

Goals

- Improve code quality
- 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 Amsterdam Science Park Study Group

Who we are / Executive team



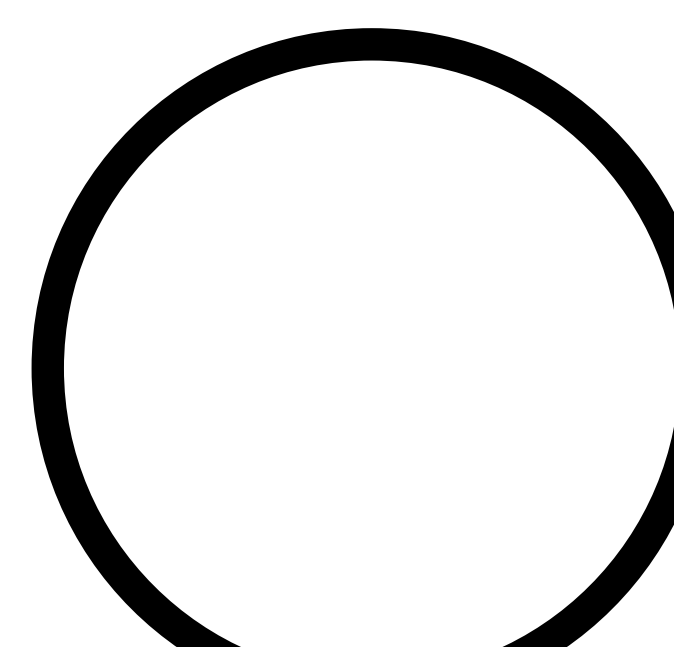
Like Fokkens
(SILS)



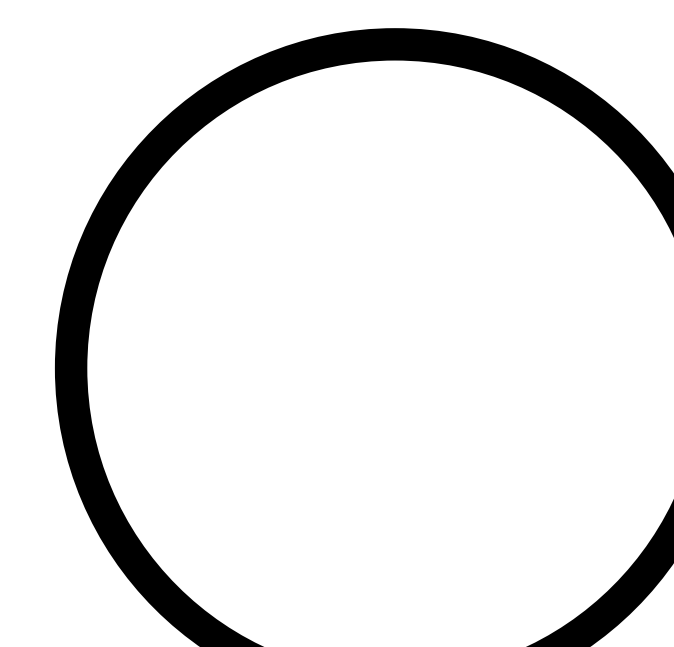
Huub Hoefsloot
(SILS)



Tijs Bliek
(SILS)



Grace Farmiloe
(SILS)



Max van Hooren
(SILS)



Susanne Wilkens
(IBED)



Zsophia Koma
(IBED)



Emiel van Loon
(IBED)



Marc Galland
(SILS)

Scientific programming is a social activity!

Improve your data analysis skills, embrace good coding practices and join a community of curious scientists

www.scienceparkstudygroup.info
contact@scienceparkstudygroup.info
Slack workspace "scienceparkstudygroup"

Contributors

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References

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Stevens et al., 2018 *PLoS Biology*