

TASK LIST NO. 5: Limit Theorems and Approximations

Task 1

Poisson Theorem – rare errors

The probability that a product subjected to a test fails the test is $p = 0.01$. Calculate the probability that among 200 such products (independently tested), at most 2 will fail the test.

Task Goal: To show how the binomial distribution (for large n and small p) converges to the Poisson distribution. This is a classic application of the limit theorem for rare events (e.g., code errors, server failures).

Task 2

Poisson Approximation – quality control

The probability of producing a defective item is $p = 0.02$. Calculate the probability that in a batch of goods consisting of 300 items there will be:

- a) zero defective items,
- b) one defective item,
- c) two defective items,
- d) at least three defective items.

Hint: Use the Poisson approximation with parameter $\lambda = np$.

Task 3

Poisson Approximation – system reliability

A device consists of, among other things, 750 lamps. The probability of failure of each lamp during one day of device operation is identical and equals $p = 0.004$. Calculate the probability that during one day of device operation:

- a) 0 lamps,
- b) 1 lamp,
- c) 2 lamps,
- d) at least 3 lamps

will fail.

Comment: This task illustrates the stability of large systems consisting of many unreliable elements.

Task 4

Central Limit Theorem – error summation

A certain measuring instrument makes a systematic error of 1 m in the direction of overestimating the measurement and a random error with a distribution $N(0; 0.5)$.

- a) Calculate the average value of the measurement error.
- b) Determine the probability that the error with which the examined objects are measured does not exceed 2 m.

Task Goal: Illustration of how errors (random variables) sum up, resulting in a normal distribution, which is the foundation of the CLT.

Task 5

Normal Distribution as a limit – mass production

The strength of steel ropes from mass production is a random variable with a distribution $N(1000 \text{ kg/cm}^2, 50 \text{ kg/cm}^2)$. Calculate what percentage of ropes has a strength less than 900 kg/cm^2 .

Comment: In mass production (large n), physical characteristics of products naturally arrange themselves into a normal distribution (Gaussian curve) thanks to the Central Limit Theorem.

Task 6

3σ Principle – limit deviations

An automated machine produces rivets. The diameters of the rivet heads are values of a random variable with a distribution $N(2; 0.1)$ (in mm). What diameter sizes from the interval $(2 - \epsilon, 2 + \epsilon)$ can be guaranteed with a probability of 0.95?

Task Goal: Understanding confidence intervals, which result directly from the limiting properties of the normal distribution.

Task 7

Stability of frequency – Law of Large Numbers

A random variable K has a binomial distribution with parameters $n = 5$ and $p = 0.8$ (interpretation: 5 days of work, chance of no failure 0.8). Calculate the probability $P(K = k)$ for $k = 0, 1, \dots, 5$.

Task Goal: Although n is small, this task serves as a starting point for discussion: what would happen if we observed the system for 1000 days? (Then the distribution would tend towards normal – De Moivre-Laplace Theorem).

Task 8

Summation of independent variables

We have two independent random variables with an exponential distribution (e.g., service times of two processes). Variable X_1 has parameter λ , variable X_2 also has parameter λ . Show (or calculate for specific data) that their sum has an Erlang distribution.

Comment: This is an introduction to the theorem that the sum of many such variables would tend towards a normal distribution. Important for computer scientists in queue modeling.

Task 9

Application of Normal Distribution in IT

The time (in minutes) between consecutive subscriber calls at a telephone exchange is a random variable. With a large number of subscribers, the total waiting time for n calls can be approximated.

Task (simplified): The time between calls has an exponential distribution ($\lambda = 2$). Calculate the probability that a call occurs before 3 minutes elapse.

Goal: Understanding a process that in the limit (for many calls) is modeled by Poisson/exponential processes.

Task 10

Histogram Interpretation - visualization of convergence

For the data from the task about working time, prepare a probability histogram.

Goal: Graphical task. It allows seeing how the probability distribution “looks” and intuitively understanding that as the number of trials increases, this shape will resemble a bell (normal distribution).