

Converting Rscript to Shiny



geom_line() +

downloading <-

ggtitle('seven day rolling average')

downloads %>%

cran1ogs::cran_down1oads("ggp1ot2",

$$ggplot(\text{downloads_ring}, \text{aes}(\text{date}, \text{count})) +$$

downloads < -

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

`nutate(count=200:rolapply(count, 7, mean, fi1="extend"))`

reactive({



reactive({

output\$plot<-renderPlot({



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gggtit1e('seven day reg1ing aver age

downloads %>%

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$$ggplot(downloads_ring, aes(date, count)) +$$

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```
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```