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## Hierarchical indices, groupby and pandas

In this tutorial, you'll learn about multi-indices for pandas DataFrames and how they arise naturally from groupby operations on real-world data sets.

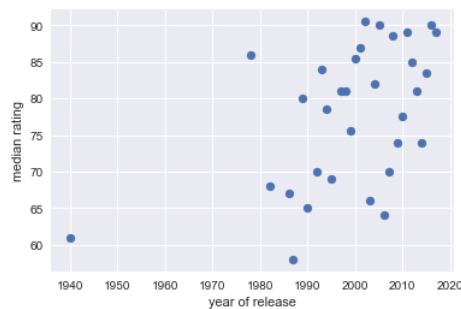
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In a [previous post](#), you saw how the groupby operation arises naturally through the lens of the principle of split-apply-combine. You checked out a dataset of Netflix user ratings and grouped the rows by the release year of the movie to generate the following figure:



This was achieved via grouping by a single column. I mentioned, in passing, that you may want to group by several columns, in which case the resulting pandas DataFrame ends up with a multi-index *or* hierarchical index. In this post, you'll learn what *hierarchical indices* and see how they arise when grouping by several features of your data. You can find out more about all of these concept and practices in our [Manipulating DataFrames with pandas course](#), taught by Dhavide Aruliah of Anaconda Inc. (I also had the great pleasure of working on this course with Dhavide and his team).

So first up: what are hierarchical indices?

### Hierarchical Indices and pandas DataFrames

#### What Is The Index of a DataFrame?

Before introducing hierarchical indices, I want you to recall what the index of pandas DataFrame is. The index of a DataFrame is a set that consists of a label for each row. Let's look at an example. I'll first import a synthetic dataset of a hypothetical DataCamp student Ellie's activity on DataCamp. The columns are a date, a programming language and the number of exercises that Ellie completed that day in that language. Load in the data:

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```
import pandas as pd

# Load in data
df = pd.read_csv('data/user_ex_python.csv')
df
```

	date	language	ex_complete
0	2017-01-01	python	6
1	2017-01-02	python	5
2	2017-01-03	python	10

You can see the Index on the left hand side of the DataFrame and that it consists of integers. This is a `RangeIndex`:

```
# Check out index
df.index
```

```
RangeIndex(start=0, stop=3, step=1)
```

We can use this index to slice out a row or rows of `df`:

```
# Slice and dice data
df.loc[:1]
```

	date	language	ex_complete
0	2017-01-01	python	6
1	2017-01-02	python	5

This index, however, is not so informative. If you're going to label the rows of your DataFrame, it would be good to label them in a meaningful manner, if at all possible. Can you do this with the dataset in question? A good way to think about this challenge is that you want a **unique and meaningful identifier for each row**. Check out the columns and see if any matches these criteria. Notice that the `date` column contains unique dates so it makes sense to label each row by the date column. That is, you can make the `date` column the index of the DataFrame using the `.set_index()` method (n.b. `inplace=True` means you're actually altering the DataFrame `df` inplace):

```
# Set new index
df.set_index(pd.DatetimeIndex(df['date']), inplace=True)
df
```

	date	language	ex_complete
--	------	----------	-------------

2017-01-01	2017-01-01	python	6
2017-01-02	2017-01-02	python	5
2017-01-03	2017-01-03	python	10

This then gives `df` a `DateTimeIndex`:

```
# Check out new index
df.index
```

```
DatetimeIndex(['2017-01-01', '2017-01-02', '2017-01-03'], dtype='datetime64[ns]', freq='D')
```



Now you can slice out rows using the `DateTimeIndex` that you've created:

```
# Slice and dice data w/ new index
df.loc['2017-01-02']
```

```
date          2017-01-02
language      python
ex_complete    5
Name: 2017-01-02 00:00:00, dtype: object
```

Also note that the `.columns` attribute returns an index containing the column names of `df`:

```
# Check out columns
df.columns
```

```
Index(['date', 'language', 'ex_complete'], dtype='object')
```

This can be slightly confusing because this says is that `df.columns` is of type `Index`. This **does not mean** that the columns are the index of the `DataFrame`. The index of `df` is always given by `df.index`. Check out our [pandas DataFrames tutorial](#) for more on indices. Now it's time to meet hierarchical indices.

### The Multi-index of a pandas DataFrame

What if we had multiple languages for our dataset, as we do on DataCamp? Have a look:

```
# Import and check out data
df = pd.read_csv('data/user_ex.csv')
df
```

	date	language	ex_complete
0	2017-01-01	python	6
1	2017-01-02	python	5
2	2017-01-03	python	10
3	2017-01-01	r	8
4	2017-01-02	r	8
5	2017-01-03	r	8

Each date now corresponds to several rows, one for each language. See, for example, that the date '2017-01-02' occurs in rows 1 and 4, for languages Python and R, respectively. Thus the date no longer *uniquely* specifies the row. However, 'date' and 'language' together do uniquely specify the rows. For this reason, we use both as the index:

```
# Set index
df.set_index(['date', 'language'], inplace=True)
df
```

		ex_complete
date	language	
2017-01-01	python	6
2017-01-02	python	5
2017-01-03	python	10
2017-01-01	r	8
2017-01-02	r	8
2017-01-03	r	8

You have now created a multi-index, or hierarchical index (become comfortable with both these terms as you'll find them used interchangeably), and you can see this by checking out the index as follows:

```
# Check out multi-index
df.index

MultiIndex(levels=[['2017-01-01', '2017-01-02', '2017-01-03'], ['python',
labels=[[0, 1, 2, 0, 1, 2], [0, 0, 0, 1, 1, 1]],
names=['date', 'language']])
```

The above tells you that your DataFrame `df` now has a `MultiIndex` with two *levels*, the first given by the date, the second by the the language. Recall

you need to sort the index first:

```
# Sort index
df.sort_index(inplace=True)
df
```

		ex_complete
date	language	
2017-01-01	python	6
	r	8
2017-01-02	python	5
	r	8
2017-01-03	python	10
	r	8

Now you can slice out the number of R exercises completed on 2017-01-02 by passing a tuple to the `.loc` accessor:

```
# Slice & dice your DataFrame
df.loc[('2017-01-02', 'r')]

ex_complete      8
Name: (2017-01-02, r), dtype: int64
```

You now know a bit about hierarchical indices (or multi-indices). It's time to see how they arise when working with groupby objects.

## Hierarchical Indices, groupby Objects and Split-Apply-Combine

In a [previous post](#), we explored groupby objects and the data analytic principles of split-apply-combine using netflix data. Lets have a quick refresher with a different dataset, the tips dataset that is built into the `seaborn` package. 'Tips' contains features such as tip, total\_bill, the day of the week and the time of day. First load and explore the data:

```
# Import and check out data
import seaborn as sns
tips = sns.load_dataset("tips")
tips.head()
```



```
df = tips.groupby('smoker').mean()
df
```

	total_bill	tip	size
smoker			
Yes	20.756344	3.008710	2.408602
No	19.188278	2.991854	2.668874

The resulting index of the DataFrame `df` is the 'smoker' column/feature of the original 'tips' DataFrame:

```
# Check out new index
df.index
```

```
CategoricalIndex(['Yes', 'No'], categories=['Yes', 'No'], ordered=False, dtype=object)
```



If desired, you can reset the index so that 'smoker' becomes a column of the DataFrame:

```
# Reset the index
df.reset_index()
```

	smoker	total_bill	tip	size
0	Yes	20.756344	3.008710	2.408602
1	No	19.188278	2.991854	2.668874

Now it's time to find out how hierarchical indices arise from split-apply-combine and groupby operations.

### Multiple groupings and hierarchical indices

Above, you grouped the tips dataset according to the feature 'smoker'. Sometimes you will need to group a dataset according to two features. For example, it is natural to group the tips dataset into smokers/non-smokers & dinner/lunch. To do this, you pass the column names you wish to group by as a list:

```
# Group by two columns
df = tips.groupby(['smoker', 'time']).mean()
df
```

		total_bill	tip	size
--	--	------------	-----	------

yes	Lunch	17.399130	2.834348	2.217391
smoker	Dinner	21.859429	3.066000	2.471429
No	Lunch	17.050889	2.673778	2.511111
	Dinner	20.095660	3.126887	2.735849

Looking at the above, you may be able to see that both 'smoker' and 'time' are indices of `df`. This is the case and makes sense: if grouping by 'smoker' results in the index being the original 'smoker' column, grouping by two columns will give you two indices. Check the index to confirm that it's hierarchical:

```
# Check out index
df.index

MultiIndex(levels=[['Yes', 'No'], ['Lunch', 'Dinner']],
            labels=[[0, 0, 1, 1], [0, 1, 0, 1]],
            names=['smoker', 'time'])
```

And it is. You can do a bunch of useful things now, such as getting the counts in each grouping:

```
# Group by two features
tips.groupby(['smoker', 'time']).size()

smoker  time
Yes     Lunch      23
        Dinner      70
No      Lunch      45
        Dinner     106
dtype: int64
```

You can swap the levels of the hierarchical index also so that 'time' occurs before 'smoker' in the index:

```
# Swap levels of multi-index
df.swaplevel()
```

		total_bill	tip	size
time	smoker			
Lunch	Yes	17.399130	2.834348	2.217391
Dinner	Yes	21.859429	3.066000	2.471429
Lunch	No	17.050889	2.673778	2.511111



time	smoker			
Dinner	No	20.095660	3.126887	2.735849

You may then wish to remove one of these features from the hierarchical index and form different columns with respect to that feature. You can do so using the `unstack` method:

```
# Unstack your multi-index
df.unstack()
```

	total_bill		tip		size
time	Lunch	Dinner	Lunch	Dinner	Lunch
smoker					
Yes	17.399130	21.859429	2.834348	3.066000	2.217391
No	17.050889	20.095660	2.673778	3.126887	2.511111

You can unstack on the outer feature of the index using the keyword argument `'level'`:

```
# Unstack the outer index
df.unstack(level=0)
```


	total_bill		tip		size
smoker	Yes	No	Yes	No	Yes
time					
Lunch	17.399130	17.050889	2.834348	2.673778	2.217391
Dinner	21.859429	20.095660	3.066000	3.126887	2.471429

The result of unstacking has a non-hierarchical index, as you may expect:

```
# Check out index
df.unstack().index
```

```
CategoricalIndex(['Yes', 'No'], categories=['Yes', 'No'], ordered=False, dtype=object)
```

As a result, you can now perform all types of data analysis with respect to these groupings. I encourage you to do so.

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a DataFrame index to uniquely and meaningfully label the rows of your DataFrame. You have also seen how they arise when you need to group your data by multiple columns, invoking the principle of split-apply-combine. I hope that you have fun with hierarchical indices in your work.

This post was generated from a Jupyter Notebook; You can find it in [this repository](#). If you have any thoughts, responses and/or ruminations, feel free to reach out to me on twitter: [@hugobowne](#).

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