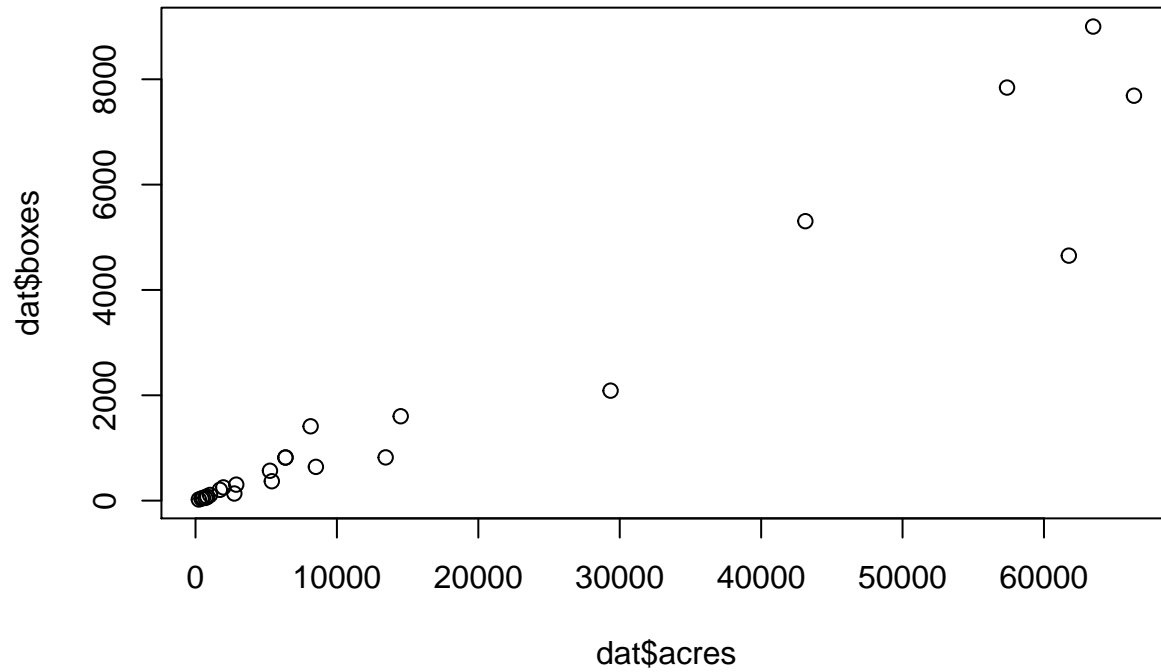


```
### Residual plots/diagnostics demo.
```

```
## Florida oranges revisited.
```

```
dat <- read.csv("csv/florange.csv")
```

```
plot(dat$acres, dat$boxes)
```



```
lm.1 <- lm(dat$boxes ~ dat$acres)
```

```
summary(lm.1)
```

```
##
```

```
## Call:
```

```
## lm(formula = dat$boxes ~ dat$acres)
```

```
##
```

```
## Residuals:
```

```
##      Min       1Q   Median       3Q      Max  
## -2470.81    -6.17     71.72    106.46   1677.32
```

```
##
```

```
## Coefficients:
```

```
##              Estimate Std. Error t value Pr(>|t|)  
## (Intercept) -85.391989  186.178031  -0.459   0.651  
## dat$acres     0.116717   0.006761  17.263 1.16e-14 ***
```

```
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
```

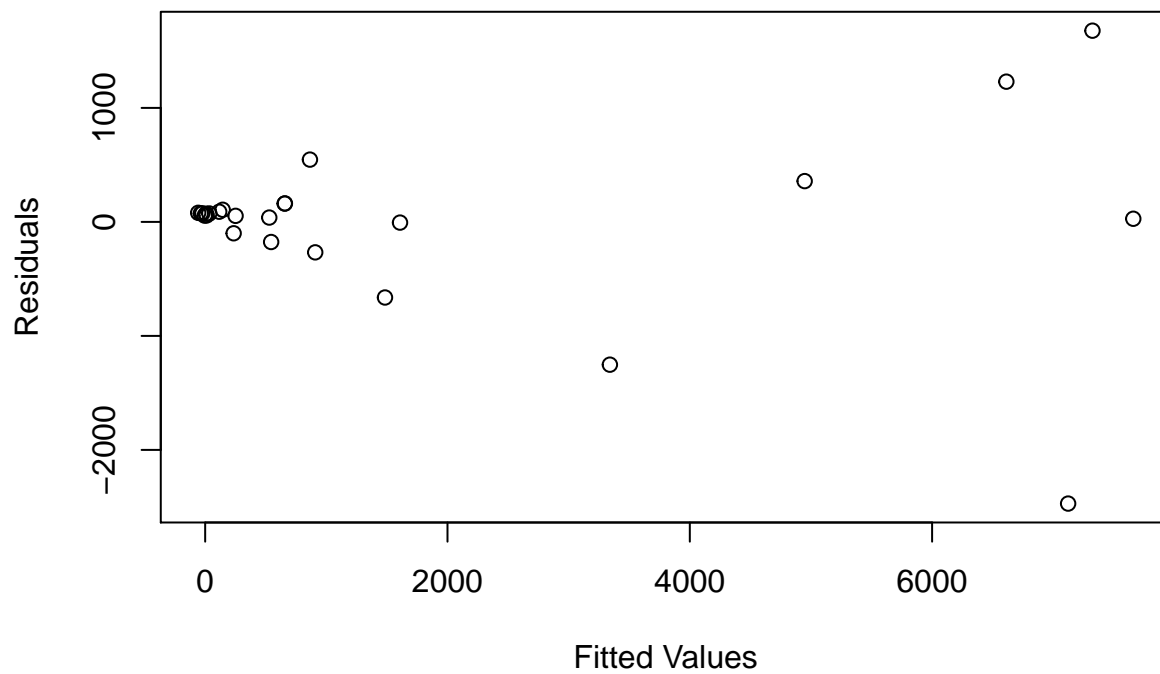
```
## Residual standard error: 754.4 on 23 degrees of freedom
```

```
## Multiple R-squared:  0.9284, Adjusted R-squared:  0.9252
```

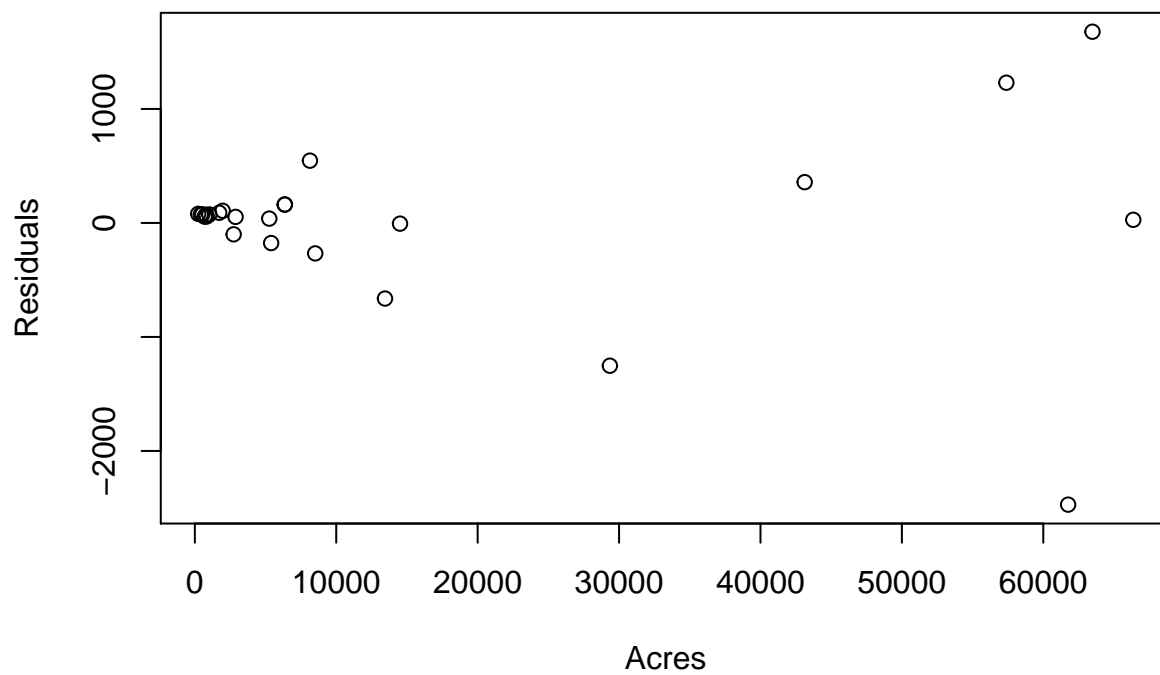
```
## F-statistic: 298 on 1 and 23 DF, p-value: 1.164e-14
```

```
# Residual plot: vs fitted values.
```

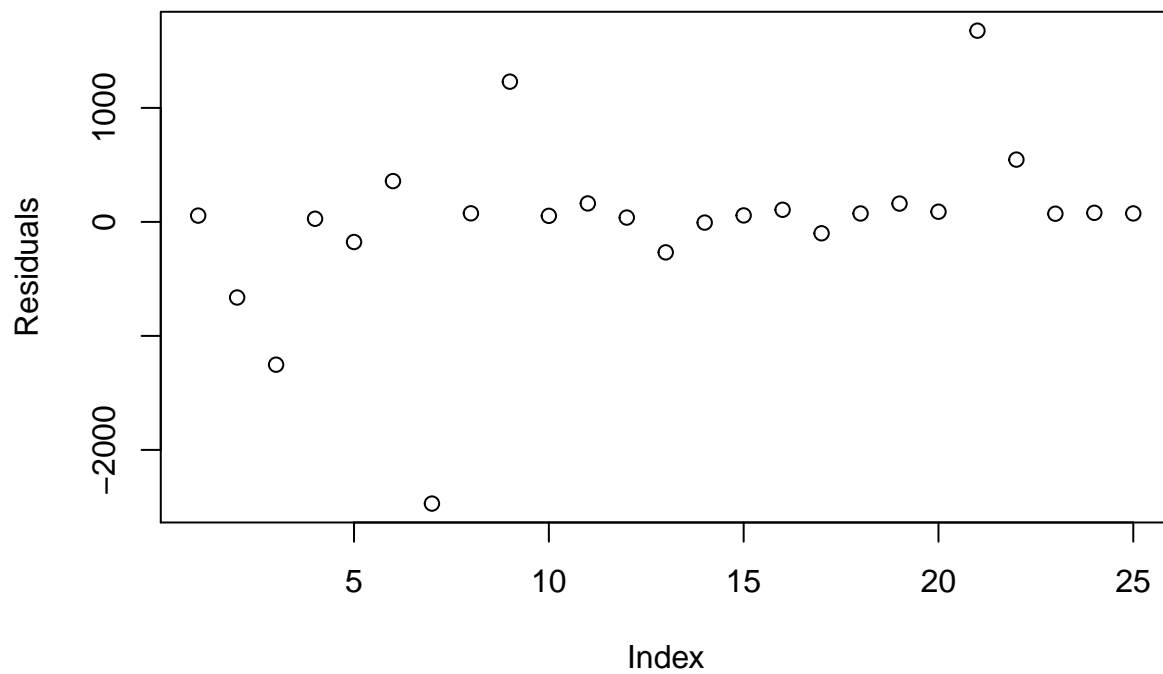
```
plot(lm.1$fitted.values,  
     lm.1$residuals,  
     xlab = "Fitted Values",  
     ylab = "Residuals")
```



```
# Residual plot: vs predictor (just one in this case).
plot(dat$acres, lm.1$residuals, xlab = "Acres", ylab = "Residuals")
```

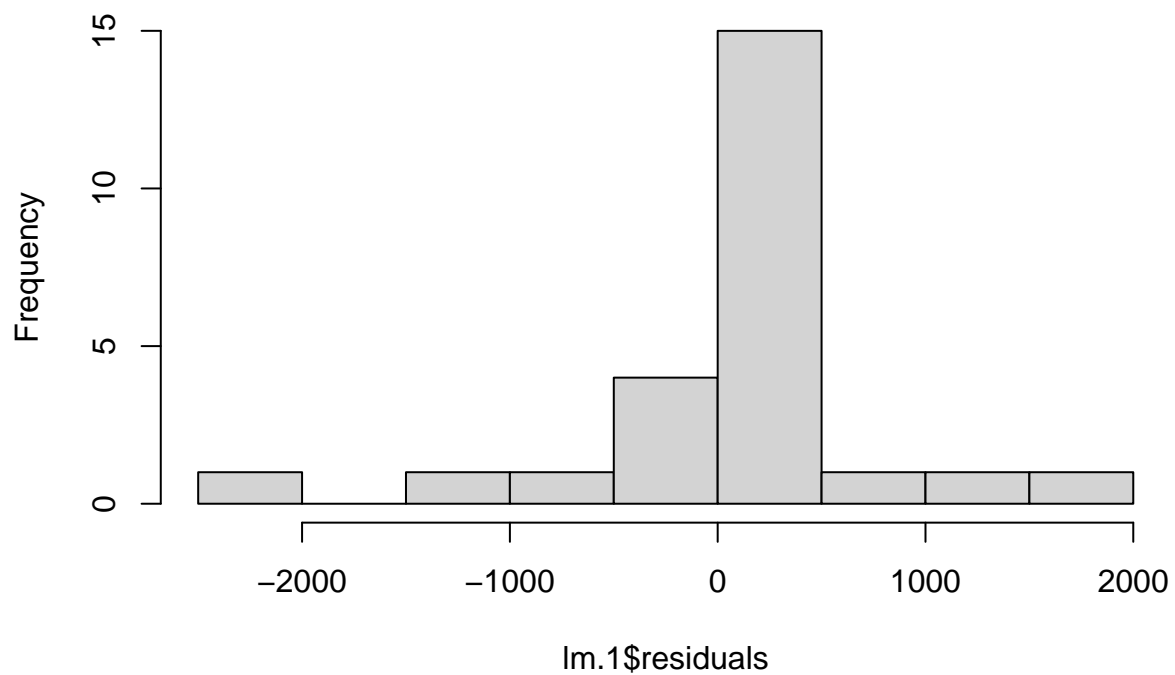


```
# Residual plot: vs i (just to demo plot; no time/space ordering here).
plot(1:nrow(dat), lm.1$residuals, xlab = "Index", ylab = "Residuals")
```



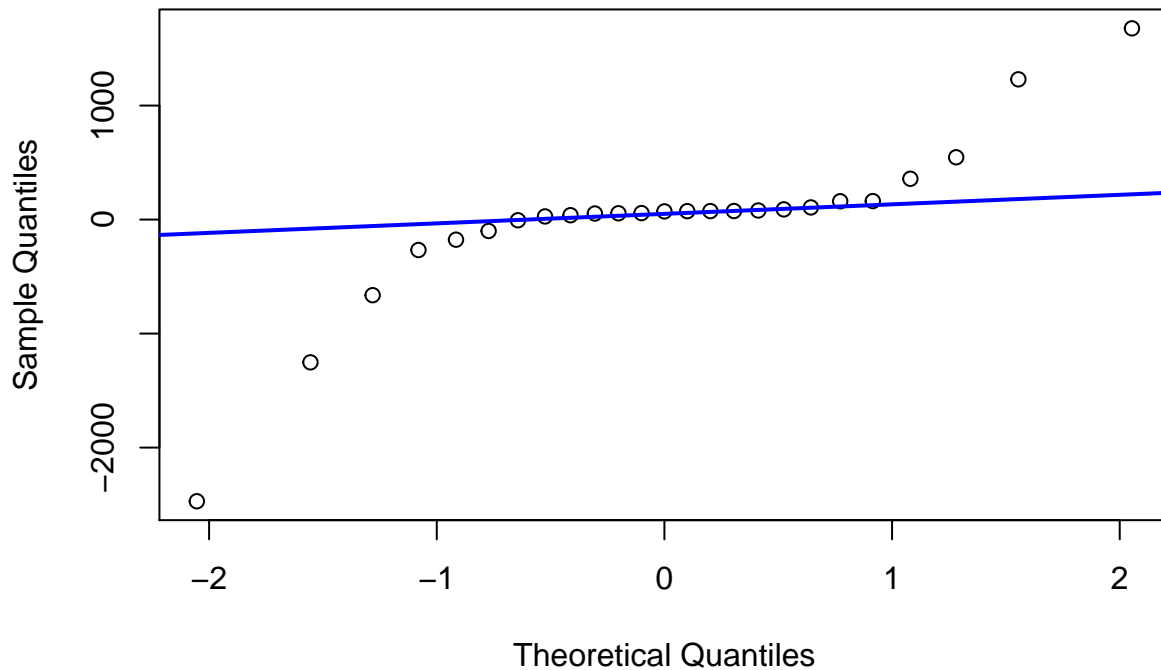
```
# Histogram of residuals.
hist(lm.1$residuals)
```

Histogram of lm.1\$residuals



```
# QQ plot of residuals.
qqnorm(lm.1$residuals)
qqline(lm.1$residuals, col = "blue", lwd = 2)
```

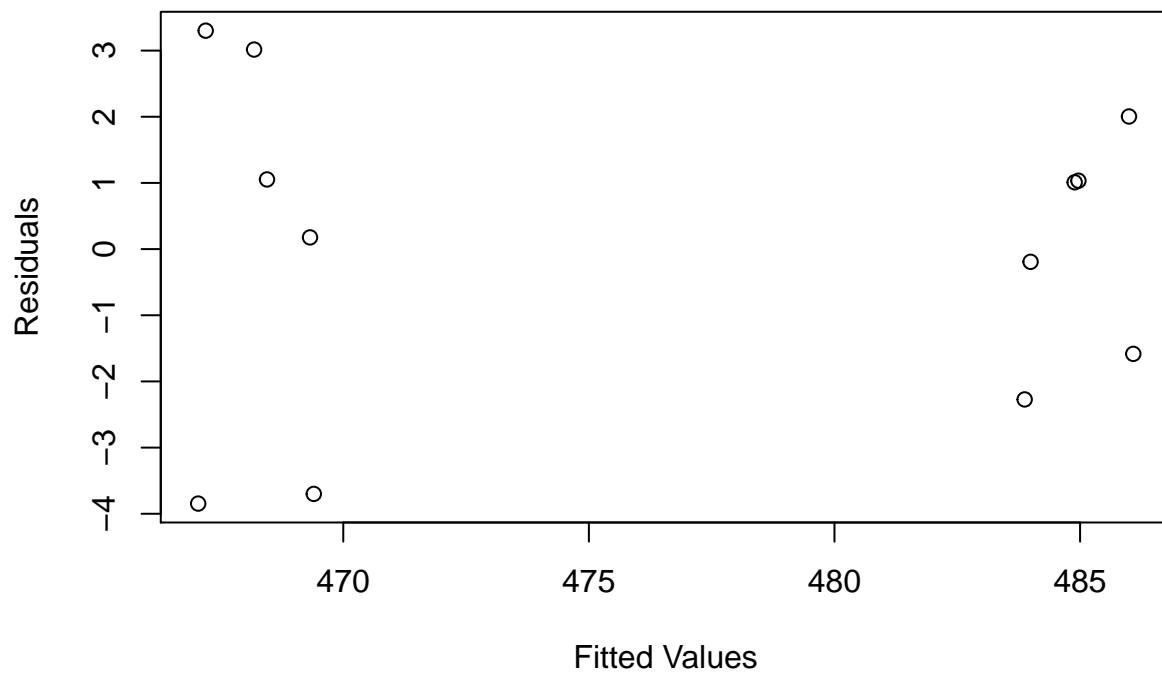
Normal Q-Q Plot



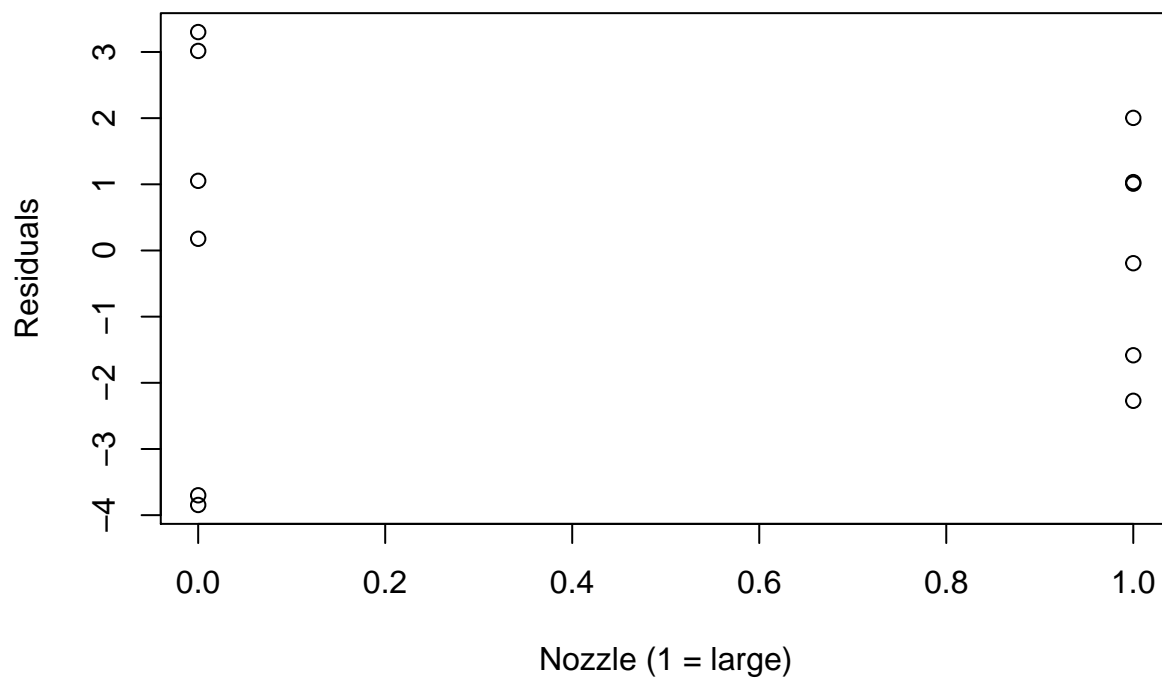
```
## Rocket data revisited.
rocket <- read.csv("csv/rocket.csv")
mr <- lm(thrust ~ nozzle + propratio, data = rocket)
summary(mr)

##
## Call:
## lm(formula = thrust ~ nozzle + propratio, data = rocket)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -3.8459 -1.7555  0.5934  1.2906  3.3008
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  473.6039     4.7158  100.430 4.88e-15 ***
## nozzle       16.7383     1.5329   10.919 1.71e-06 ***
## propratio    -1.0948     0.9414   -1.163  0.275
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.655 on 9 degrees of freedom
## Multiple R-squared:  0.9303, Adjusted R-squared:  0.9148
## F-statistic: 60.05 on 2 and 9 DF, p-value: 6.238e-06

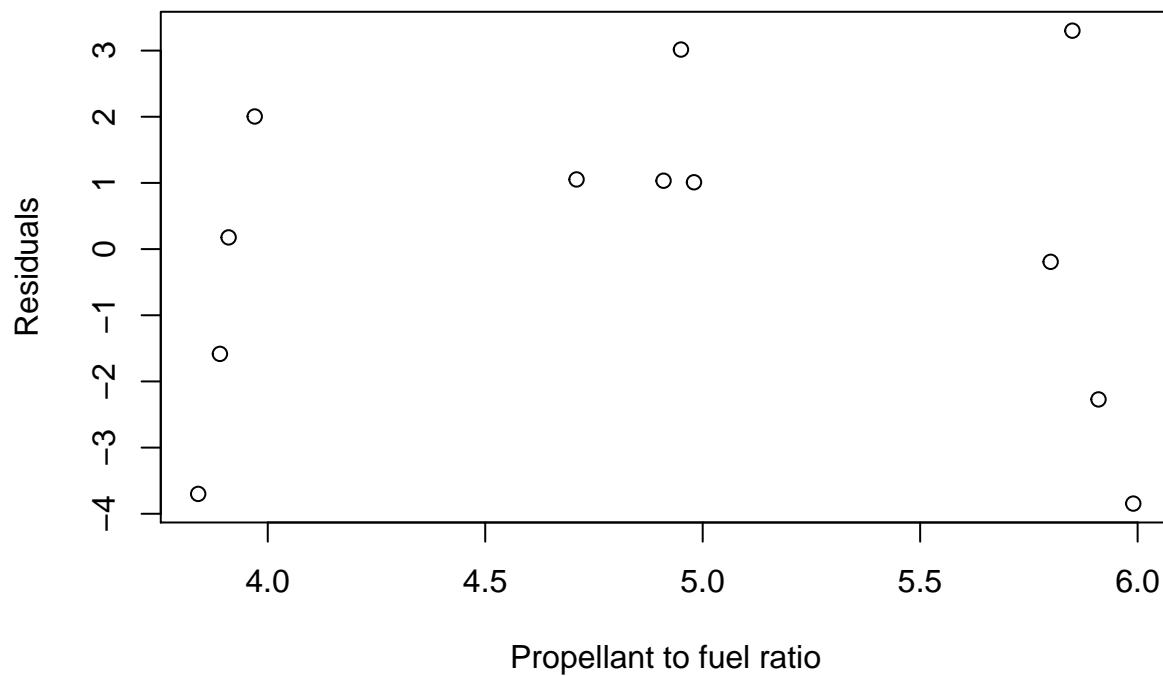
# Residual plot: vs fitted values.
plot(mr$fitted.values,
     mr$residuals,
     xlab = "Fitted Values",
     ylab = "Residuals")
```



```
# Residual plot: vs predictors.
plot(rocket$nozzle, mr$residuals, xlab = "Nozzle (1 = large)",
     ylab = "Residuals")
```

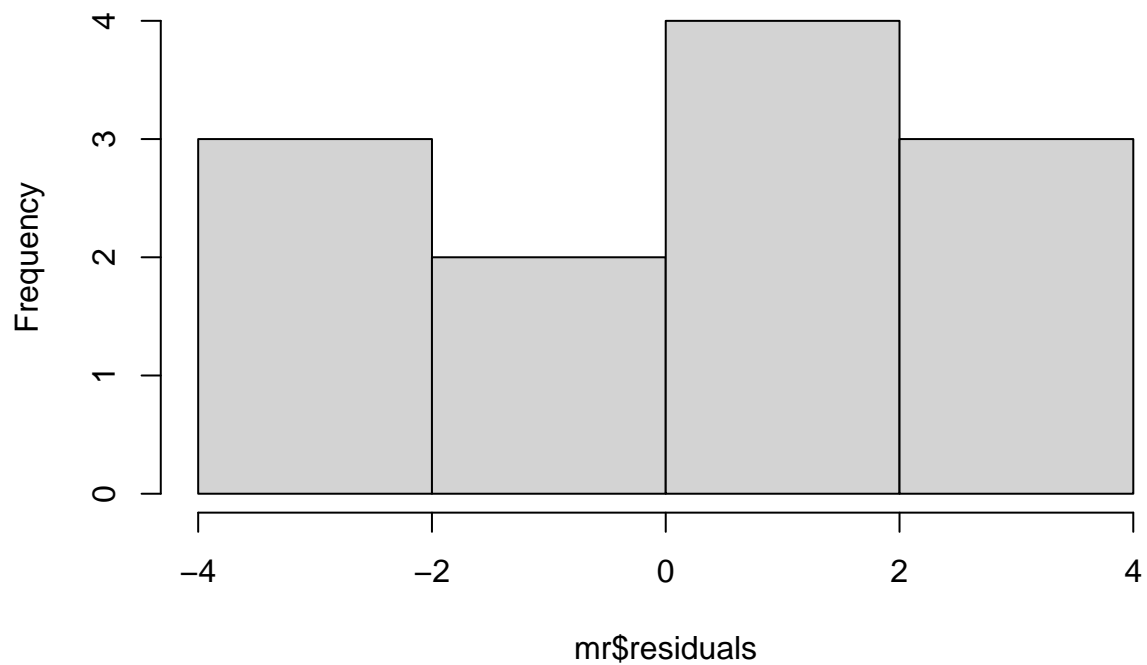


```
plot(rocket$propratio,
     mr$residuals,
     xlab = "Propellant to fuel ratio",
     ylab = "Residuals")
```



```
# Histogram of residuals,
hist(mr$residuals)
```

Histogram of mr\$residuals



```
# QQ plot of residuals,
qqnorm(mr$residuals)
qqline(mr$residuals, col = "blue", lwd = 2)
```

Normal Q-Q Plot

