Python For Data Science Cheat Sheet

Pandas Basics

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



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

Pandas Data Structures

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

DataFrame

Columns

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

Index Country Capital Population Belgium Brazil India New Delhi Brussels Brasília 207847528 1303171035 11190846

	\vee	
	data	
	Ш	
'Capital':	{'Country':	
'Brussels',	['Belgium',	
'New Delhi',	'India', 'Bra	

"Population": [11190846, 1303171035,

207847528]} 'Brasília'], ×

Asking For Help

>>> help(pd.Series.loc) Selection

Also see NumPy Arrays

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

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By Position

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

By Label

'Belgium'

'Belgium'

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

column labels

Select single value by row &

By Label/Position

'd'])

>>> df.ix[2] Population 207847528 Capital Country Brasília Brazil

subset of rows

Select single row of

df.ix[:, 'Capital'] New Delhi Brussels

> subset of columns Select a single column of

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data structure with columns A two-dimensional labeled

of potentially different types

Boolean Indexing 'New Delhi'

>>> df.ix[1,'Capital']

Brasília

>>> s[(s < -1) | (s > 2)]>>> s[~(s > 1)]

s where value is <-1 or >2

Series ${
m s}$ where value is not >1

Set index a of Series s to 6

Q

7.0

NaN

5.0

\ \ \

df = pd.DataFrame(data,

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

>>> s['a'] =

Setting

Read and Write to CSV

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

>>> pd.to_excel('dir/myDataFrame.xlsx', Read and Write to Excel pd.read_excel('file.xlsx') sheet_name='Sheet1')

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Read multiple sheets from the same file

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

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

Read and Write to SQL Query or Database Table

>>> pd.read_sql("SELECT * FROM my_table;", engine) >>> engine = create_engine('sqlite:///:memory:') 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) from sqlalchemy import create_engine

Dropping

>>> 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

Basic Informa

Retrieving Series/DataFrame Information

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

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

lying Functions

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

Data Alignmen

<u>nternal Data Alignmen</u>

Select rows and columns

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

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

Arithmetic Operations with Fill Methods

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

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

