# Package: SouthParkRshiny (via r-universe)

September 6, 2024
Title Data and 'Shiny' Application for the Show 'SouthPark'
Version 1.0.0
<b>Description</b> Ratings, votes, swear words and sentiments are analysed for the show 'SouthPark' through a 'Shiny' application after web scraping from 'IMDB' and the website <a href="https://southpark.fandom.com/wiki/South_Park_Archives">https://southpark.fandom.com/wiki/South_Park_Archives</a> .
License MIT + file LICENSE
<pre>URL https://github.com/Amalan-ConStat/SouthParkRshiny,https:     //amalan-con-stat.shinyapps.io/SouthParkRshiny/</pre>
BugReports https://github.com/Amalan-ConStat/SouthParkRshiny/issues
<b>Depends</b> R (>= 2.10)
<b>Imports</b> box, bslib, config (>= 0.3.2), ggplot2, ggpubr, golem (>= 0.4.1), kableExtra, knitr, shiny (>= 1.8.0), shinydashboard
Suggests gridlayout
Additional_repositories https://amalan-constat.github.io/drat/
Encoding UTF-8
LazyData true
LazyDataCompression xz
RoxygenNote 7.3.1
Repository https://amalan-constat.r-universe.dev
RemoteUrl https://github.com/Amalan-ConStat/SouthParkRshiny
RemoteRef HEAD
<b>RemoteSha</b> ccf8f1fb108f261e9fa0bcf5248b3d2e52df603e
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Basic\_plots

Basic plots

## Description

Average rating and votes summarised in different ways.

## Usage

Index

Basic\_plots

#### **Format**

A list with

- 1 Number of Votes vs Average Rating
- 2 Number of episodes in seasons and their runtime
- 3 Average ratings and votes for each season

## **Examples**

length(Basic\_plots)

N\_Grams\_plots

N Grams plots

## Description

Three and four word phrases common among seasons, main characters and supporting characters are summarised through a plot here, from the script data.

## Usage

N\_Grams\_plots

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## **Format**

A list with

- 1 Three word pharases over seasons
- 2 Four word pharases over seasons
- 3 Three word pharases over main characters
- 4 Four word pharases over main characters
- 5 Three word pharases over supporting characters
- 6 Four word pharases over supporting characters

## **Examples**

length(N\_Grams\_plots)

Ratings\_Votes\_plots

Ratings Votes plots

## Description

Detailed plots for ratings and votes from the IMDB data.

## Usage

Ratings\_Votes\_plots

## **Format**

A list with

- 1 Rating for all seasons and episodes
- 2 Votes for all seasons and episodes

## **Examples**

length(Ratings\_Votes\_plots)

run\_app

Run the Shiny Application

#### **Description**

Run the Shiny Application

## Usage

```
run_app(...)
```

## **Arguments**

.. list of golem options.

#### Value

used for side effects

## Description

Number of positive and negative words based on bing,nrc,loughran among the main four characters per season are summarised through a plot here, from the script data.

## Usage

```
Sentiment_Four_plots
```

#### **Format**

A list with

- 1 positive words from bing over seasons
- 2 negative words from bing over seasons
- 3 positive words from nrc over seasons
- 4 negative words from nrc over seasons
- 5 positive words from loughran over seasons
- 6 negative words from loughran over seasons

#### **Examples**

```
length(Sentiment_Four_plots)
```

Sentiment\_General\_plots

Sentiment General plots

## **Description**

Number of positive and negative words based on bing,nrc,loughran among the seasons are summarised through a plot here, from the script data.

## Usage

Sentiment\_General\_plots

#### **Format**

A list with

- 1 positive words from bing over seasons
- 2 negative words from bing over seasons
- 3 positive words from nrc over seasons
- 4 negative words from nrc over seasons
- 5 positive words from loughran over seasons
- 6 negative words from loughran over seasons

## **Examples**

length(Sentiment\_General\_plots)

Sentiment\_Support\_plots

Sentiment Support plots

## **Description**

Number of positive and negative words based on bing,nrc,loughran among the supporting characters per season are summarised through a plot here, from the script data.

## Usage

Sentiment\_Support\_plots

## **Format**

A list with

- 1 positive words from bing over seasons
- 2 negative words from bing over seasons
- 3 positive words from nrc over seasons
- 4 negative words from nrc over seasons
- 5 positive words from loughran over seasons
- 6 negative words from loughran over seasons

#### **Examples**

length(Sentiment\_Support\_plots)

SouthPark\_IMDB\_Data

SouthPark IMDB Data Data from the IMDB website are extracted for the show. The data consists of season, episode, primarytitle, originaltitle, year, runtime(in minutes), averagerating and number of votes.

## Description

SouthPark IMDB Data Data from the IMDB website are extracted for the show. The data consists of season, episode, primarytitle, originaltitle, year, runtime(in minutes), averagerating and number of votes.

#### Usage

SouthPark\_IMDB\_Data

#### Format

A dataframe with

Season Season Number

Episode Episode Number

PrimaryTitle primary title of the episode

OriginalTitle original title of the episode

Year year the episode was aired

Runtime runtime in minutes

AverageRating average rating out of 10

NumberOfVotes number of votes recorded

SouthPark\_Script\_Data

#### **Examples**

sort(unique(SouthPark\_IMDB\_Data\$Season)) # the seasons of the show
mean(SouthPark\_IMDB\_Data\$AverageRating) # the average rating of the show
sum(SouthPark\_IMDB\_Data\$NumberOfVotes) # sum of the number of votes

## **Description**

Data for the scripts scraped from the website are stored here. The data consists of season, episode, character and line.

#### Usage

SouthPark\_Script\_Data

## **Format**

A dataframe with

Season Season Number

Episode Episode Number

Character Character Name

Line The lines the character spoke

## **Examples**

```
unique(SouthPark_Script_Data$Season) # the seasons of the show
unique(SouthPark_Script_Data$Character) |> length() # the unique characters in the show
```

Southpark\_Summary

SouthPark Summary

## Description

Overall summary plot from the script data.

## Usage

Southpark\_Summary

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## **Format**

A dataframe with

Trivia trivial information labels
Values data for the trivial information

Swear\_Words\_plots

Swear words plots

## Description

Swear word plots for main and supporting characters per seasons. Total number of words and unique words are summarised through plots.

## Usage

Swear\_Words\_plots

#### **Format**

A list with

- 1 Swear words in general
- 2 Swear words for main characters
- 3 Swear words for supporting characters

## **Examples**

length(Swear\_Words\_plots)

## **Index**

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