\*

101

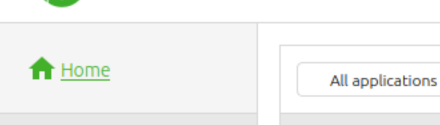
# **ANACONDA**.NAVIGATOR



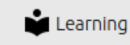


\*

\*

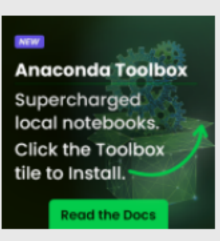






Community





Documentation

Anaconda Blog





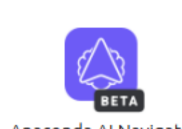






The Python IDE for data science. It combines the interactivity of Jupyter notebooks with intelligent Python coding assistance, Anaconda support, and scientific libraries.

Install



Channels

101

\*

## Anaconda Al Navigator

Access various large language models (LLMs) curated by Anaconda, and start leveraging secure local AI today.

Install



## Anaconda Toolbox

4.0.15 Anaconda Assistant

JupyterLab supercharged with a suite of Anaconda extensions, starting with the Anaconda Assistant Al chatbot.

Launch



#### Anaconda Cloud Notebooks

101

101

Cloud-hosted notebook service from Anaconda, Launch a preconfigured environment with hundreds of packages and store project files with persistent cloud storage.

Launch



\*

\*

#### JupyterLab **4.0.11**

An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture.

Launch



# 7.0.8

Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the data analysis.





v on

base (root)



### Qt Console

5.5.1

PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more.

Launch



## Spyder

Scientific PYthon Development EnviRonment. Powerful Python IDE with advanced editing, interactive testing,

debugging and introspection features

5.5.1

Launch



#### IBM watsonx

IBM watsonx is an enterprise-ready AI platform including a data store, model builder, and AI model management and monitoring.

Launch

# ORACLE Cloud Infrastructure

#### Oracle Data Science Service

OCI Data Science offers a machine learning platform to build, train, manage, and deploy your machine learning models on the cloud with your favorite open-source tools

Launch



# 1.2.4

Multidimensional data visualization across files. Explore relationships within and among related datasets.

Install



# Orange 3

3.36.2

Component based data mining framework. Data visualization and data analysis for novice and expert. Interactive workflows with a large toolbox.

Install



1.1.456

A set of integrated tools designed to help you be more productive with R. Includes R essentials and notebooks.









