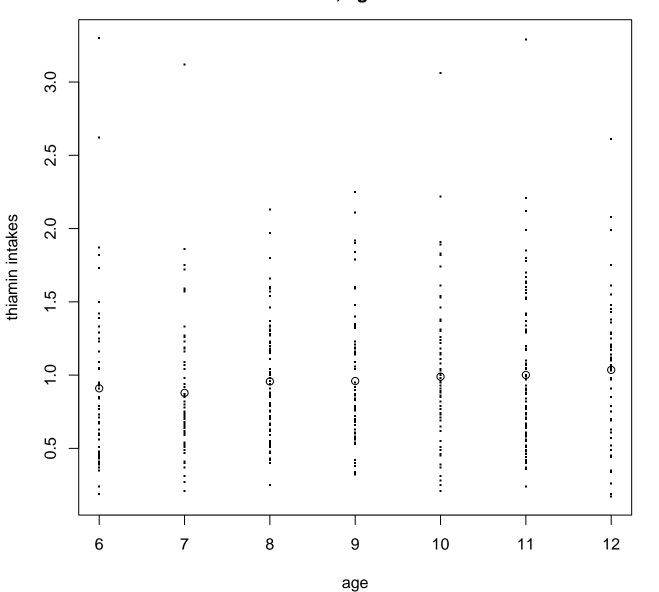
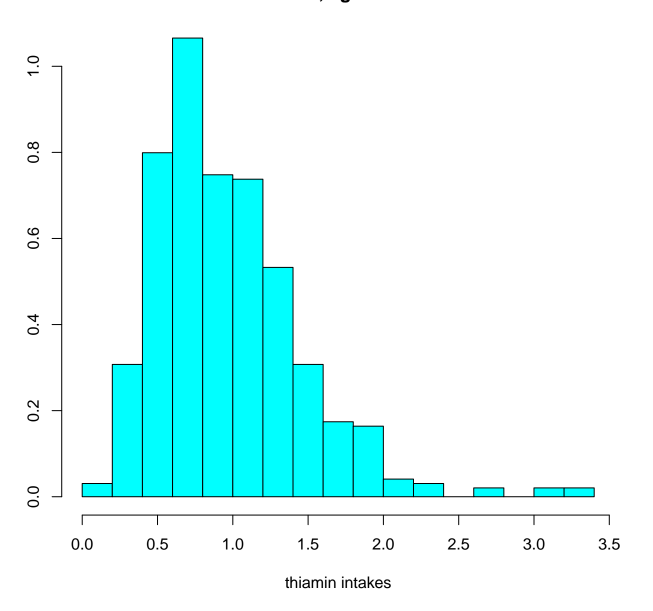
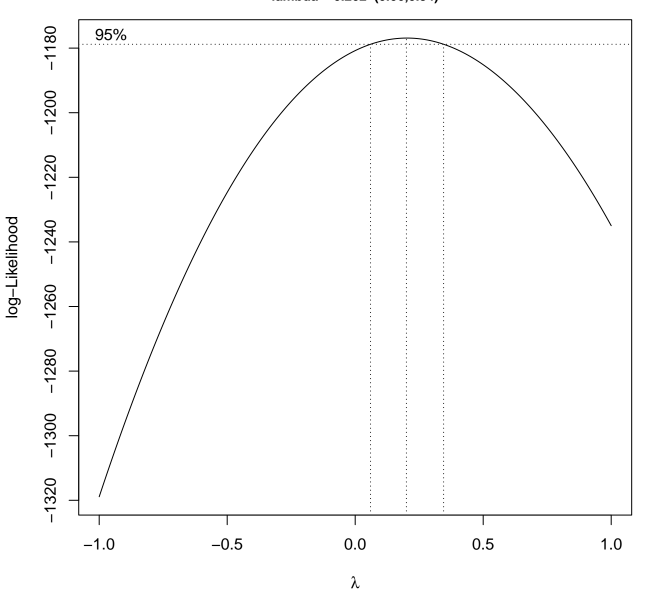
## Original data for thiamin in RC24\_LT\_c\_or both; age 6-12



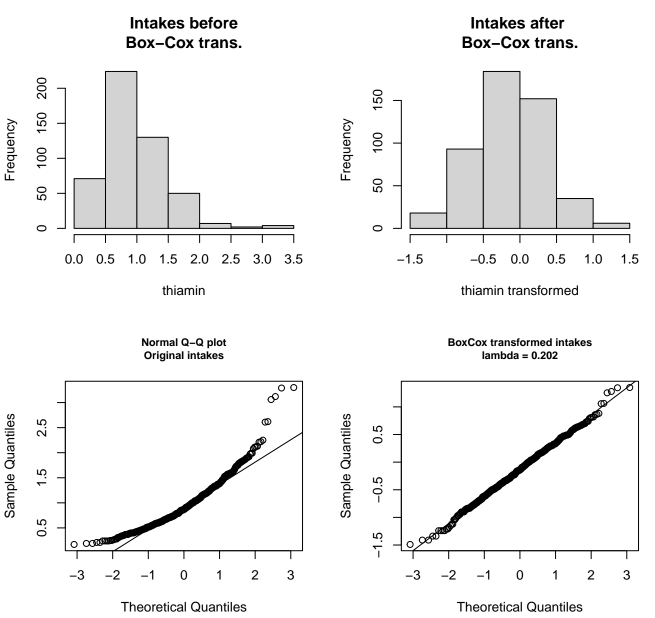
## Original data for thiamin in RC24\_LT\_c\_or both; age 6-12



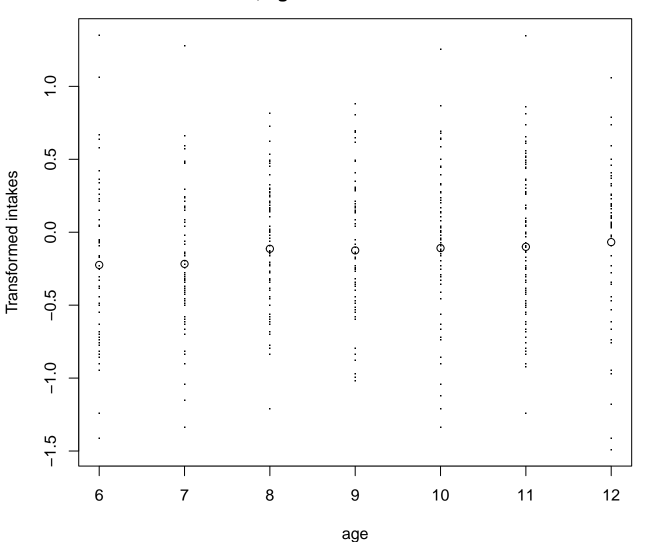
Box-Cox plot for original data for thiamin in RC24\_LT\_c\_or both; age 6-12 lambda = 0.202 (0.06,0.34)



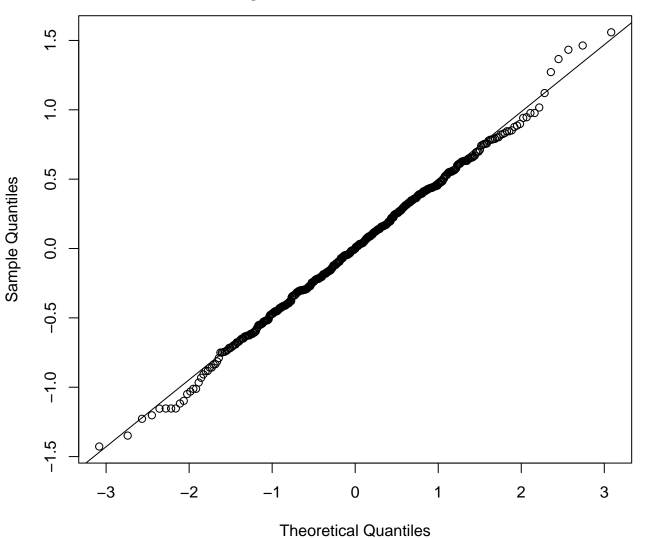
Diagnostic plots for thiamin in RC24\_LT\_c\_or both; age 6–12



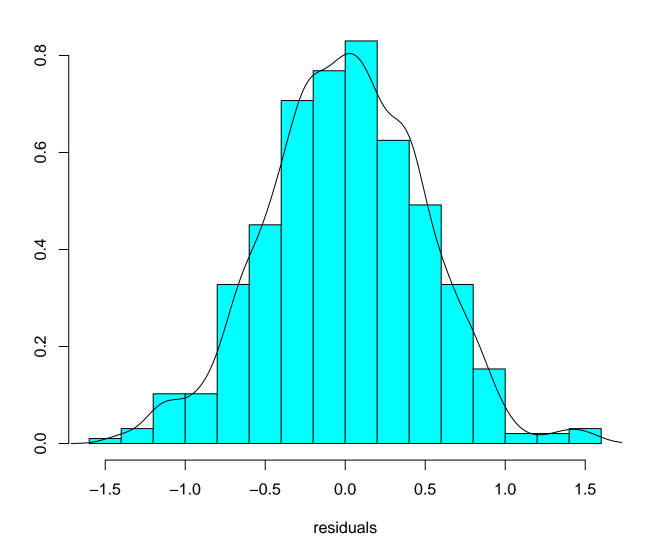
## Transformed data for thiamin in RC24\_LT\_c\_or both; age 6-12 lambda = 0.202



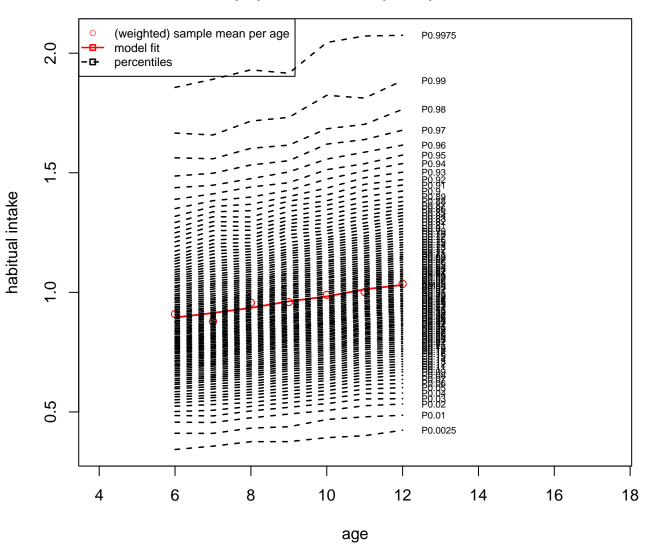
QQ-normal: residuals of model intake.trans ~ fp(age) both; age 6-12 for thiamin in RC24\_LT\_c\_or



Histogram: residuals of model intake.trans ~ fp(age) both; age 6-12 for thiamin in RC24\_LT\_c\_or



Habitual intake distribution for thiamin in RC24\_LT\_c\_or both; age 6-12 per person 100 simulated pseudo persons



Habitual intake distribution for thiamin in RC24\_LT\_c\_or both; age 6-12

100 pseudo persons per person are simulated

