



expandChain(output\$plot())

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

#Review a year's worth of daily downloaded data

download_logs: cran_downloads("dplyr",

Convert daily data to 7 day rolling average

`mutate(count = zool:rolapply(count, 7, mean, fi1 =`

geon_line() + ggtitle("Sunday morning average")

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

downloads<-downloads%

"extend"))

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

#Review a year's worth of daily downloaded data

download_logs::cran_downloads("dplyr",

downloading <-downloads %>%