

S1 Table. Participant Ratings Consistency (N = 748). This table presents descriptive statistics of a measure of consistency in participant ratings using data on the random set of 6 audio clips that were duplicated for each participant. For each participant, the consistency measure is defined as the average absolute difference in ratings of a given attribute between the duplicate clips : $abs(rating_{itw} - rating'_{itw})/2$.

	Mean	10th Percentile	25th Percentile	Median	75th Percentile	90th Percentile
Aggressive	1.053922	.3333333	.6666667	1	1.333333	1.833333
Attractive	.8805704	.1666667	.5	.8333333	1.166667	1.5
Confident	1.096702	.5	.6666667	1	1.333333	1.833333
Intelligent	.8573975	.1666667	.5	.8333333	1.166667	1.5
Masculine	.9193405	.3333333	.5	.8333333	1.166667	1.666667
Trust	.9021836	.1666667	.5	.8333333	1.166667	1.666667
Win	.9146613	.3333333	.5	.8333333	1.166667	1.666667