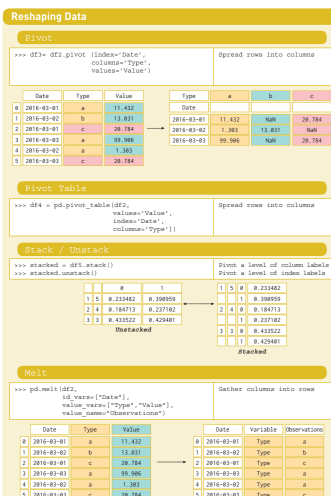
## Python For Data Science Cheat Sheet

# **Pandas**

## Learn Python for Data Science Interactively



#### 5 2016-03-03 20.784 5 2016-03-03 Type 6 2016-03-01 Value 11.432 7 2016-03-02 Value 13.031 8 2016-03-01 Value 20.784 9 2016-03-03 Value 99.906 10 2016-03-02 Value 1.303 11 2016-03-03 Value 20.784

iteration	
>>> df.iteritems() >>> df.iterrows()	(Column-index, Series) pairs (Row-index, Series) pairs

## ion Also see NumPy Arrays

```
>>> df3.loc[:,(df3>1).any()]
                                                   Select cols with any vals >1
>>> df3.loc[:,(df3>1).all()]
                                                   Select cols with vals > 1
>>> df3.loc[:,df3.isnull().any()]
                                                   Select cols with NaN
>>> df3.loc[:,df3.notnull().all()]
                                                   Select cols without NaN
Indexing With isin
>>> df[(df.Country.isin(df2.Type))]
                                                   Find same elements
>>> df3.filter(items="a","b"])
                                                   Filter on values
>>> df.select(lambda x: not x%5)
                                                   Select specific elements
>>> s.where(s > 0)
                                                   Subset the data
>>> df6.query('second > first')
                                                   Ouerv DataFrame
```

#### Setting/Resetting Index

>>> df.set_index('Country')	Set the index
>>> df4 = df.reset_index()	Reset the index
>>> df = df.rename (index=str,	Rename DataFrame
columns={"Country":"cntry",	
"Capital":"cptl",	
"Population":"ppltn"})	

#### Reindexina

>>> s2 = s.reindex(['a','c','d','e','b'])

Forward Fil	ling		Bac	kward	Filling	
>>> df.reindex (range(4),		>>>	s3 =	s.reindex	(range(5),	
	method='	Efill')				method='bfill')
Country	Capital	Population	0	3		
0 Belgium	Brussels	11190846	1	3		
1 India	New Delhi	1303171035	2	3		
2 Brazil	Brasília	207847528	3	3		
3 Brazil	Brasília	207847528	4	3		

#### MultiIndexing

## **Duplicate Data**

<pre>&gt;&gt;&gt; s3.unique() &gt;&gt;&gt; df2.duplicated('Type') &gt;&gt;&gt; df2.drop_duplicates('Type', keep='last')</pre>	Return unique values Check duplicates Drop duplicates
>>> df.index.duplicated()	Check index duplicates

## Grouping Data

## Missing Data

>>> df.dro	ona()	Drop NaN values
>>> df3.fil	na(df3.mean())	Fill NaN values with a pre
		determined value
>>> df2.rep	olace("a", "f")	Replace values with others

## Combining Data

datal		data2		
X1	X2		X1	Х3
а	11.432		а	20.784
b	1.303	_	b	NaN
С	99.906		d	20.784

## Setting/Resetting Index

>>>	>>> pd.merge(data1,	
data2,		
	how='left',	
	on='X1')	

X1	X2	Х3
а	11.432	20.784
b	1.303	NaN
С	99.906	NaN

>>>	pd.merge(data1,
	data2,
	how='right',
	on='X1')

X1	X2	Х3
а	11.432	20.784
b	1.303	NaN
d	NaN	20.784

>>> pd.merge	(data1,
	data2,
	how='inner',
	on='X1')

X1	X2	Х3
а	11.432	20.784
b	1.303	NaN

>>>	>>> pd.merge(data1,		
	data2,		
	how='outer',		
	on='X1')		

X1	X2	Х3	
а	11.432	20.784	
b	1.303	NaN	
С	99.906	NaN	
d	NaN	20.784	

#### Join

>>> data1.join(data2, how='right')

## MultiIndexing

## Vertical

## >>> s.append(s2)

```
Horizontal/Vertical
>>> pd.concat([s,s2],axis=1, keys=['One','Two'])
>>> pd.concat([data1, data2], axis=1, join='inner')
```

## Dates

## Visualization

>>> s.plot()

>>> import matplotlib.pyplot as plt

