An Empirical Study of Data Visualisation

Thank you for considering taking part in this study, it will take around 25 minutes to complete.

Information for participants:

This study, 'An Empirical Study of Data Visualisation' aims to explore the use and implementation of data visualisation as a tool for understanding data. The survey will ask you subjective questions regarding a series of data visualisations to assess how various factors may impact interpretation of the underlying data.

The survey involves reading charts and giving brief interpretations of them, in the form of multiple choice, ranking or a giving a single number. It is NOT designed to be treated as a test; all answers should be fully subjective and there are no 'correct' answers.

This survey may also investigate the impact of different visualisations on people with disorders in which visual and/or numerical processing may be inhibited. The purpose of this would be to investigate how to create visualisations more accessible to people with such disorders. However, if you feel distressed or overwhelmed by the style of questions presented, please do not hesitate to exit the survey at any point.

The data presented is not expected to involve controversial or distressing information;

- Section 1 will contain data relating to 'American Ninja Warrior'
- Section 2 will involve sales data for some fictional companies.

Important:

- 1) Participation is voluntary and you may exit the survey at any time. If you decide to cease participation your responses will not be recorded.
- 2) Post submission, your responses will be saved anonymously in a google sheet https://www.google.co.uk/forms/about/> and used for analysis, which may be published.
- 3) If you have any questions please do not hesitate to contact me at murphyka1@cardiff.ac.uk.

*Required

1.	If you have read and fully understood the above information and wish voluntarily participate in the survey, please select 'I agree' below. *	to
	Tick all that apply.	
	☐ I agree	
D	emographic Information	(Optional)

2.	Please enter your age
3.	If you are a university student or past university graduate please specify your area of study.
	Mark only one oval.
	Science
	Technology
	Engineering
	Maths
	Arts
	Social Sciences
	Humanities
	Business
	◯ N/A
	Other:
Ηον	w strongly do you agree with each of the three following statements?
4.	I have good spatial awareness skills
	Mark only one oval.
	1 0 0 5
	1 2 3 4 5
	Strongly Disagree Strongly Agree

Mark only one oval.							
	1	2	3	4	5		
Strongly Disagree						Strongly Agree	
I have good num	erical s	kills					
Mark only one oval.							
	1	2	3	4	5		
Strongly Disagree						Strongly Agree	
Are you colourbli	nd?						
Mark only one ova	ıl.						
Yes							
No							
Other:	answer	•					
Other.						_	
Do you have any general visual pro						_	
Mark only one ova	ıl.						
•							
Yes							
Yes	answer						

I have good observational skills

5.

The first sets of questions will show you a series of bar charts presenting information regarding how many times some obstacles were used over the course of 10 seasons of the TV show 'American Ninja Warrior'.

American Ninja Warrior

For each question you will be asked to look at a bar chart and answer the corresponding questions, where the height of each bar shows how many times the obstacle was used.

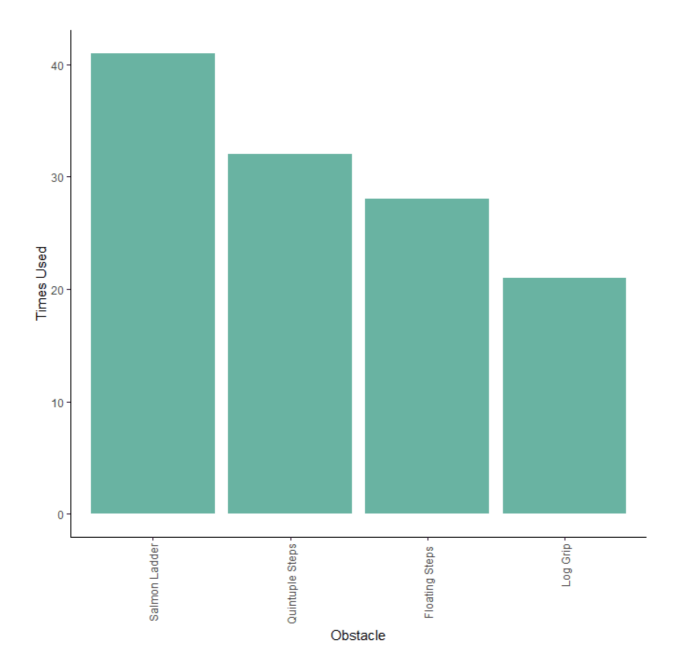
Please note that the answers to these questions are meant to be subjective, and that there are no correct answers.

American Ninja Warrior -Part 1 The following bar charts present data for 4 of the most frequently used obstacles. Please look at the following charts and answer the corresponding questions.

American Ninja Warrior - Part 1, Question 1

Please refer to bar chart A, below.

Bar chart A

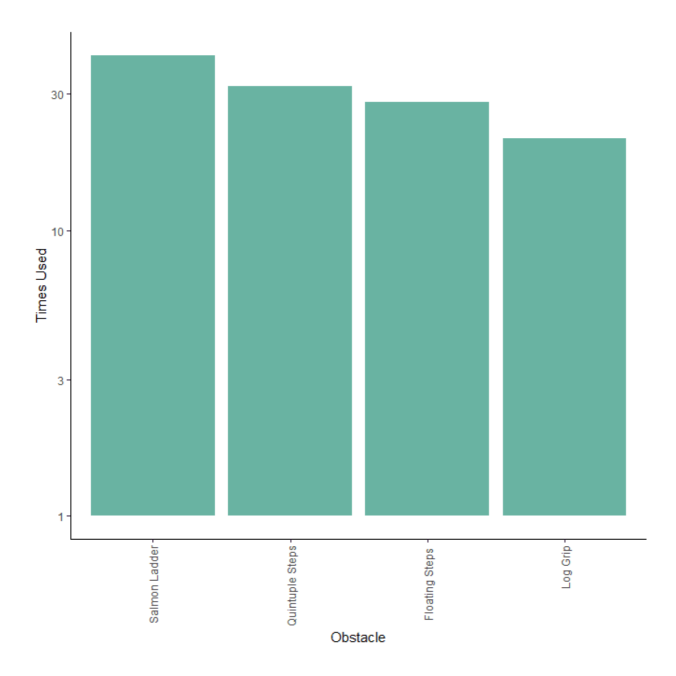


In relation to bar chart A:

9. Approximately many times would you say the 'Salmon Ladder' was used?

10.	Approximately was used?	how m	uch m	ore tha	ın 'Log	Grip' w	ould y	ou say	'Salmon Ladder'
	Mark only one ov	al.							
		1	2	3	4	5	6	7	
	Not much more								A lot more
11.	Approximately Ladder' was us		uch m	ore tha	ın 'Quir	tuple (Steps' v	would	you say 'Salmon
	Mark only one ov	al.							
		1	2	3	4	5	6	7	
	Not much more								A lot more
12.	used, as a perc	entage think 'Log	of the	numb as used l	er of till	mes 'Sa uch as 'S	almon Salmon L	Ladde .adder', e	enter 50%. If you think
Am	nerican Ninja Wa	arrior - F	Part 1, (Questi	on 2		Now c	onsider [.]	the below bar chart, B.

Bar chart B

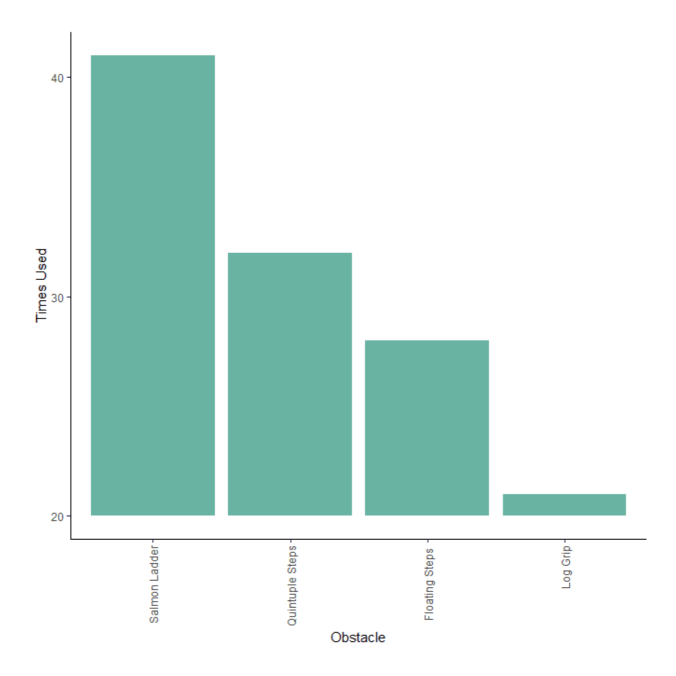


In relation to bar chart B:

13. Approximately many times would you say the 'Salmon Ladder' was used?

Mark only one ov	/al.							
	1	2	3	4	5	6	7	
Not much more								A lot more
Approximately Ladder' was us		uch m	ore tha	an 'Quir	ntuple	Steps'	would	you say 'Sal
Mark only one ov	⁄al.							
	1	2	3	4	5	6	7	
Not much more								A lot more
Not much more								A lot more
In your opinior used, as a percentage of the per	n, appro centage ı think 'Lo	of the	e numb	er of ti	mes 'S	almon Salmon L	Ladde .adder', e	y 'Log Grip' r' was used' enter 50%. If yo

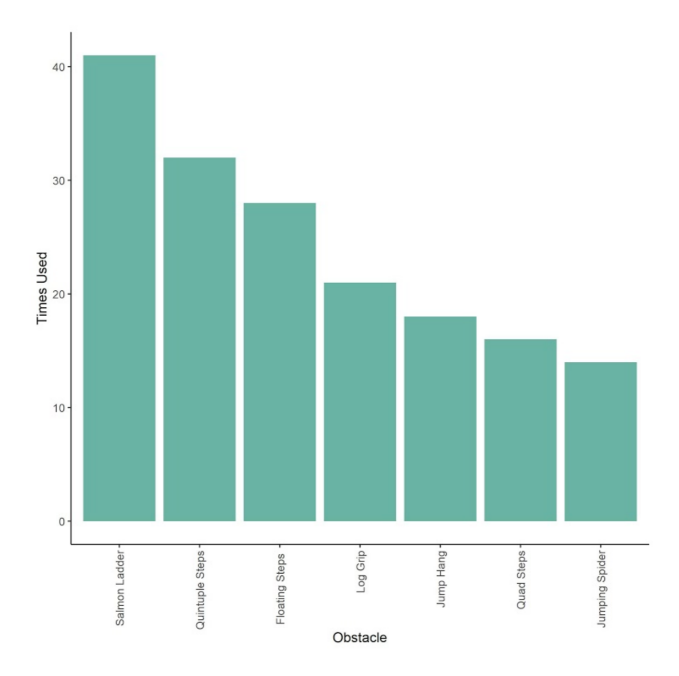
Bar chart C



In relation to bar chart C:

17. Approximately many times would you say the 'Salmon Ladder' was used?

			1	2	3	4	5	6	7		
	Not much	n more								A lot more	
	Approxin Ladder' v	•		uch mo	ore tha	n 'Quir	tuple S	Steps' \	would [,]	you say 'Salı	mon
	Mark only	one ova	l.								
			1	2	3	4	5	6	7		
		pinion,	appro	ximate	sly how	many	cimes v	vould y	/ou say	A lot more	
ıme	In your o used, as For example 'Log Grip' w	pinion, a perce e, if you th as used a You w again corres	approint age	ximate of the g Grip' wa r as muc	ely how e number as used h h as 'Salr	many from the ma	cimes verified the medito correct the analysis of the medito correct the analysis of the analy	vould y almon almon L r 25%, and nost freq nsider the	/OU Say Ladder adder', e nd so on uently u	y 'Log Grip' ' r' was used? enter 50%. If yo	y u think Once the

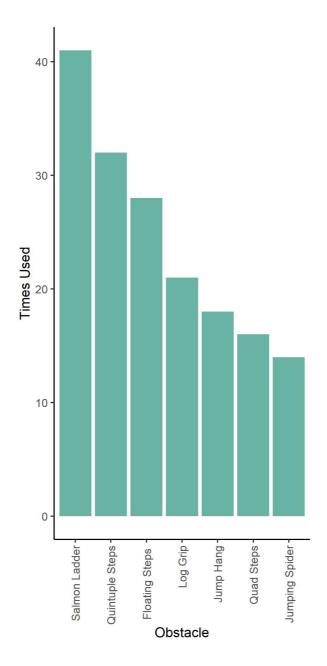


In relation to bar chart A:

21. How large would you say the difference between 'Jumping spider' and 'Salmon Ladder' is?

	1	2	3	4	5	6	7	
Very Small								Very Large

22.	How large is?	would	you sa	y the d	ifferen	ce bet	ween '	Log Gr	rip' and 'Float	ing Steps'
	Mark only on	ne oval.								
		1	2	3	4	5	6	7		
	Very Small								Very Large	
3.	How many	times	would	you sa	y 'Float	ing Ste	eps' we	re use	d?	
Am	nerican Ninja	a Warri	or - Pa	rt 2, Qı	uestion	2			Now please see	bar chart B.

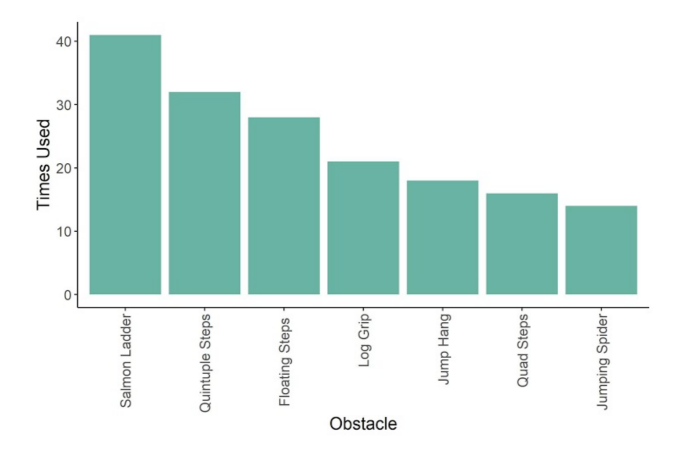


In relation to bar chart B:

24. How large would you say the difference between 'Jumping spider' and 'Salmon Ladder' is?

	1	2	3	4	5	6	7	
Very Small								Very Large

5.	How large is?	would	you sa	y the d	lifferen	ce bet	ween '	Log Gr	ip' and 'Float	ing Steps
	Mark only or	ne oval.								
		1	2	3	4	5	6	7		
	Very Small								Very Large	
•	How many	times	would	you sa	y 'Float	ing Ste	eps' we	re use	d?	



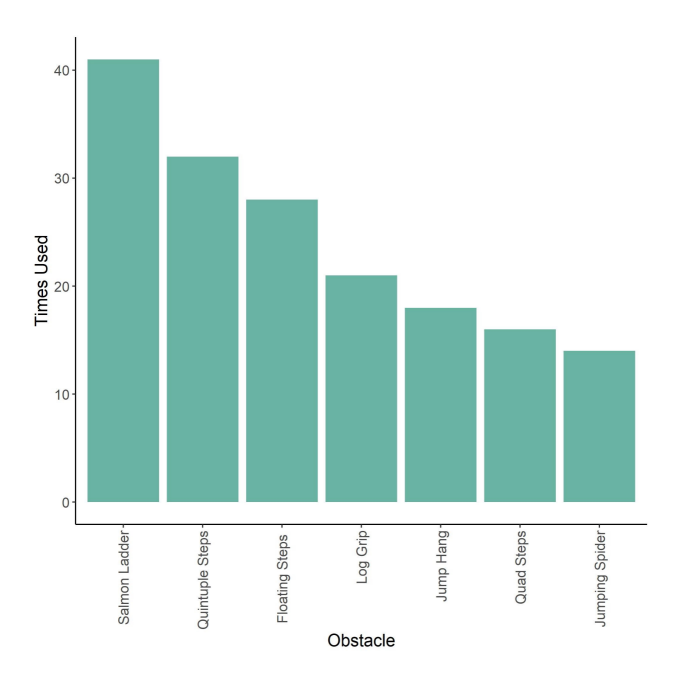
In relation to bar chart C:

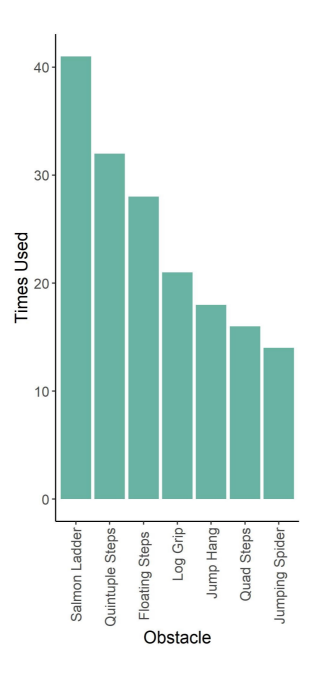
27. How large would you say the difference between 'Jumping spider' and 'Salmon Ladder' is?

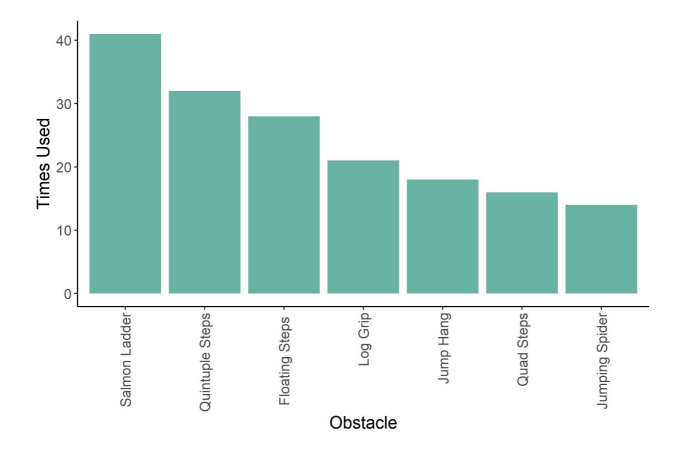
	1	2	3	4	5	6	7	
Very Small								Very Large

28.	How large is?	would	you sa	y the d	lifferen	ce bet	ween '	Log Gr	ip' and 'Floa	ating Step)S'
	Mark only o	ne oval.									
		1	2	3	4	5	6	7			
	Very Small								Very Large		
29.	How many	times	would	you sa	y 'Float	ing Ste	ps' we	ere use	d?		
Ar	nerican Ninj	a Warri	ior - Pa	rt 2, Qı	uestior	า 4					

You will now see the bar charts A, B and C from part 2 again. Please answer the corresponding questions.





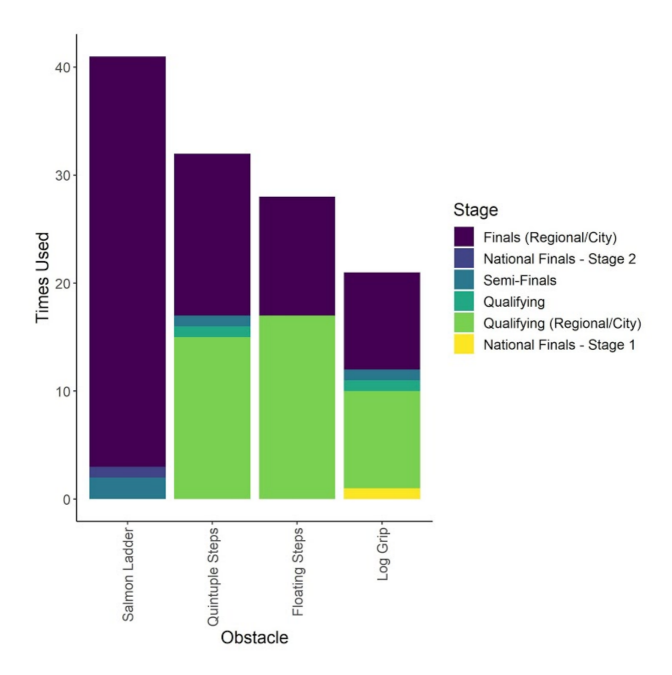


30. Which of the three bar charts do you find most aesthetically pleasing?

Mark only one oval.

		A
\subset	\supset	В
		\sim

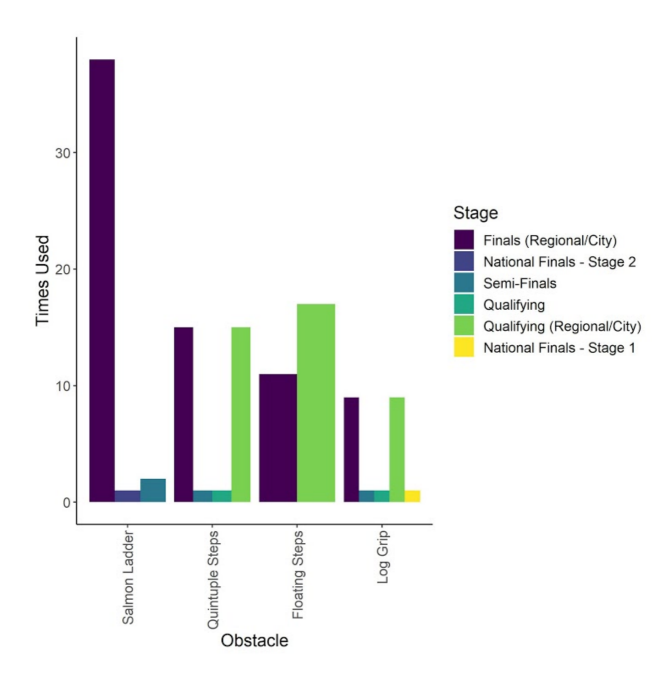
This includes ease in reading labels, ease of reading the value of each bar, and ease in seeing the relative differences in values of the bars. Mark only one oval. A B C C 32. Which bar chart do you find hardest to read and interpret? Mark only one oval. A B C C A B C C A B C B C C American Ninja Warrior -	31. Which bar cl	hart do you feel is easiest to	o read and interpret?
A B C C 32. Which bar chart do you find hardest to read and interpret? Mark only one oval. A B C C American Ninja Warrior -		_	g the value of each bar, and ease in seeing the
B C 32. Which bar chart do you find hardest to read and interpret? Mark only one oval. A B C A B C The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition. Ninja Warrior -	Mark only on	e oval.	
C 32. Which bar chart do you find hardest to read and interpret? Mark only one oval. A B C C American Ninja Warrior -	A		
32. Which bar chart do you find hardest to read and interpret? Mark only one oval. A B C C American Ninja Warrior -	В		
Mark only one oval. A B C The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition. Warrior -	С		
Mark only one oval. A B C The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition. Warrior -			
Mark only one oval. A B C The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition. Warrior -			
A B C The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition. Warrior -	32. Which bar cl	hart do you find hardest to	read and interpret?
B C The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition. Warrior -	Mark only on	e oval.	
American Ninja Warrior - The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition.	A		
American Ninja Warrior - The below plots show the same data as part 1, but are additionally coloured to show how many times each obstacle was used in each stage of the competition.	В		
Ninja Warrior - show how many times each obstacle was used in each stage of the competition.	С		
Ninja Warrior - show how many times each obstacle was used in each stage of the competition.			
Part 3	Ninja		
American Ninja Warrior - Part 3, Please answer the questions below, for bar chart A.	American Ninja Warrior - Part 3,		·
Question 1	Question 1		



In relation to bar chart A:

33. How many times would you say 'Floating Steps' were used in the Finals (Regional/City) rounds?

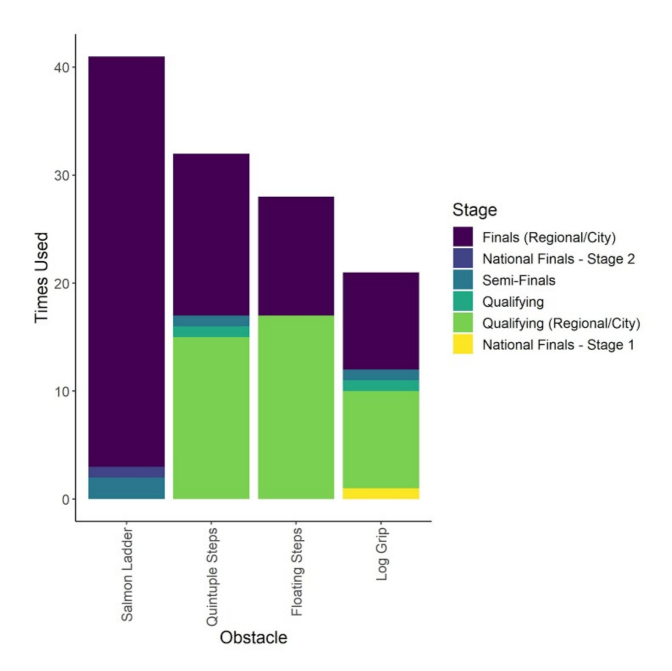
34.	How many times would you say 'Log 'rounds?	Grip' was used in the Finals (Regional/City)						
35.	Please select the statement you feel	applies to the bar chart above.						
	Mark only one oval.							
	Log Grip' was used MORE in Finals (Regional/City) rounds.	(Regional/City) rounds than in Qualifying						
	Log Grip' was used LESS in Finals (Regional/City) rounds than in Qualifying (Regional/City) rounds.							
	Log Grip' was used an EQUAL numb and Qualifying (Regional/City) rounds.	per of times in Finals (Regional/City) rounds						
36.	Which obstacle do you think was use 'Log Grip' or 'Floating Steps'?	d MORE in Finals (Regional/City) rounds,						
	Mark only one oval.							
	Log Grip'							
	Floating Steps'							
	They were used the same amount of times							
	nerican Ninja Warrior - Part 3, uestion 2	Now please answer the questions again, for bar chart B.						



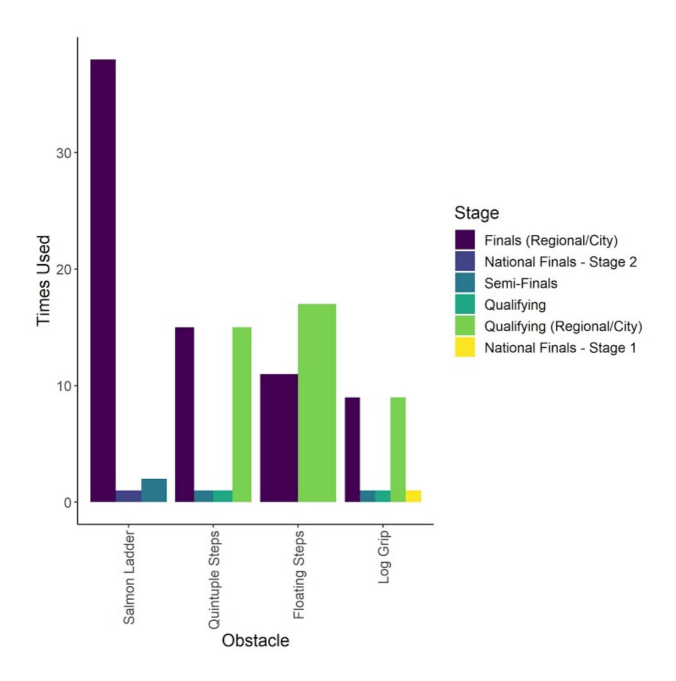
In relation to bar chart B:

37. How many times would you say 'Floating Steps' were used in the Finals (Regional/City) rounds?

38.	How many times would you say 'Log Grip' was used in the Finals (Regional/City) rounds?							
39.	Please select the statement you feel applies to the bar chart above.							
	Mark only one oval.							
	Log Grip' was used MORE in Finals (Regional/City) than in Qualifying (Regional/City).							
	'Log Grip' was used LESS in Finals (Regional/City) than in Qualifying (Regional/City).							
	Log Grip' was used an EQUAL number of times in Finals (Regional/City) and Qualifying (Regional/City).							
₽0.	Which obstacle do you think was used MORE in Finals (Regional/City) rounds, 'Log Grip' or 'Floating Steps'?							
	Mark only one oval.							
	Log Grip'							
	Floating Steps'							
	They were used the same amount of times							
	Nerican Ninja Warrior - Part the question below. You will now see the two bar charts again. Please answer the question below.							



Bar chart B

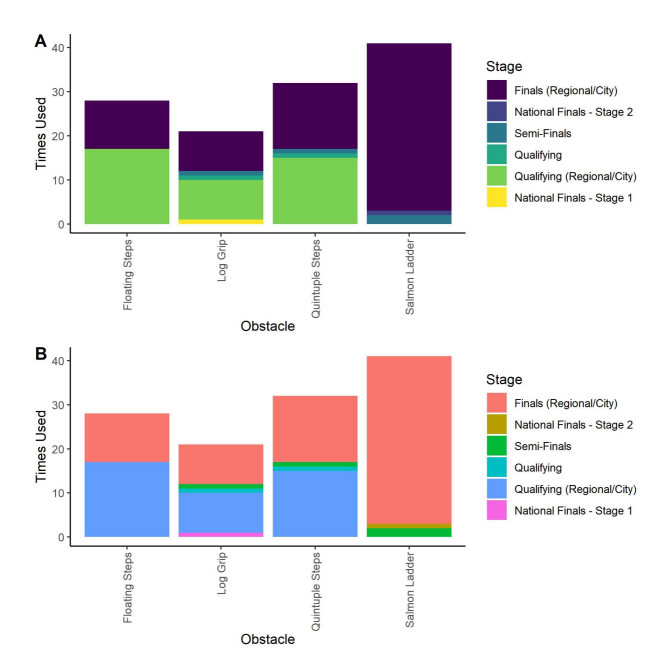


41. Which bar chart do you feel is easiest to read and interpret?

Mark only one oval.

____ A

American Ninja Warrior -Part 3, Question 4 Below compares the color scheme of the charts above, colour scheme A with another colour scheme, B.

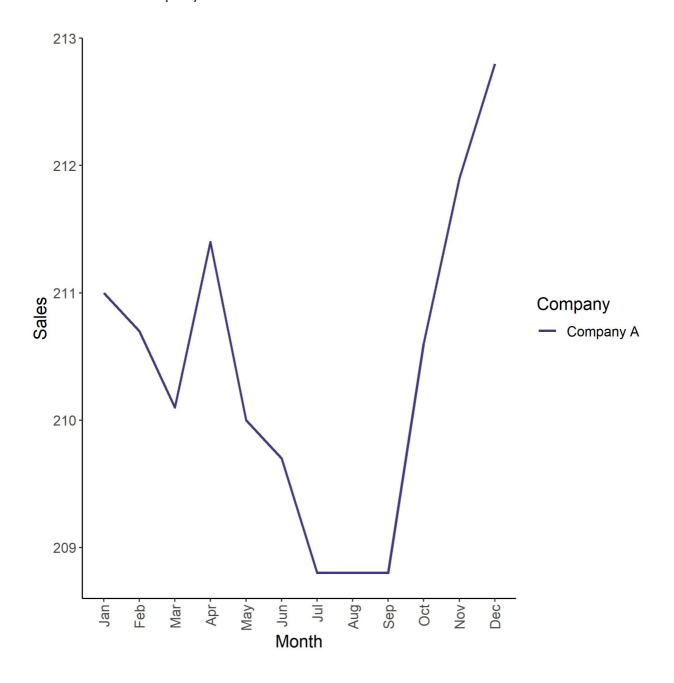


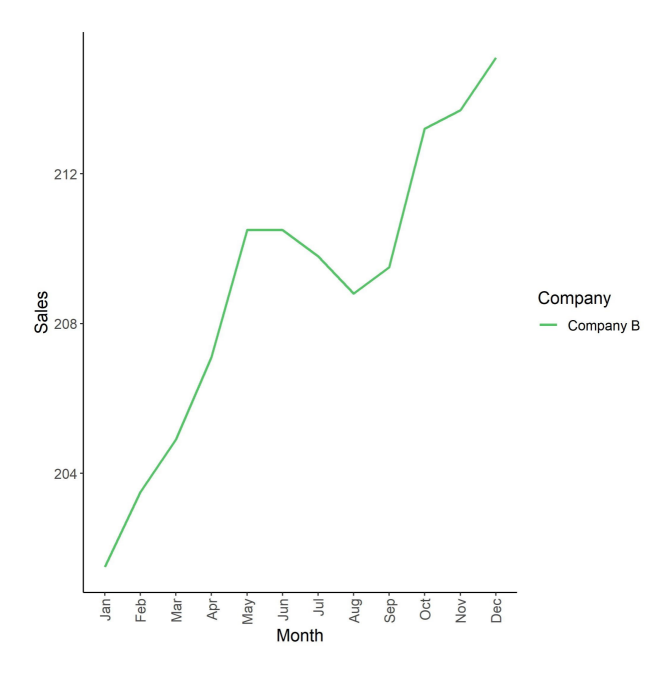
42. Which colour scheme do you find most aesthetically pleasing?

Mark only one oval.

A B

43.	Do you feel that one of the colour schemes makes it easier to read and interpret the data than the other? If so, please select which one.									
	Mark only one oval.									
No										
	Yes, A is easier									
	Yes, B is easier									
Thank you for completing the first section of this survey. The second, and final, so shorter and will show you a series of line graphs relating to monthly sales data from companies over the course of a year.										
Sal	Once again, please refer to the following charts and	answer the questions.								
	Please note that the answers to these questions at there are no correct answers.	**Please note that the answers to these questions are meant to be subjective, and that there are no correct answers.**								
Sal - Pai 1	The following section will present graphs showing m companies over the course of a year, and ask you quart									
Sal	ales - Part 1, Question 1	Please refer to the two charts below								





44. How much would you say sales of each company increased between January and December?

Mark only one oval per row.

	1 (A little)	2	3	4	5	6	7 (A lot)
Company A							
Company B							

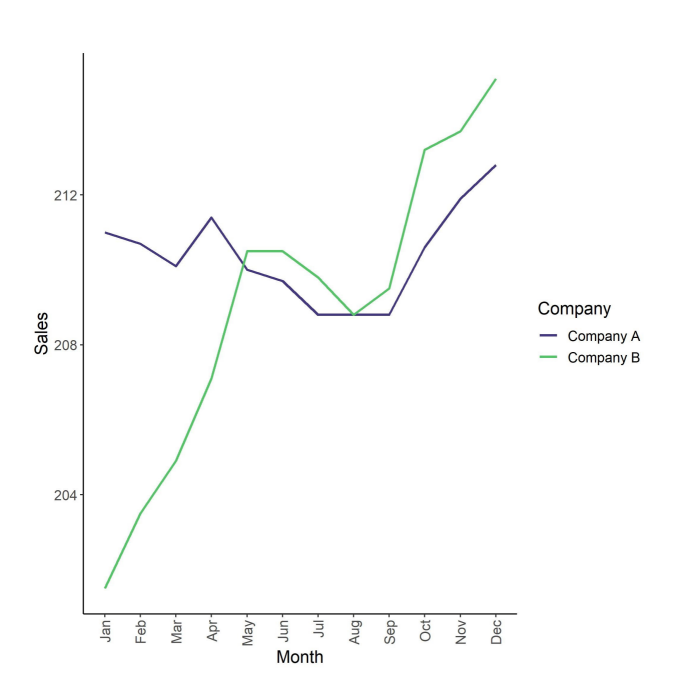
45. How large would you say the drop in sales between April and July of Company A is?

Mark only one oval.

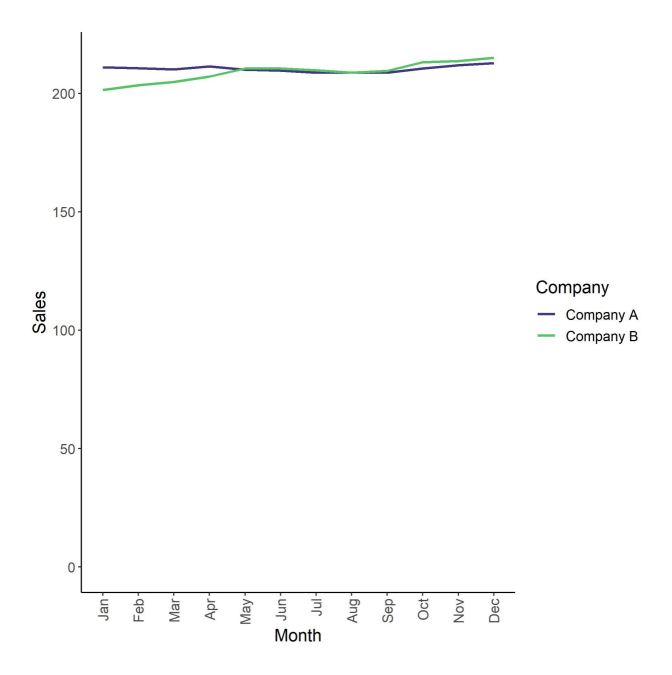


Sales - Part 1, Question 2

Consider the chart below



46.	How much would you say sales of each company increased between January and December?									
	Mark only one	e oval per row								
		1 (A little)	2	3	4	5	6	7 (A lot)		
	Company A									
	Company B									
47.	How large v	vould you sa	y the dro	op in sale:	s betwee	n April aı	nd July of	f Company A		
	Mark only one	e oval.								
	1	2	3 4	5	6	7				
	A little					A lot	_			
							Consider th	ne chart below		
Sale	es - Part 1, Q	uestion 3								

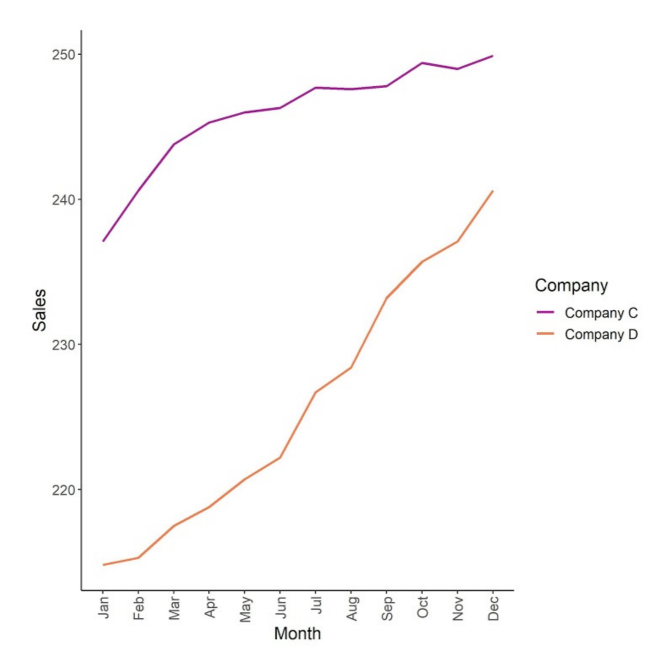


48. How much would you say sales of each company increased between January and December?

Mark only one oval per row.

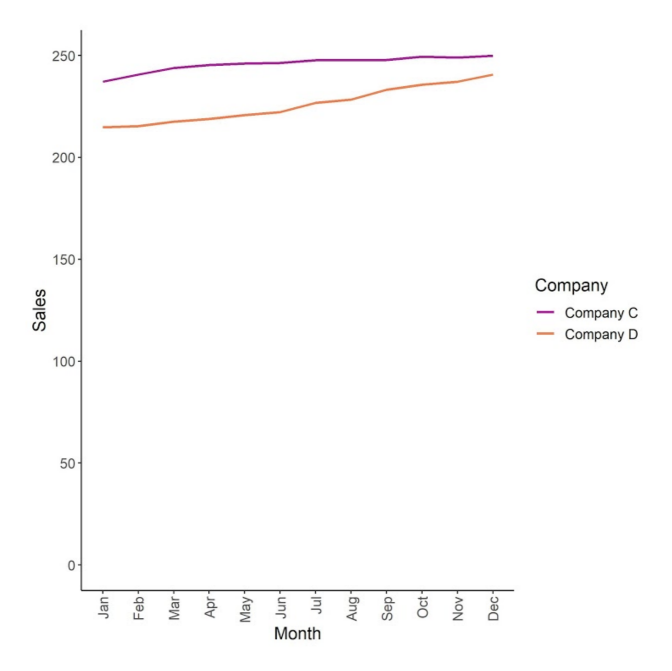
	1 (A little)	2	3	4	5	6	7 (A lot)
Company A							
Company B							

49.	How large would you say the drop in sales between April and July of Company A is?									
	Mark only	one o	/al.							
		1	2	3	4	5	6	7		
	A little								A lot	_
	es - rt 2		he graph ompany		show the	e sales d	ata for t	wo more	e compa	anies, Company C and
Sal	es - Part 2	2, Que	estion 1	I						Consider the chart below



50. Based on the above graph, how large would you say the difference is between the number of sales Company C makes and the number of sales Company D makes?





51. Based on the above graph, how large would you say the difference is between the number of sales Company C makes and the number of sales Company D makes?

1	2	3	4	5	6	7	
A little							A lot

Reminder - Your responses to this survey will remain anonymous.

If you would like to know more about the use of data visualisation and how different techniques may impact interpretation, please see the links below.

- https://searchbusinessanalytics.techtarget.com/definition/data-visualization
- https://datajournalism.com/read/handbook/one/understanding-data/using-data-visualization-to-find-insights-in-data
- https://heap.io/blog/data-stories/how-to-lie-with-data-visualization
- https://www.idashboards.com/blog/2019/02/27/when-data-visualizations-mislead-and-how-to-prevent-it/

Thank you for completing this survey.

If you are interested in how colour blindness can affect reading of visualisations and colour blind friendly palettes to use for data visualisation, please see the links below:

- https://blog.datawrapper.de/colorblindness-part3/
- https://www.youtube.com/watch?v=xAoljeRJ3IU

Once again, if you have any questions please do not hesitate to contact me at murphyka1@cardiff.ac.uk.

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