Graphs with R

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Graphs with R: Exercises

First we need to load the ggplot2 library.

```
library(ggplot2)
```

1) Plot distance against stretch.

```
ex1 \leftarrow data.frame(stretch=c(46,54,48,50,44,42,52), distance=c(148,182,173,166,109,141,166))
ex1
##
     stretch distance
## 1
          46
                   148
          54
                   182
## 2
## 3
          48
                   173
## 4
          50
                   166
                   109
          44
## 6
          42
                   141
                   166
ggplot(ex1, aes(distance, stretch)) + geom_point(col="blue", size=3)
```

