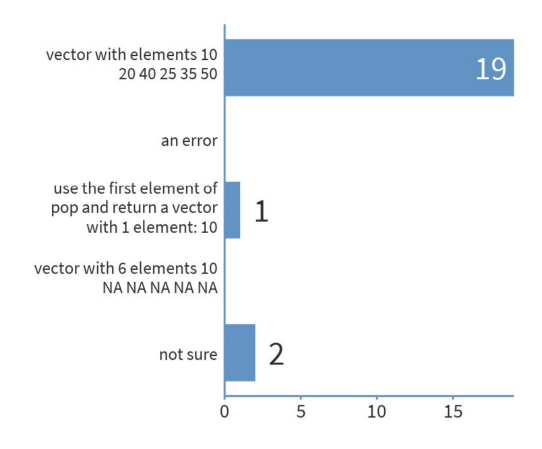
□ When poll is active, respond at PollEv.com/goelvarun553

☐ Text GOELVARUN553 to 22333 once to join

What will pop_dense return

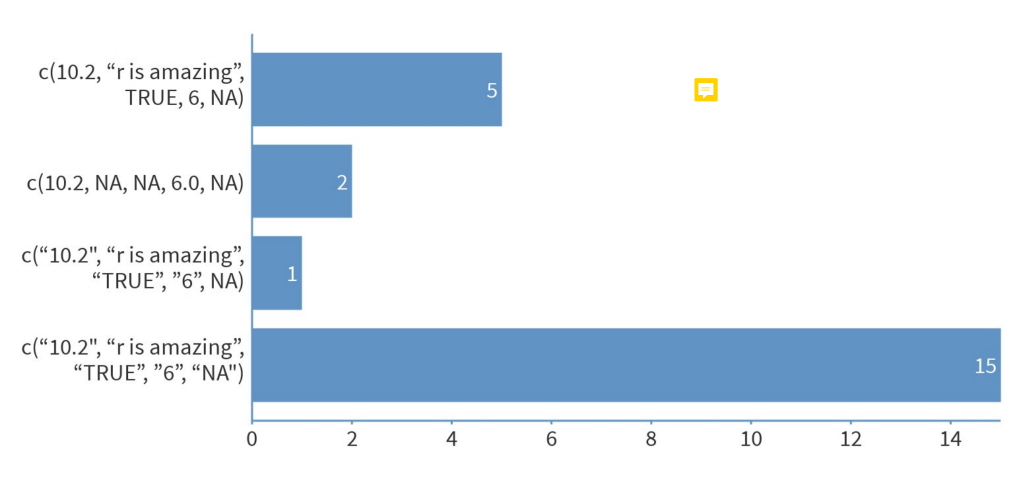




When poll is active, respond at PollEv.com/goelvarun553

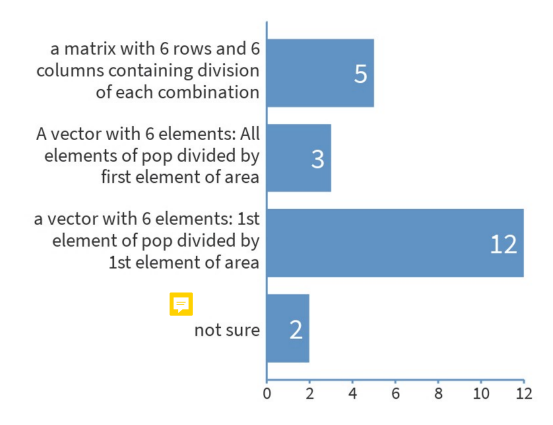
☐ Text GOELVARUN553 to 22333 once to join





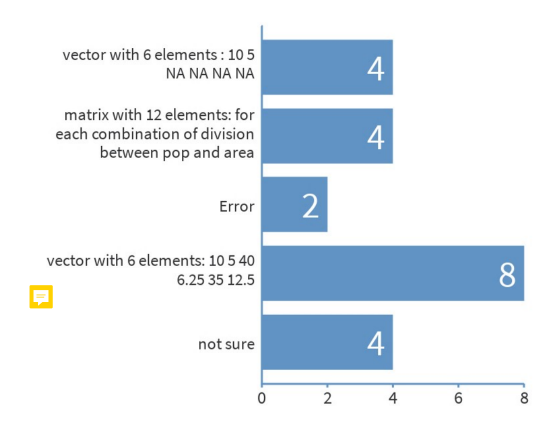
What will be the output of pop_dense

pop <- c(200, 400, 800, 500, 700, 1000) area <- c(20, 80, 10, 50, 35, 250) pop_dense <- pop/area

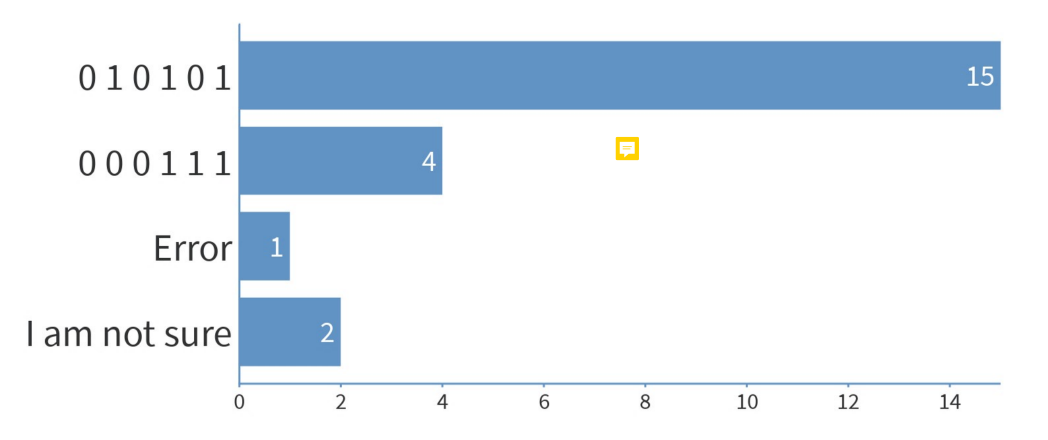


What will be the output of pop_dense

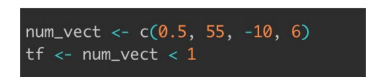


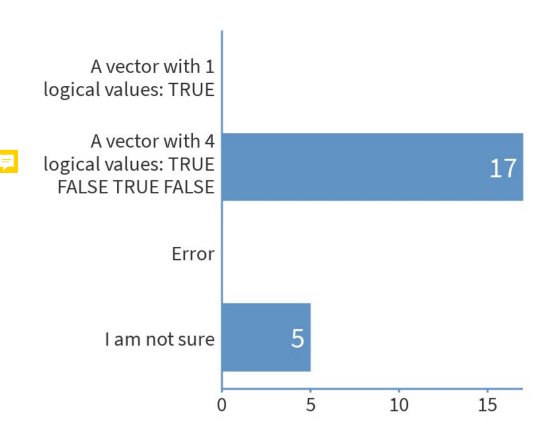


what is the output of rep(0:1, times = 3)



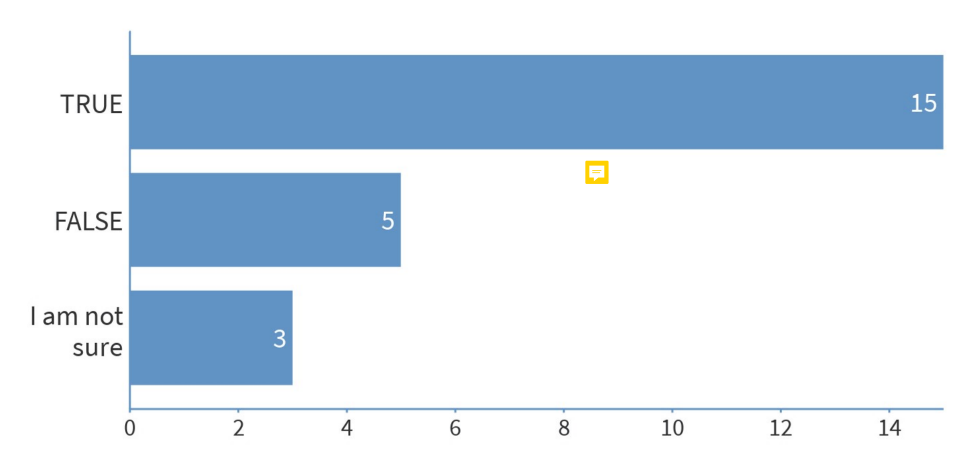
What will tf return





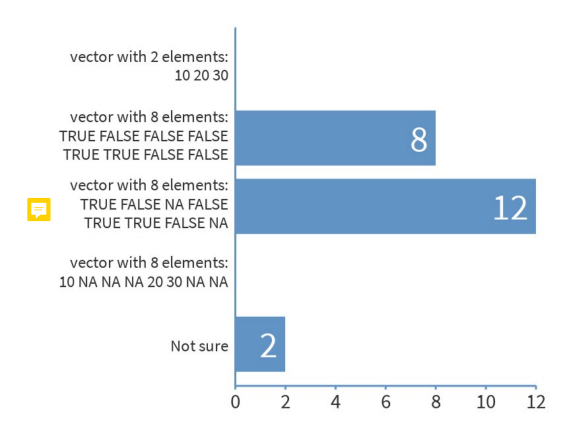
When poll is active, respond at PollEv.com/goelvarun553 ☐ Text GOELVARUN553 to 22333 once to join

What will be the output of ((111 >= 111) | !(TRUE)) & ((4 + 1) == 5)



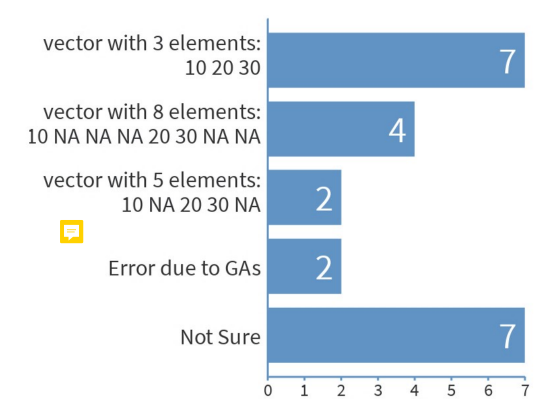
What will be the output of $x \ge 10$

x <- c(10, -10, NA, 8 , 20, 30, 8, NA)



what will be output of $x[x \ge 10]$





What will be the output of which(x >=10)



