Package: ggplot2movies (via r-universe)

September 12, 2024

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Version 0.0.1	
Title Movies Data	
Description A dataset about movies. This was previously contained in ggplot2, but has been moved its own package to reduce the download size of ggplot2.	
Depends R (>= 2.10.0)	
License GPL-3	
LazyData true	
Repository https://hadley.r-universe.dev	
RemoteUrl https://github.com/hadley/ggplot2movies	
RemoteRef HEAD	
RemoteSha 1cc9c5e31c3f479b9caa00ab11e3375c3aa0cdd1	
Contents	
movies	1
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movies Movie information and user ratings from IMDB.com.	
Description	
The internet movie database, http://imdb.com/ , is a website devoted to collecting movie database on the web and is run to amazon. More about information imdb.com can be found online, http://imdb.com/help/show	эу

Usage

movies

show_leaf?infosource.

leaf?about, including information about the data collection process, http://imdb.com/help/

2 movies

Format

A data frame with 28819 rows and 24 variables

- title. Title of the movie.
- year. Year of release.
- budget. Total budget (if known) in US dollars
- length. Length in minutes.
- rating. Average IMDB user rating.
- votes. Number of IMDB users who rated this movie.
- r1-10. Multiplying by ten gives percentile (to nearest 10%) of users who rated this movie a 1.
- mpaa. MPAA rating.
- action, animation, comedy, drama, documentary, romance, short. Binary variables representing if movie was classified as belonging to that genre.

Details

Movies were selected for inclusion if they had a known length and had been rated by at least one imdb user.

References

http://had.co.nz/data/movies/

Examples

dim(movies)
head(movies)

Index

```
* datasets
movies, 1
movies, 1
```