freedom about topics and methodologies, there are some steps you need to follow:

- 1)Identify the topic of your project
- 2)Use some reliable dataset(or create a new one from scratch)
- 3)Manipulate this dataset as to have a cohesive narrative
- 4)Explain your narrative in graphical terms

examples

DATA AND VISUAL ANALYSIS:

COVID MAPS ★

TOP SPOTIFY HITS ★ ★

PREDICTIVE MODELLING:

DIABETES PREDICTION ★ ★ ★

NATURAL LANGUAGE PROCESSING:

BITCOIN PRICE ANALYSIS BY TWEETS ★ ★ ★

Those are just examples of the tools and methods you can use for your research.

Remember you are free to use any kind of tool you want, but be sure you know how to handle them.