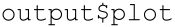
renderPlot({



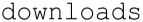
## downloads rolling

## function (input,

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









## session

output,

server





















































































































































































































## library(shiny)

library(tidyverse)

fluidPage ( 111

textInput("package",



## "Package

plotOutput("plot")

```
ago Lo.
```

shinyApp(ui,



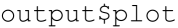
. 1 1

## **Identify**

# domain



# renderPlot({



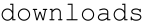
# downloads rolling

# function (input,

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

# reactive({

# reactive({



name

# session)

output

server































































































































































































































































