



































A member of the R Community is:

Open

Members of the community are open to collaboration, whether it's on projects, working groups, packages, problems, or otherwise.

Considerate

Members of the community are considerate of their peers.

Respectful

Members of the community are respectful.













Housekeeping

- Restrooms
- Emergency Exits
- Cell phones on Silent please



Agenda

Time	Description
18:00	Welcome Luis de Sousa
18:05 - 18:10	A word from our hosts Jemstep Kevin Trethewey
18:10 – 20:00	Introduction to R Gemma Dawson & Luis de Sousa
20:00	Finish











Where to find us

Website

O https://www.rusergroup.co.za

Meetup

https://www.meetup.com/Joburg-R-Users-Group

GitHub

https://github.com/rusergroupcoza







Community News

Johannesburg R User Group

Introduction to R [GitHub]

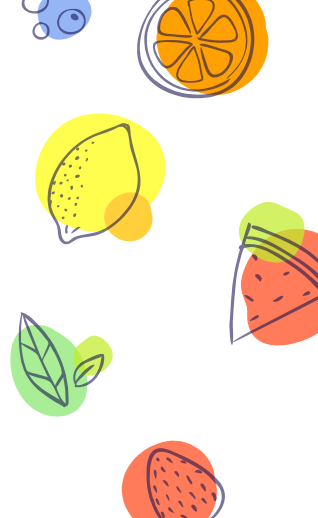
Date: 15th October 2018

Location: Jemstep, Sandton

November Meetup [Meetup]

Date: 9th November 2018

Location: Standard Bank, Rosebank







Community News

R Ladies Johannesburg

Learn to code in R [GitHub]

O Date: 25 September 2018

Location: The Campus, Bryanston

Introduction to Machine Learning in R [Meetup]

Date: 23 October 2018

Location: Wits, Braamfontein







Community News

R Ladies Cape Town

Research project: Seawater temperature variation along the South African coastline & mini ggplot tutorial [Meetup]

O Date: 18 September 2018

Location: Bandwidth Barn, Woodstock

October Meetup [Meetup]

O Date: 18 October 2018

Location: TBA













Local Events

Introductory talk on R and RGeostats

- O Date: 18 October 2018 @ 18h00
- Location: MSA Group, Victory Park
- This talk is free, but you need to RSVP for planning purposes.







Call for Participation

Call for Committee Members

 The committee members are responsible for the planning and running of the Johannesburg R User group.

Call for Speakers

 Interested in speaking or would like to propose an event, hackathon, panel discussion, round table or any sort of initiative





































