

# RMarkdown\_attempt\_2

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##Level 2 heading ###Level 3 heading ####Level 4 heading #####Main text

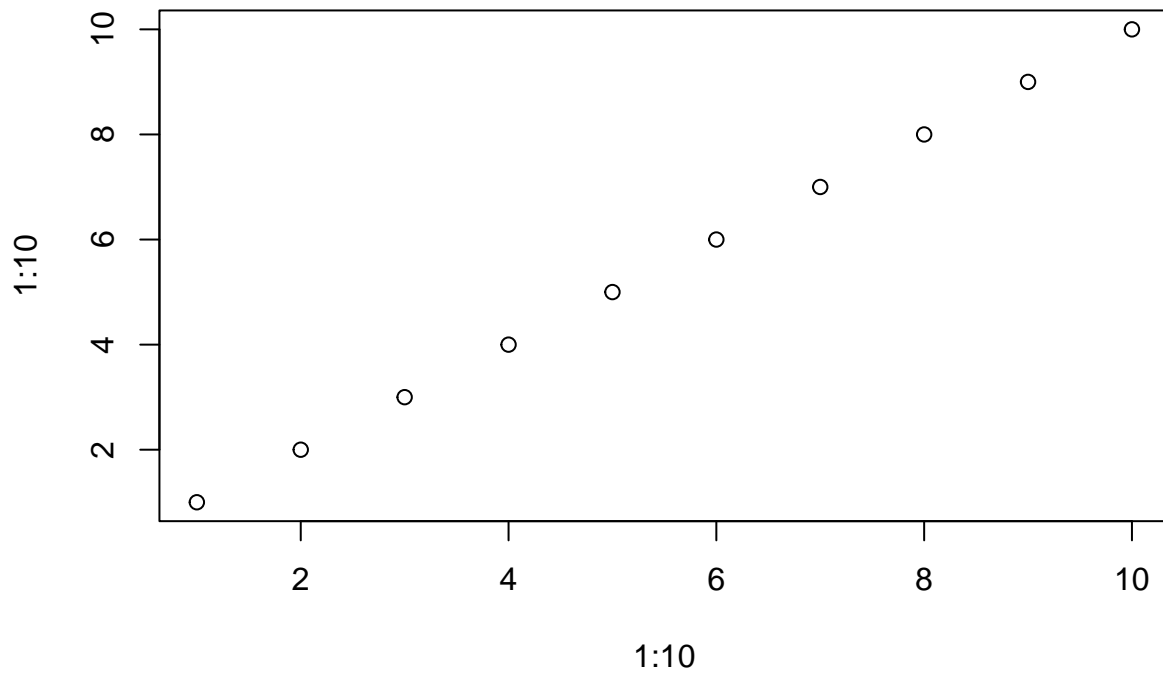
##Add code

```
1+1
```

```
## [1] 2
```

##Output figures

```
plot(1:10, 1:10)
```



##Display data

```
cars
```

```
##      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
```

##In-line R code

Scientific research shows that  $12223 + 12111 = r\ 1223 + 12111$ .

```
##install.packages("tinytex")  
##tinytex::install_tinytex()
```

Push to Github practice