

USABILITY TESTING

1 – Strongly Disagree	5 – Strongly Agree	1	2	3	4	5
I think that I would like to use this system frequently.				x		
I found the system unnecessarily complex.	X					
I thought the system was easy to use.						X
I think that I would need the support of a technical person to be able to use this system.	X					
I found the various functions in this system were well integrated.					X	
I thought there was too much inconsistency in this system.	X					
I would imagine that most people would learn to use this system very quickly.						X
I found the system very cumbersome to use.	X					
I felt very confident using the system.					X	
I needed to learn a lot of things before I could get going with this system.			x			

Score Calculation

Odd number items = $_3_ + _5_ + _4_ + _5_ + _4_ - 5 = _16_$

Even number items = $25 - _1_ - _1_ - _1_ - _1_ - _2_ = _19_$

Final Score = $(_16_ + _19_) * 2.5 = _87.5_ \%$

A summary on things you liked:

I liked the colours and that I could decide what column to select.

A summary on things you did not like:

I did not like that there wasn't an option of choosing colours for your liking

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I think that I would need the support of a technical person to be able to use this system.						X
I found the various functions in this system were well integrated.				X		
I thought there was too much inconsistency in this system.		X				
I would imagine that most people would learn to use this system very quickly.						X
I found the system very cumbersome to use.		X				
I felt very confident using the system.				X		
I needed to learn a lot of things before I could get going with this system.		X				

Score Calculation

Odd number items = $2 + 5 + 3 + 5 + 3 - 5 = 13$

Even number items = $25 - 1 - 5 - 3 - 1 - 1 = 14$

Final Score = $(13 + 14) * 2.5 = 67\%$

A summary on things you liked:

Quick to use, no bugs. Great design.

A summary on things you did not like:

The bubble chart is not very readable cause points are too small.

Big datasets either don't work or the website gets very laggy and unusable.

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I think that I would need the support of a technical person to be able to use this system.	X					
I found the various functions in this system were well integrated.		X				
I thought there was too much inconsistency in this system.		X				
I would imagine that most people would learn to use this system very quickly.					X	
I found the system very cumbersome to use.	X					
I felt very confident using the system.						X
I needed to learn a lot of things before I could get going with this system.	X					

Score Calculation

Odd number items = $_4_ + _5_ + _2_ + _4_ + _5_ - 5 = _15_$

Even number items = $25 - _1_ - _1_ - _2_ - _1_ - _1_ = _19_$

Final Score = $(_15_ + _19_) * 2.5 = _85_ \%$

A summary on things you liked:

I really liked the export where I could select jpeg because its annoying to convert a pdf into a picture.

A summary on things you did not like:

I would've liked to see more option like being able to select the range value for example to select only 20 years of data from a dataset that holds a 100. I also found that the graphs weren't optimal to read and could be improved.

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I think that I would like to use this system frequently.						✓
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I thought the system was easy to use.					✓	
I think that I would need the support of a technical person to be able to use this system.	✓					
I found the various functions in this system were well integrated.						✓
I thought there was too much inconsistency in this system.	✓					
I would imagine that most people would learn to use this system very quickly.						✓
I found the system very cumbersome to use.	✓					
I felt very confident using the system.						✓
I needed to learn a lot of things before I could get going with this system.	✓					

Score Calculation

$$\text{Odd number items} = 5 + 4 + 5 + 5 + 5 - 5 = 19$$

$$\text{Even number items} = 25 - 1 - 1 - 1 - 1 - 1 = 20$$

$$\text{Final Score} = (19 + 20) * 2.5 = 97.5\%$$

A summary on things you liked:

I liked how the system is capable of easily generate graphs and charts for any number of data columns in the CSV files that I tried. Very quick to visualize data patterns via the different choices of graphs.

A summary on things you did not like:

I see that this system will be very useful for data scientists or other professionals to visualize data in their domains. As such, I can't find anything that ~~is~~ not to like about.

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I thought there was too much inconsistency in this system.	✓					
I would imagine that most people would learn to use this system very quickly.						✓
I found the system very cumbersome to use.	✓					
I felt very confident using the system.						✓
I needed to learn a lot of things before I could get going with this system.		✓				

Score Calculation

Odd number items = $4 + 5 + 5 + 5 + 5 - 5 = 19$

Even number items = $25 - 1 - 1 - 1 - 1 - 2 = 19$

Final Score = $(19 + 19) * 2.5 = 95\%$

A summary on things you liked:

I liked this system.

Help section in the system was useful.

Very neat graphs

A summary on things you did not like:

not specifically much.

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I felt very confident using the system.						✓
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Score Calculation

$$\text{Odd number items} = \underline{5} + \underline{5} + \underline{5} + \underline{5} + \underline{5} - 5 = \underline{20}$$

$$\text{Even number items} = 25 - \underline{1} - \underline{1} - \underline{1} - \underline{1} - \underline{1} = \underline{20}$$

$$\text{Final Score} = (\underline{20} + \underline{20}) * 2.5 = \underline{100} \%$$

A summary on things you liked:

Have various chart type to use. It is very convenient
and easy to use.

A summary on things you did not like:
