



Course Setup

DATA ANALYTICS | IRONHACK



MADRID

Agenda

1. **Codewars**
2. Git/GitHub
3. Environments

Coding Practice | Codewars Setup

#1: Look for your partner and pick roles (driver|navigator).

#2: Prepare your programming environment.

#3: Create a Codewars account.

#4: Let's code.



Codewars.



MADRID

Agenda

1. Codewars Setup
2. **Git/GitHub**
3. Environments

What is **Git**?

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

What is GitHub?

At a high level, **GitHub** is a website and cloud-based service that helps developers store and manage their code, as well as track and control changes to their code..



Git/GitHub.



MADRID

Agenda

1. Codewars Setup
2. Git/GitHub
- 3. Environments**

Environments | Anaconda



Most Trusted Distribution for Data Science

ANACONDA NAVIGATOR

Desktop Portal to Data Science

ANACONDA PROJECT

Portable Data Science Encapsulation

DATA SCIENCE LIBRARIES

Data Science IDEs



Analytics & Scientific Computing



Visualization



Machine Learning

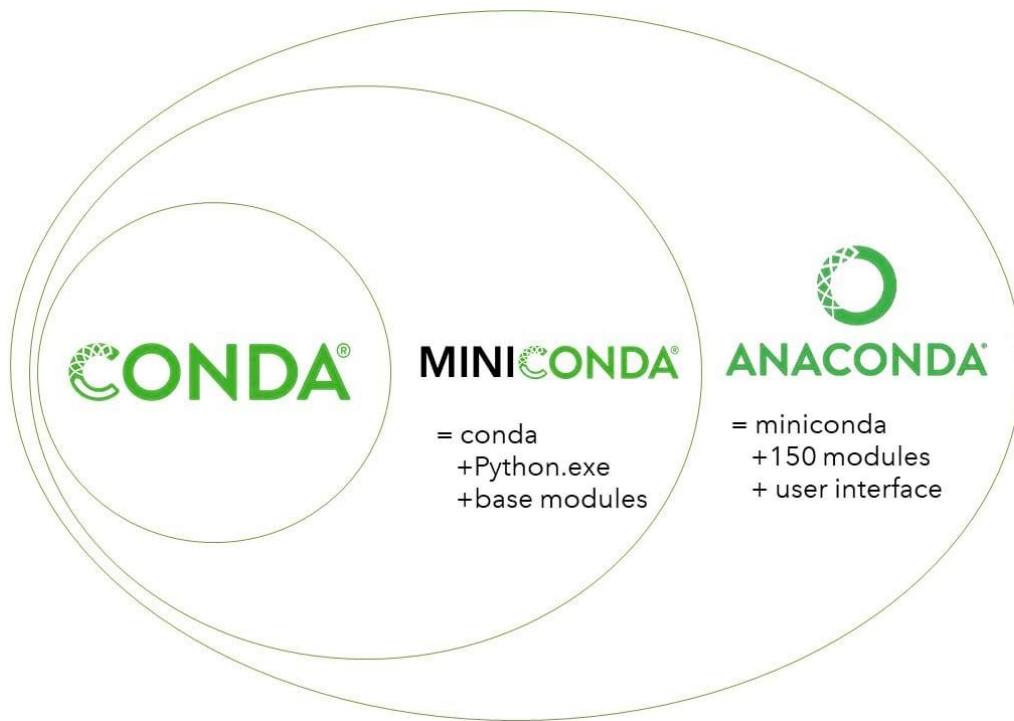


...and many more!



Data Science Package & Environment Manager

Environments | Miniconda





Miniconda.



THANKS !