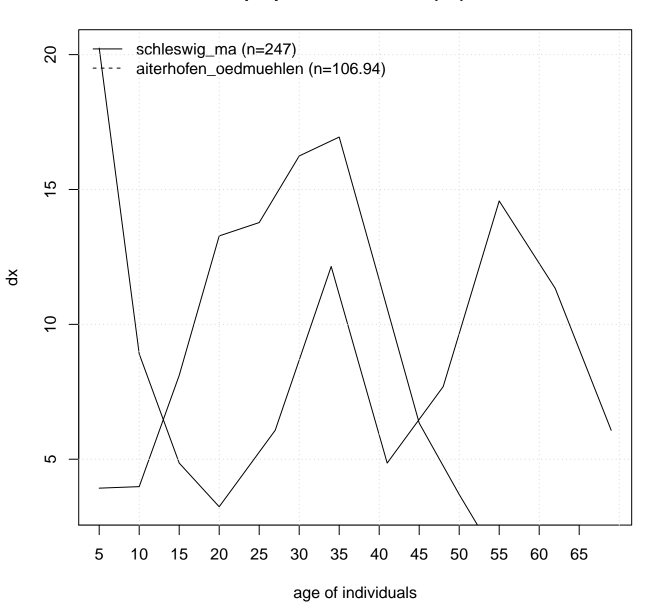
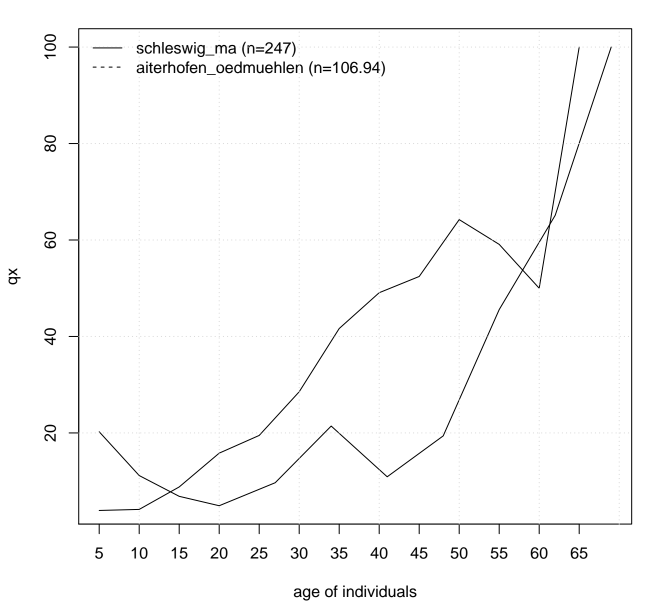


population age structure (rel\_popx) 15 rel\_popx dataset aiterhofen\_oedmuehlen ---- schleswig\_ma 5 -0 -60 20 40 age

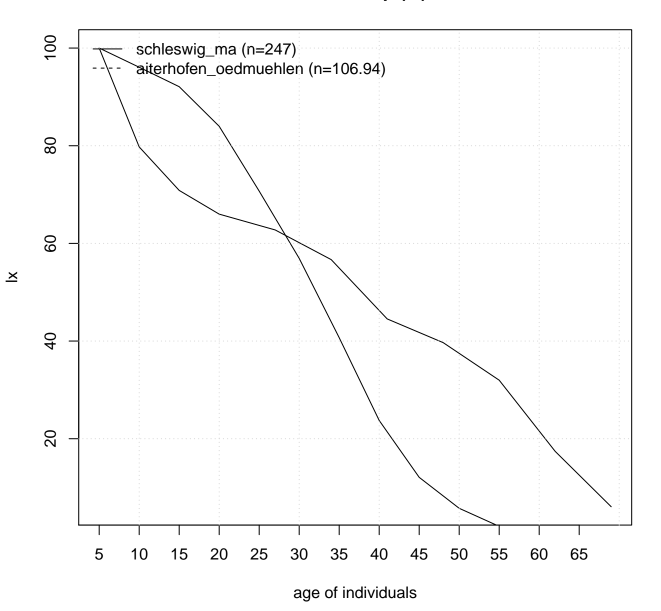
#### proportion of deaths (dx)



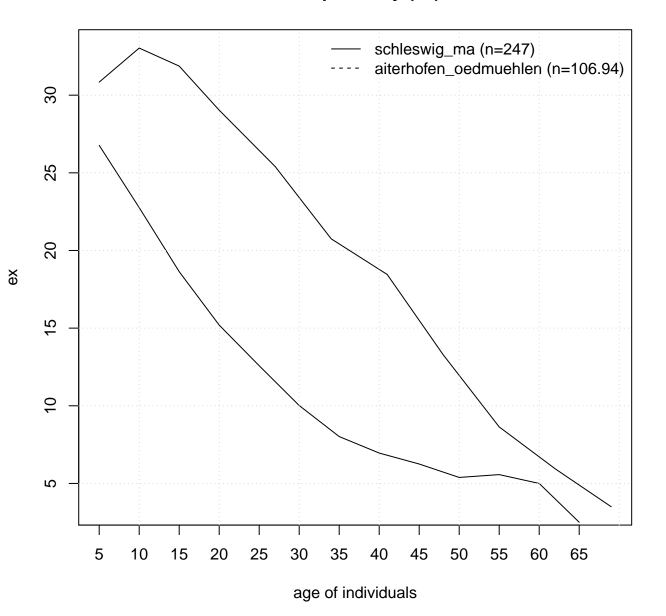
#### probability of death (qx)



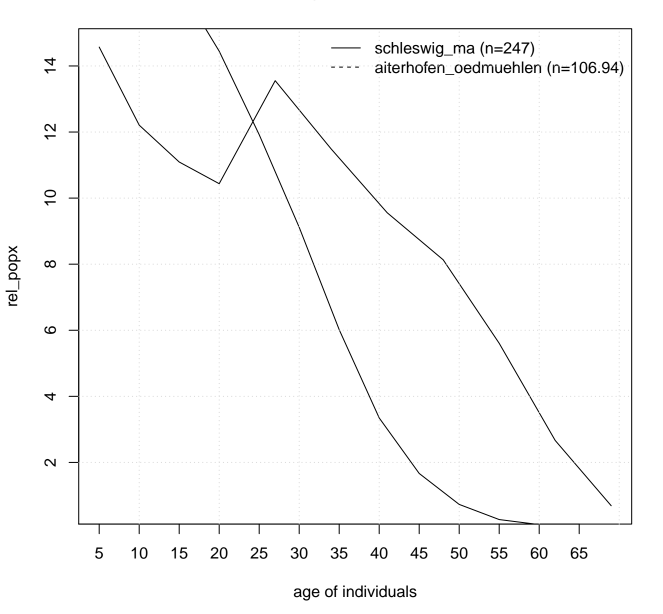
#### survivorship (lx)

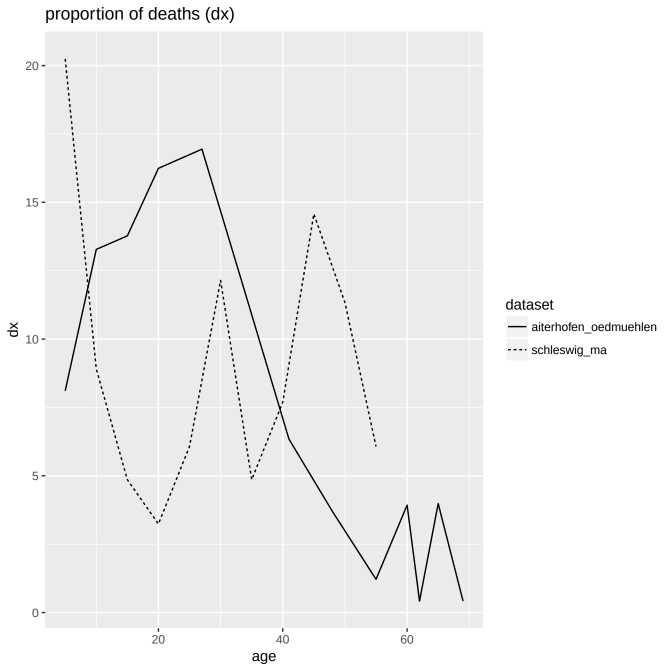


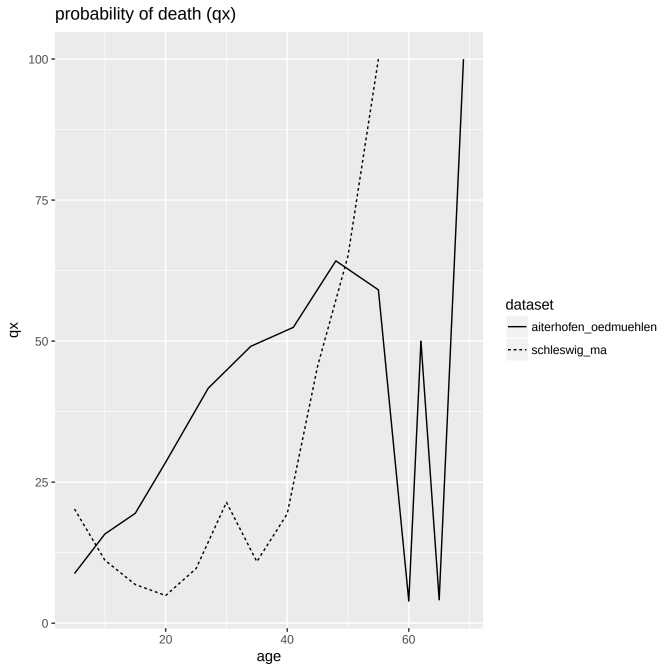
#### life expectancy (ex)

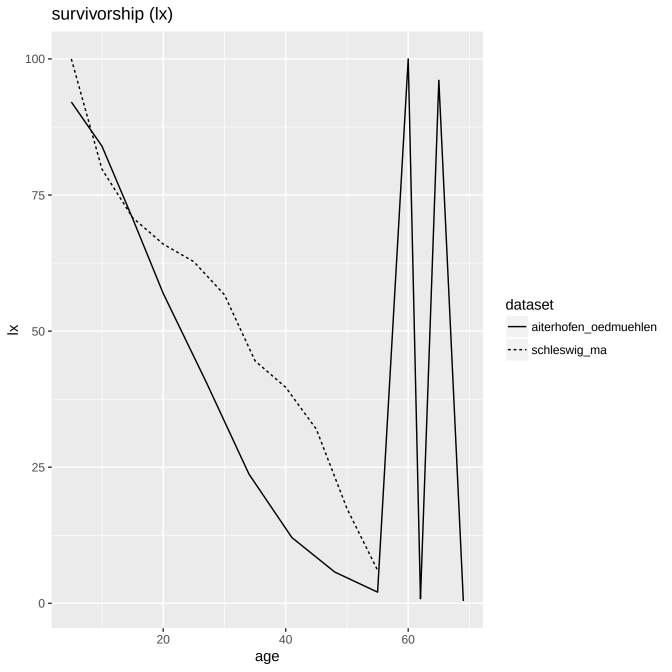


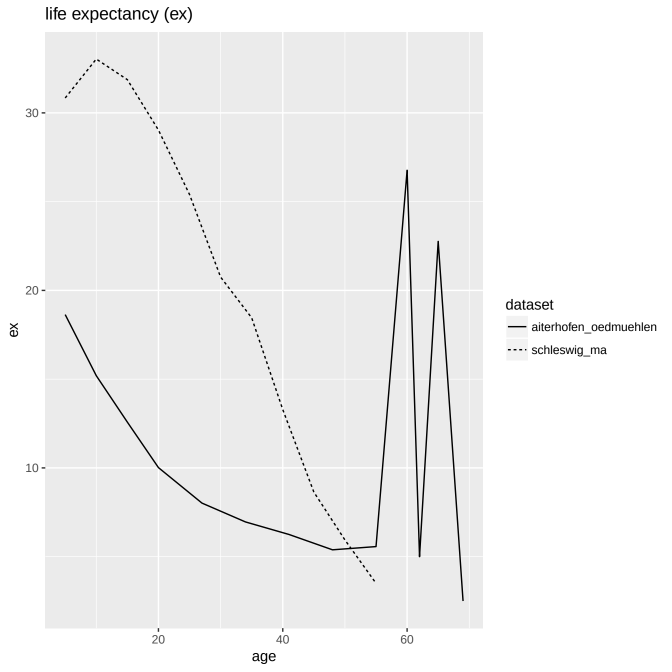
## population age structure (rel\_popx)



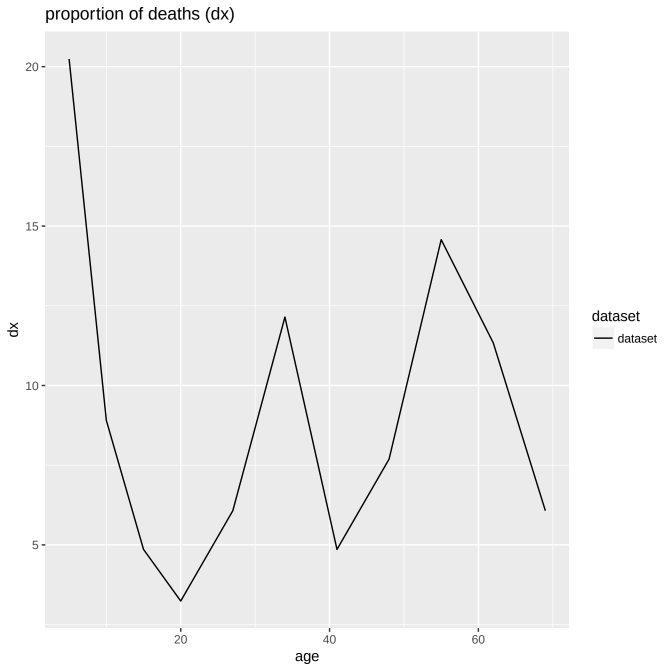


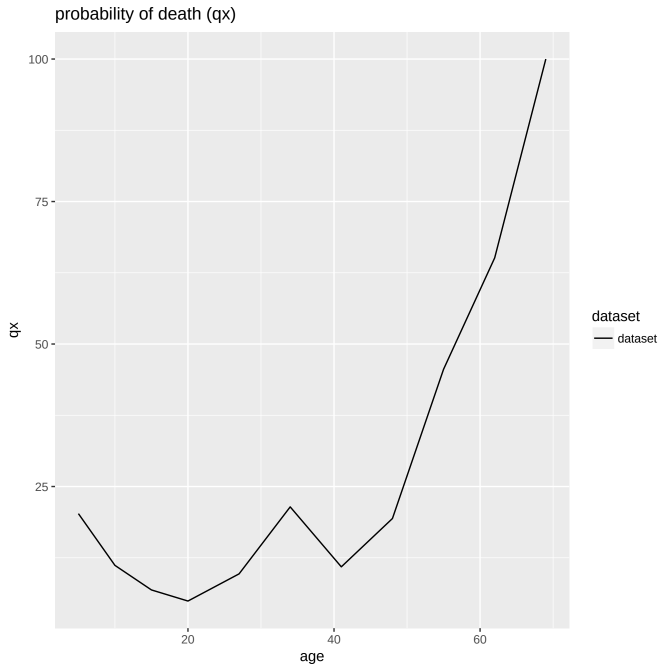


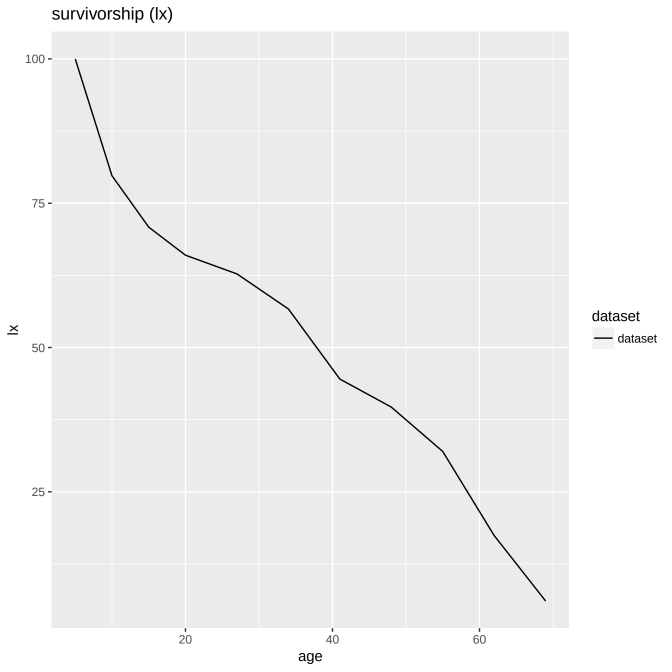


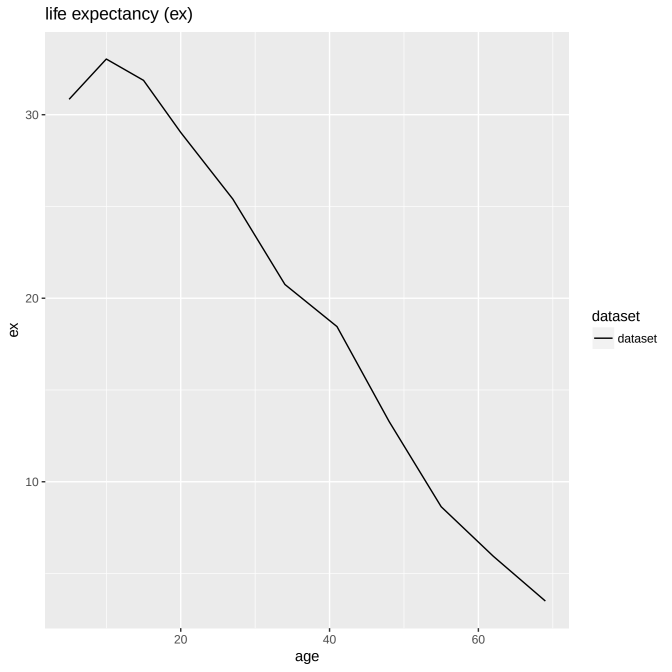


population age structure (rel\_popx) 15 rel\_popx dataset aiterhofen\_oedmuehlen ---- schleswig\_ma 5 -0 -60 20 40 age

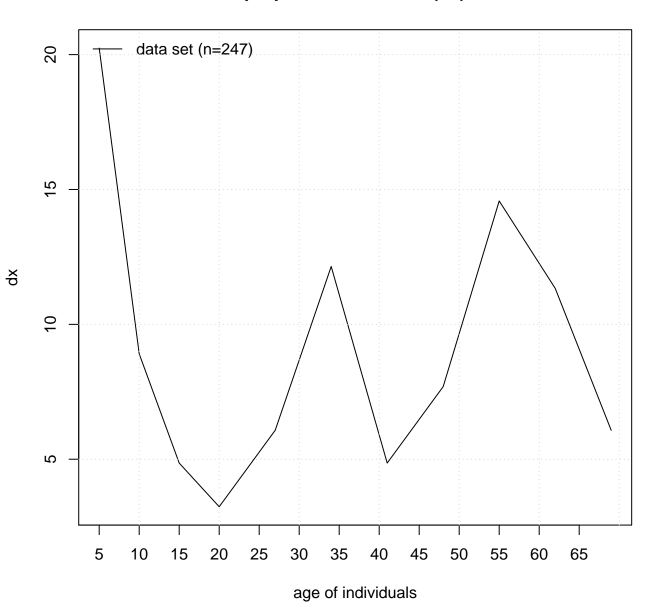




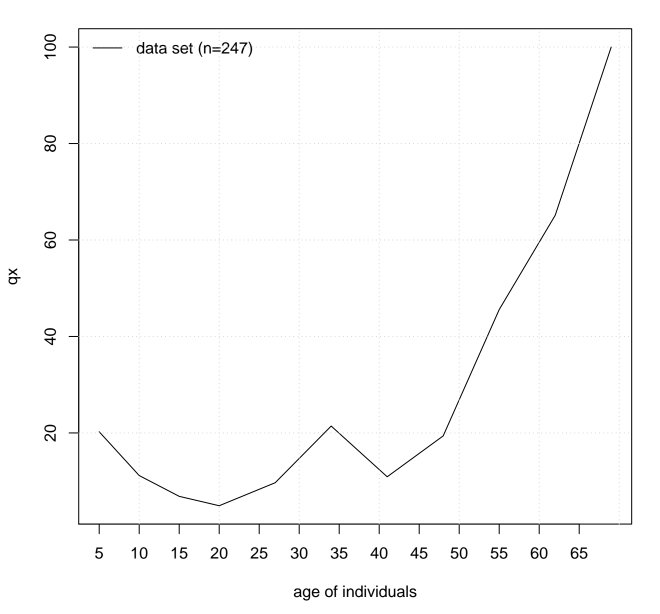




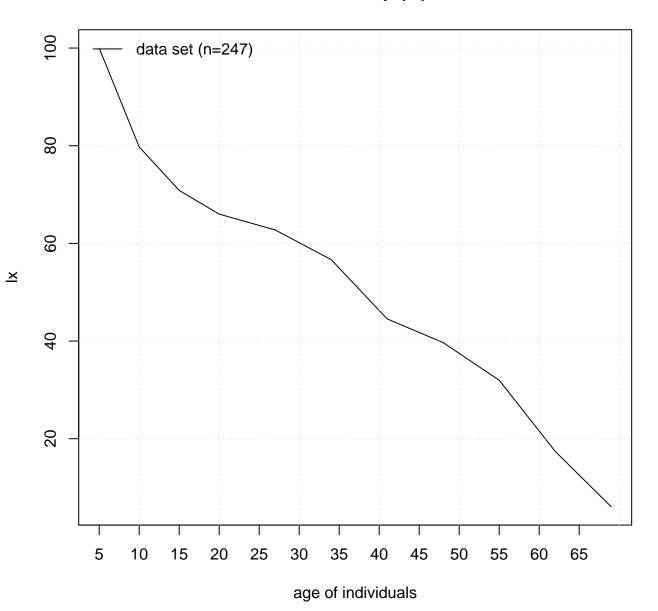
## proportion of deaths (dx)



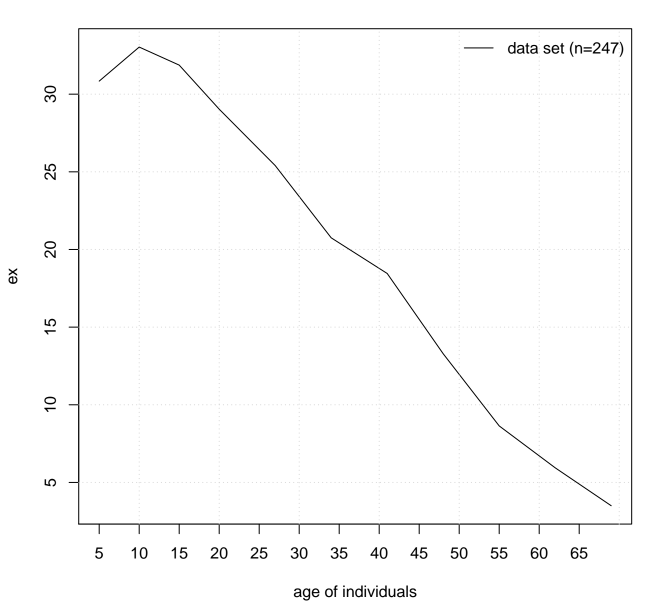
## probability of death (qx)



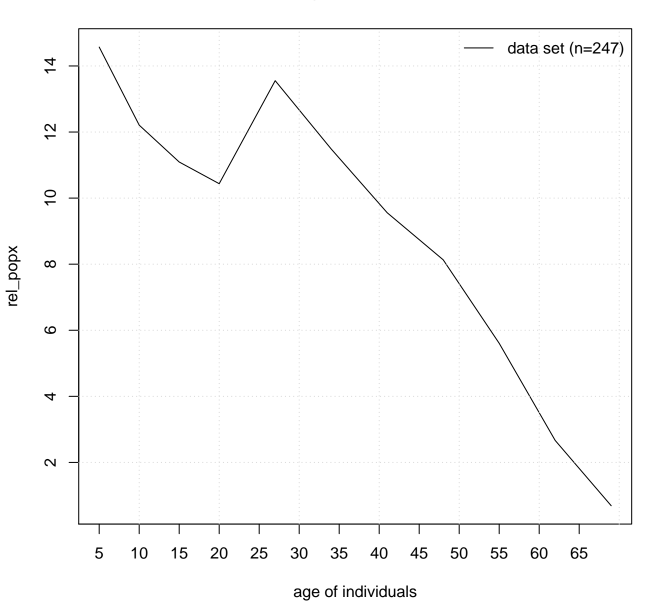
## survivorship (lx)



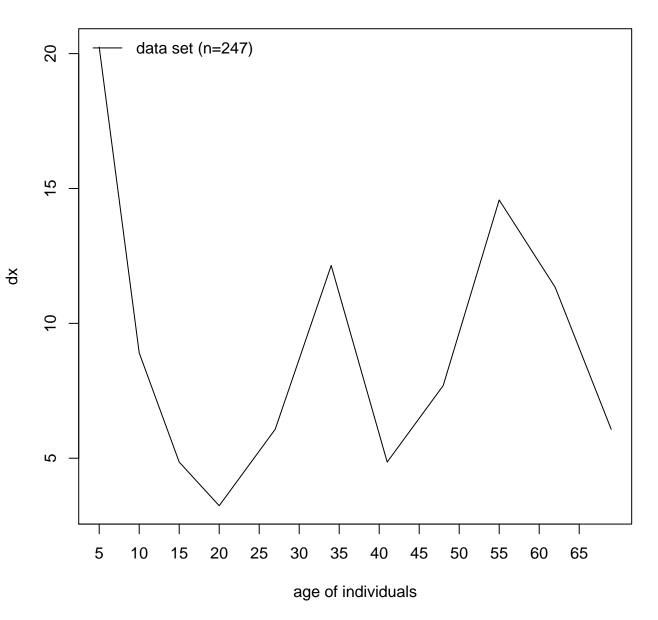
#### life expectancy (ex)



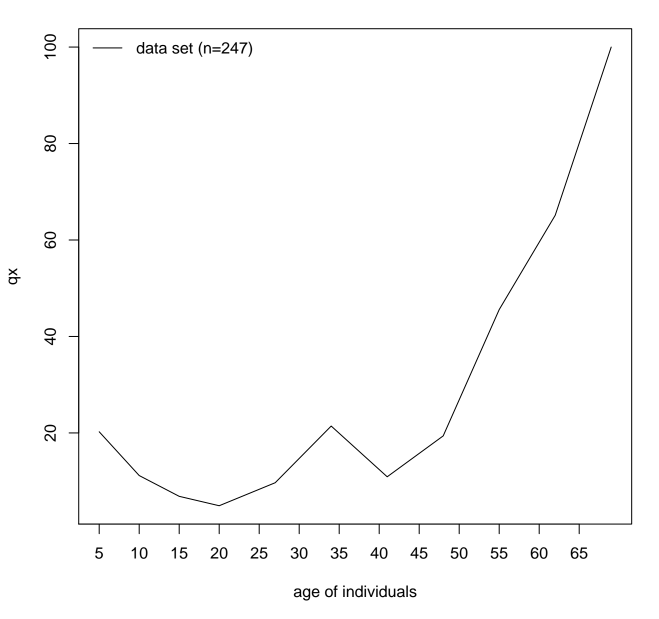
#### population age structure (rel\_popx)



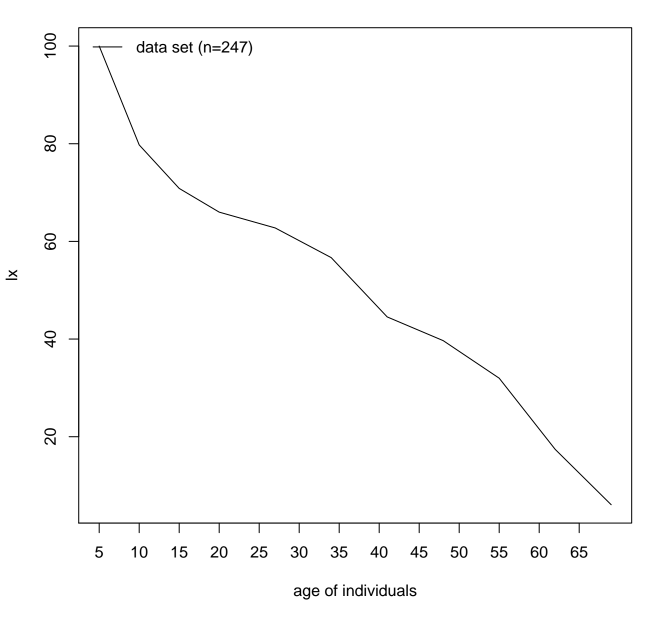
# proportion of deaths (dx)



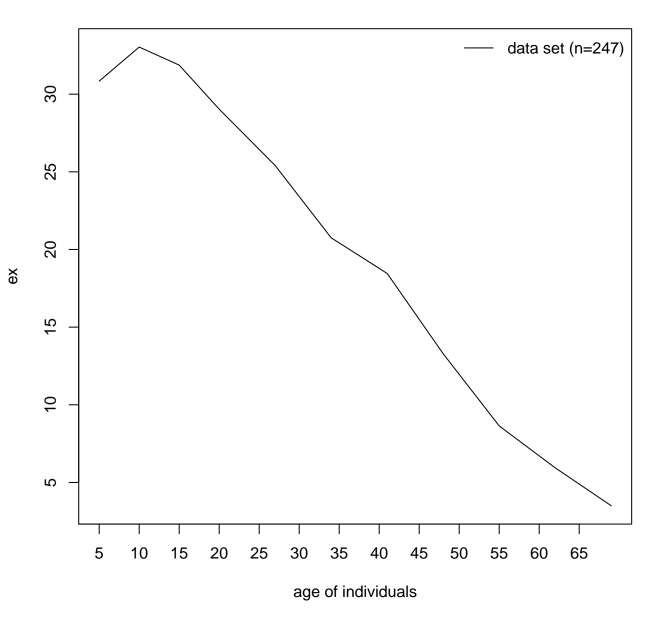
## probability of death (qx)



## survivorship (lx)



#### life expectancy (ex)



#### population age structure (rel\_popx)

