

~~receptive~~

~~input packages~~







renderplot()





~~reactive(s)~~



out put \$ per lot







Sys. *Date* ()

gggtit1e(''seven

downloading

zo::ro11apply(count,

mutate(count

geom_line()

cran_logs::cran_downloads(

ggp1ot(down1oads_rol1ing

Sys.Dates()

"extend")

downloads

aes(datae,

rolling

downloads

average

count))

mean,

365,

f

r

o

m



day



0%

>

0%



t

o

7

9













Converting

Script

Shiny

apop

to

R

"dp1yr"









Sys. *Data* ()

gggitile('servern

zo::ro11apply(count,

mutate(count

geom_line()

cran_logs::cran_downloads(

ggp10t(downloads_ro1ing

Sys.Dates()

"extend")

as(data, ,

rolling

downloads

average

count))

mean,

365,

f

r

o

m

f

i

l

l

day

%
O

>

%
O

t

o

7

,











