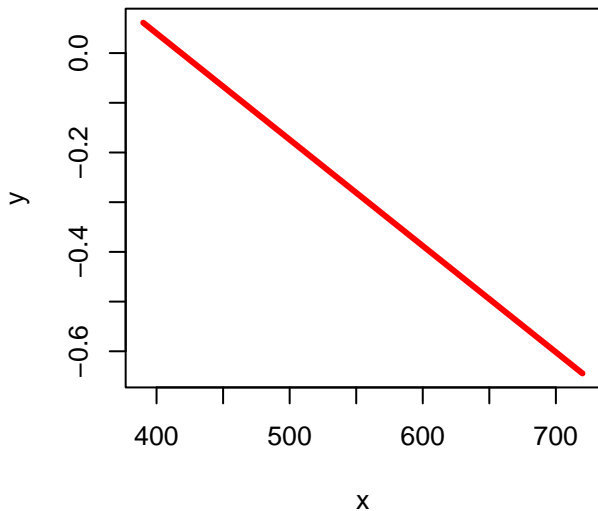
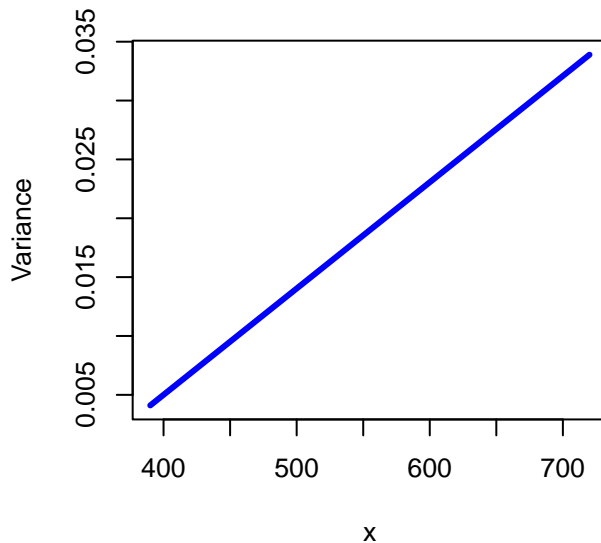


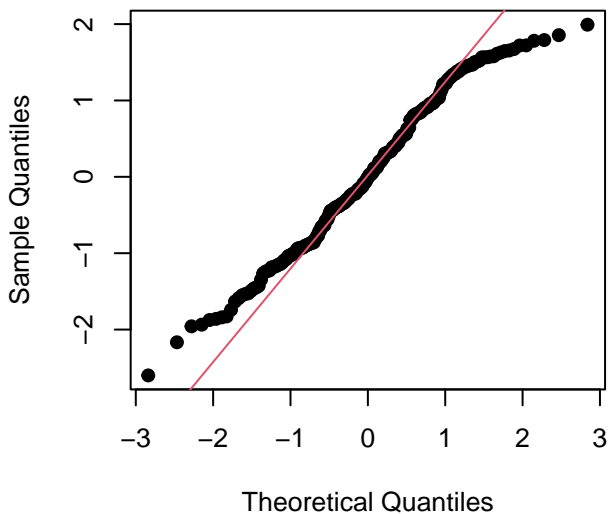
**Predicted mean**



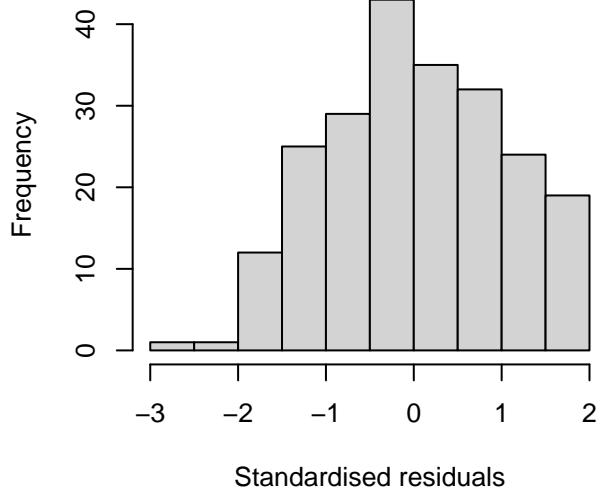
**Predicted variance**



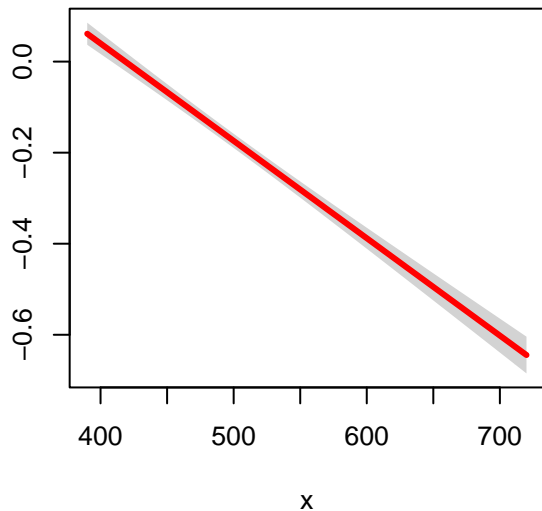
**Normal Q-Q Plot**



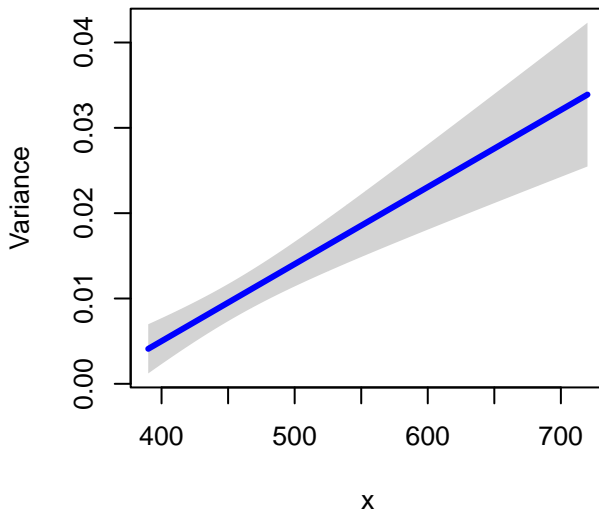
**Histogram of residuals**



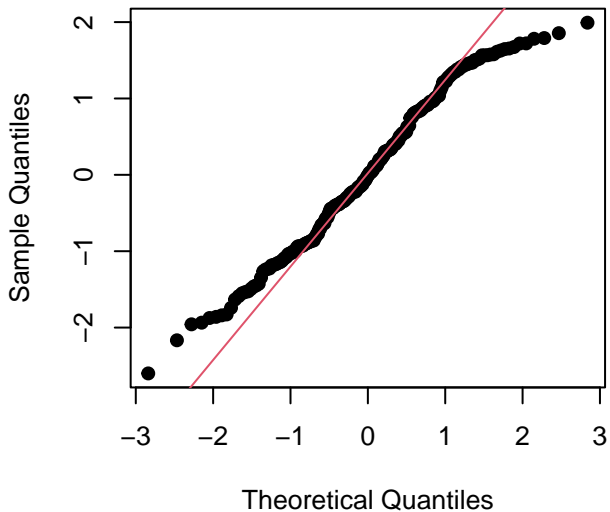
**Predicted mean**



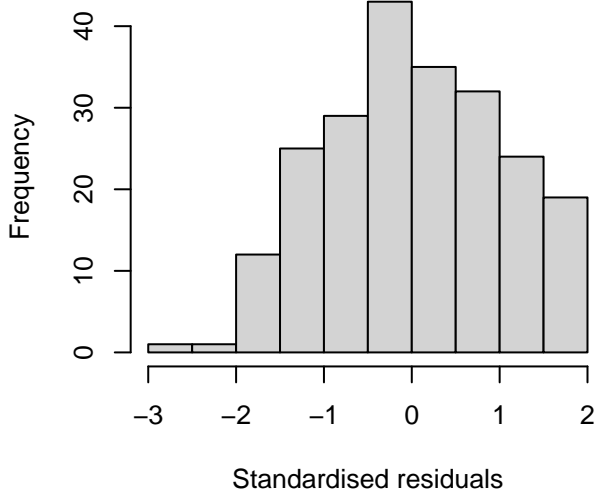
**Predicted variance**



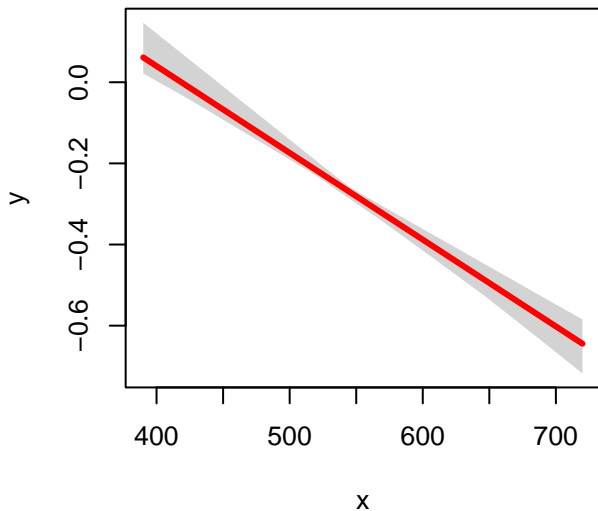
**Normal Q-Q Plot**



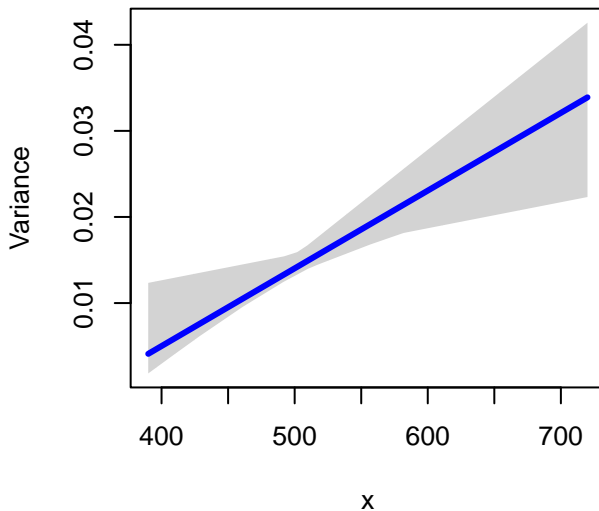
**Histogram of residuals**



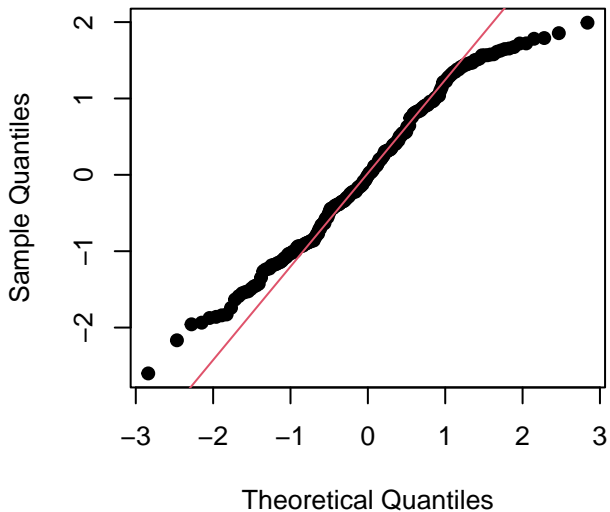
**Predicted mean**



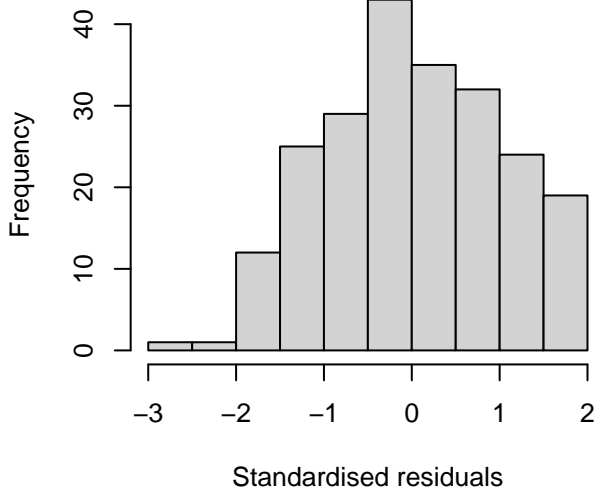
**Predicted variance**



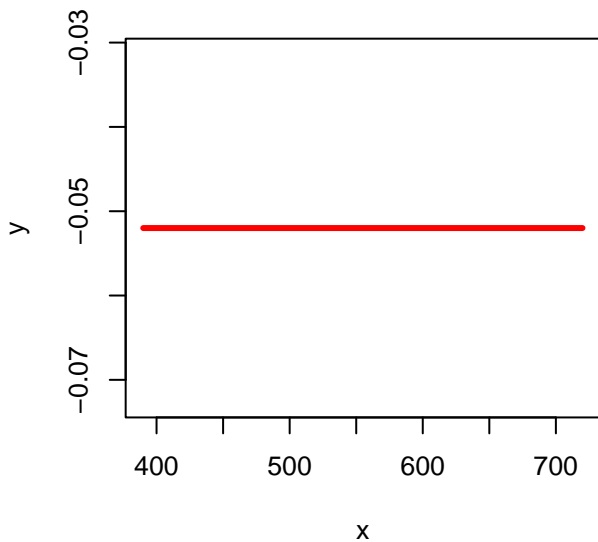
**Normal Q-Q Plot**



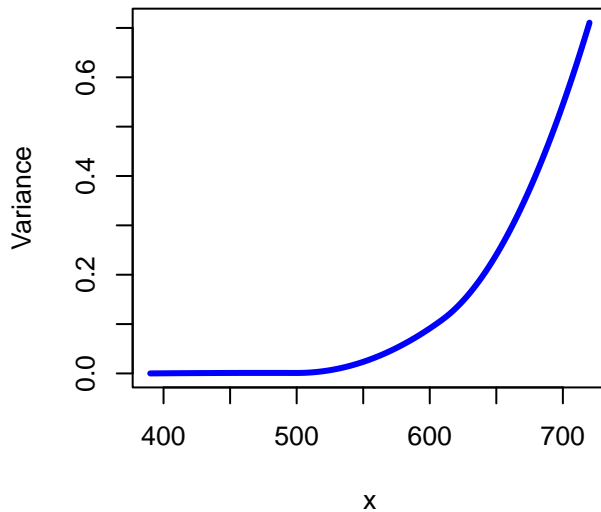
**Histogram of residuals**



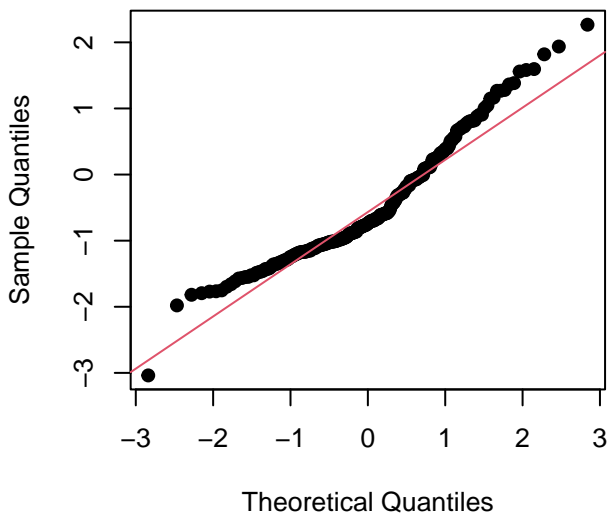
**Predicted mean**



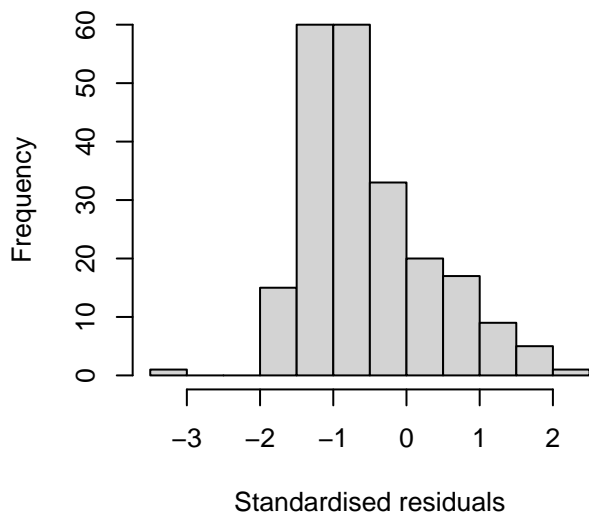
**Predicted variance**



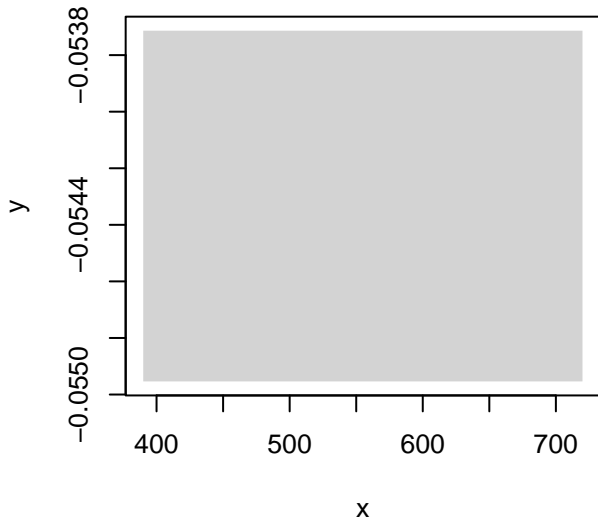
**Normal Q-Q Plot**



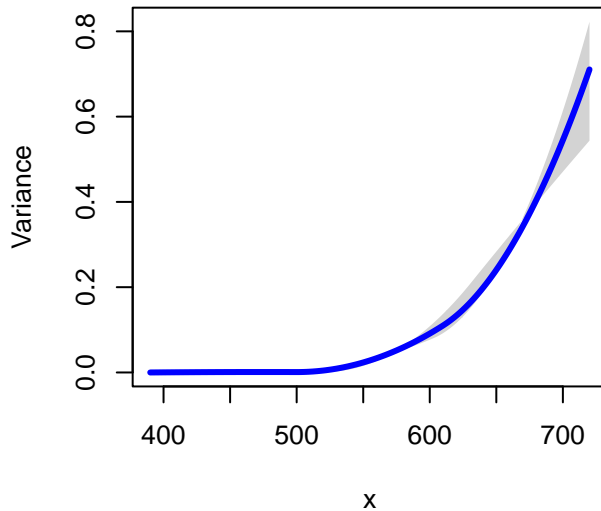
**Histogram of residuals**



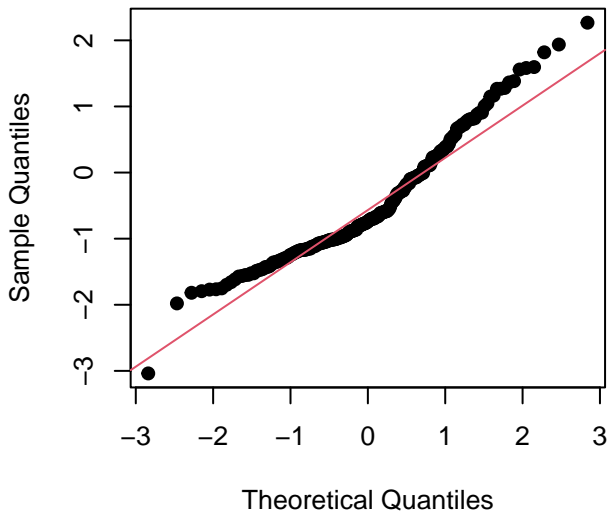
**Predicted mean**



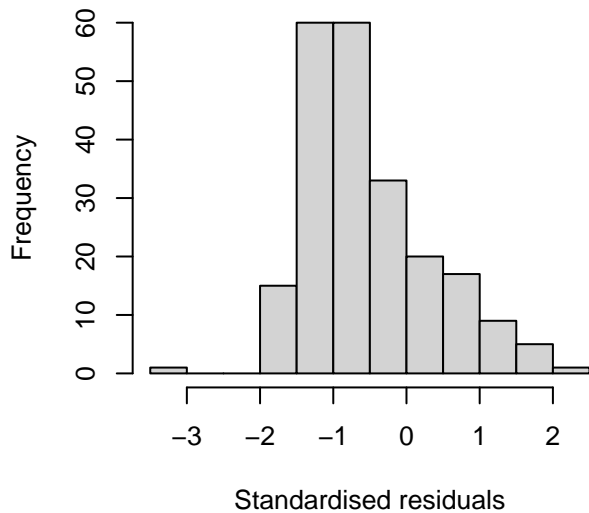
**Predicted variance**



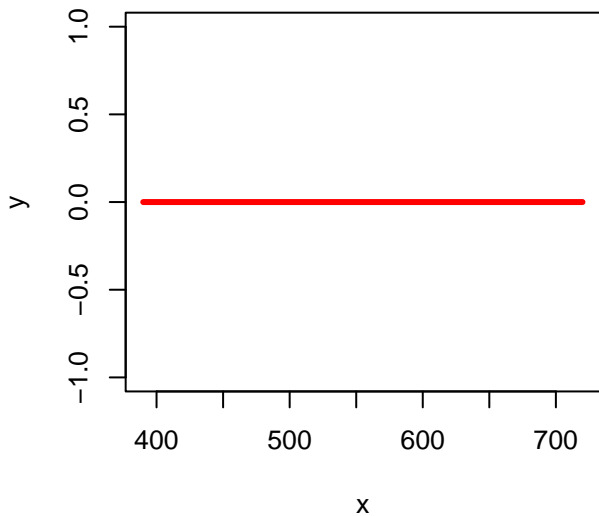
**Normal Q-Q Plot**



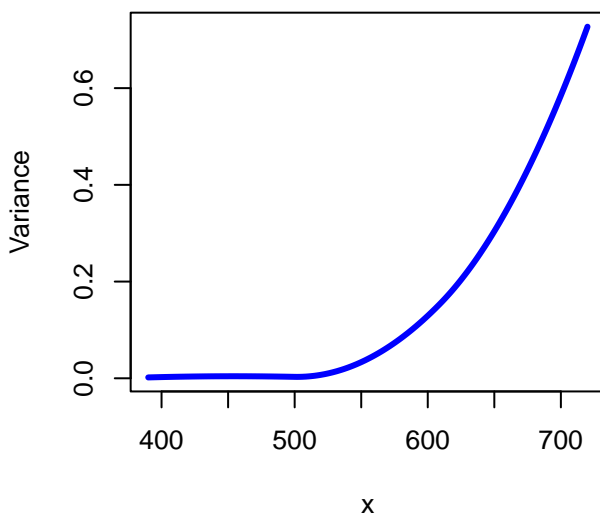
**Histogram of residuals**



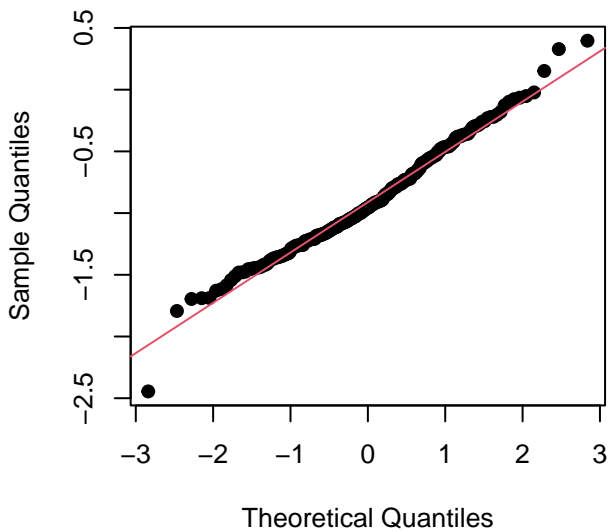
**Predicted mean**



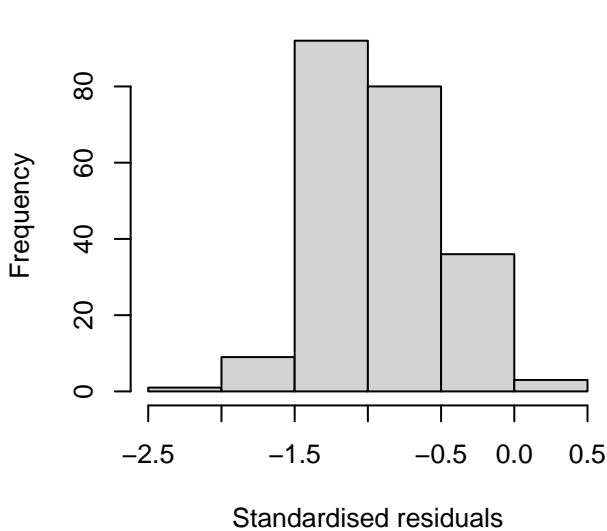
**Predicted variance**



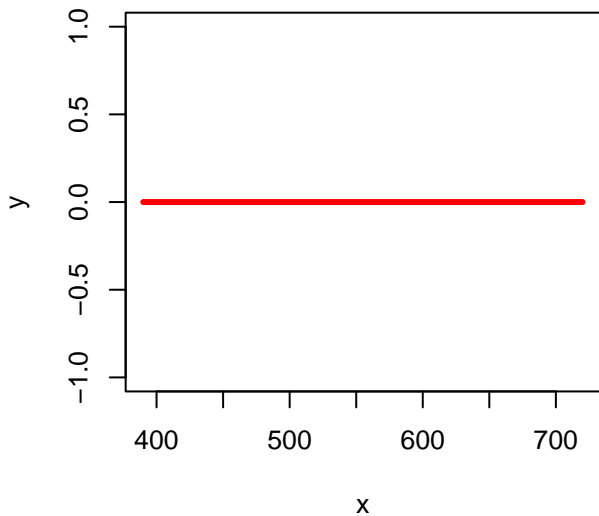
**Normal Q-Q Plot**



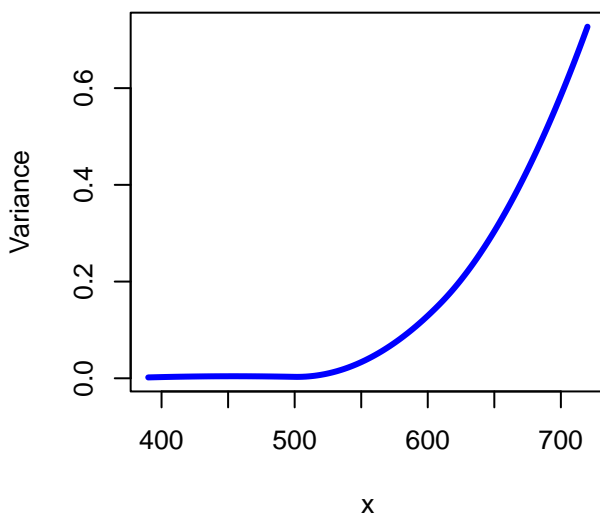
**Histogram of residuals**



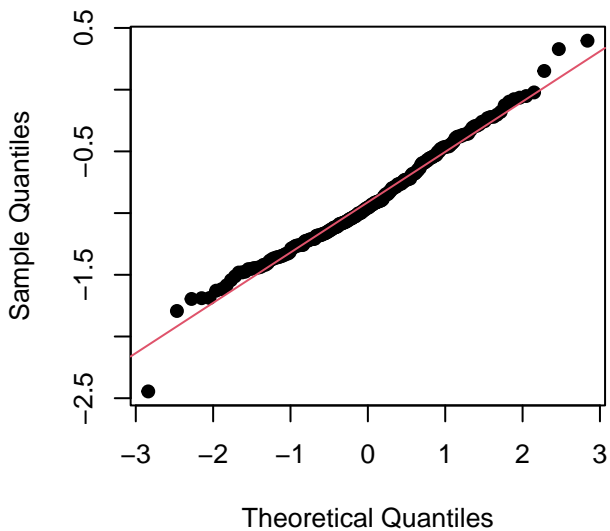
**Predicted mean**



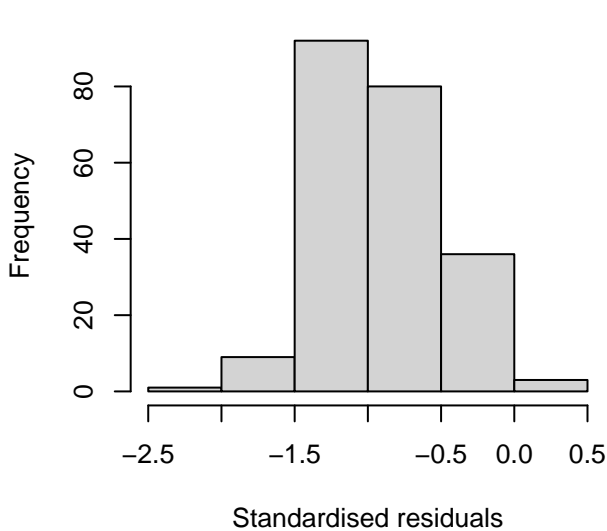
**Predicted variance**



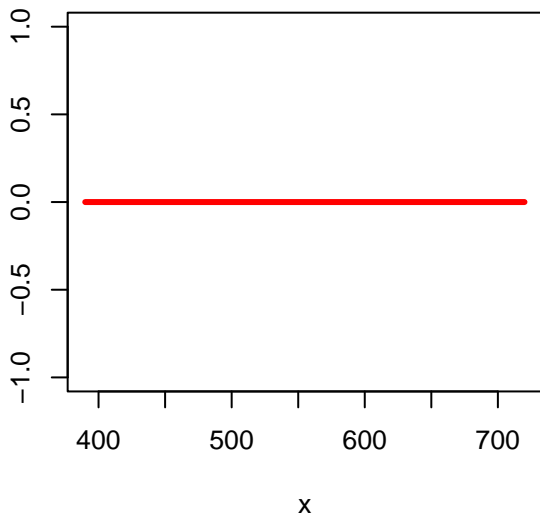
**Normal Q-Q Plot**



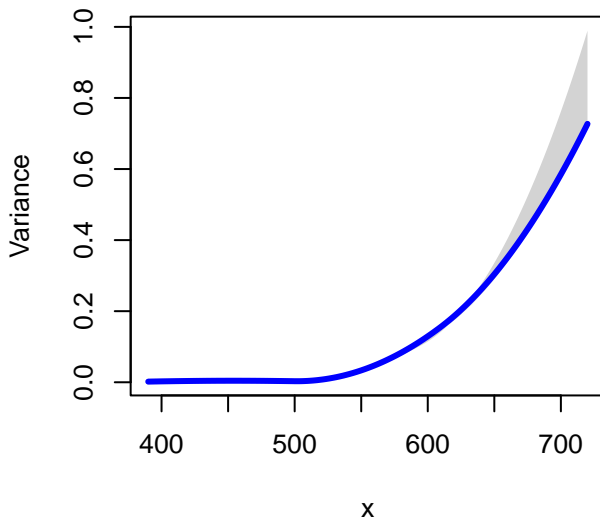
**Histogram of residuals**



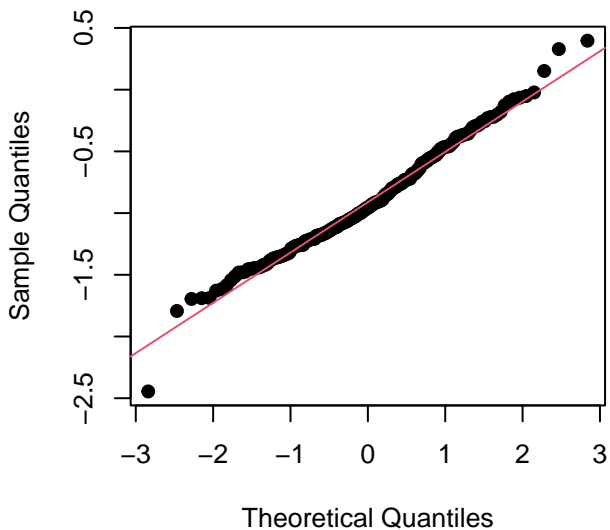
**Predicted mean**



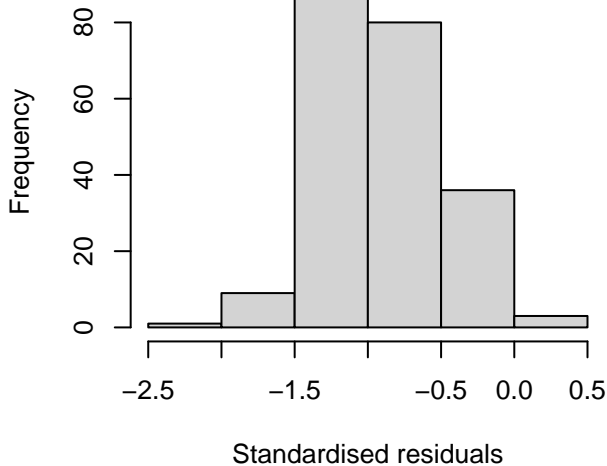
**Predicted variance**



**Normal Q-Q Plot**

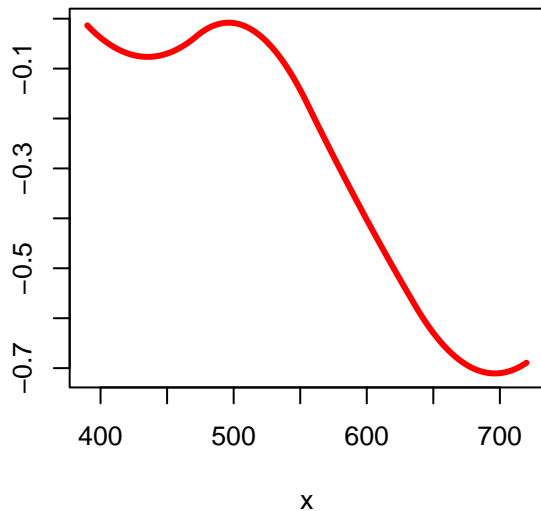


**Histogram of residuals**

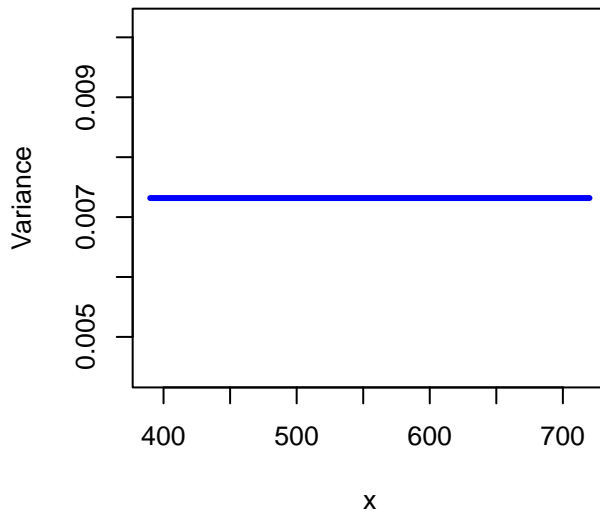




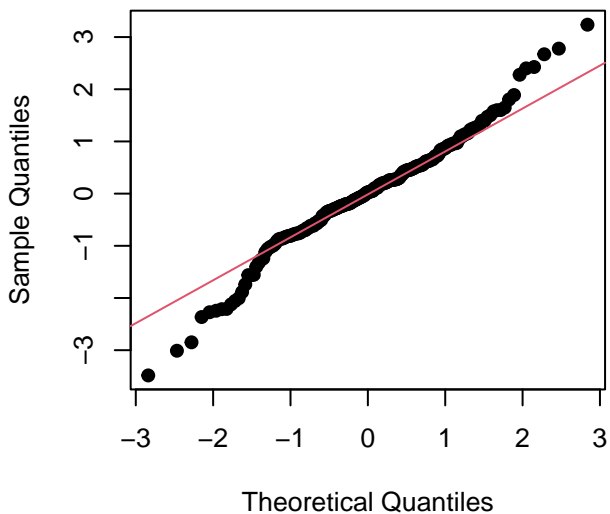
**Predicted mean**



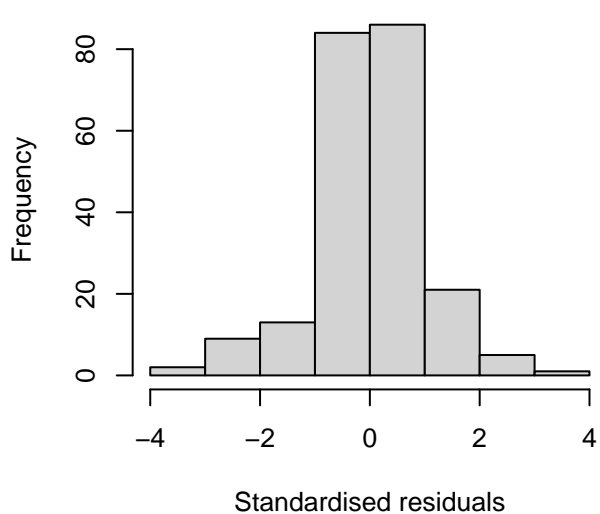
**Predicted variance**



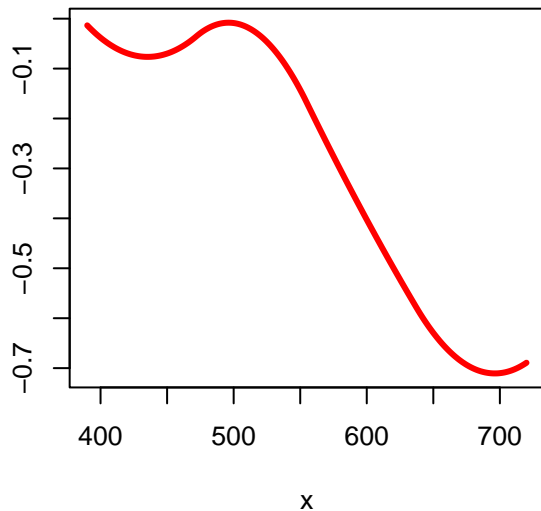
**Normal Q-Q Plot**



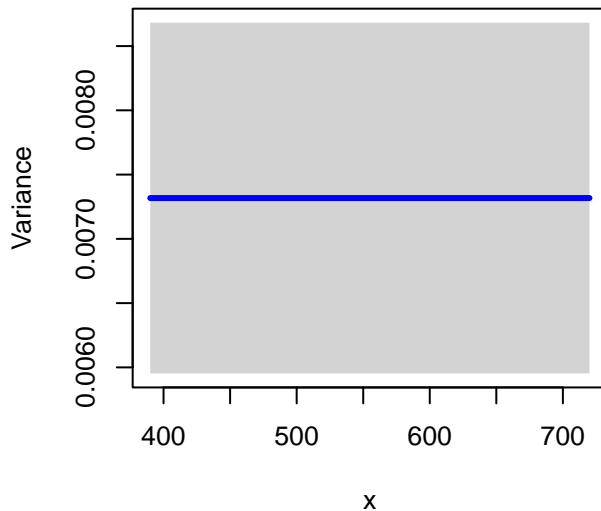
**Histogram of residuals**



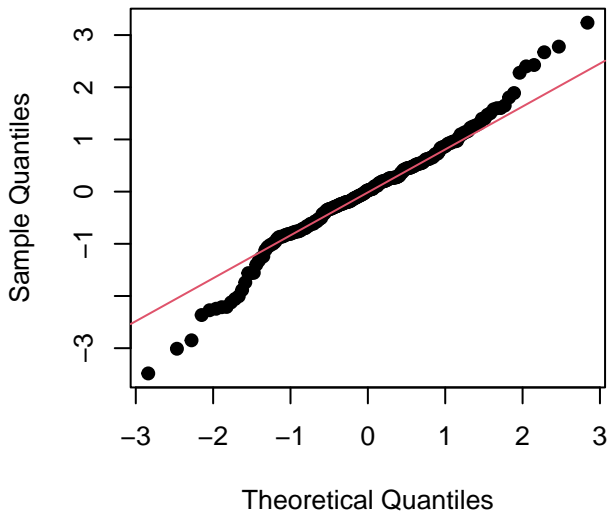
**Predicted mean**



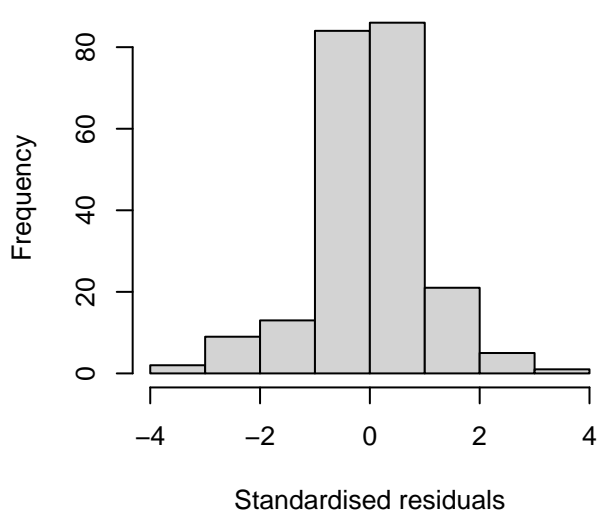
**Predicted variance**



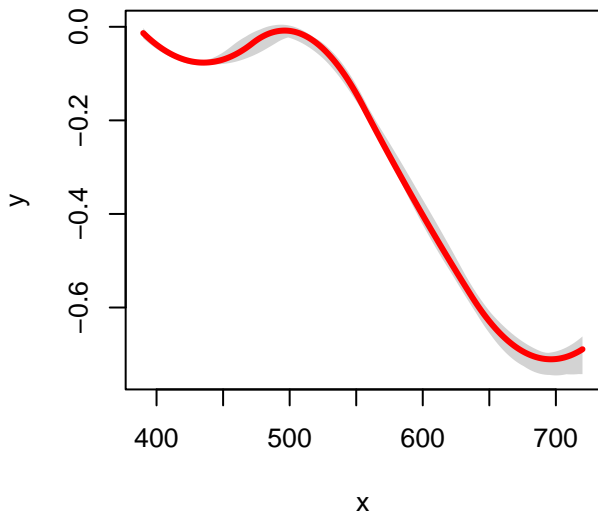
**Normal Q-Q Plot**



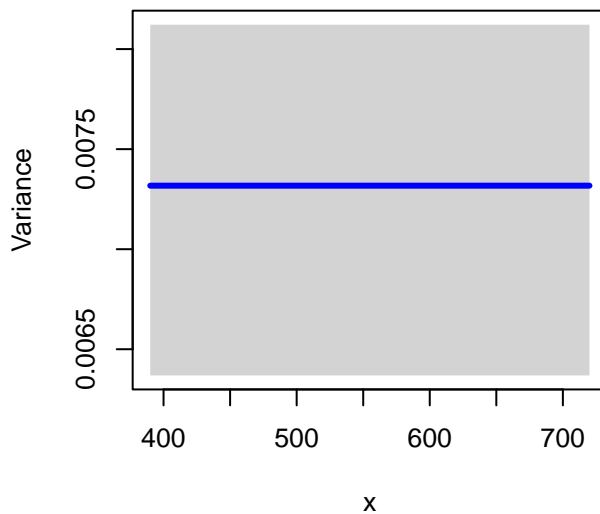
**Histogram of residuals**



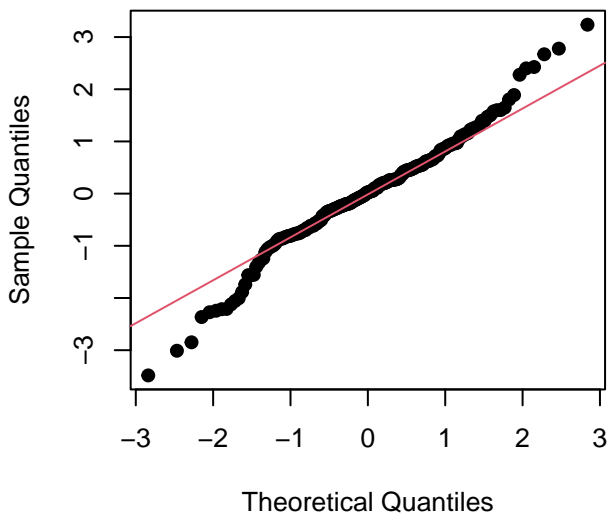
**Predicted mean**



**Predicted variance**



**Normal Q-Q Plot**



**Histogram of residuals**

