Python Cheatsheet

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# Classes

class Dog:

def \_\_init\_\_(self, name):

self.name = name

self.tricks = [] # creates a new empty list for each dog

def add\_trick(self, trick):

self.tricks.append(trick)

>>> d = Dog('Fido')

>>> e = Dog('Buddy')

>>> d.add\_trick('roll over')

>>> e.add\_trick('play dead')

>>> d.tricks

['roll over']

>>> e.tricks

['play dead']

# Control Statements

## for-next loops

>>> for x in range(0,3):

print(x)

0

1

2

>>>

# CSV Files

## Read from a CSV file

import csv

with open(‘test\_tag\_speed\_km\_mins\_pace\_hour\_day\_6mos\_end\_2012\_05\_22.csv', 'rb') as csvfile:

myreader = csv.reader(csvfile, delimiter=',')

for row in myreader:

print(row) # each row is a list containing the fields

>>> df = pd.read\_csv('outlier\_data/journey\_owner\_duration\_end\_date\_with\_history.csv')

>>> df.shape

(14410, 6)

>>> type(df)

<class 'pandas.core.frame.DataFrame'>

## Write to a CSV file

import csv

with open('eggs.csv', 'wb') as csvfile:

spamwriter = csv.writer(csvfile, delimiter=' ',

quotechar='|', quoting=csv.QUOTE\_MINIMAL)

spamwriter.writerow(['Spam'] \* 5 + ['Baked Beans'])

spamwriter.writerow(['Spam', 'Lovely Spam', 'Wonderful Spam'])

# Database Functions

## Create a SQLite3 Database

import sqlite3

conn = sqlite3.connect("lat\_lon\_db")

cursor = conn.cursor()

cursor.execute("create table address(name text PRIMARY\_KEY, latitude real, longitude real)")

## Insert Values into Database

cursor.execute("insert into address (name, latitude, longitude) values (?,?,?)",

("4704 Nelson Brogdon Blvd Ne Sugar Hill GA 30518", 34.1025827, -84.02279469999999))

conn.commit()

conn.close()

## Read from a Database Table

import sqlite3

conn = sqlite3.connect("lat\_lon\_db")

cursor = conn.cursor()

result = cursor.execute("select \* from address")

print(result.fetchall())

## Parameterized Queries

import sqlite3

conn = sqlite3.connect("lat\_lon\_db")

cursor = conn.cursor()

result = cursor.execute("select \* from address where street\_address = ?", ['1439 Buckeye Court Auburn CA 95603'])

x = result.fetchall()

conn.close()

# DataFrame

## Create a DataFrame from scratch

>>> from pandas import DataFrame

>>> df = DataFrame(columns=('A', 'B', 'C'))

>>> df

Empty DataFrame

Columns: [A, B, C]

Index: []

>>> df.loc[0] = [1, 2, 3]

>>> df

A B C

0 1 2 3

>>> z = [1,2,3]

>>> type(z)

<type 'list'>

>>>

## Get DataFrame column names

>>> from pandas import DataFrame

>>> journey\_data.columns.values

array(['OWNER', 'VEHICLE\_NUMBER', 'CORRIDOR\_NAME', 'JOURNEY\_NUMBER',

'JOURNEY\_DURATION\_HRS', 'ARRIVAL\_TIME'], dtype=object)

## Get dimensions of a DataFrame

>>> type(journey\_data)

<class 'pandas.core.frame.DataFrame'>

>>> journey\_data.shape

(14410, 6)

## Get row count from a DataFrame

>>> (nrows, ncols) = journey\_data.shape

(14410, 6)

>>> nrows

14410

>>> len(journey\_data.index)

14410

## Get rows from a DataFrame by index

>>> import pandas as pd

>>> df[2:4]

OWNER VEHICLE\_NUMBER CORRIDOR\_NAME \

2 Ragos KBH255J BUSIA-KAMPALA

3 COUNTRYMOTORS KBW990K BUSIA-KAMPALA

JOURNEY\_NUMBER JOURNEY\_DURATION\_HRS \

2 SGS-160868-KSM-02 5

3 SGS-KRA-2014NKUC11588-KRA-2014NKUC11588-01 14

ARRIVAL\_TIME

2 11-OCT-13 12.57.19.000000000 PM

3 26-MAR-14 03.08.02.000000000 AM

>>> type(df[2:4])

<class 'pandas.core.frame.DataFrame'>

## Get unique values from a DataFrame column

>>> corr\_names = DataFrame(journey\_data, columns=['CORRIDOR\_NAME'])

>>> corr\_names

CORRIDOR\_NAME

0 ACCRA SGS OFFICE-ADENTA-MR TANKIA

1 ACCRA SGS OFFICE-PIG FARM JUNCTION TOTAL-ACCRA

2 BUSIA-KAMPALA

…

[14410 rows x 1 columns]

>>> from pandas import Series

>>> Series(corr\_names.values.ravel()).unique()

array(['ACCRA SGS OFFICE-ADENTA-MR TANKIA',

'ACCRA SGS OFFICE-PIG FARM JUNCTION TOTAL-ACCRA', 'BUSIA-KAMPALA',

'BUSIA-MOMBASA', 'CHASE TEMA-SAKAMAN TOTAL-ACCRA', …

## Read a CSV file into a DataFrame

df = read\_csv('eta\_exp\_2/eta\_corr\_owner\_veh\_kph\_km-rem\_mins-rem\_pace\_lat\_lon\_hr\_day\_min.csv', header=0)

// note header=0 means the column names are read from the first row of the input file

## Select a cell from a DataFrame

>>> journey\_data[1:2]

OWNER VEHICLE\_NUMBER CORRIDOR\_NAME \

1 Total Ghana ITDEMO ACCRA SGS OFFICE-PIG FARM JUNCTION TOTAL-ACCRA

JOURNEY\_NUMBER JOURNEY\_DURATION\_HRS \

1 SGS-ITDEMO-20140722-01 2

ARRIVAL\_TIME

1 22-JUL-14 03.47.05.000000000 PM

>>> journey\_data.iloc[1][0]

'Total Ghana'

>>> journey\_data.iloc[1]['CORRIDOR\_NAME']

'ACCRA SGS OFFICE-PIG FARM JUNCTION TOTAL-ACCRA'

## Select rows from a DataFrame by value of a column

>>> journey\_data.shape

(14410, 6)

>>> subset = journey\_data[journey\_data['CORRIDOR\_NAME'] == 'MOMBASA-NAIROBI']

>>> subset.shape

(4481, 6)

## Write a DataFrame to a csv file

veh\_data\_subset.to\_csv(out\_file\_name, index=False) # index=False suppresses row\_id

# Date Functions

## Calculate a time interval

>>> from datetime import date, timedelta

>>> date.today()

datetime.date(2014, 8, 25)

>>> thirty\_days\_ago = date.today() - timedelta(days=30)

>>> thirty\_days\_ago

datetime.date(2014, 7, 26)

## Convert string to date

>>> datetime.datetime.strptime("02/05/2014", "%m/%d/%Y").date()

datetime.date(2014, 2, 5)

>>> datetime.datetime.strptime("2/5/2014", "%m/%d/%Y").date()

datetime.date(2014, 2, 5)

>>> datetime.strptime('26-MAR-14 03.08.02.000000000 AM', '%d-%b-%y %I.%M.%S.000000000 %p')

datetime.datetime(2014, 3, 26, 3, 8, 2)

| **Directive** | **Meaning** | **Notes** |
| --- | --- | --- |
| %a | Locale’s abbreviated weekday name. |  |
| %A | Locale’s full weekday name. |  |
| %b | Locale’s abbreviated month name. |  |
| %B | Locale’s full month name. |  |
| %c | Locale’s appropriate date and time representation. |  |
| %d | Day of the month as a decimal number [01,31]. |  |
| %H | Hour (24-hour clock) as a decimal number [00,23]. |  |
| %I | Hour (12-hour clock) as a decimal number [01,12]. |  |
| %j | Day of the year as a decimal number [001,366]. |  |
| %m | Month as a decimal number [01,12]. |  |
| %M | Minute as a decimal number [00,59]. |  |
| %p | Locale’s equivalent of either AM or PM. | (1) |
| %S | Second as a decimal number [00,61]. | (2) |
| %U | Week number of the year (Sunday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Sunday are considered to be in week 0. | (3) |
| %w | Weekday as a decimal number [0(Sunday),6]. |  |
| %W | Week number of the year (Monday as the first day of the week) as a decimal number [00,53]. All days in a new year preceding the first Monday are considered to be in week 0. | (3) |
| %x | Locale’s appropriate date representation. |  |
| %X | Locale’s appropriate time representation. |  |
| %y | Year without century as a decimal number [00,99]. |  |
| %Y | Year with century as a decimal number. |  |
| %Z | Time zone name (no characters if no time zone exists). |  |
| %% | A literal '%' character. |  |

Notes:

1. When used with the [**strptime()**](http://docs.python.org/2/library/time.html#time.strptime) function, the %p directive only affects the output hour field if the %I directive is used to parse the hour.
2. The range really is 0 to 61; this accounts for leap seconds and the (very rare) double leap seconds.
3. When used with the [**strptime()**](http://docs.python.org/2/library/time.html#time.strptime) function, %U and %W are only used in calculations when the day of the week and the year are specified.

Another method:

>>> from dateutil.parser import \*

>>> from dateutil.tz import \*

>>> parse('2014-09-11 13:11:07+00:00')

datetime.datetime(2014, 9, 11, 13, 11, 7, tzinfo=tzutc())

# 

# Dictionaries

Used as has tables or associative arrays

# Directories

## Get the Current Working Directory

>>> import os

>>> os.getcwd()

'C:\\Python27'

## Read the files in a directory.

path=r"C:\Users\bbeauchamp\Documents\Data Analytics\Customers\_and\_Projects\SGS\eta\_raw\parser"

>>> import os

>>> files = os.listdir(path)

File names are returned as elements in a list. Note that this will also read in subdirectories.

## Read the files in a directory with a specific extension

>>> import glob

>>> glob.glob(r"C:\Users\bbeauchamp\Documents\Data Analytics\Customers\_and\_Projects\SGS\eta\_raw\parser\\*.arff")

## Set the working directory

>>> import os

>>> os.chdir('c:/dev/python')

>>> os.getcwd()

'c:\\dev\\python'

# Files

## Extract the file name from a path

>>> pathname = "C:\Users\bbeauchamp\Documents\Data Analytics\Customers\_and\_Projects\SGS\eta\_raw\parser\F000008\_km\_min.arff"

>>> from os.path import basename

>>> print basename(pathname)

F000008\_km\_min.arff

## Read a text file line by line

filename = 'calamp\_msg\_out\_3.xml'

with open(filename) as f:

for line in f:

print(line)

## Read a CSV file

import csv

with open('C:\\Users\\bbeauchamp\\Documents\\Data Analytics\\Customers\_and\_Projects\\SGS\\' +

'GSM\_fail\_2\_or\_more\_devices\_with\_conn\_pct.csv', 'rb') as csvfile:

myReader = csv.reader(csvfile, delimiter = ',')

print( 'test')

for myRow in myReader:

print', '.join(myRow)

## Write to a Text File

points\_file = open('C:\\Users\\bbeauchamp\\Documents\\Data Analytics\\Customers\_and\_Projects\\SGS\\test\_output', 'w')

points\_file.write('This is a test\n')

points\_file.close()

# Libraries

## Find the Function Available in a Library

import math

dir(math)

# Lists

## Creating and Appending to a List

>>> adds = []

>>> adds

[]

>>> adds.append("a")

>>> adds

['a']

>>> adds.append("b")

>>> adds

['a', 'b']

>>> 'a' in adds

True

>>> 'c' in adds

False

# Math Functions

## Exponentiation

>>> 2\*\*3

8

## pi

math.pi

## Square Root

import math

math.sqrt(25)

# Matrices

## Number of rows in a matrix

row\_count = X\_train.shape[0]

## Read a Matrix from a file

>>> import numpy as np

>>> my\_data = np.genfromtxt(filepath, delimiter=',', skip\_header=8)

(my\_data will be a 2d numpy array)

## Read the contents of a matrix column into an array

>>> mydata

array([[ 1. , 19.91142191, 16. , 74. ],

[ 2. , 17.99404762, 15. , 48. ],

[ 3. , 18.94845361, 16. , 89. ],

[ 4. , 29.55978261, 21.5 , 120. ],

[ 5. , 25.80927835, 18. , 129. ],

[ 6. , 20.21631206, 16. , 16. ],

[ 7. , 18.47900763, 15. , 15. ],

[ 8. , 18.82753165, 15. , 30. ],

[ 9. , 16.14227642, 15. , 21. ],

[ 10. , 18.10933941, 15. , 37. ],

[ 11. , 18.24694377, 14. , 151. ],

[ 12. , 17.70260223, 12. , 79. ]])

>>> rainfall\_mm = mydata[:,3]

>>> rainfall\_mm

array([ 74., 48., 89., 120., 129., 16., 15., 30., 21.,

37., 151., 79.])

## Scale matrix columns

from sklearn import preprocessing

scaler = preprocessing.StandardScaler().fit(X)

X\_scaled = scaler.transform(X)

# Object Serialization

## Create an object from a stored serialization

# Load the dictionary back from the pickle file.

import pickle

favorite\_color = pickle.load( open( "latlong.p", "rb" ) )

print(favorite\_color["330 Lee Industrial Blvd Austell, Ga 30168"])

print(favorite\_color["330 LEE INDUSTRIAL BLVD AUSTELL, GA 30168"])

# Series

## Get the value of a Series element

>>> this\_journey\_number[0:0]

Series([], name: JOURNEY\_NUMBER, dtype: object)

>>> this\_journey\_number.values

array(['SGS-KRA-2014NKUC11588-KRA-2014NKUC11588-01'], dtype=object)

>>> this\_journey\_number.values[0]

'SGS-KRA-2014NKUC11588-KRA-2014NKUC11588-01'

# Strings

## Concatenate strings

>>> 'is' + 'test'

'istest'

## Convert a character to its ASCII integer

>>> ord('A')

65

## Find a sub-string

>>> test = "something"

>>> test.find('me')

2

## String Literals

>>> x = r"\n"

>>> x

'\\n'

>>>

## Sub-strings

>>> x = "Hello World!"

>>> x[2:]

'llo World!'

>>> x[:2]

'He'

>>> x[:-2]

'Hello Worl'

>>> x[-2:]

'd!'

>>> x[2:-2]

'llo Worl'

## Tokenize a string

>>> test = "the world is at my fingertips"

>>> test.split(' ')

['the', 'world', 'is', 'at', 'my', 'fingertips']

>>>

## Trim leading and trailing characters

>>> '"Strip the "leading" and "trailing" double quotes"'.strip('"')

'Strip the "leading" and "trailing" double quotes'

# Program Execution

## Stopping program execution

import sys

sys.exit('exiting....')

# Timers

## Sleep

>>> print time.ctime(); time.sleep(10); print time.ctime()

Fri Sep 26 09:09:30 2014

Fri Sep 26 09:09:40 2014

## Timing Code Execution

>>> import time

>>> start\_time = time.time()

>>> print (time.time() - start\_time)

18.8489999771