

# Package: jumble (via r-universe)

June 3, 2026

**Title** A Discrete Colour Palette

**Version** 0.1.1

**Description** A discrete colour palette. These colours make it easier to create relatively accessible and colour-blind safe visualisation.

**License** MIT + file LICENSE

**URL** <https://github.com/davidhodge931/jumble>,  
<https://davidhodge931.github.io/jumble/>

**BugReports** <https://github.com/davidhodge931/jumble/issues>

**Depends** R (>= 4.1.0)

**Suggests** scales, spelling, testthat (>= 3.0.0)

**Encoding** UTF-8

**Language** en-GB

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.3

**Config/testthat/edition** 3

**Repository** <https://davidhodge931.r-universe.dev>

**Date/Publication** 2026-05-04 02:35:59 UTC

**RemoteUrl** <https://github.com/davidhodge931/jumble>

**RemoteRef** HEAD

**RemoteSha** 02fb2a063a54ade9b58b799dae63a46a61d0a94d

## Contents

grey . . . . .	2
jumble . . . . .	2
navy . . . . .	3
orange . . . . .	3
pink . . . . .	4

red . . . . .	4
slate . . . . .	5
teal . . . . .	5

<b>Index</b>	<b>6</b>
--------------	----------

---

grey	<i>grey colour</i>
------	--------------------

---

### Description

grey colour

### Usage

grey

### Format

An object of class character of length 1.

### Examples

```
scales::show_col(jumble::grey)
```

---

jumble	<i>A discrete colour palette</i>
--------	----------------------------------

---

### Description

A pretty discrete colour palette that is relatively accessible.

Note only the first 3 colours are safe for all forms of colourblindness, as well as greyscale.

An extra safe colour that works is `jumble::grey` i.e. `jumble::jumble[c(1:4, 7)]`.

### Usage

jumble

### Value

A character vector.

### Examples

```
scales::show_col(jumble::jumble)
```

---

navy

*Navy colour*

---

**Description**

Navy colour

**Usage**

navy

**Format**

An object of class character of length 1.

**Examples**

```
scales::show_col(jumble::navy)
```

---

orange

*Orange colour*

---

**Description**

Orange colour

**Usage**

orange

**Format**

An object of class character of length 1.

**Examples**

```
scales::show_col(jumble::orange)
```

---

pink

*Pink colour*

---

**Description**

Pink colour

**Usage**

pink

**Format**

An object of class character of length 1.

**Examples**

```
scales::show_col(jumble::pink)
```

---

red

*Red colour*

---

**Description**

Red colour

**Usage**

red

**Format**

An object of class character of length 1.

**Examples**

```
scales::show_col(jumble::red)
```

---

slate	<i>Slate colour</i>
-------	---------------------

---

**Description**

Slate colour

**Usage**

slate

**Format**

An object of class character of length 1.

**Examples**

```
scales::show_col(jumble::slate)
```

---

teal	<i>Teal colour</i>
------	--------------------

---

**Description**

Teal colour

**Usage**

teal

**Format**

An object of class character of length 1.

**Examples**

```
scales::show_col(jumble::teal)
```

# Index

## \* datasets

- grey, 2
- jumble, 2
- navy, 3
- orange, 3
- pink, 4
- red, 4
- slate, 5
- teal, 5

grey, 2

jumble, 2

navy, 3

orange, 3

pink, 4

red, 4

slate, 5

teal, 5