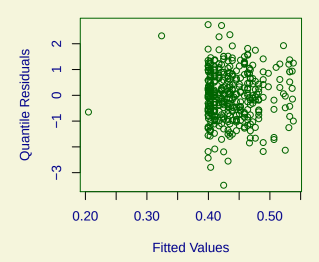
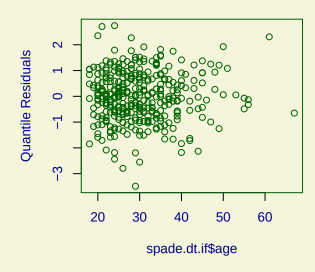
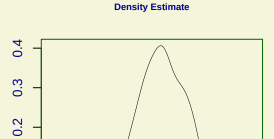


Against spade.dt.if\$age







-2

0

Quantile. Residuals

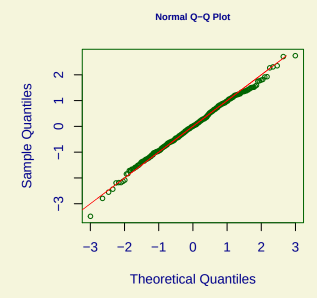
2

Density

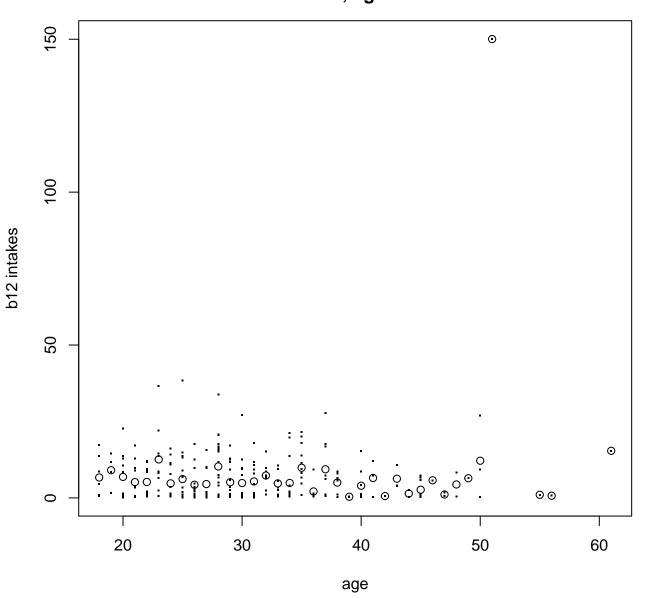
0.1

0.0

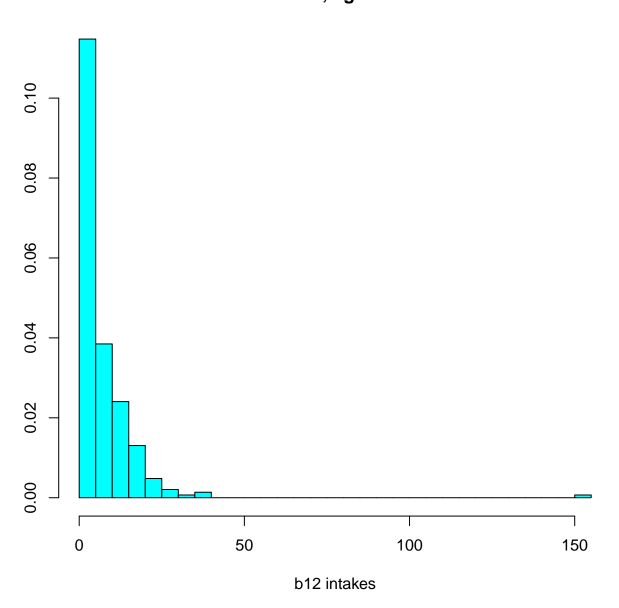
-4



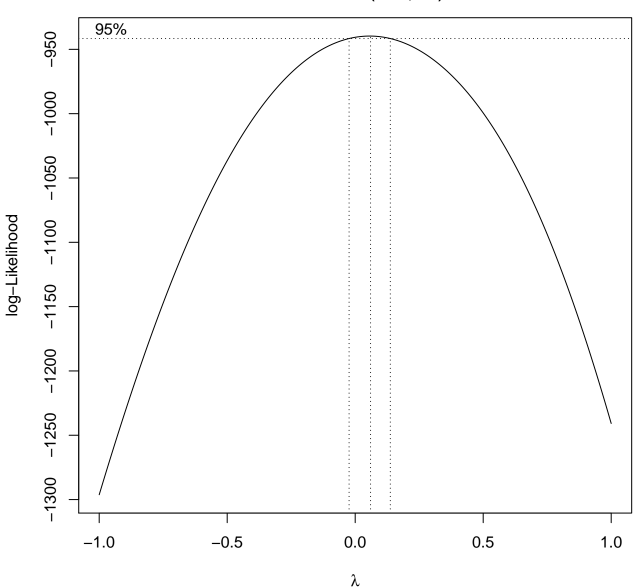
Original data for b12 in zambia_wom_2 women; age 18-67



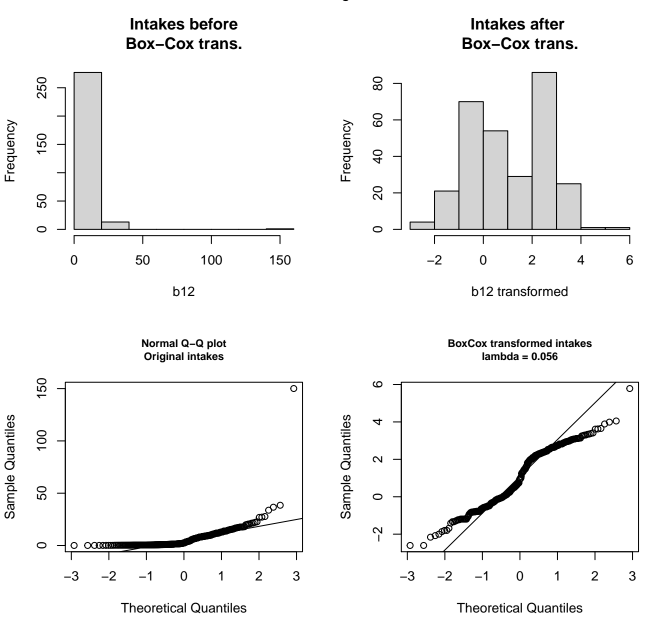
Original data for b12 in zambia_wom_2 women; age 18-67



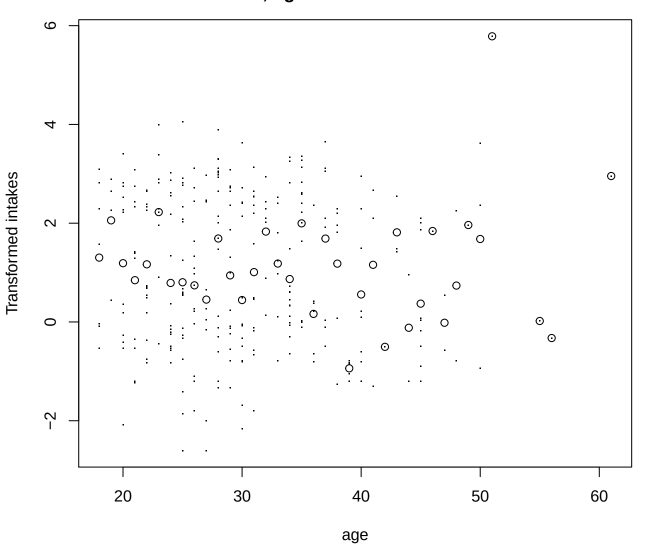
Box-Cox plot for original data for b12 in zambia_wom_2 women; age 18-67 lambda = 0.056 (-0.02,0.13)



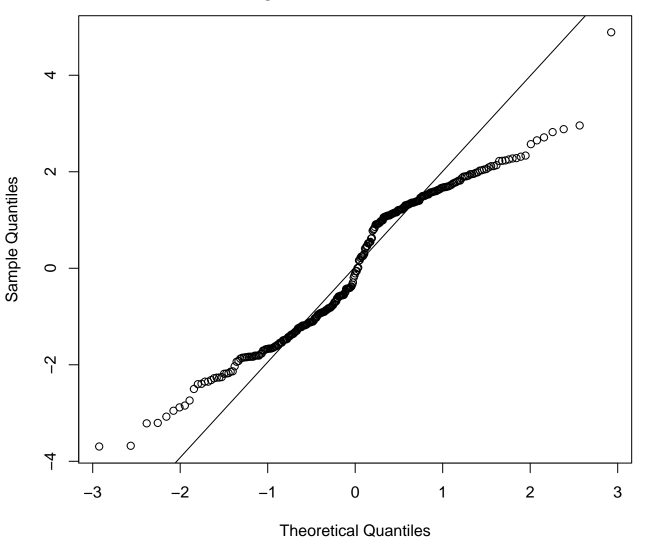
Diagnostic plots for b12 in zambia_wom_2 women; age 18–67



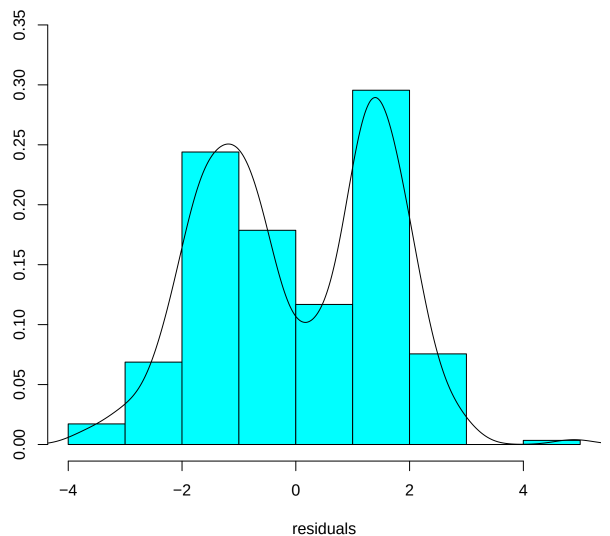
Transformed data for b12 in zambia_wom_2 women; age 18-67 lambda = 0.056



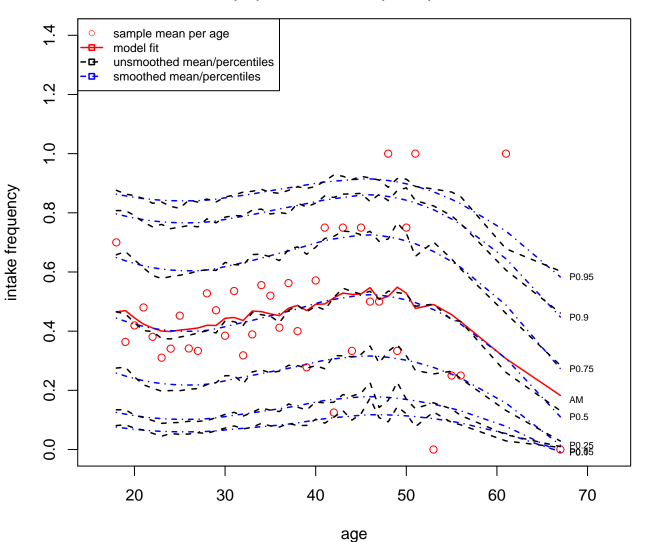
QQ-normal: residuals of model intake.trans ~ fp(age) women ; age 18-67 for b12 in zambia_wom_2



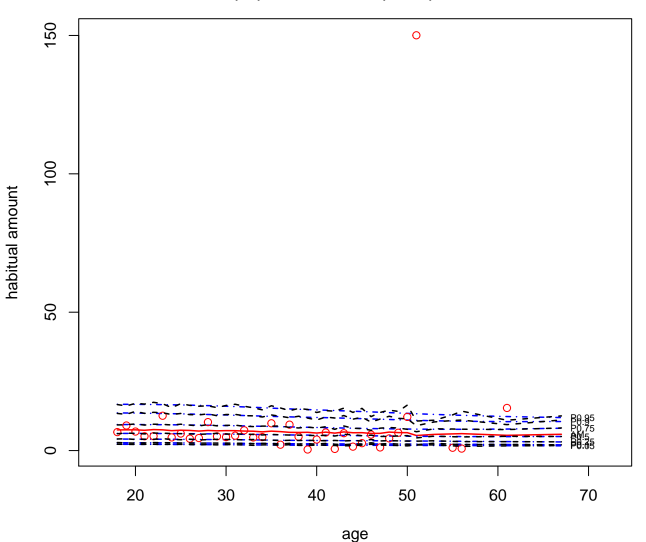
Histogram: residuals of model intake.trans ~ fp(age) women ; age 18-67 for b12 in zambia_wom_2



BB model: intake frequency distribution for b12 in zambia_wom_2 women; age 18-67 per person 100 simulated pseudo persons



Habitual amount distribution for b12 in zambia_wom_2 women ; age 18-67 per person 100 simulated pseudo persons



Habitual amount distribution for b12 in zambia_wom_2 women ; age 18-67 per person 100 simulated pseudo persons

