## function (input,

### session)

server

output,

## output\$code <- renderPrint({



### metaReactive2({

validate (need (sum (downloads () \$count)

### metaReactive({

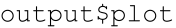


## metaExpr({

ame

package





### metaRender (renderPlot,

# expandChain(output\$plot)

## Sys.Date()

downloads <-

mutate (count

```
line()
geom
```

.. (downloads())

# downloads rolling

```
"extend"))
```

..(input\$package),

zoo::rollapply(count,

## cranlogs::cran downloads (

```
..(format(Sys.Date()
                          <del>-</del> 365)),
```

```
ggplot(..(downloads_rolling()),
```

COUN









# expandChain()

## Generate

















## expandChain(output\$plot)

### Sys.Date()

downloads <-

downloads <-

## mutate (count

```
line()
geom
```

.. (downloads())

## downloads rolling

```
"extend"))
```

.. (input\$package),

## zoo::rollapply(count,

## cranlogs::cran downloads (

aes (date,

```
..(format(Sys.Date()
                           <del>-</del> 365)),
```

```
ggplot(..(downloads_rolling()),
```

count





