

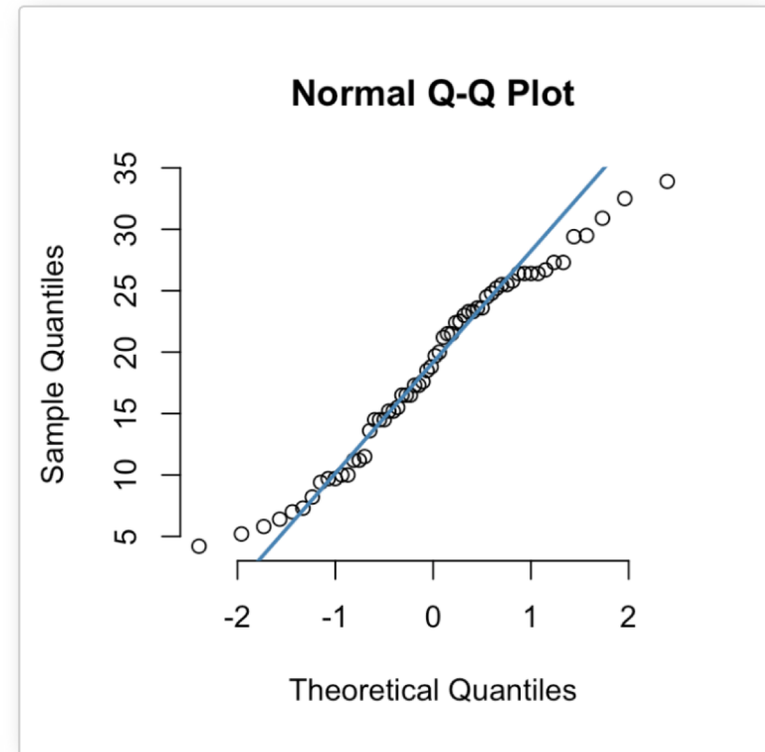
Create QQ plots

The R base functions `qqnorm()` and `qqplot()` can be used to produce quantile-quantile plots:

- `qqnorm()`: produces a normal QQ plot of the variable
- `qqline()`: adds a reference line

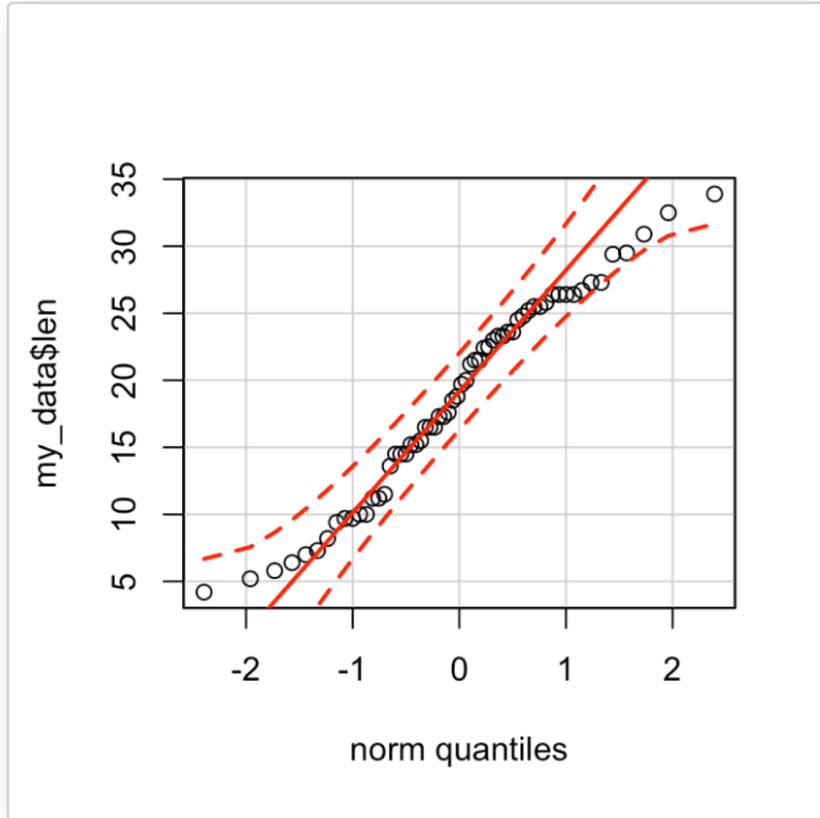
```
qqnorm(my_data$len, pch = 1, frame = FALSE)  
qqline(my_data$len, col = "steelblue", lwd = 2)
```

nome file \$ nome variable



It's also possible to use the function `qqPlot()` [in `car` package]:

```
library("car")  
qqPlot(my_data$len)
```



✓ As all the points fall approximately along this reference line, we can assume normality.