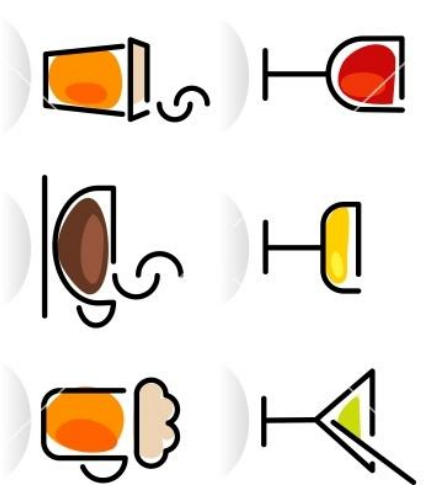


R-Ladies

Melbourne

Launch Meetup
18 October 2016

Thanks to Zendesk!





Melbourne

Thanks to Our Sponsors!



Data Science Meetup and its sponsors



DATA SCIENCE
SOLUTIONS

Silverpond



RUBIX CONSULTING.



SEERVIAN northraine



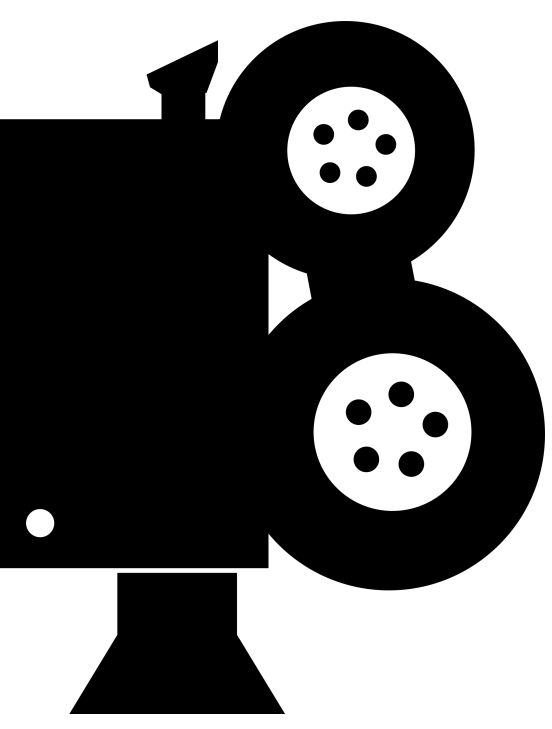
R
Ladies

Melbourne

Thanks to BuzzConf!



BuzzConf
Technology Festival
25-27 November



#RLadiesMelbLaunch
@RLadiesAU

Thanks!



Bakes by Jean

Melbourne Users of R Meetup

Outline

- History of R-Ladies Global
- Aims of R-Ladies Global
- Some Statistics
- R-Ladies Melbourne

First Initiative



Huge thanks to Gabriella!!

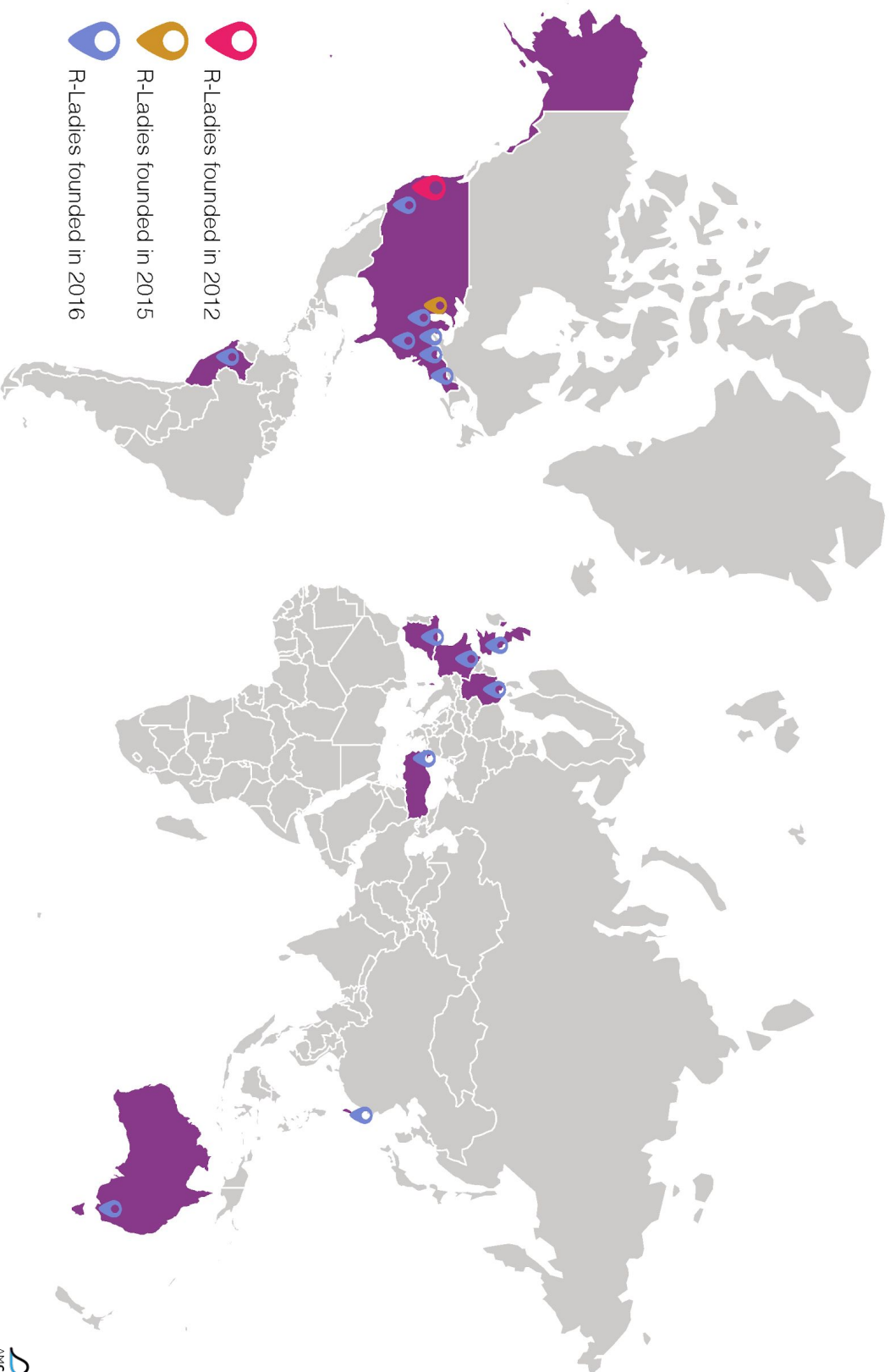
Gabriela de Queiroz founded the

R-Ladies in San Francisco in October
2012!

R-Ladies have recently celebrated
their **4th year** anniversary!

R-Ladies Global

Today there are groups in **sixteen** cities around the world



R-Ladies Goals

Increase the participation of women in the R community

Create an R women users and developers **database**

Encourage women to write R codes, develop packages
and attend to the R conferences as speaker

R-Ladies Achievements

More women are developing packages now

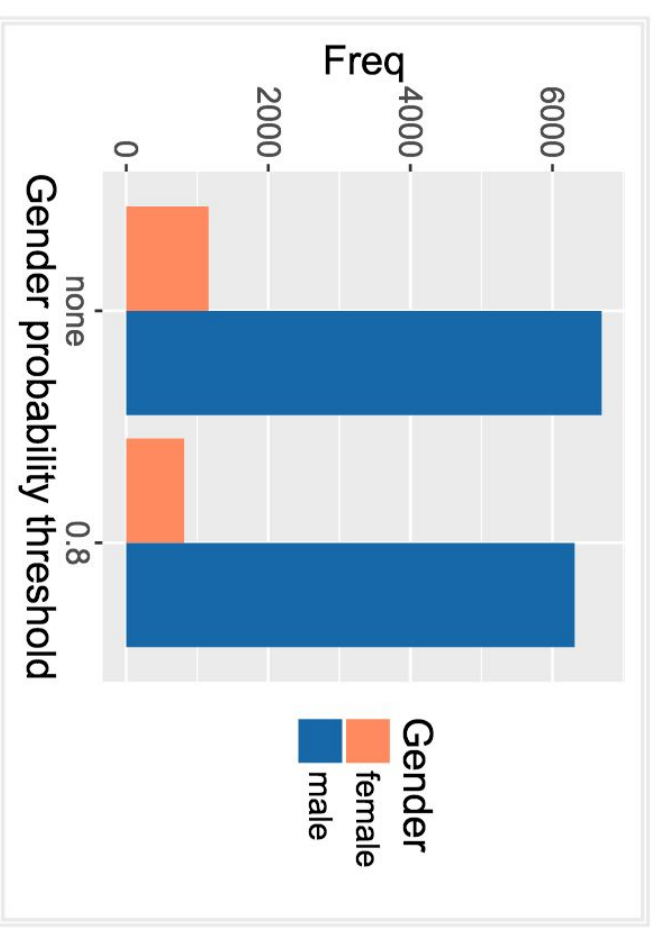
More women became part of the R community

A database for women R users is available
[Speaker R-Ladies](https://r-ladies.org/speakers)

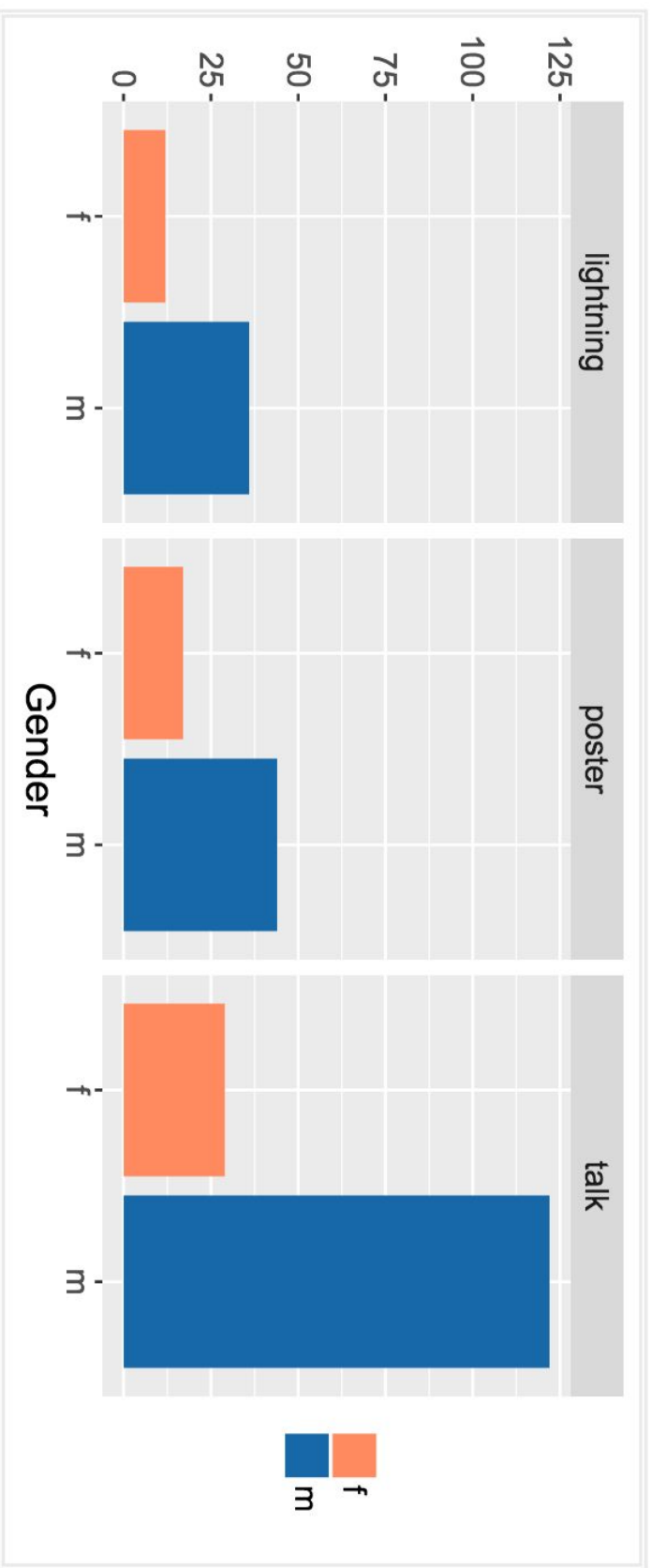
Fill the form on [**https://rladies.org/ladies/**](https://rladies.org/ladies/)

Only ~ 15% of R
package authors are
women

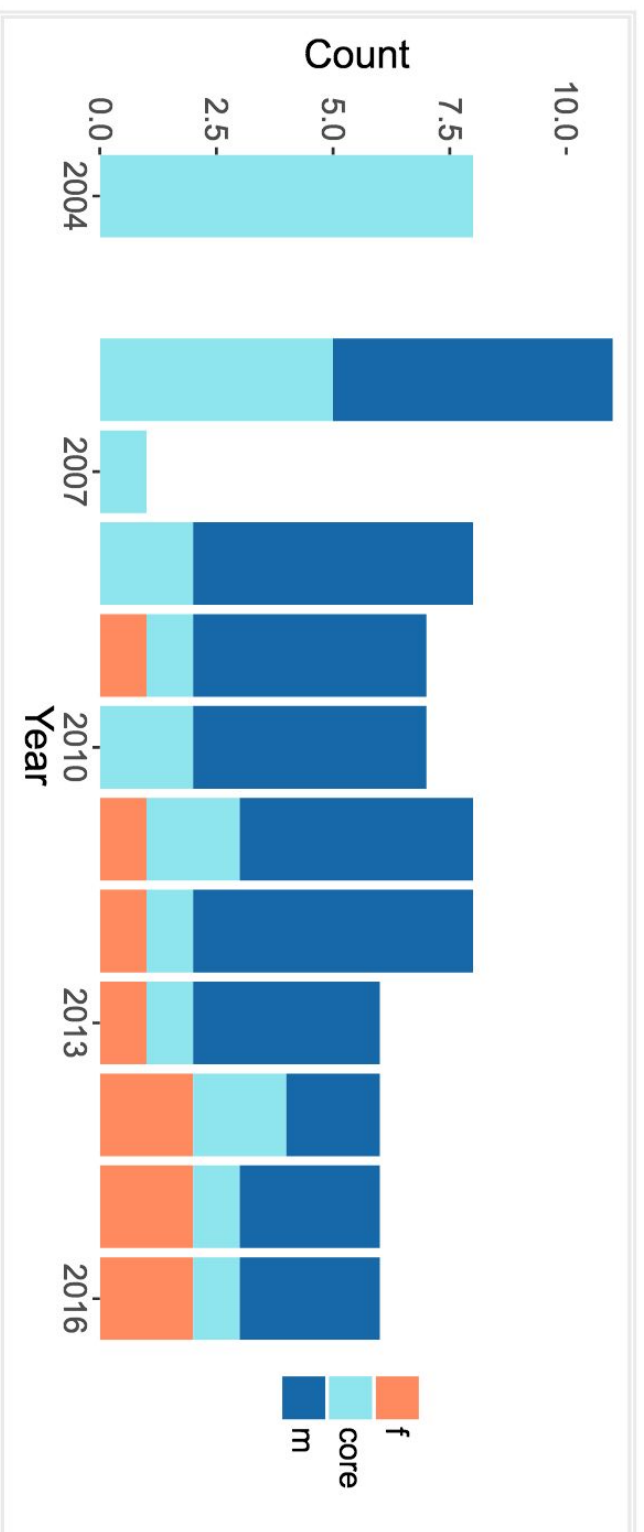
(Estimates produced with CRAN
package **genderizer**, as on March 2016)



Statistics from useR! 2016

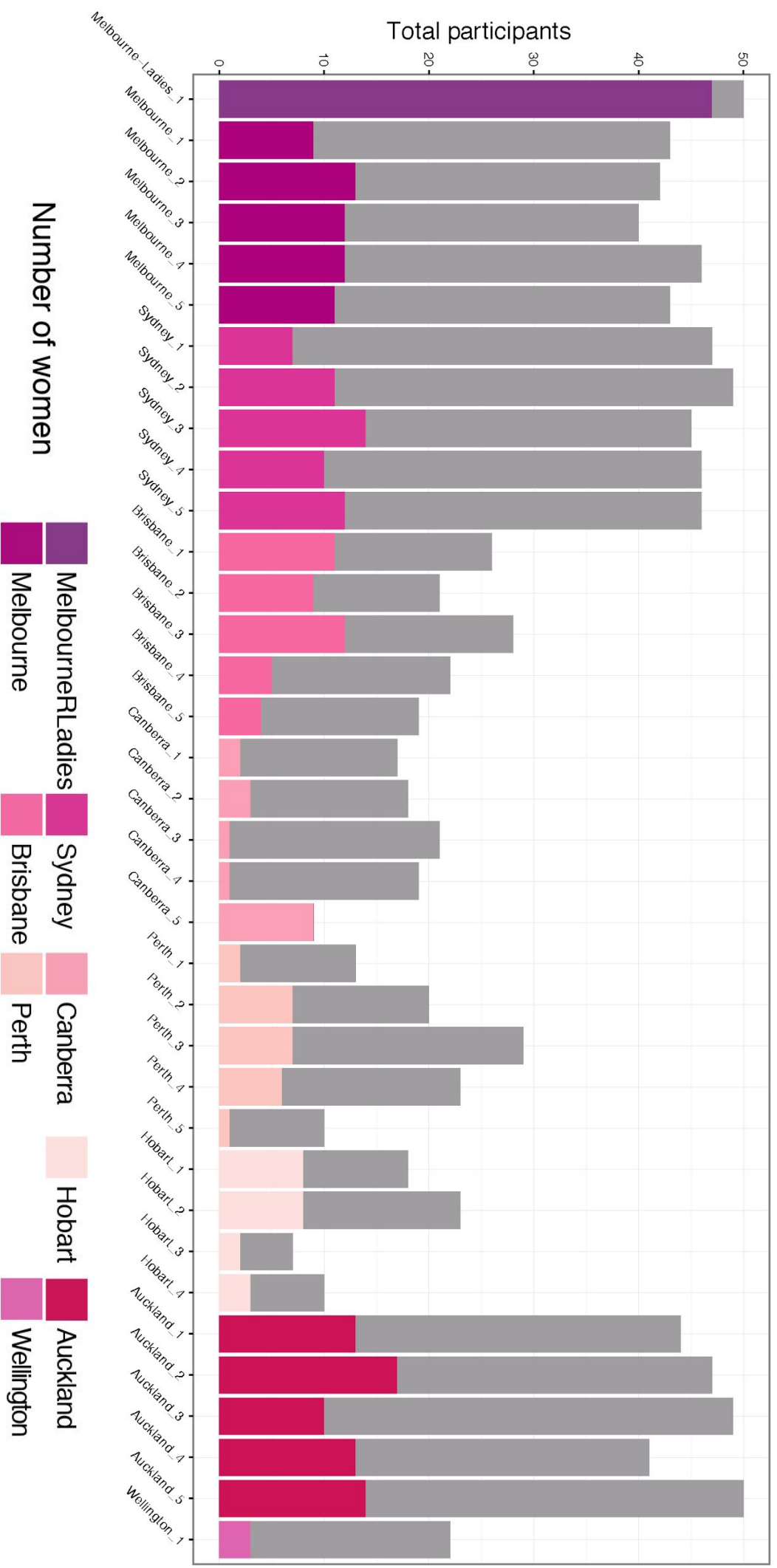


Increase in female keynotes at useR!



core = R core members = male

Women participating at R user group meetups



Estimates obtained with **genderizerR**. No threshold applied to the probability.

R-Ladies Melbourne Organisers



Göknur Giner



Sepideh Foroutan



Saskia Freytag



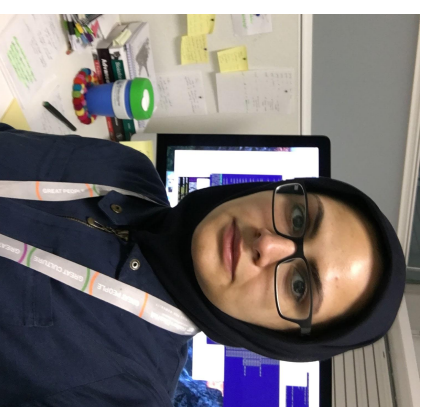
Roxane Legaie



Alexandra Garnham



Anna Quagliari



Soroor Zadeh

Want to know more?

[Website](#)

R-LADIES GLOBAL

R-LADIES IS A WORLD-WIDE ORGANIZATION TO PROMOTE GENDER DIVERSITY IN THE R COMMUNITY

[HOME](#) • [BLOG](#) • [TWITTER](#) • [R-LADIES DIRECTORY](#)

Want to start a new #RLadies chapter in your city?

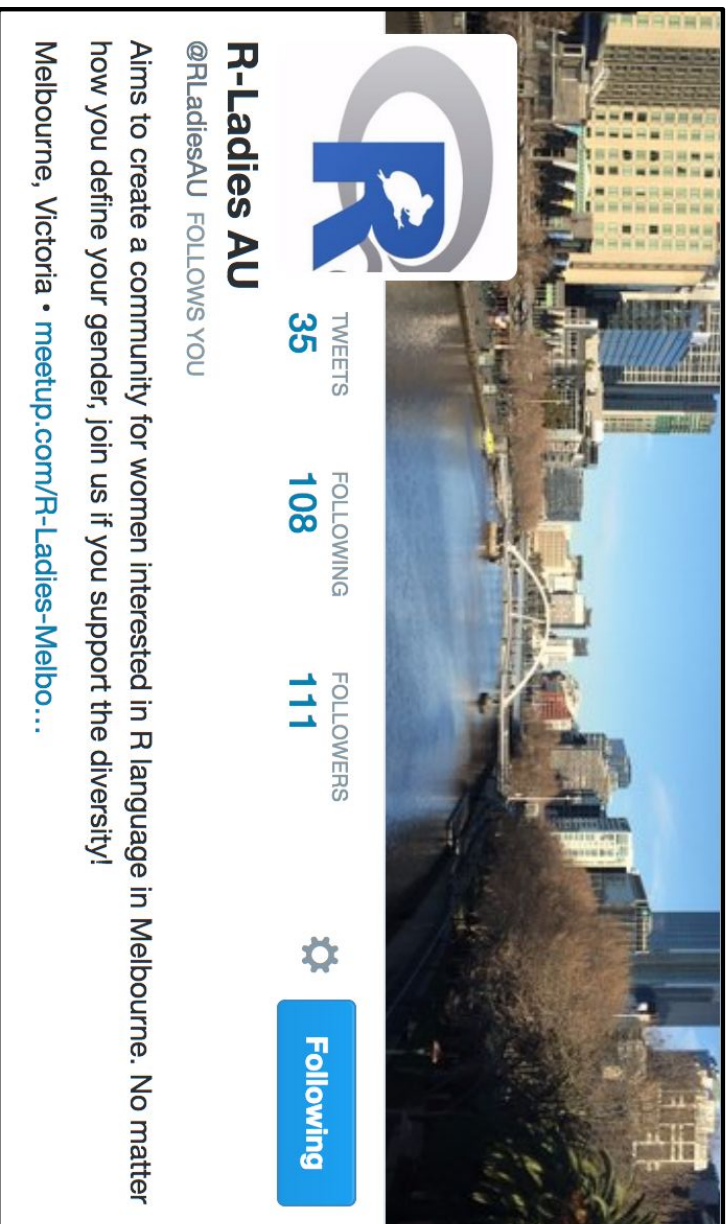
Email info@rladies.org

Follow [@RLadiesGlobal](#)



Support us on Twitter...

Melbourne

A screenshot of the Twitter profile page for @RLadiesAU. The header shows a cityscape background image. The profile picture is the R-Ladies logo. The bio states: 'Aims to create a community for women interested in R language in Melbourne. No matter how you define your gender, join us if you support the diversity! Melbourne, Victoria • meetup.com/R-Ladies-Melbo...'. The statistics show 35 tweets, 108 following, and 111 followers. A blue 'Following' button is visible.

R-Ladies AU
@RLadiesAU FOLLOWS YOU

Aims to create a community for women interested in R language in Melbourne. No matter how you define your gender, join us if you support the diversity!
Melbourne, Victoria • meetup.com/R-Ladies-Melbo...

TWEETS 35 FOLLOWING 108 FOLLOWERS 111

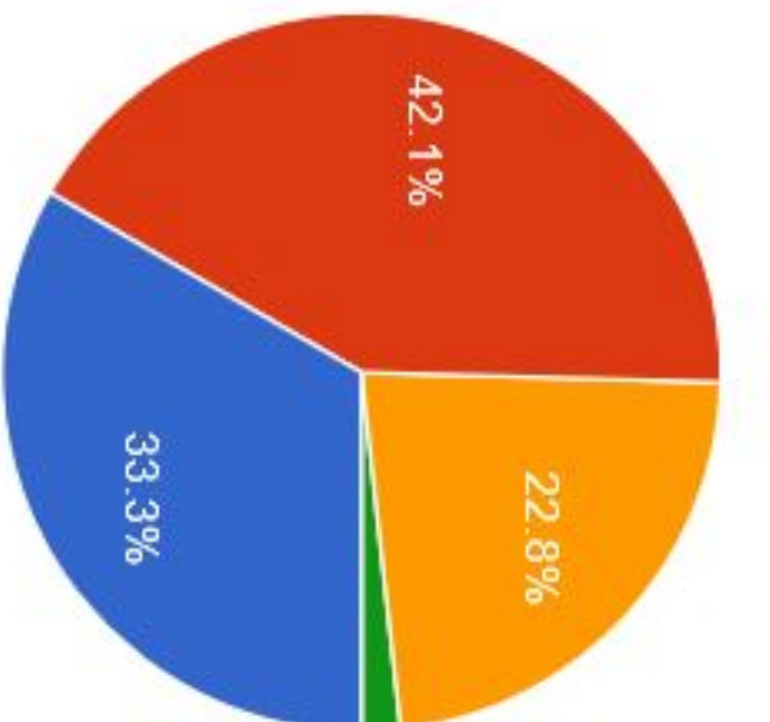
Following

- Follow us @RLadiesAU and other R-Ladies groups.
- Tweet our R events (conference, workshops, etc.)
- Tweet opportunities for R-Ladies (job, grant, etc)
- Like/retweet our tweets!
- Support and advertise women activities.

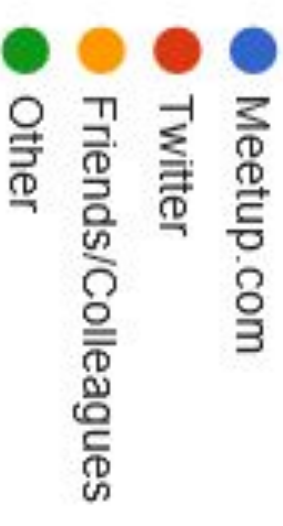
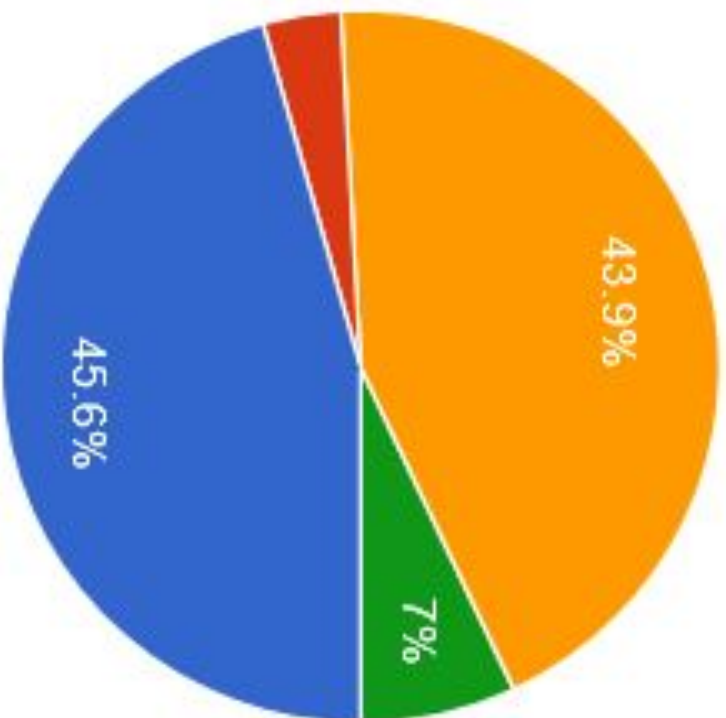
Profiling Survey Results

Thanks for your participation!

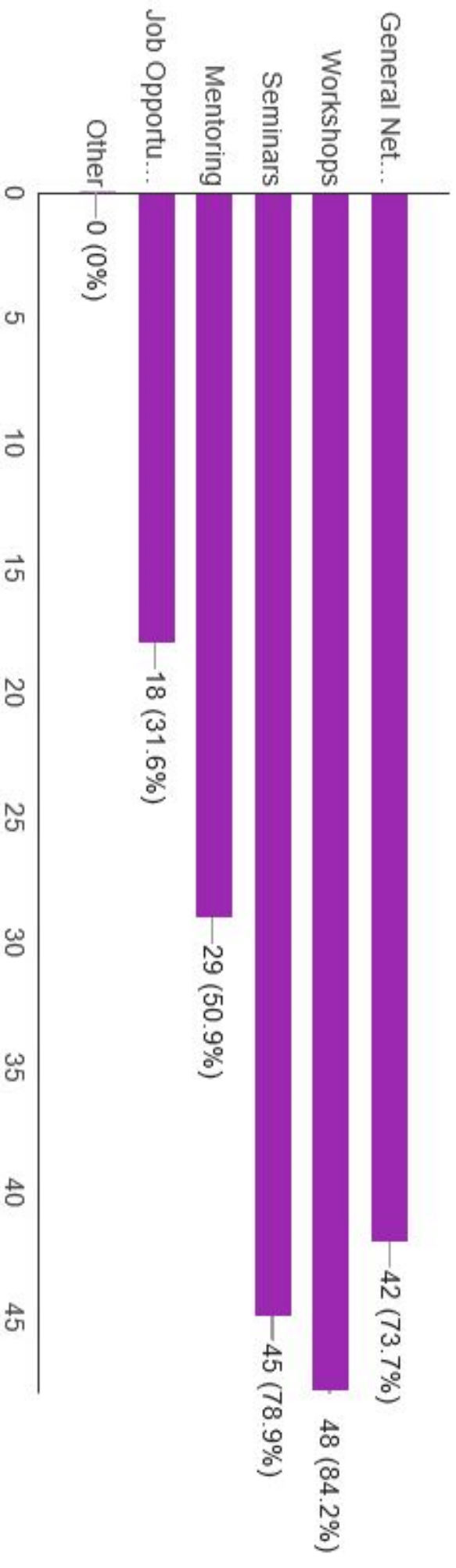
Level in R?



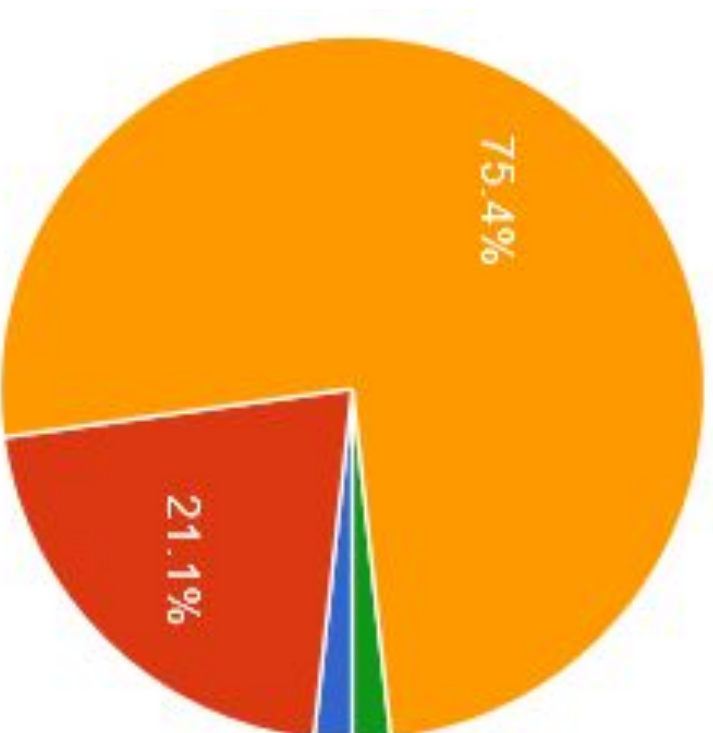
How did you hear about R-Ladies Melbourne?



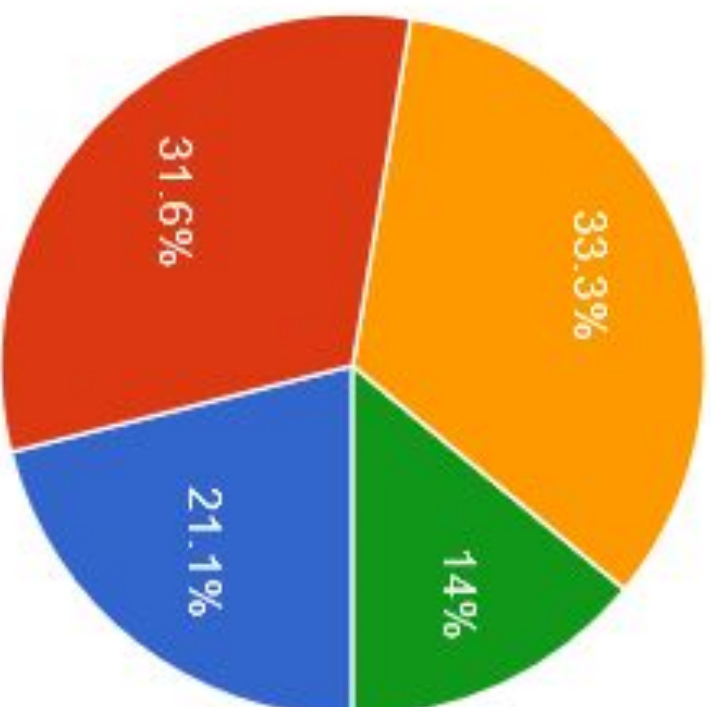
What would you like to see at our events?



Best time for you to attend our events?



Professional status



Would you like to get involved?

Please email us:

rladiesmelbourne@gmail.com



Melbourne

Women in R TaskForce

TaskForce on Women in the R Community

Mission statement: Working to improve the participation and experience of women in the R community.



Jenny
Bryan
CA



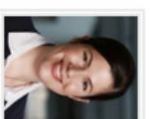
Alicia Oshlack
AU



Oliver Keyes
US



Di Cook
AU



Carolin Strobl
CH



Kevin O'Brien
IE



Julie Josse
FR



Heather
Turner
UK



Michael
Lawrence
US



#RLadiesMelbLaunch
@RLadiesAU