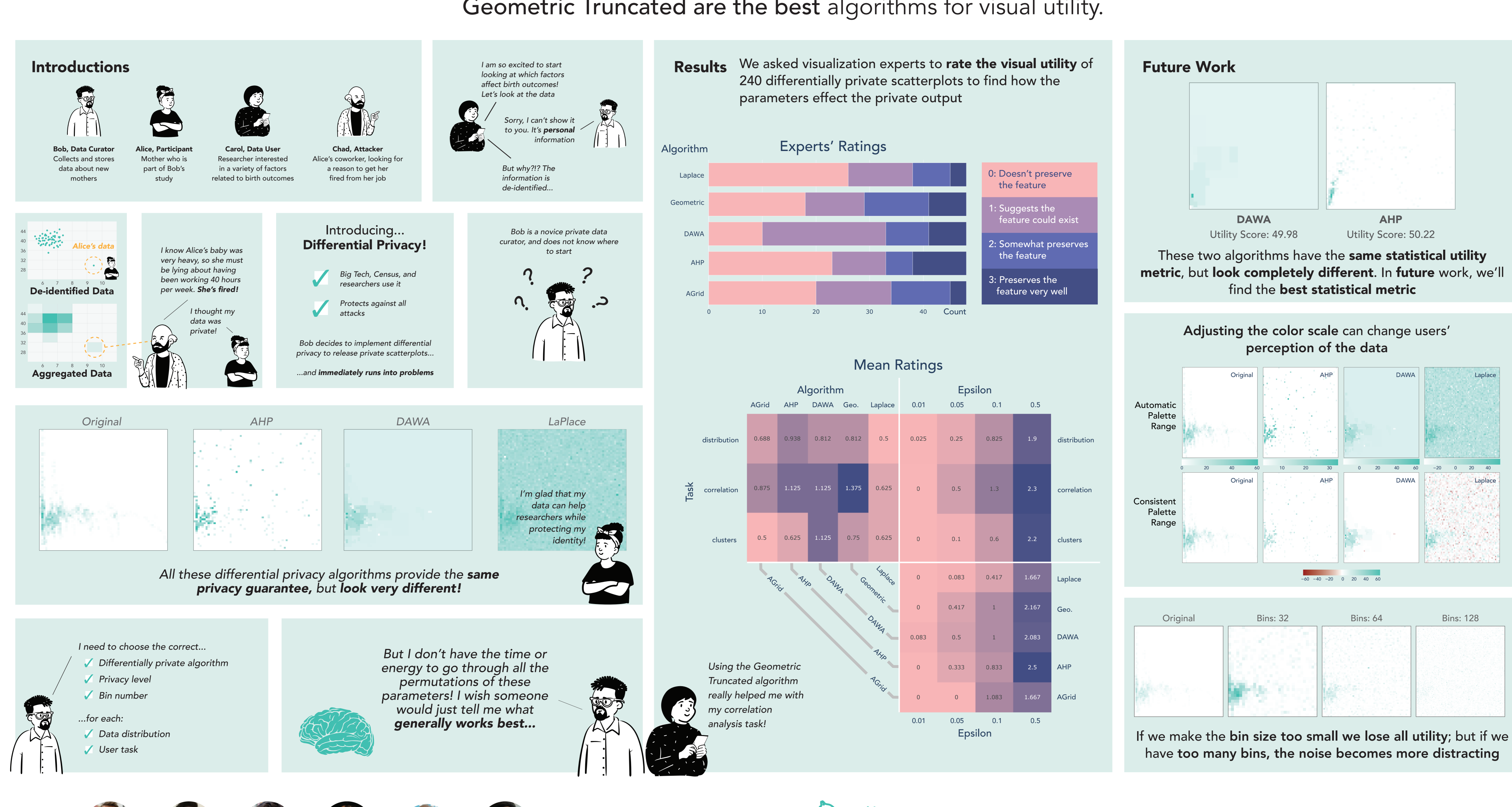
## Visual Utility Evaluation of Differentially Private Scatterplots

Differentially private scatterplots enable the plotting of two attributes while guaranteeing a specified level of privacy. Our work compares the visual utility of 5 algorithms across a range of parameters. The results indicate that DAWA and Geometric Truncated are the best algorithms for visual utility.





**Panavas** 

















[1, 2]









[panavas.l, t.crnovrsanin, adams.jan, m.tory, c.dunne]@northeastern.edu, asarv@cs.umass.edu