Color schemes in accordance with the ICAE corporate design

Claudius Gräbner 2019-06-09

Introduction

This package provides some functions that make it easy to create figures in accordance with the corporate design colors of the Institute for Comprehensive Analysis of the Economy (ICAE) at the Johannes Kepler University in Linz.¹

The package is still under development. Here is just a quick overview over its functions. Note that all exported function already have a complete documentation so you might refer to the help function for more details.

For the following porpuses, this example code and the packages dplyr as well as ggplot2 are used:

```
x <- seq(1,10, length.out=30)
y <- rep(1, length(x))
data <- data.frame(x=x, y=y)
palettes <- c("main", "cool", "hot", "mixed")
library(dplyr)
library(ggplot2)
library(icaeDesign)</pre>
```

The palettes

Currently, the package contains the following four palettes:



All of them come with both continuous and discrete versions.

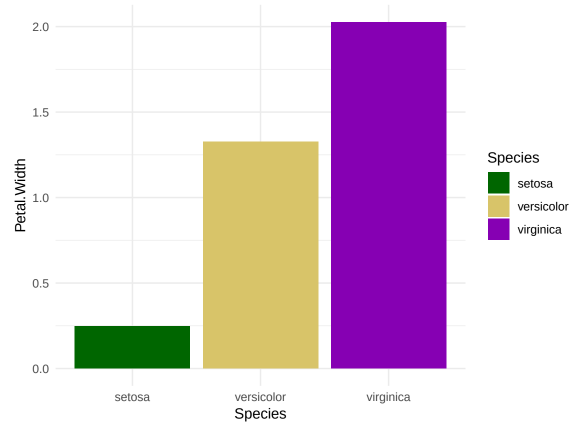
Using the palettes

The key functions are scale_color_icae() and scale_fill_icae(), which allow to control the color and fill aesthetics in ggplot2 objects respectively. Please note that currently only the application to ggplot2 objects is supported.

¹More information about the ICAE can be found here.

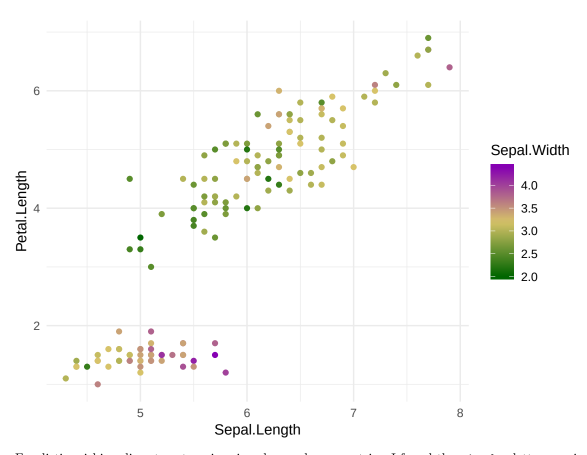
In case of a barplot you might use scale_fill_icae() as follows:

```
data("iris")
iris %>%
  group_by(Species) %>%
  summarise_all(mean) %>%
  ungroup() %>%
  ggplot(.) +
  geom_bar(
   aes(x=Species, y=Petal.Width, fill=Species),
   stat = "identity"
  ) +
  scale_fill_icae() +
  theme_minimal()
```



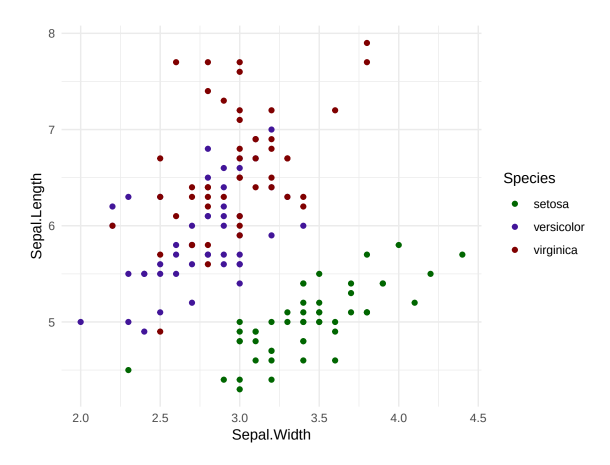
Note that by default the functions return a discrete scale and for continuous cases you need to set discrete = FALSE explicitly.

```
iris %>%
  ggplot(.) + geom_point(
  aes(x=Sepal.Length, color=Sepal.Width, y=Petal.Length)
  ) +
  scale_color_icae(discrete = F) +
  theme_minimal()
```



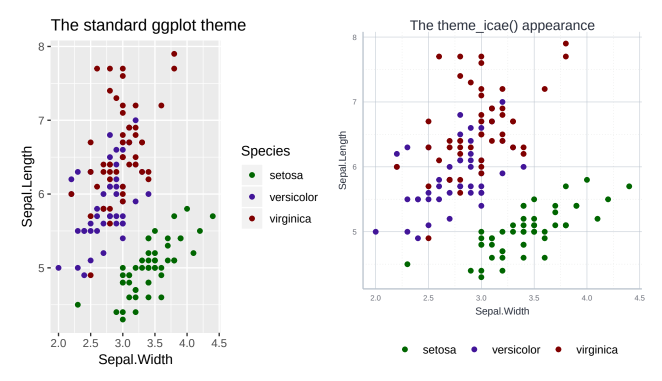
For distinguishing discrete categories via color, such as countries, I found the mixed palette superior to main:

```
iris %>%
  ggplot(.) + geom_point(
  aes(x=Sepal.Width, y=Sepal.Length, color=Species)
  ) +
  scale_color_icae(palette = "mixed", discrete = T) +
  theme_minimal()
```



The new ggplot theme

The package also features a new theme for ggplot2 objects, called theme_icae. It includes a number of changes that I found useful in improving plot appearance in general, but it is not specifically built to fit the ICAE color scheme.



It also features acceptable defaults for non-standard specifications such as wrapped plots:

The standard ggplot theme

