Data Trimming

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```
library(readr)
Sleep_data <- read_csv("C:/Users/scarl/Desktop/Sleep data.csv")</pre>
## Rows: 62 Columns: 8
## -- Column specification -----
## Delimiter: ","
## chr (3): max_life_span, gestation_time, total_sleep
## dbl (5): body_weight, brain_weight, predation_index, sleep_exposure_index, d...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
View(Sleep_data)
nrow(Sleep_data)
## [1] 62
which(is.na(Sleep_data))
## integer(0)
sum(is.na(Sleep_data))
## [1] 0
newdata <- na.omit(Sleep_data)</pre>
which(is.na(Sleep_data))
## integer(0)
nrow(newdata)
```

[1] 62