

Package: unibeCols (via r-universe)

September 13, 2024

Title University of Bern Corporate Colours

Version 0.0.2

Maintainer Alan G. Haynes <alan.haynes@ctu.unibe.ch>

Description The University of Bern has a set of corporate design colours. This package has functions that contain them.

License GPL (>= 3)

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.0

Suggests ggplot2, gridGraphics, patchwork

Repository <https://ctu-bern.r-universe.dev>

RemoteUrl <https://github.com/CTU-Bern/unibeCols>

RemoteRef HEAD

RemoteSha b7121af4f26b96b47c98d3caba63d15f6fb9bebe

Contents

unibeRed	1
----------	---

Index	5
-------	---

unibeRed *University of Bern corporate design colours
Colours taken from pages 18 to 20 of
https://intern.unibe.ch/unibe/uniintern/content/e1883/e683686/e695596/e1075264/e1075265/03_*

Description

University of Bern corporate design colours Colours taken from pages 18 to 20 of <https://intern.unibe.ch/unibe/uniintern/conten...>

50% UnibeRed
UnibeRed colour scale (2 colours)
Black
Scale from black to grey (6 colours)
UNIBE grey
UNIBE green
UNIBE green scale (5 colours)
UNIBE saphire (similar-ish to sky blue)
UNIBE saphire scale (5 colours)
UNIBE ocean (dark blue)
UNIBE ocean scale (5 colours)
UNIBE violet (a sort of burgundy colour)
UNIBE violet scale (5 colours)
UNIBE brown
UNIBE brown scale (5 colours)
UNIBE mint (cyan-ish)
UNIBE mint scale (5 colours)
UNIBE paster (pink)
UNIBE paster scale (5 colours)
UNIBE ice (purplish blue)
UNIBE ice scale (5 colours)
UNIBE mustard
UNIBE mustard scale (5 colours)
UNIBE apricot
UNIBE apricot scale (5 colours)
all UNIBE scales
list of all UNIBE scales

Usage

```
unibeRed()  
  
unibeRed50()  
  
unibeRedS()  
  
unibeBlack()
```

```
unibeBlackS()  
unibeGrey()  
unibeGreen()  
unibeGreenS()  
unibeSaphire()  
unibeSaphireS()  
unibeOcean()  
unibeOceanS()  
unibeViolet()  
unibeVioletS()  
unibeBrown()  
unibeBrownS()  
unibeMint()  
unibeMintS()  
unibePastel()  
unibePastelS()  
unibeIce()  
unibeIceS()  
unibeMustard()  
unibeMustardS()  
unibeApricot()  
unibeApricotS()  
unibePalettes(plot = TRUE)  
unibeScales()
```

Arguments

plot plot the colours. if FALSE, returns a dataframe of the colours

Examples

```
unibeRed()  
unibeRedS()  
unibeGreenS()  
unibePalettes()
```

Index

unibeApricot (unibeRed), [1](#)
unibeApricotS (unibeRed), [1](#)
unibeBlack (unibeRed), [1](#)
unibeBlackS (unibeRed), [1](#)
unibeBrown (unibeRed), [1](#)
unibeBrownS (unibeRed), [1](#)
unibeGreen (unibeRed), [1](#)
unibeGreenS (unibeRed), [1](#)
unibeGrey (unibeRed), [1](#)
unibeIce (unibeRed), [1](#)
unibeIceS (unibeRed), [1](#)
unibeMint (unibeRed), [1](#)
unibeMintS (unibeRed), [1](#)
unibeMustard (unibeRed), [1](#)
unibeMustardsS (unibeRed), [1](#)
unibeOcean (unibeRed), [1](#)
unibeOceanS (unibeRed), [1](#)
unibePalettes (unibeRed), [1](#)
unibePastel (unibeRed), [1](#)
unibePastels (unibeRed), [1](#)
unibeRed, [1](#)
unibeRed50 (unibeRed), [1](#)
unibeRedS (unibeRed), [1](#)
unibeSaphire (unibeRed), [1](#)
unibeSaphireS (unibeRed), [1](#)
unibeScales (unibeRed), [1](#)
unibeViolet (unibeRed), [1](#)
unibeVioletS (unibeRed), [1](#)