



Delivering Data Science In Resources & Energy

Preparatory: Introduction to the tools and concepts

Day 1 & 2

Program tools & participant setup

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The material in this tutorial is inspired by & adapted from the [ADACS good code etiquette workshop](#), the Software Carpentry lesson on [version control](#), as well as <https://guereslib.github.io/Reproducible-Research-Things/>



Program Timeline

15 Day Professional Program																								
1 Day Leader Engage		15 Day Professional Program																						
1 day Leading Data Scientists Executive Program		Data Science Springboard Preparatory		Introduction to Data Projects		Data Analysis		Data & Communication Sandbox		Data Fusion and Machine Learning		Data Fusion Sandbox		Special Data Types - Time-series & Networks		Special Data Types - Knowledge Discovery from Natural Language Processing & Text Mining		Spacial Data		Capstone Project Development & Presentation		Capstone Propeller		
1/2-1 Day*	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14	Day 15	Day 16	Day 17	Day 18	Day 19	Day 20	Day 21	Day 22	Day 23	
September 2021	Wed 15 Sept 2021	Thurs 16 Sept 2021	Wed 22 Sept 2021	Wed 29 Sept 2021	Wed 6 Oct 2021	Wed 13 Oct 2021	Wed 20 Oct 2021	Wed 27 Oct 2021	Wed 3 Nov 2021	Wed 10 Nov 2021	Wed 17 Nov 2021	Wed 24 Nov 2021	Wed 1 Dec 2021	Wed 8 Dec 2021	Wed 9 Mar 2022									
Enabling your people's data science capability in context of the 15 day program	Introduction to the Program Tools: The Why?	Introduction to the Program Tools: Where does Data Science come from?	Zero to Data Science in a day	Getting to know the Program Tools: Data munging and exploratory data analysis	Simple predictions: Regression and statistical model building	Multivariate analysis and model building	Effective data storytelling: Communicating results to non-technical audiences	Pros and cons of commonly used statistical and machine learning techniques I	Pros and cons of commonly used statistical and machine learning techniques II	Consolidate approaches covered and test on datasets	The 4th dimension and predictions	Finding needles in wordstacks	Spatial analytics and predictions	Capstone Project pitches to leadership	Project Review									

Leading Data Scientists (Executive Program)

To connect leadership thinking to an enabling organisation-wide data science culture, by supporting the 15 Day Data Science Springboard participants' Capstone Project selection, aligning with strategic priorities and ensuring a deployment pathway into the business.

Data Science Springboard (Professionals Program)

To enhance data science competency of technical, data-centric staff who can execute the organisation's data science strategy, by (a) transforming data into actionable outcomes, (b) evaluating which tool to use, why and when, (c) appreciating good practice in data science, and (d) understanding how to work with data scientists.



Outline

1. Overview of the tools used (Anaconda, Python, Github and Git)
2. Intro to Jupyter Notebooks
3. Navigating your computer
 - a. File structure
 - b. Using jupyter notebooks and Python to move around your filesystem
- > Intro to Jupyter
- > Intro to Navigation
4. Project set up
 - a. Package management and Environments
5. Where to find help
- > Intro to Python
6. Good code etiquette + example notebooks
- > Intro to Pandas
- > Intro to Automation
7. Reproducibility
8. Version control

Day 1

Day 2

Day 1 – Introducing the Tools & Concepts



Welcome – Preparatory Team

Asking for help

- **Educator/Helpers** You can use the chat function in the ‘Help’ channel in Teams to ask the Educators questions or ask for assistance.
- **Host** Please use the chat function to ask the Host for technical assistance. We will be using the ‘Help’ channel for 1:1 assistance via the direct meeting function.

	Wed/Thur 24/25 Nov
Educator	Paul/Dan
Helpers	Dan/Paul
Host	Tamryn



Welcome – Material

Materials

- These Slides with workshop intro: <https://tinyurl.com/coreskills00>
- GitHub Repo with the notebooks and data:
<https://github.com/core-skills/00-Prerequisite>



Welcome – Virtual Etiquette

We ask you to please:

- Put yourself on mute to eliminate background noise.
- Turn on your camera if you can.
- If you have a question:
 - Place your question in the chat.
 - Raise your hand virtually using the icon.
 - We will address questions for each section.
- Help Channel
 - If you need help, one on one assistance will be provided in the help channel.
- Be respectful of all participants, through choosing your words purposefully, by giving each other ‘room to speak’ especially in break-out rooms, and by supporting each other.
- We are following the Carpentries' [Code of Conduct](#).



Set Up – Test your installation

Let's see if our Anaconda installation worked

- Open the **Anaconda Powershell Prompt**:
 - Click Start or Search, and select Anaconda Powershell Prompt
- Open **JupyterLab**:
 - Type: `jupyter lab`
- JupyterLab should open in your web browser
 - Try changing your browser if you have problems

If all this worked for you, we are all set. You can close JupyterLab in the web browser and exit the notebook server in the Anaconda Powershell Prompt with `Ctrl + C`.



Set Up – Download the GitHub Repo

- Go to: <https://github.com/core-skills/00-Prerequisite>

The screenshot shows a GitHub repository page for 'core-skills / 00-Prerequisite'. A pink arrow points from the 'Code' dropdown menu at the top right to a 'Download ZIP' button in a modal window.

Repository Overview:

- Code tab is selected.
- Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings tabs are visible.
- Branch: master
- 2 branches
- 1 tag
- Commits: 15, Last commit: 49f05f7 on Jan 30
- Contributors: Kathryn Napier
- Files listed:
 - data: tidy repo (2 years ago)
 - handouts: updated slide on creating remote repo (9 months ago)
 - notebooks: corrections to code (9 months ago)
 - LICENSE: Initial commit (2 years ago)
 - README.md: update Day 1 material (9 months ago)
 - environment.yml: Adding environment file (2 years ago)
- README.md file content: Days 1 & 2 - Prerequisite

Code Dropdown Menu (Top Right):

- Go to file
- Add file
- Code (selected)

Modal Window (Bottom Right):

- Clone
 - HTTPS (selected)
 - SSH
 - GitHub CLI (New)
- Web URL: <https://github.com/core-skills/00-Prerequisite>
- Use Git or checkout with SVN using the web URL.
- Open with GitHub Desktop
- Download ZIP (highlighted with a pink circle and arrow)

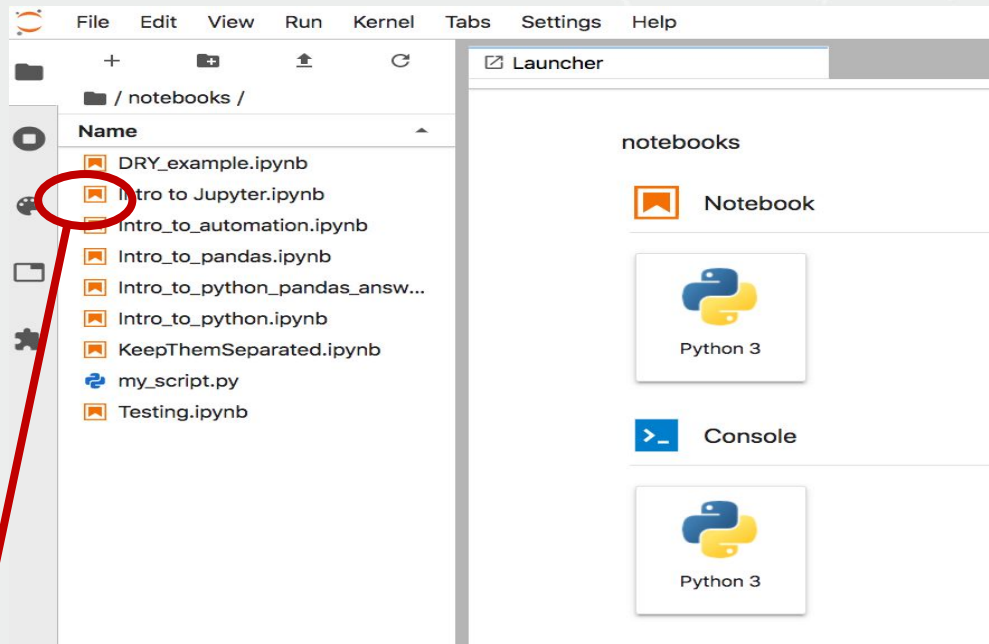


Set Up – If your local installation works

USING ANACODA POWERSHELL PROMPT

If you successfully installed Anaconda and Python and downloaded the Repo:

- Unzip the folder to make sure everything downloaded correctly
- Move the folder to a new location if preferred- e.g. to your Desktop
- Open the Anaconda Powershell and launch JupyterLab by typing [jupyter lab](#)
 - Try changing your browser if you have problems
 - Navigate to the location where you have placed the Repo folder
 - Navigate to the notebooks folder and open the 'Intro to Jupyter.ipynb' notebook



If you have any trouble please ask for help.



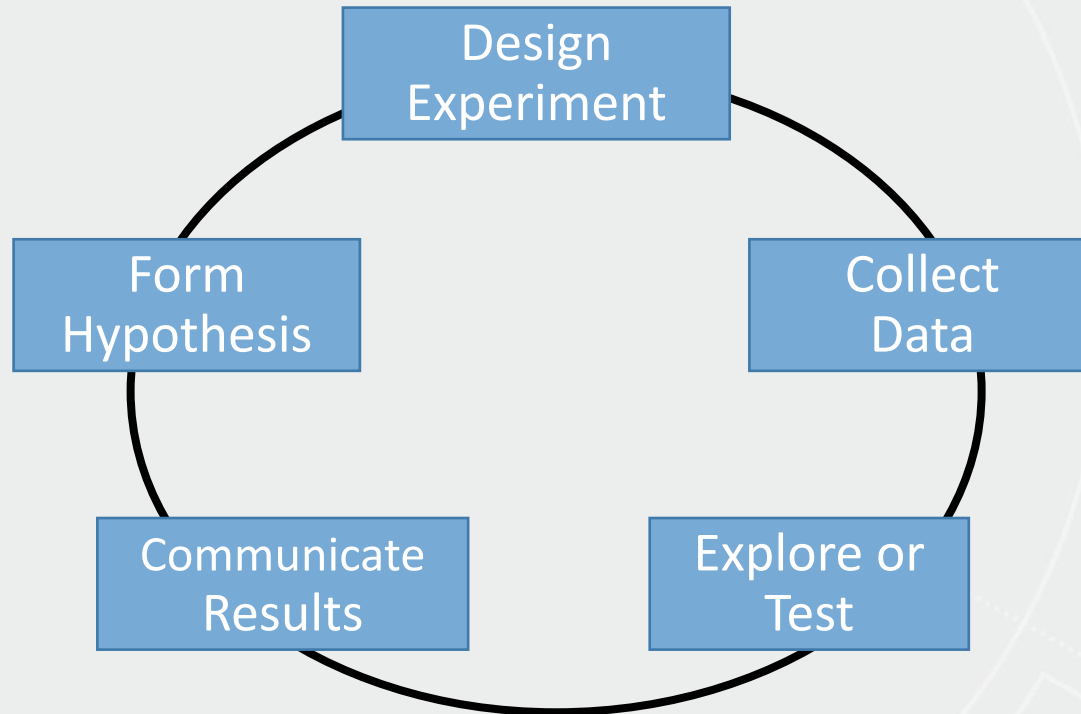
Set Up – If your local installation *does not* work

- Navigate to <https://github.com/core-skills/00-Prerequisite> and scroll down to the repository README and click on the <Launch Binder> button/badge

The screenshot shows a GitHub repository page for 'core-skills / 00-Prerequisite'. The page includes a navigation bar with links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the navigation bar, there are sections for branches (master), tags (1 tag), and commits (4393ea5 yesterday, 23 commits). The main content area displays the repository's structure, including files like data, handouts, notebooks, .gitignore, LICENSE, README.md, and environment.yml. A Jupyter logo indicates that the notebooks are ready to run. At the bottom of the page, there is a section titled 'CORE Skills Data Science Prerequisite' with a 'Launch binder' badge. This badge is highlighted with a red circle and a red diagonal line from the top-left corner.

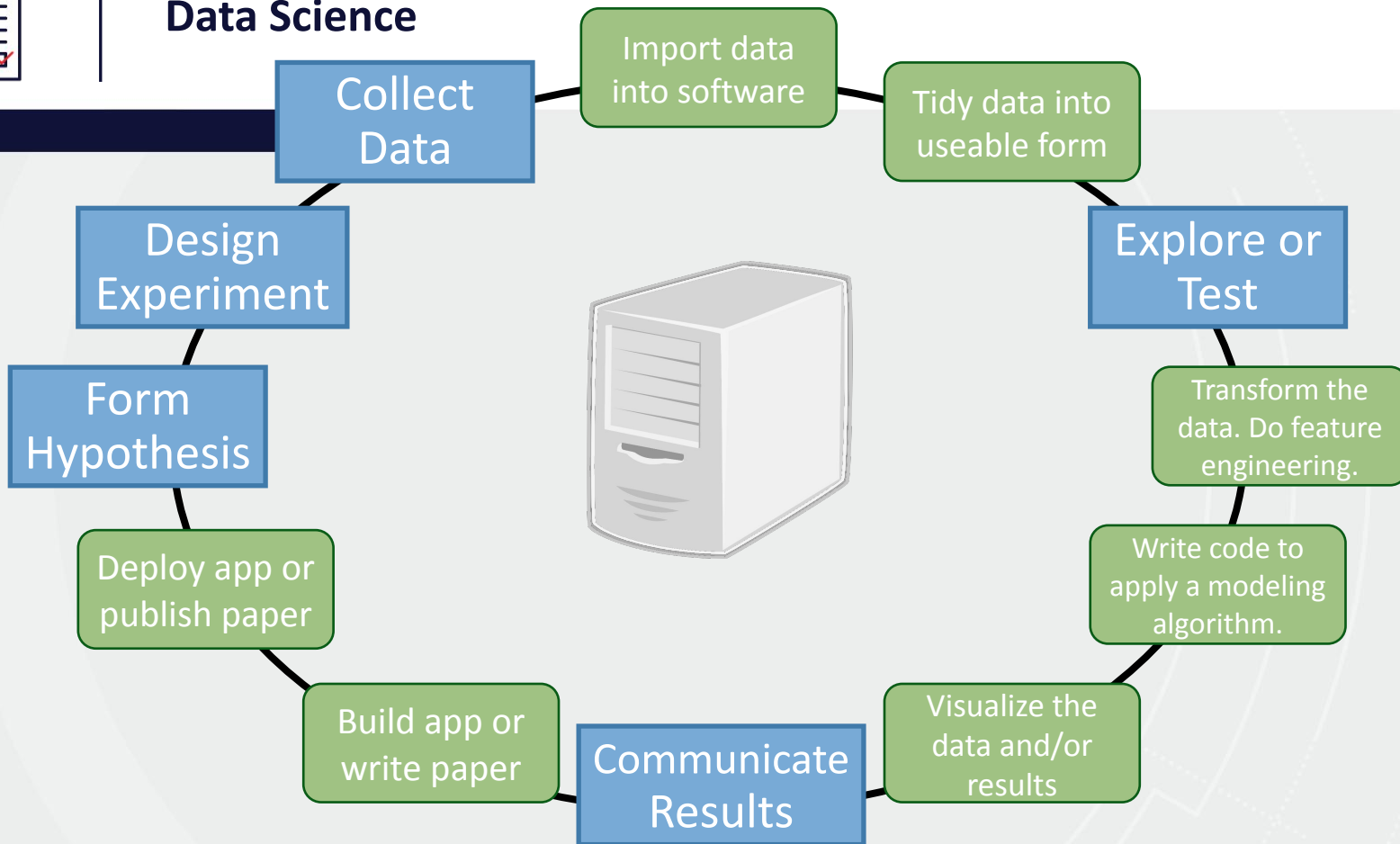


Data Science





Data Science

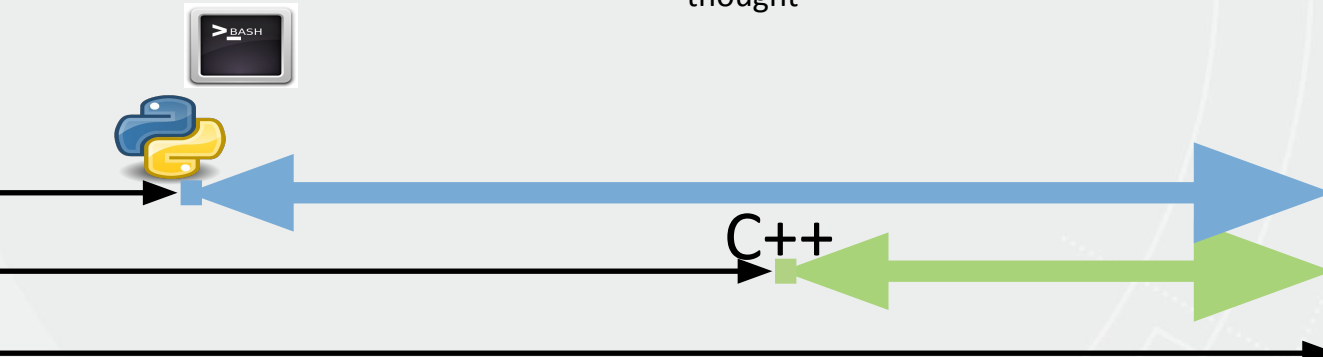
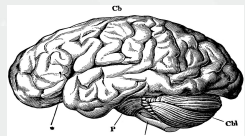
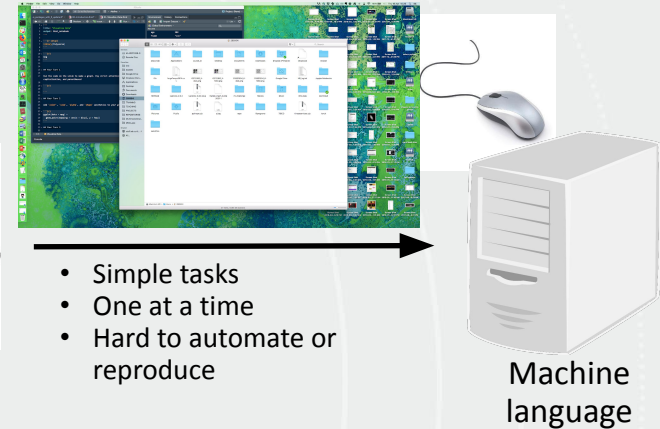
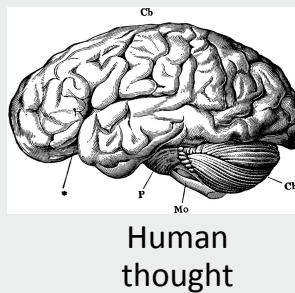




How to communicate with your PC



1. run programs
2. store data
3. communicate with each other, and
4. interact with us



Human
thought



Tools used throughout the program

- > Distribution of Python and R with commonly used packages and tools
- > Includes package and environment management system *conda*
- > Web-based, interactive computational environment
- > Write code and markdown to share results and work



Conda



High level, interpreted programming language

- > Create environments for projects which use incompatible/different versions of packages
- > Use it to download and update packages from a central repo

Version Control System

- > Keep track of your evolving code



Github is a remote server where repos can be hosted and shared



- > Git Kraken, Github Desktop, etc are user interfaces to git
- > They can connect to your local and remote repos
- > Many IDEs offer git connectivity too
- > List of [Git GUI clients](#)





Jupyter Notebooks

The image shows the Jupyter Notebook interface. On the left is a file browser window titled "File Browser" with a sidebar containing icons for File, Edit, View, Run, Kernel, Tabs, Settings, and Help. The main area shows a list of files in the directory "/... / 00-Prerequisite / notebooks /". The list includes:

Name	Last Modified
Intro to Jupyter.ipynb	2 minutes ago
Intro_to_python_pandas_answers....	2 hours ago
Intro_to_python_pandas.ipynb	a year ago
my_script.py	a year ago

A large yellow callout box with the text "Launch existing notebook" and the blue link "Intro to Jupyter.ipynb" points to the "Intro to Jupyter.ipynb" file in the list.

On the right is a "Launcher" window with a title bar "Launcher" and a status bar "Desktop/workshop/00-Prerequisite/notebooks". The launcher displays a grid of icons for launching different kernels or environments:

- Notebook**: A row of icons for "Notebook" (Python 3, deepml, Julia 1.3.0), "navo-workshop" (Python 2), and "R". The "Python 3" icon is circled in black.
- Console**: A row of icons for "Python 3", "deepml", "Julia 1.3.0", "navo-workshop" (Python 2), and "R".
- Other**: A row of icons for "Terminal", "Text File", "Markdown File", and "Show Contextual Help".

Two arrows point from the text "Your Working Directory" and "Launch a new notebook using specified kernel" to the "Notebook" and "Python 3" icons respectively.

Intro to Jupyter

[Intro to Jupyter.ipynb](#)



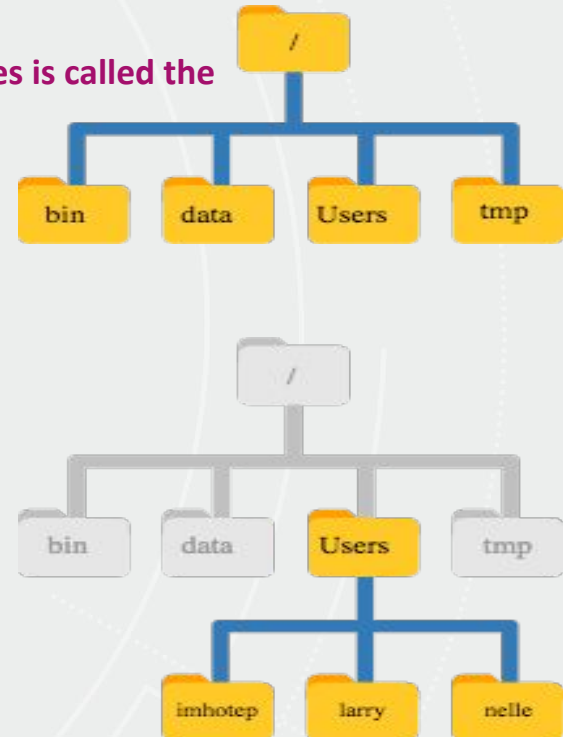
Navigating your computer

The part of the operating system responsible for managing files and directories is called the file system.

- The file system is responsible for managing information on the disk.
- Information is stored in files, which are stored in directories (folders).
- Directories can also store other directories, which forms a directory tree.

Every user on a computer will have a **home directory**.

The home directory path will look different on different operating systems. On Linux it may look like [/home/nelle](#), and on Windows it will be similar to [C:\Documents and Settings\nelle](#) or [C:\Users\nelle](#)





Navigating your computer

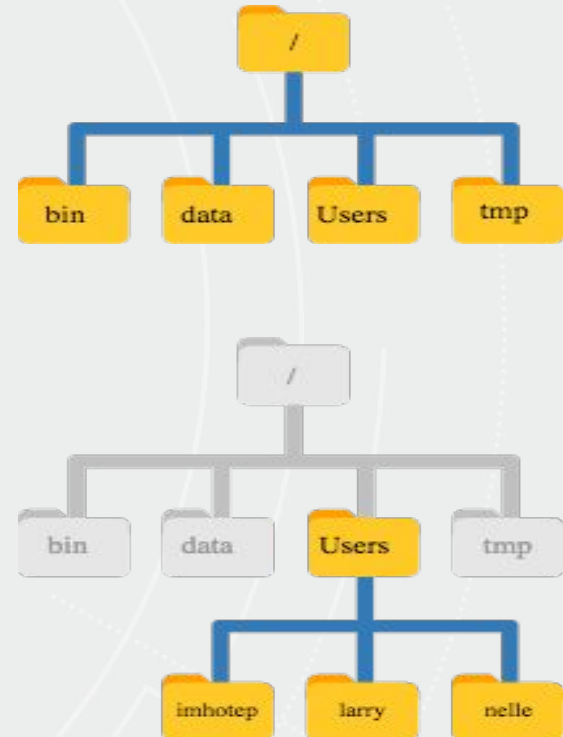
Directory Tree:

At the top is the **root directory** that holds everything else. We refer to it using a slash character, **/**, **on its own**.

Inside that directory are several other directories, in which are other directories, and so on.

Directories can also contain executables, files and links to directories/executables/files.

Most files' names are **something.extension**. The extension isn't required, and doesn't guarantee anything, but is normally used to indicate the type of data in the file, e.g., **.txt**.





Navigating your computer

Creating a path:

When creating a **path** (i.e. address) to a file we use its location within the directory tree to locate it. To separate directory names in the path name we use **/** or ****:

C:\Users\nelle\report.txt

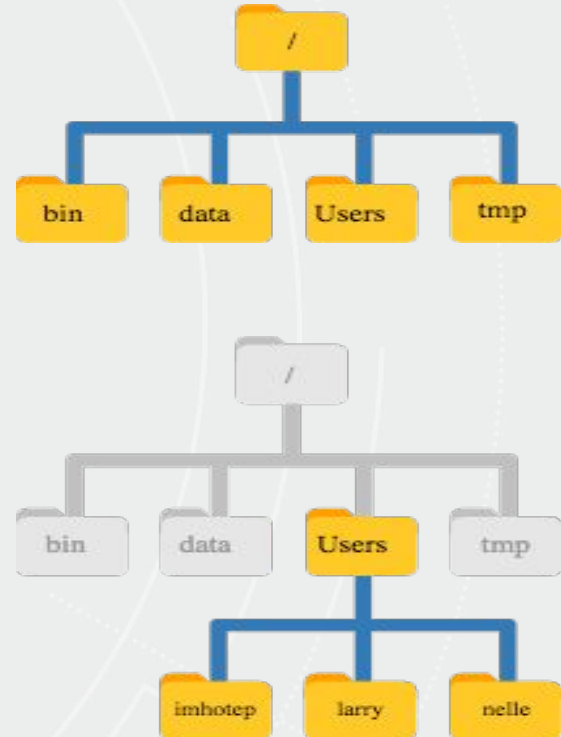
There are two types of paths: **relative path** and **absolute path**:

- A relative path specifies a location starting from the current location.
- An absolute path specifies a location from the root of the file system.

There are also special characters to describe locations in the directory tree:

- .. means ‘the directory above the current one’;
- . on its own means ‘the current directory’.
- ~ is the current user’s home directory, has to be at the start of specified path

C:\Users\nelle\report.txt is equivalent to ~\report.txt



Navigating your computer

[Intro_to_Navigation.ipynb](#)



Project Set up

Folder structures/workflow:

Discuss how you currently organise your files, feel free to talk about a specific dataset you are working on.

Consider the following:

- How do you handle data? Where is it stored?
- How do you keep track of your workflow?
- Do you have a naming convention for directories and files?
- Can you draw your proposed folder structure?

Additional:

See if you can devise a better naming convention or note one or two improvements you could make to how you name your files





Project Set up

Folder structures:

- a. Structure folders **hierarchically** - start with a limited number of folders for the broader topics, and then create more specific folders within these
- b. **Separate ongoing and completed work** - as you start to create lots of folders and files, it is a good idea to start thinking about separating your older documents from those you are currently working on
- c. Probably the simplest way to **document your structure** - for your future reference - is to add a “README” file - a text file outlining the contents of the folder.

Organising folders

20150722 Namadgi Survey

01_As_Collected

02_Gap_Filled

03_Processed

04_For_Publication

README

Then throw in a "readme" to describe your folder layout right where it's needed

Prefix with a number to force order by workflow steps

Micah Allen @micahgallen

My universal directory structure, forged from years of bad organization:

```
/Projects  
.../inProgress  
....../ProjectName  
...../docs  
...../code  
...../data  
...../figures  
.../published  
.../submitted
```

You're welcome.

3:20 PM · May 29, 2018 · Twitter for Android

405 Retweets 1.7K Likes



Project Set up

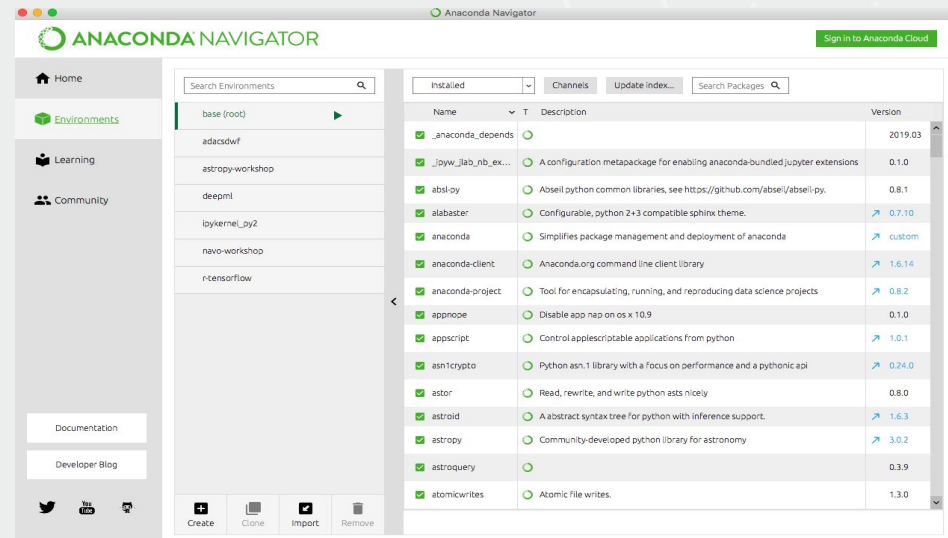
Package and Environment Management:

Package and Environment Management

1. Software and packages have **different versions**
2. Different software and packages can have **different conflicting dependencies**

It is good practice to manage these dependencies by setting up an **environment**.

conda is an environment manager which can be used via the command line/AAnaconda Powershell Prompt or the anaconda navigator.





Environment set up

Anaconda Powershell Prompt:

Create a new environment using the *environment.yml* file you downloaded with the repo.

1. Open the Anaconda Powershell Prompt
2. Navigate to the folder that contains the Repo, e.g:

```
cd Desktop/00-Prerequisite/
```

3. Create the environment by typing:

```
conda env create -n core00 --file environment.yml
```

4. Activate the environment by typing:

```
conda activate core00
```

5. Deactivate the environment by typing:

```
conda deactivate core00
```

<https://conda.io/docs/user-guide/tasks/manage-environments.html>



Environment set up

Anaconda Navigator:

Create a new environment by importing the *environment.yml* file you downloaded with the repo:

1. Click on the Environment tab in the left-hand menu
2. Choose the Import button at the bottom of the page
3. In the new dialog window click on the folder icon and search for the *environment.yml* file in the workshop material you downloaded.
4. This should populate the Name, Location and Specification File fields in the dialog box.
5. Click Import
6. Conda is now installing the required version of Python and packages for the workshop
7. Launch a jupyter notebook by selecting the environment and clicking the play button and choosing “Open with Jupyter Notebook”

The screenshot shows the Anaconda Navigator interface. On the left, there's a sidebar with tabs for Home, Environments (selected), Learning, and Community. The main area displays a list of environments: base (root), adacsdwf, astropy-workshop, cic-workshop (highlighted with a dashed border), deepml, ipykernel_py2, navo-workshop, and r-tensorflow. To the right of the environment list is a table of installed packages. A context menu is open over the cic-workshop environment, with the 'Open with Jupyter Notebook' option highlighted. Below the environment list are buttons for Create, Clone, Import, and Remove. At the bottom of the main pane are buttons for Documentation and Developer Blog. Two smaller windows are shown at the bottom: 'Import new environment' (step 3) and 'Import new environment' (step 4). Step 3 shows fields for Name (New environment name), Location (File to import from), and Specification File (File to import from). Step 4 shows the same fields filled in with 'cic-workshop', '/Users/268964/anaconda3/envs/cic-workshop', and '/op/workshop/VirtualPython/environment.yml'. Step 4 also has an 'Import' button circled in blue. A large blue arrow points from the 'Import' step in the list above to the 'Import' button in the second dialog window. Another blue arrow points from the 'Import' step in the list to the 'Import' button in the first dialog window. A third blue arrow points from the 'Import' step in the list to the 'Import' button in the second dialog window.

Name	Description	Version
appnope	Disable app nap on os x 10.9	0.1.0
attrs	Attrs is the python package that will bring back the joy of writing classes by relieving you from the drudgery of implementing object protocols (aka dunder methods).	19.3.0
certifi	Specifications for callback functions passed in to an api	0.1.0
cycler	Composable style cycles.	0.10.0
decorator	Better living through python with decorators.	4.4.2
defusedxml	XmI bomb protection for python stdlib modules	0.6.0
entrypoints	Discover and load entry points from installed packages.	0.3
freetype	A free, high-quality, and portable font engine	2.10.2
icu	International components for unicode.	58.2
importlib-metadata		1.6.0
importlib_metadata	A library to access the metadata for a python package	1.6.0



Where to get help

- Read error messages, they are there to assist you
- Google is your friend
- Stackoverflow is your bible
 - Basically Yahoo answers/Quora for code
 - Most questions already exist
- Documentation
 - Inbuilt doc strings
 - Online manuals
 - Tutorials
 - Awesome lists on github
- Join or start a code review group
 - Meetup
 - Hacky hour

```
[2]: # this is a code cell
2+
File "<ipython-input-2-557ca13e2cdc>", line 2
      ^
SyntaxError: invalid syntax
```



Stack overflow

https://stackoverflow.com/questions/tagged/python

stack overflow Products [python] Search Ask Question

Home PUBLIC Stack Overflow Tags Users Jobs TEAMS What's this? Free 30 Day Trial

Questions tagged [python]

Python is a multi-paradigm, dynamically typed, multipurpose programming language, designed to be quick (to learn, to use, and to understand), and to enforce a clean and uniform syntax. Two similar but incompatible versions of Python are commonly in use, Python 2.7 and 3.x. For version-specific Python questions, add the [python-2.7] or [python-3.x] tag. When using a Python variant or library (e.g. Jython, PyPy, Pandas, Numpy), please include it in the tags.

Unwatch Tag Ignore Tag Learn more... Improve tag info Top users Synonyms (4) python jobs

131,090 questions Newest Active Bountied 48 Unanswered More Filter

612 votes How to test multiple variables against a value?
I'm trying to make a function that will compare multiple variables to an integer and output a string of three letters. I was wondering if there was a way to translate this into Python. So say: x = 0 ...
24 answers 207k views python if-statement comparison match boolean-logic asked Feb 27 '13 at 12:26 user187742 6,311 ● 3 ● 10 ● 5

3095 votes Understanding slice notation
I need a good explanation (references are a plus) on Python's slice notation. To me, this notation needs a bit of picking up. It looks extremely powerful, but I haven't quite got my head around it....
32 answers 1.6m views python list slice iterable asked Feb 3 '09 at 22:31 Simon 62k ● 24 ● 80 ● 116

533 votes Asking the user for input until they give a valid response
I am writing a program that accepts an input from the user. #note: Python 2.7 users should use `raw_input`, the equivalent of 3.X's `input` age = int(input("Please enter your age: ")) if age >= 18....
19 answers python validation loops python-3.x user-input community wiki 11 revs, 8 users 67%



Inbuilt doc strings

```
In [1]: help(len)
Help on built-in function len in module builtins:

len(...)
    len(object) -> integer
```

Return the number of items of a sequence **or** mapping.

```
In [2]: len?
Type:      builtin_function_or_method
String form: <built-in function len>
Namespace: Python builtin
Docstring:
len(object) -> integer
```

Return the number of items of a sequence **or** mapping.

A screenshot of a Jupyter Notebook interface. The top bar includes the title "jupyter Python Playground (unsaved changes)", a "Logout" button, and tabs for "Trusted" and "Python 3". Below the title is a toolbar with various icons for file operations like new, open, save, and cell execution.

A screenshot of a Jupyter Notebook cell. The cell contains two lines of code: "In [1]: import tensorflow as tf" and "In []: X = tf.placeholder()". A tooltip has appeared over the placeholder function call, displaying its signature ("tf.placeholder(dtype, shape=None, name=None)"), docstring ("Inserts a placeholder for a tensor that will be always fed."), and an important note ("**Important**: This tensor will produce an error if evaluated. Its value must be fed using the `feed_dict` optional argument to `Session.run()`, `Tensor.eval()`, or `Operation.run()`").

In a jupyter
notebook cell:
shift+tab



Online documentation

Python » English 3.8.1 Documentation »

Download
Download these documents

Docs by version
Python 3.9 (in development)
Python 3.8 (stable)
Python 3.7 (stable)
Python 3.6 (security-fixes)
Python 3.5 (security-fixes)
Python 2.7 (EOL)
All versions

Other resources
PEP Index
Beginner's Guide
Book List
Audio/Visual Talks
Python Developer's Guide

Python 3.8.1 documentation

Welcome! This is the documentation for Python 3.8.1.

Parts of the documentation:

What's new in Python 3.8?
or all "What's new" documents since 2.0

Tutorial
start here

Library Reference
keep this under your pillow

Language Reference
describes syntax and language elements

Python Setup and Usage
how to use Python on different platforms

Python HOWTOs
in-depth documents on specific topics

Indices and tables:

Global Module Index
quick access to all modules

General Index

Installing Python Modules
installing from the Python Package Index & other sources

Distributing Python Modules
publishing modules for installation by others

Extending and Embedding
tutorial for C/C++ programmers

Python/C API
reference for C/C++ programmers

FAQs
frequently asked questions (with answers!)

Search page
search this documentation



Github: Awesome lists

Curated list of Python resources for data science.

awesome awesome-list data-science datascience python deep-learning data-analysis data-visualization data-mining machine-learning
artificial-intelligence deeplearning statistics bayes

325 commits

1 branch

0 packages

0 releases

4 contributors

[View license](#)

Branch: master ▾

[New pull request](#)

[Create new file](#)

[Upload files](#)

[Find file](#)

[Clone or download ▾](#)

r0f1 Update README.md

Latest commit 12d5588 2 days ago

CONTRIBUTING.md

Update CONTRIBUTING.md

12 months ago

INTERESTING.md

Update INTERESTING.md

11 months ago

LICENSE

License

11 months ago

README.md

Update README.md

2 days ago

README.md

Awesome Data Science with Python

A curated list of awesome resources for practicing data science using Python, including not only libraries, but also links to tutorials, code snippets, blog posts and talks.

Core

[pandas](#) - Data structures built on top of [numpy](#).

[scikit-learn](#) - Core ML library.

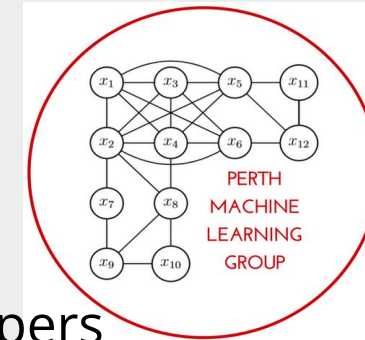
[matplotlib](#) - Plotting library.



meetup

Perth Django and Python Developers

Western Australian R Group



Intro to Python

[Intro_to_python.ipynb](#)



Programming ‘Rules of Thumb’

Programming Rules of Thumb

1. K.I.S.S. (Keep It Simple, Stupid)
 - a. Subprograms should do precisely ONE conceptual task and no more.
 - b. If a problem can be decomposed into two or more independently solvable problems, do so.
2. Rule of Three
 - a. When you copy/paste a piece of code 3 or more times turn it into a function.
3. 90-90 rule (failure to anticipate the hard parts)

"The first 90 percent of the code accounts for the first 90 percent of the development time. The remaining 10 percent of the code accounts for the other 90 percent of the development time."

—Tom Cargill, Bell Labs
4. Efficiency vs clarity (chasing false efficiency)
 - a. Never sacrifice clarity for some perceived efficiency.
5. Naming of things
 - a. Naming conventions are there to make code easier to read



Style Guides

“Programs must be written for people to read,
and only incidentally for machines to execute.”
– Harold Abelson, Structure and Interpretation
of Computer Program

A style guide is about **consistency**.

Consistency with this style guide is important.

Consistency within a project is more important.

Consistency within one module or function is the
most important

[PEP8 style guide]

Why care?

- provides consistency
- makes code easier to read
- makes code easier to write
- makes it easier to collaborate

[[Beautify your R code](#) by Saskia Freytag]

Python

- Python Enhancement Proposals
<https://www.python.org/dev/peps/>
- PEP 8 -- Style Guide for Python Code

R

- tidyverse style guide
 - most comprehensive, underscore for naming conventions
- Advanced R style guide
 - fairly comprehensive, underscore for naming conventions
- Google style guide
 - first of its kind, CamelCase for naming conventions



Create readable code

- Python was designed to be readable
- Code-blocks are defined by indentation
- Line continuations are not required
- Syntax is human readable

```
def do_lots_of_things(option1, # required
                      option2=0, # not required, has default value
                      option3=1,
                      labels=(),
                      sqlconnection=None,
                      retries=3,
                      verbose=False,
                      do_print=True):
    pass
```

```
a="""Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
"""

lines = a.split('\n') # \n is the newline character
num_lines = len(lines)

nwords = 0
for line in lines:
    words = line.split()
    nwords += len(words)
```



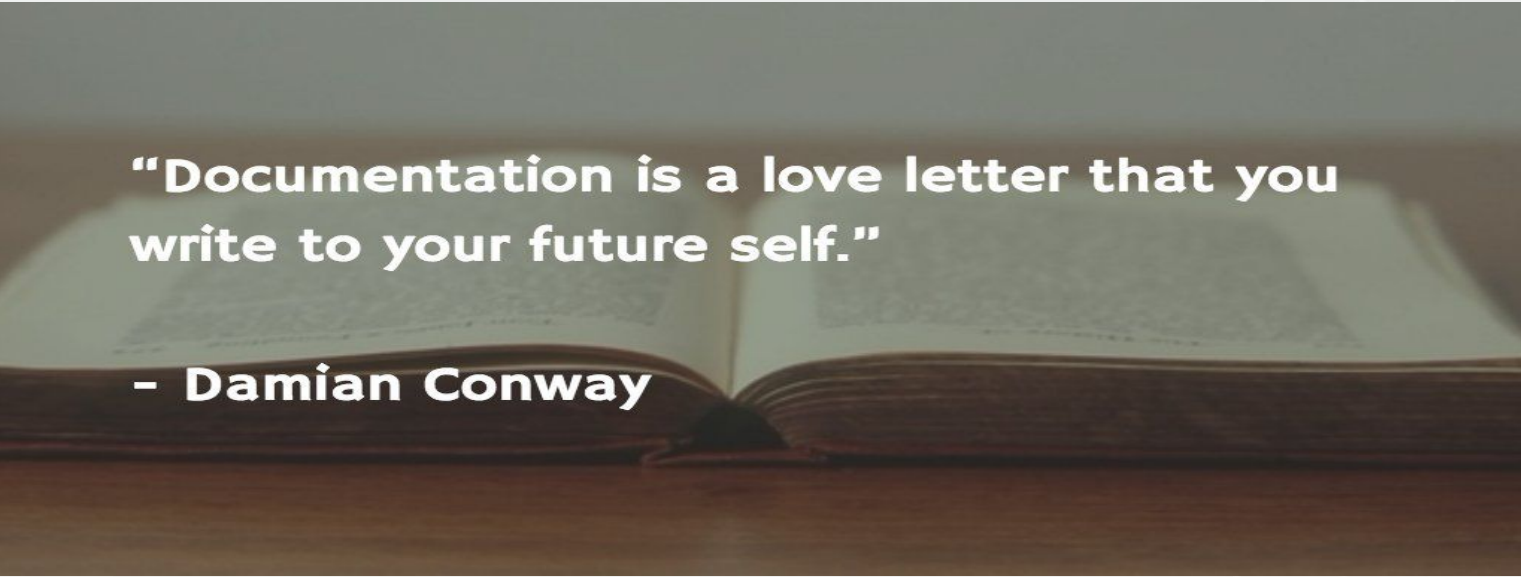
Naming conventions

Use words! Be verbose but not needlessly so.

- nouns for classes and variables,
- verbs for functions,
- (adjectives for decorators?)
- underscores_for_functions
- CamelCaseForClasses
- ALL_CAPS_FOR_STATIC_VARIABLES



Document your work



“Documentation is a love letter that you write to your future self.”

- Damian Conway



Comments are not documentation

Writing code is not a story that unfolds and entertains people with twists and character developments. It's a **recipe**.

1. Ingredients for the shopping list ⇒ modules to import
 2. Description of techniques ⇒ functions
 3. Directions ⇒ code in main scope
-
- Documentation is for people **using** the code (regular folks)
 - Documentation describes the ingredients and what kind of cakes are made.
 - Comments are for people **reading** the code (ie developers and future you)
 - Comments are about the cake making process.



DRY or DIE!

Don't Repeat Yourself (Duplication Is Evil)

- Duplicated code means duplicated errors and bugs
- Write a function, call it many times
- Better still,
 - write a **module** in Python and **import** this, or
 - save your collection of **functions** in a separate .R script and **source** it

The DRY principle - II (or DRO maybe?)

Don't Repeat Others

- (re-) implementing code often means going through the same growth/development curve of bugs and corner cases
- Common problems have common solutions, use them!
- '**import**' / '**library**' your way to success

Don't repeat yourself or others

[DRY_example.ipynb](#)

Separate Code and Data

[KeepThemSeparated.ipynb](#)



Test code

"Finding your bug is a process of confirming the many things that you believe are true – until you find one which is not true." – Norm Matloff

Use words! Be verbose but not needlessly so.

The only thing that people write less than documentation is test code.

Pro-tip: Both documentation and test code is easier to write if you do it as part of the development process.

1. Write function definition and basic docstring
2. Write function contents
3. Write test to ensure that function does what the docstring claims.
4. Update code and/or docstring until (3) is true.



What to test?

- Whatever you currently do to convince yourself that your code works is a test!
- Everytime you find a bug or some corner case, write a test that will check it.
- Making mistakes doesn't make you a bad person,
 - making the **same mistake** over and over does.

Testing in Python:

<https://docs.python-guide.org/writing/tests/>

Testing

[Testing.ipynb](#)



Integrated Development Environment

An IDE is like a text editor but with lots of extra fancy-ness added on.

In fact, you can take your favourite text editor (emacs or vim) and give it an upgrade with plugins that will turn it into more of an IDE.

- Syntax Highlighting and Checking
- Auto Indentation
- Spell Checking (language aware)

Get a 'real' IDE

Includes: debugging tools, integration with version control, refactoring tools, templates for new modules/files and docstrings.

- PyCharm (not just for python)
- Visual Studio Code
- RStudio (not just for R, RStudio 1.4 will have better support for Python)

Others:

- Spyder (part of anaconda install)
- Emacs and Vim have lots of plug-ins and extensions for this
- Many others -> see what people around you are using



IDEs can help

The screenshot shows the PyCharm IDE interface with the "Code Style" preferences dialog open for Python. The "Tabs and Indents" tab is selected, displaying settings for tab character use, tab size (set to 4), indent (set to 4), continuation indent (set to 8), and keeping indents on empty lines. A preview window shows a snippet of Python code with the specified indentation. To the right, the "General" tab of the "Options" panel is selected, containing various code editing and execution-related settings. The "OK", "Cancel", and "Apply" buttons are visible at the bottom right.

PyCharm

File Edit View Navigate Code Refactor Run Tools VCS Window DB Navigator MaxCo

Editor > Code Style > Python

Scheme: Default IDE

Options

R General

Code

Appearance

Pane Layout

Packages

R Markdown

Sweave

Spelling

Git/SVN

Publishing

Terminal

Editing

Display

Saving

Completion

Diagnostics

General

Insert spaces for tab
Tab width 2

Insert matching parens/quotes

Auto-indent code after paste

Vertically align arguments in auto-indent

Soft-wrap R source files

Continue comment when inserting new line

Surround selection on text insertion: Quotes & Brackets

Keybindings: Default Modify Keyboard Shortcuts...

Execution

Always save R scripts before sourcing

Focus console after executing from source

Ctrl+Enter executes: Multi-line R statement

Snippets

Enable code snippets Edit Snippets... ?

OK Cancel Apply



Recap



Hadley Wickham 
@hadleywickham

Follow

The only way to write good code is to write tons of shitty code first. Feeling shame about bad code stops you from getting to good code

6:11 AM - 17 Apr 2015

- Writing good code takes practice.
- Reuse things that work for you.
- Develop a support group you can call on for help.
 - We have weekly meet-up groups like hacky-hour
- Share your code on GitHub or similar, with documentation, so others can benefit from your work.
 - People can help you debug by reporting issues and submitting bug fixes via pull requests
 - Remember sharing your code on github does not mean you can be held accountable for its maintenance.

*Publish your code and cite that of others.

Day 1 – Reflections



Outline

1. Overview of the tools used (Anaconda, Python, Github and Git)
2. Intro to Jupyter Notebooks
3. Navigating your computer
 - a. File structure
 - b. Using jupyter notebooks and Python to move around your filesystem
- > Intro to Jupyter
- > Intro to Navigation
4. Project set up
 - a. Package management and Environments
5. Where to find help
- > Intro to Python
6. Good code etiquette + example notebooks
- > Intro to Pandas
- > Intro to Automation
7. Reproducibility
8. Version control

Day 1

Day 2



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