


# paletteer



build passing  build passing CRAN 0.1.0 downloads 354/month codecov 95%

The goal of **paletteer** is to be a comprehensive collection of color palettes in R using a common interface. Think of it as the “caret of palettes”.

```
paletteer_c(package = "scico", palette = "berlin", n = 10)
#> [1] "#9EB0FF" "#5AA3DA" "#2D7597" "#194155" "#11181D" "#270C01" "#501802"
#> [8] "#8A3F2A" "#C37469" "#FFACAC"
paletteer_d("nord", "frost")
#> [1] "#8FBCBB" "#88C0D0" "#81A1C1" "#5E81AC"
paletteer_dynamic("cartography", "green.pal", 5)
#> [1] "#B8D9A9" "#8DBC80" "#5D9D52" "#287A22" "#17692C"
```

```
paletteer_c(scico, berlin, 10)
#> [1] "#9EB0FF" "#5AA3DA" "#2D7597" "#194155" "#11181D" "#270C01" "#501802"
#> [8] "#8A3F2A" "#C37469" "#FFACAC"
paletteer_d(nord, frost)
#> [1] "#8FBCBB" "#88C0D0" "#81A1C1" "#5E81AC"
paletteer_dynamic(cartography, green.pal, 5)
#> [1] "#B8D9A9" "#8DBC80" "#5D9D52" "#287A22" "#17692C"
```

# paletteer



build passing build passing CRAN 0.1.0 downloads 354/month codecov 95%

The goal of **paletteer** is to be a comprehensive collection of color palettes in R using a common interface. Think of it as the “caret of palettes”.

```
library(ggplot2)

ggplot(iris, aes(Sepal.Length, Sepal.Width, color = Species)) +
  geom_point() +
  scale_color_paletteer_d(nord, aurora)
```

