# Package 'NBAloveR'

October 12, 2022
Title Help Basketball Data Analysis
<b>Version</b> 0.1.3.3
<b>Description</b> Provides interface to the online basketball data resources such as Basketball reference API <a href="https://www.basketball-reference.com/">https://www.basketball-reference.com/</a> and helps R users analyze basketball data.
<b>Depends</b> R (>= $3.1$ )
License GPL-2
Encoding UTF-8
LazyData true
Suggests knitr, rmarkdown, ggplot2, plyr, rvest, stringr, xml2
VignetteBuilder knitr
RoxygenNote 6.1.1
Imports magrittr, dplyr, stats, tidyr
NeedsCompilation no
Author Koki Ando [aut, cre]
Maintainer Koki Ando <koki.25.ando@gmail.com></koki.25.ando@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2019-04-29 09:30:03 UTC
R topics documented:
franchise . getMatchups . getStandings . getStatsLeader . getStatsPerGame . getStatsSummary . getTeamHistory . getTeamSalary . 1 HallOfFame . 1 NBAloveR . 1

2				franchise		
	= -					
Index				14		
fran	chise	franchise data set				

# Description

Data set of NBA franchises

# Usage

franchise

#### **Format**

A data.frame with 13 columns

Franchise Franchise name

Lg League

From Year the team established

To To year

Years Years

G Games

W Wins

L Losses

Per Win Percentage

Playoffs Playoffs

**Division** Division titles

**Conference** Conference titles

**Champions** Champions

#### Source

Basketball Reference

getMatchups 3

getMatchups

Season Matchups

# Description

Season Matchups and results of a given team

# Usage

```
getMatchups(team_code, season)
```

# Arguments

team\_code

Team code consisting 3 characters

season

Season number

#### Value

This function returns data. frame including columns:

- G
- Date
- StartTime
- Opponent
- Result
- OT
- Tm
- Opp
- W
- L
- Streak

# Author(s)

Koki Ando

#### See Also

https://www.basketball-reference.com/teams/

4 getStandings

#### **Examples**

```
## Not run:
bos19 <- getMatchups(team_code = "bos", season = 2019)
head(bos19)
## End(Not run)</pre>
```

 ${\tt getStandings}$ 

Standing Data

# Description

Standing data

#### Usage

```
getStandings(year, conf = c("East", "West", "All"))
```

# Arguments

year

Season number consisting 4 digits

conf

Conference to fetch information for. Valid values are East, West or All

#### Value

This function returns data. fram including columns:

- Team
- W
- L
- Per
- GB
- PW
- PL
- PSG
- PAG

#### Author(s)

Koki Ando <koki.25.ando@gmail.com>

#### See Also

https://www.basketball-reference.com/leagues/NBA\_2019\_standings.html

getStatsLeader 5

#### **Examples**

```
## Not run:
   Standings06 <- getStandings(year = 2006, conf = "All")
   head(Standings06)
## End(Not run)</pre>
```

 ${\tt getStatsLeader}$ 

Stats Leader

# Description

Stats Leader data

# Usage

```
getStatsLeader(stats_type = c("PTS", "G", "MP", "FG", "FT", "TRB", "AST",
   "STL", "BLK", "TOV", "PF", "FG3"), period = c("career", "season",
   "game"))
```

# Arguments

stats\_type Stats type. PTS, G, MP, FG, FT, TRB, AST, STL, BLK, TOV, PF or FG3
period Period. career, season or game

#### Value

This function returns data. frame including columns:

- Player
- Season
- stats
- value
- period

#### Author(s)

Koki Ando <koki.25.ando@gmail.com>

#### See Also

```
https://www.basketball-reference.com/leaders/
```

6 getStatsPerGame

#### **Examples**

```
## Not run:
    pts_leader = getStatsLeader(stats_type = "PTS", period = "season")
    head(pts_leader)
## End(Not run)
```

getStatsPerGame

Stats Per Game for a given player

# Description

Function for getting given player's stats per game

#### Usage

```
getStatsPerGame(player, season, span = 1)
```

#### **Arguments**

player Player name to fetch information for

season Season number

span Duration of season(s). Defaults 1.

#### Value

This function returns data. frame including columns:

- G
- Date
- Age
- Tm
- Home
- Opp
- GS
- MP
- FG
- FGA
- FGP
- 3PM
- 3PA
- 3PP

getStatsSummary 7

- FT
- FTA
- FTP
- ORB
- DRB
- TRB
- AST
- STL
- BLK
- TOV
- PF
- PTS
- GmSc

#### Author(s)

Koki Ando <koki.25.ando@gmail.com>

# **Examples**

```
## Not run:
RayAllen <- getStatsPerGame(player="Ray Allen", season=2008, span=1)
head(RayAllen)
## End(Not run)</pre>
```

 ${\tt getStatsSummary}$ 

Career Stats Summary

# Description

Career stats summary of a given player

#### Usage

```
getStatsSummary(player)
```

# Arguments

player

Player name

8 getStatsSummary

# Value

This function returns data. frame including columns:

- Season
- Age
- Tm
- Lg
- Pos
- G
- GS
- MP
- FG
- FG
- 3P
- 3PA
- 3P
- 2P
- 2PA
- 2P
- eFG
- FT
- FTA
- FT
- ORB
- DRB
- TRB
- AST
- STL
- BLK
- TOV
- PF
- PTS

# Author(s)

Koki Ando <koki.25.ando@gmail.com> Koki Ando <koki.25.ando@gmail.com>

# See Also

https://www.basketball-reference.com

getTeamHistory 9

#### **Examples**

```
## Not run:
  kobe_summary = getStatsSummary(player = "Kobe Bryant")
head(kobe_summary)
## End(Not run)
```

getTeamHistory

Franchise History Data

# Description

Franchise's season data

# Usage

```
getTeamHistory(team_code)
```

#### **Arguments**

team\_code

Team code consisting of 3 characters to fetch information for

#### Value

This function returns data. frame including columns:

- Season
- Lg
- Team
- W
- L
- W/L
- Finish
- SRS
- Pace
- RelativePage
- ORtg
- RelativeORtg
- DRtg
- RelativeDRtg
- Playoffs
- Coaches
- TopWinShare

10 getTeamSalary

#### Author(s)

Koki Ando <koki.25.ando@gmail.com>

#### See Also

```
https://www.basketball-reference.com/teams/
```

#### **Examples**

```
## Not run:
   BostonCeltics <- getTeamHistory(team_code = "bos")
   head(BostonCeltics)
## End(Not run)</pre>
```

 ${\tt getTeamSalary}$ 

Players' Salary

# Description

Players' salary data for a given team

#### Usage

```
getTeamSalary(team_code)
```

# **Arguments**

team\_code

Team code consisting of 3 characters to fetch information for

#### Author(s)

Koki Ando <koki.25.ando@gmail.com>

#### See Also

```
https://www.basketball-reference.com/contracts/
```

# **Examples**

```
## Not run:
    salary_phi <- getTeamSalary(team_code = "phi")
    head(salary_phi)
## End(Not run)</pre>
```

HallOfFame 11

HallOfFame

HallOfFame data set

# Description

Data set of players in the Naismith Memorial Basketball Hall of Fame

# Usage

HallOfFame

# **Format**

A data.frame with 4 columns

Year Year

Inductee Name of inductee

Pos Position

**Achievements** Achievements

#### Source

wikipedia

NBAloveR

NBAloveR: Provides data access to basketball data

# Description

R package that provides an interface to online basketball data. This package allows R users to download publicly available data on basketball.

#### Author(s)

Koki Ando <koki.25.ando@gmail.com>

players players

players

players data set

# Description

Data set of all NBA players

# Usage

players

#### **Format**

A data.frame with 13 columns

Player Name of Player

**POS** Position of given player

HT Height

WT Weight

Age Age

**Teams** Team(s) the given player belongs to

GP Games played

**YOS** Year of seasons

PreDraftTeam Pre-draft team

Draft.Status Draft status

Nationality Nationality

Year Year

RookieYear Rookie year

#### Source

Basketball Real GM

statsCompare 13

 ${\it statsCompare}$ 

Visualization of Stats comparison

# Description

Easy stats comparison function, which includes simple line and point plots

# Usage

```
statsCompare(player_list = c(), age = FALSE)
```

# Arguments

player\_list List of players

age Age. valid values are TRUE or FALSE

#### Value

This function returns a point and line plot showing transitions of PPG stats of given players.

# Author(s)

Koki Ando <koki.25.ando@gmail.com>

#### **Examples**

```
## Not run:
    statsCompare(player_list = c("Ray Allen", "Klay Thompson", "Stephen Curry"), Age=TRUE)
## End(Not run)
```

# **Index**

```
\ast datasets
    franchise, 2
    HallOfFame, 11
    players, 12
franchise, 2
getMatchups, 3
{\tt getStandings}, {\tt 4}
getStatsLeader, 5
getStatsSummary, 7
getTeamHistory, 9
{\tt getTeamSalary}, {\tt 10}
HallOfFame, 11
NBAloveR, 11
NBAloveR-package (NBAloveR), 11
players, 12
statsCompare, 13
```