**System Usability Score**

The results of a Wilcoxon signed rank test indicate that the test fails to reject the null hypothesis of zero median in the difference between torso and joystick control at the 5% significance level (p<0.0312).

The results in the System Usability Score show a significant difference at the 5%.

All other perceptions:

'Anthropomorphism'

'Animacy'

'Likeability'

'Perceived Intelligence'

'Perceived safety'

The results of a Wilcoxon signed rank test indicate that the null hypothesis of zero median is rejected in the difference between torso and joystick control at the 5% significance level (p<0.0938, p<0.2188, p<0.6172, p<0.7266, p<0.2500) correspondingly.