M CA(B) 2101123 setwel "C:/R-folder/RRoject") curquality: read. Cer (cairquality, CEV) Str (airquality) head (cirquality, n= 3) laid (airquality, n=3) Summary (airquality) Plot (airquality \$530ne) Plot (air quality \$03 one; eignality & wind) Plot (air quality & ozone, sype = "b"). Plot (airquality\$ 0 zone, xlab= 1030ne concentration', ylab = (No of Infances', main = 0030he levels in Ny city', Col= 'green') bauflot (oirquality & 03 one, main = 103 one concentration -n in our, vlah= (03 one levels, tal= great horiz=True); hist (curquality & solar R)

Answer (8)

mohldsingh

brosplot (airquality & solar. R) Par (mfrow = c(3,3), mar=c(0,5,0,1), las-1, by="0) plot (airquality & 0.3 one)
plot (airquality & 0.3 one, airquality prind) Plot (airauality & ozone, airquality & wind). Plot (airquality 103 one, type="c") Plot (airquality to zon, type= "h")
hist (airquality & solen. R) box plot (airquality & solarer) multiple Box blots. boxplot (airquality [0;4], main=

