

# 4.6 Normal Distribution

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# 4.6.1 The Normal Distribution

# Properties of Normal Distribution

The binomial distribution is an example of a discrete probability distribution. The normal distribution is an example of a **continuous** probability distribution.

### What is a continuous random variable?

- A continuous random variable (often abbreviated to CRV) is a random variable that can take any value within a range of infinite values
	- Continuous random variables usually measure something
	- For example, height, weight, time, etc

### What is a continuous probability distribution?

- $\hspace{0.1mm}$   $\hspace{0.1mm}$  A continuous probability distribution in which the random variable  $X$  is continuous
- $\;\;\bar{ } \;\;\;$  The probability of  $X$  being a **particular value is always zero** 
	- $P(X = k) = 0$  for any value k
	- Instead we define the **probability density function**  $f(x)$  for a specific value
		- $\blacksquare$  This is a function that describes the **relative likelihood** that the random variable would be close to that value
	- $\;\;\;\;$  We talk about the **probability** of  $X$  being within a **certain range**
- $\hspace{0.1mm}$   $\hspace{0.1mm}$  A continuous probability distribution can be represented by a continuous graph (the values for  $X$ along the horizontal axis and probability **density** on the vertical axis)
- The area under the graph between the points  $x$  =  $a$  and  $x$  =  $b$  is equal to  $\mathrm{P}(a \leq X \leq b)$ 
	- The total area under the graph equals 1
- $\Box$  As  $\mathrm{P}(X^{\pm}k)=0$  for any value k, it does not matter if we use strict or weak inequalities
	- $P(X \le k) = P(X \le k)$  for any value k when X is a **continuous random variable**

### What is a normal distribution?

- A normal distribution is a continuous probability distribution
- $\;\;\bar{}\;$  The **continuous random variable**  $X$  can follow a normal distribution if:
	- The distribution is symmetrical
	- The distribution is **bell-shaped**
- If  $X$  follows a normal distribution then it is denoted  $X$   $\sim$   $\text{N}(\mu,\,\sigma^2)$ 
	- **■** *µ* is the **mean**
	- $\sigma^2$  is the **variance**
	- *σ* is the **standard deviation**
- If the mean changes then the graph is translated horizontally

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- If the variance increases then the graph is widened horizontally and made shorter vertically to maintain the same area
	- $\blacksquare$  A small variance leads to a tall curve with a narrow centre
	- A large variance leads to a short curve with a wide centre



#### What are the important properties of a normal distribution?

- **The mean is**  $\mu$
- The **variance** is  $\sigma^2$ 
	- If you need the standard deviation remember to square root this
- The normal distribution is symmetrical about  $X = \mu$ 
	- $Mear = Median = Mode = *µ*$
- There are the results:
	- Approximately two-thirds (68%) of the data lies within one standard deviation of the mean ( $\mu \pm \sigma$ )
	- Approximately 95% of the data lies within two standard deviations of the mean ( $\mu \pm 2\sigma$ )
	- Nearly all of the data (99.7%) lies within three standard deviations of the mean ( $\mu \pm 3\sigma$ )

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Your notes



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# Modelling with Normal Distribution

### What can be modelled using a normal distribution?

- A lot of real-life continuous variables can be modelled by a normal distribution provided that the population is large enough and that the variable is symmetrical with one mode
- $\;\bar\;$  For a normal distribution  $X$  can take any real value, however values far from the mean (more than 4 standard deviations away from the mean) have a probability density of practically zero
	- This fact allows us to model variables that are not defined for all real values such as height and weight

#### What can not be modelled using a normal distribution?

- Variables which have more than one mode or no mode
	- For example: the number given by a random number generator
- Variables which are not symmetrical
	- **For example: how long a human lives for**

# **Q** Examiner Tip

An exam question might involve different types of distributions so make it clear which distribution is being used for each variable



# Your notes The random variable  $S$  represents the speeds (mph) of a certain species of cheetahs when they run. The variable is modelled using  $N(40, 100)$  . Write down the mean and standard deviation of the running speeds of cheetahs. a)  $\mu = 40$  and  $\sigma^2 = 100$ †<br>Square root to get standard deviation Mean M=40 Standard deviation  $\sigma = 10$ State two assumptions that have been made in order to use this model. b) We assume that the distribution of the speeds is · symmetrical<br>· bell-shaped

Worked example

# 4.6.2 Calculations with Normal Distribution

# Calculating Normal Probabilities

Throughout this section we will use the random variable  $X\!\sim\!\text{N}(\mu,\,\sigma^2)$  . For X distributed normally, X can take any real number. Therefore any values mentioned in this section will be assumed to be real numbers.

### How do I find probabilities using a normal distribution?

- The area under a normal curve between the points  $x = a$  and  $x = b$  is equal to the probability  $P(a < X < b)$ 
	- Remember for a normal distribution you do not need to worry about whether the inequality is strict  $(<$  or >) or weak ( $\le$  or  $\ge$ )

 $P(a < X < b) = P(a < X < b)$ 

You will be expected to use distribution functions on your GDC to find the probabilities when working with a normal distribution

### How do I calculate  $P(X = x)$ : the probability of a single value for a normal distribution?

- $\blacksquare$  The probability of a single value is always zero for a normal distribution **You can picture this as the area of a single line is zero**
- $P(X = x) = 0$
- Your GDC is likely to have a "Normal Probability Density" function
	- This is sometimes shortened to NPD, Normal PD or Normal Pdf
	- **IGNORE THIS FUNCTION** for this course!
	- $\blacksquare$  This calculates the probability density function at a point NOT the probability

#### How do I calculate  $P(a < X < b)$ : the probability of a range of values for a normal distribution?

- You need a GDC that can calculate cumulative normal probabilities
- Vou want to use the "Normal Cumulative Distribution" function
	- This is sometimes shortened to NCD, Normal CD or Normal Cdf
- **You will need to enter:** 
	- $\blacksquare$  The 'lower bound' this is the value a
	- $\blacksquare$  The 'upper bound' this is the value b
	- The ' $\mu$ ' value this is the mean
	- The '*σ*' value this is the standard deviation
- **Check the order carefully** as some calculators ask for standard deviation before mean
	- **Remember it is the standard deviation** 
		- so if you have the variance then square root it
- **Always sketch** a quick diagram to visualise which area you are looking for

## How do I calculate  $P(X > a)$  or  $P(X < b)$  for a normal distribution?

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- **You will still use the "Normal Cumulative Distribution"** function
- $\mathbb{P}(X > a)$  can be estimated using an **upper bound that is sufficiently bigger** than the **mean** 
	- Using a value that is more than 4 standard deviations **bigger than the mean** is quite accurate
	- Or an easier option is just to input lots of 9's for the upper bound (99999999... or 10<sup>99</sup>)
- $\mathbb{P}(X\!<\!b)$  can be estimated using a **lower bound that is sufficiently smaller** than the **mean** 
	- Using a value that is more than 4 standard deviations smaller than the mean is quite accurate
	- Or an easier option is just to input lots of 9's for the lower bound with a negative sign (-99999999... or  $-10^{99}$ )

## Are there any useful identities?

- $P(X < \mu) = P(X > \mu) = 0.5$
- As  $P(X = a) = 0$  you can use:
	- $P(X < a) + P(X > a) = 1$
	- P( $X > a$ ) = 1 P( $X < a$ )
	- $P(a < X < b) = P(X < b) P(X < a)$
- **These are useful when:** 
	- **F** The mean and/or standard deviation are unknown
	- **You only have a diagram**
	- You are working with the inverse distribution

# **Q** Examiner Tip

Check carefully whether you have entered the standard deviation or variance into your GDC





Inverse Normal Distribution

## Given the value of  $P(X < a)$  how do I find the value of a?

- **F** Your GDC will have a function called "Inverse Normal Distribution"
	- Some calculators call this InvN
- Given that  $P(X < a) = p$  you will need to enter:
	- $\blacksquare$  The 'area' this is the value p
		- Some calculators might ask for the 'tail' this is the left tail as you know the area to the left of a
	- The ' $\mu$ ' value this is the mean
	- The '*σ*' value this is the standard deviation

## Given the value of  $P(X > a)$  how do I find the value of a?

- If your calculator **does** have the tail option (left, right or centre) then you can use the "Inverse Normal Distribution" function straightaway by:
	- **Selecting 'right' for the tail**
	- **Entering the area as 'p'**
- If your calculator does not have the tail option (left, right or centre) then:
	- Given  $P(X > a) = p$
	- Use  $P(X < a) = 1 P(X > a)$  to rewrite this as
		- $P(X < a) = 1-p$
	- Then use the **method for**  $P(X < a)$  to find a

# **Q** Examiner Tip

- Always check your answer makes sense
	- If  $P(X < a)$  is less than 0.5 then a should be smaller than the mean
	- If  $P(X < a)$  is more than 0.5 then a should be bigger than the mean
	- **A sketch will help you see this**







# 4.6.3 Standardisation of Normal Variables

# Standard Normal Distribution

### What is the standard normal distribution?

- $\blacksquare$  The standard normal distribution is a normal distribution where the mean is 0 and the standard deviation is 1
	- It is denoted by  $Z$
	- $Z \sim N(0, 1^2)$

### Why is the standard normal distribution important?

- Any normal distribution curve can be transformed to the standard normal distribution curve by a horizontal translation and a horizontal stretch
- **Therefore we have the relationship:**

$$
Z = \frac{X - \mu}{\sigma}
$$

• Where 
$$
X \sim N(\mu, \sigma^2)
$$
 and  $Z \sim N(0, 1^2)$ 

**Probabilities are related by:** 

$$
P(a < X < b) = P\left(\frac{a - \mu}{\sigma} < Z < \frac{b - \mu}{\sigma}\right)
$$

- This will be useful when the mean or variance is unknown
- Some mathematicians use the function  $\Phi(z)$  to represent  $\mathop{\rm P}(Z \! < \! z)$

# z-values

 $\blacksquare$ 

### What are z-values (standardised values)?

- For a normal distribution  $X\!\thicksim\!\text{N}(\mu,\,\sigma^2)$  the z-value (standardised value) of an x-value tells you how many standard deviations it is away from the mean
	- If  $z = 1$  then that means the x-value is 1 standard deviation bigger than the mean
	- If  $z = -1$  then that means the x-value is 1 standard deviation smaller than the mean
- If the x-value is more than the mean then its corresponding  $z$ -value will be positive
- If the x-value is less than the mean then its corresponding  $z$ -value will be negative
- The z-value can be calculated using the formula:

$$
z = \frac{x - \mu}{\sigma}
$$

- This is given in the formula booklet
- z-values can be used to compare values from different distributions

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# Finding Sigma and Mu

### How do I find the mean (**μ**) or the standard deviation (**σ**) if one of them is unknown?

- If the **mean** or **standard deviation** of  $X\!\sim\!\text{N}(\mu,\,\sigma^2)$  is **unknown** then you will need to use the standard normal distribution
- **•** You will need to use the formula
	- $z =$  $x - \mu$  $\frac{1}{\sigma}$  or its rearranged form  $x = \mu + \sigma z$
- You will be given a probability for a specific value of

$$
P(X < x) = p \text{ or } P(X > x) = p
$$

- **To find the unknown parameter:**
- **STEP 1: Sketch** the normal curve
	- **Label the known value and the mean**
- **STEP 2: Find the z-value** for the given value of  $x$ 
	- $\blacksquare$  Use the **Inverse Normal Distribution** to find the value of  $Z$  such that  $\text{P}(Z \! < \! z) \! = \! p$  or  $P(Z > z) = p$
	- $\;\;\dotsc$  Make sure the direction of the inequality for  $Z$  is consistent with the inequality for  $X$
	- $\blacksquare$  Try to use lots of decimal places for the z-value or store your answer to avoid rounding errors You should use at least one extra decimal place within your working than your intended degree of accuracy for your answer
- STEP 3: Substitute the known values into  $Z =$

$$
\frac{x-\mu}{\sigma} \text{ or } x = \mu + \sigma z
$$

- You will be given and one of the parameters (*μ* or *σ*) in the question
- You will have calculated z in STEP 2
- **STEP 4: Solve the equation**

## How do I find the mean (**μ**) and the standard deviation (**σ**) if both of them are unknown?

- If both of them are unknown then you will be given two probabilities for two specific values of  $x$
- The process is the same as above
	- You will now be able to calculate two z-values
	- You can form two equations (rearranging to the form  $x = \mu + \sigma z$  is helpful)
	- You now have to solve the two equations simultaneously (you can use your calculator to do this)
	- Be careful not to mix up which z-value goes with which value of  $x$



## Worked example

It is known that the times, in minutes, taken by students at a school to eat their lunch can be modelled using a normal distribution with mean *μ* minutes and standard deviation *σ* minutes.

Given that 10% of students at the school take less than 12 minutes to eat their lunch and 5% of the students take more than 40 minutes to eat their lunch, find the mean and standard deviation of the time taken by the students at the school.

> Let  $T \sim N(\mu, \sigma^2)$  be the time taken to eat lunch STEP I Sketch the information  $P(T<12)=0.1$   $P(T>40)=0.05$  $5<sub>TEP</sub> 2$ Find the corresponding 2-values using inverse normal on GDC  $Z \sim N(D, 1^2)$  $P(2<sub>2</sub>) = 0.1$   $\Rightarrow$   $z_1 = -1.2815...$  $P(2 > z_1) = 0.05$   $\Rightarrow$   $P(2 < z_1) = 0.95$   $\Rightarrow$   $z_2 = 1.6448...$  $5$ TFe  $3$ Form equations using  $z = \frac{x-\mu}{r}$  or  $x = \mu + \sigma z$  $12 = \mu - (1.2815)$  $40 = \mu + (1.6448...)$  $5$ TEP  $4$ Solve equations using CDC  $\mu = 24.26...$   $\sigma = 9.568...$  $Mean = 24.3 mins (3sf)$ Standard deviation = 9.57 mins (3sf)

