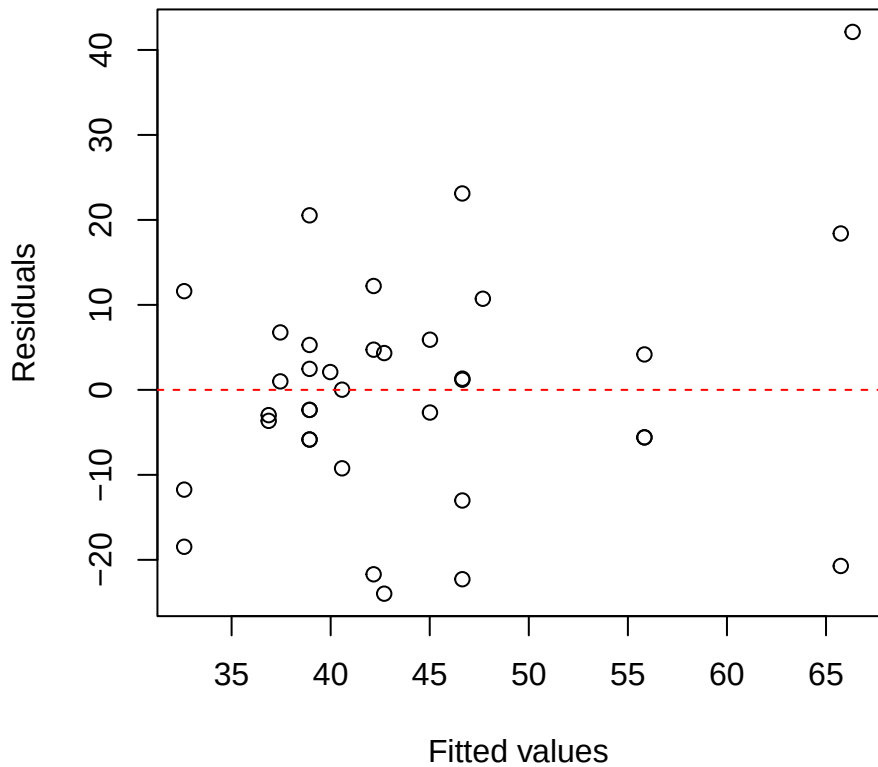
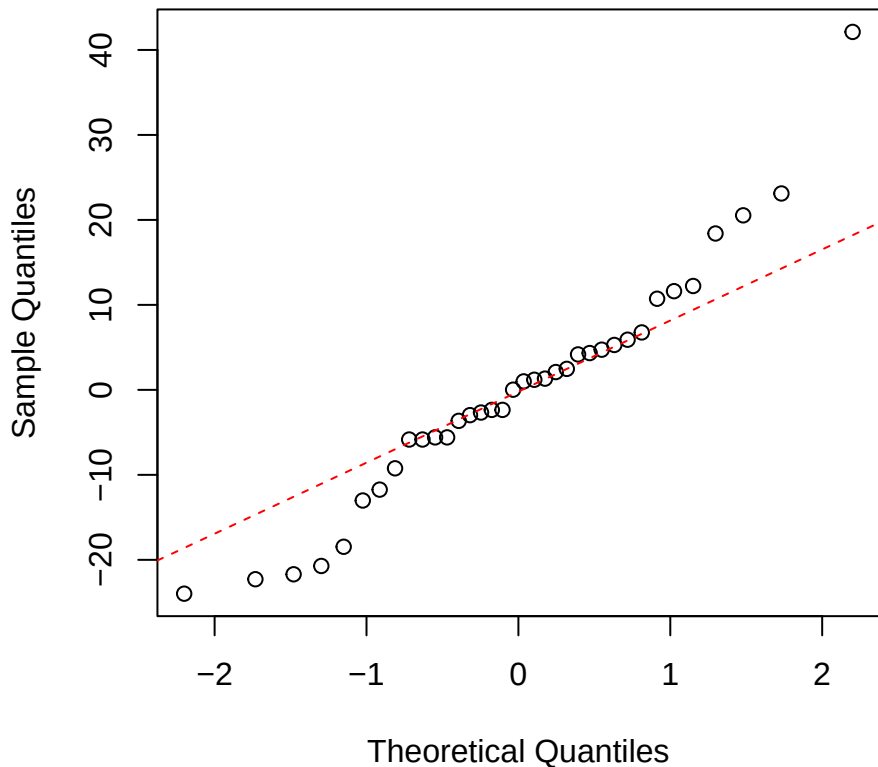


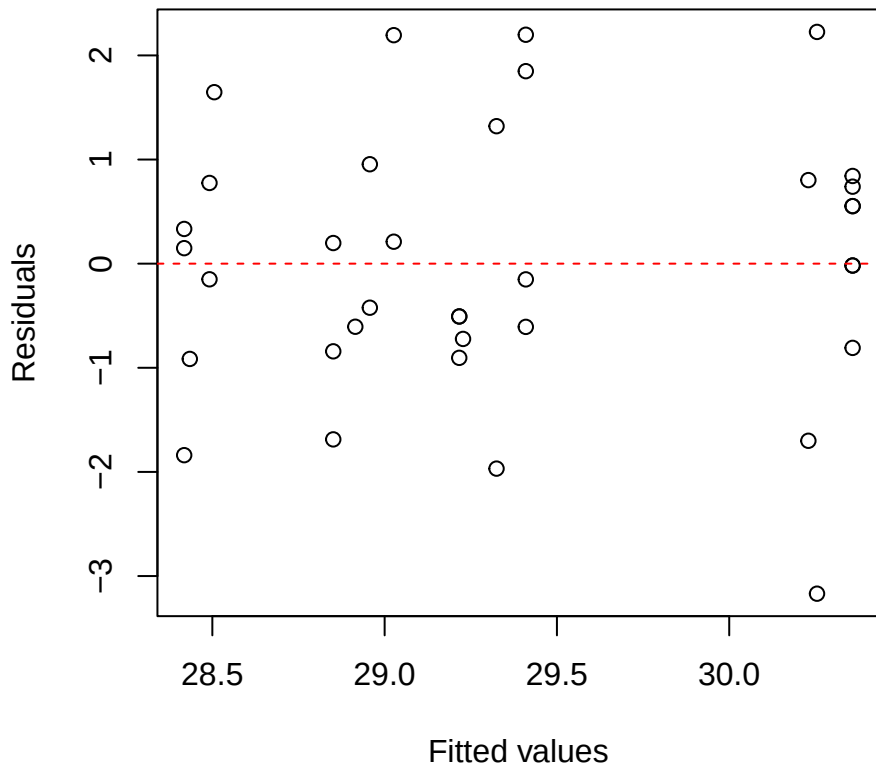
Pouteria iWUE
Residuals vs Fitted



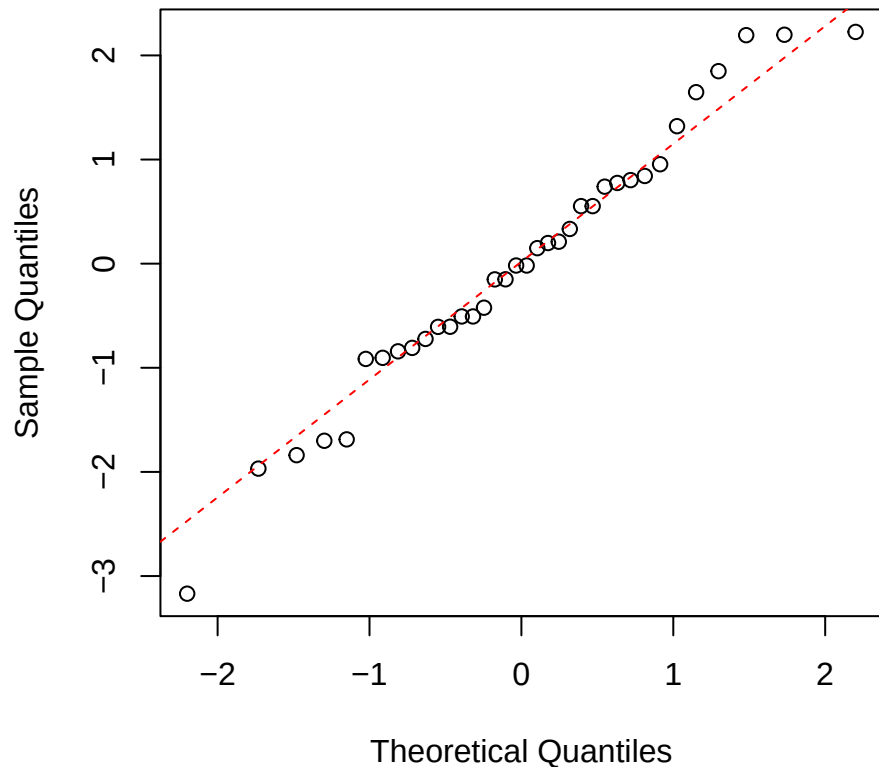
Pouteria iWUE
Normal Q-Q



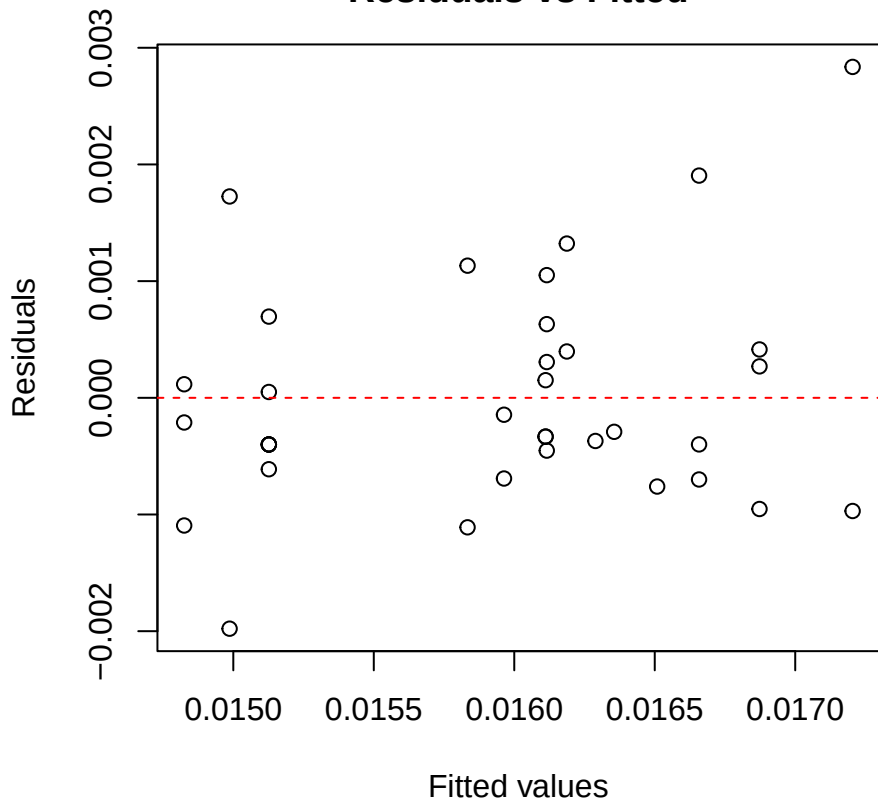
Pouteria O18
Residuals vs Fitted



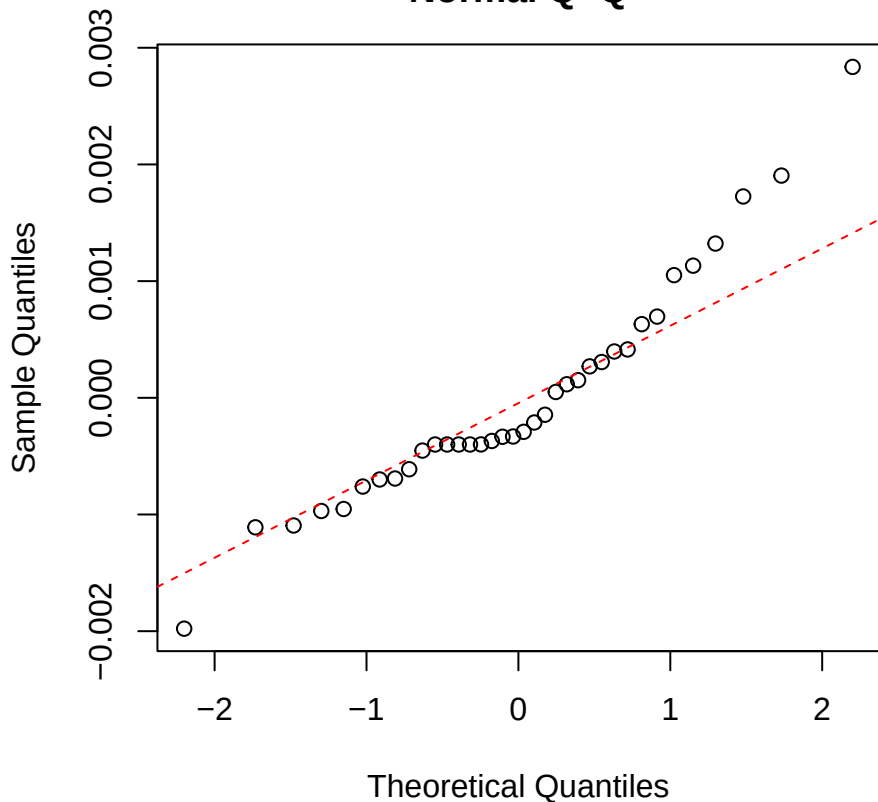
Pouteria O18
Normal Q-Q



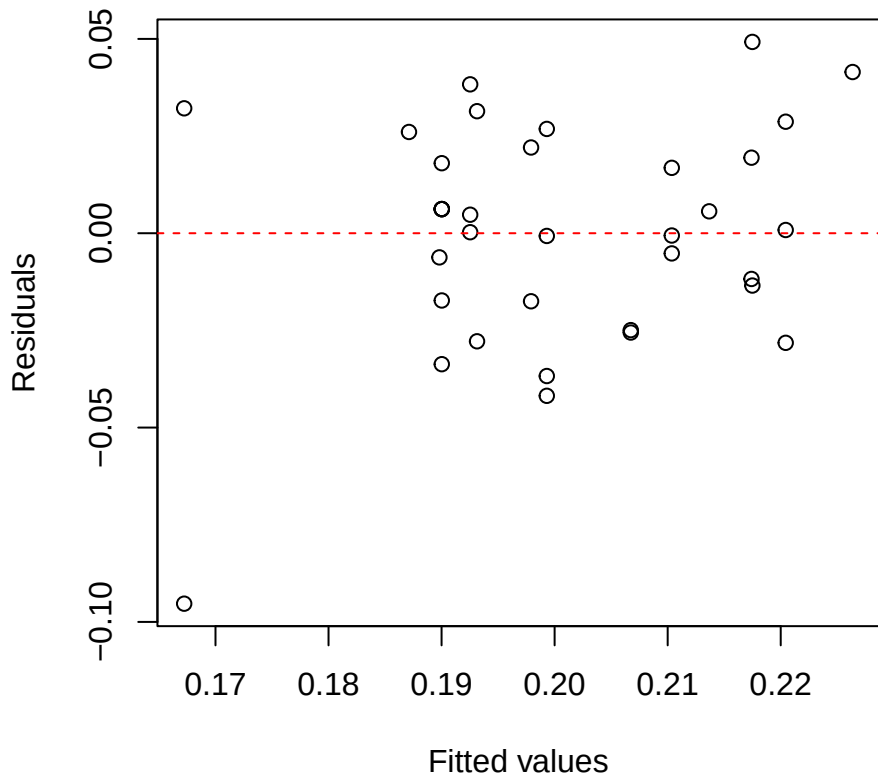
Pouteria Nmass
Residuals vs Fitted



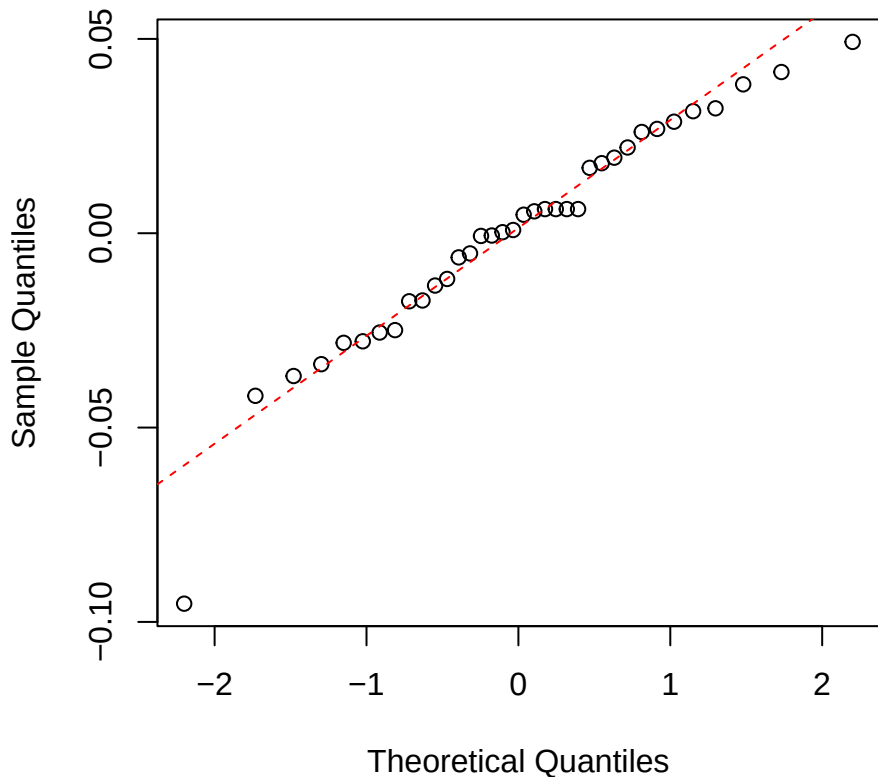
Pouteria Nmass
Normal Q-Q



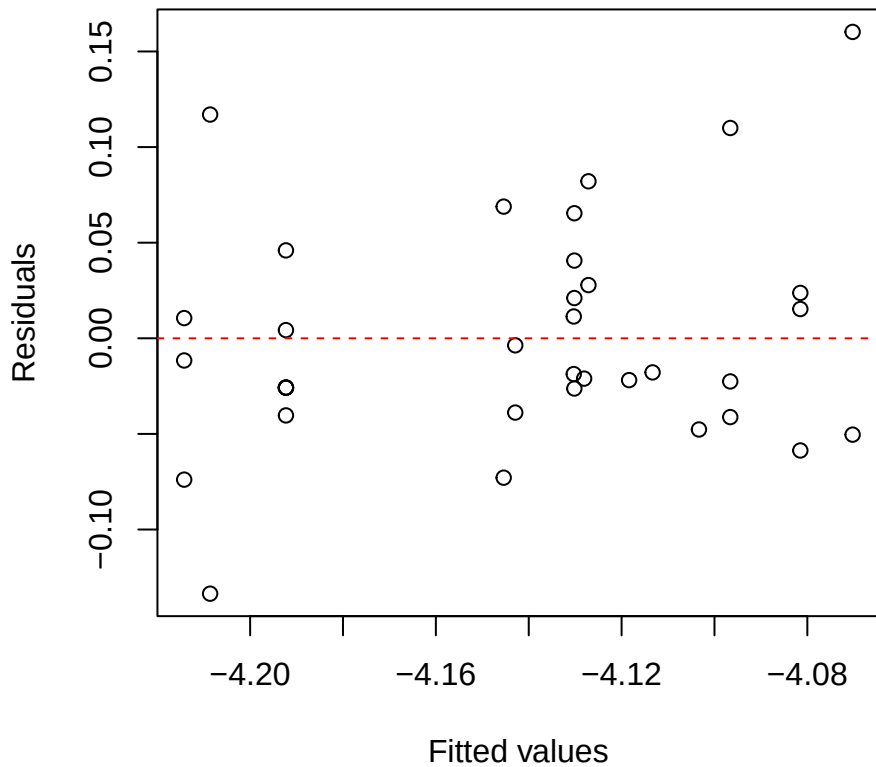
Pouteria Narea
Residuals vs Fitted



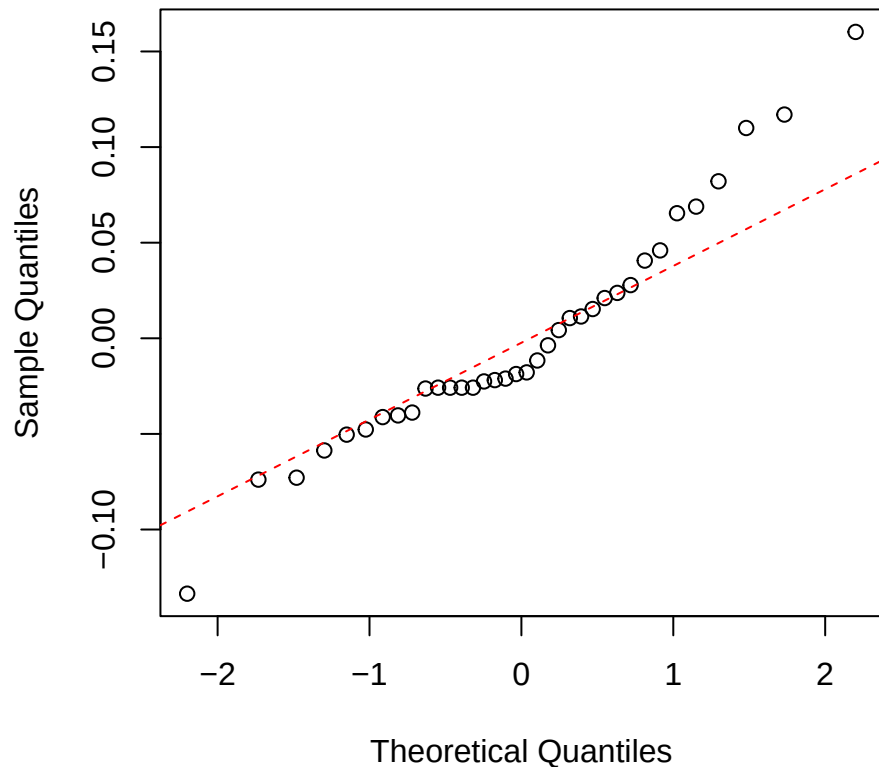
Pouteria Narea
Normal Q-Q



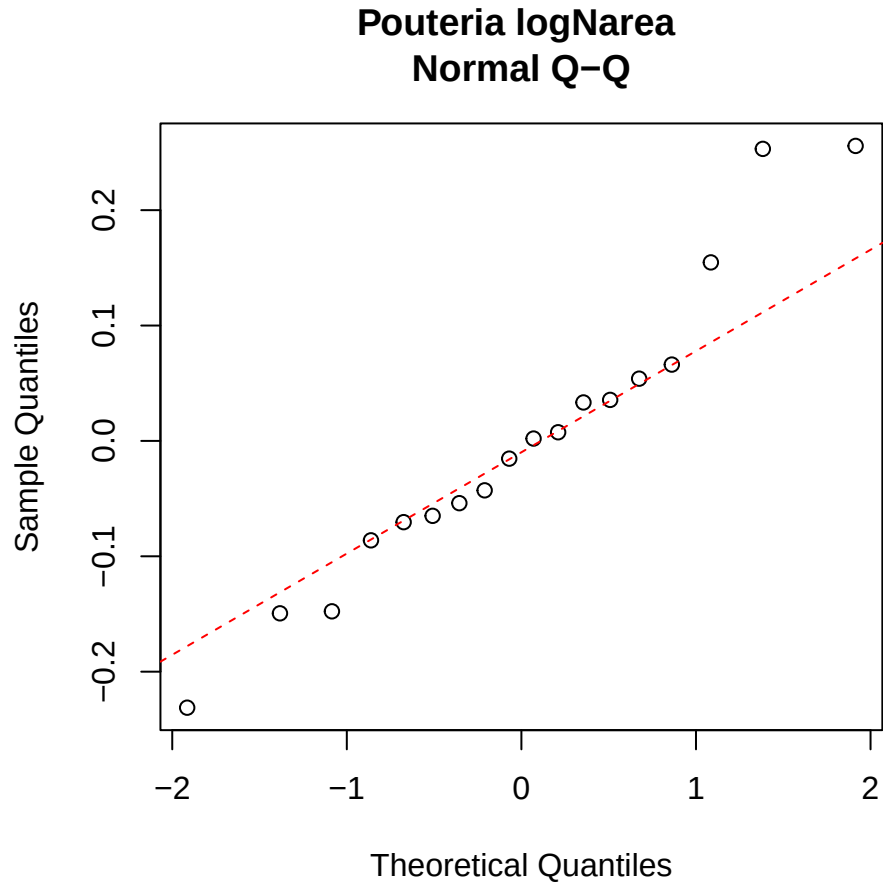
Pouteria logNmass
Residuals vs Fitted



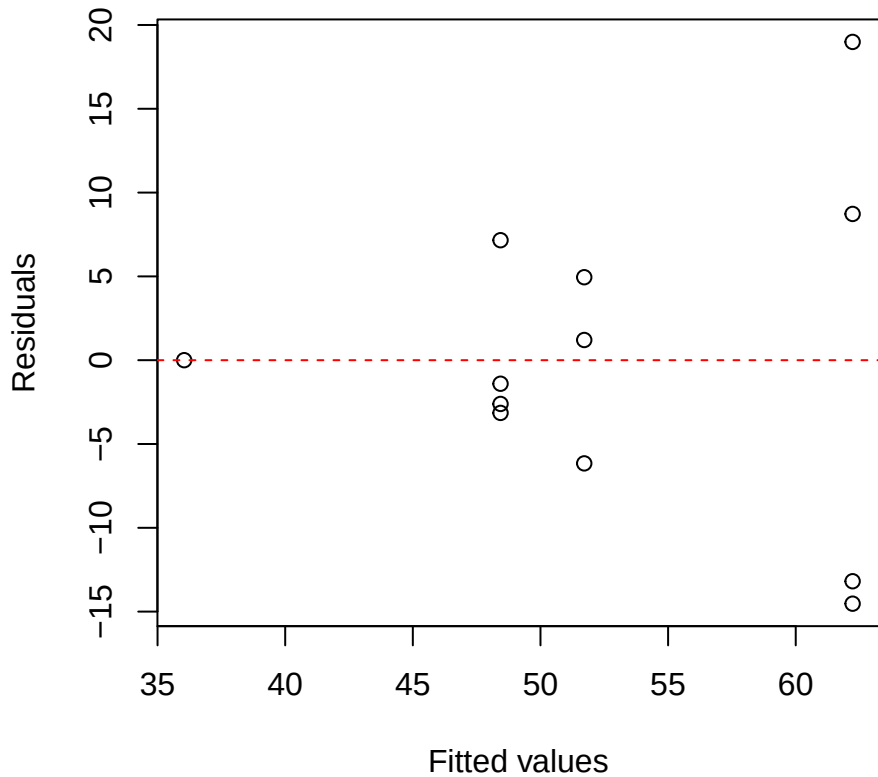
Pouteria logNmass
Normal Q-Q



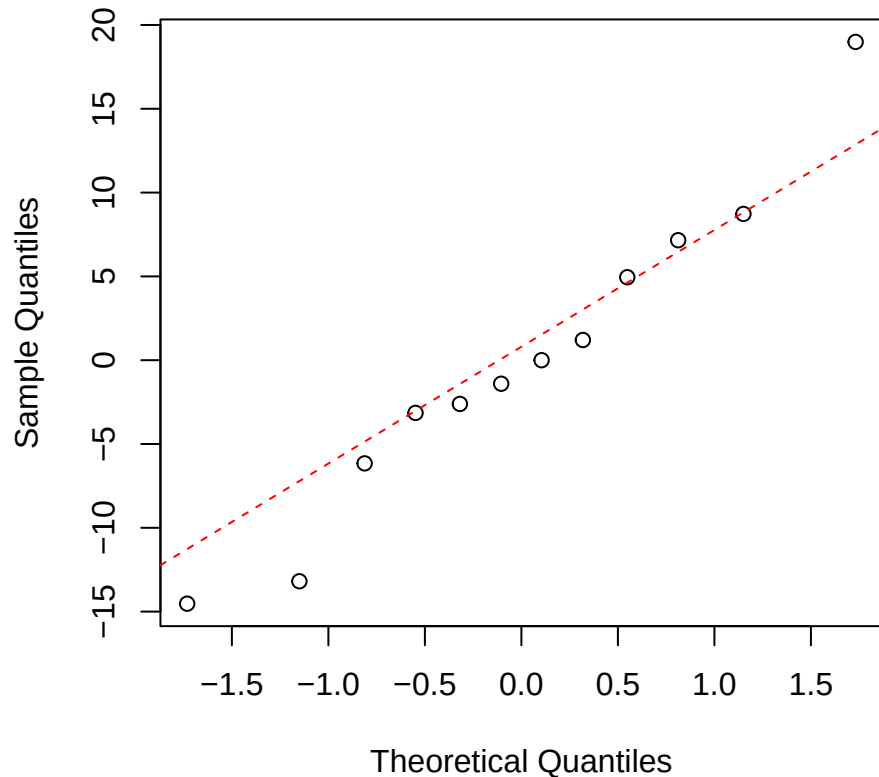
A scatter plot showing the relationship between Fitted values (X-axis) and Residuals (Y-axis). The X-axis ranges from -1.92 to -1.81, and the Y-axis ranges from -0.2 to 0.2. A horizontal dashed red line is drawn at Y=0, representing the zero residual line. The data points are represented by open circles. The plot shows a clear positive linear trend, indicating that the residuals are systematically increasing as the fitted values increase, which suggests a positive linear relationship in the underlying data.



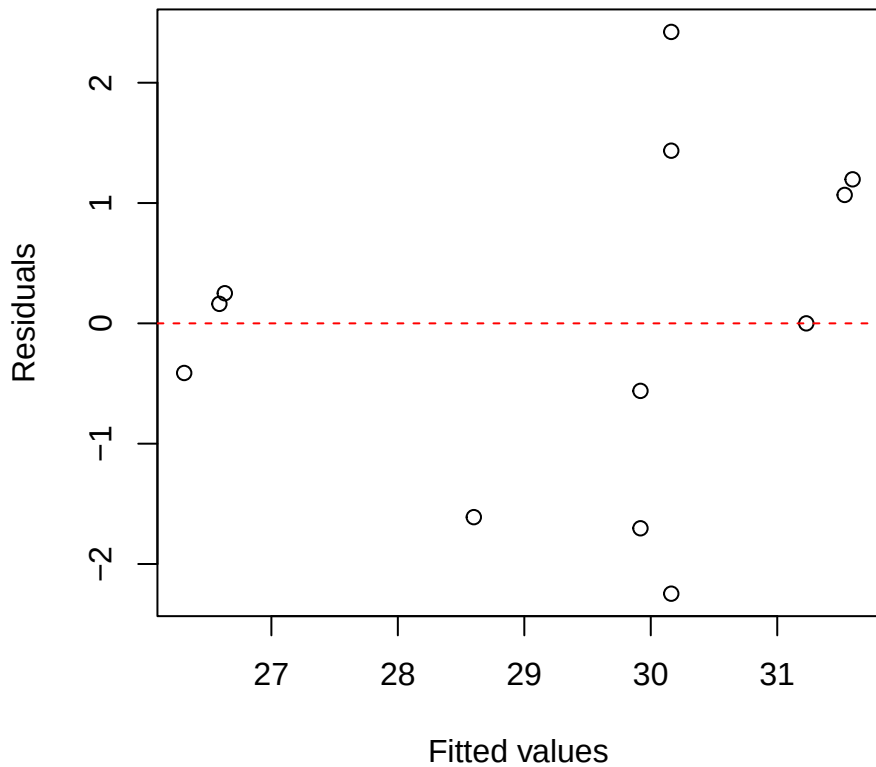
Clarisia iWUE
Residuals vs Fitted



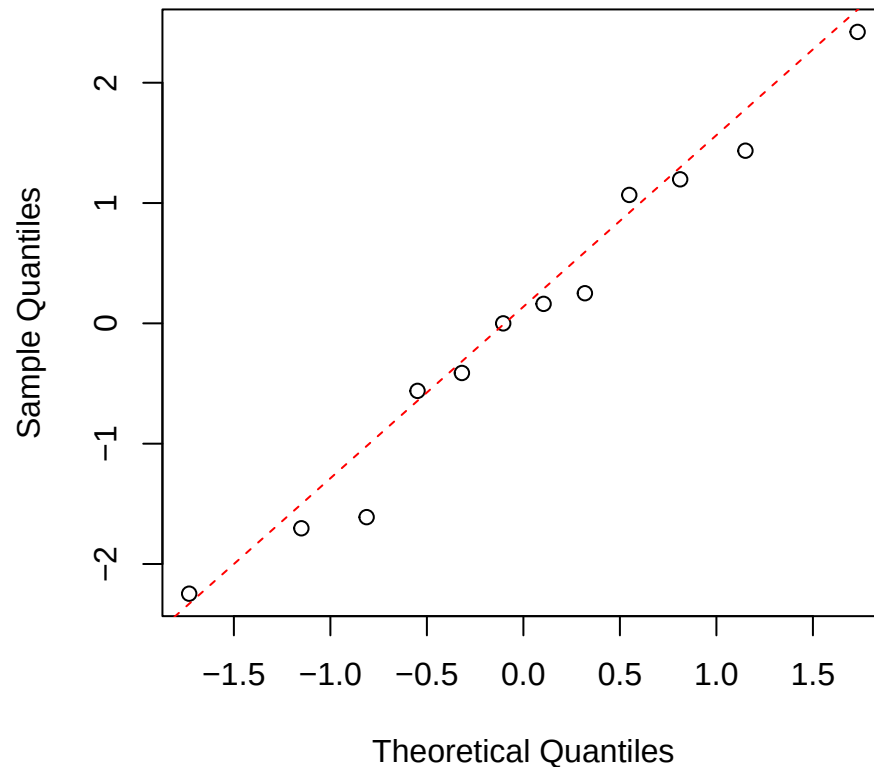
Clarisia iWUE
Normal Q-Q



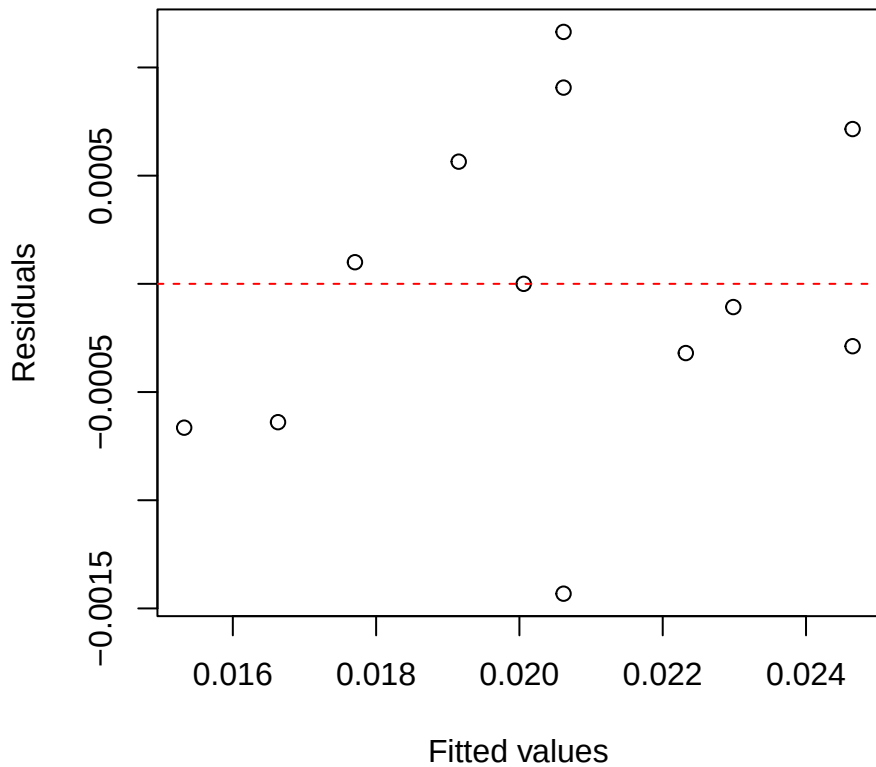
Clarisia O18
Residuals vs Fitted



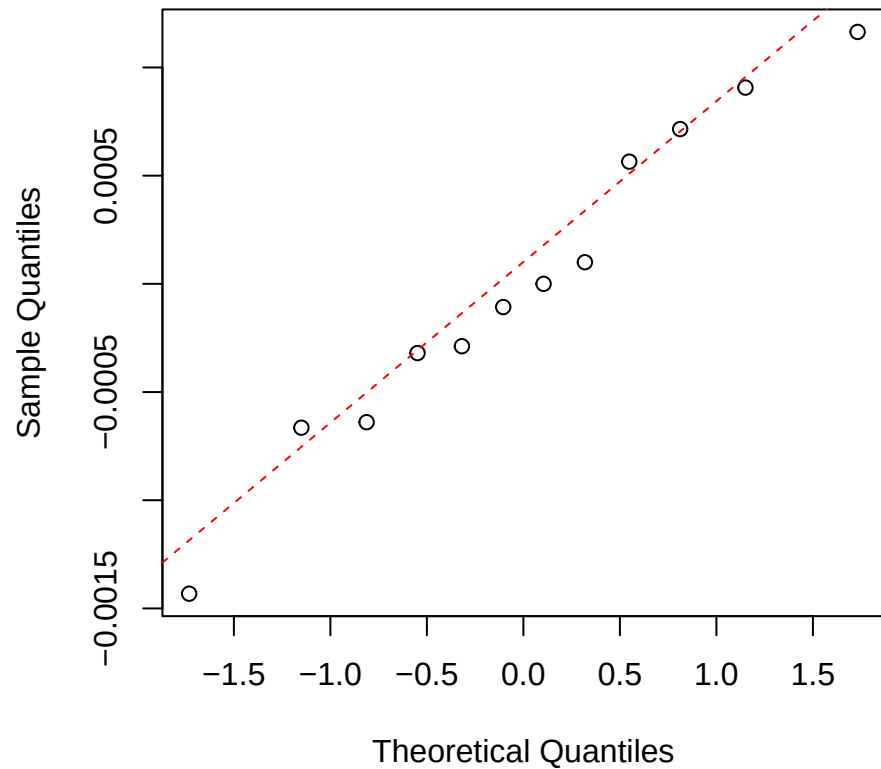
Clarisia O18
Normal Q-Q



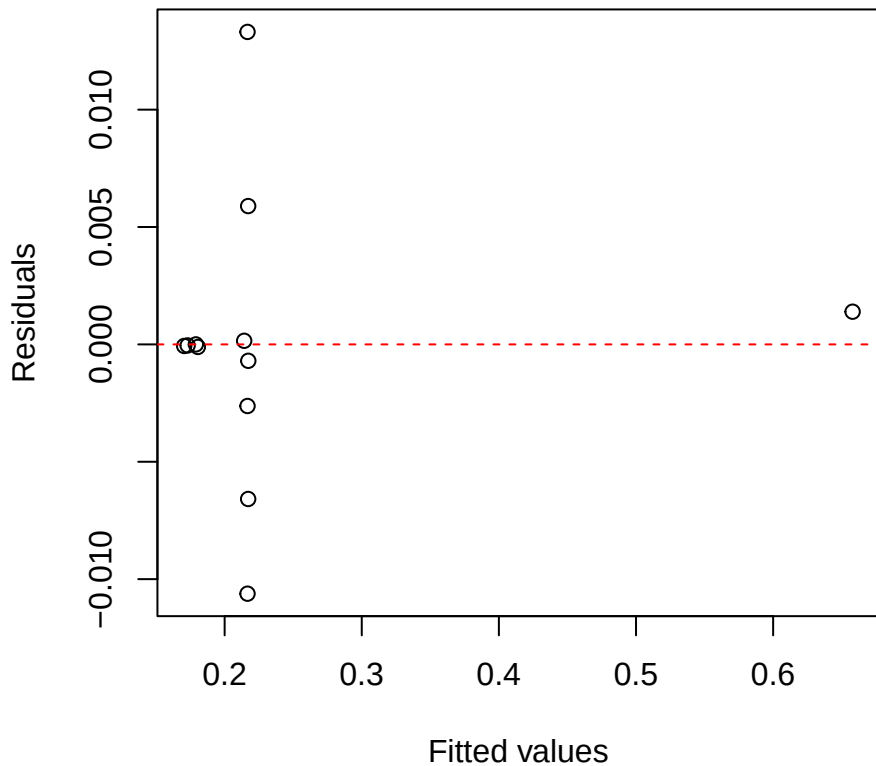
Clarisia Nmass
Residuals vs Fitted



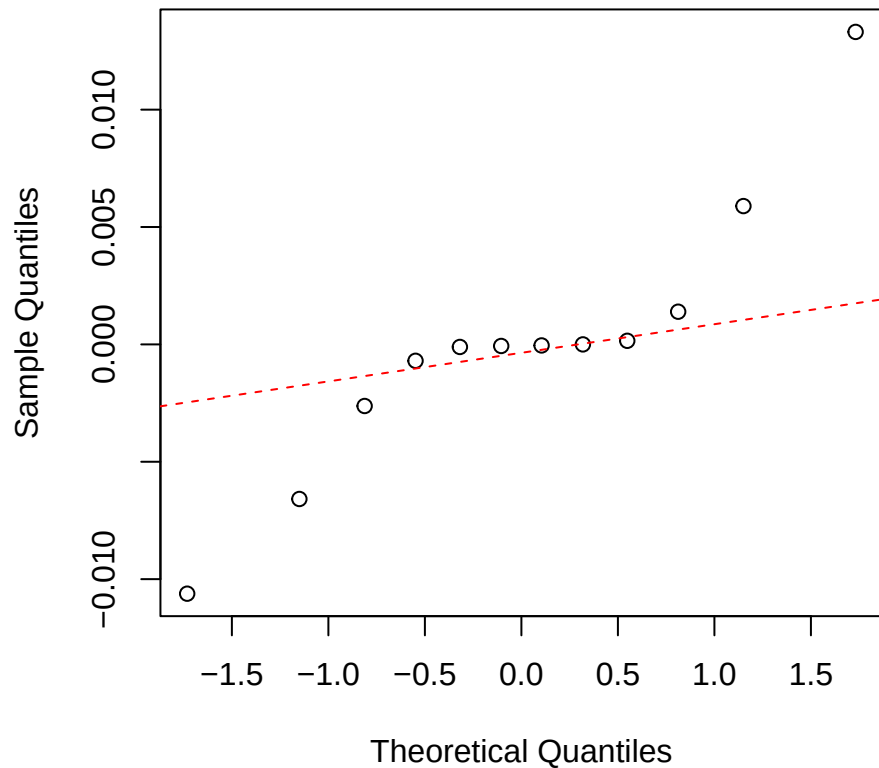
Clarisia Nmass
Normal Q-Q



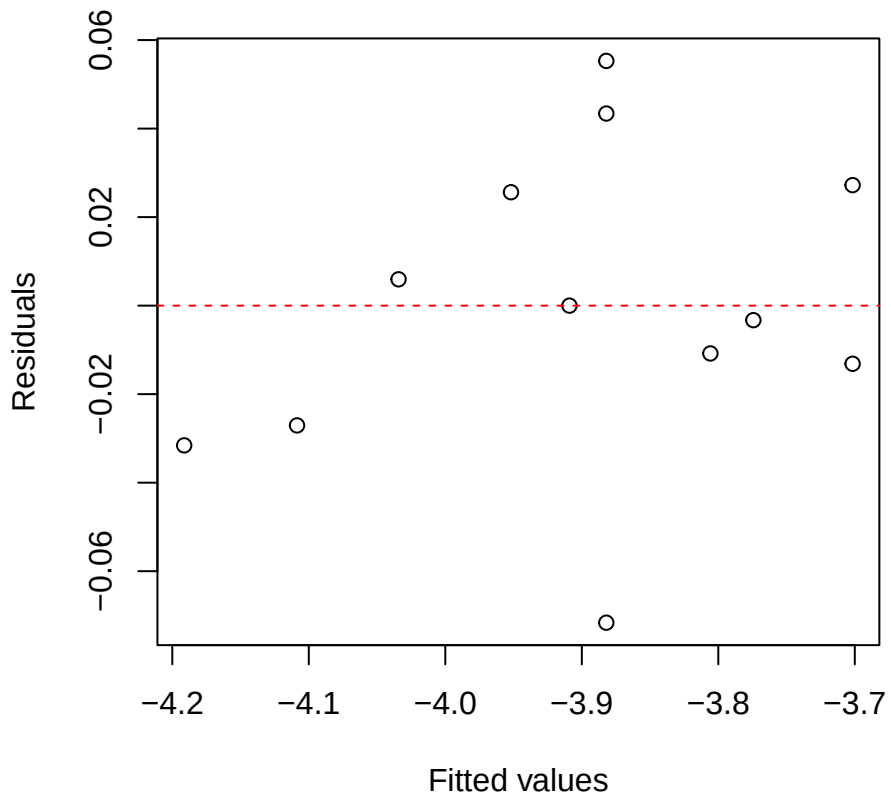
Clarisia Narea
Residuals vs Fitted



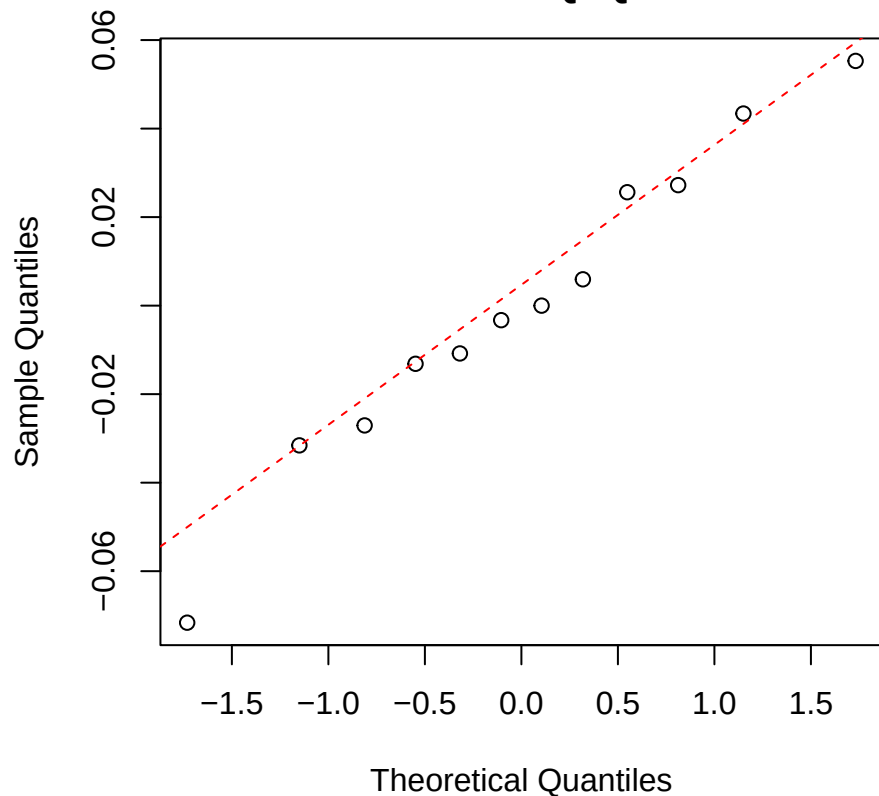
Clarisia Narea
Normal Q-Q



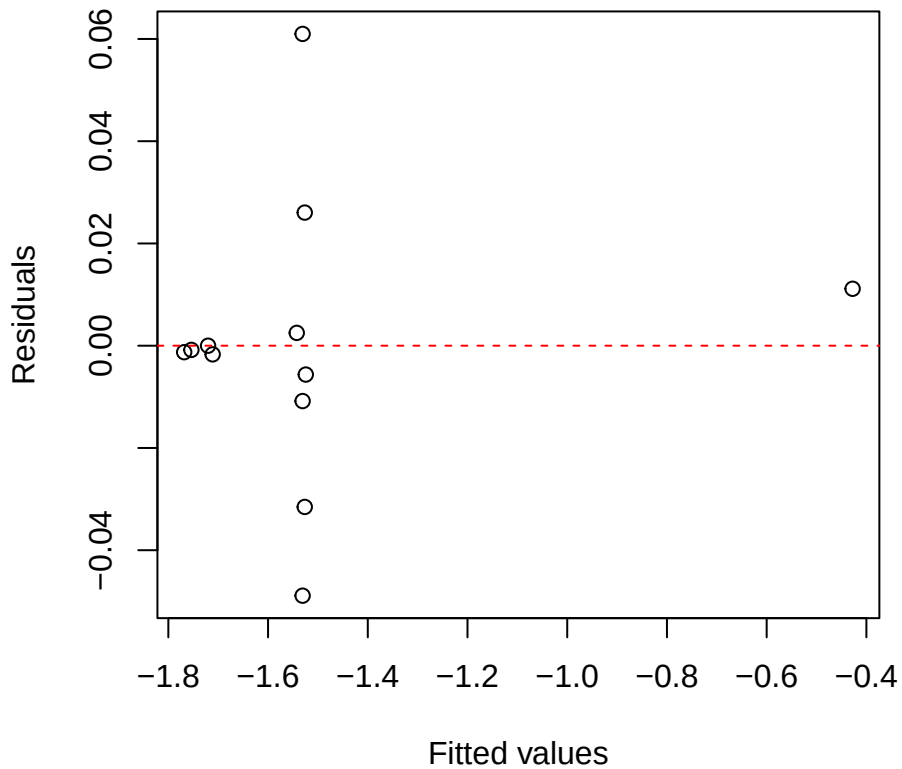
Clar logNmass
Residuals vs Fitted



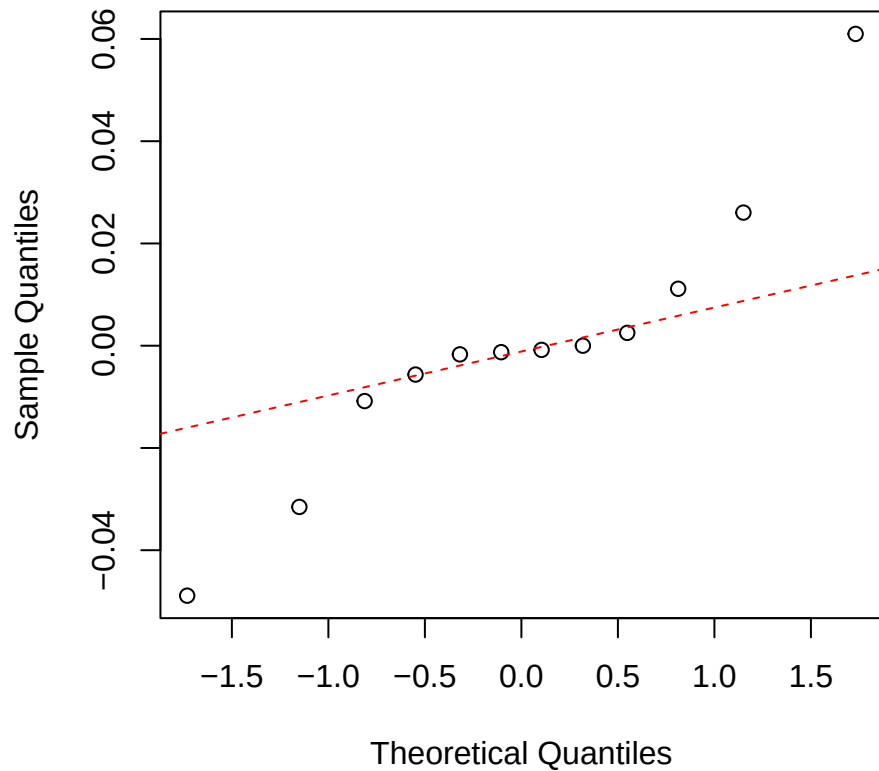
Clar logNmass
Normal Q-Q



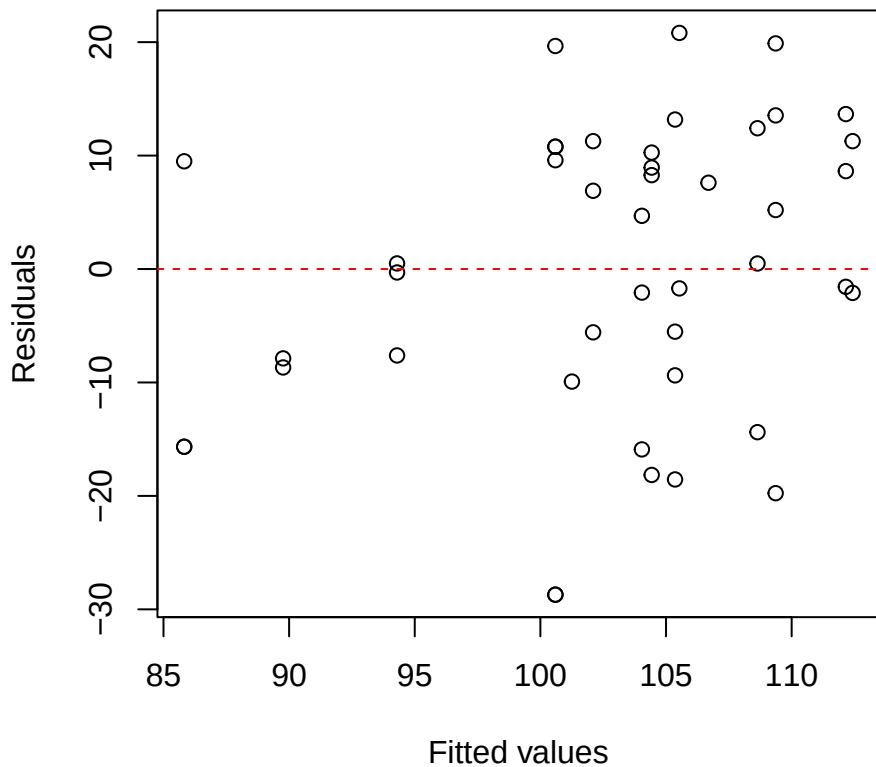
Clar logNarea
Residuals vs Fitted



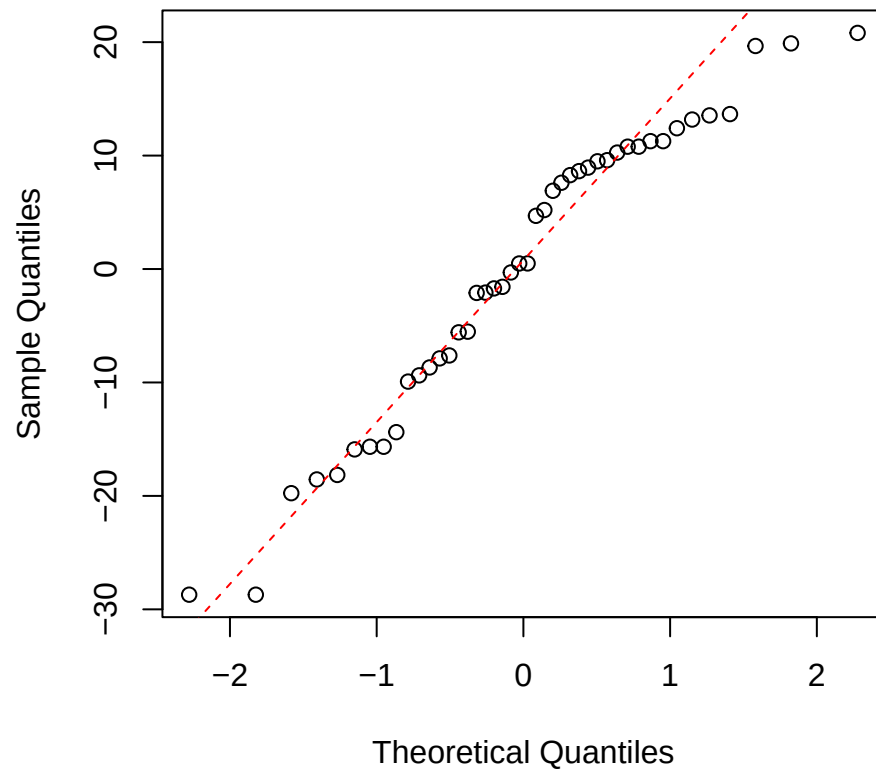
Clar logNarea
Normal Q-Q



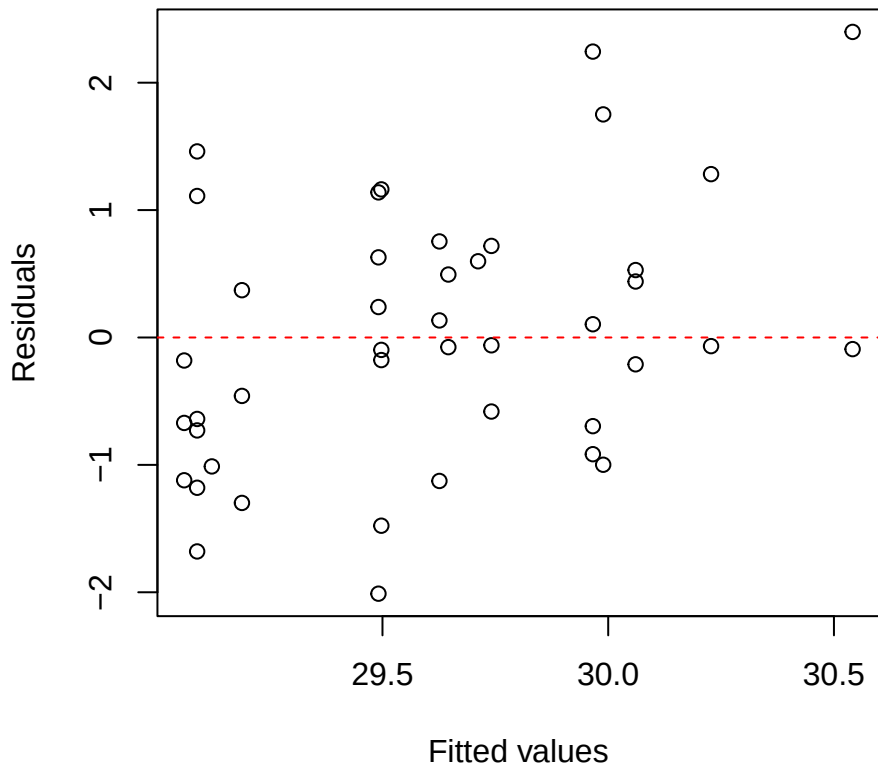
Alchornea iWUE
Residuals vs Fitted



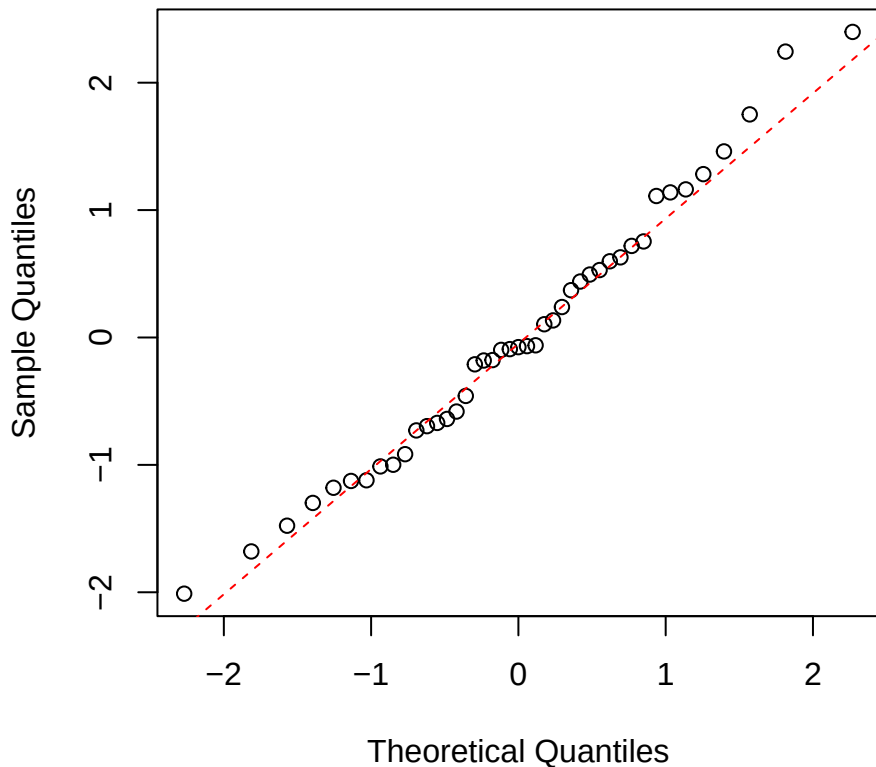
Alchornea iWUE
Normal Q-Q



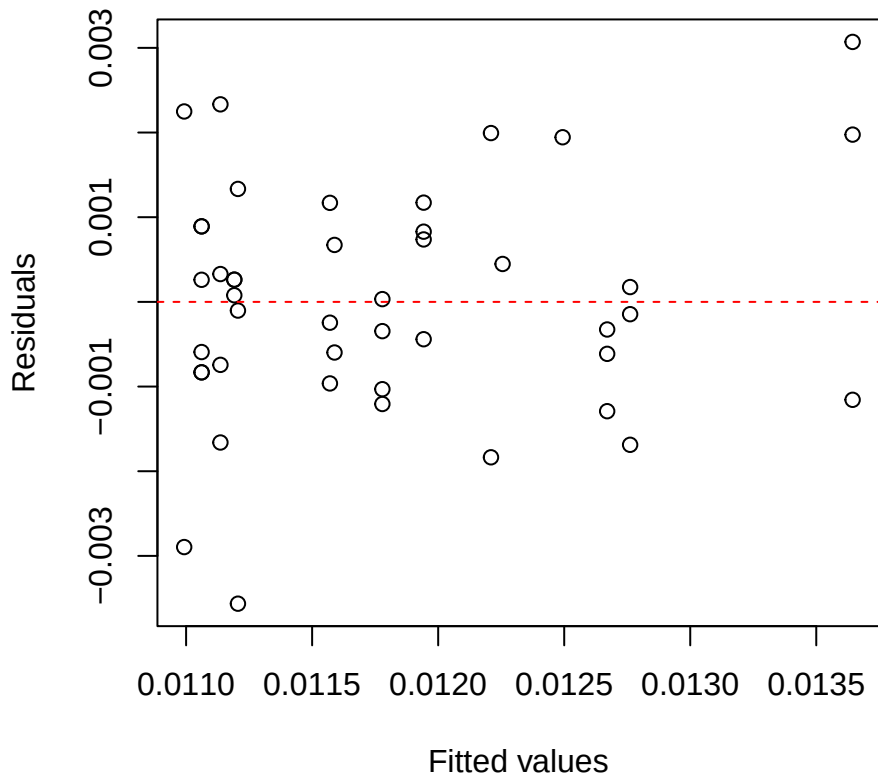
Alchornea O18
Residuals vs Fitted



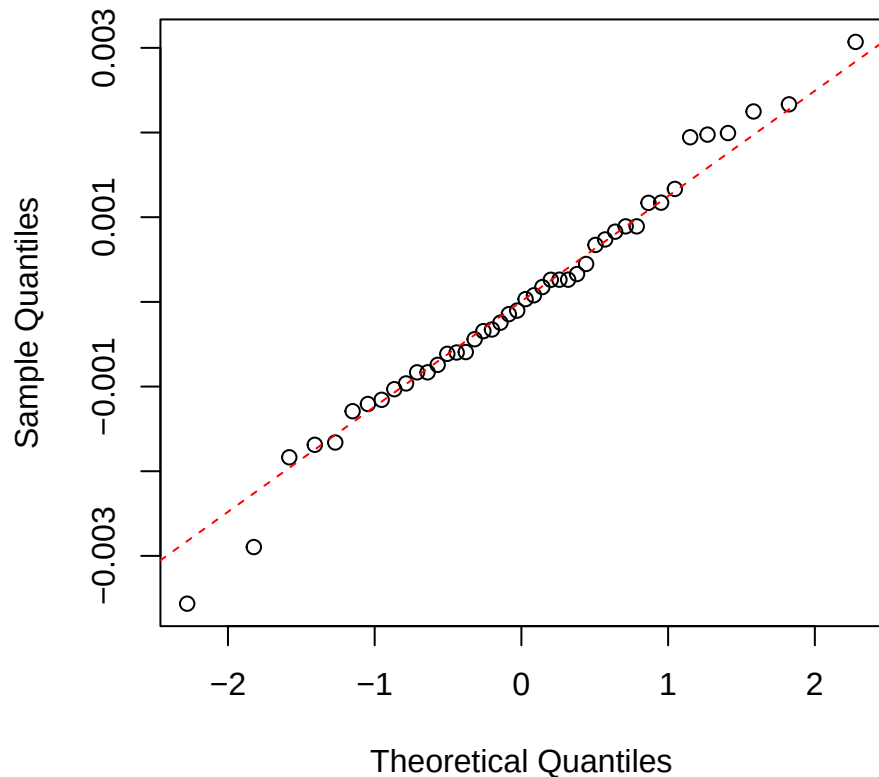
Alchornea O18
Normal Q-Q



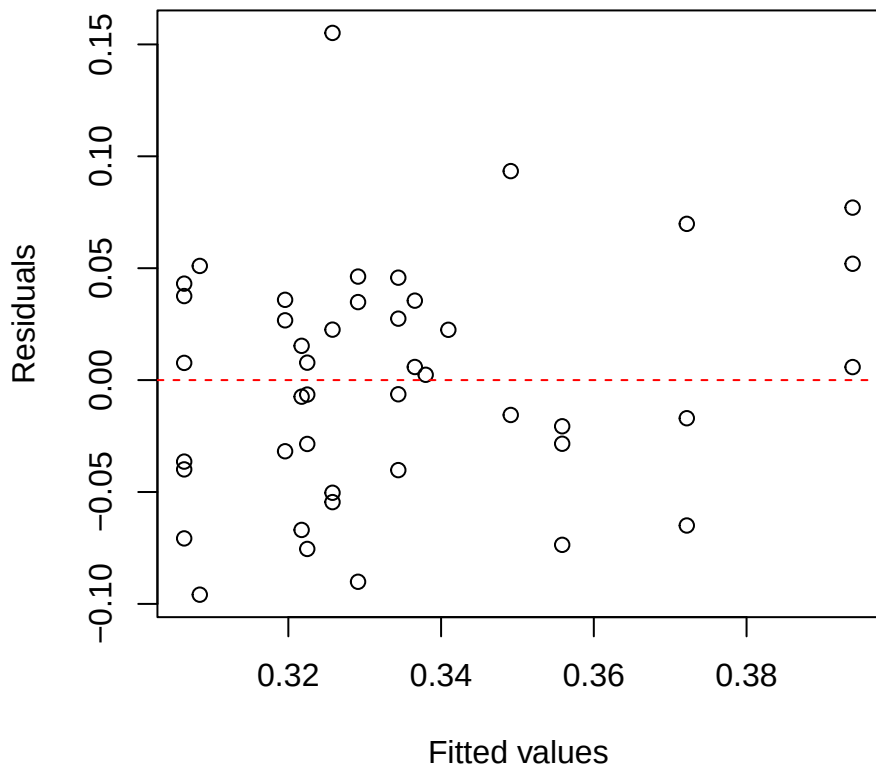
Alchornea Nmass
Residuals vs Fitted



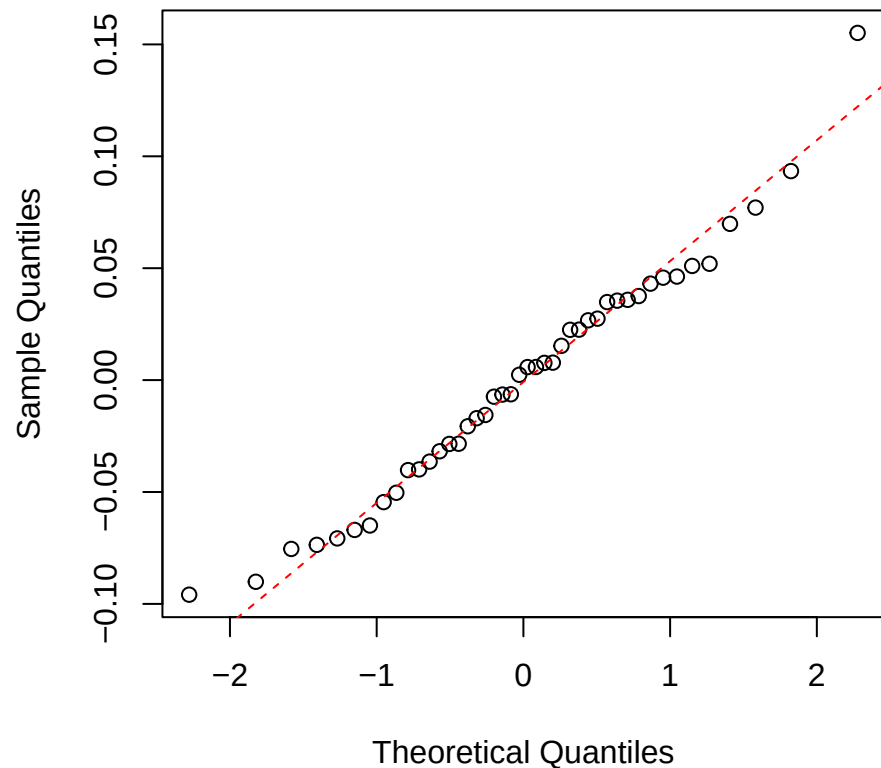
Alchornea Nmass
Normal Q-Q



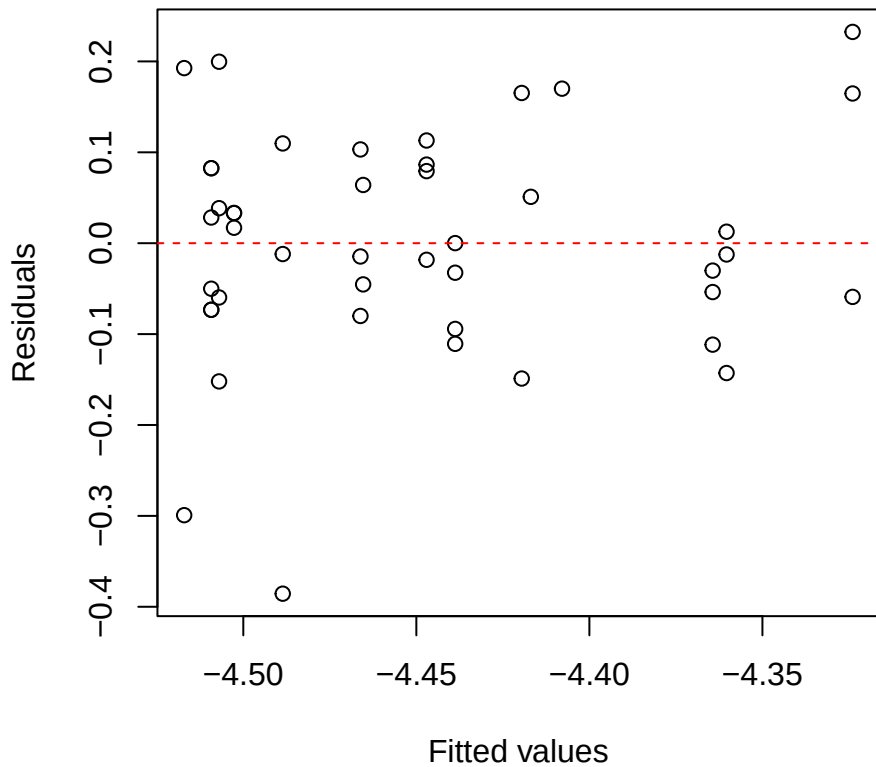
Alchornea Narea
Residuals vs Fitted



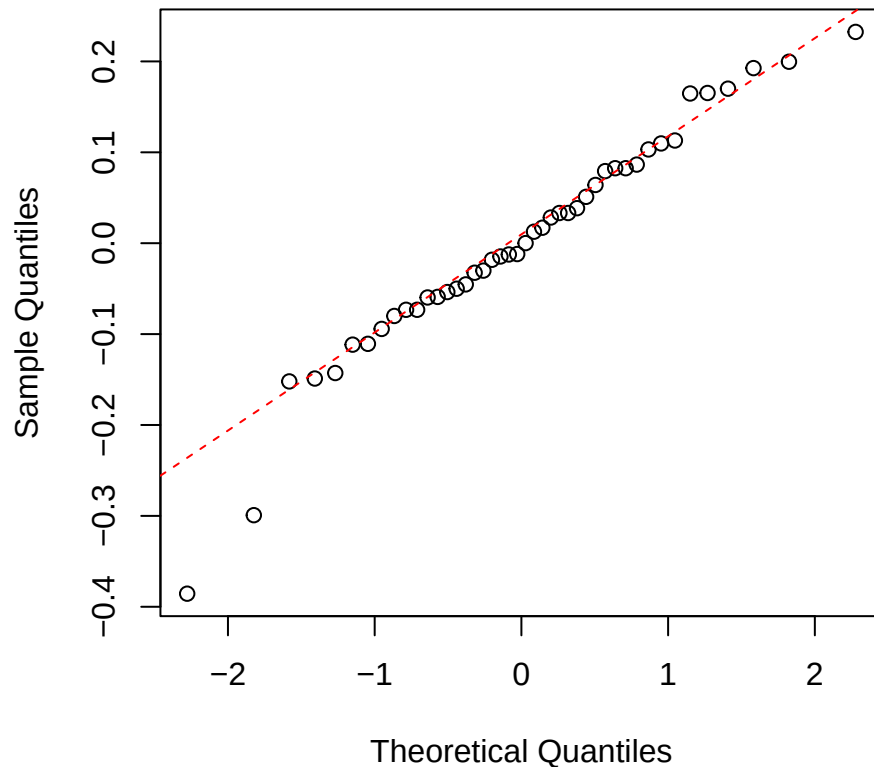
Alchornea Narea
Normal Q-Q



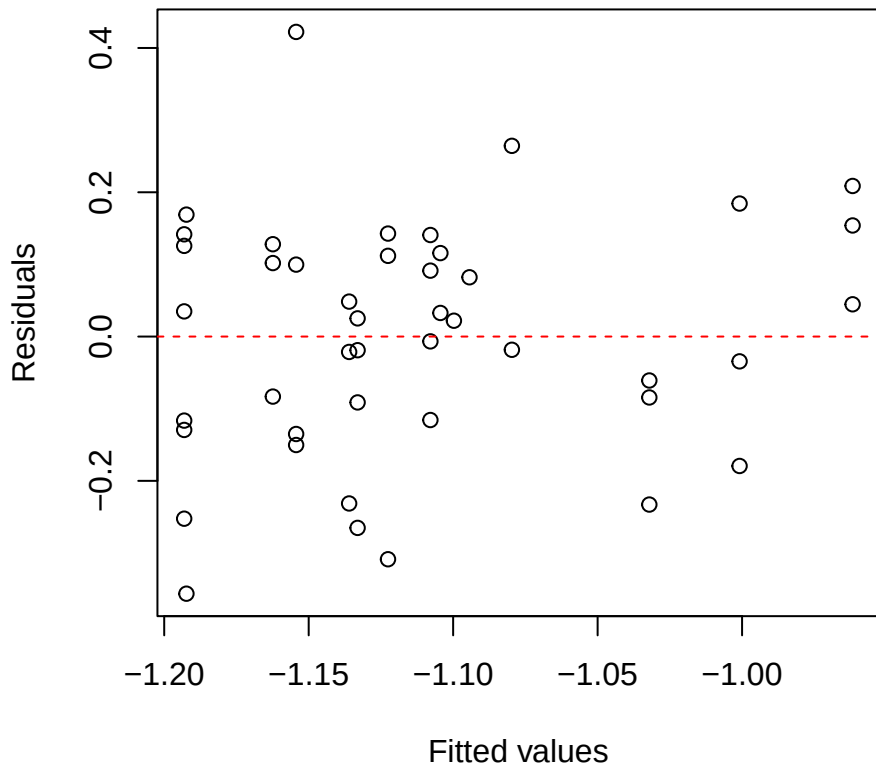
Alchornea logNmass
Residuals vs Fitted



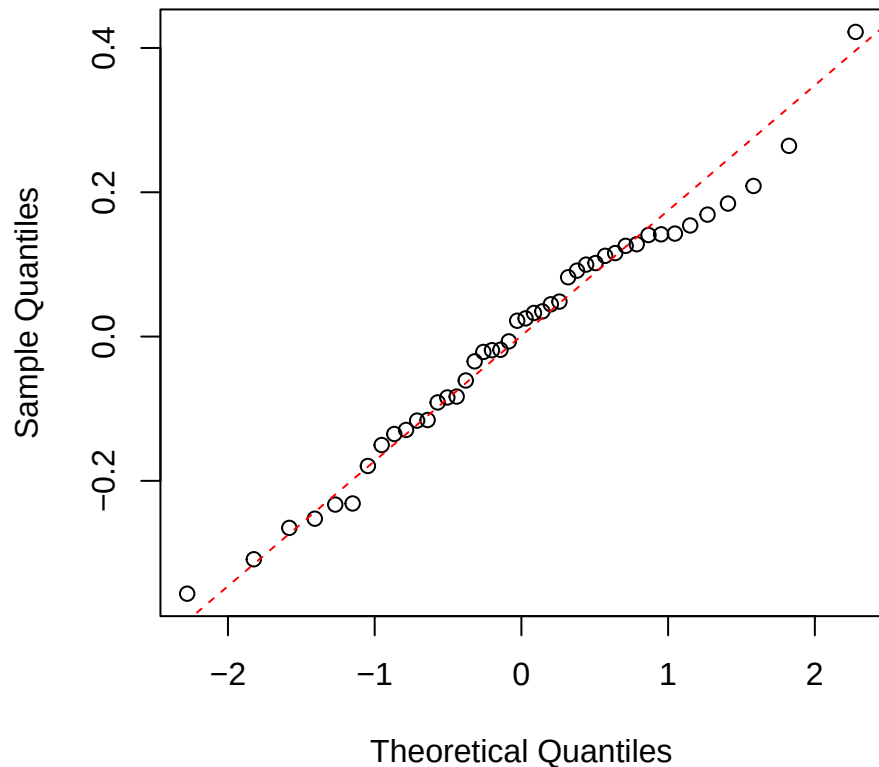
Alchornea logNmass
Normal Q-Q



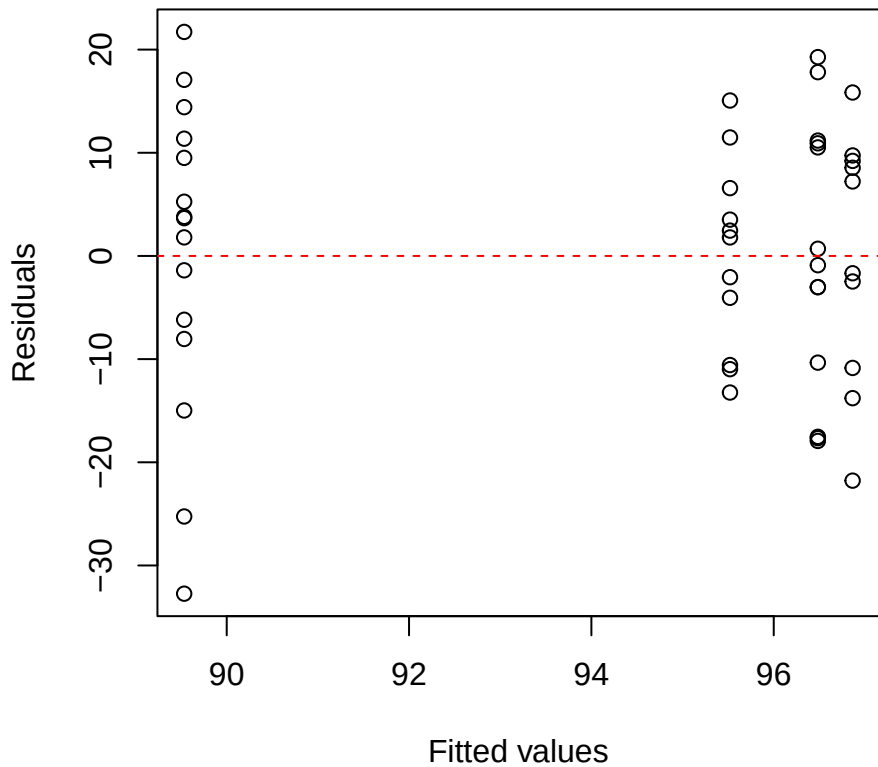
Alchornea logNarea
Residuals vs Fitted



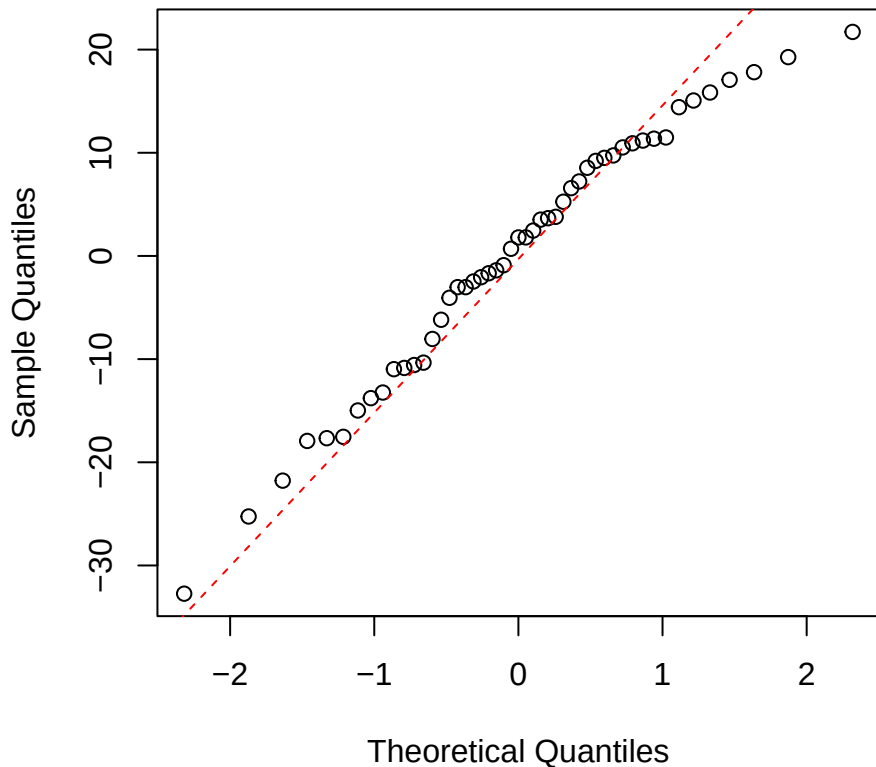
Alchornea logNarea
Normal Q-Q



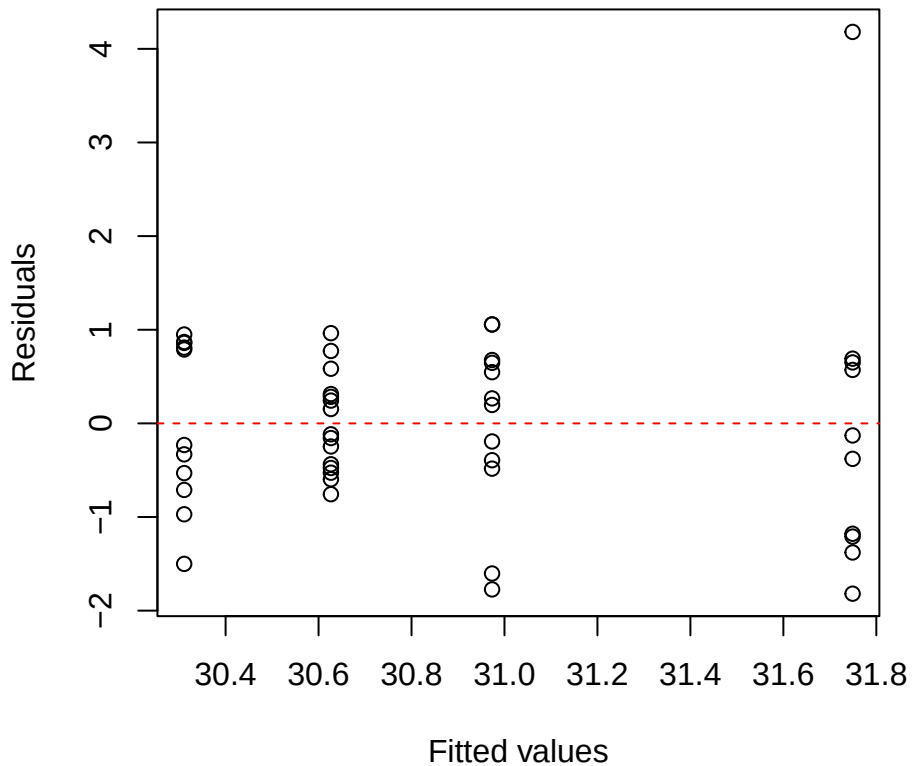
Myrcia iWUE
Residuals vs Fitted



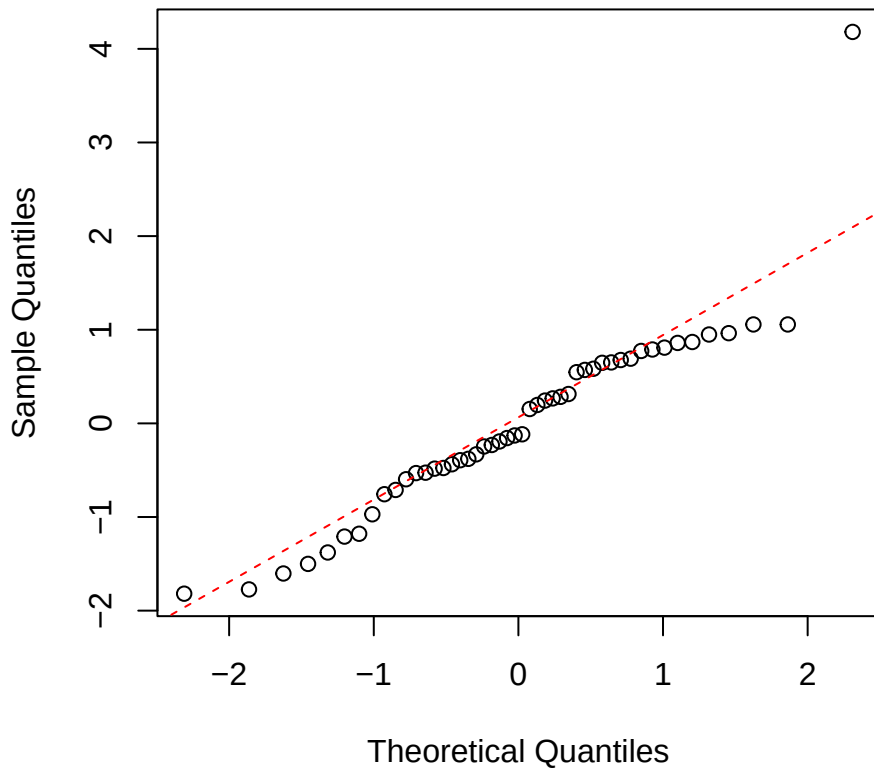
Myrcia iWUE
Normal Q-Q



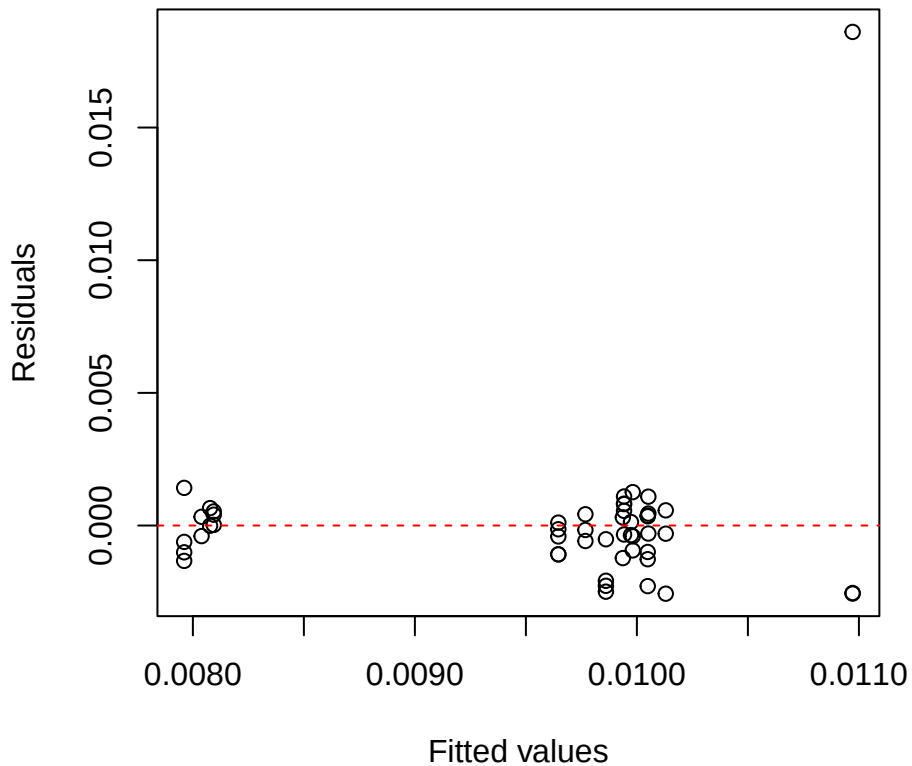
Myrcia O18
Residuals vs Fitted



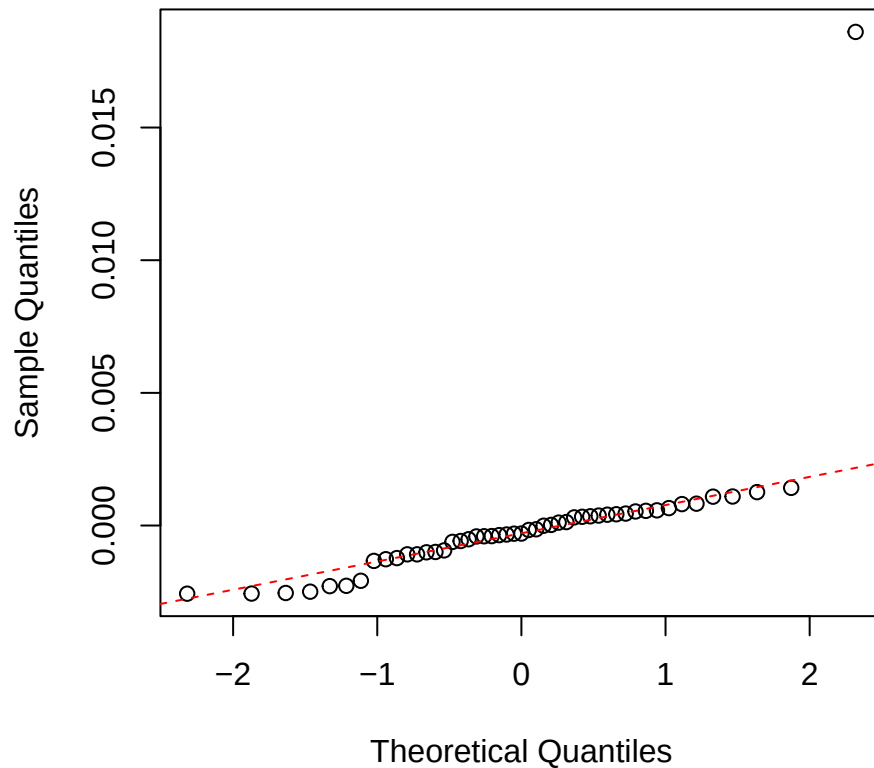
Myrcia O18
Normal Q-Q



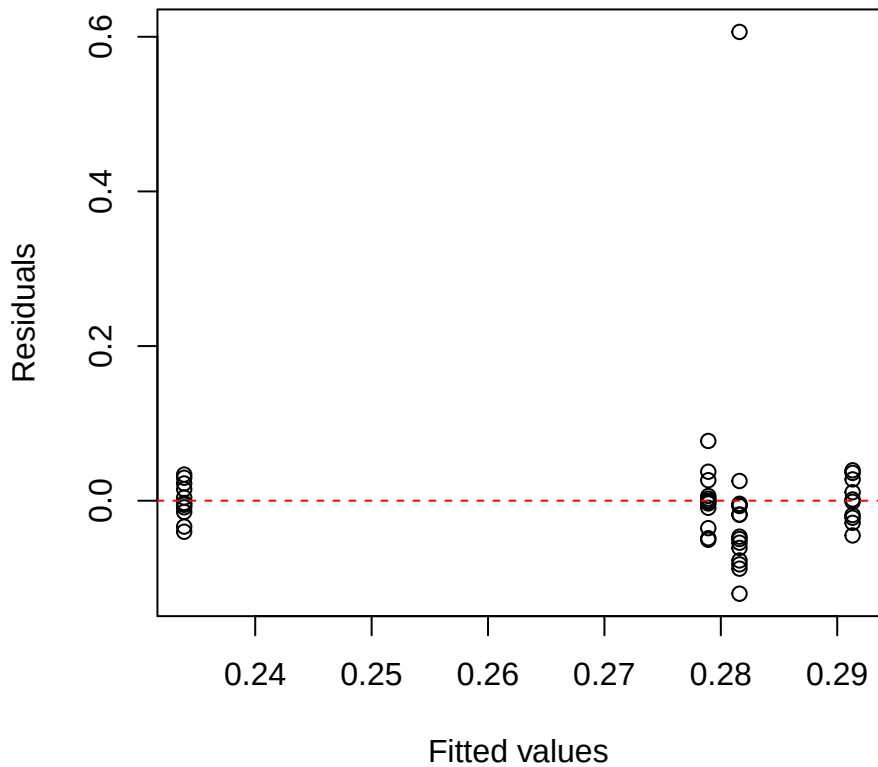
Myrcia Nmass
Residuals vs Fitted



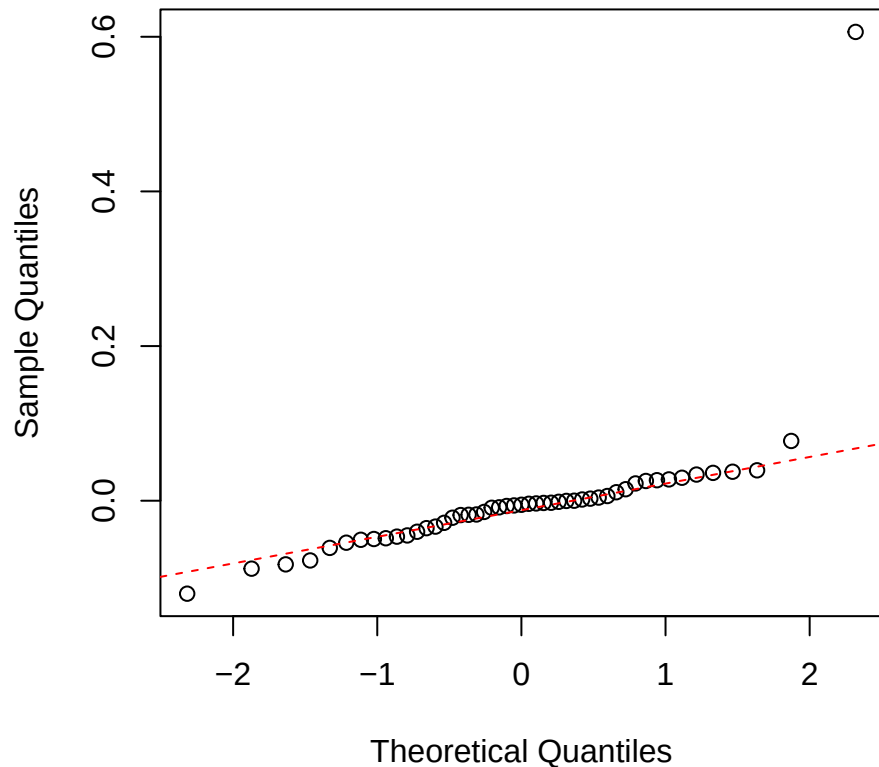
Myrcia Nmass
Normal Q-Q



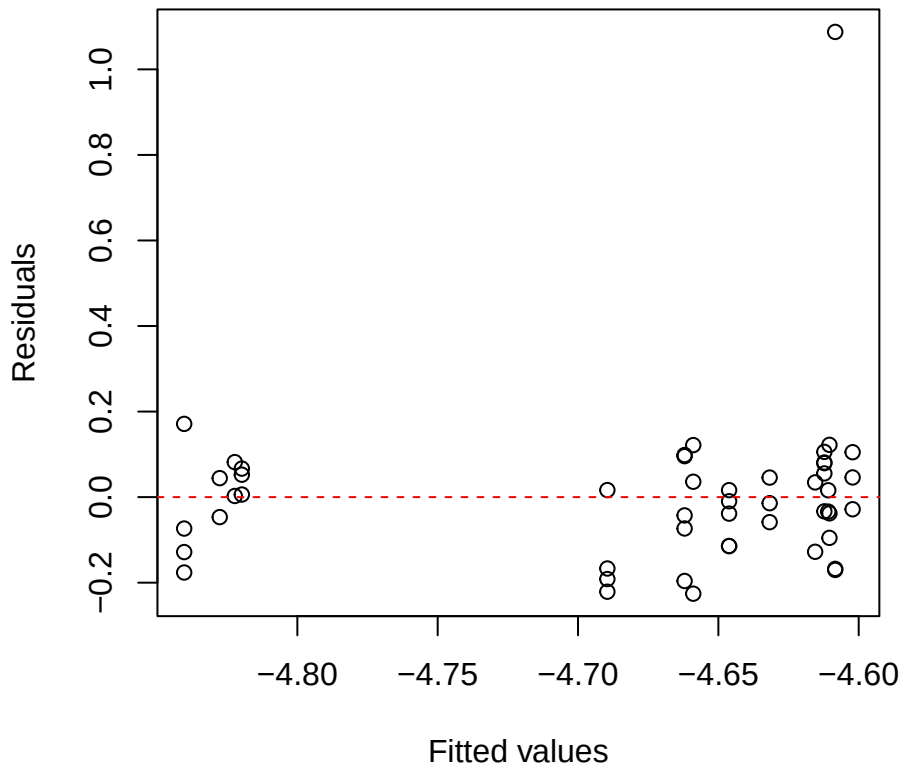
Myrcia Narea
Residuals vs Fitted



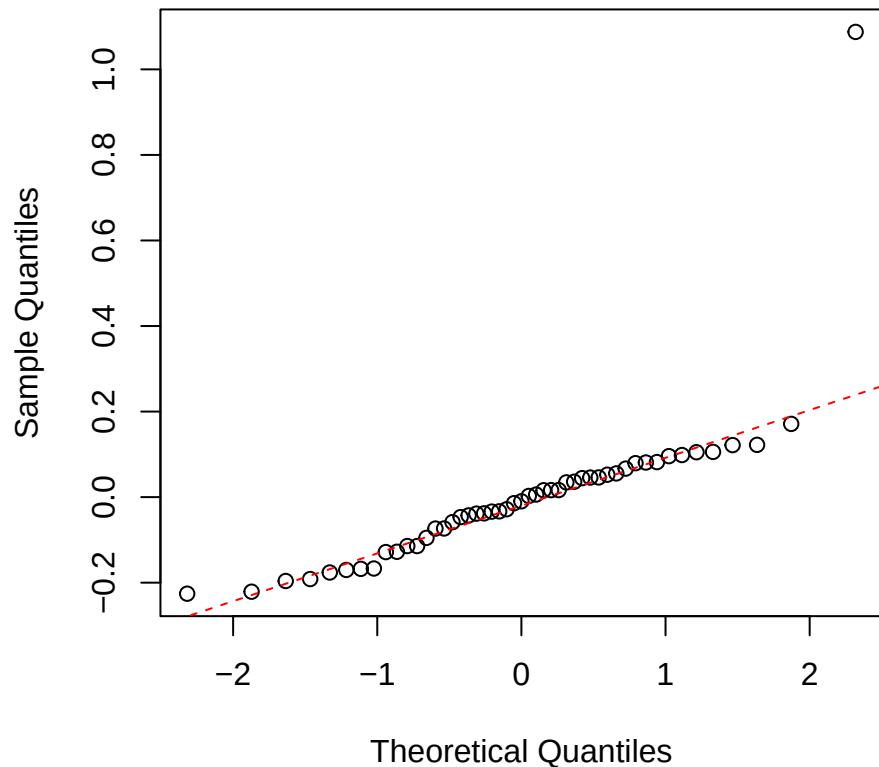
Myrcia Narea
Normal Q-Q



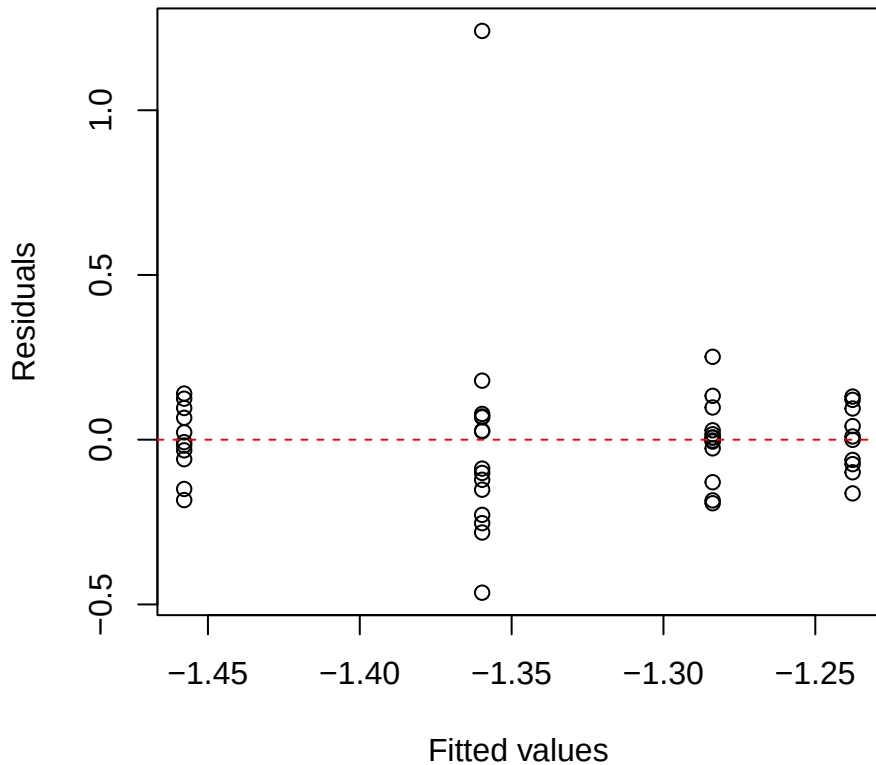
Myrcia logNmass
Residuals vs Fitted



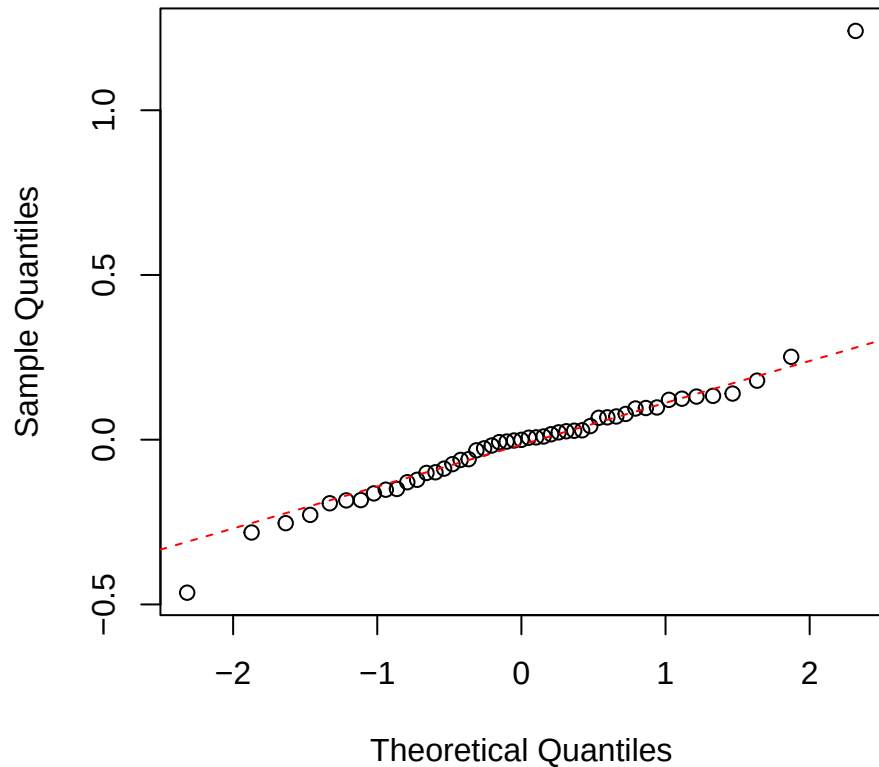
Myrcia logNmass
Normal Q-Q



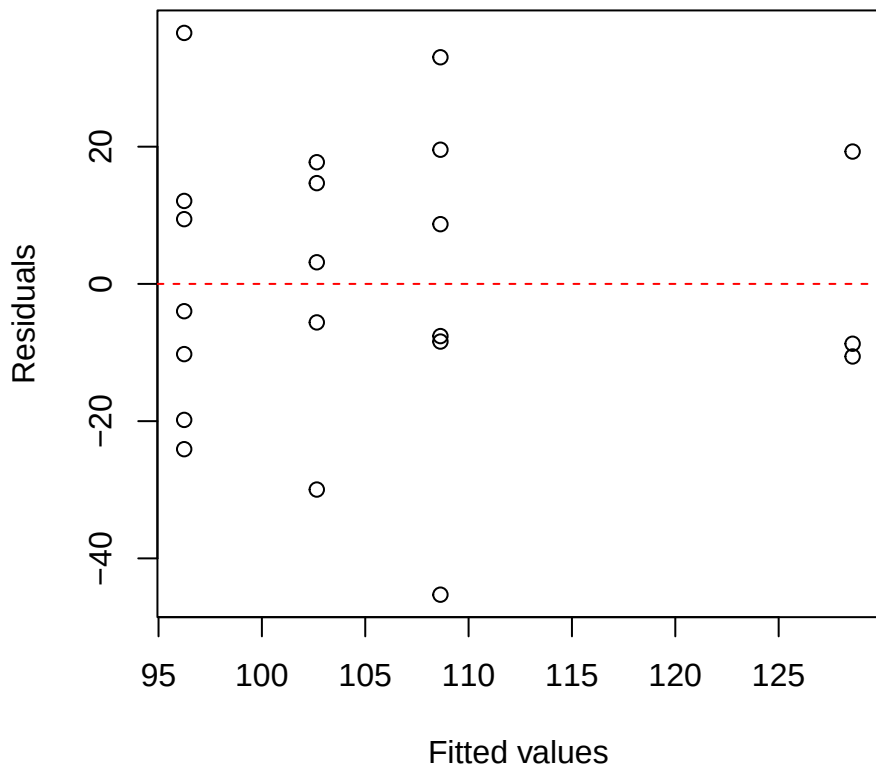
Myrcia logNarea
Residuals vs Fitted



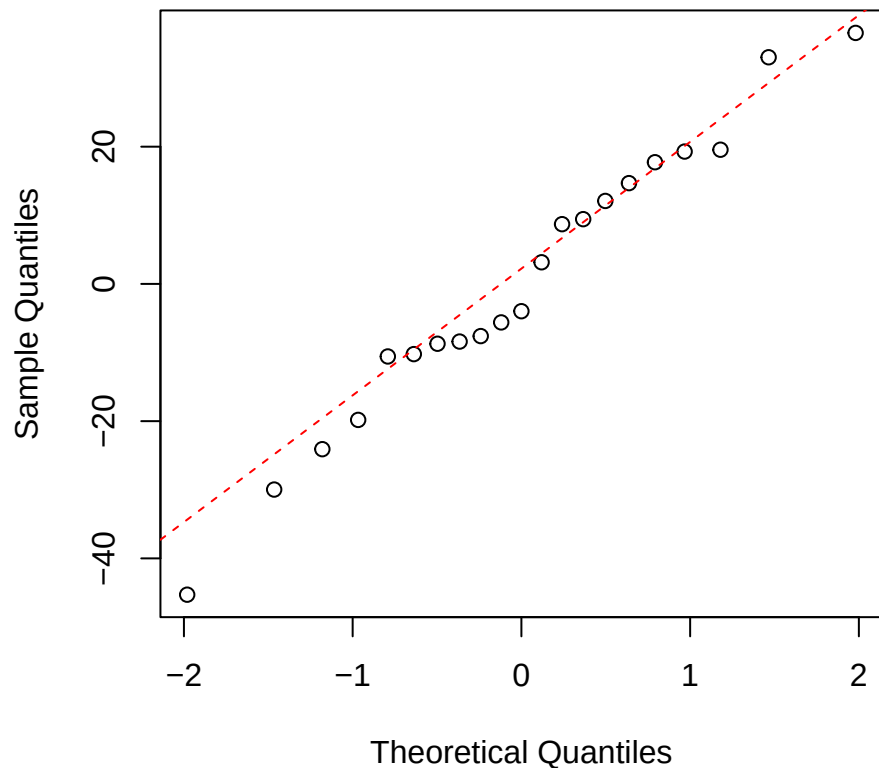
Myrcia logNarea
Normal Q-Q



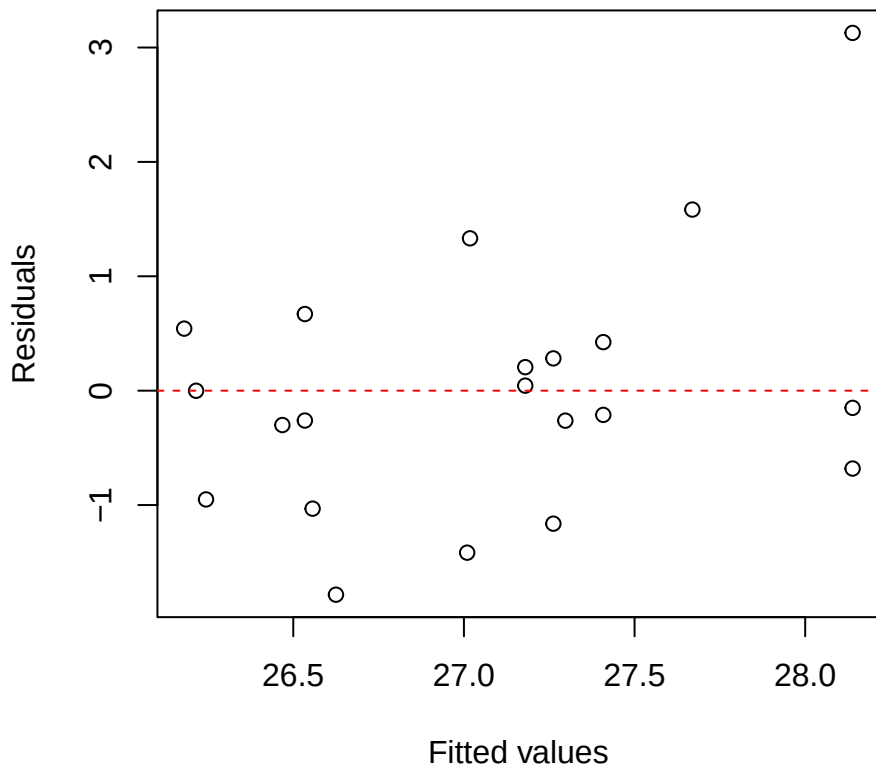
Hedyosmum iWUE
Residuals vs Fitted



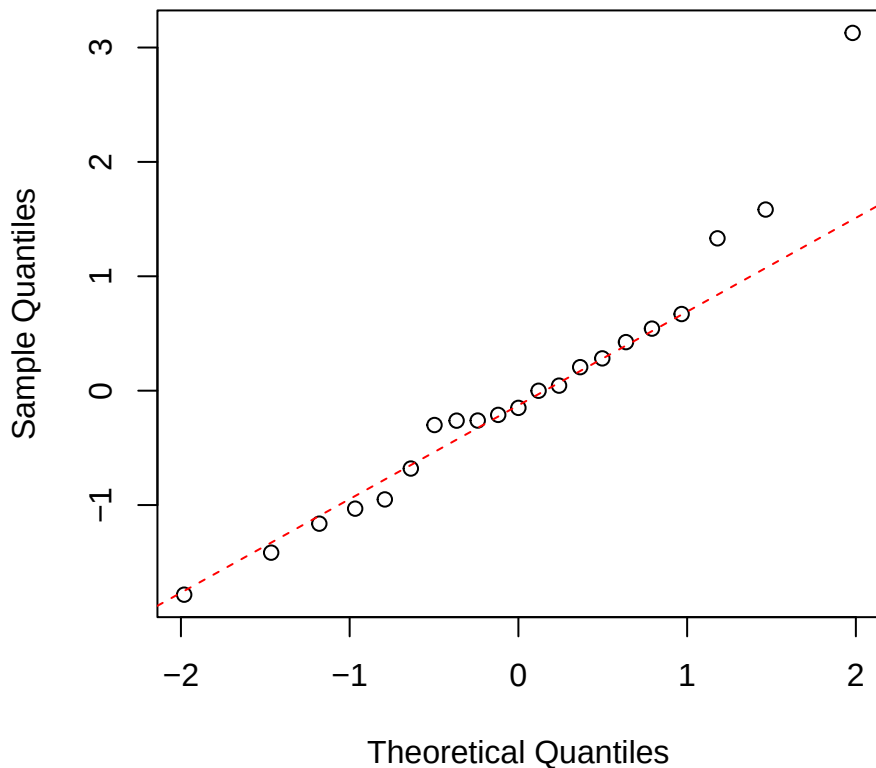
Hedyosmum iWUE
Normal Q-Q



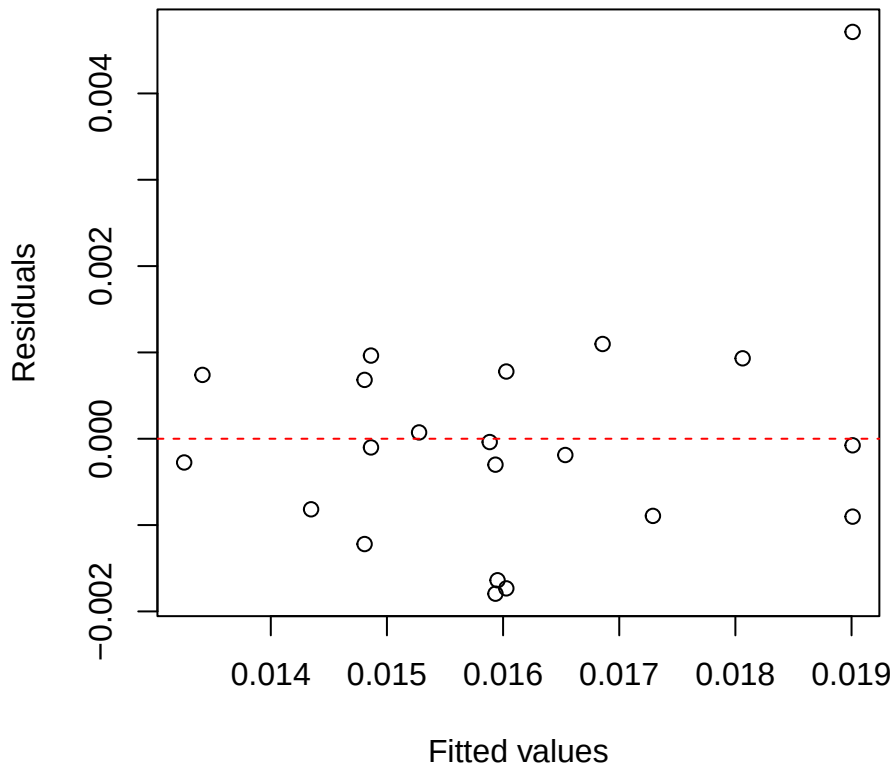
Hedyosmum O18
Residuals vs Fitted



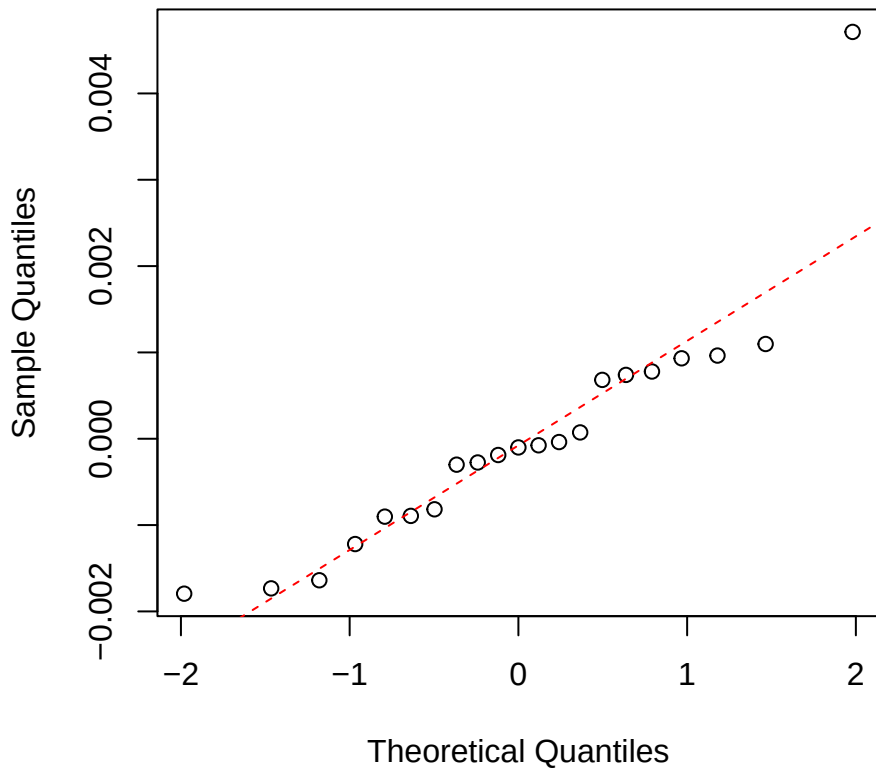
Hedyosmum O18
Normal Q-Q



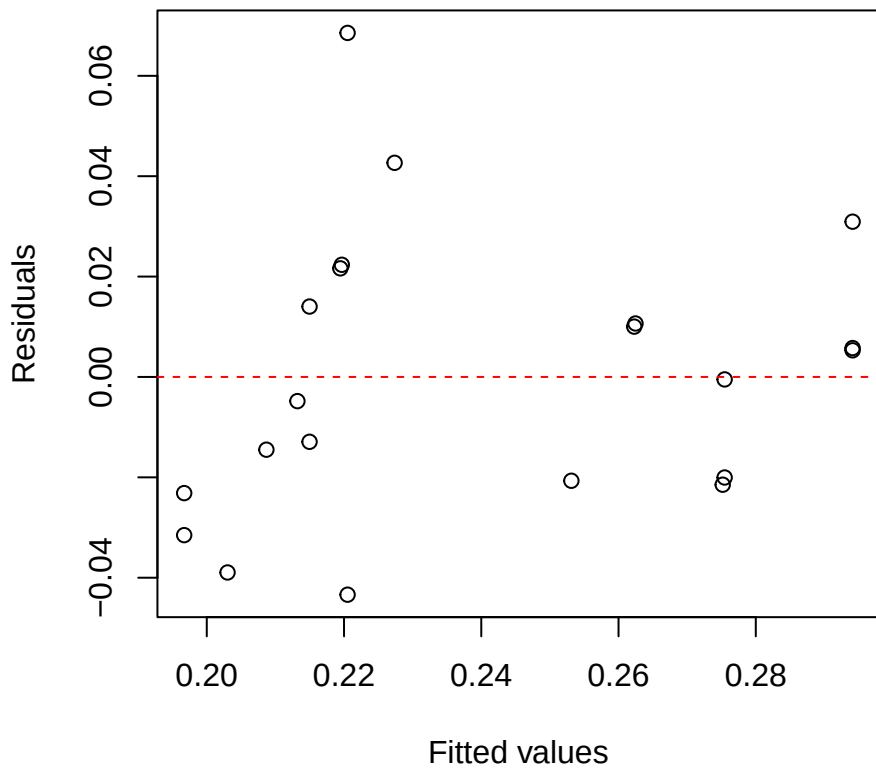
Hedyosmum Nmass
Residuals vs Fitted



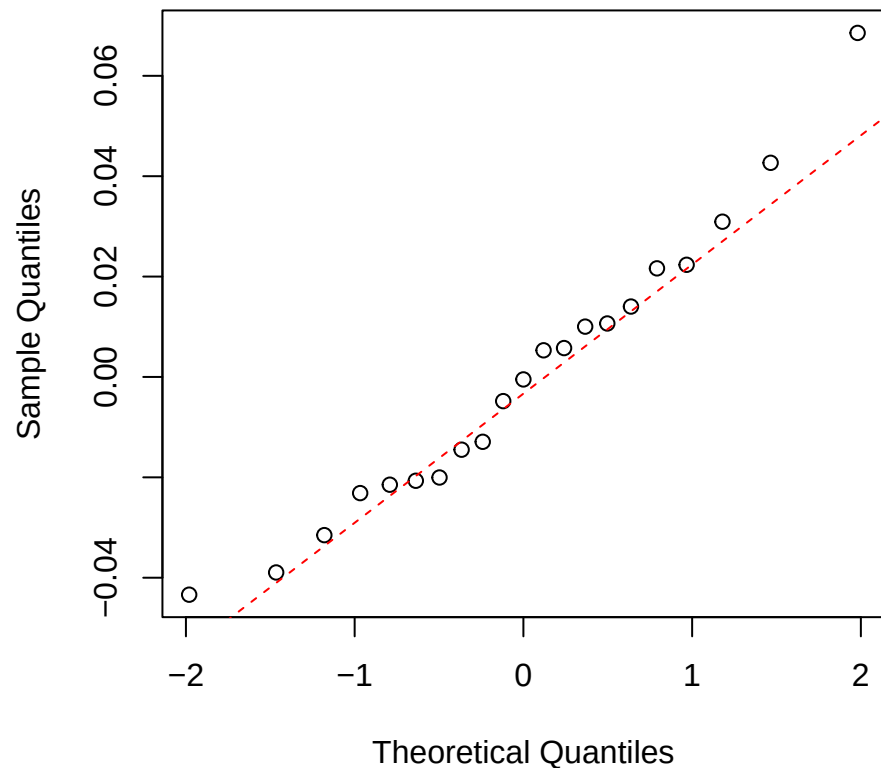
Hedyosmum Nmass
Normal Q-Q



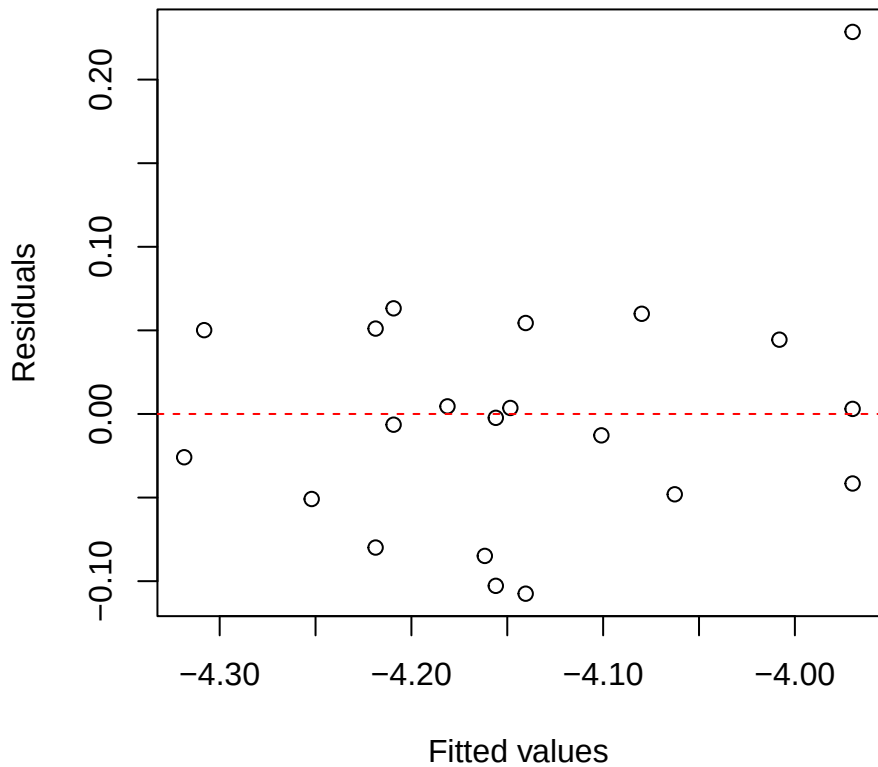
Hedyosmum Narea
Residuals vs Fitted



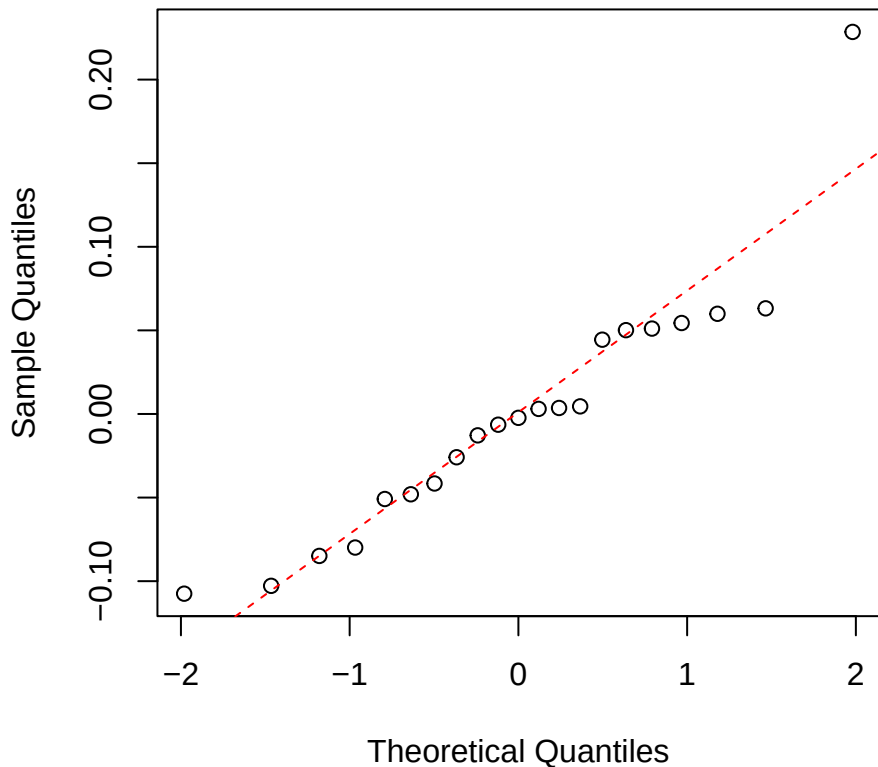
Hedyosmum Narea
Normal Q-Q



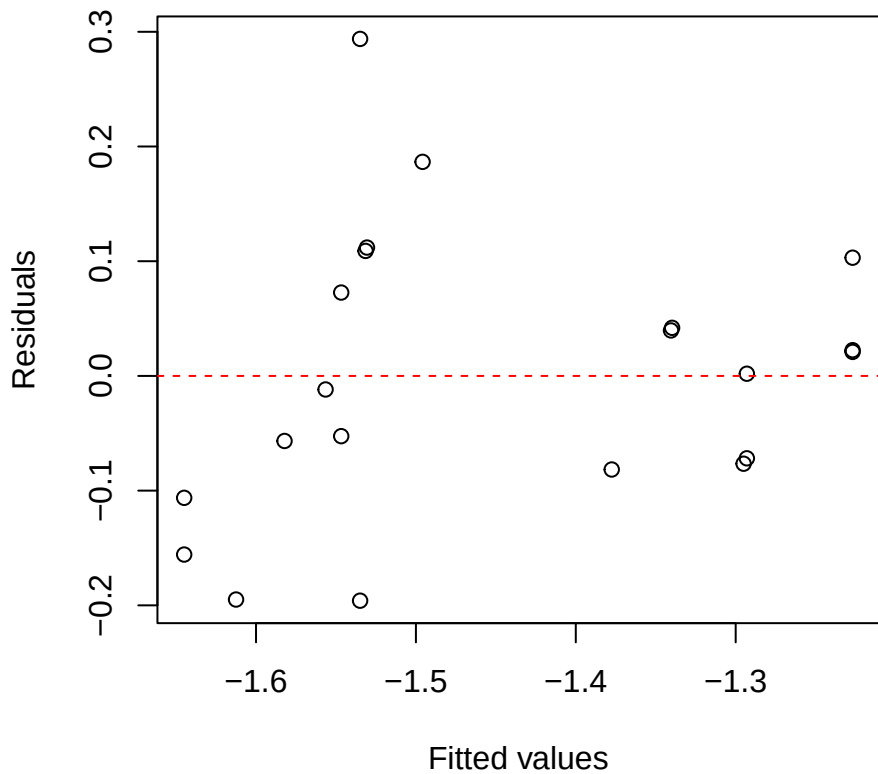
Hedyosmum logNmass
Residuals vs Fitted



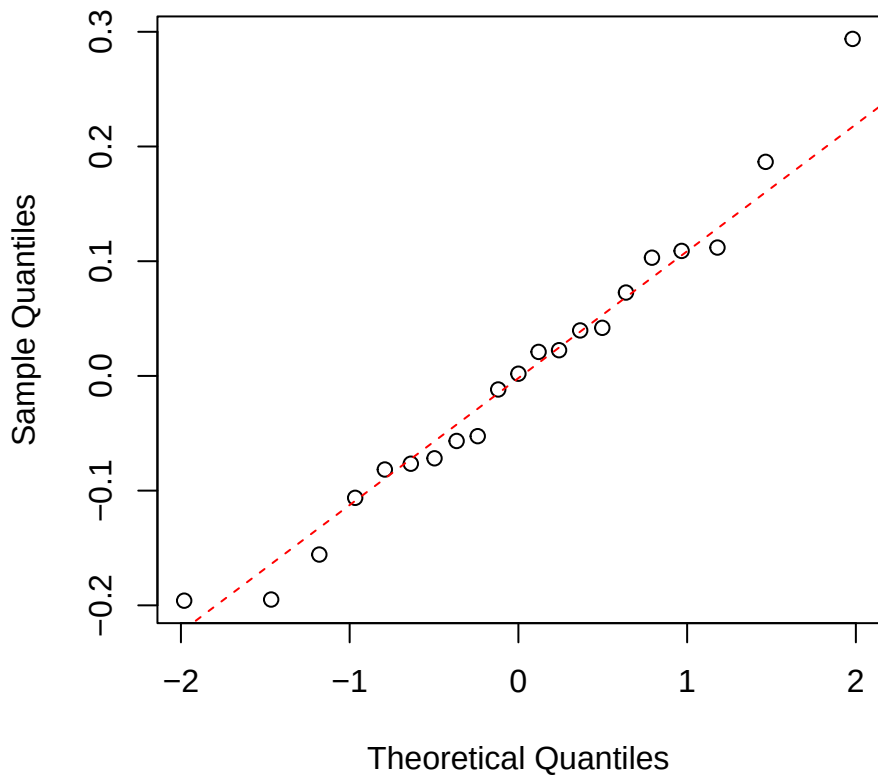
Hedyosmum logNmass
Normal Q-Q



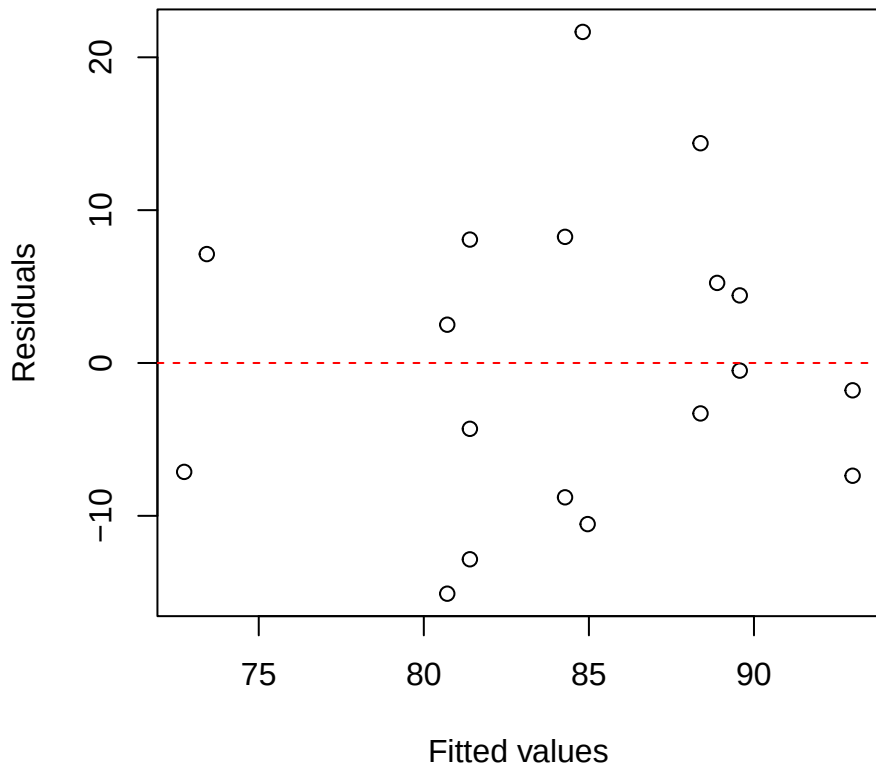
Hedyosmum logNarea
Residuals vs Fitted



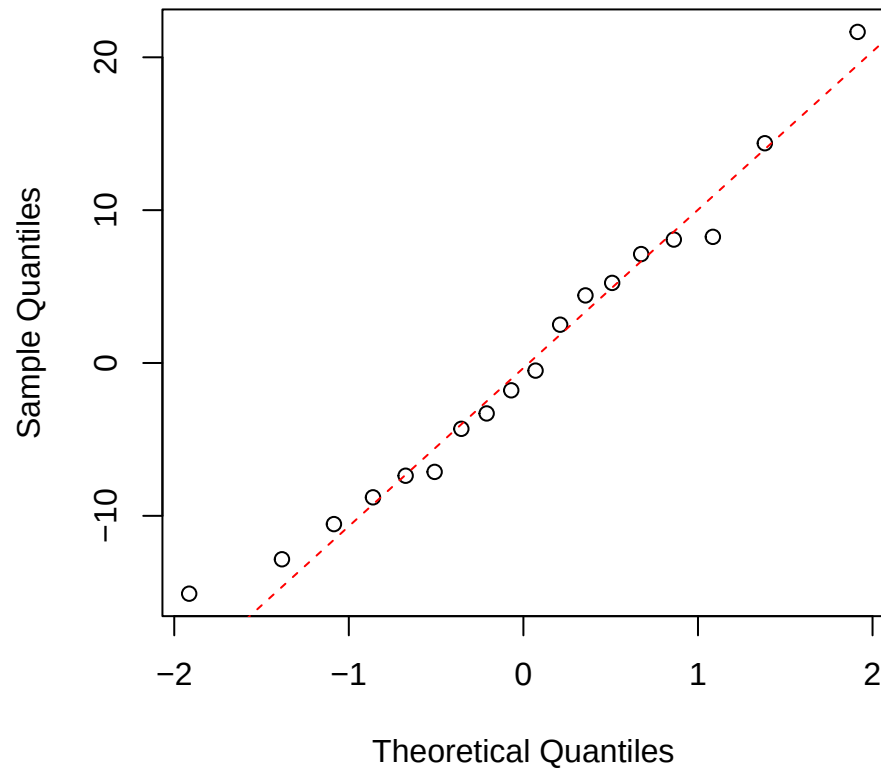
Hedyosmum logNarea
Normal Q-Q



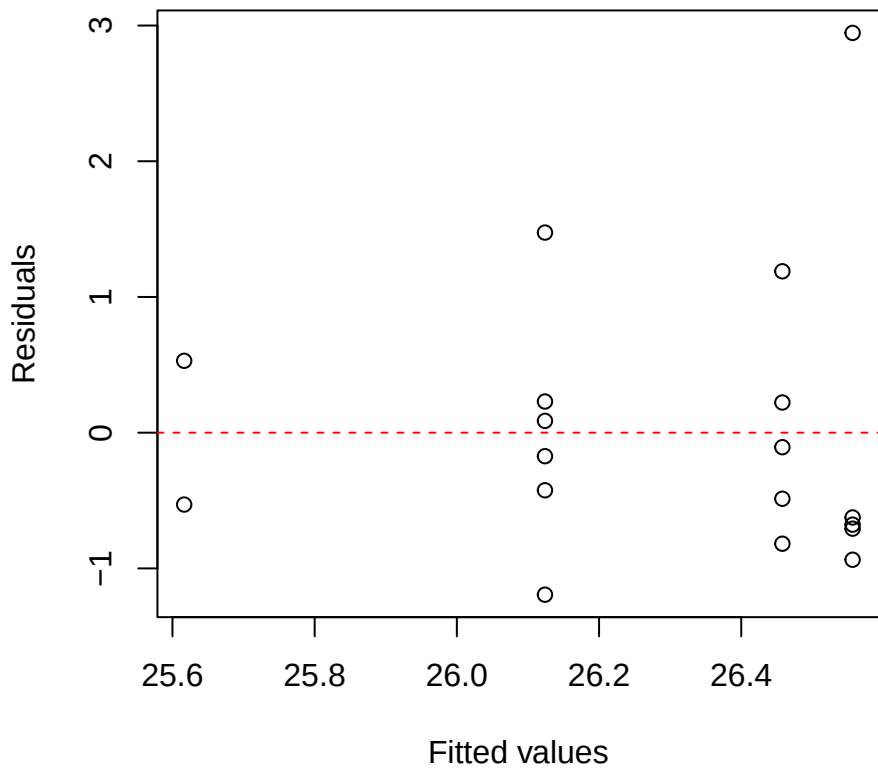
Weinmania iWUE
Residuals vs Fitted



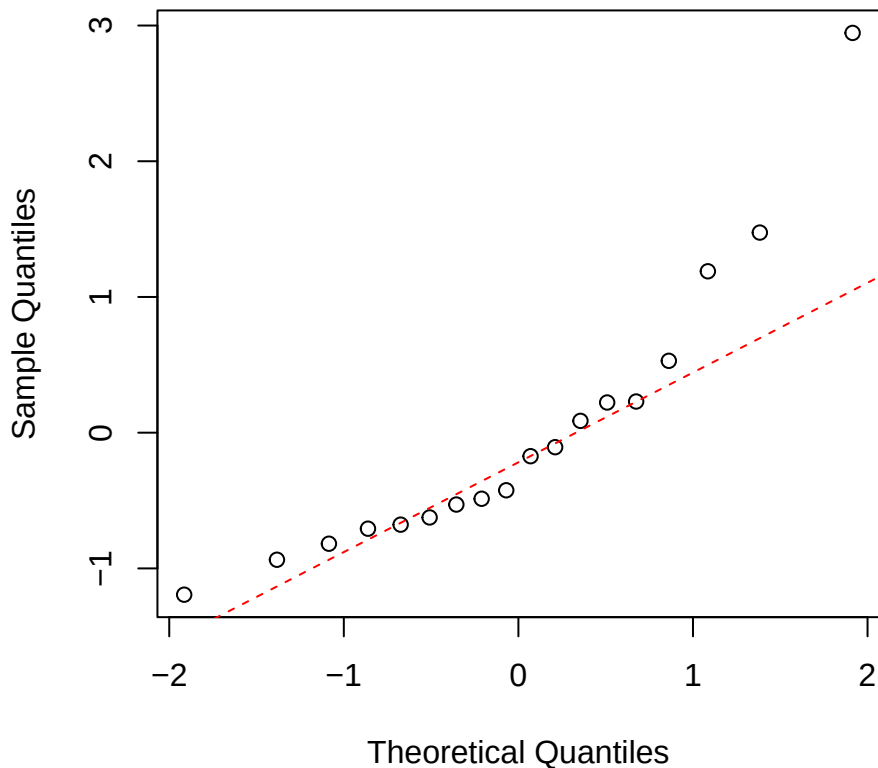
Weinmania iWUE
Normal Q-Q



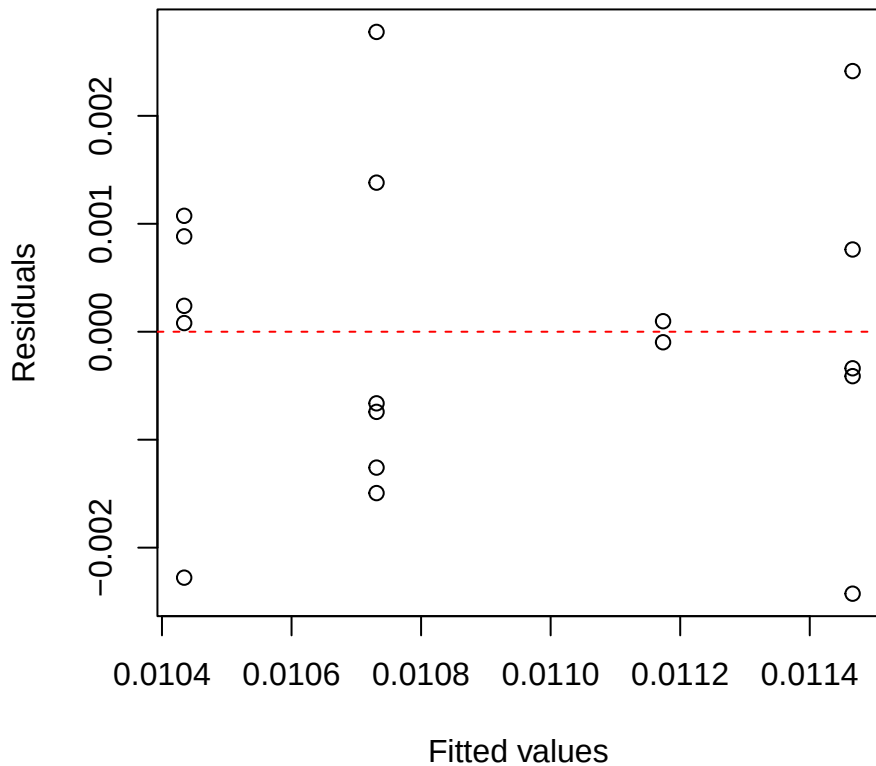
Weinmania O18
Residuals vs Fitted



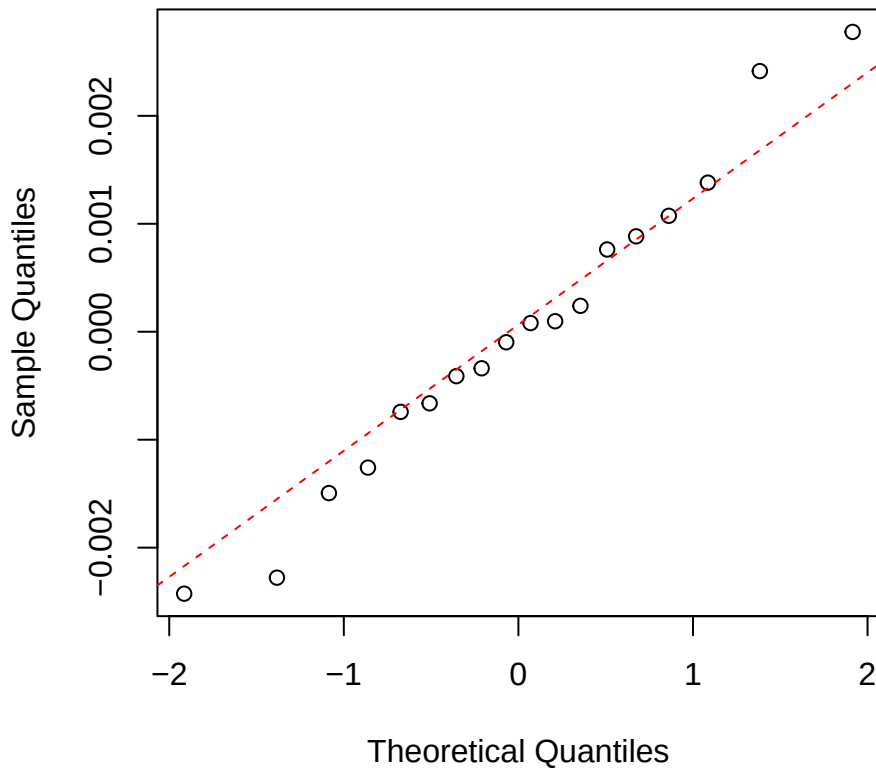
Weinmania O18
Normal Q-Q



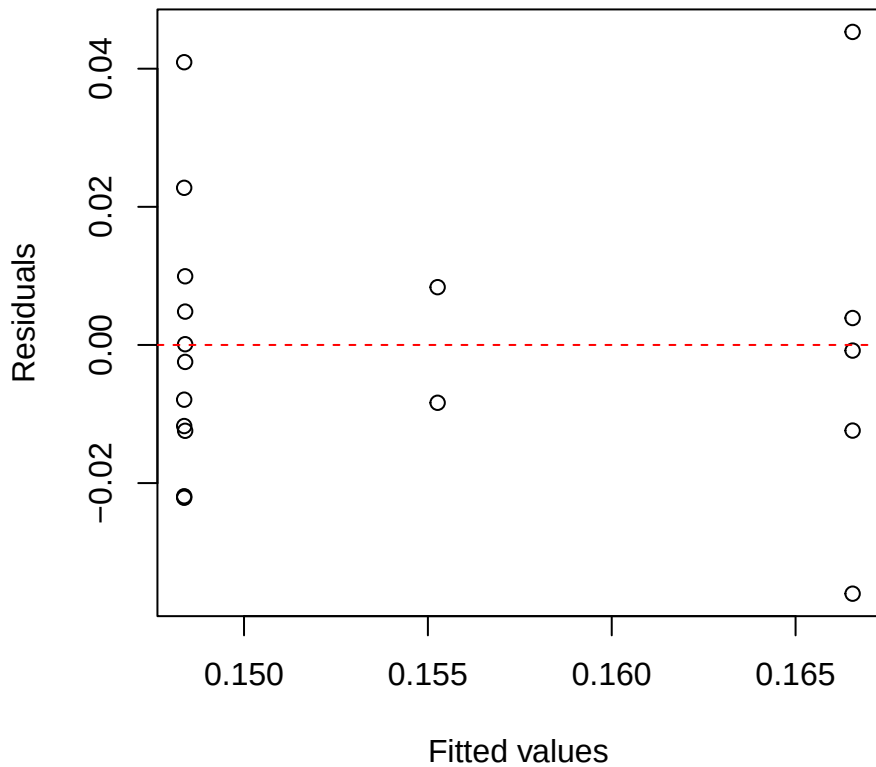
Weinmania Nmass
Residuals vs Fitted



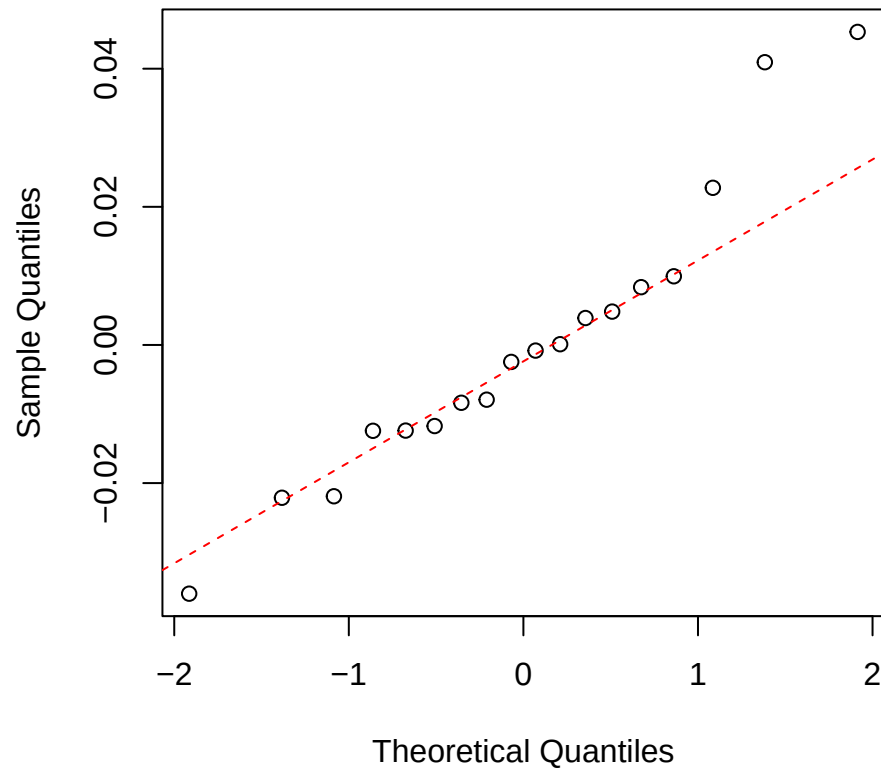
Weinmania Nmass
Normal Q-Q



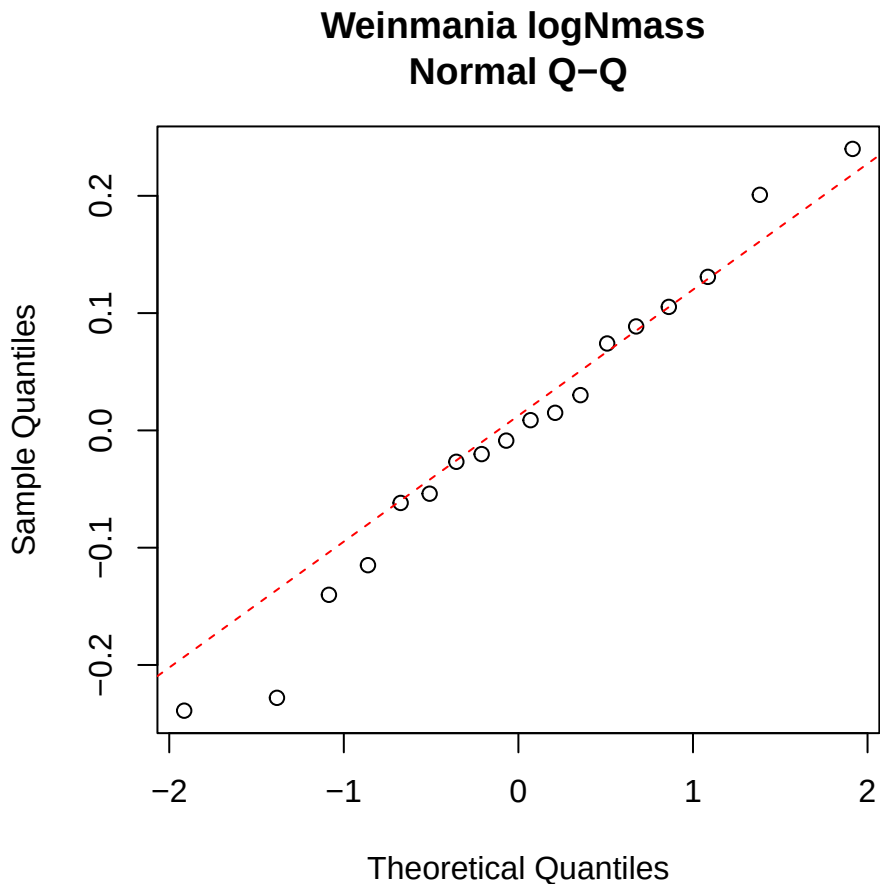
Weinmania Narea
Residuals vs Fitted



Weinmania Narea
Normal Q-Q



The plot shows the relationship between fitted values and residuals. The x-axis, labeled 'Fitted values', has major ticks at -4.56, -4.54, -4.52, -4.50, and -4.48. The y-axis has major ticks at -0.2, -0.1, 0.0, 0.1, and 0.2. A horizontal dashed red line is drawn at y=0. There are approximately 20 data points represented by open circles. Most points are clustered around the zero line, with a few outliers at higher and lower y-values.



A scatter plot showing the relationship between Fitted values (X-axis) and Residuals (Y-axis). The X-axis ranges from -1.92 to -1.82, and the Y-axis ranges from -0.2 to 0.2. A horizontal dashed red line is drawn at Y=0, representing the zero residual line. The data points are represented by open circles. The plot shows a clear positive linear trend, indicating that the residuals are systematically increasing as the fitted values increase, which suggests a positive linear relationship in the underlying data.

