Python For Data Science Cheat Sheet

Python Basics

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



Variables and Data Types

Variable Assignment >>> x=5

× ^^<

Calculations With Variables

Sum of two variables	Subtraction of two variables	Multiplication of two variables	Exponentiation of a variable	Remainder of a variable	Division of a variable
>>> x+2	, × × × 2	>> × × × × × × × × × × × × × × × × × ×	10 >>> x**2	25 >>> x%2	1 >>> x/float(2) 2.5

Types and Type Conversion

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

Asking For Help

>> help(str)

Strings

thisStringIsAwesome		
my_string = '	my_string	sStringIsAwesome'
^ ^ ^	^ ^ ^	'this

String Operations

>>> my_string * 2	'thisStringIsAwesomethisStringIsAwesome'	>>> my_string + 'Innit'	'thisStringIsAwesomeInnit'	>>> 'm' in my_string	
_stri	StringIs	stri.	StringIs	ı' in r	

Lists

		, a, b]	[3,4,5,6]]
		['my', 'list'	= [[4,5,6,7],
a = 'is'	b = 'nice'	my_list =	my_list2 =
^ ^ ^	^ ^ ^	^ ^ ^	^ ^ ^

Selecting List Elements

	[3,4,5,6]]		
HH	6,7],		
, Y	[[4,5,		
3	list2 =	i	

pandas lilili Data analysis

>>> import numpy as np

Selective import

>>> import numpy

Import libraries Libraries

Machine learning

Scientific computing NumPy

* matplotlib

2D plotting

>>> from math import pi

Install Python



Select items at index 1 and 2

>>> my_list[1:3]

>>> my_list[-3]

>> my_list[1]

Subset

>>> my_list[1:] >>> my_list[:3]

Select item at index 1

Select 3rd last item

Select items before index 3 Select items after index o

Copy my_list

my_list[list][itemOfList]

>>> my_list2[1][:2] >>> my_list2[1][0]

List Operations

Subset Lists of Lists

>>> my list[:]





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documents with live code,

Numpy Arrays

1, 2, 3, 4]	np.array(my_list)	= np.array([[1,2,3],[4,5,6]])
my_list = [my_array =	my_2darray
<u>^</u>	^	<u>^</u>

Selecting Numpy Array Elements

my', 'list', 'is', 'nice', 'my', 'list', 'is', 'nice']

>>> my_list * 2

>>> my_list + my_list

my', 'list', 'is', 'nice', 'my', 'list', 'is', 'nice']

>>> my_list2 > 4

List Methods

Subset	
>>> my_array[1]	Select item at index 1
7	
Slice	
>>> my_array[0:2]	Select items at index o
array([1, 2])	
Subset 2D Numpy arrays	

ex o and 1

my_2darray[rows, columns]

Numpy Array Operations

>>> my_2darray[:,0]

Append an item at a time

>>> my list.append('!') >>> my list.remove('!')

>>> my list.count(a) >>> my_list.index(a)

>>> del(my list[0:1]) >>> my_list.reverse()

Count an item

Remove an item Remove an item Append an item Remove an item

Insert an item

>>> my_list.insert(0,'!')

my_list.sort()

>>> my_list.extend('!')

>>> my_list.pop(-1)

Sort the list

Reverse the list

Get the index of an item

array([1, 4])

	True], dtype=bool)			8])	
	dtype			7,	
	_			9	
	True			([2,	
	False,			- np.array([5, 6, 7, 8])	
m	False,	\sim	8])	иp	12]
Λ	Εď	*	,9	+	0.
>>> my_array > 3	ď.	>>> my_array *	array([2, 4, 6, 8])	>>> my_array +	array([6, 8, 10, 12]
, my	array([False	, my_	rray(, my_	ray(
^	a	^	ಹ	^	a

Numpy Array Functions

>>> my array.shape	Get the dimensions of the array
>>> np.append(other_array)	Append items to an array
>>> np.insert(my_array, 1, 5) Insertitems in an array	Insert items in an array
>>> np.delete(my_array,[1])	Delete items in an array
>>> np.mean(my_array)	Mean of the array
>>> np.median(my_array)	Median of the array
>>> my_array.corrcoef()	Correlation coefficient
>>> np.std(my_array)	Standard deviation



Replace String elements

>>> my_string.replace('e', 'i')

>>> my_string.strip()

>>> my_string.count('w')

>>> my_string.upper()

>>> my_string[4:9]

String Methods

>>> my_string[3]

String Operations

>>> my string.lower()

Strip whitespaces

Count String elements

String to uppercase String to lowercase