Introduction to Probability

Lectures 9: Central Limit Theorem Mateja Jamnik, Thomas Sauerwald

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Recap: Weak Law of Large Numbers

Central Limit Theorem

Illustrations

Examples

Weak Law of Large Numbers (4/4)

Weak Law of Large Numbers: For any $\epsilon > 0$, $\lim_{n \to \infty} \mathbf{P} \left| |\overline{X}_n - \mu| > \epsilon \right| = 0$ $\Rightarrow \quad \epsilon = 0.2, \delta = 0.25, \exists N \colon \forall n \ge N \colon \mathbf{P} \mid |\overline{X}_n - \mu| > 0.2 \mid \le 0.25$ $N = \frac{\sigma^2}{s_c^2} = \frac{1}{0.25 \cdot 0.22} = 100$ \overline{X}_n WLLN: probability for any \overline{X}_n 0.8 to be outside [-0.2, 0.2] is at most 0.25 for any $n \ge 100$. 0.6 0.4 0.2 0 20 40 100 160 200 60 80~ 120 **40** 180 -0.2-0.4Central Limit Theorem will -0.6characterise the entire -0.8distribution of \overline{X}_n for large n!

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Towards the CLT: Finding the Right Scaling

• Let
$$X_1, X_2, \ldots$$
 i.i.d. with $\mu = 0$ and finite σ^2

• Let
$$\widetilde{X}_n := \sum_{i=1}^n X_i$$
 (often denoted by S_n)

• The variance is
$$\mathbf{V} \begin{bmatrix} \widehat{X}_n \end{bmatrix} = n\sigma^2 \to \infty$$

• Let
$$\overline{X}_n := \frac{1}{n} \cdot \sum_{i=1}^n X_i$$

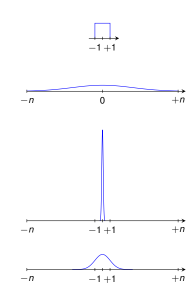
The Sum

• The variance is
$$\mathbf{V}\left[\overline{X}_n\right] = \sigma^2/n \to 0$$

- The Proper Scaling (Standardising, see Lec. 5)

• Let
$$Z_n := \frac{1}{\sqrt{n} \cdot \sigma} \cdot \sum_{i=1}^n X_i$$

• The variance is $\mathbf{V}[Z_n] = 1$



Central Limit Theorem











A. de Moivre (1667-1754) P.-S. de Laplace (1749-1827) C. Gauss (1777-1855) A. Lyapunov (1857-1918) C. Lindeberg (1876-1932)

Central Limit Theorem

Let $X_1, X_2, ...$ be any sequence of independent identically distributed random variables with finite expectation μ and finite variance σ^2 . Let

$$Z_n := \sqrt{n} \cdot \frac{\overline{X}_n - \mu}{\sigma} = \frac{1}{\sqrt{n} \cdot \sigma} \cdot \left(\sum_{i=1}^n X_i - n \cdot \mu \right)$$

Then for any number $a \in \mathbb{R}$, it holds that

$$\lim_{n\to\infty}F_{Z_n}(a)=\Phi(a)=\frac{1}{\sqrt{2\pi}}\int_{-\infty}^a e^{-x^2/2}dx,$$

where Φ is the distribution function of the $\mathcal{N}(0, 1)$ distribution.

In words: the distribution of Z_n **always** converges to the distribution function Φ of the standard normal distribution.

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Comments on the CLT

- one of the most remarkable results in probability/statistics
- extremely useful tool in data analysis or physical measurements
 - we may not know the actual distribution in real-world, and CLT says we don't have to(!)
 - adding up independent noises in measurements leads to an error following the Normal distribution
 - applies also to sums of random variables which may be unbounded
- catch: the CLT only holds approximately, i.e., for large n

When is the approximation good?

- usually $n \ge 10$ or $n \ge 15$ is sufficient in practice
- approximation tends to be worse when threshold *a* is far from 0, distribution of X_i's asymmetric, bimodal or discrete
- (for a result quantifying the approximation error: Berry-Esseen-Theorem)

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Illustration of CLT (1/4)

$$\begin{array}{c} \mu = \frac{1}{3} \cdot (-1) + \frac{1}{3} \cdot 0 + \frac{1}{3} \cdot 1 = 0 \\ \pi \sigma^2 = \frac{1}{3} \cdot (-1)^2 + \frac{1}{3} \cdot 0 + \frac{1}{3} \cdot 1^2 = \frac{2}{3} \\ \mu = \frac{1}{\sigma^2} - \frac{1}{3} \cdot (-1)^2 + \frac{1}{3} \cdot 0 + \frac{1}{3} \cdot 1^2 = \frac{2}{3} \\ \mu = \frac{1}{\sqrt{n} \cdot \sigma} \cdot \left(\sum_{i=1}^n X_i - n \cdot \mu\right) \xrightarrow{n \to \infty} Z \sim \mathcal{N}(0, 1) \\ \pi = \frac{1}{\sqrt{n} \cdot \sigma} \cdot \left(\sum_{i=1}^n X_i - n \cdot \mu\right) \xrightarrow{n \to \infty} Z \sim \mathcal{N}(0, 1) \\ \pi = \sum_{i=1}^n X_i \approx \sqrt{n} \cdot \sigma Z \sim \mathcal{N}(0, n \cdot \sigma^2) \\ \pi = \frac{1}{\sigma^2} - \frac{1}{\sigma^2} + \frac{1}{\sigma^2}$$

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Illustration of CLT (1/4)

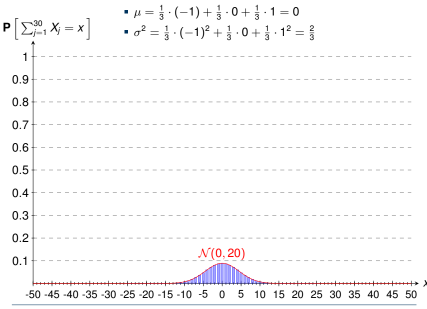


Illustration of CLT (2/4)

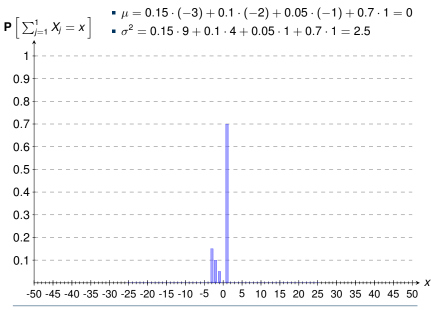


Illustration of CLT (2/4)

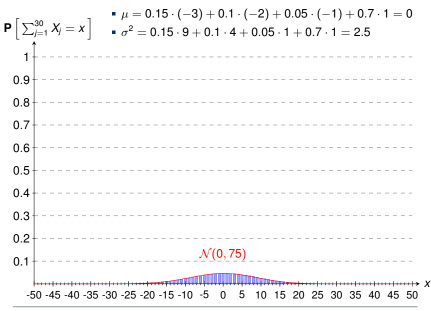


Illustration of CLT (3, Part I) (Distribution from Lecture 8)

$$\mu = \frac{1}{2} \cdot (-1) + \frac{1}{2} \cdot 1 = 0$$

$$\sigma^{2} = \frac{1}{2} \cdot (-1)^{2} + \frac{1}{2} \cdot 1^{2} = 1$$

$$\sigma^{2} = \frac{1}{2} \cdot (-1)^{2} + \frac{1}{2} \cdot 1^{2} = 1$$

$$0.9$$

$$0.8$$

$$0.7$$

$$0.6$$

$$0.6$$

$$0.5$$

$$0.4$$

$$0.3$$

$$0.2$$

$$0.4$$

$$0.3$$

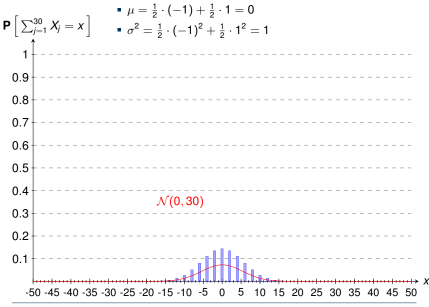
$$0.2$$

$$0.1$$

$$-50 \cdot 40 \cdot 35 \cdot 30 \cdot 25 \cdot 20 \cdot 15 \cdot 10 \cdot 5$$

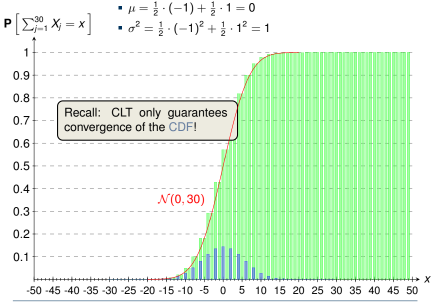
$$0 = 5 \cdot 10 \cdot 15 \cdot 20 \cdot 25 \cdot 30 \cdot 35 \cdot 40 \cdot 45 \cdot 50$$

Illustration of CLT (3, Part I) (Distribution from Lecture 8)



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Illustration of CLT (3, Part I) (Distribution from Lecture 8)



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Illustration of CLT (3, Part II) (Distribution from Lecture 8)

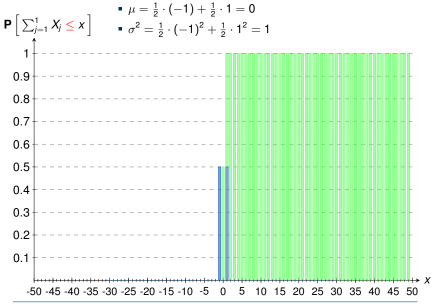
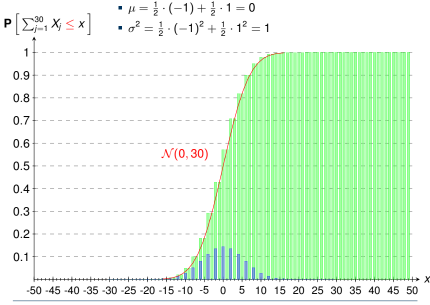


Illustration of CLT (3, Part II) (Distribution from Lecture 8)



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Illustration of CLT (4, Part I) with Standardising

Please see the full slides for the illustration!

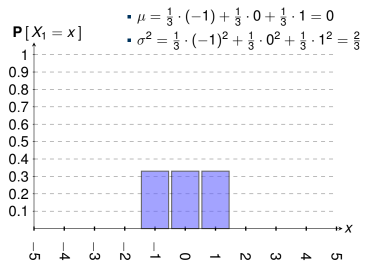


Illustration of CLT (4, Part II) with Standardising

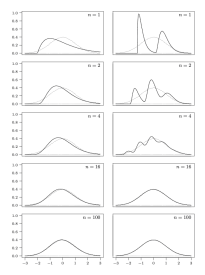


Fig. 14.2. Densities of standardized averages Z_n . Left column: from a gamma density; right column: from a bimodal density. Dotted line: N(0, 1) probability density.

Source: Dekking et al., Modern Introduction to Statistics

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.02 .07 .09 .0 5000 5040 5080 5199 5239 .5279 5319 5359 .5120 5160 .1 5308 .5438 .5478 .5517 .5557 .5596 .5636 .5675 .5714 5752 .2 .5793 .5832 .5871 .5910 .5948 .5987 .6026 .6064 .6103 .6141 .3 .6179 6217 6255 .6293 .6331 6368 .6406 .6443 .6480 .6517 4 .6554 .6628 .6664 .6700 .6808 .6844 .6879 .5 .6915 .6950 6985 .7019 .7054 .7088 .7157 .7190 .6 .7257 .7291 .7324 .7357 .7389 .7422 .7454 .7486 .7517 7549 7580 .761 7642 .7673 7704 7734 .7764 .7794 7823 7852 .7910 .7939 .7967 7995 8023 8 7881 8051 8078 .8106 .8133 .9 .8159 .8186 .8212 .8238 .8264 .8289 .8315 .8340 .8365 8389 1.0 .8413 .8438 .8461 .8485 .8508 .8531 .8554 .8577 .8599 8621 8643 8665 8686 8708 8729 8749 8770 8790 8810 8830 8849 .8869 8888 .8907 .8925 8944 .8962 .8980 .8997 .9015 .9032 .9049 9066 .9082 .9099 .9115 .9131 .9147 .9162 .9177 1.4 9222 .9251 9236 .9265 .9306 .9319 .9332 9345 .9370 .9382 .9394 9406 .9429 9441 9418 .9452 .9474 .9484 9525 9535 9544 1.6 .9463 .9495 .9505 .9515 .9554 .9564 .9573 9582 9591 .9599 .9608 .9616 .9625 9633 1.8 9641 9649 9656 9664 9671 9678 9686 9693 9699 9706 1.9 9732 9744 9750 9726 9738 9756 .9798 .9772 .9778 .9783 .9788 .9803 .9808 .9812 9817 .9821 .9826 9830 .9834 .9838 .9842 .9846 .9850 .9854 9857 9861 9864 9868 9871 9875 .9878 .9881 .9884 9887 9890 9893 9896 9898 9901 9904 9906 .9909 .9911 9913 9916 2.4 0018 .9920 9922 .9925 .9927 .9929 .9931 .9932 .9934 .9936 .9938 .9940 9941 9943 .9945 .9946 .9948 .9949 .9951 9953 9955 9956 .9957 .0050 9960 9961 996 .9963 9964 .9965 .9966 .9967 .9968 .9969 .9970 .9971 .9972 .9973 2.8 .9974 .9975 .9976 .9977 9977 .9978 .9979 .9979 .9980 .9981 2.9 .9981 .9982 9982 9983 9984 9984 .9985 .9985 .9986 9986 9987 .9987 9987 9988 9989 .9989 .9989 9990 9991 9991 9992 9992 .9992 9997 9993 .9993 .9993 9994 .9994 9994 9994 .9994 .9993 .9995 .9995 .9995 9995 .9996 .9996 .9996 .9996 9997 .9996 3.4 9997 9997 .9997 .9997 .9998 .9997 9997 9997 9997 .9997 Question: What if we Source: Ross, Probability 8th ed need $\Phi(x)$ for negative x? $Z \sim \mathcal{N}(0,1)$ $\mathbf{P}[Z \leq x] = \Phi(x)$ Due to symmetry of density we have $\Phi(x) = 1 - \Phi(-x)$.

Normal Random Variables 201

Section 5.4 TABLE 5.1: AREA $\Phi(x)$ UNDER THE STANDARD NORMAL CURVE LEFT OF Y

Normal Approximation of the Binomial Distribution

Example 1

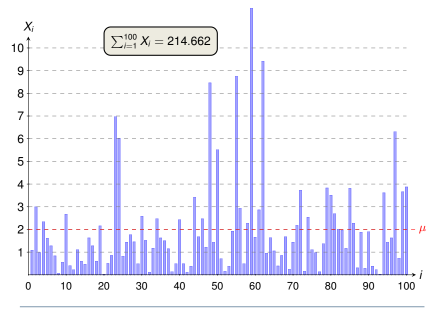
Suppose you are attending a multiple-choice exam of 10 questions and you are completely unprepared. Each question has 4 choices, and you are going to pass the exam if you guess at least 6 correct answers. Use the normal approximation to estimate the probability of passing.

Example 2

Suppose we are sequentially loading one container with packets, whose weights are i.i.d. exponential variables with parameter $\lambda = 1/2$. The container has a capacity of 100 weight units. How many packets can we load so that we meet the capacity threshold with at least .95 probability?

Answei

A Sample of 100 Exponential Random Variables Exp(1/2)

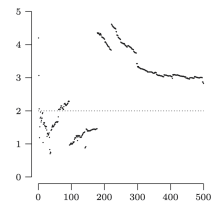


Comparison between Markov, Chebyshev and CLT

Example 3

Consider n = 100 independent coin flips. Estimate the probability that the number of heads is greater or equal than 75.

Answer



Cau(2, 1) distribution, Source: Dekking et al., Modern Introduction to Statistics

The Cauchy distribution has "too heavy" tails (no expectation), in particular the average does not converge.