## expandChain(output\$plot())

```
# Retrieve a year's worth of daily download data
downloads <- cranlogs::cran_downloads("dplyr",</pre>
 from = Sys.Date() - 365, to = Sys.Date())
# Convert daily data to 7 day rolling average
downloads rolling <- downloads %>%
 mutate(count = zoo::rollapply(count, 7, mean, fill =
"extend"))
ggplot(downloads rolling, aes(date, count)) +
geom_line() + ggtitle("Seven day rolling average")
```



As we expand meta-objects, we create a chain of variable declarations that grows upwards

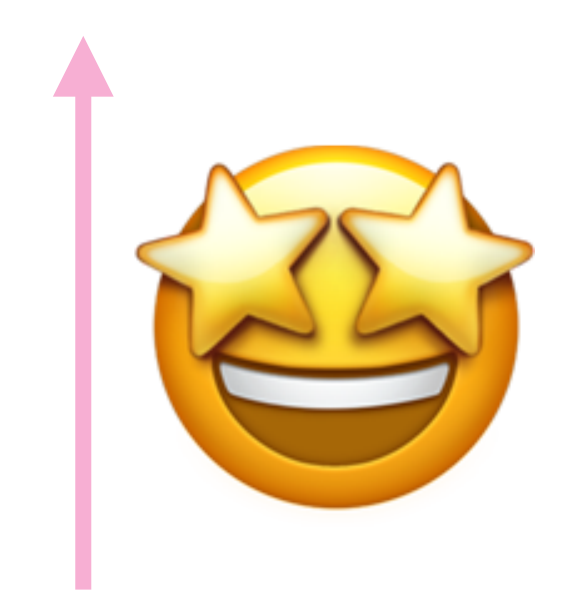


## expandChain(output\$plot())

```
# Retrieve a year's worth of daily download data
downloads <- cranlogs::cran_downloads("dplyr",
    from = Sys.Date() - 365, to = Sys.Date())

# Convert daily data to 7 day rolling average
downloads_rolling <- downloads %>%
    mutate(count = zoo::rollapply(count, 7, mean, fill =
"extend"))

ggplot(downloads_rolling, aes(date, count)) +
    geom_line() + ggtitle("Seven day rolling average")
```



As we *expand* meta-objects, we create a *chain* of variable declarations that grows upwards

## Other features of expandChain