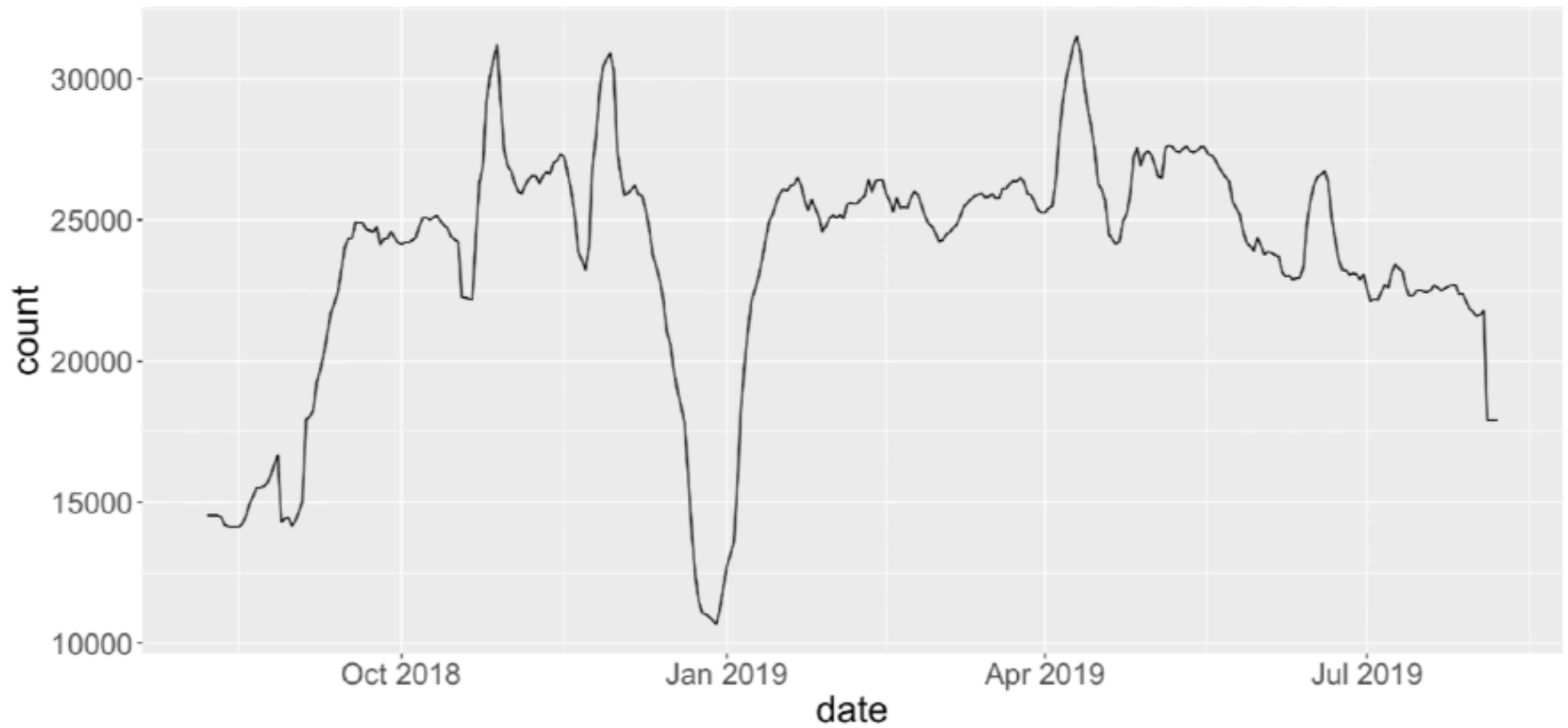




**downloadButton() + buildRmdBundle()**

Package name

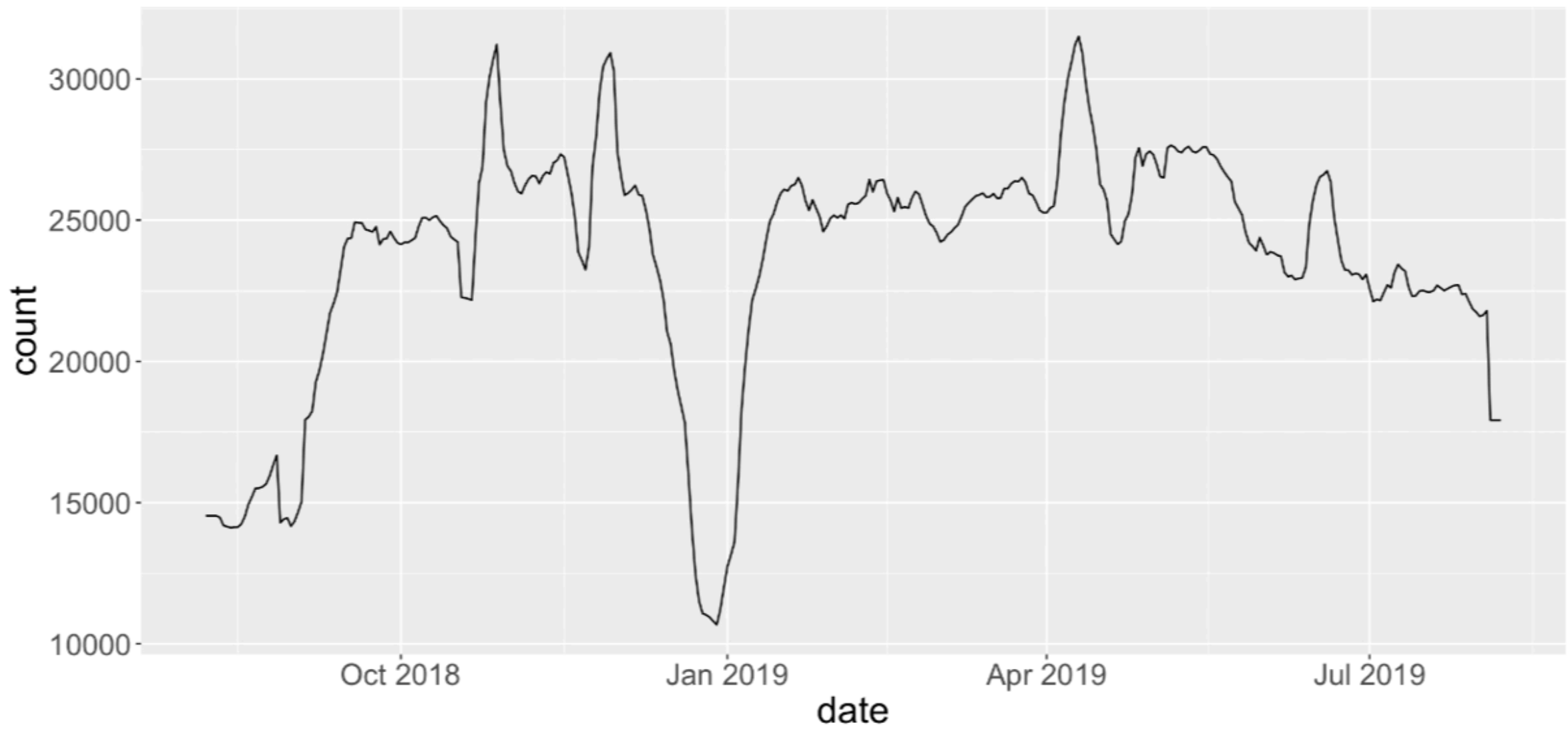
ggplot2



Download

Package name

ggplot2

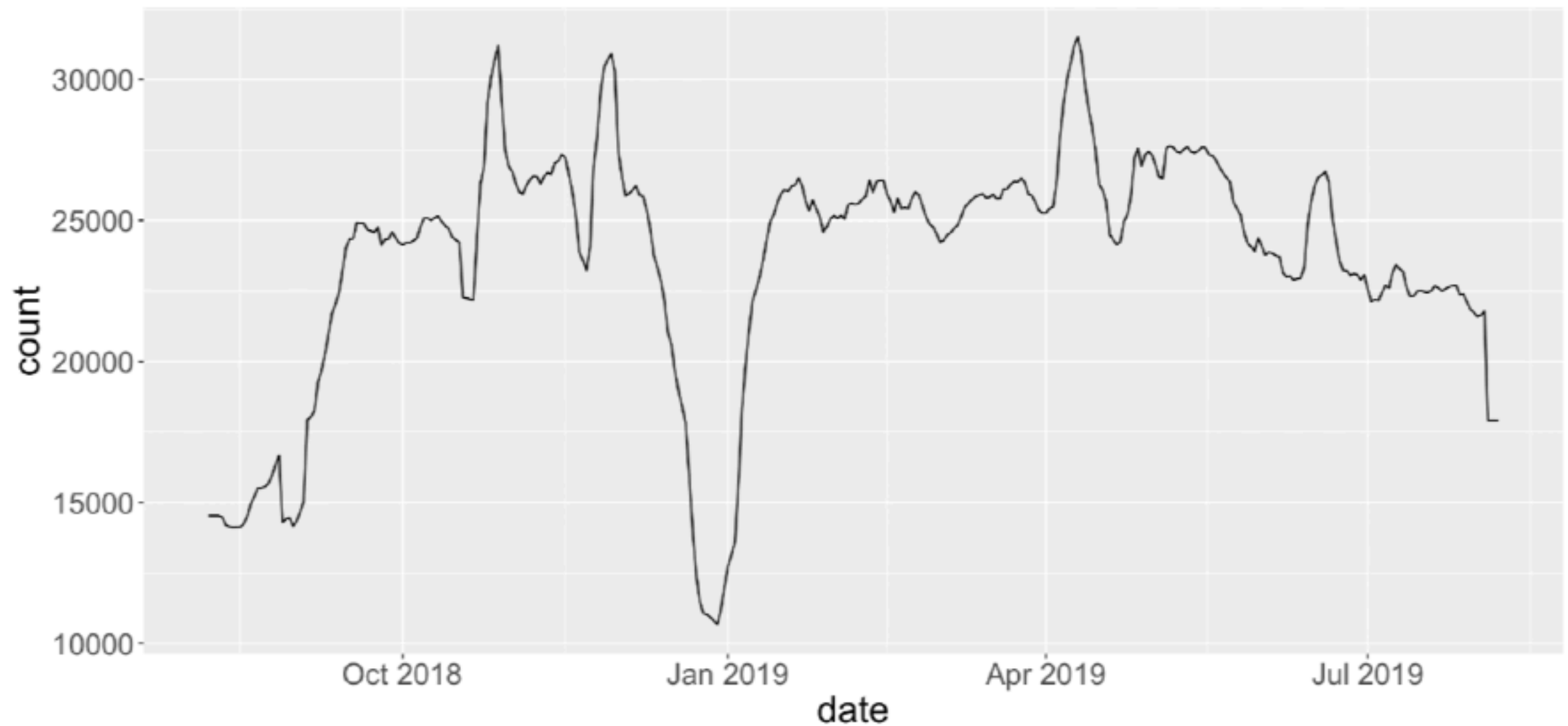


 Download

# downloadButton() + buildRmdBundle()

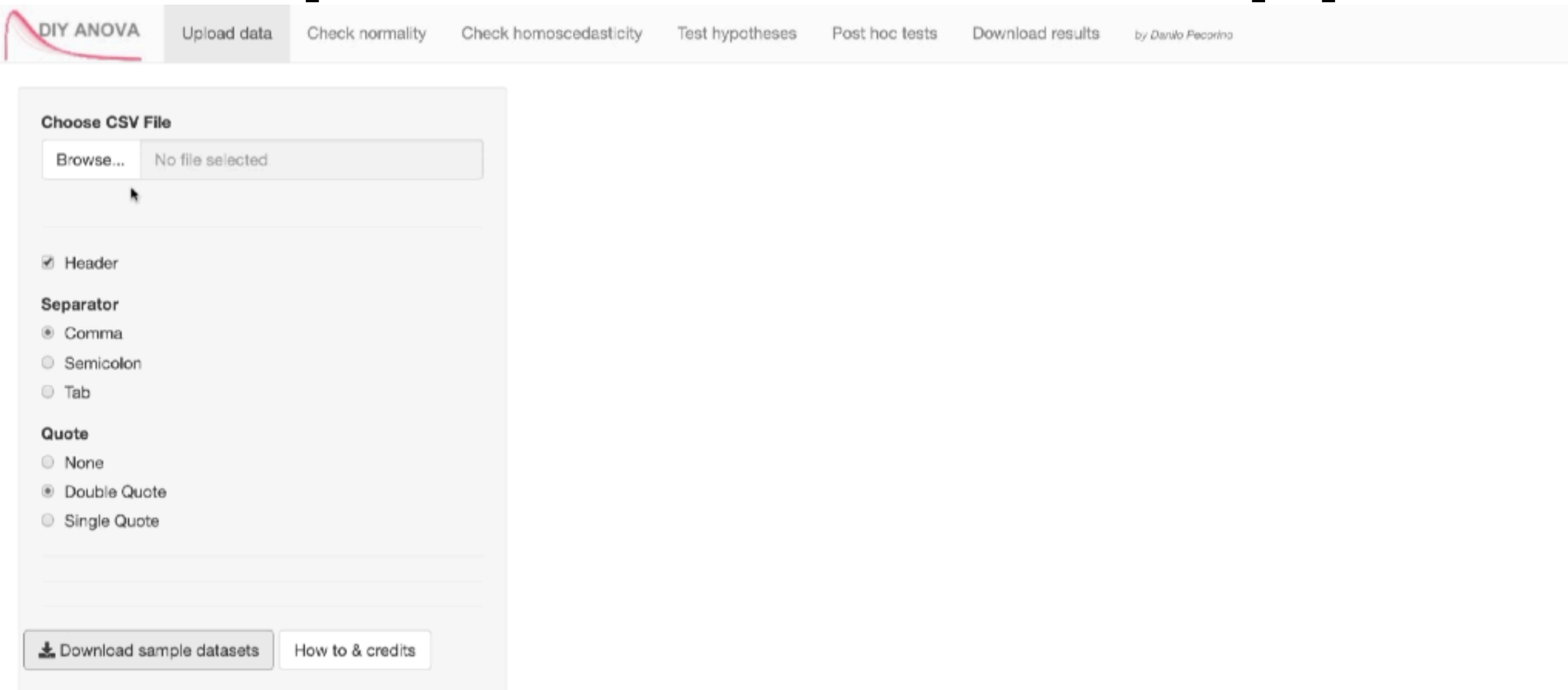
Package name

ggplot2



 Download

# Inspiration: ANOVA app



The screenshot shows the 'DIY ANOVA' Shiny app interface. At the top, there is a navigation bar with the app name and several tabs: 'Upload data' (active), 'Check normality', 'Check homoscedasticity', 'Test hypotheses', 'Post hoc tests', and 'Download results'. Below the navigation bar, the main content area is titled 'Choose CSV File'. It features a 'Browse...' button and a text field indicating 'No file selected'. Below this, there are three sections: 'Header' with a checked checkbox, 'Separator' with radio buttons for 'Comma' (selected), 'Semicolon', and 'Tab', and 'Quote' with radio buttons for 'None', 'Double Quote' (selected), and 'Single Quote'. At the bottom of the form, there are two buttons: 'Download sample datasets' and 'How to & credits'.

**The Shiny app:** [https://testing-apps.shinyapps.io/diy\\_anova/](https://testing-apps.shinyapps.io/diy_anova/)

?GAD::rats