

# Links

- Slides and talk recordings: <https://github.com/simecek/RStudioConf2018Slides>
- Conference tweets: <https://twitter.com/search?q=%23rstudioconf>
- Other takes on the conference:
  - <https://medium.com/rv-data/conversations-at-rstudio-conf-2018-874aa9190a57>
  - [http://jminnier-talks.netlify.com/2018\\_02\\_PDXR\\_RstudioRecap/subset\\_of\\_rstudioconf\\_jennybryan\\_slides.pdf](http://jminnier-talks.netlify.com/2018_02_PDXR_RstudioRecap/subset_of_rstudioconf_jennybryan_slides.pdf)
  - <https://jenthompson.me/2018/02/20/rstudioconf-2018/>
  - <https://www.blue-granite.com/blog/rstudio-conference-2018-recap>
  - <https://batteriesnotincluded.rbind.io/post/2018/02/the-future-is-bright/>
  - <http://ohi-science.org/news/takeaways-from-rstudioconf>

# R - A computer language for scientists

