

Probability

How likely it is that some event will happen?

Idea:

- Experiment
- Outcomes (sample points) O₁, O₂,... O_n
- Sample space Ω
- Event A
- Probability function P: Events \rightarrow [0,1]

Probability

Example: Tossing a coin two times



Example:

- p(A) frequency of observing A
- p(A, B) frequency of observing A and B
- p(B|A) frequency of observing B given A

Properties and definitions

- One can think of events as sets
 - Set operations are defined: $A \cup B$, $A \cap B$, $\bar{A} \setminus B$
- $P(A \cup B) = P(A) + P(B)$ if $A \cap B = \emptyset$

- Independence $P(A, B) \equiv P(A \cap B) = P(A)P(B)$
- Conditional probability $P(A|B) = \frac{P(A,B)}{P(B)}$

Bayes theorem

Example:

- We have constructed spam filter that
 - identifies spam mail as spam with probability 0.95
 - Identifies usual mail as spam with probability 0.005
- This kind of spam occurs once in 100,000 mails
- If we found that a letter is a spam, what is the probability that it is actually a spam?

Bayes theorem

- We have some knowledge about event B
 - Prior probability P(B) of B
- We get new information A
 - P(A)
 - P(A|B) probability of A can occur given B has occured
- New (updated) knowledge about B
 - Posterior probability P(B|A)

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

Random variables

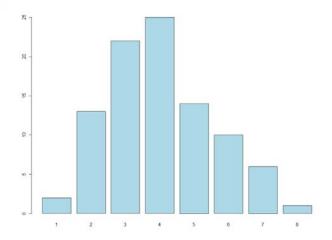
- Instead of having events, we can have a variable X:
 - Events $\rightarrow \mathbb{R}$ Continuous random variables
 - Events → N Discrete random variables

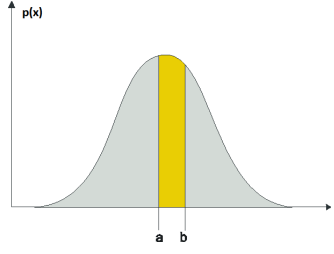
Examples:

- X={amount of times the word "crisis" can be found in financial documents}
 - P(X=3)
- X={Time to download a specific file to a specific computer}
 - P(X=0.36 min)

Distributions

- Discrete
 - Probability mass function P(x) for all feasible x
- Coninuous
 - Probability density function p(x)
 - $p(x \in [a,b]) = \int_a^b p(x)dx$
 - $p(x) \ge 0$, $\int_{-\infty}^{+\infty} p(x) dx = 1$
 - Cumulative distribution function $F(x) = \int_0^x p(t)dt$





Expected value and variance

Expected value = mean value

$$-E(X) = \sum_{i=1}^{n} X_i P(X_i)$$

$$-E(X) = \int Xp(X)dX$$

 Variance how much values of random variable can deviate from mean value

$$-Var(X) = E(X - E(X))^{2} = E(X^{2}) - E(X)^{2}$$

Probabilities

Laws of probabilities

Sum rule (compute marginal probability)

$$p(X) = \sum_{Y} p(X,Y)$$
$$p(X) = \int p(X,Y)dY$$

Product rule

$$p(X,Y) = p(X|Y)p(Y)$$

Combination 1:

$$p(X) = \sum_{Y} p(X|Y)p(Y)$$
$$p(X) = \int p(X|Y)p(Y)dY$$

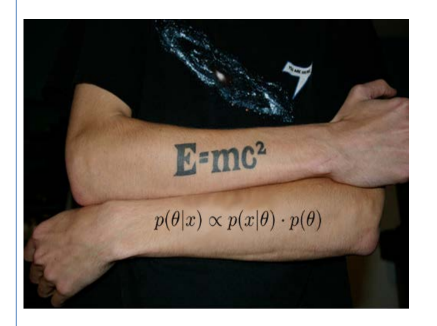
Bayes theorem

For random variables:

Bayes Theorem

$$p(Y|X) = \frac{p(X|Y)p(Y)}{p(X)}$$
$$p(Y|X) \propto p(X|Y)p(Y)$$

$$p(Y|X) = \frac{p(X|Y)p(Y)}{\int p(X|Y)p(Y)dY}$$



Some conventional distributions

Bernoulli distribution

- Events: Success (X=1) and Failure (X=0)
- -P(X=1)=p, P(X=0)=1-p

- -E(X)=p
- -Var(X) = 1 p

Examples: Tossing coin, vinning a lottery,...

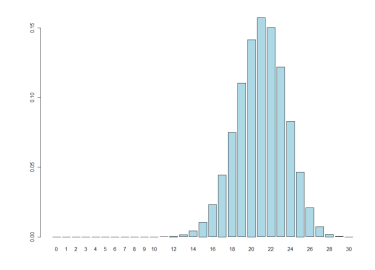
Some conventional distributions

Binomial distribution

- Sequence of *n* Bernoulli events
- X={Amount of successes among these events}, X=0,...,n

$$P(X = r) = \frac{n!}{(n-r)! \, r!} p^r (1-p)^{n-r}$$

- EX = np
- Var(X) = np(1-p)



Poisson distribution

- Customers of a bank n (in theory, endless population)
- Probability that a specific person will make a call to the bank between 13.00 and 14.00 a certain day is p
 - p can be very small if population is large (rare event)
 - Still, some people will make calls between 13.00 and 14.00 that day, and their amount may be quite big
 - A known quantity $\lambda = np$ is mean amount of persons that call between 13.00 and 14.00
 - X={amount of persons that have called between 13.00 and 14.00}

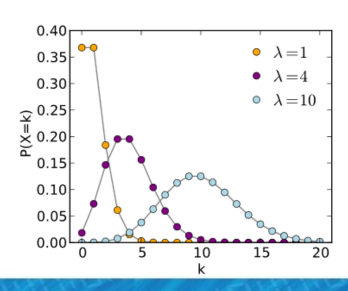
Poisson distribution

•
$$P(X = r) = \lim_{n \to \infty} \frac{n!}{(n-r)!r!} p^r (1-p)^{n-r}$$

It can be shown that

$$P(X=r) = \frac{\lambda^r e^{-\lambda}}{r!}$$

- $E(X) = \lambda$
- $Var(X) = \lambda$



Poisson distribution

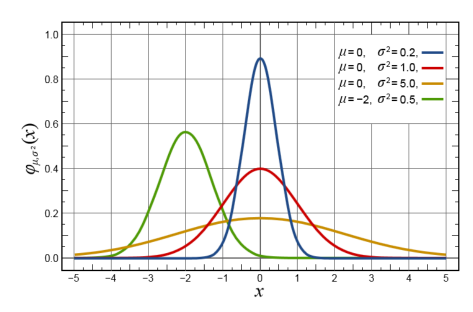
- Further properties:
 - Poisson distribution is a good approximation of the binomial distribution if n >20 and p < 0.05
 - Excellent approximation if $n \ge 100$ and $np \le 10$

Normal distribution

- Appears in almost all applications
 - Difference between the times required to download two specific documents to a specific computer

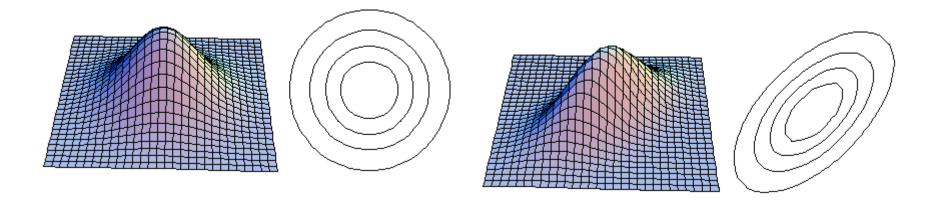
$$f(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{(x-\mu)^2}{2\sigma^2}}, \sigma > 0$$

- $E(X) = \mu$ $Var(X) = \sigma^2$



Multivariate distributions

- Probability of two variables having certain values at the same time
 - P.D.F. p(x,y)
 - Correlation



Basic ML ingridients

- Data *D*: observations
 - Features $X_1, ... X_p$
 - Targets Y_1, \dots, Y_r

| Case | X_1 | X_2 | Y |
|------|-------|-------|---|
| 1 | | | |
| 2 | | | |
| | | | |

- Model $P(x|w_1, ... w_k)$ or $P(y|x, w_1, ... w_k)$
 - Example: Linear regression $p(y|x,w) = N(w_0 + w_1x, \sigma^2)$
- Learning procedure (data \rightarrow get parameters \widehat{w} or p(w|D))
 - Maximum likelihood, Bayesian estimation
- Predict new data X^{new} by using the fitted model

Probabilistic models

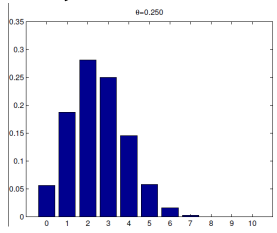
- A distribution p(x|w) or p(y|x,w)
- Example:

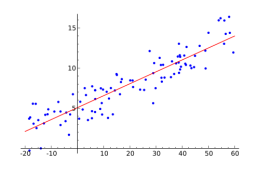
$$-x \sim Bin(n, \theta)$$

$$p(x = k|n, \theta) = \binom{n}{k} \theta^k (1 - \theta)^{n-k}$$

$$-y \sim N(\alpha_0 + \alpha_1 x, \sigma^2)$$

Learn basic distributions and their properties→PRML, chapter 2!





Source: Wikipedia

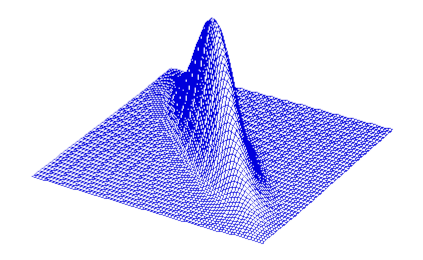
• Given dataset D and model p(x|w) or p(y|x,w)

– Frequentist approach: which combination of parameter values fits my data best?

- Bayesian approach: parameters are random variables, all feasible values are acceptable
 - Different parameter values have different probabilities

- Frequenist principle: Maximum likelihood principle
 - Compute likelihood $p(\mathbf{D}|w)$

$$p(\mathbf{D}|w) = \prod_{i=1}^{n} p(X_i|w)$$
$$p(\mathbf{D}|w) = \prod_{i=1}^{n} p(Y_i|X_i,w)$$



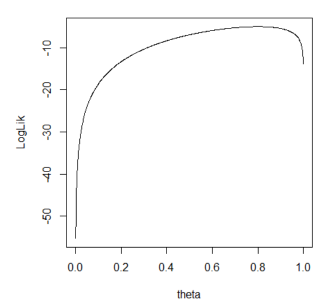
 Maximize the likelihood and find the optimal w*

Remarks:

- Likelihood shows how much the chosen parameter value is proper for a specific model and the given data
- Normally log-likelihood is used in computations instead
- Other alternatives to ML exist...

Example: tossing a coin.

Log-likelihood



DE01

24

Bayesian probabilities

- Probability reflects your knowledge (uncertainty) about a phenomenon -> subjective probabilities
 - Prior probability p(w), can be uninformative $p(w) \propto 1$
 - Formulate a model, compute likelihood p(D|w)
 - Posterior probability p(w|D), after observing data
 - $p(w|D) \propto p(D|w)p(w)$
- Model parameters are considered as random variables
 - In real life, do not need to be random, but we model as random

- Bayesian principle
 - Compute p(w|D) and then decide yourself what to do with this (for ex. MAP, mean, median)
- Use bayes theorem

$$p(w|D) = \frac{p(D|w)p(w)}{p(D)} \propto p(D|w)p(w)$$

- p(D) is marginal likelihood
 - $p(D) = \int p(D|w)p(w)dw$ or
 - $p(D) = \sum_{i} p(D|w_i)p(w_i)$

Example: tossing a coin. Find $p(\theta|D)$, estimate posterior mean θ^*

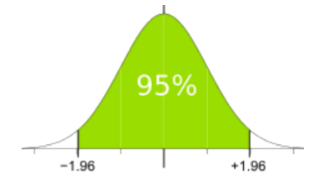
- How to chose the prior?
 - Expert knowledge about the phenomenon
 - Forcing a model to have a certain structure
 - Example: decision trees: prior prefers smaller trees

http://en.wikipedia.org/wiki/Conjugate_prior

- Conjugacy
 - Distribution of the posterior is the same type as the distribution of the likelihood or prior
- Prior is the most controversial about Bayesian methods, but
 - When $N \rightarrow \infty$, data overwhelms the prior

Measuring uncertainty

- Confidence interval (frequentist)
 - 1. Model p(x|w) is known
 - 2. \hat{w} is a function of x by ML
 - 3. Derive distribution of \widehat{w}
 - 4. Compute quantiles
- Credible interval (Bayes)
- Prediction interval (models)



• Example: Prediction interval for $Y \sim N(2x + 4, 1)$ at x = 5