

Inspiration: A NoVA app

The Shiny app: <https://testing-apps.shinyapps.io/diary> and

Choose CSV File

Browse...

No file selected

☒ Header

Separator

☒ Comma

☐ Semicolon

☐ Tab

Quote

☐ None

☒ Double Quote

☐ Single Quote

 Download sample datasets

How to & credits

PARADISE

Choose CSV File

Browse...

No file selected

☒ Header

Separator

☒ Comma

☐ Semicolon

☐ Tab

Quote

☐ None

☒ Double Quote

☐ Single Quote

 Download sample datasets

How to & credits

Choose CSV File

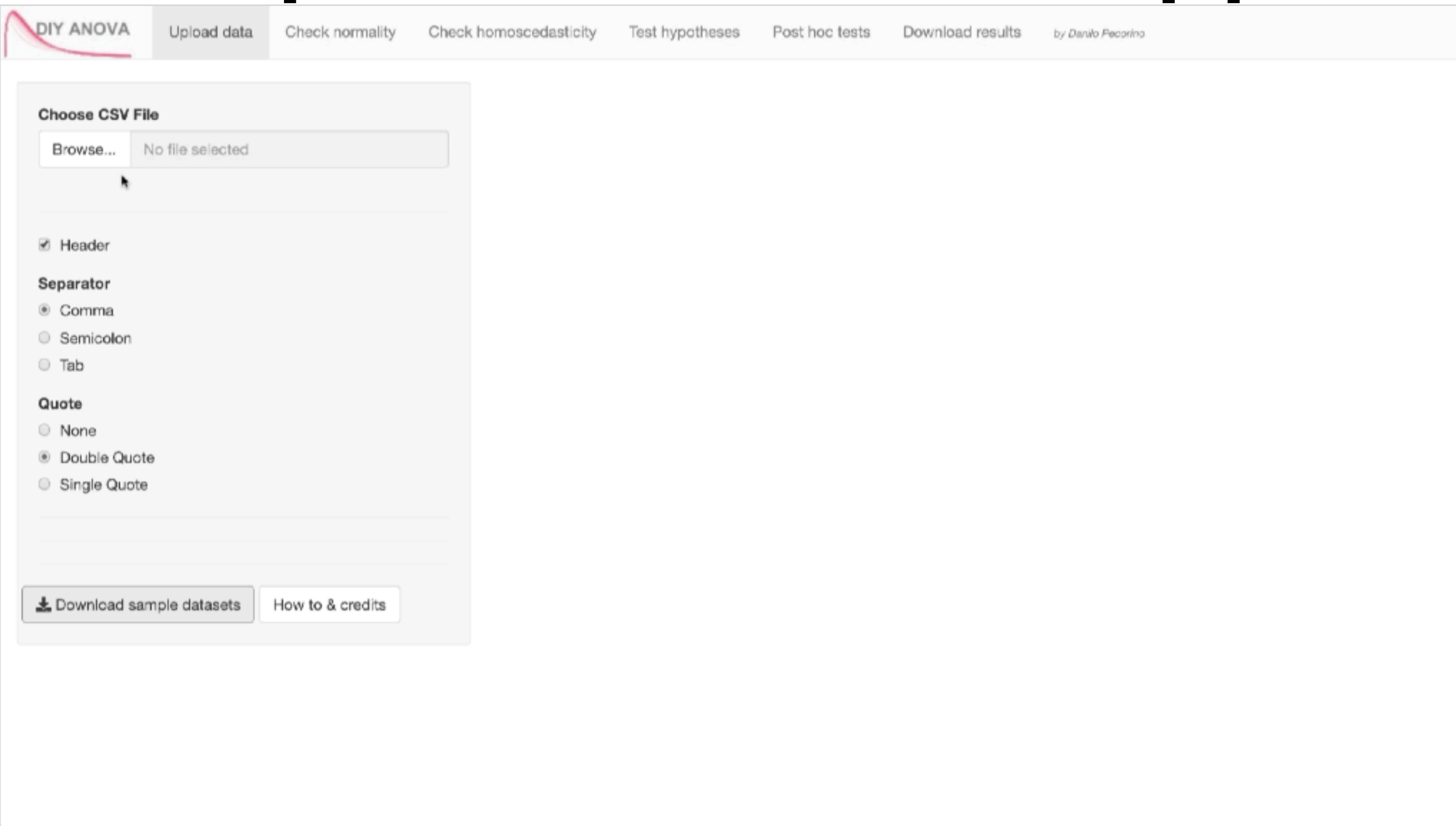
Browse...

No file selected

☒ Header**Separator**☒ Comma☐ Semicolon☐ Tab**Quote**☐ None☒ Double Quote☐ Single Quote Download sample datasets

How to & credits

Inspiration: ANOVA app



The screenshot shows the 'DIY ANOVA' Shiny app interface. At the top, a navigation bar contains the app title and several tabs: 'Upload data' (active), 'Check normality', 'Check homoscedasticity', 'Test hypotheses', 'Post hoc tests', and 'Download results'. The 'Upload data' tab is highlighted. Below the navigation bar, the main content area is divided into two sections. The left section, titled 'Choose CSV File', contains a 'Browse...' button, a 'No file selected' status message, a checkbox for 'Header' (checked), a 'Separator' section with radio buttons for 'Comma' (selected), 'Semicolon', and 'Tab', and a 'Quote' section with radio buttons for 'None', 'Double Quote' (selected), and 'Single Quote'. At the bottom of this section are two buttons: 'Download sample datasets' and 'How to & credits'. The right section is currently empty.

The Shiny app: https://testing-apps.shinyapps.io/diy_anova/

?GAD::rats

Acknowledgments

Many people have provided motivation, inspiration, and ideas that have lead to **shiny**meta.

Special thanks to:

- Adrian Waddell for inspiring the over-arching metaprogramming approach
- Doug Kelkhoff for his work in **scriptgloss**