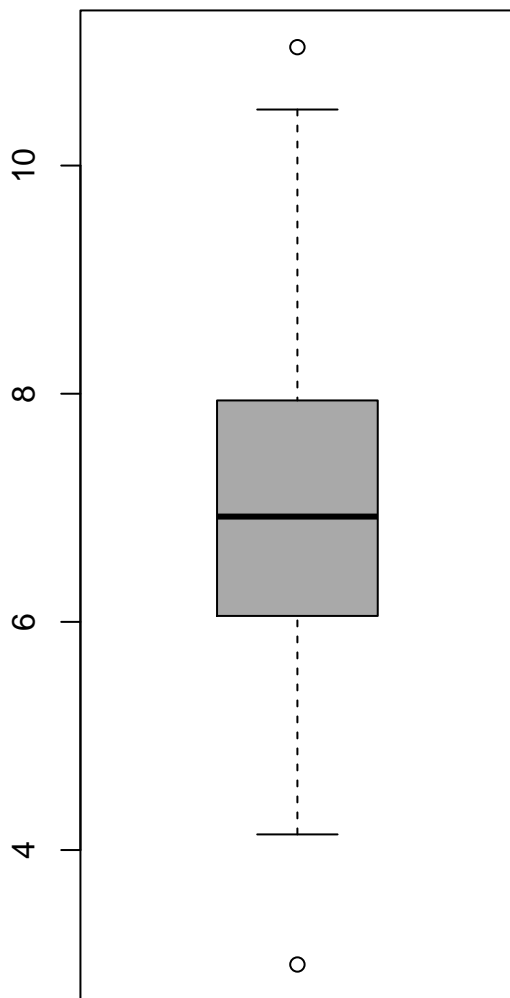
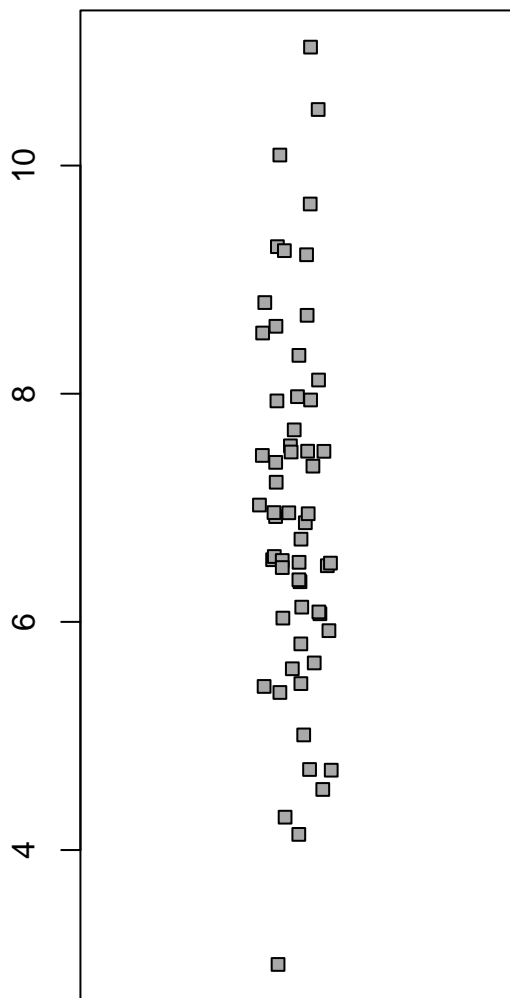


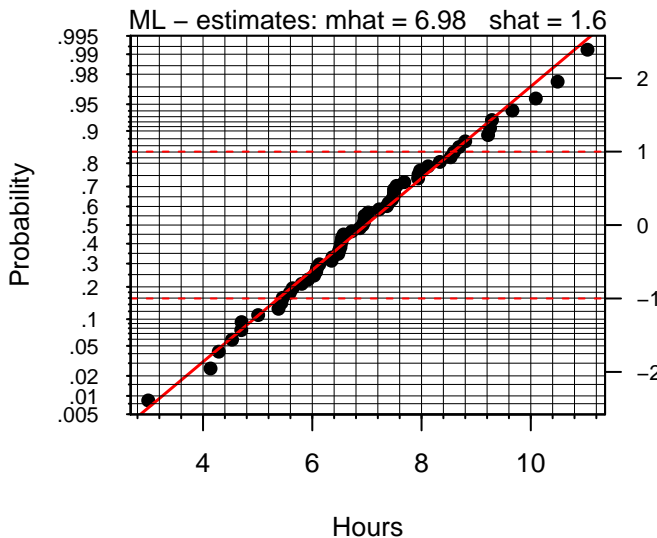
**Boxplot**



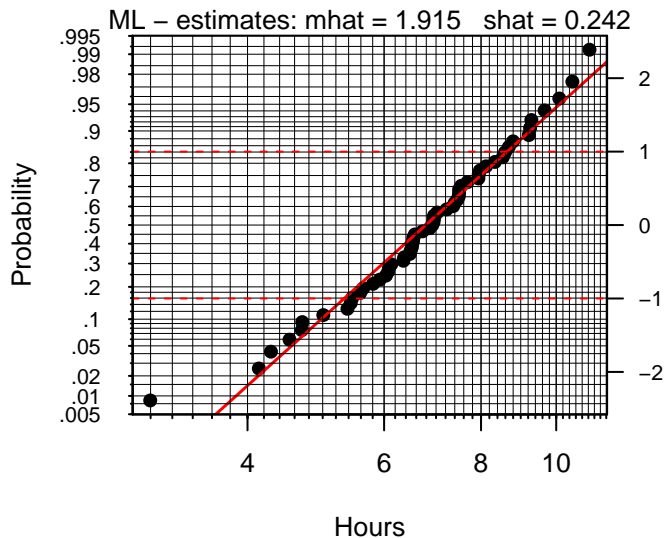
**Dotplot**



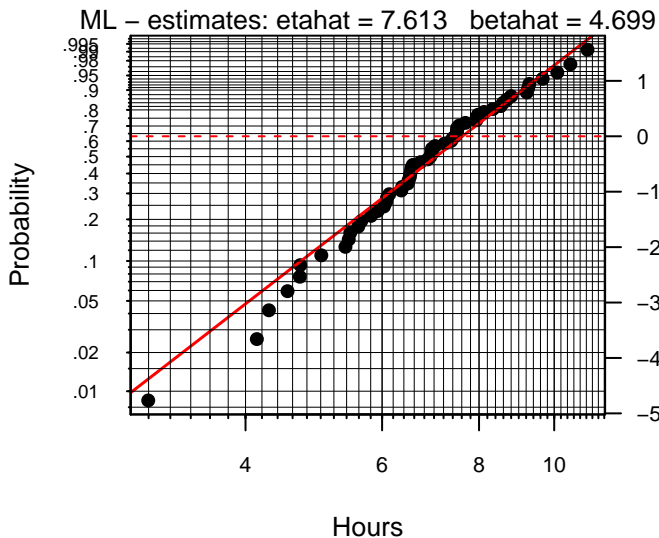
### Normal Probability Plot



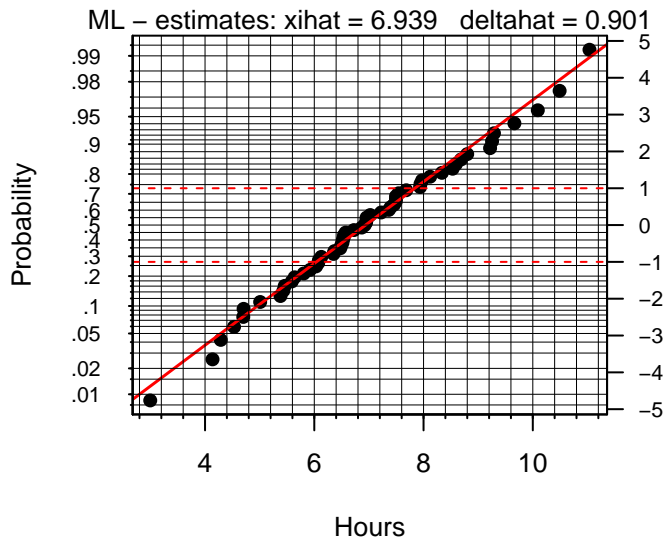
### Log-Normal Probability Plot



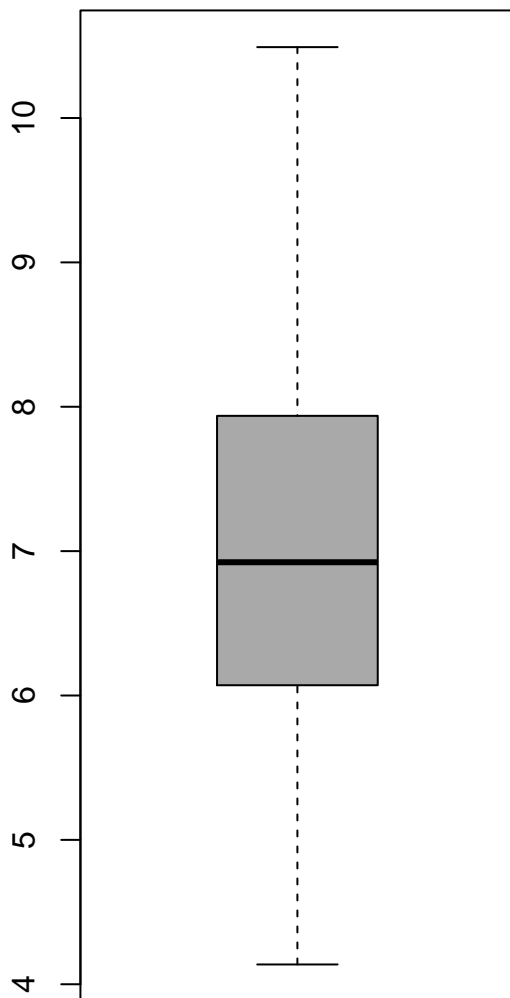
### Weibull Probability Plot



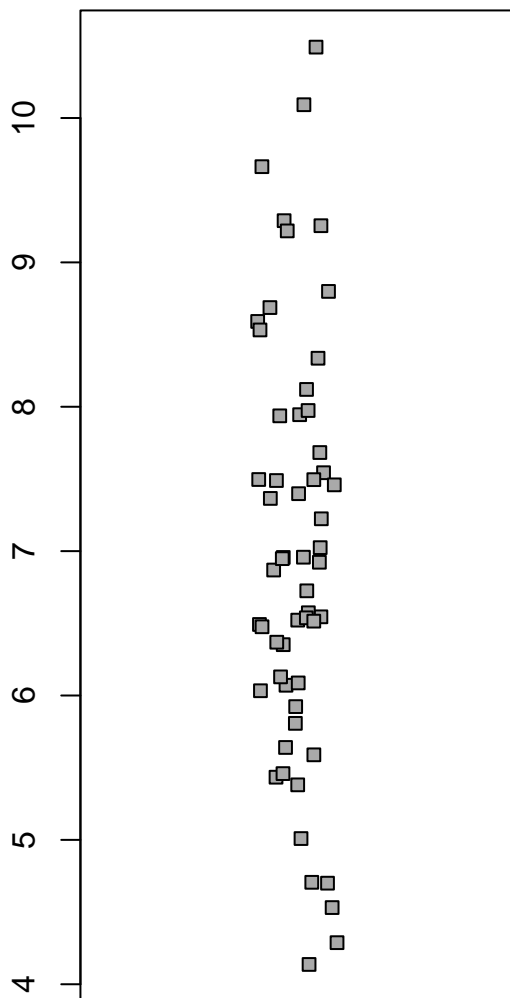
### Logistic Probability Plot



**Boxplot**

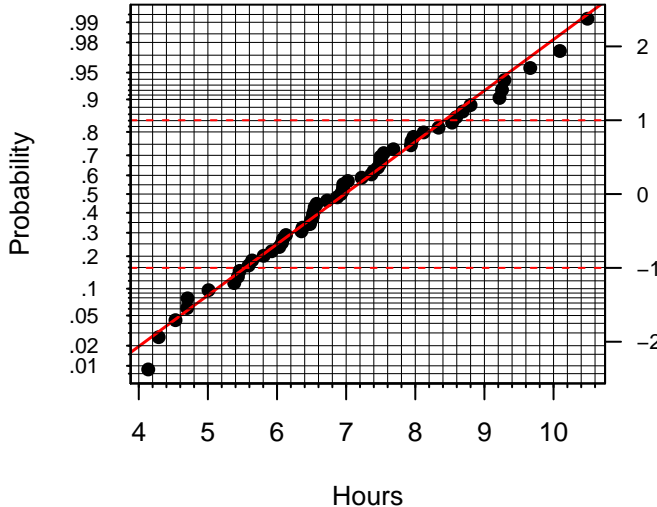


**Dotplot**



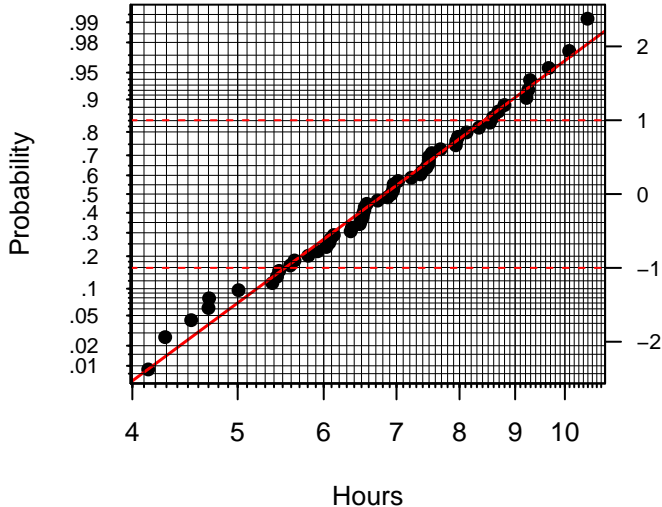
### Normal Probability Plot

ML – estimates:  $\hat{m} = 6.979$   $\hat{s} = 1.443$



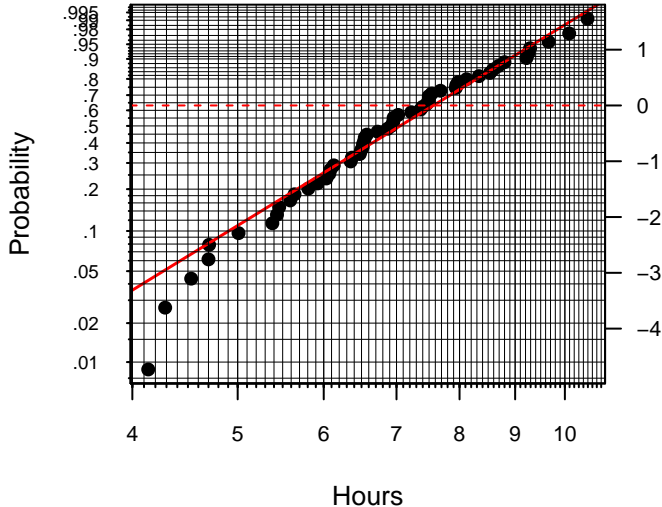
### Log-Normal Probability Plot

ML – estimates:  $\hat{m} = 1.921$   $\hat{s} = 0.211$



### Weibull Probability Plot

ML – estimates:  $\hat{\eta} = 7.569$   $\hat{\beta} = 5.192$



### Logistic Probability Plot

ML – estimates:  $\hat{x} = 6.935$   $\hat{\delta} = 0.827$

