Package: NFLSimulatoR (via r-universe)

October 26, 2024

```
Type Package
Title Simulating Plays and Drives in the NFL
Version 0.4.0
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Description The intent here is to enable the simulation of
     plays/drives and evaluate game-play strategies in the National
     Football League (NFL). Built-in strategies include going for it
     on fourth down and varying the proportion of passing/rushing
     plays during a drive. The user should be familiar with
     nflscrapR data before trying to write his/her own strategies.
     This work is inspired by a blog post by Mike Lopez, currently
     the Director of Data and Analytics at the NFL, Lopez (2019)
     <https://statsbylopez.netlify.app/post/resampling-nfl-drives/>.
License MIT + file LICENSE
Encoding UTF-8
Imports data.table, progress, nflfastR
LazyData true
Depends R (>= 3.5.0)
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URL https://github.com/rtelmore/NFLSimulatoR/
BugReports https://github.com/rtelmore/NFLSimulatoR/issues/
Suggests knitr, rmarkdown
VignetteBuilder knitr
Repository https://rtelmore.r-universe.dev
RemoteUrl https://github.com/rtelmore/nflsimulator
RemoteRef HEAD
RemoteSha 44ccf3e55bfee36e54e5868f8d6236306d2f7eec
```

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Description

The down and distance updater will run a play and update various game-based statistics accordingly.

Usage

```
down_distance_updater(
  what_down,
  yards_to_go,
  yards_from_own_goal,
  play_by_play_data,
  ...
)
```

Arguments

```
what_down The current down (1st, 2nd, 3rd, or 4th down)

yards_to_go Number of yards to go until a first down or TD

yards_from_own_goal

The number of yards from the possession team's own goal

play_by_play_data

A data file from nflscrapR prepped using the prep_pbp_data.R function

Additional arguments for different strategies
```

Value

A data.frame object

expected_pts_fourth 3

Examples

expected_pts_fourth

Decision for 4th downs based on expected points

Description

This function will return the expected points for several 4th down decision. The options are "go for it", "field goal", or "punt". This should be primarily used within the 'NFLSimulatoR::sample_play()' function.

Usage

```
expected_pts_fourth(yards_from_goal, yards_to_go, play_data)
```

Arguments

yards_from_goal

The number of yards until a team scores a touchdown

yards_to_go Number of yards to go until a first down or TD

play_data A data file from nflscrapR prepped using the prep_pbp_data.R function

Value

A data frame of the expected points of three fourth down options

Examples

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prep_pbp_data

Add necessary columns to nflscrapR data

Description

Add necessary columns to nflscrapR data

Usage

```
prep_pbp_data(data)
```

Arguments

data

An nflscrapR or nflfastR data set. Note that stringsAsFactors = FALSE is assumed.

Value

a data.table object

Examples

```
## Not run:
dt <- prep_pbp_data(nflscrapr_pbp_data)
## End(Not run)</pre>
```

sample_drives

Sample a Series of Drives, a strategy to test verses the normal strategy

Description

Sample a Series of Drives, a strategy to test verses the normal strategy

Usage

```
sample_drives(
    n_sims,
    from_yard_line = 25,
    play_by_play_data,
    strategy = "normal",
    single_drive = FALSE,
    progress = TRUE,
    ...
)
```

Arguments

Value

A data.frame of drives

Examples

```
## Not run:
sample_drives(2, 25, dt)
## End(Not run)
```

```
sample_fourth_down_strategy
```

Sample NFL play-by-play data with a specified 4th down strategy

Description

This function will return a sample play from the nflscrapR play-by-play data for a given down, distance, yards from the team's goal, using a given strategy on fourth down. The strategies are: empirical, always going for it on fourth down, never going for it on fourth down, go for it if one is less than a certain distance from a first down/touchdown, and go for it if it maximizes one's expected points. This should be primarily used within the 'NFLSimulatoR::sample_play()' function.

Usage

```
sample_fourth_down_strategy(
  what_down,
  yards_to_go,
  yards_from_own_goal,
  window_yards_from_own_goal = 1,
  play_by_play_data,
  fourth_down_strategy = "empirical",
  yards_less_than = 5
)
```

Arguments

```
what_down
                  The current down (1st, 2nd, 3rd, or 4th down)
yards_to_go
                  Number of yards to go until a first down or TD
yards_from_own_goal
                  The number of yards from the possession team's own goal
window_yards_from_own_goal
                  Precision parameter for "yards_from_own_goal" (a value of 1 means the sam-
                  pling will occur within plus or minus 1 of the "yards from own goal" value)
play_by_play_data
                  A data file from nflscrapR prepped using the prep_pbp_data.R function
fourth_down_strategy
                  The specific fourth down strategy 'empirical', 'always_go_for_it', 'never_go_for_it', 'yds_less_than', 'exp
yards_less_than
                  Parameter for 'yds_less_than' strategy. If using 'yds_less_than' strategy and
                  one is less than 'yards_less_than' yards from first down/touchdown, then go for
```

Value

A tibble containing lots of info

it on fourth down

Examples

Not run:

Description

This function will return a sample play from the nflscrapR play-by-play data for a given down, distance, yards from the team's goal, using a given pass/rush play strategy. The user may choose a value for the proportion of passing plays to be sampled. Thus one can test strategies in which the team always passes, always runs, or some distribution of the two. This strategy is only intended for downs 1 - 3, and uses an empirical strategy for fourth downs. This should be primarily used within the 'NFLSimulatoR::sample_play()' function.

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Usage

```
sample_passes_rushes_strategy(
  what_down,
  yards_to_go,
  yards_from_own_goal,
  window_yards_from_own_goal = 1,
  play_by_play_data,
  prop_passes = 0.5
)
```

Arguments

```
what_down The current down (1st, 2nd, 3rd, or 4th down)

yards_to_go Number of yards to go until a first down or TD

yards_from_own_goal

The number of yards from the possession team's own goal

window_yards_from_own_goal

Precision parameter for "yards_from_own_goal" (a value of 1 means the sampling will occur within plus or minus 1 of the "yards_from_own_goal" value)

play_by_play_data

A data file from nflscrapR prepped using the prep_pbp_data.R function

prop_passes

Proportion of plays that should be pass plays, between 0 and 1, inclusive
```

Value

A tibble containing lots of info

Examples

sample_play

Sample one NFL play according to some strategy

Description

This function will return a sample play from the nflscrapR play-by-play data for a given down, distance, yards from the team's goal, using the usual NFL-coaching strategy.

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Usage

```
sample_play(
 what_down,
 yards_to_go,
 yards_from_own_goal,
 window_yards_from_own_goal = 1,
 play_by_play_data,
  strategy = "normal",
)
```

Arguments

```
what_down
                 The current down (1st, 2nd, 3rd, or 4th down)
yards_to_go
                 Number of yards to go until a first down or TD
yards_from_own_goal
                 The number of yards from the possession team's own goal
window_yards_from_own_goal
                 Precision parameter for "yards_from_own_goal" (a value of 1 means the sam-
                  pling will occur within plus or minus 1 of the "yards_from_own_goal" value)
play_by_play_data
                  A data file from nflscrapR prepped using the prep_pbp_data.R function
strategy
```

A string describing the strategy to be used, default is "normal", others include:

"fourth_downs" and "passes_rushes" which implement some strategy regarding 4th downs and proportion of plays that are passing plays, respectively.

Additional arguments for different strategies

Value

A tibble containing lots of info

Examples

```
## Not run:
sample_play_test(what_down = 3,
                 yards_to_go = 2,
                 yards_from_own_goal = 45,
                 play_by_play_data = pbp_data,
                 strategy = "normal")
## End(Not run)
```

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