##Assignment Unit 5

data <- read.table("schools\_complete.csv", sep = "," ,header = TRUE)

dim(data)

colnames(data)

str(data)

Output

data <- read.table("schools\_complete.csv", sep = "," ,header = TRUE)

> dim(data)

[1] 15 5

> str(data)

'data.frame': 15 obs. of 5 variables:

$ School.ID : int 0 1 2 3 4 5 6 7 8 9 ...

$ school\_name: Factor w/ 15 levels "Bailey High School",..: 8 3 12 6 5 14 2 1 7 10 ...

$ type : Factor w/ 2 levels "Charter","District": 2 2 1 2 1 1 1 2 1 1 ...

$ size : int 2917 2949 1761 4635 1468 2283 1858 4976 427 962 ...

$ budget : int 1910635 1884411 1056600 3022020 917500 1319574 1081356 3124928 248087 585858 ...

> calnames(data)

Error in calnames(data) : could not find function "calnames"

> colnames(data)

[1] "School.ID" "school\_name" "type" "size" "budget"

>