R-tistic

Introduction to R and RStudio

Lars Schoebitz

r-tistic@lse.de

March 23, 2017

Download and install R

- Go to http://www.r-project.org
- Download R for your operating system
- Install R
- Bring yourself and your laptop to Eawag (Room Aqualino) on 16.03.2017 at 01:30 pm

Download and install RStudio

- Go to https://www.rstudio.com
- Download RStudio for your operating system (Linux, (Mac) OS X, Windows)
- Install RStudio

Open RStudio

type print("hello world") into the Console and hit ←

Open RStudio

type print("hello world") into the Console and hit ←

```
print("hello world")

## [1] "hello world"
```

Open RStudio

type print("hello world") into the Console and hit ←

```
print("hello world")
## [1] "hello world"
```

Congrats! You have just written your first R code.

Install packages

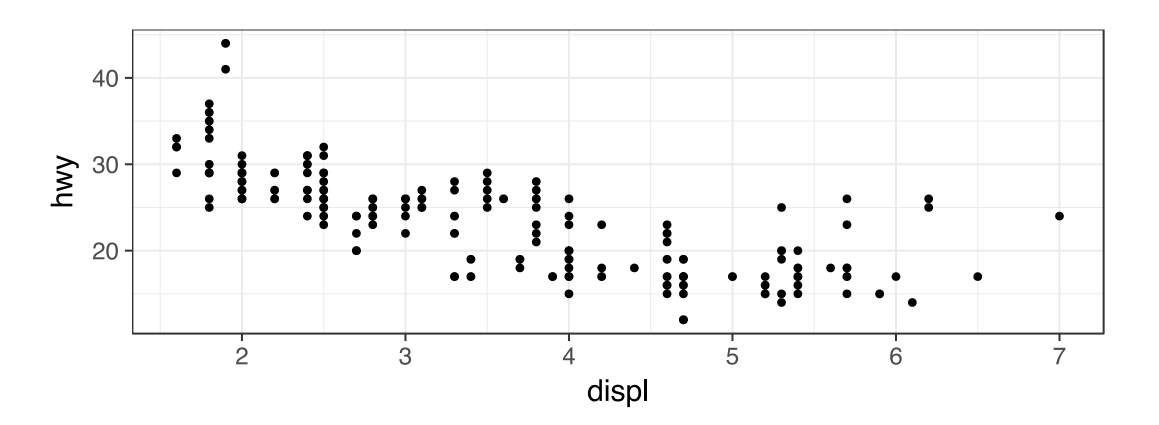
- type install.packages("tidyverse") into the Console
 - this installs the R packages: ggplot2, tibble, tidyr, readr, purrr and dplyr
- type library(tidyverse) into the Console and hit ←

library(tidyverse)

Plot a graph

type the code below into the console and hit ←

```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point() +
  theme_bw(base_size = 16)
```



Troubleshooting

Write me an email

If you had trouble with any of the previous tasks, please write an email to r-tistic@lse.de

Otherwise, see you at the class on Thursday!

