
















```
nutate(count=200::rolapply(cunt, 7, mean, file="xtend"))
```

~~expandChain(out\$plot)~~

downloading <_

3

6

5

)

)

/

donalds





to Sys.IDates()

download >

grillot



chainlogs::chain_downloads/

$$,aes(date,count)+geom_line()$$

`from = sys.format(sys.Date())`



































W

S

in





Step 3: Generate code with expandChain()

> expandchar('input\$plot')

donalds



$$,aes(date,count)+geom_line()$$























