

# An innovative practical approach to research methods teaching addressing the open-science debate

### Dr Heather Cleland Woods

### INSPIRING PEOPLE



# Level 1 Psychology @ Glasgow

- Large class size
- 2016-17 = ~ 550
- Teaching rankings top 20 UK and top 50 global tables
- REF 44% of research classed as world-leading
- Diverse student body 15% classed as non-white, 30% as European/International
- 23% of our students come form the 40% most deprived postcodes in Scotland



- Student feedback suggested repetition between years
- Staff feedback suggested limited understanding of key concepts
- Call for us to review our level 1 teaching of research methods
- Integrate free and open source data analysis software
- Innovation is key take a wider view of skills
- Research led teaching play to strengths





- Student feedback suggested repetition between years
  - Pre-honours was focused on inferential statistics
  - Covered basic statistics in both years > repetition
  - Needed explicit skill development over semester and year
  - All labs composed of 3 themes:





Communication/Interpretation



# R Studio – open access analysis

# load add-on packages
library(dplyr)
library(ggplot2)

```
# define custom functions
cumulativeToTarget <- function(x) {
    sessID <- x$SessionID[1]
    # etc... do some other stuff
    return(res)
}</pre>
```

```
## SCRIPT BEGINS HERE
load(file = "pog.RData")
```

```
pog2 <- pog %>% filter(ms >= -200 & ms <= 1000) %>%
filter(FrameID <= 600) %>%
select(-ms) %>%
do(cumulativeToTarget(.)) %>%
ungroup %>%
mutate(ms = (FrameID-1) * 2 - 200, ID = factor(ID))
```

```
save(pog2, file = "pog2.RData")
```

- Move away from inferential statistics
- Data management and visualisation
- Realistic data rather than canned and tidy
- Focus on becoming confident and competent with data



# Individual work to group activities

- Group work dominated labs from first class
- Working through tasks with peers
- Moved away from quiet labs with students working on tasks individually



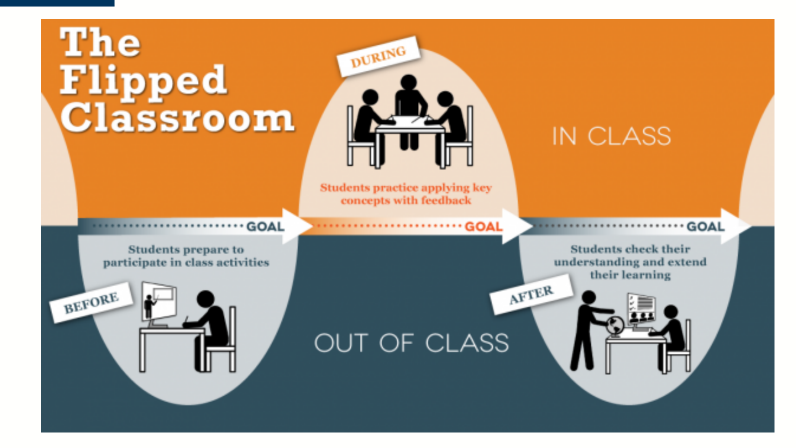


# Busy noisy labs with lots of discussion!



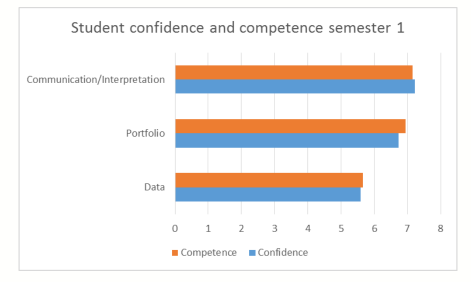


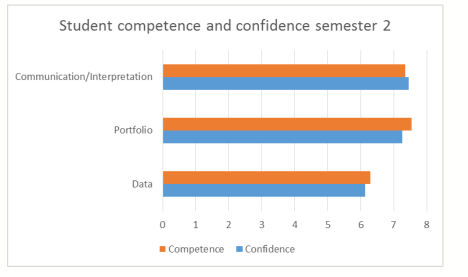
### **Flipped classroom**





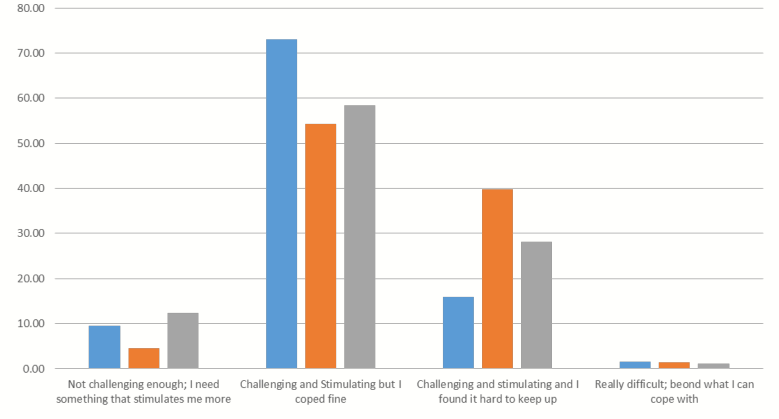
### Student competence and confidence







### Are we challenging our students effectively?



■week1 ■week2 ■week3



### Communication with our students

r_help 같   온 725   & 3   This is for help on R/RStudio. Open to all levels/classes	🕓 😯 🐯 🛛 Q Search	@ 公
however I am still no closer to figuring it out 😕 I understand how F what these aRe. I don't know what to input to actually make the co	February 1st, 2017 things online, read all the responses to questions on the forum and w R needs specific commands to make it complete the functions in the de. I have attended the R clinics that I could make within the constra I have nothing to hand in. Please can someone offer advice on what	correct way, however I have no idea ints of my timetable, however the ever
Dale 12:01 PM added and commented on this R snippet: Untitled -		
<pre>1 library("dplyr") 2 library("readr")</pre>		

@student1 a good place to start for this assignment is: run through the code that you were provided to start with. Go through it line by line. See what it does and make sure you understand it. Look at each table that is created as the result of each function call.



Dale 12:03 PM

uploaded and commented on this image: ff.png  $\checkmark$ 

<pre>summarise()</pre>	Derive aggregate variables for groups of observation
group_by()	Organize the observations into groups
arrange()	Change the order of observations (rows)
<pre>mutate()</pre>	Create new variables (columns)
filter()	Include or exclude certain observations (rows)
select()	Include or exclude certain variables (columns)

66 For the first problem, you are asked to use two of the Wickham Six verbs. These are the six verbs.



### Communication with our students

#### Dale 12:04 PM

Ask yourself: "how do I calculate an AQ score for each participant? I need to use two of those verbs. I need to treat each participant as a group and then compute a summary variable." What verbs do this? Look back at the previous lab materials http://talklab.psy.gla.ac.uk/L1\_labs/lab\_3/prep/index.html#org0c21792 and make sure you understand the commands being used there.



#### clelandwoods 12:44 PM

@student1 Excellent advice from @Dale on approaching the homework. You will find the exercise you did in class on the Moodle page here: http://moodle2.gla.ac.uk/mod/page/view.php?id=606842 and the homework task here: http://moodle2.gla.ac.uk/mod/page/view.php?id=607497. Remember we have all the materials from semester 1 to help you with revision still available on the Moodle page too.



student2 2:33 PM joined #r help.



I am having some troubles make separate ggplot's for Male and Female. At first I tried to create separate tables for Mle and Female using:

ag pinfoM <- filter(ag pinfo, Sex == Male)

ag pinfoF <- filter(ag pinfo, Sex == Female)

However both lines of code error'ed saying that there wasn't an object 'Male' or 'Female'. I am confused as Sex is a column within my 'aq\_pinfo' table and 'Male' and 'Female' and within that column both spelt fully and with capitalization.

I then tried to filter the data within the ggplot using the code:

ggplot(filter(aq\_pinfo, Sex == Male)) + geom\_histogram

But it is still not recognising 'Male'.

Thanks in advance



Dale 3:59 PM

@student2 the correct syntax would be sex == "Male" with quotes around Male because it is a value rather than the name of a variable. Also you don't have to split the dataset if you use the facet wrap() function from ggplot2



### Communication with our students

#### student1 2:48 PM

Thank you for the help, it turns out my Rmd file hadn't been downloaded proper and I was missing the chunk of code at the top, which was why I was finding it quite so difficult! Thanks for getting back to me promptly 😃

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#### Similar conversation started by another student......



#### student3 5:27 PM

Hi, I'm currently struggling with question 1 of the lab hw 1. I dont understand how to calculate the AQ scores for each individual participant. Any help would be appreciated as I really don't unerstand. Thanks! ☺\* 🖾 🎝



#### Dale 5:52 PM

@student3 please see my reply to @student2 above

- Students are asking for help ۲
- staff refer back to resources on VLE and previous conversations online
- Possible for team to provide support in one forum ۲



Not just about



Other assessments in line with new approach

Moved away from choice of topic-specific essay questions to one question open to interpretation

Semester 1: How can psychological research help you be a better student?

Semester 2: Reproducible and open science is a hot topic within the scientific community. What does it mean and why is it important in Psychology?

@jude glad you have felt the benefit of one question from your end. What do you think about the student skill development with the new approach?



#### iude 10:36 AM

@heather well we are training them to think as Psychologists more widely and not just to filter to a specific area. They are already applying their knowledge more widely to concepts. Thanks again for keeping this running during the circumstances.



heather 10:55 AM Good to know @jude thanks for your thoughts



### Challenges

Be careful not to overwhelm students with information

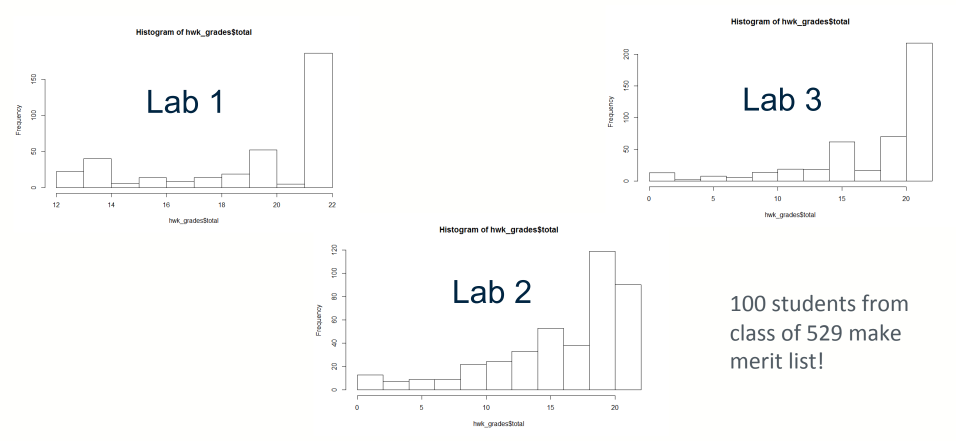
Staff training and continual CPD

Don't underestimate your students but also don't overestimate them.

1.151



### Student grade profile maintained





### **Student feedback**

- Students felt supported through staff in-class and online interaction as well as office hours
- Link between lectures and practical classes wasn't clear – keep cohesive
- Peer support important
- Research led teaching valued



### Level 1 student comments

"I was happy that the R homework was marked this semester because that gave me the opportunity to show how much work I put into studying it"

".. establishing my knowledge base of statistics which through the assessed homework I was able to progress my skills and level of competency"

*"I cannot believe how quickly it has gone and how much I have learned and most of all that I now feel much more confident with R (never thought I would say that)."* 



Level 1 student comments

R isn't a general fix

### 2015/16

*"If the labs weren't so fast paced and we had time to play with SPSS and really try and understand it."* 

### 2016/17

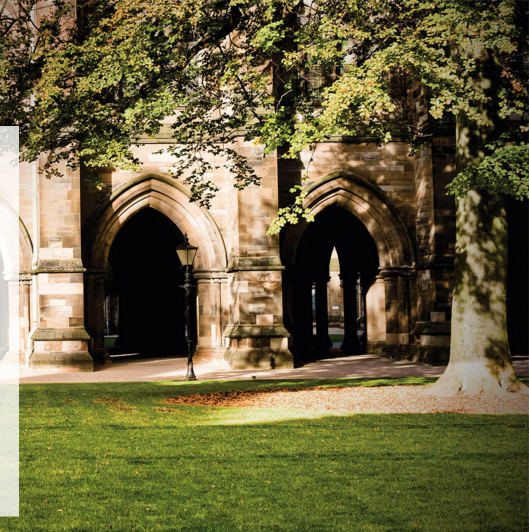
*"I thought it would be helpful if labs perhaps could have included more instruction how to work in R-studio"* 

Still need to develop curriculum explicitly on skill development such as communication and critical thinking



# External examiner feedback

- Commended on innovative approach
- Other institutions recognize call for development and have acknowledged our innovation
- Resources comprehensive and student oriented response





### My top tips

- Flexible
- **Clear on rationale**
- Overview of curriculum
  - holistic approach





### @clelandwoods

## Heather.Woods@Glasgow.ac.uk

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#UofGWorldChangers