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COURSE - MCA

```
Ann 3. > kidswalk <- read.csv ("C:/user/kidswalk 4R.csv")
> kidswalk <- read.csv (file.choose())
> mean (kidswalk $ agewalk)
> attach (kidswalk)
> mean (age walk)
> Ridswalk <- read.table ("age walk 4R.txt")
> totscore <- score1 + score2 + score3 + score4
> weight.kg <- 0.4536 * weight.lb
> ageLT30 <- ifelse (age < 30, 1, 0)
> objee obenc <- ifelse (Bla?group == 4, 1, 0)
> age cat <- 99
> age cat [age < 20] <- 1
> agecat [20 <= age & age <= 39] <- 2
> agecat [40 <= age <= 59] <- 3
> agecat [60 <= age] <- 4
> healthstudy <- cbind (health study, weight.kg,
                        age.cat)
> write.csv (healthstudy, "healthstudy2.csv")
```

Ans 4. > mean(kids walk)

subjno group sex age walk

25.50 1.34 0.48 11.13

> mean(ages walk)

[1] 11.13

> sd(kids walk)

subjno group sex age walk

14.5773797 0.4781 0.5046 1.3583078

> sd(ages walk)

[1] 1.358308

> length(ages walk)

[1] 50

> summary(Age - walk)

Min	1st	Median	Mean	3rd Qu.	Max
9.00	10.00	11.25	11.13	12.00	13.50