## Importar ambiente

### Creating an environment from an environment.yml file:

Use the terminal or an Anaconda Prompt for the following steps:

- 1. Create the environment from the environment.yml file:
- conda env create -f environment.yml

The first line of the yml file sets the new environment's name. For details see Creating an environment file manually.

- 3. Activate the new environment: conda activate myenv
- 4. Verify that the new environment was installed correctly:
- 5. conda env list

You can also use conda info --envs.

# **Exportar ambiente**

### Exporting the environment.yml file

1. Activate the environment to export: conda activate myenv

### Note

Replace myenv with the name of the environment.

- 2. Export your active environment to a new file:
- 3. conda env export > environment.yml
  Note

This file handles both the environment's pip packages and conda packages.

4. Email or copy the exported environment.yml file to the other person.