Introduction

simplevis is a package of ggplot2 wrapper functions that aims to make beautiful ggplot2 visualisation with less brainpower and typing!

This blog will provide an overview of:

- the visualisation family types that simplevis currently supports
- how visualisation families support combinations of colouring (by a variable), facetting. both or neither.

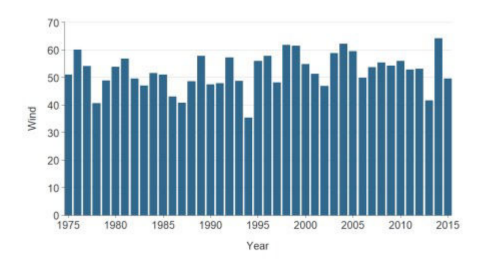
```
library(simplevis)
library(dplyr)
library(palmerpenguins)
```

Visualisation family types

bar

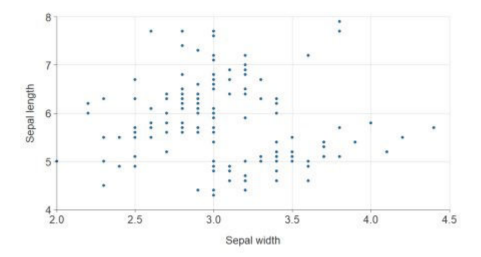
```
plot_data <- storms %>%
  group_by(year) %>%
  summarise(wind = mean(wind))

gg bar(plot data, year, wind)
```



point

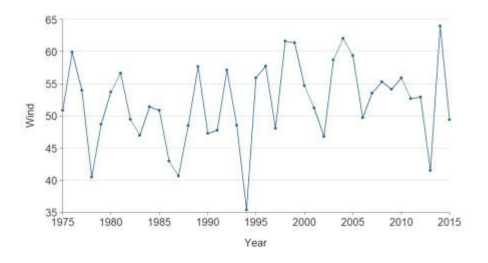
```
gg_point(iris, Sepal.Width, Sepal.Length)
```



line

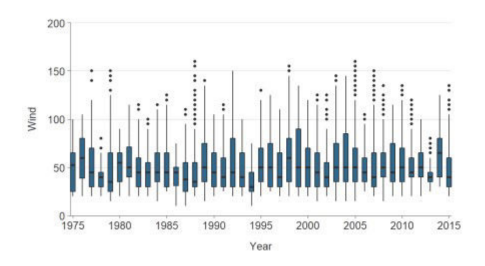
```
plot_data <- storms %>%
  group_by(year) %>%
  summarise(wind = mean(wind))
```

gg_line(plot_data, year, wind)



boxplot

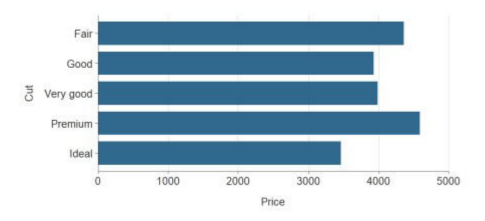
gg_boxplot(storms, year, wind)



hbar (i.e horizontal bar)

```
plot_data <- ggplot2::diamonds %>%
  group_by(cut) %>%
  summarise(price = mean(price))
```

gg_hbar(plot_data, price, cut)



sf (short for simple features map)



Colouring, facetting, neither or both

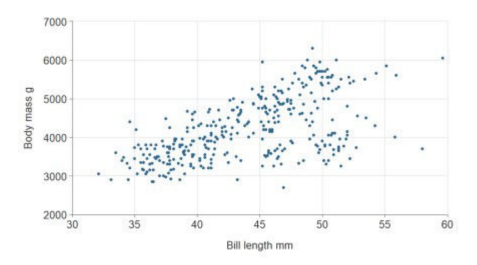
Each visualisation family generally has 4 functions.

The function name specifies whether or not a visualisation is to be coloured by a variable * col(), facetted by a variable * facet(), neither *() or both of these * col facet().

Colouring by a variable means that different values of a selected variable are to have different colours. Facetting means that different values of a selected variable are to have their facet.

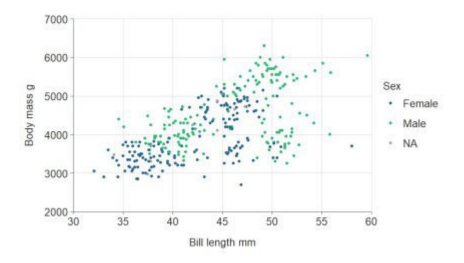
A * () function such gg point () requires only a dataset, an x variable and a y variable.

gg point(penguins, bill length mm, body mass g)



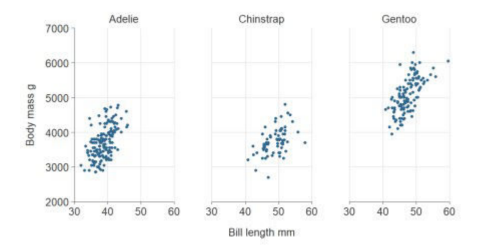
A *_col() function such gg_point_col() requires only a dataset, an x variable, a y variable, and a colour variable.

gg point col(penguins, bill length mm, body mass g, sex)



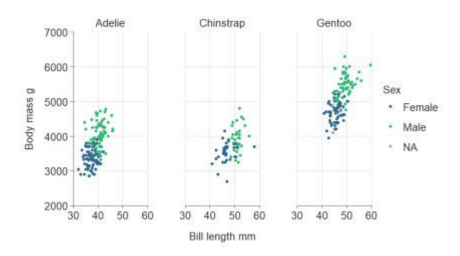
A *_facet() function such gg_point_facet() requires only a dataset, an x variable, a y variable, and a facet variable.

```
gg_point_facet(penguins, bill_length_mm, body_mass_g, species)
```



A $*_col_facet()$ function such $gg_point_col_facet()$ requires only a dataset, an x variable, a y variable, a colour variable, and a facet variable.

gg_point_col_facet(penguins, bill_length_mm, body_mass_g, sex, species)



Data is generally plotted with a stat of identity, which means data is plotted as is. Only for boxplot, there is a different default stat of boxplot, which means data will be transformed to boxplot statistics.