

Method #1: Video to GIF

A man with short brown hair and a beard, wearing a light-colored button-down shirt, stands in a room. He is positioned in front of a laptop on a desk. To his left is a microphone on a stand. Behind him is a large window showing green foliage outside. The text "you're going to suck" is overlaid at the bottom in yellow with a black outline.

you're going to suck

ggplot2 builder

Close

auto

Choose data

Choose a dataset

Choose a data.frame :

List of data.frame...

Choose

Dismiss

Variables

or

Size

src: @_pvictorr

@dreamRs_fr

A Labels & Title ▲

⚙ Plot options ▲

▼ Data ▲

</> Export & code ▲

A man with short brown hair and a beard, wearing a light-colored, vertically striped button-down shirt, stands in a room. He is looking slightly to his left. In front of him is a laptop on a stand. To his left is a microphone on a stand. A large window in the background shows green foliage outside.

you're going to suck

⚙️ ggplot2 builder

Close

Choose a dataset

Choose a data.frame :

List of data.frame... ▼

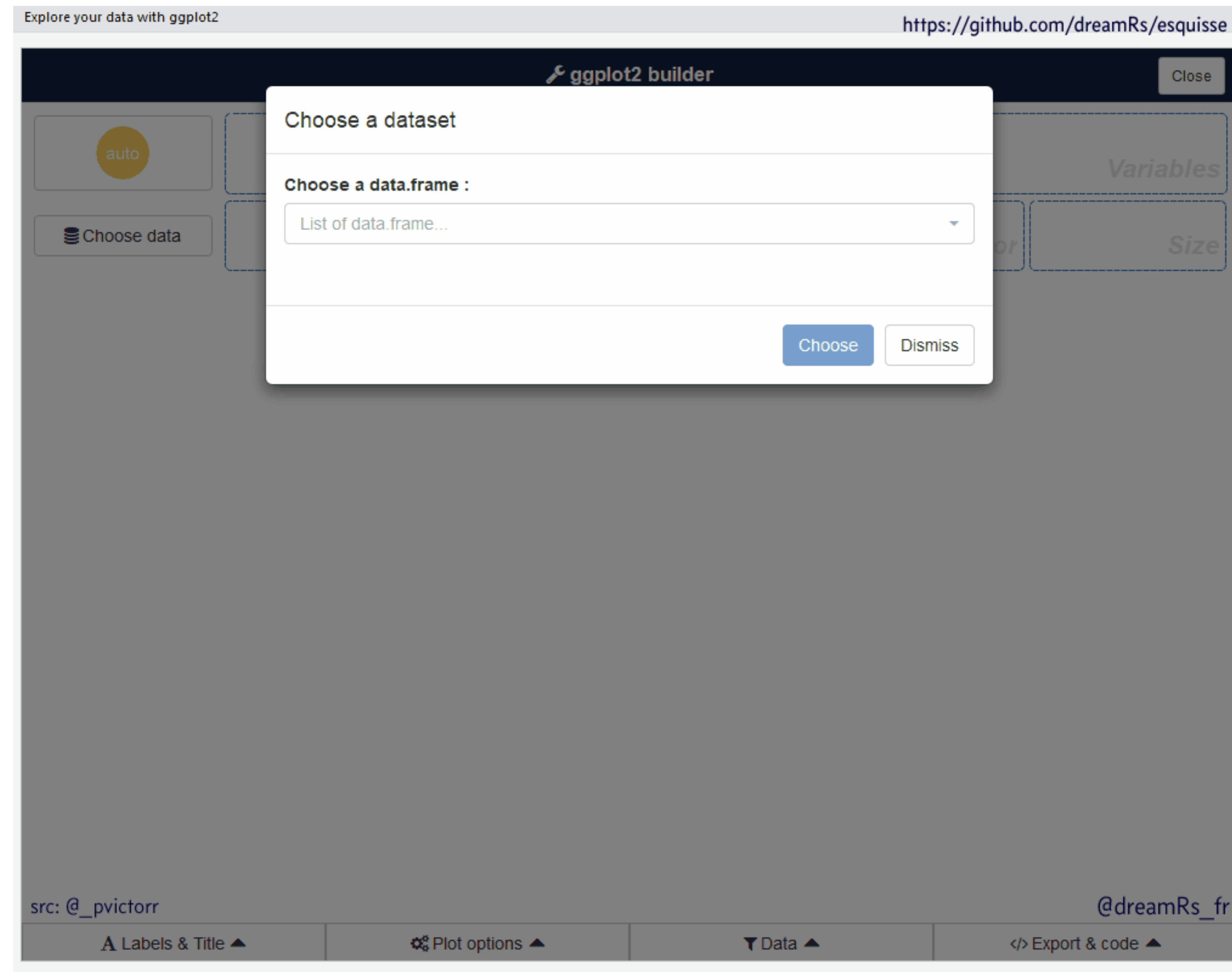
Choose

Dismiss

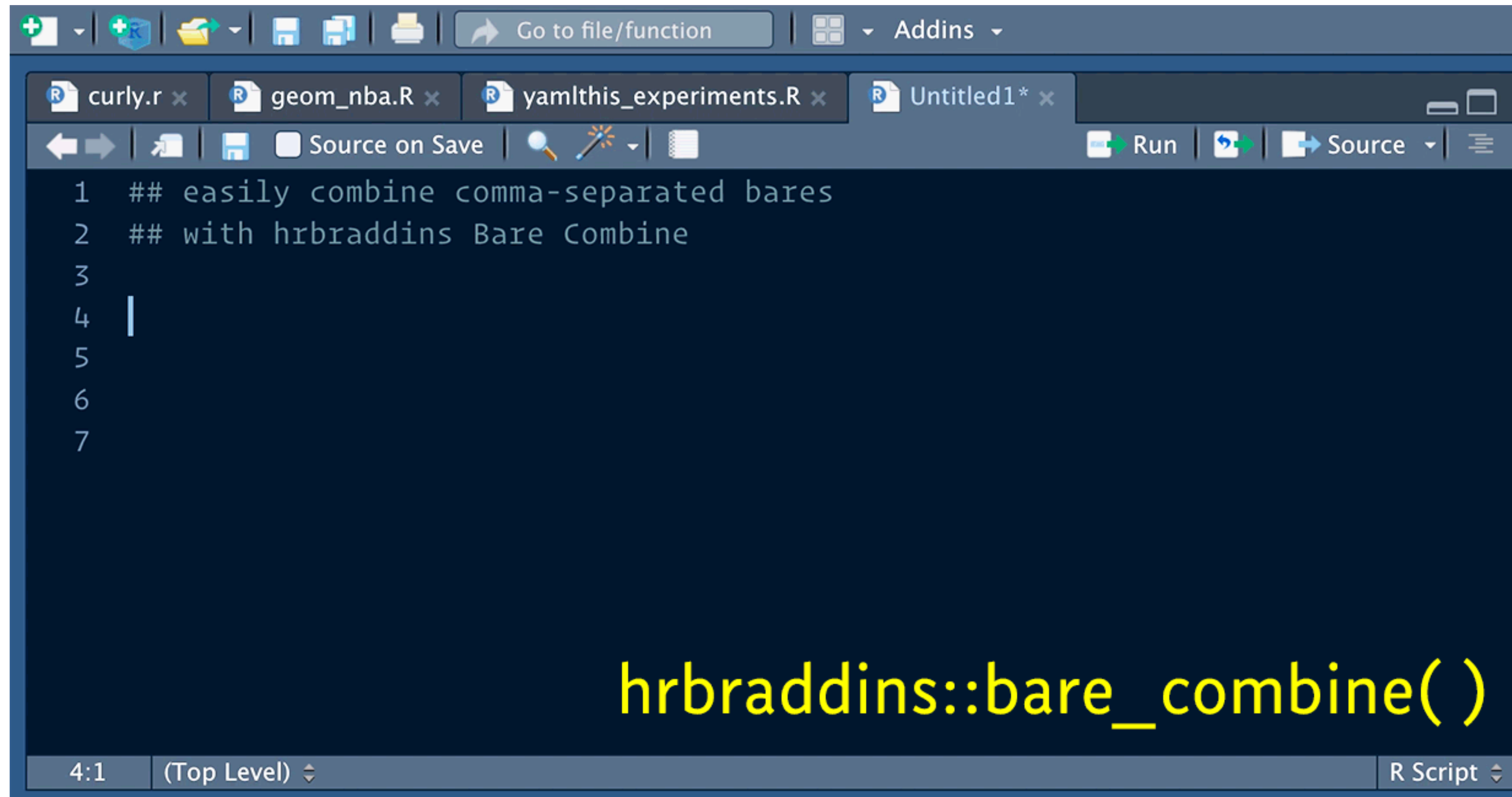
Variables

Size

Method #1: Video to GIF



Method #1: Video to GIF



The image shows a screenshot of the RStudio integrated development environment. The top toolbar includes icons for file operations (new, open, save, print) and a search bar labeled 'Go to file/function'. Below the toolbar, the file explorer shows four open files: 'curly.r', 'geom_nba.R', 'yamlthis_experiments.R', and 'Untitled1*'. The main editor pane displays an R script with the following content:

```
1 ## easily combine comma-separated bares
2 ## with hrbraddins Bare Combine
3
4 |
5
6
7
```

The text `hrbraddins::bare_combine()` is highlighted in yellow at the bottom of the script. The status bar at the bottom indicates the current position is '4:1' at the '(Top Level)' of an 'R Script'.