The "CSM" data set contains the details of 232 movies released in the year of 2018. The attributes of the data set include the movie ratings, likes, dislikes, comments, number of genres involved, total budget of the film, gross, number of screens dedicated to the film, number of sequels and the total number of views. Our primary objective is to check the relationship between the success of a movie and the related attributes.

- 1. Create a response variable called hits, where a rating of 6.0 or above is considered as a hit movie, and less than 6.0 is considered as flop.
- 2. Run a logistic regression by exploring the relationship of hits with number of likes (Likes), number of comments (Comments) and number of screens (Screens).
- 3. Report the estimates obtained by your model. Explain your interpretation of the estimates for each of the variable Likes, Comments and Screens.