



6.1 The Business Management Toolkit

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SWOT Analysis

Understanding SWOT Analysis

- SWOT Analysis is an analytical tool used by businesses to identify
 - Internal strengths and weaknesses
 - External **opportunities** and **threats**
- Effective SWOT analysis can help senior managers to **understand the current business position** and **future changes that may occur** so that **appropriate strategic decisions** may be made

Factors Often Considered in a SWOT Analysis

STRENGTHS	WEAKNESSES		
 What the business is good at For example: Qualities that separate the business from rivals Internal resources such as skilled staff or a particular innovation Possession of assets such as capital, patents or intellectual property A loyal customer base Effective leadership 	 What the business does poorly For example: Ways in which the business lags behind competitors Resource or capital limitations including labour and finance Lack of a competitive advantage Lack of a unique selling proposition (USP) Poor online presence 		
OPPORTUNITIES	THREATS		
 Options a business may exploit to enjoy further success 	 Hazards that have the potential to damage business performance 		
For example:	For example:		



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- Developing markets for specific products become apparent
- Few competitors exist
- A changing legal or political environment positively impacts on business processes and decisions
- Social or technological developments create an emerging need for the businesses products
- Economic indicators becoming more favourable
- A potential for positive media coverage of the business

- New or emerging competitors are gaining market share
- A changing legal or political environment negatively impacting on business processes and decisions
- Social or technological developments threaten obsolescence of products
- Economic indicators becoming less favourable
- Negative press coverage
- Changing customer attitudes towards the business

Example of a Swot Analysis

- Once a SWOT Analysis has been completed by a business, appropriate decisions can be made to improve performance
 - Strengths should be harnessed
 - Weaknesses should be **eliminated**
 - Opportunities should be **seized**
 - Threats should be **mitigated**



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STRENGTHS WEAKNESSES **Your notes** • EXCELLENT LOCATION WITH • HIGHER COSTS THAN RIVAL CONSISTENT FOOTFALL CAFES · GOOD REPUTATION IN LOCAL • MODEST ADVERTISING BUDGET COMMUNITY • NO SOCIAL MEDIA PRESENCE · SEASONAL MENU WITH • A HIGH LEVEL OF STAFF LOCALLY SOURCED INGREDIENTS TURNOVER **OPPORTUNITIES** THREATS · GROWING INTEREST IN LOCALLY INTENSIFYING COMPETITION SOURCED INGREDIENTS FROM ESTABLISHED CHAIN · GOVERNMENT FUNDING AVAILABLE RESTAURANTS IN THE AREA FOR STAFF TRAINING • UNCERTAIN ECONOMIC · POTENTIAL GROWTH VIA FOOD **ENVIRONMENT** DELIVERY APPS • RISING COST OF KEY INGREDIENTS

An example of a SWOT Analysis for a small cafe

- Having compiled the SWOT Analysis the owner of the cafe may conclude that the business should
 - Seize the opportunity presented by the growing interest in locally sourced ingredients by promoting the cafe's strength of its seasonal, locally sourced menu, especially given the threat from large competitors
 - Make use of the government funding for staff training to attempt to reduce staff turnover
 - Increase the volume of sales to a geographically wider target market by teaming up with delivery apps and establishing an inexpensive social media presence

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Evaluating the SWOT Analysis Tool

• The usefulness of SWOT analysis depends on a range of factors, not least icluding the experience of the person doing the analysis



Factors Affecting the Usefulness of SWOT Analysis

Factor	Explanation
The quality & relevance of data used	 The accuracy and reliability of the data used for SWOT analysis greatly influence its usefulness If the information used for analysis is outdated, incomplete or biased it can lead to flawed conclusions and ineffective decision-making
Objectivity & bias	 SWOT analysis requires a fair and unbiased assessment of the organisation's internal and external factors If the analysis is influenced by personal biases, preconceived notions or subjective opinions it can undermine the usefulness of the analysis
Depth of analysis	 Superficial analysis may overlook important factors or fail to capture the complexity of the organisation's environment A comprehensive and thorough analysis can provide more accurate insights and improve the usefulness of SWOT analysis
Stakeholder involvement	 SWOT analysis should involve input from various stakeholders within the organisation, including employees, managers, customers, suppliers, and industry experts Their diverse perspectives can provide a broader understanding of the organisation's strengths, weaknesses, opportunities and threats thus increasing the usefulness of the analysis

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Dynamic nature of the	• As market conditions, technology and consumer preferences change	
environment	over time the relevance of identified strengths, weaknesses, opportunities	
	and threats may also shift	Your notes
	• Regular updates and revisions to the analysis are necessary to ensure its	
	usefulness	

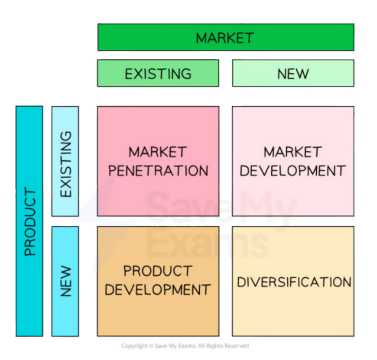


Ansoff Matrix

Development of Corporate Strategy

- Ansoff's Matrix is a tool for businesses who have a growth objective
- It is used to identify an appropriate corporate strategy and understand the level of risk associated with the chosen strategy
- The model considers four elements, which are broken down into two categories
 - The market existing and new markets
 - The product existing and new products

Diagram of the Ansoff Matrix



Ansoff's Strategic Matrix

Market penetration

- The least risky strategy to achieve growth is to pursue a strategy of market penetration
 - This involves selling more products to existing customers by encouraging
 - More regular use of the product
 - Increased usage of the product
 - Brand loyalty of customers

Market development

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- Market development involves finding and exploiting new market opportunities for existing products by
 - Entering new markets abroad
 - **Repositioning** the product by selling to different **customer profiles** (selling to other businesses as well as direct to consumers)
 - Seeking complementary locations
 - E.g. M&S Food has achieved significant growth since teaming up with fuel retailers such as BP and Applegreen and providing express retail outlets

Product development

- Product Development involves selling new or improved products to existing customers by
 - Developing new versions or upgrades of existing successful products
 - **Redesigning packaging** and aesthetic features
 - Relaunching heritage products at commercially convenient intervals
 - E.g. Lindt relaunches Christmas-themed products each year, often with a subtle design change, to recapture the interest of customers

Diversification

- Diversification is the most risky growth strategy as it involves targeting new customers with entirely new or redeveloped products
 - Examples of diversification include
 - UK supermarket **Tesco** launching a range of financial products including current accounts and credit cards
 - Café chain **Greggs** launching a range of **themed clothing products**



STEEPLE Analysis

STEEPLE Analysis

- STEEPLE analysis examines factors outside of the business (external) that are likely to impact the business
- STEEPLE analysis can support effective decision-making as senior managers will gain a better understanding of the complex context within which the business operates
- STEEPLE Analysis is particularly useful in the following situations
 - Product development

STEEPLE analysis can provide guidance on whether the business should keep selling a product to a particular region

Workforce planning

STEEPLE analysis can help identify emerging business changes that can affect the future job market

Strategic business planning

STEEPLE analysis is beneficial when starting a business planning process as it provides a detailed guide that includes growth targets, brand positioning, and potential risks

Marketing planning

STEEPLE analysis provides a business with information on external factors which could be used to create a marketing strategy

An Explanation of the STEEPLE Factors

External Factor	Explanation	Examples
Social	 The extent to which personal attitudes and values, culture and demographic change are expected to affect the business including Social mobility Education Ethics & Religion Migration Health profile Population growth and demographic structure 	 Greater numbers of people graduating from university have increased the quality of workers available to European businesses A more health-conscious population provides a lucrative market for businesses selling fitness and lifestyle products



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Technological	 The extent to which technological change and innovation are expected to impact the business including Research & development Production and distribution processes and efficiency Quality and new materials Intellectual property Online presence The technology used in communication 	 Developments in communication technology have reduced the need for business travel Rapid developments in technology have reduced the length of product life cycles and increased the need for businesses to carry out ongoing research, development and innovation 	Your notes
Economic	 The extent to which economic indicators are expected to directly impact business performance including Inflation Exchange rates Cost of living The stage of the Business Cycle and GDP growth Unemployment levels 	 High rates of fuel and food inflation in parts of Europe have reduced the level of disposable income for most households A historically low unemployment level has made recruitment more challenging for many EU businesses 	
Environmental	 The extent to which changes in attitudes and government policy towards environmental protection as well as the impact of global warming expected to impact the business including Changing infrastructure - for example in favour of green transportation networks Energy availability & cost Disposal of materials Changes in climate and weather patterns Air quality 	 Increased interest in environmentally responsible and ethically-produced goods has created new markets for businesses to exploit Strict rules on the disposal of commercial waste have increased costs for businesses 	
Political	 The extent to which local and national government is expected to influence the business including Government stability and relationships with key trading partners Tax regulations Trade restrictions 	 The UK's decision to leave the EU in 2016 has led to the reintroduction of trading restrictions for British businesses importing goods from suppliers in Europe The reduced level of threat from terrorism in Ireland has helped to 	

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	 Political Ideology and attitude to Business Fiscal policy National security status Investment in public services 	boost tourism	Your notes
Legal	 The extent to which changes in law and regulations are expected to impact the business including Taxation Employment Advertising Health & Safety Compliance and 'red tape' created by regulatory bodies such as the Health and Safety Executive 	 Changes to the level of tax levied on high sugar products (sodas) across Europe has increased selling prices and prompted some businesses to redevelop their product to reduce the sugar content A rise in the level of the minimum wage increases business staffing costs 	
Ethical	 The extent to which moral principles ought to be considered in the decision-making process, for example Being truthful about products and using responsible marketing practices Paying staff and suppliers on time and in full Trading fairly Being accurate and realistic about financial performance Avoiding discrimination 	Many supermarkets have implemented 'above and beyond' policies related to the sale of alcohol and tobacco and require customers to prove that they are significantly older than the minimum legal age of sale	

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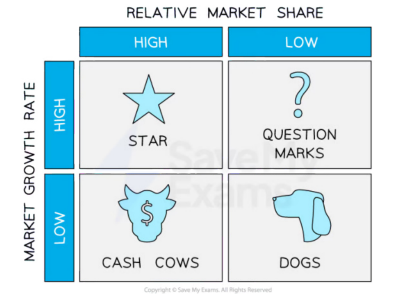
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Boston Consulting Group (BCG) Matrix

Boston Matrix & the Product Portfolio

- The Boston Consulting Group (BCG) Matrix is a tool used by businesses to **analyse their product portfolio** and make **strategic decisions** about each product
- The matrix classifies products into four categories based on their market share and the market growth rate
 - Cash Cow
 - Problem Child/Question Mark
 - Star
 - Dog

Diagram of the Boston Consulting Group Matrix



Products in the Boston Matrix are classified according to their market share and the growth rate in the market as a whole

 By categorising products into these categories, businesses can allocate resources more effectively, optimise their cash flow and develop marketing strategies that align with the product's potential

The Implications of the Boston Matrix for the Cash-flow and Marketing Strategy

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Product Type	Explanation	Implications
Cash Cow	 Cash cows are products with a high market share in a mature market (the entire market is no longer growing) 	 They generate significant positive cash flow but have low growth potential The business invests minimal resources in cash cows as they are seen as stable sources of income Marketing efforts focus on maintaining their market share and profitability Cash cows are valuable assets and can be used to fund the development of new products
Problem Child/Question Mark	 Problem child or question mark products have a low market share in a high- growth market These products have the potential to become stars if the company invests in their development 	 There is often a negative cash flow as businesses usually invest in problem child products to increase their market share and turn them into stars If the investment does not result in growing the business may discontinue the product Marketing efforts focus on increasing their market share and brand recognition
Star	 Star products have a high market share in a high- growth market The company typically invests in stars to maintain or increase their market share 	 They generate significant positive cash flow and have the potential for continued growth Marketing efforts focus on building brand recognition, increasing market share, and maintaining profitability Stars are valuable assets and the business should focus on maximising their potential
Dog	 Dog products have a low market share in a low- growth market 	 They generate little revenue for the company and have no growth potential Businesses often move away (divest) from these to focus on more profitable products Marketing efforts for dog products are minimal or zero



Business Plan

Business Plan

- A business plan sets out key aspects of a business and how the owners intend it to develop
- The main aim of producing a business plan is to **reduce the risk** associated with starting a new business and help the owners to **raise finance**
- Producing a business plan forces the owner to think about every aspect of the business before they start which should reduce the risk of failure
- A well-written business plan can help a business to obtain finance
 - Lenders (e.g. banks) and other investors will be able to explore the plan and **make an informed decision** about whether the business is credible and worth the financial risk
 - Investors (e.g. venture capitalists) will use the business plan to explore whether there is an opportunity to increase the value of their investment and make a worthwhile profit
 - The business, having carried out research to support the plan, will be **well-informed about the potential problems and chance of success** and can select the most appropriate source of finance based on this information

Diagram Showing the Elements of a Business Plan



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Element	Explanation
Executive Summary	 This section provides an overview of the business idea, its unique selling proposition, target market, and financial projections It should be concise yet compelling enough to grab the reader's attention
Company Description	 A description of the business mission, vision, and values Information about the legal structure, location and any unique advantages or intellectual property the business may have
Market Analysis	 A thorough analysis of the target market including its size, growth potential and key trends Identification of target customers and their needs A competitor analysis to understand their strengths and weaknesses
Products or Services	 A detailed explanation of the products/services the business will offer, highlighting their features, benefits and any competitive advantages they may have
Marketing & Sales Strategy	 A description of the intended marketing and sales approach including marketing channels, pricing strategy and promotional tactics A description of how customers will be attracted and their loyalty captured
Organisation & Management	 An overview of the organisational structure of the business and the key members of the team including their qualifications, experience and responsibilities
Operations & Implementation	 A description of how the business will operate on a day-to-day basis including the production process, stock management and any key partnerships or suppliers
Financial Projections	 A detailed financial forecast for the business including projected income statements, balance sheets and cash flow statements An outline of funding requirements and any existing or potential sources of finance
Risk Analysis	 A consideration of the potential risks and challenges the business may face and the intended strategies for mitigating them



Decision Trees

Decision Tree Diagrams

- A decision tree is a visual, quantitative method of tracing the outcomes of a decision so that the most profitable decision can be identified
 - Research-based estimates and probabilities are used to calculate likely outcomes
 - The **net gain from a decision** can be identified and used to consider whether an investment is worthwhile
- Using decision trees provides several key advantages to the decision making process
 - Constructing a decision tree diagram may **reveal options** that haven't previously been considered
 - Managers are forced to **consider the risks** associated with their choice, ahead of implementation
 - The quantitative approach requires deep research to be carried out
- The **key elements** in a decision tree diagram are
 - Decision points
 - Outcomes
 - Probabilities
 - Expected monetary values

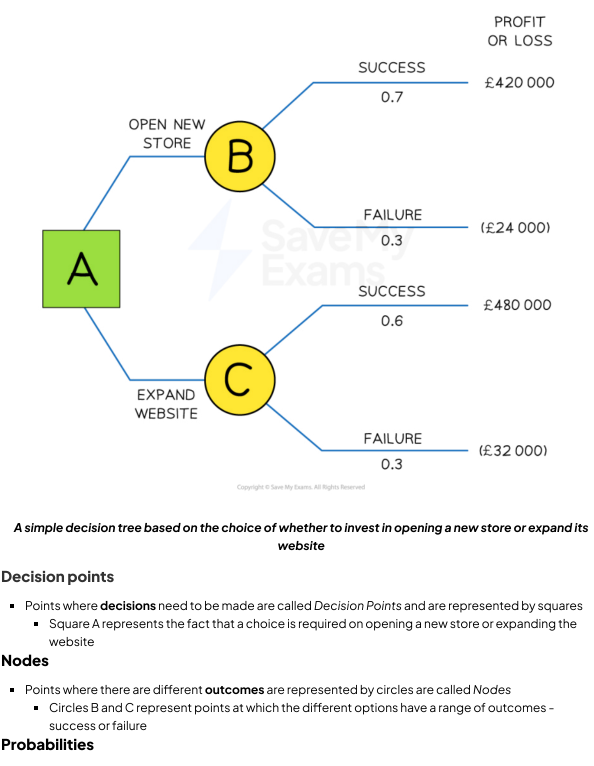
Diagram of a Decision Tree



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Your notes



• The **probability** or likelihood of each outcome is shown on the diagram

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- A certain outcome has a probability of 1
- An impossible outcome has a probability of 0
 - Opening a new store has a 0.7 probability of success and a 0.3 probability of failure

• Expanding the website has a 0.6 probability of success and a 0.4 probability of failure

Expected monetary values

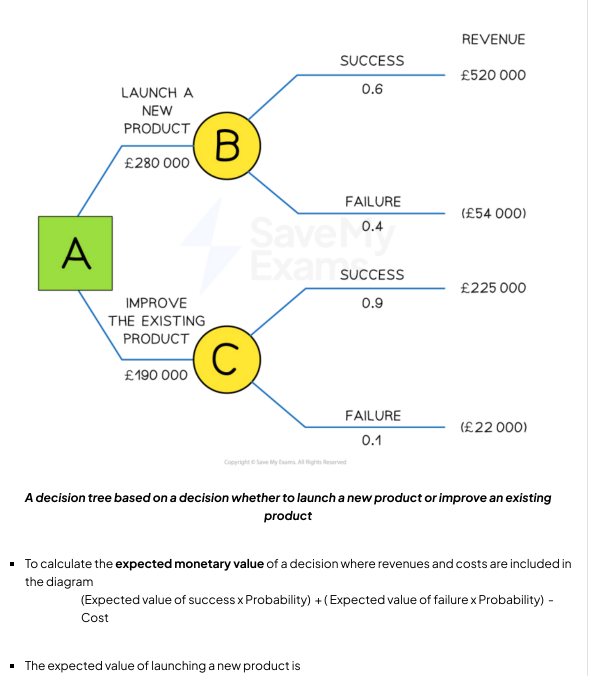
- The **monetary value** of each decision is based on the expected profit or loss of the outcome
 - If opening a new store is successful a £420,000 profit is expected
 - If opening a new store is unsuccessful a £24,000 loss is expected
 - If expanding the website is successful a £480,000 profit is expected
 - If expanding the website is unsuccessful a £32,000 loss is expected



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Worked example

- In some cases the decision tree diagram provides expected revenues rather than profit or loss for the range of outcomes
- In these diagrams the costs related to each outcome are also provided
- To calculate the expected value of each outcome costs must be deducted from expected revenues





 $(£520,000 \times 0.6) + (-£54,000 \times 0.4) - £280,000$ = £312,000 + -£21,600 - £280,000= £290,400 - £280,000= £ 10,400• The expected value of improving the existing product is $(£225,000 \times 0.9) + (-£22,000 \times 0.1) - £190,000$ = £202,500 + -£2,200 - £190,000= £200,300 - £190,000= £ 10,300

- As the expected value of launching a new product is marginally higher at £10,400 than that of improving the existing product at £10,300, the business should choose the option to launch a new product
- In this case the decision tree has demonstrated that there is little between the two options and the business should look at other factors that may inform their decision

Your notes

Calculating Expected Monetary Values

- To compare the options a business should take into account the **expected values of each decision** presented in the decision tree diagram
- To calculate the expected monetary value of a decision, the following formula is used (Expected value of success x Probability) + (Expected value of failure x Probability)
- Using the example above the expected value of opening a new store is (£420,000 x 0.7) + (-£24,000 x 0.3)
 - = £294,000 + -£7,200
 - = £286,800
- Using the example above the expected value of expanding the website is
 (£480,000 x 0.6) + (-£32,000 x 0.4)
 - = £288,000 + -£12,800
 - = £275,200
- As the expected value of opening a new store is higher at £286,800, than that of expanding the website at £275,200, based purely on financial terms the business should choose the option to open a new store



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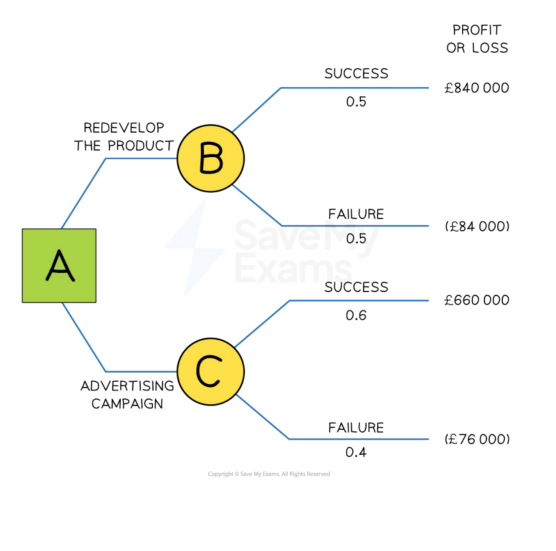
Worked example

Caramelac is a lactose-free chocolate product manufactured by a large multinational confectionery business. In recent years increased competition from other well-known brands has started to impact on sales of the product and managers are determined to maintain *Caramelac*'s market share.

Market research has shown that the business has two options:

- a) Redevelop the product
- b) Create a new advertising campaign

The expected outcomes and the probabilities of success and failure are shown in the decision tree below





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Calculate the expected values of each option and decide, on financial grounds, which option the *Caramelac's* brand managers should choose. (6 marks)

Step 1 - Calculate the expected value of redeveloping the product

 $(\pounds 840,000 \times 0.5) + (-\pounds 84,000 \times 0.5)$

 $= \pm 420,000 + -\pm 42,000$

=£378,000 (2 marks)

Step 2 - Calculate the expected value of the advertising campaign

 $(\pounds 660,000 \times 0.6) + (-\pounds 76,000 \times 0.4)$

= £396,000 + -£30,400

=£365,600 (2 marks)

Step 3 – Interpret the outcomes and make a decision

As the expected value of redeveloping the product is higher at $\pm 378,000$ than that of the advertising campaign at $\pm 365,600$ (**1 mark**), the business should choose the option to redevelop the product (**1 mark**).

💽 Examiner Tip

Expected values are not the same thing as profit or revenues generated by a choice. In the above example, launching a new product is expected to either generate a positive revenue figure of $\pm 520,000$ or generate a negative revenue figure of $\pm 54,000$. It is never forecast that a revenue figure of $\pm 200,300$ will be achieved. This is purely a figure used in making the choice between this option and the alternative and does not represent the actual amount of revenue that is expected to be achieved.

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Limitations of Using Decision Trees

- Constructing decision trees that can support effective decision-making **requires skill** to avoid bias and take **significant amounts of time to gather reliable data**
- A decision tree is **constructed using estimates** which rarely take full account of **external factors** and **cannot include all possible eventualities**
- Qualitative elements such as human resource impacts are not considered which may affect the probability of success of a decision
- The **time lag** between the construction of a decision tree diagram and the implementation of the decision is likely to further affect the **reliability of the expected values**



Descriptive Statistics

The Usefulness of Descriptive Statistics

- **Descriptive statistics** are summary measures used to concisely describe key features of a dataset. They simplify complex data for easy interpretation and highlight essential characteristics
- Using descriptive statistics provides the following benefits:
 - Descriptive stats provide a brief overview
 - Enables easy comparison of diverse datasets, helping analyse trends or performance variations
 - Support informed decision-making by highlighting historical trends and patterns
 - Useful in evaluating performance metrics, from employee productivity to marketing success
 - Simplifies complex data for effective communication in presentations and reports



Mean, Median, Mode & Standard Deviation

- Statistical analysis may include calculating the **average** of a given set of numerical data using one of three methods
 - The **mean** is commonly considered the true average where all the numbers in a data set are added and then divided by the number of numbers
 - The **median** is the middle value in the list of numbers
 - The **mode** is the value that occurs most often in a set of data



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Worked example

RapidKleen kept a record of mobile vehicle valets carried out each day during a busy holiday period.

Find the mean, median, mode, and range of mobile valets during the period using the following data.

Day	1	2	3	4	5	6	7	8	9
No. of valets sold	13	18	13	14	13	16	14	21	13
[6 marks] Step 1: To calculate the mean, first add together each of the values 13 + 18 + 13 + 14 + 13 + 16 + 14 + 21 + 13 = 135									
Step 2: Divide the total by the number of values									
135 ÷ 9 = 15 [2 marks] Note that the mean in this case isn't a value from the original data set This is a common result - you should not assume that your mean will be one of your original numbers and you should not be surprised when it isn't									
Step 3: To calculate the median first rewrite the data set in numerical order 13, 13, 13, 13, 14, 14, 16, 18, 21									
 Step 4: Identify the middle number There are nine numbers in the list, so the middle one will be the (9 + 1) ÷ 2 = 10 ÷ 2 = 5th number: 13, 13, 13, 13, 14, 14, 16, 18, 21 So the median is 14 									



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Note: The formula for the place to find the median is "([the number of data points] + 1) + 2", but you don't have to use this formula. You can just count in from both ends of the list until you meet in the middle if you prefer, especially if the data set is small Step 5: To calculate the mode rewrite the data set in numerical order [3, 13, 13, 14, 14, 16, 18, 21] Step 6: Identify the number that occurs most often in the list 13 occurs four times 14 occurs twice 16 appears once 21 appears once 21 appears once 3 s it appears most frequently the mode number of valets sold is 13 [2 marks] andard Deviation The standard deviation is a measure of the spread of numbers within a set of data It is a particularly useful tool for planning when managers have wide ranges of data and need to organise resources effectively		[2 marks]
13, 13, 13, 14, 14, 16, 18, 21 Step 6: Identify the number that occurs most often in the list 13 occurs four times 14 occurs twice 16 appears once 18 appears once 21 appears once As it appears most frequently the mode number of valets sold is 13 [2 marks]	you don't have to use this formula. You can just count in from both ends of the list u	
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It is a particularly useful tool for planning when managers have wide ranges of data and need to	ndard Deviation	
	It is a particularly useful tool for planning when managers have wide ranges of data and	need to

Worked example

FreshBite is a pre-packaged sandwich manufacturer which produces a range of products that are sold in cafés and refreshment stands in tourist attractions such as theme parks.

Freshbite's sales are highly variable - the business regularly suffers from high levels of wastage as a result of having large quantities of unsold stock. On several occasions it has also been unable to fulfill orders from customers as it has not produced enough units.

The business has recently employed a new operations manager who has suggested that calculating the standard deviation of sales would aid planning. He has requested the last month's sales data to allow him to calculate this.

Product	Last month's sales (\$)
Α	110,000
В	27,000
С	12,000
D	54,000
E	7,000

Calculate the standard deviation of last months' sales for Freshbite.

[4 marks]

Step 1: Calculate the mean

110,000 + 27,000 + 12,000 + 54,000 + 6,000 = 210,000

210,000 ÷ 5 = 42,000

Step 2: For each product, subtract the mean and square the result

Product	Last month's sales (\$000s)	Minus mean =	Squared = (000's)
Α	110	68	4,624
В	27	-15	225
С	12	-30	900
D	54	12	144

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Step 3: Add up the squared differences ar	nd evoress in an ev	[] mark]	Your notes
	-		
4,624 + 225 + 900 + 144 + 1,225 = 7,1	8		
= 7,118,000			
		[] mark]	
Step 4: Find the square root to identify the	e standard deviatio	on	
$\sqrt{7,118,000} = \$2667.96$			
		[] mark]	
Note – in this instance, a significant standar that they need to carefully plan for significa research as well as capital investment to rea	nt variations in sale	s. This may include detailed market	

Quartiles

- Quartiles are the values that **divide a list of numbers into quarters**
- Analysis of data using quartiles allows a business to see the **distribution and spread of data**
 - The first quartile is the lower 25% of a list of numbers
 - The **second quartile** is the lower 50% of a list of numbers
 - The **third quartile** is the lower 75% of a list of numbers
 - The **top quartile** is the highest 25% of a list of numbers
 - The **interquartile range** excludes outlying data in the top and bottom quartiles and examines the middle spread of data

The Application of Quartile Ranges to a set of data

First Q	uartile						
Second Quartile							
Third Quartile							
				Top Quartile			
Interquartile Range							
3	3.5	4.5	5	6	6.5	7.5	8



Worked example

BestGrip is shoe manufacturing business that employs a team of sales managers who receive performance-related monthly bonuses on top of their monthly salaries.

Bonuses are awarded to those sales managers who achieve sales in the top quartile.

Sales data for the month of May are shown in the table below.

Salesperson	Volume of Sales
А	24,300
В	25,350
С	26,650
D	22,100
E	26,200
F	27,800
G	22,950
Н	28,450
I	23,750
J	29,200
К	27,350
L	27,900

Identify the sales managers to be awarded a bonus in May.

Step 1: Put the list of data into order, from smallest to largest

Salesperson	Volume of Sales	
D	22,100	
G	22,950	
I	23,750	
А	24,300	
В	25,350	
E	26,200	

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[4 marks]

 C
 26,650

 K
 27,350

 F
 27,800

 L
 27,900

 H
 28,450

 J
 29,200



[2 marks]

Step 2: Divide the list into four equal parts:

Salesperson	Volume of Sales		
D	22,100		
G	22,950	Quartile 1	
l	23,750		
А	24,300		
В	25,350	Quartile 2	
E	26,200		
С	26,650		
K	27,350	Quartile 3	
F	27,800		
L	27,900		
Н	28,450	Quartile 4	
J	29,200		

Step 3: Identify the data within the top quartile

• In this case, sales managers **L**, **H** and **J** will receive a performance-related bonus in May

[1 mark]

[1 mark]

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Graphs & Charts

- Analysing data contained in graphs/charts is an important business skills
- Data may be presented in a range of forms

Bar charts

Bar charts show data that are independent of each other such as sales per store

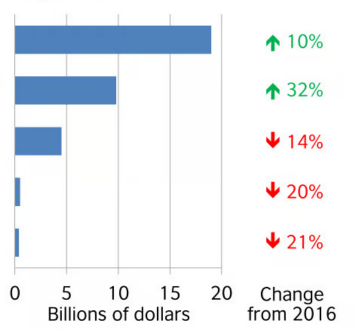
Diagram of a Bar Chart

Consumer spending on home video entertainment (selected categories: USA, 2017)

Total (all home video entertainment) Subscriptions to video streaming sites/apps DVD and Blu-ray sales

DVD and Blu-ray rentby-post services

DVD and Blu-ray rentals from shops



A bar chart showing sales revenue of a selection of home video entertainment formats in the USA in 2017

(Source: British Council)

- The bar chart shows that the top two categories have increased since 2016
- The bottom three categories have all decreased with DVD/Blueray in store rentals falling the most

Pie charts

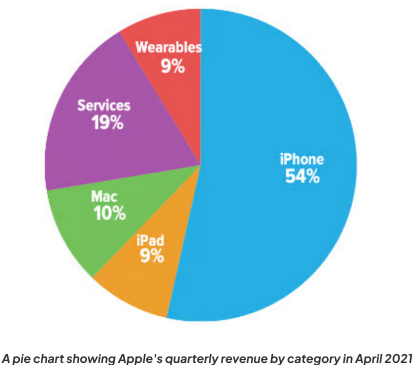
- Pie charts show how a whole is divided into different element
 - E.g. The total business sales divided amongst different product types it sells
 - E.g. The market share different competitor have

Diagram of a Pie Chart

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Your notes



Source: Six Colours)

(Source: Six Colours)

- iPhones were the product which generated the highest value of sales revenue at 54%
- Mac sales represent one fifth of the value of iPhone sales

Infographics

Infographics are easy to understand visual representations of data

Diagram of an Infographic



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An infographic used by Mars to communicate key business statistics

(Source: Mars)



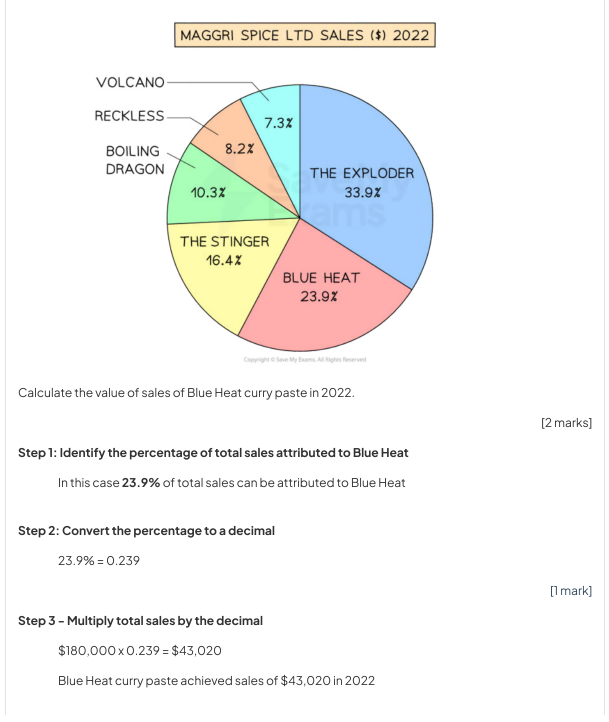
- Mars has 140,000 associates
- Mars is still a privately owned family company
- Mars generated \$45B in net sales

Your notes

Worked example

Maggri Spice Ltd manufactures a range of hot curry pastes that are sold online and in specialist stores.

In 2022 total sales were \$180,000, with sales for individual products shown in the pie chart below.



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[1 mark]

Your notes

Examiner Tip

You can make use of descriptive statistical techniques throughout both exam papers. They are particularly useful when **making comparisons** or **supporting chains of analysis** to lead to a **judgement**.

You do not have to wait to be told to use them in your work.

Interpreting data using these tools is a higher level approach to **application** and demonstrates that you are making optimum use of data presented in case study materials – this really does impress the examiner!

Circular Business Models

Circular Business Models

- A circular business model is an approach to business designed to **minimise the consumption of scarce resources** and **reduce waste**
 - Circular business aims to maximise the use and value of resources
 - Materials and products are recycled, reused, or regenerated rather than being disposed of after use
 - A circular business model is also known as the cradle-to-cradle approach further notes on this can be found here
- In a circular business model, products are designed with durability, reparability, and recyclability in mind
 - The focus is on creating products that can be easily disassembled and their components reused or recycled
 - This **promotes the use of renewable resources**, reduces dependence on finite resources and minimises a businesses environmental impact
- Adopting a circular business model requires a shift in mindset including
 - Involving multiple stakeholders including businesses, governments, consumers and investors
 - Rethinking business processes, product design, supply chains, and waste management practices

Key Principles of a Circular Business Model

Principle	Explanation
Design for longevity	 Products are designed to have a longer lifespan reducing the need for frequent replacement
Resource efficiency	 Resources are used efficiently throughout the product lifecycle, minimising waste and optimising material usage
Recycling & reuse	 Materials from products that have reached the end of their life cycle are recycled or reused to create new products or components
Product as a service	 Instead of selling products businesses provide them as services, such as leasing or renting, encouraging product sharing and extending their lifespan



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Your notes

Biomimicry	 Nature-inspired design principles are used to create products and processes that mimic natural systems resulting in greater sustainability
Collaboration & partnerships	 Businesses collaborate with suppliers, customers and other stakeholders to create closed-loop systems and promote the exchange of materials and knowledge

- Advantages of a circular business model include
 - Reduced waste generation
 - Decreased reliance on finite natural resources
 - Cost savings through resource efficiency
 - Enhanced brand reputation
 - Increased resilience to resource scarcity and price volatility

Patagonia as an Example of a Circular Business

- One example of a business with a circular business model is outdoor clothing company *Patagonia* which has implemented several initiatives to **promote sustainability** and **reduce waste**
- Its circular business model focuses on extending the life of products, promoting repair and reuse, using recycled materials and encouraging responsible consumption
 - The "Worn Wear" program encourages customers to repair and reuse their clothing instead of buying new items
 - The business offers free repairs for their products and also sells used clothing through their online platform, extending the lifespan of their products and reducing the overall demand for new clothing
 - Patagonia has made efforts to use recycled and environmentally friendly materials in their products
 - E.g. they have introduced a line of clothing made from recycled plastic bottles and recycled polyester and use organic cotton to minimise the environmental impact of their manufacturing processes
 - Patagonia encourages responsible consumption by actively discouraging customers from purchasing products they don't need
 - E.g. advertising campaigns with slogans like "**Don't buy this jacket**" raise awareness about the environmental consequences of excessive consumption

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Your notes

Force Field Analysis

Force Field Analysis

- Force field analysis involves managers identifying the driving and restraining forces that surround a strategic change decision
 - Once identified these forces can be analysed to determine whether a decision should go ahead

Driving forces

- Driving forces are factors that could **justify that strategic change is needed**
 - Internal driving forces may include:
 - Outdated machinery or product lines
 - Declining team morale
 - The need to increase profitability
 - External driving forces may include:
 - A volatile market
 - Disruptive technologies e.g. Al
 - Changing demographic trends

Restraining forces

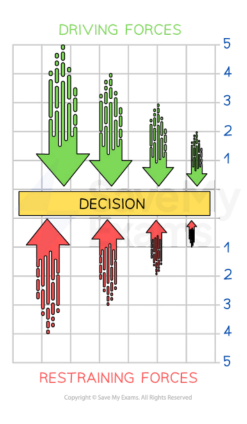
- Retraining forces are factors that could prevent or limit change
 - Internal restraining forces may include:
 - Fear of the unknown
 - The existing organisational structure
 - "That's not how things are done here" attitudes
 - External restraining forces may include:
 - Existing commitments to partner organisations
 - Government legislation
 - Obligations towards customers

Weighting the forces

- Driving forces and restraining forces are weighted from 1 to 5 in terms of their relative importance
 - A value of 5 is most important and 1 least important

Diagram of a Force Field Analysis

Your notes



Force Field Analysis for the Field Above

- Four driving forces justify a decision for change
 - Their weightings are 5, 4, 3 and 2
 - The total value of these driving forces is 5 + 4 + 3 + 2 = 14
- Four restraining forces prevent or limit change
 - Their weightings are 4, 3, 2 and 1
 - The total value of these restraining forces is 4 + 3 + 2 + 1 = 10
- The relative weight of driving forces is greater than the relative weight of restraining forces
- There is a good chance that this decision would be successful
- To maximise the chance of success driving forces could be further strengthened or restraining forces weakened/eliminated



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Worked example

After several years of poor financial performance the owners of Lujosa Ltd are considering the relocation of their factory from Spain to Indonesia.

Department managers have provided feedback on the idea. They have identified the following driving and restraining forces.

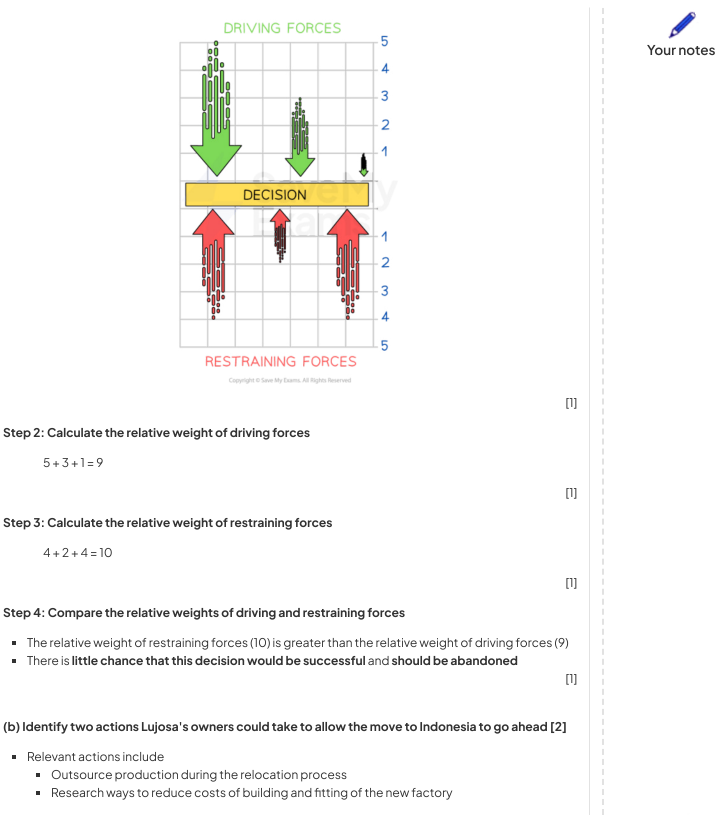
Force	Description	Weighting
Driving	 Need to reduce production costs to increase profitability 	5
	 Outdated production machinery in Spanish factory affects volume and quality of output 	3
	 Difficulty of recruiting and retaining skilled employees in Spain 	1
Restraining	 Costs of relocation including construction and fitting of a brand new factory in Indonesia 	4
	 Employee resistance to job losses 	2
	 Disruption to production during the change period 	4

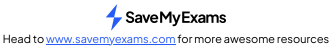
(a) Use force field analysis to determine whether Lujosa's owners should go ahead with the decision [4]

Step 1: Construct the force field analysis



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• Consult and engage with workers to reduce fears of redundancy

[2]



Evaluating Force Field Analysis

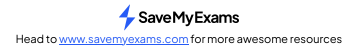
- Force field analysis is a valuable technique for assessing the factors influencing a situation
- However it has limitations, particularly in situations where precision is required
- It is most effective when used alongside other decision-making tools to ensure a comprehensive understanding of the situation
- Force field analysis has a range of strengths and weaknesses

Evaluating Force Field Analysis



Strengths	Weaknesses
 Simple and Visual Easily understood by stakeholders Simple diagram makes it accessible 	 Subjective Relies on perceptions/judgements of individuals or teams Can lead to bias in the analysis
 Comprehensive Considers both the driving forces and restraining forces This helps in understanding the complexity of a situation Identifies most critical factors Visualising/ranking helps clarify which forces have the most significant impact on the desired change 	 Lacks Quantitative Data Challenging to assign specific weights or measures to the forces which limits the precision of the analysis Snapshot Does not account for how forces might change over time
 Assists Decision-Making Provides a structured way to evaluate pros and cons of a proposed change or decision 	 This is crucial in dynamic/evolving business environments Doesn't Provide Solutions It is a diagnostic tool not a prescriptive one Managers need to develop appropriate strategies
 Aids Communication 	 Limited in Complex Situations

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- Teams discuss and share their perspectives on the driving and restraining forces
- Leads to a shared understanding/better collaboration
- **Oversimplifies analysis** and fails to capture the intricacies of the problem



Gantt Charts

Gantt Charts

- A Gantt chart is a project management tool used to visualise and plan tasks and their dependencies over time
 - It lists the tasks to be performed on the vertical axis
 - Time intervals are shown on the horizontal axis
 - The width of the horizontal bars in the graph shows the **duration of each activity**
 - The current schedule status can be illustrated in the diagram

Diagram of a Gantt Chart

WEB APP DEVELOPMENT PROCESS

GANTT CHART

PROCESS	QUARTER 1		QUARTER 2		QUARTER 3			QUARTER 4				
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
Market Research		0%										
App Design						84%						
Development					(51%					
Testing								48%				
aunch											0%	
Support and maintenance												
Documentation										72%		

An example of a simple Gantt chart used to plan the development and launch of a web app

- In this example the project comprises seven distinct activities
 - Market research
 - Starts on 8th January and ends on March 17th
 - Duration of 40 days

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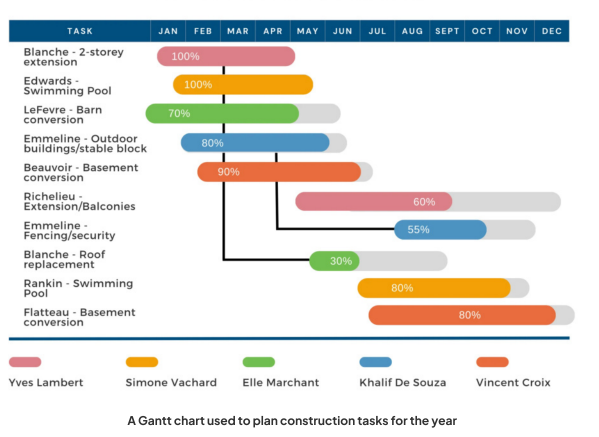


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- Currently 40% complete
- App design
 - Starts on 16th February and ends on July 20th
 - Duration of 154 days
 - Currently 84% complete
- Development
 - Starts on May 29th and ends on September 3rd
 - Duration of 98 days
 - Currently 51% complete
- Testing
 - Starts on July 29th and ends on September 7th
 - Duration of 40 days
 - Currently 48% complete
- Launch
 - Starts on September 8th and ends on November 18th
 - Duration of 72 days
 - Currently 0% complete
- Support
 - Starts on October 1st and ends on December 31st
 - Duration of 92 days
 - Currently 0% complete
- Maintenance and documentation
 - Starts on June 13th and ends on December 11th
 - Duration of 152 days
 - Currently 72% complete
- Gantt charts can also show who is responsible for an activity and any **dependencies** between activities

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- This example shows the **tasks** the business has been employed to complete over the year
- Project managers for each task are identified in the key
- **Dependent tasks** are identified by lines

Worked example

Neuheit Möbel is planning to relocate its head office. The operations manager has identified the tasks required to complete the relocation efficiently

Relocation is expected to commence on 1st July. It is hoped that it will be complete by 1st December

Task	Preceded by	Duration (weeks)
А	-	3
В	-	4
С	А	3
D	В	6
E	C/D	2
F	E	1
G	F	4
Н	F	2
I	Н	3

(a) Construct a Gantt chart using the data in the table [4]



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Your notes

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(b) Identify the total number of weeks the head office relocation is expected to take [2]

4 months x 4 weeks = 16 weeks

1 month x 2 weeks = 2 weeks [1]

16 weeks + 2 weeks = 18 weeks [1]

(c) State whether the head office relocation will be complete by 1st December [1]

Yes - the relocation will be complete by mid-November

Evaluating Gantt Charts

- The effectiveness of Gantt charts as a project management tool depends on the specific project's characteristics
 - They are useful for projects with **well-defined timelines** and **dependencies**
 - They are less useful for highly dynamic or complex projects
- Gantt charts should be **combined with other project management tools** to maximise their usefulness

An Evaluation of Gantt Charts in Project Planning

Strengths	Weaknesses
 Visual clarity Easy for team members /stakeholders to understand the schedule at a glance Easy to compare planned timelines with actual progress 	 Complex & time-consuming Projects with many tasks and dependencies are difficult to schedule in a Gantt chart Creating/maintaining Gantt charts uses management time particularly when changes are frequent
 Resource allocation & communication Can show when specific resources are needed for various tasks Can share project timelines and plans with team members and increase transparency 	 Inflexibility Adjusting the schedule is difficult when many tasks are dependent on each other Focus on the time taken may not provide a clear view of the level of demand of different tasks



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Hofstede's Cultural Dimensions

Hofstede's Cultural Dimensions

- Hofstede's model is a way of understanding the culture of a country based on its cultural values
 - It can help organisations improve communication and cooperation between people from different cultures
 - It provides a framework for understanding how cultural differences can affect business dealings
- The Hofstede organisation uses surveys to generate scores for each country using six different variables
 - These scores are then accessible to businesses to use in their decision-making process
 - The tool is most useful when the scores of different countries are **compared with each other**

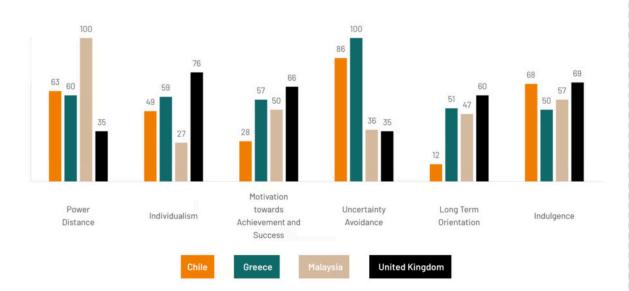


Diagram of Country Rankings Using Hofstede's Model

A comparison of cultures using Hofstede's model

(Source: Country Comparison Tool)

- Six different dimensions are used for comparison
- Each dimension is **expressed on a scale** that runs from **0 to 100**
 - If a score is under 50, the culture scores relatively low on that scale
 - If any score is over 50, the culture scores high on that scale

An Explanation of Hofstede's Six Cultural Dimensions

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Dimension	Explanation	Examples
Power Distance	 Power Distance is defined as the extent to which the less powerful members of institutions and organisations within a country expect and accept that power is distributed unequally 	 Low-scoring countries include Australia, the USA and Finland High-scoring countries include Mexico, Russia and Philippines
Individualism	 The degree of interdependence a society maintains among its members In Individualist societies people are supposed to look after themselves and their direct family only In Collectivist societies people belong to 'in groups' that take care of them in exchange for loyalty 	 Low-scoring (collectivist) countries include China, Pakistan and Malaysia High-scoring (individualist) countries include the UK, South Africa and Italy
Motivation Towards Success	 A high score (Decisive) on this dimension indicates that the society will be driven by competition, achievement and success A low score (Consensus-oriented) on the dimension means that the dominant values in society are caring for others and quality of life 	 Low-scoring countries include Norway, Portugal and Chile High-scoring countries include Germany, Japan and Australia
Uncertainty Avoidance	 The extent to which a society tolerates or avoids uncertainty and ambiguity The extent to people feel threatened by unknown situations and have created beliefs and institutions that try to avoid these are reflected in this score 	 Low-scoring (tolerant) countries include Sweden, Tunisia and Namibia High-scoring (avoiding) countries include Spain, Turkey and Ecuador
Long-term Orientation	 The extent to which society has to maintain some links with its own past while dealing with the challenges of the present and future Low score countries prefer to maintain traditions and norms 	 Low-scoring (long-term) countries include Ukraine, Latvia and Norway High-scoring (short-term) countries include Venezuela, Morocco and Saudi Arabia



	 Those with high scores encourage modern education as a way to prepare for the future 		Your
Indulgence	 The extent to which people try to control their desires and impulses based on the way they were raised These are defined as restrained and indulgent societies 	 Low-scoring (restrained) countries include Poland, Indonesia and Estonia High-scoring (indulgent) countries include Argentina, Ireland and New Zealand 	

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Using Hofstede's Model

- Hofstede's model can help businesses to make informed decisions and develop appropriate strategies when operating in international markets
- In particular the model can help a business to
 - Understand cultural differences across locations in which it operates
 - Focus its market research and product development
 - Tailor its promotional activities
 - Structure HR, training and team management appropriately
 - Determine suitable international expansion strategies
 - Consider approaches to **corporate social responsibility**

Applying Hofstede's Cultural Dimensions to AirBnB's International Operations

- Launched in 2008, **Airbnb** is a US-based company operating an **online marketplace** for private hosts to promote short- and long-term homestays and experiences
 - The company acts as a **broker** and charges a commission from each booking
 - It operates in around **220 countries** around the world and generated its first profit in 2022

AirBnB Hofstede Analysis

Cultural Dimension	Explanation	Application to AirBnB
Power Distance	 In low power countries AirBnB considers the needs of a broad range of people whose focus is on elements of a product that make their tasks easier 	 In Australia AirBnB's promotional activities focus on the convenience and ease of booking/paying for stays in properties
	 In high power countries AirBnB focuses on meeting the needs of key decision makers by emphasising their products benefit the whole family or company and how products can make their leadership a success 	 In Mexico promotional activity focuses on financial returns for property owners and possible cost savings for users of the platform
Individualism	 In countries with high individualism AirBnB's recruitment and selection processes emphasise the personal success that recruits could achieve by working within the business 	 Advertisements for senior roles in AirBnB's London office emphasise the performance-related pay and bonus rewards the business offers



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	 In low individualism countries AirBnB emphasises the social and collective aspects of working for the business 	 Host recruitment policies in Malaysia emphasise the wealth that groups of AirBnB properties in areas that lack hotels can generate for communities
Motivation Towards Success	 In decisive societies AirBnB has set challenging targets for growth into new markets AirBnB's approach in consensus- oriented societies' is less target- driven, emphasising quality and the minimisation of negative impacts of short-term lets on populations 	 In the US AirBnB has established regional sales headquarters in major cities which operate independently and compete to attract large volumes of hosts and bookings In Norway AirBnB has developed its Airbnb Plus and Beyond by Airbnb schemes which focus on encouraging hosts to offer high-quality, premium priced properties
Uncertainty Avoidance	 In countries with high tolerance to uncertainty AirBnB market tests many of its new services and encourage hosts to make more unusual properties available to rent In countries with low tolerance to uncertainty the range of properties available for rent is relative narrow and standardised 	 In Sweden AirBnB lettings include a former military hut, a lighthouse and several treehouses! In Spain all AirBnB hosts are encouraged to provide standard facilities in their properties such as a private entrance
Long-term Orientation	 In long-term outlook countries AirBnB may emphasise its commitment to social responsibility by encouraging its hosts to adopt environmentally friendly practices in its properties In short-term outlook countries AirBnB's focus is more profit- or sales-focused 	 In Latvia AirBnB hosts receive extensive guidance and practical support on achieving carbon neutral status for their rental properties In Chile the availability of low-cost housing has significantly worsened since AirBnB's successful marketing campaigns to recruit hosts in major cities
Indulgence		



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 In restrained societies products may be designed to appeal on the basis of logic, common sense or good value
 In indulgent societies AirBnB encourages its hosts to offer aspirational properties that appeal to people's desire to 'treat themselves'
 In New Zealand AirBnB has a growing selection of very short-term, superluxury 'experience' properties

Evaluating Hofstede's Model

 Whilst Hofstede's model can help businesses make better decisions it has been criticised as outdated and for leading to confirmation bias

Strengths	Weaknesses
 Structured framework makes comparison easy It is a structured framework for understanding and comparing cultures which improves awareness 	 Generalisation Culture is complex and dynamic - reducing it to a set of dimensions can reinforce stereotypes
 Credible model Research into the model involved thousands of respondents from different countries 	 Lack of nuance It treats a country as if all its people share the same characteristics - this is often not the case especially in very large countries such as the US
 Clear and simple The small number of dimensions makes the model accessible and easy to apply 	 Ethnocentrism Hofstede's model is rooted in Western cultural values so may not capture the true nature of non-Western cultures
 Practical application Understanding cultural dimensions can help with adapting strategies and communication so they are effective in different countries 	 Changes over time Cultures shift due to various factors, including globalisation and generational shifts

An Evaluation of Hofstede's Cultural Dimensions Model

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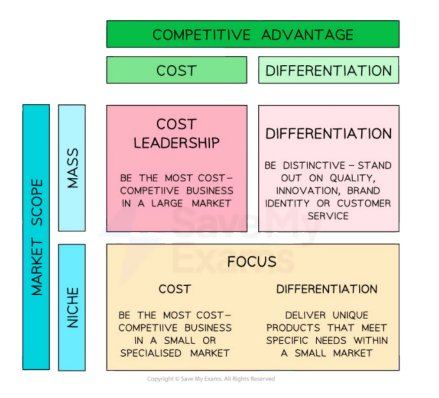


Porter's Generic Strategies

Porter's Generic Strategies

- Porter's Generic Matrix identifies a range of strategies a business can utilise to increase their success
- The matrix considers two factors
 - Its source of competitive advantage (cost or differentiation)
 - The **scope** of the market in which it operates (mass or niche)
- Porter's generic strategies provide a clear framework for businesses to determine the most appropriate strategy to succeed in the mass market or within a smaller niche market
- It emphasises the importance of developing distinctive capabilities and avoid being 'stuck in the middle'

A Diagram to show Porters Generic Matrix



Porter's generic matrix identifies suitable strategies for mass and niche markets

 The model encourages businesses to make strategic choices that are difficult for competitors to copy

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- Pursuing one strategy forces the business to make explicit choices about its direction and concentrate on it
- The model does not offer guidance to businesses on **specific tactics** or **implementation**
- The model often overlooks **external factors** such as technological change, economic conditions and changes in laws which could impact competitive position

Stuck in the Middle

- Porter argued that failing to adopt one of the strategies risks a business being 'stuck in the middle'
 - This means it is **unable to compete successfully** with rivals in the market because each strategy is different
 - A business should **select its strategy and concentrate its resources on pursuing it r**ather than simply responding to its competitors actions
- Pursuing a **mixture** of strategies is also **not feasible in the long term**
 - For example, cost leadership and differentiation are unlikely to be financially compatible
 - Low prices combined with high quality can negatively affect consumer perceptions of the product



Mass Market Strategies

Cost Leadership

- Most suitable for businesses that have a significant cost advantage over rivals
 - Cost leadership with parity is where a business has lower costs than rivals but charges the same price
 - Examples include hotel chains such as Premier Inn and Ibis Styles
 - **Cost leadership with** proximity is where a business has lower costs and charges a lower price than rivals
 - Examples include budget airlines such as Southwestern and Ryanair

Evaluating the Cost Leadership Strategy

Advantages	Disadvantages
 Economies of Scale Cost leadership involves large-scale production and lower unit cost Competitive Pricing Cost leaders can offer lower prices than their competitors which attracts more customers Barriers to Entry New rivals struggle to fund required capital investment 	 Risky May result in a price war if more than one business in a market pursues this strategy Quality Concerns Low costs/prices are often linked to poor quality

Differentiation

- Businesses that cannot be the most competitive on cost should make its products distinct from those of rivals
- Successful differentiation allows a business to charge a premium price and achieve a high profit margin
- Examples of businesses that adopt a mass market differentiation strategy include Coca Cola, Samsung and Volvo
 - Coca Cola's trusted and well-known branding includes its logo, brand colours and characters such as the Coca Cola truck
 - **Samsung**'s cutting-edge mobile phones have the most advanced package of technical features in the mass market
 - Volvo's focus on safety and build quality allows it to charge premium prices in the mass market

A Diagram to show ways to Achieve Differentiation

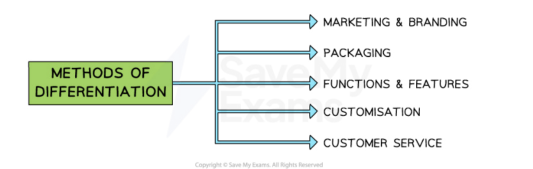
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Your notes



Businesses can achieve differentiation through branding, customer service, design features and quality

Evaluating a Differentiation Strategy

Advantages	Disadvantages
 Premium Pricing Customers are willing to pay more for unique features, quality or brand image Brand Loyalty A strong brand image can lead to less price-sensitive loyal customers Fewer Competitive Pressures A differentiated product is difficult for rivals to imitate 	 High Costs Researching, developing and maintaining unique features requires significant budgets Customer Preferences Fashions, trends and customer preferences change over time

Niche Market Strategies

 Business that operates in a niche markets should adopt one of two focus strategies that closely meet the needs of its specific group of customers

Cost focus strategy

- A cost focus involves being the lowest cost competitor within the market niche
 - Examples of businesses that adopt a cost focus strategy include Carnival Cruise Line and Glasses
 Direct
 - **Carnival Cruises** sells cruises to locations including the Caribbean and Europe and is wellknown for it's eye-catching low fares that can be offered due to its fleet of smaller vessels that operate at full capacity
 - **Glasses Direct** is an online retailer of spectacles that sells popular styles of lesser-known brands at very low prices as a result of its low overhead costs

Differentiation focus strategy

- A differentiation focus involves offering specialised products within the niche market
 - Examples of businesses that adopt a differentiation focus strategy include Hotel Chocolat and Brompton Bicycle Retail Ltd
 - Hotel Chocolat sells a range of premium, fair-trade celebration confectionary in its chain of beautifully-designed retail outlets
 - Brompton Bicycle Retail sells innovative products such as the folding bicycle that closely meet the needs of its wealthy commuter target market

An Evaluation of Niche Market Strategies

Strengths	Weaknesses
 Focusing on a specific niche allows a business to tailor its products or services to a particular audience 	 Focusing on a small segment limits sales potential
	If the niche market shrinks or changes the
 Can be highly profitable as low competition allows high prices to be charged 	business may struggle to break even
	 Larger competitors might enter the niche
 Serving a niche market well can lead to strong customer loyalty 	market and outcompete the focused business.

Contribution

An Introduction to Contribution

- Contribution is generated where the production process adds value
- This added value **contributes** to paying a businesses indirect costs (fixed costs)
- Contribution is the difference between sales revenue and variable costs
 - The amount left over **contributes** towards paying the fixed costs
- Contribution per unit is calculated using the formula

Selling price - Variable cost per unit

• Total contribution is calculated using the formula

Contribution per unit × Quantity of output

Key uses of Contribution Analysis

Make or Buy Analysis	Contribution Costing	Absorption Costing	
Determining whether to manufacture in-house or purchase from a third-party	• •	A method of costing that allocates both direct and indirect costs to products	



Make or Buy Analysis

- This process helps to decide if a business product should be manufactured in-house or outsourced to a supplier
 - If the cost to manufacture (CTM) is lower than the cost to buy (CTB) a business should manufacture the product in-house
 - If the CTB is lower than the CTM a business should outsource production to a third-party supplier

Worked example

Renflux can manufacture processors for \$3.50 per unit. It can buy the same product from suppliers for \$4.30 per unit. It expects to sell 6,000 processors per month. Renflux has fixed costs of \$8,000 per month. [4 marks]

Step 1 - Identify the cost to make (CTM) and cost to buy (CTB)

CTM = \$3.50

CTB = \$4.30

Step 2 - Identify the quantity needed to be sold to cover fixed costs

Fixed costs CTB – CTM

 $=\frac{\$8,000}{\$4.30-\$3.50}$ ^[2]

= 10,000 units

Step 3 - Identify whether Renflux should make or buy

Fixed costs would only be fully covered if Renflux were to sell 10,000 units

In this case it expects to sell only 6,000 units

Renflux should therefore make the processors in-house [2]

- Make or buy analysis is a quantitative decision-making method
- However, qualitative factors should also be considered before the decision is made

Qualitative Factors that can Affect Make or Buy Decisions

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Qualitative Factor	Explanation
1. Available capacity	 Whether the business has sufficient staffing, production facilities and storage to manufacture in-house
2. Timeframe	 Whether the need for the product is urgent Whether production timescales may be affected if products are not available
3. Expertise	 Whether the business has the skills and know-how to manufacture the product Whether the supplier has particular capabilities in manufacturing the product
4. Reputation of suppliers	 Whether the supplier delivers on-time and within budget Whether specifications and desired quantities can be met
5. External influences	 Whether exchange rates or protectionist barriers affect price or delivery of products from suppliers



Contribution Costing

- Contribution costing is a method of costing where direct costs are allocated to products or departments of a business
 - It assumes that indirect costs must be paid during a particular time period regardless of the level of production for each product
 - Each profitable product contributes towards paying these overheads

Example: Lickety Split Desserts

- Lickety Split is a seaside ice cream café
- It sells a range of ice cream and sorbet-based desserts
- The table below shows a contribution analysis for its top-selling products

Product	Average unit price (\$)	Average variable cost (\$)	Unit contribution (\$)
Super Sundae	8.95	3.45	5.50
Nutty Surprise	9.95	4.25	5.70
Fruit Supreme	8.95	4.30	4.65
Ice Magic	8.95	2.25	6.70
ChocoLick	9.95	6.60	3.35

Contribution Analysis for Lickety Split's Top-Selling Desserts

Data Analysis

- Ice Magic is the strongest product
 - It earns the highest contribution (\$6.70) per product sold
- ChocoLick is the **weakest** product
 - It earns the **lowest contribution** (\$3.35) per product sold

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Your notes

- Twice as many ChocoLick as Ice Magic desserts would need to be sold to generate the **same level** of contribution
- All of Lickety Split's products are **profitable** because the **unit contribution is positive** in each case
- This positive contribution can go towards paying Lickety Split's indirect costs of operating the café



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Absorption Costing

- This method determines the most appropriate way to apportion indirect costs to products or departments of a business
 - Indirect costs need to be apportioned so that all costs of production are fully covered
 - Selling prices are then set accordingly
 - This ensures that the business is able, at the very least, to **break even**
- A simple way to apportion indirect costs is to **split them equally across products or departments**

Example: Lickety Split Desserts

- Lickety Split is a seaside ice cream café
- It sells a range of ice cream and sorbet-based desserts
- The business has monthly indirect costs of \$7,500
 - Indirect costs are **split equally** across the five top-selling desserts
- The table below shows an absorption costing analysis for its top-selling products

Absorption Costing Analysis for Lickety Split's Top-Selling Desserts

Product	Average unit price (\$)	Average variable cost (\$)	Unit contribution (\$)	Indirect Cost Allocation (\$)	Break Even Point (desserts)
Super Sundae	8.95	3.45	5.50	1,500	273
Nutty Surprise	9.95	4.25	5.70	1,500	263
Fruit Supreme	8.95	4.30	4.65	1,500	323
Ice Magic	8.95	2.25	6.70	1,500	224
ChocoLick	9.95	6.60	3.35	1,500	448

Data Analysis



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- Indirect costs of \$1,500 are allocated to each product equally
- The break even point for each product can be calculated using the formula

Break Even Point = $\frac{\text{Indirect Costs}}{\text{Unit Contribution}}$

• As long as each product achieves its break even point Lickety Split's indirect costs will be covered

Examiner Tip

Other criteria that may be used to allocate indirect costs including

- Floor area occupied by a product or department
- Sales volume or value
- Number of employees
- Output levels

Use the data provided to accurately allocate the indirect costs to the relevant product - and in the correct proportions



Critical Path Analysis

The Nature & Purpose of Critical Path Analysis

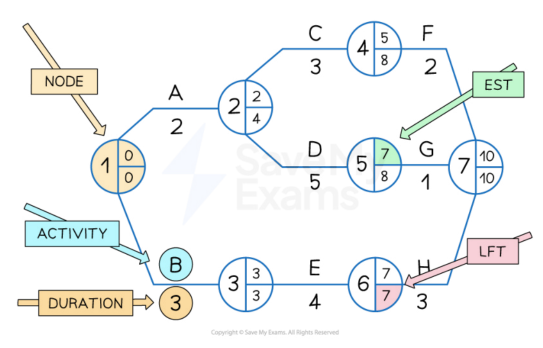
- Critical path analysis is a project management tool that uses network analysis to plan complex and time-sensitive projects
- It involves the construction of a visual model of the project that includes key elements
 - A list of all **activities** required to complete the project
 - The time (duration) that each activity will take to complete
 - How each project activity **depends** on others
- Critical Path Analysis shows
 - The order in which activities must be completed
 - The longest path of project activities to the completion of the project
 - The earliest and latest that each project activity can start and finish without delaying completion of the project as a whole
 - Activities within a project that can be carried out simultaneously are identified
 - The critical project activities which if delayed will cause the project as a whole to over-run
 - Those project activities where some delay is acceptable without delaying the project as a whole
 - The shortest time possible to complete the project
- It allows managers to identify the relationships between the activities involved and to work out the most efficient way of completing the project
 - **Resources** such as raw materials and components can be ordered or hired at precisely the right time they are needed
 - Working capital may be managed efficiently
 - Where delays occur managers can identify the implications for the project's completion and redirect resources if required



The Components of Network Analysis Diagrams

A Network Analysis Diagram





An example of a simple network diagram showing key elements

- A network diagram must always start and end on a single node
- Lines must not cross and must only be assigned to activities

Explaining the Elements of a Network Diagram

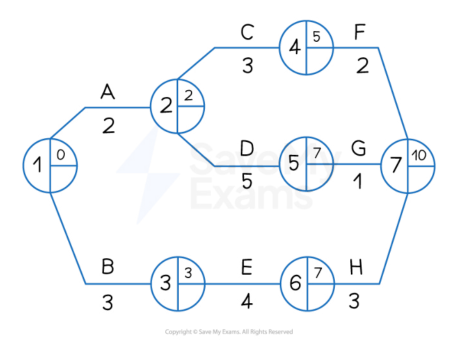
Element	Description
Node	 A node is a circle that represents a point in time where an activity is started or finished The node is split into three sections The left half of the circle is the activity number The top right section shows the earliest start time (EST) that an activity can begin based on the completion of the previous activity The bottom right section shows the latest finish time (LFT) by which the previous activity must be completed
Activities	 An activity is a process or task within a project that takes time

	 Activities are shown on the network diagram as a line which link nodes A description of the activity or a letter representing the activity is usually shown above the line
Duration	 The duration is the length of time it takes to complete an activity The duration is shown as a number of time units such as hours or days below the activity line



Calculating Earliest Start Times

• Working forwards from Node 1 it is possible to calculate the **Earliest Start Time** for each activity by adding the duration of each task



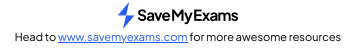
An example of a simple network diagram showing Earliest Start Times

Network Diagram Analysis

- The EST for each activity is placed in the **top right** of each node
 - Node 1 is the starting point of the project and where both Activity A and Activity B begin
 - Activity A and Activity B are independent processes
 - Activity A has a duration of 2 days and its earliest start time (EST) is 0 days
 - Activity B has a duration of 3 days and its EST is also 0 days
 - Activity C and Activity D both begin at Node 2 and are dependent upon the completion of Activity A but are independent from each other
 - Activity C has a duration of 3 days and its EST is 2 days
 - Activity D has a duration of 5 days and its EST is also 2 days
 - Activity E begins at Node 3
 - Activity E has a duration of 4 days and its EST is 3 days
 - Activity F begins at Node 4
 - Activity F has a duration of 2 days and its EST is 5 days
 - Activity G begins at Node 5
 - Activity G has a duration of 1 day and its EST is 7 days
 - Activity H begins at Node 6

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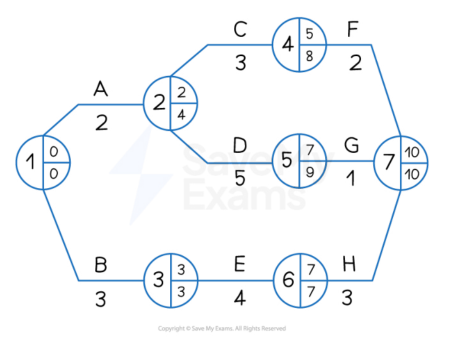


- Activity H has a duration of 3 days and its EST is 7 days
- Node 7 is the end point of the project



Calculating Latest Finish Times

• Working backwards from Node 7 it is now possible to calculate the Latest Finish Time (LFT) for each activity by **subtracting the duration of each task**



An example of a simple network diagram showing Earliest Start Times and Latest Finish Times

Network Diagram Analysis

- The LFT for each activity is placed in the **bottom right** of each node
 - Node 7 is the end point of the project which has a latest finish time of 10 days
 - Activity H has a duration of 3 days
 - The LFT in Node 6 is 7 days (10 days 3 days)
 - Activity G has a duration of 1 day
 - The LFT in Node 5 is 9 days (10 days 1 day)
 - Activity F has a duration of 2 days
 - The LFT in Node 4 is 8 days (10 days 2 days)
 - Activity E has a duration of 4 days
 - The LFT in Node 3 is 3 days (7 days 4 days)
 - Activity D has a duration of 5 days
 - The LFT in Node 2 is 4 days (9 days 5 days)
 - Activity C has a duration of 3 days
 - The LFT in Node 3 is 4 days because Activity D is the more time-critical of the two activities that are dependent upon the completion of Activity A and so its LFT is recorded
 - Activity B has a duration of 3 days
 - The LFT in Node 1 is 0 days (3 days 3 days)

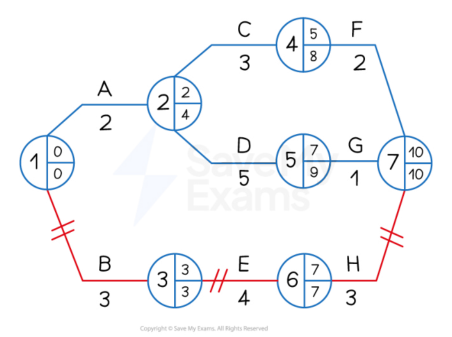
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- Activity A has a duration of 2 days
 - The LFT in Node 1 is 0 days because Activity B is the more time-critical of the two starting activities and so its LFT is recorded
- The LFT in Node 1 is always 0

Identifying the Critical Path

- The critical path highlights those activities that determine the length of the whole project
 - If any of these critical activities are delayed the project as a whole will be delayed
 - The critical path follows the nodes where the EST and LFT are equal
 - In the diagram below nodes 136 and 7 have equal ESTs and LFTs
 - Activities that determine these nodes are BE and H
 - These activities are marked with two short lines
 - The critical path is therefore BEH



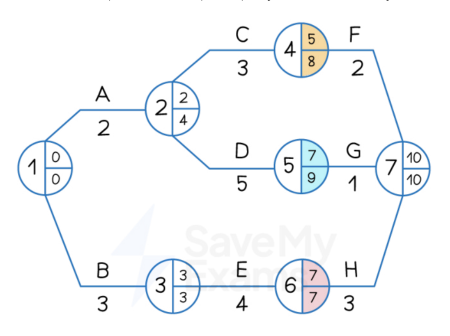
An example of a simple network diagram showing the critical path BEH



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Identifying and Calculating Float Time

- Float time exists where there is a difference between the Earliest Start Time (EST and the Latest Finish Time (LFT)
- Where float time is identified managers may
 - Transfer resources such as staff or machinery to more critical activities
 - Allow extra time to complete tasks to improve quality or allow for creativity



AT NODE 4 THERE IS A DIFFERENCE OF 3 DAYS (8 DAYS – 5 DAYS)	AT NODE 5 THERE IS A DIFFERENCE OF 2 DAYS (9 DAYS – 7 DAYS)	NO FLOAT TIME. SPARE RESOURCES MAY
		BE USED TO SUPPORT COMPLETION OF CRITICAL ACTIVITY H

An example of a simple network diagram showing float nodes (4 and 5) and a critical node (6)

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Float Time Analysis

- The total float refers specifically to spare time that is available so that the overall project completion is not delayed
- The total float for a specific activity is calculated by

LFT for the activity - Duration of the activity - EST for the activity

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• Using the diagram above the following total float times can be calculated for Activities A to H

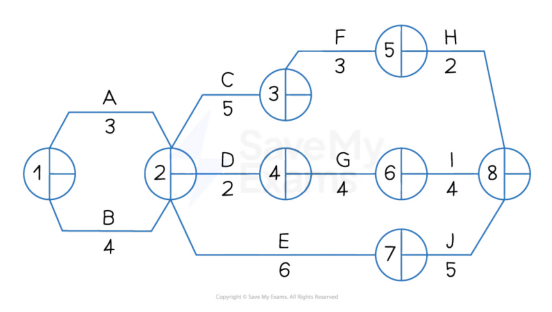


Activity	LFT	- Duration	- EST	= Total Float
А	4	2	0	2
В	3	3	0	0
С	8	3	2	3
D	9	5	2	2
E	7	4	3	0
F	10	2	5	3
G	10	1	7	2
Н	10	3	7	0

• The critical activities B E and H each have a total float of O days

Worked example

The network diagram below shows the activities involved in a new promotional campaign for a small fashion accessories business as well as the time (in weeks) it is expected that each activity will take to complete.



Calculate

a) The earliest start times and latest finish times for each node. (4 marks)

b) The total float time for activity G. (3 marks)

Step 1 - Calculate the Earliest Start Times (EST)

Node1EST = **0**

Node 2 EST = 0 + 3 = 3 but 0 + 4 = 4 so 4

Node 3 EST = 4 + 5 = **9**

Node 4 EST = 4 + 2 = **6**

Node 5 EST = 9 + 3 = **12**

Node 6 EST = 6 + 4 = **10**

Node 7 EST = 4 + 6 = **10**

Node 8 EST = 12 + 2 = 14 **but** 10 + 4 = 14 **and** 10 + 5 = 15 so **15**

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Step 2 - Calculate the Latest Finish Times (LFT)

Node 8 = 15

Node 7 = 15 - 5 = 10

Node 6 = 15 - 4 = 11

Node 5 = 15 - 2 = 13

Node 4 = 11 - 4 = 7

Node 3 = 13 - 3 = 10

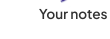
Node 2 = 10 - 6 = 4

Node 1 = 4 - 4 = 0

Step 3 - Calculate the total float time for Activity G

Total float = LFT for the activity - Duration of the activity - EST for the activity

- = 11 weeks 4 weeks 6 weeks
- = 1week



Evaluating Critical Path Analysis

Although Critical Path Analysis can be useful in project planning the method has some limitations
 Evaluating Critical Path Analysis as a Project Planning tool

Limitations	Explanation	
 Very lengthy or complex projects involve a very large number of activities that have numerous dependencies 	 Supervisors and specialist network planning software may be required 	
 Network analysis often relies on estimates and forecasts 	 Significant research and good communication with suppliers is required to make a network diagram really useful 	
 Network analysis does not guarantee the success of a project 	 Project managers will need to be highly skilled and will need experience of working with complicated plans 	
 Resources may not prove to be as flexible as hoped when managers identify float periods 	 Employees may require additional training in order to transfer to critical tasks Machinery and other capital resources may need to be adapted or upgraded 	

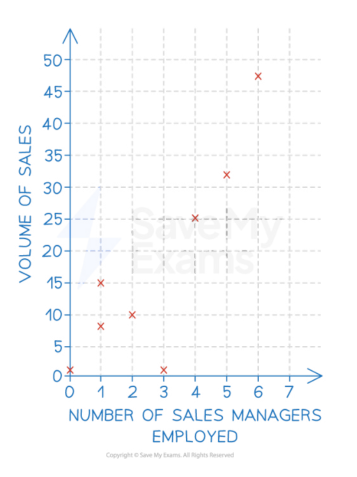


Simple Linear Regression

Interpreting Scatter Graphs

 Scatter graphs allow businesses to compare two variables such as sales volume and advertising to establish if there is any correlation between them

Diagram of a Typical Scatter Graph



An example of a scatter graph showing the number of sales managers employed by a business and the volume of Items sold

Types of correlation

- A correlation exists where there is a **relationship** or **connection** between two variables
- A positive correlation means as one variable increases, so does the other variable
 A line of best fit that slopes upwards can be identified
- A negative correlation means as one variable increases, the other variable decreases
 - A line of best fit that slopes downwards can be identified

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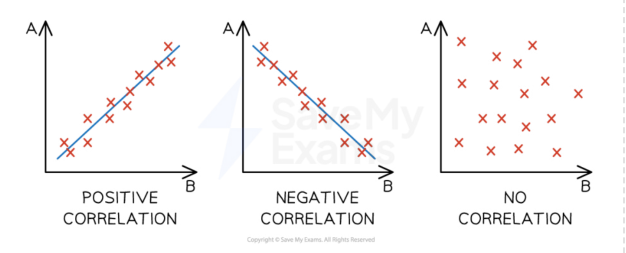


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- No correlation means there is no connection between the two variables
 - It is not possible to identify a line of best fit

Diagram of Positive, Negative and No Correlation





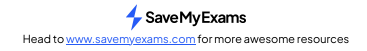
The main types of correlation between two variables

 Correlation does not always indicate a relationship or causation between two sets of variables so businesses need to conduct research to establish whether a relationship exists as well as the strength of that relationship

Line of best fit

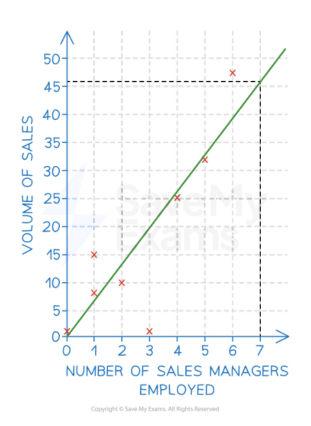
- A line of best fit (regression line) is a visualisation of a correlation between two sets of data
 - It is drawn roughly **through the middle of all of the points** on a scatter diagram
 - The line may not go directly through any data points but should have the same amount of data points above it as below it
 - A strong (positive or negative) correlation exists when data points sit close to the line of best fit
 - The further the distance between the line of best fit and the spread of data points, the weaker the (positive or negative) correlation
- Where a line of best fit can be identified and when causation is determined, a business can extrapolate the data to make predictions around changes to either of the variables
 - E.g. extrapolation the line of best fit in the example below, the business could predict that employing seven sales managers would be result in likely sales of 46 units
- Extrapolation assumes that what has **happened in the past** will be the same as what will happen in the future

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Your notes

Diagram of a line of best fit



An example of a scatter graph with a line of best fit showing the number of sales managers employed by a business and the volume of items sold

• Extrapolation works best when there is a strong correlation between the two data sets

Examiner Tip

When drawing a line of best fit you should try to include as many data points above the line as below the line.

Watch out for outlying data - if there is more than one outlier above the line, adjust your line of best fit upwards. Similarly, if there is more than one outlier below the line, adjust your line of best fit downwards. Just one outlier should not influence your line of best fit.