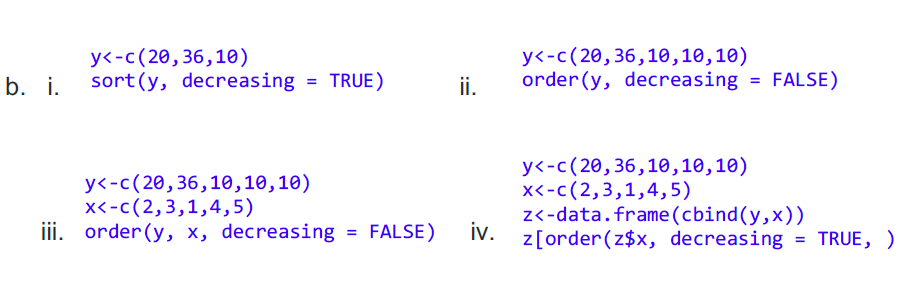
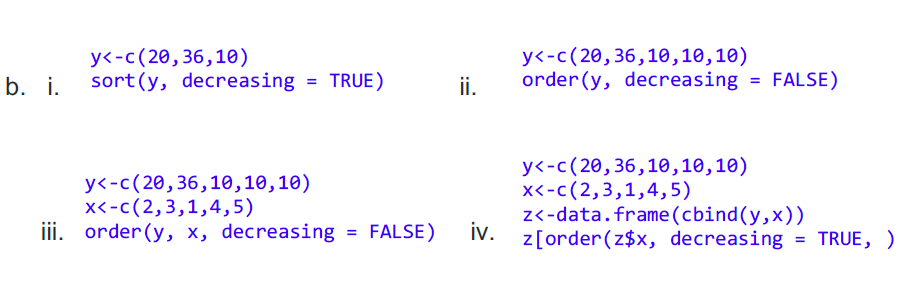
Tutorial 2



Character Numeric



36,20,10 3,4,5,1,2



y x

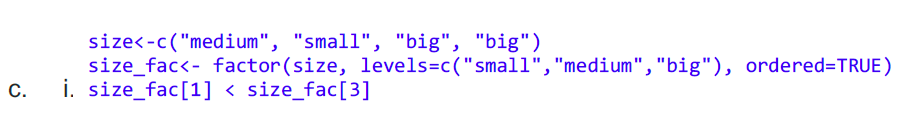
10 5

10 4

36 3

20 2

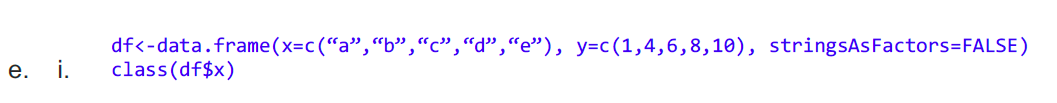
10 1

3,4,5,1,2 

TRUE



3,6,8 Numeric



Character

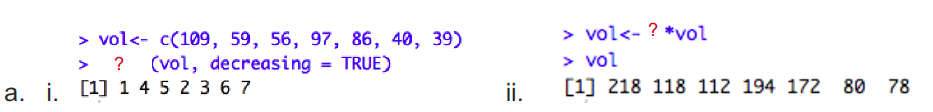


Numeric 6,8,10

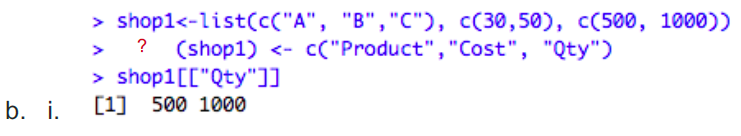


Numeric d

e



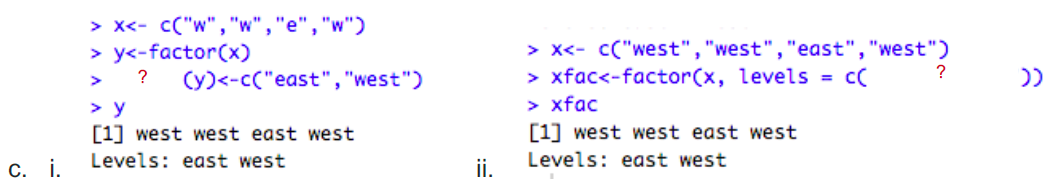
Order 2

-

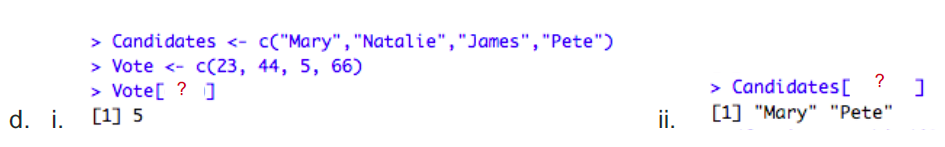
Names



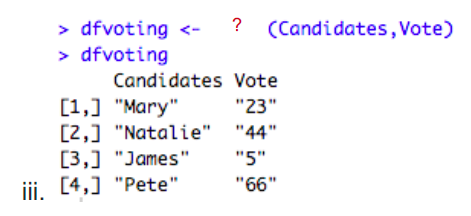
Product Cost[1]

-

Levels "east","west"

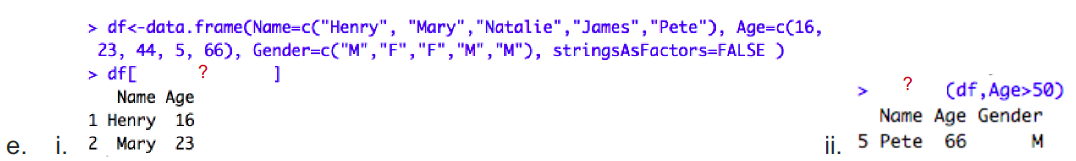


3 c(1,4)

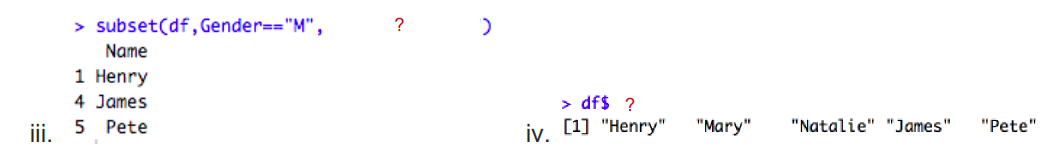


data.frame

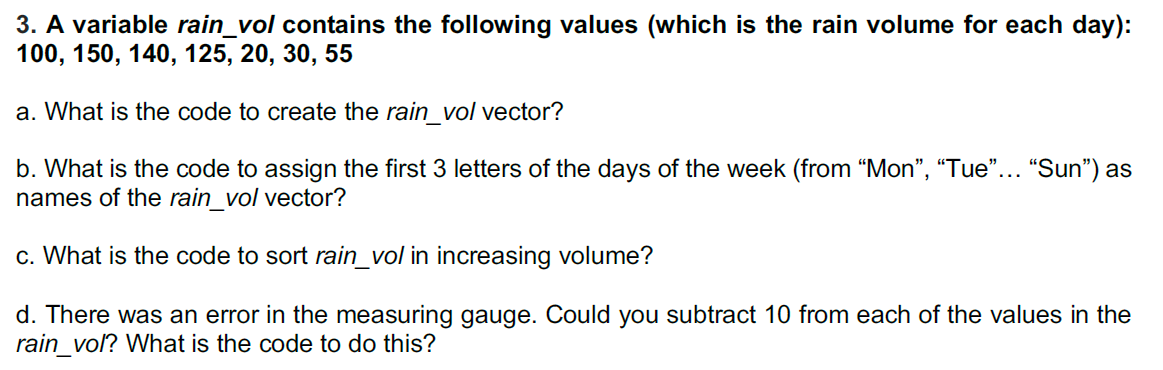
cbind



c(1,2),c(1,2) subset



1. Name



1. rain\_vol <- c(100,150,140,125,20,30,55)
2. names(rain\_vol) <- c(“Mon”,”Tue”,”Wed”,”Thu”,”Fri”,”Sat”,”Sun”)
3. sort(rain\_vol)
4. rain\_vol <- rain\_vol - 10