Package ‘dragracer’

October 13, 2022

Type Package
Title Data Sets for RuPaul’s Drag Race
Version 0.1.7
Maintainer Steve Miller <steven.v.miller@gmail.com>
Description These are data sets for the hit TV show, RuPaul’s Drag Race. Data right now include episode-level data, contestant-level data, and episode-contestant-level data. This is a work in progress, and a love letter of a kind to RuPaul’s Drag Race and the performers that have appeared on the show. This may not be the most productive use of my time, but I have tenure and what are you going to do about it? I think there is at least some value in this package if it allows the show’s fandom to learn more about the R programming language around its contents.
License GPL-2
Encoding UTF-8
LazyData true
Depends R (>= 3.5.0)
RoxygenNote 7.1.2
Suggests knitr, tidyR, tibble, dplyr, rmarkdown, testthat
VignetteBuilder knitr
NeedsCompilation no
Author Steve Miller [aut, cre] (<https://orcid.org/0000-0003-4072-6263>)
Repository CRAN
Date/Publication 2022-05-09 19:10:05 UTC

R topics documented:

rpdr_contep ........................................... 2
rpdr_contestants ...................................... 2
rpdr_ep .................................................. 3

Index 5
**Description**

These are episode-contestant-level data for RuPaul’s Drag Race for all available seasons (currently through Season 14). For a given season, observations mostly decrease with each episode. Data include all sorts of information.

**Usage**

`rpdr_contep`

**Format**

A data frame with the following 11 variables.

- `season`: a character vector for the season
- `rank`: a numeric vector for the final rank of the contestant
- `contestant`: a character vector for the contestant's name
- `missc`: a dummy variable indicating if the contestant was Miss Congeniality
- `episode`: a numeric vector for the episode number
- `outcome`: a character vector for the outcome for the queen after the main challenge
- `eliminated`: a character vector (0,1) for if the queen was eliminated/removed from the competition after the episode
- `participant`: a character vector (0,1) for if the queen was a participant in the show
- `minichalw`: a character vector (0,1) if the queen won a mini-challenge that episode. NOTE: this is a work in progress. For now, I encourage getting the mini-challenge data from one of the other data sets.
- `finale`: a numeric vector for if the episode was the finale
- `penultimate`: a numeric vector for if the episode was the penultimate before the finale. Applicable to seasons 6, 7, and 8.

**Description**

These are contestant-level data for RuPaul’s Drag Race for all available seasons (currently through Season 14). Data include all sorts of information.
Usage

rpdr_contestants

Format

A data frame with the following 5 variables.

- season: a character vector for season
- contestant: a character vector for contestant’s name, by season
- age: a numeric vector for the respondent’s purported age as of filming
- dob: a date vector for the contestant’s purported date of birth
- hometown: a character vector for hometown.

Details

Note: Cynthia Lee Fontaine, Shangela, Eureka O’Hara, and Vanessa Vanjie Mateo will appear in this data set twice.

Description

These are episode-level data for RuPaul’s Drag Race for all available seasons (currently through Season 14). Data include all sorts of information.

Usage

rpdr_ep

Format

A data frame with the following 22 variables.

- season: a character vector for season
- episode: a numeric vector for the episode number
- airdate: a date for the episode air date
- special: Is the episode a special (e.g. a reunited or clip show)
- finale: Is the episode the finale
- nickname: Name of the episode
- runwaytheme: a character vector for runway theme, where applicable/available
- numqueens: a numeric vector for number of queens at the start of the episode
- minic: a character vector describing the mini-challenge
- minicw1: a character vector for a mini-challenge winner
minicw2 a character vector for a second mini-challenge winner, where applicable
minicw3 a character vector for a third mini-challenge winner, where applicable
minicw4 a character vector for a fourth mini-challenge winner, where applicable
bottom1 a character vector for queen in the bottom 2 of that episode
bottom2 a character vector for queen in the bottom 2 of that episode
bottom3 a character vector for the third queen in the bottom of that episode. Thanks, Season 11.
bottom4 a character vector for the fourth queen in the bottom of that episode. Thanks, Season 11.
bottom5 a character vector for the fifth queen in the bottom of that episode. Thanks, Season 11.
bottom6 a character vector for the sixth queen in the bottom of that episode. Thanks, Season 11.
bottom7 a character vector for the seventh queen in the bottom of that episode. Thanks, Season 14.
lipsyncartist a character vector for the lip-sync artist
lipsyncsong a character vector for the lip-sync artist's song
eliminated1 a character vector for the queen eliminated after the lip-sync
eliminated2 a character vector for the queen eliminated after the lip-sync, if there was a double-sashay that episode.
Index

* datasets
  rpdr_contep, 2
  rpdr_contestants, 2
  rpdr_ep, 3

rpdr_contep, 2
rpdr_contestants, 2
rpdr_ep, 3