

Source

Console

```

>
> load("C:/Users/dan/Documents/rm/misc/undeadspeeds.Rdata")
>
> library(drip)
> who(T)
  --- Name ---      --- Class ---
mymodel           aov
undead            data.frame
  undead$gender    factor
  undead$species   factor
  undead$speed     numeric
>
> library(psych)
> describe(undead)
      var   n mean   sd median trimmed  mad min max range  skew kurtosis   se
species*  1  18 2.00 0.84   2.0   2.00  1.48 1.0 3.0   2.0  0.00   -1.59 0.20
gender*   2  18 1.50 0.51   1.5   1.50  0.74 1.0 2.0   1.0  0.00   -2.27 0.12
speed     3  18 4.99 0.79   5.0   4.99  0.89 3.7 6.3   2.6 -0.15   -1.03 0.19
>
> mymodel <- aov(speed ~ species, data = undead)
> summary(mymodel)
          Df Sum Sq Mean Sq F value    Pr(>F)
species     2  4.5811  2.29056    5.5989 0.01527 *
Residuals   15  6.1367  0.40911
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
>

```

Workspace

History

Load Save Import Dataset Clear

Data

undead 18 obs. of 3 variables

Values

mymodel aov[13]

Files

Plots

Packages

Help

New Folder Delete Rename More

Home rm

	Name	Size	Modified
	..		
	drip2011		
	misc		
	notes		
	pkg		

