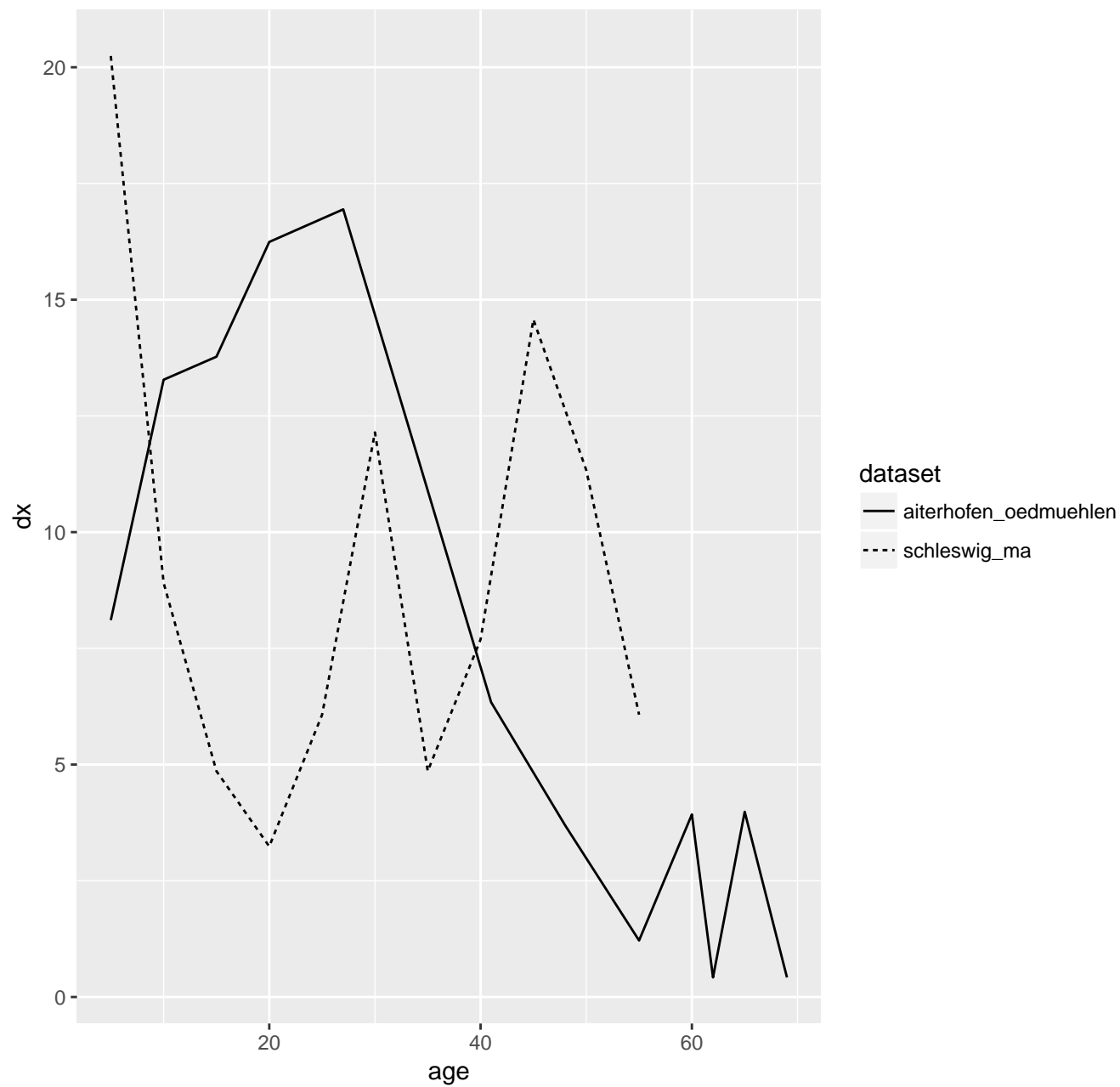
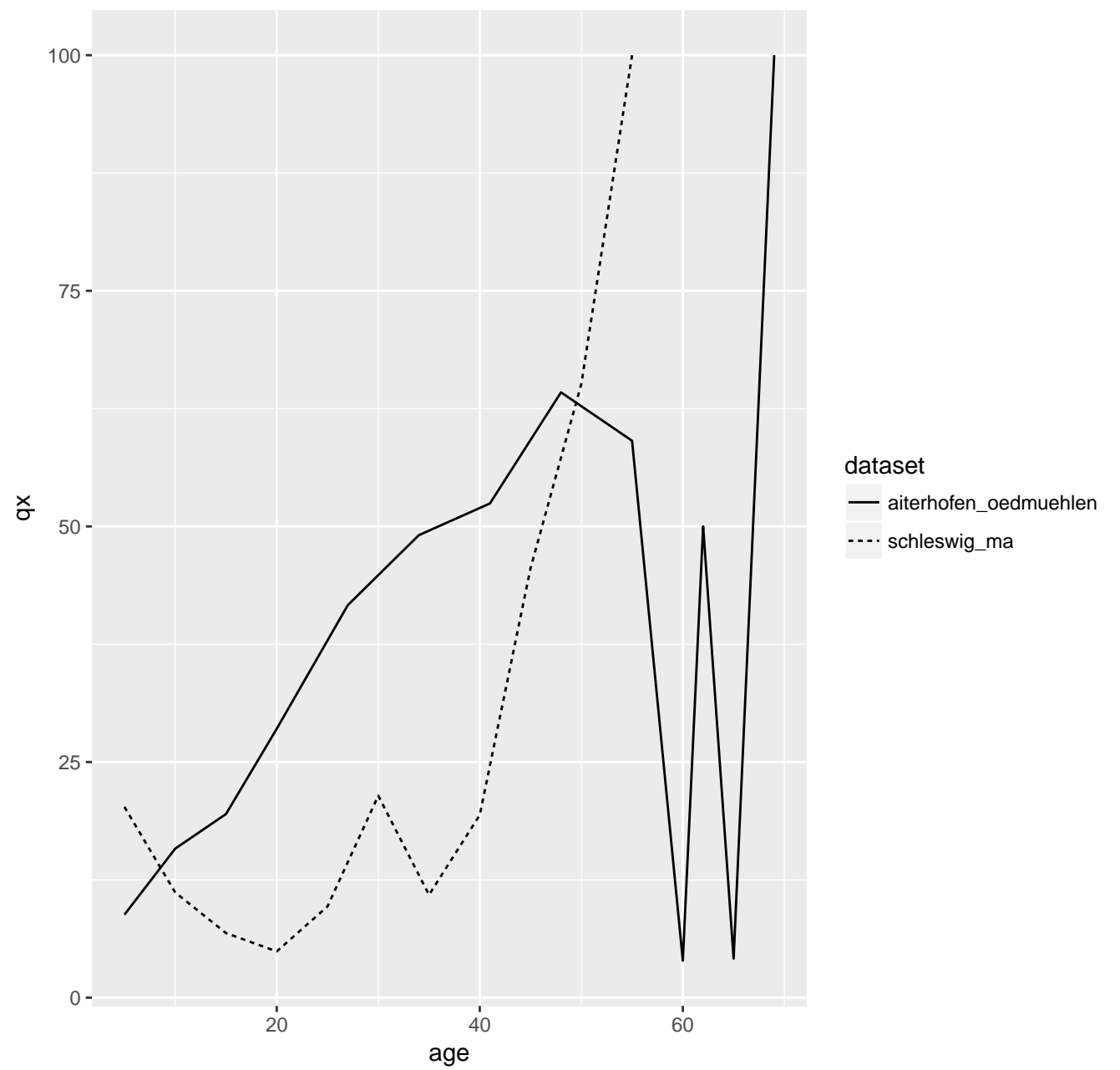


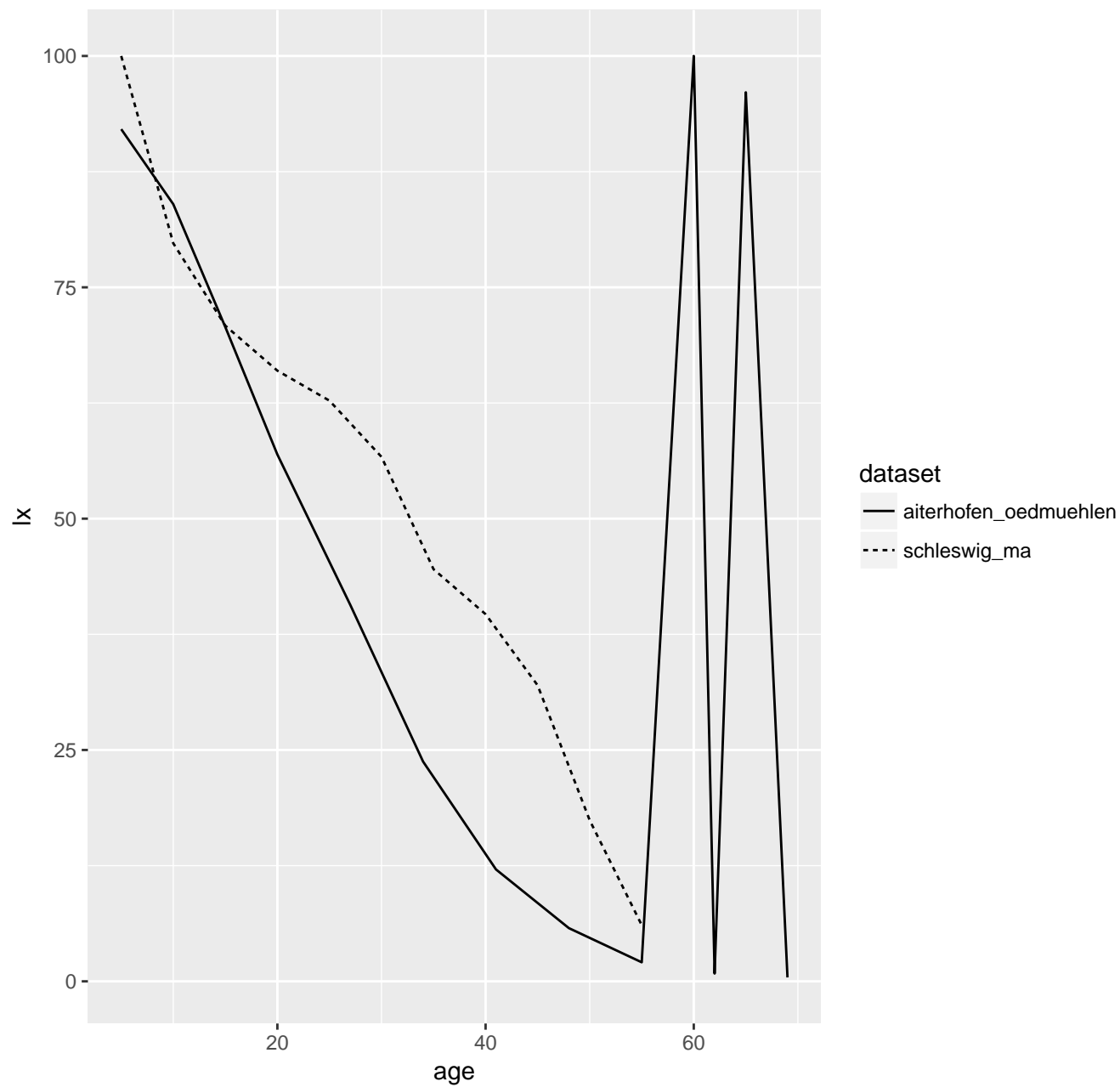
proportion of deaths (dx)



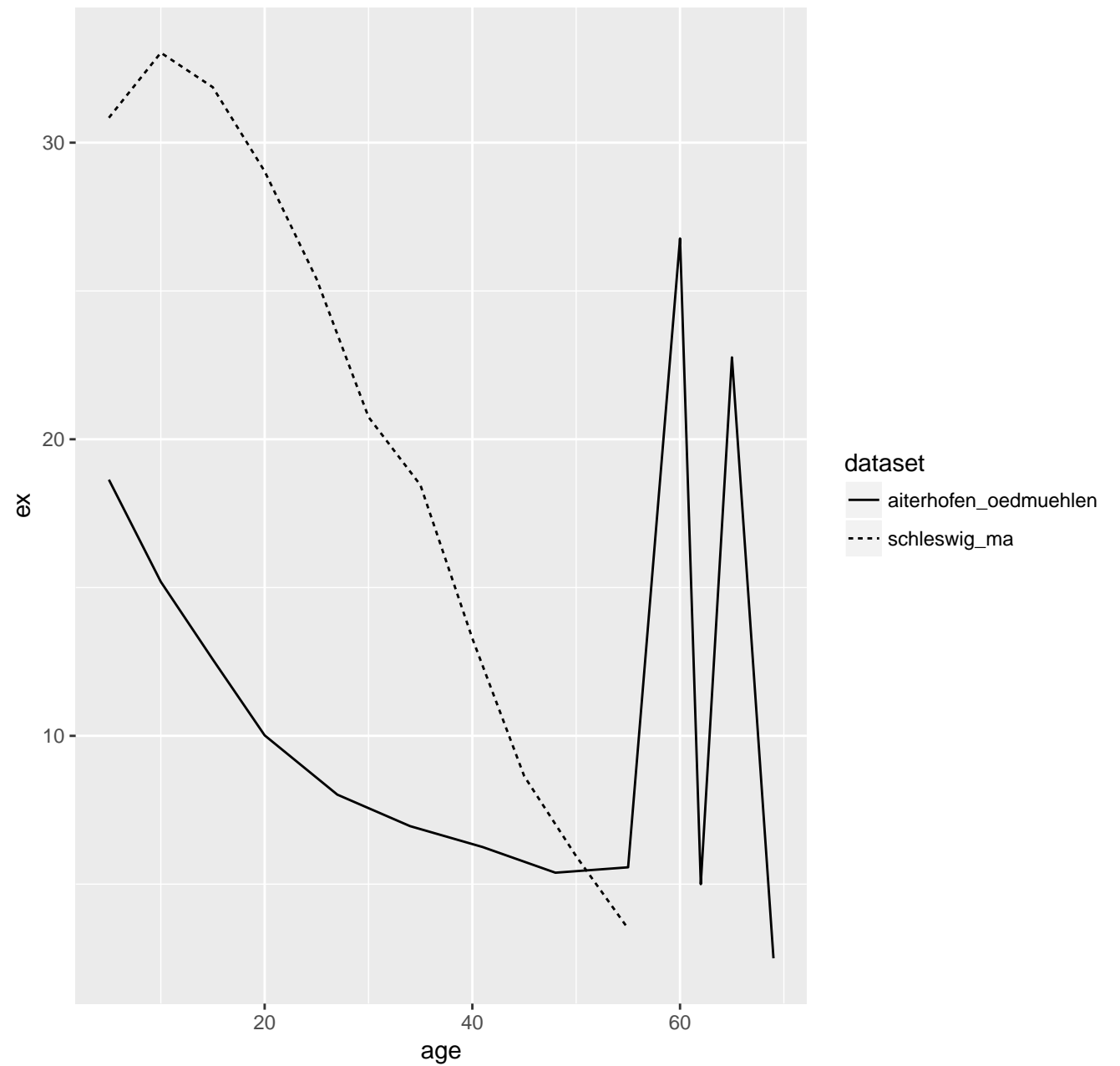
probability of death (qx)



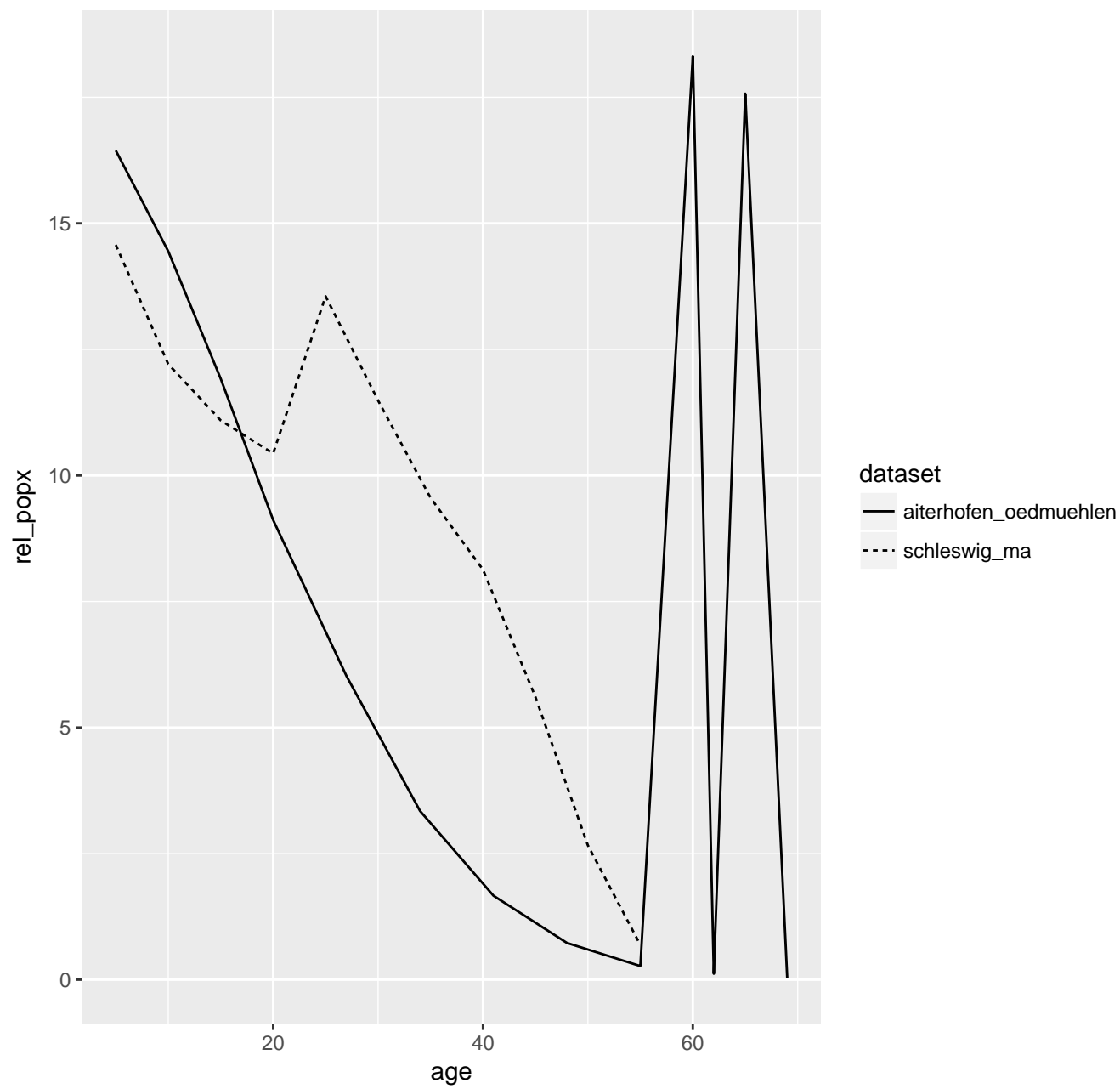
survivorship (lx)



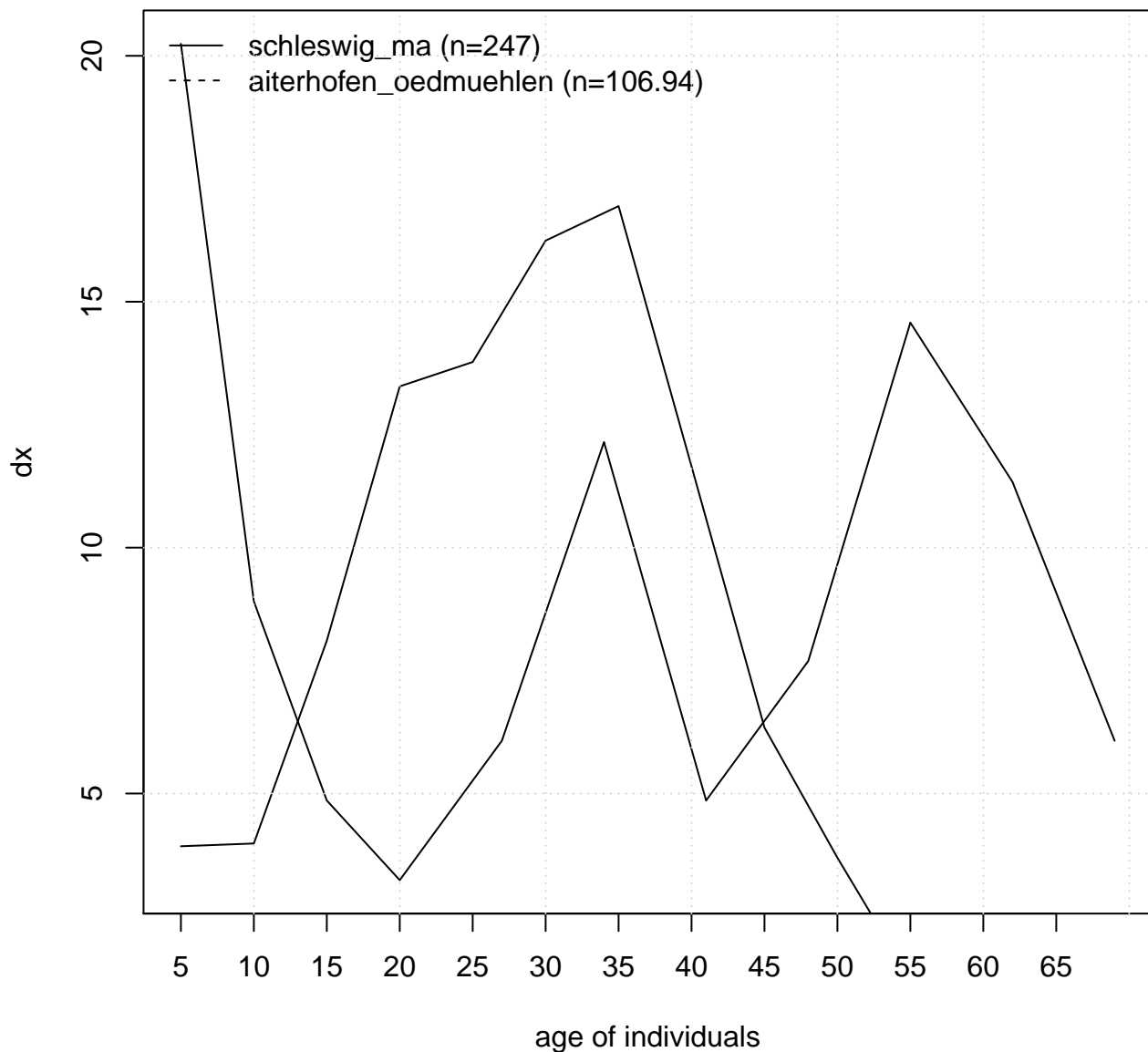
life expectancy (ex)



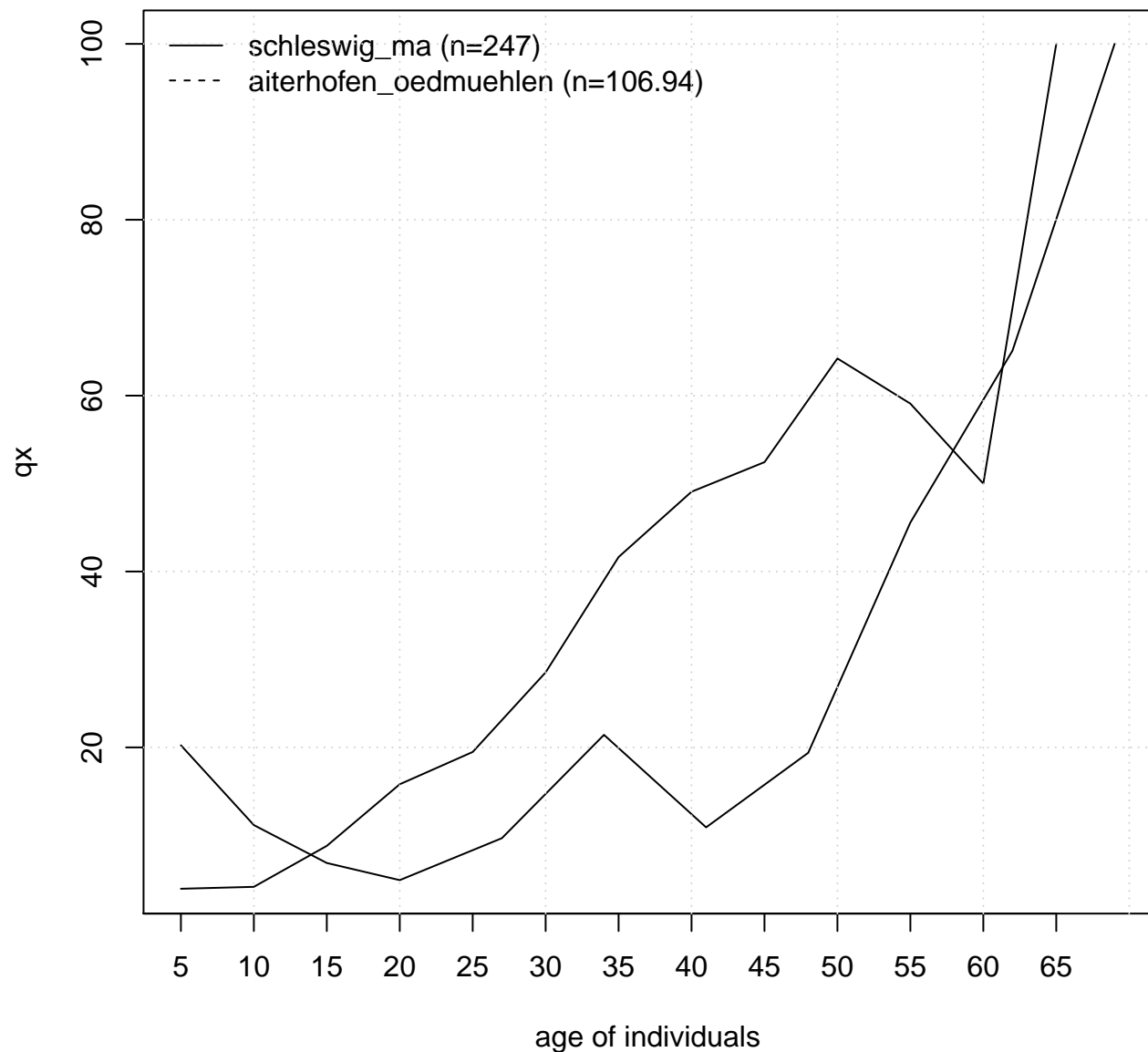
population age structure (rel_popx)



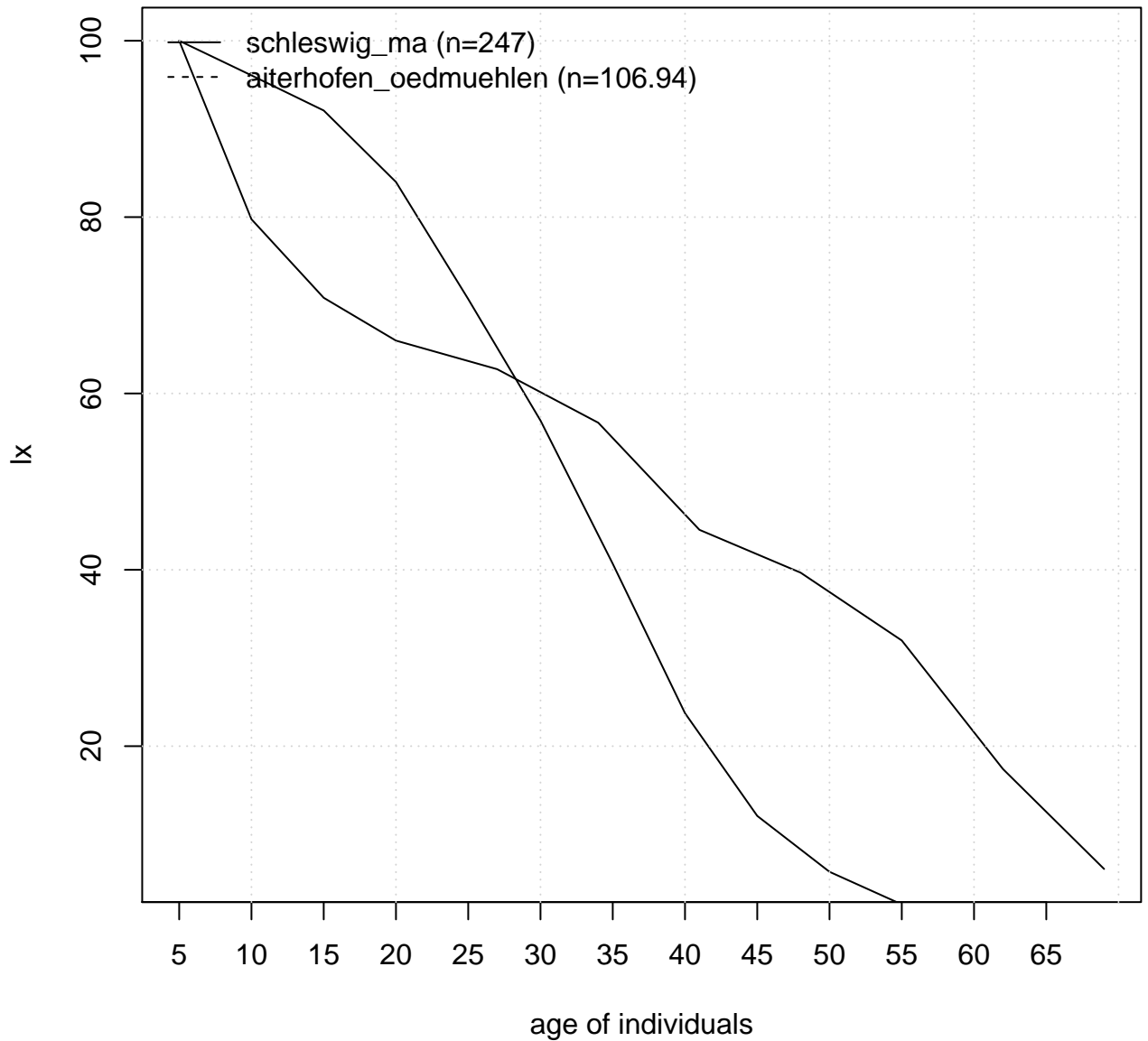
proportion of deaths (dx)



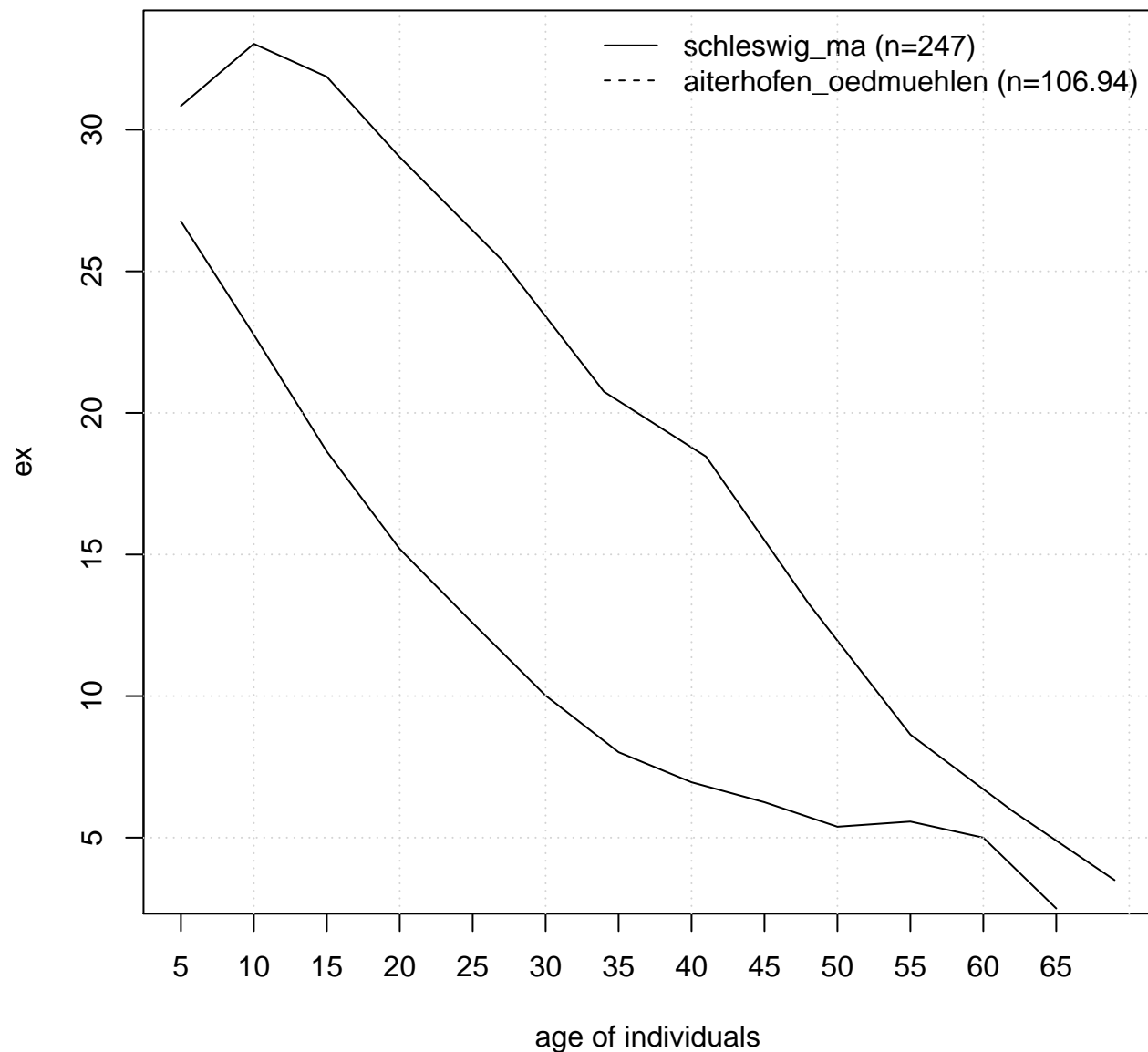
probability of death (qx)



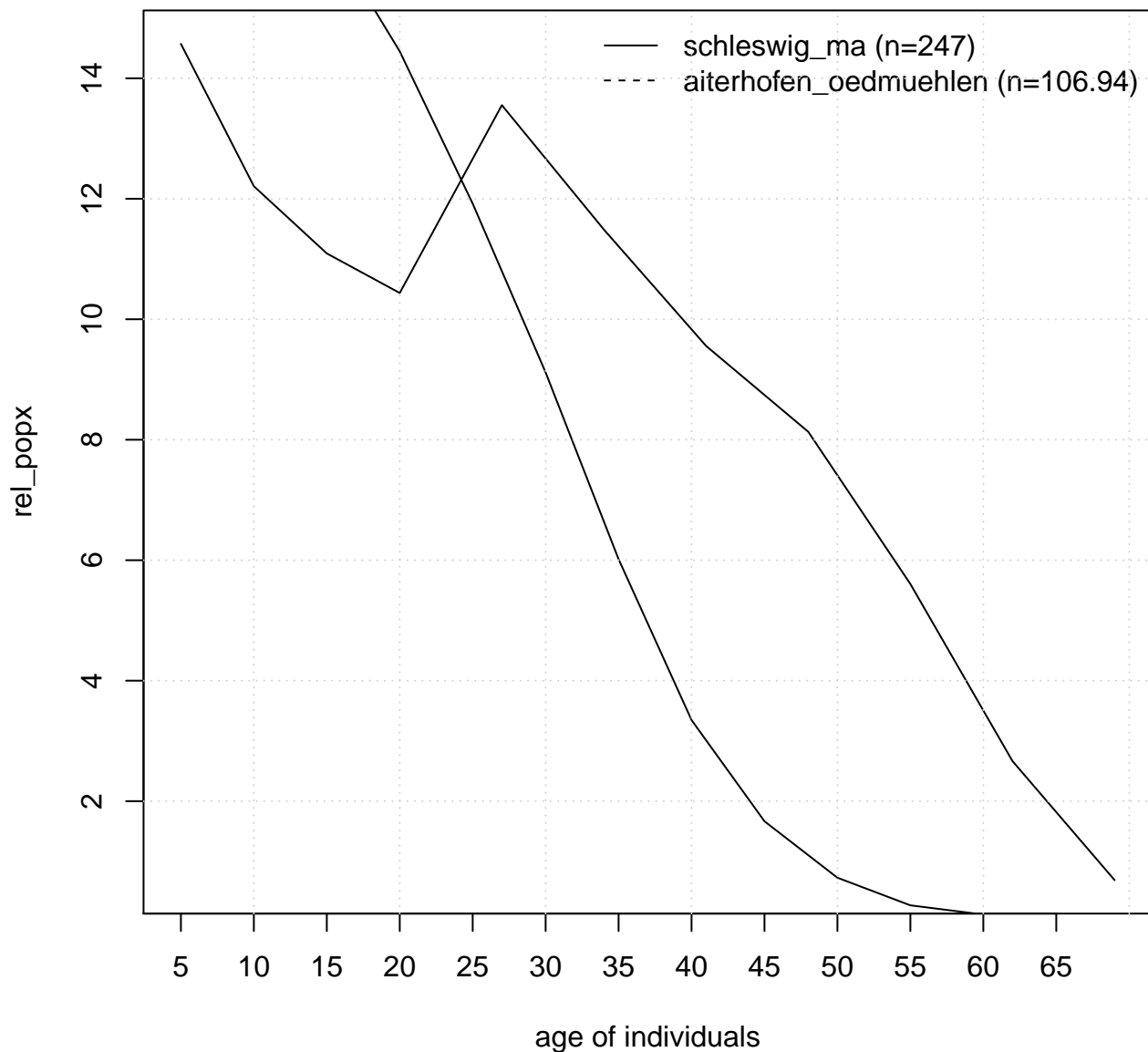
survivorship (lx)



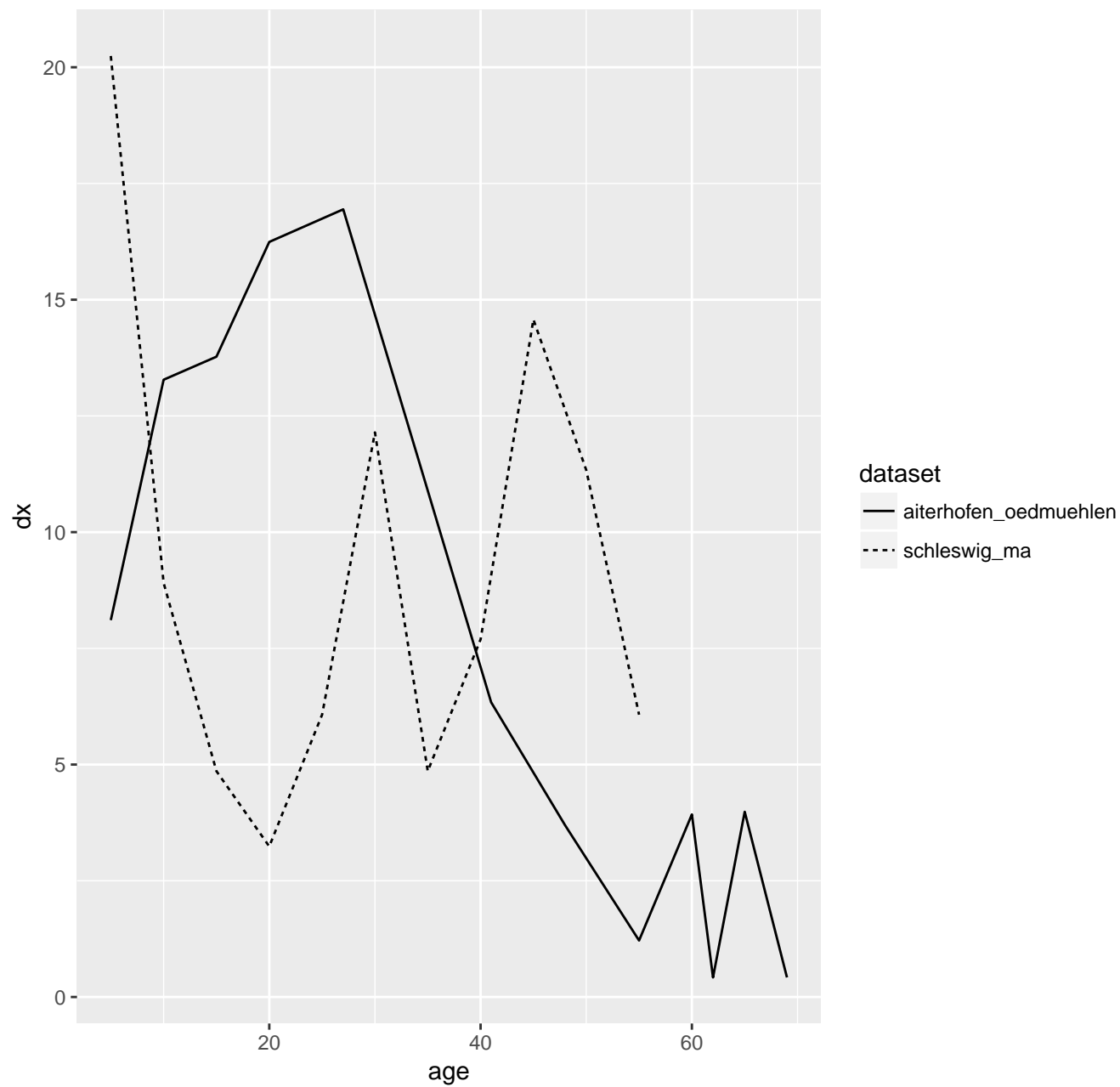
life expectancy (ex)



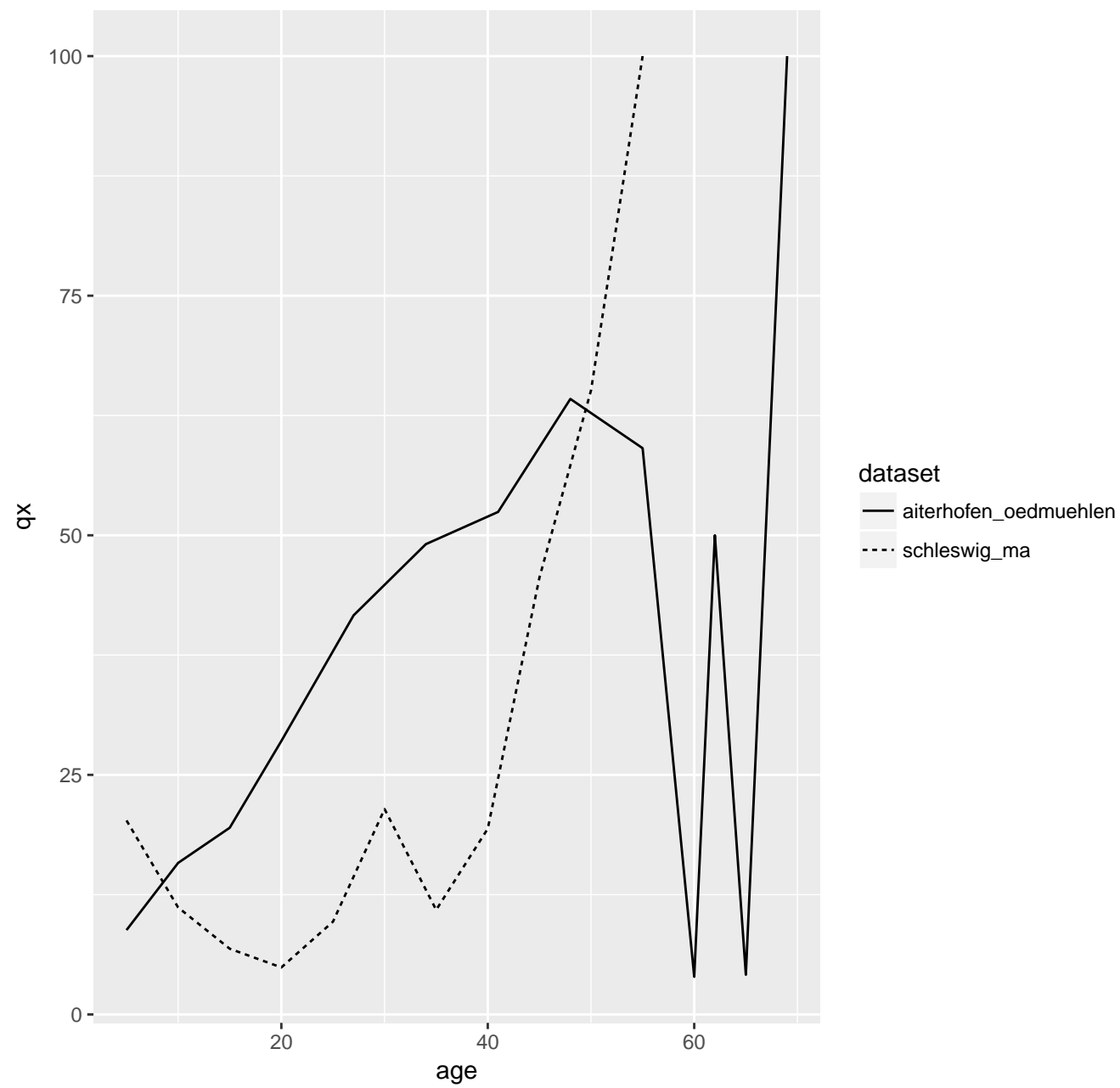
population age structure (rel_popx)



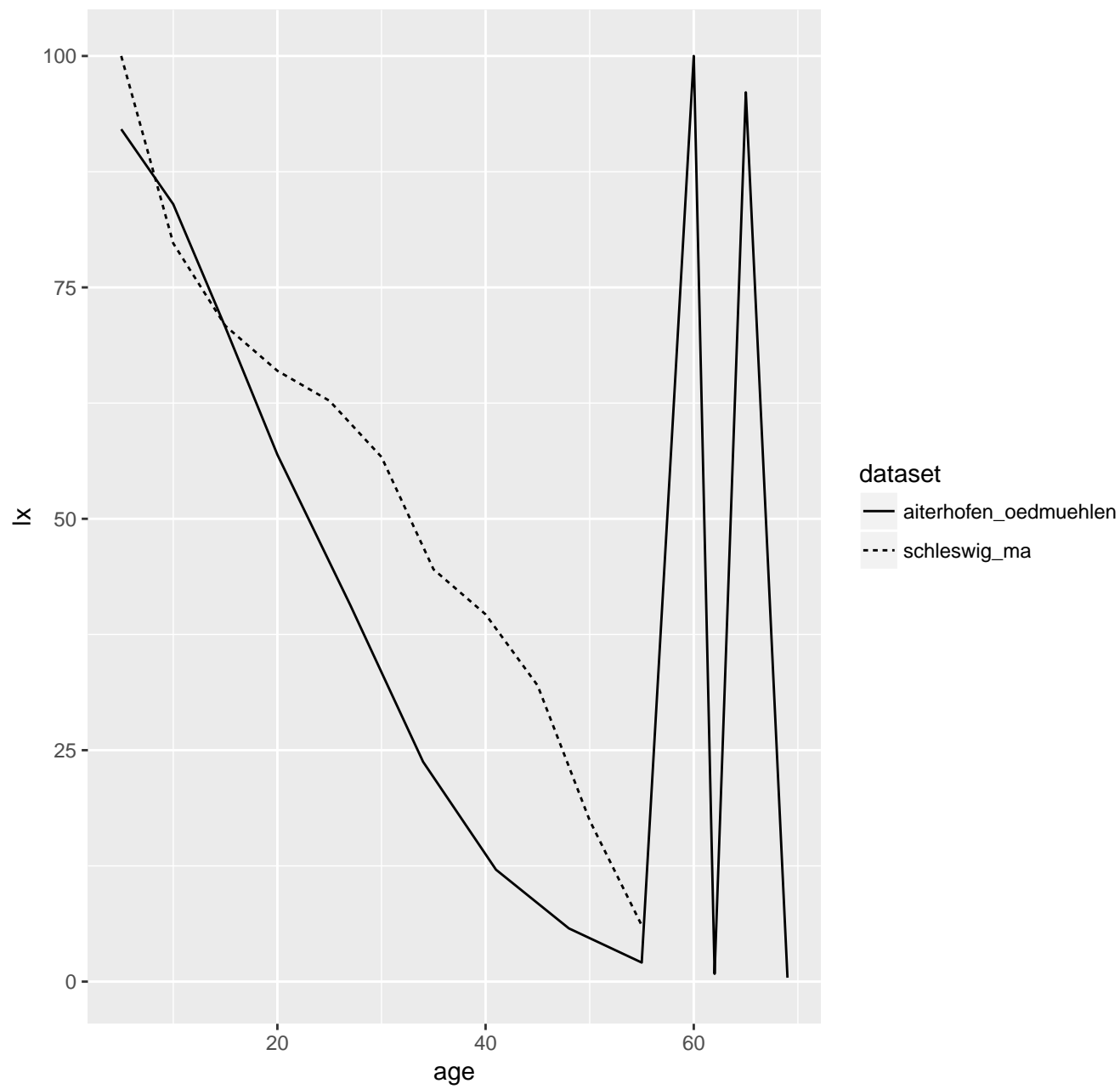
proportion of deaths (dx)



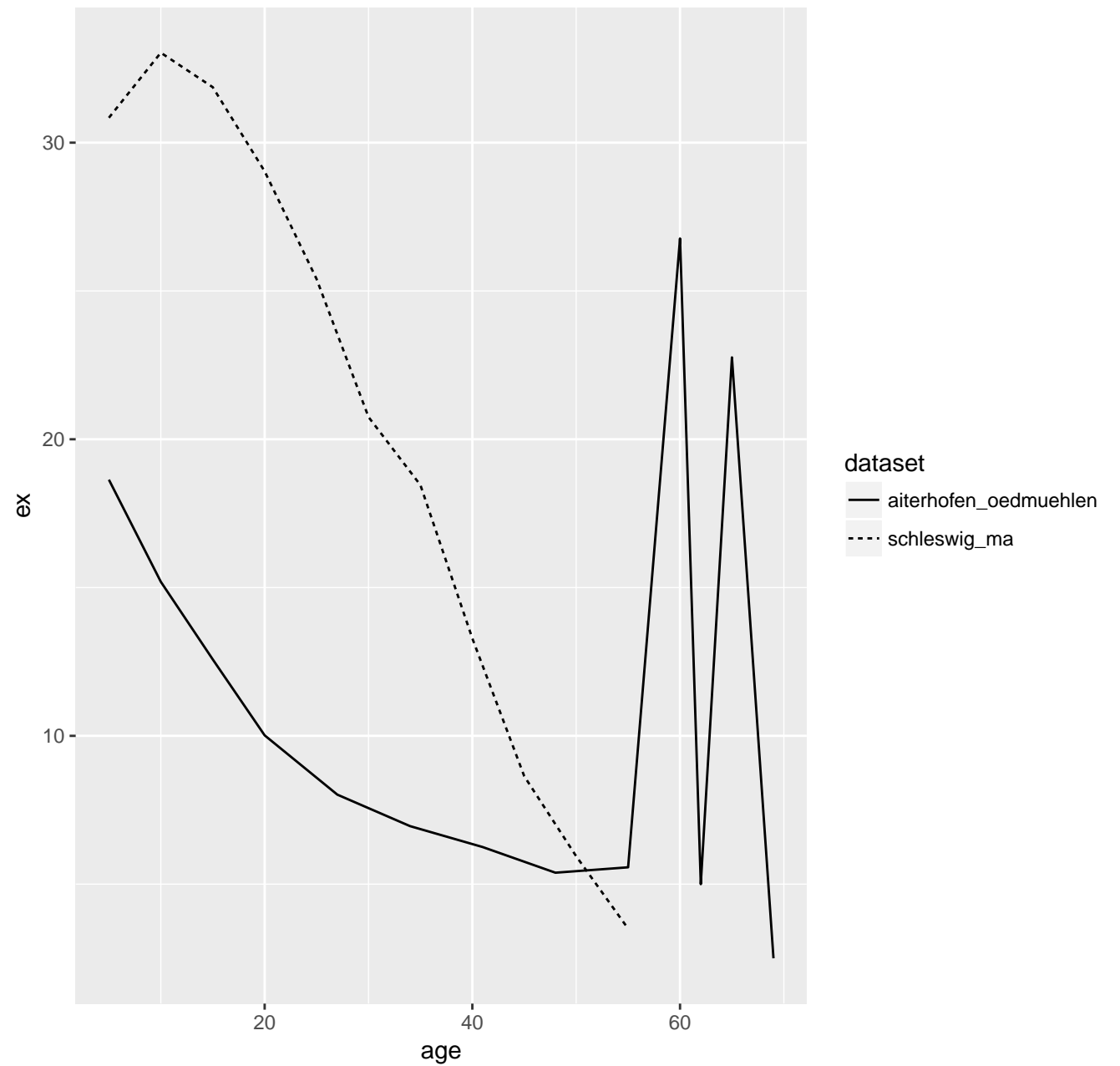
probability of death (qx)



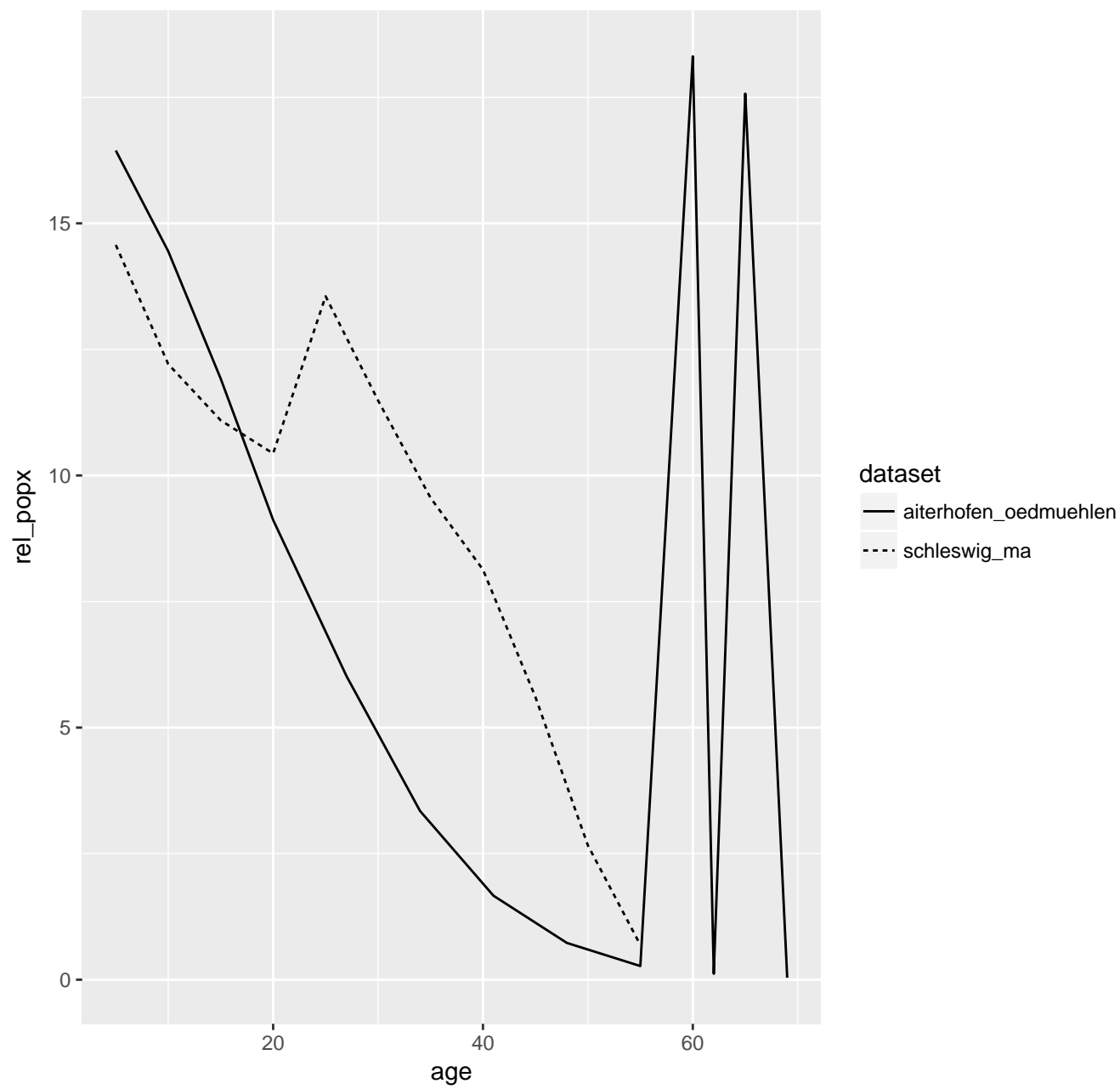
survivorship (lx)



life expectancy (ex)



population age structure (rel_popx)



proportion of deaths (dx)

dx

age

dataset

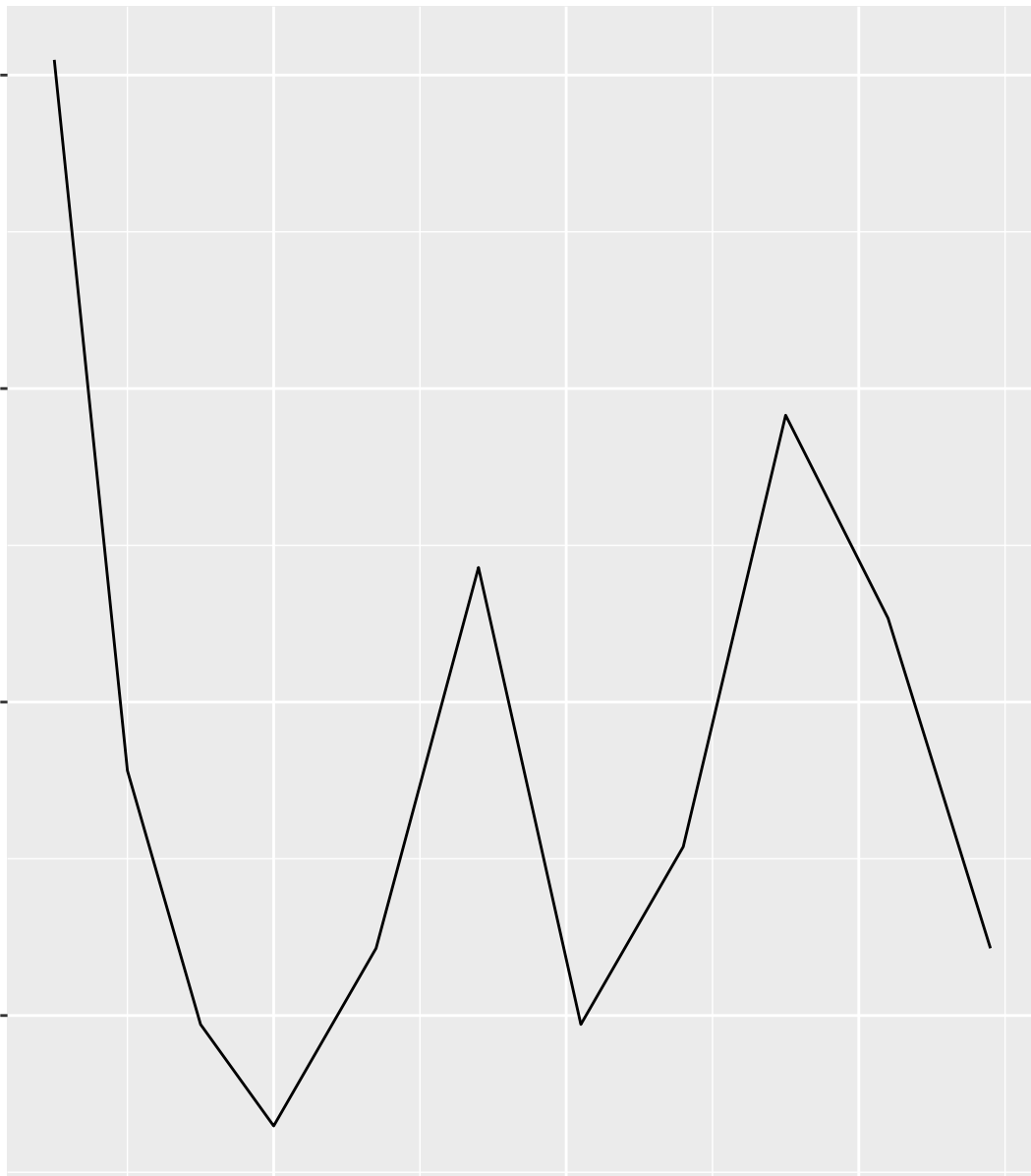
— dataset

20
15
10
5

20

40

60



probability of death (q_x)

q_x

100

75

50

25

20

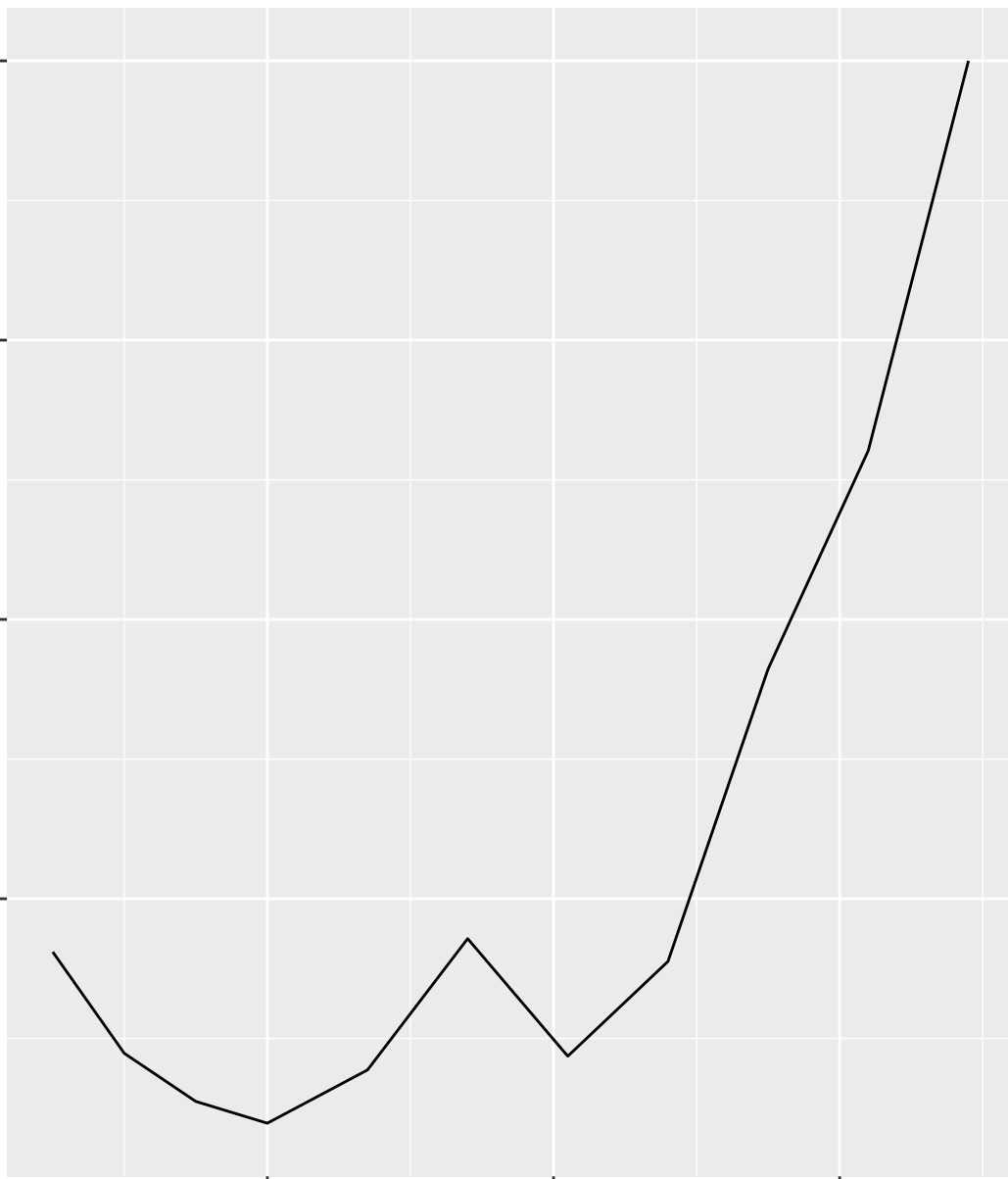
40

60

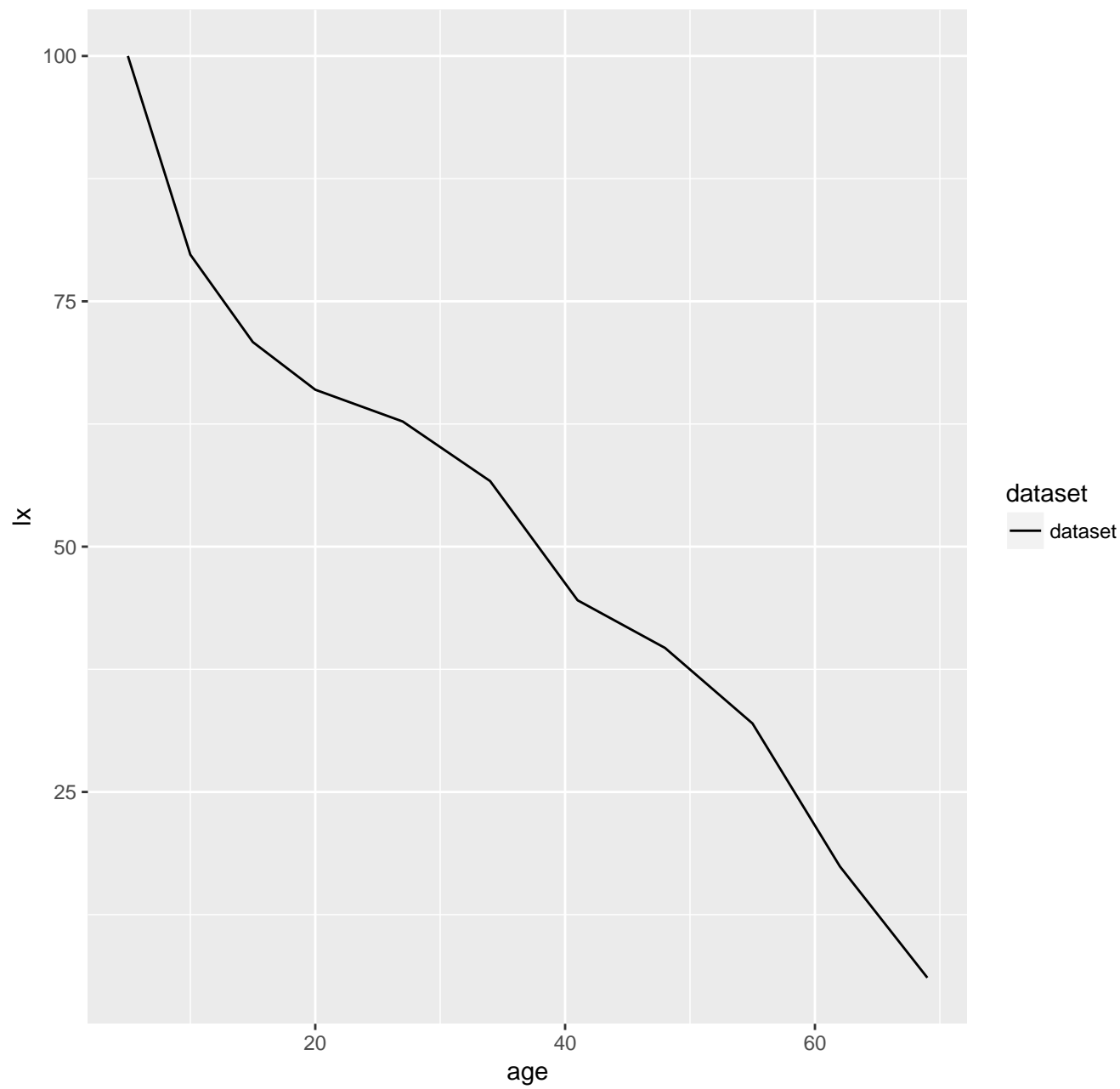
age

dataset

dataset



survivorship (lx)



life expectancy (ex)

ex

dataset

dataset

age

30

20

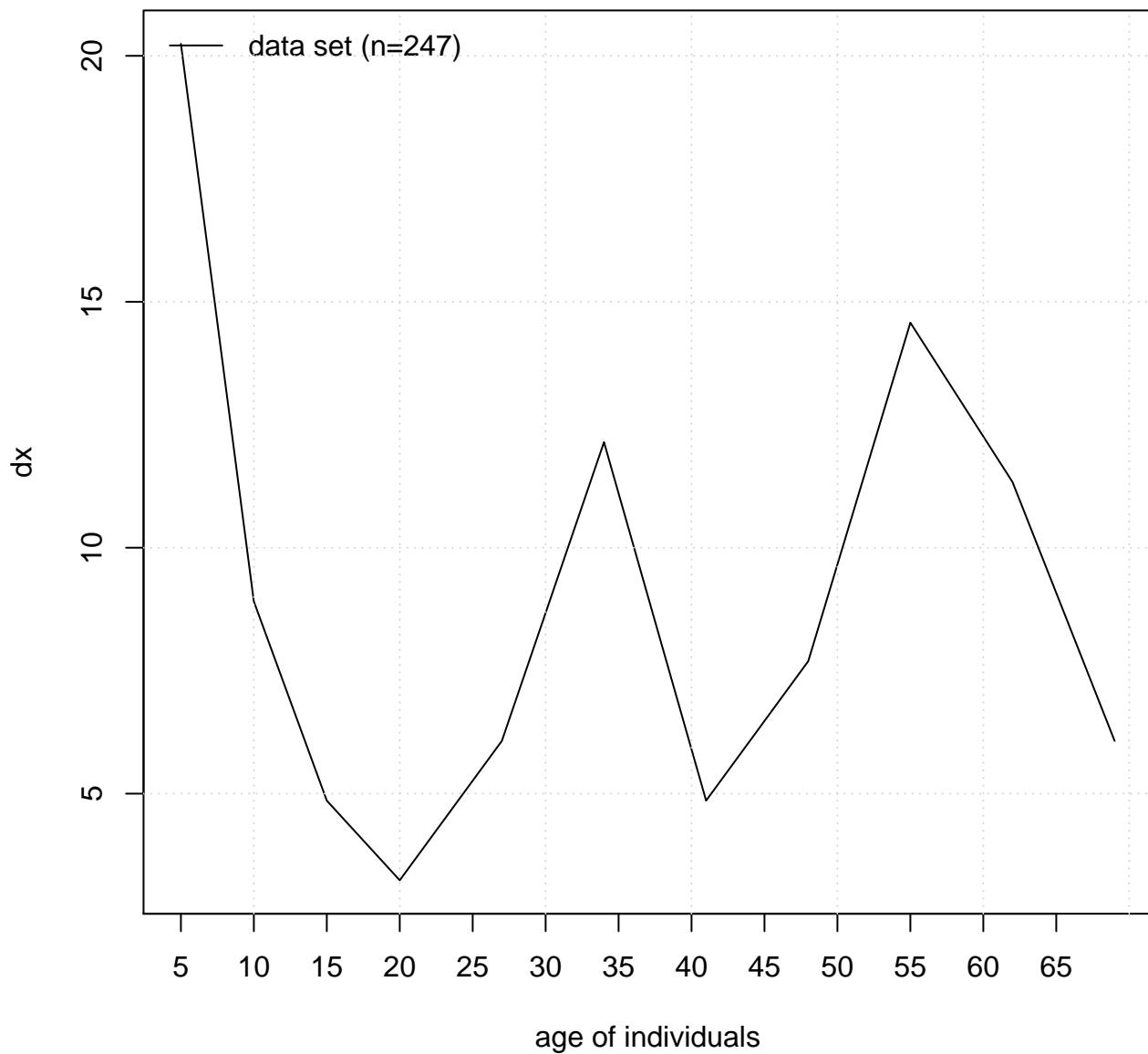
10

20

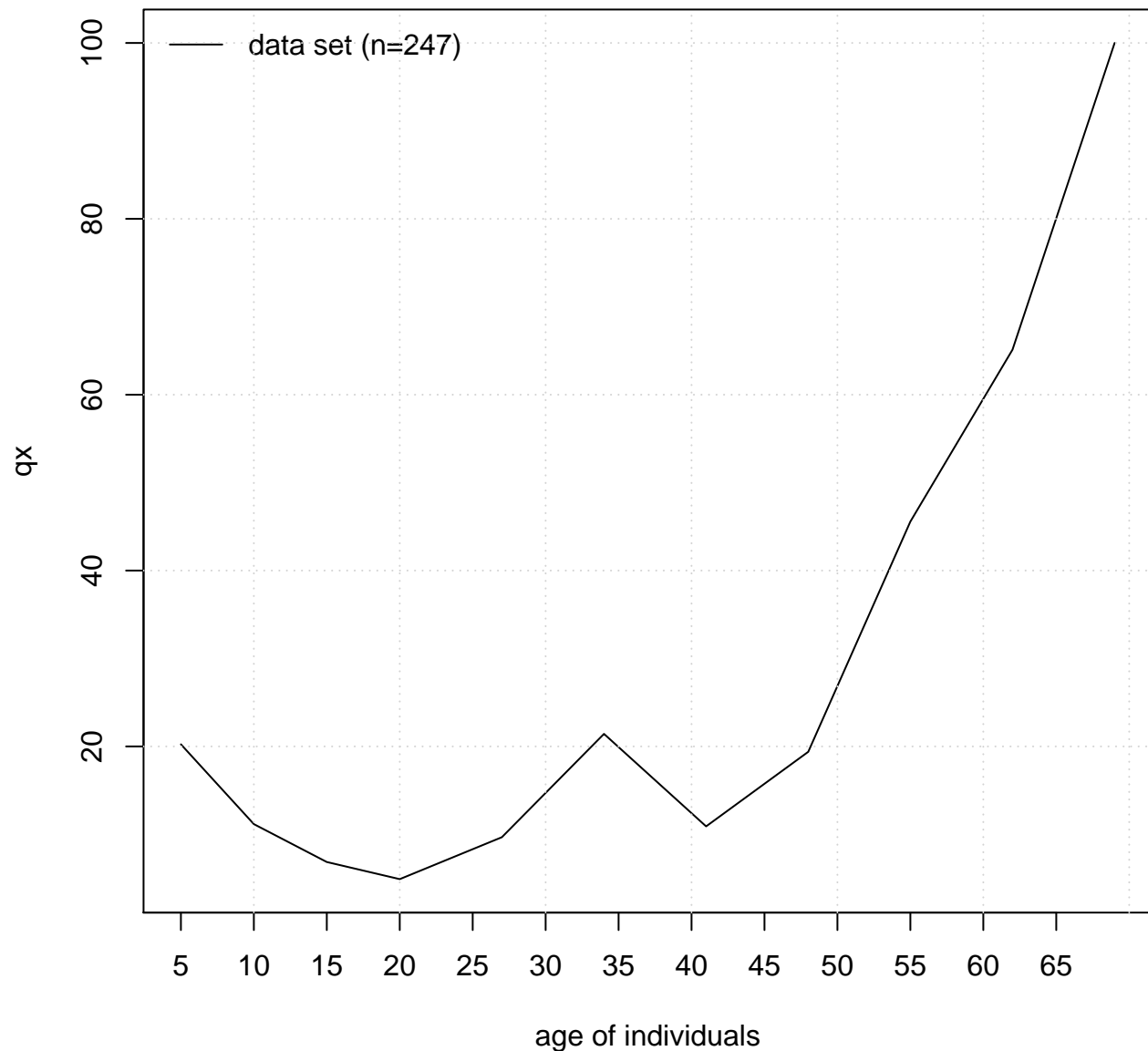
40

60

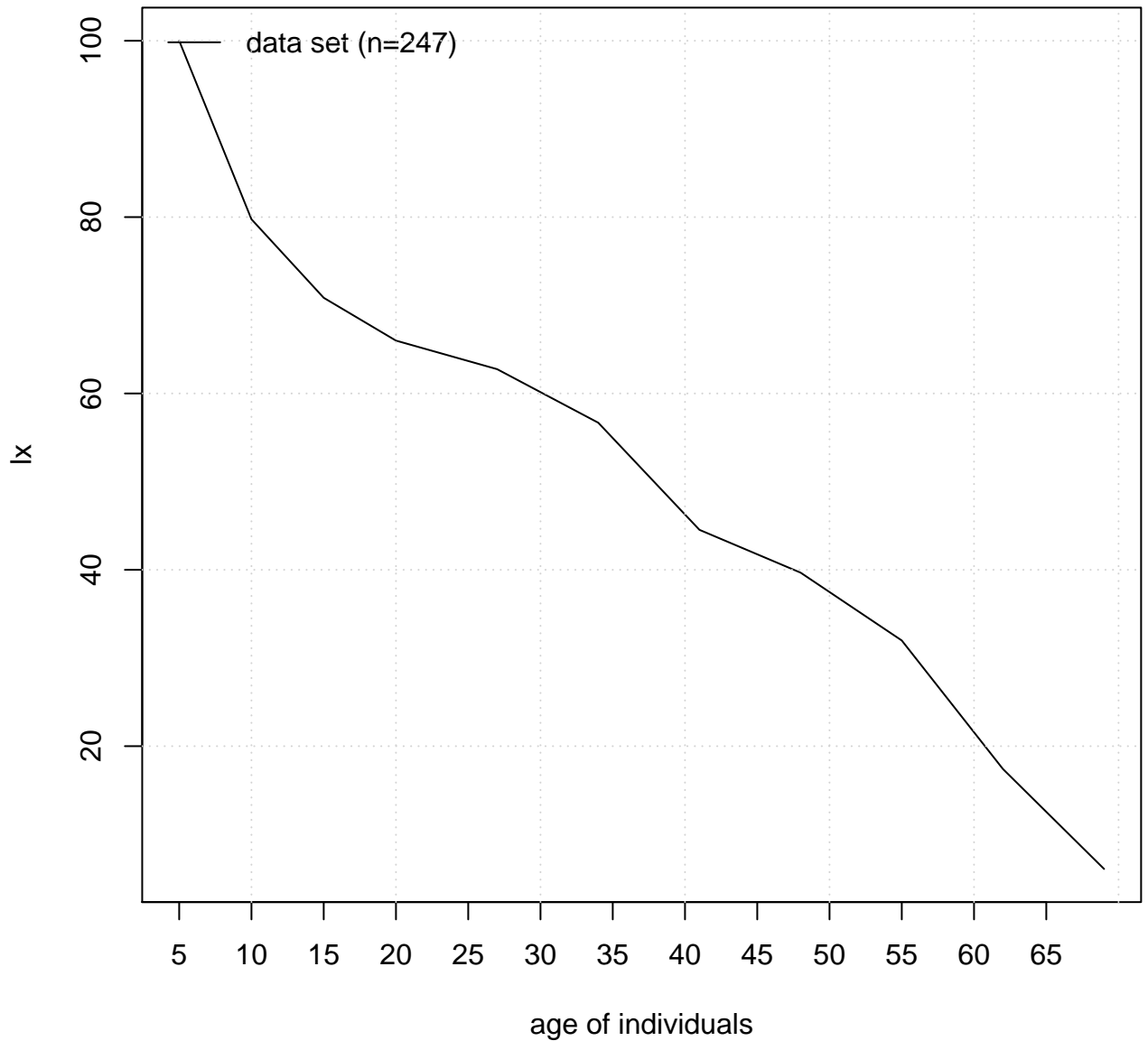
proportion of deaths (dx)



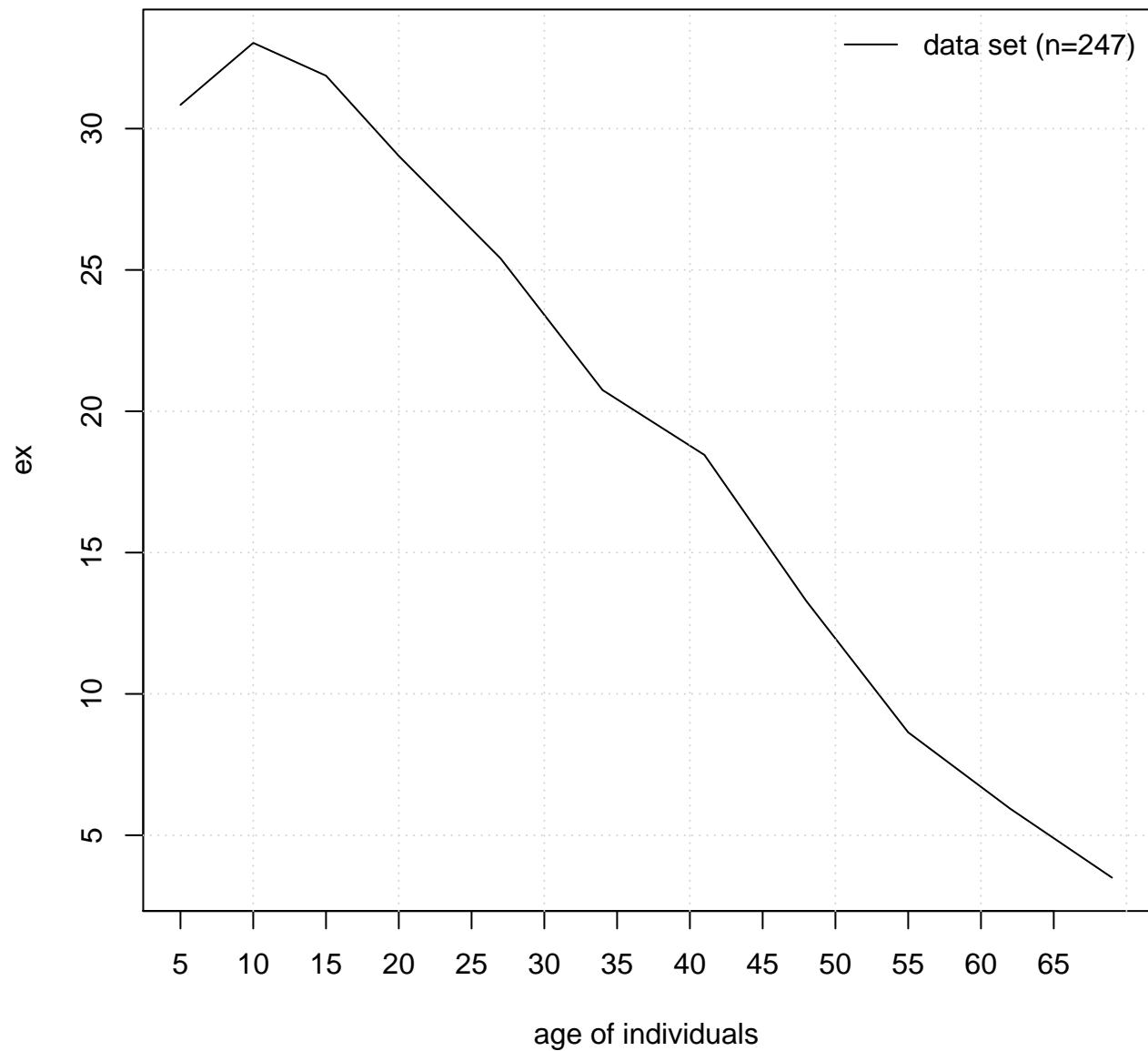
probability of death (q_x)



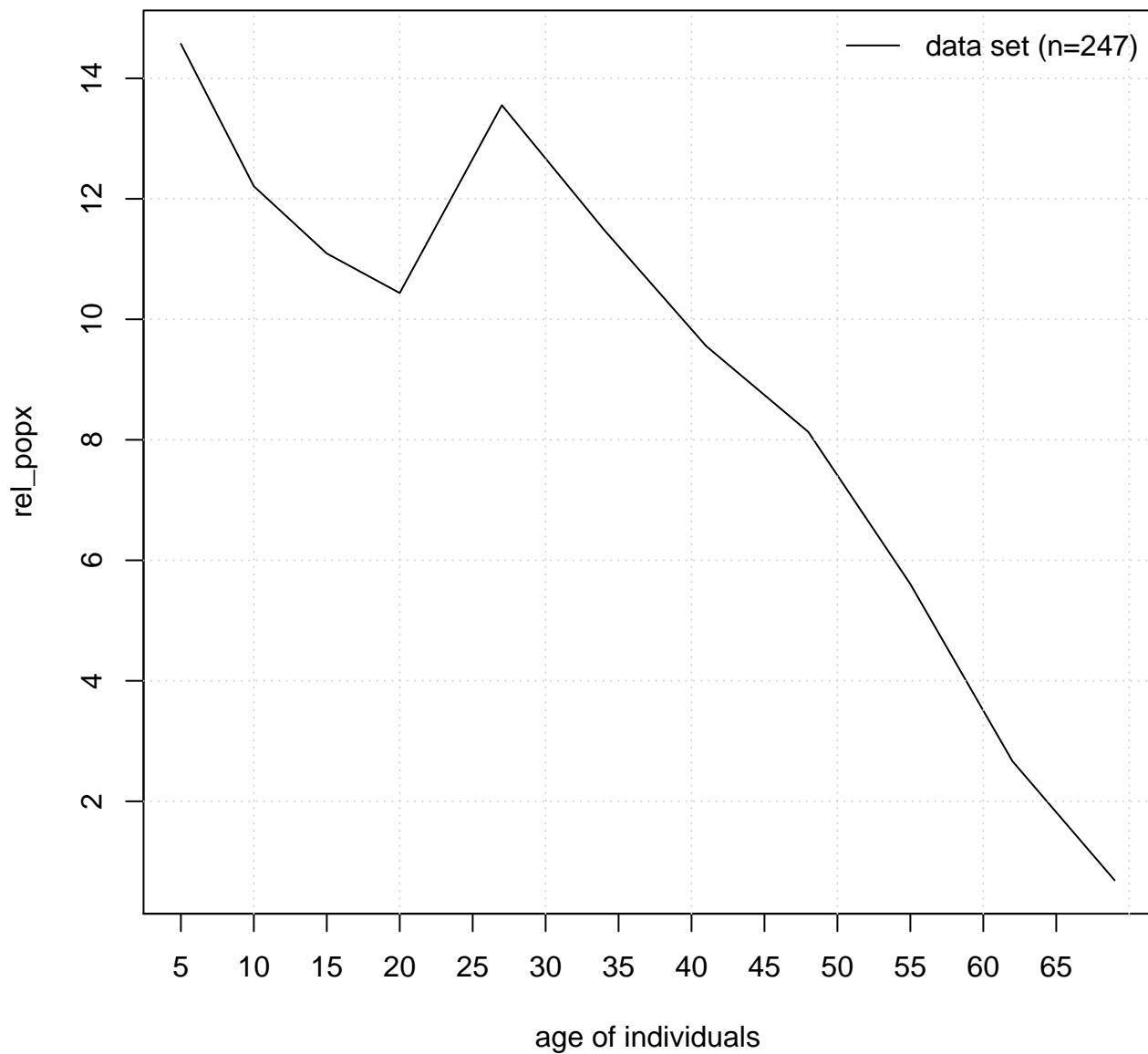
survivorship (l_x)



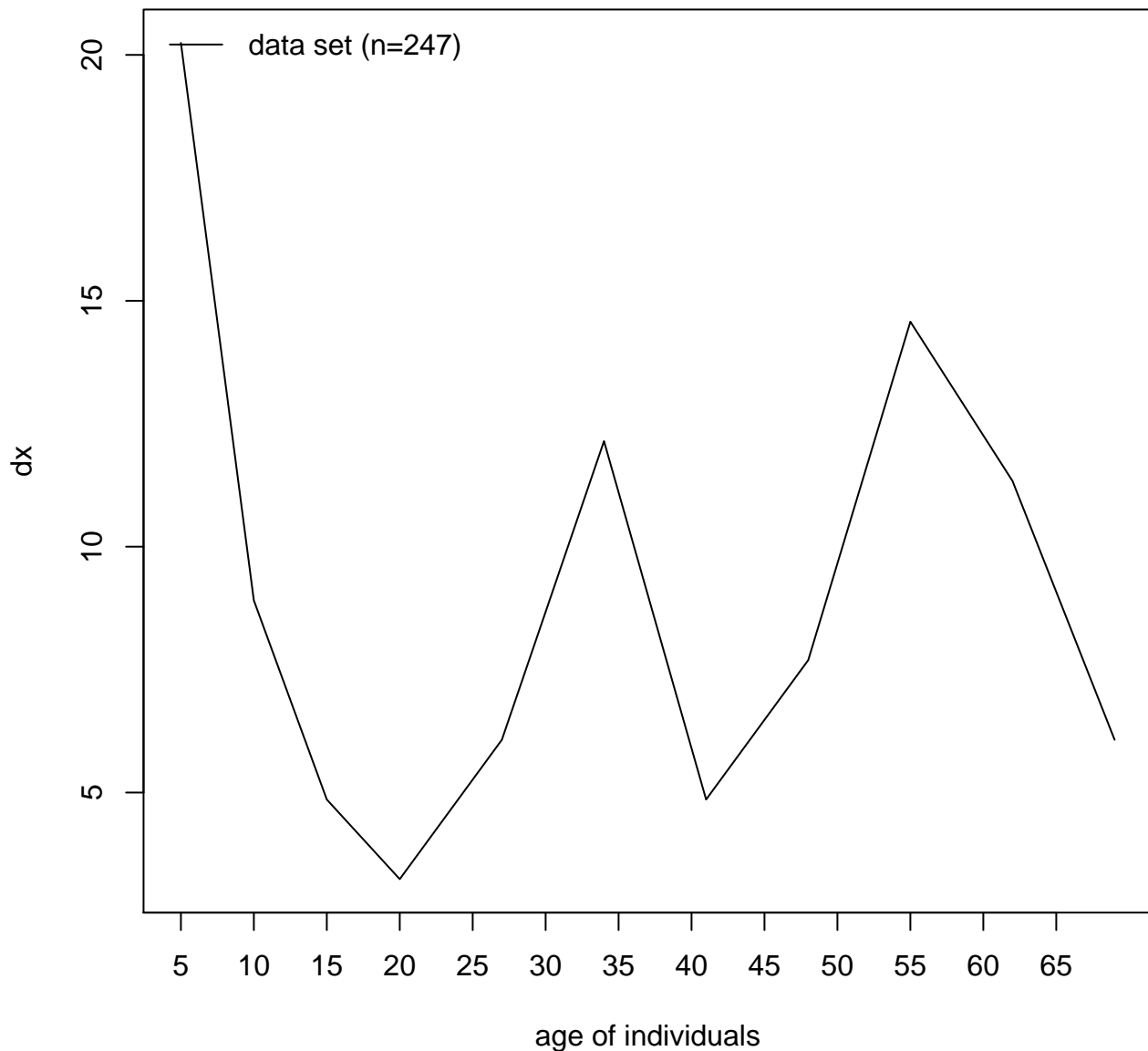
life expectancy (ex)



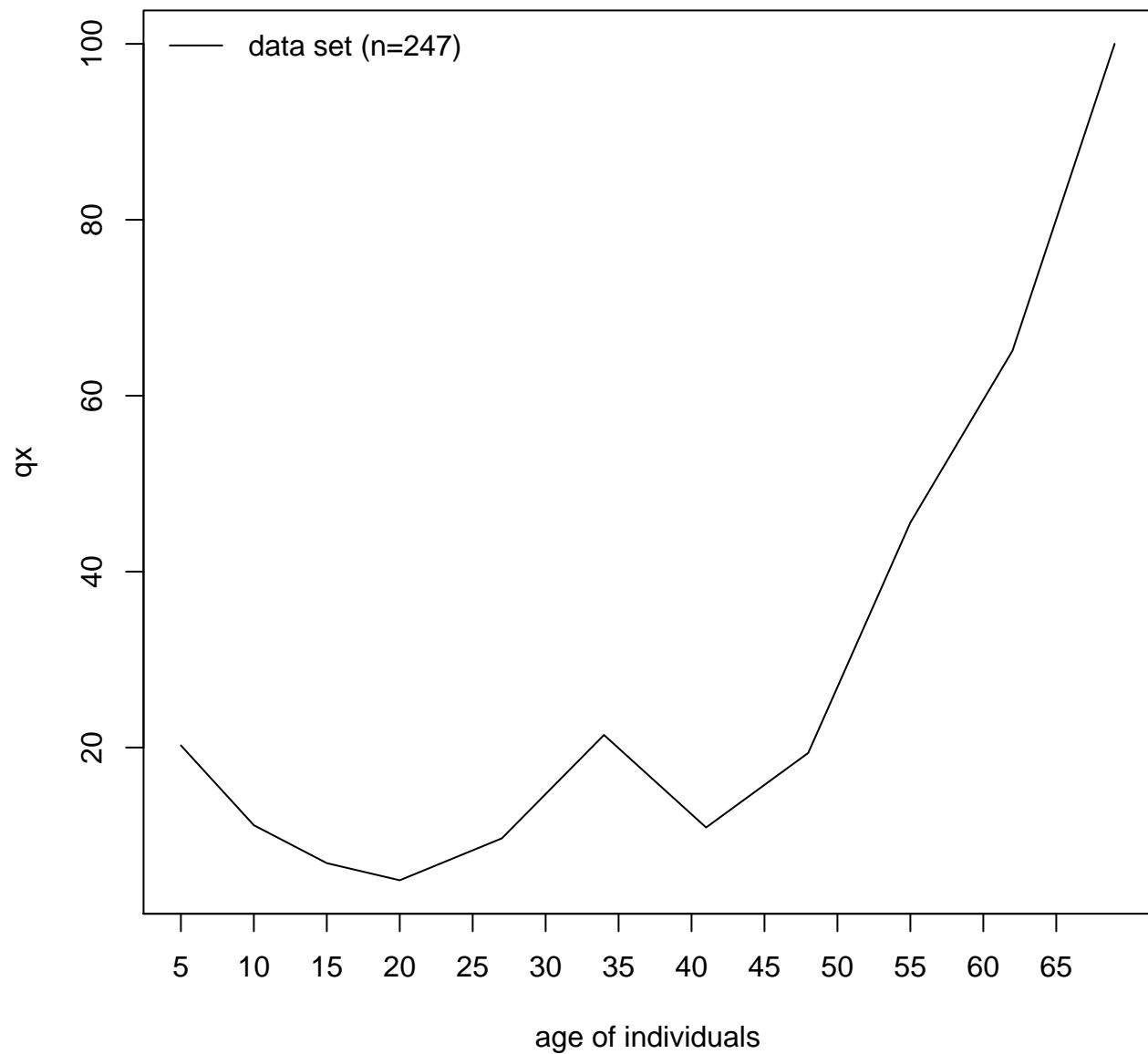
population age structure (rel_popx)



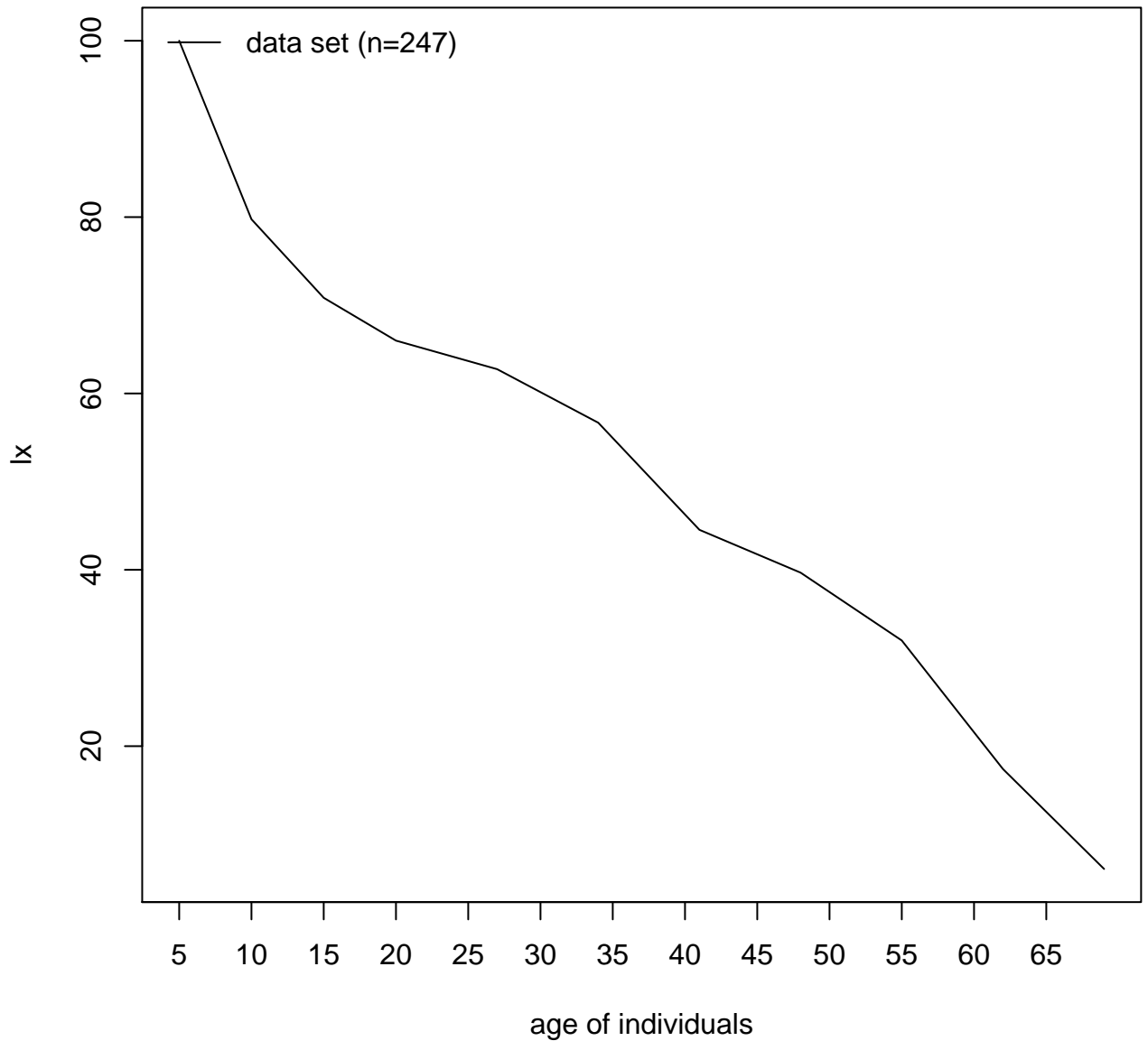
proportion of deaths (dx)



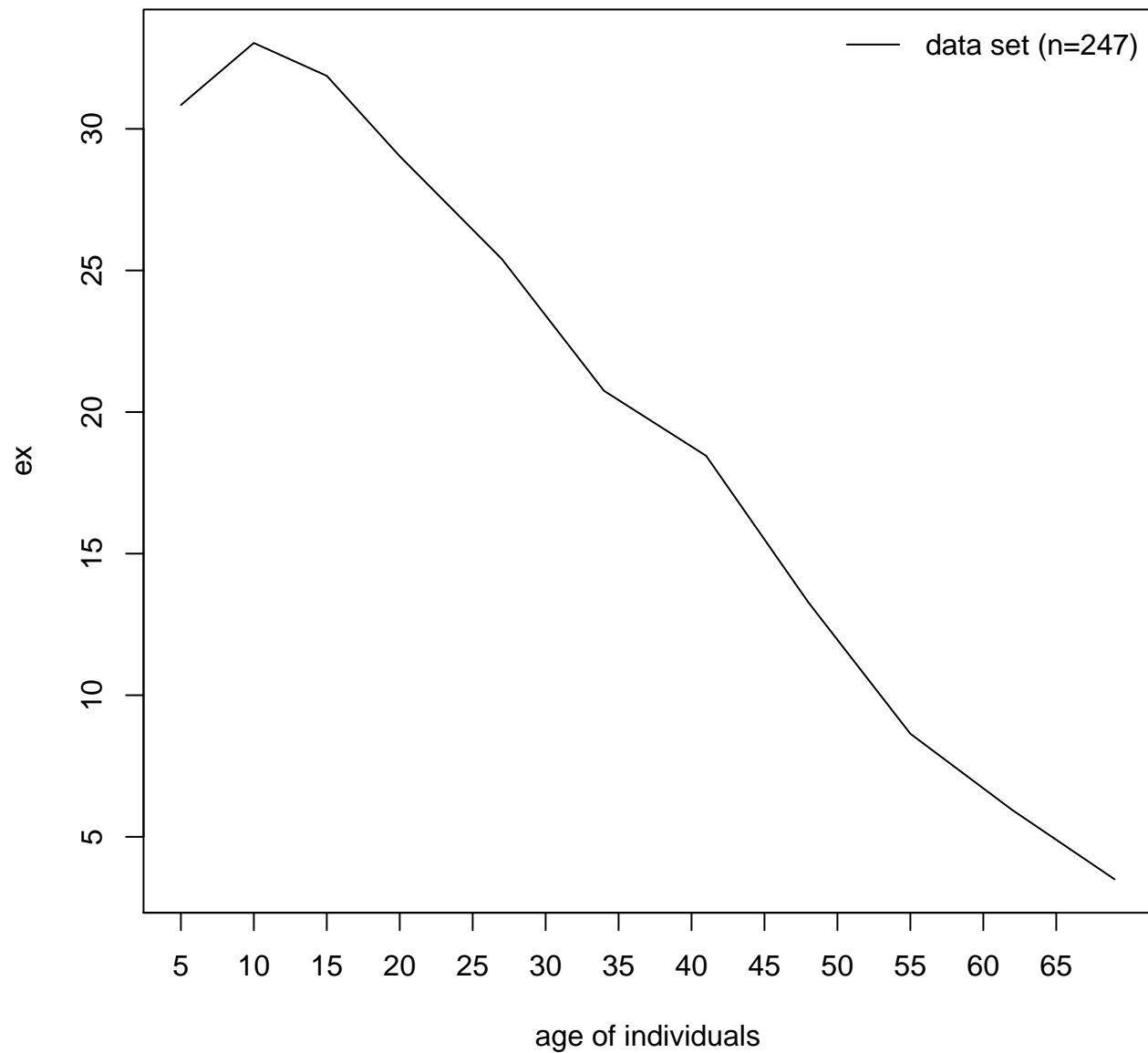
probability of death (q_x)



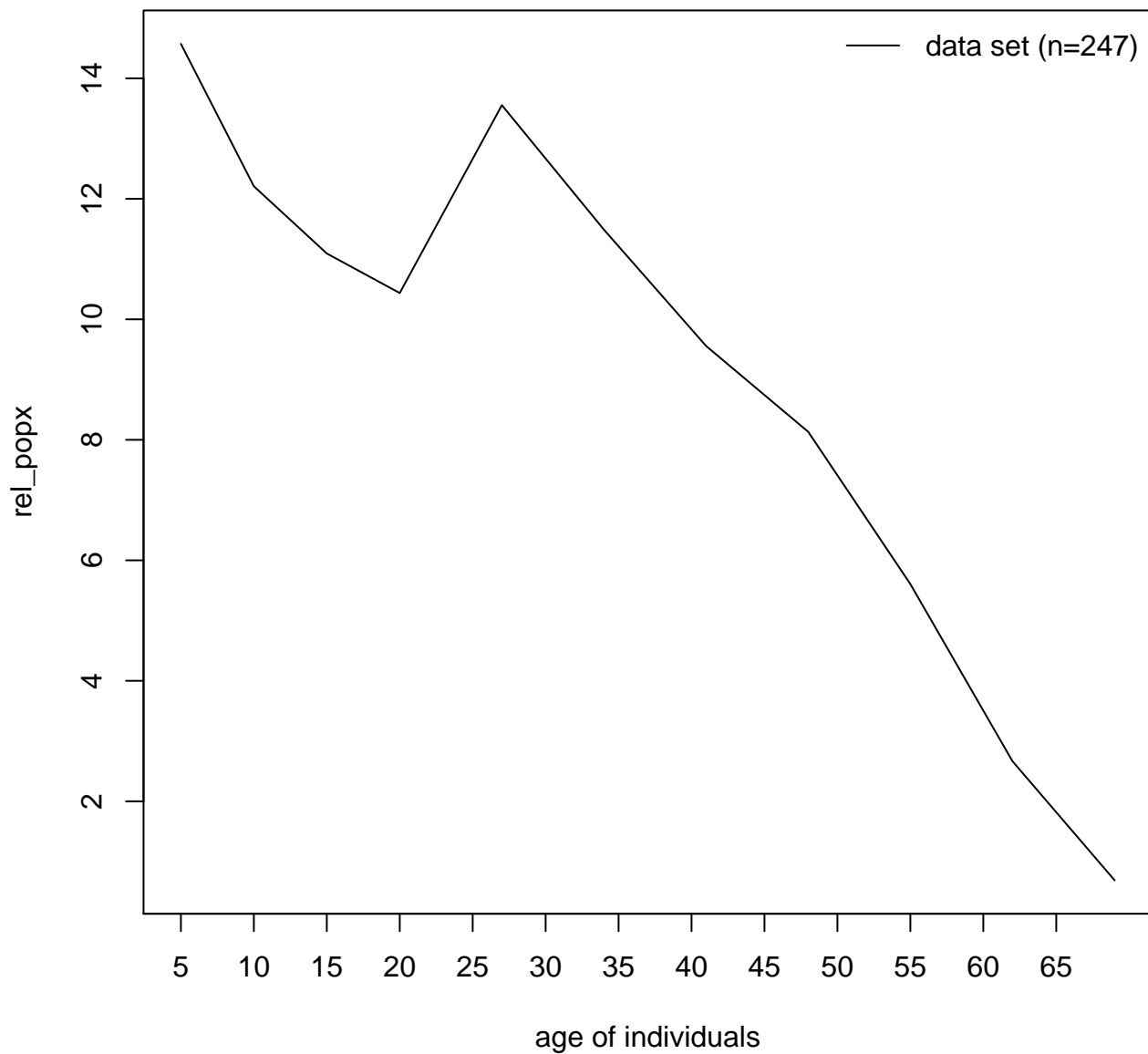
survivorship (l_x)



life expectancy (ex)



population age structure (rel_popx)



proportion of deaths (dx)

dx

dataset

— dataset

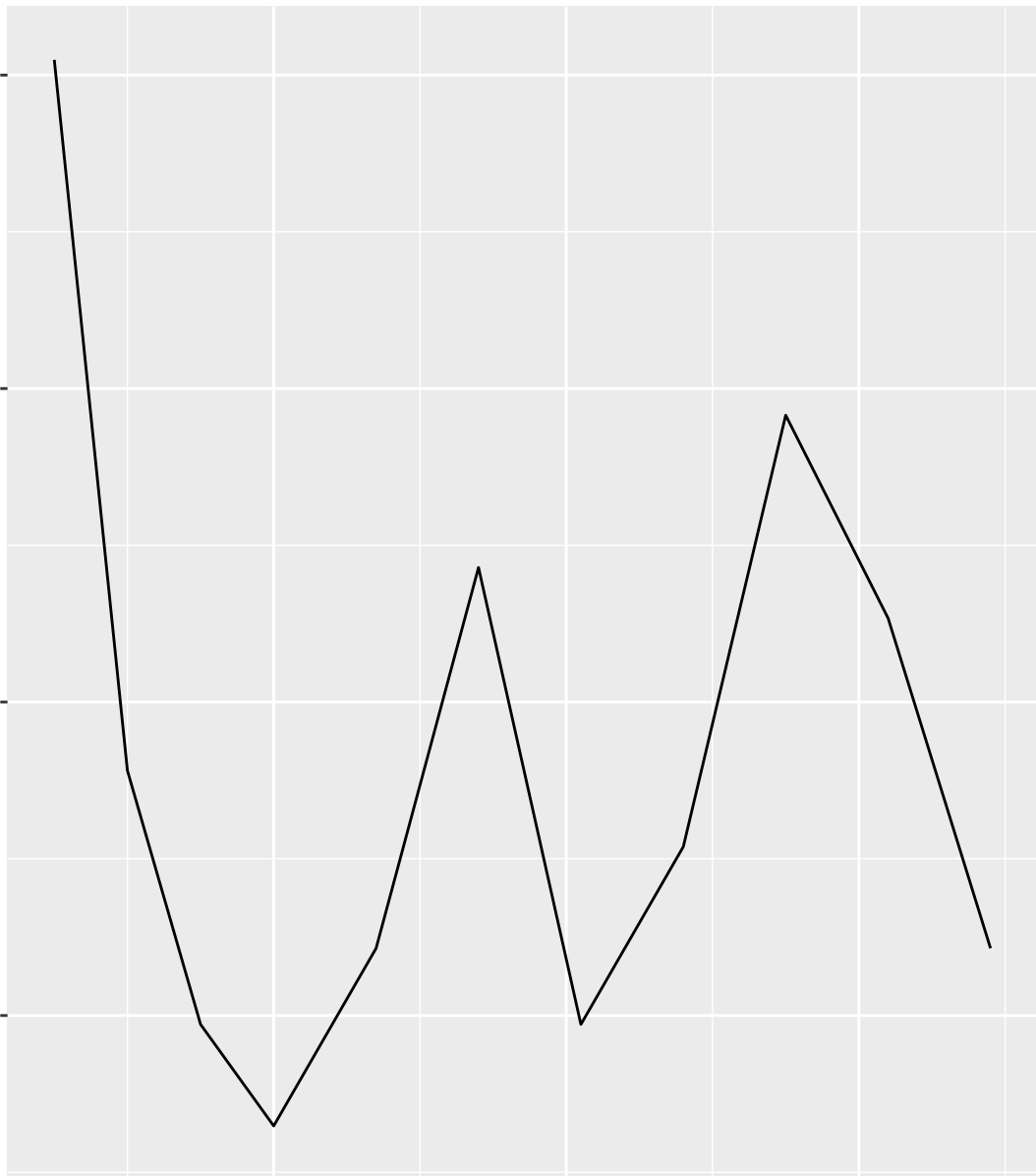
age

20
15
10
5

20

40

60



probability of death (q_x)

q_x

100

75

50

25

20

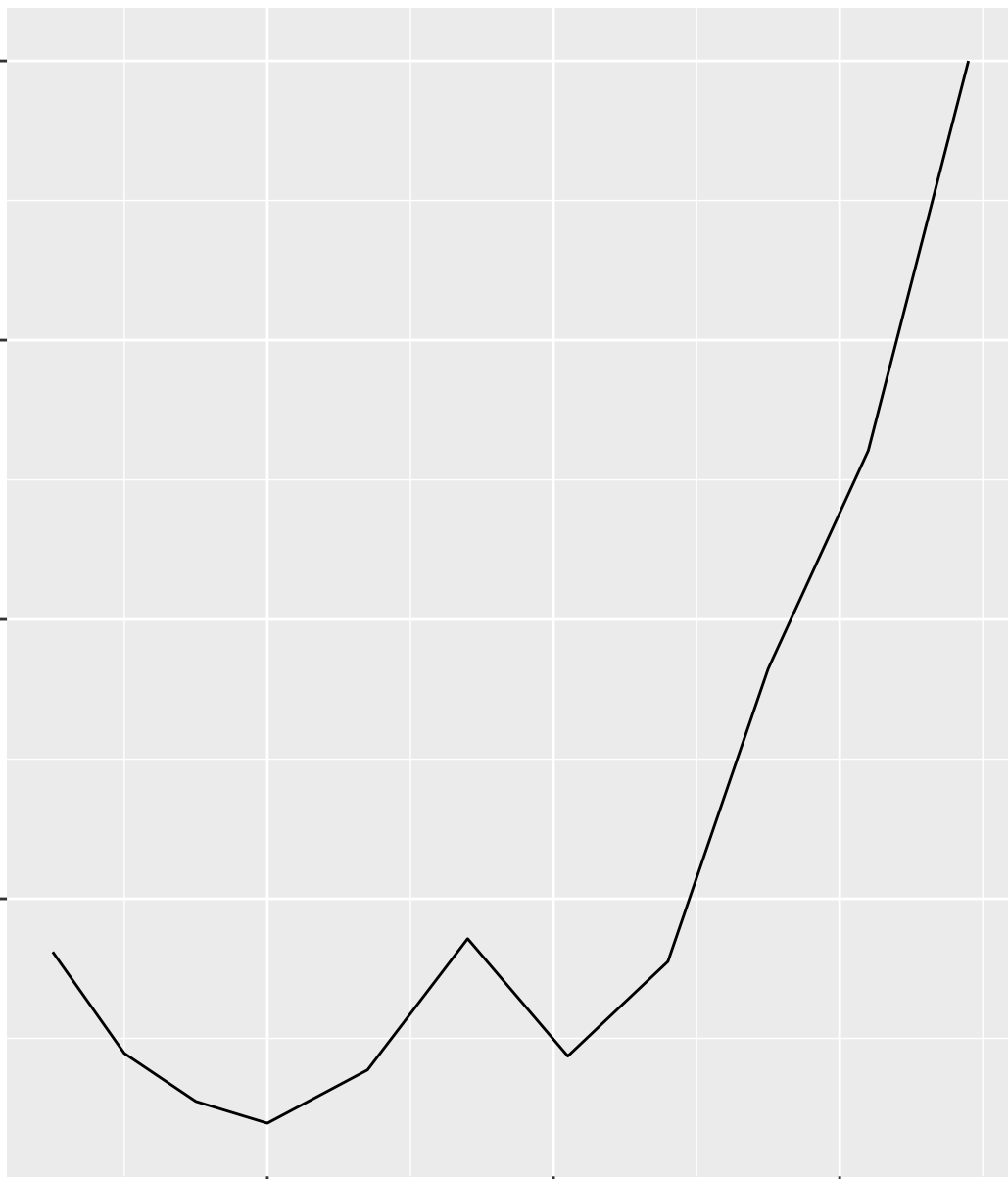
40

60

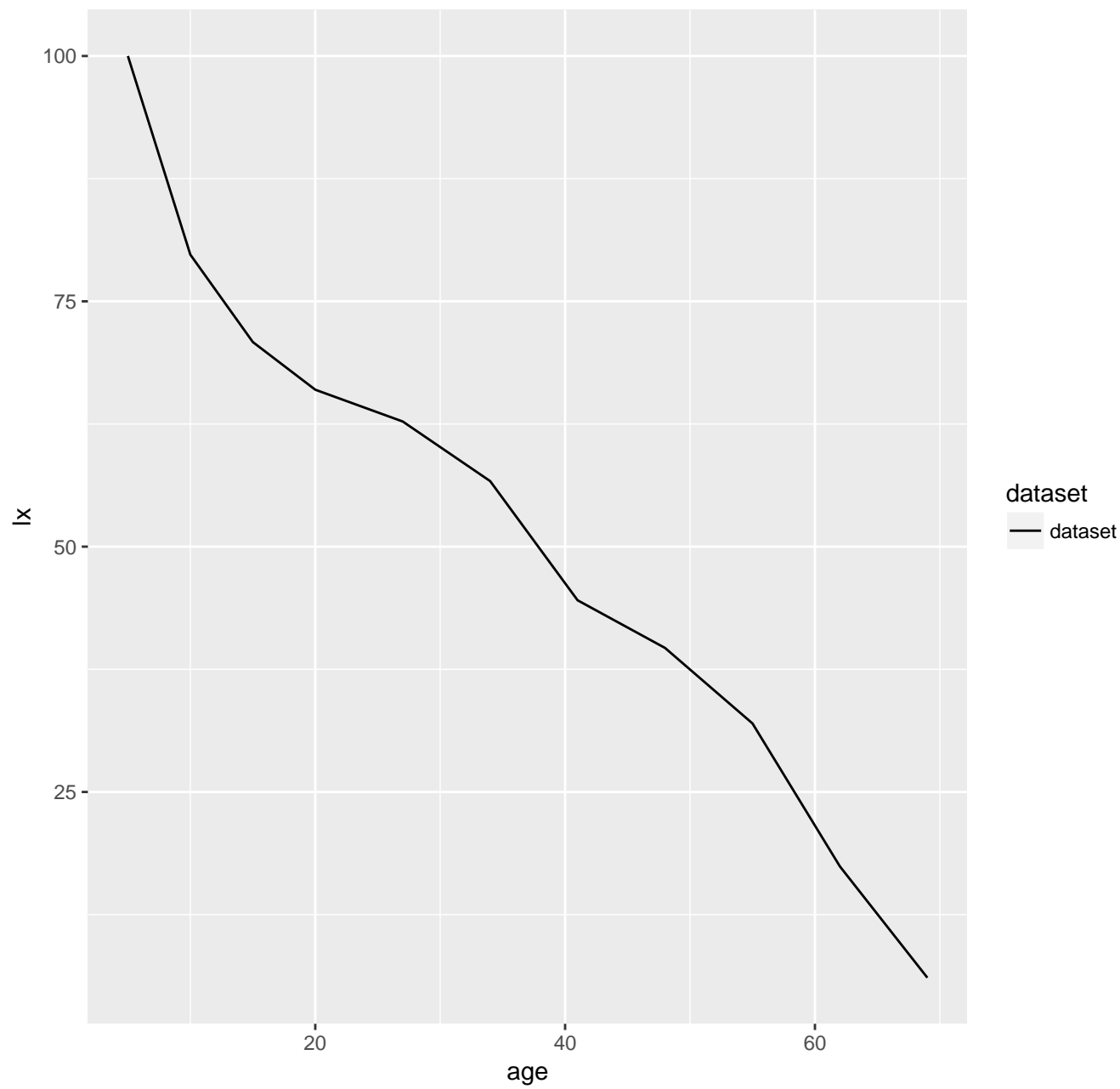
age

dataset

dataset



survivorship (l_x)



life expectancy (ex)

ex

dataset
— dataset

age

30

20

10

20

40

60

