



~~receptive~~









~~input packages~~

~~reactive(s)~~



out put \$ 1 out





renderplot()







*Sys.* **Date()**



mutate(count

gggtit1e(''seven

downloading

zo::ro11apply(count,

geom\_line()

cran\_logs::cran\_downloads(

ggp1ot(down1oads\_rol1ing

**Sys.Dates()**



"extend" )

downloads

aes(datae,

**downloads**

rolling

mean,

average

**from**



count))

365,



day







7

,





0%

>

0%

t

o









Converting



Script

Shiny

apop

to

R





"dp1yr"







*Sys.* *Data* ( )

mutate(count

gggitile('servern

zo::ro11apply(count,

geom\_line()

cran\_logs::cran\_downloads(



ggp10t(downloads\_ro1ing

Sys.Dates()

"extend" )

as(data, ,

downloads

rolling

mean,

average



f

r

o

m

count))

365,

f

i

l

l

day



7

,





%  
O

>

%  
O

t

o







