Reading multiple data files

MERGING DATAFRAMES WITH PANDAS



Anaconda Instructor



Tools for pandas data import

- pd.read_csv() for CSV files
- dataframe = pd.read_csv(filepath)
- dozens of optional input parameters
- Other data import tools:
 - o pd.read_excel()
 - o pd.read_html()
 - o pd.read_json()

Loading separate files

```
import pandas as pd

dataframe0 = pd.read_csv('sales-jan-2015.csv')

dataframe1 = pd.read_csv('sales-feb-2015.csv')
```



Using a loop

```
filenames = ['sales-jan-2015.csv', 'sales-feb-2015.csv']

dataframes = []

for f in filenames:
          dataframes.append(pd.read_csv(f))
```

Using a comprehension

```
filenames = ['sales-jan-2015.csv', 'sales-feb-2015.csv']

dataframes = [pd.read_csv(f) for f in filenames]
```



Using glob

```
from glob import glob

filenames = glob('sales*.csv')

dataframes = [pd.read_csv(f) for f in filenames]
```

Let's practice!

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Reindexing DataFrames

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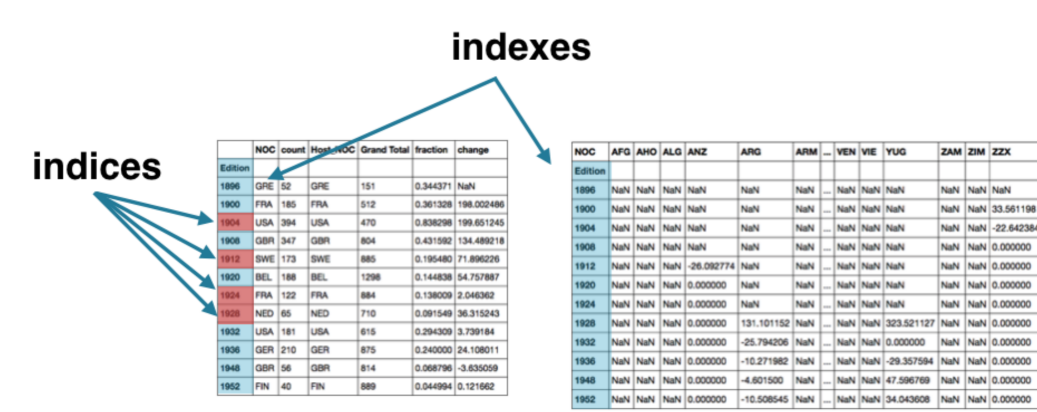


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"Indexes" vs. "Indices"

- indices: many index labels within Index data structures
- indexes: many pandas Index data structures



Importing weather data

```
import pandas as pd
w_mean = pd.read_csv('quarterly_mean_temp.csv', index_col='Month')
w_max = pd.read_csv('quarterly_max_temp.csv', index_col='Month')
```



Examining the data

```
print(w_mean)
```

```
Mean TemperatureF
Month
Apr 61.956044
Jan 32.133333
Jul 68.934783
Oct 43.434783
```

print(w_max)

```
Max TemperatureF

Month

Jan 68

Apr 89

Jul 91

Oct 84
```



The DataFrame indexes

```
print(w_mean.index)
Index(['Apr', 'Jan', 'Jul', 'Oct'], dtype='object', name='Month')
print(w_max.index)
Index(['Jan', 'Apr', 'Jul', 'Oct'], dtype='object', name='Month')
print(type(w_mean.index))
<class 'pandas.indexes.base.Index'>
```



Using .reindex()

```
ordered = ['Jan', 'Apr', 'Jul', 'Oct']
w_mean2 = w_mean.reindex(ordered)
print(w_mean2)
```

```
Mean TemperatureF
Month
Jan 32.133333
Apr 61.956044
Jul 68.934783
Oct 43.434783
```



Using .sort_index()

```
w_mean2.sort_index()
```

		Mean TemperatureF
Mo	onth	
Αp	pr	61.956044
Já	an	32.133333
Ju	υl	68.934783
00	ct	43.434783



Reindex from a DataFrame Index

```
w_mean.reindex(w_max.index)
```

	Mean TemperatureF	
Month		
Jan	32.133333	
Apr	61.956044	
Jul	68.934783	
Oct	43.434783	



Reindexing with missing labels

```
w_mean3 = w_mean.reindex(['Jan', 'Apr', 'Dec'])
print(w_mean3)
```

```
Mean TemperatureF
Month
Jan 32.133333
Apr 61.956044
Dec NaN
```



Reindex from a DataFrame Index

```
w_max.reindex(w_mean3.index)
```

```
Max TemperatureF
Month
Jan 68.0
Apr 89.0
Dec NaN
```

```
w_max.reindex(w_mean3.index).dropna()
```

```
Max TemperatureF
Month
Jan 68.0
Apr 89.0
```



Order matters

```
w_max.reindex(w_mean.index)
```

```
Max TemperatureF
Month
Apr 89
Jan 68
Jul 91
Oct 84
```

w_mean.reindex(w_max.index)

Month Jan 32.133333 Apr 61.956044 Jul 68.934783 Oct 43.434783		Mean TemperatureF		
Apr 61.956044 Jul 68.934783	Month			
Jul 68.934783	Jan	32.133333		
	Apr	61.956044		
Oct 43.434783	Jul	68.934783		
	Oct	43.434783		



Let's practice!

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Arithmetic with Series & DataFrames

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Loading weather data

```
Date
2013-07-01
              0.18
2013-07-02
              0.14
2013-07-03
              0.00
              0.25
2013-07-04
2013-07-05
              0.02
              0.06
2013-07-06
2013-07-07
              0.10
Name: PrecipitationIn, dtype: float64
```



Scalar multiplication

```
weather.loc['2013-07-01':'2013-07-07', 'PrecipitationIn'] * 2.54
```

```
Date
2013-07-01
             0.4572
2013-07-02
             0.3556
2013-07-03
             0.0000
2013-07-04
             0.6350
2013-07-05
             0.0508
            0.1524
2013-07-06
2013-07-07
             0.2540
Name: PrecipitationIn, dtype: float64
```



Absolute temperature range

	Min TemperatureF	Max TemperatureF
Date		
2013-07-01	66	79
2013-07-02	66	84
2013-07-03	71	86
2013-07-04	70	86
2013-07-05	69	86
2013-07-06	70	89
2013-07-07	70	77



Average temperature

```
Date

2013-07-01 72

2013-07-02 74

2013-07-03 78

2013-07-04 77

2013-07-05 76

2013-07-06 78

2013-07-07 72

Name: Mean TemperatureF, dtype: int64
```



Relative temperature range

```
week1_range / week1_mean
```

```
RuntimeWarning: Cannot compare type 'Timestamp' with type 'str',
sort order is undefined for incomparable objects
  return this.join(other, how=how, return_indexers=return_indexers)
            2013-07-01 00:00:00 2013-07-02 00:00:00 2013-07-03 00:00:00 \\
Date
2013-07-01
                            NaN
                                                 NaN
                                                                      NaN
2013-07-02
                            NaN
                                                 NaN
                                                                      NaN
2013-07-03
                            NaN
                                                 NaN
                                                                      NaN
2013-07-04
                            NaN
                                                 NaN
                                                                      NaN
2013-07-05
                            NaN
                                                                      NaN
                                                 NaN
2013-07-06
                            NaN
                                                 NaN
                                                                      NaN
2013-07-07
                            NaN
                                                 NaN
                                                                      NaN
            2013-07-04 00:00:00 2013-07-05 00:00:00 2013-07-06 00:00:00 \\
Date
2013-07-01
                            NaN
                                                 NaN
                                                                      NaN
```



Relative temperature range

week1_range.divide(week1_mean, axis='rows')

	Min TemperatureF	Max TemperatureF
Date		
2013-07-01	0.916667	1.097222
2013-07-02	0.891892	1.135135
2013-07-03	0.910256	1.102564
2013-07-04	0.909091	1.116883
2013-07-05	0.907895	1.131579
2013-07-06	0.897436	1.141026
2013-07-07	0.972222	1.069444



Percentage changes

```
week1_mean.pct_change() * 100
```

```
Date
2013-07-01
                  NaN
2013-07-02
            2.777778
2013-07-03 5.405405
2013-07-04
            -1.282051
2013-07-05
            -1.298701
2013-07-06 2.631579
2013-07-07 -7.692308
Name: Mean TemperatureF, dtype: float64
```

Bronze Olympic medals

```
bronze = pd.read_csv('bronze_top5.csv', index_col=0)
print(bronze)
```

```
Total
Country
United States 1052.0
Soviet Union 584.0
United Kingdom 505.0
France 475.0
Germany 454.0
```



Silver Olympic medals

```
silver = pd.read_csv('silver_top5.csv', index_col=0)
print(silver)
```

```
Total
Country
United States 1195.0
Soviet Union 627.0
United Kingdom 591.0
France 461.0
Italy 394.0
```



Gold Olympic medals

```
gold = pd.read_csv('gold_top5.csv', index_col=0)
print(gold)
```

```
Total
Country
United States 2088.0
Soviet Union 838.0
United Kingdom 498.0
Italy 460.0
Germany 407.0
```



Adding bronze, silver

```
bronze + silver
```

```
Country
France 936.0
Germany NaN
Italy NaN
Soviet Union 1211.0
United Kingdom 1096.0
United States 2247.0
Name: Total, dtype: float64
```

Adding bronze, silver

```
bronze + silver
Country
France
                  936.0
Germany
                    NaN
Italy
                    NaN
Soviet Union
                 1211.0
United Kingdom
                 1096.0
United States
                 2247.0
Name: Total, dtype: float64
print(bronze['United States'])
1052.0
print(silver['United States'])
```



1195.0

Using the .add() method

bronze.add(silver)

```
Country
France 936.0
Germany NaN
Italy NaN
Soviet Union 1211.0
United Kingdom 1096.0
United States 2247.0
Name: Total, dtype: float64
```



Using a fill_value

```
bronze.add(silver, fill_value=0)
```

```
Country
France 936.0
Germany 454.0
Italy 394.0
Soviet Union 1211.0
United Kingdom 1096.0
United States 2247.0
Name: Total, dtype: float64
```



Adding bronze, silver, gold

```
bronze + silver + gold
```

```
Country
France NaN
Germany NaN
Italy NaN
Soviet Union 2049.0
United Kingdom 1594.0
United States 4335.0
Name: Total, dtype: float64
```

Chaining .add()

```
bronze.add(silver, fill_value=0).add(gold, fill_value=0)
```

```
Country
France 936.0
Germany 861.0
Italy 854.0
Soviet Union 2049.0
United Kingdom 1594.0
United States 4335.0
Name: Total, dtype: float64
```



Let's practice!

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