

• Why use $\{sh_i, n_i, t_e, s_t, 2\}$?

• Consistent App behavior over time

• Working with a team

• Critical features must always exist

Wanting to make large code changes

• updating dependencies

• Too many features to remember!!!

Is this talk for me?!?!

- No testing experience?

-  R Packages, Chapter 12: Testing

<https://r-pkgs.org/tests.html>

-  Mastering Shiny, Chapter 21: Testing

<https://mastering-shiny.org/scaling-testing.html>

- Familiar with `{shinytest}` and `{testthat}`?
 - Imagine your `{shinytest}` test script inside a `{testthat}` test
 - `shinytest2::migrate_from_shinytest()`



Is this talk for me?!?

- No testing experience?
 - 📖 R Packages, Chapter 12: Testing
<https://r-pkgs.org/tests.html>
 - 📖 Mastering Shiny, Chapter 21: Testing
<https://mastering-shiny.org/scaling-testing.html>
- Familiar with `{shinytest}` and `{testthat}`?
 - Imagine your `{shinytest}` test script inside a `{testthat}` test
 - `shinytest2::migrate_from_shinytest()`
- Why use `{shinytest2}`?
 - Consistent App behavior over time
 - Working with a team
 - Critical features must always exist
 - Wanting to make large code changes
 - Updating dependencies
 - Too many features to remember!!



Demo!

