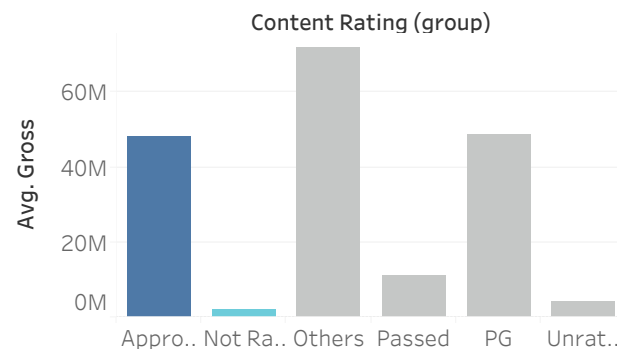
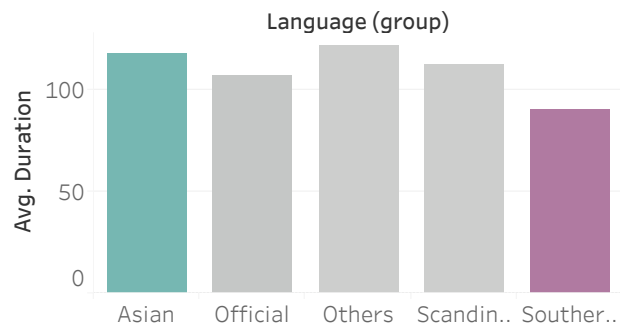


The effect of **Language** on movie **duration** when watching.

The **content rating** depends on the **average gross** of movie data.



Content Rating (group)

- Approved
- Not Rated
- Others
- Passed
- 

Sci-Fi? & Action? (group)

- Action
- Neither
- Sci-Fi
- Sci-Fi and..

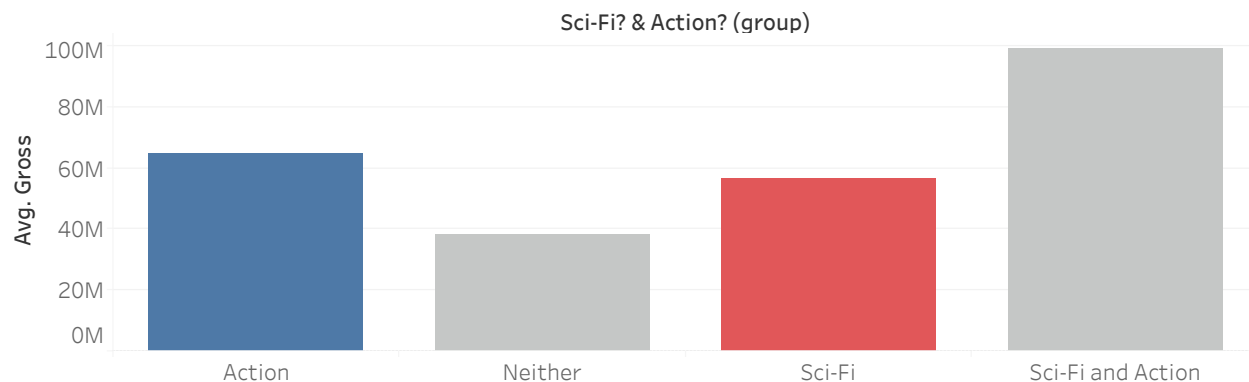
Language (group)

- Asian
- Others
- Southern ..
- Official
- Scandina..

Across this range of charts, there seem to be some similarities or connections in each chosen variable, such as language, genre, and movie contenting rating.

Language is a strong aspect of a movie, and from the chart, it can be said that movies made by Asians have an extremely long **duration than those from Southern Africa**. This could be a result of producing several movie seasons and episodes.

The genre with the **highest gross is Action** compare to that of Sci-Fi



While **content ratings** of a movie are sometimes based on the **average gross**. In cases like, how well a movie was prepped for before releasing the movie. Here we had a lot of movies that were approved in terms of rating, and only a few were not rated at all. This can be said that the movie had a **very high-quality gross**. Also, for the not-rated movies, it can be said that the content of such movies can be watched by any age group, meaning the movie content is good. Also, the time of the year that the movie was created might influence the content rating.

Next is **a genre and average gross**, from the chart, action genres seem to have the **highest average gross** compared to sci-fi. We can conclude by saying, more people prefer or watch more action than sci-fi ..