put\$package) ,





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

> expandChain(output\$plot)

downloads rolling <-

downloads



```
to = Sys.Date()
```

downloads <-



cranlogs::cran downloads (

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

```
.. (format (Sys.Date()
from =
```



























Step 3: Generate code with expandChain()

> expandChain(output\$plot)

downloads



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















