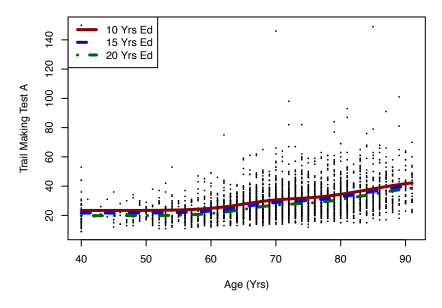
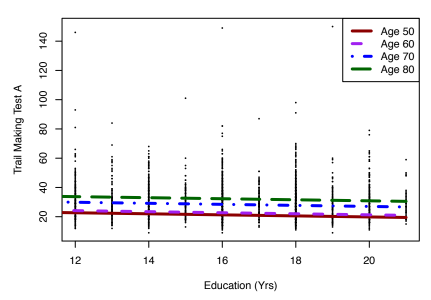
# Trail Making Test A

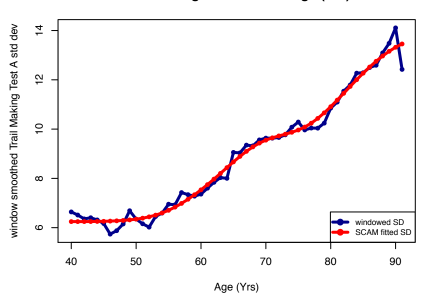
### Trail Making Test A vs. Age (Yrs)



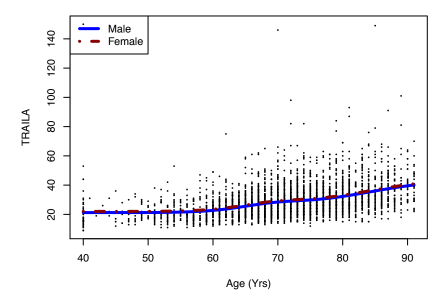
### Trail Making Test A vs. Education (Yrs)



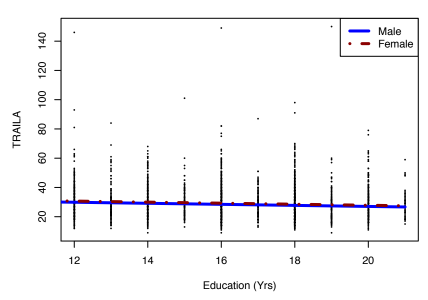
# Trail Making Test A SD vs. Age (Yrs)



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

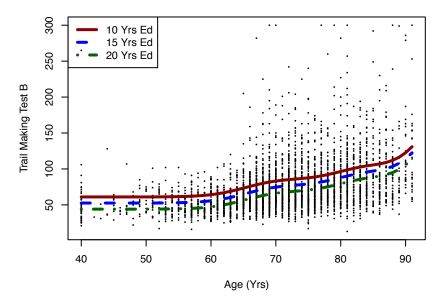


Trail Making Test A vs. Education (Yrs) @ age 70

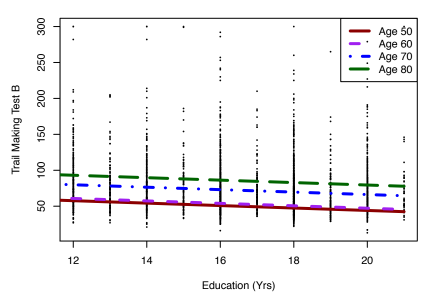


# Trail Making Test B

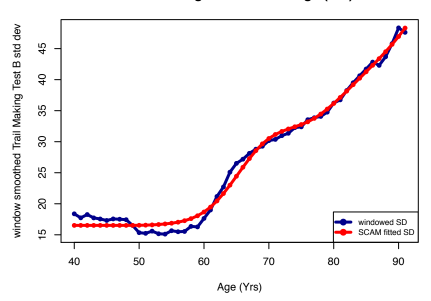
### Trail Making Test B vs. Age (Yrs)



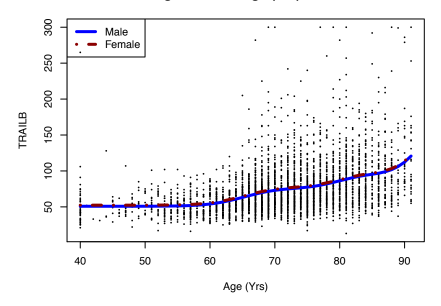
### Trail Making Test B vs. Education (Yrs)



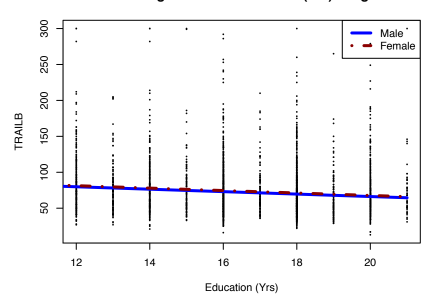
# Trail Making Test B SD vs. Age (Yrs)



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

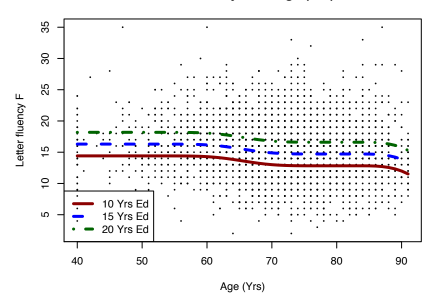


Trail Making Test B vs. Education (Yrs) @ age 70

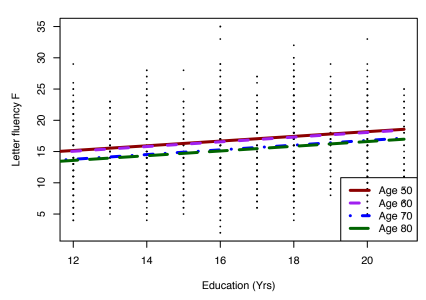


# Letter fluency F

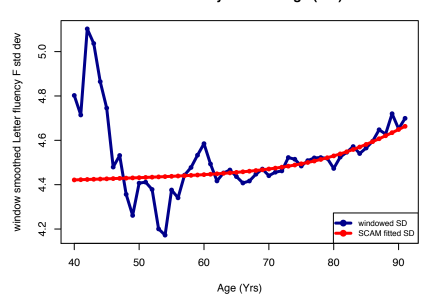
### Letter fluency F vs. Age (Yrs)



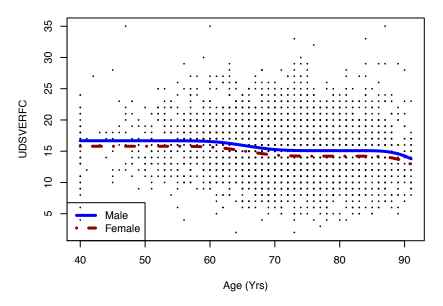
### Letter fluency F vs. Education (Yrs)



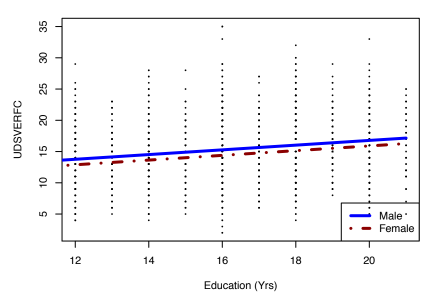
# Letter fluency F SD vs. Age (Yrs)



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

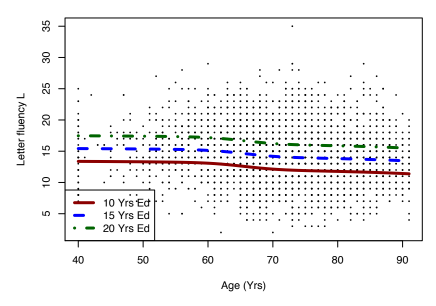


Letter fluency F vs. Education (Yrs) @ age 70

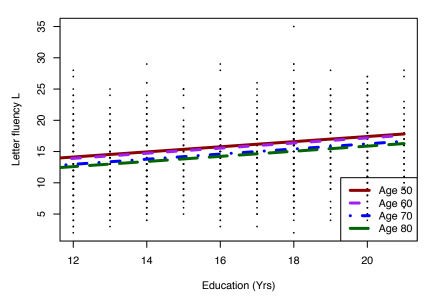


# Letter fluency L

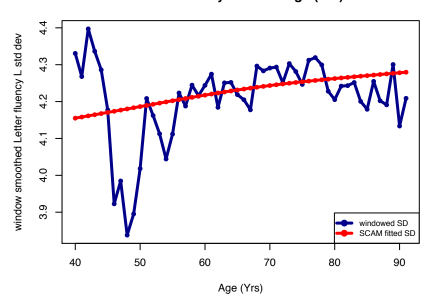
### Letter fluency L vs. Age (Yrs)



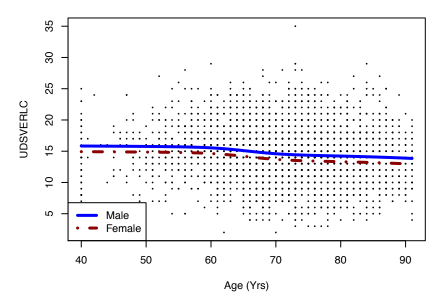
### Letter fluency L vs. Education (Yrs)



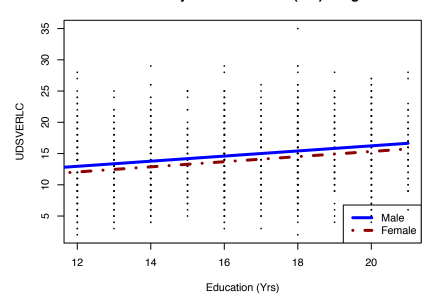
# Letter fluency L SD vs. Age (Yrs)



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

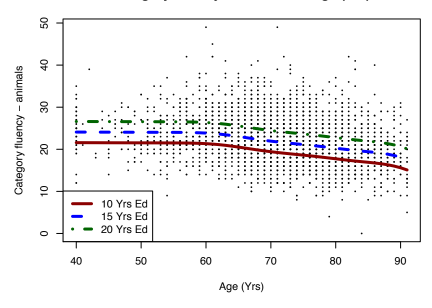


Letter fluency L vs. Education (Yrs) @ age 70

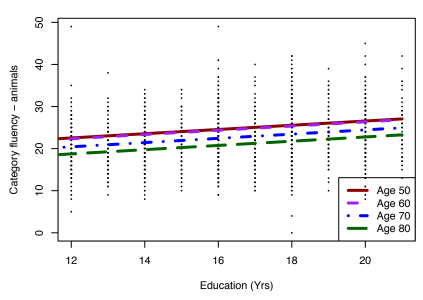


### Category fluency - animals

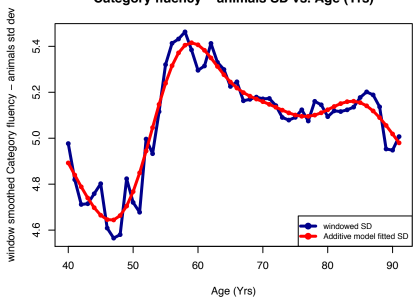
### Category fluency – animals vs. Age (Yrs)



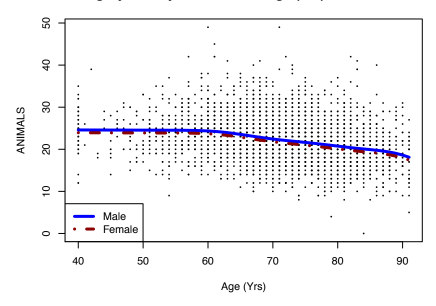
### Category fluency – animals vs. Education (Yrs)



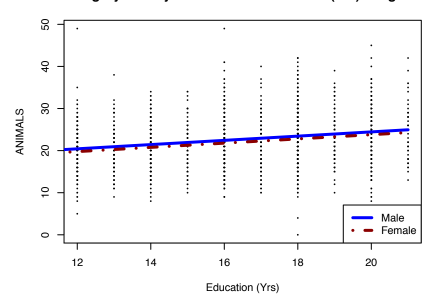
# Category fluency – animals SD vs. Age (Yrs)



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

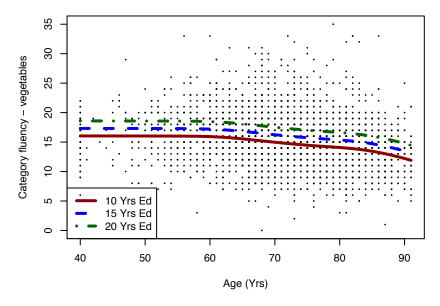


# Category fluency - animals vs. Education (Yrs) @ age 70

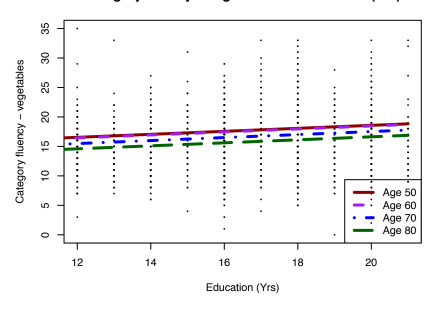


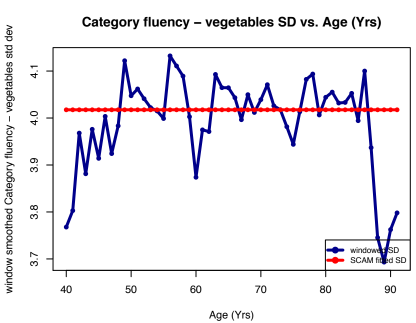
### Category fluency - vegetables

### Category fluency - vegetables vs. Age (Yrs)

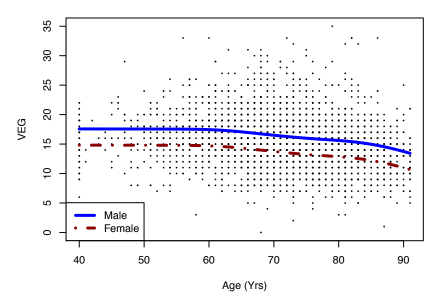


### Category fluency – vegetables vs. Education (Yrs)

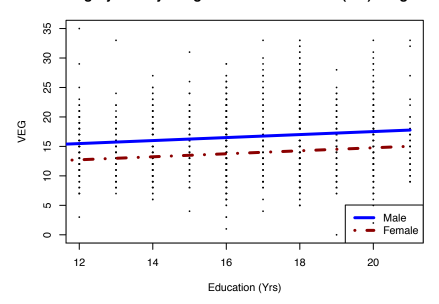




# Category fluency - vegetables vs. Age (Yrs) @ 16 Yrs educ

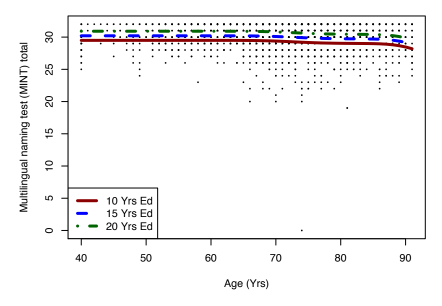


# Category fluency - vegetables vs. Education (Yrs) @ age 70

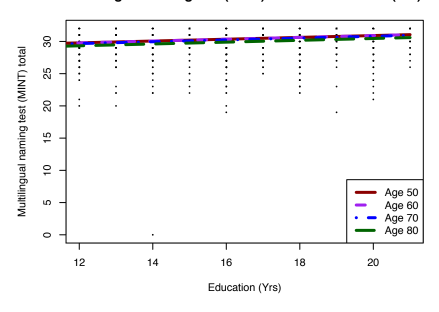


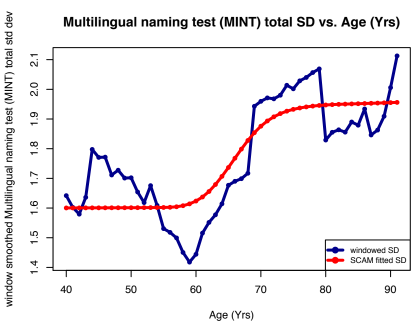
### Multilingual naming test (MINT) total

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

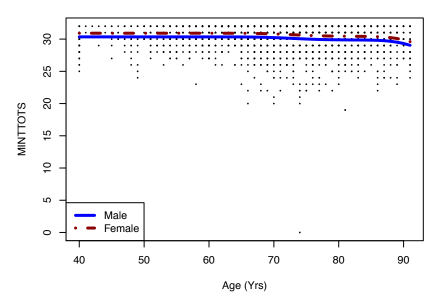


### Multilingual naming test (MINT) total vs. Education (Yrs)

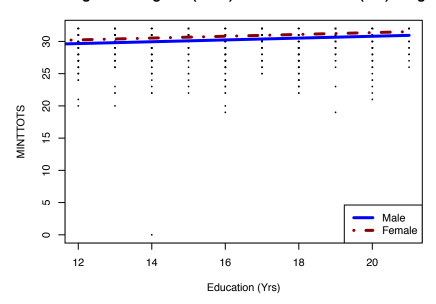




# Multilingual naming test (MINT) total vs. Age (Yrs) @ 16 Yrs educ

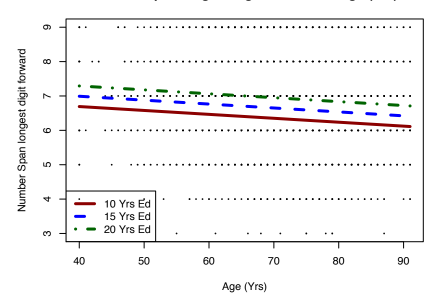


### Multilingual naming test (MINT) total vs. Education (Yrs) @ age 70

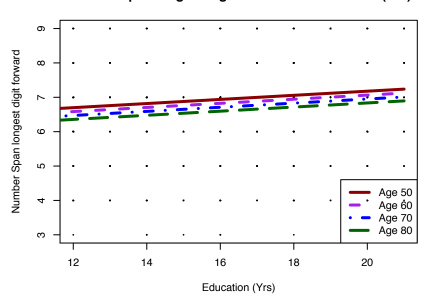


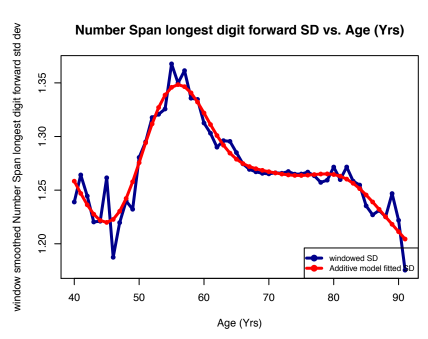
### **Number Span longest digit forward**

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

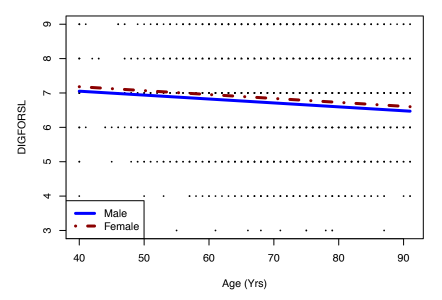


### Number Span longest digit forward vs. Education (Yrs)

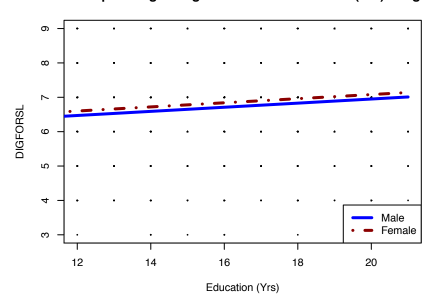




# Number Span longest digit forward vs. Age (Yrs) @ 16 Yrs educ

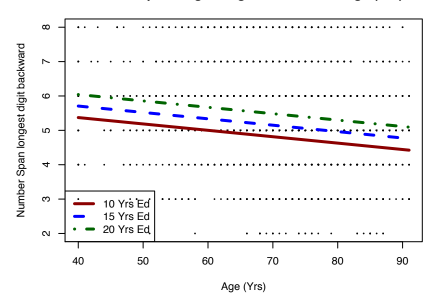


### Number Span longest digit forward vs. Education (Yrs) @ age 70

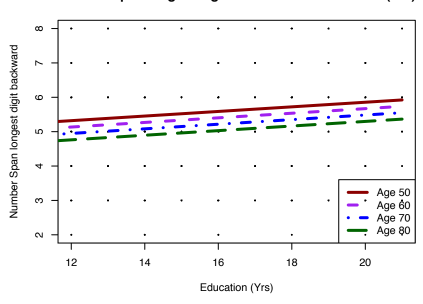


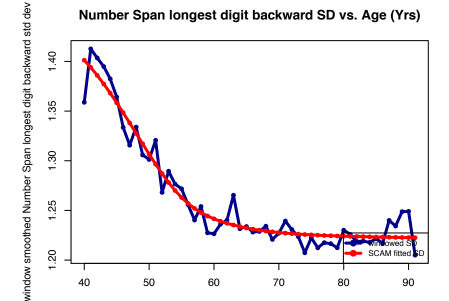
### Number Span longest digit backward

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



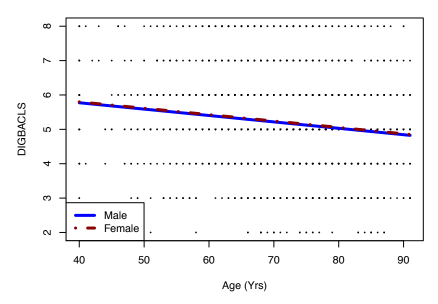
### Number Span longest digit backward vs. Education (Yrs)



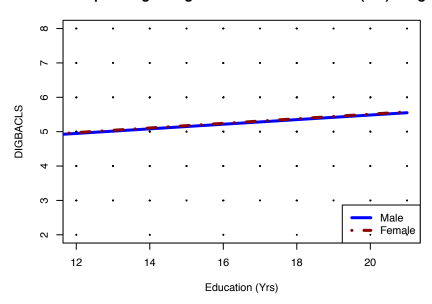


Age (Yrs)

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

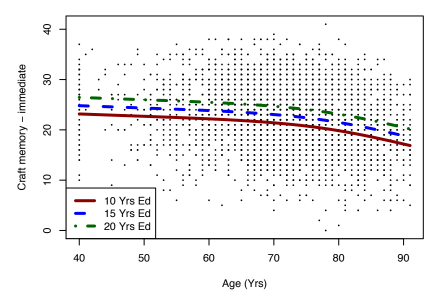


### Number Span longest digit backward vs. Education (Yrs) @ age 70

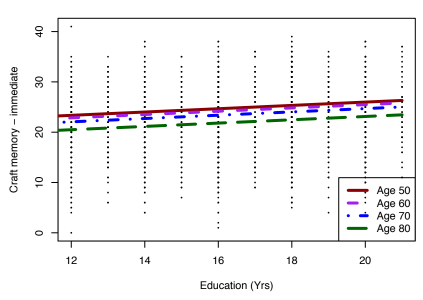


### Craft memory - immediate

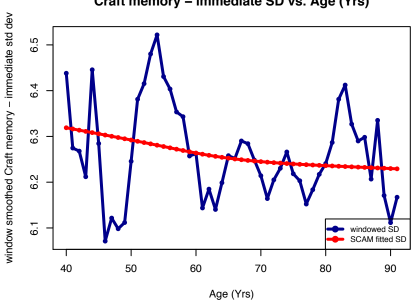
### Craft memory – immediate vs. Age (Yrs)



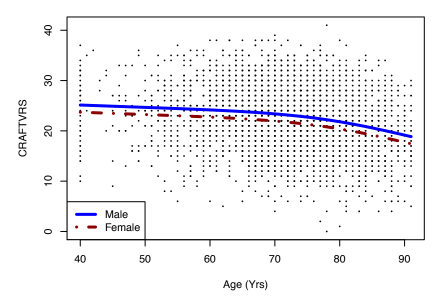
### Craft memory – immediate vs. Education (Yrs)



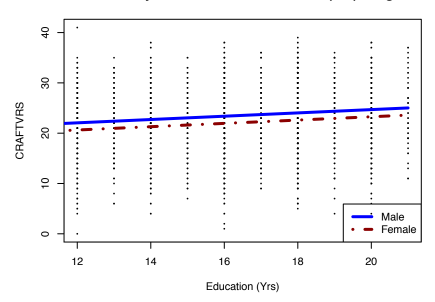
## Craft memory – immediate SD vs. Age (Yrs)



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

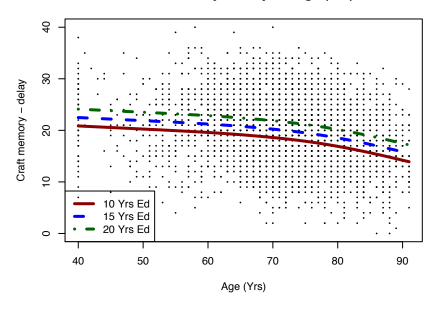


Craft memory – immediate vs. Education (Yrs) @ age 70

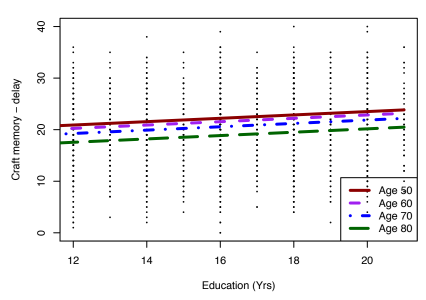


### Craft memory - delay

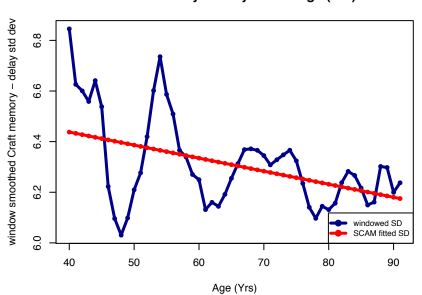
### Craft memory - delay vs. Age (Yrs)



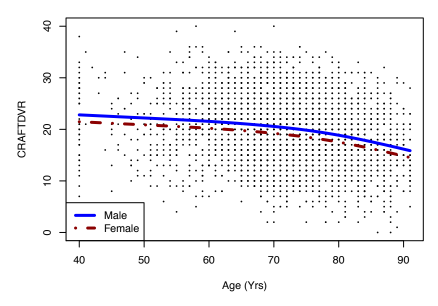
### Craft memory - delay vs. Education (Yrs)



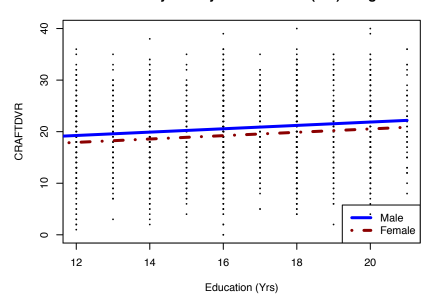
### Craft memory - delay SD vs. Age (Yrs)



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

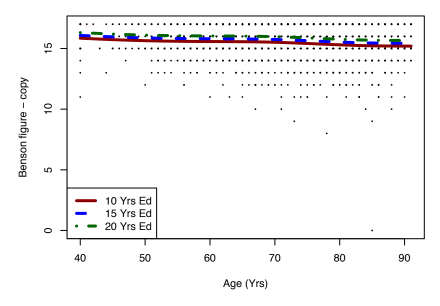


Craft memory - delay vs. Education (Yrs) @ age 70

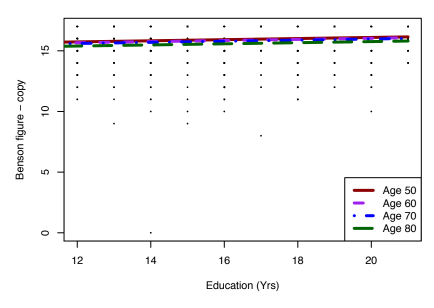


### Benson figure - copy

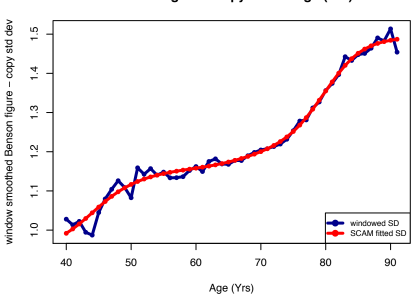
### Benson figure – copy vs. Age (Yrs)



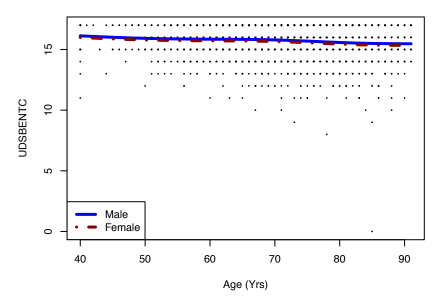
### Benson figure - copy vs. Education (Yrs)



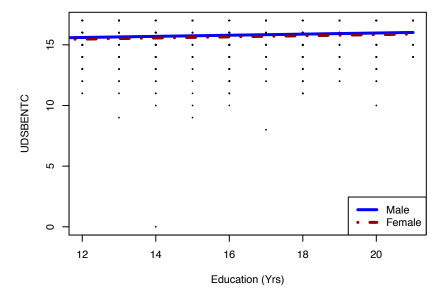
### Benson figure - copy SD vs. Age (Yrs)



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

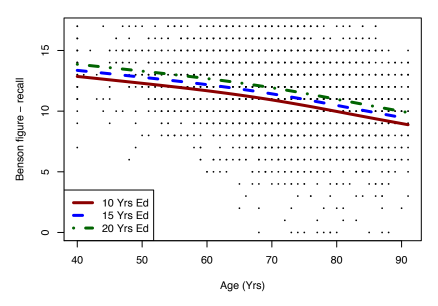


# Benson figure - copy vs. Education (Yrs) @ age 70

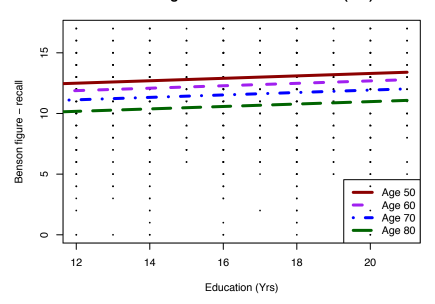


# Benson figure - recall

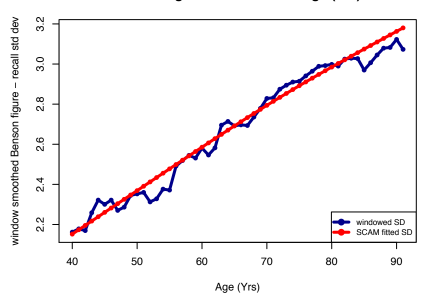
### Benson figure - recall vs. Age (Yrs)



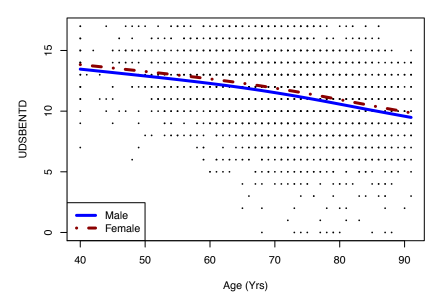
### Benson figure – recall vs. Education (Yrs)



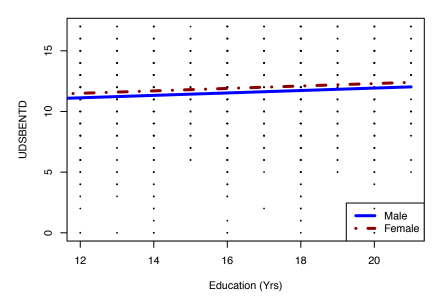
### Benson figure - recall SD vs. Age (Yrs)



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

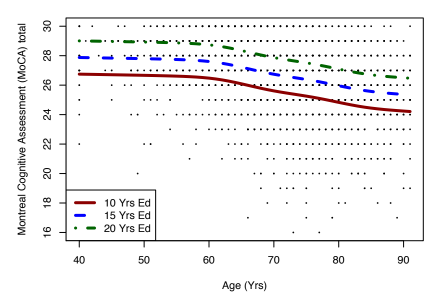


# Benson figure - recall vs. Education (Yrs) @ age 70

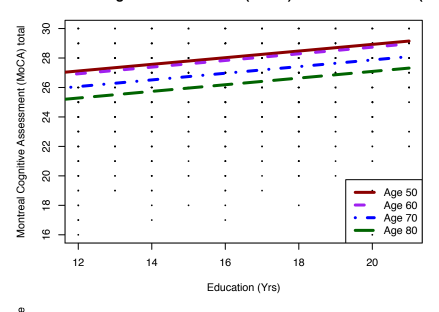


### Montreal Cognitive Assessment (MoCA) total

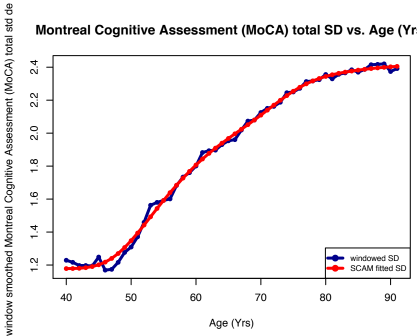
### Montreal Cognitive Assessment (MoCA) total vs. Age (Yrs)



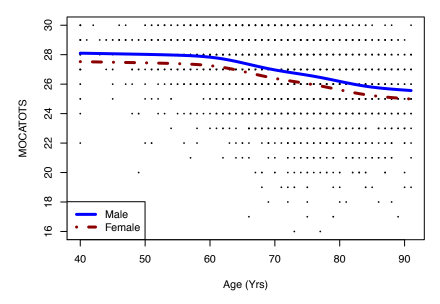
### Montreal Cognitive Assessment (MoCA) total vs. Education (Yrs)



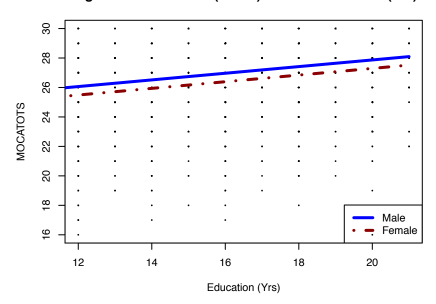




# Montreal Cognitive Assessment (MoCA) total vs. Age (Yrs) @ 16 Yrs €

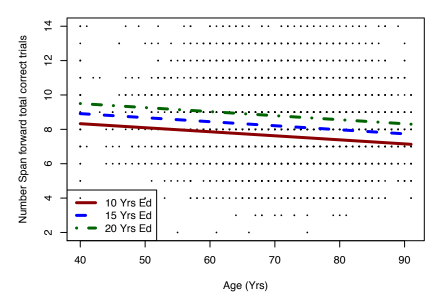


### Montreal Cognitive Assessment (MoCA) total vs. Education (Yrs) @ ac

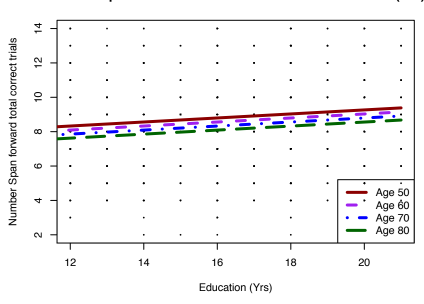


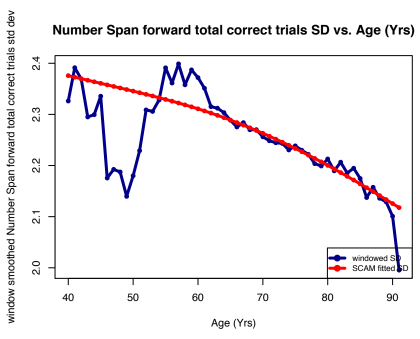
### **Number Span forward total correct trials**

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

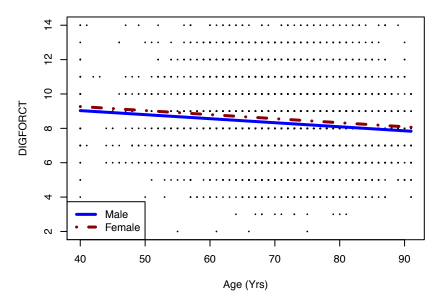


### Number Span forward total correct trials vs. Education (Yrs)

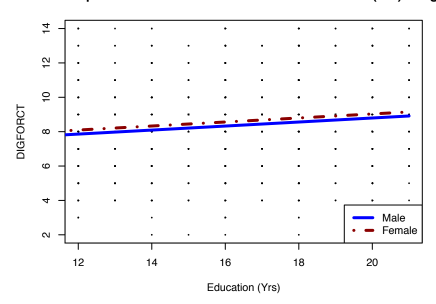




# Number Span forward total correct trials vs. Age (Yrs) @ 16 Yrs edı

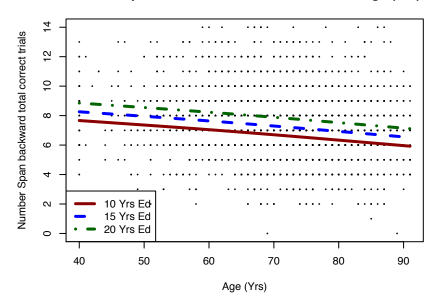


# Number Span forward total correct trials vs. Education (Yrs) @ age

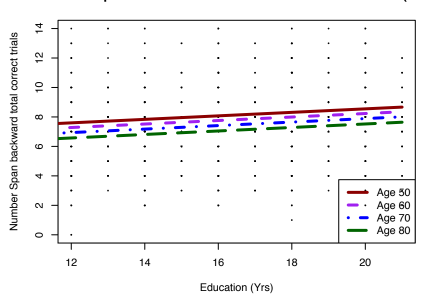


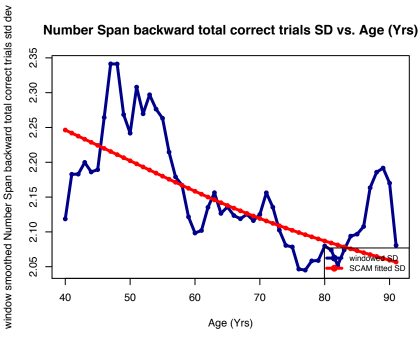
### Number Span backward total correct trials

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

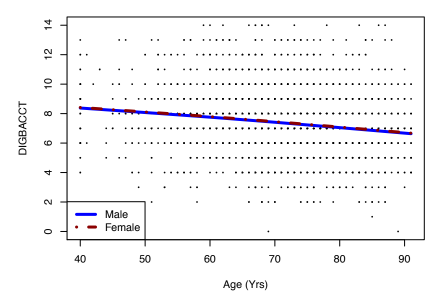


### Number Span backward total correct trials vs. Education (Yrs)





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



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

