pandas in Depth: Data Manipulation

In the previous chapter you saw how to acquire data from data sources such as databases and files. Once you have the data in the dataframe format, they are ready to be manipulated. It's important to prepare the data so that they can be more easily subjected to analysis and manipulation. Especially in preparation for the next phase, the data must be ready for visualization.

In this chapter you will go in depth into the functionality that the pandas library offers for this stage of data analysis. The three phases of data manipulation will be treated individually, illustrating the various operations with a series of examples and on how best to use the functions of this library for carrying out such operations. The three phases of data manipulation are:

- Data preparation
- Data transformation
- Data aggregation

Data Preparation

Before you start manipulating data, it is necessary to prepare the data and assemble them in the form of data structures such that they can be manipulated later with the tools made available by the pandas library. The different procedures for data preparation are listed here.

- Loading
- Assembling

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- Merging
- Concatenating
- Combining
- Reshaping (pivoting)
- Removing

The previous chapter covered loading. In the loading phase, there is also that part of the preparation that concerns the conversion from many different formats into a data structure such as a dataframe. But even after you have the data, probably from different sources and formats, and unified it into a dataframe, you will need to perform further operations of preparation. In this chapter, and in particular in this section, you'll see how to perform all the operations necessary to get the data into a unified data structure.

The data contained in the pandas objects can be assembled in different ways:

- Merging—The pandas.merge() function connects the rows in a
 dataframe based on one or more keys. This mode is very familiar
 to those who are confident with the SQL language, since it also
 implements join operations.
- *Concatenating*—The pandas.concat() function concatenates the objects along an axis.
- Combining—The pandas.DataFrame.combine_first() function
 is a method that allows you to connect overlapped data in order to
 fill in missing values in a data structure by taking data from another
 structure.

Furthermore, part of the preparation process is also pivoting, which consists of the exchange between rows and columns.

Merging

The merging operation, which corresponds to the JOIN operation for those who are familiar with SQL, consists of a combination of data through the connection of rows using one or more keys.

In fact, anyone working with relational databases usually uses the JOIN query with SQL to get data from different tables using some reference values (keys) shared between them. On the basis of these keys, it is possible to obtain new data in a tabular form as the result of the combination of other tables. This operation with the library pandas is called *merging*, and merge() is the function to perform this kind of operation.

First, you have to import the pandas library and define two dataframes that will serve as examples for this section.

```
>>> import numpy as np
>>> import pandas as pd
>>> frame1 = pd.DataFrame( {'id':['ball','pencil','pen','mug','ashtray'],
                          'price': [12.33,11.44,33.21,13.23,33.62]})
>>> frame1
        id price
0
      ball
            12.33
    pencil 11.44
1
2
       pen
            33.21
3
       mug
            13.23
   ashtray
            33.62
>>> frame2 = pd.DataFrame( {'id':['pencil','pencil','ball','pen'],
                         'color': ['white','red','red','black']})
>>> frame2
   color
              id
  white
          pencil
     red
          pencil
1
2
            ball
     red
3
  black
             pen
```

Carry out the merging by applying the merge() function to the two dataframe objects.

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As you can see from the result, the returned dataframe consists of all rows that have an ID in common. In addition to the common column, the columns from the first and the second dataframe are added.

In this case, you used the merge() function without specifying any column explicitly. In fact, in most cases you need to decide which is the column on which to base the merging.

To do this, add the on option with the column name as the key for the merging.

```
>>> frame1 = pd.DataFrame( {'id':['ball','pencil','pen','mug','ashtray'],
                          'color': ['white','red','red','black','green'],
                          'brand': ['OMG','ABC','ABC','POD','POD']})
>>> frame1
  brand color
                      id
    OMG white
                   ball
0
1
    ABC
           red
                 pencil
2
    ABC
           red
                    pen
    POD black
3
                    mug
    POD green ashtray
>>> frame2 = pd.DataFrame( {'id':['pencil','pencil','ball','pen'],
                          'brand': ['OMG', 'POD', 'ABC', 'POD']})
>>> frame2
  brand
             id
    OMG pencil
0
1
    POD pencil
2
    ABC
           ball.
    POD
3
            pen
```

Now in this case you have two dataframes having columns with the same name. So if you launch a merge, you do not get any results.

```
>>> pd.merge(frame1,frame2)
Empty DataFrame
Columns: [brand, color, id]
Index: []
```

It is necessary to explicitly define the criteria for merging that pandas must follow, specifying the name of the key column in the on option.

```
>>> pd.merge(frame1,frame2,on='id')
  brand x color
                       id brand y
      OMG
                               ABC
0
           white
                     ball
      ABC
                               OMG
1
                   pencil
             red
2
      ABC
             red
                   pencil
                               POD
                               POD
3
      ABC
             red
                      pen
>>> pd.merge(frame1,frame2,on='brand')
  brand color
                    id x
                             id y
0
    OMG white
                    ball
                          pencil
    ABC
                            ball
1
                  pencil
           red
    ABC
                            ball
2
           red
                     pen
3
    POD black
                     mug
                          pencil
4
    POD black
                     mug
                              pen
    POD
5
         green
                 ashtray
                          pencil
    POD
         green
                 ashtray
                              pen
```

As expected, the results vary considerably depending on the criteria of merging. Often, however, the opposite problem arises, that is, to have two dataframes in which the key columns do not have the same name. To remedy this situation, you have to use the left_on and right_on options, which specify the key column for the first and for the second dataframe. Now you can see an example.

```
>>> frame2.columns = ['brand','sid']
>>> frame2
  brand
            sid
0
    OMG
        pencil
1
    POD
         pencil
    ABC
           ball
2
    POD
3
            pen
>>> pd.merge(frame1, frame2, left on='id', right on='sid')
                       id brand y
  brand x
           color
                                       sid
      OMG
                     ball
                                      ball
0
          white
                               ABC
1
      ABC
             red
                   pencil
                               OMG
                                    pencil
2
      ABC
             red
                   pencil
                               POD
                                    pencil
      ABC
                               POD
3
             red
                      pen
                                       pen
```

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By default, the merge() function performs an *inner join*; the keys in the result are the result of an intersection.

Other possible options are the *left join*, the *right join*, and the *outer join*. The outer join produces the union of all keys, combining the effect of a left join with a right join. To select the type of join you have to use the how option.

```
>>> frame2.columns = ['brand','id']
>>> pd.merge(frame1,frame2,on='id')
  brand x color
                       id brand y
      OMG
           white
                     ball
                              ABC
0
                  pencil
                              OMG
1
      ABC
             red
2
      ABC
             red
                   pencil
                              POD
      ABC
             red
                              POD
3
                      pen
>>> pd.merge(frame1,frame2,on='id',how='outer')
  brand x color
                        id brand y
0
      OMG
           white
                      ball
                               ABC
1
      ABC
             red
                    pencil
                               OMG
2
      ABC
             red
                    pencil
                               POD
      ABC
                               POD
3
             red
                       pen
      POD
          black
                       mug
                               NaN
4
           green ashtray
5
      POD
                               NaN
>>> pd.merge(frame1,frame2,on='id',how='left')
  brand x
          color
                        id brand y
0
      OMG
           white
                      ball
                               ABC
      ABC
1
             red
                    pencil
                               OMG
      ABC
                    pencil
                               POD
2
             red
3
      ABC
             red
                       pen
                               POD
4
      POD
          black
                       mug
                               NaN
      POD
                  ashtray
           green
                               NaN
5
>>> pd.merge(frame1,frame2,on='id',how='right')
                       id brand y
  brand x color
0
      OMG
           white
                     ball
                              ABC
1
      ABC
             red
                   pencil
                              OMG
      ABC
                   pencil
                              POD
2
             red
      ABC
                              POD
3
             red
                      pen
```

To merge multiple keys, you simply add a list to the on option.

```
>>> pd.merge(frame1,frame2,on=['id','brand'],how='outer')
  brand color
                      id
0
    OMG
         white
                    ball
1
    ABC
           red
                  pencil
2
    ABC
           red
                     pen
    POD
3
        black
                     mug
    POD
         green
                 ashtray
4
                  pencil
    OMG
5
           NaN
6
    POD
                  pencil
           NaN
7
    ABC
           NaN
                    ball
8
    POD
           NaN
                     pen
```

Merging on an Index

In some cases, instead of considering the columns of a dataframe as keys, indexes could be used as keys for merging. Then in order to decide which indexes to consider, you set the left_index or right_index options to True to activate them, with the ability to activate them both.

```
>>> pd.merge(frame1,frame2,right index=True, left index=True)
  brand x color
                     id x brand y
                                      id y
      OMG
           white
                     ball
0
                               OMG
                                    pencil
1
      ABC
             red
                   pencil
                               POD
                                    pencil
                                      ball
2
      ABC
             red
                               ABC
                      pen
      POD
           black
                               POD
3
                      mug
                                       pen
```

But the dataframe objects have a join() function, which is much more convenient when you want to do the merging by indexes. It can also be used to combine many dataframe objects having the same or the same indexes but with no columns overlapping.

```
In fact, if you launch
>>> frame1.join(frame2)
```

You will get an error code because some columns in frame1 have the same name as frame2. Then rename the columns in frame2 before launching the **join()** function.

```
>>> frame2.columns = ['brand2','id2']
>>> frame1.join(frame2)
  brand color
                     id brand2
                                   id2
    OMG white
                   ball
                           OMG pencil
0
    ABC
1
           red
                 pencil
                           POD pencil
2
    ABC
           red
                    pen
                           ABC
                                  ball
    POD black
3
                           POD
                    mug
                                   pen
    POD
               ashtray
4
       green
                           NaN
                                   NaN
```

Here you've performed a merge, but based on the values of the indexes instead of the columns. This time there is also the index 4 that was present only in frame1, but the values corresponding to the columns of frame2 report NaN as a value.

Concatenating

Another type of data combination is referred to as *concatenation*. NumPy provides a concatenate() function to do this kind of operation with arrays.

With the pandas library and its data structures like series and dataframe, having labeled axes allows you to further generalize the concatenation of arrays. The concat() function is provided by pandas for this kind of operation.

```
>>> ser1 = pd.Series(np.random.rand(4), index=[1,2,3,4])
>>> ser1
1
     0.636584
2
     0.345030
3
     0.157537
     0.070351
dtype: float64
>>> ser2 = pd.Series(np.random.rand(4), index=[5,6,7,8])
>>> ser2
     0.411319
5
6
    0.359946
7
     0.987651
     0.329173
dtype: float64
>>> pd.concat([ser1,ser2])
1
     0.636584
2
     0.345030
3
     0.157537
4
    0.070351
5
    0.411319
6
     0.359946
7
     0.987651
8
     0.329173
dtype: float64
```

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By default, the concat() function works on axis = 0, having as a returned object a series. If you set the axis = 1, then the result will be a dataframe.

```
>>> pd.concat([ser1,ser2],axis=1)
          0
1 0.636584
                  NaN
2 0.345030
                  NaN
3 0.157537
                  NaN
  0.070351
                  NaN
4
5
        NaN 0.411319
6
        NaN 0.359946
7
        NaN 0.987651
8
        NaN
             0.329173
```

The problem with this kind of operation is that the concatenated parts are not identifiable in the result. For example, you want to create a hierarchical index on the axis of concatenation. To do this, you have to use the keys option.

```
>>> pd.concat([ser1,ser2], keys=[1,2])
1
   1
        0.636584
   2
        0.345030
   3
       0.157537
      0.070351
   5 0.411319
   6
       0.359946
   7
        0.987651
   8
        0.329173
dtype: float64
```

In the case of combinations between series along the axis = 1 the keys become the column headers of the dataframe.

```
4 0.070351 NaN
5 NaN 0.411319
6 NaN 0.359946
7 NaN 0.987651
8 NaN 0.329173
```

So far you have seen the concatenation applied to the series, but the same logic can be applied to the dataframe.

```
>>> frame1 = pd.DataFrame(np.random.rand(9).reshape(3,3), index=[1,2,3],
columns=['A','B','C'])
>>> frame2 = pd.DataFrame(np.random.rand(9).reshape(3,3), index=[4,5,6],
columns=['A','B','C'])
>>> pd.concat([frame1, frame2])
         Α
                   В
                             C
1 0.400663 0.937932 0.938035
2 0.202442 0.001500 0.231215
3 0.940898 0.045196 0.723390
4 0.568636 0.477043 0.913326
5 0.598378 0.315435 0.311443
6 0.619859 0.198060 0.647902
>>> pd.concat([frame1, frame2], axis=1)
                             C
                                                           C
         Α
                   В
                                       Α
                                                 В
 0.400663 0.937932 0.938035
                                     NaN
                                               NaN
                                                         NaN
2
 0.202442
            0.001500 0.231215
                                     NaN
                                               NaN
                                                         NaN
  0.940898
                      0.723390
3
            0.045196
                                     NaN
                                               NaN
                                                         NaN
4
       NaN
                 NaN
                           NaN 0.568636 0.477043 0.913326
5
       NaN
                 NaN
                           NaN 0.598378 0.315435 0.311443
6
       NaN
                 NaN
                           NaN 0.619859
                                          0.198060 0.647902
```

Combining

There is another situation in which there is combination of data that cannot be obtained either with merging or with concatenation. Take the case in which you want the two datasets to have indexes that overlap in their entirety or at least partially.

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One applicable function to series is combine_first(), which performs this kind of operation along with data alignment.

```
>>> ser1 = pd.Series(np.random.rand(5),index=[1,2,3,4,5])
>>> ser1
1
    0.942631
2
    0.033523
3
    0.886323
4
    0.809757
5
     0.800295
dtype: float64
>>> ser2 = pd.Series(np.random.rand(4),index=[2,4,5,6])
>>> ser2
2
    0.739982
    0.225647
4
5
    0.709576
6
    0.214882
dtype: float64
>>> ser1.combine first(ser2)
    0.942631
2
    0.033523
    0.886323
3
4
    0.809757
5
    0.800295
     0.214882
dtype: float64
>>> ser2.combine first(ser1)
    0.942631
1
2
    0.739982
3
    0.886323
4
    0.225647
    0.709576
5
6
     0.214882
dtype: float64
```

Instead, if you want a partial overlap, you can specify only the portion of the series you want to overlap.

```
>>> ser1[:3].combine_first(ser2[:3])
1     0.942631
2     0.033523
3     0.886323
4     0.225647
5     0.709576
dtype: float64
```

Pivoting

In addition to assembling the data in order to unify the values collected from different sources, another fairly common operation is *pivoting*. In fact, arrangement of the values by row or by column is not always suited to your goals. Sometimes you would like to rearrange the data by column values on rows or vice versa.

Pivoting with Hierarchical Indexing

You have already seen that a dataframe can support hierarchical indexing. This feature can be exploited to rearrange the data in a dataframe. In the context of pivoting, you have two basic operations:

- Stacking—Rotates or pivots the data structure converting columns to rows
- *Unstacking*—Converts rows into columns

```
>>> frame1 = pd.DataFrame(np.arange(9).reshape(3,3),
                      index=['white','black','red'],
                      columns=['ball','pen','pencil'])
>>> frame1
       ball pen pencil
white
         0
              1
                      2
black
         3
                      5
         6
red
              7
                      8
```

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Using the stack() function on the dataframe, you will get the pivoting of the columns in rows, thus producing a series:

```
>>> ser5 = frame1.stack()
white ball
                 0
       pen
                 1
       pencil
                 2
black ball
                 3
       pen
                 4
       pencil
                 5
       ball
red
                 6
       pen
                 7
       pencil
                 8
dtype: int32
```

From this hierarchically indexed series, you can reassemble the dataframe into a pivoted table by use of the unstack() function.

You can also do the unstack on a different level, specifying the number of levels or its name as the argument of the function.

Pivoting from "Long" to "Wide" Format

The most common way to store datasets is produced by the punctual registration of data that will fill a line of the text file, for example, CSV, or a table of a database. This happens especially when you have instrumental readings, calculation results iterated over time, or the simple manual input of a series of values. A similar case of these files is for example the logs file, which is filled line by line by accumulating data in it.

The peculiar characteristic of this type of dataset is to have entries on various columns, often duplicated in subsequent lines. Always remaining in tabular format of data, when you are in such cases you can refer them to as *long* or *stacked* format.

To get a clearer idea about that, consider the following dataframe.

```
>>> longframe = pd.DataFrame({ 'color':['white','white','white',
                                      'red', 'red', 'red',
                                      'black', 'black', 'black'],
                             'item':['ball','pen','mug',
                                     'ball','pen','mug',
                                     'ball', 'pen', 'mug'],
. . .
                             'value': np.random.rand(9)})
>>> longframe
   color
          item
                   value
  white
          ball
                0.091438
 white
               0.495049
           pen
  white
2
           mug
                0.956225
          ball
               0.394441
3
     red
4
     red
           pen 0.501164
5
     red
           mug 0.561832
          ball 0.879022
  black
  black
                0.610975
           pen
8
  black
           mug
                0.093324
```

This mode of data recording has some disadvantages. One, for example, is the multiplicity and repetition of some fields. Considering the columns as keys, the data in this format will be difficult to read, especially in fully understanding the relationships between the key values and the rest of the columns.

Instead of the long format, there is another way to arrange the data in a table that is called *wide*. This mode is easier to read, allowing easy connection with other tables, and it occupies much less space. So in general it is a more efficient way of storing the data, although less practical, especially if during the filling of the data.

As a criterion, select a column, or a set of them, as the primary key; then, the values contained in it must be unique.

In this regard, pandas gives you a function that allows you to make a transformation of a dataframe from the long type to the wide type. This function is pivot() and it accepts as arguments the column, or columns, which will assume the role of key.

Starting from the previous example, you choose to create a dataframe in wide format by choosing the color column as the key, and item as a second key, the values of which will form the new columns of the dataframe.

As you can now see, in this format, the dataframe is much more compact and the data contained in it are much more readable.

Removing

The last stage of data preparation is the removal of columns and rows. You have already seen this part in Chapter 4. However, for completeness, the description is reiterated here. Define a dataframe by way of example.

```
>>> frame1 = pd.DataFrame(np.arange(9).reshape(3,3),
... index=['white','black','red'],
... columns=['ball','pen','pencil'])
```

In order to remove a column, you simply use the del command applied to the dataframe with the column name specified.

Instead, to remove an unwanted row, you have to use the drop() function with the label of the corresponding index as an argument.

Data Transformation

So far you have seen how to prepare data for analysis. This process in effect represents a reassembly of the data contained in a dataframe, with possible additions by other dataframe and removal of unwanted parts.

Now we begin the second stage of data manipulation: the *data transformation*. After you arrange the form of data and their disposal within the data structure, it is important to transform their values. In fact, in this section, you will see some common issues and the steps required to overcome them using functions of the pandas library.

Some of these operations involve the presence of duplicate or invalid values, with possible removal or replacement. Other operations relate instead by modifying the indexes. Other steps include handling and processing the numerical values of the data and strings.

Removing Duplicates

Duplicate rows might be present in a dataframe for various reasons. In dataframes of enormous size, the detection of these rows can be very problematic. In this case, pandas provides a series of tools to analyze the duplicate data present in large data structures.

First, create a simple dataframe with some duplicate rows.

The duplicated() function applied to a dataframe can detect the rows that appear to be duplicated. It returns a series of Booleans where each element corresponds to a row, with True if the row is duplicated (i.e., only the other occurrences, not the first), and with False if there are no duplicates in the previous elements.

```
>>> dframe.duplicated()
0    False
1    False
2    False
3    True
4    True
dtype: bool
```

Having a Boolean series as a return value can be useful in many cases, especially for the filtering. In fact, if you want to know which are the duplicate rows, just type the following:

```
>>> dframe[dframe.duplicated()]
  color value
3  red  3
4  white  2
```

Generally, all duplicated rows are to be deleted from the dataframe; to do that, pandas provides the drop_duplicates() function, which returns the dataframes without duplicate rows.

```
>>> dframe[dframe.duplicated()]
  color value
3  red  3
4 white  2
```

Mapping

The pandas library provides a set of functions which, as you shall see in this section, exploit mapping to perform some operations. Mapping is nothing more than the creation of a list of matches between two different values, with the ability to bind a value to a particular label or string.

To define mapping there is no better object than dict objects.

```
map = {
    'label1' : 'value1,
    'label2' : 'value2,
    ...
}
```

The functions that you will see in this section perform specific operations, but they all accept a dict object.

- replace()—Replaces values
- map()—Creates a new column
- rename()—Replaces the index values

Replacing Values via Mapping

Often in the data structure that you have assembled there are values that do not meet your needs. For example, the text may be in a foreign language, or may be a synonym of another value, or may not be expressed in the desired shape. In such cases, a replace operation of various values is often a necessary process.

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Define, as an example, a dataframe containing various objects and colors, including two colors that are not in English. Often during the assembly operations is likely to keep maintaining data with values in an undesirable form.

```
>>> frame = pd.DataFrame({ 'item':['ball','mug','pen','pencil','ashtray'],
                         'color':['white','rosso','verde','black','yellow'],
                         'price':[5.56,4.20,1.30,0.56,2.75]})
>>> frame
    color
              item
                       price
    white
                        5.56
              ball
0
                        4.20
1
    rosso
               mug
2
   verde
               pen
                        1.30
    black
            pencil
                        0.56
3
  yellow
           ashtray
                        2.75
```

To be able to replace the incorrect values with new values, it is necessary to define a mapping of correspondences, containing as a key the new values.

```
>>> newcolors = {
... 'rosso': 'red',
... 'verde': 'green'
... }
```

Now the only thing you can do is use the replace() function with the mapping as an argument.

```
>>> frame.replace(newcolors)
     color
               item
                     price
0
     white
               ball
                      5.56
                       4.20
1
       red
                mug
2
     green
                 pen
                       1.30
3
     black
             pencil
                       0.56
    yellow
           ashtray
                       2.75
```

As you can see from the result, the two colors have been replaced with the correct values within the dataframe. A common case, for example, is the replacement of NaN values with another value, for example 0. You can use replace(), which performs its job very well.

```
>>> ser = pd.Series([1,3,np.nan,4,6,np.nan,3])
>>> ser
    1.0
0
1
    3.0
2
    NaN
3
   4.0
4
   6.0
5
    NaN
6
    3.0
dtype: float64
>>> ser.replace(np.nan,0)
0
1
     3.0
2
     0.0
3
     4.0
4
     6.0
5
     0.0
6
     3.0
dtype: float64
```

Adding Values via Mapping

In the previous example, you saw how to substitute values by mapping correspondences. In this case you continue to exploit the mapping of values with another example. In this case you are exploiting mapping to add values in a column depending on the values contained in another. The mapping will always be defined separately.

```
>>> frame = pd.DataFrame({ 'item':['ball','mug','pen','pencil','ashtray'],
                         'color':['white','red','green','black','yellow']})
>>> frame
    color
              item
0
    white
              ball
1
      red
               mug
2
    green
               pen
3
    black
            pencil
  yellow
           ashtray
```

Let's suppose you want to add a column to indicate the price of the item shown in the dataframe. Before you do this, it is assumed that you have a price list available somewhere, in which the price for each type of item is described. Define then a dict object that contains a list of prices for each type of item.

```
>>> prices = {
...     'ball' : 5.56,
...     'mug' : 4.20,
...     'bottle' : 1.30,
...     'scissors' : 3.41,
...     'pen' : 1.30,
...     'pencil' : 0.56,
...     'ashtray' : 2.75
... }
```

The map() function applied to a series or to a column of a dataframe accepts a function or an object containing a dict with mapping. So in your case you can apply the mapping of the prices on the column item, making sure to add a column to the price dataframe.

```
>>> frame['price'] = frame['item'].map(prices)
>>> frame
    color
              item price
    white
              ball
0
                    5.56
      red
                     4.20
1
               mug
               pen 1.30
2
    green
    black
            pencil
                     0.56
3
  yellow
           ashtray
                     2.75
```

Rename the Indexes of the Axes

In a manner very similar to what you saw for the values contained within the series and the dataframe, even the axis label can be transformed in a very similar way using the mapping. So to replace the label indexes, pandas provides the rename() function, which takes the mapping as an argument, that is, a dict object.

```
>>> frame
    color
              item price
   white
              ball
                     5.56
0
      red
1
               mug
                     4.20
2
               pen
                    1.30
    green
    black
            pencil
                     0.56
3
  yellow ashtray
                     2.75
>>> reindex = {
      0: 'first',
      1: 'second',
      2: 'third',
      3: 'fourth',
      4: 'fifth'}
>>> frame.rename(reindex)
         color
                   item price
first
         white
                   ball
                          5.56
second
           red
                    mug
                          4.20
third
         green
                         1.30
                    pen
fourth
         black
                 pencil
                         0.56
fifth
        yellow
                ashtray
                          2.75
```

As you can see, by default, the indexes are renamed. If you want to rename columns you must use the columns option. This time you assign various mapping explicitly to the two index and columns options.

```
>>> recolumn = {
       'item':'object',
       'price': 'value'}
>>> frame.rename(index=reindex, columns=recolumn)
         color
                 object value
first
         white
                   ball
                          5.56
second
           red
                          4.20
                    mug
third
         green
                    pen
                        1.30
fourth
         black
                 pencil
                        0.56
fifth
        yellow
                ashtray
                          2.75
```

Also here, for the simplest cases in which you have a single value to be replaced, you can avoid having to write and assign many variables.

```
>>> frame.rename(index={1:'first'}, columns={'item':'object'})
        color
                 object
                        price
                          5.56
0
        white
                   ball
first
          red
                          4.20
                    mug
2
        green
                    pen
                          1.30
3
        black
                 pencil
                          0.56
       vellow
                ashtray
                          2.75
4
```

So far you have seen that the rename() function returns a dataframe with the changes, leaving unchanged the original dataframe. If you want the changes to take effect on the object on which you call the function, you will set the inplace option to True.

```
>>> frame.rename(columns={'item':'object'}, inplace=True)
>>> frame
    color
            object price
    white
              ball
                      5.56
0
      red
                     4.20
1
               mug
2
                     1.30
    green
               pen
    black
            pencil
                      0.56
3
  yellow
           ashtray
                      2.75
```

Discretization and Binning

A more complex process of transformation that you will see in this section is *discretization*. Sometimes it can be used, especially in some experimental cases, to handle large quantities of data generated in sequence. To carry out an analysis of the data, however, it is necessary to transform this data into discrete categories, for example, by dividing the range of values of such readings into smaller intervals and counting the occurrence or statistics in them. Another case might be when you have a huge number of samples due to precise readings on a population. Even here, to facilitate analysis of the data, it is necessary to divide the range of values into categories and then analyze the occurrences and statistics related to each.

In your case, for example, you may have a reading of an experimental value between 0 and 100. These data are collected in a list.

```
>>> results = [12,34,67,55,28,90,99,12,3,56,74,44,87,23,49,89,87]
```

You know that the experimental values have a range from 0 to 100; therefore you can uniformly divide this interval, for example, into four equal parts, i.e., bins. The first contains the values between 0 and 25, the second between 26 and 50, the third between 51 and 75, and the last between 76 and 100.

To do this binning with pandas, first you have to define an array containing the values of separation of bin:

```
>>> bins = [0,25,50,75,100]
```

Then you use a special function called cut() and apply it to the array of results also passing the bins.

```
>>> cat = pd.cut(results, bins)
>>> cat
   (0, 25]
  (25, 50]
  (50, 75]
  (50, 75]
  (25, 50]
 (75, 100]
 (75, 100]
   (0, 25]
   (0, 25]
  (50, 75]
  (50, 75]
  (25, 50]
 (75, 100]
   (0, 25]
  (25, 50]
 (75, 100]
 (75, 100]
Levels (4): Index(['(0, 25]', '(25, 50]', '(50, 75]', '(75, 100]'],
dtype=object)
```

The object returned by the cut() function is a special object of *Categorical* type. You can consider it as an array of strings indicating the name of the bin. Internally it contains a categories array indicating the names of the different internal categories and a codes array that contains a list of numbers equal to the elements of results (i.e., the array subjected to binning). The number corresponds to the bin to which the corresponding element of results is assigned.

Finally to know the occurrences for each bin, that is, how many results fall into each category, you have to use the value_counts() function.

```
>>> pd.value_counts(cat)
(75, 100] 5
(0, 25] 4
(25, 50] 4
(50, 75] 4
dtype: int64
```

As you can see, each class has the lower limit with a bracket and the upper limit with a parenthesis. This notation is consistent with mathematical notation that is used to indicate the intervals. If the bracket is square, the number belongs to the range (limit closed), and if it is round, the number does not belong to the interval (limit open).

You can give names to various bins by calling them first in an array of strings and then assigning to the labels options inside the cut() function that you have used to create the Categorical object.

```
>>> bin_names = ['unlikely','less likely','likely','highly likely']
>>> pd.cut(results, bins, labels=bin_names)
     unlikely
    less likely
        likely
        likely
        likely
```

```
less likely
highly likely
unlikely
unlikely
likely
likely
likely
less likely
highly likely
unlikely
Less likely
highly likely
less likely
highly likely
highly likely
highly likely
highly likely
```

If the cut() function is passed as an argument to an integer instead of explicating the bin edges, this will divide the range of values of the array in many intervals as specified by the number.

The limits of the interval will be taken by the minimum and maximum of the sample data, namely, the array subjected to binning.

```
>>> pd.cut(results, 5)
(2.904, 22.2]
(22.2, 41.4]
(60.6, 79.8]
(41.4, 60.6]
(22.2, 41.4]
(79.8, 99]
(79.8, 99]
(2.904, 22.2]
(41.4, 60.6]
(60.6, 79.8]
(41.4, 60.6]
(79.8, 99]
```

In addition to cut(), pandas provides another method for binning: qcut(). This function divides the sample directly into quintiles. In fact, depending on the distribution of the data sample, by using cut(), you will have a different number of occurrences for each bin. Instead qcut() will ensure that the number of occurrences for each bin is equal, but the edges of each bin vary.

```
>>> quintiles = pd.qcut(results, 5)
>>> quintiles
    [3, 24]
   (24, 46]
 (62.6, 87]
 (46, 62.6]
   (24, 46]
   (87, 99]
   (87, 99]
    [3, 24]
    [3, 24]
 (46, 62.6]
 (62.6, 87]
   (24, 46]
 (62.6, 87]
    [3, 24]
 (46, 62.6]
   (87, 99]
 (62.6, 87]
Levels (5): Index(['[3, 24]', '(24, 46]', '(46, 62.6]', '(62.6, 87]',
                    '(87, 99]'], dtype=object)
```

As you can see, in the case of quintiles, the intervals bounding the bin differ from those generated by the cut() function. Moreover, if you look at the occurrences for each bin will find that qcut() tried to standardize the occurrences for each bin, but in the case of quintiles, the first two bins have an occurrence in more because the number of results is not divisible by five.

Detecting and Filtering Outliers

During data analysis, the need to detect the presence of abnormal values in a data structure often arises. By way of example, create a dataframe with three columns from 1,000 completely random values:

```
>>> randframe = pd.DataFrame(np.random.randn(1000,3))
```

With the describe() function you can see the statistics for each column.

>>> randframe.describe()

	0	1	2
count	1000.000000	1000.000000	1000.000000
mean	0.021609	-0.022926	-0.019577
std	1.045777	0.998493	1.056961
min	-2.981600	-2.828229	-3.735046
25%	-0.675005	-0.729834	-0.737677
50%	0.003857	-0.016940	-0.031886
75%	0.738968	0.619175	0.718702
max	3.104202	2.942778	3.458472

For example, you might consider outliers those that have a value greater than three times the standard deviation. To have only the standard deviation of each column of the dataframe, use the std() function.

Now you apply the filtering of all the values of the dataframe, applying the corresponding standard deviation for each column. Thanks to the any() function, you can apply the filter on each column.

Permutation

The operations of permutation (random reordering) of a series or the rows of a dataframe are easy to do using the numpy.random.permutation() function.

For this example, create a dataframe containing integers in ascending order.

```
>>> nframe = pd.DataFrame(np.arange(25).reshape(5,5))
>>> nframe
   0
       1
           2
               3
                   4
           2
0
       1
               3
                   4
      6
1
   5
          7
               8
                   9
2
  10 11
          12 13 14
              18
  15
      16
          17
                  19
  20 21
          22
              23
                 24
```

Now create an array of five integers from 0 to 4 arranged in random order with the permutation() function. This will be the new order in which to set the values of a row of the dataframe.

```
>>> new_order = np.random.permutation(5)
>>> new_order
array([2, 3, 0, 1, 4])
```

Now apply it to the dataframe on all lines, using the take() function.

```
>>> nframe.take(new_order)
      0     1     2     3     4
2     10     11     12     13     14
3     15     16     17     18     19
0     0     1     2     3     4
1     5     6     7     8     9
4     20     21     22     23     24
```

As you can see, the order of the rows has changed; now the indices follow the same order as indicated in the new_order array.

You can submit even a portion of the entire dataframe to a permutation. It generates an array that has a sequence limited to a certain range, for example, in our case from 2 to 4.

Random Sampling

You have just seen how to extract a portion of the dataframe determined by subjecting it to permutation. Sometimes, when you have a huge dataframe, you may need to sample it randomly, and the quickest way to do this is by using the np.random.randint() function.

As you can see from this random sampling, you can get the same sample even more often.

String Manipulation

Python is a popular language thanks to its ease of use in the processing of strings and text. Most operations can easily be made by using built-in functions provided by Python. For more complex cases of matching and manipulation, it is necessary to use regular expressions.

Built-in Methods for String Manipulation

In many cases you have composite strings in which you would like to separate the various parts and then assign them to the correct variables. The split() function allows you to separate parts of the text, taking as a reference point a separator, for example, a comma.

```
>>> text = '16 Bolton Avenue , Boston'
>>> text.split(',')
['16 Bolton Avenue ', 'Boston']
```

As you can see in the first element, you have a string with a space character at the end. To overcome this common problem, you have to use the split() function along with the **strip()** function, which trims the whitespace (including newlines).

```
>>> tokens = [s.strip() for s in text.split(',')]
>>> tokens
['16 Bolton Avenue', 'Boston']
```

The result is an array of strings. If the number of elements is small and always the same, a very interesting way to make assignments may be this:

```
>>> address, city = [s.strip() for s in text.split(',')]
>>> address
'16 Bolton Avenue'
>>> city
'Boston'
```

So far you have seen how to split text into parts, but often you also need the opposite, namely concatenating various strings between them to form a more extended text.

The most intuitive and simple way is to concatenate the various parts of the text with the + operator.

```
>>> address + ',' + city
'16 Bolton Avenue, Boston'
```

This can be useful when you have only two or three strings to be concatenated. If you have many parts to be concatenated, a more practical approach in this case is to use the join() function assigned to the separator character, with which you want to join the various strings.

```
>>> strings = ['A+','A','A-','B','BB','BBB','C+']
>>> ';'.join(strings)
'A+;A;A-;B;BB;BBB;C+'
```

Another category of operations that can be performed on the string is searching for pieces of text in them, i.e., substrings. Python provides the keyword that represents the best way of detecting substrings.

```
>>> 'Boston' in text
True
```

However, there are two functions that could serve to this purpose: index() and find().

```
>>> text.index('Boston')
19
>>> text.find('Boston')
19
```

In both cases, it returns the number of the corresponding characters in the text where you have the substring. The difference in the behavior of these two functions can be seen, however, when the substring is not found:

```
>>> text.index('New York')
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ValueError: substring not found
>>> text.find('New York')
-1
```

In fact, the index() function returns an error message, and find() returns -1 if the substring is not found. In the same area, you can know how many times a character or combination of characters (substring) occurs within the text. The count() function provides you with this number.

```
>>> text.count('e')
2
>>> text.count('Avenue')
1
```

Another operation that can be performed on strings is replacing or eliminating a substring (or a single character). In both cases you will use the replace() function, where if you are prompted to replace a substring with a blank character, the operation will be equivalent to the elimination of the substring from the text.

```
>>> text.replace('Avenue','Street')
'16 Bolton Street , Boston'
>>> text.replace('1',")
'16 Bolton Avenue, Boston'
```

Regular Expressions

Regular expressions provide a very flexible way to search and match string patterns within text. A single expression, generically called *regex*, is a string formed according to the regular expression language. There is a built-in Python module called re, which is responsible for the operation of the regex.

First of all, when you want to use regular expressions, you will need to import the module:

```
>>> import re
```

The re module provides a set of functions that can be divided into three categories:

- Pattern matching
- Substitution
- Splitting

Now you start with a few examples. For example, the regex for expressing a sequence of one or more whitespace characters is \s+. As you saw in the previous section, to split text into parts through a separator character, you used split(). There is a split() function even for the re module that performs the same operations, only it can accept a regex pattern as the criteria of separation, which makes it considerably more flexible.

```
>>> text = "This is an\t odd \n text!"
>>> re.split('\s+', text)
['This', 'is', 'an', 'odd', 'text!']
```

Let's analyze more deeply the mechanism of re module. When you call the re.split() function, the regular expression is first compiled, then subsequently calls the split() function on the text argument. You can compile the regex function with the re.compile() function, thus obtaining a reusable object regex and so gaining in terms of CPU cycles.

This is especially true in the operations of iterative search of a substring in a set or an array of strings.

```
>>> regex = re.compile('\s+')
```

So if you make a regex object with the compile() function, you can apply split() directly to it in the following way.

```
>>> regex.split(text)
['This', 'is', 'an', 'odd', 'text!']
```

To match a regex pattern to any other business substrings in the text, you can use the findall() function. It returns a list of all the substrings in the text that meet the requirements of the regex.

For example, if you want to find in a string all the words starting with "A" uppercase, or for example, with "a" regardless whether upper- or lowercase, you need to enter thr following:

```
>>> text = 'This is my address: 16 Bolton Avenue, Boston'
>>> re.findall('A\w+',text)
['Avenue']
>>> re.findall('[A,a]\w+',text)
['address', 'Avenue']
```

There are two other functions related to the findall() function—match() and search(). While findall() returns all matches within a list, the search() function returns only the first match. Furthermore, the object returned by this function is a particular object:

```
>>> re.search('[A,a]\w+',text)
<_sre.SRE_Match object; span=(11, 18), match='address'>
```

This object does not contain the value of the substring that responds to the regex pattern, but returns its start and end positions within the string.

```
>>> search = re.search('[A,a]\w+',text)
>>> search.start()
11
>>> search.end()
18
>>> text[search.start():search.end()]
'address'
```

The match() function performs matching only at the beginning of the string; if there is no match to the first character, it goes no farther in research within the string. If you do not find any match then it will not return any objects.

```
>>> re.match('[A,a]\w+',text)
>>>
```

If match() has a response, it returns an object identical to what you saw for the search() function.

```
>>> re.match('T\w+',text)
<_sre.SRE_Match object; span=(0, 4), match='This'>
>>> match = re.match('T\w+',text)
>>> text[match.start():match.end()]
'This'
```

Data Aggregation

The last stage of data manipulation is data aggregation. Data aggregation involves a transformation that produces a single integer from an array. In fact, you have already made many operations of data aggregation, for example, when you calculated the sum(), mean(), and count(). In fact, these functions operate on a set of data and perform a calculation with a consistent result consisting of a single value. However, a more formal manner and the one with more control in data aggregation is that which includes the categorization of a set.

The categorization of a set of data carried out for grouping is often a critical stage in the process of data analysis. It is a process of transformation since, after the division into different groups, you apply a function that converts or transforms the data in some way depending on the group they belong to. Very often the two phases of grouping and application of a function are performed in a single step.

Also for this part of the data analysis, pandas provides a tool that's very flexible and high performance: GroupBy.

Again, as in the case of join, those familiar with relational databases and the SQL language can find similarities. Nevertheless, languages such as SQL are quite limited when applied to operations on groups. In fact, given the flexibility of a programming language like Python, with all the libraries available, especially pandas, you can perform very complex operations on groups.

GroupBy

Now you will analyze in detail the process of GroupBy and how it works. Generally, it refers to its internal mechanism as a process called *split-apply-combine*. In its pattern of operation you may conceive this process as divided into three phases expressed by three operations:

- Splitting—Division into groups of datasets
- Applying—Application of a function on each group
- Combining—Combination of all the results obtained by different groups

Analyze the three different phases (see Figure 6-1). In the first phase, that of splitting, the data contained within a data structure, such as a series or a dataframe, are divided into several groups, according to given criteria, which is often linked to indexes or to certain values in a column. In the jargon of SQL, values contained in this column are reported as keys. Furthermore, if you are working with two-dimensional objects such as a dataframe, the grouping criterion may be applied both to the line (axis = 0) for that column (axis = 1).

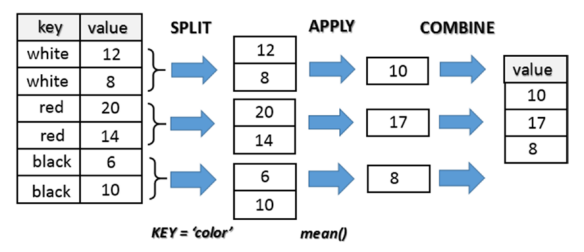


Figure 6-1. The split-apply-combine mechanism

The second phase, that of applying, consists of applying a function, or better a calculation expressed precisely by a function, which will produce a new and single value that's specific to that group.

The last phase, that of combining, will collect all the results obtained from each group and combine them to form a new object.

A Practical Example

You have just seen that the process of data aggregation in pandas is divided into various phases called split-apply-combine. With these pandas are not expressed explicitly with the functions as you would expect, but by a groupby() function that generates an GroupBy object then that is the core of the whole process.

To better understand this mechanism, let's switch to a practical example. First define a dataframe containing numeric and string values.

```
>>> frame = pd.DataFrame({ 'color': ['white','red','green','red','green'],
                        'object': ['pen','pencil','pencil','ashtray','pen'],
                        'price1': [5.56,4.20,1.30,0.56,2.75],
                        'price2': [4.75,4.12,1.60,0.75,3.15]})
>>> frame
  color
          object price1
                           price2
0 white
                             4.75
              pen
                     5.56
          pencil
    red
                    4.20
                             4.12
          pencil
                             1.60
2
  green
                    1.30
3
         ashtray
                    0.56
                             0.75
    red
4 green
                     2.75
                             3.15
              pen
```

Suppose you want to calculate the average of the price1 column using group labels listed in the color column. There are several ways to do this. You can for example access the price1 column and call the groupby() function with the color column.

```
>>> group = frame['price1'].groupby(frame['color'])
>>> group
<pandas.core.groupby.SeriesGroupBy object at 0x00000000098A2A20>
```

The object that we got is a GroupBy object. In the operation that you just did, there was not really any calculation; there was just a collection of all the information needed to calculate the average. What you have done is group, in which all rows having the same value of color are grouped into a single item.

To analyze in detail how the dataframe was divided into groups of rows, you call the attribute groups' GroupBy object.

```
>>> group.groups
{'green': Int64Index([2, 4], dtype='int64'),
  'red': Int64Index([1, 3], dtype='int64'),
  'white': Int64Index([0], dtype='int64')}
```

As you can see, each group is listed and explicitly specifies the rows of the dataframe assigned to each of them. Now it is sufficient to apply the operation on the group to obtain the results for each individual group.

```
>>> group.mean()
color
green
         2.025
red
         2.380
white
         5.560
Name: price1, dtype: float64
>>> group.sum()
color
green
         4.05
red
         4.76
white
         5.56
Name: price1, dtype: float64
```

Hierarchical Grouping

You have seen how to group the data according to the values of a column as a key choice. The same thing can be extended to multiple columns, i.e., make a grouping of multiple keys hierarchical.

```
>>> ggroup = frame['price1'].groupby([frame['color'],frame['object']])
>>> ggroup.groups
{('green', 'pen'): Int64Index([4], dtype='int64'),
 ('green', 'pencil'): Int64Index([2], dtype='int64'),
('red', 'ashtray'): Int64Index([3], dtype='int64'),
 ('red', 'pencil'): Int64Index([1], dtype='int64'),
('white', 'pen'): Int64Index([0], dtype='int64')}
>>> ggroup.sum()
color object
       pen
green
                  2.75
       pencil
                  1.30
       ashtray
red
                  0.56
       pencil
                  4.20
white
       pen
                  5.56
Name: price1, dtype: float64
```

So far you have applied the grouping to a single column of data, but in reality it can be extended to multiple columns or to the entire dataframe. Also if you do not need to reuse the object GroupBy several times, it is convenient to combine in a single passing all of the grouping and calculation to be done, without defining any intermediate variable.

```
>>> frame[['price1','price2']].groupby(frame['color']).mean()
       price1 price2
color
green
        2.025
                2.375
red
        2.380
                2.435
white
        5.560
                4.750
>>> frame.groupby(frame['color']).mean()
       price1
               price2
color
green
        2.025
                2.375
red
                2.435
        2.380
white
        5.560
                4.750
```

Group Iteration

The GroupBy object supports the operation of an iteration to generate a sequence of twotuples containing the name of the group together with the data portion.

```
>>> for name, group in frame.groupby('color'):
        print(name)
        print(group)
green
   color object price1 price2
                             1.60
  green pencil
                    1.30
4
  green
             pen
                    2.75
                             3.15
red
  color
         object price1
                         price2
          pencil
1
    red
                    4.20
                             4.12
    red
         ashtray
                    0.56
                             0.75
white
   color object price1
                         price2
  white
            pen
                   5.56
                           4.75
```

In the example you just saw, you only applied the print variable for illustration. In fact, you replace the printing operation of a variable with the function to be applied on it.

Chain of Transformations

From these examples, you have seen that for each grouping, when subjected to some function calculation or other operations in general, regardless of how it was obtained and the selection criteria, the result will be a data structure series (if we selected a single column data) or a dataframe, which then retains the index system and the name of the columns.

```
>>> result1 = frame['price1'].groupby(frame['color']).mean()
>>> type(result1)
<class 'pandas.core.series.Series'>
>>> result2 = frame.groupby(frame['color']).mean()
>>> type(result2)
<class 'pandas.core.frame.DataFrame'>
```

It is therefore possible to select a single column at any point in the various phases of this process. Here are three cases in which the selection of a single column in three different stages of the process applies. This example illustrates the great flexibility of this system of grouping provided by pandas.

```
>>> frame['price1'].groupby(frame['color']).mean()
color
green
         2.025
red
         2.380
white
         5.560
Name: price1, dtype: float64
>>> frame.groupby(frame['color'])['price1'].mean()
color
green
         2.025
red
         2.380
white
         5.560
Name: price1, dtype: float64
>>> (frame.groupby(frame['color']).mean())['price1']
color
green
         2.025
red
         2.380
white
         5.560
Name: price1, dtype: float64
```

In addition, after an operation of aggregation, the names of some columns may not be very meaningful. In fact it is often useful to add a prefix to the column name that describes the type of business combination. Adding a prefix, instead of completely replacing the name, is very useful for keeping track of the source data from which they derive aggregate values. This is important if you apply a process of transformation chain (a series or dataframe is generated from each other) in which it is important to keep some reference with the source data.

```
color
green 2.025 2.375
red 2.380 2.435
white 5.560 4.750
```

Functions on Groups

Although many methods have not been implemented specifically for use with GroupBy, they actually work correctly with data structures as the series. You saw in the previous section how easy it is to get the series by a GroupBy object, by specifying the name of the column and then by applying the method to make the calculation. For example, you can use the calculation of quantiles with the quantiles() function.

```
>>> group = frame.groupby('color')
>>> group['price1'].quantile(0.6)
color
green    2.170
red    2.744
white    5.560
Name: price1, dtype: float64
```

You can also define their own aggregation functions. Define the function separately and then you pass as an argument to the mark() function. For example, you could calculate the range of the values of each group.

```
>>> def range(series):
... return series.max() - series.min()
...
>>> group['price1'].agg(range)
color
green    1.45
red    3.64
white    0.00
Name: price1, dtype: float64
```

The agg() function allows you to use aggregate functions on an entire dataframe.

You can also use more aggregate functions at the same time, with the mark() function passing an array containing the list of operations to be done, which will become the new columns.

Advanced Data Aggregation

In this section, you will be introduced to the transform() and apply() functions, which allow you to perform many kinds of group operations, some very complex.

Now suppose we want to bring together in the same dataframe the following: the dataframe of origin (the one containing the data) and that obtained by the calculation of group aggregation, for example, the sum.

```
>>> frame = pd.DataFrame({ 'color':['white','red','green','red','green'],
                        'price1':[5.56,4.20,1.30,0.56,2.75],
                        'price2':[4.75,4.12,1.60,0.75,3.15]})
>>> frame
   color price1 price2
0 white
            5.56
                    4.75
            4.20
1
     red
                    4.12
2
  green
            1.30
                    1.60
     red
            0.56
                    0.75
3
```

```
2.75
                    3.15
4 green
>>> sums = frame.groupby('color').sum().add prefix('tot ')
>>> sums
       tot price1 tot price2
color
green
             4.05
                         4.75
                         4.87
red
             4.76
white
             5.56
                         4.75
>>> merge(frame,sums,left on='color',right index=True)
   color price1 price2 tot price1 tot price2
  white
0
            5.56
                    4.75
                                5.56
                                             4.75
1
     red
            4.20
                    4.12
                                4.76
                                             4.87
3
     red
         0.56
                    0.75
                                4.76
                                             4.87
2 green
            1.30
                    1.60
                                4.05
                                             4.75
  green
            2.75
                    3.15
                                4.05
                                             4.75
```

Thanks to merge(), can add the results of the aggregation in each line of the dataframe to start. But there is another way to do this type of operation. That is by using transform(). This function performs aggregation as you have seen before, but at the same time shows the values calculated based on the key value on each line of the dataframe to start.

```
>>> frame.groupby('color').transform(np.sum).add prefix('tot ')
   tot price1 tot price2
         5.56
0
                      4.75
1
         4.76
                     4.87
2
         4.05
                     4.75
3
         4.76
                     4.87
4
         4.05
                     4.75
```

As you can see, the transform() method is a more specialized function that has very specific requirements: the function passed as an argument must produce a single scalar value (aggregation) to be broadcasted.

The method to cover more general GroupBy is applicable to apply(). This method applies in its entirety the split-apply-combine scheme. In fact, this function divides the object into parts in order to be manipulated, invokes the passage of functions on each piece, and then tries to chain together the various parts.

```
>>> frame = pd.DataFrame( { 'color':['white','black','white','white','black',',
}
                        'status':['up','up','down','down','down','up'],
                        'value1':[12.33,14.55,22.34,27.84,23.40,18.33],
. . .
                        'value2':[11.23,31.80,29.99,31.18,18.25,22.44]})
>>> frame
  color status value1 value2
0 white
                12.33 11.23
            up
1 black
                14.55 31.80
            up
2 white
          down
                22.34 29.99
3 white
         down 27.84 31.18
4 black
         down 23.40 18.25
>>> frame.groupby(['color','status']).apply( lambda x: x.max())
             color status value1 value2
color status
black down
            black
                     down
                            23.40
                                   18.25
             black
     up
                       up
                            18.33
                                   31.80
white down
            white
                     down 27.84
                                   31.18
     up
            white
                       up
                            12.33
                                   11.23
5 black
            up 18.33
                         22.44
>>> frame.rename(index=reindex, columns=recolumn)
        color
                object value
first
        white
                  ball
                       5.56
second
          red
                       4.20
                   mug
third
        green
                   pen
                       1.30
fourth
       black
                pencil
                       0.56
fifth
       yellow ashtray
                         2.75
>>> temp = pd.date range('1/1/2015', periods=10, freq= 'H')
>>> temp
DatetimeIndex(['2015-01-01 00:00:00', '2015-01-01 01:00:00',
              '2015-01-01 02:00:00', '2015-01-01 03:00:00',
              '2015-01-01 04:00:00', '2015-01-01 05:00:00',
              '2015-01-01 06:00:00', '2015-01-01 07:00:00',
              '2015-01-01 08:00:00', '2015-01-01 09:00:00'],
             dtype='datetime64[ns]', freq='H')
```

CHAPTER 6 PANDAS IN DEPTH: DATA MANIPULATION

```
Length: 10, Freq: H, Timezone: None
>>> timeseries = pd.Series(np.random.rand(10), index=temp)
>>> timeseries
2015-01-01 00:00:00
                       0.368960
2015-01-01 01:00:00
                       0.486875
2015-01-01 02:00:00
                       0.074269
2015-01-01 03:00:00
                       0.694613
2015-01-01 04:00:00
                       0.936190
2015-01-01 05:00:00
                       0.903345
2015-01-01 06:00:00
                       0.790933
2015-01-01 07:00:00
                       0.128697
2015-01-01 08:00:00
                       0.515943
2015-01-01 09:00:00
                       0.227647
Freq: H, dtype: float64
>>> timetable = pd.DataFrame( {'date': temp, 'value1' : np.random.rand(10),
                                          'value2' : np.random.rand(10)})
>>> timetable
                 date
                         value1
                                   value2
0 2015-01-01 00:00:00
                       0.545737 0.772712
1 2015-01-01 01:00:00
                       0.236035 0.082847
2 2015-01-01 02:00:00
                       0.248293 0.938431
3 2015-01-01 03:00:00
                       0.888109 0.605302
4 2015-01-01 04:00:00
                      0.632222 0.080418
5 2015-01-01 05:00:00
                       0.249867 0.235366
6 2015-01-01 06:00:00
                       0.993940 0.125965
7 2015-01-01 07:00:00
                       0.154491 0.641867
8 2015-01-01 08:00:00
                       0.856238 0.521911
                       0.307773 0.332822
9 2015-01-01 09:00:00
```

You then add to the dataframe preceding a column that represents a set of text values that you will use as key values.

```
>>> timetable['cat'] = ['up','down','left','left','up','up','down','right',
'right','up']
```

>>> timetable

cat	value2	value1	date		
up	0.772712	0.545737	00:00:00	2015-01-01	0
down	0.082847	0.236035	01:00:00	2015-01-01	1
left	0.938431	0.248293	02:00:00	2015-01-01	2
left	0.605302	0.888109	03:00:00	2015-01-01	3
up	0.080418	0.632222	04:00:00	2015-01-01	4
up	0.235366	0.249867	05:00:00	2015-01-01	5
down	0.125965	0.993940	06:00:00	2015-01-01	6
right	0.641867	0.154491	07:00:00	2015-01-01	7
right	0.521911	0.856238	08:00:00	2015-01-01	8
up	0.332822	0.307773	09:00:00	2015-01-01	9

The example shown here, however, has duplicate key values.

Conclusions

In this chapter, you saw the three basic parts that divide the data manipulation: preparation, processing, and data aggregation. Thanks to a series of examples, you learned about a set of library functions that allow pandas to perform these operations.

You saw how to apply these functions on simple data structures so that you can become familiar with how they work and understand their applicability to more complex cases.

Eventually, you now have the knowledge you need to prepare a dataset for the next phase of data analysis: data visualization.

In the next chapter, you will be presented with the Python library matplotlib, which can convert data structures in any chart.