Beeswam

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## Basic usage

### summary data

data <- sample(100) #generate sample data  
summary(data)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 1.00 25.75 50.50 50.50 75.25 100.00

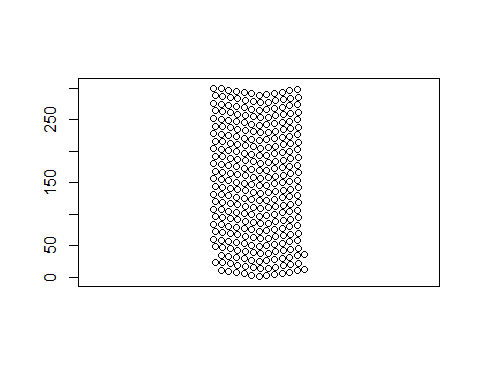
## Beeswam

### Install package

install.packages('beeswam')

### sample code

data <- sample(300) #generate sample data  
library(beeswarm)  
beeswarm(data) # plot beeswarm



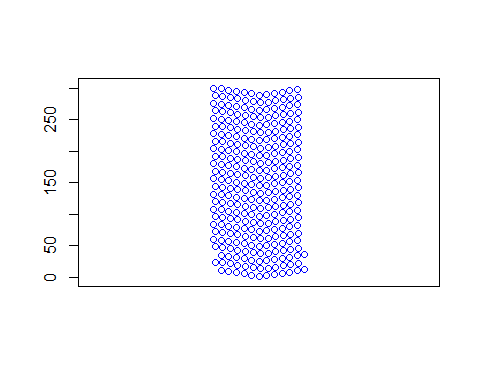
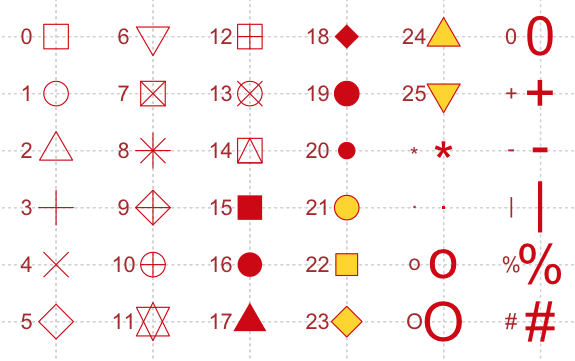
### specific color

#### show color

colors()

#### select color

beeswarm(data,col="blue")

 ### Sign 

beeswarm(data,pch=19)

