



R PACKAGE VALIDATION WORKSHOP

Welcome and Orientation

Welcome

- Who Are We
- Why are we here
- What do I need to know
- How are we going to get there
- When is this going to be done
- Where do we go from here



WHO ARE WE

Ellis Hughes

- Seattle UseR
- Cascadia R
- R/Pharma
- TidyX Screencast

 [@ellis_hughes](https://twitter.com/ellis_hughes)

 [thebioengineer](https://github.com/thebioengineer)



Marie Vendettuoli



- Statistical Programmer
 - R package developer
 - Industry & gov regulatory experience
 - Recovering wet lab scientist



Welcome to our TA's!

Eli Miller



Peyman Eshghi



Eric Simms



Juliane Manitz





WHY ARE WE HERE

Workshop Goals

- R Package validation Framework
- How to use {valtools} to create a validation Packet
- Applying {valtools} to a package



WHAT DO I NEED TO
KNOW

Expected Knowledge

- R
 - Interacting with R
 - Applying functions
 - Setting working directories
- Literate Programming
 - Markdown, knitr/Rmarkdown

Expected Knowledge

- R
 - Interacting with R
 - Applying functions
 - Setting working directories
- Literate Programming
 - Markdown, knitr/Rmarkdown
- R Package Development (optional)
 - devtools, usethis, roxygen, testthat



HOW ARE WE GOING
TO GET THERE

R Studio Cloud workspace

bit.ly/valtools_rstudio_cloud

Link is posted into the chat

Workshop Materials

Slides folder contains presentation slides

Available for review during exercises

bit.ly/valtools_workshop

Workshop slides and exercises are online now and will be available after the conference too.

Workshop Materials

Materials folder contains 2 types of exercises:

- **Sparse** or **Verbose**
- Named according to the slides they correspond with

bit.ly/valtools_workshop

Workshop slides and exercises are online now and will be available after the conference too.



WHEN ARE WE
GETTING THERE

Workshop Schedule

Time	Section
0 -5 minutes	Welcome and Orientation
5 - 25 minutes	Concepts of R Package Validation
25 - 35 minutes	Introduction to {valtools}
35 - 75 minutes	Elements of Validation Part 1
75 - 85 minutes	Break
85 - 125 minutes	Elements of Validation Part 2
125 - 155 minutes	Managing Validation Projects
155 -165 minutes	Internal R Packages
165 -180 minutes	Q&A



WHERE DO WE GO
FROM HERE

What if this is too much?!

What if this is too basic?!

What if I find an issue in the
documentation?

What if I get stuck?



READY?
LETS GO!

bit.ly/valtools_rstudio_cloud