

# Package: vangogh (via r-universe)

May 11, 2026

**Title** Vincent van Gogh Colour Palette Generator

**Version** 0.1.3

**Description** Provides 'ggplot2'-compatible colour palettes inspired by Vincent van Gogh's paintings. Each palette contains five colours, manually selected by hexadecimal values. Includes tools for assessing colour vision deficiency (CVD) accessibility.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.3

**Imports** ggplot2, rlang, methods, graphics, stats, utils

**Suggests** scales, knitr, rmarkdown, colorspace, jsonlite, dplyr, testthat (>= 3.0.0)

**VignetteBuilder** knitr

**URL** <https://github.com/cherylisabella/vangogh>

**BugReports** <https://github.com/cherylisabella/vangogh/issues>

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

**Date/Publication** 2025-11-07 00:00:12 UTC

**RemoteUrl** <https://github.com/cherylisabella/vangogh>

**RemoteRef** HEAD

**RemoteSha** f1c1695ff78b74979f09853d3b9cfce2e52e2117

## Contents

check_all_vangogh_cvd . . . . .	2
check_palette . . . . .	3
check_vangogh_cvd . . . . .	3

compare_palettes . . . . .	5
get_cvd_safe_palettes . . . . .	5
print_cvd_badge . . . . .	6
safe_vangogh_palette . . . . .	7
scale_color_vangogh . . . . .	7
scale_fill_vangogh . . . . .	8
summarize_cvd_accessibility . . . . .	8
theme_vangogh . . . . .	9
vangogh_colors . . . . .	9
vangogh_cvd_scores . . . . .	10
vangogh_export . . . . .	11
vangogh_interpolate . . . . .	11
vangogh_palette . . . . .	12
vangogh_palette_info . . . . .	12
vangogh_palette_info_with_cvd . . . . .	13
vangogh_palettes . . . . .	13
vangogh_suggest . . . . .	14
viz_palette . . . . .	14

<b>Index</b>	<b>15</b>
--------------	-----------

---

check\_all\_vangogh\_cvd *Batch Check CVD Accessibility for All Palettes*

---

## Description

Runs CVD accessibility checks across all Van Gogh palettes and returns a summary data frame. Useful for generating documentation and identifying the most accessible palettes.

## Usage

```
check_all_vangogh_cvd(simulate = FALSE)
```

## Arguments

simulate            Logical. If TRUE, displays simulations for each palette. Default FALSE.

## Value

A data frame with CVD scores for all palettes

## Examples

```
## Not run:
# Get scores for all palettes
all_scores <- check_all_vangogh_cvd()

# Find the most accessible palettes
library(dplyr)
```

```

all_scores %>%
  group_by(palette) %>%
  summarise(avg_distance = mean(min_distance)) %>%
  arrange(desc(avg_distance))

## End(Not run)

```

---

check_palette	<i>Check palette accessibility with colorblind simulations</i>
---------------	--

---

### Description

Uses colorspace to simulate common forms of colorblindness.

### Usage

```
check_palette(name, type = "discrete", n = NULL)
```

### Arguments

name	Palette name (character)
type	Either "discrete" or "continuous" (default "discrete")
n	Number of colors for continuous palettes

### Examples

```

## Not run:
vangogh::check_palette("StarryNight")

## End(Not run)

```

---

check_vangogh_cvd	<i>Check Color Vision Deficiency (CVD) Accessibility of Van Gogh Palettes</i>
-------------------	---

---

### Description

Simulates how a Van Gogh palette appears under different types of color vision deficiency and provides accessibility scores. This function complements the existing check\_palette() function by adding visual simulation and quantitative metrics.

## Usage

```
check_vangogh_cvd(  
  palette_name,  
  n = NULL,  
  simulate = TRUE,  
  return_scores = FALSE  
)
```

## Arguments

palette_name	Character string specifying the palette name (e.g., "StarryNight")
n	Integer. Number of colors to extract from palette. Default is NULL (uses all colors).
simulate	Logical. If TRUE, displays simulations for each CVD type. Default TRUE.
return_scores	Logical. If TRUE, returns detailed scoring data. Default FALSE.

## Details

This function evaluates palette accessibility across three main types of color vision deficiency:

- Deuteranopia (red-green, affects ~5% of males)
- Protanopia (red-green, affects ~2% of males)
- Tritanopia (blue-yellow, affects ~0.01% of population)

The function uses the colorspace package for CVD simulation and calculates minimum pairwise perceptual distance in CIELAB color space to assess distinguishability.

## Value

If return\_scores = TRUE, returns a data frame with CVD scores. Otherwise, displays visual simulations and prints a summary.

## Examples

```
## Not run:  
# Visual simulation of StarryNight palette  
check_vangogh_cvd("StarryNight")  
  
# Get detailed scores without plotting  
scores <- check_vangogh_cvd("Irises", simulate = FALSE, return_scores = TRUE)  
  
# Check subset of colors  
check_vangogh_cvd("CafeTerrace", n = 3)  
  
## End(Not run)
```

---

compare\_palettes      *Compare multiple Van Gogh palettes in a facet-style visualization*

---

### Description

Compare multiple Van Gogh palettes in a facet-style visualization

### Usage

```
compare_palettes(  
  palettes,  
  show_hex = TRUE,  
  colorblind = FALSE,  
  type = "discrete",  
  n = NULL  
)
```

### Arguments

palettes	Character vector of palette names
show_hex	Logical: display hex codes
colorblind	Logical: simulate colorblind view
type	"discrete" or "continuous"
n	Number of colors for continuous palettes

---

get\_cvd\_safe\_palettes      *Get CVD-Safe Van Gogh Palettes*

---

### Description

Returns a list of Van Gogh palettes that meet minimum accessibility standards for color vision deficiency.

### Usage

```
get_cvd_safe_palettes(  
  min_distance = 15,  
  cvd_types = c("deutan", "protan", "tritan")  
)
```

### Arguments

min_distance	Numeric. Minimum CIELAB distance threshold. Default 15.
cvd_types	Character vector. Which CVD types to check. Options: "deutan", "protan", "tritan". Default checks all.

**Value**

Character vector of palette names that meet the criteria

**Examples**

```
## Not run:
# Get highly accessible palettes
safe_palettes <- get_cvd_safe_palettes(min_distance = 20)

# Use a safe palette
ggplot(iris, aes(Sepal.Length, Sepal.Width, color = Species)) +
  geom_point() +
  scale_color_vangogh(safe_palettes[1])

## End(Not run)
```

---

print_cvd_badge	<i>Print CVD Badge for README</i>
-----------------	-----------------------------------

---

**Description**

Generates markdown badges for palette CVD accessibility ratings. Useful for including in README or documentation.

**Usage**

```
print_cvd_badge(palette_name)
```

**Arguments**

palette\_name    Character string specifying the palette name

**Value**

Character string with markdown badge code

**Examples**

```
## Not run:
# Generate badge for StarryNight
print_cvd_badge("StarryNight")

# Generate badges for all palettes
for (p in names(vangogh_palettes)) {
  cat(p, ": ")
  print_cvd_badge(p)
}
```

```
## End(Not run)
```

---

safe\_vangogh\_palette *Generate a colorblind-safe Van Gogh palette*

---

### Description

Returns the original palette (colorblind adjustment removed).

### Usage

```
safe_vangogh_palette(name, type = "discrete", n = NULL, colorblind = FALSE)
```

### Arguments

name	Palette name
type	Either "discrete" or "continuous"
n	Number of colors for continuous palettes
colorblind	Logical, kept for compatibility

---

scale\_color\_vangogh *Scale color with Van Gogh palettes*

---

### Description

Scale color with Van Gogh palettes

### Usage

```
scale_color_vangogh(name, discrete = TRUE, colorblind = FALSE, ...)  
scale_colour_vangogh(name, discrete = TRUE, colorblind = FALSE, ...)
```

### Arguments

name	Palette name
discrete	Logical: use discrete scale
colorblind	Logical: use colorblind-safe colors
...	Additional arguments to ggplot2 scale function

---

scale\_fill\_vangogh     *Scale fill with Van Gogh palettes*

---

**Description**

Scale fill with Van Gogh palettes

**Usage**

```
scale_fill_vangogh(name, discrete = TRUE, colorblind = FALSE, ...)
```

**Arguments**

name	Palette name
discrete	Logical: use discrete scale
colorblind	Logical: use colorblind-safe colors
...	Additional arguments to ggplot2 scale function

---

summarize\_cvd\_accessibility  
*Summarize CVD Accessibility Across All Palettes*

---

**Description**

Creates a summary table of CVD accessibility for all palettes, useful for documentation and choosing palettes.

**Usage**

```
summarize_cvd_accessibility()
```

**Value**

A data frame with palette names and overall CVD metrics

**Examples**

```
## Not run:  
summary <- summarize_cvd_accessibility()  
print(summary)  
  
# Find best palettes  
best <- summary[summary$overall_rating == "Excellent", ]  
print(best)  
  
## End(Not run)
```

---

theme_vangogh	<i>Theme inspired by Van Gogh (variants)</i>
---------------	--

---

**Description**

Theme inspired by Van Gogh (variants)

**Usage**

```
theme_vangogh(  
  base_size = 12,  
  base_family = "",  
  variant = c("classic", "light", "dark", "sketch")  
)
```

**Arguments**

base_size	numeric base font size
base_family	font family
variant	one of "classic", "light", "dark", "sketch"

---

vangogh_colors	<i>Return all Van Gogh palettes as a tidy data frame</i>
----------------	--

---

**Description**

Return all Van Gogh palettes as a tidy data frame

**Usage**

```
vangogh_colors(  
  n = NULL,  
  type = "discrete",  
  colorblind = FALSE,  
  add_metadata = FALSE  
)
```

**Arguments**

n	Number of colors per palette
type	"discrete" or "continuous"
colorblind	Logical (compatibility)
add_metadata	Logical: compute HCL metadata if colorspace available

---

vangogh\_cvd\_scores      *CVD Accessibility Scores for Van Gogh Palettes*

---

### Description

Pre-computed CVD accessibility scores for all Van Gogh palettes. This data is generated by running `check_all_vangogh_cvd()` and is included for quick reference without requiring the `colorspace` package.

### Usage

```
vangogh_cvd_scores
```

### Format

A data frame with CVD accessibility metrics:

**palette** Name of the Van Gogh palette

**cvd\_type** Type of colour vision deficiency

**min\_distance** Minimum CIELAB distance between colours (higher = more distinguishable)

**accessibility** Rating: Poor, Fair, Good, or Excellent

**overall\_rating** Average accessibility across all CVD types

### Details

Distance interpretation:

- < 10: Poor - colours may be indistinguishable
- 10-20: Fair - some difficulty distinguishing
- 20-40: Good - generally distinguishable
- > 40: Excellent - highly distinguishable

### Examples

```
## Not run:  
# View CVD scores  
data(vangogh_cvd_scores)  
  
# Find most accessible palettes  
palette_summary <- aggregate(  
  min_distance ~ palette,  
  data = vangogh_cvd_scores,  
  FUN = mean  
)  
palette_summary[order(-palette_summary$min_distance), ]  
  
# Filter by CVD type
```

```

deutan_scores <- vangogh_cvd_scores[
  vangogh_cvd_scores$cvd_type == "Deuteranopia (red-green)",
]
deutan_scores[order(-deutan_scores$min_distance), ]

## End(Not run)

```

---

vangogh\_export      *Export palettes to JSON or CSV*

---

### Description

Export palettes to JSON or CSV

### Usage

```

vangogh_export(
  file,
  format = c("json", "csv"),
  n = NULL,
  type = "discrete",
  add_metadata = FALSE
)

```

### Arguments

file	File path including filename
format	"json" or "csv"
n	Number of colors (for continuous palettes)
type	"discrete" or "continuous"
add_metadata	Logical: include HCL metadata if available

---

vangogh\_interpolate      *Interpolate a Van Gogh palette*

---

### Description

Interpolate a Van Gogh palette

### Usage

```

vangogh_interpolate(palette, n)

```

### Arguments

palette	Vector of hex colors
n	Number of colors desired

---

vangogh\_palette      *A Van Gogh color palette generator.*

---

### Description

These are some color palettes from a selection of Vincent van Gogh's paintings.

### Usage

```
vangogh_palette(name, n, type = c("discrete", "continuous"))
```

### Arguments

name	Name of desired palette. Choices are: StarryNight, StarryRhone, SelfPortrait, CafeTerrace, Eglise, Irises, SunflowersMunich, SunflowersLondon, Rest ,Bedroom , CafeDeNuit, Chaise, Shoes, Landscape, Cypresses
n	Number of colors desired. All palettes have a standard of 5 colors. If omitted, uses all colors.
type	Either "continuous" or "discrete". Use "continuous" to automatically interpolate between colours. @importFrom graphics rgb rect par image text

### Value

A vector of colors.

### Examples

```
vangogh_palette("StarryNight")
vangogh_palette("SelfPortrait")
vangogh_palette("Cypresses")
vangogh_palette("Cypresses", 3)

# If you want a continuous palette based on the colors already found in the preset
# palettes, you can interpolate between existing colours accordingly.
pal <- vangogh_palette(21, name = "StarryRhone", type = "continuous")
```

---

vangogh\_palette\_info      *Return palette info as a data frame with optional HCL*

---

### Description

Return palette info as a data frame with optional HCL

### Usage

```
vangogh_palette_info(colorblind = FALSE, add_metadata = FALSE)
```

**Arguments**

colorblind	Logical (compatibility)
add_metadata	Logical: compute HCL hue/chroma/luminance if colorspace is installed

---

 vangogh\_palette\_info\_with\_cvd

*Add CVD Information to Palette Documentation*

---

**Description**

Helper function to add CVD accessibility information to your existing palette information functions.

**Usage**

```
vangogh_palette_info_with_cvd(palette_name)
```

**Arguments**

palette_name	Character string specifying the palette name
--------------	--

**Value**

List with palette info and CVD scores

**Examples**

```
## Not run:
# Get enhanced palette info with CVD data
info <- vangogh_palette_info_with_cvd("StarryNight")
print(info$cvd_accessibility$summary)

## End(Not run)
```

---

 vangogh\_palettes

*Complete list of palettes:*

---

**Description**

Use [vangogh\\_palette](#) to construct palettes of desired length.

**Usage**

```
vangogh_palettes
```

**Format**

An object of class `list` of length 15.

---

vangogh_suggest	<i>Suggest a palette based on number of colors</i>
-----------------	--

---

**Description**

Suggest a palette based on number of colors

**Usage**

```
vangogh_suggest(n = 5, type = "discrete")
```

**Arguments**

n	Number of colors needed
type	"discrete" or "continuous"

---

viz_palette	<i>Visualise a Van Gogh palette with optional colorblind simulation</i>
-------------	---

---

**Description**

Visualise a Van Gogh palette with optional colorblind simulation

**Usage**

```
viz_palette(
  name,
  show_hex = TRUE,
  colorblind = FALSE,
  type = "discrete",
  n = NULL
)
```

**Arguments**

name	Palette name
show_hex	Display hex codes (TRUE/FALSE)
colorblind	Show colorblind simulation (TRUE/FALSE)
type	Either "discrete" or "continuous"
n	Number of colors for continuous palettes

# Index

## \* colors

vangogh\_palette, 12

## \* datasets

vangogh\_cvd\_scores, 10

vangogh\_palettes, 13

check\_all\_vangogh\_cvd, 2

check\_palette, 3

check\_vangogh\_cvd, 3

compare\_palettes, 5

get\_cvd\_safe\_palettes, 5

print\_cvd\_badge, 6

safe\_vangogh\_palette, 7

scale\_color\_vangogh, 7

scale\_colour\_vangogh  
(scale\_color\_vangogh), 7

scale\_fill\_vangogh, 8

summarize\_cvd\_accessibility, 8

theme\_vangogh, 9

vangogh\_colors, 9

vangogh\_cvd\_scores, 10

vangogh\_export, 11

vangogh\_interpolate, 11

vangogh\_palette, 12, 13

vangogh\_palette\_info, 12

vangogh\_palette\_info\_with\_cvd, 13

vangogh\_palettes, 13

vangogh\_suggest, 14

viz\_palette, 14