

aes(date, count)) +

geom_line()

downloads rolling <-

ggplot(downloads_rolling

cranlogs::cran_downloads(

ggtitle("Seven day rolling average

```
from = Sys.Date() - 365, to = Sys.Date())
```



downloads

downloads

mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))

Converting Shiny app to R script

"dplyr

```
, aes(date, count)) +
```

geom_line()

ggplot(downloads_rolling

cranlogs::cran_downloads(

ggtitle("Seven day rolling average

```
from = Sys.Date() - 365, to = Sys.Date())
```



downloads

mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))