### withMetaMode

 When !! is applied to input\$xxx, the value is inlined. When !! is applied to a metaReactive read operation, the corresponding code is inlined.

## expandChain

- When!! is applied to input\$xxx, the value is inlined.
- When !! is applied to a metaReactive read operation, a new variable is introduced if one doesn't already exist.

#### withMetaMode

- When!! is applied to input\$xxx, the value is inlined.
- When !! is applied to a metaReactive read operation, the corresponding code is inlined.

### expandChain

- When!! is applied to input\$xxx, the value is inlined.
- When !! is applied to a metaReactive read operation, a new variable is introduced if one doesn't already exist.

# Example Shinymeta app

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