

# Package: ggtea (via r-universe)

September 6, 2024

**Title** Palettes and Themes for 'ggplot2'

**Version** 0.3.1

**Description** A collection of palettes and themes for 'ggplot2', offering a light, pastel aesthetic. Syntax follows the 'viridis' package.

**Depends** R (>= 3.1.0)

**License** GPL (>= 3)

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.1.2

**Imports** ggplot2

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

**RemoteUrl** <https://github.com/ambitiousbellydancingsquirrel/ggtea>

**RemoteRef** HEAD

**RemoteSha** 9aadf78aa915663d70484e7e1b736a0df9d468e6

## Contents

apricot_c . . . . .	2
apricot_d . . . . .	3
butterfly_c . . . . .	3
butterfly_d . . . . .	4
ggtea . . . . .	4
herbal_c . . . . .	4
herbal_d . . . . .	5
matcha_c . . . . .	5
matcha_d . . . . .	6
scale_color_apricot_c . . . . .	6
scale_color_apricot_d . . . . .	7
scale_color_butterfly_c . . . . .	7
scale_color_butterfly_d . . . . .	8
scale_color_herbal_c . . . . .	8

scale_color_herbal_d . . . . .	9
scale_color_matcha_c . . . . .	9
scale_color_matcha_d . . . . .	10
scale_fill_apricot_c . . . . .	10
scale_fill_apricot_d . . . . .	11
scale_fill_butterfly_c . . . . .	11
scale_fill_butterfly_d . . . . .	12
scale_fill_herbal_c . . . . .	12
scale_fill_herbal_d . . . . .	13
scale_fill_matcha_c . . . . .	13
scale_fill_matcha_d . . . . .	14
theme_apricot . . . . .	14
theme_butterfly . . . . .	15
theme_herbal . . . . .	15
theme_matcha . . . . .	16
<b>Index</b>	<b>17</b>

---

apricot_c	<i>Apricot continuous quick-apply</i>
-----------	---------------------------------------

---

## Description

Applies the apricot theme and continuous color & fill scales to a ggplot

## Usage

```
apricot_c()
```

## Value

none

## Examples

```
apricot_c()
```

---

`apricot_d`*Apricot discrete quick-apply*

---

**Description**

Applies the apricot theme and discrete color & fill scales to a ggplot

**Usage**

```
apricot_d()
```

**Value**

none

**Examples**

```
apricot_d()
```

---

`butterfly_c`*Butterfly continuous quick-apply*

---

**Description**

Applies the butterfly theme and continuous color & fill scales to a ggplot

**Usage**

```
butterfly_c()
```

**Value**

none

**Examples**

```
butterfly_c()
```

---

butterfly_d	<i>Butterfly discrete quick-apply</i>
-------------	---------------------------------------

---

**Description**

Applies the butterfly theme and discrete color & fill scales to a ggplot

**Usage**

```
butterfly_d()
```

**Value**

none

**Examples**

```
butterfly_d()
```

---

ggtea	<i>Palettes and Themes for 'ggplot2'</i>
-------	--

---

**Description**

A collection of palettes and themes for 'ggplot2', offering a light, pastel aesthetic. Syntax follows the 'viridis' package.

---

herbal_c	<i>Herbal continuous quick-apply</i>
----------	--------------------------------------

---

**Description**

Applies the herbal theme and continuous color & fill scales to a ggplot

**Usage**

```
herbal_c()
```

**Value**

none

**Examples**

```
herbal_c()
```

---

herbal_d	<i>Herbal discrete quick-apply</i>
----------	------------------------------------

---

**Description**

Applies the matcha theme and discrete color & fill scales to a ggplot

**Usage**

```
herbal_d()
```

**Value**

none

**Examples**

```
herbal_d()
```

---

matcha_c	<i>Matcha continuous quick-apply</i>
----------	--------------------------------------

---

**Description**

Applies the matcha theme and continuous color & fill scales to a ggplot

**Usage**

```
matcha_c()
```

**Value**

none

**Examples**

```
matcha_c()
```

---

`matcha_d`*Matcha discrete quick-apply*

---

**Description**

Applies the matcha theme and discrete color & fill scales to a ggplot

**Usage**

```
matcha_d()
```

**Value**

none

**Examples**

```
matcha_d()
```

---

`scale_color_apricot_c` *Apricot continuous color scale*

---

**Description**

Apply a continuous scale to a ggplot2 plot

**Usage**

```
scale_color_apricot_c()
```

**Value**

none

**Examples**

```
scale_color_apricot_c()
```

---

scale\_color\_apricot\_d *Apricot discrete color scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_color_apricot_d()
```

**Value**

none

**Examples**

```
scale_color_apricot_d()
```

---

scale\_color\_butterfly\_c  
*Butterfly continuous color scale*

---

**Description**

Apply a continuous color scale to a ggplot2 plot

**Usage**

```
scale_color_butterfly_c()
```

**Value**

none

**Examples**

```
scale_color_butterfly_c()
```

---

`scale_color_butterfly_d`*Butterfly discrete color scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_color_butterfly_d()
```

**Value**

none

**Examples**

```
scale_color_butterfly_d()
```

---

`scale_color_herbal_c` *Herbal continuous color scale*

---

**Description**

Apply a continuous color scale to a ggplot2 plot

**Usage**

```
scale_color_herbal_c()
```

**Value**

none

**Examples**

```
scale_color_herbal_c()
```



---

scale\_color\_herbal\_d *Herbal discrete color scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_color_herbal_d()
```

**Value**

none

**Examples**

```
scale_color_herbal_d()
```

---

scale\_color\_matcha\_c *Matcha continuous color scale*

---

**Description**

Apply a continuous color scale to a ggplot2 plot

**Usage**

```
scale_color_matcha_c()
```

**Value**

none

**Examples**

```
scale_color_matcha_c()
```

---

scale\_color\_matcha\_d *Matcha discrete color scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_color_matcha_d()
```

**Value**

none

**Examples**

```
scale_color_matcha_d()
```

---

scale\_fill\_apricot\_c *Apricot continuous fill scale*

---

**Description**

Apply a continuous scale to a ggplot2 plot

**Usage**

```
scale_fill_apricot_c()
```

**Value**

none

**Examples**

```
scale_fill_apricot_c()
```

---

scale\_fill\_apricot\_d *Apricot discrete fill scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_fill_apricot_d()
```

**Value**

none

**Examples**

```
scale_fill_apricot_d()
```

---

scale\_fill\_butterfly\_c  
*Butterfly continuous fill scale*

---

**Description**

Apply a continuous fill scale to a ggplot2 plot

**Usage**

```
scale_fill_butterfly_c()
```

**Value**

none

**Examples**

```
scale_fill_butterfly_c()
```

---

`scale_fill_butterfly_d`*Butterfly discrete fill scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_fill_butterfly_d()
```

**Value**

none

**Examples**

```
scale_fill_butterfly_d()
```

---

`scale_fill_herbal_c` *Herbal continuous fill scale*

---

**Description**

Apply a continuous fill scale to a ggplot2 plot

**Usage**

```
scale_fill_herbal_c()
```

**Value**

none

**Examples**

```
scale_fill_herbal_c()
```

---

scale\_fill\_herbal\_d *Herbal discrete fill scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_fill_herbal_d()
```

**Value**

none

**Examples**

```
scale_fill_herbal_d()
```

---

scale\_fill\_matcha\_c *Matcha continuous color scale*

---

**Description**

Apply a continuous color scale to a ggplot2 plot

**Usage**

```
scale_fill_matcha_c()
```

**Value**

none

**Examples**

```
scale_fill_matcha_c()
```

---

scale\_fill\_matcha\_d     *Matcha discrete fill scale*

---

**Description**

Apply an 8-color discrete scale to a ggplot2 plot

**Usage**

```
scale_fill_matcha_d()
```

**Value**

none

**Examples**

```
scale_fill_matcha_d()
```

---

theme\_apricot     *Apricot theme for ggplot2*

---

**Description**

Apply the apricot theme to a ggplot2 plot

**Usage**

```
theme_apricot()
```

**Value**

none

**Examples**

```
theme_apricot()
```

---

theme_butterfly	<i>Butterfly theme for ggplot2</i>
-----------------	------------------------------------

---

**Description**

Apply the apricot theme to a ggplot2 plot

**Usage**

```
theme_butterfly()
```

**Value**

none

**Examples**

```
theme_butterfly()
```

---

theme_herbal	<i>Herbal theme for ggplot2</i>
--------------	---------------------------------

---

**Description**

Apply the herbal theme to a ggplot2 plot

**Usage**

```
theme_herbal()
```

**Value**

none

**Examples**

```
theme_herbal()
```

---

theme_matcha	<i>Matcha theme for ggplot2</i>
--------------	---------------------------------

---

**Description**

Apply the matcha theme to a ggplot2 plot

**Usage**

```
theme_matcha()
```

**Value**

none

**Examples**

```
theme_matcha()
```



# Index

apricot\_c, 2  
apricot\_d, 3

butterfly\_c, 3  
butterfly\_d, 4

ggtea, 4

herbal\_c, 4  
herbal\_d, 5

matcha\_c, 5  
matcha\_d, 6

scale\_color\_apricot\_c, 6  
scale\_color\_apricot\_d, 7  
scale\_color\_butterfly\_c, 7  
scale\_color\_butterfly\_d, 8  
scale\_color\_herbal\_c, 8  
scale\_color\_herbal\_d, 9  
scale\_color\_matcha\_c, 9  
scale\_color\_matcha\_d, 10  
scale\_fill\_apricot\_c, 10  
scale\_fill\_apricot\_d, 11  
scale\_fill\_butterfly\_c, 11  
scale\_fill\_butterfly\_d, 12  
scale\_fill\_herbal\_c, 12  
scale\_fill\_herbal\_d, 13  
scale\_fill\_matcha\_c, 13  
scale\_fill\_matcha\_d, 14

theme\_apricot, 14  
theme\_butterfly, 15  
theme\_herbal, 15  
theme\_matcha, 16