**AsPredicted registration:**

1. Have any data been collected for this study already? (optional)

No

1. What's the main question being asked or hypothesis being tested in this study? (optional)

Razzie-nominated movies have a lower IMDB rating then Oscar-nominated ones.

Sample will be based on the X movies with the highest nr of votes between 01/01/1990 - 31/12/2019, for each group

1. Describe the key dependent variable(s) specifying how they will be measured. (optional)

The key dependent variable is the difference in IMDB rating

1. How many and which conditions will participants be assigned to? (optional)

Two groups will be compared:

* Movies nominated for the Razzie-awards
* Movies nominated for the Oscar-awards

1. Specify exactly which analyses you will conduct to examine the main question/hypothesis. (optional)

A one-sided t-test will be conducted, with an alpha-level of 5%

H0 = no-effect (difference=0) / H1 = positive effect (difference>0)

1. Any secondary analyses? (optional)

No

1. How many observations will be collected or what will determine the sample size? No need to justify decision, but be precise about exactly how the number will be determined. (optional)

Effect expected to be strong (Cohen’s d >= 0.8), hence 28 obs of each group needed to reach a power of 90% with a 5% alpha. Sample of 56 obs fully feasible.

1. Anything else you would like to pre-register? (e.g., data exclusions, variables collected for exploratory purposes, unusual analyses planned?) (optional)

Observations selected in both groups will not be excluded