PhD School on Modern Bioinformatics towards Pangenomics:

Ischia, Italy - July 8 - 11, 2025

An Introduction to Machine Learning Tools: Methods and Applications

INSTALLING ORANGE

Orange is an interactive data analysis tool that allows you to create simple Machine Learning models using a graphical interface. Orange is based on Python, so if a Python distribution already installed, you can install the tool within Python, otherwise it can be installed as a stand-alone application.

OPTION 1. Install Orange as an external application

You can follow the instructions in the following video: https://youtu.be/XDdi978Xk7Y?t=18

- 1. Go to the Orange download page
- 2. Select your operating system and click on Download
- 3. Go to your download folder
- 4. Run the installation file (Orange3-*.exe)
- 5. Follow the installation process
- 6. You can choose whether the tool is installed for the current user or for all users on your computer
- 7. You can choose the destination folder for the tool (please verify that you have enough space in your hard disk)
- 8. You can use the tool by opening the **orange-canvas** application

Geting starting with Orange

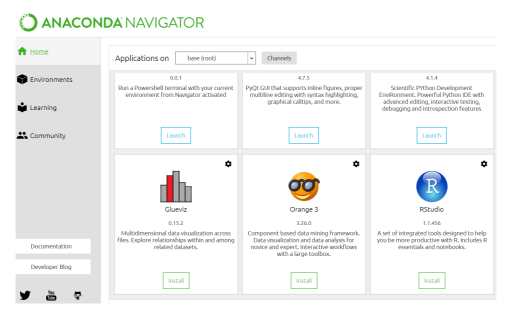
It is recommended to review the following introductory videos on the use of Orange:

- 1. Welcome to Orange
- 2. Data Workflows
- 3. Widgets and Channels
- 4. Loading Your Data

Alternatively, you can install Orange as a package in your Python distribution:

OPTION 2. Install Orange as a Anaconda application

1. Open the Anaconda Navigator application:



2. Intall Orange from the list of applications (it could take several minutes).

OPTION 3. Install Orange as a Python package

In Python you can install Orange by running the following command at the prompt:

pip install orange3

For more information about the installation procedure, go to the following link: https://orange.biolab.si/download/