WACL R Training

Training for air pollution data analysis in R

Will Drysdale and Jack Davison

11th & 12th Nov.

University of York

Welcome!

A course over two afternoons for beginners with R

- · Introduction to R, RStudio and Programming for beginners
- · Building a script; the benefits of programming over spreadsheets
- Reading, manipulating and visualising data, with tips and tricks to solve common problems
- · Chance to practise skills with us on hand to help out

Approaches

- · Authentic, live coding
- · All course material will be made available
 - · This will include all data and script files produced during this course
 - · A bespoke self-teaching document will also be made available
 - · Useful for post-course learning
- All material used in this course will be entirely reproducible
 - This means that you will be able to recreate all the outputs shown during the course (and afterwards)
- Questions are encouraged, and one of us will always be at hand to solve problems

Topics to be covered

Thursday 11th November, 13:00-17:00

- · Introduction to R for Air Quality Data
 - Getting familiar with R and RStudio
 - · Reading and interrogating data within R
 - · Introducing statistical analysis; averages and trend lines
 - Using openair for air quality data analysis

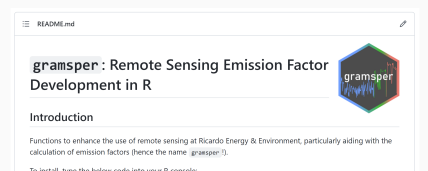
Friday 12th November, 13:00-17:00

- Further uses of R in Data Science
 - Reading and combining multiple data streams
 - · Further data handling; reshaping, grouping and summarising
 - Making publication standard visualisations with ggplot2
 - Real world data project

Jack Davison

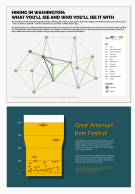
Luse R for:

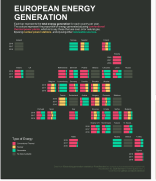
- · Big data analysis far too big for Excel!
- · Statistical modelling of data R makes this easy.
- Developing reproducible data tools for others in academia and the private sector.



Jack Davison

I also use R extensively for data visualisation!



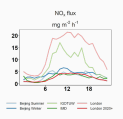


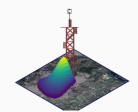


Will Drysdale

I use R for:

- Eddy Covariance processing of high time resolution data (5 20 Hz) to calculate emissions using eddy4R
 - · Perform analysis automatically and reproducibly
 - · Collaborate with developers to add our own tools



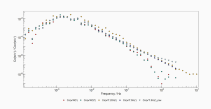


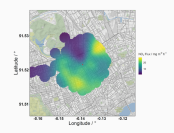


Will Drysdale

I also use R in many other aspects of my work:

- · Instrument data work up
- · Producing Figures
- · Mapping spatial data





Who are you?

Introductions

- · What is your name?
- · What do you do?
- · What kind of data do you use?
 - Big? Small? From the lab? Fieldwork? Modelled? Time-series?
 Categorical?
- What are you hoping to get out of these sessions?

Further Help

- · Learning R does not finish at the end of this short course
 - There are many R users in WACL who are happy to help, including ourselves.
 - · There are lots of resources online that we'll point you to.
 - WACL has a programming Slack channel for help with R & Python.
- If there is interest, we'll look to do shorter sessions on more specific problems