

INKMATHS FLASHCARDS

# Statistics essentials

16 cards · fronts and backs

Print double-sided, flipping on the long edge, and each answer lands behind its question. Cut along the card borders.

Definitions in precise wording, the standard results the formulae booklet does not print, a check-yourself question per topic, and the slips that lose marks. The same cards run on the website with spaced-repetition scheduling, at [inkphysics.co.uk/maths/flashcards](https://inkphysics.co.uk/maths/flashcards).

#### STANDARD RESULT

Histograms:

**frequency density = ?**

STATISTICS ESSENTIALS

#### STANDARD RESULT

Variance from sums:

**$\sigma^2 = ?$  from  $\Sigma x$  and  $\Sigma x^2$**

STATISTICS ESSENTIALS

#### STANDARD RESULT

Outlier fences:

**outliers lie beyond ?**

STATISTICS ESSENTIALS

#### STANDARD RESULT

Addition rule:

**$P(A \cup B) = ?$**

STATISTICS ESSENTIALS

#### STANDARD RESULT

Conditional probability:

**$P(A|B) = ?$**

STATISTICS ESSENTIALS

#### STANDARD RESULT

The sample mean's distribution:

**mean of n obs of  $N(\mu, \sigma^2)$ : ?**

STATISTICS ESSENTIALS

#### DEFINITION

Define: Independent events.

STATISTICS ESSENTIALS

#### STANDARD RESULT

Standardising:

**$X$  is  $N(\mu, \sigma^2)$ :  $Z = ?$**

STATISTICS ESSENTIALS

STANDARD RESULT

$$\sigma^2 = (\sum x^2)/(n) - ((\sum x)/(n))^2$$

STATISTICS ESSENTIALS

STANDARD RESULT

$$\text{frequency density} = (\text{frequency})/(\text{class width})$$

STATISTICS ESSENTIALS

STANDARD RESULT

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

STATISTICS ESSENTIALS

STANDARD RESULT

$$Q_1 - 1.5 \times \text{IQR and } Q_3 + 1.5 \times \text{IQR}$$

STATISTICS ESSENTIALS

STANDARD RESULT

$$N(\mu, \sigma^2/n)$$

STATISTICS ESSENTIALS

STANDARD RESULT

$$P(A|B) = (P(A \cap B))/(P(B))$$

STATISTICS ESSENTIALS

STANDARD RESULT

$$Z = (X - \mu)/(\sigma), \text{ which is } N(0, 1)$$

STATISTICS ESSENTIALS

DEFINITION

Events A and B are independent when  $P(A \cap B) = P(A) \times P(B)$ ; equivalently, when  $P(A|B) = P(A)$ , so B carries no news about A.

STATISTICS ESSENTIALS

#### DEFINITION

Define: Actual significance level.

STATISTICS ESSENTIALS

#### RECALL

State the effect of coding on the mean and the standard deviation.

STATISTICS ESSENTIALS

#### CHECK YOURSELF

A firm has 900 full-time and 300 part-time staff. How many of each go into a stratified sample of 60?

STATISTICS ESSENTIALS

#### CHECK YOURSELF

$X \sim B(20, 0.15)$ . Write  $P(X \geq 5)$  in calculator-ready cumulative form.

STATISTICS ESSENTIALS

#### CHECK YOURSELF

One fair die is rolled;  $X$  is the score. Name the distribution of  $X$ . Does the total of two dice have the same one?

STATISTICS ESSENTIALS

#### SPOT THE ERROR

Say what is wrong with this claim:

In a histogram, the tallest bar holds the most values.

STATISTICS ESSENTIALS

#### SPOT THE ERROR

Say what is wrong with this claim:

A strong correlation shows that one variable causes the other.

STATISTICS ESSENTIALS

#### SPOT THE ERROR

Say what is wrong with this claim:

Once you have the regression line you can predict  $y$  for any  $x$  you like.

STATISTICS ESSENTIALS

#### RECALL

If  $y = (x - a)/b$  then the mean of  $x$  is  $b$  times the mean of  $y$  plus  $a$ . The standard deviation of  $x$  is  $|b|$  times the standard deviation of  $y$ , since no spread comes out negative and exam codes take  $b$  above zero anyway. Subtracting  $a$  shifts everything and changes no spread at all, so the  $a$  never appears in the second line.

STATISTICS ESSENTIALS

#### DEFINITION

The probability of landing in the critical region when the null hypothesis is true. Because the binomial is discrete you rarely hit 5 per cent exactly, so the real false-alarm rate usually sits a little under the nominal one.

STATISTICS ESSENTIALS

#### CHECK YOURSELF

$P(X \geq 5) = 1 - P(X \leq 4)$ . At least five means not four or fewer, so the cut is at 4 and not at 5.

STATISTICS ESSENTIALS

#### CHECK YOURSELF

$60 \times 900/1200 = 45$  full-time and  $60 \times 300/1200 = 15$  part-time. Each stratum keeps its share of the population.

STATISTICS ESSENTIALS

#### SPOT THE ERROR

Height is frequency density, so a tall narrow bar can hold fewer values than a low wide one. Area, height times width, is what counts values.

STATISTICS ESSENTIALS

#### CHECK YOURSELF

$X$  is discrete uniform: six values, each with probability  $1/6$ , because every score is equally likely. The total of two dice is not — 7 has six ways and 2 has one — so equal likelihood is the test, and naming it is all the specification asks.

STATISTICS ESSENTIALS

#### SPOT THE ERROR

Inside the range of the data the line is supported by evidence. Outside it you are guessing that a pattern you never observed keeps going. Examiners award the mark for the word extrapolation and for saying the prediction is unreliable, so name the range.

STATISTICS ESSENTIALS

#### SPOT THE ERROR

Correlation measures how two variables move together, nothing more. A third factor can drive both, the way summer heat lifts ice cream sales and drownings at once. Causation needs an experiment, not an  $r$  value.

STATISTICS ESSENTIALS