Which of the following age groups are you in?    18 - 24   25 - 34   35 - 44   45 - 54   55 - 64   65+
Which of the following gender groups are you in?
☐ Man
☐ Woman
<ul><li>☐ Non-binary</li><li>☐ Prefer not to say</li></ul>
☐ Prefer to Self Describe:
What is the highest degree or level of education you have
completed?
☐ Some highschool or secondary school
☐ High school or secondary school diploma
☐ Vocational, trade, or technical school
☐ College, university, or engineering school credits, no degree
<ul><li>College, university, or engineering school degree</li><li>Masters degree</li></ul>
☐ Doctoral degree
☐ Prefer not to say
☐ Other:
Have you worked with data analysis or visualization before?
□ No
☐ Yes

## If you answered Yes to the previous question, please fill out the following questions, otherwise hand the survey to the researcher

Which of the following tasks do you use visualization for?

ore or analyze it:	never $\square$ - rarely $\square$ - occasionally $\square$ - frequently $\square$
sut an mulaliantisus:	
ort or publication:	never $\square$ - rarely $\square$ - occasionally $\square$ - frequently $\square$
design process:	never $\square$ - rarely $\square$ - occasionally $\square$ - frequently $\square$
ntation:	never $\square$ - rarely $\square$ - occasionally $\square$ - frequently $\square$
	never $\square$ - rarely $\square$ - occasionally $\square$ - frequently $\square$
	analysis or visualization tools
	anced beginner □ - competent □ - proficient □ - expert □
novice □ - adva	anced beginner □ - competent □ - proficient □ - expert □
novice □ - adva	anced beginner $\square$ - competent $\square$ - proficient $\square$ - expert $\square$
novice □ - adva	anced beginner $\square$ - competent $\square$ - proficient $\square$ - expert $\square$
novice □ - adva	anced beginner $\square$ - competent $\square$ - proficient $\square$ - expert $\square$
1	novice - adva