

ANACONDA DISTRIBUTION STARTER GUIDE

See full documentation for Anaconda Distribution: docs.anaconda.com/anaconda/

BEFORE STARTING	
Why do I need Anaconda Distribution?	Many scientific packages require a specific version of Python to run. It's difficult to keep various Python installations on one computer from interacting and breaking, and harder to keep them up-to-date. Anaconda Distribution makes management of multiple Python versions on one computer easier, and provides a large collection of highly optimized, commonly used data science libraries to get you started faster.
What is Anaconda Distribution?	An easy-to-install collection of high performance Python libraries along with Conda, our tool for managing packages and environments. Beyond the collection of open source packages in the Anaconda installer, you can use Conda to install over 1.5k packages (including the R language) from the Anaconda public repository and more than 20k packages from community channels, such as Conda-forge and bioconda.
What is Miniconda?	Miniconda is Conda and its dependencies. With Miniconda, you can build your environments from scratch by installing only the packages needed to run the Conda command. It's a much smaller installer, typically used with an active internet connection. conda install PACKAGENAME Example: conda install anaconda-navigator
DOWNLOADING	
Will it work on	Anaconda Distribution is available for Windows 7 and newer macOS 10.10 and newer

Will it work on my machine?	Anaconda Distribution is available for Windows 7 and newer, macOS 10.10 and newer, or any Linux distribution with a glibc version greater than 2.12 (CentOS 6). Anaconda requires 3GB of free hard drive space, while Miniconda needs only 400 MB.
Quick install	https://docs.anaconda.com/anaconda/install
Getting started with Anaconda	https://docs.anaconda.com/anaconda/user-guide/getting-started
Take the Conda test drive	conda.io/docs/test-drive.html

7. Scikit-Learn

EXPLORING

Packages included in Anaconda 4.4+, or install with "conda install PACKAGENAME"

1. NumPy

numpy.org

N-dimensional array for numerical computation

2. SciPy

scipy.org

Scientific computing library for Python

3. Matplotlib

matplotlib.org

2D Plotting library for Python

4. Pandas

pandas.pydata.org

Powerful Python data structures and data analysis toolkit

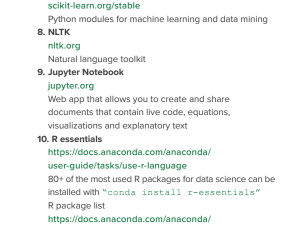
5. Seaborn

seaborn.pydata.org/

Statistical graphics library for Python

6. Bokeh

bokeh.pydata.org Interactive web visualization library



packages/r-language-pkg-docs



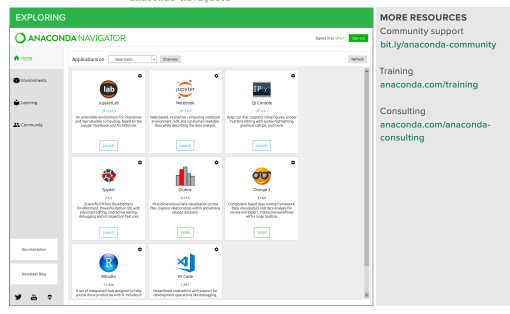


ANACONDA NAVIGATOR CHEAT SHEET

See full documentation for Anaconda Navigator: docs.anaconda.com/anaconda/navigator/

BEFORE STARTING	
What is Anaconda Navigator?	A graphical interface for launching common Python programs without having to use command lines. It can also be used to install packages and manage your environments.
DOWNLOADING	
Will it work on my machine?	Anaconda Navigator is available for Windows, macOS or Linux. Navigator is automatically installed with Anaconda Distribution.
Follow the graphical install instructions	docs.anaconda.com/anaconda/install
Open Anaconda Navigator	On Windows, the installer will create a Start menu shortcut for Navigator. On macOS, if using the GUI (.pkg) installer, you'll get an icon for Navigator in Launchpad. On Linux or macOS installed via .sh installer, open a terminal and enter this command:

anaconda-navigator



Take Data Science to Your Organization

Anaconda Enterprise extends Anaconda Distribution by enabling data science teams to build, train, and deploy models at speed and scale, while fulfilling IT governance and security needs. Learn more at www.anaconda.com/enterprise

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