

rsrecovr - master - RStudio

Go to file/function

Addins

rsrecovr — git

projects.R x datavis.Rmd x

Knit Insert Run

```
400 ~ {r, eval=FALSE}
401 # generate distance/delay scatter astehlic
402 ggplot(delay, aes(x = dist, y = delay)
403   geom_point(aes(size = count), alpha
404     scale_size_area(max_size = 3)
405 ~ ~ ~
```

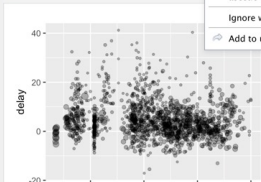
aesthetic

aseptic

ascetic

Ignore word

Add to user dictionary



401:40 Chunk 22 R Markdown

Console Terminal Find in Files Jobs

Results for "context" in ~/git/rsrecovr

Replace with: session Replace All

~/git/rsrecovr/R/all.R

37: results <- rbind(results, cbind(project = NA, contextsession = NA, I

~/git/rsrecovr/R/projects.R

10: # list all the contextsession IDs

11: contextsessions <- list.files(state_folder, pattern = "[a-zA-Z0-9]")

13: # recover the sources from each contextsession

14: results <- lapply(contextsessions, function(contextsession_id) {

16: recovered <- recovr_sessions(file.path(state_folder, contextsession_

21: cbind(data.frame(contextsession = contextsession_id), recovered)

Environment History Connections Build Git Tutorial

Data basics

learn: [ex-data-basics](#)

Learn about the base data types in R. Explore R's data frames, and learn how to interact with data frames and their columns.

Start Tutorial

Filter observations

learn: [ex-data-filter](#)

Learn how to filter observations in a data frame. Use `filter()` to extract observations from a data frame, and use `&`, `|`, and `!` to write logical tests.

Start Tutorial

Files Plots Packages Help Viewer

Zoom Export Publish

Scatter chart with size and color

