# Visualizing your data

DATA MANIPULATION WITH PANDAS



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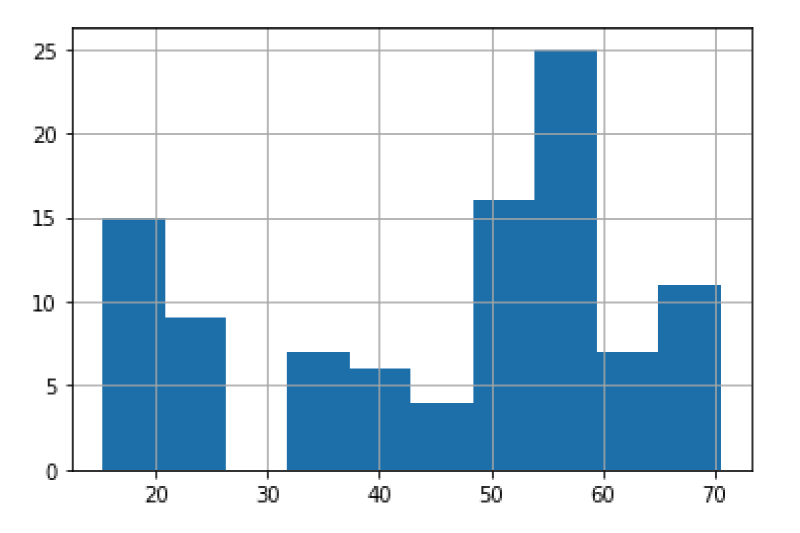


## Histograms

import matplotlib.pyplot as plas

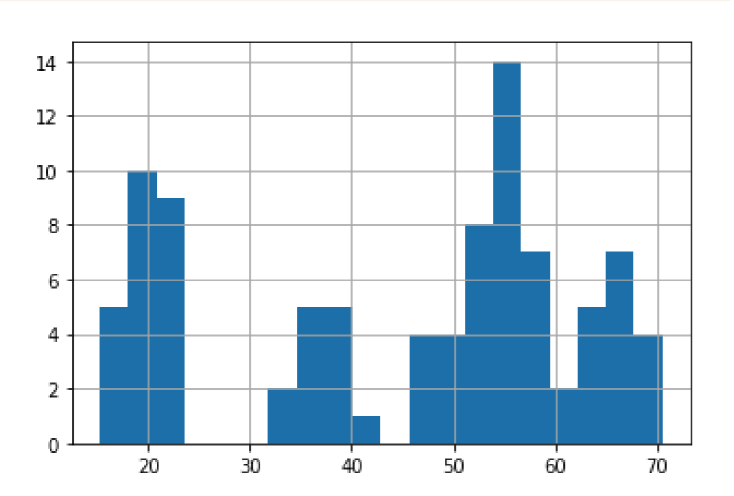
dog\_pack["height\_cm"].hist()

plt.show()

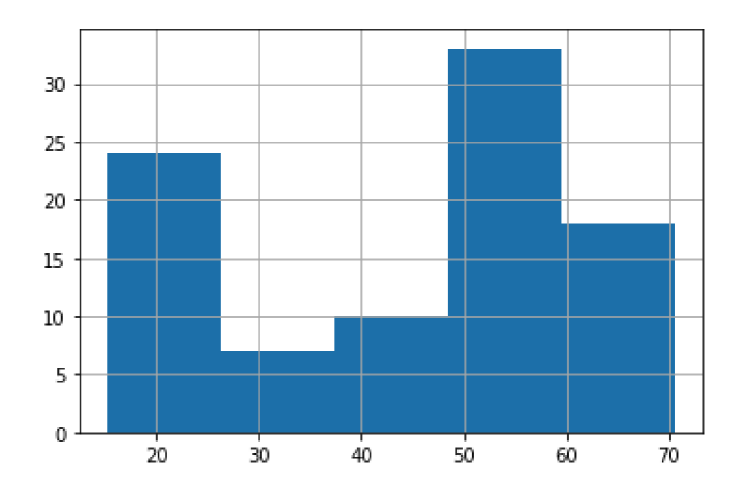


## Histograms

```
dog_pack["height_cm"].hist(bins=20)
plt.show()
```



dog\_pack["height\_cm"].hist(bins=5)
plt.show()



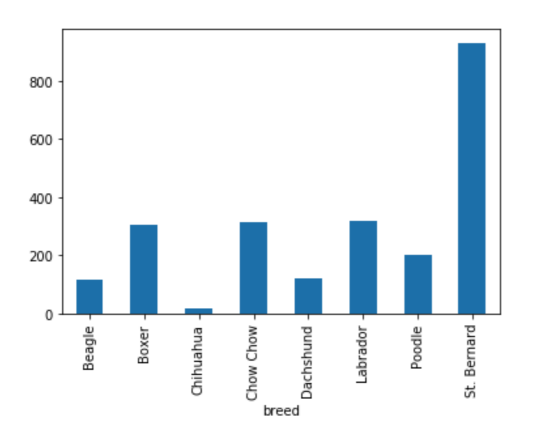
#### Bar plots

```
avg_weight_by_breed = dog_pack.groupby("breed")["weight_kg"].mean()
print(avg_weight_by_breed)
```

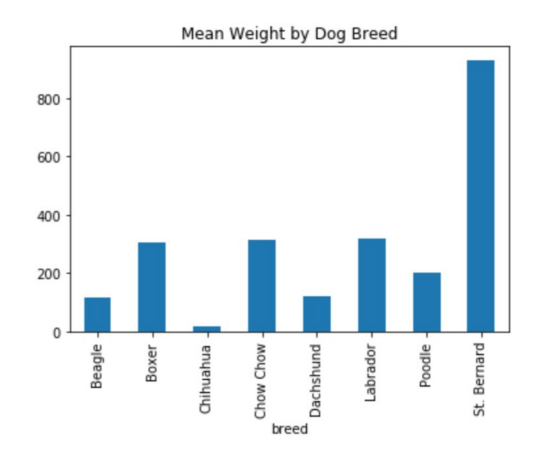
```
breed
Beagle
          10.636364
          30.620000
Boxer
Chihuahua
            1.491667
Chow Chow
            22.535714
Dachshund
            9.975000
Labrador
          31.850000
          20.400000
Poodle
St. Bernard 71.576923
Name: weight_kg, dtype: float64
```

#### Bar plots

```
avg_weight_by_breed.plot(kind="bar")
plt.show()
```



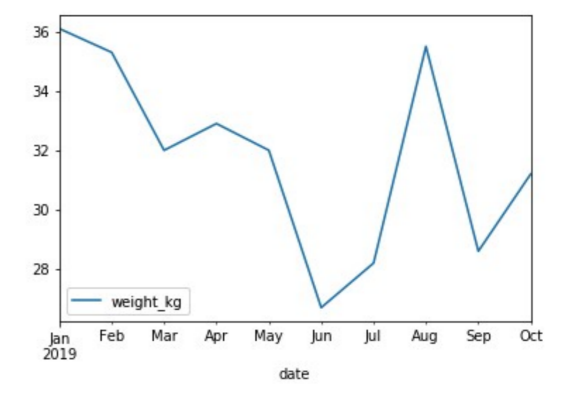
avg\_weight\_by\_breed.plot(kind="bar",
 title="Mean Weight by Dog Breed")
plt.show()



#### Line plots

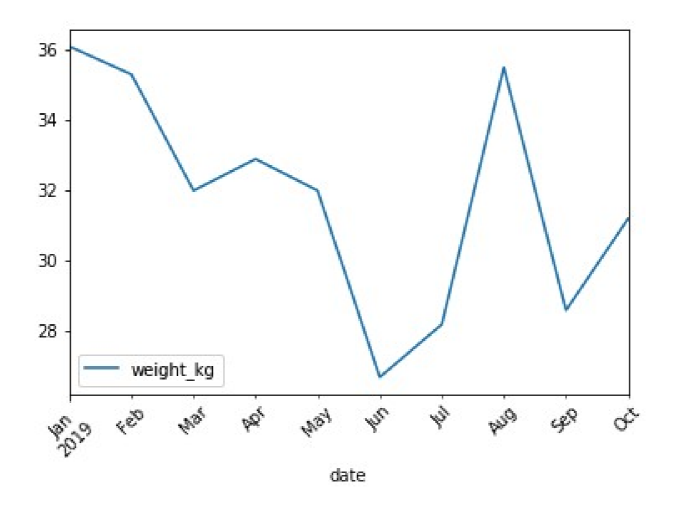
sully.head()

```
date weight_kg
0 2019-01-31 36.1
1 2019-02-28 35.3
2 2019-03-31 32.0
3 2019-04-30 32.9
4 2019-05-31 32.0
```



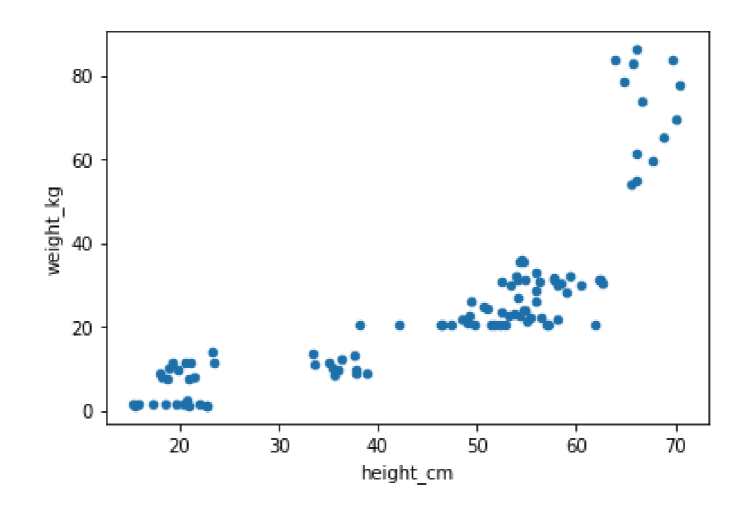
### Rotating axis labels

```
sully.plot(x="date", y="weight_kg", kind="line", rot=45)
plt.show()
```



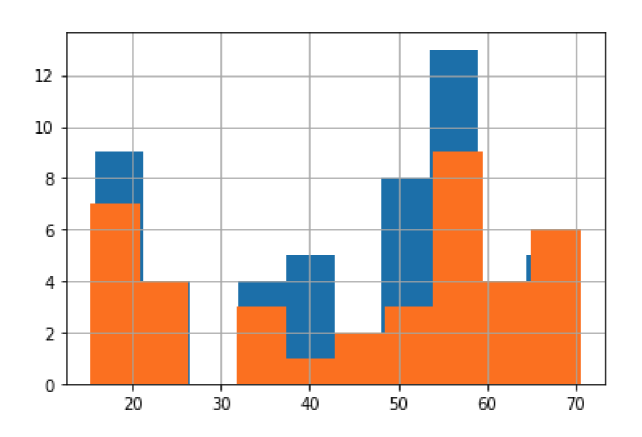
#### Scatter plots

```
dog_pack.plot(x="height_cm", y="weight_kg", kind="scatter")
plt.show()
```



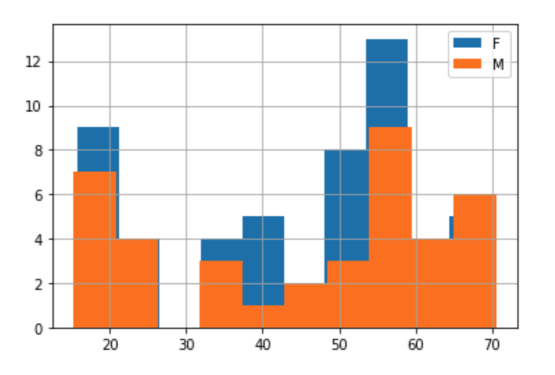
#### Layering plots

```
dog_pack[dog_pack["sex"]=="F"]["height_cm"].hist()
dog_pack[dog_pack["sex"]=="M"]["height_cm"].hist()
plt.show()
```



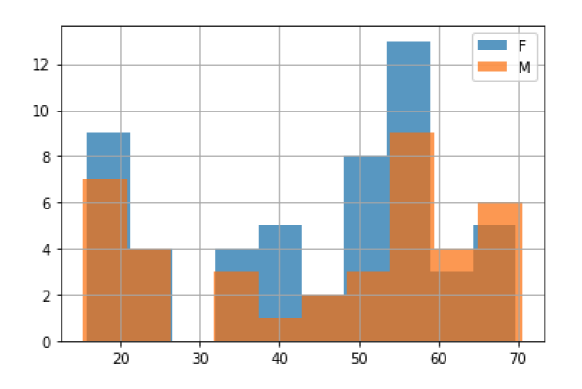
#### Add a legend

```
dog_pack[dog_pack["sex"]=="F"]["height_cm"].hist()
dog_pack[dog_pack["sex"]=="M"]["height_cm"].hist()
plt.legend(["F", "M"])
plt.show()
```



#### Transparency

```
dog_pack[dog_pack["sex"]=="F"]["height_cm"].hist(alpha=0.7)
dog_pack[dog_pack["sex"]=="M"]["height_cm"].hist(alpha=0.7)
plt.legend(["F", "M"])
plt.show()
```



#### **Avocados**

print(avocados)

```
type year avg_price
                                       size
                                              nb_sold
      date
   2015-12-27 conventional 2015
                                            small 9626901.09
                                    0.95
   2015-12-20 conventional 2015
                                    0.98
                                            small 8710021.76
                                    0.93
                                            small 9855053.66
   2015-12-13 conventional 2015
1011 2018-01-21
                   organic 2018
                                                      1490.02
                                    1.63 extra_large
1012 2018-01-14
                   organic 2018
                                    1.59 extra_large
                                                      1580.01
                   organic 2018
1013 2018-01-07
                                    1.51 extra_large
                                                      1289.07
[1014 rows x 6 columns]
```

# Missing values

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### What's a missing value?

Name	Breed	Color	Height (cm)	Weight (kg)	Date of Birth
Bella	Labrador	Brown	56	25	2013-07-01
Charlie	Poodle	Black	43	23	2016-09-16
Lucy	Chow Chow E	Brown	46	22	2014-08-25
Cooper	Schnauzer	Gray	49	17	2011-12-11
Max	Labrador	Black	59	29	2017-01-20
Stella	Chihuahua	Tan	18	2	2015-04-20
Bernie	St. Bernard	White	77	74	2018-02-27

### What's a missing value?

Name	Breed	Color	Height (cm)	Weight (kg)	Date of Birth
Bella	Labrador	Brown	56	?	2013-07-01
Charlie	Poodle	Black	43	23	2016-09-16
Lucy	Chow Chow E	Brown	46	22	2014-08-25
Cooper	Schnauzer	Gray	49	?	2011-12-11
Max	Labrador	Black	59	29	2017-01-20
Stella	Chihuahua	Tan	18	2	2015-04-20
Bernie	St. Bernard	White	77	74	2018-02-27

#### Missing values in pandas DataFrames

print(dogs)

```
breed color height cm weight kg date of birth
 name
 Bella
       Labrador Brown
                          56
                                NaN
                                      2013-07-01
Charlie
         Poodle Black
                         43 24.0
                                    2016-09-16
       Chow Chow Brown
                            46
                                  24.0
                                       2014-08-25
 Lucy
                         49
                                 NaN
                                       2011-12-11
        Schnauzer Gray
Cooper
        Labrador Black
                         59 29.0
                                     2017-01-20
  Max
Stella Chihuahua
                 Tan
                          18
                                2.0
                                     2015-04-20
Bernie St. Bernard White
                                74.0 2018-02-27
                          77
```

#### Detecting missing values

dogs.isna()

```
name breed color height_cm weight_kg date_of_birth
O False False False
                       False
                                          False
                                True
1 False False False
                       False
                               False
                                          False
2 False False False
                       False
                               False
                                          False
  False False False
                       False
                                          False
                                True
4 False False False
                       False
                               False
                                          False
5 False False False
                       False
                               False
                                          False
  False False False
                                          False
                       False
                               False
```

#### Detecting any missing values

```
dogs.isna().any()
```

```
name False
breed False
color False
height_cm False
weight_kg True
date_of_birth False
dtype: bool
```

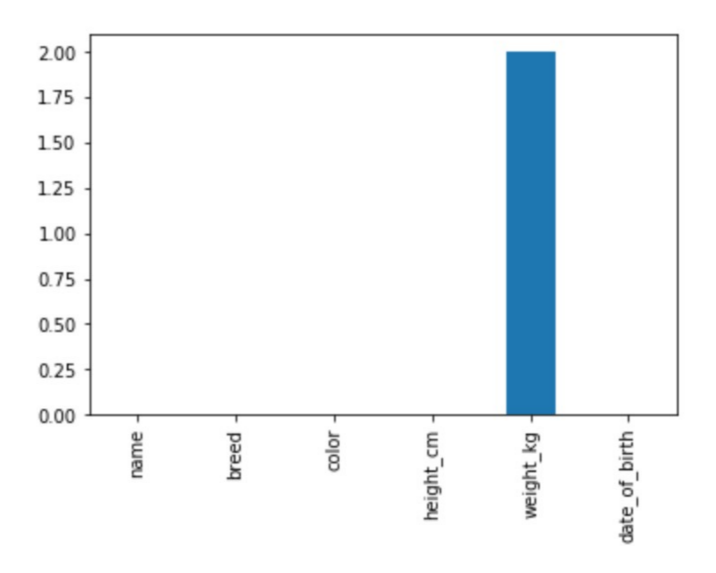
#### Counting missing values

```
dogs.isna().sum()
```

```
name 0
breed 0
color 0
height_cm 0
weight_kg 2
date_of_birth 0
dtype: int64
```

### Plotting missing values

```
importtmatplotlib.pyplot as pltas
dogs.isna().sum().plot(kind="bar")
plt.show()
```



#### Removing missing values

dogs.dropna()

```
breed color height_cm weight_kg date_of_birth
 name
Charlie
          Poodle Black
                                24.0
                                      2016-09-16
                          43
       Chow Chow Brown
                             46
                                   24.0
                                         2014-08-25
 Lucy
  Max
        Labrador Black
                           59
                                 29.0
                                       2017-01-20
       Chihuahua Tan
                           18
                                      2015-04-20
Stella
Bernie St. Bernard White
                            77
                                  74.0 2018-02-27
```

#### Replacing missing values

dogs.fillna(0)

```
breed color height cm weight kg date of birth
 name
 Bella
       Labrador Brown
                          56
                                 0.0
                                      2013-07-01
                         43 24.0
Charlie
         Poodle Black
                                     2016-09-16
       Chow Chow Brown
                            46
                                  24.0
                                       2014-08-25
 Lucy
                         49
        Schnauzer Gray
                                  0.0 2011-12-11
Cooper
        Labrador Black
                                29.0
                                      2017-01-20
  Max
                          59
Stella Chihuahua
                 Tan
                          18
                                 2.0
                                     2015-04-20
Bernie St. Bernard White
                                 74.0 2018-02-27
                           77
```

# Creating DataFrames

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#### Dictionaries

```
my_dict = {
    "key1": value1,
    "key2": value2,
    "key3": value3
}
```

```
my_dict = {
   "title": "Charlotte's Web",
   "author": "E.B. White",
   "published": 1952
}
```

```
my_dict["key1"]
```

```
my_dict["title"]
```

value1

Charlotte's Web

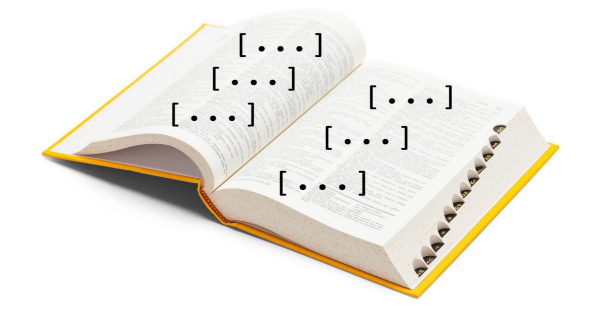
#### Creating DataFrames

From a list of dictionaries

Constructed row by row

From a dictionary of lists

Constructed column by column



#### List of dictionaries - by row

name	breed	height (cm)	weight (kg)	date of birth
Ginger	Dachshund	22	10	2019-03-14
Scout	Dalmatian	59	25	2019-05-09

#### List of dictionaries - by row

name	breed	height (cm)	weight (kg)	date of birth
Ginger	Dachshund	22	10	2019-03-14
Scout	Dalmatian	59	25	2019-05-09

```
new_dogs = pd.DataFrame(list_of_dicts)
print(new_dogs)
```

```
name breed height_cm weight_kg date_of_birth

0 Ginger Dachshund 22 10 2019-03-14

1 Scout Dalmatian 59 25 2019-05-09
```

#### Dictionary of lists - by column

name	breed	height	weight	date of birth
Ginger	Dachshund	22	10	2019- 03-14
Scout	Dalmatian	59	25	2019- 05- 09

- Key = column name
- Value = list of column values

```
dict of lists = {
  "name": ["Ginger", "Scout"],
  "breed": ["Dachshund", "Dalmatian"],
  "height cm": [22, 59],
  "weight_kg": [10, 25],
  "date_of_birth": ["2019-03-14",
  "2019-05-09"]
new_dogs = pd.DataFrame(dict_of_lists)
```

#### Dictionary of lists - by column

name	breed	height (cm)	weight (kg)	date of birth
Ginger	Dachshund	22	10	2019-03-14
Scout	Dalmatian	59	25	2019-05-09

```
print(new_dogs)
```

```
name breed height_cm weight_kg date_of_birth
0 Ginger Dachshund 22 10 2019-03-14
1 Scout Dalmatian 59 25 2019-05-09
```

# Reading and writing CSVs

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#### What's a CSV file?

- CSV = comma-separated values
- Designed for DataFrame-like data
- Most database and spreadsheet programs can use them or create them



#### Example CSV file

name	breed	height (cm)	weight (kg)	date of birth
Ginger	Dachshund	22	10	2019-03-14
Scout	Dalmatian	59	25	2019-05-09

new\_dogs.csv

name,breed,height\_cm,weight\_kg,d\_o\_b Ginger,Dachshund,22,10,2019-03-14 Scout,Dalmatian,59,25,2019-05-09

#### CSV to DataFrame

```
importtpandas asapd
new_dogs = pd.read_csv("new_dogs.csv")
print(new_dogs)
```

```
name breed height_cm weight_kg date_of_birth
0 Ginger Dachshund 22 10 2019-03-14
1 Scout Dalmatian 59 25 2019-05-09
```

#### DataFrame manipulation

```
new_dogs["bmi"] = new_dogs["weight_kg"] / (new_dogs["height_cm"] / 100) ** 2
print(new_dogs)
```

```
name breed height_cm weight_kg date_of_birth bmi
0 Ginger Dachshund 22 10 2019-03-14 206.611570
1 Scout Dalmatian 59 25 2019-05-09 71.818443
```

#### DataFrame to CSV

```
new_dogs.to_csv("new_dogs_with_bmi.csv")
```

new\_dogs\_with\_bmi.csv

name,breed,height\_cm,weight\_kg,d\_o\_b,bmi Ginger,Dachshund,22,10,2019-03-14,206.611570 Scout,Dalmatian,59,25,2019-05-09,71.818443



# Wrap-up

DATA MANIPULATION WITH PANDAS



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#### Recap

- Chapter 1
  - Subse ing and sorting
  - Adding new columns
- Chapter 2
  - Aggregating and grouping
  - Summary statistics

- Chapter 3
  - Indexing
  - Slicing
- Chapter 4
  - Visualizations
  - Reading and writing CSVs

#### More to learn

- Joining Data with pandas
- Streamlined Data Ingestion with pandas
- Analyzing Police Activity with pandas
- Analyzing Marketing Campaigns with pandas