# III. Graphics with ggplot2

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## Importing libraries and data

The examples below use the *downloads* dataset, which also was used for the presentation **Working with data** in **R**. This dataset is available as an Excel file, which we will import using the **readxl** package. Furthermore, **ggplot2** is part of the **tidyverse** package, so we also load that:

```
library(readxl)
library(tidyverse)
```

We read the *downloads* dataset from the Excel file, and assign it to a **tibble** named *downloads*. Doing this we only keep the observations, where the *size* variable is strictly larger than zero:

```
downloads <-
  read_excel("downloads.xlsx") %>%
  filter(size > 0)
downloads
```

```
## # A tibble: 36,708 x 6
##
      machineName userID
                          size time date
                                                          month
##
                   <dbl> <dbl> <dttm>
      <chr>>
                                                           <chr>>
   1 cs18
##
                          2464 0.493 1995-04-24 00:00:00 1995-04
                          7745 0.326 1995-04-24 00:00:00 1995-04
##
   2 cs18
                  995988
##
   3 cs18
                          6727 0.314 1995-04-24 00:00:00 1995-04
   4 cs18
                  748501 13049 0.583 1995-04-24 00:00:00 1995-04
##
##
   5 cs18
                  955815
                           356 0.259 1995-04-24 00:00:00 1995-04
##
                  596819 15063 0.336 1995-04-24 00:00:00 1995-04
   6 cs18
##
   7 cs18
                  169424
                          2548 0.285 1995-04-24 00:00:00 1995-04
                          1932 0.286 1995-04-24 00:00:00 1995-04
##
   8 cs18
                  386686
##
   9 cs18
                  783767
                          7294 0.397 1995-04-24 00:00:00 1995-04
## 10 cs18
                          4470 3.41 1995-04-24 00:00:00 1995-04
                  788633
## # ... with 36,698 more rows
```

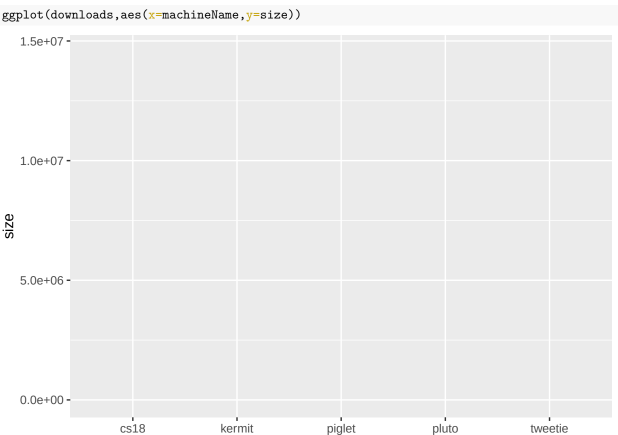
## ggplot2: The basic concepts

A ggplot-object is a syntaxical description of a plot. You may think of it as a recipe in a cookbook. To cook the dish, that is to make the plot, you print the ggplot-object. By default the results of all R commands executed in the Console are automatically printed. Thus, as a result the plot will be generated on the computer screen. If you execute an R script by sourcing, then you might need to print explicitly using the print() command. Alternatively, you can use the ggsave() command to print the syntaxical plot description into a graphics file to be used in scientific papers and/or presentations.

To write down a recipe for a dish you usually start with a blank sheet of paper. We do the same for our graphical recipes. The equivalent of a blank sheet of paper is generated by the command ggplot(). The ingredients for our plot is a dataset, which should be available as a data.frame or as a tibble. We should

also specify what the ingredients should be used for. In the language of ggplot2 this is done by specifying *aesthetics* via the <code>aes()</code>command.

Suppose we want to use data from the tibble downloads, and that machineName should be on the x-axis and size on the y-axis. Then we write



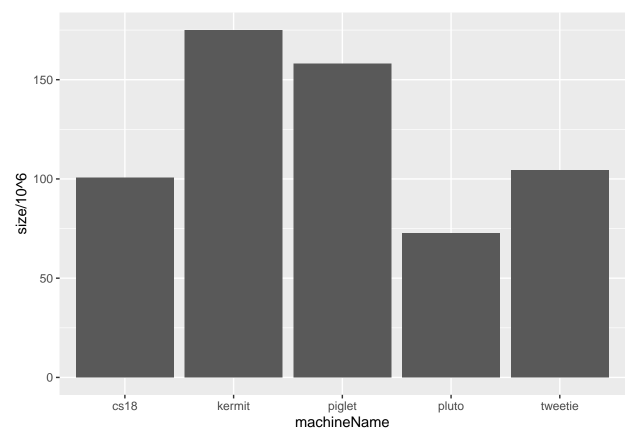
The reason that we don't see any points, lines or the like is, of course, that we did not yet ask for such thins to be made! Geometrical objects like points and lines are called **geoms** in ggplot2. But although we did not yet add any geoms to our plot, we see that the plot already recognized the range of the variables specified in the aesthetics.

machineName

## A simple bar chart

To make a bar chart we add <code>geom\_col()</code> to the syntaxical description. In the code below we have also rescaled the size of the downloaded files to be measured in mega bytes instead of bytes. This is done by downscaling the *size* variables by a factor 1,000,000.

```
ggplot(downloads, aes(x = machineName, y = size/10^6) + geom_col()
```



We remark, that *machineName* used on the x-axis is a categorical variable. In R the levels of a categorical variable by default are ordered alphabetically. Which is also what we see on this plot.

#### A bar chart with ordered bars

Suppose we like the machines in the bar chart to be ordered according to increasing download size. One way to achieve this is to recode the variable machineName as a factor (in R categorical variables are called factors) with levels ordered according to increasing download size. Using the techniques presented in **Working with data in R** we generate a tibble containing the total download size from the 6 different machines, which we thereafter ordered according to total download size:

```
dl_sizes <- downloads %>%
  group_by(machineName) %>%
  summarize(size_mb = sum(size)/10^6) %>%
  arrange(size_mb)
dl_sizes
## # A tibble: 5 x 2
##
     machineName size_mb
##
     <chr>
                    <dbl>
## 1 pluto
                    72.6
## 2 cs18
                    101.
## 3 tweetie
                    104.
## 4 piglet
                    158.
## 5 kermit
                    175.
```

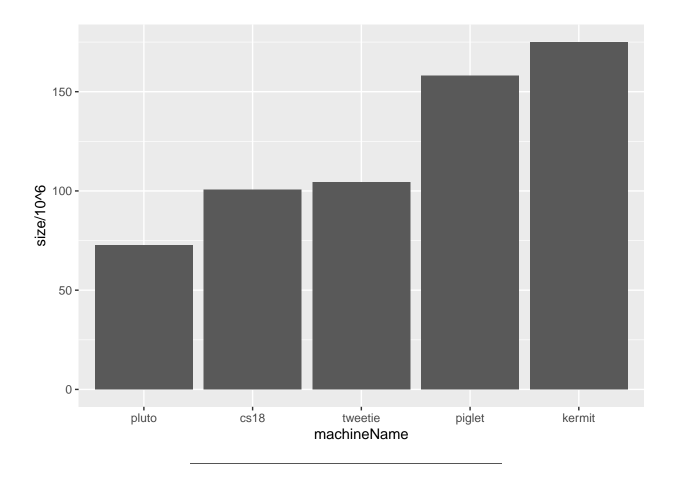
Thereafter we recode the machineName variable, so that the levels appear in increasing size according to

total download size:

```
downloads <- downloads %>%
 mutate(machineName = factor(machineName, levels = dl_sizes$machineName))
### MachineName as character vector, sample random 50:
MachineName50 <- downloads$machineName %>%
 sample(., 50)
MachineName50
  [1] kermit tweetie kermit tweetie kermit piglet kermit kermit kermit
## [10] piglet kermit piglet piglet kermit kermit piglet cs18
                                                                     piglet
## [19] tweetie tweetie pluto piglet tweetie tweetie tweetie pluto
                                                                     cs18
                     piglet cs18
## [28] piglet pluto
                                      kermit pluto tweetie piglet piglet
## [37] pluto
              kermit piglet piglet pluto
                                             piglet cs18
                                                             piglet kermit
## [46] kermit piglet piglet kermit
## Levels: pluto cs18 tweetie piglet kermit
### MachineName as factor:
MachineName50 <- factor(MachineName50, )</pre>
MachineName50
## [1] kermit tweetie kermit tweetie kermit piglet kermit kermit
## [10] piglet kermit piglet piglet kermit kermit piglet cs18
                                                                     piglet
## [19] tweetie tweetie pluto piglet tweetie tweetie pluto
                                                                     cs18
                      piglet cs18
## [28] piglet pluto
                                      kermit pluto
                                                     tweetie piglet piglet
## [37] pluto
             kermit piglet piglet pluto
                                             piglet cs18
                                                             piglet kermit
## [46] kermit piglet piglet piglet kermit
## Levels: pluto cs18 tweetie piglet kermit
downloads
## # A tibble: 36,708 x 6
##
     machineName userID size time date
                                                      month
##
                 <dbl> <dbl> <dttm>
                                                      <chr>
                 146579 2464 0.493 1995-04-24 00:00:00 1995-04
  1 cs18
                 995988 7745 0.326 1995-04-24 00:00:00 1995-04
## 2 cs18
                 317649 6727 0.314 1995-04-24 00:00:00 1995-04
## 3 cs18
## 4 cs18
                 748501 13049 0.583 1995-04-24 00:00:00 1995-04
## 5 cs18
                 955815
                         356 0.259 1995-04-24 00:00:00 1995-04
                 596819 15063 0.336 1995-04-24 00:00:00 1995-04
## 6 cs18
## 7 cs18
                 169424 2548 0.285 1995-04-24 00:00:00 1995-04
                 386686 1932 0.286 1995-04-24 00:00:00 1995-04
## 8 cs18
## 9 cs18
                 783767 7294 0.397 1995-04-24 00:00:00 1995-04
                 788633 4470 3.41 1995-04-24 00:00:00 1995-04
## 10 cs18
## # ... with 36,698 more rows
```

Finally, we can make the plot using the same ggplot() code as above. Thus, the same ggplot() code with a changed dataset (remember, that we made a new ordering of the levels of the variable *machineName*) will give a new plot:

```
ggplot(downloads, aes(x = machineName, y = size/10^6)) +
geom_col()
```



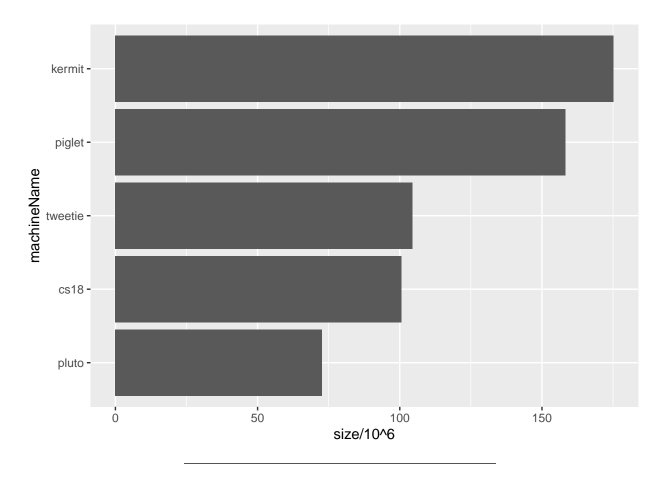
## Flipping the bar chart

In the next R chunk we will for the first time try to save the syntaxical description of a plot in an R variable. The benefit of doing this is that the syntaxical description easily may be reused, possibly with variations. In the metaphor of a recipe in a cookbook think of giving a piece of paper with the recipe of your favorite dish to a friend. Let's try out this idea, and write down the recipe for the bar chart in an R variable called p:

```
p <- ggplot(downloads, aes(x = machineName, y = size/10^6)) + geom_col()
```

This does not yet produce a new plot. But a variable called p has appeared in the *global environment*. Now imagine you give the recipe to your friend. Your friend is happy and thank you for the wonderful recipe, but decide to cook the bar chart with horizontal bars instead of vertical bars. This is done by flipping the coordinate axes. . .

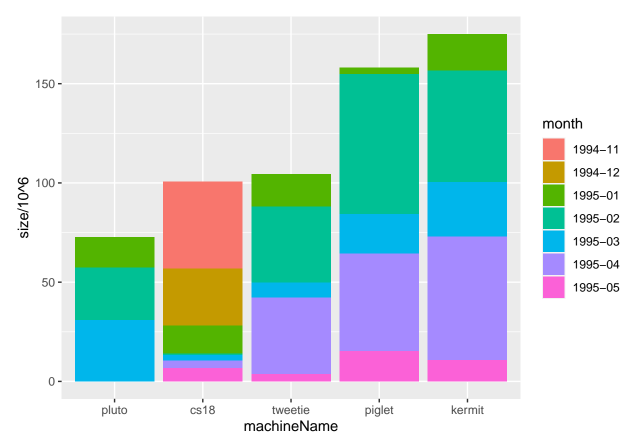
```
p + coord_flip()
```



## Adding monthly download info

We can extend the graphics further by adding new *aesthetics* and/or *geoms*. Looking at the help page <code>?geom\_col</code> we see that the *fill*-aesthetic will be interpreted by <code>geom\_col()</code>. To see the effect of this aesthetic on that geom we simply try it out.

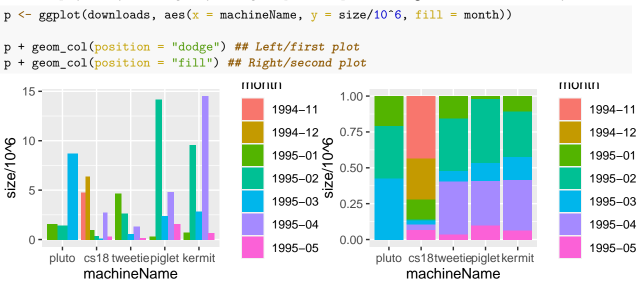
```
p + aes(fill = month)
```



We see that the bars have the same height as before, and still visualize the total download size. But now the total download size also has been subdivided according to month. This is visualized by colors, and a legend for the interpretation of the colors is automatically added in the right panel of the plot.

## Some other bar chart options

Above we realized that setting the *fill*-aesthetic results in a subdivision of the contributions to the bars. How this is displayed may be changed by setting the *position*-option in the <code>geom\_col()</code> call. Let's try it out!



### Daily summary statistics

Next we want to visualize the number and the total size of the downloads done each date for each of the 6 machines. For later usage we also compute the cumulated number of downloads within each of the 6 machines over the dates. We do this via the following steps:

- 1. Using group\_by() we group the dataset by both machineName and date.
- 2. Using summarize() we count the number and the total size of the downloads for within each machine and date.
- 3. Using mutate() we cumulate the number of downloads over the dates within the machines. We remark that cumsum makes the cumulative sum over the innermost grouping variable, which is *date*.

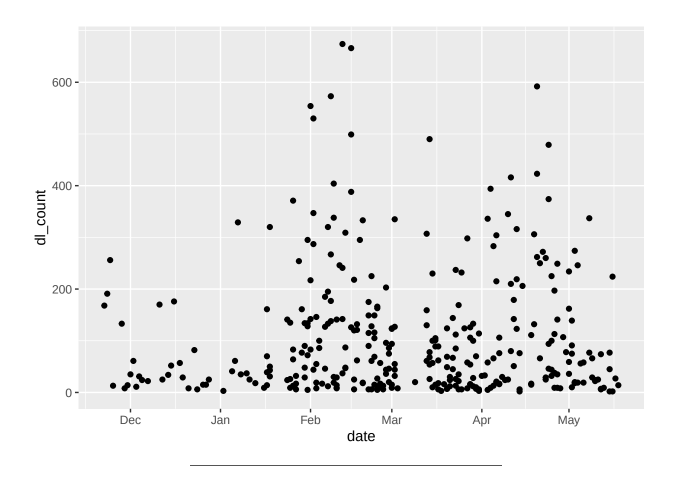
```
daily_downloads <- downloads %>%
    group_by(machineName, date) %>%
    summarize(dl_count = n(), size_mb = sum(size)/10^6) %>%
    mutate(total_dl_count = cumsum(dl_count))
daily_downloads
## # A tibble: 337 x 5
               machineName [5]
  # Groups:
##
      machineName date
                                        dl count size mb total dl count
##
                   \langle dt.t.m \rangle
                                            <int>
      <fct>
                                                    <dbl>
                                                                     <int>
##
    1 pluto
                   1995-01-18 00:00:00
                                               50
                                                   0.141
                                                                        50
    2 pluto
                   1995-01-24 00:00:00
                                              141
                                                   5.38
                                                                       191
##
##
    3 pluto
                   1995-01-25 00:00:00
                                               26
                                                   0.0986
                                                                       217
                                                   6.44
##
    4 pluto
                   1995-01-26 00:00:00
                                              371
                                                                       588
                                                  0.130
##
    5 pluto
                   1995-01-27 00:00:00
                                               32
                                                                       620
                                               77
##
    6 pluto
                   1995-01-29 00:00:00
                                                   0.915
                                                                       697
##
    7 pluto
                   1995-01-30 00:00:00
                                               48
                                                  0.281
                                                                       745
##
    8 pluto
                   1995-01-31 00:00:00
                                              128
                                                  1.71
                                                                       873
##
    9 pluto
                   1995-02-01 00:00:00
                                              142
                                                   1.22
                                                                      1015
## 10 pluto
                   1995-02-02 00:00:00
                                                   2.44
                                                                      1362
                                              347
```

#### A simple scatter plot

## # ... with 327 more rows

To make a scatterplot we use  $geom_point()$ . In order to make it more easy to try out different layout features on the same plot, we save the ggplot-description in the variable p. Please note that this, of course, will overwrite the previous content of p (which happened to be the description of the bar chart). Thus, after executing the following R check p will contain the description of a scatterplot.

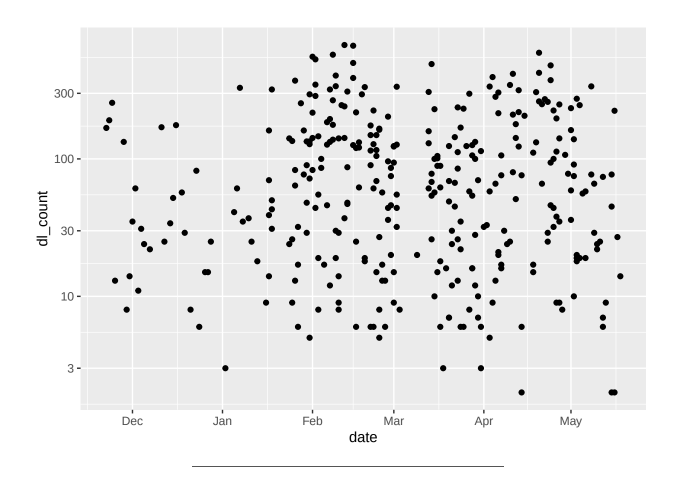
```
p <- ggplot(daily_downloads, aes(x = date, y = dl_count)) +
  geom_point()
p</pre>
```



## Plotting on the log-scale

To change the y-axis to be logarithmic we add <code>scale\_y\_log10()</code>. Please note, that for visualizations we often prefer the base-10 logarithm (whereas statisticians often use the natural logarithm for modeling). However, for some applications the natural or the base-2 logarithm might be the preferable choice.

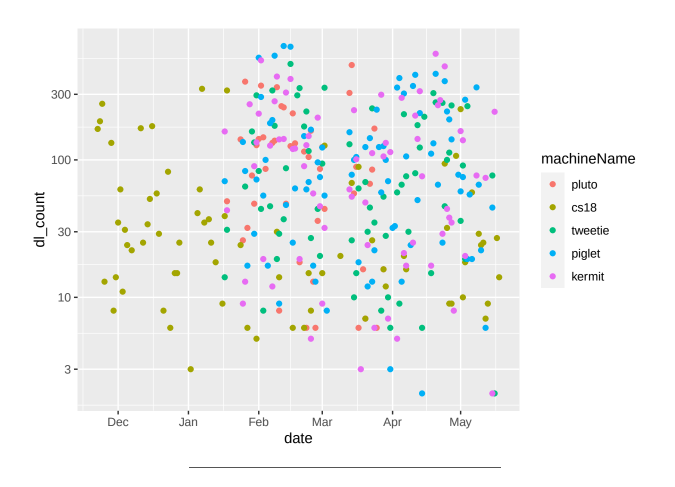
```
p <- p + scale_y_log10()
p</pre>
```



## Points colored by machine

Remember, that p presently encodes a scatterplot, which is made using  $\mathtt{geom\_point}()$ . To color the points according to machineName we simply add this as an aesthetic.

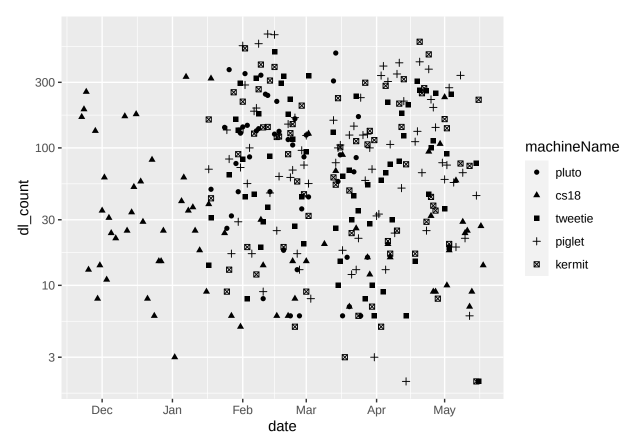
p + aes(color = machineName)



## Points shaped by machine

Alternatively, we can visualize the 6 different machines by different plotting symbols. This is done by adding a shape aesthetic instead.

p + aes(shape = machineName)



Please note that ggplot2 only contains 6 different plotting symbols. If you using the shape aesthetic on a categorical variable with more than 6 levels, then you get the following error message:

```
> p + aes(shape = factor(size_mb))
Warning messages:
```

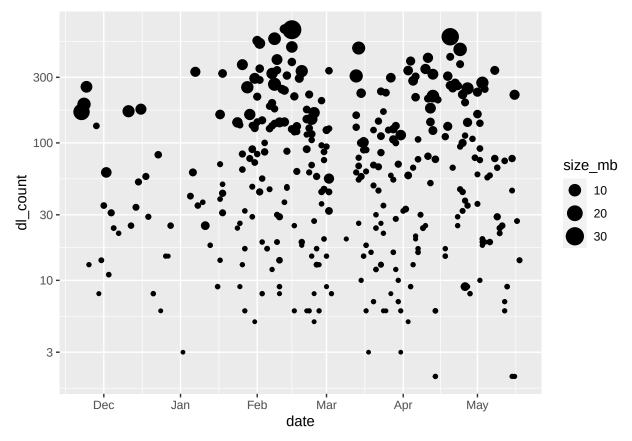
1: The shape palette can deal with a maximum of 6 discrete values because more than 6 becomes difficult discriminate; you have 337. Consider specifying shapes manually if you must have them.

2: Removed 331 rows containing missing values (geom point).

## Bobble plot

The bobble plot is an extension of the classical scatterplot. Recall, that a scatterplot displays two numerical variables via the x-axis and the y-axis. The idea of the bobble plot is to visualize a third numerical variable by letting it encode the size of the points. The best human perception of size is achieved when the area (and not the diameter, say) of the points is taken to be proportional to this third numerical variable. This is exactly what is achieved by the size aesthetic:

```
p + aes(size = size_mb)
```

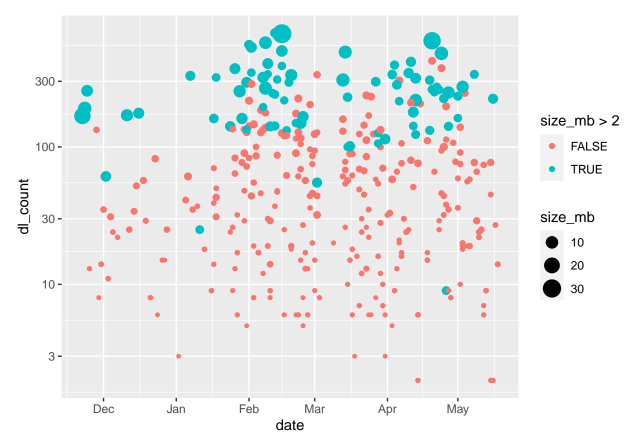


Please note, that "size" appearing on the left hand side is the name of the aesthetic known by  $\mathbf{ggplot2}$ , whereas "size\_mb" on the right hand side is the name of the variable inside the tibble downloads.

## Points colored by download size

The ideas exemplified above may be combined. E.g. to make a stronger visualization of the daily total download size we may choose to make a combined usage of the size and the color aesthetic.

```
p + aes(size = size_mb, color = size_mb > 2)
```

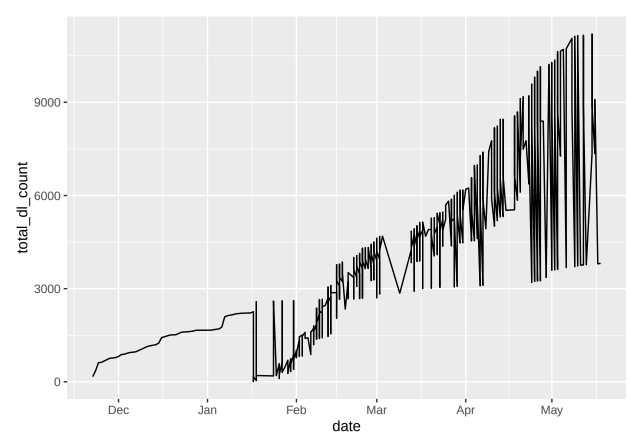


From the inserted legend in the right panel of the plot it should be clear how the colors are to be interpreted.

## Cumulated total download size over the dates within machines

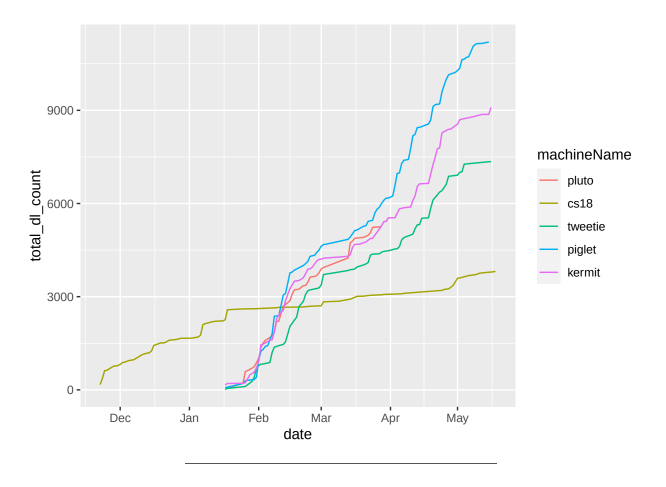
The geom called <code>geom\_line()</code> is used to insert lines. In the code below you see a first attempt to write R code that visualizes the cumulated total download size over the dates.

```
ggplot(daily_downloads, aes(x = date, y = total_dl_count)) +
  geom_line()
```



However, in the code above we forgot to make the lines within the machines. This may be achieved by adding a group aesthetic as shown in the following code.

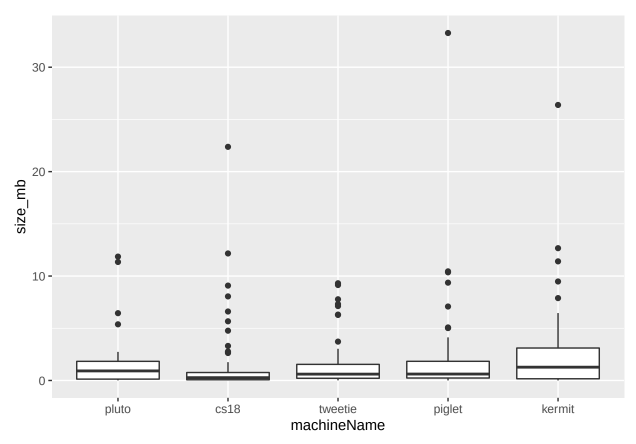
```
ggplot(daily_downloads, aes(x = date, y = total_dl_count)) +
geom_line(aes(group = machineName, colour = machineName))
```



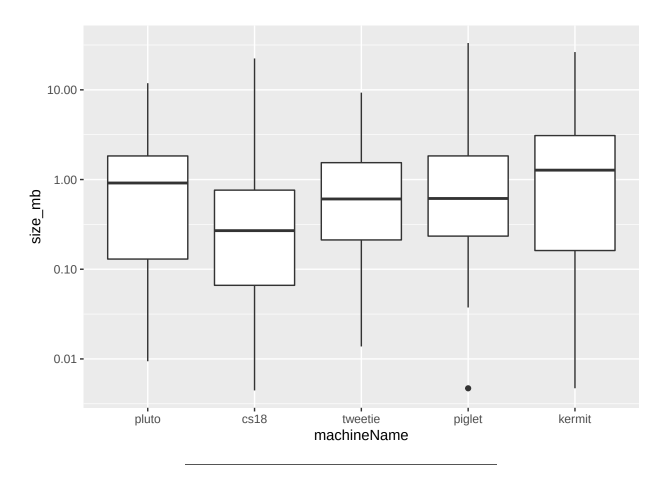
# A box plot

Let's also try to make a boxplot...

```
p <- ggplot(daily_downloads, aes(x = machineName, y = size_mb)) + geom_boxplot()
p</pre>
```

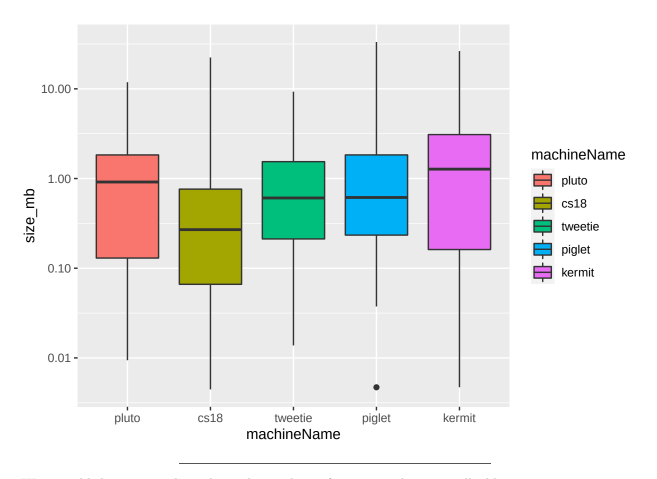


But perhaps the boxplot is more informative on the log-scale? Let's try it out!  $p + scale_ylog10()$ 



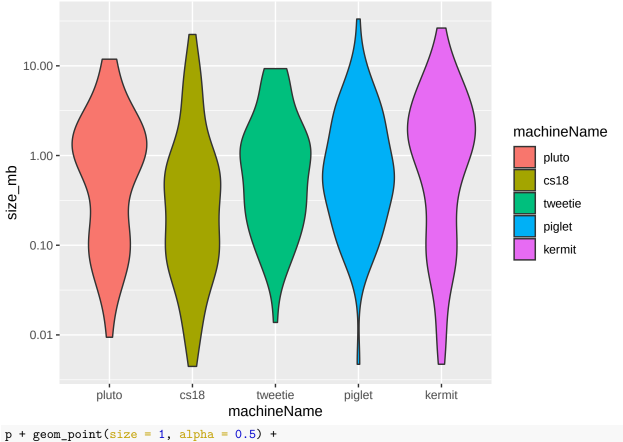
Let's make violin plot, which is a boxplot that shows the distribution of points. We will log-scale it again, and this time we will change the colors as well.

```
p \leftarrow ggplot(daily\_downloads, aes(x = machineName, y = size\_mb, fill=machineName)) + geom\_boxplot() + sc p
```

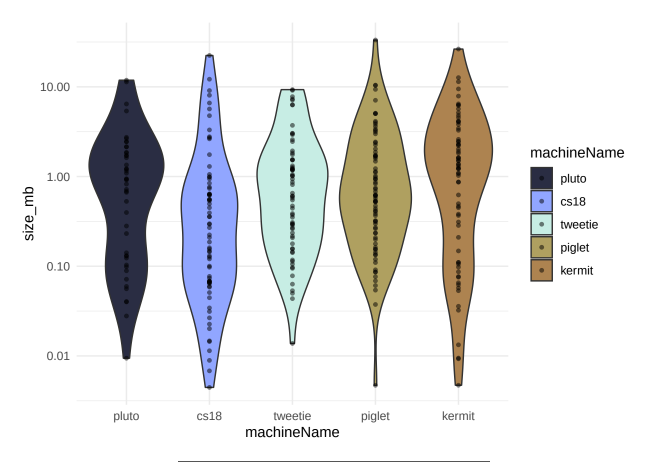


We can add the point to the violin outline and specify custom colors manually, like so:

```
p <- ggplot(daily_downloads, aes(x = machineName, y = size_mb, fill=machineName)) +
    geom_violin(trim = TRUE) + scale_y_log10()
p</pre>
```



```
p + geom_point(size = 1, alpha = 0.5) +
    theme_minimal() +
    scale_fill_manual(values=c("#2A2D43", "#91A6FF", "#C7EDE4", "#AFA060", "#AD8350"))
```



```
## Save Tibble and Save Plot:
#write_xlsx(daily_downloads, "daily_downloads.xlsx")

#ggsave(filename = "vionlinPlot.pdf", plot = p2, height = 5, width = 10)

#pdf("vionlinPlot2.pdf", height = 5, width = 10)

#p2
#dev.off()
```

#### Conclusion

- 1. The **ggplot2** package is a powerful and versatile tool for making plots.
- 2. We think, that the generated plots are beautiful.
- 3. As far as we know some plots, e.g. using *faceting* (see the exercises), in practice are only producible in **ggplot2**.
- 4. Learning the syntax needed for making specific plots is a challenge. The best way (the only way!?) to learn is to practice. You may start by solving the exercise sheet. After you have gotten used to the basic ideas you can find a lot of help on the internet. We remark, that there have been several updates of the **ggplot2** package over the recent years. And some of the old entries that might pop up when you google a ggplot2-issue might be outdated.
- 5. Not all things can be made in **ggplot2**! For a geometrical object to be available it need to have a syntaxical description, and it needs to be implemented. Other things require computer-hacks to be made (e.g. using different orderings of categorical variables in faceted plots).