### Summary statistics

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Maggie Matsui Senior Content Developer at DataCamp



### Summarizing numerical data

```
dogs["height_cm"].mean()
49.714285714285715
```

```
.median(), .mode()
```

- .min(), .max()
- .var(), .std()
- .sum()
- .quantile()

### **Summarizing dates**

Oldest dog:

```
dogs["date_of_birth"].min()
```

```
'2011-12-11'
```

Youngest dog:

```
dogs["date_of_birth"].max()
```

'2018-02-27'

### The .agg() method

```
def pct30(column):
    return column.quantile(0.3)

dogs["weight_kg"].agg(pct30)
```

22.59999999999998

### Summaries on multiple columns

```
dogs[["weight_kg", "height_cm"]].agg(pct30)
```

```
weight_kg 22.6
height_cm 45.4
dtype: float64
```



### Multiple summaries

### **Cumulative sum**

dogs["weight\_kg"]

```
0
     24
     24
     24
3
     17
     29
5
6
     74
Name: weight_kg, dtype: int64
```

```
dogs["weight_kg"].cumsum()

0    24
1    48
2    72
3    89
4    118
5    120
6    194
```

Name: weight\_kg, dtype: int64

### **Cumulative statistics**

- .cummax()
- .cummin()
- .cumprod()

### Walmart

sales.head()

store type	dept date	weekly_sales	is_holiday	temp_c	fuel_price	unemp
0 1 A	1 2010-02-05	24924.50	False	5.73	0.679	8.106
1 1 A	2 2010-02-05	50605.27	False	5.73	0.679	8.106
2 1 A	3 2010-02-05	13740.12	False	5.73	0.679	8.106
3 1 A	4 2010-02-05	39954.04	False	5.73	0.679	8.106
4 1 A	5 2010-02-05	32229.38	False	5.73	0.679	8.106

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## Counting DATA MANIPULATION WITH PANDAS



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### Avoiding double counting



### Vet visits

print(vet\_visits)

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	date	name	breed	weight_kg
0	2018-09-02	Bella	Labrador	24.87
1	2019-06-07	Max	Labrador	28.35
2	2018-01-17	Stella	Chihuahua	1.51
3	2019-10-19	Lucy	Chow Chow	24.07
	• • •	• • •	• • •	• • •
71	2018-01-20	Stella	Chihuahua	2.83
72	2019-06-07	Max	Chow Chow	24.01
73	2018-08-20	Lucy	Chow Chow	24.40
74	2019-04-22	Max	Labrador	28.54

### Dropping duplicate names

vet\_visits.drop\_duplicates(subset="name")

	date	name	breed	weight_kg
0	2018-09-02	Bella	Labrador	24.87
1	2019-06-07	Max	Chow Chow	24.01
2	2019-03-19	Charlie	Poodle	24.95
3	2018-01-17	Stella	Chihuahua	1.51
4	2019-10-19	Lucy	Chow Chow	24.07
7	2019-03-30	Cooper	Schnauzer	16.91
10	2019-01-04	Bernie	St. Bernard	74.98
(6	2019-06-07	Max	Labrador	28.35)

### Dropping duplicate pairs

```
unique_dogs = vet_visits.drop_duplicates(subset=["name", "breed"])
print(unique_dogs)
```

	date	name	breed	weight_kg
0	2018-09-02	Bella	Labrador	24.87
1	2019-03-13	Max	Chow Chow	24.13
2	2019-03-19	Charlie	Poodle	24.95
3	2018-01-17	Stella	Chihuahua	1.51
4	2019-10-19	Lucy	Chow Chow	24.07
6	2019-06-07	Max	Labrador	28.35
7	2019-03-30	Cooper	Schnauzer	16.91
10	2019-01-04	Bernie	St. Bernard	74.98

### Easy as 1, 2, 3

```
unique_dogs["breed"].value_counts()
```

```
Labrador 2
Schnauzer 1
St. Bernard 1
Chow Chow 2
Poodle 1
Chihuahua 1
Name: breed, dtype: int64
```

```
unique_dogs["breed"].value_counts(sort=True)
```

```
Labrador 2
Chow Chow 2
Schnauzer 1
St. Bernard 1
Poodle 1
Chihuahua 1
Name: breed, dtype: int64
```

### **Proportions**

```
unique_dogs["breed"].value_counts(normalize=True)
```

```
Labrador 0.250
Chow Chow 0.250
Schnauzer 0.125
St. Bernard 0.125
Poodle 0.125
Chihuahua 0.125
Name: breed, dtype: float64
```

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# Grouped summary statistics

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### Summaries by group

```
dogs[dogs["color"] == "Black"]["weight_kg"].mean()
dogs[dogs["color"] == "Brown"]["weight_kg"].mean()
dogs[dogs["color"] == "White"]["weight_kg"].mean()
dogs[dogs["color"] == "Gray"]["weight_kg"].mean()
dogs[dogs["color"] == "Tan"]["weight_kg"].mean()
```

```
26.0
24.0
74.0
17.0
2.0
```

### Grouped summaries

```
dogs.groupby("color")["weight_kg"].mean()
```

```
color
Black    26.5
Brown    24.0
Gray    17.0
Tan     2.0
White    74.0
Name: weight_kg, dtype: float64
```

### Multiple grouped summaries

```
dogs.groupby("color")["weight_kg"].agg([min, max, sum])
```

```
min
          max
              SUM
color
          29
               53
Black
      24
          24
      24
               48
Brown
     17
          17 17
Gray
     2 2 2
Tan
White
          74
               74
      74
```

### Grouping by multiple variables

```
dogs.groupby(["color", "breed"])["weight_kg"].mean()
```

```
color
      breed
Black Chow Chow
                     25
      Labrador
                     29
      Poodle
                     24
      Chow Chow
Brown
                     24
      Labrador
                     24
      Schnauzer
                     17
Gray
Tan
     Chihuahua
White St. Bernard
                    74
Name: weight_kg, dtype: int64
```



### Many groups, many summaries

```
dogs.groupby(["color", "breed"])[["weight_kg", "height_cm"]].mean()
```

		weight_kg	height_cm
color	breed		
Black	Labrador	29	59
	Poodle	24	43
Brown	Chow Chow	24	46
	Labrador	24	56
Gray	Schnauzer	17	49
Tan	Chihuahua	2	18
White	St. Bernard	74	77

## Let's practice!

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### Pivot tables

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### Group by to pivot table

```
dogs.groupby("color")["weight_kg"].mean()
```

```
color
Black 26
Brown 24
Gray 17
Tan 2
White 74
Name: weight_kg, dtype: int64
```

#### Different statistics

```
import numpy as np
dogs.pivot_table(values="weight_kg", index="color", aggfunc=np.median)
```

```
      weight_kg

      color

      Black
      26.5

      Brown
      24.0

      Gray
      17.0

      Tan
      2.0

      White
      74.0
```

### Multiple statistics

```
dogs.pivot_table(values="weight_kg", index="color", aggfunc=[np.mean, np.median])
```

```
median
           mean
      weight_kg weight_kg
color
Black
           26.5
                      26.5
           24.0
                      24.0
Brown
           17.0
                      17.0
Gray
                       2.0
Tan
            2.0
White
           74.0
                      74.0
```

### Pivot on two variables

```
dogs.groupby(["color", "breed"])["weight_kg"].mean()
```

```
dogs.pivot_table(values="weight_kg", index="color", columns="breed")
```

color Black NaN NaN 29.0 24.0 NaN NaN
Black NaN NaN 29.0 24.0 NaN NaN
Beach Hait 2710 2110 Hait Hait
Brown NaN 24.0 24.0 NaN NaN NaN
Gray NaN NaN NaN 17.0 NaN
Tan 2.0 NaN NaN NaN NaN NaN
White NaN NaN NaN NaN 74.0



### Filling missing values in pivot tables

```
dogs.pivot_table(values="weight_kg", index="color", columns="breed", fill_value=0)
```

breed	Chihuahua	Chow Chow	Labrador	Poodle	Schnauzer	St. Bernard	
color Black	0	0	29	24	0	0	
Brown	0	24	24	0	0	0	
Gray	0	0	0	0	17	0	
Tan	2	0	0	0	0	0	
White	0	0	0	0	0	74	

### Summing with pivot tables

breed	Chihuahua	Chow Chow	Labrador	Poodle	Schnauzer	St. Bernard	All
color							
Black	0	0	29	24	0	0	26.500000
Brown	0	24	24	0	0	0	24.000000
Gray	0	0	0	0	17	0	17.000000
Tan	2	0	0	0	0	0	2.000000
White	0	0	0	0	0	74	74.000000
All	2	24	26	24	17	74	27.714286

## Let's practice!

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