### Explicit indexes

DATA MANIPULATION WITH PANDAS



1. Explicit indexes

In chapter one, you saw that DataFrames are composed of three parts: a NumPy array for the data, and two indexes to store the row and column details.

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### The dog dataset, revisited

print(dogs)

	name	breed	color	height_cm	weight_kg
0	Bella	Labrador	Brown	56	25
1	Charlie	Poodle	Black	43	23
2	Lucy	Chow Chow	Brown	46	22
3	Cooper	Schnauzer	Gray	49	17
4	Max	Labrador	Black	59	29
5	Stella	Chihuahua	Tan	18	2
6	Bernie	St. Bernard	White	77	74

### .columns and .index

3. .columns and .index

Recall that dot-columns contains an Index object of column names, and dot-index contains an Index object of row numbers.

dogs.columns

```
Index(['name', 'breed', 'color', 'height_cm', 'weight_kg'], dtype='object')
```

dogs.index

RangeIndex(start=0, stop=7, step=1)

### Setting a column as the index

```
dogs_ind = dogs.set_index("name")
print(dogs_ind)
```

	breed	color	height_cm	weight_kg
name				
Bella	Labrador	Brown	56	25
Charlie	Poodle	Black	43	23
Lucy	Chow Chow	Brown	46	22
Cooper	Schnauzer	Grey	49	17
Max	Labrador	Black	59	29
Stella	Chihuahua	Tan	18	2
Bernie	St. Bernard	White	77	74

4. Setting a column as the index

You can move a column from the body of the DataFrame to the index. This is called "setting an index," and it uses the set\_index method. Notice that the output has changed slightly; in particular, a quick visual clue that name is now in the index is that the index values are left-aligned rather than right-aligned.

### Removing an index

dogs\_ind.reset\_index()

	name	breed	color	height_cm	weight_kg
0	Bella	Labrador	Brown	56	25
1	Charlie	Poodle	Black	43	23
2	Lucy	Chow Chow	Brown	46	22
3	Cooper	Schnauzer	Grey	49	17
4	Max	Labrador	Black	59	29
5	Stella	Chihuahua	Tan	18	2
6	Bernie	St. Bernard	White	77	74

#### 5. Removing an index

To undo what you just did, you can reset the index - that is, you remove it. This is done via reset\_index.



### Dropping an index

dogs\_ind.reset\_index(drop=True)

	breed	color	height_cm	weight_kg
0	Labrador	Brown	56	25
1	Poodle	Black	43	23
2	Chow Chow	Brown	46	22
3	Schnauzer	Grey	49	17
4	Labrador	Black	59	29
5	Chihuahua	Tan	18	2
6	St. Bernard	White	77	74

#### 6. Dropping an index

reset\_index has a drop argument that allows you to discard an index. Here, setting drop to True entirely removes the dog names.



### Indexes make subsetting simpler

```
dogs[dogs["name"].isin(["Bella", "Stella"])]
```

```
name breed color height_cm weight_kg
0 Bella Labrador Brown 56 25
5 Stella Chihuahua Tan 18 2
```

7. Indexes make subsetting simpler
You may be wondering why you should bother with indexes.
The answer is that it makes subsetting code cleaner.
Consider this example of subsetting for the rows where the dog is called Bella or Stella. It's a fairly tricky line of code for such a simple task. Now, look at the equivalent when the names are in the index. DataFrames have a subsetting method called "loc," which filters on index values. Here you simply pass the dog names to loc as a list. Much easier!

dogs\_ind.loc[["Bella", "Stella"]]

```
breed color height_cm weight_kg
name
Bella Labrador Brown 56 25
Stella Chihuahua Tan 18 2
```

### Index values don't need to be unique

```
dogs_ind2 = dogs.set_index("breed")
print(dogs_ind2)
```

	name	color	height_cm	weight_kg
breed				
Labrador	Bella	Brown	56	25
Poodle	Charlie	Black	43	23
Chow Chow	Lucy	Brown	46	22
Schnauzer	Cooper	Grey	49	17
Labrador	Max	Black	59	29
Chihuahua	Stella	Tan	18	2
St. Bernard	Bernie	White	77	74

### Subsetting on duplicated index values

dogs\_ind2.loc["Labrador"]

		name	color	height_cm	weight_kg
bree	ed				
Labr	rador	Bella	Brown	56	25
Labr	rador	Max	Black	59	29



### Multi-level indexes a.k.a. hierarchical indexes

```
dogs_ind3 = dogs.set_index(["breed", "color"])
print(dogs_ind3)
```

		name	height_cm	weight_kg
breed	color			
Labrador	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Chow Chow	Brown	Lucy	46	22
Schnauzer	Grey	Cooper	49	17
Labrador	Black	Max	59	29
Chihuahua	Tan	Stella	18	2
St. Bernar	d White	Bernie	77	74

### Subset the outer level with a list

dogs\_ind3.loc[["Labrador", "Chihuahua"]]

			name	height_cm	weight_kg
k	oreed	color			
L	_abrador	Brown	Bella	56	25
		Black	Max	59	29
(	Chihuahua	Tan	Stella	18	2

### Subset inner levels with a list of tuples

```
dogs_ind3.loc[[("Labrador", "Brown"), ("Chihuahua", "Tan")]]
```

```
name height_cm weight_kg
breed color
Labrador Brown Bella 56 25
Chihuahua Tan Stella 18 2
```

### Sorting by index values

dogs\_ind3.sort\_index()

		name	height_cm	weight_kg
breed	color			
Chihuahua	Tan	Stella	18	2
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17
St. Bernard	d White	Bernie	77	74



### Controlling sort\_index

```
dogs_ind3.sort_index(level=["color", "breed"], ascending=[True, False])
```

			name	height_cm	weight_kg
breed	C	color			
Poodle	E	Black	Charlie	43	23
Labrado	or E	Black	Max	59	29
	E	Brown	Bella	56	25
Chow Ch	iow E	Brown	Lucy	46	22
Schanuz	er G	Grey	Cooper	49	17
Chihuah	iua T	Γan	Stella	18	2
St. Ber	nard W	Vhite	Bernie	77	74

Sorting index values is similar to sorting values in columns, exectp that you call .sort\_index() instead of .sort\_values().



### Now you have two problems

- Index values are just data
- Indexes violate "tidy data" principles
- You need to learn two syntaxes

Indexes violate the last rule since index values don't get their own column. In pandas, the syntax for working with indexes is different from the syntax for working with columns. By using two syntaxes, your code is more complicated, which can result in more bugs. If you decide you don't want to use indexes, that's perfectly reasonable. However, it's useful to know how they work for cases when you need to read other people's code.

### Temperature dataset

	date	city	country	avg_temp_c
0	2000-01-01	Abidjan	Côte D'Ivoire	27.293
1	2000-02-01	Abidjan	Côte D'Ivoire	27.685
2	2000-03-01	Abidjan	Côte D'Ivoire	29.061
3	2000-04-01	Abidjan	Côte D'Ivoire	28.162
4	2000-05-01	Abidjan	Côte D'Ivoire	27.547



### Let's practice!

DATA MANIPULATION WITH PANDAS



# Slicing and subsetting with .loc and .iloc

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### Slicing lists

```
Remember that Python positions start from zero, so 2 refers to the third element, Chow Chow.
```

```
['Labrador',
  'Poodle',
  'Chow Chow',
  'Schnauzer',
  'Labrador',
  'Chihuahua',
  'St. Bernard']
```

```
breeds[2:5]
['Chow Chow', 'Schnauzer', 'Labrador']
breeds[:3]
['Labrador', 'Poodle', 'Chow Chow']
             Slicing with colon on its own returns
breeds[:]
            the whole list.
['Labrador','Poodle','Chow Chow','Schnauzer',
 'Labrador','Chihuahua','St. Bernard']
```

### Sort the index before you slice

dogs\_srt = dogs.set\_index(["breed", "color"]).sort\_index()
print(dogs\_srt)

#### 3. Sort the index before you slice

You can also slice DataFrames, but first, you need to sort the index. Here, the dogs dataset has been given a multi-level index of breed and color; then, the index is sorted with sort\_index.

		name	height_cm	weight_kg
breed	color			
Chihuahua	Tan	Stella	18	2
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17
St Bernard	White	Rernie	77	74

Compared to slicing lists, there are a few things to remember. You can only slice an index if the index is sorted (using .sort\_index()).

To slice at the outer level, first and last can be strings. To slice at inner levels, first and last should be tuples. If you pass a single slice to .loc[], it will slice the rows.

### Slicing the outer index level

dogs\_srt.loc["Chow Chow":"Poodle"]

		name	height_cm	weight_kg
breed	color			
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23

The final value "Poodle" is included

#### Full dataset

		name	height_cm	weight_kg
breed	color			
Chihuahua	Tan	Stella	18	2
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17
St. Bernard	White	Bernie	77	74

#### 4. Slicing the outer index level

To slice rows at the outer level of an index, you call **loc**, passing the first and last values separated by a colon. The full dataset is shown on the right for comparison. There are two differences compared to slicing lists. Rather than specifying row numbers, you specify index values.



### Slicing the inner index levels badly

```
dogs_srt.loc["Tan":"Grey"]
```

```
Empty DataFrame
Columns: [name, height_cm, weight_kg]
Index: []
```

#### 5. Slicing the inner index levels badly

The same technique doesn't work on inner index levels. Here, trying to slice from Tan to Grey returns an empty DataFrame instead of the six dogs we wanted. It's important to understand the danger here. Pandas doesn't throw an error to let you know that there is a problem, so be careful when coding.

		name	height_cm	weight_kg
breed	color			
Chihuahua	Tan	Stella	18	2
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17
St. Bernard	White	Bernie	77	74

### Slicing the inner index levels correctly

```
dogs_srt.loc[
    ("Labrador", "Brown"):("Schnauzer", "Grey")]
```

		name	height_cm	weight_kg
breed	color			
Labrador	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17

		name	height_cm	weight_kg
breed	color			
Chihuahua	Tan	Stella	18	2
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17
St. Bernard	White	Bernie	77	74

### Slicing columns

dogs\_srt.loc[:, "name":"height\_cm"]

		name	height_cm	
breed	color			
Chihuahua	Tan	Stella	18	
Chow Chow	Brown	Lucy	46	
Labrador	Black	Max	59	
	Brown	Bella	56	
Poodle	Black	Charlie	43	
Schnauzer	Grey	Cooper	49	
St. Bernard	White	Bernie	77	

		name	height_cm	weight_kg
breed	color			
Chihuahua	Tan	Stella	18	2
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17
St. Bernard	White	Bernie	77	74

### Slice twice Bidirectional Slicing

```
dogs_srt.loc[
    ("Labrador", "Brown"):("Schnauzer", "Grey"),
    "name":"height_cm"]
```

		name	height_cm	
breed	color			
Labrador	Brown	Bella	56	
Poodle	Black	Charlie	43	
Schanuzer	Grey	Cooper	49	

		name	height_cm	weight_kg
breed	color			
Chihuahua	Tan	Stella	18	2
Chow Chow	Brown	Lucy	46	22
Labrador	Black	Max	59	29
	Brown	Bella	56	25
Poodle	Black	Charlie	43	23
Schnauzer	Grey	Cooper	49	17
St. Bernard	White	Bernie	77	74

### Dog days

```
dogs = dogs.set_index("date_of_birth").sort_index()
print(dogs)
```

	name	breed	color	height_cm	weight_kg
date_of_birth					
2011-12-11	Cooper	Schanuzer	Grey	49	17
2013-07-01	Bella	Labrador	Brown	56	25
2014-08-25	Lucy	Chow Chow	Brown	46	22
2015-04-20	Stella	Chihuahua	Tan	18	2
2016-09-16	Charlie	Poodle	Black	43	23
2017-01-20	Max	Labrador	Black	59	29
2018-02-27	Bernie	St. Bernard	White	77	74

### Slicing by dates

```
# Get dogs with date_of_birth between 2014-08-25 and 2016-09-16 dogs.loc["2014-08-25":"2016-09-16"]
```

	name	breed	color	height_cm	weight_kg
date_of_birth					
2014-08-25	Lucy	Chow Chow	Brown	46	22
2015-04-20	Stella	Chihuahua	Tan	18	2
2016-09-16	Charlie	Poodle	Black	43	23

### Slicing by partial dates

```
# Get dogs with date_of_birth between 2014-01-01 and 2016-12-31 dogs.loc["2014":"2016"]
```

	name	breed	color	height_cm	weight_kg
date_of_birth					
2014-08-25	Lucy	Chow Chow	Brown	46	22
2015-04-20	Stella	Chihuahua	Tan	18	2
2016-09-16	Charlie	Poodle	Black	43	23

### Subsetting by row/column number

```
print(dogs.iloc[2:5, 1:4])
```

## breed color height\_cm 2 Chow Chow Brown 46 3 Schnauzer Grey 49 4 Labrador Black 59

	name	breed	color	height_cm	weight_kg
0	Bella	Labrador	Brown	56	25
1	Charlie	Poodle	Black	43	23
2	Lucy	Chow Chow	Brown	46	22
3	Cooper	Schnauzer	Grey	49	17
4	Max	Labrador	Black	59	29
5	Stella	Chihuahua	Tan	18	2
6	Bernie	St. Bernard	White	77	74

### Let's practice!

DATA MANIPULATION WITH PANDAS



# Working with pivot tables

DATA MANIPULATION WITH PANDAS



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### A bigger dog dataset

```
print(dog_pack)
```

	breed	color	height_cm	weight_kg
0	Boxer	Brown	62.64	30.4
1	Poodle	Black	46.41	20.4
2	Beagle	Brown	36.39	12.4
3	Chihuahua	Tan	19.70	1.6
4	Labrador	Tan	54.44	36.1
87	Boxer	Gray	58.13	29.9
88	St. Bernard	White	70.13	69.4
89	Poodle	Gray	51.30	20.4
90	Beagle	White	38.81	8.8
91	Beagle	Black	33.40	13.5

### Pivoting the dog pack

color	Black	Brown	Gray	Tan	White
breed					
Beagle	34.500000	36.4500	36.313333	35.740000	38.810000
Boxer	57.203333	62.6400	58.280000	62.310000	56.360000
Chihuahua	18.555000	NaN	21.660000	20.096667	17.933333
Chow Chow	51.262500	50.4800	NaN	53.497500	54.413333
Dachshund	21.186667	19.7250	NaN	19.375000	20.660000
Labrador	57.125000	NaN	NaN	55.190000	55.310000
Poodle	48.036000	57.1300	56.645000	NaN	44.740000
St. Bernard	63.920000	65.8825	67.640000	68.334000	67.495000



### .loc[] + slicing is a power combo

dogs\_height\_by\_breed\_vs\_color.loc["Chow Chow":"Poodle"]

color	Black	Brown	Gray	Tan	White
breed					
Chow Chow	51.262500	50.480	NaN	53.4975	54.413333
Dachshund	21.186667	19.725	NaN	19.3750	20.660000
Labrador	57.125000	NaN	NaN	55.1900	55.310000
Poodle	48.036000	57.130	56.645	NaN	44.740000

4. .loc[] + slicing is a power combo

Pivot tables are just DataFrames with sorted indexes. In particular, the loc and slicing combination is ideal for subsetting pivot tables, like so.

1 \_



### The axis argument

dogs\_height\_by\_breed\_vs\_color.mean(axis="index")

color 5. The axis argument The methods for calculating summary statistics on a Black 43.973563 DataFrame, such as mean, have an axis argument. The default value is "index," which means "calculate the statistic 48.717917 Brown across rows." Here, the mean is calculated for each color. Gray 48.107667 That is, "across the breeds." The behavior is the same as if you hadn't specified the axis argument. Tan 44.934738 White 44.465208 dtype: float64

### Calculating summary stats across columns

dogs\_height\_by\_breed\_vs\_color.mean(axis="columns")

breed	
Beagle	36.

362667 59.358667

Chihuahua

Boxer

19.561250

Chow Chow

52.413333

Dachshund

20.236667

Labrador

55.875000

Poodle

51.637750

St. Bernard

66.654300

dtype: float64

6. Calculating summary stats across columns To calculate a summary statistic for each row, that is, "across the columns," you set axis to "columns." Here, the mean height is calculated for each breed. That is, "across the colors." For most DataFrames, setting the axis argument doesn't make any sense, since you'll have different data types in each column. Pivot tables are a special case since every column contains the same data type.



### Let's practice!

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