Package: ffsimulator (via r-universe)

October 3, 2024

Version 1.2.3.02 **Description** Uses bootstrap resampling to run fantasy football season simulations supported by historical rankings and 'nflfastR' data, calculating optimal lineups, and returning aggregated results. License MIT + file LICENSE URL https://ffsimulator.ffverse.com, https://github.com/ffverse/ffsimulator BugReports https://github.com/ffverse/ffsimulator/issues **Depends** R (>= 3.5.0) **Imports** checkmate (>= 2.0.0), cli (>= 3.0.0), data.table (>= 1.14.0), ffscrapr (>= 1.4.6), glue (>= 1.3.0), magrittr (>= 1.0.0), nflreadr (>= 1.2.0), Rglpk (>= 0.6.0), rlang (>= 0.4.0) **Suggests** ggplot2 (>= 3.4.0), ggridges (>= 0.5.4), scales (>= 1.0.0), progressr (>= 0.8.0), knitr (>= 1.0.0), rmarkdown (>= 2.6), testthat (>= 3.0.0), vdiffr (>= 1.0.2) VignetteBuilder knitr Config/testthat/edition 3 **Encoding UTF-8** LazyData true **Roxygen** list(markdown = TRUE) RoxygenNote 7.2.3 **Repository** https://ffverse.r-universe.dev RemoteUrl https://github.com/ffverse/ffsimulator RemoteRef main **RemoteSha** 9d8bc79354ed79bd9f9ac028c3f3442b271afea5

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 $\verb"autoplot.ff_simulation"$

 $Automatically\ Plot\ ff_simulation\ Object$

Description

Creates automatic plots for wins, ranks, or points for an ff_simulation object as created by ff_simulate().

Usage

```
autoplot.ff_simulation(object, type = c("wins", "rank", "points"), ...)
## S3 method for class 'ff_simulation'
plot(x, ..., type = c("wins", "rank", "points"), y)
```

Arguments

```
object a ff_simulation object as created by ff_simulate()
type one of "wins", "rank", "points"
... unused, required by autoplot generic
x A ff_simulation object.
y Ignored, required for compatibility with the plot() generic.
```

Details

Usage of this function/method requires the ggplot2 package and (for wins and points plots) the ggridges package.

Value

```
a ggplot object
```

See Also

```
vignette("basic") for example usage
```

Examples

```
simulation <- .ffs_cache("foureight_sim.rds")
ggplot2::autoplot(simulation) # default is type = "wins"
ggplot2::autoplot(simulation, type = "rank")
ggplot2::autoplot(simulation, type = "points")</pre>
```

```
autoplot.ff_simulation_week
```

Automatically Plot ff_simulation Object

Description

Creates automatic plots for wins, ranks, or points for an ff_simulation object as created by ff_simulate().

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Usage

```
autoplot.ff_simulation_week(object, type = c("luck", "points"), ...)
## S3 method for class 'ff_simulation_week'
plot(x, ..., type = c("luck", "points"), y)
```

Arguments

object a ff_simulation object as created by ff_simulate()
type one of "luck" or "points"
... unused, required by autoplot generic
x A ff_simulation_week object.
y Ignored, required for compatibility with the plot() generic.

Details

Usage of this function/method requires the ggplot2 package and (for wins and points plots) the ggridges package.

Value

a ggplot object

See Also

```
vignette("basic") for example usage
```

Examples

```
simulation <- .ffs_cache("foureight_sim_week.rds")
ggplot2::autoplot(simulation) # default is type = "luck"
ggplot2::autoplot(simulation, type = "points")</pre>
```

espn_connect

Connect to a league

Description

```
See ffscrapr::espn_connect() for details.
```

Value

a connection object to be used with ff_* functions

See Also

```
Other ffscrapr-imports: ff_connect(), ff_scoringhistory(), ff_starter_positions(), fleaflicker_connect(), mfl_connect(), sleeper_connect()
```

```
ffs_add_replacement_level
```

Add replacement level players to each roster

Description

Add replacement level players to each roster

Usage

```
ffs_add_replacement_level(
  rosters,
  latest_rankings,
  franchises,
  lineup_constraints,
  pos_filter = c("QB", "RB", "WR", "TE")
)
```

Arguments

```
rosters a dataframe of rosters as created by ffs_rosters()

latest_rankings

a dataframe of latest rankings as created by ff_latest_rankings()

franchises a dataframe of franchises as created by ffs_franchises()

lineup_constraints

a dataframe of lineup constraints as created by ffs_starter_positions

pos_filter a character vector of positions to filter to, defaults to c("QB","RB","WR","TE","K")
```

Value

a dataframe of rosters with replacements

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ffs_adp_outcomes

Connects ff_scoringhistory to past ADP rankings

Description

The backbone of the ffsimulator resampling process is coming up with a population of weekly outcomes for every preseason positional rank. This function creates that dataframe by connecting historical FantasyPros.com rankings to nflfastR-based scoring data, as created by ffscrapr::ff_scoringhistory().

Usage

```
ffs_adp_outcomes(
  scoring_history,
  gp_model = "simple",
  pos_filter = c("QB", "RB", "WR", "TE")
)
```

Arguments

```
a scoring_history

a scoring history table as created by ffscrapr::ff_scoringhistory()

gp_model either "simple" or "none" - simple uses the average games played per season for each position/adp combination, none assumes every game is played.

pos_filter a character vector: filter the positions returned to these specific positions, de-
```

fault: c("QB","RB","WR","TE)

Value

a dataframe with position, rank, probability of games played, and a corresponding nested list per row of all week score outcomes.

See Also

```
fp_rankings_history for the included historical rankings
fp_injury_table for the historical injury table
vignette("custom") for usage details.
```

Examples

```
# cached data
scoring_history <- .ffs_cache("mfl_scoring_history.rds")

ffs_adp_outcomes(scoring_history, gp_model = "simple")
ffs_adp_outcomes(scoring_history, gp_model = "none")</pre>
```

Description

The backbone of the ffsimulator resampling process is coming up with a population of weekly outcomes for every inseason weekly rank. This function creates that dataframe by connecting historical FantasyPros.com rankings to nflfastR-based scoring data, as created by ffscrapr::ff_scoringhistory().

Usage

```
ffs_adp_outcomes_week(scoring_history, pos_filter = c("QB", "RB", "WR", "TE"))
```

Arguments

```
scoring_history

a scoring history table as created by ffscrapr::ff_scoringhistory()

pos_filter a character vector: filter the positions returned to these specific positions, default: c("QB","RB","WR","TE)
```

Value

a dataframe with position, rank, probability of games played, and a corresponding nested list per row of all week score outcomes.

See Also

fp_rankings_history_week for the included historical rankings

Examples

```
# cached data
scoring_history <- .ffs_cache("mfl_scoring_history.rds")
ffs_adp_outcomes_week(scoring_history, pos_filter = c("QB","RB","WR","TE"))</pre>
```

ffs_build_schedules

Generate fantasy schedules

Description

This function generates random head to head schedules for a given number of seasons, teams, and weeks.

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Usage

```
ffs_build_schedules(
  n_teams = NULL,
  n_seasons = 100,
  n_weeks = 14,
  franchises = NULL,
  seed = NULL
)
```

Arguments

n_teams number of teams in simulation

n_seasons number of seasons to simulate, default = 100 n_weeks number of weeks per season, default = 14

franchises optional: a dataframe of franchises as created by ffs_franchises() - over-

rides the n_teams argument and will attach actual franchise IDs to the schedule

output.

seed an integer to control reproducibility

Details

It starts with the circle method for round robin scheduling, grows or shrinks the schedule to match the required number of weeks, and then shuffles both the order that teams are assigned in and the order that weeks are generated. This doesn't "guarantee" unique schedules, but there are n_teams! x n_weeks! permutations of the schedule so it's very very likely that the schedules are unique (3x10^18 possible schedules for a 12 team league playing 13 weeks).

Value

a dataframe of schedules

See Also

```
vignette("custom") for example usage
```

Examples

```
ffs_build_schedules(n_teams = 12, n_seasons = 1, n_weeks = 14)
```

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ffs_copy_template

Copy simulation template to filename

Description

Creates a simulation template file with all of the components of ff_simulate, ready for tinkering!

Usage

```
ffs_copy_template(
  filename = "ff_simulation.R",
  template = c("season", "week"),
  overwrite = NULL
)
```

Arguments

filename New file name, defaults to putting "ff_simulation.R" into your current directory

template choice of template: one of "season" or "week"

overwrite a logical (or NULL) - overwrite if existing file found?

Value

a success message signalling success/failure.

Examples

```
tmp <- tempfile()
ffs_copy_template(tmp)</pre>
```

ffs_franchises

Get Franchises

Description

This function lightly wraps ffscrapr::ff_franchises() and adds league_id, which is a required column for ffsimulator.

Usage

```
ffs_franchises(conn)
```

Arguments

conn

a connection object as created by ffscrapr::ff_connect() and friends.

Value

a dataframe of franchises that includes the league_id column

See Also

vignette("Custom Simulations") for more detailed example usage

Examples

```
# cached examples
conn <- .ffs_cache("mfl_conn.rds")

try({ # prevents CRAN connectivity issues, not actually required in normal usage
ffs_franchises(conn)
})</pre>
```

ffs_generate_projections

Generate Projections

Description

Runs the bootstrapped resampling of player week outcomes on the latest rankings and rosters for a given number of seasons and weeks per season.

Usage

```
ffs_generate_projections(
  adp_outcomes,
  latest_rankings,
  n_seasons = 100,
  weeks = 1:14,
  rosters = NULL
)
```

Arguments

```
adp_outcomes a dataframe of adp-based weekly outcomes, as created by ffs_adp_outcomes()
latest_rankings
a dataframe of rankings, as created by ffs_latest_rankings()
n_seasons number of seasons, default is 100
```

weeks a numeric vector of weeks to simulate, defaults to 1:14

rosters a dataframe of rosters, as created by ffs_rosters() - optional, reduces com-

putation to just rostered players

Value

a dataframe of weekly scores for each player in the simulation, approximately of length n_seasons x n_weeks x latest_rankings

See Also

vignette("custom") for example usage

Examples

```
# cached examples
adp_outcomes <- .ffs_cache("adp_outcomes.rds")
latest_rankings <- .ffs_cache("latest_rankings.rds")

ffs_generate_projections(adp_outcomes, latest_rankings)</pre>
```

 ${\tt ffs_generate_projections_week}$

Generate Projections

Description

Runs the bootstrapped resampling of player week outcomes on the latest rankings and rosters for a given number of seasons and weeks per season.

Usage

```
ffs_generate_projections_week(
  adp_outcomes,
  latest_rankings,
  n = 1000,
  rosters = NULL
)
```

Arguments

adp_outcomes a dataframe of adp-based weekly outcomes, as created by ffs_adp_outcomes() latest_rankings

a dataframe of rankings, as created by ffs_latest_rankings()

n number of weeks to simulate

rosters a dataframe of rosters, as created by ffs_rosters() - optional, reduces com-

putation to just rostered players

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Value

a dataframe of weekly scores for each player in the simulation, approximately of length n_seasons x n_weeks x latest_rankings

See Also

```
vignette("custom") for example usage
```

Examples

```
# cached examples
adp_outcomes_week <- .ffs_cache("adp_outcomes_week.rds")
latest_rankings_week <- .ffs_cache("latest_rankings_week.rds")

ffs_generate_projections_week(adp_outcomes_week, latest_rankings_week)</pre>
```

ffs_latest_rankings

Download latest rankings from DynastyProcess GitHub

Description

Fetches a copy of the latest FantasyPros redraft positional rankings data from DynastyProcess.com's data repository.

Usage

```
ffs_latest_rankings(type = c("draft", "week"))
```

Arguments

type

one of "draft" or "week" - controls whether to pull preseason or inseason rankings.

Details

If you have any issues with the output of this data, please open an issue in the DynastyProcess data repository.

Value

a dataframe with a copy of the latest FP rankings from DynastyProcess's data repository

See Also

```
https://github.com/dynastyprocess/data
vignette("custom") for example usage
```

ffs_optimise_lineups 13

Examples

```
try({ # try block to prevent CRAN-related issues
ffs_latest_rankings()
})
```

Description

Calculates optimal lineups for all franchises in the dataframe based on a table of lineup constraints.

Usage

```
ffs_optimise_lineups(
  roster_scores,
  lineup_constraints,
 lineup_efficiency_mean = 0.775,
  lineup_efficiency_sd = 0.05,
 best_ball = FALSE,
 pos_filter = c("QB", "RB", "WR", "TE")
)
ffs_optimize_lineups(
  roster_scores,
  lineup_constraints,
  lineup_efficiency_mean = 0.775,
  lineup_efficiency_sd = 0.05,
  best_ball = FALSE,
 pos_filter = c("QB", "RB", "WR", "TE")
)
```

Arguments

```
roster_scores a dataframe as generated by ffs_score_rosters() - should contain columns like: projected_score, pos, and player_id

lineup_constraints a dataframe as generated by ffscrapr::ff_starter_positions() - should contain columns pos, min, max, and offense_starters

lineup_efficiency_mean the average lineup efficiency to use, defaults to 0.775

lineup_efficiency_sd the standard deviation of lineup efficiency, defaults to 0.05

best_ball a logical: FALSE will apply a lineup efficiency factor and TRUE uses optimal scores as actual scores, default = FALSE

pos_filter a character vector specifying which positions are eligible - defaults to c("QB", "RB", "WR", "TE)
```

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Details

Lineup efficiency is the percentage of optimal/best-ball score that is used as the actual score - by default, the lineup efficiency for a team in non-best-ball settings is normally distributed around a mean of 77.5% and a standard deviation of 5%.

Value

a dataframe of what each team scored for each week

See Also

```
vignette("custom") for example usage
```

Examples

```
# cached examples
roster_scores <- .ffs_cache("roster_scores.rds")
lineup_constraints <- .ffs_cache("mfl_lineup_constraints.rds")
ffs_optimise_lineups(roster_scores, lineup_constraints)</pre>
```

Description

This function repeats an actual ffs_schedule() by the appropriate number of seasons.

Usage

```
ffs_repeat_schedules(actual_schedule, n_seasons)
```

Arguments

Value

a dataframe of schedules for the simulation

See Also

```
vignette("Custom Simulations") for example usage
```

ffs_rosters 15

Examples

```
try({ # try block to prevent CRAN-related issues
conn <- .ffs_cache("mfl_conn.rds") # cached connection
actual_schedule <- ffs_schedule(conn)

ffs_repeat_schedules(actual_schedule = actual_schedule, n_seasons = 10)
})</pre>
```

ffs_rosters

Get Rosters

Description

This function lightly wraps ffscrapr::ff_rosters() and adds fantasypros_id, which is a required column for ffsimulator.

Usage

```
ffs_rosters(conn)
## S3 method for class 'mfl_conn'
ffs_rosters(conn)
## S3 method for class 'sleeper_conn'
ffs_rosters(conn)
## S3 method for class 'flea_conn'
ffs_rosters(conn)
## S3 method for class 'espn_conn'
ffs_rosters(conn)
```

Arguments

conn

a connection object as created by ffscrapr::ff_connect() and friends.

Value

a dataframe of rosters that includes a fantasypros_id column

See Also

vignette("custom") for more detailed example usage

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Examples

```
# cached examples
conn <- .ffs_cache("mfl_conn.rds")

try({ # prevents CRAN connectivity issues, not actually required in normal usage
   ffs_rosters(conn)
})</pre>
```

ffs_schedule

Get Schedule

Description

This function lightly wraps ffscrapr::ff_schedule() and adds league_id, which is a required column for ffsimulator, casts IDs to character, and drops actual games played so as to only simulate unplayed games.

Usage

```
ffs_schedule(conn)
```

Arguments

conn

a connection object as created by ffscrapr::ff_connect() and friends.

Value

a dataframe of schedule that includes the league_id column

See Also

vignette("Custom Simulations") for more detailed example usage

Examples

```
# cached examples
try({ # try block to prevent CRAN-related issues
conn <- .ffs_cache("mfl_conn.rds")
ffs_schedule(conn)
})</pre>
```

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ffs_score_rosters

Join Rosters to Projected Scores

Description

Attaches projected scores to rosters (via an inner-join) and creates a positional ranking column.

Usage

```
ffs_score_rosters(projected_scores, rosters)
```

Arguments

```
projected_scores

a dataframe of projected scores, as created by ffs_generate_projections()

rosters

a dataframe of rosters, as created by ffs_rosters()
```

Value

A dataframe of roster-level projected scores

See Also

```
vignette("custom") for example usage
```

Examples

```
# cached examples
projected_scores <- .ffs_cache("projected_scores.rds")
rosters <- .ffs_cache("mfl_rosters.rds")

ffs_score_rosters(projected_scores, rosters)</pre>
```

Description

This function lightly wraps $ffscrapr::ff_starter_positions()$ and cleans up some abbreviations $(PK \rightarrow K)$

Usage

```
ffs_starter_positions(conn)
```

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Arguments

conn a connection object as created by ffscrapr::ff_connect() and friends.

Value

A tidy dataframe of positional lineup rules, one row per position with minimum and maximum starters as well as total starter calculations.

Examples

```
# cached examples
try({ # try block to prevent CRAN-related issues
conn <- .ffs_cache("mfl_conn.rds")
ffs_starter_positions(conn)
})</pre>
```

ffs_summarise_week

Summarise simulation outputs

Description

These functions are used to summarise the simulation outputs, typically by joining the optimal scores with a matching schedule.

Usage

```
ffs_summarise_week(optimal_scores, schedules)
ffs_summarise_season(summary_week)
ffs_summarise_simulation(summary_season)
ffs_summarise_inseason(summary_week, n)
ffs_summarize_week(optimal_scores, schedules)
ffs_summarize_season(summary_week)
ffs_summarize_simulation(summary_season)
```

Arguments

```
optimal_scores a dataframe of optimized lineups as created by ffs_optimize_lineups()
schedules a dataframe of schedules as created by ffs_build_schedules() or ffs_actual_schedules()
summary_week a dataframe as created by ffs_summarise_week()
```

ff_connect

Value

ffs_summarise_week: a dataframe summarising team results by simulation week
ffs_summarise_season: a dataframe summarising franchise results across each simulation season
ffs_summarise_simulation: a dataframe summarising franchise results across the simulation
ffs_summarise_inseason: a dataframe summarising franchise results for the inseason simulation

See Also

```
vignette("custom") for example usage
```

Examples

```
# cached examples
optimal_scores <- .ffs_cache("optimal_scores.rds")
schedules <- .ffs_cache("schedules.rds")

summary_week <- ffs_summarise_week(optimal_scores, schedules)
summary_week
summary_season <- ffs_summarise_season(summary_week)
summary_season
summary_simulation <- ffs_summarise_simulation(summary_season)
summary_simulation</pre>
```

ff_connect

Connect to a league

Description

```
See ffscrapr::ff_connect() for details.
```

Value

```
a connection object to be used with ff_* functions
```

See Also

```
Other ffscrapr-imports: espn_connect(), ff_scoringhistory(), ff_starter_positions(), fleaflicker_connect(), mfl_connect(), sleeper_connect()
```

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ff_scoringhistory

Get league scoring history

Description

See ffscrapr::ff_scoringhistory for details.

Value

A tidy dataframe of weekly fantasy scoring data, one row per player per week

See Also

```
Other ffscrapr-imports: espn_connect(), ff_connect(), ff_starter_positions(), fleaflicker_connect(), mfl_connect(), sleeper_connect()
```

 $ff_simulate$

Simulate Fantasy Seasons

Description

The main function of the package - uses bootstrap resampling to run fantasy football season simulations supported by historical rankings and nflfastR data, calculating optimal lineups, and returns aggregated results.

Usage

```
ff_simulate(
  conn,
  n_seasons = 100,
  n_weeks = 14,
  best_ball = FALSE,
  seed = NULL,
  gp_model = c("simple", "none"),
  base_seasons = 2012:2022,
  actual_schedule = FALSE,
  replacement_level = TRUE,
  pos_filter = c("QB", "RB", "WR", "TE", "K"),
  verbose = NULL,
  return = c("default", "all")
)
```

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Arguments

conn

n_seasons	number of seasons to simulate, default = 100			
n_weeks	number of weeks per season, default = 14			
best_ball	a logical: are weekly wins based on optimal lineups?			
seed	an integer to control reproducibility			
gp_model	select between "simple", "none" to apply a model for whether a player played in a given game, defaults to "simple"			
base_seasons	a numeric vector that selects seasons as base data, earliest available is 2012			
actual_schedule				
	a logical: use actual ff_schedule? default is FALSE			
replacement_level				

an connection to a league made with ff_connect() and friends (required)

a logical: use best available on waiver as replacement level? defaults to TRUE

 $pos_filter \qquad a \ character \ vector \ of \ positions \ to \ filter/run, \ default \ is \ c("QB","RB","WR","TE","K")$

verbose a logical: print status messages? default is TRUE, configure with options(ffsimulator.verbose)

return one of c("default", "all") - what objects to return in the output list

Value

an ff_simulation object which can be passed to plot() and contains the output data from the simulation.

See Also

```
vignette("basic") for example usage
vignette("custom") for examples on using the subfunctions for your own processes.
```

Examples

```
try({ # try block to prevent CRAN-related issues
conn <- mfl_connect(2021, 22627)
ff_simulate(conn, n_seasons = 25)
})</pre>
```

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ff_simulate_week

Simulate Fantasy Week

Description

This function simulates a single upcoming week using the same methodology as in the season-long simulation, ff_simulate().

Usage

```
ff_simulate_week(
   conn,
   n = 1000,
   best_ball = FALSE,
   seed = NULL,
   base_seasons = 2012:2022,
   actual_schedule = TRUE,
   replacement_level = FALSE,
   pos_filter = c("QB", "RB", "WR", "TE", "K"),
   verbose = NULL,
   return = c("default", "all")
)
```

Arguments

conn an connection to a league made with ff_connect() and friends (required)

n number of times to simulate the upcoming week, default is 1000

best_ball a logical: are weekly wins based on optimal lineups?

seed an integer to control reproducibility

base_seasons a numeric vector that selects seasons as base data, earliest available is 2012

actual_schedule

a logical: use actual ff_schedule? default is TRUE

replacement_level

a logical: use best available on waiver as replacement level? defaults to FALSE

for upcoming week simulations

pos_filter a character vector of positions to filter/run, default is c("QB","RB","WR","TE","K")

verbose a logical: print status messages? default is TRUE, configure with options(ffsimulator.verbose)

return one of c("default", "all") - what objects to return in the output list

Value

an ff_simulation object which can be passed to plot() and contains the output data from the simulation.

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See Also

```
vignette("basic") for example usage
vignette("custom") for examples on using the subfunctions for your own processes.
```

Examples

```
try({ # try block to prevent CRAN-related issues
conn <- mfl_connect(2021, 22627)
ff_simulate_week(conn, n = 1000, actual_schedule = TRUE)
})</pre>
```

Description

```
See ffscrapr::ff_starter_positions for details.
```

Value

A tidy dataframe of positional lineup rules, one row per position with minimum and maximum starters as well as total starter calculations.

See Also

```
Other ffscrapr-imports: espn_connect(), ff_connect(), ff_scoringhistory(), fleaflicker_connect(), mfl_connect(), sleeper_connect()
```

ff_wins_added

Wins Added

Description

(EXPERIMENTAL) This function adds a basic wins-added calculation for each player on every team, presenting the change in wins if that player was removed from the team as the net wins-over-replacement for that player. This can be a bit of a time/compute-expensive calculation.

Usage

```
ff_wins_added(conn, ...)
```

24 ff_wins_added

Arguments

an connection to a league made with ff_connect() and friends (required) conn Arguments passed on to ff_simulate $n_seasons$ number of seasons to simulate, default = 100 n_weeks number of weeks per season, default = 14 best_ball a logical: are weekly wins based on optimal lineups? seed an integer to control reproducibility gp_model select between "simple", "none" to apply a model for whether a player played in a given game, defaults to "simple" base_seasons a numeric vector that selects seasons as base data, earliest available is 2012 actual_schedule a logical: use actual ff_schedule? default is FALSE replacement_level a logical: use best available on waiver as replacement level? defaults to TRUE pos_filter a character vector of positions to filter/run, default is c("QB", "RB", "WR", "TE", "K") verbose a logical: print status messages? default is TRUE, configure with options(ffsimulator.verbose) return one of c("default", "all") - what objects to return in the output list

Details

Runs base simulation once (with the usual parameters available for ff_simulate), then for every player on every team (except replacement level players):

- remove them from that specific roster
- reoptimize the lineups just for that roster without the player to calculate what the score ends up being without the player
- · summarise the new simulation
- return the delta in wins and points

Summarise wins added as the difference between the sim with the player and the sim without them

Value

a dataframe summarising the net effect of each player on their team's wins

Examples

```
try({ # try block to prevent CRAN-related issues
# n_seasons set so that the example runs more quickly
ff_wins_added(mfl_connect(2021,54040), n_seasons = 5)
})
```

fleaflicker_connect 25

fleaflicker_connect Conne

Connect to a league

Description

```
See ffscrapr::fleaflicker_connect() for details.
```

Value

a connection object to be used with ff_* functions

See Also

```
Other ffscrapr-imports: espn\_connect(), ff\_connect(), ff\_scoringhistory(), ff\_starter\_positions(), mfl\_connect(), sleeper\_connect()
```

fp_injury_table

FP injury table

Description

This dataframe contains a column (prob_gp) for each positional ranking that describes the probability of a player with that preseason ADP playing in a given game. It is modelled from historical rankings data and the number of games played per season for a given positional rank.

Usage

fp_injury_table

Format

An object of class tbl_df (inherits from tbl, data.frame) with 692 rows and 3 columns.

 $fp_rankings_history$ H

Historical draft position ranks

Description

This dataframe has historical positional draft rankings for 2012-2020 QB/RB/WR/TE/PK and 2015-2020 DL/LB/DB, as gathered by the ffpros package.

Usage

fp_rankings_history

Format

An object of class tbl_df (inherits from tbl, data.frame) with 11336 rows and 10 columns.

fp_rankings_history_week

Historical position ranks

Description

This dataframe has historical positional in-season rankings for 2012-2020 QB/RB/WR/TE/PK and 2015-2020 DL/LB/DB, as gathered by the ffpros package.

Usage

fp_rankings_history_week

Format

An object of class tbl_df (inherits from tbl, data.frame) with 94257 rows and 11 columns.

mfl_connect 27

mfl_connect

Connect to a league

Description

```
See ffscrapr::mfl_connect() for details.
```

Value

a connection object to be used with ff_* functions

See Also

```
Other ffscrapr-imports: espn_connect(), ff_connect(), ff_scoringhistory(), ff_starter_positions(), fleaflicker_connect(), sleeper_connect()
```

sleeper_connect

Connect to a league

Description

```
See ffscrapr::sleeper_connect() for details.
```

Value

a connection object to be used with ff_* functions

See Also

```
Other\ ffscrapr-imports:\ espn\_connect(),\ ff\_connect(),\ ff\_scoringhistory(),\ ff\_starter\_positions(),\ fleaflicker\_connect(),\ mfl\_connect()
```

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