

# From scripts to packages: how to be disciplined about your R code

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Netherlands

- Leiden



# Dutch climate

Spring



Summer



Autumn



Winter



```
Theodors-MacBook-Pro:Ascertainment theodor$ ls *.R
EB_frailties.R
EB_frailty_estimates.R
agsp_asc.R
agsp_noasc.R
correlation_estimates.R
crazyestimation.R
cumiudexes.R
data_analysis_final.R
expEstTest.R
frailasc.R
frailasc_iterative-Teddy's MacBook Pro.R
frailasc_iterative.R
frailasc_iterative_2proc.R
frailasc_iterative_asc.R
frailasc_iterative_asc_2proc.R
frailasc_iterative_asc_final.R
frailasc_iterative_current.R
frailasc_iterative_for2proc.R
frailasc_iterative_semipar.R
frailasc_iterative_tdep.R
frailasc_next.R
frailasc_nofrail.R
frailasc_nofrail_iterative.R
frailasc_th0.R
frailsp.R
frailsp_asc.R
frailsp_asc_corrected.R
frailsp_asc_wt.R
frailsp_wt.R
frailtyEB.R
frailty_pwc_direct_asc_beta.R
frailty_pwc_timedep.R
gendat_one_cov.R
give_data_1cov_varbeta.R
give_data_2cov.R
give_data_2cov_ties.R
give_data_lambda.R
give_data_lambda_beta1.R
hub.shared.frailty.profile.theta.R
interactive_data_analysis.R
iterative_try.R
lexis.R
muie.R
new_playBHD.R
playwithBHD.R
plot_toyexample.R
problem_illustration.R
read_simulations.R
rev_bhplot_misspec.R
rev_check_coverage_theta.R
rev_error_check.R
rev_readsim.R
rev_readsim_f.R
rev_sharksim.R
rev_sharksim_05.R
rev_sharksim_1.R
rev_simulation.R
shared.frailty.parametric.R
shared.frailty.profile.theta.R
sim_bias_varybeta.R
sim_interval_asc.R
simth05_shark.R
simulation_example.R
simulation_largesample.R
simulation_organized.R
split_functions.R
supertry.R
trash_frailasc_function.R
trash_frailasc_function_v2.R
trash_frailasc_function_v3.R
trash_frailasc_function_vBeta.R
truncate_for_sim.R
validation_sim_oldvsnew.R
```

```
Theodors-MacBook-Pro:Ascertainment theodor$ ls *.r
brute.force.frailty.r          sftheta.r
frailty_pwc.r                 sfthetaasc.r
frailty_pwc_direct.r         shared.frailty.r
frailty_pwc_direct_asc.r     sim_bias.r
give.data.r                   try.ascertainment.r
give.data2.r                  working_f_frailtypwc.r
readdata.r
```

- Code is
- How to communicate with another human  
what you want the computer to do

- Purpose of R
- To spend the least amount of time possible in R.

- Programming mantra
- Constructive lazyness
- Arrange things so that you have to do a minimal amount of work in the long run.



# Basic discipline

- Consistent code style
- (almost) everything should be in a function
- Short functions that do relatively simple things
- Functions called in a "main" R script that takes a journey from data to results when ran
- Comments and documentation
- Rstudio projects

# Advanced discipline

- Never modify the original data
- Anything that *might* change in the future should be an argument of a function
- Code should be expressive
- Proper data manipulation tools (dplyr & tidyr / data.table)
- Maintain an Rmarkdown file that has a working example of how to use the functions

# Why discipline?

- Write as if someone else will have to read and understand the code

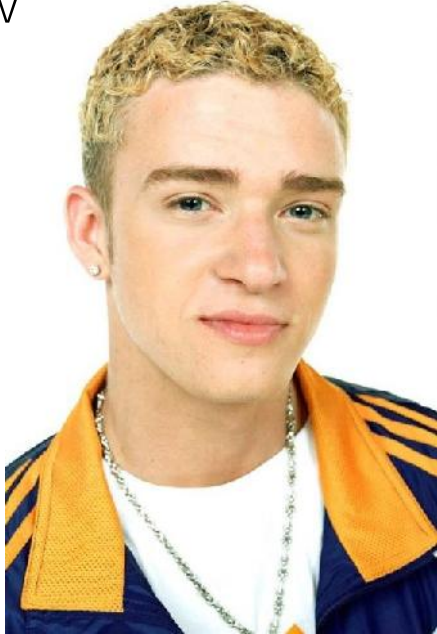
You  
now



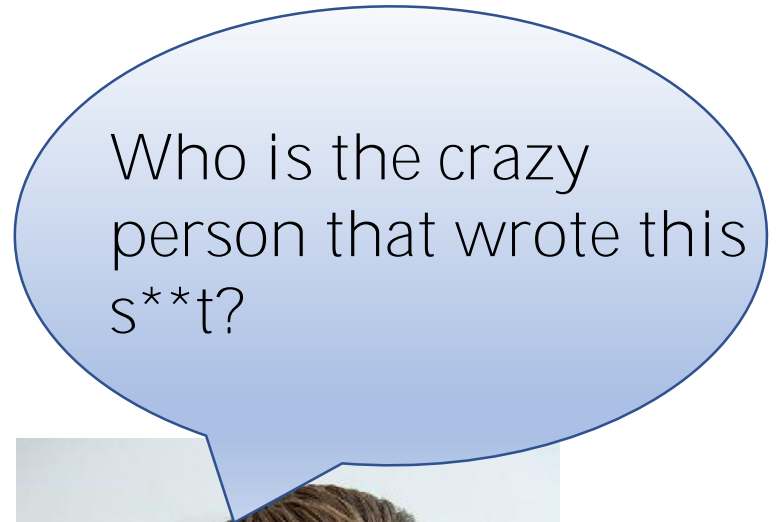
You in 6  
months



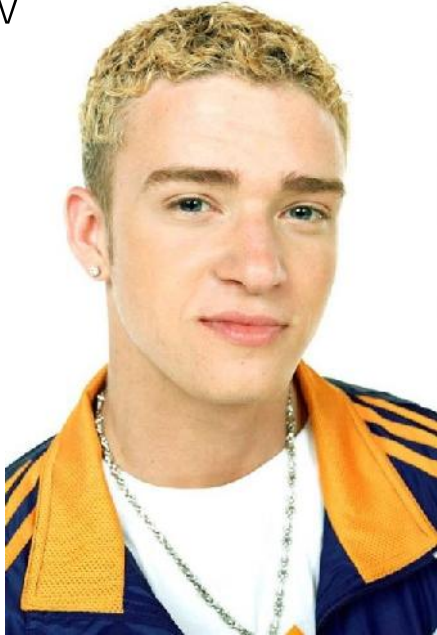
You  
now



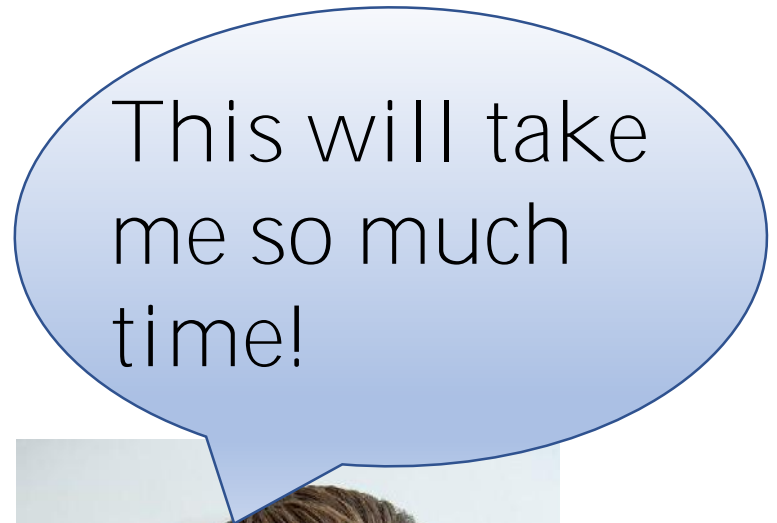
You in 6  
months



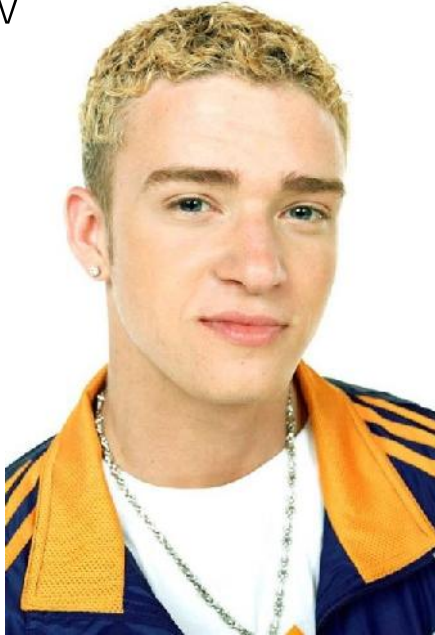
You  
now



You in 6  
months



You  
now

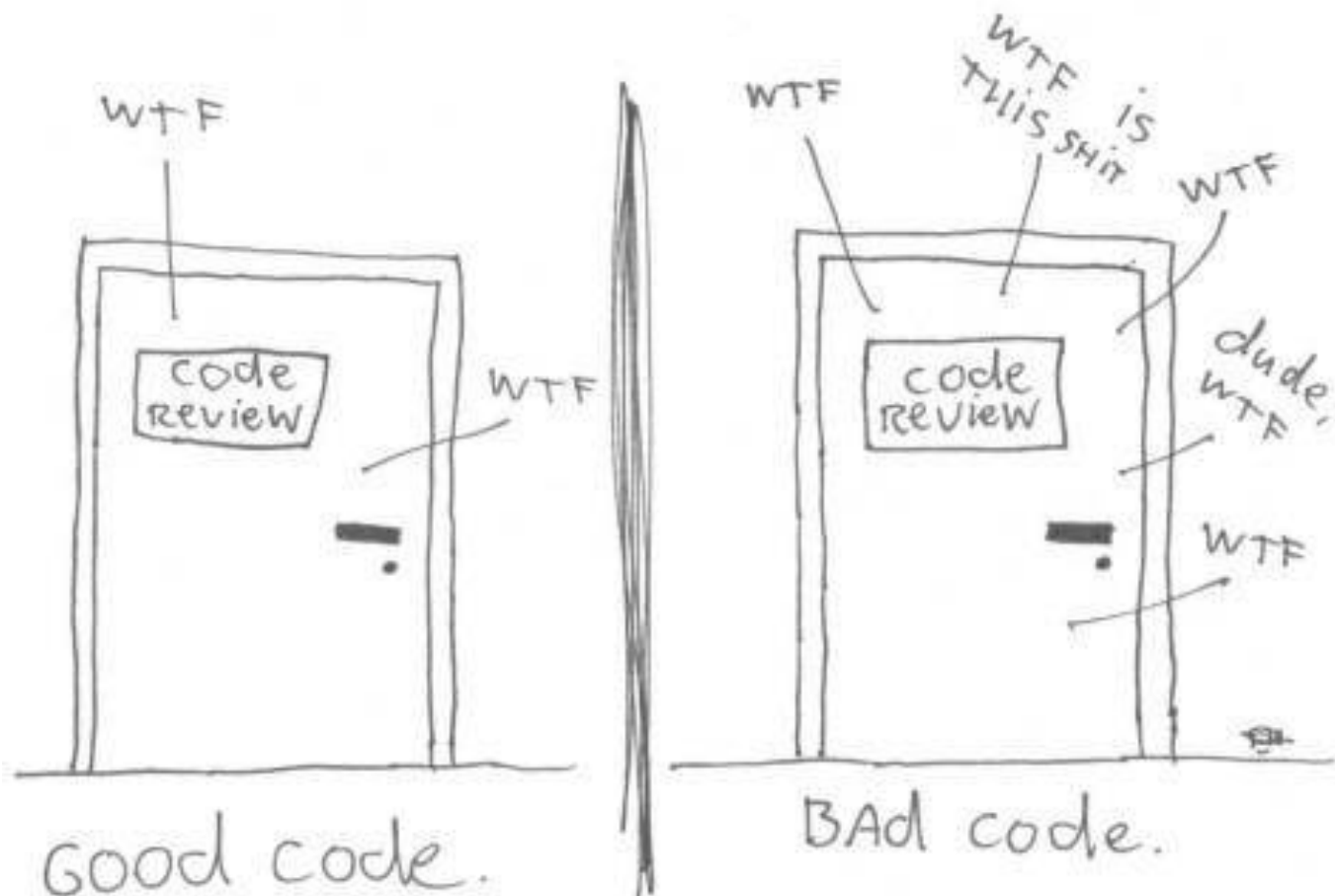


Thanks past me for  
writing code that is  
easy to understand and  
saving my time!

You in 6  
months

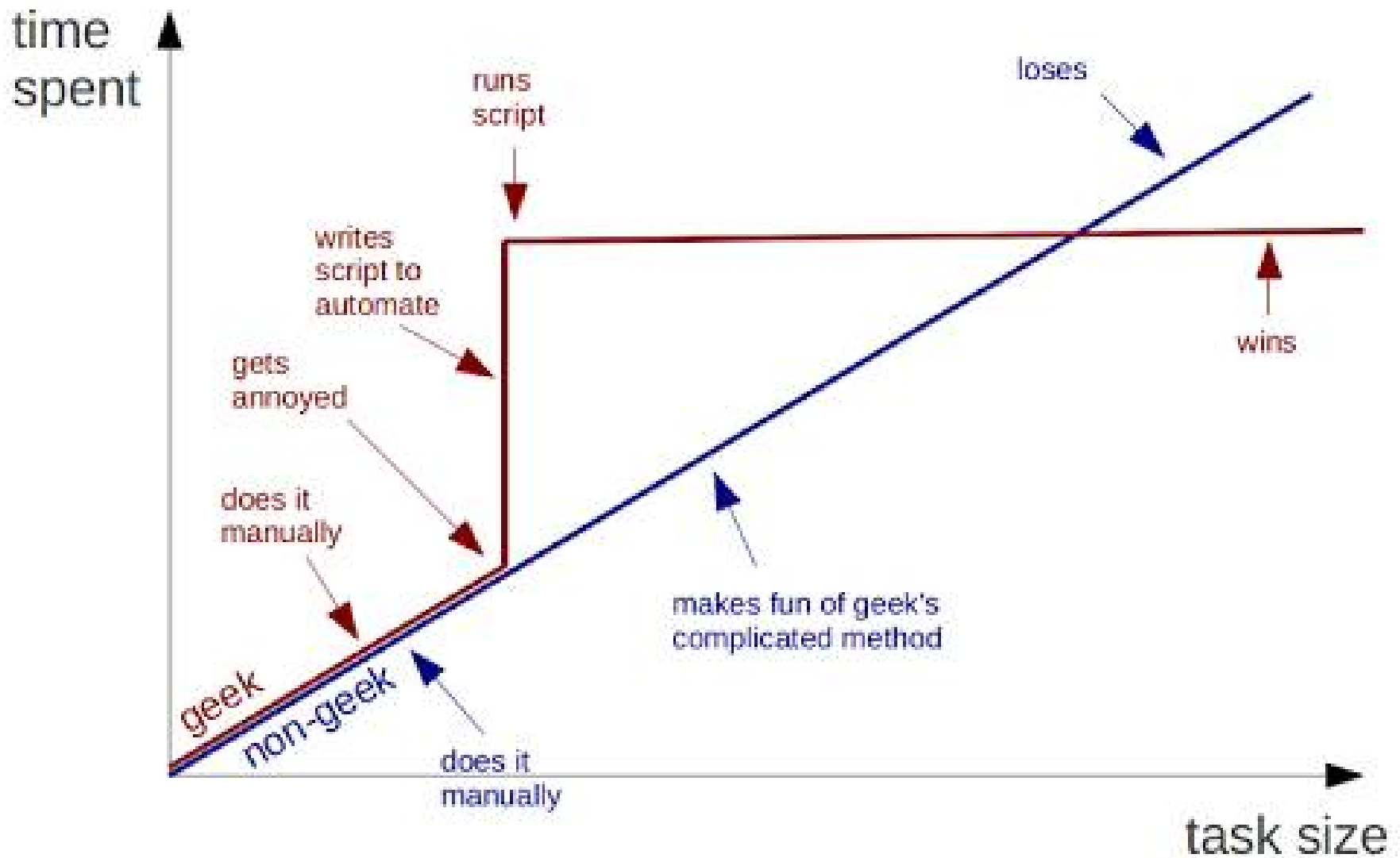


The ONLY VALID MEASUREMENT  
OF CODE QUALITY: WTFs/MINUTE





# Geeks and repetitive tasks



# Keep it manageable

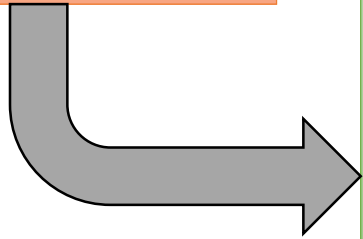
- Avoid redundant code (copy-paste)
- Re-use functions!
  
- Git(Hub) and version control:
  - Reduce the amount of files
  - Keep track of changes
  - Easy to publish code

Make it  
work

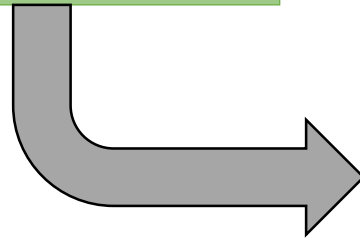
Make it  
nice

Make it  
fast

Make it  
work



Make it  
nice

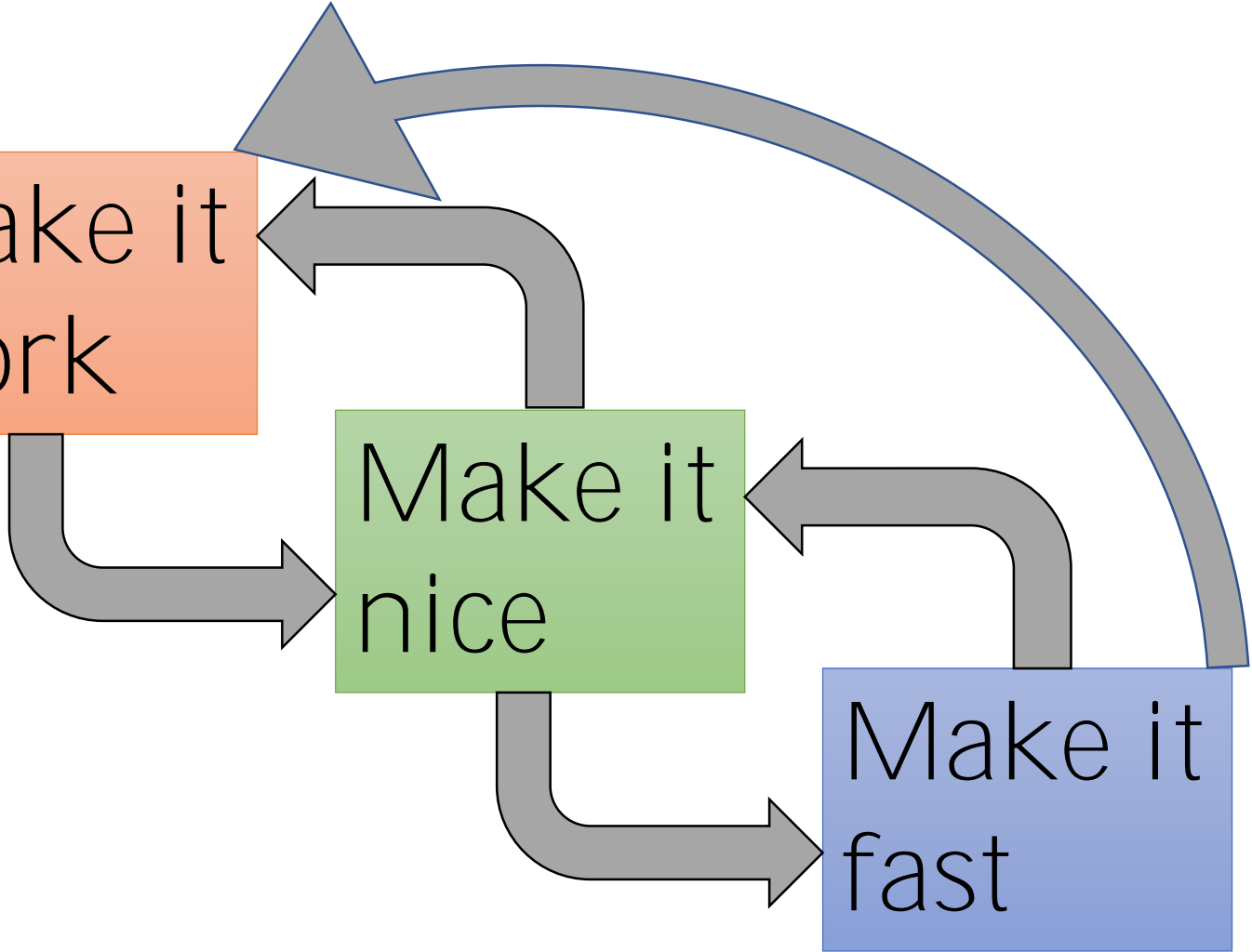


Make it  
fast

Make it  
work

Make it  
nice

Make it  
fast



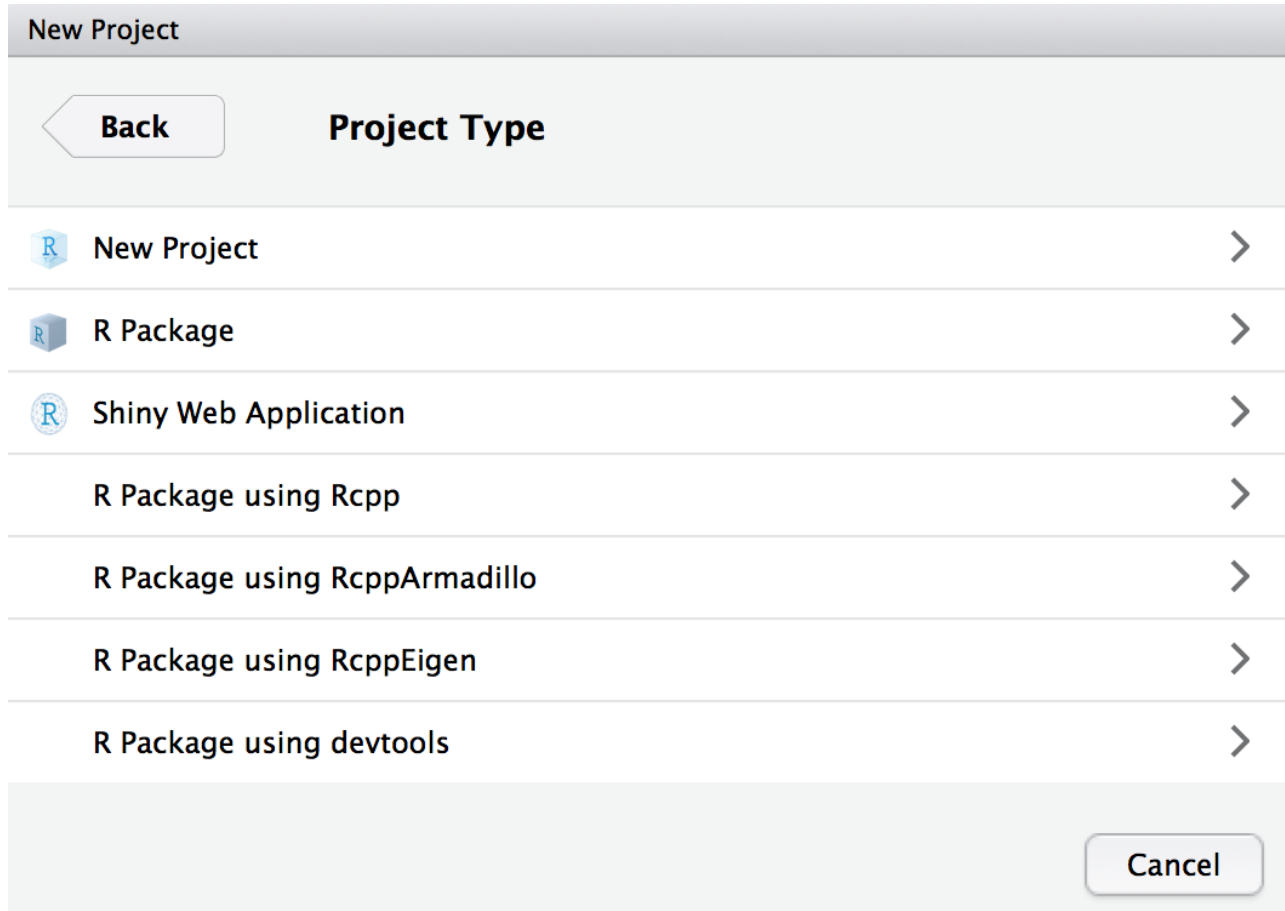
For larger projects, take time  
to think first

Write your whole program  
in words (pseudo-code) with  
pen and paper first

# R packages

- It's very easy to make an R package in Rstudio (see also devtools package)
- Function documentation is easy with roxygen2
- Git features are built-in to Rstudio
- Automatic testing features incl. running all examples help with "bad" behaviour
- Longer package documentation (vignettes) with Rmarkdown

# R packages





# Sharing is caring

- Packages don't have to be complicated, they just have to be useful
- Anyone can install your package from Github (with devtools)
- Fixing warnings, proper documentation and examples, you can send it to CRAN

**ligges@statistik.tu-dortmund.de** via lumc.nl

to T.A.Balan, cran 

Thanks, on **CRAN** now.

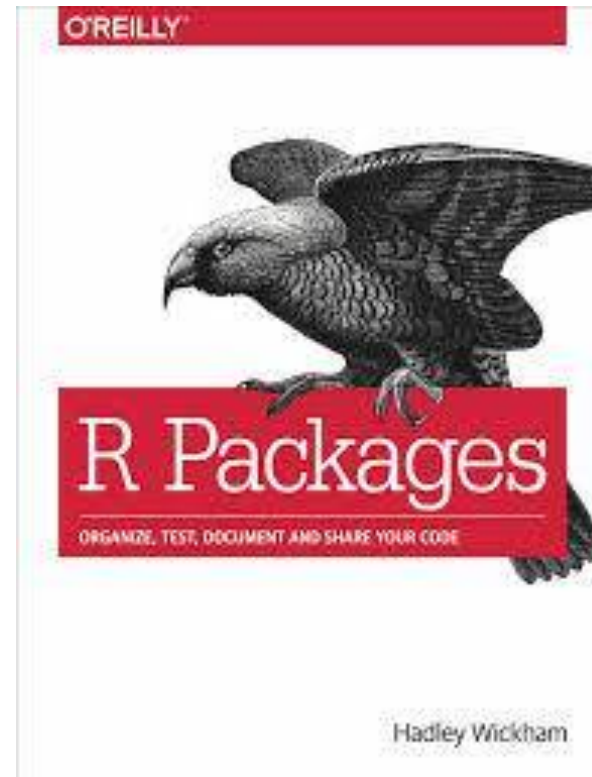
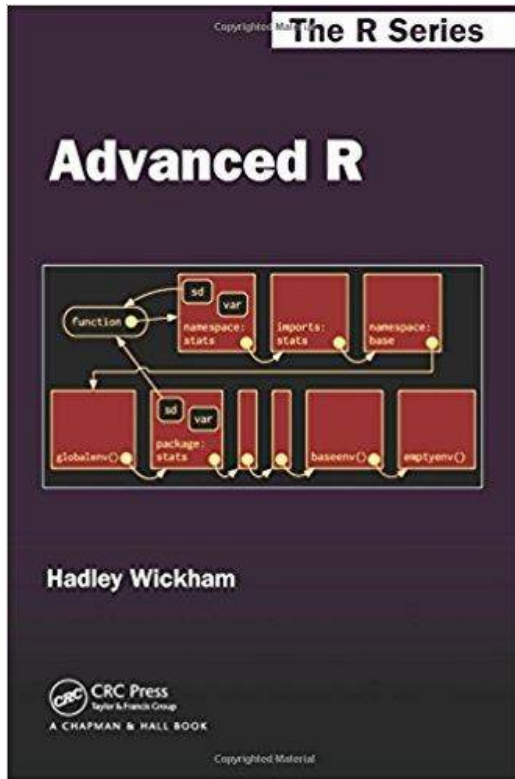
Best,  
Uwe Ligges



# Conclusion

- + It pays off in the long run to learn new tools
- + Writing good code can help with having more time for doing statistics
- + Think about data, models, methods etc.
- + Good for visibility in science

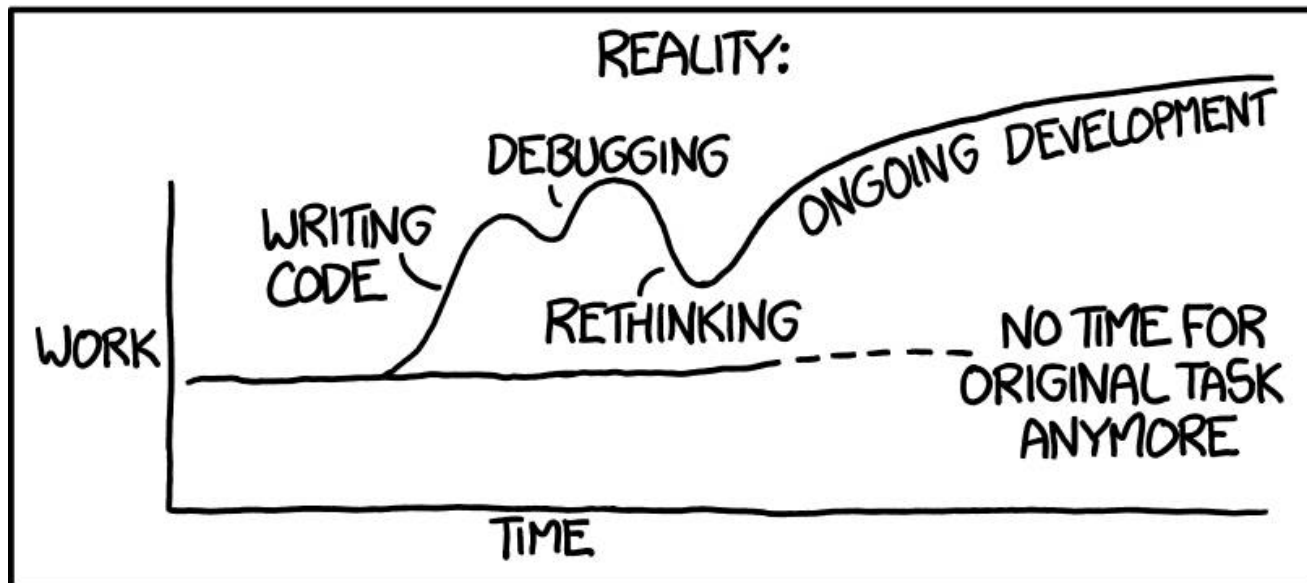
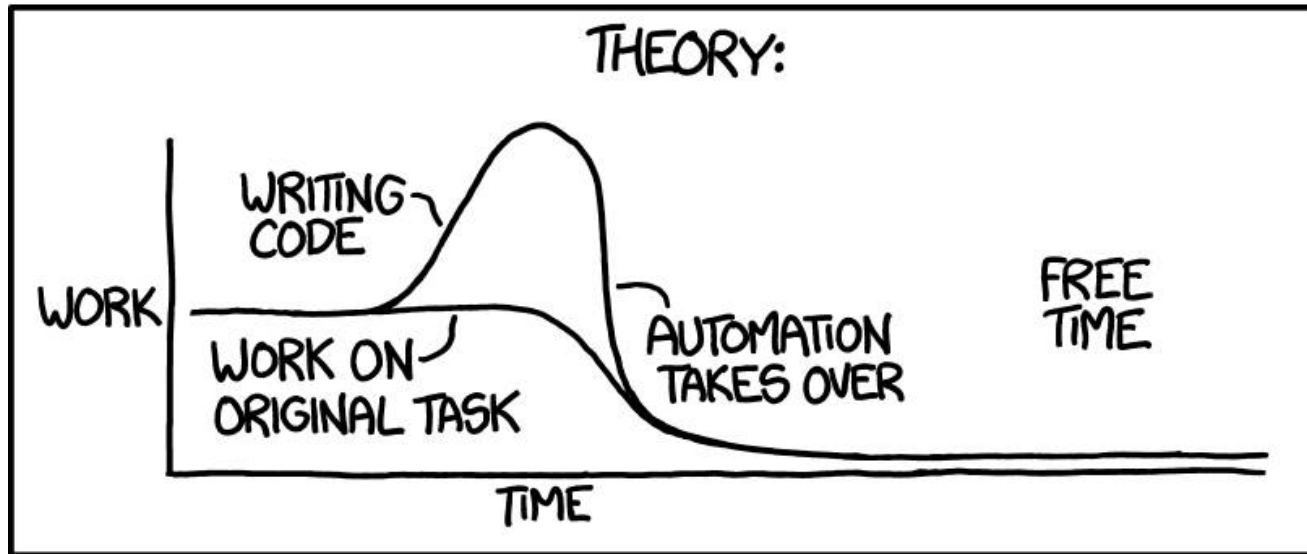
# Resources



# Conclusion

- + It pays off in the long run to learn new tools
- + Writing good code can help with having more time for doing statistics
- + Think about data, models, methods etc.
- + Good for visibility in science
  
- You might start to really like it

"I SPEND A LOT OF TIME ON THIS TASK.  
I SHOULD WRITE A PROGRAM AUTOMATING IT!"



# Are you too busy to improve?

