# 2019 Pandalus Prey

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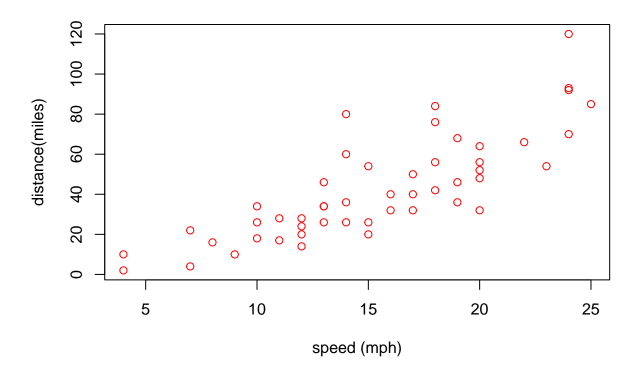
#### Setting Up Document Structure

This version is testing and learning how to ensure my local documents are updated to GitHub folloing a tutorial!

I will now be modifying this report, staging and committing changes and then pushing to GitHub.

Let's create a test plot of distance (miles) and speed (mph)

```
plot(cars, col = "red", xlab = "speed (mph)", ylab = "distance(miles)")
```



A summary of the data frame is given below

## library(knitr)

## Warning: package 'knitr' was built under R version 4.3.3

## kable(summary(cars))

| speed          | dist           |
|----------------|----------------|
| Min.: 4.0      | Min.: 2.00     |
| 1st Qu.:12.0   | 1st Qu.: 26.00 |
| Median $:15.0$ | Median: 36.00  |
| Mean $:15.4$   | Mean: 42.98    |
| 3rd Qu.:19.0   | 3rd Qu.: 56.00 |
| Max. $:25.0$   | Max. $:120.00$ |