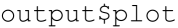
renderPlot({

reactive

reactive

function (input,

Sys.Date()



downloads rolling

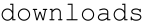
downloads()

input\$package,

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

mutate (count

geom line()



- 365, Sys.Date()

zoo::rollapply(count,

session)

```
ggplot(downloads rolling(),
```

output

SIC 4 🗃 🕟

cranlogs::cran downloads(

"extend"))

name

server























metaReactive2

metaRender (renderPlot,



Identify

domain



downloads()

mutate (count

zoo::rollapply(count,

"extend"))







domain

