Scientific Python Cheatsheet

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Pure Python

Types

```
a = 2  # integer
b = 5.0  # float
c = 8.3e5  # exponential
d = 1.5 + 0.5j  # complex
e = 4 > 5  # boolean
f = 'word'  # string
```

Lists

```
a = ['red', 'blue', 'green']
                                                            # manually initialization
b = list(range(5)) # initialize from iteratable
c = [nu**2 for nu in b] # list comprehension
d = [nu**2 for nu in b if nu < 3] # conditioned list comprehension
d = [nu**2 for nu in b in
e = c[0]
f = c[1:2]
g = c[-1]
h = ['re', 'bl'] + ['gr']
i = ['re', 'bl'].index('re')
                                                               # access element
                                                              # access a slice of the list
# access last element
                   'bl'] + ['gr']
                                                               # list concatenation
                                                             # repeat a list
# returns index of 're'
                                                             # add new element to end of list
# add elements from list `b` to end of list `a`
a.append('yellow')
a.extend(b)
a.insert(1, 'yellow')
're' in ['re', 'bl']
'fi' not in ['re', 'bl']
                                                             # insert element in specified position
# true if 're' in list
# true if 'fi' not in list
                                                             # returns sorted list
# remove and return item at index (default last)
 sorted([3, 2, 1])
 a.pop(2)
```

Dictionaries

```
a = {'red': 'rouge', 'blue': 'bleu'}  # dictionary
b = a['red']  # translate item
'red' in a  # true if dictionary a contains key 'red'
c = [value for key, value in a.items()]  # loop through contents
d = a.get('yellow', 'no translation found')  # return default
a.setdefault('extra', []).append('cyan')  # init key with default
a.update({'green': 'vert', 'brown': 'brun'})  # update dictionary by data from another one
a.keys()  # get list of keys
a.values()  # get list of values
a.items()  # get list of key-value pairs
del a['red']  # delete key and associated with it value
a.pop('blue')  # remove specified key and return the corresponding value
```

Sets

fort ne or Cittus

```
a = {1, 2, 3}
b = set(range(5))
                                                                                                                       # initialize manually
# initialize from iteratable
# add new element to set
a.add(13)
                                                                                                                       # discard element from set
# update set with elements from iterable
# remove and return an arbitrary set element
 a.discard(13)
a.update([21, 22, 23])
a.pop()
2 in {1, 2, 3}
5 not in {1, 2, 3}
a.issubset(b)
                                                                                                                    # remove and return an arbitrary set element
# true if 2 in set
# true if 5 not in set
# test whether every element in a is in b
# issubset in operator form
# test whether every element in b is in a
# issuperset in operator form
# return the intersection of two sets as a new set
# return the difference of two or more sets as a new set
# difference in operator form
# return the symmetric difference of two sets as a new set
# return the union of sets as a new set
# the same as set but immutable
a <= b
a.issuperset(b)
a >= b
a.intersection(b)
a.difference(b)
a - b
a.symmetric_difference(b)
a.union(b)
 c = frozenset()
                                                                                                                       # the same as set but immutable
```

Strings

```
a = 'red'  # assignment
char = a[2]  # access individual characters
'red ' + 'blue'  # string concatenation
'1, 2, three'.split(',')  # split string into list
'.'.join(['1', '2', 'three'])  # concatenate list into string
```

Operators

```
# assignment
a += 1 (*=, /=)
                   # change and assign
3 + 2 3 / 2
                   # addition
# integer (python2) or float (python3) division
3 // 2 3 * 2
                   # integer division
                   # multiplication
3 ** 2
                   # exponent
3 % 2
                   # remainder
abs(a)
                   # absolute value
                    # equal
1 == 1
2 > 1
                    # larger
2 < 1
                    # smaller
1 != 2  # not equal
1 != 2 and 2 < 3  # logical AND
1 != 2 or 2 < 3 # logical OR
                   # logical NOT
# test if a is in b
not 1 == 2
'a' in b
                    # test if objects point to the same memory (id)
```

Control Flow

```
# if/elif/else
a, b = 1, 2
if a + b == 3:
print('True')
elif a + b == 1:
    print('False')
else:
    print('?')
# for
a = ['red', 'blue', 'green']
for color in a:
    print(color)
# while
number = 1
while number < 10:
    print(number)
    number += 1
# break
number = 1
while True:
    print(number)
number += 1
    if number > 10:
         break
for i in range(20):
    if i % 2 == 0:
continue
     print(i)
```

Functions, Classes, Generators, Decorators

```
# Function groups code statements and possibly
# returns a derived value
def myfunc(a1, a2):
    return a1 + a2

x = myfunc(a1, a2)

# Class groups attributes (data)
# and associated methods (functions)
class Point(object):
    def __init__(self, x):
        self.x = x
    def __call__(self):
```

```
print(self.x)
x = Point(3)
# Generator iterates without
# creating all values at once
def firstn(n):
     num = 0
     while num < n:
           yield num
           num += 1
x = [i \text{ for } i \text{ in } firstn(10)]
# Decorator can be used to modify
# the behaviour of a function
class myDecorator(object):
     def __init__(self, f):
    self.f = f
          __call__(self):
print("call")
self.f()
@myDecorator
def my_funct():
    print('func')
my_funct()
```

IPython

console

```
<object>?
                                    # Information about the object
<object>.<TAB>
                                    # tab completion
# run scripts / profile / debug
%run myscript.py
%timeit range(1000)
                                    # measure runtime of statement
%run -t myscript.py
                                    # measure script execution time
# run script in debug mode
# jumps to the debugger after an exception
# run debugger automatically on exception
%run -d myscript.py
%debug
%pdb
# examine history
%history
%history ~1/1-5 # lines 1-5 of last session
# run shell commands
!make # prefix command with "!"
# clean namespace
%reset
# run code from clipboard
%paste
debugger
n  # execute next line
b 42  # set breakpoint in the main file at line 42
b myfile.py:42  # set breakpoint in 'myfile.py' at line 42
                    # continue execution
                    # show current position in the code
# print the 'data' variable
# pretty print the 'data' variable
p data
pp data
                   # step into subroutine
# print arguments that a function received
# show all variables in local scope
# show all variables in global scope
```

pp globals() command line

pp locals()

```
ipython --pdb -- myscript.py argument1 --option1 # debug after exception
ipython -i -- myscript.py argument1 --option1
                                               # console after finish
```

NumPy (import numpy as np)

array initialization

```
np.array([2, 3, 4])  # direct initialization
np.empty(20, dtype=np.float32)  # single precision array of size 20
np.zeros(200)  # initialize 200 zeros
np.ones((3,3), dtype=np.int32)
                                                    # 3 x 3 integer matrix with ones
                                                    # ones on the diagonal
# array with zeros and the shape of a
# 100 points from 0 to 10
np.eye(200)
np.zeros_like(a)
np.linspace(0., 10., 100)
np.arange(0, 100, 2)
np.logspace(-5, 2, 100)
                                                 # points from 0 to <100 with step 2
# 100 log-spaced from 1e-5 -> 1e2
                                                      # copy array to new memory
np.copy(a)
```

indexing

```
a = np.arange(100)
                                       # initialization with 0 - 99
a[:3] = 0

a[2:5] = 1

a[:-3] = 2
                                      # set the first three indices to zero
# set indices 2-4 to 1
# set all but last three elements to 2
                                      # general form of indexing/slicing
# transform to column vector
# return array with values of the indices
a[start:stop:step]
a[None, :]
a[[1, 1, 3, 8]]
                                 # transform to 10 x 10 matrix
a = a.reshape(10, 10)
a.T
                                       # return transposed view
b = np.transpose(a, (1, 0)) # transpose array to new axis order
                                       # values with elementwise condition
a[a < 2]
```

array properties and operations

```
# a tuple with the lengths of each axis # length of axis 0 # number of dimensions (axes)
a.shape
len(a)
a.ndim
                                 # sort array along axis
# collapse array to one dimension
# return complex conjugate
a.sort(axis=1)
a.flatten()
a.conj()
                                 # cast to integer
# convert (possibly multidimensional) array to list
a.astype(np.int16)
a.tolist()
np.argmax(a, axis=1) # return index of maximum along a given axis
                                 # return cumulative sum
# True if any element is True
# True if all elements are True
np.cumsum(a)
np.any(a)
np.all(a)
np.argsort(a, axis=1)  # return sorted index array along axis
np.where(cond)  # return indices where cond is True
np.where(cond, x, y) # return elements from x or y depending on cond
```

boolean arrays

```
# returns array with boolean values
# elementwise logical and
# elementwise logical or
a < 2
(a < 2) & (b > 10)
(a < 2) | (b > 10)
                                                       # invert boolean array
```

elementwise operations and math functions

```
# multiplication with scalar
a + 5
                       # addition with scalar
a + b
a / b
                      # addition with array b
                       # division with b (np.NaN for division by zero)
                       # exponential (complex and real)
np.exp(a)
np.power(a, b)
                      # a to the power b
                       # sine
np.sin(a)
                       # cosine
np.cos(a)
np.arctan2(a, b)
                      # arctan(a/b)
                       # arcsin
np.arcsin(a)
np.radians(a)
                       # degrees to radians
np.degrees(a) # radians to degrees
np.var(a) # variance of array
np.std(a, axis=1) # standard deviation
```

inner/ outer products

```
np.dot(a, b)  # inner product: a_mi b_in
np.einsum('ij,kj->ik', a, b)  # einstein summation convention
np.sum(a, axis=1)  # sum over axis 1
np.abs(a)  # return absolute values
np.abs(a)
                                                     # return absolute values
a[None, :] + b[:, None]
a[None, :] * b[:, None]
                                                     # outer sum
                                                 # outer product
np.outer(a, b)
np.sum(a * a.T)
                                                     # outer product
                                                     # matrix norm
```

linear algebra/ matrix math

```
# Find eigenvalues and eigenvectors
evals, evecs = np.linalg.eig(a)
evals, evecs = np.linalg.eigh(a)
                                   # np.linalg.eig for hermitian matrix
```

reading/ writing files

np.fft.rfft(a) np.fft.rfftfreq(len(a))

```
np.loadtxt(fname/fobject, skiprows=2, delimiter=',')  # ascii data from file
np.savetxt(fname/fobject, array, fmt='%.5f')  # write ascii data
np.fromfile(fname/fobject, dtype=np.float32, count=5)  # binary data from file
np.tofile(fname/fobject)  # write (C) binary data
np.save(fname/fobject, array)
np.load(fname/fobject, mmap_mode='c')
                                                                                                                                                    # save as numpy binary (.npy)
# load .npy file (memory mapped)
```

interpolation, integration, optimization

np.trapz(a, x=x, axis=1) # integrate along axis 1

```
# interpolate function xp, yp at points x
# solve a x = b in least square sense
np.interp(x, xp, yp)
np.linalg.lstsq(a, b)
fft
                                                         # complex fourier transform of a
# fft frequencies
# shifts zero frequency to the middle
# real fourier transform of a
# real fft frequencies
np.fft.fft(a)
f = np.fft.fftfreq(len(a))
np.fft.fftshift(f)
```

```
https://ipgp.github.io/scientific_python_cheat_sheet/?utm_content=buffer7d821&utm_medium=social&utm_source=twitter.co...
```

rounding

```
np.ceil(a)  # rounds to nearest upper int
np.floor(a)  # rounds to nearest lower int
np.round(a)  # rounds to neares int
```

random variables

```
from np.random import normal, seed, rand, uniform, randint
normal(loc=0, scale=2, size=100)  # 100 normal distributed
seed(23032)  # resets the seed value
rand(200)  # 200 random numbers in [0, 1)
uniform(1, 30, 200)  # 200 random numbers in [1, 30)
randint(1, 16, 300)  # 300 random integers in [1, 16)
```

Matplotlib (import matplotlib.pyplot as plt)

figures and axes

```
fig = plt.figure(figsize=(5, 2))  # initialize figure
fig.savefig('out.png')  # save png image
fig, axes = plt.subplots(5, 2, figsize=(5, 5))  # fig and 5 x 2 nparray of axes
ax = fig.add_subplot(3, 2, 2)  # add second subplot in a 3 x 2 grid
ax = plt.subplot2grid((2, 2), (0, 0), colspan=2)  # multi column/row axis
ax = fig.add_axes([left, bottom, width, height])  # add custom axis
```

figures and axes properties

plotting routines

Scipy (import scipy as sci)

interpolation

```
# interpolate data at index positions:
from scipy.ndimage import map_coordinates
pts_new = map_coordinates(data, float_indices, order=3)
# simple ld interpolator with axis argument:
from scipy.interpolate import interpld
interpolator = interpld(x, y, axis=2, fill_value=0., bounds_error=False)
y_new = interpolator(x_new)
```

Integration

linear algebra

```
from scipy import linalg
evals, evecs = linalg.eig(a)  # Find eigenvalues and eigenvectors
evals, evecs = linalg.eigh(a)  # linalg.eig for hermitian matrix
b = linalg.expm(a)  # Matrix exponential
c = linalg.logm(a)  # Matrix logarithm
```

Pandas (import pandas as pd)

Data structures

```
\label{eq:second} \begin{split} s &= pd.Series(np.random.rand(1000), index=range(1000)) & \# \ series \\ index &= pd.date\_range("13/06/2016", periods=1000) & \# \ time \ index \\ \end{split}
```

DataFrame

```
df = pd.read_csv("filename.csv") # read and load CSV file in a DataFrame
                                                                       # get raw data out of DataFrame object
# get list of columns headers
raw = df.values
 cols = df.columns
                                                                        # get data types of all columns
# get first 5 rows
# get basic statisitics for all columns
 df.dtypes
df.head(5)
df.describe()
df.index
                                                                        # get index column range
#column slicin
     (.loc[] and .ix[] are inclusive of the range of values selected)
                                                                 # select column values as a series by column name (not optimized)
# select column values as a dataframe by column name (not optimized)
# select column values as a series by column name
# select column values as a dataframe by column name
# select column values as a dataframe by column name
{\tt df.col\_name}
df.cot_name
df[['col_name']]
df.loc[:, 'col_name']
df.loc[:, ['col_name']]
df.iloc[:, [0]]
df.iloc[:, [0]]
df.ix[:, 'col_name']
df.ix[:, 'col_name']
                                                                      # select by column index
# select by column index, but as a dataframe
# hybrid approach with column name
# hybrid approach with column index
df.ix[:, 'co
print(df[:2])  # print first 2 rows of the dataframe
df.iloc[0:2, :]  # select first 2 rows of the dataframe
df.loc[0:2,'col_name']  # select first 3 rows of the dataframe
df.loc[0:2, ['col_name']  # select first 3 rows of the dataframe
df.loc[0:2, ['col_name']  # select first 3 rows of the 3 different columns
df.iloc[0:2,0:2]  # select first 3 rows and first 3 columns
# Again, .loc[] and .ix[] are inclusive
 # Dicin
df[ df.col_name < 7 ]</pre>
                                                                                                    # select all rows where col_name < 7</pre>
                                                                                                     # combine multiple boolean indexing conditionals using bit-wise logical operators.

# Regular Python boolean operators (and, or) cannot be used here.

# Be sure to encapsulate each conditional in parenthesis to make this work.
df[(df.col_name1 < 7) & (df.col_name2 == 0)]
df[df.recency < 7] = -100
                                                                                                     # writing to slice
```

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