Package ‘nbapalettes’

January 7, 2021

Title  An NBA Jersey Palette Generator
Description  Palettes generated from NBA jersey colorways.
Date  2020-12-27
Version  0.1.0
Depends  R (>= 3.0)
License  MIT + file LICENSE
LazyData  true
Imports  dplyr
Suggests  ggplot2

URL  https://github.com/murrayjw/nbapalettes
BugReports  https://github.com/murrayjw/nbapalettes/issues
RoxygenNote  7.1.1
NeedsCompilation  no
Author  Murray Josh [aut, cre]
Maintainer  Murray Josh <joshua.murray@utoronto.ca>
Repository  CRAN
Date/Publication  2021-01-07 14:10:02 UTC

R topics documented:

available_palettes .................................................... 2
nbapalettes ............................................................. 2
nba_palette ............................................................ 3
nba_palettes ........................................................... 3
nba_results2020 ........................................................ 4

Index  5
available_palettes  

**Palette options Generate a tibble of with palette options**

Description

Palette options Generate a tibble of with palette options

Usage

```r
available_palettes(team = "all")
```

Arguments

- **team**
  - return all available colors for a given team. Default is all available teams

Value

A tibble containing the palette options for a given NBA team.

Examples

```r
available_palettes()
available_palettes('raptors')
available_palettes('heat')
```

nbapalettes  

Description

list of palettes from NBA jersey colorways

Details

list of palettes from NBA jersey colorways
An NBA palette generator

Description
Color palettes associated with a large variety of NBA team jerseys.

Usage
nba_palette(name, n, type = c("discrete", "continuous"))

Arguments
name Name of desired palette. use ‘available_palettes()’ to see which options are available
n Number of colors desired. Most palettes contain 3-5 colors although some contain as many as 8-10. All color schemes are derived from the following amazing resource: TruColor. If omitted, uses all colours.
type Either "continuous" or "discrete". Use continuous if you want to automatically interpolate between colours.

Value
A vector of colours.

Examples
nba_palette("raptors")
nba_palette("jazz_city")
nba_palette("nuggets_80s")

# If you need more colours than normally found in a palette, you
# can use a continuous palette to interpolate between existing
# colours
pal <- nba_palette(n = 21, name = "grizzlies", type = "continuous")
pal

Complete list of palettes

Description
Use nba_palette to construct palettes of desired length.

Usage
nba_palettes
Format

An object of class list of length 129.

nba_results2020

Description

A dataset containing results and total team statistics from each regular season NBA game from the 2019-2020 season. The data is can be obtained by using the 'game_logs()' function from the 'nbastatR' package

Usage

nba_results2020

Format

A data frame with 2118 rows and 47 variables:

Source

http://asbcllc.com/nbastatR/reference/game_logs.html
Index

* colors
  available_palettes, 2
  nba_palette, 3

* datasets
  nba_palettes, 3
  nba_results2020, 4

available_palettes, 2
nba_palette, 3
nba_palettes, 3
nba_results2020, 4
nbapalettes, 2