

Generating Descriptives - using `psych`

```
> install.packages("psych")
```

```
> library(psych)
```

You can read documentation about any package by
typing :


```
> help(package name)
```

“psych” contains many helpful functions including
`describeBy`


To get help on any function, just type:

```
> help(function name)
```

This parameter specifies what data frame and variable we want descriptives for.



This parameter specifies how we want our descriptives grouped.



```
> describeBy(data_long$RT, group = data_long$Condition)
```

Descriptive statistics by group

group: Complex Sentence

	vars	n	mean	sd	median	trimmed	mad	min	max	range	skew	kurtosis	se
X1	1	48	2405.4	131.7	2393	2399.8	108.97	2177	2739	562	0.42	0.03	19.01

group: Simple Sentence

	vars	n	mean	sd	median	trimmed	mad	min	max	range	skew	kurtosis	se
X1	1	48	1957.46	147.41	1927.5	1947.28	111.19	1694	2356	662	0.79	-0.11	21.28

If we had a 2 x 2 design with Factor_1, Factor _2 and one DV in a data frame called data, to calculate the descriptives for each of our 4 conditions we would group like this:

```
> describeBy(data$DV, group=list(data$Factor_1, data$Factor_2))
```