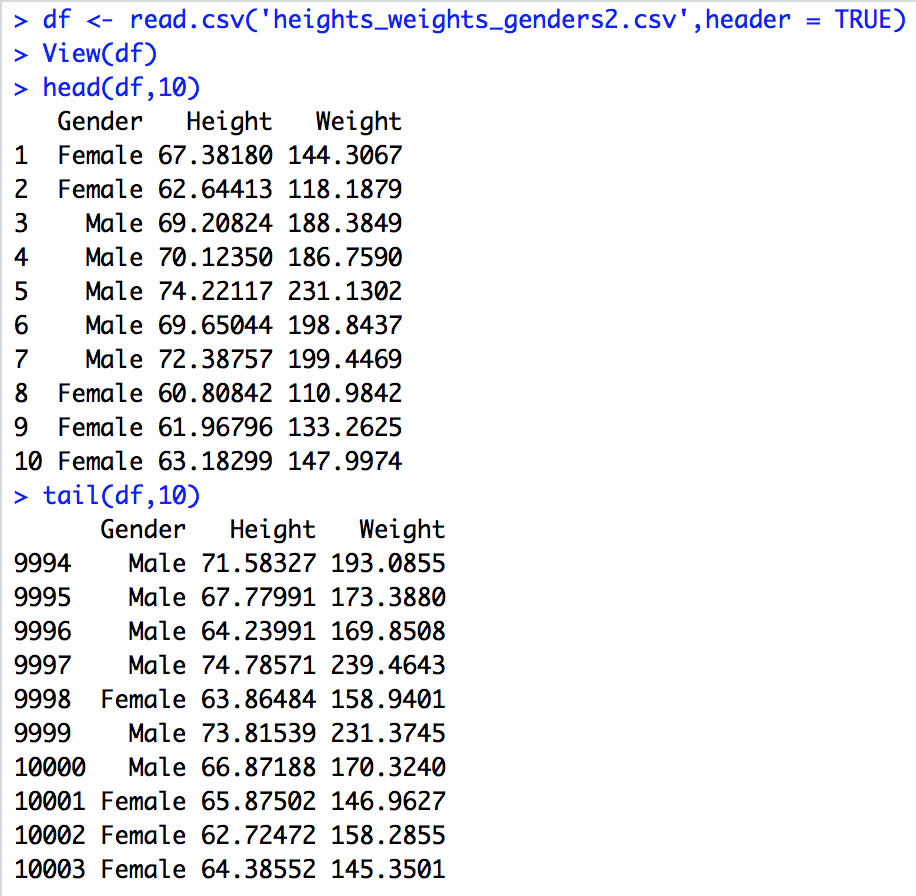
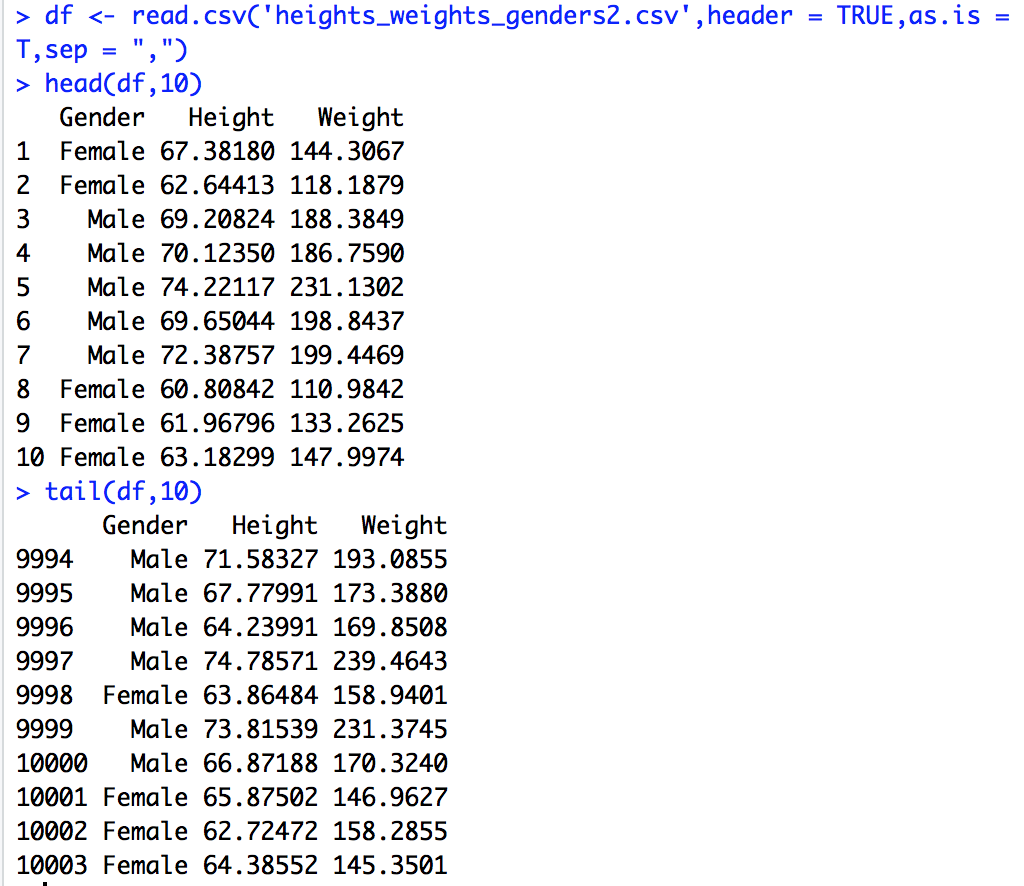
1’It has column names: Gender, Height, Weight, separator is “,”

***1.***

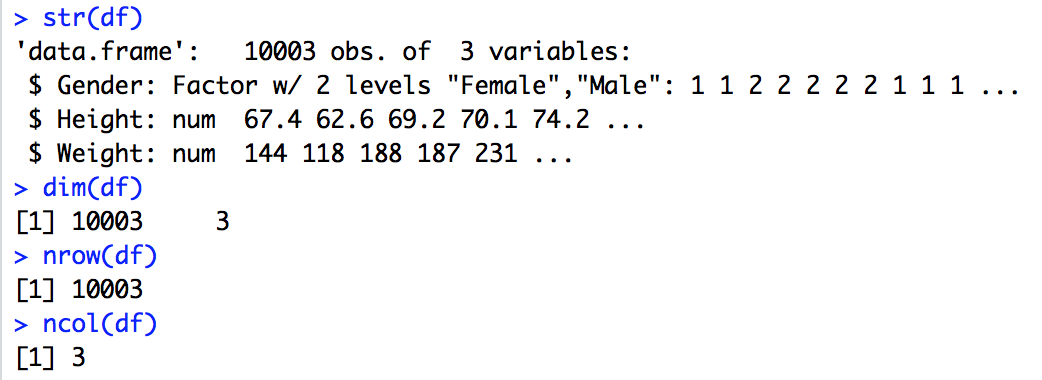
**a’several ways: use df[1:10,], or head(df, 10), tail(df, 10)**



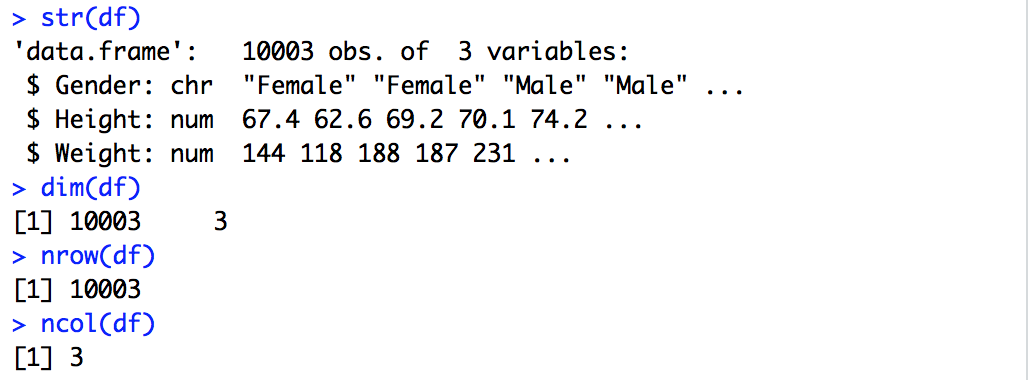
**When use as.is.**



**b’10003, 3**

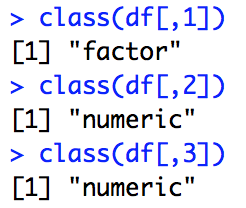
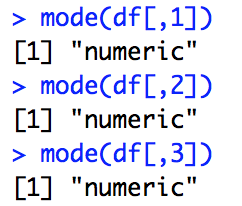


**Since it is stange, that means Gender has some other value, when using as.is, it behaves good. But we can’t find differences through this way.**



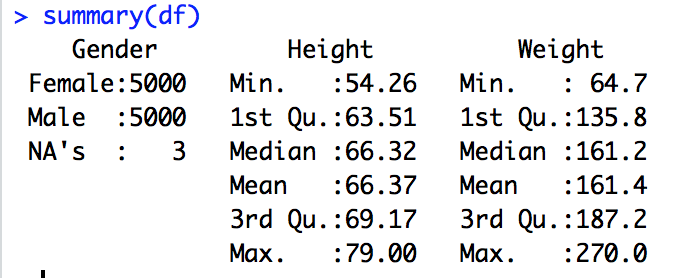
**So latter I think it’s better for us to don’t use as.is in this assignment.**

**C’factor numeric numeric**

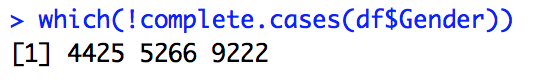
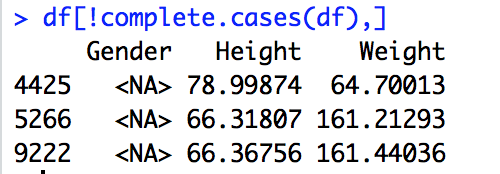
ß

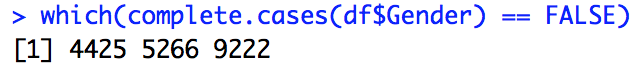
**D’Height.max = 79.00, Height.min = 54.26, Weight.max = 270.0, Weight.min = 64.7**

**When give as.is attribute.**

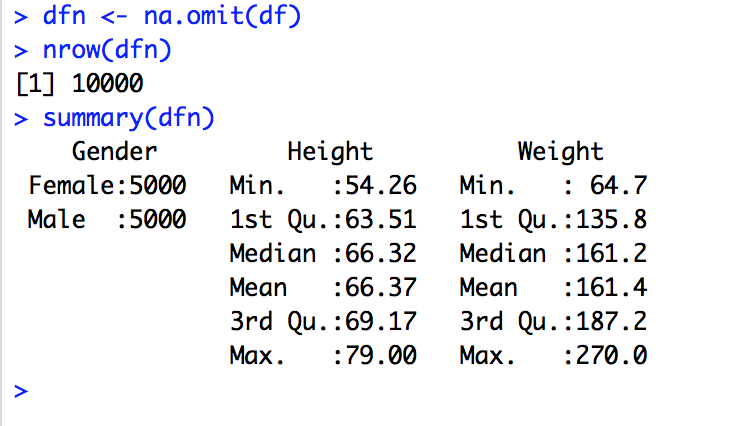


**E’4425, 5266, 9222**

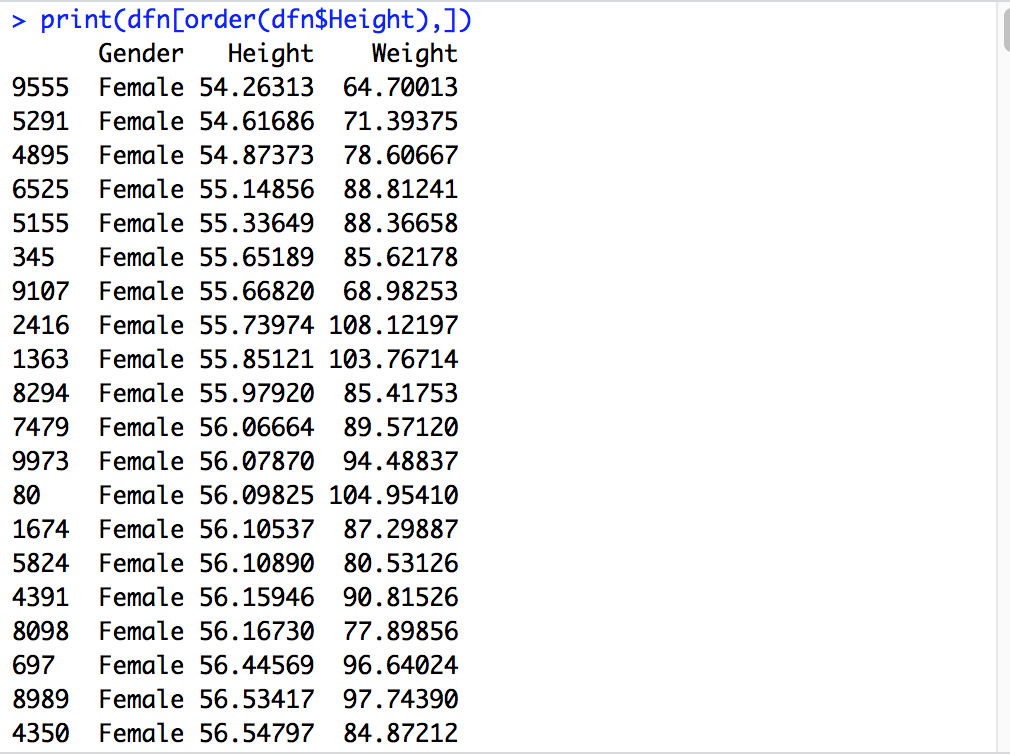




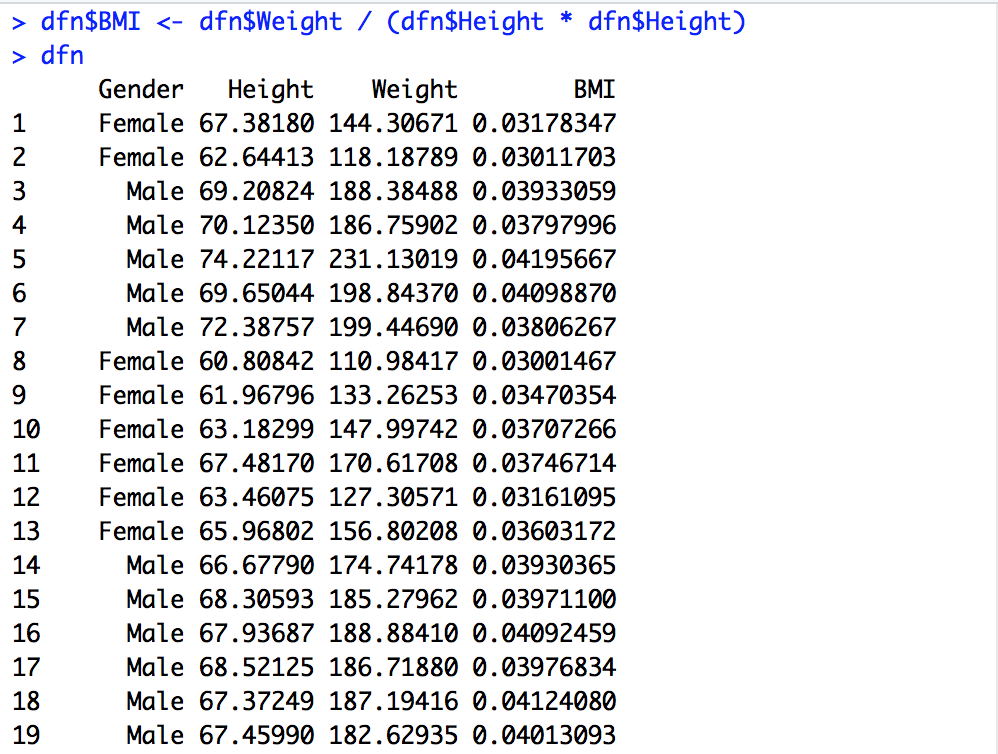
**F’3**



**G’**

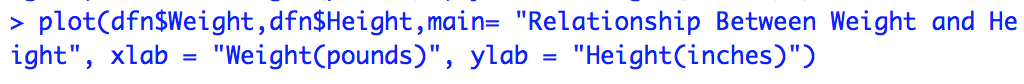


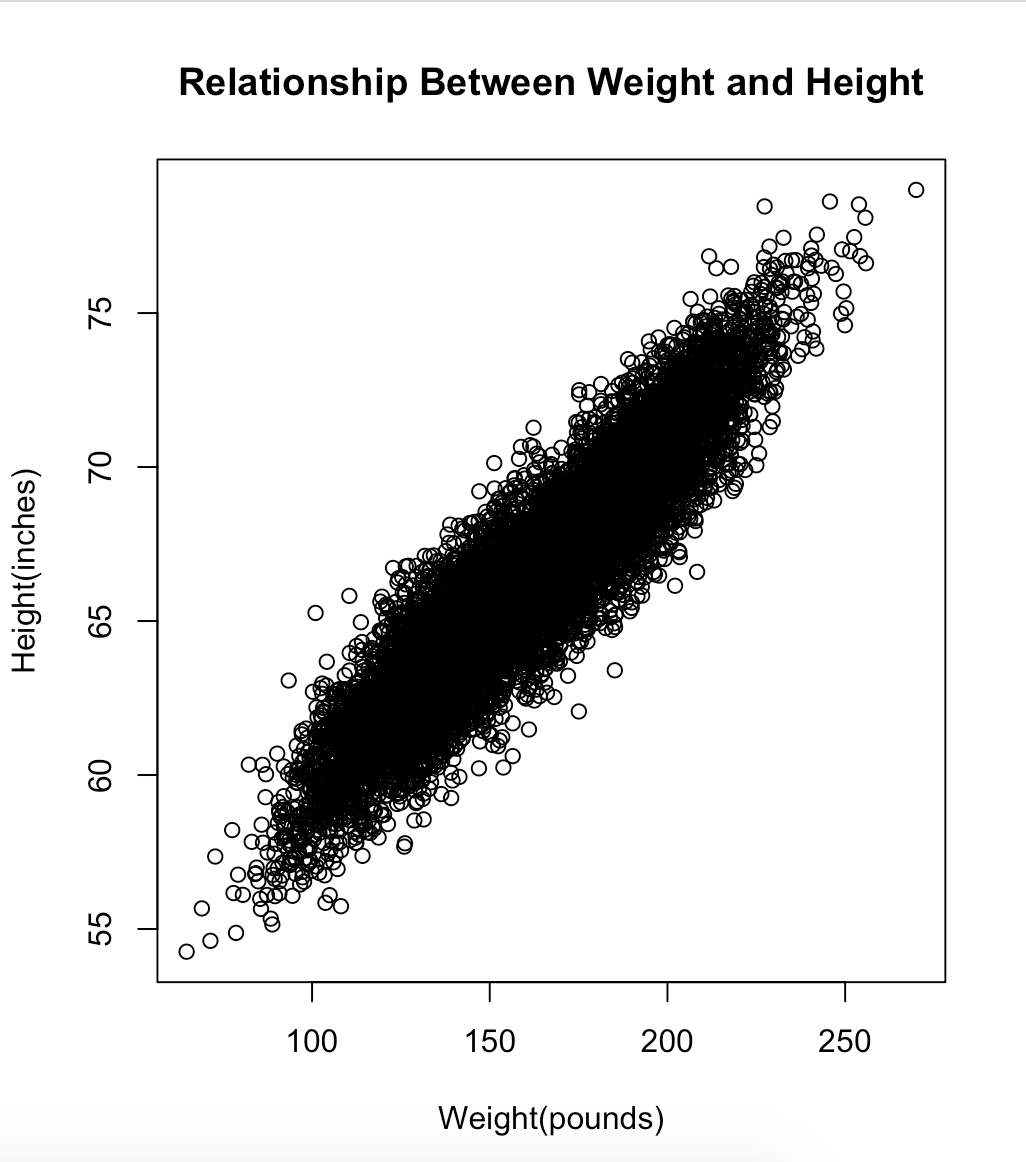
**H’**



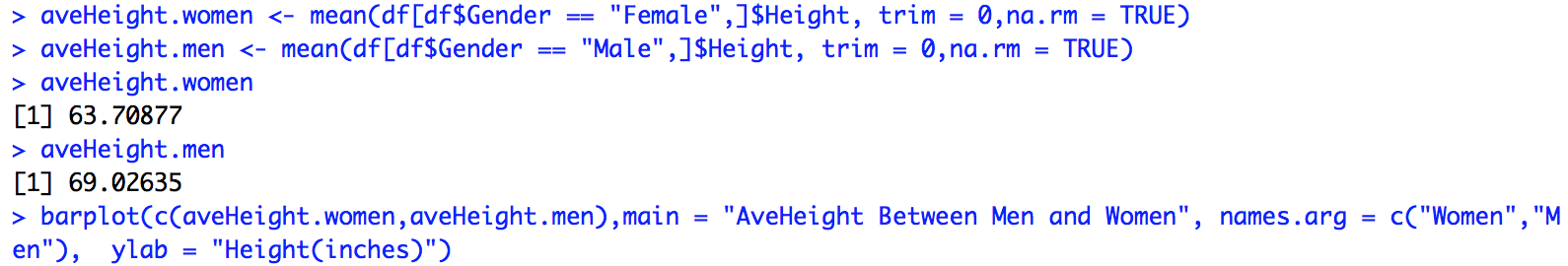
**2.**

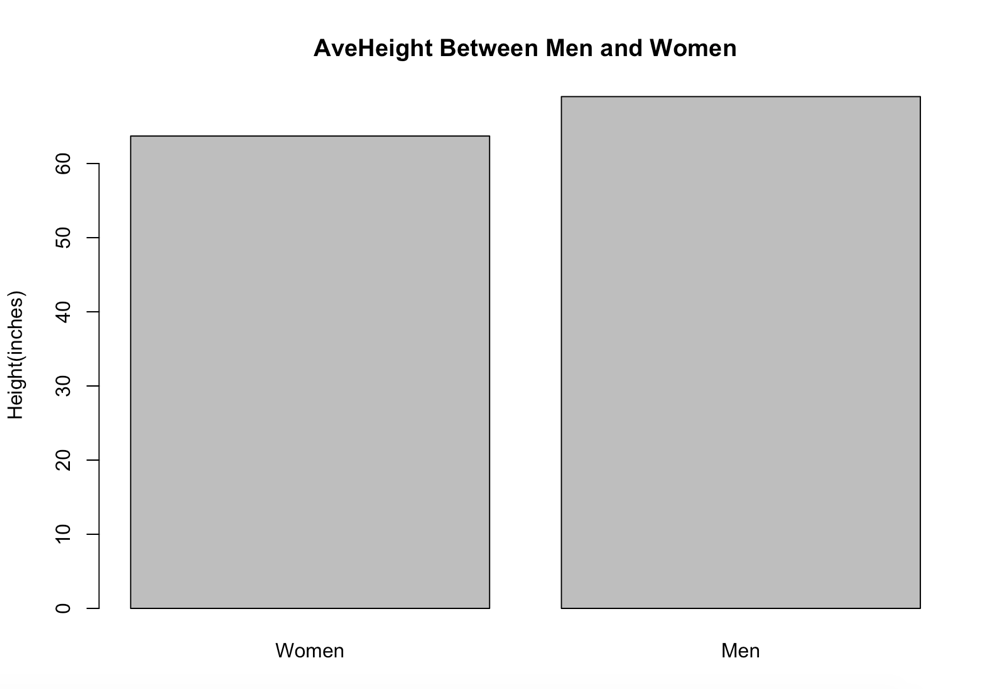
**A’. They are almost presenting a linear relationship.**





**B’**





**C’**

