

ANACONDA CHEAT SHEET

See full user documentation for Anaconda docs.continuum.io/anaconda

REFORE YOU	TADT	

Installing Python from scratch is no joy. Many scientific packages require a specific Why do I need Anaconda? version of Python or R computer language along with many dependencies. It's hard to keep packages from interacting with each other, and harder to keep them all updated.

Anaconda makes getting and maintaining all these packages guick and easy.

The open source version of Anaconda is an easy-to-install high performance Python and What is Anaconda?

R distribution with a package manager, environment manager and collection of 720+

open source packages with free community support.

Then what is Miniconda? It's Anaconda without the collection of 720 open source packages.

With Miniconda you download only the packages you want with the conda command,

"conda install PACKAGENAME"

GET IT

Will it work on Yes, Anaconda is available for Windows, OS X or Linux, 32- or 64-bit, 400 MB HD

my machine? available. Miniconda same but needs only 3 MB HD.

Quick Install It docs.continuum.io/anaconda/install

Get your conda conda.pydata.org/docs/using/cheatsheet.html

cheat sheet Take the test drive

conda.pydata.org/docs/test-drive.html

NOW PLAY WITH THE WORLD'S MOST AWESOME DATA SCIENCE PACKAGES

Packaged included in Anaconda 4+, or get with "conda install PACKAGENAME"

1. NumPy | numpy.org

N-dimensional array for numerical computation

2. SciPy | scipy.org

Collection of numerical algorithms and toolboxes, including signal processing and optimization

3. MatPlotLib | matplotlib.org

Plotting library for Python

4. Pandas | pandas.pydata.org

Powerful Python data analysis toolkit

5. Seaborn | stanford.edu/~mwaskom/software/seaborn/

Statistical data visualization

6. Bokeh | bokeh.pydata.org

Interactive web visualization library

7. SciKit-Learn | scikit-learn.org/stable

Python modules for machine learning and data mining

8. NLTK | nltk.org

Natural language toolkit

9. Notebook | jupyter.org

Web-based interactive computational environment combines code execution, rich

text, mathematics, plots and rich media

10. R essentials | conda.pydata.org/docs/r-with-conda.html

R with 80+ of the most used R packages for data science "conda install -c r r-essentials"

Follow us on Twitter @continuum.io and join the #AnacondaCrew!

Connect with other talented, like-minded data scientists and developers while contributing to the open source movement. Visit https://continuum.io/community

