Welcome & landscape

David L Miller & Jason J Roberts

Welcome!

Who are we?

David L Miller (Dave)

- Research fellow, CREEM, University of St Andrews
- PhD with Simon Wood (author of mgcv)
- Worked on R distance sampling (software) since 2005
- Author/maintainer of Distance, mrds, dsm, readst, mmds

Jason Roberts

- Research fellow (?), MGEL, Duke University
- [more bio info!]
- Author of MGET toolbox for ArcGIS

Who are you?

What is this course about?

- Building practical spatial models using R and ArcGIS
- Getting data out of ArcGIS and into R
- Distance sampling detection functions
- Spatial modelling with GAMs
- Model checking
- Predictions and visualisation

What is this course not about?

- Survey design
- "Advanced" techniques
- Basic statistics
- Basic R
- Basic ArcGIS

Schedule & landscape

- 1. Modelling detectability
- 2. Spatial data in ArcGIS
- 3. Spatial models in R (and how to check them)
- 4. Getting and using appropriate covariates
- 5. Making and visualising predictions

Daily schedule

- Can be found at:
 - distancesampling.org/workshops/duke-spatial-2015/
- Locations:
 - Classroom sessions: LSRC A158
 - Lab sessions: LSRC A153
- Starting 9am, finish 4:30pm.
- Wed and Fri we have the room longer, we will be around
- Lunch 12:15pm to 1:15pm

Course materials

- Slides/exercises/bibliography online
 - distancesampling.org/workshops/duke-spatial-2015/
 - updated during the week
 - everything will remain available

Asking questions

In real life

- Ask questions!
- Throw up you hand or yell:)

Online

- etherpad session at public.etherpadmozilla.org/p/distance-duke-2015
 - wiki-ish document everyone can edit
 - anonymous or user-based
- Ask questions/give feedback anonymously
- Request material to be covered in "special topics"
- We'll archive useful material for others after the course

Sticky notes

- At the end of each session
 - Green: one thing that went well
 - Red: one thing that went poorly
- Anonymous!
- Want to check how our teaching is going

Computers

Software

- We'll use ArcGIS and RStudio
- If you have your own copies make correct software is installed:
 - Instructions on course site
 - We can help (but want to prioritise teaching)
- Computer classroom is already setup

Let's get started...