conda\_cheatsheet

Table of Contents

[IDLE on a conda environment 1](#_Toc465766241)

[zsh Editor Config 1](#_Toc465766242)

# Environments

## Activate an environment

source activate python2

## Copy an Environment

conda create --name <new\_env\_name> --clone <existing\_env\_name

## Create a New Environment

conda create --name python27\_env\_example

conda create --name python27\_env\_example python=2 pandas matplotlib

Note: python= defines python version.

pandas and matplotlib are packages to be installed by conda at env creation time.

## List Available Environments

conda info –envs

Note: \* indicates which environment is currently active.

# IDLE on a conda environment

1. From the command line, source activate <env\_name>. Make sure after you do this that there is a prompt with that envirnment name, indicating that that environment is active.
2. from the command line with the environment prefix, type idle at the command line.

# zsh Editor Config

Add the following to the .zshrc configuration file:

# User configuration

PATH="$PATH:$HOME/miniconda2/bin:/usr/bin:/bin:/usr/sbin:/sbin"

export PATH

# Packages

## Install a Specific Package

conda install scipy=0.15.0

## Install Packages Named in a File

conda install --file <file.txt>

## Install Packages Using pip

If packages are not available in conda, you may need to use pip to install a package. It works the same as using conda, more-or-less.

pip install geopy