

[Answer 3]

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```
setwd("C:/R-folder/R Project")
```

```
airquality = read.csv("airquality.csv")
```

```
str(airquality)
```

```
head(airquality, n=3)
```

```
tail(airquality, n=3)
```

```
summary(airquality)
```

```
plot(airquality$ozone)
```

```
plot(airquality$ozone, airquality$wind)
```

```
plot(airquality$ozone, type="b")
```

```
plot(airquality$ozone, xlab="Ozone Concentration",  
     ylab="No of Instances", main="Ozone  
levels in NY city", col="green")
```

```
barplot(airquality$ozone, main="Ozone Concentration  
- n in air", xlab="Ozone levels", col="green",  
        horiz=TRUE);
```

```
hist(airquality$solar.R)
```

boxplot (airquality \$ solar.R)

par (mfrow = c(3,3), mar = c(2,5,2,1), las = 1, bty = "n")

plot (airquality \$ ozone)

plot (airquality \$ ozone, airquality \$ wind)

plot (airquality \$ ozone, airquality \$ wind).

plot (airquality \$ ozone, type = "c")

plot (airquality \$ ozone, type = "h")

hist (airquality \$ solar.R)

boxplot (airquality \$ solar.R)

boxplot (airquality [0:4], main = "Multiple Box plots").

