0.1 gsource: Read Data As a Space-Delimited Table

Description

The gsource function allows you to read a space delimited table as a data frame. Unlike scan, you may use gsource in a sourceed file, and unlike read.table, you may use gsource to include a small (or large) data set in a file that also contains other commands.

Usage

```
gsource(var.names = NULL, variables)
```

Arguments

var.names An optional vector of character strings representing the column names.

By default, var.names = NULL.

variables A single character string representing the data.

Value

The output from gsource is a data frame, which you may save to an object in your workspace.

Author(s)

Olivia Lau ¡⟨olau@fas.harvard.edu⟩¿

See Also

```
read.table, scan
```

Not run:

Examples

```
data <- gsource(variables =</pre>
                  1 2 3 4 5
                  6 7 8 9 10
                  3 4 5 1 3
                  6 7 8 1 9
                                 ")
data <- gsource(var.names = "Vote Age Party", variables = "</pre>
                               0
                                     23 Democrat
                               0
                                     27 Democrat
                                     45 Republican
                                1
                                                               ")
                                     65 Democrat
## End(Not run)
```