Python 3 cheat sheet

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SciPv,
                       Pandas.
                                                  OtConsole,
                                                                   Matplotlib,
NumPy,
                                     IPython,
SymPy, Seaborn, Sts
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import sys
print(sys.path[0]+'/folder/file.py')
runfile('/File/Path/hello.py', wdir=r'/File/Path') Run File
%reset resetta le varialbili
dir() lista tutte le variabili della console
SEABORN
import seaborn as sns
Instogramma sovrapposto
data = np.random.multivariate normal([0, 0], [[5, 2], [2, 2]], size=2000)
data = pd.DataFrame(data, columns=['x', 'y'])
for col in 'xy':
  plt.hist(data[col], normed=True, alpha=0.5)
Gaussiana sovrapposta
for col in 'xy':
  sns.kdeplot(data[col], shade=True)
grafico=sns.lmplot(data, x='nome col x',y=) #linear model
sns.distplot(data['colname'],bins=numbins) #instogramma
sns.boxplot(data,x,v)
sns.distplot(data['x']) #applico la gaussiana all'instogramma
sns.distplot(data['v']);
tips = sns.load dataset('tips') # LOAD
tips.head()
with sns.axes style(style='ticks'):
  g = sns.factorplot("x", "y", "sex", data=tips, kind="box")
  g.set_axis_labels("x", "y");
Violin Plot
men = (data.gender == 'M')
women = (data.gender == 'W')
with sns.axes style(style=None):
```

sns.violinplot("age dec", "split frac", hue="gender", data=data,

split=True, inner="quartile",

```
palette=["lightblue", "lightpink"]);
```

```
PANDAS
pd.info() Info
df.describe(include='all') summarize
.colums Columns
df.values Values
.head(5) Head
.tail(5) Tail
.drop(nome colonna,axis=0) elimina colonna
.drop(nome riga,axis=1) elimina riga
.drop("Year", axis=1, inplace=True)
.lock(label,index) lock
.pylock(index) pylock
.copy()
          copy
len(df)
          len
data = pd.read csv('mydata.csv') Read CSV
data = pd.DataFrame(np.random.rand(10,5), columns = list('abcde'))
DataFrame
data=pd.DataFrame(data=[f,m], index=['a','b'], columns=[3,4,5,6],
dtype=None, copy=False)
DF.to csv("datasets/DF.csv") DF Save CSV
df[["COL3", "COL5"]].to csv("datasets/df.csv", index=False) DF Columns
Save CSV
df[1][2]==3 Assegnazione
newDf= df[(df['Year']== 2015) & (df["Month"] == "February")] Extract and
filter
df.["nomeColonna"].head()
df.nomeColonna.head()
std(), var(), mean(), median(), max(), min(), abs()
df.head(10)['ColName1'].values
count() Count non NaN
clip(lower=-10,upper=10) Clip Trim values at input thresholds
df.plot.hist() Histogram
df.plot.scatter(x='w',y='h') Scatter
```

```
plt.scatter(x,y,c='green',s=100) #color, size
df.rollina(n)
                  Rolling
pd.merge(ydf, zdf) Merge Df
df.dropna()
                 Dropna
df.dropna(inplace=True)
df.drop('nomeColonna') Drop
.loc([nome colonna]) Seleziona LOC
df.loc[:.'x2':'x4'] #Select all columns between x2 and x4
df.loc[df['a'] > 10, ['a', 'c']]
                            #Select rows meeting logical condition, and only
the specific columns (a,c)
df.loc[:, 'foo':'sat'] select all rows, and all colums between 'foo' and 'sat'
.iloc([indiceRiga : indiceColonna]) Seleziona ILOC
df.iloc[:,[1,2,5]] # Select columns in positions 1, 2 and 5 (first column is 0).
df.iloc[10:20]
                 #Select rows by position
df.iloc[1:5, 2:4]
Integer slicing
df.ix[:4] #row
df.ix[:,'A'] #col
df['A'] #col
df[['width','length','species']] Select colums
df.filter(state='Italia') Filter
df.drop duplicates() Drop duplicates
df.sample(frac=0.5) Select sample
df.dtypes column types
df.empty Empty return True if obj is empty
df.ndim Ndim
df.size Size df (n rows * n col)
df.shape shape tuple (r,c)
examples
df['w'].value counts() Count values frequencies with each unique value of
variable
df new1= df.copy()[df['nomeColonna1':'nomeColonna2']]
df new1= df.copy()[df['nomeColonna1']=='Italia']
df['Date']=pd.datetime(df['Date']) DateTime format column
df new2=df new.set index('NomeColonna') Set Index prende la colonna come
indice
```

```
df new2['NomeColonna'].plot() Plot
d new['NomeColonnaNuova']=df new2['NomeColonna'].rolling(20).mean().plot
(figsize=(8,5),legend=False) add new column
df.sort index(inplace=True) Sort Index
df.sort_values(by='nomeColonna1'.ascending=True.inplace=True) Sort
Values
df = df.ioin(df new1['nomeCol']) Ioin
df.rename(columns={"county": "County", "st": "State"}, inplace=True)
Rename
state abbv dict = state abbv.to dict()['Postal Code'] Df to Dict
dic=df.to dict() Df to Dict
df1['State'] = df1['State'].map(df2) Map
Sostituire valori nominali con numeri
color dict = {"|": 1,"|": 2,"H": 3,"G": 4,"F": 5,"E": 6,"D": 7}
df['color'] = df['color'].map(color dict)
list nome colonna=list(set(df['nomeColonna'].values.tolist())) DF To List
df2 = df.groupby("State") Group By
df2.get group("Alabama").set index("Year").head() Get Group, Set Index
issue df = df[df['NomeColonna']==0] Individuare NaN
issue df['State'].unique() Unique
act min wage.replace(0, np.NaN).dropna(axis=1).corr().head() Replace Nan
                       (axis 1 == columns. 0 is default,0 is for rows)
df [[ 'Col1' , 'Col2' ]].corr() Correlation
df [[ 'Col1', 'Col2']].cov() Covariance
Trasformo i dati di una colonna in colonne diverse secondo le
categorie della colonna
g df=pd.DataFrame()
for col in df['nomeColonna'].unique():
 new df = df.copy()[df['NomeColonna']==col] # crea nuovo df
 new df = new df.set index("date", inplace=True)
 new df = new df.sort index(inplace=True)
 new df = new df.join(df['{} colonna'.format(str(col))])
Heat Map Correlation
```

corr=df.corr().head()

import matplotlib.pyplot as plt

```
plt.matshow(corr)
plt.show()
Rinominare le colonne
labels = [c[:2] for c in min wage corr.columns]
fig = plt.figure(figsize=(12,12)) # figure so we can add axis
ax = fig.add subplot(111) # define axis, so we can modify
ax.matshow(Df,cmap=plt.cm.RdYlGn)
ax.set xticks(np.arange(len(labels)))
ax.set yticks(np.arange(len(labels)))
ax.set xticklabels(labels)
ax.set vticklabels(labels)
ax1.xaxis.label.set color('c')
ax1.yaxis.label.set color('r')
ax1.set vticks([0,25,50,75])
plt.show()
New Dfs from one Df using Group By
for name, group in df.groupby("State"):
  if act min wage.empty:
     act min wage = group.set index("Year")
[["Low.2018"]].rename(columns={"Low.2018":name})
     act min wage = act min wage.join(group.set index("Year")
[["Low.2018"]].rename(columns={"Low.2018":name}))
grouped issues.get group("Alabama")['Low.2018'].sum()
for state, data in grouped issues: # another way
  if data['Low.2018'].sum() != 0.0:
     print("Some data found for", state)
Rielabora Df, da 1 df a molti diversi, raggruppati per una features
df1 = pd.DataFrame()
for name, group in df.groupby("State"): # raggruppa il DF secondo gli Stati
  if df1.empty:
     # se vuoto, setta l' indice agli anni, e la colonna visualizzata e' Col1, con
nome==name
     df1 = group.set index("Year")[["Col1"]].rename(columns={"Col1":name})
```

else: # sedf e' pieno, aggiungi la colonna Col1 con nome==name e indice

cosi' tutti gli stati sono in colonne diverse, mentre i loro valori della colonna1

Replace

Year

```
df1 = df1.replace(0, np.NaN).dropna(axis=1)
```

df1 = df1.join(group.set_index("Year")
[["Col1"]].rename(columns={"Col1":name}))

sono visualizzati, ognuno in ordine crescente della data

```
NUMPY
a=np.array()
a.ndim
.shape
.stvpe
.itemsize
.size()
.shape(row.col)
.zeroes(row,col)
.flatten() \#return array = 1 Dim
.random.rand(row,col)
.random.randint(max, (row,col))
.random.normal(mu, sigma)(row,col)
.random.seed(seed value)
.dot(v1,v2) #prodotto scalare
.sum(axis=1) # somma sulle righe
.sum(axis=0) # somma sulle col
np.arange(start, stop)
np.linspace(start, stop, size)
MATPLOTLIB
import matplotlib.plotlib as plt
with open('example.txt','r') as csvfile: load CSV
  plots = csv.reader(csvfile, delimiter=',')
  for row in plots:
     x.append(int(row[0]))
     v.append(int(row[1]))
x, y = np.loadtxt('example.txt', delimiter=',', unpack=True) load TXT
plt.plot(x,y, label='Loaded from file!')
bins = [0,10,20,30,40,50,60,70,80,90,100,110,120,130] # sono da dove
partono le barre
plt.hist(population ages, bins, histtype='bar', rwidth=0.8) HIST
plt.scatter(x,y, label='skitscat', color='k', s=25, marker="o") SCATTER
                          STACK PLOT
days = [1,2,3,4,5] #X
sleeping = [7,8,6,11,7] #Y0
eating = [2,3,4,3,2] #Y1
working = [7,8,7,2,2] #Y2
playing = [8,5,7,8,13] #Y3
plt.plot([],[],color='m', label='Sleeping', linewidth=5) # legend features
plt.plot([],[],color='c', label='Eating', linewidth=5)
plt.plot([],[],color='r', label='Working', linewidth=5)
plt.plot([],[],color='k', label='Playing', linewidth=5)
plt.stackplot(days, sleeping,eating,working,playing, colors=['m','c','r','k'])
```

```
plt.legend()
slices = [7,2,2,13] PIE CHART
activities = ['sleeping','eating','working','playing']
cols = ['c'.'m'.'r'.'b']
plt.pie(slices,
     labels=activities,
     colors=cols.
     startangle=90,
     shadow= True,
     explode=(0.0.1.0.0), # Explode: If we wanted to pull out the first slice a
bit, we would do 0.1,0,0,0.
     autopct='%1.1f%%')
fig = plt.figure(figsize=plt.figaspect(2.0))
fig.add axes()
Subplot
fig = plt.figure()
ax1 = fig.add subplot(221)# row-col-num #221 means 2 tall, 2 wide, plot
number 1.
ax2 = fig.add subplot(222)
ax3 = fig.add subplot(212)
ax1 = plt.subplot2grid((6,1), (0,0), rowspan=1, colspan=1)
ax2 = plt.subplot2grid((6,1), (1,0), rowspan=4, colspan=1)
ax3 = plt.subplot2grid((6,1), (5,0), rowspan=1, colspan=1)
fig3, axes = plt.subplots(nrows=2,ncols=2)
plt.plot(x, y)
plt.legend('ABCDEF', ncol=2, loc='upper left');
fig = plt.figure()
ax = fig.add subplot(111)
ax.plot(x, y, color='lightblue', linewidth=3)
ax.margins(x=0.0,v=0.1)
ax.set(xlim=[0,10.5],ylim=[-1.5,1.5])
plt.setp(lines,color='r',linewidth=4.0)
fig.colorbar(im, orientation='horizontal')
plt.savefig('foo.png')
fig.tight layout()
plt.show()
plt.close()
plt.title()
plt.xlabel()
plt.bar(nomi, pesi, colori)
plt.axes([x,y,larghezza,altezza])
plt.subplot(n righe plot, n col plot, indice del grafico=(row,col)) # 0<x<1
plt.subplots adjust(left=0.09, bottom=0.20, right=0.94, top=0.90,
wspace=0.2, hspace=0) subplots adjust
ax1.plot([],[],linewidth=5, label='loss', color='r',alpha=0.5)
plt.savefig(path,nomefile) savefig
plt.rcparams['figure.figuresize']=[12,8] parametri immagine
img=mpimg.imread(path) legge un immagine
```

```
plt.tight.layout() ottimizza dimensione
plt.legend() legend
Styles
from matplotlib import style
print(plt.style.available)
style.use('dark background')
plt.style.aviable lista stili grafici disponibili
plt.style.use("nome stile")
Caratteristiche immagine
img.shape
img.imshow(img,cmap=)
img.xtricks([]) Tricks
img.xlim() Limits
img.grid() Grid
img.Annotate("string", xy=(num,num), xytest=("string")) Annotation
ax1.annotate('Bad News!',(date[9],highp[9]),
          xytext=(0.8, 0.9), textcoords='axes fraction',
           arrowprops = dict(facecolor='grey',color='grey'))
imq.text((x,y),"text", size) Text
Fill immagine
ax1.fill between(date, 0, closep)
 ax1.fill between(date, closep, closep[0], where=(closep > closep[0]),
facecolor='g', alpha=0.5)
 ax1.fill between(date, closep, closep[0], where=(closep < closep[0]),
facecolor='r', alpha=0.5)
ax1.grid(True)#, color='g', linestyle='-', linewidth=5) Griglia immagine
CLASS
class cibo:
 def init (self,carboidrati=0,proteine=0,grassi=0)
    self.proteine=proteine
    self.carboidrati=carboidrati
 def calcolacalorie(self):
    return(self.carboidrati *4 + self.proteine *4 + self.grassi *9)
pasta=cibo(proteine=12,carboidrati=32)
print(pasta.carboidrati)
cibo.calcolacalorie=calcolacalorie
FILE
file handler=open('/Users\Ermano\Desktop\Python\sequenzagfp.fasta','a')
for i in list(range(0,10)):
  n=rnd.choice(list(diz.keys()))
  (diz[n]) = diz[n] + 1
  file handler.write(str(rnd.choice(list(diz.keys()))))
```