**Statistical models**

ANOVA for group differences CDF of performance and estimated performance by gender T-test to test the difference between the treatments (change in estimated performance and self-evaluation of performance) by gender OLS: interaction between gender and treatment; estimated score, score, and self-evaluations as the dependent variable; control for demographics

**Inference criteria**

Two tailed tests where applicable Alpha-level of significance at 95%

**Data exclusion**

No data will be excluded because it varies ‘too much’ from the mean. Rather, the only data that will be excluded is (i) faulty data, (ii) impossible data, or (iii) data from participants who failed the comprehension questions. (iv) participants with a non-US IP address

**Exploratory analysis**

Additional exploratory analysis may be conducted on the basis of the following measures:

* Self-evaluation
* Gender
* Education
* Age
* Occupation
* Nature of role model