

Welcome

- Validation
- R Packages
- R Package Validation Framework
- ° Q&A

VALIDATION

Create documentation that the users needs are satisfied by the requirements, and record results from testing that that each requirement has been met by the software

Why bother validating

- Requirements by government or industry authorities
 - FDA (Pharma)
- Understanding of the process and goals of stakeholders
- Trust in your thoroughly vetted software returning correct results
- Speed in processing because details have been abstracted
- Reduced cost of maintenance

Risk-Based Valdation

- Not everything needs to be validated
- Risk based which should be validated & at what level
 - Word processing software
 - Software processing and developing response calls of assay data
 - Software producing tables that calculate AE counts across treatment groups from a verified dataset

R PACKAGES

R package and validation

- Benefits of R packages
 - Shared code
 - Centralize management
 - Documentation for sharing knowledge

 Working in a regulated industry means code could be used as part of a project where validation measures need to apply

R PACKAGE VALIDATION FRAMEWORK

Validation can be a high bar

- Fill out a form for specifications, planned uses, environments
- Write Code and record function authorship in some excel file
- Get another form to document test cases, testing environment, ...
- Maybe the last form to show that testing plan is comprehensive
- Manually evaluate tests and screenshot results
- Review documentation, combine into final report and signoffs for release

R Package Validation Framework



R Package Development



Test Cases



Test Code

Validation Report

Record the expectations, goals, and risks of project

Implementation of requirements into R package

Describes how code meets specifications

Implementation of the test cases in code

Combines all prior content into report documenting proof that code meets specifications

Validation Report

2 Validation Environment

Environment Detail	Environment Record
R Version	R version 4.0.2 (2020-06-22)
	testthat (v2.3.2)
Dependency Versions	knitr (v1.29)
	rmarkdown (v2.3)

3 Authorship

3.1 Specifications

Specification Name	Last updated by	Last updated date
Specifications Presentation Success	Ellis Hughes	2030-01-01

3.2 Functions

•	Function Name	Last updated by	Last updated date
	joke	Joe King	2030-04-01

3.3 Test case

Test Case Name	Last updated by	Last updated date
Presentation Success Test Cases 001	Ellis Hughes	2030-01-01

3.4 Test code

Test Code Name	Last updated by	Last updated date $$
T001		
T1.1	Jess Terr	2030-01-01

1. Specification 1: Tell a Joke

		Specification 001		
		S1.1	S1.2	S1.3
Presentation Success Test Cases 001	T1.1	х	x	х

Specifications

- 1.1 Presentation must explain validation procedure.
- 1.2 Presentation will be between 15-20 minutes long
- 1.3 Be entertaining, sucess measures by causing at least 3 people to laugh.
- 1.4 (Optional) Fame and Glamour and start branded accessories chain.

• Test Cases

- Setup: Create Presentation
- T 1.1 Test that specifications 1.1, 1.2, and 1.3 are met by practicing presentation on unsuspecting co-workers
 - * Present to a captive audience of coworkers and later your significant other
 - $\ast\,$ T 1.1.1 Test that the presentation was informative by asking what your audience learned.
 - \ast T 1.1.2 Time the presentation and make sure it was between 15 and 20 minutes.
 - * T 1.1.3 Test that you were entertaining by counting the amount of chuckles (>3)
 - $\,\cdot\,$ T 1.1.3.1 Alternatively, eye-rolls from your significant other (>4)

Test Results

Test	Results	Pass/Fail
T1.1.1	As expected	Pass
T1.1.2	As expected	Pass
T1.1.3	As expected	Pass



66

The framework turns validation into a transparent, easy-to-follow process that not only that simplifies validation but improves the quality of both the package and validation.

PHUSE Working Group

- White Paper
 - Distillation of framework
 - Collaboration
- R Package
 - Implementation of framework
 - Inspired by {devtools} and {usethis}

remotes::install_github("phuse-org/valtools")



R Package Development Test Cases

Test Code

Validation Report

Record the expectations, goals, and risks of project

Implementation of requirements into R package

Describes how code meets specifications

Implementation of the test cases in code

Combines all prior content into report documenting proof that code meets specifications

Requirements

- Goals and Purpose
- Risk assessment
 - Probability of defects
 - Impact when there are defects
- Provides all context required or points to references
- Stakeholder approval of each requirement



Documenting Requirements

Human and machine readable

Capture editor and edit date

- Record and save within the validation folder
 - Working_dir/validation/requirements



```
@title Requirements For Presentation Success
   @editor Ellis Hughes
  @editDate 2025/01/01
+ 1.1 Presentation must explain validation procedure.
+ 1.2 Presentation will be between 20-25 minutes long
+ 1.3 Be entertaining, sucess measures by causing at least 3 people to laugh.
+ 1.4 (Optional) Fame and Glamour and start branded accessories chain.
```



R Package Development



Test Code

Validation Report

Record the expectations, goals, and risks of project

Implementation of requirements into R package

Describes how code meets specifications

Implementation of the test cases in code

Combines all prior content into report documenting proof that code meets specifications

Package Development

• Follow GPP

- Documentation
 - Function manuals
 - Vignettes
- What we talked about in the earlier sessions



Function documentation

- Record with function using Roxygen
 - Easier to remember
 - Adds to documentation
 - @editor
 - @editDate



```
#' @title Deliver Jokes
   @description
      Deliver jokes with punchlines. Wait 3 seconds for the punchline.
   @param Setup Joke setup
   @param Punchline Joke punchline
   @examples
#' joke('To the person who stole my presentation -','I hope you do not Excel.')
#' @editor Ellis Hughes
#' @editDate 2030/01/01
joke <- function(Setup, Punchline){</pre>
  print(Setup)
  Sys.sleep(3)
  print(Punchline)
```

```
#' @title Deliver Jokes
  @description
      Deliver jokes with punchlines. Wait 3 seconds for the punchline.
   @param Setup Joke setup
  @param Punchline Joke punchline
   @param wait how long to wait to serve the punchline
  @examples
#' joke('Why did the PowerPoint Presentation cross the road?','To get to the other slide.')
  @editor Joe King
#' @editDate 2030/04/01
joke <- function(Setup, Punchline, wait = 3){</pre>
  print(Setup)
  Sys.sleep(wait)
  print(Punchline)
```



R Package Development



Test Cases



Test Code

Validation Report

Record the expectations, goals, and risks of project

Implementation of requirements into R package

Describes how code meets specifications

Implementation of the test cases in code

Combines all prior content into report documenting proof that code meets specifications

Test Cases

 Document how to prove package meets specifications

Should represent realistic scenarios

Requirement	Test Case
Requirement 1	Test Case 1, Test Case 2
Requirement 2	Test Case 2, Test Case 3
Requirement 3	Test Case 3

- Every requirement must be satisfied by at least one test case
- A test case can satisfy multiple requirements

Documenting Test Cases

Human and machine readable

 Capture editor, edit date, coverage

- Record and save within the validation folder
 - working_dir/validation/test_cases



```
#' @editor Ellis Hughes
  @editDate 2030/01/01
  @coverage:
#' T1.1: S1.1, S1.2, S1.3
+ Test Cases
+ Setup: Create Presentation
+ T 1.1 Test that requirements 1.1, 1.2, and 1.3 are met by practicing presentation on unsuspecting co-
workers
  - Present to a captive audience of coworkers and later your significant other
  + T 1.1.1 Test that the presentation was informative by asking what your audience learned.
  + T 1.1.2 Time the presentation and make sure it was between 20 and 25 minutes.
  + T 1.1.3 Test that you were entertaining by counting the amount of chuckles (>3)
      + T 1.1.3.1 Alternatively, eye-rolls from your significant other (>4)
```



R Package Development



Test Cases



Test Code



Record the expectations, goals, and risks of project

Implementation of requirements into R package

Describes how code meets specifications

Implementation of the test cases in code

Combines all prior content into report documenting proof that code meets specifications

Test Code

 Implementation of test cases as code

- Uses {testthat} as a familiar testing framework
 - Self contained
 - Clear expectations



{testthat}

- Reporter Object
 - Captures each expectation result
 - Records test name

Test	Results	Pass/Fail
T1.1.1	As expected	Pass
T1.2.1	As expected	Pass
T1.2.2	As expected	Pass

Writing Test Code

Capture editor, edit date

- Record and save within the validation folder
 - working_dir/validation/test_code

```
@title T1.1
  @editor Jess Terr
#' @editDate 2030/01/01
test_that('T1.1',{
  joke_result <- joke('What do you call a fake noodle?','An Impasta')</pre>
  expect_true(is_dad_joke(joke_result))
  expect_true(caused_laugher(joke_result))
  expect_true(embarrased_significant_other(joke_result))
})
```



Record the expectations, goals, and risks of project

Implementation of requirements into R package

Describes how code meets specifications

Implementation of the test cases in code

Combines all prior content into report documenting proof that code meets specifications

Validation Report

 Dynamically captures and records all elements generated across the framework

- Records testing environment, package version
 - Extensible to organizations SOPs



Runs test code and captures results

Validation Report

2 Validation Environment

Environment Detail	Environment Record
R Version	R version 4.0.2 (2020-06-22)
	testthat (v2.3.2)
Dependency Versions	knitr (v1.29)
	rmarkdown (v2.3)

3 Authorship

3.1 Specifications

Specification Name	Last updated by	Last updated date
Specifications Presentation Success	Ellis Hughes	2030-01-01

3.2 Functions

Function Name	Last updated by	Last updated date	
joke	Joe King	2030-04-01	

3.3 Test case

Test Case Name	Last updated by	Last updated date
Presentation Success Test Cases 001	Ellis Hughes	2030-01-01

3.4 Test code

Test Code Name	Last updated by	Last updated date
T001		0000 01 01
T1.1	Jess Terr	2030-01-01

1. Specification 1: Tell a Joke

		Specification 001		
		S1.1	S1.2	S1.3
Presentation Success Test Cases 001	T1.1	х	х	х

• Specifications

- 1.1 Presentation must explain validation procedure.
- 1.2 Presentation will be between 15-20 minutes long
- 1.3 Be entertaining, sucess measures by causing at least 3 people to laugh.
- 1.4 (Optional) Fame and Glamour and start branded accessories chain.

• Test Cases

- Setup: Create Presentation
- T 1.1 Test that specifications 1.1, 1.2, and 1.3 are met by practicing presentation on unsuspecting co-workers
 - * Present to a captive audience of coworkers and later your significant other
 - $\ast\,$ T 1.1.1 Test that the presentation was informative by asking what your audience learned.
 - \ast T 1.1.2 Time the presentation and make sure it was between 15 and 20 minutes.
 - \ast T 1.1.3 Test that you were entertaining by counting the amount of chuckles (>3)
 - $\,\cdot\,$ T 1.1.3.1 Alternatively, eye-rolls from your significant other (>4)

• Test Results

Test	Results	Pass/Fail
T1.1.1	As expected	Pass
T1.1.2	As expected	Pass
T1.1.3	As expected	Pass



Record the expectations, goals, and risks of project

Implementation of requirements into R package

Describes how code meets specifications

Implementation of the test cases in code

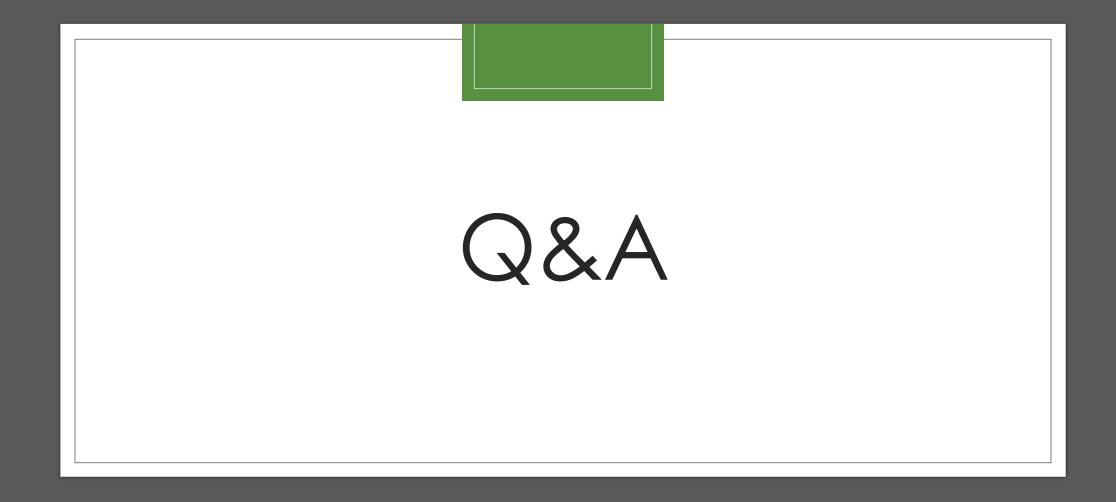
Combines all prior content into report documenting proof that code meets specifications



Validating the Package

- 1. Execute validation report on release for package build using this framework
 - generating a tarball people to install from, generating validation report as part of the generation
- 2. Execute validation report on installation for package build using this framework
 - Install from source, running the validation report
- 3. Execute validation report on update of system environment on package build using framework
 - Running validation report on an already installed package





Pose questions in zoom chat or unmute your microphone!