Package ‘wehoop’

October 12, 2022

Title Access Women's Basketball Play by Play Data

Version 1.5.0

Description A utility for working with women's basketball data. A scraping and aggregating interface for the WNBA Stats API <https://stats.wnba.com/> and ESPN's <https://www.espn.com> women's college basketball and WNBA statistics. It provides users with the capability to access the game play-by-plays, box scores, standings and results to analyze the data for themselves.

License MIT + file LICENSE

URL https://wehoop.sportsdataverse.org,
https://github.com/sportsdataverse/wehoop

BugReports https://github.com/sportsdataverse/wehoop/issues

Encoding UTF-8

Depends R (>= 4.0.0)

Imports cli (>= 3.0.0), data.table (>= 1.14.0), dplyr, glue, janitor, jsonlite, magrittr, purrr (>= 0.3.0), progressr (>= 0.6.0), Rcpp (>= 1.0.7), RcppParallel (>= 5.1.4), rlang (>= 0.4.0), rvest (>= 1.0.0), stringr (>= 1.3.0), tidyr (>= 1.3.0), usethis (>= 1.6.0)

Suggests crayon (>= 1.3.4), curl, DBI, ggplot2, ggrepel, httr (>= 0.5), knitr, rmarkdown, RSQLite, stats, stringi, testthat, tibble (>= 3.0), tictoc, xml2 (>= 1.3)

RoxygenNote 7.2.0

Config/testthat/edition 3

NeedsCompilation no

Author Saiem Gilani [aut, cre], Geoffrey Hutchinson [aut]

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

Repository CRAN

Date/Publication 2022-06-17 10:40:02 UTC
R topics documented:

allplayers ......................................................... 5
alltime ................................................................. 5
assists ............................................................... 6
assist_tracker ......................................................... 7
bs_advv2 ............................................................. 8
bs_ffv2 ............................................................... 9
bs_miscv2 ............................................................ 10
bs_pt_v2 .............................................................. 11
bs_scoringv2 ......................................................... 11
bs_summaryv2 ......................................................... 12
bs_tradv2 ............................................................ 13
bs_usagev2 ........................................................... 14
check_status .......................................................... 15
commonplayerinfo .................................................. 15
commonplayoffseries ............................................... 16
commonteamroster .................................................. 16
csv_from_url ........................................................ 17
cumestatsplayer ..................................................... 17
cumestatsplayergames ............................................. 18
cumestatsteam ....................................................... 19
cumestatsteamgames ............................................... 20
dboard ................................................................. 21
dcombine_anthro ..................................................... 21
dcombine_drill ....................................................... 22
dcombine_nsshooting ................................................. 22
dcombine_sshooting .................................................. 23
dcombine_stats ....................................................... 23
espn_wbb_conferences ............................................. 24
espn_wbb_game_all .................................................. 25
espn_wbb_pbp ........................................................ 25
espn_wbb_player_box ............................................... 26
espn_wbb_player_stats ............................................. 27
espn_wbb_rankings .................................................. 27
espn_wbb_scoreboard ............................................... 28
espn_wbb_standings .................................................. 29
espn_wbb_teams ...................................................... 29
espn_wbb_team_box ................................................ 30
espn_wbb_team_stats ................................................. 30
espn_wnba_game_all ............................................... 31
espn_wnba_pbp ........................................................ 32
espn_wnba_player_box ............................................. 32
espn_wnba_player_stats .......................................... 33
espn_wnba_scoreboard ............................................. 34
espn_wnba_standings ............................................... 34
espn_wnba_teams .................................................... 35
espn_wnba_team_box ............................................... 36
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>espn_wnba_team_stats</td>
<td>36</td>
</tr>
<tr>
<td>fantasywidget</td>
<td>37</td>
</tr>
<tr>
<td>franchisehistory</td>
<td>38</td>
</tr>
<tr>
<td>franchiseleaders</td>
<td>39</td>
</tr>
<tr>
<td>franchiseplayers</td>
<td>40</td>
</tr>
<tr>
<td>game_rotation</td>
<td>40</td>
</tr>
<tr>
<td>homepageleaders</td>
<td>41</td>
</tr>
<tr>
<td>homepagev2</td>
<td>42</td>
</tr>
<tr>
<td>hustle_bs</td>
<td>43</td>
</tr>
<tr>
<td>hustle_p</td>
<td>43</td>
</tr>
<tr>
<td>hustle_pl</td>
<td>45</td>
</tr>
<tr>
<td>hustle_t</td>
<td>47</td>
</tr>
<tr>
<td>hustle_tl</td>
<td>49</td>
</tr>
<tr>
<td>ld_pbiostats</td>
<td>51</td>
</tr>
<tr>
<td>ld_pclutch</td>
<td>53</td>
</tr>
<tr>
<td>ld_pshotloc</td>
<td>55</td>
</tr>
<tr>
<td>ld_pstats</td>
<td>58</td>
</tr>
<tr>
<td>ld_tclutch</td>
<td>60</td>
</tr>
<tr>
<td>ld_tshotloc</td>
<td>62</td>
</tr>
<tr>
<td>ld_tstats</td>
<td>64</td>
</tr>
<tr>
<td>leaguedashlineups</td>
<td>66</td>
</tr>
<tr>
<td>leaguelineupviz</td>
<td>68</td>
</tr>
<tr>
<td>leagueplayerondetails</td>
<td>70</td>
</tr>
<tr>
<td>leagueseasonmatchups</td>
<td>71</td>
</tr>
<tr>
<td>lg_streak</td>
<td>72</td>
</tr>
<tr>
<td>load_wbb_pbp</td>
<td>77</td>
</tr>
<tr>
<td>load_wbb_player_box</td>
<td>80</td>
</tr>
<tr>
<td>load_wbb_schedule</td>
<td>80</td>
</tr>
<tr>
<td>load_wbb_team_box</td>
<td>81</td>
</tr>
<tr>
<td>load_wnba_pbp</td>
<td>82</td>
</tr>
<tr>
<td>load_wnba_player_box</td>
<td>84</td>
</tr>
<tr>
<td>load_wnba_schedule</td>
<td>85</td>
</tr>
<tr>
<td>load_wnba_team_box</td>
<td>86</td>
</tr>
<tr>
<td>l_gamelog</td>
<td>87</td>
</tr>
<tr>
<td>l_standingsv3</td>
<td>88</td>
</tr>
<tr>
<td>most_recent_wbb_season</td>
<td>88</td>
</tr>
<tr>
<td>most_recent_wnba_season</td>
<td>89</td>
</tr>
<tr>
<td>ncaa_wbb_NET_rankings</td>
<td>89</td>
</tr>
<tr>
<td>pbp</td>
<td>90</td>
</tr>
<tr>
<td>pbyclutch</td>
<td>90</td>
</tr>
<tr>
<td>pbygamesplits</td>
<td>92</td>
</tr>
<tr>
<td>pbygeneralsplits</td>
<td>94</td>
</tr>
<tr>
<td>pbylastngames</td>
<td>95</td>
</tr>
<tr>
<td>pbyopponent</td>
<td>97</td>
</tr>
<tr>
<td>pbyshootingsplits</td>
<td>99</td>
</tr>
<tr>
<td>pbyteamperformance</td>
<td>100</td>
</tr>
<tr>
<td>pbyyearoveryear</td>
<td>102</td>
</tr>
<tr>
<td>pcareerbycollege</td>
<td>104</td>
</tr>
</tbody>
</table>
R topics documented:

pcareerbycollege_ru ........................................... 104
pfantasy ............................................................. 105
pfantasy_bg .......................................................... 106
pg_streak ............................................................. 107
playerawards ......................................................... 112
playercareerstats .................................................... 112
playercompare ......................................................... 113
playerprofilev2 ....................................................... 115
playersplayer .......................................................... 115
progressively .......................................................... 117
p_est_metr ............................................................... 118
p_gamelog ............................................................... 118
p_gamelogs ............................................................... 119
p_headshot ............................................................... 121
p_index ................................................................. 121
p_n_g ................................................................. 122
rds_from_url .......................................................... 123
sc ..................................................................... 124
scoreboard ............................................................. 127
scoreboardv2 ............................................................ 128
sc_lw ................................................................. 128
thyclutch ............................................................... 129
thygamesplits .......................................................... 131
thygeneralsplits .......................................................... 132
thylastngames ........................................................... 134
thyopponent ............................................................. 136
thysnehgiosplits .......................................................... 137
thyteamperformance ..................................................... 139
thbyyearoveryear ......................................................... 141
teamdashlineups ....................................................... 142
teaminfo ............................................................... 144
tg_streak ............................................................... 145
thist_leaders ............................................................. 155
tp ................................................................. 155
tp_onoffsummary ......................................................... 157
tp_onoff_det .............................................................. 159
t_details ............................................................... 160
t_est_metr ............................................................... 161
t_gamelog ............................................................... 162
t_gamelogs ............................................................... 163
t_vs_p ................................................................. 164
t_yby_stats .............................................................. 166
update_wbb_db .......................................................... 167
update_wnba_db .......................................................... 168
videodetails ............................................................. 169
videoevents .............................................................. 171
videostatus ............................................................. 172
wnba_data_pbp .......................................................... 173
Description

Get WNBA Stats API All Players

Usage

wnba_commonallplayers(
    is_only_current_season = 0,
    league_id = "10",
    season = "2022"
)

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
Usage

\[
\text{wnba\_all\_time\_leaders\_grids(}
\text{league\_id = "10",}
\text{per\_mode = "PerGame",}
\text{season\_type = "Regular Season",}
\text{top\_x = 10}
\text{)}
\]

Arguments

- **league\_id**: League - default: '00'. Other options include '10': WWNBA, '20': G-League
- **per\_mode**: Per Mode - PerGame, Totals
- **season\_type**: Season Type - Regular Season, Playoffs, All-Star
- **top\_x**: Top X

Value

Returns a named list of data frames: ASTLeaders, BLKLeaders, DREBLeaders, FG3ALeaders, FG3MLeaders, FG\_PCTLeaders, FGALeaders, FGMLeaders, FG\_PCTLeaders, FTALeaders, FTM\_Leaders, FT\_PCTLeaders, GPLeaders, OREBLeaders, PFLeaders, PTSLLeaders, RELLeaders, STL\_Leaders, TOVLeaders

Author(s)

Saiem Gilani

---

assists  
Get WNBA Stats API Assist Leaders

Description

Get WNBA Stats API Assist Leaders

Usage

\[
\text{wnba\_assist\_leaders(}
\text{league\_id = "10",}
\text{per\_mode = "PerGame",}
\text{player\_or\_team = "Team",}
\text{season = "2020",}
\text{season\_type = "Regular Season"}
\text{)}
\]
**Arguments**

- **league_id**: League - default: '00'. Other options include '10': WWNBA, '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

---

**Description**

Get WNBA Stats API Assist Tracker

**Usage**

```r
wnba_assisttracker(
  league_id = "10",
  per_mode = "PerGame",
  season = "2020",
  season_type = "Regular Season"
)
```

**Arguments**

- **league_id**: League - default: '00'. Other options include '10': WWNBA, '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
Description

Get WNBA Stats API Boxscore Advanced V2

Usage

wnba_boxscoreadvancedv2(
    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: PlayerStats, TeamStats

Author(s)

Saiem Gilani
bs_ffv2

Get WNBA Stats API Boxscore Four Factors V2

Description

Get WNBA Stats API Boxscore Four Factors V2
Get WNBA Stats API Boxscore Four Factors V2

Usage

wnba_boxscorefourfactorsv2(
    game_id,
    start_period = 0,
    end_period = 14,
    start_range = 0,
    end_range = 0,
    range_type = 0
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>game_id</td>
<td>Game ID</td>
</tr>
<tr>
<td>start_period</td>
<td>start_period</td>
</tr>
<tr>
<td>end_period</td>
<td>end_period</td>
</tr>
<tr>
<td>start_range</td>
<td>start_range</td>
</tr>
<tr>
<td>end_range</td>
<td>end_range</td>
</tr>
<tr>
<td>range_type</td>
<td>range_type</td>
</tr>
</tbody>
</table>

Value

Returns a named list of data frames: sqlPlayersFourFactors, sqlTeamFourFactors

Author(s)

Saiem Gilani
Get WNBA Stats API Boxscore Misc V2

Description

Get WNBA Stats API Boxscore Misc V2

Usage

```r
wnba_boxscoremiscv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>game_id</td>
<td>Game ID</td>
</tr>
<tr>
<td>start_period</td>
<td>start_period</td>
</tr>
<tr>
<td>end_period</td>
<td>end_period</td>
</tr>
<tr>
<td>start_range</td>
<td>start_range</td>
</tr>
<tr>
<td>end_range</td>
<td>end_range</td>
</tr>
<tr>
<td>range_type</td>
<td>range_type</td>
</tr>
</tbody>
</table>

Value

Returns a named list of data frames: sqlPlayersMisc, sqlTeamsMisc

Author(s)

Saiem Gilani
**bs_pt_v2**

Get WNBA Stats API Boxscore Player Tracking V2

**Description**

Get WNBA Stats API Boxscore Player Tracking V2
Get WNBA Stats API Boxscore Player Tracking V2

**Usage**

```r
wnba_boxscoreplayertrackv2(game_id)
```

**Arguments**

- `game_id` Game ID

**Value**

Returns a named list of data frames: PlayerStats, TeamStats

**Author(s)**

Saiem Gilani

---

**bs_scoringv2**

Get WNBA Stats API Boxscore Scoring V2

**Description**

Get WNBA Stats API Boxscore Scoring V2
Get WNBA Stats API Boxscore Scoring V2

**Usage**

```r
wnba_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)

Saiem Gilani

---

bs_summaryv2 Get WNBA Stats API Boxscore Summary V2

Description

Get WNBA Stats API Boxscore Summary V2
Get WNBA Stats API Boxscore Summary V2

Usage

wnba_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
**Get WNBA Stats API Boxscore Traditional V2**

**Description**

Get WNBA Stats API Boxscore Traditional V2

**Usage**

```r
wnba_boxscoretraditionalv2(
  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**

A list of data frames: PlayerStats, TeamStarterBenchStats, TeamStats

**Author(s)**

Saiem Gilani
Get WNBA Stats API Boxscore Usage V2

Usage

```r
wnba_boxscoreusagev2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>game_id</td>
<td>Game ID</td>
</tr>
<tr>
<td>start_period</td>
<td>start_period</td>
</tr>
<tr>
<td>end_period</td>
<td>end_period</td>
</tr>
<tr>
<td>start_range</td>
<td>start_range</td>
</tr>
<tr>
<td>end_range</td>
<td>end_range</td>
</tr>
<tr>
<td>range_type</td>
<td>range_type</td>
</tr>
</tbody>
</table>

Value

Returns a named list of data frames: sqlPlayersUsage, sqlTeamsUsage

Author(s)

Saiem Gilani
**check_status**  

*Check Status function*

**Description**
Check Status function

**Usage**

```r
check_status(res)
```

**Arguments**

- `res` Response from API

---

**commonplayerinfo**  

*Get WNBA Stats API Player Info*

**Description**

*Get WNBA Stats API Player Info*  

*Get WNBA Stats API Player Info*

**Usage**

```r
wnba_commonplayerinfo(league_id = "10", player_id = "202250")
```

**Arguments**

- `league_id` league_id  
- `player_id` player_id

**Value**

Return a named list of data frames: AvailableSeasons

**Author(s)**

Saiem Gilani
commonplayoffseries  Get WNBA Stats API Playoff Series

Description
Get WNBA Stats API Playoff Series
Get WNBA Stats API Playoff Series

Usage
wnba_commonplayoffseries(league_id = "10", season = "2021", series_id = "")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>league_id</td>
<td>league_id</td>
</tr>
<tr>
<td>season</td>
<td>season</td>
</tr>
<tr>
<td>series_id</td>
<td>series_id</td>
</tr>
</tbody>
</table>

Value
Return a named list of data frames: PlayoffSeries

Author(s)
Saiem Gilani

commonteamroster  Get WNBA Stats API Team Roster

Description
Get WNBA Stats API Team Roster
Get WNBA Stats API Team Roster

Usage
wnba_commonteamroster(
    league_id = "10",
    season = "2022",
    team_id = "1611661323"
)


csv_from_url

Arguments
league_id league_id
season season
team_id team_id

Value
Return a named list of data frames: Coaches, CommonTeamRoster

Author(s)
Saiem Gilani

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
... passed to data.table::fread

cumestatsplayer Get WNBA Stats API Cumulative Player Stats

Description
Get WNBA Stats API Cumulative Player Stats

Usage
wnba_cumestatsplayer(
  game_ids = "1022200018",
  league_id = "10",
  player_id = "204319",
  season = "2021-22",
  season_type = "Regular Season",
  team_id = ""
)
Arguments

- game_ids
- league_id
- player_id
- season
- season_type
- team_id

Value

Return a named list of data frames: GameByGameStats, TotalPlayerStats

Author(s)

Saiem Gilani

cumestatsplayergames   Get WNBA Stats API Cumulative Player Game Stats

Description

Get WNBA Stats API Cumulative Player Game Stats

Usage

```r
wnba_cumestatsplayergames(
  league_id = "10",
  location = "",
  outcome = "",
  player_id = "204319",
  season = "2021-22",
  season_type = "Regular Season",
  vs_conference = "",
  vs_division = "",
  vs_team_id = ""
)
```

Arguments

- league_id
- location
- outcome
- player_id
Get WNBA Stats API Cumulative Team Stats

Usage

```r
wnba_cumestatsteam(
  game_ids = "1022200018",
  league_id = "10",
  season = "2021-22",
  season_type = "Regular Season",
  team_id = "1611661317"
)
```

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)

Saiem Gilani
### Description

Get WNBA Stats API Cumulative Team Game Stats
Get WNBA Stats API Cumulative Team Game Stats

### Usage

```r
wnba_cumestatsteamgames(
    league_id = "10",
    location = "",
    outcome = "",
    season = "2021-22",
    season_id = "",
    season_type = "Regular Season",
    team_id = 1611661317,
    vs_conference = "",
    vs_division = "",
    vs_team_id = ""
)
```

### Arguments

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

### Value

Returns a named list of data frames: CumeStatsTeamGames

### Author(s)

Saiem Gilani
**dbboard**

Get WNBA Stats API Draft Board

**Description**

Get WNBA Stats API Draft Board

**Usage**

```
wnba_draftboard(season = "2022")
```

**Arguments**

- **season**

**Value**

Returns a named list of data frames: teams, draft_info, picks

**Author(s)**

Saiem Gilani

**dcombine_anthro**

Get WNBA Stats API Draft Combine Player Anthropological Measurements

**Description**

Get WNBA Stats API Draft Combine Player Anthropological Measurements

**Usage**

```
wnba_draftcombineplayeranthro(league_id = "10", season_year = "2020")
```

**Arguments**

- **league_id**
- **season_year**

**Value**

Returns a named list of data frames: Results
**Author(s)**

Saiem Gilani

---

**dcombine_drill**  
Get WNBA Stats API Draft Combine Drill Results

**Description**

Get WNBA Stats API Draft Combine Drill Results
Get WNBA Stats API Draft Combine Drill Results

**Usage**

```
wnba_draftcombinedrillresults(league_id = "10", season_year = "2020")
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>league_id</td>
<td>league_id</td>
</tr>
<tr>
<td>season_year</td>
<td>season_year</td>
</tr>
</tbody>
</table>

**Value**

Returns a named list of data frames: Results

---

**Author(s)**

Saiem Gilani

---

**dcombine_nsshooting**  
Get WNBA Stats API Draft Combine Non-Stationary Shooting

**Description**

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

**Usage**

```
wnba_draftcombinenonstationaryshooting(league_id = "10", season_year = "2020")
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>league_id</td>
<td>league_id</td>
</tr>
<tr>
<td>season_year</td>
<td>season_year</td>
</tr>
</tbody>
</table>
dcombine_ssshooting

Value
Returns a named list of data frames: Results

Author(s)
Saiem Gilani

dcombine_ssshooting  Get WNBA Stats API Draft Combine - Spot Shooting

Description
Get WNBA Stats API Draft Combine - Spot Shooting
Get WNBA Stats API Draft Combine - Spot Shooting

Usage
wnba_draftcombinespotshooting(league_id = "10", 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_stats  Get WNBA Stats API Draft Combine Stats

Description
Get WNBA Stats API Draft Combine Stats
Get WNBA Stats API Draft Combine Stats

Usage
wnba_draftcombinestats(league_id = "10", season_year = "2020")
Arguments

- `league_id`
- `season_year`

Value

Returns a named list of data frames: DraftCombineStats

Author(s)

Saiem Gilani

describe

```r
espn_wbb_conferences()
```

Examples

```r
try(espn_wbb_conferences())
```
espn_wbb_game_all

Get ESPN women’s college basketball game data (play-by-play, team and player box)

Description
Get ESPN women’s college basketball game data (play-by-play, team and player box)

Usage
espn_wbb_game_all(game_id)

Arguments

| game_id   | Game ID |

Value
A named list of dataframes: Plays, Team, Player

Author(s)
Saiem Gilani

Examples

try(espn_wbb_game_all(game_id = 401276115))

espn_wbb_pbp
Get ESPN women’s college basketball play by play data

Description
Get ESPN women’s college basketball play by play data

Usage
espn_wbb_pbp(game_id)

Arguments

| game_id   | Game ID |


Value

Returns a play-by-play data frame

Author(s)

Saiem Gilani

Examples

```r
try(espn_wbb_pbp(game_id = 401276115))
```

---

Description

Get ESPN women’s college basketball player box

Usage

```r
espn_wbb_player_box(game_id)
```

Arguments

- `game_id` Game ID

Value

Returns a player boxscore data frame

Author(s)

Saiem Gilani

Examples

```r
try(espn_wbb_player_box(game_id = 401276115))
```
**espn_wbb_player_stats**  
Get ESPN women’s college basketball player stats data

**Description**

Get ESPN women’s college basketball player stats data

**Usage**

```r
espn_wbb_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**

```r
try(espn_wbb_player_stats(athlete_id = 2984250, year = 2022))
```

---

**espn_wbb_rankings**  
Get women’s college basketball AP and Coaches poll rankings

**Description**

Get women’s college basketball AP and Coaches poll rankings

**Usage**

```r
espn_wbb_rankings()
```

**Value**

Returns a tibble
Author(s)

Saiem Gilani

Examples

# Get current AP and Coaches Poll rankings
try(espn_wbb_rankings())

Description

Get ESPN women’s college basketball schedule for a specific year

Usage

espn_wbb_scoreboard(season)

Arguments

season Either numeric or character

Value

Returns a tibble

Examples

# Get schedule from date 2021-02-15
try(espn_wbb_scoreboard(season = "20220215"))
espn_wbb_standings

Get ESPN women's college basketball standings

Description
Get ESPN women’s college basketball standings

Usage
espn_wbb_standings(year)

Arguments
year Either numeric or character (YYYY)

Value
Returns a tibble

Examples
try(espn_wbb_standings(2021))

espn_wbb_teams
Get ESPN women’s college basketball team names and ids

Description
Get ESPN women’s college basketball team names and ids

Usage
espn_wbb_teams()

Value
Returns a teams information data frame

Author(s)
Saiem Gilani

Examples
try(espn_wbb_teams())
espn_wbb_team_box  Get ESPN women’s college basketball team box data

Description
Get ESPN women’s college basketball team box data

Usage
espn_wbb_team_box(game_id)

Arguments
- game_id  Game ID

Value
Returns a team boxscore data frame

Author(s)
Saiem Gilani

Examples
try(espn_wbb_team_box(game_id = 401276115))

espn_wbb_team_stats  Get ESPN women’s college basketball team stats data

Description
Get ESPN women’s college basketball team stats data

Usage
espn_wbb_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

```r
try(espn_wbb_team_stats(team_id = 52, year = 2020))
```

---

**espn_wnba_game_all**  
Get ESPN’s WNBA game data (play-by-play, team and player box)

Description

Get ESPN’s WNBA game data (play-by-play, team and player box)

Usage

```r
espn_wnba_game_all(game_id)
```

Arguments

- `game_id`  
  Game ID

Value

A named list of dataframes: Plays, Team, Player

Author(s)

Saiem Gilani

Examples

```r
try(espn_wnba_game_all(game_id = 401244185))
```
espn_wnba_pbp  Get ESPN’s WNBA play by play data

Description
Get ESPN’s WNBA play by play data

Usage
espn_wnba_pbp(game_id)

Arguments

game_id  Game ID

Value
Returns a play-by-play data frame

Author(s)
Saiem Gilani

Examples

try(espn_wnba_pbp(game_id = 401244185))

espn_wnba_player_box  Get ESPN’s WNBA player box data

Description
Get ESPN’s WNBA player box data

Usage
espn_wnba_player_box(game_id)

Arguments

game_id  Game ID
**espn_wnba_player_stats**

**Value**

Returns a player boxscore data frame

**Author(s)**

Saiem Gilani

**Examples**

```r
try(espn_wnba_player_box(game_id = 401244185))
```

## Description

Get ESPN WNBA player stats data

## Usage

```r
espn_wnba_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_wnba_player_stats(athlete_id = 2529130, year = 2022))

espn_wnba_scoreboard  Get WNBA schedule for a specific year/date from ESPN’s API

Description
Get WNBA schedule for a specific year/date from ESPN’s API

Usage
espn_wnba_scoreboard(season)

Arguments
season  Either numeric or character

Value
Returns a tibble

Author(s)
Saiem Gilani.

Examples
# Get schedule from date 2020-08-29
try(espn_wnba_scoreboard (season = "20200829"))

espn_wnba_standings  Get ESPN WNBA Standings

Description
Get ESPN WNBA Standings

Usage
espn_wnba_standings(year)
espn_wnba_teams

Arguments

year Either numeric or character (YYYY)

Value

Returns a tibble

Author(s)

Geoff Hutchinson

Examples

try(espn_wnba_standings(year = 2021))

espn_wnba_teams  Get ESPN’s WNBA team names and ids

Description

Get ESPN’s WNBA team names and ids

Usage

espn_wnba_teams()

Value

Returns a tibble

Author(s)

Saiem Gilani

Examples

try(espn_wnba_teams())
espn_wnba_team_box  Get ESPN’s WNBA team box data

Description
Get ESPN’s WNBA team box data

Usage
espn_wnba_team_box(game_id)

Arguments

game_id  Game ID

Value
Returns a team boxscore data frame

Author(s)
Saiem Gilani

Examples

try(espn_wnba_team_box(game_id = 401244185))

espn_wnba_team_stats  Get ESPN WNBA team stats data

Description
Get ESPN WNBA team stats data

Usage
espn_wnba_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

```r
try(espn_wnba_team_stats(team_id = 18, year = 2020))
```

---

fantasywidget  Get WNBA Stats API Fantasy Widget

---

Description

Get WNBA Stats API Fantasy Widget

Get WNBA Stats API Fantasy Widget

Usage

```r
wnba_fantasywidget(
    active_players = "N",
    date_from = "",
    date_to = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    month = "",
    opponent_team_id = "",
    po_round = "",
    player_id = "",
    position = "",
    season = "2021",
    season_segment = "",
    season_type = "Regular Season",
    team_id = "",
    todays_opponent = 0,
    todays_players = "N",
    vs_conference = "",
    vs_division = ""
)
```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active_players</td>
<td>active_players</td>
</tr>
<tr>
<td>date_from</td>
<td>date_from date_from</td>
</tr>
<tr>
<td>date_to</td>
<td>date_to date_to</td>
</tr>
<tr>
<td>last_n_games</td>
<td>last_n_games</td>
</tr>
<tr>
<td>league_id</td>
<td>league_id</td>
</tr>
<tr>
<td>location</td>
<td>location</td>
</tr>
<tr>
<td>month</td>
<td>month</td>
</tr>
<tr>
<td>opponent_team_id</td>
<td>opponent_team_id</td>
</tr>
<tr>
<td>po_round</td>
<td>po_round</td>
</tr>
<tr>
<td>player_id</td>
<td>player_id</td>
</tr>
<tr>
<td>position</td>
<td>position</td>
</tr>
<tr>
<td>season</td>
<td>season</td>
</tr>
<tr>
<td>season_segment</td>
<td>season_segment</td>
</tr>
<tr>
<td>season_type</td>
<td>season_type</td>
</tr>
<tr>
<td>team_id</td>
<td>team_id</td>
</tr>
<tr>
<td>todays_opponent</td>
<td>todays_opponent</td>
</tr>
<tr>
<td>todays_players</td>
<td>todays_players</td>
</tr>
<tr>
<td>vs_conference</td>
<td>vs_conference</td>
</tr>
<tr>
<td>vs_division</td>
<td>vs_division</td>
</tr>
</tbody>
</table>

Value

Returns a named list of data frames: FantasyWidgetResult

Author(s)

Saiem Gilani

---

franchisehistory Get WNBA Stats API Franchise History

Description

Get WNBA Stats API Franchise History

Usage

wnba_franchisehistory(league_id = "10")
franchiseleaders

Arguments

league_id  league_id

Value

Returns a named list of data frames: DefunctTeams, FranchiseHistory

Author(s)

Saiem Gilani

franchiseleaders  Get WNBA Stats API Franchise Leaders

Description

Get WNBA Stats API Franchise Leaders

Get WNBA Stats API Franchise Leaders

Usage

wnba_franchiseleaders(league_id = "10", team_id = "1611661324")

Arguments

league_id  league_id

team_id  team_id

Value

Returns a named list of data frames: FranchiseLeaders

Author(s)

Saiem Gilani
**franchiseplayers**  Get WNBA Stats API Franchise Players

**Description**

Get WNBA Stats API Franchise Players
Get WNBA Stats API Franchise Players

**Usage**

\[
\text{wnba}\_\text{franchiseplayers}(\; \\
\text{league}\_\text{id} = "10", \; \\
\text{per}\_\text{mode} = "Totals", \; \\
\text{season}\_\text{type} = "Regular \; Season", \; \\
\text{team}\_\text{id} = "1611661324" \;)
\]

**Arguments**

<table>
<thead>
<tr>
<th>league_id</th>
<th>league_id</th>
</tr>
</thead>
<tbody>
<tr>
<td>per_mode</td>
<td>per_mode</td>
</tr>
<tr>
<td>season_type</td>
<td>season_type</td>
</tr>
<tr>
<td>team_id</td>
<td>team_id</td>
</tr>
</tbody>
</table>

**Value**

Returns a named list of data frames: FranchisePlayers

**Author(s)**

Saiem Gilani

---

**game_rotation**  Get WNBA Stats API Game Rotation

**Description**

Get WNBA Stats API Game Rotation
Get WNBA Stats API Game Rotation

**Usage**

\[
\text{wnba}\_\text{gamerotation}(\text{game}\_\text{id}, \text{league}\_\text{id} = "10", \text{rotation}\_\text{stat} = "PLAYER\_PTS")
\]
Arguments

<table>
<thead>
<tr>
<th>game_id</th>
<th>Game ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>league_id</td>
<td>League ID</td>
</tr>
<tr>
<td>rotation_stat</td>
<td>Rotation stat to provide details on: PLAYER_PTS, PT_DIFF, USG_PCT</td>
</tr>
</tbody>
</table>

Value

Returns a named list of data frames: AwayTeam, HomeTeam

Author(s)

Saiem Gilani

Description

Get WNBA Stats API Homepage Leaders

Usage

```r
wnba_homepageleaders(
    league_id = "10",
    game_scope = "Season",
    player_or_team = "Team",
    player_scope = "All Players",
    season = "2020",
    season_type = "Regular Season",
    stat_category = "Points"
)
```

Arguments

<table>
<thead>
<tr>
<th>league_id</th>
<th>League - default: '00'. Other options include '10': WNBA, '20': G-League</th>
</tr>
</thead>
<tbody>
<tr>
<td>game_scope</td>
<td>Game Scope - Season, Last 10, Yesterday, Finals</td>
</tr>
<tr>
<td>player_or_team</td>
<td>Player or Team</td>
</tr>
<tr>
<td>player_scope</td>
<td>Player Scope - All Players, Rookies</td>
</tr>
<tr>
<td>season</td>
<td>Season - format 2020-21</td>
</tr>
<tr>
<td>season_type</td>
<td>Season Type - Regular Season, Playoffs</td>
</tr>
<tr>
<td>stat_category</td>
<td>Stat Category: Points, Rebounds, Assists, Defense, Clutch, Playmaking, Efficiency, Fast Break, Scoring Breakdown</td>
</tr>
</tbody>
</table>
homepagev2

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

Author(s)
Saiem Gilani

Description

Get WNBA Stats API HomepageV2 Leaders

Usage

wnba_homepagev2(
  league_id = "10",
  game_scope = "Season",
  player_or_team = "Team",
  player_scope = "All Players",
  season = "2020",
  season_type = "Regular Season",
  stat_type = "Traditional"
)

Arguments

league_id League - default: '00'. Other options include '10': WWNBA, '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_type Stat Type - Traditional, Advanced, Tracking

Value

Author(s)
Saiem Gilani
**hustle_bs**  Get WNBA Stats API Hustle Stats Boxscore

**Description**
Get WNBA Stats API Hustle Stats Boxscore

**Usage**

```r
wnba_hustlestatsboxscore(game_id)
```

**Arguments**

game_id  
Game ID

**Value**

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

**Author(s)**

Saiem Gilani

---

**hustle_p**  Get WNBA Stats API League Hustle Stats Player

**Description**
Get WNBA Stats API League Hustle Stats Player

**Usage**

```r
wnba_leaguehustlestatsplayer(
  college = "",
  conference = "",
  country = "",
  date_from = "",
  date_to = "",
  division = "",
  draft_pick = "",
  draft_year = "",
  height = "",
  last_n_games = 0,
```
league_id = "10",
location = "",
month = 0,
opponent_team_id = 0,
outcome = "",
opo_round = "",
per_mode = "Totals",
player_experience = "",
player_position = "",
season = "2022",
season_segment = "",
season_type = "Regular Season",
team_id = "",
vs_conference = "",
vs_division = "",
weight = ""
)

Arguments

college
college
country
country
date_from
date_from
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
**Value**

Returns a named list of data frames: HustleStatsPlayer

**Author(s)**

Saiem Gilani

---

**Description**

Get WNBA Stats API League Hustle Stats Player Leaders

**Usage**

```r
wnba_leaguehustlestatsplayerleaders(
    college = "",
    conference = "",
    country = "",
    date_from = "",
    date_to = "",
    division = "",
    draft_pick = "",
    draft_year = "",
    height = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    month = 0,
    opponent_team_id = 0,
    outcome = "",
    po_round = "",
    per_mode = "Totals",
    player_experience = "",
    player_position = "",
)```
season = "2020",
season_segment = "",
season_type = "Regular Season",
team_id = "",
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
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)

Saiem Gilani

Description

Get WNBA Stats API League Hustle Stats Team

Usage

```
wnba_leaguehustlestatsteam(
  college = "",
  conference = "",
  country = "",
  date_from = "",
  date_to = "",
  division = "",
  draft_pick = "",
  draft_year = "",
  height = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  per_mode = "Totals",
  player_experience = "",
  player_position = "",
  season = "2020",
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  vs_conference = "",
  vs_division = "",
  weight = ""
)
```
Arguments

college  college
college  college
country  country
country  country
date_from  date_from
date_to  date_to
date_from  date_from
date_to  date_to
division  division
draft_pick  draft_pick
draft_year  draft_year
height  height
height  height
last_n_games  last_n_games
league_id  league_id
location  location
month  month
month  month
opponent_team_id  opponent_team_id
opponent_team_id  opponent_team_id
outcome  outcome
po_round  po_round
po_round  po_round
per_mode  per_mode
per_mode  per_mode
player_experience  player_experience
player_experience  player_experience
player_position  player_position
player_position  player_position
season  season
season  season
season_segment  season_segment
season_segment  season_segment
season_type  season_type
season_type  season_type
team_id  team_id
team_id  team_id
vs_conference  vs_conference
vs_conference  vs_conference
vs_division  vs_division
vs_division  vs_division
weight  weight
weight  weight

Value

Returns a named list of data frames: HustleStatsTeam

Author(s)

Saiem Gilani
Get WNBA Stats API League Hustle Stats Team Leaders

Description

Get WNBA Stats API League Hustle Stats Team Leaders
Get WNBA Stats API League Hustle Stats Team Leaders

Usage

wnba_leaguehustlestatsteamleaders(
    college = "",
    conference = "",
    country = "",
    date_from = "",
    date_to = "",
    division = "",
    draft_pick = "",
    draft_year = "",
    height = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    month = 0,
    opponent_team_id = 0,
    outcome = "",
    po_round = "",
    per_mode = "Totals",
    player_experience = "",
    player_position = "",
    season = "2020",
    season_segment = "",
    season_type = "Regular Season",
    team_id = "",
    vs_conference = "",
    vs_division = "",
    weight = ""
)

Arguments

    college    college
    conference  conference
    country     country
    date_from   date_from
Value

Returns a named list of data frames: Table5, Table6, TeamChargesDrawnLeaders, TeamContestedShotsLeaders, TeamDeflectionsLeaders, TeamLooseBallLeaders, TeamScreenAssistLeaders

Author(s)

Saiem Gilani
Description

Get WNBA Stats API League Dashboard Player Biographical Stats

Usage

wnba_leaguedashplayerbiostats(
    college = "", 
    conference = "", 
    country = "", 
    date_from = "", 
    date_to = "", 
    division = "", 
    draft_pick = "", 
    draft_year = "", 
    game_segment = "", 
    game_scope = "", 
    height = "", 
    last_n_games = 0, 
    league_id = "10", 
    location = "", 
    month = 0, 
    opponent_team_id = 0, 
    outcome = "", 
    po_round = "", 
    per_mode = "Totals", 
    period = "", 
    player_experience = "", 
    player_position = "", 
    season = "2021", 
    season_segment = "", 
    season_type = "Regular Season", 
    shot_clock_range = "", 
    starter_bench = "", 
    team_id = "", 
    touch_time_range = "", 
    vs_conference = "", 
    vs_division = "", 
    weight = ""
)
Arguments

- college
- conference
- country
- date_from
- date_to
- division
- draft_pick
- draft_year
- game_segment
- game_scope
- height
- last_n_games
- league_id
- location
- month
- opponent_team_id
- outcome
- po_round
- per_mode
- period
- player_experience
- player_position
- season
- season_segment
- season_type
- shot_clock_range
- starter_bench
- team_id
- touch_time_range
- vs_conference
- vs_division
- weight
Value

Returns a named list of data frames: LeagueDashPlayerBioStats

Author(s)

Saiem Gilani

Description

Get WNBA Stats API League Dashboard by Player Clutch Splits

Usage

wnba_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 = "10",
  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 = "2021",
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
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
plus_minus plus_minus
point_diff point_diff
po_round po_round
per_mode per_mode
Value

Returns a named list of data frames: LeagueDashPlayerClutch

Author(s)

Saiem Gilani

Get WNBA Stats API League Dashboard Player Shot Locations

Usage

wnba_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 = "10",
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 = "2021",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
starter_bench = "",
team_id = "",
vs_conference = "",
vs_division = "",
weight = ""
)

Arguments

college
college
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
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
po_round      po_round
pace_adjust   pace_adjust
per_mode      per_mode
period        period
player_experience  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_conference
vs_division   vs_division
weight        weight

Value
Returns a named list of data frames: ShotLocations

Author(s)
Saiem Gilani
ld_pstats  Get WNBA Stats API League Dashboard Player Stats

Description

Get WNBA Stats API League Dashboard Player Stats

Usage

```python
wnba_leaguedashplayerstats(
    college = "",
    conference = "",
    country = "",
    date_from = "",
    date_to = "",
    division = "",
    draft_pick = "",
    draft_year = "",
    game_scope = "",
    game_segment = "",
    height = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2021",
    season_segment = "",
    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
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_tclutch**

Get WNBA Stats API League Dashboard by Team Clutch Splits

**Description**

Get WNBA Stats API League Dashboard by Team Clutch Splits

Get WNBA Stats API League Dashboard by Team Clutch Splits

**Usage**

```r
wnba_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 = "10",
  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 = "2021",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
starter_bench = "",
team_id = "",
vs_conference = "",
vs_division = ""
)

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
value

Returns a named list of data frames: LeagueDashTeamClutch

Author(s)
Saiem Gilani

Usage

wnba_leaguedashsteamshotlocations(
  conference = "",  
  date_from = "",  
  date_to = "",  
  distance_range = "By Zone",  
  division = "",  
  game_scope = "",  
  game_segment = "",  
  last_n_games = 0,  
  league_id = "10",  
  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 = "2021",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
starter_bench = "",
team_id = "",
vs_conference = "",
vs_division = ""
)

Arguments

conference
date_from
date_to
distance_range
division
game_scope
game_segment
last_n_games
league_id
location
measure_type
month
opponent_team_id
outcome
po_round
pace_adjust
per_mode
period
player_experience
player_position
plus_minus
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

Value

Returns a named list of data frames: ShotLocations

Author(s)

Saiem Gilani

---

**ld_tstats**

Get WNBA Stats API League Dashboard Team Stats

**Description**

Get WNBA Stats API League Dashboard Team Stats

Get WNBA Stats API League Dashboard Team Stats

**Usage**

```r
wnba_leaguedashteamstats(  
    conference = "",  
    date_from = "",  
    date_to = "",  
    division = "",  
    game_scope = "",  
    game_segment = "",  
    last_n_games = 0,  
    league_id = "10",  
    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 = "2021",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
starter_bench = "",
team_id = "",
two_way = "",
vs_conference = "",
vs_division = ""
)

Arguments

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
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
### Usage

```r
wnba_leaguedashlineups(
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  game_segment = "",
  group_quantity = 5,
  last_n_games = 0,
  league_id = "10",
  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 = "2021",
  season_segment = "",
  season_type = "Regular Season",
)```

### Value

Returns a named list of data frames: LeagueDashTeamStats

### Author(s)

Saiem Gilani
shot_clock_range = "", team_id = "", vs_conference = "", vs_division = ""
)

Arguments

conference conference
date_from date_from
date_to date_to
division division
game_segment game_segment
group_quantity group_quantity
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
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)

Saiem Gilani
Get WNBA Stats API League Lineup Visual Data

Usage

```r
wnba_leaguelineupviz(
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  game_segment = "",
  group_quantity = 5,
  last_n_games = 0,
  league_id = "10",
  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 = "2021",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "",
  vs_conference = "",
  vs_division ="
)
```

Arguments

- **conference**: conference
- **date_from**: date_from
- **date_to**: date_to
- **division**: division
game_segment  game_segment
group_quantity  group_quantity
last_n_games  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)

Saiem Gilani
leagueplayerondetails  Get WNBA Stats API League Player On/Off Details

Description

Get WNBA Stats API League Player On/Off Details

Get WNBA Stats API League Player On/Off Details

Usage

wnba_leagueplayerondetails(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2021",
    season_segment = "",
    season_type = "Regular Season",
    team_id = "1611661313",
    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
Get WNBA Stats API League Season Matchups

**Description**

Get WNBA Stats API League Season Matchups

**Usage**

```r
wnba_leagueseasonmatchups(
  def_player_id = "", 
  def_team_id = "", 
  league_id = "10", 
  off_player_id = "", 
  off_team_id = "1611661313", 
  per_mode = "Totals", 
  season = "2021", 
  season_type = "Regular Season"
)
```
Arguments

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

Value

Returns a named list of data frames: SeasonMatchups

Author(s)

Saiem Gilani

---

**lg_streak**  
Get WNBA Stats API League Game Streak Finder

Description

Get WNBA Stats API League Game Streak Finder

Get WNBA Stats API League Game Streak Finder

Usage

```
wnba_leaguegamefinder(
    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 = "10", 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 = "",
lte_ftm = "",
lte_ft_pct = "",
lte_minutes = "",
lte_oreb = "",
lte_pf = "",
lte_pts = "",
lte_reb = "",
lte_stl = "",
lte_td = "",
lte_tov = "",
outcome = "",
po_round = "",
player_id = "",
player_or_team = "T",
rookie_year = "",
season = "2021",
season_segment = "",
season_type = "Regular Season",
starter_bench = "",
teamsid = "",
vs_conference = "",
vs_division = "",
vs_team_id = "",
years_experience = ""
)

Arguments

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
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>et_fga</td>
<td>et_fga</td>
</tr>
<tr>
<td>et_fgm</td>
<td>et_fgm</td>
</tr>
<tr>
<td>et_fgm_pct</td>
<td>et_fgm_pct</td>
</tr>
<tr>
<td>et_fta</td>
<td>et_fta</td>
</tr>
<tr>
<td>et_ftm</td>
<td>et_ftm</td>
</tr>
<tr>
<td>et_ft_pct</td>
<td>et_ft_pct</td>
</tr>
<tr>
<td>et_minutes</td>
<td>et_minutes</td>
</tr>
<tr>
<td>et_oreb</td>
<td>et_oreb</td>
</tr>
<tr>
<td>et_pf</td>
<td>et_pf</td>
</tr>
<tr>
<td>et_pts</td>
<td>et_pts</td>
</tr>
<tr>
<td>et_reb</td>
<td>et_reb</td>
</tr>
<tr>
<td>et_stl</td>
<td>et_stl</td>
</tr>
<tr>
<td>et_td</td>
<td>et_td</td>
</tr>
<tr>
<td>et_tov</td>
<td>et_tov</td>
</tr>
<tr>
<td>game_id</td>
<td>game_id</td>
</tr>
<tr>
<td>gt_ast</td>
<td>gt_ast</td>
</tr>
<tr>
<td>gt_blk</td>
<td>gt_blk</td>
</tr>
<tr>
<td>gt_dd</td>
<td>gt_dd</td>
</tr>
<tr>
<td>gt_dreb</td>
<td>gt_dreb</td>
</tr>
<tr>
<td>gt_fg3a</td>
<td>gt_fg3a</td>
</tr>
<tr>
<td>gt_fg3m</td>
<td>gt_fg3m</td>
</tr>
<tr>
<td>gt_fg3_pct</td>
<td>gt_fg3_pct</td>
</tr>
<tr>
<td>gt_fga</td>
<td>gt_fga</td>
</tr>
<tr>
<td>gt_fgm</td>
<td>gt_fgm</td>
</tr>
<tr>
<td>gt_fgm_pct</td>
<td>gt_fgm_pct</td>
</tr>
<tr>
<td>gt_fta</td>
<td>gt_fta</td>
</tr>
<tr>
<td>gt_ftm</td>
<td>gt_ftm</td>
</tr>
<tr>
<td>gt_ft_pct</td>
<td>gt_ft_pct</td>
</tr>
<tr>
<td>gt_minutes</td>
<td>gt_minutes</td>
</tr>
<tr>
<td>gt_oreb</td>
<td>gt_oreb</td>
</tr>
<tr>
<td>gt_pf</td>
<td>gt_pf</td>
</tr>
<tr>
<td>gt_pts</td>
<td>gt_pts</td>
</tr>
<tr>
<td>gt_reb</td>
<td>gt_reb</td>
</tr>
<tr>
<td>gt_stl</td>
<td>gt_stl</td>
</tr>
<tr>
<td>gt_td</td>
<td>gt_td</td>
</tr>
<tr>
<td>gt_tov</td>
<td>gt_tov</td>
</tr>
<tr>
<td>league_id</td>
<td>league_id</td>
</tr>
</tbody>
</table>
location, lt_ast, lt_blk, lt_dd, lt_dreb, lt_fga, lt_fga, lt_fg3a, lt_fg3a, lt_fg3m, lt_fg3m, lt_fg3_pct, lt_fg3_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_experience, years_experience
Value

Return a named list of data frames: LeagueGameFinderResults

Author(s)

Saiem Gilani

load_wbb_pbp

Load wehoop women'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_wbb_pbp(
  seasons = most_recent_wbb_season(),
  ..., 
  dbConnection = NULL,
  tablename = NULL
)

Arguments

  seasons A vector of 4-digit years associated with given women's college basketball seasons. (Min: 2004)
  ... Additional arguments passed to an underlying function that writes the season data into a database (used by update_wbb_db()).
  dbConnection A DBIConnection object, as returned by DBI::dbConnect()
  tablename The name of the play by play data table within the database

Value

A dataframe with 55 columns:

  shooting_play Logical value (TRUE/FALSE) indicating whether the play was a shooting play
  sequence_number Sequence number is supposed to represent a shot-possession, examine the last two numbers to see if there are multiple events that occur within the same shot-possession. A shot-possession is basically any sequence of plays until there is a shot, change in possession, and probably things like technical fouls and the like. So as soon as a shot goes up, a new sequence starts regardless, even if the shooting team retains possession via offensive or deadball rebound. The first portion of the number is usually time related (i.e. the numeric representation of when the sequence started, from a seconds remaining in the period perspective or so)
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>period_display_value</strong></td>
<td>Long form of period (1st quarter, 2nd Quarter, OT, etc.)</td>
</tr>
<tr>
<td><strong>period_number</strong></td>
<td>The numeric period of play in the game</td>
</tr>
<tr>
<td><strong>home_score</strong></td>
<td>Home score at the time of the play</td>
</tr>
<tr>
<td><strong>scoring_play</strong></td>
<td>Logical value (TRUE/FALSE) indicating whether the play was a play on which the offense scored</td>
</tr>
<tr>
<td><strong>clock_display_value</strong></td>
<td>Time left within the period</td>
</tr>
<tr>
<td><strong>team_id</strong></td>
<td>Unique team identification number for the offensive team</td>
</tr>
<tr>
<td><strong>type_id</strong></td>
<td>Unique play type identification number</td>
</tr>
<tr>
<td><strong>type_text</strong></td>
<td>Play type text description</td>
</tr>
<tr>
<td><strong>away_score</strong></td>
<td>Away score at the time of the play</td>
</tr>
<tr>
<td><strong>id</strong></td>
<td>Unique play identification number</td>
</tr>
<tr>
<td><strong>text</strong></td>
<td>Text description of the play</td>
</tr>
<tr>
<td><strong>score_value</strong></td>
<td>The points value of the shot taken</td>
</tr>
<tr>
<td><strong>participants_0_athlete_id</strong></td>
<td>Unique player identification number</td>
</tr>
<tr>
<td><strong>participants_1_athlete_id</strong></td>
<td>Unique player identification number</td>
</tr>
<tr>
<td><strong>season</strong></td>
<td>Season of the game</td>
</tr>
<tr>
<td><strong>season_type</strong></td>
<td>Season type of the game, 1 is pre-season, 2 is regular season, 3 is post-season, 4 is off-season</td>
</tr>
<tr>
<td><strong>away_team_id</strong></td>
<td>Unique away team identification number</td>
</tr>
<tr>
<td><strong>away_team_name</strong></td>
<td>Away team name</td>
</tr>
<tr>
<td><strong>away_team_mascot</strong></td>
<td>Away team mascot</td>
</tr>
<tr>
<td><strong>away_team_abbrev</strong></td>
<td>Text abbreviation for the away team</td>
</tr>
<tr>
<td><strong>away_team_name_alt</strong></td>
<td>Alternate versions of the away team abbreviation</td>
</tr>
<tr>
<td><strong>home_team_id</strong></td>
<td>Unique home team identification number</td>
</tr>
<tr>
<td><strong>home_team_name</strong></td>
<td>Home team name</td>
</tr>
<tr>
<td><strong>home_team_mascot</strong></td>
<td>Home team mascot</td>
</tr>
<tr>
<td><strong>home_team_abbrev</strong></td>
<td>Text abbreviation for the home team</td>
</tr>
<tr>
<td><strong>home_team_name_alt</strong></td>
<td>Alternate versions of the home team abbreviation</td>
</tr>
<tr>
<td><strong>home_team_spread</strong></td>
<td>The game spread with respect to the home team</td>
</tr>
<tr>
<td><strong>game_spread</strong></td>
<td>Game spread in (-X Team) format</td>
</tr>
<tr>
<td><strong>home_favorite</strong></td>
<td>Logical (TRUE/FALSE) indicating whether the home team is favored</td>
</tr>
<tr>
<td><strong>game_spread_available</strong></td>
<td>Logical (TRUE/FALSE) indicating whether the spread was available from ESPN. Basically, I would just not recommend using any of the spread information, I think I defaulted a lot of them to -2.5 for the home team. Most games probably do not have spread information. This column should really be listed first</td>
</tr>
<tr>
<td><strong>game_id</strong></td>
<td>Unique identifier for the game event</td>
</tr>
<tr>
<td><strong>qtr</strong></td>
<td>Quarter of the game</td>
</tr>
<tr>
<td><strong>time</strong></td>
<td>Time left within the period</td>
</tr>
</tbody>
</table>
clock_minutes  Clock minutes split from seconds for developer convenience

clock_seconds  Clock seconds split from minutes for developer convenience

half  Half of the game

game_half  Half of the game

lag_qtr  A lag column on the quarter

lead_qtr  A lead column on the quarter

lag_game_half  A lag column on the half

lead_game_half  A lead column on the half

start_quarter_seconds_remaining  Quarter seconds remaining at the start of the play (these are more or less code artifacts from other sports, but may eventually be used more seriously)

start_half_seconds_remaining  Game half seconds remaining at the start of the play (these are more or less code artifacts from other sports, but may eventually be used more seriously)

start_game_seconds_remaining  Game seconds remaining at the start of the play ("")

game_play_number  Game play number

end_quarter_seconds_remaining  Quarter seconds remaining at the end of the play ("")

end_half_seconds_remaining  Game half seconds remaining at the end of the play ("")

end_game_seconds_remaining  Game seconds remaining at the end of the play ("")

period  Period of the game

coordinate_x  The entire scale is a rectangle of size 25x47, intended as a half-court representation of the basketball court (i.e. on the side of the offense), with each coordinate unit representing a foot. It appears that the basket is roughly represented as the (25, 0) point. This is a nonsensical definition when considering that the basket overhangs the court, with the backboard aligned 48 inches from the baseline, then the center of the hoop being roughly 11 inches from there. This is an idiosyncracy of either sensor placement or software and data entry. Use your best judgement in making your charts, I think you will find that making some translations will be helpful.

coordinate_y

week  Apparently there are weeks

media_id  Where did you come from

Examples

try(load_wbb_pbp())
load_wbb_player_box  Load wehoop women’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_wbb_player_box(
  seasons = most_recent_wbb_season(),
  ...,                          
  dbConnection = NULL,         
  tablename = NULL
)

Arguments
seasons  A vector of 4-digit years associated with given women’s college basketball seasons. (Min: 2006)
...      Additional arguments passed to an underlying function that writes the season data into a database (used by update_wbb_db()).
dbConnection  A DBIConnection object, as returned by DBI::dbConnect()
tablename  The name of the play by play data table within the database

Value
Returns a tibble

Examples
try(load_wbb_player_box())

load_wbb_schedule  Load wehoop women’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_wbb_team_box

Usage

```r
load_wbb_schedule(
  seasons = most_recent_wbb_season(),
  ..., 
  dbConnection = NULL,
  tablename = NULL
)
```

Arguments

- `seasons`: A vector of 4-digit years associated with given women’s college basketball seasons. (Min: 2002)
- `...`: Additional arguments passed to an underlying function that writes the season data into a database (used by `update_wbb_db()`).
- `dbConnection`: A `DBIConnection` object, as returned by `DBI::dbConnect()`.
- `tablename`: The name of the play by play data table within the database.

Value

Returns a tibble

Examples

```r
try(load_wbb_schedule())
```

load_wbb_team_box

Load wehoop women’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

Usage

```r
load_wbb_team_box(
  seasons = most_recent_wbb_season(),
  ..., 
  dbConnection = NULL,
  tablename = NULL
)
```
Arguments

seasons A vector of 4-digit years associated with given women’s college basketball seasons. (Min: 2006)

... Additional arguments passed to an underlying function that writes the season data into a database (used by update_wbb_db()).

dbConnection A DBIConnection object, as returned by DBI::dbConnect()

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

Value

Returns a tibble

Examples

```
try(load_wbb_team_box())
```

load_wb_pb Load wehoop WNBA 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_wb_pb(
  seasons = most_recent_wb_season(),
  ...,            
  dbConnection = NULL,
  tablename = NULL
)
```

Arguments

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

... Additional arguments passed to an underlying function that writes the season data into a database (used by update_wb_db()).

dbConnection A DBIConnection object, as returned by DBI::dbConnect()

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

A dataframe with 42 columns

**shooting_play**  Logical value (TRUE/FALSE) indicating whether the play was a shooting play

**sequence_number**  Sequence number is supposed to represent a shot-possession, examine the last two numbers to see if there are multiple events that occur within the same shot-possession. A shot-possession is basically any sequence of plays until there is a shot, change in possession, and probably things like technical fouls and the like. So as soon as a shot goes up, a new sequence starts regardless, even if the shooting team retains possession via offensive or deadball rebound. The first portion of the number is usually time related (i.e. the numeric representation of when the sequence started, from a seconds remaining in the period perspective or so)

**period_display_value**  Long form of period (1st quarter, 2nd Quarter, OT, etc.)

**period_number**  The numeric period of play in the game

**home_score**  Home score at the time of the play

**coordinate_x**  The entire scale is a rectangle of size 25x47, intended as a half-court representation of the basketball court (i.e. on the side of the offense), with each coordinate unit representing a foot. It appears that the basket is roughly represented as the (25, 0) point. This is a nonsensical definition when considering that the basket overhangs the court, with the backboard aligned 48 inches from the baseline, then the center of the hoop being roughly 11 inches from there. This is an idiosyncrasy of either sensor placement or software and data entry. Use your best judgement in making your charts, I think you will find that making some translations will be helpful.

**coordinate_y**

**scoring_play**  Logical value (TRUE/FALSE) indicating whether the play was a play on which the offense scored

**clock_display_value**  Time left within the period

**team_id**  Unique team identification number for the offensive team

**type_id**  Unique play type identification number

**type_text**  Play type text description

**away_score**  Away score at the time of the play

**id**  Unique play identification number

**text**  Text description of the play

**score_value**  The points value of the shot taken

**participants_0_athlete_id**  Unique player identification number

**participants_1_athlete_id**  Unique player identification number

**participants_2_athlete_id**  Unique player identification number

**type_abbreviation**  Play type abbreviation

**season**  Season of the game

**season_type**  Season type of the game, 1 is pre-season, 2 is regular season, 3 is post-season, 4 is off-season
away_team_id  Unique away team identification number
away_team_name  Away team name
away_team_mascot  Away team mascot
away_team_abbrev  Text abbreviation for the away team
away_team_name_alt  Alternate versions of the away team abbreviation
home_team_id  Unique home team identification number
home_team_name  Home team name
home_team_mascot  Home team mascot
home_team_abbrev  Text abbreviation for the home team
home_team_name_alt  Alternate versions of the home team abbreviation
home_team_spread  The game spread with respect to the home team
game_spread  Game spread in (-X Team) format. There are almost none, I would recommend not trusting any of these three columns
home_favorite  Logical (TRUE/FALSE) indicating whether the home team is favored
clock_minutes  Clock minutes split from seconds for developer convenience
clock_seconds  Clock seconds split from minutes for developer convenience
half  Half of the game
lag_half  A lag column on the half
lead_half  A lead column on the half
game_play_number  Game play number
game_id  Unique identifier for the game event

Examples

try(load_wnba_pbp())

load_wnba_player_box  Load wehoop WNBA 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_wnba_player_box(
  seasons = most_recent WNBA season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)
Arguments

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

...  Additional arguments passed to an underlying function that writes the season
data into a database (used by update_wnba_db()).

dbConnection  A DBIConnection object, as returned by DBI::dbConnect()

tablename  The name of the schedule data table within the database

Value

Returns a tibble

Examples

try(load_wnba_player_box())

load_wnba_schedule  Load wehoop WNBA 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_wnba_schedule(
  seasons = most_recent_wnba_season(),
  ...,
  dbConnection = NULL,
  tablename = NULL
)

Arguments

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

...  Additional arguments passed to an underlying function that writes the season
data into a database (used by update_wnba_db()).

dbConnection  A DBIConnection object, as returned by DBI::dbConnect()

tablename  The name of the schedule data table within the database

Value

Returns a tibble
load_wnba_team_box

Load wehoop WNBA 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_wnba_team_box(
  seasons = most_recent_wnba_season(),
  ..., 
  dbConnection = NULL, 
  tablename = NULL 
)

Arguments

seasons A vector of 4-digit years associated with given WNBA seasons. (Min: 2003)
... Additional arguments passed to an underlying function that writes the season data into a database (used by update_wnba_db()).
dbConnection A DBIConnection object, as returned by DBI::dbConnect()
tablename The name of the team box data table within the database

Value

Returns a tibble

Examples

try(load_wnba_schedule())

try(load_wnba_team_box())
Description

Get WNBA Stats API League Game Log

Usage

```r
wnba_leaguegamelog(
  counter = 0,
  date_from = "",
  date_to = "",
  direction = "ASC",
  league_id = "10",
  player_or_team = "T",
  season = "2021",
  season_type = "Regular Season",
  sorter = "DATE"
)
```

Arguments

- `counter`  
- `date_from`  
- `date_to`  
- `direction`  
- `league_id`  
- `player_or_team`  
- `season`  
- `season_type`  
- `sorter`

Value

Return a named list of data frames: `LeagueGameLog`

Author(s)

Saiem Gilani
Get WNBA Stats API League Standings V3

Usage

```r
wnba_leaguestandingsv3(
  league_id = "10",
  season = "2021",
  season_type = "Regular Season",
  season_year = ""
)
```

Arguments

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

Value

- Return a named list of data frames: Standings

Author(s)

Saiem Gilani

Most Recent Women’s College Basketball Season

Usage

```r
most_recent_wbb_season()
```
most_recent_wnba_season

**Most Recent WNBA Season**

**Description**

Most Recent WNBA Season

**Usage**

```r
most_recent_wnba_season()
```

ncaa_wbb_NET_rankings

*Get Women’s college basketball NET rankings for the current date from the NCAA website*

**Description**

Get Women’s college basketball NET rankings for the current date from the NCAA website

**Usage**

```r
ncaa_wbb_NET_rankings()
```

**Value**

Returns a tibble

**Author(s)**

Saiem Gilani

**Examples**

```r
# Get current NCAA NET rankings
try(ncaa_wbb_NET_rankings())
```
### pbp

**Get WNBA Stats API play-by-play**

**Description**

Get WNBA Stats API play-by-play

**Usage**

```r
wnba_pbp(game_id, version = "v2")
```

**Arguments**

- `game_id` : Game ID
- `version` : Play-by-play version ("v2" available from 2016-17 onwards)

**Value**

Returns a named list of data frames: PlayByPlay

**Author(s)**

Saiem Gilani

### pbyclutch

**Get WNBA Stats API Player Dashboard by Clutch Splits**

**Description**

Get WNBA Stats API Player Dashboard by Clutch Splits

**Usage**

```r
wnba_playerdashboardbyclutch(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    measure_type = "Base",
    month = 0,
    opponent_team_id = 0,
)`
outcome = "",
po_round = "",
pace_adjust = "N",
per_mode = "Totals",
period = 0,
player_id = "202250",
plus_minus = "N",
rank = "N",
season = "2022",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
vs_conference = "",
vs_division = ""
)

Arguments

date_from
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: Last10Sec3Point2PlayerDashboard, Last10Sec3PointPlayerDashboard, Last1Min5PointPlayerDashboard, Last1MinPlusMinus5PointPlayerDashboard, Last30Sec3Point2PlayerDashboard, Last30Sec3PointPlayerDashboard, Last3Min5PointPlayerDashboard, Last3MinPlusMinus5PointPlayerDashboard, Last5Min5PointPlayerDashboard, Last5MinPlusMinus5PointPlayerDashboard, OverallPlayerDashboard

Author(s)

Saiem Gilani

---

pbygamesplits Get WNBA Stats API Player Dashboard by Game Splits

Description

Get WNBA Stats API Player Dashboard by Game Splits

Usage

```r
wnba_playerdashboardbygamesplits(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "202250",
  plus_minus = "N",
  rank = "N",
  season = "2022",
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  vs_conference = "",
  vs_division = ""
)
```
Arguments

date_from

date_to

game_segment

last_n_games

league_id

location

measure_type

month

opponent_team_id

outcome

po_round

pace_adjust

per_mode

period

player_id

plus_minus

rank

season

season_segment

season_type

shot_clock_range

vs_conference

vs_division

Value

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

Author(s)

Saiem Gilani
Get WNBA Stats API Player Dashboard by General Splits

Usage

```python
wnba_playerdashboardbygeneralsplits(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    measure_type = "Base",
    month = 0,
    opponent_team_id = 0,
    outcome = "",
    po_round = "",
    pace_adjust = "N",
    per_mode = "Totals",
    period = 0,
    player_id = "202250",
    plus_minus = "N",
    rank = "N",
    season = "2022",
    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
<table>
<thead>
<tr>
<th>Month</th>
<th>Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opponent Team ID</td>
<td>Opponent Team ID</td>
</tr>
<tr>
<td>Outcome</td>
<td>Outcome</td>
</tr>
<tr>
<td>Po Round</td>
<td>Po Round</td>
</tr>
<tr>
<td>Pace Adjust</td>
<td>Pace Adjust</td>
</tr>
<tr>
<td>Per Mode</td>
<td>Per Mode</td>
</tr>
<tr>
<td>Period</td>
<td>Period</td>
</tr>
<tr>
<td>Player ID</td>
<td>Player ID</td>
</tr>
<tr>
<td>PlusMinus</td>
<td>PlusMinus</td>
</tr>
<tr>
<td>Rank</td>
<td>Rank</td>
</tr>
<tr>
<td>Season</td>
<td>Season</td>
</tr>
<tr>
<td>Season Segment</td>
<td>Season Segment</td>
</tr>
<tr>
<td>Season Type</td>
<td>Season Type</td>
</tr>
<tr>
<td>Shot Clock Range</td>
<td>Shot Clock Range</td>
</tr>
<tr>
<td>Vs Conference</td>
<td>Vs Conference</td>
</tr>
<tr>
<td>Vs Division</td>
<td>Vs Division</td>
</tr>
</tbody>
</table>

**Value**

Return a named list of data frames: DaysRestPlayerDashboard, LocationPlayerDashboard, MonthPlayerDashboard, OverallPlayerDashboard, PrePostAllStarPlayerDashboard, StartingPosition, WinsLossesPlayerDashboard

**Author(s)**

Saiem Gilani

---

Get WNBA Stats API Player Dashboard by Last N Games

**Description**

Get WNBA Stats API Player Dashboard by Last N Games

Get WNBA Stats API Player Dashboard by Last N Games
Usage

wnba_playerdashboardbylastngames(
    date_from = "", 
    date_to = "", 
    game_segment = "", 
    last_n_games = 0, 
    league_id = "10", 
    location = "", 
    measure_type = "Base", 
    month = 0, 
    opponent_team_id = 0, 
    outcome = "", 
    po_round = "", 
    pace_adjust = "N", 
    per_mode = "Totals", 
    period = 0, 
    player_id = "202250", 
    plus_minus = "N", 
    rank = "N", 
    season = "2022", 
    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
Get WNBA Stats API Player Dashboard by Opponent

Usage

wnba_playerdashboardbyopponent(
  date_from = "",  
  date_to = "",  
  game_segment = "",  
  last_n_games = 0,  
  league_id = "10",  
  location = "",  
  measure_type = "Base",  
  month = 0,  
  opponent_team_id = 0,  
  outcome = "",  
  po_round = "",  
  pace_adjust = "N",  
  per_mode = "Totals",  
  period = 0,  
)
player_id = "202250",
plus_minus = "N",
rank = "N",
season = "2022",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
vs_conference = "",
vs_division = ""
)

Arguments

date_from
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: ConferencePlayerDashboard, DivisionPlayerDashboard, OpponentPlayerDashboard, OverallPlayerDashboard
Author(s)
Saiem Gilani

Get WNBA Stats API Player Dashboard by Shooting Splits

Usage

wnba_playerdashboardbyshootingsplits(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    measure_type = "Base",
    month = 0,
    opponent_team_id = 0,
    outcome = "",
    po_round = "",
    pace_adjust = "N",
    per_mode = "Totals",
    period = 0,
    player_id = "202250",
    plus_minus = "N",
    rank = "N",
    season = "2022",
    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
Value

Return a named list of data frames: AssistedBy, AssistedShotPlayerDashboard, OverallPlayerDashboard, Shot5FTPlayerDashboard, Shot8FTPlayerDashboard, ShotAreaPlayerDashboard, ShotTypePlayerDashboard, ShotTypeSummaryPlayerDashboard

Author(s)

Saiem Gilani

Get WNBA Stats API Player Dashboard by Team Performance

Description

Get WNBA Stats API Player Dashboard by Team Performance

Get WNBA Stats API Player Dashboard by Team Performance
Usage

wnba_playerdashboardbyteamperformance(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    measure_type = "Base",
    month = 0,
    opponent_team_id = 0,
    outcome = "",
    po_round = "",
    pace_adjust = "N",
    per_mode = "Totals",
    period = 0,
    player_id = "202250",
    plus_minus = "N",
    rank = "N",
    season = "2022",
    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
Return a named list of data frames: OverallPlayerDashboard, PointsScoredPlayerDashboard, PointsAgainstPlayerDashboard, ScoreDifferentialPlayerDashboard

Author(s)
Saiem Gilani

Get WNBA Stats API Player Dashboard Year over Year

Usage
wnba_playerdashboardbyyearoveryear(
  date_from = "", 
  date_to = "", 
  game_segment = "", 
  last_n_games = 0, 
  league_id = "10", 
  location = "", 
  measure_type = "Base", 
  month = 0, 
  opponent_team_id = 0, 
  outcome = "", 
  po_round = "", 
  pace_adjust = "N", 
  per_mode = "Totals", 
  period = 0, 
)
player_id = "202250",
plus_minus = "N",
rank = "N",
season = "2022",
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: ByYearPlayerDashboard, OverallPlayerDashboard

Author(s)

Saiem Gilani
Description

Get WNBA Stats API Player Career By College

Usage

wnba_playercareerbycollege(
    college = "Florida State",
    league_id = "10",
    per_mode = "Totals",
    season = "2022",
    season_type = "Regular Season"
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>college</td>
<td>College Name</td>
</tr>
<tr>
<td>league_id</td>
<td>League - default: '00'. Other options include '10': WWNBA, '20': G-League</td>
</tr>
<tr>
<td>per_mode</td>
<td>Per Mode - PerGame, Totals</td>
</tr>
<tr>
<td>season</td>
<td>Season - format 2022</td>
</tr>
<tr>
<td>season_type</td>
<td>Season Type - Regular Season, Playoffs, All-Star</td>
</tr>
</tbody>
</table>

Value

Return a named list of data frames: PlayerCareerByCollege

Author(s)

Saiem Gilani
**Usage**

```
wnba_playercareerbycollegerollup(
    league_id = "10",
    per_mode = "Totals",
    season = "2022",
    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 2022
- **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 WNBA Stats API Player Fantasy Profile

**Description**

Get WNBA Stats API Player Fantasy Profile

**Usage**

```
wnba_playerfantasyprofile(
    league_id = "10",
    measure_type = "Base",
    pace_adjust = "N",
    per_mode = "Totals",
    player_id = "202250",
    plus_minus = "N",
    rank = "N",
    season = "2022",
    season_type = "Regular Season"
)
```
Arguments

- `league_id`: League - default: ’00’. Other options include ’10’: WWNBA, ’20’: G-League
- `player_id`: Player ID
- `season`: Season - format 2022
- `season_type`: Season Type - Regular Season, Playoffs, All-Star
- `measure_type`: measure_type
- `pace_adjust`: Pace Adjustment - Y/N
- `per_mode`: Per Mode - PerGame, Totals
- `plus_minus`: Plus Minus - Y/N
- `rank`: Rank - Y/N
- `supp`: Support

Value

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

Author(s)

Saiem Gilani

Get WNBA Stats API Player Fantasy Profile Bar Graph

Description

Get WNBA Stats API Player Fantasy Profile Bar Graph

Usage

```r
wnba_playerfantasyprofilebargraph(
  league_id = "10",
  player_id = "202250",
  season = "2022",
  season_type = "Regular Season"
)
```

Arguments

- `league_id`: League - default: ’00’. Other options include ’10’: WWNBA, ’20’: G-League
- `player_id`: Player ID
- `season`: Season - format 2022
- `season_type`: Season Type - Regular Season, Playoffs, All-Star
Value

Return a named list of data frames: LastFiveGamesAvg, SeasonAvg

Author(s)

Saiem Gilani

Description

Get WNBA Stats API Player Game Streak Finder

Usage

wnba_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 = "10", 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 = "2022", season_segment = ", season_type = "Regular Season", starter_bench = "", team_id = "", vs_conference = "", vs_division = "", vs_team_id = "", years_experience = ""
}

Arguments
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_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
### Value

Return a named list of data frames: `PlayerGameStreakFinderResults`

### Author(s)

Saiem Gilani
playerawards  Get WNBA Stats API Player Awards

Description
Get WNBA Stats API Player Awards

Usage
wnba_playerawards(player_id)

Arguments
player_id  Player ID

Value
Return a named list of data frames: PlayerAwards

Author(s)
Saiem Gilani

playercareerstats  Get WNBA Stats API Player Career Stats

Description
Get WNBA Stats API Player Career Stats

Usage
wnba_playercareerstats(
  league_id = "10",
  per_mode = "Totals",
  player_id = "202250"
)

Arguments
league_id  League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode  Per Mode - PerGame, Totals
player_id  Player ID
Value

Return a named list of data frames: CareerTotalsAllStarSeason, CareerTotalsCollegeSeason, CareerTotalsPostSeason, CareerTotalsRegularSeason, SeasonRankingsPostSeason, SeasonRankingsRegularSeason, SeasonTotalsAllStarSeason, SeasonTotalsCollegeSeason, SeasonTotalsPostSeason, SeasonTotalsRegularSeason

Author(s)

Saiem Gilani

---

**Playercompare**

**Get WNBA Stats API Player Compare**

**Description**

Get WNBA Stats API Player Compare

**Usage**

```r
wnba_playercompare(
  conference = "", 
  date_from = "", 
  date_to = "", 
  game_segment = "", 
  last_n_games = 0, 
  league_id = "10", 
  location = "", 
  measure_type = "Base", 
  month = 0, 
  opponent_team_id = 0, 
  outcome = "", 
  pace_adjust = "N", 
  per_mode = "Totals", 
  period = 0, 
  player_id_list = "100940,202250,203400,1628890,1629488", 
  plus_minus = "N", 
  rank = "N", 
  season = "2022", 
  season_segment = "", 
  season_type = "Regular Season", 
  shot_clock_range = "", 
  vs_conference = "", 
  vs_division = "", 
  vs_player_id_list = "202662,1627675,1628280,1627673,203826"
)
```
Arguments

- conference
- date_from
- date_to
- game_segment
- last_n_games
- league_id: League - default: '00'. Other options include '10': WWNBA, '20': G-League
- location
- measure_type
- month
- opponent_team_id
- outcome
- pace_adjust
- per_mode
- period
- player_id_list: Player ID
- plus_minus
- rank
- season: Season - format 2022
- season_segment
- season_type: Season Type - Regular Season, Playoffs, All-Star
- shot_clock_range
- vs_conference
- vs_division
- vs_player_id_list

Value

Return a named list of data frames: Individual, OverallCompare

Author(s)

Saiem Gilani
**playerprofilev2**  
Get WNBA Stats API Player Profile V2

**Description**

Get WNBA Stats API Player Profile V2

**Usage**

```r
wnba_playerprofilev2(
    league_id = "10",
    per_mode = "Totals",
    player_id = "202250"
)
```

**Arguments**

- `league_id`  
  - League - default: '00'. Other options include '10': WWNBA, '20': G-League
- `per_mode`  
  - Season - format 2022
- `player_id`  
  - Player ID

**Value**

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

**Author(s)**

Saiem Gilani

---

**playervsplayer**  
Get WNBA Stats API Player vs Player

**Description**

Get WNBA Stats API Player vs Player

Get WNBA Stats API Player vs Player
Usage

wnba_playersvplayer(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    measure_type = "Base",
    month = 0,
    opponent_team_id = 0,
    outcome = "",
    pace_adjust = "N",
    per_mode = "Totals",
    period = 0,
    player_id = "202250",
    plus_minus = "N",
    rank = "N",
    season = "2022",
    season_segment = "",
    season_type = "Regular Season",
    vs_conference = "",
    vs_division = "",
    vs_player_id = "1628280"
)

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': WWNBA, '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
progressively


describes rank

season - format 2022
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, ShotAreaOnCourt, ShotAreaOverall, ShotDistanceOffCourt, ShotDistanceOnCourt, ShotDistanceOverall, VsPlayerInfo

Author(s)

Saiem Gilani

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.

Value

a function that does the same as \( f \) but it calls \( p() \) after iteration.
p_est_metr  Get WNBA Stats API Player Estimated Metrics

Description
Get WNBA Stats API Player Estimated Metrics
Get WNBA Stats API Player Estimated Metrics

Usage
```
wnba_playerestimatedmetrics(
    league_id = "10",
    season = "2022",
    season_type = "Regular Season"
)
```

Arguments
- **league_id**: League - default: '00'. Other options include '10': WWNBA, '20': G-League
- **season**: Season - format 2022
- **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 WNBA Stats API Player Game Log

Description
Get WNBA Stats API Player Game Log
Get WNBA Stats API Player Game Log
Usage

wnba_playergamelog(
    date_from = "",  
    date_to = "",  
    league_id = "10",  
    player_id = "202250",  
    season = "2022",  
    season_type = "Regular Season"
)

Arguments

date_from      date_from
date_to        date_to
league_id      League - default: ‘00’. Other options include ‘10’: WWNBA, ‘20’: G-League
player_id      Player ID
season         Season - format 2022
season_type    Season Type - Regular Season, Playoffs, All-Star

Value

Return a named list of data frames: PlayerGameLog

Author(s)

Saiem Gilani

Get WNBA Stats API Player Game Logs

Description

Get WNBA Stats API Player Game Logs

Usage

wnba_playergamelogs(
    date_from = "",  
    date_to = "",  
    game_segment = "",  
    last_n_games = 0,  
    league_id = "10",  
    location = "",  
    measure_type = "Base",
month = 0,
opponent_team_id = 0,
outcome = "",
po_round = "",
per_mode = "Totals",
period = 0,
player_id = "202250",
season = "2022",
season_segment = "",
season_type = "Regular Season",
team_id = "",
vs_conference = "",
vs_division = ""
)

Arguments

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

Value

Return a named list of data frames: PlayerGameLogs

Author(s)

Saiem Gilani
**p_headshot**

Get WNBA Stats API Player Head-shot

**Description**

Get WNBA Stats API Player Head-shot

**Usage**

wnba_playerheadshot(player_id = "202250")

**Arguments**

player_id Player ID

**Value**

Returns a url of the png for the player_id selected

**Author(s)**

Saiem Gilani

**p_index**

Get WNBA Stats API Player Index

**Description**

Get WNBA Stats API Player Index

**Usage**

wnba_playerindex(
    college = "",  
country = "",  
draft_pick = "",  
draft_round = "",  
draft_year = "",  
height = "",  
historical = 1,  
league_id = "10",  
season = "2022",  
season_type = "Regular Season",
)
team_id = "0",
weight = ""
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>college</td>
<td>Player College</td>
</tr>
<tr>
<td>country</td>
<td>Player Country</td>
</tr>
<tr>
<td>draft_pick</td>
<td>Draft Pick</td>
</tr>
<tr>
<td>draft_round</td>
<td>Draft Round</td>
</tr>
<tr>
<td>draft_year</td>
<td>Draft Year</td>
</tr>
<tr>
<td>height</td>
<td>Player Height</td>
</tr>
<tr>
<td>historical</td>
<td>Whether to include only current players (0) or all historical (1).</td>
</tr>
<tr>
<td>league_id</td>
<td>League - default: '00'. Other options include '10': WWNBA, '20': G-League</td>
</tr>
<tr>
<td>season</td>
<td>Season - format 2022</td>
</tr>
<tr>
<td>season_type</td>
<td>Season Type - Regular Season, Playoffs, All-Star</td>
</tr>
<tr>
<td>team_id</td>
<td>Team ID. Default: 0 (all teams).</td>
</tr>
<tr>
<td>weight</td>
<td>Player weight</td>
</tr>
</tbody>
</table>

Value

Return a named list of data frames: PlayerIndex

Author(s)

Saiem Gilani

Description

Get WNBA Stats API Player Next N Games

Usage

wnba_playernextngames(
    league_id = "10",
    number_of_games = 2147483647,
    player_id = "202250",
    season = "2022",
    season_type = "Regular Season"
)
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>league_id</td>
<td>League - default: '00'. Other options include '10': WWNBA, '20': G-League</td>
</tr>
<tr>
<td>number_of_games</td>
<td>N in number of games</td>
</tr>
<tr>
<td>player_id</td>
<td>Player ID</td>
</tr>
<tr>
<td>season</td>
<td>Season - format 2022</td>
</tr>
<tr>
<td>season_type</td>
<td>Season Type - Regular Season, Playoffs, All-Star</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>a character url</td>
</tr>
</tbody>
</table>

Value

a dataframe as created by `readRDS()`
Description

Get WNBA Stats API Shot Chart Detail

Usage

wnba_shotchartdetail(
  ahead_behind = "",
  cfid = "33",
  cfparams = "2022",
  clutch_time = "",
  conference = "",
  context_filter = "",
  context_measure = "FGA",
  date_from = "",
  date_to = "",
  division = "",
  end_period = "10",
  end_range = "24000",
  group_id = "",
  game_event_id = "",
  game_id = "",
  game_segment = "",
  group_id_2 = "",
  group_mode = "",
  group_quantity = "5",
  last_n_games = "0",
  league_id = "10",
  location = "",
  month = "0",
  on_off = "",
  opponent_team_id = "0",
  outcome = "",
  po_round = "0",
  period = "0",
  player_id = "202250",
  player_id1 = "",
  player_id2 = "",
  player_id3 = "",
  player_id4 = "",
  player_id5 = "",
  player_position = "",
  point_diff = "",
)
position = "",
range_type = "0",
rookie_year = "",
season = "2022",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
start_period = "1",
start_range = "0",
starter_bench = "",
team_id = "0",
vs_conference = "",
vs_division = "",
vs_player_id1 = "",
vs_player_id2 = "",
vs_player_id3 = "",
vs_player_id4 = "",
vs_player_id5 = "",
vs_team_id = ""
}

**Arguments**

ahead_behind ahead_behind
cfid cfid
 cfparams cfparams
clutch_time clutch_time
conference conference
context_filter context_filter
context_measure context_measure
date_from date_from
date_to date_to
division division
end_period end_period
end_range end_range
group_id group_id
game_event_id game_event_id
game_id game_id
game_segment game_segment
group_id_2 group_id_2
group_mode group_mode
group_quantity group_quantity
last_n_games  last_n_games
league_id  league_id
location  location
month  month
on_off  on_off
opponent_team_id  opponent_team_id
outcome  outcome
po_round  po_round
period  period
player_id  player_id
player_id1  player_id1
player_id2  player_id2
player_id3  player_id3
player_id4  player_id4
player_id5  player_id5
player_position  player_position
point_diff  point_diff
position  position
range_type  range_type
rookie_year  rookie_year
season  season
season_segment  season_segment
season_type  season_type
shot_clock_range  shot_clock_range
start_period  start_period
start_range  start_range
starter_bench  starter_bench
team_id  team_id
vs_conference  vs_conference
vs_division  vs_division
vs_player_id1  vs_player_id1
vs_player_id2  vs_player_id2
vs_player_id3  vs_player_id3
vs_player_id4  vs_player_id4
vs_player_id5  vs_player_id5
vs_team_id  vs_team_id
scoreboard

Value

Return a named list of data frames: LeagueAverages, Shot_Chart_Detail

Author(s)

Saiem Gilani

scoreboard  Get WNBA Stats API Scoreboard

Description

Get WNBA Stats API Scoreboard

Usage

wnba_scoreboard(league_id = "10", game_date = "2022/05/17", day_offset = 0)

Arguments

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

game_date Game Date, format: 2022/05/17

day_offset Day Offset (integer 0,-1)

Value

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

Author(s)

Saiem Gilani
scoreboardv2 Get WNBA Stats API Scoreboard V2

Description

Get WNBA Stats API Scoreboard V2
Get WNBA Stats API Scoreboard V2

Usage

wnba_scoreboardv2(league_id = "10", game_date = "2022/05/17", day_offset = 0)

Arguments

league_id League - default: '00'. Other options include '10': WWNBA, '20': G-League
game_date Game Date, format: 2022/05/17
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 Get WNBA Stats API Shot Chart League-Wide

Description

Get WNBA Stats API Shot Chart League-Wide
Get WNBA Stats API Shot Chart League-Wide

Usage

wnba_shotchartleaguewide(league_id = "10", season = "2022")

Arguments

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

Return a named list of data frames: League_Wide

Author(s)

Saiem Gilani

---

tbyclutch  Get WNBA Stats API Team Dashboard by Clutch Splits

Description

Get WNBA Stats API Team Dashboard by Clutch Splits

Get WNBA Stats API Team Dashboard by Clutch Splits

Usage

wnba_teamdashboardbyclutch(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = "",
    season_type = "Regular Season",
    shot_clock_range = "",
    team_id = "1611661317",
    vs_conference = "",
    vs_division = ""
)
Arguments

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

Value

Return a named list of data frames: Last10Sec3Point2TeamDashboard, Last10Sec3PointTeamDashboard, Last1Min5PointTeamDashboard, Last1MinPlusMinus5PointTeamDashboard, Last30Sec3Point2TeamDashboard, Last30Sec3PointTeamDashboard, Last3Min5PointTeamDashboard, Last3MinPlusMinus5PointTeamDashboard, Last5Min5PointTeamDashboard, Last5MinPlusMinus5PointTeamDashboard, OverallTeamDashboard

Author(s)

Saiem Gilani
Get WNBA Stats API Team Dashboard by Game Splits

Usage

```python
wnba_teamdashboardbygamesplits(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = "",
    season_type = "Regular Season",
    shot_clock_range = "",
    team_id = "1611661317",
    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
<table>
<thead>
<tr>
<th>month</th>
<th>month</th>
</tr>
</thead>
<tbody>
<tr>
<td>opponent_team_id</td>
<td>opponent_team_id</td>
</tr>
<tr>
<td>outcome</td>
<td>outcome</td>
</tr>
<tr>
<td>pace_adjust</td>
<td>pace_adjust</td>
</tr>
<tr>
<td>plus_minus</td>
<td>plus_minus</td>
</tr>
<tr>
<td>po_round</td>
<td>po_round</td>
</tr>
<tr>
<td>per_mode</td>
<td>per_mode</td>
</tr>
<tr>
<td>period</td>
<td>period</td>
</tr>
<tr>
<td>rank</td>
<td>rank</td>
</tr>
<tr>
<td>season</td>
<td>season</td>
</tr>
<tr>
<td>season_segment</td>
<td>season_segment</td>
</tr>
<tr>
<td>season_type</td>
<td>season_type</td>
</tr>
<tr>
<td>shot_clock_range</td>
<td>shot_clock_range</td>
</tr>
<tr>
<td>team_id</td>
<td>team_id</td>
</tr>
<tr>
<td>vs_conference</td>
<td>vs_conference</td>
</tr>
<tr>
<td>vs_division</td>
<td>vs_division</td>
</tr>
</tbody>
</table>

**Value**

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

**Author(s)**

Saiem Gilani
Usage

wnba_teamdashboardbygeneralsplits(
    date_from = ",",
    date_to = ",",
    game_segment = ",",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = ",",
    season_type = "Regular Season",
    shot_clock_range = ",",
    team_id = "1611661317",
    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
Value

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

Author(s)

Saiem Gilani

---

tbylastngames  Get WNBA Stats API Team Dashboard by Last N Games

Description

Get WNBA Stats API Team Dashboard by Last N Games

Usage

wnba_teamdashboardbylastngames(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  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 = "2022",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
team_id = "1611661317",
vs_conference = "",
vs_division = ""
)

Arguments

date_from
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: GameNumberTeamDashboard, Last10TeamDashboard, Last15TeamDashboard, Last20TeamDashboard, Last5TeamDashboard, OverallTeamDashboard
Get WNBA Stats API Team Dashboard by Opponent

Usage

```python
wnba_teamdashboardbyopponent(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = "",
    season_type = "Regular Season",
    shot_clock_range = "",
    team_id = "1611661317",
    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
location
measure_type
month
opponent_team_id
outcome
pace_adjust
plus_minus
po_round
per_mode
period
rank
season
season_segment
season_type
shot_clock_range
team_id
vs_conference
vs_division

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

Author(s)
Saiem Gilani

Get WNBA Stats API Team Dashboard by Shooting Splits

Description
Get WNBA Stats API Team Dashboard by Shooting Splits
Get WNBA Stats API Team Dashboard by Shooting Splits
Usage

wnba_teamdashboardbyshootingsplits(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = "",
    season_type = "Regular Season",
    shot_clock_range = "",
    team_id = "1611661317",
    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
Value

Return a named list of data frames: AssistedBy, AssistedShotTeamDashboard, OverallTeamDashboard, Shot5FTTeamDashboard, Shot8FTTeamDashboard, ShotAreaTeamDashboard, ShotTypeTeamDashboard

Author(s)

Saiem Gilani

Get WNBA Stats API Team Dashboard by Team Performance

Description

Get WNBA Stats API Team Dashboard by Team Performance

Usage

wnba_teamdashboardbyteamperformance(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  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 = "2022",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
team_id = "1611661317",
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: OverallTeamDashboard, PointsScoredTeamDashboard, PointsAgainstTeamDashboard, ScoreDifferentialTeamDashboard
Get WNBA Stats API Team Dashboard Year over Year

Usage

wnba_teamdashboardbyyearoveryear(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = "",
    season_type = "Regular Season",
    shot_clock_range = "",
    team_id = "1611661317",
    vs_conference = "",
    vs_division = ""
)

Arguments

date_from
date_to
game_segment
last_n_games
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>league_id</td>
<td>League ID</td>
</tr>
<tr>
<td>location</td>
<td>Location</td>
</tr>
<tr>
<td>measure_type</td>
<td>Measure Type</td>
</tr>
<tr>
<td>month</td>
<td>Month</td>
</tr>
<tr>
<td>opponent_team_id</td>
<td>Opponent Team ID</td>
</tr>
<tr>
<td>outcome</td>
<td>Outcome</td>
</tr>
<tr>
<td>pace_adjust</td>
<td>Pace Adjust</td>
</tr>
<tr>
<td>plus_minus</td>
<td>Plus Minus</td>
</tr>
<tr>
<td>po_round</td>
<td>Po Round</td>
</tr>
<tr>
<td>per_mode</td>
<td>Per Mode</td>
</tr>
<tr>
<td>period</td>
<td>Period</td>
</tr>
<tr>
<td>rank</td>
<td>Rank</td>
</tr>
<tr>
<td>season</td>
<td>Season</td>
</tr>
<tr>
<td>season_segment</td>
<td>Season Segment</td>
</tr>
<tr>
<td>season_type</td>
<td>Season Type</td>
</tr>
<tr>
<td>shot_clock_range</td>
<td>Shot Clock Range</td>
</tr>
<tr>
<td>team_id</td>
<td>Team ID</td>
</tr>
<tr>
<td>vs_conference</td>
<td>vs Conference</td>
</tr>
<tr>
<td>vs_division</td>
<td>vs Division</td>
</tr>
</tbody>
</table>

**Value**

Return a named list of data frames: ByYearTeamDashboard, OverallTeamDashboard

**Author(s)**

Saiem Gilani

---

**teamdashlineups**

*Get WNBA Stats API Team Dashboard - Lineups*

**Description**

*Get WNBA Stats API Team Dashboard - Lineups*  
*Get WNBA Stats API Team Dashboard - Lineups*
teamdashlineups

Usage

wnba_teamdashlineups(
    date_from = "",  
    date_to = "",  
    game_id = "",  
    game_segment = "",  
    group_quantity = 5,  
    last_n_games = 0,  
    league_id = "10",  
    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 = "2022",  
    season_segment = "",  
    season_type = "Regular Season",  
    shot_clock_range = "",  
    team_id = "1611661317",  
    vs_conference = "",  
    vs_division = ""  
)

Arguments

date_from    date_from
date_to      date_to
game_id      game_id
game_segment game_segment
group_quantity group_quantity
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
### teaminfo

**Value**

Return a named list of data frames: Lineups, Overall

**Author(s)**

Saiem Gilani

---

### Get WNBA Stats API Team Common Info

**Description**

Get WNBA Stats API Team Common Info

Get WNBA Stats API Team Common Info

**Usage**

```r
wnba_teaminfocommon(
  league_id = "10",
  season = "2022",
  season_type = "Regular Season",
  team_id = "1611661317"
)
```

**Arguments**

- `league_id` League - default: '00'. Other options include '10': WWNBA, '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

tg_streak Get WNBA Stats API Team Game Streak Finder

Description
Get WNBA Stats API Team Game Streak Finder

Usage
wnba_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_op_opp_pts2nd_chance = "",
eq_op_opp_pts_fb = "",
eq_op_opp_pts_off_tov = "",
eq_op_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_stl = "",
et_td = "",
et_tov = "",
game_id = "",
gt_ast = "",
gt_blk = "",
gt_dd = "",
gt_dreb = "",
gt_fga = "",
gt_fgm = "",
gt_fta = "",
gt_fgm = "",
gt_ftm = "",
gt_ft_pct = "",
et_minutes = "",
gt_op_opp_ast = "",
gt_op_opp_blk = "",
gt_op_opp_dreb = "",
gt_op_opp_fg3a = ""
gt_oppp_g3m = "", 
gt_oppp_g3_pct = "", 
gt_oppp_fga = "", 
gt_oppp_fgm = "", 
gt_oppp_fga_pct = "", 
gt_oppp_fta = "", 
gt_oppp_ftm = "", 
gt_oppp_ft_pct = "", 
gt_oppp_oreb = "", 
gt_oppp_pf = "", 
gt_oppp_pts = "", 
gt_oppp_pts2nd_chance = "", 
gt_oppp_pts_fb = "", 
gt_oppp_pts_off_tov = "", 
gt_oppp_pts_paint = "", 
gt_oppp_reb = "", 
gt_oppp_stl = "", 
gt_oppp_tov = "", 
gt_oreb = "", 
gt_pf = "", 
gt_pts = "", 
gt PTS2nd_chance = "", 
gt_pb = "", 
gt_pb_off_tov = "", 
gt_pb_paint = "", 
gt_reb = "", 
gt_stl = "", 
gt_td = "", 
gt_tov = "", 
lstreak = "", 
League_id = "10", 
location = "", 
l_t_g = "", 
l_t_blk = "", 
l_t_dd = "", 
l_t_dreb = "", 
l_t_fg3a = "", 
l_t_fg3m = "", 
l_t_fg3_pct = "", 
l_t_schema = "", 
l_t_fg = "", 
l_t_fgm = "", 
l_t fg_pct = "", 
l_t_fta = "", 
l_t_ftm = "", 
l_t_ft_pct = "", 
l_t_minutes = "", 
l_t opp ast = "", 
l_t opp_blk = "", 


lt_opp_dreb = "",
l_t_opp_fg3a = "",
l_t_opp_fg3m = "",
l_t_opp_fg3_pct = "",
l_t_opp_fga = "",
l_t_opp_fgm = "",
l_t_opp_fg_pct = "",
l_t_opp_fta = "",
l_t_opp_ftm = "",
l_t_opp_ft_pct = "",
l_t_opp_ft_pct = "",
l_t_opp_oreb = "",
l_t_opp_pf = "",
l_t_opp_pts = "",
l_t_opp_pts2nd_chance = "",
l_t_opp_pts_fdb = "",
l_t_opp_pts_off_tov = "",
l_t_opp_pts_paint = "",
l_t_opp_reb = "",
l_t_opp_stl = "",
l_t_opp_tov = "",
l_t_oreb = "",
l_t_pf = "",
l_t_pts = "",
l_t_pts2nd_chance = "",
l_t_pts_fdb = "",
l_t_pts_off_tov = "",
l_t_pts_paint = "",
l_t_reb = "",
l_t_stl = "",
l_t_td = "",
l_t_tov = "",
min_games = "",
outcome = "",
po_round = "",
season = "2022",
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_fg3m_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_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
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eq_pts_paint</td>
<td>Painted points for team</td>
</tr>
<tr>
<td>et_reb</td>
<td>Eastern rebounds</td>
</tr>
<tr>
<td>et_stl</td>
<td>Eastern steals</td>
</tr>
<tr>
<td>et_td</td>
<td>Eastern turnovers</td>
</tr>
<tr>
<td>et_tov</td>
<td>Eastern turnovers</td>
</tr>
<tr>
<td>game_id</td>
<td>Game ID</td>
</tr>
<tr>
<td>gt_ast</td>
<td>Game total assists</td>
</tr>
<tr>
<td>gt_blk</td>
<td>Game total blocks</td>
</tr>
<tr>
<td>gt_dd</td>
<td>Game total deflections</td>
</tr>
<tr>
<td>gt_dreb</td>
<td>Game total defensive rebounds</td>
</tr>
<tr>
<td>gt_fg3a</td>
<td>Game total 3-point attempts</td>
</tr>
<tr>
<td>gt_fg3m</td>
<td>Game total 3-point makes</td>
</tr>
<tr>
<td>gt_fg3_pct</td>
<td>Game total 3-point pct</td>
</tr>
<tr>
<td>gt_fga</td>
<td>Game total field goals</td>
</tr>
<tr>
<td>gt_fgm</td>
<td>Game total field goals made</td>
</tr>
<tr>
<td>gt_fg_pct</td>
<td>Game total field goal pct</td>
</tr>
<tr>
<td>gt_fta</td>
<td>Game total free throws</td>
</tr>
<tr>
<td>gt_ftm</td>
<td>Game total free throws made</td>
</tr>
<tr>
<td>gt_ft_pct</td>
<td>Game total free throw pct</td>
</tr>
<tr>
<td>gt_minutes</td>
<td>Game total minutes</td>
</tr>
<tr>
<td>gt_opp_ast</td>
<td>Opponent total assists</td>
</tr>
<tr>
<td>gt_opp_blk</td>
<td>Opponent total blocks</td>
</tr>
<tr>
<td>gt_opp_dreb</td>
<td>Opponent total defensive rebounds</td>
</tr>
<tr>
<td>gt_opp_fg3a</td>
<td>Opponent total 3-point attempts</td>
</tr>
<tr>
<td>gt_opp_fg3m</td>
<td>Opponent total 3-point makes</td>
</tr>
<tr>
<td>gt_opp_fg3_pct</td>
<td>Opponent total 3-point pct</td>
</tr>
<tr>
<td>gt_opp_fga</td>
<td>Opponent total field goals</td>
</tr>
<tr>
<td>gt_opp_fgm</td>
<td>Opponent total field goals made</td>
</tr>
<tr>
<td>gt_opp_fg_pct</td>
<td>Opponent total field goal pct</td>
</tr>
<tr>
<td>gt_opp_fta</td>
<td>Opponent total free throws</td>
</tr>
<tr>
<td>gt_opp_ftm</td>
<td>Opponent total free throws made</td>
</tr>
<tr>
<td>gt_opp_ft_pct</td>
<td>Opponent total free throw pct</td>
</tr>
<tr>
<td>gt_opp_oreb</td>
<td>Opponent total offensive rebounds</td>
</tr>
<tr>
<td>gt_opp_pf</td>
<td>Opponent total personal fouls</td>
</tr>
<tr>
<td>gt_opp_pts</td>
<td>Opponent total points</td>
</tr>
<tr>
<td>gt_opp_pts2nd_chance</td>
<td>Opponent points second chance</td>
</tr>
</tbody>
</table>
gt_oppp_pts_fb  gt_oppp_pts_fb
gt_oppp_pts_off_tov
                    gt_oppp_pts_off_tov
gt_oppp_pts_paint
                    gt_oppp_pts_paint
gt_oppp_reb  gt_oppp_reb
gt_oppp_stl  gt_oppp_stl
gt_oppp_tov  gt_oppp_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
lt_ftm  lt_ftm
lt_ft_pct  lt_ft_pct
lt_minutes  lt_minutes
lt_oppp_ast  lt_oppp_ast
tg_streak

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
lt_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
Value

Return a named list of data frames: TeamGameStreakFinderParametersResults

Author(s)
Saiem Gilani
thist_leaders

Get WNBA Stats API Team Historical Leaders

Description

Get WNBA Stats API Team Historical Leaders
Get WNBA Stats API Team Historical Leaders

Usage

```r
wnba_teamhistoricalleaders(
  league_id = "10",
  season_id = "22022",
  team_id = "1611661317"
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>league_id</td>
<td>league_id</td>
</tr>
<tr>
<td>season_id</td>
<td>season_id</td>
</tr>
<tr>
<td>team_id</td>
<td>team_id</td>
</tr>
</tbody>
</table>

Value

Return a named list of data frames: CareerLeadersByTeam

Author(s)

Saiem Gilani

---

tp

Get WNBA Stats API Team Player Dashboard

Description

Get WNBA Stats API Team Player Dashboard
Get WNBA Stats API Team Player Dashboard
Usage

```
wnba_teamplayerdashboard(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = "",
    season_type = "Regular Season",
    shot_clock_range = "",
    team_id = "161161317",
    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
tp_onoffsummary

<table>
<thead>
<tr>
<th>period</th>
<th>period</th>
</tr>
</thead>
<tbody>
<tr>
<td>rank</td>
<td>rank</td>
</tr>
<tr>
<td>season</td>
<td>season</td>
</tr>
<tr>
<td>season_segment</td>
<td>season_segment</td>
</tr>
<tr>
<td>season_type</td>
<td>season_type</td>
</tr>
<tr>
<td>shot_clock_range</td>
<td>shot_clock_range</td>
</tr>
<tr>
<td>team_id</td>
<td>team_id</td>
</tr>
<tr>
<td>vs_conference</td>
<td>vs_conference</td>
</tr>
<tr>
<td>vs_division</td>
<td>vs_division</td>
</tr>
</tbody>
</table>

Value

Return a named list of data frames: PlayersSeasonTotals, TeamOverall

Author(s)

Saiem Gilani

---

tp_onoffsummary Get WNBA Stats API Team Player On/Off Summary

Description

Get WNBA Stats API Team Player On/Off Summary

Usage

wnba_teamplayeronoffsummary(
    date_from = "",
    date_to = "",
    game_segment = "",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
team_id = "161161317",
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: OverallTeamPlayerOnOffSummary, PlayersOffCourtTeamPlayerOnOffSummary, PlayersOnCourtTeamPlayerOnOffSummary

Author(s)

Saiem Gilani
tp_onoff_det

Get WNBA Stats API Team Player On/Off Details

Description

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

Usage

wnba_teamplayeronoffdetails(
    date_from = ",",
    date_to = ",",
    game_segment = ",",
    last_n_games = 0,
    league_id = "10",
    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 = "2022",
    season_segment = ",",
    season_type = "Regular Season",
    shot_clock_range = ",",
    team_id = "1611661317",
    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
Return a named list of data frames: OverallTeamPlayerOnOffDetails, PlayersOffCourtTeamPlayerOnOffDetails, PlayersOnCourtTeamPlayerOnOffDetails

Author(s)

Saiem Gilani

t_details

Get WNBA Stats API Team Details

Description

Get WNBA Stats API Team Details

Usage

wnba_teamdetails(team_id = "1611661317")

Arguments

team_id Team ID
Value
Return a named list of data frames: TeamAwardsChampionships, TeamAwardsConf, TeamAwardsDiv, TeamBackground, TeamHistory, TeamHof, TeamRetired, TeamSocialSites

Author(s)
Saiem Gilani

---

**t_est_metr**  Get WNBA Stats API Team Estimated Metrics

**Description**
Get WNBA Stats API Team Estimated Metrics
Get WNBA Stats API Team Estimated Metrics

**Usage**

\[
\text{wnba_teamestimatedmetrics}(
\text{league_id} = "10",
\text{season} = "2021",
\text{season_type} = "Regular Season"
\)
\]

**Arguments**

- **league_id**: League - default: ’00’. Other options include ’10’: WWNBA, ’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: TeamEstimatedMetrics

**Author(s)**
Saiem Gilani
Get WNBA Stats API Team Game Log

Usage

```r
wnba_teamgamelog(
    date_from = "",
    date_to = "",
    league_id = "10",
    season = "2022",
    season_type = "Regular Season",
    team_id = "1611661317"
)
```

Arguments

- `date_from` date_from
- `date_to` date_to
- `league_id` League - default: '00'. Other options include '10': WWNBA, '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
Get WNBA Stats API Team Game Logs

Usage

```python
wnba_teamgamelogs(
    date_from = "",  
    date_to = "",  
    game_segment = "",  
    last_n_games = 0,  
    league_id = "10",  
    location = "",  
    measure_type = "Base",  
    month = 0,  
    opponent_team_id = 0,  
    outcome = "",  
    po_round = "0",  
    pace_adjust = "N",  
    per_mode = "Totals",  
    period = 0,  
    plus_minus = "N",  
    rank = "N",  
    season = "2022",  
    season_segment = "",  
    season_type = "Regular Season",  
    shot_clock_range = "",  
    team_id = "1611661319",  
    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’: WWNBA, ’20’: G-League
- `location`: location
- `measure_type`: measure_type
Value

Return a named list of data frames: TeamGameLogs

Author(s)

Saiem Gilani

Description

Get WNBA Stats API Team vs Player
Get WNBA Stats API Team vs Player
Usage

wnba_teamvsplayer(
    date_from = "",  
    date_to = "",  
    game_segment = "",  
    last_n_games = 0,  
    league_id = "10",  
    location = "",  
    measure_type = "Base",  
    month = 0,  
    opponent_team_id = 0,  
    outcome = "",  
    po_round = "",  
    pace_adjust = "N",  
    per_mode = "Totals",  
    period = 0,  
    player_id = "",  
    plus_minus = "N",  
    rank = "N",  
    season = "2022",  
    season_segment = "",  
    season_type = "Regular Season",  
    shot_clock_range = "",  
    team_id = "1611661317",  
    vs_conference = "",  
    vs_division = "",  
    vs_player_id = "202250"
)

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
### Value

Return a named list of data frames: `OnOffCourt`, `Overall`, `ShotAreaOffCourt`, `ShotAreaOnCourt`, `ShotAreaOverall`, `ShotDistanceOffCourt`, `ShotDistanceOnCourt`, `ShotDistanceOverall`, `vsPlayerOverall`.

### Author(s)

Saiem Gilani

---

**t_yby_stats**

Get WNBA Stats API Team Year by Year Stats

### Description

Get WNBA Stats API Team Year by Year Stats

Get WNBA Stats API Team Year by Year Stats

### Usage

```r
wnba_teamyearbyyearstats(
    league_id = "10",
    per_mode = "Totals",
    season_type = "Regular Season",
    team_id = "161161317"
)
```
Arguments

league_id  League - default: '00'. Other options include '10': WWNBA, '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

update_wbb_db

Update or create a wehoop play-by-play database

Description

update_wbb_db() updates or creates a database with wehoop play by play data of all completed and available games since 2002.

Usage

update_wbb_db(
  dbdir = ".", 
  dbname = "wehoop_db", 
  tblname = "wehoop_wbb_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 wehoop.

The argument force_rebuild is of hybrid type. It can rebuild the play by play data table either for the whole wehoop 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.

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

Logical TRUE/FALSE

update_wnba_db

Update or create a wehoop play-by-play database

Description

update_wnba_db() updates or creates a database with wehoop play by play data of all completed and available games since 2002.

Usage

update_wnba_db(
  dbdir = ".",
  dbname = "wehoop_db",
  tblname = "wehoop_wnba_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 wehoop.

The argument force_rebuild is of hybrid type. It can rebuild the play by play data table either for the whole wehoop 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.

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

Logical TRUE/FALSE

---

videodetails

Get WNBA Stats API Video Details

Description

Get WNBA Stats API Video Details

Get WNBA Stats API Video Details
Usage

wnba_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 = "10",
    location = "",
    month = 0,
    opponent_team_id = 0,
    outcome = "",
    period = 0,
    player_id = "202250",
    point_diff = "",
    position = "",
    range_type = "",
    rookie_year = "",
    season = "2022",
    season_segment = "",
    season_type = "Regular Season",
    start_period = "",
    start_range = "",
    team_id = "1611661317",
    vs_conference = "",
    vs_division = ""
)

Arguments

ahead_behind    ahead_behind
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       end_range
game_id         game_id
videoevents

- game_segment
- last_n_games
- league_id
- location
- month
- opponent_team_id
- outcome
- period
- player_id
- point_diff
- position
- range_type
- rookie_year
- season
- season_segment
- season_type
- start_period
- start_range
- team_id
- vs_conference
- vs_division

Value

Return a list of tibbles

Author(s)

Saiem Gilani

---

**videoevents**  Get WNBA Stats API Video Events

Description

Get WNBA Stats API Video Events

Get WNBA Stats API Video Events

Usage

wnba_videoevents(game_id = "1022200030", game_event_id = "1")
Arguments

- game_id
- game_event_id

Value

Return a list of tibbles

Author(s)

Saiem Gilani

---

**videostatus**

Get WNBA Stats API Video Events

Description

Get WNBA Stats API Video Events

Get WNBA Stats API Video Events

Usage

`wnba_videostatus(game_date = "2022-05-19", league_id = "10")`

Arguments

- game_date
- league_id

Value

Return a list of tibbles: VideoStatus

Author(s)

Saiem Gilani
**wnba_data_pbp**

Get WNBA Data API Play-by-Play

**Description**

Get WNBA Data API Play-by-Play

**Usage**

```r
wnba_data_pbp(game_id = "1022200034")
```

**Arguments**

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

**Value**

Returns a tibble

**Author(s)**

Saiem Gilani

---

**wnba_drafthistory**

Get WNBA Stats API Draft History

**Description**

Get WNBA Stats API Draft History

**Usage**

```r
wnba_drafthistory(
  league_id = "10",
  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
Index

* Box
  - espn_wbb_player_box, 26
  - espn_wbb_team_box, 30
  - espn_wnba_player_box, 32
  - espn_wnba_team_box, 36
* Game
  - espn_wbb_game_all, 25
  - espn_wnba_game_all, 31
* Internal
  - check_status, 15
  - csv_from_url, 17
  - progressively, 117
  - rds_from_url, 123
* PBP
  - espn_wbb_pbp, 25
  - espn_wnba_pbp, 32
* Player
  - espn_wbb_player_box, 26
  - espn_wbb_player_stats, 27
  - espn_wnba_player_box, 32
  - espn_wnba_player_stats, 33
* Standings
  - espn_wbb_standings, 29
  - espn_wnba_standings, 34
* Stats
  - espn_wbb_player_stats, 27
  - espn_wbb_team_stats, 30
  - espn_wnba_player_stats, 33
  - espn_wnba_team_stats, 36
* Teams
  - espn_wbb_teams, 29
  - espn_wnba_teams, 35
* Team
  - espn_wbb_team_box, 30
  - espn_wbb_team_stats, 30
  - espn_wnba_team_box, 36
  - espn_wnba_team_stats, 36
* WBB
  - espn_wbb_game_all, 25
  - espn_wbb_pbp, 25
  - espn_wbb_player_box, 26
  - espn_wbb_player_stats, 27
  - espn_wbb_standings, 29
  - espn_wbb_team_box, 30
  - espn_wbb_team_stats, 30
  - espn_wbww_team, 29
* WNBA
  - espn_wnba_game_all, 31
  - espn_wnba_pbp, 32
  - espn_wnba_player_box, 32
  - espn_wnba_player_stats, 33
  - espn_wnba_standings, 34
  - espn_wnba_team_box, 36
  - espn_wnba_team_stats, 36
  - espn_wnba_teams, 35

allplayers, 5
alltime, 5
assist_tracker, 7
assists, 6
bs_advv2, 8
bs_ffv2, 9
bs_miscv2, 10
bs_pt_v2, 11
bs_scoringv2, 11
bs_summaryv2, 12
bs_tradv2, 13
bs_usagev2, 14
check_status, 15
commonplayerinfo, 15
commonplayoffseries, 16
commonteamroster, 16
csv_from_url, 17
cumestatsplayer, 17
cumestatsplayergames, 18
cumestatsteam, 19
cumestatsteamgames, 20

175
DBI::dbConnect(), 77, 80–82, 85, 86, 167, 169
dboard, 21
dcombine_anthro, 21
dcombine_drill, 22
dcombine_nsshooting, 22
dcombine_sshooting, 23
dcombine_stats, 23

espn_wbb_conferences, 24
espn_wbb_game_all, 25
espn_wbb_pbp, 25
espn_wbb_player_box, 26
espn_wbb_player_stats, 27
espn_wbb_rankings, 27
espn_wbb_scoreboard, 28
espn_wbb_standings, 29
espn_wbb_team_box, 30
espn_wbb_team_stats, 30
espn_wbb_teams, 29
espn_wnba_game_all, 31
espn_wnba_pbp, 32
espn_wnba_player_box, 32
espn_wnba_player_stats, 33
espn_wnba_scoreboard, 34
espn_wnba_standings, 34
espn_wnba_team_box, 36
espn_wnba_team_stats, 36
espn_wnba_teams, 35

fantasywidget, 37
franchisehistory, 38
franchiseleaders, 39
franchiseplayers, 40

game_rotation, 40

homepageleaders, 41
homepagev2, 42
hustle_bs, 43
hustle_p, 43
hustle_pl, 45
hustle_t, 47
hustle_tl, 49

l_gamelog, 87
l_standingsv3, 88
ld_pbiostats, 51
ld_pclutch, 53
ld_photloc, 55
ld_pstats, 58
ld_tclutch, 60
ld_tshotloc, 62
ld_tstats, 64
league_dashlineups, 66
leaguelineupviz, 68
leagueplayerondetails, 70
leagueseasonmatchups, 71
lg_streak, 72
load_wbb_pbp, 77
load_wbb_player_box, 80
load_wbb_schedule, 80
load_wbb_team_box, 81
load_wnba_pbp, 82
load_wnba_player_box, 84
load_wnba_schedule, 85
load_wnba_team_box, 86

most_recent_wbb_season, 88
most_recent_wnba_season, 89

ncaa_wbb_NET_rankings, 89

p_est_metr, 118
p_gamelog, 118
p_gamelogs, 119
p_headshot, 121
p_index, 121
p_n-g, 122
pbyclutch, 90
pbygamesplits, 92
pbygeneralsplits, 94
pbylastngames, 95
pbyopponent, 97
pbyshootingsplits, 99
pbyteamperformance, 100
pbyyearoveryear, 102
pcareerbycollege, 104
pcareerbycollege_ru, 104
pfantasy, 105
pfantasy_bg, 106
pg_streak, 107
playerawards, 112
playercareerstats, 112
playercompare, 113
playerprofilev2, 115
playervsplayer, 115
progressively, 117
rds_from_url, 123
readRDS(), 123
sc, 124
sc_lw, 128
cscoreboard, 127
cscoreboardv2, 128
t_details, 160
t_est_metr, 161
t_gamelog, 162
t_gamelogs, 163
t_vs_p, 164
t_yby_stats, 166
tbyclutch, 129
tbygamesplits, 131
tbygeneralsplits, 132
tbylastngames, 134
tbyopponent, 136
tbyshootingsplits, 137
tteamperformance, 139
tbyyearoveryear, 141
teamdashlineups, 142
teaminfo, 144
tg_streak, 145
thist_leaders, 155
tp, 155
tp_onoff_det, 159
tp_onoffsummary, 157
update_wbb_db, 167
update_wnba_db, 168
videodetails, 169
videoevents, 171
videostatus, 172
wbb (update_wbb_db), 167
wbb_db (update_wbb_db), 167
wbb_pbp_db (update_wbb_db), 167
wnba (update_wnba_db), 168
wnba_alltimeleadersgrids (alltime), 5
wnba_assistleaders (assists), 6
wnba_assisttracker (assist_tracker), 7
wnba_boxscoreadvancedv2 (bs_advv2), 8
wnba_boxscorefourfactorsv2 (bs_ffv2), 9
wnba_boxscoremiscv2 (bs_mscv2), 10
wnba_boxscoreplayertrackv2 (bs_pt_v2), 11
wnba_boxscorescoringv2 (bs_scoringv2), 11
wnba_boxscoresummaryv2 (bs_summaryv2), 12
wnba_boxscoretraditionalv2 (bs_tradv2), 13
wnba_boxscoreusagev2 (bs_usagev2), 14
wnba_commonallplayers (allplayers), 5
wnba_commonplayerinfo
(commonplayerinfo), 15
wnba_commonplayoffseries
(commonplayoffseries), 16
wnba_commonteamroster
(commonteamroster), 16
wnba_cumestatsplayer (cumestatsplayer), 17
wnba_cumestatsplayergames
(cumestatsplayergames), 18
wnba_cumestatsteam (cumestatsteam), 19
wnba_cumestatsteamgames
(cumestatsteamgames), 20
wnba_data_pbp, 173
wnba_db (update_wnba_db), 168
wnba_draftboard (dboard), 21
wnba_draftcombinedrillresults
(dcombine_drill), 22
wnba_draftcombinenonstationaryshooting
(dcombine_nsshotting), 22
wnba_draftcombineplayeranthro
(dcombine_anthro), 21
wnba_draftcombinespotshooting
(dcombine_ssshooting), 23
wnba_draftcombinestats
(dcombine_stats), 23
wnba_drafthistory, 173
wnba_fantasywidget (fantasywidget), 37
wnba_franchisehistory
(franchisehistory), 38
wnba_franchiseleaders
(franchiseleaders), 39
wnba_franchiseplayers
(franchiseplayers), 40
wnba_gamerotation (game_rotation), 40
wnba_homepageleaders (homepageleaders), 41
wnba_homepagev2 (homepagev2), 42
wnba_hustlestatsboxscore (hustle_bs), 43
wnba_leaguedashlineups (leaguedashlineups), 66
wnba_leaguedashplayerbiostats (ld_pbiostats), 51
wnba_leaguedashplayerclutch (ld_pclutch), 53
wnba_leaguedashplayershotlocations (ld_pshotloc), 55
wnba_leaguedashplayerstats (ld_pstats), 58
wnba_leaguedashteamclutch (ld_tclutch), 60
wnba_leaguedashteamshotlocations (ld_tshotloc), 62
wnba_leaguedashsteamstats (ld_tstats), 64
wnba_leaguegamefinder (lg_streak), 72
wnba_leaguegamelog (l_gamelog), 87
wnba_leaguehustlestatsplayer (hustle_p), 43
wnba_leaguehustlestatsplayerleaders (hustle_pl), 45
wnba_leaguehustlestatsteam (hustle_t), 47
wnba_leaguehustlestatsteamleaders (hustle_tl), 49
wnba_leaguelineupviz (leaguelineupviz), 68
wnba_leagueplayerondetails (leagueplayerondetails), 70
wnba_leagueseasonmatchups (leagueseasonmatchups), 71
wnba_leaguestandingsv3 (l_standingsv3), 88
wnba_pbp (pbp), 90
wnba_pbp_db (update_wnba_db), 168
wnba_playerawards (playerawards), 112
wnba_playercareerbycollege (pcareerbycollege), 104
wnba_playercareerbycollegerollup (pcareerbycollege_ru), 104
wnba_playercareerstats (playercareerstats), 112
wnba_playercompare (playercompare), 113
wnba_playerdashboardbyclutch (pbyclutch), 90
wnba_playerdashboardbygamesplits (pbygamesplits), 92
wnba_playerdashboardbygeneralsplits (pbygeneralsplits), 94
wnba_playerdashboardbylastngames (pbylastngames), 95
wnba_playerdashboardbyopponent (pbyopponent), 97
wnba_playerdashboardbyshootingsplits (pbyshootingsplits), 99
wnba_playerdashboardbyteamperformance (pbyteamperformance), 100
wnba_playerdashboardbyyearoveryear (pbyyearoveryear), 102
wnba_playerestimatedmetrics (p_est_metr), 118
wnba_playerfantasyprofile (pfantasy), 105
wnba_playerfantasyprofilebargraph (pfantasy_bg), 106
wnba_playergamelog (p_game log), 118
wnba_playergamelogs (p_game logs), 119
wnba_playergamestreakfinder (pg_streak), 107
wnba_playerheadshot (p_headshot), 121
wnba_playerindex (p_index), 121
wnba_playernextngames (p_n_g), 122
wnba_playerprofilev2 (playerprofilev2), 115
wnba_playerprofilev2 (playerprofilev2), 115
wnba_scoreboard (scoreboard), 127
wnba_scoreboardv2 (scoreboardv2), 128
wnba_shotchartdetail (sc), 124
wnba_shotchartleaguestats (sc_lw), 128
wnba_teamdashboardbyclutch (tbyclutch), 129
wnba_teamdashboardbygamesplits (tbygamesplits), 131
wnba_teamdashboardbygeneralsplits (tbygeneralsplits), 132
wnba_teamdashboardbylastngames (tbylastngames), 134
wnba_teamdashboardbyopponent (tbyopponent), 136
wnba_teamdashboardbyshootingsplits (tbyshootingsplits), 137
wnba_teambestteambyteamperformance (tbyteamperformance), 139
wnba_teamdashboardbyyearoveryear
(tbyyearoveryear), 141
wnba_teamdashlineups (teamdashlineups),
142
wnba_tendetails (t_details), 160
wnba_teamestimatedmetrics (t_est_metr),
161
wnba_teamgamelog (t_gamelog), 162
wnba_teamgamelogs (t_gamelogs), 163
wnba_teamgamelostreakfinder (tg_streak),
145
wnba_teamhistoricalleaders
 (thist_leaders), 155
wnba_teaminfocommon (teaminfo), 144
wnba_teamplayerdashboard (tp), 155
wnba_teamplayeronoffdetails
 (tp_onoff_det), 159
wnba_teamplayeronoffsummary
 (tp_onoffsummary), 157
wnba_teamvsplayer (t_vs_p), 164
wnba_teamyearbyyearstats (t_yby_stats),
166
wnba_videodetails (videodetails), 169
wnba_videoevents (videoevents), 171
wnba_videostatus (videostatus), 172