

CRAN download report: dplyr

```
downloads <- readr::read_csv("data.csv", col_types = "Ddc")
summary(downloads$count)

##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##         0  15167   22830   22321  29614   47609

# 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")
```

