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EMPED < C(11, 12, 13, 14, 15, 16, 17, 18, 19, 20) SALARY + C(60000, 45000, 72000, 66000, 55000) 81000, 48000, 70000, 90000) MARRITAL_STATUS & C ("Married", "Married", "Onmarried", "Varnarried", "Married", "Married", "Married", "Unmarried",
"Married", "Married") dframe - data frame (EMPID, SALARY, MARITAL STATUS) boxplot (de SALARYN MARRITAL STATUS, data= dyram, Names = c ("Married", "Unmarried" xholo ylab = "SALARY", col = "cepan") 2) library (ggplot2) x + snorm (100, mean = 0, sd = 1) 4 6 X + 8 norm (50, mean 2 0.5, sol = 1) boxplot (x, col = "blue") podate (as. data. frame (cbind(x,y)) plot (x,y) x ggplot () + geom-point (data = dat, aes (x=x, y=y) size = 2, woor = "Blue")