# Software Design, Development, and Distribution in R

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#### Dr. Dietz's Disclaimer

The views expressed in this presentation are strictly my own. They do not necessarily represent the position of the Federal Reserve Bank of Minneapolis or the Federal Reserve System.

## Objectives of this talk

```
library(MyFirstPackage)
# Best practices for R package design
design_package()
# Building an R package
build_package()
# Distribution of your R package
distribute package()
```

## Best practices for R package design



## What is a design document

## Why use a design document

- splits the work into two steps (thinking and coding)
- makes you explain everything in detail (so you can know if you understand the details)
- helps you predict problems/tricky points
- helps you divide the work into reasonable modules so you can split it between days or people and make sure it it will come together seamlessly
- Helps future you/developers understand what you had done so that you can create improvements or additions

## What to include in your design document

- goal of each function
- inputs and outputs of each
- ▶ flow chart between functions
- calculations/equations
- any tricky points
- numerical stability considerations
- how you will approach each function, including pseudo code if it's nontrivial
- tests you will implement (again goals, details)
- Helpful sketches
- Major updates
- ► Things you want to add/change in the future

# **Building an R package**

How it started



How it's going

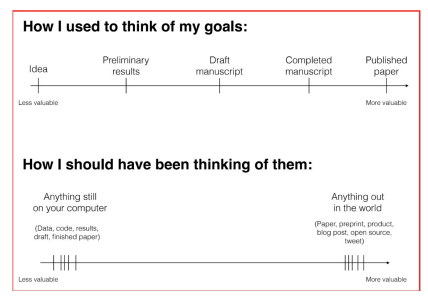


### R can help you

```
library(usethis)
library(testthat)
library(devtools)
library(roxygen2)
```

## Why Distribute Your R Package?

From David Robinson's excellent talk at rstudio::conf(2019)



## Why Distribute Your R Package?

- Gains in usership/citations for those in the public domain (academics, nonprofits)
- Gains in productivity for those in private industries
- Saving future you time

## **Using Version Control**



## **Using Version Control**

- ► This is not a Git talk, but Git has become a dominant version control technique so we are demo-ing our work on Github
- ► An amazing and free resource for R users is Jenny Brian's book: https://happygitwithr.com/

How this is useful to audit Production version control - put R in prod Focus more on why to use - maybe RStudio easy integration with github

How this is useful to audit/third parties Easy to track changes over time Issue driven development (working with teams)  $\frac{1}{2} \frac{1}{2} \frac{1$ 

LD will start creating baby package using the usethis and testthat package -function and 2 derivatives -finite differences test to check derivatives - check for less than some kind of tolerance