customPackages

sunny

2023-01-23

R Markdown

```
library(devtools)

## Loading required package: usethis

library(devtools)
install_github("sunnykumar1516/RpackageforHomies")

## Skipping install of 'HomiePackagel.0' from a github remote, the SHA1 (f00d37cb) ha s not changed since last install.
## Use `force = TRUE` to force installation

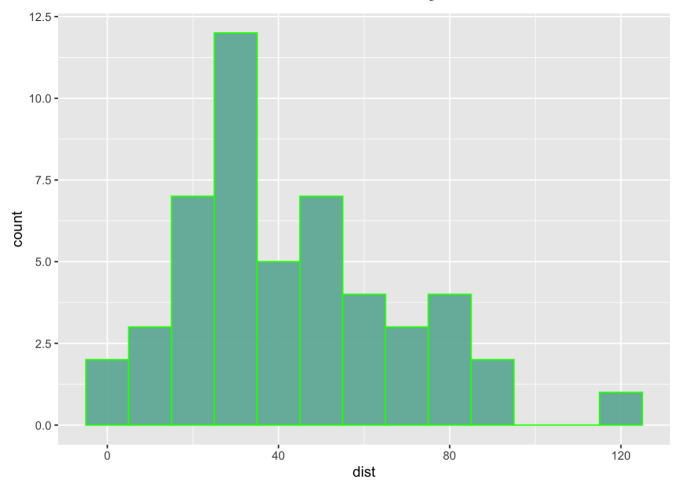
library(HomiePackagel.0)

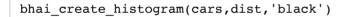
library(HomiePackagel.0)

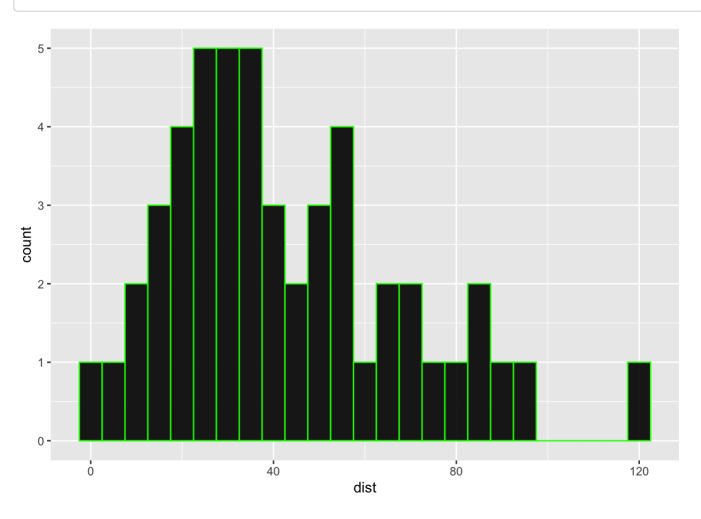
#library(rlang)
data <- cars
data
```

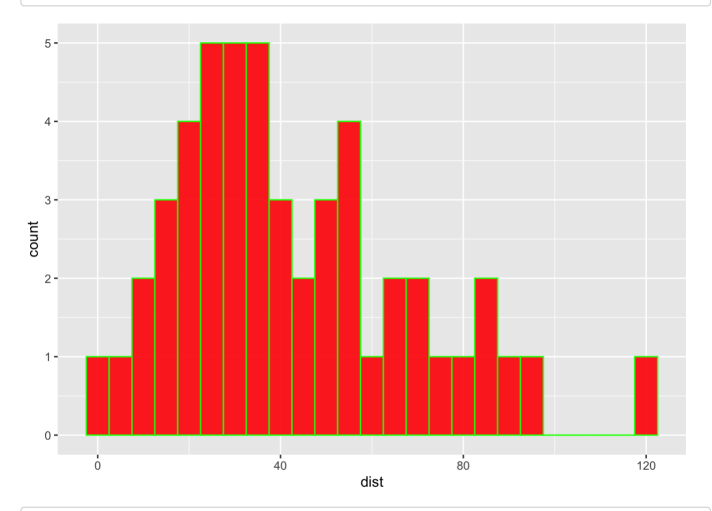
```
##
      speed dist
## 1
           4
                 2
## 2
           4
               10
## 3
           7
                4
## 4
           7
               22
## 5
           8
               16
## 6
           9
               10
## 7
               18
          10
## 8
          10
               26
## 9
          10
               34
## 10
               17
          11
## 11
               28
          11
## 12
          12
               14
## 13
          12
               20
## 14
               24
          12
## 15
          12
               28
## 16
          13
               26
               34
## 17
          13
## 18
               34
          13
## 19
          13
               46
## 20
          14
               26
## 21
          14
               36
## 22
          14
               60
## 23
          14
               80
## 24
          15
               20
## 25
          15
               26
               54
## 26
          15
## 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
               46
          19
## 38
          19
               68
## 39
          20
               32
## 40
          20
               48
## 41
               52
          20
## 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
```

```
bhai_create_histogram(cars,dist,Bhai_use_this_binwidth = 10)
```

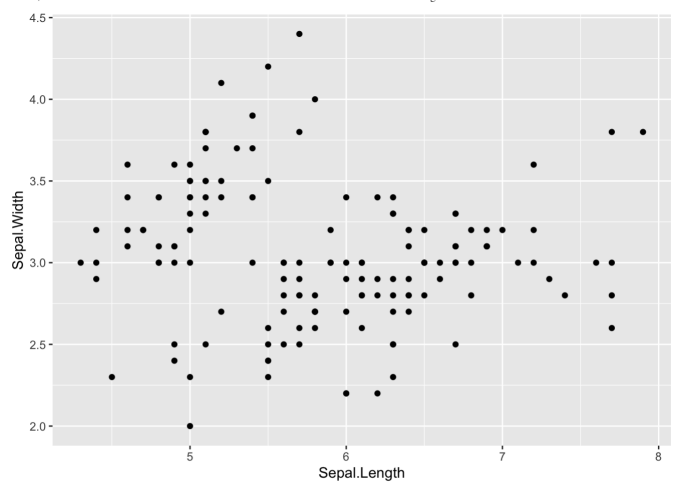


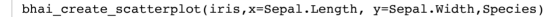


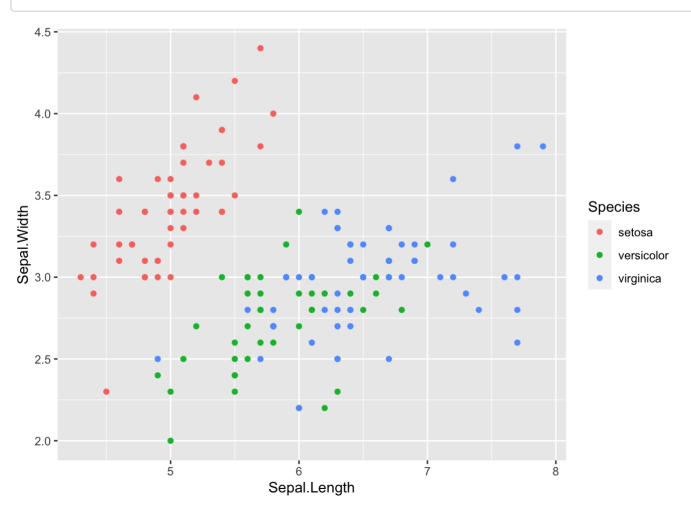


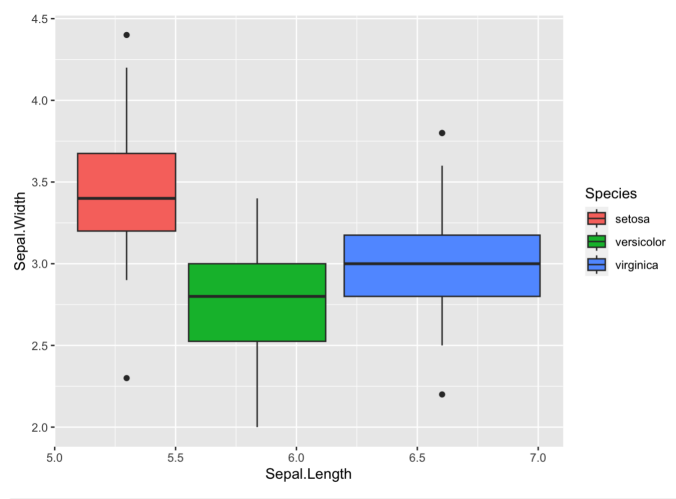


bhai_create_scatterplot(iris,x=Sepal.Length, y=Sepal.Width)

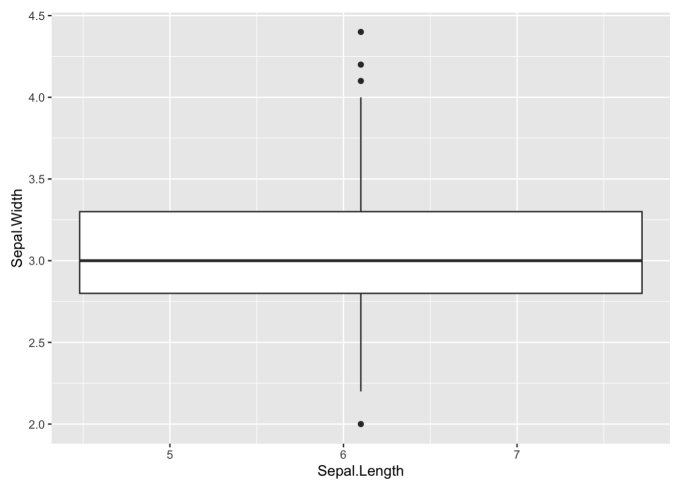








```
## Warning: Continuous x aesthetic
## i did you forget `aes(group = ...)`?
```



?bhai_create_histogram()