

# LEARNING pandas

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## **Table of Contents**

About	
Chapter 1: Getting started with pandas	2
Remarks	2
Versions	2
Examples	3
Installation or Setup	3
Install via anaconda	5
Hello World	5
Descriptive statistics	6
Chapter 2: Analysis: Bringing it all together and making decisions	8
Examples	8
Quintile Analysis: with random data	8
What is a factor	8
Initialization	8
pd.qcut - Create Quintile Buckets	9
Analysis	9
Plot Returns	9
Visualize Quintile Correlation with scatter_matrix	10
Calculate and visualize Maximum Draw Down	11
Calculate Statistics	13
Chapter 3: Appending to DataFrame	15
Examples	15
Appending a new row to DataFrame	15
Append a DataFrame to another DataFrame	16
Chapter 4: Boolean indexing of dataframes	18
Introduction	18
Examples	18
Accessing a DataFrame with a boolean index	18
Applying a boolean mask to a dataframe	19
Masking data based on column value	19

Masking data based on index value	20
Chapter 5: Categorical data	21
Introduction	21
Examples	21
Object Creation	21
Creating large random datasets	21
Chapter 6: Computational Tools	23
Examples	23
Find The Correlation Between Columns	23
Chapter 7: Creating DataFrames	24
Introduction	24
Examples	24
Create a sample DataFrame	24
Create a sample DataFrame using Numpy	24
Create a sample DataFrame from multiple collections using Dictionary	26
Create a DataFrame from a list of tuples	26
Create a DataFrame from a dictionary of lists	26
Create a sample DataFrame with datetime	27
Create a sample DataFrame with MultiIndex	29
Save and Load a DataFrame in pickle (.plk) format	29
Create a DataFrame from a list of dictionaries	30
Chapter 8: Cross sections of different axes with MultiIndex	31
Examples	31
Selection of cross-sections using .xs	31
Using .loc and slicers	32
Chapter 9: Data Types	34
Remarks	34
Examples	34
Checking the types of columns	35
Changing dtypes	35
Changing the type to numeric	36
Changing the type to datetime	37

Changing the type to timedelta	37
Selecting columns based on dtype	37
Summarizing dtypes	38
Chapter 10: Dealing with categorical variables	39
Examples	39
One-hot encoding with `get_dummies()`	39
Chapter 11: Duplicated data	40
Examples	40
Select duplicated	40
Drop duplicated	40
Counting and getting unique elements	41
Get unique values from a column	42
Chapter 12: Getting information about DataFrames	44
Examples	44
Get DataFrame information and memory usage	44
List DataFrame column names	44
Dataframe's various summary statistics	45
Chapter 13: Gotchas of pandas	46
Remarks	46
Examples	46
Detecting missing values with np.nan	46
Integer and NA	46
Automatic Data Alignment (index-awared behaviour)	
Chapter 14: Graphs and Visualizations	48
Examples	48
Basic Data Graphs	48
Styling the plot	49
Plot on an existing matplotlib axis	50
Chapter 15: Grouping Data	51
Examples	51
Basic grouping	51
Group by one column	51

Group by multiple columns	51
Grouping numbers	52
Column selection of a group	53
Aggregating by size versus by count	54
Aggregating groups	54
Export groups in different files	55
using transform to get group-level statistics while preserving the original dataframe	55
Chapter 16: Grouping Time Series Data	57
Examples	57
Generate time series of random numbers then down sample	57
Chapter 17: Holiday Calendars	59
Examples	59
Create a custom calendar	59
Use a custom calendar	59
Get the holidays between two dates	59
Count the number of working days between two dates	
Chapter 18: Indexing and selecting data	61
Examples	61
Select column by label	61
Select by position	61
Slicing with labels	62
Mixed position and label based selection	63
Boolean indexing	64
Filtering columns (selecting "interesting", dropping unneeded, using RegEx, etc.)	65
generate sample DF	65
show columns containing letter 'a'	65
show columns using RegEx filter (b c d) - b or c or d:	65
show all columns except those beginning with a (in other word remove / drop all columns	sa66
Filtering / selecting rows using `.query()` method	66
generate random DF	66
select rows where values in column A > 2 and values in column B < 5	66

using .query() method with variables for filtering67
Path Dependent Slicing
Get the first/last n rows of a dataframe69
Select distinct rows across dataframe70
Filter out rows with missing data (NaN, None, NaT)71
Chapter 19: IO for Google BigQuery73
Examples
Reading data from BigQuery with user account credentials
Reading data from BigQuery with service account credentials74
Chapter 20: JSON 75
Examples
Read JSON75
can either pass string of the json, or a filepath to a file with valid json75
Dataframe into nested JSON as in flare.js files used in D3.js
Read JSON from file
Chapter 21: Making Pandas Play Nice With Native Python Datatypes77
Examples
Moving Data Out of Pandas Into Native Python and Numpy Data Structures77
Chapter 22: Map Values79
Remarks
Examples
Map from Dictionary79
Chapter 23: Merge, join, and concatenate80
Syntax80
Parameters
Examples
Merge81
Merging two DataFrames
Inner join:
Outer join:

Right Join	<b>83</b>
Merging / concatenating / joining multiple data frames (horizontally and vertically)	83
Merge, Join and Concat	84
What is the difference between join and merge	85
Chapter 24: Meta: Documentation Guidelines	88
Remarks	88
Examples	88
Showing code snippets and output	88
style	89
Pandas version support	89
print statements	89
Prefer supporting python 2 and 3:	89
Chapter 25: Missing Data	90
Remarks	90
Examples	90
Filling missing values	90
Fill missing values with a single value:	90
Fill missing values with the previous ones:	90
Fill with the next ones:	90
Fill using another DataFrame:	91
Dropping missing values	91
Drop rows if at least one column has a missing value	91
Drop rows if all values in that row are missing	92
Drop columns that don't have at least 3 non-missing values	92
Interpolation	92
Checking for missing values	92
Chapter 26: MultiIndex	94
Examples	94
Select from MultiIndex by Level	94
Iterate over DataFrame with MultiIndex	95
Setting and sorting a MultiIndex	96
How to change MultiIndex columns to standard columns	98

How to change standard columns to MultiIndex	
MultiIndex Columns	98
Displaying all elements in the index	99
Chapter 27: Pandas Datareader	100
Remarks	100
Examples	100
Datareader basic example (Yahoo Finance)	100
Reading financial data (for multiple tickers) into pandas panel - demo	101
Chapter 28: Pandas IO tools (reading and saving data sets)	103
Remarks	103
Examples	103
Reading csv file into DataFrame	103
File:	103
Code:	103
Output:	103
Some useful arguments:	103
Basic saving to a csv file	105
Parsing dates when reading from csv	105
Spreadsheet to dict of DataFrames	105
Read a specific sheet	105
Testing read_csv	105
List comprehension	106
Read in chunks	107
Save to CSV file	107
Parsing date columns with read_csv	108
Read & merge multiple CSV files (with the same structure) into one DF	108
Reading cvs file into a pandas data frame when there is no header row	108
Using HDFStore	109
generate sample DF with various dtypes	109
make a bigger DF (10 * 100.000 = 1.000.000 rows)	109
create (or open existing) HDFStore file	110
save our data frame into h5 (HDFStore) file, indexing [int32, int64, string] columns:	110

show HDFStore details	110
show indexed columns	110
close (flush to disk) our store file	111
Read Nginx access log (multiple quotechars)	111
Chapter 29: pd.DataFrame.apply	112
Examples	112
pandas.DataFrame.apply Basic Usage	112
Chapter 30: Read MySQL to DataFrame	114
Examples	114
Using sqlalchemy and PyMySQL	114
To read mysql to dataframe, In case of large amount of data	114
Chapter 31: Read SQL Server to Dataframe	115
Examples	115
Using pyodbc	115
Using pyodbc with connection loop	115
Chapter 32: Reading files into pandas DataFrame	117
Examples	117
Read table into DataFrame	117
Table file with header, footer, row names, and index column:	117
Table file without row names or index:	117
Read CSV File	118
Data with header, separated by semicolons instead of commas	118
Table without row names or index and commas as separators	118
Collect google spreadsheet data into pandas dataframe	119
Chapter 33: Resampling	120
Examples	120
Downsampling and upsampling	120
Chapter 34: Reshaping and pivoting	122
Examples	122
Simple pivoting	122
Pivoting with aggregating	123

Stacking and unstacking	126
Cross Tabulation	127
Pandas melt to go from wide to long	129
Split (reshape) CSV strings in columns into multiple rows, having one element per row	130
Chapter 35: Save pandas dataframe to a csv file	132
Parameters	132
Examples	133
Create random DataFrame and write to .csv	133
Save Pandas DataFrame from list to dicts to csv with no index and with data encoding	134
Chapter 36: Series	136
Examples	136
Simple Series creation examples	136
Series with datetime	136
A few quick tips about Series in Pandas	137
Applying a function to a Series	139
Chapter 37: Shifting and Lagging Data	141
Examples	141
Shifting or lagging values in a dataframe	141
Chapter 38: Simple manipulation of DataFrames	142
Examples	142
Delete a column in a DataFrame	142
Rename a column	143
Adding a new column	144
Directly assign	144
Add a constant column	144
Column as an expression in other columns	144
Create it on the fly	145
add multiple columns	145
add multiple columns on the fly	145
Locate and replace data in a column	146
Adding a new row to DataFrame	146
Delete / drop rows from DataFrame	147

Reorder columns	148
Chapter 39: String manipulation	149
Examples	149
Regular expressions	149
Slicing strings	149
Checking for contents of a string	151
Capitalization of strings	151
Chapter 40: Using .ix, .iloc, .loc, .at and .iat to access a DataFrame	154
Examples	154
Using .iloc	154
Using .loc	155
Chapter 41: Working with Time Series	157
Examples	157
Creating Time Series	157
Partial String Indexing	157
Getting Data	157
Subsetting	157
Credits	159

# **Chapter 1: Getting started with pandas**

## **Remarks**

Pandas is a Python package providing fast, flexible, and expressive data structures designed to make working with "relational" or "labeled" data both easy and intuitive. It aims to be the fundamental high-level building block for doing practical, real world data analysis in Python.

The official Pandas documentation can be found here.

## **Versions**

#### **Pandas**

Version	Release Date
0.19.1	2016-11-03
0.19.0	2016-10-02
0.18.1	2016-05-03
0.18.0	2016-03-13
0.17.1	2015-11-21
0.17.0	2015-10-09
0.16.2	2015-06-12
0.16.1	2015-05-11
0.16.0	2015-03-22
0.15.2	2014-12-12
0.15.1	2014-11-09
0.15.0	2014-10-18
0.14.1	2014-07-11
0.14.0	2014-05-31
0.13.1	2014-02-03
0.13.0	2014-01-03



## **Examples**

## **Installation or Setup**

Detailed instructions on getting pandas set up or installed can be found here in the official documentation.

#### Installing pandas with Anaconda

Installing pandas and the rest of the NumPy and SciPy stack can be a little difficult for inexperienced users.

The simplest way to install not only pandas, but Python and the most popular packages that make up the SciPy stack (IPython, NumPy, Matplotlib, ...) is with Anaconda, a cross-platform (Linux, Mac OS X, Windows) Python distribution for data analytics and scientific computing.

After running a simple installer, the user will have access to pandas and the rest of the SciPy stack without needing to install anything else, and without needing to wait for any software to be compiled.

Installation instructions for Anaconda can be found here.

A full list of the packages available as part of the Anaconda distribution can be found here.

An additional advantage of installing with Anaconda is that you don't require admin rights to install it, it will install in the user's home directory, and this also makes it trivial to delete Anaconda at a later date (just delete that folder).

#### **Installing pandas with Miniconda**

The previous section outlined how to get pandas installed as part of the Anaconda distribution. However this approach means you will install well over one hundred packages and involves downloading the installer which is a few hundred megabytes in size.

If you want to have more control on which packages, or have a limited internet bandwidth, then installing pandas with Miniconda may be a better solution.

Conda is the package manager that the Anaconda distribution is built upon. It is a package manager that is both cross-platform and language agnostic (it can play a similar role to a pip and virtualenv combination).

Miniconda allows you to create a minimal self contained Python installation, and then use the Conda command to install additional packages.

First you will need Conda to be installed and downloading and running the Miniconda will do this

for you. The installer can be found here.

The next step is to create a new conda environment (these are analogous to a virtualenv but they also allow you to specify precisely which Python version to install also). Run the following commands from a terminal window:

```
conda create -n name_of_my_env python
```

This will create a minimal environment with only Python installed in it. To put your self inside this environment run:

```
source activate name_of_my_env
```

On Windows the command is:

```
activate name_of_my_env
```

The final step required is to install pandas. This can be done with the following command:

```
conda install pandas
```

To install a specific pandas version:

```
conda install pandas=0.13.1
```

To install other packages, IPython for example:

```
conda install ipython
```

To install the full Anaconda distribution:

```
conda install anaconda
```

If you require any packages that are available to pip but not conda, simply install pip, and use pip to install these packages:

```
conda install pip
pip install django
```

Usually, you would install pandas with one of packet managers.

#### pip example:

```
pip install pandas
```

This will likely require the installation of a number of dependencies, including NumPy, will require a compiler to compile required bits of code, and can take a few minutes to complete.

#### Install via anaconda

First download anaconda from the Continuum site. Either via the graphical installer (Windows/OSX) or running a shell script (OSX/Linux). This includes pandas!

If you don't want the 150 packages conveniently bundled in anaconda, you can install miniconda. Either via the graphical installer (Windows) or shell script (OSX/Linux).

Install pandas on miniconda using:

```
conda install pandas
```

To update pandas to the latest version in anaconda or miniconda use:

```
conda update pandas
```

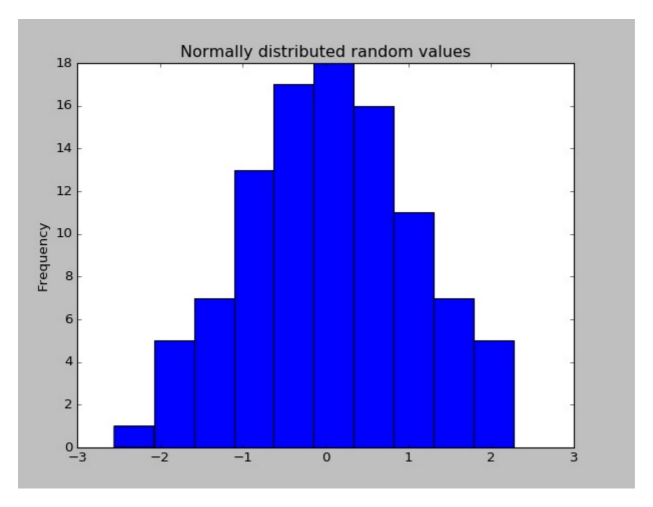
#### **Hello World**

Once Pandas has been installed, you can check if it is is working properly by creating a dataset of randomly distributed values and plotting its histogram.

```
import pandas as pd # This is always assumed but is included here as an introduction.
import numpy as np
import matplotlib.pyplot as plt

np.random.seed(0)

values = np.random.randn(100) # array of normally distributed random numbers
s = pd.Series(values) # generate a pandas series
s.plot(kind='hist', title='Normally distributed random values') # hist computes distribution
plt.show()
```



Check some of the data's statistics (mean, standard deviation, etc.)

## **Descriptive statistics**

Descriptive statistics (mean, standard deviation, number of observations, minimum, maximum, and quartiles) of numerical columns can be calculated using the <code>.describe()</code> method, which returns a pandas dataframe of descriptive statistics.

```
1 2 14 a
2 1 11 b
3 4 16 a
4 3 18 b
5 5 18 c
6 2 22 b
7
  3 13 a
8 4 21 b
9 1 17 a
In [3]: df.describe()
Out[3]:
count 10.000000 10.000000
mean 2.600000 16.200000
std 1.429841 3.705851
min 1.000000 11.000000
25% 1.250000 13.250000
50% 2.500000 16.500000
75% 3.750000 18.000000
max 5.000000 22.000000
```

Note that since c is not a numerical column, it is excluded from the output.

```
In [4]: df['C'].describe()
Out[4]:
count   10
unique   3
freq   5
Name: C, dtype: object
```

In this case the method summarizes categorical data by number of observations, number of unique elements, mode, and frequency of the mode.

Read Getting started with pandas online: https://riptutorial.com/pandas/topic/796/getting-started-with-pandas

# Chapter 2: Analysis: Bringing it all together and making decisions

## **Examples**

**Quintile Analysis: with random data** 

Quintile analysis is a common framework for evaluating the efficacy of security factors.

#### What is a factor

A factor is a method for scoring/ranking sets of securities. For a particular point in time and for a particular set of securities, a factor can be represented as a pandas series where the index is an array of the security identifiers and the values are the scores or ranks.

If we take factor scores over time, we can, at each point in time, split the set of securities into 5 equal buckets, or quintiles, based on the order of the factor scores. There is nothing particularly sacred about the number 5. We could have used 3 or 10. But we use 5 often. Finally, we track the performance of each of the five buckets to determine if there is a meaningful difference in the returns. We tend to focus more intently on the difference in returns of the bucket with the highest rank relative to that of the lowest rank.

Let's start by setting some parameters and generating random data.

To facilitate the experimentation with the mechanics, we provide simple code to create random data to give us an idea how this works.

#### **Random Data Includes**

- Returns: generate random returns for specified number of securities and periods.
- **Signals**: generate random signals for specified number of securities and periods and with prescribed level of correlation with **Returns**. In order for a factor to be useful, there must be some information or correlation between the scores/ranks and subsequent returns. If there weren't correlation, we would see it. That would be a good exercise for the reader, duplicate this analysis with random data generated with o correlation.

## Initialization

```
import pandas as pd
import numpy as np

num_securities = 1000
num_periods = 1000
period_frequency = 'W'
```

Let's now generate a time series index and an index representing security ids. Then use them to create dataframes for returns and signals

```
ids = pd.Index(['s{:05d}'.format(s) for s in range(num_securities)], 'ID')
tidx = pd.date_range(start=start_date, periods=num_periods, freq=period_frequency)
```

I divide m[0] by 25 to scale down to something that looks like stock returns. I also add  $1e^{-7}$  to give a modest positive mean return.

```
security_returns = pd.DataFrame(m[0] / 25 + 1e-7, tidx, ids)
security_signals = pd.DataFrame(m[1], tidx, ids)
```

## **pd. qcut** - Create Quintile Buckets

Let's use pd.qcut to divide my signals into quintile buckets for each period.

```
def qcut(s, q=5):
    labels = ['q{}'.format(i) for i in range(1, 6)]
    return pd.qcut(s, q, labels=labels)

cut = security_signals.stack().groupby(level=0).apply(qcut)
```

Use these cuts as an index on our returns

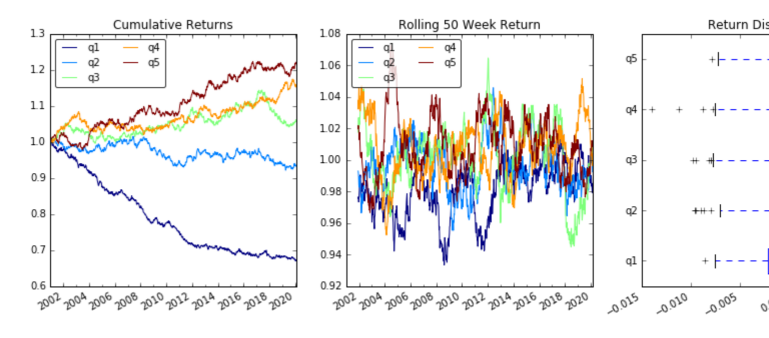
```
returns_cut = security_returns.stack().rename('returns') \
    .to_frame().set_index(cut, append=True) \
    .swaplevel(2, 1).sort_index().squeeze() \
    .groupby(level=[0, 1]).mean().unstack()
```

# **Analysis**

## **Plot Returns**

```
import matplotlib.pyplot as plt
fig = plt.figure(figsize=(15, 5))
```

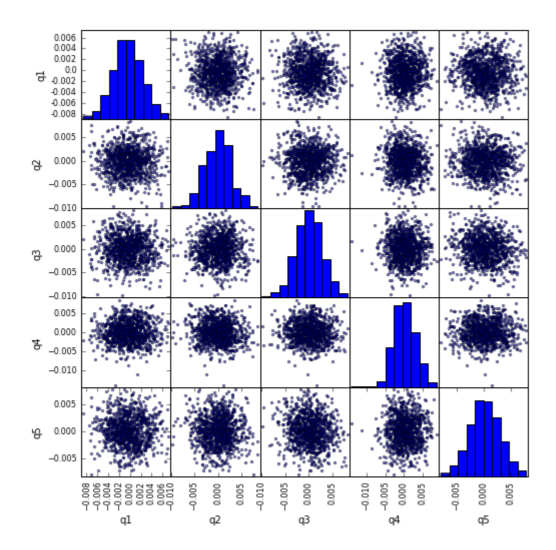
```
ax1 = plt.subplot2grid((1,3), (0,0))
ax2 = plt.subplot2grid((1,3), (0,1))
ax3 = plt.subplot2grid((1,3), (0,2))
# Cumulative Returns
returns_cut.add(1).cumprod() \
    .plot(colormap='jet', ax=ax1, title="Cumulative Returns")
leg1 = ax1.legend(loc='upper left', ncol=2, prop={'size': 10}, fancybox=True)
leg1.get_frame().set_alpha(.8)
# Rolling 50 Week Return
returns_cut.add(1).rolling(50).apply(lambda x: x.prod()) \
    .plot(colormap='jet', ax=ax2, title="Rolling 50 Week Return")
leg2 = ax2.legend(loc='upper left', ncol=2, prop={'size': 10}, fancybox=True)
leg2.get_frame().set_alpha(.8)
# Return Distribution
returns_cut.plot.box(vert=False, ax=ax3, title="Return Distribution")
fig.autofmt_xdate()
plt.show()
```



## Visualize Quintile Correlation with scatter\_matrix

```
from pandas.tools.plotting import scatter_matrix

scatter_matrix(returns_cut, alpha=0.5, figsize=(8, 8), diagonal='hist')
plt.show()
```



## Calculate and visualize Maximum Draw Down

```
def max_dd(returns):
    """returns is a series"""
    r = returns.add(1).cumprod()
    dd = r.div(r.cummax()).sub(1)
    mdd = dd.min()
    end = dd.argmin()
    start = r.loc[:end].argmax()
    return mdd, start, end

def max_dd_df(returns):
    """returns is a dataframe"""
    series = lambda x: pd.Series(x, ['Draw Down', 'Start', 'End'])
    return returns.apply(max_dd).apply(series)
```

#### What does this look like

```
max_dd_df(returns_cut)
```

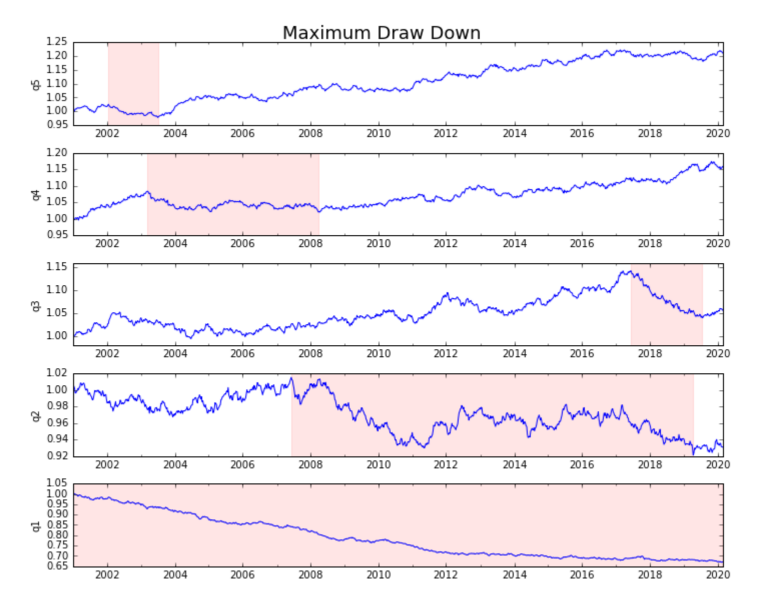
	Draw Down	Start	End
q1	-0.333527	2001-01-07	2020-02-16
q2	-0.092659	2007-06-10	2019-04-14
q3	-0.089682	2017-06-11	2019-07-21
q4	-0.058225	2003-03-16	2008-03-30
q5	-0.046822	2002-01-20	2003-07-06

## Let's plot it

```
draw_downs = max_dd_df(returns_cut)

fig, axes = plt.subplots(5, 1, figsize=(10, 8))
for i, ax in enumerate(axes[::-1]):
    returns_cut.iloc[:, i].add(1).cumprod().plot(ax=ax)
    sd, ed = draw_downs[['Start', 'End']].iloc[i]
    ax.axvspan(sd, ed, alpha=0.1, color='r')
    ax.set_ylabel(returns_cut.columns[i])

fig.suptitle('Maximum Draw Down', fontsize=18)
fig.tight_layout()
plt.subplots_adjust(top=.95)
```



## **Calculate Statistics**

There are many potential statistics we can include. Below are just a few, but demonstrate how simply we can incorporate new statistics into our summary.

```
def frequency_of_time_series(df):
    start, end = df.index.min(), df.index.max()
    delta = end - start
    return round((len(df) - 1.) * 365.25 / delta.days, 2)

def annualized_return(df):
    freq = frequency_of_time_series(df)
    return df.add(1).prod() ** (1 / freq) - 1

def annualized_volatility(df):
    freq = frequency_of_time_series(df)
    return df.std().mul(freq ** .5)

def sharpe_ratio(df):
    return annualized_return(df) / annualized_volatility(df)

def describe(df):
```

```
r = annualized_return(df).rename('Return')
v = annualized_volatility(df).rename('Volatility')
s = sharpe_ratio(df).rename('Sharpe')
skew = df.skew().rename('Skew')
kurt = df.kurt().rename('Kurtosis')
desc = df.describe().T

return pd.concat([r, v, s, skew, kurt, desc], axis=1).T.drop('count')
```

We'll end up using just the describe function as it pulls all the others together.

describe(returns\_cut)

	q1	q2	<b>q</b> 3	q4	q5
Return	-0.007609	-0.001375	0.001067	0.002821	0.003687
Volatility	0.019584	0.020445	0.020629	0.021185	0.020172
Sharpe	-0.388525	-0.067278	0.051709	0.133176	0.182792
Skew	0.040430	-0.085828	-0.078071	-0.067522	0.005652
Kurtosis	-0.174206	0.203038	0.026385	0.370249	-0.160678
mean	-0.000395	-0.000068	0.000060	0.000151	0.000196
std	0.002711	0.002830	0.002856	0.002933	0.002792
min	-0.008608	-0.009614	-0.009845	-0.014037	-0.007913
25%	-0.002196	-0.002018	-0.001956	-0.001833	-0.001694
50%	-0.000434	0.000065	0.000210	0.000029	0.000146
75%	0.001444	0.001768	0.001989	0.002107	0.002081
max	0.007070	0.008432	0.008100	0.008687	0.007791

This is not meant to be comprehensive. It's meant to bring many of pandas' features together and demonstrate how you can use it to help answer questions important to you. This is a subset of the types of metrics I use to evaluate the efficacy of quantitative factors.

Read Analysis: Bringing it all together and making decisions online: https://riptutorial.com/pandas/topic/5238/analysis--bringing-it-all-together-and-making-decisions

# **Chapter 3: Appending to DataFrame**

## **Examples**

## Appending a new row to DataFrame

```
In [1]: import pandas as pd
In [2]: df = pd.DataFrame(columns = ['A', 'B', 'C'])
In [3]: df
Out[3]:
Empty DataFrame
Columns: [A, B, C]
Index: []
```

#### Appending a row by a single column value:

```
In [4]: df.loc[0, 'A'] = 1
In [5]: df
Out[5]:
    A    B    C
0    1   NaN   NaN
```

## Appending a row, given list of values:

```
In [6]: df.loc[1] = [2, 3, 4]
In [7]: df
Out[7]:
    A    B    C
0    1   NaN   NaN
1    2    3    4
```

#### Appending a row given a dictionary:

```
In [8]: df.loc[2] = {'A': 3, 'C': 9, 'B': 9}
In [9]: df
Out[9]:
    A    B    C
0   1   NaN   NaN
1   2   3   4
2   3   9   9
```

The first input in .loc[] is the index. If you use an existing index, you will overwrite the values in that row:

```
In [17]: df.loc[1] = [5, 6, 7]
```

```
In [18]: df
Out[18]:
    A    B    C
0    1   NaN   NaN
1   5   6   7
2   3   9   9

In [19]: df.loc[0, 'B'] = 8

In [20]: df
Out[20]:
    A    B    C
0   1   8   NaN
1   5   6   7
2   3   9   9
```

## Append a DataFrame to another DataFrame

Let us assume we have the following two DataFrames:

```
In [7]: df1
Out[7]:
    A B
0 al bl
1 a2 b2

In [8]: df2
Out[8]:
    B C
0 bl c1
```

The two DataFrames are not required to have the same set of columns. The append method does not change either of the original DataFrames. Instead, it returns a new DataFrame by appending the original two. Appending a DataFrame to another one is quite simple:

```
In [9]: df1.append(df2)
Out[9]:
        A        B       C
0        a1       b1       NaN
1        a2       b2       NaN
0        NaN       b1       c1
```

As you can see, it is possible to have duplicate indices (0 in this example). To avoid this issue, you may ask Pandas to reindex the new DataFrame for you:

```
In [10]: df1.append(df2, ignore_index = True)
Out[10]:
        A         B         C
0         al        bl        NaN
1         a2        b2        NaN
2         NaN        bl        c1
```

Read Appending to DataFrame online: https://riptutorial.com/pandas/topic/6456/appending-to-

dataframe

# **Chapter 4: Boolean indexing of dataframes**

## Introduction

Accessing rows in a dataframe using the DataFrame indexer objects .ix, .loc, .iloc and how it differentiates itself from using a boolean mask.

## **Examples**

## Accessing a DataFrame with a boolean index

This will be our example data frame:

## Accessing with .100

```
df.loc[True]
color
True red
True red
```

#### Accessing with .iloc

```
df.iloc[True]
>> TypeError

df.iloc[1]
color blue
dtype: object
```

Important to note is that older pandas versions did not distinguish between boolean and integer input, thus <code>.iloc[True]</code> would return the same as <code>.iloc[1]</code>

#### Accessing with .ix

```
df.ix[True]
    color
True red
True red
df.ix[1]
color blue
```

```
dtype: object
```

As you can see, .ix has two behaviors. This is very bad practice in code and thus it should be avoided. Please use .iloc or .loc to be more explicit.

## Applying a boolean mask to a dataframe

This will be our example data frame:

```
color name size
0 red rose big
1 blue violet big
2 red tulip small
3 blue harebell small
```

Using the magic \_\_getitem\_\_ or [] accessor. Giving it a list of True and False of the same length as the dataframe will give you:

```
df[[True, False, True, False]]
  color name size
0 red rose big
2 red tulip small
```

## Masking data based on column value

This will be our example data frame:

```
color name size

0 red rose big

1 blue violet small

2 red tulip small

3 blue harebell small
```

Accessing a single column from a data frame, we can use a simple comparison == to compare every element in the column to the given variable, producing a pd. Series of True and False

```
df['size'] == 'small'
0   False
1   True
2   True
3   True
Name: size, dtype: bool
```

This pd. Series is an extension of an np.array which is an extension of a simple list, Thus we can hand this to the \_\_getitem\_\_ or [] accessor as in the above example.

```
size_small_mask = df['size'] == 'small'
df[size_small_mask]
  color    name    size
1  blue    violet    small
2    red    tulip    small
```

```
3 blue harebell small
```

## Masking data based on index value

This will be our example data frame:

```
color size

name

rose red big

violet blue small

tulip red small

harebell blue small
```

We can create a mask based on the index values, just like on a column value.

```
rose_mask = df.index == 'rose'
df[rose_mask]
    color size
name
rose    red big
```

## But doing this is almost the same as

```
df.loc['rose']
color red
size big
Name: rose, dtype: object
```

The important difference being, when <code>.loc</code> only encounters one row in the index that matches, it will return a <code>pd.Series</code>, if it encounters more rows that matches, it will return a <code>pd.DataFrame</code>. This makes this method rather unstable.

This behavior can be controlled by giving the .loc a list of a single entry. This will force it to return a data frame.

Read Boolean indexing of dataframes online: https://riptutorial.com/pandas/topic/9589/boolean-indexing-of-dataframes

# **Chapter 5: Categorical data**

## Introduction

**Categoricals** are a pandas data type, which correspond to categorical variables in statistics: a variable, which can take on only a limited, and usually fixed, number of possible values (categories; levels in R). Examples are gender, social class, blood types, country affiliations, observation time or ratings via Likert scales. Source: Pandas Docs

## **Examples**

## **Object Creation**

```
In [188]: s = pd.Series(["a", "b", "c", "a", "c"], dtype="category")
In [189]: s
Out[189]:
0 a
1 b
2
    С
3
4
    С
dtype: category
Categories (3, object): [a, b, c]
In [190]: df = pd.DataFrame({"A":["a", "b", "c", "a", "c"]})
In [191]: df["B"] = df["A"].astype('category')
In [192]: df["C"] = pd.Categorical(df["A"])
In [193]: df
Out[193]:
  A B C
0 a a a
1 b b b
2 c c c
3 a a a
In [194]: df.dtypes
Out[194]:
A object
В
  category
C category
dtype: object
```

## **Creating large random datasets**

```
In [1]: import pandas as pd
   import numpy as np
```

```
In [2]: df = pd.DataFrame(np.random.choice(['foo','bar','baz'], size=(100000,3)))
       df = df.apply(lambda col: col.astype('category'))
In [3]: df.head()
Out[3]:
  0 1
0 bar foo baz
1 baz bar baz
2 foo foo bar
3 bar baz baz
4 foo bar baz
In [4]: df.dtypes
Out[4]:
0 category
1 category
2 category
dtype: object
In [5]: df.shape
Out[5]: (100000, 3)
```

Read Categorical data online: https://riptutorial.com/pandas/topic/3887/categorical-data

# **Chapter 6: Computational Tools**

## **Examples**

#### **Find The Correlation Between Columns**

Suppose you have a DataFrame of numerical values, for example:

```
df = pd.DataFrame(np.random.randn(1000, 3), columns=['a', 'b', 'c'])
```

#### Then

```
>>> df.corr()
    a     b     c
a    1.000000    0.018602    0.038098
b    0.018602    1.000000    -0.014245
c    0.038098    -0.014245    1.000000
```

will find the Pearson correlation between the columns. Note how the diagonal is 1, as each column is (obviously) fully correlated with itself.

pd.DataFrame.correlation takes an optional method parameter, specifying which algorithm to use. The default is pearson. To use Spearman correlation, for example, use

Read Computational Tools online: https://riptutorial.com/pandas/topic/5620/computational-tools

# **Chapter 7: Creating DataFrames**

## Introduction

**DataFrame** is a data structure provided by pandas library, apart from *Series & Panel*. It is a 2-dimensional structure & can be compared to a table of rows and columns.

Each row can be identified by an integer index (0..N) or a label explicitly set when creating a DataFrame object. Each column can be of distinct type and is identified by a label.

This topic covers various ways to construct/create a DataFrame object. Ex. from Numpy arrays, from list of tuples, from dictionary.

## **Examples**

## Create a sample DataFrame

```
import pandas as pd
```

Create a DataFrame from a dictionary, containing two columns: numbers and colors. Each key represent a column name and the value is a series of data, the content of the column:

```
df = pd.DataFrame({'numbers': [1, 2, 3], 'colors': ['red', 'white', 'blue']})
```

#### Show contents of dataframe:

```
print(df)
# Output:
# colors numbers
# 0 red 1
# 1 white 2
# 2 blue 3
```

Pandas orders columns alphabetically as dict are not ordered. To specify the order, use the columns parameter.

## **Create a sample DataFrame using Numpy**

#### Create a DataFrame of random numbers:

#### Create a DataFrame with integers:

### Create a DataFrame and include nans (NaT, NaN, 'nan', None) across columns and rows:

```
df = pd.DataFrame(np.arange(48).reshape(8,6),columns=list('ABCDEF'))
print(df)
# Output:
# A B C D E F
# 0 0 1 2 3 4 5
# 1 6 7 8 9 10 11
# 2 12 13 14 15 16 17
# 3 18 19 20 21 22 23
# 4 24 25 26 27 28 29
# 5 30 31 32 33 34 35
# 6 36 37 38 39 40 41
# 7 42 43 44 45 46 47
df.ix[::2,0] = np.nan # in column 0, set elements with indices 0,2,4, ... to NaN
df.ix[::4,1] = pd.NaT # in column 1, set elements with indices 0,4, ... to np.NaT
df.ix[:3,2] = 'nan' # in column 2, set elements with index from 0 to 3 to 'nan'
df.ix[:,5] = None # in column 5, set all elements to None df.ix[5,:] = None # in row 5, set all elements to None
df.ix[7,:] = np.nan # in row 7, set all elements to NaN
print(df)
# Output:
           B C D E F
```

```
# 0 NaN NaT nan 3 4 None

# 1 6 7 nan 9 10 None

# 2 NaN 13 nan 15 16 None

# 3 18 19 nan 21 22 None

# 4 NaN NaT 26 27 28 None

# 5 NaN None None Nan Nan None

# 6 NaN 37 38 39 40 None

# 7 NaN Nan Nan Nan Nan Nan
```

## Create a sample DataFrame from multiple collections using Dictionary

## Create a DataFrame from a list of tuples

You can create a DataFrame from a list of simple tuples, and can even choose the specific elements of the tuples you want to use. Here we will create a DataFrame using all of the data in each tuple except for the last element.

## Create a DataFrame from a dictionary of lists

Create a DataFrame from multiple lists by passing a dict whose values lists. The keys of the dictionary are used as column labels. The lists can also be ndarrays. The lists/ndarrays must all be

the same length.

If the arrays are not the same length an error is raised

```
df = pd.DataFrame({'A' : [1, 2, 3, 4], 'B' : [5, 5, 5]}) # a ValueError is raised
```

#### Using ndarrays

See additional details at: http://pandas.pydata.org/pandas-docs/stable/dsintro.html#from-dict-of-ndarrays-lists

### Create a sample DataFrame with datetime

```
# 4 2015-02-24 00:04:00 1.867558
# create an array of 5 dates starting at '2015-02-24', one per day
rng = pd.date_range('2015-02-24', periods=5, freq='D')
df = pd.DataFrame({ 'Date': rng, 'Val' : np.random.randn(len(rng))})
print (df)
# Output:
         Date
# 0 2015-02-24 -0.977278
# 1 2015-02-25 0.950088
# 2 2015-02-26 -0.151357
# 3 2015-02-27 -0.103219
# 4 2015-02-28 0.410599
# create an array of 5 dates starting at '2015-02-24', one every 3 years
rng = pd.date_range('2015-02-24', periods=5, freq='3A')
df = pd.DataFrame({ 'Date': rng, 'Val' : np.random.randn(len(rng))})
print (df)
# Output:
         Date
# 0 2015-12-31 0.144044
# 1 2018-12-31 1.454274
# 2 2021-12-31 0.761038
# 3 2024-12-31 0.121675
# 4 2027-12-31 0.443863
```

#### DataFrame with DatetimeIndex:

#### Offset-aliases for parameter freq in date\_range:

```
Alias
          Description
В
         business day frequency
С
          custom business day frequency (experimental)
D
          calendar day frequency
W
         weekly frequency
М
         month end frequency
BM
         business month end frequency
         custom business month end frequency
         month start frequency
MS
BMS
          business month start frequency
CBMS
          custom business month start frequency
```

```
quarter end frequency
0
ВQ
         business quarter endfrequency
QS
         quarter start frequency
BQS
         business quarter start frequency
         year end frequency
Α
BA
         business year end frequency
         year start frequency
BAS
         business year start frequency
BH
         business hour frequency
Η
        hourly frequency
T, min minutely frequency
         secondly frequency
S
         milliseconds
L, ms
         microseconds
Ν
         nanoseconds
```

### Create a sample DataFrame with MultiIndex

```
import pandas as pd import numpy as np
```

#### Using from\_tuples:

#### Using from\_product:

```
idx = pd.MultiIndex.from_product([['bar', 'baz', 'foo', 'qux'],['one','two']])
```

#### Then, use this MultiIndex:

```
df = pd.DataFrame(np.random.randn(8, 2), index=idx, columns=['A', 'B'])
print (df)
                   Α
first second
bar one 1.764052 0.400157
           0.978738 2.240893
    two
baz one
           1.867558 -0.977278
           0.950088 -0.151357
     two
           -0.103219 0.410599
foo
    one
            0.144044 1.454274
     two
            0.761038 0.121675
qux one
            0.443863 0.333674
```

## Save and Load a DataFrame in pickle (.plk) format

```
import pandas as pd
```

```
# Save dataframe to pickled pandas object
df.to_pickle(file_name) # where to save it usually as a .plk
# Load dataframe from pickled pandas object
df= pd.read_pickle(file_name)
```

#### Create a DataFrame from a list of dictionaries

A DataFrame can be created from a list of dictionaries. Keys are used as column names.

#### Missing values are filled with NaNS

Read Creating DataFrames online: https://riptutorial.com/pandas/topic/1595/creating-dataframes

# Chapter 8: Cross sections of different axes with MultiIndex

## **Examples**

Selection of cross-sections using .xs

```
In [1]:
import pandas as pd
import numpy as np
arrays = [['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux'],
         ['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two']]
idx_row = pd.MultiIndex.from_arrays(arrays, names=['Row_First', 'Row_Second'])
idx_col = pd.MultiIndex.from_product([['A','B'], ['i', 'ii']],
names=['Col_First','Col_Second'])
df = pd.DataFrame(np.random.randn(8,4), index=idx_row, columns=idx_col)
Out[1]:
Col_First
                            Α
Col_Second
Row_First Row_Second
bar
        one
                -0.452982 -1.872641 0.248450 -0.319433
                   -0.460388 -0.136089 -0.408048 0.998774
         two
                    0.358206 -0.319344 -2.052081 -0.424957
baz
                    -0.823811 -0.302336 1.158968 0.272881
                    -0.098048 -0.799666 0.969043 -0.595635
foo
         one
                    -0.358485 0.412011 -0.667167 1.010457
         two
                    1.176911 1.578676 0.350719 0.093351
qux
                    0.241956 1.082138 -0.516898 -0.196605
         two
```

.xs accepts a level (either the name of said level or an integer), and an axis: 0 for rows, 1 for columns.

.xs is available for both pandas. Series and pandas. DataFrame.

#### Selection on rows:

#### Selection on columns:

```
In [3]: df.xs('ii', level=1, axis=1)
Out[3]:
```

```
Col First
Row_First Row_Second
                   -1.872641 -0.319433
        one
         two
                   -0.136089 0.998774
                   -0.319344 -0.424957
baz
         one
                    -0.302336 0.272881
         two
                    -0.799666 -0.595635
foo
         one
                    0.412011 1.010457
         t.wo
                    1.578676 0.093351
qux
         one
                     1.082138 -0.196605
```

#### .xs only works for selection, assignment is NOT possible (getting, not setting):"

#### Using .loc and slicers

Unlike the .xs method, this allows you to assign values. Indexing using slicers is available since version 0.14.0.

```
In [1]:
import pandas as pd
import numpy as np
arrays = [['bar', 'bar', 'baz', 'baz', 'foo', 'foo', 'qux', 'qux'],
         ['one', 'two', 'one', 'two', 'one', 'two', 'one', 'two']]
idx_row = pd.MultiIndex.from_arrays(arrays, names=['Row_First', 'Row_Second'])
idx_col = pd.MultiIndex.from_product([['A','B'], ['i', 'ii']],
names=['Col_First','Col_Second'])
df = pd.DataFrame(np.random.randn(8,4), index=idx_row, columns=idx_col)
Out[1]:
Col_First
                            Α
                                                B
Col_Second
                                     ii
                                                i
Row_First Row_Second
                   -0.452982 -1.872641 0.248450 -0.319433
bar
         one
                    -0.460388 -0.136089 -0.408048 0.998774
         two
                     0.358206 -0.319344 -2.052081 -0.424957
baz
         one
                    -0.823811 -0.302336 1.158968 0.272881
         two
                    -0.098048 -0.799666  0.969043 -0.595635
foo
         one
                    -0.358485 0.412011 -0.667167 1.010457
                    1.176911 1.578676 0.350719 0.093351
aux
         one
                    0.241956 1.082138 -0.516898 -0.196605
          t wo
```

#### Selection on rows:

```
foo two -0.358485 0.412011 -0.667167 1.010457 qux two 0.241956 1.082138 -0.516898 -0.196605
```

#### Selection on columns:

```
In [3]: df.loc[:,(slice(None),'ii')]
Out[3]:
Col_First
Col_Second
                           ii
                                     ii
Row_First Row_Second
        one
               -1.872641 -0.319433
                   -0.136089 0.998774
         two
                   -0.319344 -0.424957
baz.
         one
                    -0.302336 0.272881
         two
                    -0.799666 -0.595635
foo
         one
                     0.412011 1.010457
         two
                    1.578676 0.093351
qux
         one
         two
                    1.082138 -0.196605
```

#### Selection on both axis::

#### Assignment works (unlike .xs):

```
In [5]: df.loc[(slice(None),'two'),(slice(None),'ii')]=0
Out[5]:
Col First
                            Α
                                                В
Col_Second
                                                i
                                                         ii
                            i
                                     ii
Row_First Row_Second
bar
         one
                    -0.452982 -1.872641 0.248450 -0.319433
                   -0.460388 0.000000 -0.408048 0.000000
         two
                    0.358206 -0.319344 -2.052081 -0.424957
baz
         one
                    -0.823811 0.000000 1.158968 0.000000
         two
                    -0.098048 -0.799666 0.969043 -0.595635
foo
         one
                    -0.358485 0.000000 -0.667167 0.000000
         two
                    1.176911 1.578676 0.350719 0.093351
qux
                     0.241956 0.000000 -0.516898 0.000000
```

#### Read Cross sections of different axes with Multilndex online:

https://riptutorial.com/pandas/topic/8099/cross-sections-of-different-axes-with-multiindex

## **Chapter 9: Data Types**

#### Remarks

dtypes are not native to pandas. They are a result of pandas close architectural coupling to numpy.

the dtype of a column does not in any way have to correlate to the python type of the object contained in the column.

Here we have a pd. Series with floats. The dtype will be float.

Then we use astype to "cast" it to object.

```
pd.Series([1.,2.,3.,4.,5.]).astype(object)
0    1
1    2
2    3
3    4
4    5
dtype: object
```

The dtype is now object, but the objects in the list are still float. Logical if you know that in python, everything is an object, and can be upcasted to object.

```
type(pd.Series([1.,2.,3.,4.,5.]).astype(object)[0])
float
```

Here we try "casting" the floats to strings.

```
pd.Series([1.,2.,3.,4.,5.]).astype(str)
0    1.0
1    2.0
2    3.0
3    4.0
4    5.0
dtype: object
```

The dtype is now object, but the type of the entries in the list are string. This is because <code>numpy</code> does not deal with strings, and thus acts as if they are just objects and of no concern.

```
type(pd.Series([1.,2.,3.,4.,5.]).astype(str)[0])
str
```

Do not trust dtypes, they are an artifact of an architectural flaw in pandas. Specify them as you must, but do not rely on what dtype is set on a column.

## **Examples**

### Checking the types of columns

Types of columns can be checked by .dtypes attribute of DataFrames.

```
In [1]: df = pd.DataFrame({'A': [1, 2, 3], 'B': [1.0, 2.0, 3.0], 'C': [True, False, True]})
In [2]: df
Out[2]:
    A    B    C
0    1   1.0   True
1    2   2.0   False
2    3   3.0   True

In [3]: df.dtypes
Out[3]:
A    int64
B    float64
C    bool
dtype: object
```

For a single series, you can use .dtype attribute.

```
In [4]: df['A'].dtype
Out[4]: dtype('int64')
```

#### **Changing dtypes**

astype() method changes the dtype of a Series and returns a new Series.

```
In [1]: df = pd.DataFrame({'A': [1, 2, 3], 'B': [1.0, 2.0, 3.0],}
                         'C': ['1.1.2010', '2.1.2011', '3.1.2011'],
                         'D': ['1 days', '2 days', '3 days'],
                         'E': ['1', '2', '3']})
In [2]: df
Out[2]:
  A B
                С
                       D E
0 1 1.0 1.1.2010 1 days 1
1 2 2.0 2.1.2011 2 days 2
2 3 3.0 3.1.2011 3 days 3
In [3]: df.dtypes
Out[3]:
Α
    int64
  float64
В
   object
С
D
    object
Ε
    object
dtype: object
```

Change the type of column A to float, and type of column B to integer:

```
In [4]: df['A'].astype('float')
Out[4]:
0   1.0
1  2.0
```

```
2   3.0
Name: A, dtype: float64

In [5]: df['B'].astype('int')
Out[5]:
0   1
1   2
2   3
Name: B, dtype: int32
```

astype() method is for specific type conversion (i.e. you can specify .astype(float64'), .astype(float32), or .astype(float16)). For general conversion, you can use pd.to\_numeric, pd.to\_datetime and pd.to\_timedelta.

## Changing the type to numeric

pd.to\_numeric changes the values to a numeric type.

```
In [6]: pd.to_numeric(df['E'])
Out[6]:
0    1
1    2
2    3
Name: E, dtype: int64
```

By default, pd.to\_numeric raises an error if an input cannot be converted to a number. You can change that behavior by using the errors parameter.

If need check all rows with input cannot be converted to numeric use boolean indexing with isnull:

```
True
Name: A, dtype: bool

In [11]: df[pd.to_numeric(df.A, errors='coerce').isnull()]
Out[11]:
    A    B    C
1    x   2.0   False
2    z   3.0   True
```

## Changing the type to datetime

```
In [12]: pd.to_datetime(df['C'])
Out[12]:
0    2010-01-01
1    2011-02-01
2    2011-03-01
Name: C, dtype: datetime64[ns]
```

Note that 2.1.2011 is converted to February 1, 2011. If you want January 2, 2011 instead, you need to use the <code>dayfirst</code> parameter.

```
In [13]: pd.to_datetime('2.1.2011', dayfirst=True)
Out[13]: Timestamp('2011-01-02 00:00:00')
```

## Changing the type to timedelta

```
In [14]: pd.to_timedelta(df['D'])
Out[14]:
0   1 days
1  2 days
2  3 days
Name: D, dtype: timedelta64[ns]
```

## Selecting columns based on dtype

select\_dtypes method can be used to select columns based on dtype.

With include and exclude parameters you can specify which types you want:

```
# Select numbers
In [3]: df.select_dtypes(include=['number']) # You need to use a list
```

```
Out[3]:
 A B
0 1 1.0
1 2 2.0
2 3 3.0
# Select numbers and booleans
In [4]: df.select_dtypes(include=['number', 'bool'])
Out[4]:
 A B
            D
0 1 1.0 True
1 2 2.0 False
2 3 3.0 True
# Select numbers and booleans but exclude int64
In [5]: df.select_dtypes(include=['number', 'bool'], exclude=['int64'])
Out[5]:
  В
0 1.0 True
1 2.0 False
2 3.0 True
```

### **Summarizing dtypes**

get\_dtype\_counts method can be used to see a breakdown of dtypes.

Read Data Types online: https://riptutorial.com/pandas/topic/2959/data-types

# Chapter 10: Dealing with categorical variables

## **Examples**

One-hot encoding with 'get\_dummies()'

Read Dealing with categorical variables online: https://riptutorial.com/pandas/topic/5999/dealing-with-categorical-variables

## **Chapter 11: Duplicated data**

## **Examples**

### Select duplicated

If need set value 0 to column B, where in column A are duplicated data first create mask by Series.duplicated and then use DataFrame.ix Or Series.mask:

```
In [224]: df = pd.DataFrame({'A':[1,2,3,3,2]},
                            'B':[1,7,3,0,8]})
In [225]: mask = df.A.duplicated(keep=False)
In [226]: mask
Out[226]:
   False
1
     True
     True
3
     True
    True
Name: A, dtype: bool
In [227]: df.ix[mask, 'B'] = 0
In [228]: df['C'] = df.A.mask(mask, 0)
In [229]: df
Out[229]:
  A B C
0 1 1 1
1 2 0 0
2 3 0 0
3 3 0
```

#### If need invert mask use ~:

```
In [230]: df['C'] = df.A.mask(~mask, 0)
In [231]: df
Out[231]:
   A B C
0 1 1 0
1 2 0 2
2 3 0 3
3 3 0 3
4 2 0 2
```

## **Drop duplicated**

Use drop\_duplicates:

```
In [216]: df = pd.DataFrame({ 'A':[1,2,3,3,2],}
                           'B':[1,7,3,0,8]})
In [217]: df
Out [217]:
  А В
0 1 1
1 2 7
2 3 3
3 3 0
4 2 8
# keep only the last value
In [218]: df.drop_duplicates(subset=['A'], keep='last')
Out[218]:
  A B
0 1 1
3 3 0
4 2 8
# keep only the first value, default value
In [219]: df.drop_duplicates(subset=['A'], keep='first')
Out [219]:
  A B
0 1 1
1 2 7
2 3 3
# drop all duplicated values
In [220]: df.drop_duplicates(subset=['A'], keep=False)
Out [220]:
 A B
0 1 1
```

When you don't want to get a copy of a data frame, but to modify the existing one:

## Counting and getting unique elements

Number of unique elements in a series:

```
In [1]: id_numbers = pd.Series([111, 112, 112, 114, 115, 118, 114, 118, 112])
In [2]: id_numbers.nunique()
Out[2]: 5
```

Get unique elements in a series:

```
In [3]: id_numbers.unique()
Out[3]: array([111, 112, 114, 115, 118], dtype=int64)
In [4]: df = pd.DataFrame({'Group': list('ABAABABAAB'),
                          'ID': [1, 1, 2, 3, 3, 2, 1, 2, 1, 3]})
In [5]: df
Out[5]:
 Group ID
0
     A 1
1
2
     A 2
3
     Α
         3
4
     В
         3
5
     Α
         2
     в 1
6
7
     A 2
8
     A 1
9
     В 3
```

#### Number of unique elements in each group:

```
In [6]: df.groupby('Group')['ID'].nunique()
Out[6]:
Group
A    3
B    2
Name: ID, dtype: int64
```

#### Get of unique elements in each group:

```
In [7]: df.groupby('Group')['ID'].unique()
Out[7]:
Group
A  [1, 2, 3]
B  [1, 3]
Name: ID, dtype: object
```

### Get unique values from a column.

```
In [15]: df = pd.DataFrame({"A":[1,1,2,3,1,1],"B":[5,4,3,4,6,7]})
In [21]: df
Out[21]:
    A B
0 1 5
1 1 4
2 2 3
3 3 4
4 1 6
5 1 7
```

#### To get unique values in column A and B.

```
In [22]: df["A"].unique()
```

```
Out[22]: array([1, 2, 3])

In [23]: df["B"].unique()
Out[23]: array([5, 4, 3, 6, 7])
```

To get the unique values in column A as a list (note that unique() can be used in two slightly different ways)

```
In [24]: pd.unique(df['A']).tolist()
Out[24]: [1, 2, 3]
```

Here is a more complex example. Say we want to find the unique values from column 'B' where 'A' is equal to 1.

First, let's introduce a duplicate so you can see how it works. Let's replace the 6 in row '4', column 'B' with a 4:

```
In [24]: df.loc['4', 'B'] = 4
Out[24]:
    A B
0 1 5
1 1 4
2 2 3
3 3 4
4 1 4
5 1 7
```

Now select the data:

```
In [25]: pd.unique(df[df['A'] == 1 ]['B']).tolist()
Out[25]: [5, 4, 7]
```

This can be broken down by thinking of the inner DataFrame first:

```
df['A'] == 1
```

This finds values in column A that are equal to 1, and applies True or False to them. We can then use this to select values from column 'B' of the DataFrame (the outer DataFrame selection)

For comparison, here is the list if we don't use unique. It retrieves every value in column 'B' where column 'A' is 1

```
In [26]: df[df['A'] == 1]['B'].tolist()
Out[26]: [5, 4, 4, 7]
```

Read Duplicated data online: https://riptutorial.com/pandas/topic/2082/duplicated-data

# **Chapter 12: Getting information about DataFrames**

## **Examples**

Get DataFrame information and memory usage

To get basic information about a DataFrame including the column names and datatypes:

```
import pandas as pd
df = pd.DataFrame({'integers': [1, 2, 3],
                   'floats': [1.5, 2.5, 3],
                   'text': ['a', 'b', 'c'],
                   'ints with None': [1, None, 3]})
df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 3 entries, 0 to 2
Data columns (total 4 columns):
floats
                 3 non-null float64
                 3 non-null int64
integers
ints with None 2 non-null float64
                3 non-null object
dtypes: float64(2), int64(1), object(1)
memory usage: 120.0+ bytes
```

#### To get the memory usage of the DataFrame:

#### List DataFrame column names

```
df = pd.DataFrame({'a': [1, 2, 3], 'b': [4, 5, 6], 'c': [7, 8, 9]})
```

#### To list the column names in a DataFrame:

```
>>> list(df)
['a', 'b', 'c']
```

This list comprehension method is especially useful when using the debugger:

```
>>> [c for c in df]
['a', 'b', 'c']
```

#### This is the long way:

```
sampledf.columns.tolist()
```

You can also print them as an index instead of a list (this won't be very visible for dataframes with many columns though):

```
df.columns
```

#### Dataframe's various summary statistics.

```
import pandas as pd
df = pd.DataFrame(np.random.randn(5, 5), columns=list('ABCDE'))
```

To generate various summary statistics. For numeric values the number of non-NA/null values ( count), the mean (mean), the standard deviation std and values known as the five-number summary:

- min: minimum (smallest observation)
- 25%: lower quartile or first quartile (Q1)
- 50%: median (middle value, Q2)
- 75%: upper quartile or third quartile (Q3)
- max: maximum (largest observation)

```
>>> df.describe()

A B C D E

count 5.000000 5.000000 5.000000 5.000000

mean -0.456917 -0.278666 0.334173 0.863089 0.211153

std 0.925617 1.091155 1.024567 1.238668 1.495219

min -1.494346 -2.031457 -0.336471 -0.821447 -2.106488

25% -1.143098 -0.407362 -0.246228 -0.087088 -0.082451

50% -0.536503 -0.163950 -0.004099 1.509749 0.313918

75% 0.092630 0.381407 0.120137 1.822794 1.060268

max 0.796729 0.828034 2.137527 1.891436 1.870520
```

#### Read Getting information about DataFrames online:

https://riptutorial.com/pandas/topic/6697/getting-information-about-dataframes

## **Chapter 13: Gotchas of pandas**

#### Remarks

Gotcha in general is a construct that is although documented, but not intuitive. Gotchas produce some output that is normally not expected because of its counter-intuitive character.

Pandas package has several gotchas, that can confuse someone, who is not aware of them, and some of them are presented on this documentation page.

## **Examples**

Detecting missing values with np.nan

If you want to detect missings with

```
df=pd.DataFrame({'col':[1,np.nan]})
df==np.nan
```

you will get the following result:

```
col
0 False
1 False
```

This is because comparing missing value to anything results in a False - instead of this you should use

```
df=pd.DataFrame({'col':[1,np.nan]})
df.isnull()
```

which results in:

```
col
0 False
1 True
```

## **Integer and NA**

Pandas don't support missing in attributes of type integer. For example if you have missings in the grade column:

```
df= pd.read_csv("data.csv", dtype={'grade': int})
error: Integer column has NA values
```

In this case you just should use float instead of integers or set the object dtype.

#### **Automatic Data Alignment (index-awared behaviour)**

If you want to append a series of values [1,2] to the column of dataframe df, you will get NaNs:

```
import pandas as pd

series=pd.Series([1,2])
df=pd.DataFrame(index=[3,4])
df['col']=series
df

    col
3    NaN
4    NaN
```

because setting a new column automatically aligns the data by the indexe, and your values 1 and 2 would get the indexes 0 and 1, and not 3 and 4 as in your data frame:

```
df=pd.DataFrame(index=[1,2])
df['col']=series
df

col
1   2.0
2   NaN
```

If you want to ignore index, you should set the .values at the end:

```
df['col']=series.values
    col
3    1
4    2
```

Read Gotchas of pandas online: https://riptutorial.com/pandas/topic/6425/gotchas-of-pandas

## **Chapter 14: Graphs and Visualizations**

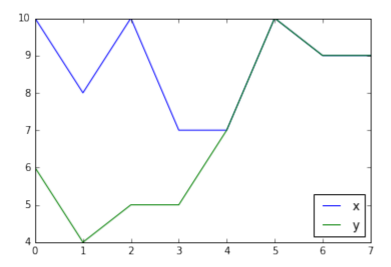
## **Examples**

### **Basic Data Graphs**

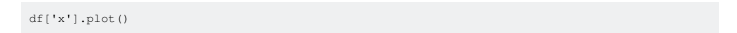
Pandas uses provides multiple ways to make graphs of the data inside the data frame. It uses matplotlib for that purpose.

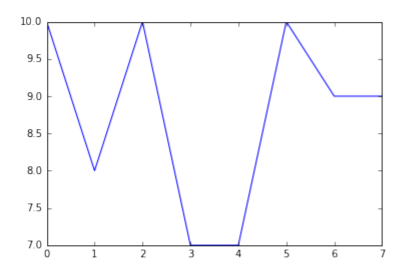
The basic graphs have their wrappers for both DataFrame and Series objects:

#### **Line Plot**



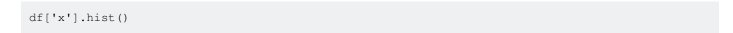
You can call the same method for a Series object to plot a subset of the Data Frame:

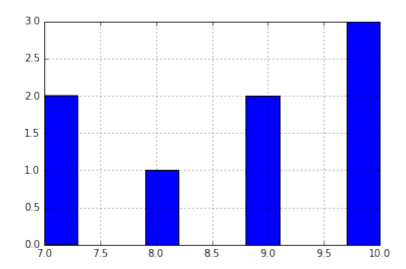




#### **Bar Chart**

If you want to explore the distribution of your data, you can use the hist () method.

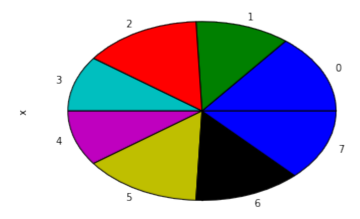




#### General method for plotting plot()

All the possible graphs are available through the plot method. The kind of chart is selected by the **kind** argument.

```
df['x'].plot(kind='pie')
```



**Note** In many environments, the pie chart will come out an oval. To make it a circle, use the following:

```
from matplotlib import pyplot

pyplot.axis('equal')
df['x'].plot(kind='pie')
```

## Styling the plot

plot () can take arguments that get passed on to matplotlib to style the plot in different ways.

```
df.plot(style='o')  # plot as dots, not lines
df.plot(style='g--')  # plot as green dashed line
df.plot(style='o', markeredgecolor='white')  # plot as dots with white edge
```

#### Plot on an existing matplotlib axis

By default, plot () creates a new figure each time it is called. It is possible to plot on an existing axis by passing the ax parameter.

```
plt.figure() # create a new figure
ax = plt.subplot(121) # create the left-side subplot
df1.plot(ax=ax) # plot df1 on that subplot
ax = plt.subplot(122) # create the right-side subplot
df2.plot(ax=ax) # and plot df2 there
plt.show() # show the plot
```

Read Graphs and Visualizations online: https://riptutorial.com/pandas/topic/3839/graphs-and-visualizations

## **Chapter 15: Grouping Data**

## **Examples**

**Basic grouping** 

Group by one column

Using the following DataFrame

Group by column A and get the mean value of other columns:

## Group by multiple columns

Note how after grouping each row in the resulting DataFrame is indexed by a tuple or Multilndex (in this case a pair of elements from columns A and B).

To apply several aggregation methods at once, for instance to count the number of items in each group and compute their mean, use the agg function:

#### **Grouping numbers**

#### For the following DataFrame:

```
import numpy as np
import pandas as pd
np.random.seed(0)
df = pd.DataFrame({'Age': np.random.randint(20, 70, 100),
                 'Sex': np.random.choice(['Male', 'Female'], 100),
                 'number_of_foo': np.random.randint(1, 20, 100)})
df.head()
# Output:
  Age Sex number_of_foo
# 0 64 Female 14
# 1 67 Female
# 2 20 Female
                         12
# 3 23 Male
                         17
    23 Female
# 4
                          15
```

Group Age into three categories (or bins). Bins can be given as

- an integer n indicating the number of bins—in this case the dataframe's data is divided into n intervals of equal size
- a sequence of integers denoting the endpoint of the left-open intervals in which the data is divided into—for instance bins=[19, 40, 65, np.inf] creates three age groups (19, 40], (40, 65], and (65, np.inf].

Pandas assigns automatically the string versions of the intervals as label. It is also possible to define own labels by defining a labels parameter as a list of strings.

```
pd.cut(df['Age'], bins=4)
# this creates four age groups: (19.951, 32.25] < (32.25, 44.5] < (44.5, 56.75] < (56.75, 69]
Name: Age, dtype: category
Categories (4, object): [(19.951, 32.25] < (32.25, 44.5] < (44.5, 56.75] < (56.75, 69]]

pd.cut(df['Age'], bins=[19, 40, 65, np.inf])
# this creates three age groups: (19, 40], (40, 65] and (65, infinity)
Name: Age, dtype: category
Categories (3, object): [(19, 40] < (40, 65] < (65, inf]]</pre>
```

Use it in groupby to get the mean number of foo:

#### Cross tabulate age groups and gender:

#### Column selection of a group

When you do a groupby you can select either a single column or a list of columns:

```
In [11]: df = pd.DataFrame([[1, 1, 2], [1, 2, 3], [2, 3, 4]], columns=["A", "B", "C"])
In [12]: df
Out[12]:
 A B C
0 1 1 2
1 1 2 3
2 2 3 4
In [13]: g = df.groupby("A")
Out[14]:
Α
1
   1.5
   3.0
Name: B, dtype: float64
In [15]: g[["B", "C"]].mean() # columns B and C
Out[15]:
  в с
1 1.5 2.5
2 3.0 4.0
```

You can also use agg to specify columns and aggregation to perform:

#### Aggregating by size versus by count

The difference between size and count is:

size counts NaN values, count does not.

```
df = pd.DataFrame(
       {"Name":["Alice", "Bob", "Mallory", "Mallory", "Bob", "Mallory"],
        "City":["Seattle", "Seattle", "Portland", "Seattle", "Seattle", "Portland"],
        "Val": [4, 3, 3, np.nan, np.nan, 4]})
df
# Output:
# City Name ...
Seattle Alice 4.0
Bob 3.0
# 2 Portland Mallory 3.0
# 3 Seattle Mallory NaN
# 4 Seattle Bob NaN
# 5 Portland Mallory 4.0
df.groupby(["Name", "City"])['Val'].size().reset_index(name='Size')
# Output:
# Name City Size
# 0 Alice Seattle 1
# 1
     Bob Seattle
# 2 Mallory Portland
# 3 Mallory Seattle
                        1
df.groupby(["Name", "City"])['Val'].count().reset_index(name='Count')
# Output:
    Name City Count
# 0 Alice Seattle 1
# 1
     Bob Seattle
                        1
# 2 Mallory Portland
# 3 Mallory Seattle
```

### **Aggregating groups**

#### For multiple columns:

### **Export groups in different files**

You can iterate on the object returned by <code>groupby()</code>. The iterator contains (Category, DataFrame) tuples.

## using transform to get group-level statistics while preserving the original dataframe

#### example:

```
df = pd.DataFrame({'group1' : ['A', 'A', 'A', 'A',
                           'B', 'B', 'B', 'B'],
                'group2': ['C', 'C', 'C', 'D',
                          'E', 'E', 'F', 'F'],
                       : ['one', np.NaN, np.NaN, np.NaN,
                           np.NaN, 'two', np.NaN, np.NaN],
                'C'
                        : [np.NaN, 1, np.NaN, np.NaN,
                           np.NaN, np.NaN, np.NaN, 4] })
df
Out[34]:
  B C group1 group2
0 one NaN A C
1 NaN 1.0
             A
                   С
2 NaN NaN
             A
                    С
3 NaN NaN
              Α
                    D
4 NaN NaN
             В
                    E
             В
                   Ε
5 two NaN
6 NaN NaN B
            В
7 NaN 4.0
```

I want to get the count of non-missing observations of B for each combination of group1 and group2. groupby.transform is a very powerful function that does exactly that.

Read Grouping Data online: https://riptutorial.com/pandas/topic/1822/grouping-data

## **Chapter 16: Grouping Time Series Data**

## **Examples**

Generate time series of random numbers then down sample

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
# I want 7 days of 24 hours with 60 minutes each
periods = 7 * 24 * 60
tidx = pd.date_range('2016-07-01', periods=periods, freq='T')
                 Start Date Frequency Code for Minute
# This should get me 7 Days worth of minutes in a datetimeindex
# Generate random data with numpy. We'll seed the random
# number generator so that others can see the same results.
# Otherwise, you don't have to seed it.
np.random.seed([3,1415])
# This will pick a number of normally distributed random numbers
# where the number is specified by periods
data = np.random.randn(periods)
ts = pd.Series(data=data, index=tidx, name='HelloTimeSeries')
ts.describe()
count 10080.000000
       -0.008853
mean
           0.995411
std
          -3.936794
min
           -0.683442
50%
            0.002640
           0.654986
75%
            3.906053
Name: HelloTimeSeries, dtype: float64
```

Let's take this 7 days of per minute data and down sample to every 15 minutes. All frequency codes can be found here.

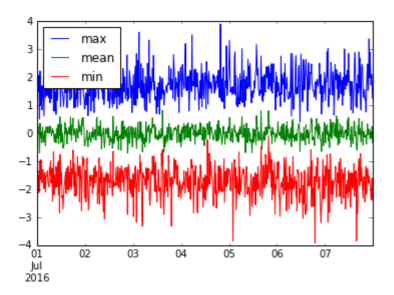
```
# resample says to group by every 15 minutes. But now we need
# to specify what to do within those 15 minute chunks.

# We could take the last value.
ts.resample('15T').last()
```

Or any other thing we can do to a groupby object, documentation.

We can even aggregate several useful things. Let's plot the min, mean, and max of this resample ('15M') data.

```
ts.resample('15T').agg(['min', 'mean', 'max']).plot()
```



Let's resample over '15T' (15 minutes), '30T' (half hour), and '1H' (1 hour) and see how our data gets smoother.

```
fig, axes = plt.subplots(1, 3, figsize=(12, 4))
for i, freq in enumerate(['15T', '30T', '1H']):
    ts.resample(freq).agg(['max', 'mean', 'min']).plot(ax=axes[i], title=freq)
 4
          max
                                                                                                              max
                                                   max
 3
                                          3
                                                                                                              mean
 2
                                          2
                                          1
                                          0
                                         -1
                                                                                 ^{-1}
-2
                                         -2
                                                                                 -2
-3
                                         -3
                                                                                 -3
-4<sub>01</sub>
                                                                                  4 L
01
                     05
                                          01
                                                    03
                                                              05
                                                                   06
                                                                                             03
                                                                                                  04
                                                                                                       05
                                                                                  Jul
2016
Jul
2016
                                         Jul
2016
```

Read Grouping Time Series Data online: https://riptutorial.com/pandas/topic/4747/grouping-time-series-data

## **Chapter 17: Holiday Calendars**

## **Examples**

#### Create a custom calendar

Here is how to create a custom calendar. The example given is a french calendar -- so it provides many examples.

```
from pandas.tseries.holiday import AbstractHolidayCalendar, Holiday, EasterMonday, Easter
from pandas.tseries.offsets import Day, CustomBusinessDay
class FrBusinessCalendar(AbstractHolidayCalendar):
    """ Custom Holiday calendar for France based on
       https://en.wikipedia.org/wiki/Public_holidays_in_France
      - 1 January: New Year's Day
      - Moveable: Easter Monday (Monday after Easter Sunday)
      - 1 May: Labour Day
      - 8 May: Victory in Europe Day
      - Moveable Ascension Day (Thursday, 39 days after Easter Sunday)
     - 14 July: Bastille Day
     - 15 August: Assumption of Mary to Heaven
      - 1 November: All Saints' Day
      - 11 November: Armistice Day
      - 25 December: Christmas Day
   rules = [
       Holiday ('New Years Day', month=1, day=1),
       EasterMonday,
       Holiday ('Labour Day', month=5, day=1),
       Holiday ('Victory in Europe Day', month=5, day=8),
       Holiday('Ascension Day', month=1, day=1, offset=[Easter(), Day(39)]),
       Holiday ('Bastille Day', month=7, day=14),
       Holiday ('Assumption of Mary to Heaven', month=8, day=15),
       Holiday('All Saints Day', month=11, day=1),
       Holiday('Armistice Day', month=11, day=11),
       Holiday('Christmas Day', month=12, day=25)
    ]
```

#### Use a custom calendar

Here is how to use the custom calendar.

## Get the holidays between two dates

```
import pandas as pd
from datetime import date

# Creating some boundaries
year = 2016
start = date(year, 1, 1)
```

# Count the number of working days between two dates

It is sometimes useful to get the number of working days by month whatever the year in the future or in the past. Here is how to do that with a custom calendar.

```
from pandas.tseries.offsets import CDay
# Creating a series of dates between the boundaries
# by using the custom calendar
se = pd.bdate_range(start=start,
                    end=end.
                   freq=CDay(calendar=cal)).to_series()
# Counting the number of working days by month
se.groupby(se.dt.month).count().head()
      20
# 1
     21
# 3
     22
# 4
      2.1
# 5
      2.1
```

Read Holiday Calendars online: https://riptutorial.com/pandas/topic/7976/holiday-calendars

## **Chapter 18: Indexing and selecting data**

## **Examples**

#### Select column by label

```
# Create a sample DF
df = pd.DataFrame(np.random.randn(5, 3), columns=list('ABC'))
# Show DF
df
0 -0.467542 0.469146 -0.861848
1 -0.823205 -0.167087 -0.759942
2 -1.508202 1.361894 -0.166701
3 0.394143 -0.287349 -0.978102
4 -0.160431 1.054736 -0.785250
# Select column using a single label, 'A'
df['A']
0 -0.467542
1
   -0.823205
2
   -1.508202
3 0.394143
  -0.160431
# Select multiple columns using an array of labels, ['A', 'C']
df[['A', 'C']]
         Α
0 -0.467542 -0.861848
1 -0.823205 -0.759942
2 -1.508202 -0.166701
3 0.394143 -0.978102
4 -0.160431 -0.785250
```

Additional details at: http://pandas.pydata.org/pandas-docs/version/0.18.0/indexing.html#selection-by-label

## Select by position

The iloc (short for *integer location*) method allows to select the rows of a dataframe based on their position index. This way one can slice dataframes just like one does with Python's list slicing.

```
# Out:
# 0 11
# 1 22
# Name: a, dtype: int64
df.iloc[1] # the 1st index (row)
# Out:
# 0 33
# 1
     44
# Name: b, dtype: int64
df.iloc[:2] # the first 2 rows
# 0 1
# a 11 22
# b 33 44
df[::-1] # reverse order of rows
# 0 1
# c 55 66
# b 33 44
# a 11 22
```

#### Row location can be combined with column location

```
df.iloc[:, 1] # the 1st column
# Out[15]:
# a 22
# b 44
# c 66
# Name: 1, dtype: int64
```

See also: Selection by Position

### Slicing with labels

When using labels, both the start and the stop are included in the results.

#### Rows RO to R2:

```
df.loc['R0':'R2']
# Out:
# A B C D E
```

```
# R0 9 41 62 1 82
# R1 16 78 5 58 0
# R2 80 4 36 51 27
```

#### Notice how loc differs from iloc because iloc excludes the end index

```
df.loc['R0':'R2'] # rows labelled R0, R1, R2
# Out:
# A B C D E
# R0 9 41 62 1 82
# R1 16 78 5 58 0
# R2 80 4 36 51 27
# df.iloc[0:2] # rows indexed by 0, 1
# A B C D E
# R0 99 78 61 16 73
# R1 8 62 27 30 80
```

#### Columns c to E:

#### Mixed position and label based selection

#### DataFrame:

#### Select rows by position, and columns by label:

```
R1 5 58 0
R2 36 51 27
```

If the index is integer, .ix will use labels rather than positions:

```
df.index = np.arange(5, 10)

df
Out[22]:
          A      B      C      D      E
5          9     41     62     1     82
6          16     78     5     58      0
7          80      4     36     51     27
8          31      2     68      38     83
9          19      18      7      30      62

#same call returns an empty DataFrame because now the index is integer
df.ix[1:3, 'C':'E']
Out[24]:
Empty DataFrame
Columns: [C, D, E]
Index: []
```

#### **Boolean indexing**

One can select rows and columns of a dataframe using boolean arrays.

```
mask = df['A'] > 10
print (mask)
# R0 True
# R1 False
# R2 False
# R3 True
# R4
      True
# Name: A, dtype: bool
print (df[mask])
    A B C D E
# R0 99 78 61 16 73
# R3 27 44 77 75 65
# R4 47 30 84 86 18
print (df.ix[mask, 'C'])
# R0 61
```

More in pandas documentation.

Filtering columns (selecting "interesting", dropping unneeded, using RegEx, etc.)

### generate sample DF

```
In [39]: df = pd.DataFrame(np.random.randint(0, 10, size=(5, 6)),
columns=['a10','a20','a25','b','c','d'])

In [40]: df
Out[40]:
    a10 a20 a25 b c d
0 2 3 7 5 4 7
1 3 1 5 7 2 6
2 7 4 9 0 8 7
3 5 8 8 9 6 8
4 8 1 0 4 4 9
```

### show columns containing letter 'a'

```
In [41]: df.filter(like='a')
Out[41]:
    a10    a20    a25
0    2    3    7
1    3    1    5
2    7    4    9
3    5    8    8
4    8    1    0
```

## show columns using RegEx filter (b|c|d) - b or c or

• d •

```
In [42]: df.filter(regex='(b|c|d)')
Out[42]:
    b    c    d
0    5    4    7
1    7    2    6
```

```
2 0 8 7
3 9 6 8
4 4 4 9
```

# show all columns except those beginning with a (in other word remove / drop all columns satisfying given RegEx)

```
In [43]: df.ix[:, ~df.columns.str.contains('^a')]
Out[43]:
    b    c    d
0    5    4    7
1    7    2    6
2    0    8    7
3    9    6    8
4    4    4    9
```

#### Filtering / selecting rows using `.query()` method

```
import pandas as pd
```

#### generate random DF

```
df = pd.DataFrame(np.random.randint(0,10,size=(10, 3)), columns=list('ABC'))
In [16]: print(df)
    A    B    C
0    4    1    4
1    0    2    0
2    7    8    8
3    2    1    9
4    7    3    8
5    4    0    7
6    1    5    5
7    6    7    8
8    6    7    3
9    6    4    5
```

## select rows where values in column $_{\rm A}$ > $_{\rm 2}$ and values in column $_{\rm B}$ < $_{\rm 5}$

```
In [18]: df.query('A > 2 and B < 5')
Out[18]:
    A B C
0 4 1 4
4 7 3 8
5 4 0 7</pre>
```

#### using .query() method with variables for filtering

```
In [23]: B_filter = [1,7]

In [24]: df.query('B == @B_filter')
Out[24]:
    A    B    C
0    4    1    4
3    2    1    9
7    6    7    8
8    6    7    3

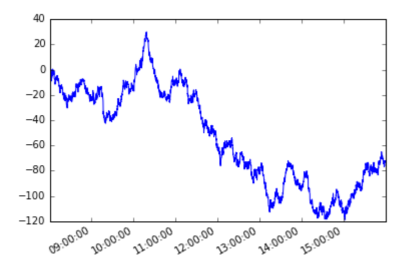
In [25]: df.query('@B_filter in B')
Out[25]:
    A    B    C
0    4    1    4
```

#### **Path Dependent Slicing**

It may become necessary to traverse the elements of a series or the rows of a dataframe in a way that the next element or next row is dependent on the previously selected element or row. This is called path dependency.

Consider the following time series s with irregular frequency.

```
#starting python community conventions
import numpy
             as np
import pandas as pd
# n is number of observations
n = 5000
day = pd.to_datetime(['2013-02-06'])
# irregular seconds spanning 28800 seconds (8 hours)
seconds = np.random.rand(n) * 28800 * pd.Timedelta(1, 's')
# start at 8 am
start = pd.offsets.Hour(8)
# irregular timeseries
tidx = day + start + seconds
tidx = tidx.sort_values()
s = pd.Series(np.random.randn(n), tidx, name='A').cumsum()
s.plot();
```



Let's assume a path dependent condition. Starting with the first member of the series, I want to grab each subsequent element such that the absolute difference between that element and the current element is greater than or equal to  $_{\rm x}$ .

We'll solve this problem using python generators.

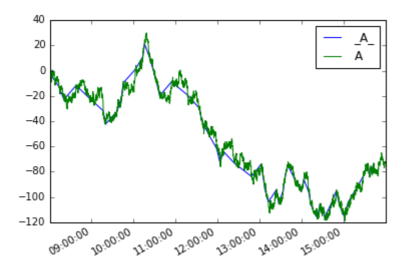
#### **Generator function**

```
def mover(s, move_size=10):
    """Given a reference, find next value with
    an absolute difference >= move_size"""
    ref = None
    for i, v in s.iteritems():
        if ref is None or (abs(ref - v) >= move_size):
            yield i, v
            ref = v
```

Then we can define a new series moves like so

#### Plotting them both

```
moves.plot(legend=True)
s.plot(legend=True)
```

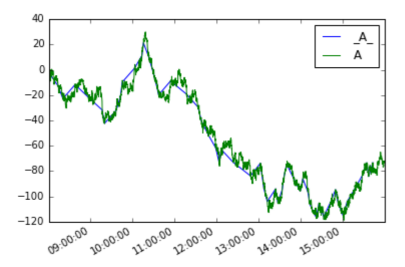


#### The analog for dataframes would be:

```
def mover_df(df, col, move_size=2):
    ref = None
    for i, row in df.iterrows():
        if ref is None or (abs(ref - row.loc[col]) >= move_size):
            yield row
            ref = row.loc[col]

df = s.to_frame()
moves_df = pd.concat(mover_df(df, 'A', 10), axis=1).T

moves_df.A.plot(label='_A_', legend=True)
df.A.plot(legend=True)
```



#### Get the first/last n rows of a dataframe

To view the first or last few records of a dataframe, you can use the methods head and tail

To return the first n rows use DataFrame.head([n])

```
df.head(n)
```

To return the last n rows use DataFrame.tail([n])

```
df.tail(n)
```

Without the argument n, these functions return 5 rows.

Note that the slice notation for head/tail would be:

```
df[:10] # same as df.head(10)
df[-10:] # same as df.tail(10)
```

#### Select distinct rows across dataframe

Let

To get the distinct values in col\_1 you can use Series.unique()

```
df['col_1'].unique()
# Output:
# array(['A', 'B', 'C'], dtype=object)
```

But Series.unique() works only for a single column.

To simulate the select unique col\_1, col\_2 of SQL you can use DataFrame.drop\_duplicates():

```
df.drop_duplicates()
# col_1 col_2
# 0 A 3
# 1 B 4
# 3 B 5
# 4 C 6
```

This will get you all the unique rows in the dataframe. So if

```
В 5
# 3
            0.3
# 4
     С
         6
             0.4
df.drop_duplicates()
# col_1 col_2 col_3
# 0
       3
            0.0
   A
         4
# 1
     В
             0.1
         3
# 2
    A
             0.2
         5 0.3
# 3
    В
    С
         6 0.4
# 4
```

To specify the columns to consider when selecting unique records, pass them as arguments

```
df = pd.DataFrame({'col_1':['A','B','A','B','C'], 'col_2':[3,4,3,5,6],
'col_3':[0,0.1,0.2,0.3,0.4]})
df.drop_duplicates(['col_1','col_2'])
# Output:
# col_1 col_2 col_3
# 0 A 3 0.0
# 1
     В
           4
                0.1
# 3
     В
           5
                0.3
                0.4
# 4
      С
           6
# skip last column
# df.drop_duplicates(['col_1','col_2'])[['col_1','col_2']]
# col_1 col_2
# 0 A 3
# 1
     В
            4
     В
# 3
# 4
      С
```

Source: How to "select distinct" across multiple data frame columns in pandas?.

Filter out rows with missing data (NaN, None, NaT)

If you have a dataframe with missing data (NaN, pd.NaT, None) you can filter out incomplete rows

DataFrame.dropna drops all rows containing at least one field with missing data

```
df.dropna()
# Output:
# A B C D
# 0 0 1 2 3
```

To just drop the rows that are missing data at specified columns use subset

```
df.dropna(subset=['C'])
# Output:
# A B C D
# 0 0 1 2 3
# 2 8 NaN 10 None
# 3 11 12 13 NaT
```

Use the option inplace = True for in-place replacement with the filtered frame.

Read Indexing and selecting data online: https://riptutorial.com/pandas/topic/1751/indexing-and-selecting-data

## **Chapter 19: IO for Google BigQuery**

#### **Examples**

Reading data from BigQuery with user account credentials

```
In [1]: import pandas as pd
```

In order to run a query in BigQuery you need to have your own BigQuery project. We can request some public sample data:

#### This will print out:

```
Your browser has been opened to visit:

https://accounts.google.com/o/oauth2/v2/auth...[looong url cutted]
If your browser is on a different machine then exit and re-run this application with the command-line parameter

--noauth_local_webserver
```

If your are operating from local machine than browser will pop-up. After granting privileges pandas will continue with output:

```
Authentication successful.
Requesting query... ok.
Query running...
Query done.
Processed: 13.8 Gb

Retrieving results...
Got 5 rows.

Total time taken 1.5 s.
Finished at 2016-08-23 11:26:03.
```

#### Result:

```
4 .BLP 2664340 1659
```

As a side effect pandas will create json file bigquery\_credentials.dat which will allow you to run further queries without need to grant privileges any more:

#### Reading data from BigQuery with service account credentials

If you have created service account and have private key json file for it, you can use this file to authenticate with pandas

```
In [5]: pd.read_gbq('''SELECT corpus, sum(word_count) words
                      FROM [bigquery-public-data:samples.shakespeare]
                      GROUP BY corpus
                      ORDER BY words desc
                      LIMIT 5'''
                  , project_id='<your-project-id>'
                  , private_key='<private key json contents or file path>')
Requesting query... ok.
[rest of output cutted]
Out[5]:
          corpus words
     hamlet 32446
1 kingrichardiii 31868
    coriolanus 29535
2
      cymbeline 29231
3
    2kinghenryiv 28241
```

Read IO for Google BigQuery online: https://riptutorial.com/pandas/topic/5610/io-for-google-bigquery

## **Chapter 20: JSON**

#### **Examples**

**Read JSON** 

## can either pass string of the json, or a filepath to a file with valid json

```
In [99]: pd.read_json('[{"A": 1, "B": 2}, {"A": 3, "B": 4}]')
Out[99]:
    A B
0 1 2
1 3 4
```

#### Alternatively to conserve memory:

```
with open('test.json') as f:
   data = pd.DataFrame(json.loads(line) for line in f)
```

#### Dataframe into nested JSON as in flare.js files used in D3.js

```
def to_flare_json(df, filename):
   """Convert dataframe into nested JSON as in flare files used for D3.js"""
   flare = dict()
   d = {"name":"flare", "children": []}
    for index, row in df.iterrows():
       parent = row[0]
       child = row[1]
       child_size = row[2]
        # Make a list of keys
        key_list = []
        for item in d['children']:
           key_list.append(item['name'])
        #if 'parent' is NOT a key in flare. JSON, append it
        if not parent in key_list:
            d['children'].append({"name": parent, "children":[{"value": child_size, "name":
child}]})
        # if parent IS a key in flare.json, add a new child to it
            d['children'][key_list.index(parent)]['children'].append({"value": child_size,
"name": child})
   flare = d
    # export the final result to a json file
   with open(filename +'.json', 'w') as outfile:
        json.dump(flare, outfile, indent=4)
```

```
return ("Done")
```

#### **Read JSON from file**

Content of file.json (one JSON object per line):

```
{"A": 1, "B": 2}
{"A": 3, "B": 4}
```

How to read directly from a local file:

```
pd.read_json('file.json', lines=True)
# Output:
# A B
# 0 1 2
# 1 3 4
```

Read JSON online: https://riptutorial.com/pandas/topic/4752/json

## **Chapter 21: Making Pandas Play Nice With Native Python Datatypes**

#### **Examples**

Moving Data Out of Pandas Into Native Python and Numpy Data Structures

Getting a python list from a series:

```
In [3]: df['A'].tolist()
Out[3]: [1, 2, 3]
```

DataFrames do not have a tolist() method. Trying it results in an AttributeError:

Getting a numpy array from a series:

```
In [5]: df['B'].values
Out[5]: array([ 1., 2., 3.])
```

You can also get an array of the columns as individual numpy arrays from an entire dataframe:

```
[3, 3.0, 'c', True]], dtype=object)
```

Getting a dictionary from a series (uses the index as the keys):

```
In [7]: df['C'].to_dict()
Out[7]: {0: 'a', 1: 'b', 2: 'c'}
```

You can also get the entire DataFrame back as a dictionary:

```
In [8]: df.to_dict()
Out[8]:
{'A': {0: 1, 1: 2, 2: 3},
    'B': {0: 1.0, 1: 2.0, 2: 3.0},
    'C': {0: 'a', 1: 'b', 2: 'c'},
    'D': {0: True, 1: False, 2: True}}
```

The  $to\_dict$  method has a few different parameters to adjust how the dictionaries are formatted. To get a list of dicts for each row:

See the documentation for the full list of options available to create dictionaries.

Read Making Pandas Play Nice With Native Python Datatypes online: https://riptutorial.com/pandas/topic/8008/making-pandas-play-nice-with-native-python-datatypes

## **Chapter 22: Map Values**

#### Remarks

it should be mentioned that if the key value does not exist then this will raise <code>KeyError</code>, in those situations it maybe better to use <code>merge</code> or <code>get</code> which allows you to specify a default value if the key doesn't exist

#### **Examples**

#### **Map from Dictionary**

Starting from a dataframe df:

```
U L
111 en
112 en
113 es
113 ja
113 zh
114 es
```

Imagine you want to add a new column called s taking values from the following dictionary:

```
d = {112: 'en', 113: 'es', 114: 'es', 111: 'en'}
```

You can use map to perform a lookup on keys returning the corresponding values as a new column:

```
df['S'] = df['U'].map(d)
```

#### that returns:

```
U L S

111 en en

112 en en

113 es es

113 ja es

114 es es
```

Read Map Values online: https://riptutorial.com/pandas/topic/3928/map-values

## Chapter 23: Merge, join, and concatenate

#### **Syntax**

- DataFrame.merge(right, how='inner', on=None, left\_on=None, right\_on=None, left\_index=False, right\_index=False, sort=False, suffixes=('\_x', '\_y'), copy=True, indicator=False)
- Merge DataFrame objects by performing a database-style join operation by columns or indexes.
- If joining columns on columns, the DataFrame indexes will be ignored. Otherwise if joining indexes on indexes or indexes on a column or columns, the index will be passed on.

#### **Parameters**

Parameters	Explanation
right	DataFrame
how	{'left', 'right', 'outer', 'inner'}, default 'inner'
left_on	label or list, or array-like. Field names to join on in left DataFrame. Can be a vector or list of vectors of the length of the DataFrame to use a particular vector as the join key instead of columns
right_on	label or list, or array-like. Field names to join on in right DataFrame or vector/list of vectors per left_on docs
left_index	boolean, default False. Use the index from the left DataFrame as the join key(s). If it is a MultiIndex, the number of keys in the other DataFrame (either the index or a number of columns) must match the number of levels
right_index	boolean, default False. Use the index from the right DataFrame as the join key. Same caveats as left_index
sort	boolean, default Fals. Sort the join keys lexicographically in the result DataFrame
suffixes	2-length sequence (tuple, list,). Suffix to apply to overlapping column names in the left and right side, respectively
сору	boolean, default True. If False, do not copy data unnecessarily
indicator	boolean or string, default False. If True, adds a column to output DataFrame called "_merge" with information on the source of each row. If string, column with information on source of each row will be added to output DataFrame, and

Parameters	Explanation
	column will be named value of string. Information column is Categorical-type and takes on a value of "left_only" for observations whose merge key only appears in 'left' DataFrame, "right_only" for observations whose merge key only appears in 'right' DataFrame, and "both" if the observation's merge key is found in both.

#### **Examples**

#### Merge

For instance, two tables are given,

#### **T1**

```
id x y
8 42 1.9
9 30 1.9
```

#### **T2**

```
id signal
8    55
8    56
8    59
9    57
9    58
9    60
```

The goal is to get the new table T3:

```
id x y s1 s2 s3
8 42 1.9 55 56 58
9 30 1.9 57 58 60
```

Which is to create columns s1, s2 and s3, each corresponding to a row (the number of rows per id is always fixed and equal to 3)

By applying <code>join</code> (which takes an optional on argument which may be a column or multiple column names, which specifies that the passed DataFrame is to be aligned on that column in the DataFrame). So the solution can be as shown below:

df = df1.merge(df2.groupby('id')['signal'].apply(lambda x: x.reset\_index(drop=True)).unstack().reset\_index())

```
df
Out[63]:
    id x y 0 1 2
0 8 42 1.9 55 56 59
```

```
1 9 30 1.9 57 58 60
```

#### If I separate them:

```
df2t = df2.groupby('id')['signal'].apply(lambda x:
x.reset_index(drop=True)).unstack().reset_index()

df2t
Out[59]:
    id 0 1 2
0 8 55 56 59
1 9 57 58 60

df = df1.merge(df2t)

df
Out[61]:
    id x y 0 1 2
0 8 42 1.9 55 56 59
1 9 30 1.9 57 58 60
```

#### **Merging two DataFrames**

## Inner join:

Uses the intersection of keys from two DataFrames.

```
In [5]: df1.merge(df2) # by default, it does an inner join on the common column(s)
Out[5]:
    x y z
0 2 b 4
1 3 c 5
```

Alternatively specify intersection of keys from two Dataframes.

```
In [5]: merged_inner = pd.merge(left=df1, right=df2, left_on='y', right_on='y')
Out[5]:
    x  y  z
0  2  b  4
1  3  c  5
```

## **Outer join:**

Uses the union of the keys from two DataFrames.

## Left join:

Uses only keys from left DataFrame.

```
In [7]: df1.merge(df2, how='left')
Out[7]:
    x y z
0 1 a NaN
1 2 b 4.0
2 3 c 5.0
```

## **Right Join**

Uses only keys from right DataFrame.

## Merging / concatenating / joining multiple data frames (horizontally and vertically)

generate sample data frames:

```
In [57]: df3 = pd.DataFrame({'coll':[211,212,213], 'col2': [221,222,223]})
```

```
In [58]: df1 = pd.DataFrame({'col1':[11,12,13], 'col2': [21,22,23]})
In [59]: df2 = pd.DataFrame({'col1':[111,112,113], 'col2': [121,122,123]})
In [60]: df3 = pd.DataFrame({'col1':[211,212,213], 'col2': [221,222,223]})
In [61]: df1
Out[61]:
  coll col2
0
   11 21
    12 22
1
    13
         23
In [62]: df2
Out[62]:
  col1 col2
0 111 121
 112 122
   113 123
In [63]: df3
Out[63]:
  coll col2
  211 221
  212 222
2
   213 223
```

#### merge / join / concatenate data frames [df1, df2, df3] vertically - add rows

```
In [64]: pd.concat([df1,df2,df3], ignore_index=True)
Out[64]:
  col1 col2
0
   11 21
1
    12
         22
2
    13
         23
   111 121
3
4
   112
         122
5
   113
         123
6
   211
         221
7
   212
         222
   213
```

#### merge / join / concatenate data frames horizontally (aligning by index):

```
In [65]: pd.concat([df1,df2,df3], axis=1)
Out[65]:
    col1 col2 col1 col2 col1 col2
0    l1    21    111    121    211    221
1    l2    22    112    122    212    222
2    l3    23    113    123    213    223
```

#### Merge, Join and Concat

#### Merging key names are same

```
pd.merge(df1, df2, on='key')
```

#### Merging key names are different

```
pd.merge(df1, df2, left_on='l_key', right_on='r_key')
```

#### Different types of joining

```
pd.merge(df1, df2, on='key', how='left')
```

#### Merging on multiple keys

```
pd.merge(df1, df2, on=['key1', 'key2'])
```

#### Treatment of overlapping columns

```
pd.merge(df1, df2, on='key', suffixes=('_left', '_right'))
```

#### Using row index instead of merging keys

```
pd.merge(df1, df2, right_index=True, left_index=True)
```

Avoid use of .join syntax as it gives exception for overlapping columns

#### Merging on left dataframe index and right dataframe column

```
pd.merge(df1, df2, right_index=True, left_on='l_key')
```

#### **Concate dataframes**

#### Glued vertically

```
pd.concat([df1, df2, df3], axis=0)
```

#### Glued horizontally

```
pd.concat([df1, df2, df3], axis=1)
```

#### What is the difference between join and merge

#### Consider the dataframes left and right

```
left = pd.DataFrame([['a', 1], ['b', 2]], list('XY'), list('AB'))
left

A B
X a 1
Y b 2
```

```
right = pd.DataFrame([['a', 3], ['b', 4]], list('XY'), list('AC'))
right

A C
X a 3
Y b 4
```

#### join

Think of join as wanting to combine to dataframes based on their respective indexes. If there are overlapping columns, join will want you to add a suffix to the overlapping column name from left dataframe. Our two dataframes do have an overlapping column name A.

```
left.join(right, lsuffix='_')

A_ B A C
X a 1 a 3
Y b 2 b 4
```

Notice the index is preserved and we have 4 columns. 2 columns from left and 2 from right.

If the indexes did not align

```
left.join(right.reset_index(), lsuffix='_', how='outer')

A_    B index    A    C
0 NaN NaN    X    a   3.0
1 NaN NaN    Y    b   4.0
X    a   1.0 NaN NaN NaN
Y    b   2.0 NaN NaN NaN
```

I used an outer join to better illustrate the point. If the indexes do not align, the result will be the union of the indexes.

We can tell join to use a specific column in the left dataframe to use as the join key, but it will still use the index from the right.

```
left.reset_index().join(right, on='index', lsuffix='_')
index A_ B A C
0         X a 1 a 3
1         Y b 2 b 4
```

#### merge

Think of merge as aligning on columns. By default merge will look for overlapping columns in which to merge on. merge gives better control over merge keys by allowing the user to specify a subset of the overlapping columns to use with parameter on, or to separately allow the specification of which columns on the left and which columns on the right to merge by.

merge will return a combined dataframe in which the index will be destroyed.

This simple example finds the overlapping column to be 'A' and combines based on it.

```
left.merge(right)

A B C
0 a 1 3
1 b 2 4
```

Note the index is [0, 1] and no longer ['x', 'Y']

You can explicitly specify that you are merging on the index with the <code>left\_index</code> or <code>right\_index</code> paramter

```
left.merge(right, left_index=True, right_index=True, suffixes=['_', ''])
A_ B A C
X a 1 a 3
Y b 2 b 4
```

And this looks exactly like the join example above.

Read Merge, join, and concatenate online: https://riptutorial.com/pandas/topic/1966/merge--join-and-concatenate

## **Chapter 24: Meta: Documentation Guidelines**

#### **Remarks**

This meta post is similar to the python version

http://stackoverflow.com/documentation/python/394/meta-documentation-guidelines#t=201607240058406359521.

Please make edit suggestions, and comment on those (in lieu of proper comments), so we can flesh out/iterate on these suggestions:)

#### **Examples**

Showing code snippets and output

Two popular options are to use:

ipython notation:

```
In [11]: df = pd.DataFrame([[1, 2], [3, 4]])
In [12]: df
Out[12]:
    0   1
0   1   2
1   3   4
```

Alternatively (this is popular over in the python documentation) and more concisely:

Generally, this is better for smaller examples.

Note: The distinction between output and printing. ipython makes this clear (the prints occur before the output is returned):

```
In [21]: [print(col) for col in df]
```

```
0
1
Out[21]: [None, None]
```

#### style

Use the pandas library as pd, this can be assumed (the import does not need to be in every example)

```
import pandas as pd
```

#### PEP8!

- 4 space indentation
- kwargs should use no spaces f(a=1)
- 80 character limit (the entire line fitting in the rendered code snippet should be strongly preferred)

#### Pandas version support

Most examples will work across multiple versions, if you are using a "new" feature you should mention when this was introduced.

Example: sort\_values.

#### print statements

Most of the time printing should be avoided as it can be a distraction (Out should be preferred). That is:

```
a
# Out: 1
```

is always better than

```
print(a)
# prints: 1
```

#### Prefer supporting python 2 and 3:

```
print(x) # yes! (works same in python 2 and 3)
print x # no! (python 2 only)
print(x, y) # no! (works differently in python 2 and 3)
```

Read Meta: Documentation Guidelines online: https://riptutorial.com/pandas/topic/3253/meta-documentation-guidelines

## **Chapter 25: Missing Data**

#### Remarks

Should we include the non-documented ffill and bfill?

#### **Examples**

#### Filling missing values

#### Fill missing values with a single value:

This returns a new DataFrame. If you want to change the original DataFrame, either use the inplace parameter (df.fillna(0, inplace=True)) or assign it back to original DataFrame (df = df.fillna(0)).

#### Fill missing values with the previous ones:

#### Fill with the next ones:

#### Fill using another DataFrame:

```
In [15]: df2 = pd.DataFrame(np.arange(100, 116).reshape(4, 4))
Out[15]:
  0 1
           2
0 100 101 102 103
1 104 105 106 107
2 108 109 110 111
3 112 113 114 115
In [16]: df.fillna(df2) # takes the corresponding cells in df2 to fill df
Out[16]:
         1 2
   0
                     3
0 1.0 2.0 102.0 3.0
1
   4.0 105.0 5.0 6.0
   7.0 8.0 9.0 10.0
3 112.0 113.0 114.0 115.0
```

#### **Dropping missing values**

When creating a DataFrame None (python's missing value) is converted to Nan (pandas' missing value):

#### Drop rows if at least one column has a missing value

This returns a new DataFrame. If you want to change the original DataFrame, either use the inplace parameter (df.dropna(inplace=True)) or assign it back to original DataFrame (df = df.dropna()).

#### Drop rows if all values in that row are missing

#### Drop columns that don't have at least 3 non-missing values

#### Interpolation

#### **Checking for missing values**

In order to check whether a value is NaN, isnull() or notnull() functions can be used.

```
In [1]: import numpy as np
In [2]: import pandas as pd
In [3]: ser = pd.Series([1, 2, np.nan, 4])
In [4]: pd.isnull(ser)
Out[4]:
0    False
1    False
2    True
3    False
dtype: bool
```

Note that np.nan == np.nan returns False so you should avoid comparison against np.nan:

```
In [5]: ser == np.nan
Out[5]:
0   False
1   False
2   False
3   False
dtype: bool
```

Both functions are also defined as methods on Series and DataFrames.

```
In [6]: ser.isnull()
Out[6]:
0    False
1    False
2    True
3    False
dtype: bool
```

#### Testing on DataFrames:

```
In [7]: df = pd.DataFrame({'A': [1, np.nan, 3], 'B': [np.nan, 5, 6]})
In [8]: print(df)
Out[8]:
  A B
0 1.0 NaN
1 NaN 5.0
2 3.0 6.0
In [9]: df.isnull() # If the value is NaN, returns True.
Out[9]:
     Α
0 False True
  True False
2 False False
In [10]: df.notnull() # Opposite of .isnull(). If the value is not NaN, returns True.
Out[10]:
     A
0 True False
1 False True
  True True
```

Read Missing Data online: https://riptutorial.com/pandas/topic/1896/missing-data

## **Chapter 26: MultiIndex**

#### **Examples**

#### Select from MultiIndex by Level

Given the following DataFrame:

#### Get the values of A, by name:

#### Or by number of level:

#### And for a specific range:

#### Range can also include multiple columns:

#### To extract a specific value you can use xs (cross-section):

#### **Iterate over DataFrame with MultiIndex**

#### Given the following DataFrame:

You can iterate by any level of the MultiIndex. For example, level=0 (you can also select the level by name e.g. level='a'):

```
2 5 13
6 14
--- c
a b
3 7 15
```

You can also select the levels by name e.g. `level='b':

#### **Setting and sorting a MultiIndex**

This example shows how to use column data to set a MultiIndex in a pandas.DataFrame.

```
In [1]: df = pd.DataFrame([['one', 'A', 100], ['two', 'A', 101], ['three', 'A', 102],
                        ['one', 'B', 103], ['two', 'B', 104], ['three', 'B', 105]],
  . . . :
                       columns=['c1', 'c2', 'c3'])
In [2]: df
Out[2]:
    c1 c2 c3
  one A 100
0
   two A 101
1
2 three A 102
3
  one B 103
4 two B 104
5 three B 105
In [3]: df.set_index(['c1', 'c2'])
Out[3]:
         с3
c1 c2
one A 100
two A 101
```

```
three A 102
one B 103
two B 104
three B 105
```

#### You can sort the index right after you set it:

#### Having a sorted index, will result in slightly more efficient lookups on the first level:

```
In [5]: df_01 = df.set_index(['c1', 'c2'])

In [6]: %timeit df_01.loc['one']
1000 loops, best of 3: 607 µs per loop

In [7]: df_02 = df.set_index(['c1', 'c2']).sort_index()

In [8]: %timeit df_02.loc['one']
1000 loops, best of 3: 413 µs per loop
```

#### After the index has been set, you can perform lookups for specific records or groups of records:

```
In [9]: df_indexed = df.set_index(['c1', 'c2']).sort_index()
In [10]: df_indexed.loc['one']
Out[10]:
    с3
c2
Α
   100
В
   103
In [11]: df_indexed.loc['one', 'A']
Out[11]:
c3 100
Name: (one, A), dtype: int64
In [12]: df_indexed.xs((slice(None), 'A'))
Out[12]:
       с3
c1
      100
one
three 102
      101
two
```

#### How to change MultiIndex columns to standard columns

#### Given a DataFrame with MultiIndex columns

If you want to change the columns to standard columns (not MultiIndex), just rename the columns.

#### How to change standard columns to MultiIndex

#### Start with a standard DataFrame

Now to change to MultiIndex, create a MultiIndex object and assign it to df.columns.

#### **MultiIndex Columns**

MultiIndex can also be used to create DataFrames with multilevel columns. Just use the columns keyword in the DataFrame command.

#### Displaying all elements in the index

To view all elements in the index change the print options that "sparsifies" the display of the MultiIndex.

Read MultiIndex online: https://riptutorial.com/pandas/topic/3840/multiindex

## **Chapter 27: Pandas Datareader**

#### **Remarks**

The Pandas datareader is a sub package that allows one to create a dataframe from various internet datasources, currently including:

- · Yahoo! Finance
- Google Finance
- St.Louis FED (FRED)
- Kenneth French's data library
- World Bank
- Google Analytics

For more information, see here.

## **Examples**

#### **Datareader basic example (Yahoo Finance)**

```
# Convert the adjusted closing prices to cumulative returns.
returns = aapl.pct_change()
```

```
>>> ((1 + returns).cumprod() - 1).plot(title='AAPL Cumulative Returns')
```



#### Reading financial data (for multiple tickers) into pandas panel - demo

```
from datetime import datetime
import pandas_datareader.data as wb

stocklist = ['AAPL','GOOG','FB','AMZN','COP']

start = datetime(2016,6,8)
end = datetime(2016,6,11)

p = wb.DataReader(stocklist, 'yahoo', start, end)
```

#### p - is a pandas panel, with which we can do funny things:

#### let's see what do we have in our panel

```
In [388]: p.axes
Out[388]:
[Index(['Open', 'High', 'Low', 'Close', 'Volume', 'Adj Close'], dtype='object'),
   DatetimeIndex(['2016-06-08', '2016-06-09', '2016-06-10'], dtype='datetime64[ns]',
   name='Date', freq='D'),
   Index(['AAPL', 'AMZN', 'COP', 'FB', 'GOOG'], dtype='object')]

In [389]: p.keys()
Out[389]: Index(['Open', 'High', 'Low', 'Close', 'Volume', 'Adj Close'], dtype='object')
```

#### selecting & slicing data

```
In [390]: p['Adj Close']
Out[390]:

AAPL AMZN COP FB GOOG

Date
2016-06-08 98.940002 726.640015 47.490002 118.389999 728.280029
2016-06-09 99.650002 727.650024 46.570000 118.559998 728.580017
2016-06-10 98.830002 717.909973 44.509998 116.620003 719.409973
```

```
In [391]: p['Volume']
Out[391]:
                        AMZN
                                  COP
Date
2016-06-08 20812700.0 2200100.0 9596700.0 14368700.0 1582100.0
2016-06-09 26419600.0 2163100.0 5389300.0 13823400.0
2016-06-10 31462100.0 3409500.0 8941200.0 18412700.0 1206000.0
In [394]: p[:,:,'AAPL']
Out[394]:
                        High
               Open
                                  Low
                                          Close
                                                     Volume Adj Close
Date
2016-06-08 99.019997 99.559998 98.680000 98.940002 20812700.0 98.940002
2016-06-09 98.500000 99.989998 98.459999 99.650002 26419600.0 99.650002
2016-06-10 98.529999 99.349998 98.480003 98.830002 31462100.0 98.830002
In [395]: p[:,'2016-06-10']
Out[395]:
                High
                           Low Close Volume Adj Close
          Open
    98.529999 99.349998 98.480003 98.830002 31462100.0 98.830002
AMZN 722.349976 724.979980 714.210022 717.909973 3409500.0 717.909973
COP 45.900002 46.119999 44.259998 44.509998
                                               8941200.0 44.509998
FB 117.540001 118.110001 116.260002 116.620003 18412700.0 116.620003
GOOG 719.469971 725.890015 716.429993 719.409973 1206000.0 719.409973
```

Read Pandas Datareader online: https://riptutorial.com/pandas/topic/1912/pandas-datareader

# Chapter 28: Pandas IO tools (reading and saving data sets)

#### Remarks

The pandas official documentation includes a page on IO Tools with a list of relevant functions to read and write to files, as well as some examples and common parameters.

## **Examples**

Reading csv file into DataFrame

Example for reading file data\_file.csv such as:

#### File:

```
index, header1, header2, header3
1, str_data, 12, 1.4
3, str_data, 22, 42.33
4, str_data, 2, 3.44
2, str_data, 43, 43.34
7, str_data, 25, 23.32
```

#### Code:

```
pd.read_csv('data_file.csv')
```

### **Output:**

```
index header1 header2 header3

0 1 str_data 12 1.40

1 3 str_data 22 42.33

2 4 str_data 2 3.44

3 2 str_data 43 43.34

4 7 str_data 25 23.32
```

## Some useful arguments:

- sep The default field delimiter is a comma ,. Use this option if you need a different delimiter, for instance pd.read\_csv('data\_file.csv', sep=';')
- index\_col With index\_col = n (n an integer) you tell pandas to use column n to index the

#### DataFrame. In the above example:

```
pd.read_csv('data_file.csv', index_col=0)
```

#### Output:

• skip\_blank\_lines By default blank lines are skipped. Use skip\_blank\_lines=False to include blank lines (they will be filled with NaN values)

```
pd.read_csv('data_file.csv', index_col=0,skip_blank_lines=False)
```

#### Output:

	header1	header2	header3
index			
1	str_data	12	1.40
3	str_data	22	42.33
4	str_data	2	3.44
2	str_data	43	43.34
NaN	NaN	NaN	NaN
7	str_data	25	23.32

parse\_dates Use this option to parse date data.

#### File:

```
date_begin; date_end; header3; header4; header5
1/1/2017; 1/10/2017; str_data; 1001; 123, 45
2/1/2017; 2/10/2017; str_data; 1001; 67, 89
3/1/2017; 3/10/2017; str_data; 1001; 0
```

Code to parse columns 0 and 1 as dates:

```
pd.read_csv('f.csv', sep=';', parse_dates=[0,1])
```

#### Output:

```
date_begin date_end header3 header4 header5
0 2017-01-01 2017-01-10 str_data 1001 123,45
1 2017-02-01 2017-02-10 str_data 1001 67,89
2 2017-03-01 2017-03-10 str_data 1001 0
```

By default, the date format is inferred. If you want to specify a date format you can use for

#### instance

```
dateparse = lambda x: pd.datetime.strptime(x, '%d/%m/%Y')
pd.read_csv('f.csv', sep=';',parse_dates=[0,1],date_parser=dateparse)
```

#### Output:

```
date_begin date_end header3 header4 header5
0 2017-01-01 2017-10-01 str_data 1001 123,45
1 2017-01-02 2017-10-02 str_data 1001 67,89
2 2017-01-03 2017-10-03 str_data 1001 0
```

More information on the function's parameters can be found in the official documentation.

#### Basic saving to a csv file

#### Parsing dates when reading from csv

You can specify a column that contains dates so pandas would automatically parse them when reading from the csv

```
pandas.read_csv('data_file.csv', parse_dates=['date_column'])
```

#### **Spreadsheet to dict of DataFrames**

```
with pd.ExcelFile('path_to_file.xls) as xl:
    d = {sheet_name: xl.parse(sheet_name) for sheet_name in xl.sheet_names}
```

#### Read a specific sheet

```
pd.read_excel('path_to_file.xls', sheetname='Sheet1')
```

There are many parsing options for read\_excel (similar to the options in read\_csv.

#### Testing read\_csv

```
import pandas as pd
import io
```

```
temp=u"""index; header1; header2; header3
1; str_data; 12; 1.4
3; str_data; 22; 42.33
4; str_data; 2; 3.44
2; str_data; 43; 43.34
7; str_data; 25; 23.32"""
#after testing replace io.StringIO(temp) to filename
df = pd.read_csv(io.StringIO(temp),
               sep = ';',
               index_col = 0,
               skip_blank_lines = True)
print (df)
       header1 header2 header3
index
     str_data 12
                            1.40
1
     str_data
3
                    22
                           42.33
     str_data
                     2
                            3.44
     str_data 43
str_data 25
                           43.34
2
                           23.32
```

#### List comprehension

All files are in folder files. First create list of DataFrames and then concat them:

```
import pandas as pd
import glob
#a.csv
#a,b
#1,2
#5,8
#b.csv
#a,b
#9,6
#6,4
#c.csv
#a,b
#4,3
#7,0
files = glob.glob('files/*.csv')
dfs = [pd.read_csv(fp) for fp in files]
```

```
#duplicated index inherited from each Dataframe
df = pd.concat(dfs)
print (df)
    a    b
0  1  2
1  5  8
0  9  6
1  6  4
0  4  3
1  7  0
#'reseting' index
df = pd.concat(dfs, ignore_index=True)
```

```
print (df)
 a b
0 1 2
1 5 8
2 9 6
3 6 4
5 7 0
#concat by columns
df1 = pd.concat(dfs, axis=1)
print (df1)
  a b a b a b
0 1 2 9 6 4 3
1 5 8 6 4 7 0
#reset column names
df1 = pd.concat(dfs, axis=1, ignore_index=True)
print (df1)
 0 1 2 3 4 5
0 1 2 9 6 4 3
1 5 8 6 4 7 0
```

#### Read in chunks

```
import pandas as pd

chunksize = [n]
for chunk in pd.read_csv(filename, chunksize=chunksize):
    process(chunk)
    delete(chunk)
```

#### Save to CSV file

#### Save with default parameters:

```
df.to_csv(file_name)
```

#### Write specific columns:

```
df.to_csv(file_name, columns =['col'])
```

#### Difault delimiter is ',' - to change it:

```
df.to_csv(file_name, sep="|")
```

#### Write without the header:

```
df.to_csv(file_name, header=False)
```

#### Write with a given header:

```
df.to_csv(file_name, header = ['A','B','C',...]
```

#### To use a specific encoding (e.g. 'utf-8') use the encoding argument:

df.to\_csv(file\_name, encoding='utf-8')

#### Parsing date columns with read\_csv

Date always have a different format, they can be parsed using a specific parse\_dates function.

This input.csv:

```
2016 06 10 20:30:00 foo
2016 07 11 19:45:30 bar
2013 10 12 4:30:00 foo
```

#### Can be parsed like this:

```
mydateparser = lambda x: pd.datetime.strptime(x, "%Y %m %d %H:%M:%S")

df = pd.read_csv("file.csv", sep='\t', names=['date_column', 'other_column'],
  parse_dates=['date_column'], date_parser=mydateparser)
```

parse\_dates argument is the column to be parsed
date\_parser is the parser function

#### Read & merge multiple CSV files (with the same structure) into one DF

```
import os
import glob
import pandas as pd

def get_merged_csv(flist, **kwargs):
    return pd.concat([pd.read_csv(f, **kwargs) for f in flist], ignore_index=True)

path = 'C:/Users/csvfiles'
fmask = os.path.join(path, '*mask*.csv')

df = get_merged_csv(glob.glob(fmask), index_col=None, usecols=['col1', 'col3'])

print(df.head())
```

If you want to merge CSV files horizontally (adding columns), use axis=1 when calling pd.concat() function:

```
def merged_csv_horizontally(flist, **kwargs):
    return pd.concat([pd.read_csv(f, **kwargs) for f in flist], axis=1)
```

#### Reading cvs file into a pandas data frame when there is no header row

If the file does not contain a header row,

File:

```
1; str_data; 12; 1.4
3; str_data; 22; 42.33
4; str_data; 2; 3.44
2; str_data; 43; 43.34
7; str_data; 25; 23.32
```

you can use the keyword names to provide column names:

#### **Using HDFStore**

```
import string
import numpy as np
import pandas as pd
```

## generate sample DF with various dtypes

```
df = pd.DataFrame({
    'int32': np.random.randint(0, 10**6, 10),
    'int64': np.random.randint(10**7, 10**9, 10).astype(np.int64)*10,
    'float': np.random.rand(10),
    'string': np.random.choice([c*10 for c in string.ascii_uppercase], 10),
    })
In [71]: df
Out[71]:
     float int32 int64
                             string
0 0.649978 848354 5269162190 DDDDDDDDDD
1 0.346963 490266 6897476700 0000000000
2 0.035069 756373 6711566750 ZZZZZZZZZZ
3 0.066692 957474 9085243570 FFFFFFFFF
4 0.679182 665894 3750794810 MMMMMMMMM
  0.861914 630527 6567684430 TTTTTTTTT
6 0.697691 825704 8005182860 FFFFFFFFF
7 0.474501 942131 4099797720 QQQQQQQQQQ
8 0.645817 951055 8065980030 VVVVVVVVV
9 0.083500 349709 7417288920 EEEEEEEEE
```

# make a bigger DF (10 \* 100.000 = 1.000.000 rows)

```
df = pd.concat([df] * 10**5, ignore_index=True)
```

## create (or open existing) HDFStore file

```
store = pd.HDFStore('d:/temp/example.h5')
```

# save our data frame into his (HDFStore) file, indexing [int32, int64, string] columns:

```
store.append('store_key', df, data_columns=['int32','int64','string'])
```

## show HDFStore details

```
In [78]: store.get_storer('store_key').table
Out [78]:
/store_key/table (Table(10,)) ''
 description := {
 "index": Int64Col(shape=(), dflt=0, pos=0),
 "values_block_0": Float64Col(shape=(1,), dflt=0.0, pos=1),
 "int32": Int32Col(shape=(), dflt=0, pos=2),
  "int64": Int64Col(shape=(), dflt=0, pos=3),
  "string": StringCol(itemsize=10, shape=(), dflt=b'', pos=4)}
 byteorder := 'little'
 chunkshape := (1724,)
 autoindex := True
 colindexes := {
    "index": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "int32": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "string": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "int64": Index(6, medium, shuffle, zlib(1)).is_csi=False}
```

## show indexed columns

```
In [80]: store.get_storer('store_key').table.colindexes
Out[80]:
{
    "int32": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "index": Index(6, medium, shuffle, zlib(1)).is_csi=False,
    "string": Index(6, medium, shuffle, zlib(1)).is_csi=False,
```

```
"int64": Index(6, medium, shuffle, zlib(1)).is_csi=False}
```

## close (flush to disk) our store file

```
store.close()
```

#### Read Nginx access log (multiple quotechars)

For multiple quotechars use regex in place of sep:

Read Pandas IO tools (reading and saving data sets) online:

https://riptutorial.com/pandas/topic/2896/pandas-io-tools--reading-and-saving-data-sets-

## Chapter 29: pd.DataFrame.apply

## **Examples**

#### pandas.DataFrame.apply Basic Usage

The pandas.DataFrame.apply() method is used to apply a given function to an entire DataFrame --for example, computing the square root of every entry of a given DataFrame or summing across
each row of a DataFrame to return a Series.

The below is a basic example of usage of this function:

```
# create a random DataFrame with 7 rows and 2 columns
df = pd.DataFrame(np.random.randint(0,100,size = (7,2)),
                 columns = ['fst','snd'])
>>> df
  fst snd
  40 94
  58 93
1
  95 95
2.
       40
  88
3
   25
       27
5
   62
  18 92
# apply the square root function to each column:
# (this returns a DataFrame where each entry is the sqrt of the entry in df;
# setting axis=0 or axis=1 doesn't make a difference)
>>> df.apply(np.sqrt)
       fst
0 6.324555 9.695360
1 7.615773 9.643651
2 9.746794 9.746794
3 9.380832 6.324555
4 5.000000 5.196152
5 7.874008 8.000000
6 4.242641 9.591663
# sum across the row (axis parameter now makes a difference):
>>> df.apply(np.sum, axis=1)
    134
    151
1
2
    190
3
    128
4
     52
5
    126
    110
dtype: int64
>>> df.apply(np.sum)
    386
snd
      505
dtype: int64
```

		" · · · · · · · · · · · · · · · · · · ·	
Read pd.DataFrame.apply online: ht	tps://riptutorial.com/pandas/	topic/7024/pd-dataframe-a	ıpply

## Chapter 30: Read MySQL to DataFrame

## **Examples**

Using sqlalchemy and PyMySQL

```
from sqlalchemy import create_engine

cnx = create_engine('mysql+pymysql://username:password@server:3306/database').connect()
sql = 'select * from mytable'
df = pd.read_sql(sql, cnx)
```

To read mysql to dataframe, In case of large amount of data

To fetch large data we can use generators in pandas and load data in chunks.

```
import pandas as pd
from sqlalchemy import create_engine
from sqlalchemy.engine.url import URL
# sqlalchemy engine
engine = create_engine(URL(
   drivername="mysql"
   username="user",
   password="password"
   host="host"
   database="database"
))
conn = engine.connect()
generator_df = pd.read_sql(sql=query, # mysql query
                           chunksize=chunksize) # size you want to fetch each time
for dataframe in generator_df:
   for row in dataframe:
       pass # whatever you want to do
```

Read Read MySQL to DataFrame online: https://riptutorial.com/pandas/topic/8809/read-mysql-to-dataframe

## **Chapter 31: Read SQL Server to Dataframe**

### **Examples**

#### Using pyodbc

```
import pandas.io.sql
import pyodbc
import pandas as pd
```

#### Specify the parameters

```
# Parameters
server = 'server_name'
db = 'database_name'
UID = 'user_id'
```

#### Create the connection

```
# Create the connection
conn = pyodbc.connect('DRIVER={SQL Server}; SERVER=' + server + '; DATABASE=' + db + '; UID = '
+ UID + '; PWD = ' + UID + 'Trusted_Connection=yes')
```

#### Query into pandas dataframe

```
# Query into dataframe
df= pandas.io.sql.read_sql('sql_query_string', conn)
```

#### Using pyodbc with connection loop

```
import os, time
import pyodbc
import pandas.io.sql as pdsql
def todf(dsn='yourdsn', uid=None, pwd=None, query=None, params=None):
    ''' if `query` is not an actual query but rather a path to a text file
       containing a query, read it in instead '''
    if query.endswith('.sql') and os.path.exists(query):
        with open(query, 'r') as fin:
            query = fin.read()
    connstr = "DSN={};UID={};PWD={}".format(dsn,uid,pwd)
   connected = False
   while not connected:
        trv:
            with pyodbc.connect(connstr,autocommit=True) as con:
                cur = con.cursor()
                if params is not None: df = pdsql.read_sql(query, con,
                                                           params=params)
                else: df = pdsql.read_sql(query, con)
                cur.close()
```

```
break
  except pyodbc.OperationalError:
    time.sleep(60) # one minute could be changed
return df
```

Read Read SQL Server to Dataframe online: https://riptutorial.com/pandas/topic/2176/read-sql-server-to-dataframe

# **Chapter 32: Reading files into pandas DataFrame**

## **Examples**

Read table into DataFrame

## Table file with header, footer, row names, and index column:

#### file: table.txt

```
This is a header that discusses the table file
to show space in a generic table file

index name occupation
1 Alice Salesman
2 Bob Engineer
3 Charlie Janitor

This is a footer because your boss does not understand data files
```

#### code:

```
import pandas as pd
# index_col=0 tells pandas that column 0 is the index and not data
pd.read_table('table.txt', delim_whitespace=True, skiprows=3, skipfooter=2, index_col=0)
```

#### output:

```
name occupation
index

1 Alice Salesman
2 Bob Engineer
3 Charlie Janitor
```

#### Table file without row names or index:

#### file: table.txt

```
Alice Salesman
Bob Engineer
Charlie Janitor
```

#### code:

```
import pandas as pd
```

```
pd.read_table('table.txt', delim_whitespace=True, names=['name','occupation'])
```

#### output:

```
name occupation

0 Alice Salesman

1 Bob Engineer

2 Charlie Janitor
```

All options can be found in the pandas documentation here

**Read CSV File** 

## Data with header, separated by semicolons instead of commas

file: table.csv

```
index; name; occupation
1; Alice; Saleswoman
2; Bob; Engineer
3; Charlie; Janitor
```

#### code:

```
import pandas as pd
pd.read_csv('table.csv', sep=';', index_col=0)
```

#### output:

```
name occupation
index

1 Alice Salesman
2 Bob Engineer
3 Charlie Janitor
```

## Table without row names or index and commas as separators

file: table.csv

```
Alice, Saleswoman
Bob, Engineer
Charlie, Janitor
```

#### code:

```
import pandas as pd
pd.read_csv('table.csv', names=['name','occupation'])
```

#### output:

```
name occupation

0 Alice Salesman

1 Bob Engineer

2 Charlie Janitor
```

further clarification can be found in the read\_csv documentation page

#### Collect google spreadsheet data into pandas dataframe

Sometimes we need to collect data from google spreadsheets. We can use **gspread** and **oauth2client** libraries to collect data from google spreadsheets. Here is a example to collect data:

#### Code:

```
from __future__ import print_function
import gspread
from oauth2client.client import SignedJwtAssertionCredentials
import pandas as pd
import json

scope = ['https://spreadsheets.google.com/feeds']

credentials = ServiceAccountCredentials.from_json_keyfile_name('your-authorization-file.json', scope)

gc = gspread.authorize(credentials)

work_sheet = gc.open_by_key("spreadsheet-key-here")
sheet = work_sheet.sheet1
data = pd.DataFrame(sheet.get_all_records())

print(data.head())
```

#### Read Reading files into pandas DataFrame online:

https://riptutorial.com/pandas/topic/1988/reading-files-into-pandas-dataframe

## **Chapter 33: Resampling**

## **Examples**

#### Downsampling and upsampling

```
import pandas as pd
import numpy as np
np.random.seed(0)
rng = pd.date_range('2015-02-24', periods=10, freq='T')
df = pd.DataFrame({'Val' : np.random.randn(len(rng))}, index=rng)
print (df)
                         Val
2015-02-24 00:00:00 1.764052
2015-02-24 00:01:00 0.400157
2015-02-24 00:02:00 0.978738
2015-02-24 00:03:00 2.240893
2015-02-24 00:04:00 1.867558
2015-02-24 00:05:00 -0.977278
2015-02-24 00:06:00 0.950088
2015-02-24 00:07:00 -0.151357
2015-02-24 00:08:00 -0.103219
2015-02-24 00:09:00 0.410599
```

```
#downsampling with aggregating sum
print (df.resample('5Min').sum())
2015-02-24 00:00:00 7.251399
2015-02-24 00:05:00 0.128833
#5Min is same as 5T
print (df.resample('5T').sum())
2015-02-24 00:00:00 7.251399
2015-02-24 00:05:00 0.128833
#upsampling and fill NaN values method forward filling
print (df.resample('30S').ffill())
2015-02-24 00:00:00 1.764052
2015-02-24 00:00:30 1.764052
2015-02-24 00:01:00 0.400157
2015-02-24 00:01:30 0.400157
2015-02-24 00:02:00 0.978738
2015-02-24 00:02:30 0.978738
2015-02-24 00:03:00 2.240893
2015-02-24 00:03:30 2.240893
2015-02-24 00:04:00 1.867558
2015-02-24 00:04:30 1.867558
2015-02-24 00:05:00 -0.977278
2015-02-24 00:05:30 -0.977278
2015-02-24 00:06:00 0.950088
2015-02-24 00:06:30 0.950088
2015-02-24 00:07:00 -0.151357
2015-02-24 00:07:30 -0.151357
```

```
2015-02-24 00:08:00 -0.103219
2015-02-24 00:08:30 -0.103219
2015-02-24 00:09:00 0.410599
```

Read Resampling online: https://riptutorial.com/pandas/topic/2164/resampling

## **Chapter 34: Reshaping and pivoting**

## **Examples**

#### Simple pivoting

#### First try use pivot:

```
import pandas as pd
import numpy as np
df = pd.DataFrame({'Name':['Mary', 'Josh','Jon','Lucy', 'Jane', 'Sue'],
                  'Age': [34, 37, 29, 40, 29, 31],
                  'City':['Boston','New York', 'Chicago', 'Los Angeles', 'Chicago',
'Boston'],
                  'Position':['Manager','Programmer','Manager','Manager','Programmer',
'Programmer']},
                  columns=['Name','Position','City','Age'])
print (df)
  Name Position
                         City Age
                       Boston 34
0 Mary
          Manager
1 Josh Programmer New York 37
2 Jon Manager Chicago 29
   Jon Manager
3 Lucy
          Manager Los Angeles 40
4 Jane Programmer Chicago 29
5 Sue Programmer
                       Boston 31
print (df.pivot(index='Position', columns='City', values='Age'))
      Boston Chicago Los Angeles New York
City
Position
Manager
             34.0
                      29.0
                                  40.0
                                             NaN
                      29.0
                                            37.0
            31.0
                                   NaN
Programmer
```

#### If need reset index, remove columns names and fill NaN values:

```
#pivoting by numbers - column Age
print (df.pivot(index='Position', columns='City', values='Age')
        .reset_index()
        .rename_axis(None, axis=1)
        .fillna(0))
    Position Boston Chicago Los Angeles New York
    Manager 34.0 29.0 40.0
                                              0.0
1 Programmer
               31.0
                        29.0
                                     0.0
                                              37.0
#pivoting by strings - column Name
print (df.pivot(index='Position', columns='City', values='Name'))
          Boston Chicago Los Angeles New York
Position
          Mary
Manager
                    Jon
                               Lucy
                                        None
Programmer
            Sue
                    Jane
                               None
                                        Josh
```

#### **Pivoting with aggregating**

```
import pandas as pd
import numpy as np
df = pd.DataFrame({'Name':['Mary', 'Jon','Lucy', 'Jane', 'Sue', 'Mary', 'Lucy'],
                 'Age':[35, 37, 40, 29, 31, 26, 28],
                 'City':['Boston', 'Chicago', 'Los Angeles', 'Chicago', 'Boston', 'Boston',
'Chicago'],
                 'Position':['Manager','Manager','Programmer',
'Programmer', 'Manager', 'Manager'],
                  'Sex':['Female','Male','Female','Female','Female','Female']},
                  columns=['Name', 'Position', 'City', 'Age', 'Sex'])
print (df)
  Name Position
                        City Age Sex
                      Boston 35 Female
0 Mary
         Manager
          Manager Chicago
                              37 Male
1
  Jon
2 Lucy
         Manager Los Angeles 40 Female
3 Jane Programmer Chicago 29 Female
4
  Sue Programmer
                      Boston 31 Female
                      Boston 26 Female
5 Mary
         Manager
6 Lucy
                     Chicago 28 Female
         Manager
```

#### If use pivot, get error:

```
print (df.pivot(index='Position', columns='City', values='Age'))
```

#### ValueError: Index contains duplicate entries, cannot reshape

#### Use pivot\_table with aggregating function:

```
#default aggfunc is np.mean
print (df.pivot_table(index='Position', columns='City', values='Age'))
City
          Boston Chicago Los Angeles
Position
Manager
             30.5
                      32.5
                                   40.0
Programmer
             31.0
                      29.0
                                   NaN
print (df.pivot_table(index='Position', columns='City', values='Age', aggfunc=np.mean))
         Boston Chicago Los Angeles
City
Position
            30.5
                     32.5
                                   40 0
Manager
Programmer
            31.0
                     29.0
                                   NaN
```

#### Another agg functions:

```
print (df.pivot_table(index='Position', columns='City', values='Age', aggfunc=sum))
         Boston Chicago Los Angeles
City
Position
            61.0
                     65.0
                                   40 0
Manager
            31.0
Programmer
                      29.0
                                   NaN
#lost data !!!
print (df.pivot_table(index='Position', columns='City', values='Age', aggfunc='first'))
City
           Boston Chicago Los Angeles
```

```
      Position

      Manager
      35.0
      37.0
      40.0

      Programmer
      31.0
      29.0
      NaN
```

#### If need aggregate by columns with string values:

```
print (df.pivot_table(index='Position', columns='City', values='Name'))
```

#### DataError: No numeric types to aggregate

#### You can use these aggragating functions:

```
print (df.pivot_table(index='Position', columns='City', values='Name', aggfunc='first'))
City
        Boston Chicago Los Angeles
Position
Manager
          Mary
                    Jon
                              Lucy
Programmer Sue
                   Jane
                              None
print (df.pivot_table(index='Position', columns='City', values='Name', aggfunc='last'))
      Boston Chicago Los Angeles
Citv
Position
          Mary Lucy
Manager
Programmer Sue
                 Jane
                              None
print (df.pivot_table(index='Position', columns='City', values='Name', aggfunc='sum'))
            Boston Chicago Los Angeles
Position
         MaryMary JonLucy
Manager
                                  Lucy
Programmer
               Sue
                     Jane
                                  None
print (df.pivot_table(index='Position', columns='City', values='Name', aggfunc=', '.join))
              Boston Chicago Los Angeles
City
Position
Manager
         Mary, Mary Jon, Lucy
Programmer
               Sue
                          Jane
                                      None
print (df.pivot_table(index='Position', columns='City', values='Name', aggfunc=', '.join,
fill_value='-')
        .reset_index()
        .rename_axis(None, axis=1))
    Position Boston Chicago Los Angeles
0
    Manager Mary, Mary Jon, Lucy Lucy
1 Programmer
                    Sue
                              Jane
```

The information regarding the *Sex* has yet not been used. It could be switched by one of the columns, or it could be added as another level:

Multiple columns can be specified in any of the attributes index, columns and values.

#### **Applying several aggregating functions**

You can easily apply multiple functions during a single pivot:

Sometimes, you may want to apply specific functions to specific columns:

```
In [35]: df['Random'] = np.random.random(6)
In [36]: df
Out[36]:
Name Position City Age Random

Mary Manager Boston 34 0.678577

Josh Programmer New York 37 0.973168

Jon Manager Chicago 29 0.146668

Lucy Manager Los Angeles 40 0.150120
                               City Age Random
4 Jane Programmer Chicago 29 0.112769
5 Sue Programmer
                             Boston 31 0.185198
For example, find the mean age, and standard deviation of random by Position:
In [37]: df.pivot_table(index='Position', aggfunc={'Age': np.mean, 'Random': np.std})
Out[37]:
                     Age Random
Position
             34.333333 0.306106
Manager
Programmer 32.333333 0.477219
```

One can pass a list of functions to apply to the individual columns as well:

#### Stacking and unstacking

import pandas as pd

```
import numpy as np
np.random.seed(0)
tuples = list(zip(*[['bar', 'bar', 'foo', 'foo', 'qux', 'qux'],
                 ['one', 'two', 'one', 'two', 'one', 'two']]))
idx = pd.MultiIndex.from_tuples(tuples, names=['first', 'second'])
df = pd.DataFrame(np.random.randn(6, 2), index=idx, columns=['A', 'B'])
print (df)
                  Α
first second
bar one 1.764052 0.400157
    two
          0.978738 2.240893
foo one
          1.867558 -0.977278
          0.950088 -0.151357
qux one
           -0.103219 0.410599
          0.144044 1.454274
    two
print (df.stack())
first second
                1.764052
bar one A
            В 0.400157
            A 0.978738
     two
                2.240893
            В
                1.867558
foo
            Α
            В
               -0.977278
            A 0.950088
      t wo
            В -0.151357
qux
           A -0.103219
            в 0.410599
                0.144044
            A
      two.
             В 1.454274
dtype: float64
#reset index, rename column name
print (df.stack().reset_index(name='val2').rename(columns={'level_2': 'val1'}))
  first second val1 val2
   bar one A 1.764052
0
         one B 0.400157
    bar
1
                A 0.978738
2
         two
3
   bar two B 2.240893
4
  foo one A 1.867558
5 foo one B -0.977278
 foo two A 0.950088
6
7
 foo two B -0.151357
        one A -0.103219
8
   qux
              В 0.410599
9
    qux
          one
        two A 0.144044
10
   qux
         two B 1.454274
11
    qux
```

```
foo 1.867558 0.950088 -0.977278 -0.151357
qux -0.103219 0.144044 0.410599 1.454274
```

#### rename\_axis (new in pandas 0.18.0):

```
#reset index, remove columns names
df1 = df.unstack().reset_index().rename_axis((None,None), axis=1)
#reset MultiIndex in columns with list comprehension
df1.columns = ['_'.join(col).strip('_') for col in df1.columns]
print (df1)
  first    A_one    A_two    B_one    B_two
0  bar    1.764052    0.978738    0.400157    2.240893
1  foo    1.867558    0.950088    -0.977278    -0.151357
2  qux    -0.103219    0.144044    0.410599    1.454274
```

#### pandas bellow 0.18.0

```
#reset index
df1 = df.unstack().reset_index()
#remove columns names
df1.columns.names = (None, None)
#reset MultiIndex in columns with list comprehension
df1.columns = ['_'.join(col).strip('_') for col in df1.columns]
print (df1)
   first    A_one    A_two    B_one    B_two
0   bar    1.764052    0.978738    0.400157    2.240893
1   foo    1.867558    0.950088    -0.977278    -0.151357
2   qux    -0.103219    0.144044    0.410599    1.454274
```

#### **Cross Tabulation**

```
import pandas as pd
'Age': [20, 19, 17, 35, 22, 22, 12, 15, 17, 22],
           'Heart Disease': ['Y', 'N', 'Y', 'N', 'Y', 'N', 'Y', 'N', 'Y']})
df
 Age Heart Disease Sex
 20
Ω
              Y M
1
  19
              N
  17
              Y
3
  35
              Ν
4
  22
              Ν
5
  22
              Υ
6
  12
              Ν
7
  15
              Y
8
  17
              Ν
                  F
   22
pd.crosstab(df['Sex'], df['Heart Disease'])
Hearth Disease N Y
Sex
F
            2 3
            3 2
```

#### Using dot notation:

```
pd.crosstab(df.Sex, df.Age)

Age 12 15 17 19 20 22 35

Sex

F 0 0 2 0 0 3 0

M 1 1 0 1 1 0 1
```

#### Getting transpose of DF:

```
pd.crosstab(df.Sex, df.Age).T
Sex F M
Age
12 0 1
15 0 1
17 2 0
19 0 1
20 0 1
22 3 0
35 0 1
```

#### Getting margins or cumulatives:

```
pd.crosstab(df['Sex'], df['Heart Disease'], margins=True)

Heart Disease N Y All
Sex
F 2 3 5
M 3 2 5
All 5 5 10
```

#### Getting transpose of cumulative:

```
pd.crosstab(df['Sex'], df['Age'], margins=True).T
Sex F M All
12 0 1 1
15 0 1 1
  2 0 2
17
  0 1
19
         1
   0 1
20
  3 0
         3
22
  0 1
35
        1
All 5 5 10
```

#### Getting percentages:

```
pd.crosstab(df["Sex"],df['Heart Disease']).apply(lambda r: r/len(df), axis=1)
Heart Disease N Y
Sex
```

```
F 0.2 0.3 M 0.3 0.2
```

#### Getting cumulative and multiplying by 100:

```
\label{eq:df2} $$df2 = pd.crosstab(df["Age"],df['Sex'], margins=True ).apply(lambda r: r/len(df)*100, axis=1)$
df2
     F
               All
           М
Sex
    0.0 10.0 10.0
    0.0 10.0 10.0
1.5
   20.0 0.0 20.0
17
    0.0 10.0 10.0
19
    0.0 10.0
                10.0
22
   30.0 0.0 30.0
35
    0.0 10.0 10.0
All 50.0 50.0 100.0
```

#### Removing a column from DF (one way):

```
df2[["F","M"]]
Sex
    F M
Age
12
   0.0 10.0
    0.0 10.0
17
   20.0 0.0
    0.0 10.0
19
    0.0 10.0
   30.0
22
        0.0
    0.0 10.0
35
All 50.0 50.0
```

#### Pandas melt to go from wide to long

```
>>> df
  ID Year Jan_salary Feb_salary Mar_salary
  1 2016 4500 4200
                               4700
 2 2016
               3800
                         3600
                                    4400
  3 2016
               5500
                         5200
>>> melted_df = pd.melt(df,id_vars=['ID','Year'],
                    value_vars=['Jan_salary','Feb_salary','Mar_salary'],
                    var_name='month', value_name='salary')
>>> melted_df
  ID Year
              month salary
  1 2016 Jan_salary 4500
  2 2016 Jan_salary 3800
1
  3 2016 Jan_salary
                     5500
2
3
   1 2016 Feb_salary
                      4200
4
  2 2016 Feb_salary
                      3600
5
  3 2016 Feb_salary 5200
 1 2016 Mar_salary
                    4700
  2 2016 Mar_salary
                    4400
```

```
3 2016 Mar_salary
                       5300
>>> melted_['month'] = melted_['month'].str.replace('_salary','')
>>> import calendar
>>> def mapper(month_abbr):
      # from http://stackoverflow.com/a/3418092/42346
      d = {v: str(k).zfill(2) for k, v in enumerate(calendar.month_abbr)}
     return d[month_abbr]
>>> melted_df['month'] = melted_df['month'].apply(mapper)
>>> melted_df
  ID Year month salary
                4500
  1 2016 01
1
   2 2016
          01
2 3 2016 01 5500
3 1 2016 02 4200
4 2 2016 02 3600
5 3 2016 02 5200
6 1 2016 03 4700
  2 2016
           03 4400
7
  3 2016 03 5300
```

## Split (reshape) CSV strings in columns into multiple rows, having one element per row

#### Output:

```
var1 var2 var3
   a,b,c 1 XX
1 d,e,f,x,y
 var1 var2 var3
 a 1 XX
0
  b
      1 XX
2
  С
      1 XX
   d
      2 ZZ
3
     2 ZZ
4
   е
```

6 x 2 ZZ 7 y 2 ZZ

Read Reshaping and pivoting online: https://riptutorial.com/pandas/topic/1463/reshaping-and-pivoting

# **Chapter 35: Save pandas dataframe to a csv** file

## **Parameters**

Parameter	Description				
path_or_buf	string or file handle, default None File path or object, if None is provided the result is returned as a string.				
sep	character, default ',' Field delimiter for the output file.				
na_rep	string, default "Missing data representation				
float_format	string, default None Format string for floating point numbers				
columns	sequence, optional Columns to write				
header	boolean or list of string, default True Write out column names. If a list of string is given it is assumed to be aliases for the column names				
index	boolean, default True Write row names (index)				
index_label	string or sequence, or False, default None Column label for index column(s) if desired. If None is given, and header and index are True, then the index names are used. A sequence should be given if the DataFrame uses MultiIndex. If False do not print fields for index names. Use index_label=False for easier importing in R				
nanRep	None deprecated, use na_rep				
mode	str Python write mode, default 'w'				
encoding	string, optional A string representing the encoding to use in the output file, defaults to 'ascii' on Python 2 and 'utf-8' on Python 3.				
compression	string, optional a string representing the compression to use in the output file, allowed values are 'gzip', 'bz2', 'xz', only used when the first argument is a filename				
line_terminator	string, default 'n' The newline character or character sequence to use in the output file				
quoting	optional constant from csv module defaults to csv.QUOTE_MINIMAL				
quotechar	string (length 1), default "" character used to quote fields				

Parameter	Description
doublequote	boolean, default True Control quoting of quotechar inside a field
escapechar	string (length 1), default None character used to escape sep and quotechar when appropriate
chunksize	int or None rows to write at a time
tupleize_cols	boolean, default False write multi_index columns as a list of tuples (if True) or new (expanded format) if False)
date_format	string, default None Format string for datetime objects
decimal	string, default '.' Character recognized as decimal separator. E.g. use ',' for European data

## **Examples**

Create random DataFrame and write to .csv

Create a simple DataFrame.

```
import numpy as np
import pandas as pd

# Set the seed so that the numbers can be reproduced.
np.random.seed(0)

df = pd.DataFrame(np.random.randn(5, 3), columns=list('ABC'))

# Another way to set column names is
"columns=['column_1_name','column_2_name','column_3_name']"

df

A B C
0 1.764052 0.400157 0.978738
1 2.240893 1.867558 -0.977278
2 0.950088 -0.151357 -0.103219
3 0.410599 0.144044 1.454274
4 0.761038 0.121675 0.443863
```

#### Now, write to a CSV file:

```
df.to_csv('example.csv', index=False)
```

#### Contents of example.csv:

```
A,B,C
1.76405234597,0.400157208367,0.978737984106
2.2408931992,1.86755799015,-0.977277879876
```

```
0.950088417526,-0.151357208298,-0.103218851794
0.410598501938,0.144043571161,1.45427350696
0.761037725147,0.121675016493,0.443863232745
```

Note that we specify index=False so that the auto-generated indices (row #s 0,1,2,3,4) are not included in the CSV file. Include it if you need the index column, like so:

```
df.to_csv('example.csv', index=True) # Or just leave off the index param; default is True
```

#### Contents of example.csv:

```
,A,B,C

0,1.76405234597,0.400157208367,0.978737984106

1,2.2408931992,1.86755799015,-0.977277879876

2,0.950088417526,-0.151357208298,-0.103218851794

3,0.410598501938,0.144043571161,1.45427350696

4,0.761037725147,0.121675016493,0.443863232745
```

Also note that you can remove the header if it's not needed with header=False. This is the simplest output:

```
df.to_csv('example.csv', index=False, header=False)
```

#### Contents of example.csv:

```
1.76405234597,0.400157208367,0.978737984106
2.2408931992,1.86755799015,-0.977277879876
0.950088417526,-0.151357208298,-0.103218851794
0.410598501938,0.144043571161,1.45427350696
0.761037725147,0.121675016493,0.443863232745
```

The delimiter can be set by sep= argument, although the standard separator for csv files is ', '.

```
df.to_csv('example.csv', index=False, header=False, sep='\t')
```

```
      1.76405234597
      0.400157208367
      0.978737984106

      2.2408931992
      1.86755799015
      -0.977277879876

      0.950088417526
      -0.151357208298
      -0.103218851794

      0.410598501938
      0.144043571161
      1.45427350696

      0.761037725147
      0.121675016493
      0.443863232745
```

## Save Pandas DataFrame from list to dicts to csv with no index and with data encoding

df.to\_csv(filename, index=False, encoding='utf-8')

Read Save pandas dataframe to a csv file online: https://riptutorial.com/pandas/topic/1558/save-pandas-dataframe-to-a-csv-file

# **Chapter 36: Series**

## **Examples**

#### Simple Series creation examples

A series is a one-dimension data structure. It's a bit like a supercharged array, or a dictionary.

```
import pandas as pd

s = pd.Series([10, 20, 30])

>>> s
0    10
1    20
2    30
dtype: int64
```

Every value in a series has an index. By default, the indices are integers, running from 0 to the series length minus 1. In the example above you can see the indices printed to the left of the values.

You can specify your own indices:

```
s2 = pd.Series([1.5, 2.5, 3.5], index=['a', 'b', 'c'], name='my_series')
>>> s2
a     1.5
b     2.5
c     3.5
Name: my_series, dtype: float64

s3 = pd.Series(['a', 'b', 'c'], index=list('ABC'))
>>> s3
A     a
B     b
C     c
dtype: object
```

#### Series with datetime

```
import pandas as pd
import numpy as np

np.random.seed(0)
rng = pd.date_range('2015-02-24', periods=5, freq='T')
s = pd.Series(np.random.randn(len(rng)), index=rng)
print (s)

2015-02-24 00:00:00     1.764052
2015-02-24 00:01:00     0.400157
```

#### A few quick tips about Series in Pandas

Let us assume we have the following Series:

```
>>> import pandas as pd
>>> s = pd.Series([1, 4, 6, 3, 8, 7, 4, 5])
>>> s
0     1
1     4
2     6
3     3
4     8
5     7
6     4
7     5
dtype: int64
```

Followings are a few simple things which come handy when you are working with Series:

To get the length of s:

```
>>> len(s)
8
```

To access an element in s:

```
>>> s[4]
8
```

To access an element in s using the index:

```
>>> s.loc[2]
6
```

To access a sub-Series inside s:

```
>>> s[1:3]
```

```
1 4
2 6
dtype: int64
```

#### To get a sub-Series of s with values larger than 5:

```
>>> s[s > 5]
2     6
4     8
5     7
dtype: int64
```

#### To get the minimum, maximum, mean, and standard deviation:

```
>>> s.min()
1
>>> s.max()
8
>>> s.mean()
4.75
>>> s.std()
2.2519832529192065
```

#### To convert the Series type to float:

```
>>> s.astype(float)
0    1.0
1    4.0
2    6.0
3    3.0
4    8.0
5    7.0
6    4.0
7    5.0
dtype: float64
```

#### To get the values in s as a numpy array:

```
>>> s.values
array([1, 4, 6, 3, 8, 7, 4, 5])
```

#### To make a copy of s:

#### Applying a function to a Series

Pandas provides an effective way to apply a function to every element of a Series and get a new Series. Let us assume we have the following Series:

```
>>> import pandas as pd
>>> s = pd.Series([3, 7, 5, 8, 9, 1, 0, 4])
>>> s
0      3
1      7
2      5
3      8
4      9
5      1
6      0
7      4
dtype: int64
```

#### and a square function:

```
>>> def square(x):
... return x*x
```

We can simply apply square to every element of s and get a new Series:

```
>>> t = s.apply(square)
>>> t
0
   9
1
   49
2
  25
3
   64
4
   81
5
    1
6
    0
7
   16
dtype: int64
```

In some cases it is easier to use a lambda expression:

or we can use any builtin function:

```
>>> q = pd.Series(['Bob', 'Jack', 'Rose'])
>>> q.apply(str.lower)
```

```
0 bob
1 jack
2 rose
dtype: object
```

If all the elements of the Series are strings, there is an easier way to apply string methods:

```
>>> q.str.lower()
0     bob
1     jack
2     rose
dtype: object
>>> q.str.len()
0     3
1     4
2     4
```

Read Series online: https://riptutorial.com/pandas/topic/1898/series

# **Chapter 37: Shifting and Lagging Data**

## **Examples**

Shifting or lagging values in a dataframe

```
import pandas as pd
df = pd.DataFrame({'eggs': [1,2,4,8,], 'chickens': [0,1,2,4,]})
df
# chickens eggs
# 0 0
         1
# 1
# 1 1 2
# 2 2 4
# 3
df.shift()
# chickens eggs
# 0 NaN
            NaN
        0.0 1.0
# 1
# 2
       1.0 2.0
# 3
       2.0 4.0
df.shift(-2)
# chickens eggs
# 0 2.0 4.0
# 1 4.0 8.0
# 2 NaN NaN
# 3 NaN NaN
df['eggs'].shift(1) - df['chickens']
# 0
    NaN
# 1 0.0
# 2 0.0
# 3 0.0
```

The first argument to .shift() is periods, the number of spaces to move the data. If not specified, defaults to 1.

Read Shifting and Lagging Data online: https://riptutorial.com/pandas/topic/7554/shifting-and-lagging-data

# **Chapter 38: Simple manipulation of DataFrames**

## **Examples**

Delete a column in a DataFrame

There are a couple of ways to delete a column in a DataFrame.

```
import numpy as np
import pandas as pd

np.random.seed(0)

pd.DataFrame(np.random.randn(5, 6), columns=list('ABCDEF'))

print(df)
# Output:
# A B C D E F
# 0 -0.895467 0.386902 -0.510805 -1.180632 -0.028182 0.428332
# 1 0.066517 0.302472 -0.634322 -0.362741 -0.672460 -0.359553
# 2 -0.813146 -1.726283 0.177426 -0.401781 -1.630198 0.462782
# 3 -0.907298 0.051945 0.729091 0.128983 1.139401 -1.234826
# 4 0.402342 -0.684810 -0.870797 -0.578850 -0.311553 0.056165
```

#### 1) Using del

#### 2) Using drop

#### 3) Using drop with column numbers

To use column integer numbers instead of names (remember column indices start at zero):

#### Rename a column

To rename one or more columns, pass the old names and new names as a dictionary:

#### Or a function:

You can also set df.columns as the list of the new names:

```
# 2 3 7
```

More details can be found here.

#### Adding a new column

## **Directly assign**

```
df['C'] = [7, 8, 9]

print(df)
# Output:
# A B C
# 0 1 4 7
# 1 2 5 8
# 2 3 6 9
```

### Add a constant column

## Column as an expression in other columns

```
df['C'] = df['A'] + df['B']

# print(df)
# Output:
# A B C
# 0 1 4 5
# 1 2 5 7
# 2 3 6 9

df['C'] = df['A']**df['B']

print(df)
```

```
# Output:

# A B C

# 0 1 4 1

# 1 2 5 32

# 2 3 6 729
```

Operations are computed component-wise, so if we would have columns as lists

```
a = [1, 2, 3]

b = [4, 5, 6]
```

the column in the last expression would be obtained as

```
c = [x**y for (x,y) in zip(a,b)]
print(c)
# Output:
# [1, 32, 729]
```

## Create it on the fly

## add multiple columns

```
df = pd.DataFrame({'A': [1, 2, 3], 'B': [4, 5, 6]})
df[['A2', 'B2']] = np.square(df)

print(df)
# Output:
# A B A2 B2
# 0 1 4 1 16
# 1 2 5 4 25
# 2 3 6 9 36
```

## add multiple columns on the fly

```
new_df = df.assign(A3=df.A*df.A2, B3=5*df.B)
print(new_df)
# Output:
# A B A2 B2 A3 B3
# 0 1 4 1 16 1 20
```

```
# 1 2 5 4 25 8 25
# 2 3 6 9 36 27 30
```

#### Locate and replace data in a column

#### To encode the male to 0 and female to 1:

#### Adding a new row to DataFrame

#### Given a DataFrame:

```
s1 = pd.Series([1,2,3])
s2 = pd.Series(['a','b','c'])

df = pd.DataFrame([list(s1), list(s2)], columns = ["C1", "C2", "C3"])
print df
```

#### Output:

```
C1 C2 C3
0 1 2 3
1 a b c
```

#### Lets add a new row, [10,11,12]:

#### Output:

```
C1 C2 C3
0 10 11 12
```

```
1 1 2 3
2 a b c
```

#### Delete / drop rows from DataFrame

#### let's generate a DataFrame first:

drop rows with indexes: 0 and 4 using drop([...], inplace=True) method:

drop rows with indexes: 0 and 4 using df = drop([...]) method:

```
df = pd.DataFrame(np.arange(10).reshape(5,2), columns=list('ab'))

df = df.drop([0,4])

print(df)
# Output:
# a b
# 1 2 3
# 2 4 5
# 3 6 7
```

#### using negative selection method:

```
df = pd.DataFrame(np.arange(10).reshape(5,2), columns=list('ab'))

df = df[~df.index.isin([0,4])]

print(df)
# Output:
# a b
# 1 2 3
# 2 4 5
# 3 6 7
```

#### Reorder columns

```
# get a list of columns
cols = list(df)

# move the column to head of list using index, pop and insert
cols.insert(0, cols.pop(cols.index('listing')))

# use ix to reorder
df2 = df.ix[:, cols]
```

Read Simple manipulation of DataFrames online: https://riptutorial.com/pandas/topic/6694/simple-manipulation-of-dataframes

# **Chapter 39: String manipulation**

## **Examples**

#### **Regular expressions**

```
# Extract strings with a specific regex
df= df['col_name'].str.extract[r'[Aa-Zz]']
# Replace strings within a regex
df['col_name'].str.replace('Replace this', 'With this')
```

For information on how to match strings using regex, see Getting started with Regular Expressions

#### Slicing strings

Strings in a Series can be sliced using .str.slice() method, or more conveniently, using brackets (.str[]).

#### Get the first character of each string:

```
In [3]: ser.str[0]
Out[3]:
0   L
1   d
2   c
dtype: object
```

#### Get the first three characters of each string:

```
In [4]: ser.str[:3]
Out[4]:
0    Lor
1    dol
2    con
dtype: object
```

#### Get the last character of each string:

```
In [5]: ser.str[-1]
```

```
Out[5]:
0 m
1 t
2 t
dtype: object
```

Get the last three characters of each string:

```
In [6]: ser.str[-3:]
Out[6]:
0    sum
1    met
2    lit
dtype: object
```

Get the every other character of the first 10 characters:

```
In [7]: ser.str[:10:2]
Out[7]:
0    Lrmis
1    dlrst
2    cnett
dtype: object
```

Pandas behaves similarly to Python when handling slices and indices. For example, if an index is outside the range, Python raises an error:

```
In [8]:'Lorem ipsum'[12]
# IndexError: string index out of range
```

However, if a slice is outside the range, an empty string is returned:

```
In [9]: 'Lorem ipsum'[12:15]
Out[9]: ''
```

Pandas returns NaN when an index is out of range:

```
In [10]: ser.str[12]
Out[10]:
0    NaN
1         e
2         a
dtype: object
```

And returns an empty string if a slice is out of range:

```
In [11]: ser.str[12:15]
Out[11]:
0
1    et
2    adi
dtype: object
```

#### Checking for contents of a string

str.contains() method can be used to check if a pattern occurs in each string of a Series. str.startswith() and str.endswith() methods can also be used as more specialized versions.

```
In [1]: animals = pd.Series(['cat', 'dog', 'bear', 'cow', 'bird', 'owl', 'rabbit', 'snake'])
```

#### Check if strings contain the letter 'a':

```
In [2]: animals.str.contains('a')
Out[2]:
    True
    False
1
     True
2
    False
3
4
    False
5
    False
6
      True
7
     True
     True
dtype: bool
```

This can be used as a boolean index to return only the animals containing the letter 'a':

```
In [3]: animals[animals.str.contains('a')]
Out[3]:
0     cat
2     bear
6     rabbit
7     snake
dtype: object
```

str.startswith and str.endswith methods work similarly, but they also accept tuples as inputs.

```
In [4]: animals[animals.str.startswith(('b', 'c'))]
# Returns animals starting with 'b' or 'c'
Out[4]:
0    cat
2    bear
3    cow
4    bird
dtype: object
```

## **Capitalization of strings**

```
In [1]: ser = pd.Series(['lORem ipSuM', 'Dolor sit amet', 'Consectetur Adipiscing Elit'])
```

#### Convert all to uppercase:

```
DOLOR SIT AMET
CONSECTETUR ADIPISCING ELIT
dtype: object
```

#### All lowercase:

Capitalize the first character and lowercase the remaining:

Convert each string to a titlecase (capitalize the first character of each word in each string, lowercase the remaining):

Swap cases (convert lowercase to uppercase and vice versa):

Aside from these methods that change the capitalization, several methods can be used to check the capitalization of strings.

```
In [7]: ser = pd.Series(['LOREM IPSUM', 'dolor sit amet', 'Consectetur Adipiscing Elit'])
```

#### Check if it is all lowercase:

```
In [8]: ser.str.islower()
Out[8]:
0    False
1    True
2    False
```

```
dtype: bool
```

#### Is it all uppercase:

```
In [9]: ser.str.isupper()
Out[9]:
0    True
1    False
2    False
dtype: bool
```

#### Is it a titlecased string:

```
In [10]: ser.str.istitle()
Out[10]:
0   False
1   False
2   True
dtype: bool
```

Read String manipulation online: https://riptutorial.com/pandas/topic/2372/string-manipulation

# Chapter 40: Using .ix, .iloc, .loc, .at and .iat to access a DataFrame

## **Examples**

Using .iloc

.iloc uses integers to read and write data to a DataFrame.

First, let's create a DataFrame:

This DataFrame looks like:

```
one two
a 1 6
b 2 7
c 3 8
d 4 9
e 5 10
```

Now we can use .iloc to read and write values. Let's read the first row, first column:

```
print df.iloc[0, 0]
```

This will print out:

```
1
```

We can also set values. Lets set the second column, second row to something new:

```
df.iloc[1, 1] = '21'
```

And then have a look to see what happened:

```
print df

one two
a 1 6
b 2 21
c 3 8
d 4 9
e 5 10
```

#### Using .loc

.loc uses labels to read and write data.

Let's setup a DataFrame:

Then we can print the DataFrame to have a look at the shape:

```
print df
```

This will output

```
one two
a 1 6
b 2 7
c 3 8
d 4 9
e 5 10
```

We use the column and row **labels** to access data with .loc. Let's set row 'c', column 'two' to the value 33:

```
df.loc['c', 'two'] = 33
```

This is what the DataFrame now looks like:

```
one two
a 1 6
b 2 7
c 3 33
d 4 9
e 5 10
```

Of note, using df['two'].loc['c'] = 33 may not report a warning, and may even work, however, using df.loc['c', 'two'] is guaranteed to work correctly, while the former is not.

We can read slices of data, for example

```
print df.loc['a':'c']
```

will print rows a to c. This is inclusive.

```
one two
a 1 6
b 2 7
c 3 8
```

And finally, we can do both together:

```
print df.loc['b':'d', 'two']
```

Will output rows b to c of column 'two'. Notice that the column label is not printed.

```
b 7
c 8
d 9
```

If .loc is supplied with an integer argument that is not a label it reverts to integer indexing of axes (the behaviour of .iloc). This makes mixed label and integer indexing possible:

```
df.loc['b', 1]
```

will return the value in 2nd column (index starting at 0) in row 'b':

```
7
```

Read Using .ix, .iloc, .loc, .at and .iat to access a DataFrame online: https://riptutorial.com/pandas/topic/7074/using--ix---iloc---loc---at-and--iat-to-access-a-dataframe

# **Chapter 41: Working with Time Series**

## **Examples**

### **Creating Time Series**

Here is how to create a simple Time Series.

```
import pandas as pd
import numpy as np
# The number of sample to generate
nb\_sample = 100
# Seeding to obtain a reproductible dataset
np.random.seed(0)
se = pd.Series(np.random.randint(0, 100, nb_sample),
                 index = pd.date_range(start = pd.to_datetime('2016-09-24'),
                                       periods = nb_sample, freq='D'))
se.head(2)
# 2016-09-24
# 2016-09-25
se.tail(2)
# 2016-12-31
# 2017-01-01
               48
```

## **Partial String Indexing**

A very handy way to subset Time Series is to use **partial string indexing**. It permits to select range of dates with a clear syntax.

## **Getting Data**

We are using the dataset in the Creating Time Series example

Displaying head and tail to see the boundaries

# **Subsetting**

Now we can subset by year, month, day very intuitively.

#### By year

```
se['2017']
# 2017-01-01 48
```

#### By month

```
se['2017-01']
# 2017-01-01 48
```

#### By day

```
se['2017-01-01']
# 48
```

With a range of year, month, day according to your needs.

pandas also provides a dedicated truncate function for this usage through the after and before parameters -- but I think it's less clear.

```
se.truncate(before='2017')
# 2017-01-01     48
se.truncate(before='2016-12-30', after='2016-12-31')
# 2016-12-30     13
# 2016-12-31     85
```

Read Working with Time Series online: https://riptutorial.com/pandas/topic/7029/working-with-time-series

# **Credits**

S. No	Chapters	Contributors
1	Getting started with pandas	Alexander, Andy Hayden, ayhan, Bryce Frank, Community, hashcode55, Nikita Pestrov, user2314737
2	Analysis: Bringing it all together and making decisions	piRSquared
3	Appending to DataFrame	shahins
4	Boolean indexing of dataframes	firelynx
5	Categorical data	jezrael, Julien Marrec
6	Computational Tools	Ami Tavory
7	Creating DataFrames	Ahamed Mustafa M, Alexander, ayhan, Ayush Kumar Singh, bernie, Gal Dreiman, Geeklhem, Gorkem Ozkaya, jasimpson, jezrael, JJD, Julien Marrec, MaxU, Merlin, pylang, Romain, SerialDev, user2314737, vaerek, ysearka
8	Cross sections of different axes with MultiIndex	Julien Marrec
9	Data Types	Andy Hayden, ayhan, firelynx, jezrael
10	Dealing with categorical variables	Gorkem Ozkaya
11	Duplicated data	ayhan, Ayush Kumar Singh, bee-sting, jezrael
12	Getting information about DataFrames	Alexander, ayhan, Ayush Kumar Singh, bernie, Romain, ysearka
13	Gotchas of pandas	vlad.rad
14	Graphs and Visualizations	Ami Tavory, Nikita Pestrov, Scimonster

15	Grouping Data	Andy Hayden, ayhan, danio, Geeklhem, jezrael, №00BIE, QM.py, Romain, user2314737
16	Grouping Time Series Data	ayhan, piRSquared
17	Holiday Calendars	Romain
18	Indexing and selecting data	amin, Andy Hayden, ayhan, double0darbo, jasimpson, jezrael, Joseph Dasenbrock, MaxU, Merlin, piRSquared, SerialDev, user2314737
19	IO for Google BigQuery	ayhan, tworec
20	JSON	PinoSan, SerialDev, user2314737
21	Making Pandas Play Nice With Native Python Datatypes	DataSwede
22	Map Values	EdChum, Fabio Lamanna
23	Merge, join, and concatenate	ayhan, Josh Garlitos, MaThMaX, MaxU, piRSquared, SerialDev, varunsinghal
24	Meta: Documentation Guidelines	Andy Hayden, ayhan, Stephen Leppik
25	Missing Data	Andy Hayden, ayhan, EdChum, jezrael, Zdenek
26	MultiIndex	Andy Hayden, benten, danielhadar, danio, Pedro M Duarte
27	Pandas Datareader	Alexander, MaxU
28	Pandas IO tools (reading and saving data sets)	amin, Andy Hayden, bernie, Fabich, Gal Dreiman, jezrael, João Almeida, Julien Spronck, MaxU, Nikita Pestrov, SerialDev, user2314737
29	pd.DataFrame.apply	ptsw, Romain
30	Read MySQL to DataFrame	andyabel, rrawat
31	Read SQL Server to Dataframe	bernie, SerialDev
32	Reading files into	Arthur Camara, bee-sting, Corey Petty, Sirajus Salayhin

	pandas DataFrame	
33	Resampling	jezrael
34	Reshaping and pivoting	Albert Camps, ayhan, bernie, DataSwede, jezrael, MaxU, Merlin
35	Save pandas dataframe to a csv file	amin, bernie, eraoul, Gal Dreiman, maxliving, Musafir Safwan, Nikita Pestrov, Olel Daniel, Stephan
36	Series	Alexander, daphshez, EdChum, jezrael, shahins
37	Shifting and Lagging Data	ASGM
38	Simple manipulation of DataFrames	Alexander, ayhan, Ayush Kumar Singh, Gal Dreiman, Geeklhem, MaxU, paulo.filip3, R.M., SerialDev, user2314737, ysearka
39	String manipulation	ayhan, mnoronha, SerialDev
40	Using .ix, .iloc, .loc, .at and .iat to access a DataFrame	bee-sting, DataSwede, farleytpm
41	Working with Time Series	Romain