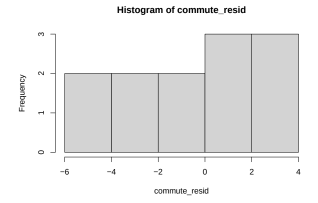
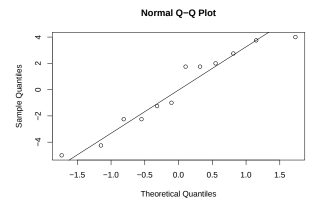
DailyCheck#7

2025-04-21

R Markdown

```
google <- c(46, 49, 51, 42)
waze <- c(44, 47, 47, 43)
gut <- c(50, 51, 45, 43)
google_resid <- google - mean(google)
waze_resid <- waze - mean(waze)
gut_resid <- gut - mean(gut)
commute_resid <- c(google_resid, waze_resid, gut_resid)
hist(commute_resid)
qqnorm(commute_resid)
qqline(commute_resid)</pre>
```





shapiro.test(commute_resid)

```
##
## Shapiro-Wilk normality test
##
## data: commute_resid
## W = 0.92719, p-value = 0.3513
```

Including Plots

You can also embed plots, for example:



Note that the \mbox{echo} = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.