

CONDA CHEAT SHEET

Command line package and environment manager

Learn to use conda in 30 minutes at bit.ly/tryconda

TIP: Anaconda Navigator is a graphical interface to use conda. Double-click the Navigator icon on your desktop or in a Terminal or at the Anaconda prompt, type anaconda-navigator

Conda basics

Verify conda is installed, check version number conda info

Update conda to the current version conda update conda

Install a package included in Anaconda conda install PACKAGENAME

Run a package after install, example Spyder* spyder

Update any installed program conda update PACKAGENAME

Command line help COMMANDNAME --help

conda install --help

^{*}Must be installed and have a deployable command, usually PACKAGENAME

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Create a new environment named py35, install Python 3.5 conda create --name py35 python=3.5

Activate the new environment to use it WINDOWS: activate py35

LINUX, macOS: source activate py35

Get a list of all my environments, active conda env list

environment is shown with *

Make exact copy of an environment conda create --clone py35 --name py35-2

List all packages and versions installed in active environment conda list

List the history of each change to the current environment conda list --revisions

Restore environment to a previous revision conda install --revision 2

Save environment to a text file conda list --explicit > bio-env.txt

Delete an environment and everything in it conda env remove --name bio-env

Deactivate the current environment WINDOWS: deactivate

macOS, LINUX: source deactivate

Create environment from a text file conda env create --file bio-env.txt

Stack commands: create a new environment, name conda create --name bio-env biopython

it bio-env and install the biopython package

Finding conda packages

Use conda to search for a package conda search PACKAGENAME

https://docs.anaconda.com/anaconda/packages/pkg-docs See list of all packages in Anaconda



Installing and updating packages	
Install a new package (Jupyter Notebook) in the active environment	conda install jupyter
Run an installed package (Jupyter Notebook)	jupyter-notebook
Install a new package (toolz) in a different environment (bio-env)	conda installname bio-env toolz
Update a package in the current environment	conda update scikit-learn
Install a package (boltons) from a specific channel (conda-forge)	conda installchannel conda-forge boltons
Install a package directly from PyPI into the current active environment using pip	pip install boltons
Remove one or more packages (toolz, boltons) from a specific environment (bio-env)	conda removename bio-env toolz boltons
Managing multiple versions of Python	
Install different version of Python in a new environment named py34	conda createname py34 python=3.4
Switch to the new environment that has a different version of Python	Windows: activate py34 Linux, macOS: source activate py34
Show the locations of all versions of Python that are currently in the path NOTE: The first version of Python in the list will be executed.	Windows: where python Linux, macOS: which -a python
Show version information for the current active Python	pythonversion
Specifying version numbers	

Specifying version numbers

Ways to specify a package version number for use with conda create or conda install commands, and in meta.yaml files.

Constraint type	Specification	Result
Fuzzy	numpy=1.11	1.11.0, 1.11.1, 1.11.2, 1.11.18 etc.
Exact	numpy==1.11	1.11.0
Greater than or equal to	"numpy>=1.11"	1.11.0 or higher
OR	"numpy=1.11.1 1.11.3"	1.11.1, 1.11.3
AND	"numpy>=1.8,<2"	1.8, 1.9, not 2.0

NOTE: Quotation marks must be used when your specification contains a space or any of these characters: > < | | *

MORE RESOURCES

Free Community Support groups.google.com/a/continuum.io/forum/#!forum/conda

Online Documentation conda.io/docs

Command Reference conda.io/docs/commands
Paid Support Options anaconda.com/support
Anaconda Onsite Training Courses anaconda.com/training
Anaconda Consulting Services anaconda.com/consulting

Follow us on Twitter @anacondainc and join the #AnacondaCrew!

Connect with other talented, like-minded data scientists and developers while contributing to the open source movement. Visit anaconda.com/community



Atom Keyboard Shortcut Cheatsheet

^ : Control → : Right arrow \(\tau : Option/Alt \(\rightarrow \) : Tab \(\tau : Mouse Click \)

☑ . Delete . Op arro	Jw ← . Netu	m/Enter Space	
Open Command Palette	光 企 P	Toggle Autocomplete	^ _
Preferences/Settings	光,	Toggle Bookmark	₩ F2
Switch Windows	₩`	View All Bookmarks	^ F2
Switch Applications	% →ı	Jump to Next Bookmark	F2
Switch Tab Left	光 4 {	Jump to Previous Bookmark	☆ F2
Switch Tab Right	光 ① }	Clear All Bookmarks	光
Close Window	₩W	Find Matching Bracket	^ M
Close Tab	光 企 W	Remove Matching Bracket	^ 🗵
Hide Application		Remove Selected Bracket	^]
Hide Other Applications	∠ # H	Fold Code	7 第 [
Minimize Application	₩ M	Unfold Code	∠ 第]
New File	₩ N	Fold at Indentation (N)	#K#N
New Window	光 ① N	Fold Selected Text	\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Open	 # O	Fold All Code	}
Add Project Folder	光 û O	Unfold All Code	₹ }
Save	₩ S	Reflow Selection	∵ # Q
Save As	器 企 S	Cut to End of Line	^ K
Save All	τûs	Delete to Start of Word	\ ⊠
Quit	₩ Q	Delete to End of Word	ZD

Delete Line	^ 企 K	Split into Lines	₩ û L
Transpose	^ T	Single Selection	5
Duplicate Line	₩ û D	Select to Start of Word	7 ☆ ←
Go to Line	^ G	Select to End of Word	\(\frac{1}{2} \rightarrow \)
Go to Matching Bracket	^ M	Select Entire Word	^ 쇼 W
Indent Selected Text	₩]	Select to First Character	% ☆ ←
Outdent Selected Text	₩ [Select to Last Character	% ☆ →
Join Lines	₩ J	Select to Top of File	% 습↑
Move to Start of Word	√Β	Select to Bottom of File	¥ û↓
Move to End of Word	₹F	Select All	₩ A
Move to Start of Line	^ A	Select Line	₩ L
Move to End of Line	^ E	Select Word	^ 企 W
Move Line Up	% ^ ↑	Select Inside { } [] ()	^ # M
Move Line Down	% ^↓	Toggle (Line) Comment	₩ /
Move to Top of File	¥ ↑	Convert Tabs to Spaces	7 第 [
Move to Bottom of File	₩ ↓	Convert Spaces to Tabs	て 第]
Move to First Character	¥ ←	Convert to Upper Case	 ₩KU
Move to Last Character	\Re \rightarrow	Convert to Lower Case	 ₩KL
Move Selection Left	% ^ ←	Split Panes Vertically	
Move Selection Right	% ^ →	Split Panes Horizontally	
Add Selection Above	^ ☆ ↑	Vertical Navigation Panes	% K % ↓
Add Selection Below	^ む↓	Horizontal Navigation Panes	% K % →
Multiple Cursors	~ ₩ *	Toggle Full Screen	^ # F

Toggle GitHub Tab	^ 企 8	Copy Path	^ 企 C
Toggle Git Tab	^	Add a File	А
Toggle Git+ Palette	光	Move a File	M
Add (Git+)	^ 企 A	Delete a File	Ø
Commit (Git+)	^ 企 C	Reopen Last File	光 ① T
Add & Commit (Git+)	^ 企 A, C	Find String in File	₩F
Add, Commit & Push	^ 企 A, Q	Find String in Project	☆ Ж F
Add All & Commit (Git+)	^ 企 A, A	Exit String Search Bar	গ
Add All, Commit & Push	^ 企 A, P	Find Next String	₩ G
Run (Hydrogen)	ж ↔	Find Previous String	☆ Ж G
Run & Move Down	光 ①	Select Next String	₩ D
Run Cell (Hydrogen)	7 # ↔	Select All Strings	^ # G
Run Cell & Move Down	√☆↔	Replace Strings	\\\ \# F
Run All (Hydrogen)	^ % ←	Replace Next String	∠ # E
Clear Results (Hydrogen)	≥ # <i>≤</i>	Increase Font Size	₩ +
Toggle Markdown Preview	^ 企 M	Decrease Font Size	₩ -
Toggle Tree View	₩\	Reset Font Size	₩ 0
Reveal Active File	光 ① \	Choose Encoding	^ む U
Focus On File	^ 0	Choose Grammar	^ む L
Fuzzy Find Files	₩ T	Emojis & Symbols	^ % _
Find Open File	ЖВ	Search Symbol	₩ R
Find Uncommitted File	ж û B	Search Symbol in Project	₩ û R
Find File in Project	₩ P		

Mac OS X keymap:

\mathfrak{H}	Command
^	Control
~	Option
Î	Shift
\leftarrow	Return
_	Space
→	Tab

Linux/PC keymap:

٨	Control
~:	Alt
Û	Shift
\leftarrow	Return
ـ	Space
\rightarrow	Tab

Edit mode shortcuts

Laitin	Lait illoac shortcats			
Esc	switch to command mode			
\rightarrow	code completion or indent			
$\widehat{\Box} \longrightarrow$	tooltip			
#]	indent			
 #[dedent			
₩A	select all			
ЖZ	undo			
₩ûZ	redo			
ЖY	redo			
^M	command mode			
Esc	command mode			
₩ŷP	open the command palette			
û↔	run cell, select below			
$\wedge \leftarrow$	run selected cells			
~ -←	run cell, insert below			
۸ûMinus	split cell			
#S	Save and Checkpoint			
\downarrow	move cursor down			
1	move cursor up			

Edit mode: OSX only

#↑	go to cell start
\mathbb{H}_{\downarrow}	go to cell end
$\sim \leftarrow$	go one word left
$\sim \rightarrow$	go one word right
~:≪	delete word before
~:⊠	delete word after

Edit mode: Linux/PC

^Home	got to cell start
^↑	go to cell start
^End	go to cell end
^↓	go to cell end
^←	go one word left
\wedge_{\rightarrow}	go one word right
Λ×	delete word before
Λ×	delete word after

Command mode shortcuts

Comma	and mode shortcuts
ب	enter edit mode
=	find and replace
₩ĵP	open the command palette
ن ن	run cell, select below
<i>۸</i>	run selected cells
·	run cell, insert below
Y	to code
M	to markdown
3	to raw
1	to heading 1
2	to heading 2
3	to heading 3
4	to heading 4
5	to heading 5
6	to heading 6
<	select cell above
↑	select cell above
ļ	select cell below
J	select cell below
ĵΚ	extend selected cells above
Û †	extend selected cells above
Û↓	extend selected cells below
ĵJ	extend selected cells below
А	insert cell above
3	insert cell below
Χ	cut selected cells
С	copy selected cells
ÛΛ	paste cells above
V	paste cells below
<u>Z</u>	undo cell deletion
D,D	delete selected cells
ĵΜ	merge selected cells, or current cell with
	cell below if only one cell selected
#S	Save and Checkpoint
S	Save and Checkpoint
_	toggle line numbers
- O	toggle output of selected cells
ÛΟ	toggle output scrolling of selected cells
Н	show keyboard shortcuts
,I	interrupt kernel
0,0	restart the kernel (with dialog)
Esc	close the pager
Q	close the pager



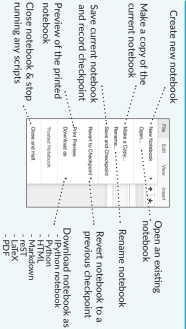
scroll notebook up

Jupyter Notebook

Learn More Python for Data Science Interactively at www.DataCamp.com



Saving/Loading Notebooks



Writing Code And Text

cells, and raw NBConvert cells. Code and text are encapsulated by 3 basic cell types: markdown cells, code

Edit Mode:

11] nI

Insert Cells	current cell	Paste attachments of	Remove cell attachments	current notebook	underlying the	Adjust metadata -	Move current cell up ···	Alti the one above	Merge current cell	V CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	nvocation	Revert "Delete Cells"	of current cel	clipboard on top ···.	Paste cells from ···.	current cell	clipboard above 🗀 📙	Paste cells from ··.	to clipboard	Cut currently selected cells	Edit Cells
	Se	Insert Image	Copy Coll Attachments Copy attac	Cut Cell Attachments in Se	Find and Replace Find	- Edit Notebook Metadata down	Move Cell Down Mov	-Move Cell Up With	Merge Cell Below Merg		Undo Delete Celis		Paste Cells Below Paste Cells & Replace			Insert Cell		cur	. clip		
	selected cells	. Insert image in	Copy attachments of current cell	in selected cells	Find and replace	ם	Move current cell	with the one below	Merge current cell	position	current cursor	Split up a cell from	· Delete current cells		current cell	clipboard below	Paste cells from	cursor position	clipboard to current	Copy cells from	

≓. Ɗ

current one

Add new cell above the

Insert Cell Above

Working with Different Programming Languages

like the notebooks. There are three main kernels: Kernels provide computation and communication with front-end interfaces

IP[⊻]:





Installing Jupyter Notebook will automatically install the IPython kernel.

Restart kernel & run all cells Restart kernel & run Restart kernel ... Restart & Clear Output • • Interrupt kernel Connect back to a remote notebook Run other installed clear all output Interrupt kernel & kernels

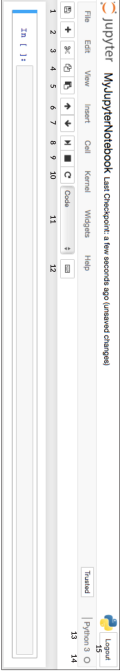
Widgets

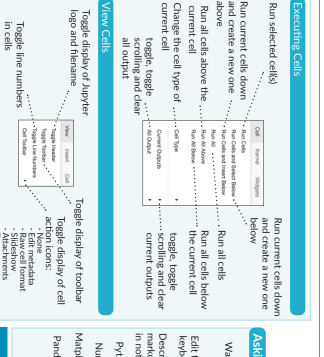
in your data, often as a control like a slider, textbox, etc. Notebook widgets provide the ability to visualize and control changes

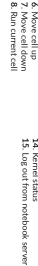
synchronize stateful and stateless information between Python and JavaScript. You can use them to build interactive GUIs for your notebooks or to



Command Mode:







Paste cell(s) below

3. Cut cell Copy cell(s) 2. Insert cell below Save and checkpoint

Restart kernel
 Display characteristics
 Open command palette

Current kernel

Kernel status

9. Interrupt kernel

Asking For Help

Matplotlib help topics . . in notebook markdown available Pandas help topics Description of keyboard shortcuts ... Edit the built-in Python help topics NumPy help topics ... Walk through a UI tour Python

IPython

NumPy Matplotlib
 SymPy User Interface Tour SciPy Markdown Jupyter-contrib nbextensions Edit Keyboard Shortcuts Notebook Help Keyboard Shortcuts 9999 Q Notebook help topics ... shortcuts unofficial Jupyter ... IPython help topics .. SciPy help topics .. SymPy help topics About Jupyter Notebook List of built-in keyboard Notebook extensions Information on

Learn Python for Data Science Interactive

Create a Repository

From scratch -- Create a new local

\$ git init [project name]

Download from an existing repository

\$ git clone my_url

Observe your Repository

List new or modified files not yet

\$ git status

Show the changes to files not yet staged \$ git diff

Show the changes to staged files \$ git diff --cached

Show all staged and unstaged

\$ git diff HEAD file changes

Show the changes between two commit ids

\$ git diff commit1 commit2

List the change dates and authors

\$ git blame [file]

Show the file changes for a commit id and/or file

\$ git show [commit]:[file]

Show full change history

git log

Show change history for file/directory including diffs

\$ git log -p [file/directory]

Working with Branches

List all local branches

\$ git branch

List all branches, local and remote

git branch -av

and update working directory Switch to a branch, my_branch,

\$ git checkout my_branch

Create a new branch called new_branch

git branch new_branch

Delete the branch called my_branch

git branch -d my_branch

Merge branch_a into branch_b

\$ git checkout branch_b

git merge branch_a

\$ git tag my_tag Tag the current commit

Make a change

Stages the file, ready for commit

\$ git add [file]

Stage all changed files, ready for commit

\$ git add .

Commit all staged files to versioned history git commit -m "commit message"

Commit all your tracked files to

versioned history

\$ git commit -am "commit message"

Unstages file, keeping the file changes

\$ git reset [file]

Revert everything to the last commit

\$ git reset --hard

Synchronize

\$ git fetch Get the latest changes from origin

and merge Fetch the latest changes from origin

\$ git pull

Fetch the latest changes from origin

\$ git pull --rebase

and rebase

Push local changes to the origin

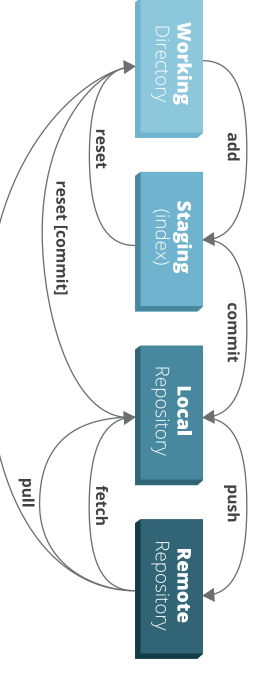
\$ git push

Finally!

When in doubt, use git help

\$ git command --help

Or visit https://training.github.com/ for official GitHub training.



Python Basics

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Variables and Data Types

variable (1999) illicite
>>> x=5
>>> x
CJI

Calculations With Variables

1 >>> x/float(2) Divis	25 >>> x%2 Rema	10 Expo	>> x*2 Mult	7 >>> x-2 Subt	>>> x+2 Sum
Division of a variable	Remainder of a variable	Exponentiation of a variable	Multiplication of two variables	Subtraction of two variables	Sum of two variables

Types and Type Conversion

bool()	float()	int()	str()
True, True, True	5.0, 1.0	5, 3, 1	'5', '3.45', 'True'
Variables to booleans	Variables to floats	Variables to integers	Variables to strings

Asking For Help

>>> help(str)

Strings

```
>>> my_string = 'thisStringIsAwesome'
                      >>> my_string
thisStringIsAwesome
```

String Operations

```
>>> 'm' in my_string
                                                       >>> my_string + 'Innit'
                                                                                                                   >>> my_string * 2
                               'thisStringIsAwesomeInnit'
                                                                                     'thisStringIsAwesomethisStringIsAwesome
```

Lists

Selecting List Elements

>>> my_list2[1][0] >>> my_list2[1][:2] >>> my_list[-3] >>> my_list[:3] >>> my_list[1:] >>> my_list[1:3] Slice >>> my_list[1] >>> my_list[:] **Subset Lists of Lists** Subset my_list[list][itemOfList] Select items after index o Select items at index 1 and 2 Select 3rd last item Copy my_list Select items before index 3 Select item at index 1

List Operations

```
>>> my_list2 > 4
                                                                      >>> my_list * 2
                                                                                                                                            >>> my_list + my_list
                                                                                                             'my', 'list', 'is', 'nice', 'my', 'list', 'is', 'nice']
                                         'my', 'list', 'is', 'nice', 'my', 'list', 'is', 'nice']
```

List Methods

\ \ \	>>> my list.index(a)	Get the index of an item
× ×	my_list.count(a)	Count an item
\ \ \	<pre>my_list.append('!')</pre>	Append an item at a time
\ \ \	my_list.remove('!')	Remove an item
\ \ \	>>> del(my_list[0:1])	Remove an item
× × ×	my_list.reverse()	Reverse the list
>	<pre>my_list.extend('!')</pre>	Append an item
× ×	$my_list.pop(-1)$	Remove an item
>	<pre>my_list.insert(0,'!')</pre>	Insert an item
× ×	>>> my_list.sort()	Sort the list

```
>>> my_string[4:9]
                   >>> my_string[3]
```

String Operations

String Methods

>>> my_string.strip()	>>> my_string.replace('e', 'i') Replace String elements	>>> my_string.count('w')	>>> my_string.lower()	>>> my_string.upper()	
Strip whitespaces	Replace String elements	Count String elements	String to lowercase	String to uppercase	

Libraries

Import libraries

>>> import numpy as np >>> import numpy Selective import

>>> from math import pi









matplotlib

2D plotting

Install Python



Leading open data science platform powered by Python



Free IDE that is included with Anaconda

documents with live code

Create and share



visualizations, text, ...

Numpy Arrays

```
>>> my_2darray = np.array([[1,2,3],[4,5,6]])
                                    >>> my_array = np.array(my_list)
                                                                                  >>> my_list = [1, 2, 3, 4]
```

Selecting Numpy Array Elements

Subset

	array([1, 2])
Select items at index 0 and 1	>>> my_array[0:2]
	Slice
	2
Select item at index 1	>>> my_array[1]

Numpy Array Operations

>>> my_2darray[:,0]

my_2darray[rows, columns]

array([1, 4])

Subset 2D Numpy arrays

array([6, 8, 10,	>>> my_array +	array([2, 4, 6, 8])	>>> my_array *	array([False, False	>>> my_array >
12])	np.array([5, 6, 7, 8])	8])	2	se, False, True], dtype=bool)	ω

Numpy Array Functions

DataCamp	naces
	າg elements
>>> np.std(my_array)	g elements
>>> my_array.corrcoef()	vercase
>>> np.median(my_array)	percase
>>> np.mean(my_array)	
>>> np.delete(my_array,[1])	
>>> np.insert(my_array, 1, 5)	
>>> np.append(other_array)	
>>> my_array.shape	

Median of the array Mean of the array Delete items in an array Append items to an array Get the dimensions of the array Correlation coefficient Insert items in an array



Standard deviation

NumPy Basics

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object, and tools for working with these arrays. The NumPy library is the core library for scientific computing in Python. It provides a high-performance multidimensional array

Use the following import convention: >>> import numpy as np

NumPy Arrays

1D array

2D array







Creating Arrays

axis o **→** axis1

axis o -

>>> a = np.array([1,2,3])
>>> b = np.array([(1.5,2,3), (4,5,6)], dtype = float)
>>> c = np.array([[(1.5,2,3), (4,5,6)], [(3,2,1), (4,5,6)]) dtype = float) (4,5,6)], [(3,2,1), (4,5,6)]],

Initial Placeholders

>>> np.random.random((2,2))
>>> np.empty((3,2)) >>> np.zeros((3,4))
>>> np.ones((2,3,4),dtype=np.int16)
>>> d = np.arange(10,25,5) >>> np.linspace(0,2,9) e = np.full((2,2),7) f = np.eye(2)Create an array of zeros Create an array of ones Create an array of evenly Create an array with random values Create a 2X2 identity matrix Create an empty array Create a constant array spaced values (number of samples) Create an array of evenly spaced values (step value)

5

Saving & Loading On Disk

>>> np.savez('array.npz', a, b)
>>> np.load('my_array.npy') >>> np.save('my_array', a)

Saving & Loading Text Files

× × \ \ \ np.genfromtxt("my_file.csv", delimiter=',')
np.savetxt("myarray.txt", a, delimiter=" ") np.loadtxt("myfile.txt")

Data Types

>>> np.bool >>> np.float32 >>> np.complex >>> np.int64 > np.string_ > np.unicode np.object Python object type Boolean type storing TRUE and FALSE values Complex numbers represented by 128 floats Signed 64-bit integer types
Standard double-precision floating point Fixed-length unicode type Fixed-length string type

Inspecting Your Array

>>> b.dtype >>> b.astype(int) >>> b.dtype.name e.size b.ndim len(a) a.shape Array dimensions
Length of array
Number of array dimensions Convert an array to a different type Name of data type Data type of array elements Number of array elements

>>> a[2]

Subsetting

>> b[1,2]

king For Help

>>> a[0:2] array([1,

Slicing

>>> b[0:2,1]

array([2.,

5.])

np.info(np.ndarray.dtype)

Array Mathematics

Arithmetic Operations

* * * \ \ \ \ \ \ Ÿ × × Ÿ >>> np.divide(a,b) >>> np.add(b,a) \ \ \ >>> np.subtract(a,b) × array([[0.66666667, [0.25 array([[array([[2.5, 4., >> g = a - b array([[-0.5, 0., ω * e.dot(f) np.log(a) np.sqrt(b) np.exp(b) np.multiply(a,b) a / b ს + მ np.cos(b) np.sin(a) р 5., [4., [-3. , -3. , -3.]]) 1.5, 10., 0.4 6.], 0.], 18. . . 0.5 Division Print sines of an array Element-wise natural logarithm Element-wise cosine Square root Exponentiation Multiplication Division Subtraction Dot product Multiplication Addition Addition Subtraction

Comparison

>>> a < 2 Ÿ >>> np.array_equal(a, array([True, False, array([[False, a == b True, False], dtype=bool) False]], dtype=bool True], Ď Array-wise comparison Element-wise comparison Element-wise comparison

Aggregate Functions

*** *** \ \ \ × × Ÿ a.corrcoef()
np.std(b) b.median() a.mean() b.cumsum(axis=1) b.max(axis=0) a.sum() a.min() Mean Cumulative sum of the elements Maximum value of an array row Array-wise sum Standard deviation Median Array-wise minimum value Correlation coefficient

Copying Array

\ \ \ >>> h = a.copy() np.copy(a) h = a.view()Create a view of the array with the same data Create a copy of the array Create a deep copy of the array

Sorting Arrays

>>> a.sort()
>>> c.sort(axis=0) Sort an array Sort the elements of an array's axis

Array Manipulation

>>> i = np.transpose Transposing Array 6

>>> b.ravel() **Changing Array Shape** >>> i.T

>>> g.reshape(3,-2)

Adding/Removing Elements

>>> h.resize((2,6))

>>> np.append(h,g) >>> np.delete(a,[1]) >>> np.insert(a, 1,

>>> np.concatenate((a,d),axis=0) Combining Arrays

Ÿ >>> np.vstack((a,b))
array([[1. , 2. , >>> np.column_stack((a,d)) >>> np.r_[e,f] array([[array([1, 2, 3, 10, 15, 20]) np.hstack((e,f))
:ray([[7., 7., 1., 0.],
[7., 7., 0., 1.]])

>>> np.c_[a,d] Splitting Arrays

array([[1, 10], [2, 15], [3, 20]])

>>> np.hsplit(a,3) [array([1]),array([2]),array([3])]

Subsetting, Slicing, Indexing

1 2 3 Select the element at the 2nd index Select the element at row o column 2 (equivalent to b[1][2])

Select items at rows o and 1 in column 1

Select items at index o and

Select all items at row o (equivalent to b[0:1, : Same as [1, :, :]

>>> c[1,...] >>> b[:1]

array([[1.5, 2.,

array([[[3., 2., 1.], [4., 5., 6.]]])

Reversed array

Select elements from a less than 2

1 2 3

Select elements (1,0), (0,1), (1,2) and (0,0)

Select a subset of the matrix's rows

and columns

>>> b[[1, 0, 1, 0], [0, 1, 2, array([4., 2., 6., 1.5])

0]]

Fancy Indexing >>> a[a<2] **Boolean Indexing** >>> a[: :-1] array([3, 2, 1])

array([1])

Permute array dimensions Permute array dimensions

Reshape, but don't change data Flatten the array

Append items to an array Insert items in an array Return a new array with shape (2,6) Delete items from an array

Concatenate arrays

Stack arrays vertically (row-wise)

Stack arrays vertically (row-wise)
Stack arrays horizontally (column-wise)

Create stacked column-wise arrays

Create stacked column-wise arrays

Split the array vertically at the 2nd index Split the array horizontally at the 3rd

SciPy - Linear Algebra

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scientific computing that provides mathematical NumPy extension of Python. algorithms and convenience functions built on the The SciPy library is one of the core packages for



Interacting With NumPy

>>> b = np.array([(1+5j,2j,3j), (4j,5j,6j)])
>>> c = np.array([[(1.5,2,3), (4,5,6)], [(3, >> a = np.array([1,2,3]) [(3,2,1), (4,5,6)]])

>>> np.ogrid[0:2,0:2]
>>> np.r_[3,[0]*5,-1:1:10j]
>>> np.c_[b,c] np.mgrid[0:5,0:5] Stack arrays vertically (row-wise) Create stacked column-wise arrays Create an open meshgrid Create a dense meshgrid

Shape Manipulation

>>> np.hsplit(c,2)
>>> np.vpslit(d,2) Stack arrays vertically (row-wise) Stack arrays horizontally (column-wise) Permute array dimensions Flatten the array

>>> np.vectorize(myfunc) return a*2 else: return a/2

Vectorize functions

>>> np.cast| >> np.real_if_close(c,tol=1000)
>> np.cast['f'](np.pi) np.imag(b)

>>> misc.central_diff_weights(3) >>> misc.comb(10,3,exact=True) >>> np.select([c<4],[c*2]) >>> np.unwrap(g) g [3:] += misc.derivative(myfunc, 1.0) misc.factorial(a) np.logspace(0,10,3) g = np.linspace(0,np.pi,num=5) Combine N things taken at k time Unwrap Find the n-th derivative of a function at a point Factorial conditions

\ \ \ \ \ \ \ \ \

>>>

Linear Algebra

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from scipy import linalg, sparse

>>> C = np.mat(np.random.random((10,5)))
>>> D = np.mat([[3,4], [5,6]]) >>> A = np.matrix(np.random.random((2,2))) >>> B = np.asmatrix(b) **Creating Matrices**

SciPy **Basic Matrix Routines**

Index Tricks

\ \ \ >>> np.transpose(b) np.vstack((a,b)) np.hstack((b,c)) b.flatten()

Split the array vertically at the 2nd index Split the array horizontally at the 2nd index

Polynomials

from numpy import poly1d p = poly1d([3,4,5])

Create a polynomial object

Vectorizing Functions

def myfunc(a):
 if a < 0:</pre>

Type Handling

'>> np.real(b)

Return the real part of the array elements
Return the imaginary part of the array elements
Return a real array if complex parts close to o
Cast object to a data type

Other Useful Functions

>>> np.angle(b,deg=True)

Create an array of evenly spaced values Create an array of evenly spaced values (log scale) Return values from a list of arrays depending on Return the angle of the complex argument

Weights for Np-point central derivative

Inverse

Inverse

Inverse

Tranpose matrix Conjugate transposition

>>> A.T >>> A.I >>> linalg.inv(A) Transposition

>>> np.trace(A) Norm Trace

>>> linalg.norm(A,np.inf) >>> linalg.norm(A,1) >>> linalg.norm(A)

Linf norm (max row sum)

L1 norm (max column sum)

Frobenius norm

>>> np.linalg.matrix_rank(C)

Rank

Determinant linalg.det(A)

Determinant Matrix rank

Solving linear problems

>>> linalg.lstsq(F,E) >>> E = np.mat(a).T >>> linalg.solve(A,b)

equation

Least-squares solution to linear matrix

Solver for dense matrices Solver for dense matrices

>>> linalg.pinv(C) Generalized inverse

>>> linalg.pinv2(C

Compute the pseudo-inverse of a matrix (SVD) (least-squares solver) Compute the pseudo-inverse of a matrix

Creating Sparse Matrices

>>> J = sparse.dok_matrix(A)
>>> E.todense() >>> I = sparse.csc_matrix(D) >>> H = sparse.csr_matrix(C) >>> G = np.mat(np.identity(2))
>>> C[C > 0.5] = 0 >>> sparse.isspmatrix_csc(A) $\gg F = np.eye(3, k=1)$ Create a 2X2 identity matrix
Create a 2x2 identity matrix Identify sparse matrix Dictionary Of Keys matrix Sparse matrix to full matrix Compressed Sparse Column matrix Compressed Sparse Row matrix

Sparse Matrix Routines

>>> sparse.linalg.inv(I) Solving linear problems Norm Inverse sparse.linalg.norm(I) Norm Solver for sparse matrices

Sparse Matrix Functions

sparse.linalg.spsolve(H, I)

Asking For Help

>>> sparse.linalg.expm(I)

Sparse matrix exponential

>>> help(scipy.linalg.diagsvd)
>>> np.info(np.matrix)

You'll use the linalg and sparse modules. Note that scipy.linalg contains and expands on numpy.linalg.

Matrix Functions

Addition

Division >>> np.subtract(A,D) Subtraction >>> np.add(A,D)

Addition

Subtraction

Multiplication >>> np.divide(A,D) D

Division

>>> np.kron(A, D) >>> np.tensordot(A,D) >>> np.outer(A,D) >>> np.inner(A,D) >>> np.vdot(A, D) >>> np.dot(A,D) np.multiply(D, A)

Outer product Tensor dot product

Inner product Vector dot product Dot product Multiplication Multiplication operator

Kronecker product

Exponential Functions

>>> linalg.expm3(D) × × Ÿ linalg.expm2(A) linalg.expm(A)

Logarithm Function

linalg.logm(A)

Matrix logarithm

Matrix exponential (eigenvalue decomposition)

Matrix exponential

(Taylor Series)

Matrix exponential

Trigonometric Functions

>>> linalg.tanm(A) >>> linalg.cosm(D) linalg.sinm(D)

Hyperbolic Trigonometric Functions

Matrix tangent

Matrix cosine Matrix sine

>>> linalg.tanhm(A) >>> linalg.coshm(D) linalg.sinhm(D)

Hypberbolic matrix sine Hyperbolic matrix cosine Hyperbolic matrix tangent

Matrix sign function

Matrix square root

Matrix Sign Function

>>> np.signm(A)

Matrix Square Root

inalg.sqrtm(A)

Arbitrary Functions

>>> linalg.funm(A, lambda × ×*×)

Evaluate matrix function

Decompositions

Eigenvalues and Eigenvectors Linalg.eig(A)

eigenvalue problem for square matrix

Solve ordinary or generalized

Unpack eigenvalues

>>> 11, 12 = la >>> v[:,0] >>> v[:,1

Singular Value Decomposition >>> linalg.eigvals(A)

> Second eigenvector Unpack eigenvalues First eigenvector

>>> M, N = B.shape >>> Sig = linalg.diagsvd(s,M,N) U, s, Vh = linalg.svd(B)

Construct sigma matrix in SVD Singular Value Decomposition (SVD)

LU Decomposition

Ÿ P, L, U =

V V **Sparse Matrix Decompositions** la,

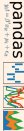
sparse.linalg.svds(H, v = sparse.linalg.eigs(F,1) rse.linalg.svds(H, 2) Eigenvalues and eigenvectors SVD

Pandas Basics

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programming language. data structures and data analysis tools for the Python The Pandas library is built on NumPy and provides easy-to-use



Use the following import convention: >>> import pandas as pd

idas Data Structures

capable of holding any data type A one-dimensional labeled array



>>> s = pd.Series([3, -5, 7, 4], index=['a', 'b', 'c', 'd'])

DataFrame

Columns



Index

of potentially different types data structure with columns A two-dimensional labeled

\ \ \ >>> data df II pd.DataFrame(data, {'Country': ['Belgium', 'India', 'Brazil'], 'Population': [11190846, Capital': ['Brussels', 'New Delhi', 'Brasília'], 1303171035, 207847528]}

columns=['Country', 'Capital', 'Population'])

Asking For Help

>>> help(pd.Series.loc)

Selection

\ \ \ >>> s['b'] Getting 2 -Country India df[1:] Brazil Capital New Delhi Brasília Population 1303171035 207847528 Get one element Get subset of a DataFrame

Boolean Indexing & Setting

'Belgium'	>>> df.iat([0],[0])	'Belgium'	>>> df.iloc([0],[0])	By Position
		column	Select single value by row &	

By Label

>>> df.at([0], ['Country']) >>> df.loc([0], ['Country']) 'Belgium' 'Belgium'

Select single value by row & column labels

By Label/Position

\ \ \ >>> df.ix[2] Country Capital Capital Brasília Population 207847528 df.ix[:,'Capital'] Brazil

New Delhi Brasília

Boolean Indexing 'New Delhi' >>> df.ix[1,'Capital']

>>> df[df['Population']>1200000000] >>> s[(s < -1) | (s >

>>> s[~(s > 1)]

2)]

>>> s['a'] =

Select single row of subset of rows

Select a single column of subset of columns

Select rows and columns

Use filter to adjust DataFrame s where value is <-1 or >2 Series s where value is not >1

Set index a of Series s to 6

Ω

7.0

2

Read and Write to CSV

>>> df.to_csv('myDataFrame.csv') >>> pd.read_csv('file.csv', header=None, nrows=5)

Read and Write to Excel

>>> pd.read_excel('file.xlsx')

× × pd.to_excel('dir/myDataFrame.xlsx', sheet_name='Sheet1')

Read multiple sheets from the same file

\ \ \ \ \ \ xlsx = pd.ExcelFile('file.xls') df = pd.read_excel(xlsx, 'Sheet1')

Read and Write to SQL Query or Database Table

\ \ \ >>> engine = create_engine('sqlite:///:memory:') >>> from sqlalchemy import create_engine \ \ \ read_sql_query() read_sql() is a convenience wrapper around read_sql_table() and pd.read_sql_query("SELECT * FROM my_table;", engine) pd.read_sql_table('my_table', engine) pd.read_sql("SELECT * FROM my_table;", engine)

>>> pd.to_sql('myDf', engine)

Dropping

Also see NumPy Arrays

>>> df.drop('Country', axis=1) Drop values from columns(axis=1) >>> s.drop(['a', 'c']) Drop values from rows (axis=0)

Sort & Ran

>>> df.sort_index()
>>> df.sort_values(by='Country')
>>> df.rank() Sort by labels along an axis Sort by the values along an axis Assign ranks to entries

Retrieving Series/DataFrame Information

Basic Information

\ \ \ Ÿ \ \ \ \ \ \ >>> df.shape > df.columns
> df.info()
> df.count() df.index Info on DataFrame Number of non-NA values Describe index
Describe DataFrame columns (rows,columns)

Summary

***** * \ \ \ Ÿ \ \ \ Ÿ v> df.cumsum()
v> df.min()/df.max()
v> df.idxmin()/df.idxmax()
v> df.describe()
v> df.mean()
v> df.median()
v> df.median() df.sum() Minimum/Maximum index value Summary statistics Mean of values Median of values Cummulative sum of values Minimum/maximum values Sum of values

Applying Functions

>>> f = lambda x:
>>> df.apply(f)
>>> df.applymap(f) Apply function Apply function element-wise

Data Alignment

<u>Internal Data Alignment</u>

NA values are introduced in the indices that don't overlap:

× × >>> s3 = pd.Series([7, -2, 3], index=['a', 'c', 'd']) Ω р s + s3 NaN 10.0 5.0

Arithmetic Operations with Fill Metho

the help of the fill methods: You can also do the internal data alignment yourself with

>>> s.div(s3, >>> s.sub(s3, >>> s.add(s3, fill_value=0) s.mul(s3, -**5.0** 5.0 7.0 10.0 fill_value=3) fill_value=2) fill_value=4)



Pandas

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Reshaping Data Pivot

0 2016-03-01 a 11.432 Tv	Date Type Value	ies='Valu	df3= df2.pivot(index='Date', columns='Type',
)			Spread rows into columns

		<u></u>	_	_	
2016-03-03	2016-03-02	2016-03-01	Date	Туре	
99.906	1.303	11.432		ล	
NaN	13.031	NaN		ь	
20.784	NaN	20.784		С	

13.031

Pivot

5 4 3 2 1

index='Date', columns='Type	values='Value	= pd.pivot_table(df2,
1)	•	Spread rows into columns

Stack / Unstack

	Unstacked	3 3 0.433522 0.429401	2 4 0.184713 0.237102	1 5 0.233482 0.390959		>>> stacked = df5.stack() >>> stacked.unstack()
			1	_		Ĉ
			1	1		
2	ω.		2	, 		
	3 3		2 4	, 	1 5	P. P.
	3 3 0		2 4 0		0	Pivo Pivo
	3 3 0 0.433522	1 0.237102	2 4 0 0.184713	1 0.390959	1 5 0 0.233482	Pivot a level of column labels Pivot a level of index labels

0.429401

Stacked

Melt

Date Type Value	
Dat	
<pre>value_name="Observations")</pre>	
<pre>value_vars=["Type", "Value"]</pre>	
id_vars=["Date"],	
>>> pd.melt(df2,	
	ars=["Date"], le_vars=["Type",

teration

>>> df.iterrows()	>>> df.iteritems()
(Row-index, Series) pairs	(Column-index, Series) pairs

Advanced Indexing

<pre>>>> s.where(s > 0) Query >>> df6.query('second > first')</pre>	<pre>>>> df.select(lambda x: not x%5) Where</pre>	<pre>Indexing With Isin >>> df[(df.Country.isin(df2.Type))] >>> df3.filter(items="a","b"])</pre>	<pre>>>> df3.loc[:, (df3>1).all()] >>> df3.loc[:, df3 isnull().any()] >>> df3.loc[:, df3.notnull().all()]</pre>	Selecting >>> df3.loc[:, (df3>1).any()]
Subset the data Query DataFrame	Select specific elements	Find same elements Filter on values	Select cols with vals > 1 Select cols with NaN Select cols without NaN	Select cols with any vals >1

```
Reset the index
Rename DataFrame
                      Set the index
```

Reindexing

>>> s2 = s.reindex(['a','c','d','e','b']) Forward Filling **Backward Filling**

3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 Brazil	1 India	0 Belgium	Country		>>> df.reinde
Brasília	Brasília	New Delhi	Brussels	Capital	method=':	x(range(4)
207847528	207847528	1303171035	11190846	Population	ffill')	`
4	ω	N	Н	0		× ×
ω	ω	ω	ω	ω		s3 =
						s.reinde

MultiIndexing

```
×
×
df2.set_index(["Date", "Type"])
```

Duplicate Data

Gather columns into rows

Check index duplicates	>>> df.index.duplicated()	>>
Drop duplicates	>>> df2.drop_duplicates('Type', keep='last')	>
Check duplicates	<pre>> df2.duplicated('Type')</pre>	>
Return unique values	> s3.unique()	>

Grouping Data

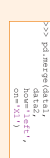
Missing Data

>>> df2.rep	>>> df3.fill	>>> df.dropna()
lace("a", "f")	na(df3.mean())	na()
Replace values with others	Fill NaN values with a predetermined v	Drop NaN values

Combining Data



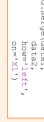
Merge



\ \ \

pd.merge(datal,

data2,

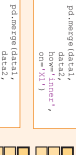


c 99.906 NaN

1.303 11.432 20.784 X1 X2 X3



how='right', on='X1')



Ÿ



X2 X3



how='outer', on='X1')

>>> data1.join(data2, how='right')

Concatenate

Vertical

>>> s.append(s2)
Horizontal/Vertical

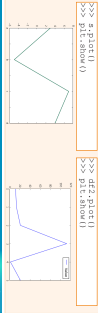
>>> pd.concat([s,s2],axis=1, keys=['One','Two'])
>>> pd.concat([data1, data2], axis=1, join='inner')

Dates

```
>>> dates = [datetime(2012,5,1), datetime(2012,5,2)]
>>> index = pd.DatetimeIndex(dates)
>>> index = pd.date_range(datetime(2012,2,1), end, freq='BM')
                                                                                                                                                             >>> df2['Date']= pd.to_datetime(df2['Date'])
>>> df2['Date']= pd.date_range('2000-1-1',
                                                                                               freq='M')
                                                                                                                                   periods=6,
```

Visualization

>>> import matplotlib.pyplot as plt



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Matplotlib

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Matplotlib

Y-axis

Figure

platforms. and interactive environments across Matplotlib is a Python 2D plotting library which produces publication-quality figures in a variety of hardcopy formats



Prepare The Data

>>> import numpy a >>> x = np.linspac >>> y = np.cos(x) >>> z = np.sin(x) np.linspace(0, 10, 100)

```
>>> data = 2 * np.random.random((10, 10))
>>> data2 = 3 * np.random.random((10, 10))
>>> data2 = 3 * np.random.random((10, 10))
>>> V, X = np.mgrid[-3:3:100j, -3:3:100j]
>>> U = -1 - X**2 + Y
>>> V = 1 + X - Y**2
                                        ×
from matplotlib.cbook import get_sample_data
img = np.load(get_sample_data('axes_grid/bivaria')
variate_normal.npy'))
```

Create Plot

× × import matplotlib.pyplot as plt

|>>> fig2 = plt.figure(figsize=plt.figaspect(2.0)) >>> fig = plt.figure()

subplot will fit your needs. A subplot is an axes on a grid system. All plotting is done with respect to an Axes. In most cases, a

```
>>> fig3, axes = plt.subplots(nrows=2,ncols=2)
>>> fig4, axes2 = plt.subplots(ncols=3)
                                                            >>> ax3 = fig.add_subplot(212)
                                                                                          >>> ax1 =
                                                                                                                      >>> fig.add_axes()
fig4, axes2 = plt.subplots(ncols=3)
                                                                                          fig.add_subplot(221) # row-col-num
```

Plotting Routines

```
V V
V V
>> axes[0,0].barf([1,2,3],[3,4,5])
>> axes[1,0].barh([0.5,1,2,5],[0,1,2])
>> axes[1,1].axhline(0.45)
>> axes[0,1].axrline(0.65)
>> axes[0,1].axrline(0.65)
>> ax.fill(x,y,color='blue')
>> ax.fill_between(x,y,color='yellow')
                                                                                                                                                            lines = ax.plot(x, y)
ax.scatter(x, y)
```

Draw points with lines or markers connecting them Draw unconnected points, scaled or colored Plot vertical rectangles (constant width) Plot horiontal rectangles (constant height) Draw a horizontal line across axes Draw a vertical line across axes Fill between y-values and o Draw filled polygons

>>> axes[0,1].arrow(0,0,0.5,0.5)
>>> axes[1,1].quiver(y,z)
>>> axes[0,1].streamplot(X,Y,U,V) Add an arrow to the axes Plot a 2D field of arrows Plot 2D vector fields

Data Distributions

>>> ax1.hist(y)
>>> ax3.boxplot(y)
>>> ax3.violinplot(z) Plot a histogram Make a box and whisker plot Make a violin plot

interpolation='nearest',
vmin=-2, earth',

2D Data or Images

Colormapped or RGB arrays

>>> axes2[0].pcolor(data2)
>>> axes2[0].pcolormesh(data)
>>> CS = plt.contour(Y, X, U)
>>> axes2[2]= ax.clabel(CS) Pseudocolor plot of 2D array
Pseudocolor plot of 2D array
Plot contours
Plot filled contours Label a contour plot

Plot Anatomy & Workflow

Plot Anatomy

Axes/Subplot

The basic steps to creating plots with matplotlib are:

6 Show plot

Prepare data × × $\Rightarrow>> y = [10, 20, 25, 30]$ import matplotlib.pyplot as plt 2 Create plot 3 Plot 4 Customize plot 5 Save plot

>>> fig = plt.figure() < Step 2
>>> ax = fig.add_subplot(111) < Step 3</pre> ax.plot(x, \overline{y} , color='lightblue', ax.scatter([2,4,6], linewidth=3) < Step 3, 4

marker='^') color='darkgreen',

>>> ax.set_xlim(1, 6.5)
>>> plt.savefig('foo.png')
>>> plt.show()

Customize Plot

X-axis

Colors, Color Bars & Color Maps

>>> plt.plot(x, x, x, x**2, x, x**3)
>>> ax.plot(x, y, alpha = 0.4)
>>> ax.plot(x, y, c='k')
>>> fig.colorbar(im, orientation='horizontal')
>>> im = ax.imshow(img, cmap='seismic')

Marker:

>>> fig, ax = plt.subplots()
>>> ax.scatter(x,y,marker=".")
>>> ax.plot(x,y,marker="0")

>>> plt.plot(x,y,ls='--')
>>> plt.plot(x,y,'--',x**2,y**2,'-.')
>>> plt.setp(lines,color='r',linewidth=4.0) >>> plt.plot(x,y,linewidth=4.0)
>>> plt.plot(x,y,ls='solid')

\ \ \ Text & Annotations

"Exams"
style='ita__
style='ita__
xy=((s),),
xy=((s),),
xycoords='data',
xytext=(10.5, 0),
textcoords='data',
arrowprops=dict(arrowstyle="->",
arrowprops=dict(arrowstyle="arc3"),) | >> ax.text(1,

\ \ \

>>> plt.title(r'\$sigma_i=15\$', fontsize=20)

Limits, Legends & Layouts Limits & Autoscaling

>>> ax.axis('equal')
>>> ax.set(xlim=[0,10.5],ylim=[-1.5,1.5])
>>> av.set xlim(0,10.5) Ÿ >>> ax.margins(x=0.0, y=0.1) Legends ax.set(title='An Example Axes', ylabel='Y-Axis',
xlabel='X-Axis')

>>> ax.legend(loc='best') Ticks ax.tick_params(axis='y', direction='inout',

Subplot Spacing
>>> fig3.subplo fig3.subplots_adjust(wspace=0.5, hspace=0.3, left=0.125, length=10)

>>> fig.tight_layout() right=0.9, top=0.9, bottom=0.1)

Axis Spines

>>> axl.spines['top'].set_visible(False) | Make the top axis line for a plot invisible (>>> axl.spines['bottom'].set_position(('outward',10))|Move the bottom axis line outward')

Add padding to a plot
Set the aspect ratio of the plot to 1
Set limits for x-and y-axis
Set limits for x-axis Fit subplot(s) in to the figure area Make y-ticks longer and go in and out Adjust the spacing between subplots No overlapping plot elements Set a title and x-and y-axis labels

Save Plot

Save transparent figures
>>> plt.savefig('foo.png', >>> plt.savefig('foo.png') Save figures transparent=True)

6 Show Plot

plt.show()

Close & Clear

>>> plt.cla() >>> plt.clf() >>> plt.close()

Clear an axis Clear the entire figure Close a window





Bokeh

Learn Bokeh Interactively at www.DataCamp.com, taught by Bryan Van de Ven, core contributor



Plotting With Bokeh

large datasets in modern web browsers. enables high-performance visual presentation of The Python interactive visualization library **Bokeh**



and glyphs. interface is centered around two main components: data Bokeh's mid-level general purpose bokeh.plotting



The basic steps to creating plots with the bokeh.plotting

- Prepare some data:
- Create a new plot

Python lists, NumPy arrays, Pandas DataFrames and other sequences of values

- Add renderers for your data, with visual customizations
- 4. Specify where to generate the output
- 5. Show or save the results

```
\
\
\
                                                                           >
                                                                                                                          >>> from bokeh.io import output_file, show
show(p)
                            p.line(x, y, legend="Temp.", line_width=2)
               output_file("1
                                                                                                                                         from bokeh.plotting import figure
                                                             x_axis_label='x'
                                           y_axis_label='y')
             ines.html") < Step 4
                               Step 3
```

Under the hood, your data is converted to Column Data

***** *

bokeh.models import ColumnDataSource

>>> from cds_df = ColumnDataSource(df)

Plotting

× × from bokeh.plotting import figure

× Ÿ p1 = figure(plot_width=300,
p2 = figure(plot_width=300, p3 = figure()x_range=(0, 8), plot_height=300, $y_range=(0,$ 8)

3 Renderers & Visual Customizations

Glyphs Scatter Markers

>>> p2.square(np.array([1.5,3.5,5.5]), [1,4,3], >>> p1.circle(np.array([1,2,3]), np.array([3,2,1]), fill_color='white') color='blue', size=1)

Line Glyphs

color="blue")

Rows & Columns Layout

Rows

Columns

>>> from bokeh.layouts import row >>> layout = row(p1, p2, p3)

>>> from bokeh.layouts import columns
>>> layout = column(p1,p2,p3)

Linked Plots

>>> from bokeh.layouts import gridplot [p1,p2]

>>>layout = row(column(p1,p2), p3)

Nesting Rows & Columns

Grid Layout

>>> layout = gridplot([[p1,p2],[p3]]) >>> row2 = [p3] >>> row1 =

Tabbed Layou

>>> tab1 = Panel(child=p1, title="tab1")
>>> tab2 = Panel(child=p2, title="tab2") >>> layout = Tabs(tabs=[tab1, tab2]) >>> from bokeh.models.widgets import Panel, Tabs

>>> p2.x_range = p1.x_range
>>> p2.y_range = p1.y_range

Linked Brushing

Inside Plot Area

>>> p.legend.location = 'bottom_left'

Outside Plot Area

>>> r1 = p2.asterisk(np.array([1,2,3]), np.array([3,2,1])
>>> r2 = p2.line([1,2,3,4], [3,4,5,6])
>>> legend = Legend(items=[("One", [p1, r1]),("Two", [r:
>>> p.add_layout(legend, 'right') , [p1, r1]),("Two", [r2])], location=(0, -30))

Output

Output to HTML File

output_file('my_bar_chart.html', from bokeh.io import output_file, show mode='cdn')

Notebook Output

from bokeh.io import output_notebook, show

>>> output_notebook()

Embedding

>>> from bokeh.embed import Standalone HTML

>>> html = file_html(p, CDN, file_html "my_plot")

Components

>>> from bokeh.embed import components

>>> script, div = components(p)

Show or Save Your Plots

>>> show(layout) >>> show(p1) >>> save(layout) >>> save(p1)

Customized Glyphs

>>> p = figure(tools='box_select') Selection and Non-Selection Glyphs

>>> p.circle('mpg', 'cyl', source=cds nonselection_alpha=0.1) selection color='red',

Hover Glyphs

>>> hover = HoverTool(tooltips=None, mode='vline') >>> p3.add_tools(hover)

Colormapping

| >>> p3.circle('mpg', 'cyl', source=cds_df, color_mapper = CategoricalColorMapper(
 factors=['US', 'Asia', 'Europe'],
 palette=['blue', 'red', 'green'])

color=dict(field='origin', transform=color_mapper),
legend='Origin'))

Linked Axes

Legend Orientation

>>> p4 = figure(plot_width = 100, tools='box_select,lasso_select')
>>> p4.circle('mpg', 'cyl', source=cds_df)
>>> p5 = figure(plot_width = 200, tools='box_select,lasso_select')
>>> p5.circle('mpg', 'hp', source=cds_df)
>>> layout = row(p4,p5)

_egend Background & Border

>>> p.legend.orientation = "vertical" >>> p.legend.orientation = "horizontal"

>>> p.legend.border_line_color = "navy"
>>> p.legend.background_fill_color = "white"

Statistical Charts With Bokeh

creating statistical charts Bokeh's high-level bokeh.charts interface is ideal for quickly

Bar Chart

>>> from bokeh.charts import Bar

Box Plot >>> p = Bar(df, stacked=True, palette=['red','blue'])

>>> from bokeh.charts import BoxPlot
>>> p = BoxPlot(df, values='vals', label='cyl',

legend='bottom_right')

Histogram

>>> from bokeh.charts import Histogram
>>> p = Histogram(df, title='Histogram')

>>> from bokeh.charts import Scatter
>>> p = Scatter(df, x='mpg', y ='hp', marker='square', ylabel='Horsepower') xlabel='Miles Per Gallon',



Seaborn

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Statistical Data Visualization With Seaborn

attractive statistical graphics. matplotlib and provides a high-level interface for drawing The Python visualization library **Seaborn** is based on

Make use of the following aliases to import the libraries:

```
>>> import matplotlib.pyplot as plt
import seaborn as sns
```

The basic steps to creating plots with Seaborn are:

- Prepare some data
- 2. Control figure aesthetics
- Plot with Seaborn
- Further customize your plot

```
>>> plt.show(g)
                         >>> plt.title("title")
                                                   set (xlim=(0,10), ylim=(0,100)))
                                                                        >>> g = (g.set_axis_labels("Tip","Total bill(USD)").
                                                                                                                                                                                          >>> tips = sns.load_dataset("tips")
>>> sns.set_style("whitegrid")
                                                                                                                                                                                                                                             \
\
\
                                                                                                                                                                g = sns.lmplot(x="tip"
                                                                                                                                                                                                                                         import seaborn as sns
                                                                                                                                                                                                                                                                import matplotlib.pyplot as plt
                                                                                                    aspect=2)
                                                                                                                             data=tips,
                                                                                                                                                bill",
```

NumPy & Pandas

Data

```
* * * * *
import pandas as pd
import numpy as np
import numpy as np
uniform data = np.random.rand(10, 12)
uniform data = pd.DataFrame(('.x':np.arange(1,101),
    data = pd.DataFrame('.y':np.random.normal(0,4,100)))
```

Seaborn also offers built-in data sets:

>>> titanic = sns.load_dataset("titanic")
>>> iris = sns.load_dataset("iris")

) Figure Aesthetics

ax = plt.subplots(figsize=(5,6)) | Create a figure and one subplot

*** *** >>> sns.set() sns.set_style("whitegrid")
sns.set_style("ticks", "xtick.major.size":8, .size":8})

Ÿ

sns.axes_style("whitegrid")

(Re)set the seaborn default Set the matplotlib parameters Set the matplotlib parameters

Color Palette

Return a dict of params or use with with to temporarily set the style

3) Plotting With Seaborn

Axis Grids

× × Ÿ × × sns.lmplot(x="sepal_width", g = g.map(plt.hist, "age") g = sns.FacetGrid(titanic, sns.factorplot(x="pclass", hue="species", y="sepal_length", data=titanic) hue="sex", y="survived", row="sex") col="survived",

Subplot grid for plotting conditional relationships Draw a categorical plot onto a Facetgrid

> >>> h = sns.PairGrid(iris)
> >>> h = h.map(plt.scatter) >>> sns.pairplot(iris)

i = sns.JointGrid(x="x",

Plot data and regression model fits across a FacetGrid

\ \ \

Plot bivariate distribution

data=iris,
kind='kde')

sns.distplot)

i = i.plot(sns.regplot,

data=data)

univariate plots

relationships Plot pairwise bivariate distributions Subplot grid for plotting pairwise

Grid for bivariate plot with marginal

Categorical Plots

data=iris)

```
×
×
×
                                                                                                                                                            Ÿ
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ÿ
                                                         Violinplot
                                                                                >>> sns.boxplot(data=iris,orient="h")
                                                                                                                                                                                                                                                                                                                                 >>> sns.pointplot(x="class"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               >>> sns.barplot(x="sex",
                                                                                                                                                                                   Boxplot
                                                                                                                                                                                                                                                                                                                                                         Point Plot
                                                                                                                                                                                                                                                                                                                                                                                                                                          Count Plot
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Bar Chart
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Scatterplot
                                   sns.violinplot(x="age",
                                                                                                                                                           sns.boxplot(x="alive",
                                                                                                                                                                                                                                                                                                                                                                                                                 sns.countplot(x="deck",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               sns.swarmplot(x="species",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     sns.stripplot(x="species",
                                                                                                                                                                                                                                                                                                                                                                                                                                                         data=titanic)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hue="class",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          y="survived",
                                                                                                                     hue="adult_male",
                                                                                                    data=titanic)
                                                                                                                                                                                                                                                                                                                                                                          palette="Greens_d")
                                                                                                                                                                                                                                                                                                                                                                                             data=titanic,
                                                                                                                                                                                                markers=["^","o"],
linestyles=["-","--"])
                                                                                                                                                                                                                                                        palette={"male":"g",
                                                                                                                                                                                                                                                                           data=titanic,
                                                                                                                                                                                                                                                                                            hue="sex",
                                                                                                                                                                                                                                                                                                              y="survived",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      data=iris)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              y="petal_length",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  data=iris)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    y="petal
hue="survived",
                                                                                                                                                                                                                                       "female": "m" },
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   _length",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Scatterplot with one categorical variable
                                                                                                                                                           Boxplot
                                   Violin plot
                                                                                Boxplot with wide-form data
                                                                                                                                                                                                                                                                                                                confidence intervals as
                                                                                                                                                                                                                                                                                                                                   Show point estimates and
                                                                                                                                                                                                                                                                                                                                                                                                                 Show count of observations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         scatterplot glyphs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            confidence intervals with
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Show point estimates and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            non-overlapping points
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Categorical scatterplot with
                                                                                                                                                                                                                                                                                            rectangular bars
```

Distribution Plots >>> plot = sns.distplot(data.y, kde=false, color="b") Matrix Plots
data.y, kde=False, color="b")

univariate distribution

>>> sns.regplot(x="sepal_width",

data=iris, y="sepal_length",

model fit

Plot data and a linear regression

Regression Plots

) Further Customizations

x=1) | Heatmap

>>> g.set_axis_labels("Survived", >>> g.set_xticklabels(rotation=45) >>> h.set(xlim=(0,5), >>> g.set_ylabels("Survived") >>> g.despine(left=True) Axisgrid Objects ylim=(0,5),
xticks=[0,2.5,5],
yticks=[0,2.5,5]) Remove left spine
Set the labels of the y-axis
Set the tick labels for x Set the limit and ticks of the Set the axis labels

Plot

>>> plt.setp(ax,yticks=[0,5])
>>> plt.tight_layout() >>> plt.xlabel("Sex") >>> plt.ylabel("Survived") >>> plt.xlim(0,10) >>> plt.ylim(0,100) >>> plt.title("A Title") Add plot title
Adjust the label of the y-axis
Adjust the label of the x-axis
Adjust the limits of the y-axis
Adjust the limits of the x-axis
Adjust the limits of the x-axis
Adjust a plot property
Adjust subplot params

Show or Save Plot

>>> plt.show()
>>> plt.savefig("foo.png")
>>> plt.savefig("foo.png", transparent=

Show the plot Save the plot as a figure Save transparent figure

font_scale=1.5,
rc={"lines.linewidth":2.5}) Set context to "talk"
Set context to "notebook",
scale font elements and
override param mapping

>>> sns.set_context("talk")
>>> sns.set_context("notebook",

Context Functions

data=titanic)

>>> sns.set palette("hus1",3)
>>> sns.color palette("hus1")
>>> flatui = ["#9b59b6","#3498db",
>>> sns.set_palette(flatui) ."#3498db","#95a Define the color palette Use with with to temporarily set palette 5a6", "#e74c3c", "#34495e", "#2ecc71"] Set your own color palette

Close & Clear >>> plt.cla() >>> plt.clf() >>> plt.close() Clear an axis Clear an entire figure Close a window





Scikit-Learn

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Scikit-learn

algorithms using a unified interface preprocessing, cross-validation and visualization Scikit-learn is an open source Python library that implements a range of machine learning,



A Basic Example

```
>>> iris = datasets.load_iris()
>>> X, y = iris.data[:, :2], iris.target
>>> X_train, X_test, y_train, y_test=train_test_split(X, y, random_state=33)
                                                                                                                    × ×
                                                                                                                    from sklearn.metrics import accuracy_score
                                                                                                                                                from sklearn import neighbors, datasets, preprocessing
from sklearn.model_selection import train_test_split
```

- >>> scaler = preprocessing.StandardScaler().fit(X_train)
 >>> X_train = scaler.transform(X_train)
 >>> X_test = scaler.transform(X_test)
- * * knn = neighbors.KNeighborsClassifier(n_neighbors=5)
 knn.fit(X_train, y_train)
 y_pred = knn.predict(x_test)
- * * accuracy_score(y_test, y_pred)

Loading The Data

DataFrame, are also acceptable. matrices. Other types that are convertible to numeric arrays, such as Pandas Your data needs to be numeric and stored as NumPy arrays or SciPy sparse

```
>>> import numpy as np
>>> X = np.random.random((10,5))
>>> y = np.array([M','M','E','E','M','F','M','M','F','F','F'])
>>> X[X < 0.7] = 0
```

Training And Test Data

```
>>> rom sklearn.model_selection import train_test_split(X,
                                                                train_test_split
random_state=0)
```

Create Your Model

Supervised Learning Estimators

Linear Regression

>>> from sklearn.linear_model import LinearRegression
>>> lr = LinearRegression(normalize=True)

Support Vector Machines (SVM)

>>> svc = SVC(kernel='linear') >>> from sklearn.svm import SVC

Naive Bayes

>>> from sklearn.naive_bayes import GaussianNB
>>> gnb = GaussianNB()

× × from sklearn import neighbors

X Z Z

>>> knn = neighbors.KNeighborsClassifier(n_neighbors=5)

Unsupervised Learning Estimators

Principal Component Analysis (PCA)

>>> pca = PCA(n_components=0.95) Ÿ from sklearn.decomposition import

>>> from sklearn.cluster import KMeans
>>> k_means = KMeans(n_clusters=3, ran) **K Means** random state=0)

Model Fitting

Supervised learning

>>> lr.fit(X, y)
>>> knn.fit(X_train, y_train)
>>> svc.fit(X_train, y_train)

>>> k_means.fit(X_train) Unsupervised Learning pca_model = pca.fit_transform(X_train)

Fit the model to the data

Fit to data, then transform it Fit the model to the data

>>> y_pred = svc.predict(np.random.random(
>>> y_pred = lr.predict(X_test)
>>> y_pred = knn.predict_proba(X_test)

>>> y_pred = k_means.predict(X_test)

Predict labels Predict labels Estimate probability of a label

Predict labels in clustering algos

Prediction

Supervised Estimators

((2,5)))

Unsupervised Estimators

Encoding Categorical Features

>>> y = enc.fit_transform(y) from sklearn.preprocessing import LabelEncoder
enc = LabelEncoder()

Imputing Missing Values

>>> standardized_X = scaler.transform(X_train)
>>> standardized_X_test = scaler.transform(X_t

test)

\ \ \ \ \ \

scaler = StandardScaler().fit(X_train)

from sklearn.preprocessing import StandardScaler

Standardization

Preprocessing The Data

>>> from sklearn.preprocessing import Imputer
>>> imp = Imputer(missing_values=0, strategy='mean', axis=0)
>>> imp.fit_transform(X_train)

Generating Polynomial Features

>>> from sklearn.preprocessing i
>>> poly = PolynomialFeatures(5)
>>> poly.fit_transform(X) import PolynomialFeatures

poly.fit_transform(X)

>>> from sklearn.preprocessing import Binarizer
>>> binarizer = Binarizer(threshold=0.0).fit(X)

Binarization

>>> normalized_X = scaler.transform(X_train)
>>> normalized_X_test = scaler.transform(X_test) >>> from sklearn.preprocessing import Normalizer

>>> scaler = Normalizer().fit(X train)

>>> binary_X = binarizer.transform(X)

Evaluate Your Model's Performance

Classification Metrics

Accuracy Score

>>> from sklearn.metrics import accuracy_score
>>> accuracy_score(y_test, y_pred) >>> knn.score(X_test, y_test) Metric scoring functions

Estimator score method

Classification Report

>>> from sklearn.metrics import classification_report
>>> print(classification_report(y_test, y_pred)) Confusion Matrix and support Precision, recall, f1-score

>>> trom sklearn.metrics import confusion_matrix >>> print(confusion_matrix(y_test, y_pred))

Regression Metrics

Mean Absolute Error

>>> from sklearn.metrics >>> y_true = [3, -0.5, 2] import mean_absolute_error

y_pred)

Mean Squared Error

>>> from sklearn.metrics import mean_squared_error
>>> mean_squared_error(y_test, y_pred)

R² Score

>>> from sklearn.metrics import r2_score
>>> r2_score(y_true, y_pred)

Clustering Metrics

Adjusted Rand Index

>>> from sklearn.metrics import adjusted_rand_score
>>> adjusted_rand_score(y_true, y_pred)

Homogeneity

>>> from sklearn.metrics import homogeneity_score
>>> homogeneity_score(y_true, y_pred)

V-measure

>>> from sklearn.metrics import v_measure_score
>>> metrics.v_measure_score(y_true, y_pred)

Cross-Validation

>>> print(cross val score(knn, X_train, y_train, cv=4))
>>> print(cross val score(lr, X, y, cv=2)) >>> from sklearn.cross_validation import cross_val_score

Tune Your Model

Grid Search

V V from sklearn.grid search import GridSearchCV params = {"n-elybbors": np.arane(1,3), "ettyblock "metric": ["euclidean", "cityblock

>>> grid = GridSearchCV(estimator=knn, np.arange(1,3),
clidean", "cityblock"]}

param_grid=params)

V V \ \ \ grid.fit(X train, y_train)
print(grid.best_score_)
print(grid.best_estimator _estimator_.n_neighbors)

Randomized Parameter Optimization

random_state=5)

>>> rsearch.fit(X_train, y_train)
>>> print(rsearch.best_score_)







Keras

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eras

Keras is a powerful and easy-to-use deep learning library for Theano and TensorFlow that provides a high-level neural networks API to develop and evaluate deep learning models.

A Basic Example

```
>>> model.fit (data,labels,epochs=10,batch_size=32)
>>> predictions = model.predict(data)
                                                                                                  V V
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                                                                                                                                                                                                                                                                    \
\
                                                                                                                                                                                                                                                                                            >
                                                                                               model.add(Dense(1, activation='sigmoid'))
model.compile(optimizer='rmsprop',
                                                                                                                                                                                                                    model = Sequential()
                                                                                                                                                                                                                                                               data = np.random.random((1000,100))
                                                                                                                                                                                            model.add(Dense(32
                                                                                                                                                                                                                                          labels = np.random.randint(2, size=(1000, 1))
                                                                                                                                                                                                                                                                                            from keras.layers import
                                                                                                                                                                                                                                                                                                                  from keras.models import
                                                                                                                                                                                                                                                                                                                                          import numpy as np
                                                    metrics=['accuracy'])
                                                                       loss='binary_crossentropy',
                                                                                                                                             input_dim=100))
                                                                                                                                                                       activation='relu',
                                                                                                                                                                                                                                                                                            Dense
                                                                                                                                                                                                                                                                                                                  Sequential
```

Data

Also see NumPy, Pandas & Scikit-Lear

Your data needs to be stored as NumPy arrays or as a list of NumPy arrays. Ideally, you split the data in training and test sets, for which you can also resort to the train_test_split module of sklearn.cross_validation.

Keras Data Sets

```
>>> from urllib request import urlopen
>>> data = np.loadtxt(urlopen("http://archive.ics.uci.edu/
ml/machine-learning-databasss/pima-indians-diabetes/
pima-indians-diabetes.data", delimiter=",")
>>> x = data[:,0:8]
>>> y = data[:,8]
```

Other

Preprocessing

Sequence Padding

```
>>> from keras.preprocessing import sequence
>>> x_train4 = sequence.pad_sequences(x_train4,maxlen=80)
>>> x_test4 = sequence.pad_sequences(x_test4,maxlen=80)
```

One-Hot Encoding

```
>>> from keras.utils import to_categorical
>>> f train = to_categorical(y train, num classes)
>>> Y_texin = to_categorical(y_text, num_classes)
>>> Y_texin3 = to_categorical(y_train3, num_classes)
>>> Y_test3 = to_categorical(y_text3, num_classes)
```

Model Architecture

Sequential Model

```
>>> from keras.models import Sequential
>>> model = Sequential()
>>> model2 = Sequential()
>>> model3 = Sequential()
```

Multilayer Perceptron (MLP)

nary Classification

Multi-Class Classification

```
>>> from keras.layers import Dropout
>>> model.add(Dense(512,activation='relu',input_shape=(784,)))
>>> model.add(Dropout(0.2))
>>> model.add(Dense(512,activation='relu'))
>>> model.add(Dropout(0.2))
>>> model.add(Dropout(0.2))
```

Regression

>>> model.add(Dense(64,activation='relu',input_dim=train_data.shape[1]))
>>> model.add(Dense(1))

Convolutional Neural Network (CNN)

```
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                   >>> model2.add(Activation('relu'))
                                         >>> model2.add(Dense(512))
                                                                 Ÿ
                                                                                                                 ×
×
                                                                                                                                                                                                                                                                                                     >>> mode12.add(Conv2D(32,(3,3)))
                                                                                            >>> model2.add(Dropout(0.25))
                                                                 model2.add(Flatten())
                                                                                                                    model2.add(MaxPooling2D(pool_size=(2,2)))
                                                                                                                                                                                                                                                                                                                                             model2.add(Conv2D(32, (3,3),padding='same',input_shape=x_train.shape[1:]))
                                                                                                                                          model2.add(Activation('relu'))
                                                                                                                                                             model2.add(Conv2D(64,(3, 3)))
                                                                                                                                                                                   model2
                                                                                                                                                                                                     model2.add(Conv2D(64,(3,3), padding='same'))
                                                                                                                                                                                                                                 model2.add(Dropout(0.25))
                                                                                                                                                                                                                                                                             model2.add(Activation('relu'))
                                                                                                                                                                                                                                                                                                                         model2.add(Activation('relu'))
                                                                                                                                                                                                                                                                                                                                                                     from keras.layers import Activation, Conv2D, MaxPooling2D, Flatten
.add(Dropout(0.5))
                                                                                                                                                                                   .add(Activation('relu'))
                                                                                                                                                                                                                                                     .add(MaxPooling2D(pool_size=(2,2)))
```

Recurrent Neural Network (RNN)

V V

model2.add(Dense(num_classes))

model2.add(Activation('softmax')

```
>>> from keras.klayers import Embedding,LSTM
>>> model3.add(Embedding(20000,128))
>>> model3.add(LSTM(128,dropout=0.2,recurrent_dropout=0.2))
>>> model3.add(Dense(1,activation='sigmoid'))
```

dso see NumPy & Scikit-Learn

Train and Test Sets

Standardization/Normalization

```
>>> from sklearn.preprocessing import StandardScaler
>>> scaler = StandardScaler().fit(x train2)
>>> standardized X = scaler.transform(x train2)
>>> standardized_X_test = scaler.transform(x_test2)
```

>>> model.output shape >>> model.summary() >>> model.get_config() >>> model.get_weights()

Inspect Model

Model output shape Model summary representation Model configuration List all weight tensors in the model

Compile Model

MLP: Binary Classification >>> model.compile(optimizer='adam',

Recurrent Neural Network

metrics=['mae'])

Model Training

Evaluate Your Model's Performance

Prediction

```
>>> model3.predict(x_test4, batch_size=32)
>>> model3.predict_classes(x_test4,batch_size=32)
```

Save/ Reload Models

```
>>> from keras.models import load_model
>>> model3.save('model_file.h5')
>>> my_model = load_model('my_model.h5')
```

Model Fine-tuning

```
Optimization Parameters
```

Early Stopping



PySpark - RDD Basics

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1

PySpark is the Spark Python API that exposes the Spark programming model to Python.



Initializing Spark

SparkContext

from pyspark import SparkContext
sc = SparkContext(master = 'loca')

Inspect SparkContext

* * * * * V V sc.appName
sc.applicationId
sc.defaultParallelism
sc.defaultMinPartitions str(sc.sparkHome)
str(sc.sparkUser())

Return application name Retrieve application ID Retrieve SparkContext version
Retrieve Python version
Master URL to connect to
Path where Spark is installed on worker nodes
Retrieve name of the Spark User running

833

49.5

V V

sc.master

>>> sc.pythonVer

sc.version

Return default level of parallelism Default minimum number of partitions for RDDs

V V Configuration from pyspark import SparkConf,
conf = (SparkConf() .setAppName("My app")
.set("spark.executor.memory", "1g"))
= SparkContext(conf = conf) .setMaster("local") SparkContext

The Shel

created in the variable called sc. In the PySpark shell, a special interpreter-aware SparkContext is already

./bin/spark-shell --master local[2]
./bin/pyspark --master local[4] --py-files code.py

add Python .zip, .egg or .py files to the runtime path by passing a Set which master the context connects to with the --master argument, and comma-separated list to --py-files.

Loading Data

Parallelized Collections

× × Ÿ rdd = sc.parallelize([('a',7),('a',2),('b',2)])
rdd2 = sc.parallelize([('a',2),('d',1),('b',1)])
rdd3 = sc.parallelize(range(100))
rdd4 = sc.parallelize([("a",["x","x","z","z"]),

External Data

of text files with wholeTextFiles(). Hadoop-supported file system URI with textFile(), or read in a directory Read either one text file from HDFS, a local file system or or any

>>> def g(x): print(x)
>>> rdd.foreach(g)

Apply a function to all RDD elements

222

Iterating

>>> textFile = sc.textFile("/my/directory/*.txt")
>>> textFile2 = sc.wholeTextFiles("/my/directory/")

Retrieving RDD Information

Basic Information

>>> rdd.collectAsMap() {'a': 2,'b': 2} 4950 >>> rdd3.sum() >>> rdd.countByKey()
defaultdict(<type 'int'>,{'a':2,'b':1}) >>> rdd.getNumPartitions()
>>> rdd.count() defaultdict(<type 'int'>, {('b', 2):1, ('a', 2):1, ('a', 7):1}) rdd.countByValue() List the number of partitions

Count RDD instances by key Count RDD instances

Count RDD instances by value

Return (key,value) pairs as a

Sum of RDD elements Check whether RDD is empty

Summary

× ×

sc.parallelize([]).isEmpty()

>>> rdd3.max() >>> rdd3.min() >> rdd3.histogram(3)
([0,33,66,99],[33,33,34])
>> rdd3.stats() >> rdd3.stdev() 28.866070047722118 rdd3.mean() rdd3.variance() Compute histogram by bins Mean value of RDD elements Minimum value of RDD elements Maximum value of RDD elements

Standard deviation of RDD elements Compute variance of RDD elements

Summary statistics (count, mean, stdev, max & min)

Applying Functions

>>> rdd5.collect()
 ['a',7,7,'a','a'
>>> rdd4.flatMapVal .collect()
[('a','x'),('a','y'),('a','z'),('b','p'),('b','r')] 'a',7,7,'a','a',2,2,'a','b',2,2,'b']
rdd4.flatMapValues(lambda x: x)

Apply a function to each RDD element

Apply a flatMap function to each (keyvalue) pair of rdd4 without changing the keys

Selecting Data

[('a', 7), ('a', 2)]
>>> rdd.first() ('a', '), ('
>>> rdd.take(2) >>> rdd.collect() Getting ('a', 7) >> rdd.top(2) [('b', 2), ('a', 7)] ('a', 2), 2)]

Return a list with all RDD elements

Sampling

>>> rdd3.sample(False, 0.15, 81).collect() [3,4,27,31,40,41,42,43,60,76,79,80,86,97] Return sampled subset of rdd3

>>> rdd.filter(lambda x: "a" in Filtering

[('a',7),('a',2)]
>>> rdd5.distinct().collect() rdd.keys().collect()
'a', 'a', 'b'] ×

Take top 2 RDD elements Take first RDD element Take first 2 RDD elements

Return (key,value) RDD's keys Return distinct RDD values Filter the RDD

Reducing

Reshaping Data

>>> rdd.reduceByKey(lambda x,y : x+y)

Mergethe rdd values for each key

Merge the rdd values

>> rdd.reduce(lambda a,
('a',7,'a',2,'b',2) .collect()
[('a',9),('b',2)] р, ď

Grouping by >>> rdd3.grc rdd3.groupBy(lambda

×

2)

Return RDD of grouped values

[('a',[7,2]),('b',[2])] rdd.groupByKey() .mapValues(list) .collect() .collect() .mapValues(list)

Group rdd by key

\ \ \

>>> seqOp = (lambda x,y: (x[0]+y,x[1]+1))
>>> combOp = (lambda x,y:(x[0]+y[0],x[1]+y[1]))
>>> rdd3.aggregate((0,0),seqOp,combOp) Aggregating
>>> seqOp = (4950, 100)

>>> rdd.aggregateByKey((0,0), seqop, combop)

Aggregate values of each RDD key partition and then the results Aggregate RDD elements of each

>>> rdd3.fold(0,add) [('a',(9,2)), ('b',(2,1))] .collect() add)

partition, and then the results

Aggregate the elements of each

4950

>>> rdd.foldByKey(0, [('a',9),('b',2)] rdd3.keyBy(lambda x: .collect()

\ \ \

Merge the values for each key Create tuples of RDD elements by applying a function

Mathematical Operations

>>> rdd.subtract(rdd2)

in rdd2

Return each rdd value not contained

[('b',2),('a',7)]
>>> rdd2.subtractByKey(rdd) \ \ \ [('d', 1)] rdd.cartesian(rdd2).collect()

Return the Cartesian product of rdd and rdd2Return each (key,value) pair of rdd2 with no matching key in rdd

Apply a function to each RDD element and flatten the result

Sort

.collect()
[('d',1),('b',1),(
>>> rdd2.sortByKey() >>> rdd2.sortBy(lambda x: x[1]) .collect() 1),('a',2)]

Sort RDD by given function

Sort (key, value) RDD by key

Repartitioning

('a',2),('b',1),

Ÿ Ÿ rdd.repartition(4)
rdd.coalesce(1) New RDD with 4 partitions

Decrease the number of partitions in the RDD to 1

× × rdd.saveAsTextFile("rdd.txt")
rdd.saveAsHadoopFile("hdfs://namenodehost/parent/child"

Stopping SparkContext

sc.stop(

Execution

./bin/spark-submit examples/src/main/python/pi.py





PySpark – SQL Basics

Learn Python for data science Interactively at www.DataCamp.com



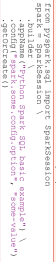
PySpark & Spark SQL

working with structured data. Spark SQL is Apache Spark's module for



Initializing SparkSession

execute SQL over tables, cache tables, and read parquet files A SparkSession can be used create DataFrame, register DataFrame as tables,



Creating DataFrames

From RDDs

```
>>> parts = lines.map(lambda 1: l.split(","))
>>> people = parts.map(lambda p: Row(name=p[0],age=int(p[1])))
>>> peopledf = spark.createDataFrame(people)
                                                                                                                                                                                                                                                                                        >>> sc = spark.sparkContext
>>> lines = sc.textFile("pe
                                                                                                                                        \
\
\
                                                                                                                                                                                                                                                                                                                                                          ×
×
                                                                                                                                                                                                               Specify Schema
                                                                                                                                                                                                                                                                                                                                   Infer Schema
                                                                                                                                    fields = [StructField(field_name,
                                                                                                                                                                                             people = parts.map(lambda p: Row(name=p[0],
                                                                                                                                                                                                                                                                                                                                                     from pyspark.sql.types import
                                                                                                                                                    schemaString = "name
name age
                                                                                                                                                                                                                                                                                            sc.textFile("people.txt")
                                                                                                                                  StringType(),
                                                                                                                                                                        age=int(p[1].strip())))
                                                                                                                                      True) for
```

From Spark Data Sources

```
Parquet files
>>> df3 = spark.read.load("users.parquet")
>>> df4 = spark.read.text("people.txt")
                  TXT files
                                                                                         >> df2 = spark.read.load("people.json", format="json")
                                                                                                                                                                                                        >> df = spai
                                                                                                                                   [New York, 10021, N... | 25 | New York, 10021, N... | 21 |
                                                                                                                                                                                                                             spark.read.json("customer.json")
                                                                                                                                                                address|age|firstName|lastName|
                                                                                                                                 Smith|[[212 555-1234,ho...|
Doe|[[322 888-1234,ho...|
                                                                                                                                                                           phoneNumber
```

```
>>> df.dtypes
>>> df.show()
>>> df.head()
>>> df.first()
>>> df.take(2)
>>> df.schema
Return at column names and data types
Display the content of af
Return first nows
Return first now
Return the first nows
Return the first nows
```

Duplicate Values

>>> df = df.dropDuplicates()

Queries

```
¥ Like
                  Between
>>> df.s
                                                                                          Substring
>>> df.se
                                                                                                                                                                                                                   Startswith - Endswith
                                                                                                                                                                                                                                                                                                                                                                                                                       When
>>> df
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     V V
V V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    >>> from pyspark.sql import functions as \frac{\text{Select}}{\text{Select}}
                                                                                                                                            >>> df.select(df.lastName.endswith("th"))
                                                                                                                                                                                                                                                                                                                                                    Ÿ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Ÿ
                                                                                                                                                                                                                                                                                                                                                                                                                                                            >>> df.select(df['age'] > 24).show()
              df.select(df.age.between(22, 24))
                                                                     df.select(df.firstName.substr(1, 3) \
    alias("name"))
                                                                                                                                                                                                                                                                                                                                 df.select("firstName").show()
df.select("firstName", "lastName")
                                                                                                                                                                                                                                                                                           df.select("firstName",
                                                                                                                                                                                                                                                                                                                                                                                                                         df.select("firstName",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                df.select(df["firstName"], df["age"]+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 df.select("firstName",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        explode("phoneNumber") \
    .alias("contactInfo")) \
    .select("contactInfo.type",
                                                      .collect()
                                                                                                                                                             .show()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 .show()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    .snow()
                                                                                                                             show()
                                                                                                                                                                                                                                                                                                                                                                    show()
                                                                                                                                                                                                     df.lastName
                                                                                                                                                                                                                                                                                                                                                                                   F.when(df.age >
.otherwise(0)) \
                                                                                                                                                                                                                                                                            df.lastName.like("Smith"))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "age") \
                                                                                                                                                                                                                      rstName",
                                                                                                                                                                                  .startswith("Sm"))
                                                                                                                                                                                                                                                                                                                                                                                                        30, 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  __
                                                                                                                                                                                                                                                                                                                                                                                                                                                        Show all entries in firstName and age, add 1 to the entries of age Show all entries where age >24
Show age: values are TRUE if between 22 and 24
                                                                                                                                                                                                                                                                          Show firstName, and lastName is TRUE if lastName is like Smith
                                                                                                                                                                                                                                                                                                                                                    Show firstName if in the given options
                                                                                                                                                                                                                                                                                                                                                                                                        Show firstName and 0 or 1 depending on age >30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Show all entries in firstName, age and type
                                                                                          Return substrings of firstName
                                                                                                                                            Show last names ending in th
                                                                                                                                                                                                   Show firstName, and TRUE if lastName starts with Sm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Show all entries in firstName column
```

Add, Update & Remove Columns

Adding Columns

```
>>> df = df.withColumn(
                 explode(df.phoneNumber.number))
                                                                .withColumn('streetAddress',df.address.streetAddress)
.withColumn('telePhoneNumber',
                                                                                                           .withColumn(
                                                                                                                                 withColumn('
explode(df.phoneNumber.type)
                                                                                                        state', df.address.state)
                                                                                                                          ',df.address.city) \
alCode',df.address.postalCode)
```

Updating Columns

>>> df = df.withColumnRenamed('telePhoneNumber', 'phoneNumber')

Removing Columns

```
V V
V V
df = df.drop("address", "phoneNumber")
df = df.drop(df.address).drop(df.phoneNumber)
```

Inspect Data

```
******
 df.distinct().count()
df.printSchema()
df.explain()
                                                df.describe().show()
df.columns
df.count()
Count the number of rows in df
Count the number of distinct rows in df
Print the schema of df
Print the (logical and physical) plans
                                                                Compute summary statistics Return the columns of df
```

GroupBy

\ \ \

.show()

df.groupBy("age") \
.count() \ Group by age, count the members in the groups

Filter

\ \ \

* * * * Sort peopledf.sort(peopledf.age.desc()).collect()
df.sort("age", ascending=False).collect()
df.ordexBy(("age","city"],ascending=[0,1])\
.collect() df.filter(df["age"]>24).show() Filter entries of age, only keep those
records of which the values are >24

Missing & Replacing Values

Ÿ Ÿ df.na.fill(50).show()
df.na.drop().show() df.na .replace(10,
.show() 20) \ Replace null values Return new df omitting rows with null values Return new df replacing one value with another

Repartitioning

.getNumPartitions()
df.coalesce(1).rdd.getNumPartitions() df.repartition(10)\ df with 1 partition df with 10 partitions

Running SQL Queries Programmatically

Registering DataFrames as Views

>>> peopledf.createGlobalTempView("people")
>>> df.createTempView("customer")
>>> df.createOrReplaceTempView("customer")

Query Views

>>> df5 = spark.sql("SELECT * FROM
>>> peopledf2 = spark.sql("SELECT * customer").show()
from global_temp.p _temp.people") \

Output

Data Structures

>>> rdd1 = df.rdd
>>> df.toJSON().first()
>>> df.toPandas()

Convert df into an RDD Convert df into a RDD of string Return the contents of df as Pandas

Write & Save to Files

\ \ \ >>> df.select("firstName", df.select("firstName", .save("nameAndCity.parquet")
[.select("firstName", "age") \ .save("namesAndAges.json",format="json") .Write "city") \

Stopping SparkSession

>>> spark.stop()



