## Other features of expandChain

 Can render multiple meta objects, by passing multiple arguments

 Complex graphs of meta-reactive dependencies are automatically turned into linear code, in the correct order; each dependency object is inserted above the *first* object that needed it

## Other features of expandChain

- Can render multiple meta objects, by passing multiple arguments
- Complex graphs of meta-reactive dependencies are automatically turned into linear code, in the correct order; each dependency object is inserted above the *first* object that needed it

```
withMetaMode(output$plot())
withMetaMode(output$summary())
```

```
ggplot({
 # Convert daily data to 7 day rolling average
    # Retrieve a year's worth of daily download data
    cranlogs::cran downloads("dplyr", from = Sys.Date() - 365, to =
Sys.Date())
 } %>%
    mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))
}, aes(date, count)) +
 geom line() +
 ggtitle("Seven day rolling average")
summary({
 # Retrieve a year's worth of daily download data
  cranlogs::cran_downloads("dplyr", from = Sys.Date() - 365, to =
Sys.Date())
}$count)
```