

Graphic Design with ggplot2

Working with Colors

Cédric Scherer // rstudio::conf // July 2022

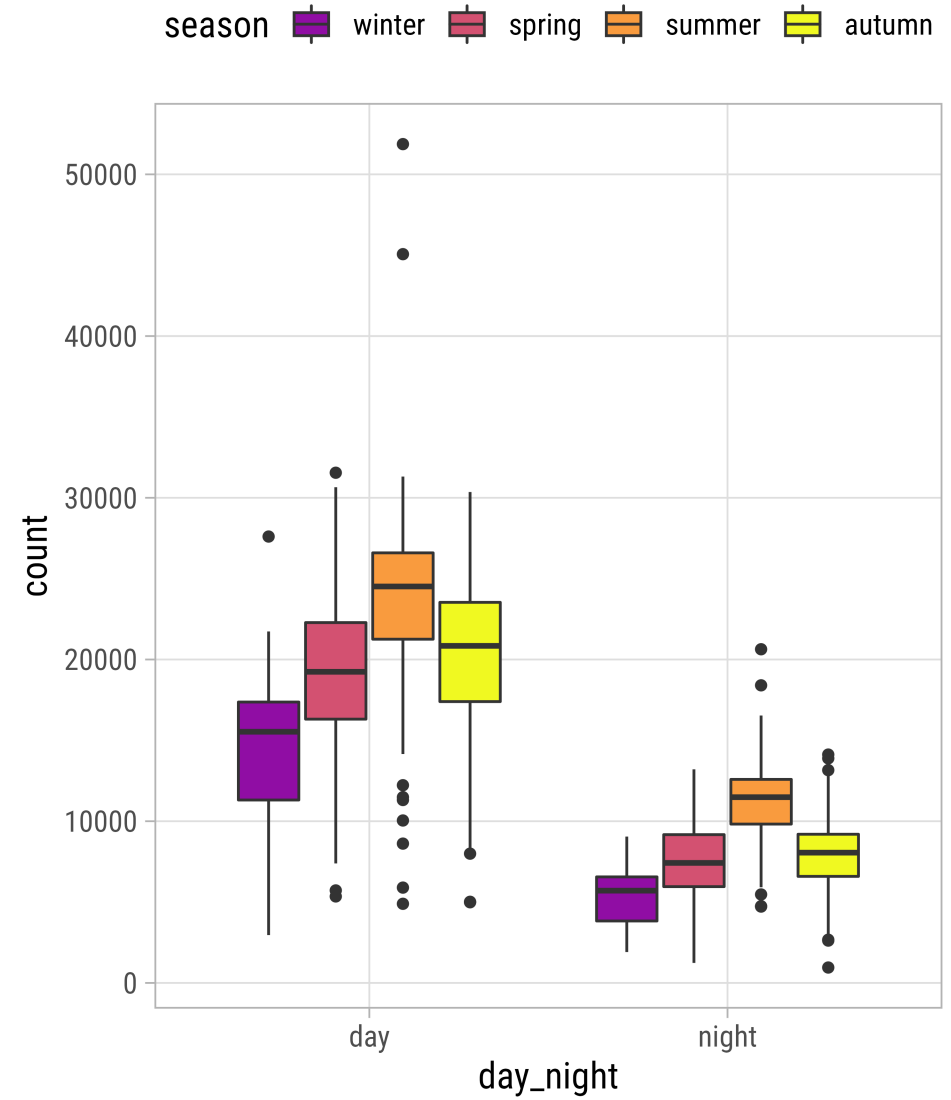
Setup

```
1 library(tidyverse)
2
3 bikes <- readr::read_csv(
4   "https://raw.githubusercontent.com/z3tt/graphic-design-ggplot2/main/data/london-bikes.csv",
5   col_types = "Dcffffillllddddc"
6 )
7
8 #bikes$season <- factor(bikes$season, levels = c("spring", "summer", "autumn", "winter"))
9 bikes$season <- forcats::fct_inorder(bikes$season)
10
11 theme_set(theme_light(base_size = 14, base_family = "Roboto Condensed"))
12
13 theme_update(
14   panel.grid.minor = element_blank(),
15   plot.title = element_text(face = "bold"),
16   legend.position = "top",
17   plot.title.position = "plot"
18 )
```

Color Palettes

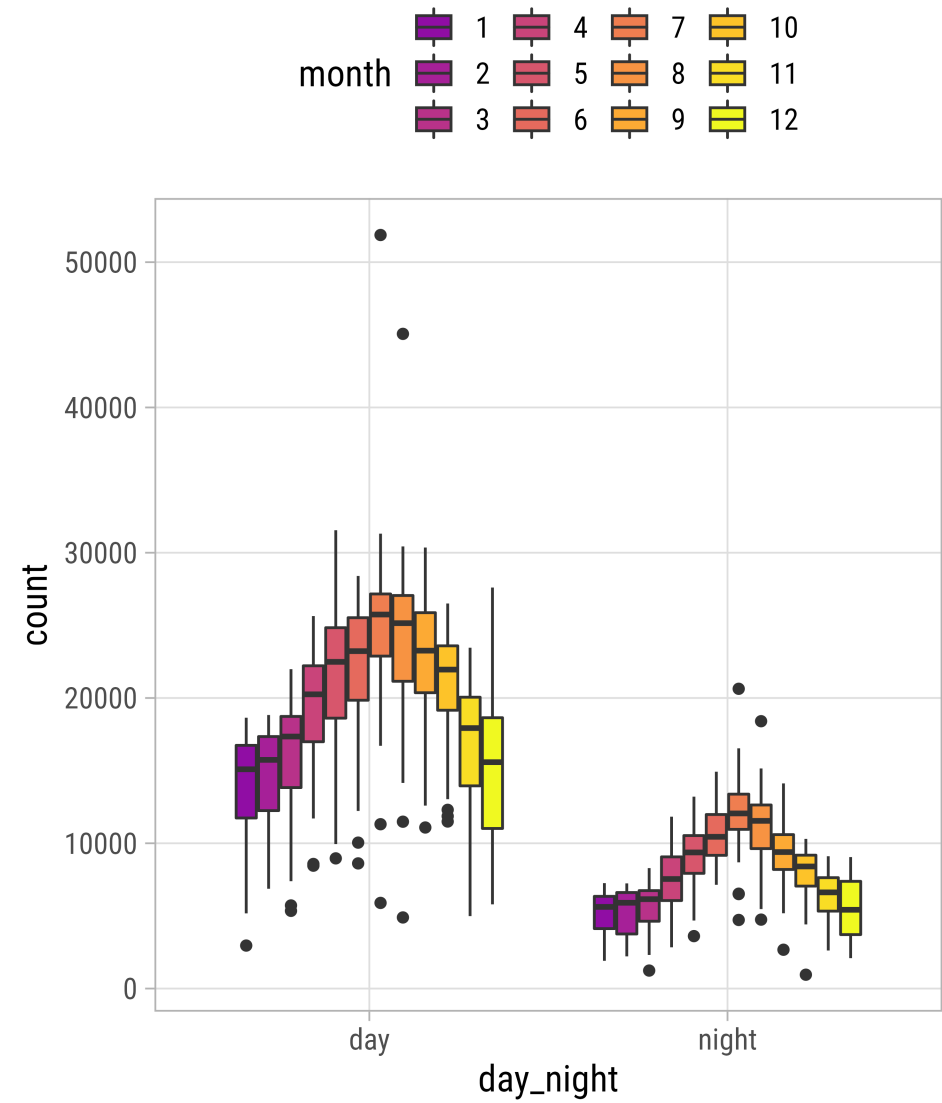
Pre-Defined Color Palettes: Viridis

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count,  
4       fill = season)  
5 ) +  
6 geom_boxplot() +  
7 scale_fill_viridis_d(  
8   option = "plasma",  
9   begin = .3  
10 )
```



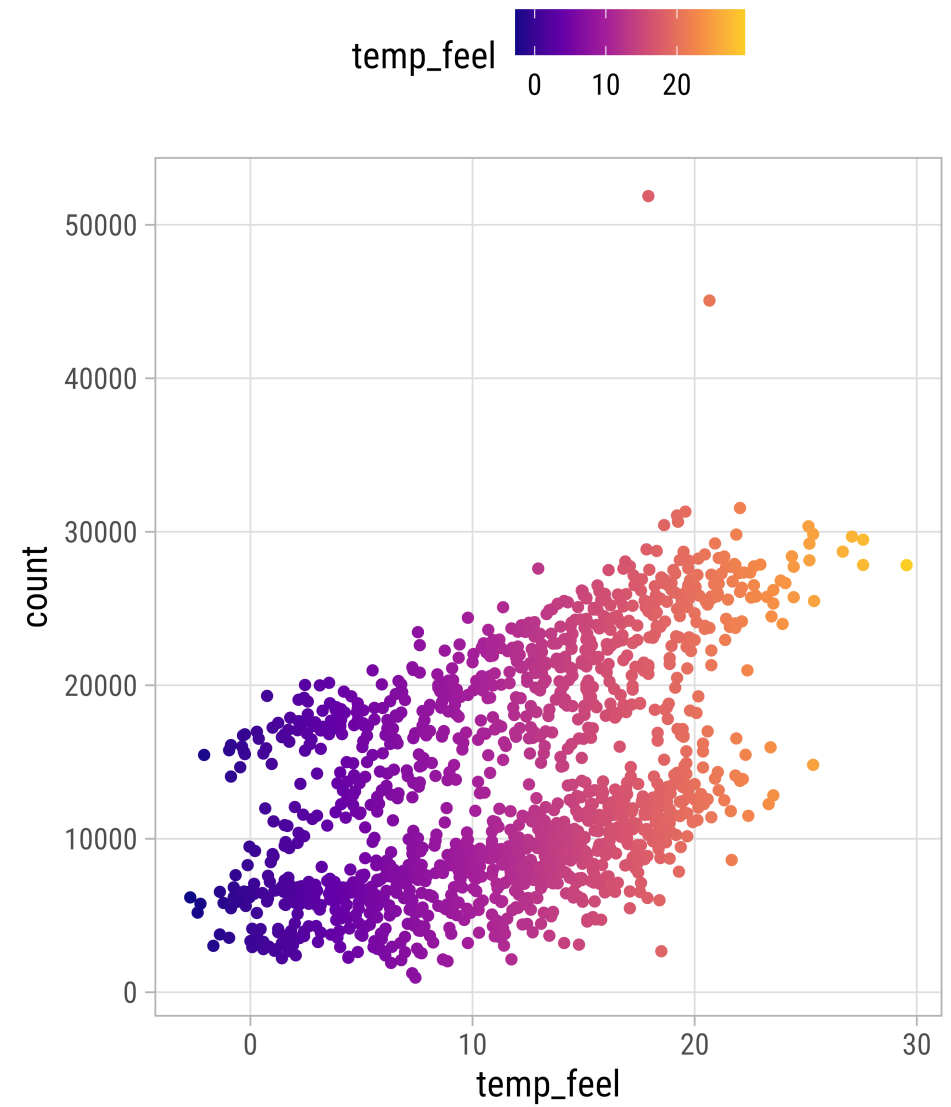
Pre-Defined Color Palettes: Viridis

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count,  
4       fill = month)  
5 ) +  
6 geom_boxplot() +  
7 scale_fill_viridis_d(  
8   option = "plasma",  
9   begin = .3  
10 )
```



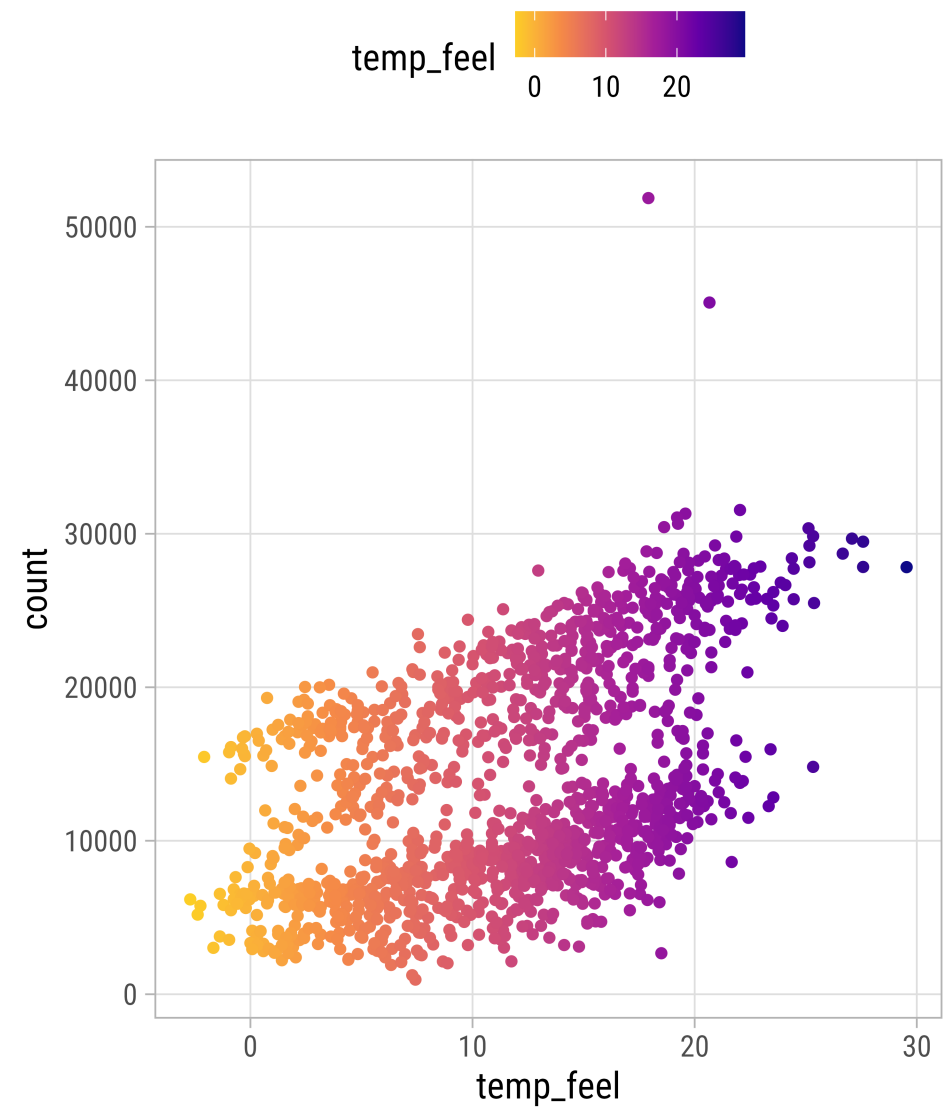
Pre-Defined Color Palettes: Viridis

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_viridis_c(  
8   option = "plasma",  
9   end = .9  
10 )
```



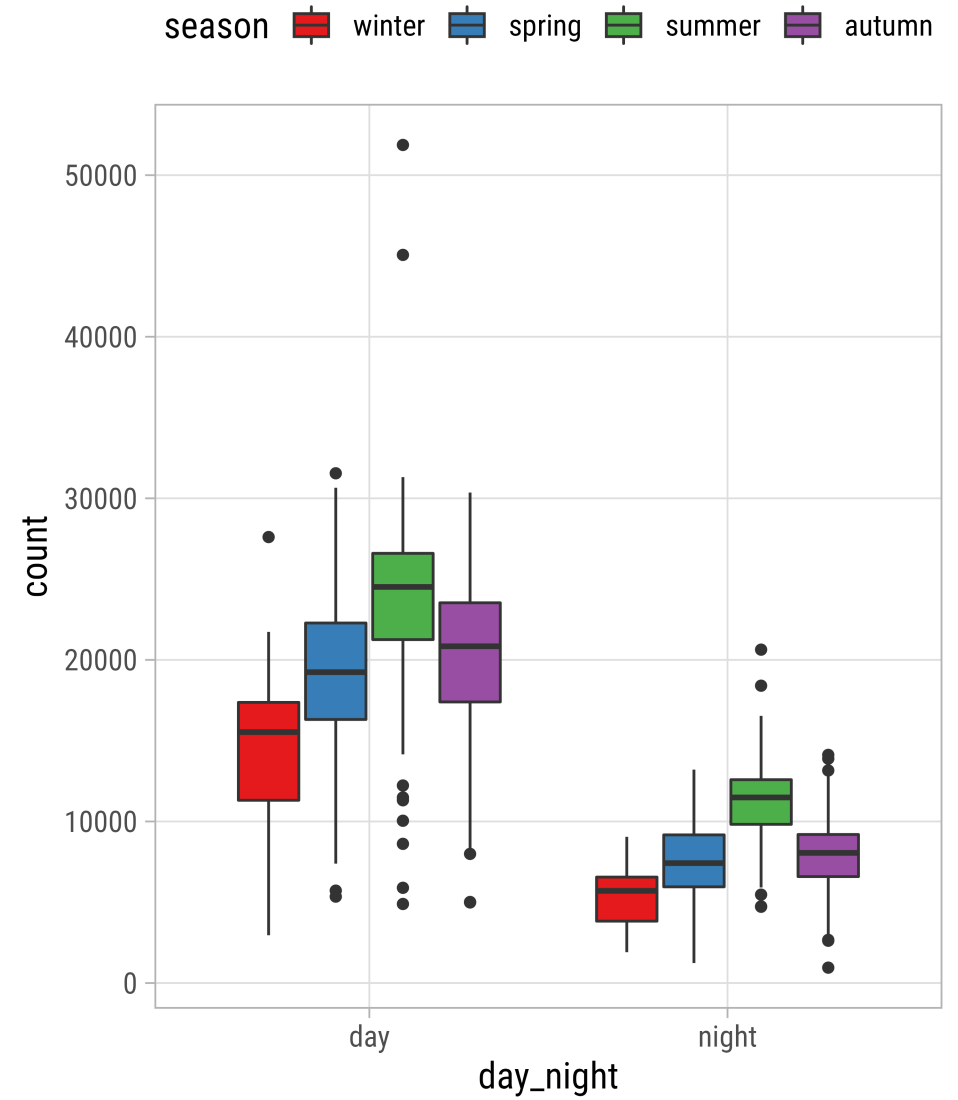
Pre-Defined Color Palettes: Viridis

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_viridis_c(  
8   option = "plasma",  
9   end = .9,  
10  direction = -1  
11 )
```



Pre-Defined Color Palettes: Brewer

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count,  
4       fill = season)  
5 ) +  
6 geom_boxplot() +  
7 scale_fill_brewer(  
8   palette = "Set1"  
9 )
```



Pre-Defined Color Palettes: Brewer

```
1 RColorBrewer::display.brewer.all()
```



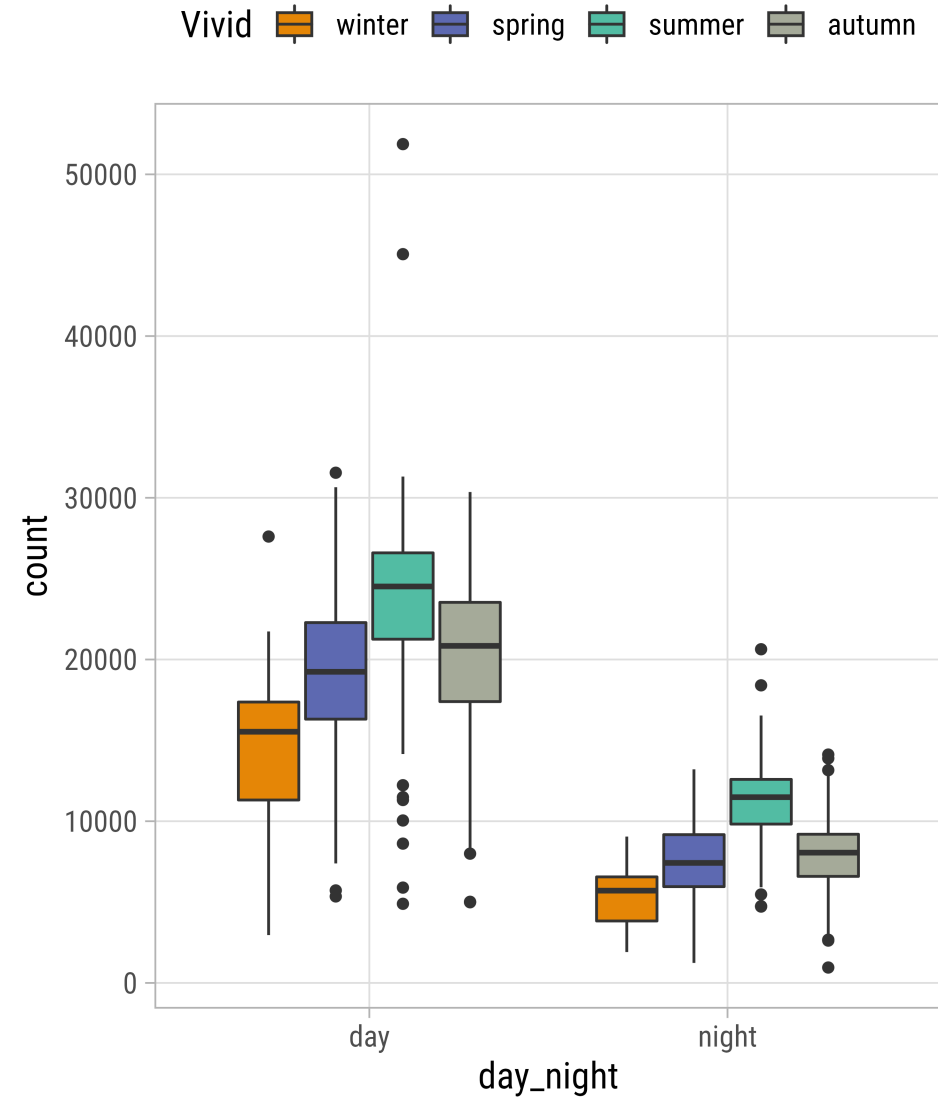
Pre-Defined Color Palettes: Brewer

```
1 RColorBrewer::display.brewer.all(colorblindFriendly = TRUE)
```



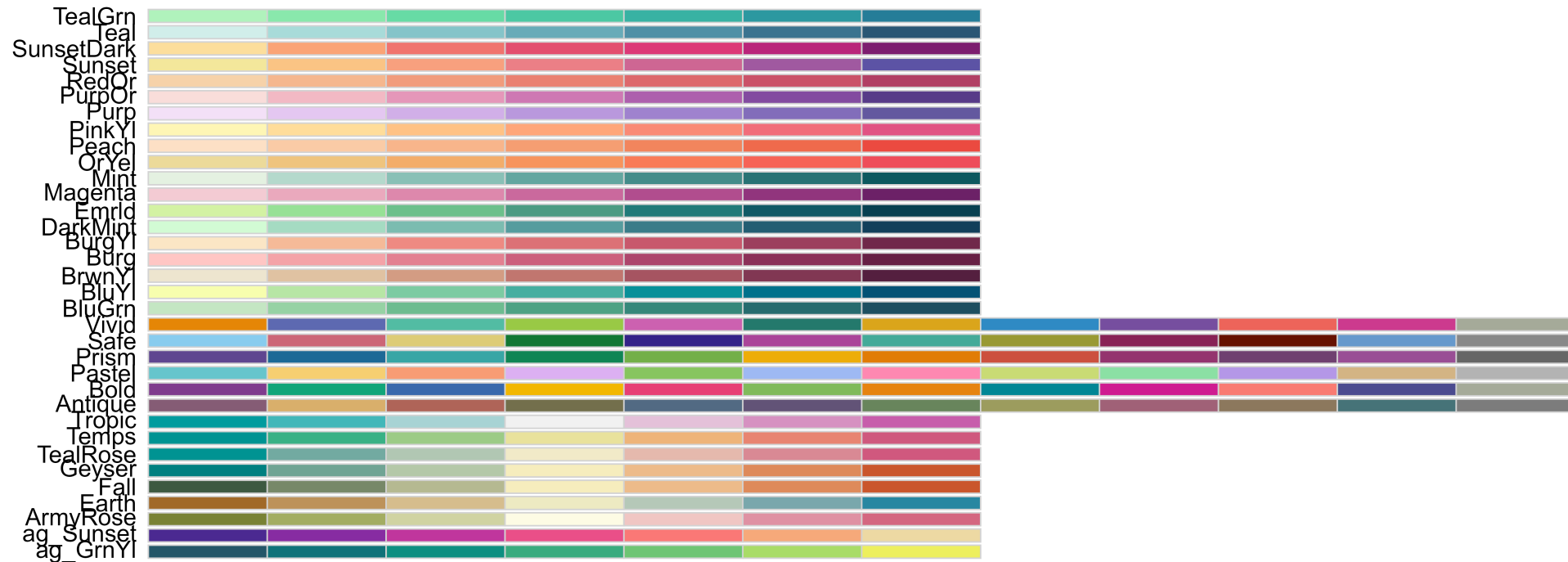
{rcartocolor}

```
1 # install.packages("rcartocolor")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   rcartocolor::scale_fill_carto_d(
10   name = "Vivid"
11 )
```



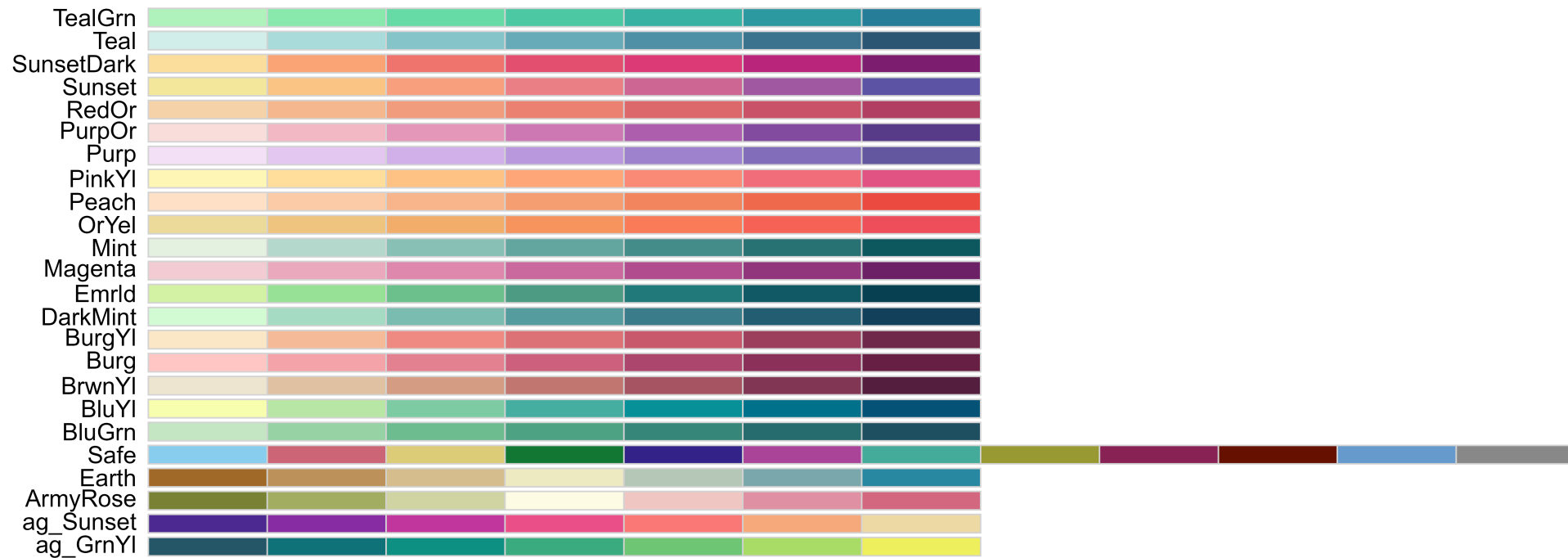
{rcartocolor}

```
1 rcartocolor::display_carto_all()
```



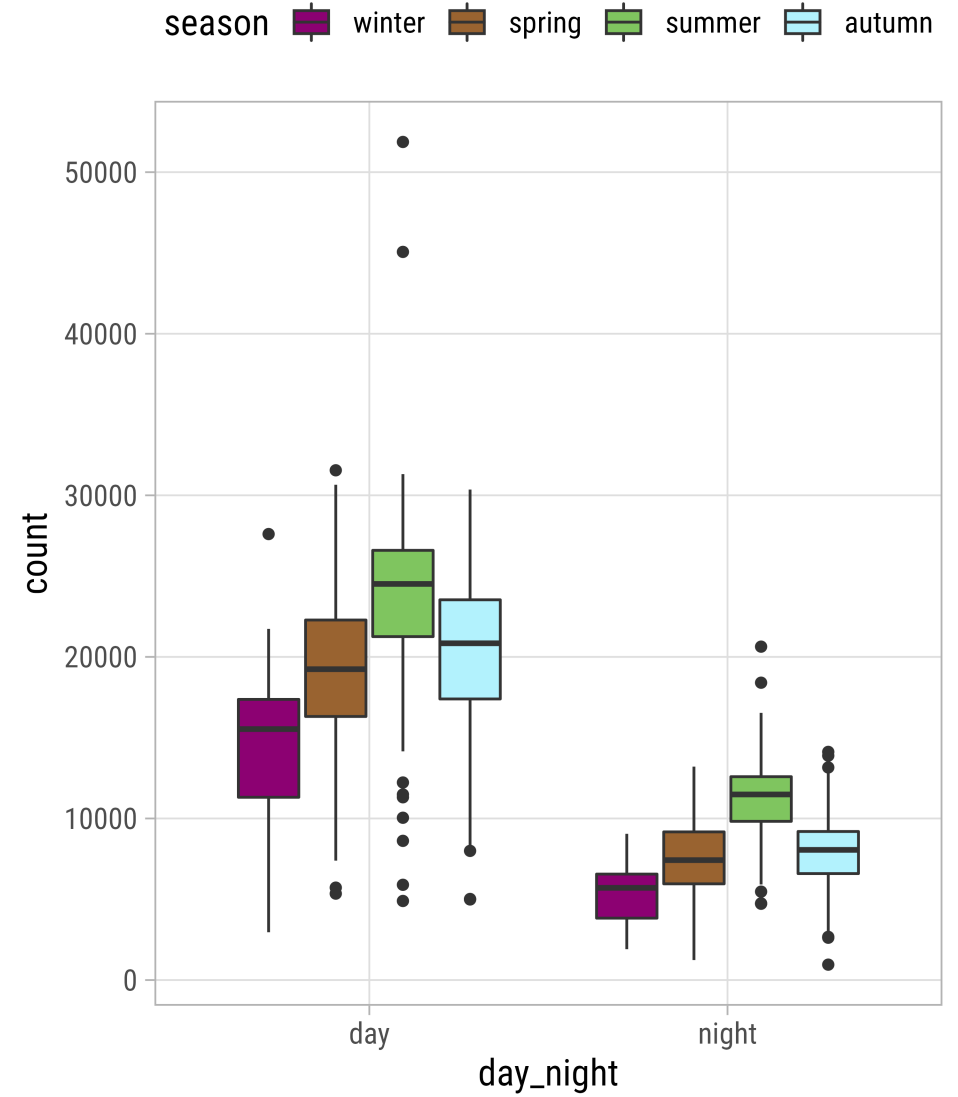
{rcartocolor}

```
1 rcartocolor::display_carto_all(colorblind_friendly = TRUE)
```



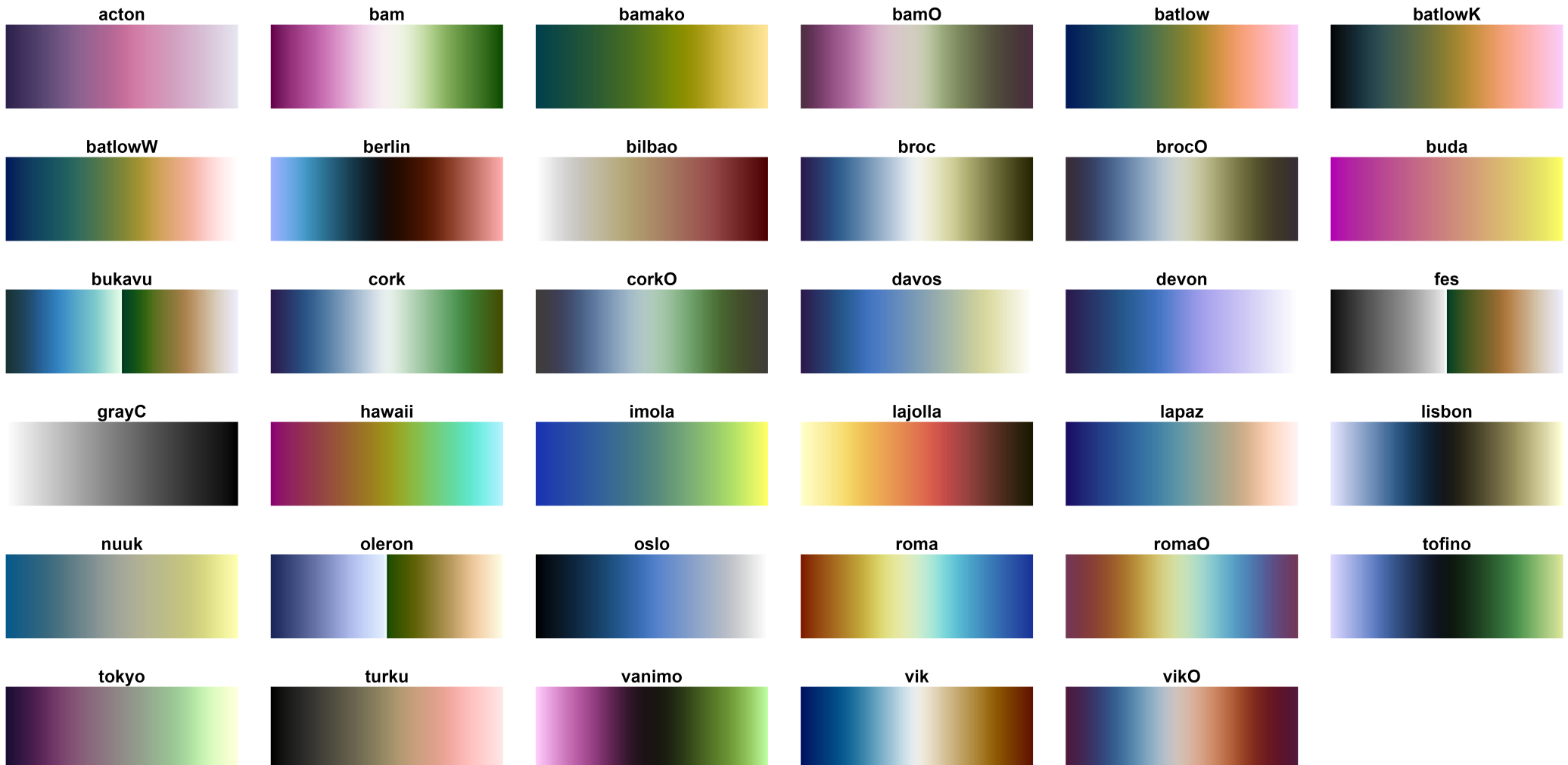
{scico}

```
1 # install.packages("scico")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8 geom_boxplot() +
9 scico::scale_fill_scico_d(
10   palette = "hawaii"
11 )
```



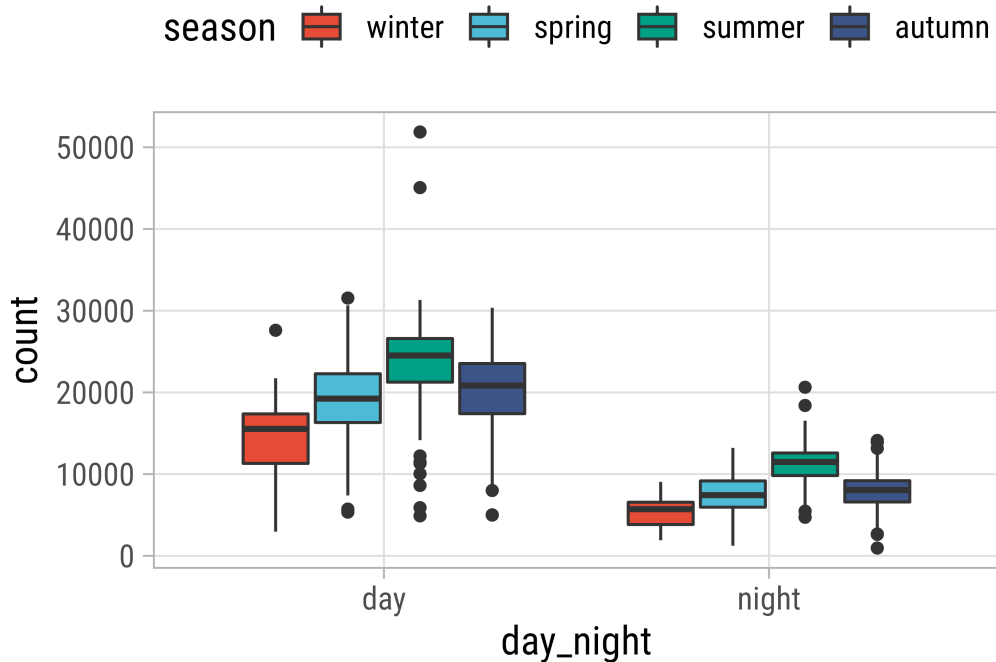
{scico}

```
1 scico::scico_palette_show()
```

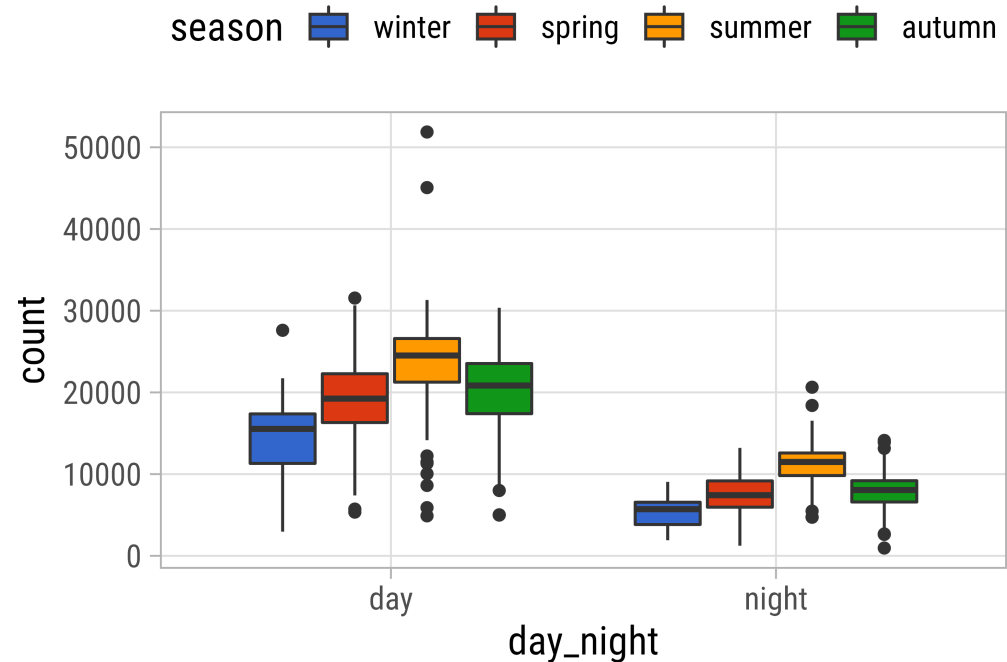


{ggsci} and {ggthemes}

```
1 # install.packages("ggsci")
2 ggplot(
3   bikes,
4   aes(x = day_night, y = count,
5       fill = season)
6 ) +
7 geom_boxplot() +
8 ggsci::scale_fill_npg()
```

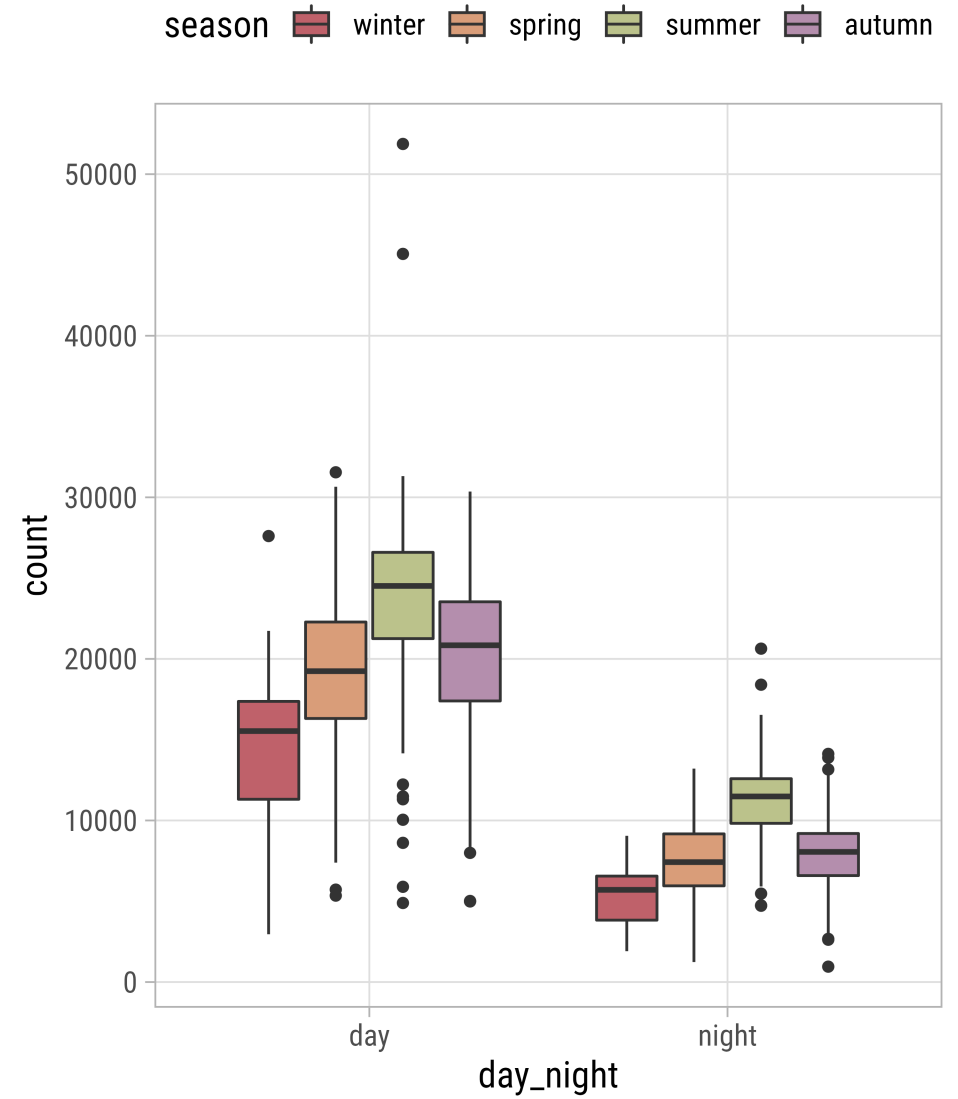


```
1 # install.packages("ggthemes")
2 ggplot(
3   bikes,
4   aes(x = day_night, y = count,
5       fill = season)
6 ) +
7 geom_boxplot() +
8 ggthemes::scale_fill_gdocs()
```



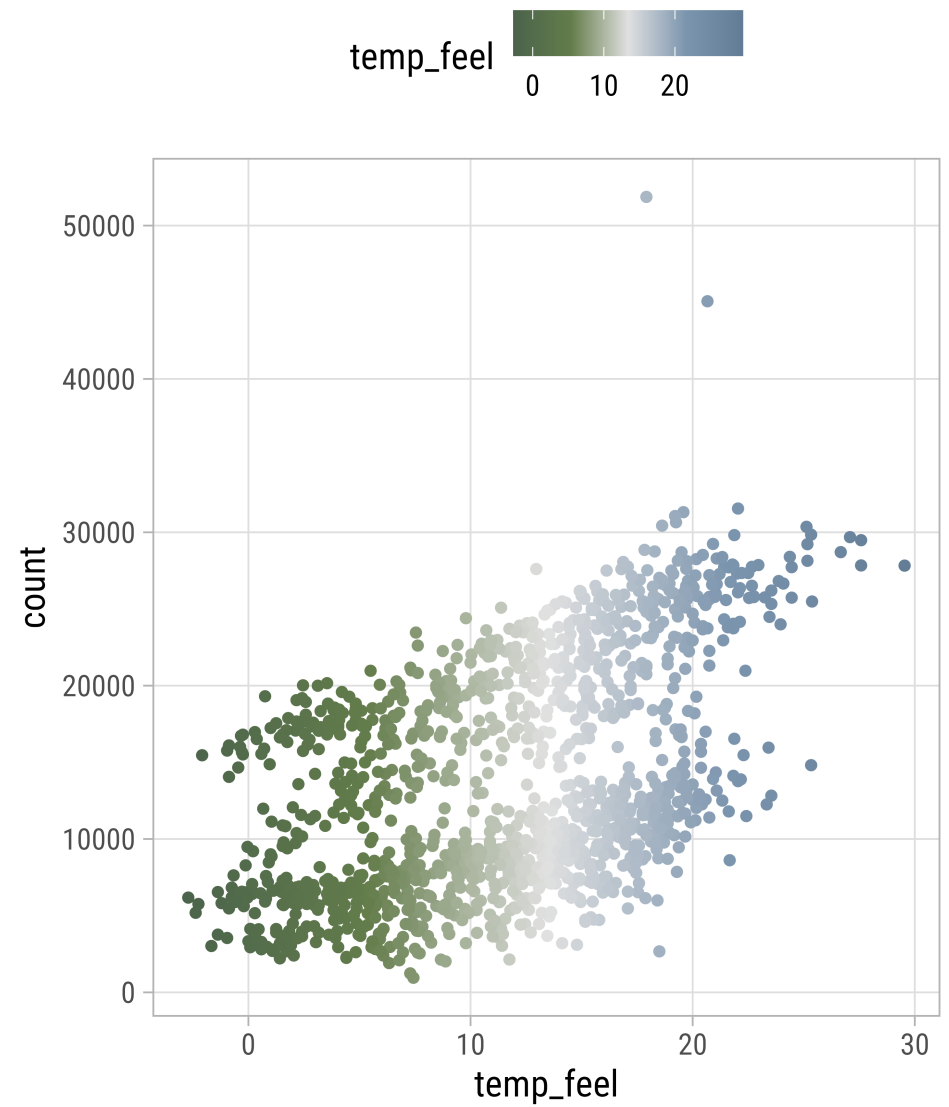
{nord}

```
1 # install.packages("nord")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   nord::scale_fill_nord(
10   palette = "aurora"
11 )
```



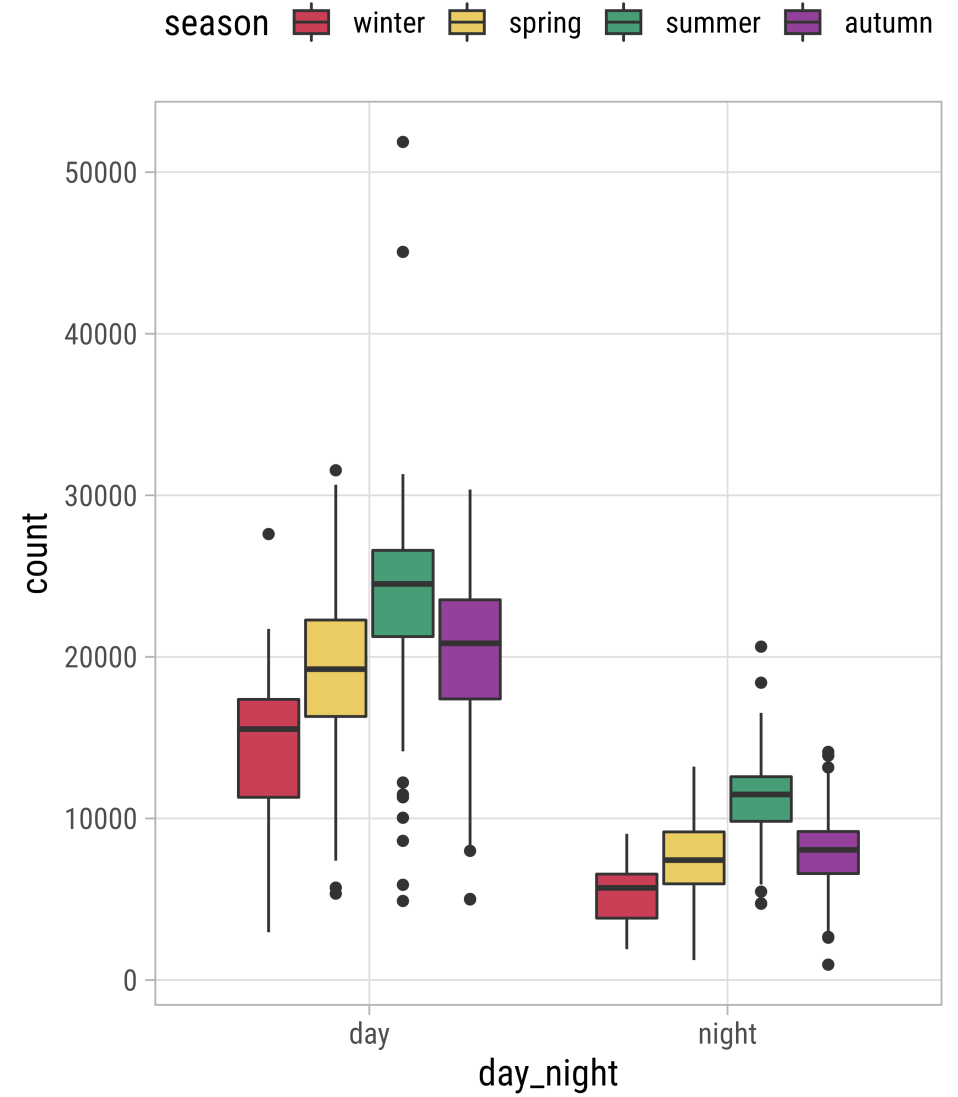
{nord}

```
1 # install.packages("nord")
2
3 ggplot(
4   bikes,
5   aes(x = temp_feel, y = count,
6       color = temp_feel)
7 ) +
8   geom_point() +
9   nord::scale_color_nord(
10   palette = "silver_mine",
11   discrete = FALSE
12 )
```



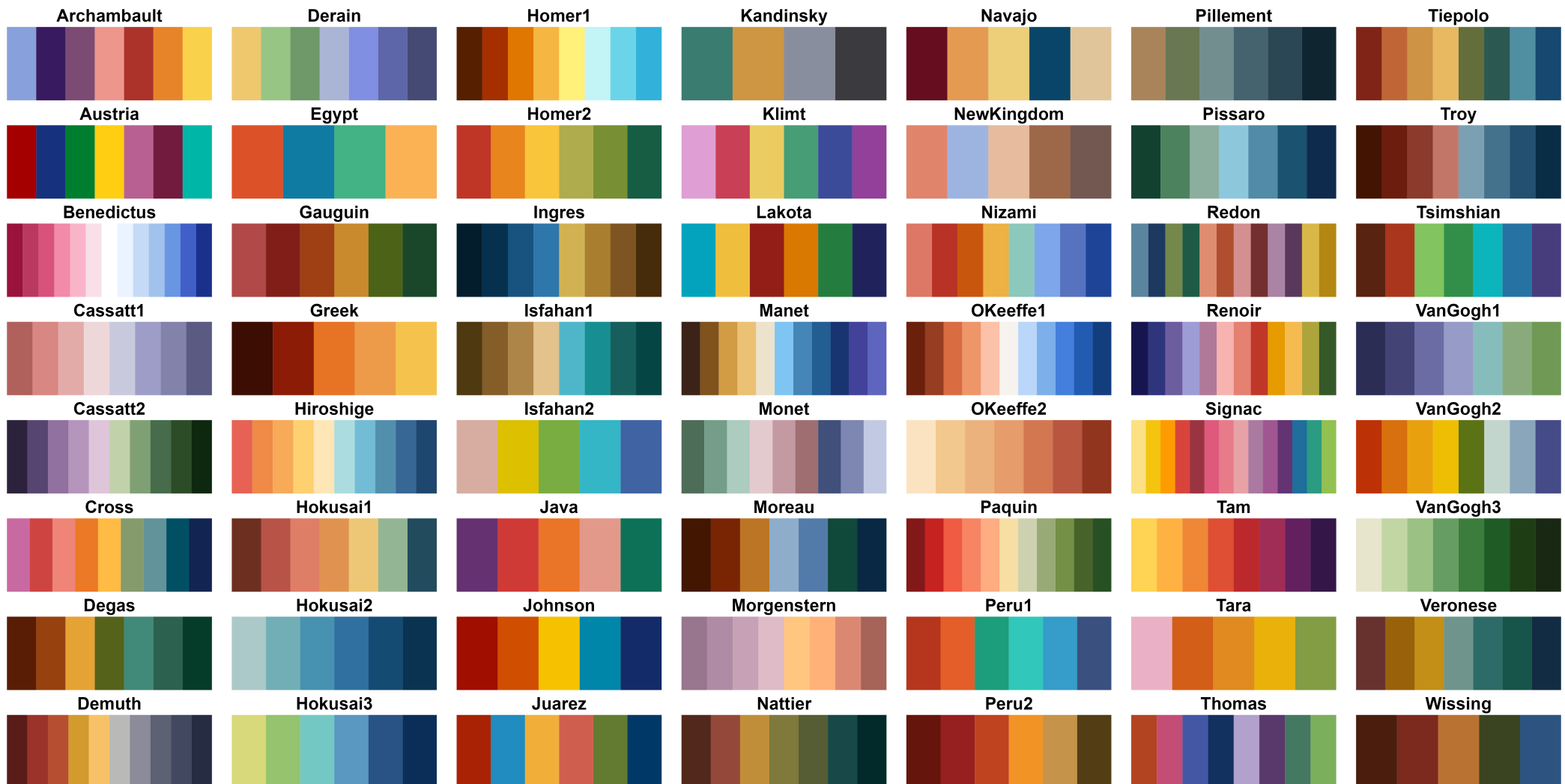
{MetBrewer}

```
1 # install.packages("MetBrewer")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   MetBrewer::scale_fill_met_d(
10   name = "Klimt"
11 )
```



{MetBrewer}

```
1 MetBrewer:::display_all()
```



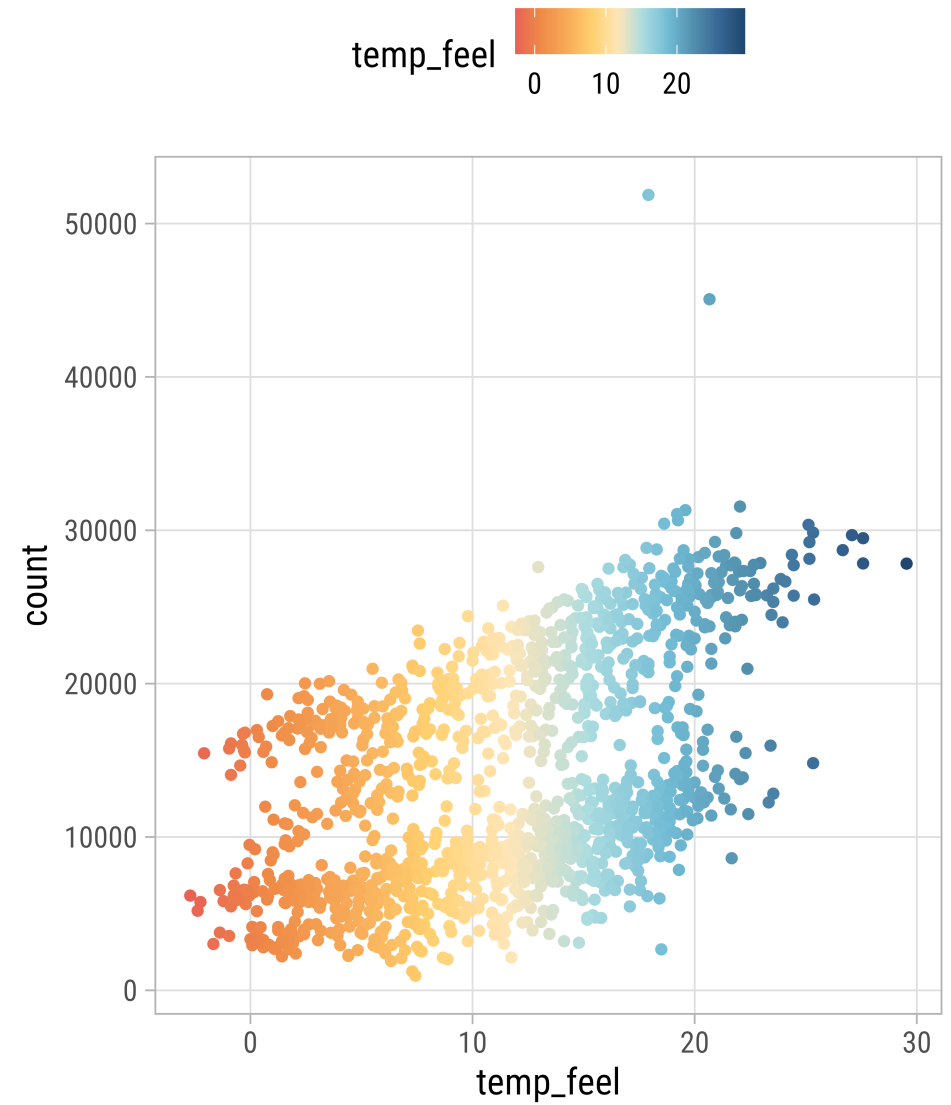
{MetBrewer}

```
1 MetBrewer:::display_all(colorblind_only = TRUE)
```



{MetBrewer}

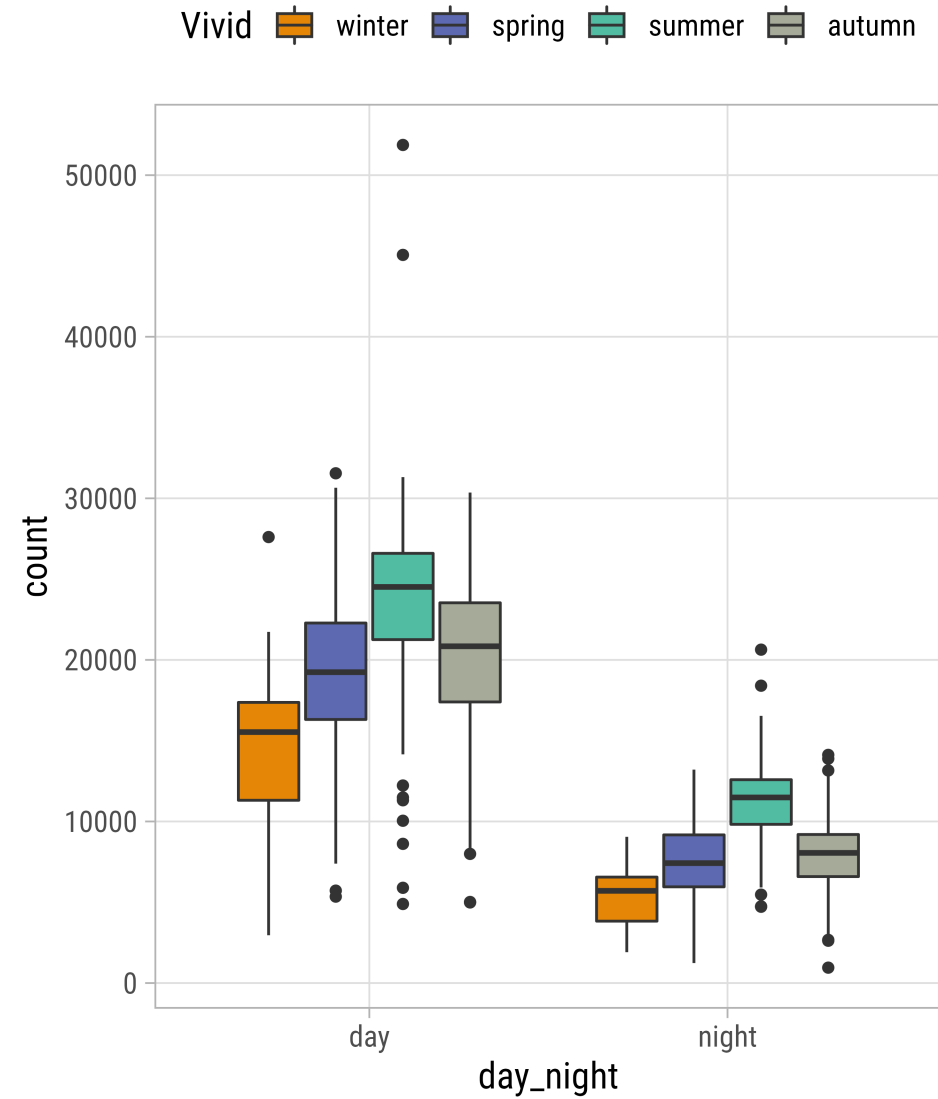
```
1 # install.packages("MetBrewer")
2
3 ggplot(
4   bikes,
5   aes(x = temp_feel, y = count,
6       color = temp_feel)
7 ) +
8   geom_point() +
9   MetBrewer::scale_color_met_c(
10   name = "Hiroshige"
11 )
```



Customize Palettes

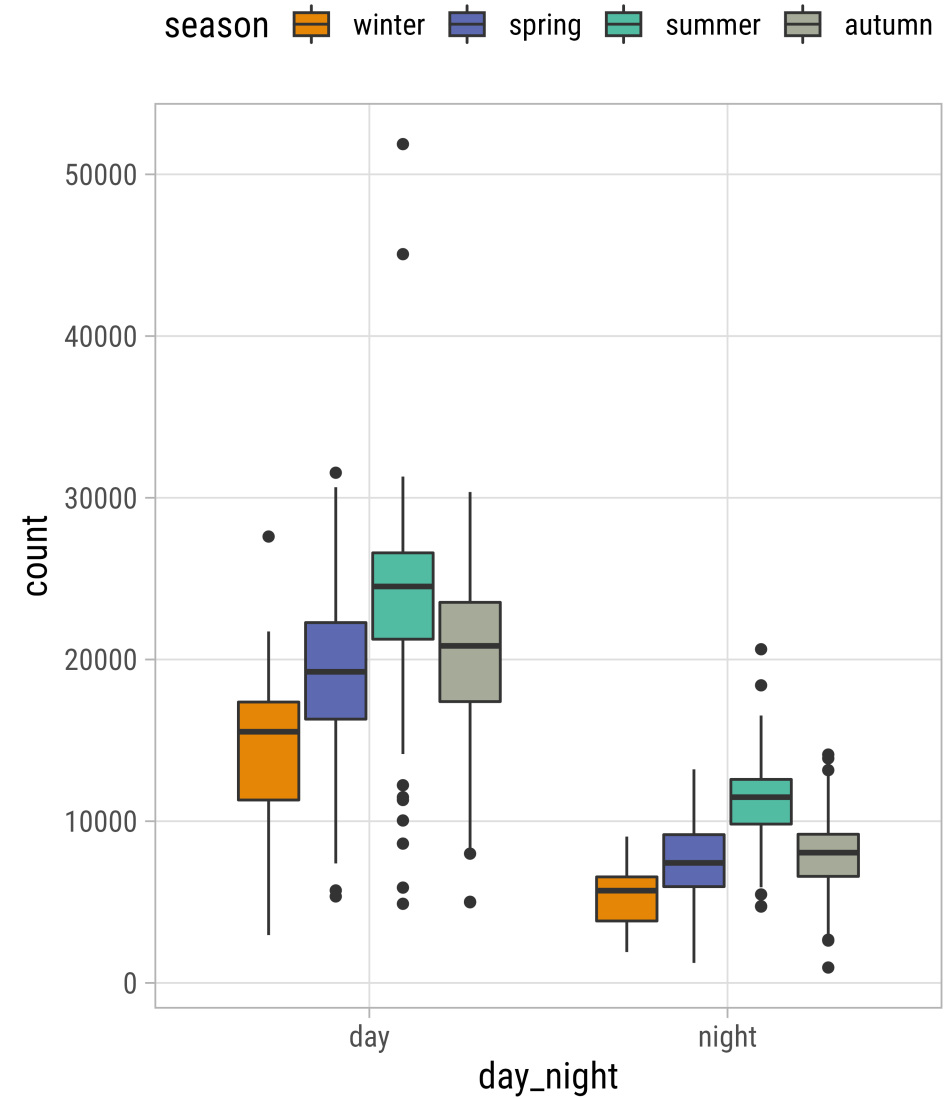
Customize Existing Palettes

```
1 library("rcartocolor")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   rcartocolor::scale_fill_carto_d(
10   name = "Vivid"
11 )
```



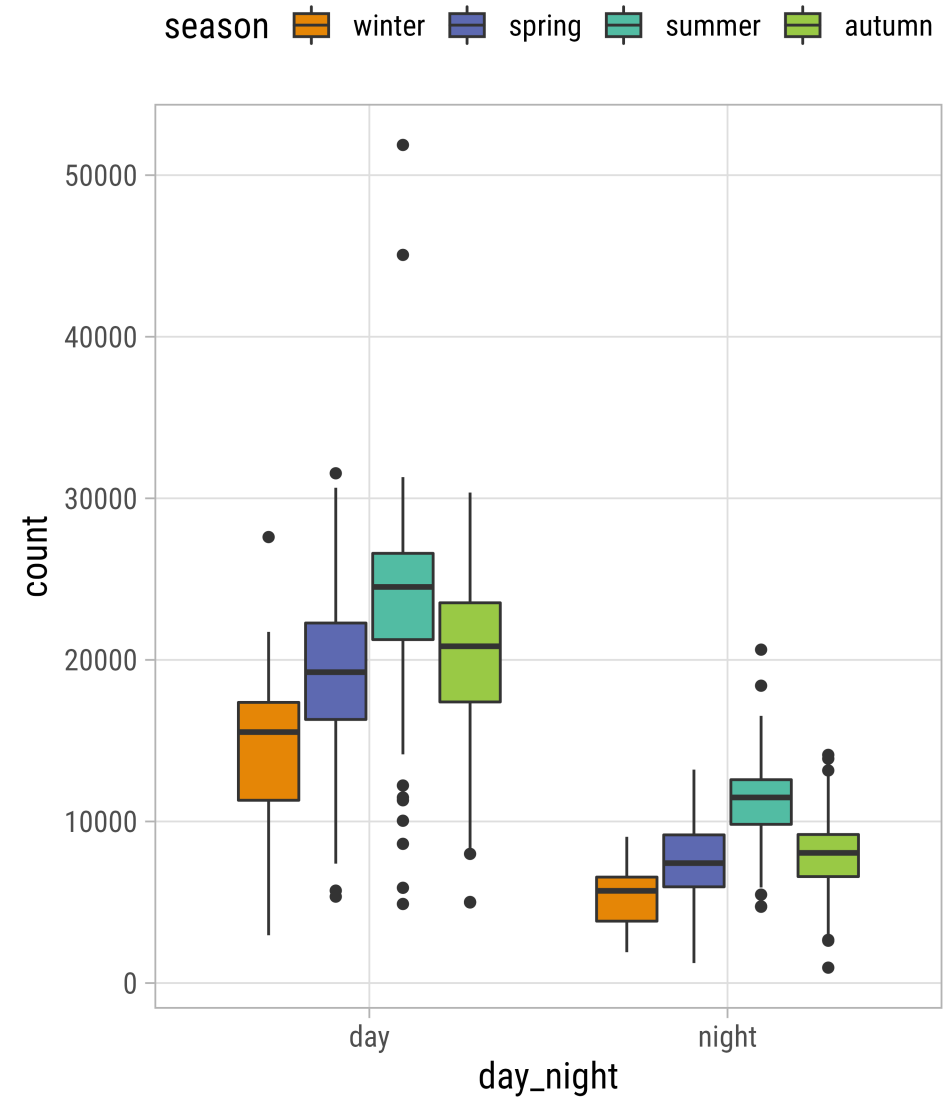
Customize Existing Palettes

```
1 library("rcartocolor")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   scale_fill_manual(
10   values = carto_pal(
11     name = "Vivid", n = 4
12   )
13 )
```



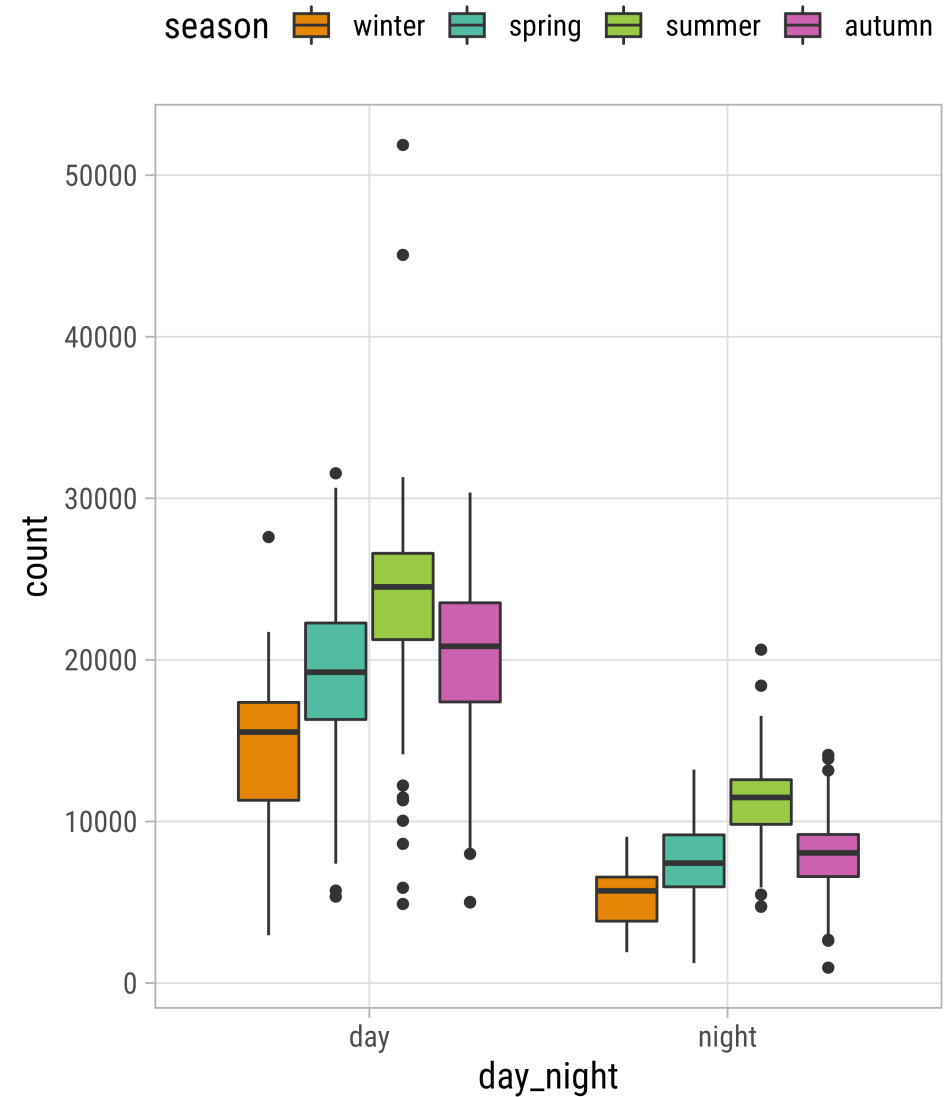
Customize Existing Palettes

```
1 library("rcartocolor")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   scale_fill_manual(
10   values = carto_pal(
11     name = "Vivid", n = 5
12 )[1:4]
13 )
```



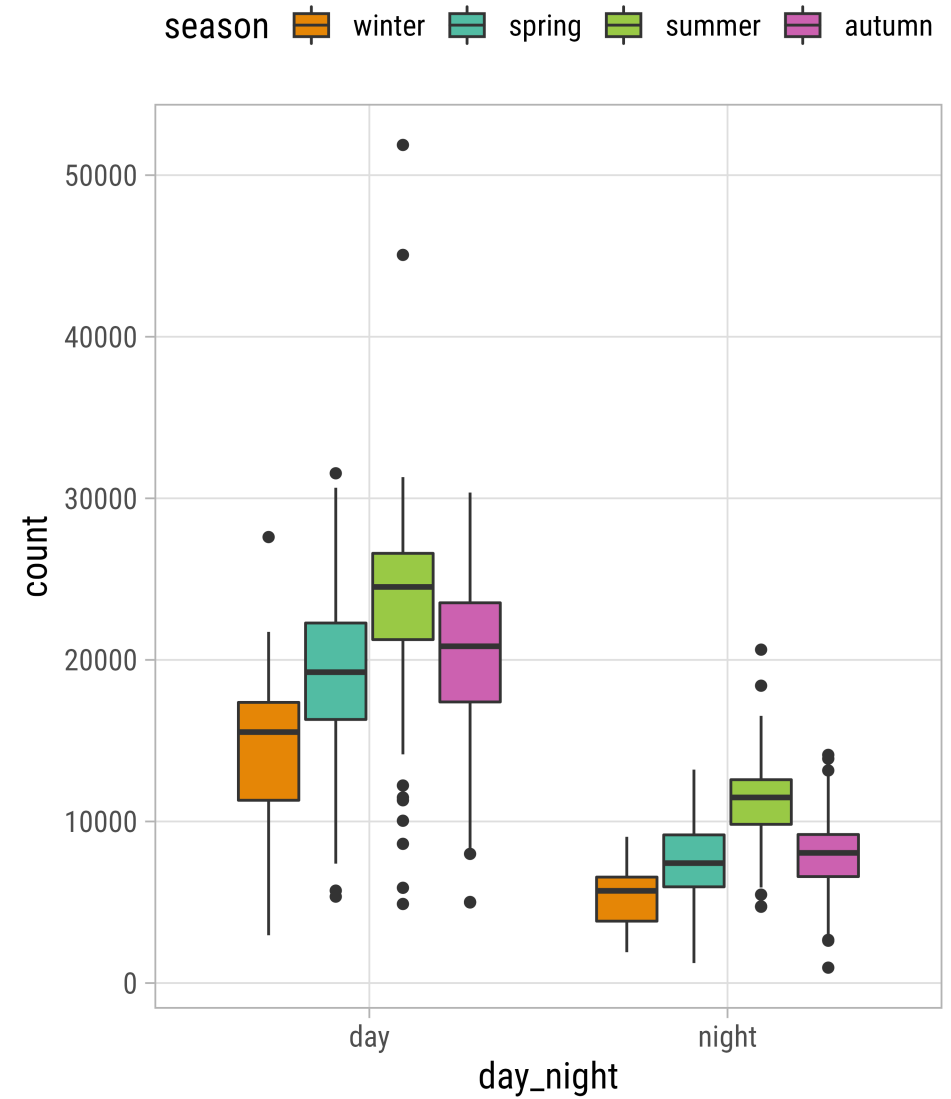
Customize Existing Palettes

```
1 library("rcartocolor")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   scale_fill_manual(
10   values = carto_pal(
11     name = "Vivid", n = 6
12   )[c(1, 3:5)]
13 )
```



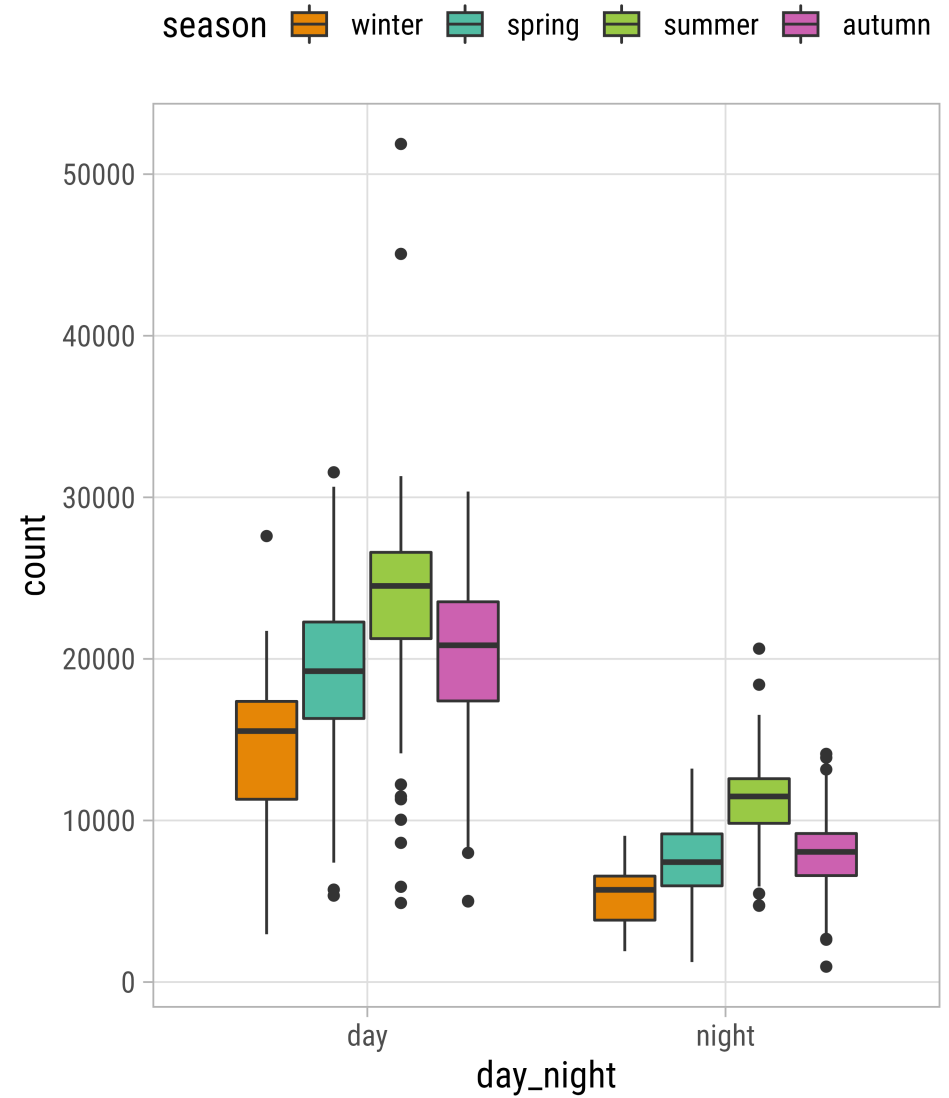
Customize Existing Palettes

```
1 library("rcartocolor")
2
3 ggplot(
4   bikes,
5   aes(x = day_night, y = count,
6       fill = season)
7 ) +
8   geom_boxplot() +
9   scale_fill_manual(
10   values = carto_pal(
11     name = "Vivid", n = 6
12   )[c(1, 3:5)]
13 )
```



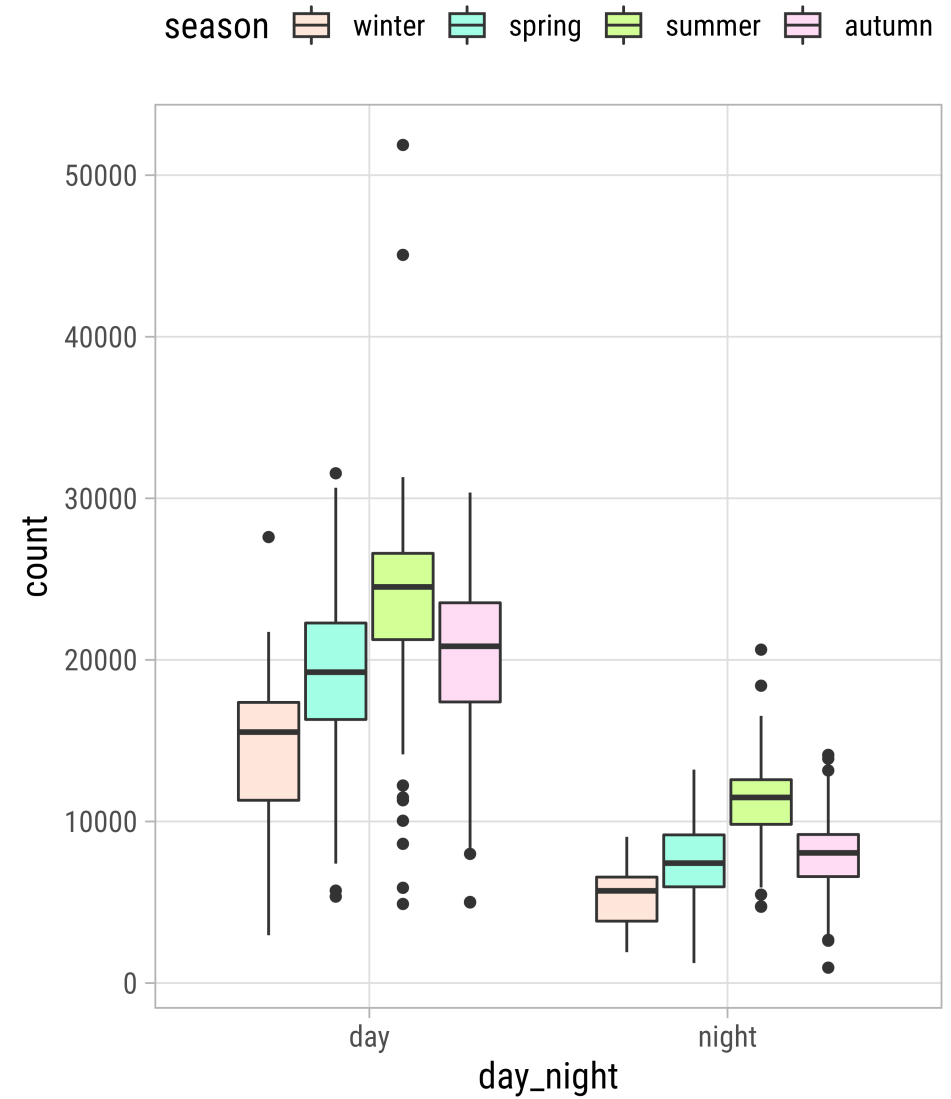
Customize Existing Palettes

```
1 carto_custom <-
2   carto_pal(
3     name = "Vivid", n = 6
4   )[c(1, 3:5)]
5
6 ggplot(
7   bikes,
8   aes(x = day_night, y = count,
9       fill = season)
10 ) +
11 geom_boxplot() +
12 scale_fill_manual(
13   values = carto_custom
14 )
```



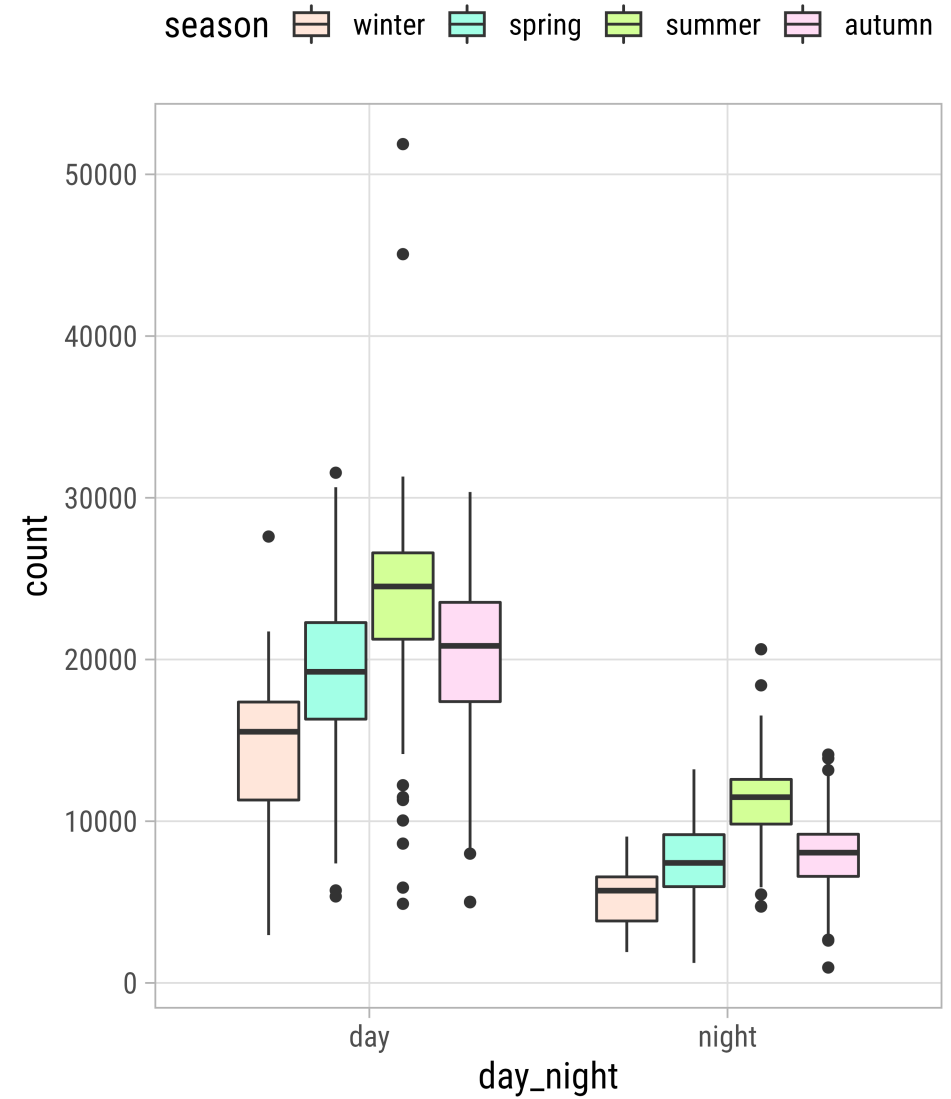
Customize Existing Palettes

```
1 # install.packages("colorspace")
2 library(colorspace)
3
4 ggplot(
5   bikes,
6   aes(x = day_night, y = count)
7 ) +
8   geom_boxplot(
9     aes(fill = season,
10        fill = after_scale(
11          lighten(fill, .8)
12        ))
13 ) +
14   scale_fill_manual(
15     values = carto_custom
16 )
```



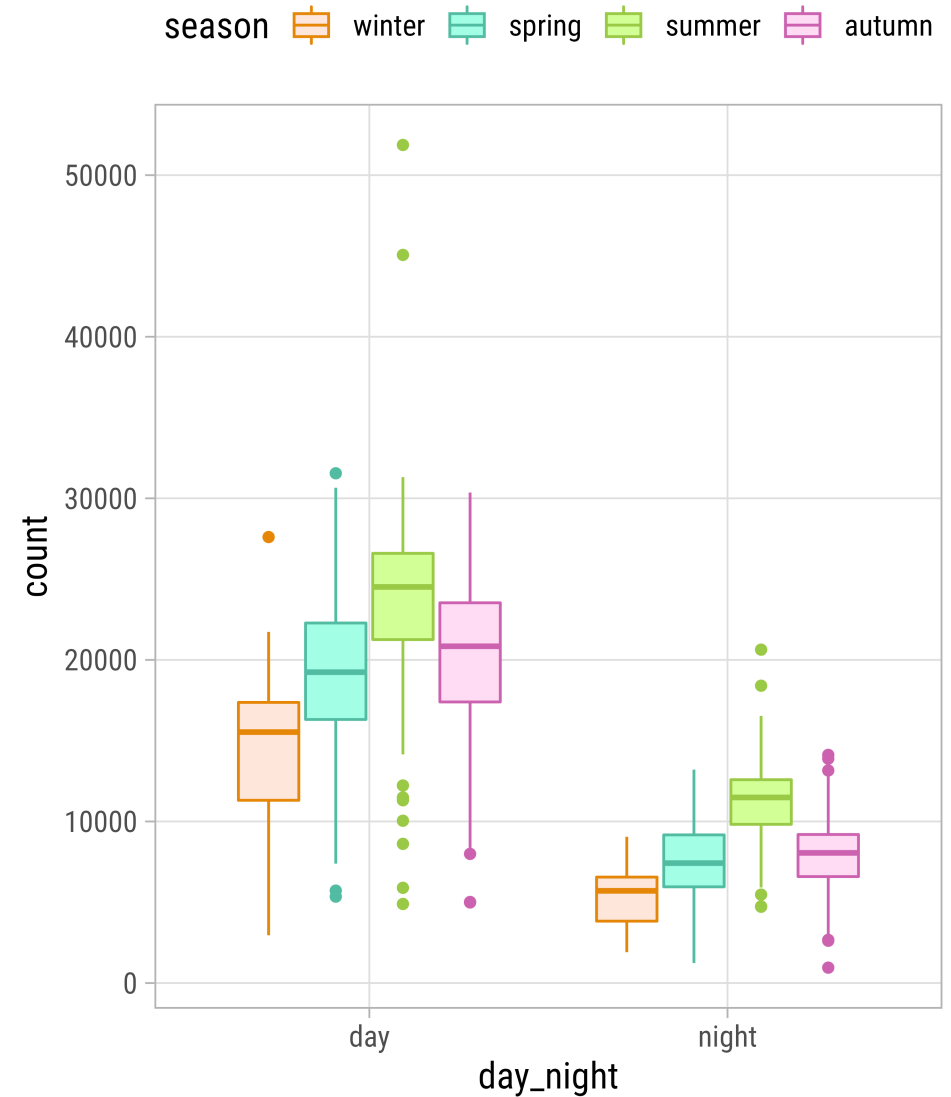
Customize Existing Palettes

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count)  
4 ) +  
5   geom_boxplot(  
6   aes(  
7     fill = stage(  
8       season,  
9       after_scale =  
10      lighten(fill, .8)  
11    ))  
12  )  
13 ) +  
14 scale_fill_manual(  
15   values = carto_custom  
16 )
```



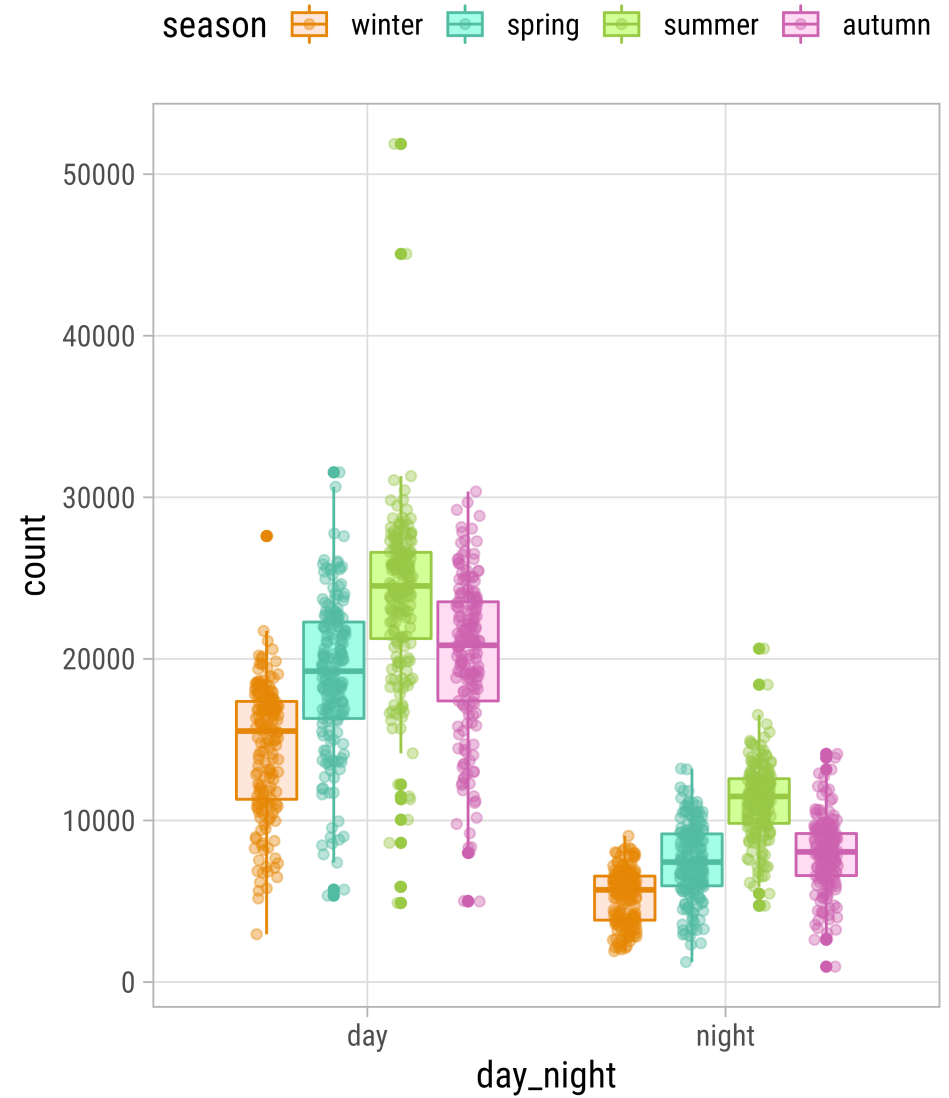
Customize Existing Palettes

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count)  
4 ) +  
5   geom_boxplot(  
6     aes(color = season,  
7       fill = after_scale(  
8       lighten(color, .8)  
9     ))  
10 ) +  
11 scale_color_manual(  
12   values = carto_custom  
13 )
```



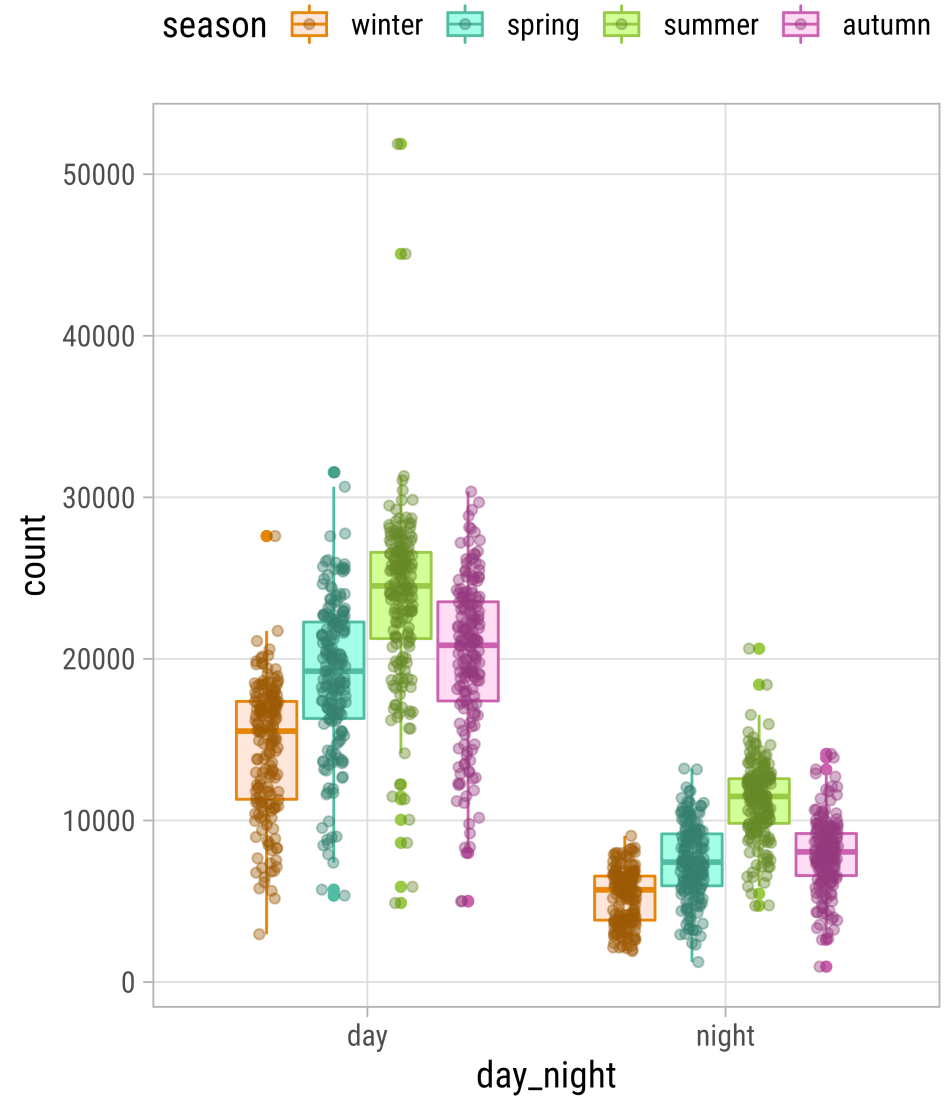
Customize Existing Palettes

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count)  
4 ) +  
5   geom_boxplot(  
6     aes(color = season,  
7       fill = after_scale(  
8       lighten(color, .8)  
9     ))  
10 ) +  
11   geom_jitter(  
12     aes(color = season),  
13     position = position_jitterdodge(  
14       dodge.width = .75,  
15       jitter.width = .2  
16     ),  
17     alpha = .4  
18 ) +  
19   scale_color_manual(  
20     values = carto_custom  
21 )
```



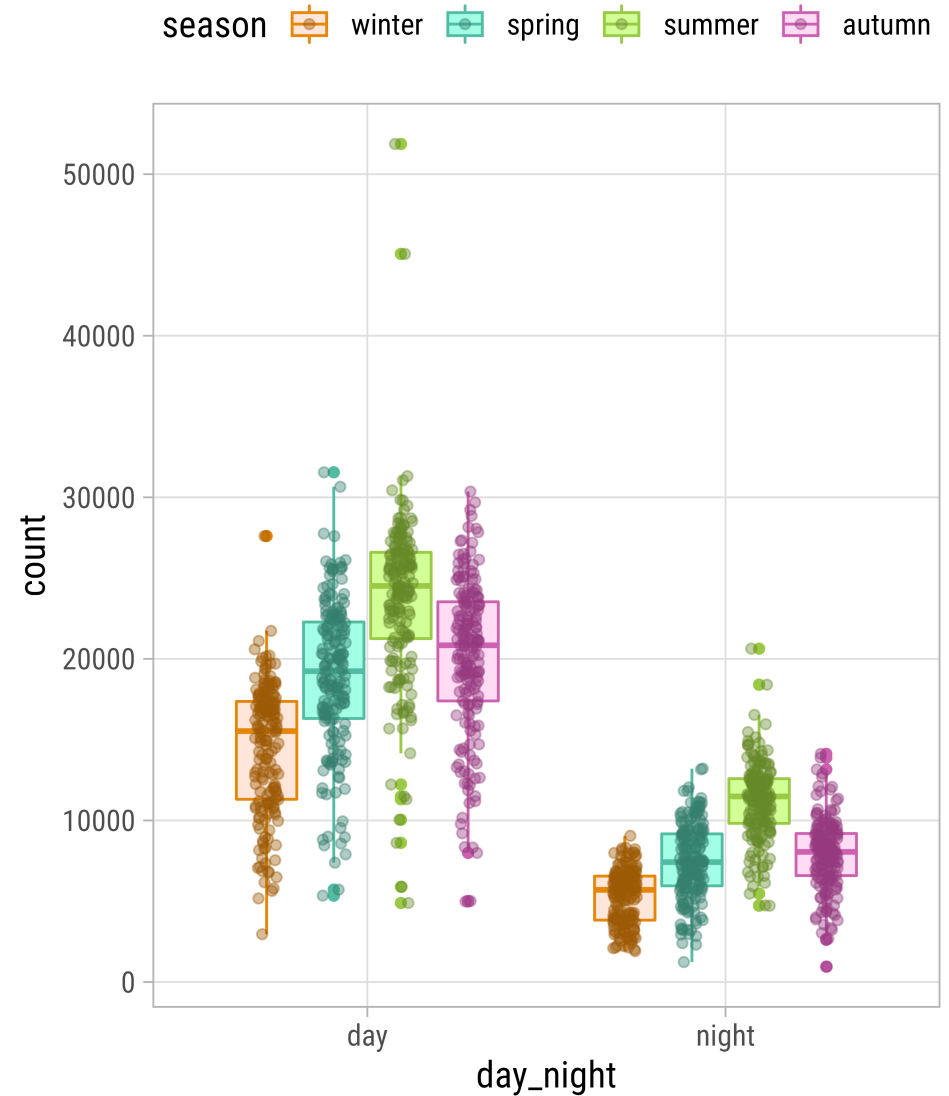
Customize Existing Palettes

```
1 ggplot(
2   bikes,
3   aes(x = day_night, y = count)
4 ) +
5   geom_boxplot(
6     aes(color = season,
7         fill = after_scale(
8           lighten(color, .8)
9         )))
10 ) +
11   geom_jitter(
12     aes(color = season,
13         color = after_scale(
14           darken(color, .3)
15       )),
16     position = position_jitterdodge(
17       dodge.width = .75,
18       jitter.width = .2
19     ),
20     alpha = .4
21 ) +
22   scale_color_manual(
23     values = carto_custom
```



Customize Existing Palettes

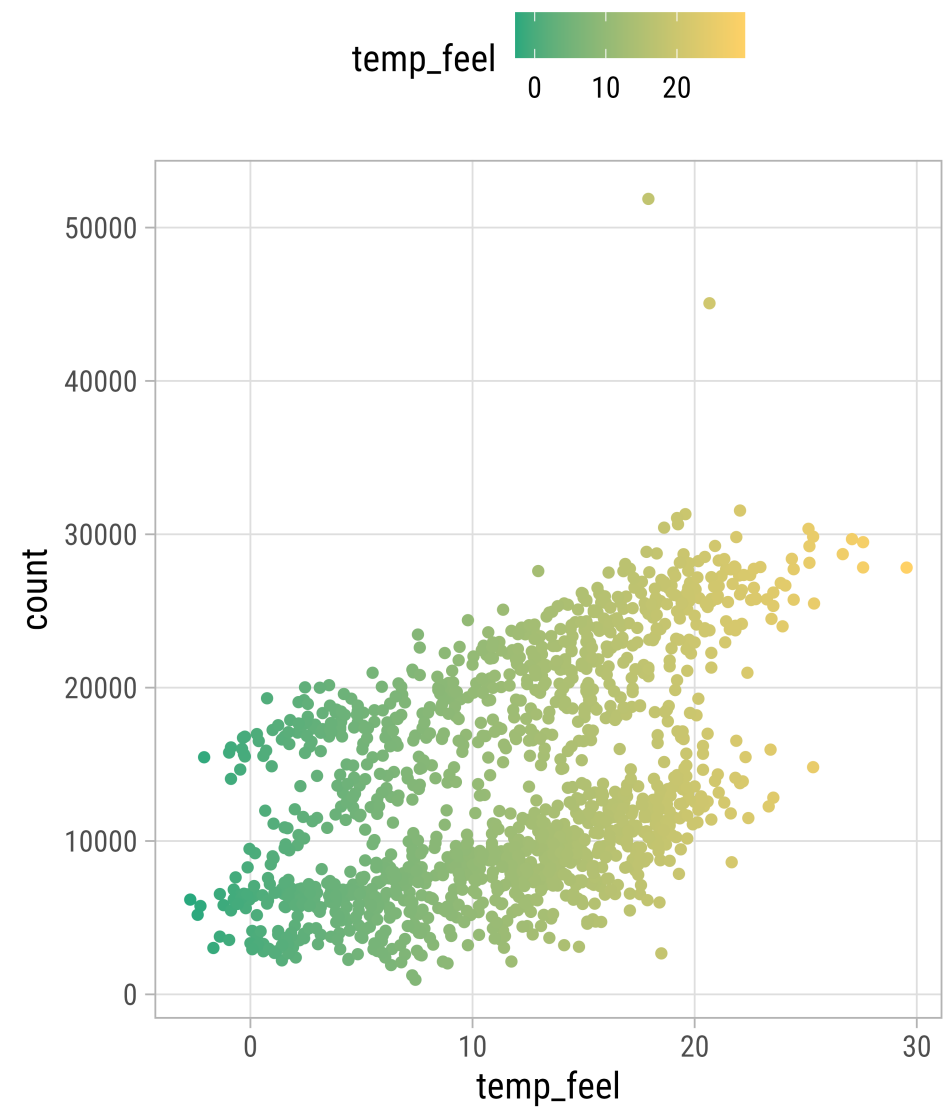
```
1 ggplot(
2   bikes,
3   aes(x = day_night, y = count)
4 ) +
5   geom_boxplot(
6     aes(color = season,
7         fill = after_scale(
8           lighten(color, .8)
9         )))
10 ) +
11   geom_jitter(
12     aes(color = season,
13         color = after_scale(
14           darken(color, .3)
15       )),
16     position = position_jitterdodge(
17       dodge.width = .75,
18       jitter.width = .2
19     ),
20     alpha = .4
21 ) +
22   scale_color_manual(
23     values = carto_custom
```



Create New Palettes

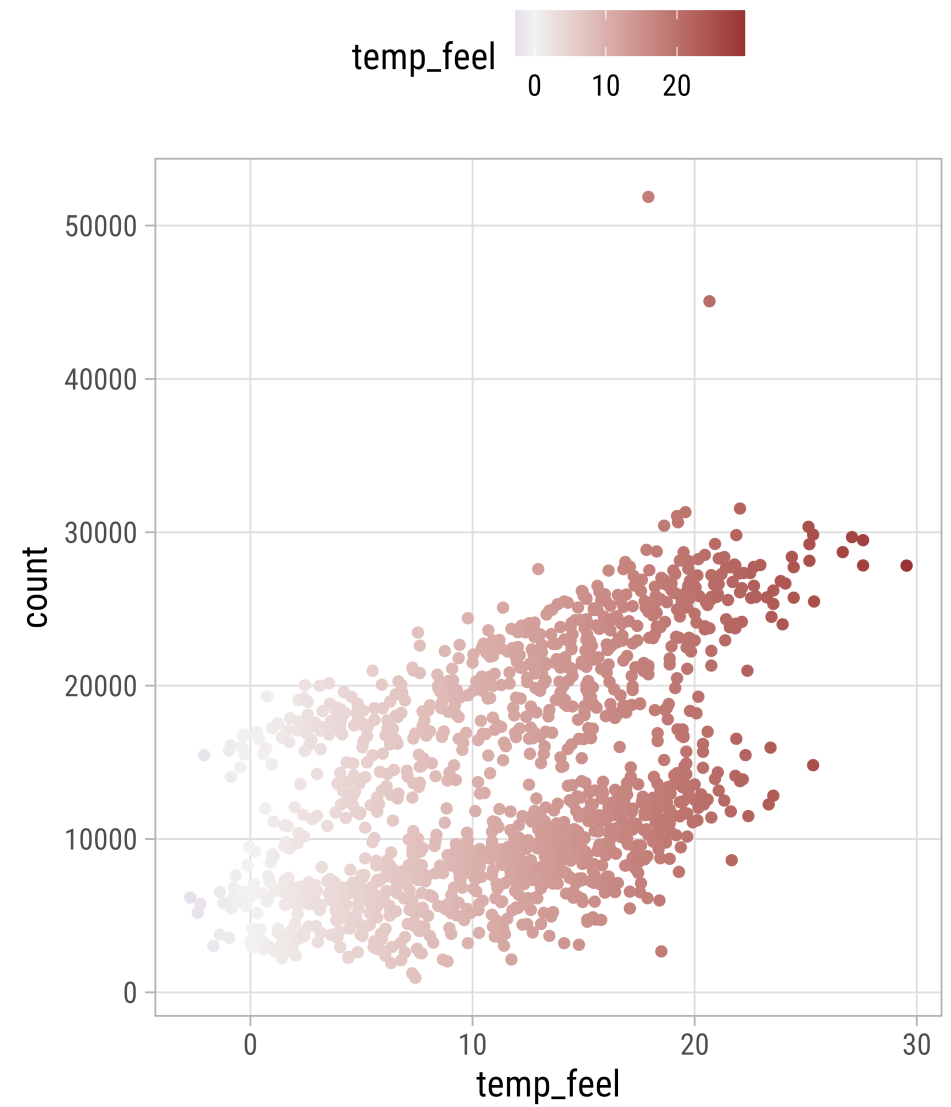
Create Sequential Palettes

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_gradient(  
8   low = "#28A87D",  
9   high = "#FFD166"  
10 )
```



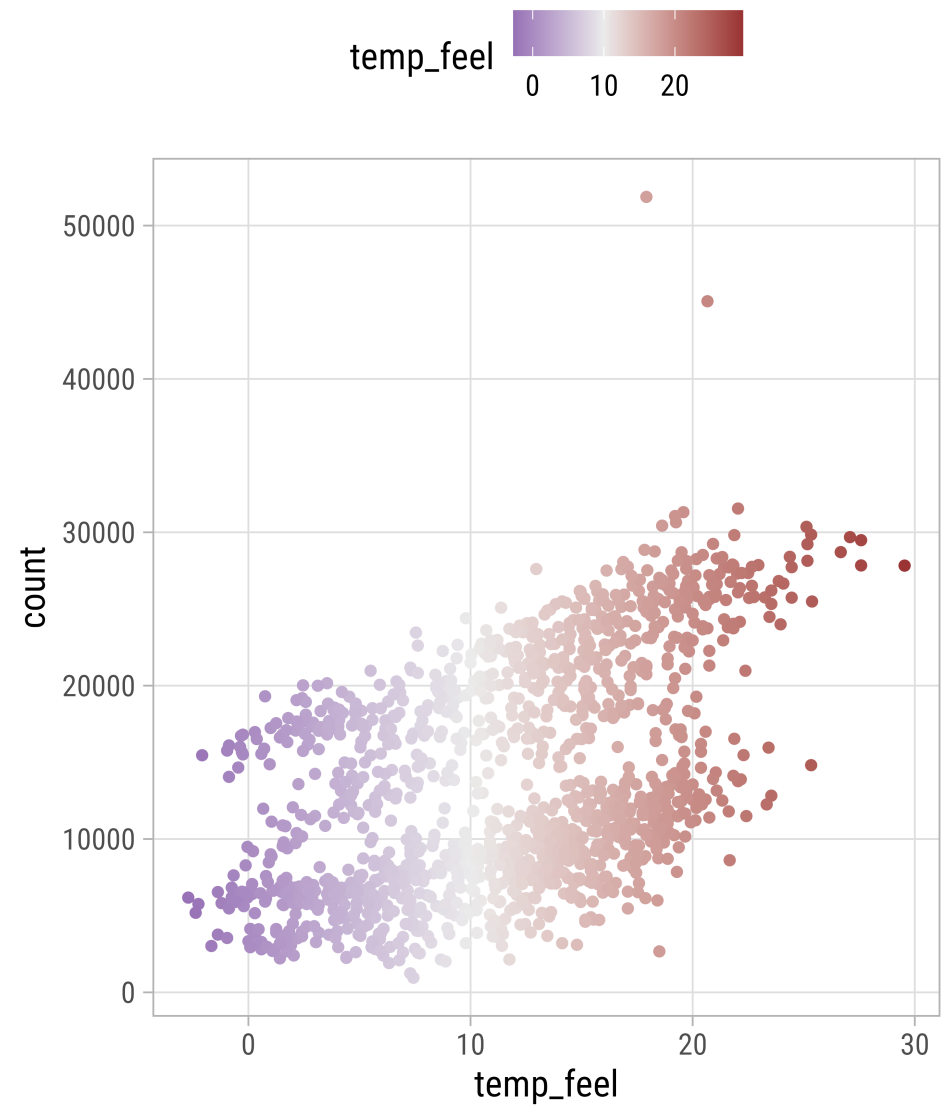
Create Diverging Palettes

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_gradient2(  
8   low = "#663399",  
9   high = "#993334",  
10  mid = "grey95"  
11 )
```



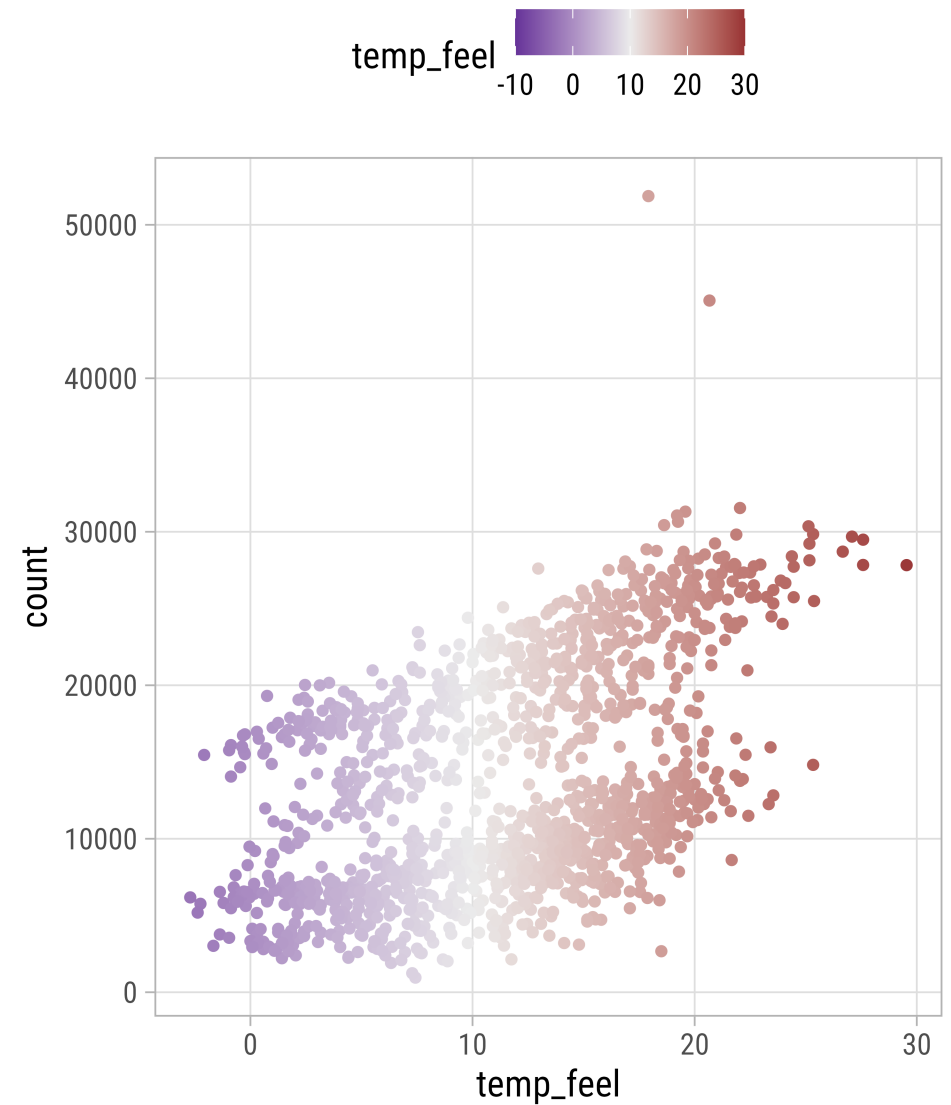
Create Diverging Palettes

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_gradient2(  
8   low = "#663399",  
9   high = "#993334",  
10  mid = "grey92",  
11  midpoint = 10  
12 )
```



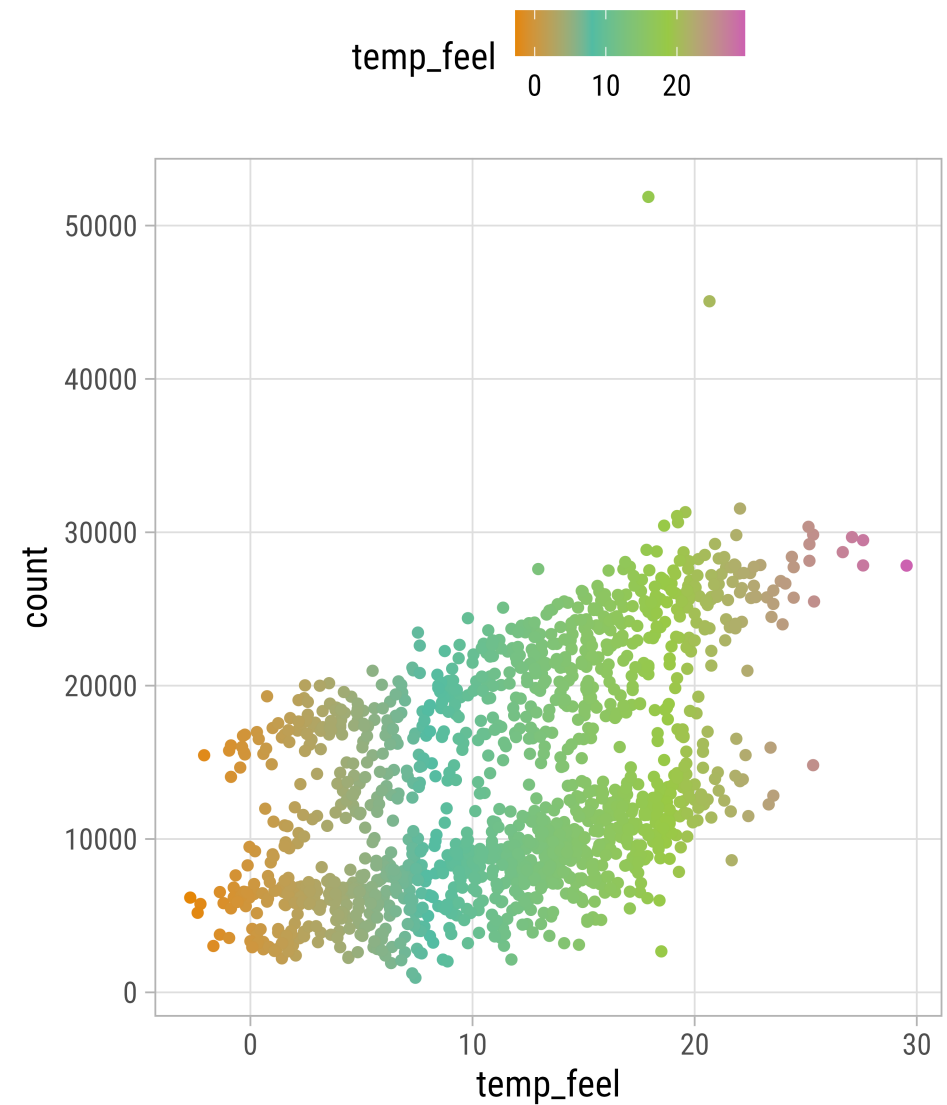
Create Diverging Palettes

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_gradient2(  
8   low = "#663399",  
9   high = "#993334",  
10  mid = "grey92",  
11  midpoint = 10,  
12  limits = c(-10, 30)  
13 )
```



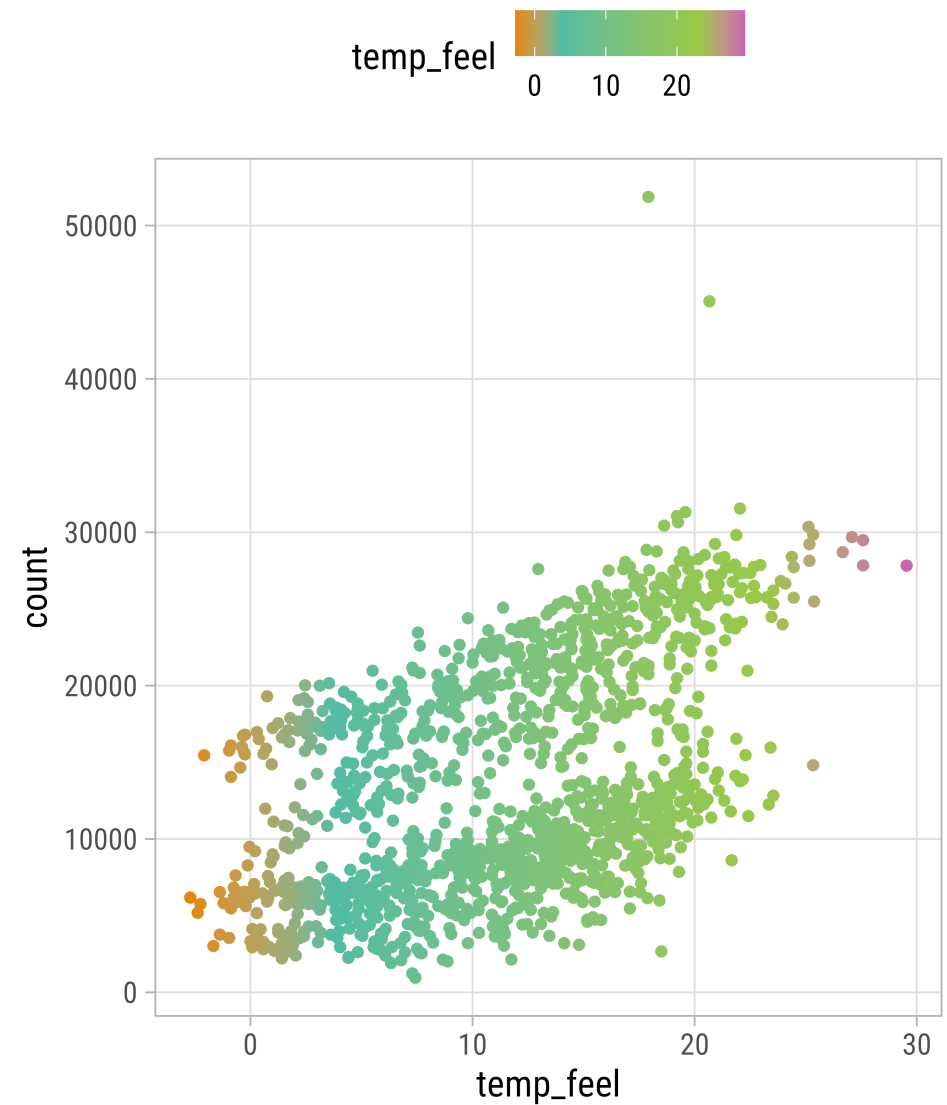
Create Any Palette

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_gradientn(  
8   colors = carto_custom  
9 )
```



Create Any Palette

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_gradientn(  
8   colors = carto_custom,  
9   values = c(0, .2, .8, 1)  
10 )
```



Build Your Own scale_color|fill_cu stom()

Black



#000000

Purple



#582F6C

Violet



#94679C

Pink



#EF849F

Soft Red



#F4B7A7

Ice Blue



#C8D6F9

Pale Grey



#E4E4E4

Build Your Own scale_color|fill_*

```
1 dubois_colors <- function(...) {  
2   dubois_cols <- c(  
3     'black' = "#000000",  
4     'purple' = "#582f6c",  
5     'violet' = "#94679C",  
6     'pink' = "#ef849f",  
7     'softred' = "#f4b7a7",  
8     'iceblue' = "#bccbf3",  
9     'palegrey' = "#e4e4e4"  
10    )  
11  
12   cols <- c(...)  
13  
14   if (is.null(cols))  
15     return (dubois_cols)  
16  
17   dubois_cols[cols]  
18 }  
19
```

```
black      purple      violet  
"#000000" "#582f6c" "#94679C"
```

```
1 dubois_colors("black", "purple", "violet", "paled")
```

Build Your Own `scale_color|fill_*_d()`

```
1 dubois_pal_d <- function(palette = "default", reverse = FALSE) {  
2   function(n) {  
3     if(n > 5) stop('Palettes only contains 5 colors')  
4  
5     if (palette == "default") { pal <- dubois_colors("black", "violet", "softred", "iceblue", "paleg  
6     if (palette == "dark") { pal <- dubois_colors(1:5)[1:n] }  
7     if (palette == "light") { pal <- dubois_colors(3:7)[1:n] }  
8  
9     pal <- unname(pal)  
10  
11    if (reverse) rev(pal) else pal  
12  }  
13}  
14  
15 dubois_pal_d()(3)
```

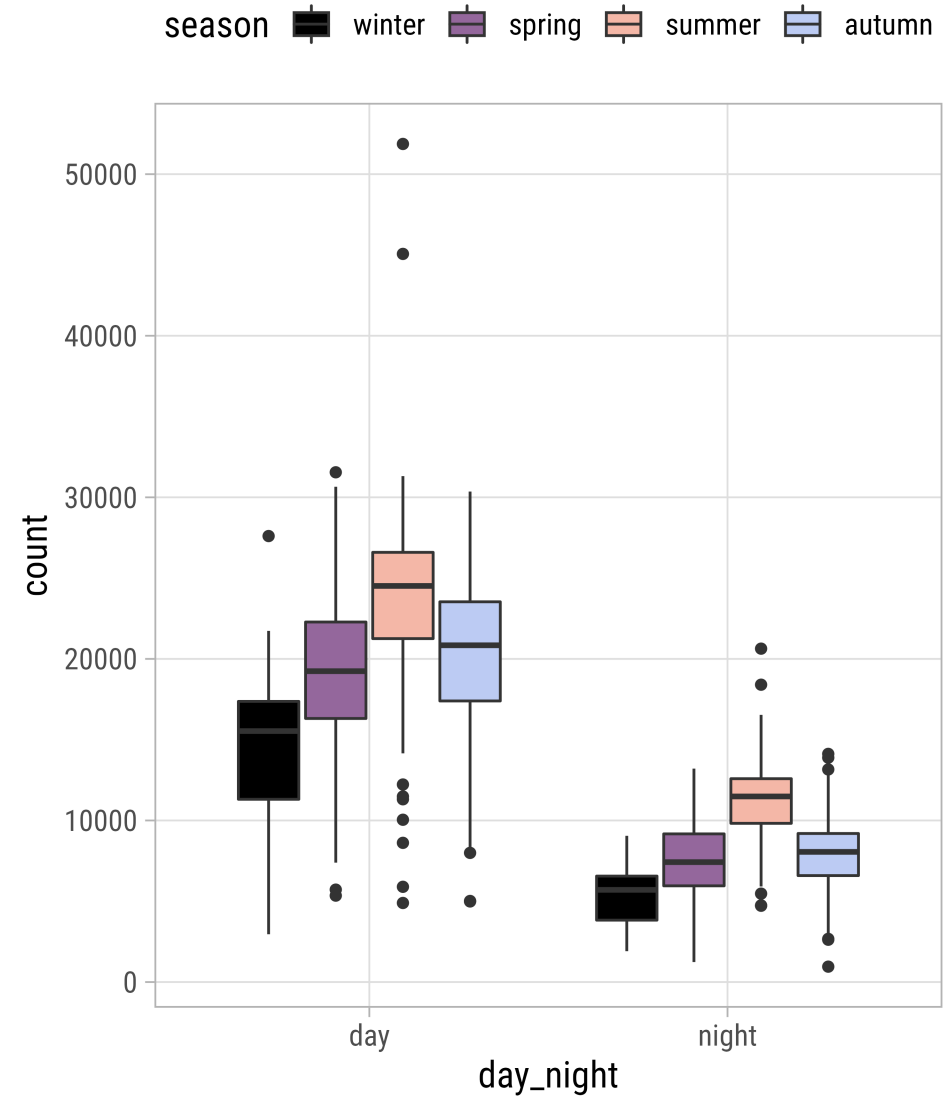
```
[1] "#000000" "#94679C" "#f4b7a7"
```

Build Your Own `scale_fill|color_*_d()`

```
1 scale_color_dubois_d <- function(palette = "default", reverse = FALSE, ...) {  
2   if (!palette %in% c("default", "dark", "light")) stop('Palette should be "default", "dark" or "light"  
3  
4   pal <- dubois_pal_d(palette = palette, reverse = reverse)  
5  
6   ggplot2::discrete_scale("colour", paste0("dubois_", palette), palette = pal, ...)  
7 }  
8  
9 scale_fill_dubois_d <- function(palette = "default", reverse = FALSE, ...) {  
10  if (!palette %in% c("default", "dark", "light")) stop('Palette should be "default", "dark" or "light"  
11  
12  pal <- dubois_pal_d(palette = palette, reverse = reverse)  
13  
14  ggplot2::discrete_scale("fill", paste0("dubois_", palette), palette = pal, ...)  
15 }
```

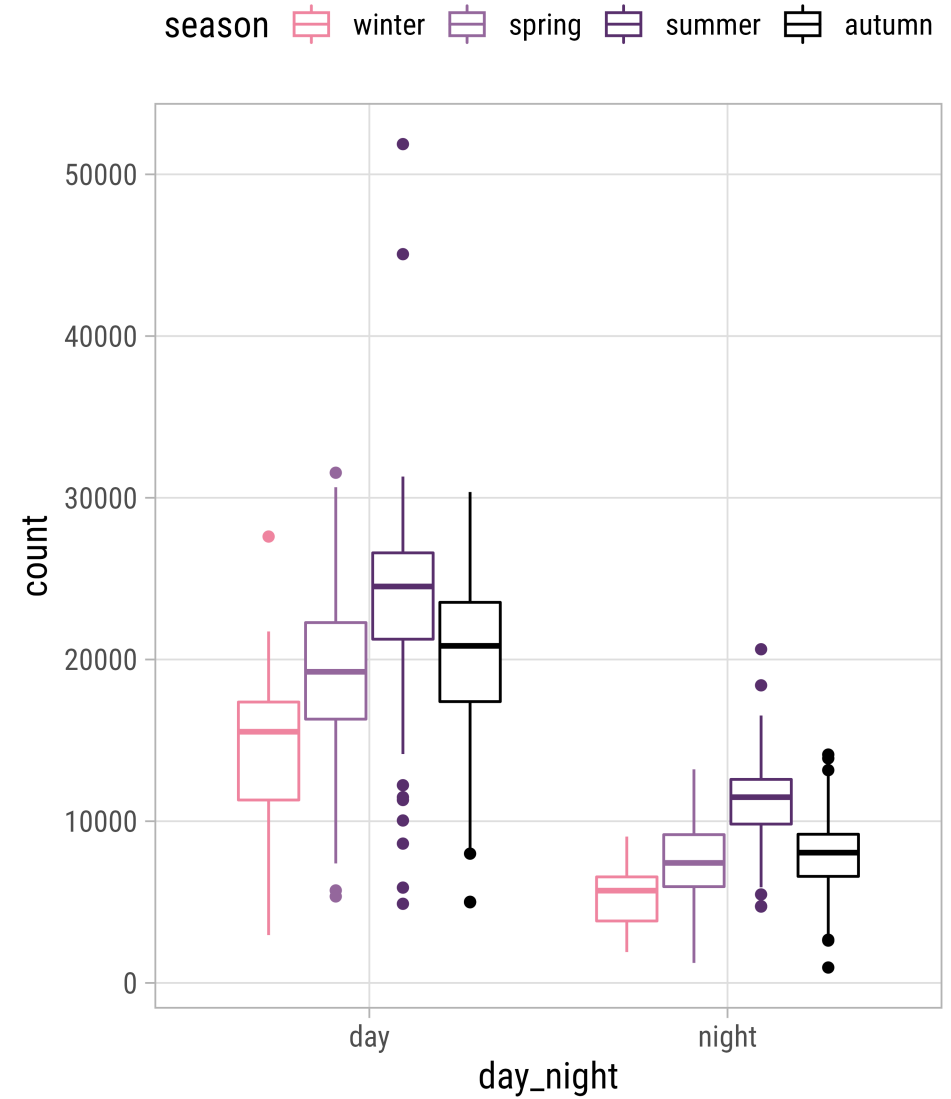
Use Your Own `scale_fill_*_d()`

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count,  
4       fill = season)  
5 ) +  
6 geom_boxplot() +  
7 scale_fill_dubois_d()
```



Use Your Own `scale_color_*_d()`

```
1 ggplot(  
2   bikes,  
3   aes(x = day_night, y = count,  
4       color = season)  
5 ) +  
6 geom_boxplot() +  
7 scale_color_dubois_d(  
8   palette = "dark",  
9   reverse = TRUE  
10 )
```



Appendix

Build Your Own `scale_color|fill_*_c()`

```
1 dubois_pal_c <- function(palette = "dark", reverse = FALSE, ...) {  
2   dubois_palettes <- list(  
3     'dark'     = dubois_colors("black", "purple", "violet", "pink"),  
4     'light'    = dubois_colors("purple", "violet", "pink", "palered")  
5   )  
6  
7   pal <- dubois_palettes[[palette]]  
8   pal <- unname(pal)  
9  
10  if (reverse) pal <- rev(pal)  
11  
12  grDevices::colorRampPalette(pal, ...)  
13}  
14  
15 dubois_pal_c()(3)
```

```
[1] "#000000" "#764B84" "#EF849F"
```

```
1 dubois_pal_c(palette = "light", reverse = TRUE)(3)
```

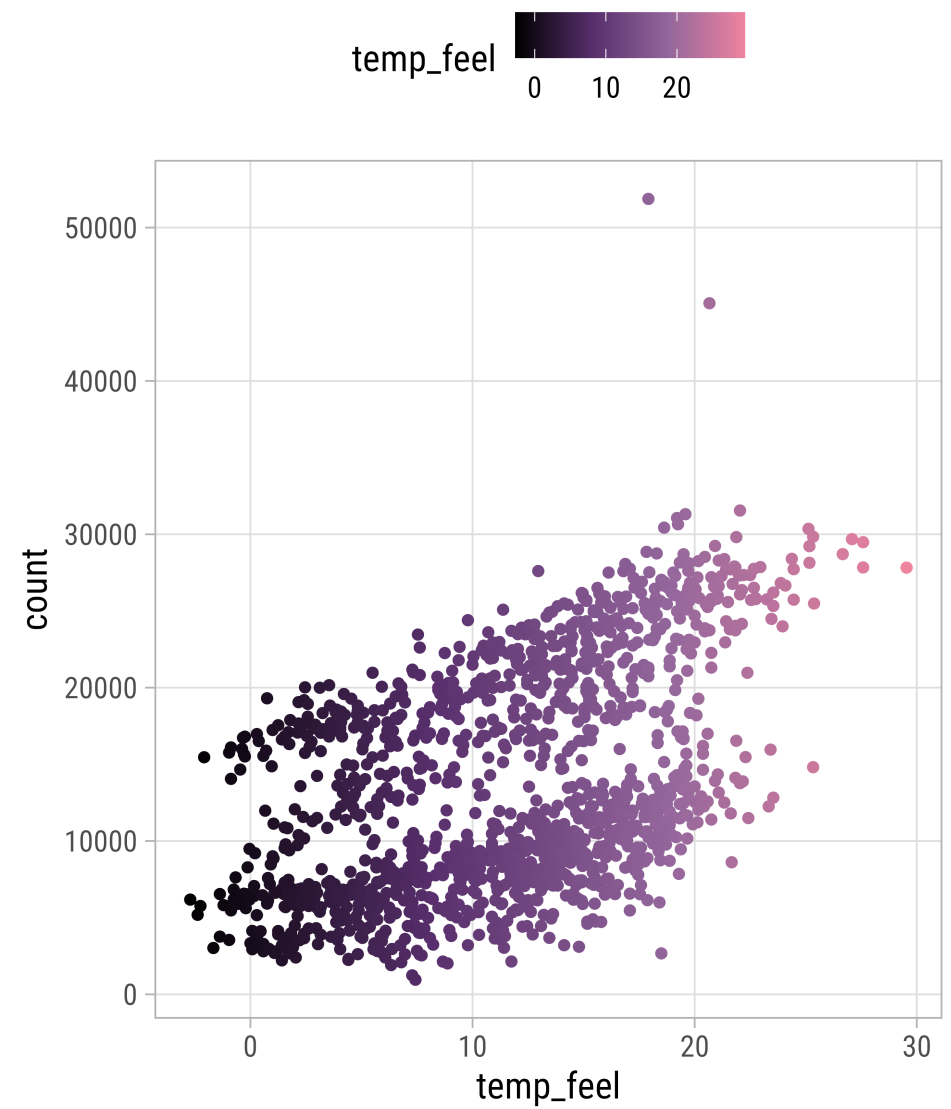
```
[1] "#FFFFFF" "#C1759D" "#582F6C"
```

Build Your Own `scale_color|fill_*_c()`

```
1 scale_fill_dubois_c <- function(palette = "dark", reverse = FALSE, ...) {  
2   if (!palette %in% c("dark", "light")) stop('Palette should be "dark" or "light".')  
3  
4   pal <- dubois_pal_c(palette = palette, reverse = reverse)  
5  
6   ggplot2:::scale_fill_gradientn(colours = pal(256), ...)  
7 }  
8  
9 scale_color_dubois_c <- function(palette = "dark", reverse = FALSE, ...) {  
10  if (!palette %in% c("dark", "light")) stop('Palette should be "dark" or "light".')  
11  
12  pal <- dubois_pal_c(palette = palette, reverse = reverse)  
13  
14  ggplot2:::scale_color_gradientn(colours = pal(256), ...)  
15 }
```

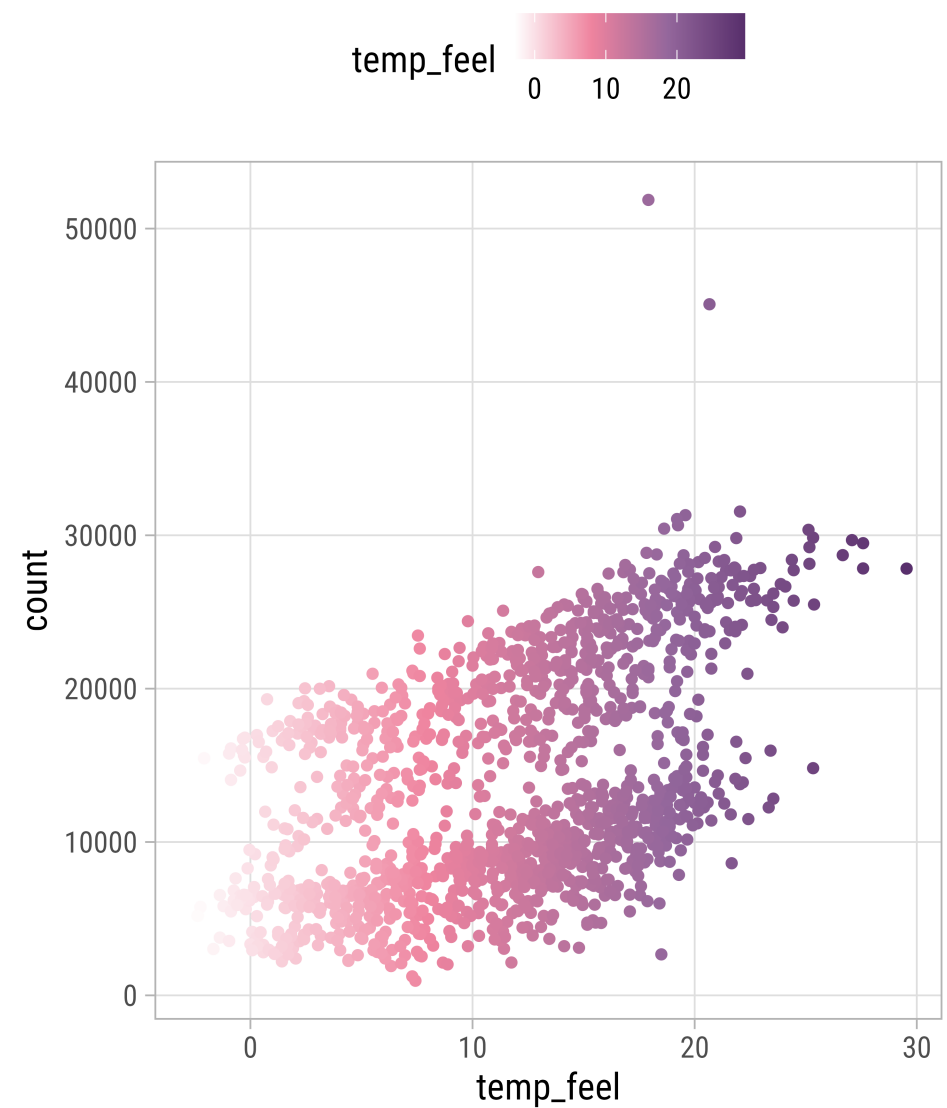
Use Your Own scale_color|fill_*_c()

```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_dubois_c()
```



Use Your Own scale_color|fill_*_c()

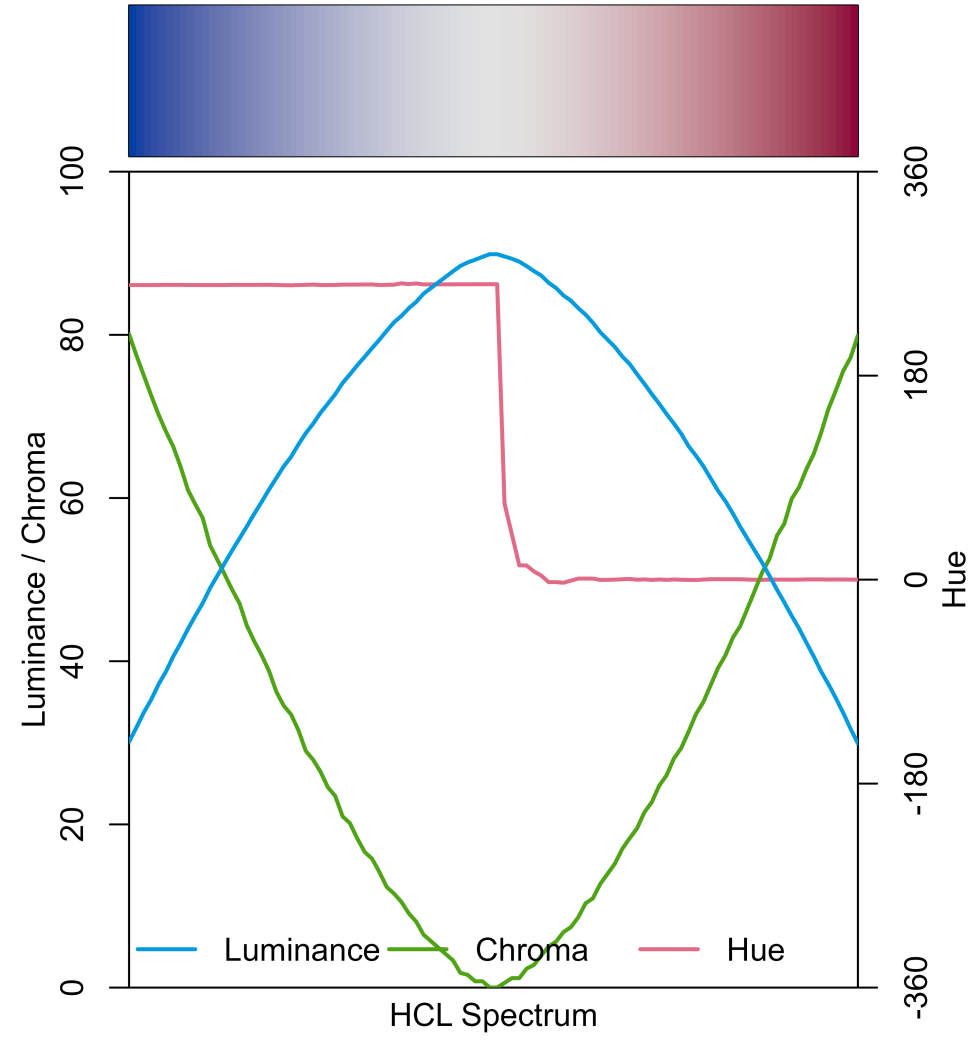
```
1 ggplot(  
2   bikes,  
3   aes(x = temp_feel, y = count,  
4       color = temp_feel)  
5 ) +  
6 geom_point() +  
7 scale_color_dubois_c(  
8   palette = "light",  
9   reverse = TRUE  
10 )
```



HCL Spectrum

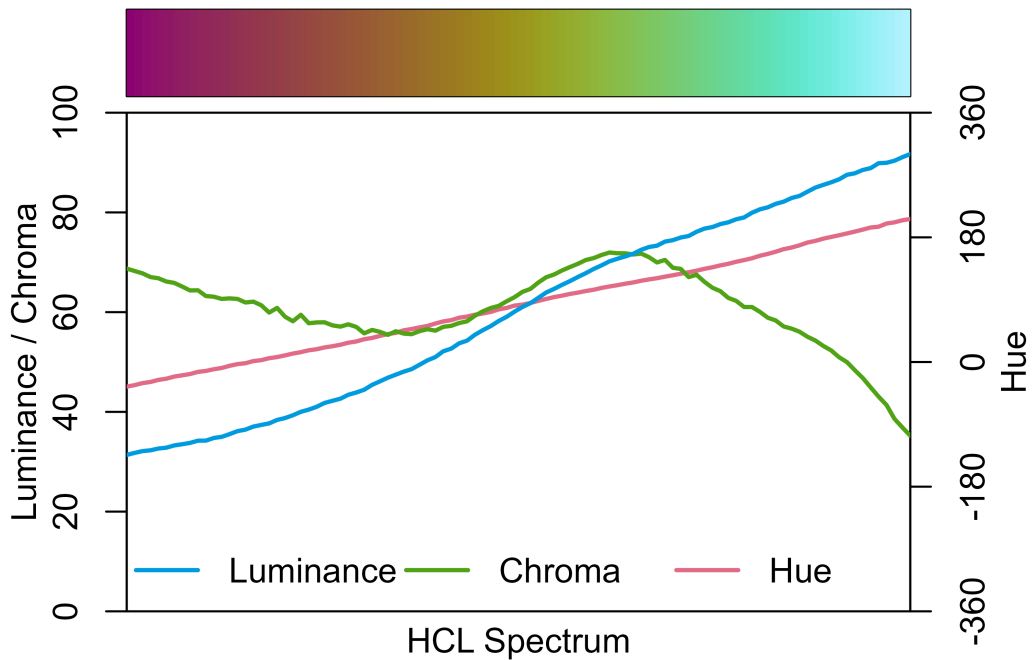
Evaluate HCL Spectrum

```
1 colorspace::specplot(  
2   colorspace::diverging_hcl(  
3     n = 100, palette = "Blue-Red"  
4   )  
5 )
```

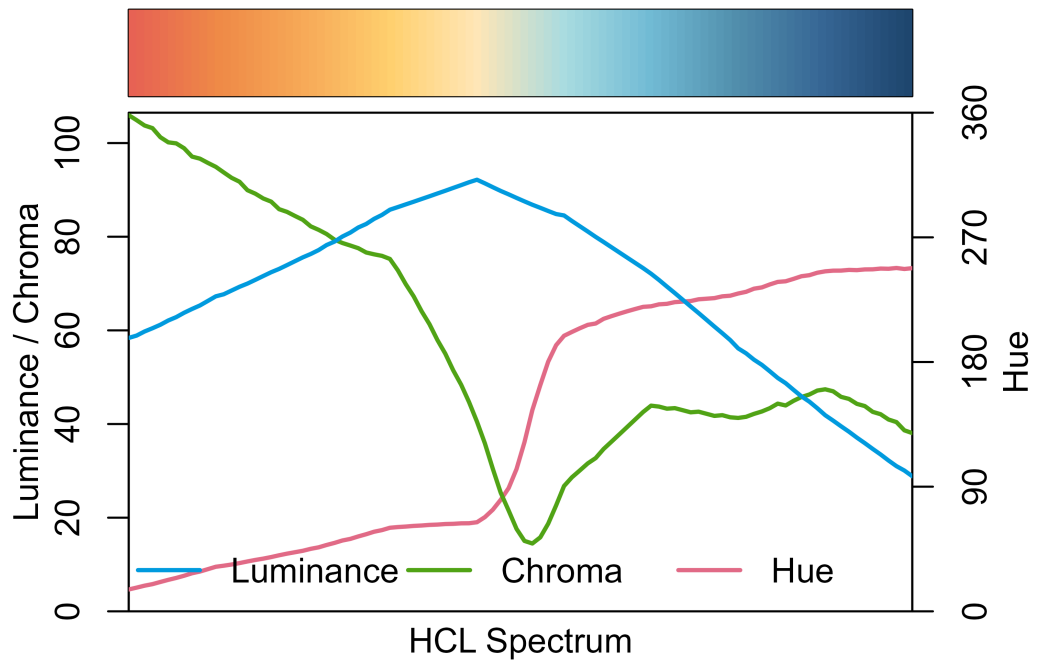


Evaluate HCL Spectrum

```
1 colorspace::specplot(  
2   scico::scico(  
3     n = 100, palette = "hawaii"  
4   )  
5 )
```

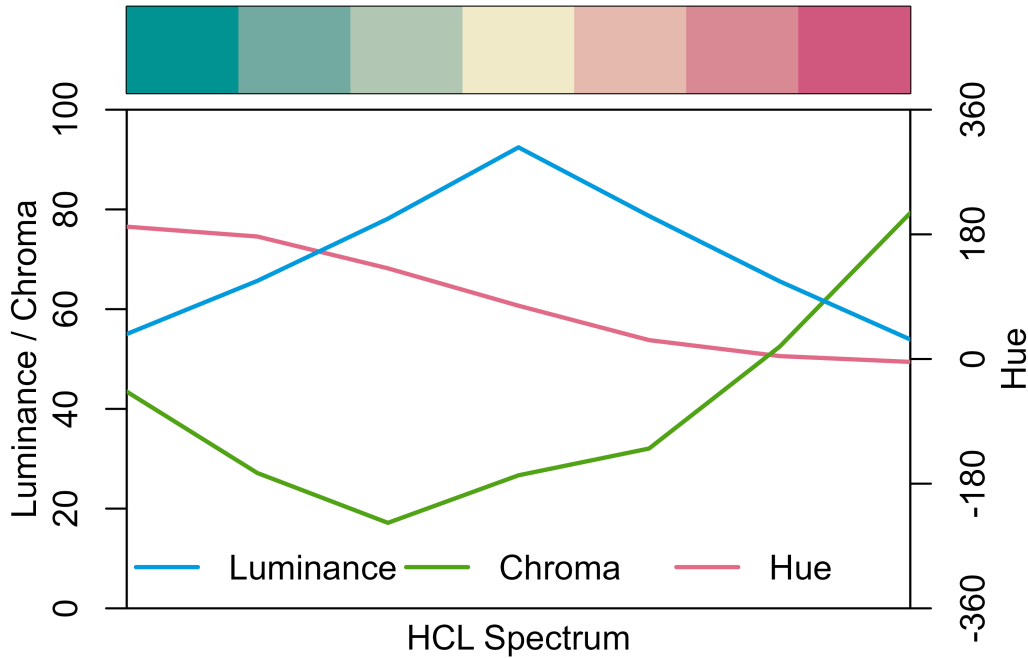


```
1 colorspace::specplot(  
2   MetBrewer::met.brewer(  
3     n = 100, name = "Hiroshige"  
4   )  
5 )
```

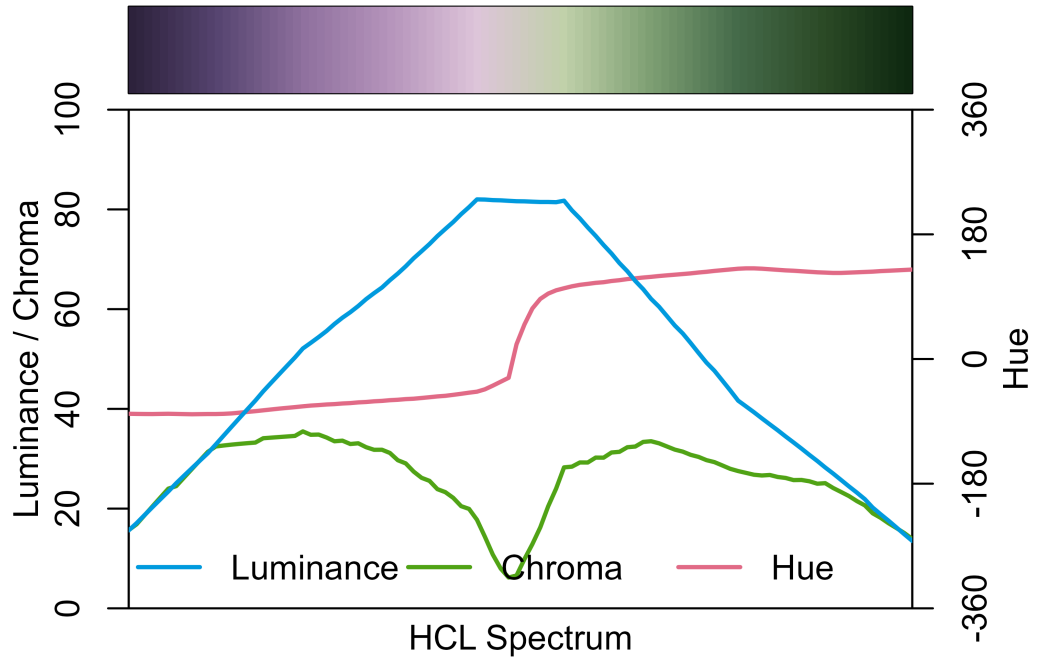


Evaluate HCL Spectrum

```
1 colorspace::specplot(  
2   rcartocolor::carto_pal(  
3     n = 7, name = "TealRose"  
4   )  
5 )
```

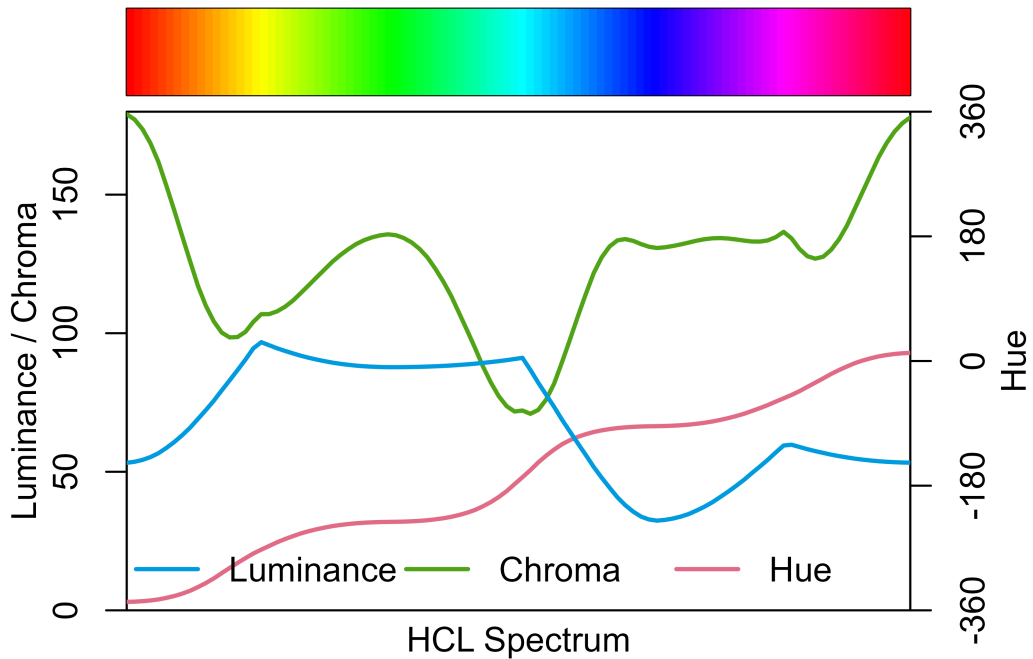


```
1 colorspace::specplot(  
2   MetBrewer::met.brewer(  
3     n = 100, name = "Cassatt2"  
4   )  
5 )
```

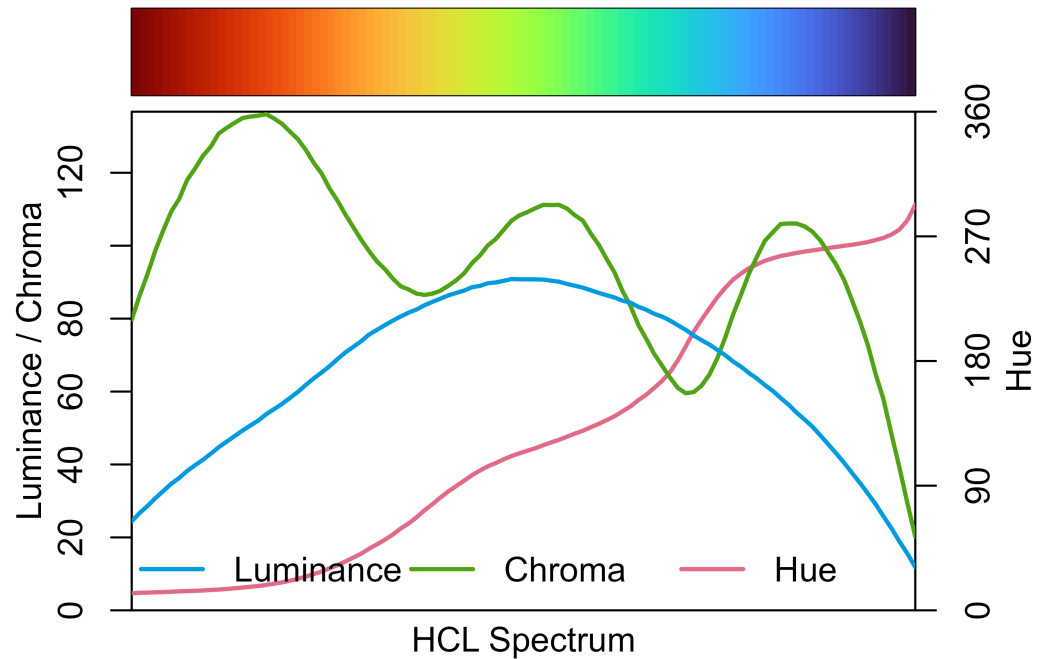


Evaluate HCL Spectrum

```
1 colorspace::specplot(  
2   rainbow(  
3     n = 100  
4   )  
5 )
```



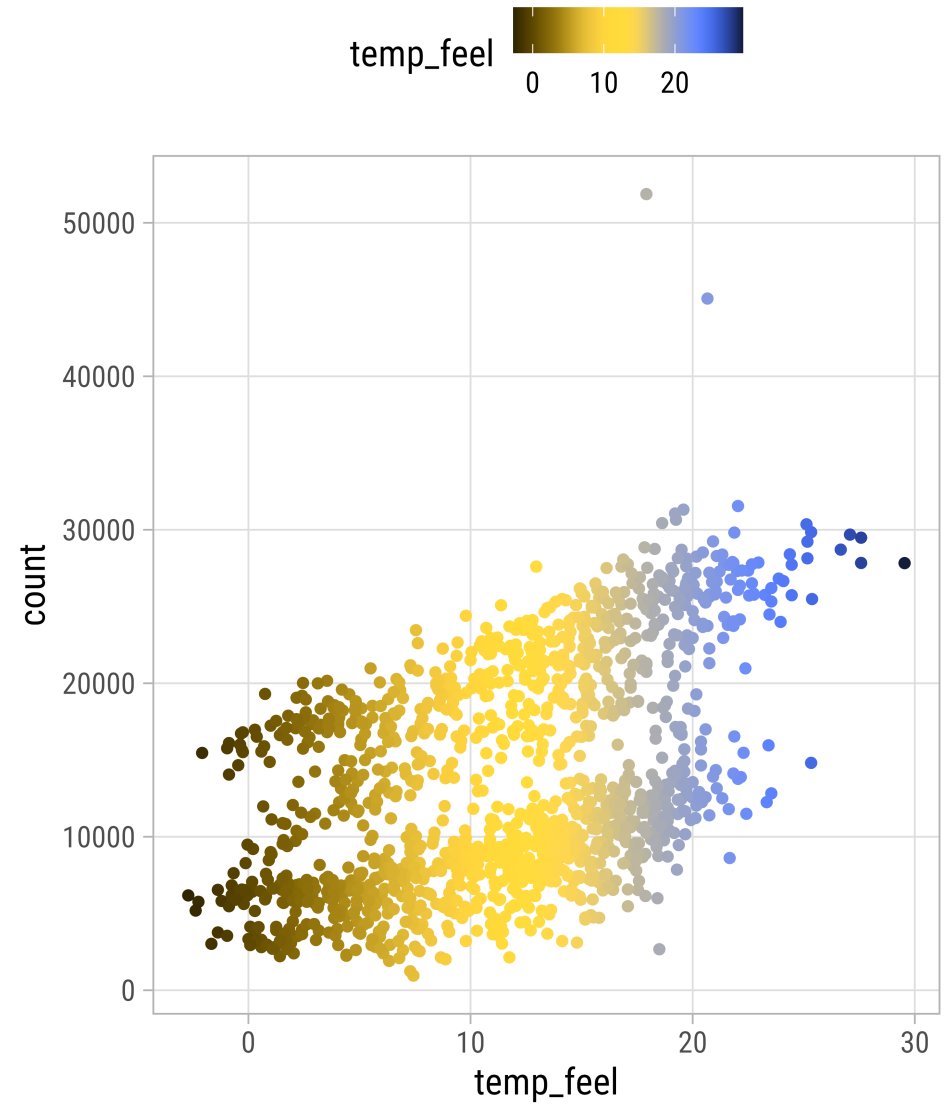
```
1 colorspace::specplot(  
2   viridis::turbo(  
3     n = 100, direction = -1  
4   )  
5 )
```



Test Your Palettes

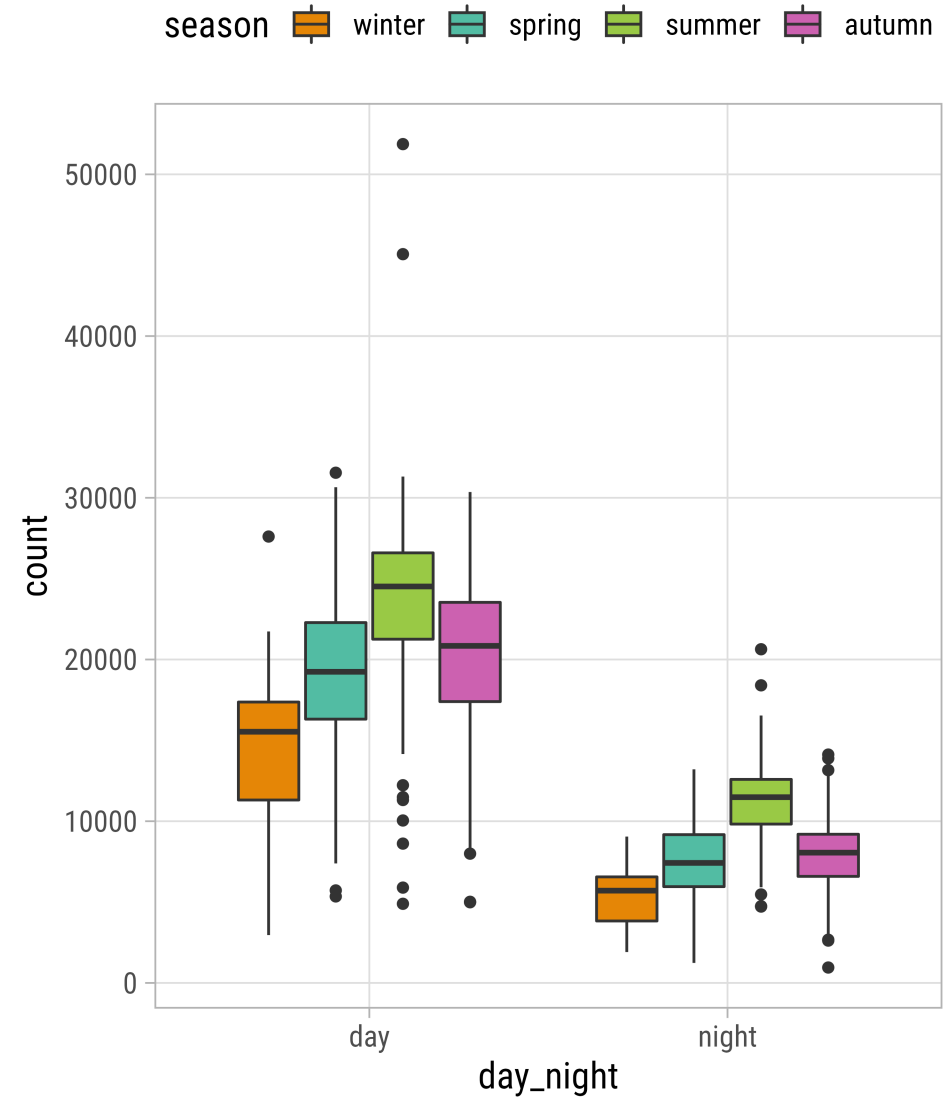
Emulate CVD

```
1 deut <-
2   colorspace::deutan(
3     viridis::turbo(
4       n = 100, direction = -1
5     )
6   )
7
8 ggplot(
9   bikes,
10  aes(x = temp_feel, y = count,
11    color = temp_feel)
12 ) +
13 geom_point() +
14 scale_color_gradientn(
15   colors = deut
16 )
```



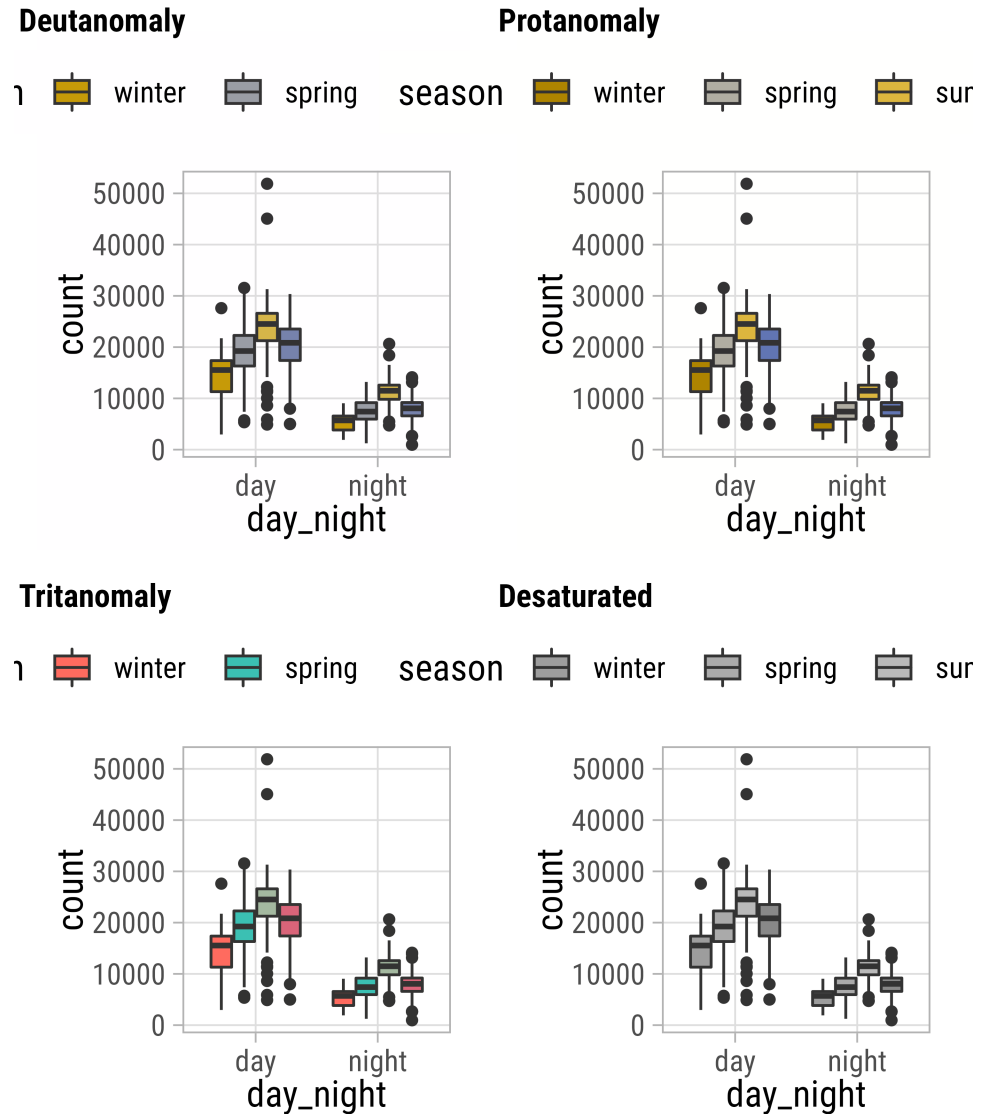
Emulate CVD

```
1 g <-  
2   ggplot(  
3     bikes,  
4     aes(x = day_night, y = count,  
5           fill = season)  
6   ) +  
7   geom_boxplot() +  
8   scale_fill_manual(  
9     values = carto_custom  
10 )  
11  
12 g
```



Emulate CVD

```
1 # devtools::install_github("clauswilke/colorblindr")
2
3 colorblindr::cvd_grid(g)
```

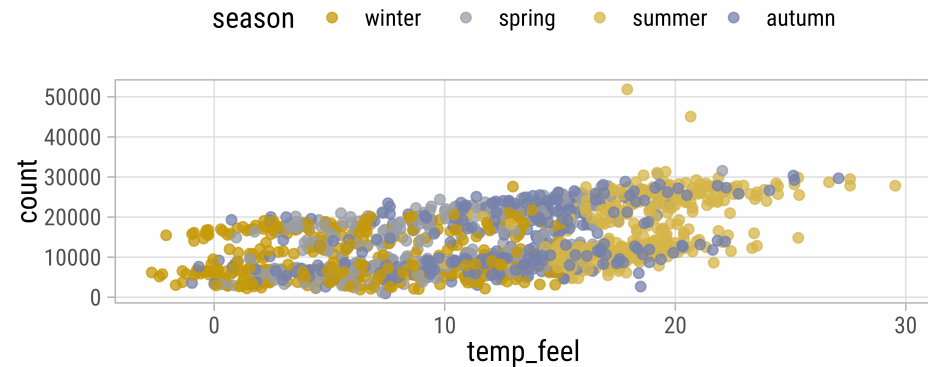


Emulate CVD

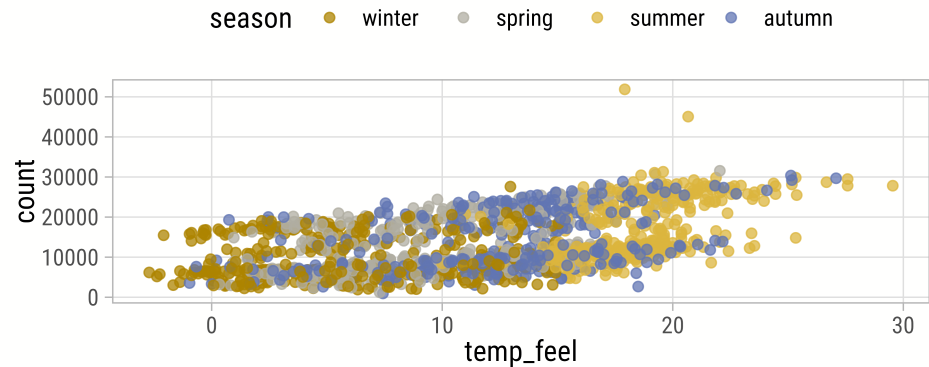
Emulate CVD

```
1 # devtools::install_github("clauswilke/colorblindr")
2
3 colorblindr::cvd_grid(g2)
```

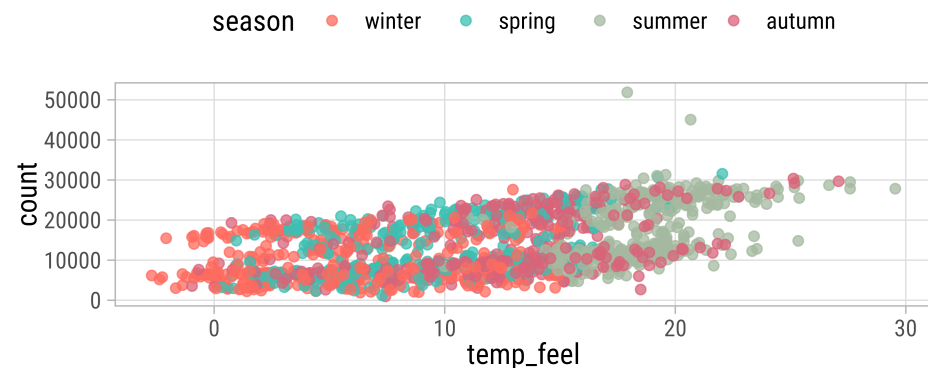
Deutanomaly



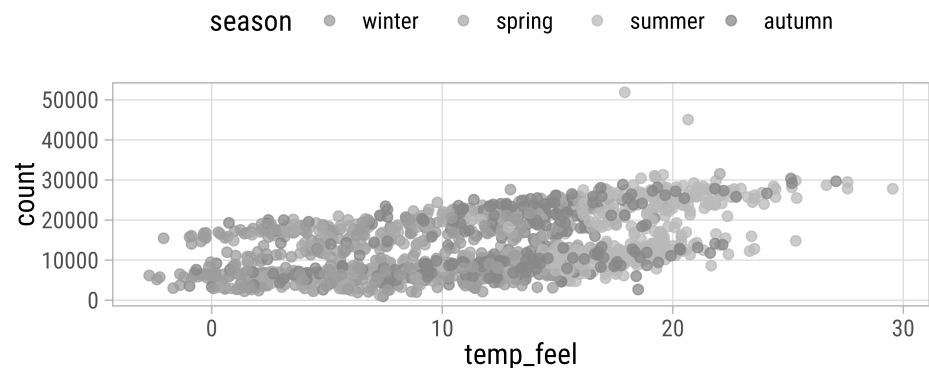
Protanomaly



Tritanomaly



Desaturated



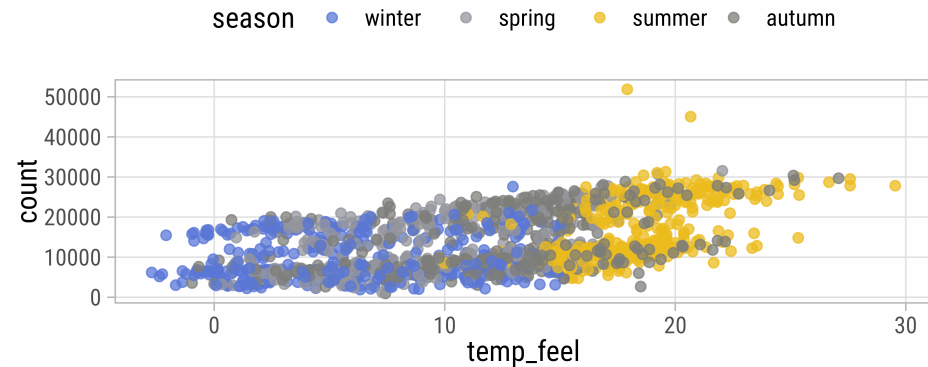
Emulate CVD

```
1 g3 <-
2   g2 +
3   scale_color_manual(
4     values = c("#3c89d9", "#1ec99b", "#F7B0:
5   )
```

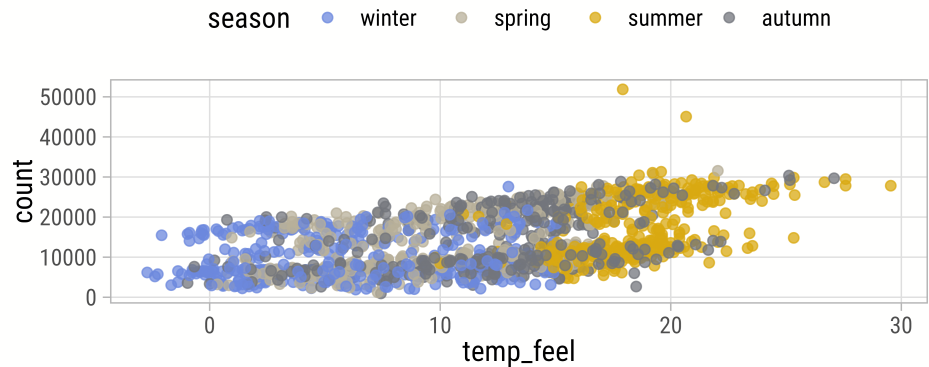
Emulate CVD

```
1 # devtools::install_github("clauswilke/colorblindr")
2
3 colorblindr::cvd_grid(g3)
```

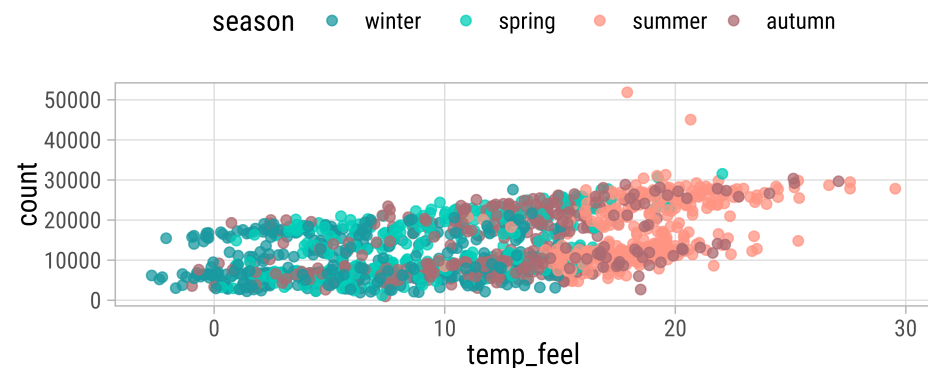
Deutanomaly



Protanomaly



Tritanomaly



Desaturated

