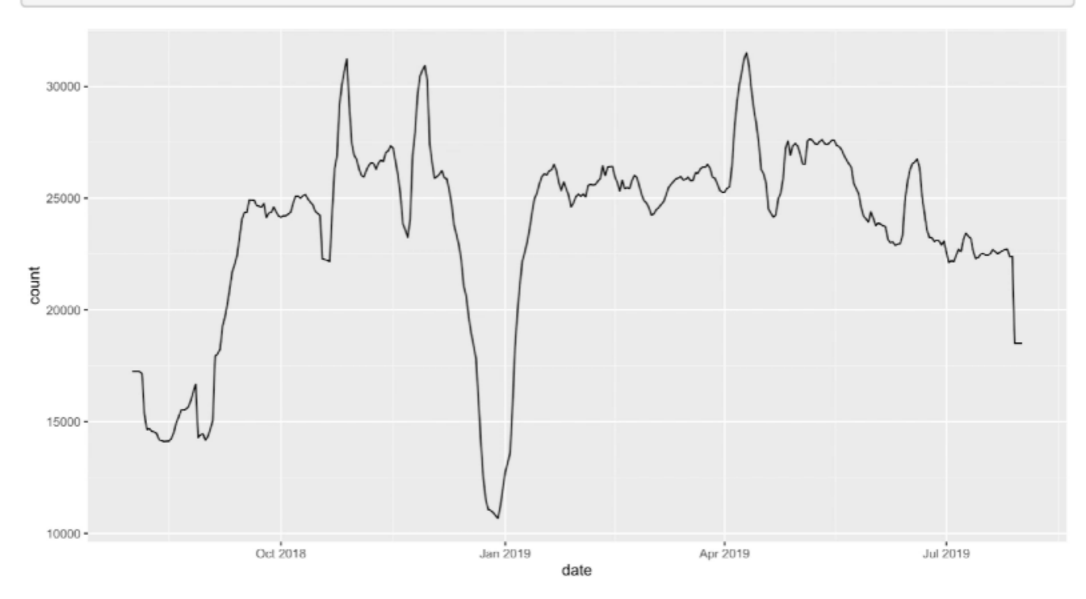
... but I don't need the code **yet**

Package name

```
ggplot2
```

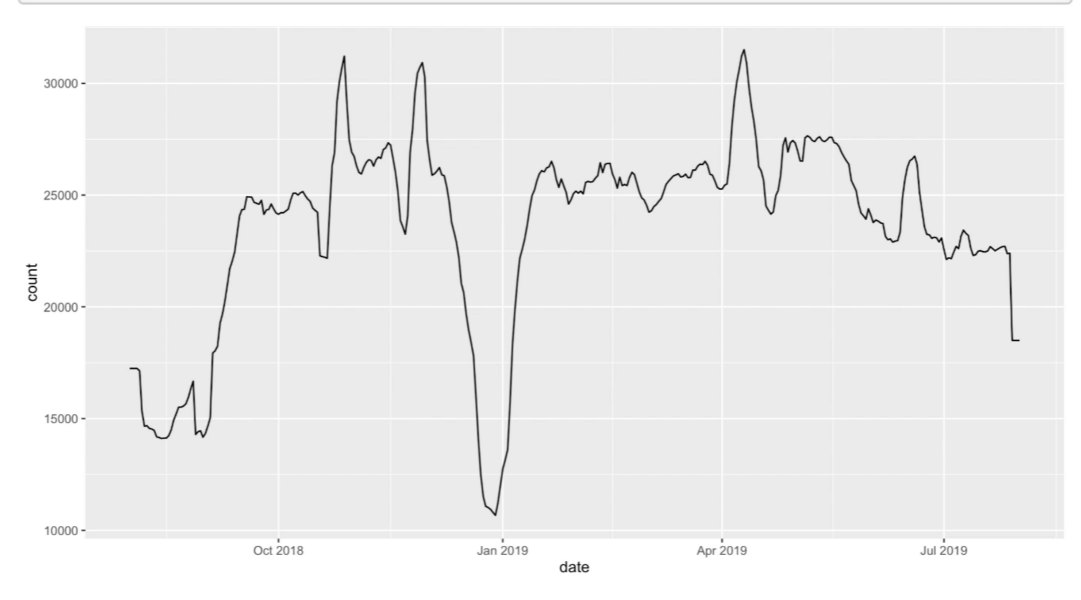
```
library(tidyverse)
downloads <- cranlogs::cran_downloads("ggplot2", from = Sys.Date() - 365, to = Sys.Date())
downloads_rolling <- downloads %>%
    mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))
ggplot(downloads_rolling, aes(date, count)) + geom_line()
```



Package name

```
ggplot2
```

```
library(tidyverse)
downloads <- cranlogs::cran_downloads("ggplot2", from = Sys.Date() - 365, to = Sys.Date())
downloads_rolling <- downloads %>%
    mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))
ggplot(downloads_rolling, aes(date, count)) + geom_line()
```

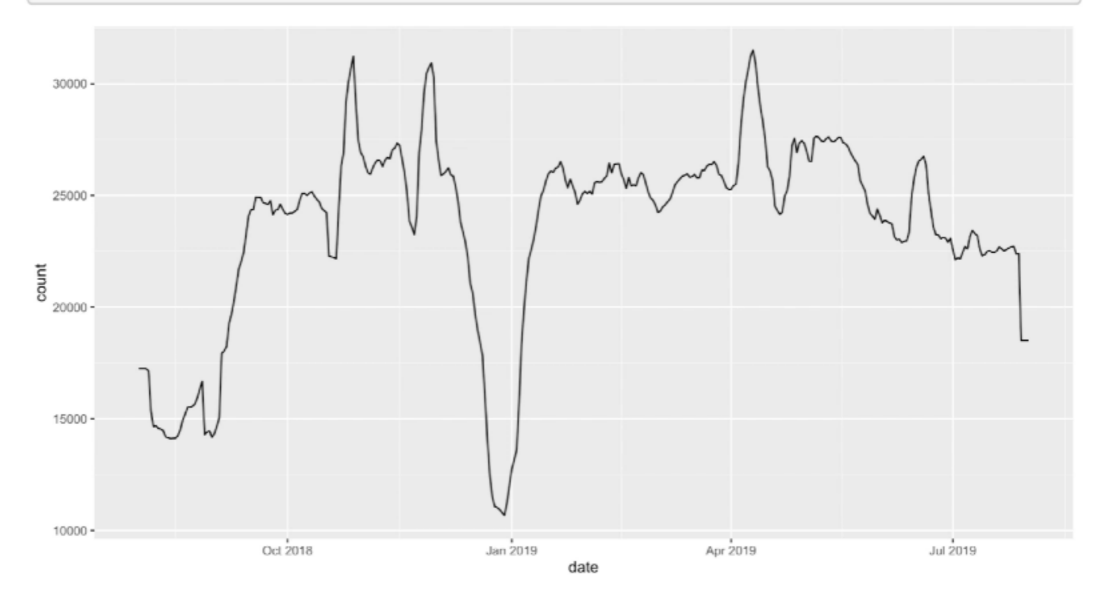


... but I don't need the code **yet**

Package name

```
ggplot2
```

```
library(tidyverse)
downloads <- cranlogs::cran_downloads("ggplot2", from = Sys.Date() - 365, to = Sys.Date())
downloads_rolling <- downloads %>%
   mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))
ggplot(downloads_rolling, aes(date, count)) + geom_line()
```



Better ways to distribute code (& results)

On Button click:

- Display code with displayCodeModal()
- 2. Generate zip bundle with buildRmdBundle()
 - code (e.g., R/Rmd)
 - supporting files (e.g., csv, rds, etc)
 - results (e.g., pdf, html, etc)

Learn about these approaches at https://rstudio.github.io/shinymeta/articles/code-distribution.html