

Goals

- Improve code quality
- Speed up data analysis
- Offer support on code
- Spread best practices
- Create a local community of computational biologists

Values

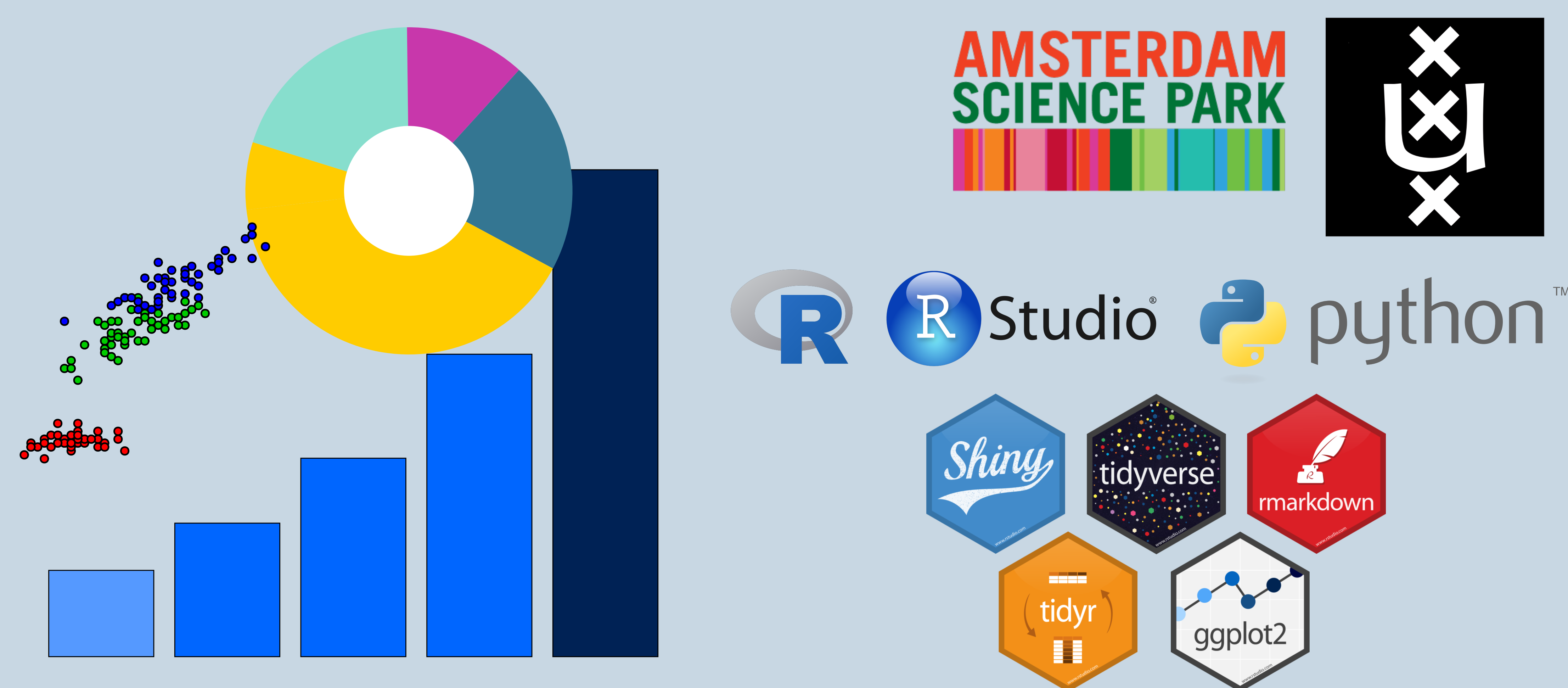
- Open Science
- Collaborative
- Scientific quality/curiosity
- Inclusiveness/Respect
- Democracy
- Empowering people

Activities

- Lessons
- Troubleshooting
- Co-working sessions
- Code review
- Software demo
- Carpentry workshops
- Hotline (Slack channels)
- Meet funders requirements

Joining

Slack workspace
[www.slack.com/get-started
\(scienceparkstudygroup\)](https://www.slack.com/get-started/scienceparkstudygroup)



The Science Park Study Group

Join the community!

- **Expertise:** Tailor-made expertise for your research
- **Data analysis:** A learning platform for data science
- **Data visualisation:** make publication-grade plots
- **Good practices in programming and**
- **Scientific monitoring in rapidly changing fields**

Who we are / Executive team



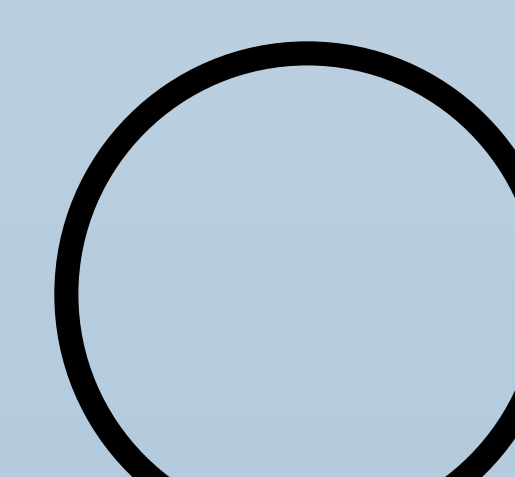
Like Fokkens
Genomics, Training
(SILS)



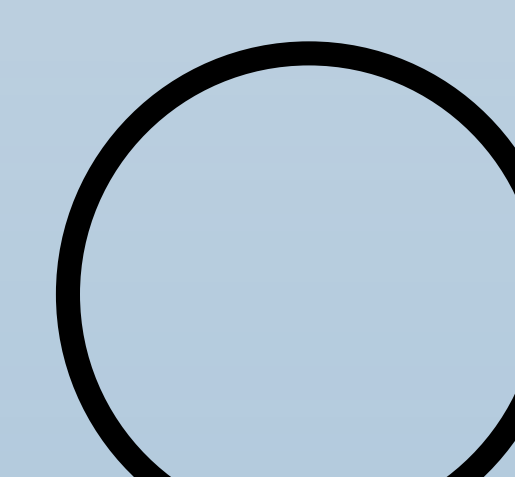
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Modelling, Statistics
(SILS)



Tijs Bliek
RNA-Seq, Genomics
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Grace Farmiloe
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Genomics, Training
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Slack workspace "scienceparkstudygroup"

Contributors

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References

<https://science.mozilla.org>
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Stevens et al., 2018 *PLoS Biology*