

Package: `ig.vancouver.2014.topcolour` (via `r-universe`)

September 10, 2024

Version 0.1.2.0

Date 2015-04-27

Title Instagram 2014 Vancouver Top Colour Dataset

Maintainer Roland Tanglao <roland@rolandtanglao.com>

Description A dataset of the top colours of photos from Instagram taken in 2014 in the city of Vancouver, British Columbia, Canada. It consists of: top colour and counts data. This data was obtained using the Instagram API. Instagram is a web photo sharing service. It can be found at: <<https://instagram.com>>. The Instagram API is documented at: <<https://instagram.com/developer/>>.

Depends R (>= 2.10)

License CC0

Author Roland Tanglao [aut, cre]

NeedsCompilation no

Date/Publication 2015-05-02 07:14:12

Repository <https://rtanglao.r-universe.dev>

RemoteUrl <https://github.com/cran/ig.vancouver.2014.topcolour>

RemoteRef HEAD

RemoteSha a07aa459c45ec25496b1f216b2196c04da668614

Contents

topcolour-ig-vancouver-2014	2
Index	3

topcolour-ig-vancouver-2014

Instagram 2014 Vancouver dataset top colour

Description

Top Colour of all Vancouver, BC Instagram 2014 thumbnails

Usage

```
data("topcolour.ig.vancouver.2014")
```

Format

A data frame with 245736 observations on the following 2 variables: top colour and count. The top colour is the top colour from Vancouver, BC, Canada Instagram images taken in 2014.

colour colour, in RGB Hex

count count, the number of times that top colour occurs

Index

* **datasets**

topcolour-ig-vancouver-2014, [2](#)

topcolour-ig-vancouver-2014, [2](#)

topcolour.ig.vancouver.2014

(topcolour-ig-vancouver-2014),

[2](#)