

✖ (no answer)

Correct Answer: horiz=TRUE, beside=TRUE

☐ True

☐ False

Correct Answer: True

Which R command returns the number of guinea pigs that were fed with Orange Juice (`supp="OJ"`) received half a dose (`dose=0.5`) - use the frequency table to identify the correct command.

Missed Option - Incorrect

X (no answer)

Barplots are used to visualize data by

Correct Answer: qualitative

Correct Answer: category

Correct Answer: frequency

The variable `am` in the `mtcars` data frame has only two values - `am = 0` for automatic transmission, and `am = 1` for manual transmission. Which commands create a barplot of the variable `am` (transmission) of the `mtcars` car performance data frame?

```
plot(x = mtcars$
```

This frequency table of the `supp` variable in the `ToothGrowth` data set, with the levels "OJ" and "VC", is named, i.e. the `names` function returns a value that is not `NULL`.

✘ (no answer)

Which command leads to the barplot shown given the frequency table shown below?

✖ (no answer)

Correct Answer: `barplot(tbl)`

What affects data visualization?

Missed Option - Incorrect