



MERGING DATAFRAMES WITH PANDAS

Appending & concatenating Series



append()

- append(): Series & DataFrame method
- Invocation:
 - s1.append(s2)
- Stacks rows of s2 below s1
- Method for Series & DataFrames



concat()

- concat(): pandas module function
- Invocation:
 - pd.concat([s1, s2, s3])
- Can stack row-wise or column-wise



concat() & .append()

- Equivalence of concat() & .append():
 - result1 = pd.concat([s1, s2, s3])
 - result2 = s1.append(s2).append(s3)
- result1 == result2 elementwise





Series of US states

```
In [1]: import pandas as pd
In [2]: northeast = pd.Series(['CT', 'ME', 'MA', 'NH', 'RI', 'VT',
   ...: 'NJ', 'NY', 'PA'])
In [3]: south = pd.Series(['DE', 'FL', 'GA', 'MD', 'NC', 'SC', 'VA',
   ...: 'DC', 'WV', 'AL', 'KY', 'MS', 'TN', 'AR', 'LA', 'OK', 'TX'])
In [4]: midwest = pd.Series(['IL', 'IN', 'MN', 'MO', 'NE', 'ND',
   ...: 'SD', 'IA', 'KS', 'MI', 'OH', 'WI'])
In [5]: west = pd.Series(['AZ', 'CO', 'ID', 'MT', 'NV', 'NM',
   ...: 'UT', 'WY', 'AK', 'CA', 'HI', 'OR', 'WA'])
```





Using.append()

```
In [6]: east = northeast.append(south)
   [7]: print(east)
      CT
                          DC
0
      ME
                          WV
      MA
                          AL
                          KY
3
      NH
      RI
                          MS
5
      VT
                          TN
6
      NJ
                          AR
      NY
                          LA
                    14
      PA
                          OK
8
      DE
                          TX
                    16
                    dtype: object
      FL
      GA
```





The appended Index



Using.reset_index()

```
[10]: new_east = northeast.append(south).reset_index(drop=True)
   [11]: print(new_east.head(11))
      CT
      ME
      MA
3
      \mathsf{NH}
      RI
5
      VT
      NJ
6
      NY
      PA
8
      DE
10
dtype: object
In [12]: print(new_east.index)
RangeIndex(start=0, stop=26, step=1)
```





Using concat()

```
In [13]: east = pd.concat([northeast, south])
   [14]: print(east.head(11))
     \mathsf{CT}
    ME
    MA
    NH
     RI
    VT
    NJ
    NY
     PA
    DE
     FL
dtype: object
In [15]: print(east.index)
Int64Index([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 0, 1, 2, 3, 4,
             5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16], dtype='int64')
```



Using ignore_index

```
In [16]: new_east = pd.concat([northeast, south],
                               ignore_index=True)
    • • • •
   [17]: print(new_east.head(11))
      CT
      ME
      MA
3
      NH
      RI
      VT
5
      NJ
6
      NY
8
      PA
      DE
dtype: object
In [18]: print(new_east.index)
RangeIndex(start=0, stop=26, step=1)
```





MERGING DATAFRAMES WITH PANDAS

Let's practice!





MERGING DATAFRAMES WITH PANDAS

Appending & concatenating DataFrames





Loading population data

```
In [1]: import pandas as pd
In [2]: pop1 = pd.read_csv('population_01.csv', index_col=0)
In [3]: pop2 = pd.read_csv('population_02.csv', index_col=0)
In [4]: print(type(pop1), pop1.shape)
<class 'pandas.core.frame.DataFrame'> (4, 1)
In [5]: print(type(pop2), pop2.shape)
<class 'pandas.core.frame.DataFrame'> (4, 1)
```



Examining population data

```
In [6]: print(pop1)
                2010 Census Population
Zip Code ZCTA
66407
                                    479
72732
                                   4716
50579
                                   2405
46241
                                  30670
In [7]: print(pop2)
               2010 Census Population
Zip Code ZCTA
12776
                                   2180
76092
                                  26669
98360
                                  12221
49464
                                  27481
```



Appending population DataFrames

```
pop1.append(pop2)
In [8]:
Out[8]:
               2010 Census Population
Zip Code ZCTA
66407
                                   479
72732
                                  4716
50579
                                  2405
46241
                                 30670
12776
                                  2180
                                 26669
76092
98360
                                 12221
49464
                                 27481
   [9]: print(pop1.index.name, pop1.columns)
Zip Code ZCTA Index(['2010 Census Population'], dtype='object')
In [10]: print(pop2.index.name, pop2.columns)
Zip Code ZCTA Index(['2010 Census Population'], dtype='object')
```



Population & unemployment data

```
In [11]: population = pd.read_csv('population_00.csv',
                                   index_col=0)
    • • • •
   [12]: unemployment = pd.read_csv('unemployment_00.csv',
                                      index_col=0)
In [13]: print(population)
               2010 Census Population
Zip Code ZCTA
57538
                                   322
59916
                                   130
37660
                                 40038
2860
                                 45199
In [14]: print(unemployment)
       unemployment participants
Zip
2860
                0.11
                             34447
                              4800
                0.02
46167
1097
               0.33
                                42
80808
                0.07
                              4310
```



Appending population & unemployment

```
In [15]: population.append(unemployment)
Out[15]:
       2010 Census Population
                                participants unemployment
57538
                         322.0
                                         NaN
                                                        NaN
                                                        NaN
59916
                         130.0
                                          NaN
                       40038.0
37660
                                         NaN
                                                        NaN
2860
                       45199.0
                                         NaN
                                                        NaN
                                                       0.11
2860
                           NaN
                                     34447.0
46167
                                      4800.0
                                                       0.02
                           NaN
1097
                           NaN
                                        42.0
                                                       0.33
80808
                           NaN
                                      4310.0
                                                       0.07
```





Repeated index labels

```
In [15]: population.append(unemployment)
Out[15]:
       2010 Census Population participants unemployment
                         322.0
                                          NaN
                                                         NaN
57538
59916
                         130.0
                                          NaN
                                                         NaN
                       40038.0
                                          NaN
37660
                                                         NaN
                                                         NaN
2860
                       45199.0
                                          NaN
                                                        0.11
2860
                                      34447.0
                           NaN
                                       4800.0
                                                       0.02
46167
                           NaN
1097
                           NaN
                                         42.0
                                                       0.33
80808
                           NaN
                                       4310.0
                                                       0.07
```





Concatenating rows

```
In [16]: pd.concat([population, unemployment], axis=0)
Out[16]:
       2010 Census Population participants unemployment
57538
                         322.0
                                         NaN
                                                        NaN
59916
                         130.0
                                         NaN
                                                        NaN
                      40038.0
                                         NaN
37660
                                                        NaN
2860
                       45199.0
                                         NaN
                                                        NaN
                                                       0.11
2860
                                     34447.0
                           NaN
                                                       0.02
46167
                                      4800.0
                           NaN
1097
                           NaN
                                        42.0
                                                       0.33
80808
                           NaN
                                      4310.0
                                                       0.07
```





Concatenating columns

```
In [17]: pd.concat([population, unemployment], axis=1)
Out[17]:
                                unemployment
                                              participants
       2010 Census Population
                           NaN
                                                       42.0
1097
                                         0.33
2860
                       45199.0
                                                    34447.0
                                         0.11
                       40038.0
                                          NaN
                                                        NaN
37660
                                                     4800.0
46167
                           NaN
                                         0.02
57538
                         322.0
                                          NaN
                                                        NaN
59916
                         130.0
                                          NaN
                                                        NaN
                           NaN
80808
                                                     4310.0
                                         0.07
```





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Let's practice!





MERGING DATAFRAMES WITH PANDAS

Concatenation, keys, & Multilndexes



Loading rainfall data

```
In [1]: import pandas as pd
In [2]: file1 = 'q1_rainfall_2013.csv'
In [3]: rain2013 = pd.read_csv(file1, index_col='Month', parse_dates=True)
In [4]: file2 = 'q1_rainfall_2014.csv'
In [5]: rain2014 = pd.read_csv(file2, index_col='Month', parse_dates=True)
```



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Examining rainfall data

```
In [6]: print(rain2013)
       Precipitation
Month
            0.096129
Jan
Feb
            0.067143
            0.061613
Mar
   [7]: print(rain2014)
       Precipitation
Month
Jan
            0.050323
Feb
            0.082143
Mar
            0.070968
```



Concatenating rows



Using multi-index on rows





Accessing a multi-index



Concatenating columns



Using a multi-index on columns

```
In [12]: rain1314 = pd.concat([rain2013, rain2014], keys=[2013, 2014], axis='columns')
In [13]: print(rain1314)
            2013
                          2014
    Precipitation Precipitation
        0.096129
                      0.050323
Jan
Feb
    0.067143
                      0.082143
                      0.070968
    0.061613
Mar
In [14]: rain1314[2013]
Out[14]:
    Precipitation
Jan
         0.096129
         0.067143
Feb
Mar
          0.061613
```



pd.concat() with dict





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MERGING DATAFRAMES WITH PANDAS

Outer & inner joins



Using with arrays

```
In [1]: import numpy as np
In [2]: import pandas as pd
In [3]: A = np.arange(8).reshape(2,4) + 0.1
In [4]: print(A)
[[ 0.1 1.1 2.1 3.1]
 [4.1 5.1 6.1 7.1]
In [5]: B = np.arange(6).reshape(2,3) + 0.2
In [6]:print(B)
[[ 0.2 1.2 2.2]
 [ 3.2 4.2 5.2]]
In [7]: C = np.arange(12).reshape(3,4) + 0.3
In [8]: print(C)
   0.3
         1.3
                   3.3]
              2.3
   4.3
         5.3
             6.3
                   7.3]
 [ 8.3 9.3 10.3 11.3]]
```



Stacking arrays horizontally

```
In [6]: np.hstack([B, A])
Out[6]:
array([[ 0.2,  1.2,  2.2,  0.1,  1.1,  2.1,  3.1],
        [ 3.2,  4.2,  5.2,  4.1,  5.1,  6.1,  7.1]])

In [7]: np.concatenate([B, A], axis=1)
Out[7]:
array([[ 0.2,  1.2,  2.2,  0.1,  1.1,  2.1,  3.1],
        [ 3.2,  4.2,  5.2,  4.1,  5.1,  6.1,  7.1]])
```



Stacking arrays vertically

```
In [8]: np.vstack([A, C])
Out[8]:
array([[ 0.1, 1.1, 2.1, 3.1],
      [4.1, 5.1, 6.1, 7.1],
      [0.3, 1.3, 2.3, 3.3],
      [4.3, 5.3, 6.3, 7.3],
      [ 8.3, 9.3, 10.3, 11.3]])
In [9]: np.concatenate([A, C], axis=0)
Out[9]:
array([[ 0.1, 1.1, 2.1, 3.1],
       4.1, 5.1, 6.1, 7.1
       0.3, 1.3, 2.3, 3.3],
       4.3, 5.3, 6.3, 7.3],
              9.3, 10.3, 11.3]])
        8.3,
```



Incompatible array dimensions

```
In [11]: np.concatenate([A, B], axis=0) # incompatible columns
ValueError
                                          Traceback (most recent call last)
---> 1 np.concatenate([A, B], axis=0) # incompatible columns
ValueError: all the input array dimensions except for the concatenation axis must match
exactly
In [12]: np.concatenate([A, C], axis=1) # incompatible rows
ValueError
                                          Traceback (most recent call last)
---> 1 np.concatenate([A, C], axis=1) # incompatible rows
ValueError: all the input array dimensions except for the concatenation axis must match
exactly
```





Population & unemployment data

```
In [13]: population = pd.read_csv('population_00.csv',
                                   index_col=0)
    . . . .
In [14]: unemployment = pd.read_csv('unemployment_00.csv',
                                      ...index_col=0)
In [15]: print(population)
               2010 Census Population
Zip Code ZCTA
57538
                                   322
59916
                                   130
37660
                                 40038
2860
                                 45199
In [16]: print(unemployment)
       unemployment participants
Zip
2860
               0.11
                             34447
               0.02
                              4800
46167
1097
                                42
               0.33
80808
               0.07
                              4310
```



Converting to arrays

```
In [17]: population_array = np.array(population)
  [18]: print(population_array) # Index info is lost
   322]
    130]
 [40038]
 [45199]]
In [19]: unemployment_array = np.array(unemployment)
   [20]: print(population_array)
    1.10000000e-01 3.44470000e+04
    2.0000000e-02 4.8000000e+03]
                    4.20000000e+01]
    3.3000000e-01
                    4.31000000e+03]
    7.0000000e-02
```



Manipulating data as arrays





Joins

- Joining tables: Combining rows of multiple tables
- Outer join
 - Union of index sets (all labels, no repetition)
 - Missing fields filled with NaN
- Inner join
 - Intersection of index sets (only common labels)





Concatenation & inner join





Concatenation & outer join

```
In [23]: pd.concat([population, unemployment], axis=1, join='outer')
Out[23]:
       2010 Census Population unemployment participants
                           NaN
1097
                                        0.33
                                                      42.0
2860
                      45199.0
                                        0.11
                                                   34447.0
37660
                      40038.0
                                         NaN
                                                        NaN
46167
                           NaN
                                        0.02
                                                    4800.0
57538
                        322.0
                                         NaN
                                                        NaN
59916
                         130.0
                                         NaN
                                                        NaN
80808
                           NaN
                                                    4310.0
                                        0.07
```



Inner join on other axis

```
In [24]: pd.concat([population, unemployment], join='inner', axis=0)
Out[24]:
Empty DataFrame
Columns: []
Index: [2860, 46167, 1097, 80808, 57538, 59916, 37660, 2860]
```





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