YFAR 10 — DFIVING INTO DATA

Collecting, representing and interpreting

What do I need to be able to do?

By the end of this unit you should be able to:

- Construct and interpret frequency tables and polygon. two-way tables, line, bar, & pie 1
- Find and interpret averages from a list and
- Construct and interpret time series graphs, stem and leaf diagrams and scatter araphs

Keywords

Population: the whole group that is being studied

Sample: a selection taken from the population that will let you find out information about the larger group Representative: a sample group that accurately represents the population

Random sample: a group completely chosen by change. No predictability to who it will include.

Bias: a built-in error that makes all values wrong by a certain amount

Primary data: data collected from an original source for a purpose.

Secondary data: data taken from an external location. Not collected directly.

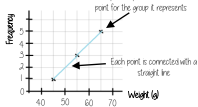
Outlier: a value that stands apart from the data set

Frequency tables and polygons



We do not know from grouped data where each value is placed so have to use an estimate for calculations

MID POINTS Mid-points are used as estimated values for grouped data. The middle of each group



Compare the bars green compared to yellow. The

The data about weiaht starts at 40. So the axis can start at 40

Each point is plotted at them mid

Mid-point						
Start	point	+	End point			
		_				

Bar and line charts

size of each bar is the frequency Composite bar charts Overall total easily comparable Dual bar charts Bars are compared side by side. Categories clearly indicated Easier to compare subgroups

Categories clearly indicated

Overages from a table



The data in a list: 0,0,0,0,0,0,1,1,1,1,1,1,1,2,2,2,2,2

Mean: total number of siblings Total frequency

Grouped data

X W::+v(-)	Frequency	Mid Point	MP x Freq
Weight(g) $40 < x \le 50$	1	45	45
50 < <i>x</i> ≤ 60	3	65	195
60 < <i>x</i> ≤ 70	5	65	325

Mean: 628g

Overall Frequency: 9

Overall Total: 565

Two way tables

60 people visited the zoo one Saturday morning. 26 of them were adults 13 of the adult's favourite animal was an elephant. 24 of the children's favourite animal was an elephant

> Extract information to input to the two-way table

Subgroups each have their own heading

	×			
	Odult	Child	Total	
Elephant	13	24	37	
Other	13	10	23	
Total	26	34	60 🗸	
_				

Needs subgroup totals

Overall total

comparisons

Draw and interpret Pie Charts



(Total frequency)

Os 60 goes into 360 — 6 times. Each frequency can be multiplied by 6 to find the degrees (proportion of 360)

There were 60 people asked in this survey

Comparing Pie Charts: You NEED the overall

Use a protractor to draw frequency to make any This is 192°

Overages from lists

The Mean

O measure of average to find the central tendency... a typical value that represents the data

24, 8, 4, II, 8,

Find the sum of the data (add the values

55 Divide the overall total by how many pieces of data you have

 $55 \div 5$

Mean = 11

The Mode (The modal value)

This is the number OR the item that occurs the most (it does not have to be numerical)

24, 8, 4, 11, 8,

This can still be easier if it the data is ordered first

Mode = 8

The Median

The value in the center (in the middle) of the data

24, 8, 4, II, 8

Put the data in order

4, 8, 8, 11, 24

Find the value in the middle 4, 8, 8, 11, 24

Median = 8

NOTE: If there is no single middle value find the mean of the two numbers left.

For Grouped Data

The modal group — which group has the highest frequency,

The data in a list: 45, 55, 55, 55, 65, 65, 65, 65, 65

10 — DELVING INTO DATA

@whisto maths

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Stem and leaf

O way to represent data and use to find averages

This stem and leaf diagram shows the age of people in a line at the supermarket.

0 | 7 9 4 5 6 8 8 Key: 1 4 Means 14 years old

1 3 2

Stem and leaf diagrams:

Must include a key to explain what it represents The information in the diagram should be ordered

Back to back stem and leaf diagrams

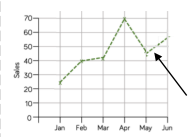
	Boys	
14		
15	3, 8, 9	15 3,
16	2, 5, 7, 7, 7, 8, 8, 9	Means 153 cm t
17	0, 2, 3, 6, 6, 7, 7	
18	0, 1, 4, 5	
	14 15 16 17	· ·

Back to back stem and leaf diagrams Ollow comparisons of similar groups

Allow representations of two sets of data

Time-Series

This time-series graph shows the total number of car sales in £ 1000 over time



Look for general trends in the data. Some data shows a clear increase or a clear decrease over time

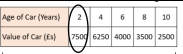
Readings in-between points are estimates (on the dotted lines). You can use them to make assumptions.

Comparing distributions

Comparisons should include a statement of average and central tendency, as well as a statement about spread and consistency

Mean, mode, median — allows for a comparison about more or less average Range — allows for a comparison about reliability and consistency of data

Draw and interpret a scatter graph.



- This data may not be given in size order
- The data forms information pairs for the scatter graph
- Not all data has a relationship

This scatter graph show as the age of a car increases the value decreases The link between the data can be explained verbally

8000-(Es)

The axis should fit all the values on and be equally spread out

Linear Correlation



No Correlation

Os one variable increases so does the other variable

Os one variable increases the other variable decreases

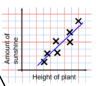
There is no relationship between the two variables

The line of best fit

The Line of best fit is used to make estimates about the information in your scatter graph

Things to know

- The line of best fit <u>DOES NOT</u> need to go through the origin (The point the axes cross)
- There should be approximately the same number of points above and below the line (It may not go through any points)
- The line extends across the whole



is only an estimate because the line is designed to be an average representation of the data

It is always a straight line.

Using a line of best fit

Interpolation is using the line of best fit to estimate values inside our data

e.g. 40 hours revising predicts a percentage of 45.

Extrapolation is where we use our line of best fit to predict information 100 outside of our data 80 60 40

60

Time spent practising (hours)

**This is not always useful — in this example you cannot score more that 100%. So revising for longer can not be estimated **

This point is an "outlier" It is an outlier because it doesn't fit this model and stands apart from