Package ‘dundermifflin’

February 27, 2020

Type Package
Title The Office Quotes on-Demand
Version 0.1.1
Description Provides functions to randomly select, return, and print quotes or entire scenes from the American version of the show the Office. Receive laughs from one of of the greatest sitcoms of all time on demand. Add these functions to your `.Rprofile` to get a good laugh everytime you start a new R session.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports stringi, crayon
Depends R (>= 2.10)
RoxygenNote 6.1.1
NeedsCompilation no
Author Tyler Bradley [aut, cre]
Maintainer Tyler Bradley <tcb85@drexel.edu>
Repository CRAN
Date/Publication 2020-02-27 08:50:02 UTC

R topics documented:

character_quotes .................................................. 2
department_quotes ............................................... 3
filter_quotes ...................................................... 4
get_quote .......................................................... 4
last_quote .......................................................... 5
office_quotes ...................................................... 5
random_scene ..................................................... 6
she_said ........................................................... 6

Index 7
**character_quotes**

*Get quotes from specific characters*

**Description**

Get quotes from specific characters

**Usage**

- `michael(...)`
- `jim(...)`
- `dwight(...)`
- `pam(...)`
- `andy(...)`
- `kevin(...)`
- `angela(...)`
- `erin(...)`
- `oscar(...)`
- `ryan(...)`
- `darryl(...)`
- `phyllis(...)`
- `toby(...)`
- `kelly(...)`
- `stanley(...)`
- `meredith(...)`
- `creed(...)`

**Arguments**

... arguments to be passed to `get_quote`
Examples

```r
## Not run:
michael()
jim()
kelly()
dwight()

## End(Not run)
```

---

**department_quotes**

*Get quotes from different departments of the office*

Description

Get quotes from different departments of the office.

Usage

```r
sales(...)
accounting(...)
customer_service(...)
hr(...)
reception(...)
corporate(...)
```

Arguments

```r
...
```

arguments to be passed to `get_quote`

Examples

```r
## Not run:
sales()
accounting()

## End(Not run)
```
filter_quotes  

**Description**  
Filter office_quotes  

**Usage**  

```r  
filter_quotes(season = NULL, episode = NULL, name = NULL,  
  scene = NULL, character = "main", min_nword = 10,  
  max_nword = 100, include_actions = FALSE)  
```

**Arguments**  
- season: an integer specifying the season for which to get quotes from. Currently, all seasons are included except season 5.  
- episode: an integer specifying the episode number to get quote from.  
- name: a character string with the episode name to get quote from.  
- scene: an integer specifying the scene number.  
- character: a character specifying the character or department to get quote from. Defaults to 'main', see details.  
- min_nword: the minimum number of words a quote must have to be included, defaults to 4.  
- max_nword: the maximum number of words a quote can have to be included, defaults to 20.  
- include_actions: should non spoken actions be included in the output? Defaults to FALSE (i.e. actions will not be included).  

**Details**  
Main Character List - Michael, Dwight, Jim, Pam, Andy, Kevin, Angela, Erin, Oscar, Ryan, Darryl, Phyllis, Toby, Kelly, Stanley, Meredith, and Creed  
Other Departments - Sales, Accounting, HR, Customer Service, Reception, and Corporate

get_quote  

**Description**  
Randomly pull quotes from the office_quotes data frame  

**Usage**  

```r  
get_quote(..., force_print = FALSE, idx = FALSE)  
```
Arguments

- ... arguments to pass to `filter_quotes`
- `force_print` a logical specifying whether you want the quote to print even if it is assigned to a variable name
- `idx` logical specifying whether the quote index should be printed with the quote

Examples

```r
## Not run:
get_quote()

# return quote with index
get_quote(idx = TRUE)

# get quotes using various filters
get_quote(season = 1)
get_quote(season = 4, episode = 3)
get_quote(season = 4, character = "Jim")

## End(Not run)
```

---

**last_quote**

*Get the last quote index*

**Description**

Get the last quote index

**Usage**

`last_quote()`

---

**office_quotes**

*Dataset of all quotes from The Office*

**Description**

Dataset of all quotes from The Office

Season, episode and scene combinations

**Usage**

`office_quotes`

`ep_n_scene`
Format

An object of class tbl_df (inherits from tbl.data.frame) with 50221 rows and 7 columns.

random_scene

Get a random scene dialog from the Office

Description

Get a random scene dialog from the Office

Usage

random_scene()

Examples

## Not run: random_scene()

she_said

Get a "That's what she said" joke from the office

Description

Get a "That's what she said" joke from the office

Usage

she_said()
Index

*Topic datasets
  office_quotes, 5

accounting (department_quotes), 3
andy (character_quotes), 2
angela (character_quotes), 2

character_quotes, 2
corporate (department_quotes), 3
creed (character_quotes), 2
customer_service (department_quotes), 3
darryl (character_quotes), 2
department_quotes, 3
dwight (character_quotes), 2

ep_n_scenario (office_quotes), 5
erin (character_quotes), 2

filter_quotes, 4, 5
gemini (department_quotes), 3
jim (character_quotes), 2
kelly (character_quotes), 2
kevin (character_quotes), 2

last_quote, 5
meredith (character_quotes), 2
michael (character_quotes), 2

office_quotes, 5
oscar (character_quotes), 2

pam (character_quotes), 2
phyllis (character_quotes), 2
random_scene, 6
reception (department_quotes), 3
ryan (character_quotes), 2
sales (department_quotes), 3
she_said, 6
stanley (character_quotes), 2
toby (character_quotes), 2