

Timestamp	ID	Age	Gender	Job Role	Educational Background (or currently pursuing):	How familiar are you with creating or reading visual data stories?	In general, I found the computed data facts/statistics in the insight cart relevant to what I wanted to say.	I found the computed data facts/statistics well-structured and not mentally demanding to navigate and select.	I found the generated data narratives accurate.	I found the generated narratives align with my intention	Using the narrative generation function allows me to write narratives faster	Using the narrative generation function allows me to write narratives easier	I found that I had a control over the narrative to be generated.	The recommended visualizations are useful in terms of helping me expand my narratives.	I found the bidirectional (visual-to-text and text-to-vis) authoring experience intuitive and useful for composing visual data stories	I think I would like to use this system frequently if I need to compose data stories.	I found authoring a visual data story using DataWeaver unnecessarily complex.	I think I would need the support of a technical person to use this system.	I found the various functions in DataWeaver to be well integrated.	I found the system easy to use.	I thought there was too much inconsistency in this system.	I would imagine that most visual data story authors 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.
2024/08/19 1: 36:21 PM AST	P8	25-35	Male	Data Coach / Trainer	Bachelor's Degree	Highly familiar - I have created my own visual data stories.	4	5	4	4	5	5	4	4	5	4	1	2	4	5	1	5	1	4	1
2024/08/19 4: 56:40 PM AST	P11	25-39	Female	Data Analyst	Some College	Highly familiar - I have created my own visual data stories.	4	4	4	5	5	4	5	4	5	5	1	2	4	5	1	5	1	4	1
2024/08/20 3: 42:44 PM AST	P10	25-39	Female	Data Analyst	Master's Degree	Highly familiar - I have created my own visual data stories.	5	5	5	4	5	5	5	4	5	3	1	1	5	5	1	5	1	5	1
2024/08/20 5: 36:15 PM AST	P1	25-39	Male	Student	PhD	Somewhat familiar - I have read visual data stories but never created one.	4	2	5	4	4	5	3	4	4	4	3	3	4	4	1	2	2	4	4
2024/08/21 3: 58:32 PM AST	p6	25-39	Male	Data Analyst	Bachelor's Degree	Highly familiar - I have created my own visual data stories.	4	3	3	4	5	3	4	5	3	5	2	1	4	4	2	5	1	4	2
2024/08/22 12: 52:14 PM AST	P4	25-39	Male	Student	PhD	Somewhat familiar - I have read visual data stories but never created one.	4	3	3	4	5	3	5	3	5	5	2	2	4	5	2	5	1	5	2
2024/08/22 2: 52:56 PM AST	P3	25-39	Female	Postdoc	PhD	Somewhat familiar - I have read visual data stories but never created one.	4	4	5	3	4	4	5	4	4	4	2	1	4	4	1	5	1	4	1
2024/08/22 4: 57:56 PM AST	P9	25-39	Male	Data Analyst	PhD	Highly familiar - I have created my own visual data stories.	4	5	5	3	4	5	5	2	5	4	1	3	4	4	1	5	2	4	2
2024/08/23 12: 52:16 PM AST	p7	25-39	Female	Data Analyst	Bachelor's Degree	Highly familiar - I have created my own visual data stories.	4	4	5	5	5	5	5	4	5	4	2	1	5	4	1	5	2	4	2
2024/08/23 2: 56:51 PM AST	P2	25-39	Female	Student	PhD	Somewhat familiar - I have read visual data stories but never created one.	4	4	5	4	5	5	5	5	5	5	2	1	5	5	1	4	1	4	1
2024/08/23 3: 59:08 PM AST	P12	40-60	Female	Data Analyst	Master's Degree	Highly familiar - I have created my own visual data stories.	3	2	4	4	5	5	4	5	4	3	3	2	3	3	2	4	3	4	1
2024/08/23 5: 21:25 PM AST	P5	18-24	Male	Student	PhD	Highly familiar - I have created my own visual data stories.	4	4	5	4	5	5	4	5	5	5	2	1	5	4	1	4	1	5	1
2024/08/23 6: 20:18 PM AST	P13	40-60	Male	Engineering Manager	Bachelor's Degree	Somewhat familiar - I have read visual data stories but never created one.	4	5	5	5	5	5	5	5	5	5	1	1	5	5	1	5	1	5	1