## Shinymeta app

```
downloads <- metaReactive2({</pre>
  req(input$packages)
  metaExpr(cranlogs::cran_downloads(!!input$packages,
    from = Sys.Date() - 365, to = Sys.Date()))
})
downloads_rolling <- metaReactive({</pre>
  !downloads() %>%
    mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))
})
output$plot <- metaRender(renderPlot, {</pre>
  ggplot(!!downloads_rolling(), aes(date, count)) +
    geom line() +
    ggtitle("Seven day rolling average")
```

## Using shinymeta

- 1. You (the app author) identify the domain logic in your app code so we can separate it from the reactive structure
- 2. Within that domain logic, you **identify references to reactive values and reactive expressions** that need to be replaced with static values and static code, respectively
- 3. At runtime, **choose which pieces** of domain logic to export, and in what order
- 4. **Present the code** to the user (in a window, as a downloadable script or report, etc.)