Intro to R niyu

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```
#Different fonts
1. Italic \ Hello \ World
2.Bold Hello World
3. Heading #Hello World
4.Smaller Heading ##Hello World
5.Smallest Heading ###Hello World
6.
Bulletpoints & Bulletpoint for the bulletpoint item1 item
2 *item3 +item1 +item2 +item3
7. Writes ot a text
paste0("Hello World")
## [1] "Hello World"
8. Tables First you create the headings of the table and then section it off, and then add info like normal
----- | -----
T1 | T2
T3 | T4
                                                    H2
                                               H1
                                               T1
                                                    T2
                                               T3
                                                     T4
```

```
9.data of cars
```

```
```r
summary(cars)
```

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

10. To find out how many rows you have in a dataset

## nrow(cars)

# ## [1] 50

So here we can see that there are 50 Rows of Data for the  $\operatorname{car}$