Statistics for Particle Physics Lecture 1: Fundamentals

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Outline

Lecture1: Fundamentals Probability Random variables, pdfs

Lecture 2: Statistical tests

Formalism of frequentist testsComments on multivariate methods (brief)*p*-valuesDiscovery and limits

Lecture 3: Parameter estimation Properties of estimators Maximum likelihood

Some statistics books, papers, etc.

- G. Cowan, *Statistical Data Analysis*, Clarendon, Oxford, 1998 R.J. Barlow, *Statistics: A Guide to the Use of Statistical Methods in the Physical Sciences*, Wiley, 1989
- Ilya Narsky and Frank C. Porter, *Statistical Analysis Techniques in Particle Physics*, Wiley, 2014.
- Luca Lista, *Statistical Methods for Data Analysis in Particle Physics*, Springer, 2017.
- L. Lyons, Statistics for Nuclear and Particle Physics, CUP, 1986
- F. James., *Statistical and Computational Methods in Experimental Physics*, 2nd ed., World Scientific, 2006
- S. Brandt, *Statistical and Computational Methods in Data Analysis*, Springer, New York, 1998 (with program library on CD) M. Tanabashi et al. (PDG), Phys. Rev. D 98, 030001 (2018); see also pdg.lbl.gov sections on probability, statistics, Monte Carlo

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Theory ↔ Statistics ↔ Experiment



Data analysis in particle physics

Observe events (e.g., pp collisions) and for each, measure a set of characteristics:

particle momenta, number of muons, energy of jets,... Compare observed distributions of these characteristics to predictions of theory. From this, we want to:

Estimate the free parameters of the theory: $m_{\mu} = 125.4$

Quantify the uncertainty in the estimates: ± 0.4 GeV

Assess how well a given theory stands in agreement with the observed data: O^+ good, 2^+ bad

To do this we need a clear definition of PROBABILITY

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A definition of probability

Consider a set S with subsets A, B, ...

For all $A \subset S, P(A) \ge 0$ P(S) = 1If $A \cap B = \emptyset, P(A \cup B) = P(A) + P(B)$



Kolmogorov axioms (1933)

Also define conditional probability of *A* given *B*:

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

Subsets A, B independent if: $P(A \cap B) = P(A)P(B)$

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

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Interpretation of probability

I. Relative frequency

A, B, ... are outcomes of a repeatable experiment

 $P(A) = \lim_{n \to \infty} \frac{\text{times outcome is } A}{n}$

cf. quantum mechanics, particle scattering, radioactive decay...

- II. Subjective probability

 A, B, ... are hypotheses (statements that are true or false)
 P(A) = degree of belief that A is true

 Both interpretations consistent with Kolmogorov axioms.
- In particle physics frequency interpretation often most useful, but subjective probability can provide more natural treatment of non-repeatable phenomena:

systematic uncertainties, probability that Higgs boson exists,...

Bayes' theorem

From the definition of conditional probability we have,

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

but $P(A \cap B) = P(B \cap A)$, so

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

First published (posthumously) by the Reverend Thomas Bayes (1702–1761)

An essay towards solving a problem in the doctrine of chances, Philos. Trans. R. Soc. 53 (1763) 370; reprinted in Biometrika, 45 (1958) 293.

Bayes' theorem



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An example using Bayes' theorem

Suppose the probability (for anyone) to have a disease D is:

 $P(D) = 0.001 \leftarrow \text{prior probabilities, i.e.,}$ $P(\text{no } D) = 0.999 \leftarrow \text{before any test carried out}$

Consider a test for the disease: result is + or -

P(+|D) = 0.98 P(-|D) = 0.02 \leftarrow probabilities to (in)correctly identify a person with the disease

$$P(+|\text{no D}) = 0.03 \leftarrow \text{probabilities to (in)correctly}$$

 $P(-|\text{no D}) = 0.97 \leftarrow \text{probabilities to (in)correctly}$

Suppose your result is +. How worried should you be?

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Bayes' theorem example (cont.)

The probability to have the disease given a + result is

$$p(\mathbf{D}|+) = \frac{P(+|\mathbf{D})P(\mathbf{D})}{P(+|\mathbf{D})P(\mathbf{D}) + P(+|\mathrm{no} \ \mathbf{D})P(\mathrm{no} \ \mathbf{D})}$$

$= \frac{0.98 \times 0.001}{0.98 \times 0.001 + 0.03 \times 0.999}$

 $= 0.032 \leftarrow \text{posterior probability}$

i.e. you're probably OK!

Your viewpoint: my degree of belief that I have the disease is 3.2%. Your doctor's viewpoint: 3.2% of people like this have the disease.

Frequentist Statistics – general philosophy

In frequentist statistics, probabilities are associated only with the data, i.e., outcomes of repeatable observations (shorthand: \vec{x}).

Probability = limiting frequency

Probabilities such as

P (Higgs boson exists), *P* (0.117 < $\alpha_{\rm s}$ < 0.121),

etc. are either 0 or 1, but we don't know which.

The tools of frequentist statistics tell us what to expect, under the assumption of certain probabilities, about hypothetical repeated observations.

A hypothesis is is preferred if the data are found in a region of high predicted probability (i.e., where an alternative hypothesis predicts lower probability).

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Bayesian Statistics – general philosophy

In Bayesian statistics, use subjective probability for hypotheses:

probability of the data assuming hypothesis *H* (the likelihood) $P(H|\vec{x}) = \frac{P(\vec{x}|H)\pi(H)}{\int P(\vec{x}|H)\pi(H) dH}$ posterior probability, i.e., after seeing the data

Bayes' theorem has an "if-then" character: If your prior probabilities were $\pi(H)$, then it says how these probabilities should change in the light of the data.

No general prescription for priors (subjective!)

Random variables and probability density functions A random variable is a numerical characteristic assigned to an element of the sample space; can be discrete or continuous.

Suppose outcome of experiment is continuous value *x*

$$P(x \text{ found in } [x, x + dx]) = f(x) dx$$

 $\rightarrow f(x) =$ probability density function (pdf)

$$\int_{-\infty}^{\infty} f(x) \, dx = 1 \qquad x \text{ must be somewhere}$$

Or for discrete outcome x_i with e.g. i = 1, 2, ... we have

$$P(x_i) = p_i$$
probability mass function $\sum_i P(x_i) = 1$ x must take on one of its possible values

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Cumulative distribution function

Probability to have outcome less than or equal to x is

 $\int_{-\infty}^{x} f(x') \, dx' \equiv F(x) \qquad \text{cumulative distribution function}$



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Other types of probability densities

Outcome of experiment characterized by several values, e.g. an *n*-component vector, $(x_1, ..., x_n)$

$$\rightarrow$$
 joint pdf $f(x_1, \ldots, x_n)$

Sometimes we want only pdf of some (or one) of the components \rightarrow marginal pdf $f_1(x_1) = \int \cdots \int f(x_1, \dots, x_n) dx_2 \dots dx_n$ x_1, x_2 independent if $f(x_1, x_2) = f_1(x_1) f_2(x_2)$

Sometimes we want to consider some components as constant

$$\rightarrow$$
 conditional pdf $g(x_1|x_2) = \frac{f(x_1, x_2)}{f_2(x_2)}$

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Functions of a random variable

A function of a random variable is itself a random variable. Suppose x follows a pdf f(x), consider a function a(x). What is the pdf g(a)?



$$g(a) da = \int_{dS} f(x) dx$$

dS = region of *x* space for which *a* is in [*a*, *a*+*da*].

For one-variable case with unique inverse this is simply

$$g(a) \, da = f(x) \, dx$$

$$\rightarrow$$
 $g(a) = f(x(a)) \left| \frac{dx}{da} \right|$



Functions without unique inverse

If inverse of a(x) not unique, include all dx intervals in dSwhich correspond to da:



Example:
$$a = x^2$$
, $x = \pm \sqrt{a}$, $dx = \pm \frac{da}{2\sqrt{a}}$.

$$dS = \left[\sqrt{a}, \sqrt{a} + \frac{da}{2\sqrt{a}}\right] \cup \left[-\sqrt{a} - \frac{da}{2\sqrt{a}}, -\sqrt{a}\right]$$

$$g(a) = \frac{f(\sqrt{a})}{2\sqrt{a}} + \frac{f(-\sqrt{a})}{2\sqrt{a}}$$

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Functions of more than one r.v.

Consider r.v.s $\vec{x} = (x_1, \dots, x_n)$ and a function $a(\vec{x})$.

$$g(a')da' = \int \dots \int_{dS} f(x_1, \dots, x_n)dx_1 \dots dx_n$$

dS = region of *x*-space between (hyper)surfaces defined by

$$a(\vec{x}) = a', \ a(\vec{x}) = a' + da'$$

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Functions of more than one r.v. (2)

Example: r.v.s x, y > 0 follow joint pdf f(x,y), consider the function z = xy. What is g(z)?



More on transformation of variables

Consider a random vector $\vec{x} = (x_1, \dots, x_n)$ with joint pdf $f(\vec{x})$. Form *n* linearly independent functions $\vec{y}(\vec{x}) = (y_1(\vec{x}), \dots, y_n(\vec{x}))$ for which the inverse functions $x_1(\vec{y}), \dots, x_n(\vec{y})$ exist.

Then the joint pdf of the vector of functions is $g(\vec{y}) = |J|f(\vec{x})$

For e.g. $g_1(y_1)$ integrate $g(\vec{y})$ over the unwanted components.

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Expectation values

Consider continuous r.v. x with pdf f(x). Define expectation (mean) value as $E[x] = \int x f(x) dx$ Notation (often): $E[x] = \mu$ ~ "centre of gravity" of pdf. For a function y(x) with pdf g(y),

$$E[y] = \int y g(y) dy = \int y(x) f(x) dx$$
 (equivalent)

Variance: $V[x] = E[x^2] - \mu^2 = E[(x - \mu)^2]$

Notation: $V[x] = \sigma^2$

Standard deviation: $\sigma = \sqrt{\sigma^2}$

 σ ~ width of pdf, same units as *x*.



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Covariance and correlation

Define covariance cov[x,y] (also use matrix notation V_{xy}) as

$$cov[x, y] = E[xy] - \mu_x \mu_y = E[(x - \mu_x)(y - \mu_y)]$$

Correlation coefficient (dimensionless) defined as

$$\rho_{xy} = \frac{\operatorname{cov}[x, y]}{\sigma_x \sigma_y}$$

If x, y, independent, i.e., $f(x, y) = f_x(x)f_y(y)$, then

$$E[xy] = \int \int xy f(x, y) \, dx \, dy = \mu_x \mu_y$$

$$\Rightarrow \operatorname{cov}[x, y] = 0 \qquad x \text{ and } y, \text{`uncorrelated'}$$

N.B. converse not always true.

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Correlation (cont.)



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Error propagation

Suppose we measure a set of values $\vec{x} = (x_1, \dots, x_n)$ and we have the covariances $V_{ij} = COV[x_i, x_j]$ which quantify the measurement errors in the x_i . Now consider a function $y(\vec{x})$. What is the variance of $y(\vec{x})$? The hard way: use joint pdf $f(\vec{x})$ to find the pdf g(y), then from g(y) find $V[y] = E[y^2] - (E[y])^2$.

Often not practical, $f(\vec{x})$ may not even be fully known.

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Error propagation (2) Suppose we had $\vec{\mu} = E[\vec{x}]$

in practice only estimates given by the measured \vec{x}

Expand $y(\vec{x})$ to 1st order in a Taylor series about $\vec{\mu}$

$$y(\vec{x}) \approx y(\vec{\mu}) + \sum_{i=1}^{n} \left[\frac{\partial y}{\partial x_i} \right]_{\vec{x} = \vec{\mu}} (x_i - \mu_i)$$

To find V[y] we need $E[y^2]$ and E[y].

 $E[y(\vec{x})] \approx y(\vec{\mu})$ since $E[x_i - \mu_i] = 0$

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Error propagation (3) $E[y^{2}(\vec{x})] \approx y^{2}(\vec{\mu}) + 2y(\vec{\mu}) \sum_{i=1}^{n} \left[\frac{\partial y}{\partial x_{i}} \right]_{\vec{x}=\vec{\mu}} E[x_{i} - \mu_{i}] \\ + E\left[\left(\sum_{i=1}^{n} \left[\frac{\partial y}{\partial x_{i}} \right]_{\vec{x}=\vec{\mu}} (x_{i} - \mu_{i}) \right) \left(\sum_{j=1}^{n} \left[\frac{\partial y}{\partial x_{j}} \right]_{\vec{x}=\vec{\mu}} (x_{j} - \mu_{j}) \right) \right] \\ = y^{2}(\vec{\mu}) + \sum_{i,j=1}^{n} \left[\frac{\partial y}{\partial x_{i}} \frac{\partial y}{\partial x_{j}} \right]_{\vec{x}=\vec{\mu}} V_{ij}$

Putting the ingredients together gives the variance of $y(\vec{x})$

$$\sigma_y^2 \approx \sum_{i,j=1}^n \left[\frac{\partial y}{\partial x_i} \frac{\partial y}{\partial x_j} \right]_{\vec{x} = \vec{\mu}} V_{ij}$$

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Error propagation (4)

If the x_i are uncorrelated, i.e., $V_{ij} = \sigma_i^2 \delta_{ij}$, then this becomes

$$\sigma_y^2 \approx \sum_{i=1}^n \left[\frac{\partial y}{\partial x_i} \right]_{\vec{x} = \vec{\mu}}^2 \sigma_i^2$$

Similar for a set of *m* functions $\vec{y}(\vec{x}) = (y_1(\vec{x}), \dots, y_m(\vec{x}))$

$$U_{kl} = \operatorname{cov}[y_k, y_l] \approx \sum_{i,j=1}^n \left[\frac{\partial y_k}{\partial x_i} \frac{\partial y_l}{\partial x_j} \right]_{\vec{x} = \vec{\mu}} V_{ij}$$

or in matrix notation $U = AVA^T$, where

$$A_{ij} = \left[\frac{\partial y_i}{\partial x_j}\right]_{\vec{x} = \vec{\mu}}$$

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Error propagation (5)

The 'error propagation' formulae tell us the covariances of a set of functions $\vec{y}(\vec{x}) = (y_1(\vec{x}), \dots, y_m(\vec{x}))$ in terms of the covariances of the original variables.



Limitations: exact only if $\vec{y}(\vec{x})$ linear. Approximation breaks down if function nonlinear over a region comparable in size to the σ_i .



N.B. We have said nothing about the exact pdf of the x_i , e.g., it doesn't have to be Gaussian.

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Error propagation – special cases

$$y = x_1 + x_2 \rightarrow \sigma_y^2 = \sigma_1^2 + \sigma_2^2 + 2\text{cov}[x_1, x_2]$$

$$y = x_1 x_2 \longrightarrow \frac{\sigma_y^2}{y^2} = \frac{\sigma_1^2}{x_1^2} + \frac{\sigma_2^2}{x_2^2} + 2\frac{\operatorname{cov}[x_1, x_2]}{x_1 x_2}$$

That is, if the x_i are uncorrelated:

add errors quadratically for the sum (or difference), add relative errors quadratically for product (or ratio).



But correlations can change this completely...

Error propagation – special cases (2)

Consider
$$y = x_1 - x_2$$
 with
 $\mu_1 = \mu_2 = 10, \quad \sigma_1 = \sigma_2 = 1, \quad \rho = \frac{\text{cov}[x_1, x_2]}{\sigma_1 \sigma_2} = 0.$
 $V[y] = 1^2 + 1^2 = 2, \rightarrow \sigma_y = 1.4$

Now suppose $\rho = 1$. Then

$$V[y] = 1^2 + 1^2 - 2 = 0, \rightarrow \sigma_y = 0$$

i.e. for 100% correlation, error in difference $\rightarrow 0$.

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Some distributions

Distribution/pdf **Binomial** Multinomial Poisson Uniform Exponential Gaussian Chi-square Cauchy Landau Beta Gamma Student's t

Example use in HEP **Branching** ratio Histogram with fixed NNumber of events found Monte Carlo method Decay time Measurement error Goodness-of-fit Mass of resonance Ionization energy loss Prior pdf for efficiency Sum of exponential variables Resolution function with adjustable tails

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Binomial distribution

Consider *N* independent experiments (Bernoulli trials): outcome of each is 'success' or 'failure', probability of success on any given trial is *p*.

Define discrete r.v. n = number of successes ($0 \le n \le N$).

Probability of a specific outcome (in order), e.g. 'ssfsf' is $pp(1-p)p(1-p) = p^n(1-p)^{N-n}$ N!

But order not important; there are

 $\frac{1}{n!(N-n)!}$

ways (permutations) to get *n* successes in *N* trials, total probability for *n* is sum of probabilities for each permutation.

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Binomial distribution (2)

The binomial distribution is therefore

$$f(n; N, p) = \frac{N!}{n!(N-n)!}p^n(1-p)^{N-n}$$
random parameters
variable

For the expectation value and variance we find:

$$E[n] = \sum_{n=0}^{N} nf(n; N, p) = Np$$
$$V[n] = E[n^{2}] - (E[n])^{2} = Np(1 - p)$$

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Binomial distribution (3)

Binomial distribution for several values of the parameters:



Example: observe *N* decays of W^{\pm} , the number *n* of which are $W \rightarrow \mu \nu$ is a binomial r.v., *p* = branching ratio.

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Multinomial distribution

Like binomial but now *m* outcomes instead of two, probabilities are

$$\vec{p} = (p_1, \dots, p_m)$$
, with $\sum_{i=1}^m p_i = 1$.

For N trials we want the probability to obtain:

 n_1 of outcome 1, n_2 of outcome 2, \vdots n_m of outcome *m*.

This is the multinomial distribution for $\vec{n} = (n_1, \ldots, n_m)$

$$f(\vec{n}; N, \vec{p}) = \frac{N!}{n_1! n_2! \cdots n_m!} p_1^{n_1} p_2^{n_2} \cdots p_m^{n_m}$$

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Multinomial distribution (2)

Now consider outcome *i* as 'success', all others as 'failure'.

 \rightarrow all n_i individually binomial with parameters N, p_i

$$E[n_i] = Np_i, \quad V[n_i] = Np_i(1-p_i) \quad \text{for all } i$$

One can also find the covariance to be

$$V_{ij} = Np_i(\delta_{ij} - p_j)$$

Example: $\vec{n} = (n_1, \dots, n_m)$ represents a histogram with *m* bins, *N* total entries, all entries independent.

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Poisson distribution

Consider binomial *n* in the limit

 $N \to \infty, \qquad p \to 0, \qquad E[n] = Np \to \nu.$

 \rightarrow *n* follows the Poisson distribution:

$$f(n;\nu) = \frac{\nu^n}{n!}e^{-\nu} \quad (n \ge 0)$$

$$E[n] = \nu, \quad V[n] = \nu.$$

Example: number of scattering events *n* with cross section σ found for a fixed integrated luminosity, with $\nu = \sigma \int L dt$.



10

n

15

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Uniform distribution

Consider a continuous r.v. *x* with $-\infty < x < \infty$. Uniform pdf is:



N.B. For any r.v. *x* with cumulative distribution F(x), y = F(x) is uniform in [0,1].

Example: for $\pi^0 \to \gamma \gamma$, E_{γ} is uniform in $[E_{\min}, E_{\max}]$, with $E_{\min} = \frac{1}{2} E_{\pi} (1 - \beta)$, $E_{\max} = \frac{1}{2} E_{\pi} (1 + \beta)$

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Exponential distribution

The exponential pdf for the continuous r.v. x is defined by:



Example: proper decay time *t* of an unstable particle

 $f(t;\tau) = \frac{1}{\tau}e^{-t/\tau}$ (τ = mean lifetime)

Lack of memory (unique to exponential): $f(t - t_0 | t \ge t_0) = f(t)$

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Gaussian distribution

The Gaussian (normal) pdf for a continuous r.v. x is defined by:

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

$$E[x] = \mu$$
(N.B. often μ, σ^2 denote mean, variance of any

$$V[x] = \sigma^2$$
r.v., not only Gaussian.)



х

Special case: $\mu = 0$, $\sigma^2 = 1$ ('standard Gaussian'):

$$\varphi(x) = \frac{1}{\sqrt{2\pi}} e^{-x^2/2} , \quad \Phi(x) = \int_{-\infty}^x \varphi(x') \, dx'$$

If $y \sim$ Gaussian with μ , σ^2 , then $x = (y - \mu) / \sigma$ follows $\varphi(x)$.

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Gaussian pdf and the Central Limit Theorem

The Gaussian pdf is so useful because almost any random variable that is a sum of a large number of small contributions follows it. This follows from the Central Limit Theorem:

For *n* independent r.v.s x_i with finite variances σ_i^2 , otherwise arbitrary pdfs, consider the sum

$$y = \sum_{i=1}^{n} x_i$$

In the limit $n \to \infty$, y is a Gaussian r.v. with

$$E[y] = \sum_{i=1}^{n} \mu_i \qquad V[y] = \sum_{i=1}^{n} \sigma_i^2$$

Measurement errors are often the sum of many contributions, so frequently measured values can be treated as Gaussian r.v.s.

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Central Limit Theorem (2)

The CLT can be proved using characteristic functions (Fourier transforms), see, e.g., SDA Chapter 10.

For finite *n*, the theorem is approximately valid to the extent that the fluctuation of the sum is not dominated by one (or few) terms.



Beware of measurement errors with non-Gaussian tails.

Good example: velocity component v_x of air molecules.

OK example: total deflection due to multiple Coulomb scattering. (Rare large angle deflections give non-Gaussian tail.)

Bad example: energy loss of charged particle traversing thin gas layer. (Rare collisions make up large fraction of energy loss, cf. Landau pdf.)

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Multivariate Gaussian distribution

Multivariate Gaussian pdf for the vector $\vec{x} = (x_1, \dots, x_n)$:

$$f(\vec{x};\vec{\mu},V) = \frac{1}{(2\pi)^{n/2}|V|^{1/2}} \exp\left[-\frac{1}{2}(\vec{x}-\vec{\mu})^T V^{-1}(\vec{x}-\vec{\mu})\right]$$

 $\vec{x}, \vec{\mu}$ are column vectors, $\vec{x}^T, \vec{\mu}^T$ are transpose (row) vectors,

$$E[x_i] = \mu_i, \quad \operatorname{cov}[x_i, x_j] = V_{ij}.$$

For n = 2 this is $f(x_1, x_2; \mu_1, \mu_2, \sigma_1, \sigma_2, \rho) = \frac{1}{2\pi\sigma_1\sigma_2\sqrt{1-\rho^2}}$ $\times \exp\left\{-\frac{1}{2(1-\rho^2)} \left[\left(\frac{x_1 - \mu_1}{\sigma_1}\right)^2 + \left(\frac{x_2 - \mu_2}{\sigma_2}\right)^2 - 2\rho \left(\frac{x_1 - \mu_1}{\sigma_1}\right) \left(\frac{x_2 - \mu_2}{\sigma_2}\right) \right] \right\}$

where $\rho = \operatorname{cov}[x_1, x_2]/(\sigma_1 \sigma_2)$ is the correlation coefficient.

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Chi-square (χ^2) distribution

The chi-square pdf for the continuous r.v. $z \ (z \ge 0)$ is defined by

$$f(z;n) = \frac{1}{2^{n/2} \Gamma(n/2)} z^{n/2-1} e^{-z/2} \left\{ \begin{array}{c} 0.5 \\ 0.4 \\ 0.3 \\ 0.3 \\ 0.1 \\ 0 \end{array} \right\}_{\substack{n=1, 2, \dots = n \text{ number of 'degrees of freedom' (dof)}} \\ E[z] = n, \quad V[z] = 2n. \end{array} \right\}_{\substack{n=1, 2, \dots = n \text{ number of 'degrees of freedom' (dof)}}$$

For independent Gaussian x_i , i = 1, ..., n, means μ_i , variances σ_i^2 ,

$$z = \sum_{i=1}^{n} \frac{(x_i - \mu_i)^2}{\sigma_i^2} \quad \text{follows } \chi^2 \text{ pdf with } n \text{ dof.}$$

Example: goodness-of-fit test variable especially in conjunction with method of least squares.

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Cauchy (Breit-Wigner) distribution

The Breit-Wigner pdf for the continuous r.v. x is defined by

$$f(x; \Gamma, x_0) = \frac{1}{\pi} \frac{\Gamma/2}{\Gamma^2/4 + (x - x_0)^2}$$

$$(\Gamma = 2, x_0 = 0 \text{ is the Cauchy pdf.})$$

$$E[x] \text{ not well defined, } V[x] \to \infty.$$

$$x_0 = \text{ mode (most probable value)}$$

$$\Gamma = \text{ full width at half maximum}$$

Example: mass of resonance particle, e.g. ρ , K^{*}, ϕ^0 , ... Γ = decay rate (inverse of mean lifetime)

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Landau distribution

For a charged particle with $\beta = v/c$ traversing a layer of matter of thickness *d*, the energy loss Δ follows the Landau pdf:



L. Landau, J. Phys. USSR **8** (1944) 201; see also W. Allison and J. Cobb, Ann. Rev. Nucl. Part. Sci. **30** (1980) 253.

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Landau distribution (2)



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Beta distribution

$$f(x;\alpha,\beta) = \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} x^{\alpha-1} (1-x)^{\beta-1}$$



Often used to represent pdf of continuous r.v. nonzero only between finite limits.



Gamma distribution

$$f(x; \alpha, \beta) = \frac{1}{\Gamma(\alpha)\beta^{\alpha}} x^{\alpha-1} e^{-x/\beta}$$

$$V[x] = \alpha \beta^2$$

 $E[r] = \alpha \beta$

Often used to represent pdf of continuous r.v. nonzero only in $[0,\infty]$.

Also e.g. sum of *n* exponential r.v.s or time until *n*th event in Poisson process ~ Gamma



Student's t distribution

$$f(x;\nu) = \frac{\Gamma\left(\frac{\nu+1}{2}\right)}{\sqrt{\nu\pi}\,\Gamma(\nu/2)} \left(1 + \frac{x^2}{\nu}\right)^{-\left(\frac{\nu+1}{2}\right)}$$



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Extra slides

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The Monte Carlo method

What it is: a numerical technique for calculating probabilities and related quantities using sequences of random numbers.

The usual steps:

- (1) Generate sequence $r_1, r_2, ..., r_m$ uniform in [0, 1].
- g(r) f(r) f(r) r 0 1
- Use this to produce another sequence x₁, x₂, ..., x_n distributed according to some pdf f(x) in which we're interested (x can be a vector).
- (3) Use the *x* values to estimate some property of f(x), e.g., fraction of *x* values with a < x < b gives $\int_a^b f(x) dx$.

 \rightarrow MC calculation = integration (at least formally)

MC generated values = 'simulated data'

 \rightarrow use for testing statistical procedures

Random number generators

- Goal: generate uniformly distributed values in [0, 1]. Toss coin for e.g. 32 bit number... (too tiring).
 - \rightarrow 'random number generator'
 - = computer algorithm to generate $r_1, r_2, ..., r_n$.

Example: multiplicative linear congruential generator (MLCG)

 $n_{i+1} = (a n_i) \mod m$, where $n_i = \text{integer}$ a = multiplier m = modulus $n_0 = \text{seed (initial value)}$

N.B. mod = modulus (remainder), e.g. 27 mod 5 = 2. This rule produces a sequence of numbers $n_0, n_1, ...$

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Random number generators (2)

The sequence is (unfortunately) periodic!

Example (see Brandt Ch 4): $a = 3, m = 7, n_0 = 1$

$$n_1 = (3 \cdot 1) \mod 7 = 3$$

$$n_2 = (3 \cdot 3) \mod 7 = 2$$

$$n_3 = (3 \cdot 2) \mod 7 = 6$$

$$n_4 = (3 \cdot 6) \mod 7 = 4$$

$$n_5 = (3 \cdot 4) \mod 7 = 5$$

$$n_6 = (3 \cdot 5) \mod 7 = 1 \quad \leftarrow \text{ sequence repeats}$$

Choose a, m to obtain long period (maximum = m - 1); m usually close to the largest integer that can represented in the computer.

Only use a subset of a single period of the sequence.

Random number generators (3)

 $r_i = n_i/m$ are in [0, 1] but are they 'random'?

Choose *a*, *m* so that the r_i pass various tests of randomness: uniform distribution in [0, 1],

all values independent (no correlations between pairs), e.g. L'Ecuyer, Commun. ACM **31** (1988) 742 suggests



Far better generators available, e.g. TRandom3, based on Mersenne twister algorithm, period = 2¹⁹⁹³⁷-1 (a "Mersenne prime").
 See F. James, Comp. Phys. Comm. 60 (1990) 111; Brandt Ch. 4
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56

The transformation method

Given $r_1, r_2, ..., r_n$ uniform in [0, 1], find $x_1, x_2, ..., x_n$ that follow f(x) by finding a suitable transformation x(r).



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Example of the transformation method

Exponential pdf:
$$f(x;\xi) = \frac{1}{\xi}e^{-x/\xi}$$
 $(x \ge 0)$

Set
$$\int_0^x \frac{1}{\xi} e^{-x'/\xi} dx' = r$$
 and solve for $x(r)$.

$$\rightarrow x(r) = -\xi \ln(1-r) \quad (x(r) = -\xi \ln r \text{ works too.})$$



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The acceptance-rejection method

Enclose the pdf in a box:



(1) Generate a random number x, uniform in $[x_{\min}, x_{\max}]$, i.e. $x = x_{\min} + r_1(x_{\max} - x_{\min})$, r_1 is uniform in [0,1].

(2) Generate a 2nd independent random number u uniformly distributed between 0 and f_{max} , i.e. $u = r_2 f_{\text{max}}$.

(3) If u < f(x), then accept x. If not, reject x and repeat.

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Example with acceptance-rejection method

$$f(x) = \frac{3}{8}(1+x^2)$$
$$(-1 \le x \le 1)$$

If dot below curve, use *x* value in histogram.





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Improving efficiency of the acceptance-rejection method

The fraction of accepted points is equal to the fraction of the box's area under the curve.

For very peaked distributions, this may be very low and thus the algorithm may be slow.

Improve by enclosing the pdf f(x) in a curve C h(x) that conforms to f(x) more closely, where h(x) is a pdf from which we can generate random values and C is a constant.



Generate points uniformly over C h(x).

If point is below f(x), accept x.

Monte Carlo event generators

Simple example: $e^+e^- \rightarrow \mu^+\mu^-$

Generate $\cos\theta$ and ϕ :

$$e^+$$
 $e^ e^-$

$$f(\cos\theta; A_{\text{FB}}) \propto \left(1 + \frac{8}{3}A_{\text{FB}}\cos\theta + \cos^2\theta\right),$$
$$g(\phi) = \frac{1}{2\pi} \quad (0 \le \phi \le 2\pi)$$

Less simple: 'event generators' for a variety of reactions: $e^+e^- \rightarrow \mu^+\mu^-$, hadrons, ... $pp \rightarrow$ hadrons, D-Y, SUSY,...

e.g. PYTHIA, HERWIG, ISAJET...

Output = 'events', i.e., for each event we get a list of generated particles and their momentum vectors, types, etc.

X~										<u>- 0 ×</u>	1	
Event listing (summary)												A
I	particle/jet	KS	KF	orig	P_X	P_9	p_z	E		m		
1	!p+! !p+!	21 21	2212 2212	0 0	0.000 0.000	0.000 0.000	7000,000	7000. 7000.	000 000	0,938 0,938		
	 !g! !!	21	21	1	0,863	-0,323	1739,862	1739,	862 445	0,000		
4 5 6	lg!	21	-2 21 21	234	-2,427	5,486	1487,857	1487.	415 X~	0,000		
7	:9: !~9! !~o!	21	1000021 1000021	0	314,363	544,843 -476,000	498,897	979. 980	397 398	pi+ gamma	1 1	211 22
9 10	!~chi_1-! !sbar!	21- 21	-1000024 -3	7 7	130,058 259,400	112,247 187,468	129,860 83,100	263. 330.	399 400	gamma (pi0)	1 11	22 111
11 12	!c! !~chi_20!	21 21	4 1000023	7 8	-79,403 -326,241	242,409 -80,971	283,026 113,712	381. 385.	401 402	(pi0) (pi0)	11 11	111 111
13 14	!b! !bbar!	21 21	-5	8	-51,841	-294,077	389,853 21,299	491. 101.	403	gamma gamma	1	22 22
15 16 17	!"Ch1_1V! [s] [chan]	21 21 21	1000022 3 -4	99	103.352 5.451 20.839	81,316 38,374 -7,250	83,457 52,302 -5 939	175. 65. 22	405 406 407	р1- рі+ К+	1 1	211 211 321
18	!~chi_10! !nu mu!	21 21 21	1000022 14	12 12	-136,266	-72,961	53,246 21,719	181. 84.	408 409	рі- (рі0)	1 11	-211 111
20 =====	!nu_mubar!	21	-14	12	-107,801	16,901	38,226	115.	410 411	(pi0) (Kbar0)	11 11	111 -311
21 22	gamma (~chi_1-)	1 11-	22 -1000024	4 9	2,636 129,643	1.357	0,125 129,820	2. 262.	412	pi− K+ (-:^)	1	-211 321
23	("chi_20) "chi_10 "chi_10	11 1 1	1000023	12 15	-522,330 97,944	-80,817 77,819	113,191 80,917 57 946	382. 169. 191	414 415 416	(p10) (K_S0) K+	11 11	310 321
20 26 27	nu_mu nu_mubar	1	1000022	10 19 20	-78,263	-24,757	21,719 38,226	101. 84. 115	410 417 418	pi- nbar0	1 1	-211 -2112
28	(Delta++)	11	2224	Ž	0,222	0,012	-2734,287	2734.	419 420	(pi0) Pi+	11 1	111 211
				_					421 422	(pi0) n0	11 1	111 2112
				•					425	p1- gamma	1 1	-211 22 22
•									426	pi+ (pi0)	1 11	211 111
PYTHIA Monte Carlo								428 429	pi- (pi0)	1 11	-211 111	
$nn \rightarrow gluino-gluino$								430 431	gamma gamma	1 1	22 22	

A simulated event

								<u>- 🗆 ×</u>
	1	211	209	0,006	0,398	-308,296	308,297	0,140
	1	22	211	0,407	0,087-	1695,458	1695,458	0.000
	1	22	211	0,113	-0,029	-314,822	314,822	0.000
	11	111	212	0,021	0,122	-103,709	103,709	0,135
	11	111	212	0,084	-0,068	-94,276	94,276	0,135
	11	111	212	0,267	-0,052	-144,673	144.674	0,135
	1	22	215	-1,581	2,473	3,306	4,421	0.000
	1	22	215	-1,494	2,143	3,051	4.016	0.000
	1	-211	216	0,007	0.738	4.015	4.085	0.140
	1	211	216	-0,024	0,293	0,486	0,585	0.140
	1	321	218	4,382	-1,412	-1,799	4,968	0.494
	1	-211	218	1,183	-0,894	-0,176	1,500	0,140
	11	111	218	0,955	-0,459	-0,590	1,221	0,135
	11	111	218	2,349	-1,105	-1,181	2,855	0,135
))	11	-311	219	1,441	-0,247	-0,472	1,615	0,498
	1	-211	219	2,232	-0,400	-0,249	2,285	0,140
	1	321	220	1,380	-0,652	-0,361	1.644	0.494
	11	111	220	1,078	-0,265	0,175	1,132	0,135
)	11	310	222	1,841	0,111	0,894	2,109	0,498
	1	321	223	0,307	0,107	0,252	0,642	0.494
	1	-211	223	0,266	0.316	-0,201	0,480	0,140
	1	-2112	226	1,335	1.641	2,078	3,111	0,940
	11	111	226	0,899	1.046	1,311	1,908	0,135
	1	211	227	0,217	1,407	1,356	1,971	0,140
	11	111	227	1,207	2,336	2,767	3,820	0,135
	1	2112	228	3,475	5,324	5,702	8,592	0,940
	1	-211	228	1,856	2,606	2,808	4,259	0.140
	1	22	229	-0,012	0,247	0,421	0,489	0.000
	1	22	229	0.025	0.034	0,009	0.043	0.000
	1	211	230	2,718	5,229	6,403	8,703	0.140
	11	111	230	4,109	6,747	7,597	10,961	0,135
	1	-211	231	0,551	1,233	1,945	2,372	0,140
	11	111	231	0,645	1,141	0,922	1,608	0,135
	1	22	232	-0,383	1,169	1,208	1,724	0.000
	1	22	232	-0,201	0,070	0,060	0,221	0,000

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Monte Carlo detector simulation

Takes as input the particle list and momenta from generator.

Simulates detector response:

multiple Coulomb scattering (generate scattering angle), particle decays (generate lifetime), ionization energy loss (generate Δ), electromagnetic, hadronic showers, production of signals, electronics response, ...

Output = simulated raw data \rightarrow input to reconstruction software: track finding, fitting, etc.

Predict what you should see at 'detector level' given a certain hypothesis for 'generator level'. Compare with the real data. Estimate 'efficiencies' = #events found / # events generated. Programming package: GEANT

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