Package ‘nflseedR’

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Title Functions to Efficiently Simulate and Evaluate NFL Seasons

Version 1.2.0

Description A set of functions to simulate National Football League seasons including the sophisticated tie-breaking procedures.

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BugReports https://github.com/nflverse/nflseedR/issues

Depends R (>= 3.5.0)

Imports cli, data.table, dplyr, furrr, future, gsubfn, magrittr, nflreadr (>= 1.1.3), progressr, purrr, rlang, tibble, tidyr

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compute_conference_seeds

Compute NFL Playoff Seedings using Game Results and Divisional Rankings

Description

Compute NFL Playoff Seedings using Game Results and Divisional Rankings

Usage

compute_conference_seeds(
  teams,
  h2h = NULL,
  tiebreaker_depth = 3,
  .debug = FALSE,
  playoff_seeds = 7
)

Arguments

teams The division standings data frame as computed by compute_division_ranks
h2h A data frame that is used for head-to-head tiebreakers across the tie-breaking functions. It is computed by the function compute_division_ranks.
tiebreaker_depth A single value equal to 1, 2, or 3. The default is 3. The value controls the depth of tiebreakers that shall be applied. The deepest currently implemented tiebreaker is strength of schedule. The following values are valid:
  tiebreaker_depth = 1 Break all ties with a coinflip. Fastest variant.
  tiebreaker_depth = 2 Apply head-to-head and division win percentage tiebreakers. Random if still tied.
  tiebreaker_depth = 3 Apply all tiebreakers through strength of schedule. Random if still tied.
.debug Either TRUE or FALSE. Controls whether additional messages are printed to the console showing what the tie-breaking algorithms are currently performing.
playoff_seeds Number of playoff teams per conference (increased in 2020 from 6 to 7).
**compute_division_ranks**

Compute NFL Division Rankings using Game Results

**Description**

Compute NFL Division Rankings using Game Results

**Usage**

```r
compute_division_ranks(
  games,
  teams = NULL,
  tiebreaker_depth = 3,
  .debug = FALSE,
  h2h = NULL
)
```

**Value**

A data frame of division standings including playoff seeds and the week in which the season ended for the respective team (exit).

A list of two data frames:

- **standings**  Division standings including playoff seeds.
- **h2h**  A data frame that is used for head-to-head tiebreakers across the tie-breaking functions.

**See Also**

The examples on the package website

**Examples**

```r
# Change some options for better output
old <- options(list(digits = 3, tibble.print_min = 64))
library(dplyr, warn.conflicts = FALSE)
try({
  nflseedR::load_sharpe_games() %>%
    dplyr::filter(season %in% 2019:2020) %>%
    dplyr::select(sim = season, game_type, week, away_team, home_team, result) %>%
    nflseedR::compute_division_ranks() %>%
    nflseedR::compute_conference_seeds(h2h = .$h2h) %>%
    purrr::pluck("standings")
})

# Restore old options
options(old)
```
**Arguments**

**games**  
A data frame containing real or simulated game scores. The following variables are required:

- **sim**  
  A simulation ID. Normally 1 - n simulated seasons.

- **game_type**  
  One of 'REG', 'WC', 'DIV', 'CON', 'SB' indicating if a game was a regular season game or one of the playoff rounds.

- **week**  
  The week of the corresponding NFL season.

- **away_team**  
  Team abbreviation of the away team (please see divisions for valid team abbreviations).

- **home_team**  
  Team abbreviation of the home team (please see divisions for valid team abbreviations).

- **result**  
  Equals home score - away score.

**teams**  
This parameter is optional. If it is NULL the function will compute it internally, otherwise it has to be a data frame of all teams contained in the games data frame repeated for each simulation ID (sim). The following variables are required:

- **sim**  
  A simulation ID. Normally 1 - n simulated seasons.

- **team**  
  Team abbreviation of the team (please see divisions for valid team abbreviations).

- **conf**  
  Conference abbreviation of the team (please see divisions for valid team abbreviations).

- **division**  
  Division of the team (please see divisions for valid division names).

**tiebreaker_depth**  
A single value equal to 1, 2, or 3. The default is 3. The value controls the depth of tiebreakers that shall be applied. The deepest currently implemented tiebreaker is strength of schedule. The following values are valid:

- **tiebreaker_depth = 1**  
  Break all ties with a coinflip. Fastest variant.

- **tiebreaker_depth = 2**  
  Apply head-to-head and division win percentage tiebreakers. Random if still tied.

- **tiebreaker_depth = 3**  
  Apply all tiebreakers through strength of schedule. Random if still tied.

**.debug**  
Either TRUE or FALSE. Controls whether additional messages are printed to the console showing what the tie-breaking algorithms are currently performing.

**h2h**  
A data frame that is used for head-to-head tiebreakers across the tie-breaking functions. It is computed by the function compute_division_ranks.

**Value**

A list of two data frames:

- **standings**  
  Division standings.

- **h2h**  
  A data frame that is used for head-to-head tiebreakers across the tie-breaking functions.

**See Also**

The examples on the package website
Examples

```r
# Change some options for better output
old <- options(list(digits = 3, tibble.print_min = 64))
library(dplyr, warn.conflicts = FALSE)
try({
    # to avoid CRAN test problems
    nflseedR::load_sharpe_games() %>%
        dplyr::filter(season %in% 2019:2020) %>%
        dplyr::select(sim = season, game_type, week, away_team, home_team, result) %>%
        nflseedR::compute_division_ranks() %>%
        purrr::pluck("standings")
})
# Restore old options
options(old)
```

```
compute_draft_order  Compute NFL Draft Order using Game Results and Divisional Rankings

Description

Compute NFL Draft Order using Game Results and Divisional Rankings

Usage

```r
compute_draft_order(
    teams,
    games,
    h2h = NULL,
    tiebreaker_depth = 3,
    .debug = FALSE
)
```

Arguments

- **teams**: The division standings data frame including playoff seeds as computed by `compute_conference_seeds`
- **games**: A data frame containing real or simulated game scores. The following variables are required:
  - `sim`: A simulation ID. Normally 1 - n simulated seasons.
  - `game_type`: One of 'REG', 'WC', 'DIV', 'CON', 'SB' indicating if a game was a regular season game or one of the playoff rounds.
  - `week`: The week of the corresponding NFL season.
  - `away_team`: Team abbreviation of the away team (please see `divisions` for valid team abbreviations).
**home_team**  Team abbreviation of the home team (please see `divisions` for valid team abbreviations).

**result**  Equals home score - away score.

**h2h**  A data frame that is used for head-to-head tiebreakers across the tie-breaking functions. It is computed by the function `compute_division_ranks`.

**tiebreaker_depth**  A single value equal to 1, 2, or 3. The default is 3. The value controls the depth of tiebreakers that shall be applied. The deepest currently implemented tiebreaker is strength of schedule. The following values are valid:

- **tiebreaker_depth = 1**  Break all ties with a coinflip. Fastest variant.
- **tiebreaker_depth = 2**  Apply head-to-head and division win percentage tiebreakers. Random if still tied.
- **tiebreaker_depth = 3**  Apply all tiebreakers through strength of schedule. Random if still tied.

**.debug**  Either `TRUE` or `FALSE`. Controls whether additional messages are printed to the console showing what the tie-breaking algorithms are currently performing.

**Value**

A data frame of standings including the final draft pick number and the variable `exit` which indicates the week number of the teams final game (Super Bowl Winner is one week higher).

**See Also**

The examples on the package website

**Examples**

```r
# Change some options for better output
doold <- options(list(digits = 3, tibble.print_min = 64))
library(dplyr, warn.conflicts = FALSE)
try({
  games <-
    nflseedR::load_sharpe_games() %>%
    dplyr::filter(season %in% 2018:2019) %>%
    dplyr::select(sim = season, game_type, week, away_team, home_team, result)
  games %>%
    nflseedR::compute_division_ranks() %>%
    nflseedR::compute_conference_seeds(h2h = .h2h, playoff_seeds = 6) %>%
    nflseedR::compute_draft_order(games = games, h2h = .h2h)
})
# Restore old options
options(old)
```
divisions

NFL team names and the conferences and divisions they belong to

Description

NFL team names and the conferences and divisions they belong to

Usage

divisions

Format

A data frame with 36 rows and 4 variables containing NFL team level information, including franchises in multiple cities:

- **team**: Team abbreviation
- **conf**: Conference abbreviation
- **division**: Division name
- **sdiv**: Division abbreviation

This data frame is created using the teams_colors_logos data frame of the nflfastR package. Please see data-raw/divisions.R for the code to create this data.

Examples

divisions

fmt_pct_special

Format Numerical Values to Special Percentage Strings

Description

This function formats numeric vectors with values between 0 and 1 into percentage strings with special specifications. Those specifications are:

- 0 and 1 are converted to "0%" and "100%" respectively (takes machine precision into account)
- all other values < 0.01 are converted to "<1%"
- all other values between 0.01 and 0.995 are rounded to percentages without decimals
- values between 0.995 and 0.999 are rounded to percentages with 1 decimal
- values between 0.999 and 1 are converted to ">99.9%" unless closer to 1 than machine precision.
load_schedules

Usage
fmt_pct_special(x)

Arguments
x A vector of numerical values

Value
A character vector

Examples
x <- c(0, 0.004, 0.009, 0.011, 0.9, 0.98, 0.994, 0.995, 0.999, 0.9991, 0.9999999)
fmt <- fmt_pct_special(x)
data.frame(x = x, fmt = fmt)

load_schedules

Load Lee Sharpe’s Games File

Description
Lee Sharpe maintains an important data set that contains broadly used information on games in the National Football League. This function is a convenient helper to download the file into memory without having to remember the correct url.

Usage
load_schedules(...)
load_sharpe_games(...)

Arguments
... Arguments passed on to nflreadr::load_schedules
seasons a numeric vector of seasons to return, default TRUE returns all available data.

Value
A data frame containing the following variables for all NFL games since 1999:

game_id The ID of the game as assigned by the nflverse. Note that this value matches the game_id field in nflfastR if you wish to join the data.

season The year of the NFL season. This represents the whole season, so regular season games that happen in January as well as playoff games will occur in the year after this number.
game_type  What type of game? One of the following values:
  • REG: a regular season game
  • WC: a wildcard playoff game
  • DIV: a divisional round playoff game
  • CON: a conference championship
  • SB: a Super Bowl

week  The week of the NFL season the game occurs in. Please note that the game_type will differ for weeks >= 18 because of the season expansion in 2021. Please use game_type to filter for regular season or postseason.

gameday  The date on which the game occurred.

weekday  The day of the week on which the game occurred.

gametime  The kickoff time of the game. This is represented in 24-hour time and the Eastern time zone, regardless of what time zone the game was being played in.

away_team  The away team.

away_score  The number of points the away team scored. Is NA for games which haven’t yet been played.

home_team  The home team. Note that this contains the designated home team for games which no team is playing at home such as Super Bowls or NFL International games.

home_score  The number of points the home team scored. Is NA for games which haven’t yet been played.

location  Either Home if the home team is playing in their home stadium, or Neutral if the game is being played at a neutral location. This still shows as Home for games between the Giants and Jets even though they share the same home stadium.

result  Equals home_score - away_score. The number of points the home team scored minus the number of points the away team scored. Is NA for games which haven’t yet been played. Convenient for evaluating against the spread bets.

total  The sum of each team’s score in the game. Equals home_score + away_score. Is NA for games which haven’t yet been played. Convenient for evaluating over/under total bets.

overtime  Whether the game went into overtime (= 1) or not (= 0).

old_game_id  The id of the game issued by the NFL Game Statistics & Information System.

away_rest  The number of days since that away team’s previous game (7 is used for the team’s first game of the season).

home_rest  The number of days since that home team’s previous game (7 is used for the team’s first game of the season).

away_moneyline  Odd of the away_team winning the game.

home_moneyline  Odd of the home_team winning the game.

spread_line  The spread line for the game. A positive number means the home team was favored by that many points, a negative number means the away team was favored by that many points. This lines up with the result column.

away_spread_odds  Odd of the away_team covering the spread_line.

home_spread_odds  Odd of the home_team covering the spread_line.
load_schedules

**total_line** The total line for the game.

**under_odds** Odd of the total being under the total_line.

**over_odds** Odd of the total being over the total_line.

**div_game** Whether the game was a divisional game (= 1) or not (= 0).

**roof** What was the status of the stadium’s roof? Will be one of the following values:

- closed: Stadium has a retractable roof which was closed
- dome: An indoor stadium
- open: Stadium has a retractable roof which was open
- outdoors: An outdoor stadium

**surface** What type of ground the game was played on.

**temp** The temperature at the stadium (for roof types outdoors and open only).

**wind** The speed of the wind in miles/hour (for roof types outdoors and open only).

**away_qb_id** GSIS ID of the "starting quarterback" of the away team identified as the first quarterback (per roster data) listed as passer (in `nflfastR` play by play data) in 2+ plays that game. In the final regular season game it is the QB with the most plays as the passer.

**home_qb_id** GSIS ID of the "starting quarterback" of the home team identified as the first quarterback (per roster data) listed as passer (in `nflfastR` play by play data) in 2+ plays that game. In the final regular season game it is the QB with the most plays as the passer.

**away_qb_name** Full name of the "starting quarterback" of the away team identified as the first quarterback (per roster data) listed as passer (in `nflfastR` play by play data) in 2+ plays that game. In the final regular season game it is the QB with the most plays as the passer.

**home_qb_name** Full name of the "starting quarterback" of the home team identified as the first quarterback (per roster data) listed as passer (in `nflfastR` play by play data) in 2+ plays that game. In the final regular season game it is the QB with the most plays as the passer.

**away_coach** Name of the head coach of the away team.

**home_coach** Name of the head coach of the home team.

**referee** Name of the game’s referee (head official).

**stadium_id** Pro Football Reference ID of the stadium.

**stadium** Name of the stadium.

**See Also**

The internally called function `nflreadr::load_schedules()`

**Examples**

```r
try({#to avoid CRAN test problems
games <- load_sharpe_games()
dplyr::glimpse(games)
})
```
simulate_nfl

Simulate an NFL Season

Description
This function simulates a given NFL season multiple times using custom functions to estimate and simulate game results and computes the outcome of the given season including playoffs and draft order. It is possible to run the function in parallel processes by calling the appropriate `plan`. Progress updates can be activated by calling `handlers` before the start of the simulations. Please see the below given section "Details" for further information.

Usage
```
simulate_nfl(
  nfl_season = NULL,
  process_games = NULL,
  ..., 
  playoff_seeds = ifelse(nfl_season >= 2020, 7, 6),
  if_ended_today = FALSE,
  fresh_season = FALSE,
  fresh_playoffs = FALSE,
  tiebreaker_depth = 3,
  test_week = NULL,
  simulations = 1000,
  sims_per_round = max(ceiling(simulations/future::availableCores() * 2), 100),
  .debug = FALSE,
  print_summary = FALSE,
  sim_include = c("DRAFT", "REG", "POST")
)
```

Arguments
- `nfl_season`: Season to simulate
- `process_games`: A function to estimate and simulate the results of games. Uses team, schedule, and week number as arguments.
- `...`: Additional parameters passed on to the function `process_games`.
- `playoff_seeds`: Number of playoff teams per conference (increased in 2020 from 6 to 7).
- `if_ended_today`: Either TRUE or FALSE. If TRUE, ignore remaining regular season games and cut to playoffs based on current regular season data.
- `fresh_season`: Either TRUE or FALSE. Whether to blank out all game results and simulate the season from scratch (TRUE) or take game results as given and only simulate the rest (FALSE).
- `fresh_playoffs`: Either TRUE or FALSE. Whether to blank out all playoff game results and simulate the postseason from scratch (TRUE) or take game results as given and only simulate the rest (FALSE).
simulate_nfl

tiebreaker_depth
A single value equal to 1, 2, or 3. The default is 3. The value controls the depth of tiebreakers that shall be applied. The deepest currently implemented tiebreaker is strength of schedule. The following values are valid:

tiebreaker_depth = 1 Break all ties with a coinflip. Fastest variant.
tiebreaker_depth = 2 Apply head-to-head and division win percentage tiebreakers. Random if still tied.
tiebreaker_depth = 3 Apply all tiebreakers through strength of schedule. Random if still tied.

test_week
Aborts after the simulator reaches this week and returns the results from your process games call.
simulations
Equals the number of times the given NFL season shall be simulated
sims_per_round
The number of simulations can be split into multiple rounds and be processed parallel. This parameter controls the number of simulations per round. The default value determines the number of locally available cores and calculates the number of simulations per round to be equal to half of the available cores (various benchmarks showed this results in optimal performance).
/debug
Either TRUE or FALSE. Controls whether additional messages are printed to the console showing what the tie-breaking algorithms are currently performing.
print_summary
If TRUE, prints the summary statistics to the console.
sim_include
One of "REG", "POST", "DRAFT" (the default). Simulation will behave as follows:

REG Simulate the regular season and compute standings, division ranks, and playoff seeds
POST Do REG + simulate the postseason
DRAFT Do POST + compute draft order

Details

More Speed Using Parallel Processing:
We recommend choosing a default parallel processing method and saving it as an environment variable in the R user profile to make sure all futures will be resolved with the chosen method by default. This can be done by following the below given steps.

First, run the following line and the user profile should be opened automatically. If you haven’t saved any environment variables yet, this will be an empty file.

usethis::edit_r_environ()

In the opened file add the next line, then save the file and restart your R session. Please note that this example sets "multisession" as default. For most users this should be the appropriate plan but please make sure it truly is.

R_FUTURE_PLAN="multisession"

After the session is freshly restarted please check if the above method worked by running the next line. If the output is FALSE you successfully set up a default non-sequential future::plan(). If the output is TRUE all functions will behave like they were called with purrr::map() and NOT in multisession.
simulate_nfl

inherits(future::plan(), "sequential")

For more information on possible plans please see the future package Readme.

Get Progress Updates while Functions are Running:
Most nflfastR functions are able to show progress updates using progressr::progressor() if they are turned on before the function is called. There are at least two basic ways to do this by either activating progress updates globally (for the current session) with

progressr::handlers(global = TRUE)

or by piping the function call into progressr::with_progress():

```
simulate_nfl(2020, fresh_season = TRUE) %>%
  progressr::with_progress()
```

For more information how to work with progress handlers please see progressr::progressr.

Value

An nflseedR_simulation object containing a list of 6 data frames data frames with the results of all simulated games, the final standings in each simulated season (incl. playoffs and draft order), summary statistics across all simulated seasons, and the simulation parameters. For a full list, please see the package website.

See Also

The examples on the package website

The method summary.nflseedR_simulation() that creates a pretty html summary table.

Examples

```
library(nflseedR)

# Activate progress updates
# progressr::handlers(global = TRUE)

# Parallel processing can be activated via the following line
# future::plan("multisession")

try({
# to avoid CRAN test problems
# Simulate the season 4 times in 2 rounds
sim <- nflseedR::simulate_nfl(
  nfl_season = 2020, 
  fresh_season = TRUE, 
  simulations = 4, 
  sims_per_round = 2
)

# Overview output
dplyr::glimpse(sim)
})
```
Compute Pretty Simulations Summary Table

Description

Uses the R package gt to create a pretty html table of the nflseedR simulation summary data frame.

Usage

```r
## S3 method for class 'nflseedR_simulation'
summary(object, ...)
```

Arguments

- `object` an object for which a summary is desired.
- `...` additional arguments passed on to the methods (currently not used).

Output of below example

Examples

```r
library(nflseedR)
# set seed for recreation,
# internal parallelization requires a L'Ecuyer-CMRG random number generator
set.seed(19980310, kind = "L'Ecuyer-CMRG")

# Simulate the season 20 times in 1 round
sim <- nflseedR::simulate_nfl(
  nfl_season = 2021,
  fresh_season = TRUE,
  simulations = 20
)

# Create Summary Tables
tbl <- summary(sim)

# The output of tbl is given in the above image.
```
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