ST2304 - Statistical Modelling for Biologists/Biotechnologists

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Teachers

Bert van der Veen (me) Bob O'Hara (here, but not here) Audun Rugstad (TA) This week we will...

Start the course

- admin
- try to motivate you
- overview of the course

Start learning R

- introduction
- hands-on work

Administration Matters

(we will deal with these in more detail later)

- Reference group (>3 students)
- Blackboard (see wiki)
- Webpage: https://www.ntnu.no/studier/emner/ST2304
- Wiki: https://wiki.math.ntnu.no/st2304/2024v/start
- Zoom: https://NTNU.zoom.us/j/6894004672?pwd= NGw0VmJMVmIXeWRBRUJjODRhbmNyUT09
- Discourse: https://mattelab2024v.math.ntnu.no/c/st2304/15

How the Course Will Run: Modules

One module a week

Modules on web pages

- text
- exercises (with hints)
- short recorded lectures

Active Learning, Group work (!), Problem solving

How the Course Will Run: Contact time

Any announcements at the start

In effect everything will be exercise sessions in groups

- "Lectures" mainly for the modules
- Exercise session will be mainly for the exercises

(but feel free to ignore these)

Work in groups, ask for help when you want it.

Lectures: ment(i)al?

https://www.menti.com/alx4sq1y6cvu



Assessment

Complete 8 exercise sets (of about 10)

- do in groups
- ▶ pass/fail
- first couple of weeks won't count
 - we will tell you when they start to count

Resources

Blackboard

- announcements
- links to more material
- exercises

Discussion board

https://mattelab2024v.math.ntnu.no/c/st2304/15

Webpage(this includes other links from this presentation) https://wiki.math.ntnu.no/st2304/2024v/start

modules

Text books

Text Books

New Statistics with R - Andy Hector



Text Books

The Analysis of Biological Data - Whitlock & Schluter



Text Books

Generalized Linear Models With Examples in R - Dunn & Smyth



Other Resources

Google (yes, use it!)

Recap: why do we we use statistics in biology

- Come up with 3 topics you learned about in ST0103, and examples where they are used in biology/biotechnology
- Add the topics to TaskCard: https://ntnu.taskcards.app/#/board/3696eff3-b77d-4107b7a8-fc4c03ef9f1c



We want you to be able to analyse your own data (and understand what you are doing!)

- fit the right models to data
- assess if the model is any good
- compare models and decide which is 'best'
- interpret the models

Types of model I: Linear models (regression, ANOVA)



Types of model I: Generalised Linear models

When things aren't normal

- binary (e.g. survive/died)
- counts (e.g. how many sparrows are there?)



Total Length (mm)

How do we get there?

Need some theory (likelihood) and to know how to write the models in the computer (R)



Then can start modelling. linear models is complicated regression GLMs are complicated linear models

Likelihood

The statistical framework to do this

Likelihood = probability of the data

means we can write everything as probabilities

The stats package we will use

free, most commonly usedmore shortly

Course Structure

Modules 1-3: Likelihood and R

- statistical theory, and programming
- the background you will need to understand what follows, and to do it

Modules 4-10: Linear models (regression, ANOVA)

fitting straight lines

Modules 11-13: Generalised Linear models

fitting straight lines to different types of data