

UPRIIS Groundwater Abstraction

Seth Nathaniel Linga

2026-01-31

Contents

Hello World	1
Heading 2	1

Hello World

Heading 2

Heading 3

Heading 4

Heading 5 Heading 6

Italic

Bold

Bold Italic

1. list item 1
2. list item 2
 - bullet 1
 - bullet 2
 - bullet 1
 - bullet 2

You can write whatever you want in here and when you click “knit” it will create or “knit” your HTML file from the RMarkdown document you have.

You can also add links to your document: For example, here is a link to my website

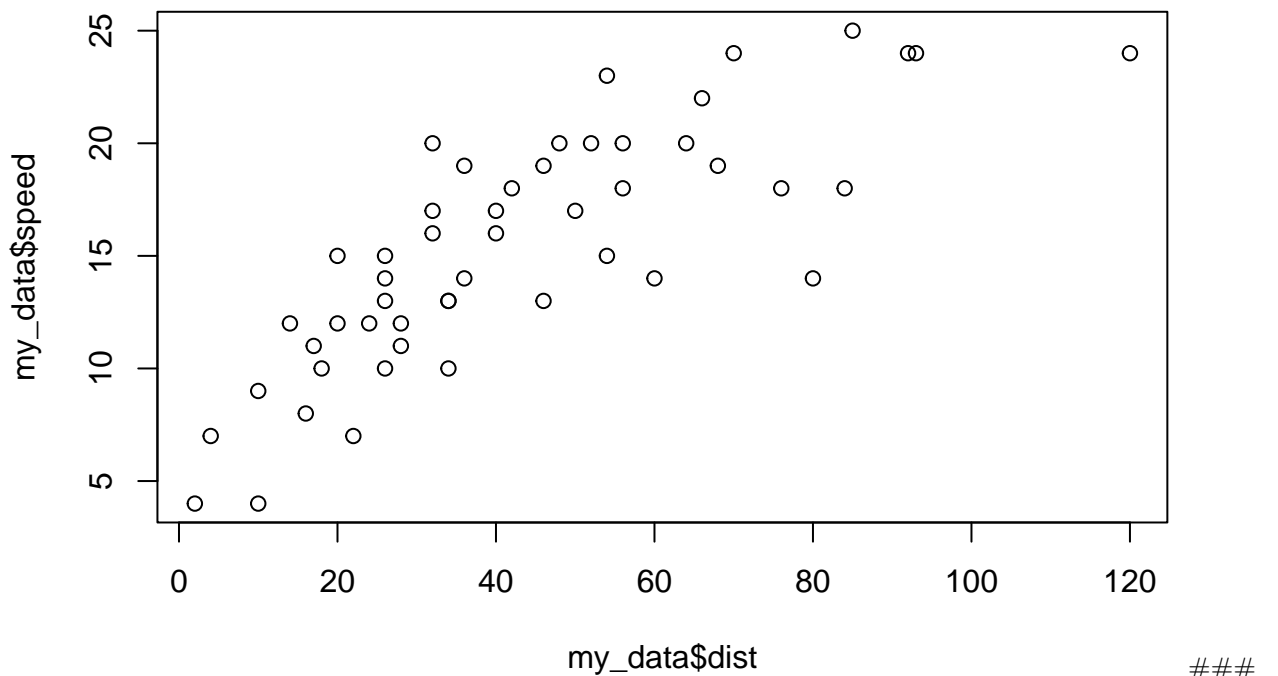
```
# Hello World  
my_data <- cars  
my_data
```

```
##      speed dist  
## 1        4    2  
## 2        4   10  
## 3        7    4  
## 4        7   22  
## 5        8   16
```

```
## 6      9    10
## 7     10   18
## 8     10   26
## 9     10   34
## 10    11   17
## 11    11   28
## 12    12   14
## 13    12   20
## 14    12   24
## 15    12   28
## 16    13   26
## 17    13   34
## 18    13   34
## 19    13   46
## 20    14   26
## 21    14   36
## 22    14   60
## 23    14   80
## 24    15   20
## 25    15   26
## 26    15   54
## 27    16   32
## 28    16   40
## 29    17   32
## 30    17   40
## 31    17   50
## 32    18   42
## 33    18   56
## 34    18   76
## 35    18   84
## 36    19   36
## 37    19   46
## 38    19   68
## 39    20   32
## 40    20   48
## 41    20   52
## 42    20   56
## 43    20   64
## 44    22   66
## 45    23   54
## 46    24   70
## 47    24   92
## 48    24   93
## 49    24  120
## 50    25   85
```

Here is my next chunk of code. This is how you use the ‘plot()’ function to create a scatterplot: cars is already made into a dataframe plotting speed (x) as a function of distance (y)

```
plot(my_data$speed ~ my_data$dist)
```



`my_data$dist`

###

Session Info:

```
sessionInfo()

## R version 4.5.2 (2025-10-31)
## Platform: aarch64-apple-darwin20
## Running under: macOS Sonoma 14.6.1
##
## Matrix products: default
## BLAS:    /System/Library/Frameworks/Accelerate.framework/Versions/A/Frameworks/vecLib.framework/Versions/A/lib/libBLAS.dylib
## LAPACK:  /Library/Frameworks/R.framework/Versions/4.5-arm64/Resources/lib/libRlapack.dylib;  LAPACK v
## 
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## 
## time zone: Europe/London
## tzcode source: internal
##
## attached base packages:
## [1] stats      graphics   grDevices  utils      datasets   methods    base
##
## loaded via a namespace (and not attached):
## [1] compiler_4.5.2    fastmap_1.2.0    cli_3.6.5      tools_4.5.2
## [5] htmltools_0.5.8.1 rstudioapi_0.17.1 yaml_2.3.10    tinytex_0.57
## [9] rmarkdown_2.30     knitr_1.50       xfun_0.54      digest_0.6.37
## [13] rlang_1.1.6       evaluate_1.0.5
```