```
age=c(23,23,27,27,39,41,47,49,50,52,54,54,56,57,58,58,60,61)
fat = c(9.5, 26.5, 7.8, 17.8, 31.8, 25.9, 27.4, 27.2, 31.2, 34.6, 42.5, 28.8, 33.4, 30.2, 34.1, 32.9, 41.2, 35.
7)
me=mean(age)
me
me=mean(fat)
me
md=median(age)
md
md=median(fat)
md
std=sd(age)
std
std=sd(fat)
std
plot(age,fat)
boxplot(age,fat)
```

Output:

```
age=c(23,23,27,27,39,41,47,49,50,52,54,54,56,57,58,58,60,61)
fat=c(9.5,26.5,7.8,17.8,31.8,25.9,27.4,27.2,31.2,34.6,42.5,28.8,33.4,30.2,3
4.1,32.9,41.2,35.7)
> me=mean(age)
> me
[1] 46.44444
> me=mean(fat)
> me
[1] 28.80556
> md=median(age)
> md
[1] 51
> md=median(fat)
> md
[1] 30.7
> std=sd(age)
> std
[1] 13.21862
> std=sd(fat)
> std
[1] 9.261525
> plot(age, fat)
> boxplot(age,fat)
```

