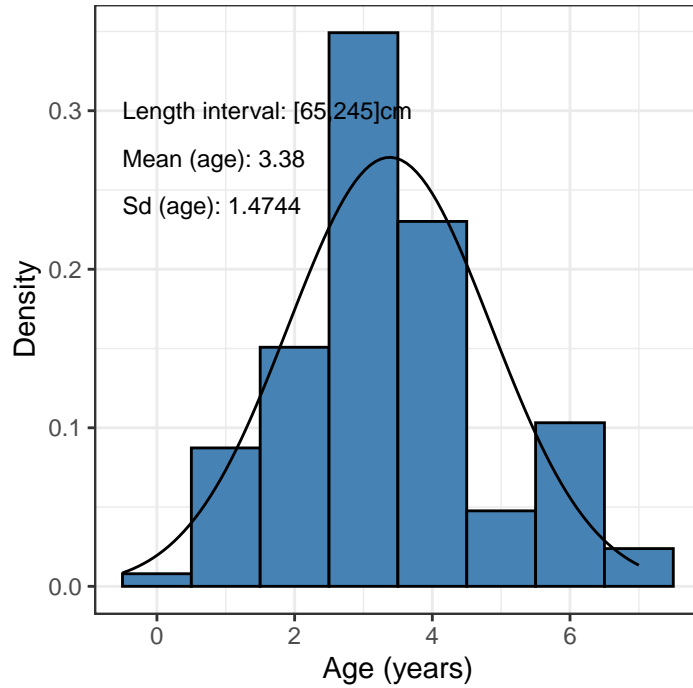
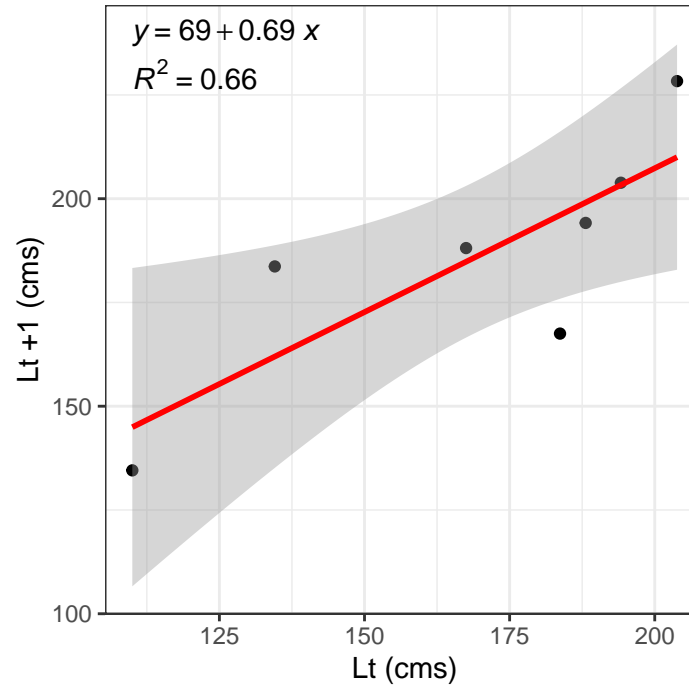


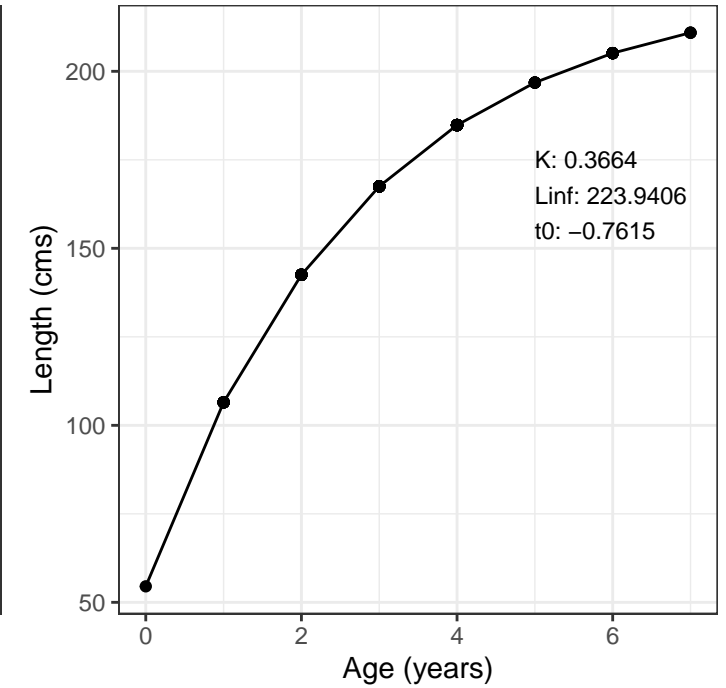
Frequency of ages with 100% of the sample



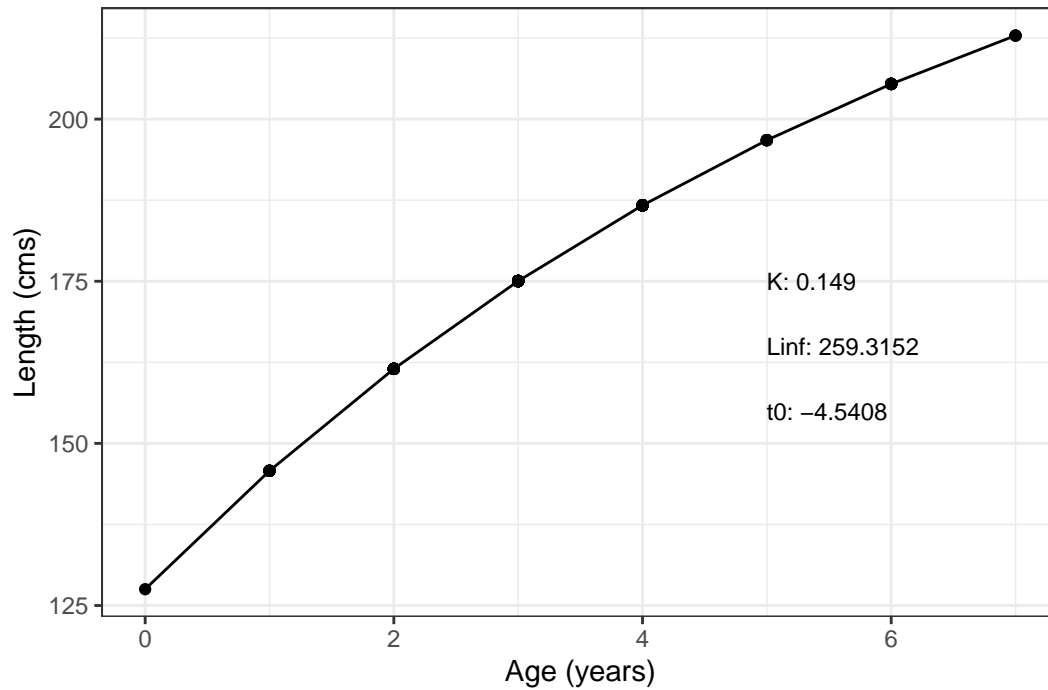
Slope generated from representing Lt vs Lt+1



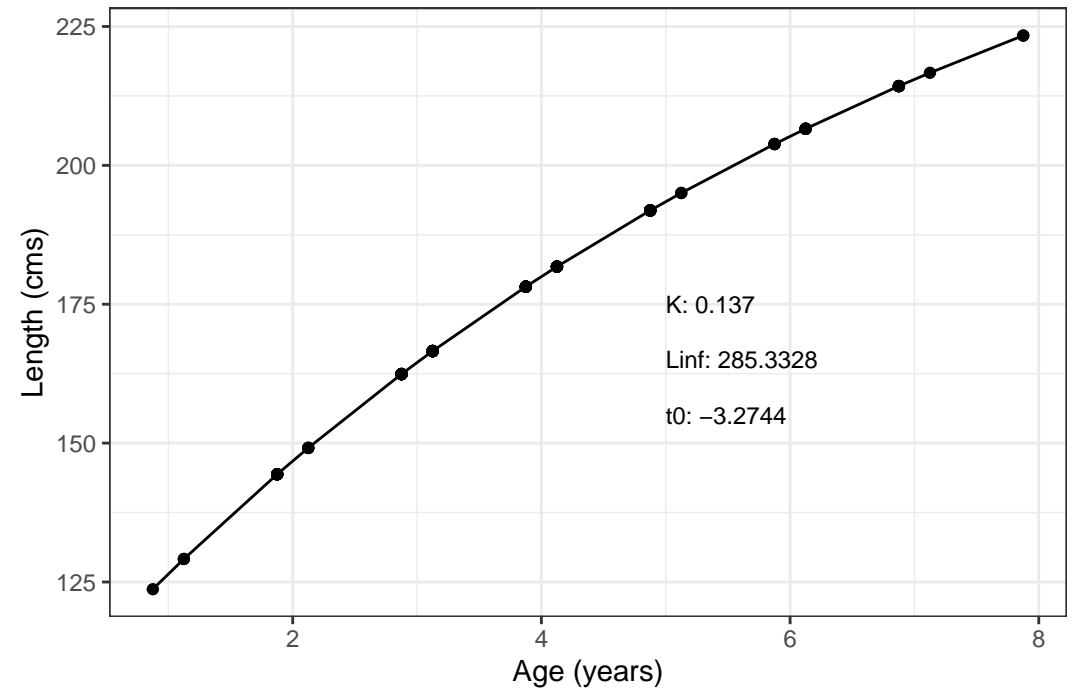
Initial Von Bertalanffy curve after solving the equation



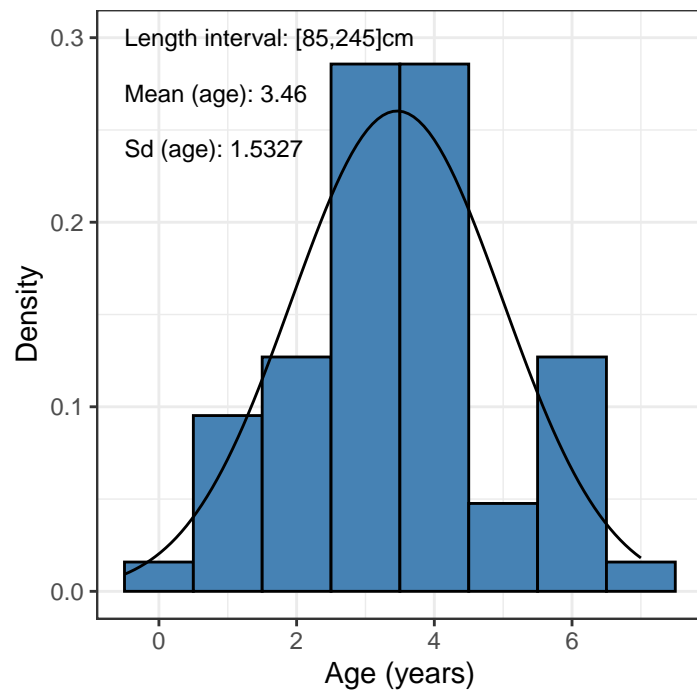
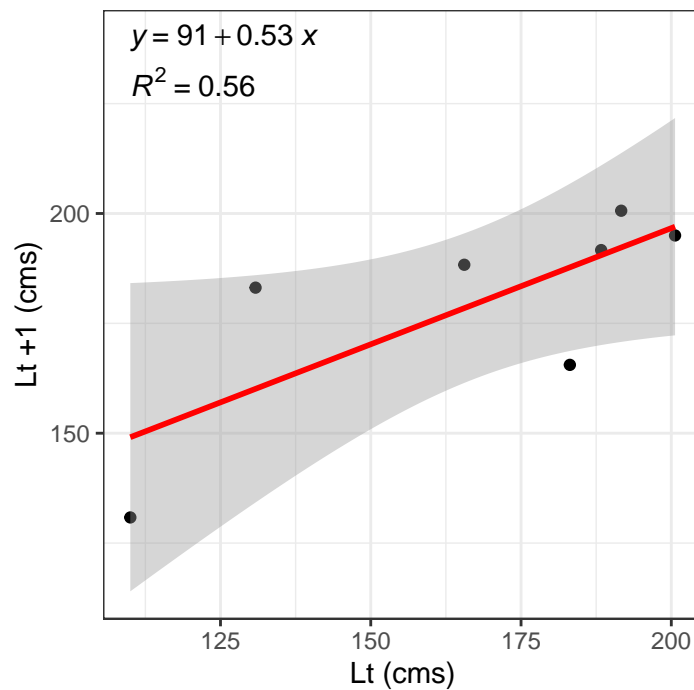
Estimated Von Bertalanffy curve after parameter estimations (no quarters)



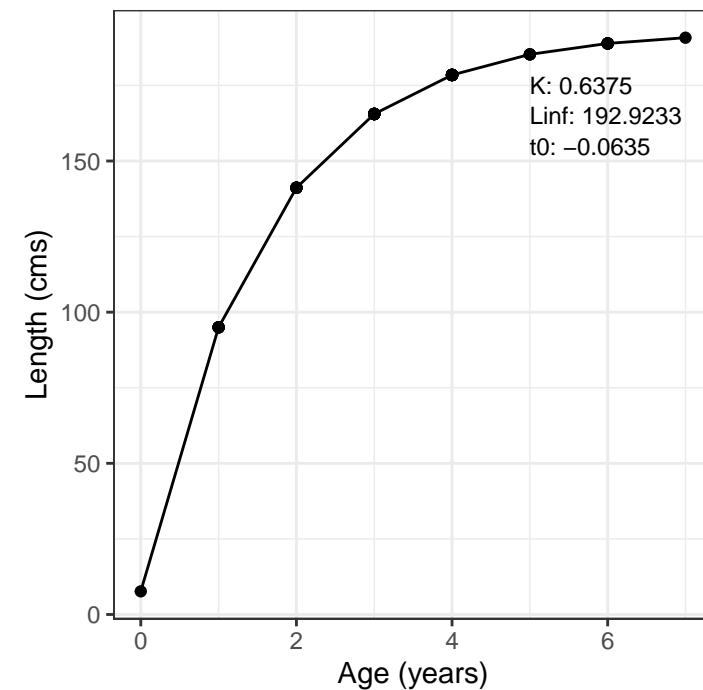
Estimated Von Bertalanffy curve after parameter estimations (with quarters)



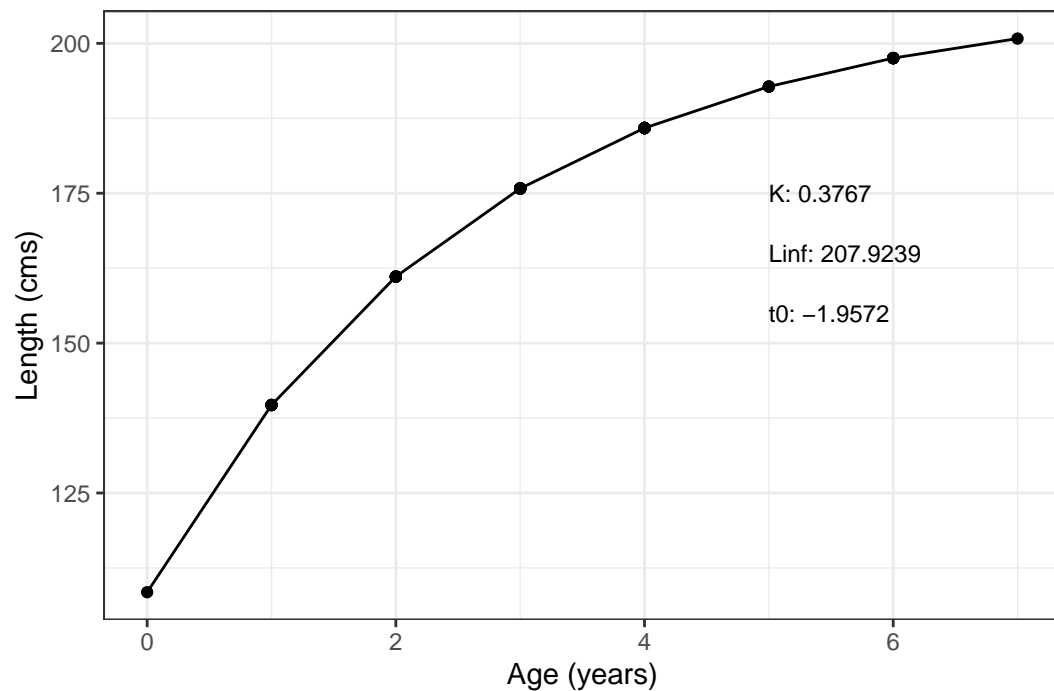
Frequency of ages with 50% of the sample

Slope generated from representing  $L_t$  vs  $L_{t+1}$ 

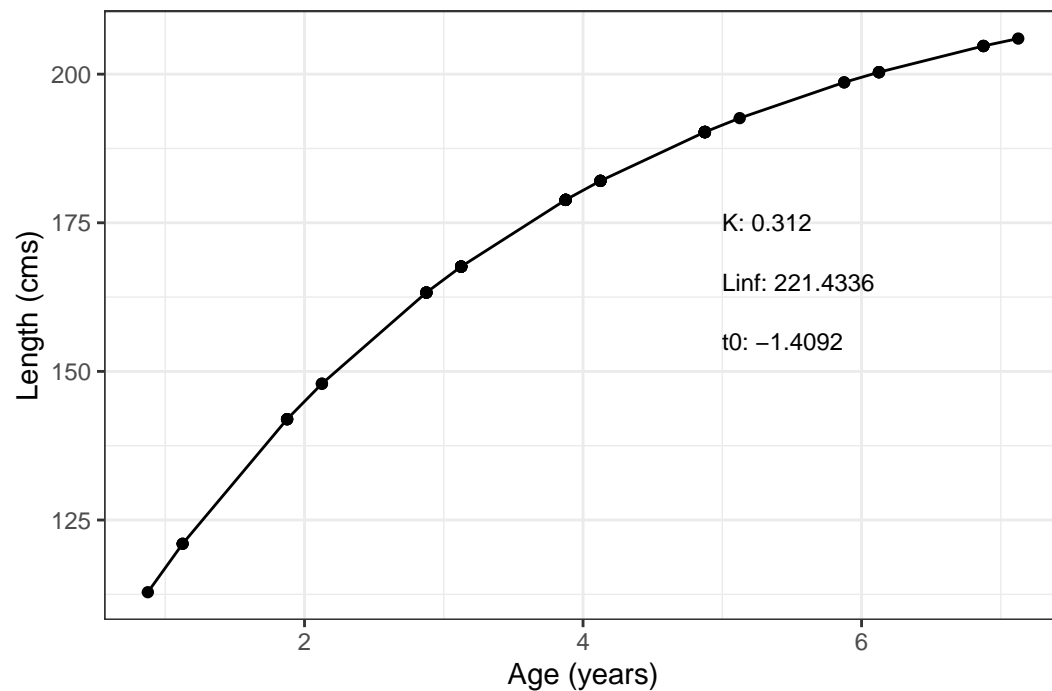
Initial Von Bertalanffy curve after solving the equation



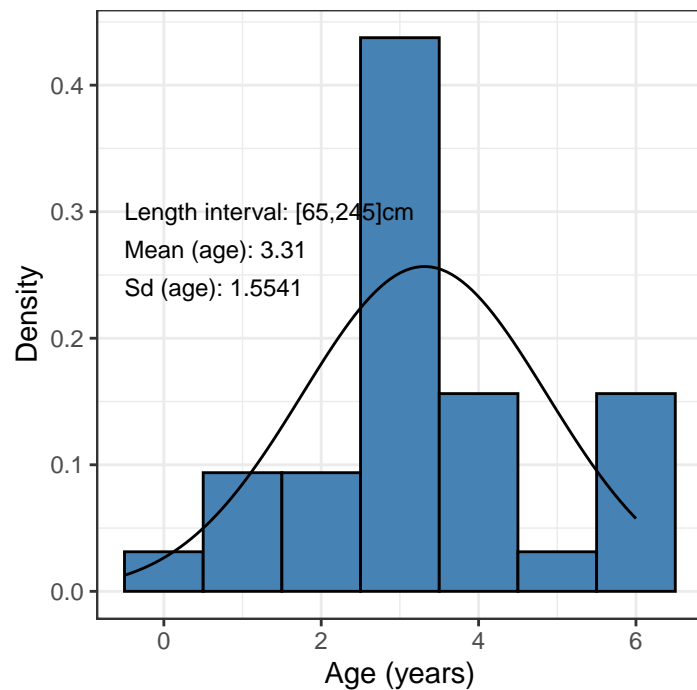
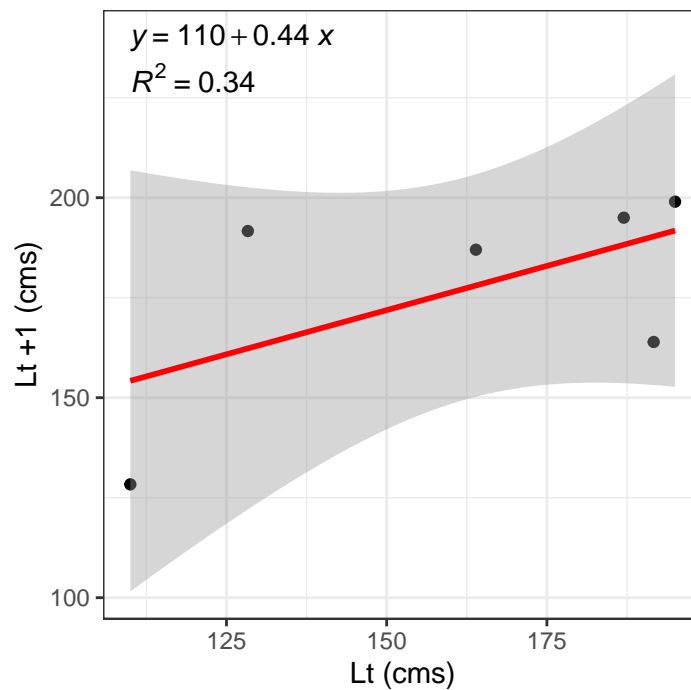
Estimated Von Bertalanffy curve after parameter estimations (no quarters)



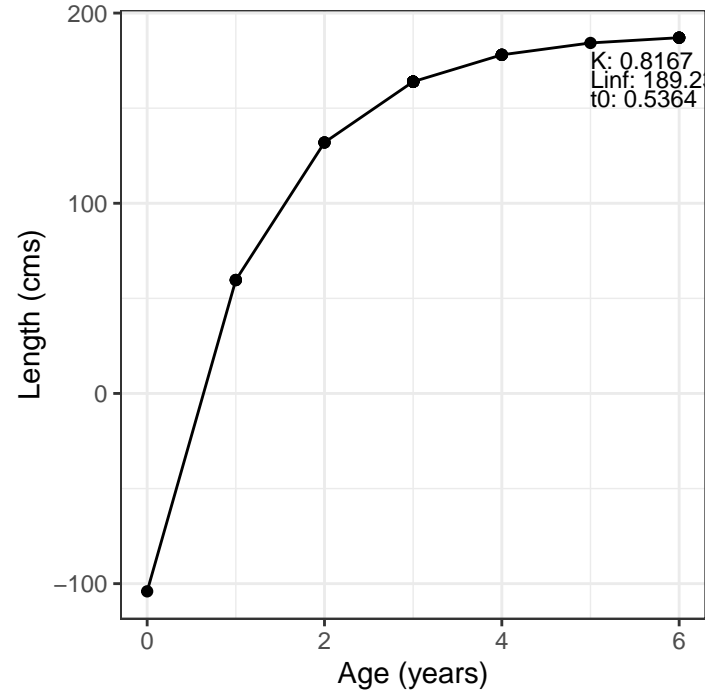
Estimated Von Bertalanffy curve after parameter estimations (with quarters)



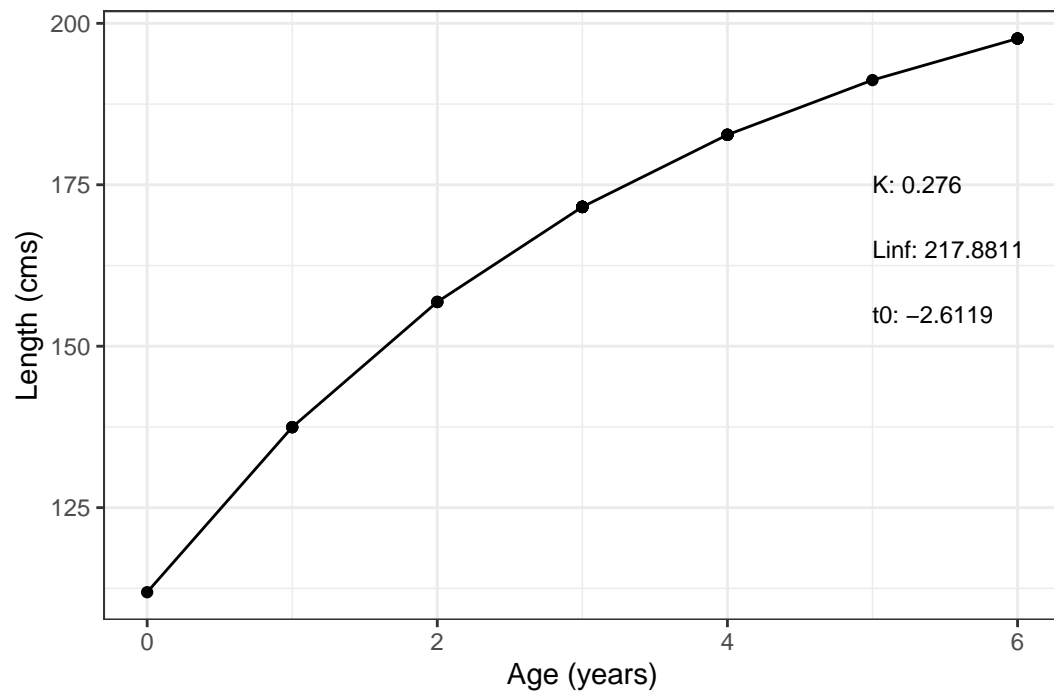
Frequency of ages with 25% of the sample

Slope generated from representing  $L_t$  vs  $L_{t+1}$ 

Initial Von Bertalanffy curve after solving the equation



Estimated Von Bertalanffy curve after parameter estimations (no quarters)



Estimated Von Bertalanffy curve after parameter estimations (with quarters)

