# Data Visualization with Esquisse

# **Esquisse Package**

# install.packages("esquisse")
library(esquisse)

# **Esquisse Package**

The esquisse package is helpful for getting used to creating plots in R.

It is an interactive tool to help you in RStudio.

It's super **nifty**!



# Starting a plot

Using the esquisser() function you can start creating a plot for a data.frame or tibble. That's it!

esquisser(mtcars)



# Show the plot in the browser

esquisse::esquisser(iris, viewer = "browser")

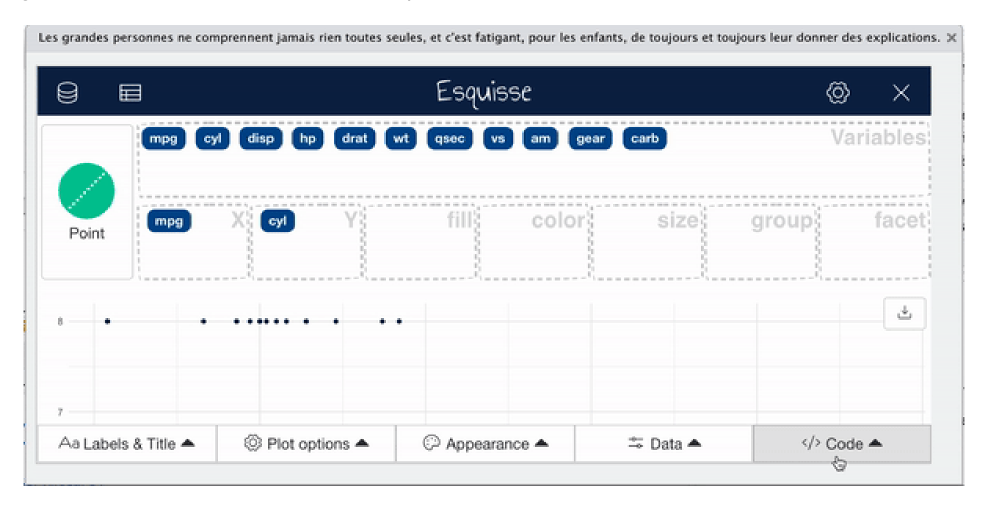
#### **Select Variables**

To select variables you can drag and drop variables to the respective axis that you would like the variable to be plotted on.



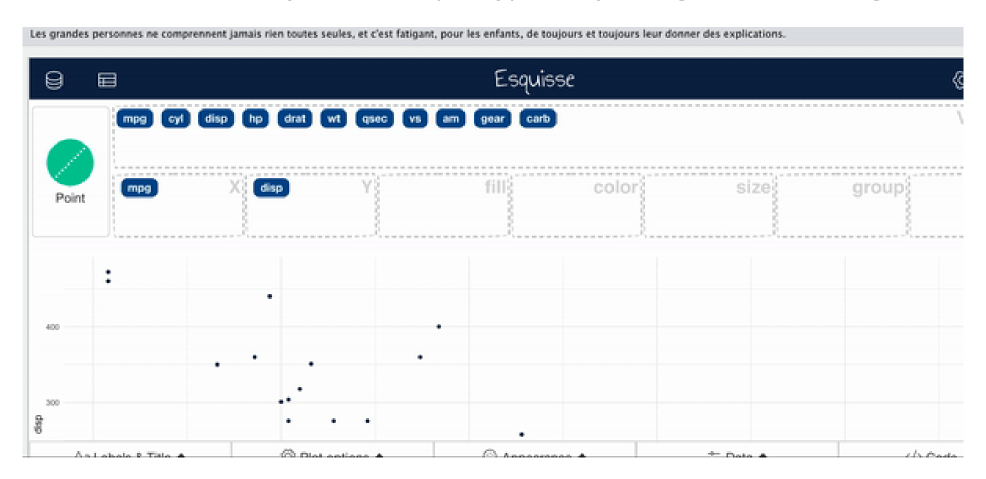
#### Find code

To select variables you can drag and drop variables to the respective axis that you would like the variable to be plotted on.



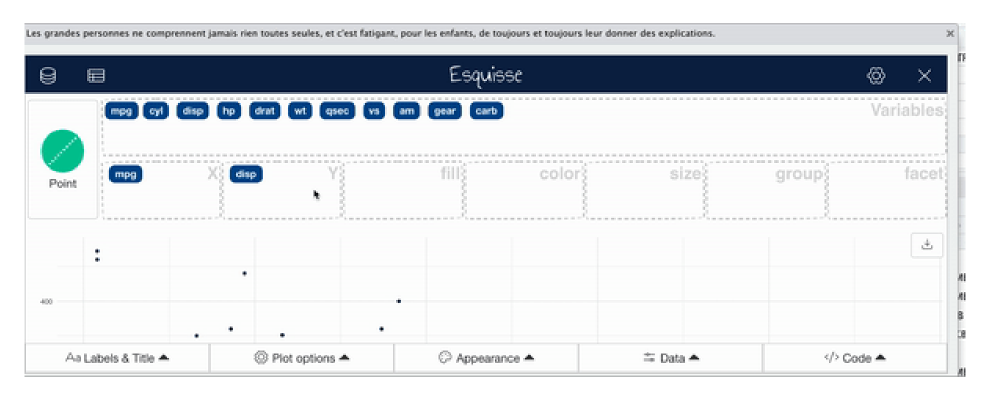
# Change plot type

esquisse automatically assumes a plot type, but you might want to change this.



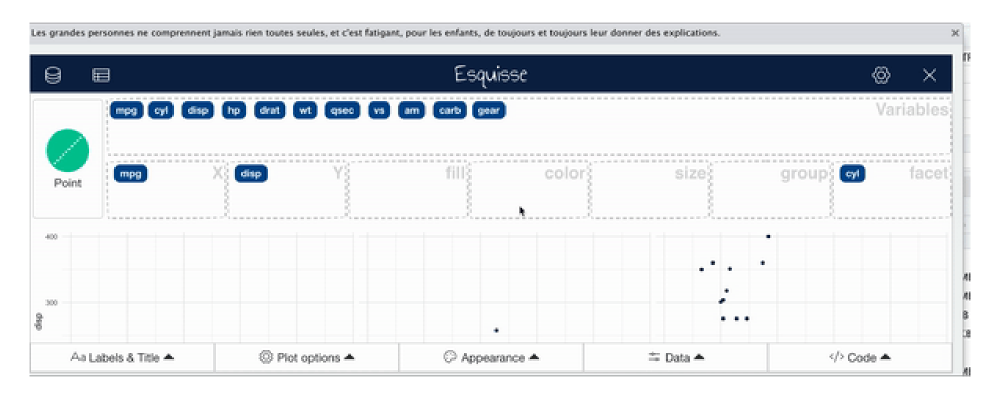
#### **Add Facets**

Facets create multiple plots based on the different values of a variable.



#### Add size

Sometimes it is useful to change the way points are plotted so that size represents a variable. This can especially be helpful if you need your plot to be black and white.



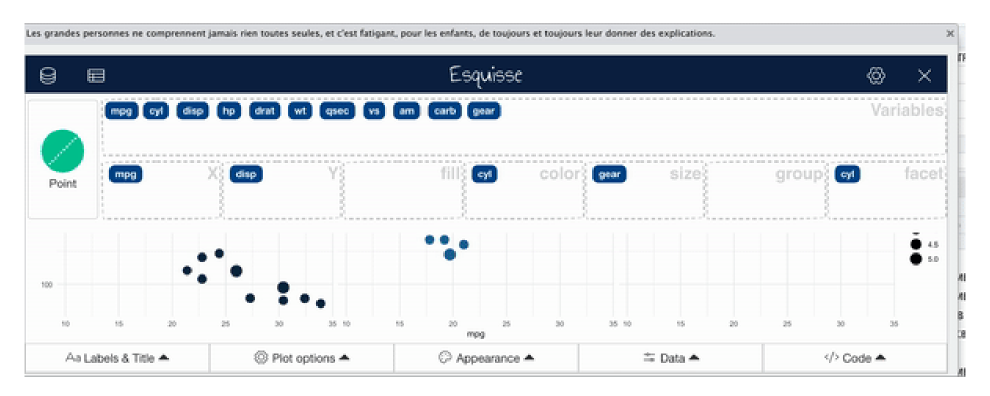
#### Add color

For plots with points use the color region to change coloring according to a variable. (use "fill" for bar plots)



## **Appearance**

You can change the overall appearance with the appearance tab.



#### **Smooth Lines**

Especially when you have a scatter plot, it can be helpful to add a smooth/trend line.



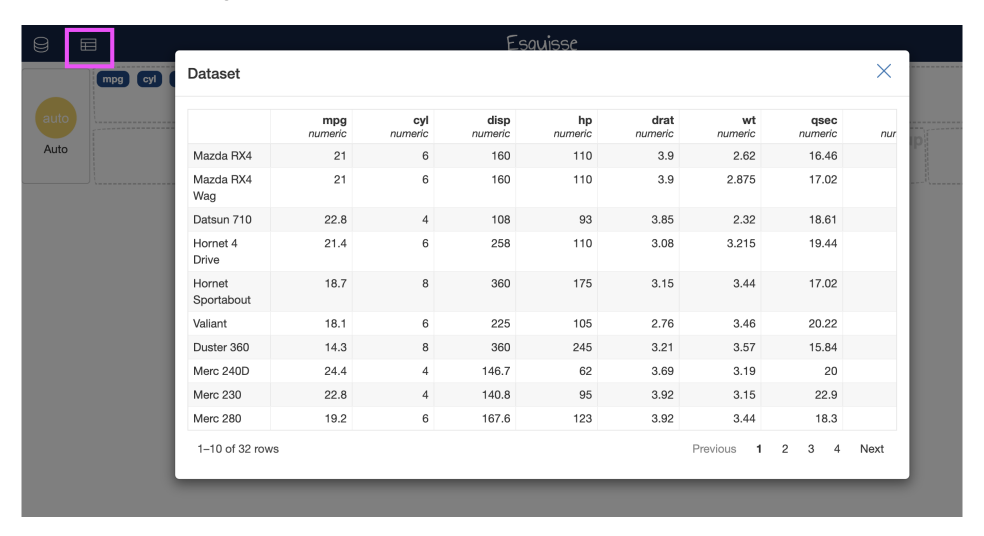
# Change titles

To change titles on your plot, use the titles tab.



#### View data

You can also easily view data



## **Interrupting Esquisse**

You'll need to "interrupt" Esquisse to launch it with a new dataset.

Use the stop button or press ctrl+c to stop the Esquisse app.

If you don't see the stop button, you need to resize your window.

```
Console
       Terminal ×
                Background Jobs >
> esquisser(mtcars, viewer = "browser")
                                                                        Interrup
Listening on http://127.0.0.1:5355
```

### Wide & Long Data Example

Let's examine a subset of the dataset for heat-related ER visits in Colorado, showing only data for Boulder and Denver counties.

```
library(dasehr)
library(dplyr)
wide heat <- CO heat ER wide
glimpse(wide heat)
## Rows: 2
## Columns: 13
  $ county <chr> "Boulder", "Denver"
## $ `2011` <dbl> 4.034535, 7.114236
## $ `2012` <dbl> 4.079101, 6.793702
## $ `2013` <dbl> 3.792548, 2.945863
## $ `2014` <dbl> 6.290258, 3.556912
## $ `2015` <dbl> 4.755544, 3.843781
  $ `2016` <dbl> 5.676678, 6.182937
   $ `2017` <dbl> 3.509453, 3.315021
   $ `2018` <dbl> 5.07285, 5.80526
   $ `2019` <dbl> 3.706147, 4.537266
## $ `2020` <dbl> 3.641105, 4.422049
## $ `2021` <dbl> 5.512484, 3.847478
## $ `2022` <dbl> 5.484899, 6.475107
```

# **Long Data**

```
library(tidyr)
long_heat <- wide_heat %>%
  pivot_longer(
    cols = starts_with("20"),
    names_to = "year",
    values_to = "visit_rate"
)
```

## **Long Data**

## Make a plot of boardings by day for different routes

```
esquisser(wide_heat) # days as x...? Tricky!
esquisser(long_heat) # day as x, Boardings as y, Route as fill
```

## Some Alternatives to esquisse

- · ggquickeda: https://smouksassi.github.io/ggquickeda/
- ggraptR: https://github.com/cargomoose/ggraptR/
- autoplot can be helpful for some packages (see this blog post)

## Summary

- Use the esquisser() function on a dataset
- Use the viewer = "browser" argument to launch in your browser.
- Code from Esquisse can copied into code chunks to be generated in the "Plots" pane
- It's easier if your code is in "long" form!

## Lab

- Class Website
- Lab



Image by Gerd Altmann from Pixabay