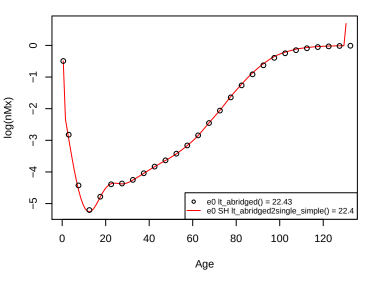
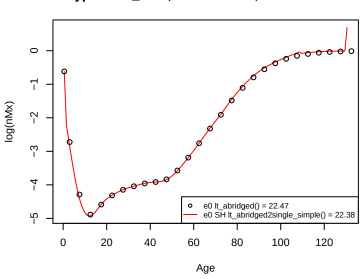


MLT type = CD\_East, sex = male, index level = 22.5

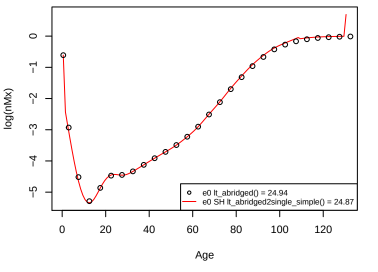
MLT type = CD\_East, sex = female, index level = 22.5

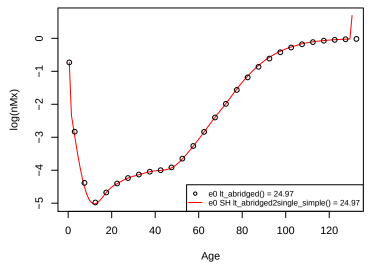


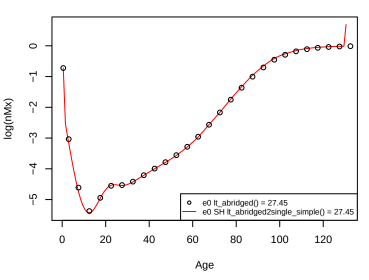


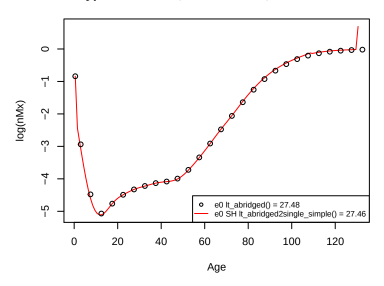
MLT type = CD\_East, sex = male, index level = 25

MLT type = CD\_East, sex = female, index level = 25



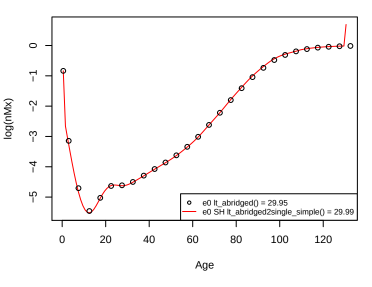


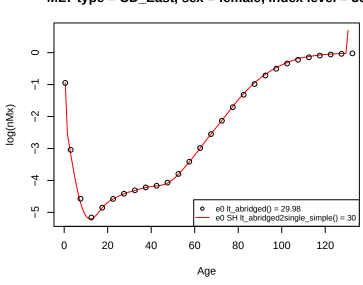




MLT type = CD\_East, sex = male, index level = 30

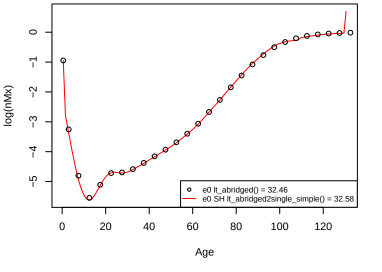
MLT type = CD\_East, sex = female, index level = 30

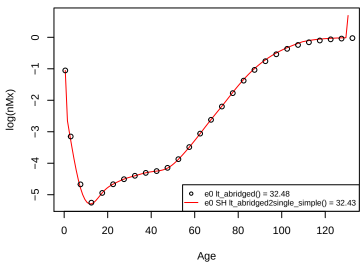


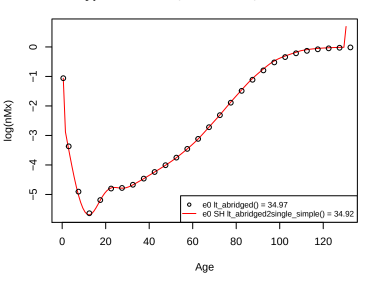


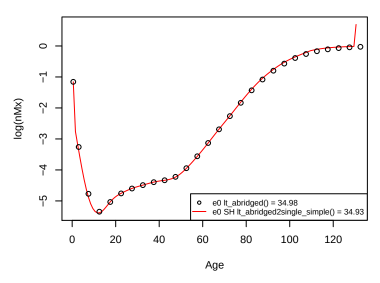
MLT type = CD\_East, sex = male, index level = 32.5

MLT type = CD\_East, sex = female, index level = 32.5



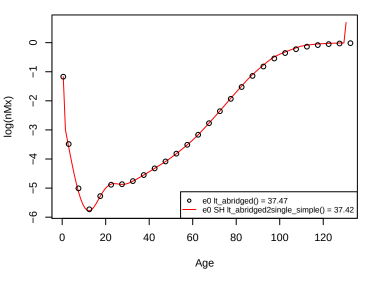


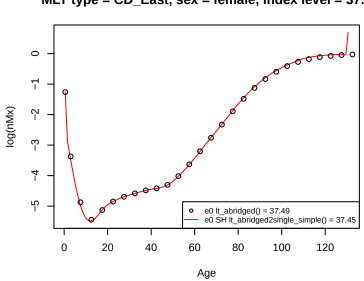




MLT type = CD\_East, sex = male, index level = 37.5

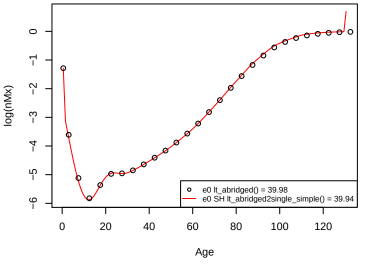
MLT type = CD\_East, sex = female, index level = 37.5

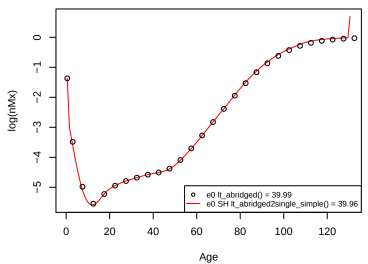


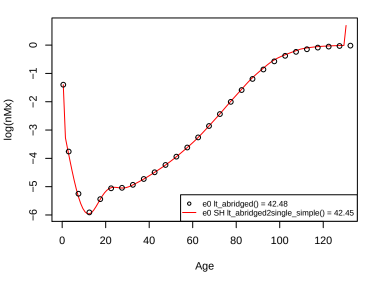


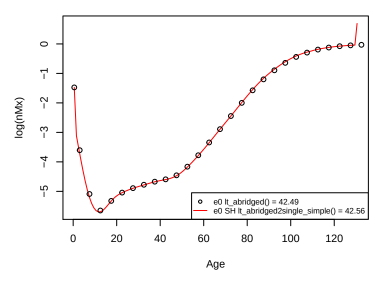
MLT type = CD\_East, sex = male, index level = 40

MLT type = CD\_East, sex = female, index level = 40



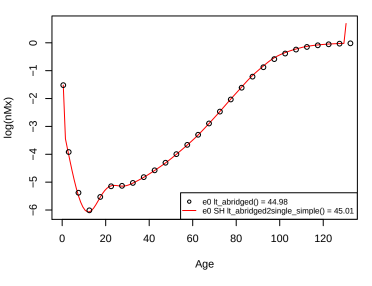


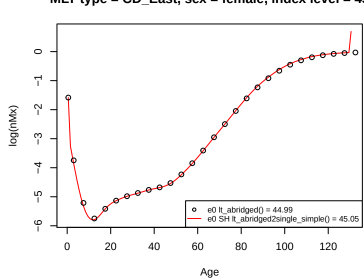




MLT type = CD\_East, sex = male, index level = 45

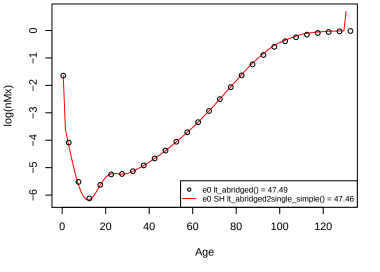
MLT type = CD\_East, sex = female, index level = 45

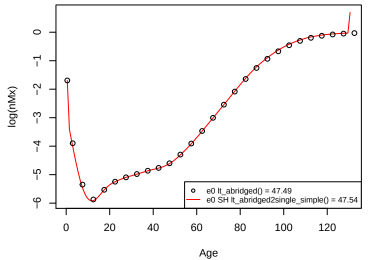


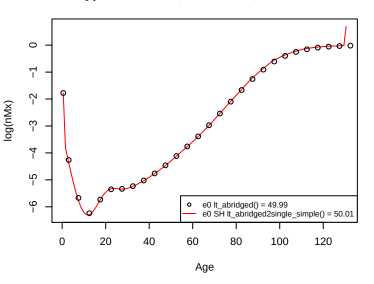


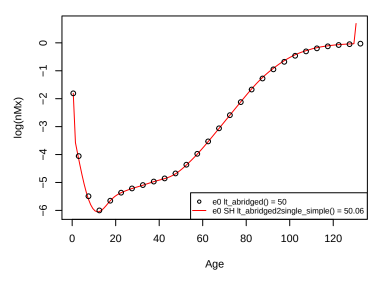
MLT type = CD\_East, sex = male, index level = 47.5

MLT type = CD\_East, sex = female, index level = 47.5



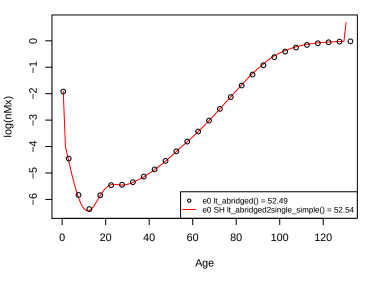


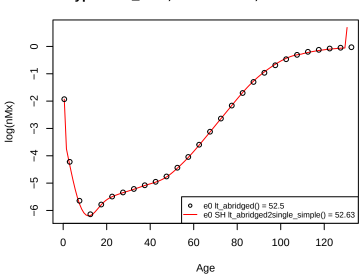




MLT type = CD\_East, sex = male, index level = 52.5

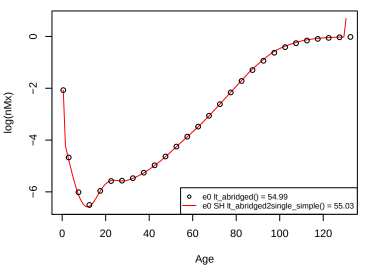
MLT type = CD\_East, sex = female, index level = 52.5

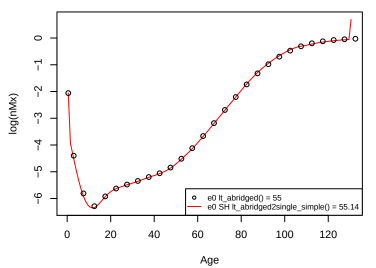


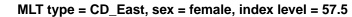


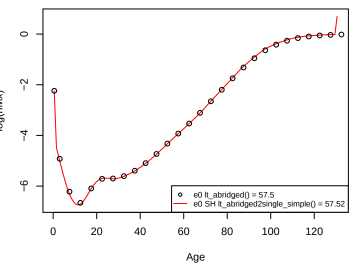
MLT type = CD\_East, sex = male, index level = 55

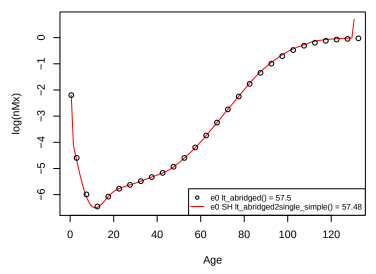
MLT type = CD\_East, sex = female, index level = 55





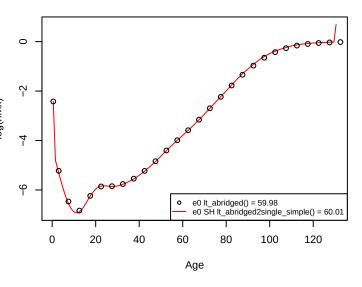


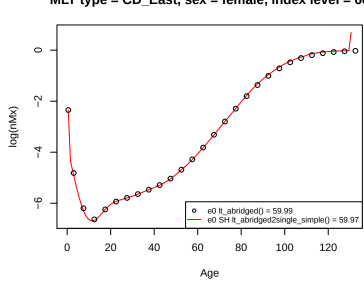




MLT type = CD\_East, sex = male, index level = 60

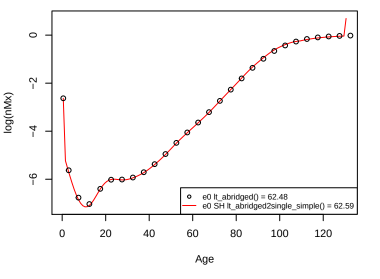
MLT type = CD\_East, sex = female, index level = 60

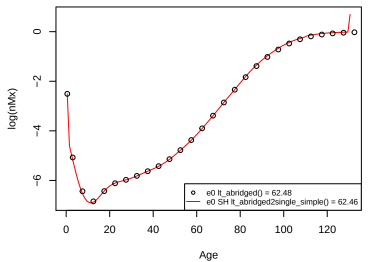


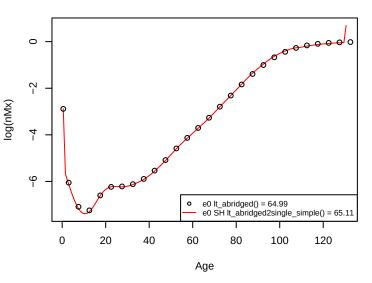


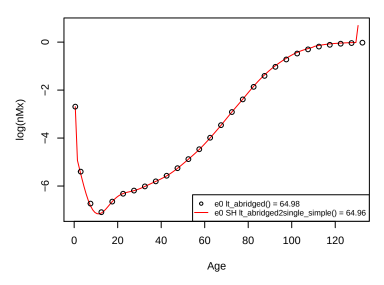
MLT type = CD\_East, sex = male, index level = 62.5

MLT type = CD\_East, sex = female, index level = 62.5



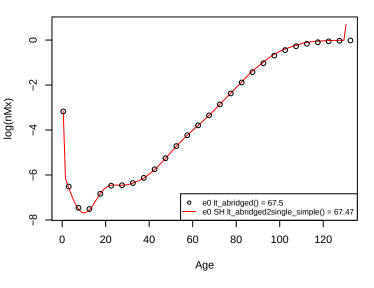


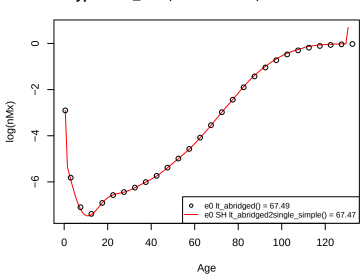




MLT type = CD\_East, sex = male, index level = 67.5

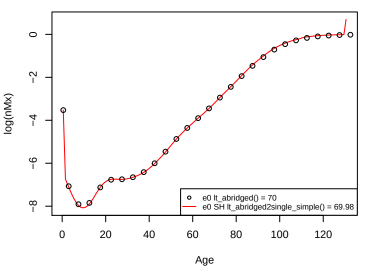
MLT type = CD\_East, sex = female, index level = 67.5

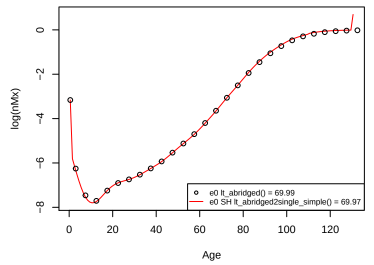


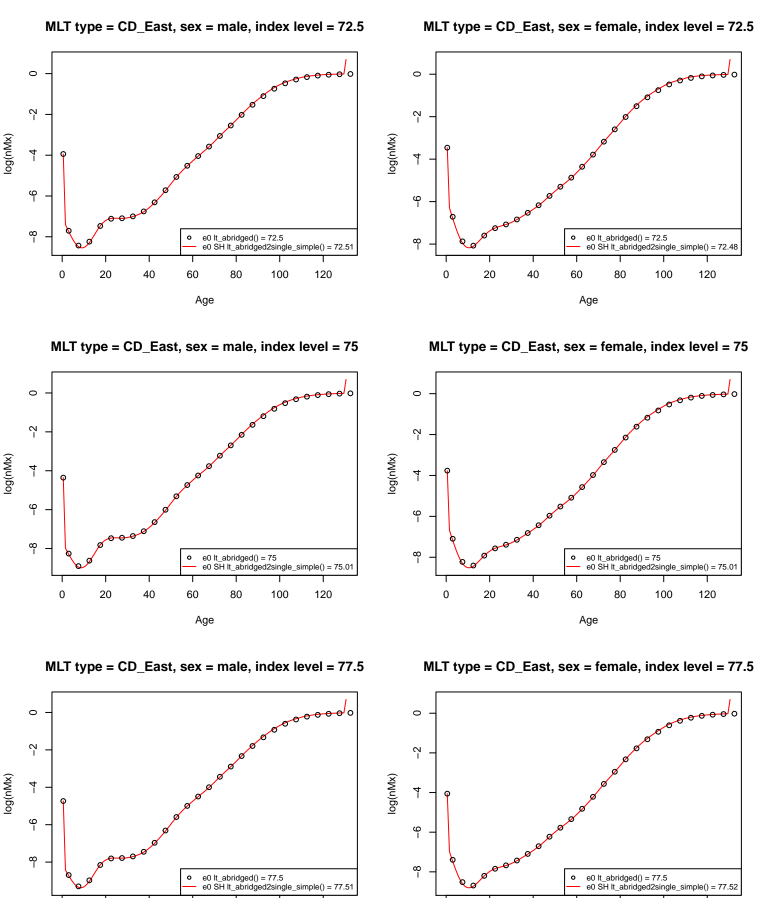


MLT type = CD\_East, sex = male, index level = 70

MLT type = CD\_East, sex = female, index level = 70



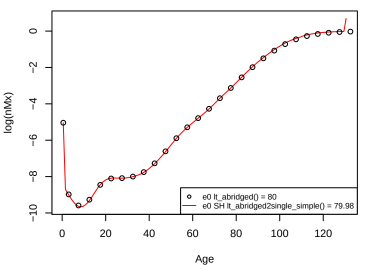


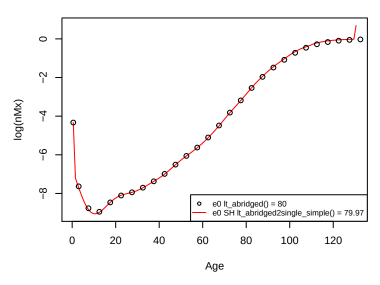


Age

Age

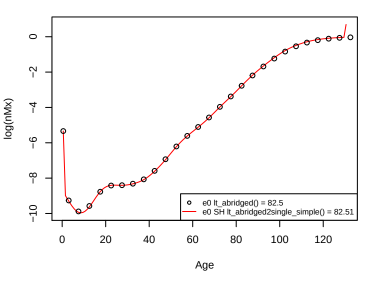
MLT type = CD\_East, sex = female, index level = 80

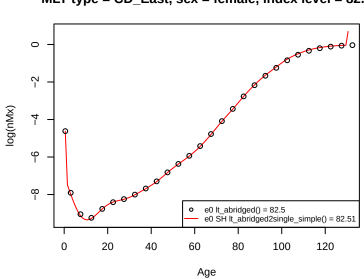




MLT type = CD\_East, sex = male, index level = 82.5

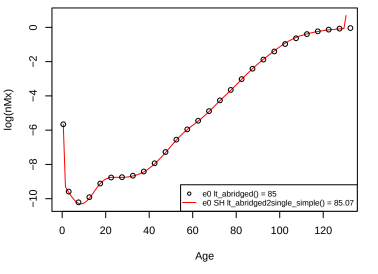
MLT type = CD\_East, sex = female, index level = 82.5

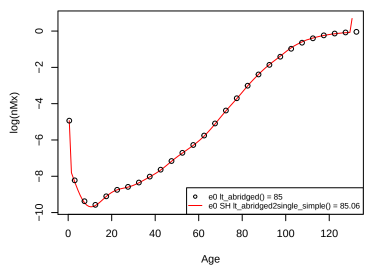




MLT type = CD\_East, sex = male, index level = 85

MLT type = CD\_East, sex = female, index level = 85





φ

-10

Age

e0 lt\_abridged() = 92.5 e0 SH lt\_abridged2single\_simple() = 92.57

e0 lt\_abridged() = 92.5 e0 SH lt\_abridged2single\_simple() = 92.55

log(nMx)

log(nMx)

log(nMx)

-10

Age

φ

-12

Age

e0 lt\_abridged() = 100 e0 SH lt\_abridged2single\_simple() = 100.02

e0 lt\_abridged() = 100 e0 SH lt\_abridged2single\_simple() = 100.02

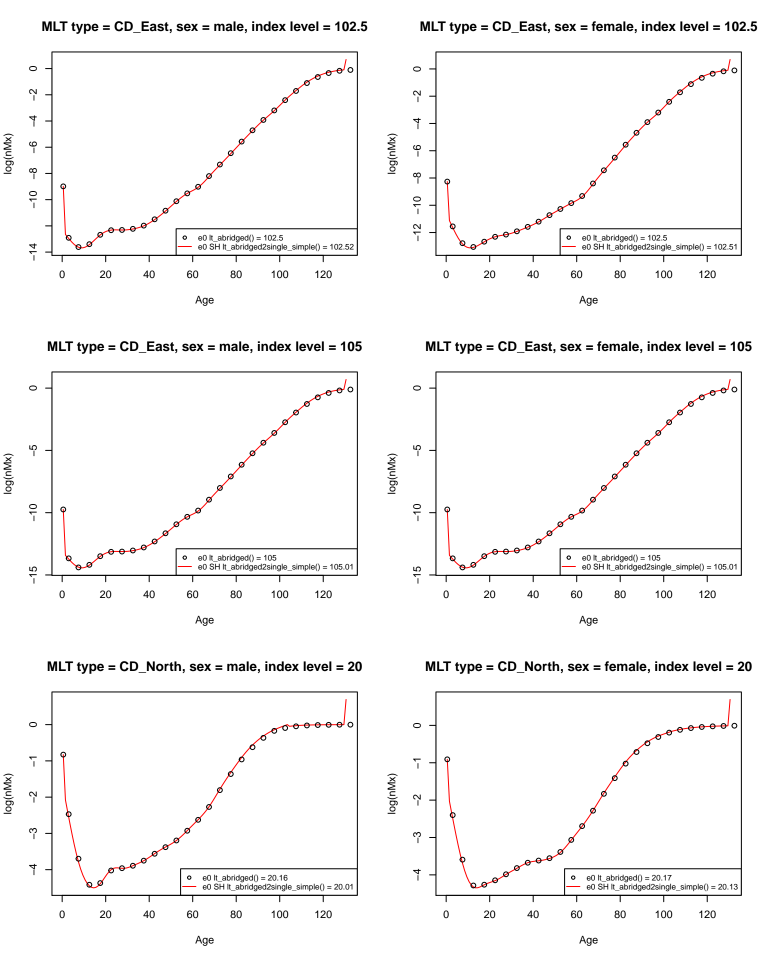
log(nMx)

log(nMx)

log(nMx)

-10

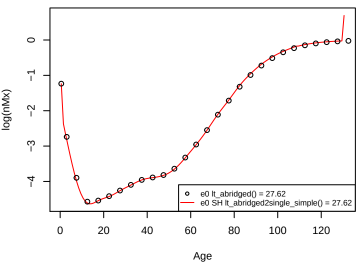
Age

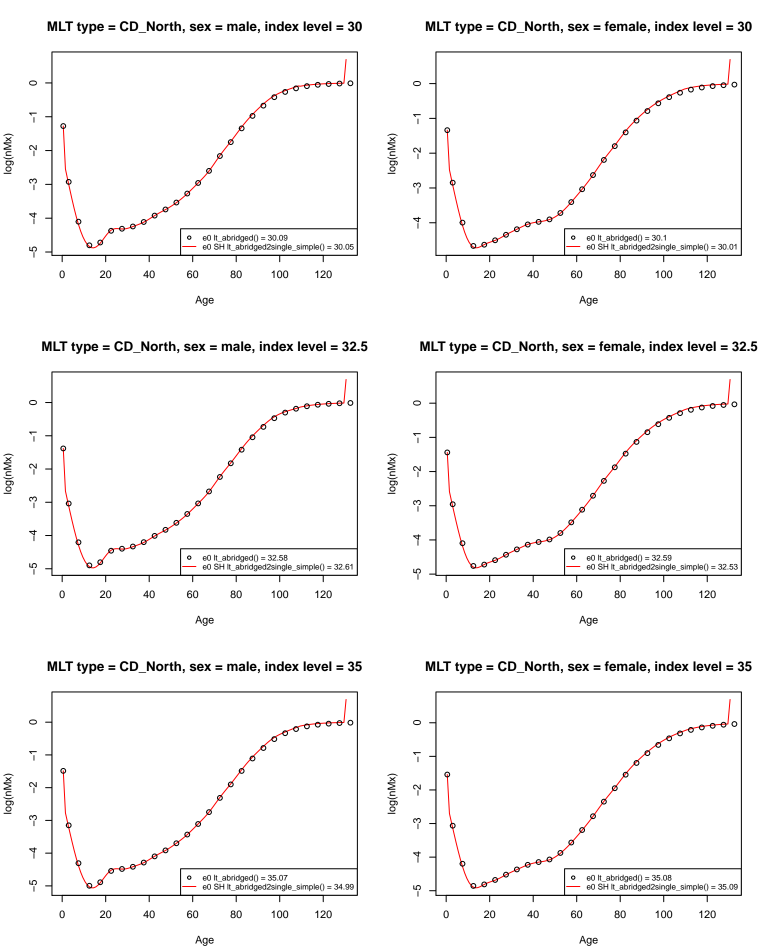


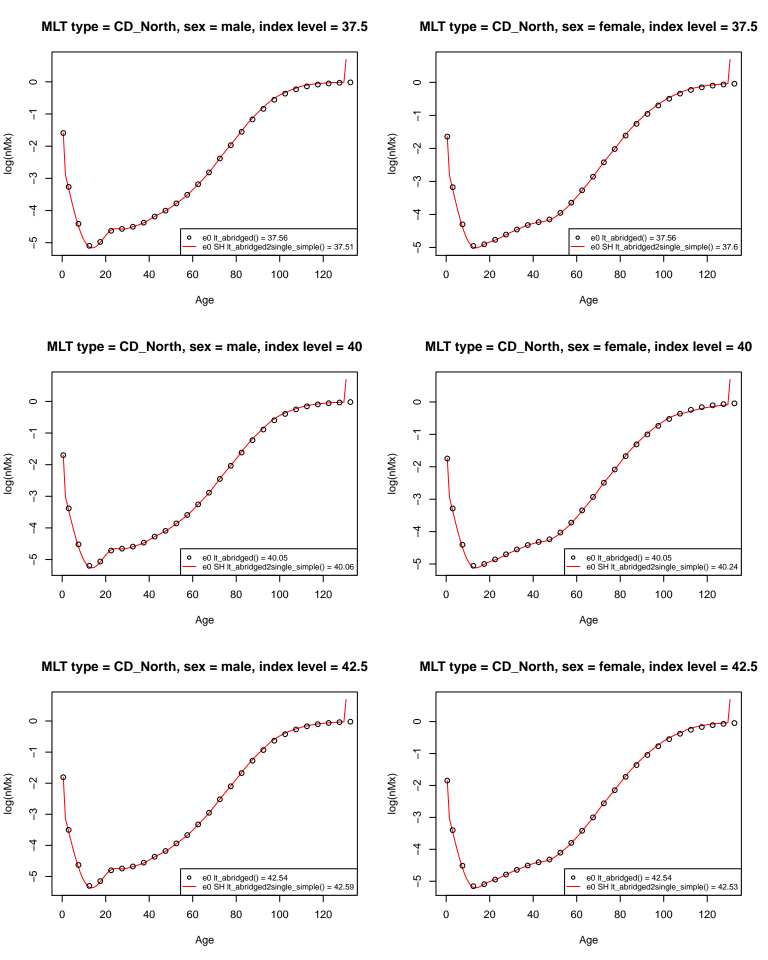
log(nMx) log(nMx) -2 e0 lt\_abridged() = 27.61 e0 SH lt\_abridged2single\_simple() = 27.57 Age

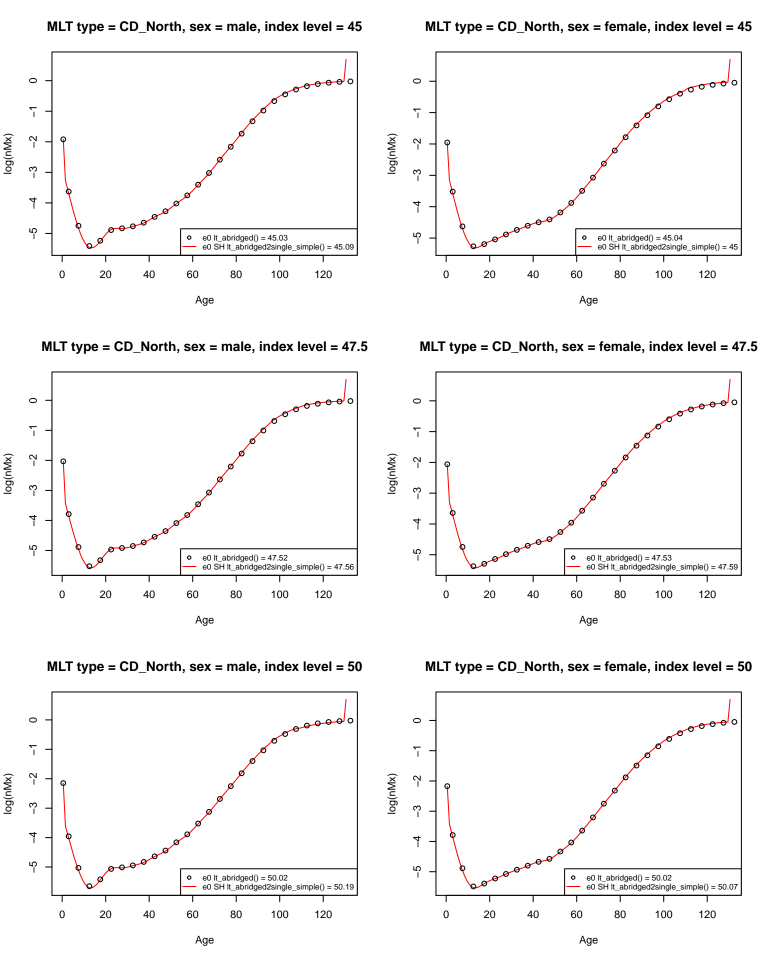
log(nMx)

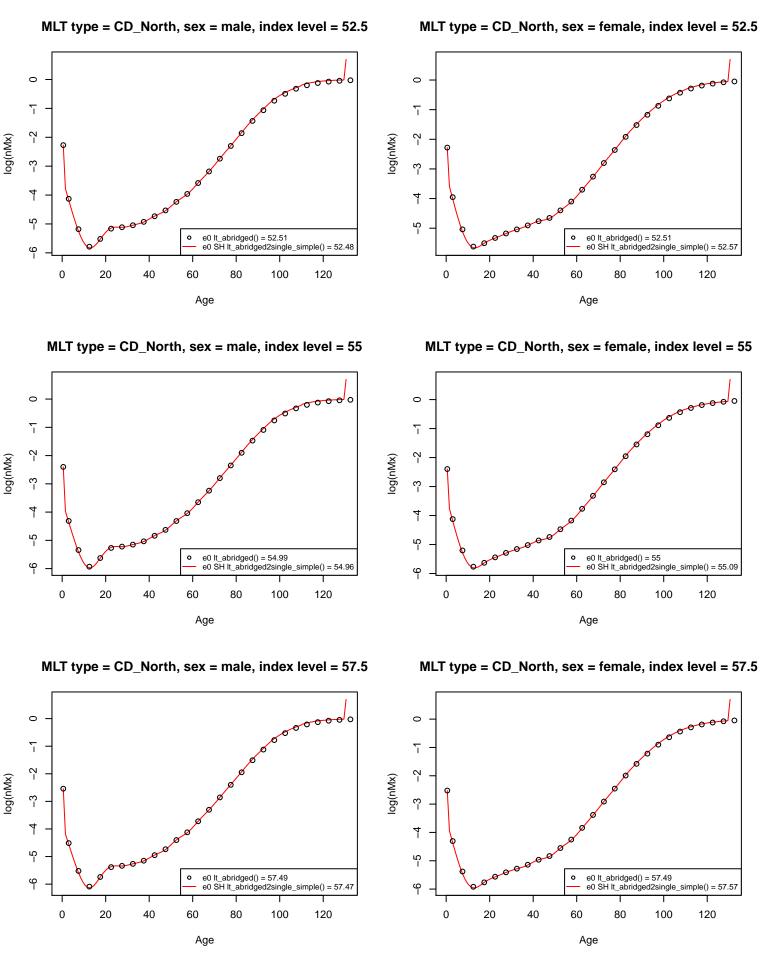
log(nMx)

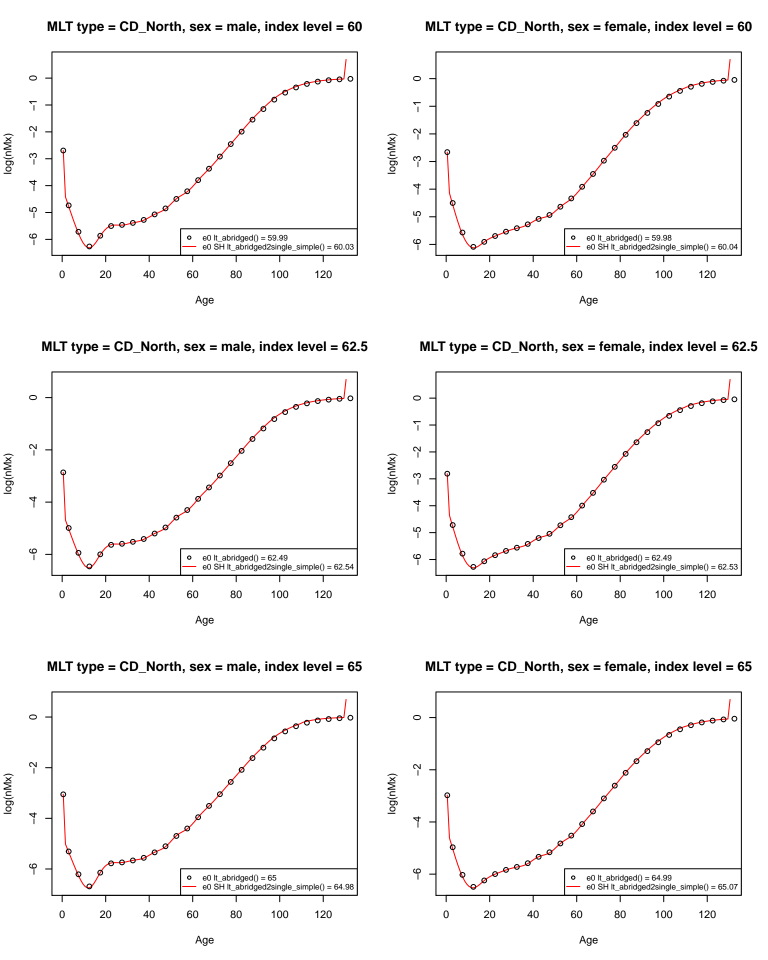


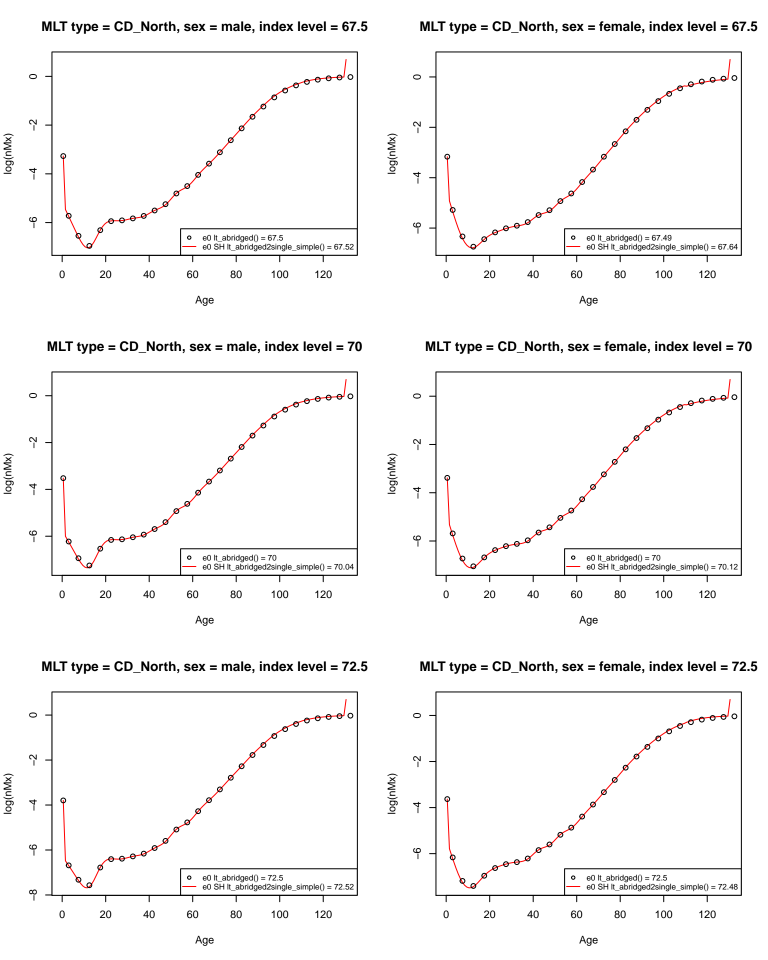


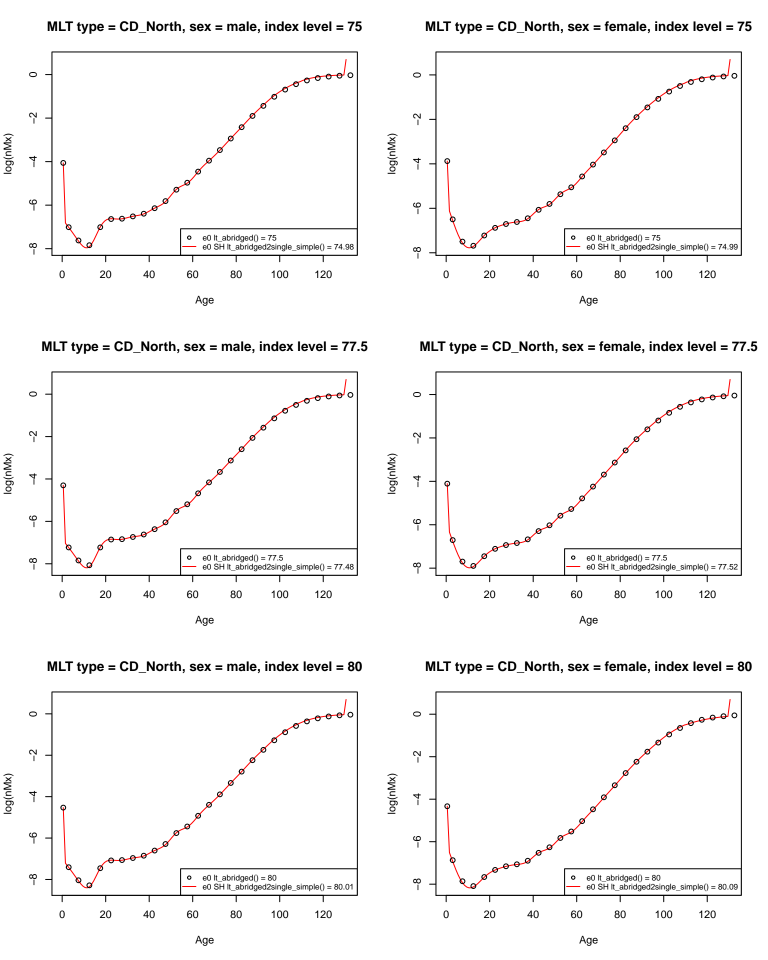


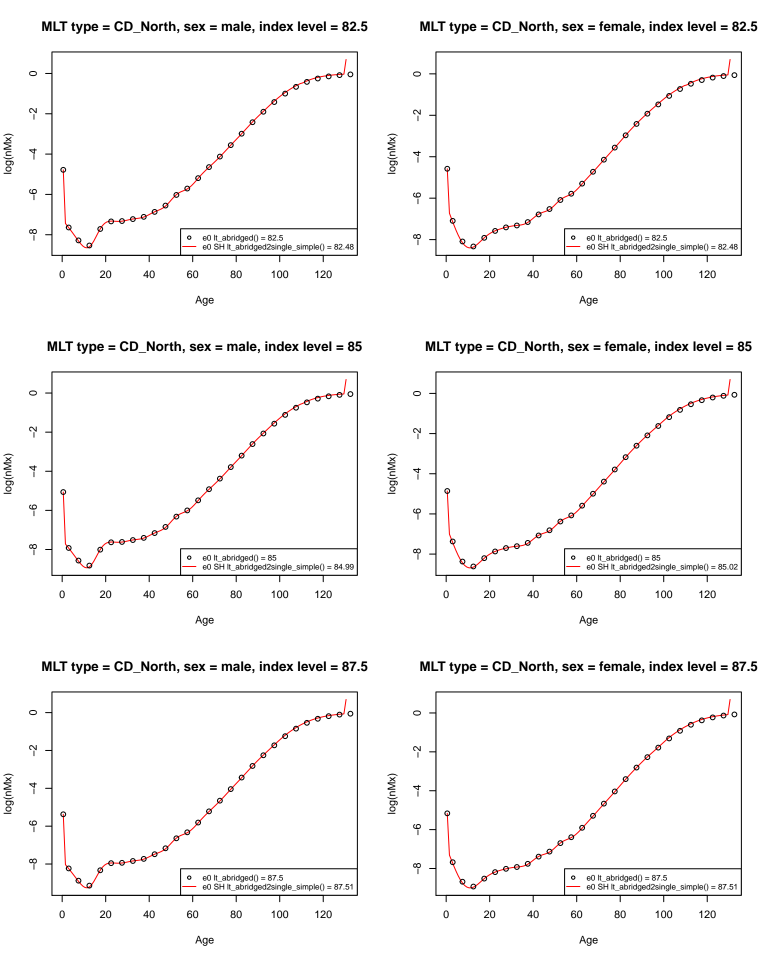


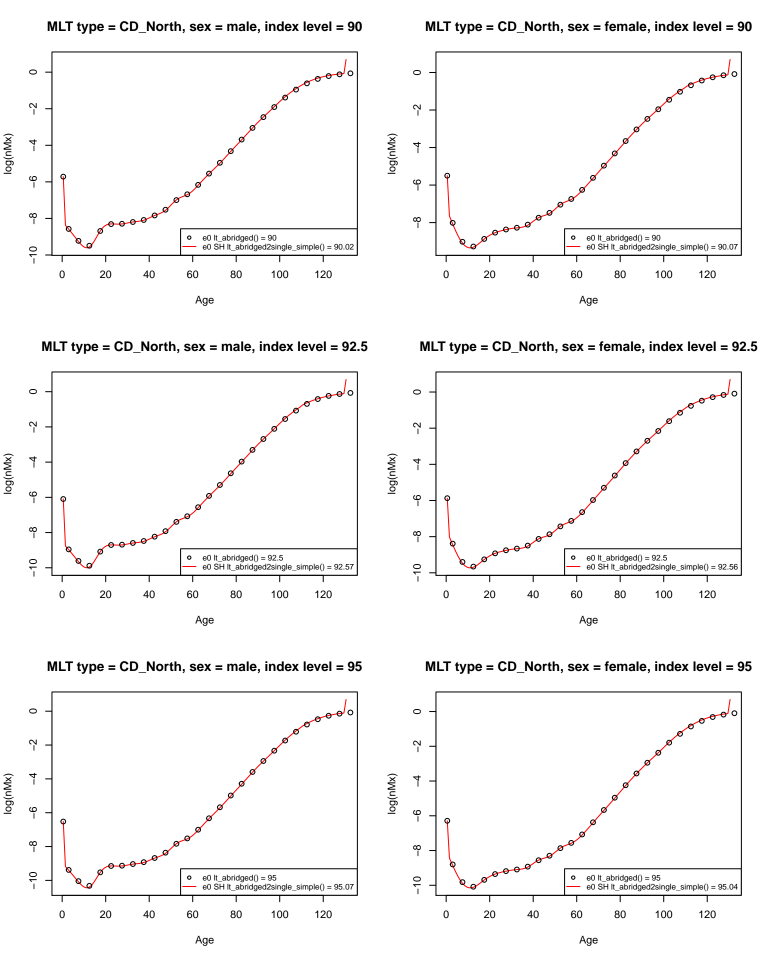


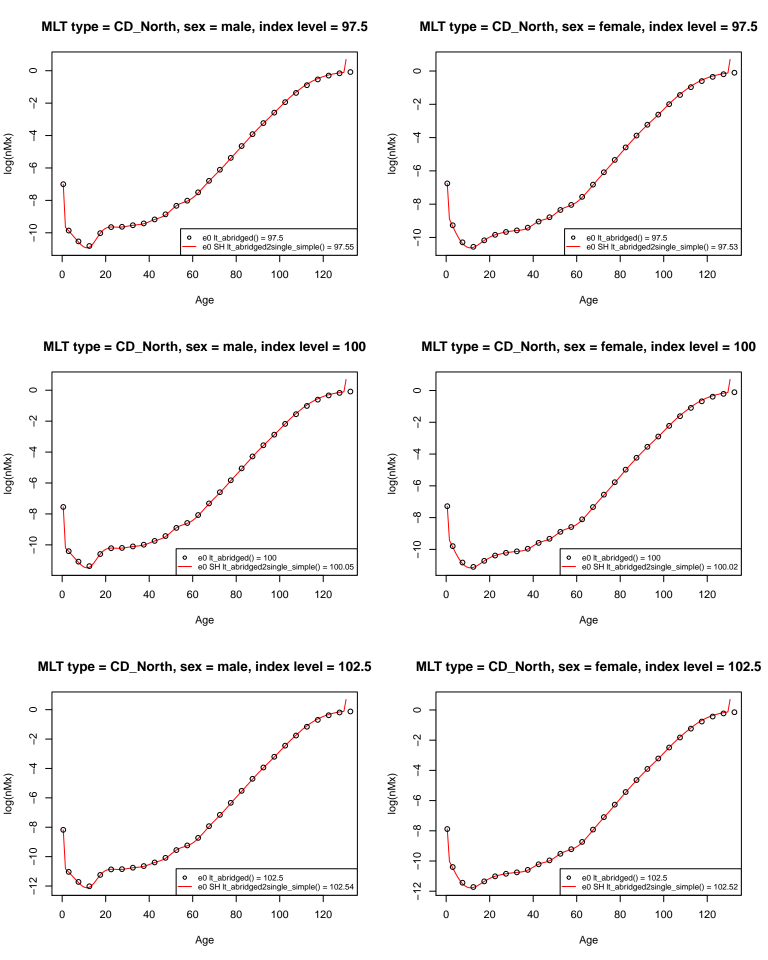


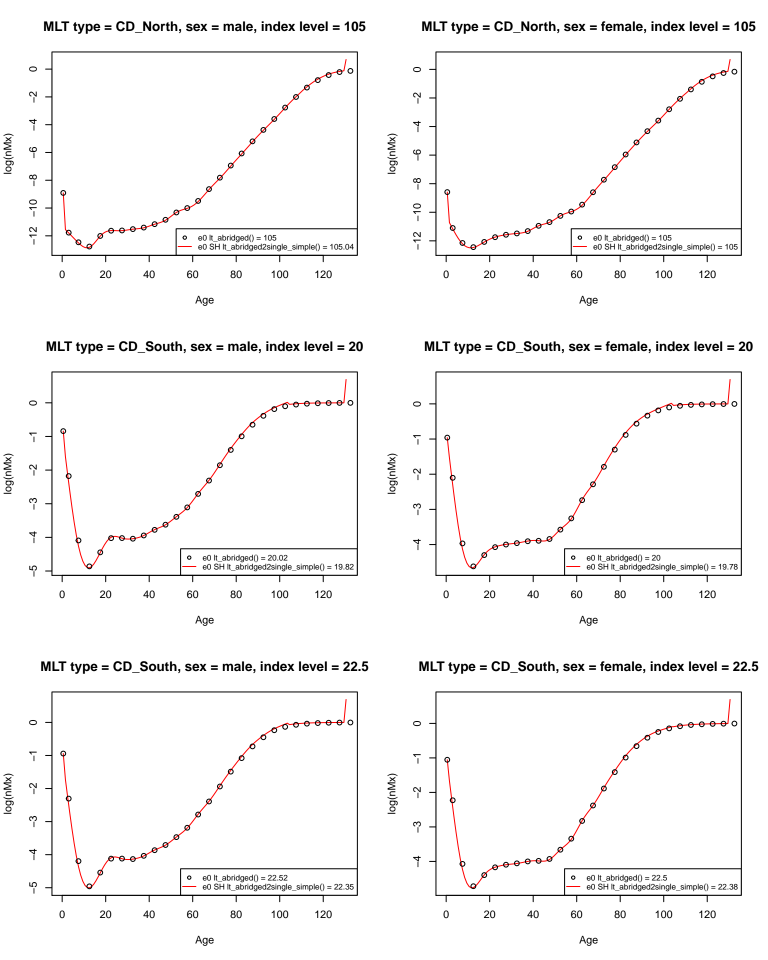


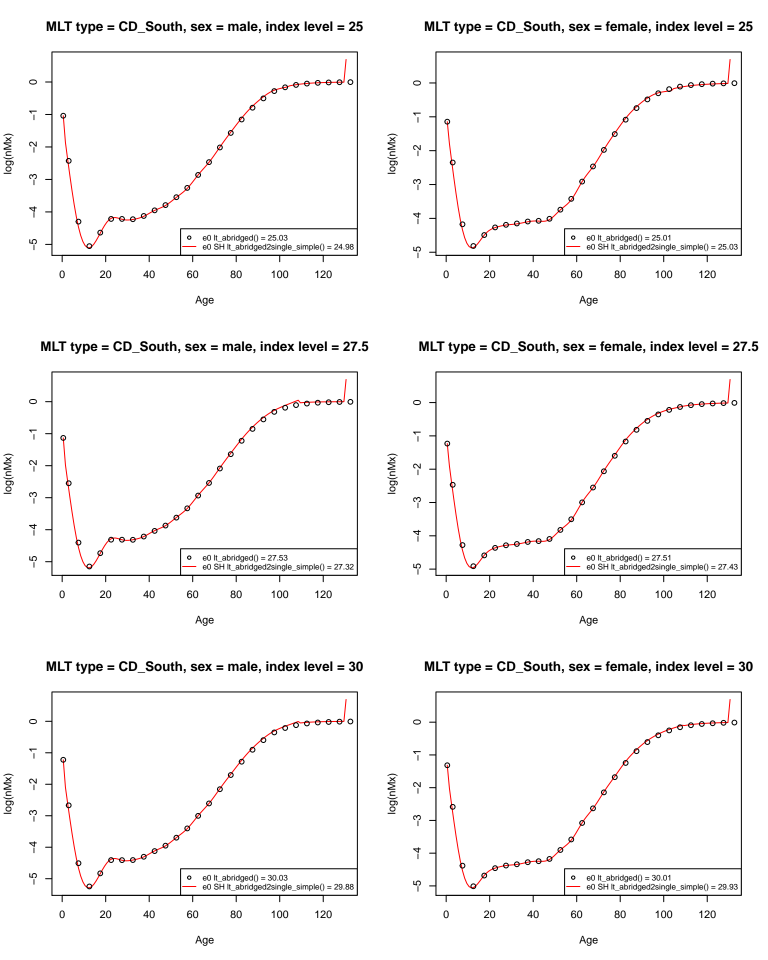


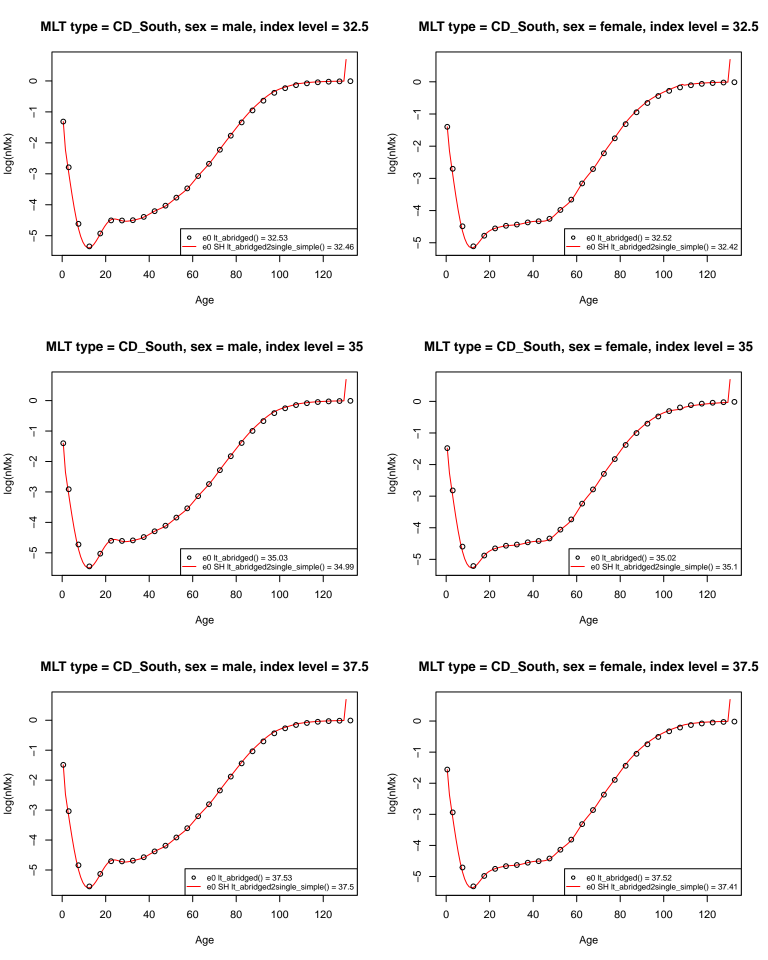


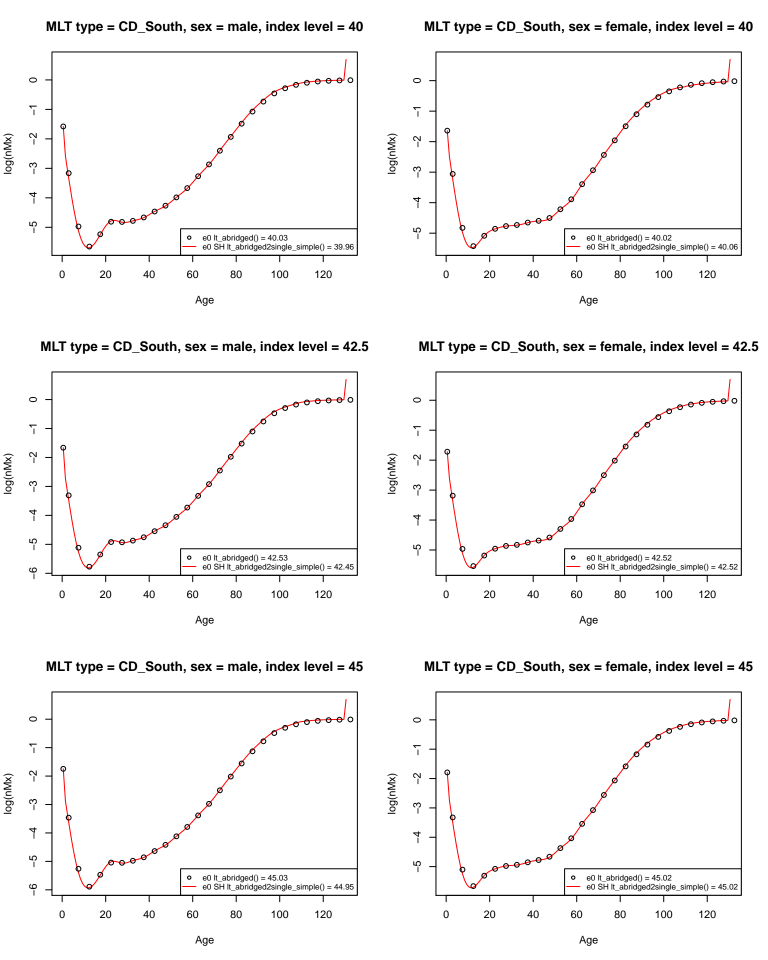


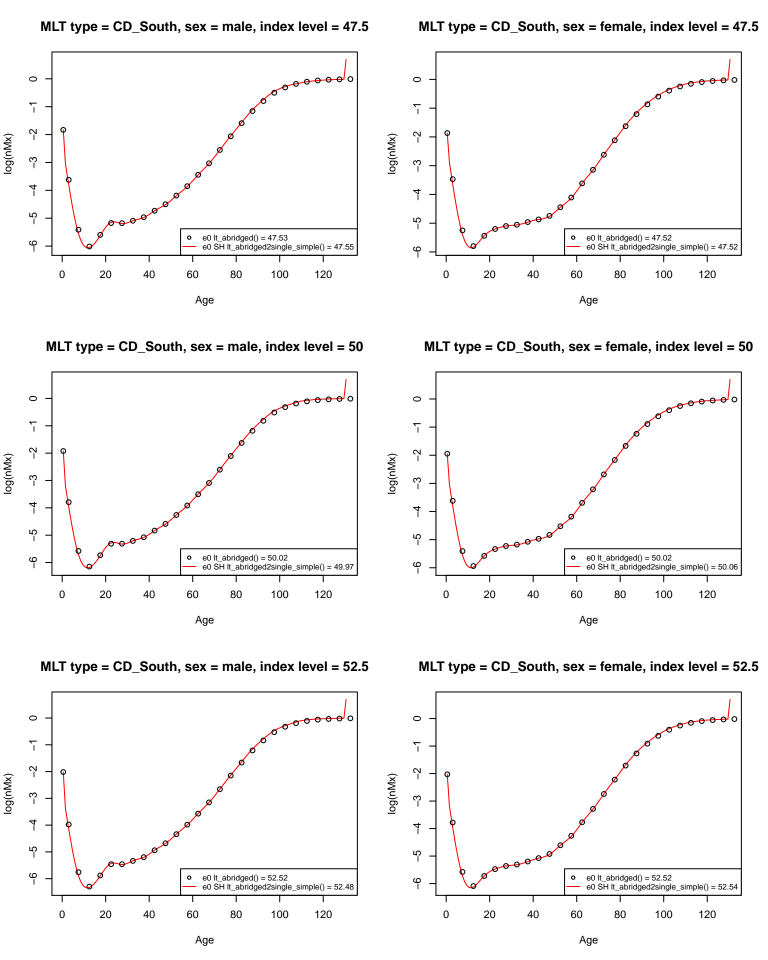


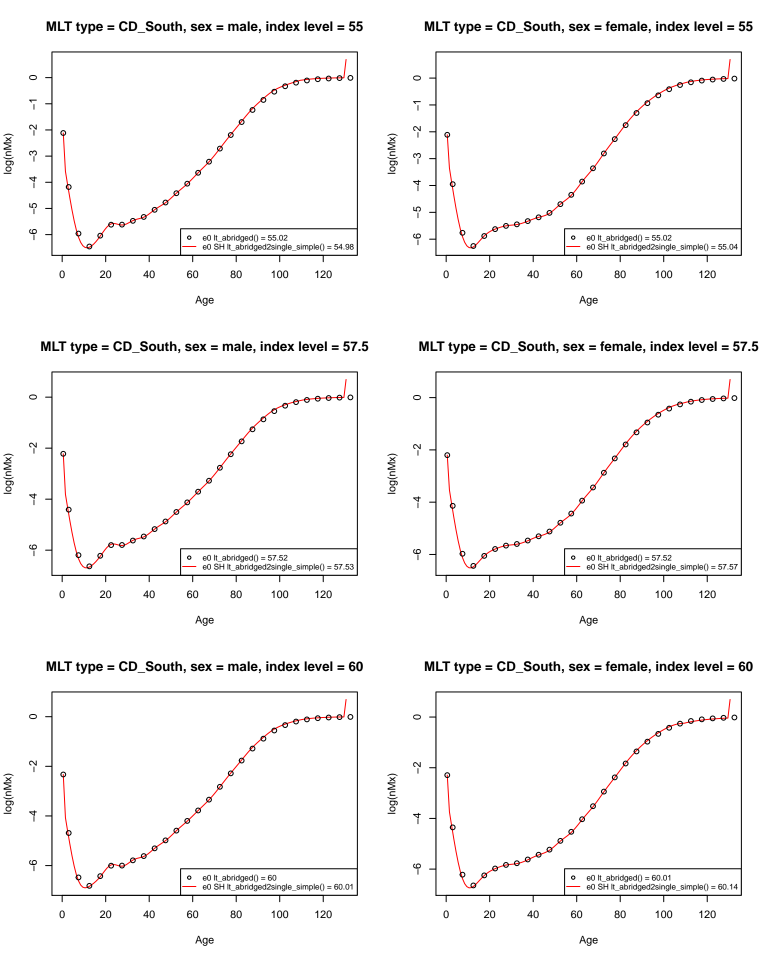


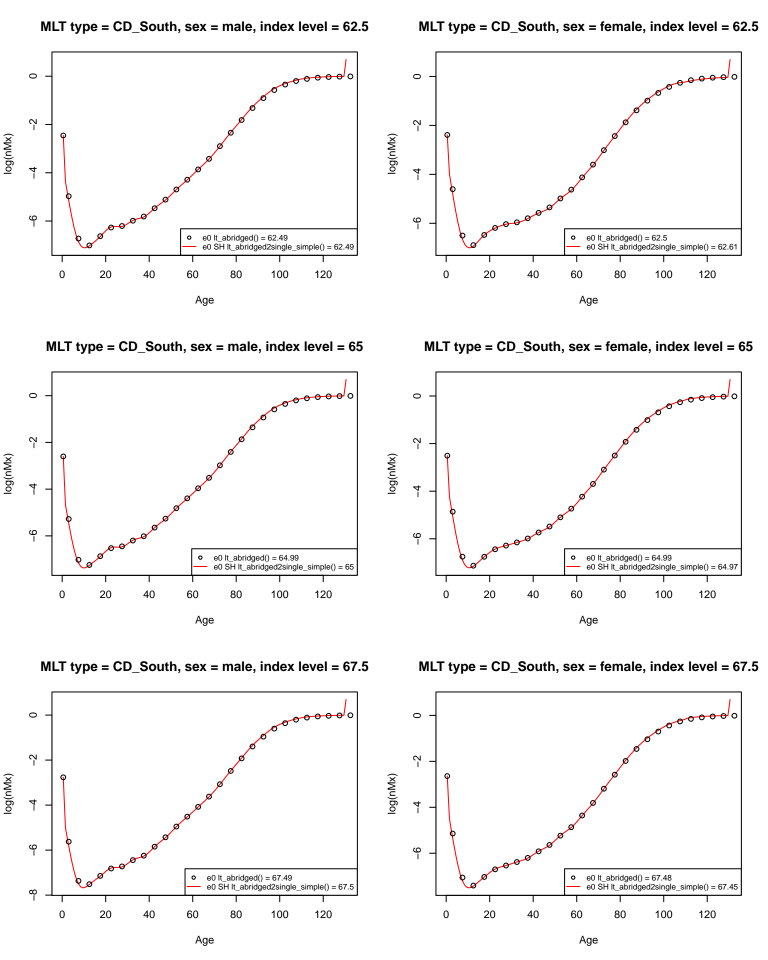


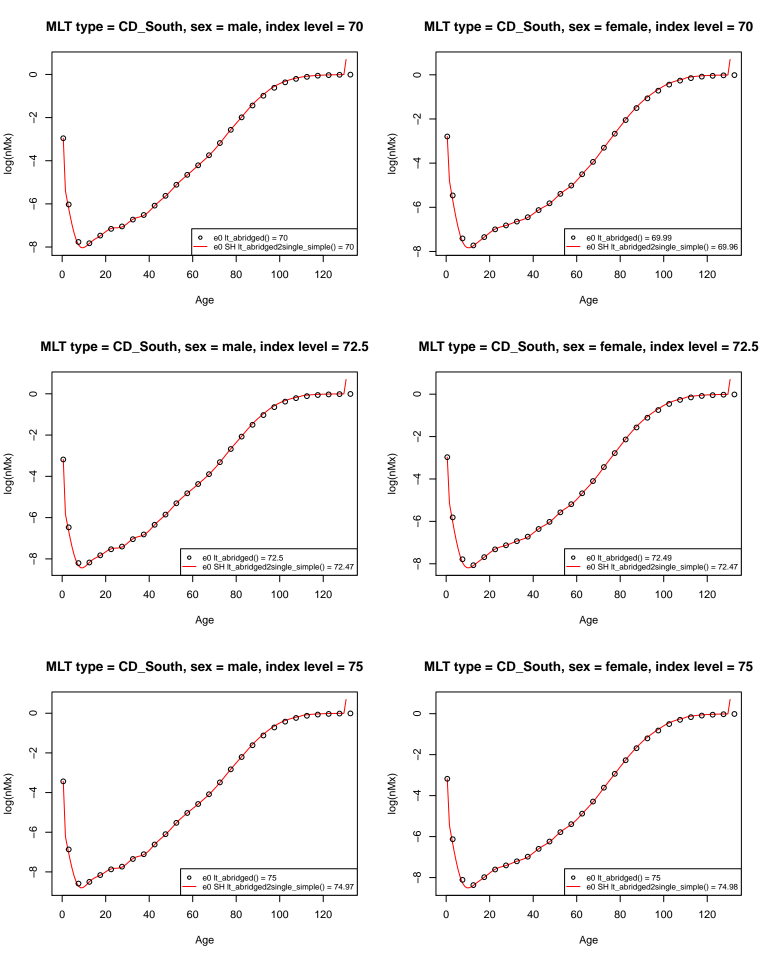


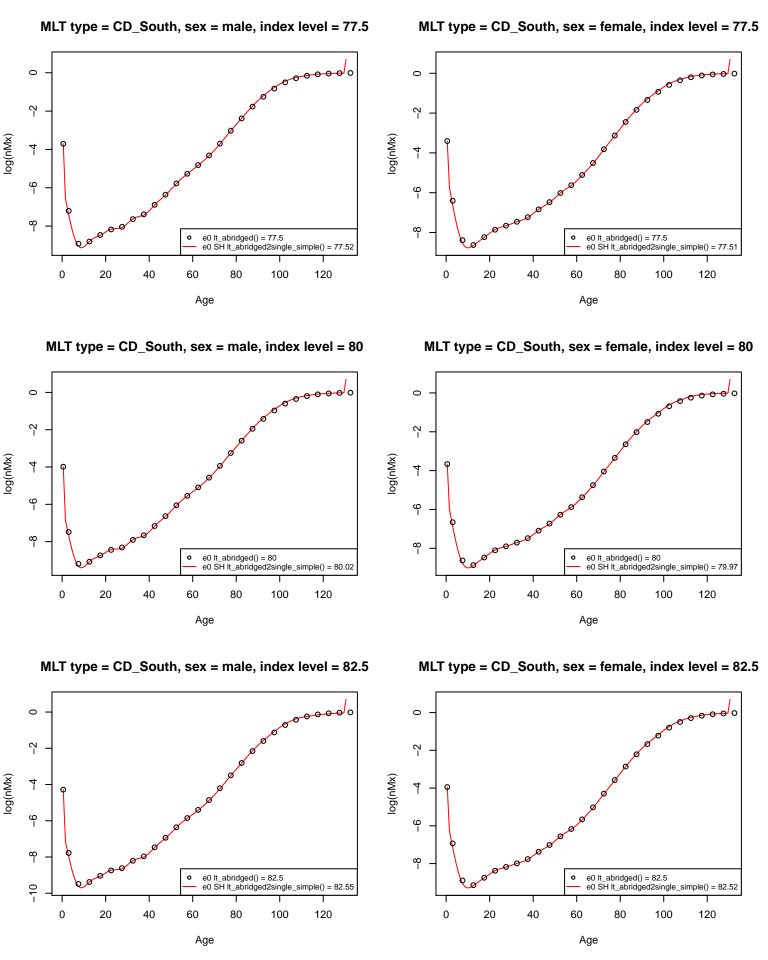


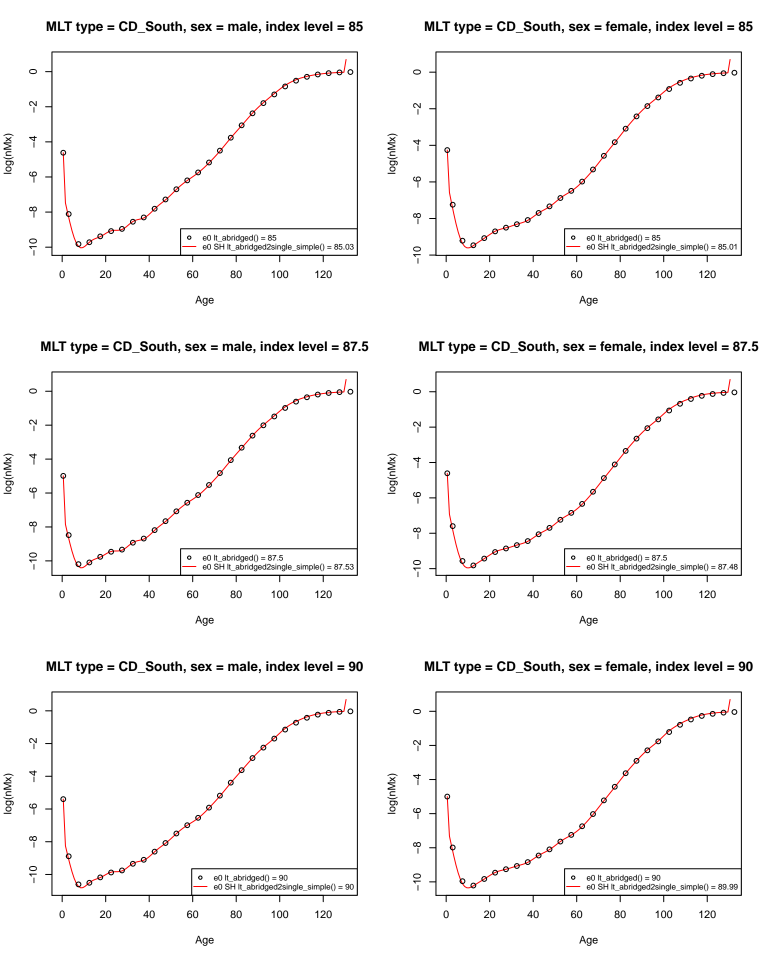


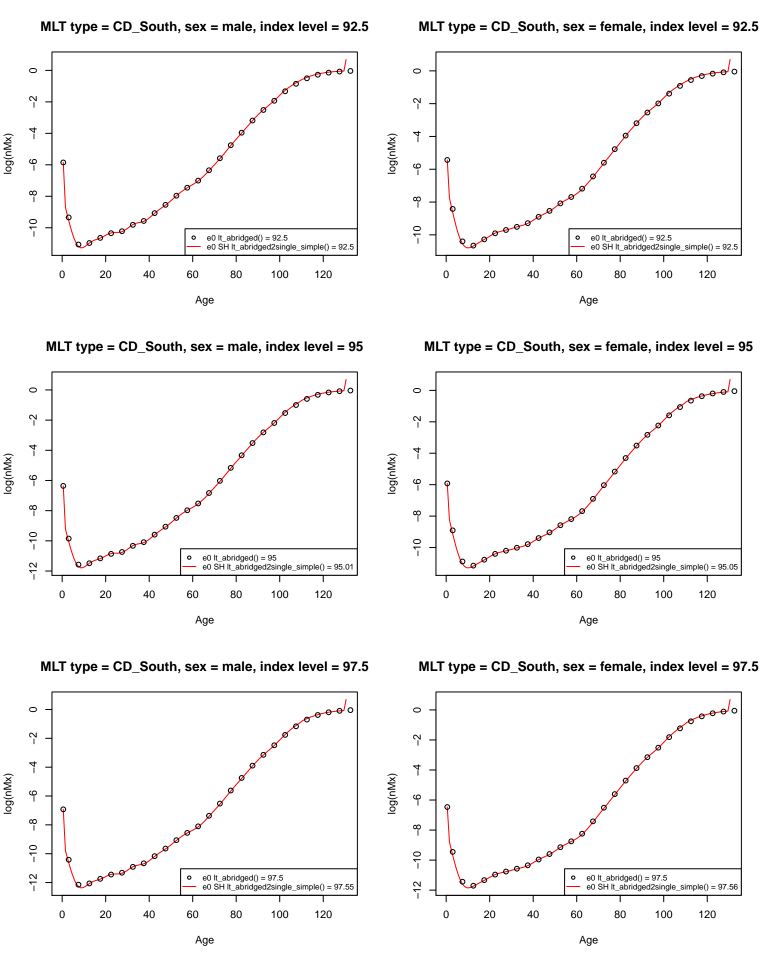


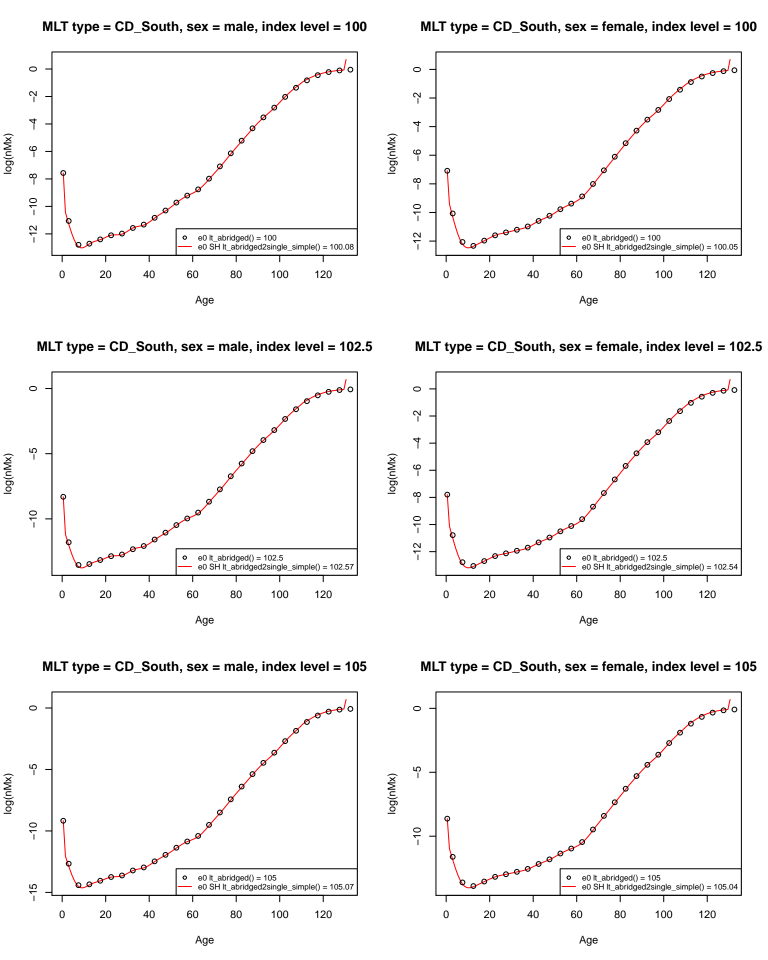


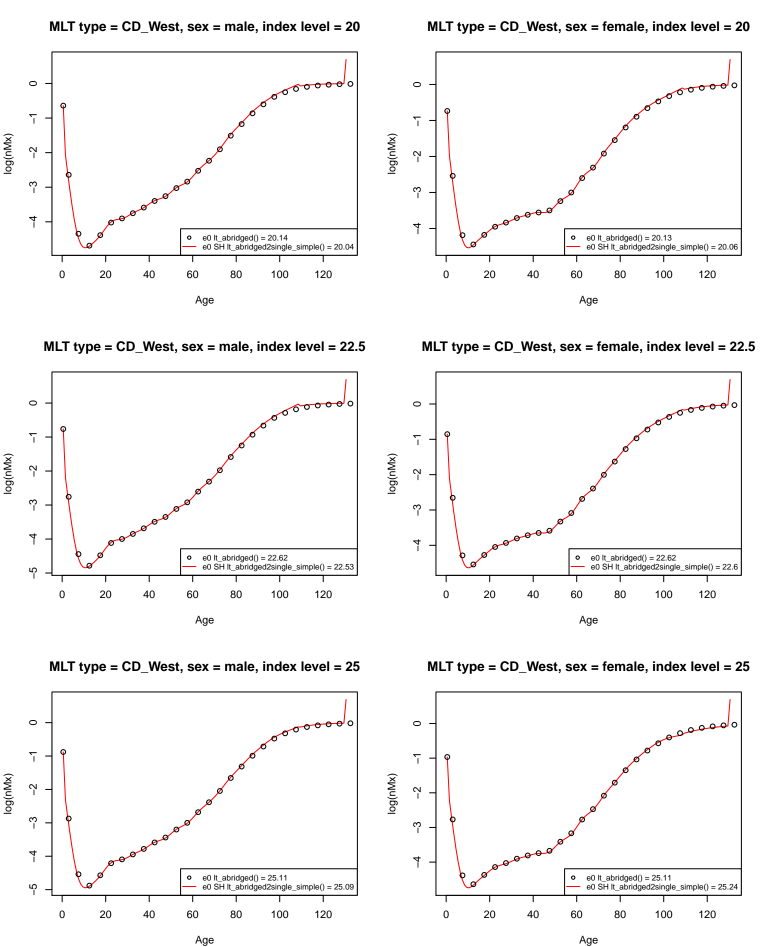








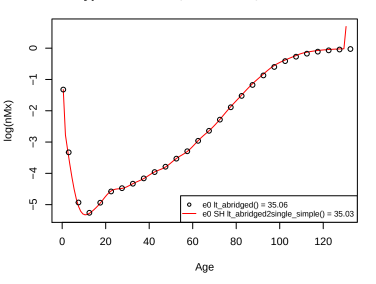


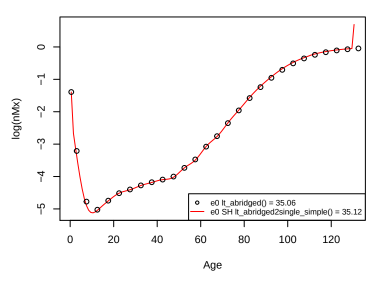


log(nMx)

log(nMx)

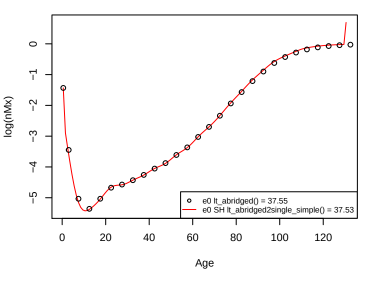
log(nMx) ဂ e0 lt\_abridged() = 32.57 e0 SH lt\_abridged2single\_simple() = 32.52 e0 lt\_abridged() = 32.57 e0 SH lt\_abridged2single\_simple() = 32.59 Age Age

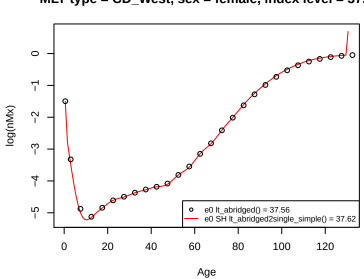




MLT type = CD\_West, sex = male, index level = 37.5

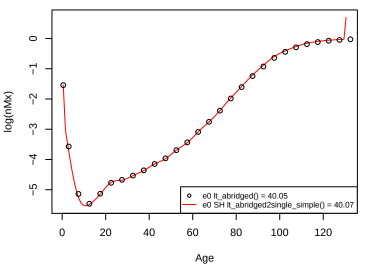
MLT type = CD\_West, sex = female, index level = 37.5

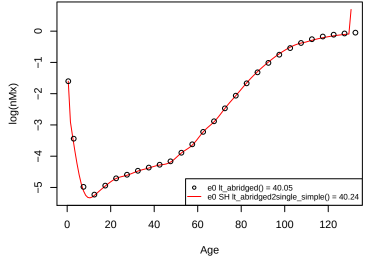


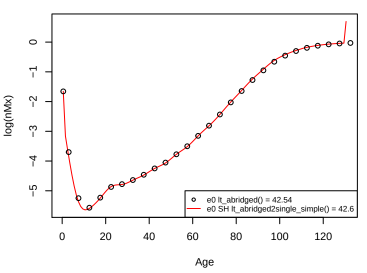


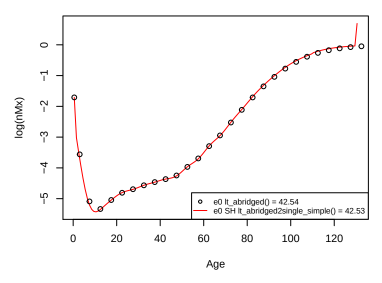
MLT type = CD\_West, sex = male, index level = 40

MLT type = CD\_West, sex = female, index level = 40



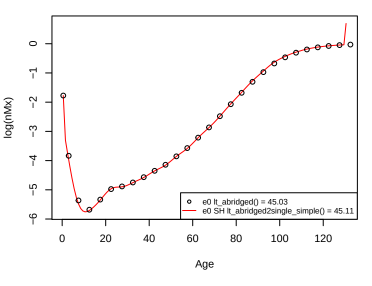


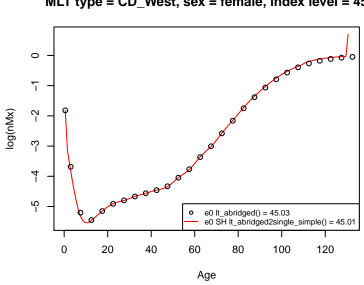




MLT type = CD\_West, sex = male, index level = 45

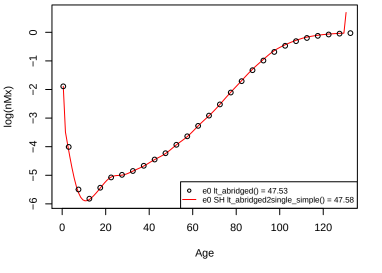
MLT type = CD\_West, sex = female, index level = 45

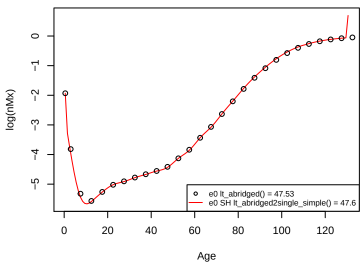


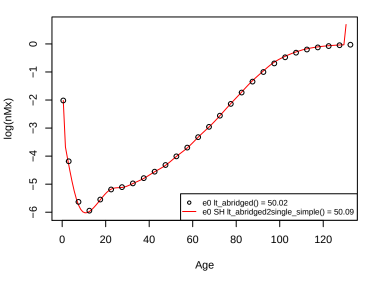


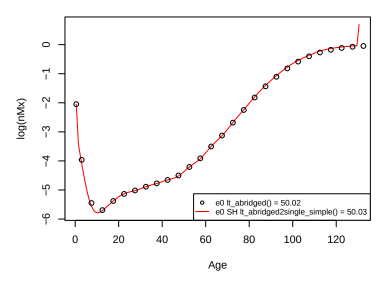
MLT type = CD\_West, sex = male, index level = 47.5

MLT type = CD\_West, sex = female, index level = 47.5



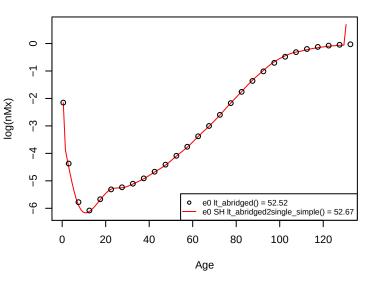


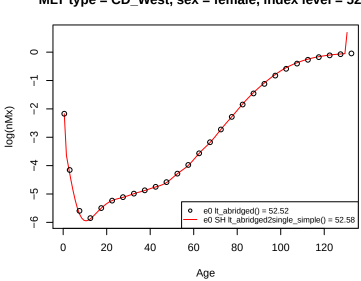




MLT type = CD\_West, sex = male, index level = 52.5

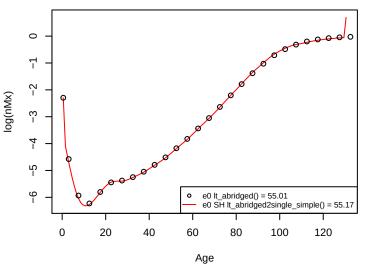
MLT type = CD\_West, sex = female, index level = 52.5

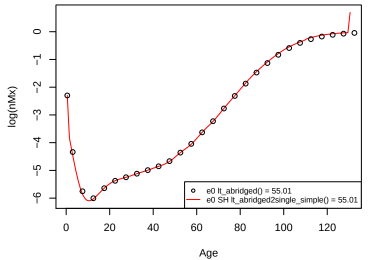


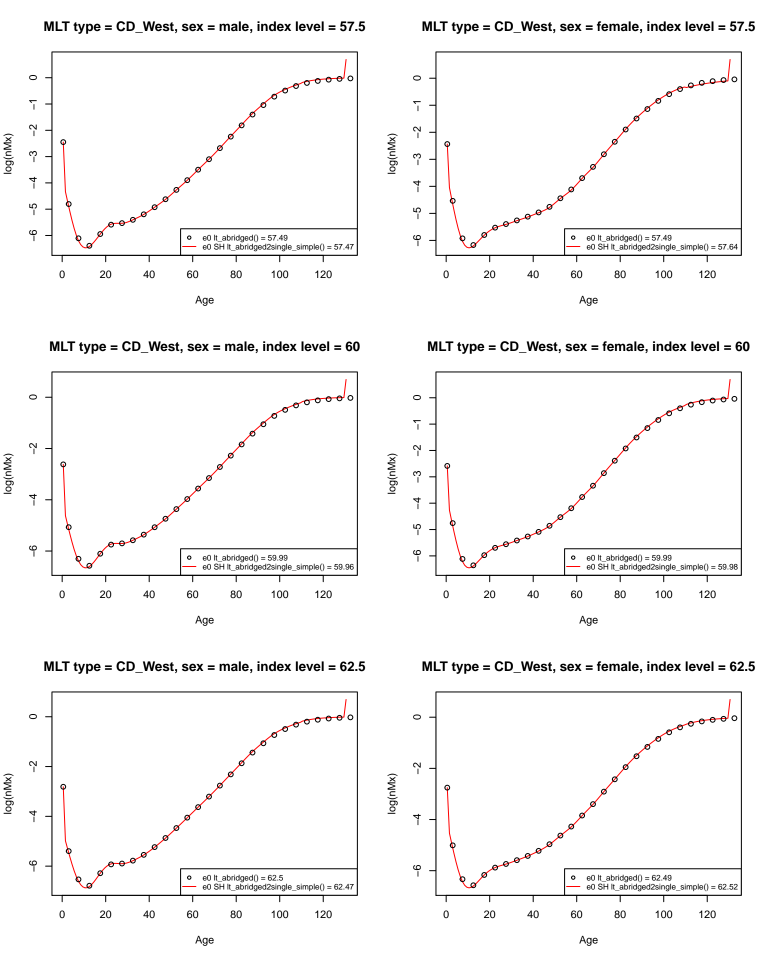


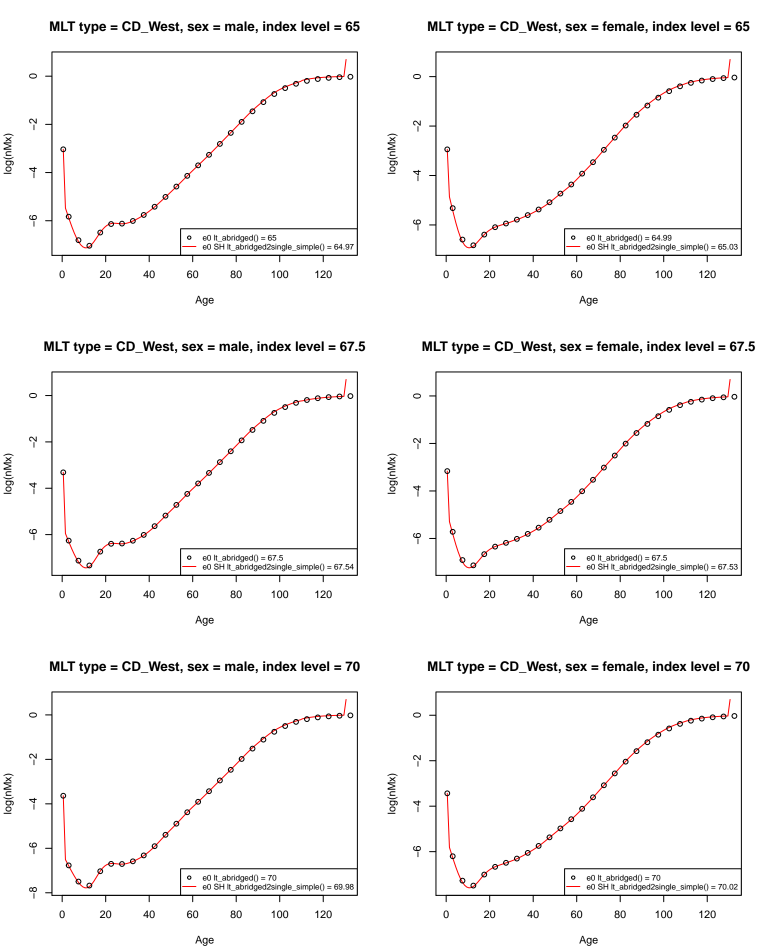
MLT type = CD\_West, sex = male, index level = 55

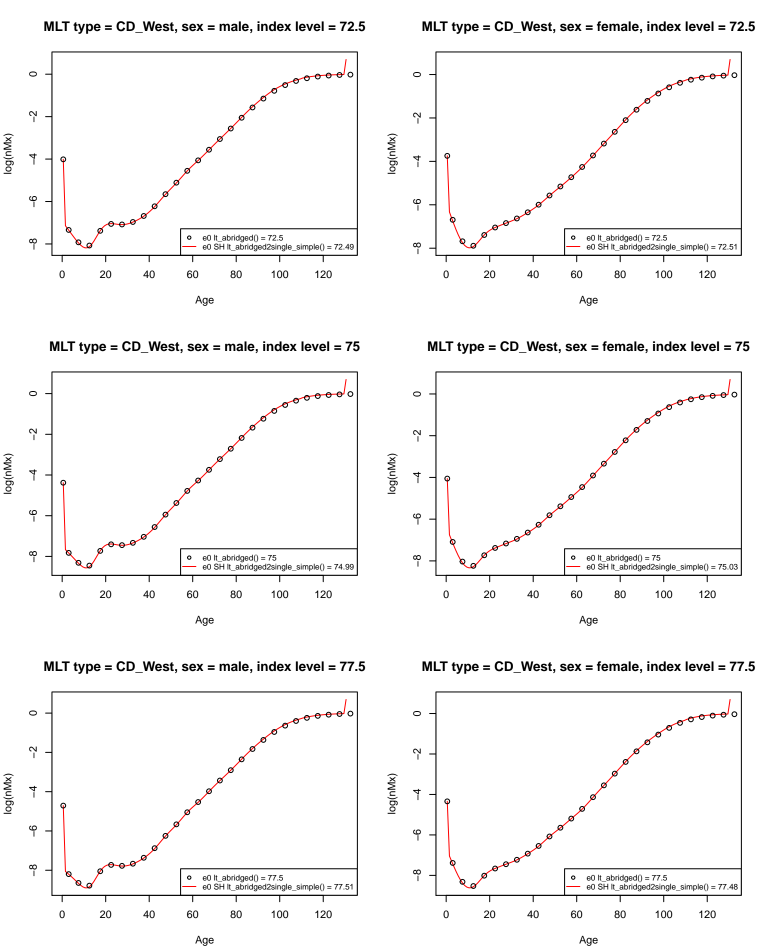
MLT type = CD\_West, sex = female, index level = 55

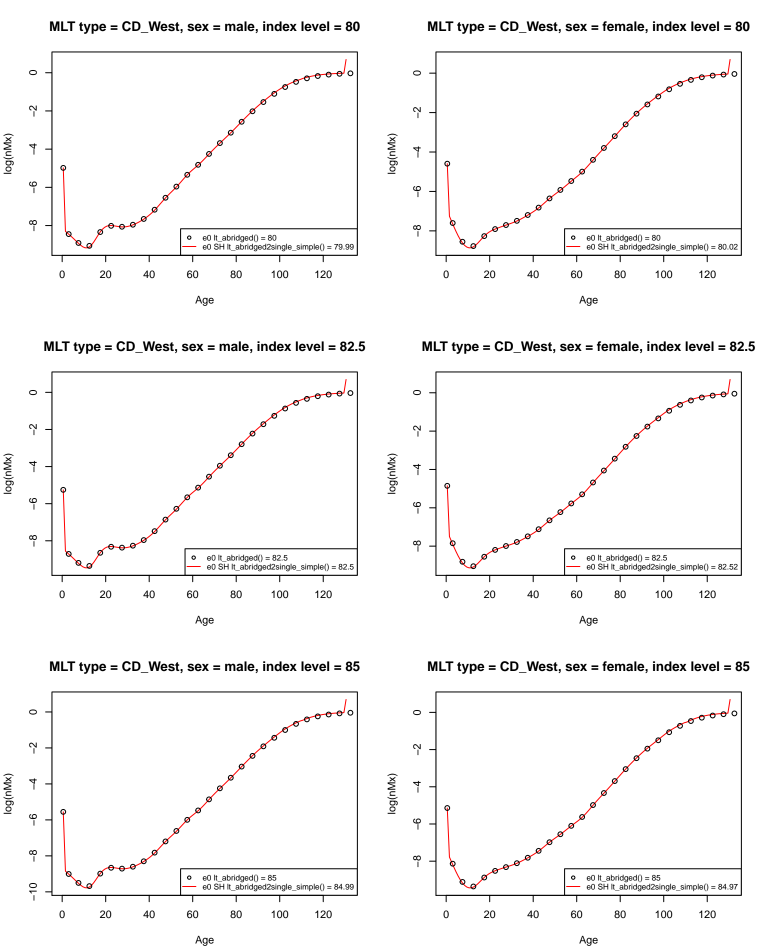


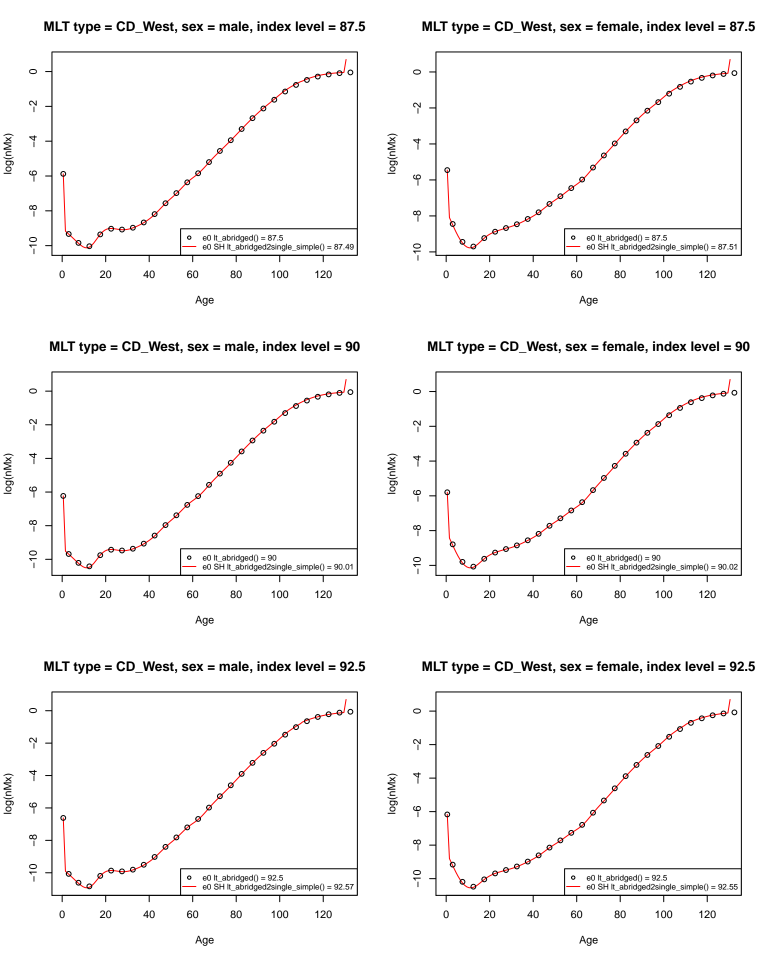


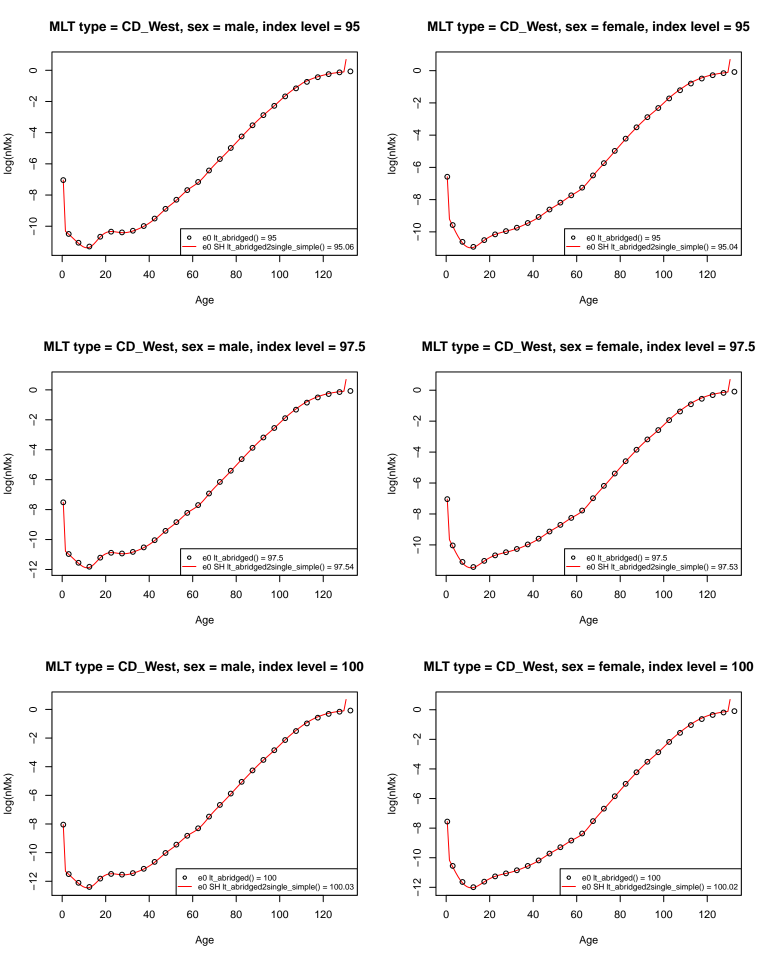


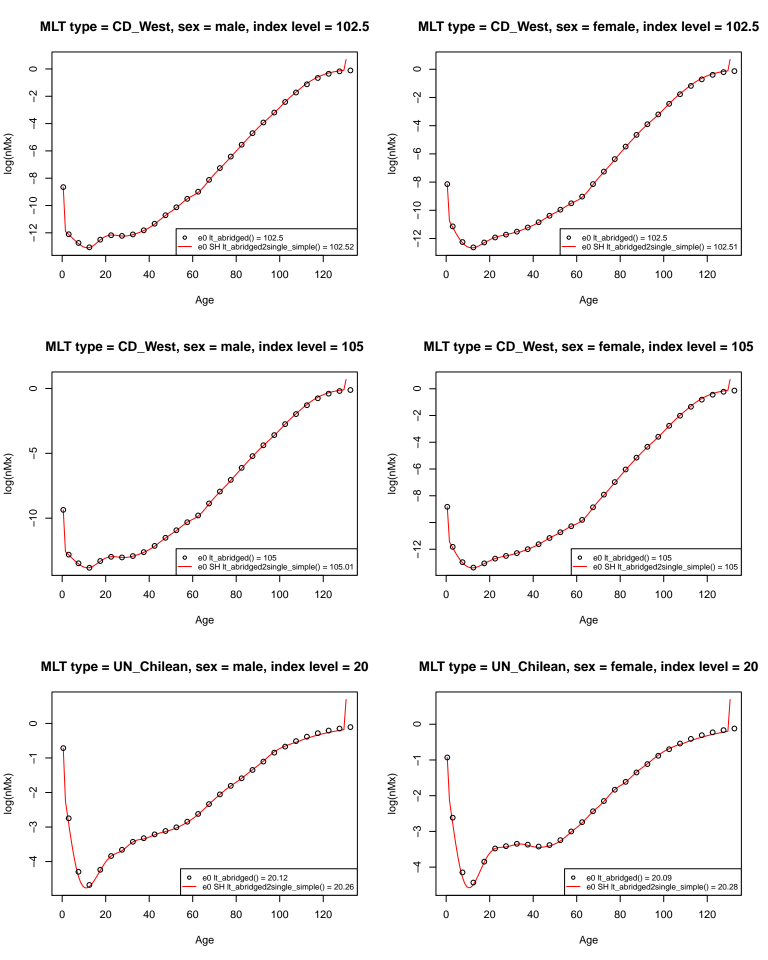


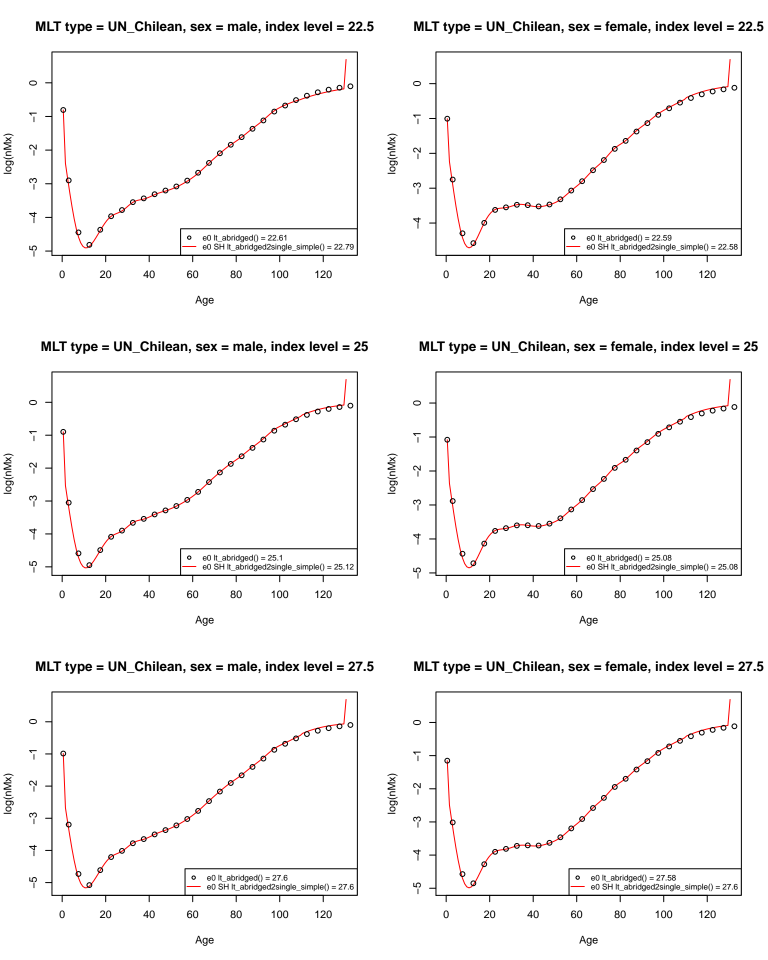


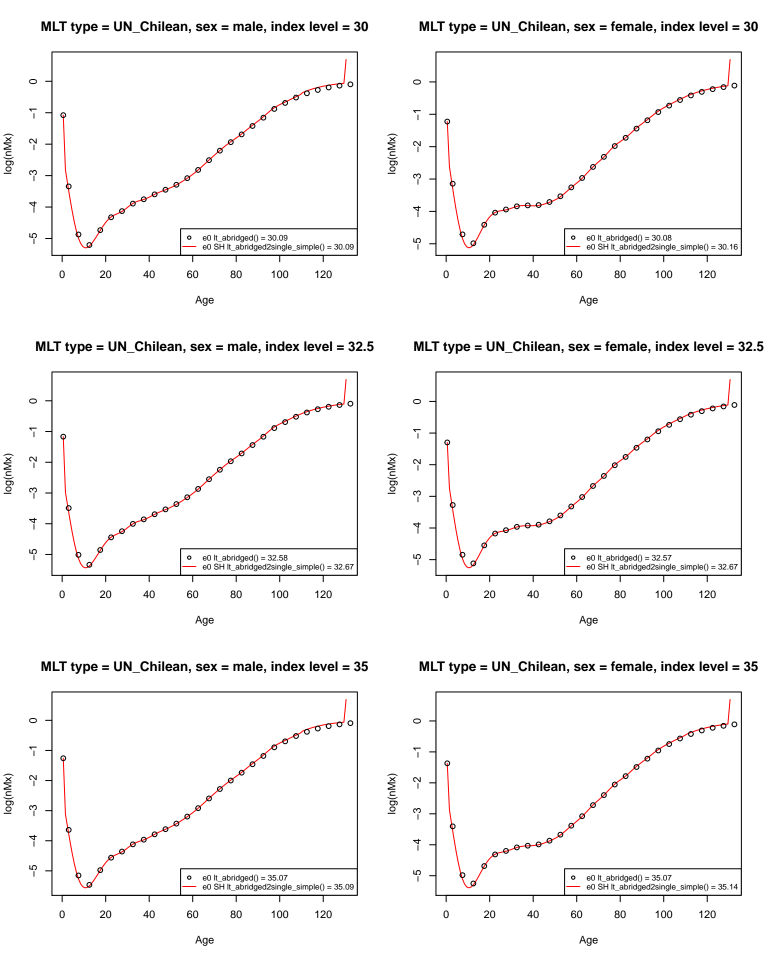


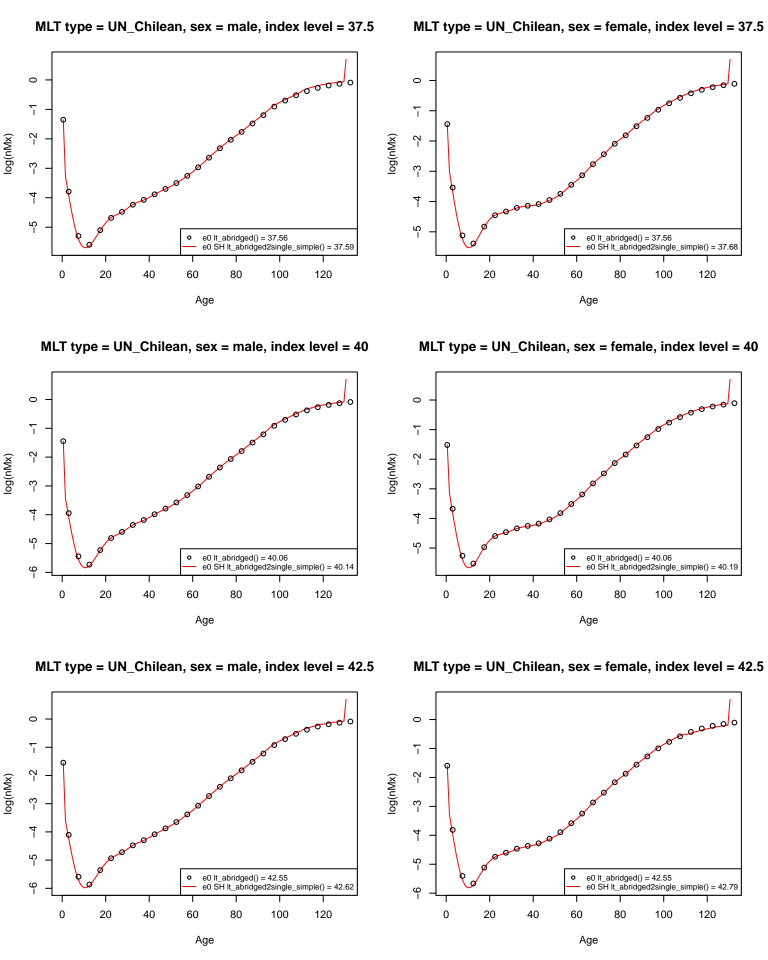


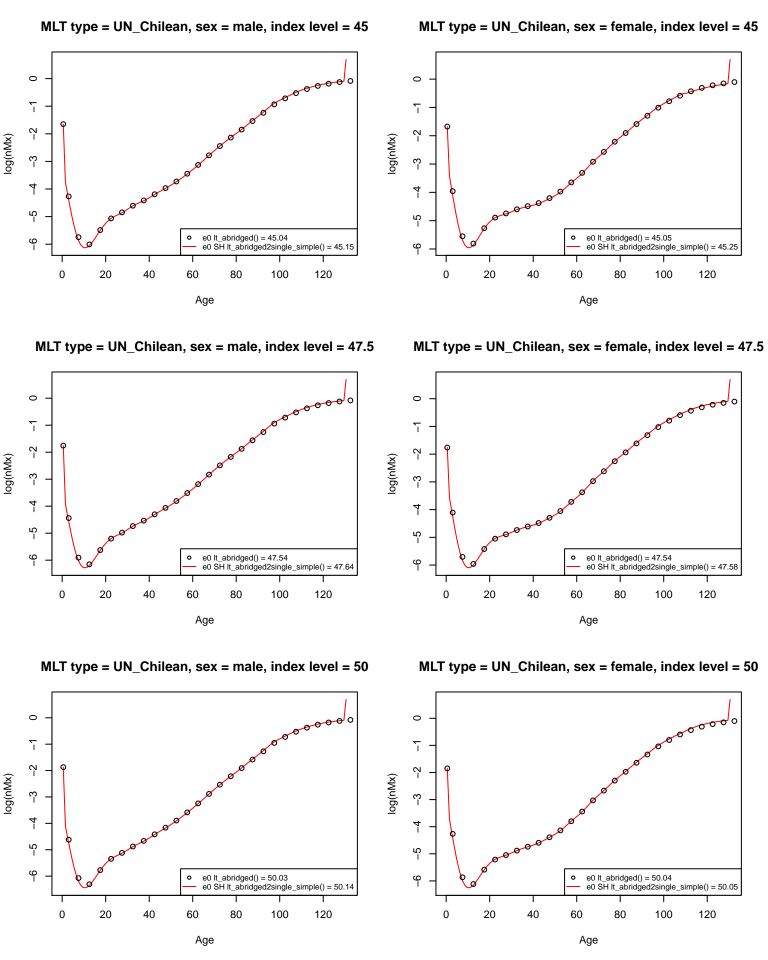


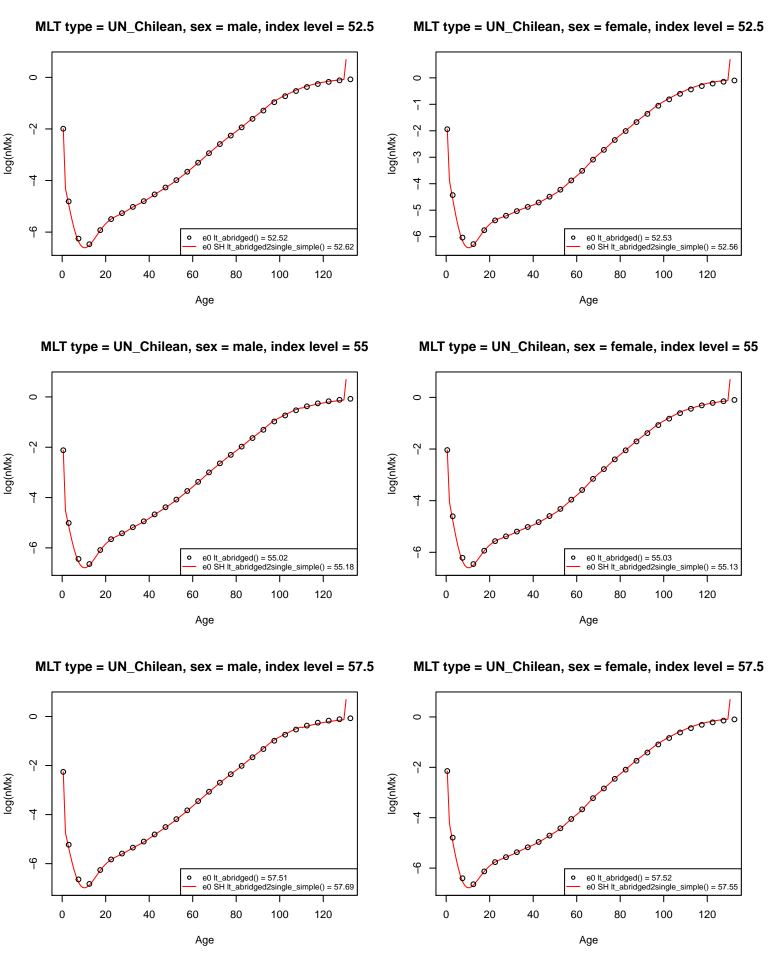


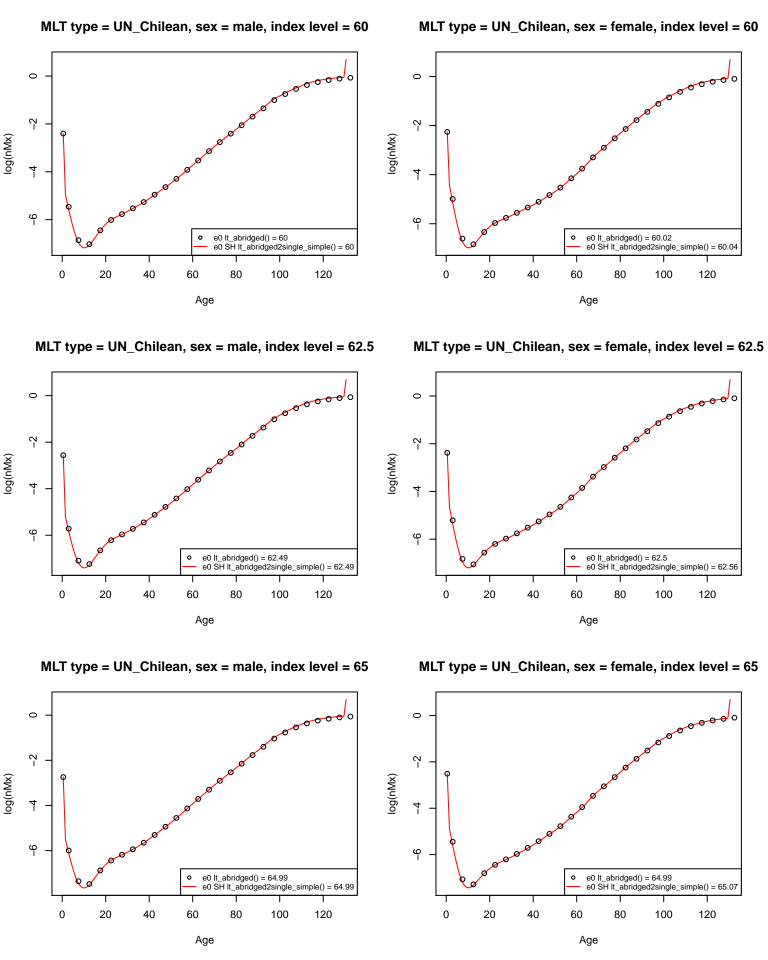


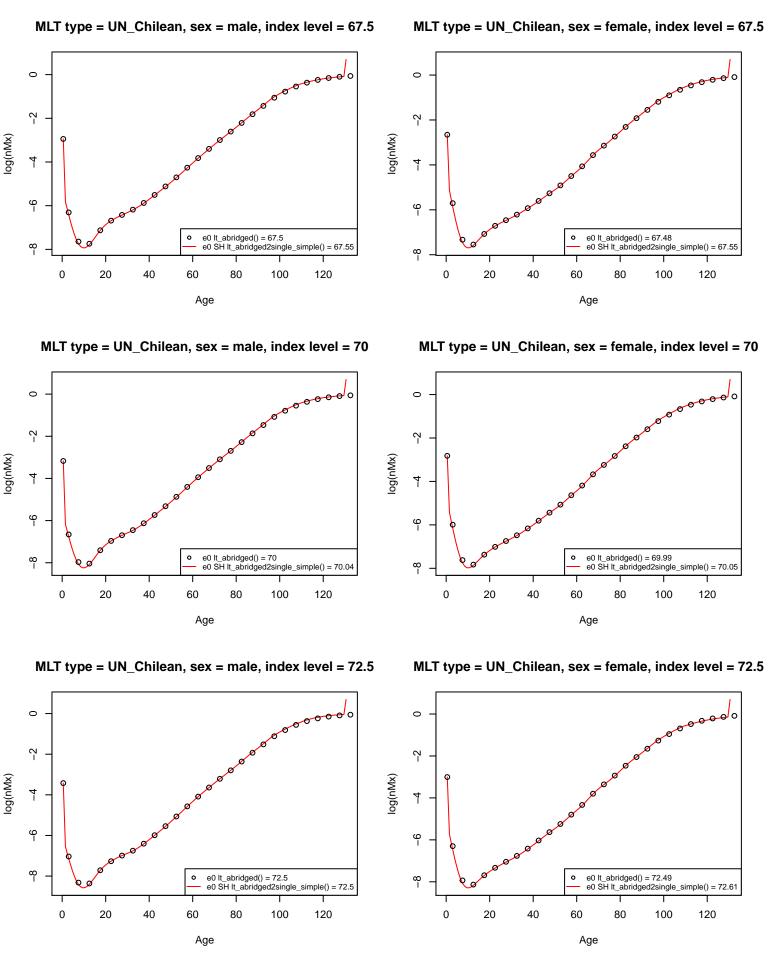


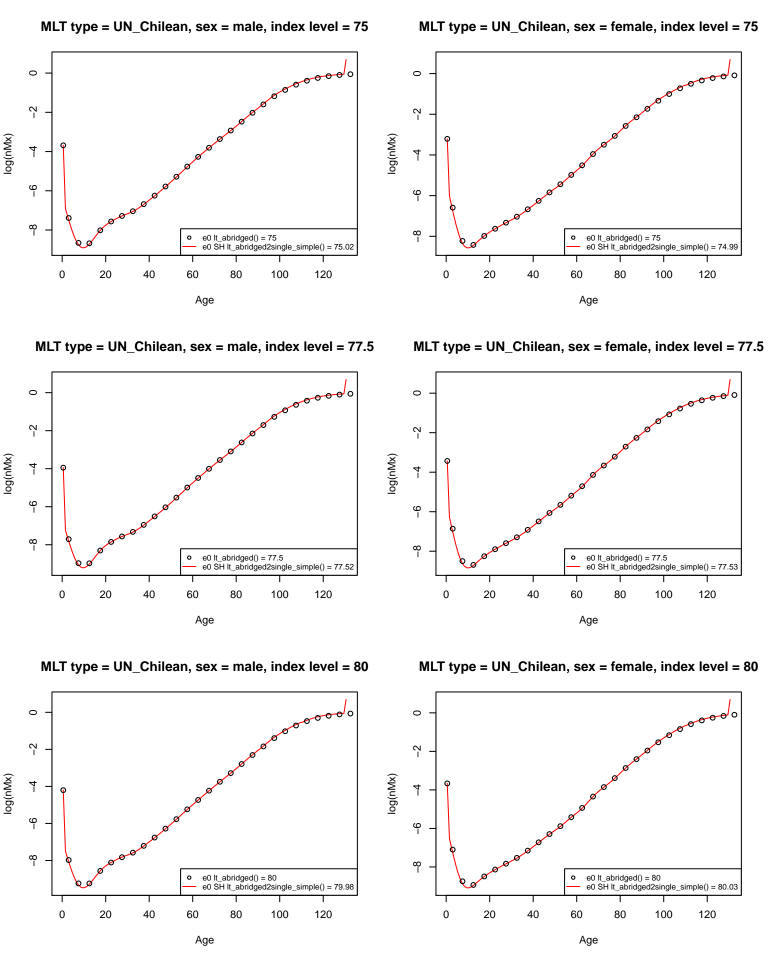


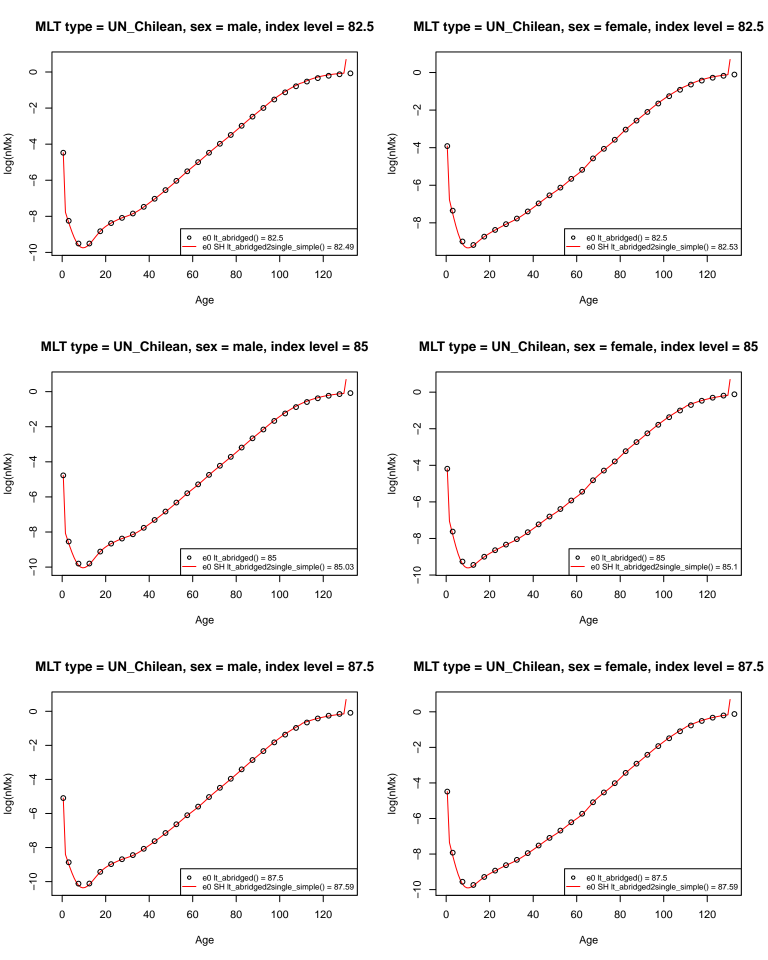


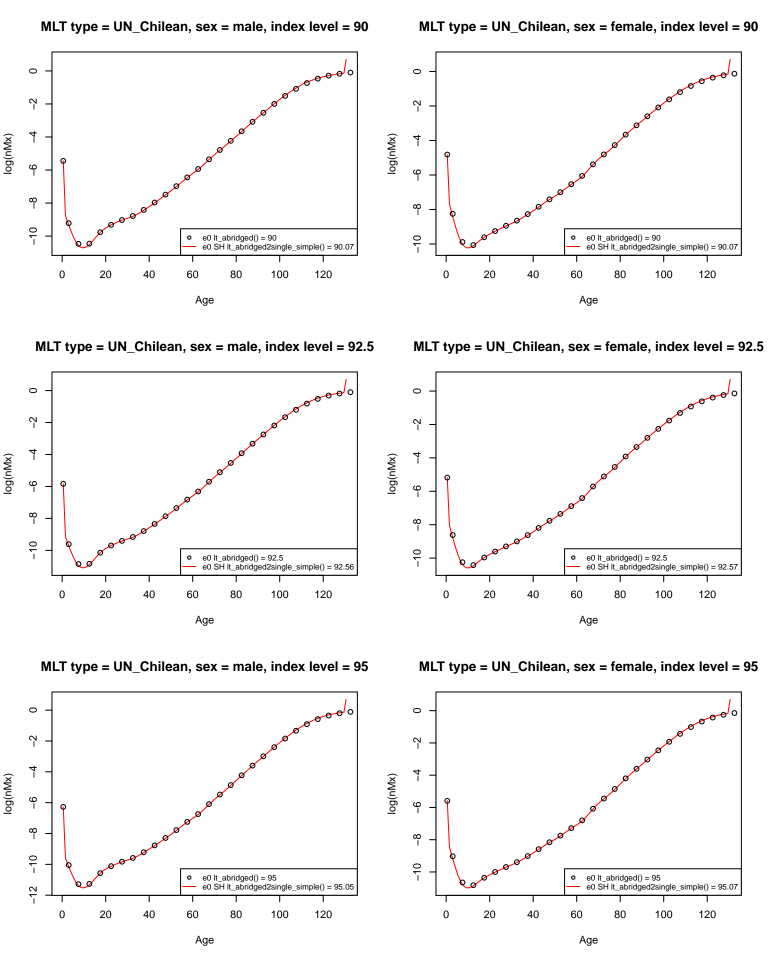


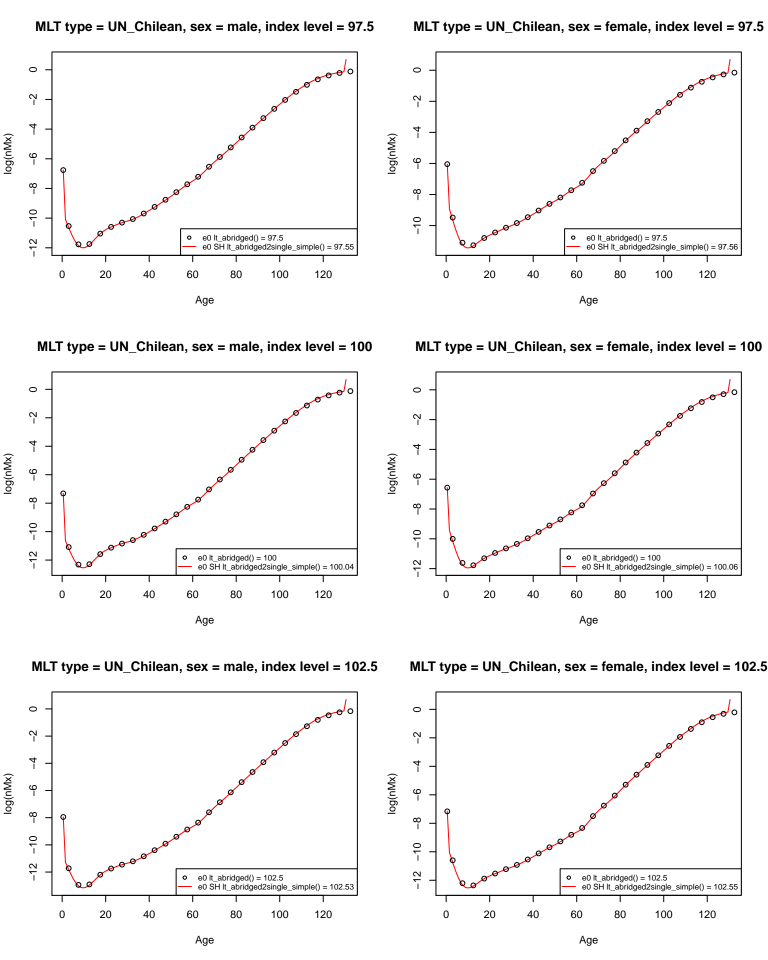












log(nMx)

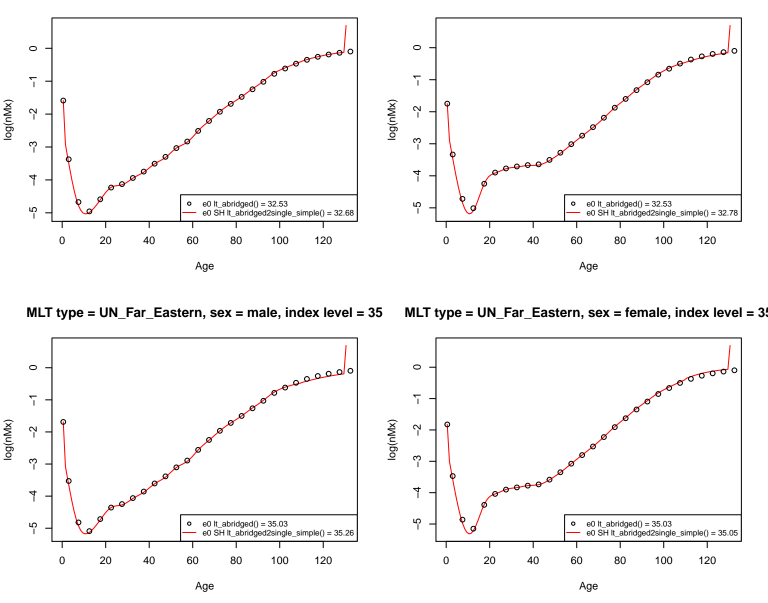
log(nMx)

log(nMx)

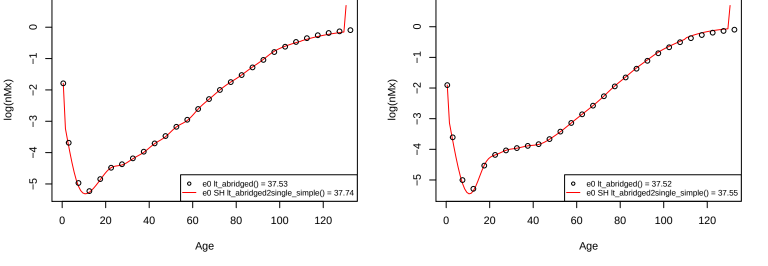
Age

Age

MLT type = UN\_Far\_Eastern, sex = male, index level = 32.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 32



MLT type = UN\_Far\_Eastern, sex = male, index level = 37.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 37



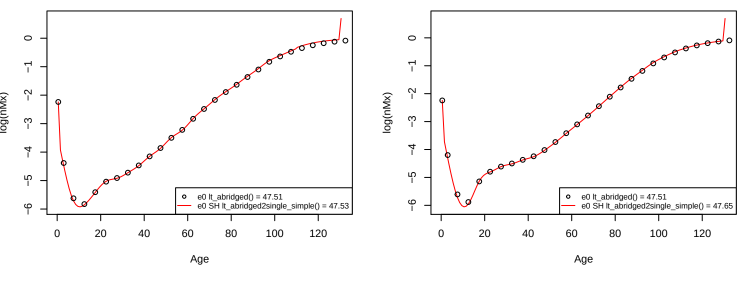
log(nMx)

log(nMx)

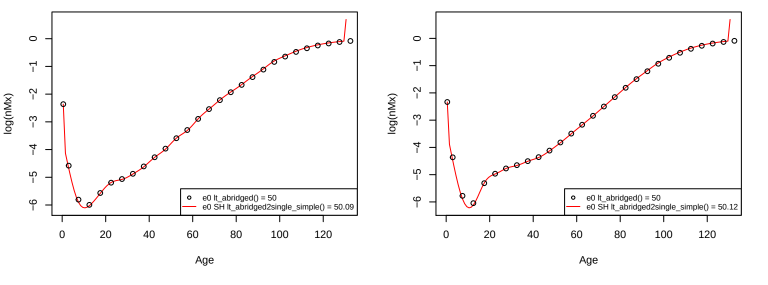
Age

Age

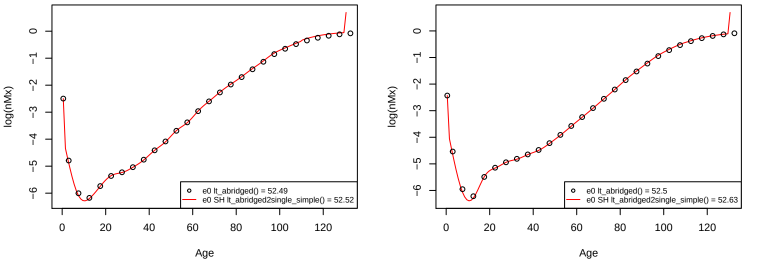
MLT type = UN\_Far\_Eastern, sex = male, index level = 47.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 47



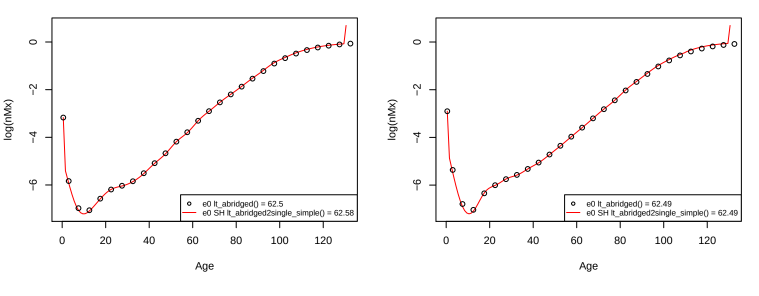
MLT type = UN\_Far\_Eastern, sex = male, index level = 50 MLT type = UN\_Far\_Eastern, sex = female, index level = 50



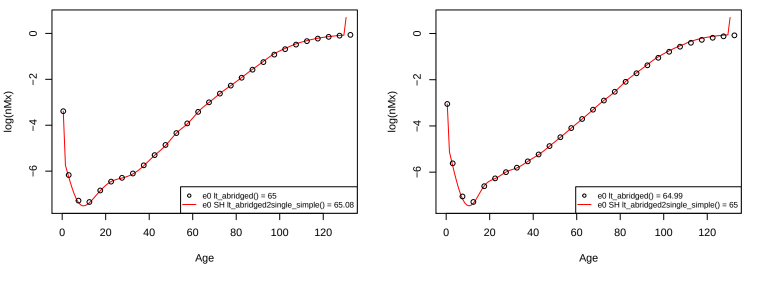
MLT type = UN\_Far\_Eastern, sex = male, index level = 52.! MLT type = UN\_Far\_Eastern, sex = female, index level = 52



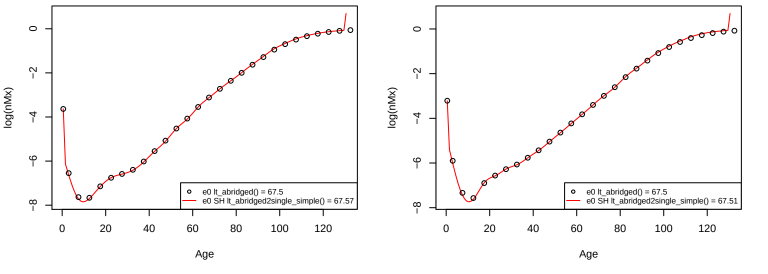
MLT type = UN\_Far\_Eastern, sex = male, index level = 62.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 62



MLT type = UN\_Far\_Eastern, sex = male, index level = 65 MLT type = UN\_Far\_Eastern, sex = female, index level = 65



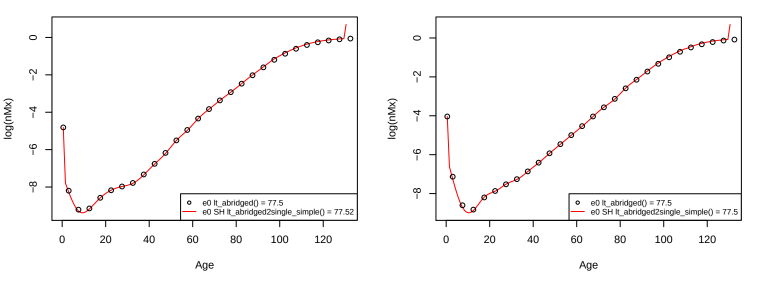
MLT type = UN\_Far\_Eastern, sex = male, index level = 67.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 67



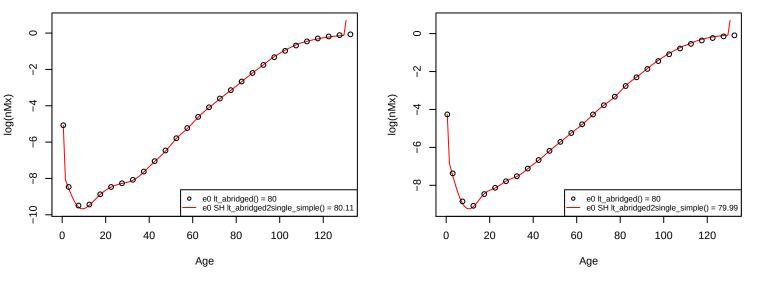
log(nMx)

log(nMx)

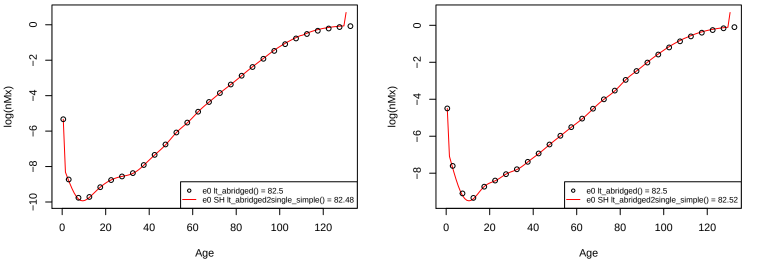
MLT type = UN\_Far\_Eastern, sex = male, index level = 77.! MLT type = UN\_Far\_Eastern, sex = female, index level = 77



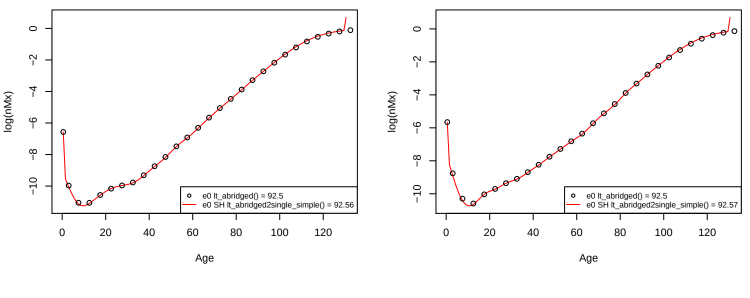
MLT type = UN\_Far\_Eastern, sex = male, index level = 80 MLT type = UN\_Far\_Eastern, sex = female, index level = 80



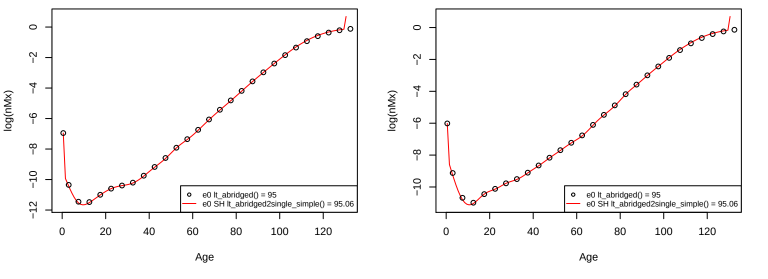
MLT type = UN\_Far\_Eastern, sex = male, index level = 82.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 82



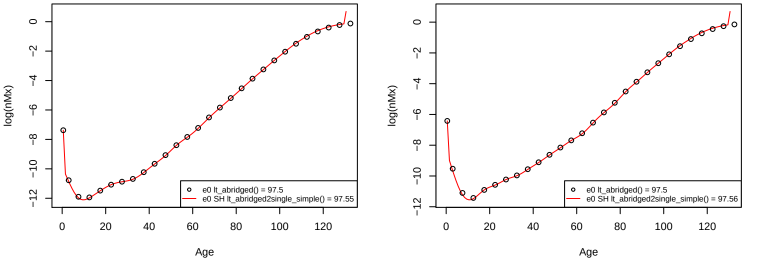
MLT type = UN\_Far\_Eastern, sex = male, index level = 92.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 92

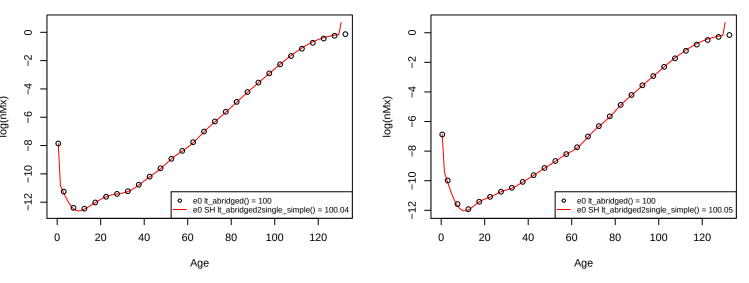


MLT type = UN\_Far\_Eastern, sex = male, index level = 95 MLT type = UN\_Far\_Eastern, sex = female, index level = 95

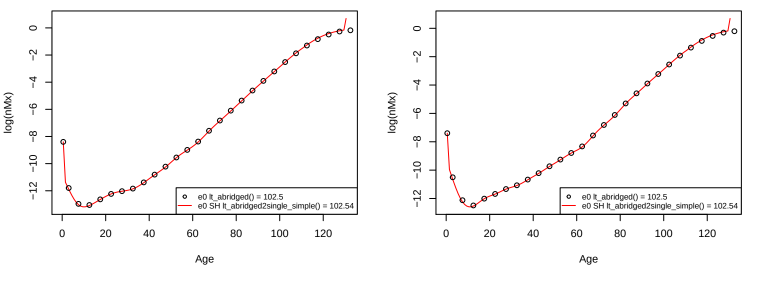


MLT type = UN\_Far\_Eastern, sex = male, index level = 97.4 MLT type = UN\_Far\_Eastern, sex = female, index level = 97

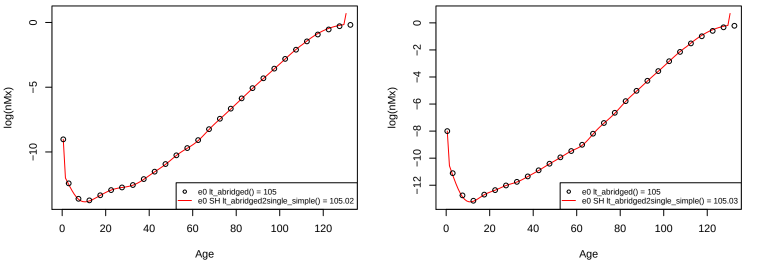


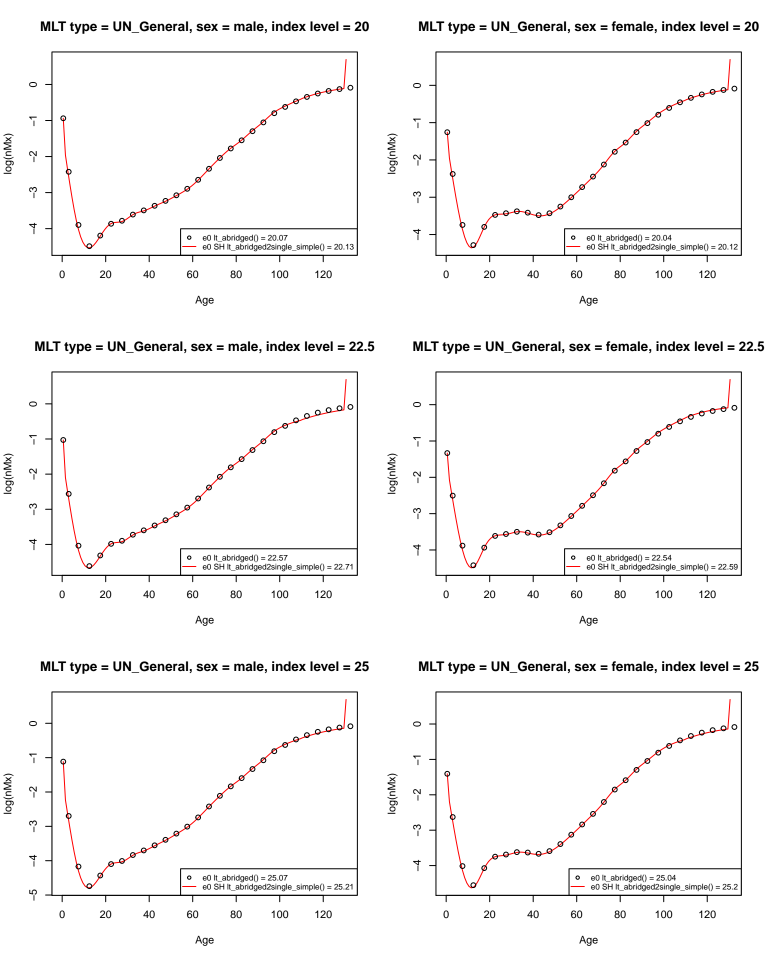


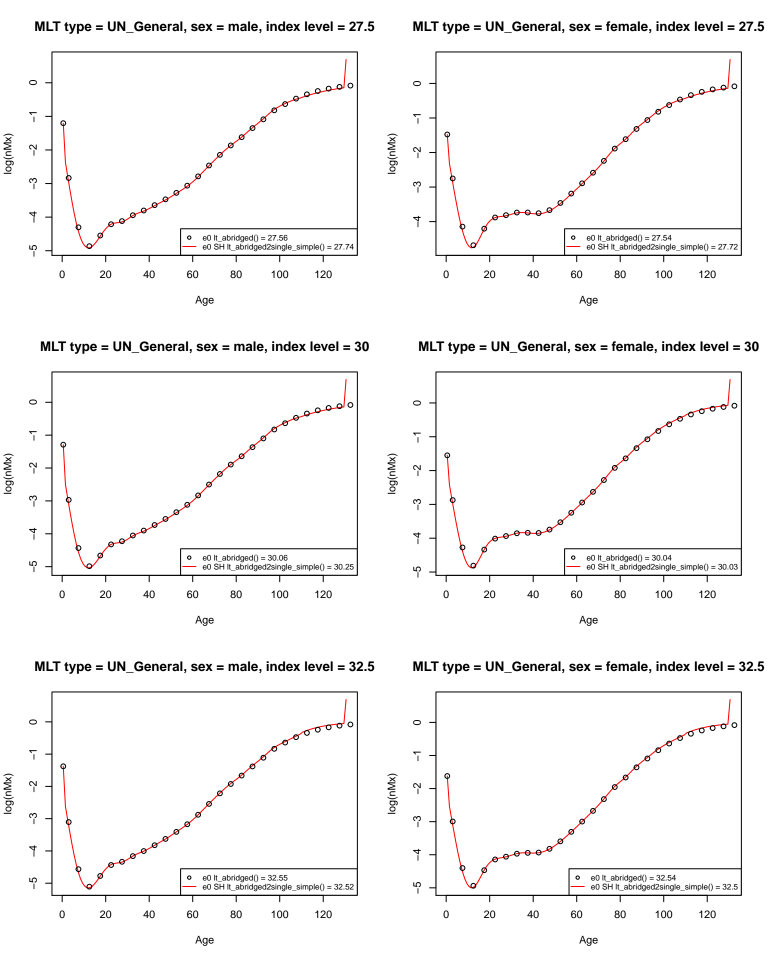
MLT type = UN\_Far\_Eastern, sex = male, index level = 102. MLT type = UN\_Far\_Eastern, sex = female, index level = 102

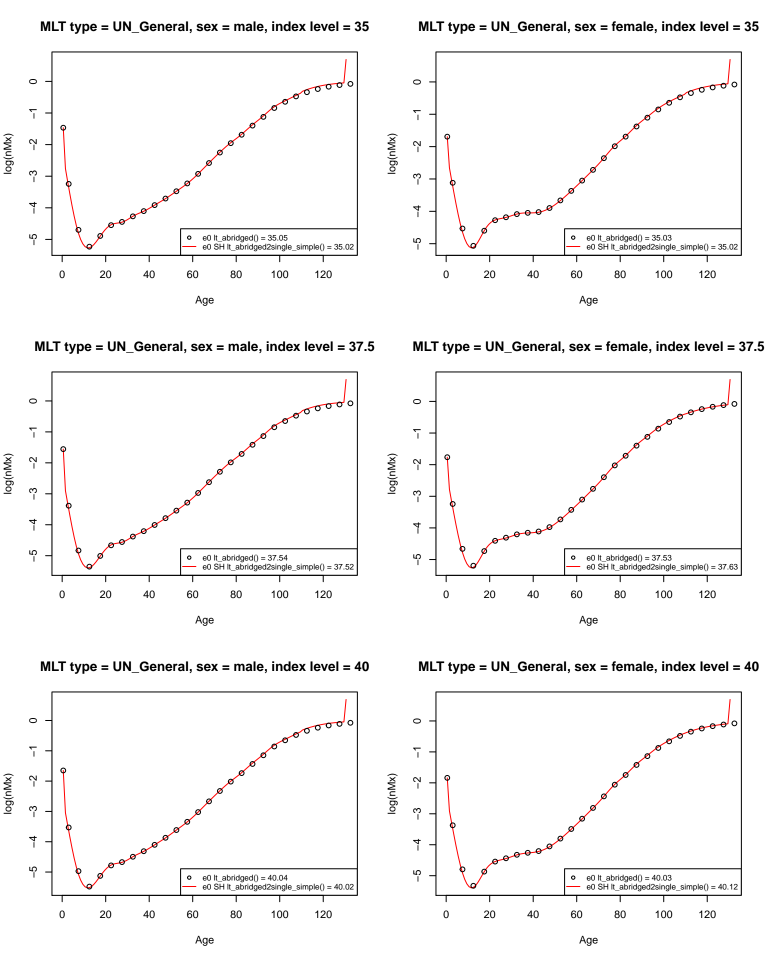


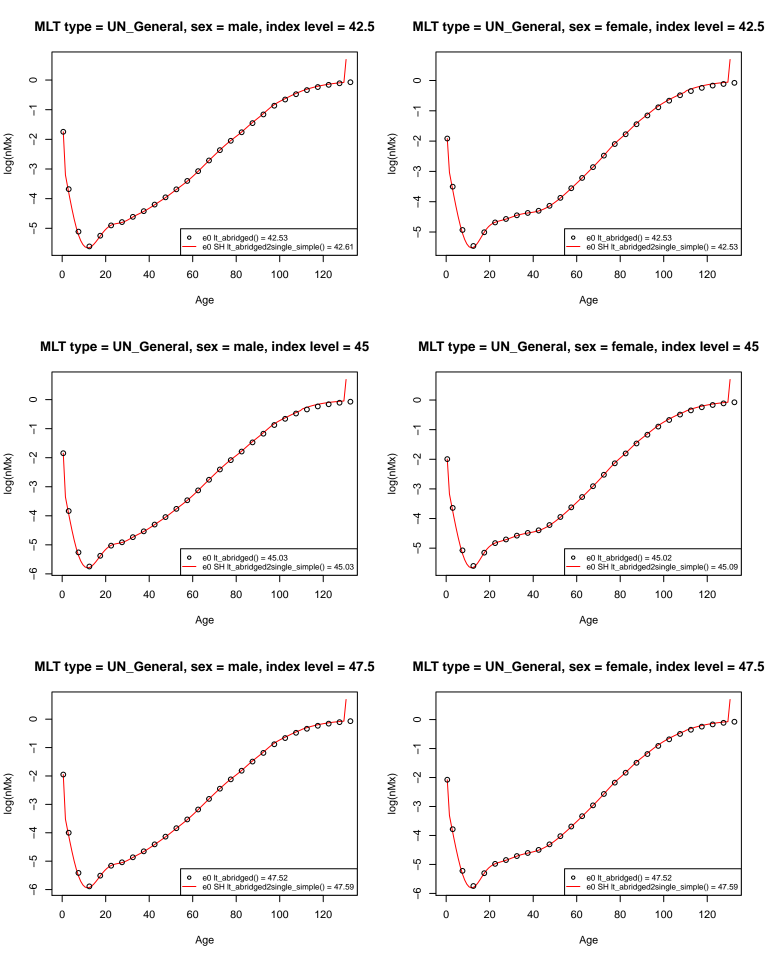
MLT type = UN\_Far\_Eastern, sex = male, index level = 105 MLT type = UN\_Far\_Eastern, sex = female, index level = 10

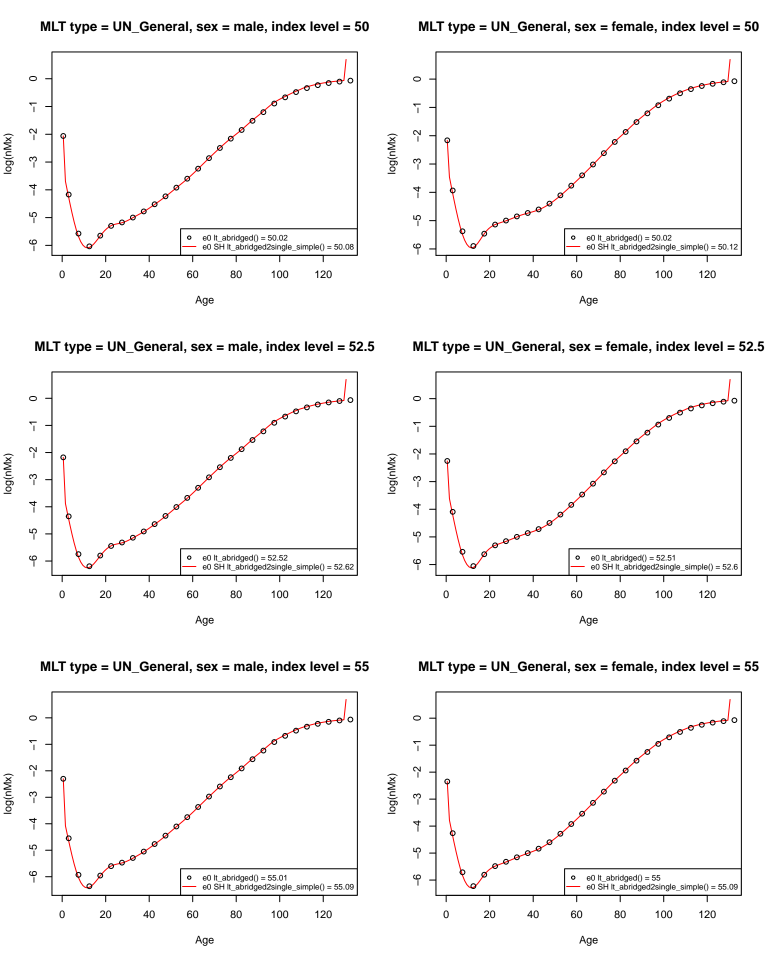


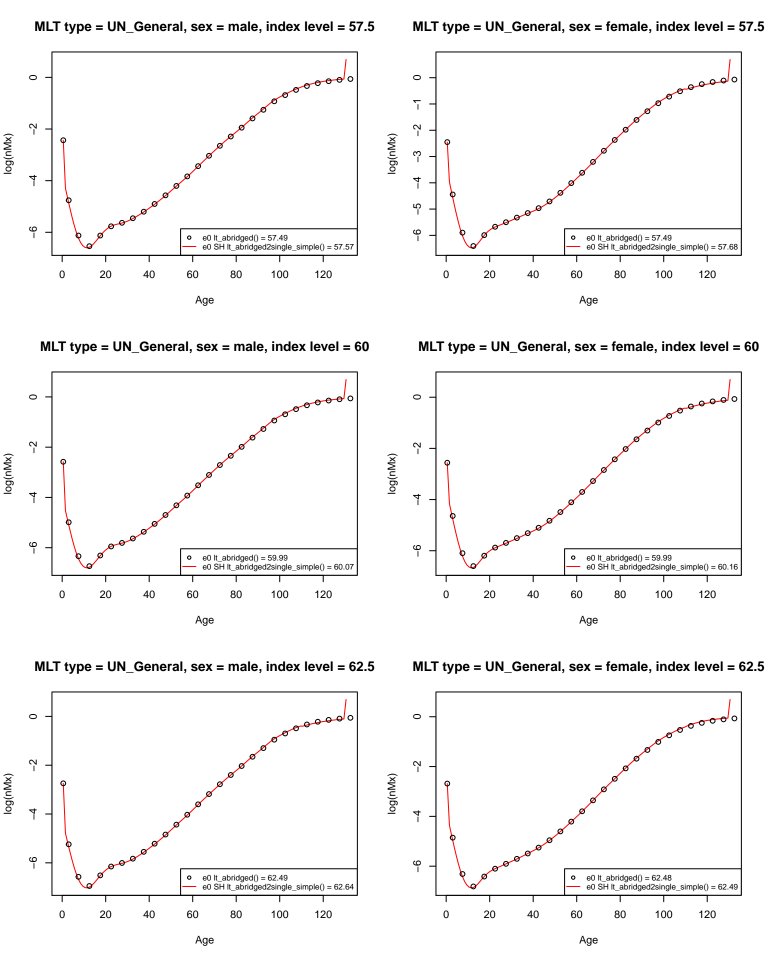


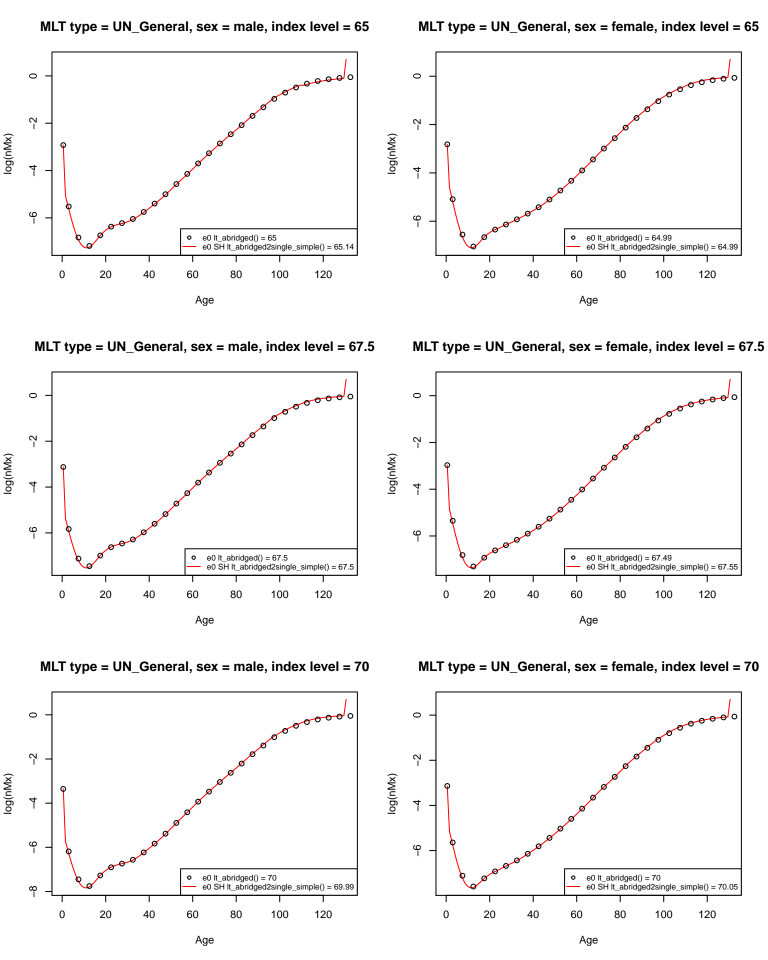


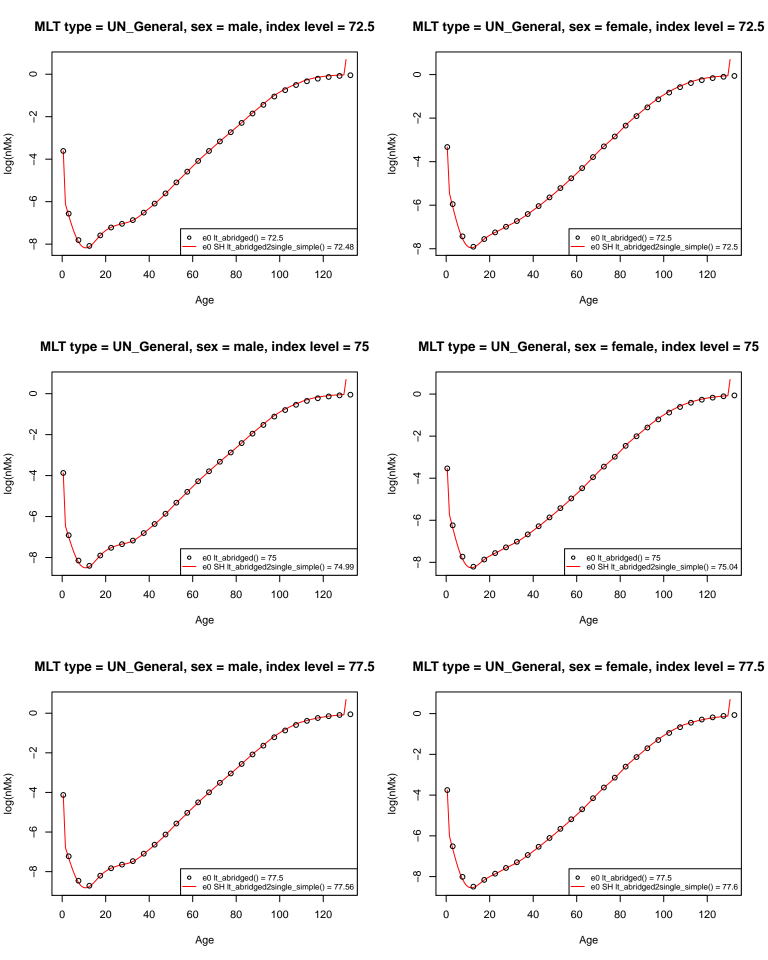


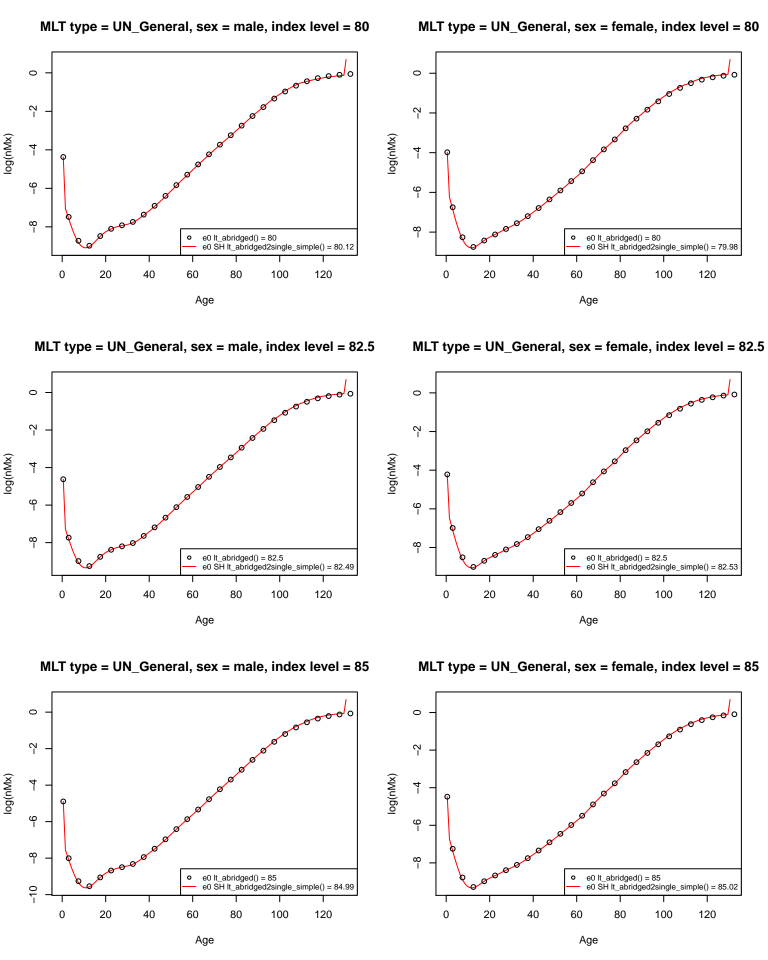


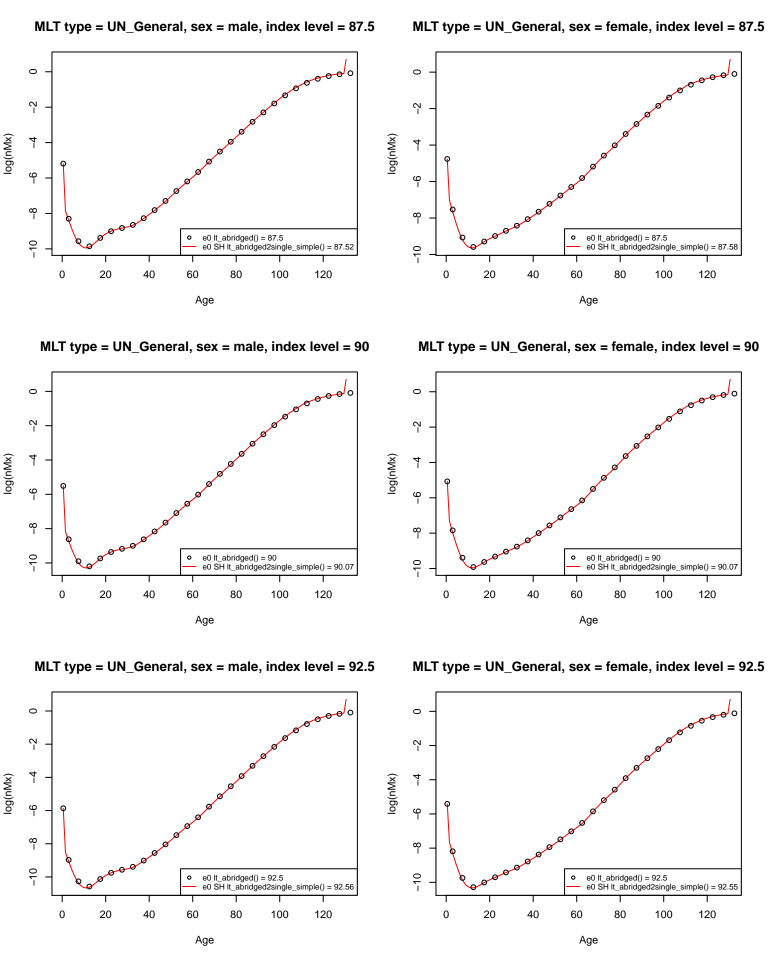


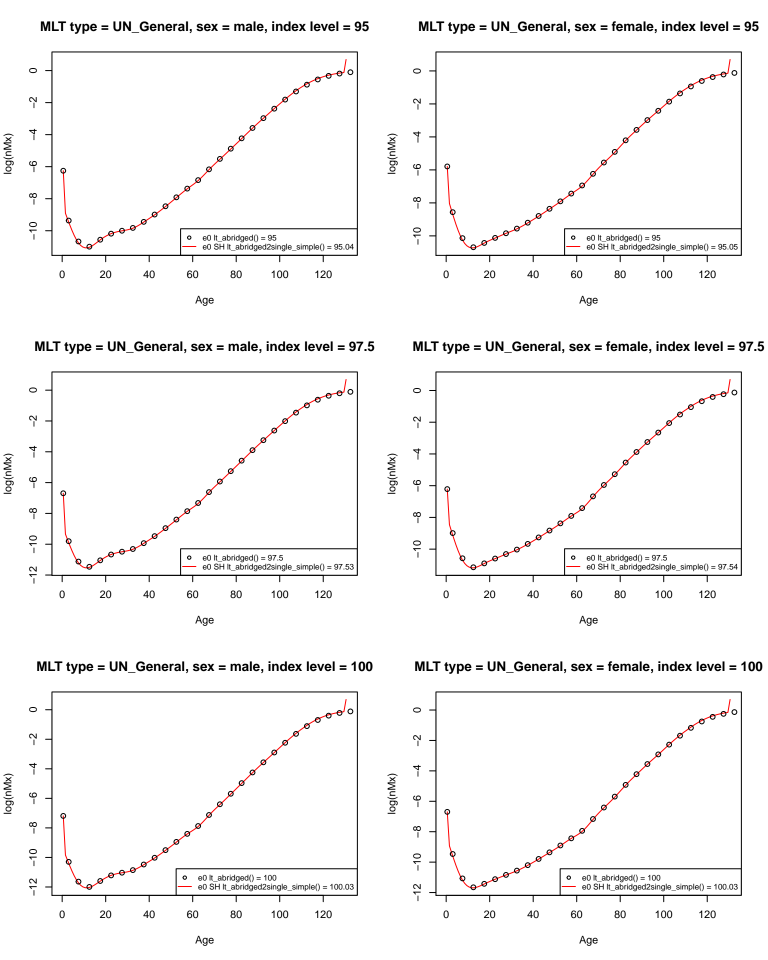






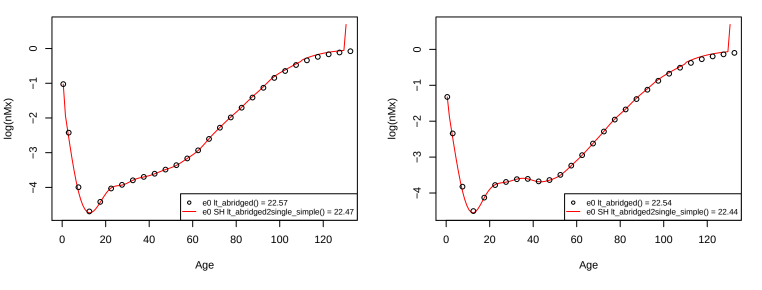




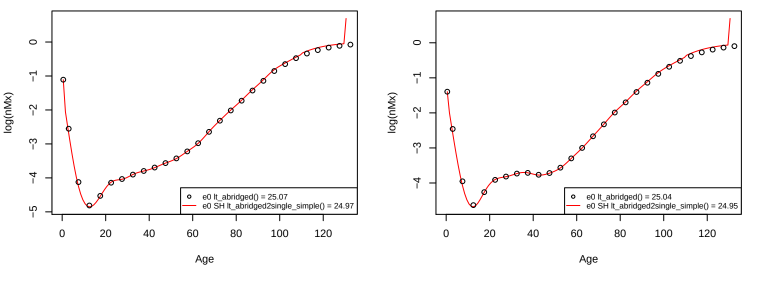


Age

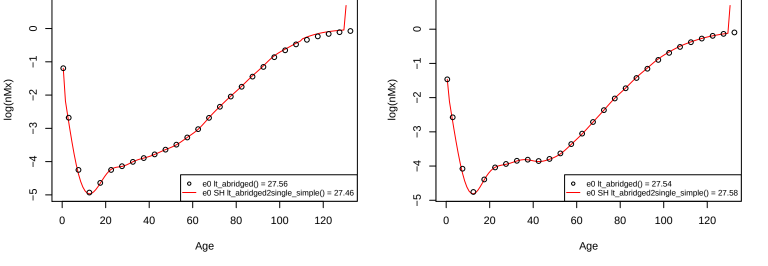
Age



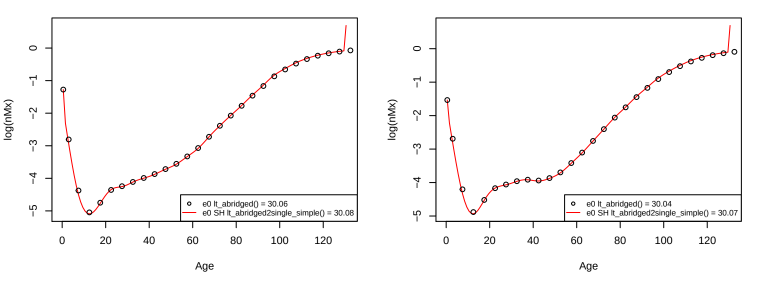
MLT type = UN\_Latin\_American, sex = male, index level = 2 MLT type = UN\_Latin\_American, sex = female, index level =



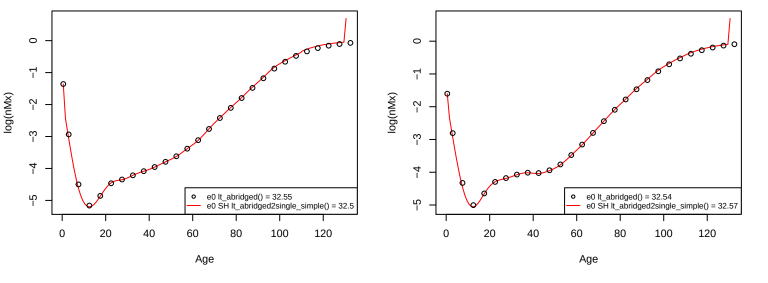
MLT type = UN\_Latin\_American, sex = male, index level = 2 MLT type = UN\_Latin\_American, sex = female, index level = 2



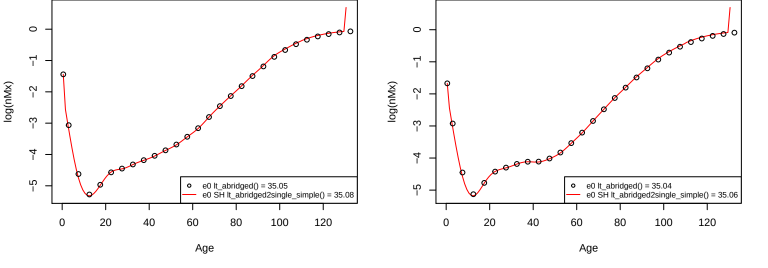
MLT type = UN\_Latin\_American, sex = male, index level = 3 MLT type = UN\_Latin\_American, sex = female, index level =

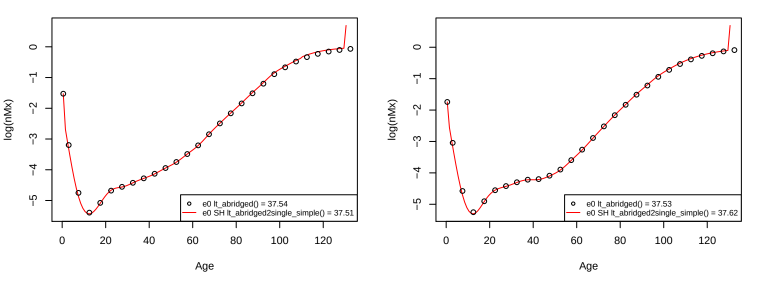


MLT type = UN\_Latin\_American, sex = male, index level = 3: MLT type = UN\_Latin\_American, sex = female, index level = 3:

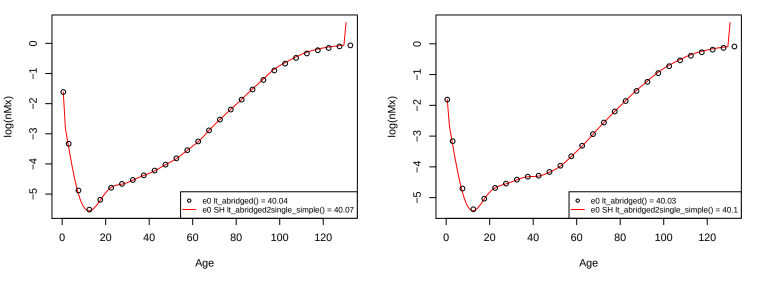


MLT type = UN\_Latin\_American, sex = male, index level = 3 MLT type = UN\_Latin\_American, sex = female, index level =

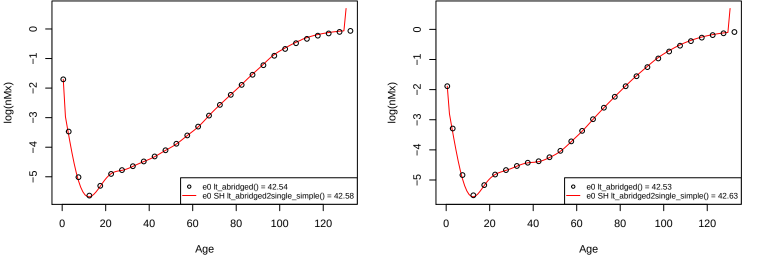




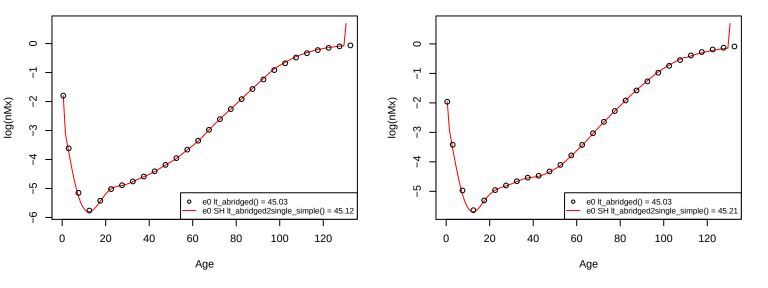
MLT type = UN\_Latin\_American, sex = male, index level = 4 MLT type = UN\_Latin\_American, sex = female, index level =



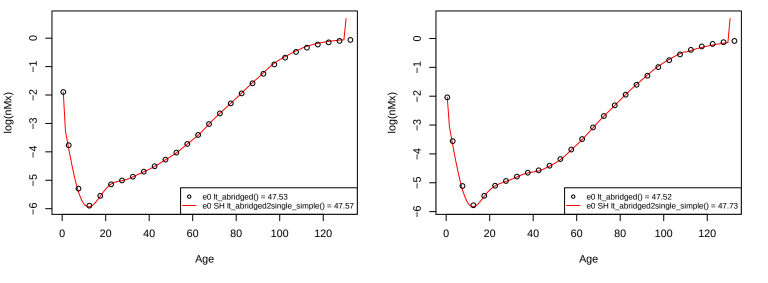
MLT type = UN\_Latin\_American, sex = male, index level = 4: MLT type = UN\_Latin\_American, sex = female, index level = 4:



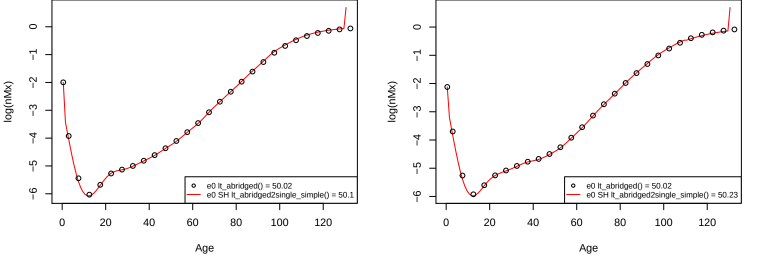
MLT type = UN\_Latin\_American, sex = male, index level = 4 MLT type = UN\_Latin\_American, sex = female, index level =

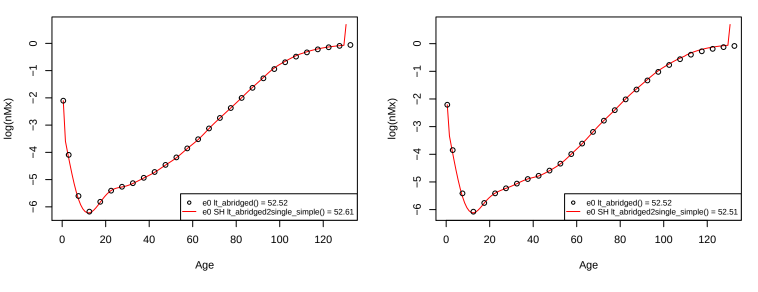


MLT type = UN\_Latin\_American, sex = male, index level = 4; MLT type = UN\_Latin\_American, sex = female, index level = 4; MLT type = UN\_Latin\_American, sex =

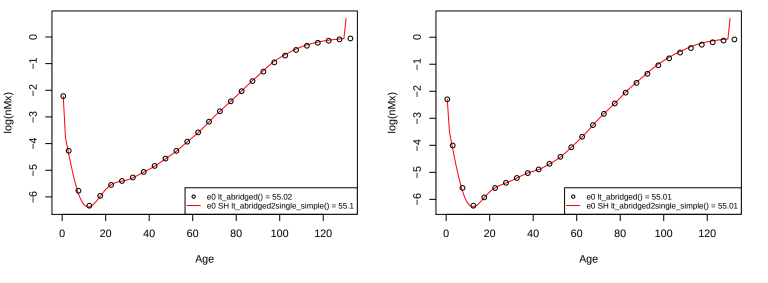


MLT type = UN\_Latin\_American, sex = male, index level = 5 MLT type = UN\_Latin\_American, sex = female, index level =

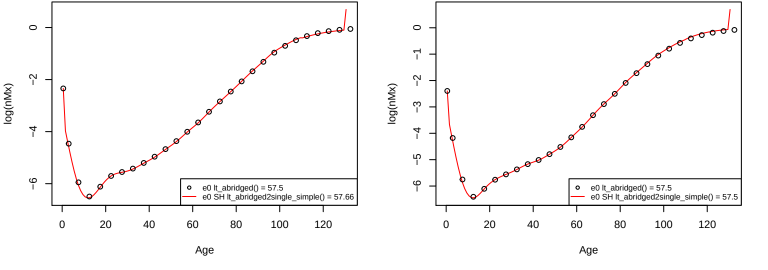




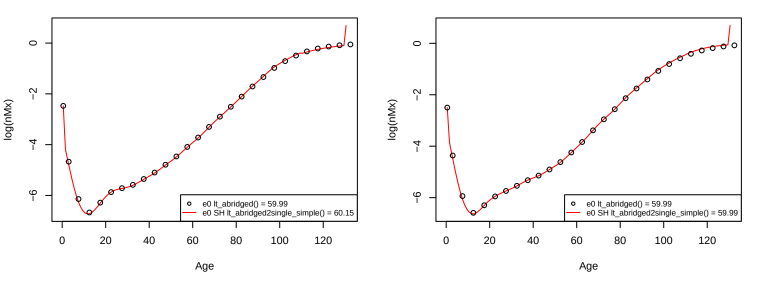
MLT type = UN\_Latin\_American, sex = male, index level = 5 MLT type = UN\_Latin\_American, sex = female, index level =



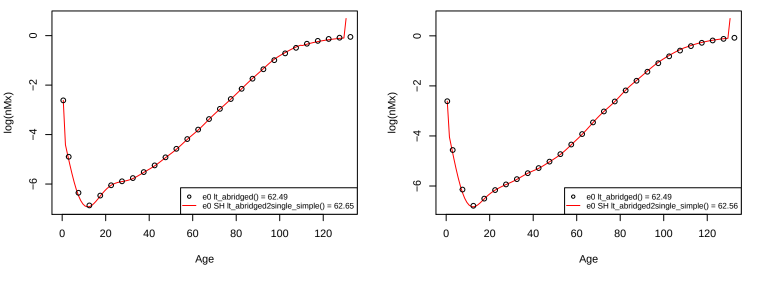
MLT type = UN\_Latin\_American, sex = male, index level = 5 MLT type = UN\_Latin\_American, sex = female, index level = 5



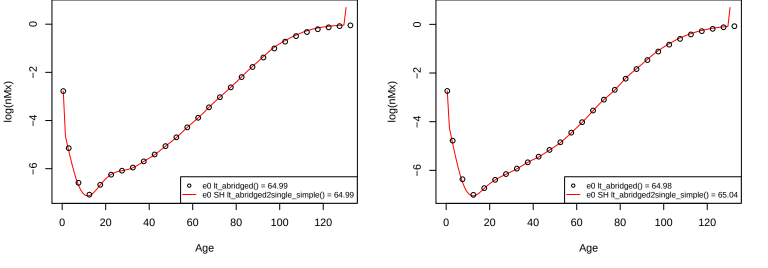
MLT type = UN\_Latin\_American, sex = male, index level = 6 MLT type = UN\_Latin\_American, sex = female, index level =

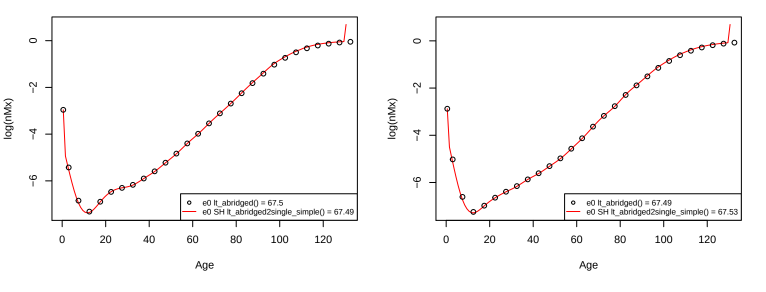


MLT type = UN\_Latin\_American, sex = male, index level = 6: MLT type = UN\_Latin\_American, sex = female, index level = 6:

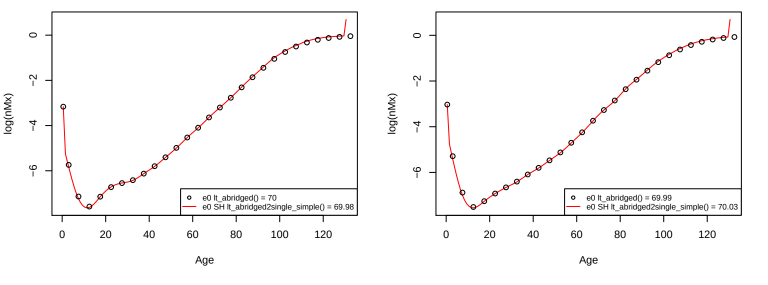


MLT type = UN\_Latin\_American, sex = male, index level = { MLT type = UN\_Latin\_American, sex = female, index level =

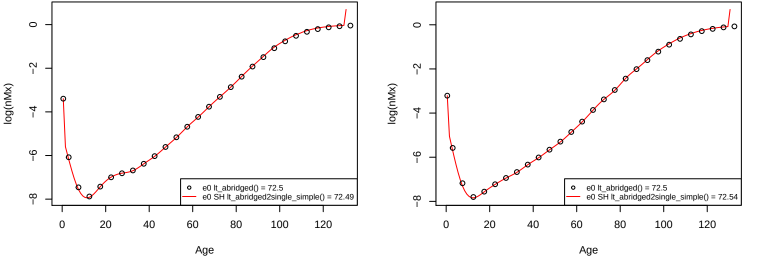




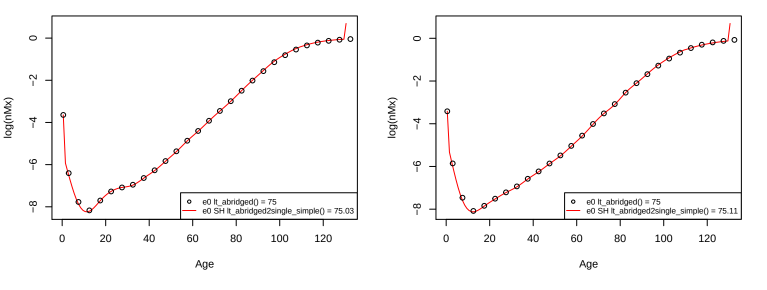
MLT type = UN\_Latin\_American, sex = male, index level = 7 MLT type = UN\_Latin\_American, sex = female, index level =



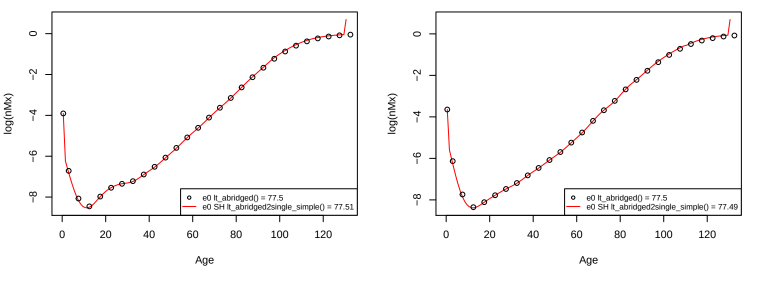
MLT type = UN\_Latin\_American, sex = male, index level = 7; MLT type = UN\_Latin\_American, sex = female, index level = 7;



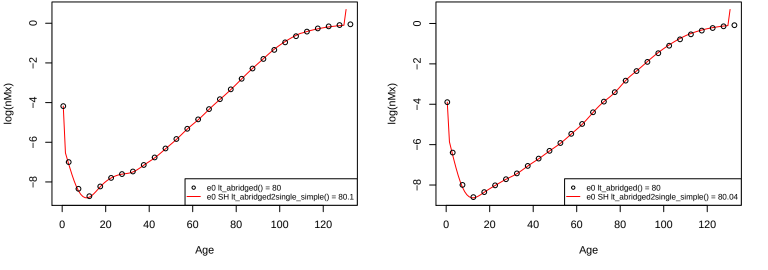
MLT type = UN\_Latin\_American, sex = male, index level = 7 MLT type = UN\_Latin\_American, sex = female, index level =

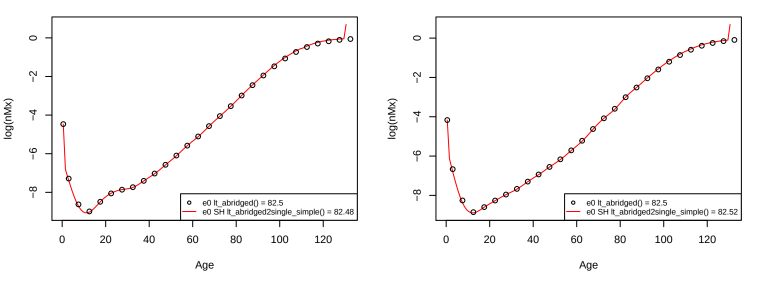


MLT type = UN\_Latin\_American, sex = male, index level = 7 MLT type = UN\_Latin\_American, sex = female, index level = 7

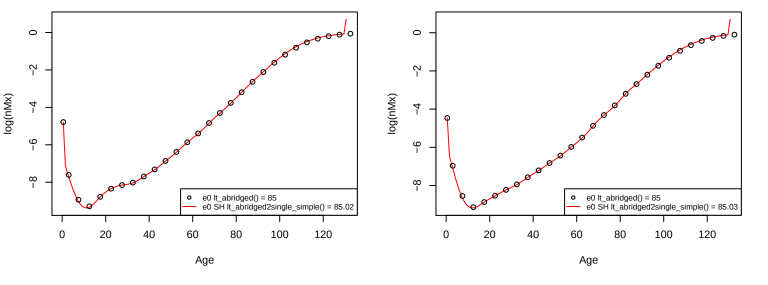


MLT type = UN\_Latin\_American, sex = male, index level = { MLT type = UN\_Latin\_American, sex = female, index level =

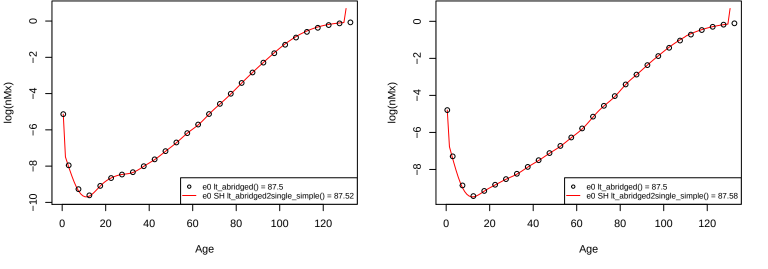




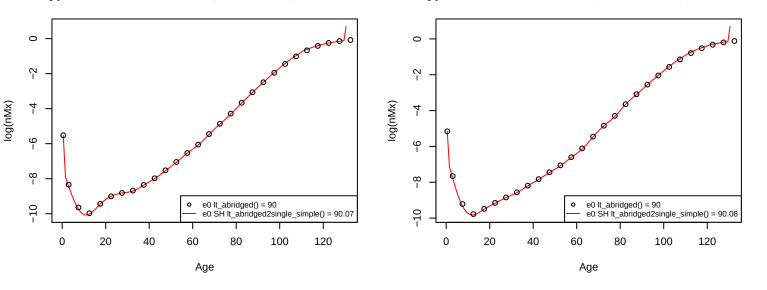
MLT type = UN\_Latin\_American, sex = male, index level = 8 MLT type = UN\_Latin\_American, sex = female, index level =



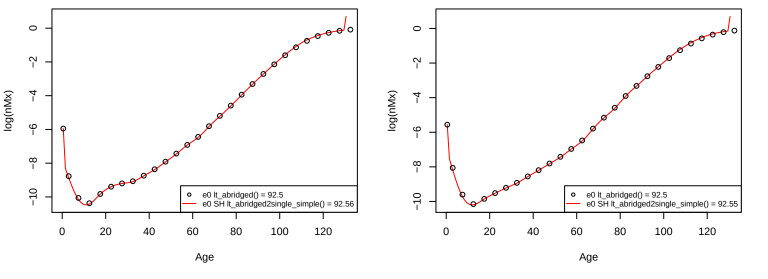
MLT type = UN\_Latin\_American, sex = male, index level = 8 MLT type = UN\_Latin\_American, sex = female, index level = 8



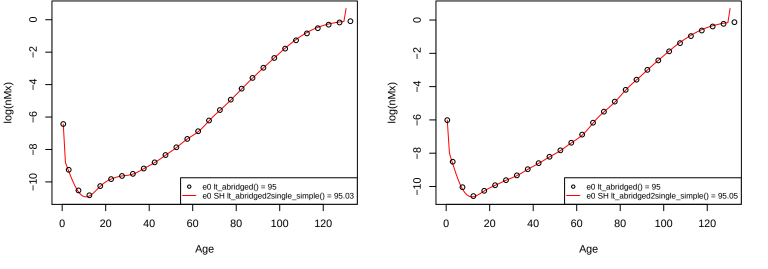
MLT type = UN\_Latin\_American, sex = male, index level = § MLT type = UN\_Latin\_American, sex = female, index level =

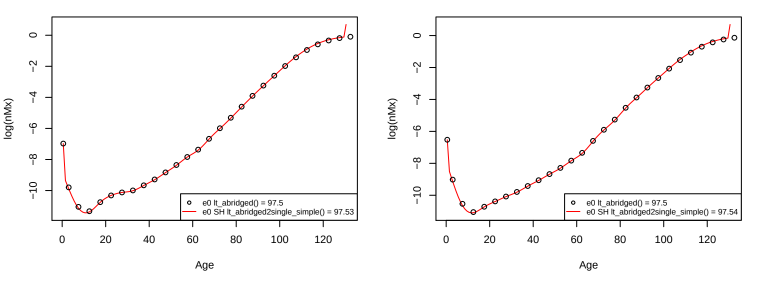


MLT type = UN\_Latin\_American, sex = male, index level = 9: MLT type = UN\_Latin\_American, sex = female, index level = 9:

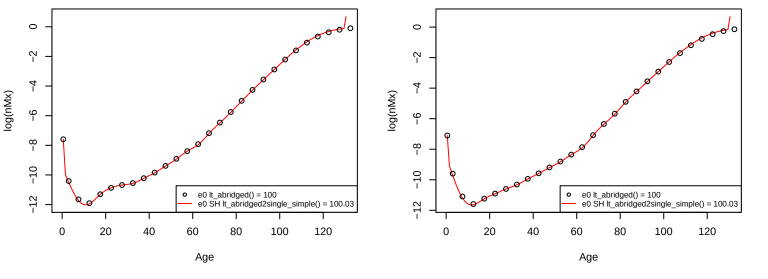


MLT type = UN\_Latin\_American, sex = male, index level = § MLT type = UN\_Latin\_American, sex = female, index level =

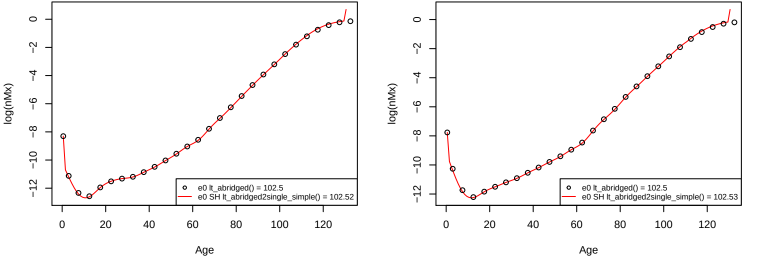


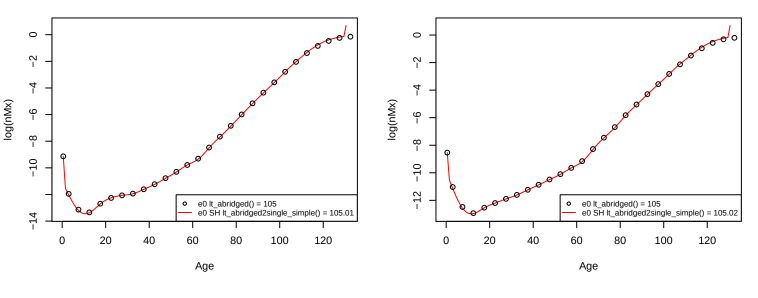


MLT type = UN\_Latin\_American, sex = male, index level = 1 MLT type = UN\_Latin\_American, sex = female, index level = 1

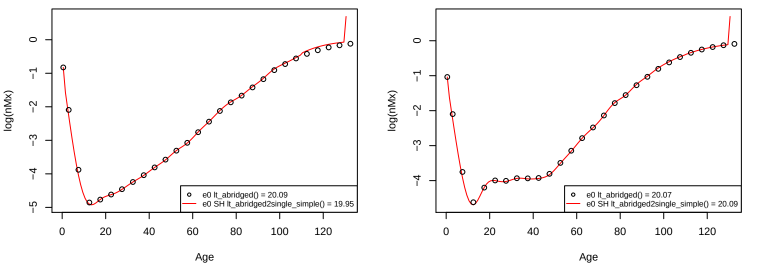


MLT type = UN\_Latin\_American, sex = male, index level = 10MLT type = UN\_Latin\_American, sex = female, index level = 1

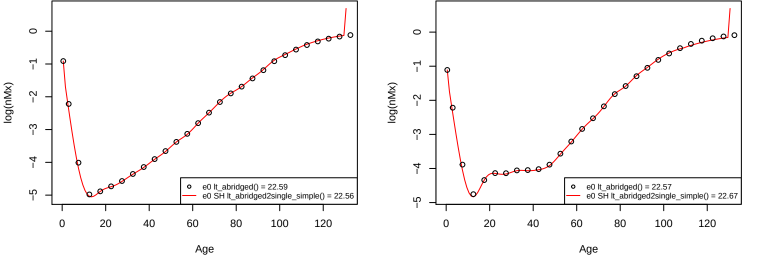


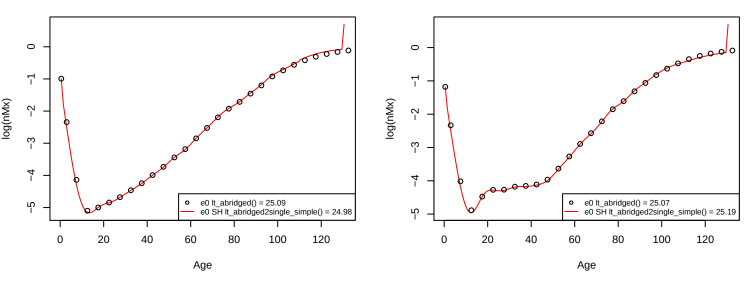


MLT type = UN\_South\_Asian, sex = male, index level = 20 MLT type = UN\_South\_Asian, sex = female, index level = 2

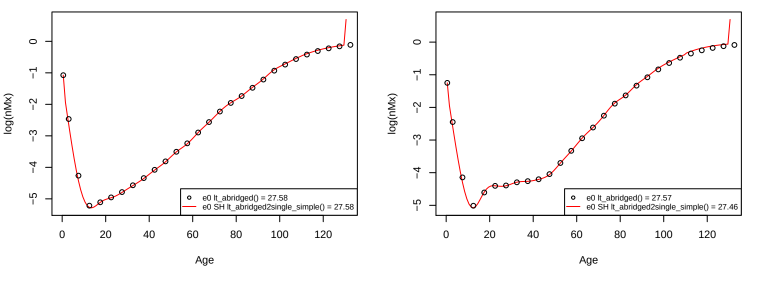


MLT type = UN\_South\_Asian, sex = male, index level = 22. MLT type = UN\_South\_Asian, sex = female, index level = 22.

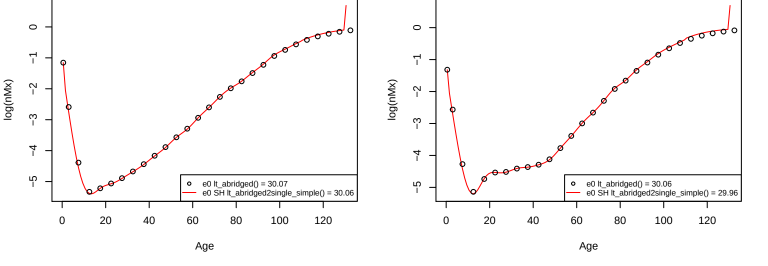


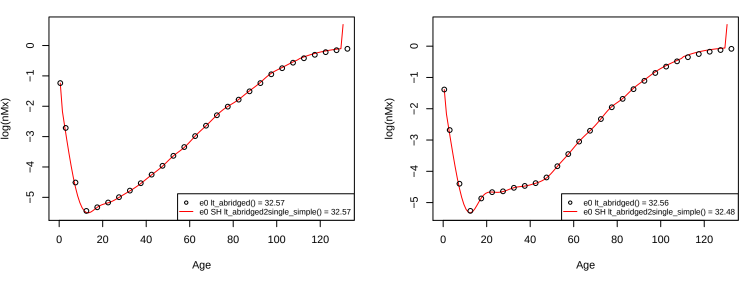


MLT type = UN\_South\_Asian, sex = male, index level = 27. MLT type = UN\_South\_Asian, sex = female, index level = 27.

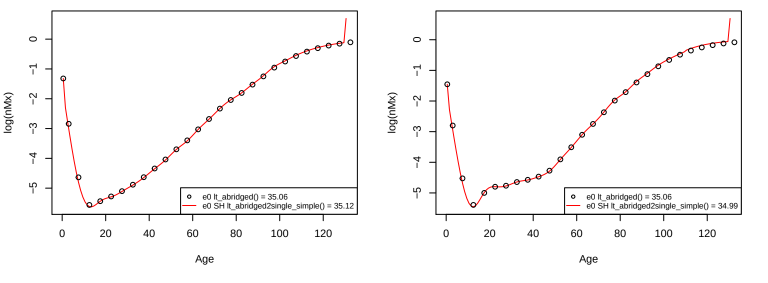


MLT type = UN\_South\_Asian, sex = male, index level = 30 MLT type = UN\_South\_Asian, sex = female, index level = 3

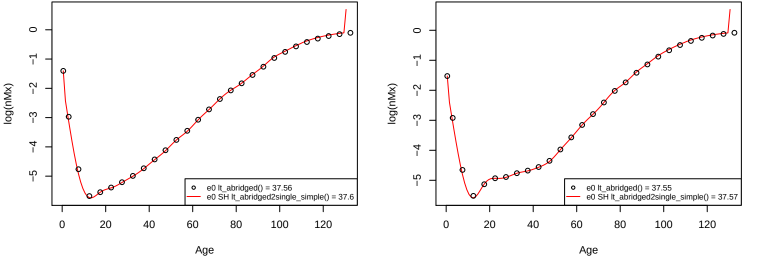


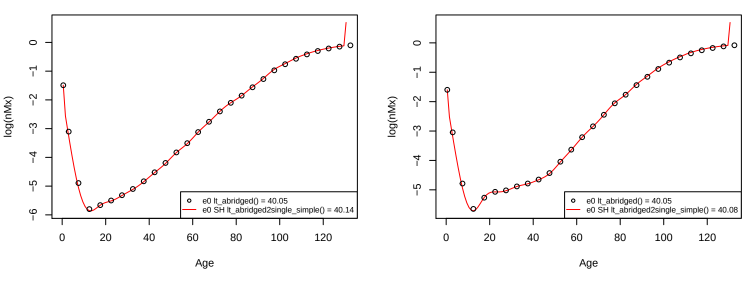


MLT type = UN\_South\_Asian, sex = male, index level = 35 MLT type = UN\_South\_Asian, sex = female, index level = 3

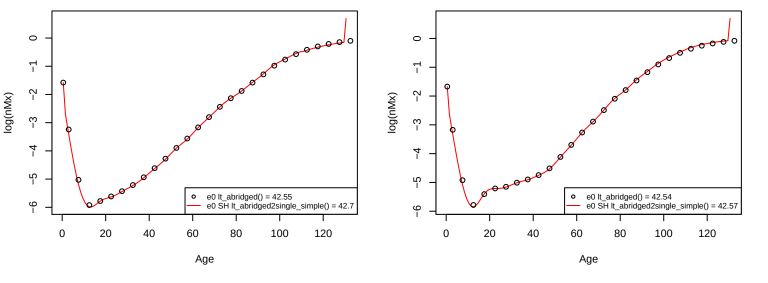


MLT type = UN\_South\_Asian, sex = male, index level = 37. MLT type = UN\_South\_Asian, sex = female, index level = 37.

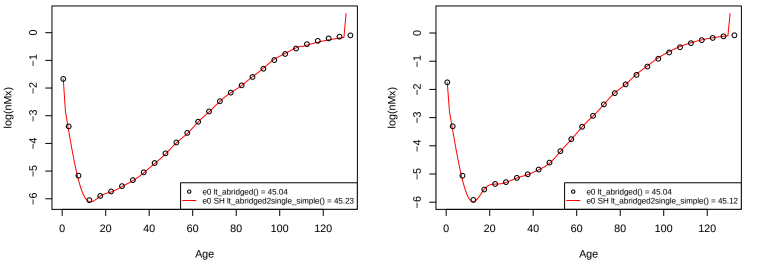




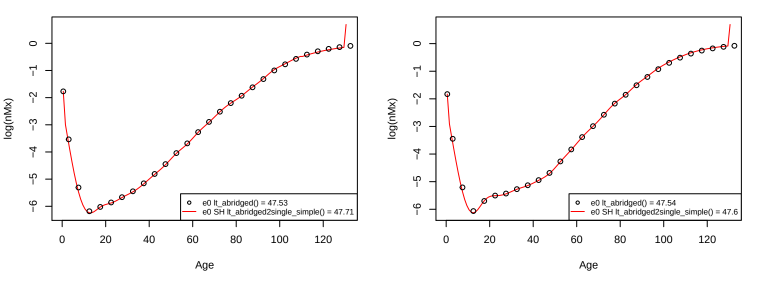
MLT type = UN\_South\_Asian, sex = male, index level = 42. MLT type = UN\_South\_Asian, sex = female, index level = 42.



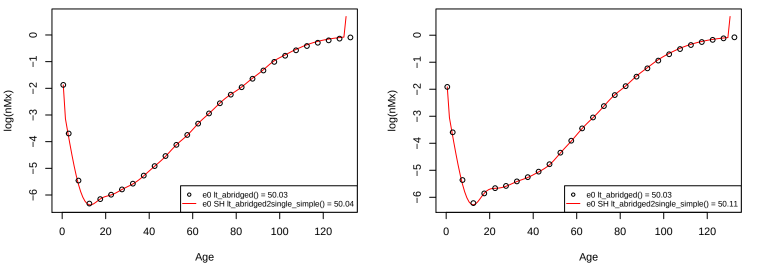
MLT type = UN\_South\_Asian, sex = male, index level = 45 MLT type = UN\_South\_Asian, sex = female, index level = 4



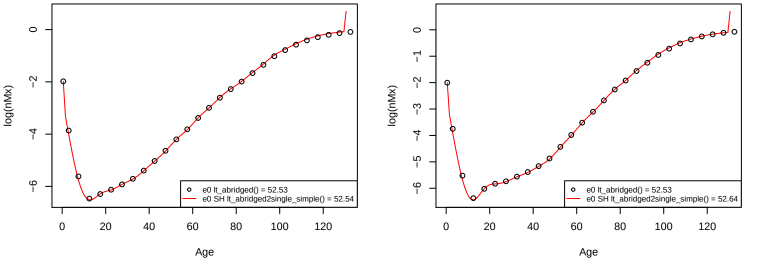
MLT type = UN\_South\_Asian, sex = male, index level = 47. MLT type = UN\_South\_Asian, sex = female, index level = 47.

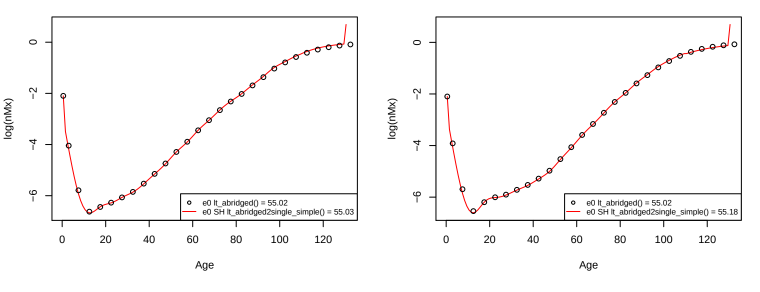


MLT type = UN\_South\_Asian, sex = male, index level = 50 MLT type = UN\_South\_Asian, sex = female, index level = 5

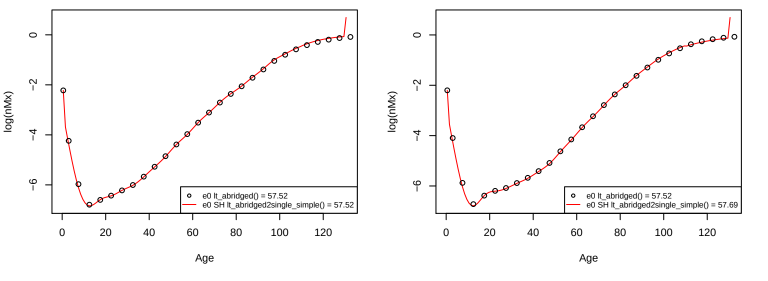


MLT type = UN\_South\_Asian, sex = male, index level = 52. MLT type = UN\_South\_Asian, sex = female, index level = 52

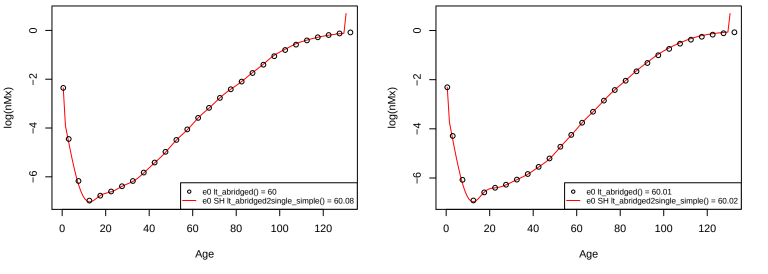




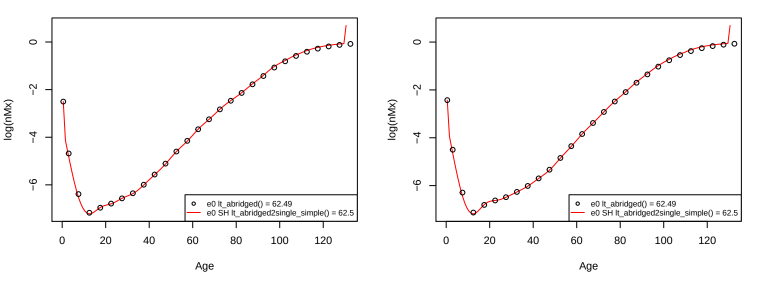
MLT type = UN\_South\_Asian, sex = male, index level = 57. MLT type = UN\_South\_Asian, sex = female, index level = 57.



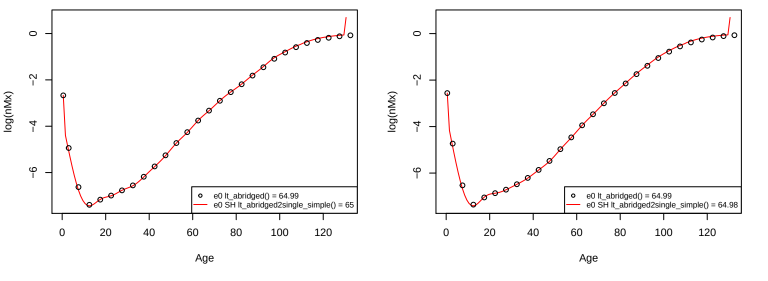
MLT type = UN\_South\_Asian, sex = male, index level = 60 MLT type = UN\_South\_Asian, sex = female, index level = 6



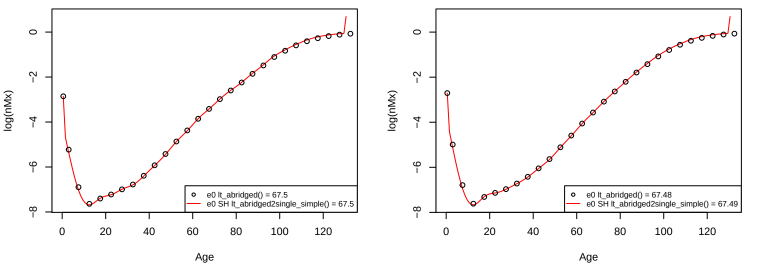
MLT type = UN\_South\_Asian, sex = male, index level = 62. MLT type = UN\_South\_Asian, sex = female, index level = 62

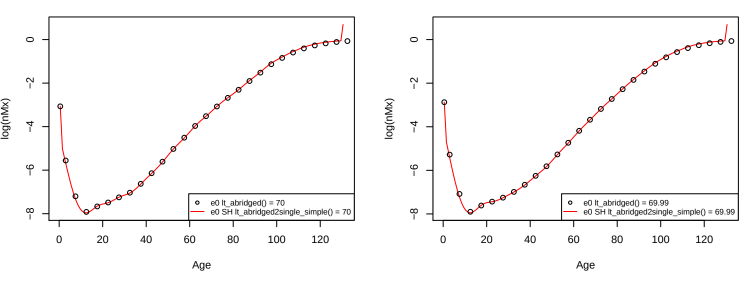


MLT type = UN\_South\_Asian, sex = male, index level = 65 MLT type = UN\_South\_Asian, sex = female, index level = 6

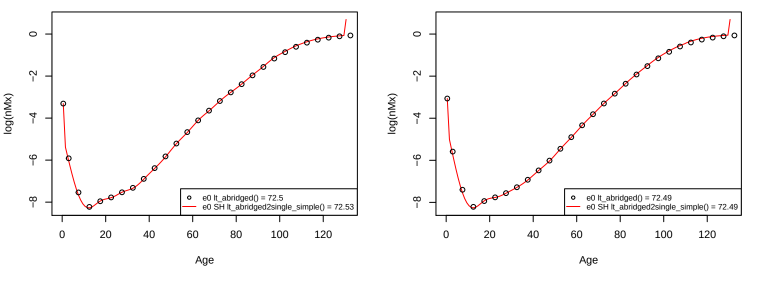


MLT type = UN\_South\_Asian, sex = male, index level = 67. MLT type = UN\_South\_Asian, sex = female, index level = 67.

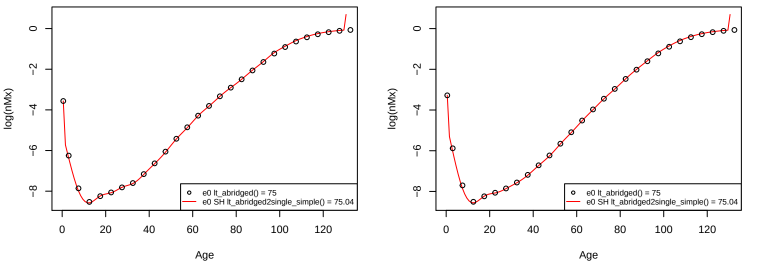




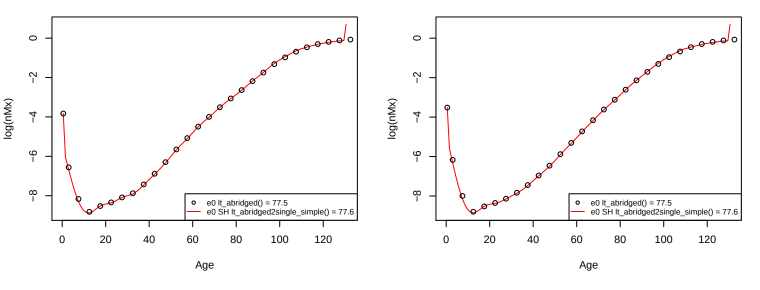
MLT type = UN\_South\_Asian, sex = male, index level = 72. MLT type = UN\_South\_Asian, sex = female, index level = 72.



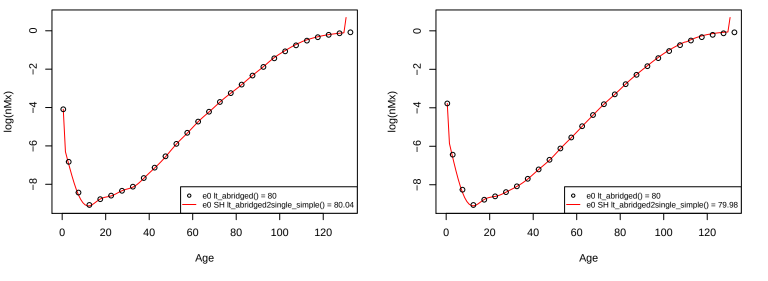
MLT type = UN\_South\_Asian, sex = male, index level = 75 MLT type = UN\_South\_Asian, sex = female, index level = 7



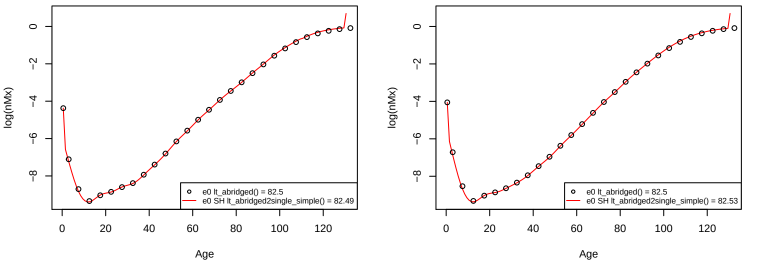
MLT type = UN\_South\_Asian, sex = male, index level = 77. MLT type = UN\_South\_Asian, sex = female, index level = 77.

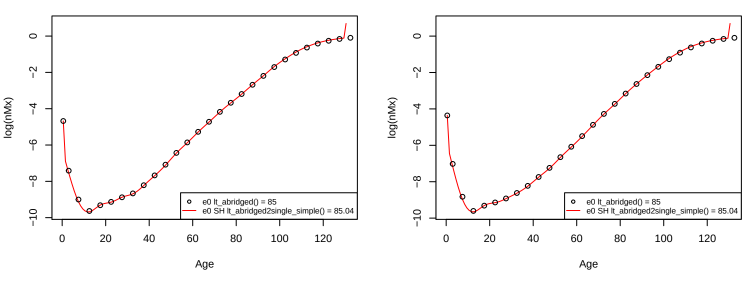


MLT type = UN\_South\_Asian, sex = male, index level = 80 MLT type = UN\_South\_Asian, sex = female, index level = 8

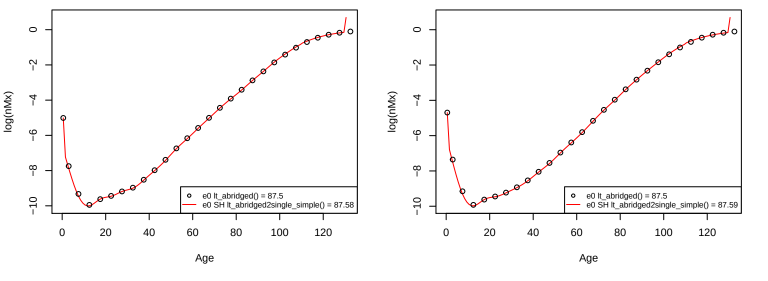


MLT type = UN\_South\_Asian, sex = male, index level = 82. MLT type = UN\_South\_Asian, sex = female, index level = 82.

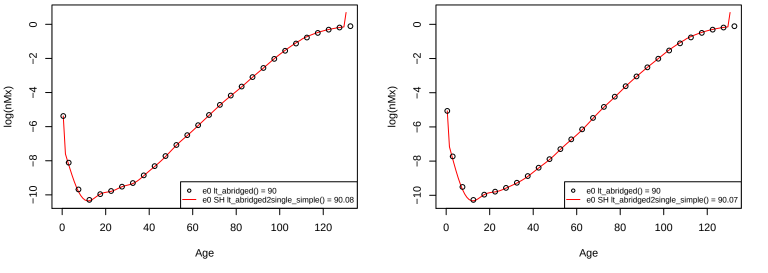




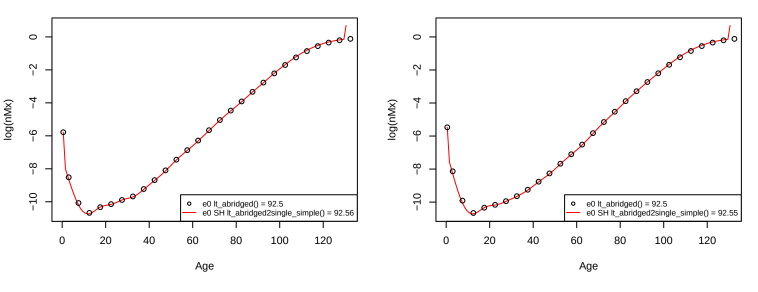
MLT type = UN\_South\_Asian, sex = male, index level = 87. MLT type = UN\_South\_Asian, sex = female, index level = 87.



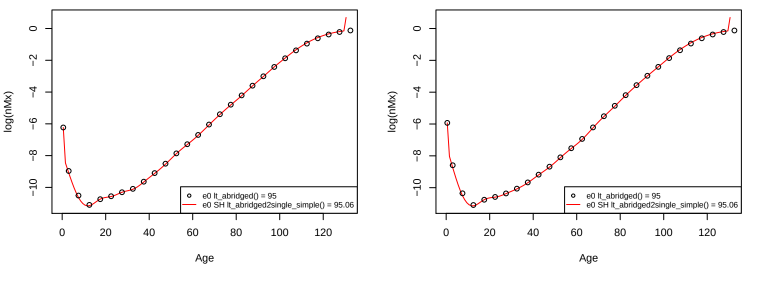
MLT type = UN\_South\_Asian, sex = male, index level = 90 MLT type = UN\_South\_Asian, sex = female, index level = 9



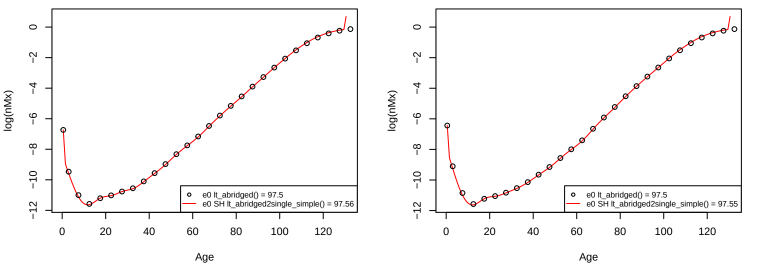
MLT type = UN\_South\_Asian, sex = male, index level = 92. MLT type = UN\_South\_Asian, sex = female, index level = 92



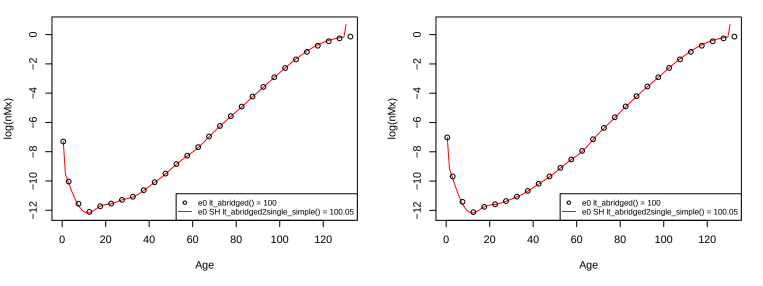
MLT type = UN\_South\_Asian, sex = male, index level = 95 MLT type = UN\_South\_Asian, sex = female, index level = 9



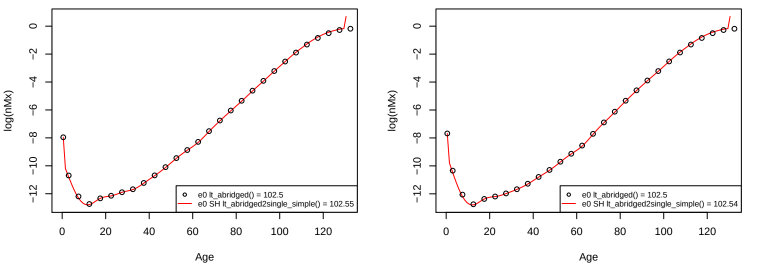
MLT type = UN\_South\_Asian, sex = male, index level = 97. MLT type = UN\_South\_Asian, sex = female, index level = 97.



MLT type = UN\_South\_Asian, sex = male, index level = 10( MLT type = UN\_South\_Asian, sex = female, index level = 10



MLT type = UN\_South\_Asian, sex = male, index level = 102 MLT type = UN\_South\_Asian, sex = female, index level = 102



MLT type = UN\_South\_Asian, sex = male, index level = 10! MLT type = UN\_South\_Asian, sex = female, index level = 10!

