Success and Sexism in Movies

Team 0075

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What is the Bechdel Test?

Coined by Alison Bechdel in 1985 as a measure of female representation in film, the Bechdel Test assesses movies based on 3 criteria:



Does the film contain at least two named female characters?

Having a Conversation...

Do these women speak have at least one conversation with one another?

...that isn't about a man

Do these women have a conversation about something other than a man?

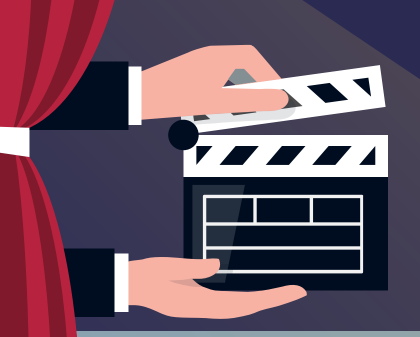
Research Question

Does a movie's passage of the Bechdel test influence its success?

We categorize greater success to mean higher ratings, higher gross income, and earning more awards.

Hypothesis

Across a general trend, we hypothesize movies that fail the Bechdel test will have greater success. Although there has been progress in creating larger roles for women in film, society still values certain gender stereotypes in films and some of these still do very well in the box office.

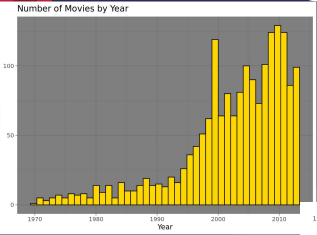


The Data

We used a dataset from fivethirtyeight.com, which includes over 1700 observations of films released from 1970-2013, as well as information on movie budgets, gross/international movie products, awards, movie genre, movie rating, and IMDB ratings.

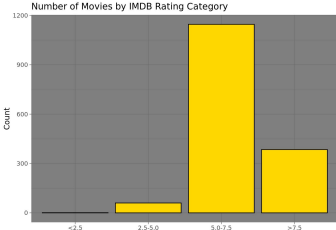


Highlights from EDA

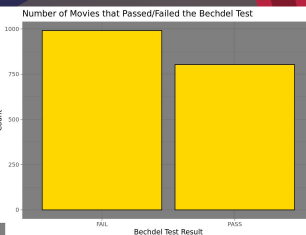


In the dataset, there are less movies from older generations

Generally, movies are scored within the 5-7.5 category and almost none received a score below 2.5



IMDB Rating Categov



Over half the movies in the dataset fail the Bechdel test

Inference, modeling, other analysis

Chi-Squared Test for Independence for IMDB

 Whether passing the Bechdel test and IMDB score are independent observations

Difference in Means for IMDB Ratings

 Whether the true mean IMDB score of movies that pass and fail the Bechdel test are different





Results

- p-value of 7.237e-o6 < a = 0.05
 - Can reject null hypothesis



- p-value of <0.001 < a = 0.05
- Can reject null hypothesis

Inference, modeling, other analysis

Difference in Means Test for Income Generated

 Whether the true mean income of movies that pass and fail the Bechdel test are different

Chi-squared Test for Oscar Winners

 Whether passing the Bechdel test and winning an Oscar are independent observations

Results

- p-value of o.ooo6 < a = o.o5
- Can reject null hypothesis

Results

- p-value of 0.8659 > a = 0.05
- Fail to reject null hypothesis



- ★ Despite the lack of evidence in awards, we found that the overall success in movies increases when such movies fail the Bechdel Test.
- As awards are chosen by a small committee with certain guidelines in place, it makes sense for them not to show a significant difference regarding the Bechdel Test as many biases and politics are at play.
- ★ One the other hand, ratings and income are dictated by the overall viewers showing the greater societal values of a one-dimensional, dependent ideal women.
- ★ Future work could explore probability