# R you serious?

#### Draft 1

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## R you kidding me?

This is a text. It explains something important. Combining code and text with Quarto is ...

R you sure that R is best? Read Wickham et al. (2017) book on R and data science to find out for yourself.

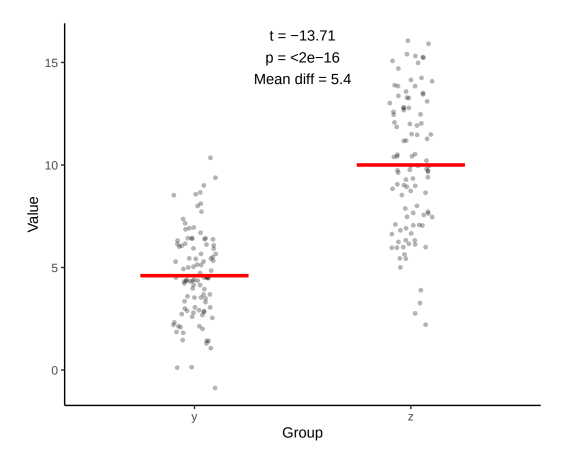
#### Showing of R code and output

In the sim-rawdata.R file I made a dataset with the following code:

This is a snippet of what the dataset looks like:

```
# A tibble: 6 x 2
y z
<dbl> <dbl>
1 4.32 7.88
2 8.00 15.9
3 6.06 9.73
4 6.08 9.96
5 4.73 6.63
6 2.73 5.97
```

This is a "detailed" plot of the data with all t-test info of statistical differences between y and z.



**Figure 1**. This is a figure. Grey points indicates individual values. Red crossline indicates the group average value.

### References

Wickham, H., Grolemund, G., et al. (2017). R for data science (Vol. 2). O'Reilly Sebastopol.