

Data Scientist: The Sexiest Job of the 21st Century

Meet the people who can coax treasure out of messy, unstructured data. by Thomas H. Davenport and D.J. Patil

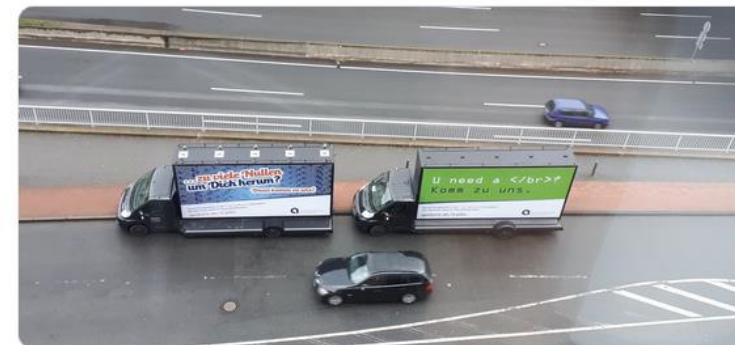
From the Magazine (October 2012)



Artwork: Tamar Cohen, Andrew J. Buboltz, 2011, silk screen on a page from a high school yearbook, 8.5" x 12"

<https://hbr.org/2012/10/data-scientist-the-sexiest-job-of-the-21st-century>

Liebe @apoBank, bei uns sitzen nur Einsen, keine Nullen...! 😊 Viele Grüße aus #Duisburg



03:21 - 13. März 2019

4 Retweets 30 „Gefällt mir“-Angaben



2 4 30



apoBank @apoBank · 13. März

Antwort an @TARGOBANK

Wir freuen uns auch über Eure Einsen 😊

11



Maxim @kluk · 13. März

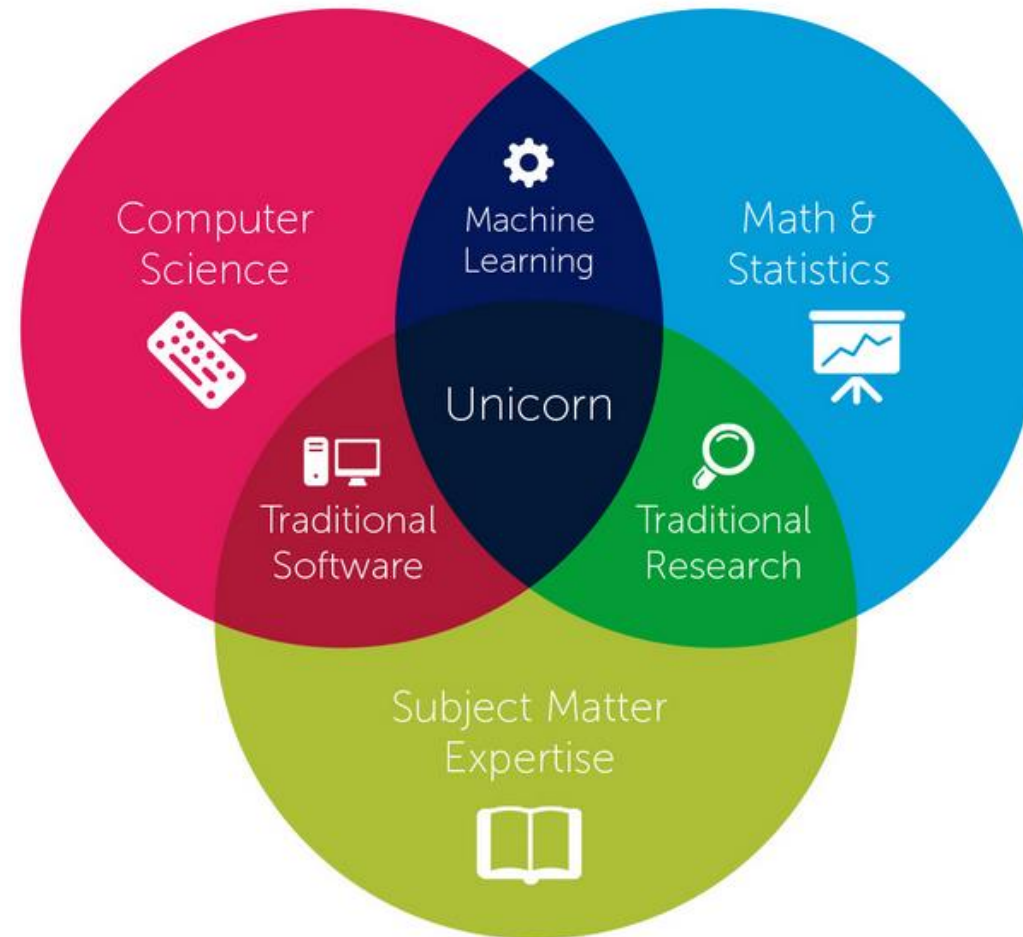
Antwort an @TARGOBANK @apoBank

Ist das rote ein Radweg? Falls ja, warum parken Sie Ihre Transporter auf dem Radweg? #runtervomradweg

2



Data Science



<https://indico.io/blog/data-science-buzzwords-demystified/>

Happy Git and GitHub for the useR

Jenny Bryan, the STAT 545 TAs, Jim Hester

Let's Git started



<https://happygitwithr.com/>

Pull, Push and Commit...

In case of fire



1. git commit



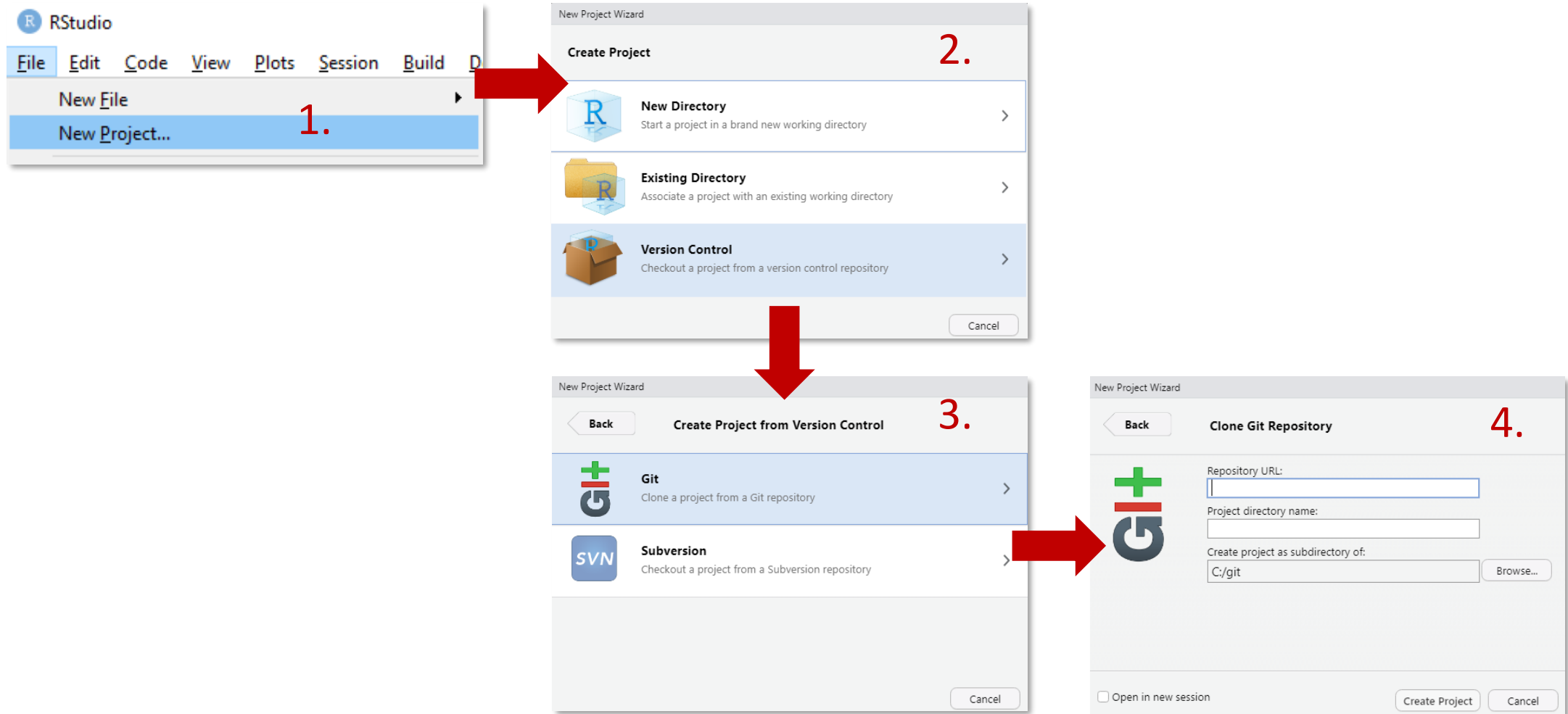
2. git push



3. leave building

<https://medium.com/mindorks/what-is-git-commit-push-pull-log-aliases-fetch-config-clone-56bc52a3601c>

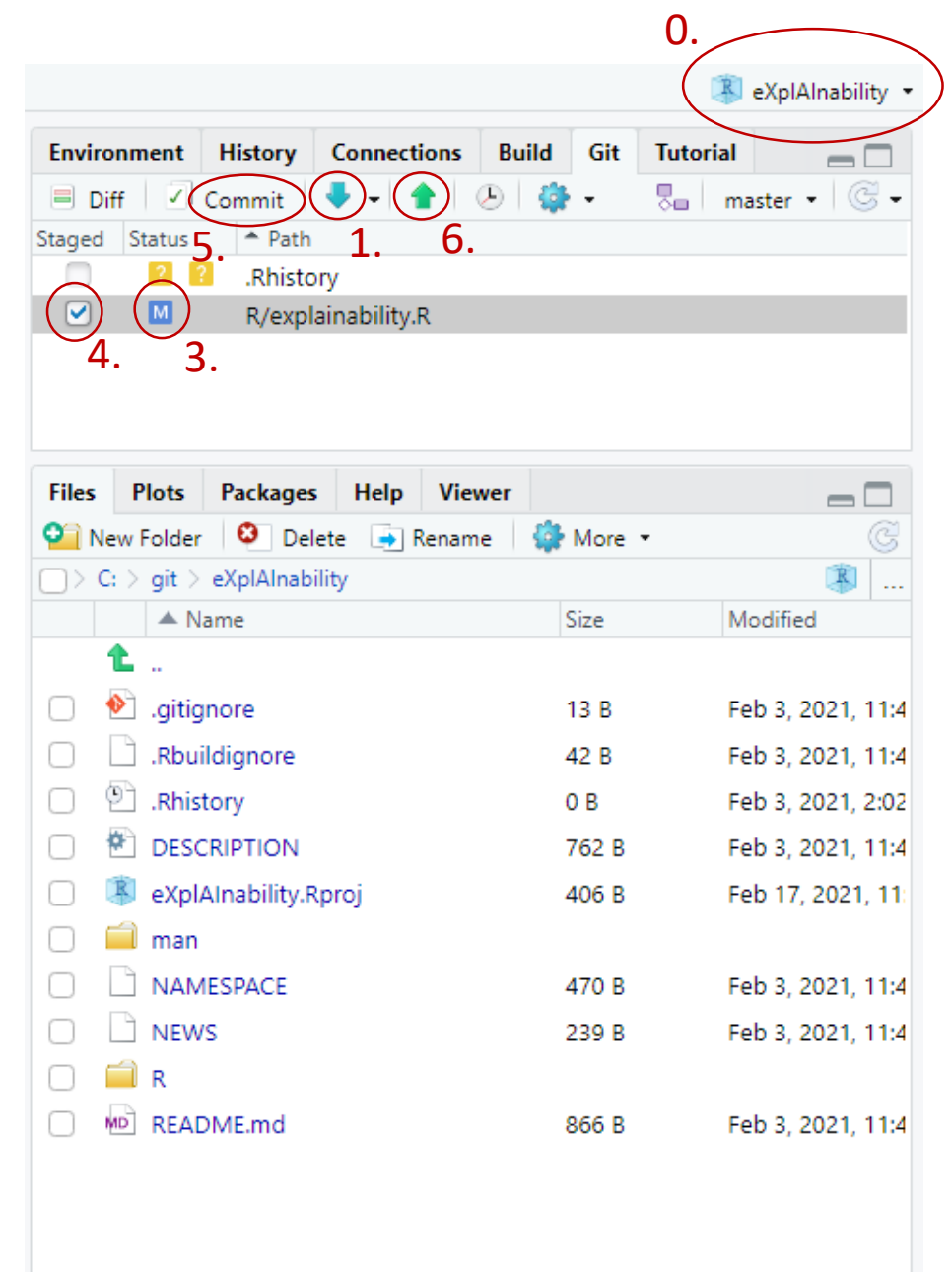
Creating a local copy of a Project from Github

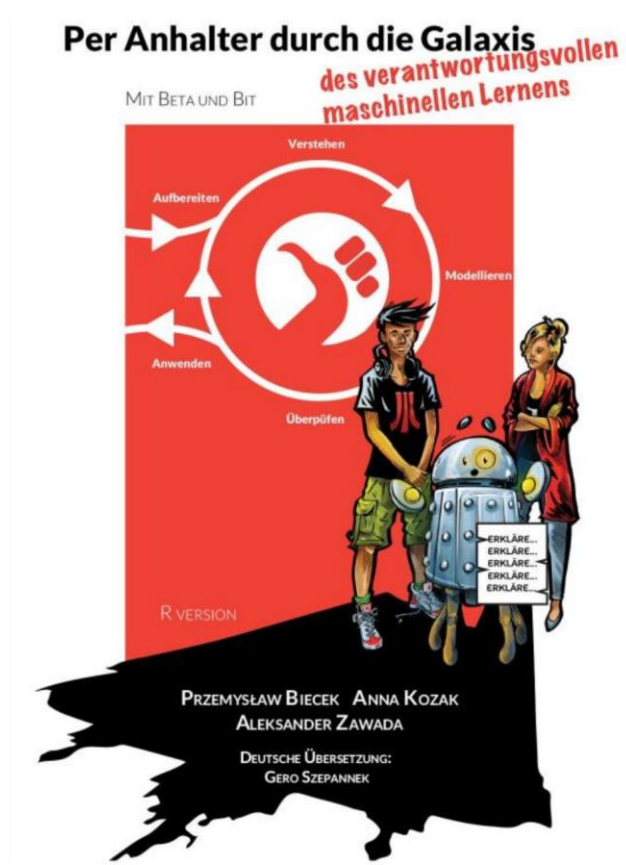


Workflow for using Git

...from out of RStudio

0. Open project
1. Pull latest version from github
2. ...work...
3. ...modified files appear
4. Mark modified files that should be committed
5. Commit (+ add comment if requested)
6. Push to Github





kaggle