

# R-Ladies Sydney Launch - Lightning Talks!

*Organisers: Jen Richmond, Steph de Silva, Lisa Williams & Dani Navarro*

*20 June 2018*

## Get to know the Sydney R-Ladies!

It's a launch event, so why not get to know your fellow R-Ladies? As an ice-breaker, every handout has a "bingo" card. See if you can find someone who...

Is a PhD student	Knows how to record but not write Excel macros
Kept their New Years resolution	Grew up on a farm
Likes to run	Can play an unusual instrument
Uses a standing desk	Is R-Curious
Plays a musical instrument	Uses plastic free shampoo/conditioner
Thinks Messina is overrated	Can explain why Snapchat exists
Lived in Boston for a time	Has 3 siblings
Is new to using R	Has written their own R package

The bingo cards are randomised – using R, naturally, because we are stats nerds! – so everyone should have a slightly different list of things to find!

## Want to live tweet about the talks?

name	twitter_handle	talk_title
Jessica Lee		Why I R?
Emi Tanaka	@statsgen	Making a Shiny interactive web application using R
Wendy Wong	@abc_wendsss	Transitioning from financial planning to data science
Sarah Romanes	@sarah_romanesh	My long journey learning R - then and now
Zoe Meers	@zoe_meers	ggparliament: Parliament plots in the tidyverse
Lovisa Lannesand		From Excel to R in the world of finance
Kate Dodds	@kate_munnik	Learning the lingo - An R newbie's perspective
Charles Gray	@cantabile	My experience at runconf18

- Don't forget to @ the speaker in the tweet :-)
- Include the #rladies hashtag. Adding @rldiessydney optional
- Include a picture! (speaker or slides)
- Speaker info is on the blog: <http://rldiessydney.org/posts/lightning-talks/>

## R-Ladies Sydney info

- Website: <http://rldiessydney.org/>
- Meetup: <http://meetup.com/rladies-sydney>
- Twitter: @rldiessydney
- Email: [sydney@rladies.org](mailto:sydney@rladies.org)
- GitHub: <https://github.com/rldiessydney>
- Jen Richmond: @JenRichmondPhD
- Steph De Silva: @StephdeSilva
- Lisa Williams: @williamslisaphd
- Dani Navarro: @djenavarrro