Section 5 Critiquing Data Presentation - Worksheet



The problem

How do you measure a team's performance in the Olympics?

If you were to just consider the number of medals won, certain countries always come out on top: the Olympic 'superpowers' consisting of the USA, China, Russia, UK, Australia and Germany.

But suppose the total number of medals took account of factors that are likely to have an influence, such as the size of a country's population or its economic power, or the size of the Olympic team relative to these factors.

One way to measure the success of the teams is to give each type of medal a weighting. In this investigation a gold medal will be given a weighting of three, a silver medal a weighting of two and a bronze medal a weighting of one.

To investigate the success of New Zealand in the 2012 Summer Olympic Games:

- a) Find the ranking of New Zealand for the number of gold medals won.
- b) Find the ranking of New Zealand for the total number of medals won.
- c) Display the ranking of New Zealand for the weighted total number of medals won.
- d) Display the ranking of New Zealand for the weighted total number of medals won per million of population.

Data collection

Open the Excel workbook '2012OlympicSwimmers.xlsx' and select the worksheet 'OlympicMedals'.

The number of medals each country won in the Olympic Games has been taken from 2012 Olympic medal data (https://goo.gl/K1G7cA)

Section 5 Critiquing Data Presentation - Worksheet



1. Why may some of the number those recorded at the Olympic G		•	012 have changed from
2. State reasons why the popula	ntion data may	not be accurate.	
3. What does '#N/A' mean in the	ese data?		
4. The populations for each cou World Factbook. These populations and matched to the countries the	ons had to be p	asted into the work	sheet 'OlympicMedals'
	Country from CIA World Factbook	Country from Olympics.org	
	China South Korea Moldova Russian Federation United Kingdom Falkland Islands	People's Republic of China Republic of Korea Republic of Moldova Russia Great Britain	
The table above shows an extrac match the countries from the CI			, ,
	u . 16 d.	·	
5. What type of data has been c	ollected for this	s investigation?	
5. What type of variable is 'Total	l number of me	dals'?	



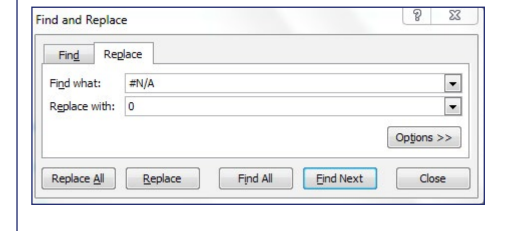
Process

In the worksheet 'OlympicMedals' clean the data by replacing #N/A with 0. This will make sorting the data easier.

To replace #N/A with 0



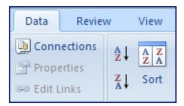
- · Select columns C to F
- In the Home tab, select Find & Select, then Replace
- Type #N/A in Find what
- Type 0 in Replace with
- Replace All
- · Close.
- Save your work





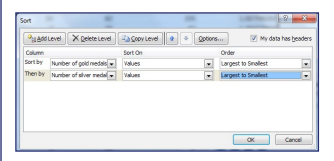
a) Find the ranking of New Zealand for the number of gold medals won at the 2012 Summer Olympics.

To sort in Excel



- Sort the data according to 'The number of gold medals'
- Select columns A to H
- In the **Data** tab, select **Sort**.

More than one country may have the same number of gold medals, so it may be necessary to add a second level to the sort.



- Sort by Number of gold medals
- Click Add Level
- Then by Number of silver medals
- Order Largest to Smallest for both
- OK.

b) Find the ranking of New Zealand for the total number of medals won at the 2012 Summer Olympics.



c) Display the ranking of New Zealand for the weighted total number of medals won at the 2012 Summer Olympics.

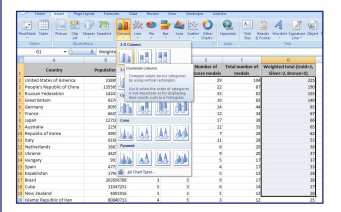
To work out the weighted total number of medals won at the 2012 Summer Olympics

- Select G2 and type in the formula below to calculate the total weighting:
- =3*C2+2*D2+E2
- Select G2 and hover the cursor over the bottom right hand corner of the cell until a small black cross appears and double click.
- This will copy the formula into every cell in the G column where there is an entry in the F column.
- Save your work

Sort the countries according to the 'Weighted total number of medals' to find New Zealand's ranking. If two countries have the same rank, add a second sort level, 'Number of gold medals'.

Display the weighted total number of medals won for the top 18 countries. The variable 'Weighted total number or medals' is a discrete variable so it is appropriate to plot a bar chart.

To plot a bar chart for the weighted total number of medals for the top 18 countries



- Select G1 to G19, to include New Zealand
- Hold down the Ctrl key and select A1 to A19
- In the Insert tab select Column, then Clustered Column.

Delete the legend:

Click on the legend then delete.





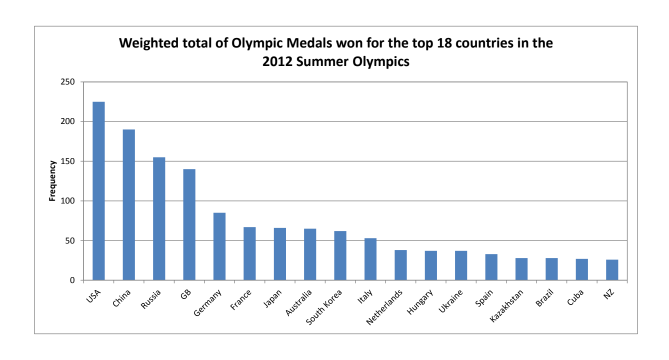
Edit the title:

- Click into the title and type
 Weighted total of Olympic Medals
 won for the top 18 countries in the
 2012 Olympics
- Enter.

Format the bar chart: add a border to the plot area:

- Right click on the chart
- Select Format Plot Area
- Select Border Color then Solid Line and choose Black
- Abbreviate the countries' names in column A
- · Add the title Frequency to the vertical axis
- In the Layout tab select Axis Titles then Primary Vertical Axis Title then Vertical Title
- Type Frequency
- Enter
- Save your work

Some of the names of the countries have been abbreviated in the bar chart below.





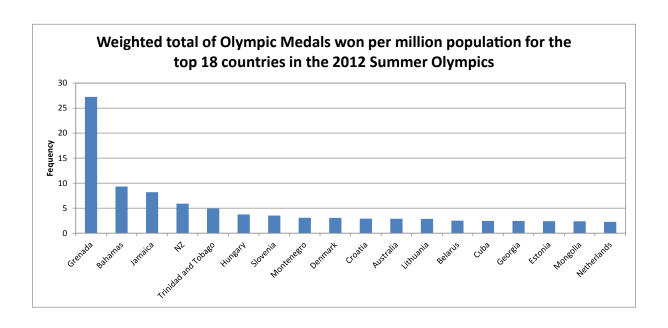
d) Display the ranking of New Zealand in the weighted number of medals won per million of population at the 2012 Summer Olympics.

To calculate the weighted total number of medals won per million of population

- · Add an appropriate header in I1
- Enter the formula below in I2 to calculate the weighted total number of medals per million of population:

=G2/B2*1000000

- · Copy this formula for all the other countries
- Sort according to column I
- · Plot a bar chart of the first 18 countries.
- Save your work



Section 5 Critiquing Data Presentation - Worksheet



nepoi	R	e	p	0	rt
-------	---	---	---	---	----

Comment on the success of New Zealand at the 2012 Summer Olympic Games.						

Extension

- 1. Display the ranking for the top 10 countries who took part in the 2012 Summer Olympics by the weighted total number of medals won per team size.
- 2. Investigate the success of Wales at the 2014 Commonwealth Games:
 - a) Find the ranking of Wales for the number of gold medals won
 - b) Display the ranking of Wales for the weighted total number of medals won
 - c) Display the ranking of Wales in the weighted total number of medals won per million of population.

The data is in the Excel workbook '2014Commonwealth Games.xlsx'.