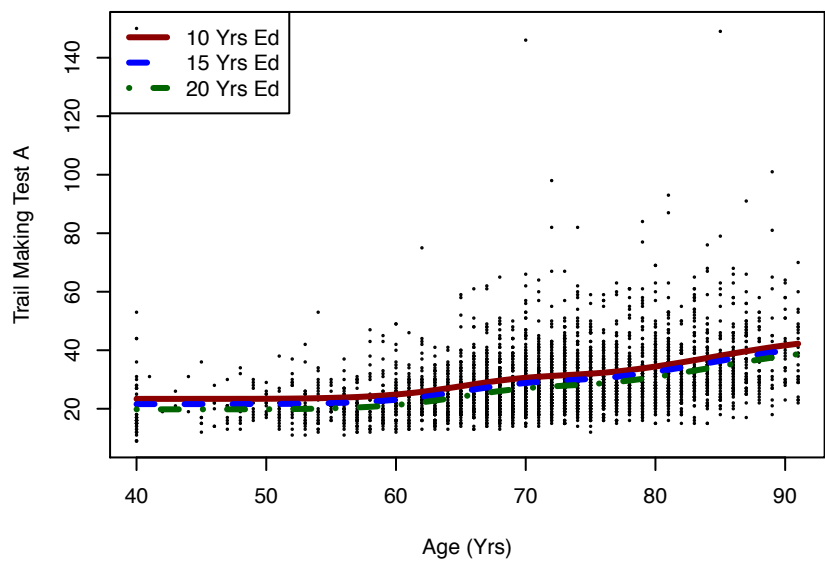
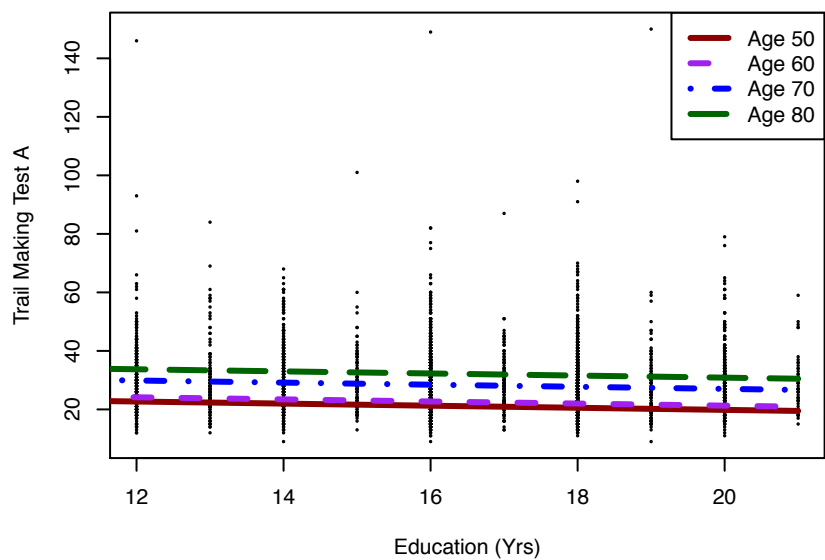


Trail Making Test A

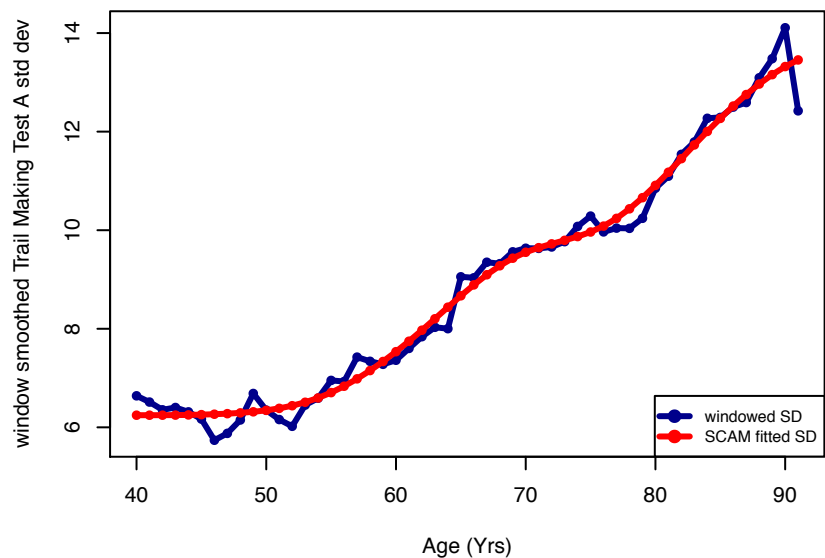
Trail Making Test A vs. Age (Yrs)



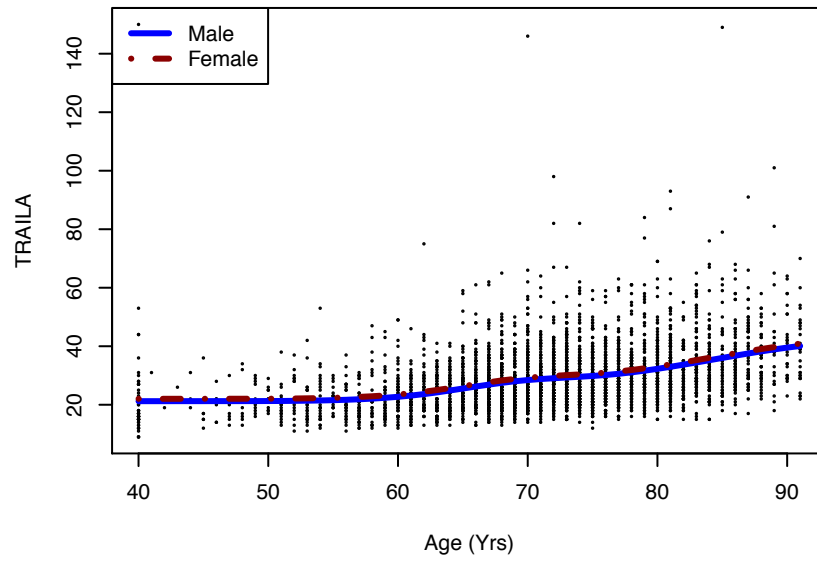
Trail Making Test A vs. Education (Yrs)



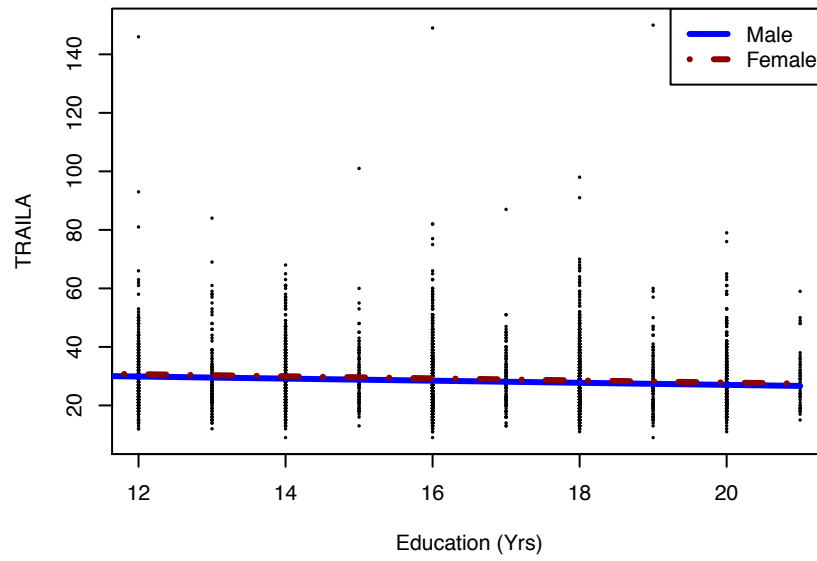
Trail Making Test A SD vs. Age (Yrs)



Trail Making Test A vs. Age (Yrs) @ 16 Yrs educ

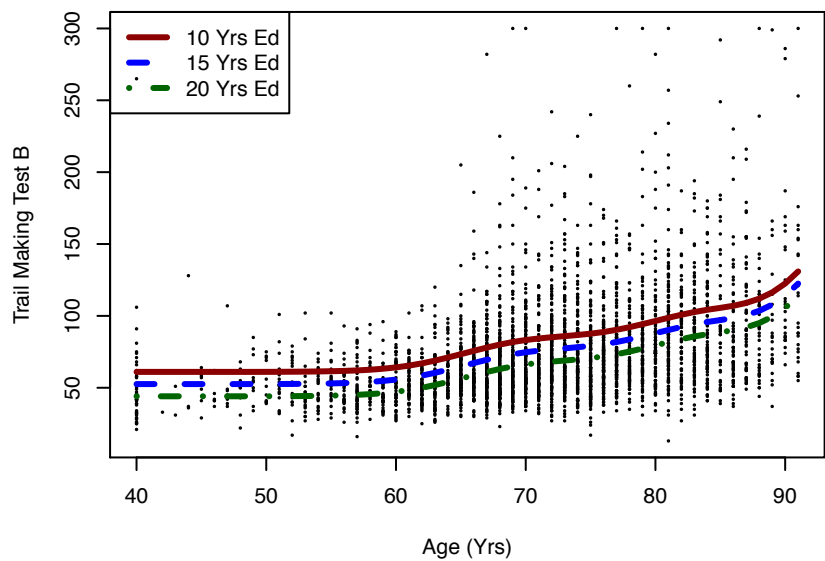


Trail Making Test A vs. Education (Yrs) @ age 70

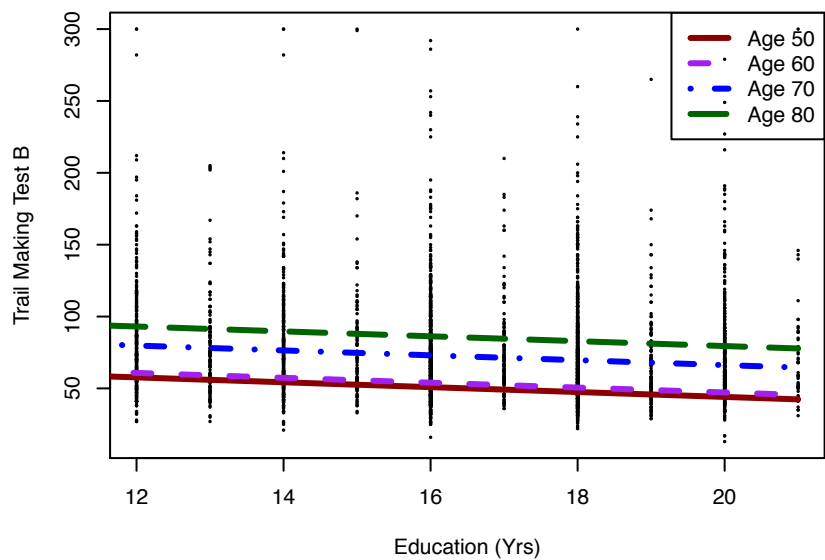


Trail Making Test B

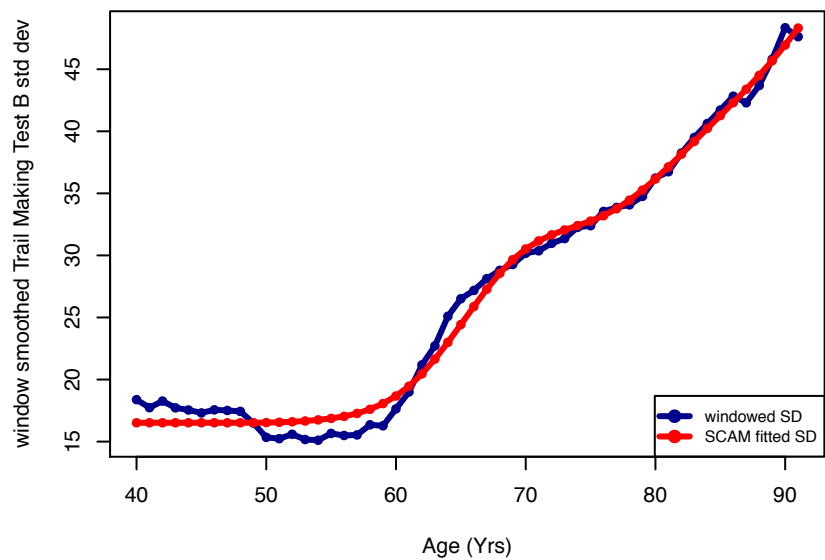
Trail Making Test B vs. Age (Yrs)



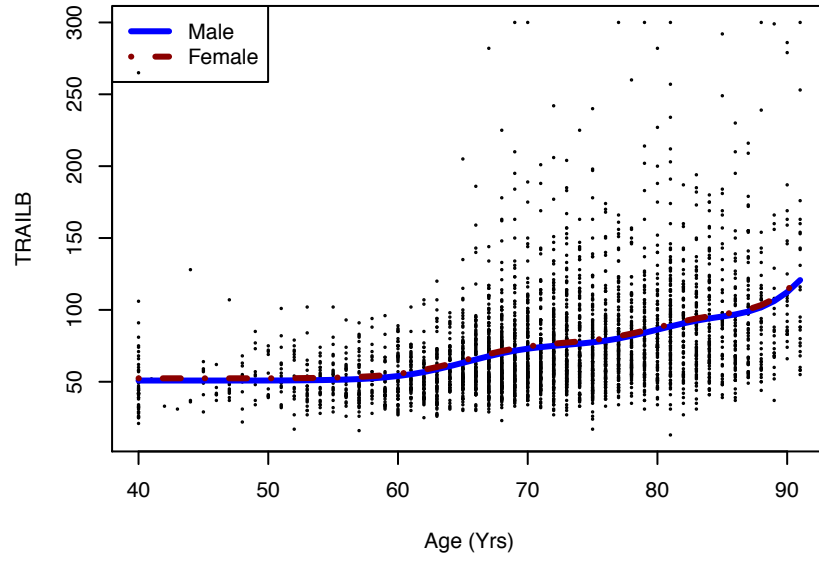
Trail Making Test B vs. Education (Yrs)



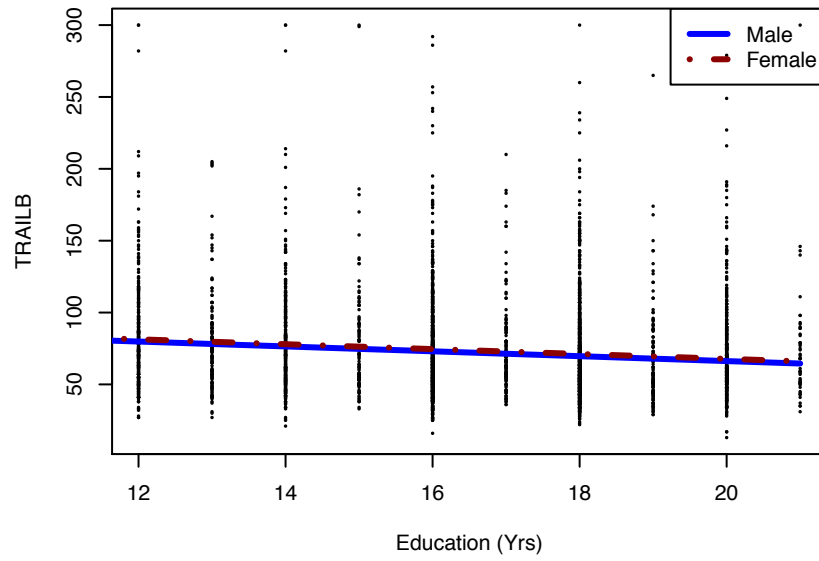
Trail Making Test B SD vs. Age (Yrs)



Trail Making Test B vs. Age (Yrs) @ 16 Yrs educ

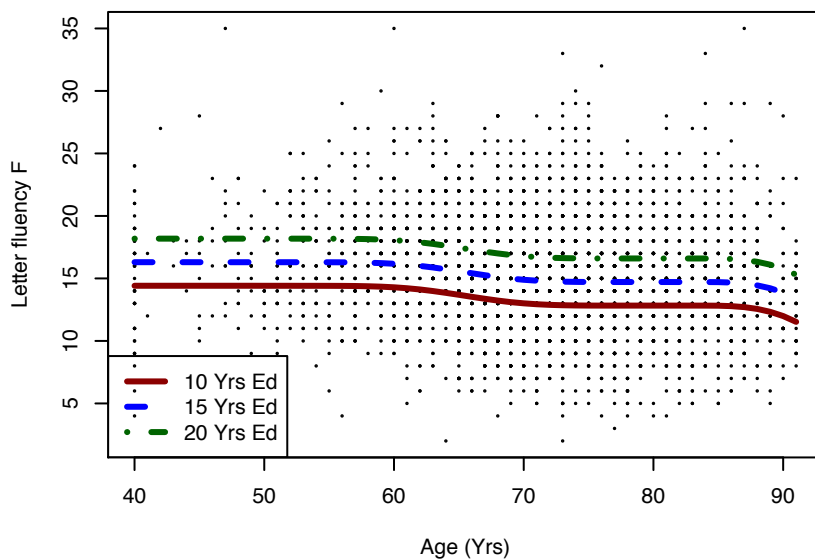


Trail Making Test B vs. Education (Yrs) @ age 70

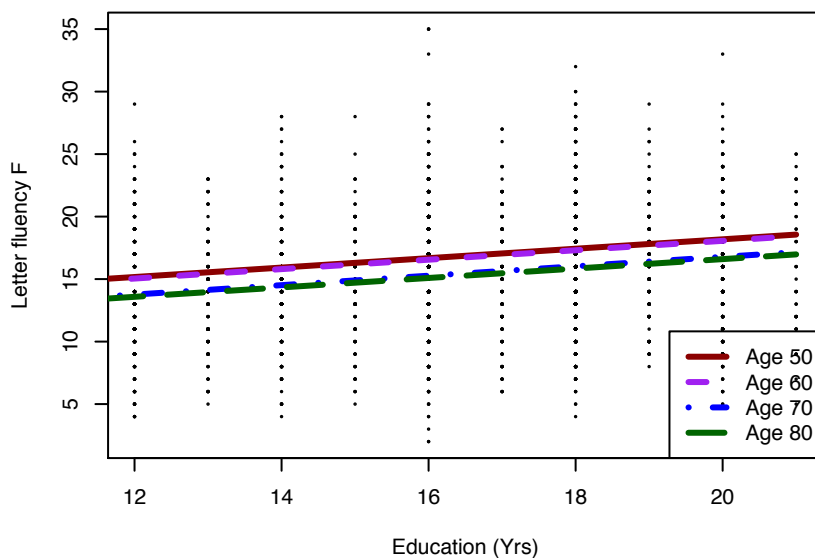


Letter fluency F

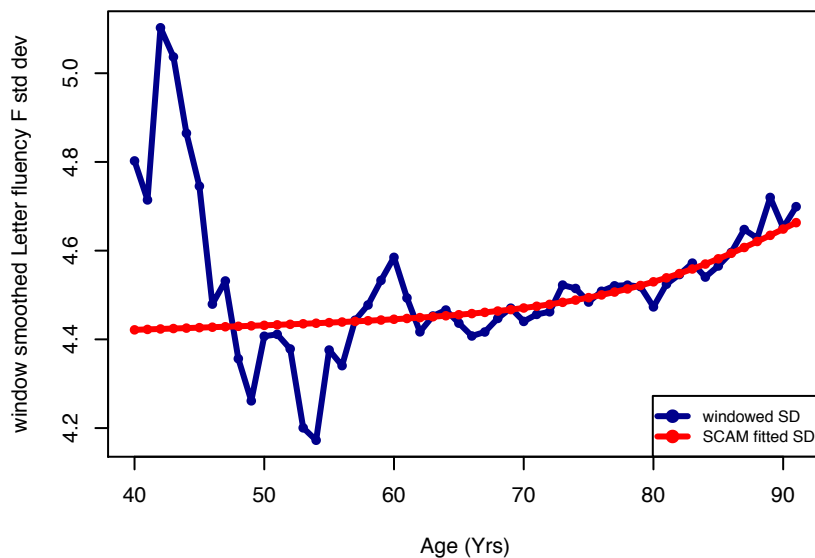
Letter fluency F vs. Age (Yrs)



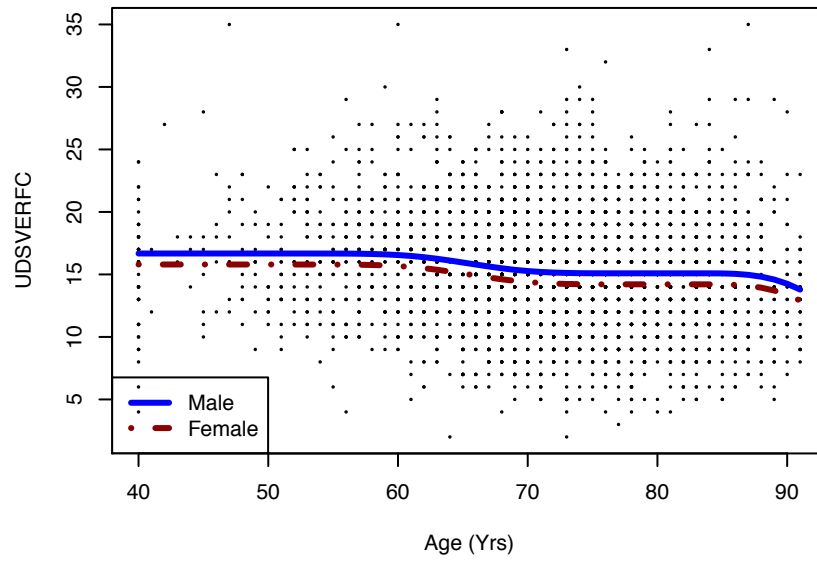
Letter fluency F vs. Education (Yrs)



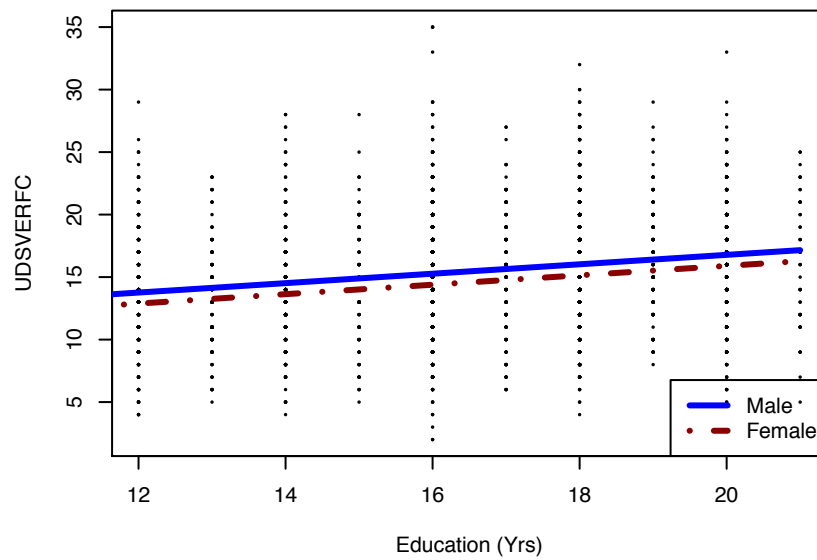
Letter fluency F SD vs. Age (Yrs)



Letter fluency F vs. Age (Yrs) @ 16 Yrs educ

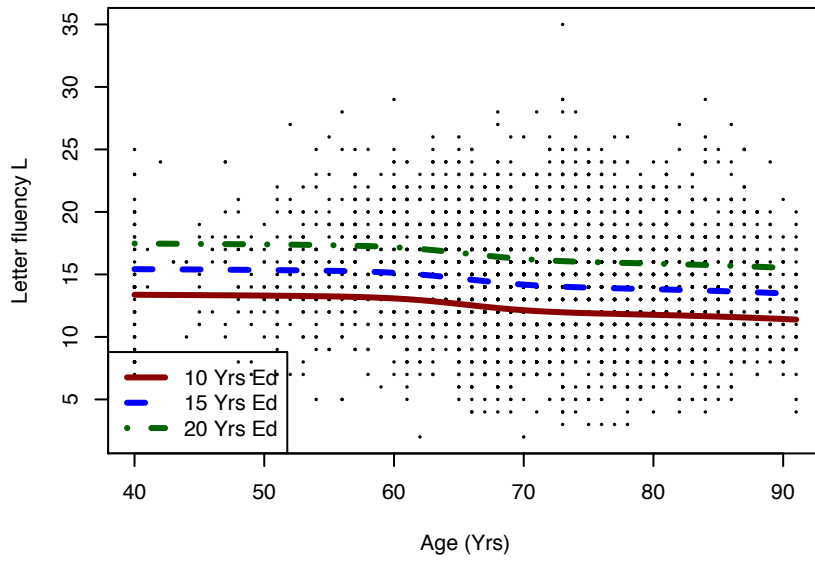


Letter fluency F vs. Education (Yrs) @ age 70

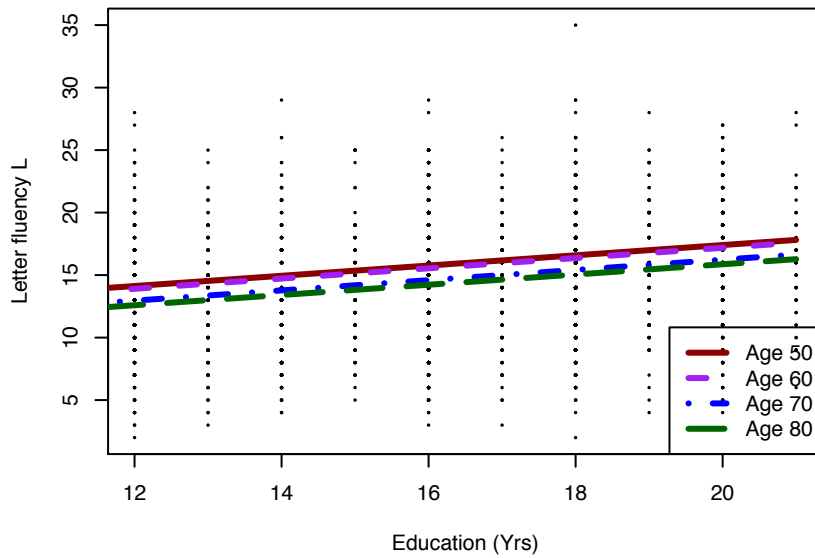


Letter fluency L

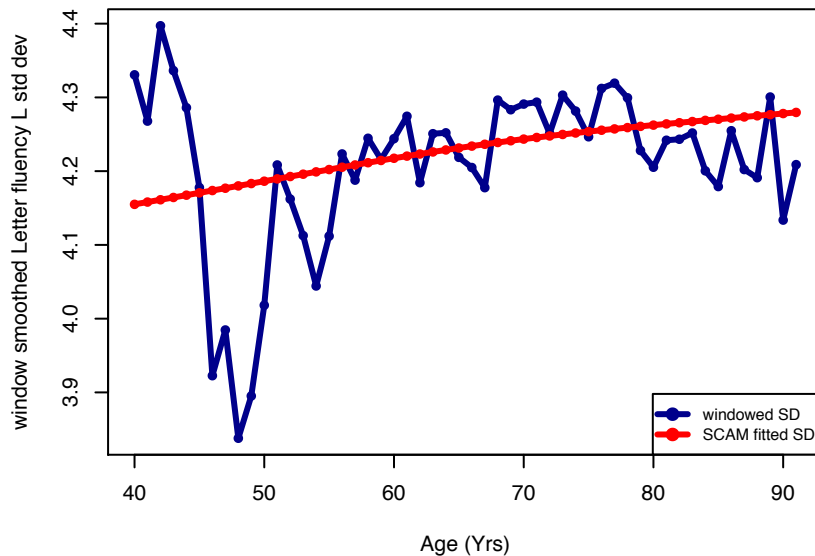
Letter fluency L vs. Age (Yrs)



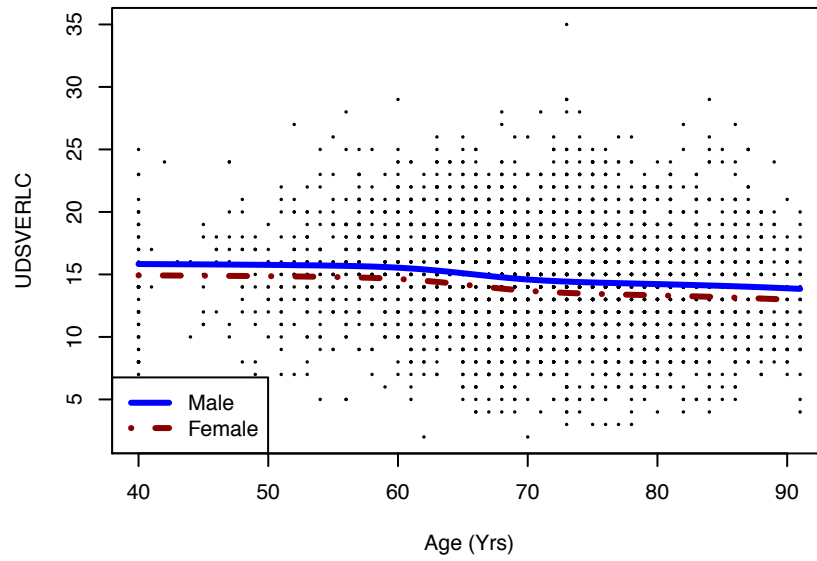
Letter fluency L vs. Education (Yrs)



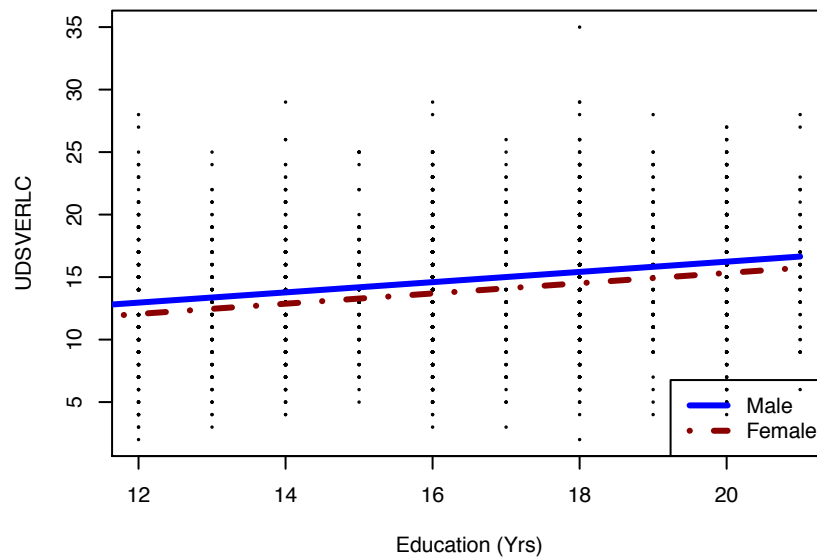
Letter fluency L SD vs. Age (Yrs)



Letter fluency L vs. Age (Yrs) @ 16 Yrs educ

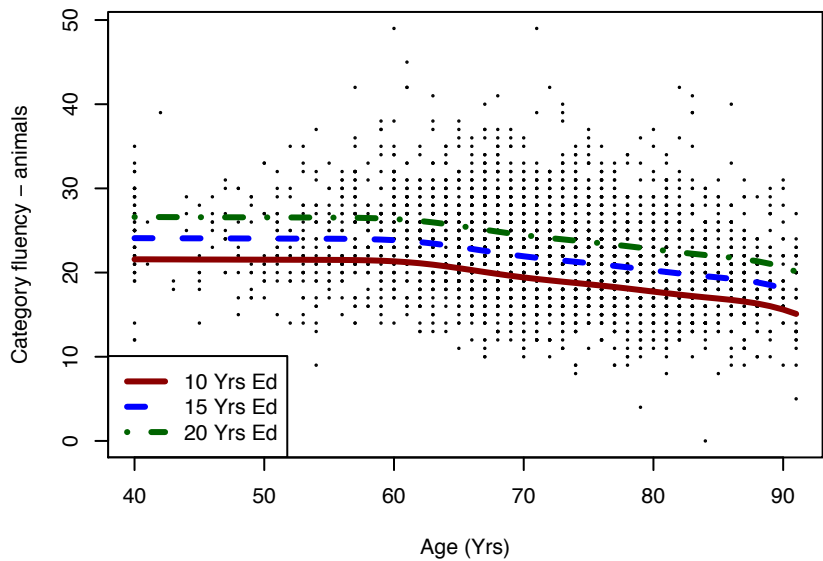


Letter fluency L vs. Education (Yrs) @ age 70

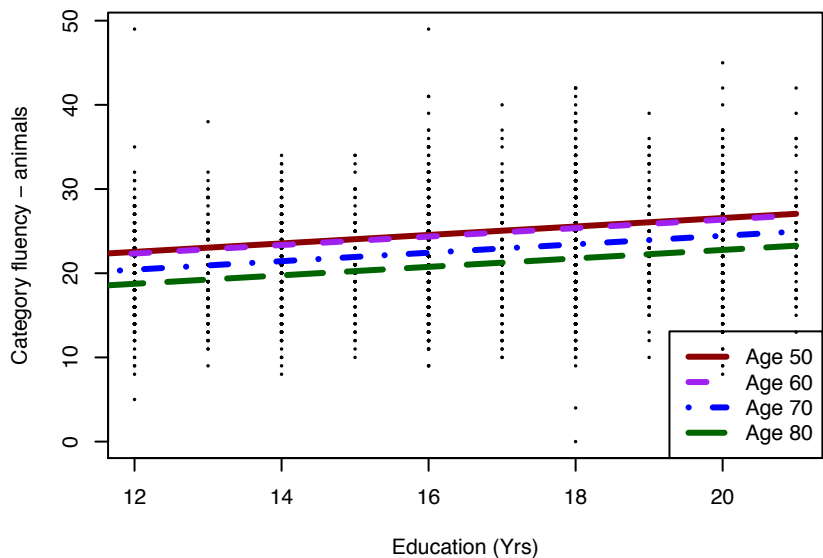


Category fluency – animals

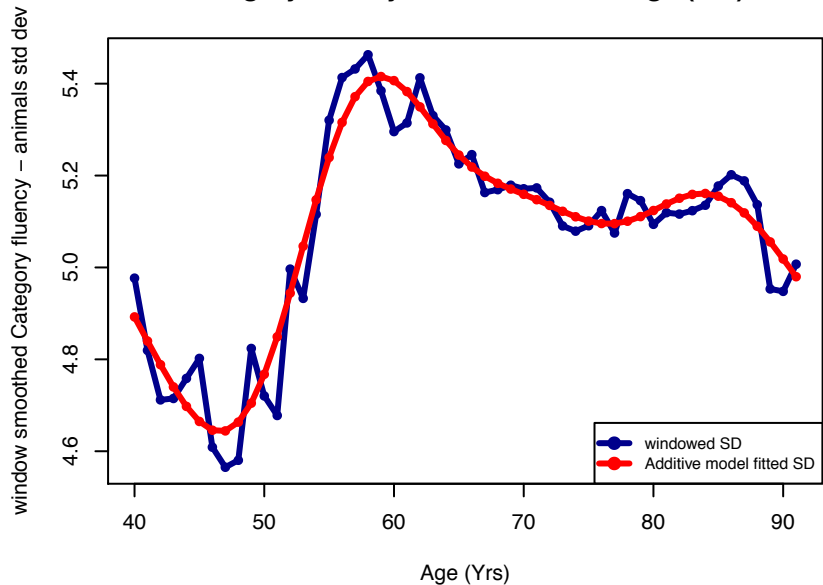
Category fluency – animals vs. Age (Yrs)



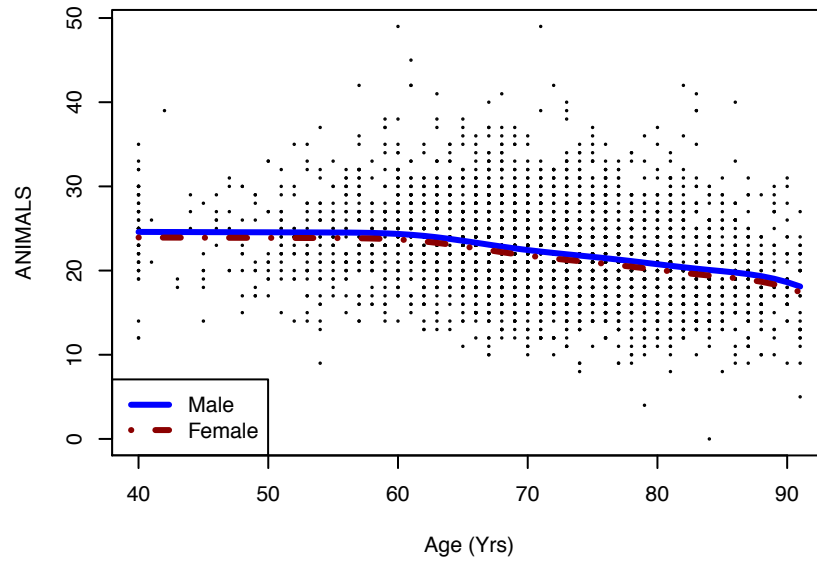
Category fluency – animals vs. Education (Yrs)



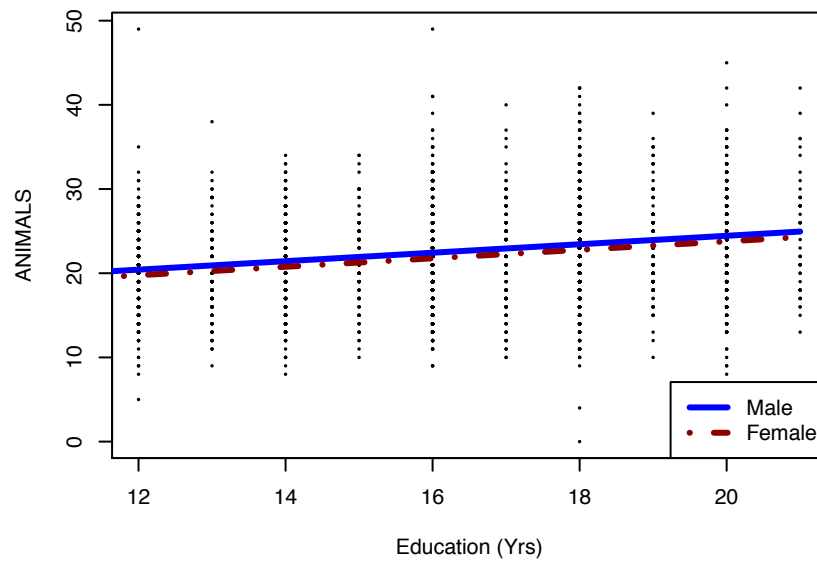
Category fluency – animals SD vs. Age (Yrs)



Category fluency – animals vs. Age (Yrs) @ 16 Yrs educ

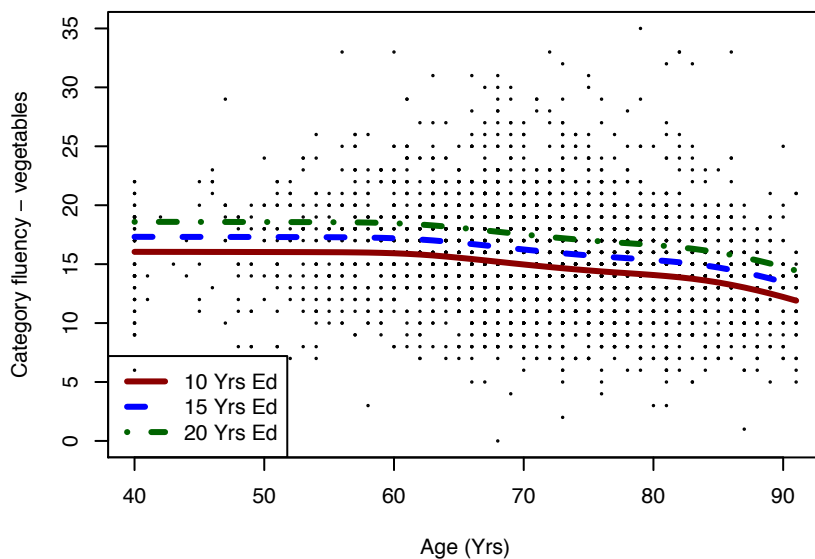


Category fluency – animals vs. Education (Yrs) @ age 70

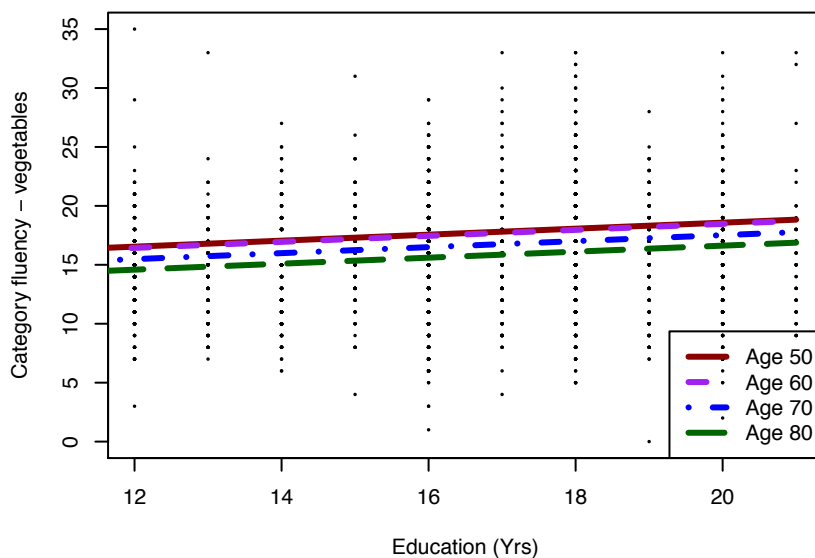


Category fluency – vegetables

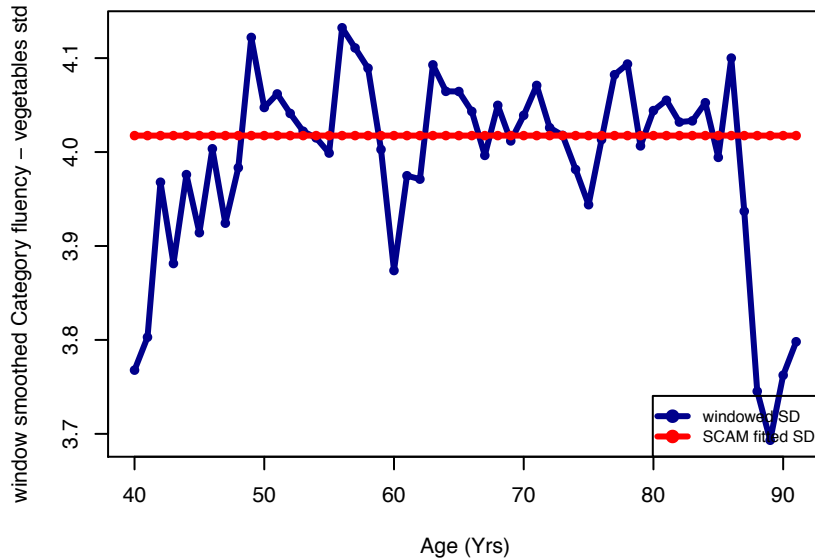
Category fluency – vegetables vs. Age (Yrs)



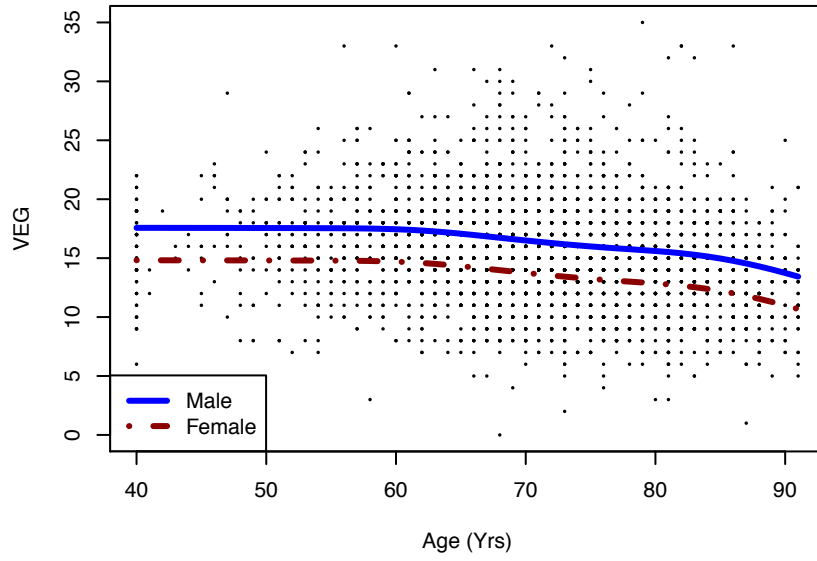
Category fluency – vegetables vs. Education (Yrs)



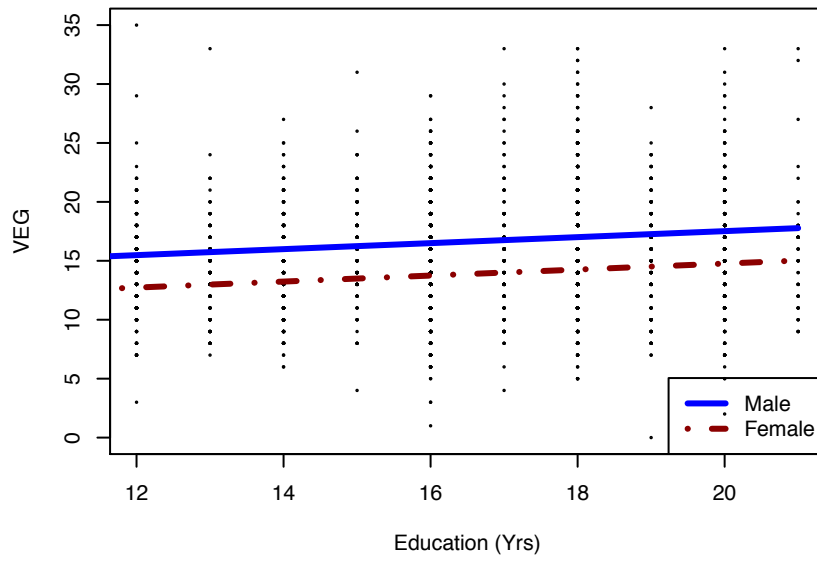
Category fluency – vegetables SD vs. Age (Yrs)



Category fluency – vegetables vs. Age (Yrs) @ 16 Yrs educ

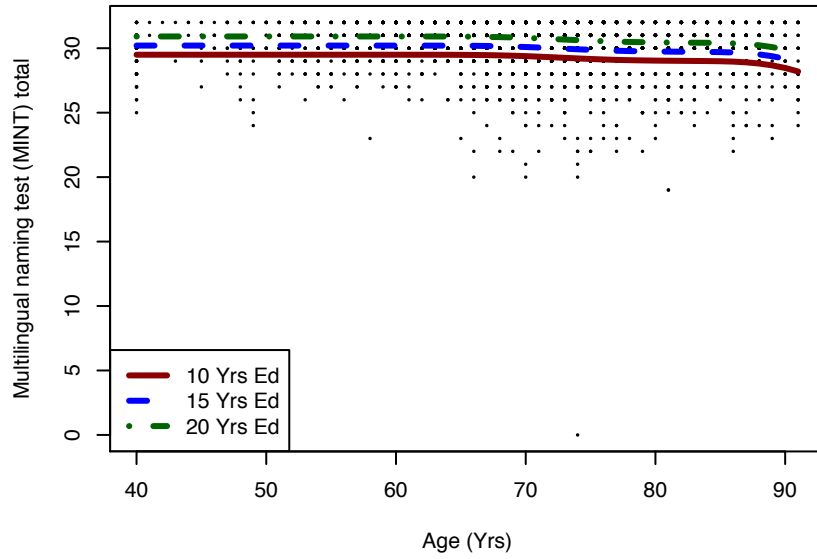


Category fluency – vegetables vs. Education (Yrs) @ age 70

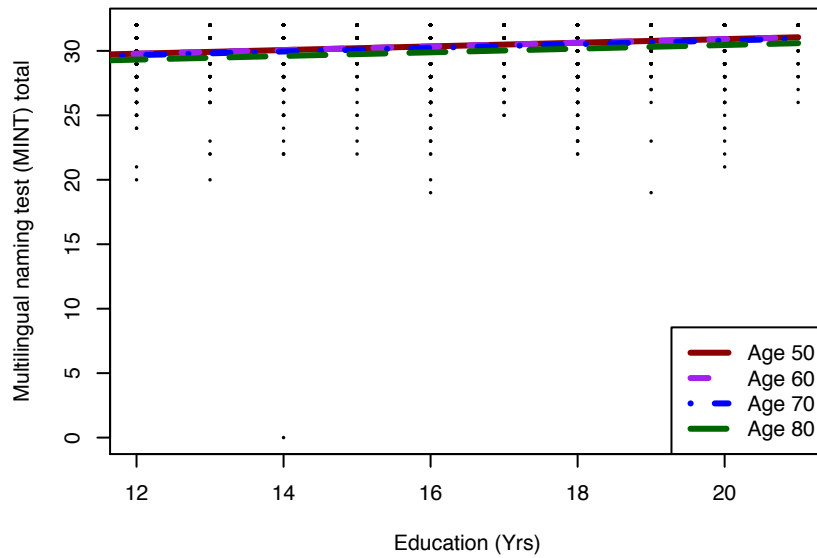


Multilingual naming test (MINT) total

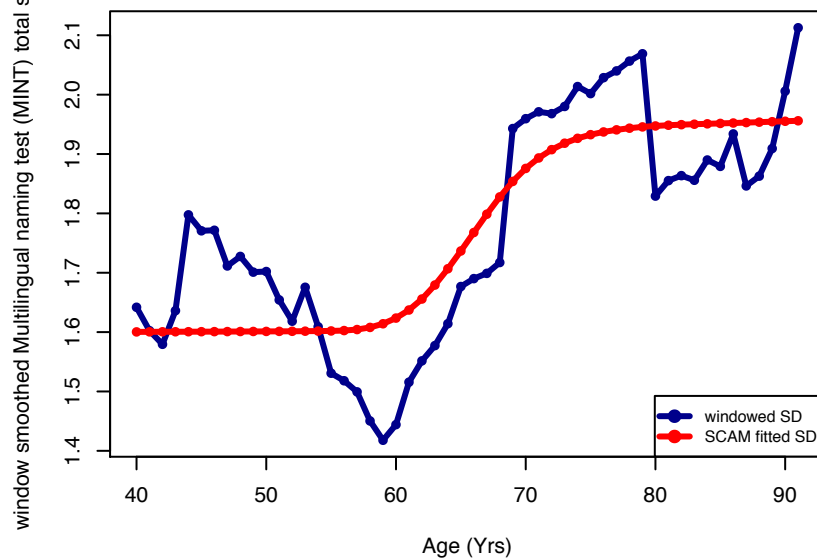
Multilingual naming test (MINT) total vs. Age (Yrs)



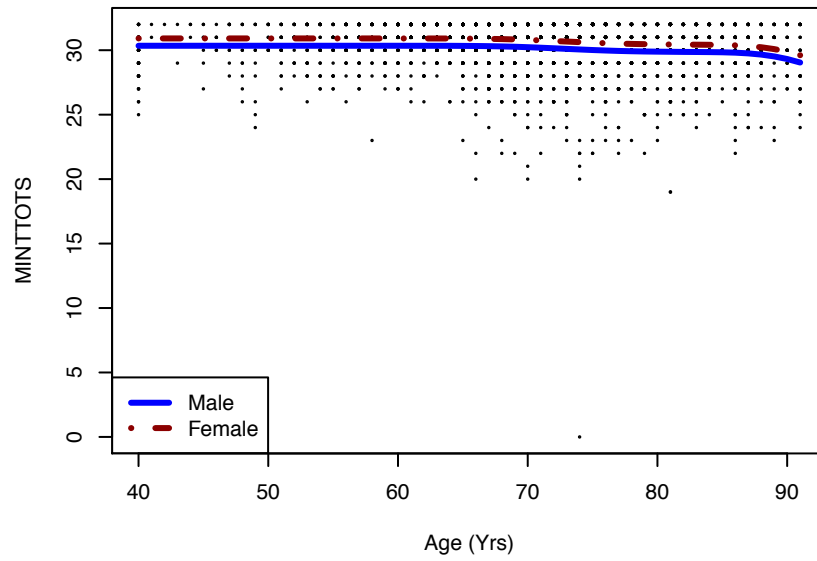
Multilingual naming test (MINT) total vs. Education (Yrs)



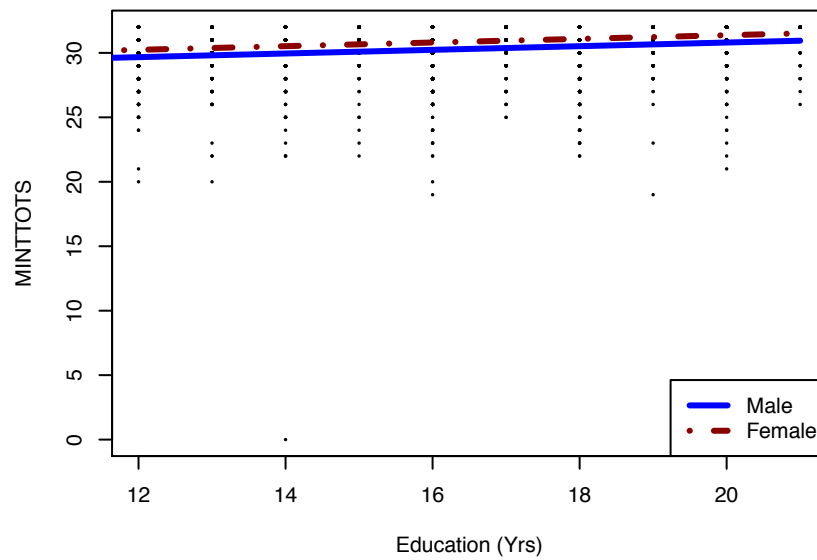
Multilingual naming test (MINT) total SD vs. Age (Yrs)



Multilingual naming test (MINT) total vs. Age (Yrs) @ 16 Yrs educ

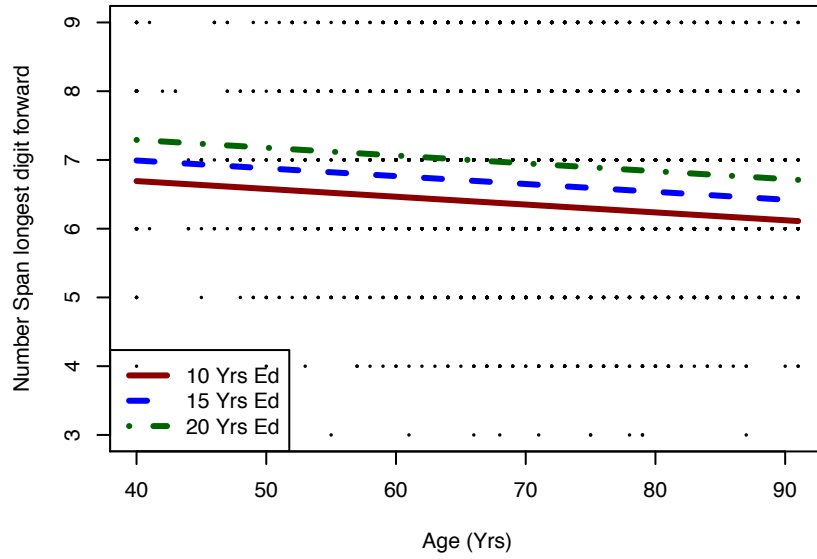


Multilingual naming test (MINT) total vs. Education (Yrs) @ age 70

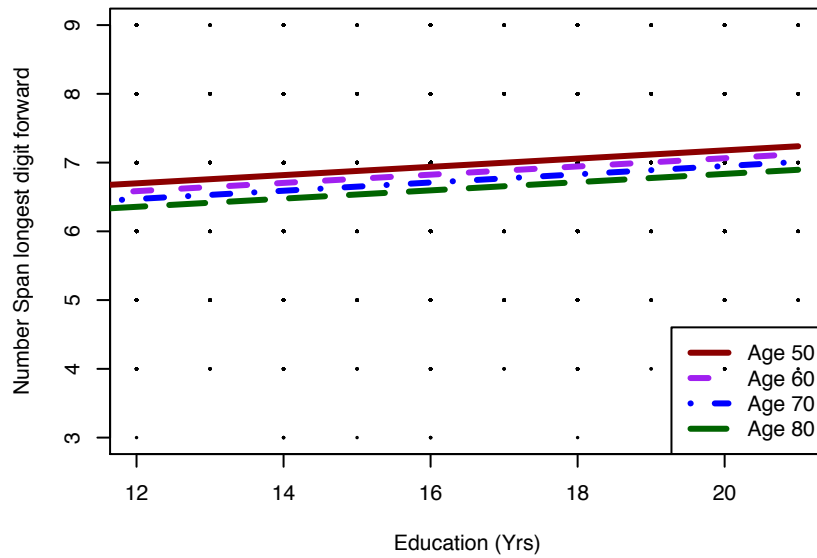


Number Span longest digit forward

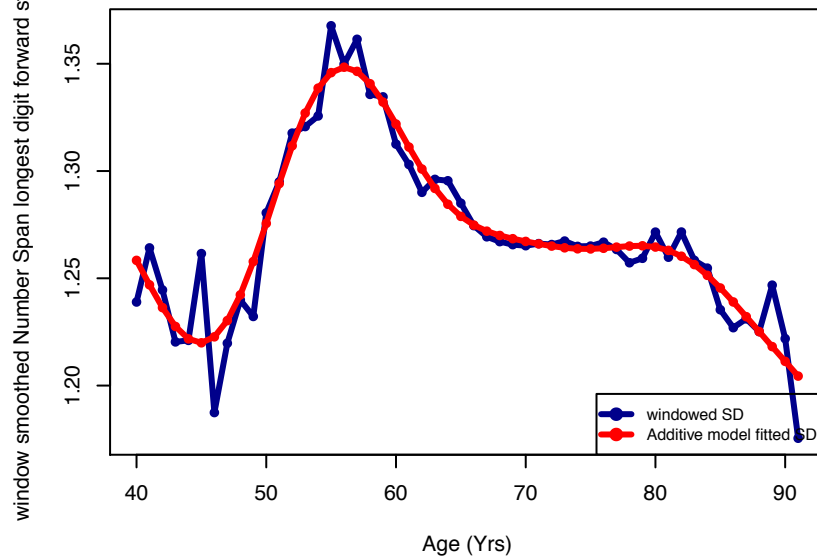
Number Span longest digit forward vs. Age (Yrs)



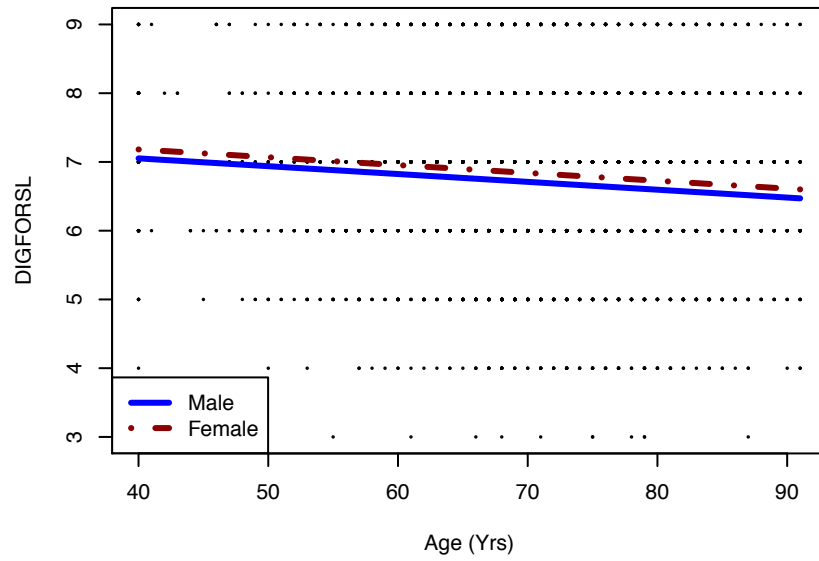
Number Span longest digit forward vs. Education (Yrs)



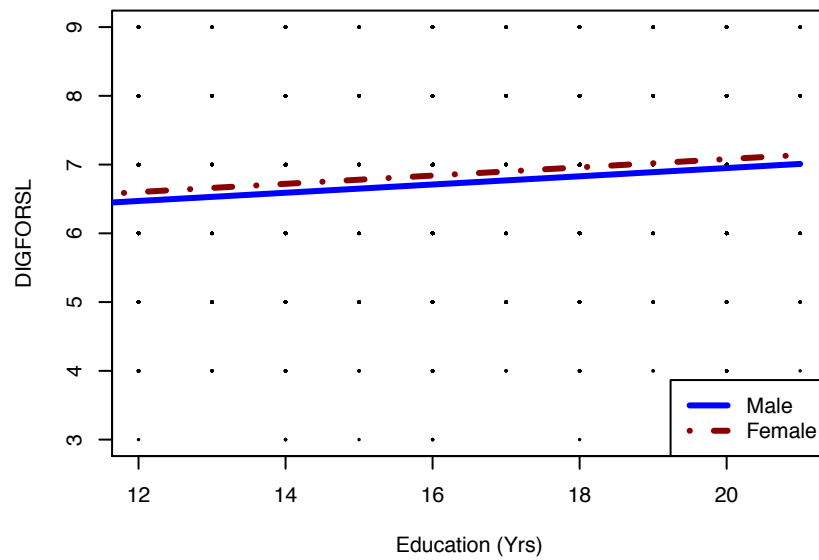
Number Span longest digit forward SD vs. Age (Yrs)



Number Span longest digit forward vs. Age (Yrs) @ 16 Yrs educ

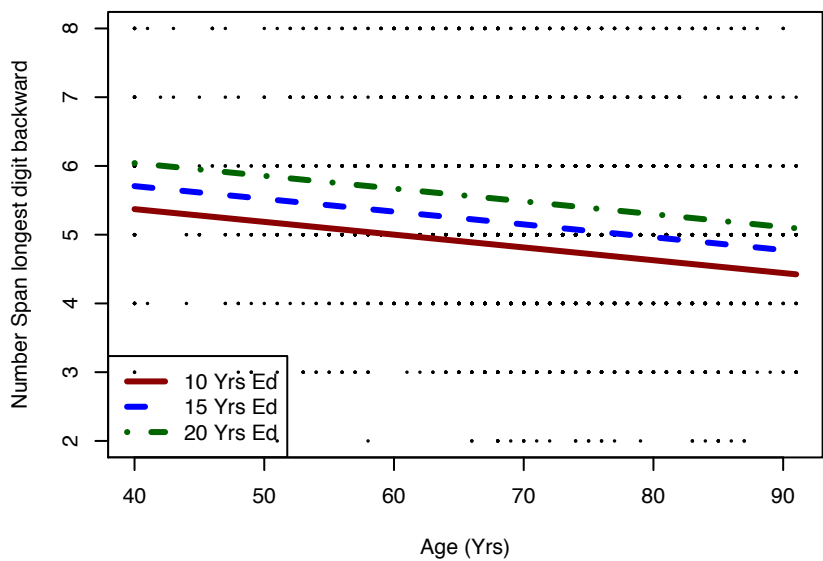


Number Span longest digit forward vs. Education (Yrs) @ age 70

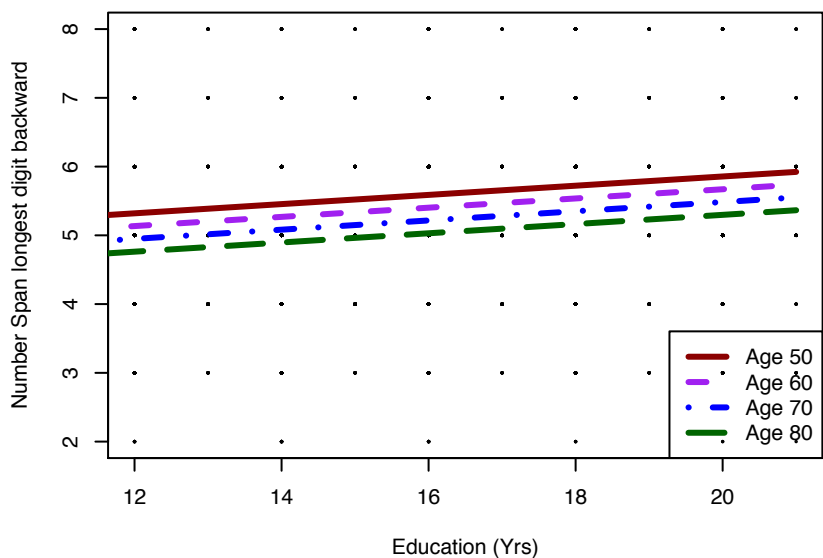


Number Span longest digit backward

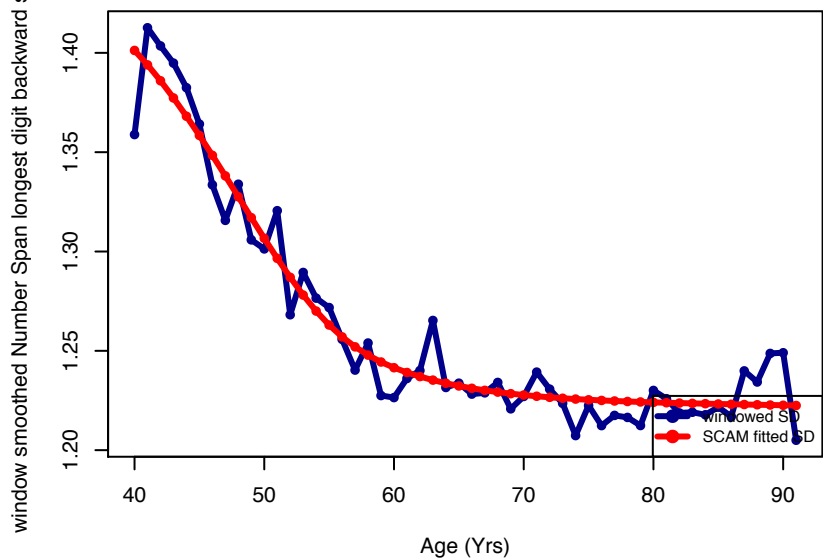
Number Span longest digit backward vs. Age (Yrs)



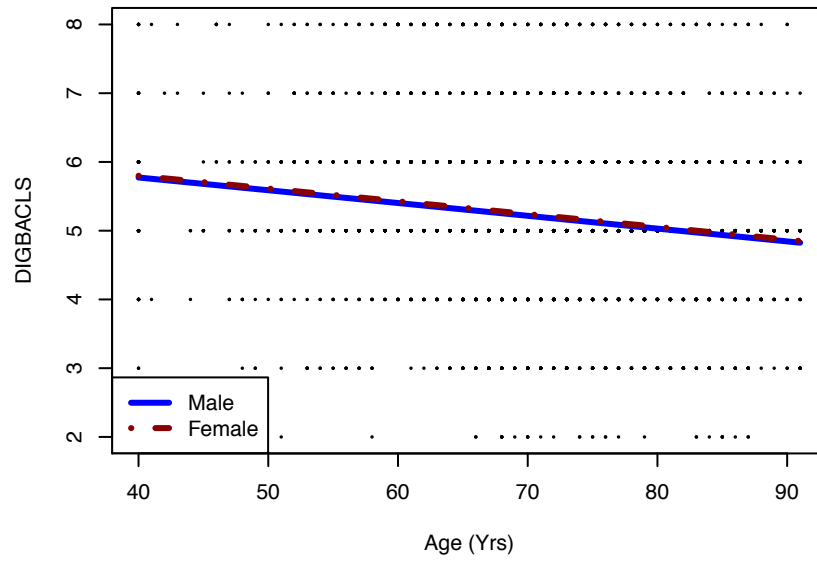
Number Span longest digit backward vs. Education (Yrs)



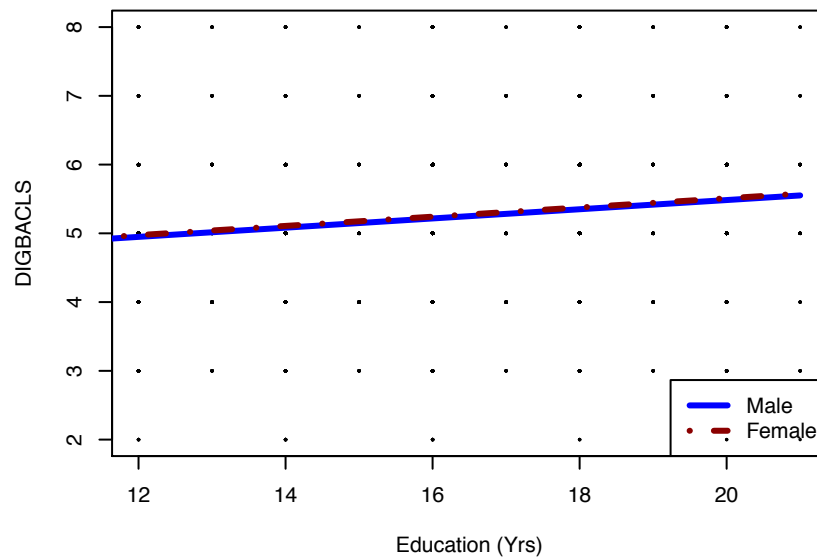
Number Span longest digit backward SD vs. Age (Yrs)



Number Span longest digit backward vs. Age (Yrs) @ 16 Yrs educ

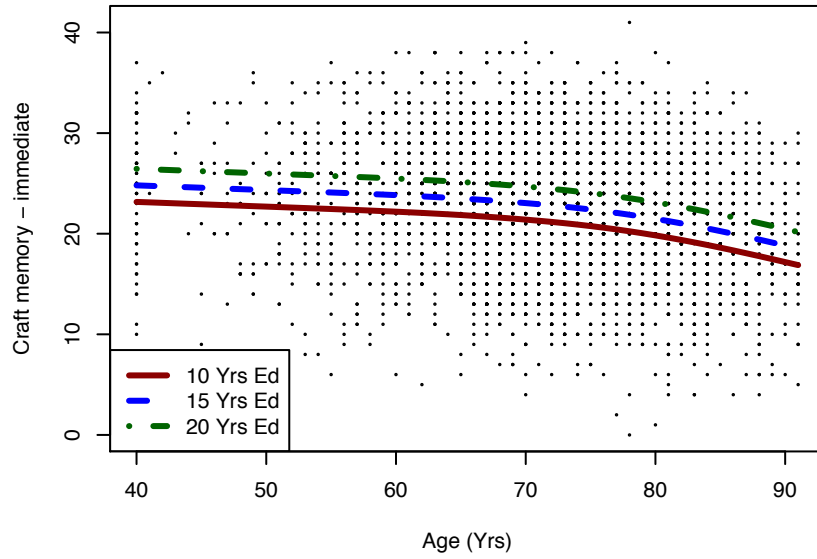


Number Span longest digit backward vs. Education (Yrs) @ age 71

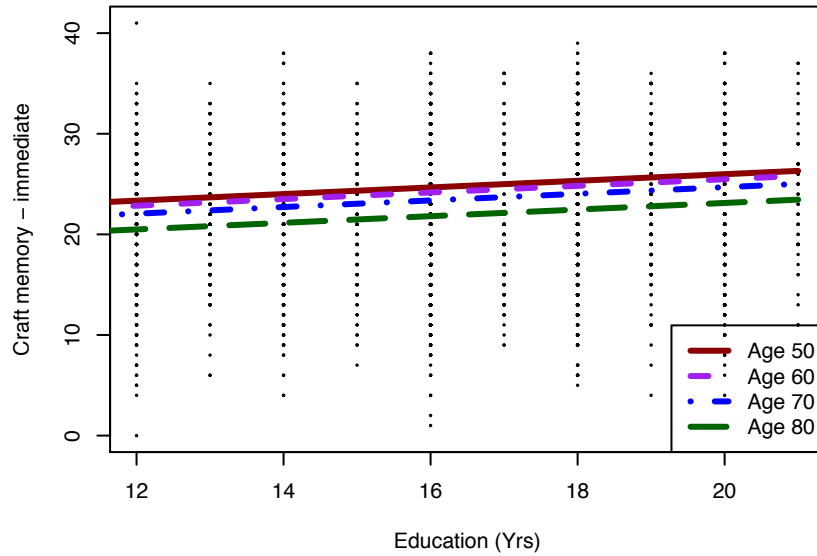


Craft memory – immediate

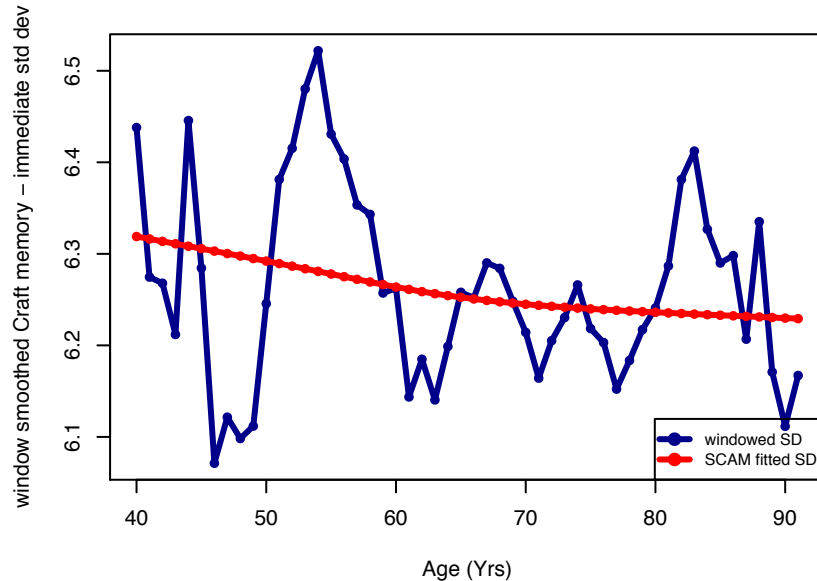
Craft memory – immediate vs. Age (Yrs)



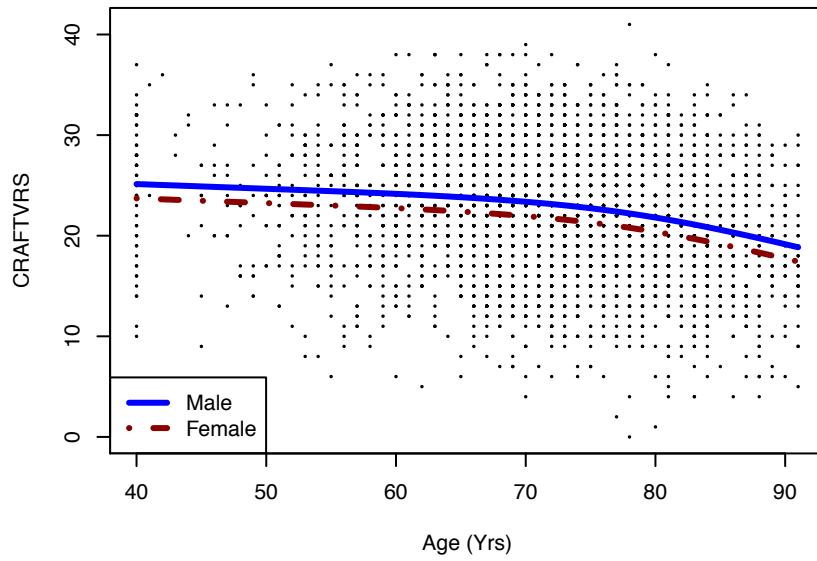
Craft memory – immediate vs. Education (Yrs)



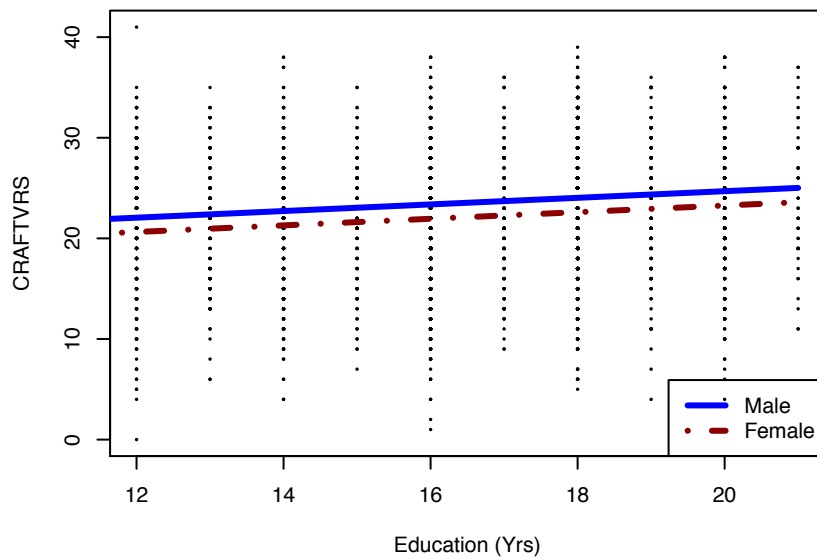
Craft memory – immediate SD vs. Age (Yrs)



Craft memory – immediate vs. Age (Yrs) @ 16 Yrs educ

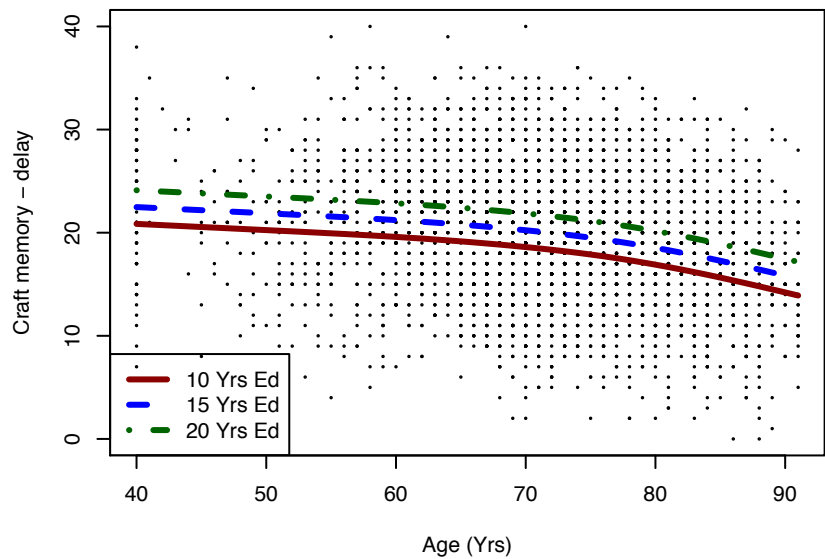


Craft memory – immediate vs. Education (Yrs) @ age 70

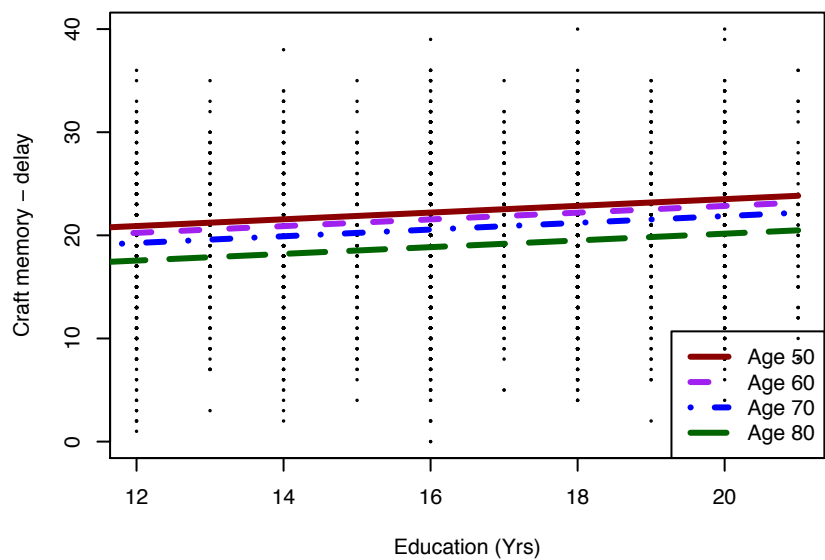


Craft memory – delay

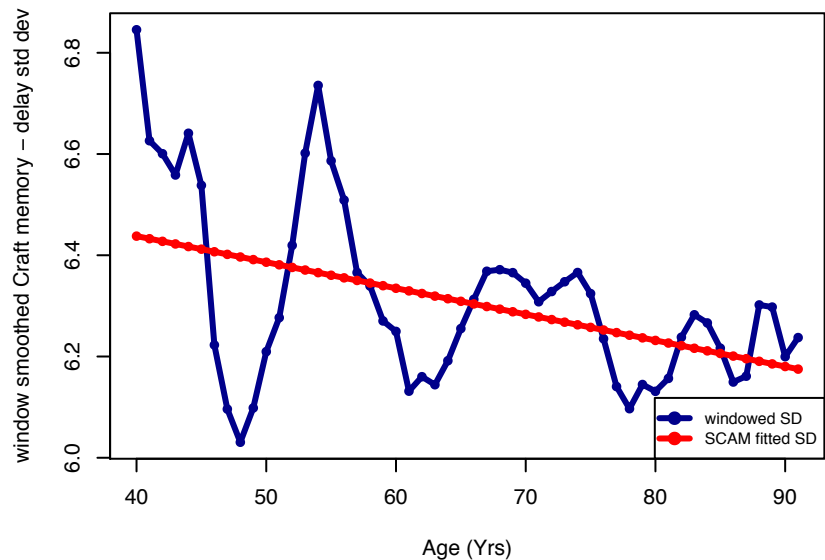
Craft memory – delay vs. Age (Yrs)



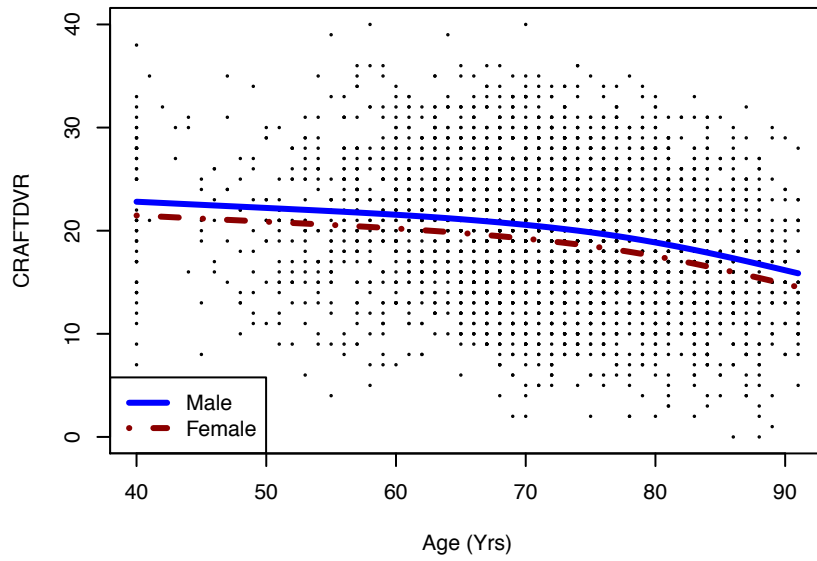
Craft memory – delay vs. Education (Yrs)



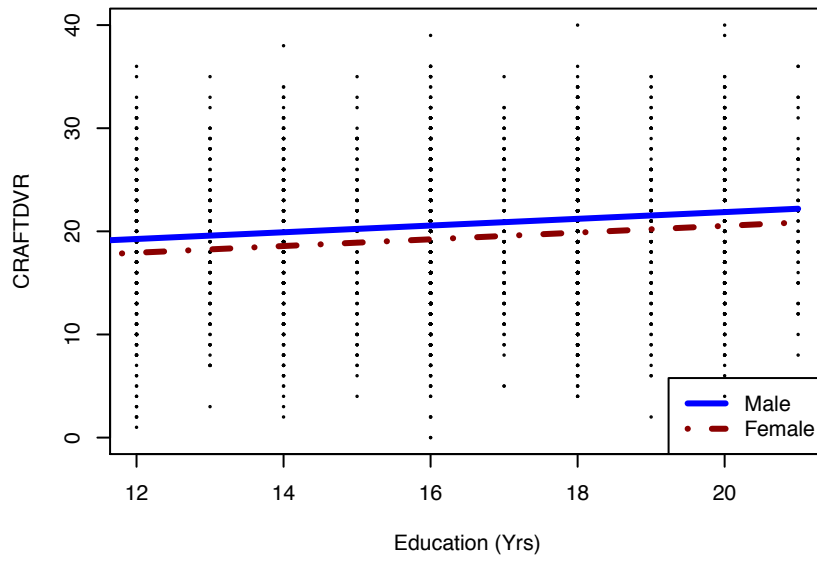
Craft memory – delay SD vs. Age (Yrs)



Craft memory – delay vs. Age (Yrs) @ 16 Yrs educ

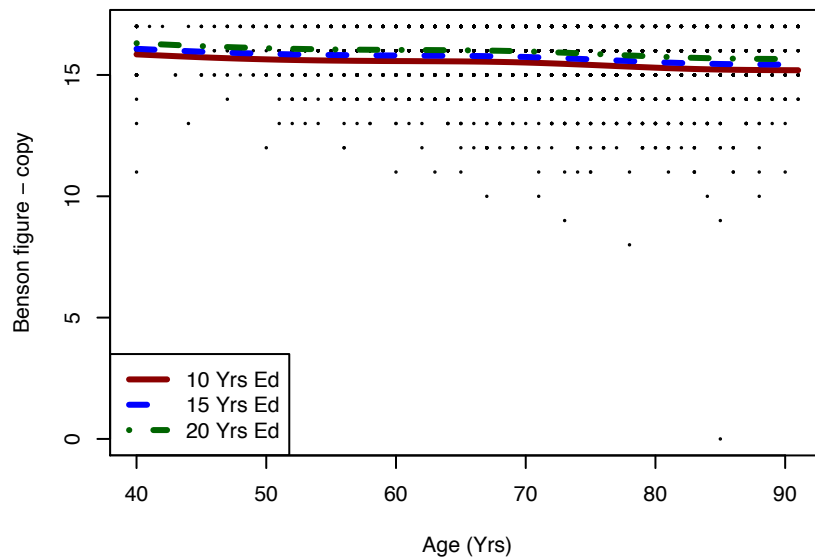


Craft memory – delay vs. Education (Yrs) @ age 70

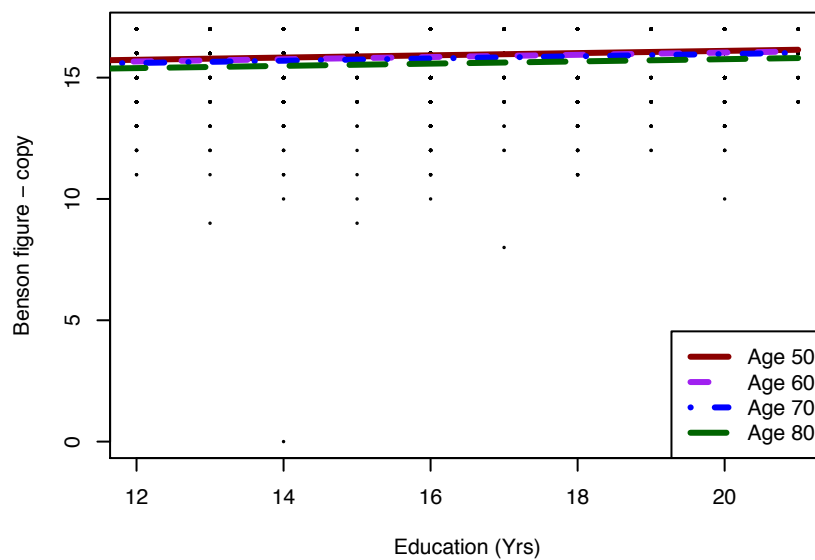


Benson figure – copy

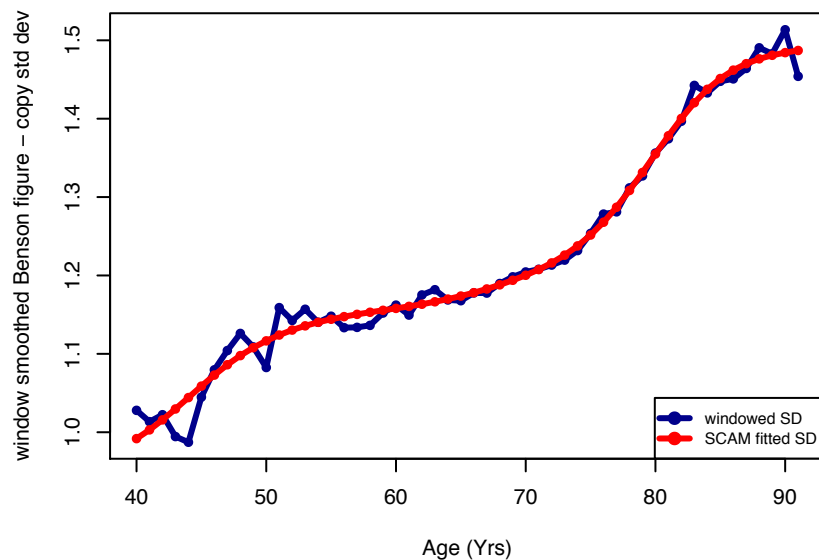
Benson figure – copy vs. Age (Yrs)



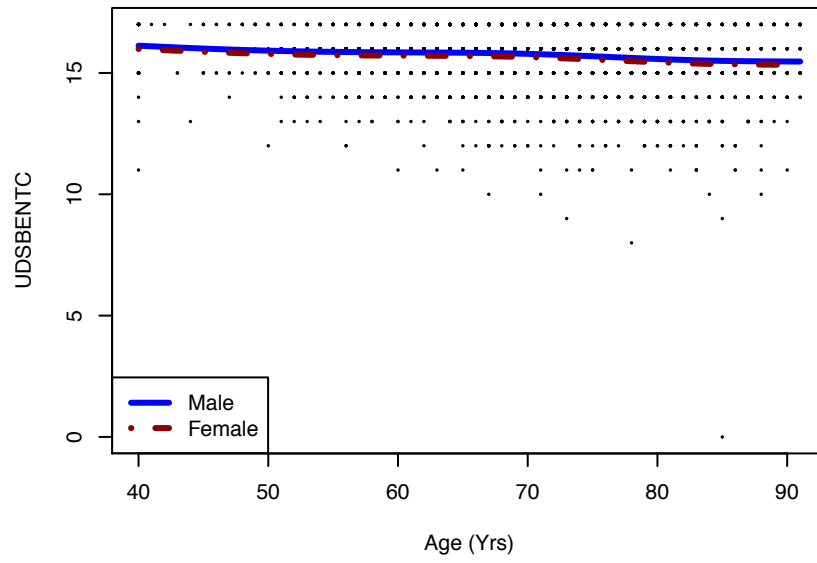
Benson figure – copy vs. Education (Yrs)



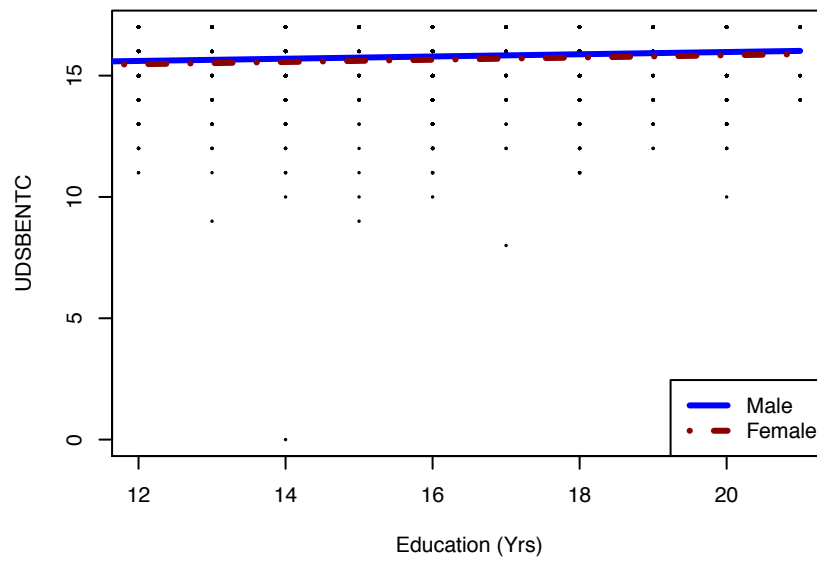
Benson figure – copy SD vs. Age (Yrs)



Benson figure – copy vs. Age (Yrs) @ 16 Yrs educ

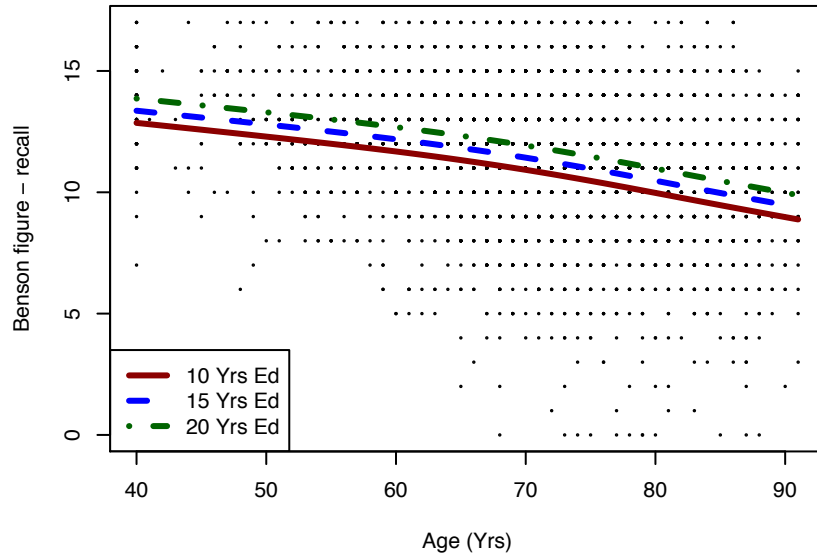


Benson figure – copy vs. Education (Yrs) @ age 70

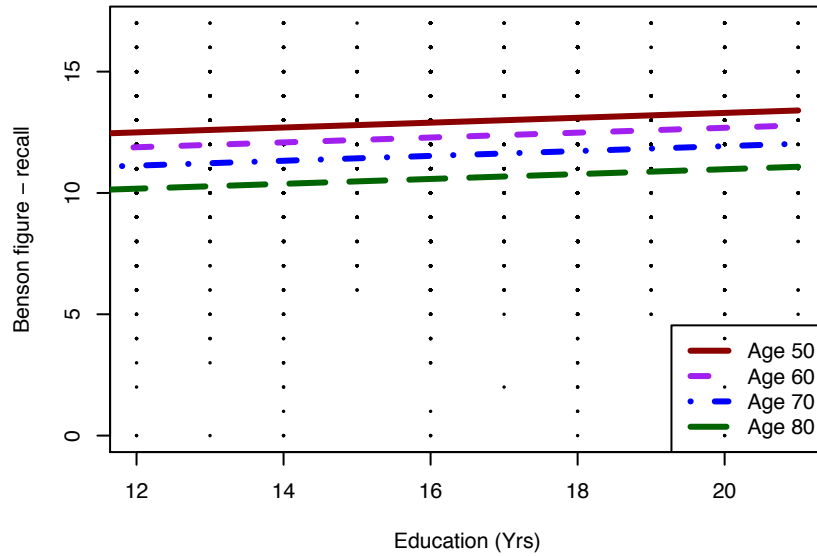


Benson figure – recall

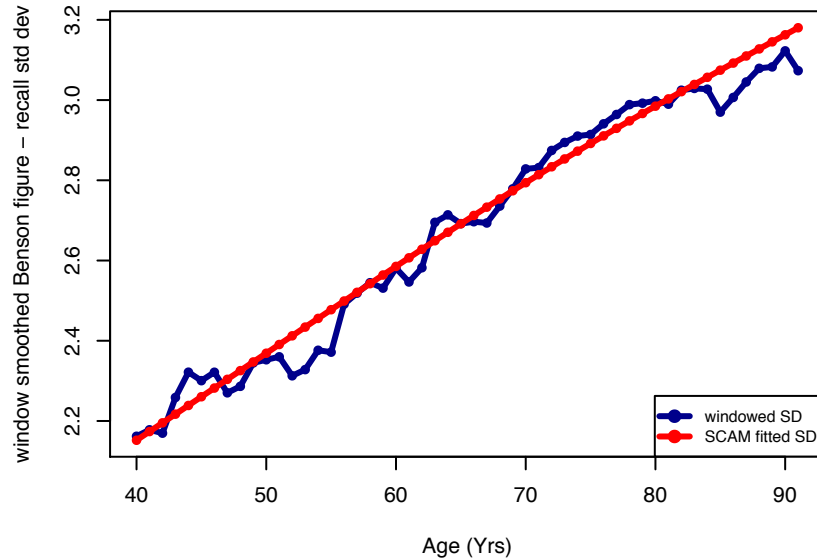
Benson figure – recall vs. Age (Yrs)



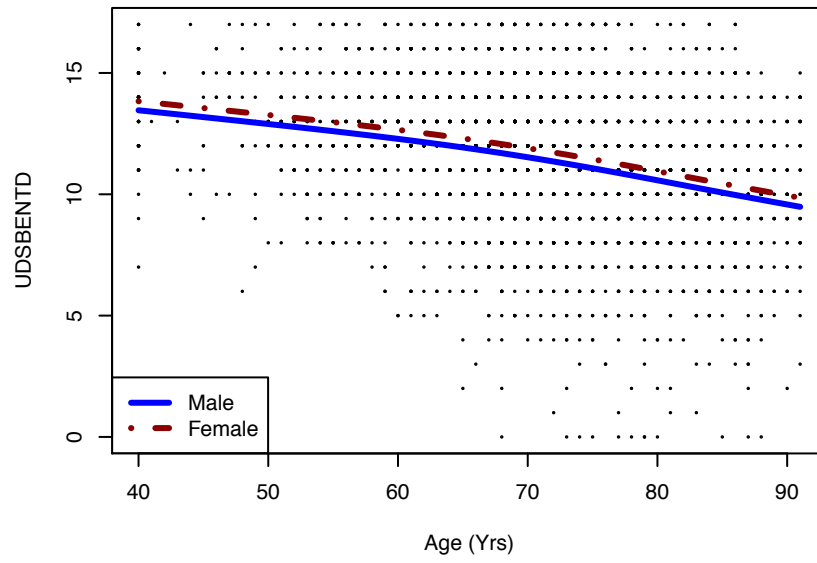
Benson figure – recall vs. Education (Yrs)



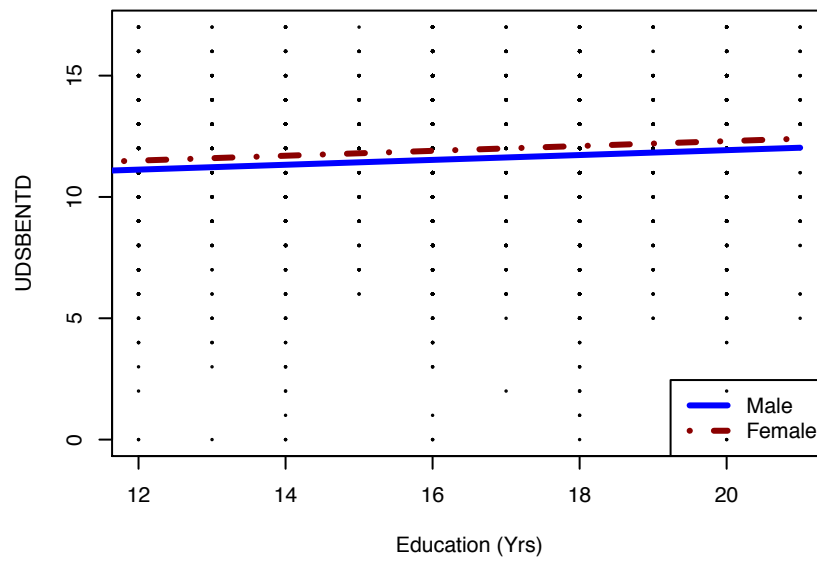
Benson figure – recall SD vs. Age (Yrs)



Benson figure – recall vs. Age (Yrs) @ 16 Yrs educ

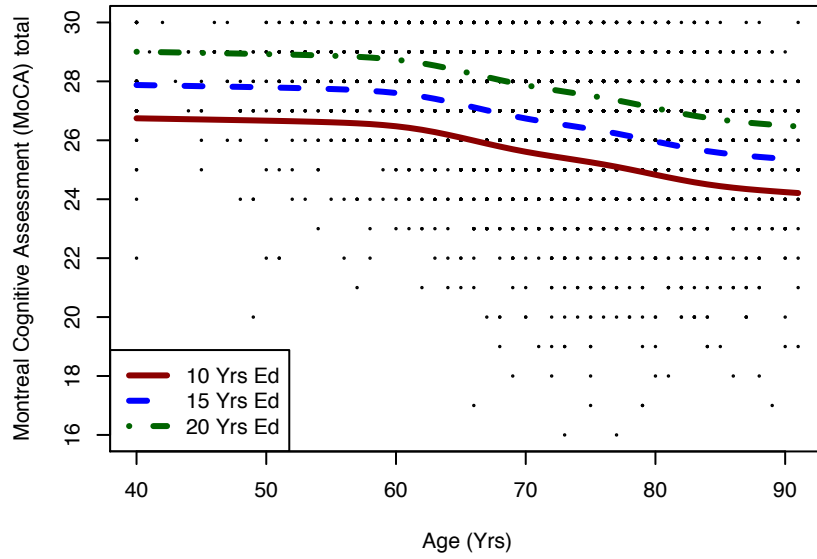


Benson figure – recall vs. Education (Yrs) @ age 70

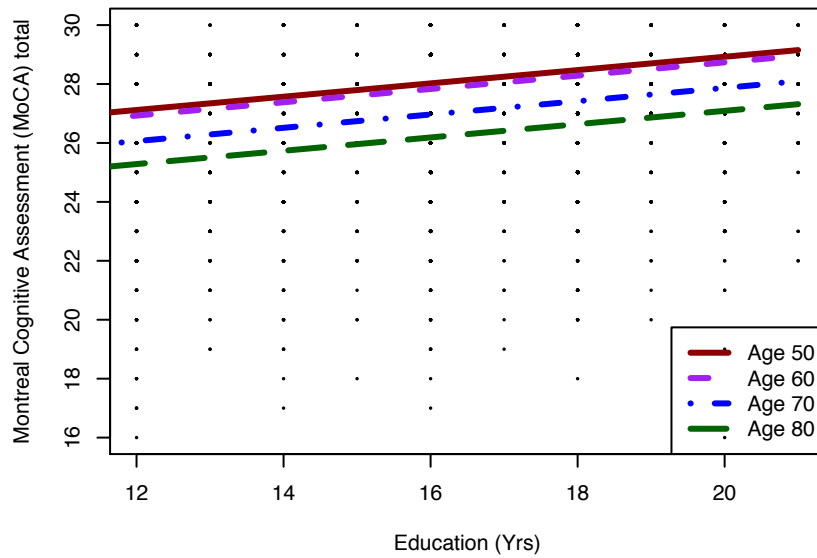


Montreal Cognitive Assessment (MoCA) total

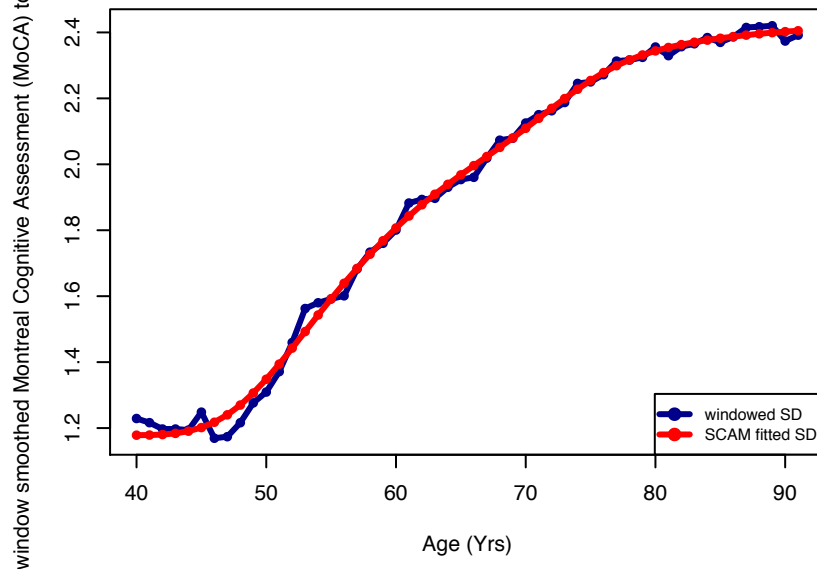
Montreal Cognitive Assessment (MoCA) total vs. Age (Yrs)



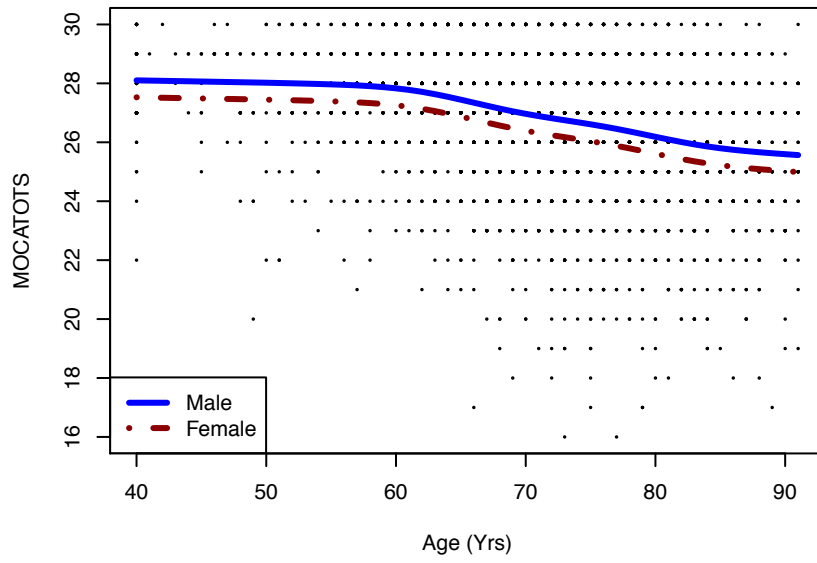
Montreal Cognitive Assessment (MoCA) total vs. Education (Yrs)



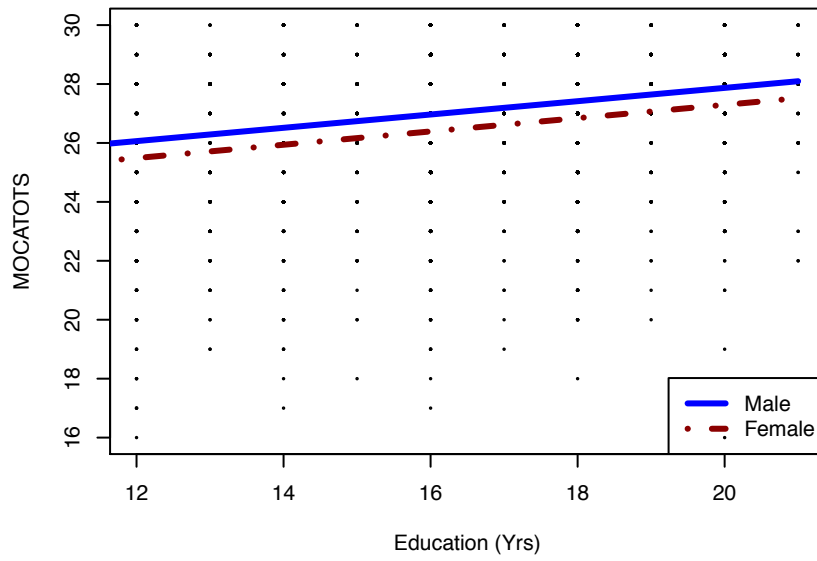
Montreal Cognitive Assessment (MoCA) total SD vs. Age (Yrs)



Montreal Cognitive Assessment (MoCA) total vs. Age (Yrs) @ 16 Yrs €

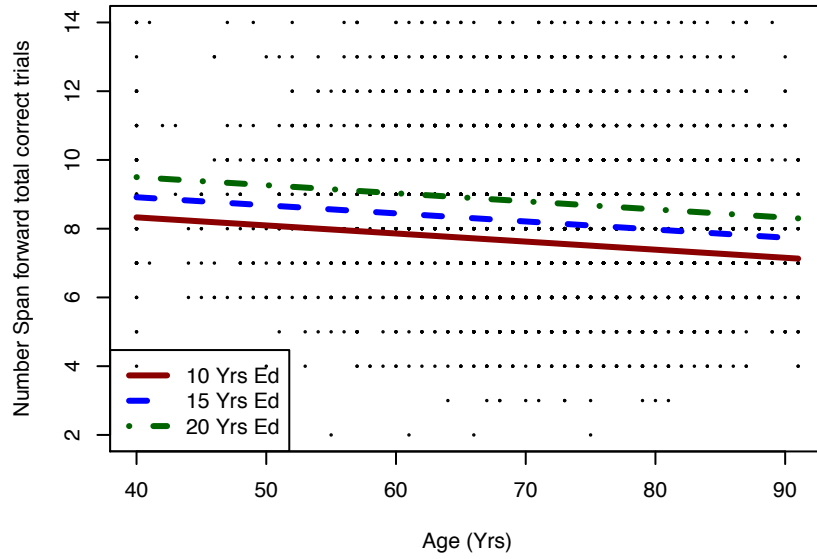


Montreal Cognitive Assessment (MoCA) total vs. Education (Yrs) @ a€

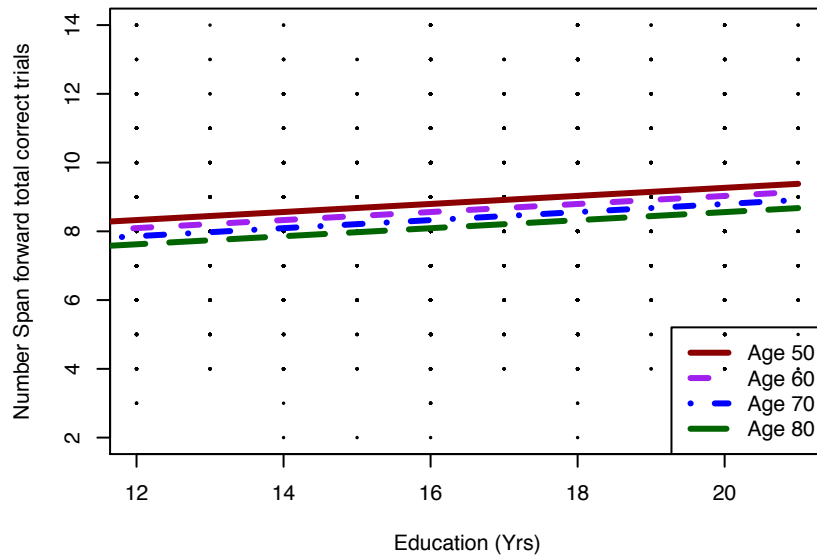


Number Span forward total correct trials

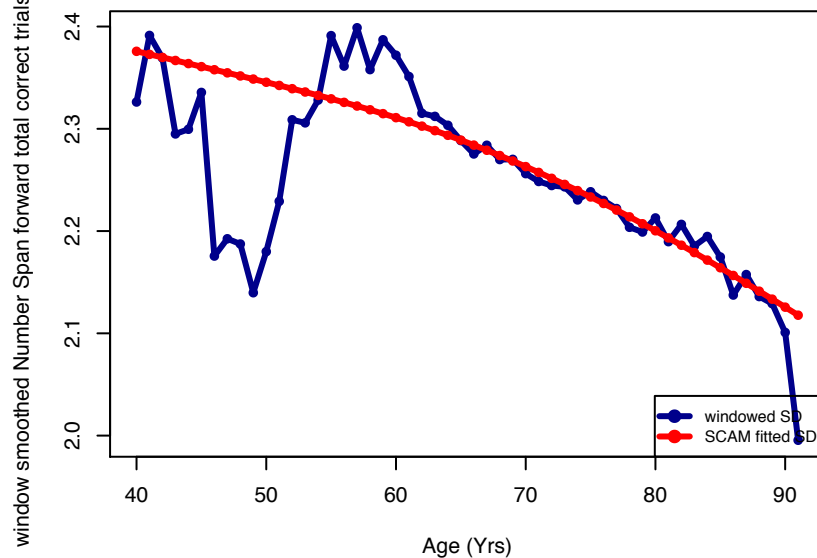
Number Span forward total correct trials vs. Age (Yrs)



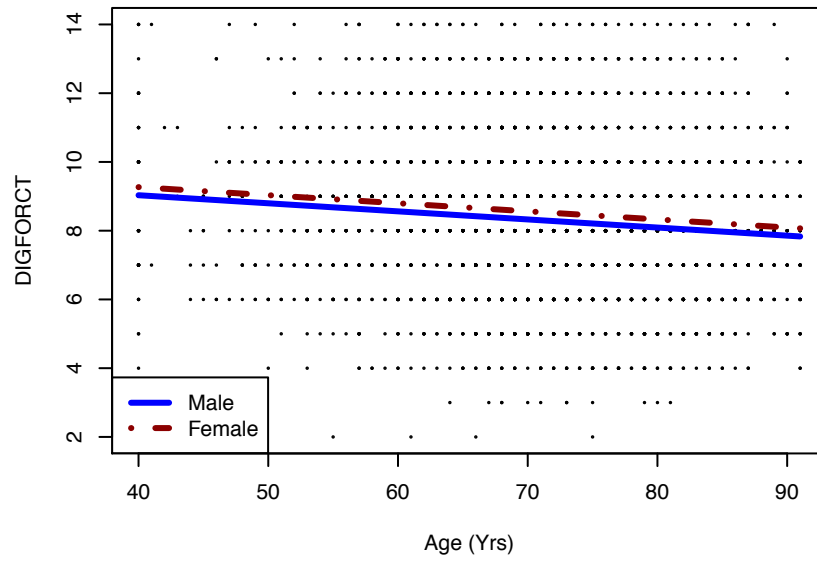
Number Span forward total correct trials vs. Education (Yrs)



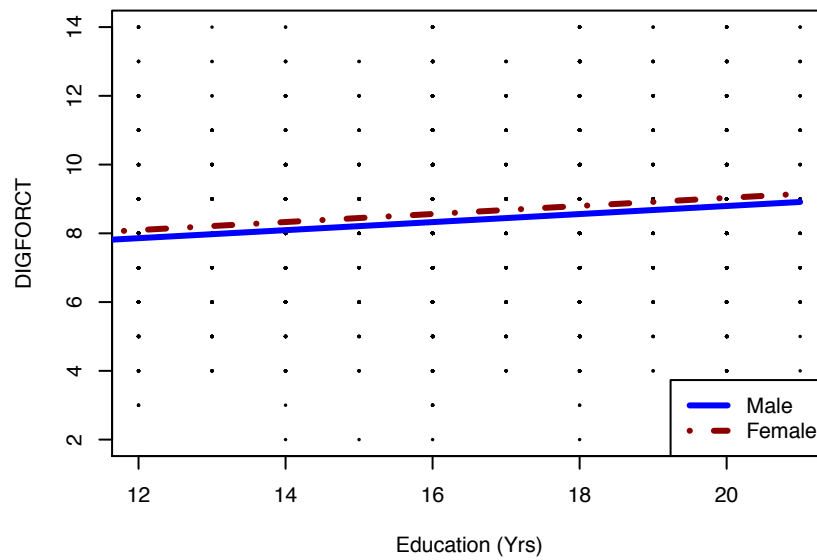
Number Span forward total correct trials SD vs. Age (Yrs)



Number Span forward total correct trials vs. Age (Yrs) @ 16 Yrs ed

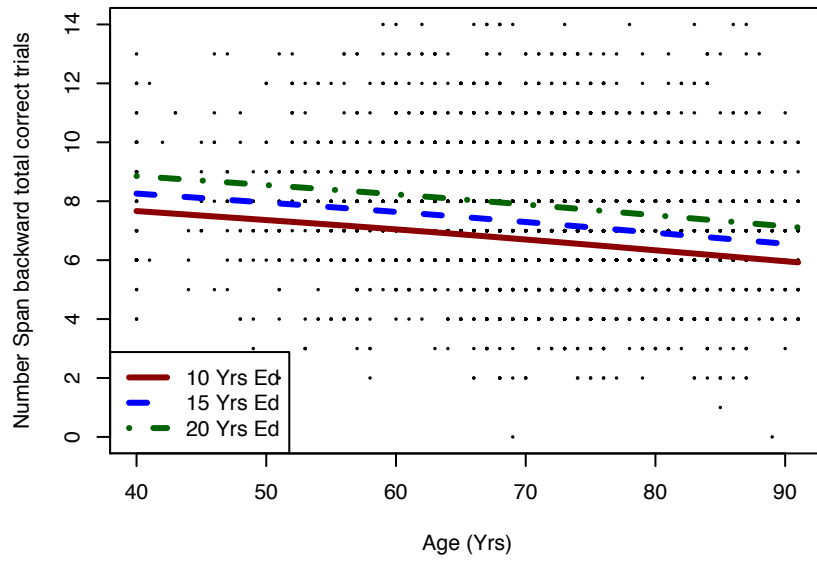


Number Span forward total correct trials vs. Education (Yrs) @ age

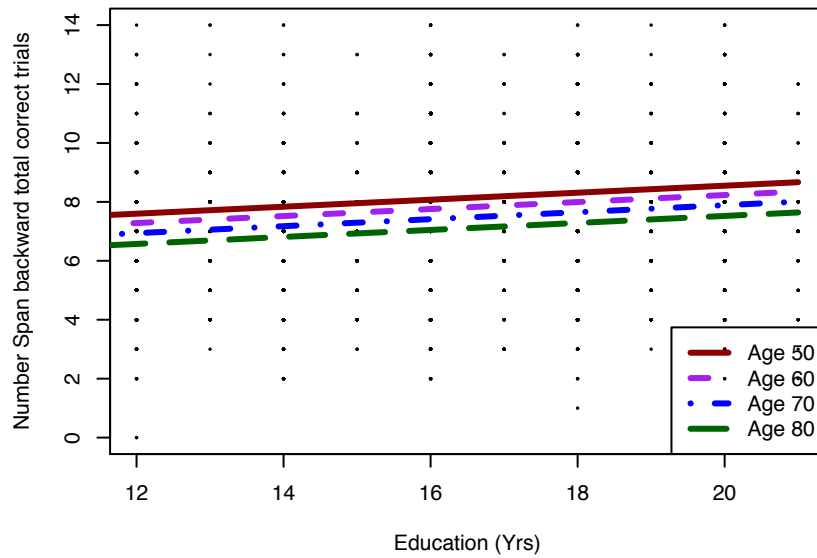


Number Span backward total correct trials

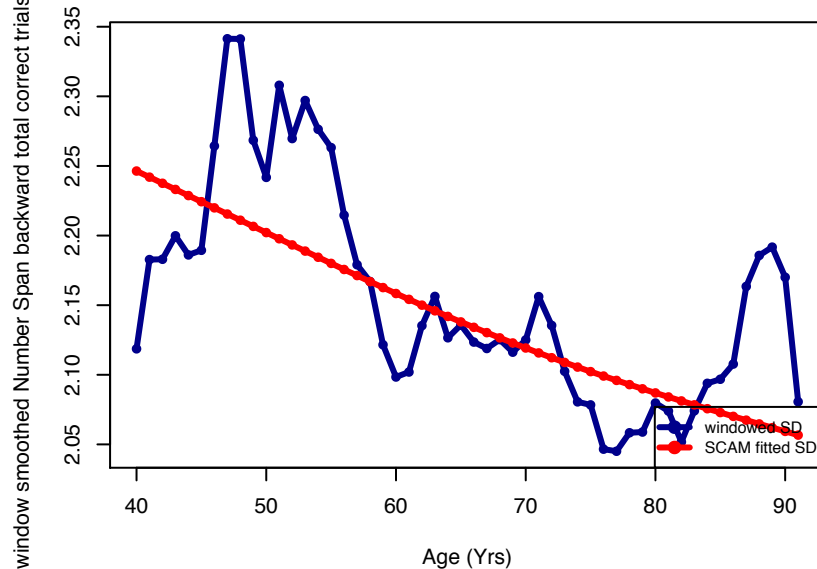
Number Span backward total correct trials vs. Age (Yrs)



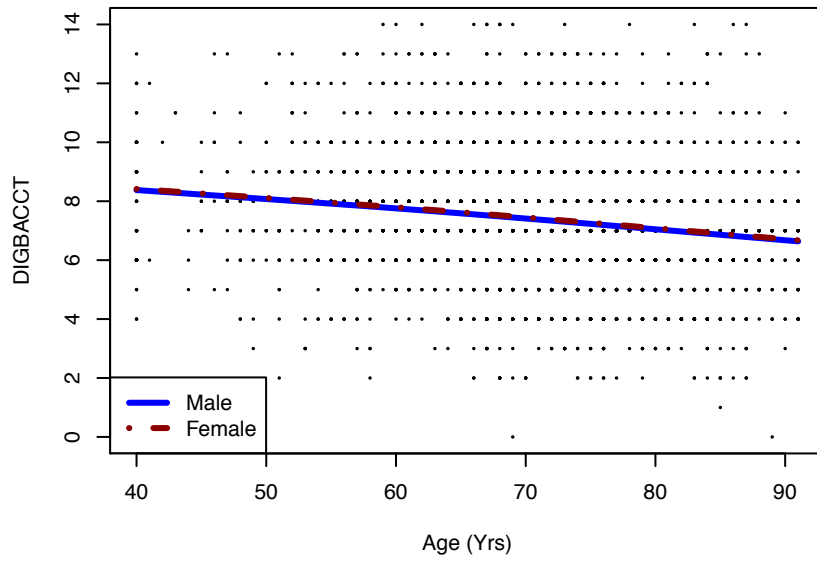
Number Span backward total correct trials vs. Education (Yrs)



Number Span backward total correct trials SD vs. Age (Yrs)



Number Span backward total correct trials vs. Age (Yrs) @ 16 Yrs ec



Number Span backward total correct trials vs. Education (Yrs) @ age

