






















Technology	1st Quartile	Median	3rd Quartile	Distribution
location trackingrisk	10.0	10.0	20.0	
discreet video camerarisk	10.0	12.0	30.0	
speech to textrisk	10.0	10.0	10.0	
discreet microphonerisk	10.0	10.0	20.0	
smartwatchesrisk	10.0	10.0	10.0	
language detectionrisk	10.0	10.0	10.0	
laptopsrisk	10.0	10.0	15.0	
smartphonesrisk	10.0	10.0	20.0	
google glassrisk	10.0	10.0	20.0	
cubetasticrisk	10.0	10.0	30.0	
gender detectionrisk	10.0	10.0	13.5	
risk	None	100	None	
facial recognitionrisk	10.0	17.0	30.0	
voice recognitionrisk	10.0	10.0	15.0	
voice based emotion detectionrisk	10.0	10.0	15.0	
internetrisk	10.0	15.0	31.0	
fitness trackersrisk	10.0	10.0	10.0	
age detectionrisk	10.0	10.0	15.0	
facial detectionrisk	10.0	10.0	25.0	
emailrisk	10.0	10.0	18.0	
heart rate detectionrisk	10.0	10.0	10.0	

Table 1: The 10 most and least upsetting data types, across all recipients.