# Package 'fflr'

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      Retrieve data on public leagues, rosters, athletes, and matches.
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acquisition\_settings 3

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```
acquisition_settings League waiver settings
```

#### **Description**

The type, days, and details of a league waiver process.

#### Usage

```
acquisition_settings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

## Arguments

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of waiver settings by season.

#### See Also

```
Other league settings functions: draft_settings(), finance_settings(), league_info(), league_name(), league_size(), roster_settings(), schedule_settings(), scoring_settings(), trade_settings()
```

## **Examples**

```
acquisition_settings(leagueId = "42654852")
```

all\_players All fantasy players (deprecated)

#### **Description**

```
See list_players().
```

```
all_players(...)
```

best\_roster

#### Arguments

... Arguments passed to the new list\_players() function.

#### See Also

```
Other player functions: list_players(), player_info(), player_news(), player_outlook(), recent_activity(), transaction_counter()
```

#### **Examples**

```
## Not run:
all_players()
## End(Not run)
```

best\_roster

Sort the optimal fantasy roster

#### **Description**

Uses the roster settings for each league to find the best possible combinations of players to score the most fantasy points.

#### Usage

```
best_roster(
  leagueId = ffl_id(),
  useScore = c("actualScore", "projectedScore"),
  scoringPeriodId = NULL,
  ...
)
```

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

useScore One of "projectedScore" or "actualScore" (default).

scoringPeriodId

Integer week of NFL season. By default, NULL will use the current week (see ffl\_week()). Scoring periods are always one week in length, whereas matchups

might be longer.

.. Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Details

If scoringPeriodId is the current week (the default), then actual scoring might be incomplete (see projectedScore argument).

combine\_history 5

### Value

A dataframe (or list) with optimal rosters.

#### See Also

```
Other roster functions: roster_score(), start_roster(), team_roster()
```

## **Examples**

```
best_roster(leagueId = "42654852", scoringPeriodId = 1)
```

combine\_history

Combine league history with current season

## **Description**

Runs a function fun twice, once with the leagueHistory set to TRUE and once set to FALSE. Combined the output of both runs into a single data frame.

### Usage

```
combine_history(fun, ...)
```

## Arguments

fun A function with the leagueHistory argument.

... Additional arguments passed to the function used in fun.

#### Value

A data frame of combined outputs.

```
combine_history(tidy_scores, leagueId = "252353")
```

6 draft\_settings

draft_recap	Fantasy draft history	

## Description

Return the sequential result of a fantasy draft pick, whether snake or salary cap format.

#### Usage

```
draft_recap(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### **Arguments**

Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").
Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.

Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame(s) of draft picks.

## See Also

```
Other league functions: league_members(), league_messages(), league_standings(), league_status(), league_teams(), tidy_schedule(), transaction_counter()
```

### **Examples**

```
draft_recap(leagueId = "42654852")
```

## Description

The type, date, and pick order of a league draft.

```
draft_settings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

espn\_games 7

## Arguments

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of league draft settings by season.

#### See Also

```
Other league settings functions: acquisition_settings(), finance_settings(), league_info(), league_name(), league_size(), roster_settings(), schedule_settings(), scoring_settings(), trade_settings()
```

#### **Examples**

```
draft_settings(leagueId = "42654852")
```

espn\_games

List all fantasy games

### **Description**

List all fantasy games

#### Usage

```
espn_games()
```

#### Value

A tibble of fantasy games.

#### See Also

```
Other Game information: ffl_info(), ffl_seasons()
```

```
espn_games()
```

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ffl\_id

Get ESPN fantasy league ID

## Description

Retrieve league ID from global options, as an input, or from a URL.

#### Usage

```
ffl_id(leagueId = getOption("fflr.leagueId"), overwrite = FALSE)
```

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

overwrite logical; If an fflr.leagueId option exists, should it be temporarily changed

for your current session.

#### **Details**

Since many users request data from the same ESPN league when using this package, you can use this function to set, call, or extract the unique ESPN league ID. By default, this function uses getOption("fflr.leagueId") to look for a default league ID defined in your options(). If no such option exists, and one is provided to the leagueId argument, the option will be temporarily defined for your current session. If a URL starting with http is provided, the numeric league ID will be extracted, defined as the temporary option, and returned as a character string.

#### Value

A numeric leagueId as a character vector with length one.

```
options(fflr.leagueId = "42654852")
ffl_id()
ffl_id(
  leagueId = "https://fantasy.espn.com/football/team?leagueId=42654852",
  overwrite = TRUE
)
```

ffl\_info

ffl\_info

Get fantasy football information

### **Description**

Information on the current fantasy football season, with functions to quickly access and modify certain information (like the current seasonId or scoringPeriodId).

## Usage

```
ffl_info()
ffl_year(offset = 0)
ffl_week(offset = 0)
```

### **Arguments**

offset

Add negative or positive values.

### Value

A list of season information.

#### See Also

```
Other Game information: espn_games(), ffl_seasons()
```

## **Examples**

```
str(ffl_info())
Sys.time()
ffl_year()
ffl_week(-1)
```

ffl\_seasons

List past fantasy football seasons

## Description

List past fantasy football seasons

```
ffl_seasons()
```

finance\_settings

#### Value

A tibble of fantasy football seasons.

#### See Also

```
Other Game information: espn_games(), ffl_info()
```

#### **Examples**

```
ffl_seasons()
```

finance\_settings

League finance settings

#### **Description**

The off-site fees assigned to various roster movies and transactions.

#### Usage

```
finance_settings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

## **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

.. Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of finance settings by season.

#### See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), league_info(), league_name(), league_size(), roster_settings(), schedule_settings(), scoring_settings(), trade_settings()
```

```
finance_settings(leagueId = "42654852")
```

league\_info 11

league_info	League information	

#### **Description**

Basic information on a ESPN fantasy football league, like the name, size, and season length.

### Usage

```
league_info(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### **Arguments**

Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").
Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.

Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

#### Value

A data frame of league information by season.

## See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), finance_settings(), league_name(), league_size(), roster_settings(), schedule_settings(), scoring_settings(), trade_settings()
```

#### **Examples**

```
league_info(leagueId = "42654852")
```

## **Description**

The teams in a league and their owners.

```
league_members(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

12 league\_messages

#### **Arguments**

. . .

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found. leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A dataframe (or list) with league members.

#### See Also

```
Other league functions: draft_recap(), league_messages(), league_standings(), league_status(),
league_teams(), tidy_schedule(), transaction_counter()
```

#### **Examples**

```
league_members(leagueId = "42654852")
```

league\_messages Fantasy league teams

## Description

The emails, chats, notes, and messages sent by league members.

#### **Usage**

```
league_messages(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### **Arguments**

Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). leagueId

Function fails if no ID is found.

logical; Should the leagueHistory version of the API be called? If TRUE, a list leagueHistory

of results is returned, with one element for each historical year of the league.

Additional queries passed to httr::GET(). Arguments are converted to a named . . .

list and passed to query alongside view.

#### Value

A tibble of messages.

league\_name 13

#### See Also

```
Other league functions: draft_recap(), league_members(), league_standings(), league_status(), league_teams(), tidy_schedule(), transaction_counter()
```

### **Examples**

```
league_messages(leagueId = "42654852")
```

league\_name

League name

#### **Description**

League name

### Usage

```
league_name(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").
Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

#### Value

A character vector.

#### See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), finance_settings(), league_info(), league_size(), roster_settings(), schedule_settings(), scoring_settings(), trade_settings()
```

```
league_name(leagueId = "42654852")
```

14 league\_size

league\_simulation

League standing simulation

### Description

The ESPN algorithm simulates the entire season according to the projection and matchup schedule to calculate the probability of a team winning their division and making the playoffs.

### Usage

```
league_simulation(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of simulated team standings.

## **Examples**

```
league_simulation(leagueId = "42654852")
```

league\_size

League size

## Description

League size

```
league_size(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

league\_standings 15

#### **Arguments**

leagueId	Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.
leagueHistory	logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.
	Additional queries passed to httr::GET(). Arguments are converted to a named

Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of league size by season.

#### See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), finance_settings(),
league_info(), league_name(), roster_settings(), schedule_settings(), scoring_settings(),
trade_settings()
```

### **Examples**

```
league_size(leagueId = "42654852")
```

<pre>league_standings</pre>	League standings	

## **Description**

Return the current and projected standings, win streak, total wins, losses, and points scored for and against each team.

## Usage

```
league_standings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

### **Arguments**

leagueId	Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.
leagueHistory	logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.
• • •	Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

#### Value

A data frame of team standings.

league\_status

#### See Also

```
Other league functions: draft_recap(), league_members(), league_messages(), league_status(), league_teams(), tidy_schedule(), transaction_counter()
```

#### **Examples**

```
league_standings(leagueId = "42654852")
```

league\_status

League status

### **Description**

Current information about a league: the date activated, current week, starting week, final week, past seasons, teams joined, and waiver status.

### Usage

```
league_status(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of league status by season.

#### See Also

```
Other league functions: draft_recap(), league_members(), league_messages(), league_standings(), league_teams(), tidy_schedule(), transaction_counter()
```

```
league_status(leagueId = "42654852")
```

league\_teams 17

### **Description**

The teams in a league and their owners.

## Usage

```
league_teams(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

## Arguments

leagueId	Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.
leagueHistory	logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.
•••	Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

## **Details**

If any team has multiple owners, the memberId column will be a list of unique owner member ID strings per team (see league\_members()).

#### Value

A dataframe (or list) with league teams.

#### See Also

```
Other league functions: draft_recap(), league_members(), league_messages(), league_standings(), league_status(), tidy_schedule(), transaction_counter()
```

```
league_teams(leagueId = "42654852")
```

18 list\_players

list\_players

Find fantasy players

#### **Description**

Filter fantasy players by their position, availability, professional team, and/or injury status. Sort and limit the responses in the same way as is done in the ESPN Fantasy Football website.

## Usage

```
list_players(
  leagueId = ffl_id(),
  sort = "ROST",
  position = NULL,
  status = "AVAILABLE",
  injured = NULL,
  proTeam = NULL,
  scoreType = c("STANDARD", "PPR"),
  limit = 50
)
```

#### **Arguments**

leagueId

Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.

sort

The column from which to sort the data. Options match those on the ESPN website:

- "PLAYER" = Alphabetical by player name
- "PROJ" = Projection is ESPN's projected fantasy score for a player's upcoming game.
- "SCORE" = Actual score for scoringPeriodId
- "OPRK" = Opponent Rank shows how a player's upcoming NFL opponent performs against that player's position. Low numbers mean it may be a tough opponent; high numbers an easier opponent.
- "START" = Start Percentage shows the number of fantasy leagues a player is started in divided by the number of leagues he is eligible in. This helps indicate how the public views a player.
- "ROST" = Rostered Percentage shows the number of fantasy leagues in which a player is on a roster divided by the total number of fantasy leagues. This helps indicate how the public views a player.
- "CHANGE" = Plus/Minus shows the change in %ROST over the last week. This will help show which players are hot and cold at a given moment.
- "PRK" = Position Rank shows how a player stacks up against other players at his position. No. 1 is best.
- "FPTS" = Total fantasy points scored thus far in the season.

list\_players 19

- "AVG" = Average fantasy points scored in each game started.
- "LAST" = Last shows the player's fantasy score in his team's last game.

position

Abbreviation of player positions to filter, NULL for all:

- "QB" = Quarterback
- "RB" = Running Back
- "WR" = Wide Receiver
- "TE" = Tight End
- "FLEX" = Running Backs, Wide Receivers and Tight Ends can be used in this position
- "D/ST" = Defense and Special Teams
- "K" = Kicker

status

Availability status of player, one or more from:

- "ALL"
- "AVAILABLE" (default)
- "FREEAGENT"
- "WAIVERS"
- "ONTEAM"

injured

Whether to return only injured or healthy players. Use NULL (default) for all players, TRUE for injured players, and FALSE for healthy players.

proTeam

The abbreviation or ID of the professional team from which players should be returned. See pro\_teams() for a list of all possible team abbreviations.

scoreType

The type of scoring used: "STANDARD" or "PPR."

limit

The limit of players to return. Use "" or NULL to return all. Defaults to 50, which is the default limit used by ESPN. Removing the limit can make the request take a long time.

#### Value

A data frame of players.

#### See Also

```
Other player functions: all_players(), player_info(), player_news(), player_outlook(), recent_activity(), transaction_counter()
```

```
list_players("42654852", proTeam = "Mia", sort = "START", limit = 3)
```

20 nfl\_players

|--|

## Description

The current and projected score for each ongoing match.

## Usage

```
live_scoring(leagueId = ffl_id(), yetToPlay = FALSE, bonusWin = FALSE, ...)
```

## Arguments

leagueId	Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.
yetToPlay	If TRUE, pro_schedule() and the "mRoster" view are called to determine how many starting players have <i>yet</i> to start playing.
bonusWin	If TRUE, a logical column bonusWin will be added containing TRUE values for teams who are projected to score in the top half of points this week. This is a way to project the "bonus win" optional setting added in 2022.
	Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

### Value

A data frame of scores by period.

### See Also

```
Other scoring functions: tidy_scores()
```

## **Examples**

```
live_scoring(leagueId = "42654852", yetToPlay = FALSE)
```

nfl_players 2023 NFL Players
------------------------------

## Description

All available ESPN fantasy football players as of the 2023 season, week 1.

```
nfl_players
```

nfl\_schedule 21

### **Format**

A data frame with 1,102 rows and 11 variables:

playerId Unique ESPN player ID

**firstName** First name **lastName** Last name

proTeam Professional NFL team

defaultPosition Position: QB, RB, WR, TE, D/ST

jersey Jersey number

weight Weight in integer pounds
height Height in integer inches
age Current age in integer year
dateOfBirth Date of birth
birthPlace Place of birth

debutYear Season debuted in league

draftSelection Overall pick number in the NFL draft ...

#### **Source**

http://sports.core.api.espn.com/v2/sports/football/leagues/nfl/seasons/2023/athletes/

nfl\_schedule

2023 NFL Schedule

## **Description**

The 2023 NFL season schedule by team, as of September 10th.

#### **Usage**

nfl\_schedule

#### **Format**

A data frame with 544 rows and 6 variables:

seasonId Season year

scoringPeriodId Scoring period

matchupId Unique ID for professional matchup

**proTeam** Professional team abbreviation

**opponent** Professional team opponent **isHome** Whether this is the home team

J-A- Marth market for a 12 and

date Matchup start date and time ...

22 opponent\_ranks

#### **Source**

https://fantasy.espn.com/apis/v3/games/ffl/seasons/2023?view=proTeamSchedules\_wl

nfl\_teams

2023 NFL Teams

### **Description**

The 32 professional NFL teams as of the 2023 season.

### Usage

nfl\_teams

#### **Format**

A data frame with 33 rows and 6 columns:

proTeamId Unique team ID

abbrev Professional team abbreviation

location Professional team geographic location

name Professional team full nickname

byeWeek Bye week, no game played

conference NFL conference ...

#### Source

https://fantasy.espn.com/apis/v3/games/ffl/seasons/2023?view=proTeamSchedules\_wl

opponent\_ranks

NFL team performance against positions

## Description

The average opposition team point differential by position.

#### Usage

```
opponent_ranks(leagueId = ffl_id())
```

#### **Arguments**

leagueId

Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.

player\_acquire 23

## Value

A data frame of team performance against position.

## **Examples**

```
opponent_ranks()
```

_	_
nlaver	acquire

Roster acquisition history

## Description

The date and method of each player's acquisition onto a fantasy roster.

### Usage

```
player_acquire(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

## Arguments

leagueId	Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.
leagueHistory	logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.
	Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

## Value

A data frame of roster players with acquisition method and date.

```
player_acquire(leagueId = "42654852")
```

24 player\_news

player\_info

Individual player information

## **Description**

Individual player information

### Usage

```
player_info(playerId)
```

## **Arguments**

playerId

A single player ID number.

#### Value

A list or row of a single player's information.

### See Also

```
Other player functions: all_players(), list_players(), player_news(), player_outlook(), recent_activity(), transaction_counter()
```

## **Examples**

```
player_info(playerId = 15847)
```

player\_news

Player news

### **Description**

The free and premium ESPN stories on given players. A maximum of 50 stories can be returned at a time.

### Usage

```
player_news(playerId, parseHTML = FALSE)
```

### **Arguments**

playerId A single player ID number.

parseHTML Should HTML stories be parsed with xml2::read\_html()?

player\_outlook 25

### Value

A data frame of news stories.

#### See Also

```
Other player functions: all_players(), list_players(), player_info(), player_outlook(), recent_activity(), transaction_counter()
```

### **Examples**

```
player_news(playerId = "15847")
```

player\_outlook

Player outlooks

### **Description**

All available weekly ESPN outlook writeups for NFL players.

#### Usage

```
player_outlook(leagueId = ffl_id(), limit = 50)
```

### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

limit The limit of players to return. Use "" or NULL to return all. Defaults to 50, which

is the default limit used by ESPN. Removing the limit can make the request take

a long time.

## Value

A data frame of player outlooks by scoring period.

### See Also

```
Other player functions: all_players(), list_players(), player_info(), player_news(), recent_activity(), transaction_counter()
```

```
player_outlook()
```

pro\_schedule

pro\_events

Professional games

## Description

Data on the status of NFL games, including scores and odds, kickoff time, and broadcast information.

## Usage

```
pro_events()
```

### Value

A data frame of NFL events.

#### See Also

Other professional football functions: pro\_schedule()

## **Examples**

```
pro_events()
```

pro\_schedule

Professional schedule

## Description

The opponents each team faces every week in a regular season.

## Usage

```
pro_schedule(seasonId = ffl_year())
```

### **Arguments**

seasonId

Season schedule (2004-present), defaults to ffl\_year().

#### Value

Data frame of team opponents by week.

## See Also

Other professional football functions: pro\_events()

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## **Examples**

```
pro_schedule(seasonId = ffl_year(-2))
```

pro\_scores

Professional scores

## Description

The tidy data frame of scores by team.

## Usage

```
pro_scores()
```

#### Value

A data frame of NFL scores.

## **Examples**

```
pro_scores()
```

recent\_activity

Roster moves

## Description

The individual proposed and executed transactions, trades, and waiver moves.

```
recent_activity(
  leagueId = ffl_id(),
  leagueHistory = FALSE,
  scoringPeriodId = NULL,
  ...
)
```

28 roster\_score

#### Arguments

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

scoringPeriodId

Integer week of NFL season. By default, NULL will use the current week (see ffl\_week()). Scoring periods are always one week in length, whereas matchups

might be longer.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### **Details**

As of November 2021, activity data related to trades coming from the API is flawed. The items list column containing the players involved in a trade will only contain data for *rejected* trades (with an executionType of "CANCEL"). For accepted and upheld trades, that items element is NULL or an empty list. This flaw comes from the API itself, not processing done by this package.

#### Value

A data frame of transactions and roster moves.

#### See Also

```
Other player functions: all_players(), list_players(), player_info(), player_news(), player_outlook(), transaction_counter()
```

#### **Examples**

```
recent_activity(leagueId = "42654852", scoringPeriodId = 2)
```

roster\_score

Sum of starting scores in a roster

## **Description**

For a given roster tibble, sum the starting scores.

#### Usage

```
roster_score(roster, useScore = c("actualScore", "projectedScore"))
```

#### **Arguments**

roster A roster data frame from team\_roster().

useScore One of "projectedScore" or "actualScore" (default).

roster\_settings 29

#### Value

A starting score as double.

#### See Also

```
Other roster functions: best_roster(), start_roster(), team_roster()
```

## **Examples**

```
roster_score(team_roster(leagueId = "42654852")[[1]])
```

roster\_settings

League roster settings

#### **Description**

The number of players and positions on a fantasy football roster.

#### **Usage**

```
roster_settings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").
Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of league roster settings by season.

#### See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), finance_settings(), league_info(), league_name(), league_size(), schedule_settings(), scoring_settings(), trade_settings()
```

```
roster_settings(leagueId = "42654852")
```

30 scoring\_settings

		schedule_settings	League schedule settings
--	--	-------------------	--------------------------

## Description

The length of a fantasy season and the match periods for each week.

## Usage

```
schedule_settings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

#### Arguments

Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").
Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.

Additional queries passed to httr::GET(). Arguments are converted to a named

Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

#### Value

A data frame of league schedule settings by season.

## See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), finance_settings(), league_info(), league_name(), league_size(), roster_settings(), scoring_settings(), trade_settings()
```

#### **Examples**

```
schedule_settings(leagueId = "42654852")
```

```
scoring_settings League scoring settings
```

## **Description**

The scoring system used and points awarded for various actions.

```
scoring_settings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

start\_roster 31

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of league scoring settings by season.

#### See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), finance_settings(), league_info(), league_name(), league_size(), roster_settings(), schedule_settings(), trade_settings()
```

#### **Examples**

```
scoring_settings(leagueId = "42654852")
```

start\_roster

Starting roster

## Description

The starting 9 man roster using standard roster slots. In the future this function may be adapted to take roster slots from roster\_settings().

#### Usage

```
start_roster(roster)
```

#### **Arguments**

roster

A roster data frame from team\_roster().

#### Value

A data frame of starters on a roster.

## See Also

```
Other roster functions: best_roster(), roster_score(), team_roster()
```

```
start_roster(team_roster(leagueId = "42654852")[[1]])
```

32 team\_abbrev

stat\_corrections

Stat corrections

## Description

Weekly retroactive stat corrections by player.

## Usage

```
stat_corrections(date = Sys.Date(), limit = 100)
```

### **Arguments**

date A date in the scoring week to return. Defaults to system date.

limit The limit of corrections to return. Use "" or NULL to return all. Defaults to

100, which is the default limit used by ESPN. Removing the limit can make the

request take a long time.

### Value

A data frame of stat corrections.

team\_abbrev

Convert team ID to abbreviation

#### **Description**

Convert team ID to abbreviation

## Usage

```
team_abbrev(teamId, teams = league_teams(leagueId = ffl_id()))
```

### **Arguments**

teamId A integer vector of team numbers to convert.

teams A table of teams, like that from league\_teams().

## Value

A factor vector of team abbreviations.

```
team_abbrev(teamId = 2, teams = league_teams(leagueId = "42654852"))
```

team\_roster 33

team\_roster

Fantasy team rosters

### **Description**

The roster of all teams in a league.

## Usage

```
team_roster(
  leagueId = ffl_id(),
  leagueHistory = FALSE,
  scoringPeriodId = NULL,
  ...
)
```

## Arguments

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

scoringPeriodId

Integer week of NFL season. By default, NULL will use the current week (see ffl\_week()). Scoring periods are always one week in length, whereas matchups

might be longer.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A dataframe (or list) with league teams.

#### See Also

```
Other roster functions: best_roster(), roster_score(), start_roster()
```

```
team_roster(leagueId = "42654852", scoringPeriodId = 1)
```

34 tidy\_schedule

tidv	sche	du⊥e

Fantasy match schedule

## Description

The opponents each team faces every week in a fantasy regular season. Returned in a tidy format where each row is a single team with an indication of home-away status. There are two rows per matchup, one for each team.

## Usage

```
tidy_schedule(leagueId = ffl_id(), leagueHistory = FALSE, ...)
tidy_matchups(...)
```

## Arguments

leagueId	Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId"). Function fails if no ID is found.
leagueHistory	logical; Should the leagueHistory version of the API be called? If TRUE, a list of results is returned, with one element for each historical year of the league.
	Additional queries passed to httr::GET(). Arguments are converted to a named list and passed to query alongside view.

#### Value

A data frame(s) of match opponents.

#### See Also

```
Other league functions: draft_recap(), league_members(), league_messages(), league_standings(), league_status(), league_teams(), transaction_counter()
```

```
tidy_schedule(leagueId = "42654852")
```

tidy\_scores 35

|--|

## **Description**

The score of each team in a matchup or scoring period and the match outcome.

## Usage

```
tidy_scores(leagueId = ffl_id(), leagueHistory = FALSE, useMatchup = TRUE, ...)
```

#### **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

useMatchup logical; Whether scoring should be summarized by matchupPeriodId (default)

or scoringPeriodId. The later always relates to a single week of the NFL season, while fantasy matchups might span several scoring periods, especially

in the playoffs.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### **Details**

expectedWins are calculated by comparing a team score against all *other* scores for a given matchup period. This statistic expresses how a team would fair if the schedule was random The highest scoring team is thus expected to earn 1 win and the lowest scoring team would expect to win 0 matchups.

#### Value

A tidy data frame of scores by team and matchup/scoring period.

#### See Also

```
Other scoring functions: live_scoring()
```

```
tidy_scores(leagueId = "42654852", useMatchup = FALSE)
```

36 transaction\_counter

trade\_settings

League trade settings

### **Description**

The time each trade can stand, votes needed to veto, and season deadline.

## Usage

```
trade_settings(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

## **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

.. Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of league trade settings by season.

## See Also

```
Other league settings functions: acquisition_settings(), draft_settings(), finance_settings(), league_info(), league_name(), league_size(), roster_settings(), schedule_settings(), scoring_settings()
```

#### **Examples**

```
trade_settings(leagueId = "42654852")
```

transaction\_counter

League transactions

#### Description

Summary of transactions and roster changes made during a season by team.

```
transaction_counter(leagueId = ffl_id(), leagueHistory = FALSE, ...)
budget_summary(leagueId = ffl_id(), leagueHistory = FALSE, ...)
```

transaction\_counter 37

## **Arguments**

leagueId Numeric league ID or ESPN fantasy page URL. Defaults to getOption("fflr.leagueId").

Function fails if no ID is found.

leagueHistory logical; Should the leagueHistory version of the API be called? If TRUE, a list

of results is returned, with one element for each historical year of the league.

... Additional queries passed to httr::GET(). Arguments are converted to a named

list and passed to query alongside view.

#### Value

A data frame of transaction counts by team.

### See Also

```
Other league functions: draft_recap(), league_members(), league_messages(), league_standings(), league_status(), league_teams(), tidy_schedule()

Other player functions: all_players(), list_players(), player_info(), player_news(), player_outlook(), recent_activity()
```

```
transaction_counter(leagueId = "42654852")
```

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