

# Machine Learning

## Lecture 1: intro to ML

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# Outline

1. Introduction to Machine Learning, motivation
2. ML thesaurus and notation
3. Machine Learning problems overview (selection):
  - a. Classification
  - b. Regression
  - c. Dimensionality reduction
4. k Nearest Neighbours (kNN)
5. Maximum Likelihood Estimation
6. Naïve Bayes classifier

# Motivation, historical overview and current state of ML and AI

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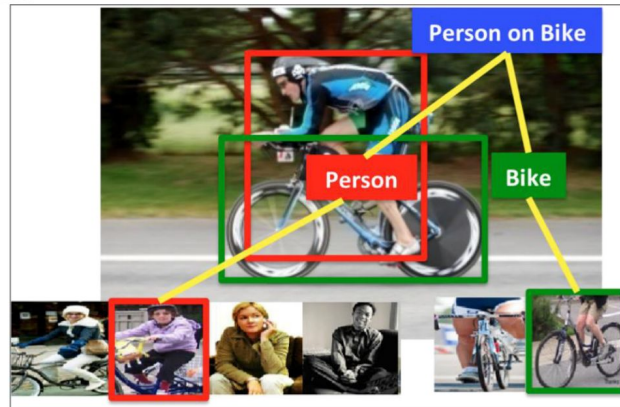
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# Machine Learning applications



- Object detection
- Action classification
- Image captioning
- ...

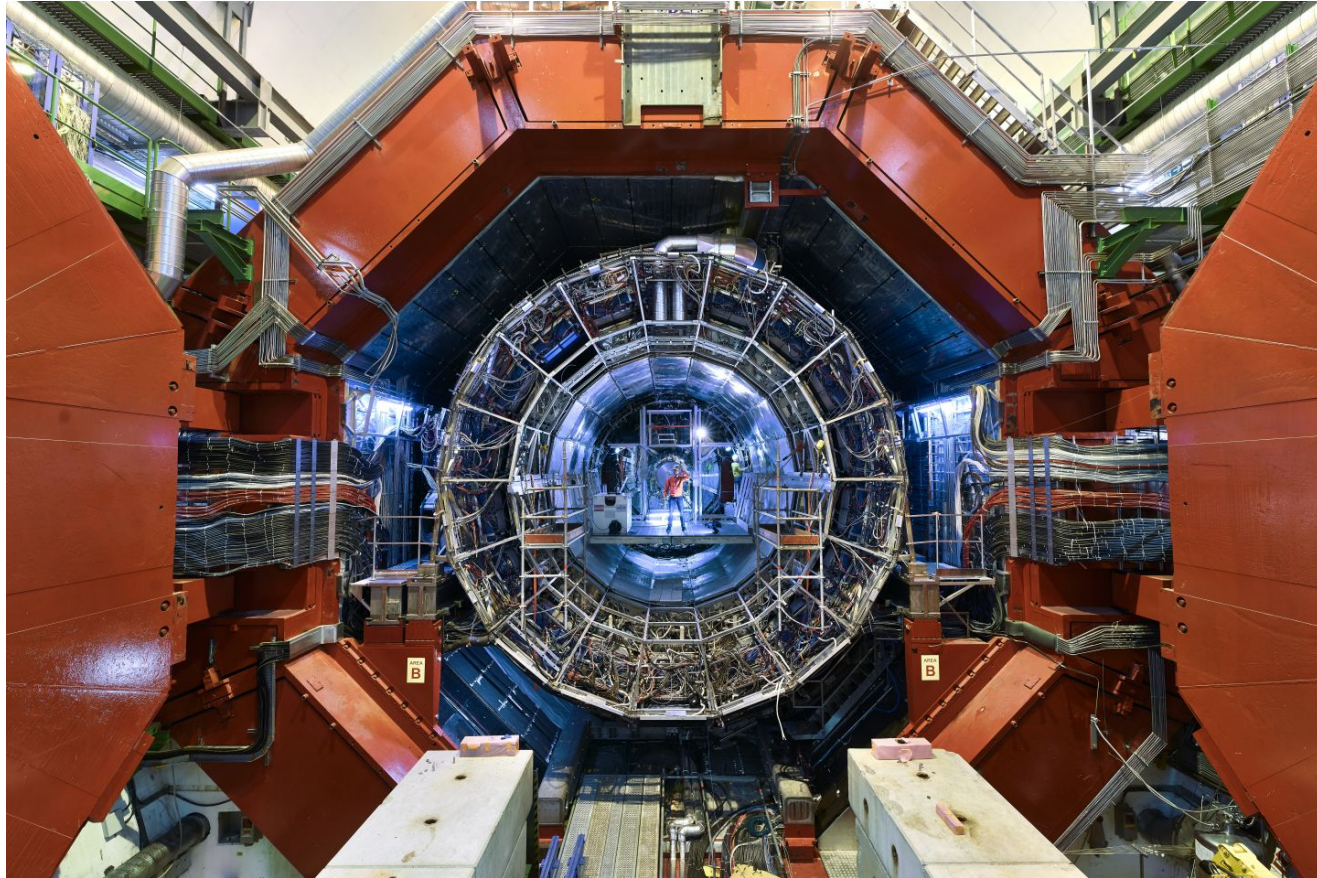


# Machine Learning applications





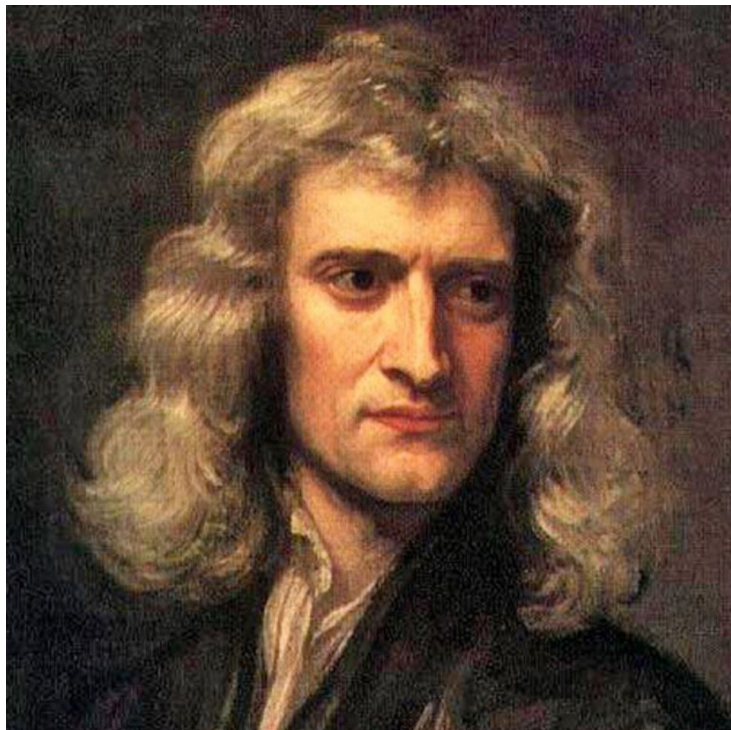
# Machine Learning applications





Data → Knowledge

# Long before the ML



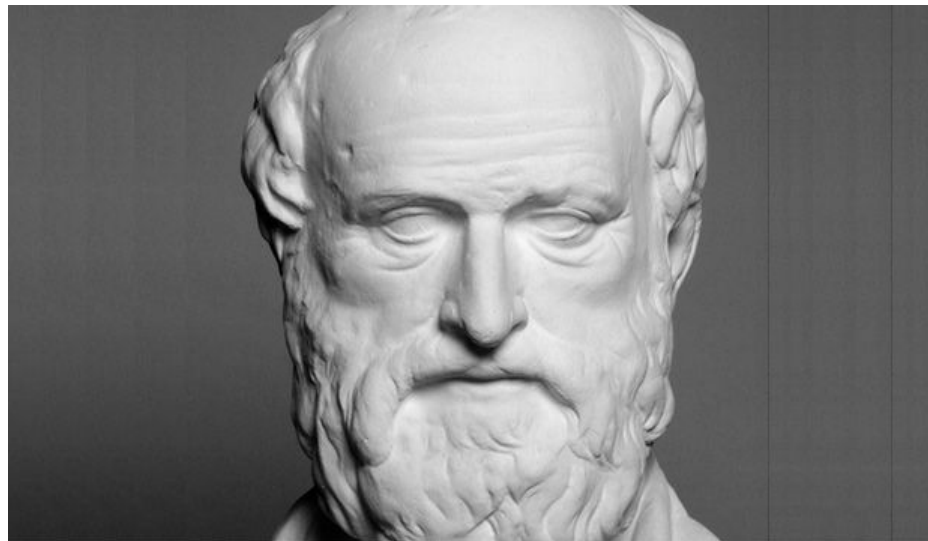
Isaac Newton



Johannes Kepler



# Long before the ML



Eratosthenes

# ML thesaurus

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# ML thesaurus



Denote the **dataset**.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

# ML thesaurus



**Observation** (or datum, or data point) is one piece of information.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

In many cases the observations are supposed to be ***i.i.d.***

- ***independent***
- ***identically distributed***

# ML thesaurus



**Feature** (or predictor) represents some special property.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE



# ML thesaurus



These all are features

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

# ML thesaurus



These all are features

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Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

# ML thesaurus



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Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

# ML thesaurus



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Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

# ML thesaurus



And even the name is a **feature**

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE



# ML thesaurus



The **design matrix** contains all the features and observations.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

*Features can even be multidimensional, we will discuss it later in this course.*

# ML thesaurus



**Target** represents the information we are interested in.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

Target can be either a **number** (real, integer, etc.) – for **regression** problem

# ML thesaurus



**Target** represents the information we are interested in.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

Or a **label** – for **classification** problem

# ML thesaurus



**Target** represents the information we are interested in.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Target (passed)
John	22	5	4	Brown	English	5	TRUE
Aahna	17	4	5	Brown	Hindi	4	TRUE
Emily	25	5	5	Blue	Chinese	5	TRUE
Michael	27	3	4	Green	French	5	TRUE
Some student	23	3	3	NA	Esperanto	2	FALSE

*Mark can be treated as a label too (due to finite number of labels: 1 to 5). We will discuss it later.*

# ML thesaurus



Further we will work with the numerical target (mark)

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)
John	22	5	4	Brown	English	5
Aahna	17	4	5	Brown	Hindi	4
Emily	25	5	5	Blue	Chinese	5
Michael	27	3	4	Green	French	5
Some student	23	3	3	NA	Esperanto	2



# ML thesaurus



The **prediction** contains values we predicted using some **model**.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Predicted (mark)
John	22	5	4	Brown	English	5	4.5
Aahna	17	4	5	Brown	Hindi	4	4.5
Emily	25	5	5	Blue	Chinese	5	5
Michael	27	3	4	Green	French	5	3.5
Some student	23	3	3	NA	Esperanto	2	3

One could notice that prediction just averages of Statistics and Python marks. So our **model** can be represented as follows:

$$\text{mark}_{ML} = \frac{1}{2}\text{mark}_{Statistics} + \frac{1}{2}\text{mark}_{Python}$$

# ML thesaurus



The **prediction** contains values we predicted using some **model**.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Predicted (mark)
John	22	5	4	Brown	English	5	4.5
Aahna	17	4	5	Brown	Hindi	4	4.5
Emily	25	5	5	Blue	Chinese	5	5
Michael	27	3	4	Green	French	5	3.5
Some student	23	3	3	NA	Esperanto	2	3

*Different models can provide different predictions:*

$$\text{mark}_{ML} = \frac{1}{2}\text{mark}_{Statistics} + \frac{1}{2}\text{mark}_{Python}$$

# ML thesaurus



The **prediction** contains values we predicted using some **model**.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Predicted (mark)
John	22	5	4	Brown	English	5	1
Aahna	17	4	5	Brown	Hindi	4	5
Emily	25	5	5	Blue	Chinese	5	2
Michael	27	3	4	Green	French	5	4
Some student	23	3	3	NA	Esperanto	2	3

*Different models can provide different predictions:*

$$\text{mark}_{ML}^{\hat{}} = \text{random}(\text{integer from } [1; 5])$$

# ML thesaurus



The **prediction** contains values we predicted using some **model**.

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Predicted (mark)
John	22	5	4	Brown	English	5	1
Aahna	17	4	5	Brown	Hindi	4	5
Emily	25	5	5	Blue	Chinese	5	2
Michael	27	3	4	Green	French	5	4
Some student	23	3	3	NA	Esperanto	2	3

*Different models can provide different predictions.*

*Usually some **hypothesis** lies beneath the model choice.*

# ML thesaurus



**Loss function** measures the error rate of our model.

Square deviation	Target (mark)	Predicted (mark)
16	5	1
1	4	5
9	5	2
1	5	4
1	2	3

- **Mean Squared Error** (where  $\mathbf{y}$  is vector of targets):

$$MSE(\mathbf{y}, \hat{\mathbf{y}}) = \frac{1}{N} \|\mathbf{y} - \hat{\mathbf{y}}\|_2^2 = \frac{1}{N} \sum_i (y_i - \hat{y}_i)^2$$



# ML thesaurus



**Loss function** measures the error rate of our model.

Absolute deviation	Target (mark)	Predicted (mark)
4	5	1
1	4	5
3	5	2
1	5	4
1	2	3

- **Mean Absolute Error** (where  $\mathbf{y}$  is vector of targets):

$$MAE(\mathbf{y}, \hat{\mathbf{y}}) = \frac{1}{N} \|\mathbf{y} - \hat{\mathbf{y}}\|_1 = \frac{1}{N} \sum_i |y_i - \hat{y}_i|$$

# ML thesaurus



To learn something, our **model** needs some degrees of freedom:

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Predicted (mark)
John	22	5	4	Brown	English	5	4.5
Aahna	17	4	5	Brown	Hindi	4	4.5
Emily	25	5	5	Blue	Chinese	5	5
Michael	27	3	4	Green	French	5	3.5
Some student	23	3	3	NA	Esperanto	2	3

$$\hat{\text{mark}}_{ML} = w_1 \cdot \text{mark}_{Statistics} + w_2 \cdot \text{mark}_{Python}$$

# ML thesaurus



To learn something, our **model** needs some degrees of freedom:

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Predicted (mark)
John	22	5	4	Brown	English	5	4.447
Aahna	17	4	5	Brown	Hindi	4	4.734
Emily	25	5	5	Blue	Chinese	5	5.101
Michael	27	3	4	Green	French	5	3.714
Some student	23	3	3	NA	Esperanto	2	3.060

$$\hat{\text{mark}}_{ML} = w_1 \cdot \text{mark}_{Statistics} + w_2 \cdot \text{mark}_{Python}$$

# ML thesaurus



To learn something, our **model** needs some degrees of freedom:

Name	Age	Statistics (mark)	Python (mark)	Eye color	Native language	Target (mark)	Predicted (mark)
John	22	5	4	Brown	English	5	1
Aahna	17	4	5	Brown	Hindi	4	5
Emily	25	5	5	Blue	Chinese	5	2
Michael	27	3	4	Green	French	5	4
Some student	23	3	3	NA	Esperanto	2	3

$$\text{mark}_{ML}^{\hat{}} = \text{random}(\text{integer from } [1; 5])$$

# ML thesaurus



Last term we should learn for now is ***hyperparameter***.

***Hyperparameter*** should be fixed before our model starts to work with the data.

We will discuss it later with kNN as an example.

# ML thesaurus



Recap:

- Dataset
- Observation (datum)
- Feature
- Design matrix
- Target
- Prediction
- Model
- Loss function
- Parameter
- Hyperparameter

# Machine Learning problems overview

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# Supervised learning problem statement

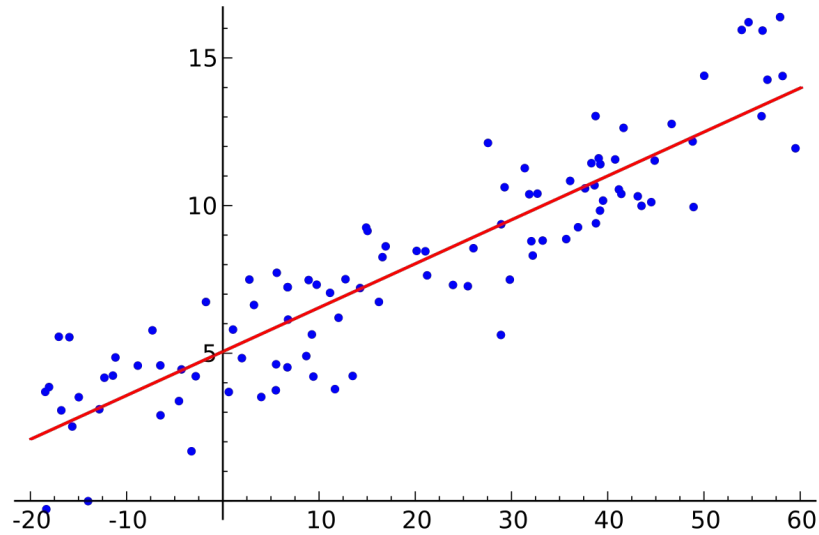
Let's denote:

- Training set  $\mathcal{L} = \{\mathbf{x}_i, y_i\}_{i=1}^n$ , where
  - $(\mathbf{x} \in \mathbb{R}^p, y \in \mathbb{R})$  for regression
  - $\mathbf{x}_i \in \mathbb{R}^p, y_i \in \{+1, -1\}$  for binary classification
- Model  $f(\mathbf{x})$  predicts some value for every object
- Loss function  $Q(\mathbf{x}, y, f)$  that should be minimized





- Regression problem



Estimated  
(or predicted)  
Y value for  
observation  $i$

Estimate of  
the regression  
intercept

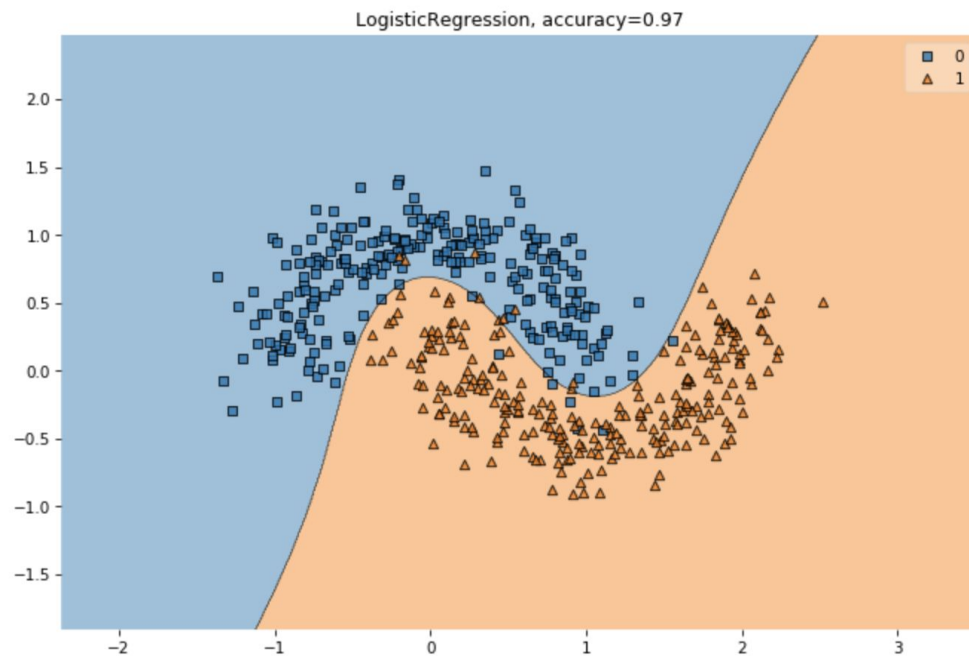
Estimate of the  
regression slope

Value of X for  
observation  $i$

$$\hat{Y}_i = b_0 + b_1 X_i$$

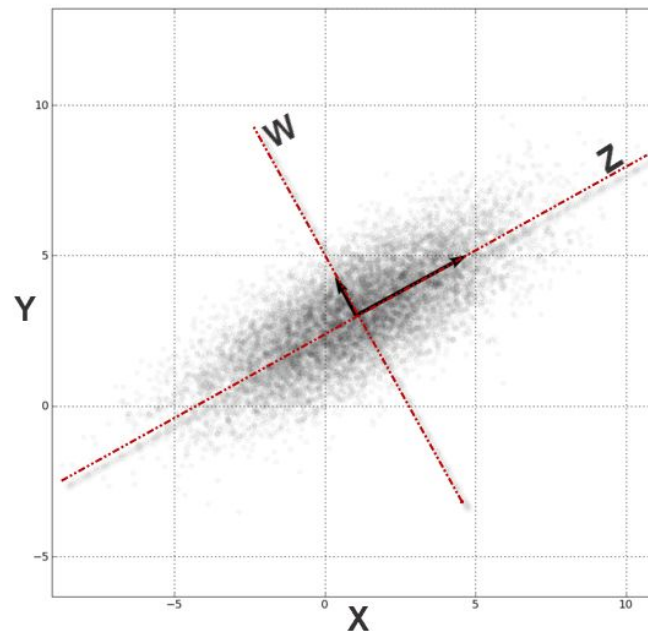


- Regression problem
- Classification problem





- Regression problem
- Classification problem
- Dimensionality reduction



# kNN – k Nearest Neighbors

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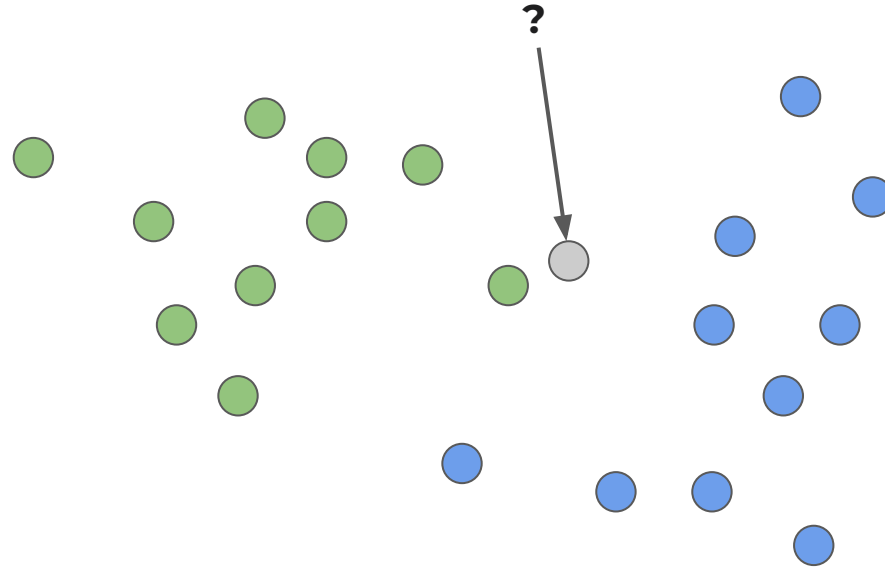
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# kNN - k Nearest Neighbours



# kNN - k Nearest Neighbours



# k Nearest Neighbors Method



Given a new observation:

1. Calculate the distance to each of the samples in the dataset.
2. Select samples from the dataset with the minimal distance to them.
3. The label of the new observation will be the most frequent label among those nearest neighbors.

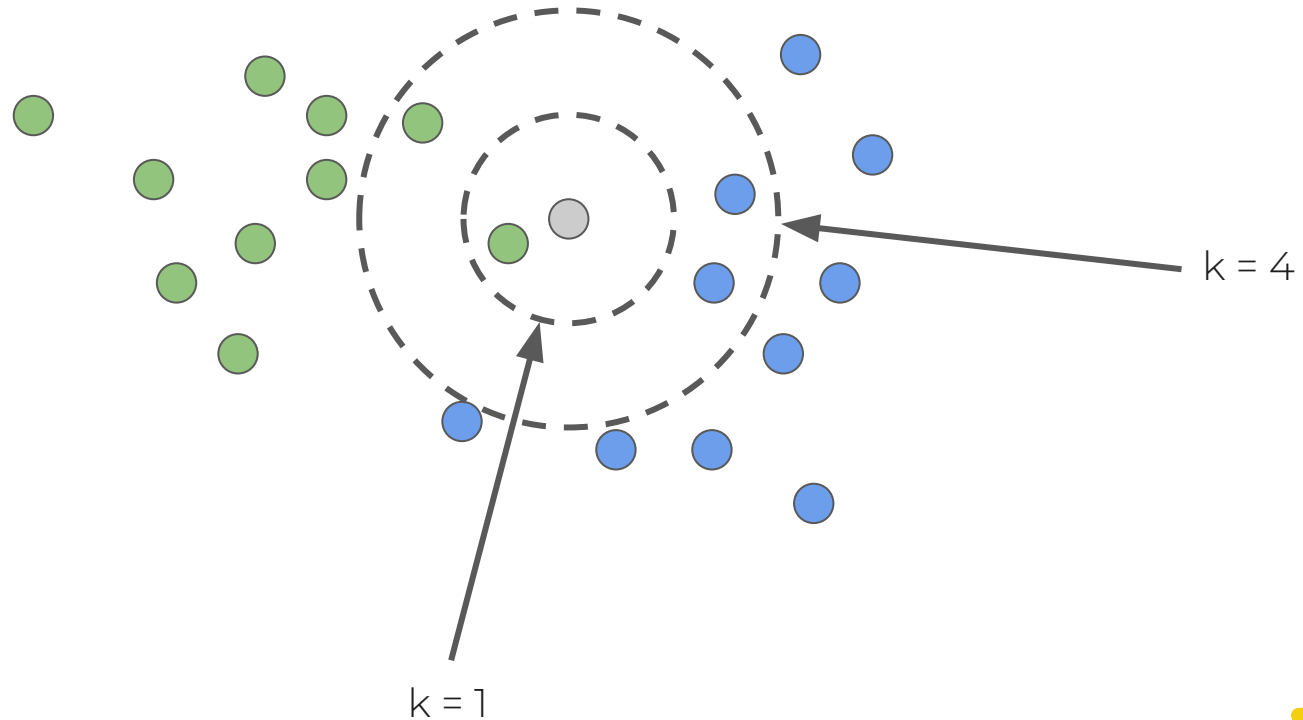
# How to make it better?



- The number of neighbors  $k$  (it is a **hyperparameter**)



# kNN - k Nearest Neighbours





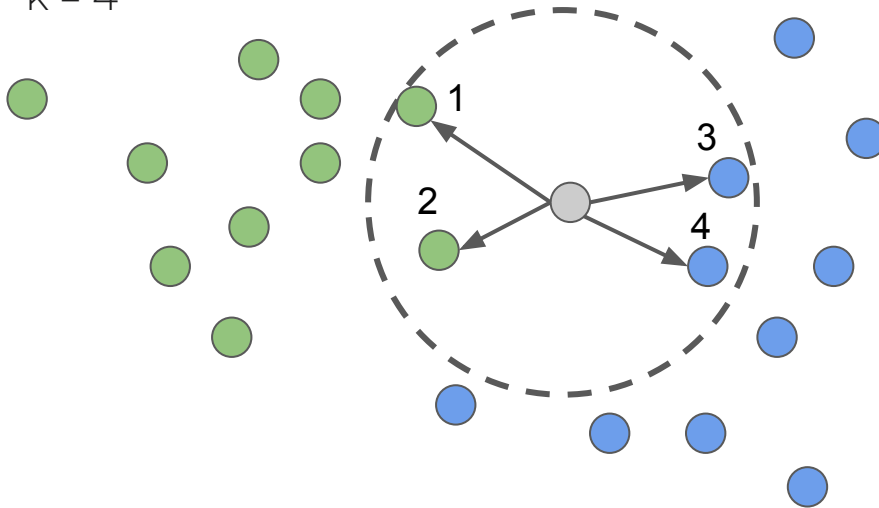
# How to make it better?

- The number of neighbors  $k$  (it is a ***hyperparameter***)
- The distance measure between samples
  - a. Hamming
  - b. Euclidean
  - c. cosine
  - d. Minkowski distances
  - e. etc.
- Weighted neighbours

# Weighted kNN



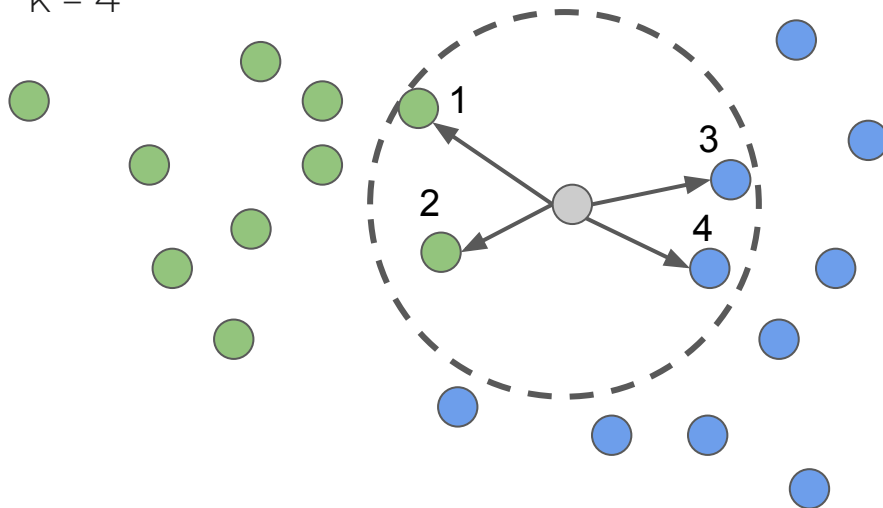
$k = 4$





# Weighted kNN

$k = 4$



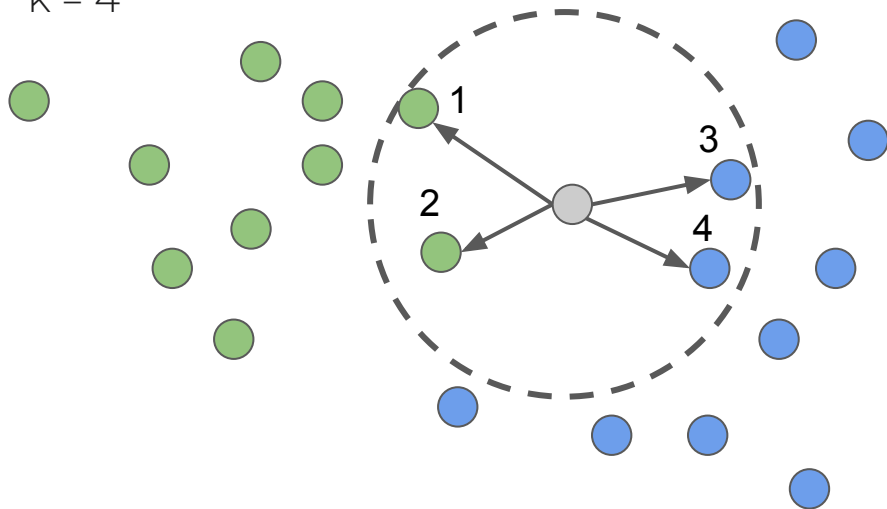
- Weights can be adjusted according to the neighbors order,

$$w(\mathbf{X}_{(i)}) = w_i$$



# Weighted kNN

$k = 4$



- Weights can be adjusted according to the neighbors order,

$$w(\mathbf{x}_{(i)}) = w_i$$

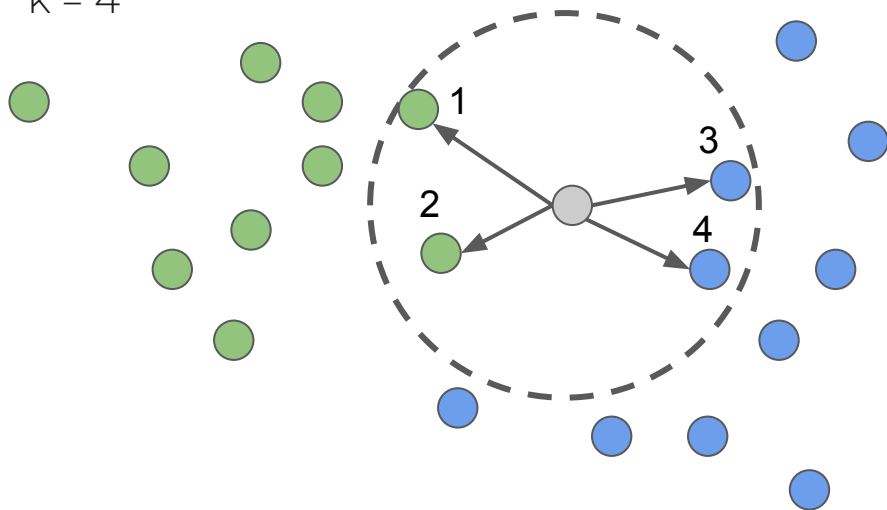
- or on the distance itself

$$w(\mathbf{x}_{(i)}) = w(d(\mathbf{x}, \mathbf{x}_{(i)}))$$



# Weighted kNN

$k = 4$



- Weights can be adjusted according to the neighbors order,

$$w(\mathbf{x}_{(i)}) = w_i$$

- or on the distance itself

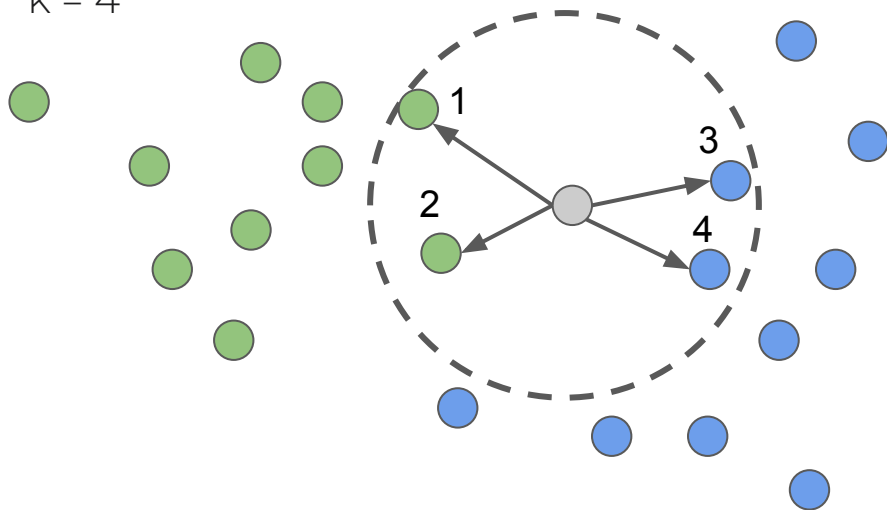
$$w(\mathbf{x}_{(i)}) = w(d(\mathbf{x}, \mathbf{x}_{(i)}))$$

$$p_{\text{green}} = \frac{w(\mathbf{x}_1) + w(\mathbf{x}_2)}{w(\mathbf{x}_1) + w(\mathbf{x}_2) + w(\mathbf{x}_3) + w(\mathbf{x}_4)}$$



# Weighted kNN

$k = 4$



- Weights can be adjusted according to the neighbors order,

$$w(\mathbf{x}_{(i)}) = w_i$$

- or on the distance itself

$$w(\mathbf{x}_{(i)}) = w(d(\mathbf{x}, \mathbf{x}_{(i)}))$$

$$p_{\text{blue}} = \frac{w(\mathbf{x}_3) + w(\mathbf{x}_4)}{w(\mathbf{x}_1) + w(\mathbf{x}_2) + w(\mathbf{x}_3) + w(\mathbf{x}_4)}$$

# Outro



- Remember the i.i.d. property
- Usually the first dimension corresponds to the batch size, the second (and so on) to the features/time/...
- Even the naïve assumptions may be suitable in some cases
- Simple models provide great baselines



# Maximum Likelihood Estimation

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# Likelihood



Denote dataset generated by distribution with parameter  $\theta$

**Likelihood** function:

$$L(\theta|X, Y) = P(X, Y|\theta)$$

$$L(\theta|X, Y) \longrightarrow \max_{\theta}$$

**samples should be i.i.d.**

$$L(\theta|X, Y) = P(X, Y|\theta) = \prod_i P(x_i, y_i|\theta)$$

# Likelihood: Example



$$x \sim \text{Bernoulli}(p)$$

$$P(X = 1) = p$$

$$P(X = 0) = 1 - p$$

Sample:  $\mathbf{X} = \{X_0, \dots, X_{100}\}$

- 90 cases of  $X = 1$
- 10 cases of  $X = 0$
- Total: 100

- Hypothesis 1:

$$\theta = \{p = 0.5\}$$

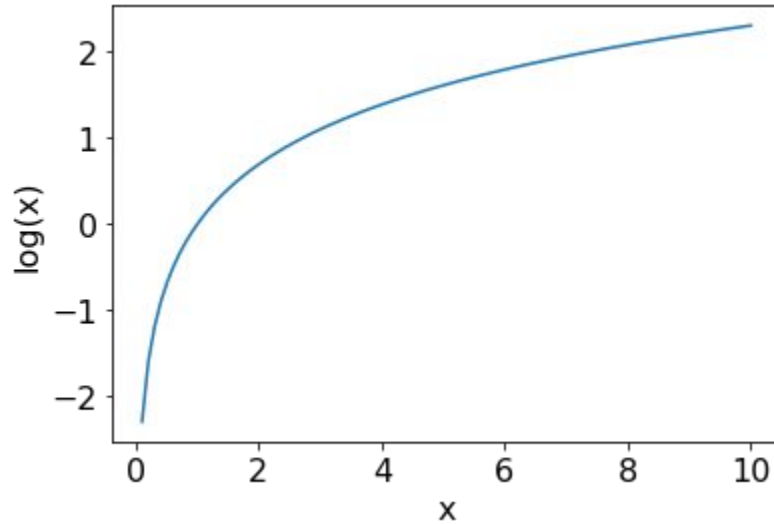
$$L(\theta|X) = \prod_{i=1}^n P(X_i; \theta) = (0.5)^{90} (0.5)^{10} = \frac{1}{2^{100}}$$

- Hypothesis 2:

$$\theta = \{p = 0.9\}$$

$$L(\theta|X) = (0.9)^{90} (0.1)^{10} = \frac{9^{90}}{10^{100}}$$

# Maximum Likelihood Estimation



# Likelihood: Example



$$x \sim \text{Bernoulli}(p)$$

$$P(X = 1) = p$$

$$P(X = 0) = 1 - p$$

Sample:  $\mathbf{X} = \{X_0, \dots, X_{100}\}$

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- Hypothesis 1:

$$\theta = \{p = 0.5\}$$

$$L(\theta|X) = \prod_{i=1}^n P(X_i; \theta) = (0.5)^{90} (0.5)^{10} = \frac{1}{2^{100}}$$

- Hypothesis 2:

$$\theta = \{p = 0.9\}$$

$$L(\theta|X) = (0.9)^{90} (0.1)^{10} = \frac{9^{90}}{10^{100}}$$

# Likelihood: Example



$$x \sim \text{Bernoulli}(p)$$

$$P(X = 1) = p$$

$$P(X = 0) = 1 - p$$

Sample:  $\mathbf{X} = \{X_0, \dots, X_{100}\}$

- 90 cases of  $X = 1$
- 10 cases of  $X = 0$
- Total: 100

- Hypothesis 1:

$$\theta = \{p = 0.5\}$$

$$\ln L(\theta|X) = 100 \ln(0.5) \approx -69.3$$

- Hypothesis 2:

$$\theta = \{p = 0.9\}$$

$$\ln L(\theta|X) = 90 \ln(0.9) + 10 \ln(0.1) \approx -9.48$$

# Likelihood



Denote dataset generated by distribution with parameter  $\theta$

**Likelihood** function:

$$L(\theta|X, Y) = P(X, Y|\theta)$$

$$L(\theta|X, Y) \longrightarrow \max_{\theta} \text{ samples should be i.i.d.}$$

$$L(\theta|X, Y) = P(X, Y|\theta) = \prod_i P(x_i, y_i|\theta)$$

**equivalent to**

$$\log L(\theta|X, Y) = \sum_i \log P(x_i, y_i|\theta) \longrightarrow \max_{\theta}$$

# Naïve Bayes classifier

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# Naïve Bayes classifier

Let's denote:

- Training set  $\mathcal{L} = \{\mathbf{x}_i, y_i\}_{i=1}^n$ , where
  - $\mathbf{x}_i \in \mathbb{R}^p$ ,  $y_i \in \{C_1, \dots, C_k\}$  for k-class classification

# Bayes' theorem



$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

or, in our case

$$P(y_i = C_k | \mathbf{x}_i) = \frac{P(\mathbf{x}_i | y_i = C_k)P(y_i = C_k)}{P(\mathbf{x}_i)}$$



# Naïve Bayes classifier

Let's denote:

- Training set  $\mathcal{L} = \{\mathbf{x}_i, y_i\}_{i=1}^n$ , where
  - $\mathbf{x}_i \in \mathbb{R}^p$ ,  $y_i \in \{C_1, \dots, C_K\}$  for K-class classification

$$P(y_i = C_k | \mathbf{x}_i) = \frac{P(\mathbf{x}_i | y_i = C_k) P(y_i = C_k)}{P(\mathbf{x}_i)}$$

Naïve assumption: features are ***independent***

# Naïve Bayes classifier



$$P(y_i = C_k | \mathbf{x}_i) = \frac{P(\mathbf{x}_i | y_i = C_k) P(y_i = C_k)}{P(\mathbf{x}_i)}$$

Naïve assumption: features are **independent**:

$$P(\mathbf{x}_i | y_i = C_k) = \prod_{l=1}^p P(x_i^l | y_i = C_k)$$



# Naïve Bayes classifier

$$P(y_i = C_k | \mathbf{x}_i) = \frac{P(\mathbf{x}_i | y_i = C_k) P(y_i = C_k)}{\cancel{P(\mathbf{x}_i)}}$$

Optimal class label:

$$C^* = \arg \max_k P(y_i = C_k | \mathbf{x}_i)$$

To find maximum we even do not need the denominator

But we need it to get probabilities

# Revise

1. Introduction to Machine Learning, motivation
2. ML thesaurus and notation
3. Machine Learning problems overview (selection):
  - a. Classification
  - b. Regression
  - c. Dimensionality reduction
4. k Nearest Neighbours (kNN)
5. Maximum Likelihood Estimation
6. Naïve Bayes classifier

# Q&A

Thanks for attention!



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**ai**

