

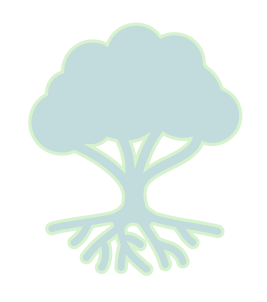
Introducing the UK Network of Agricultural, Biological and Environmental Statistics

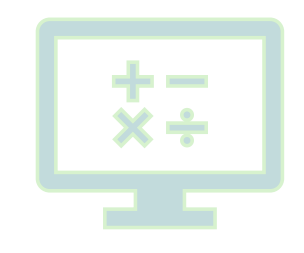
This poster was developed on behalf of UK-NABES by Eleanor D'Arcy, Hayley Carr, Harriet Low, Fiona Underwood

Scan the QR code to join or see more at uk-nabes.github.io nabescontact@gmail.com linkedin.com/company/uk-nabes



Are you a UK-based quantitative expert working in applied agricultural, biological and environmental sciences?





Would you like to engage with a growing network of quantitative experts?

Are you facing some of these challenges?

- The only statistician, or in a small team?
- Geographically isolated, with little peer support?
- Limited access to second opinions or up-to-date methods?
- Duplicating effort, solving problems others already have?
- Early in your career with limited support or mentorship?
- Just want to connect with friendly peers?

Would these aspects help you in your career?

- Sharing expertise with others working on similar problems.
- Developing shared resources and training materials.
- Accessing second opinions, guidance, and mentorship.
- Building a supportive community of quantitative experts.

Come join us at UK-NABES!

If you're a statistician, data scientist, modeller or analyst – across any career stage – and are working in the agricultural, biological or environmental sector, UK-NABES could be for you!

Applied research teams often have just one statistician or biomathematician. UK-NABES exists to connect quantitative experts across the UK, whether they are isolated or working in larger teams.

We're creating a **UK-wide community** to share expertise, build collaborations, and strengthen applied quantitative science across these sectors.

UK-NABES is a collectively developed network whose members shape what we do.

We are a one stop shop to connect with other quantitative experts while developing your quantitative knowledge and professional skills.

Some things we have done so far include:

Monthly interactive virtual workshops

These have taken different forms:

Practical demonstrations Skills development Journal clubs **Developing shared resources** Roundtables **Peer support**

And covered many different topics:

Communicating uncertainty Statistical literacy **Artificial intelligence**

Designing scientific studies

Indicators

Shaping the network

Communicating with stakeholders, scientists and policy makers

Networking opportunities

- Workshops include randomly assigned, structured 1-1s to meet fellow network members.
- Monthly informal chats, without a set topic or structure, to share concerns, challenges, and ideas.
- Mailing list, to stay in touch with each other
- Monthly newsletter, sharing news and workshop summaries

And we have plans for more....

Residencies

Annual meetings

Mentoring

Hackathons

In person meet ups

There's plenty of ways to get involved:

Social media and website

Gain

ideas

Lead a new initiative or workshop

Participate in events that interest you

Join the committee

Learn about wider areas

What our members have to say:

Feeling part of a

community

Connecting with others

Nice atmosphere Sense of community

Learning

Professional development opportunities

Hearing about interesting projects

from others

Our UK-NABES Committees include





























Join us to help shape our community, together.