

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
```

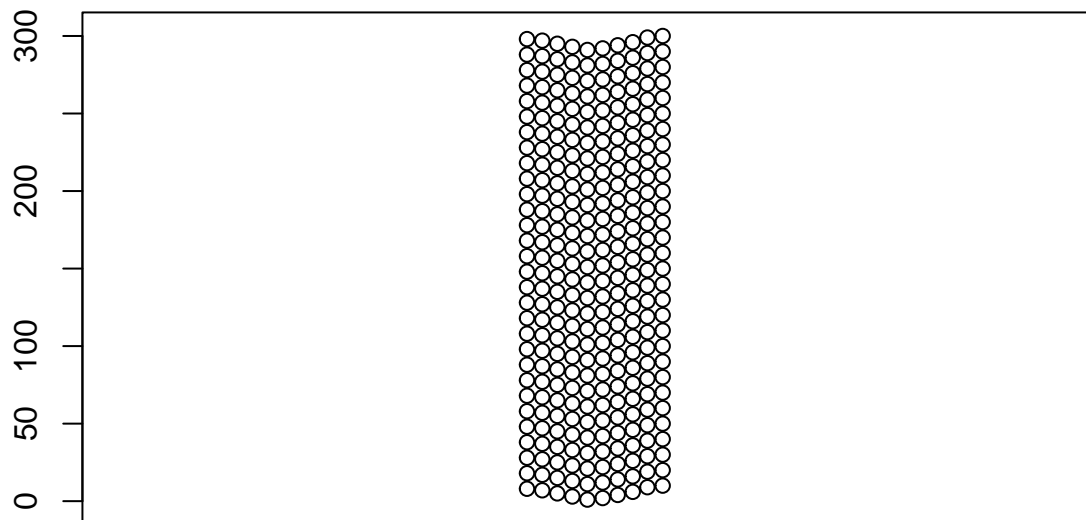
Beeswam

Install package

```
install.packages('beeswam')
```

sample code

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

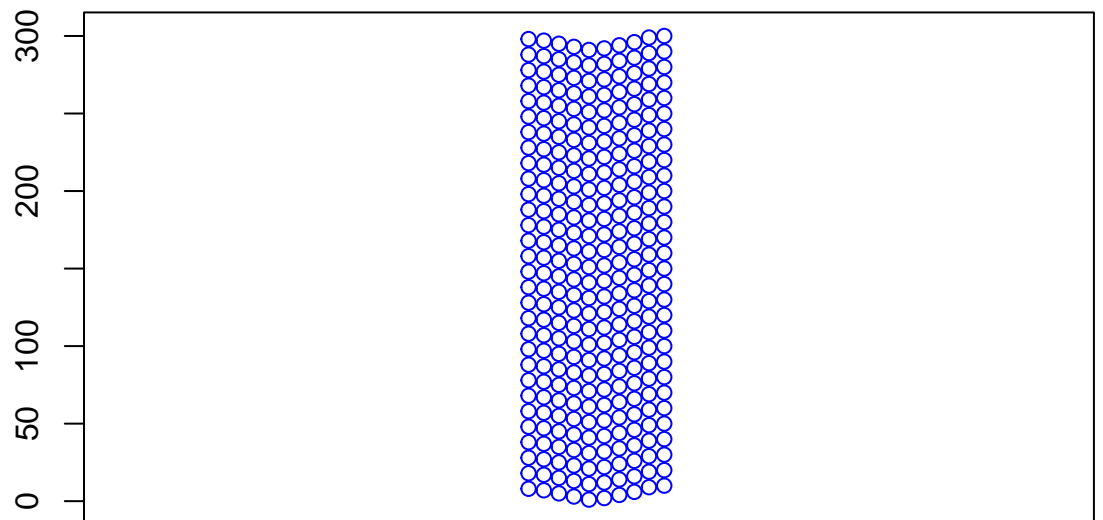


specific color

show color

colors()

```
beeswarm(data,col="blue")
```



select color

0		6		12		18		24		0	
1		7		13		19		25		+	
2		8		14		20		*		-	
3		9		15		21		.			
4		10		16		22		o		%	
5		11		17		23		O		#	

Sign

```
beeswarm(data,pch=19)
```

