**Analysis Code**

**Statistical analyses in this study were conducted on Stata 17.0.**

**First, we used the following commands to obtain such information as mean, median, standard deviation, and 95% CI.**

* mean *variable*
* sum *variable*, detail

**Second, we used the following command to conduct Shapiro–Wilk tests and check the normality of data.**

* swilk *variable*

**Third, we implemented mixed-effects models analyses. Eye-tracking data were not normally distributed (*p*<.01), so we built Generalized linear mixed models analyses on the data. We used the following command.**

****

* meglm variable fixedfactor || randomfactor:

**Subjective ratings were normally distributed (*p*>.05), so we built Linear mixed models analyses on the data. We used the following command.**

* mixed variable fixedfactor || randomfactor:

**We used the following command to compare models.**

* estat ic

**We used the following commands to check the distribution of residuals.**

* predict fitted, xb
* predict residuals, res
* twoway scatter residuals fitted
* pnorm residuals