



Organisers:  
Rafael Camargo  
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The Berlin R Users Group (BRUG) is dedicated to bringing together practitioners of R to exchange knowledge, inspire new users, and spur the adoption of R for innovative research and commercial applications.

We want to be a diverse and inclusive group. Please come, no matter your race, gender and sexual orientation.

We support:

Berlin Code of Conduct

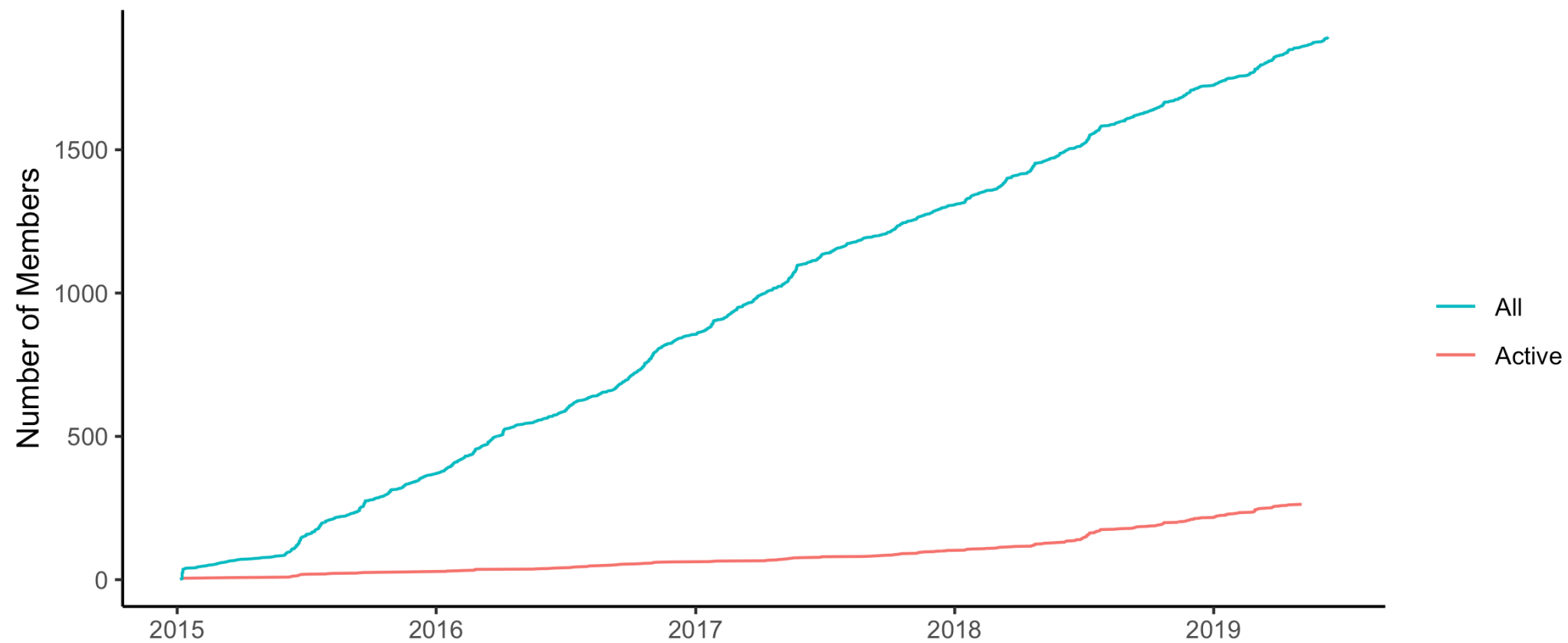
<http://berlincodeofconduct.org>

R Consortium and the R Community Code of Conduct

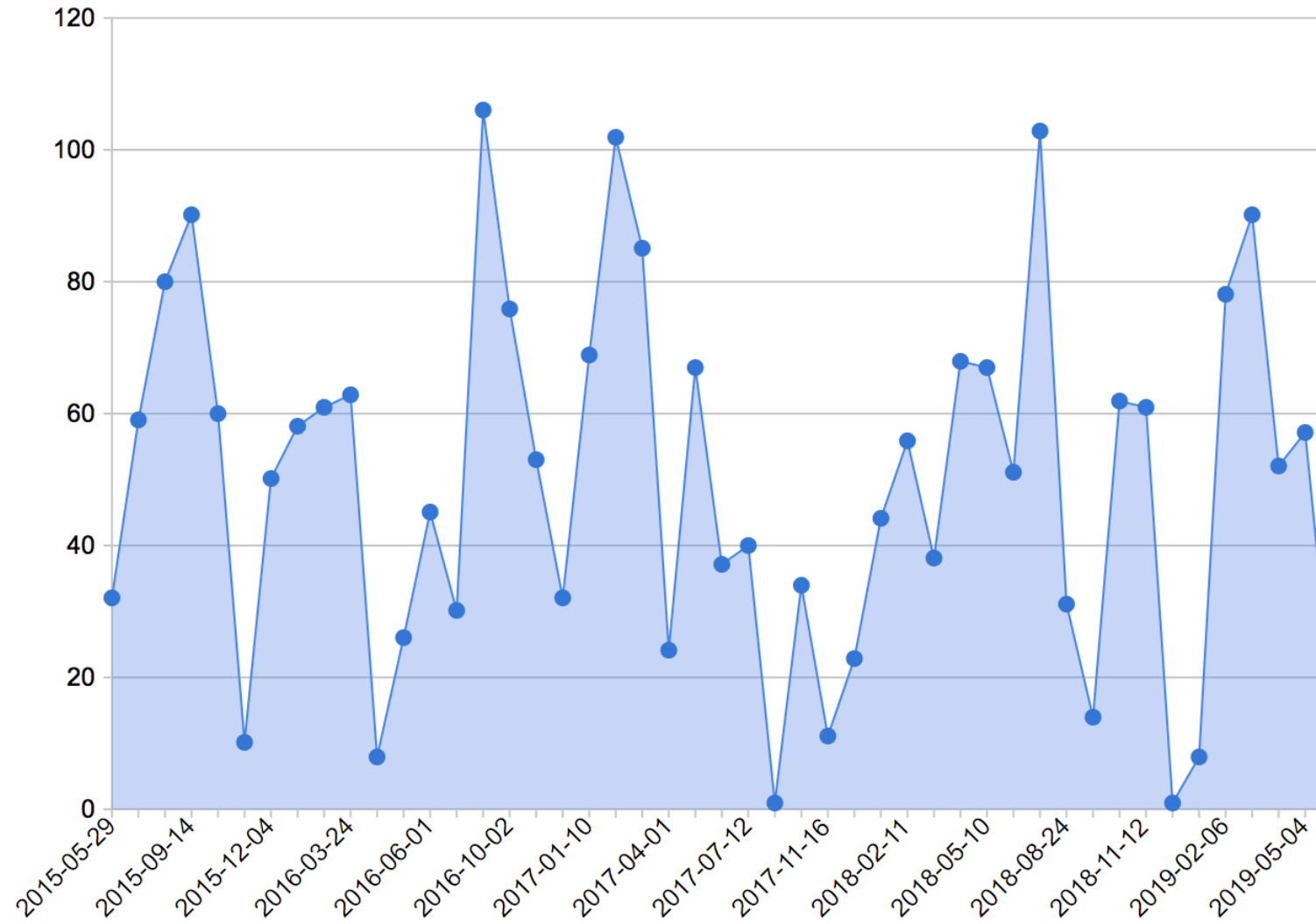
[https://wiki.r-consortium.org/view/R\\_Consortium\\_and\\_the\\_R\\_Community\\_Code\\_of\\_Conduct](https://wiki.r-consortium.org/view/R_Consortium_and_the_R_Community_Code_of_Conduct)

# Berlin R Users Group

## Members development 2015-2019



## Meetups attendance



## Past Talks

- #36 Generating crypto-news snippets
- #35 Tidyverse & ML
- #34 Geostatistics
- #33 Tidyverse
- #32 Tidyverse & Blogdown
- #31 Tidyverse & Notebook web-based app
- #30 Matlab2R & MS Office Docs
- #29 Tidyverse & DBI
- #28 R in the clouds (AWS)
- #27 Tidyverse & R in production
- #26 Maps in ggplot2 & R with Azure Databricks
- #25 ggplot
- #24 Data as computation
- #23 Creating R packages
- #22 Boolean
- #21 Reproducible research
- #20 Bayesian inference
- #19 ML & deep learning
- #18 Challenge (gendR)
- #17 ML
- #16 Recommendation systems & Bioinformatics
- #15 Spatial analysis & Shiny
- #14 Bayesian inference
- #13 Closures & Challenge
- #12 Exploratory Data Analysis (EDA)
- #11 RMarkdown & Regression model visualization
- #10 Rcpp
- #09 Boosted regression trees
- #08 Multiple logistic regression analysis
- #07 RMarkdown & Creating R packages
- #06 Method Comparison Studies (MCS)
- #05 BeeRs
- #04 Zalando Tech
- #03 Crowd Based Knowledge Hub & Shiny
- #02 Shiny & Spatial analysis
- #01 The use of R

Sponsors:



Join us on meetup!



<https://www.meetup.com/Berlin-R-Users-Group/>