# Package 'hoopR'

June 18, 2022

```
Description A utility to quickly obtain clean and tidy men's
      basketball play by play data. Provides functions to access
      live play by play and box score data from ESPN<a href="https://www.espn.com">https://www.espn.com</a> with shot locations
      when available. It is also a full NBA Stats API<a href="https://www.nba.com/stats/">https://www.nba.com/stats/</a> wrapper.
      It is also a scraping and aggregating interface for Ken Pomeroy's
      men's college basketball statistics website<a href="https://kenpom.com">https://kenpom.com</a>. It provides users with an
      active subscription the capability to scrape the website tables and
      analyze the data for themselves.
License MIT + file LICENSE
URL https://github.com/sportsdataverse/hoopR,
      http://hoopr.sportsdataverse.org/
BugReports https://github.com/sportsdataverse/hoopR/issues
SystemRequirements pandoc (>= 1.12.3), pandoc-citeproc
Depends R (>= 4.0.0)
Imports cli (>= 1.1.0), data.table (>= 1.14.0), dplyr, furrr, future,
      glue, httr (>= 0.5), janitor, jsonlite, magrittr, progressr (>=
      0.6.0), purrr (>= 0.3.0), Rcpp (>= 1.0.7), RcppParallel (>=
      5.1.4), rlang (>= 0.4.0), rvest (>= 1.0.0), stringr (>= 1.3.0),
      tidyr (>= 1.0.0), usethis (>= 1.6.0)
Suggests crayon (>= 1.3.4), curl, DBI, ggplot2, ggrepel, qs (>=
      0.25.1), rmarkdown, RSQLite, stats, stringi, testthat, tibble
      (>= 3.0), xml2 (>= 1.3), yaml
Encoding UTF-8
LazyData true
RoxygenNote 7.2.0
NeedsCompilation no
Author Saiem Gilani [aut, cre],
      Jason Lee [ctb],
      Billy Fryer [ctb]
```

Title Access Men's Basketball Play by Play Data

Version 1.8.0

Maintainer Saiem Gilani <saiem.gilani@gmail.com>

**Repository** CRAN

**Date/Publication** 2022-06-17 23:40:02 UTC

# ${\sf R}$ topics documented:

allplayers
alltime
assists
assist_tracker
$bs\_advv2  \dots  \dots  \dots  9$
bs_defensive
$bs\_ffv2  \dots  \dots  \dots  11$
bs_match
bs_miscv2
$bs\_pt\_v2\ldots\ldots\ldots\ldots 13$
bs_scoringv2
bs_similarity
$bs\_summaryv2 \ldots \ldots 16$
$bs\_tradv2 \ldots \ldots$
bs_usagev2
check_status
$clean\_team\_names\_NCAA\_merge \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
commonplayerinfo
commonplayoffseries
commonteamroster
csv_from_url
cumestatsplayer
cumestatsplayergames
cumestatsteam
cumestatsteamgames
dboard
dcombine_anthro
dcombine_drill
dcombine_nsshooting
dcombine_sshooting
dcombine_stats
defensehub
espn_mbb_betting
espn_mbb_conferences
espn_mbb_game_all
espn_mbb_pbp
espn_mbb_player_box
espn_mbb_player_stats
espn_mbb_rankings
espn_mbb_scoreboard
espn mbb standings

espn_mbb_teams	
espn_mbb_team_box	
espn_mbb_team_stats	
espn_mbb_wp	. 40
espn_nba_betting	
espn_nba_game_all	. 41
$espn\_nba\_pbp\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	
espn_nba_player_box	
espn_nba_player_stats	
espn_nba_scoreboard	. 44
espn_nba_standings	. 45
espn_nba_teams	. 45
espn_nba_team_box	
espn_nba_team_stats	. 47
$espn\_nba\_wp \ \dots $	. 47
fantasywidget	. 48
franchisehistory	. 50
franchiseleaders	. 50
franchiseplayers	. 51
game_rotation	. 52
gl_bs_similarity	. 52
homepageleaders	. 53
homepagev2	. 54
hustle_bs	. 55
hustle_p	. 56
hustle_pl	. 58
hustle_t	. 60
hustle_tl	. 62
kp_arenas	. 64
kp_box	. 64
kp_coach_history	. 65
kp_conf	. 66
kp_confhistory	. 70
kp_confstats	. 71
kp_efficiency	. 73
kp_fanmatch	. 73
kp_foul_trouble	
kp_fourfactors	. 75
kp_gameplan	. 76
kp_game_attrs	. 76
kp_hca	. 77
kp_height	. 78
kp kpoy	. 78
kp minutes matrix	. 79
kp officials	. 79
kp_opptracker	
kp_playerstats	. 81
kp_player_career	

kp_pointdist	82
kp_pomeroy_archive_ratings	83
kp_pomeroy_ratings	84
kp_program_ratings	85
kp_referee	86
kp_teamstats	
kp_team_depth_chart	87
kp_team_history	88
kp_team_lineups	90
kp_team_players	91
kp_team_player_stats	91
kp_team_schedule	92
kp_trends	92
kp_user_pw	93
kp_winprob	95
d_oppptshot	95
d_pbiostats	97
d_pclutch	99
d_pptshot	102
d_pshotloc	104
d_pstats	107
d_ptdefend	109
d_ptstats	111
d_ptteamdefend	113
d_tclutch	115
d_tptshot	117
d_tshotloc	119
d_tstats	121
eaderstiles	123
eaguedashlineups	124
eagueleaders	126
eaguelineupviz	127
eagueplayerondetails	129
eagueseasonmatchups	130
g_streak	131
oad_mbb_pbp	
oad_mbb_player_box	137
oad_mbb_schedule	137
oad_mbb_team_box	138
oad_nba_pbp	139
oad_nba_player_box	140
oad_nba_schedule	141
oad_nba_team_box	141
_gamelog	142
_standings	143
_standingsv3	144
matchupsrollup	145
most_recent_mbb_season	146

most_recent_nba_season	146
nbagl_pbp	146
nbagl_players	147
nbagl_schedule	147
nbagl_standings	
nba_data_pbp	
nba_drafthistory	
nba_stats_videodetails	
nba_stats_videoevents	
nba_teams	
ncaa_mbb_NET_rankings	
pbp	
pbps	
pbyclutch	
pbygamesplits	
pbygeneralsplits	
pbylastngames	
pbyopponent	
pbyshootingsplits	
pbyteamperformance	
pbyyearoveryear	
pcareerbycollege	
pcareerbycollege_ru	
pfantasy	
pfantasy_bg	
pg_streak	
playerawards	177
playercareerstats	177
playercompare	178
playerprofilev2	180
playervsplayer	180
po_picture	182
pptpass	183
pptreb	184
pptshotdefend	185
pptshots	
progressively	
p_est_metr	
p_gamelog	
p_gamelogs	
p_headshot	
p index	
p_n_g	
rds from url	
rejoin_schedules	
sc	
schedule	
scoraboard	197

6 allplayers

coreboardv2	198
c_lw	199
byclutch	199
bygamesplits	201
bygeneralsplits	
bylastngames	204
byopponent	206
byshootingsplits	208
byteamperformance	
byyearoveryear	211
eamdashlineups	
eaminfo	214
eams_links	
g_streak	
hist_leaders	226
p	226
p_onoffsummary	228
p_onoff_det	230
_details	231
_est_metr	232
	233
_gamelogs	234
_ptpass	235
_ptreb	236
_ptshots	238
_vs_p	239
_yby_stats	241
ıpdate_mbb_db	242
ıpdate_nba_db	243
vinprobabilitypbp	244
rear_to_season	245
2	246

allplayers

**Get NBA Stats API All Players** 

# Description

**Index** 

Get NBA Stats API All Players Get NBA Stats API All Players

# Usage

```
nba_commonallplayers(
  is_only_current_season = 0,
  league_id = "00",
  season = "2020-21"
)
```

alltime 7

### **Arguments**

```
is_only_current_season
```

is\_only\_current\_season

league\_id league\_id season season

#### Value

Return a named list of data frames: CommonAllPlayers

#### Author(s)

Saiem Gilani

alltime

Get NBA Stats API All-time Leaders Grid

#### **Description**

Get NBA Stats API All-time Leaders Grid Get NBA Stats API All-time Leaders Grid

### Usage

```
nba_alltimeleadersgrids(
  league_id = "00",
  per_mode = "PerGame",
  season_type = "Regular Season",
  top_x = 10
)
```

#### **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per\_mode Per Mode - PerGame, Totals

top\_x Top X

#### Value

Returns a named list of data frames: ASTLeaders, BLKLeaders, DREBLeaders, FG3ALeaders, FG3MLeaders, FG3\_PCTLeaders, FGALeaders, FGMLeaders, FG\_PCTLeaders, FTALeaders, FTM-Leaders, FT\_PCTLeaders, GPLeaders, OREBLeaders, PFLeaders, PTSLeaders, REBLeaders, STL-Leaders, TOVLeaders

### Author(s)

8 assist\_tracker

assists

#### **Get NBA Stats API Assist Leaders**

# Description

Get NBA Stats API Assist Leaders Get NBA Stats API Assist Leaders

#### Usage

```
nba_assistleaders(
  league_id = "00",
  per_mode = "PerGame",
  player_or_team = "Team",
  season = "2020-21",
  season_type = "Regular Season")
```

# Arguments

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per\_mode Per Mode - PerGame, Totals

player\_or\_team Player or Team

season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

#### Value

Returns a named list of data frames: AssistLeaders

### Author(s)

Saiem Gilani

assist\_tracker

**Get NBA Stats API Assist Tracker** 

#### **Description**

Get NBA Stats API Assist Tracker Get NBA Stats API Assist Tracker bs\_advv2

### Usage

```
nba_assisttracker(
  league_id = "00",
  per_mode = "PerGame",
  season = "2020-21",
  season_type = "Regular Season")
```

### **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per\_mode Per Mode - PerGame, Totals season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

#### Value

Returns a named list of data frames: AssistTracker

### Author(s)

Saiem Gilani

bs\_advv2

Get NBA Stats API Boxscore Advanced V2

### **Description**

Get NBA Stats API Boxscore Advanced V2 Get NBA Stats API Boxscore Advanced V2

# Usage

```
nba_boxscoreadvancedv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

bs\_defensive

# Arguments

game\_id Game ID

start\_period start\_period

end\_period end\_period

start\_range start\_range

end\_range

range\_type range\_type

### Value

Returns a named list of data frames: PlayerStats, TeamStats

# Author(s)

Saiem Gilani

bs\_defensive

**Get NBA Stats API Boxscore Defensive** 

# Description

Get NBA Stats API Boxscore Defensive Get NBA Stats API Boxscore Defensive

# Usage

nba\_boxscoredefensive(game\_id)

# Arguments

game\_id Game ID

### Value

Returns a named list of data frames: PlayerDefensiveStats, Table1

# Author(s)

bs\_ffv2

bs\_ffv2

**Get NBA Stats API Boxscore Four Factors V2** 

# Description

Get NBA Stats API Boxscore Four Factors V2 Get NBA Stats API Boxscore Four Factors V2

# Usage

```
nba_boxscorefourfactorsv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

# Arguments

```
game_id Game ID

start_period start_period

end_period end_period

start_range start_range

end_range end_range

range_type range_type
```

# Value

Returns a named list of data frames: sqlPlayersFourFactors, sqlTeamFourFactors

### Author(s)

bs\_miscv2

bs\_match

# **Get NBA Stats API Boxscore Matchups**

# Description

```
Get NBA Stats API Boxscore Matchups
Get NBA Stats API Boxscore Matchups
```

# Usage

```
nba_boxscorematchups(game_id)
```

# Arguments

```
game_id Game ID
```

#### Value

Returns a named list of data frames: PlayerMatchupsStats

### Author(s)

Saiem Gilani

bs\_miscv2

Get NBA Stats API Boxscore Misc V2

# Description

```
Get NBA Stats API Boxscore Misc V2
Get NBA Stats API Boxscore Misc V2
```

# Usage

```
nba_boxscoremiscv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

bs\_pt\_v2

### **Arguments**

game\_id Game ID

start\_period start\_period

end\_period end\_period

start\_range start\_range

end\_range

range\_type range\_type

#### Value

Returns a named list of data frames: sqlPlayersMisc, sqlTeamsMisc

# Author(s)

Saiem Gilani

bs\_pt\_v2

Get NBA Stats API Boxscore Player Tracking V2

### **Description**

Get NBA Stats API Boxscore Player Tracking V2 Get NBA Stats API Boxscore Player Tracking V2

# Usage

nba\_boxscoreplayertrackv2(game\_id)

# Arguments

game\_id

Game ID

### Value

Returns a named list of data frames: PlayerStats, TeamStats

### Author(s)

bs\_scoringv2

bs\_scoringv2

**Get NBA Stats API Boxscore Scoring V2** 

# Description

Get NBA Stats API Boxscore Scoring V2 Get NBA Stats API Boxscore Scoring V2

# Usage

```
nba_boxscorescoringv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

### **Arguments**

```
game_id Game ID

start_period start_period

end_period end_period

start_range start_range

end_range end_range

range_type range_type
```

### Value

Returns a named list of data frames: sqlPlayersScoring, sqlTeamsScoring

### Author(s)

bs\_similarity 15

bs\_similarity

# Get NBA Stats API Boxscore Similarity Score

#### **Description**

Get NBA Stats API Boxscore Similarity Score Get NBA Stats API Boxscore Similarity Score

#### Usage

```
nba_boxscoresimilarityscore(
  person_1_id,
  person_1_league_id,
  person_1_season,
  person_2_id,
  person_2_league_id,
  person_2_season,
  person_2_season,
  person_2_season_type
)
```

### **Arguments**

```
person_1_id
                person_1_id
person_1_league_id
                person_1_league_id
person_1_season
                person_1_season
person_1_season_type
                person_1_season_type
person_2_id
                person_2_id
person_2_league_id
                person_2_league_id
person_2_season
                person_2_season
person_2_season_type
                person_2_season_type
```

#### Value

Returns a named list of data frames: BoxScoreSimilarityScores

### Author(s)

bs\_tradv2

bs\_summaryv2

# Get NBA Stats API Boxscore Summary V2

# Description

```
Get NBA Stats API Boxscore Summary V2
Get NBA Stats API Boxscore Summary V2
```

# Usage

```
nba_boxscoresummaryv2(game_id)
```

### **Arguments**

```
game_id Game ID
```

#### Value

Returns a named list of data frames: AvailableVideo, GameInfo, GameSummary, InactivePlayers, LastMeeting, LineScore, Officials, OtherStats, SeasonSeries

### Author(s)

Saiem Gilani

bs\_tradv2

Get NBA Stats API Boxscore Traditional V2

### Description

```
Get NBA Stats API Boxscore Traditional V2
Get NBA Stats API Boxscore Traditional V2
```

# Usage

```
nba_boxscoretraditionalv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

bs\_usagev2 17

# Arguments

```
game_id Game ID

start_period start_period

end_period end_period

start_range start_range

end_range

range_type

range_type
```

### Value

A list of data frames: PlayerStats, TeamStarterBenchStats, TeamStats

#### Author(s)

Saiem Gilani

bs\_usagev2

Get NBA Stats API Boxscore Usage V2

### **Description**

```
Get NBA Stats API Boxscore Usage V2
Get NBA Stats API Boxscore Usage V2
```

#### Usage

```
nba_boxscoreusagev2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

### **Arguments**

```
game_id Game ID

start_period start_period

end_period end_period

start_range start_range

end_range

range_type range_type
```

### Value

Returns a named list of data frames: sqlPlayersUsage, sqlTeamsUsage

### Author(s)

Saiem Gilani

check\_status

**Check Status function** 

# Description

**Check Status function** 

# Usage

check\_status(res)

### **Arguments**

res

Response from API

clean\_team\_names\_NCAA\_merge

Clean KenPom Data Frame Team Names to match NCAA Team Names for easier merging

# Description

Clean KenPom Data Frame Team Names to match NCAA Team Names for easier merging

# Usage

```
clean_team_names_NCAA_merge(df)
```

### **Arguments**

df

KenPom dataframe

commonplayerinfo 19

commonplayerinfo

Get NBA Stats API Player Info

# Description

Get NBA Stats API Player Info Get NBA Stats API Player Info

### Usage

```
nba_commonplayerinfo(league_id = "00", player_id = "2544")
```

### **Arguments**

#### Value

Return a named list of data frames: AvailableSeasons

### Author(s)

Saiem Gilani

commonplayoffseries

**Get NBA Stats API Playoff Series** 

# Description

Get NBA Stats API Playoff Series Get NBA Stats API Playoff Series

# Usage

```
nba_commonplayoffseries(league_id = "00", season = "2020-21", series_id = "")
```

### **Arguments**

```
league_id
season season
series_id series_id
```

20 commonteamroster

### Value

Return a named list of data frames: PlayoffSeries

# Author(s)

Saiem Gilani

commonteamroster

**Get NBA Stats API Team Roster** 

# Description

```
Get NBA Stats API Team Roster
```

**Get NBA Stats API Team Roster** 

# Usage

```
nba_commonteamroster(
  league_id = "00",
  season = "2020-21",
  team_id = "1610612739"
)
```

# Arguments

```
league_id league_id
season season
team_id team_id
```

### Value

Return a named list of data frames: Coaches, CommonTeamRoster

### Author(s)

csv\_from\_url 21

csv\_from\_url

#### Load .csv / .csv.gz file from a remote connection

#### **Description**

This is a thin wrapper on data.table::fread

#### Usage

```
csv_from_url(...)
```

#### **Arguments**

Arguments passed on to data.table::fread

- input A single character string. The value is inspected and deferred to either file= (if no \n present), text= (if at least one \n is present) or cmd= (if no \n is present, at least one space is present, and it isn't a file name). Exactly one of input=, file=, text=, or cmd= should be used in the same call.
- file File name in working directory, path to file (passed through path.expand for convenience), or a URL starting http://, file://, etc. Compressed files with extension '.gz' and '.bz2' are supported if the R.utils package is installed.
- text The input data itself as a character vector of one or more lines, for example as returned by readLines().
- cmd A shell command that pre-processes the file; e.g. fread(cmd=paste("grep", word, "filename")).
   See Details.
- sep The separator between columns. Defaults to the character in the set [,\t |;:] that separates the sample of rows into the most number of lines with the same number of fields. Use NULL or "" to specify no separator; i.e. each line a single character column like base::readLines does.
- sep2 The separator *within* columns. A list column will be returned where each cell is a vector of values. This is much faster using less working memory than strsplit afterwards or similar techniques. For each column sep2 can be different and is the first character in the same set above [,\t |;], other than sep, that exists inside each field outside quoted regions in the sample. NB: sep2 is not yet implemented.
- nrows The maximum number of rows to read. Unlike read.table, you do not need to set this to an estimate of the number of rows in the file for better speed because that is already automatically determined by fread almost instantly using the large sample of lines. nrows=0 returns the column names and typed empty columns determined by the large sample; useful for a dry run of a large file or to quickly check format consistency of a set of files before starting to read any of them.
- header Does the first data line contain column names? Defaults according to whether every non-empty field on the first data line is type character. If so, or TRUE is supplied, any empty column names are given a default name.

22 csv\_from\_url

na.strings A character vector of strings which are to be interpreted as NA values. By default, ",," for columns of all types, including type character is read as NA for consistency. ,"", is unambiguous and read as an empty string. To read, NA, as NA, set na.strings="NA". To read,, as blank string"", set na.strings=NULL. When they occur in the file, the strings in na.strings should not appear quoted since that is how the string literal, "NA", is distinguished from, NA,, for example, when na.strings="NA".

stringsAsFactors Convert all character columns to factors?

verbose Be chatty and report timings?

- skip If 0 (default) start on the first line and from there finds the first row with a consistent number of columns. This automatically avoids irregular header information before the column names row. skip>0 means ignore the first skip rows manually. skip="string" searches for "string" in the file (e.g. a substring of the column names row) and starts on that line (inspired by read.xls in package gdata).
- select A vector of column names or numbers to keep, drop the rest. select may specify types too in the same way as colClasses; i.e., a vector of colname=type pairs, or a list of type=col(s) pairs. In all forms of select, the order that the columns are specified determines the order of the columns in the result.
- drop Vector of column names or numbers to drop, keep the rest.
- colClasses As in utils::read.csv; i.e., an unnamed vector of types corresponding to the columns in the file, or a named vector specifying types for a subset of the columns by name. The default, NULL means types are inferred from the data in the file. Further, data.table supports a named list of vectors of column names or numbers where the list names are the class names; see examples. The list form makes it easier to set a batch of columns to be a particular class. When column numbers are used in the list form, they refer to the column number in the file not the column number after select or drop has been applied. If type coercion results in an error, introduces NAs, or would result in loss of accuracy, the coercion attempt is aborted for that column with warning and the column's type is left unchanged. If you really desire data loss (e.g. reading 3.14 as integer) you have to truncate such columns afterwards yourself explicitly so that this is clear to future readers of your code.
- integer64 "integer64" (default) reads columns detected as containing integers
  larger than 2^31 as type bit64::integer64. Alternatively, "double" | "numeric"
  reads as utils::read.csv does; i.e., possibly with loss of precision and if
  so silently. Or, "character".
- dec The decimal separator as in utils::read.csv. If not "." (default) then usually ",". See details.
- col.names A vector of optional names for the variables (columns). The default is to use the header column if present or detected, or if not "V" followed by the column number. This is applied after check.names and before key and index.
- check.names default is FALSE. If TRUE then the names of the variables in the data.table are checked to ensure that they are syntactically valid variable

csv\_from\_url 23

- names. If necessary they are adjusted (by make.names) so that they are, and also to ensure that there are no duplicates.
- encoding default is "unknown". Other possible options are "UTF-8" and "Latin-1". Note: it is not used to re-encode the input, rather enables handling of encoded strings in their native encoding.
- quote By default ("\""), if a field starts with a double quote, fread handles embedded quotes robustly as explained under Details. If it fails, then another attempt is made to read the field *as is*, i.e., as if quotes are disabled. By setting quote="", the field is always read as if quotes are disabled. It is not expected to ever need to pass anything other than \"\" to quote; i.e., to turn it off.
- strip.white default is TRUE. Strips leading and trailing whitespaces of unquoted fields. If FALSE, only header trailing spaces are removed.
- fill logical (default is FALSE). If TRUE then in case the rows have unequal length, blank fields are implicitly filled.
- blank.lines.skip logical, default is FALSE. If TRUE blank lines in the input are ignored.
- key Character vector of one or more column names which is passed to setkey. It may be a single comma separated string such as key="x,y,z", or a vector of names such as key=c("x","y","z"). Only valid when argument data.table=TRUE. Where applicable, this should refer to column names given in col.names.
- index Character vector or list of character vectors of one or more column names which is passed to setindexv. As with key, comma-separated notation like index="x,y,z" is accepted for convenience. Only valid when argument data.table=TRUE. Where applicable, this should refer to column names given in col.names.
- showProgress TRUE displays progress on the console if the ETA is greater than 3 seconds. It is produced in fread's C code where the very nice (but R level) txtProgressBar and tkProgressBar are not easily available.
- data.table TRUE returns a data.table. FALSE returns a data.frame. The default for this argument can be changed with options (datatable.fread.datatable=FALSE).
- nThread The number of threads to use. Experiment to see what works best for your data on your hardware.
- logical01 If TRUE a column containing only 0s and 1s will be read as logical, otherwise as integer.
- keepLeadingZeros If TRUE a column containing numeric data with leading zeros will be read as character, otherwise leading zeros will be removed and converted to numeric.
- yaml If TRUE, fread will attempt to parse (using yaml.load) the top of the input as YAML, and further to glean parameters relevant to improving the performance of fread on the data itself. The entire YAML section is returned as parsed into a list in the yaml\_metadata attribute. See Details.
- autostart Deprecated and ignored with warning. Please use skip instead.
- tmpdir Directory to use as the tmpdir argument for any tempfile calls, e.g. when the input is a URL or a shell command. The default is tempdir()

24 cumestatsplayer

which can be controlled by setting TMPDIR before starting the R session; see base::tempdir.

tz Relevant to datetime values which have no Z or UTC-offset at the end, i.e. unmarked datetime, as written by utils::write.csv. The default tz="UTC" reads unmarked datetime as UTC POSIXct efficiently. tz="" reads unmarked datetime as type character (slowly) so that as.POSIXct can interpret (slowly) the character datetimes in local timezone; e.g. by using "POSIXct" in colClasses=. Note that fwrite() by default writes datetime in UTC including the final Z and therefore fwrite's output will be read by fread consistently and quickly without needing to use tz= or colClasses=. If the TZ environment variable is set to "UTC" (or "" on non-Windows where unset vs """ is significant) then the R session's timezone is already UTC and tz="" will result in unmarked datetimes being read as UTC POSIXct. For more information, please see the news items from v1.13.0 and v1.14.0.

#### Value

```
a dataframe as created by data.table::fread()
```

cumestatsplayer

**Get NBA Stats API Cumulative Player Stats** 

### **Description**

Get NBA Stats API Cumulative Player Stats Get NBA Stats API Cumulative Player Stats

#### Usage

```
nba_cumestatsplayer(
  game_ids = "0022000756",
  league_id = "00",
  player_id = "1629611",
  season = "2020-21",
  season_type = "Regular Season",
  team_id = ""
)
```

#### Arguments

```
game_ids game_ids
league_id league_id
player_id player_id
season season
season_type season_type
team_id team_id
```

cumestatsplayergames 25

### Value

Return a named list of data frames: GameByGameStats, TotalPlayerStats

#### Author(s)

Saiem Gilani

cumestatsplayergames Get NBA Stats API Cumulative Player Game Stats

# Description

Get NBA Stats API Cumulative Player Game Stats Get NBA Stats API Cumulative Player Game Stats

### Usage

```
nba_cumestatsplayergames(
  league_id = "00",
  location = "",
  outcome = "",
  player_id = "2544",
  season = "2020-21",
  season_type = "Regular Season",
  vs_conference = "",
  vs_division = "",
  vs_team_id = ""
)
```

#### **Arguments**

```
league_id
                league_id
                location
location
outcome
                outcome
player_id
                player_id
season
                season
season_type
                season_type
vs_conference
                vs_conference
                vs_division
vs_division
vs_team_id
                vs_team_id
```

### Value

Returns a named list of data frames: CumeStatsPlayerGames

26 cumestatsteam

### Author(s)

Saiem Gilani

cumestatsteam

**Get NBA Stats API Cumulative Team Stats** 

# Description

Get NBA Stats API Cumulative Team Stats Get NBA Stats API Cumulative Team Stats

# Usage

```
nba_cumestatsteam(
  game_ids = "0022000756",
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season",
  team_id = ""
)
```

### **Arguments**

```
game_ids game_ids
league_id league_id
season season
season_type season_type
team_id team_id
```

### Value

Returns a named list of data frames: GameByGameStats, TotalTeamStats

### Author(s)

cumestatsteamgames 27

 ${\tt cumestatsteamgames}$ 

**Get NBA Stats API Cumulative Team Game Stats** 

# Description

**Get NBA Stats API Cumulative Team Game Stats Get NBA Stats API Cumulative Team Game Stats** 

### Usage

```
nba_cumestatsteamgames(
  league_id = "00",
  location = "",
  outcome = "",
  season = "2020-21",
  season_id = "",
  season_type = "Regular Season",
  team_id = 1610612739,
  vs_conference = "",
  vs_division = "",
  vs_team_id = ""
```

### Arguments

```
league_id
                league_id
location
                location
outcome
                outcome
season
                season
                season_id
season_id
                season_type
season_type
team_id
                team_id
vs_conference
                vs_conference
                vs_division
vs_division
vs_team_id
                vs_team_id
```

### Value

Returns a named list of data frames: CumeStatsTeamGames

#### Author(s)

28 dboard

dboard

# **Get NBA Stats API Draft Board**

# Description

Get NBA Stats API Draft Board Get NBA Stats API Draft Board

### Usage

```
nba_draftboard(
  league_id = "00",
  college = "",
  overall_pick = "",
  round_pick = "",
  round_num = "",
  season = "2019",
  team_id = "",
  top_x = ""
)
```

# Arguments

```
league_id
                league_id
college
                college
overall_pick
                overall_pick
round_pick
                round_pick
round_num
                round_num
season
                season
team_id
                team_id
top_x
                top_x
```

# Value

Returns a named list of data frames: DraftBoard

# Author(s)

dcombine\_anthro 29

dcombine\_anthro

Get NBA Stats API Draft Combine Player Anthropological Measurements

### **Description**

Get NBA Stats API Draft Combine Player Anthropological Measurements Get NBA Stats API Draft Combine Player Anthropological Measurements

### Usage

```
nba_draftcombineplayeranthro(league_id = "00", season_year = "2020")
```

# Arguments

league\_id league\_id season\_year season\_year

#### Value

Returns a named list of data frames: Results

#### Author(s)

Saiem Gilani

dcombine\_drill

**Get NBA Stats API Draft Combine Drill Results** 

### **Description**

Get NBA Stats API Draft Combine Drill Results Get NBA Stats API Draft Combine Drill Results

### Usage

```
nba_draftcombinedrillresults(league_id = "00", season_year = "2020")
```

# Arguments

league\_id league\_id season\_year season\_year

#### Value

Returns a named list of data frames: Results

30 dcombine\_sshooting

#### Author(s)

Saiem Gilani

dcombine\_nsshooting

Get NBA Stats API Draft Combine Non-Stationary Shooting

# Description

Get NBA Stats API Draft Combine Non-Stationary Shooting Get NBA Stats API Draft Combine Non-Stationary Shooting

# Usage

```
nba_draftcombinenonstationaryshooting(league_id = "00", season_year = "2020")
```

### **Arguments**

league\_id league\_id season\_year season\_year

#### Value

Returns a named list of data frames: Results

#### Author(s)

Saiem Gilani

dcombine\_sshooting

Get NBA Stats API Draft Combine - Spot Shooting

### **Description**

```
Get NBA Stats API Draft Combine - Spot Shooting
Get NBA Stats API Draft Combine - Spot Shooting
```

### Usage

```
nba_draftcombinespotshooting(league_id = "00", season_year = "2020")
```

# Arguments

```
league_id league_id
season_year season_year
```

dcombine\_stats 31

### Value

Returns a named list of data frames: Results

### Author(s)

Saiem Gilani

dcombine\_stats

**Get NBA Stats API Draft Combine Stats** 

# Description

Get NBA Stats API Draft Combine Stats Get NBA Stats API Draft Combine Stats

### Usage

```
nba_draftcombinestats(league_id = "00", season_year = "2020")
```

### Arguments

league\_id league\_id season\_year season\_year

#### Value

Returns a named list of data frames: DraftCombineStats

### Author(s)

Saiem Gilani

defensehub

Get NBA Stats API Defense Hub

# Description

Get NBA Stats API Defense Hub Get NBA Stats API Defense Hub 32 espn\_mbb\_betting

#### Usage

```
nba_defensehub(
  league_id = "00",
  game_scope = "Season",
  player_or_team = "Team",
  player_scope = "All Players",
  season = "2020-21",
  season_type = "Regular Season"
)
```

#### **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

game\_scope Game Scope - Season, Last 10, ,Yesterday, Finals

player\_or\_team Player or Team

player\_scope Player Scope - All Players, Rookies

season - format 2020-21

season\_type Season Type - Regular Season, Playoffs

#### Value

Returns a named list of data frames: DefenseHubStat1, DefenseHubStat10, DefenseHubStat2, DefenseHubStat3, DefenseHubStat4, DefenseHubStat5, DefenseHubStat6, DefenseHubStat7, DefenseHubStat8, DefenseHubStat9

# Author(s)

Saiem Gilani

espn\_mbb\_betting

**Get ESPN MBB's Betting information** 

#### **Description**

### **Get ESPN MBB's Betting information**

### Usage

```
espn_mbb_betting(game_id)
```

# **Arguments**

game\_id Game ID

### Value

Returns a named list of data frames: pickcenter, againstTheSpread, predictor

espn\_mbb\_conferences 33

### **Examples**

```
try(espn_mbb_betting(game_id = 401256760))
```

espn\_mbb\_conferences Get ESPN conference names and IDs

# **Description**

Get ESPN conference names and IDs

# Usage

```
espn_mbb_conferences()
```

### Value

A conferences data frame

#### Author(s)

Saiem Gilani

# **Examples**

```
try(espn_mbb_conferences())
```

 $espn_mbb_game_all$ 

Get ESPN men's college basketball data (Pbp, Team and Player Box)

### **Description**

Get ESPN men's college basketball data (Pbp, Team and Player Box)

### Usage

```
espn_mbb_game_all(game_id)
```

# Arguments

game\_id

Game ID

34 espn\_mbb\_pbp

### Value

A named list of data frames: Plays, Team, Player

# Author(s)

Saiem Gilani

# **Examples**

```
try(espn_mbb_game_all(game_id = 401256760))
```

espn\_mbb\_pbp

Get ESPN men's college basketball PBP data

# Description

Get ESPN men's college basketball PBP data

### Usage

```
espn_mbb_pbp(game_id)
```

# Arguments

game\_id

Game ID

#### Value

A play-by-play data frame.

### Author(s)

Saiem Gilani

# **Examples**

```
try(espn_mbb_pbp(game_id = 401256760))
```

espn\_mbb\_player\_box 35

espn\_mbb\_player\_box

Get ESPN men's college basketball player box scores

### **Description**

Get ESPN men's college basketball player box scores

# Usage

```
espn_mbb_player_box(game_id)
```

### Arguments

game\_id

Game ID

#### Value

A player boxscore data frame

#### Author(s)

Saiem Gilani

### **Examples**

```
try(espn_mbb_player_box(game_id = 401256760))
```

### **Description**

Get ESPN men's college basketball player stats data

# Usage

```
espn_mbb_player_stats(athlete_id, year, season_type = "regular", total = FALSE)
```

### **Arguments**

athlete\_id Athlete ID year Year

season\_type (character, default: regular): Season type - regular or postseason

total (boolean, default: FALSE): Totals

36 espn\_mbb\_rankings

### Value

Returns a tibble with the player stats data

# Author(s)

Saiem Gilani

# **Examples**

```
try(espn_mbb_player_stats(athlete_id = 4433134, year = 2021))
```

espn\_mbb\_rankings

Get men's college basketball AP and Coaches Poll rankings from  $\ensuremath{\mathsf{ESPN}}$ 

# Description

Get men's college basketball AP and Coaches Poll rankings from ESPN

### Usage

```
espn_mbb_rankings()
```

# Value

Returns a tibble

### Author(s)

Saiem Gilani

# **Examples**

```
# Get current AP and Coaches Poll rankings
try(espn_mbb_rankings())
```

espn\_mbb\_scoreboard 37

espn\_mbb\_scoreboard

Get ESPN men's college basketball schedule for a specific year

## Description

Get ESPN men's college basketball schedule for a specific year

#### Usage

```
espn_mbb_scoreboard(season)
```

## **Arguments**

season

Either numeric or character

#### Value

Returns a tibble

## Examples

```
# Get schedule from date 2022-02-15

try(espn_mbb_scoreboard (season = "20220215"))
```

espn\_mbb\_standings

Get ESPN men's college basketball standings

## Description

Get ESPN men's college basketball standings

## Usage

```
espn_mbb_standings(year)
```

## Arguments

year

Either numeric or character (YYYY)

#### Value

A standings data frame

## **Examples**

```
try(espn_mbb_standings(2021))
```

espn\_mbb\_teams

Get ESPN men's college basketball team names and IDs

## Description

Get ESPN men's college basketball team names and IDs

## Usage

```
espn_mbb_teams()
```

## Value

A teams data frame

## Author(s)

Saiem Gilani

# Examples

```
try(espn_mbb_teams())
```

 $\verb"espn_mbb_team_box"$ 

Get ESPN men's college basketball team box scores

## **Description**

Get ESPN men's college basketball team box scores

# Usage

```
espn_mbb_team_box(game_id)
```

## Arguments

game\_id

Game ID

espn\_mbb\_team\_stats 39

## Value

A team boxscore data frame

## Author(s)

Saiem Gilani

## **Examples**

```
try(espn_mbb_team_box(game_id = 401256760))
```

 $\verb"espn_mbb_team_stats"$ 

Get ESPN men's college basketball team stats data

## Description

Get ESPN men's college basketball team stats data

## Usage

```
espn_mbb_team_stats(team_id, year, season_type = "regular", total = FALSE)
```

# Arguments

team\_id Team ID year Year

season\_type (character, default: regular): Season type - regular or postseason

total (boolean, default: FALSE): Totals

### Value

Returns a tibble with the team stats data

## Author(s)

Saiem Gilani

## **Examples**

```
try(espn_mbb_team_stats(team_id = 52, year = 2020))
```

40 espn\_mbb\_wp

espn\_mbb\_wp

Men's College Basketball win probability chart data from ESPN

## **Description**

Men's College Basketball win probability chart data from ESPN

## Usage

```
espn_mbb_wp(game_id)
```

## **Arguments**

```
game_id (Integer required): Game ID filter for querying a single game
```

#### Value

```
espn_mbb_wp() - A data frame with 9 variables:

game_id: character. Referencing game ID (should be same as game_id from other functions).

play_id: character. Referencing play ID.

period: integer. Clock (time) left in the game.

time_left: character. Clock (time) left in the game.

period_seconds_left: integer. Seconds left in the period.

game_seconds_left: integer. Seconds left in the game.

home_win_percentage: double. The probability of the home team winning the game.

away_win_percentage: double. The probability of the away team winning the game (calculated as 1 - home_win_percentage - tie_percentage).

tie_percentage: double. The probability of the game ending the final period in a tie.
```

## Examples

```
espn_mbb_wp(game_id = 401256760)
```

espn\_nba\_betting 41

espn\_nba\_betting

## **Get ESPN NBA's Betting information**

## **Description**

## **Get ESPN NBA's Betting information**

## Usage

```
espn_nba_betting(game_id)
```

## **Arguments**

game\_id

Game ID

#### Value

Returns a named list of data frames: pickcenter, againstTheSpread, predictor

## **Examples**

```
try(espn_nba_betting(game_id = 401283399))
```

espn\_nba\_game\_all

Get ESPN NBA game data (Pbp, Team and Player Box)

# Description

Get ESPN NBA game data (Pbp, Team and Player Box)

## Usage

```
espn_nba_game_all(game_id)
```

## Arguments

game\_id

Game ID

#### Value

A named list of data frames: Plays, Team, Player

## Author(s)

42 espn\_nba\_pbp

# Examples

```
try(espn_nba_game_all(game_id = 401283399))
```

espn\_nba\_pbp

Get ESPN NBA PBP data

# Description

Get ESPN NBA PBP data

## Usage

```
espn_nba_pbp(game_id)
```

# Arguments

game\_id

Game ID

## Value

A play-by-play data frame.

# Author(s)

Saiem Gilani

# **Examples**

```
try(espn_nba_pbp(game_id = 401283399))
```

espn\_nba\_player\_box 43

espn\_nba\_player\_box

Get ESPN NBA player box scores

### **Description**

## Get ESPN NBA player box scores

## Usage

```
espn_nba_player_box(game_id)
```

## **Arguments**

game\_id

Game ID

## Value

A player boxscore data frame

## Author(s)

Saiem Gilani

## **Examples**

```
try(espn_nba_player_box(game_id = 401283399))
```

## Description

## Get ESPN NBA player stats data

## Usage

```
espn_nba_player_stats(athlete_id, year, season_type = "regular", total = FALSE)
```

## Arguments

athlete\_id Athlete ID year Year

season\_type (character, default: regular): Season type - regular or postseason

total (boolean, default: FALSE): Totals

## Value

Returns a tibble with the player stats data

## Author(s)

Saiem Gilani

## **Examples**

```
try(espn_nba_player_stats(athlete_id = 4433134, year = 2022))
```

espn\_nba\_scoreboard

Get ESPN men's NBA schedule for a specific year

# Description

Get ESPN men's NBA schedule for a specific year

## Usage

```
espn_nba_scoreboard(season)
```

# Arguments

season

Either numeric or character (YYYYMMDD)

#### Value

Returns a tibble

## **Examples**

```
# Get schedule from date 2022-02-15 (returns 1000 results, max allowable.)
try(espn_nba_scoreboard (season = "20220215"))
```

espn\_nba\_standings 45

espn\_nba\_standings

**Get ESPN NBA's Standings** 

## Description

# **Get ESPN NBA's Standings**

## Usage

```
espn_nba_standings(year)
```

## Arguments

year

Either numeric or character (YYYY)

#### Value

A standings data frame

## **Examples**

```
try(espn_nba_standings(year = 2021))
```

espn\_nba\_teams

Get ESPN NBA team names and IDs

# Description

## Get ESPN NBA team names and IDs

# Usage

```
espn_nba_teams()
```

## Value

A teams data frame

## Author(s)

46 espn\_nba\_team\_box

# Examples

```
try(espn_nba_teams())
```

espn\_nba\_team\_box

Get ESPN NBA team box scores

# Description

Get ESPN NBA team box scores

## Usage

```
espn_nba_team_box(game_id)
```

# Arguments

game\_id

Game ID

## Value

A team boxscore data frame

# Author(s)

Saiem Gilani

# **Examples**

```
try(espn_nba_team_box(game_id = 401283399))
```

espn\_nba\_team\_stats 47

espn\_nba\_team\_stats

Get ESPN NBA team stats data

## Description

## Get ESPN NBA team stats data

## Usage

```
espn_nba_team_stats(team_id, year, season_type = "regular", total = FALSE)
```

## Arguments

team\_id Team ID year Year

season\_type (character, default: regular): Season type - regular or postseason

total (boolean, default: FALSE): Totals

## Value

Returns a tibble with the team stats data

## Author(s)

Saiem Gilani

## **Examples**

```
try(espn_nba_team_stats(team_id = 18, year = 2020))
```

espn\_nba\_wp

Get NBA win probability chart data from ESPN

## **Description**

## Get NBA win probability chart data from ESPN

# Usage

```
espn_nba_wp(game_id)
```

## **Arguments**

game\_id

(Integer required): Game ID filter for querying a single game

48 fantasywidget

## Value

espn\_nba\_wp() - A data frame with 21 variables:

col\_name types game\_id numeric play\_id character home\_win\_percentage numeric away\_win\_percentage numeric tie\_percentage numeric sequence\_number character text character away\_score integer home\_score integer scoring\_play logical score value integer participants list shooting\_play logical type\_id character type\_text character period number integer period\_display\_value character clock\_display\_value character team\_id character coordinate\_x integer coordinate\_y integer

## **Examples**

```
espn_nba_wp(game_id = 401283399)
```

fantasywidget

Get NBA Stats API Fantasy Widget

## Description

```
Get NBA Stats API Fantasy Widget
Get NBA Stats API Fantasy Widget
```

### Usage

```
nba_fantasywidget(
  active_players = "N",
```

fantasywidget 49

```
date_from = "",
  date_to = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = "",
 opponent_team_id = "",
  po_round = "",
  player_id = "",
 position = "",
  season = "2019-20",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  todays_opponent = 0,
  todays_players = "N",
 vs_conference = "",
  vs_division = ""
)
```

## **Arguments**

```
active_players active_players
date_from
                date_from date_from
date_to
                date_to date_to
                last_n_games
last_n_games
league_id
                league_id
location
                location
month
                month
opponent_team_id
                opponent_team_id
po_round
                po_round
player_id
                player_id
position
                position
season
                season
season_segment season_segment
season_type
                season_type
team_id
                team_id
todays_opponent
                todays_opponent
todays_players todays_players
vs_conference
                vs_conference
vs_division
                vs_division
```

50 franchiseleaders

## Value

Returns a named list of data frames: FantasyWidgetResult

#### Author(s)

Saiem Gilani

franchisehistory

**Get NBA Stats API Franchise History** 

## Description

Get NBA Stats API Franchise History Get NBA Stats API Franchise History

## Usage

```
nba_franchisehistory(league_id = "00")
```

## Arguments

league\_id

#### Value

Returns a named list of data frames: DefunctTeams, FranchiseHistory

## Author(s)

Saiem Gilani

franchiseleaders

**Get NBA Stats API Franchise Leaders** 

## Description

```
Get NBA Stats API Franchise Leaders
Get NBA Stats API Franchise Leaders
```

## Usage

```
nba_franchiseleaders(league_id = "00", team_id = "1610612739")
```

franchiseplayers 51

### **Arguments**

```
league_id
team_id team_id
```

## Value

Returns a named list of data frames: FranchiseLeaders

## Author(s)

Saiem Gilani

franchiseplayers

Get NBA Stats API Franchise Players

## Description

```
Get NBA Stats API Franchise Players
Get NBA Stats API Franchise Players
```

## Usage

```
nba_franchiseplayers(
  league_id = "00",
  per_mode = "Totals",
  season_type = "Regular Season",
  team_id = "1610612739"
)
```

## **Arguments**

```
league_id
per_mode
per_mode
season_type
team_id
league_id
per_mode
season_type
```

### Value

Returns a named list of data frames: FranchisePlayers

## Author(s)

52 gl\_bs\_similarity

game\_rotation

**Get NBA Stats API Game Rotation** 

#### **Description**

```
Get NBA Stats API Game Rotation
Get NBA Stats API Game Rotation
```

#### **Usage**

```
nba_gamerotation(game_id, league_id = "00", rotation_stat = "PLAYER_PTS")
```

### **Arguments**

```
game_id Game ID league_id League ID
```

rotation\_stat Rotation stat to provide details on: PLAYER\_PTS, PT\_DIFF, USG\_PCT

## Value

Returns a named list of data frames: AwayTeam, HomeTeam

## Author(s)

Saiem Gilani

gl\_bs\_similarity

Get NBA Stats API G-League Alum Boxscore Similarity Score

## Description

```
Get NBA Stats API G-League Alum Boxscore Similarity Score
Get NBA Stats API G-League Alum Boxscore Similarity Score
```

#### Usage

```
nba_glalumboxscoresimilarityscore(
  person_1_id,
  person_1_league_id,
  person_1_season,
  person_1_season_type,
  person_2_id,
  person_2_league_id,
  person_2_season,
  person_2_season,
  person_2_season_type
)
```

homepageleaders 53

### **Arguments**

```
person_1_id
                person_1_id
person_1_league_id
                person_1_league_id
person_1_season
                person_1_season
person_1_season_type
                person_1_season_type
person_2_id
                person_2_id
person_2_league_id
                person_2_league_id
person_2_season
                person_2_season
person_2_season_type
                person_2_season_type
```

#### Value

Returns a named list of data frames: GLeagueAlumBoxScoreSimilarityScores

#### Author(s)

Saiem Gilani

homepageleaders

**Get NBA Stats API Homepage Leaders** 

## **Description**

```
Get NBA Stats API Homepage Leaders
Get NBA Stats API Homepage Leaders
```

## Usage

```
nba_homepageleaders(
  league_id = "00",
  game_scope = "Season",
  player_or_team = "Team",
  player_scope = "All Players",
  season = "2020-21",
  season_type = "Regular Season",
  stat_category = "Points"
)
```

54 homepagev2

## **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

game\_scope Game Scope - Season, Last 10, ,Yesterday, Finals

player\_or\_team Player or Team

player\_scope Player Scope - All Players, Rookies

season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs

stat\_category Stat Category: Points, Rebounds, Assists, Defense, Clutch, Playmaking, Effi-

ciency, Fast Break, Scoring Breakdown

#### Value

Returns a named list of data frames: HomePageLeaders, LeagueAverage, LeagueMax

## Author(s)

Saiem Gilani

homepagev2

Get NBA Stats API HomepageV2 Leaders

#### **Description**

```
Get NBA Stats API HomepageV2 Leaders
Get NBA Stats API HomepageV2 Leaders
```

#### Usage

```
nba_homepagev2(
  league_id = "00",
  game_scope = "Season",
  player_or_team = "Team",
  player_scope = "All Players",
  season = "2020-21",
  season_type = "Regular Season",
  stat_type = "Traditional"
)
```

# **Arguments**

```
league_id League - default: '00'. Other options include '10': WNBA, '20': G-League
```

game\_scope Game Scope - Season, Last 10, ,Yesterday, Finals

player\_or\_team Player or Team

player\_scope Player Scope - All Players, Rookies

hustle\_bs 55

season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs

stat\_type Stat Type - Traditional, Advanced, Tracking

## Value

Returns a named list of data frames: HomePageStat1, HomePageStat2, HomePageStat3, HomePageStat4, HomePageStat5, HomePageStat6, HomePageStat7, HomePageStat8

## Author(s)

Saiem Gilani

hustle\_bs

**Get NBA Stats API Hustle Stats Boxscore** 

## Description

Get NBA Stats API Hustle Stats Boxscore

Get NBA Stats API Hustle Stats Boxscore

## Usage

nba\_hustlestatsboxscore(game\_id)

# Arguments

game\_id Game ID

### Value

Returns a named list of data frames: HustleStatsAvailable, PlayerStats, TeamStats

## Author(s)

56 hustle\_p

hustle\_p

## Get NBA Stats API League Hustle Stats Player

## **Description**

Get NBA Stats API League Hustle Stats Player Get NBA Stats API League Hustle Stats Player

## Usage

```
nba_leaguehustlestatsplayer(
  college = "",
  conference = "",
 country = "",
  date_from = ""
  date_to = "",
  division = ""
  draft_pick = "",
  draft_year = "",
 height = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
  po_round = "",
 per_mode = "Totals",
 player_experience = "",
 player_position = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  vs_conference = "",
  vs_division = "",
 weight = ""
)
```

## **Arguments**

```
college
conference country
date_from date_from
```

hustle\_p 57

date\_to date\_to
division division
draft\_pick draft\_pick
draft\_year draft\_year
height height

last\_n\_games last\_n\_games league\_id location location

opponent\_team\_id

outcome outcome
po\_round po\_round
per\_mode per\_mode

player\_experience

player\_experience

player\_position

player\_position

season season

season\_segment season\_segment

season\_type season\_type

team\_id team\_id

vs\_conference vs\_conference

vs\_division vs\_division

weight weight

## Value

Returns a named list of data frames: HustleStatsPlayer

## Author(s)

58 hustle\_pl

hustle\_pl

## Get NBA Stats API League Hustle Stats Player Leaders

## **Description**

Get NBA Stats API League Hustle Stats Player Leaders Get NBA Stats API League Hustle Stats Player Leaders

## Usage

```
nba_leaguehustlestatsplayerleaders(
  college = "",
  conference = "",
  country = "",
  date_from = ""
  date_to = "",
  division = ""
  draft_pick = ""
  draft_year = "",
 height = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
  po_round = "",
 per_mode = "Totals",
 player_experience = "",
 player_position = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  vs_conference = "",
  vs_division = "",
 weight = ""
)
```

## **Arguments**

```
college college
conference country
date_from date_from
```

hustle\_pl 59

date\_to date\_to
division division
draft\_pick draft\_pick
draft\_year draft\_year
height height

last\_n\_games last\_n\_games
league\_id league\_id
location location
month month
opponent\_team\_id

opponent\_team\_id

outcome outcome
po\_round po\_round
per\_mode per\_mode

player\_experience

player\_experience

player\_position

player\_position

season season

season\_segment season\_segment

season\_type season\_type
team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

weight weight

#### Value

Returns a named list of data frames: PlayerChargesDrawnLeaders, PlayerContestedShotsLeaders, PlayerDeflectionsLeaders, PlayerLooseBallLeaders, PlayerScreenAssistLeaders, Table5

## Author(s)

hustle\_t

hustle\_t

## Get NBA Stats API League Hustle Stats Team

## **Description**

Get NBA Stats API League Hustle Stats Team Get NBA Stats API League Hustle Stats Team

## Usage

```
nba_leaguehustlestatsteam(
  college = "",
  conference = "",
  country = "",
  date_from = ""
  date_to = "",
  division = ""
  draft_pick = "",
  draft_year = "",
 height = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
  po_round = "",
 per_mode = "Totals",
 player_experience = "",
 player_position = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  vs_conference = "",
  vs_division = "",
 weight = ""
)
```

## **Arguments**

```
college
conference
country
date_from
college
conference
country
date_from
```

hustle\_t 61

date\_to date\_to
division division
draft\_pick draft\_pick
draft\_year draft\_year
height height

last\_n\_games last\_n\_games league\_id location location

month month

outcome outcome
po\_round po\_round
per\_mode per\_mode

player\_experience

player\_experience

player\_position

player\_position

season season

season\_segment season\_segment

season\_type season\_type

team\_id team\_id

vs\_conference vs\_conference

vs\_division vs\_division

weight weight

## Value

Returns a named list of data frames: HustleStatsTeam

# Author(s)

hustle\_tl

hustle\_tl

## Get NBA Stats API League Hustle Stats Team Leaders

## **Description**

Get NBA Stats API League Hustle Stats Team Leaders Get NBA Stats API League Hustle Stats Team Leaders

## Usage

```
nba_leaguehustlestatsteamleaders(
  college = "",
  conference = "",
  country = "",
  date_from = ""
  date_to = "",
  division = ""
  draft_pick = ""
  draft_year = "",
 height = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
  po_round = "",
 per_mode = "Totals",
 player_experience = "",
 player_position = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  vs_conference = "",
  vs_division = "",
 weight = ""
)
```

## **Arguments**

```
college
conference country
date_from date_from
```

hustle\_tl 63

date\_to date\_to
division division
draft\_pick draft\_pick
draft\_year draft\_year
height height

last\_n\_games last\_n\_games
league\_id league\_id
location location
month month

opponent\_team\_id

opponent\_team\_id

outcome outcome
po\_round po\_round
per\_mode per\_mode

player\_experience

player\_experience

player\_position

player\_position

season season

season\_segment season\_segment

season\_type season\_type
team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

weight weight

#### Value

Returns a named list of data frames: Table5, Table6, TeamChargesDrawnLeaders, TeamContested-ShotsLeaders, TeamDeflectionsLeaders, TeamLooseBallLeaders, TeamScreenAssistLeaders

## Author(s)

*kp\_box* 

kp\_arenas

#### **Get Home Court Arenas**

# Description

#### **Get Home Court Arenas**

## Usage

```
kp_arenas(year = most_recent_mbb_season())
```

## Arguments

year

Year of data to pull

## Value

A data frame with 6 columns:

Rk double.

Team character.

Conf character.

Arena character.

Alternate character.

Year double.

# Examples

```
try(kp_arenas(year=2021))
```

kp\_box

Get KenPom Game Box Score

# Description

Get KenPom Game Box Score

## Usage

```
kp_box(game_id, year)
```

kp\_coach\_history 65

## **Arguments**

game\_id Game id of game to pull year Year of game to pull

#### Value

Returns a tibble of game box scores

# **Examples**

```
try(kp\_box(game\_id = 6, year = 2021))
```

kp\_coach\_history

Get KenPom's coaching resume data

## **Description**

## Get KenPom's coaching resume data

## Usage

```
kp_coach_history(coach)
```

## **Arguments**

coach

Coach filter to select.

#### Value

A data frame with 30 columns:

Year double.

Team.Rk double.

Team character.

Coach character.

Conf character.

W-L character.

AdjT double.

Adj0 double.

AdjD double.

Off.eFG.Pct double.

Off.TO.Pct double.

```
Off.OR.Pct double.
Off.FTRate double.
Off.FG_2.Pct double.
Off.FG_3.Pct double.
Off.FT.Pct double.
Off.FG_3A.Pct double.
Off.A.Pct double.
Off.APL double.
Def.eFG.Pct double.
Def.TO.Pct double.
Def.OR.Pct double.
Def.FTRate double.
Def.FG_2.Pct double.
Def.FG_3.Pct double.
Def.Blk.Pct double.
Def.FG_3A.Pct double.
Def.A.Pct double.
Def.AP double.
```

Foul2Partic.Pct double.

## **Examples**

try(kp\_coach\_history(coach = 'Leonard Hamilton'))

kp\_conf

Get KenPom's conference-wide stats

## Description

Get KenPom's conference-wide stats

## Usage

```
kp_conf(year, conf)
```

## Arguments

year Year (YYYY)

conf Used to limit to players in a specific conference. Allowed values are: 'A10',

'ACC', 'AE', 'AMER',

'ASUN', 'B10', 'B12', 'BE', 'BSKY', 'BSTH', 'BW', 'CAA', 'CUSA', 'HORZ',

'IND', IVY',

'MAAC', 'MAC', 'MEAC', 'MVC', 'MWC', 'NEC', 'OVC', 'P12', 'PAT',

'SB', 'SC', 'SEC', 'SLND',

'SUM', 'SWAC', 'WAC', 'WCC'.

If you try to use a conference that doesn't exist for a given season, like 'IND'

and '2018',

you'll get an empty table, as kenpom.com doesn't serve 404 pages for invalid

table queries like that.

No filter applied by default.

#### Value

A list of 7 dataframes accessible via [[1]],[[2]],...,,[[7]]

First data frame, accessible via [[1]]

A data frame with 15 columns:

Team character.

Overall character.

Conf character.

AdjEM double.

AdjEM.Rk double.

Adj0 double.

Adj0.Rk double.

AdjD double.

AdjD.Rk double.

AdjT double.

AdjT.Rk double.

ConfSOS double.

ConfSOS.Rk double.

NextGame character.

Year character.

Second data frame, accessible via [[2]]

A data frame with 20 columns:

Team character.

OE double.

OE.Rk double.

eFG.Pct double.

eFG.Pct.Rk double.

TO.Pct double.

TO.Pct.Rk double.

OR.Pct double.

OR.Pct.Rk double.

FTR double.

FTR.Rk double.

FG2.Pct double.

FG2.Pct.Rk double.

FG3.Pct double.

FG3.Pct.Rk double.

FT.Pct double.

FT.Pct.Rk double.

Tempo double.

Tempo.Rk double.

Year character.

Third data frame, accessible via [[3]]

A data frame with 20 columns:

Team character.

DE double.

DE.Rk double.

eFG.Pct double.

eFG.Pct.Rk double.

TO.Pct double.

TO.Pct.Rk double.

OR.Pct double.

OR.Pct.Rk double.

FTR double.

FTR.Rk double.

FG2.Pct double.

FG2.Pct.Rk double.

FG3.Pct double.

FG3.Pct.Rk double.

Blk.Pct double.

Blk.Pct.Rk double.

Stl.Pct double.

Stl.Pct.Rk double.

```
Fourth data frame, accessible via [[4]]
A data frame with 3 columns:
Rk integer.
Player character.
Year character.
Fifth data frame, accessible via [[5]]
A data frame with 4 columns:
Stat character.
Value double.
Rk double.
Year character.
Sixth data frame, accessible via [[6]]
A data frame with 5 columns:
Stat character.
Count character.
Value double.
Rk double.
Year character.
Seventh data frame, accessible via [[7]]
A data frame 4 columns:
Rk double.
Conference character.
Rating double.
Year character.
```

Year character.

# **Examples**

```
try(kp_conf(year = 2020, conf = 'ACC'))
```

70 kp\_confhistory

kp\_confhistory

## Get KenPom's historical conference ratings

## **Description**

## Get KenPom's historical conference ratings

#### Usage

kp\_confhistory(conf)

## **Arguments**

conf

Used to limit to players in a specific conference.

Allowed values are: 'A10', 'ACC', 'AE', 'AMER', 'ASUN', 'B10', 'B12', 'BE', 'BSKY', 'BSTH', 'BW', 'CAA', 'CUSA', 'HORZ', 'IND', IVY', 'MAAC', 'MAC', 'MEAC', 'MVC', 'MWC', 'NEC', 'OVC', 'P12', 'PAT', 'SB', 'SC', 'SEC', 'SLND', 'SUM', 'SWAC', 'WAC', 'WCC'.

If you try to use a conference that doesn't exist for a given season, like 'IND' and '2018', you'll get an empty table, as kenpom.com doesn't serve 404 pages for invalid table queries like that. No filter applied by default.

#### Value

A data frame with 23 columns:

- Year- integer
- Rank- character
- Tempo- double
- Efficiency- double
- eFG.Pct-double
- TO.Pct-double
- OR.Pct-double
- FTR- double
- FG2.Pct-double
- FG3.Pct-double
- FT.Pct-double
- FG3A.Pct-double
- A.Pct-double
- Blk.Pct-double
- Stl.Pct-double
- HomeRecord- character

*kp\_confstats* 71

- Bids- character
- S16- character
- F4- character
- CH- character
- $\bullet \ \ \mathsf{RegSeasonChamp-} \ character$
- TourneyChamp- character
- BestTeam- character

## **Examples**

```
try(kp_confhistory(conf = 'ACC'))
```

kp\_confstats

Get KenPom's conference comparison stats

# Description

## Get KenPom's conference comparison stats

## Usage

```
kp_confstats(year = most_recent_mbb_season())
```

## **Arguments**

year

Year (YYYY)

#### Value

A data frame with 35 columns:

- Confcharacter.
- Effdouble.
- Eff.Rkdouble.
- Tempodouble.
- Tempo.Rkdouble.
- eFG.Pctdouble.
- eFG.Pct.Rkdouble.
- TO.Pctdouble.
- TO.Pct.Rkdouble.
- OR.Pctdouble.

72 kp\_confstats

- OR.Pct.Rkdouble.
- FTRatedouble.
- FTRate.Rkdouble.
- Blk.Pctdouble.
- Blk.Pct.Rkdouble.
- Stl.Pctdouble.
- Stl.Pct.Rkdouble.
- FG\_2.Pctdouble.
- FG\_2.Pct.Rkdouble.
- FG\_3.Pctdouble.
- FG\_3.Pct.Rkdouble.
- FT.Pctdouble.
- FT.Pct.Rkdouble.
- FG\_3A.Pctdouble.
- FG\_3A.Pct.Rkdouble.
- A.Pctdouble.
- A.Pct.Rkdouble.
- HomeWLcharacter.
- HomeWL.Pctdouble.
- HomeWL.Rkdouble.
- Closedouble.
- Close.Rkdouble.
- Blowoutsdouble.
- Blowouts.Rkdouble.
- Yearcharacter.

## **Examples**

try(kp\_confstats(year=most\_recent\_mbb\_season()))

kp\_efficiency 73

kp\_efficiency

**Get KenPom Efficiency and Tempo Summary** 

## Description

### Get KenPom Efficiency and Tempo Summary

## Usage

```
kp_efficiency(min_year, max_year = most_recent_mbb_season())
```

## **Arguments**

min\_year First year of data to pull
max\_year Last year of data to pull

#### Value

Returns a tibble of efficiency and tempo ratings

## **Examples**

```
try(kp_efficiency(min_year = 2020, max_year = 2021))
```

kp\_fanmatch

Get FanMatch by date

# Description

## Get FanMatch by date

### Usage

```
kp_fanmatch(date = "2022-02-22")
```

### **Arguments**

date

Date of games to pull (YYYY-MM-DD)

74 kp\_foul\_trouble

## Value

A data frame 20 columns:

col_name	types
prediction	character
time_et	character
location	character
thrill_score	numeric
comeback	numeric
excitement	numeric
road_rk	numeric
road_team	character
home_rk	numeric
home_team	character
win_rk	numeric
win_team	character
win_score	numeric
loss_rk	numeric
loss_team	character
loss_score	numeric
poss	numeric
mvp	character
event	character
date	character

# Examples

```
try(kp_fanmatch(date="2022-02-22"))
```

kp\_foul\_trouble

**Get 2-Foul Participation Stats** 

# Description

# **Get 2-Foul Participation Stats**

## Usage

```
kp_foul_trouble(min_year, max_year = most_recent_mbb_season())
```

# Arguments

min_year	First year of data to pull
max_year	Last year of data to pull

kp\_fourfactors 75

## Value

Returns a tibble of foul participation stats

# Examples

```
try(kp_foul_trouble(min_year = 2020, max_year = most_recent_mbb_season()))
```

kp\_fourfactors

**Get Four Factors Data** 

## Description

**Get Four Factors Data** 

## Usage

```
kp_fourfactors(min_year, max_year = most_recent_mbb_season())
```

# Arguments

min\_year First year of data to pull
max\_year Last year of data to pull

### Value

Returns a tibble of four factors ratings

```
try(kp_fourfactors(min_year = 2020, max_year = 2021))
```

76 kp\_game\_attrs

kp\_gameplan

Get KenPom's team game plan page

# Description

## Get KenPom's team game plan page

#### Usage

```
kp_gameplan(team, year = 2021)
```

## Arguments

team Team filter to select. year Year of data to pull

### Value

Returns a tibble of team game plans

## **Examples**

```
try(kp_gameplan(team='Florida St.', year=2021))
```

 $kp\_game\_attrs$ 

**Get Game Attributes** 

## Description

### **Get Game Attributes**

### Usage

```
kp_game_attrs(year = most_recent_mbb_season(), attr = "Excitement")
```

# Arguments

year Year of data to pull

attr Game Attribute, valid values include:

'Excitement', 'Tension', 'Dominance', 'MinWp', 'FanMatch',

'Upsets','Busts','Comeback','Window'

kp\_hca 77

## Value

Returns a tibble with game attributes

## **Examples**

```
try(kp_game_attrs(year=2021, attr = "Excitement"))
```

kp\_hca

## **Get Home Court Advantage Estimates**

## Description

# **Get Home Court Advantage Estimates**

## Usage

```
kp_hca()
```

### Value

A data frame with 14 columns:

Team character.

Conf character.

HCA double.

HCA.Rk double.

PF double.

PF.Rk double.

Pts double.

Pts.Rk double.

NST double.

NST.Rk double.

Blk double.

Blk.Rk double.

Elev double.

Elev.Rk double.

```
try(kp_hca())
```

78 kp\_kpoy

kp\_height

Get Heights, Experience, Bench and Continuity Data

## Description

Get Heights, Experience, Bench and Continuity Data

### Usage

```
kp_height(min_year, max_year = most_recent_mbb_season())
```

### **Arguments**

min\_year First year of data to pull
max\_year Last year of data to pull

#### Value

Returns a tibble of heights

## **Examples**

```
try(kp_height(min_year = 2020, max_year = 2021))
```

kp\_kpoy

**Get KPoY Leaders Tables** 

## Description

**Get KPoY Leaders Tables** 

### Usage

```
kp_kpoy(year = most_recent_mbb_season())
```

# Arguments

year

Year of data to pull (earliest year of data available: 2011)

#### Value

Returns a list of tibbles: "kPoY Rating", "Game MVP Leaders"

kp\_minutes\_matrix 79

### **Examples**

```
try(kp_kpoy(year=2021))
```

kp\_minutes\_matrix

**Get Minutes Matrix from Expanded Player Page** 

## Description

**Get Minutes Matrix from Expanded Player Page** 

### Usage

```
kp_minutes_matrix(team, year = 2021)
```

## Arguments

team Team filter to select. year Year of data to pull

## Value

Returns a tibble of minutes matrix data

## **Examples**

```
try(kp_minutes_matrix(team = 'Florida St.', year = 2021))
```

kp\_officials

Get officials rankings

# Description

Get officials rankings

## Usage

```
kp_officials(year = most_recent_mbb_season())
```

kp\_opptracker

### **Arguments**

year Year of data to pull

#### Value

A data frame with 7 columns:

Rk integer.

OfficialName character.

RefRating double.

Gms double.

Last.Game character.

Last.Game.1 character.

Year double.

# **Examples**

```
try(kp_officials(year = 2021))
```

kp\_opptracker

Get KenPom's team opponent tracker page

## Description

## Get KenPom's team opponent tracker page

# Usage

```
kp_opptracker(team, year = 2021)
```

## Arguments

team Team filter to select. year Year of data to pull

### Value

Returns a tibble of team opponent tracker data

```
try(kp_opptracker(team = 'Florida St.', year = 2021))
```

kp\_playerstats 81

kp\_playerstats

#### **Get Player Stats Leaders by Metric**

### **Description**

### Get Player Stats Leaders by Metric

#### Usage

```
kp_playerstats(
  metric = "eFG",
  conf = NULL,
  conf_only = FALSE,
  year = most_recent_mbb_season()
)
```

#### **Arguments**

metric

Used to get leaders for different metrics. Available values are:

'ORtg', 'Min', 'eFG', 'Poss', Shots', 'OR', 'DR', 'TO', 'ARate', 'Blk',

'FTRate', 'Stl', 'TS', 'FC40', 'FD40', '2P', '3P', 'FT'.

Default is 'eFG'. 'ORtg' returns a list of four dataframes, as there are four tables: players that used more than 28 percent of possessions, more than 24 percent of possessions, more than 20 percent of possessions, and with no possession restriction.

conf

Used to limit to players in a specific conference. Allowed values are: 'A10',

'ACC', 'AE', 'AMER',

'ASUN', 'B10', 'B12', 'BE', 'BSKY', 'BSTH', 'BW', 'CAA', 'CUSA', 'HORZ',

'IND', IVY',

'MAAC', 'MAC', 'MEAC', 'MVC', 'MWC', 'NEC', 'OVC', 'P12', 'PAT',

'SB', 'SC', 'SEC', 'SLND',

'SUM', 'SWAC', 'WAC', 'WCC'.

If you try to use a conference that doesn't exist for a given season, like 'IND'

and '2018',

you'll get an empty table, as kenpom.com doesn't serve 404 pages for invalid

table queries like that.

No filter applied by default.

conf\_only

Used to define whether stats should reflect conference games only.

Only available if specific conference is defined. Only available for season after

2013, FALSE by default.

year

Year of data to pull (earliest year of data available: 2004)

#### Value

Returns a tibble of player stats

kp\_pointdist

## **Examples**

```
try(kp_playerstats(metric = 'eFG', conf_only = FALSE, year=2021))
```

kp\_player\_career

Get KenPom's player career stats from the player page

### **Description**

Get KenPom's player career stats from the player page

### Usage

```
kp_player_career(player_id)
```

### **Arguments**

player\_id

Player Id filter to select.

### Value

Returns a tibble of team player career stats

## Examples

```
try(kp_player_career(player_id = '41180'))
```

kp\_pointdist

**Get Team Points Distribution** 

# Description

#### **Get Team Points Distribution**

# Usage

```
kp_pointdist(min_year, max_year = most_recent_mbb_season())
```

## Arguments

min\_year First year of data to pull
max\_year Last year of data to pull

## Value

Returns a tibble of team points distributions

## **Examples**

```
try(kp_pointdist(min_year = 2020, max_year = 2021))
```

kp\_pomeroy\_archive\_ratings

Get KenPom's ratings archive pages

## Description

Get KenPom's ratings archive pages

## Usage

```
kp_pomeroy_archive_ratings(date)
```

### **Arguments**

date

Date (YYYY-MM-DD)

# Value

A data frame with 22 columns:

AdjEM.Rk double.

Team character.

Conf character.

AdjEM double.

Adj0 double.

Adj0.Rk double.

AdjD double.

AdjD.Rk double.

AdjT double.

AdjT.Rk double.

Final.Rk double.

Final.AdjEM double.

Final.AdjO double.

Final.AdjO.Rk double.

kp\_pomeroy\_ratings

```
Final.AdjD double.
```

Final.AdjD.Rk double.

Final.AdjT double.

Final.AdjT.Rk double.

Rk.Chg double.

EM.Chg double.

AdjT.Chg double.

NCAA\_Seed double.

## **Examples**

```
try(kp_pomeroy_archive_ratings(date='2018-11-22'))
```

kp\_pomeroy\_ratings

**Get KenPom Ratings** 

## Description

### **Get KenPom Ratings**

### Usage

```
kp_pomeroy_ratings(min_year, max_year = most_recent_mbb_season())
```

### **Arguments**

min\_year First year of data to pull
max\_year Last year of data to pull

#### Value

Returns a tibble of ratings

```
try(kp_pomeroy_ratings(min_year = 2020, max_year = 2021))
```

kp\_program\_ratings 85

kp\_program\_ratings

## Get KenPom's program ratings

# Description

## Get KenPom's program ratings

# Usage

```
kp_program_ratings()
```

### Value

A data frame with 17 columns:

Rk double.

Team character.

Conf character.

Rtg double.

Best.Rk double.

Best.Yr double.

Worst.Rk double.

Worst.Yr double.

KP.Median double.

Top10 double.

Top25 double.

Top50 double.

CH double.

F4 double.

S16 double.

R1 double.

Chg double.

```
try(kp_program_ratings())
```

kp\_referee

kp\_referee

Get referee game log

## Description

Get referee game log

# Usage

```
kp_referee(referee, year)
```

### **Arguments**

referee Referee ID

year Year of data to pull

### Value

```
A data frame with 11 columns:
```

```
game_number integer.
```

date character.

time\_et) character.

game character.

location character.

venue character.

conference character.

thrill\_score double.

referee\_name character.

ref\_rank integer.

year integer.

```
try(kp_referee(referee = 714363, year = 2021))
```

*kp\_teamstats* 87

 $kp\_teamstats$ 

**Get Team Stats** 

## **Description**

**Get Team Stats** 

### Usage

```
kp_teamstats(min_year, max_year = most_recent_mbb_season())
```

### **Arguments**

min\_year First year of data to pull
max\_year Last year of data to pull

### Value

Returns a tibble of team stats

## **Examples**

```
try(kp_teamstats(min_year = 2019, max_year =2021))
```

kp\_team\_depth\_chart

**Get Depth Chart Last 5 Games from Team Page** 

# Description

**Get Depth Chart Last 5 Games from Team Page** 

## Usage

```
kp\_team\_depth\_chart(team, year = 2021)
```

## Arguments

team Team filter to select.
year Year of data to pull

kp\_team\_history

### Value

A data frame with 12 columns:

PG character. DESCRIPTION.

PG.Minpct character. DESCRIPTION.

SG character. DESCRIPTION.

SG.Minpct character. DESCRIPTION.

SF character. DESCRIPTION.

SF.Minpct character. DESCRIPTION.

PF character. DESCRIPTION.

PF.Minpct character. DESCRIPTION.

C character. DESCRIPTION.

C.Minpct character. DESCRIPTION.

Team character. DESCRIPTION.

Year double. DESCRIPTION.

## **Examples**

```
try(kp_team_depth_chart(team = 'Florida St.', year= 2021))
```

kp\_team\_history

Get KenPom's team efficiency history

## Description

Get KenPom's team efficiency history

## Usage

```
kp_team_history(team)
```

### **Arguments**

team

Team filter to select.

kp\_team\_history 89

# Value

```
A data frame with 30 columns:
Year double.
Team.Rk double.
Team character.
Coach character.
Conf character.
W-L character.
AdjT double.
Adj0 double.
AdjD double.
Off.eFG.Pct double.
Off.TO.Pct double.
Off.OR.Pct double.
Off.FTRate double.
Off.FG_2.Pct double.
Off.FG_3.Pct double.
Off.FT.Pct double.
Off.FG_3A.Pct double.
Off.A.Pct double.
Off.APL double.
Def.eFG.Pct double.
Def.TO.Pct double.
Def.OR.Pct double.
Def.FTRate double.
Def.FG_2.Pct double.
Def.FG_3.Pct double.
Def.Blk.Pct double.
Def.FG_3A.Pct double.
Def.A.Pct double.
Def.AP double.
Foul2Partic.Pct double.
```

```
try(kp_team_history(team = 'Florida St.'))
```

90 kp\_team\_lineups

kp\_team\_lineups

### **Get Lineups Last 5 Games from Team Page**

## Description

### **Get Lineups Last 5 Games from Team Page**

## Usage

```
kp_team_lineups(team, year = 2021)
```

## Arguments

team Team filter to select.
year Year of data to pull

### Value

A data frame with 9 columns:

Rk character. DESCRIPTION.

PG character. DESCRIPTION.

SG character. DESCRIPTION.

SF character. DESCRIPTION.

PF character. DESCRIPTION.

C character. DESCRIPTION.

Minpct character. DESCRIPTION.

Team character. DESCRIPTION.

Year double. DESCRIPTION.

```
try(kp_team_lineups(team = 'Florida St.', year = 2021))
```

*kp\_team\_players* 91

kp\_team\_players

Get KenPom's player stats from the team page

## Description

## Get KenPom's player stats from the team page

### Usage

```
kp\_team\_players(team, year = 2021)
```

### **Arguments**

team Team filter to select. year Year of data to pull

#### Value

Returns a tibble of team player data

# Examples

```
try(kp_team_players(team = 'Florida St.', year = 2021))
```

## Description

### **Get Team Player Stats**

## Usage

```
kp_team_player_stats(team, year = 2021)
```

### **Arguments**

team Team filter to select. year Year of data to pull

#### Value

Returns a tibble of team player stats data

92 kp\_trends

# **Examples**

```
try(kp_team_player_stats(team = 'Florida St.', year = 2021))
```

kp\_team\_schedule

Get team schedule results

# Description

Get team schedule results

# Usage

```
kp_team_schedule(team, year = 2022)
```

## **Arguments**

team Team filter to select.
year Year of data to pull

### Value

Returns a tibble of team schedules

## **Examples**

```
try(kp_team_schedule(team = 'Florida St.', year = 2022))
```

kp\_trends

**Get Division-I statistical trends** 

# Description

Get Division-I statistical trends

### Usage

```
kp_trends()
```

kp\_user\_pw 93

### Value

A data frame with 19 columns:

Season double.

Efficiency double.

Tempo double.

eFG.Pct double.

TO.Pct double.

OR.Pct double.

FTRate double.

FG\_2.Pct double.

FG\_3.Pct double.

FG\_3A.Pct double.

FT.Pct double.

A.Pct double.

Blk.Pct double.

Stl.Pct double.

NonStl.Pct double.

AvgHgt double.

Continuity double.

HomeWin.Pct double.

PPG double.

## **Examples**

try(kp\_trends())

kp\_user\_pw

**KenPom Login and Password credentials** 

### **Description**

Save your KenPom login e-mail and password as the system environment variables  $KP\_USER$  and  $KP\_PW$ 

Requires a subscription to KenPom.com

94 kp\_user\_pw

#### Usage

```
login(user_email = Sys.getenv("KP_USER"), user_pw = Sys.getenv("KP_PW"))
kp_user_email()
kp_password()
has_kp_user_and_pw()
```

#### **Arguments**

```
user_email User subscription e-mail
user_pw User subscription password
```

#### **Details**

#### Using your KenPom subscription with the package:

Run usethis::edit\_r\_environ() and THEN paste the following in the new script that pops up (without quotations)

```
KP_USER = YOUR-EMAIL@DOMAIN.COM
KP_PW = XXX-YOUR-PASSWORD-XXX
```

You can save the login information for consistent usage by adding

```
KP_USER = YOUR-EMAIL@DOMAIN.COM
KP_PW = XXX-YOUR-PASSWORD-XXX
``` \cr
to your .REnviron file (easily accessed via [**`usethis::edit_r_environ()`**](https://usethis.r-lib.or
\cr

For less consistent usage:\cr
At the beginning of every session or within an R environment, save your login e-mail and password as the c
```{r}
Sys.setenv(KP_USER = "YOUR-EMAIL@DOMAIN.COM")
Sys.setenv(KP_PW = "XXX-YOUR-PASSWORD-XXX")
```

*kp\_winprob* 95

kp\_winprob

**Get KenPom Win Probability** 

### **Description**

**Get KenPom Win Probability** 

### Usage

```
kp_winprob(game_id, year)
```

### **Arguments**

```
game_id Game id of game to pull year Year of game to pull
```

### Value

Returns a tibble of game win probabilities

#### **Examples**

```
try(kp_winprob(game_id = 1238, year = 2020))
```

ld\_oppptshot

Get NBA Stats API League Dashboard Player Tracking - Opponent Shots

#### **Description**

Get NBA Stats API League Dashboard Player Tracking - Opponent Shots Get NBA Stats API League Dashboard Player Tracking - Opponent Shots

### Usage

```
nba_leaguedashoppptshot(
  close_def_dist_range = "",
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  dribble_range = "",
  game_segment = "",
  general_range = "",
```

96 Id\_oppptshot

```
last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
 po_round = "",
 pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  shot_dist_range = "",
  team_id = "",
  touch_time_range = "",
 vs_conference = "",
  vs_division = ""
)
```

### **Arguments**

```
close_def_dist_range
                close_def_dist_range
conference
                conference
date_from
                date_from
date_to
                date_to
                division
division
dribble_range
                dribble_range
                game_segment
game_segment
general_range
                general_range
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
po_round
                po_round
```

ld\_pbiostats 97

```
pace_adjust
                pace_adjust
per_mode
                per_mode
                period
period
plus_minus
                plus_minus
rank
                rank
                season
season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
shot_dist_range
                shot_dist_range
team_id
                team_id
touch_time_range
                touch_time_range
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Returns a named list of data frames: LeagueDashPTShots

### Author(s)

Saiem Gilani

ld\_pbiostats

Get NBA Stats API League Dashboard Player Biographical Stats

### **Description**

Get NBA Stats API League Dashboard Player Biographical Stats Get NBA Stats API League Dashboard Player Biographical Stats

## Usage

```
nba_leaguedashplayerbiostats(
  college = "",
  conference = "",
  country = "",
  date_from = "",
  date_to = "",
  division = "",
```

98 ld\_pbiostats

```
draft_pick = "",
draft_year = "",
  game_segment = "",
  game_scope = "",
 height = "",
  last_n_games = 0,
  league_id = "00",
 location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
  po_round = "",
 per_mode = "Totals",
  period = "",
 player_experience = "",
 player_position = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  touch_time_range = "",
  vs_conference = "",
 vs_division = "",
 weight = ""
)
```

### **Arguments**

college college conference conference country country date\_from date\_from date\_to date\_to division division draft\_pick draft\_pick draft\_year draft\_year game\_segment game\_segment game\_scope game\_scope height height last\_n\_games last\_n\_games league\_id league\_id location location month month

ld\_pclutch 99

opponent\_team\_id

opponent\_team\_id

outcome outcome
po\_round po\_round
per\_mode per\_mode
period period

player\_experience

player\_experience

player\_position

player\_position

season season

season\_segment season\_segment
season\_type season\_type

shot\_clock\_range

shot\_clock\_range

starter\_bench starter\_bench team\_id team\_id

touch\_time\_range

touch\_time\_range

vs\_conference vs\_conference
vs\_division vs\_division
weight weight

### Value

Returns a named list of data frames: LeagueDashPlayerBioStats

### Author(s)

Saiem Gilani

ld\_pclutch

Get NBA Stats API League Dashboard by Player Clutch Splits

## Description

Get NBA Stats API League Dashboard by Player Clutch Splits Get NBA Stats API League Dashboard by Player Clutch Splits ld\_pclutch

### Usage

```
nba_leaguedashplayerclutch(
  ahead_behind = "Ahead or Behind",
  clutch_time = "Last 5 Minutes",
  college = "",
  conference = "",
  country = "",
  date_from = ""
  date_to = "",
  division = "",
  draft_pick = ""
  draft_year = "",
 game_scope = "",
  game_segment = "",
  height = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
 outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  point_diff = 5,
  po_round = "",
  per_mode = "Totals",
  period = 0,
  player_experience = "",
  player_position = "",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  touch_time_range = "",
  vs_conference = "",
 vs_division = "",
 weight = ""
)
```

#### **Arguments**

```
ahead_behind ahead_behind clutch_time clutch_time college college
```

ld\_pclutch 101

conference conference country country date\_from date\_from date\_to date to division division draft\_pick draft\_pick draft\_year draft\_year game\_scope game\_scope game\_segment game\_segment height height last\_n\_games last\_n\_games league\_id league\_id location location measure\_type measure\_type month month opponent\_team\_id opponent\_team\_id outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus point\_diff point\_diff po\_round po\_round per\_mode per\_mode period period player\_experience player\_experience player\_position player\_position rank rank season season season\_segment season\_segment season\_type season\_type shot\_clock\_range shot\_clock\_range starter\_bench starter\_bench team\_id team\_id touch\_time\_range touch\_time\_range

vs\_conference

vs\_division

weight

vs\_conference

vs\_division

weight

ld\_pptshot

#### Value

Returns a named list of data frames: LeagueDashPlayerClutch

### Author(s)

Saiem Gilani

ld\_pptshot

Get NBA Stats API League Dashboard Player Tracking - Player Shots

### **Description**

Get NBA Stats API League Dashboard Player Tracking - Player Shots Get NBA Stats API League Dashboard Player Tracking - Player Shots

### Usage

```
nba_leaguedashplayerptshot(
  close_def_dist_range = "",
  college = "",
  conference = ""
  country = "",
  date_from = ""
  date_to = "",
  distance_range = "",
  division = ""
  draft_pick = "",
  draft_year = "",
  dribble_range = "",
  game_scope = "",
 game_segment = ""
  general_range = ""
 height = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  po_round = "",
 per_mode = "Totals",
  period = 0,
 player_experience = "",
```

ld\_pptshot

```
player_position = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  shot_dist_range = "",
  starter_bench = "",
  team_id = "",
  touch_time_range = "",
  vs_conference = "",
  vs_division = "",
  weight = ""
)
```

# Arguments

po\_round

```
close_def_dist_range
                close_def_dist_range
college
                college
conference
                conference
country
                country
date_from
                date\_from
date_to
                date_to
distance_range distance_range
                division
division
draft_pick
                draft_pick
draft_year
                draft_year
dribble_range
                dribble_range
game_scope
                game_scope
game_segment
                game_segment
general_range
                general_range
height
                height
last_n_games
                last_n_games
                league_id
league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
                pace_adjust
pace_adjust
```

po\_round

ld\_pshotloc

player\_experience

player\_experience

player\_position

player\_position

season season

season\_segment season\_segment

season\_type season\_type

shot\_clock\_range

shot\_clock\_range

shot\_dist\_range

shot\_dist\_range

starter\_bench starter\_bench

team\_id team\_id

touch\_time\_range

touch\_time\_range

vs\_conference vs\_conference vs\_division vs\_division

weight weight

### Value

Returns a named list of data frames: LeagueDashPTShots

### Author(s)

Saiem Gilani

ld\_pshotloc

**Get NBA Stats API League Dashboard Player Shot Locations** 

# Description

Get NBA Stats API League Dashboard Player Shot Locations Get NBA Stats API League Dashboard Player Shot Locations ld\_pshotloc 105

## Usage

```
nba_leaguedashplayershotlocations(
  college = "",
  conference = "",
 country = "",
 date_from = ""
 date_to = "",
  distance_range = "By Zone",
  division = "",
  draft_pick = "",
 draft_year = "",
  dribble_range = "",
  game\_scope = "",
  game_segment = "",
  height = "",
  last_n_games = 0,
  league_id = "00",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  po_round = "",
 pace_adjust = "N",
 per_mode = "Totals",
  period = 0,
 player_experience = "",
 player_position = "",
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
 vs_conference = "",
 vs_division = "",
 weight = ""
)
```

# Arguments

```
college
conference conference
country country
date_from date_from
```

ld\_pshotloc

date\_to date\_to

distance\_range distance\_range

division division

draft\_pick draft\_pick

draft\_year draft\_year

dribble\_range dribble\_range

game\_scope game\_scope

game\_segment game\_segment

height height

last\_n\_games

league\_id league\_id

location location

measure\_type measure\_type

pponent\_ream\_ra

opponent\_team\_id

outcome outcome

po\_round po\_round

pace\_adjust pace\_adjust

per\_mode per\_mode period period

period period

player\_experience

player\_experience

player\_position

player\_position

plus\_minus plus\_minus

rank rank

season season

season\_segment season\_segment

 $season\_type \qquad season\_type$ 

shot\_clock\_range

 $shot\_clock\_range$ 

starter\_bench starter\_bench

team\_id team\_id

vs\_conference vs\_conference

vs\_division vs\_division

weight weight

ld\_pstats 107

### Value

Returns a named list of data frames: ShotLocations

#### Author(s)

Saiem Gilani

ld\_pstats

Get NBA Stats API League Dashboard Player Stats

### **Description**

Get NBA Stats API League Dashboard Player Stats Get NBA Stats API League Dashboard Player Stats

### Usage

```
nba_leaguedashplayerstats(
  college = "",
  conference = "",
  country = "",
  date_from = ""
  date_to = "",
  division = ""
  draft_pick = ""
  draft_year = "",
  game_scope = "",
  game_segment = ""
 height = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
  pace_adjust = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  player_experience = "",
  player_position = "",
  plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
```

ld\_pstats

```
season_type = "Regular Season",
shot_clock_range = "",
starter_bench = "",
team_id = "",
two_way = "",
vs_conference = "",
vs_division = "",
weight = ""
)
```

### **Arguments**

```
college
                college
conference
                conference
country
                country
date_from
                date_from
date_to
                date_to
                division
division
draft_pick
                draft_pick
draft_year
                draft_year
game_scope
                game_scope
game_segment
                game_segment
height
                height
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
pace_adjust
                pace_adjust
po_round
                po_round
per_mode
                per_mode
period
                period
player_experience
                player_experience
player_position
                player_position
plus_minus
                plus_minus
```

rank

rank

ld\_ptdefend 109

```
season
                season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
starter_bench
                starter_bench
team_id
                team_id
two_way
                two_way
vs_conference
                vs_conference
vs_division
                vs_division
weight
                weight
```

#### Value

Returns a named list of data frames: LeagueDashPlayerStats

#### Author(s)

Saiem Gilani

ld\_ptdefend

Get NBA Stats API League Dashboard Player Tracking - Defense

### **Description**

Get NBA Stats API League Dashboard Player Tracking - Defense Get NBA Stats API League Dashboard Player Tracking - Defense

```
nba_leaguedashptdefend(
  college = "",
  conference = "",
  country = "",
  date_from = "",
  date_to = "",
  defense_category = "Overall",
  division = "",
  draft_pick = "",
  draft_year = "",
  game_segment = "",
  height = "",
  last_n_games = 0,
  league_id = "00",
```

ld\_ptdefend

```
location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 per_mode = "Totals",
 period = "",
 player_experience = "",
  player_id = "",
 player_position = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  starter_bench = "",
  team_id = "",
  vs_conference = "",
 vs_division = "",
 weight = ""
)
```

```
college
                college
conference
                conference
country
                country
date_from
                date_from
date_to
                date_to
defense_category
                defense_category
division
                division
draft_pick
                draft_pick
draft_year
                draft_year
game_segment
                game_segment
height
                height
last_n_games
                last_n_games
league_id
                league_id
location
                location
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
po_round
                po_round
per_mode
                per_mode
```

ld\_ptstats 111

```
period
                period
player_experience
                player_experience
player_id
                player_id
player_position
                player_position
season
                season
season_segment season_segment
season_type
                season_type
starter_bench
                starter_bench
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
weight
                weight
```

#### Value

Returns a named list of data frames: LeagueDashPTDefend

#### Author(s)

Saiem Gilani

ld\_ptstats

Get NBA Stats API League Dashboard Player Tracking - Stats

# Description

```
Get NBA Stats API League Dashboard Player Tracking - Stats
Get NBA Stats API League Dashboard Player Tracking - Stats
```

```
nba_leaguedashptstats(
  college = "",
  conference = "",
  country = "",
  date_from = "",
  date_to = "",
  division = "",
  draft_pick = "",
  draft_year = "",
  game_scope = "",
  height = "",
```

112 ld\_ptstats

```
last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
 per_mode = "Totals",
 period = "",
  player_experience = "",
 player_or_team = "Team",
 player_position = "",
  pt_measure_type = "SpeedDistance",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  starter_bench = "",
  team_id = "",
  vs_conference = "",
  vs_division = "",
 weight = ""
)
```

```
college
                college
conference
                conference
country
                country
date_from
                date_from
date_to
                date_to
division
                division
                draft_pick
draft_pick
draft_year
                draft_year
game_scope
                game_scope
height
                height
last_n_games
                last_n_games
league_id
                league_id
location
                location
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
po_round
                po_round
per_mode
                per_mode
```

ld\_ptteamdefend 113

```
period
                period
player_experience
                player_experience
player_or_team player_or_team
player_position
                player_position
pt_measure_type
                pt_measure_type
season
                season
season_segment season_segment
                season_type
season_type
starter_bench
                starter_bench
team_id
                team_id
vs_conference
                vs conference
                vs_division
vs_division
weight
                weight
```

#### Author(s)

Saiem Gilani

ld\_ptteamdefend

Get NBA Stats API League Dashboard Player Tracking - Team Defense

# Description

Get NBA Stats API League Dashboard Player Tracking - Team Defense Get NBA Stats API League Dashboard Player Tracking - Team Defense

```
nba_leaguedashptteamdefend(
  conference = "",
  date_from = "",
  date_to = "",
  defense_category = "Overall",
  division = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  month = 0,
  opponent_team_id = 0,
```

114 ld\_ptteamdefend

```
outcome = "",
po_round = "",
per_mode = "Totals",
period = "",
season = "2020-21",
season_segment = "",
season_type = "Regular Season",
team_id = "",
vs_conference = "",
vs_division = ""
```

### **Arguments**

conference conference date\_from date from date\_to date\_to defense\_category defense\_category division division game\_segment game\_segment last\_n\_games last\_n\_games league\_id league\_id location location month month opponent\_team\_id opponent\_team\_id outcome outcome po\_round po\_round per\_mode per\_mode period period season season season\_segment season\_segment season\_type season\_type team\_id team\_id

vs\_conference

vs\_division

#### Author(s)

Saiem Gilani

vs\_conference

vs\_division

ld\_tclutch 115

ld\_tclutch

#### Get NBA Stats API League Dashboard by Team Clutch Splits

#### **Description**

Get NBA Stats API League Dashboard by Team Clutch Splits Get NBA Stats API League Dashboard by Team Clutch Splits

```
nba_leaguedashteamclutch(
  ahead_behind = "Ahead or Behind",
  clutch_time = "Last 5 Minutes",
  conference = "",
  date_from = "",
  date_to = "",
  division = ""
  game_scope = ""
  game_segment = ""
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  point_diff = 5,
  po_round = "",
  per_mode = "Totals",
  period = 0,
  player_experience = "",
  player_position = "",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  vs_conference = "",
  vs_division = ""
)
```

ld\_tclutch

## Arguments

ahead\_behind ahead\_behind clutch\_time clutch\_time conference conference date\_from date\_from date\_to date\_to division division game\_scope game\_scope game\_segment game\_segment last\_n\_games last\_n\_games league\_id league\_id location location measure\_type measure\_type month month opponent\_team\_id opponent\_team\_id outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus point\_diff point\_diff po\_round po\_round per\_mode per\_mode period period player\_experience player\_experience player\_position player\_position rank rank season season season\_segment season\_segment season\_type season\_type shot\_clock\_range shot\_clock\_range starter\_bench starter\_bench team\_id team\_id vs\_conference vs\_conference vs\_division vs\_division

ld\_tptshot

### Value

Returns a named list of data frames: LeagueDashTeamClutch

### Author(s)

Saiem Gilani

ld\_tptshot

Get NBA Stats API League Dashboard Player Tracking - Team Shots

## **Description**

Get NBA Stats API League Dashboard Player Tracking - Team Shots Get NBA Stats API League Dashboard Player Tracking - Team Shots

```
nba_leaguedashteamptshot(
  close_def_dist_range = "",
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  dribble_range = ""
  game_segment = ""
  general_range = ""
  last_n_games = 0,
  league_id = "00",
 location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = ""
 per_mode = "Totals",
 period = 0,
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  shot_dist_range = "",
  team_id = "",
  touch_time_range = "",
 vs_conference = "",
  vs_division = ""
)
```

ld\_tptshot

#### **Arguments**

close\_def\_dist\_range

close\_def\_dist\_range

conference conference
date\_from date\_to
division division

dribble\_range dribble\_range game\_segment game\_segment general\_range last\_n\_games league\_id location location month month opponent\_team\_id game\_segment general\_range last\_n\_games league\_id location

opponent\_team\_id

outcome outcome
po\_round po\_round
per\_mode period period
season season

season\_segment season\_segment
season\_type season\_type

shot\_clock\_range

shot\_clock\_range

shot\_dist\_range

shot\_dist\_range

 ${\tt team\_id} \qquad \qquad {\tt team\_id}$ 

touch\_time\_range

touch\_time\_range

vs\_conference vs\_conference vs\_division vs\_division

### Value

Returns a named list of data frames: LeagueDashPTShots

### Author(s)

Id\_tshotloc 119

ld\_tshotloc

Get NBA Stats API League Dashboard Team Shot Locations

## Description

Get NBA Stats API League Dashboard Team Shot Locations Get NBA Stats API League Dashboard Team Shot Locations

#### Usage

```
nba_leaguedashteamshotlocations(
  conference = "",
  date_from = "",
 date_to = "",
  distance_range = "By Zone",
  division = ""
  game_scope = ""
 game_segment = ""
 last_n_games = 0,
  league_id = "00",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
  po_round = ""
  pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
  player_experience = "",
  player_position = "",
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
 vs_conference = "",
  vs_division = ""
)
```

## Arguments

conference conference

ld\_tshotloc

date\_from date\_from date\_to

distance\_range distance\_range

division division

game\_scope game\_scope

game\_segment game\_segment

last\_n\_games last\_n\_games

league\_id league\_id

location location

measure\_type measure\_type

opponent\_team\_id

outcome

po\_round

pace\_adjust

per\_mode

period

player\_experience

outcome

po\_round

pace\_adjust

per\_mode

period

period

player\_experience

player\_position

player\_position

plus\_minus plus\_minus

rank rank season season

season\_segment season\_segment season\_type season\_type

shot\_clock\_range

shot\_clock\_range

starter\_bench starter\_bench team\_id team\_id vs\_conference vs\_division vs\_division

#### Value

Returns a named list of data frames: ShotLocations

### Author(s)

ld\_tstats 121

ld\_tstats

### Get NBA Stats API League Dashboard Team Stats

## Description

Get NBA Stats API League Dashboard Team Stats Get NBA Stats API League Dashboard Team Stats

#### Usage

```
nba_leaguedashteamstats(
  conference = "",
  date_from = "",
 date_to = "",
 division = ""
  game_scope = ""
 game_segment = ""
 last_n_games = 0,
 league_id = "00",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  two_way = "",
  vs_conference = "",
  vs_division = ""
)
```

```
conference conference
date_from date_from
date_to date_to
```

ld\_tstats

division division

game\_scope game\_scope

game\_segment game\_segment

last\_n\_games

league\_id league\_id

location location

measure\_type measure\_type

month month

opponent\_team\_id

opponent\_team\_id

outcome outcome

po\_round po\_round pace\_adjust pace\_adjust

per\_mode per\_mode

period period

plus\_minus plus\_minus

rank rank

season season

season\_segment season\_segment

season\_type season\_type

shot\_clock\_range

shot\_clock\_range

starter\_bench starter\_bench

team\_id team\_id

two\_way two\_way

vs\_conference vs\_conference

vs\_division vs\_division

### Value

Returns a named list of data frames: LeagueDashTeamStats

### Author(s)

leaderstiles 123

leaderstiles

#### **Get NBA Stats API Leaders Tiles**

### **Description**

```
Get NBA Stats API Leaders Tiles
Get NBA Stats API Leaders Tiles
```

## Usage

```
nba_leaderstiles(
  league_id = "00",
  game_scope = "Season",
  player_or_team = "Team",
  player_scope = "All Players",
  season = "2020-21",
  season_type = "Regular Season",
  stat = "PTS"
)
```

### **Arguments**

```
league_id League - default: '00'. Other options include '10': WNBA, '20': G-League game_scope Game Scope - Season, Last 10, ,Yesterday, Finals player_or_team Player or Team player_scope Player Scope - All Players, Rookies season Season - format 2020-21 season_type Season Type - Regular Season, Playoffs Stat - PTS, REB, AST, FG_PCT, FT_PCT, FG3_PCT, STL, BLK
```

#### Value

Returns a named list of data frames: AllTimeSeasonHigh, LastSeasonHigh, LeadersTiles, LowSeasonHigh,

#### Author(s)

124 leaguedashlineups

leaguedashlineups

Get NBA Stats API League Dashboard Lineups

### **Description**

Get NBA Stats API League Dashboard Lineups Get NBA Stats API League Dashboard Lineups

### Usage

```
nba_leaguedashlineups(
  conference = "",
 date_from = "",
 date_to = "",
 division = "",
  game_segment = ""
  group_quantity = 5,
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = ""
 po_round = "",
 pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "",
  vs_conference = "",
  vs_division = ""
)
```

```
conference conference
date_from date_from
date_to date_to
division division
```

leaguedashlineups 125

game\_segment game\_segment

group\_quantity group\_quantity

last\_n\_games

league\_id

location location

measure\_type measure\_type

month month

opponent\_team\_id

opponent\_team\_id

outcome outcome

po\_round po\_round

pace\_adjust pace\_adjust

per\_mode per\_mode

period period

plus\_minus plus\_minus

rank rank

season season

season\_segment season\_segment

season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id

vs\_conference vs\_conference

vs\_division vs\_division

## Value

Returns a named list of data frames: Lineups

### Author(s)

126 leagueleaders

leagueleaders

### **Get NBA Stats API League Leaders**

## Description

```
Get NBA Stats API League Leaders
Get NBA Stats API League Leaders
```

## Usage

```
nba_leagueleaders(
  active_flag = "",
  league_id = "00",
  per_mode = "Totals",
  scope = "S",
  season = "2020-21",
  season_type = "Regular Season",
  stat_category = "PTS"
)
```

### **Arguments**

```
active_flag Active Flag

league_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per_mode Per Mode - Totals, PerGame, Per48

scope Scope - RS, S, Rookies

season Season - format 2020-21

season_type Season Type - Regular Season, Playoffs

stat_category Stat Category: PTS, REB, AST, FG_PCT, FT_PCT, FG3_PCT, STL, BLK
```

## Value

Returns a named list of data frames: LeagueLeaders

# Author(s)

leaguelineupviz 127

leaguelineupviz

### Get NBA Stats API League Lineup Visual Data

### **Description**

Get NBA Stats API League Lineup Visual Data Get NBA Stats API League Lineup Visual Data

### Usage

```
nba_leaguelineupviz(
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  game_segment = "",
  group_quantity = 5,
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  minutes_min = 10,
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = ""
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "",
  vs_conference = "",
  vs_division = ""
)
```

```
conference conference
date_from date_from
date_to division
```

128 leaguelineupviz

game\_segment game\_segment

group\_quantity group\_quantity

 $last\_n\_games \qquad last\_n\_games$ 

league\_id league\_id

location location

measure\_type measure\_type

minutes\_min minutes\_min

month month

opponent\_team\_id

opponent\_team\_id

outcome outcome

po\_round po\_round

pace\_adjust pace\_adjust

per\_mode
per\_mode

period period

plus\_minus plus\_minus

rank rank

season season

season\_segment season\_segment

season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id

vs\_conference vs\_conference

vs\_division vs\_division

## Value

Returns a named list of data frames: LeagueLineupViz

## Author(s)

leagueplayerondetails 129

### leagueplayerondetails Get NBA Stats API League Player On/Off Details

### **Description**

Get NBA Stats API League Player On/Off Details Get NBA Stats API League Player On/Off Details

## Usage

```
nba_leagueplayerondetails(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "1610612749",
  vs_conference = "",
  vs_division = ""
)
```

```
date_from
date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
                measure_type
measure_type
month
                month
```

```
opponent_team_id
                opponent_team_id
outcome
                outcome
pace_adjust
                pace_adjust
per_mode
                per_mode
period
                period
plus_minus
                plus_minus
rank
                rank
season
                season
season_segment season_segment
season_type
                season_type
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Returns a named list of data frames: PlayersOnCourtLeaguePlayerDetails

### Author(s)

Saiem Gilani

leagueseasonmatchups Get NBA Stats API League Season Matchups

## Description

Get NBA Stats API League Season Matchups Get NBA Stats API League Season Matchups

```
nba_leagueseasonmatchups(
  def_player_id = "",
  def_team_id = "",
  league_id = "00",
  off_player_id = "",
  off_team_id = "",
  per_mode = "Totals",
  season = "2020-21",
  season_type = "Regular Season")
```

## **Arguments**

```
def_player_id
                def_player_id
                def_team_id
def_team_id
league_id
                league_id
off_player_id
                off_player_id
off_team_id
                off_team_id
per_mode
                per_mode
season
                season
season_type
                season_type
```

#### Value

Returns a named list of data frames: SeasonMatchups

### Author(s)

Saiem Gilani

lg\_streak

Get NBA Stats API League Game Streak Finder

### **Description**

Get NBA Stats API League Game Streak Finder Get NBA Stats API League Game Streak Finder

```
nba_leaguegamefinder(
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  draft_year = "",
  draft_team_id = "",
  draft_round = "",
  draft_number = "",
  et_ast = "",
  et_dblk = "",
  et_dd = "",
  et_fg3a = "",
  et_fg3m = "",
  et_fg3_pct = "",
```

```
et_fga = "",
et_fgm = "",
et_fg_pct = "",
et_fta = "",
et_ftm = "",
et_ft_pct = ""
et_minutes = "",
et_oreb = "",
et_pf = "",
et_pts = "",
et_reb = "",
et_stl = "".
et_td = "",
et_tov = "",
game_id = "",
gt_ast = "",
gt_blk = "",
gt_dd = "",
gt_dreb = "",
gt_fg3a = "",
gt_fg3m = "",
gt_fg3_pct = "",
gt_fga = "",
gt_fgm = "",
gt_fg_pct = "",
gt_fta = "",
gt_ftm = "",
gt_ft_pct = "",
gt_minutes = "",
gt_oreb = "",
gt_pf = "",
gt_pts = "",
gt_reb = "",
gt_stl = "",
gt_td = "",
gt_tov = "",
league_id = "00",
location = "",
lt_ast = "",
lt_blk = "",
lt_dd = "",
lt_dreb = "",
lt_fg3a = "",
lt_fg3m = "",
lt_fg3_pct = "",
lt_fga = "",
lt_fgm = "",
lt_fg_pct = "",
```

```
lt_fta = "",
lt_ftm = "",
  lt_ft_pct = "",
  lt_minutes = "",
 lt_oreb = "",
lt_pf = "",
  lt_pts = "",
  lt_reb = "",
 lt_stl = "",
  lt_td = "",
  lt_tov = "",
  outcome = ""
  po_round = ""
  player_id = "",
  player_or_team = "T",
  rookie_year = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  starter_bench = "",
  team_id = "",
  vs_conference = "",
  vs_division = "",
 vs_team_id = "",
  years_experience = ""
)
```

```
conference
                conference
date_from
                date_from
                date_to
date_to
                division
division
draft_year
                draft_year
draft_team_id
                draft_team_id
draft_round
                draft_round
draft_number
                draft_number
et_ast
                et_ast
et_blk
                et_blk
et_dd
                et_dd
et_dreb
                et_dreb
et_fg3a
                et_fg3a
et_fg3m
                et_fg3m
et_fg3_pct
                et_fg3_pct
```

et_fga	et_fga
et_fgm	et_fgm
et_fg_pct	et_fg_pct
et_fta	et_fta
et_ftm	et_ftm
et_ft_pct	et_ft_pct
et_minutes	et_minutes
et_oreb	et_oreb
et_pf	et_pf
et_pts	et_pts
et_reb	et_reb
et_stl	et_stl
et_td	et_td
et_tov	et_tov
game_id	game_id
gt_ast	gt_ast
gt_blk	gt_blk
gt_dd	gt_dd
gt_dreb	gt_dreb
gt_fg3a	gt_fg3a
gt_fg3m	gt_fg3m
gt_fg3_pct	gt_fg3_pct
gt_fga	gt_fga
gt_fgm	gt_fgm
gt_fg_pct	gt_fg_pct
gt_fta	gt_fta
gt_ftm	gt_ftm
gt_ft_pct	gt_ft_pct
gt_minutes	gt_minutes
gt_oreb	gt_oreb
gt_pf	gt_pf
gt_pts	gt_pts
gt_reb	gt_reb
gt_stl	gt_stl
gt_td	gt_td
gt_tov	gt_tov
league_id	league_id

1	1
location	location
lt_ast	lt_ast
lt_blk	lt_blk
lt_dd	lt_dd
lt_dreb	lt_dreb
lt_fg3a	lt_fg3a
lt_fg3m	lt_fg3m
lt_fg3_pct	lt_fg3_pct
lt_fga	lt_fga
lt_fgm	lt_fgm
lt_fg_pct	lt_fg_pct
lt_fta	lt_fta
lt_ftm	lt_ftm
lt_ft_pct	lt_ft_pct
lt_minutes	lt_minutes
lt_oreb	lt_oreb
lt_pf	lt_pf
lt_pts	lt_pts
lt_reb	lt_reb
lt_stl	lt_stl
lt_td	lt_td
lt_tov	lt_tov
outcome	outcome
po_round	po_round
player_id	player_id
player_or_team	player_or_team
rookie_year	rookie_year
season	season
season_segment	season_segment
season_type	season_type
starter_bench	starter_bench
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
vs_team_id	vs_team_id
years_experienc	
	years_experience

load\_mbb\_pbp

### Value

Return a named list of data frames: LeagueGameFinderResults

## Author(s)

Saiem Gilani

load\_mbb\_pbp

Load hoopR men's college basketball play-by-play

## Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

### Usage

```
load_mbb_pbp(
  seasons = most_recent_mbb_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

## Arguments

seasons A vector of 4-digit years associated with given men's college basketball seasons.

(Min: 2006)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_mbb\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

### Value

Returns a tibble

## **Examples**

```
load_mbb_pbp(2021)
```

load\_mbb\_player\_box 137

load\_mbb\_player\_box

Load hoopR men's college basketball player box scores

## Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_mbb_player_box(
  seasons = most_recent_mbb_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

#### Arguments

seasons A vector of 4-digit years associated with given men's college basketball seasons.

(Min: 2003)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_mbb\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

#### Value

Returns a tibble

#### **Examples**

```
load_mbb_player_box(2021)
```

load\_mbb\_schedule

Load hoopR men's college basketball schedule

#### **Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

load\_mbb\_team\_box

#### Usage

```
load_mbb_schedule(
  seasons = most_recent_mbb_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

## Arguments

seasons A vector of 4-digit years associated with given men's college basketball seasons.

(Min: 2002)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_mbb\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

#### Value

Returns a tibble

### **Examples**

```
load_mbb_schedule(2021)
```

load\_mbb\_team\_box

Load hoopR men's college basketball team box scores

#### **Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

```
load_mbb_team_box(
   seasons = most_recent_mbb_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

load\_nba\_pbp

## **Arguments**

seasons A vector of 4-digit years associated with given men's college basketball seasons.

(Min: 2003)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_mbb\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

#### Value

Returns a tibble

#### **Examples**

```
load_mbb_team_box(2021)
```

load\_nba\_pbp

Load hoopR NBA play-by-play

#### **Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

### Usage

```
load_nba_pbp(
  seasons = most_recent_nba_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

### **Arguments**

seasons A vector of 4-digit years associated with given NBA seasons. (Min: 2002)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_nba\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

#### Value

Returns a tibble

load\_nba\_player\_box

## **Examples**

```
load_nba_pbp(2021)
```

load\_nba\_player\_box

Load hoopR NBA player box scores

### **Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

### Usage

```
load_nba_player_box(
  seasons = most_recent_nba_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

#### **Arguments**

seasons A vector of 4-digit years associated with given NBA seasons. (Min: 2002)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_nba\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

## Value

Returns a tibble

## **Examples**

```
load_nba_player_box(2021)
```

load\_nba\_schedule 141

load\_nba\_schedule

Load hoopR NBA schedules

#### **Description**

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_nba_schedule(
  seasons = most_recent_nba_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

## Arguments

seasons A vector of 4-digit years associated with given NBA seasons. (Min: 2002)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_nba\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

#### Value

Returns a tibble

## **Examples**

```
load_nba_schedule(2021)
```

load\_nba\_team\_box

Load hoopR NBA team box scores

## Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_nba_team_box(
  seasons = most_recent_nba_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
```

### **Arguments**

seasons A vector of 4-digit years associated with given NBA seasons. (Min: 2002)

... Additional arguments passed to an underlying function that writes the season

data into a database (used by update\_nba\_db()).

dbConnection A DBIConnection object, as returned by

tablename The name of the play by play data table within the database

#### Value

Returns a tibble

### **Examples**

```
load_nba_team_box(2021)
```

1\_gamelog

**Get NBA Stats API League Game Log** 

## Description

```
Get NBA Stats API League Game Log
Get NBA Stats API League Game Log
```

```
nba_leaguegamelog(
  counter = 0,
  date_from = "",
  date_to = "",
  direction = "ASC",
  league_id = "00",
  player_or_team = "T",
  season = "2020-21",
  season_type = "Regular Season",
  sorter = "DATE"
)
```

1\_standings

## **Arguments**

counter counter date\_from date\_from date\_to date\_to direction direction league\_id league\_id player\_or\_team player\_or\_team season season season\_type season\_type sorter sorter

### Value

Return a named list of data frames: LeagueGameLog

### Author(s)

Saiem Gilani

1\_standings

**Get NBA Stats API League Standings** 

## Description

Get NBA Stats API League Standings Get NBA Stats API League Standings

## Usage

```
nba_leaguestandings(
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season",
  season_year = ""
)
```

```
league_id league_id
season season
season_type season_year season_year
```

1\_standingsv3

### Value

Return a named list of data frames: Standings

### Author(s)

Saiem Gilani

 $l\_standingsv3$ 

Get NBA Stats API League Standings V3

### **Description**

```
Get NBA Stats API League Standings V3
Get NBA Stats API League Standings V3
```

### Usage

```
nba_leaguestandingsv3(
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season",
  season_year = ""
)
```

# Arguments

```
league_id league_id
season season
season_type season_year season_year
```

# Value

Return a named list of data frames: Standings

## Author(s)

matchupsrollup 145

matchupsrollup

Get NBA Stats API Matchups Rollup

## Description

```
Get NBA Stats API Matchups Rollup
Get NBA Stats API Matchups Rollup
```

## Usage

```
nba_matchupsrollup(
  def_player_id = "",
  def_team_id = "",
  league_id = "00",
  off_player_id = "",
  off_team_id = "",
  per_mode = "Totals",
  season = "2020-21",
  season_type = "Regular Season")
```

## **Arguments**

```
def_player_id
                def_player_id
def_team_id
                def_team_id
league_id
                league_id
off_player_id
                off_player_id
off_team_id
                off_team_id
per_mode
                per_mode
season
                season
season_type
                season_type
```

#### Value

Returns a named list of data frames: MatchupsRollup

# Author(s)

Saiem Gilani

nbagl\_pbp

```
most_recent_mbb_season
```

## Most Recent Men's College Basketball Season

## **Description**

Most Recent Men's College Basketball Season

## Usage

```
most_recent_mbb_season()
```

most\_recent\_nba\_season

#### **Most Recent NBA Season**

## **Description**

**Most Recent NBA Season** 

#### Usage

```
most_recent_nba_season()
```

nbagl\_pbp

Get NBA Data API Play-by-Play for G League Games

## **Description**

Scrapes the NBA Data API for Play By Play for G League games

## Usage

```
nbagl_pbp(game_id)
```

## Arguments

game\_id

Game ID - 10 digits, i.e. 0021900001

## Value

Returns a data frame of play by play

## Author(s)

Billy Fryer

nbagl\_players 147

nbagl\_players

Get G League Player Data Base from NBA API

## Description

Scrapes the NBA Data API for All Players in G League History

## Usage

```
nbagl_players()
```

## Value

Returns a data frame of G League Players from NBA Database

## Author(s)

Billy Fryer

nbagl\_schedule

Get G League Schedule from NBA API

## Description

Scrapes the NBA Data API for G League Schedule for a Given Season

# Usage

```
nbagl_schedule(season = most_recent_nba_season() - 1)
```

# Arguments

season

Season - 4 digit, i.e. 2021

## Value

Returns a data frame of the G League Season Schedule

## Author(s)

Billy Fryer

nba\_data\_pbp

nbagl\_standings

## Get Current G League Standings from NBA API

## Description

Scrapes the NBA Data API for G League Standings

## Usage

```
nbagl_standings(season = most_recent_nba_season() - 1)
```

## **Arguments**

season

Season - 4 digit, i.e. 2021

## Value

Returns a tibble of the G League Season Standings

## Author(s)

Billy Fryer

nba\_data\_pbp

Get NBA Data API Play-by-Play

## **Description**

```
Get NBA Data API Play-by-Play
Get NBA Data API Play-by-Play
```

## Usage

```
nba_data_pbp(game_id = "0021900001")
```

## **Arguments**

game\_id

Game ID - 10 digits, i.e. "0021900001"

#### Value

Returns a tibble

## Author(s)

Saiem Gilani

nba\_drafthistory 149

nba\_drafthistory

**Get NBA Stats API Draft History** 

## Description

## **Get NBA Stats API Draft History**

## Usage

```
nba_drafthistory(
  league_id = "00",
  college = "",
  overall_pick = "",
  round_pick = "",
  round_num = "",
  season = "2019",
  team_id = "",
  top_x = ""
)
```

# Arguments

```
league_id
                league_id
college
                college
overall_pick
                overall_pick
                round_pick
round_pick
round_num
                round_num
                season
season
team_id
                team_id
top_x
                top_x
```

#### Value

Returns a named list of data frames: DraftHistory

## Author(s)

Saiem Gilani

nba\_stats\_videodetails

nba\_stats\_videodetails

#### Get NBA Stats API Video Details

## Description

Get NBA Stats API Video Details Get NBA Stats API Video Details

# Usage

```
nba_videodetails(
  ahead_behind = "",
clutch_time = "",
  context_filter = "",
  context_measure = "FGA",
  date_from = "",
  date_to = "",
  end_period = "",
  end_range = "",
  game_id = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  period = 0,
  player_id = "2544",
  point_diff = "",
  position = "",
  range_type = "",
  rookie_year = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  start_period = "",
start_range = "",
  team_id = "1610612739",
  vs_conference = "",
  vs_division = ""
)
```

#### **Arguments**

ahead\_behind ahead\_behind

nba\_stats\_videodetails 151

clutch\_time clutch\_time
context\_filter context\_filter
context\_measure

context\_measure

date\_from date\_from
date\_to date\_to
end\_period end\_period
end\_range
game\_id game\_id

game\_segment game\_segment
last\_n\_games last\_n\_games
league\_id league\_id
location location
month month
opponent\_team\_id

opponent\_team\_id

outcome outcome
period period
player\_id player\_id
point\_diff point\_diff
position position
range\_type range\_type
rookie\_year rookie\_year

season season

season\_segment season\_segment
season\_type season\_type
start\_period start\_period
start\_range start\_range
team\_id team\_id
vs\_conference vs\_conference

vs\_division

#### Value

Return a list of tibbles

## Author(s)

Saiem Gilani

vs\_division

nba\_teams

## 

## Description

Get NBA Stats API Video Events Get NBA Stats API Video Events Get NBA Stats API Video Events Get NBA Stats API Video Events

## Usage

```
nba_videoevents(game_id = "0021700807", game_event_id = "0")
nba_videostatus(game_date = "2020-08-16", league_id = "00")
```

## Arguments

game\_id game\_id
game\_event\_id game\_event\_id
game\_date game\_date
league\_id league\_id

## Value

Return a list of tibbles

Return a list of tibbles: VideoStatus

#### Author(s)

Saiem Gilani

 $nba\_teams$ 

**NBA Stats API's Teams Dictionary** 

# Description

**NBA Stats API's Teams Dictionary** 

## Usage

nba\_teams

## **Format**

A data frame with 30 rows and 10 variables:\

TeamID character.

TeamCity character.

TeamName character.

TeamSlug double.

Conference character.

Division character.

LeagueID character.

SeasonID character.

SEASON character.

TEAMNAMEFULL character.

ncaa\_mbb\_NET\_rankings Get men's college basketball NET rankings for the current date from the NCAA website

# Description

Get men's college basketball NET rankings for the current date from the NCAA website

#### Usage

```
ncaa_mbb_NET_rankings()
```

#### Value

Returns a tibble

## Author(s)

Saiem Gilani

## **Examples**

```
# Get current NCAA NET rankings
try(ncaa_mbb_NET_rankings())
```

pbps pbps

pbp

## Get NBA Stats API play-by-play

## Description

```
Get NBA Stats API play-by-play
Get NBA Stats API play-by-play
```

# Usage

```
nba_pbp(game_id, version = "v2", p)
```

## **Arguments**

game\_id Game ID

version Play-by-play version ("v2" available from 2016-17 onwards)

p Progress bar

#### Value

Returns a data frame: PlayByPlay

# Author(s)

Jason Lee

pbps

Get NBA Stats API play-by-play (Multiple Games)

## **Description**

```
Get NBA Stats API play-by-play (Multiple Games)
Get NBA Stats API play-by-play (Multiple Games)
```

# Usage

```
nba_pbps(game_ids = NULL, version = "v2", nest_data = FALSE)
```

## **Arguments**

game\_ids Game IDs

version Play-by-play version ("v2" available from 2016-17 onwards)

pbyclutch 155

## Value

Returns a data frame: PlayByPlay

## Author(s)

Jason Lee

pbyclutch

Get NBA Stats API Player Dashboard by Clutch Splits

## **Description**

Get NBA Stats API Player Dashboard by Clutch Splits Get NBA Stats API Player Dashboard by Clutch Splits

## Usage

```
nba_playerdashboardbyclutch(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
  player_id = "2544",
  plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
 vs_conference = "",
  vs_division = ""
)
```

pbyclutch pbyclutch

#### **Arguments**

date\_from date\_from date\_to

game\_segment game\_segment
last\_n\_games
league\_id league\_id
location location

measure\_type measure\_type

opponent\_team\_id

outcome outcome
po\_round po\_round
pace\_adjust pace\_adjust
per\_mode period
player\_id player\_id
plus\_minus

outcome
po\_round
pace\_adjust
pace\_adjust
per\_mode
period
player\_id
player\_id

rank rank season season

season\_segment season\_segment season\_type season\_type

shot\_clock\_range

shot\_clock\_range

vs\_conference vs\_conference vs\_division vs\_division

#### Value

 $Return\ a\ named\ list\ of\ data\ frames:\ Last\ 10Sec\ 3Point\ 2Player\ Dashboard,\ Last\ 10Sec\ 3Point\ Player\ Dashboard,\ Last\ 10Sec\ 3Point\ Player\ Dashboard,\ Last\ 30Sec\ 3Point\ Player\ Dashboard,\ Last\ 30Sec\ 3Point\ Player\ Dashboard,\ Last\ 3Min\ 5Point\ Player\ Dashboard,\ Last\ 3Min\ 5Point\ Player\ Dashboard,\ Last\ 5Min\ 5Point\ Player\ Dashboard,\ Overall\ Player\ Dashboard,\ Dash\ Da$ 

# Author(s)

Saiem Gilani

pbygamesplits 157

pbygamesplits

## Get NBA Stats API Player Dashboard by Game Splits

#### **Description**

Get NBA Stats API Player Dashboard by Game Splits Get NBA Stats API Player Dashboard by Game Splits

#### Usage

```
nba_playerdashboardbygamesplits(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = ""
 po_round = "",
 pace_adjust = "N",
  per_mode = "Totals",
 period = 0,
 player_id = "2544",
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
 vs_conference = "",
  vs_division = ""
)
```

#### **Arguments**

```
date_from date_from

date_to date_to

game_segment game_segment

last_n_games last_n_games

league_id league_id

location location

measure_type measure_type
```

pbygeneralsplits

opponent\_team\_id

outcome outcome

po\_round po\_round

pace\_adjust pace\_adjust

per\_mode period

player\_id player\_id

plus\_minus outcome

po\_round

pace\_adjust

pace\_adjust

par\_mode

perjod

player\_id

plus\_minus

rank rank season season

season\_segment season\_segment

season\_type season\_type

shot\_clock\_range

shot\_clock\_range

vs\_conference vs\_conference vs\_division vs\_division

#### Value

Return a named list of data frames: ByActualMarginPlayerDashboard, ByHalfPlayerDashboard, ByPeriodPlayerDashboard, ByScoreMarginPlayerDashboard, OverallPlayerDashboard

## Author(s)

Saiem Gilani

pbygeneralsplits

Get NBA Stats API Player Dashboard by General Splits

# Description

Get NBA Stats API Player Dashboard by General Splits Get NBA Stats API Player Dashboard by General Splits pbygeneralsplits 159

## Usage

```
nba_playerdashboardbygeneralsplits(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
 player_id = "2544",
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
 vs_conference = "",
  vs_division = ""
)
```

#### Arguments

```
date_from
                date_from
date_to
                date_to
                game_segment
game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
po_round
                po_round
pace_adjust
                pace_adjust
per_mode
                per_mode
period
                period
```

pbylastngames

```
player_id
                player_id
plus_minus
                plus_minus
rank
                rank
season
                season
season_segment season_segment
season_type
                season_type
shot_clock_range
                 shot_clock_range
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: DaysRestPlayerDashboard, LocationPlayerDashboard, Month-PlayerDashboard, OverallPlayerDashboard, PrePostAllStarPlayerDashboard, StartingPosition, WinsLossesPlayerDashboard

#### Author(s)

Saiem Gilani

pbylastngames

Get NBA Stats API Player Dashboard by Last N Games

#### **Description**

Get NBA Stats API Player Dashboard by Last N Games Get NBA Stats API Player Dashboard by Last N Games

## Usage

```
nba_playerdashboardbylastngames(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
```

pbylastngames 161

```
period = 0,
player_id = "2544",
plus_minus = "N",
rank = "N",
season = "2020-21",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
vs_conference = "",
vs_division = ""
```

# Arguments

```
date_from
                date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
po_round
                po_round
pace_adjust
                pace_adjust
per_mode
                per_mode
period
                period
player_id
                player_id
plus_minus
                plus_minus
rank
                rank
                season
season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: GameNumberPlayerDashboard, Last10PlayerDashboard, Last15PlayerDashboard, Last20PlayerDashboard, CoverallPlayerDashboard, CoverallPlayerDashboard

pbyopponent pbyopponent

#### Author(s)

Saiem Gilani

pbyopponent

Get NBA Stats API Player Dashboard by Opponent

## **Description**

Get NBA Stats API Player Dashboard by Opponent Get NBA Stats API Player Dashboard by Opponent

#### Usage

```
nba_playerdashboardbyopponent(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = ""
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "2544",
  plus_minus = "N",
  rank = "N",
  season = "2020-21"
  season_segment = ""
  season_type = "Regular Season",
  shot_clock_range = "",
  vs_conference = "",
  vs_division = ""
)
```

## **Arguments**

```
date_from date_from
date_to date_to
game_segment
last_n_games last_n_games
```

pbyshootingsplits 163

league\_id
location location

measure\_type measure\_type

opponent\_team\_id

outcome outcome
po\_round po\_round
pace\_adjust pace\_adjust
per\_mode period period
player\_id player\_id
plus\_minus plus\_minus

rank rank season season

season\_segment season\_segment season\_type season\_type

shot\_clock\_range

shot\_clock\_range

vs\_conference vs\_conference vs\_division vs\_division

#### Value

Return a named list of data frames: ConferencePlayerDashboard, DivisionPlayerDashboard, OpponentPlayerDashboard, OverallPlayerDashboard

#### Author(s)

Saiem Gilani

pbyshootingsplits

Get NBA Stats API Player Dashboard by Shooting Splits

## **Description**

Get NBA Stats API Player Dashboard by Shooting Splits Get NBA Stats API Player Dashboard by Shooting Splits 164 pbyshootingsplits

#### Usage

```
nba_playerdashboardbyshootingsplits(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
 player_id = "2544",
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
 vs_conference = "",
  vs_division = ""
)
```

## Arguments

```
date\_from
                date_from
date_to
                date_to
                game_segment
game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
po_round
                po_round
pace_adjust
                pace_adjust
per_mode
                per_mode
period
                period
```

pbyteamperformance 165

```
player_id
                player_id
                plus_minus
plus_minus
rank
                rank
season
                season
season_segment season_segment
season_type
                season_type
shot_clock_range
                 shot_clock_range
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: AssistedBy, AssistedShotPlayerDashboard, OverallPlayerDashboard, Shot5FTPlayerDashboard, Shot8FTPlayerDashboard, ShotType-PlayerDashboard, ShotTypeSummaryPlayerDashboard

#### Author(s)

Saiem Gilani

pbyteamperformance

Get NBA Stats API Player Dashboard by Team Performance

#### **Description**

Get NBA Stats API Player Dashboard by Team Performance Get NBA Stats API Player Dashboard by Team Performance

## Usage

```
nba_playerdashboardbyteamperformance(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
```

166 pbyteamperformance

```
period = 0,
player_id = "2544",
plus_minus = "N",
rank = "N",
season = "2020-21",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
vs_conference = "",
vs_division = ""
```

# Arguments

```
date_from
date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
                po_round
po_round
pace_adjust
                pace_adjust
per_mode
                per_mode
                period
period
player_id
                player_id
plus_minus
                plus_minus
rank
                rank
                season
season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: OverallPlayerDashboard, PointsScoredPlayerDashboard, PontsAgainstPlayerDashboard, ScoreDifferentialPlayerDashboard

pbyyearoveryear 167

#### Author(s)

Saiem Gilani

pbyyearoveryear

Get NBA Stats API Player Dashboard Year over Year

## **Description**

Get NBA Stats API Player Dashboard Year over Year Get NBA Stats API Player Dashboard Year over Year

#### Usage

```
nba_playerdashboardbyyearoveryear(
  date_from = "",
  date_to = "",
  game_segment = ""
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = ""
  po_round = ""
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "2544",
  plus_minus = "N",
  rank = "N",
  season = "2020-21"
  season_segment = ""
  season_type = "Regular Season",
  shot_clock_range = "",
  vs_conference = "",
  vs_division = ""
)
```

## **Arguments**

```
date_from date_from
date_to date_to
game_segment
last_n_games last_n_games
```

pcareerbycollege

league\_id
location location

measure\_type measure\_type

opponent\_team\_id

outcome outcome po\_round po\_round pace\_adjust pace\_adjust per\_mode per\_mode period period player\_id player\_id plus\_minus plus\_minus rank rank

season season

season\_segment season\_segment
season\_type season\_type

shot\_clock\_range

shot\_clock\_range

vs\_conference vs\_conference vs\_division vs\_division

#### Value

Return a named list of data frames: By YearPlayerDashboard, OverallPlayerDashboard

# Author(s)

Saiem Gilani

pcareerbycollege

Get NBA Stats API Player Career By College

## Description

Get NBA Stats API Player Career By College Get NBA Stats API Player Career By College pcareerbycollege\_ru 169

#### Usage

```
nba_playercareerbycollege(
  college = "Florida State",
  league_id = "00",
  per_mode = "Totals",
  season = "2020-21",
  season_type = "Regular Season")
```

## **Arguments**

college College Name

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per\_mode Per Mode - PerGame, Totals season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

#### Value

Return a named list of data frames: PlayerCareerByCollege

## Author(s)

Saiem Gilani

pcareerbycollege\_ru

Get NBA Stats API Player Career By College Rollup

## **Description**

```
Get NBA Stats API Player Career By College Rollup
Get NBA Stats API Player Career By College Rollup
```

## Usage

```
nba_playercareerbycollegerollup(
  league_id = "00",
  per_mode = "Totals",
  season = "2020-21",
  season_type = "Regular Season")
```

170 pfantasy

#### **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per\_mode Per Mode - PerGame, Totals season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

#### Value

Return a named list of data frames: East, Midwest, South, West

## Author(s)

Saiem Gilani

pfantasy

**Get NBA Stats API Player Fantasy Profile** 

## **Description**

Get NBA Stats API Player Fantasy Profile Get NBA Stats API Player Fantasy Profile

# Usage

```
nba_playerfantasyprofile(
  league_id = "00",
  measure_type = "Base",
  pace_adjust = "N",
  per_mode = "Totals",
  player_id = "2544",
  plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_type = "Regular Season")
```

#### **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

measure\_type measure\_type

pace\_adjust Pace Adjustment - Y/N
per\_mode Per Mode - PerGame, Totals

player\_id Player ID

plus\_minus Plus Minus - Y/N

pfantasy\_bg 171

rank Rank - Y/N

season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

#### Value

Return a named list of data frames: DaysRestModified, LastNGames, Location, Opponent, Overall

#### Author(s)

Saiem Gilani

pfantasy\_bg

Get NBA Stats API Player Fantasy Profile Bar Graph

## **Description**

Get NBA Stats API Player Fantasy Profile Bar Graph Get NBA Stats API Player Fantasy Profile Bar Graph

## Usage

```
nba_playerfantasyprofilebargraph(
  league_id = "00",
  player_id = "2544",
  season = "2020-21",
  season_type = "Regular Season"
)
```

## Arguments

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

player\_id Player ID

season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

## Value

Return a named list of data frames: LastFiveGamesAvg, SeasonAvg

#### Author(s)

Saiem Gilani

 $pg\_streak$ 

## Get NBA Stats API Player Game Streak Finder

## Description

Get NBA Stats API Player Game Streak Finder Get NBA Stats API Player Game Streak Finder

## Usage

```
nba_playergamestreakfinder(
  active_streaks_only = "",
  conference = "",
  date_from = "",
date_to = "",
  division = "",
  draft_year = "",
  draft_team_id = ""
  draft_round = "",
  draft_number = "",
  et_ast = "",
  et_blk = "",
et_dd = "",
  et_dreb = "",
  et_fg3a = "",
  et_fg3m = "",
  et_fg3_pct = "",
  et_fga = "",
  et_fgm = "",
  et_fg_pct = "",
  et_fta = "",
  et_ftm = "",
  et_ft_pct = "",
  et_minutes = "",
  et_oreb = "",
  et_pf = "",
  et_pts = "",
  et_reb = "".
  et_stl = "",
  et_td = "",
  et_tov = "".
  game_id = "",
  gt_ast = "",
  gt_blk = "",
gt_dd = "",
  gt_dreb = "",
```

```
gt_fg3a = "",
gt_fg3m = "",
gt_fg3_pct = "",
gt_fga = "",
gt_fgm = "",
gt_fg_pct = "",
gt_fta = "",
gt_ftm = "",
gt_ft_pct = "",
gt_minutes = "",
gt_oreb = "",
gt_pf = "",
gt_pts = ""
gt_reb = "",
gt_stl = "",
gt_td = "",
gt_tov = "",
league_id = "00",
location = "",
lt_ast = "",
lt_blk = "",
lt_dd = "",
lt_dreb = "",
lt_fg3a = "",
lt_fg3m = "",
lt_fg3_pct = "",
lt_fga = "",
lt_fgm = "",
lt_fg_pct = "",
lt_fta = "",
lt_ftm = "",
lt_ft_pct = "",
lt_minutes = "",
lt_oreb = "",
lt_pf = "",
lt_pts = "",
lt_reb = "",
lt_stl = "",
lt_td = "",
lt_tov = "",
min_games = "",
outcome = "",
po_round = ""
player_id = "",
rookie_year = "",
season = "2020-21"
season_segment = "",
season_type = "Regular Season",
```

```
starter_bench = "",
  team_id = "",
  vs_conference = "",
 vs_division = "",
 vs_team_id = "",
 years_experience = ""
)
```

## Arguments

```
active_streaks_only
                active_streaks_only
conference
                conference
date_from
                date_from
date_to
                date_to
division
                division
draft_year
                draft_year
draft_team_id
                draft_team_id
draft_round
                draft_round
draft_number
                draft_number
et_ast
                et_ast
et_blk
                et_blk
et_dd
                et_dd
et_dreb
                et\_dreb
et_fg3a
                et_fg3a
                et_fg3m
et_fg3m
et_fg3_pct
                et_fg3_pct
et_fga
                et_fga
et_fgm
                et_fgm
et_fg_pct
                et_fg_pct
et_fta
                et_fta
et_ftm
                et_ftm
et_ft_pct
                et_ft_pct
et_minutes
                et\_minutes
et_oreb
                et_oreb
et_pf
                et_pf
et_pts
                et_pts
et_reb
                et_reb
et_stl
                et_stl
et_td
```

et\_td

et_tov	et_tov
game_id	game_id
gt_ast	gt_ast
gt_blk	gt_blk
gt_dd	gt_dd
gt_dreb	gt_dreb
gt_fg3a	gt_fg3a
gt_fg3m	gt_fg3m
gt_fg3_pct	gt_fg3_pct
gt_fga	gt_fga
gt_fgm	gt_fgm
gt_fg_pct	gt_fg_pct
gt_fta	gt_fta
gt_ftm	gt_ftm
gt_ft_pct	gt_ft_pct
gt_minutes	gt_minutes
gt_oreb	gt_oreb
gt_pf	gt_pf
gt_pts	gt_pts
gt_reb	gt_reb
gt_stl	gt_stl
gt_td	gt_td
gt_tov	gt_tov
league_id	league_id
location	location
lt_ast	lt_ast
lt_blk	lt_blk
lt_dd	lt_dd
lt_dreb	lt_dreb
lt_fg3a	lt_fg3a
lt_fg3m	lt_fg3m
lt_fg3_pct	lt_fg3_pct
lt_fga	lt_fga
lt_fgm	lt_fgm
lt_fg_pct	lt_fg_pct
lt_fta	lt_fta
lt_ftm	lt_ftm

lt\_ft\_pct lt\_ft\_pct  $lt\_minutes$ lt\_minutes lt\_oreb lt\_oreb lt\_pf lt\_pf lt\_pts lt\_pts lt\_reb lt\_reb  $lt_stl$ lt\_stl lt\_td lt\_td lt\_tov lt\_tov min\_games min\_games outcome outcome po\_round po\_round player\_id player\_id rookie\_year rookie\_year season season season\_segment season\_segment season\_type season\_type starter\_bench starter\_bench

 ${\tt team\_id} \qquad \qquad {\tt team\_id}$ 

vs\_conference vs\_conference

vs\_division vs\_division

vs\_team\_id vs\_team\_id

years\_experience

years\_experience

## Value

Return a named list of data frames: PlayerGameStreakFinderResults

## Author(s)

Saiem Gilani

playerawards 177

playerawards

Get NBA Stats API Player Awards

## **Description**

Get NBA Stats API Player Awards Get NBA Stats API Player Awards

#### Usage

```
nba_playerawards(player_id)
```

## Arguments

```
player_id Player ID
```

#### Value

Return a named list of data frames: PlayerAwards

# Author(s)

Saiem Gilani

playercareerstats

**Get NBA Stats API Player Career Stats** 

## Description

```
Get NBA Stats API Player Career Stats
Get NBA Stats API Player Career Stats
```

## Usage

```
nba_playercareerstats(
  league_id = "00",
  per_mode = "Totals",
  player_id = "2544"
)
```

# Arguments

```
league_id League - default: '00'. Other options include '10': WNBA, '20': G-League
```

per\_mode Per Mode - PerGame, Totals

player\_id Player ID

178 playercompare

## Value

Return a named list of data frames: CareerTotalsAllStarSeason, CareerTotalsCollegeSeason, CareerTotalsPostSeason, CareerTotalsPostSeason, CareerTotalsPostSeason, CareerTotalsPostSeason, SeasonRankingsPostSeason, SeasonTotalsPostSeason, SeasonTotalsPostSeason, SeasonTotalsPostSeason, SeasonTotalsRegularSeason

## Author(s)

Saiem Gilani

playercompare

**Get NBA Stats API Player Compare** 

## Description

Get NBA Stats API Player Compare Get NBA Stats API Player Compare

## Usage

```
nba_playercompare(
  conference = "",
  date_from = "",
  date_to = "",
  game_segment = ""
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 player_id_list = "202681,203078,2544,201567,203954",
  plus_minus = "N",
  rank = "N",
  season = "2020-21"
  season_segment = ""
  season_type = "Regular Season",
  shot_clock_range = "",
  vs_conference = "",
 vs_division = "",
  vs_player_id_list = "201566,201939,201935,201142,203076"
)
```

playercompare 179

#### **Arguments**

conference conference date\_from date\_from date\_to date\_to game\_segment game\_segment last\_n\_games last\_n\_games league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League location location measure\_type measure\_type month month opponent\_team\_id opponent\_team\_id outcome outcome pace\_adjust pace\_adjust per\_mode per\_mode period period player\_id\_list Player ID plus\_minus plus\_minus rank rank Season - format 2020-21 season season\_segment season\_segment Season Type - Regular Season, Playoffs, All-Star season\_type shot\_clock\_range shot\_clock\_range vs\_conference vs\_conference vs\_division vs\_division vs\_player\_id\_list vs\_player\_id\_list

#### Value

Return a named list of data frames: Individual, OverallCompare

## Author(s)

Saiem Gilani

180 playervsplayer

playerprofilev2

Get NBA Stats API Player Profile V2

#### **Description**

Get NBA Stats API Player Profile V2 Get NBA Stats API Player Profile V2

#### Usage

```
nba_playerprofilev2(league_id = "", per_mode = "Totals", player_id = "2544")
```

## **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per\_mode Season - format 2020-21

player\_id Player ID

#### Value

Return a named list of data frames: CareerHighs, CareerTotalsAllStarSeason, CareerTotalsCollege-Season, CareerTotalsPostSeason, CareerTotalsPreseason, CareerTotalsRegularSeason, NextGame, SeasonHighs, SeasonRankingsPostSeason, SeasonRankingsRegularSeason, SeasonTotalsAllStarSeason, SeasonTotalsCollegeSeason, SeasonTotalsPostSeason, SeasonTotalsPreseason, SeasonTotalsRegularSeason

# Author(s)

Saiem Gilani

playervsplayer

Get NBA Stats API Player vs Player

## **Description**

Get NBA Stats API Player vs Player Get NBA Stats API Player vs Player playervsplayer 181

## Usage

```
nba_playervsplayer(
  date_from = "",
 date_to = "",
  game_segment = "",
 last_n_games = 0,
 league_id = "00",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 per_mode = "Totals",
  period = 0,
  player_id = "2544",
  plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
 vs_conference = "",
 vs_division = "",
 vs_player_id = "203076"
)
```

```
date_from
                date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                League - default: '00'. Other options include '10': WNBA, '20': G-League
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
pace_adjust
                pace_adjust
                per_mode
per_mode
period
                period
                Player ID
player_id
plus_minus
                plus_minus
```

po\_picture

rank rank

season Season - format 2020-21

season\_segment season\_segment

season\_type Season Type - Regular Season, Playoffs, All-Star

vs\_conference vs\_conference vs\_division vs\_division vs\_player\_id vs\_player\_id

#### Value

Return a named list of data frames: OnOffCourt, Overall, PlayerInfo, ShotAreaOffCourt, ShotAreaOrtcourt, ShotDistanceOffCourt, ShotDistanceOrtcourt, ShotDistanceOverall, Vs-PlayerInfo

#### Author(s)

Saiem Gilani

po\_picture

**Get NBA Stats API Playoff Picture** 

## Description

Get NBA Stats API Playoff Picture Get NBA Stats API Playoff Picture

#### Usage

```
nba_playoffpicture(league_id = "00", season_id = "22020")
```

# Arguments

league\_id league\_id season\_id season\_id

#### Value

Return a named list of data frames: EastConfPlayoffPicture, EastConfRemainingGames, EastConfStandings, WestConfPlayoffPicture, WestConfRemainingGames, WestConfStandings

#### Author(s)

Saiem Gilani

pptpass 183

pptpass

Get NBA Stats API Player Dashboard Player Tracking - Passing

## Description

Get NBA Stats API Player Dashboard Player Tracking - Passing Get NBA Stats API Player Dashboard Player Tracking - Passing

## Usage

```
nba_playerdashptpass(
  date_from = "",
 date_to = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  per_mode = "Totals",
  player_id = "2544",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "0",
  vs_conference = "",
  vs_division = ""
)
```

```
date_from
                date_from
date_to
                date_to
last_n_games
                last_n_games
league_id
                league_id
location
                location
                month
month
opponent_team_id
                opponent_team_id
outcome
                outcome
per_mode
                per_mode
player_id
                player_id
season
                season
season_segment season_segment
```

184 pptreb

```
season_type
team_id team_id
vs_conference vs_conference
vs_division vs_division
```

#### Value

Return a named list of data frames: PassesMade, PassesReceived

## Author(s)

Saiem Gilani

pptreb

Get NBA Stats API Player Dashboard Player Tracking - Rebounding

## **Description**

Get NBA Stats API Player Dashboard Player Tracking - Rebounding Get NBA Stats API Player Dashboard Player Tracking - Rebounding

```
nba_playerdashptreb(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  per_mode = "Totals",
  period = 0,
  player_id = "2544",
  season = "2020-21",
  season_segment = ""
  season_type = "Regular Season",
  team_id = "0",
  vs_conference = "",
  vs_division = ""
)
```

pptshotdefend 185

#### **Arguments**

date\_from date\_from date\_to date\_to

game\_segment game\_segment
last\_n\_games last\_n\_games
league\_id league\_id
location location
month month

opponent\_team\_id

outcome outcome
per\_mode per\_mode
period period
player\_id player\_id
season season

opponent\_team\_id

season\_segment season\_segment season\_type season\_type team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

## Value

Return a named list of data frames: NumContestedRebounding, OverallRebounding, RebDistanceRebounding, ShotDistanceRebounding, ShotTypeRebounding

### Author(s)

Saiem Gilani

pptshotdefend

Get NBA Stats API Player Dashboard Player Tracking - Defense

## **Description**

Get NBA Stats API Player Dashboard Player Tracking - Defense Get NBA Stats API Player Dashboard Player Tracking - Defense pptshotdefend

## Usage

```
nba_playerdashptshotdefend(
 date_from = "",
date_to = "",
  game_segment = "",
  last_n_games = 0,
 league_id = "00",
 location = "",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
 per_mode = "Totals",
  period = 0,
 player_id = "2544",
  season = "2020-21"
  season_segment = ""
  season_type = "Regular Season",
  team_id = "0",
 vs_conference = "",
  vs_division = ""
)
```

```
date_from
                date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
per_mode
                per_mode
period
                period
player_id
                player_id
                season
season
season_segment season_segment
season_type
                season_type
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

pptshots 187

## Value

Return a named list of data frames: DefendingShots

#### Author(s)

Saiem Gilani

pptshots

Get NBA Stats API Player Dashboard Player Tracking - Shots

## Description

Get NBA Stats API Player Dashboard Player Tracking - Shots Get NBA Stats API Player Dashboard Player Tracking - Shots

#### Usage

```
nba_playerdashptshots(
 date_from = "",
date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 per_mode = "Totals",
 period = 0,
 player_id = "2544",
  season = "2020-21"
  season_segment = "",
  season_type = "Regular Season",
  team_id = "0",
 vs_conference = "",
  vs_division = ""
)
```

```
date_from date_from
date_to date_to
game_segment
last_n_games
league_id league_id
```

188 progressively

```
location location
month month
opponent_team_id
```

opponent\_team\_id

outcome outcome
per\_mode per\_mode
period period
player\_id player\_id
season season

season\_segment season\_segment
season\_type season\_type
team\_id team\_id
vs\_conference vs\_conference
vs\_division vs\_division

#### Value

Return a named list of data frames: ClosestDefender10ftPlusShooting, ClosestDefenderShooting, DribbleShooting, GeneralShooting, Overall, ShotClockShooting, TouchTimeShooting

#### Author(s)

Saiem Gilani

progressively

**Progressively** 

## Description

This function helps add progress-reporting to any function - given function f() and progressor p(), it will return a new function that calls f() and then (on-exiting) will call p() after every iteration.

## Usage

```
progressively(f, p = NULL)
```

#### **Arguments**

f a function to add progressr functionality to.

p a progressor function as created by progressr::progressor()

## **Details**

This is inspired by purrr's safely, quietly, and possibly function decorators.

p\_est\_metr 189

## Value

a function that does the same as f but it calls p() after iteration.

p\_est\_metr

**Get NBA Stats API Player Estimated Metrics** 

## Description

**Get NBA Stats API Player Estimated Metrics Get NBA Stats API Player Estimated Metrics** 

## Usage

```
nba_playerestimatedmetrics(
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season")
```

## Arguments

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

#### Value

Return a named list of data frames: PlayerEstimatedMetrics

#### Author(s)

Saiem Gilani

 $p\_gamelog$ 

Get NBA Stats API Player Game Log

## **Description**

Get NBA Stats API Player Game Log Get NBA Stats API Player Game Log 190 p\_gamelogs

#### Usage

```
nba_playergamelog(
  date_from = "",
  date_to = "",
  league_id = "00",
  player_id = "2544",
  season = "2020-21",
  season_type = "Regular Season")
```

## **Arguments**

```
date_from
date_from
date_to
league_id
    League - default: '00'. Other options include '10': WNBA, '20': G-League
player_id
    Player ID
season
    Season - format 2020-21
season_type
    Season Type - Regular Season, Playoffs, All-Star
```

#### Value

Return a named list of data frames: PlayerGameLog

## Author(s)

Saiem Gilani

p\_gamelogs

**Get NBA Stats API Player Game Logs** 

## **Description**

```
Get NBA Stats API Player Game Logs
Get NBA Stats API Player Game Logs
```

```
nba_playergamelogs(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
```

p\_gamelogs 191

```
month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  player_id = "2544",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  vs_conference = "",
  vs_division = ""
)
```

## **Arguments**

```
date_from
date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                League - default: '00'. Other options include '10': WNBA, '20': G-League
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
                po_round
po_round
per_mode
                per_mode
period
                period
                Player ID
player_id
                 Season - format 2020-21
season
season_segment season_segment
                Season Type - Regular Season, Playoffs, All-Star
season_type
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

## Value

Return a named list of data frames: PlayerGameLogs

## Author(s)

Saiem Gilani

 $p\_headshot$ 

**Get NBA Stats API Player Head-shot** 

## **Description**

```
Get NBA Stats API Player Head-shot
Get NBA Stats API Player Head-shot
```

## Usage

```
nba_playerheadshot(player_id = "2544")
```

## **Arguments**

```
player_id Player ID
```

## Value

Returns a url of the png for the player\_id selected

### Author(s)

Saiem Gilani

p\_index

**Get NBA Stats API Player Index** 

## **Description**

```
Get NBA Stats API Player Index
Get NBA Stats API Player Index
```

```
nba_playerindex(
  college = "",
  country = "",
  draft_pick = "",
  draft_round = "",
  draft_year = "",
  height = "",
  historical = 1,
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season",
```

p\_n\_g

```
team_id = "0",
  weight = ""
)
```

## **Arguments**

college Player College
country Player Country
draft\_pick Draft Pick
draft\_round Draft Round
draft\_year Draft Year
height Player Height

historical Whether to include only current players (0) or all historical (1).

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

team\_id Team ID. Default: 0 (all teams).

weight Player weight

## Value

Return a named list of data frames: PlayerIndex

### Author(s)

Saiem Gilani

p\_n\_g

## Get NBA Stats API Player Next N Games

#### **Description**

Get NBA Stats API Player Next N Games Get NBA Stats API Player Next N Games

```
nba_playernextngames(
  league_id = "",
  number_of_games = 2147483647,
  player_id = "2544",
  season = "2020-21",
  season_type = "Regular Season")
```

rds\_from\_url

## Arguments

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

number\_of\_games

N in number of games

player\_id Player ID

season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

## Value

Return a named list of data frames: NextNGames

## Author(s)

Saiem Gilani

 $rds\_from\_url$ 

Load .rds file from a remote connection

## Description

Load .rds file from a remote connection

## Usage

```
rds_from_url(url)
```

## Arguments

url a character url

## Value

a dataframe as created by readRDS()

rejoin\_schedules 195

rejoin\_schedules

rejoin schedules (when used from league game finder)

## **Description**

rejoin schedules (when used from league game finder)

## Usage

```
rejoin_schedules(df)
```

## Arguments

df

data frame pulled from nba\_leaguegamefinder()

sc

**Get NBA Stats API Shot Chart Detail** 

# Description

Get NBA Stats API Shot Chart Detail Get NBA Stats API Shot Chart Detail

```
nba_shotchartdetail(
  context_measure = "FGA",
 date_from = "",
date_to = "",
  game_id = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  period = 0,
  player_id = "202696",
  player_position = "",
  rookie_year = "",
  season = "2020-21",
  season_segment = ""
  season_type = "Regular Season",
  team_id = 0,
```

196 sc

```
vs_conference = "",
vs_division = ""
)
```

# Arguments

context\_measure

context\_measure

date\_from date\_from date\_to date\_to game\_id game\_id

game\_segment game\_segment
last\_n\_games last\_n\_games
league\_id league\_id
location location
month month
opponent\_team\_id

onnonent

 $opponent\_team\_id$ 

outcome outcome
period period
player\_id player\_id

player\_position

 $player\_position$ 

rookie\_year rookie\_year

season season

season\_segment season\_segment

season\_type season\_type
team\_id team\_id

vs\_conference vs\_conference

vs\_division vs\_division

## Value

Return a named list of data frames: LeagueAverages, Shot\_Chart\_Detail

## Author(s)

Saiem Gilani

schedule 197

schedule

#### **Get NBA Stats API Schedule**

## Description

Get NBA Stats API Schedule Get NBA Stats API Schedule

## Usage

```
nba_schedule(season = 2021, league = "NBA")
```

## **Arguments**

season Season - 4 digit integer corresponding to the first year in the season format 2020-

21

league League - default: 'NBA'. Other options include 'all'

## Value

Returns a tibble

### Author(s)

Saiem Gilani

scoreboard

**Get NBA Stats API Scoreboard** 

## Description

Get NBA Stats API Scoreboard Get NBA Stats API Scoreboard

## Usage

```
nba\_scoreboard(league\_id = "00", game\_date = "2021-07-20", day\_offset = 0)
```

#### **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

game\_date Game Date

day\_offset Day Offset (integer 0,-1)

198 scoreboardv2

## Value

Return a named list of data frames: Available, EastConfStandingsByDay, GameHeader, LastMeeting, LineScore, SeriesStandings, WestConfStandingsByDay

## Author(s)

Saiem Gilani

scoreboardv2

Get NBA Stats API Scoreboard V2

## Description

Get NBA Stats API Scoreboard V2

Get NBA Stats API Scoreboard V2

#### Usage

```
nba_scoreboardv2(league_id = "00", game_date = "2021-07-20", day_offset = 0)
```

## **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

game\_date Game Date

day\_offset Day Offset (integer 0,-1)

#### Value

Return a named list of data frames: Available, EastConfStandingsByDay, GameHeader, LastMeeting, LineScore, SeriesStandings, TeamLeaders, TicketLinks, WestConfStandingsByDay, WinProbability

#### Author(s)

Saiem Gilani

sc\_lw 199

 $sc_lw$ 

## Get NBA Stats API Shot Chart League-Wide

## **Description**

```
Get NBA Stats API Shot Chart League-Wide
Get NBA Stats API Shot Chart League-Wide
```

#### Usage

```
nba_shotchartleaguewide(league_id = "00", season = "2020-21")
```

## **Arguments**

```
league_id League - default: '00'. Other options include '10': WNBA, '20': G-League season season
```

#### Value

Return a named list of data frames: League\_Wide

#### Author(s)

Saiem Gilani

tbyclutch

Get NBA Stats API Team Dashboard by Clutch Splits

## Description

```
Get NBA Stats API Team Dashboard by Clutch Splits
Get NBA Stats API Team Dashboard by Clutch Splits
```

```
nba_teamdashboardbyclutch(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
```

200 tbyclutch

```
outcome = "",
pace_adjust = "N",
plus_minus = "N",
po_round = "",
per_mode = "Totals",
period = 0,
rank = "N",
season = "2020-21",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
team_id = "1610612749",
vs_conference = "",
vs_division = ""
```

```
date_from
                date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
pace_adjust
                pace_adjust
plus_minus
                plus_minus
po_round
                po_round
per_mode
                per_mode
period
                period
rank
                rank
                season
season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

tbygamesplits 201

#### Value

Return a named list of data frames: Last10Sec3Point2TeamDashboard, Last10Sec3PointTeamDashboard, Last1Min5PointTeamDashboard, Last1Min5PointTeamDashboard, Last30Sec3Point2TeamDashboard, Last30Sec3PointTeamDashboard, Last30Sec3PointTeamDashboard, Last5Min5PointTeamDashboard, La

#### Author(s)

Saiem Gilani

tbygamesplits

Get NBA Stats API Team Dashboard by Game Splits

### **Description**

Get NBA Stats API Team Dashboard by Game Splits Get NBA Stats API Team Dashboard by Game Splits

```
nba_teamdashboardbygamesplits(
  date_from = "",
  date_to = "",
  game_segment = ""
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
 per_mode = "Totals",
  period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749",
 vs_conference = "",
  vs_division = ""
)
```

202 tbygamesplits

### **Arguments**

date\_from date\_from date\_to date\_to

game\_segment game\_segment
last\_n\_games last\_n\_games
league\_id league\_id
location location

measure\_type measure\_type

opponent\_team\_id

outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus po\_round po\_round per\_mode per\_mode period period rank rank season season

season\_segment season\_segment

season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

## Value

Return a named list of data frames: ByActualMarginTeamDashboard, ByHalfTeamDashboard, ByPeriodTeamDashboard, ByScoreMarginTeamDashboard, OverallTeamDashboard

## Author(s)

Saiem Gilani

tbygeneralsplits 203

tbygeneralsplits

## Get NBA Stats API Team Dashboard by General Splits

#### Description

Get NBA Stats API Team Dashboard by General Splits Get NBA Stats API Team Dashboard by General Splits

## Usage

```
nba_teamdashboardbygeneralsplits(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749"
  vs_conference = "",
  vs_division = ""
)
```

```
date_from date_from
date_to date_to
game_segment game_segment
last_n_games last_n_games
league_id league_id
location location
measure_type measure_type
```

204 tbylastngames

opponent\_team\_id

outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus po\_round po\_round per\_mode per\_mode period period rank rank season season

season\_segment season\_segment

season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id

vs\_conference vs\_conference

vs\_division vs\_division

#### Value

Return a named list of data frames: DaysRestTeamDashboard, LocationTeamDashboard, MonthTeamDashboard, OverallTeamDashboard, PrePostAllStarTeamDashboard, WinsLossesTeamDashboard

## Author(s)

Saiem Gilani

tbylastngames

Get NBA Stats API Team Dashboard by Last N Games

# Description

Get NBA Stats API Team Dashboard by Last N Games Get NBA Stats API Team Dashboard by Last N Games tbylastngames 205

## Usage

```
nba_teamdashboardbylastngames(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
 period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749"
  vs_conference = "",
  vs_division = ""
)
```

```
date_from
                date_from
date_to
                date_to
                game_segment
game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
pace_adjust
                pace_adjust
plus_minus
                plus_minus
po_round
                po_round
per_mode
                per_mode
```

206 tbyopponent

```
period
period
                rank
rank
season
                 season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: GameNumberTeamDashboard, Last10TeamDashboard, Last15TeamDashboard, Last20TeamDashboard, Last5TeamDashboard, OverallTeamDashboard

#### Author(s)

Saiem Gilani

tbyopponent

Get NBA Stats API Team Dashboard by Opponent

### **Description**

Get NBA Stats API Team Dashboard by Opponent Get NBA Stats API Team Dashboard by Opponent

```
nba_teamdashboardbyopponent(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
```

tbyopponent 207

```
period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749",
  vs_conference = "",
  vs_division = ""
)
```

## **Arguments**

```
date_from
                date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
pace_adjust
                pace_adjust
plus_minus
                plus_minus
po_round
                po_round
per_mode
                per_mode
period
                period
rank
                rank
                season
season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: ConferenceTeamDashboard, DivisionTeamDashboard, OpponentTeamDashboard, OverallTeamDashboard

208 tbyshootingsplits

### Author(s)

Saiem Gilani

tbyshootingsplits

Get NBA Stats API Team Dashboard by Shooting Splits

## **Description**

Get NBA Stats API Team Dashboard by Shooting Splits Get NBA Stats API Team Dashboard by Shooting Splits

#### Usage

```
nba_teamdashboardbyshootingsplits(
  date_from = "",
  date_to = "",
  game_segment = ""
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749",
  vs_conference = "",
  vs_division = ""
)
```

```
date_from date_from date_to game_segment game_segment last_n_games
```

tbyteamperformance 209

league\_id
location location

measure\_type measure\_type

opponent\_team\_id

outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus po\_round po\_round per\_mode per\_mode period period rank rank season season

season\_segment season\_segment season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

#### Value

Return a named list of data frames: AssistedBy, AssitedShotTeamDashboard, OverallTeamDashboard, Shot5FTTeamDashboard, Shot8FTTeamDashboard, ShotAreaTeamDashboard, ShotType-TeamDashboard

## Author(s)

Saiem Gilani

tbyteamperformance

Get NBA Stats API Team Dashboard by Team Performance

## **Description**

Get NBA Stats API Team Dashboard by Team Performance Get NBA Stats API Team Dashboard by Team Performance 210 tbyteamperformance

## Usage

```
nba_teamdashboardbyteamperformance(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 plus_minus = "N",
 po_round = "",
  per_mode = "Totals",
 period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749"
  vs_conference = "",
  vs_division = ""
)
```

```
date_from
                date_from
date_to
                date_to
                game_segment
game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
                pace_adjust
pace_adjust
plus_minus
                plus_minus
po_round
                po_round
per_mode
                per_mode
```

tbyyearoveryear 211

```
period
period
                rank
rank
season
                season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
                team_id
team_id
                vs_conference
vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: OverallTeamDashboard, PointsScoredTeamDashboard, PontsAgainstTeamDashboard, ScoreDifferentialTeamDashboard

## Author(s)

Saiem Gilani

tbyyearoveryear

Get NBA Stats API Team Dashboard Year over Year

#### **Description**

Get NBA Stats API Team Dashboard Year over Year Get NBA Stats API Team Dashboard Year over Year

```
nba_teamdashboardbyyearoveryear(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
```

212 tbyyearoveryear

```
period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749",
  vs_conference = "",
  vs_division = ""
)
```

## **Arguments**

```
date_from
date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
pace_adjust
                pace_adjust
plus_minus
                plus_minus
po_round
                po_round
per_mode
                per_mode
period
                period
rank
                rank
season
                season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

#### Value

Return a named list of data frames: ByYearTeamDashboard, OverallTeamDashboard

## Author(s)

Saiem Gilani

teamdashlineups 213

teamdashlineups

Get NBA Stats API Team Dashboard - Lineups

#### **Description**

Get NBA Stats API Team Dashboard - Lineups Get NBA Stats API Team Dashboard - Lineups

## Usage

```
nba_teamdashlineups(
  date_from = "",
 date_to = "",
 game_id = "",
  game_segment = "",
 group_quantity = 5,
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
 po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = ""
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749",
 vs_conference = "",
  vs_division = ""
)
```

```
date_from date_from
date_to date_to
game_id game_id
game_segment
group_quantity group_quantity
```

214 teaminfo

last\_n\_games last\_n\_games league\_id league\_id location location

measure\_type measure\_type

opponent\_team\_id

outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus po\_round po\_round per\_mode per\_mode period period rank rank season season

season\_segment season\_segment
season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

## Value

Return a named list of data frames: Lineups, Overall

## Author(s)

Saiem Gilani

teaminfo

**Get NBA Stats API Team Common Info** 

## **Description**

Get NBA Stats API Team Common Info Get NBA Stats API Team Common Info teams\_links 215

#### Usage

```
nba_teaminfocommon(
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season",
  team_id = "1610612749"
)
```

## Arguments

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

season Season - format 2020-21

season\_type Season Type - Regular Season, Playoffs, All-Star

team\_id Team ID

## Value

Return a named list of data frames: AvailableSeasons, TeamInfoCommon, TeamSeasonRanks

## Author(s)

Saiem Gilani

teams\_links

Men's College Basketball KenPom Teams Dictionary Team link KenPom reference lookup for the package

## **Description**

**Men's College Basketball KenPom Teams Dictionary** Team link KenPom reference lookup for the package

## Usage

```
teams_links
```

## Format

A data frame with 357 rows and 6 variables:\

Team character.
Team.link character.
team.link.ref character.
Year double.
Conf character.
Conf.link character.
conf.link.ref character.

216 tg\_streak

tg\_streak

### Get NBA Stats API Team Game Streak Finder

## **Description**

Get NBA Stats API Team Game Streak Finder Get NBA Stats API Team Game Streak Finder

```
nba_teamgamestreakfinder(
  active_streaks_only = "",
  active_teams_only = "",
  btr_opp_ast = "",
  btr_opp_blk = "",
  btr_opp_dreb = "",
  btr_opp_fg3a = "",
  btr_opp_fg3m = "",
  btr_opp_fg3_pct = "",
  btr_opp_fga = "",
  btr_opp_fgm = "",
  btr_opp_fg_pct = "",
  btr_opp_fta = "",
  btr_opp_ftm = "",
  btr_opp_ft_pct = "",
  btr_opp_oreb = "",
  btr_opp_pf = "",
  btr_opp_pts = "",
  btr_opp_pts2nd_chance = "",
  btr_opp_pts_fb = "",
  btr_opp_pts_off_tov = "",
  btr_opp_pts_paint = "",
  btr_opp_reb = "",
  btr_opp_stl = ""
  btr_opp_tov = "",
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  et_ast = "",
  et_blk = "",
  et_dd = "",
  et_dreb = ""
  et_fg3a = "",
  et_fg3m = "",
  et_fg3_pct = "",
```

```
et_fga = "",
et_fgm = "",
et_fg_pct = "",
et_fta = "",
et_ftm = "",
et_ft_pct = "",
et_minutes = "",
eq_opp_pts2nd_chance = "",
eq_opp_pts_fb = "",
eq_opp_pts_off_tov = "",
eq_opp_pts_paint = "",
et_oreb = "",
et_pf = "",
et_pts = "",
eq_pts2nd_chance = "",
eq_pts_fb = "",
eq_pts_off_tov = "",
eq_pts_paint = "",
et_reb = "",
et_st1 = ""
et_td = "",
et_tov = "",
game_id = "",
gt_ast = "",
gt_blk = "",
gt_dd = "",
gt_dreb = "".
gt_fg3a = "",
gt_fg3m = "",
gt_fg3_pct = "",
gt_fga = "",
gt_fgm = "",
gt_fg_pct = "",
gt_fta = "",
gt_ftm = "",
gt_ft_pct = "",
gt_minutes = "",
gt_opp_ast = ""
gt_opp_blk = "",
gt_opp_dreb = "",
gt_opp_fg3a = "",
gt_opp_fg3m = "",
gt_opp_fg3_pct = "",
gt_opp_fga = "",
gt_opp_fgm = "",
gt_opp_fg_pct = "",
gt_opp_fta = "",
gt_opp_ftm = "",
```

```
gt_opp_ft_pct = "",
gt_opp_oreb = "",
gt_opp_pf = "",
gt_opp_pts = "",
gt_opp_pts2nd_chance = "",
gt_opp_pts_fb = "",
gt_opp_pts_off_tov = "",
gt_opp_pts_paint = "",
gt_opp_reb = "",
gt_opp_stl = "",
gt_opp_tov = "",
gt_oreb = "",
gt_pf = "",
gt_pts = "",
gt_pts2nd_chance = "",
gt_pts_fb = "",
gt_pts_off_tov = "",
gt_pts_paint = "",
gt_reb = "",
gt_stl = ""
gt_td = "",
gt_tov = "",
lstreak = "",
league_id = "00",
location = "",
lt_ast = "",
lt_blk = "",
lt_dd = "",
lt_dreb = "",
lt_fg3a = "",
lt_fg3m = "",
lt_fg3_pct = "",
lt_fga = "",
lt_fgm = "",
lt_fg_pct = "",
lt_fta = "",
lt_ftm = "",
lt_ft_pct = "",
lt_minutes = "",
lt_opp_ast = "",
lt_opp_blk = "",
lt_opp_dreb = "",
lt_opp_fg3a = "",
lt_opp_fg3m = "",
lt_opp_fg3_pct = "",
lt_opp_fga = "",
lt_opp_fgm = "",
lt_opp_fg_pct = "",
```

```
lt_opp_fta = "",
lt_opp_ftm = "",
lt_opp_ft_pct = "",
lt_opp_oreb = "",
lt_opp_pf = "",
lt_opp_pts = "",
lt_opp_pts2nd_chance = "",
lt_opp_pts_fb = "",
lt_opp_pts_off_tov = "",
lt_opp_pts_paint = "",
lt_opp_reb = "",
lt_opp_stl = "",
lt_opp_tov = "",
lt_oreb = "",
lt_pf = "",
lt_pts = "",
lt_pts2nd_chance = "",
lt_pts_fb = "",
lt_pts_off_tov = "",
lt_pts_paint = "",
lt_reb = "",
lt_stl = "",
lt_td = "",
lt_tov = "",
min_games = "",
outcome = "",
po_round = "",
season = "2020-21",
season_segment = ""
season_type = "Regular Season",
team_id = "",
vs_conference = "",
vs_division = "",
vs_team_id = "",
wstreak = "",
wrs_opp_ast = "",
wrs_opp_blk = "",
wrs_opp_dreb = "",
wrs_opp_fg3a = ""
wrs_opp_fg3m = "",
wrs_opp_fg3_pct = "",
wrs_opp_fga = "",
wrs_opp_fgm = "",
wrs_opp_fg_pct = "",
wrs_opp_fta = "",
wrs_opp_ftm = "",
wrs_opp_ft_pct = "",
wrs_opp_oreb = "",
```

```
wrs_opp_pf = "",
    wrs_opp_pts = "",
    wrs_opp_pts2nd_chance = "",
    wrs_opp_pts_fb = "",
    wrs_opp_pts_off_tov = "",
    wrs_opp_pts_paint = "",
    wrs_opp_reb = "",
    wrs_opp_stl = "",
    wrs_opp_tov = ""
)
Arguments
active_streaks_only
active_streaks_only
```

# active\_streaks\_only active\_teams\_only active\_teams\_only btr\_opp\_ast btr\_opp\_ast btr\_opp\_blk btr\_opp\_blk btr\_opp\_dreb btr\_opp\_dreb btr\_opp\_fg3a btr\_opp\_fg3a btr\_opp\_fg3m btr\_opp\_fg3m btr\_opp\_fg3\_pct btr\_opp\_fg3\_pct btr\_opp\_fga btr\_opp\_fga btr\_opp\_fgm btr\_opp\_fgm btr\_opp\_fg\_pct btr\_opp\_fg\_pct btr\_opp\_fta btr\_opp\_fta btr\_opp\_ftm btr\_opp\_ftm btr\_opp\_ft\_pct btr\_opp\_ft\_pct btr\_opp\_oreb btr\_opp\_oreb btr\_opp\_pf btr\_opp\_pf btr\_opp\_pts btr\_opp\_pts btr\_opp\_pts2nd\_chance btr\_opp\_pts2nd\_chance btr\_opp\_pts\_fb btr\_opp\_pts\_fb btr\_opp\_pts\_off\_tov btr\_opp\_pts\_off\_tov btr\_opp\_pts\_paint btr\_opp\_pts\_paint btr\_opp\_reb btr\_opp\_reb btr\_opp\_stl btr\_opp\_stl

```
btr_opp_tov
                btr_opp_tov
conference
                conference
date_from
                date_from
date_to
                date_to
division
                division
et_ast
                et_ast
et_blk
                et_blk
et_dd
                et_dd
et_dreb
                et_dreb
et_fg3a
                et_fg3a
et_fg3m
                et_fg3m
et_fg3_pct
                et_fg3_pct
et_fga
                et_fga
et_fgm
                et_fgm
et_fg_pct
                et_fg_pct
et_fta
                et_fta
et_ftm
                et_ftm
et_ft_pct
                et\_ft\_pct
et_minutes
                et_minutes
eq_opp_pts2nd_chance
                eq_opp_pts2nd_chance
eq_opp_pts_fb eq_opp_pts_fb
eq_opp_pts_off_tov
                eq_opp_pts_off_tov
eq_opp_pts_paint
                eq_opp_pts_paint
et_oreb
                et_oreb
et_pf
                et_pf
et_pts
                et_pts
eq_pts2nd_chance
                eq_pts2nd_chance
eq_pts_fb
                eq\_pts\_fb
eq_pts_off_tov eq_pts_off_tov
eq_pts_paint
                eq_pts_paint
et_reb
                et_reb
et_stl
                et_stl
et_td
                et_td
et_tov
                et_tov
```

```
game_id
game_id
                gt_ast
gt_ast
gt_blk
                gt_blk
gt_dd
                gt_dd
gt_dreb
                gt_dreb
gt_fg3a
                gt_fg3a
                gt_fg3m
gt_fg3m
gt_fg3_pct
                gt_fg3_pct
gt_fga
                gt_fga
gt_fgm
                gt_fgm
gt_fg_pct
                gt_fg_pct
gt_fta
                gt_fta
gt_ftm
                gt_ftm
gt_ft_pct
                gt_ft_pct
gt_minutes
                gt_minutes
gt_opp_ast
                gt_opp_ast
gt_opp_blk
                gt_opp_blk
gt_opp_dreb
                gt_opp_dreb
gt_opp_fg3a
                gt_opp_fg3a
gt_opp_fg3m
                gt\_opp\_fg3m
gt_opp_fg3_pct gt_opp_fg3_pct
gt_opp_fga
                gt_opp_fga
gt_opp_fgm
                gt_opp_fgm
gt_opp_fg_pct
                gt_opp_fg_pct
gt_opp_fta
                gt_opp_fta
gt_opp_ftm
                gt\_opp\_ftm
gt_opp_ft_pct
                gt_opp_ft_pct
gt_opp_oreb
                gt_opp_oreb
gt_opp_pf
                gt_opp_pf
gt_opp_pts
                gt_opp_pts
gt_opp_pts2nd_chance
                gt_opp_pts2nd_chance
gt_opp_pts_fb gt_opp_pts_fb
gt_opp_pts_off_tov
                gt_opp_pts_off_tov
gt_opp_pts_paint
                gt_opp_pts_paint
gt_opp_reb
                gt_opp_reb
```

```
gt_opp_stl
                 gt_opp_stl
gt_opp_tov
                 gt_opp_tov
gt_oreb
                 gt_oreb
gt_pf
                 gt_pf
gt_pts
                 gt\_pts
gt_pts2nd_chance
                 gt\_pts2nd\_chance
gt_pts_fb
                 gt_pts_fb
gt_pts_off_tov gt_pts_off_tov
gt_pts_paint
                 gt_pts_paint
gt_reb
                 gt_reb
gt_stl
                 gt_stl
gt_td
                 gt_td
gt_tov
                 gt_tov
lstreak
                 lstreak
league_id
                 league_id
location
                 location
lt_ast
                 lt_ast
lt_blk
                 lt_blk
lt_dd
                 lt_dd
lt_dreb
                 lt_dreb
lt_fg3a
                 lt_fg3a
lt_fg3m
                 lt_fg3m
lt_fg3_pct
                 lt_fg3_pct
lt_fga
                 lt_fga
lt_fgm
                 lt_fgm
                 lt_fg_pct
lt_fg_pct
lt_fta
                 lt_fta
{\tt lt\_ftm}
                 lt_ftm
lt_ft_pct
                 lt_ft_pct
lt_minutes
                 lt_minutes
lt_opp_ast
                 lt_opp_ast
lt_opp_blk
                 lt_opp_blk
lt\_opp\_dreb
                 lt_opp_dreb
lt_opp_fg3a
                 lt_opp_fg3a
lt_opp_fg3m
                 lt_opp_fg3m
lt_opp_fg3_pct lt_opp_fg3_pct
```

lt\_opp\_fga lt\_opp\_fga 1t\_opp\_fgm lt\_opp\_fgm lt\_opp\_fg\_pct lt\_opp\_fg\_pct lt\_opp\_fta lt\_opp\_fta lt\_opp\_ftm lt\_opp\_ftm lt\_opp\_ft\_pct lt\_opp\_ft\_pct lt\_opp\_oreb lt\_opp\_oreb lt\_opp\_pf lt\_opp\_pf lt\_opp\_pts lt\_opp\_pts lt\_opp\_pts2nd\_chance lt\_opp\_pts2nd\_chance lt\_opp\_pts\_fb lt\_opp\_pts\_fb lt\_opp\_pts\_off\_tov lt\_opp\_pts\_off\_tov lt\_opp\_pts\_paint lt\_opp\_pts\_paint lt\_opp\_reb lt\_opp\_reb lt\_opp\_stl  $lt\_opp\_stl$ lt\_opp\_tov lt\_opp\_tov lt\_oreb lt\_oreb lt\_pf lt\_pf lt\_pts lt\_pts lt\_pts2nd\_chance lt\_pts2nd\_chance lt\_pts\_fb lt\_pts\_fb  $lt\_pts\_off\_tov \ lt\_pts\_off\_tov$ lt\_pts\_paint lt\_pts\_paint lt\_reb lt\_reb lt\_stl lt\_stl lt\_td lt\_td lt\_tov lt\_tov min\_games min\_games outcome outcome po\_round po\_round season season season\_segment season\_segment season\_type season\_type team\_id team\_id

```
vs_conference vs_conference
vs_division
                vs_division
vs_team_id
                vs_team_id
wstreak
                wstreak
wrs_opp_ast
                wrs_opp_ast
wrs_opp_blk
                wrs_opp_blk
wrs_opp_dreb
                wrs_opp_dreb
wrs_opp_fg3a
                wrs_opp_fg3a
wrs_opp_fg3m
                wrs_opp_fg3m
wrs_opp_fg3_pct
                wrs_opp_fg3_pct
wrs_opp_fga
                wrs_opp_fga
wrs_opp_fgm
                wrs_opp_fgm
wrs_opp_fg_pct wrs_opp_fg_pct
wrs_opp_fta
                wrs_opp_fta
wrs_opp_ftm
                wrs_opp_ftm
wrs_opp_ft_pct wrs_opp_ft_pct
wrs_opp_oreb
                wrs_opp_oreb
wrs_opp_pf
                wrs_opp_pf
wrs_opp_pts
                wrs_opp_pts
wrs_opp_pts2nd_chance
                wrs_opp_pts2nd_chance
wrs_opp_pts_fb wrs_opp_pts_fb
wrs\_opp\_pts\_off\_tov
                wrs_opp_pts_off_tov
wrs_opp_pts_paint
                wrs_opp_pts_paint
wrs_opp_reb
                wrs_opp_reb
wrs_opp_stl
                wrs_opp_stl
wrs_opp_tov
                wrs_opp_tov
```

#### Value

Return a named list of data frames: TeamGameStreakFinderParametersResults

# Author(s)

Saiem Gilani

226 tp

thist\_leaders

#### **Get NBA Stats API Team Historical Leaders**

# **Description**

Get NBA Stats API Team Historical Leaders Get NBA Stats API Team Historical Leaders

# Usage

```
nba_teamhistoricalleaders(
  league_id = "00",
  season_id = "2020",
  team_id = "1610612749"
)
```

# Arguments

```
league_id league_id
season_id season_id
team_id team_id
```

# Value

Return a named list of data frames: CareerLeadersByTeam

# Author(s)

Saiem Gilani

tp

Get NBA Stats API Team Player Dashboard

# Description

Get NBA Stats API Team Player Dashboard Get NBA Stats API Team Player Dashboard 227

## Usage

```
nba_teamplayerdashboard(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749"
  vs_conference = "",
  vs_division = ""
)
```

## **Arguments**

```
date_from
                date_from
date_to
                date_to
                game_segment
game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
pace_adjust
                pace_adjust
plus_minus
                plus_minus
po_round
                po_round
per_mode
                per_mode
```

228 tp\_onoffsummary

```
period
period
                rank
rank
season
                season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

## Value

Return a named list of data frames: PlayersSeasonTotals, TeamOverall

# Author(s)

Saiem Gilani

tp\_onoffsummary

Get NBA Stats API Team Player On/Off Summary

# **Description**

```
Get NBA Stats API Team Player On/Off Summary
Get NBA Stats API Team Player On/Off Summary
```

# Usage

```
nba_teamplayeronoffsummary(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
```

tp\_onoffsummary 229

```
rank = "N",
season = "2020-21",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
team_id = "1610612749",
vs_conference = "",
vs_division = ""
```

# Arguments

date\_from date\_from date\_to date\_to game\_segment game\_segment last\_n\_games last\_n\_games league\_id league\_id location location measure\_type measure\_type month month opponent\_team\_id

opponent\_team\_id

outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus po\_round po\_round per\_mode per\_mode period period rank rank season season

season\_segment season\_segment season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id
vs\_conference vs\_division vs\_division

#### Value

 $Return\ a\ named\ list\ of\ data\ frames:\ Overall Team Player On Off Summary,\ Players Off Court Team Player On Off Summary,\ Players On Court Team Player On$ 

# Author(s)

Saiem Gilani

tp\_onoff\_det

tp\_onoff\_det

# Get NBA Stats API Team Player On/Off Details

## **Description**

Get NBA Stats API Team Player On/Off Details Get NBA Stats API Team Player On/Off Details

## Usage

```
nba_teamplayeronoffdetails(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 plus_minus = "N",
  po_round = "",
 per_mode = "Totals",
  period = 0,
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749"
  vs_conference = "",
  vs_division = ""
)
```

#### **Arguments**

```
date_from date_from

date_to date_to

game_segment game_segment

last_n_games last_n_games

league_id league_id

location location

measure_type measure_type
```

t\_details 231

opponent\_team\_id

outcome outcome pace\_adjust pace\_adjust plus\_minus plus\_minus po\_round po\_round per\_mode per\_mode period period rank rank season season

season\_segment season\_type season\_type

shot\_clock\_range

shot\_clock\_range

team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

#### Value

 $Return\ a\ named\ list\ of\ data\ frames:\ Overall Team Player On Off Details,\ Players Off Court Team Player On Off Details,\ Players On Court Team Player On Off Details$ 

# Author(s)

Saiem Gilani

t\_details

**Get NBA Stats API Team Details** 

# Description

Get NBA Stats API Team Details Get NBA Stats API Team Details

# Usage

```
nba_teamdetails(team_id = "1610612749")
```

# **Arguments**

team\_id Team ID

t\_est\_metr

# Value

Return a named list of data frames: TeamAwardsChampionships, TeamAwardsConf, TeamAwardsDiv, TeamBackground, TeamHistory, TeamHof, TeamRetired, TeamSocialSites

# Author(s)

Saiem Gilani

t\_est\_metr

**Get NBA Stats API Team Estimated Metrics** 

# **Description**

**Get NBA Stats API Team Estimated Metrics Get NBA Stats API Team Estimated Metrics** 

# Usage

```
nba_teamestimatedmetrics(
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season")
```

# **Arguments**

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

season Season - format 2020-21

#### Value

Return a named list of data frames: TeamEstimatedMetrics

# Author(s)

Saiem Gilani

t\_gamelog 233

 $t\_gamelog$ 

# Get NBA Stats API Team Game Log

# Description

```
Get NBA Stats API Team Game Log
Get NBA Stats API Team Game Log
```

# Usage

```
nba_teamgamelog(
  date_from = "",
  date_to = "",
  league_id = "00",
  season = "2020-21",
  season_type = "Regular Season",
  team_id = "1610612749"
)
```

# Arguments

```
date_from date_from

date_to date_to

league_id League - default: '00'. Other options include '10': WNBA, '20': G-League
season Season - format 2020-21

season_type Season Type - Regular Season, Playoffs, All-Star

team_id Team ID
```

# Value

Return a named list of data frames: TeamGameLog

# Author(s)

Saiem Gilani

234 t\_gamelogs

 $t\_gamelogs$ 

# **Get NBA Stats API Team Game Logs**

# Description

Get NBA Stats API Team Game Logs Get NBA Stats API Team Game Logs

# Usage

```
nba_teamgamelogs(
 date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
 po_round = "",
 per_mode = "Totals",
 period = 0,
 player_id = "",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "1610612749",
  vs_conference = "",
  vs_division = ""
)
```

#### **Arguments**

```
date_from
                date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                League - default: '00'. Other options include '10': WNBA, '20': G-League
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
```

t\_ptpass 235

```
outcome
                 outcome
po_round
                 po_round
per_mode
                 per_mode
period
                 period
                 Player ID
player_id
                 Season - format 2020-21
season
season_segment
                 season_segment
                 Season Type - Regular Season, Playoffs, All-Star
season_type
team_id
                 team_id
vs_conference
                 vs conference
vs_division
                 vs_division
```

#### Value

Return a named list of data frames: TeamGameLogs

## Author(s)

Saiem Gilani

t\_ptpass

Get NBA Stats API Team Dashboard Player Tracking - Passing

# **Description**

Get NBA Stats API Team Dashboard Player Tracking - Passing Get NBA Stats API Team Dashboard Player Tracking - Passing

# Usage

```
nba_teamdashptpass(
  date_from = "",
  date_to = "",
 last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  per_mode = "Totals",
  season = "2020-21"
  season_segment = "",
  season_type = "Regular Season",
  team_id = "1610612749",
 vs_conference = "",
  vs_division = ""
)
```

236 t\_ptreb

#### **Arguments**

date\_from date\_from date\_to date\_to

last\_n\_games last\_n\_games league\_id league\_id location location month

opponent\_team\_id

opponent\_team\_id

outcome outcome
per\_mode per\_mode
season season

season\_segment season\_segment

season\_type season\_type
team\_id team\_id

vs\_conference vs\_conference vs\_division vs\_division

#### Value

Return a named list of data frames: PassesMade, PassesReceived

# Author(s)

Saiem Gilani

t\_ptreb Get NBA Stats API Team Dashboard Player Tracking - Rebounding

# Description

Get NBA Stats API Team Dashboard Player Tracking - Rebounding Get NBA Stats API Team Dashboard Player Tracking - Rebounding *t\_ptreb* 237

# Usage

```
nba_teamdashptreb(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  per_mode = "Totals",
  period = 0,
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "1610612749",
  vs_conference = "",
  vs_division = ""
)
```

# Arguments

```
date_from
date_from
date_to
                date_to
                game_segment
game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
month
                month
opponent_team_id
                opponent_team_id
                outcome
outcome
                per_mode
per_mode
period
                period
season
                season
season_segment season_segment
season_type
                season_type
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs_division
```

238 t\_ptshots

#### Value

Return a named list of data frames: NumContestedRebounding, OverallRebounding, RebDistanceRebounding, ShotDistanceRebounding, ShotTypeRebounding

#### Author(s)

Saiem Gilani

t\_ptshots

Get NBA Stats API Team Dashboard Player Tracking - Shots

# **Description**

Get NBA Stats API Team Dashboard Player Tracking - Shots Get NBA Stats API Team Dashboard Player Tracking - Shots

# Usage

```
nba_teamdashptshots(
 date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  per_mode = "Totals",
 period = 0,
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "1610612749",
  vs_conference = "",
  vs_division = ""
)
```

# **Arguments**

```
date_from date_from
date_to date_to
game_segment
last_n_games
league_id league_id
```

t\_vs\_p 239

```
location
                location
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
per_mode
                per_mode
period
                period
season
                season
season_segment season_segment
season_type
                season_type
team_id
                team_id
vs_conference
                vs_conference
vs_division
                vs division
```

#### Value

Return a named list of data frames: ClosestDefender10ftPlusShooting, ClosestDefenderShooting, DribbleShooting, GeneralShooting, ShotClockShooting, TouchTimeShooting

#### Author(s)

Saiem Gilani

t\_vs\_p

Get NBA Stats API Team vs Player

# Description

Get NBA Stats API Team vs Player Get NBA Stats API Team vs Player

# Usage

```
nba_teamvsplayer(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "00",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
```

240 t\_vs\_p

```
po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
 period = 0,
 player_id = "",
 plus_minus = "N",
  rank = "N",
  season = "2020-21",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1610612749",
 vs_conference = "",
 vs_division = "",
  vs_player_id = "2544"
)
```

## **Arguments**

```
date_from
                date_from
date_to
                date_to
game_segment
                game_segment
last_n_games
                last_n_games
league_id
                league_id
location
                location
measure_type
                measure_type
month
                month
opponent_team_id
                opponent_team_id
outcome
                outcome
po_round
                po_round
pace_adjust
                pace_adjust
per_mode
                per_mode
period
                period
player_id
                Player ID
plus_minus
                plus_minus
rank
                rank
season
                season
season_segment season_segment
season_type
                season_type
shot_clock_range
                shot_clock_range
team_id
                team_id
```

t\_yby\_stats 241

```
vs_conference vs_conference
vs_division vs_division
vs_player_id vs_player_id
```

#### Value

Return a named list of data frames: OnOffCourt, Overall, ShotAreaOffCourt, ShotAreaOnCourt, ShotAreaOverall, ShotDistanceOffCourt, ShotDistanceOverall, vsPlayerOverall

#### Author(s)

Saiem Gilani

t\_yby\_stats

Get NBA Stats API Team Year by Year Stats

# **Description**

Get NBA Stats API Team Year by Year Stats Get NBA Stats API Team Year by Year Stats

# Usage

```
nba_teamyearbyyearstats(
  league_id = "00",
  per_mode = "Totals",
  season_type = "Regular Season",
  team_id = "1610612749"
)
```

# Arguments

league\_id League - default: '00'. Other options include '10': WNBA, '20': G-League

per\_mode Per Mode

season\_type Season Type - Regular Season, Playoffs, All-Star

team\_id Team ID

#### Value

Return a named list of data frames: TeamStats

# Author(s)

Saiem Gilani

242 update\_mbb\_db

update\_mbb\_db

Update or create a hoopR play-by-play database

#### Description

update\_mbb\_db() updates or creates a database with hoopR play by play data of all completed and available games since 2006.

## Usage

```
update_mbb_db(
  dbdir = ".",
  dbname = "hoopR_db",
  tblname = "hoopR_mbb_pbp",
  force_rebuild = FALSE,
  db_connection = NULL
)
```

# **Arguments**

dbdir Directory in which the database is or shall be located

dbname File name of an existing or desired SQLite database within dbdir

tblname The name of the play by play data table within the database

force\_rebuild Hybrid parameter (logical or numeric) to rebuild parts of or the complete play

by play data table within the database (please see details for further information)

db\_connection A DBIConnection object, as returned by DBI::dbConnect() (please see details

for further information)

## **Details**

This function creates and updates a data table with the name tblname within a SQLite database (other drivers via db\_connection) located in dbdir and named dbname. The data table combines all play by play data for every available game back to the 2006 season and adds the most recent completed games as soon as they are available for hoopR.

The argument force\_rebuild is of hybrid type. It can rebuild the play by play data table either for the whole hoopR era (with force\_rebuild = TRUE) or just for specified seasons (e.g. force\_rebuild = c(2019, 2020)). Please note the following behavior:

- force\_rebuild = TRUE: The data table with the name tblname will be removed completely and rebuilt from scratch. This is helpful when new columns are added during the Off-Season.
- force\_rebuild = c(2019, 2020): The data table with the name tblname will be preserved and only rows from the 2019 and 2020 seasons will be deleted and re-added. This is intended to be used for ongoing seasons because ESPN's data provider can make changes to the underlying data during the week.

update\_nba\_db 243

The parameter db\_connection is intended for advanced users who want to use other DBI drivers, such as MariaDB, Postgres or odbc. Please note that the arguments dbdir and dbname are dropped in case a db\_connection is provided but the argument tblname will still be used to write the data table into the database.

#### Value

Returns a logical value (TRUE/FALSE)

update\_nba\_db

Update or create a hoopR play-by-play database

# **Description**

update\_nba\_db() updates or creates a database with hoopR play by play data of all completed and available games since 2002.

## Usage

```
update_nba_db(
  dbdir = ".",
  dbname = "hoopR_db",
  tblname = "hoopR_nba_pbp",
  force_rebuild = FALSE,
  db_connection = NULL
)
```

# **Arguments**

dbdir Directory in which the database is or shall be located

dbname File name of an existing or desired SQLite database within dbdir

tblname The name of the play by play data table within the database

force\_rebuild Hybrid parameter (logical or numeric) to rebuild parts of or the complete play

by play data table within the database (please see details for further information)

db\_connection A DBIConnection object, as returned by DBI::dbConnect() (please see details

for further information)

#### **Details**

This function creates and updates a data table with the name tblname within a SQLite database (other drivers via db\_connection) located in dbdir and named dbname. The data table combines all play by play data for every available game back to the 2002 season and adds the most recent completed games as soon as they are available for hoopR.

The argument force\_rebuild is of hybrid type. It can rebuild the play by play data table either for the whole hoopR era (with force\_rebuild = TRUE) or just for specified seasons (e.g. force\_rebuild = c(2019, 2020)). Please note the following behavior:

244 winprobabilitypbp

• force\_rebuild = TRUE: The data table with the name tblname will be removed completely and rebuilt from scratch. This is helpful when new columns are added during the Off-Season.

• force\_rebuild = c(2019, 2020): The data table with the name tblname will be preserved and only rows from the 2019 and 2020 seasons will be deleted and re-added. This is intended to be used for ongoing seasons because ESPN's data provider can make changes to the underlying data during the week.

The parameter db\_connection is intended for advanced users who want to use other DBI drivers, such as MariaDB, Postgres or odbc. Please note that the arguments dbdir and dbname are dropped in case a db\_connection is provided but the argument tblname will still be used to write the data table into the database.

#### Value

Returns a logical value (TRUE/FALSE)

winprobabilitypbp

Get NBA Stats API Win Probability PBP

# Description

Get NBA Stats API Win Probability PBP Get NBA Stats API Win Probability PBP

# Usage

```
nba_winprobabilitypbp(game_id = "0021700807", run_type = "each second")
```

#### **Arguments**

game\_id Game ID run\_type Run Type

#### Value

Return a named list of data frames:

#### Author(s)

Saiem Gilani

year\_to\_season 245

year\_to\_season

year to season (XXXX -> XXXX-YY)

# Description

 $year \ to \ season \ (XXXX \ \text{->} \ XXXX\text{--}YY)$ 

# Usage

year\_to\_season(year)

# Arguments

year

Four digit year (XXXX)

# **Index**

A 1. 2	D 41-
* Archive	* Depth
kp_pomeroy_archive_ratings, 83	kp_team_depth_chart, 87
* Arenas	kp_team_lineups, 90
kp_arenas, 64	* Efficiency
* Betting	kp_efficiency, 73
espn_mbb_betting, 32	* Factors
espn_nba_betting,41	kp_fourfactors, 75
* Box	* FanMatch
espn_mbb_player_box, 35	kp_fanmatch, 73
espn_mbb_team_box, 38	* Foul
espn_nba_player_box, 43	kp_foul_trouble, 74
espn_nba_team_box, 46	* Four
kp_box, 64	kp_fourfactors, 75
* CBB	* Game
espn_mbb_conferences, 33	espn_mbb_game_all, 33
espn_mbb_game_all, 33	espn_nba_game_all,41
espn_mbb_pbp, 34	kp_box, 64
espn_mbb_player_box, 35	kp_game_attrs,76
espn_mbb_team_box, 38	kp_gameplan, 76
* Career	* HCA
kp_player_career, 82	kp_hca, 77
* Chart	* History
$\operatorname{espn\_mbb\_wp}, 40$	kp_coach_history,65
espn_nba_wp, 47	$kp\_confhistory, 70$
kp_team_depth_chart, 87	kp_team_history, 88
$kp\_team\_lineups, 90$	* Internal
* Coach	check_status, 18
kp_coach_history, 65	* Leaders
* Comparison	kp_kpoy, 78
kp_confstats, 71	* Login
* Conferences	kp_user_pw,93
espn_mbb_conferences, 33	* MBB
* Conference	espn_mbb_betting, 32
kp_conf, 66	espn_mbb_player_stats,35
kp_confhistory,70	espn_mbb_standings,37
kp_confstats, 71	espn_mbb_team_stats, 39
* Data	espn_mbb_teams, 38
espn_mbb_wp, 40	espn_mbb_wp, 40
espn_nba_wp, 47	* Matrix

kp_minutes_matrix, 79	kp_team_schedule, 92
* Minutes	* Score
kp_minutes_matrix, 79	kp_box, 64
* NBA	* Standings
espn_nba_betting,41	espn_mbb_standings, 37
espn_nba_game_all,41	espn_nba_standings,45
espn_nba_pbp, 42	* Stats
espn_nba_player_box, 43	espn_mbb_player_stats,35
espn_nba_player_stats, 43	espn_mbb_team_stats, 39
espn_nba_standings, 45	espn_nba_player_stats,43
espn_nba_team_box, 46	espn_nba_team_stats, 47
espn_nba_team_stats, 47	kp_conf, 66
espn_nba_teams, 45	kp_player_career, 82
espn_nba_wp, 47	kp_team_player_stats, 91
* Opponent	kp_team_players, 91
kp_opptracker, 80	* Teams
* PBP	espn_mbb_teams, 38
espn_mbb_pbp, 34	espn_nba_teams, 45
espn_mbb_pbp, 42	* Team
* Plan	espn_mbb_team_box, 38
kp_gameplan, 76	espn_mbb_team_stats, 39
* Player	espn_nba_team_box, 46
· ·	espn_nba_team_stats, 47
espn_mbb_player_box, 35	kp_team_history, 88
espn_mbb_player_stats, 35	
espn_nba_player_box, 43	kp_team_player_stats, 91
espn_nba_player_stats, 43	kp_team_players, 91
kp_player_career, 82	kp_team_schedule, 92
kp_playerstats, 81	kp_teamstats,87
kp_team_player_stats, 91	* Tracker
kp_team_players, 91	kp_opptracker, 80
* Points	* Trends
kp_pointdist, 82	kp_trends, 92
* Probability	* Trouble
espn_mbb_wp,40	kp_foul_trouble, 74
espn_nba_wp, 47	* Util
kp_winprob, 95	clean_team_names_NCAA_merge, 18
* Program	* Win
kp_program_ratings, 85	espn_mbb_wp, 40
* Ratings	espn_nba_wp, 47
kp_pomeroy_archive_ratings,83	kp_winprob,95
kp_pomeroy_ratings,84	* datasets
kp_program_ratings, 85	nba_teams, 152
* Refs	teams_links, 215
kp_officials, 79	
kp_referee, 86	allplayers, 6
* Roster	alltime, 7
kp_height, 78	assist_tracker,8
* Schedule	assists, 8

base::tempdir, 24	espn_nba_betting,41	
bs_advv2, 9	espn_nba_game_all,41	
bs_defensive, 10	espn_nba_pbp, 42	
bs_ffv2, 11	espn_nba_player_box,43	
bs_match, 12	espn_nba_player_stats,43	
bs_miscv2, 12	espn_nba_scoreboard, 44	
bs_pt_v2, 13	espn_nba_standings,45	
bs_scoringv2, 14	espn_nba_team_box, 46	
bs_similarity, 15	espn_nba_team_stats, 47	
bs_summaryv2, 16	espn_nba_teams, 45	
bs_tradv2, 16	espn_nba_wp, 47	
bs_usagev2, 17	espn_nba_wp(), 48	
-		
check_status, 18	fantasywidget, 48	
clean_team_names_NCAA_merge, 18	franchisehistory, 50	
commonplayerinfo, 19	franchiseleaders, 50	
commonplayoffseries, 19	franchiseplayers, 51	
commonteamroster, 20	, ,	
csv_from_url, 21	game_rotation, 52	
cumestatsplayer, 24	gl_bs_similarity, 52	
cumestatsplayergames, 25	<b>3</b> – <b>3</b> ,	
cumestatsteam, 26	has_kp_user_and_pw (kp_user_pw), 93	
cumestatsteamgames, 27	homepageleaders, 53	
cumes to to team games, 27	homepagev2, 54	
data.table::fread, 21	hustle_bs, 55	
data.table::fread(), 24	hustle_p, 56	
DBI::dbConnect(), 242, 243	hustle_pl, 58	
dboard, 28	hustle_t, 60	
dcombine_anthro, 29	hustle_tl, 62	
dcombine_drill, 29	1143 010_01, 02	
dcombine_nsshooting, 30	kp_arenas, 64	
dcombine_sshooting, 30	kp_box, 64	
dcombine_stats, 31	kp_box, 64 kp_coach_history, 65	
defensehub, 31	kp_conf, 66	
der ensemus, 31	kp_confhistory, 70	
espn_mbb_betting, 32	kp_confstats, 71	
espn_mbb_conferences, 33	kp_efficiency, 73	
espn_mbb_game_all, 33	kp_fanmatch, 73	
espn_mbb_pbp, 34	kp_foul_trouble, 74	
espn_mbb_player_box, 35	kp_fourfactors, 75	
espn_mbb_player_stats, 35	kp_game_attrs, 76	
espn_mbb_rankings, 36	kp_gameplan, 76	
espn_mbb_scoreboard, 37	kp_hca, 77	
espn_mbb_standings, 37	kp_height, 78	
espn_mbb_team_box, 38	kp_kpoy, 78	
espn_mbb_team_stats, 39	kp_minutes_matrix, 79	
espn_mbb_teams, 38	kp_minutes_matrix, 79 kp_officials, 79	
·		
espn_mbb_wp, 40	kp_opptracker, 80	
$espn_mbb_wp(), 40$	kp_password(kp_user_pw),93	

kp_player_career, 82	<pre>load_nba_team_box, 141</pre>
kp_playerstats, 81	login(kp_user_pw),93
kp_pointdist, 82	
kp_pomeroy_archive_ratings, 83	make.names, 23
kp_pomeroy_ratings, 84	matchupsrollup, 145
kp_program_ratings, 85	mbb (update_mbb_db), 242
kp_referee, 86	mbb_db (update_mbb_db), 242
kp_team_depth_chart, 87	mbb_pbp_db (update_mbb_db), 242
kp_team_history, 88	most_recent_mbb_season, 146
kp_team_lineups, 90	most_recent_nba_season, 146
kp_team_player_stats, 91	most_recent_ma_season, rec
kp_team_players, 91	nba (update_nba_db), 243
kp_team_schedule, 92	
kp_teamstats, 87	nba_alltimeleadersgrids(alltime), 7
kp_trends, 92	nba_assistleaders (assists), 8
kp_user_email(kp_user_pw), 93	nba_assisttracker (assist_tracker), 8
kp_user_pw, 93	nba_boxscoreadvancedv2 (bs_advv2), 9
kp_winprob, 95	nba_boxscoredefensive (bs_defensive), 10
	nba_boxscorefourfactorsv2 (bs_ffv2), 11
1_gamelog, 142	nba_boxscorematchups (bs_match), 12
l_standings, 143	nba_boxscoremiscv2 (bs_miscv2), 12
l_standingsv3, 144	nba_boxscoreplayertrackv2 (bs_pt_v2), 13
ld_oppptshot, 95	nba_boxscorescoringv2 (bs_scoringv2), 14
ld_pbiostats, 97	nba_boxscoresimilarityscore
ld_pclutch, 99	(bs_similarity), 15
ld_pptshot, 102	nba_boxscoresummaryv2(bs_summaryv2), 16
ld_pshotloc, 104	<pre>nba_boxscoretraditionalv2 (bs_tradv2),</pre>
ld_pstats, 107	16
ld_ptdefend, 109	nba_boxscoreusagev2 (bs_usagev2), 17
ld_ptstats, 111	nba_commonallplayers (allplayers), 6
ld_ptteamdefend, 113	nba_commonplayerinfo
ld_tclutch, 115	(commonplayerinfo), 19
ld_tptshot, 117	nba_commonplayoffseries
ld_tshotloc, 119	(commonplayoffseries), 19
ld_tstats, 121	nba_commonteamroster
leaderstiles, 123	(commonteamroster), 20
leaguedashlineups, 124	<pre>nba_cumestatsplayer(cumestatsplayer),</pre>
leagueleaders, 126	24
leaguelineupviz, 127	nba_cumestatsplayergames
leagueplayerondetails, 129	(cumestatsplayergames), 25
leagueseasonmatchups, 130	nba_cumestatsteam (cumestatsteam), 26
lg_streak, 131	nba_cumestatsteamgames
load_mbb_pbp, 136	(cumestatsteamgames), 27
<pre>load_mbb_player_box, 137</pre>	nba_data_pbp, 148
load_mbb_schedule, 137	nba_db (update_nba_db), 243
<pre>load_mbb_team_box, 138</pre>	nba_defensehub (defensehub), 31
load_nba_pbp, 139	nba_draftboard (dboard), 28
load_nba_player_box, 140	nba_draftcombinedrillresults
load_nba_schedule, 141	(dcombine_drill), 29

nba_draftcombinenonstationaryshooting	(ld_tshotloc), 119
(dcombine_nsshooting), 30	nba_leaguedashteamstats(ld_tstats), 121
nba_draftcombineplayeranthro	<pre>nba_leaguegamefinder(lg_streak), 131</pre>
(dcombine_anthro), 29	nba_leaguegamelog(l_gamelog), 142
nba_draftcombinespotshooting	<pre>nba_leaguehustlestatsplayer (hustle_p),</pre>
(dcombine_sshooting), 30	56
<pre>nba_draftcombinestats(dcombine_stats),</pre>	nba_leaguehustlestatsplayerleaders
31	(hustle_pl), 58
nba_drafthistory, 149	nba_leaguehustlestatsteam (hustle_t), 60
nba_fantasywidget(fantasywidget),48	nba_leaguehustlestatsteamleaders
nba_franchisehistory	(hustle_tl), 62
(franchisehistory), 50	nba_leagueleaders (leagueleaders), 126
nba_franchiseleaders	<pre>nba_leaguelineupviz(leaguelineupviz),</pre>
(franchiseleaders), 50	127
nba_franchiseplayers	nba_leagueplayerondetails
(franchiseplayers), 51	(leagueplayerondetails), 129
nba_gamerotation(game_rotation), 52	nba_leagueseasonmatchups
nba_glalumboxscoresimilarityscore	(leagueseasonmatchups), 130
(gl_bs_similarity), 52	<pre>nba_leaguestandings(l_standings), 143</pre>
<pre>nba_homepageleaders (homepageleaders),</pre>	<pre>nba_leaguestandingsv3 (1_standingsv3),</pre>
53	144
nba_homepagev2 (homepagev2), 54	nba_matchupsrollup(matchupsrollup), 145
nba_hustlestatsboxscore (hustle_bs), 55	nba_pbp (pbp), 154
nba_leaderstiles (leaderstiles), 123	nba_pbp_db (update_nba_db), 243
nba_leaguedashlineups	nba_pbps (pbps), 154
(leaguedashlineups), 124	nba_playerawards(playerawards), 177
<pre>nba_leaguedashoppptshot(ld_oppptshot),</pre>	nba_playercareerbycollege
95	(pcareerbycollege), 168
nba_leaguedashplayerbiostats	nba_playercareerbycollegerollup
(ld_pbiostats), 97	(pcareerbycollege_ru), 169
nba_leaguedashplayerclutch	nba_playercareerstats
(ld_pclutch), 99	(playercareerstats), 177
nba_leaguedashplayerptshot	nba_playercompare(playercompare), 178
$(1d_pptshot), 102$	nba_playerdashboardbyclutch
nba_leaguedashplayershotlocations	(pbyclutch), 155
(ld_pshotloc), 104	nba_playerdashboardbygamesplits
<pre>nba_leaguedashplayerstats(ld_pstats),</pre>	(pbygamesplits), 157
107	nba_playerdashboardbygeneralsplits
<pre>nba_leaguedashptdefend (ld_ptdefend),</pre>	(pbygeneralsplits), 158
109	nba_playerdashboardbylastngames
nba_leaguedashptstats (ld_ptstats), 111	(pbylastngames), 160
nba_leaguedashptteamdefend	nba_playerdashboardbyopponent
(ld_ptteamdefend), 113	(pbyopponent), 162
<pre>nba_leaguedashteamclutch(ld_tclutch),</pre>	nba_playerdashboardbyshootingsplits
115	(pbyshootingsplits), 163
$\verb nba_leag  uedashteamptshot  (\verb ld_tptshot ),$	${\sf nba\_playerdashboardbyteamperformance}$
117	(pbyteamperformance), 165
nba_leaguedashteamshotlocations	nba_playerdashboardbyyearoveryear

(pbyyearoveryear), 167	nba_teamdashptreb(t_ptreb), 236
nba_playerdashptpass (pptpass), 183	<pre>nba_teamdashptshots(t_ptshots), 238</pre>
nba_playerdashptreb (pptreb), 184	<pre>nba_teamdetails(t_details), 231</pre>
nba_playerdashptshotdefend	<pre>nba_teamestimatedmetrics(t_est_metr)</pre>
(pptshotdefend), 185	232
nba_playerdashptshots(pptshots), 187	<pre>nba_teamgamelog(t_gamelog), 233</pre>
nba_playerestimatedmetrics	nba_teamgamelogs(t_gamelogs), 234
(p_est_metr), 189	nba_teamgamestreakfinder(tg_streak),
nba_playerfantasyprofile (pfantasy), 170	216
nba_playerfantasyprofile(prantasy), 170	nba_teamhistoricalleaders
(pfantasy_bg), 171	(thist_leaders), 226
	nba_teaminfocommon (teaminfo), 214
nba_playergamelog(p_gamelog), 189	nba_teamplayerdashboard (tp), 226
nba_playergamelogs (p_gamelogs), 190	nba_teamplayeronoffdetails
nba_playergamestreakfinder(pg_streak),	(tp_onoff_det), 230
172	nba_teamplayeronoffsummary
nba_playerheadshot (p_headshot), 192	
nba_playerindex (p_index), 192	(tp_onoffsummary), 228
nba_playernextngames (p_n_g), 193	nba_teams, 152
nba_playerprofilev2(playerprofilev2),	nba_teamvsplayer(t_vs_p), 239
180	nba_teamyearbyyearstats(t_yby_stats)
nba_playervsplayer(playervsplayer), 180	241
nba_playoffpicture(po_picture), 182	nba_videodetails
nba_schedule (schedule), 197	(nba_stats_videodetails), 150
nba_scoreboard (scoreboard), 197	nba_videoevents
nba_scoreboardv2 (scoreboardv2), 198	(nba_stats_videoevents), 152
nba_shotchartdetail (sc), 195	nba_videostatus
nba_shotchartleaguewide (sc_lw), 199	(nba_stats_videoevents), 152
nba_stats_videodetails, 150	nba_winprobabilitypbp
nba_stats_videoevents, 152	(winprobabilitypbp), 244
nba_teamdashboardbyclutch (tbyclutch),	nbagl_pbp, 146
199	nbagl_players, 147
	nbagl_schedule, 147
nba_teamdashboardbygamesplits	nbagl_standings, 148
(tbygamesplits), 201	ncaa_mbb_NET_rankings, 153
nba_teamdashboardbygeneralsplits	
(tbygeneralsplits), 203	p_est_metr, 189
nba_teamdashboardbylastngames	p_gamelog, 189
(tbylastngames), 204	p_gamelogs, 190
nba_teamdashboardbyopponent	p_headshot, 192
(tbyopponent), 206	p_index, 192
nba_teamdashboardbyshootingsplits	p_n_g, 193
(tbyshootingsplits), 208	path.expand, 21
nba_teamdashboardbyteamperformance	pbp, 154
(tbyteamperformance), 209	pbps, 154
nba_teamdashboardbyyearoveryear	pbyclutch, 155
(tbyyearoveryear), 211	pbygamesplits, 157
<pre>nba_teamdashlineups(teamdashlineups),</pre>	pbygeneralsplits, 158
213	pbylastngames, 160
nba_teamdashptpass(t_ptpass), 235	pbyopponent, 162
	· ·

pbyshootingsplits, 163 pbyteamperformance, 165 pbyyearoveryear, 167 pcareerbycollege, 168 pcareerbycollege_ru, 169 pfantasy, 170 pfantasy_bg, 171 pg_streak, 172 playerawards, 177 playercareerstats, 177 playercompare, 178 playerprofilev2, 180 playervsplayer, 180 po_picture, 182 pptpass, 183 pptreb, 184 pptshotdefend, 185 pptshots, 187 progressively, 188	teamdashlineups, 213 teaminfo, 214 teams_links, 215 tg_streak, 216 thist_leaders, 226 tp, 226 tp_onoff_det, 230 tp_onoffsummary, 228 update_mbb_db, 242 update_nba_db, 243 utils::read.csv, 22 utils::write.csv, 24 winprobabilitypbp, 244 yaml.load, 23 year_to_season, 245
rds_from_url, 194 readRDS(), 194 rejoin_schedules, 195	
sc, 195 sc_lw, 199 schedule, 197 scoreboard, 197 scoreboardv2, 198 setindexv, 23 setkey, 23	
t_details, 231 t_est_metr, 232 t_gamelog, 233 t_gamelogs, 234 t_ptpass, 235 t_ptreb, 236 t_ptshots, 238 t_vs_p, 239 t_yby_stats, 241 tbyclutch, 199 tbygamesplits, 201 tbygeneralsplits, 203 tbylastngames, 204 tbyopponent, 206 tbyshootingsplits, 208 tbyteamperformance, 209 tbyyearoveryear, 211	