```
Plot two numeric columns
Jetux ("E"/")
 getwa ()
graph" ear", list values (), value = T)
dataset <- read cov("bank data cov")
chataset
head (dataset)
 colnamos (dataset)
 Quinnary (dataset)
 dim (dataset)
ncel (dataset)
 ntew (dataset)
stal dataset)
 X-value = dataset [,"children "]
 y-value = dataset [, "age"]
 plot (x-value, y-value)
Use read delim ()
setwa ("E'/")
getwd ()
detacet - read delim ("bank-dete csv", sep=",")
detasit
head (databet)
colnames (dataset)
dim (dataset)
 ncol (dataset)
whow (autaset)
 Str (detaset)
 Vec ← c(2, 3, 4, 5, 6)
 data-copy <- dataset
 drta-expy + & ebind (dataset, Size = vec)
 clata - copy
```