```
library(dplyr)

rladies_global %>%
  filter(city == 'Berlin')
```



Welcome!









We're Chrissy, Hanna & Noa

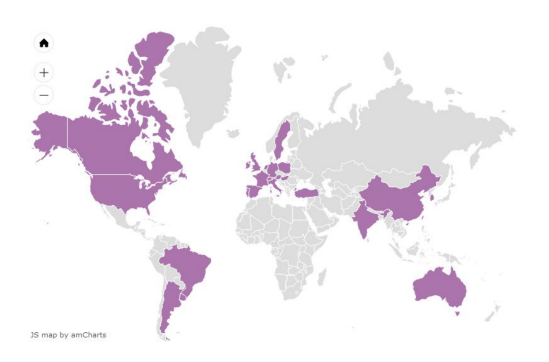
We recently got together to form the Berlin chapter of R-Ladies. You can follow our activity (and help us spread the word) on

@RLadiesBerlin and sign up for upcoming events on reladies-berlin.



1. What is R-Ladies?

Founded by statistician Gabriele de Queiroz in San Francisco, Oct 2012, R-Ladies aims to increase of the participation of women in the R community by encouraging women to join the coding community, develop R packages and to increase the attendance and visibility of women as speakers at R conferences and meetings



Map of R-Ladies chapters around the globe



- San Francisco, California US
- London, England UK
- Research Triangle Park, North Carolina US
- Istanbul Turkey
- Paris France
- Boston, Massachusetts US
- Los Angeles, California US
- Melbourne Australia
- Madrid Spain
- Nashville, Tennessee US
- New York City, New York US
- Barcelona Spain
- Columbus, Ohio US
- Izmir Turkey
- Lima Peru
- Berlin Germany
- Taipei Taiwan
- Warsaw Poland
- Lisbon Portugal
- Valencia Spain
- Hartford, Connecticut US
- Ames, Iowa US
- Dublin Republic of Ireland
- Tbilisi Georgia
- Washington, D.C. US
- Buenos Aires Argentina
- Manchester UK
- Austin, Texas US
- Rio de Janeiro Brazil
- Santa Rosa Argentina
- Adelaide Australia
- London, Ontario Canada
- Munich Germany
- Budapest Hungary
- Cape Town South África
- Montevideo Uruguay



2. Code Of Conduct

- Public events are always for free
- The conceptual domain / scope is R-specific
- Be aware and acknowledge other's contribution
- Use neutral language
- Constructive, supportive and gender-inclusive environment to share, learn and network
- Organizational & mentoring roles are exclusively reserved for women



3. R-Ladies Berlin slack

Sign up for the slack of R-Ladies Berlin to get updates, tutorial materials and stay in contact with the community



4. Our next meetup

... ON NOVEMBER THE ZND
THERE WILL BE A PRESENTATION ABOUT SHINY

Keep updated at rladies_berlin and make a @RLadiesBerlin!



#6 software for disease outbreak response





Hello!

This is Dirk

Dirk is an R developer working in public health. He has previously worked for the RKI on outbreak detection systems and the WHO during the Ebola Outbreak. He is an active volunteer at the R Epidemics Consortium to develop free and open-source R packages for disease outbreak response.