

The average participant was between the ages of 20-22

57% participants were woman

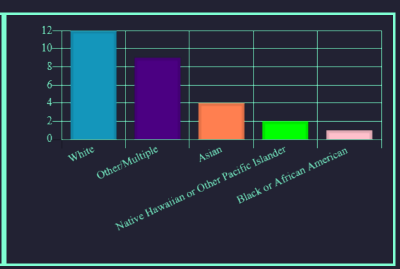
43% of participants were men

43% of participants were of Hispanic/Latino/Spanish origin

Overall sample is diverse

Actual sample size: 28, Sample size needed: 207

Survey administered through Microsoft Forms



**Knowledge**: The average participant had some knowledge regarding automated technology. The average participant also has heard of worker less retail and grocery stores, automated vehicle technologies, and facial recognition technology used in drone surveillance

**Awareness**: The average participant believes automated technology is important, automated technology has a chance of causing unemployment and higher wealth inequality, and regulations and new government assistance programs should be introduced to combat wealth inequality and unemployment caused by automation. The average participant believes automated vehicles should be very regulated, and automated grocery and retail stores will have drastic employment effects on low-income retail workers. The average participant believes law enforcement and governing bodies should have access to facial recognition technologies, but believes that it is possible that facial recognition technologies violate our right to privacy.

**Attitude**: The average participant believes automated technologies are somewhat safe, or neither safe or unsafe, but feels somewhat safe with the possibility of sharing the road with automated vehicles. The average participant will very often use self-service checkout systems or food ordering kiosks when shopping or ordering food, but is unlikely to shop at worker less retail and grocery stores. The average participant is neither satisfied nor dissatisfied with government regulations on automated technology. The average participant overall found automated technologies to be untrustworthy, but found automated technologies to be somewhat impactful to society and their life.