## Summary statistics

DATA MANIPULATION WITH PANDAS



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()

Ş	store t	ype	dept	date	weekly_sales	is_holiday	temp_c	fuel_price	unemp
0	1	Α	1 2	010-02-05	24924.50	False	5.73	0.679	8.106
1	1	Α	2 2	010-02-05	50605.27	False	5.73	0.679	8.106
2	1	Α	3 2	010-02-05	13740.12	False	5.73	0.679	8.106
3	1	Α	4 2	010-02-05	39954.04	False	5.73	0.679	8.106
4	1	Α	5 2	010-02-05	32229.38	False	5.73	0.679	8.106

# Counting DATA MANIPULATION WITH PANDAS



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### **Vet visits**

```
print(vet_visits)
```

	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")

4					
		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
```

# 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			
Black	24	29	53
Brown	24	24	48
Gray	17	17	17
Tan	2	2	2
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



### **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])
```

	mean	median
	weight_kg w	/eight_kg
color		
Black	26.5	26.5
Brown	24.0	24.0
Gray	17.0	17.0
Tan	2.0	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")
```

b	reed	Chihuahua	Chow Chow	Labrador	Poodle	Schnauzer	St. Bernard
С	olor						
В	lack	NaN	NaN	29.0	24.0	NaN	NaN
В	rown	NaN	24.0	24.0	NaN	NaN	NaN
G	ray	NaN	NaN	NaN	NaN	17.0	NaN
Т	an	2.0	NaN	NaN	NaN	NaN	NaN
W	hite	NaN	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