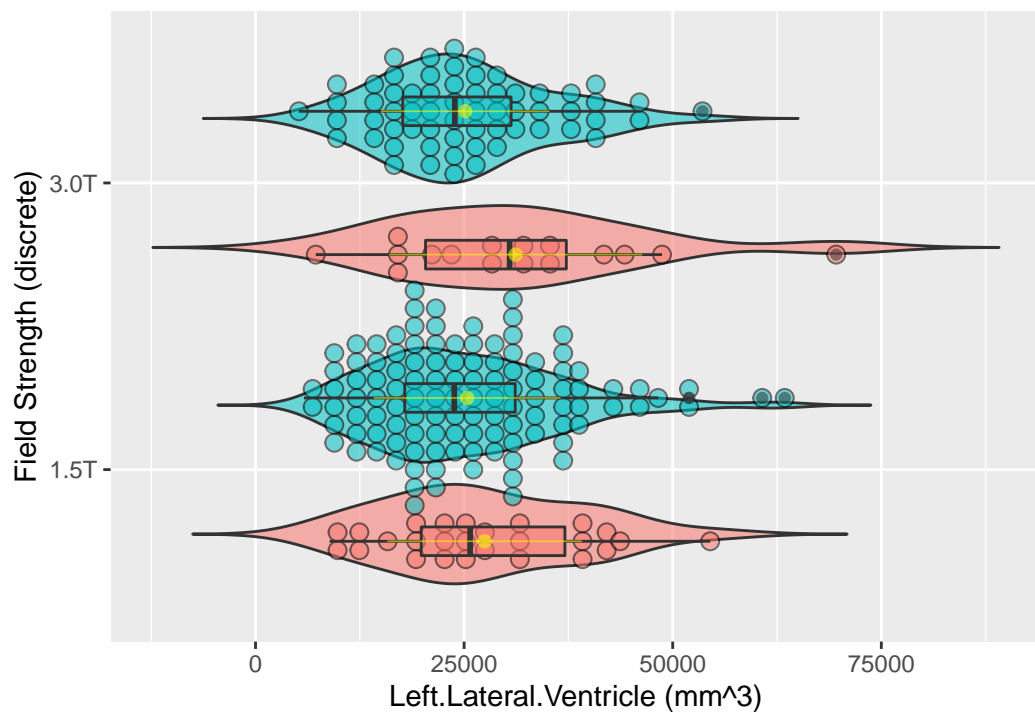
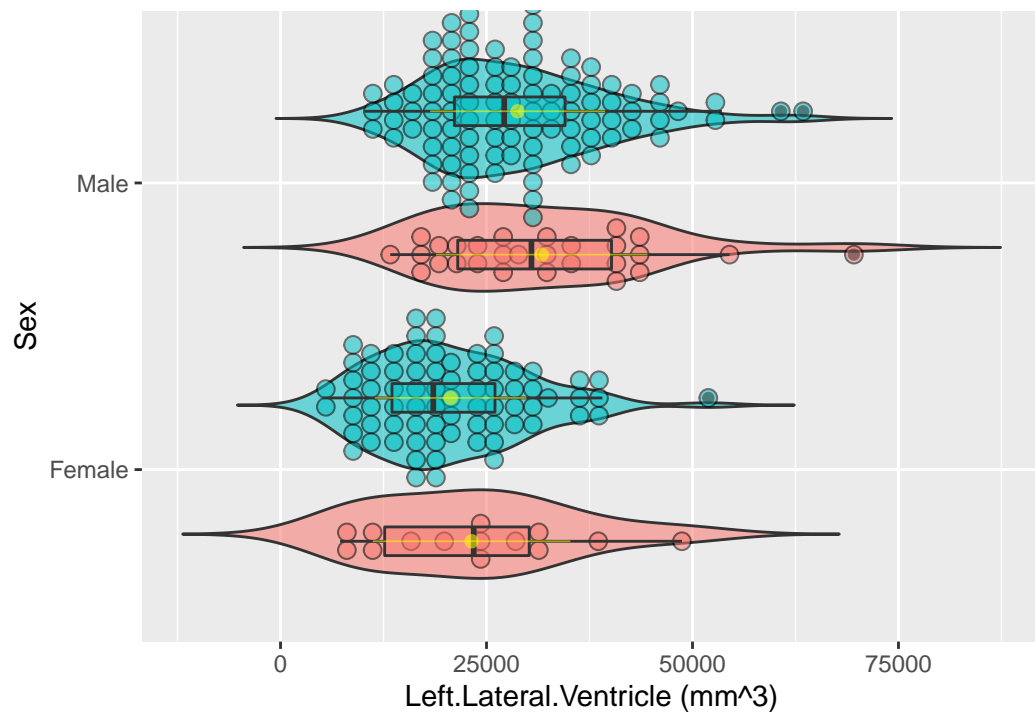
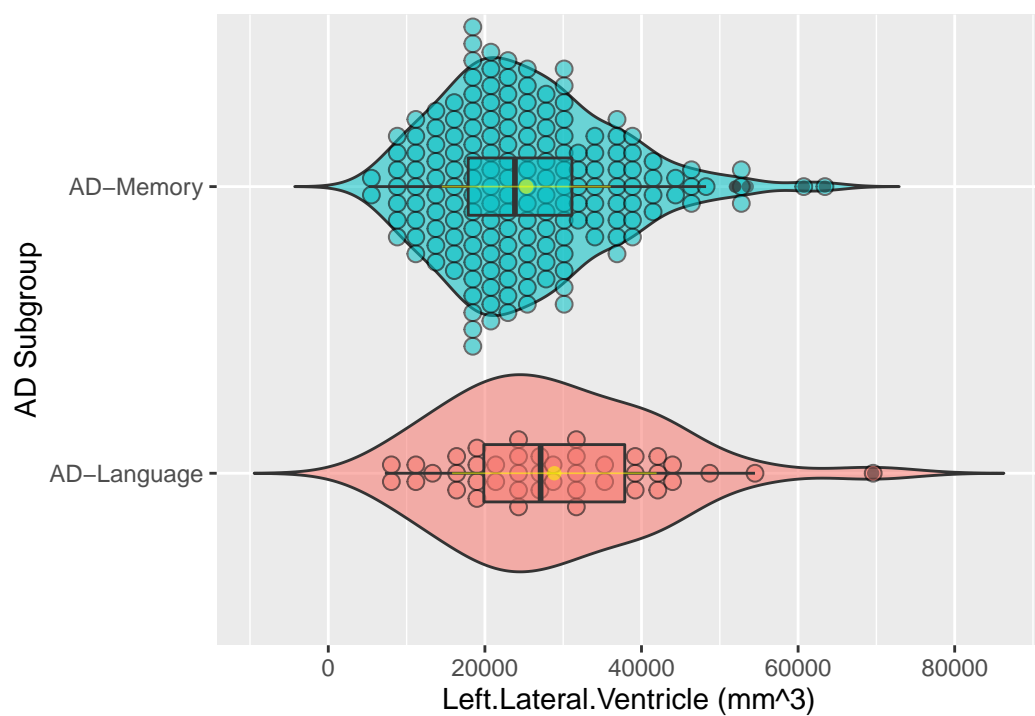
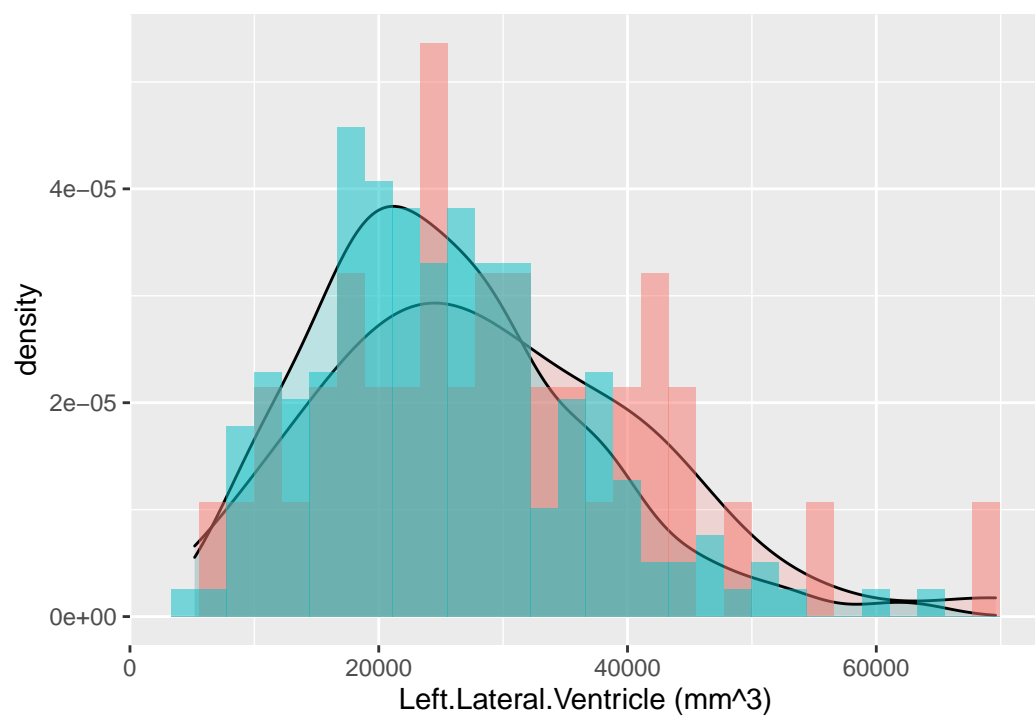


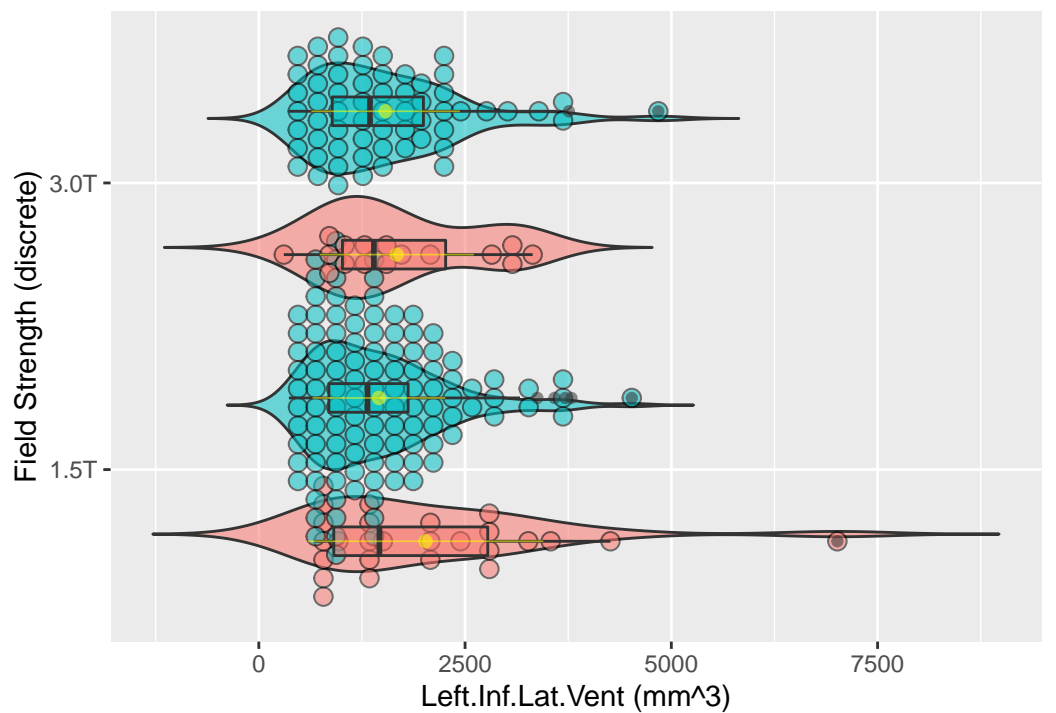
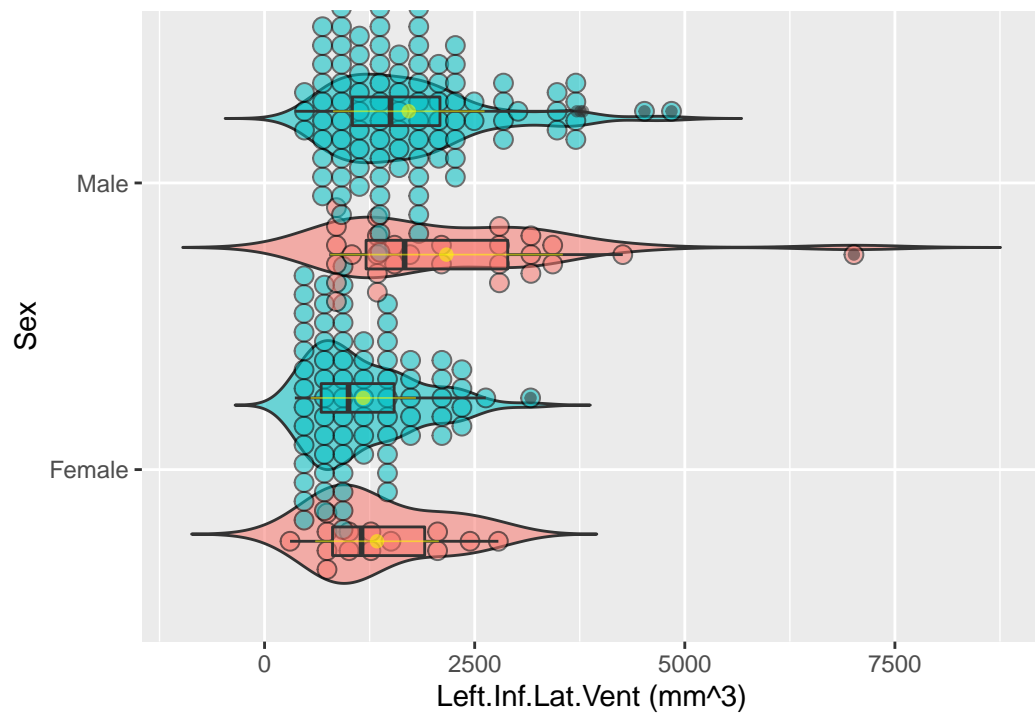
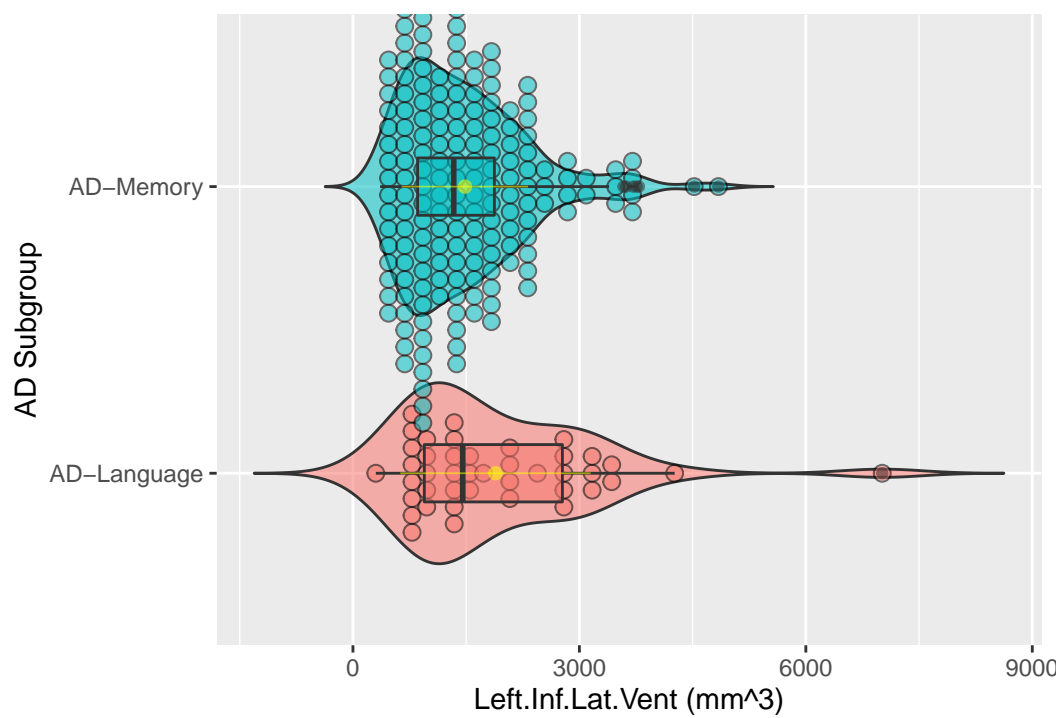
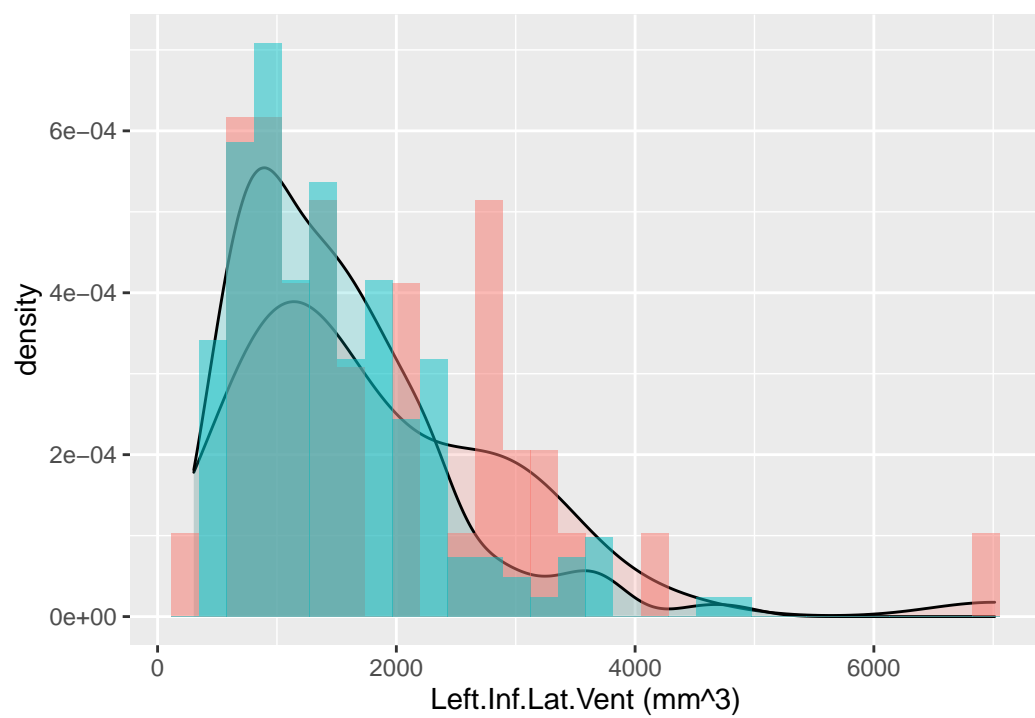
AD Subgroup

AD-Language (n=42)

AD-Memory (n=177)

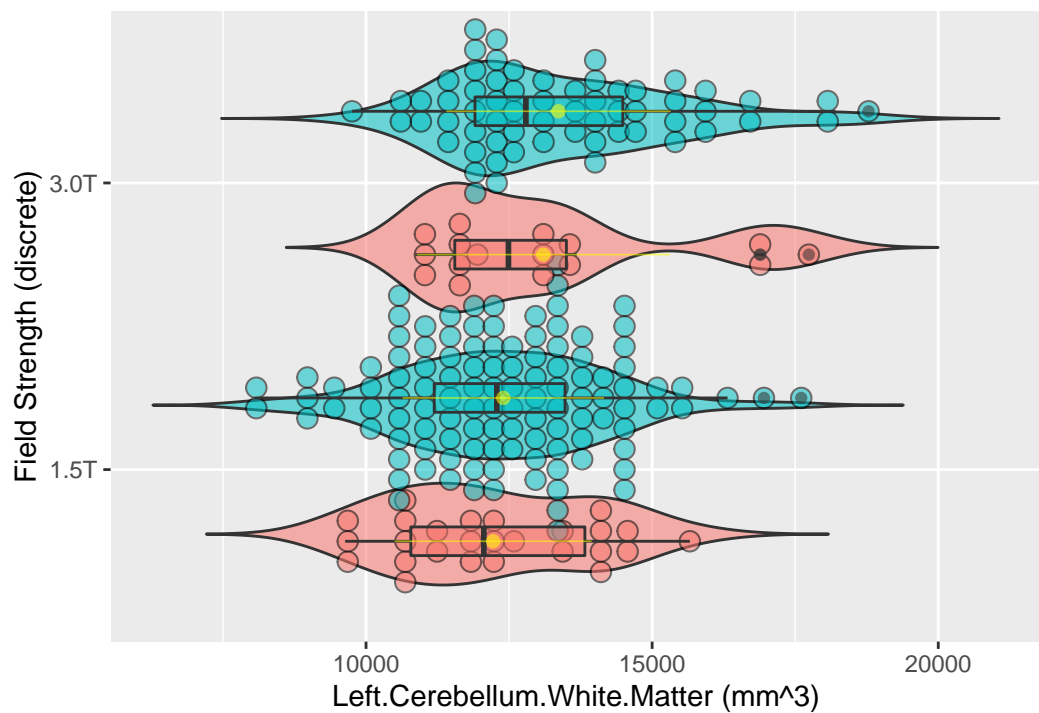
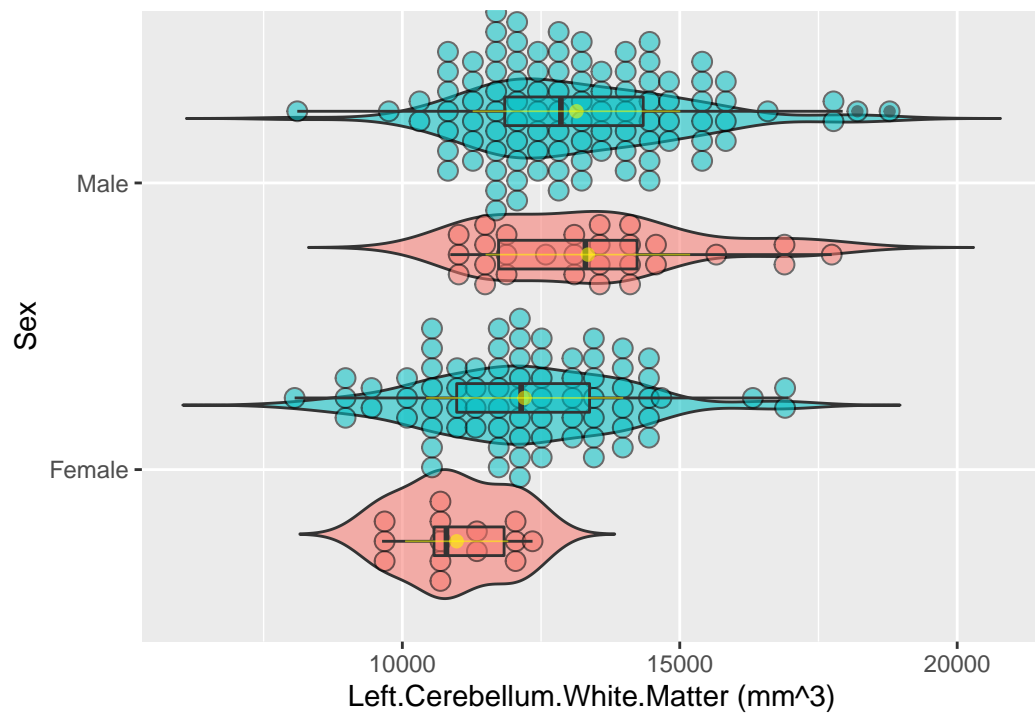
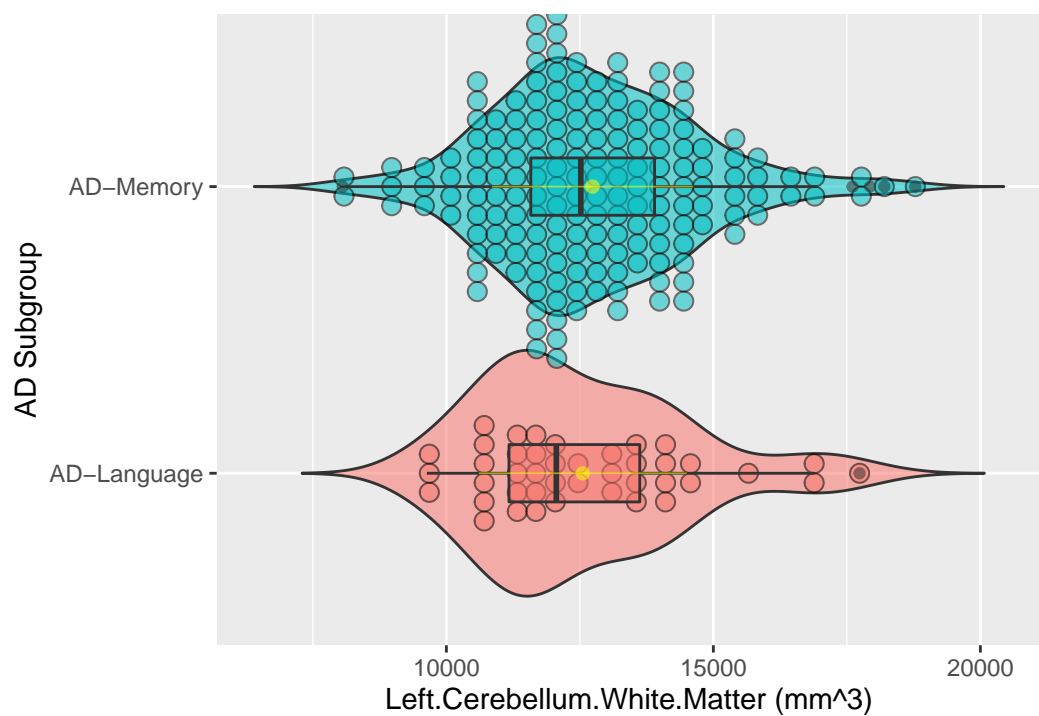
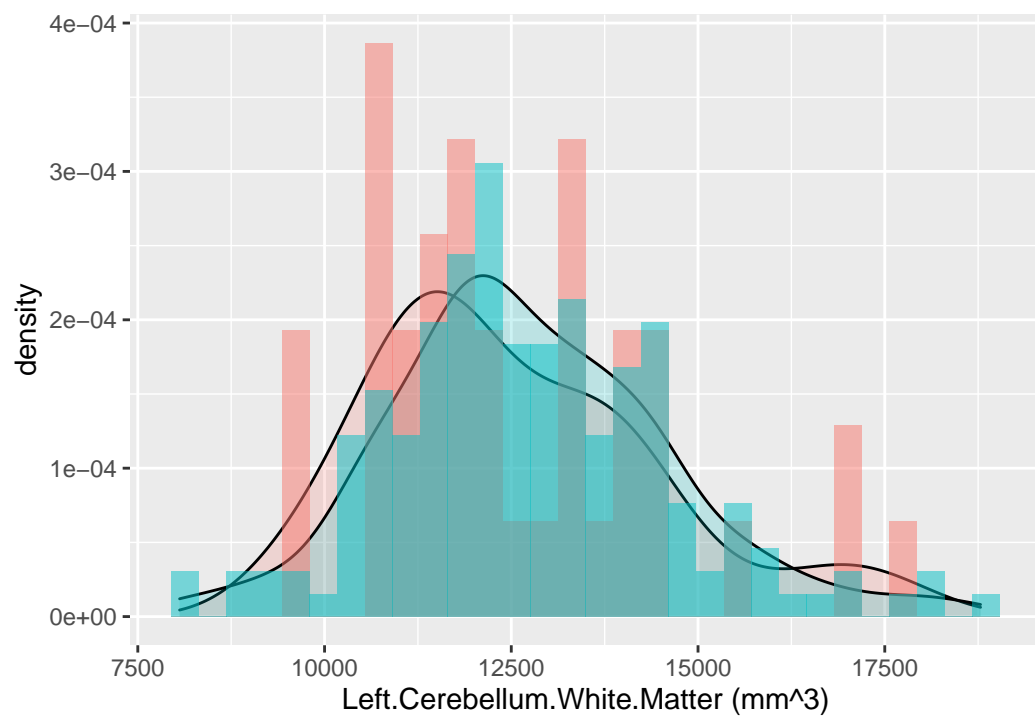


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

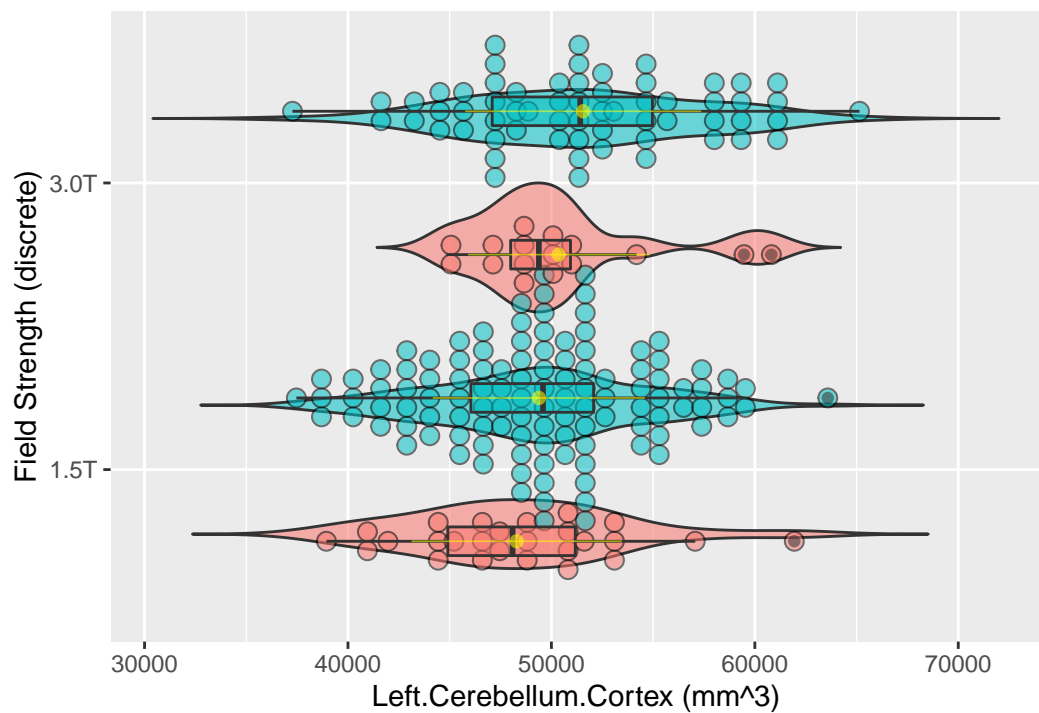
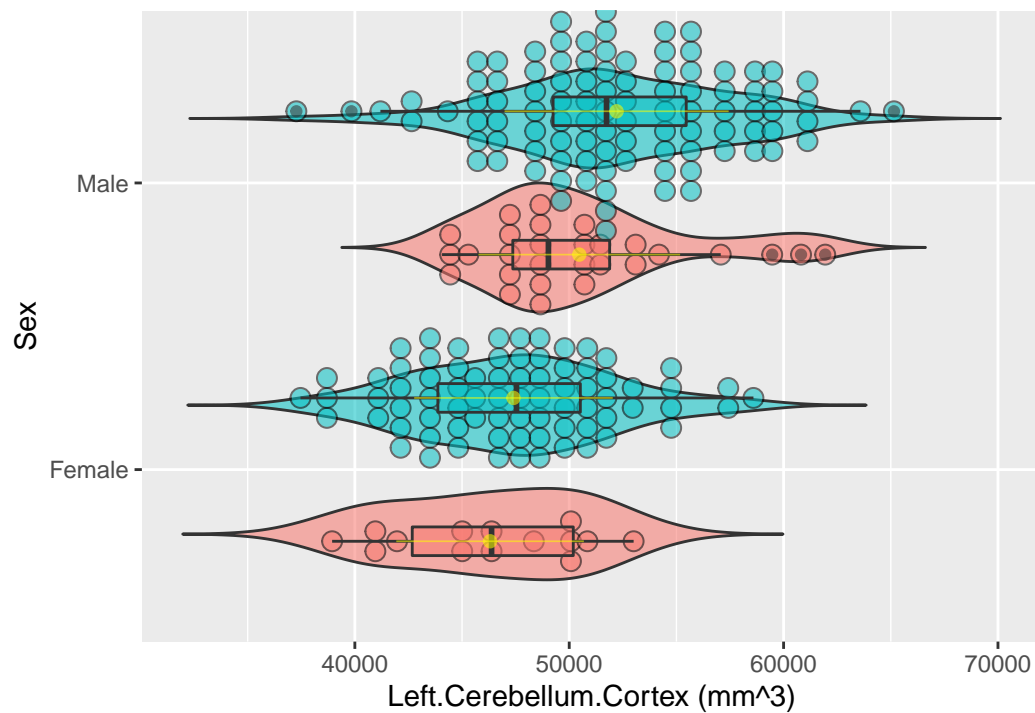
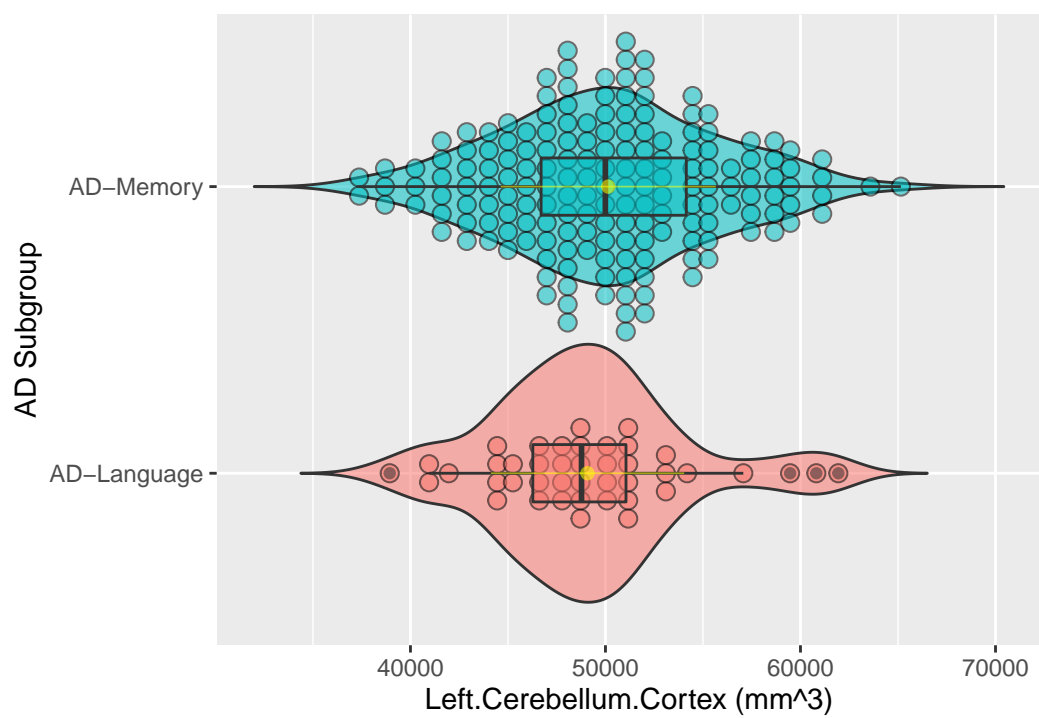
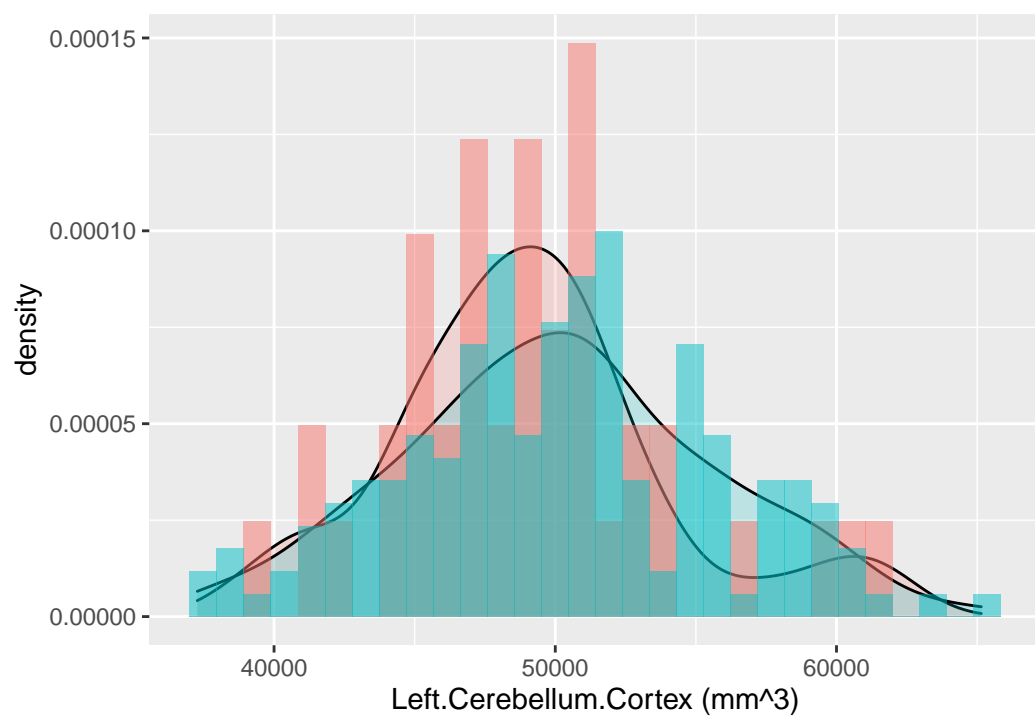


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

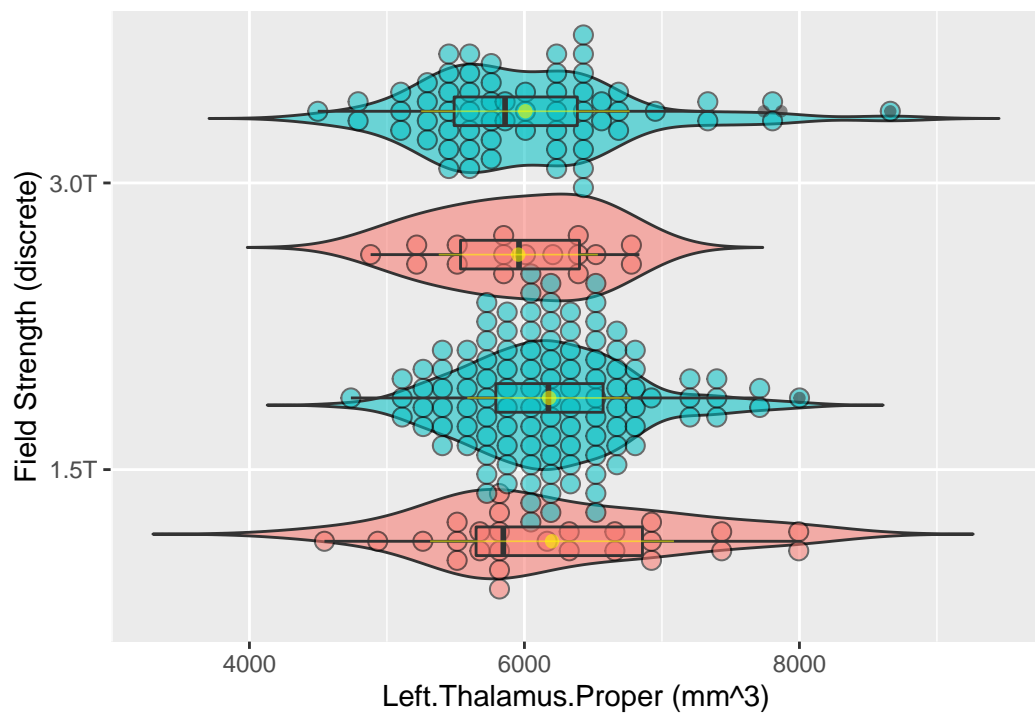
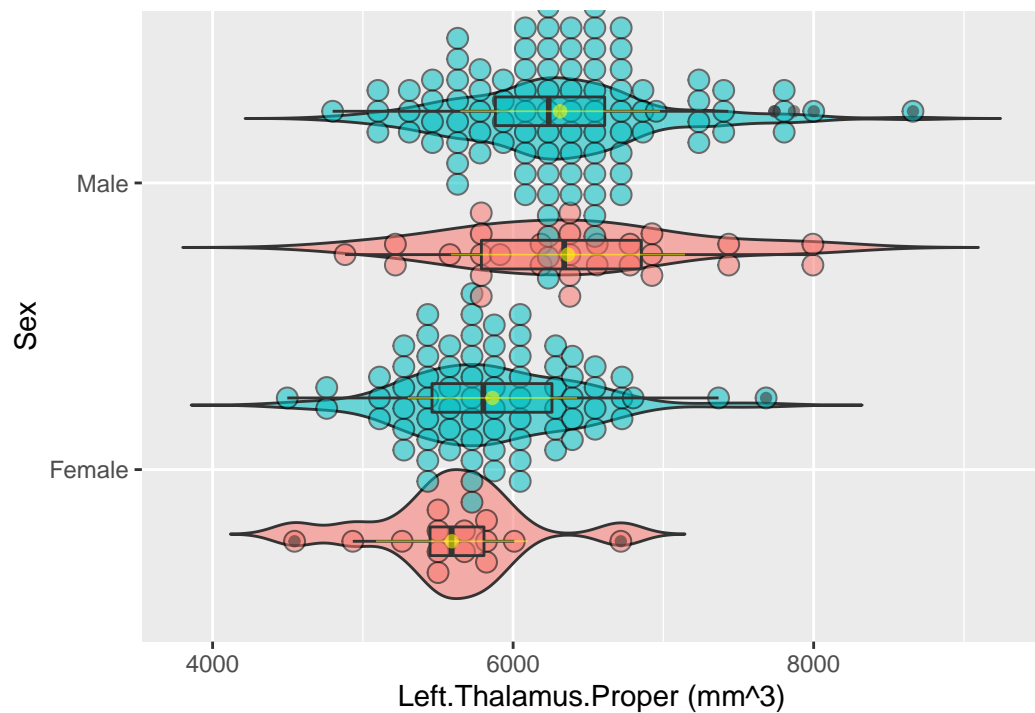
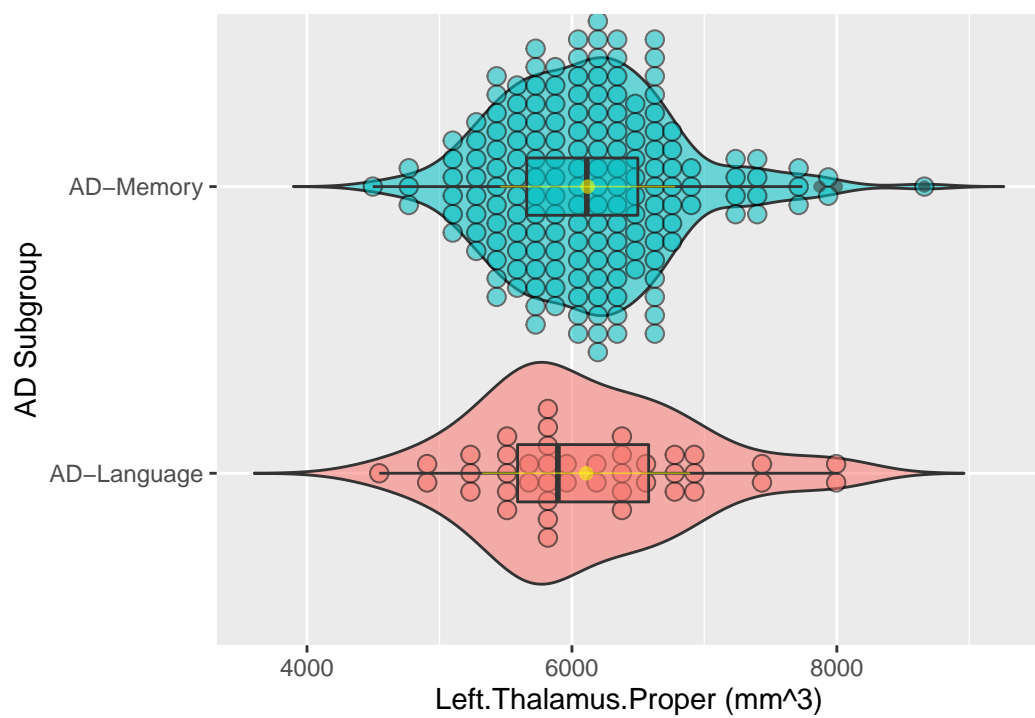
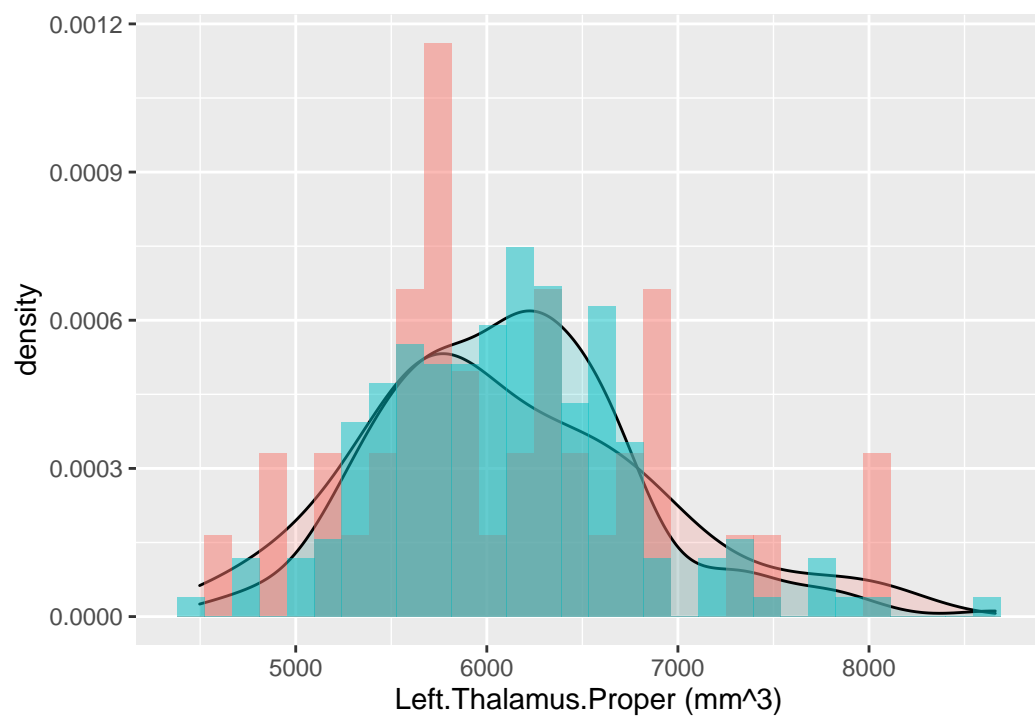




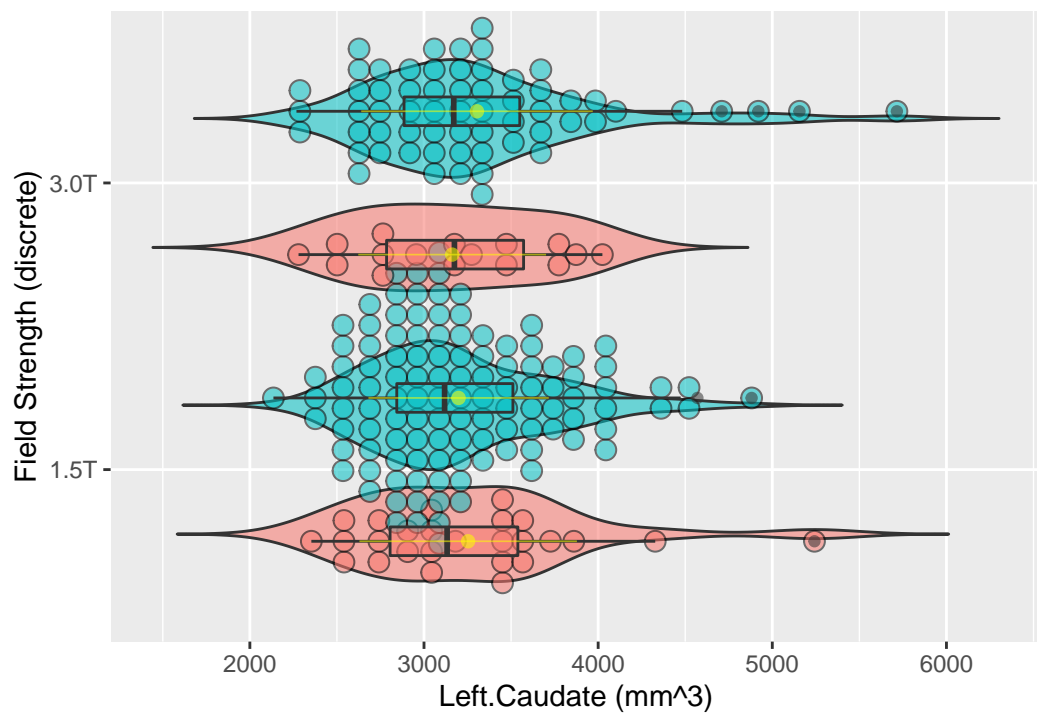
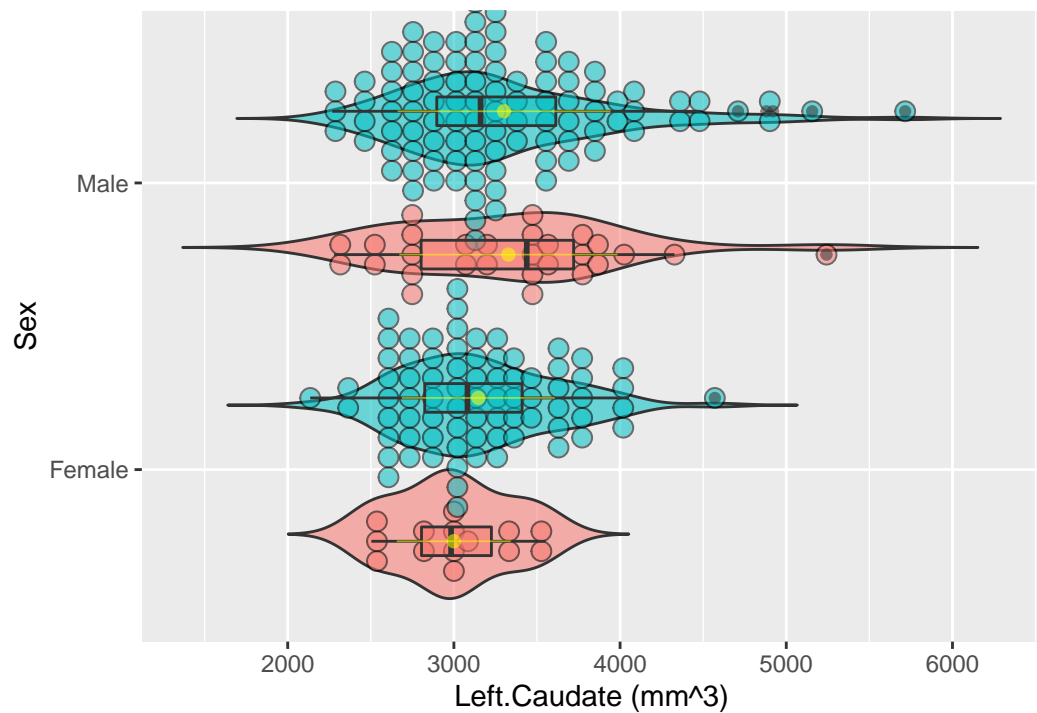
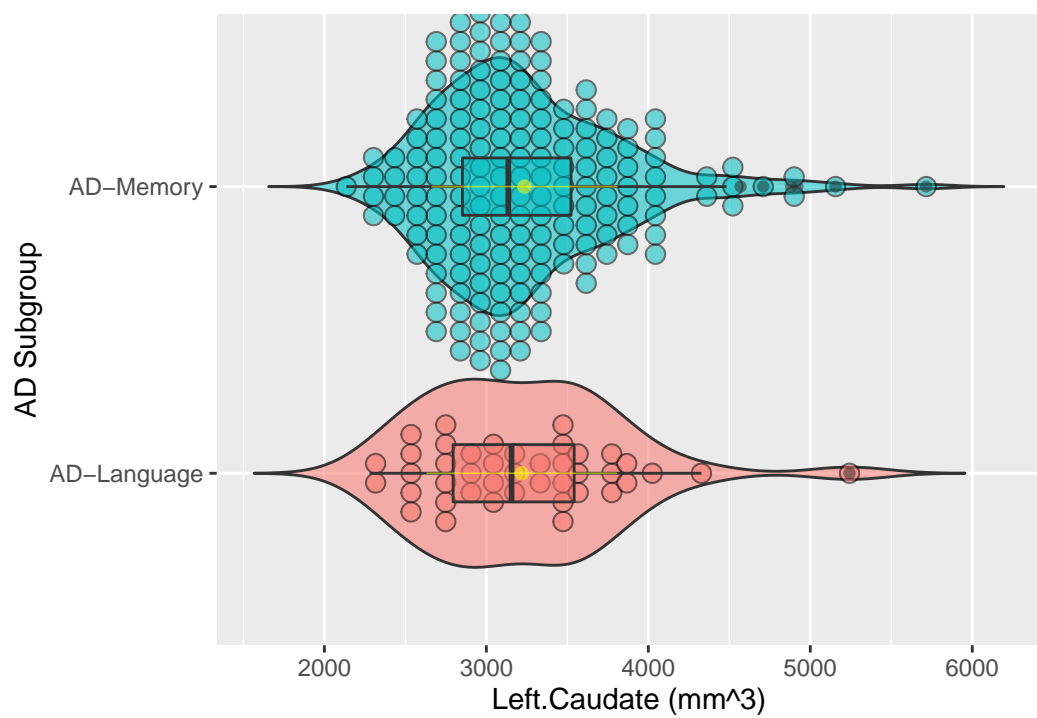
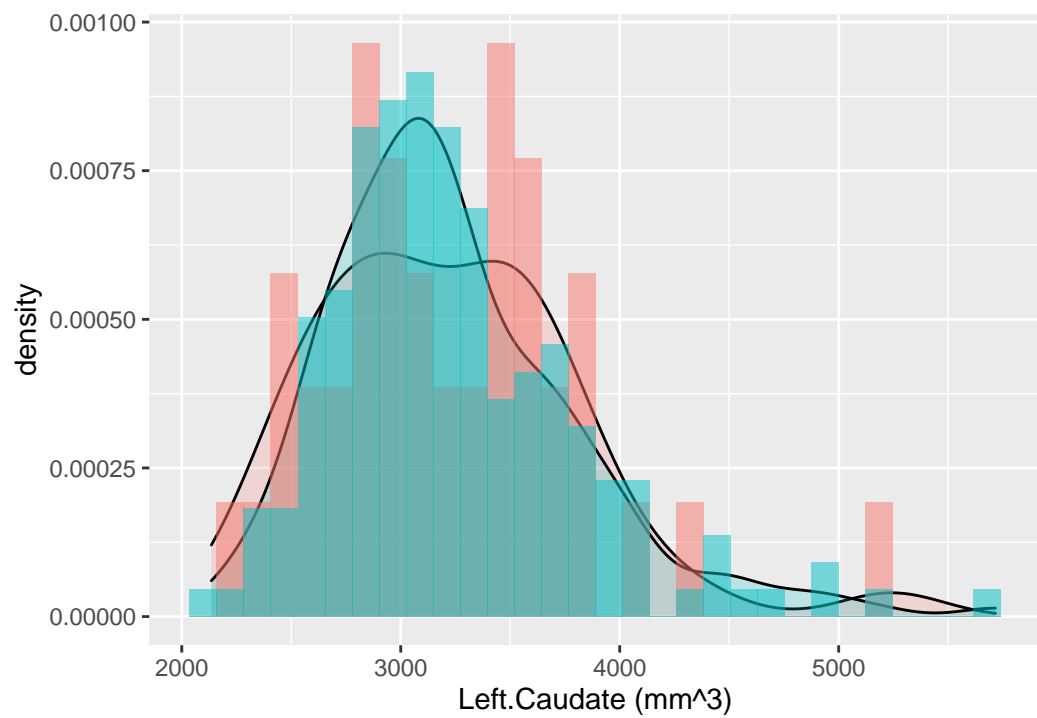
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



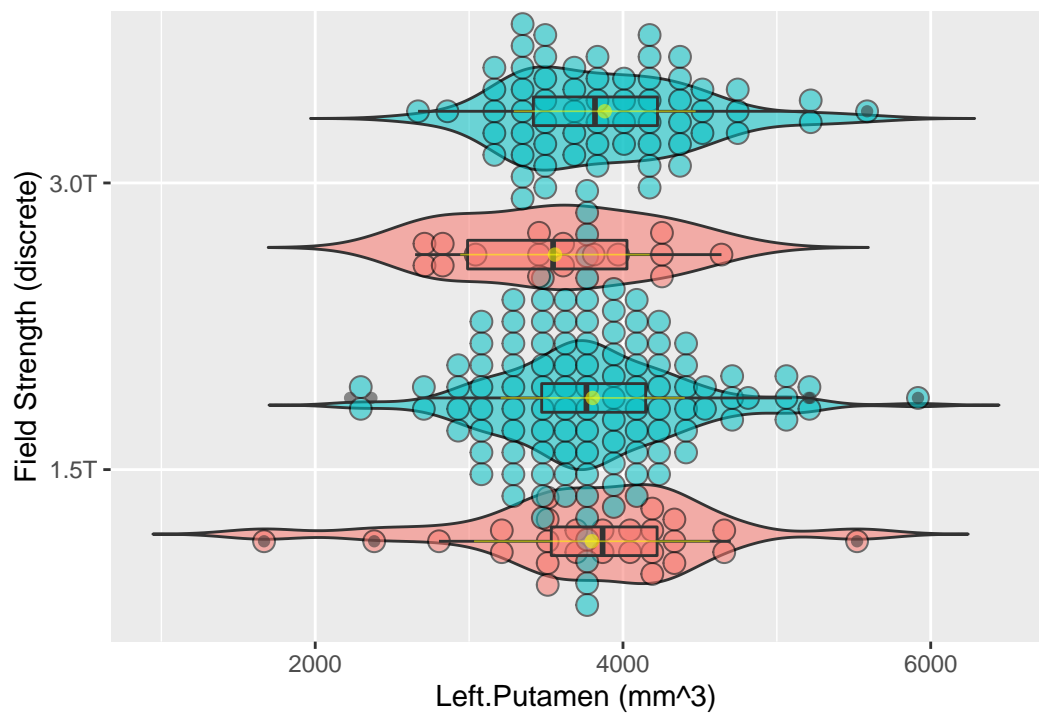
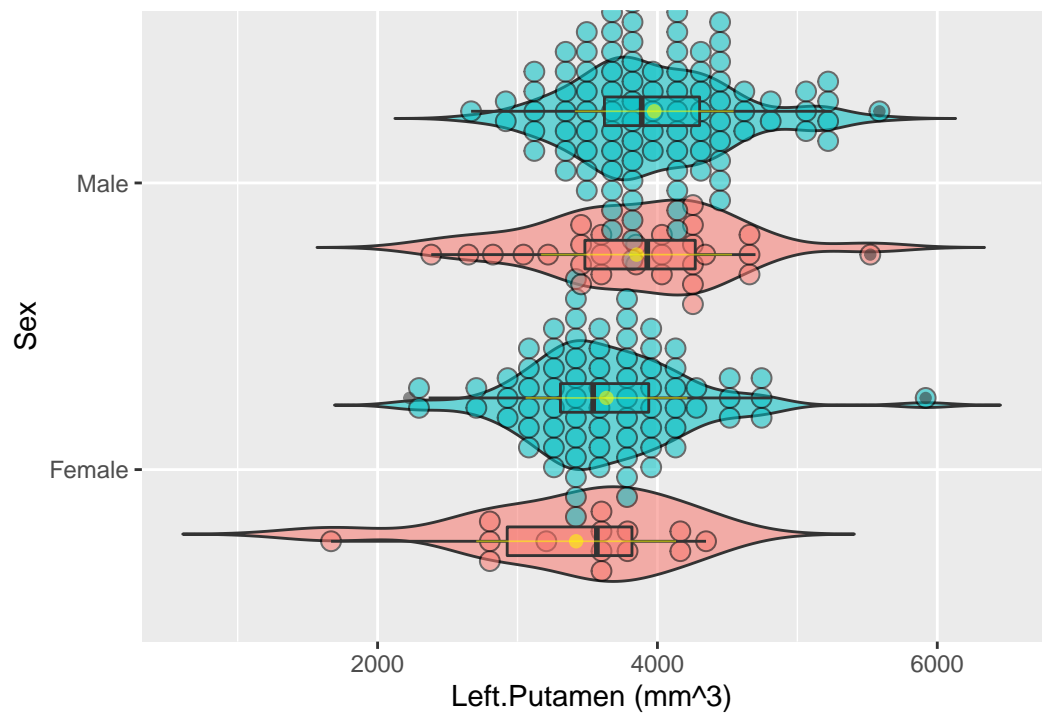
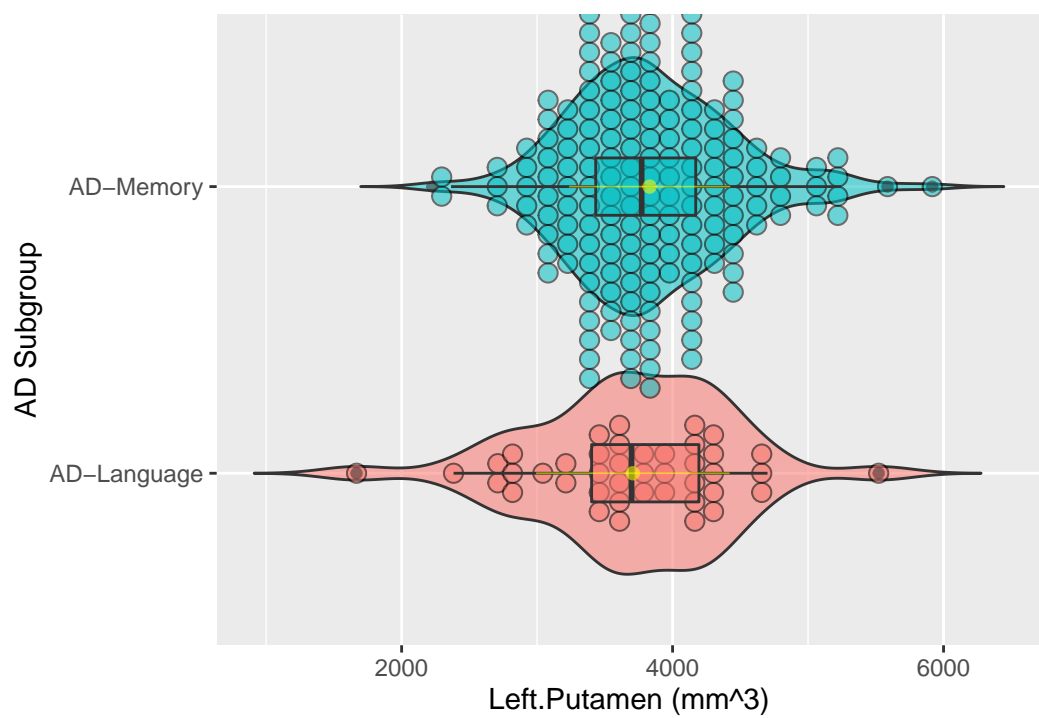
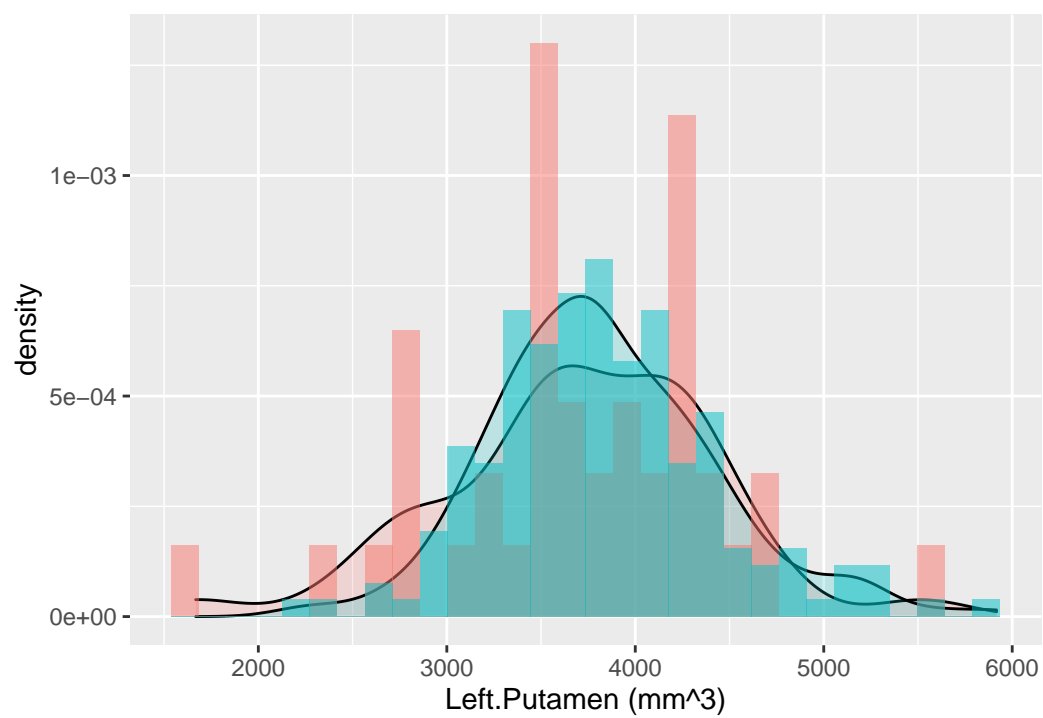
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



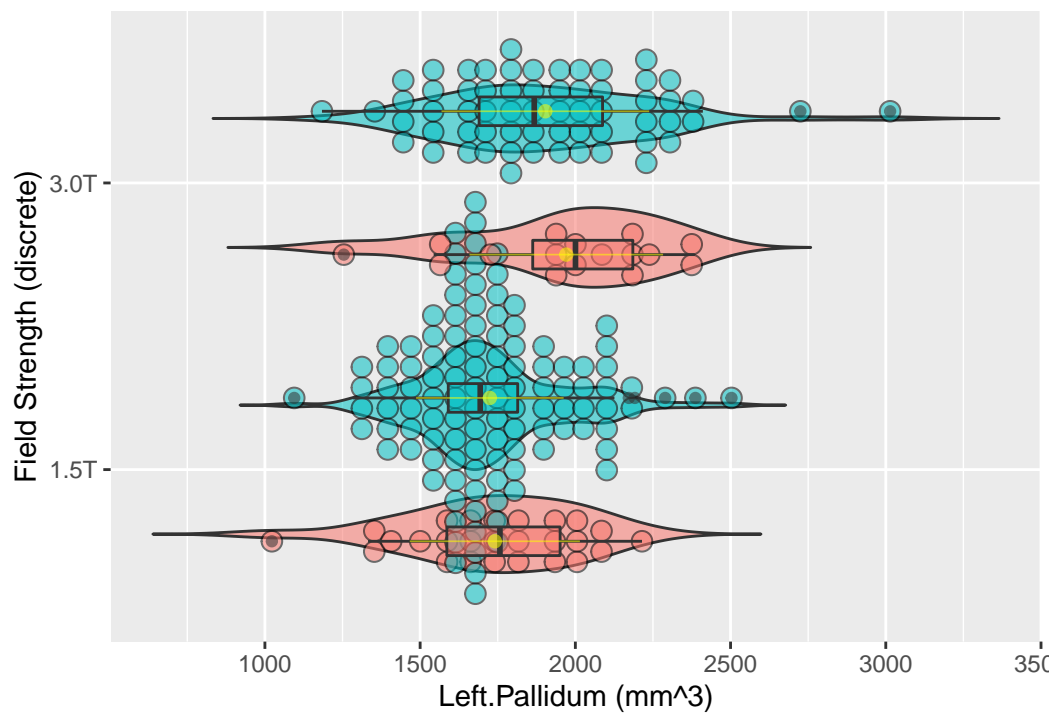
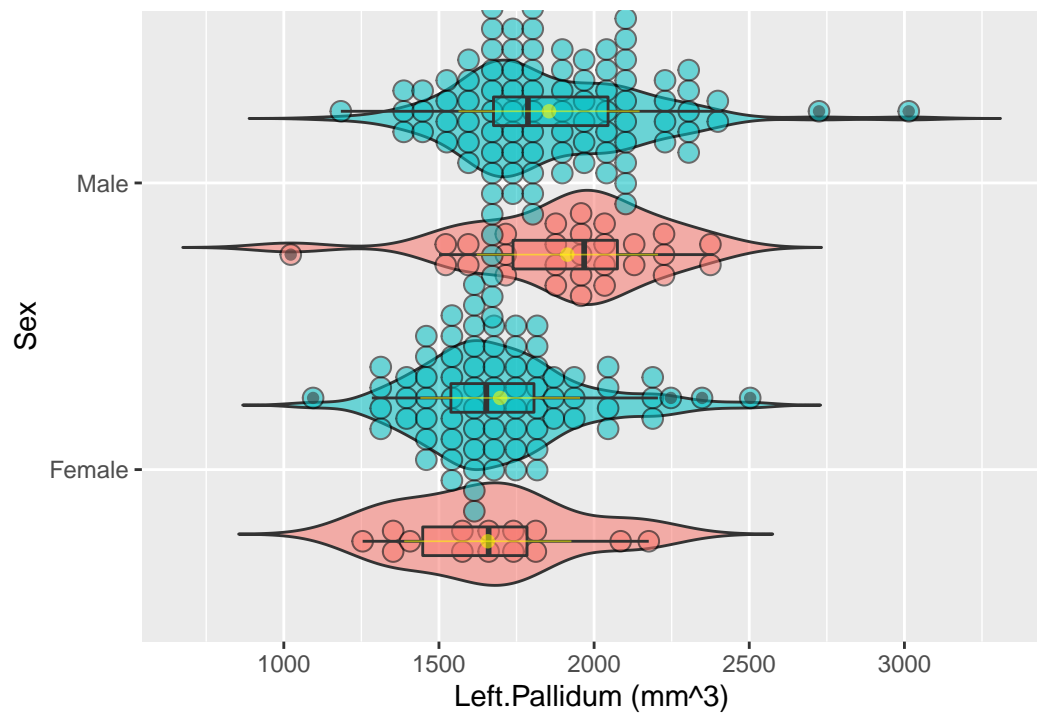
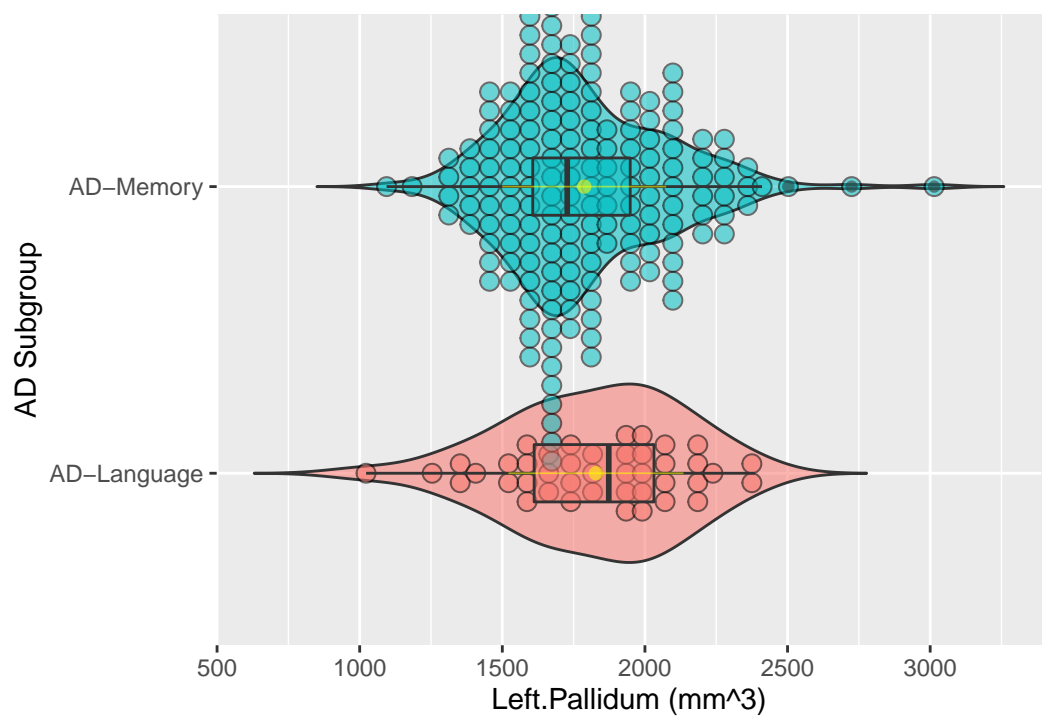
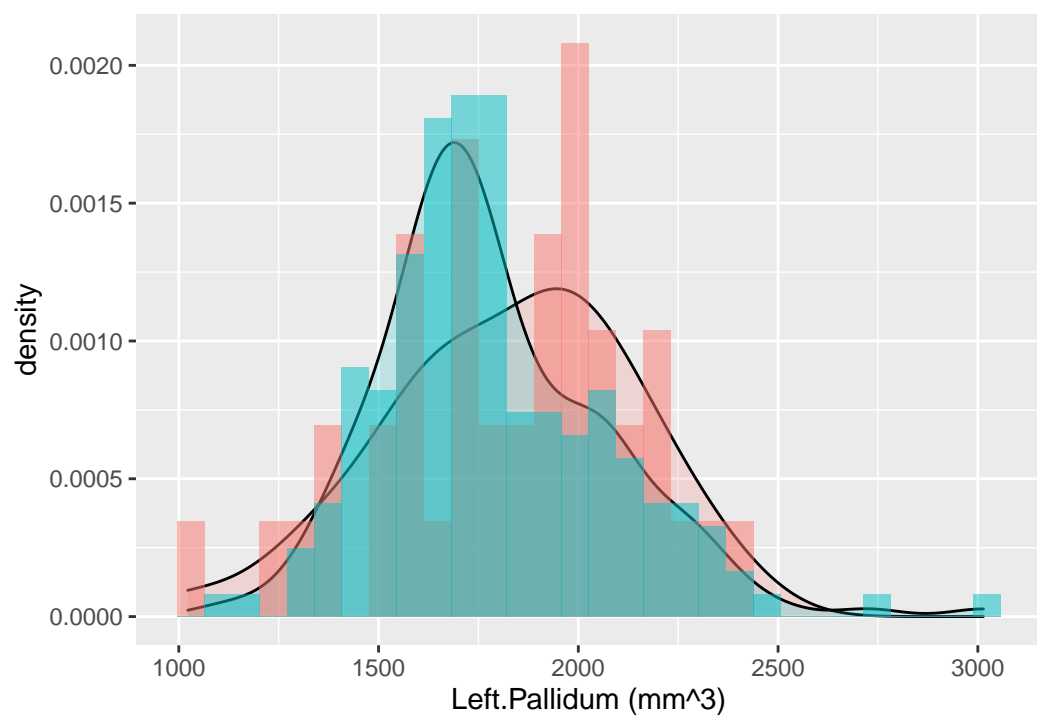
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



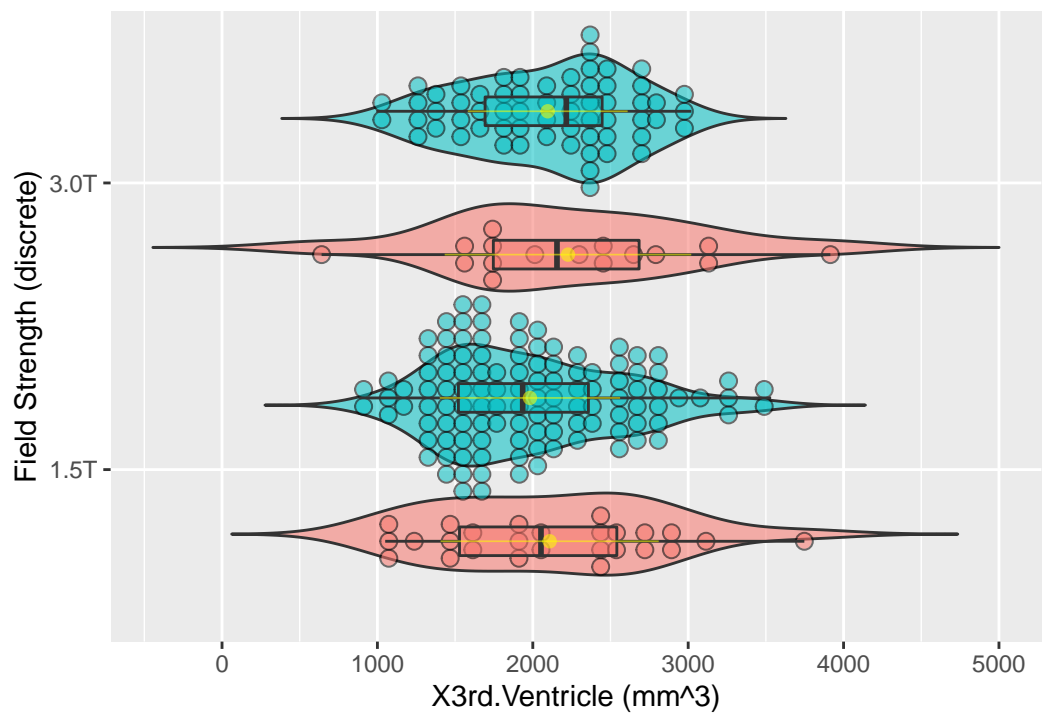
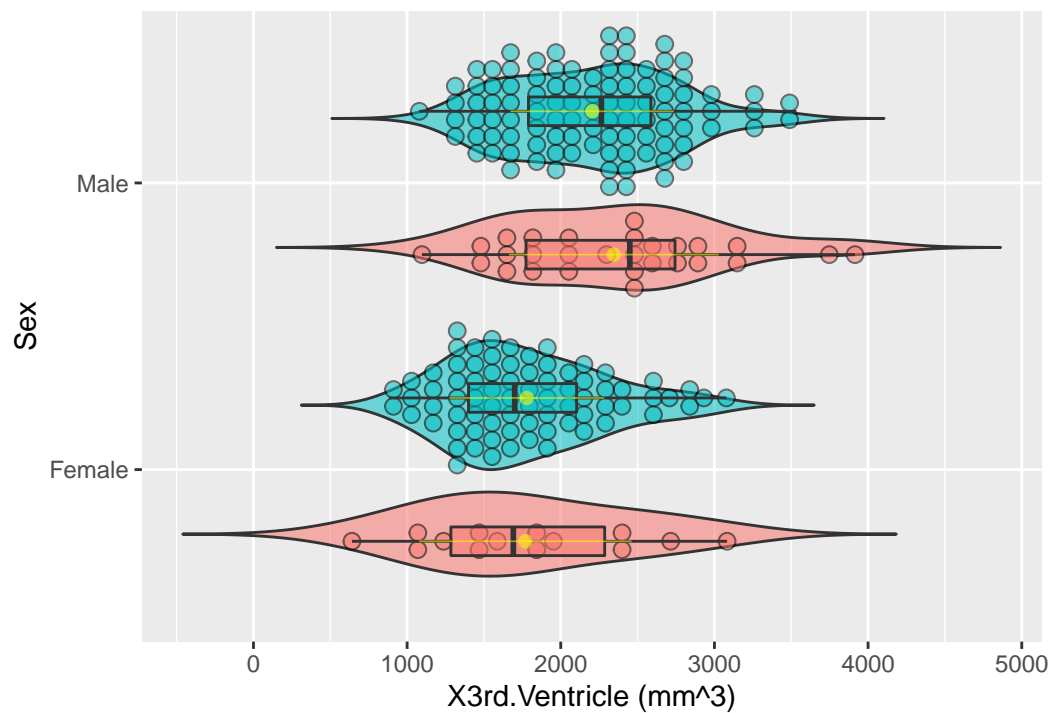
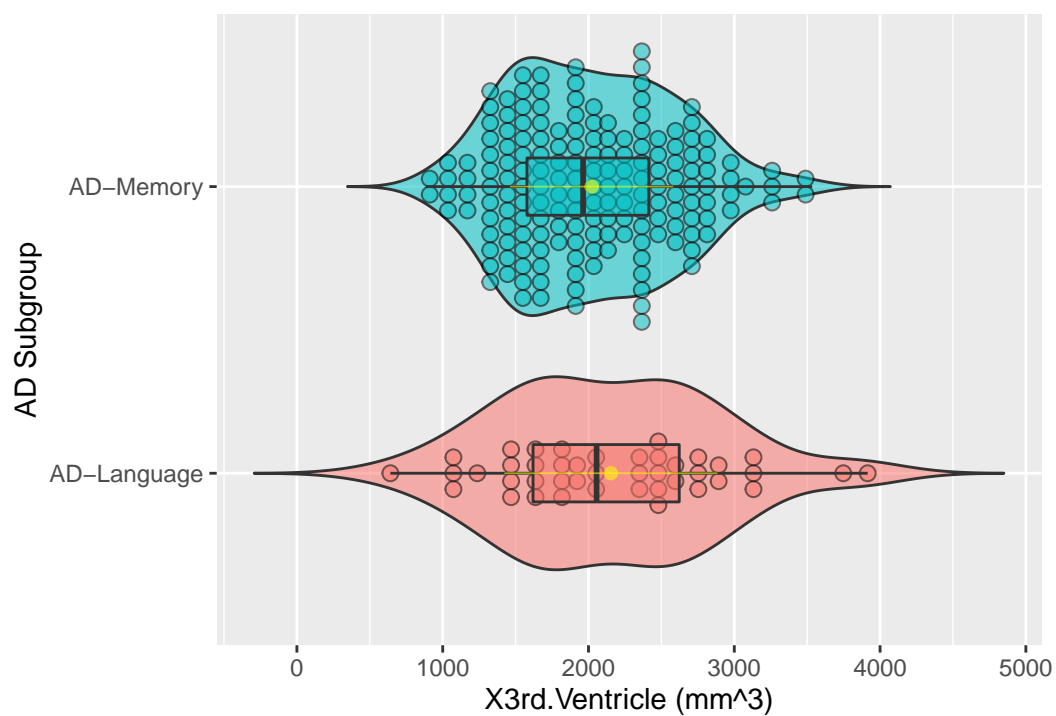
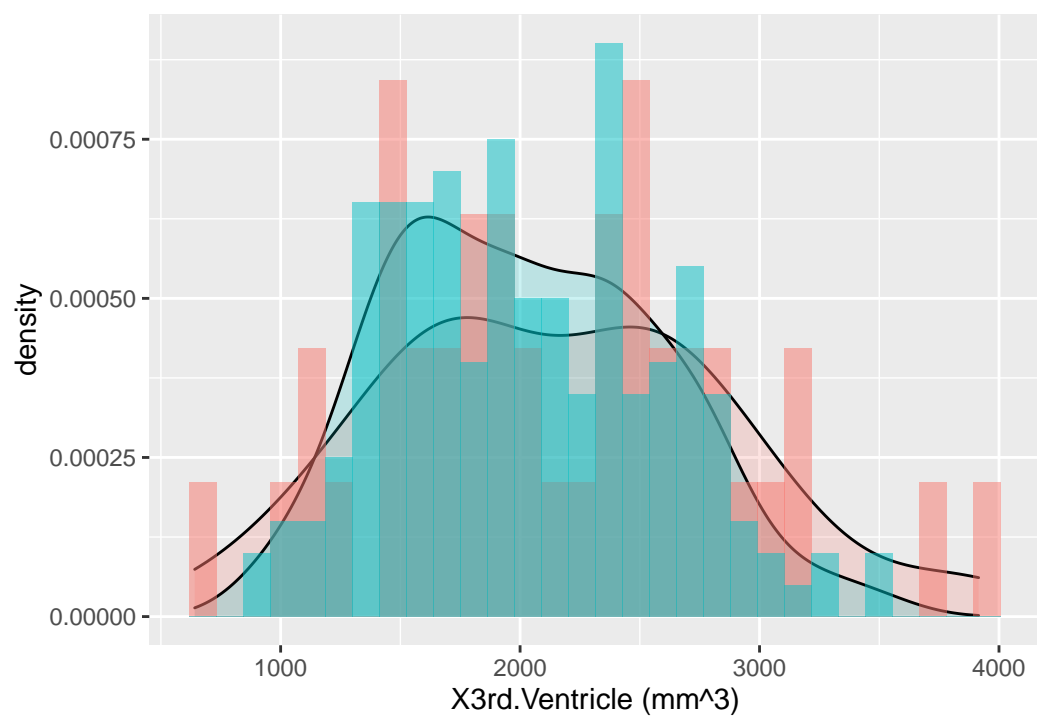
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

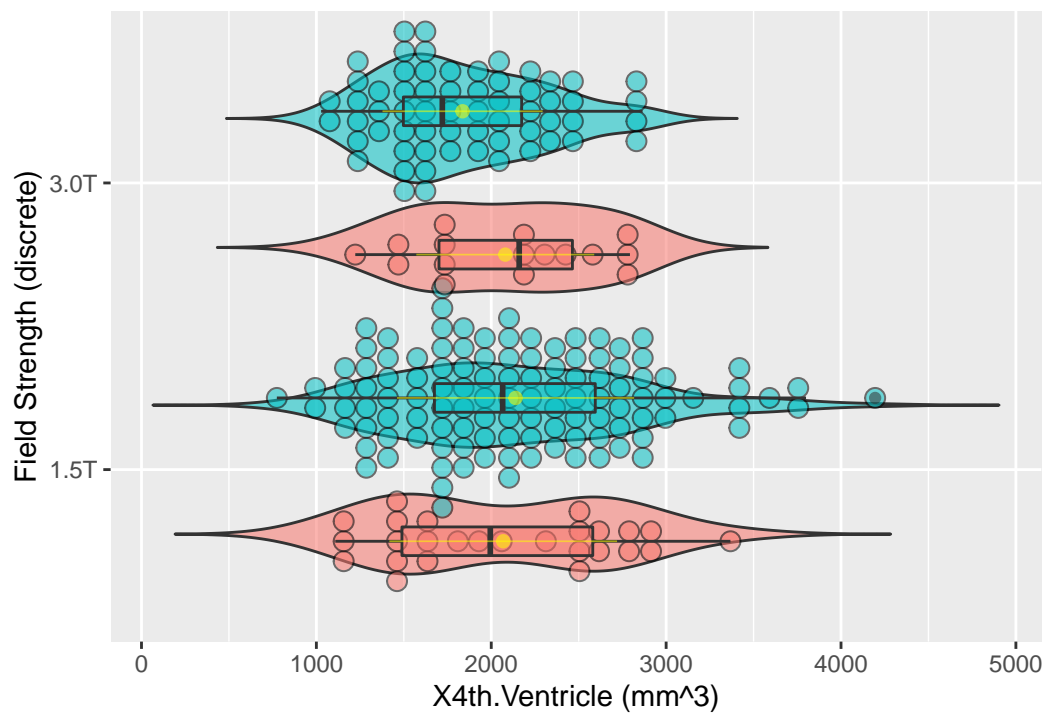
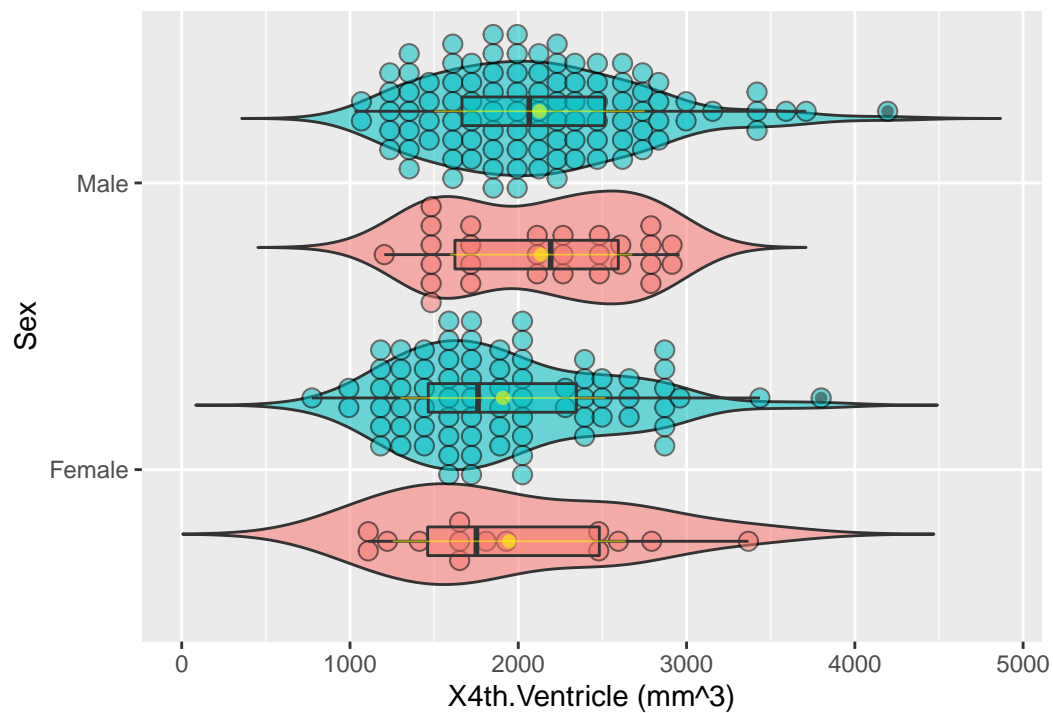
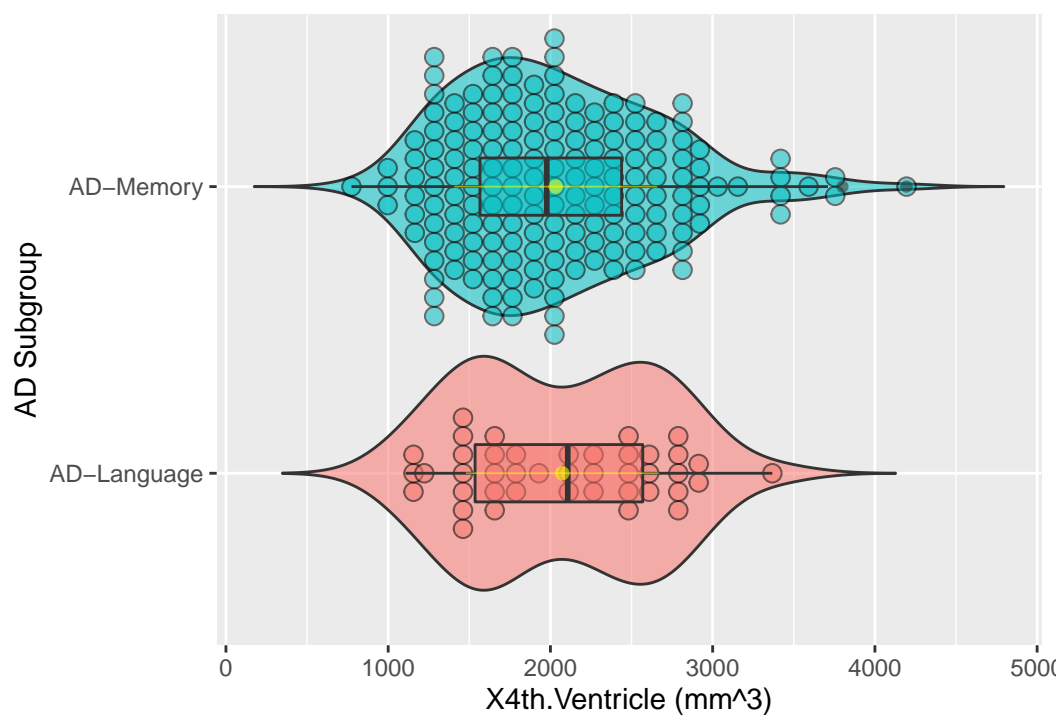
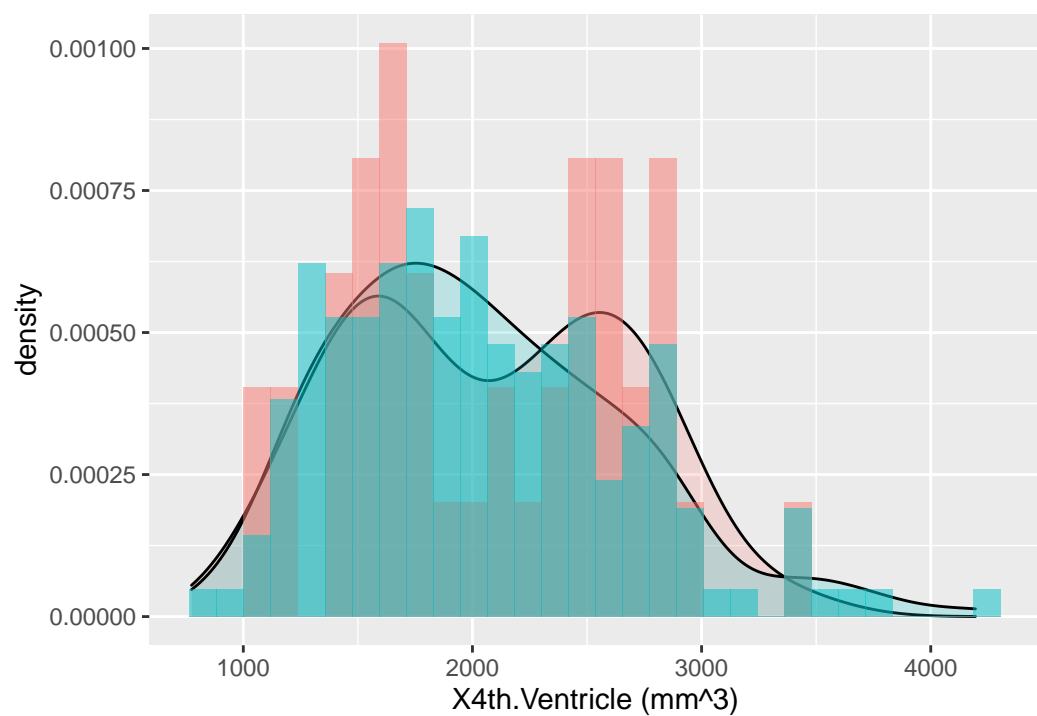


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



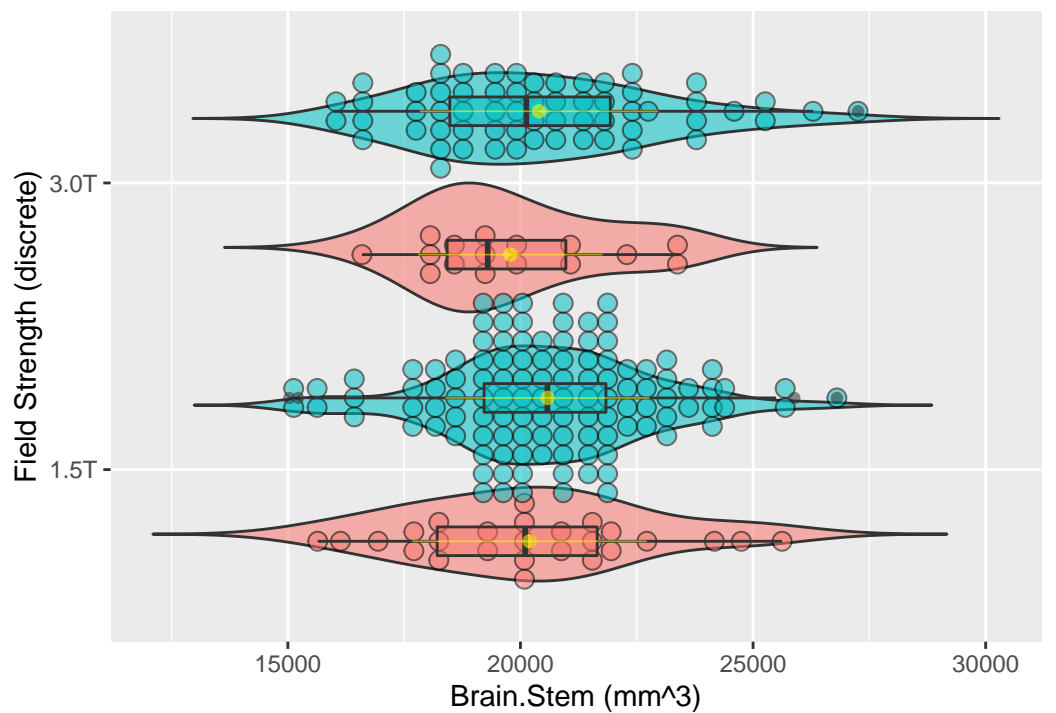
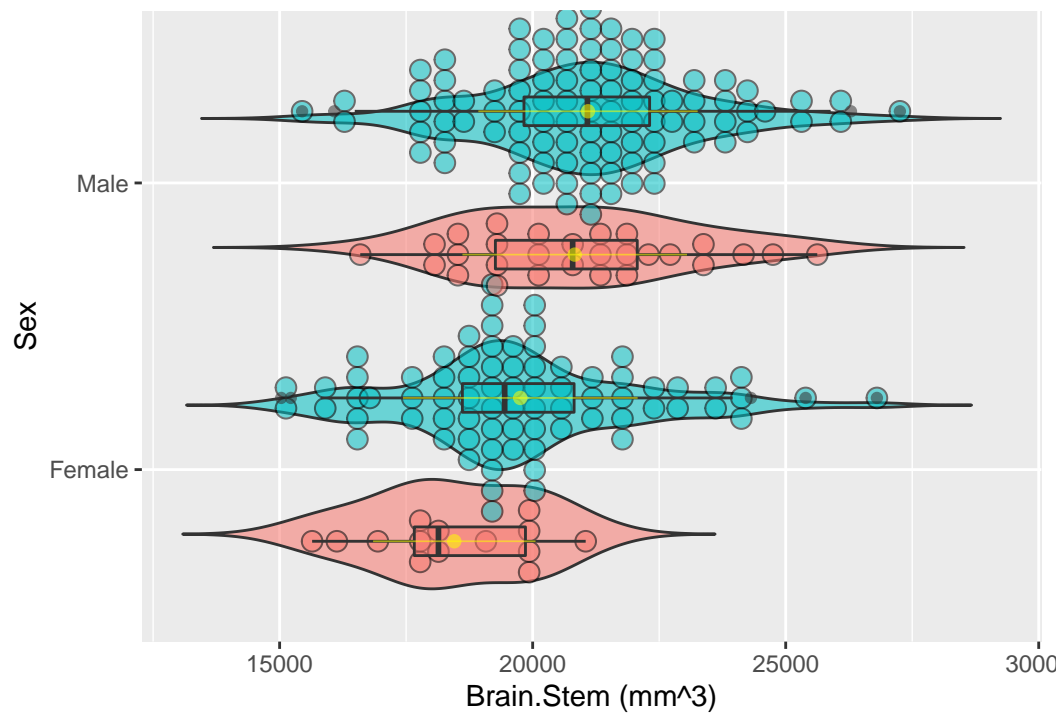
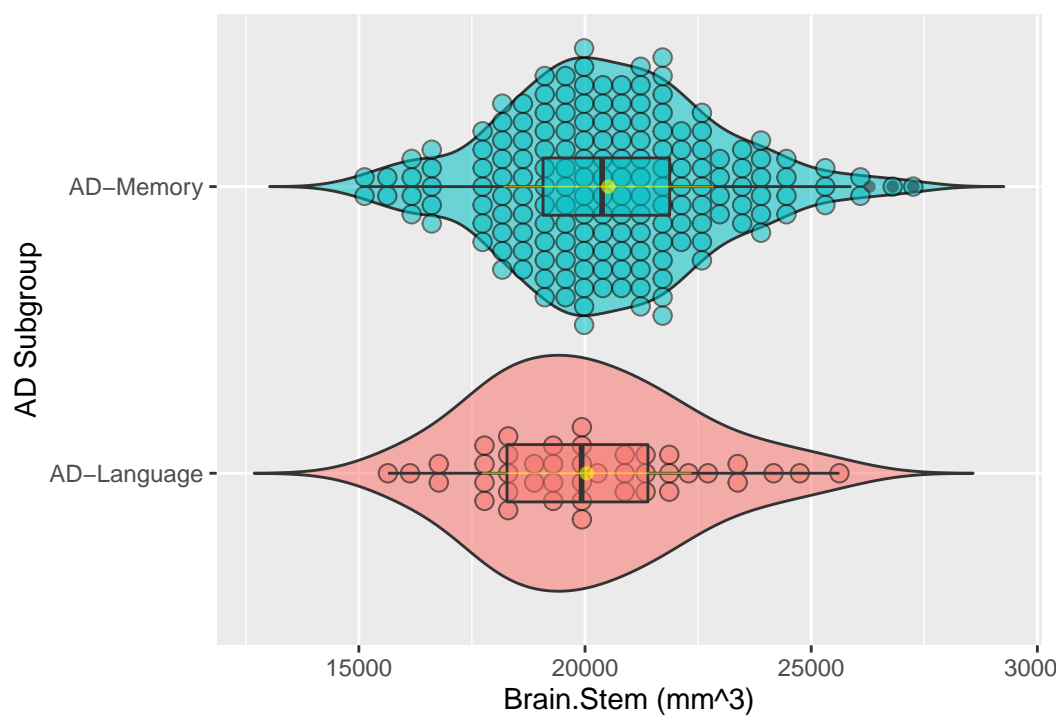
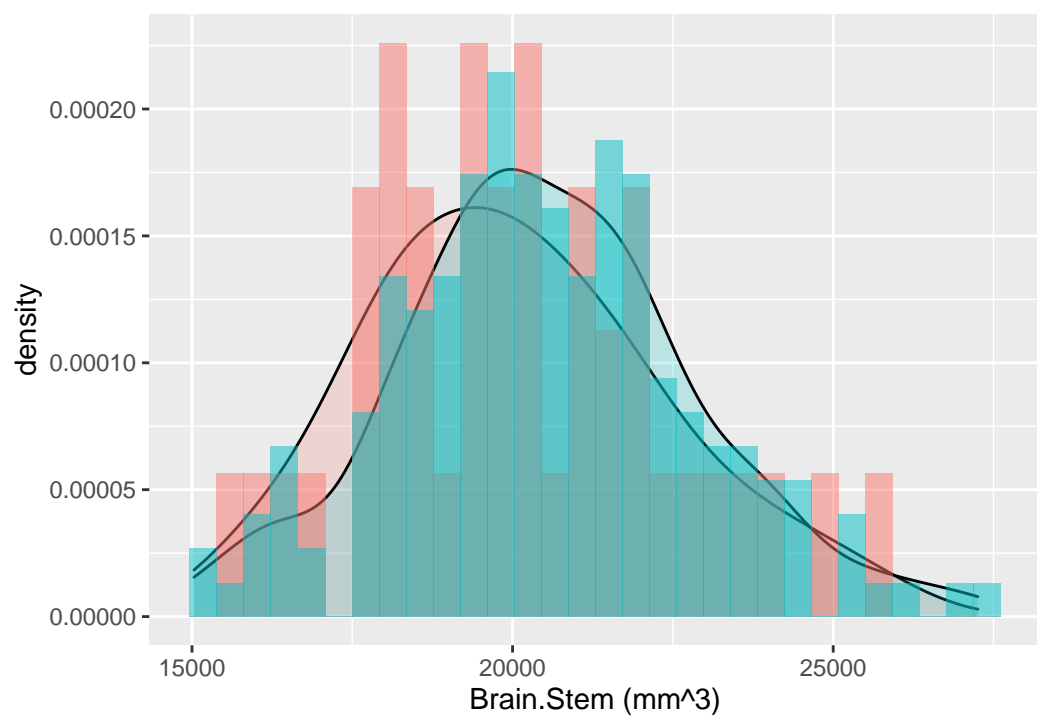
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



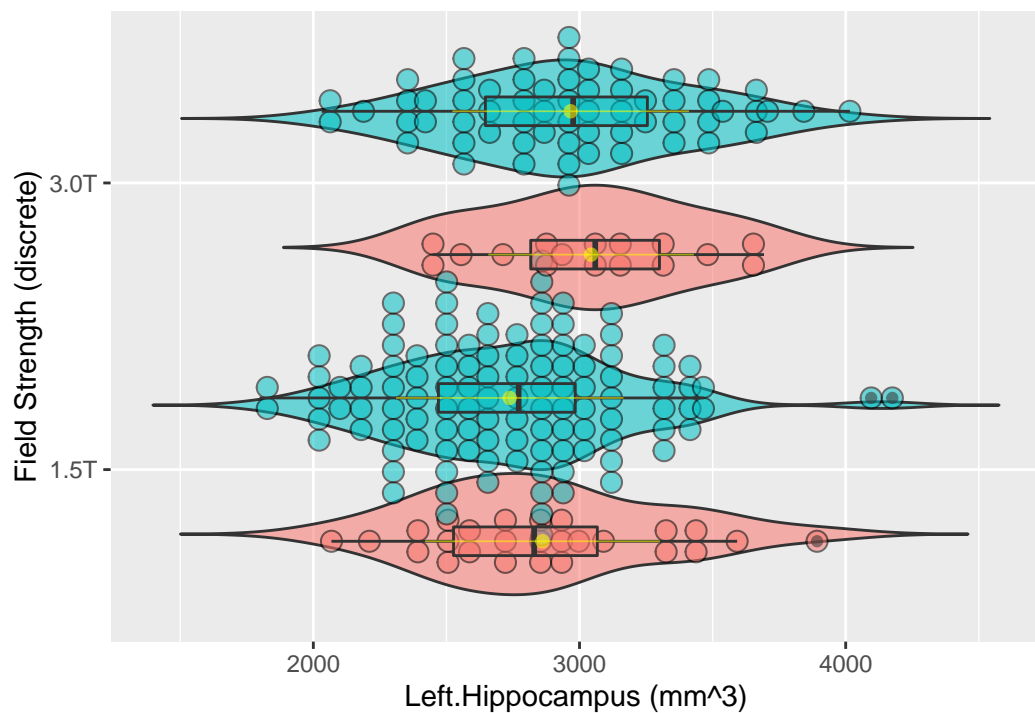
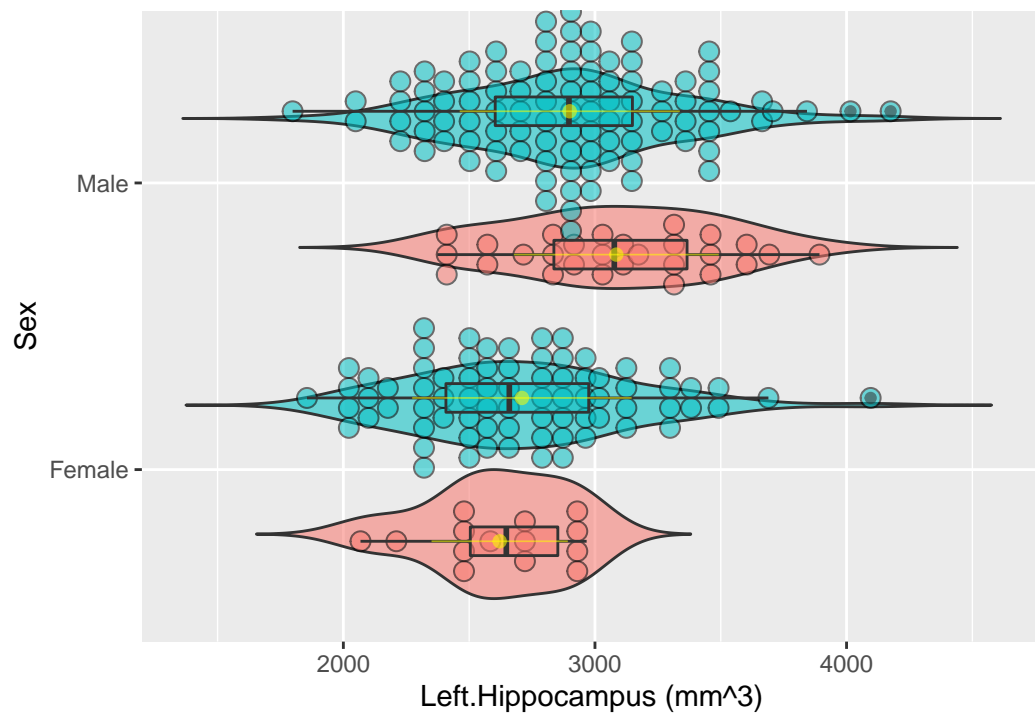
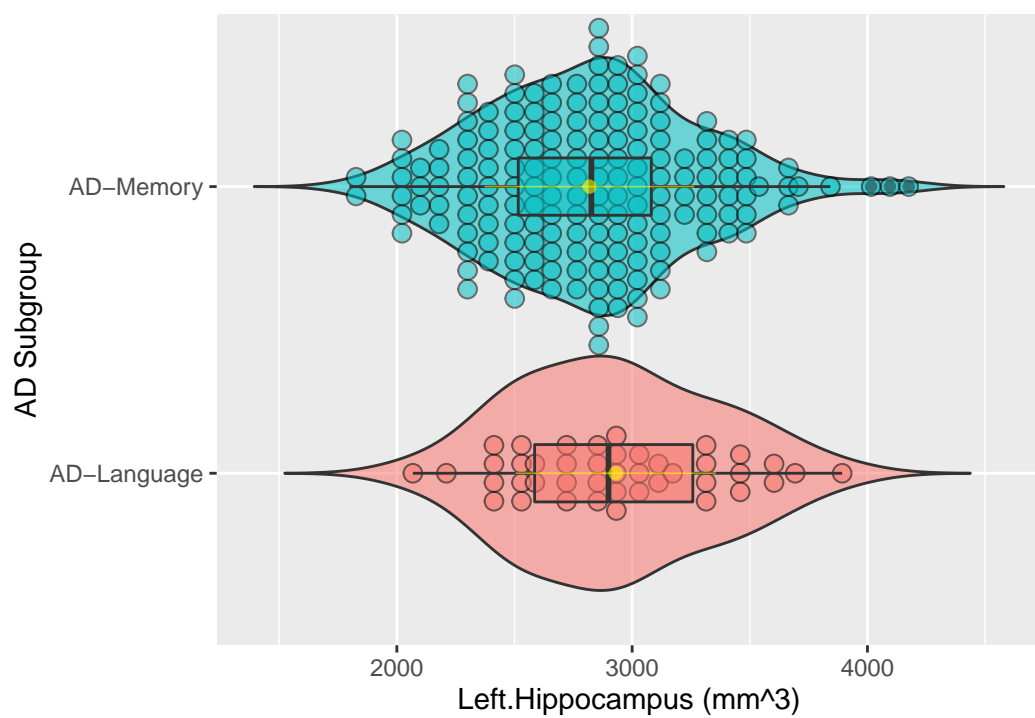
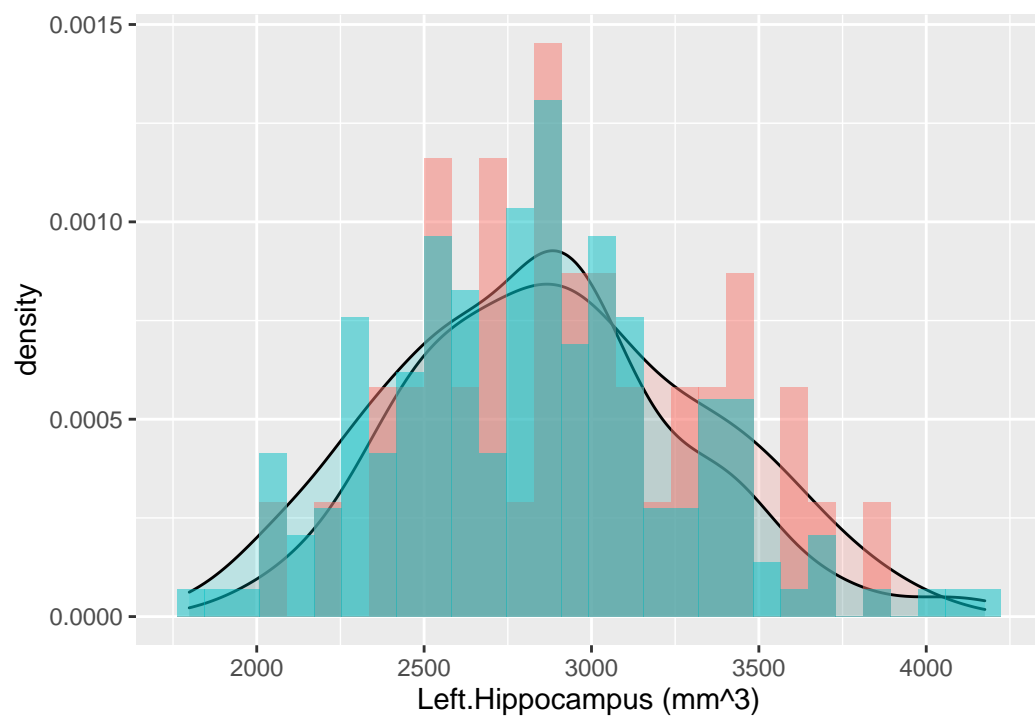


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

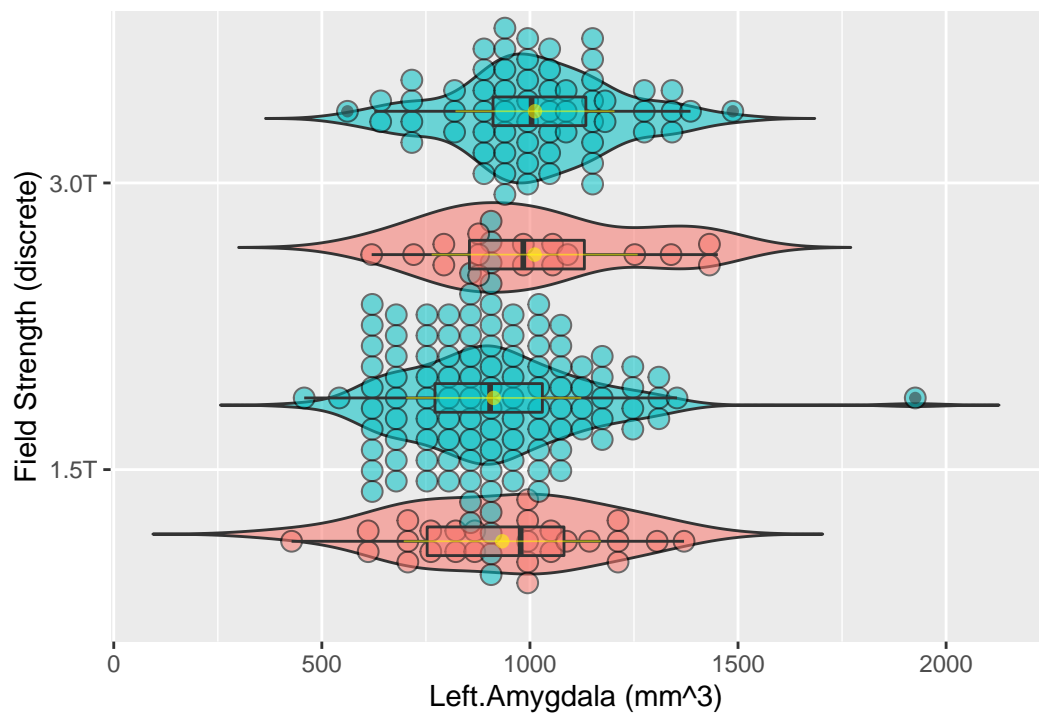
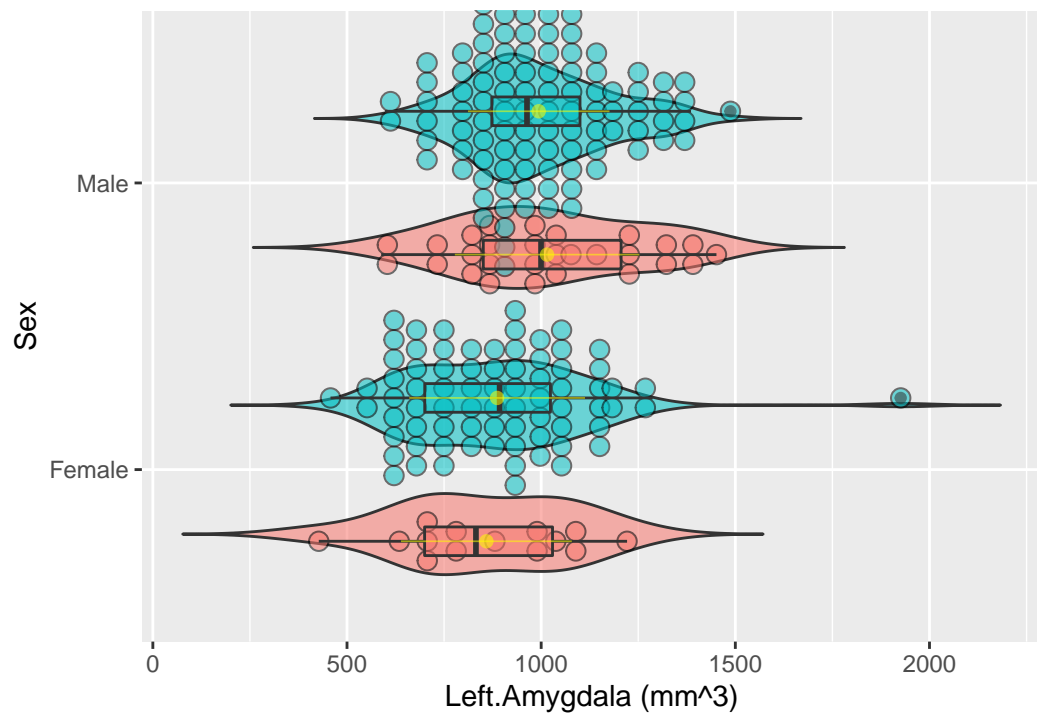
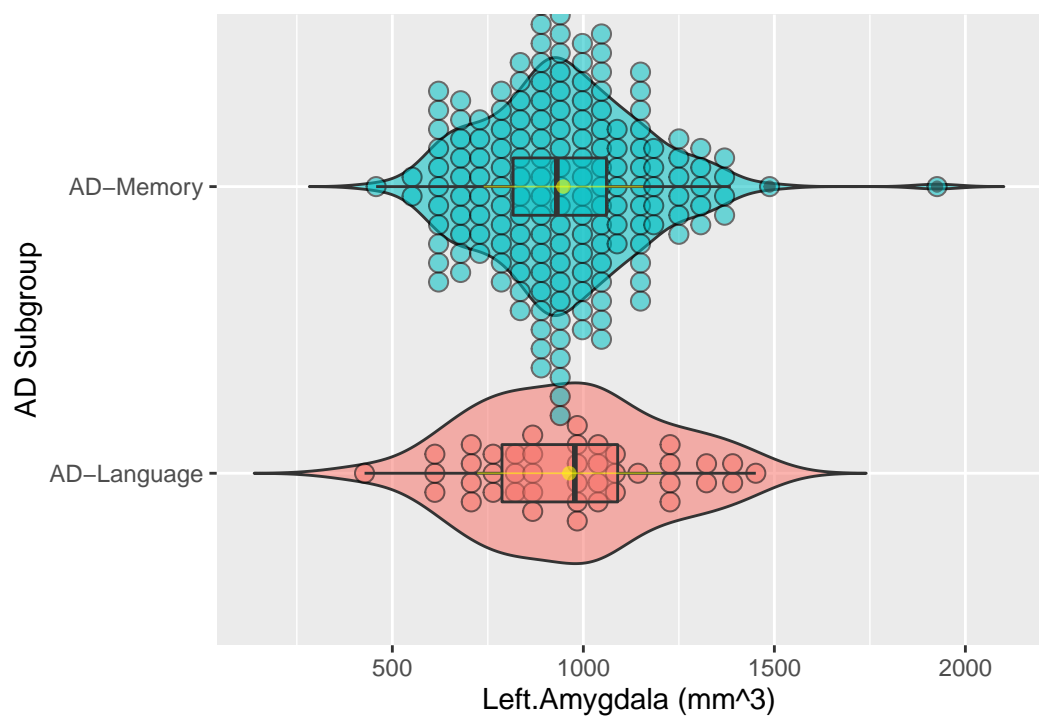
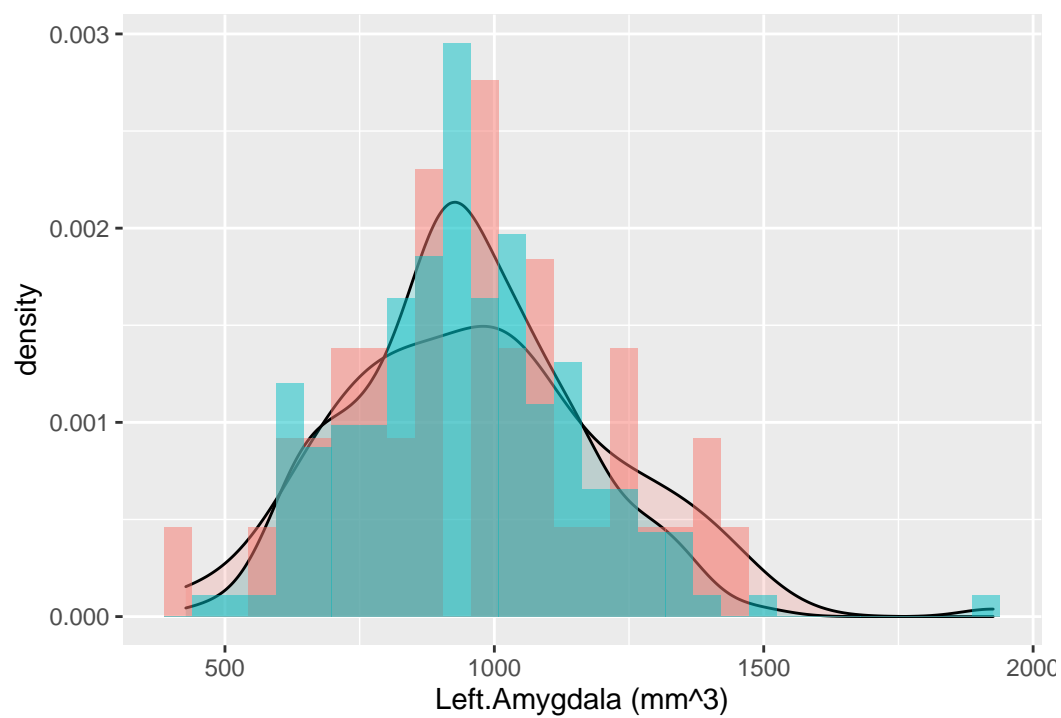




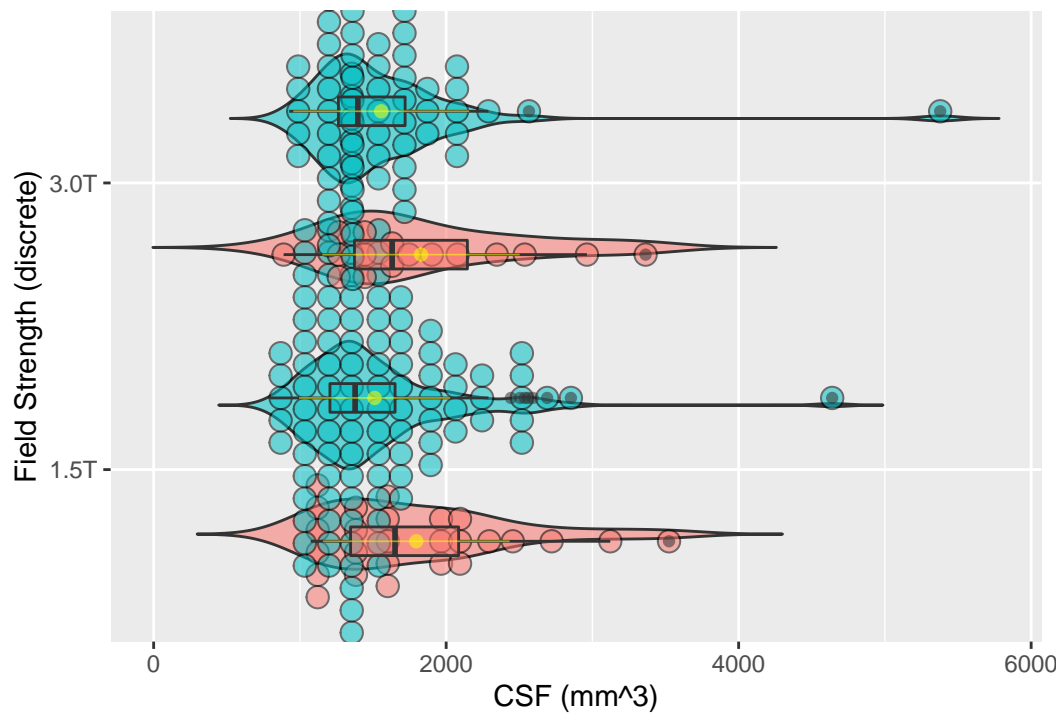
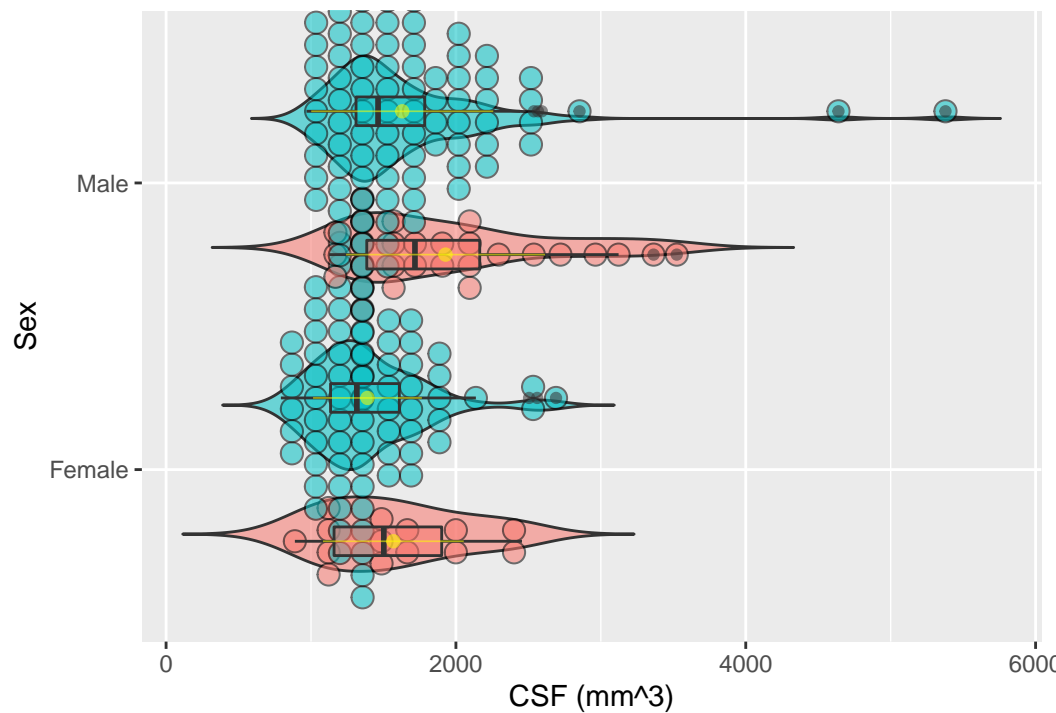
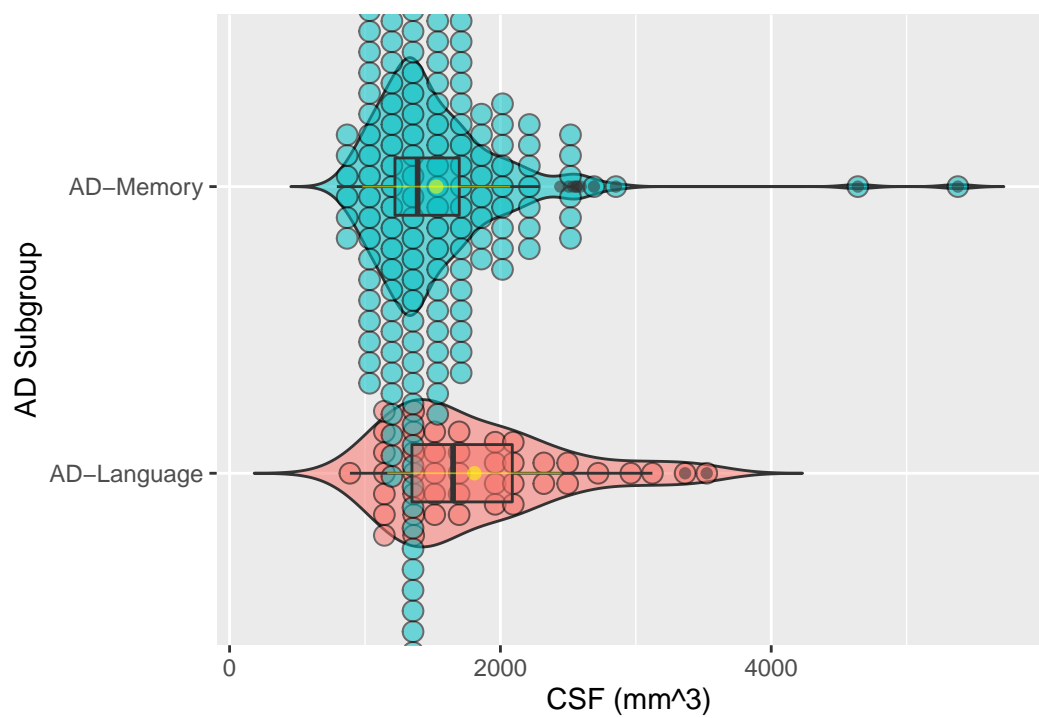
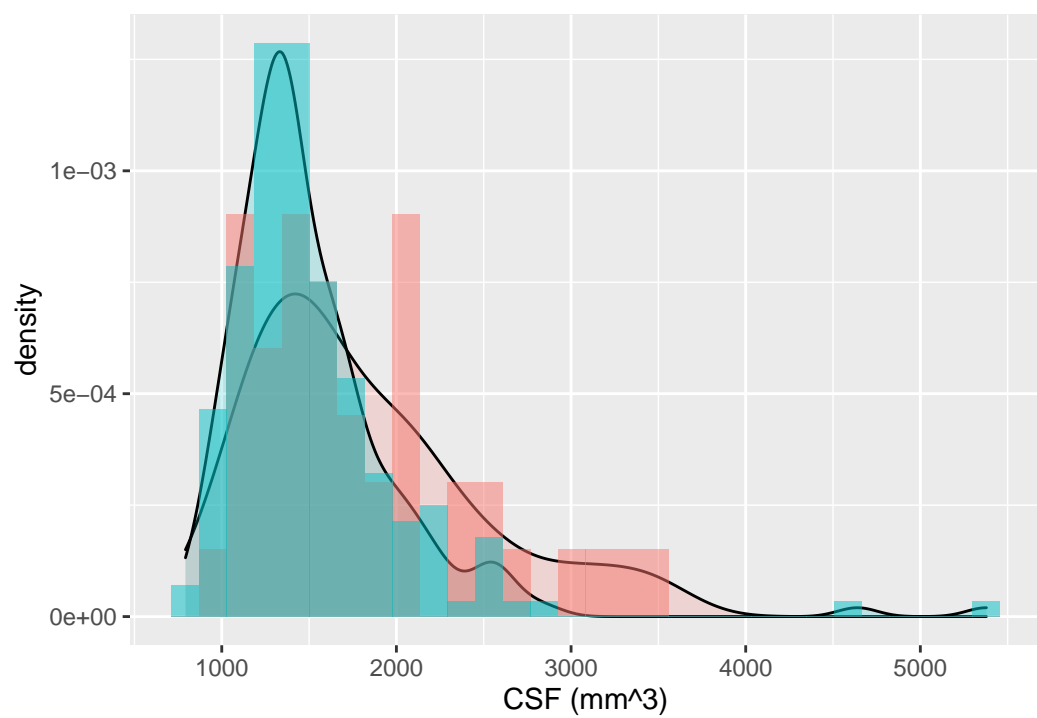
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



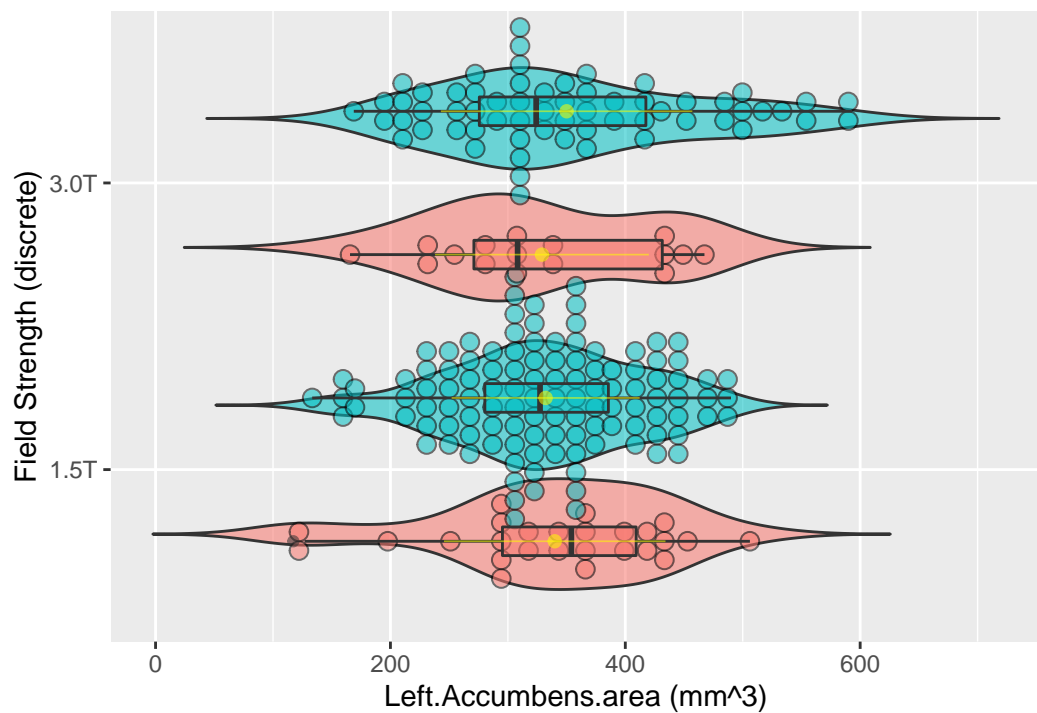
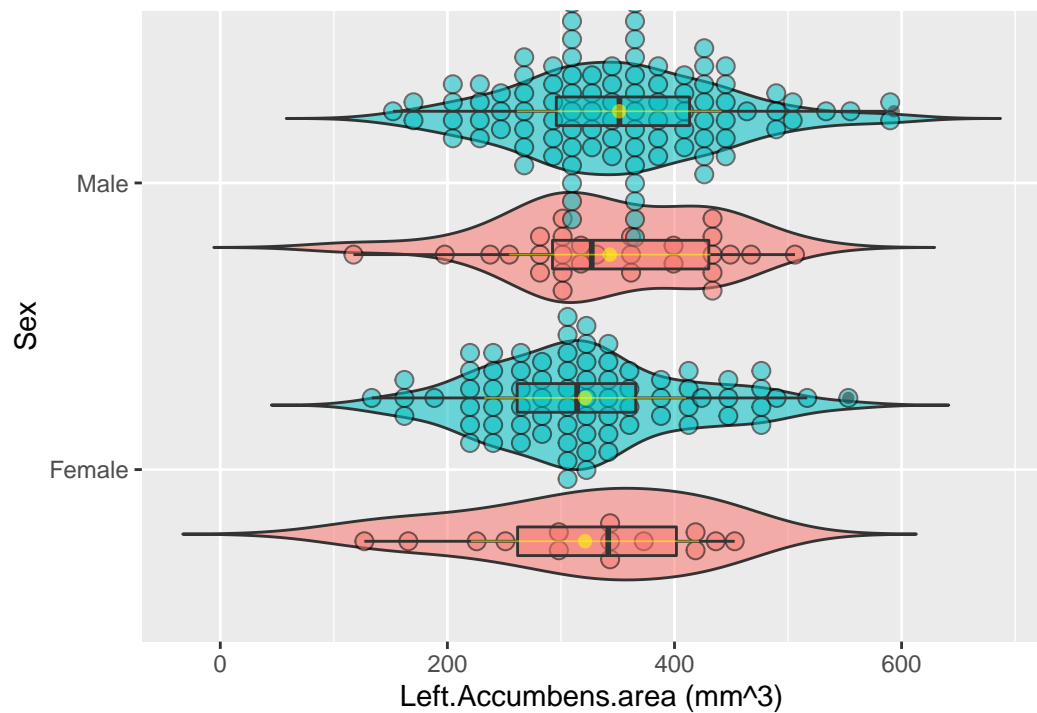
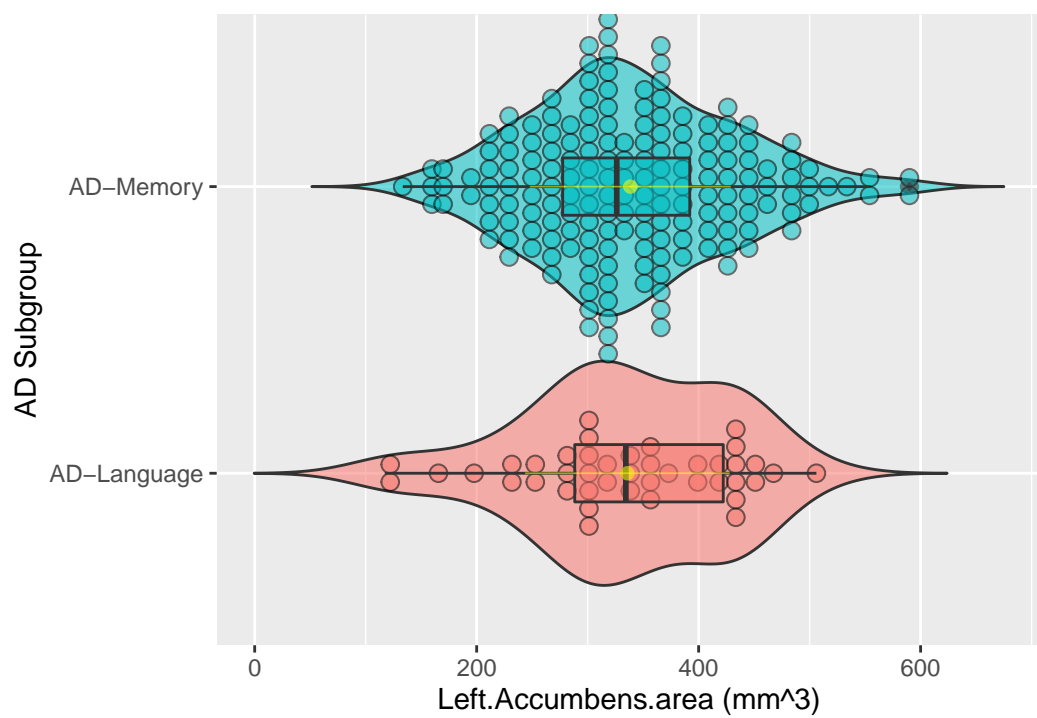
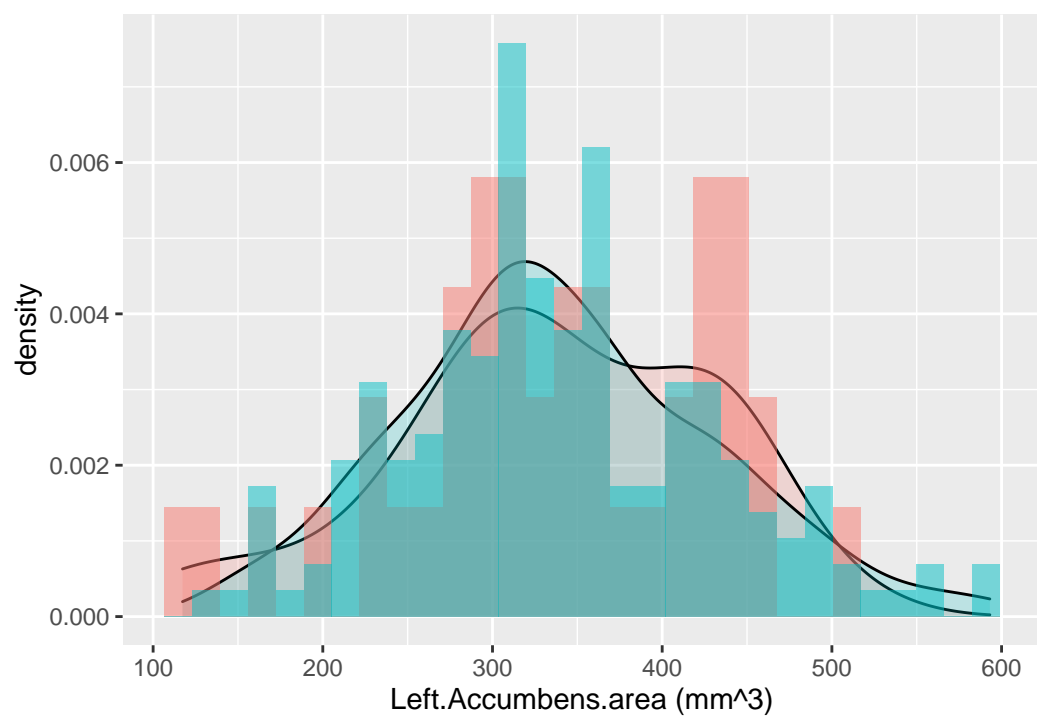
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



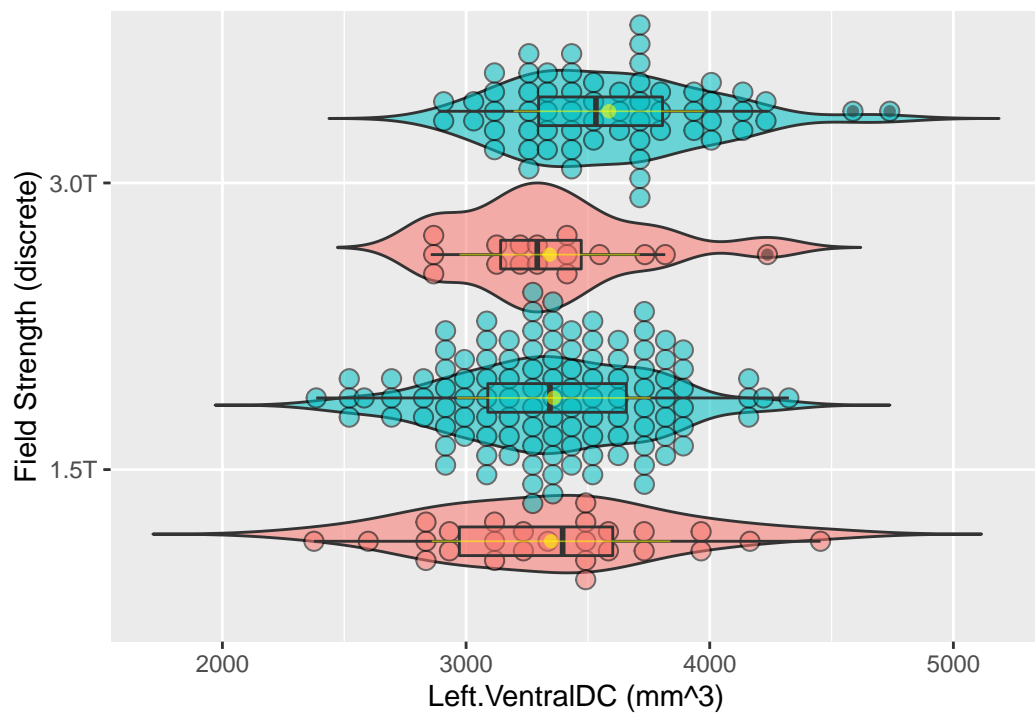
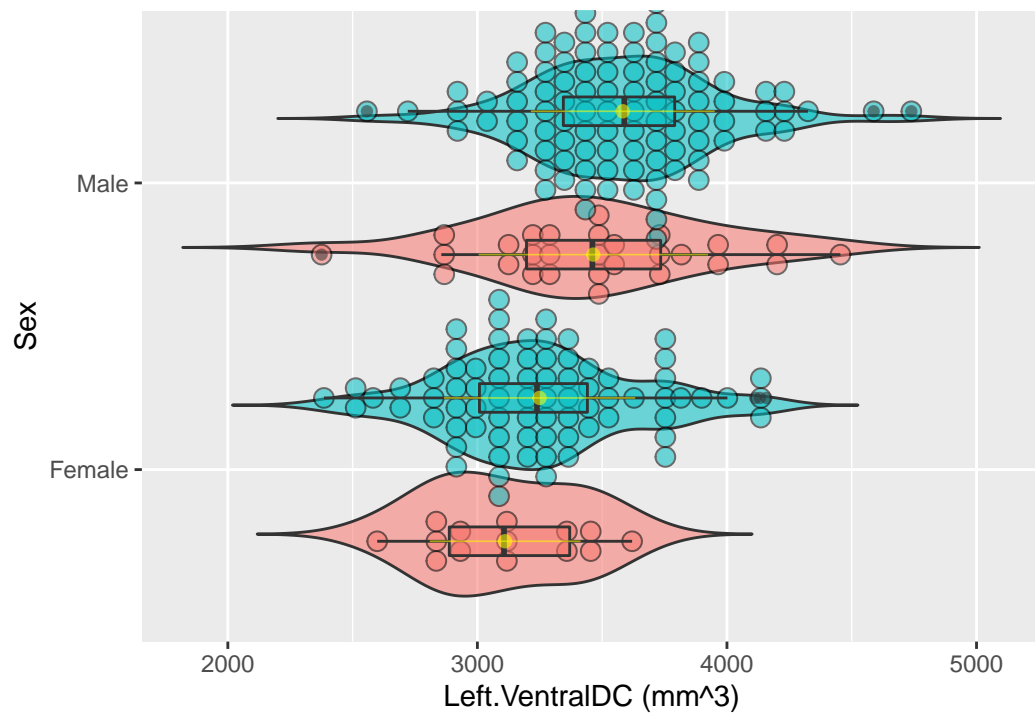
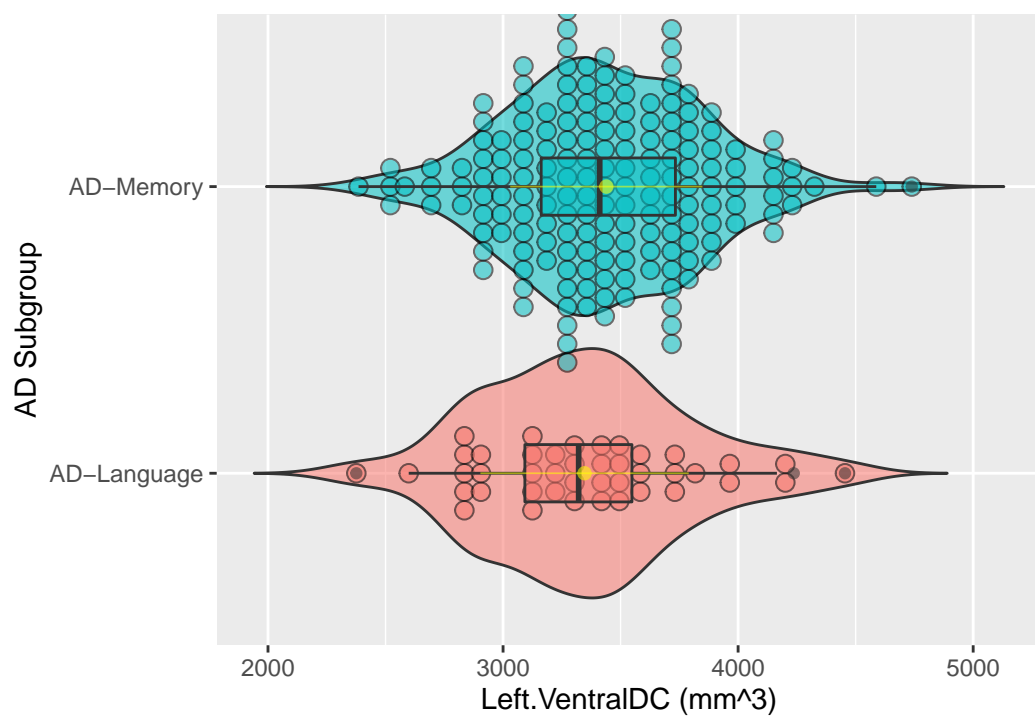
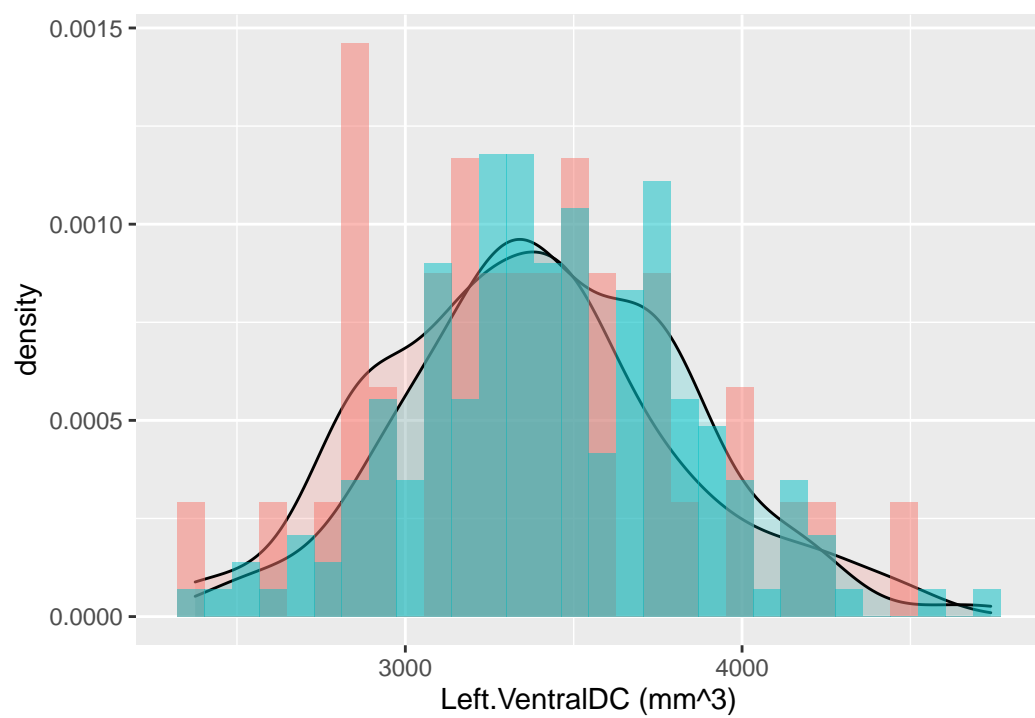
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



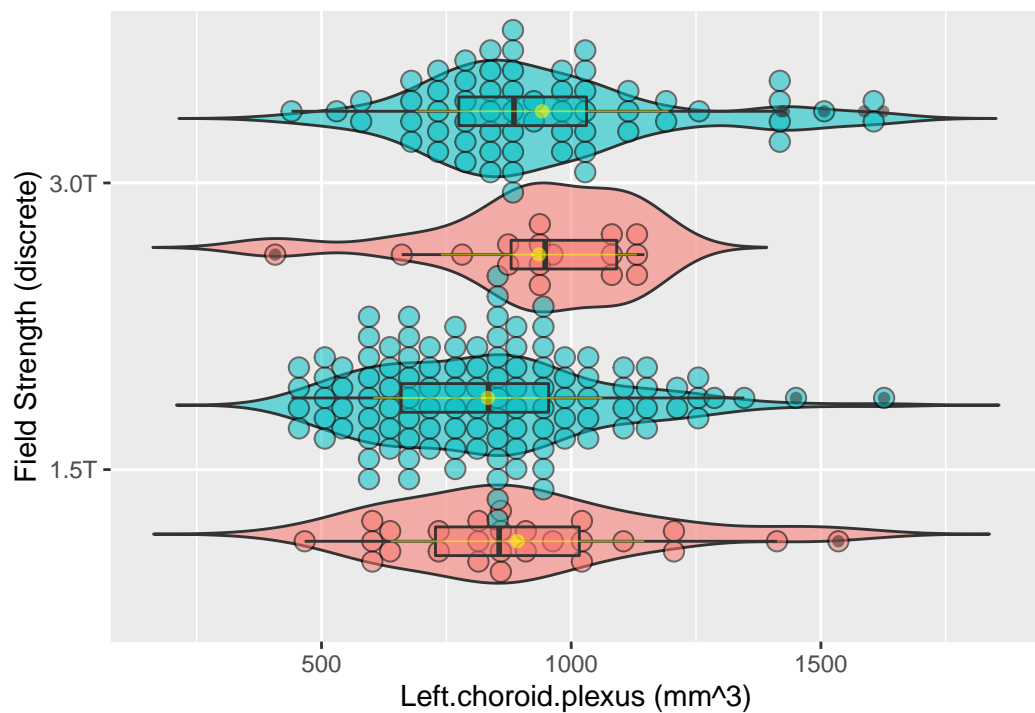
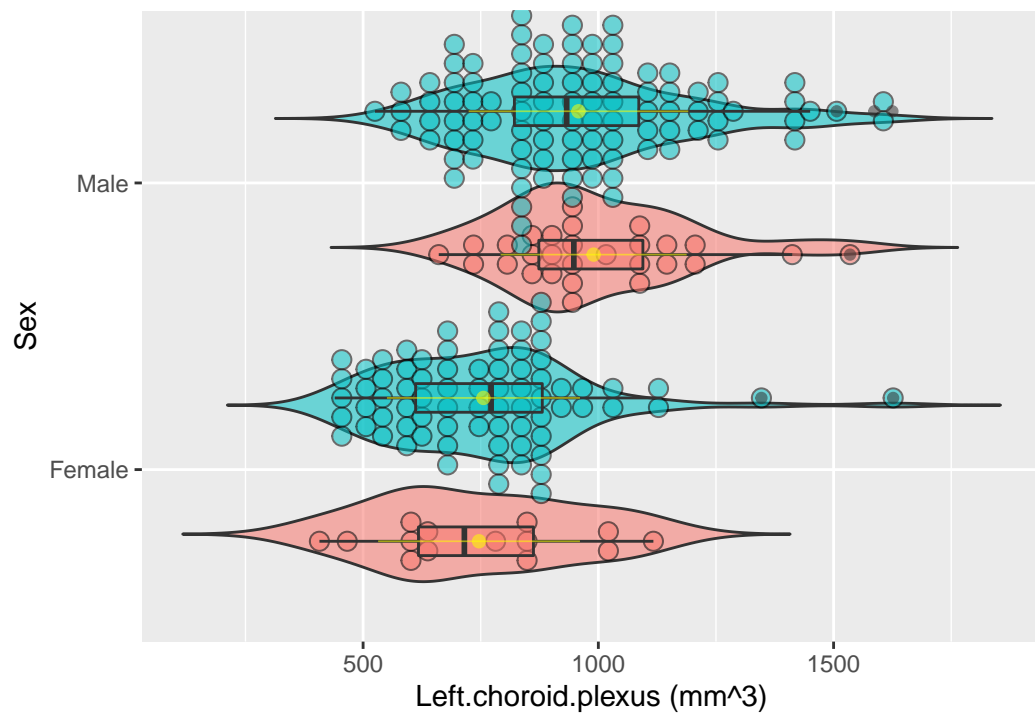
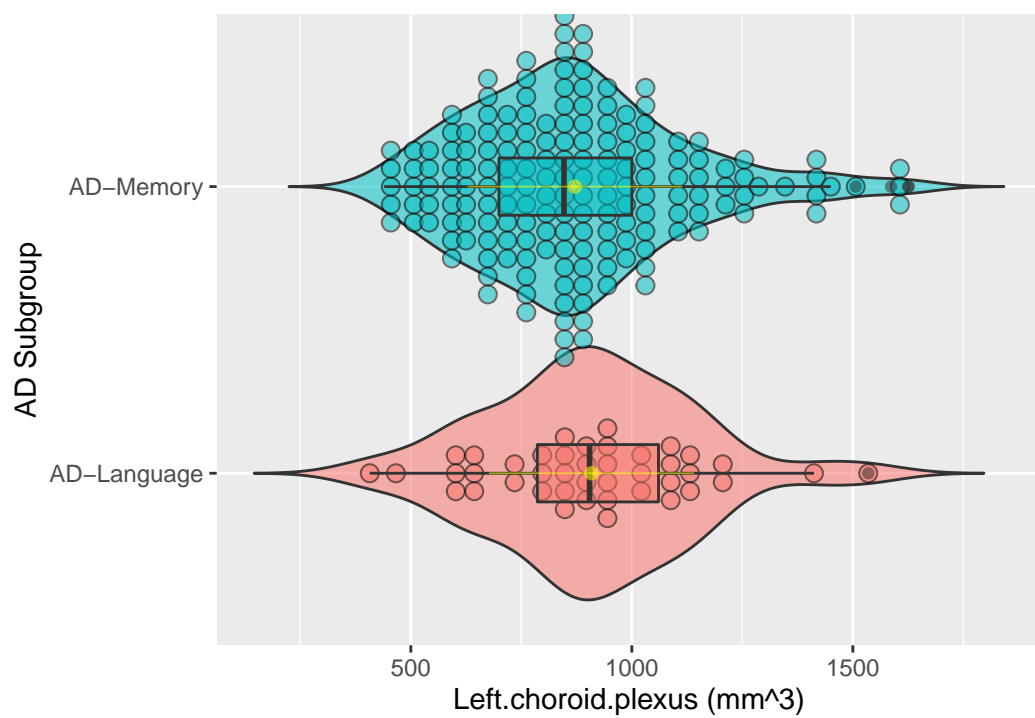
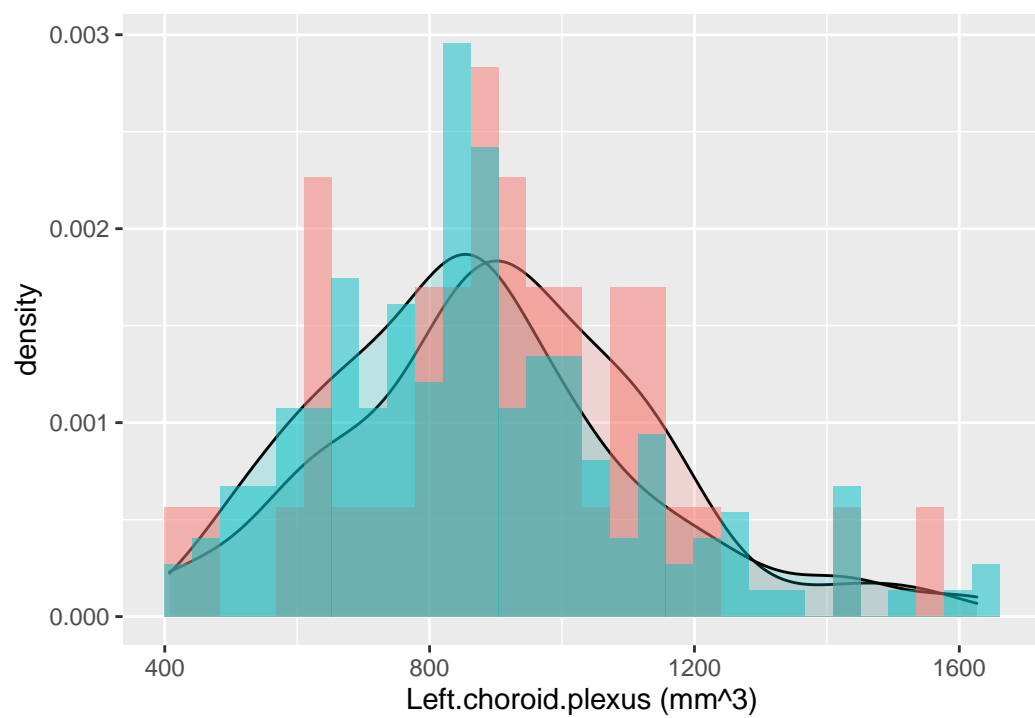
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

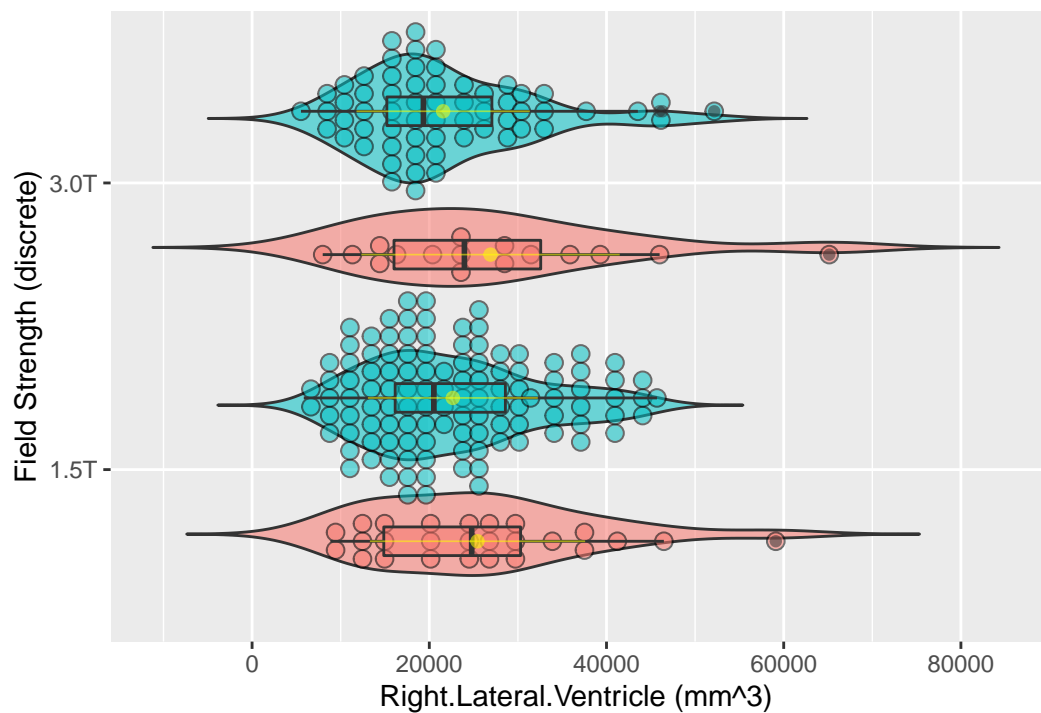
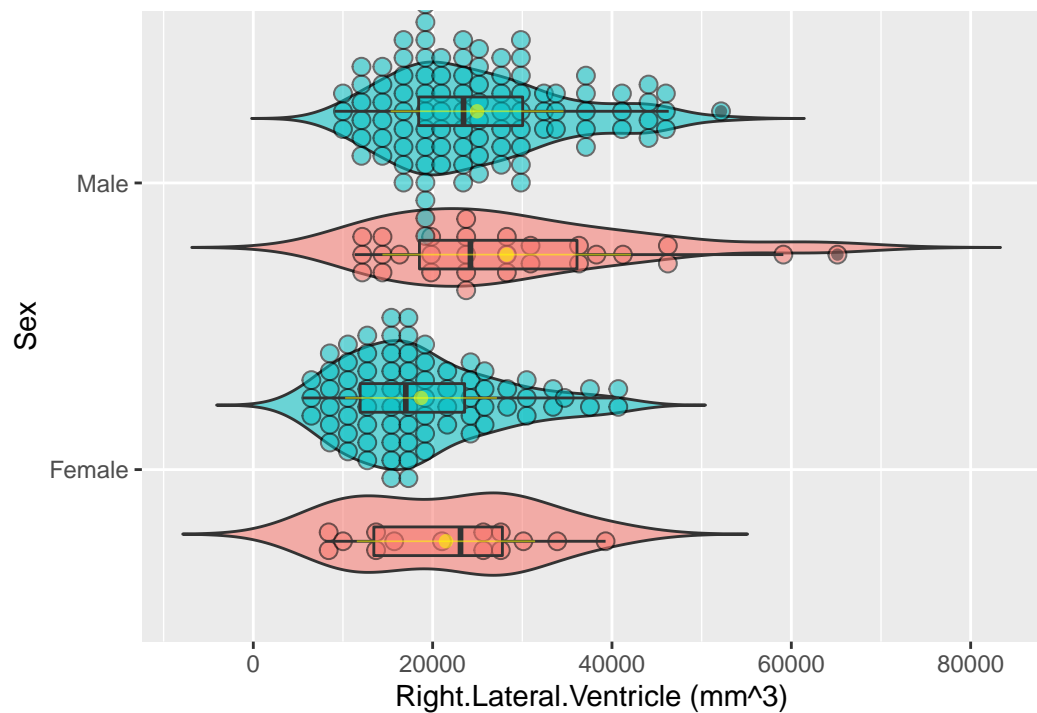
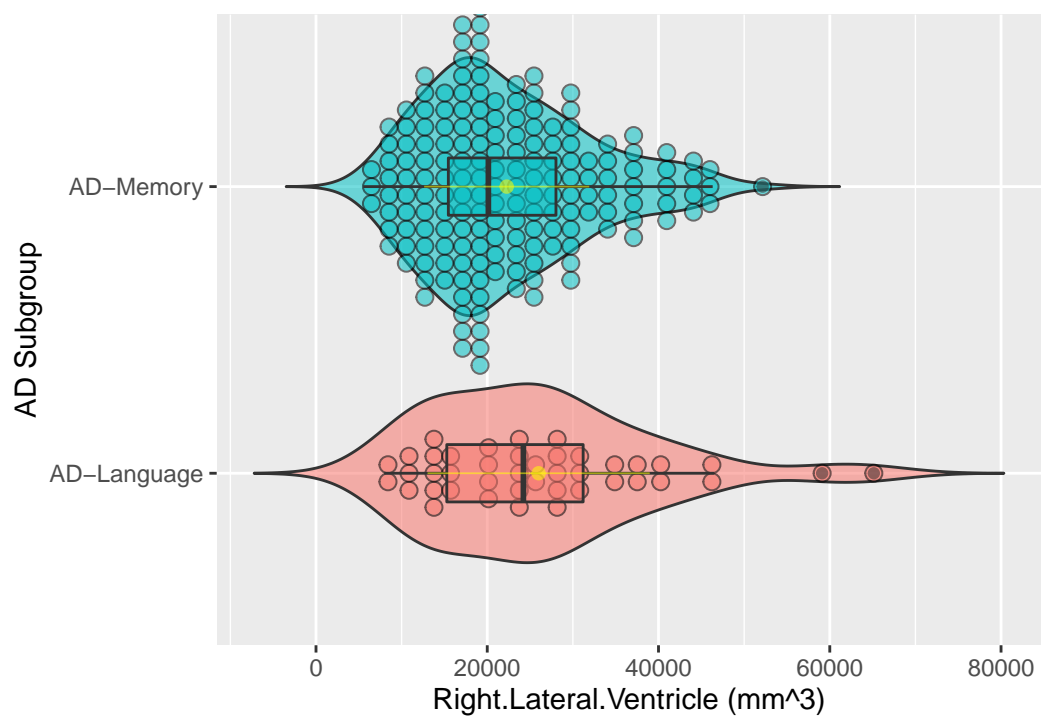
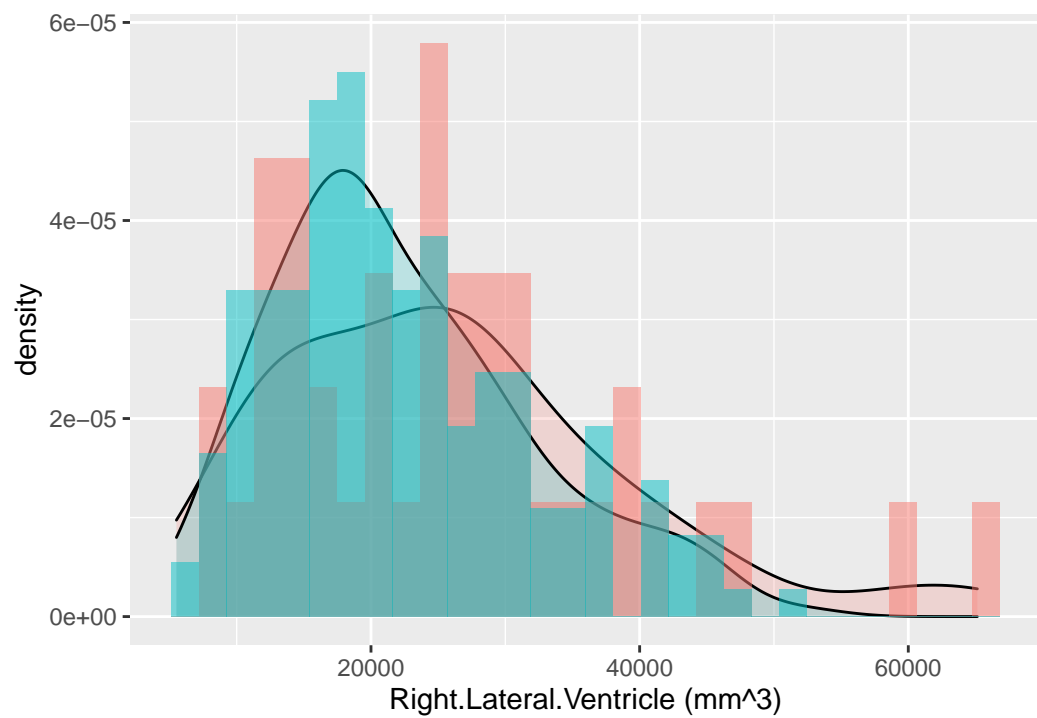


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



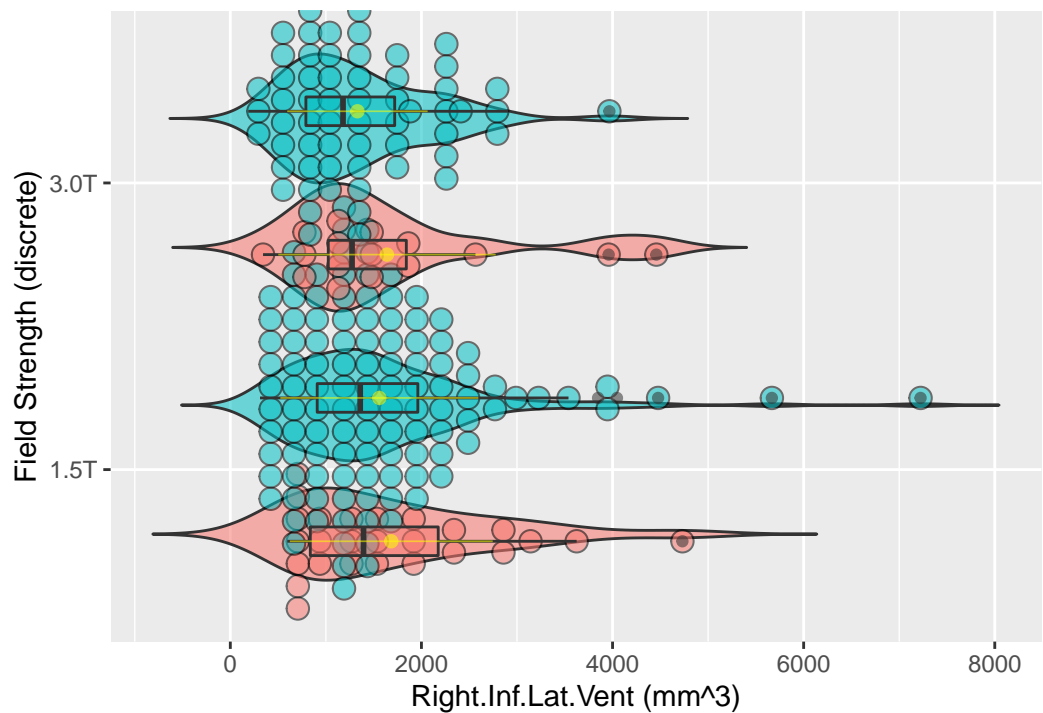
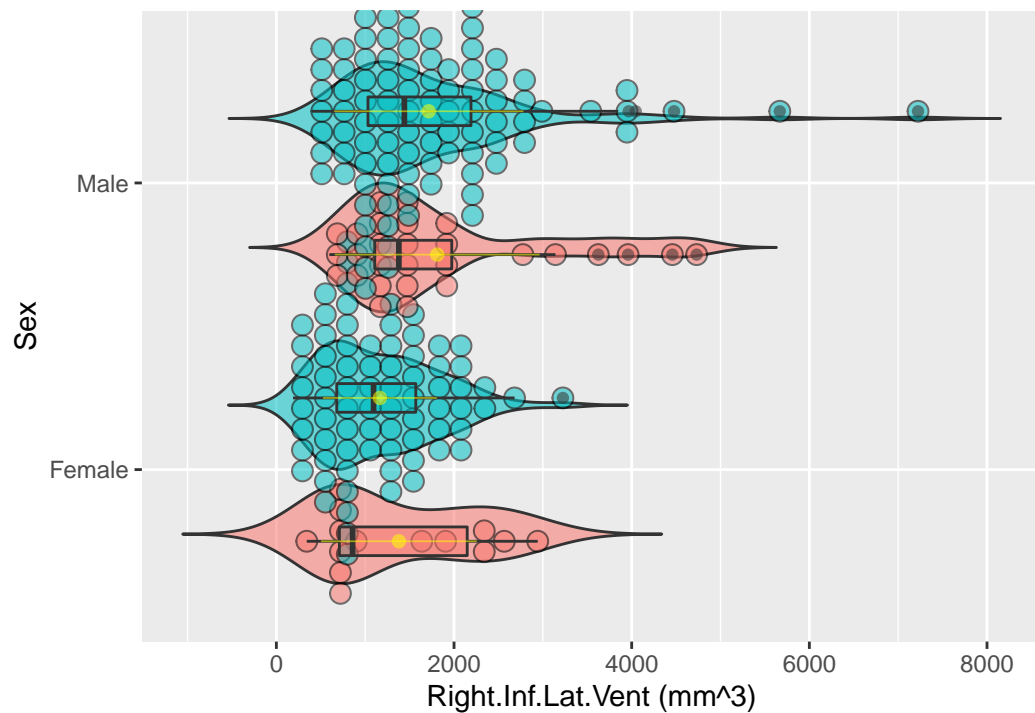
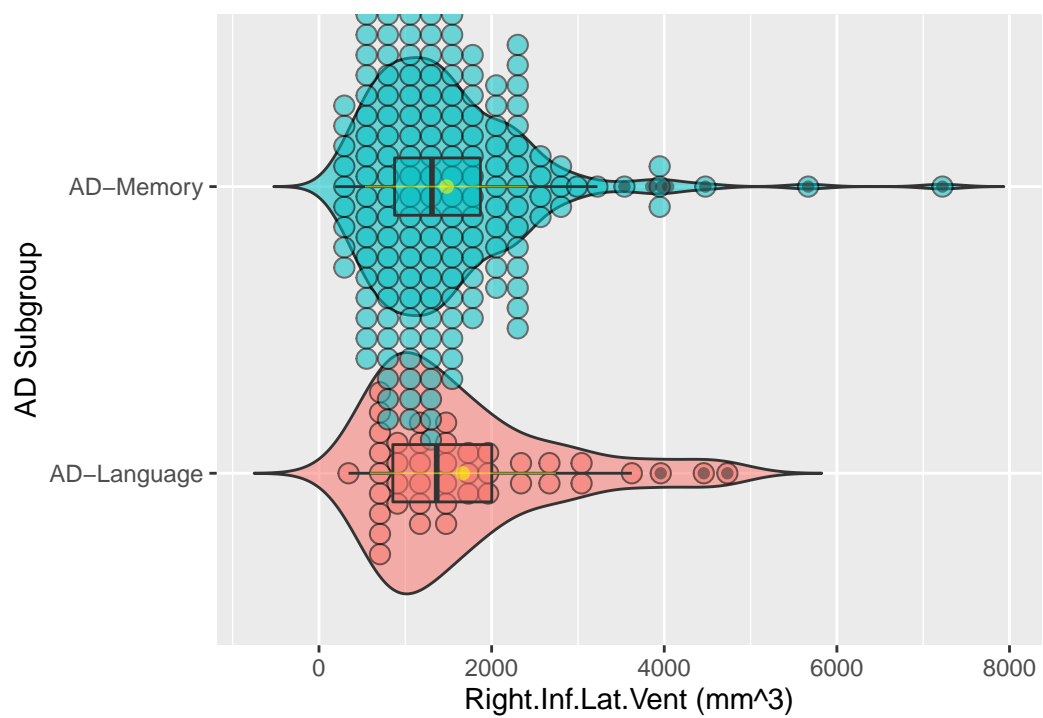
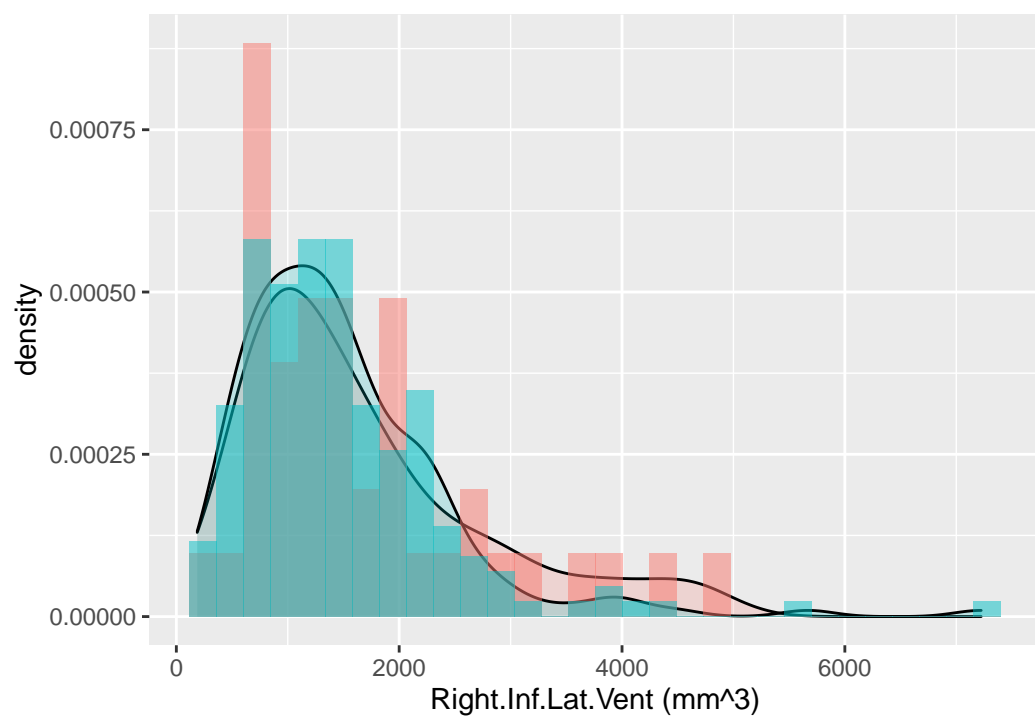
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



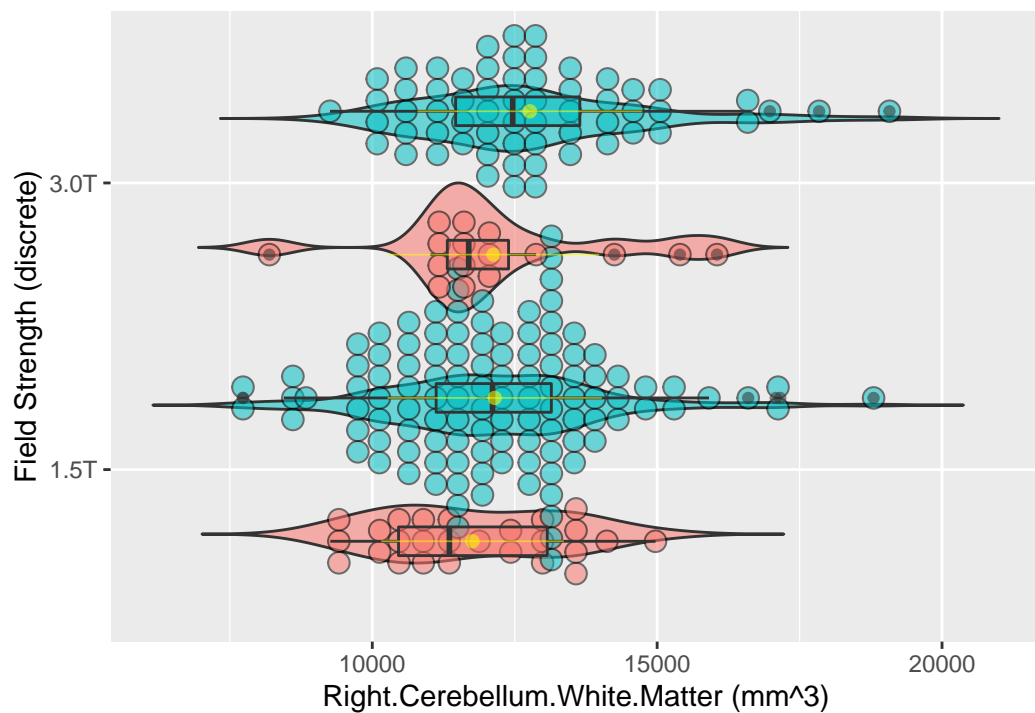
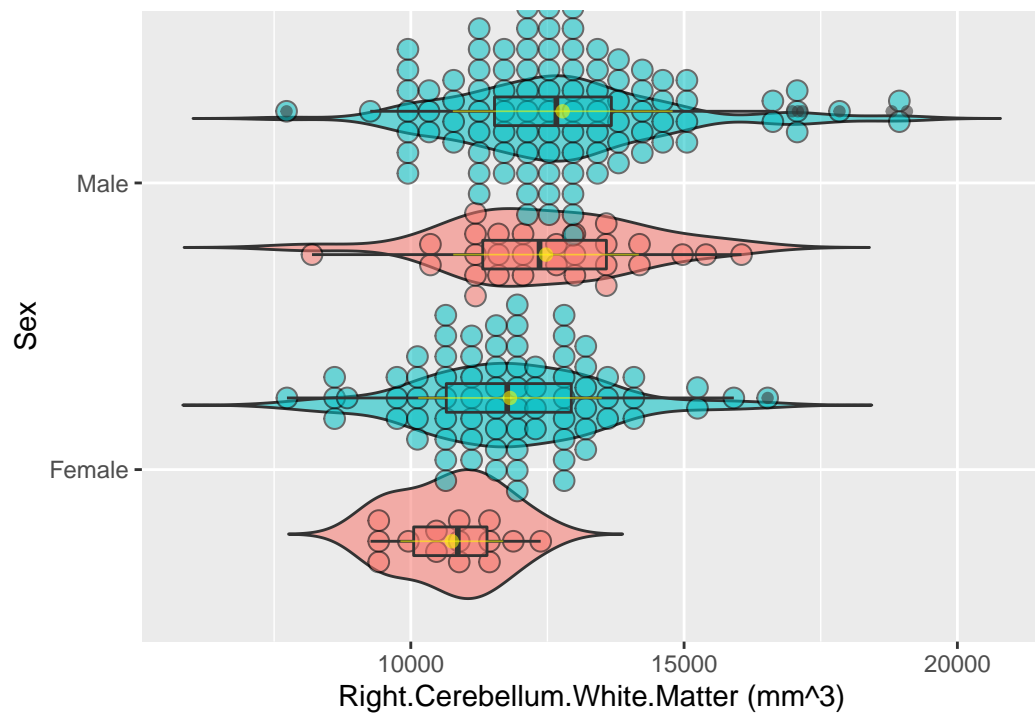
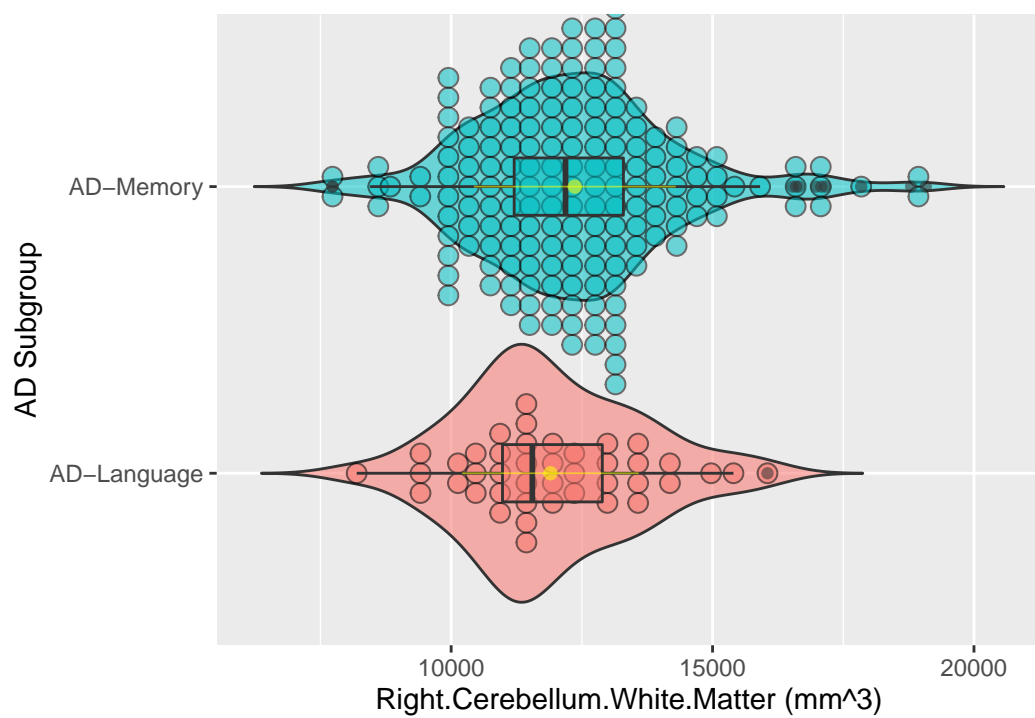
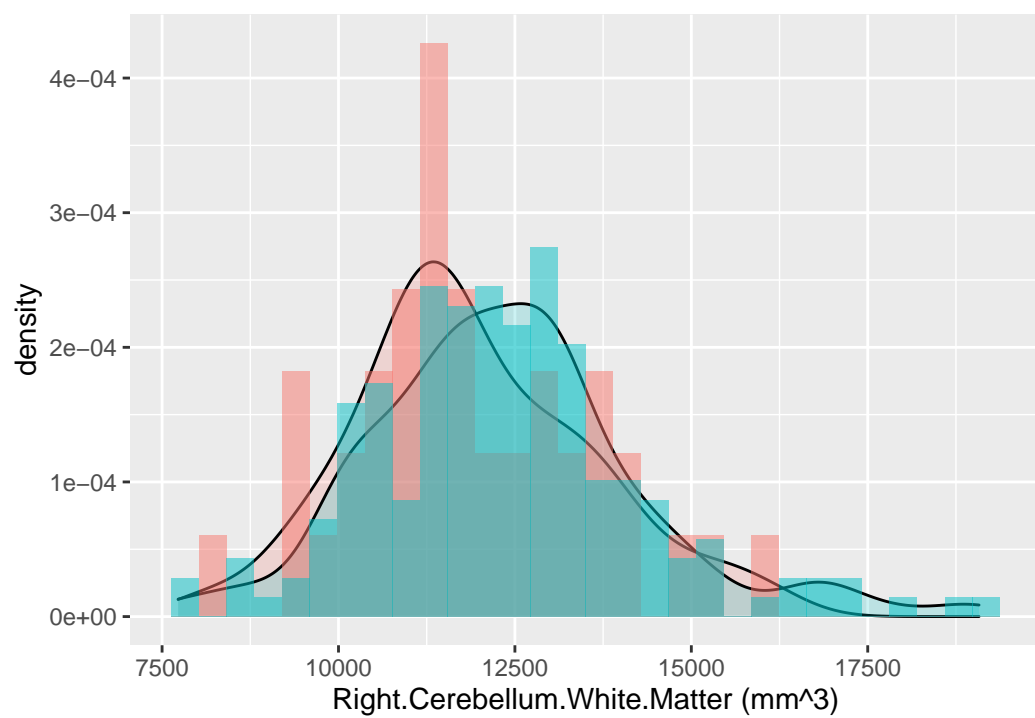


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

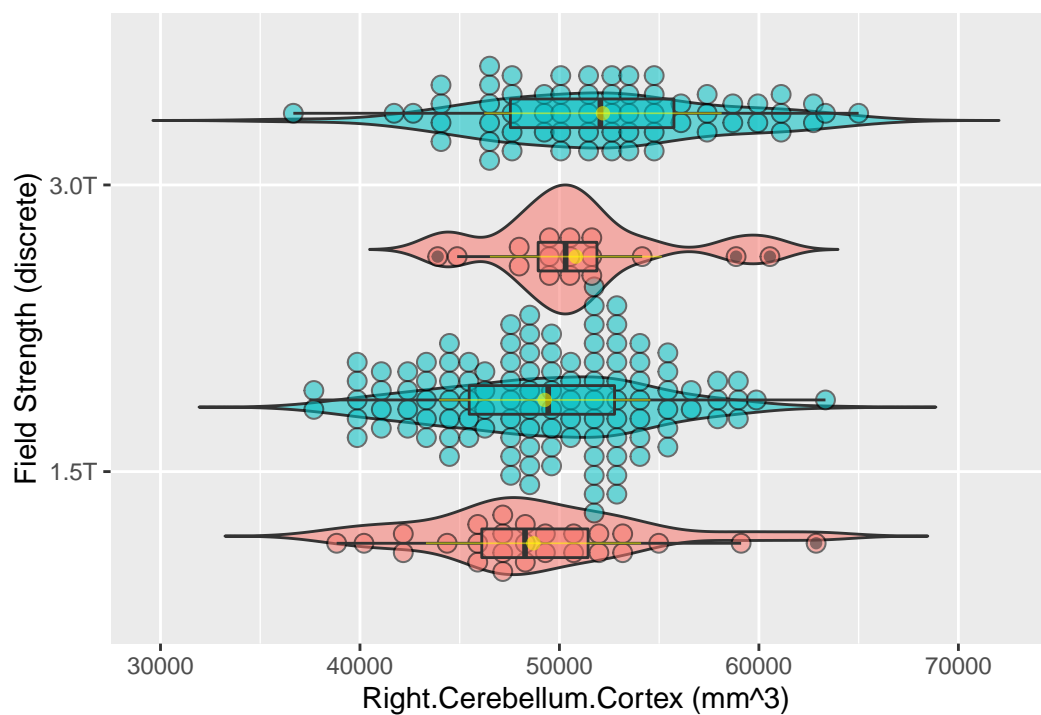
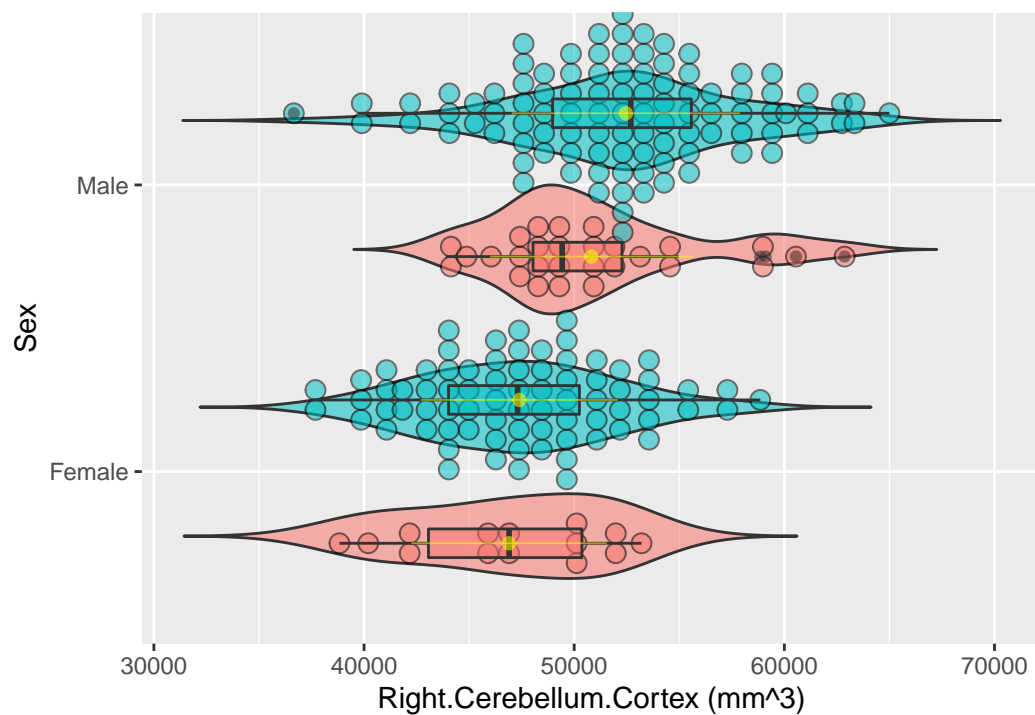
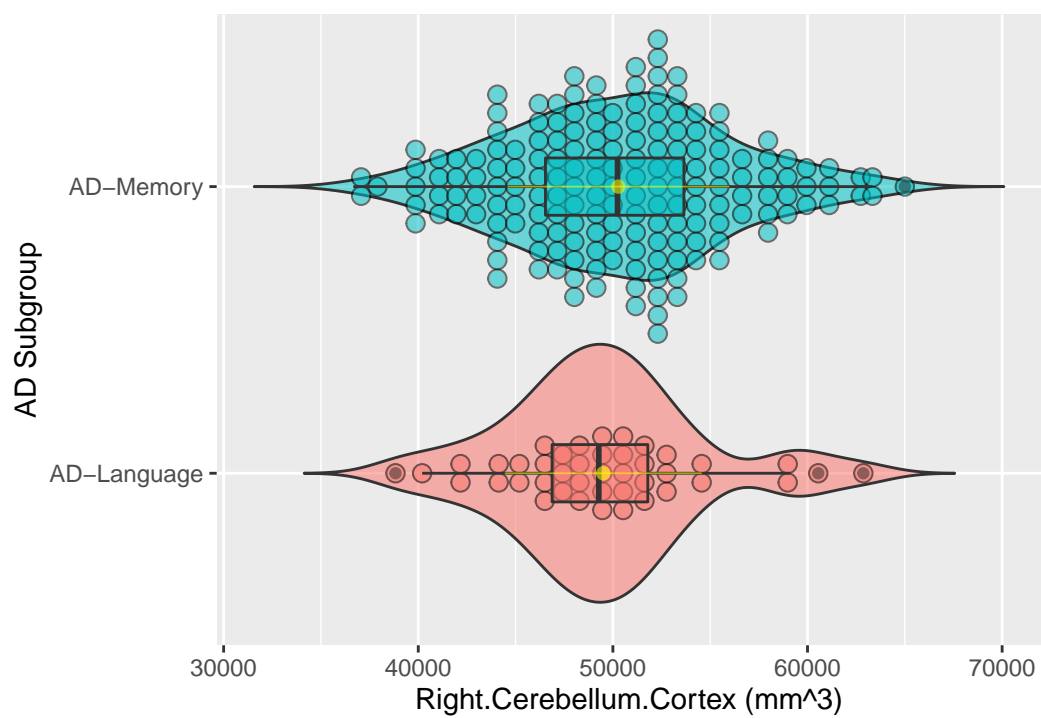
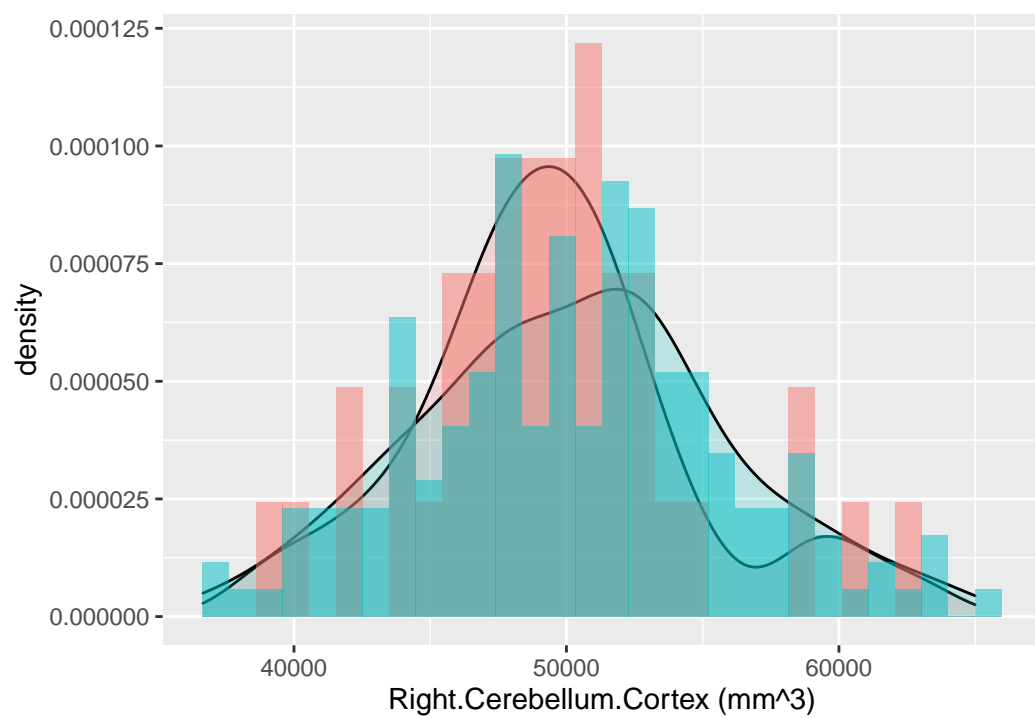




AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



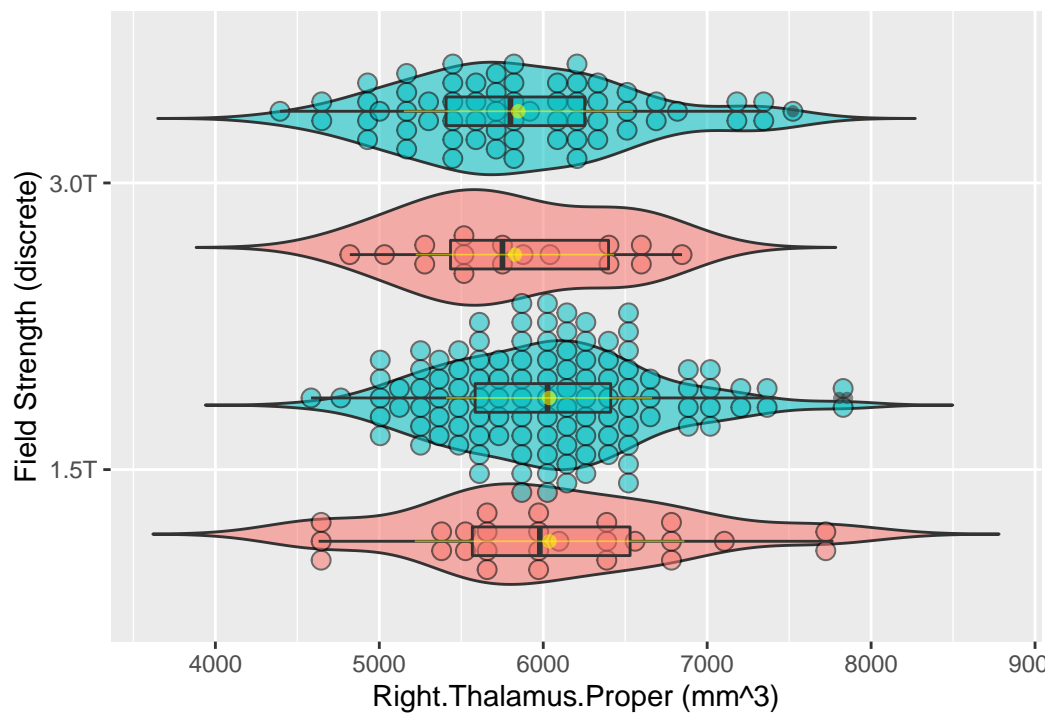
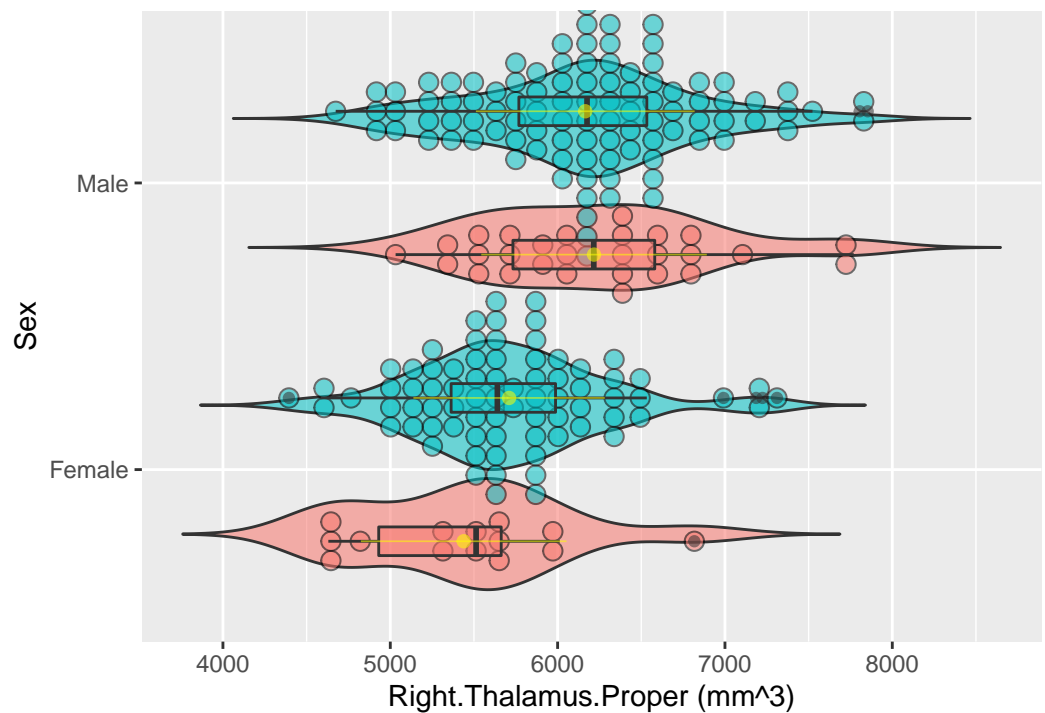
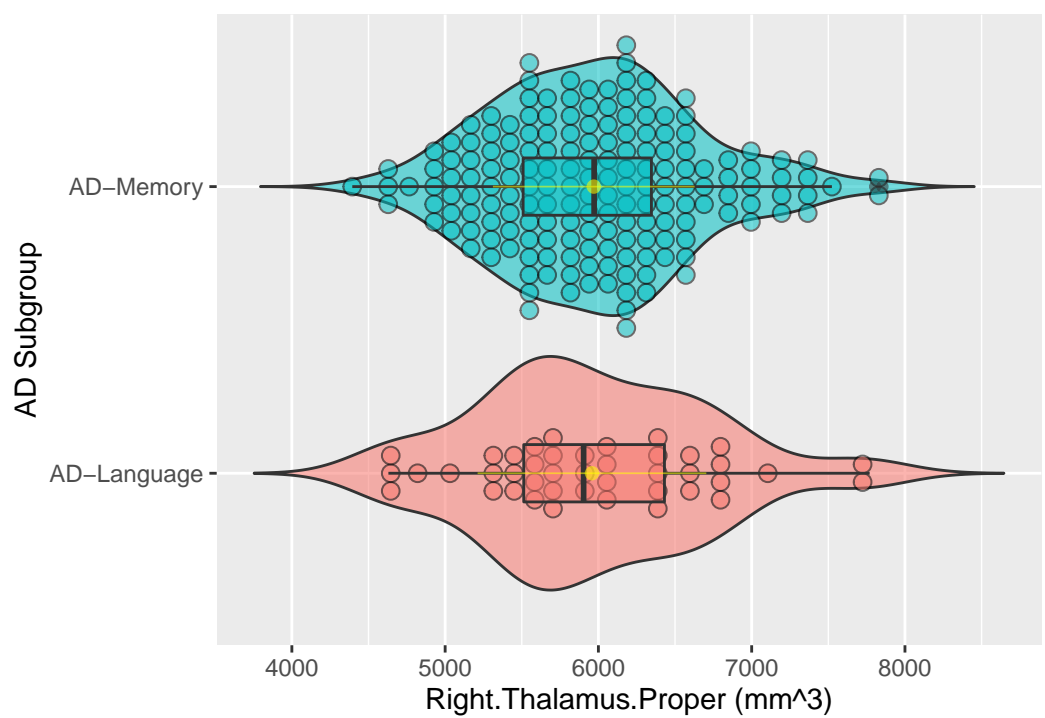
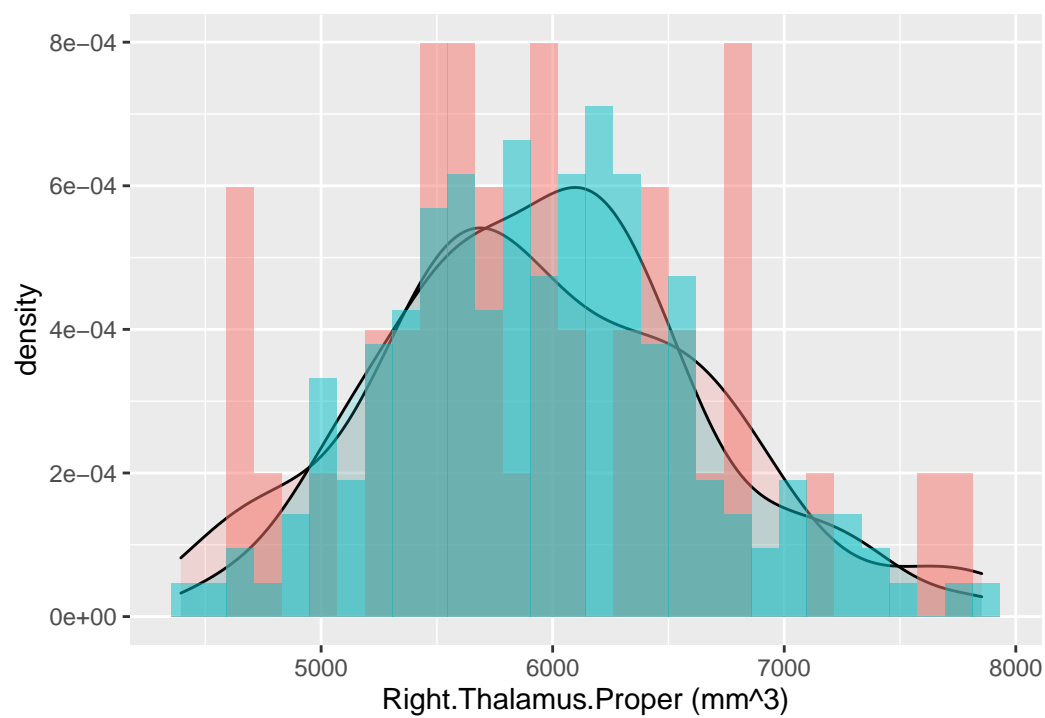
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



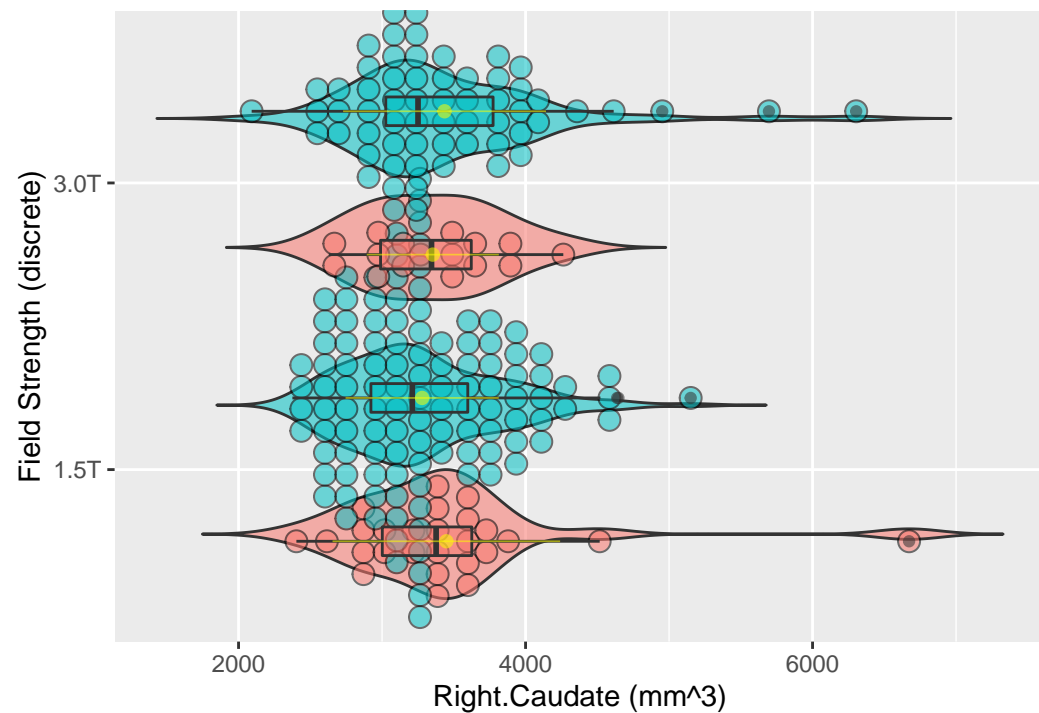
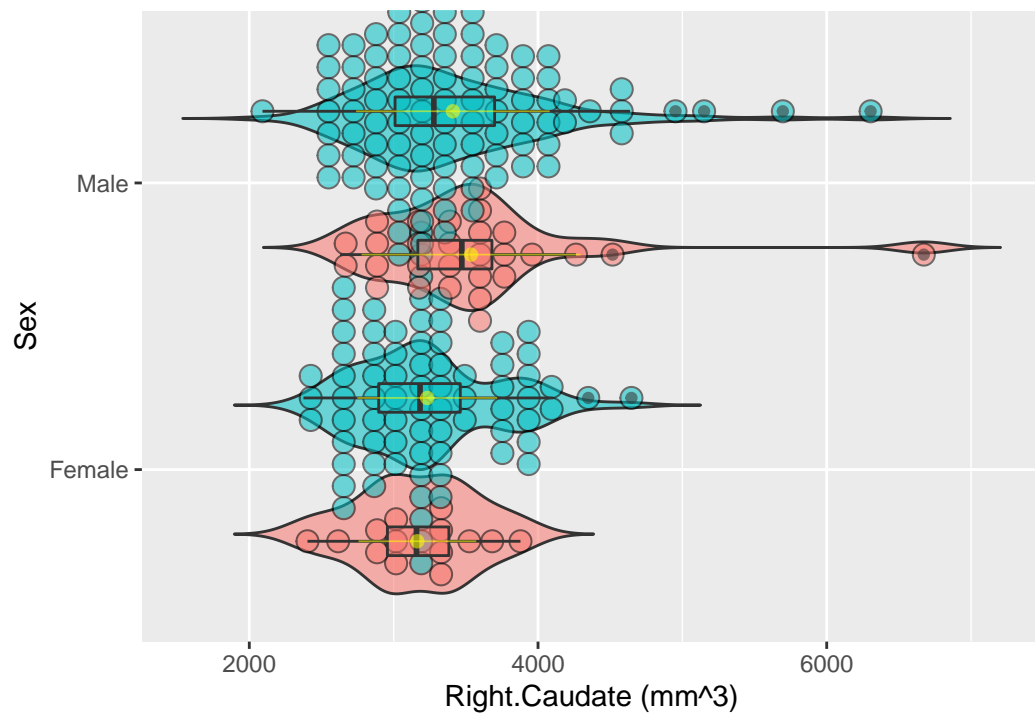
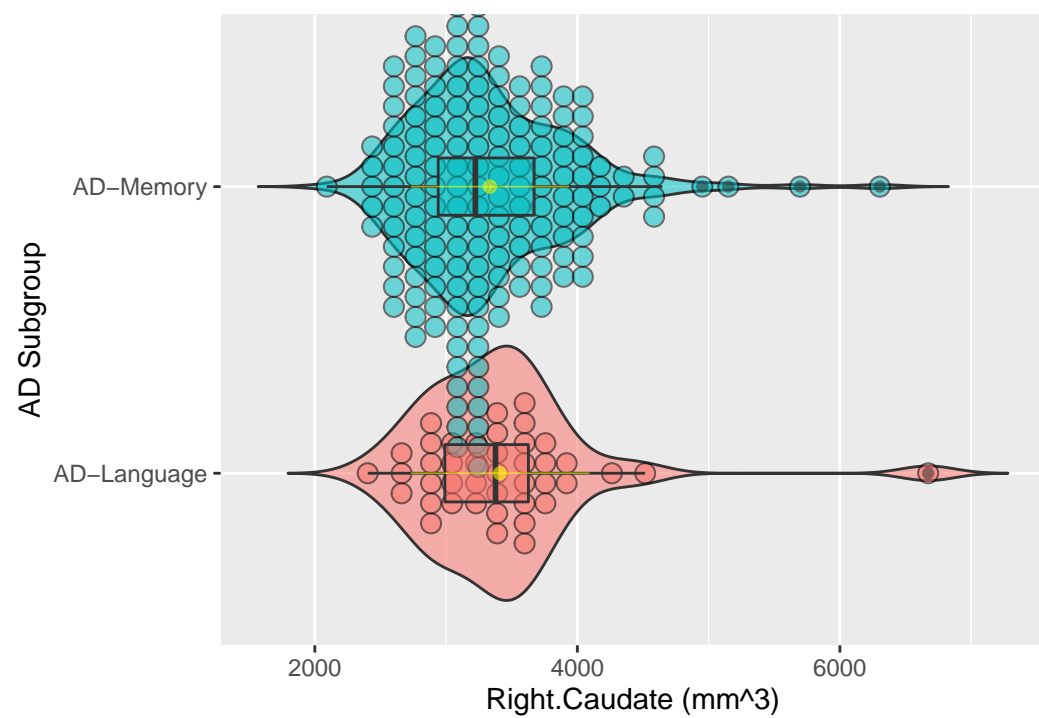
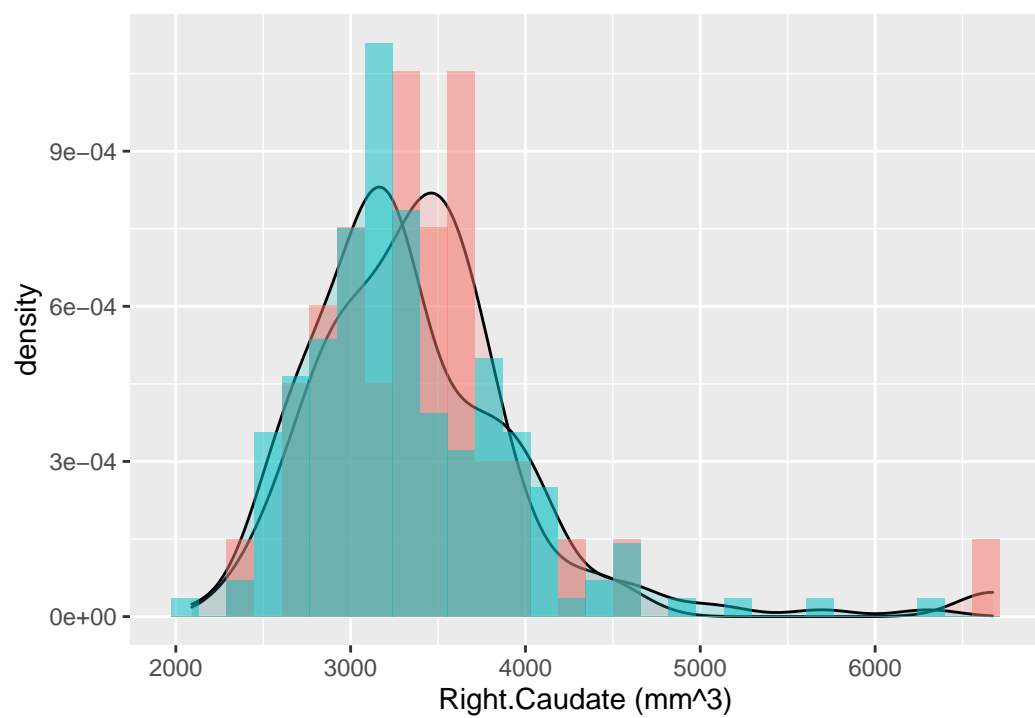
AD Subgroup

AD-Language (n=42)

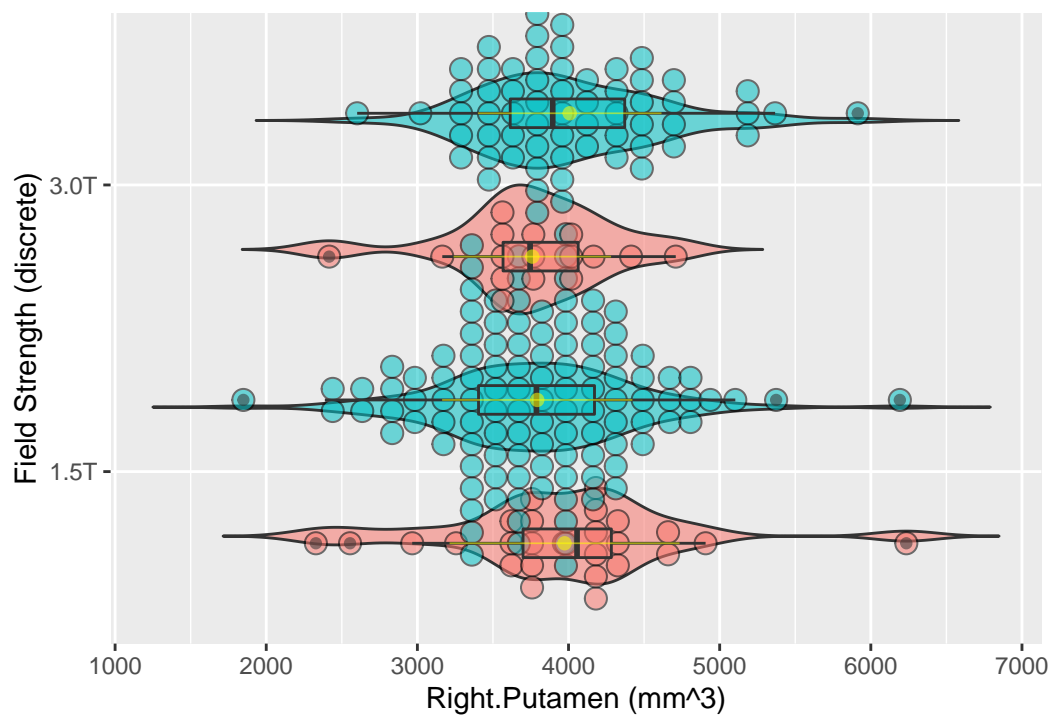
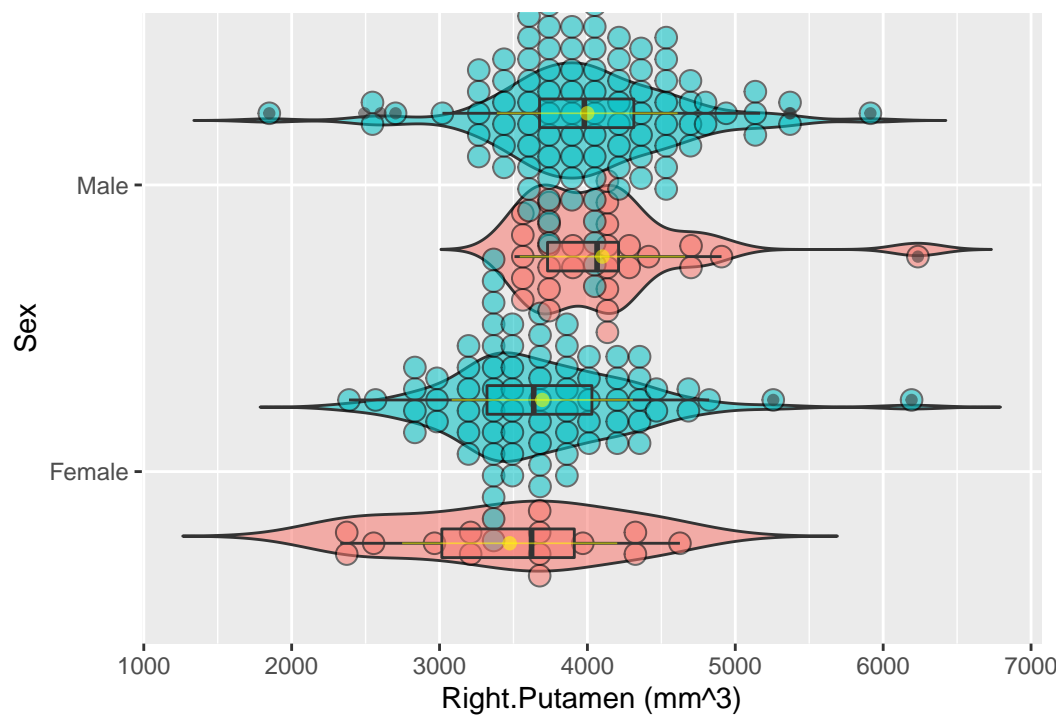
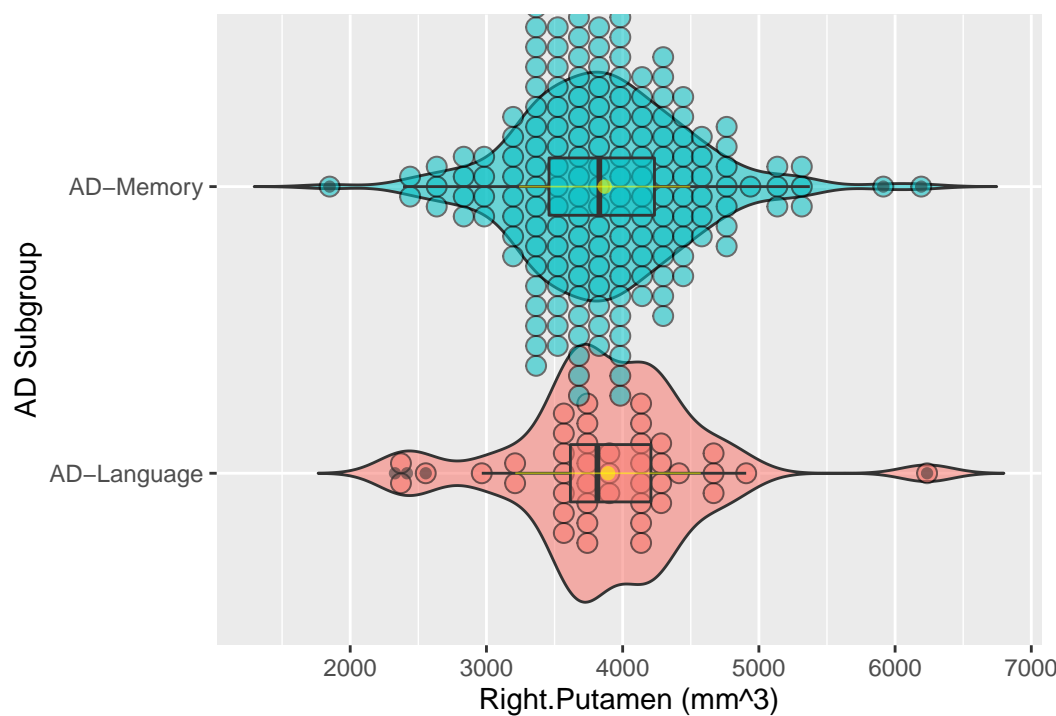
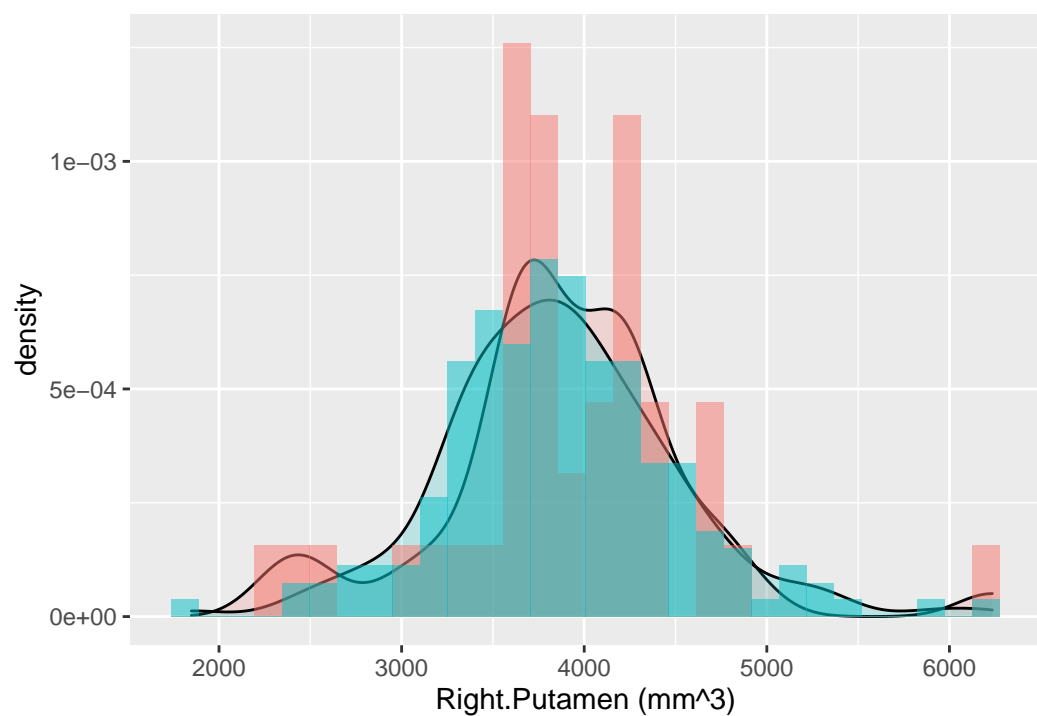
AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

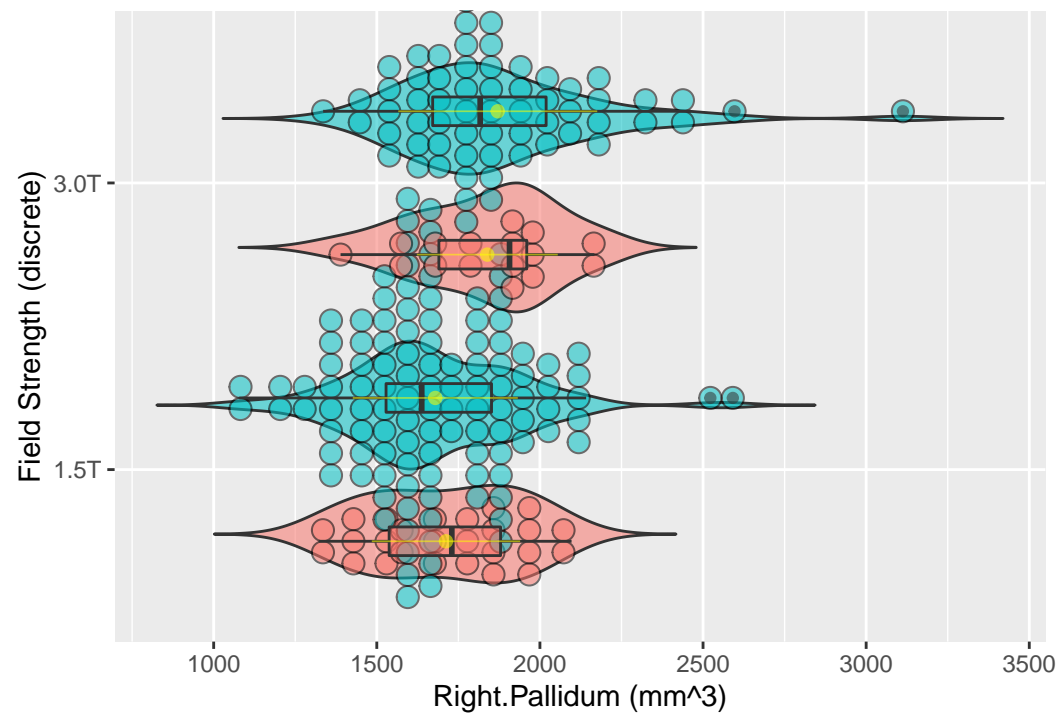
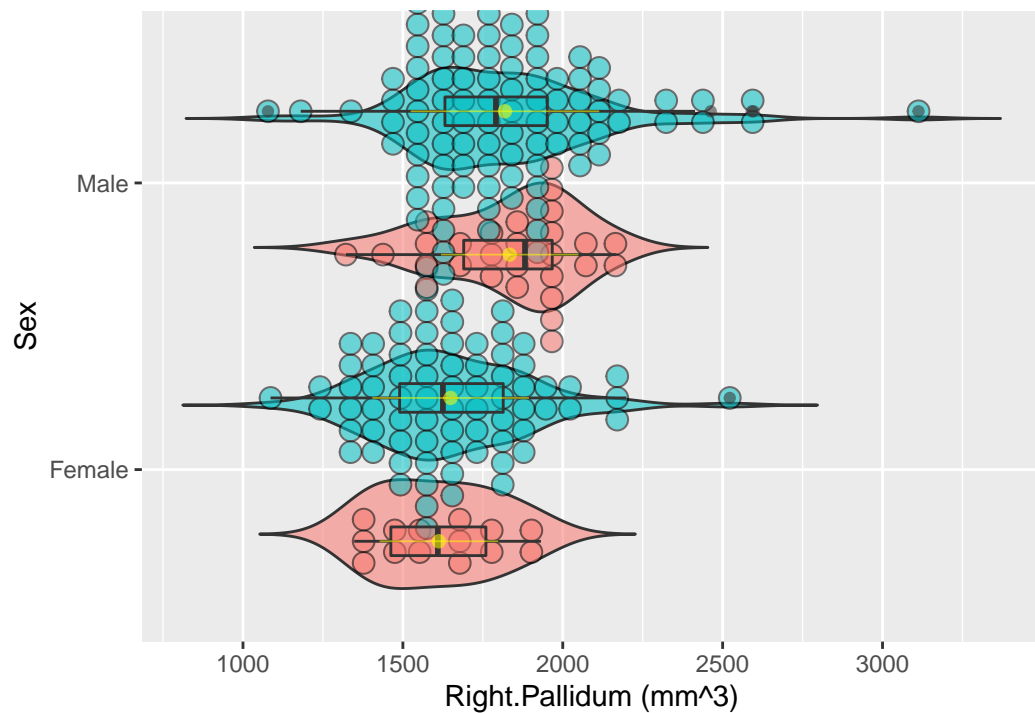
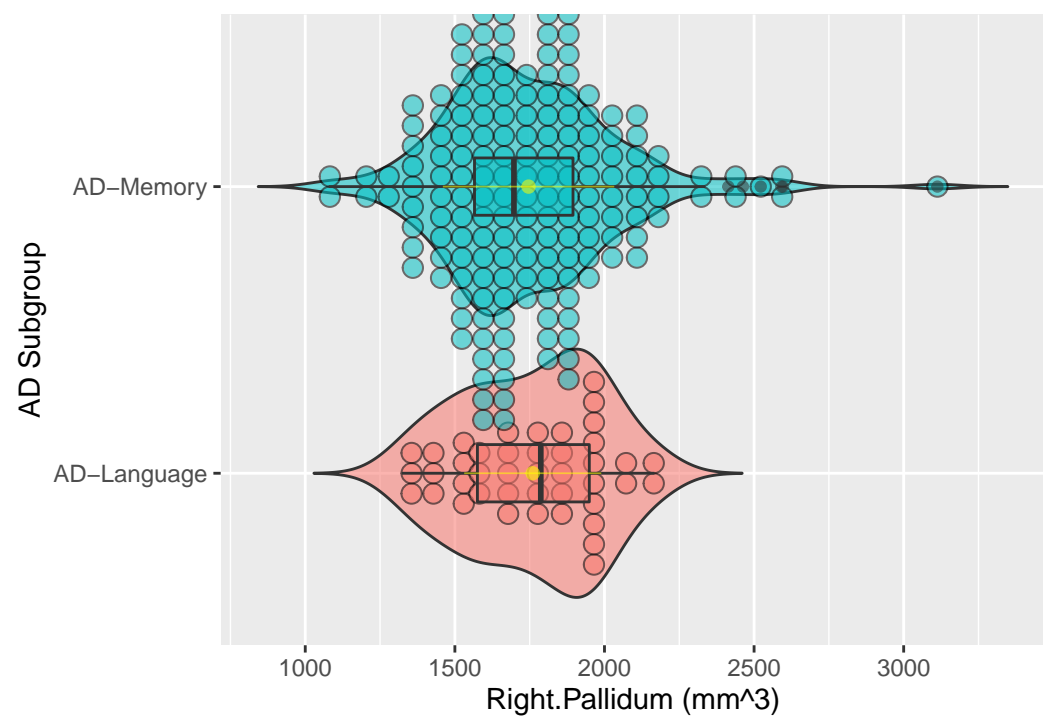
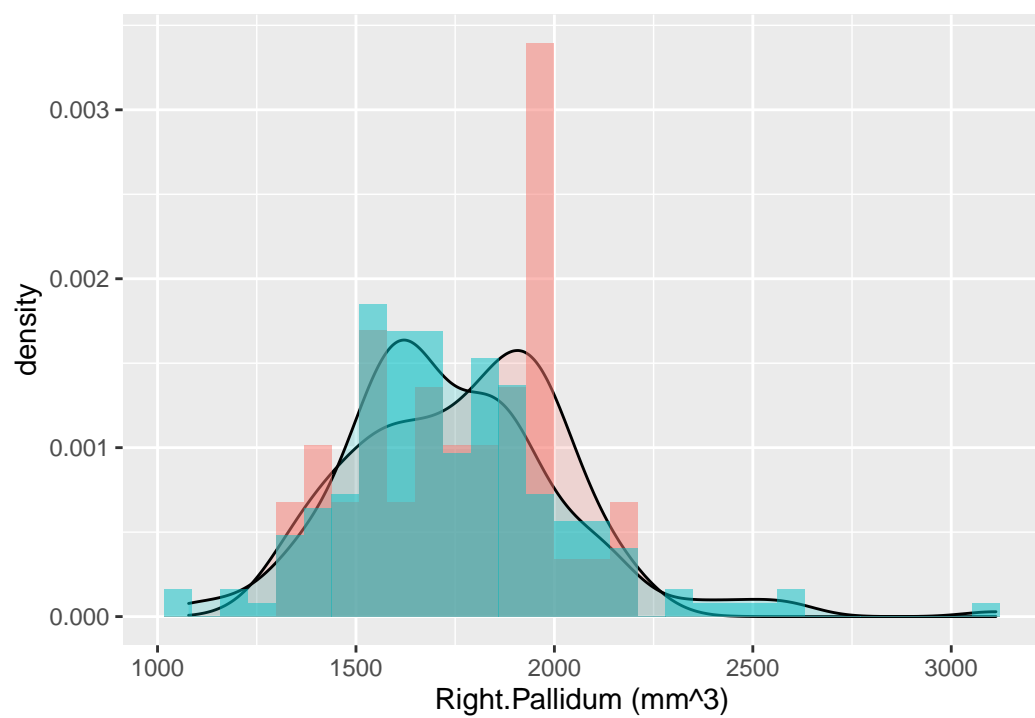


AD Subgroup

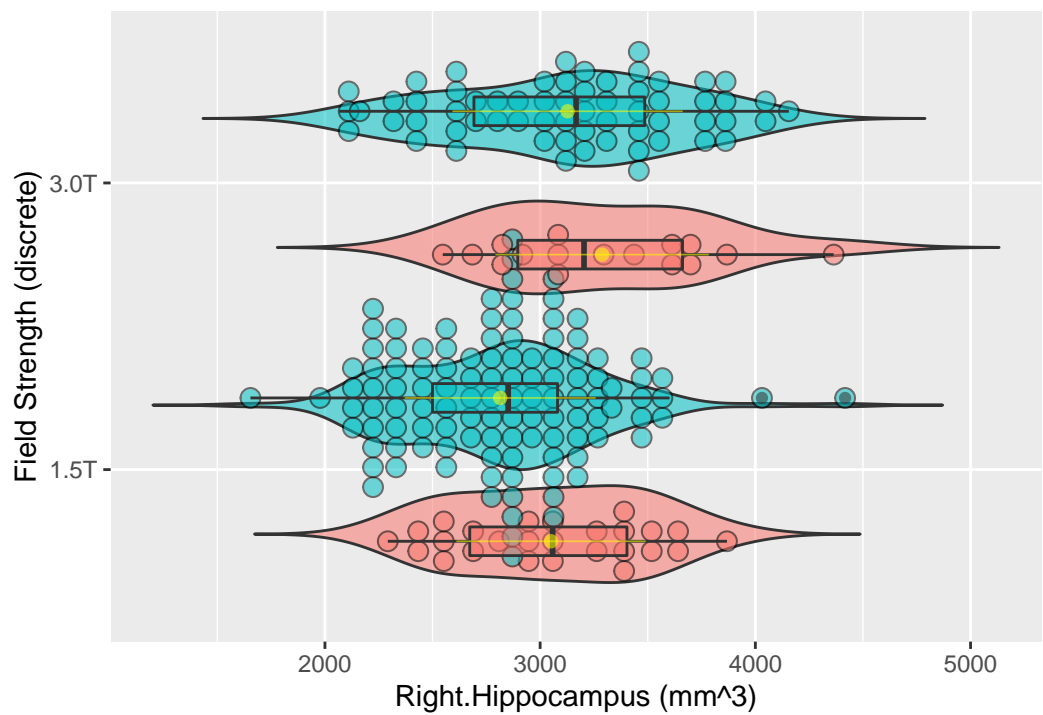
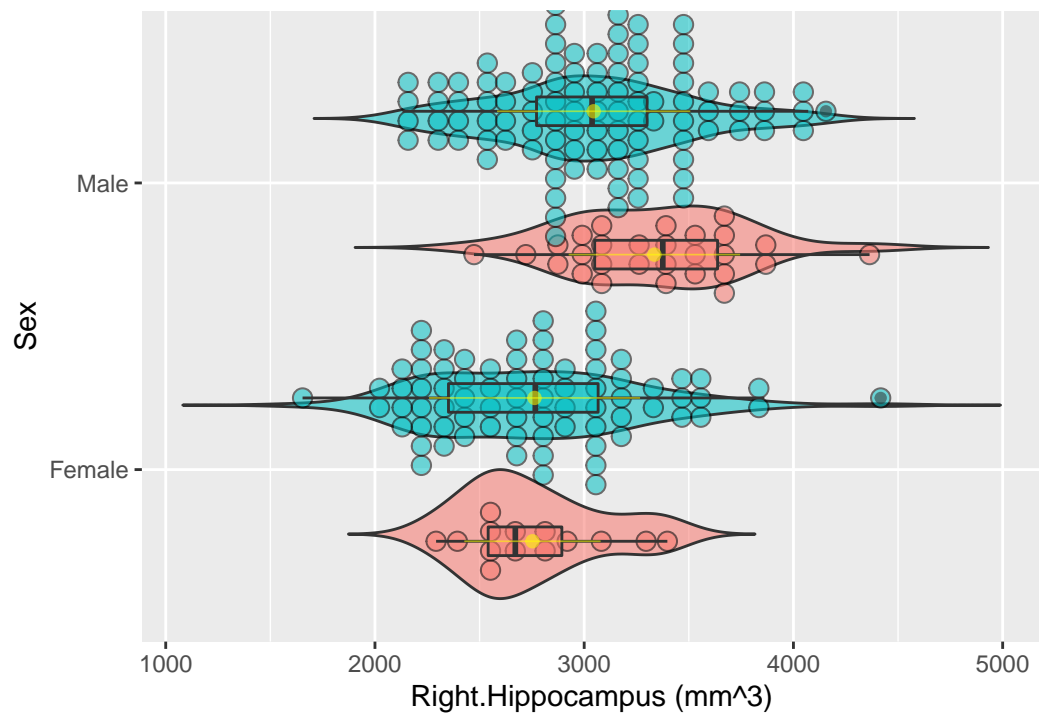
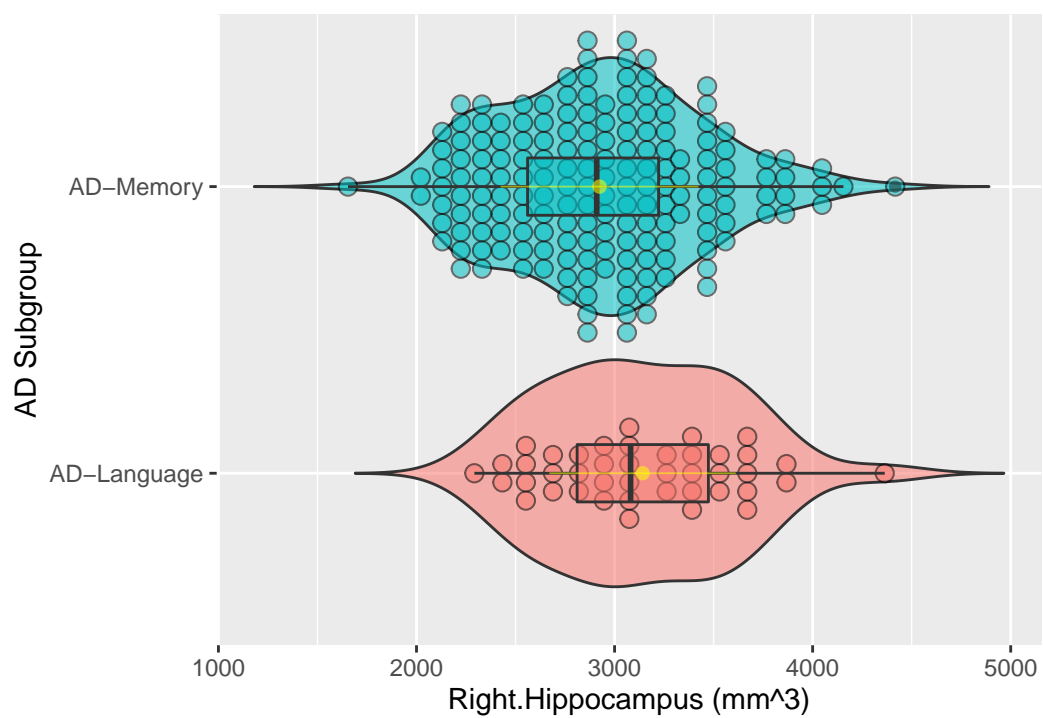
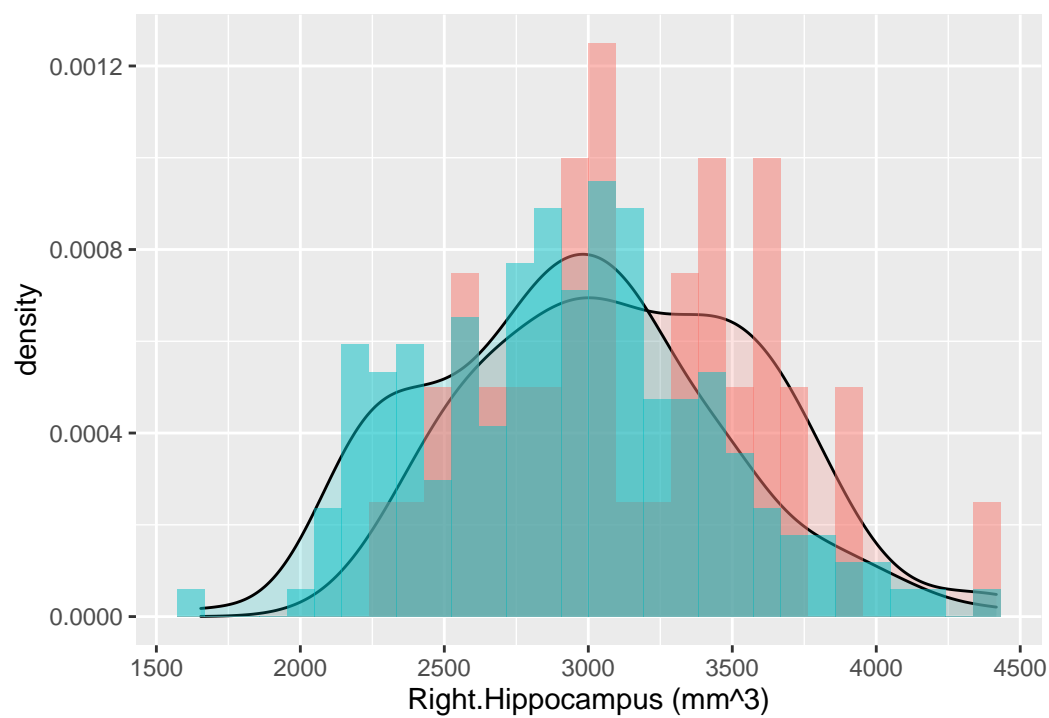
AD-Language (n=42)

AD-Memory (n=177)



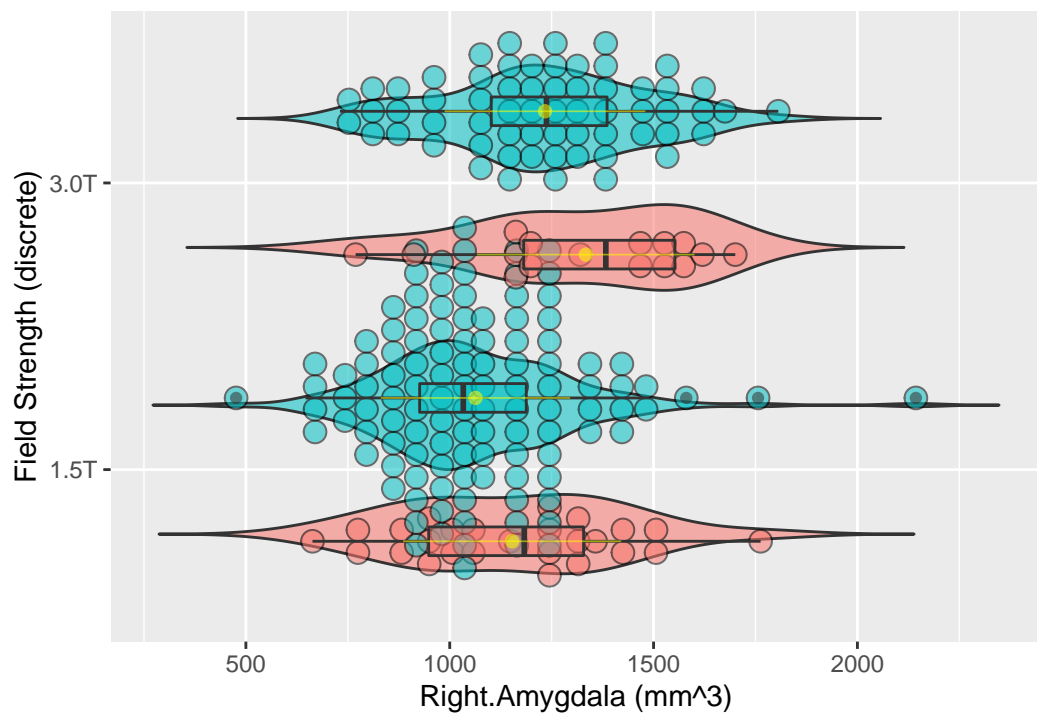
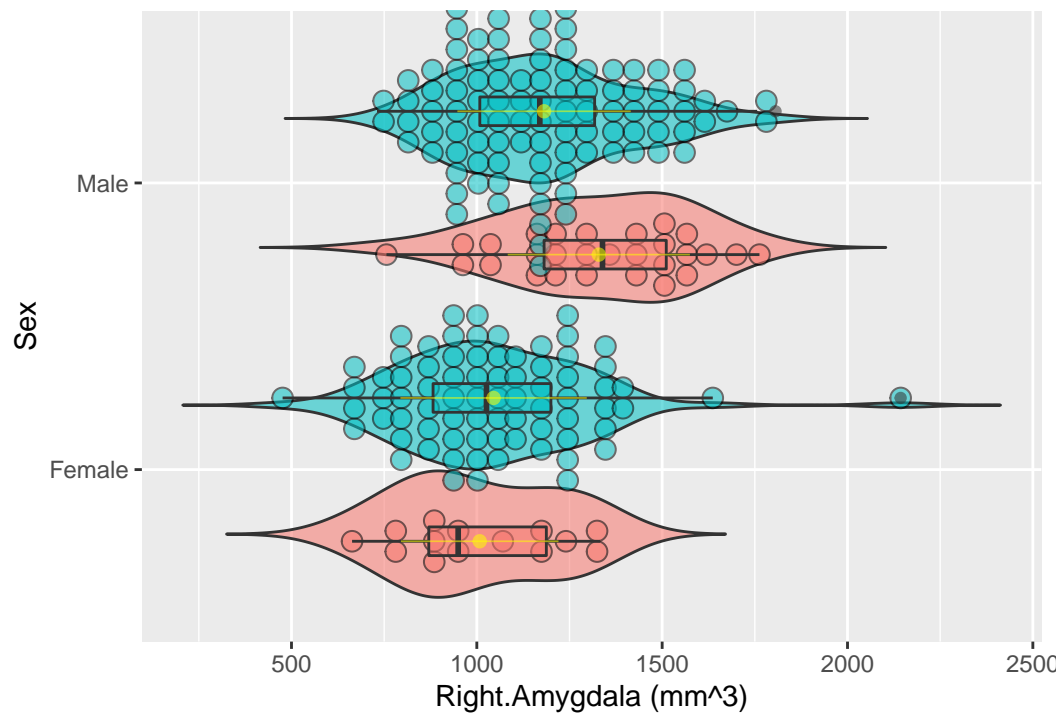
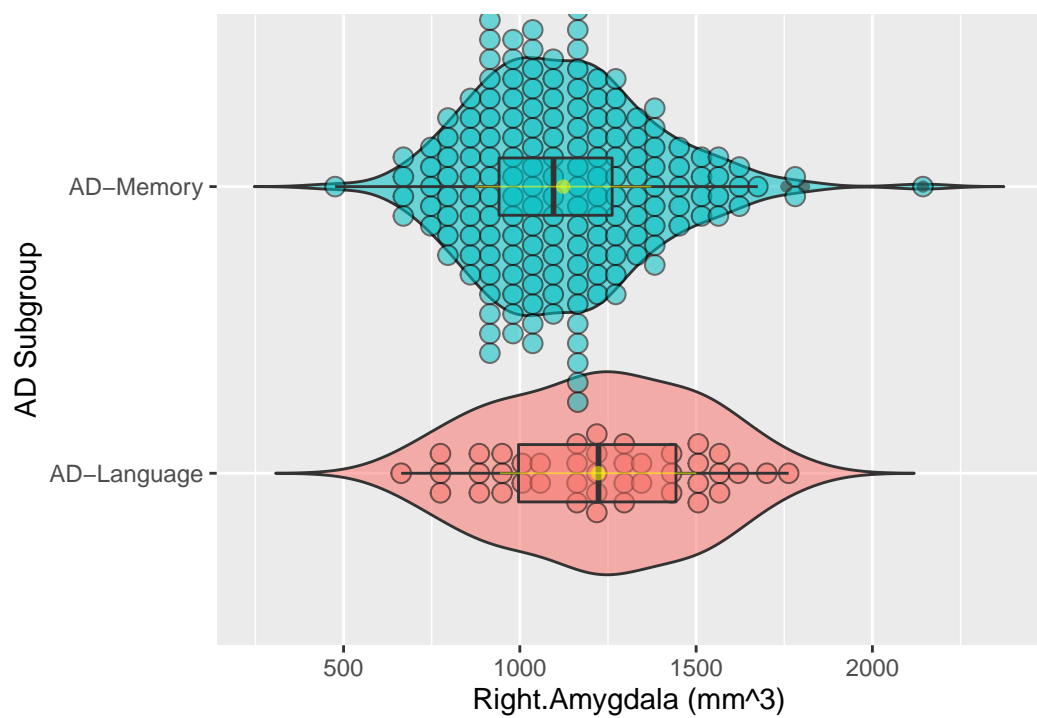
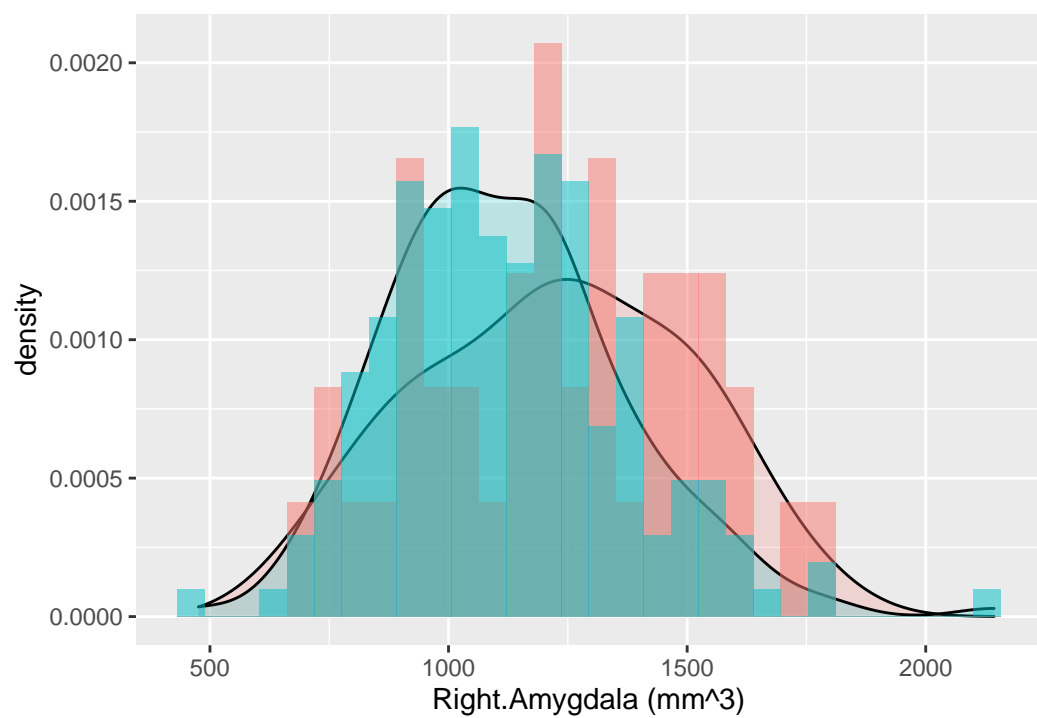


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

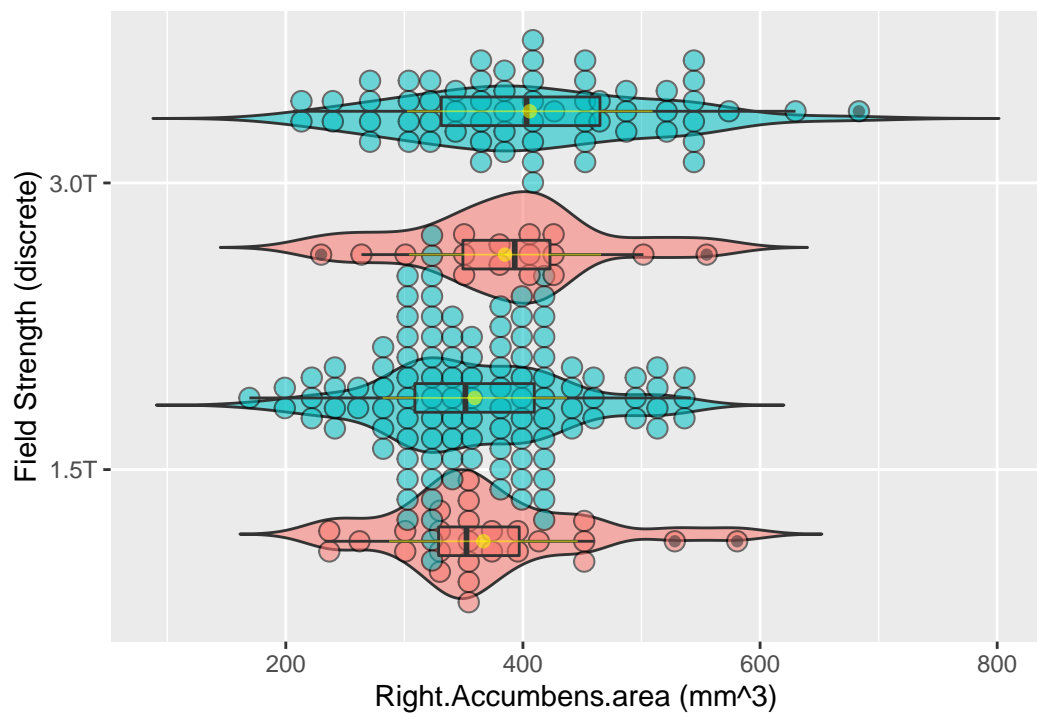
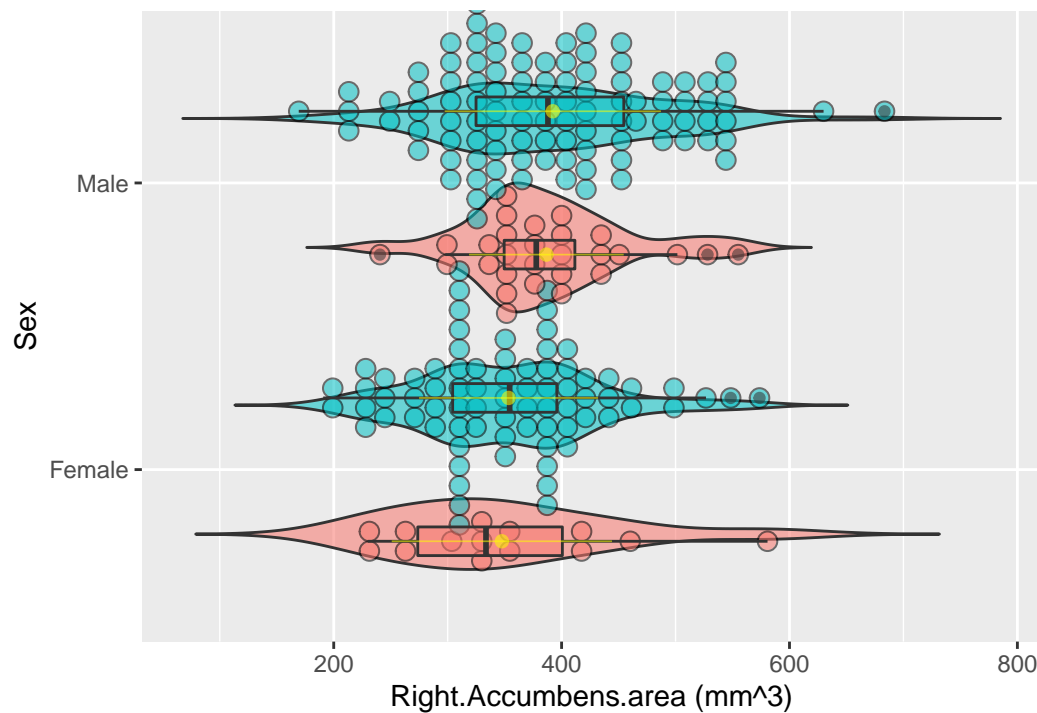
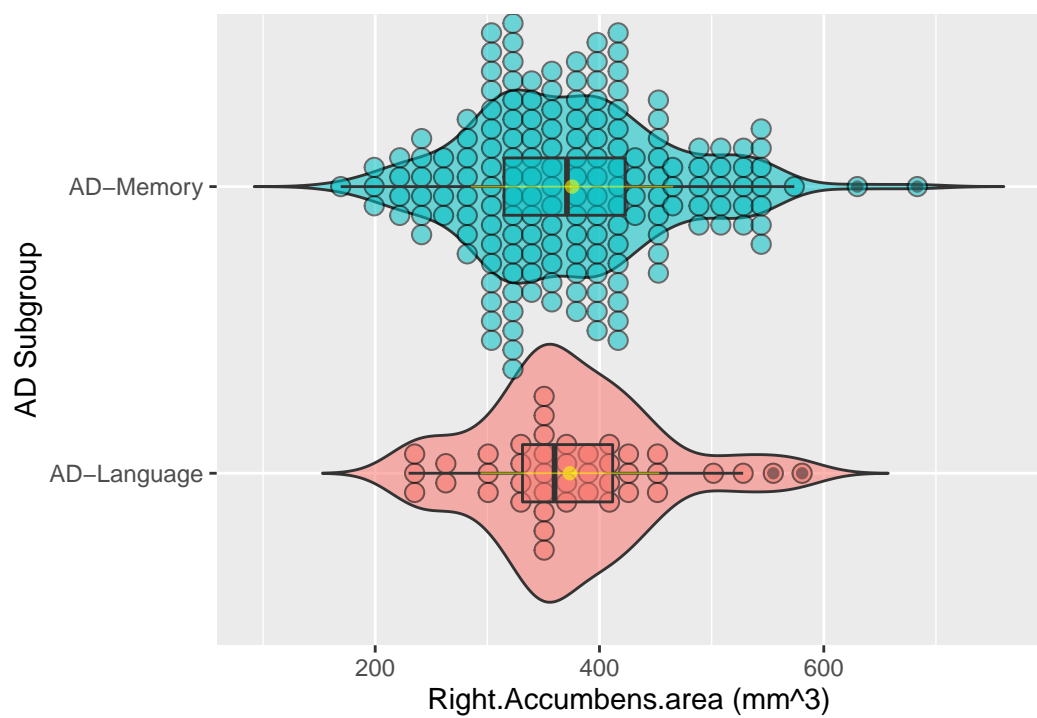
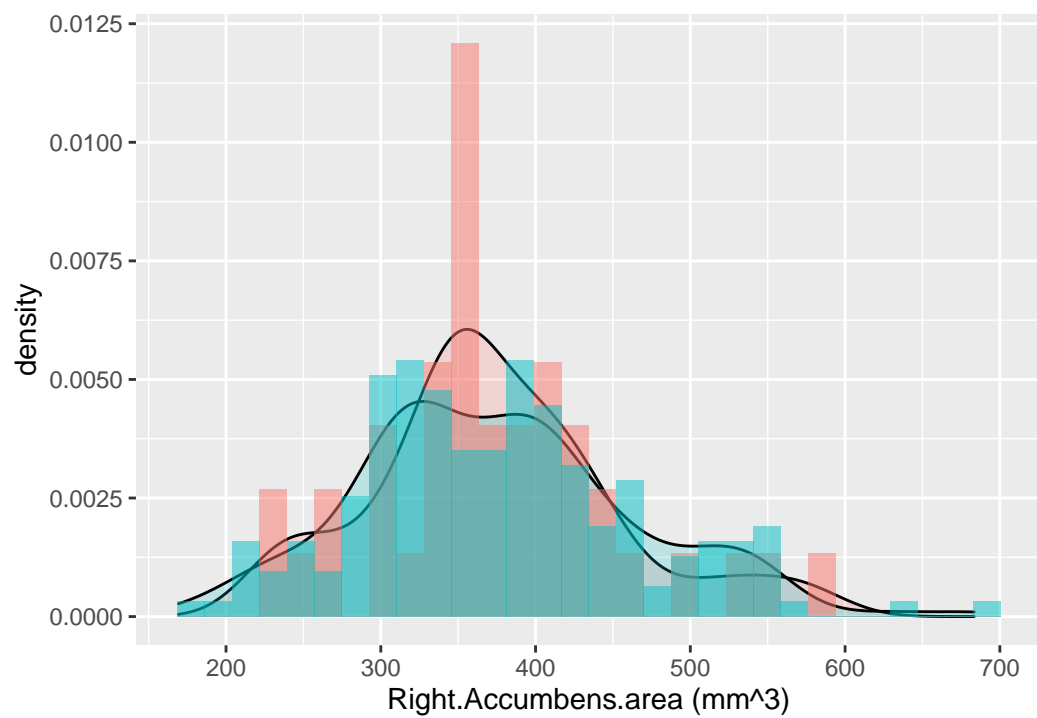




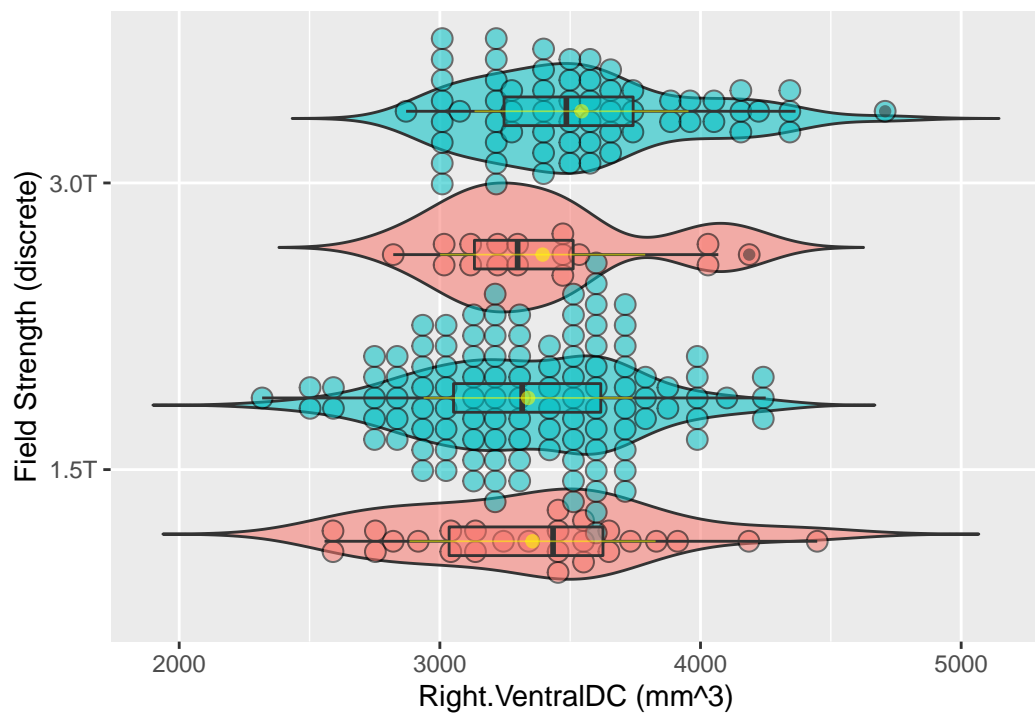
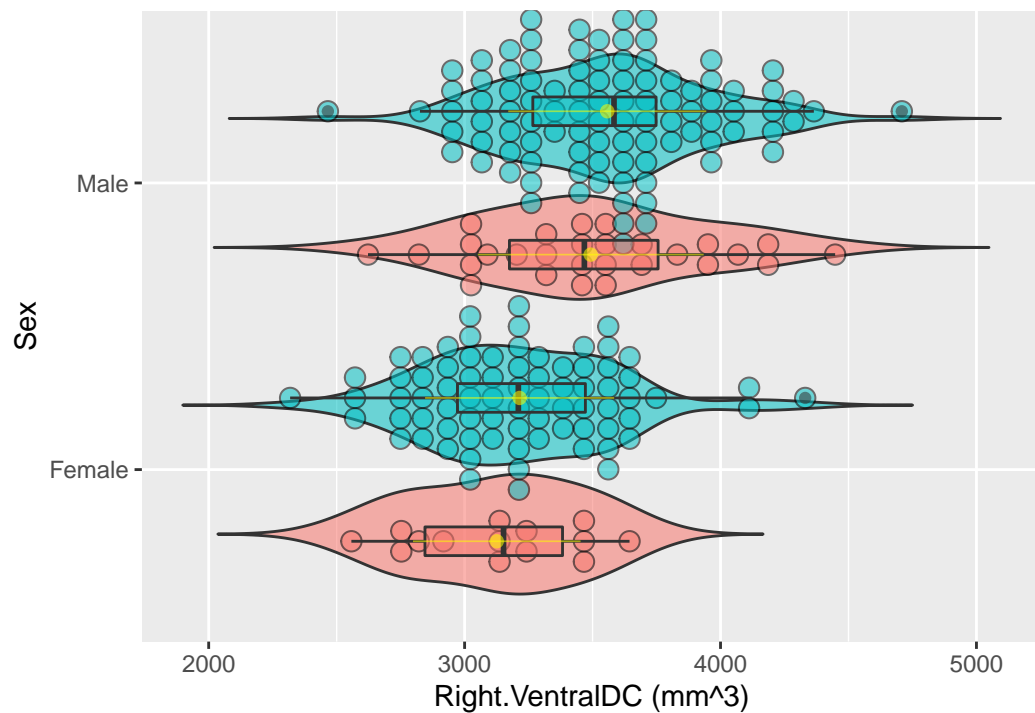
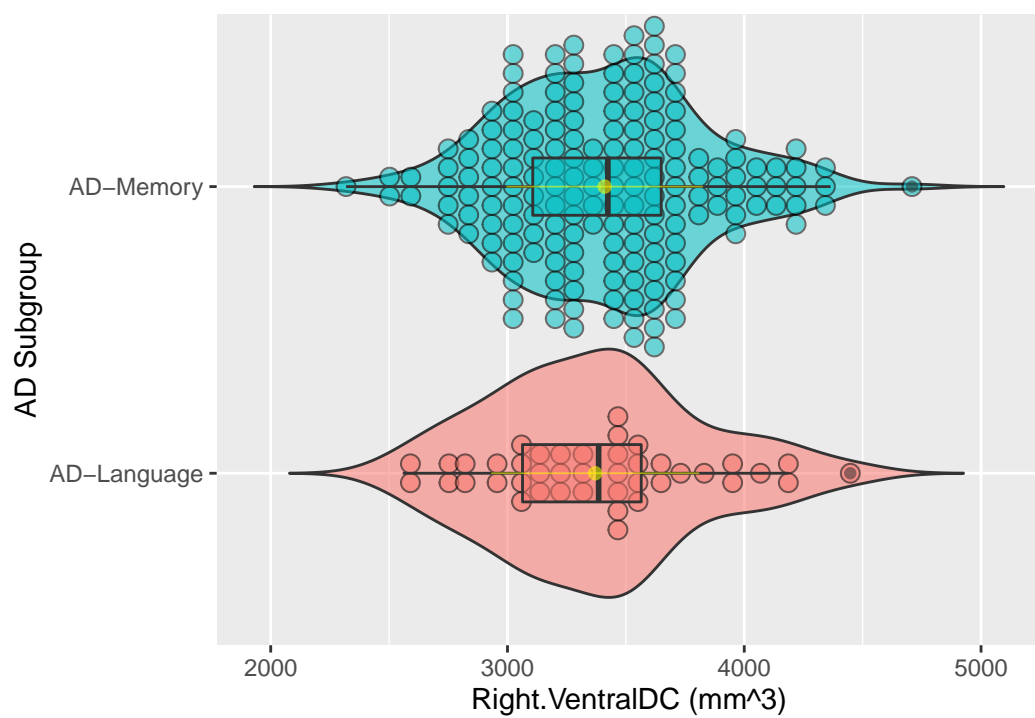
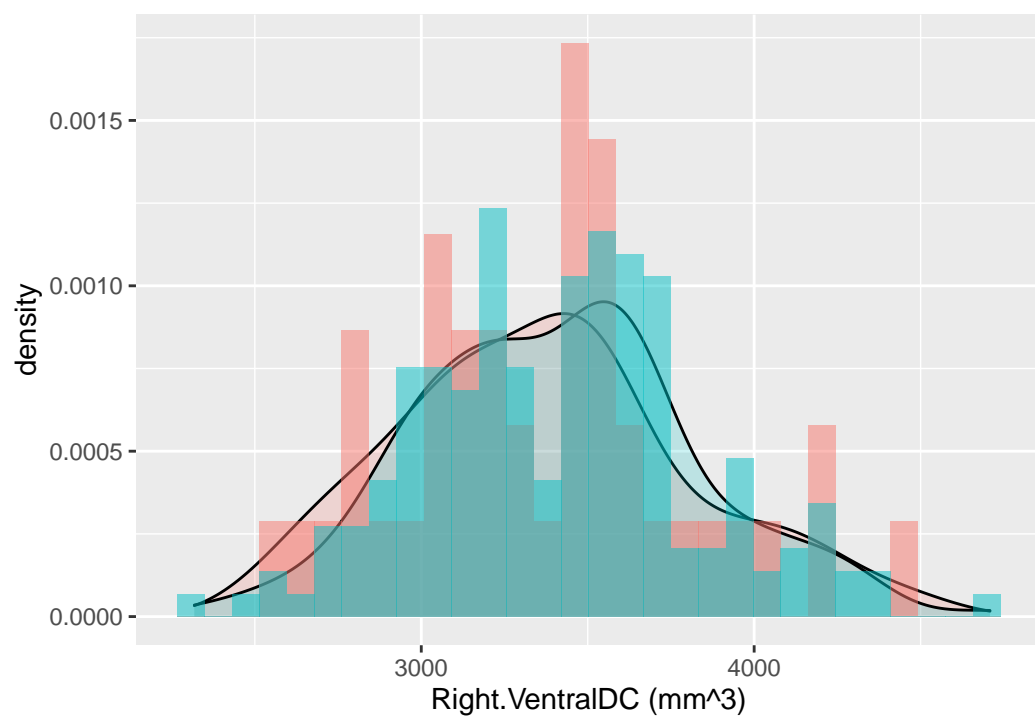
AD Subgroup

AD-Language (n=42)

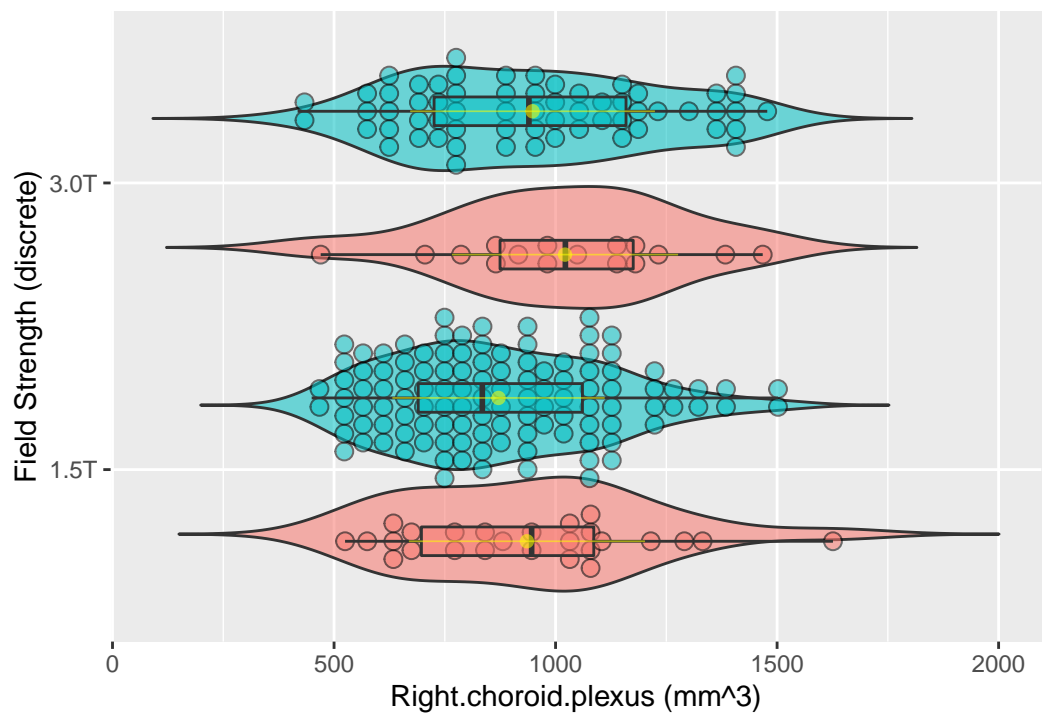
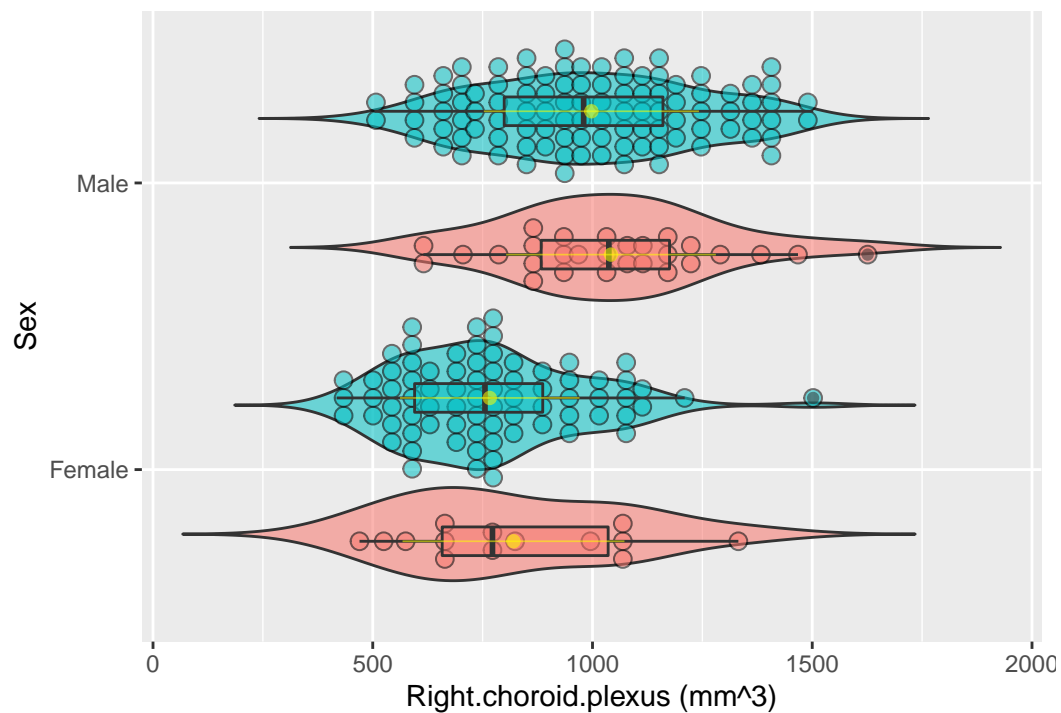
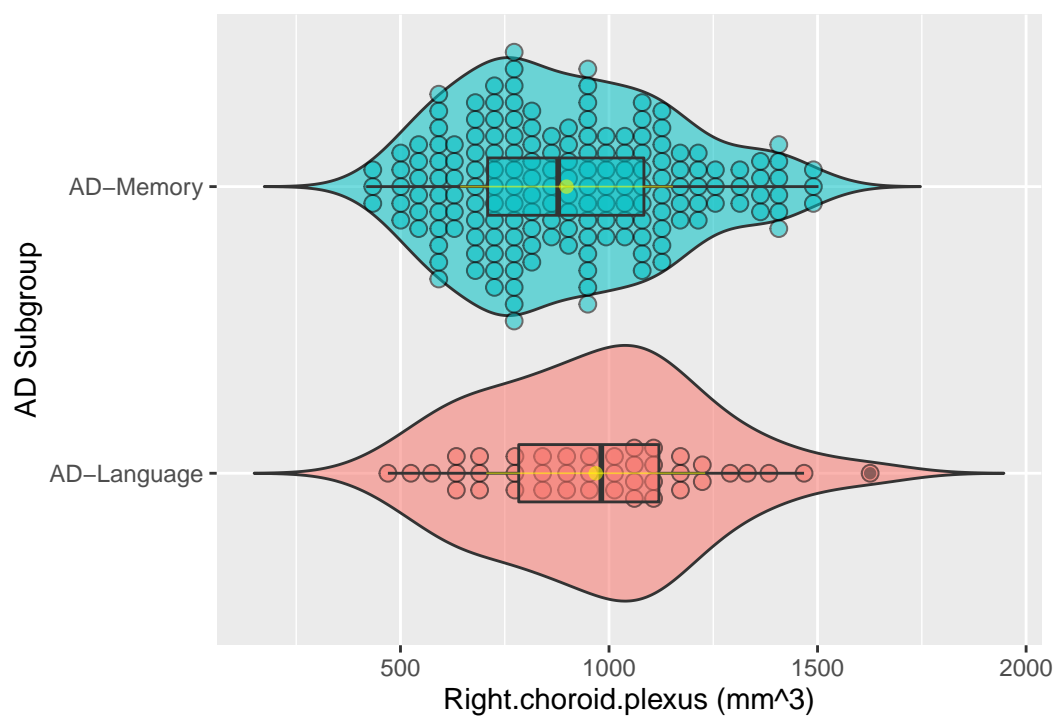
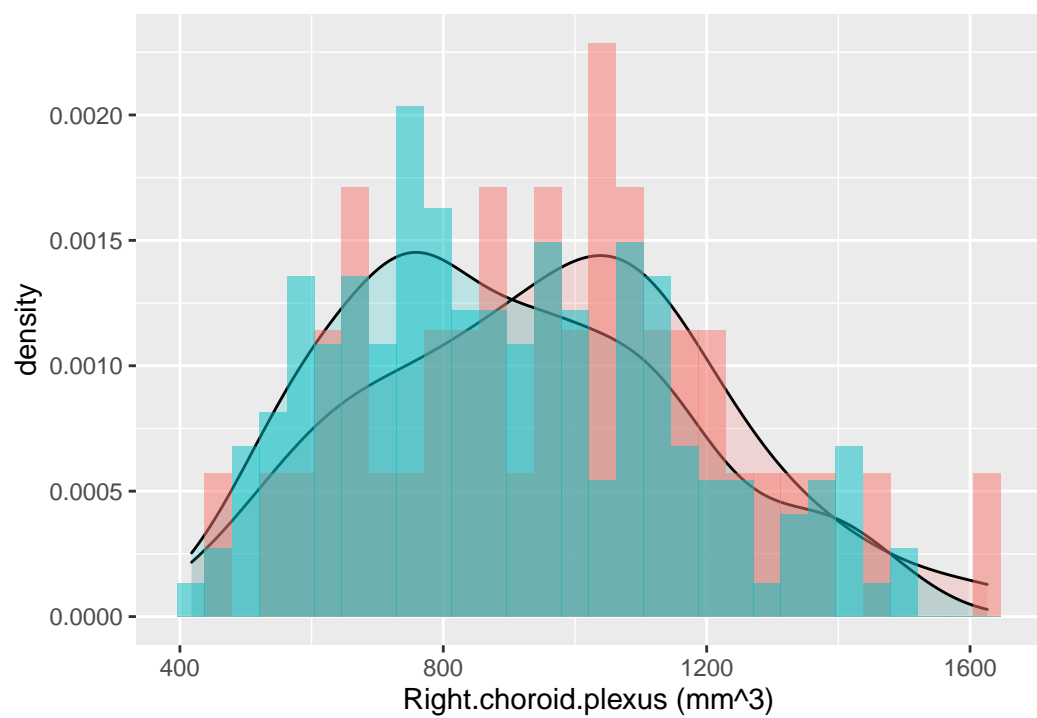
AD-Memory (n=177)



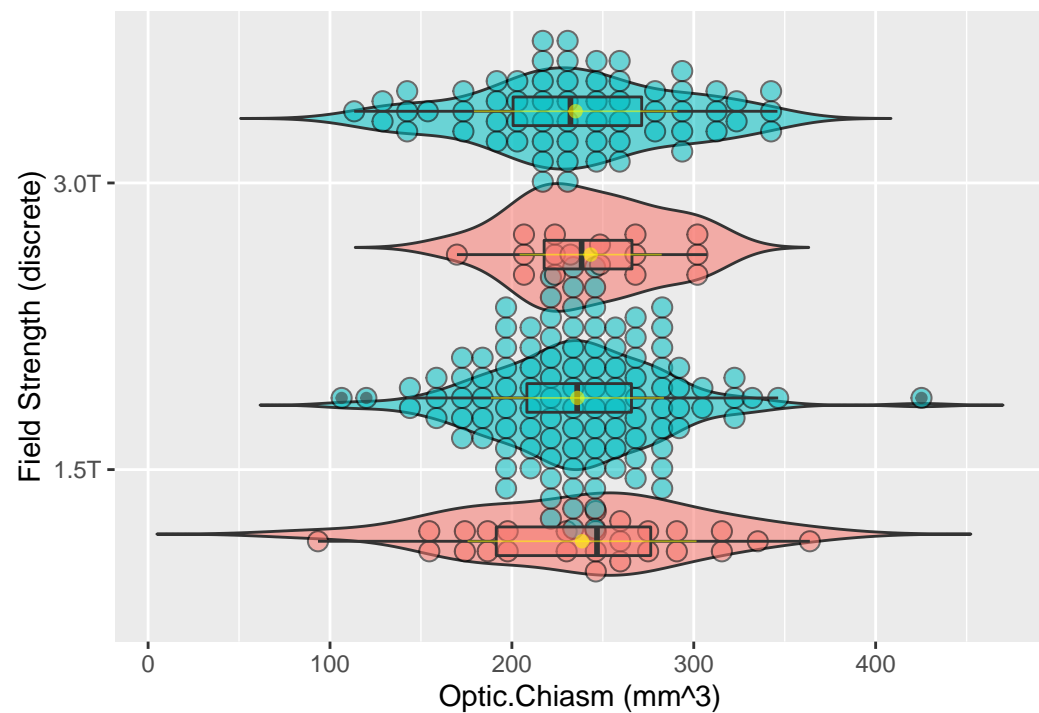
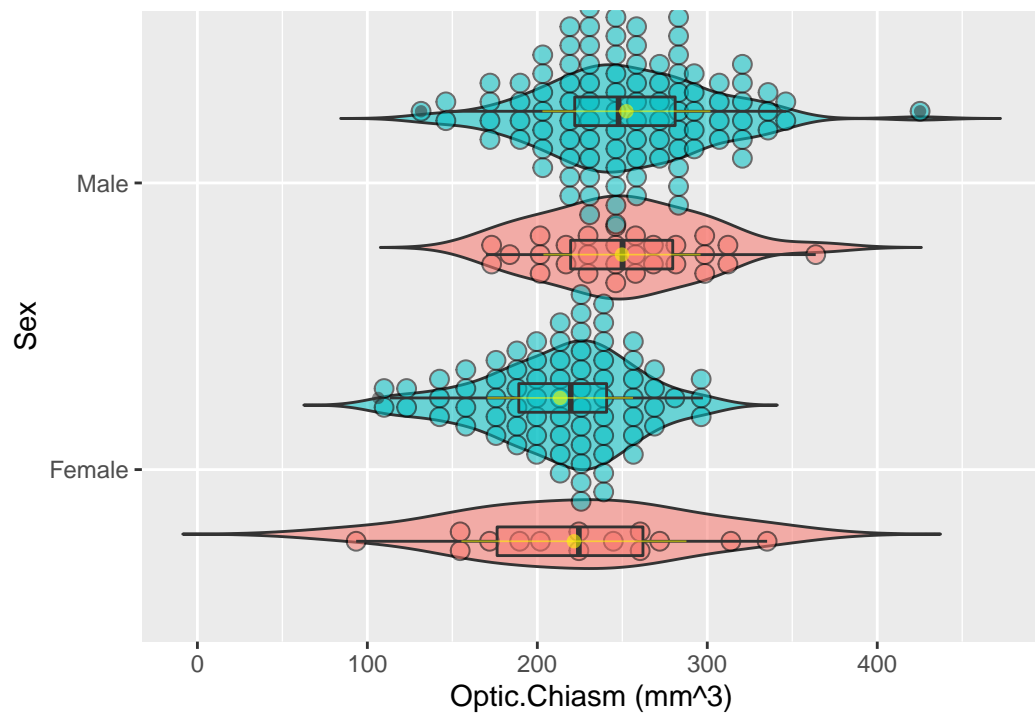
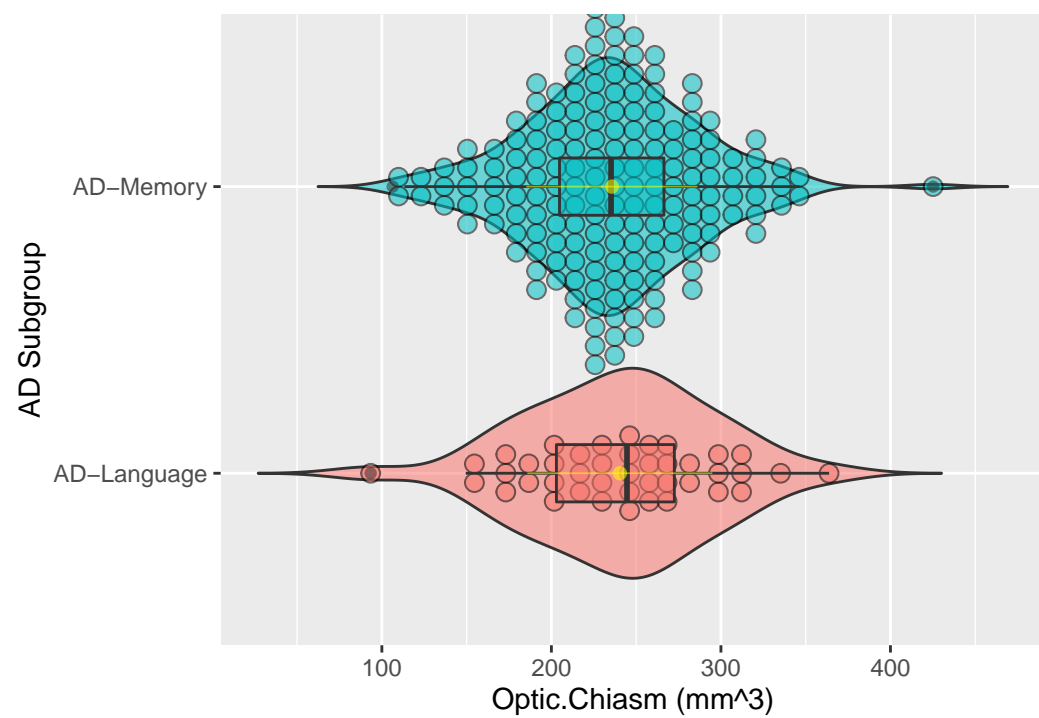
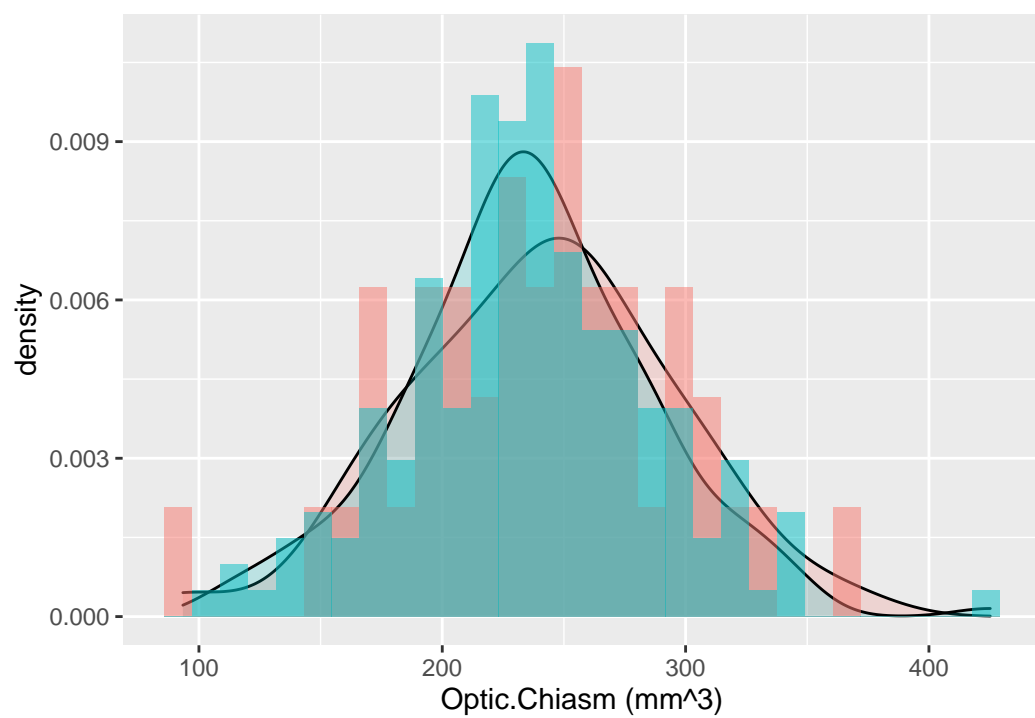
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



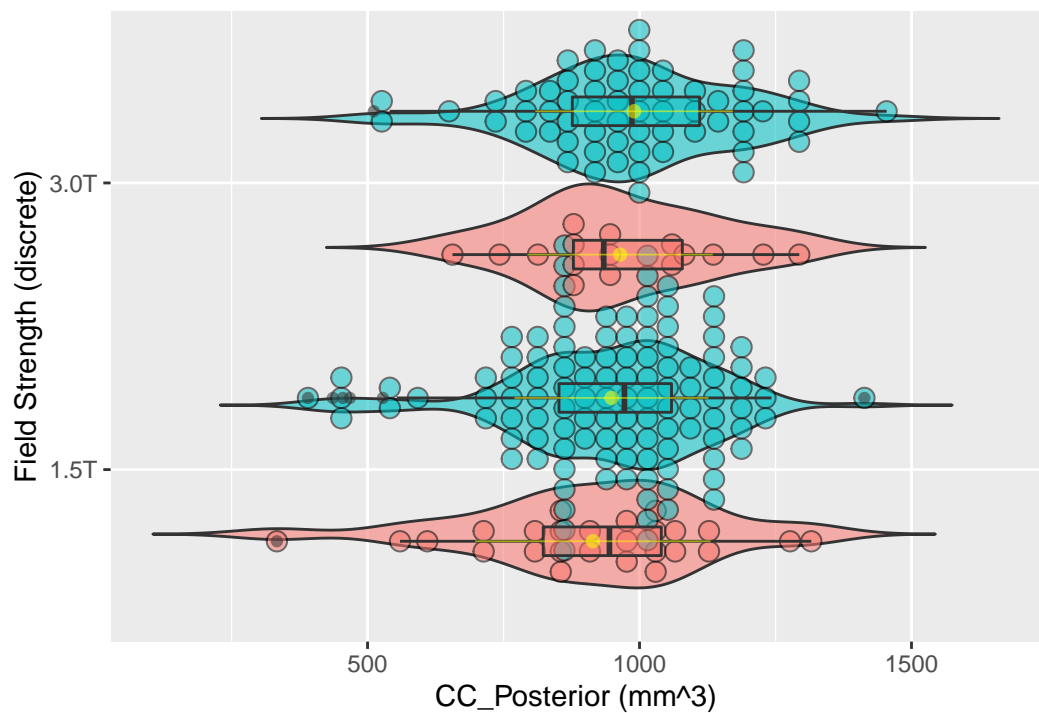
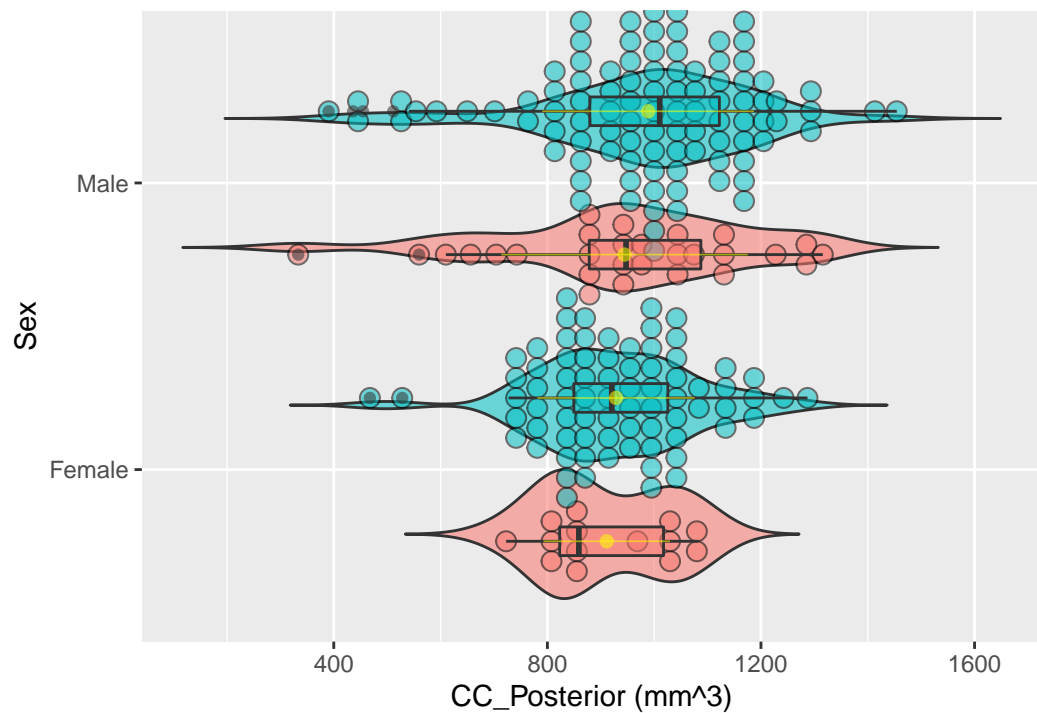
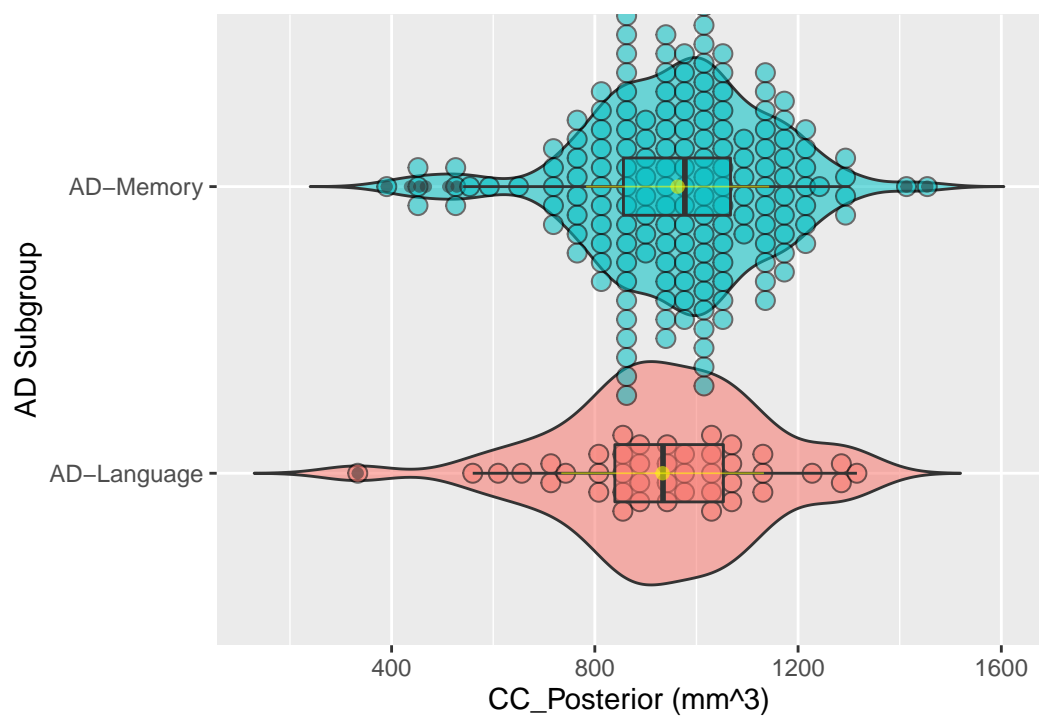
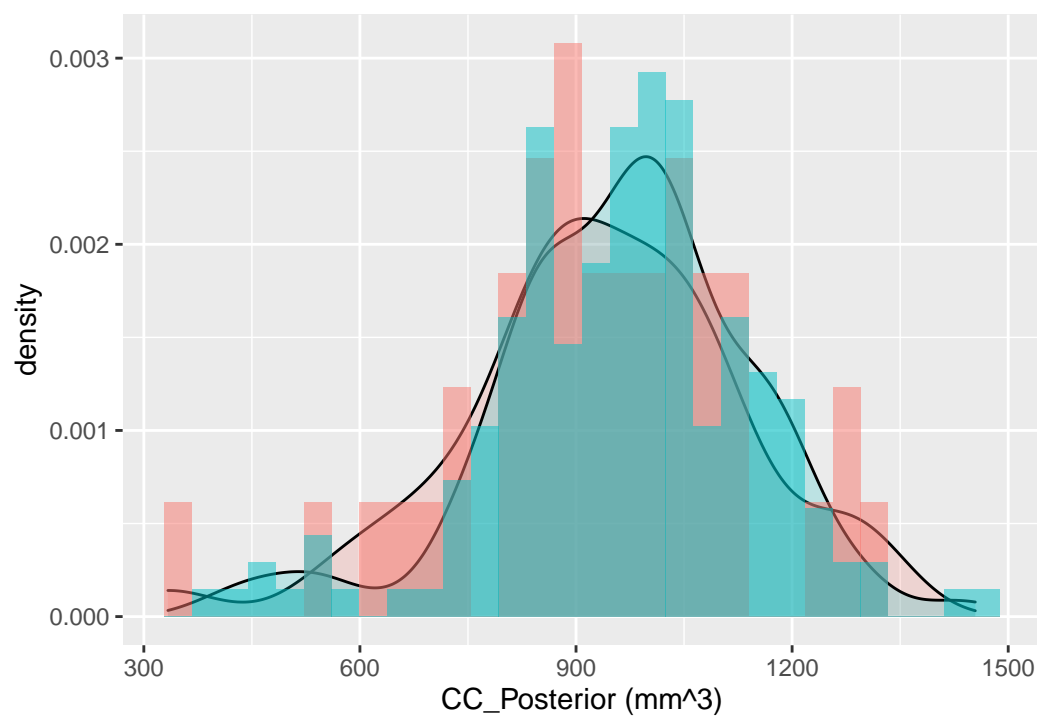
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

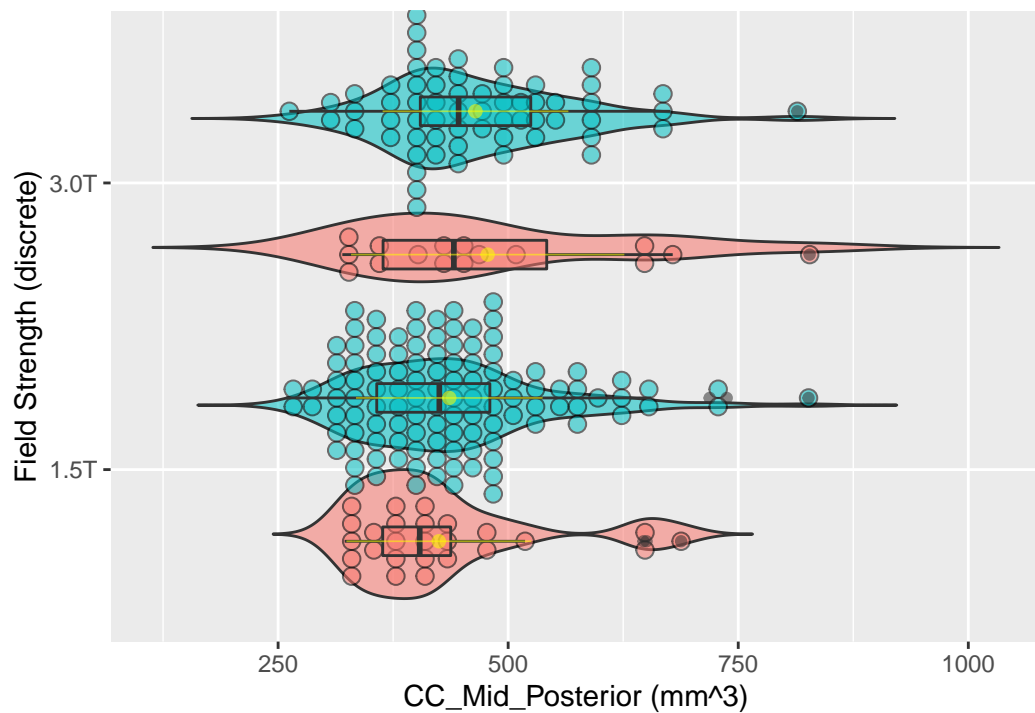
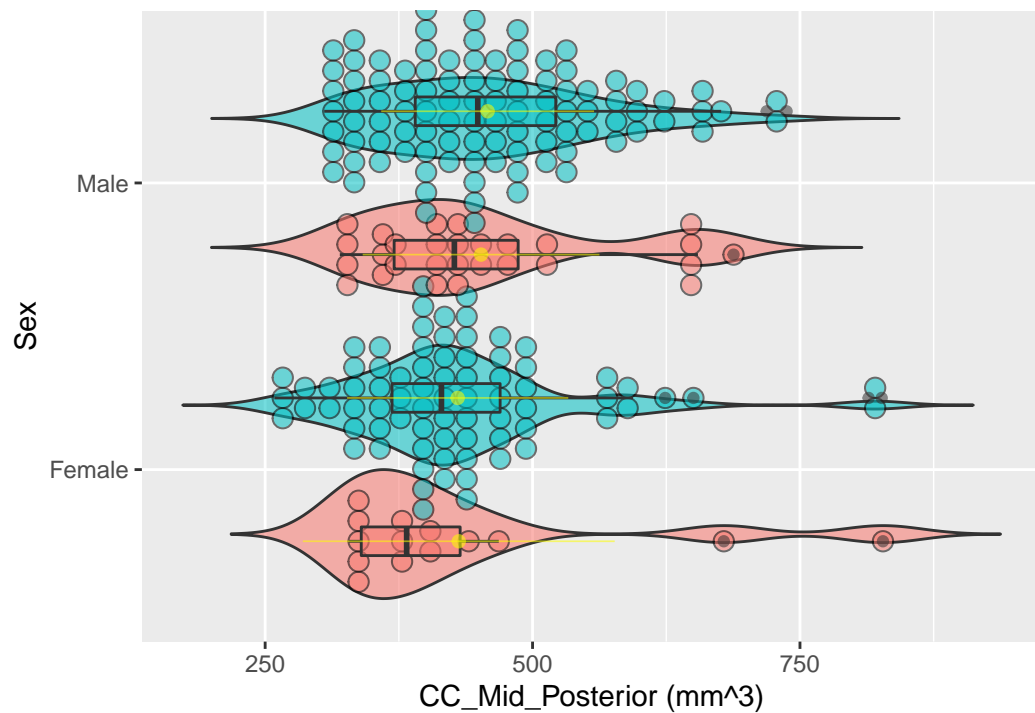
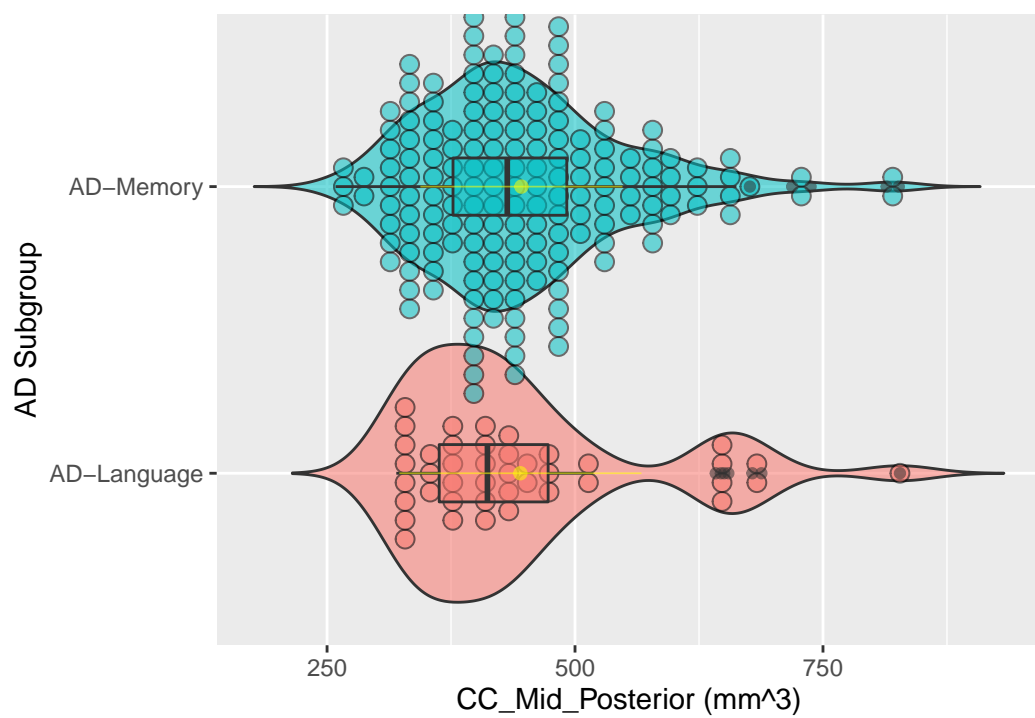
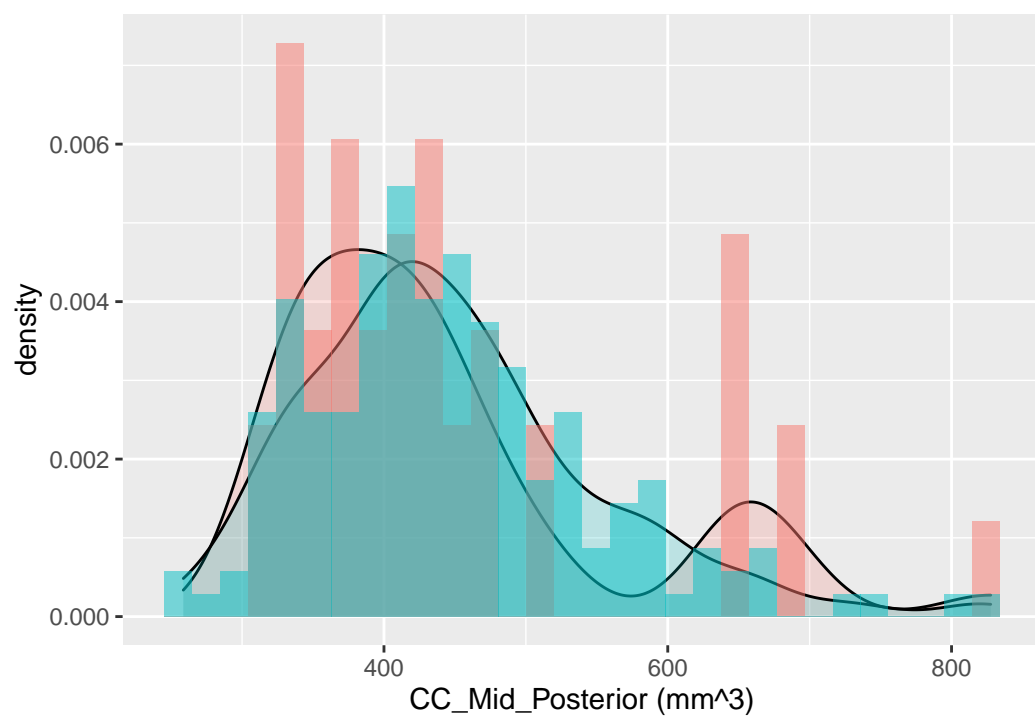


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

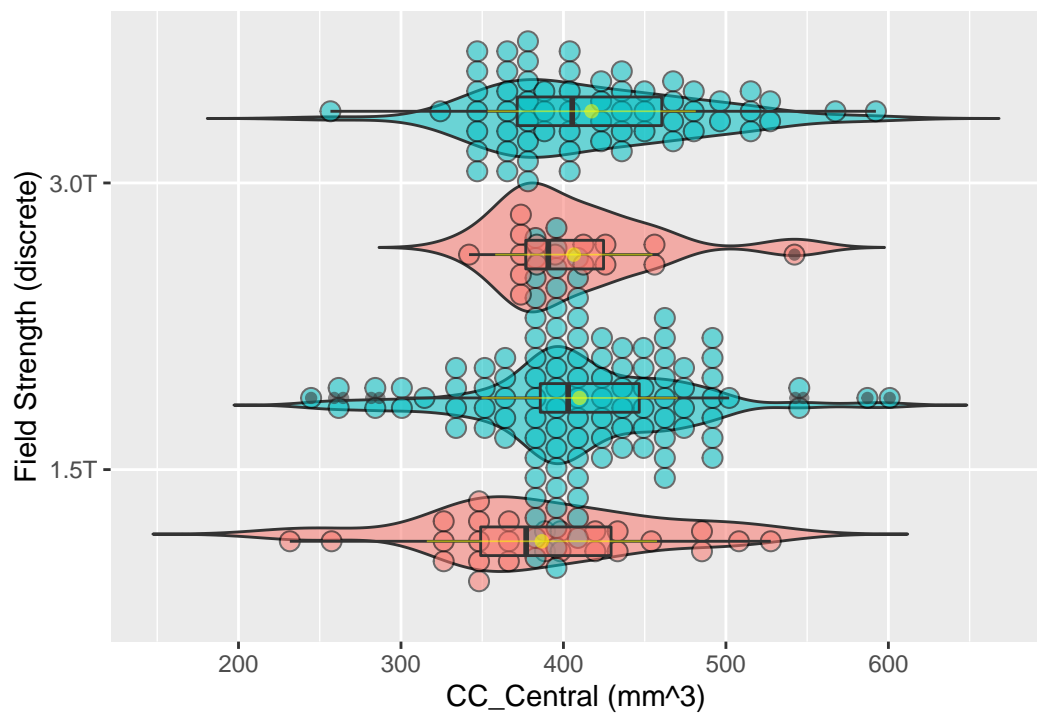
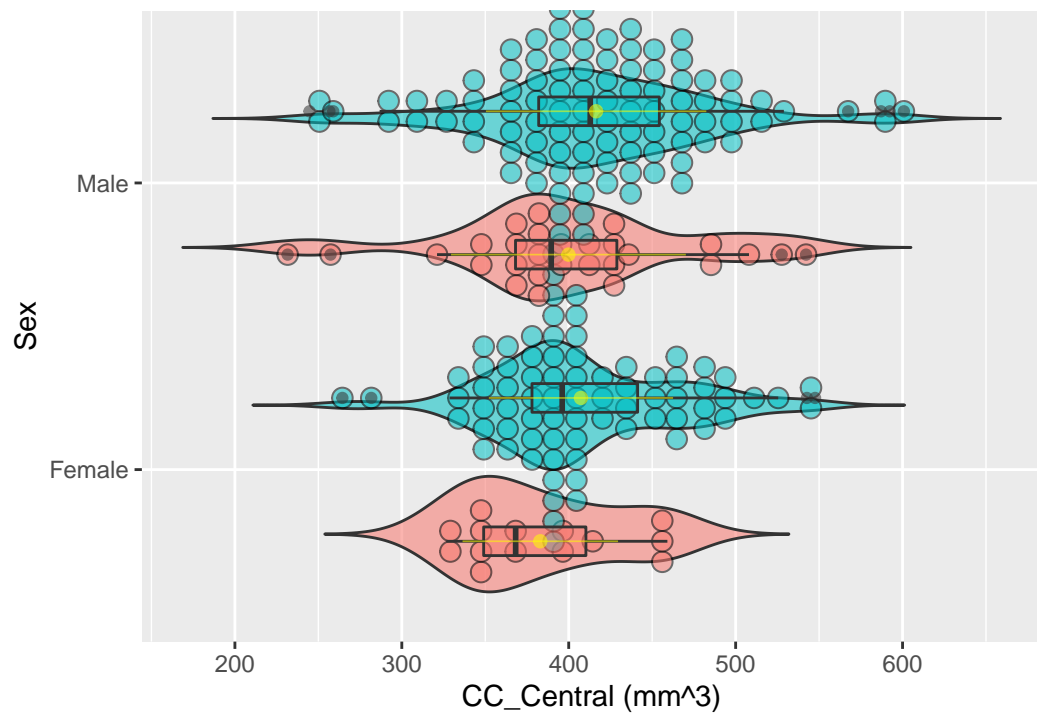
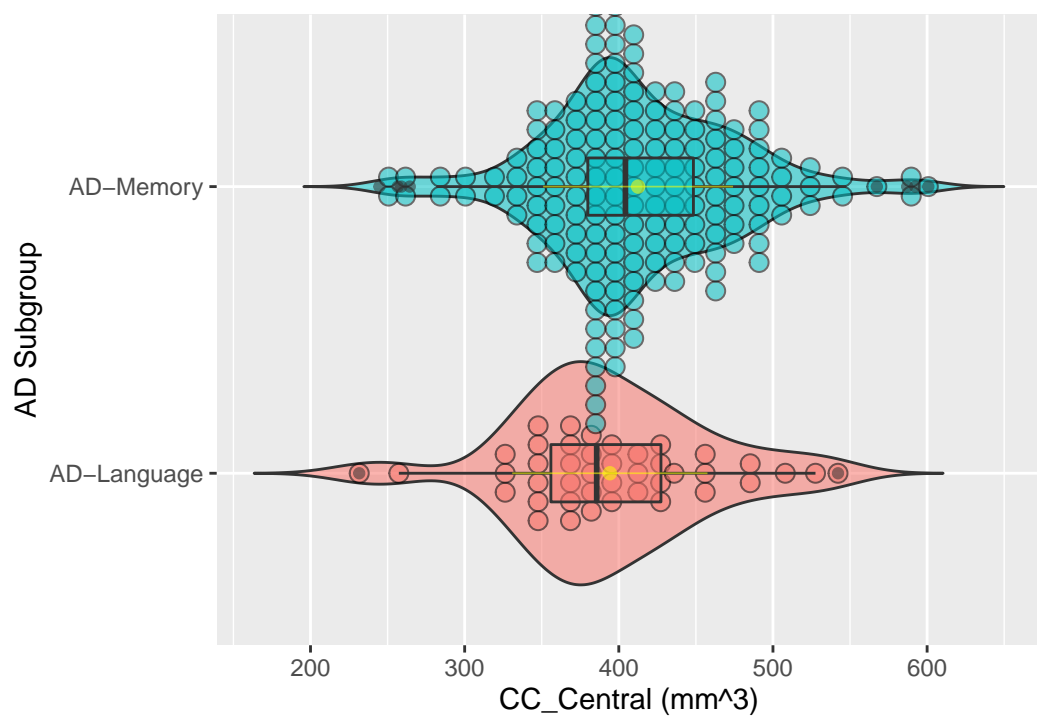
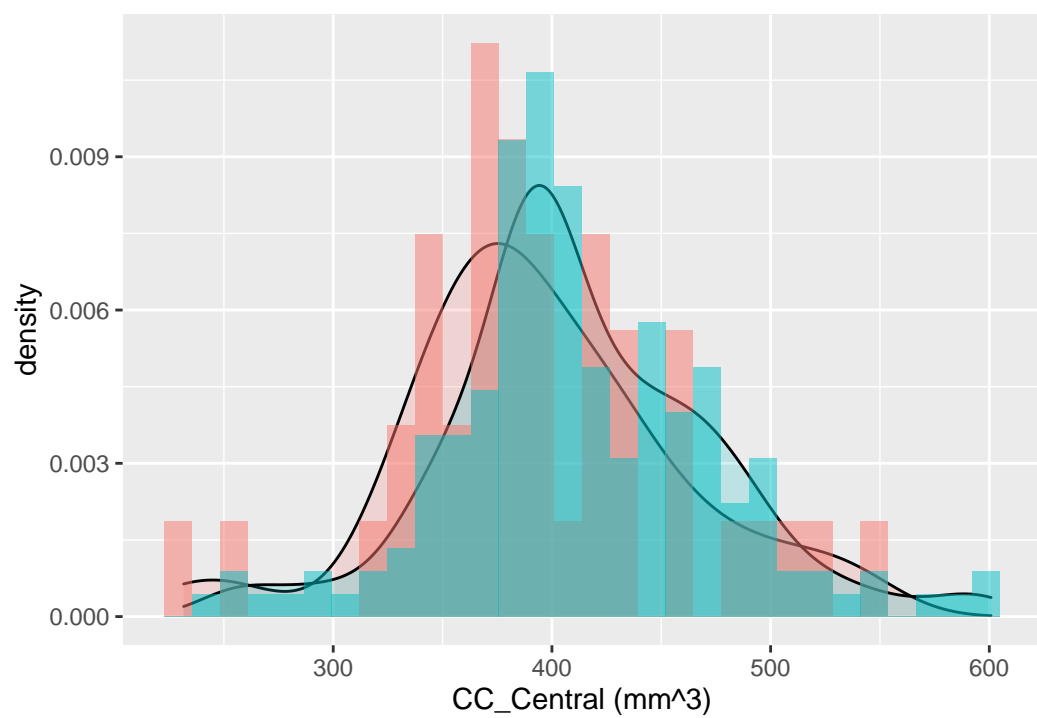


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



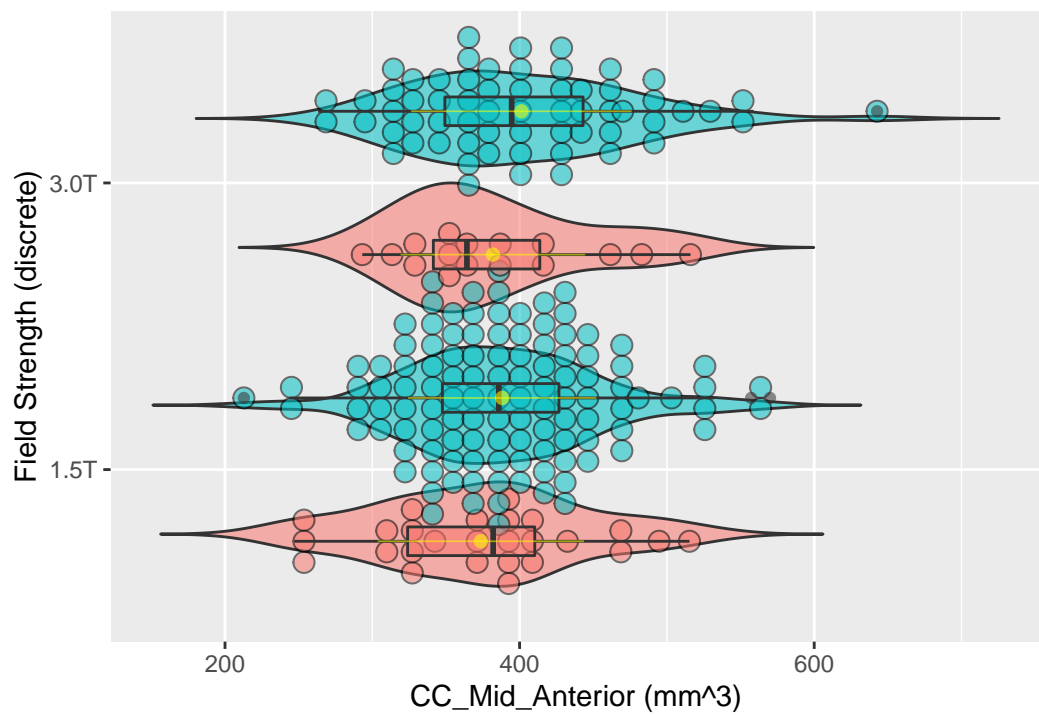
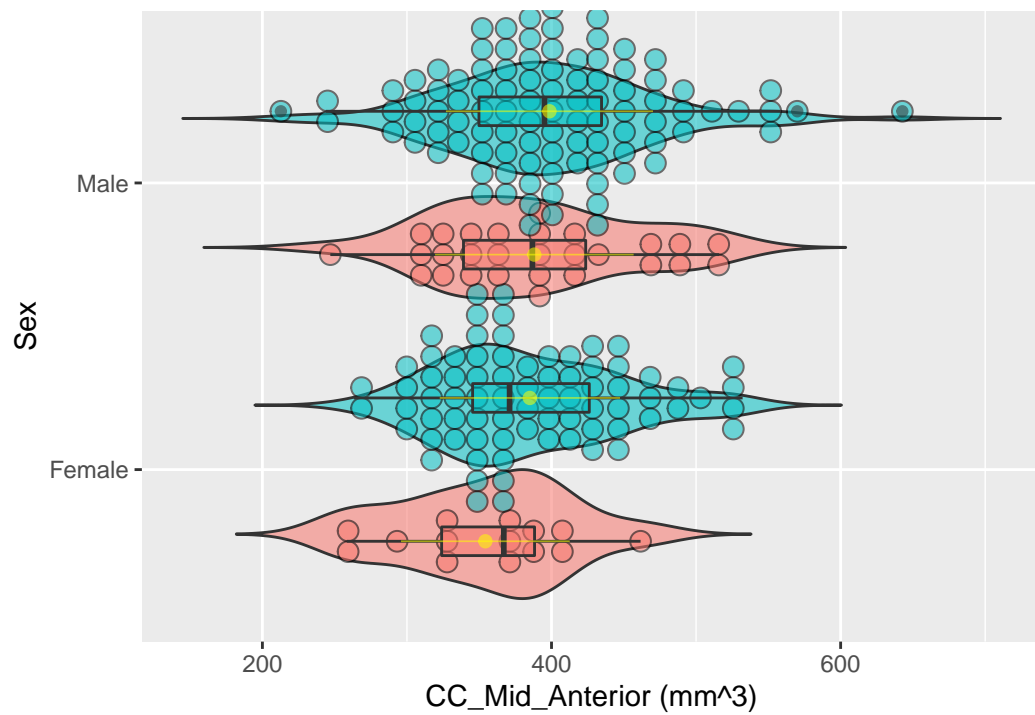
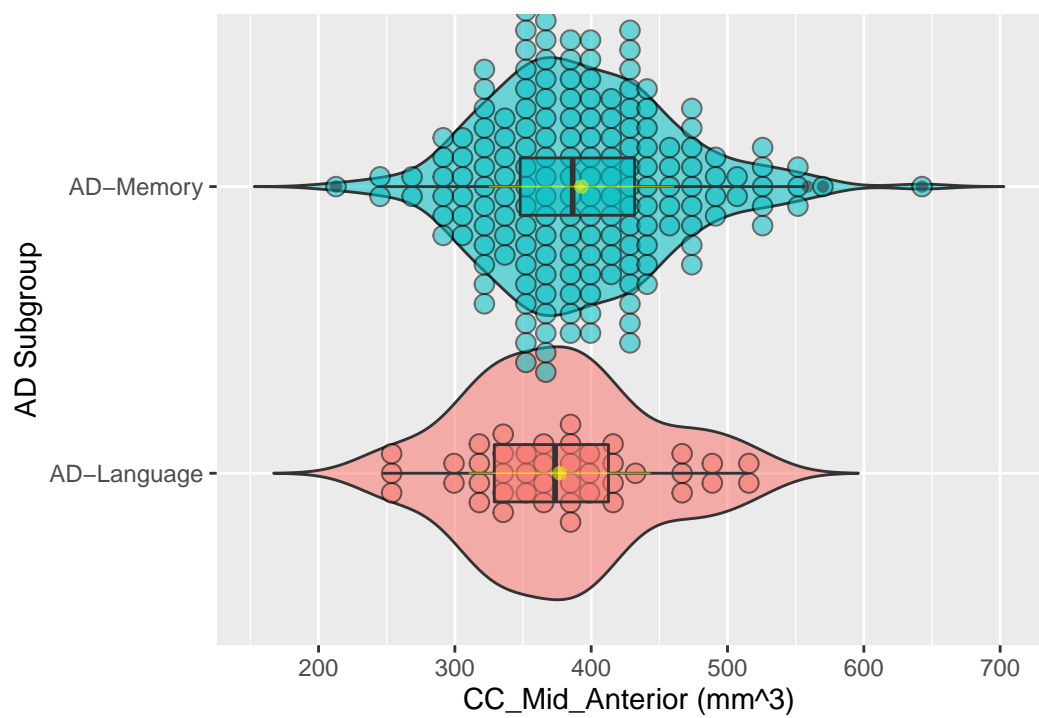
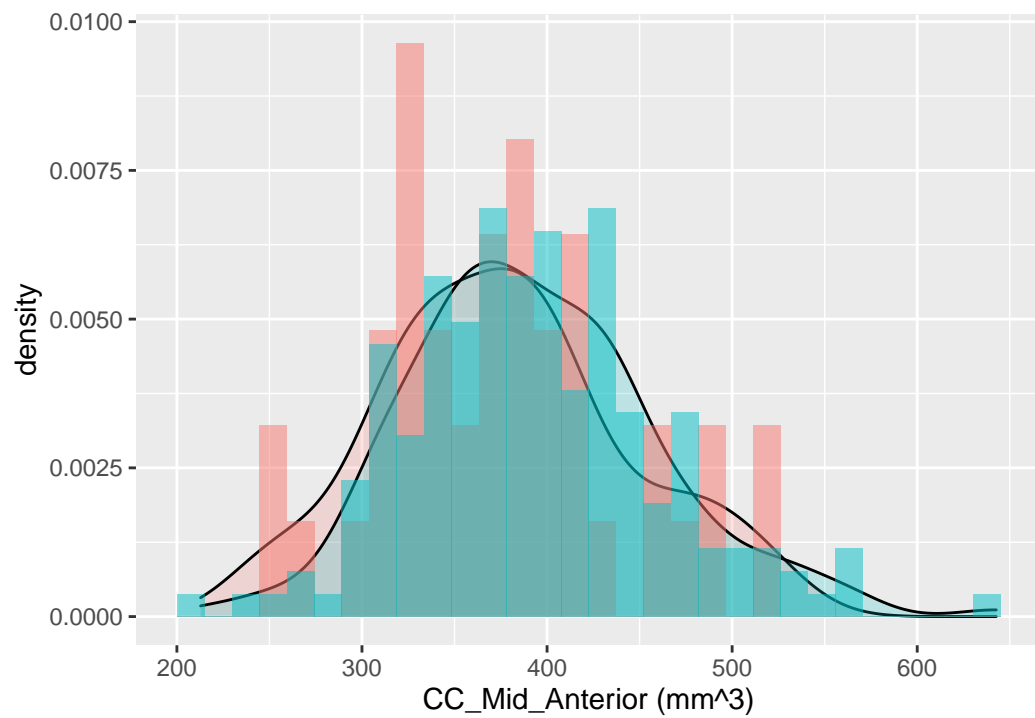


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

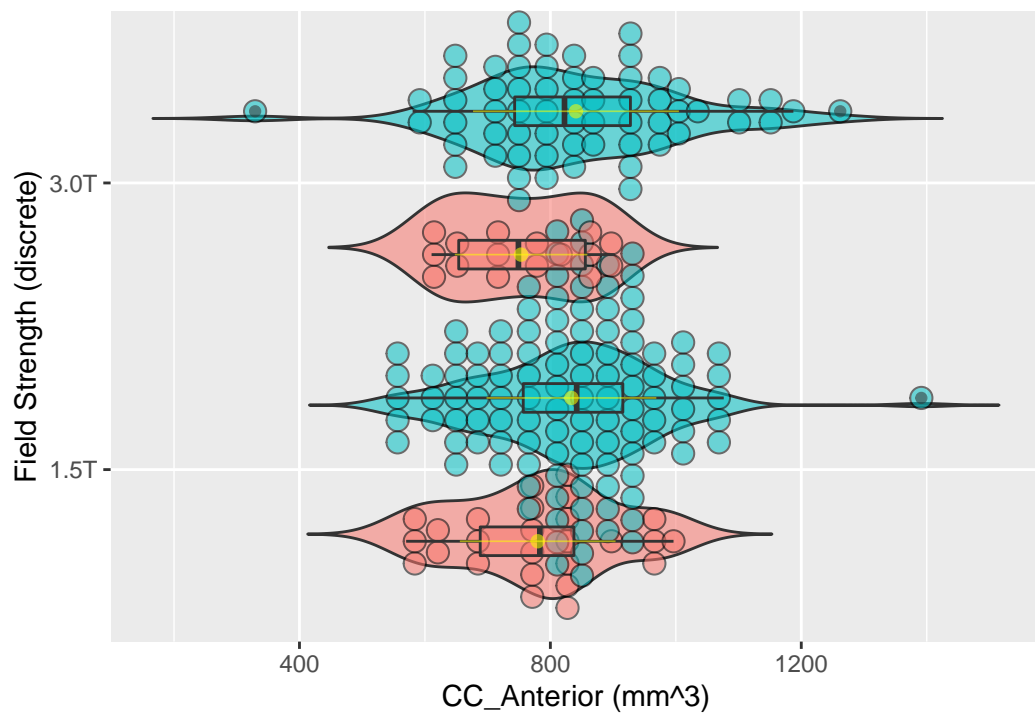
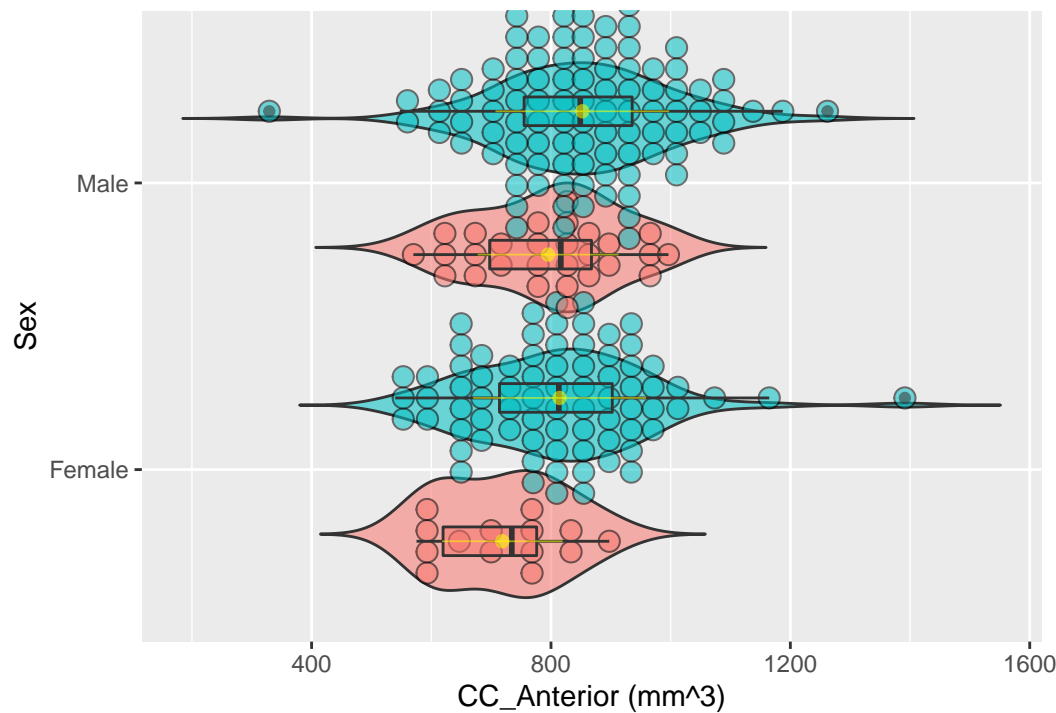
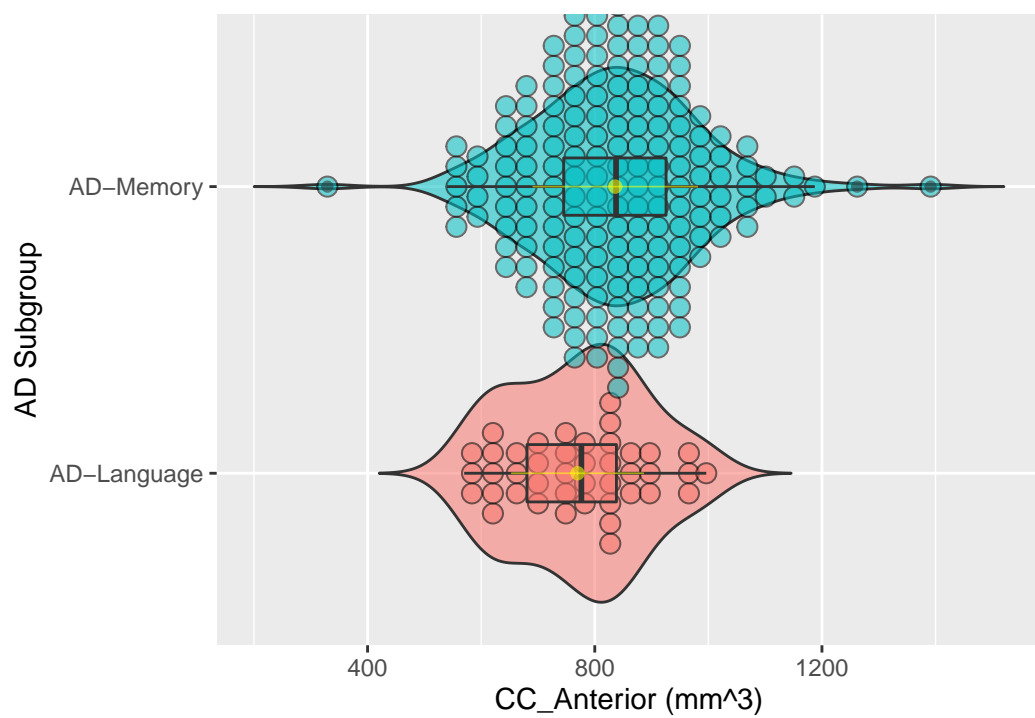
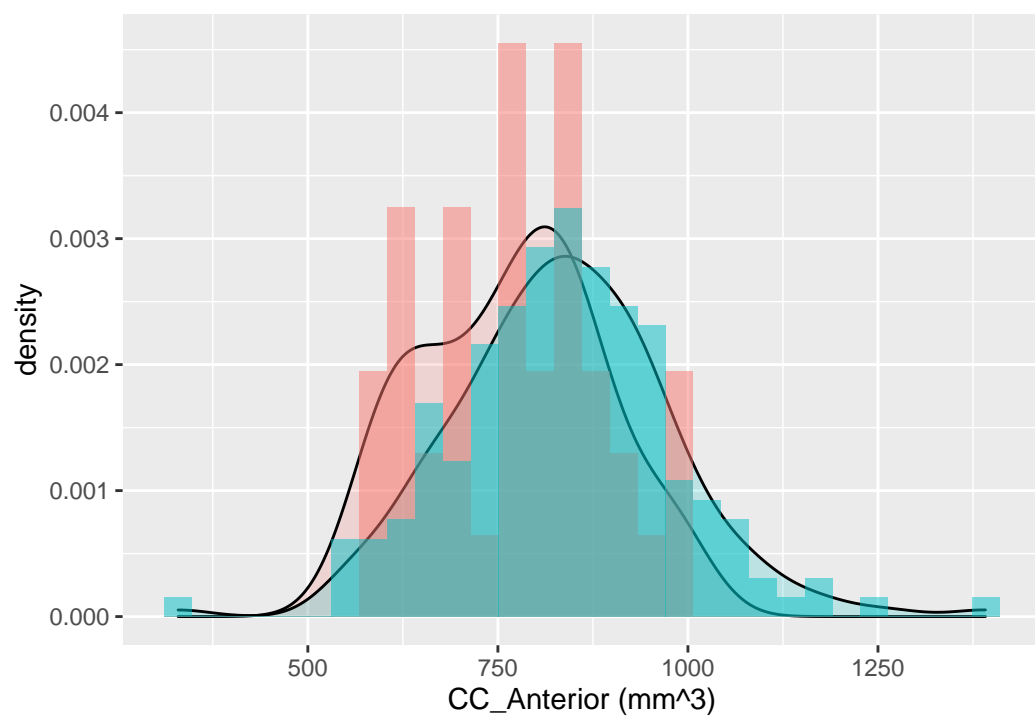


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

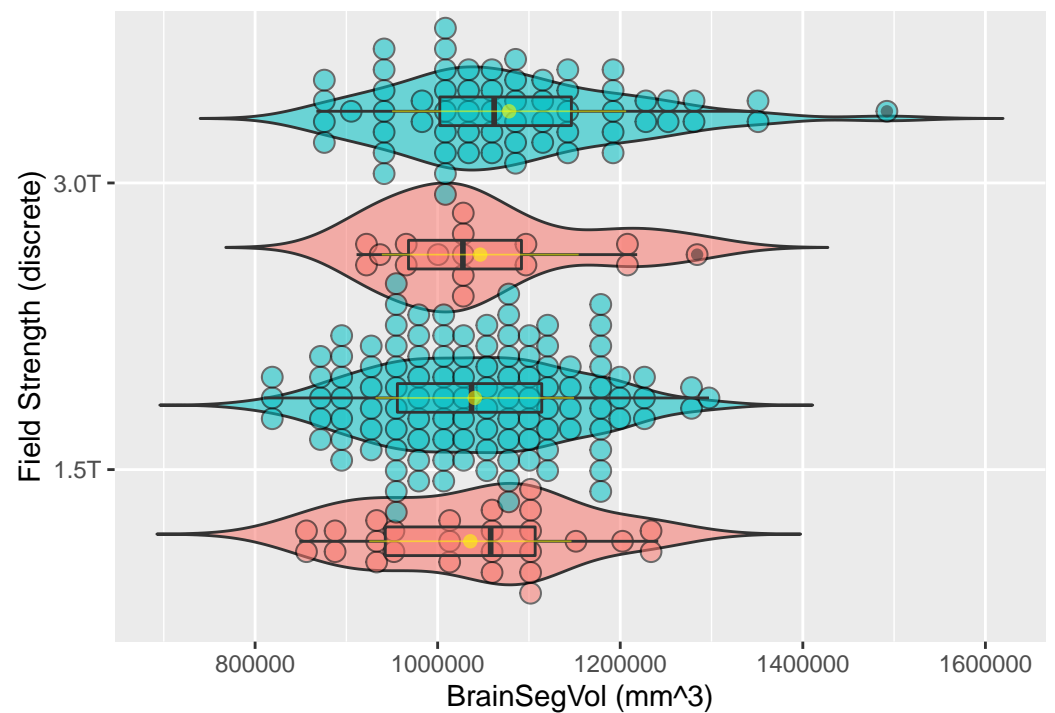
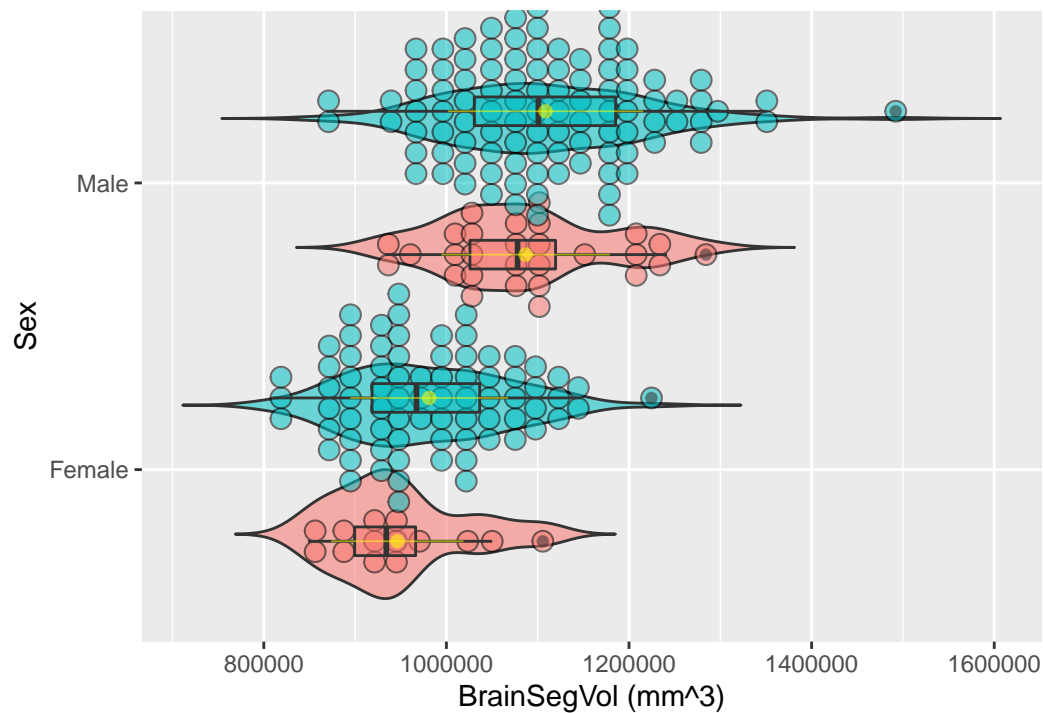
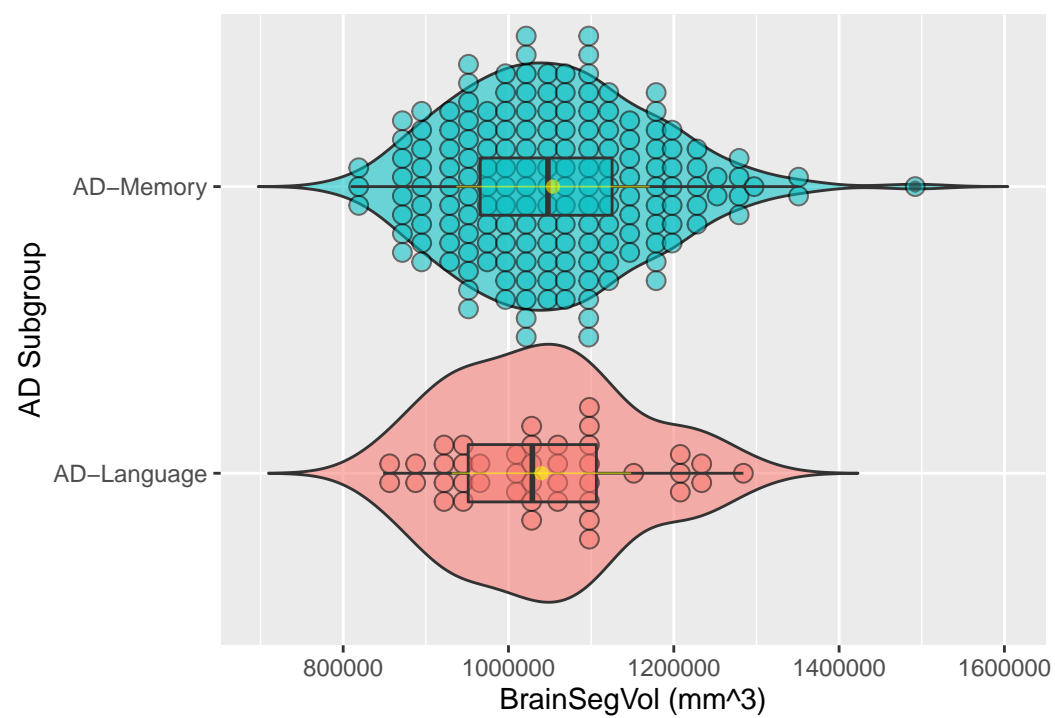
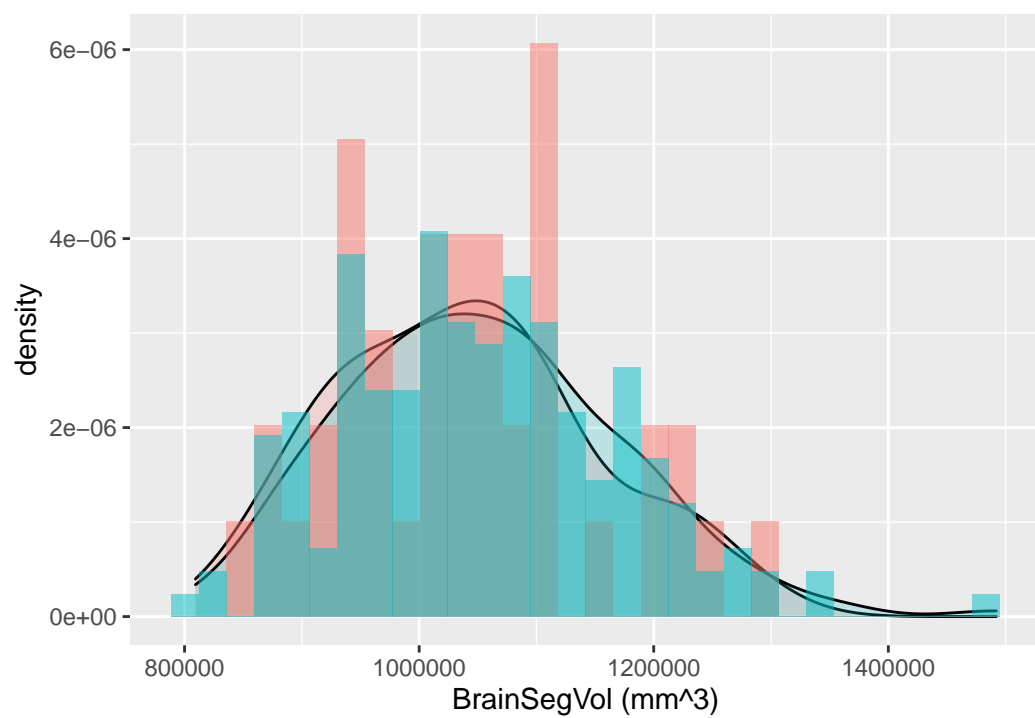




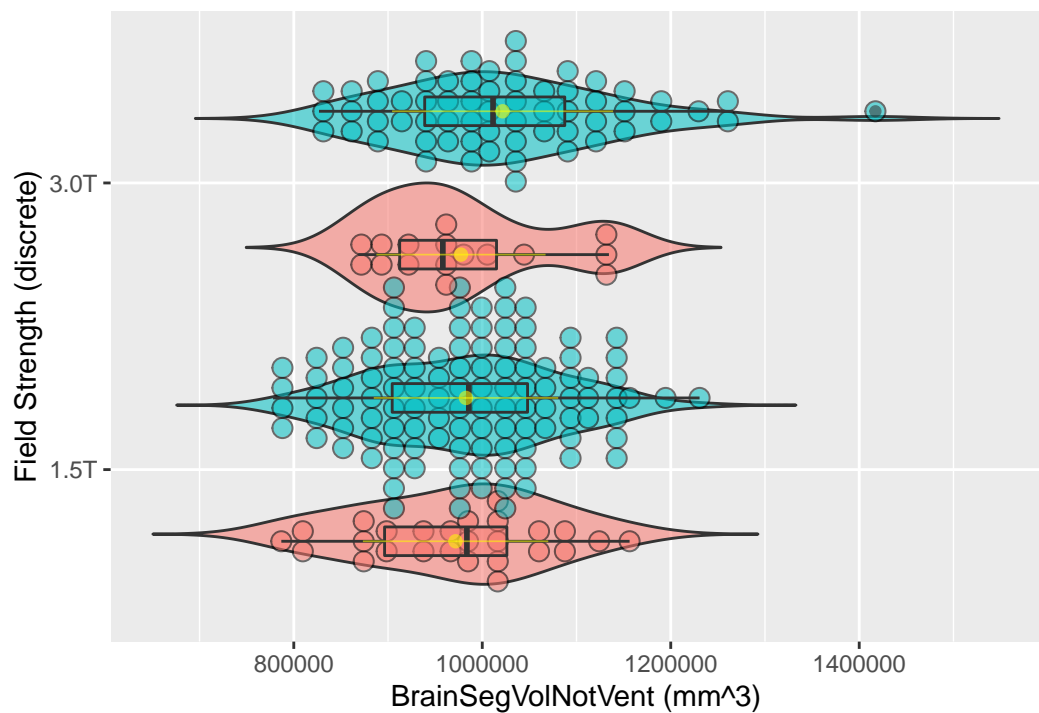
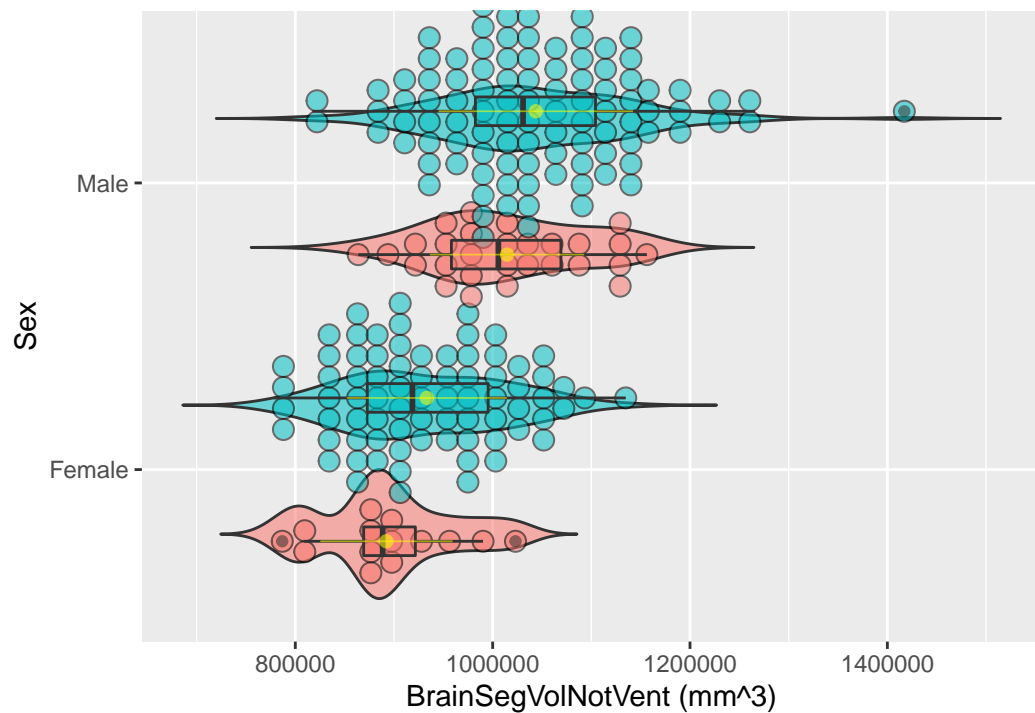
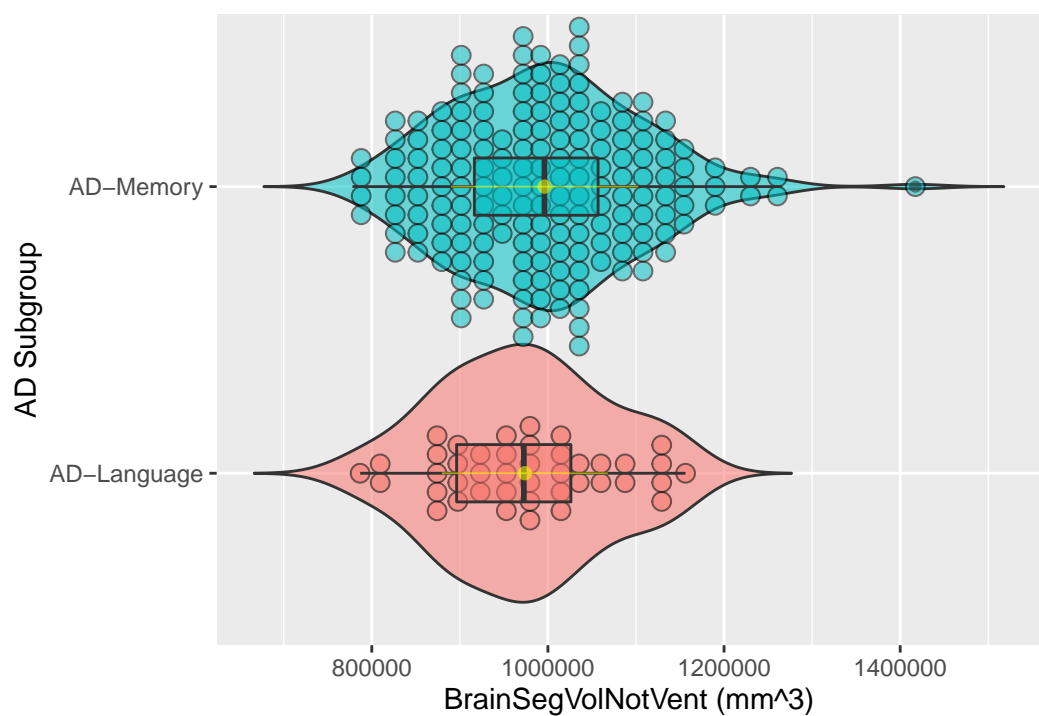
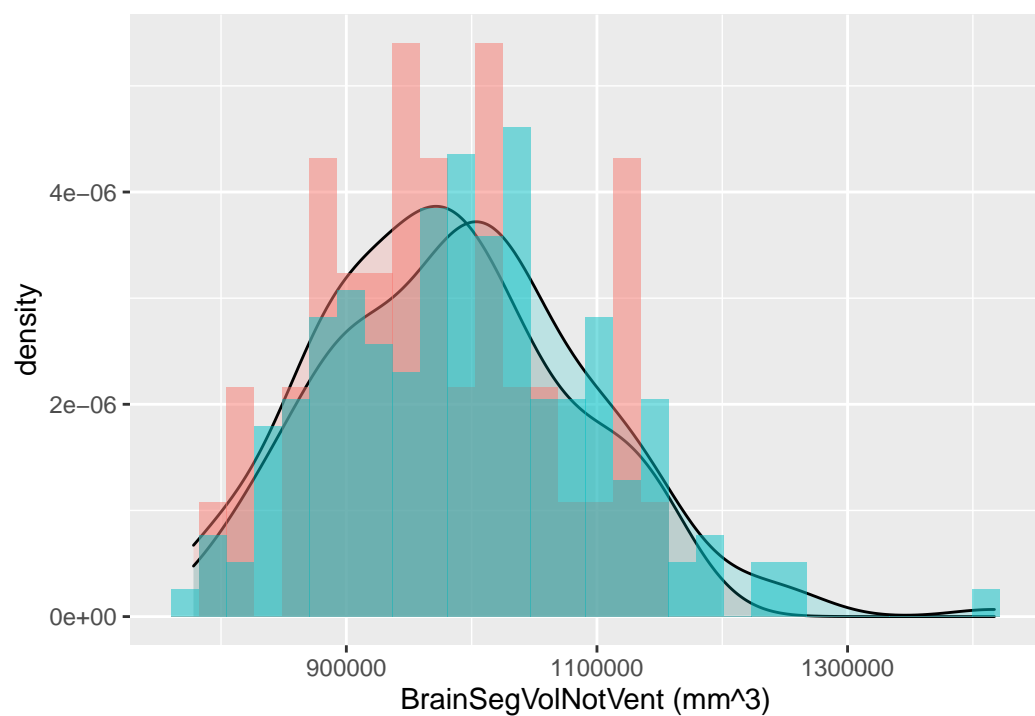
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



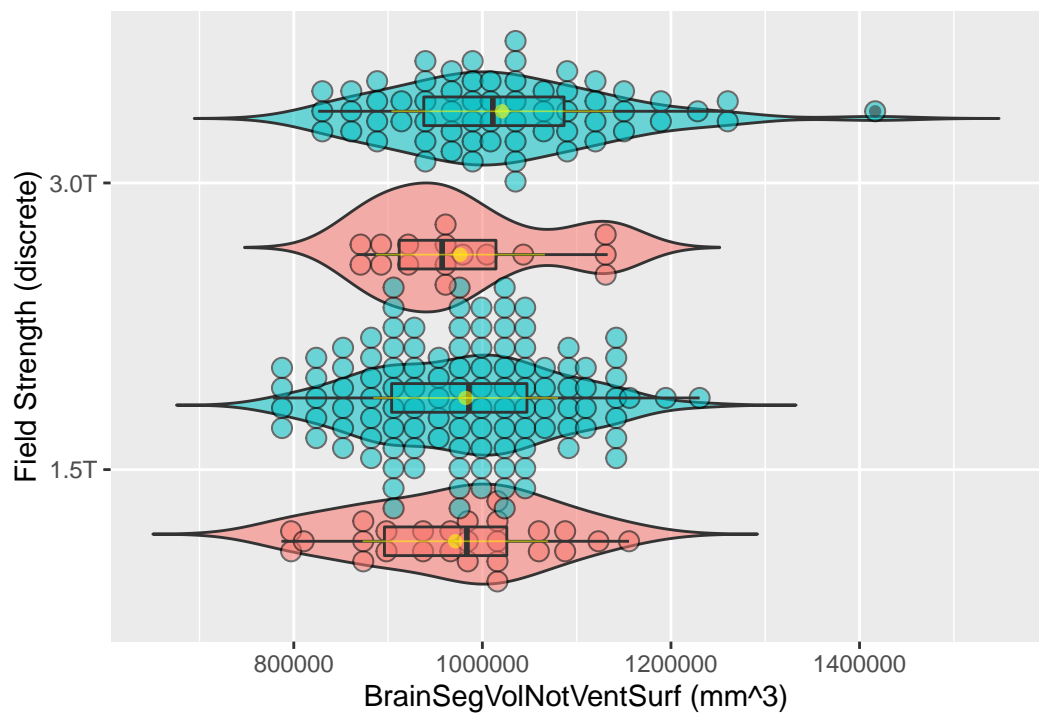
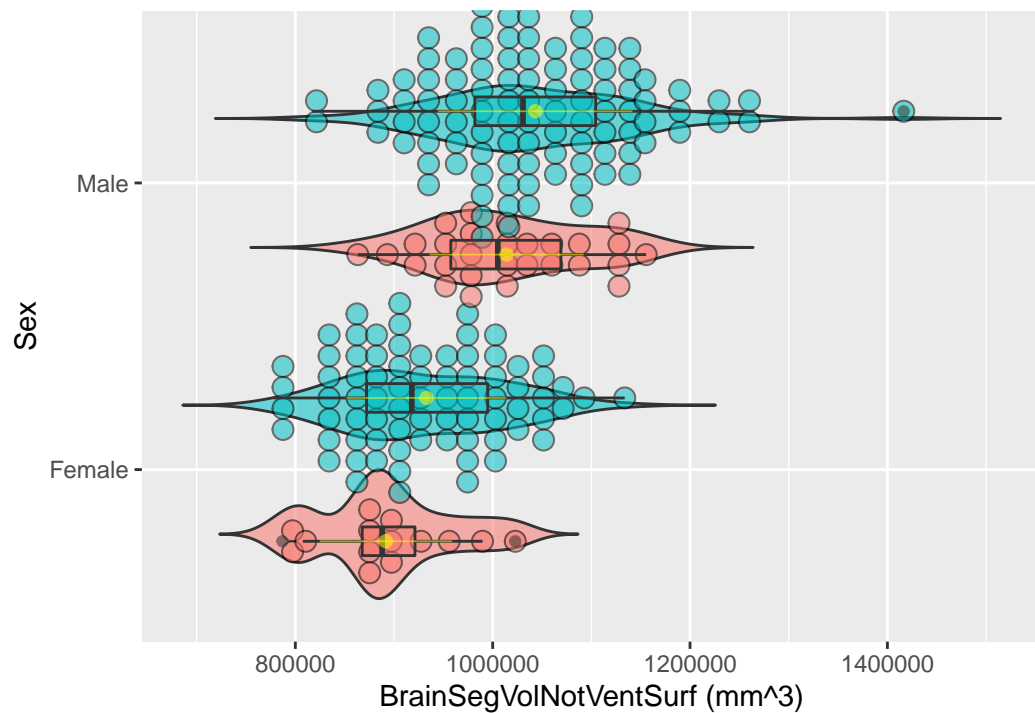
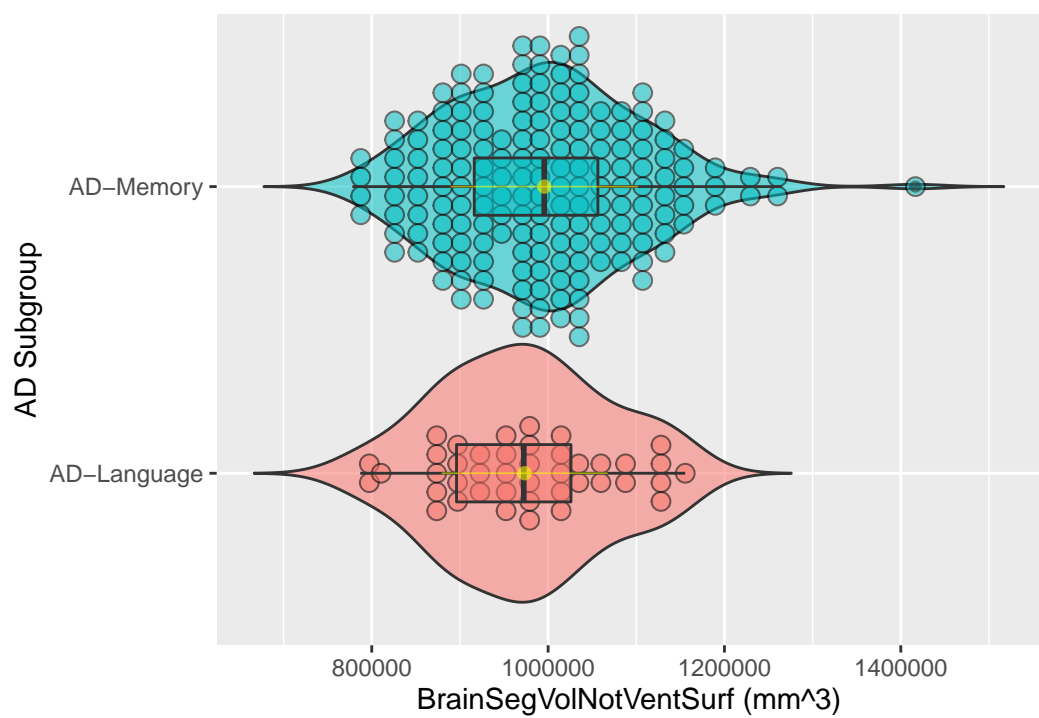
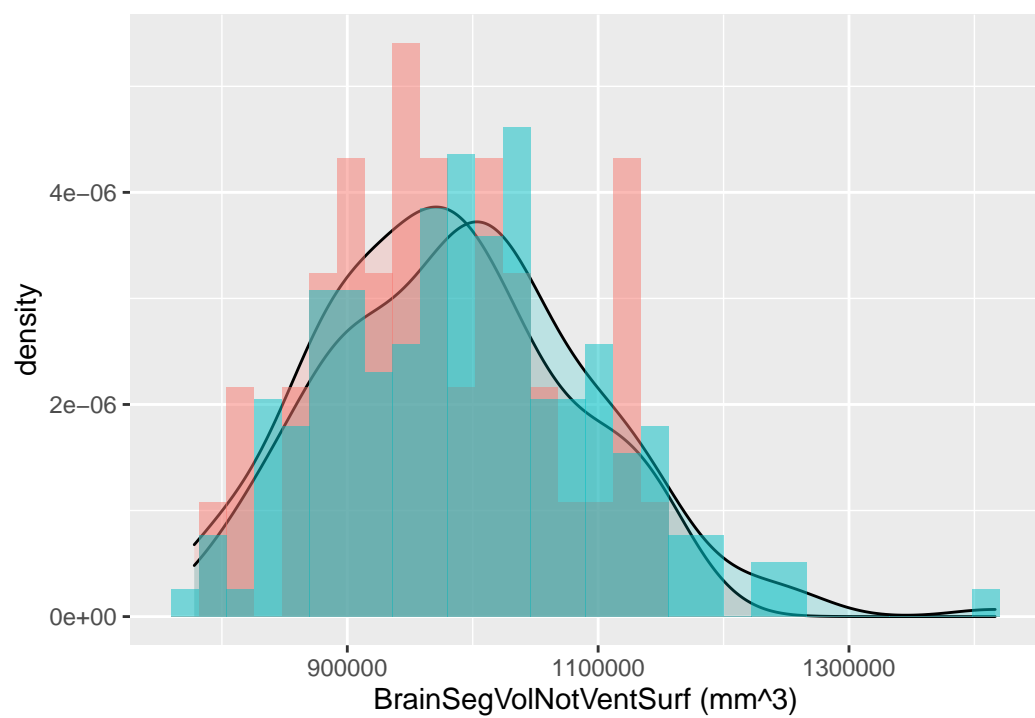
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



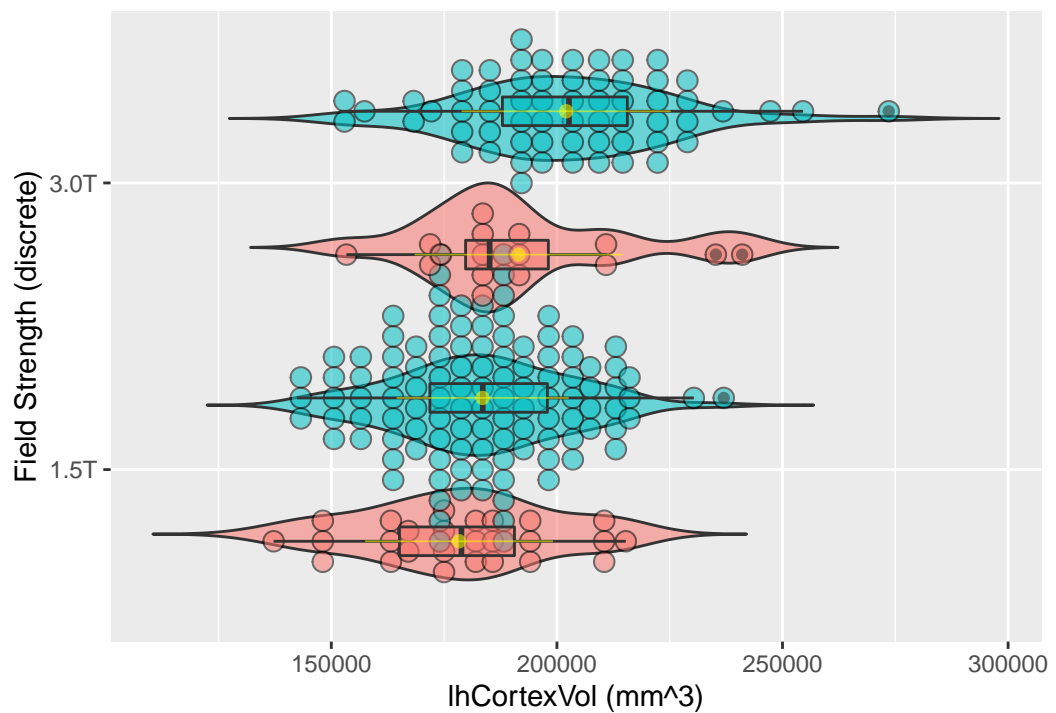
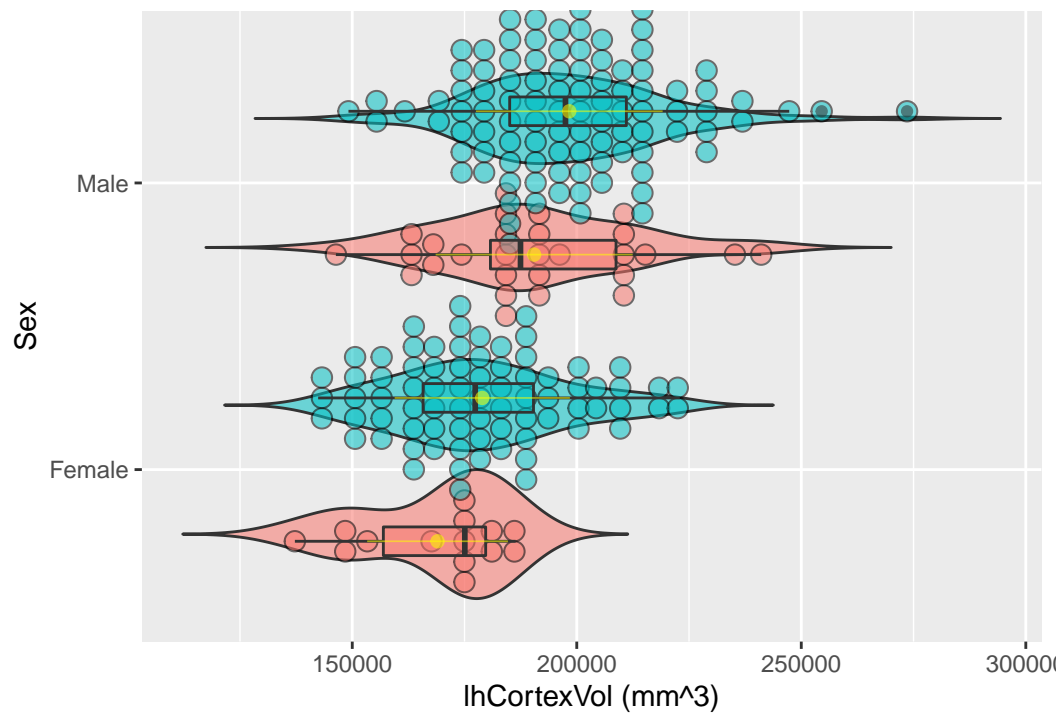
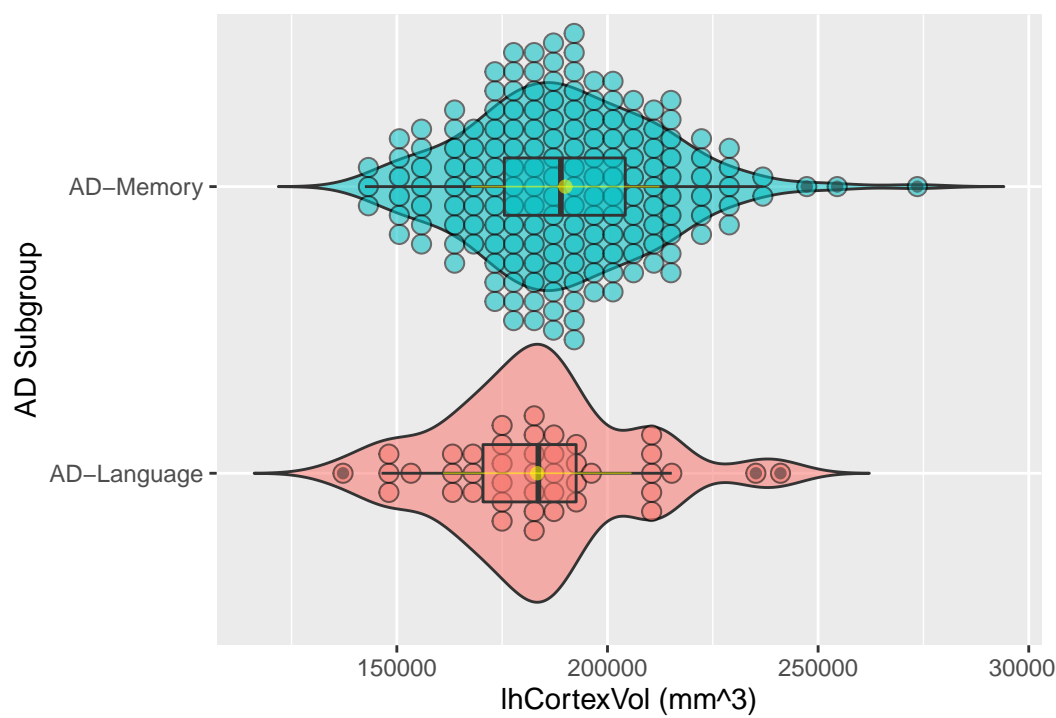
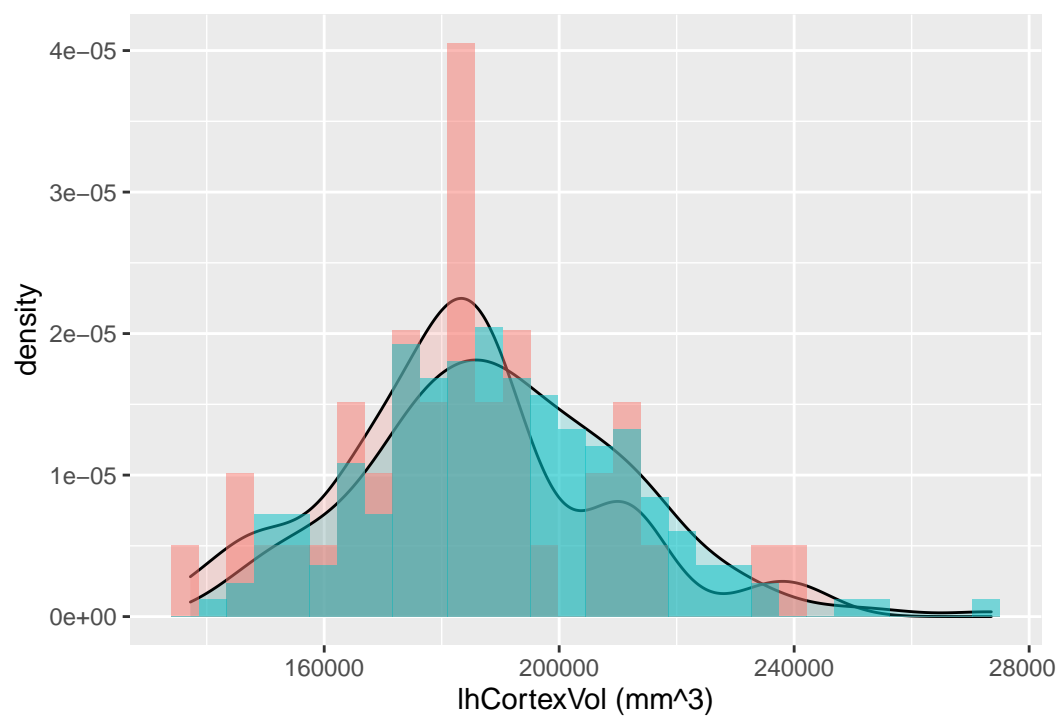
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

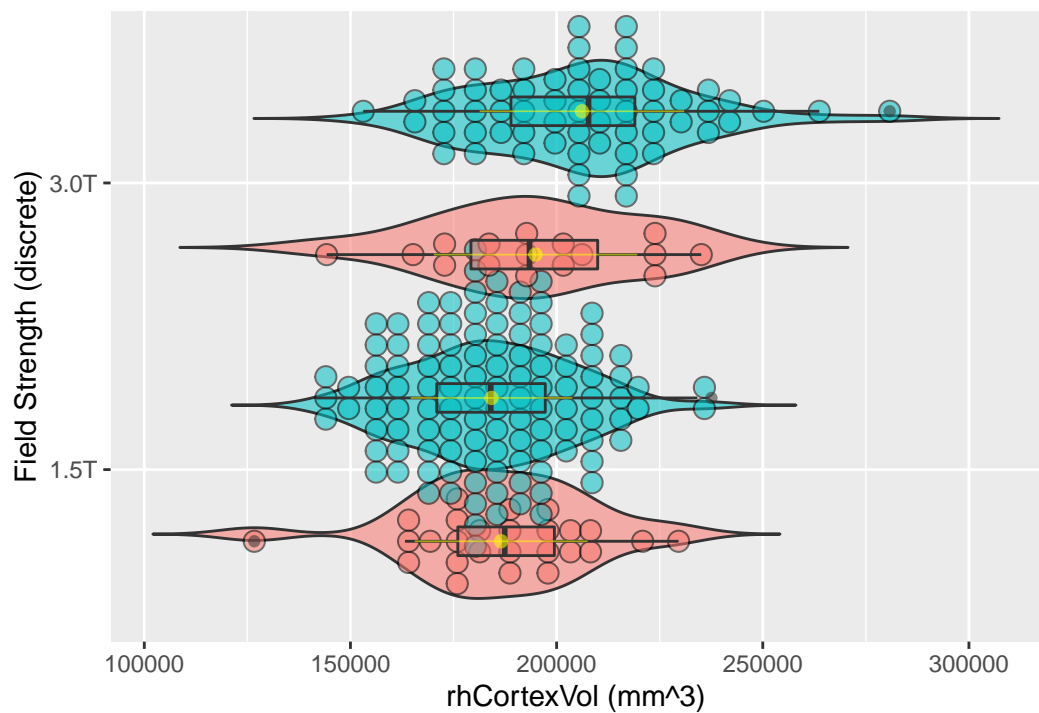
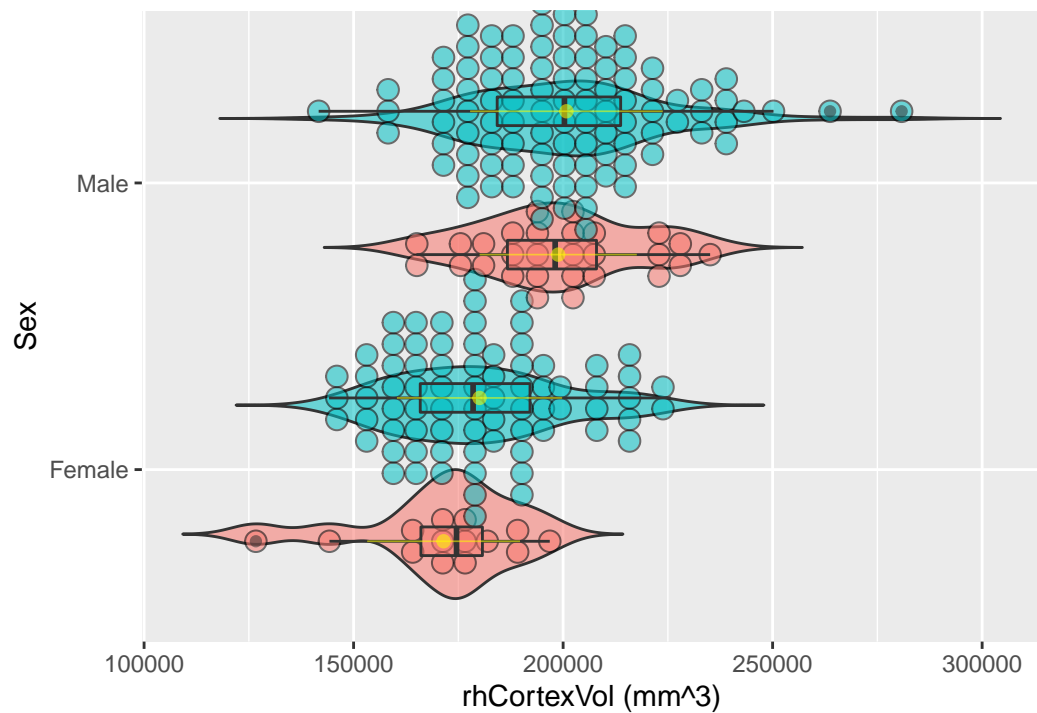
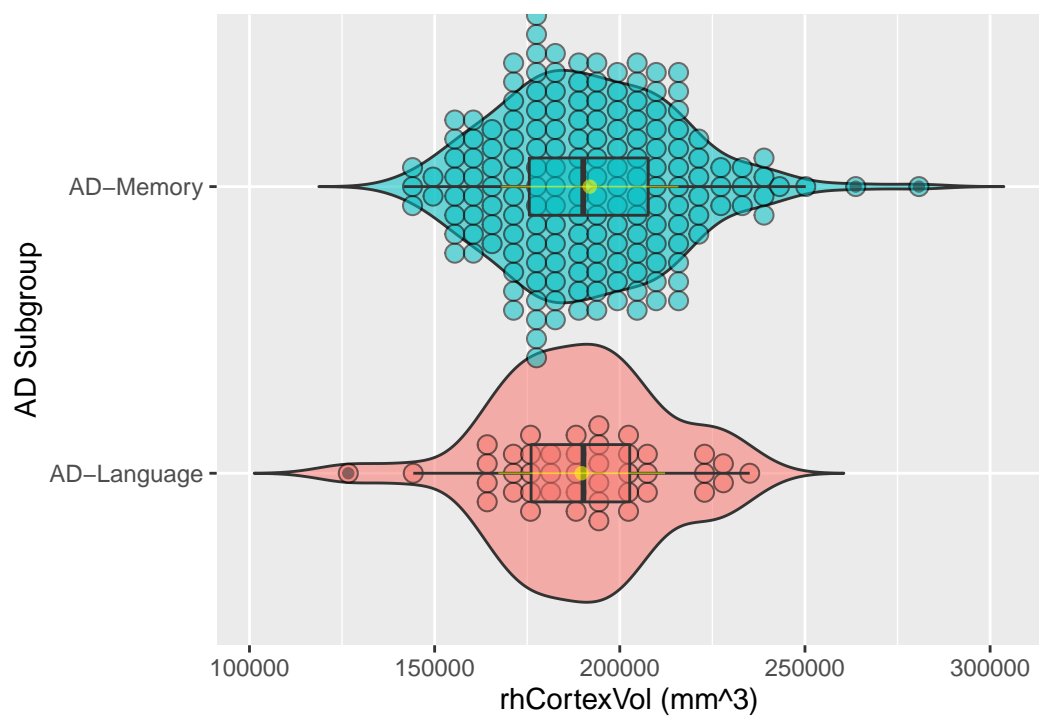
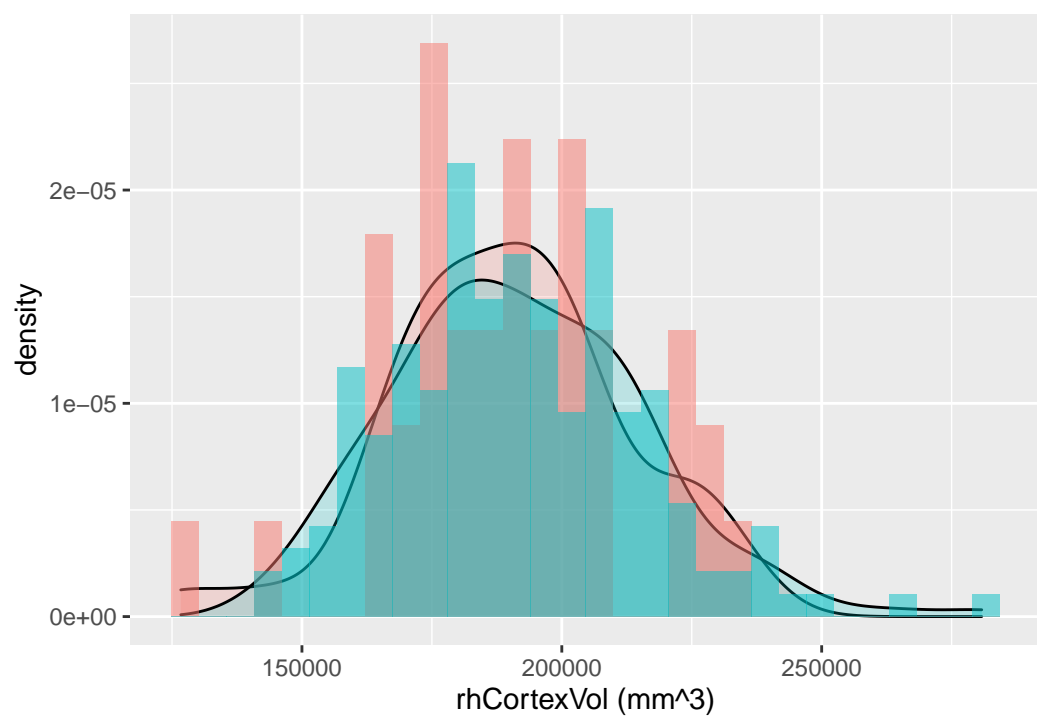


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



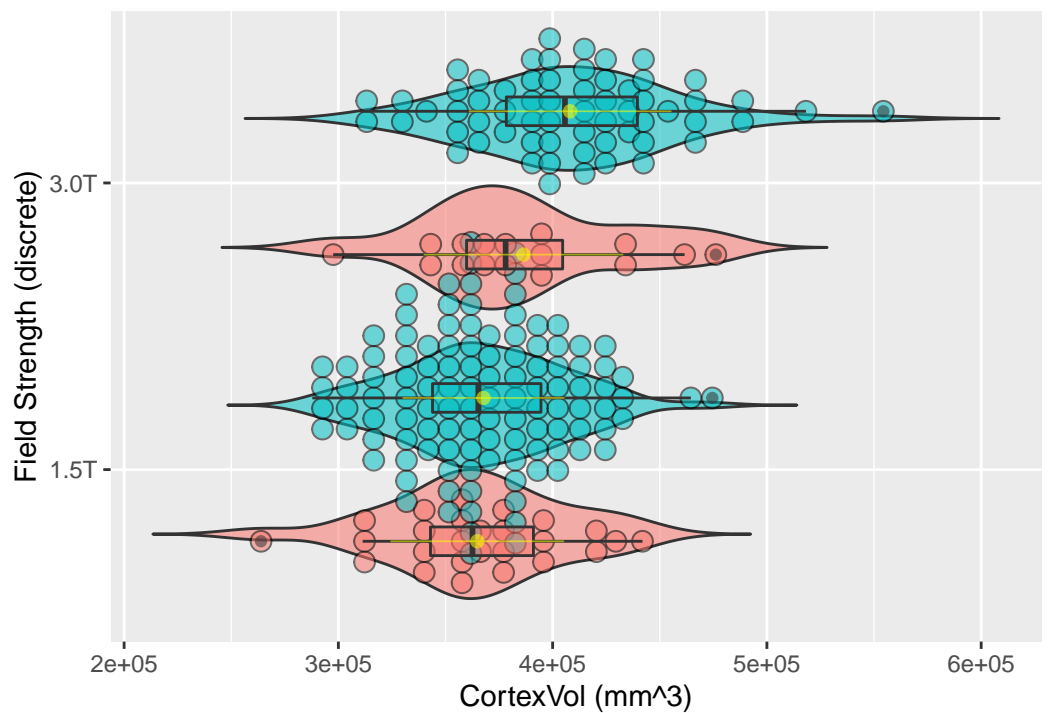
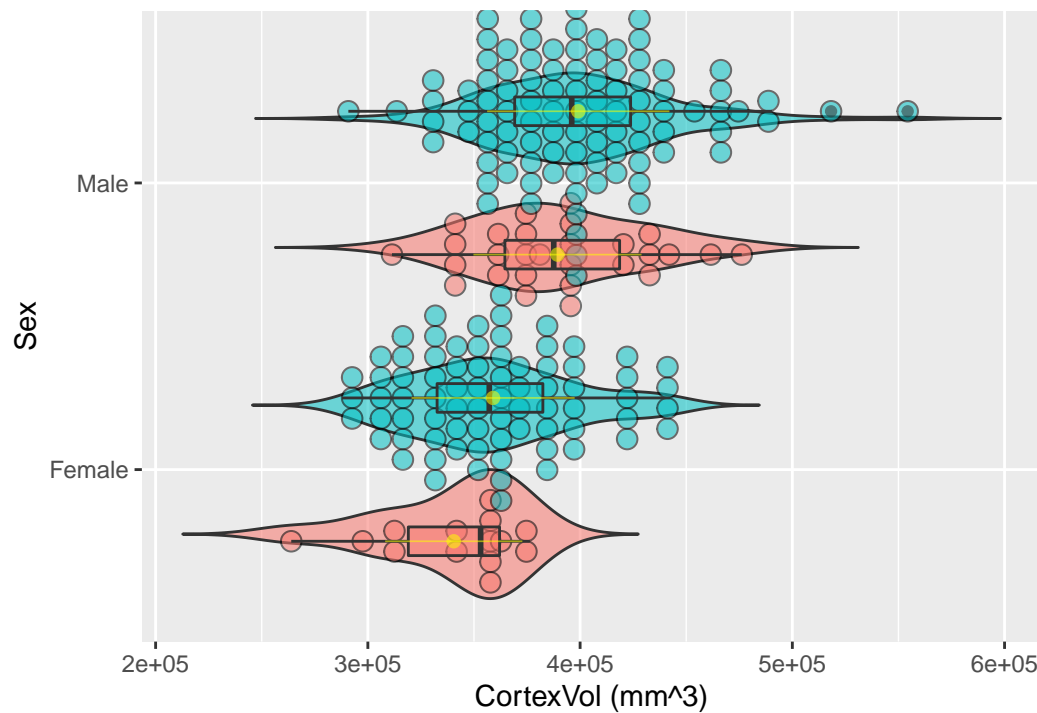
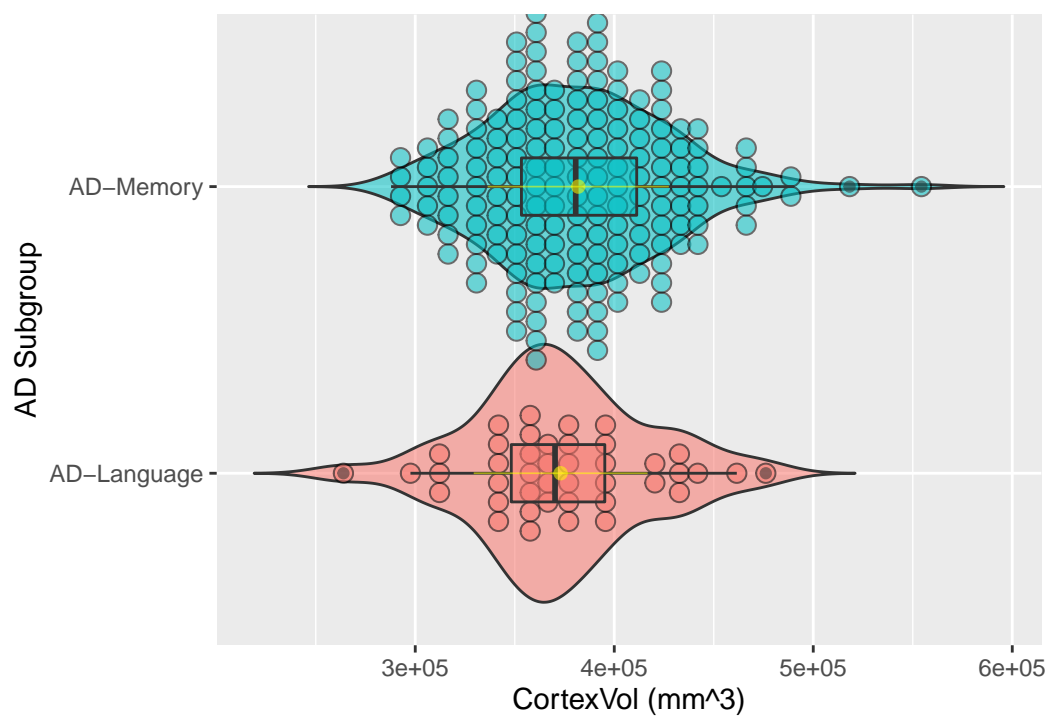
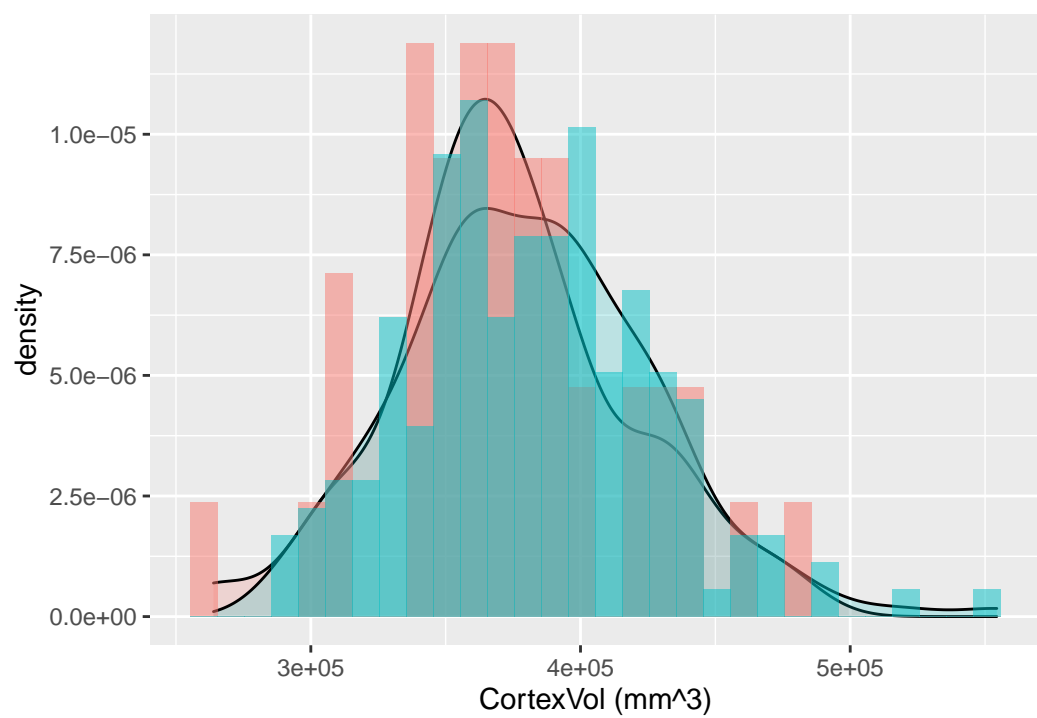
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



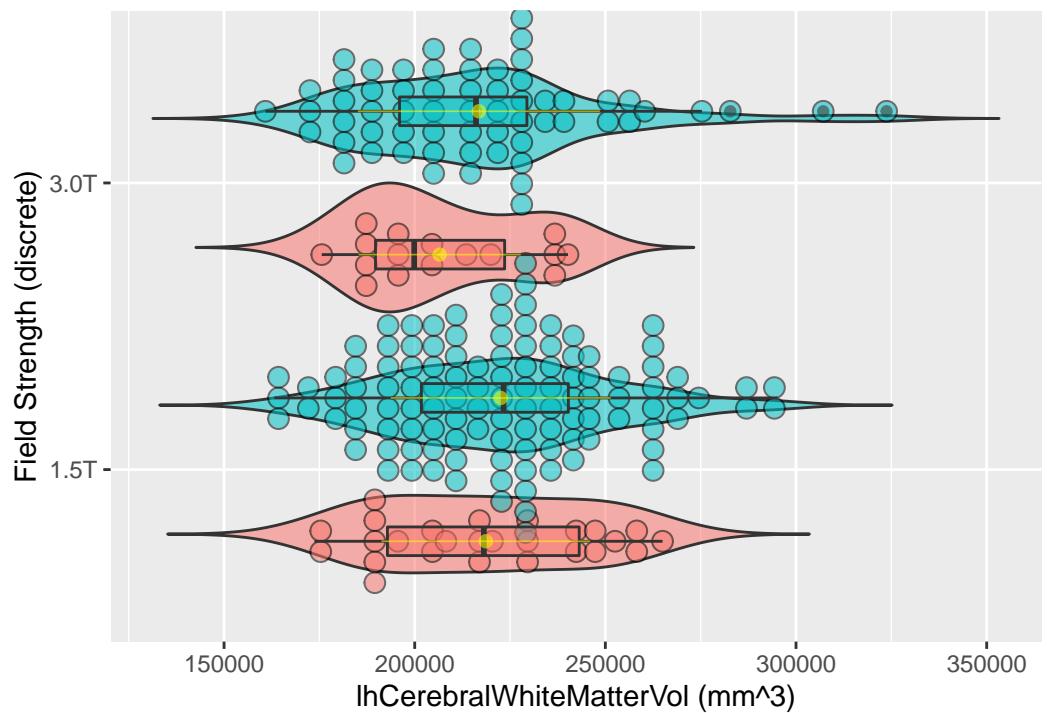
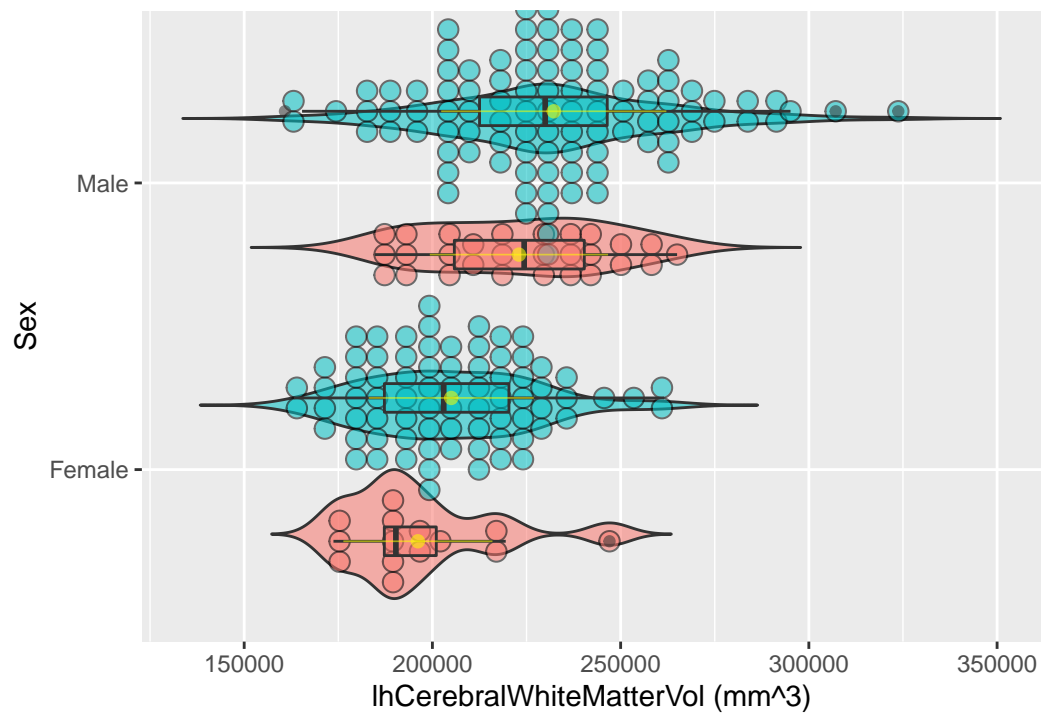
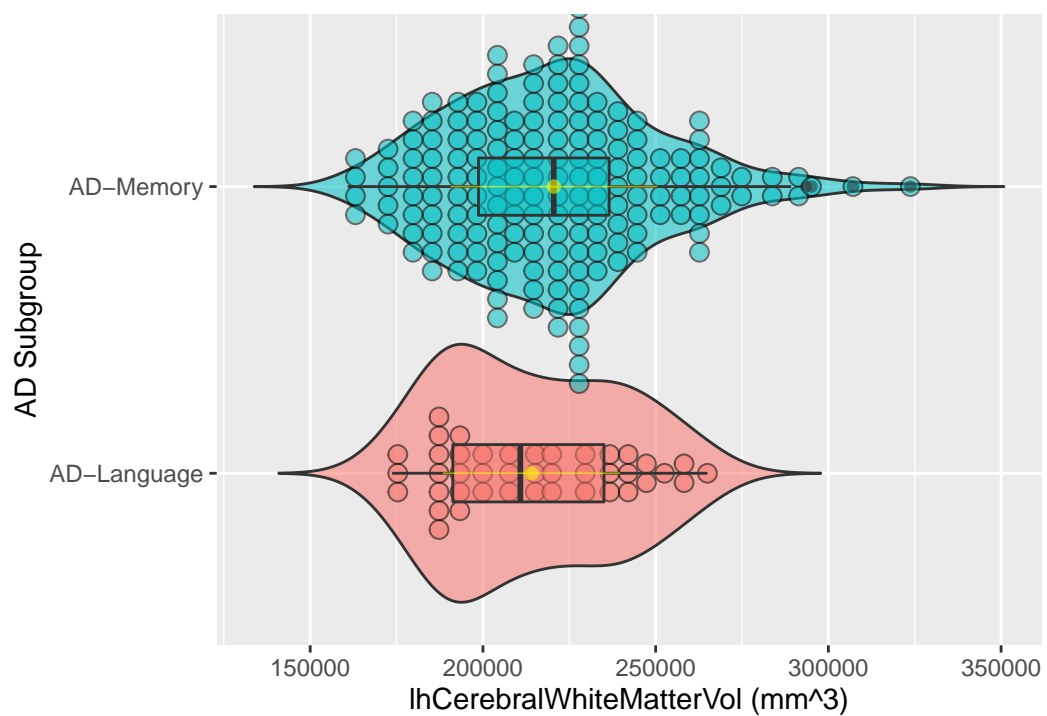
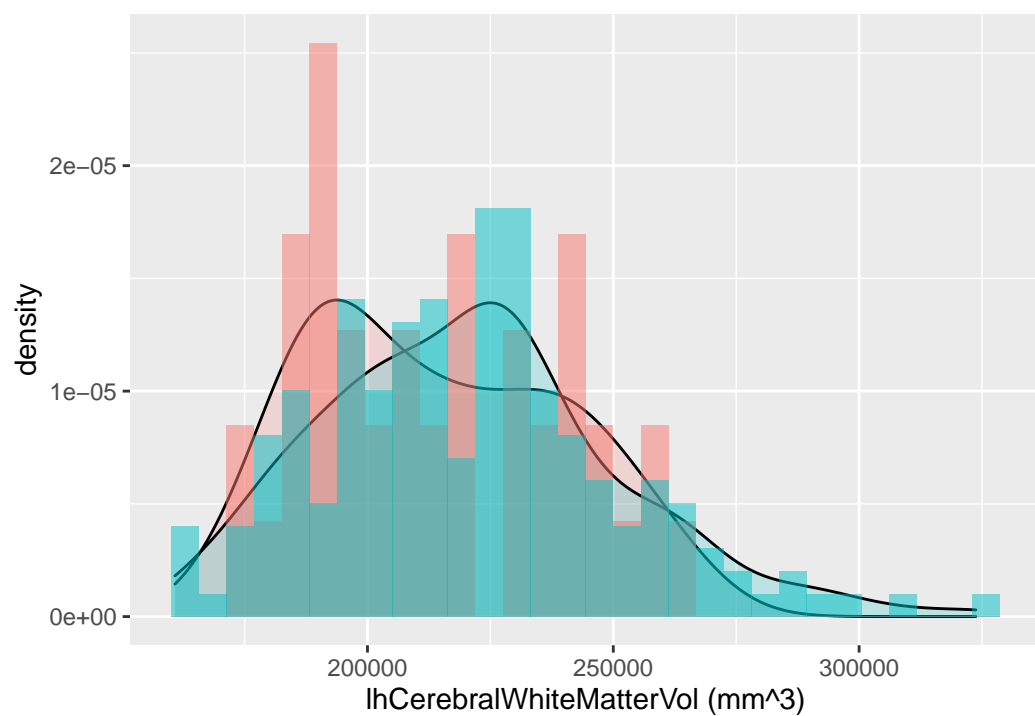


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

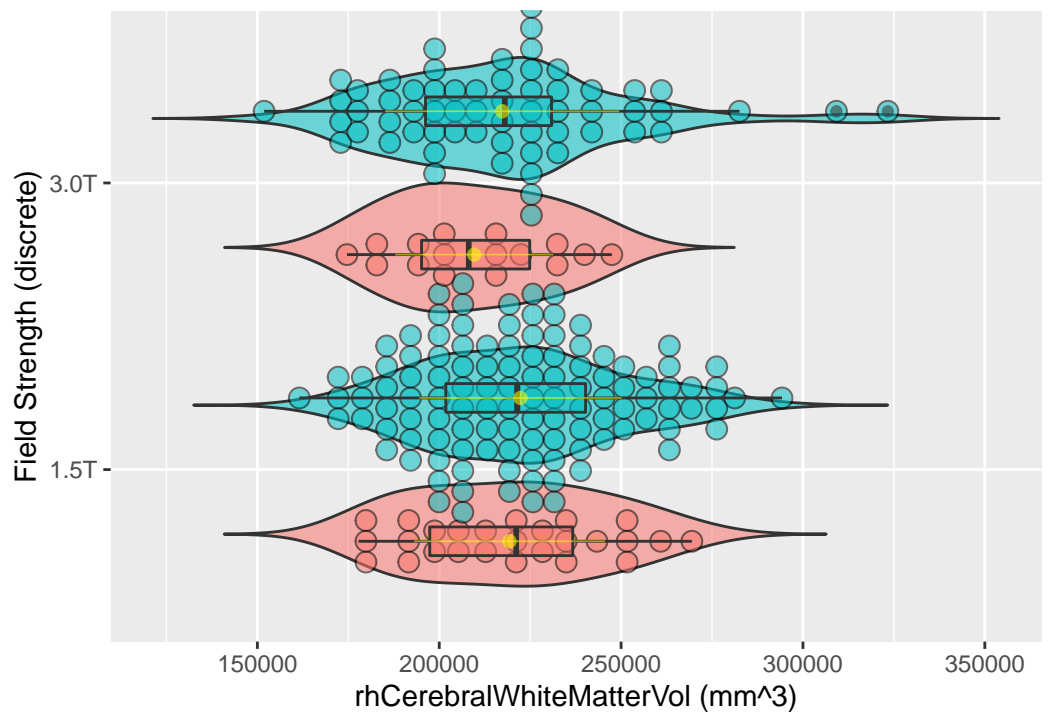
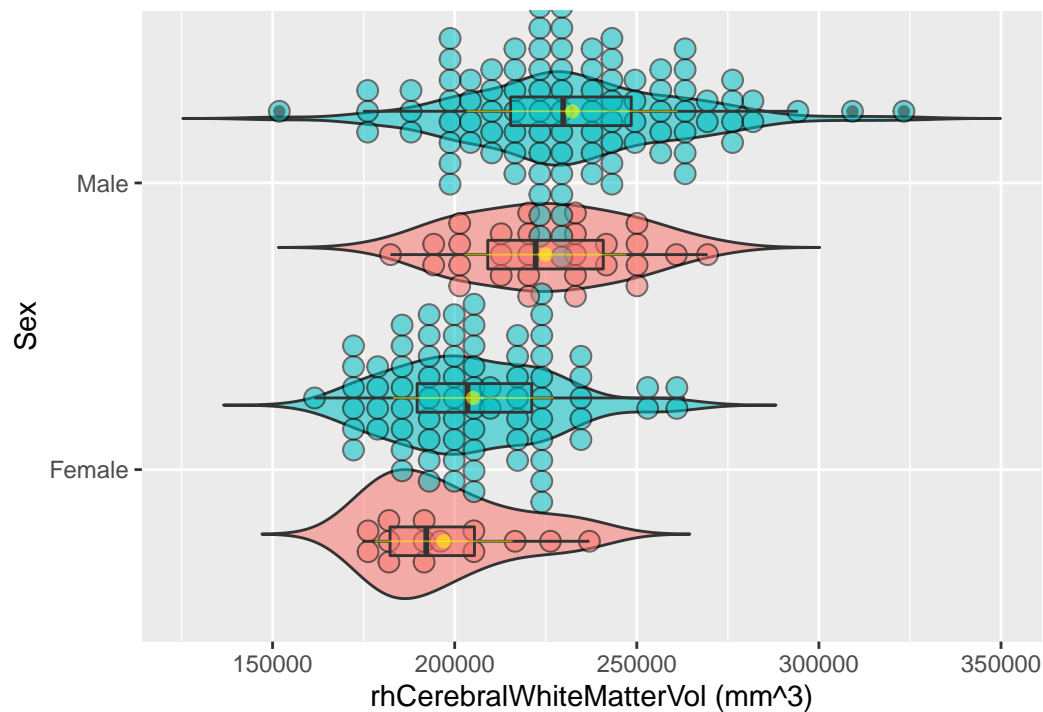
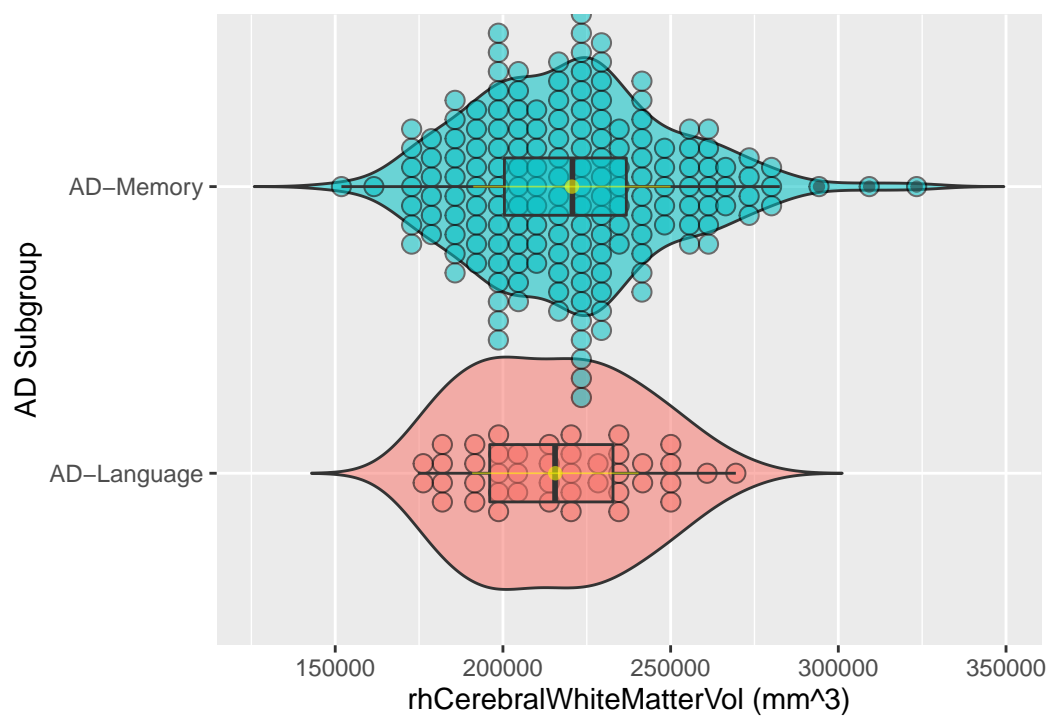
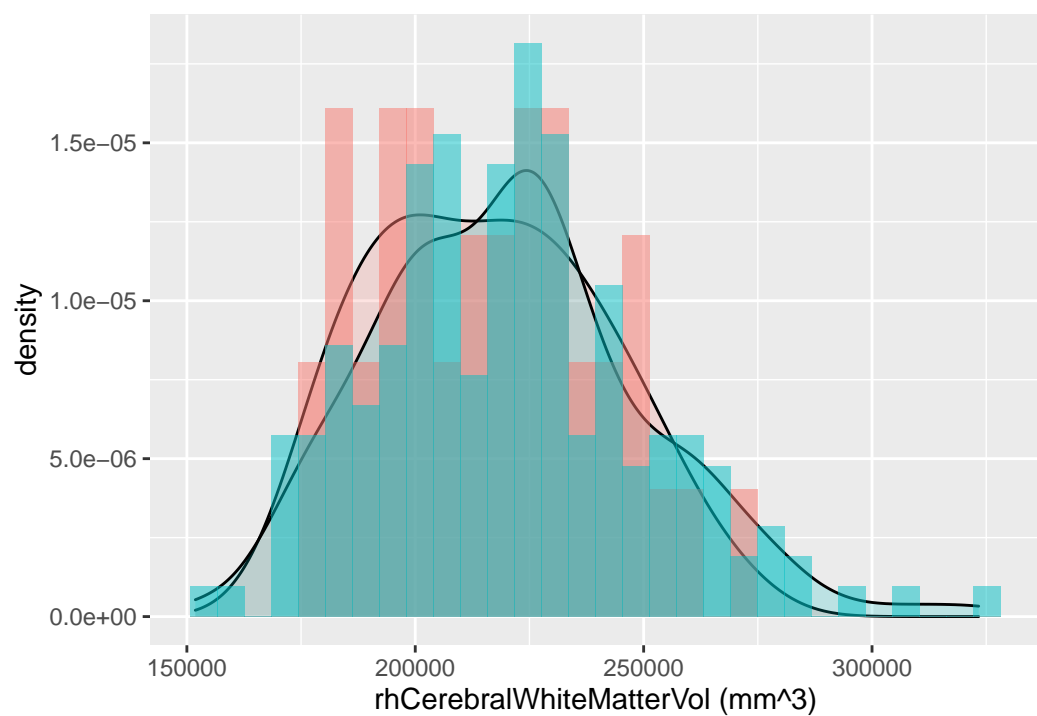




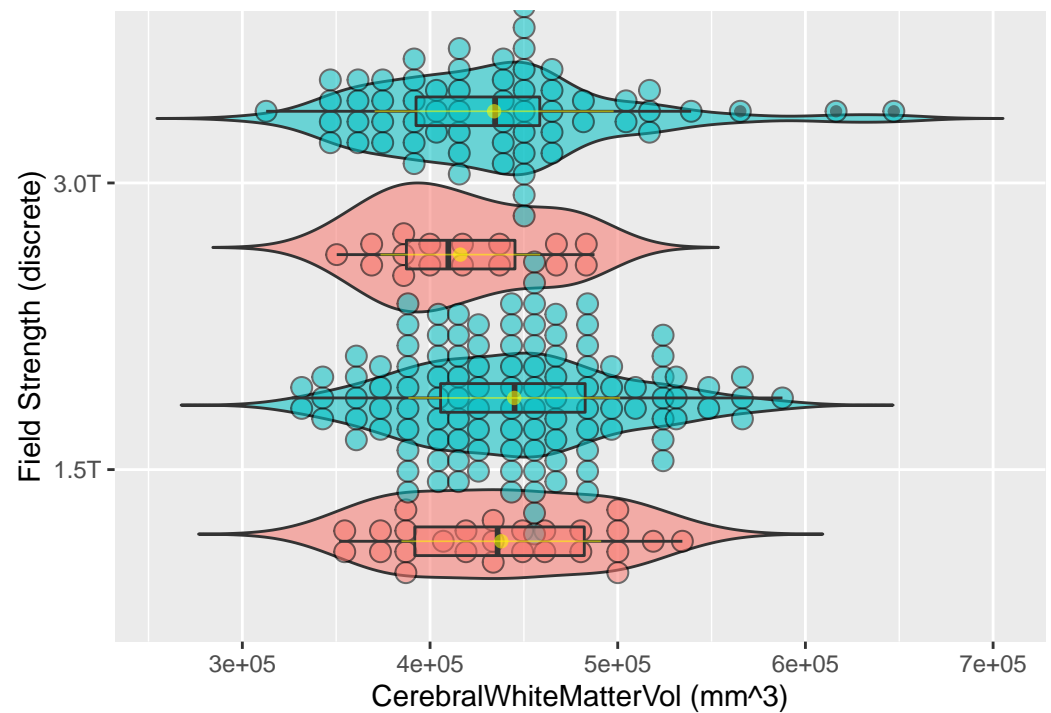
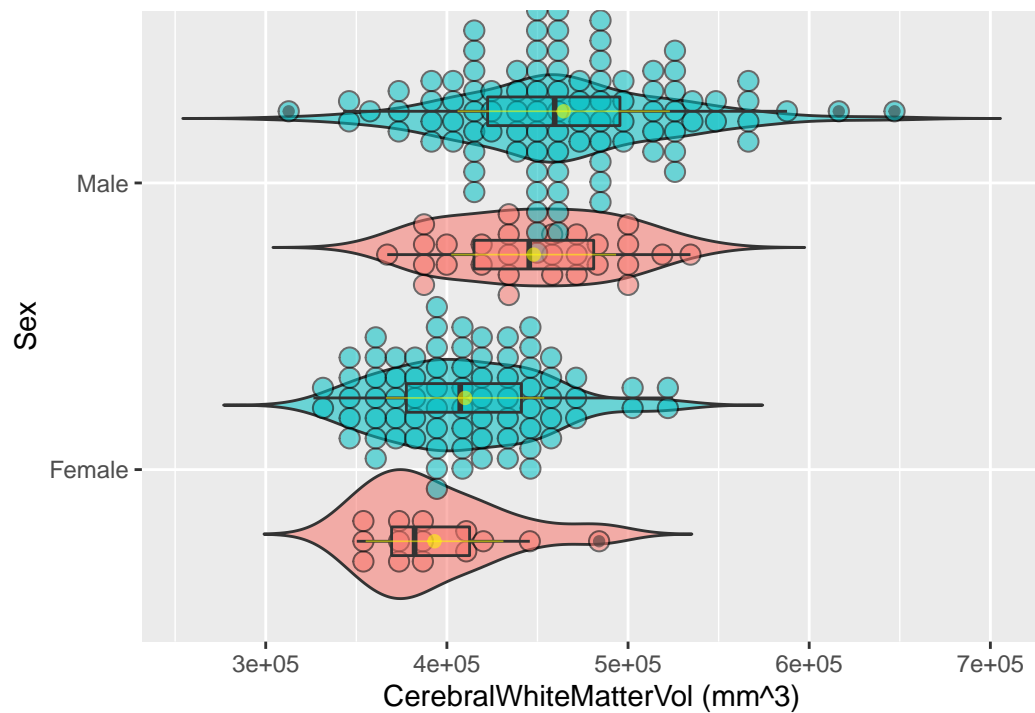
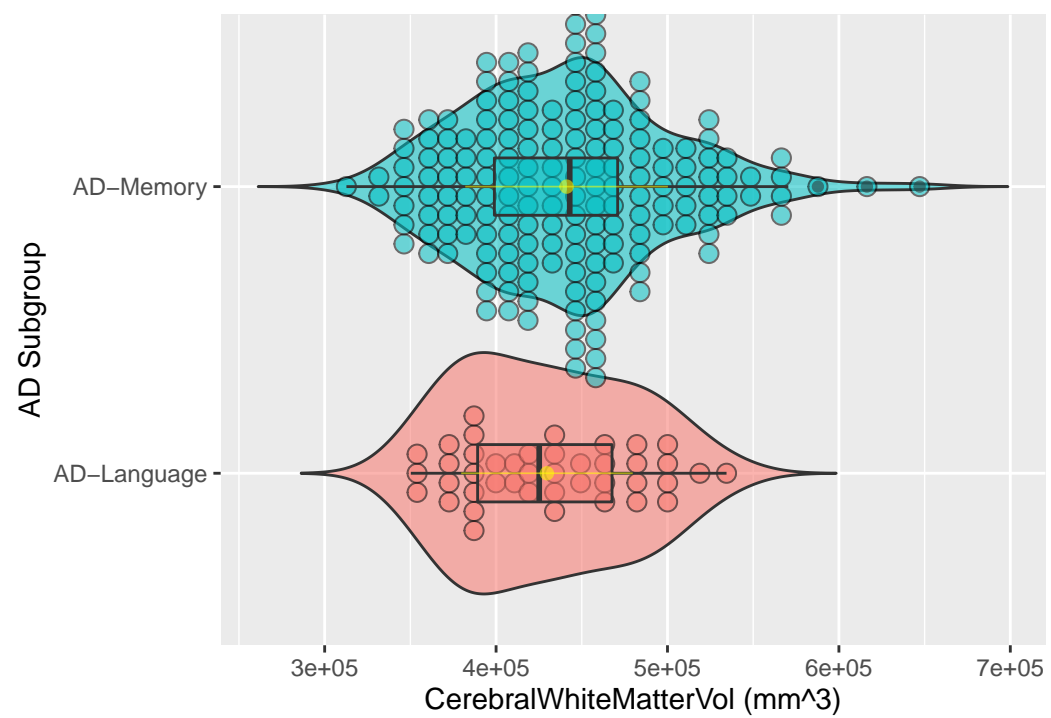
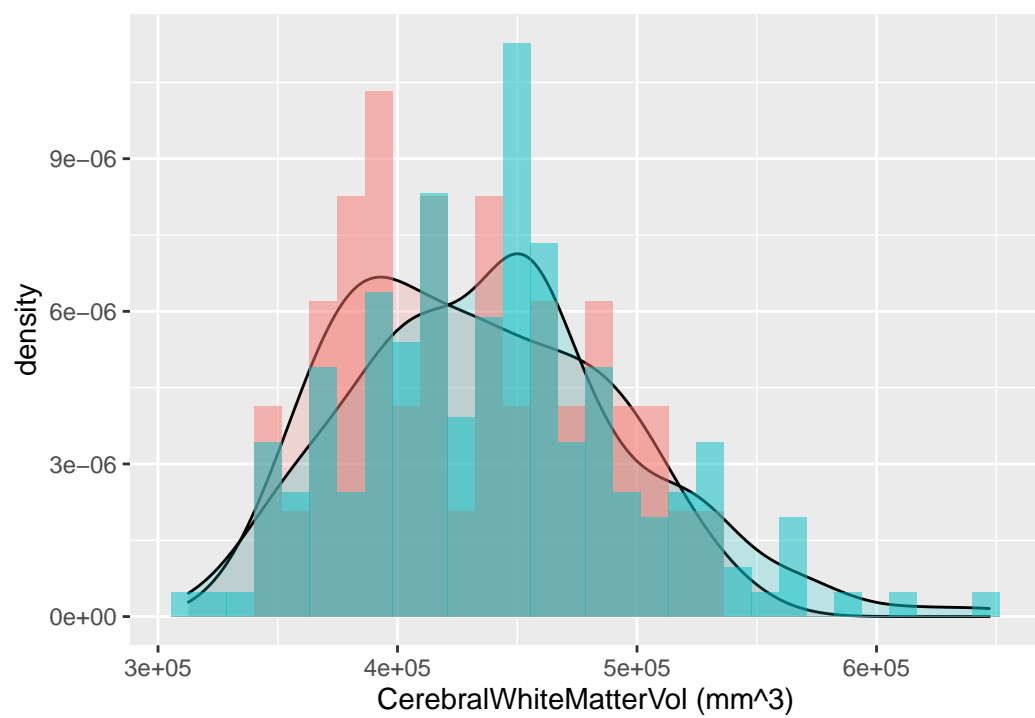
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



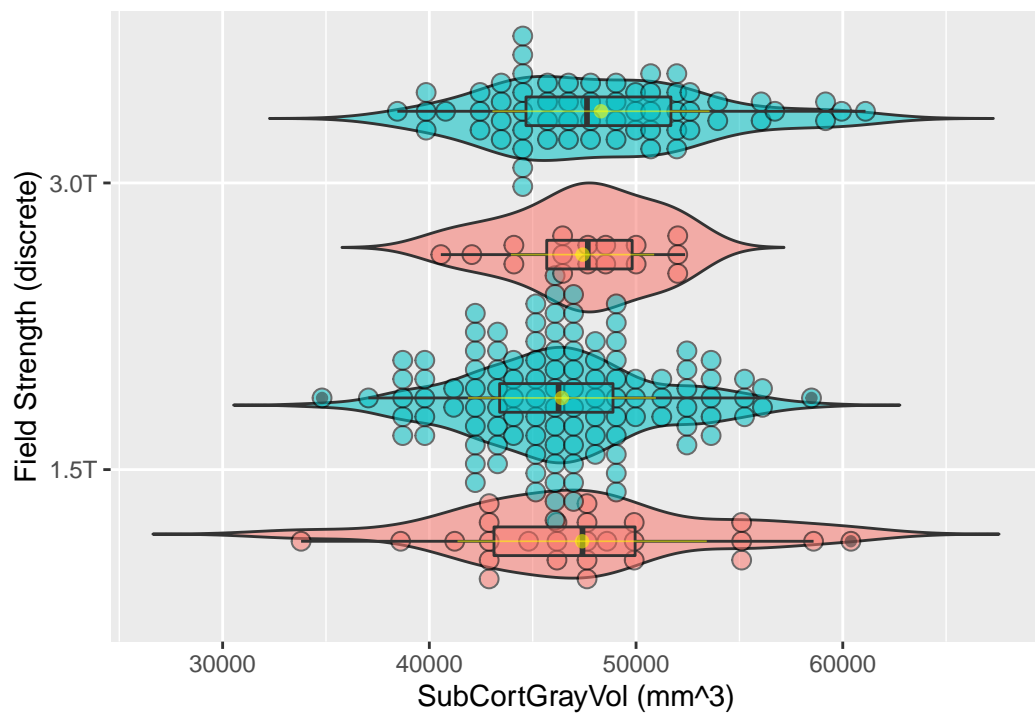
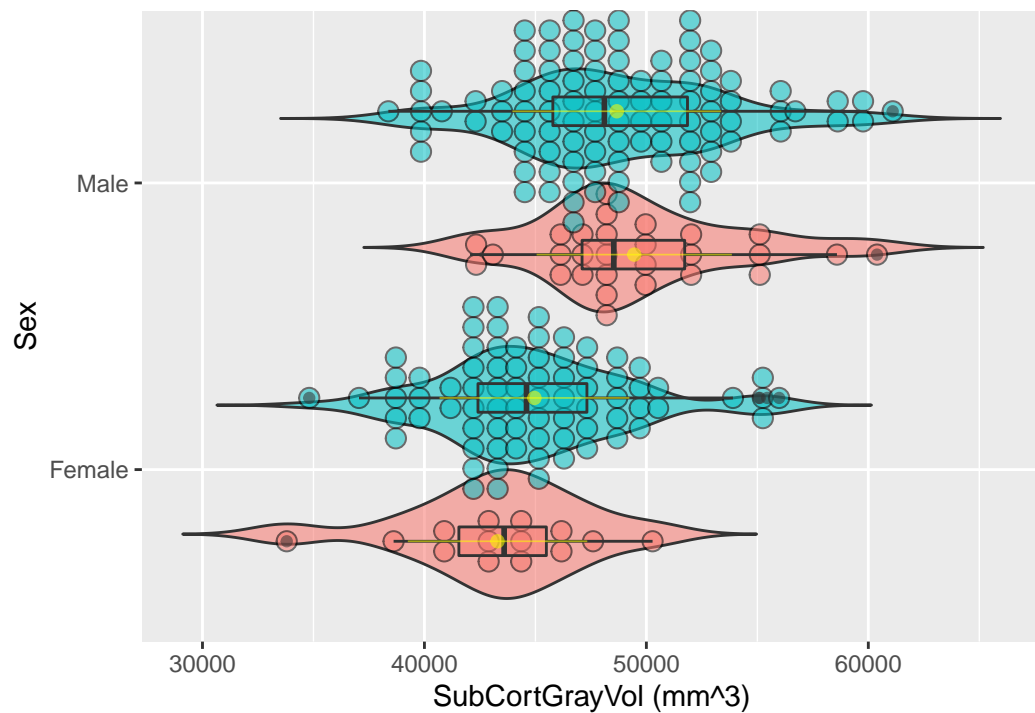
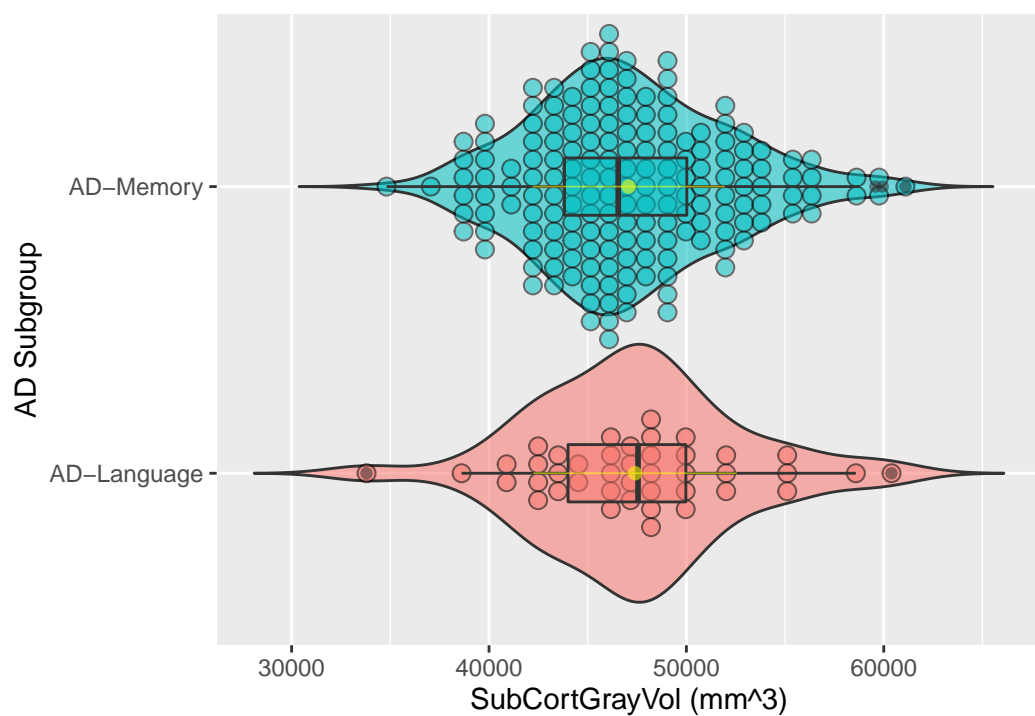
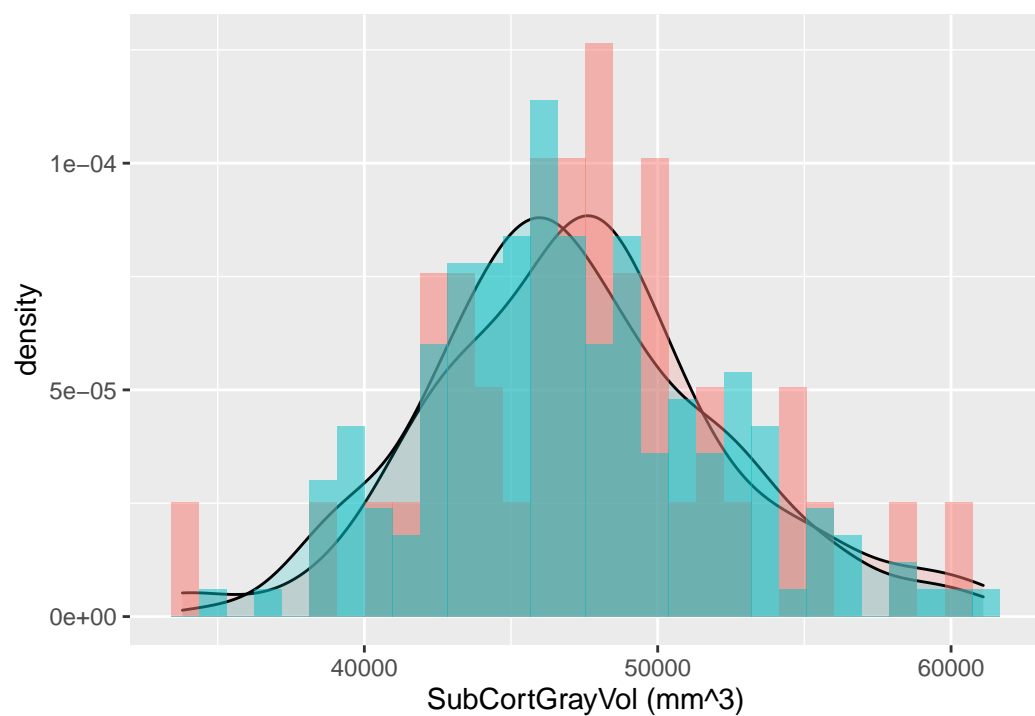
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



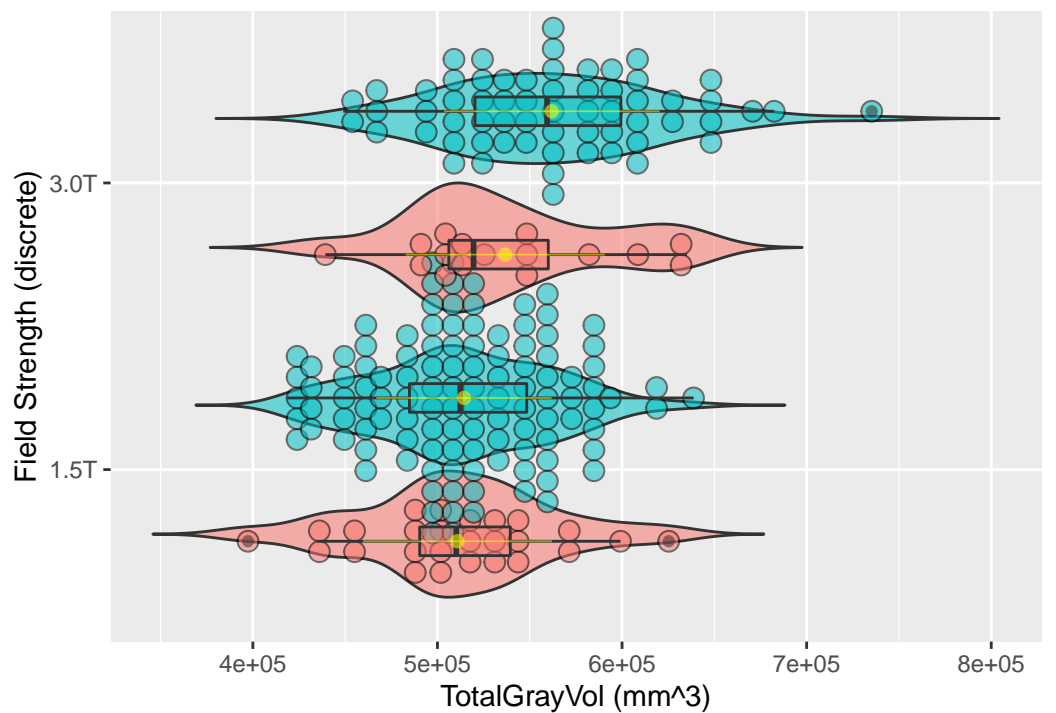
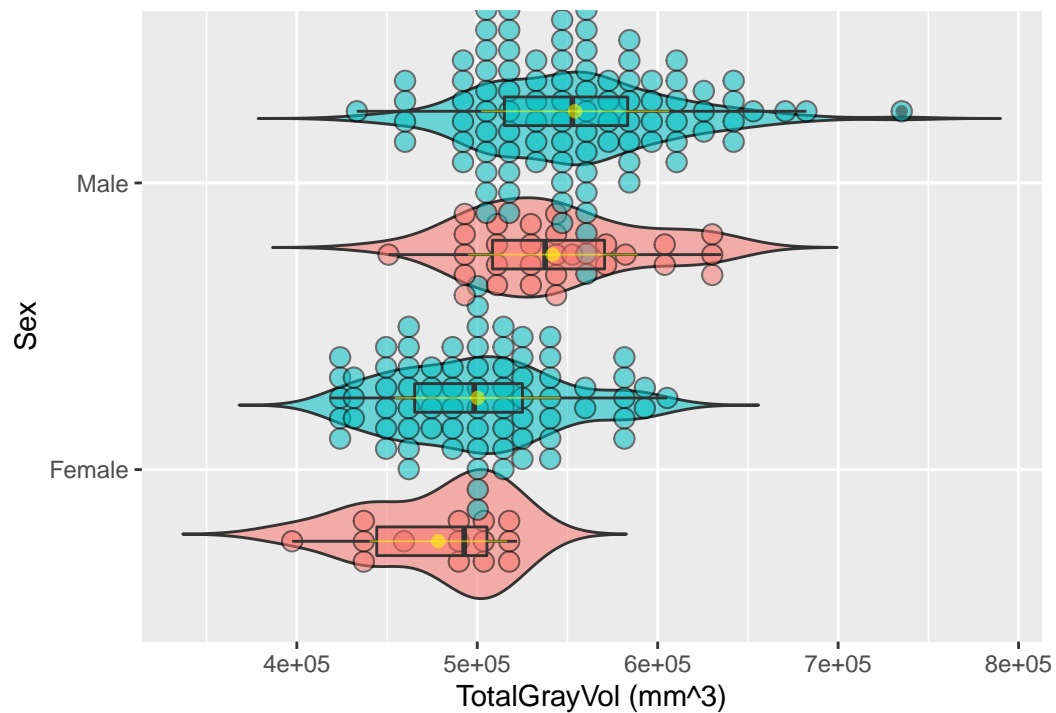
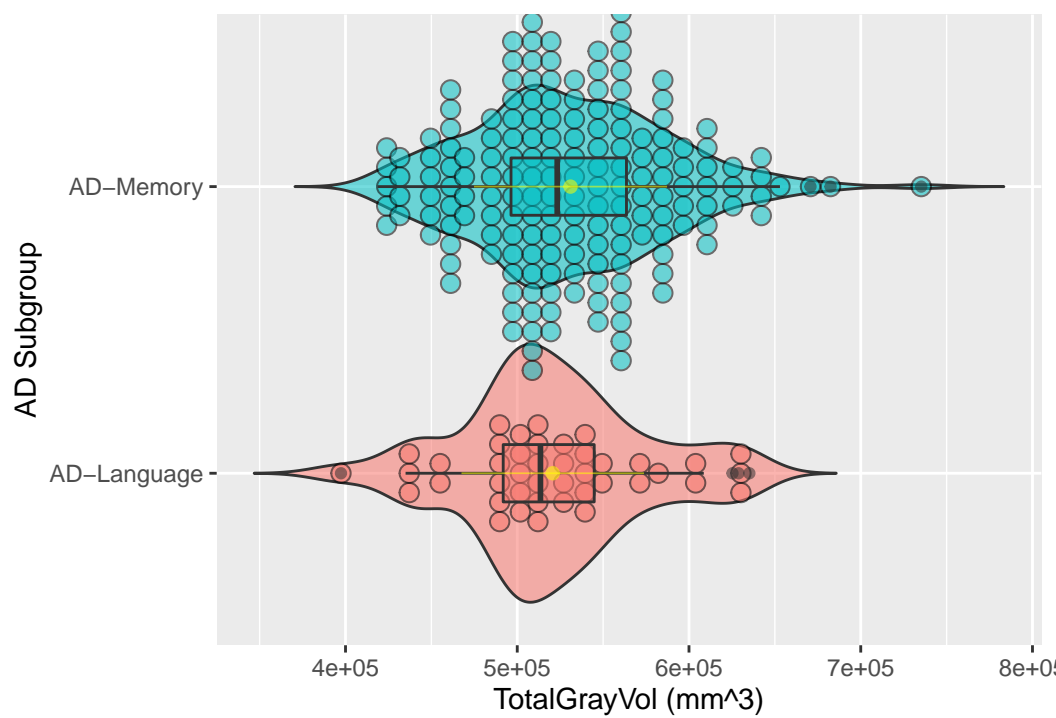
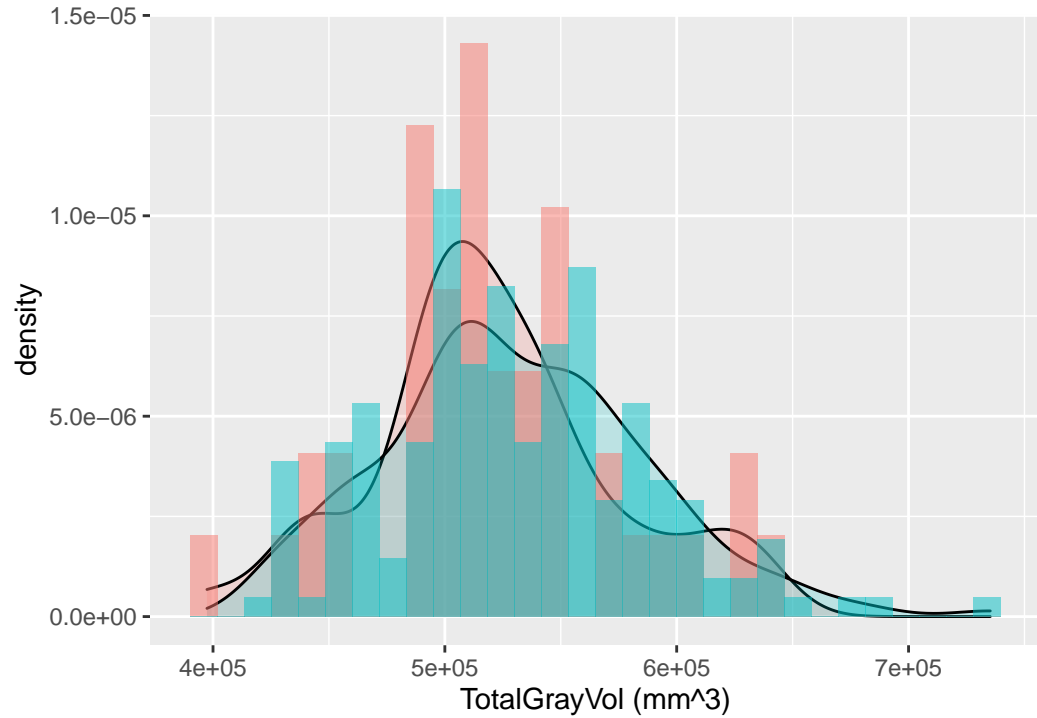
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

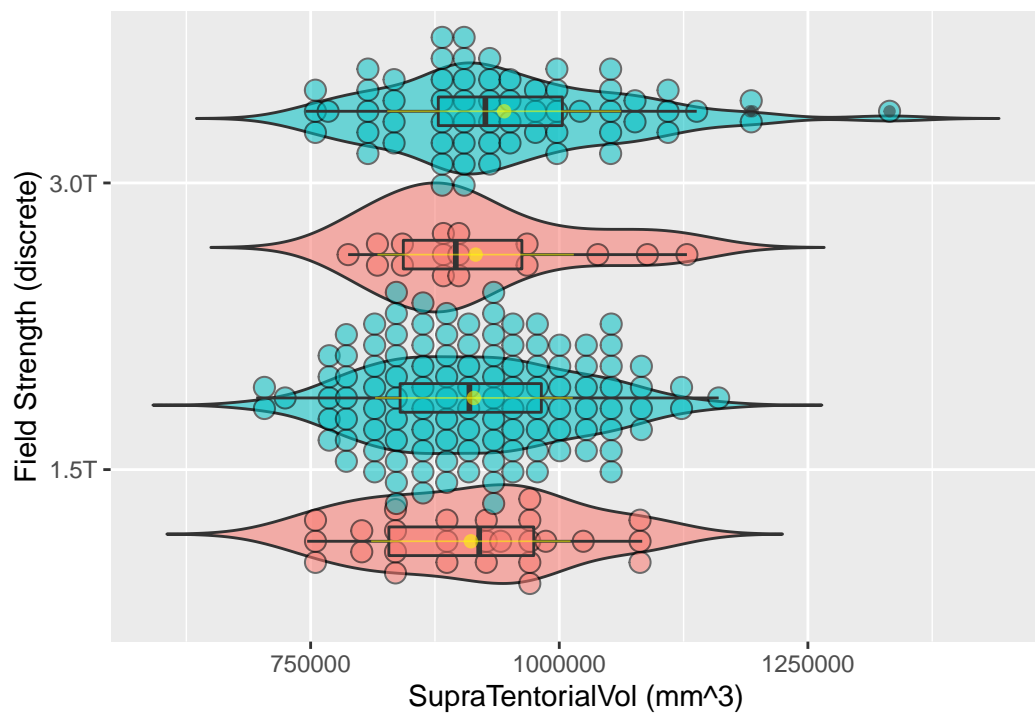
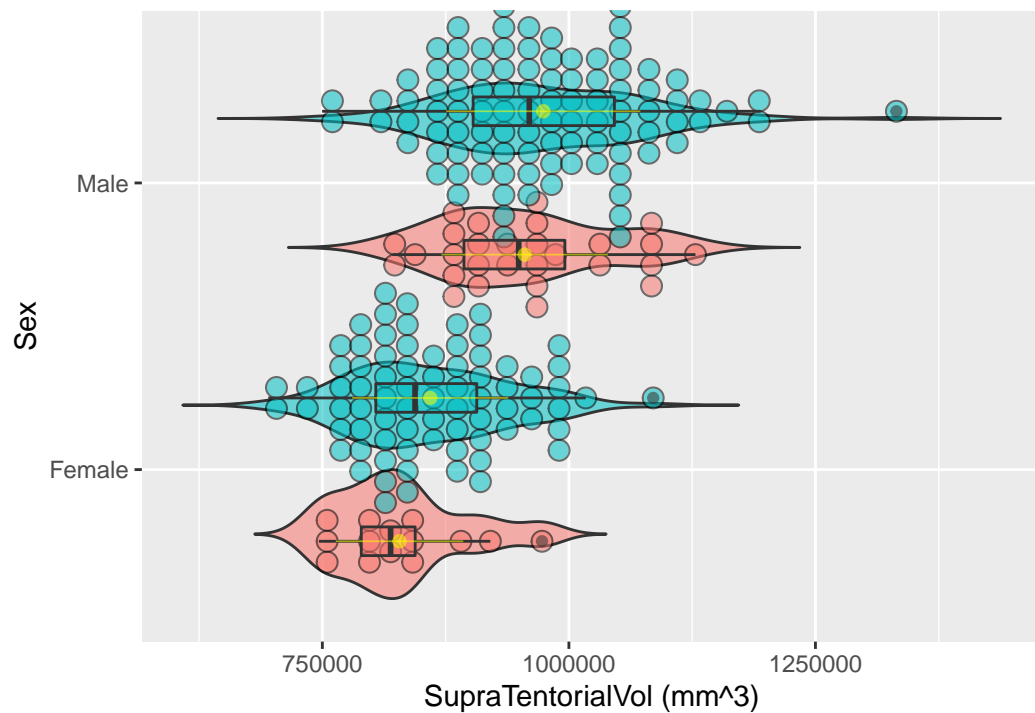
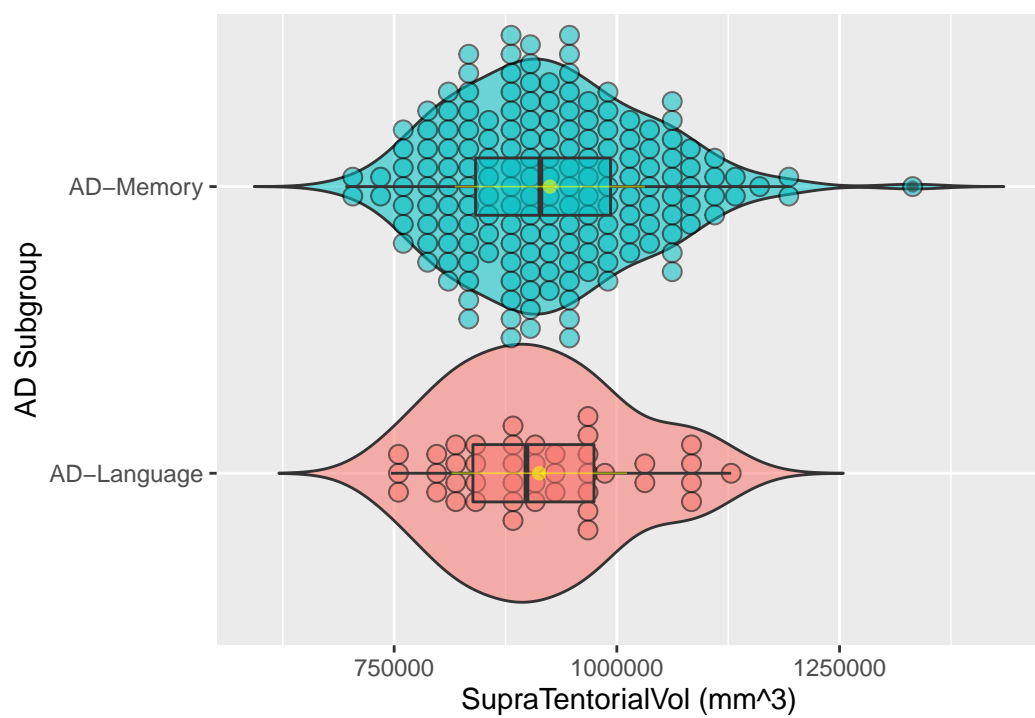
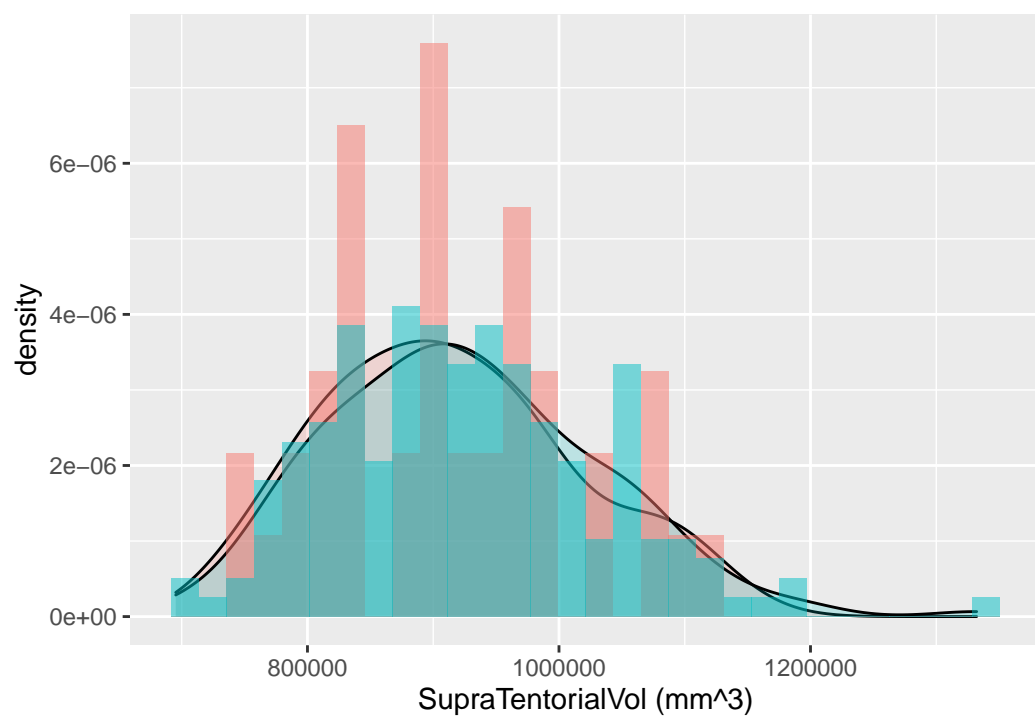


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



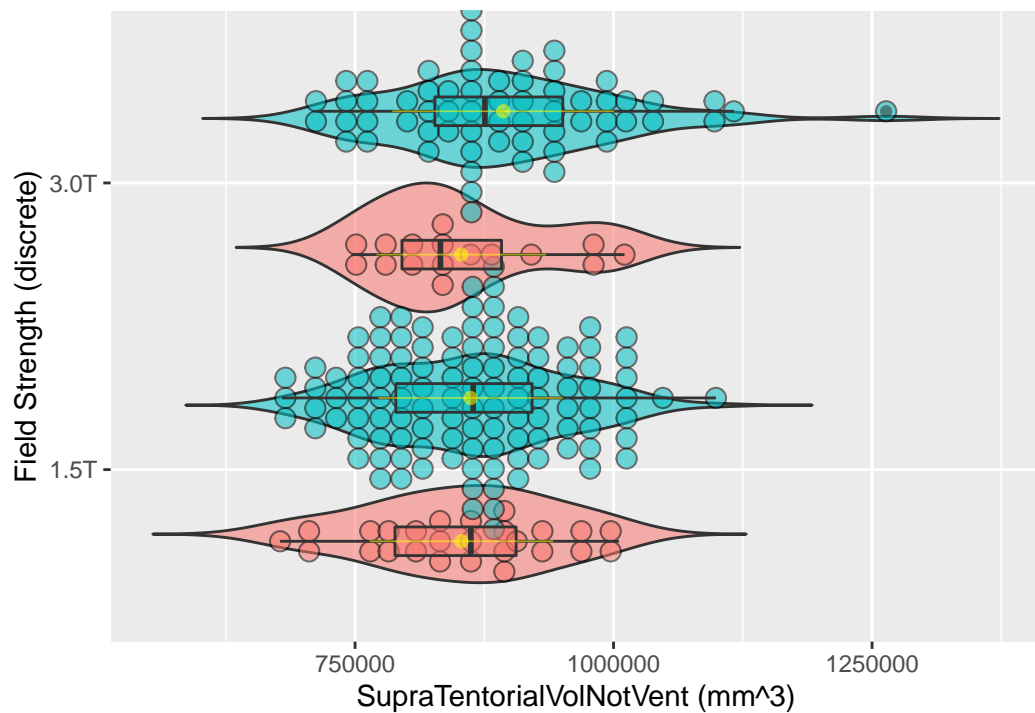
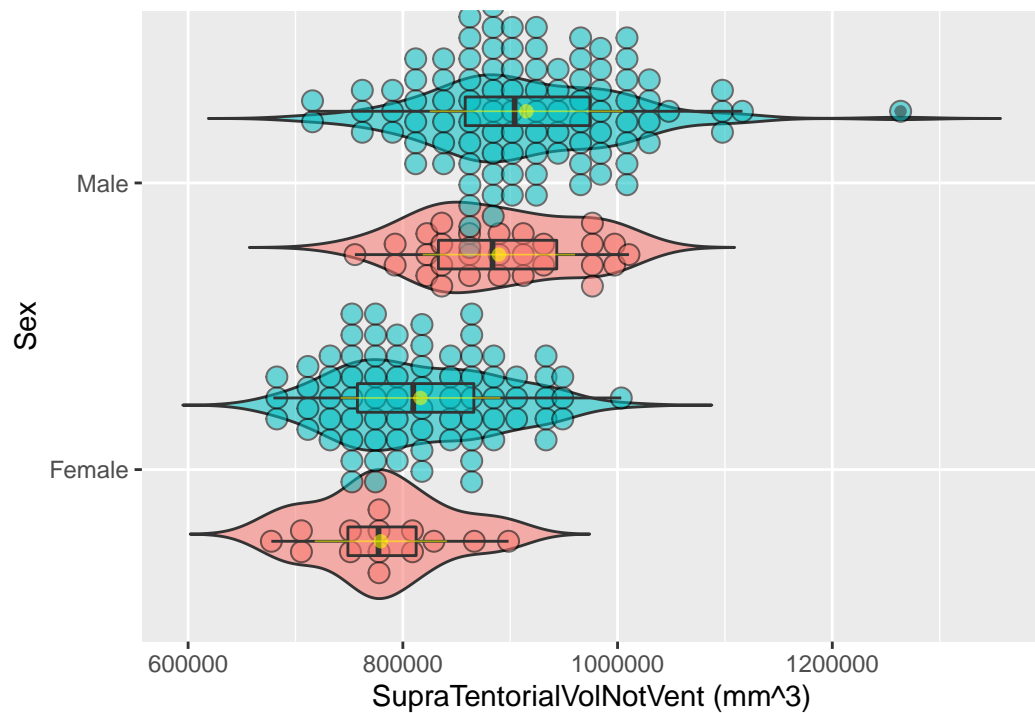
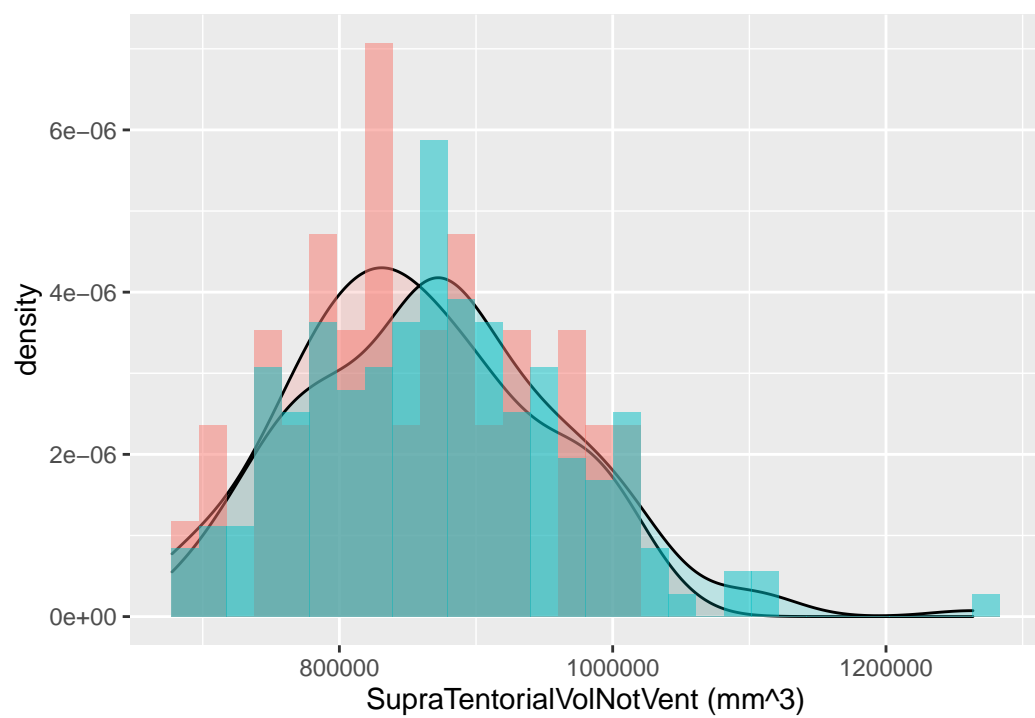
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



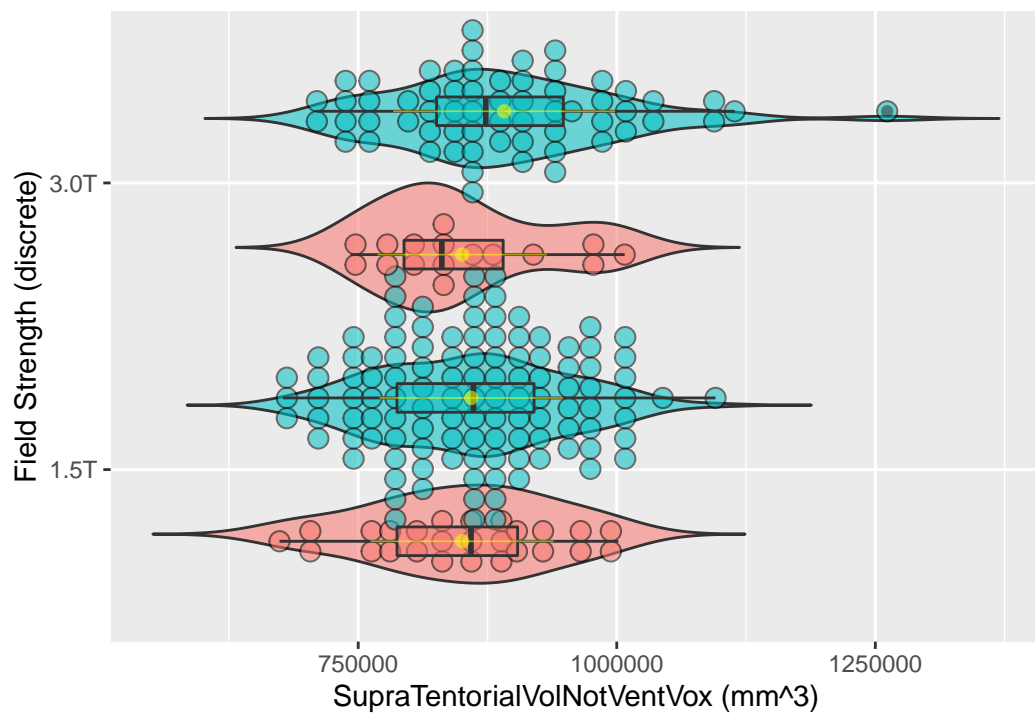
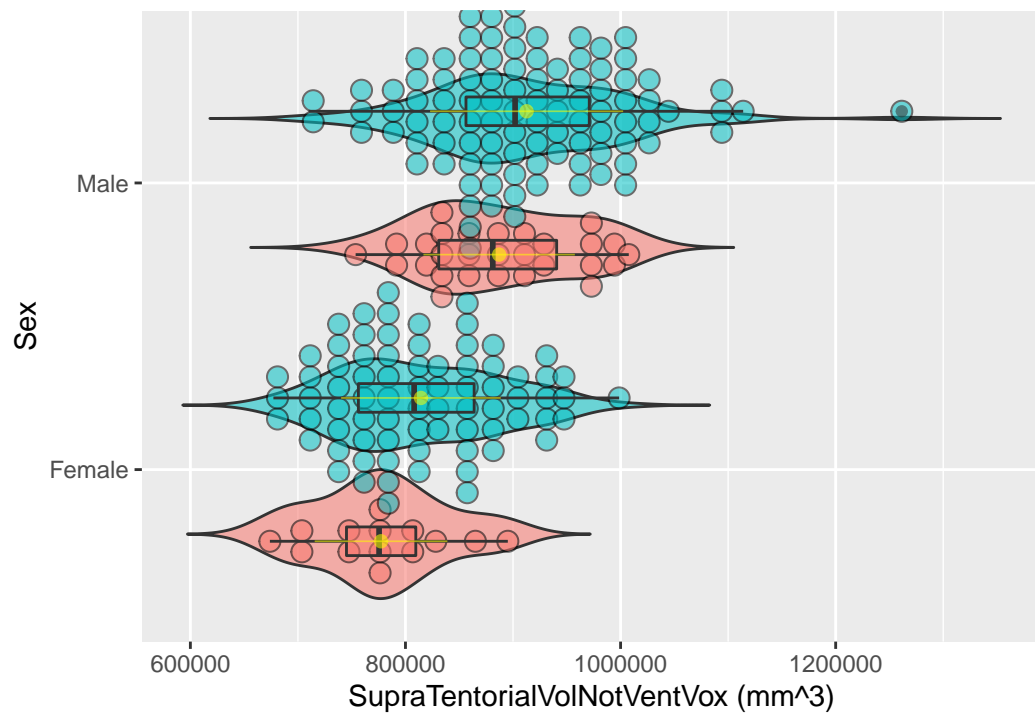
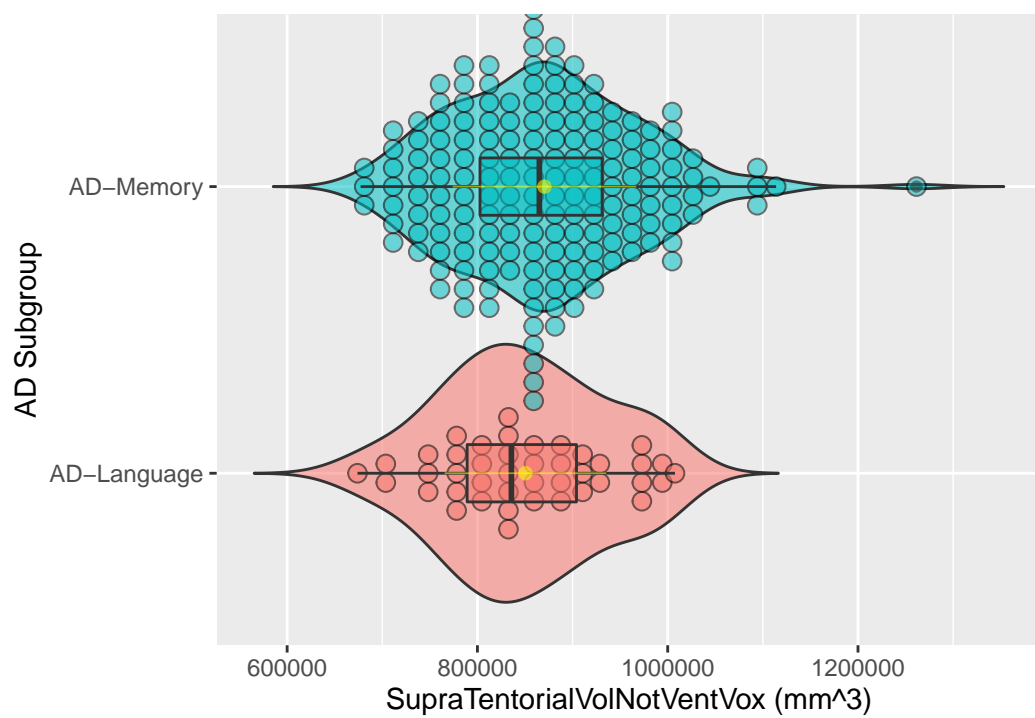
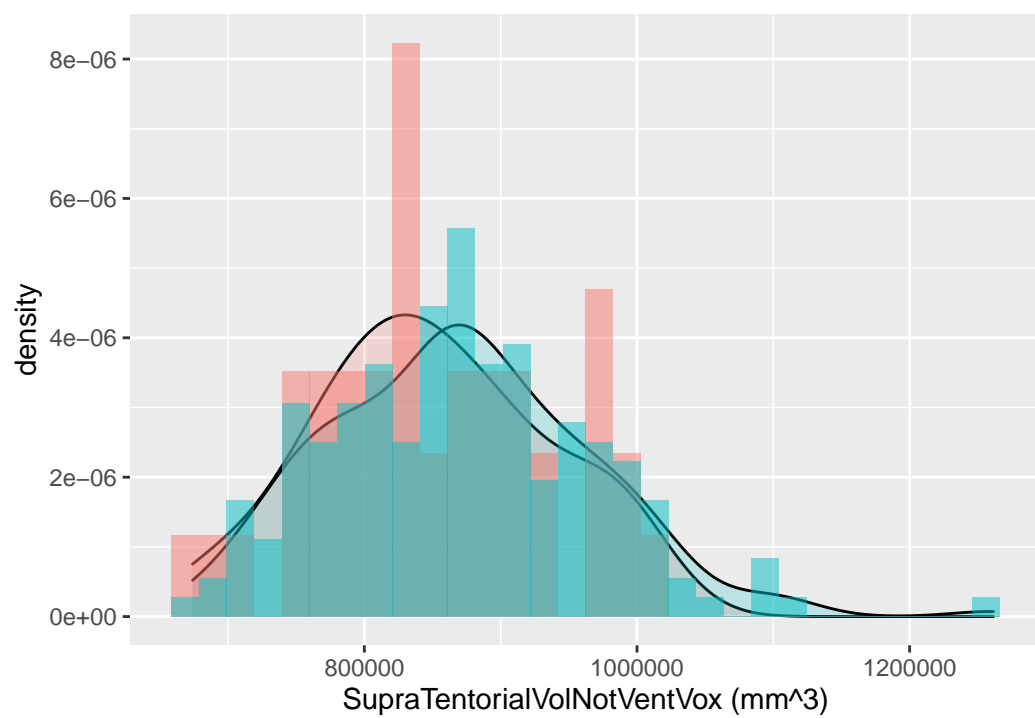


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)





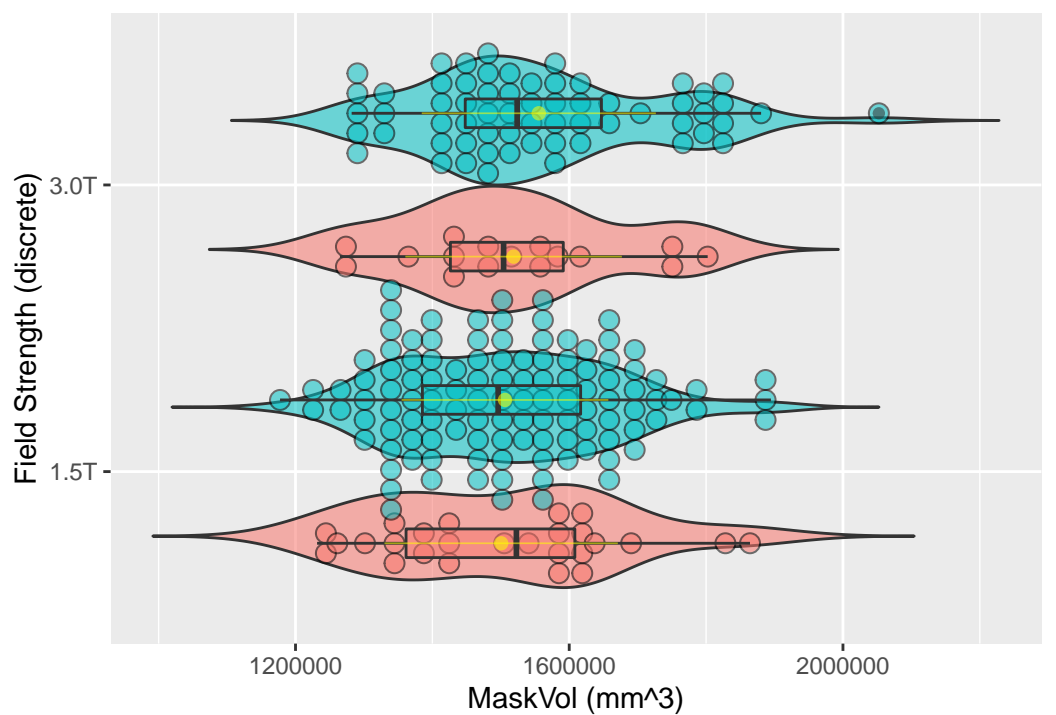
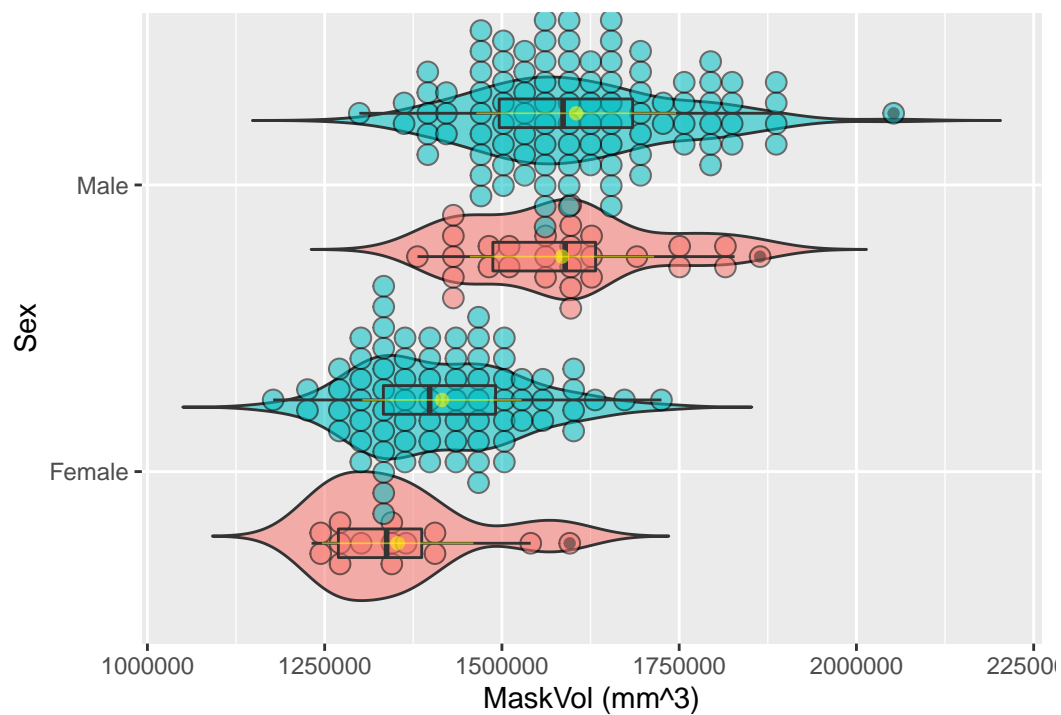
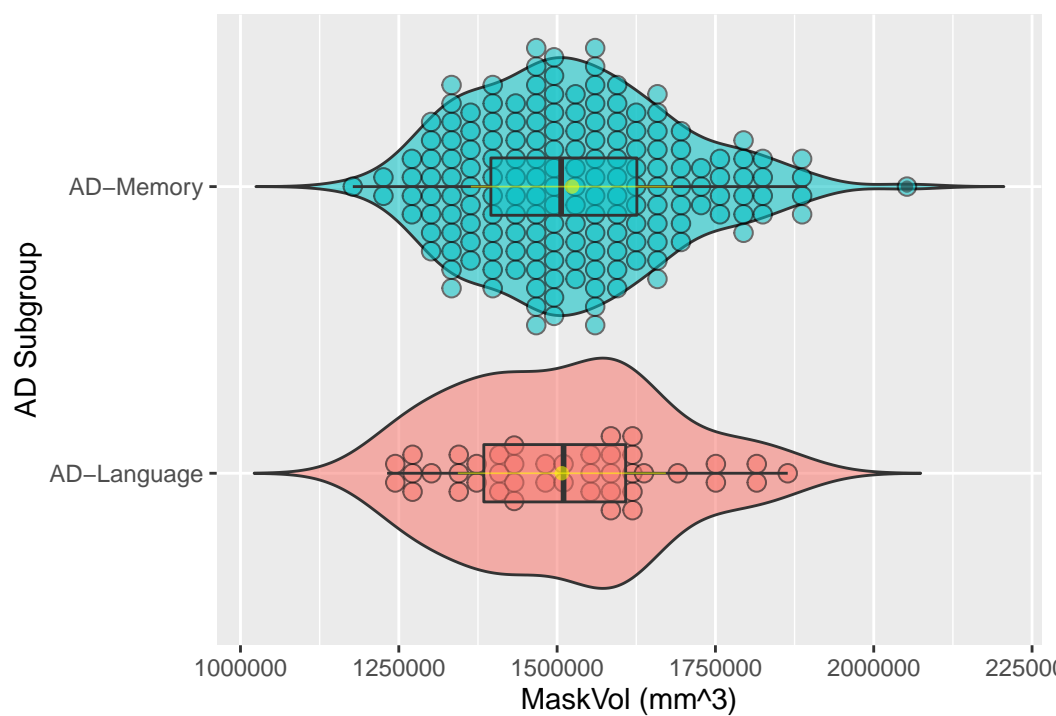
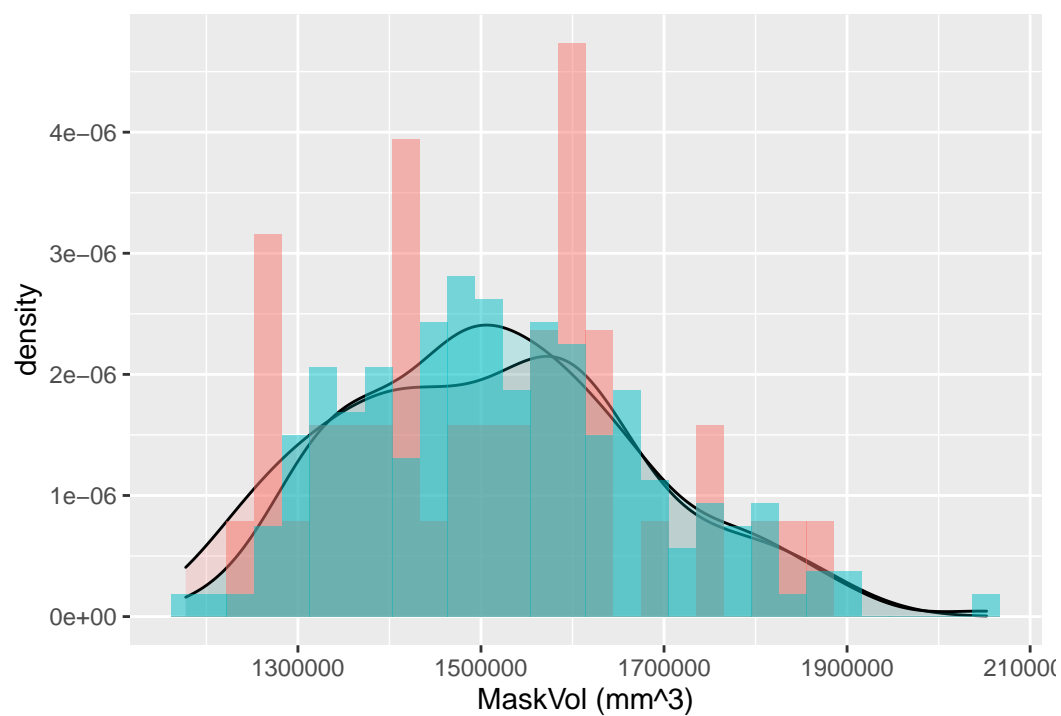
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



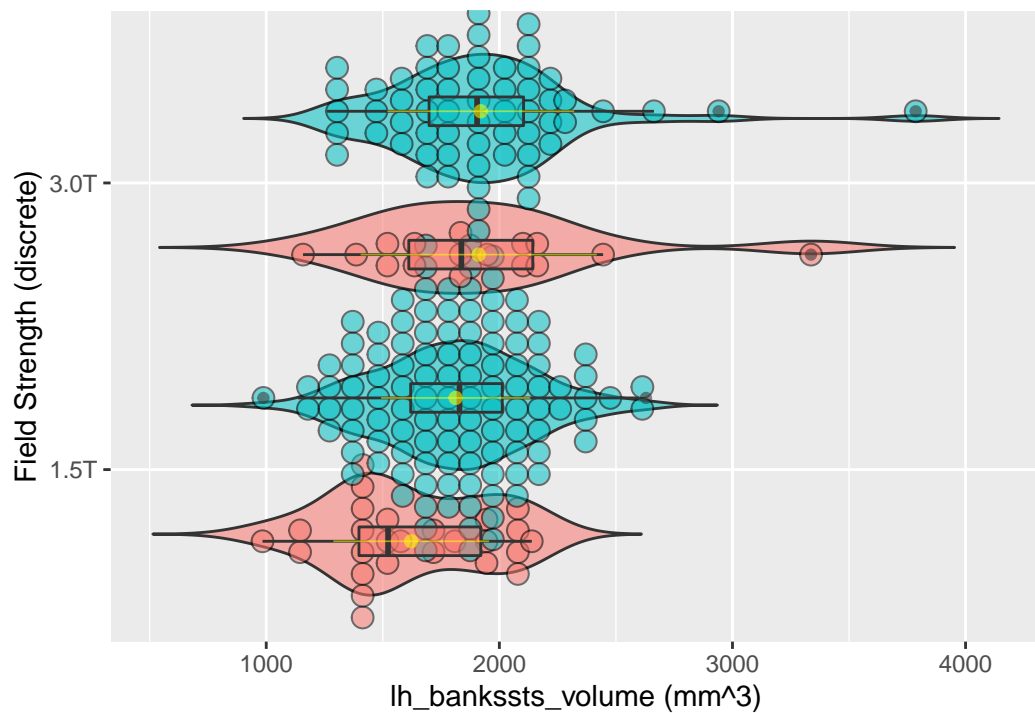
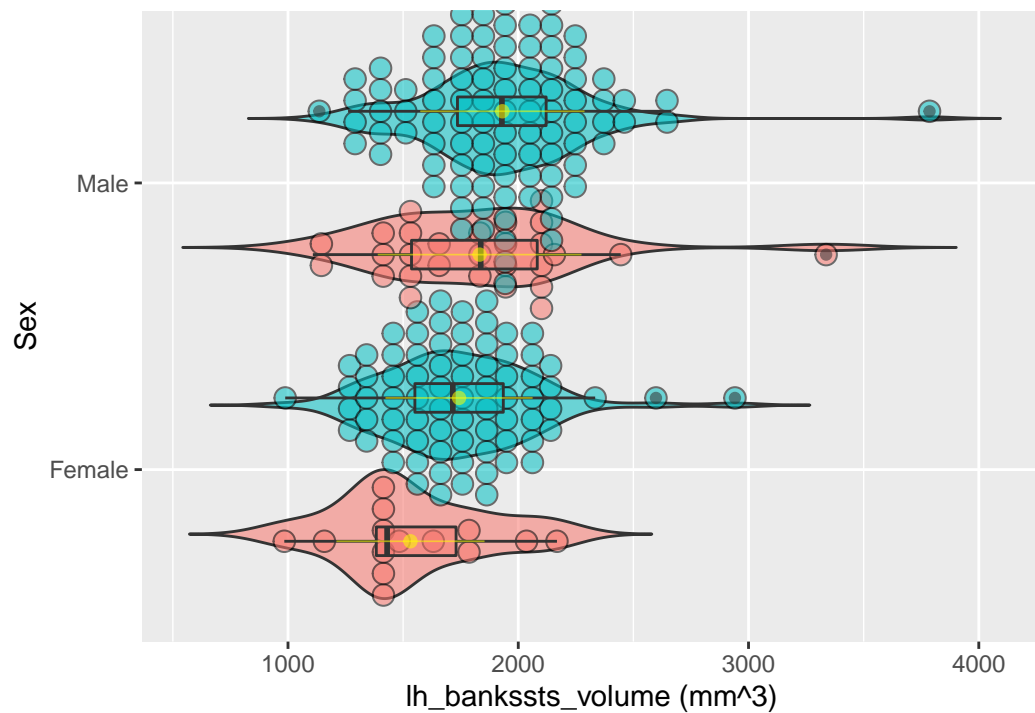
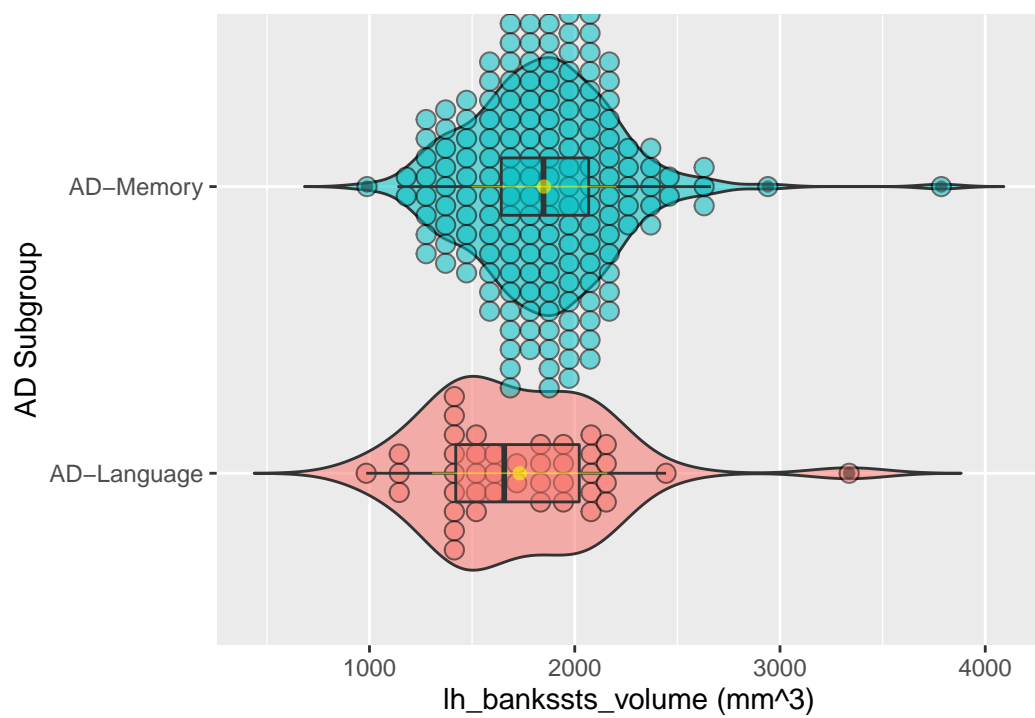
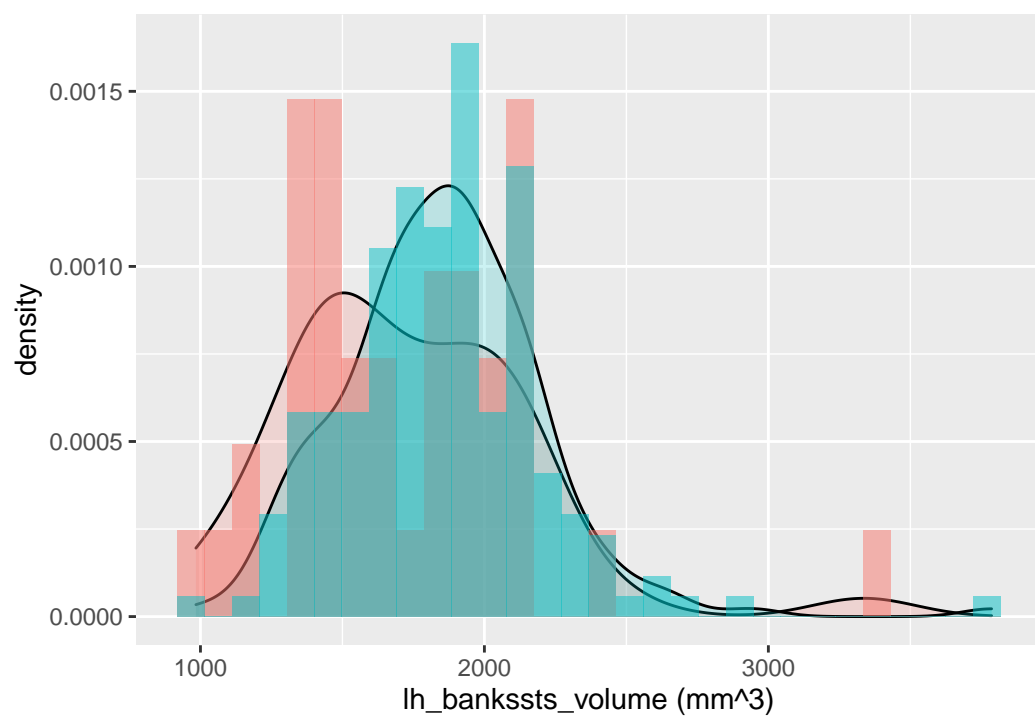
AD Subgroup

AD-Language (n=42)

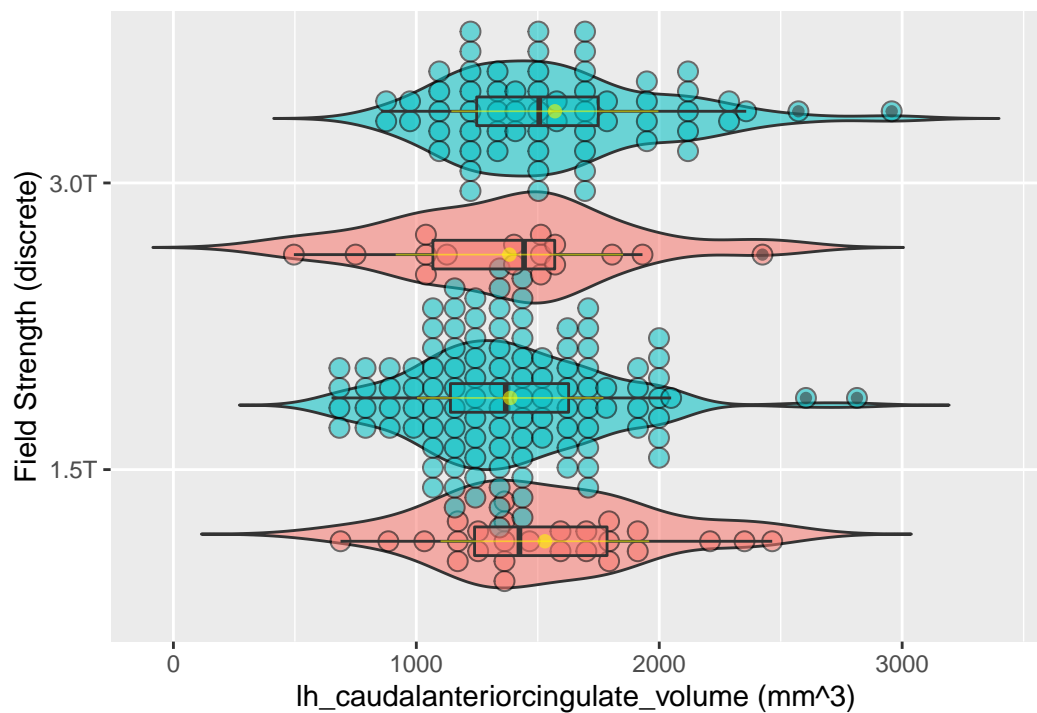
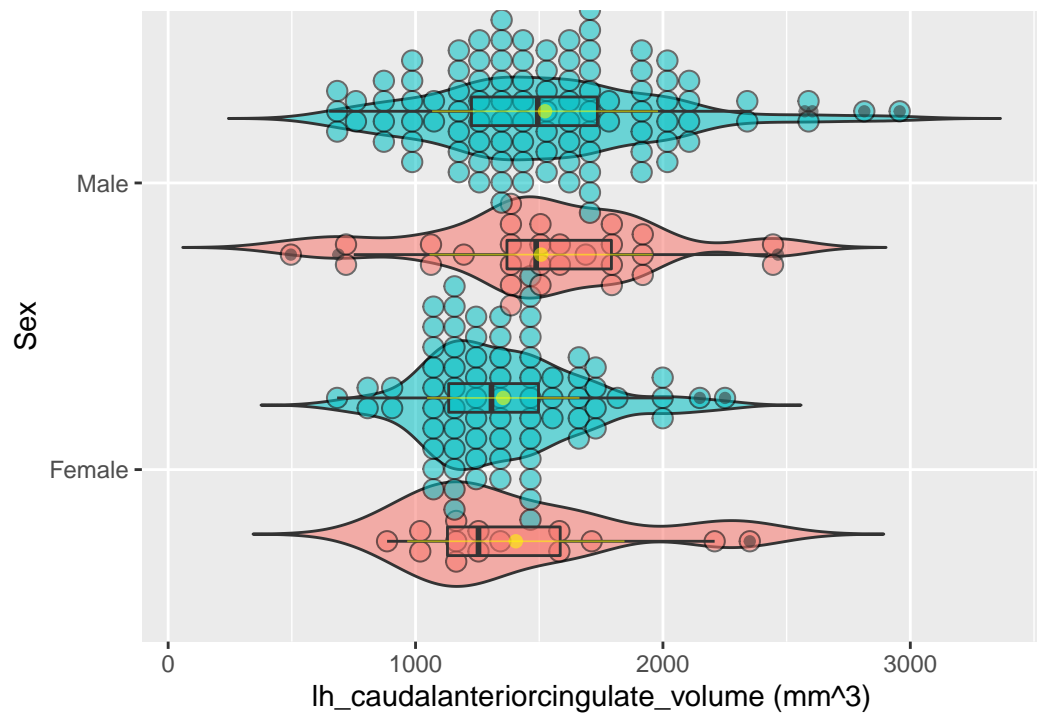
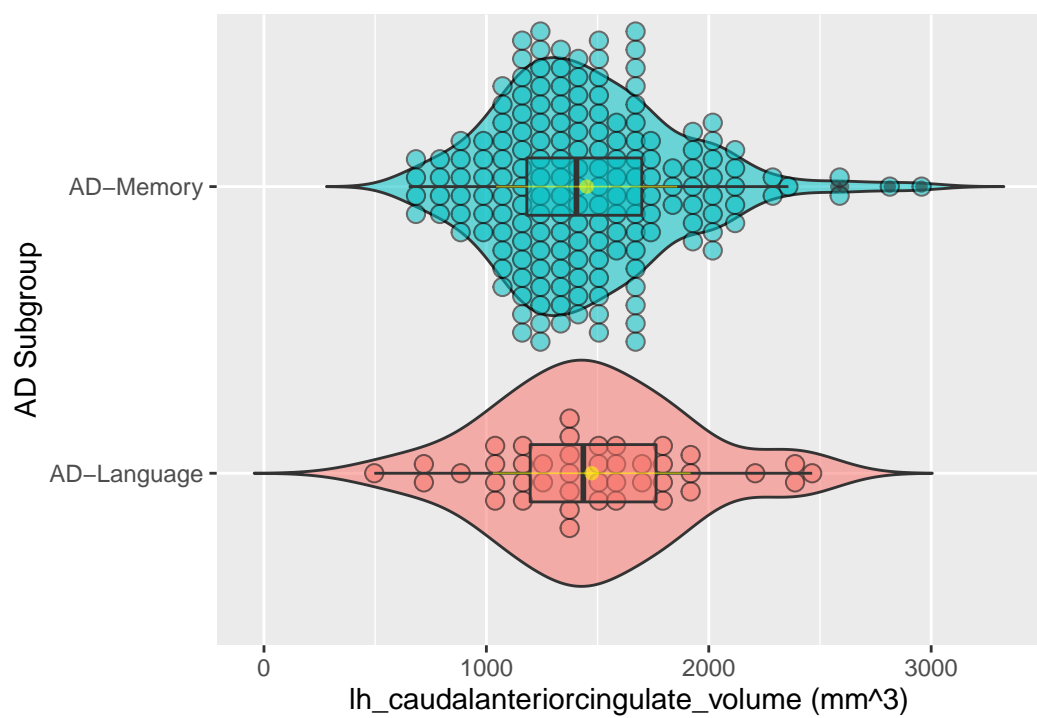
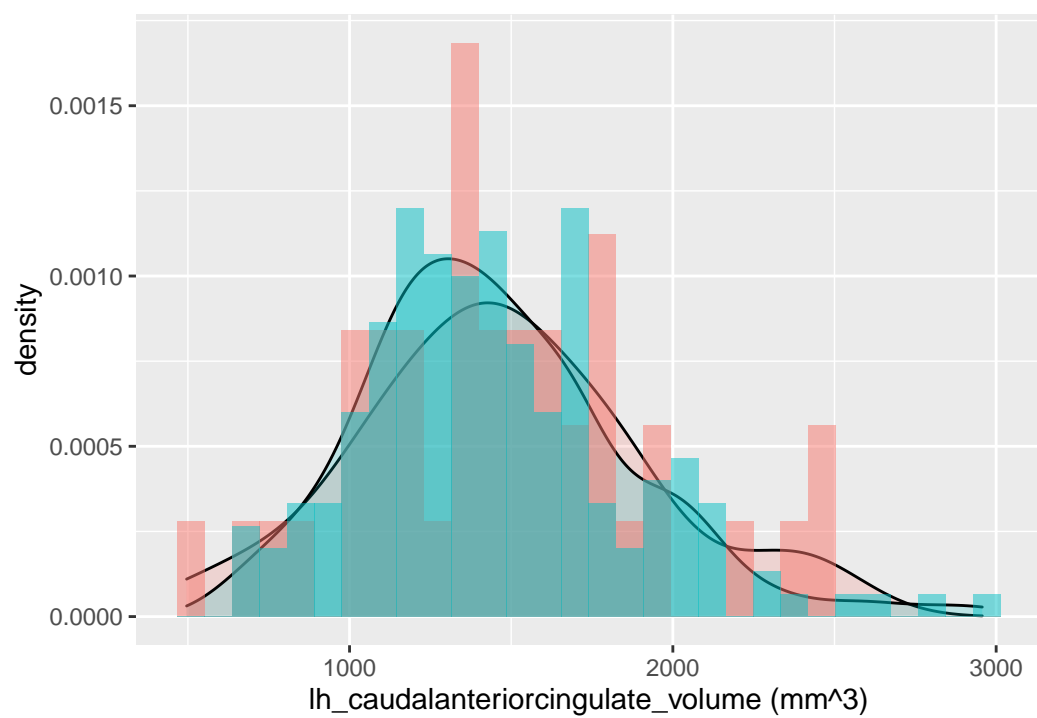
AD-Memory (n=177)



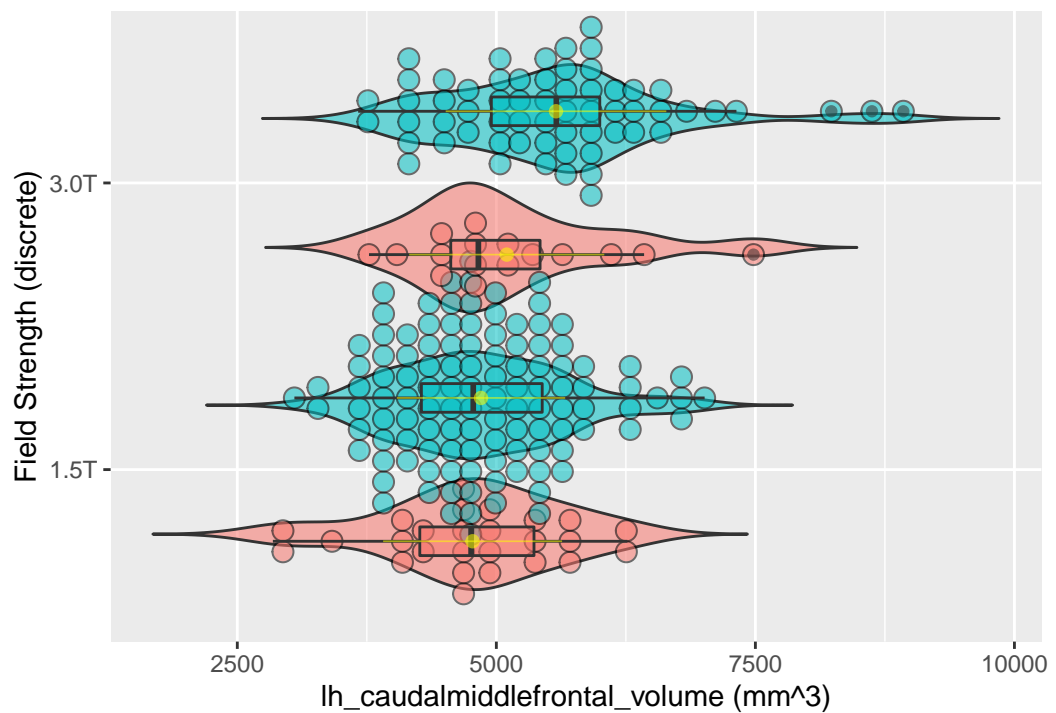
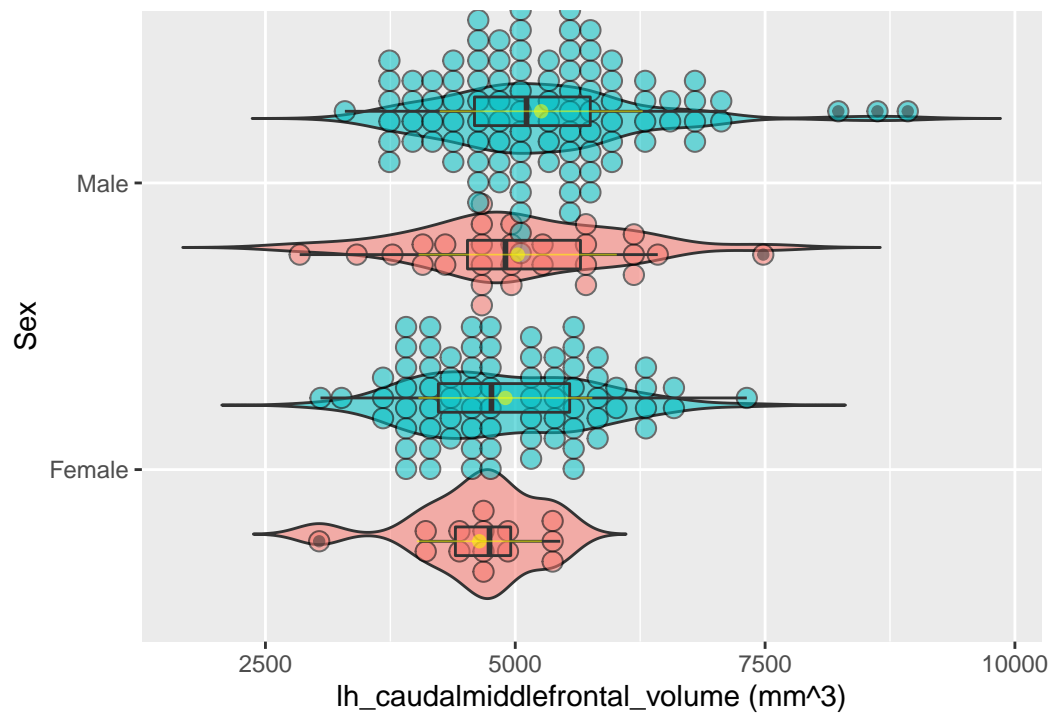
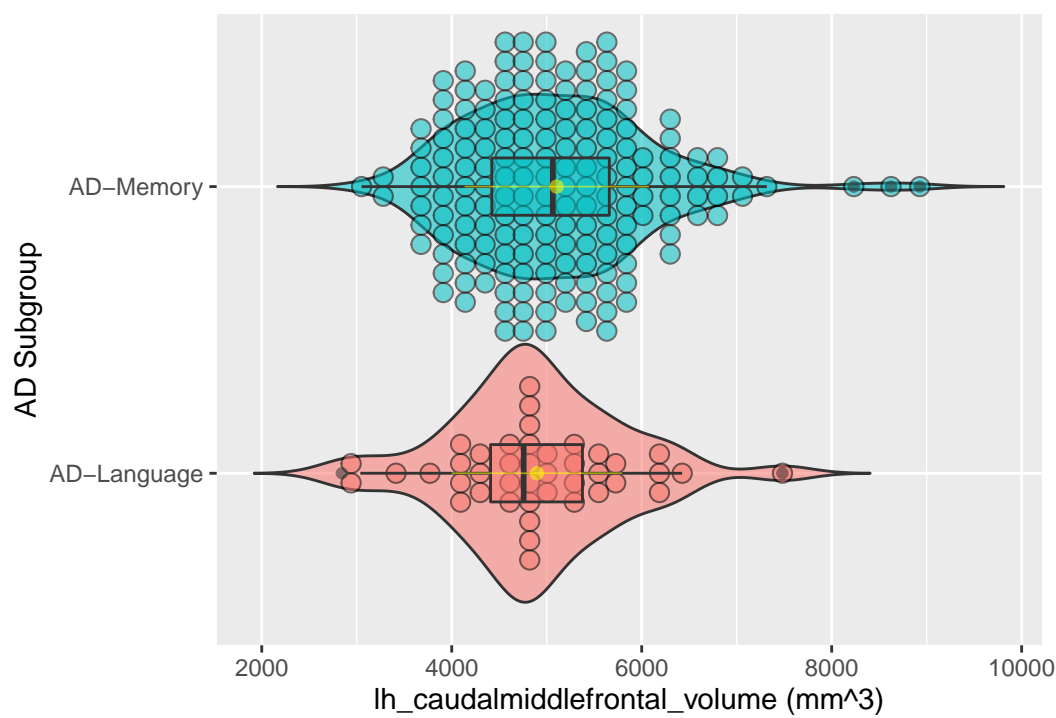
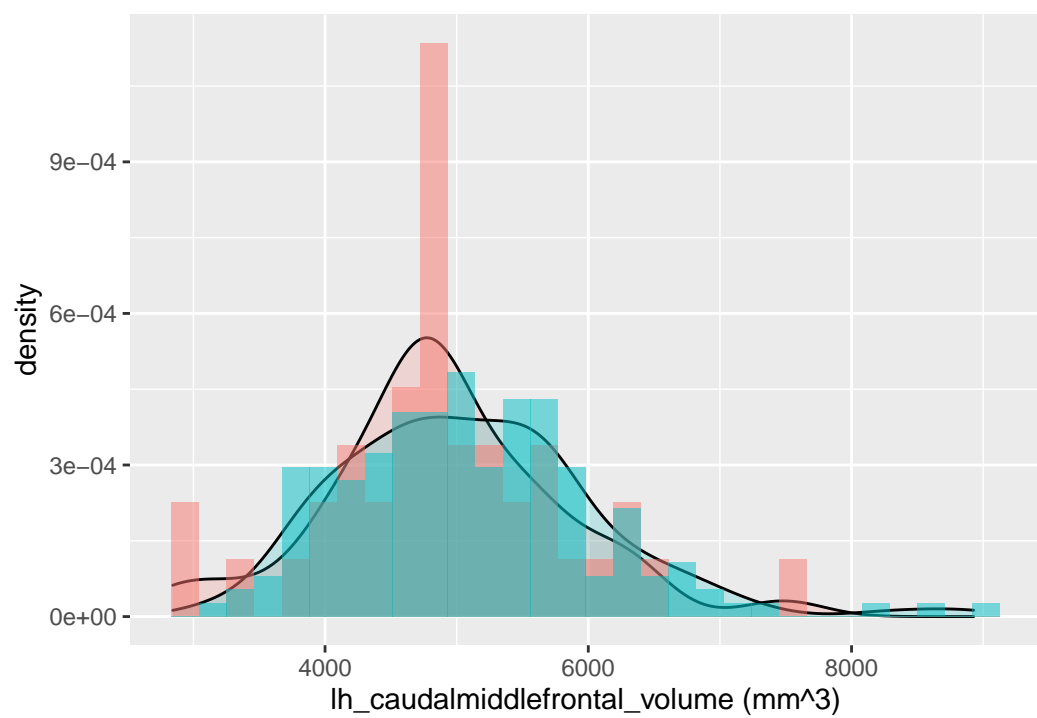
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

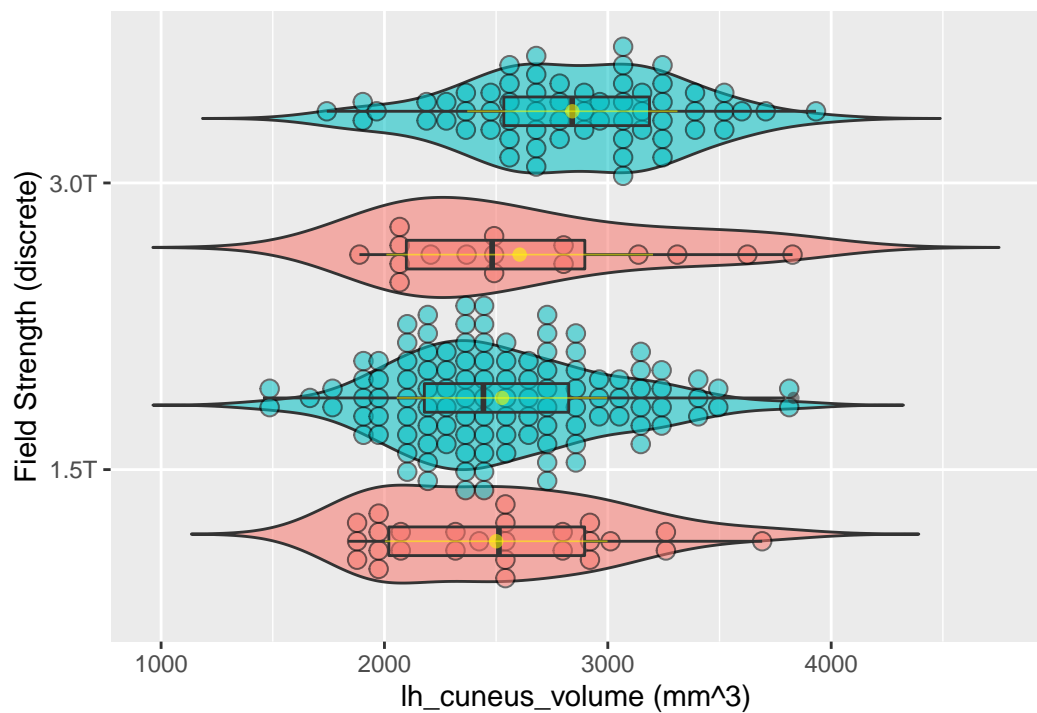
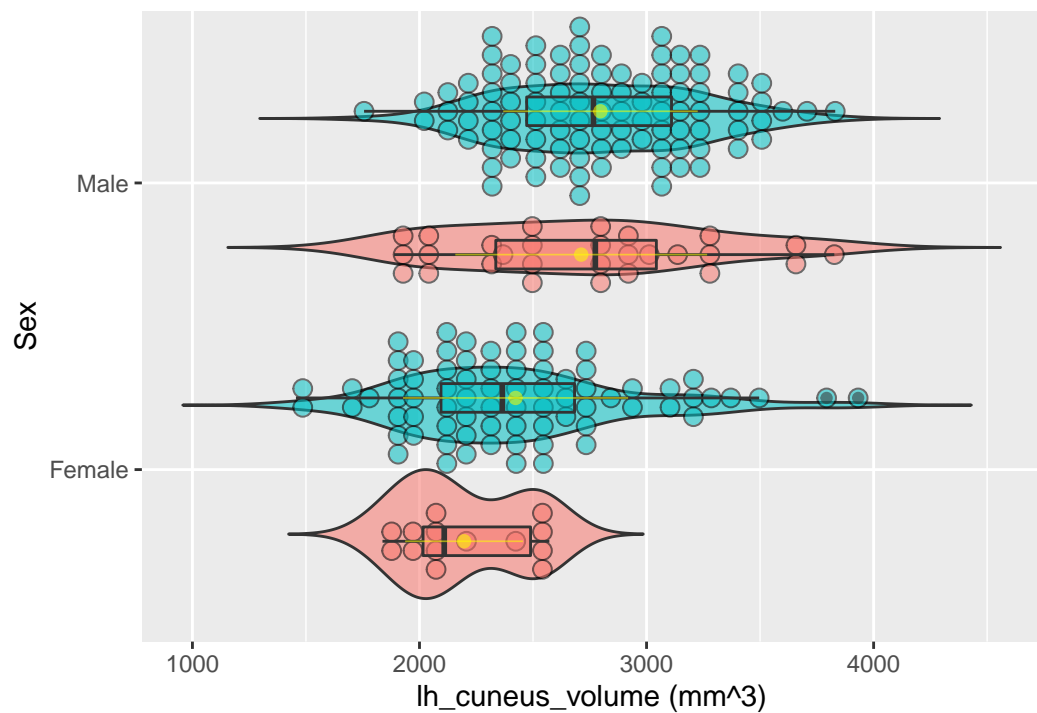
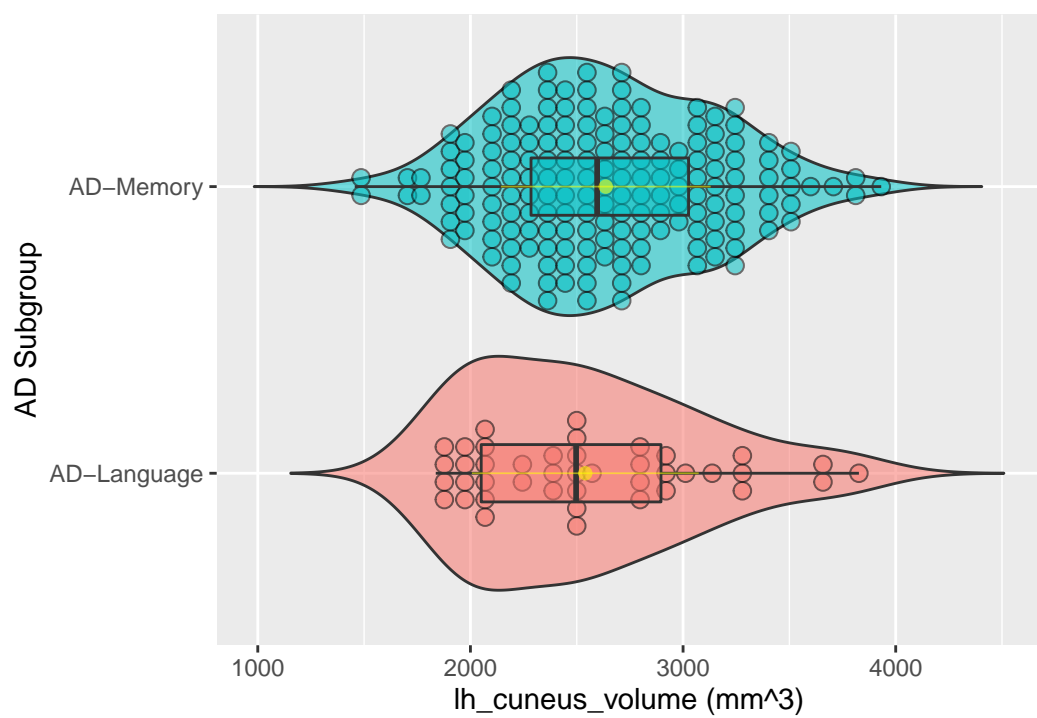
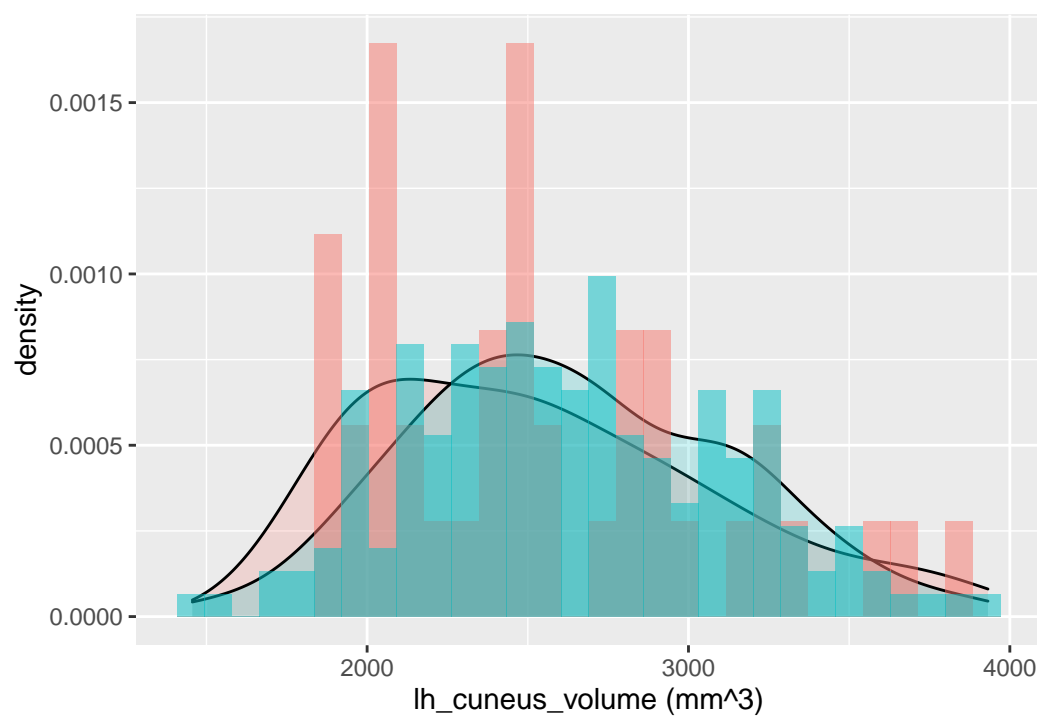


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



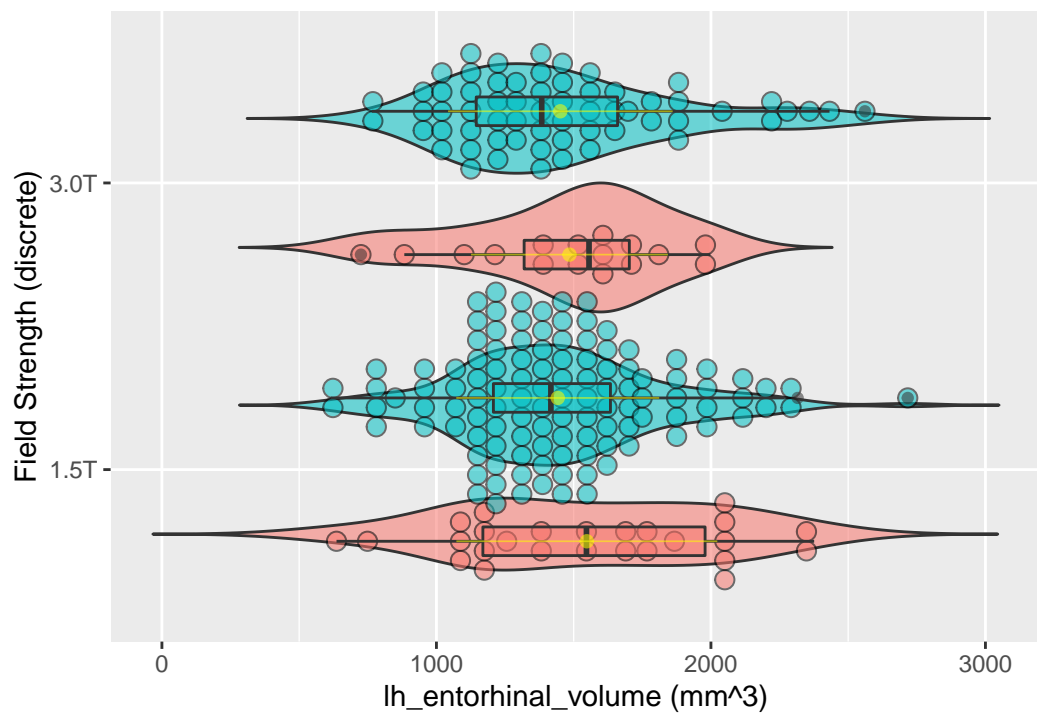
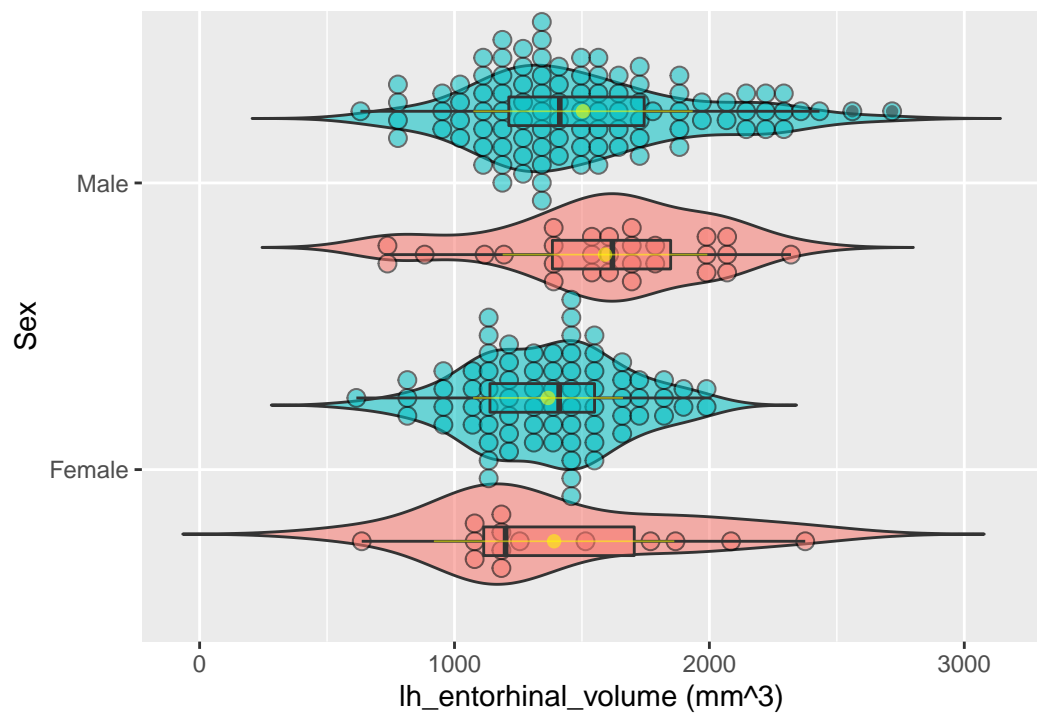
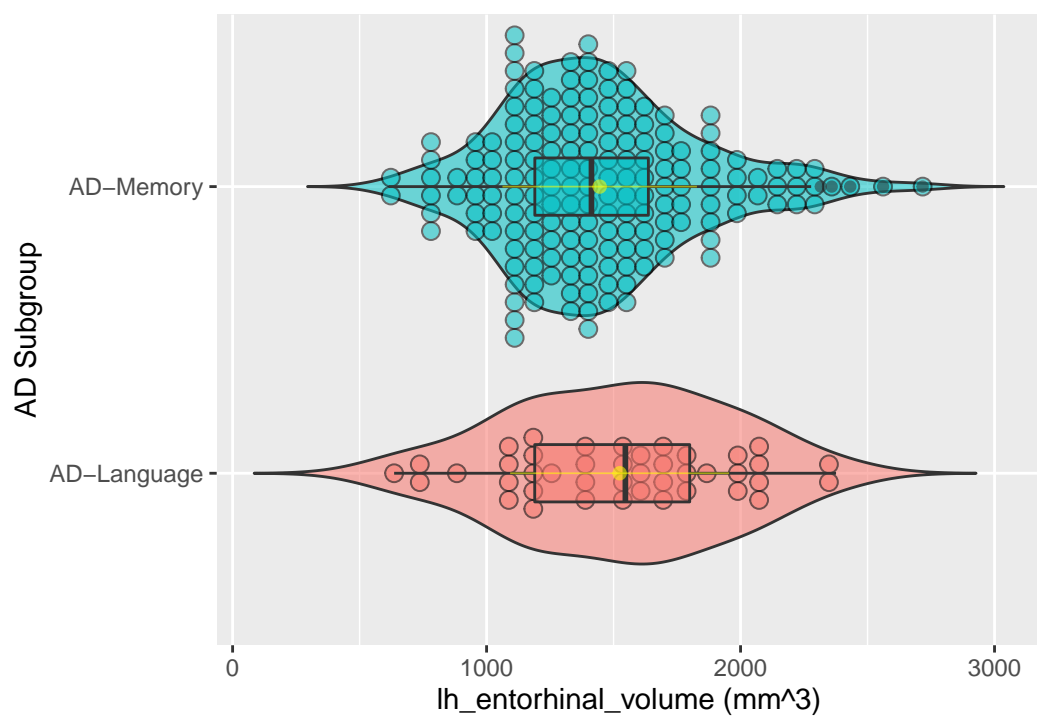
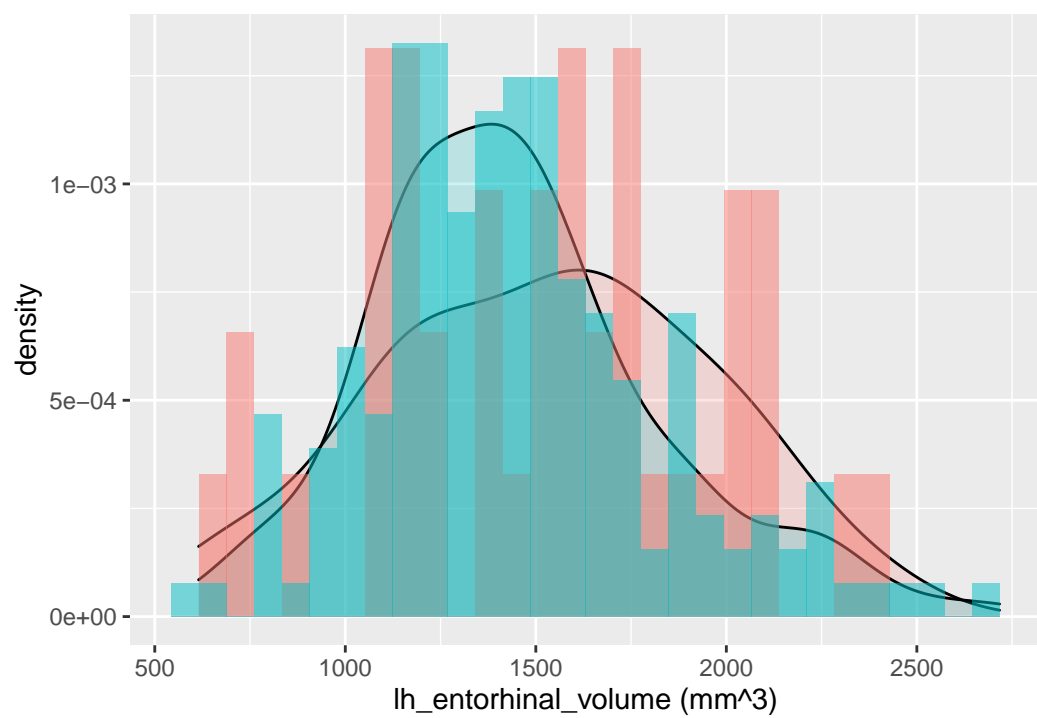
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



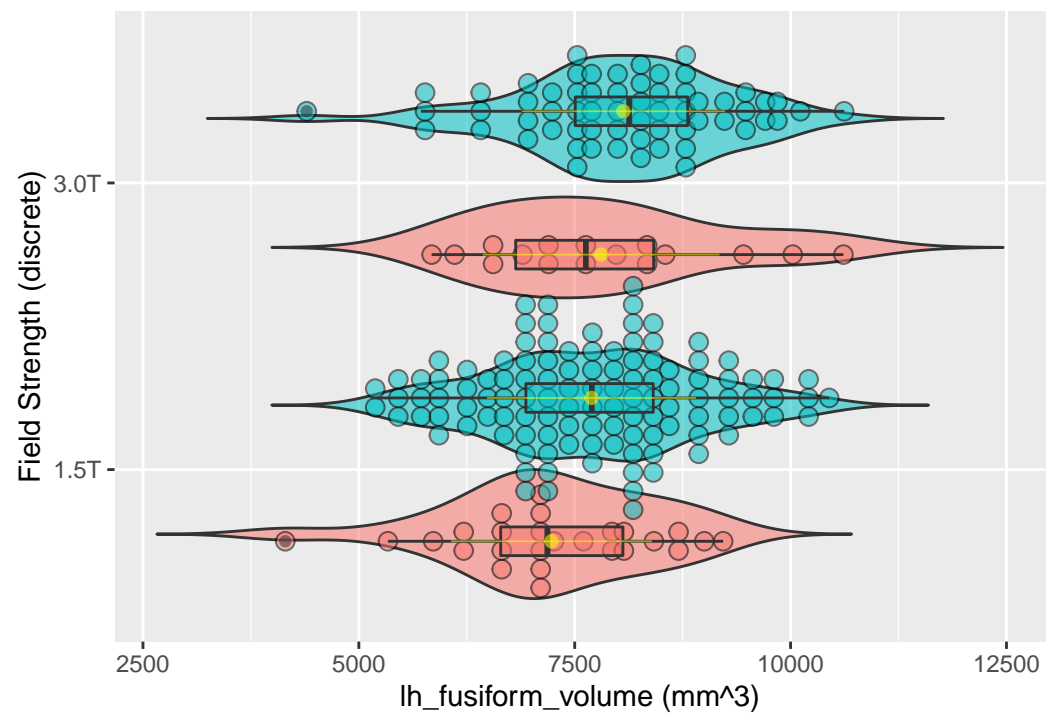
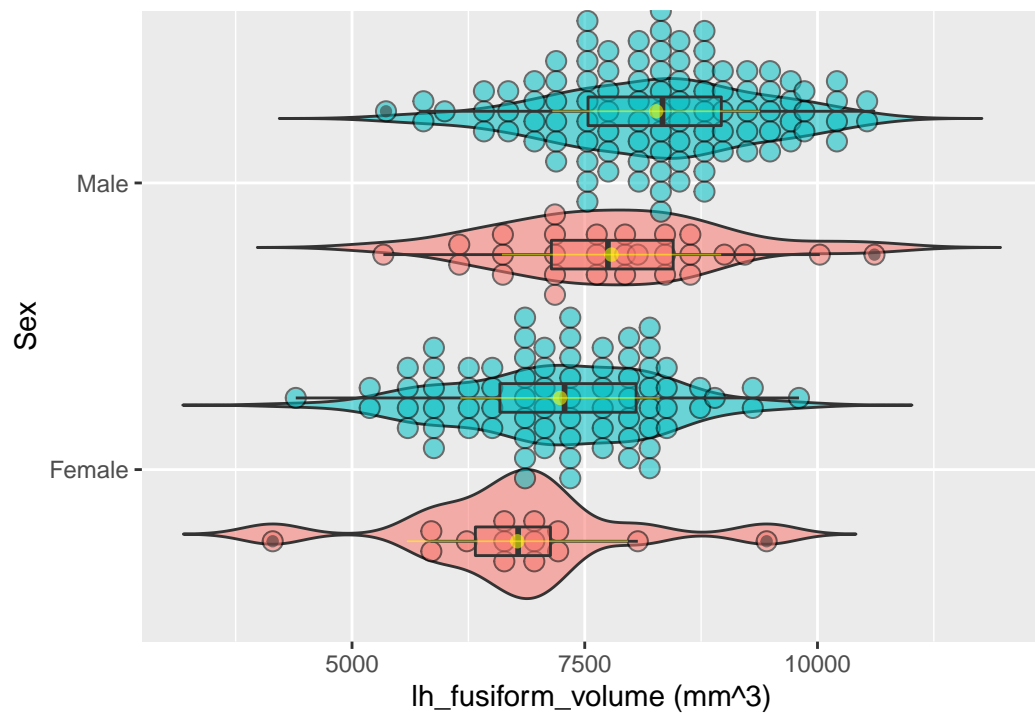
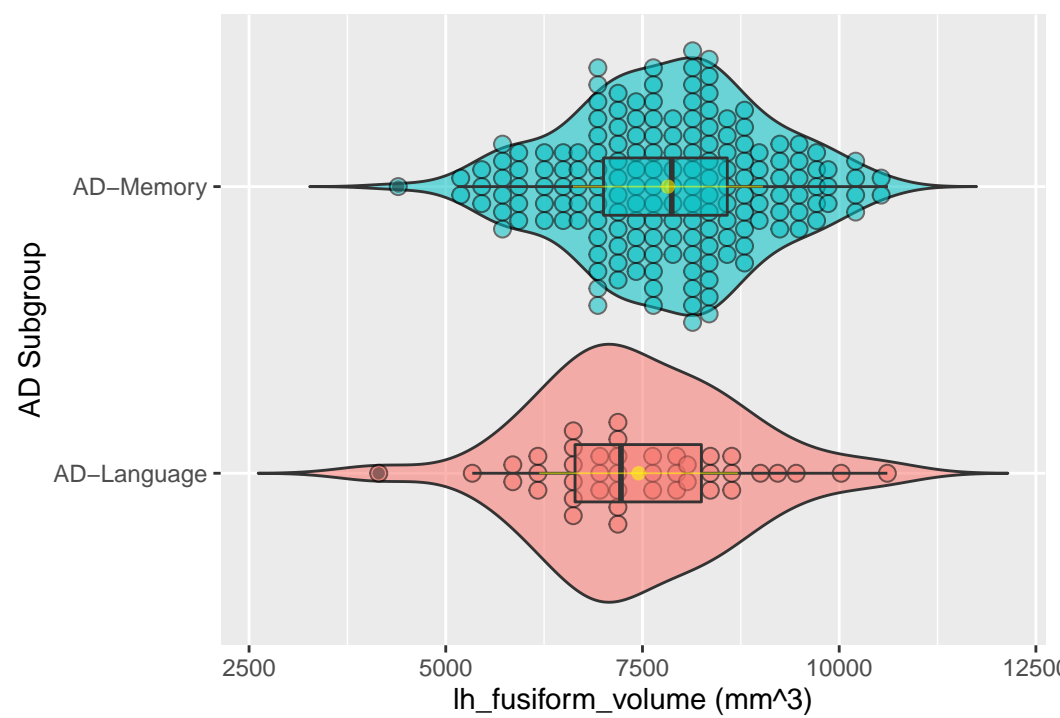
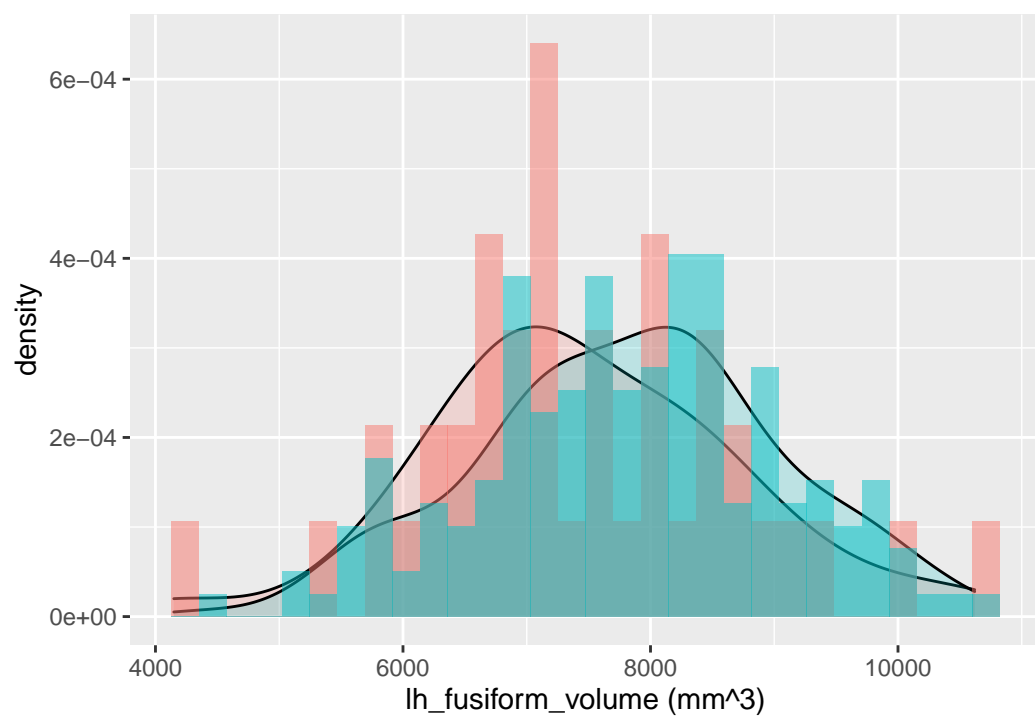


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

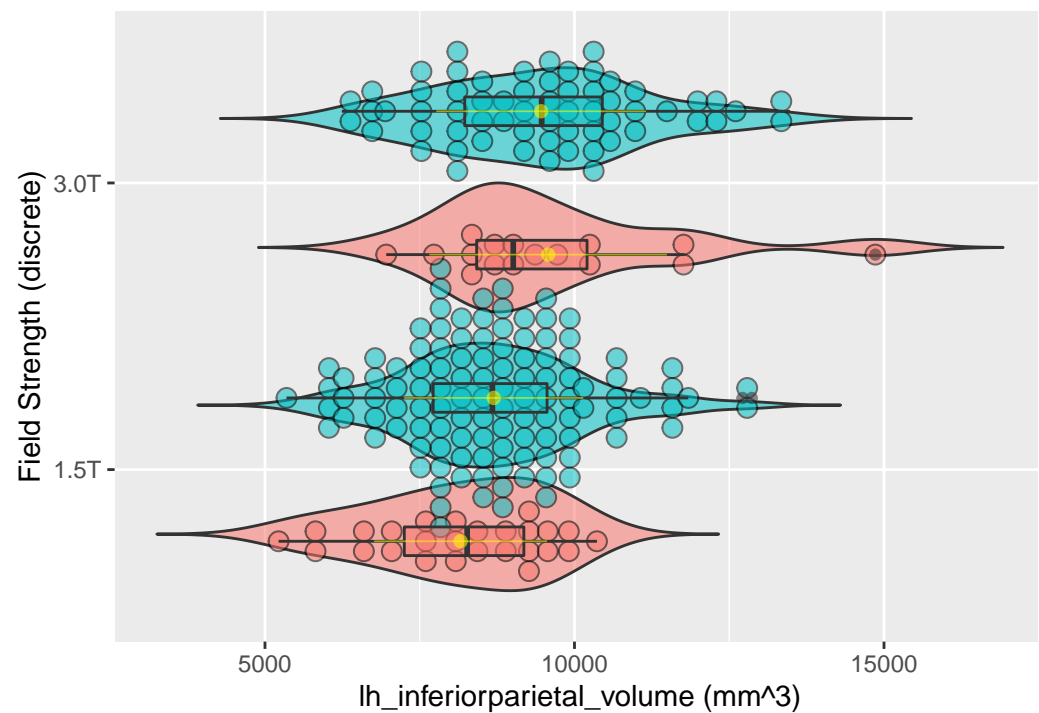
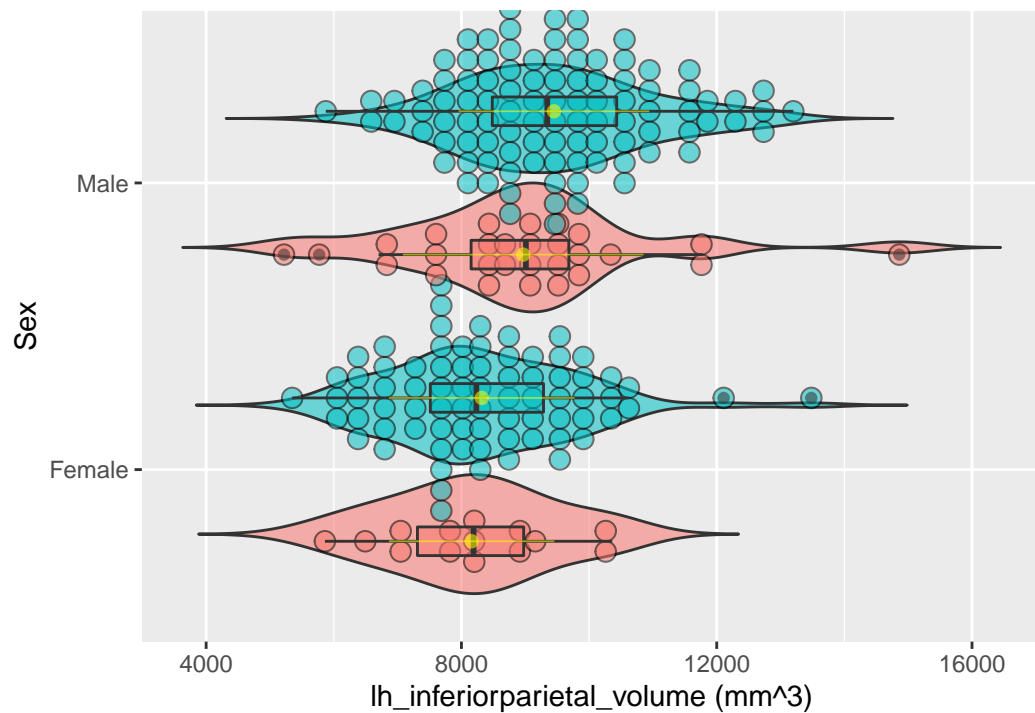
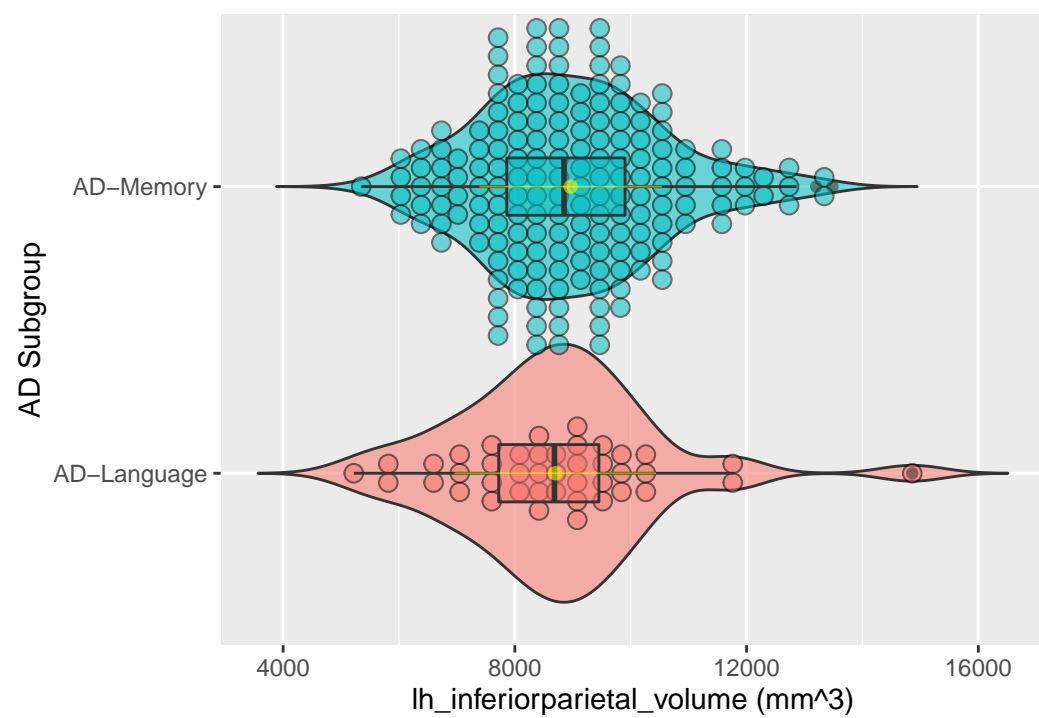
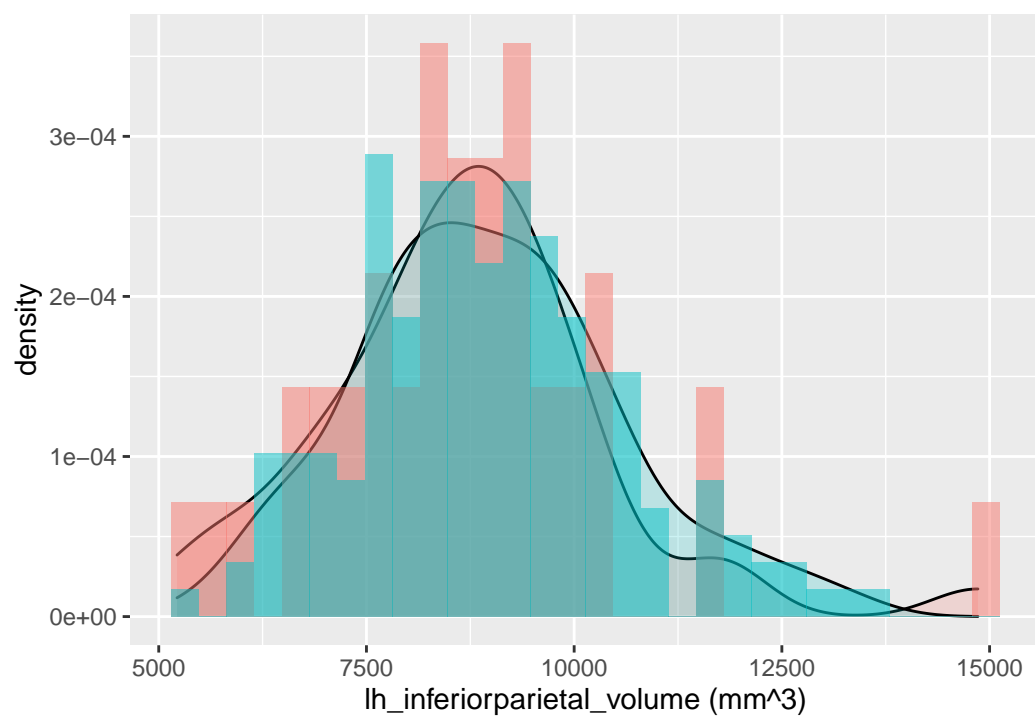




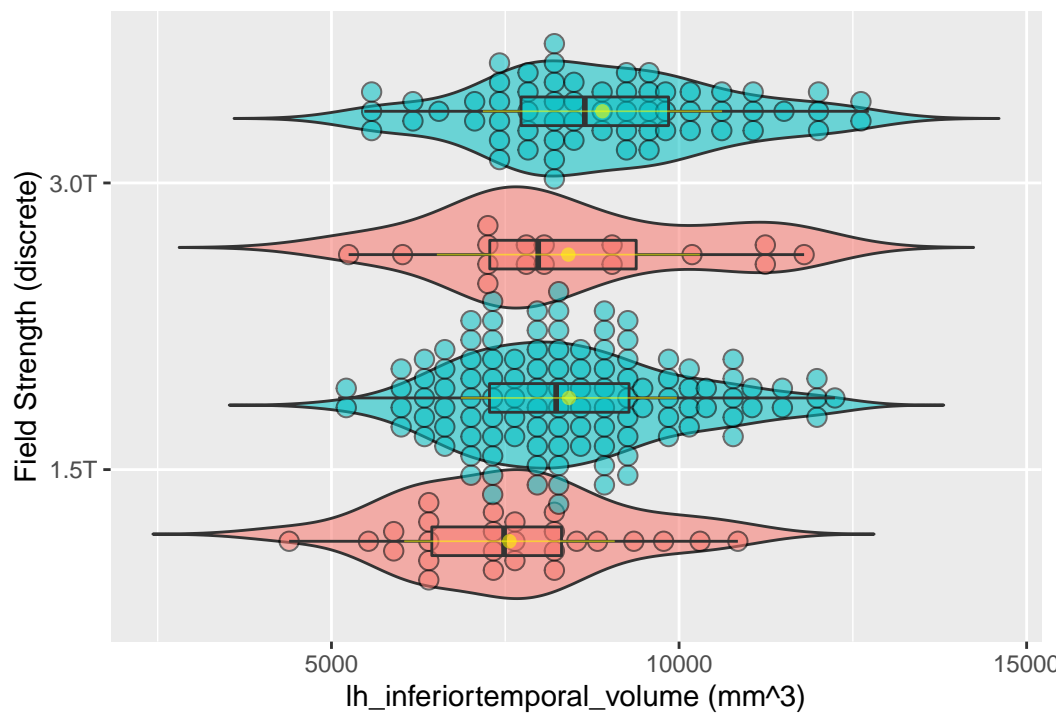
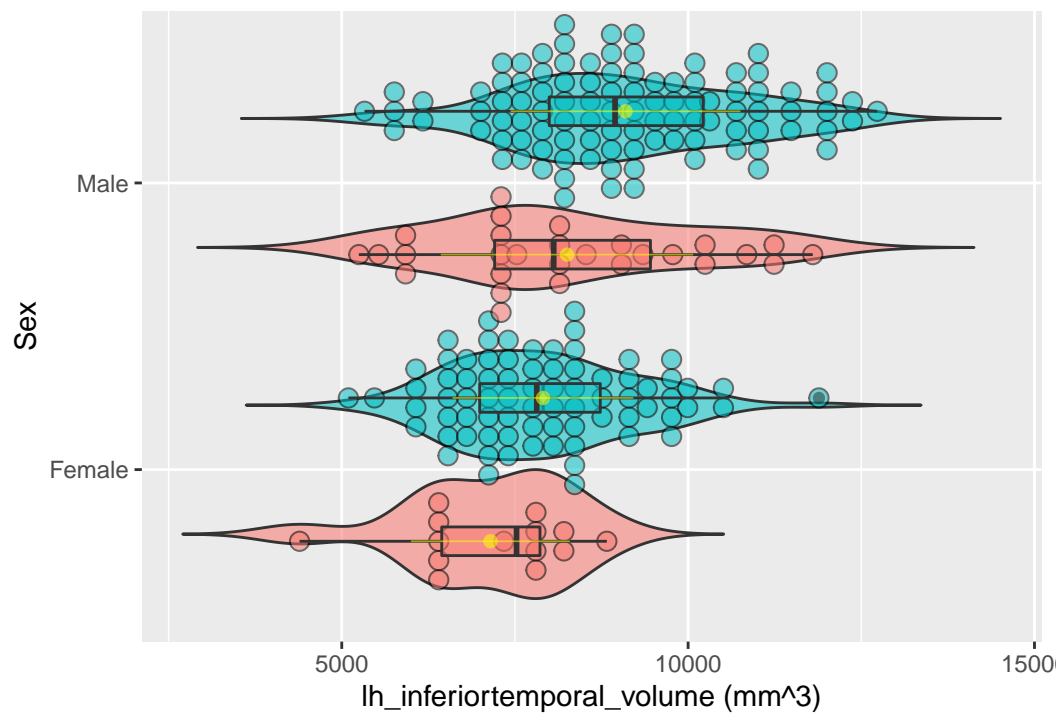
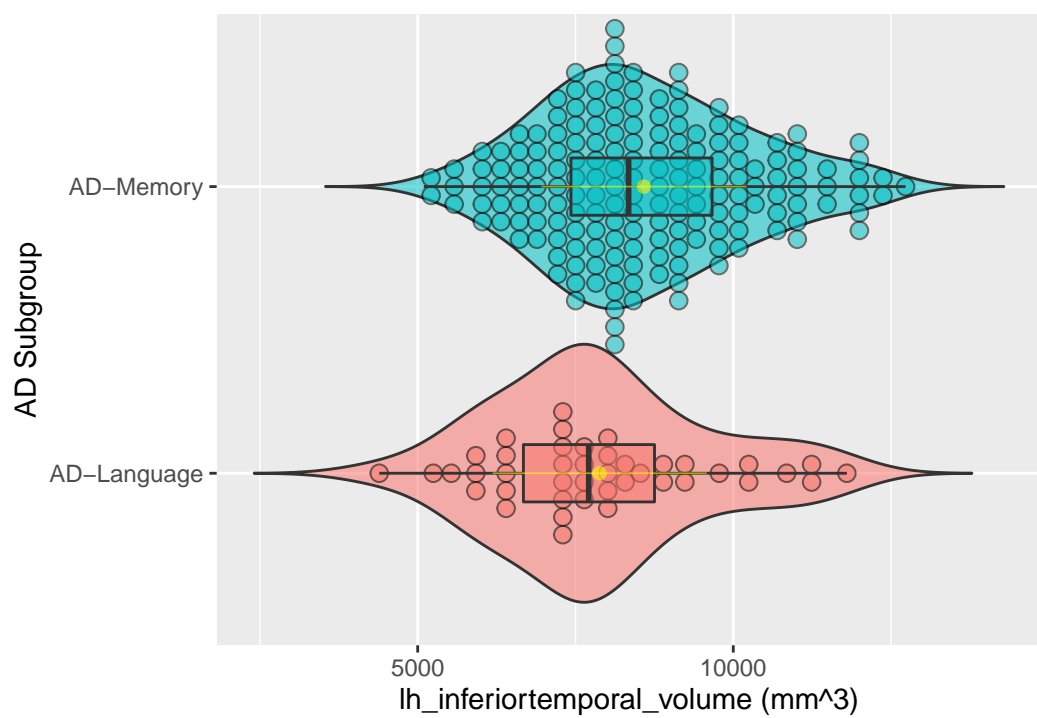
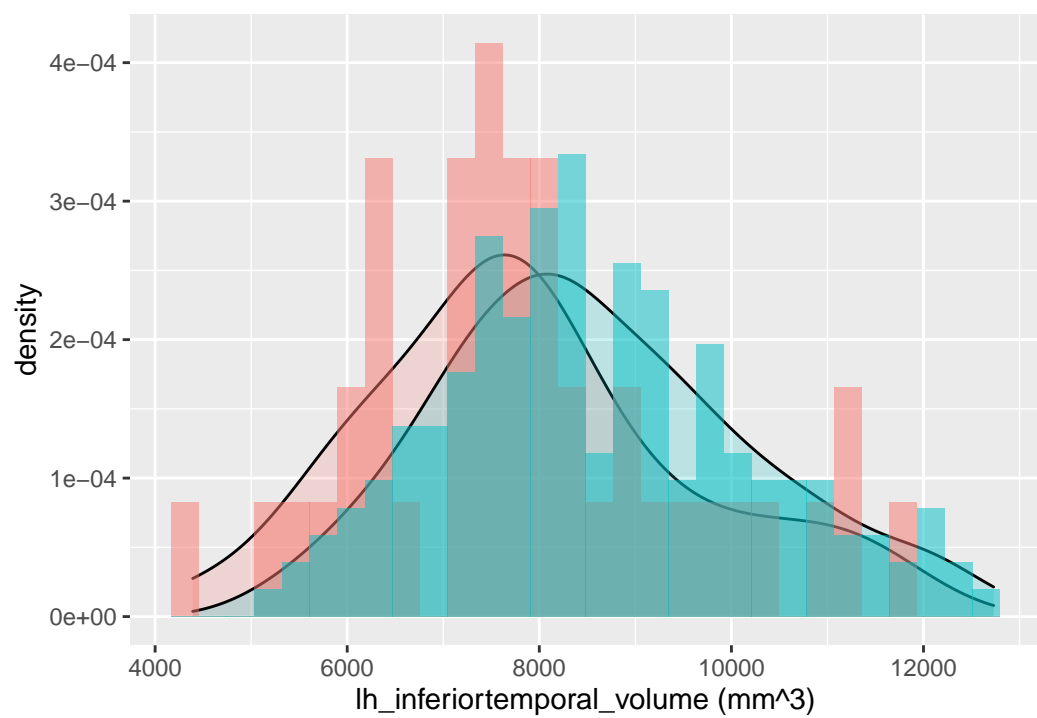
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



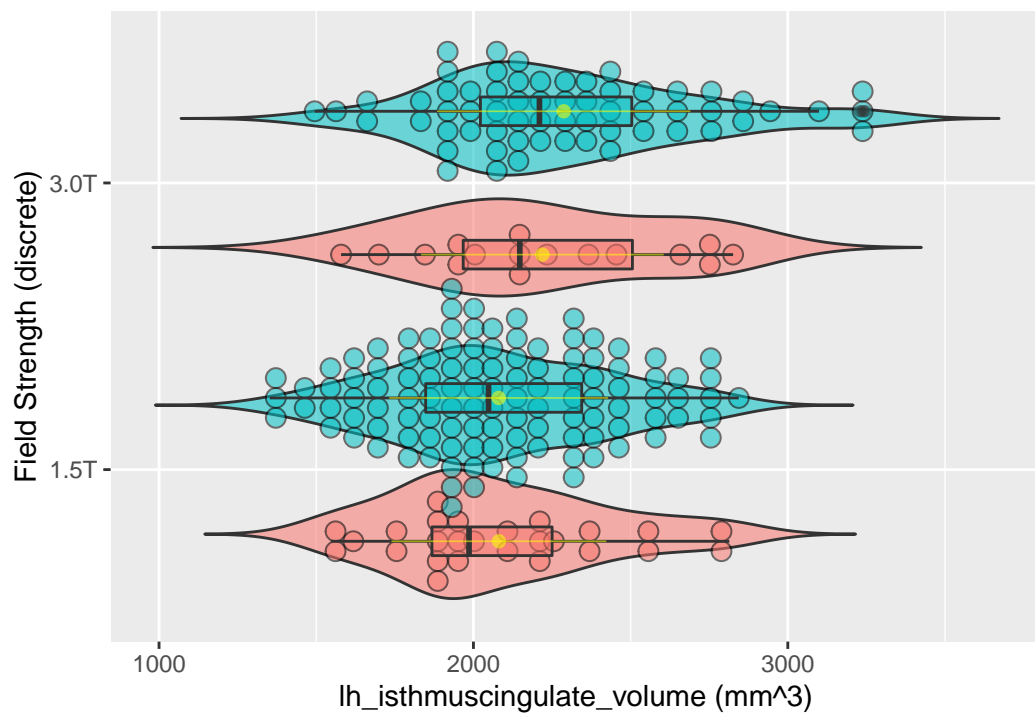
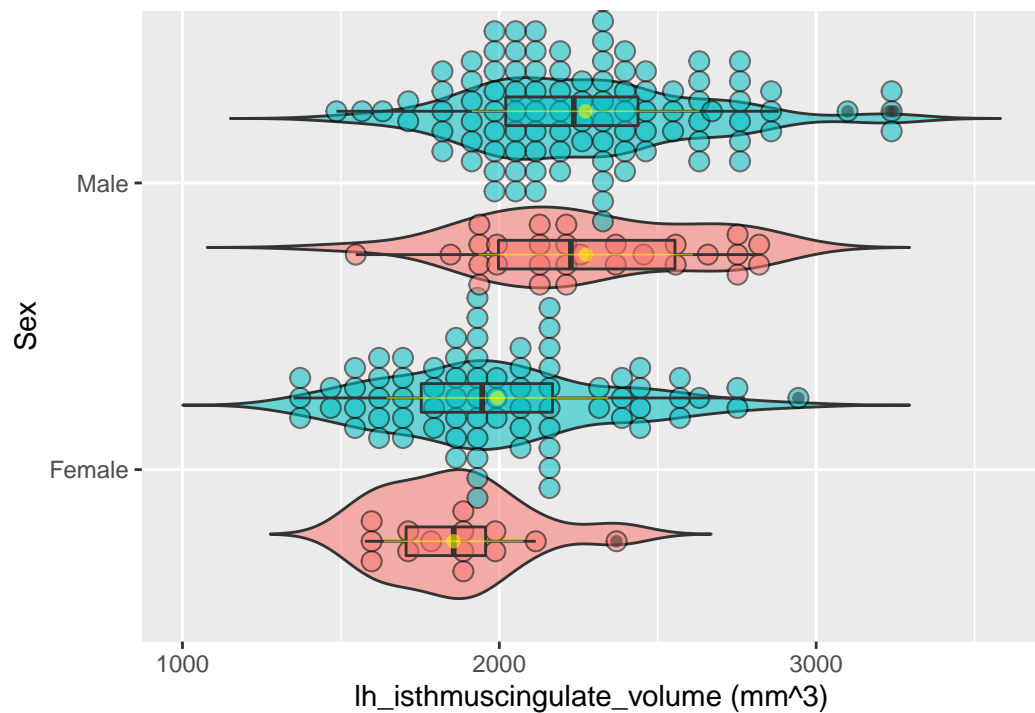
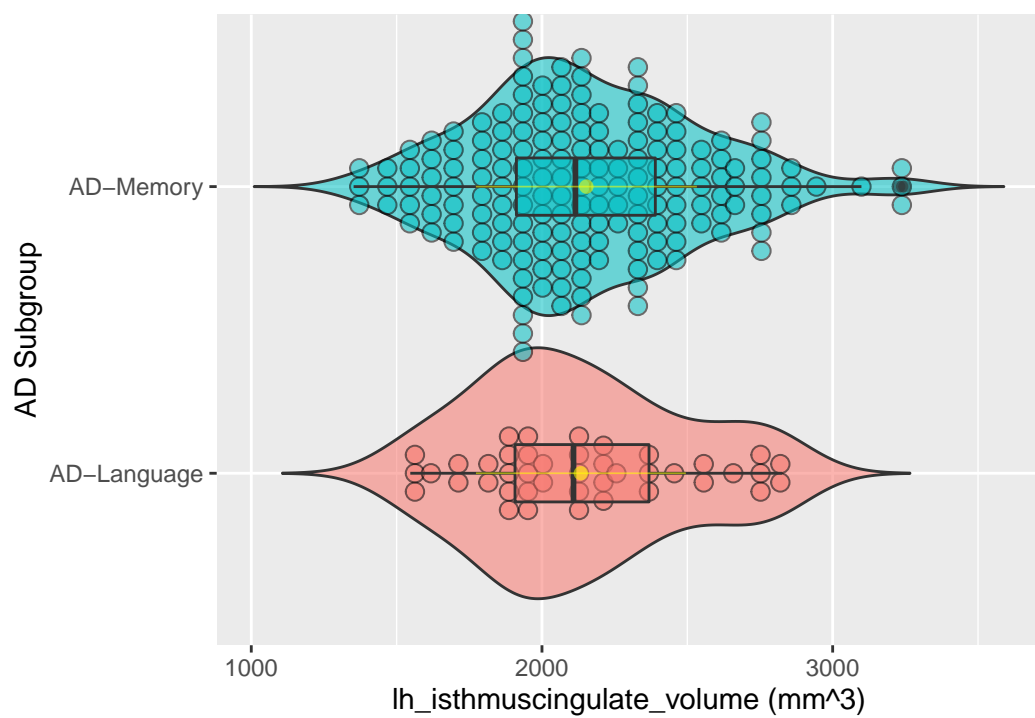
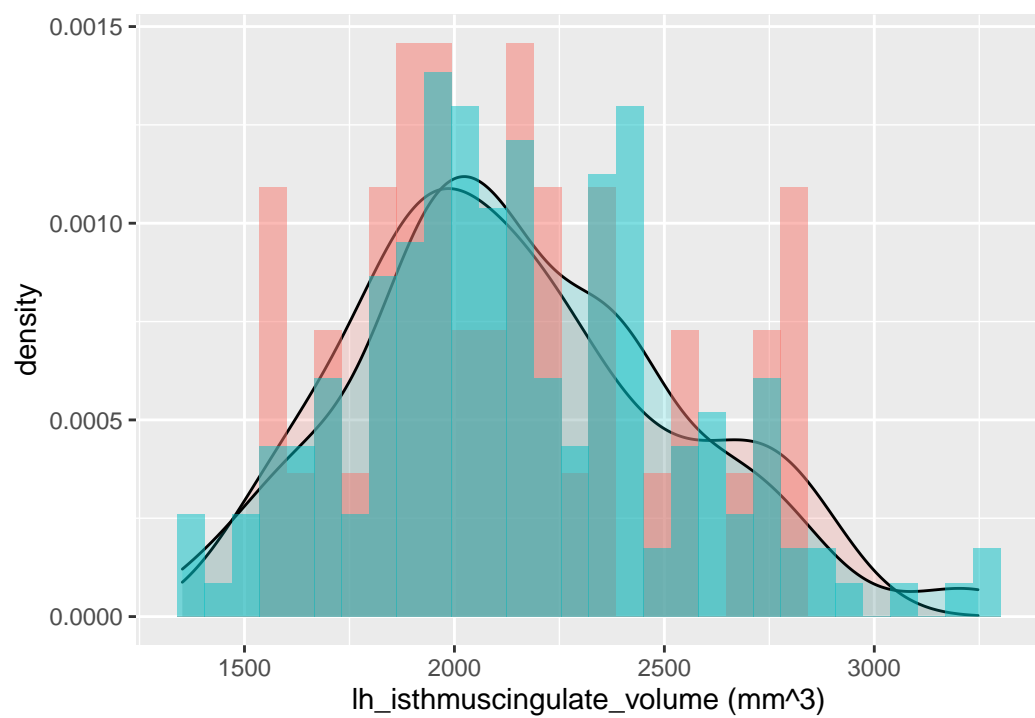
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



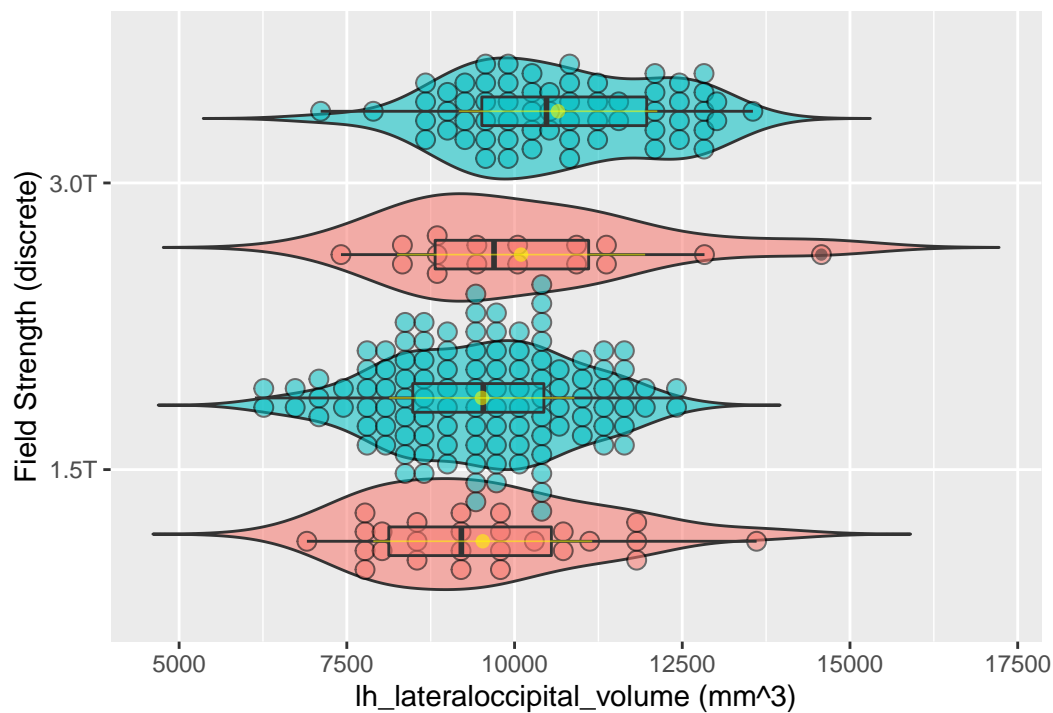
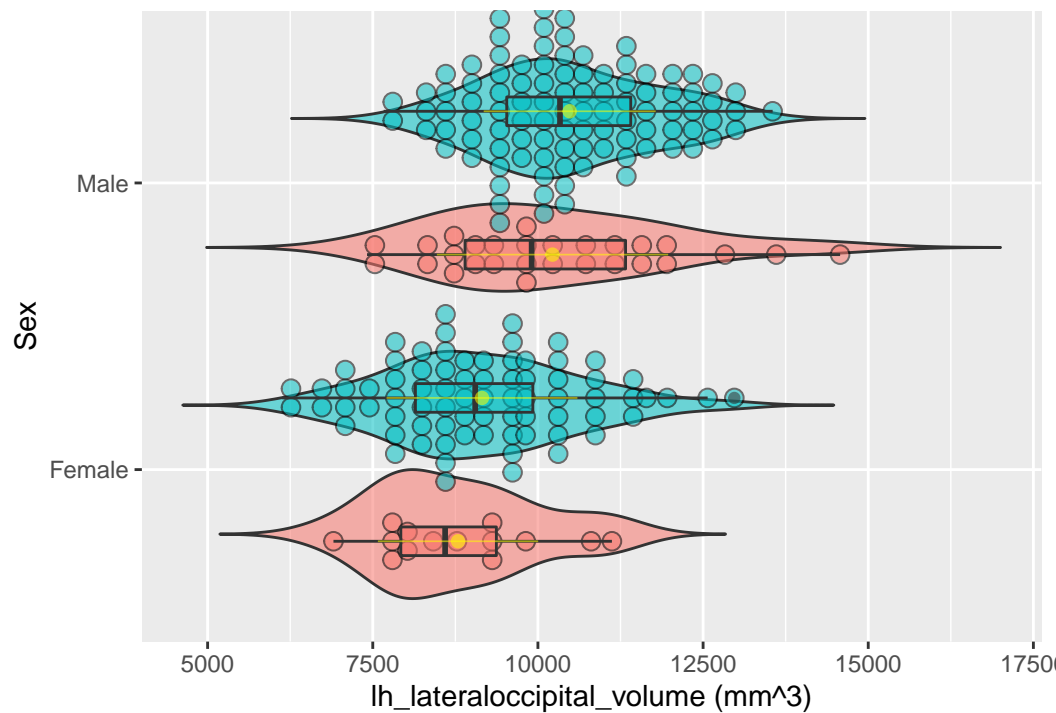
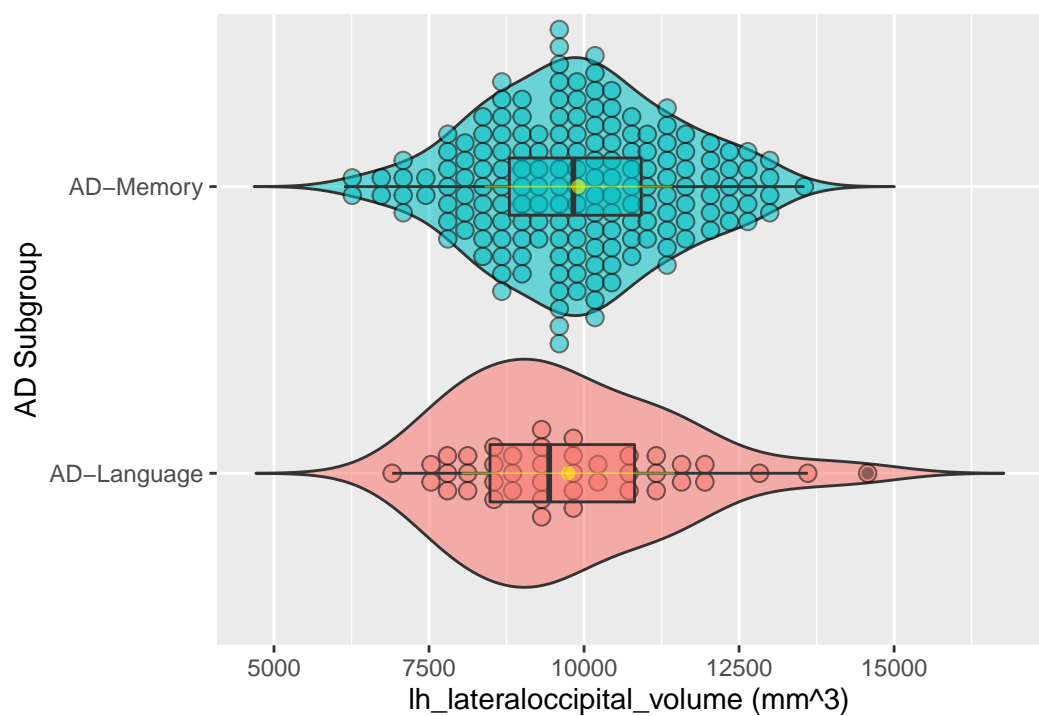
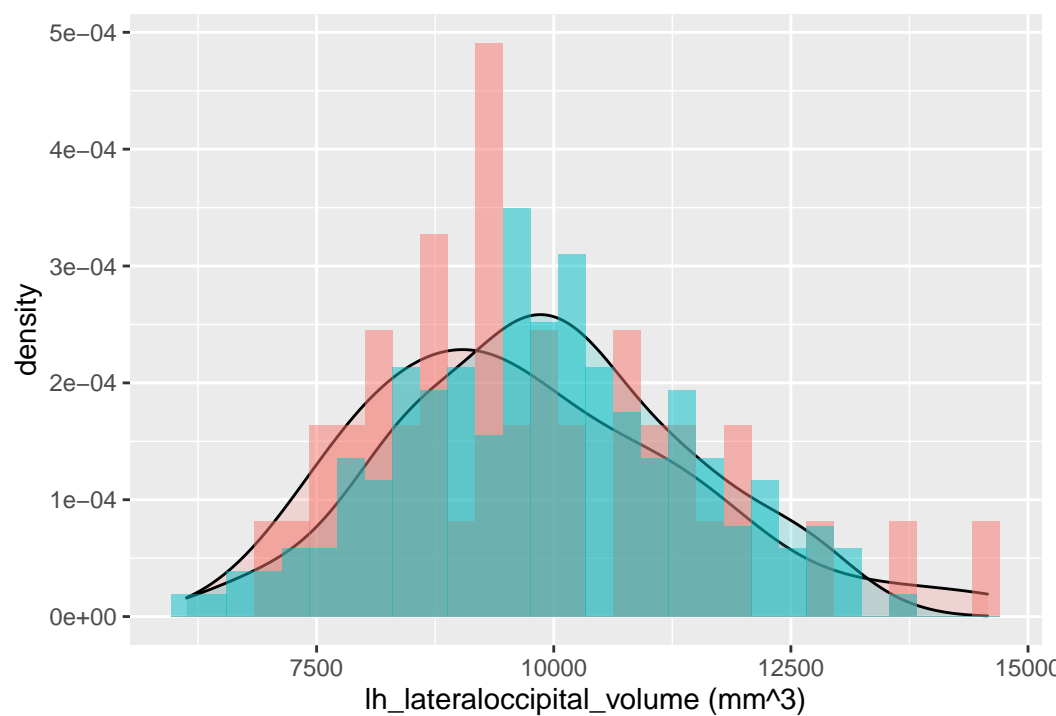
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

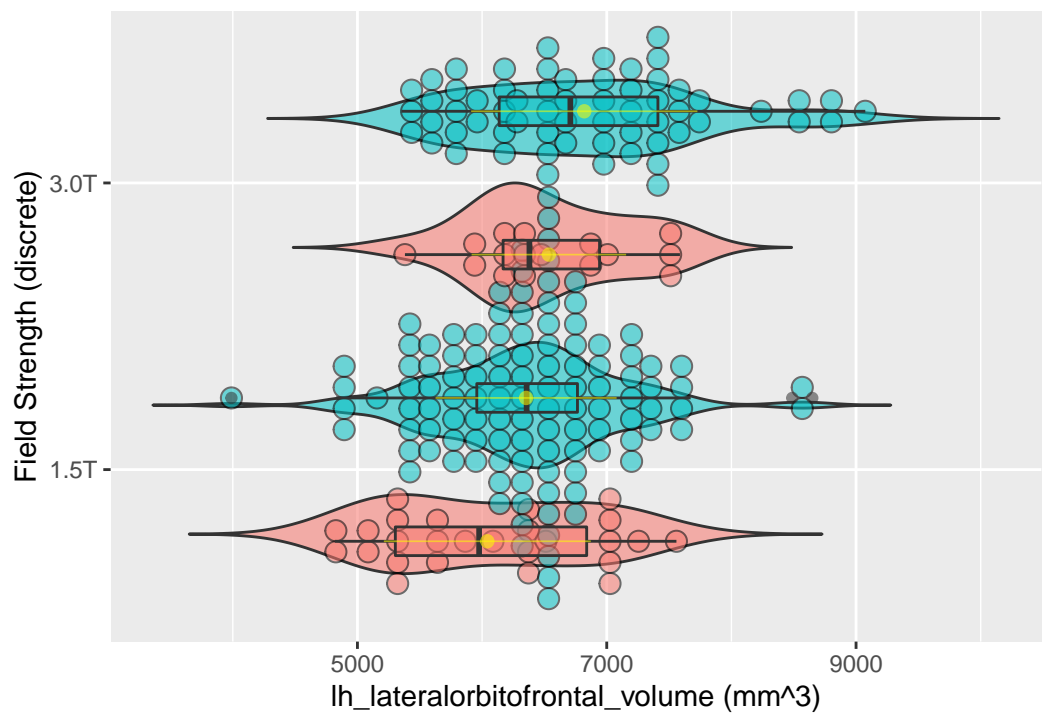
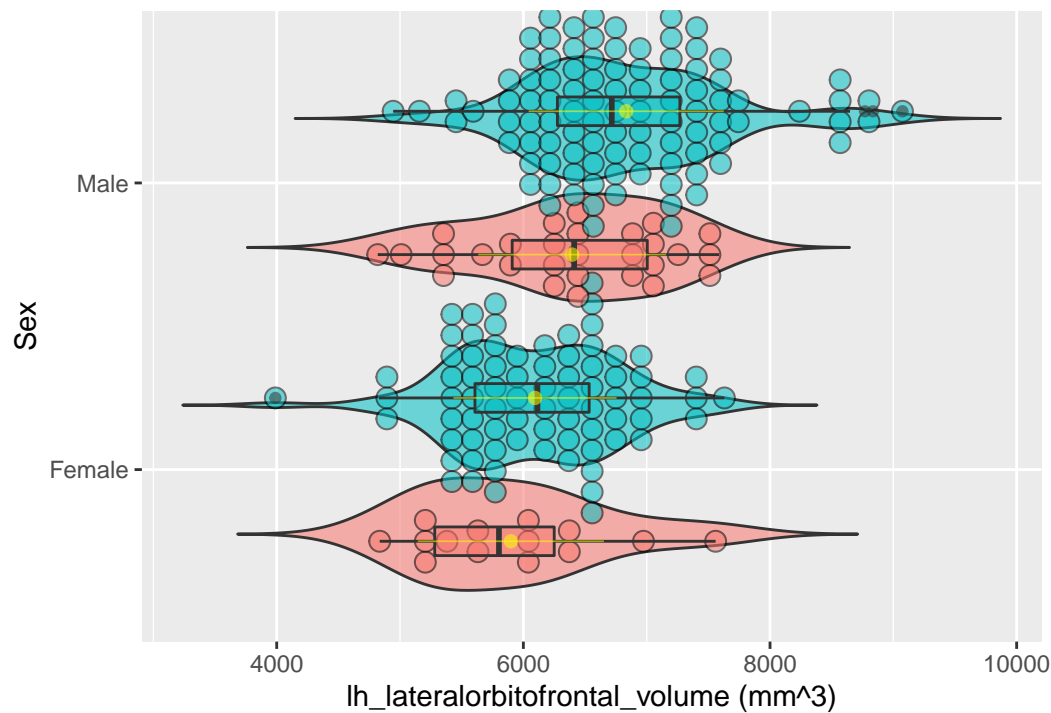
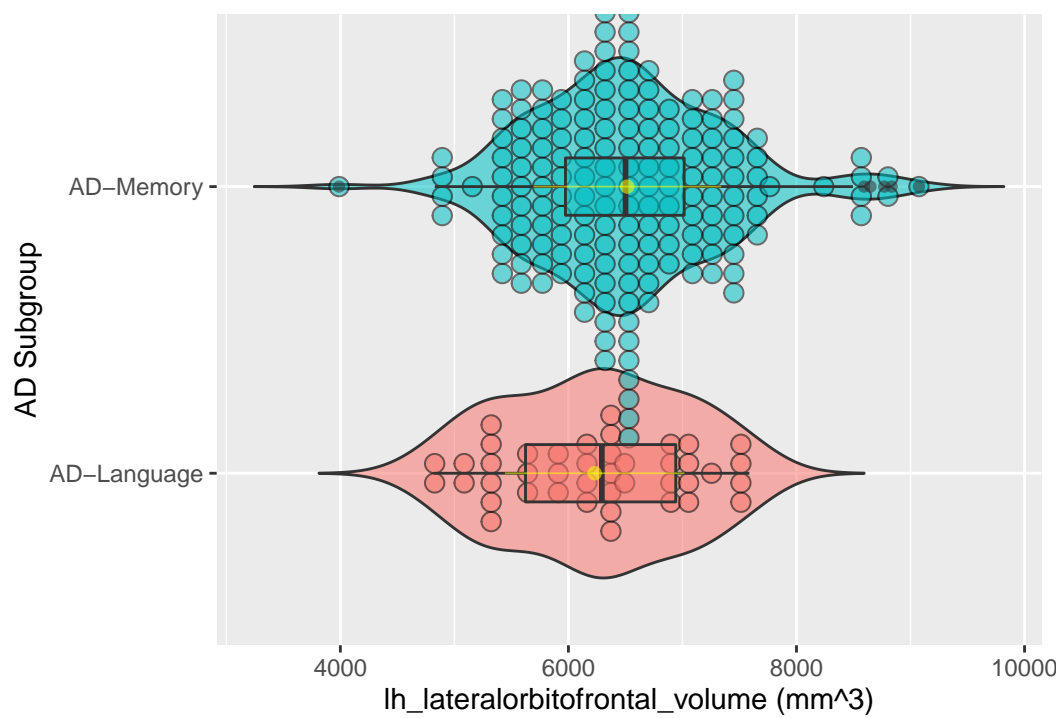
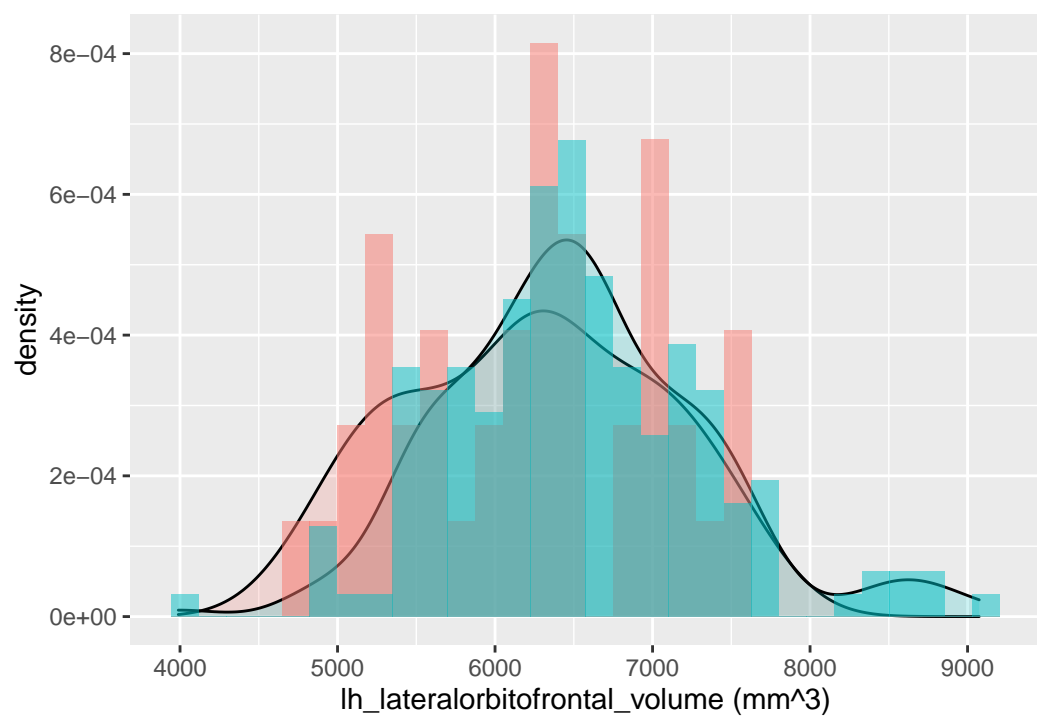


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



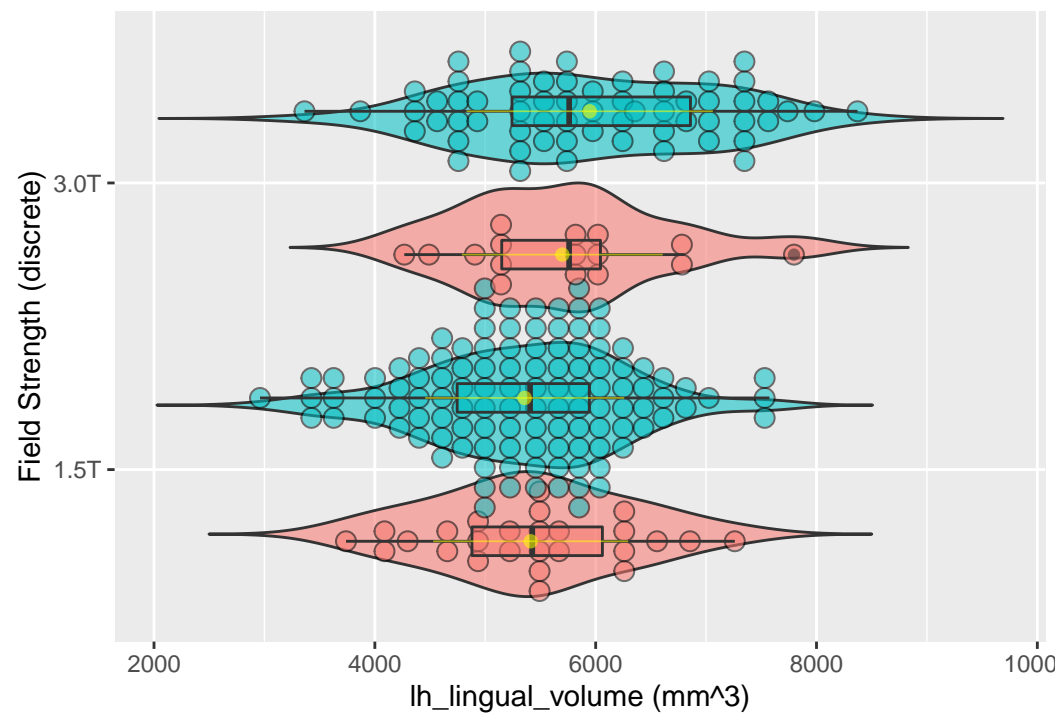
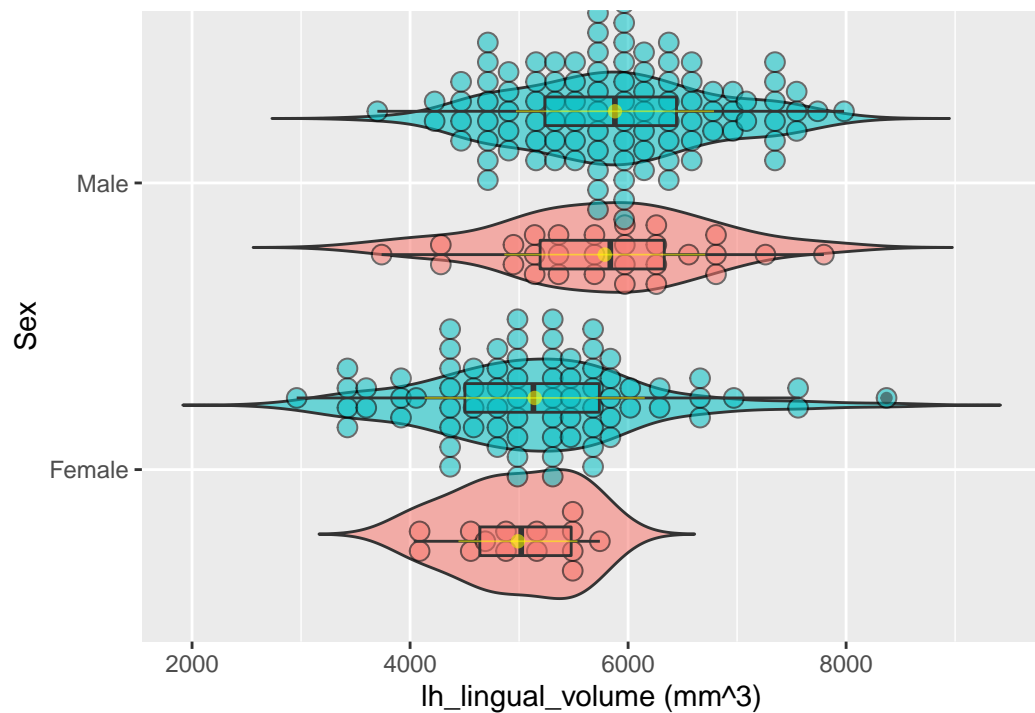
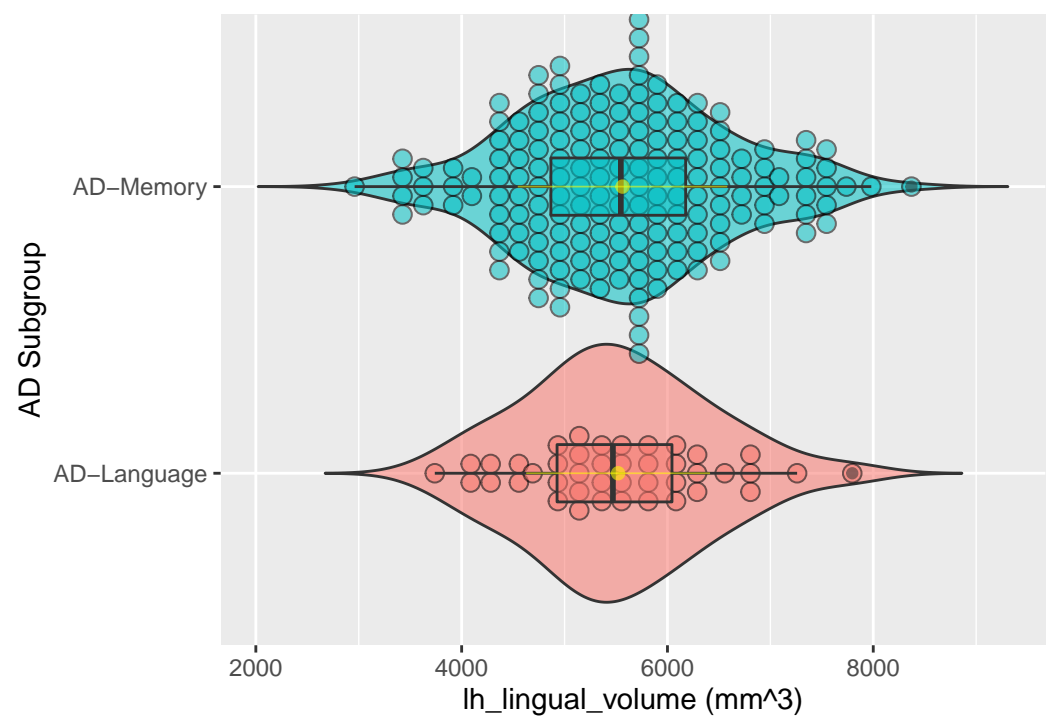
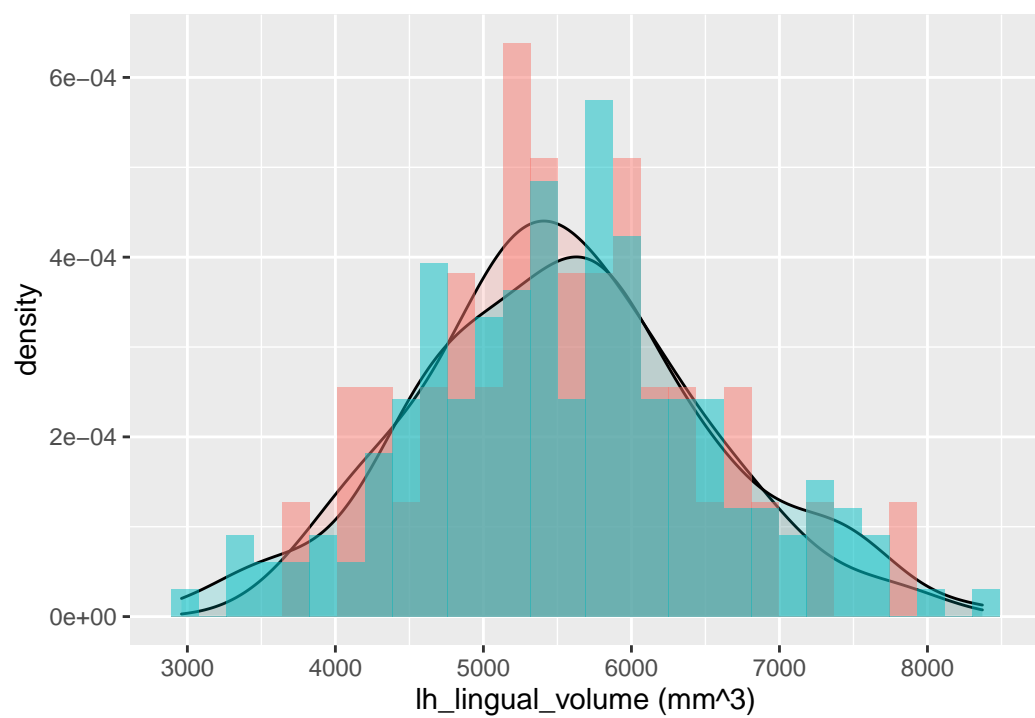
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



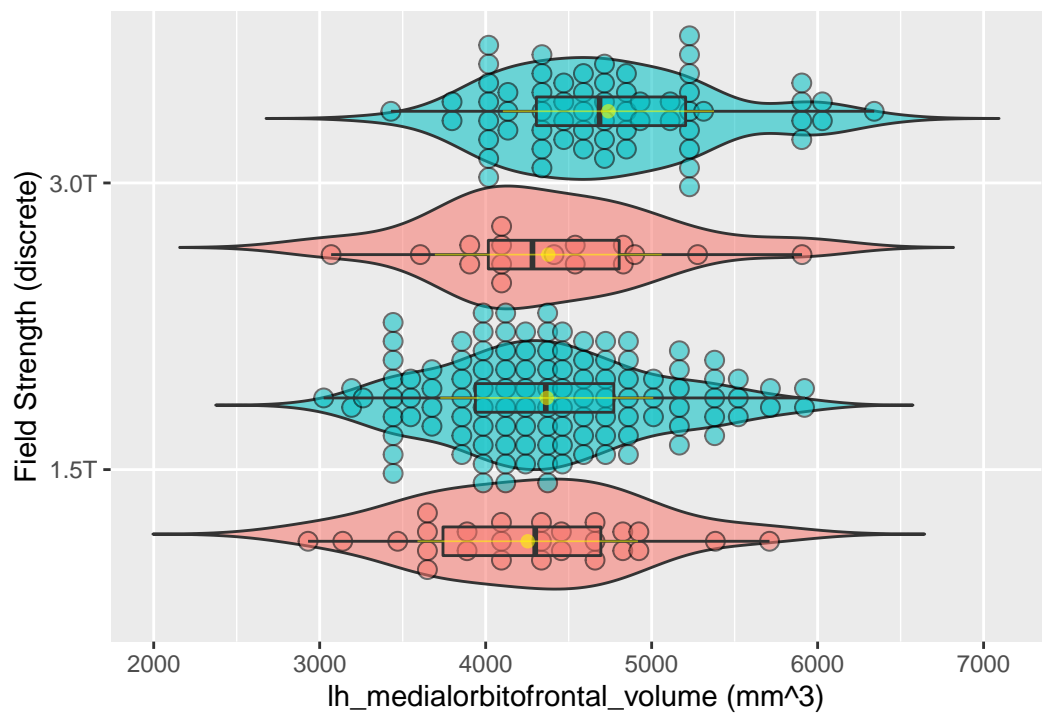
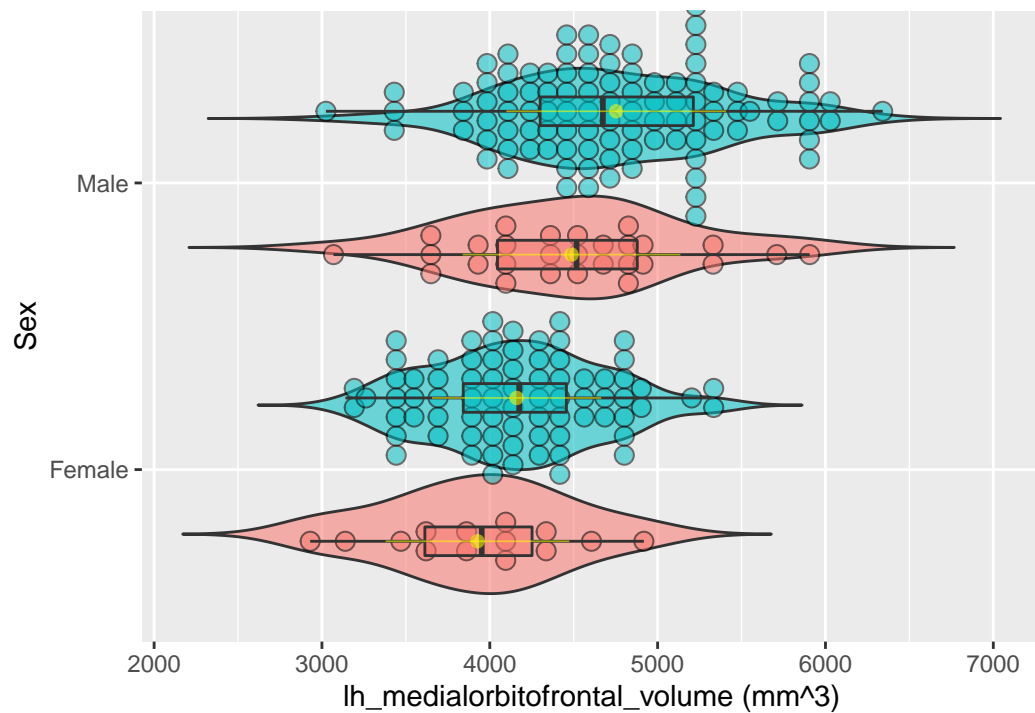
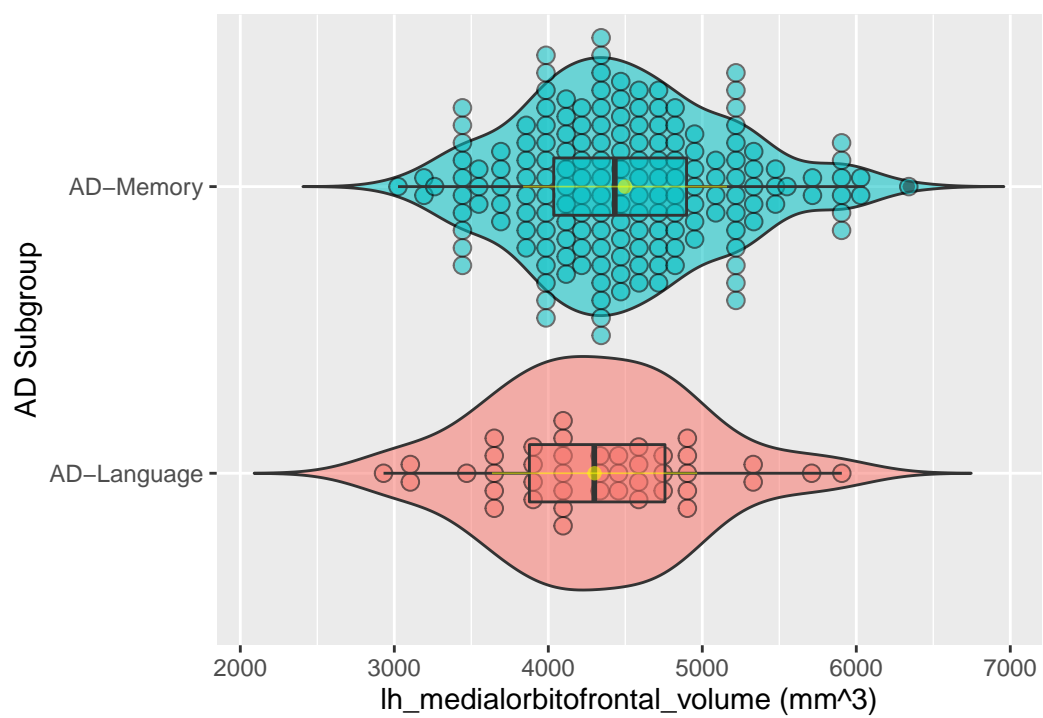
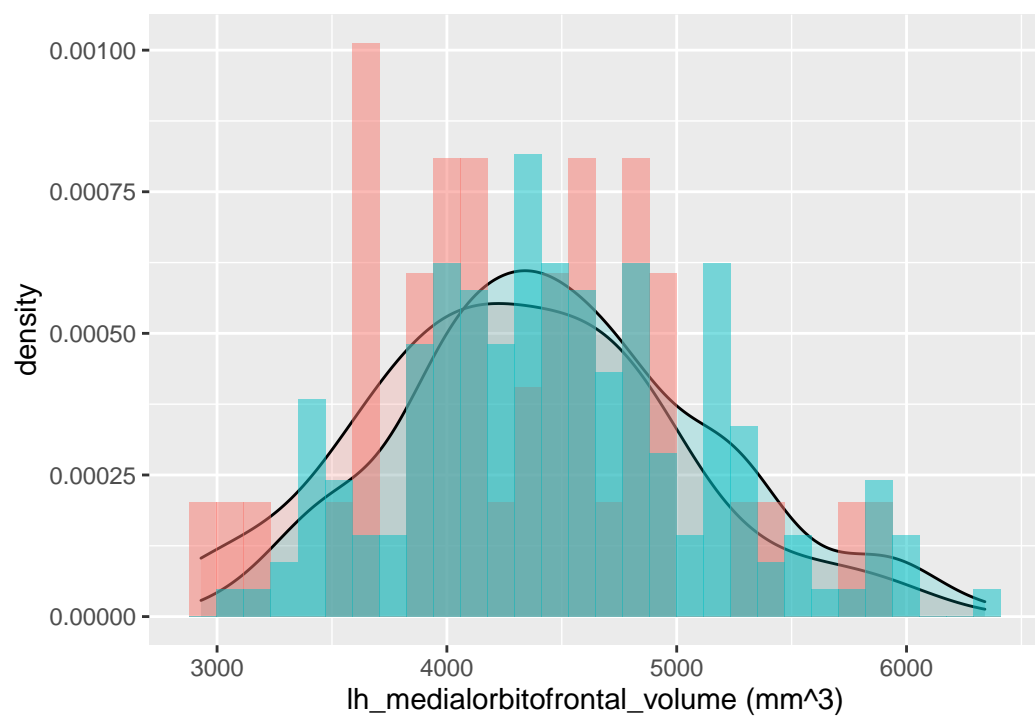


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

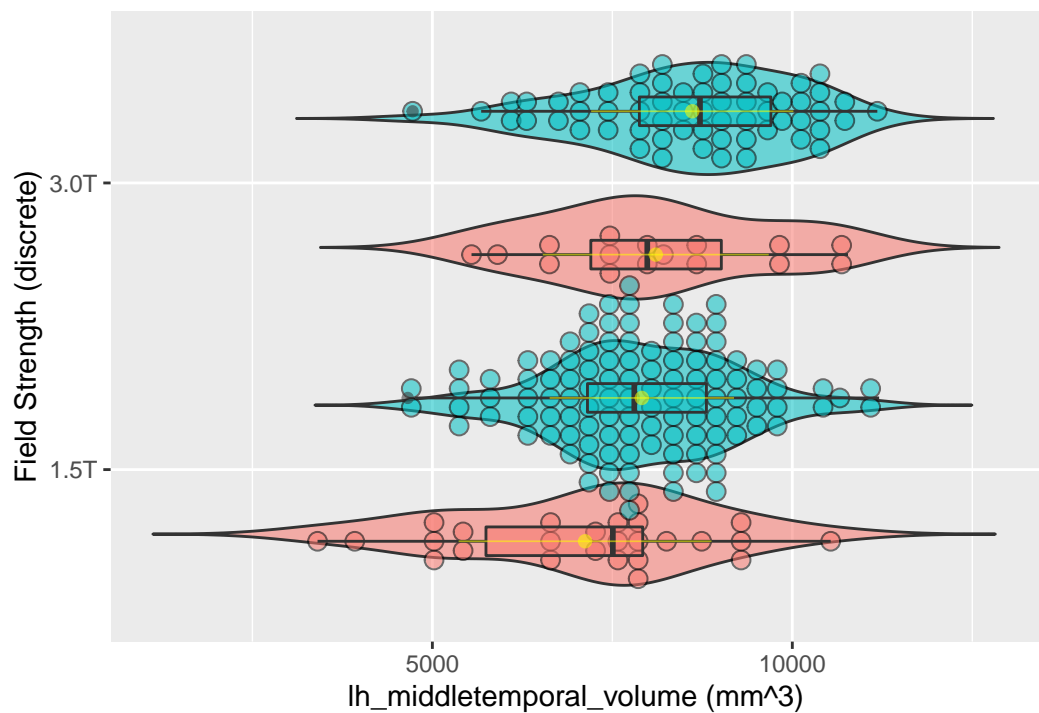
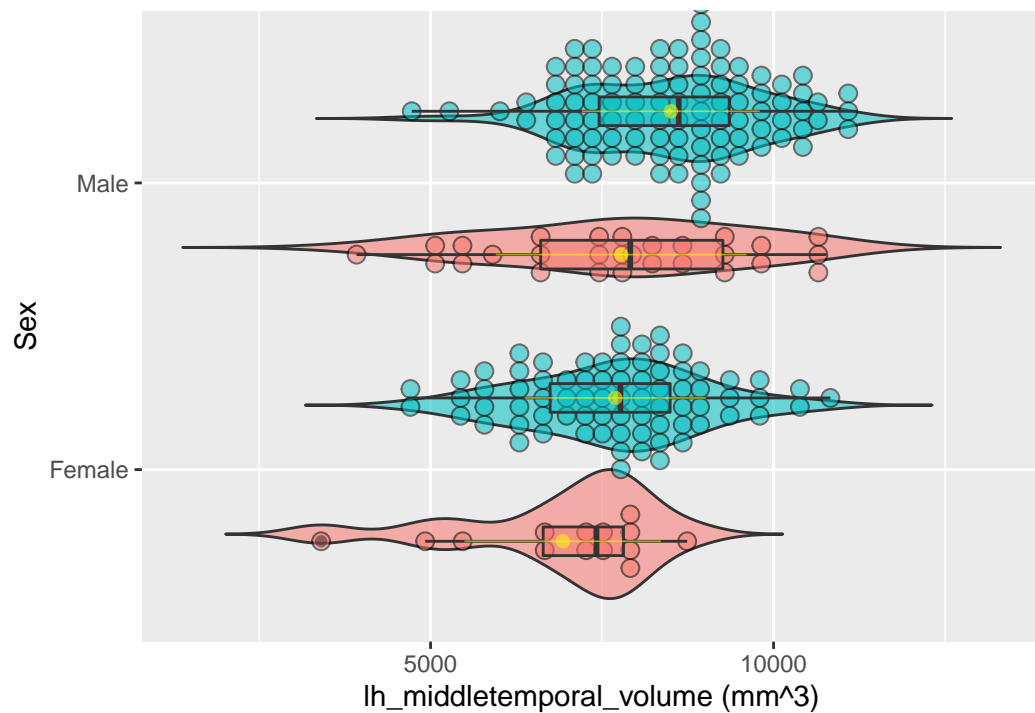
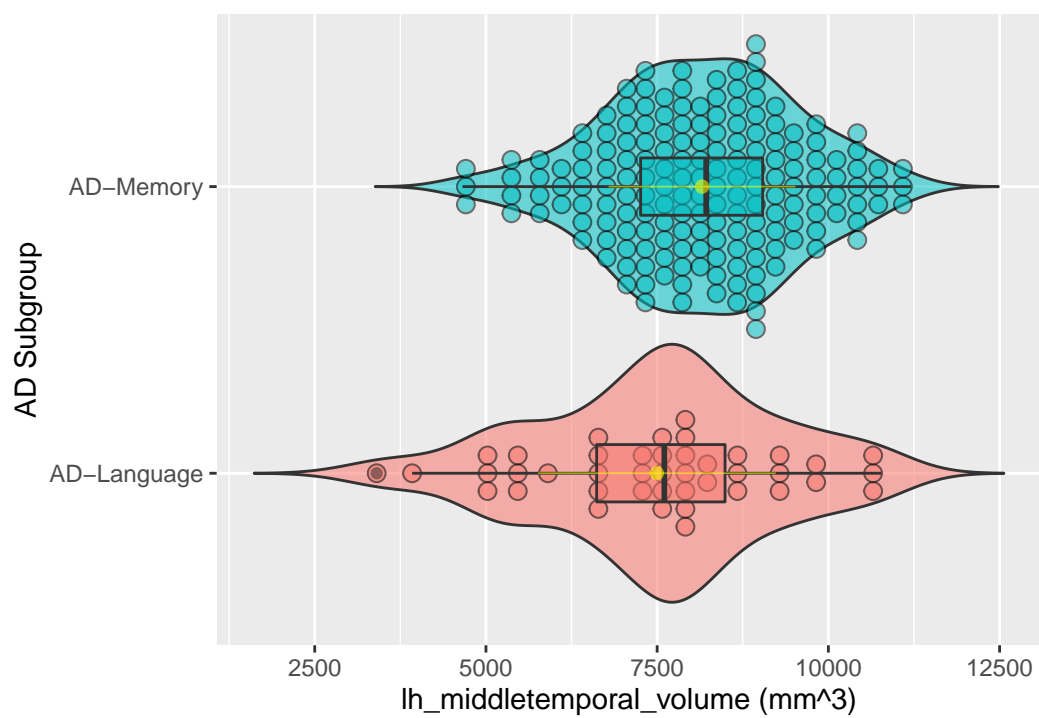
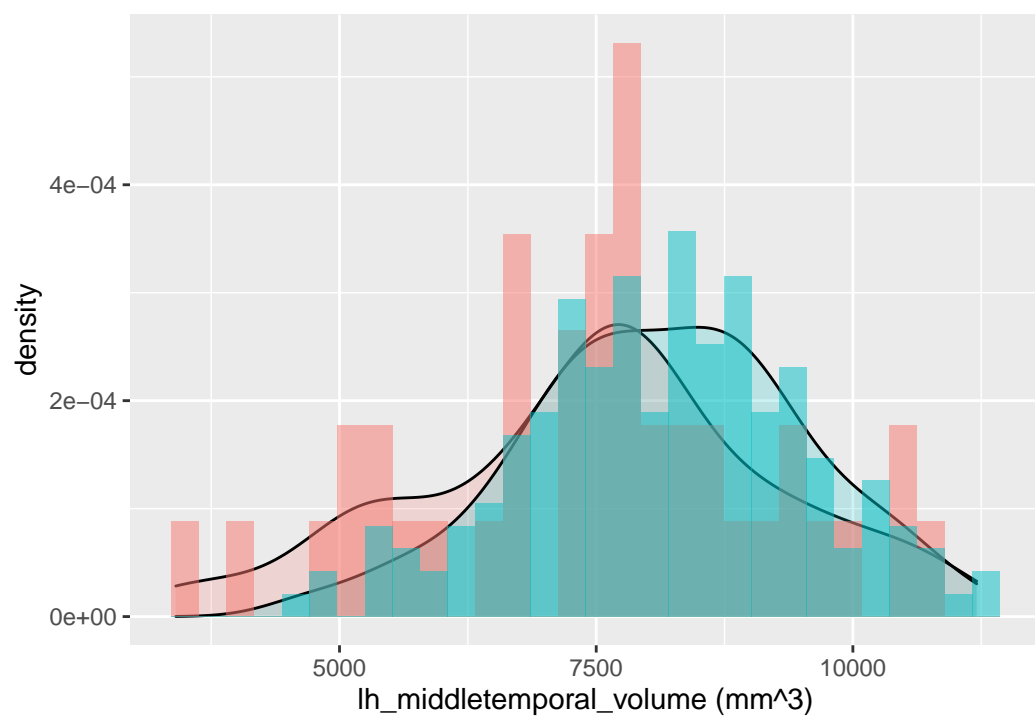




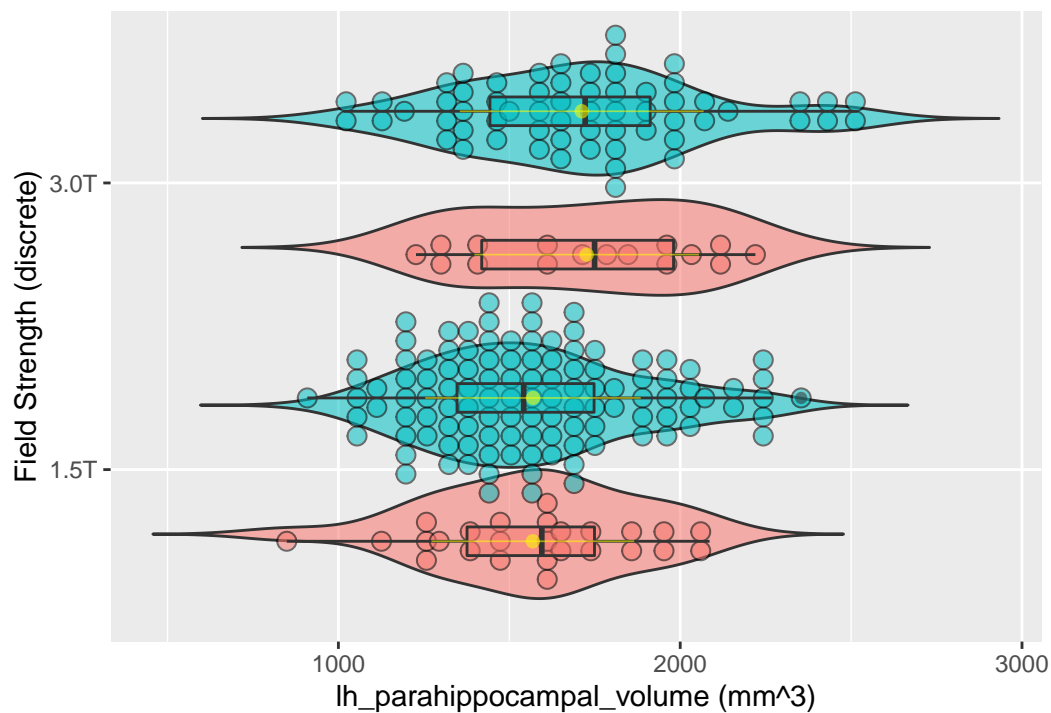
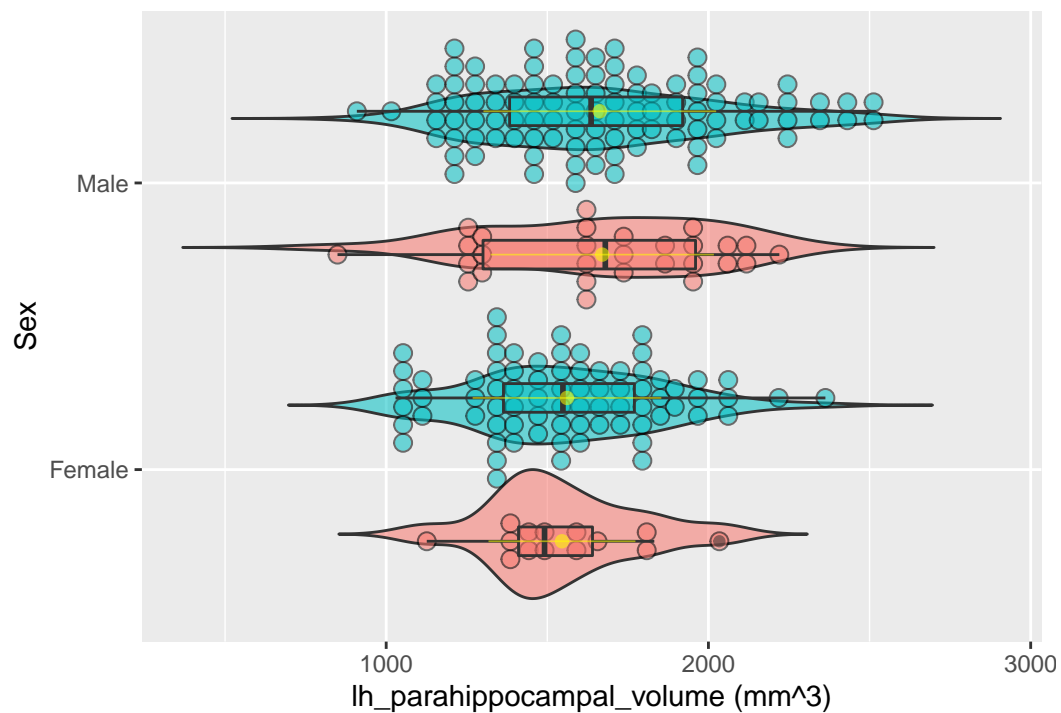
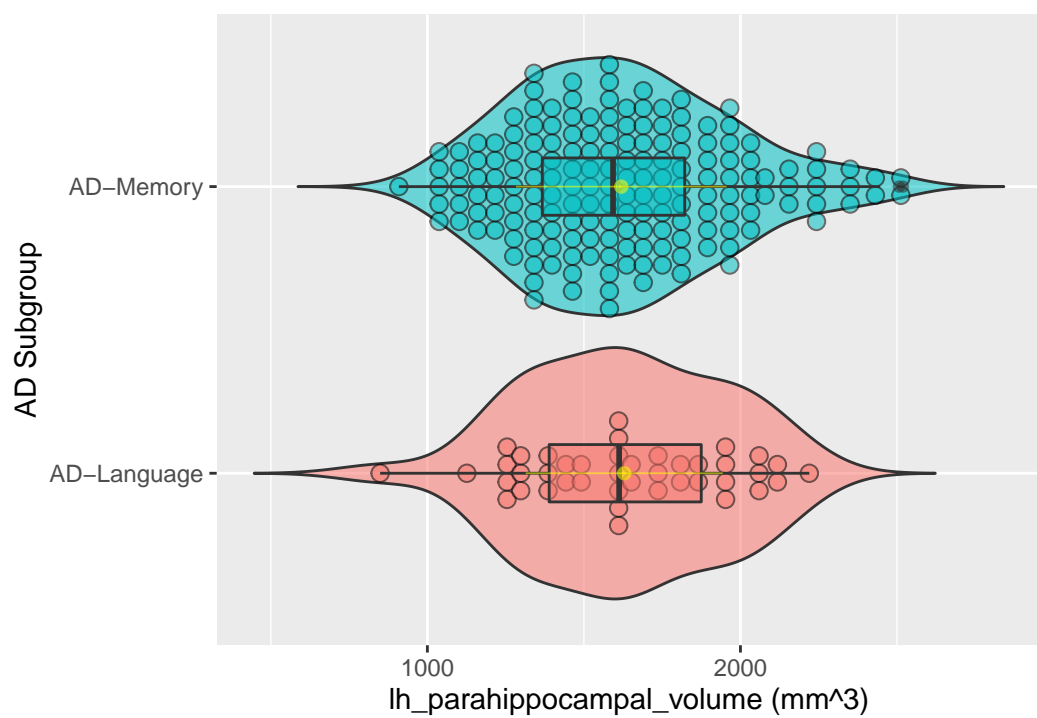
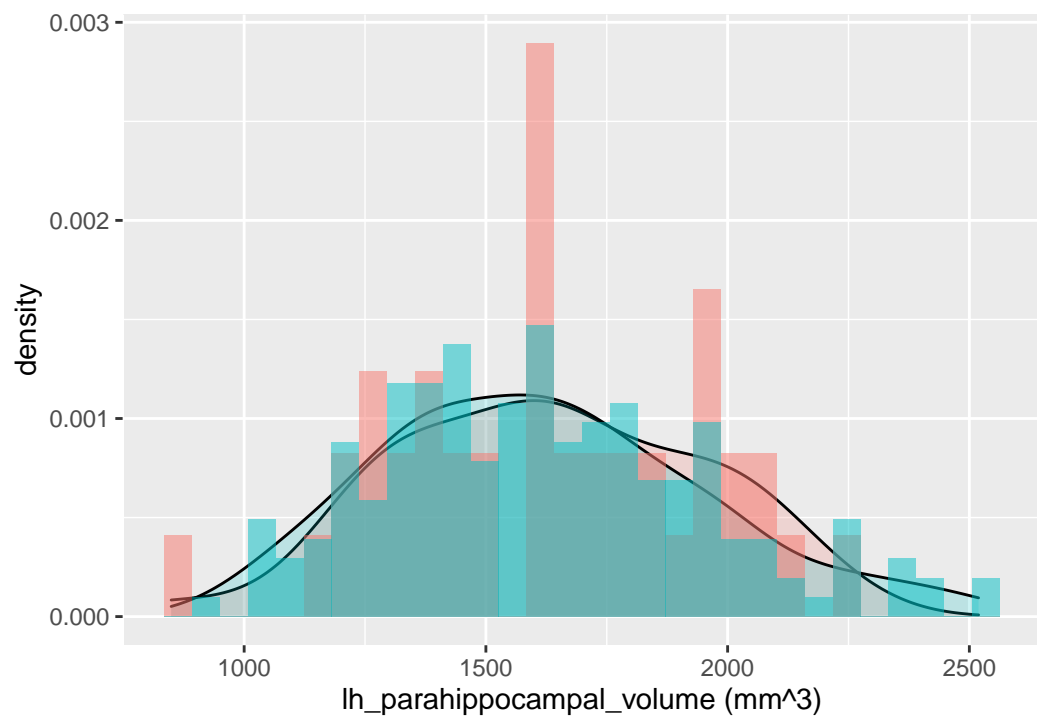
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



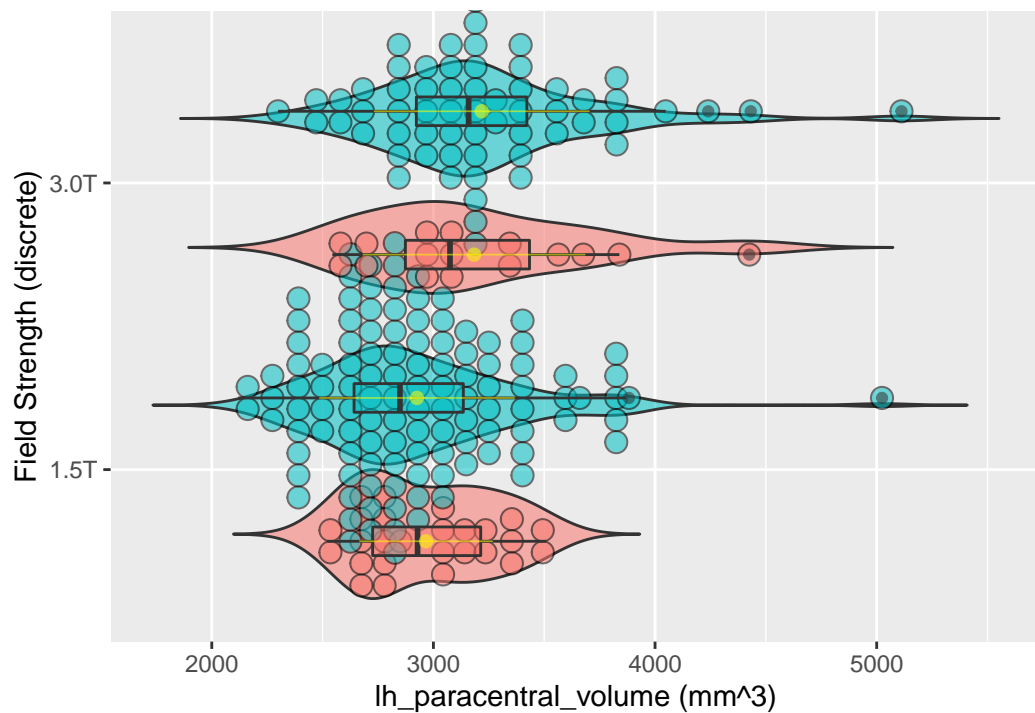
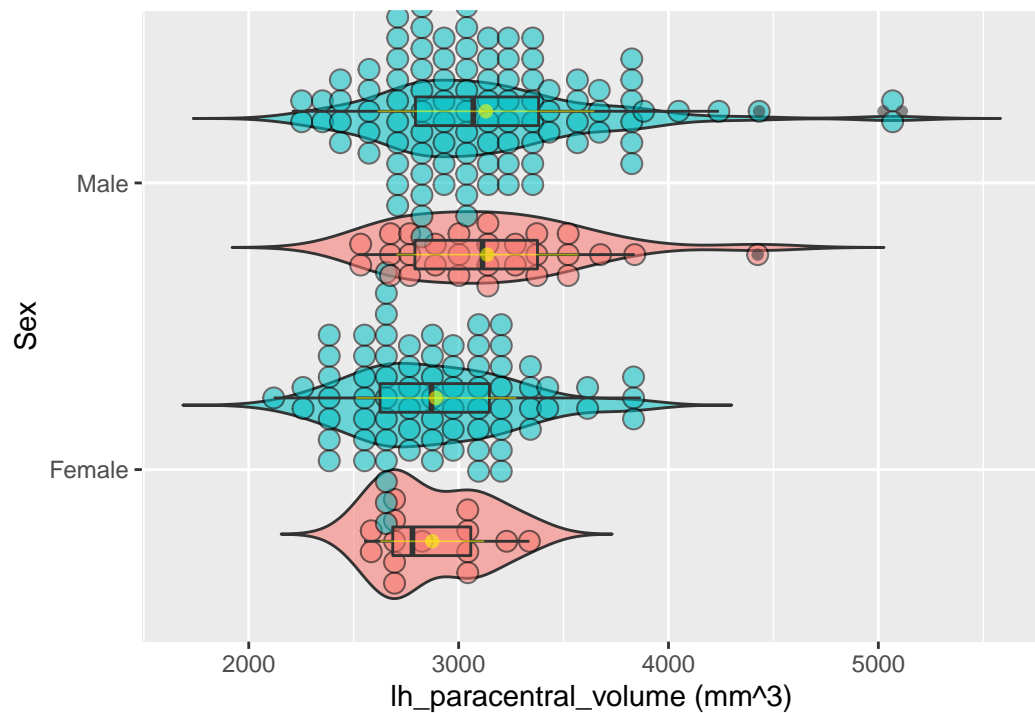
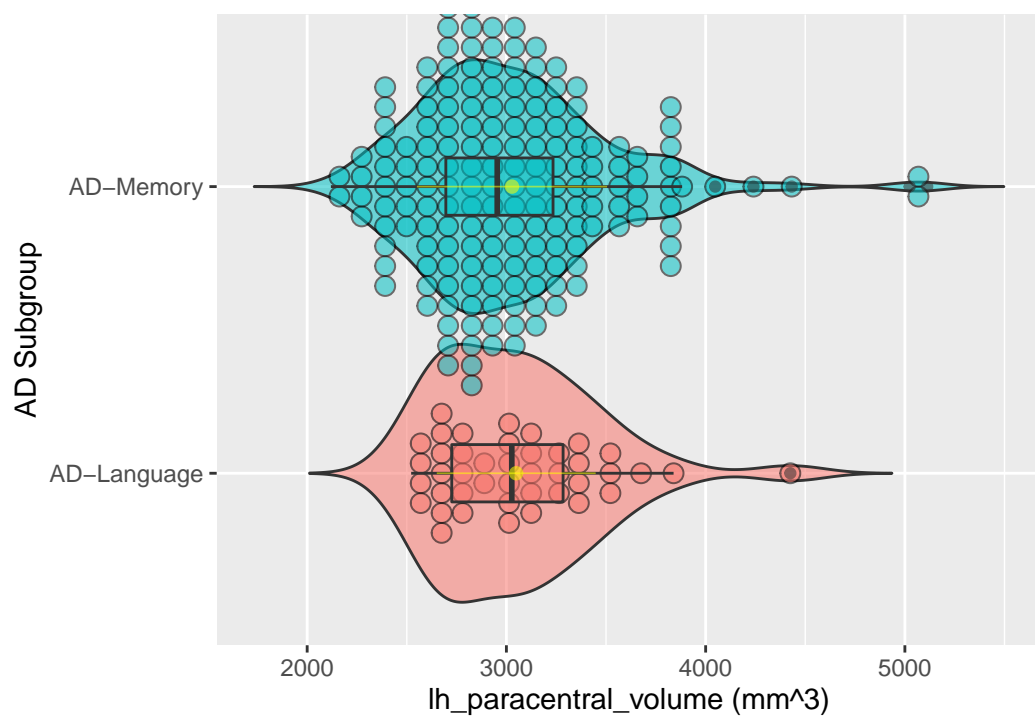
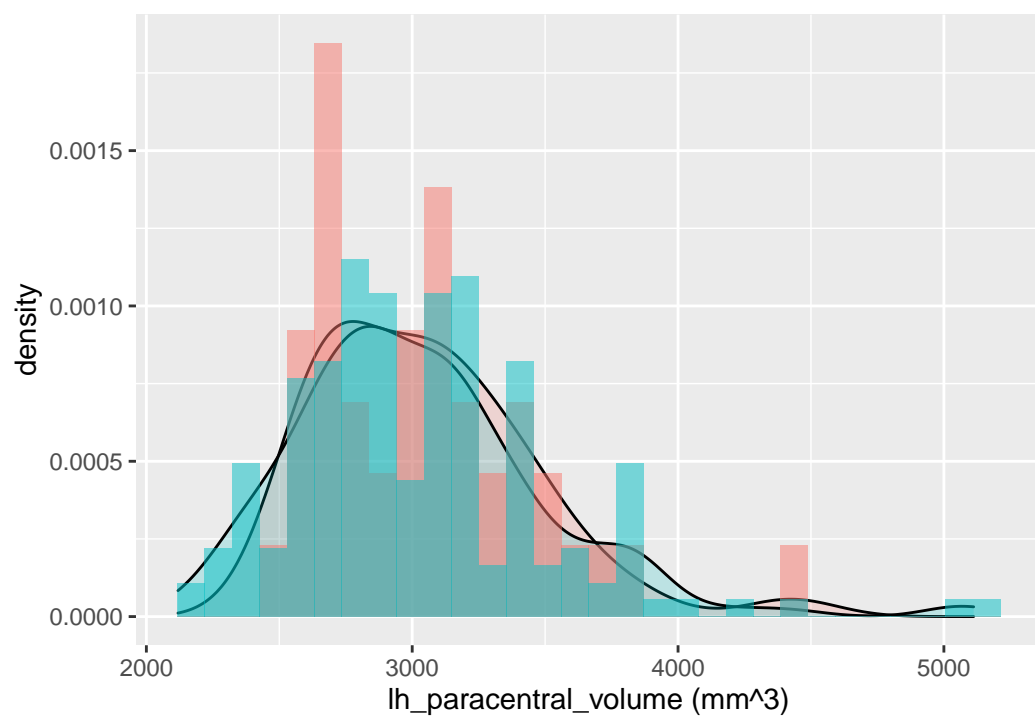
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



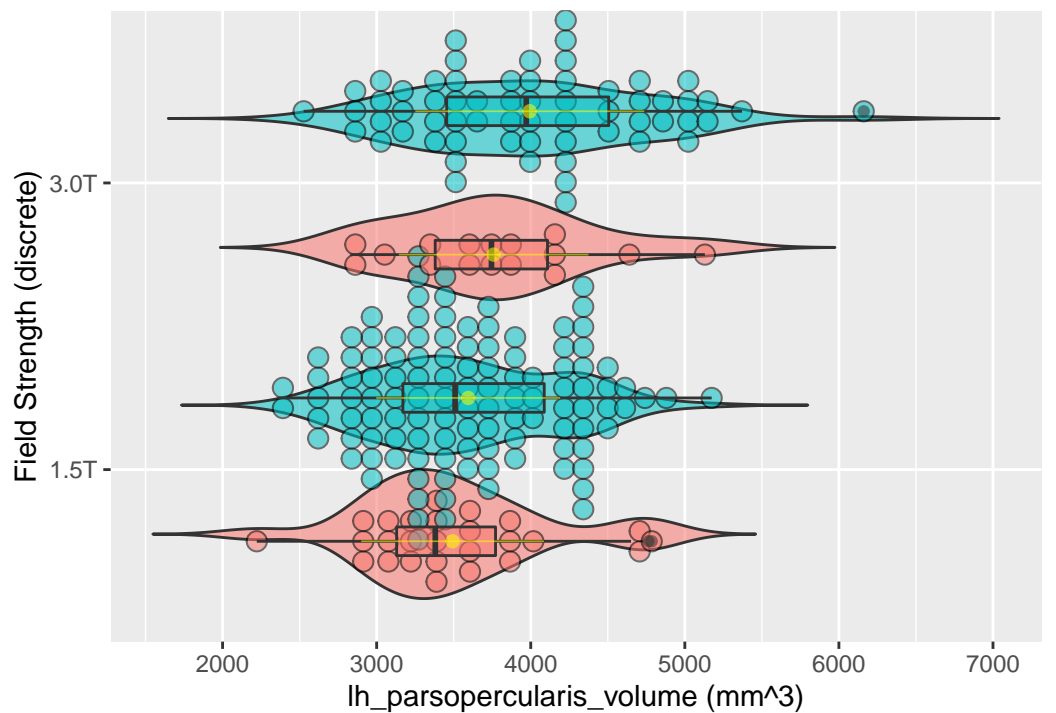
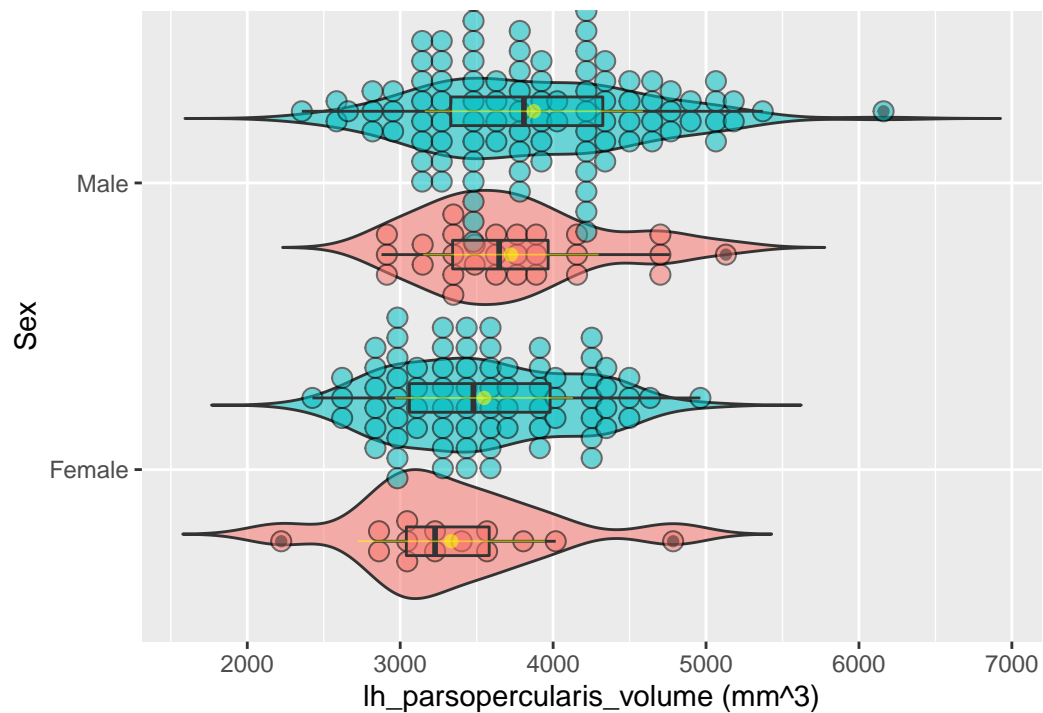
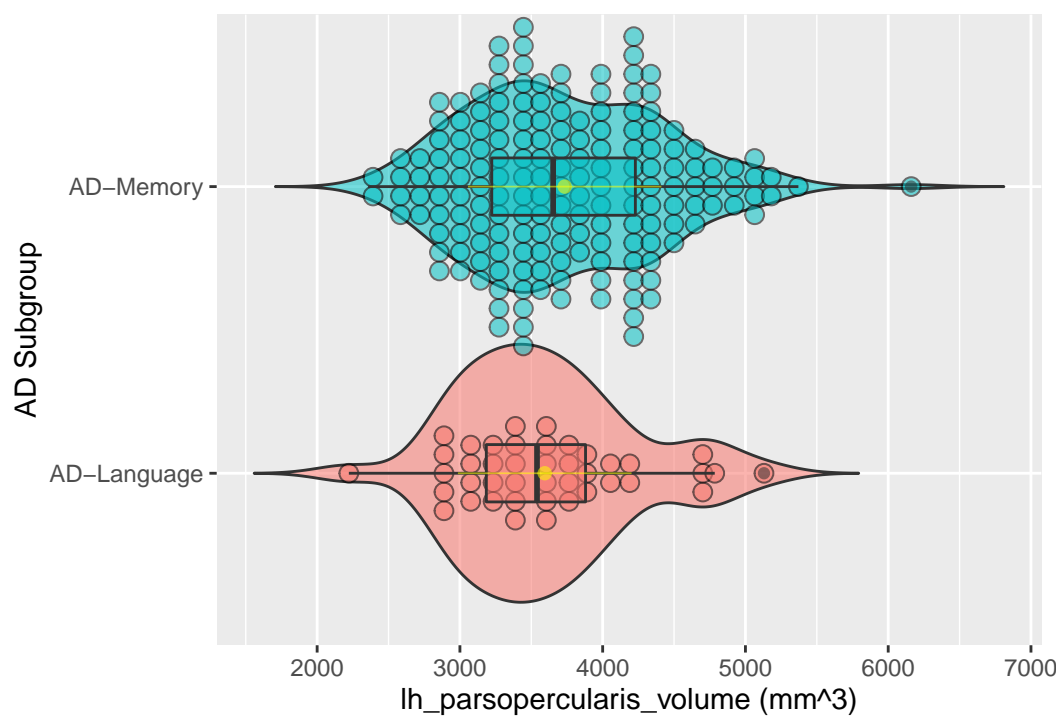
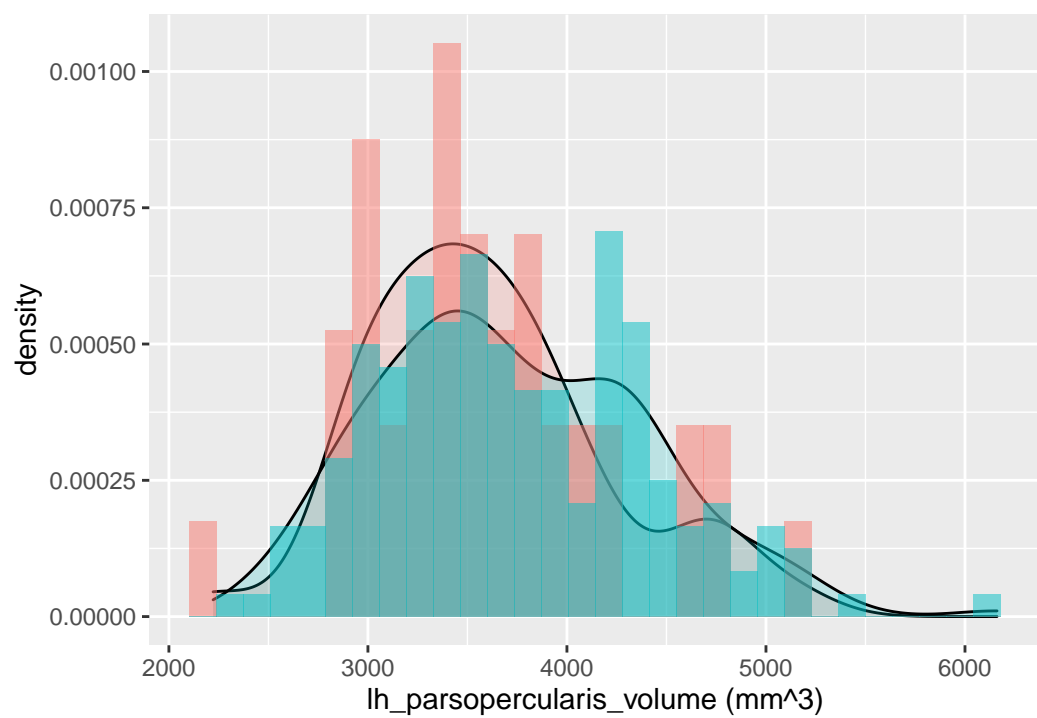
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



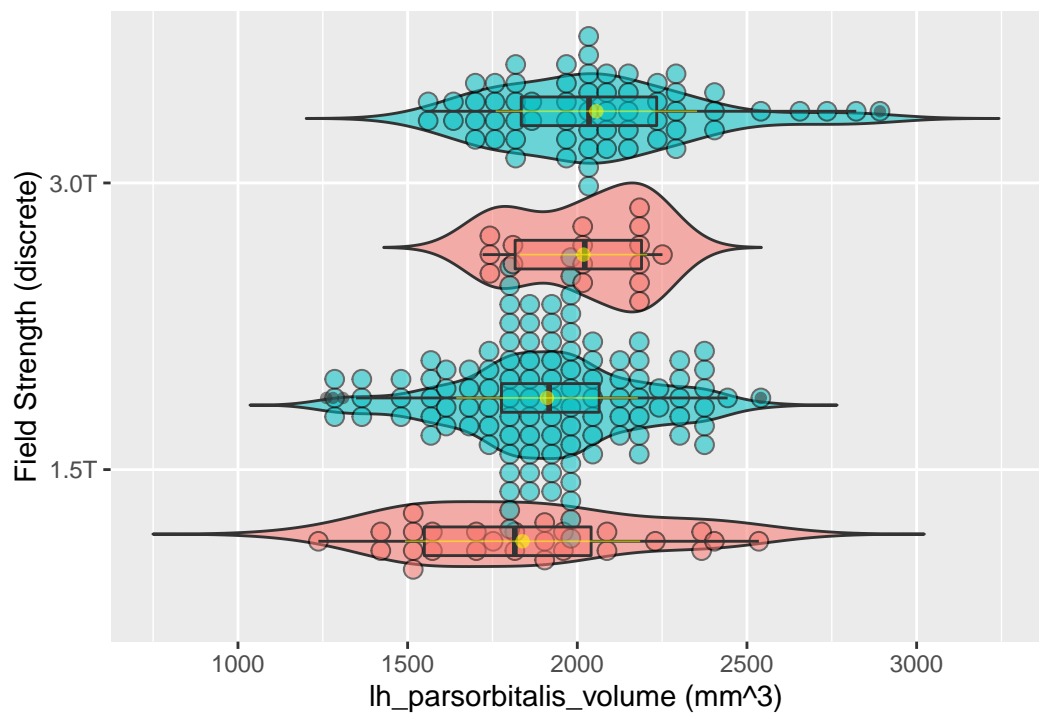
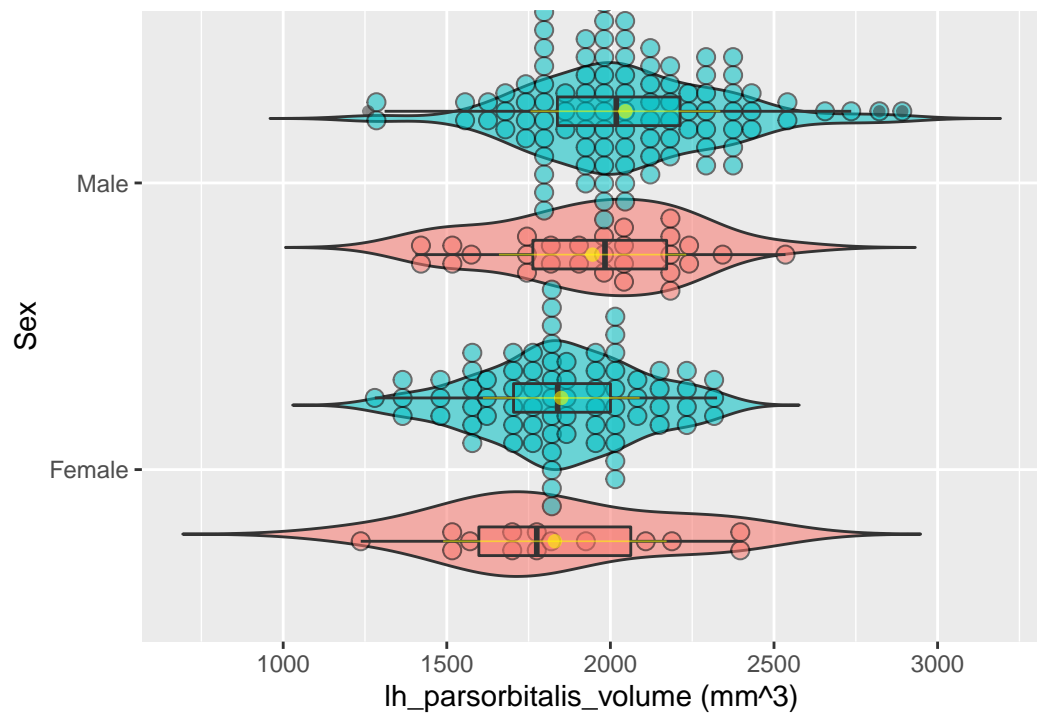
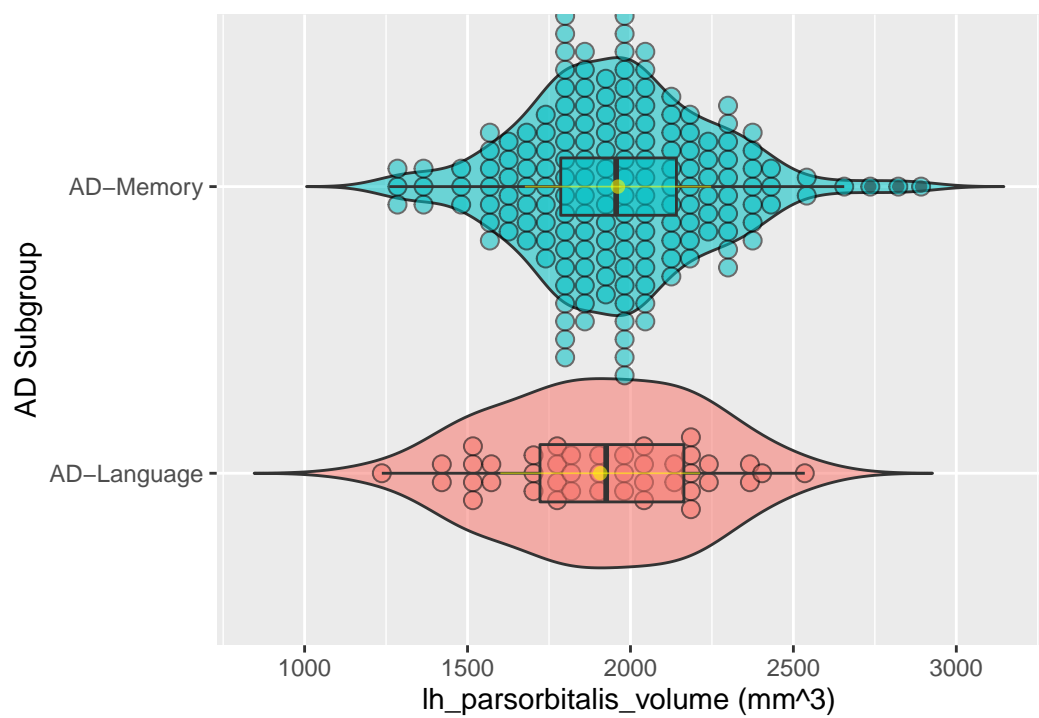
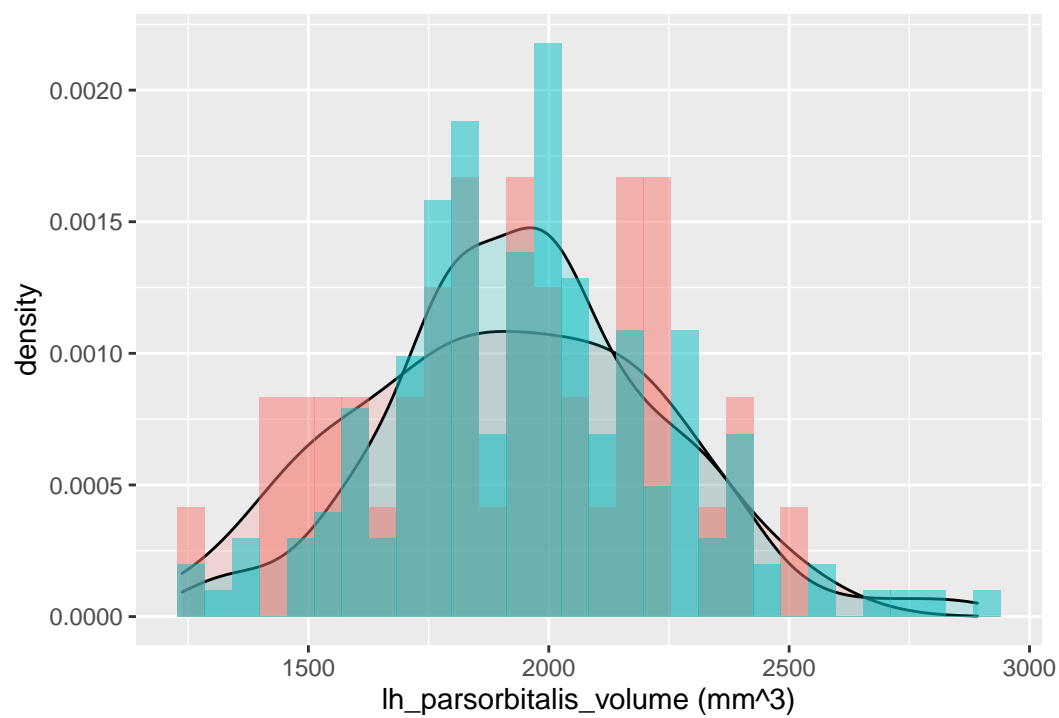
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

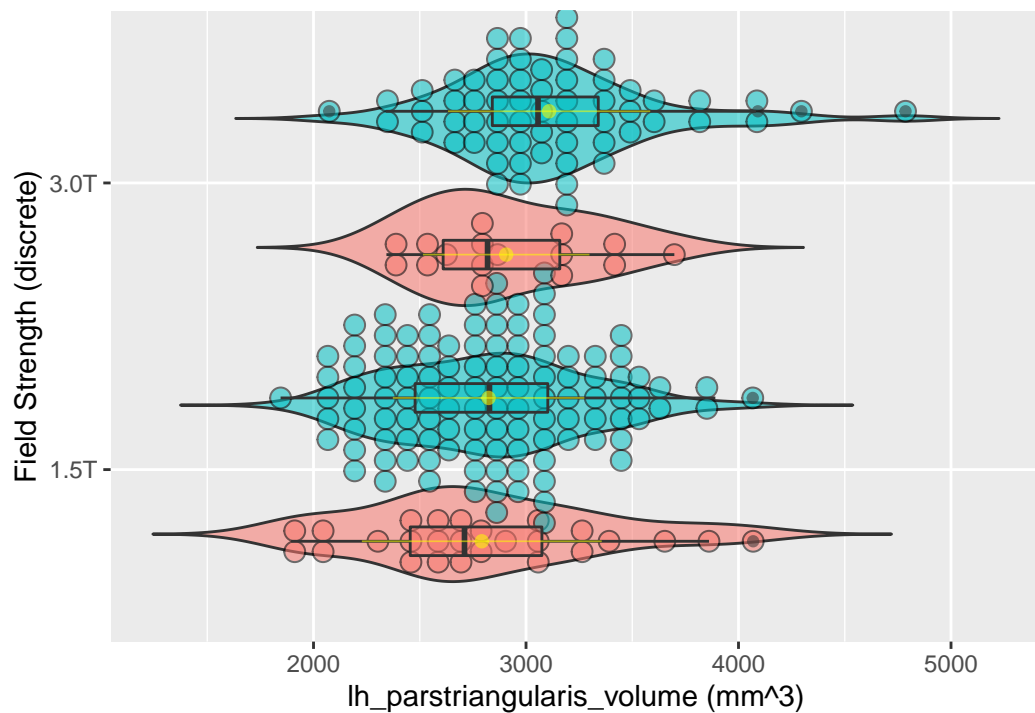
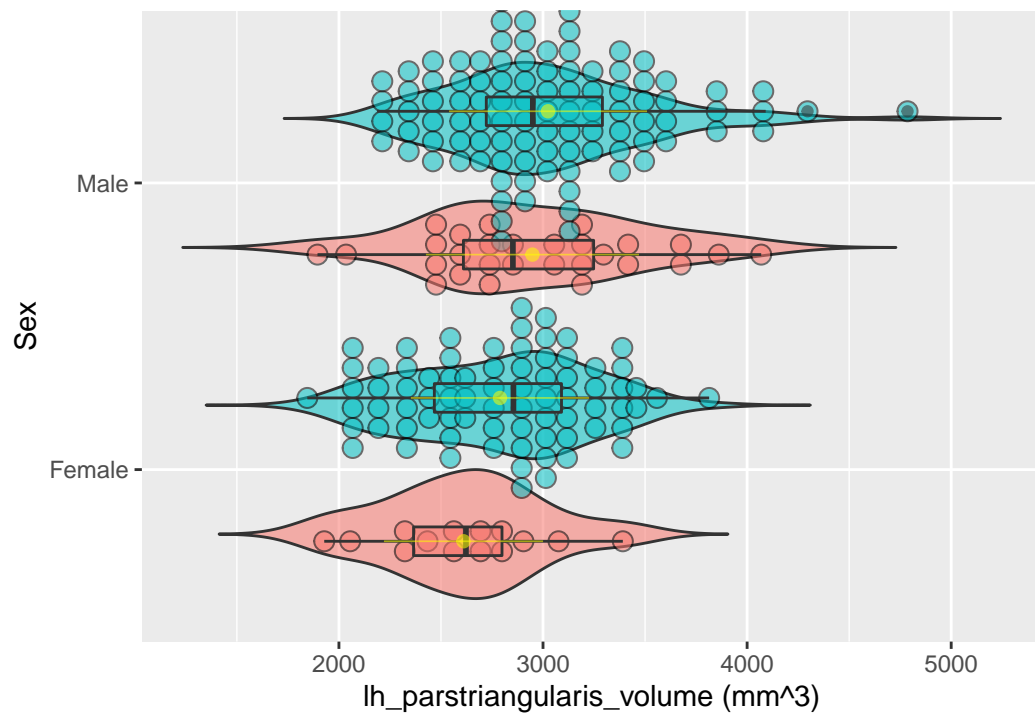
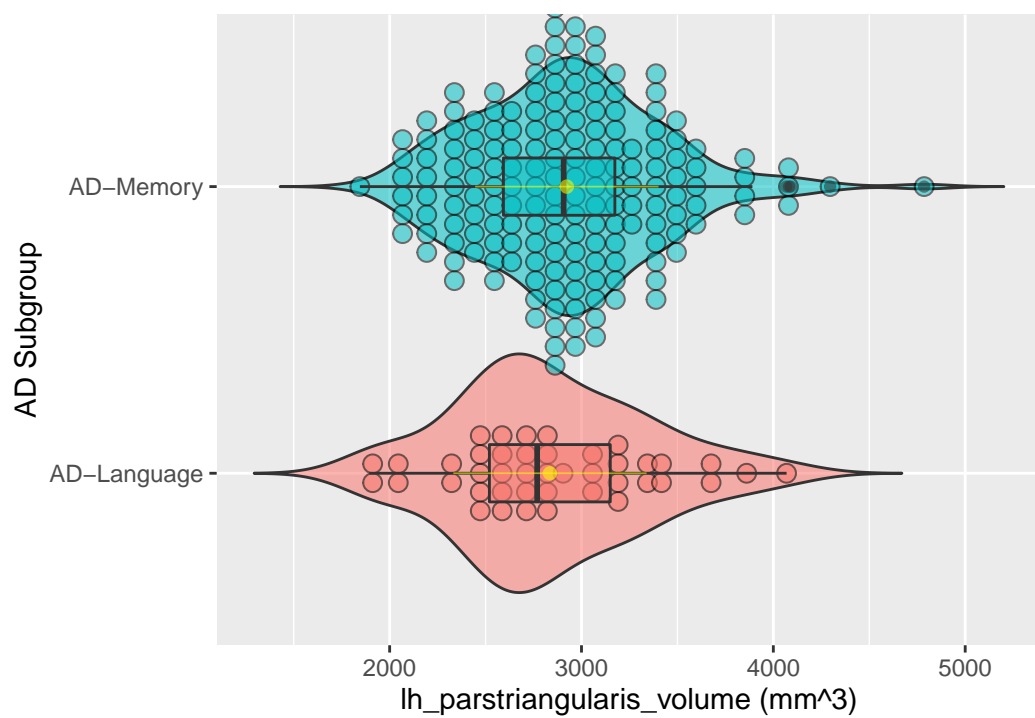
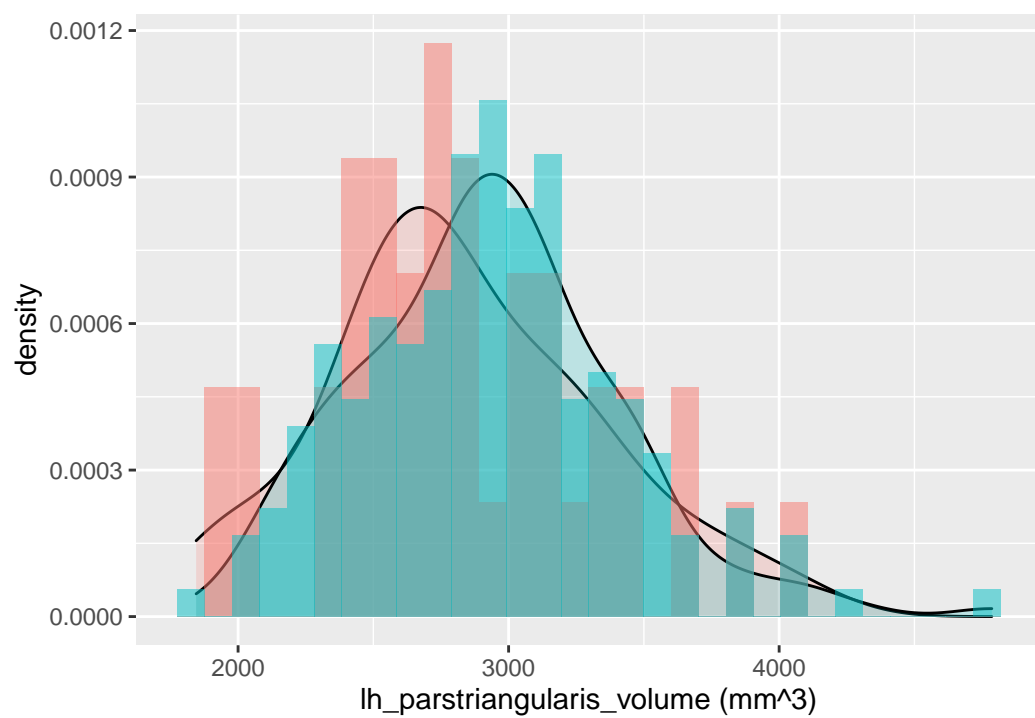


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

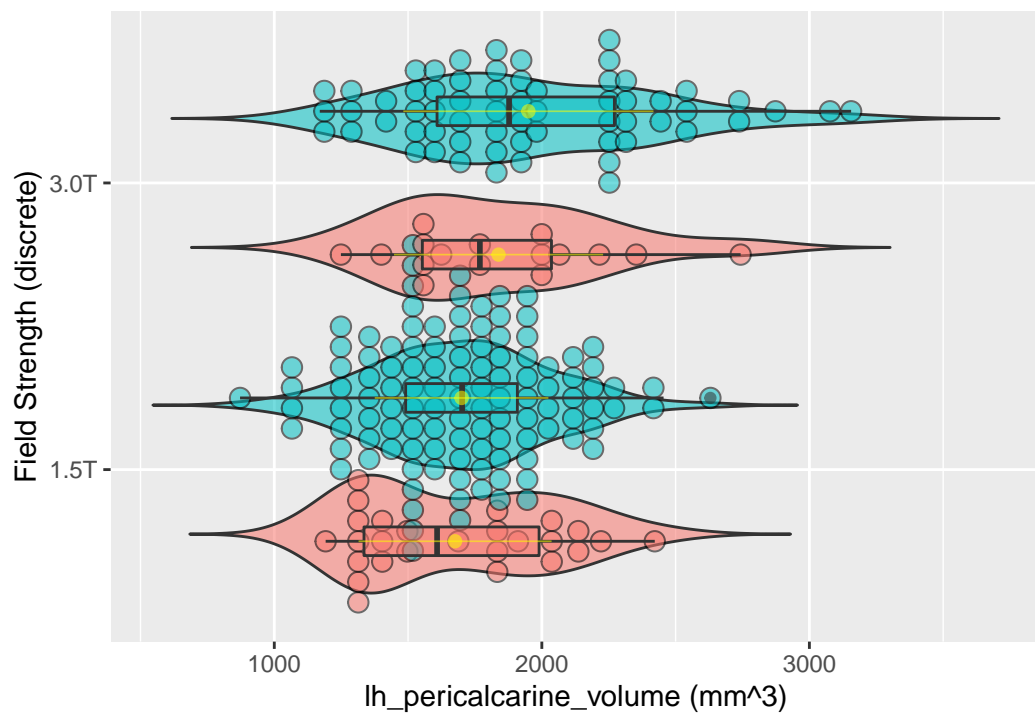
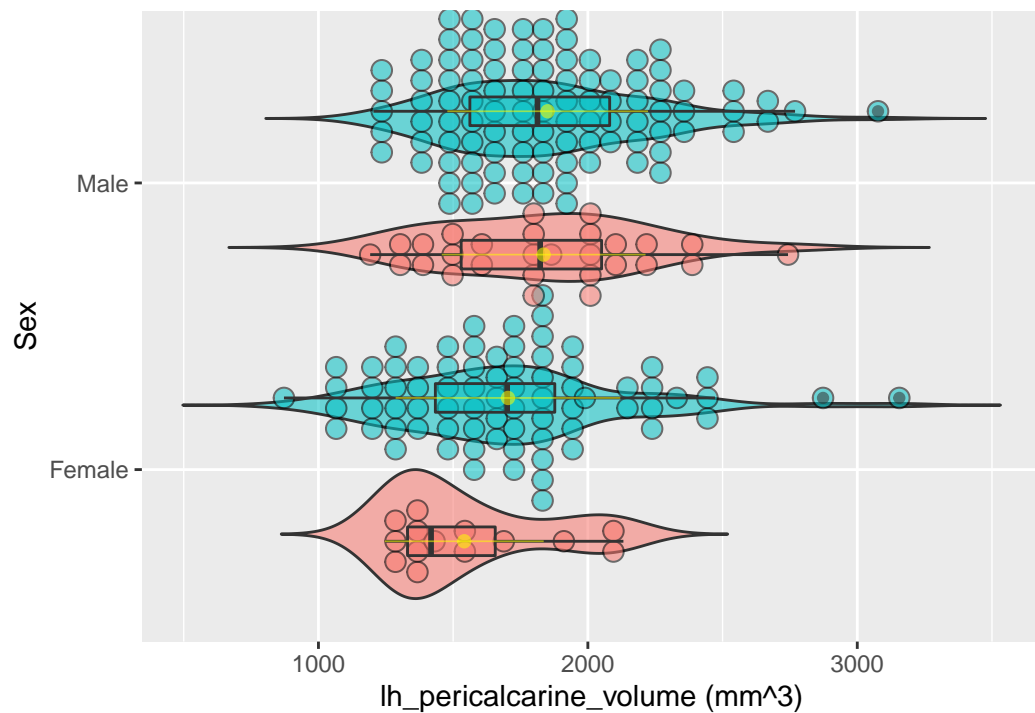
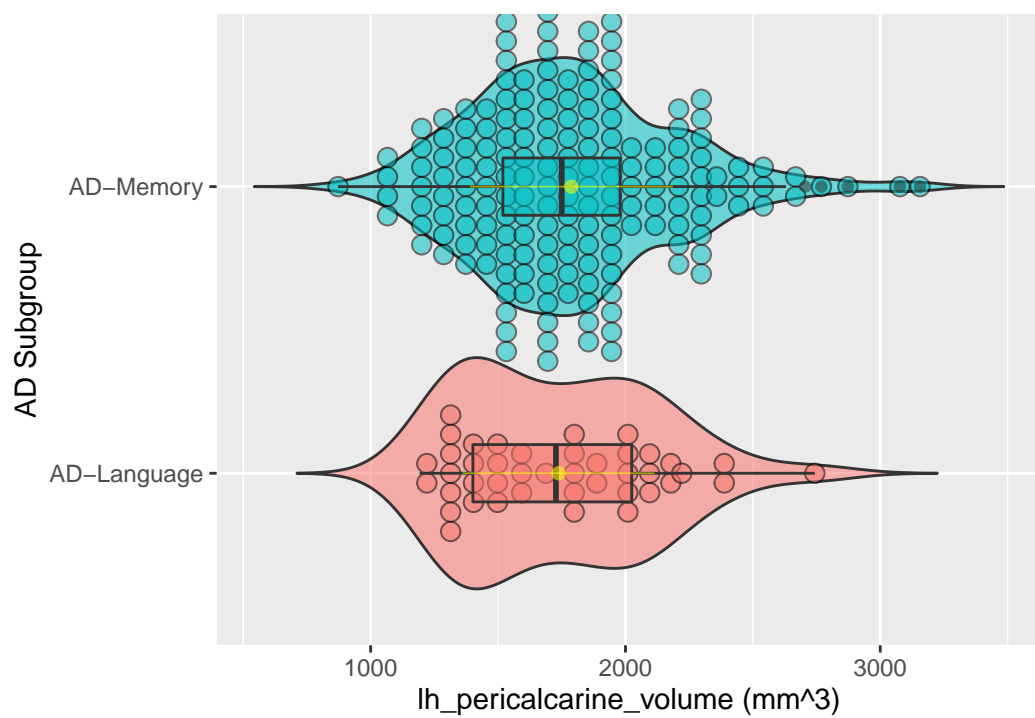
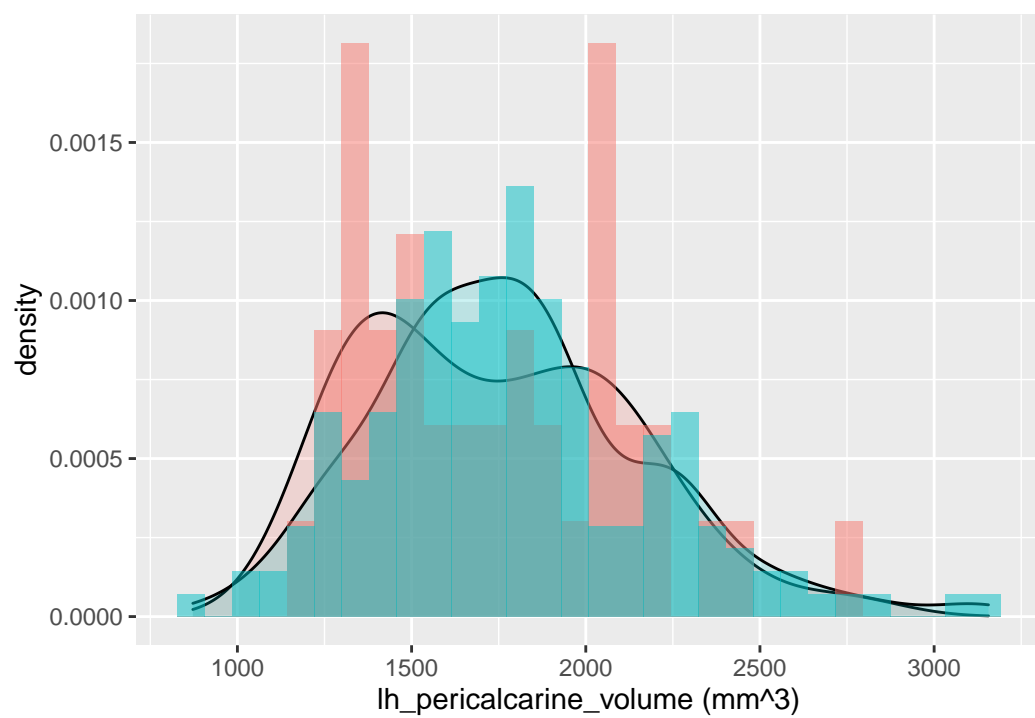


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

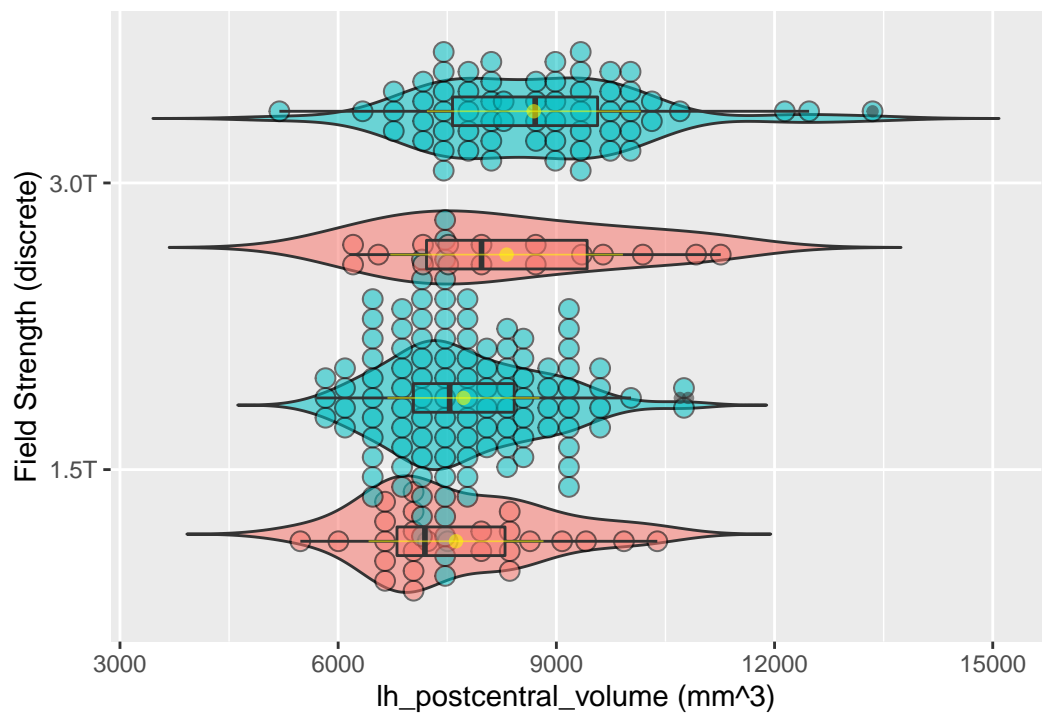
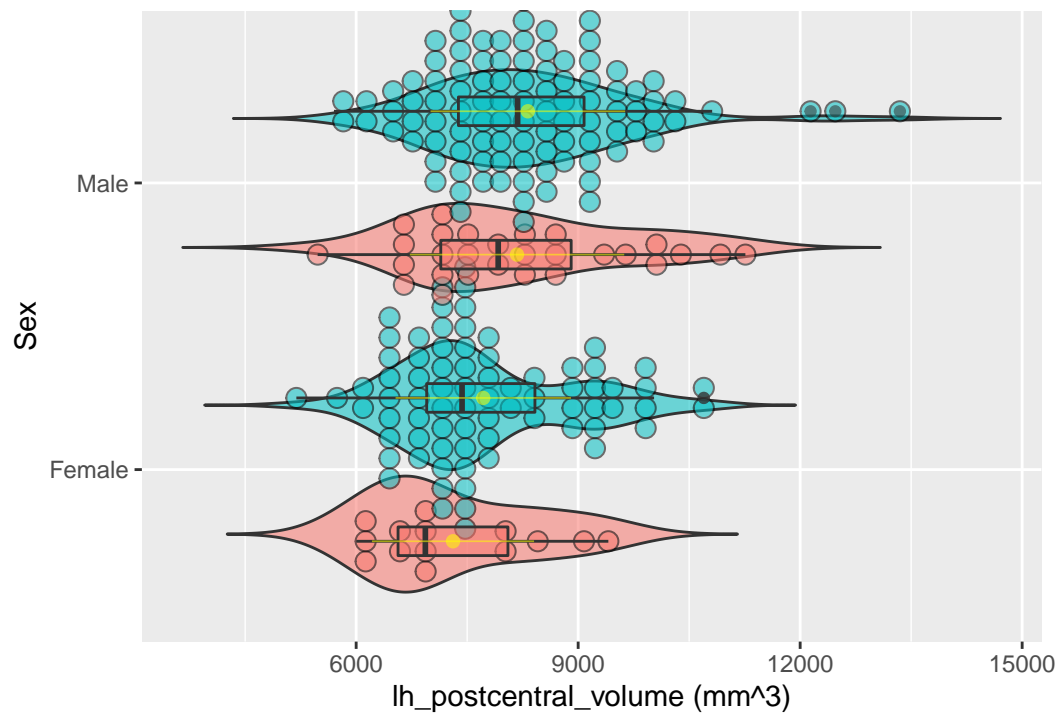
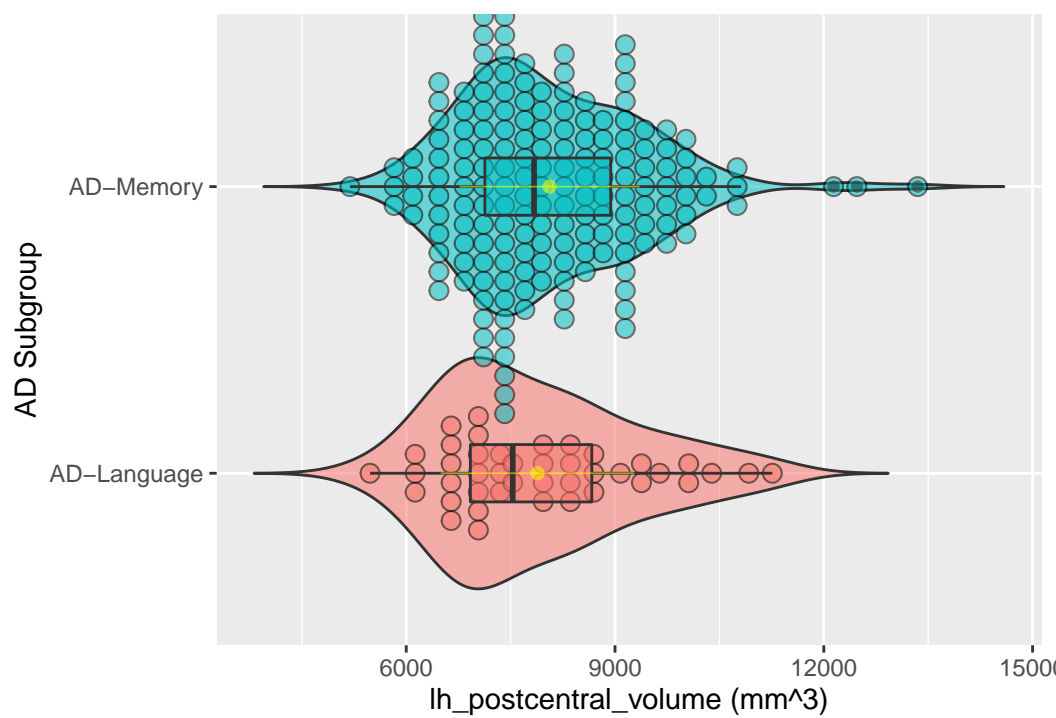
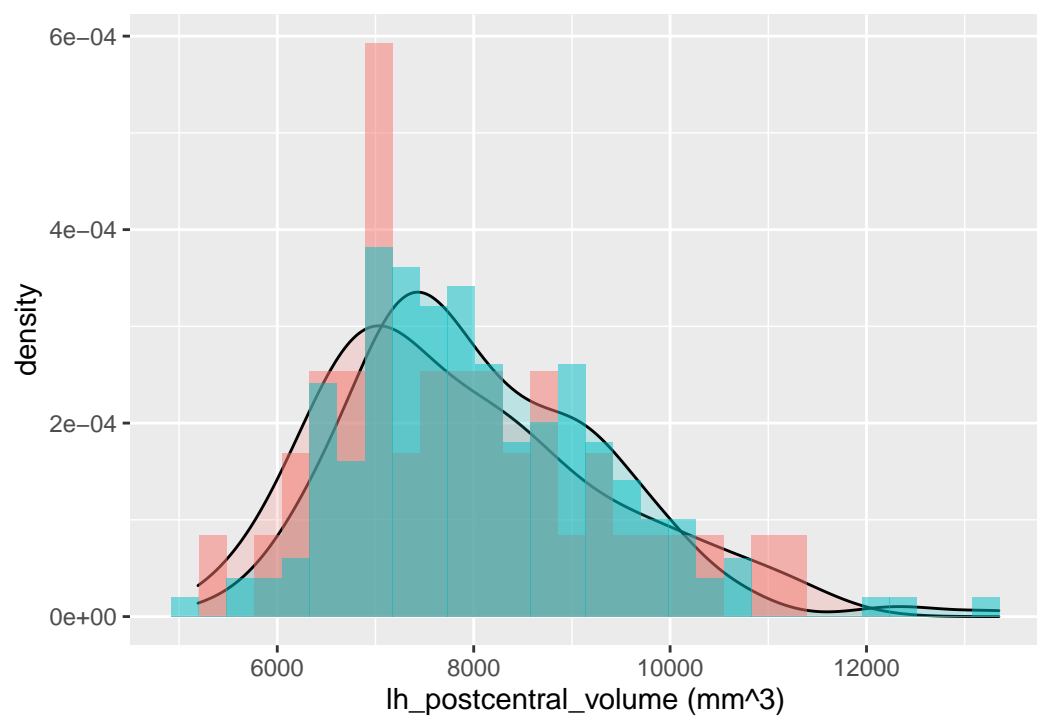




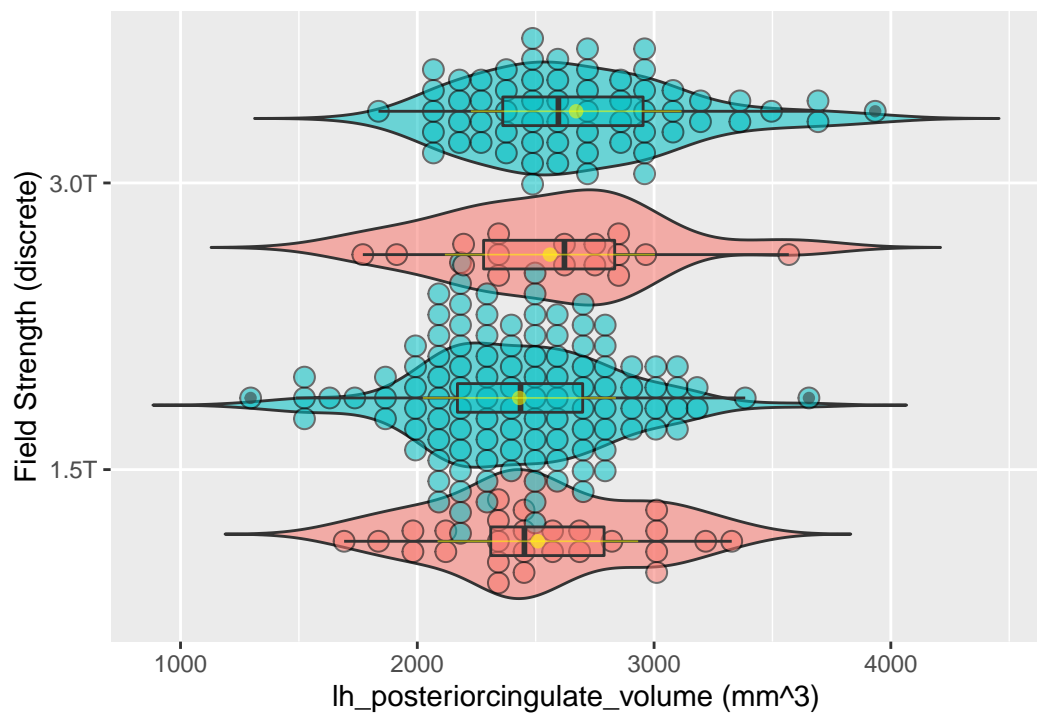
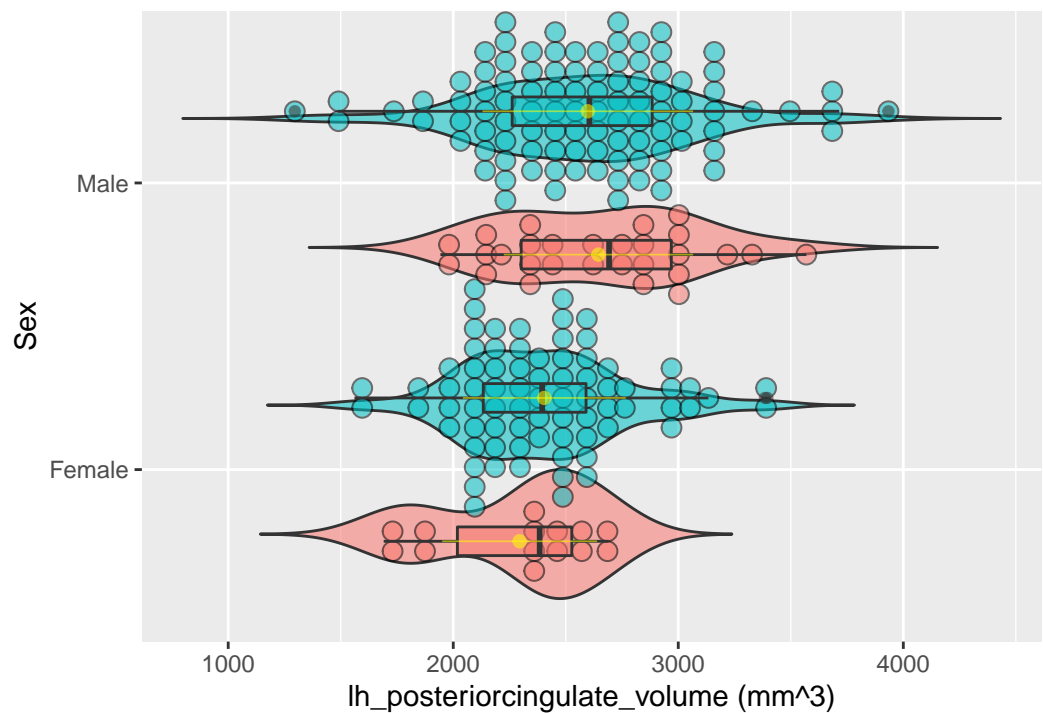
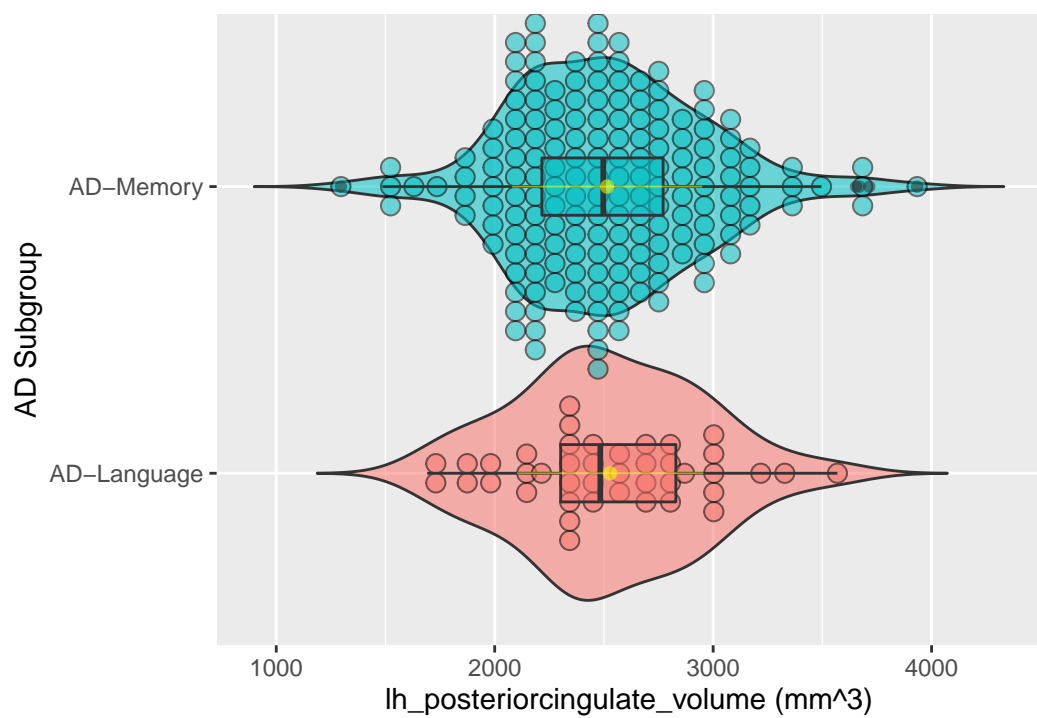
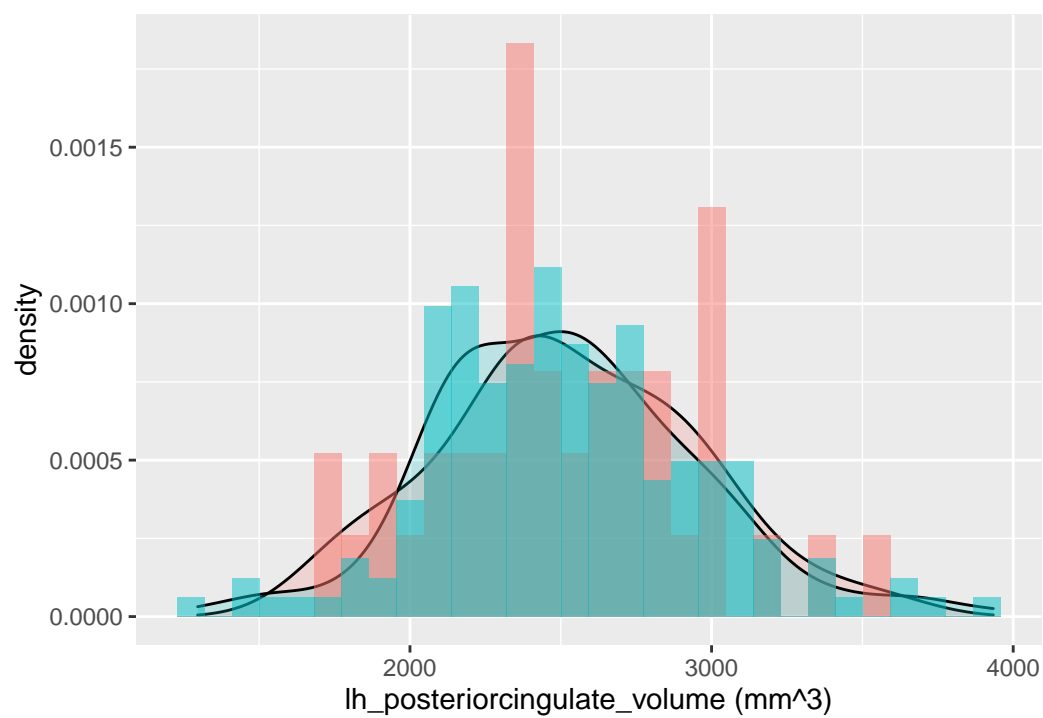
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



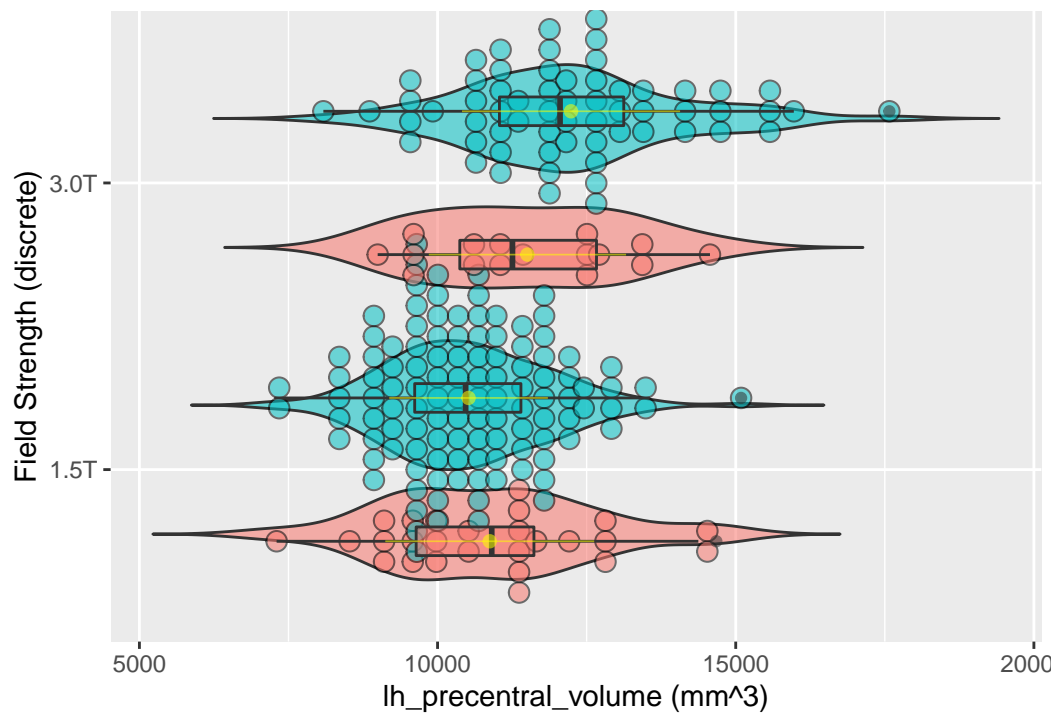
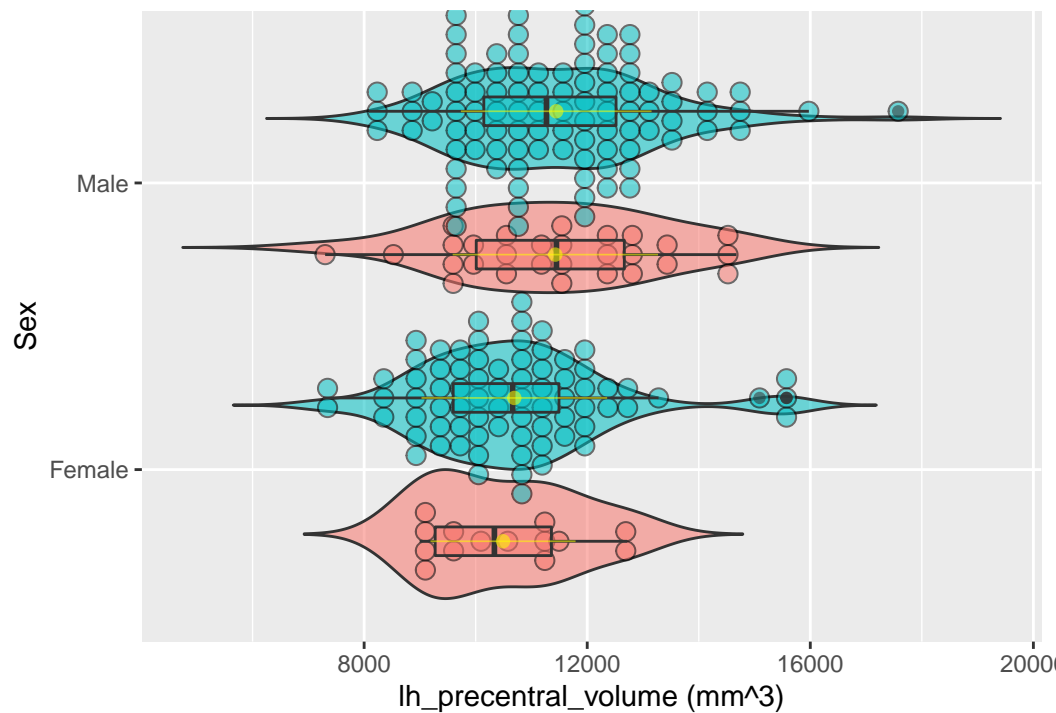
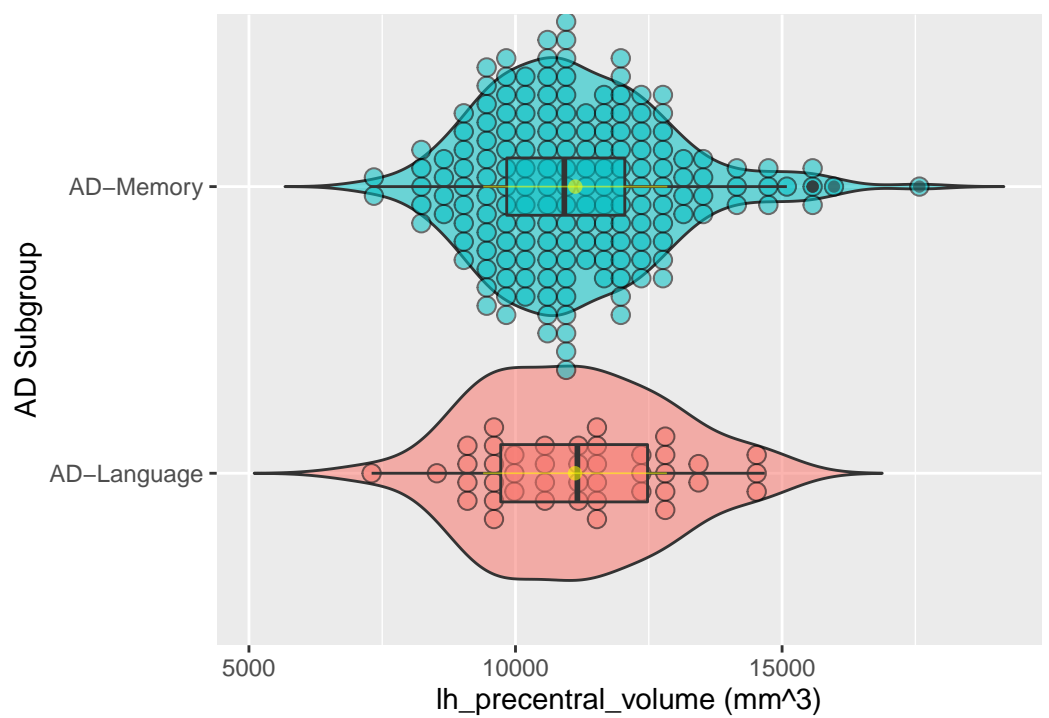
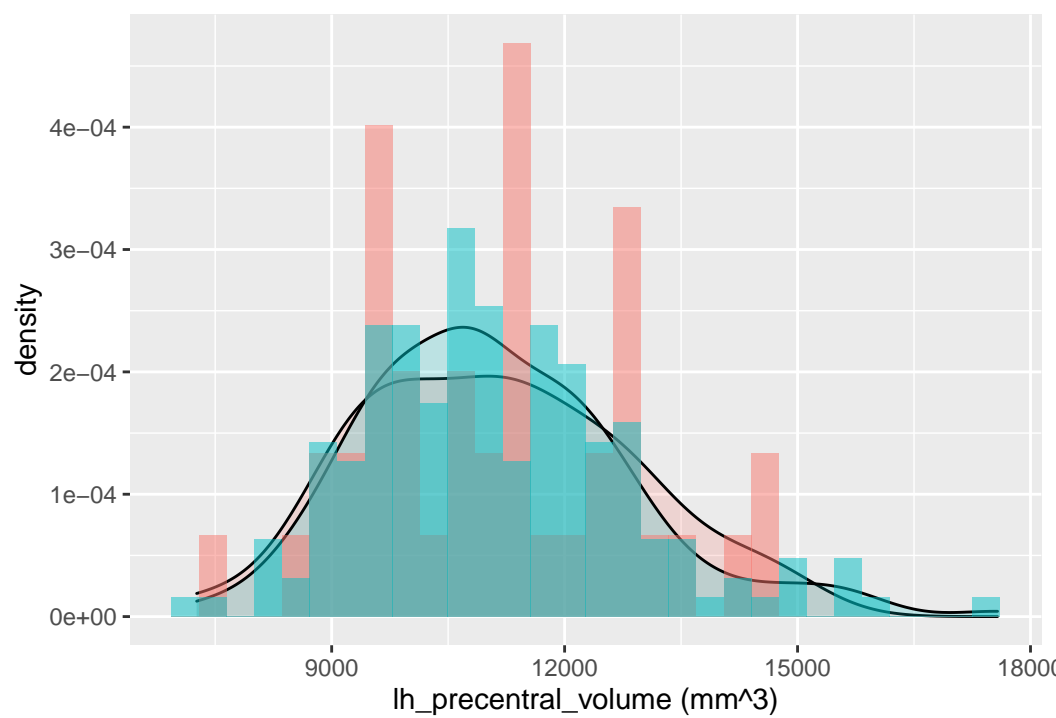
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



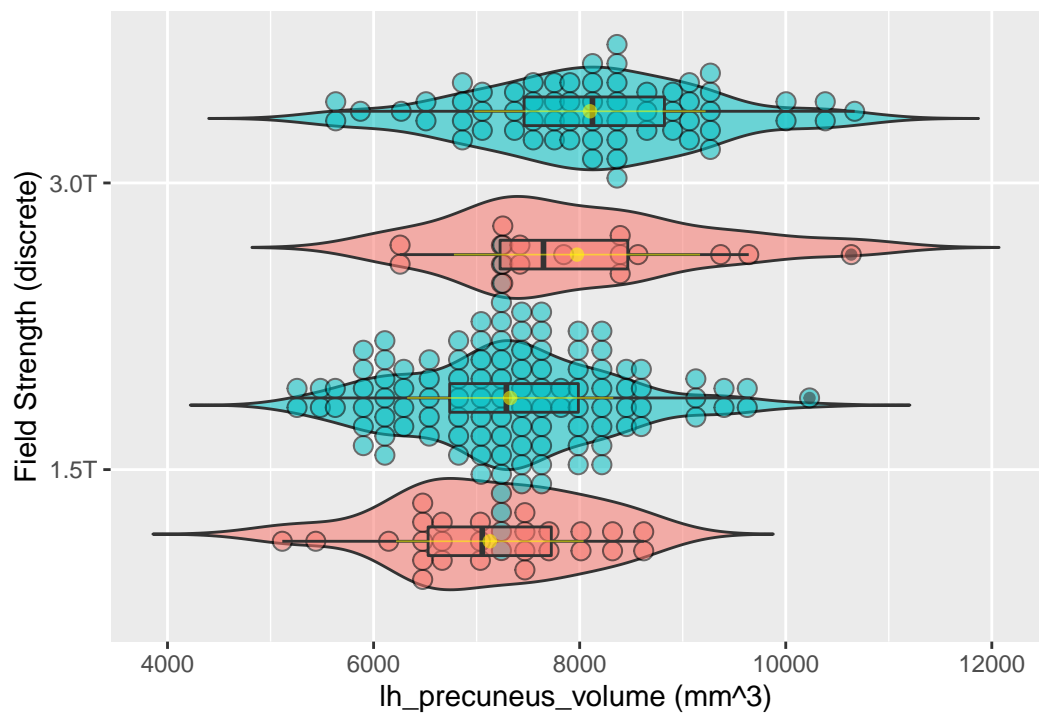
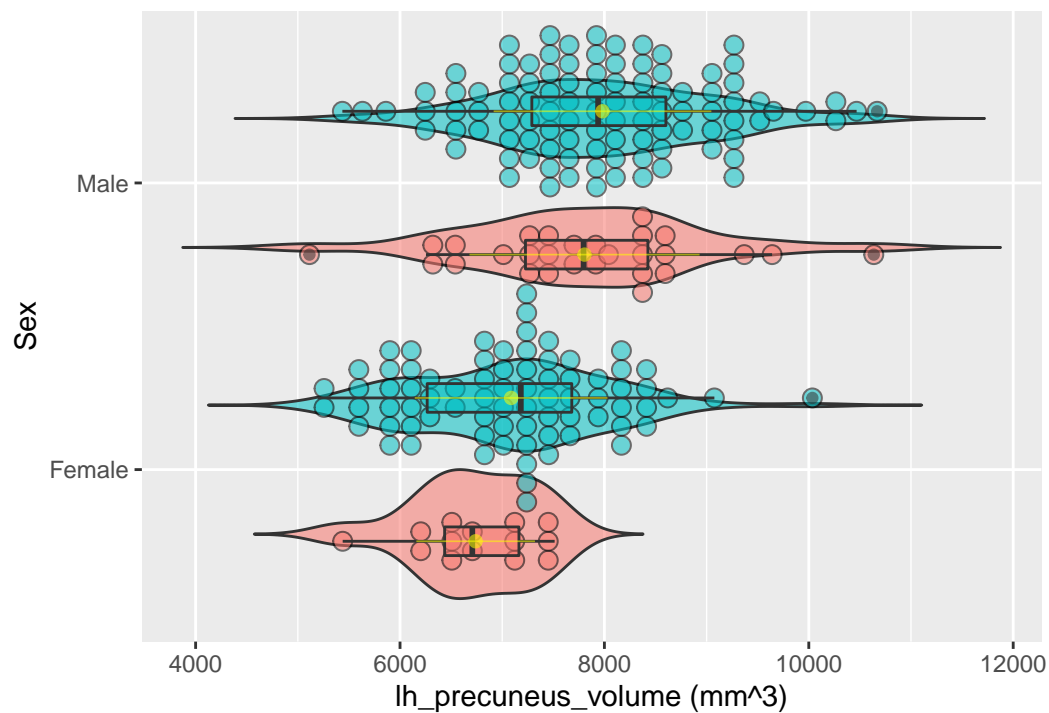
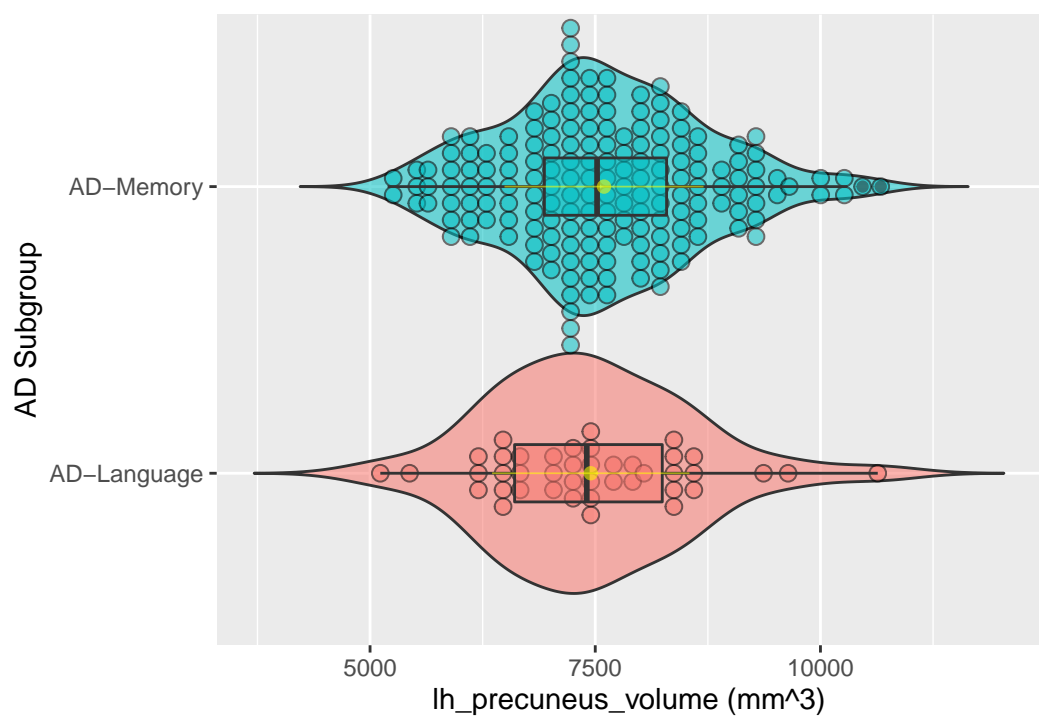
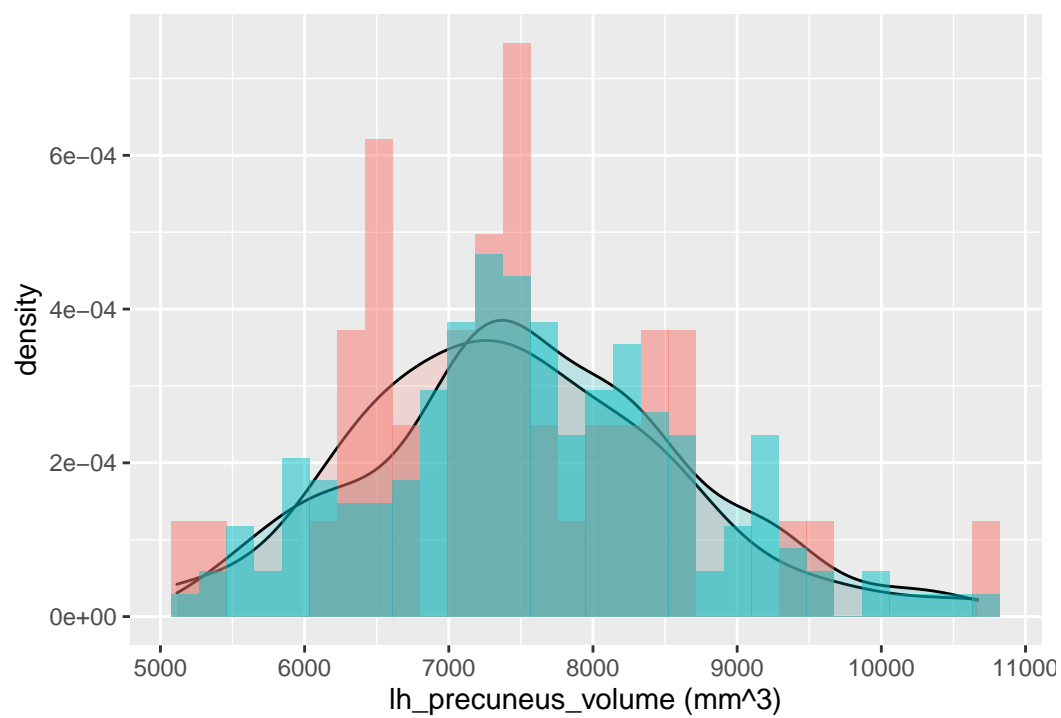
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

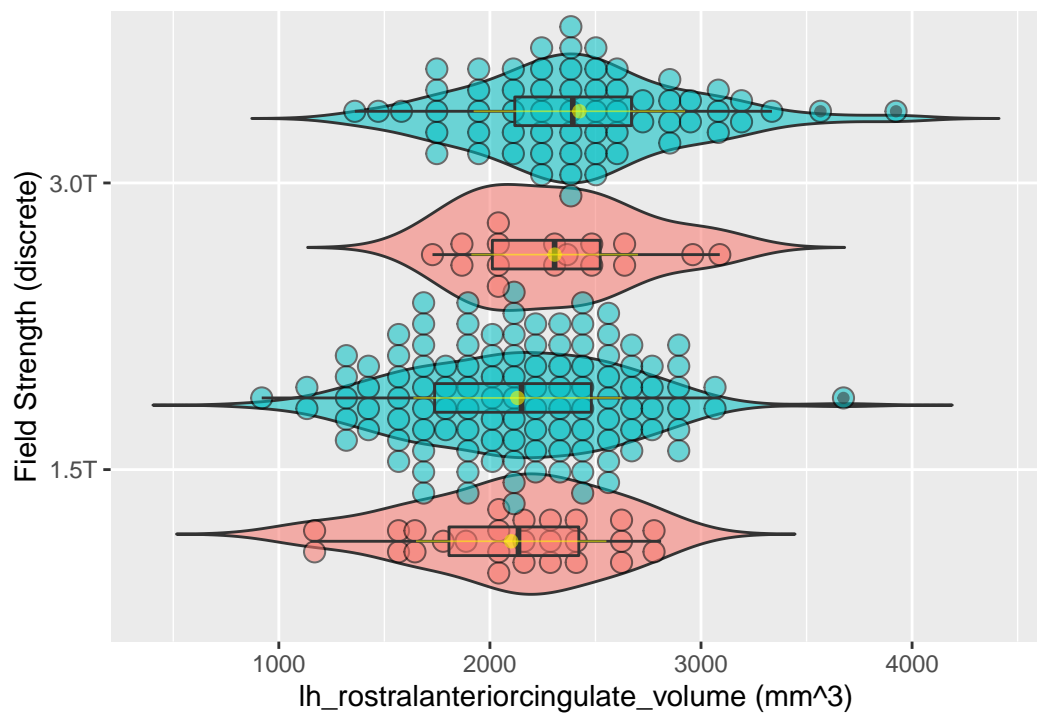
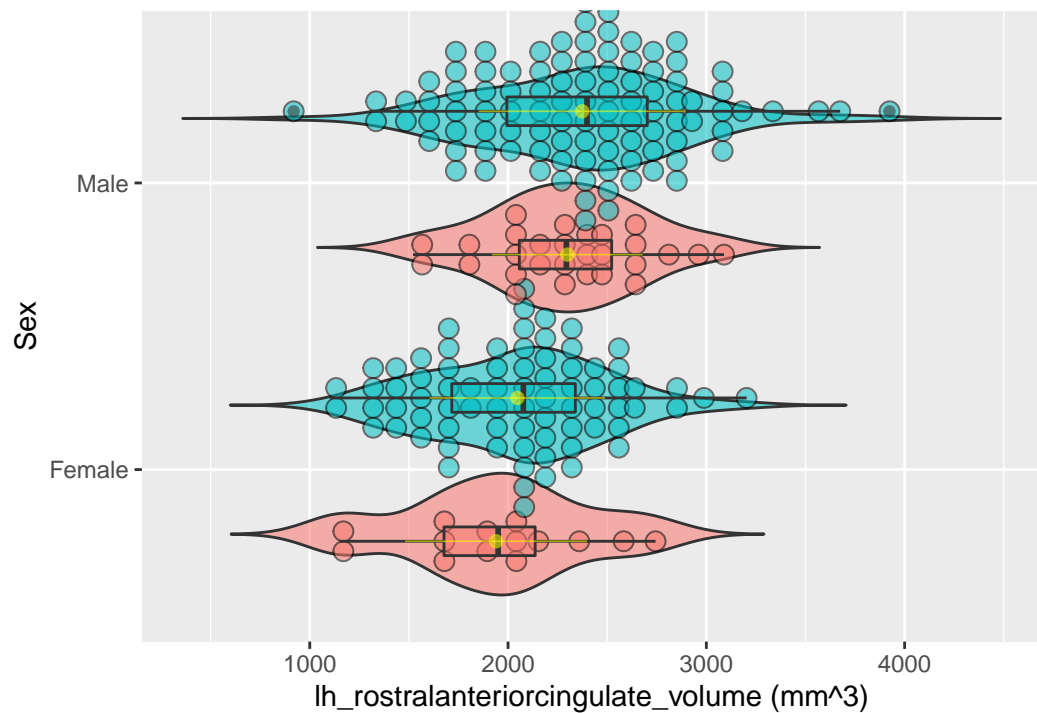
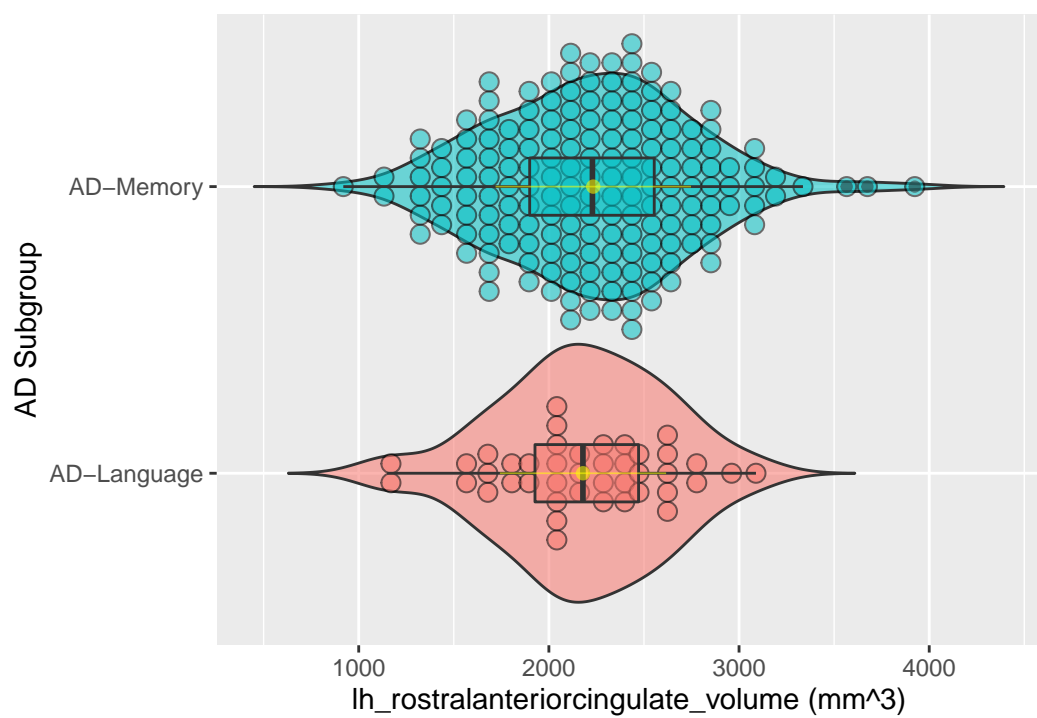
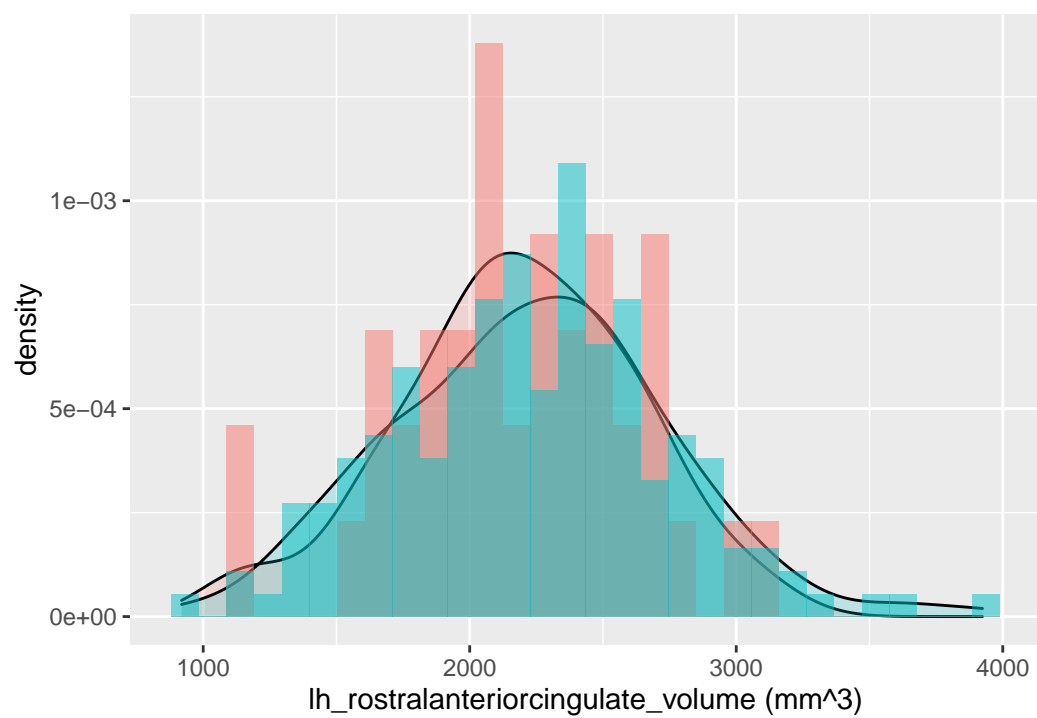


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



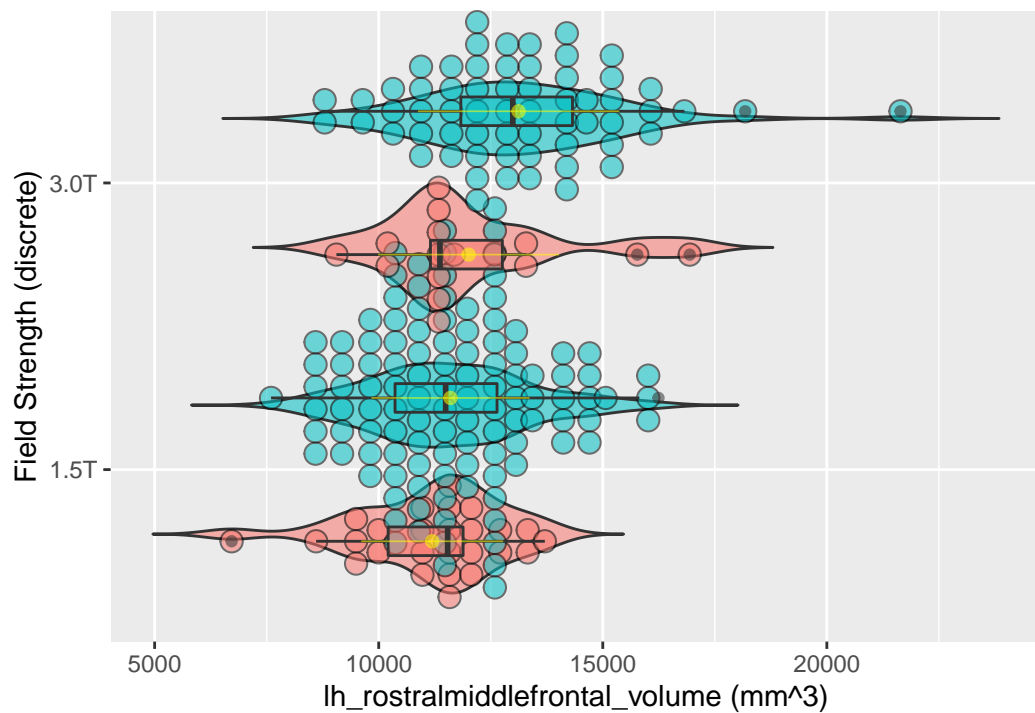
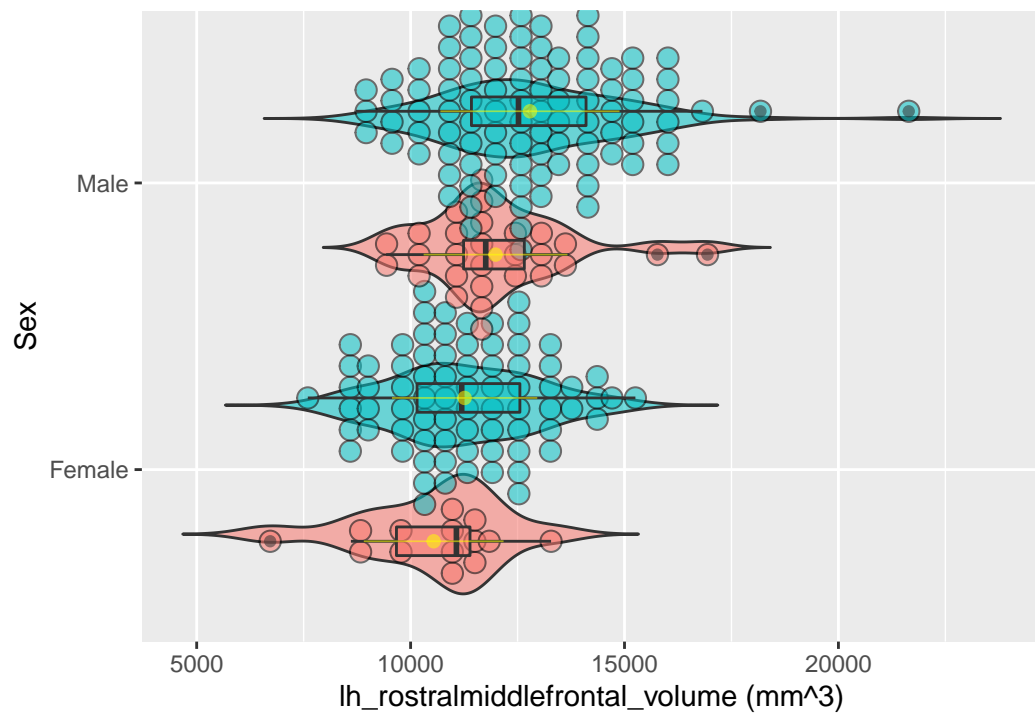
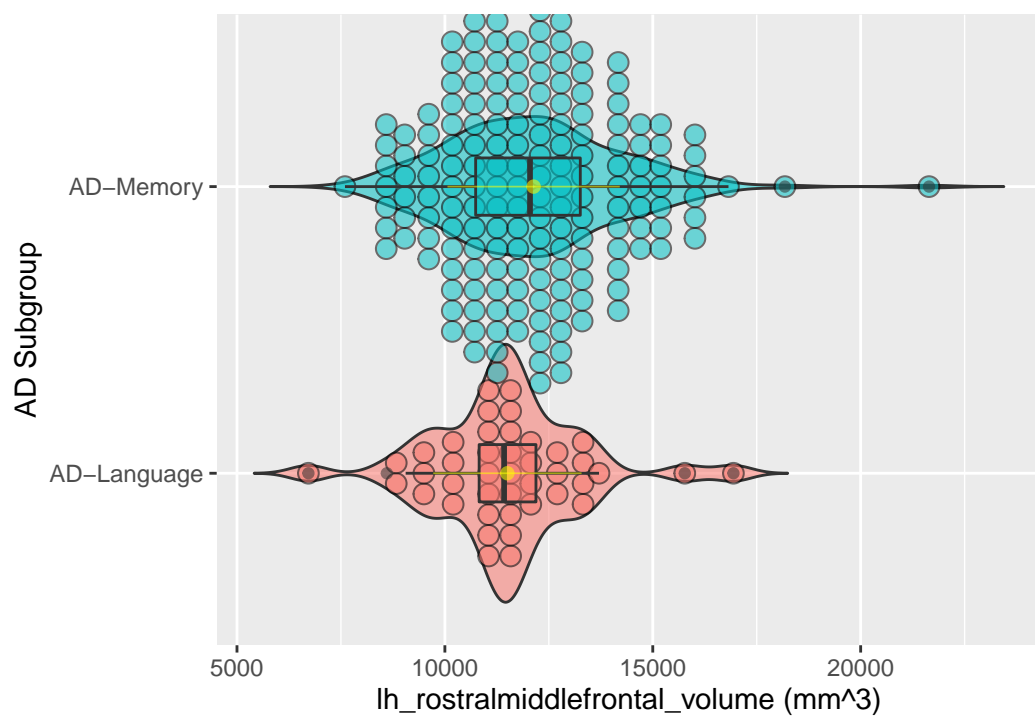
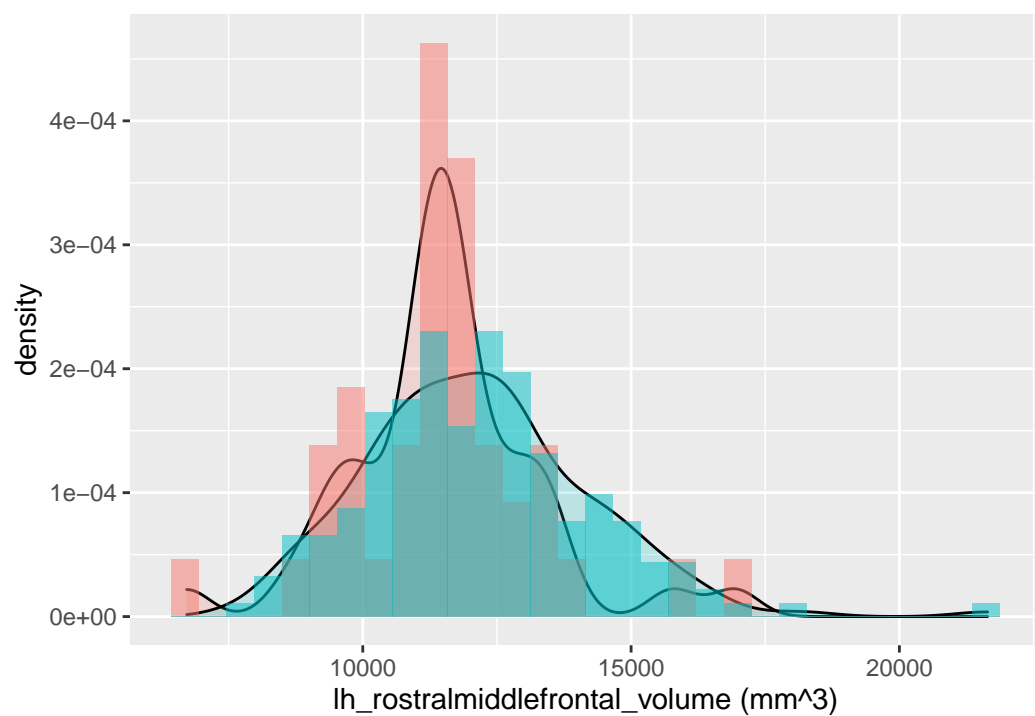
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



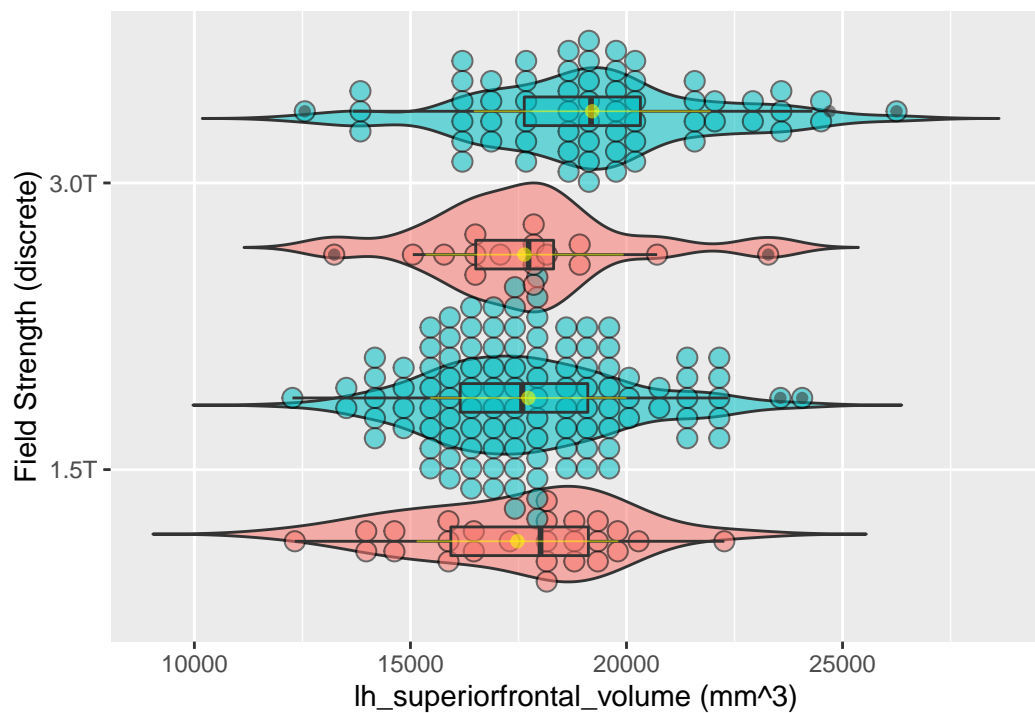
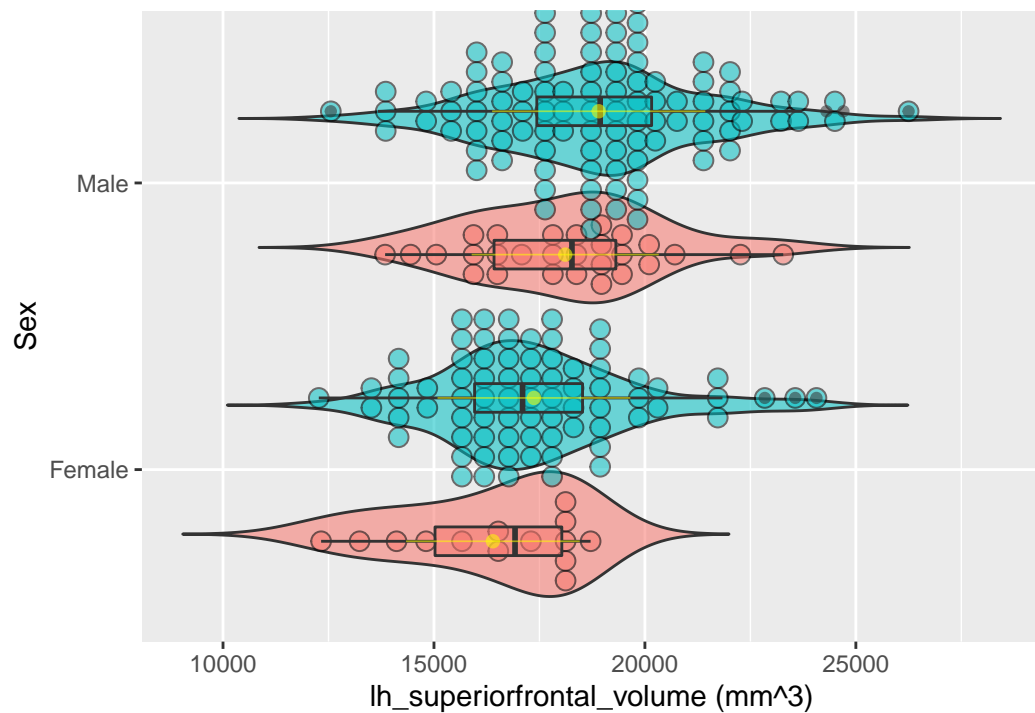
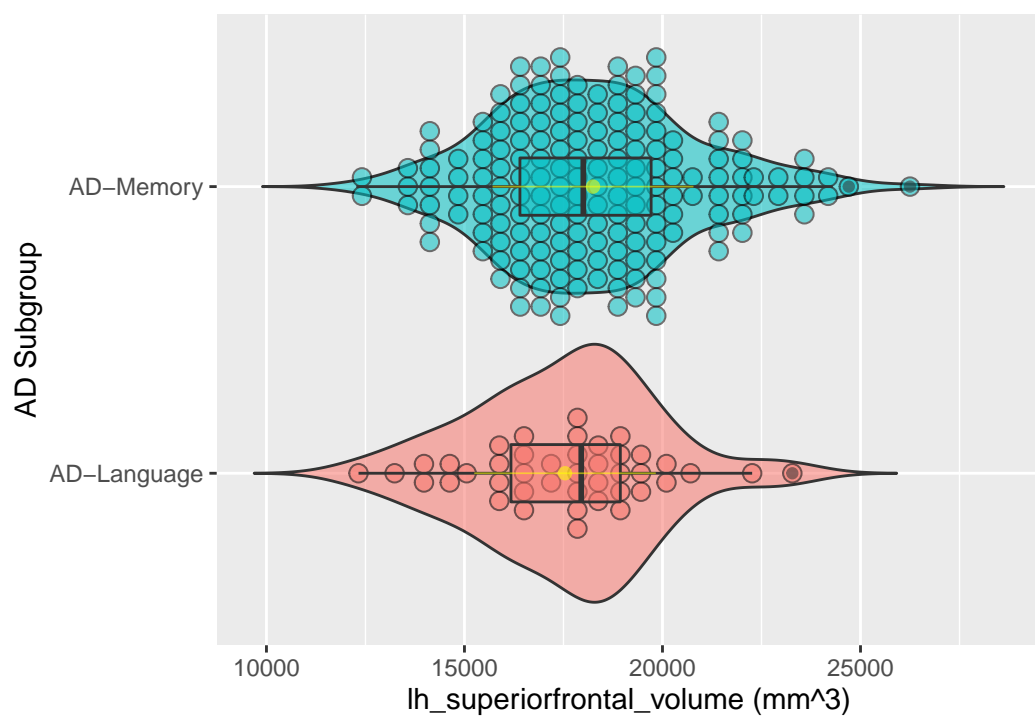
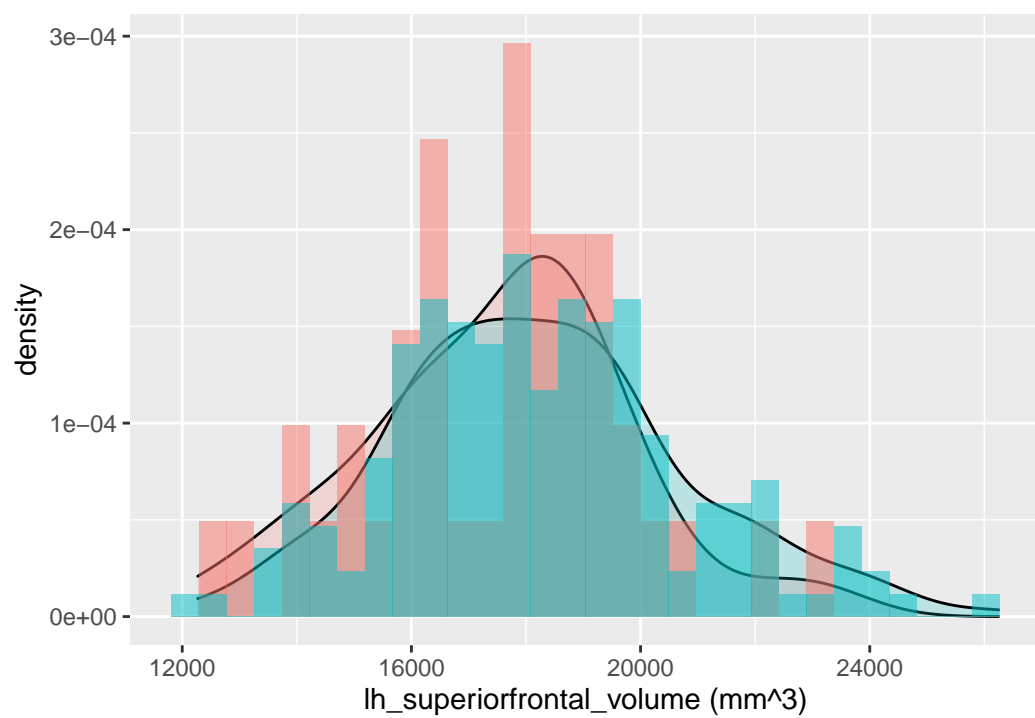


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

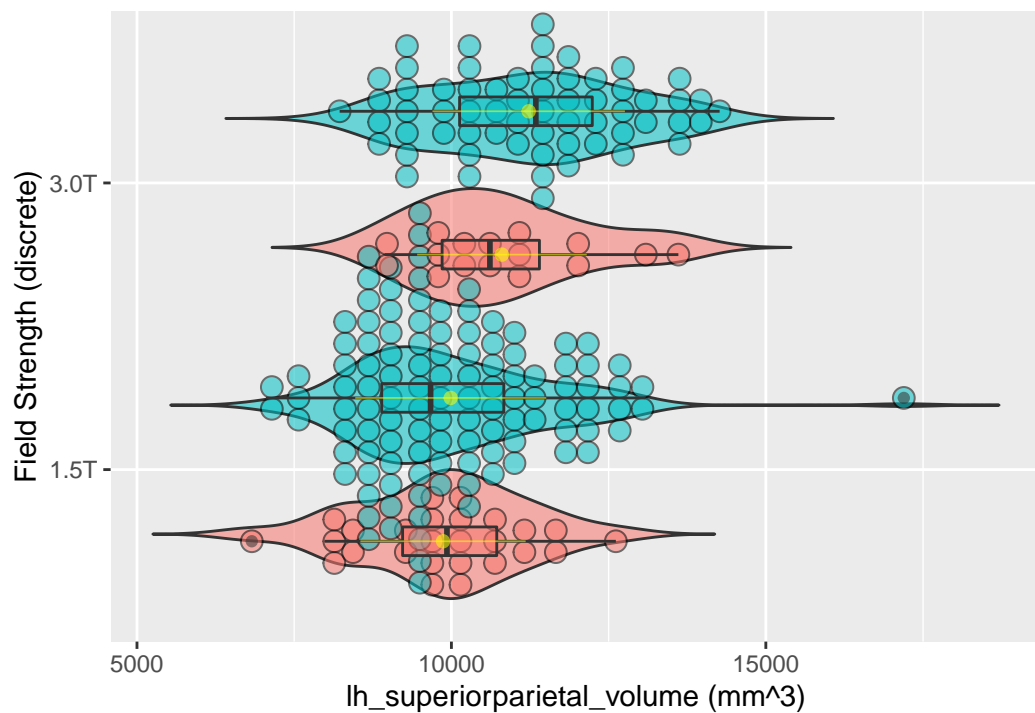
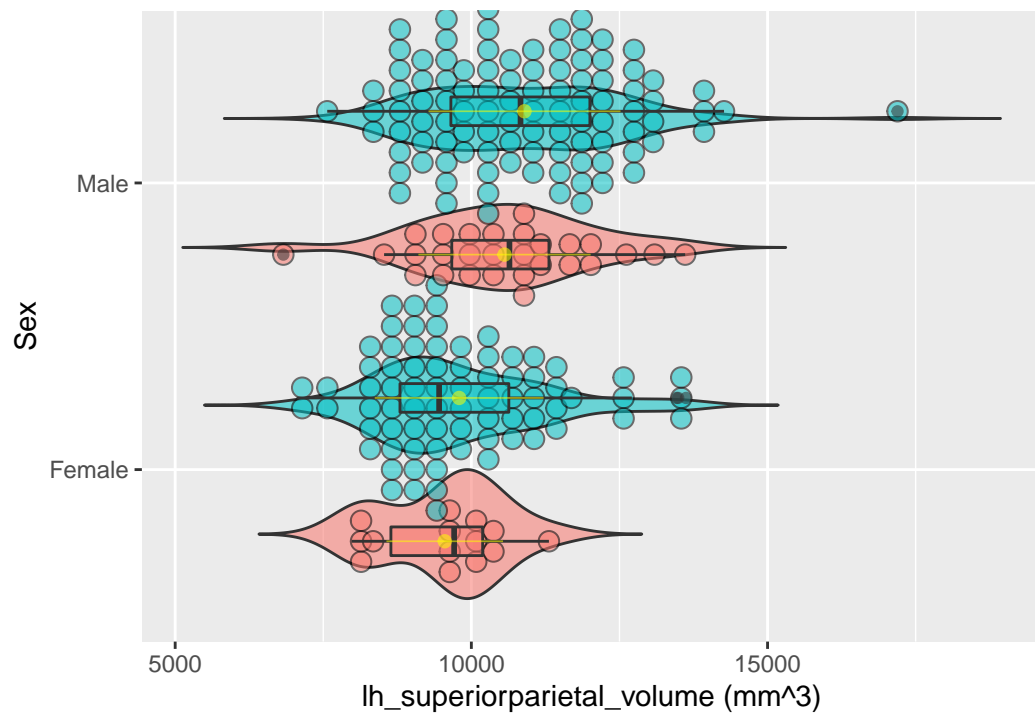
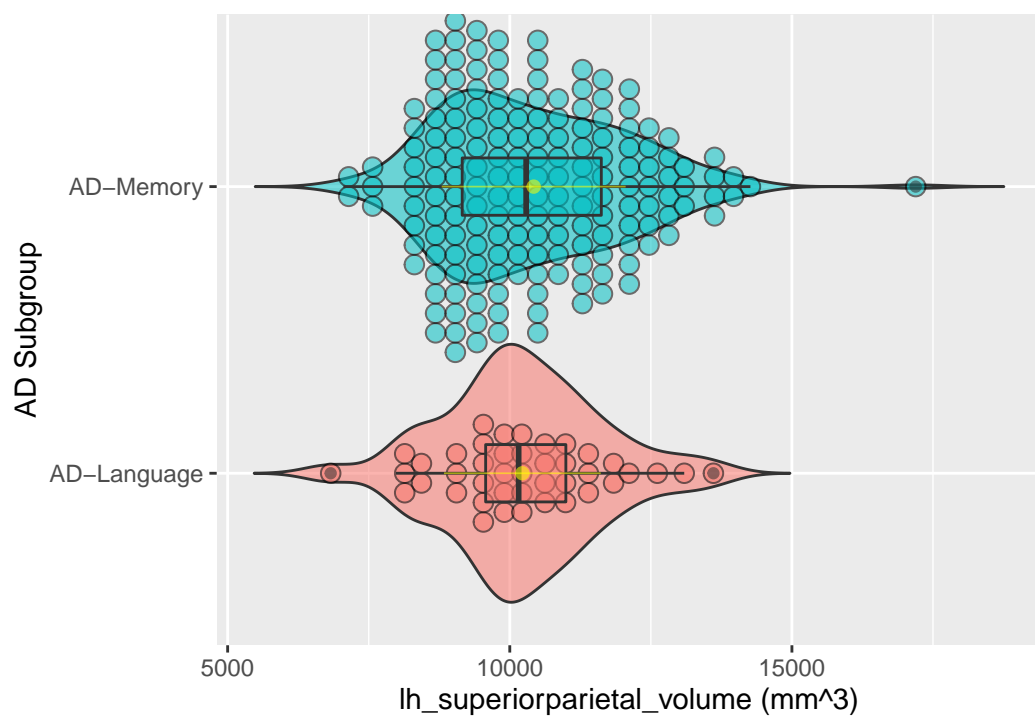
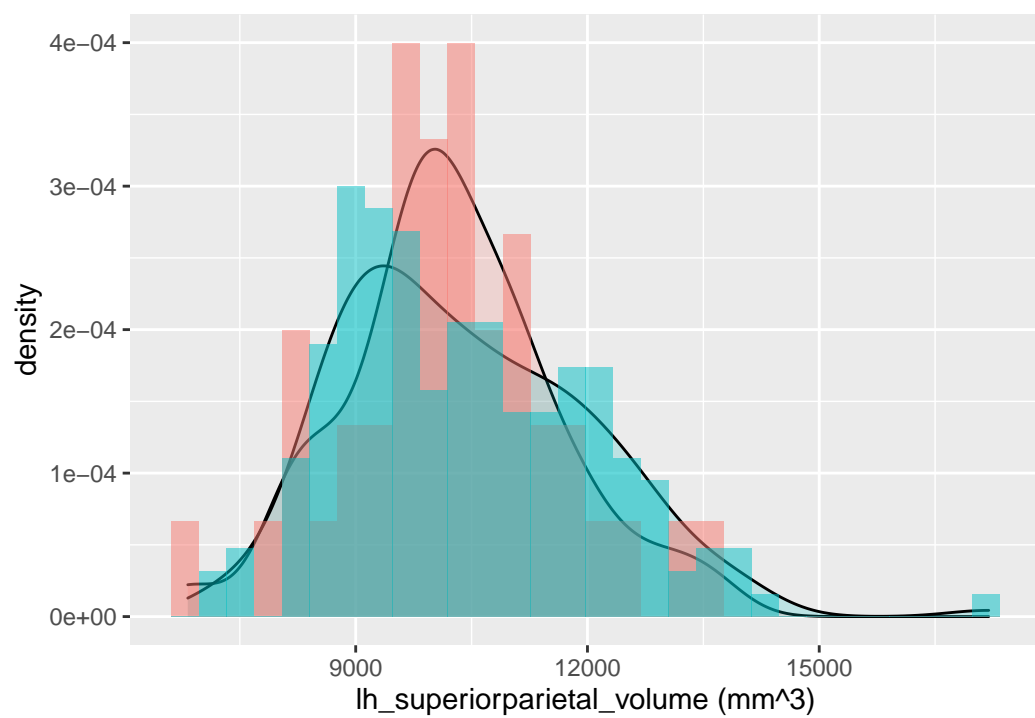




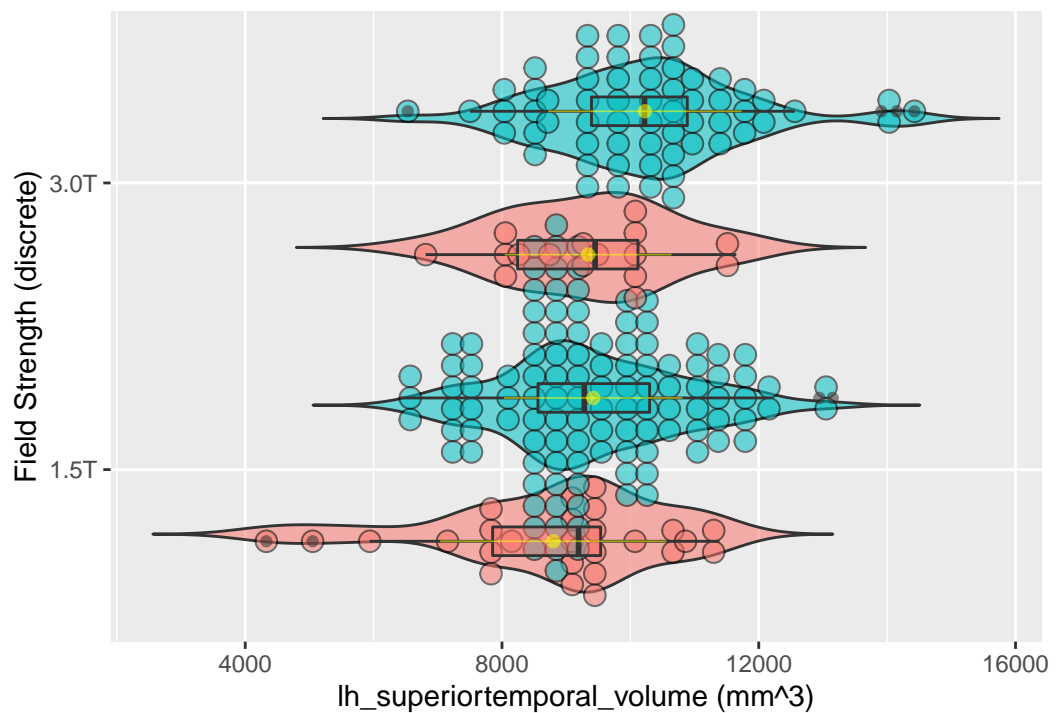
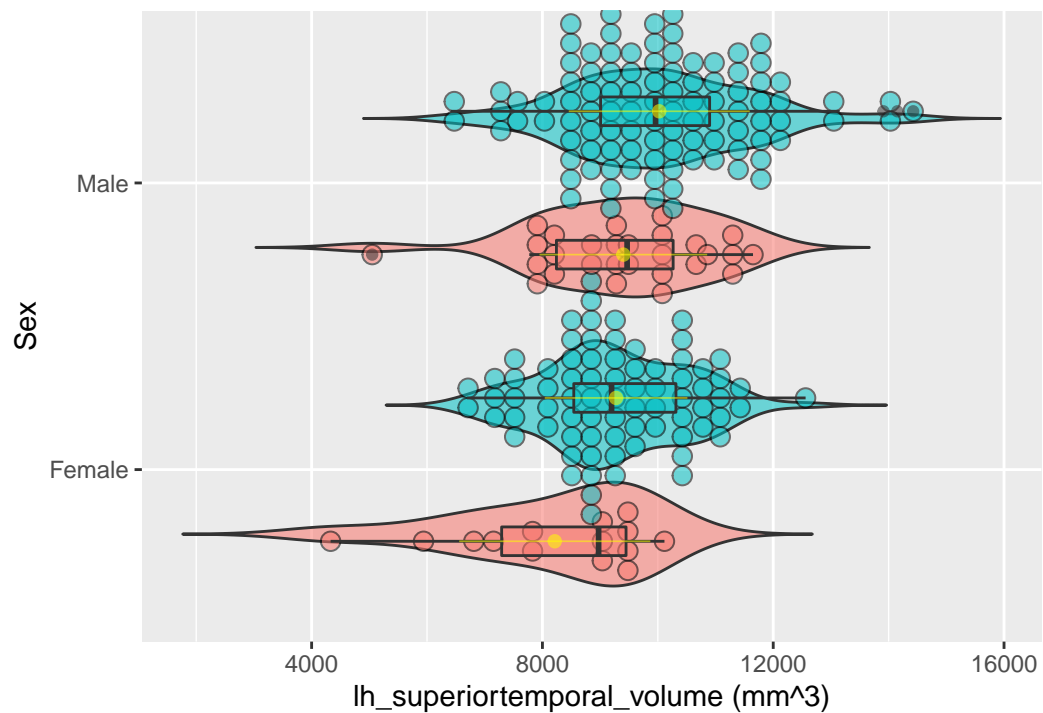
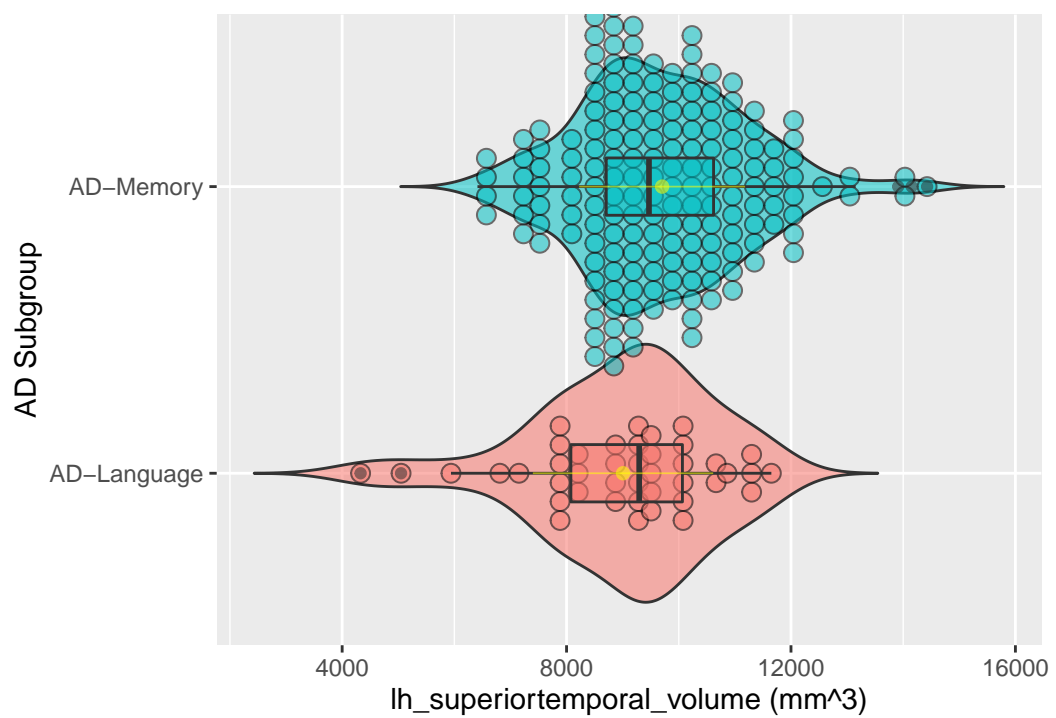
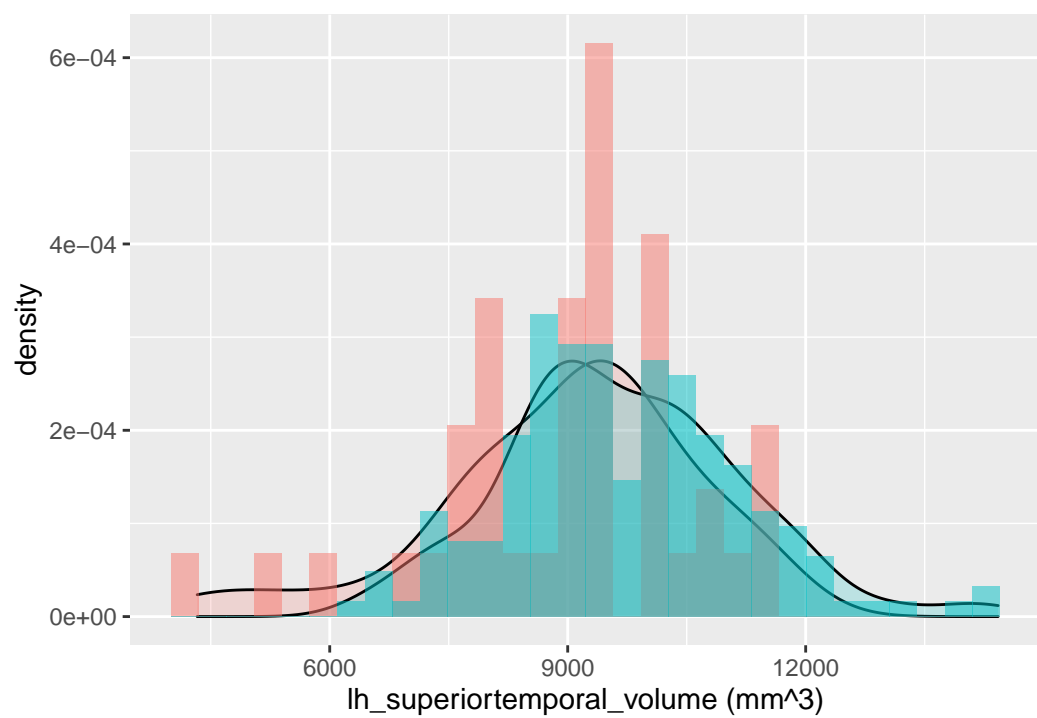
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



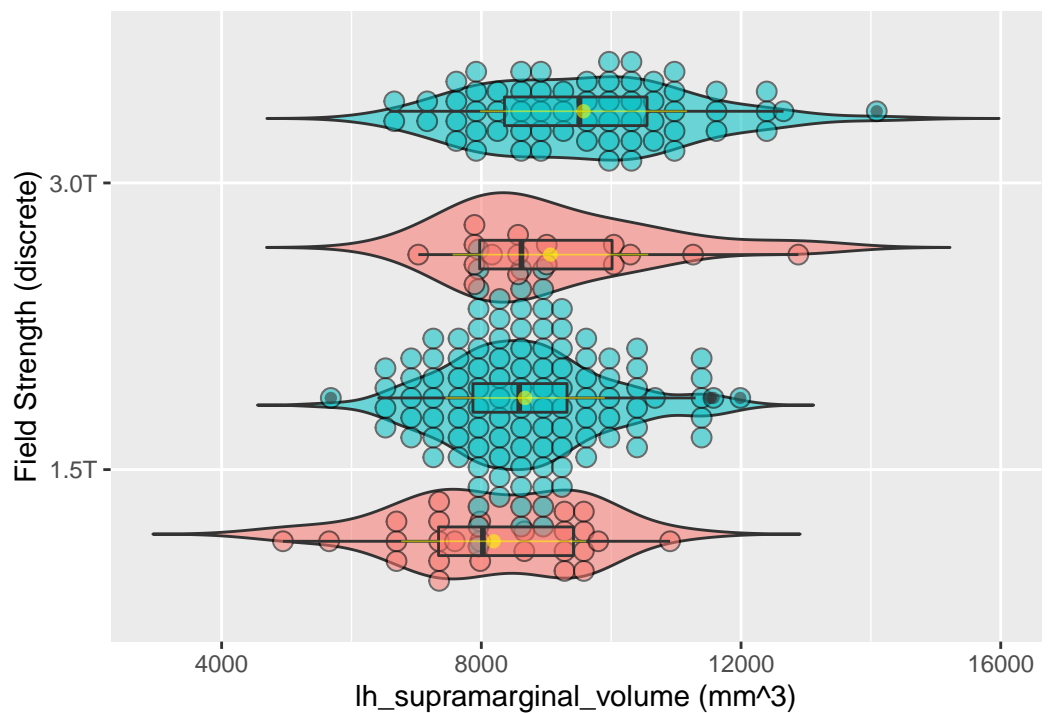
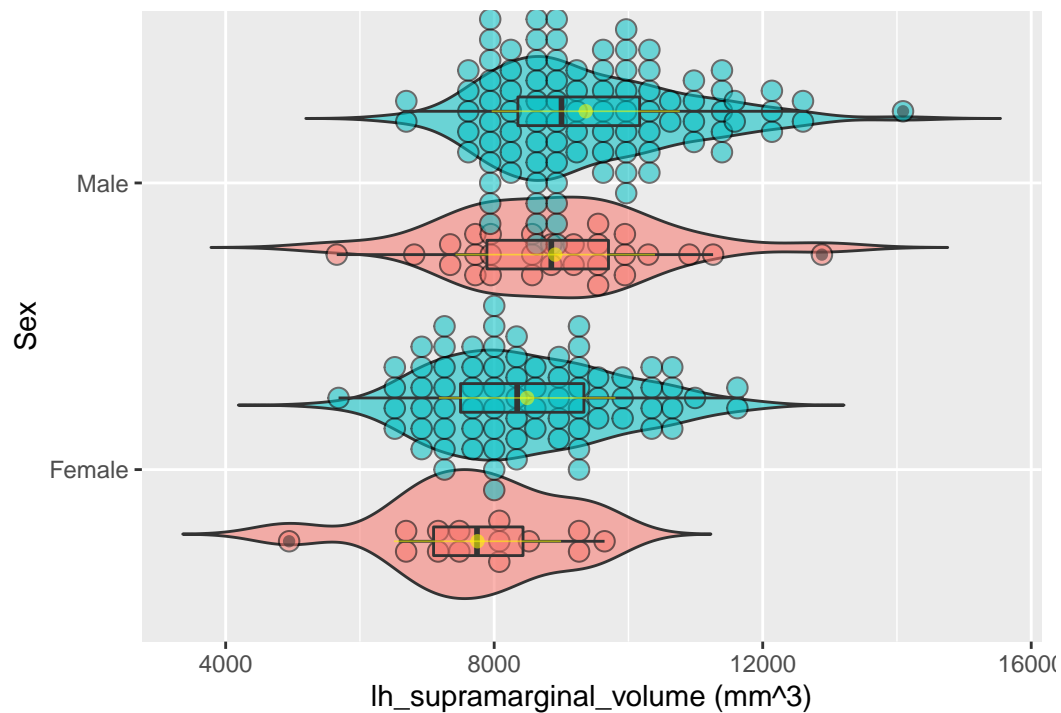
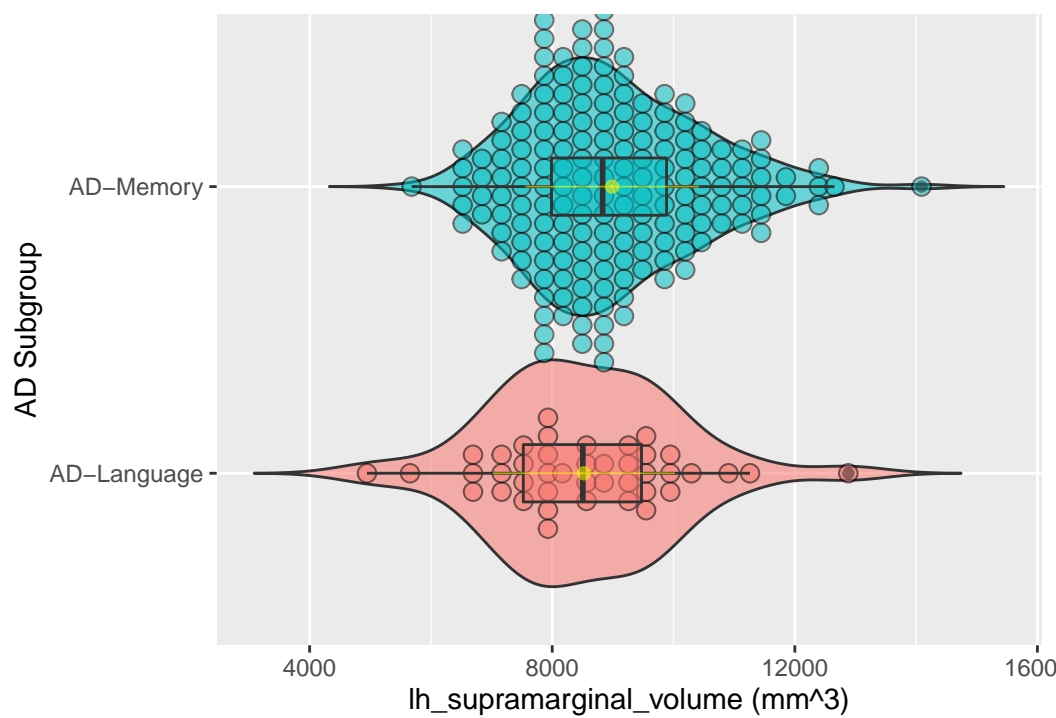
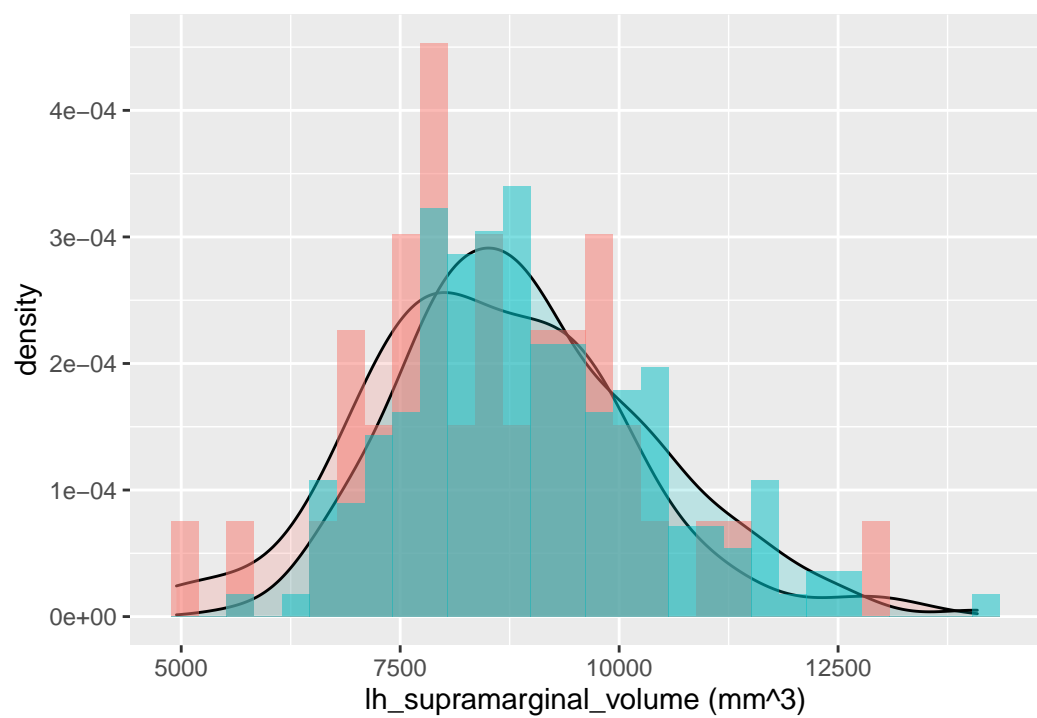
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



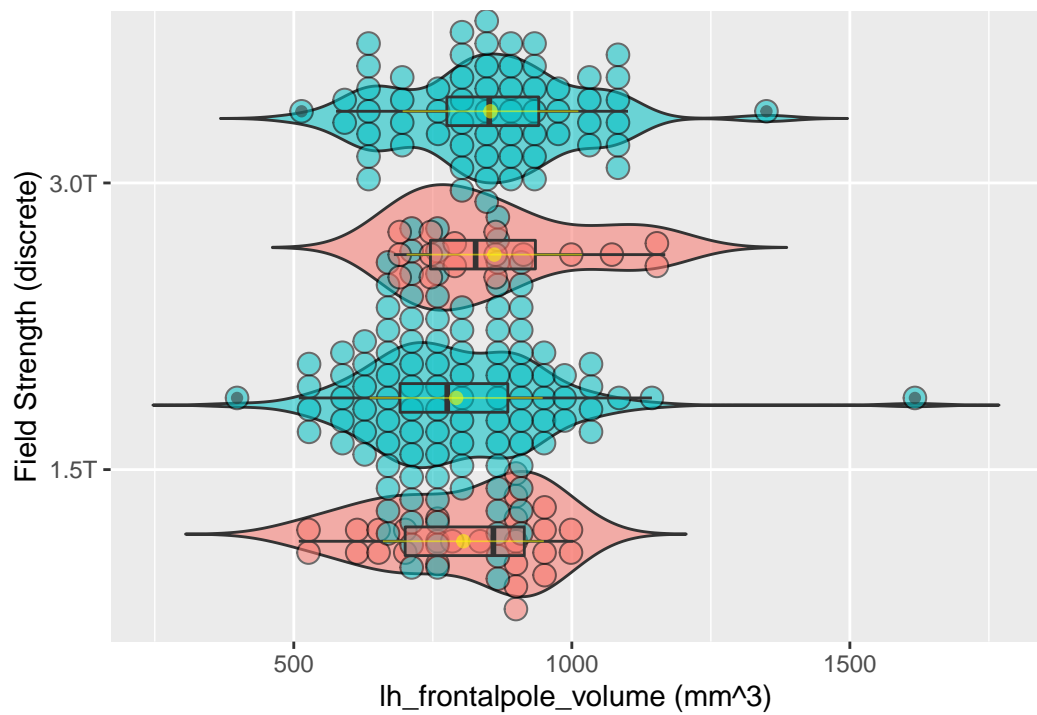
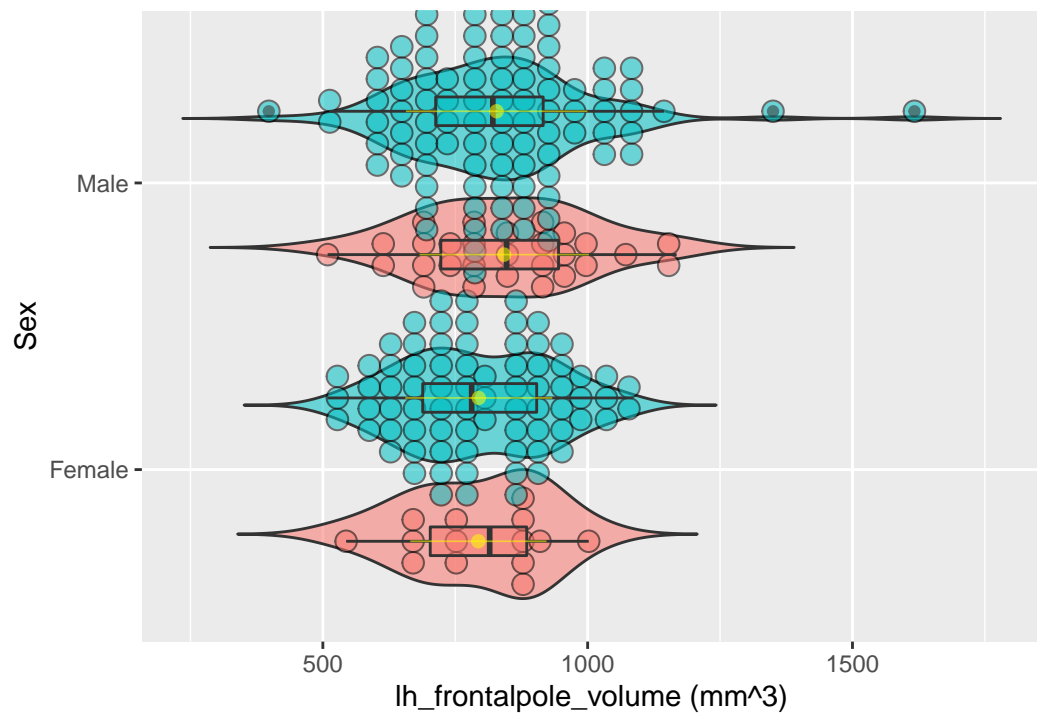
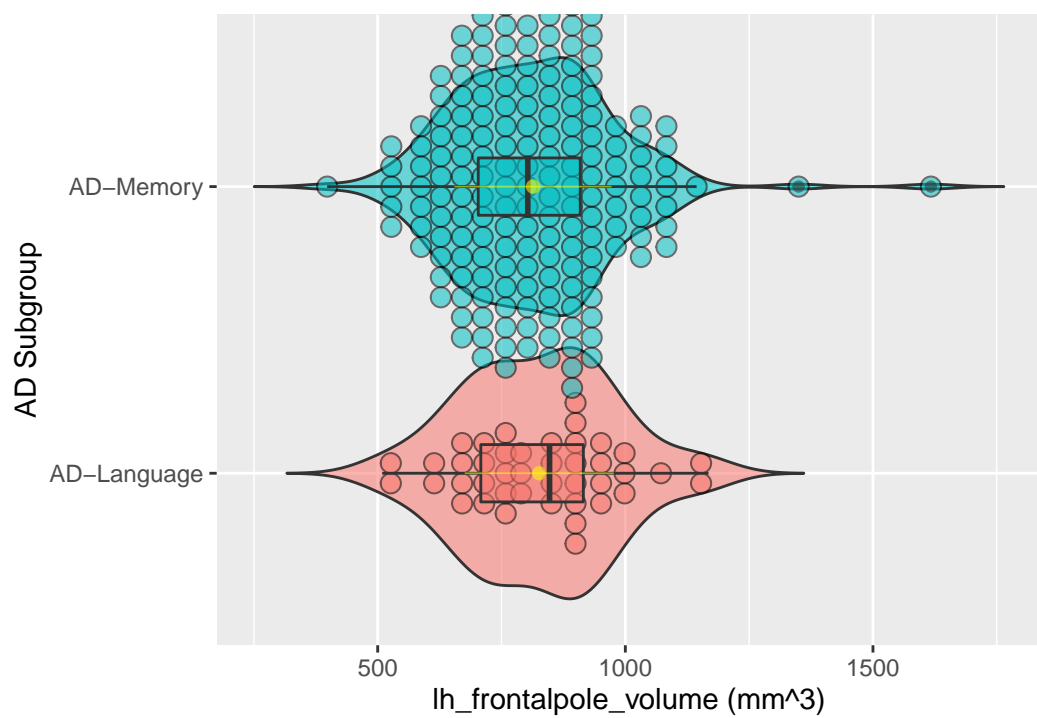
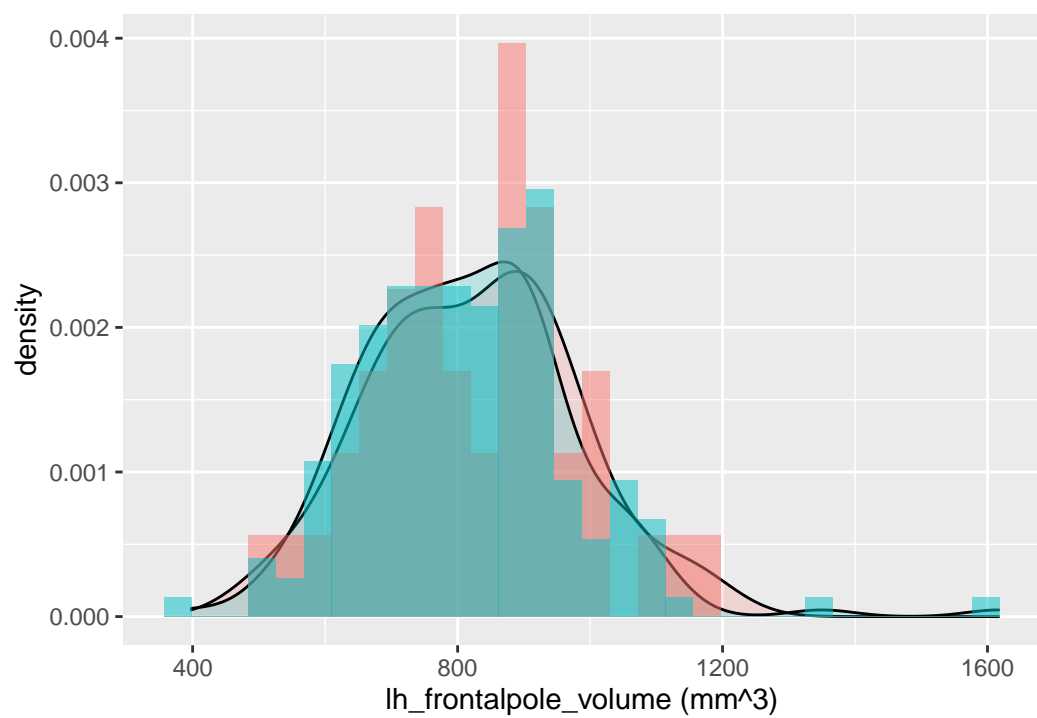
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

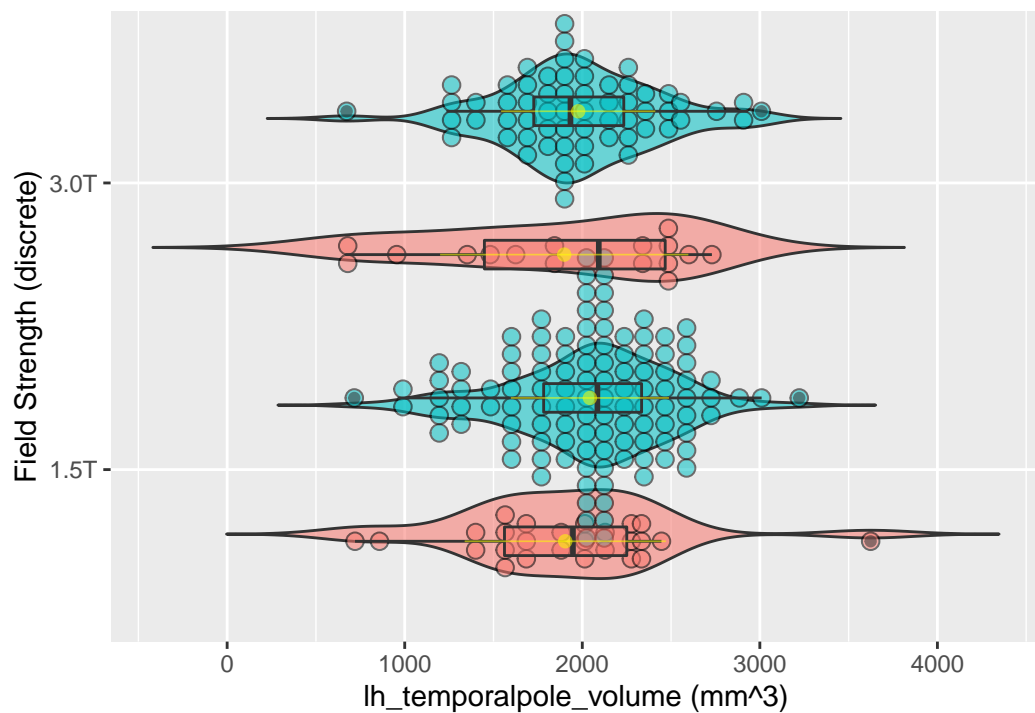
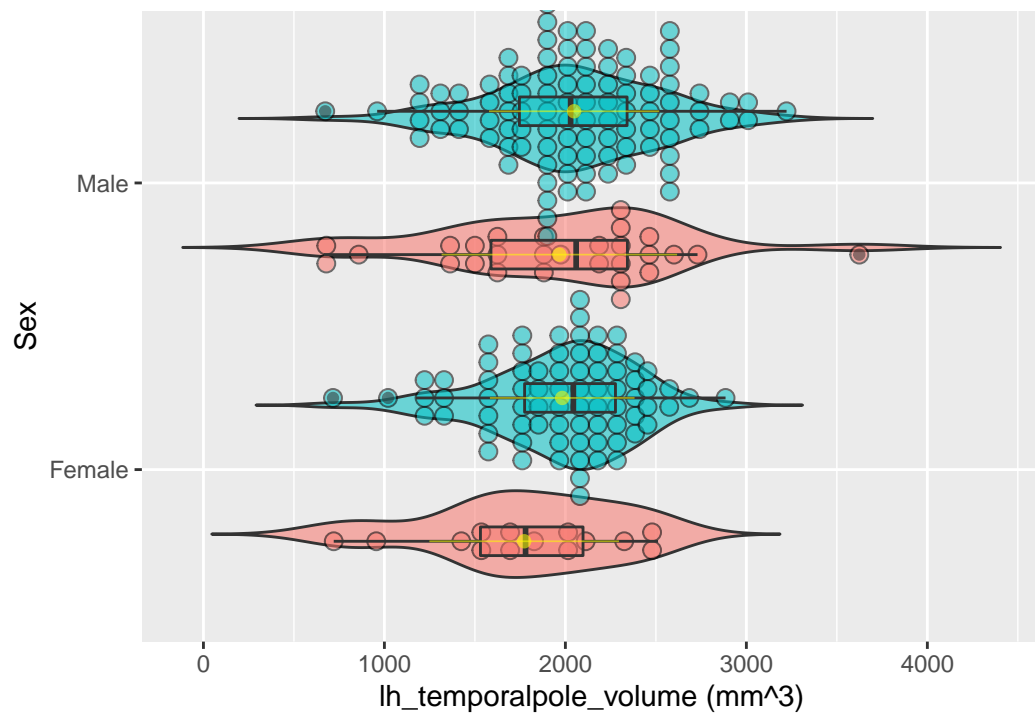
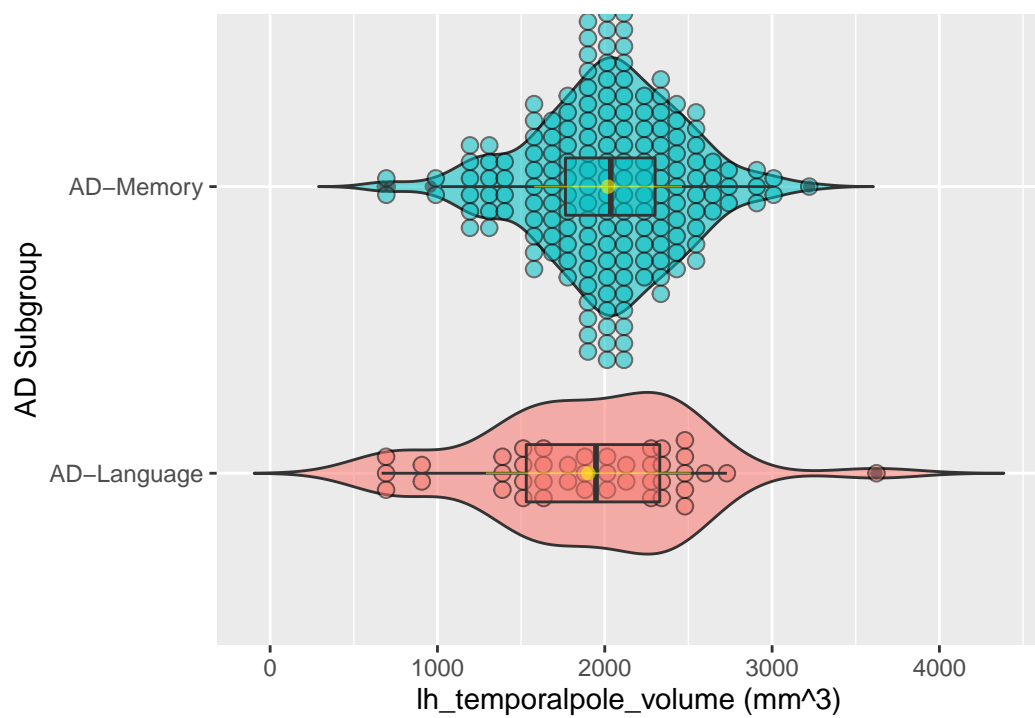
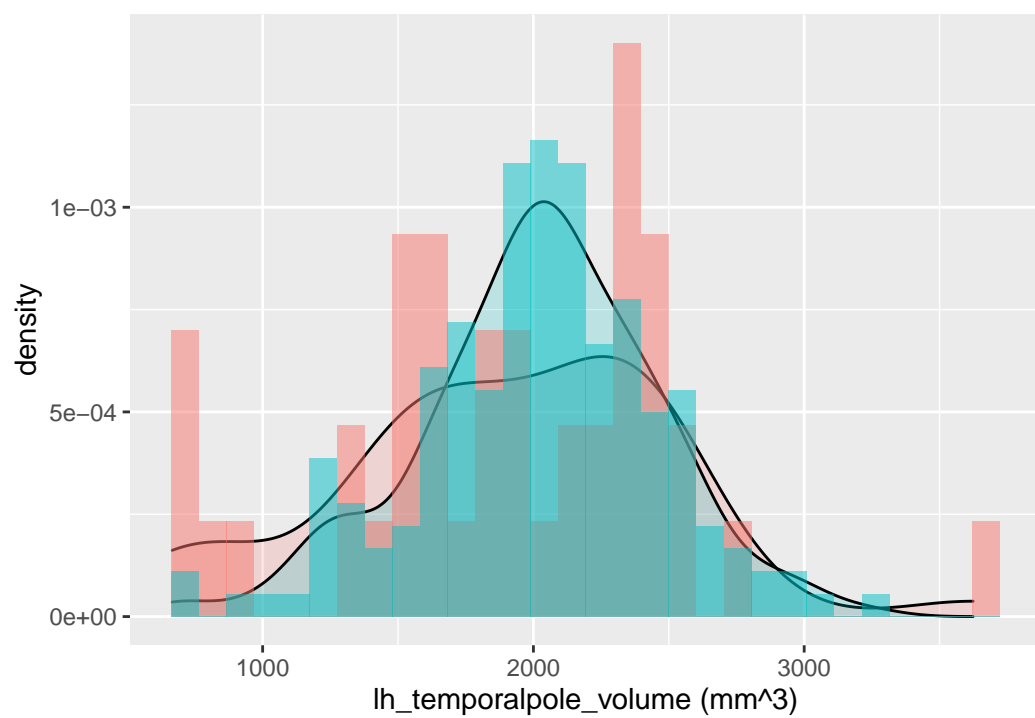


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



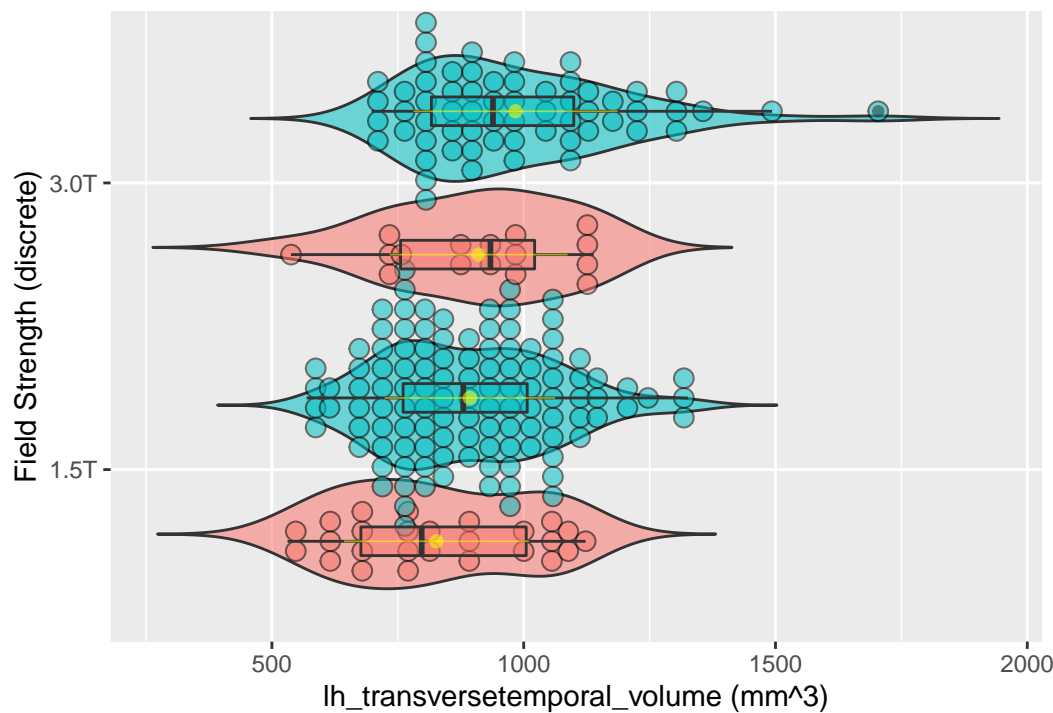
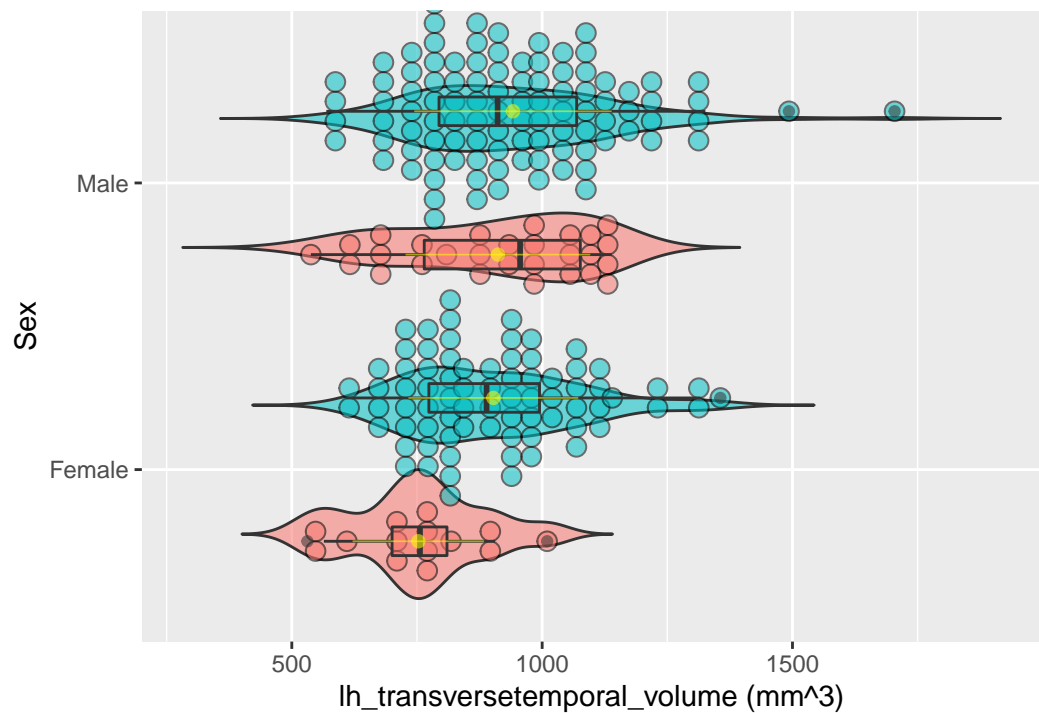
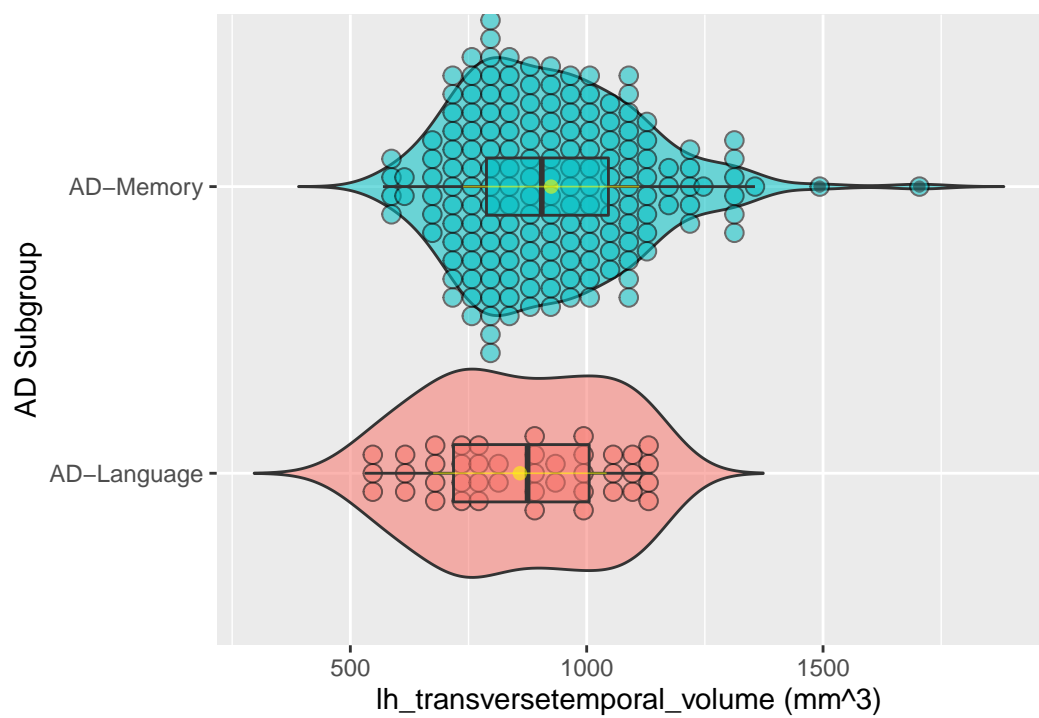
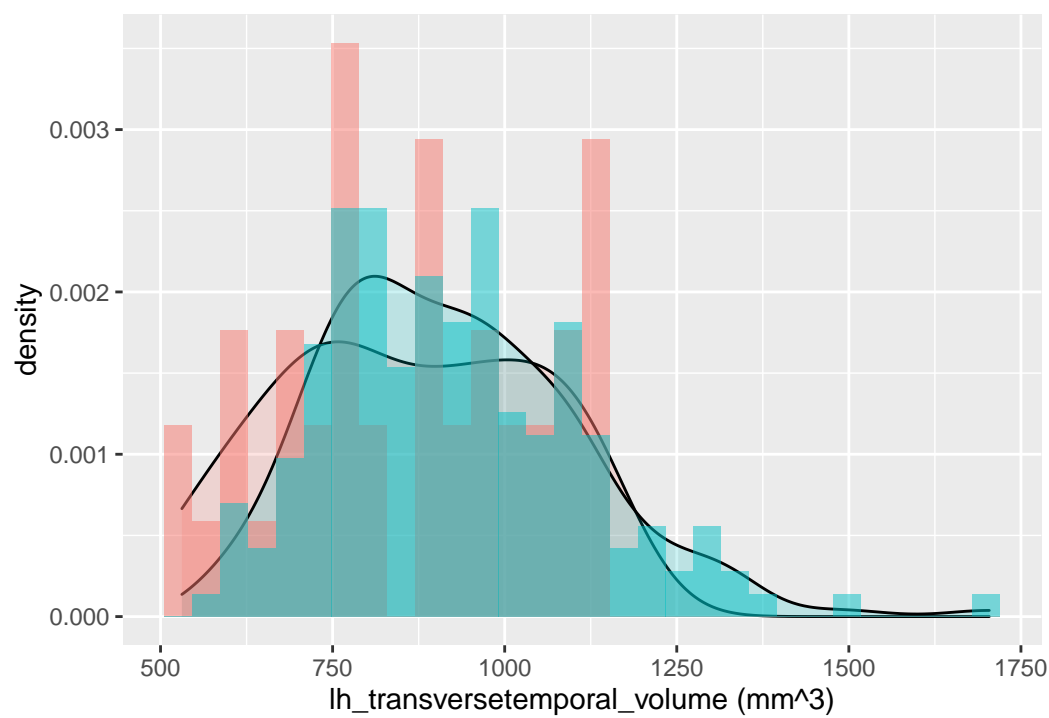
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



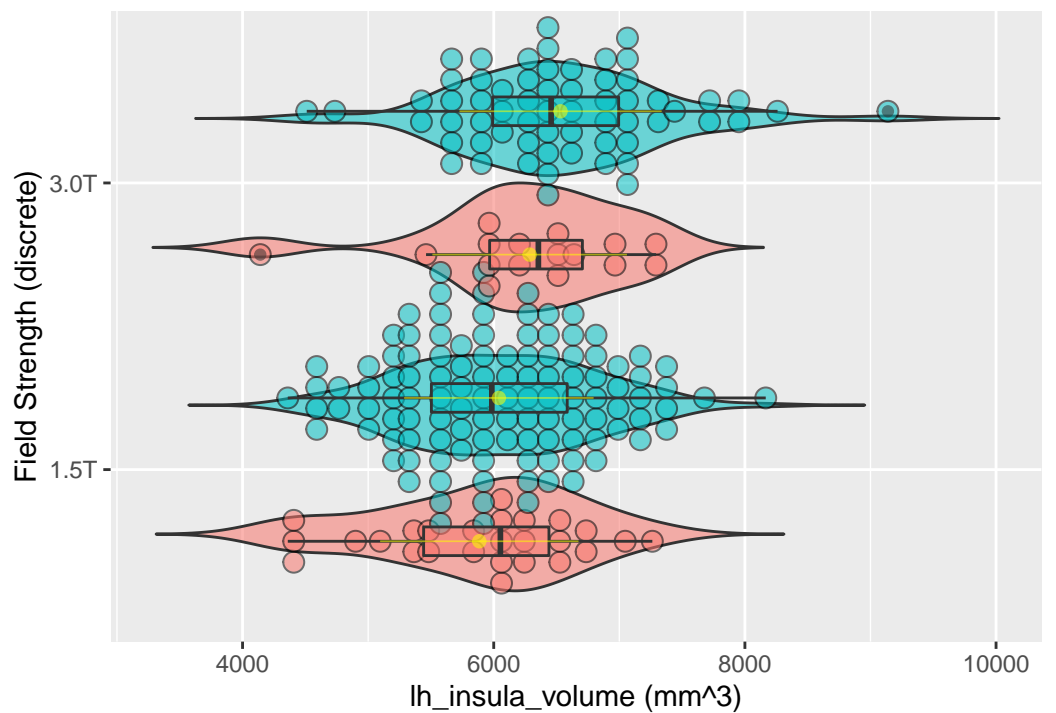
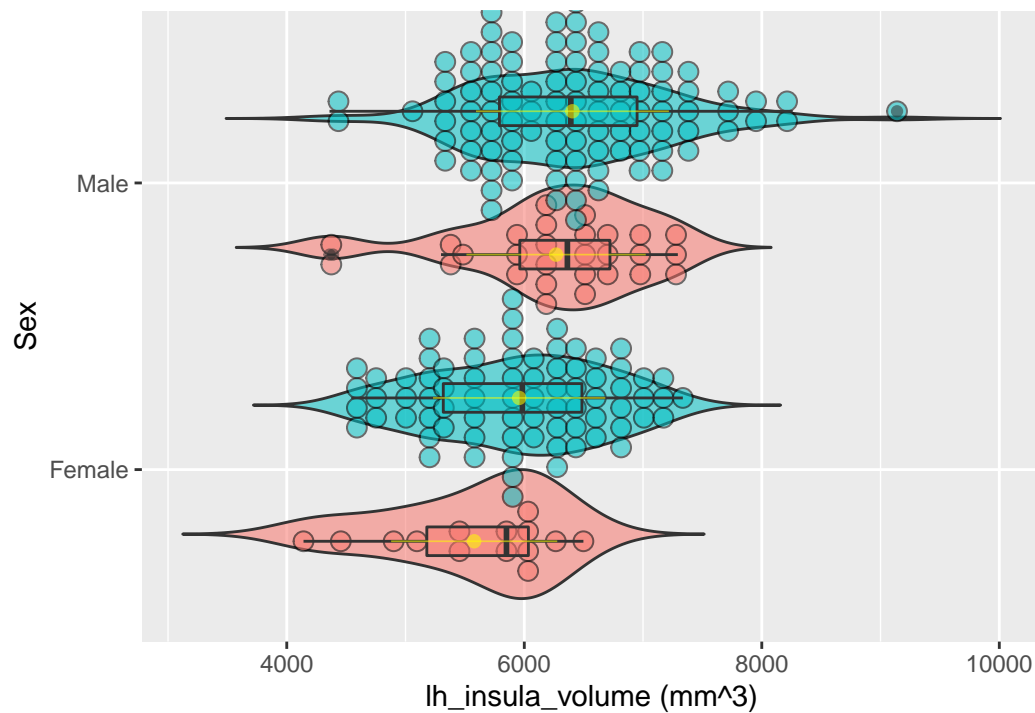
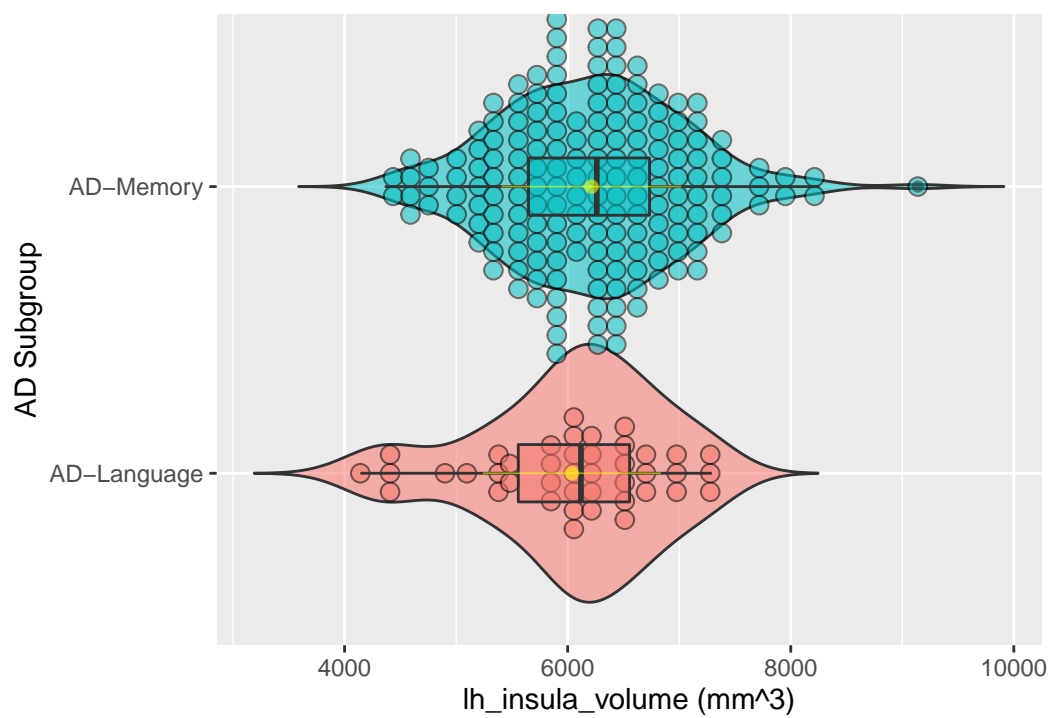
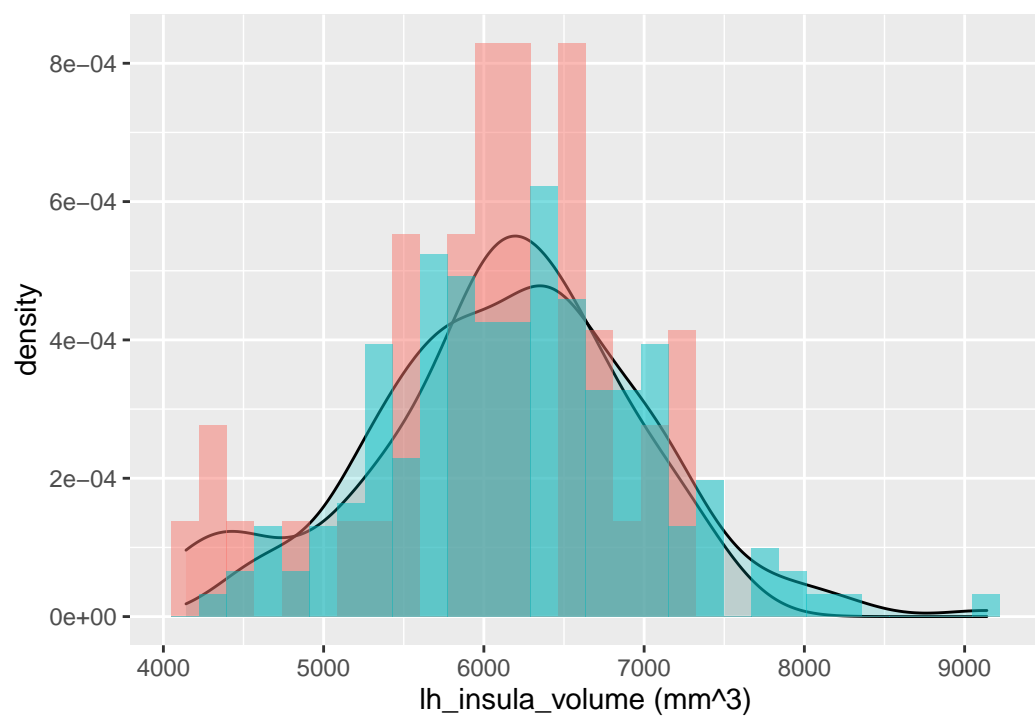


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

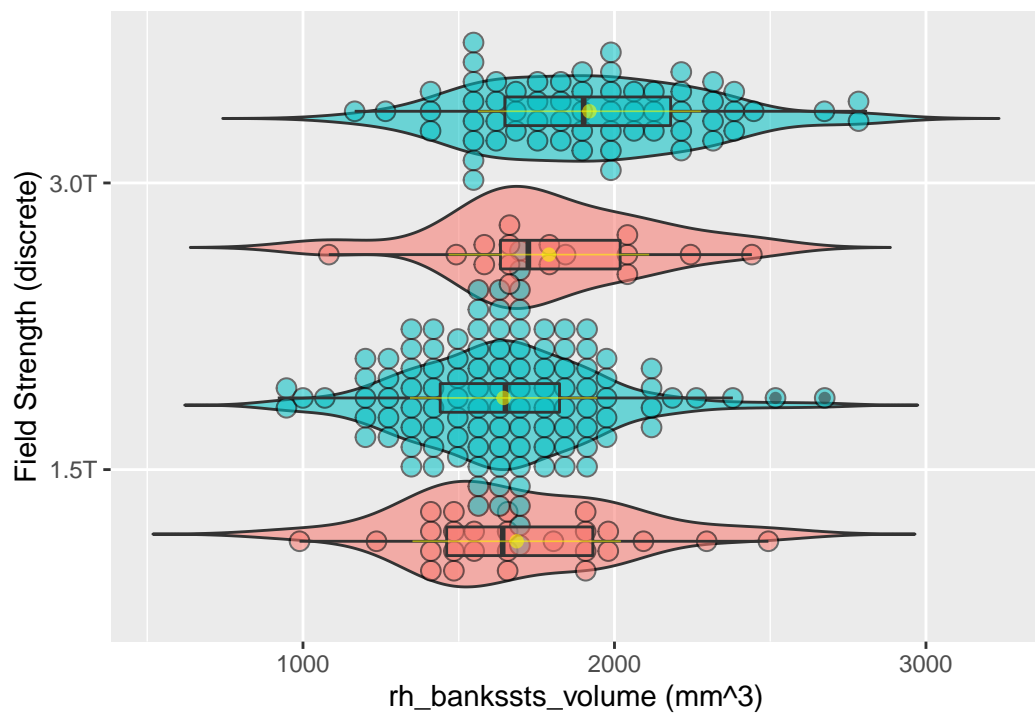
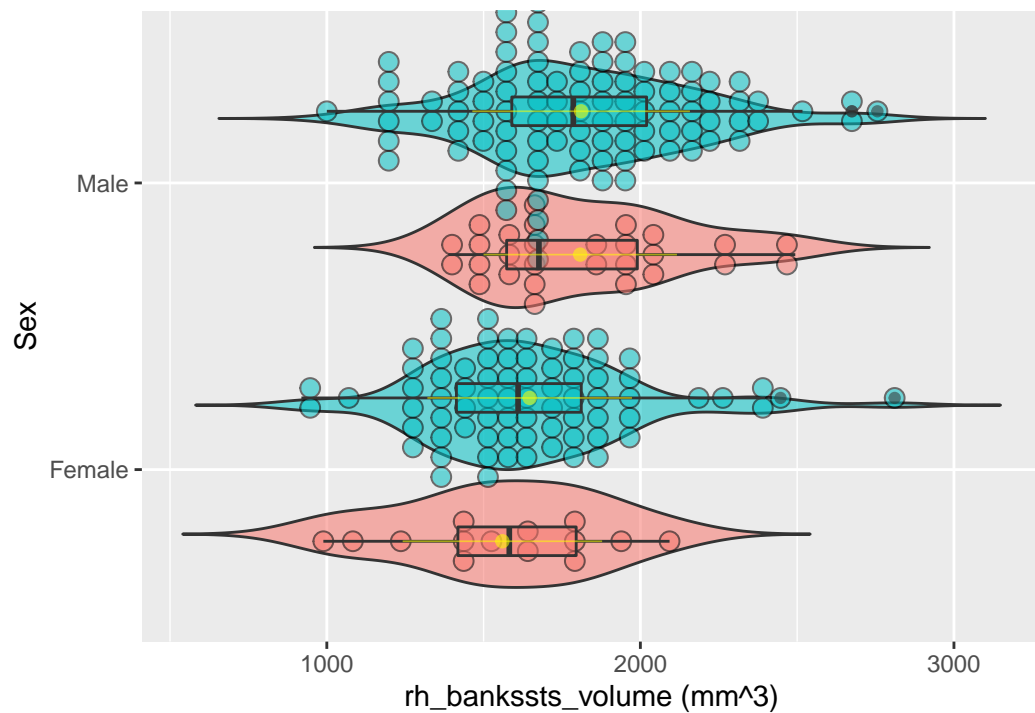
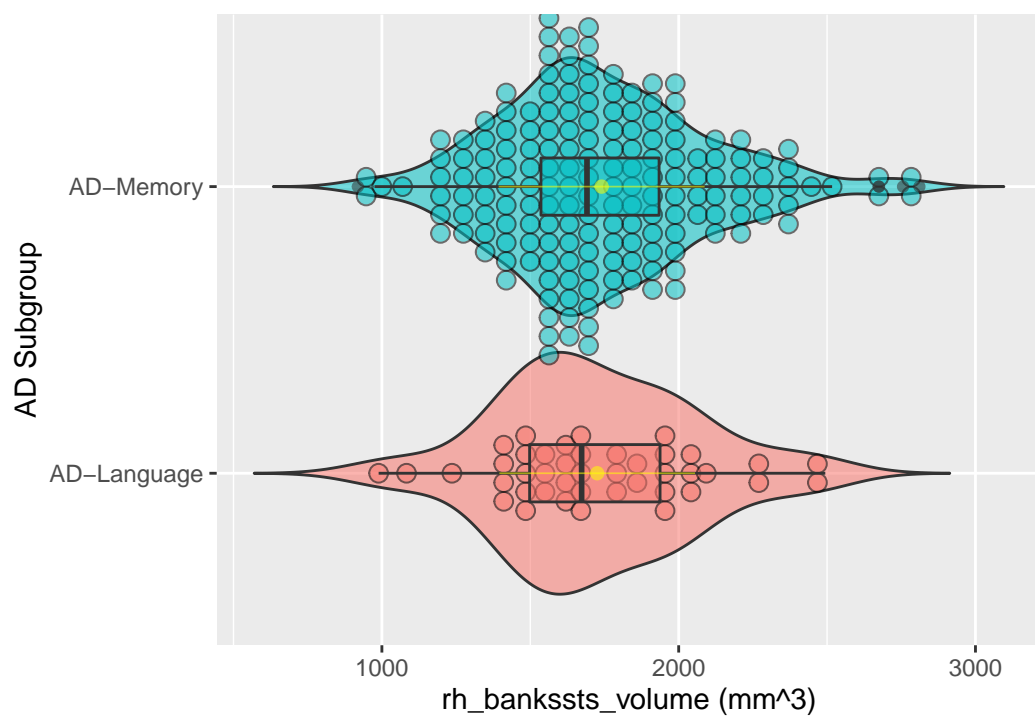
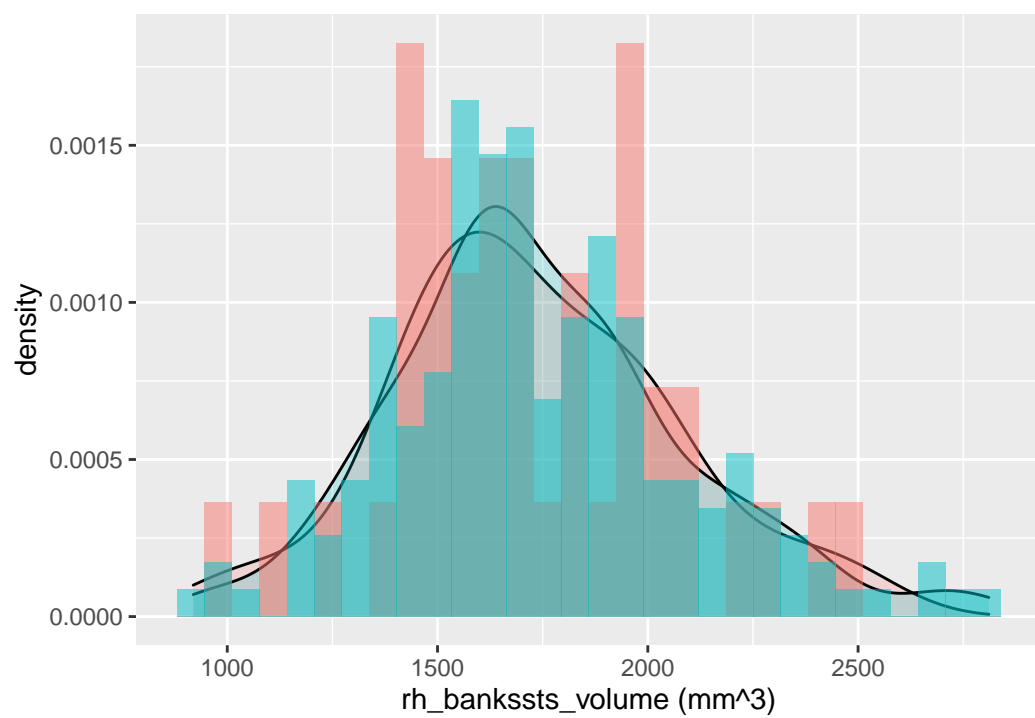




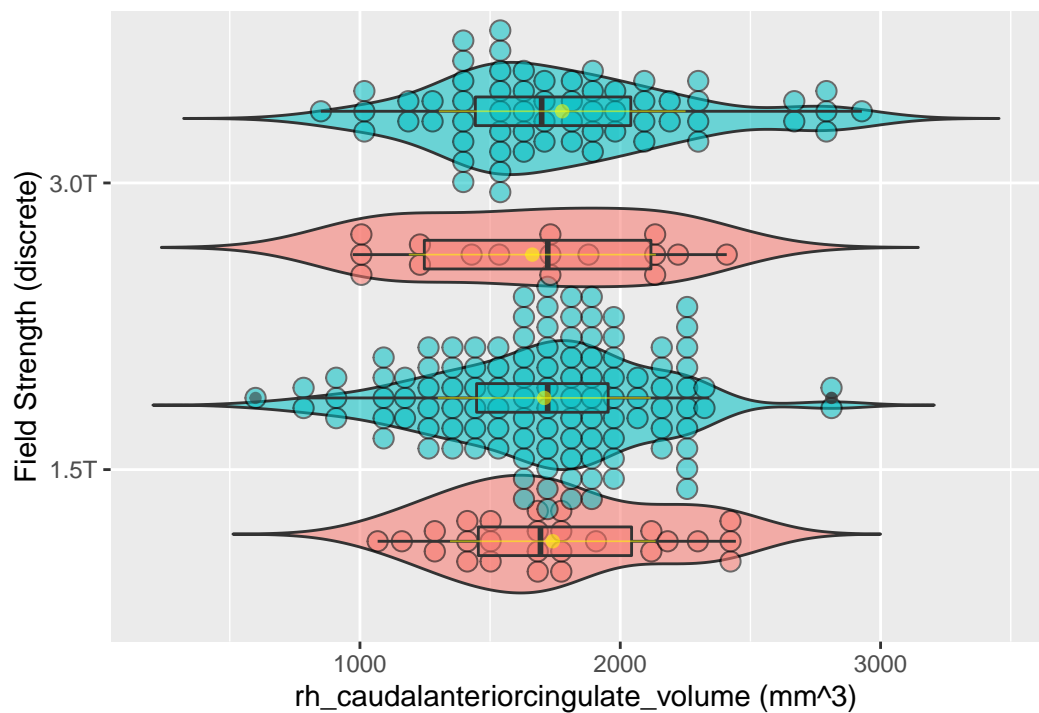
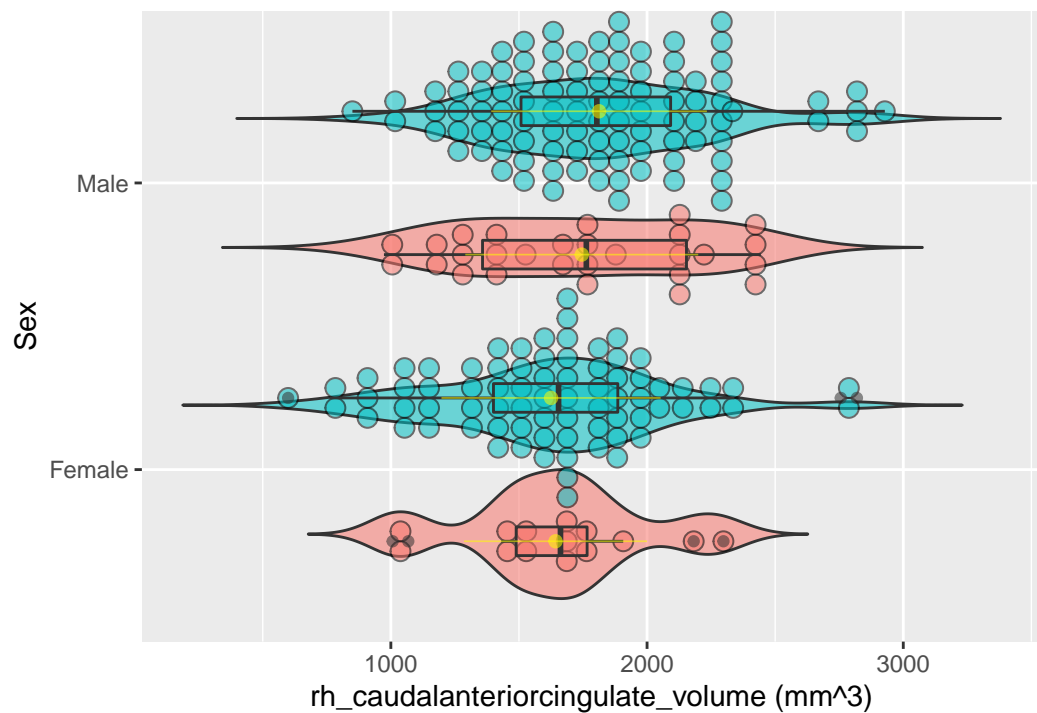
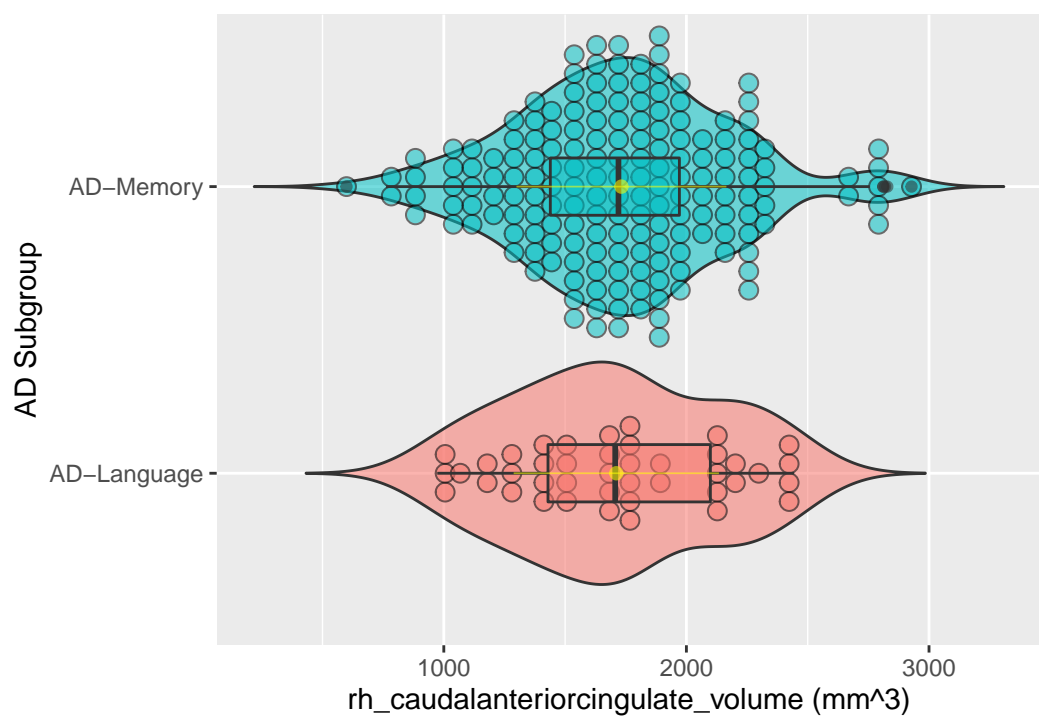
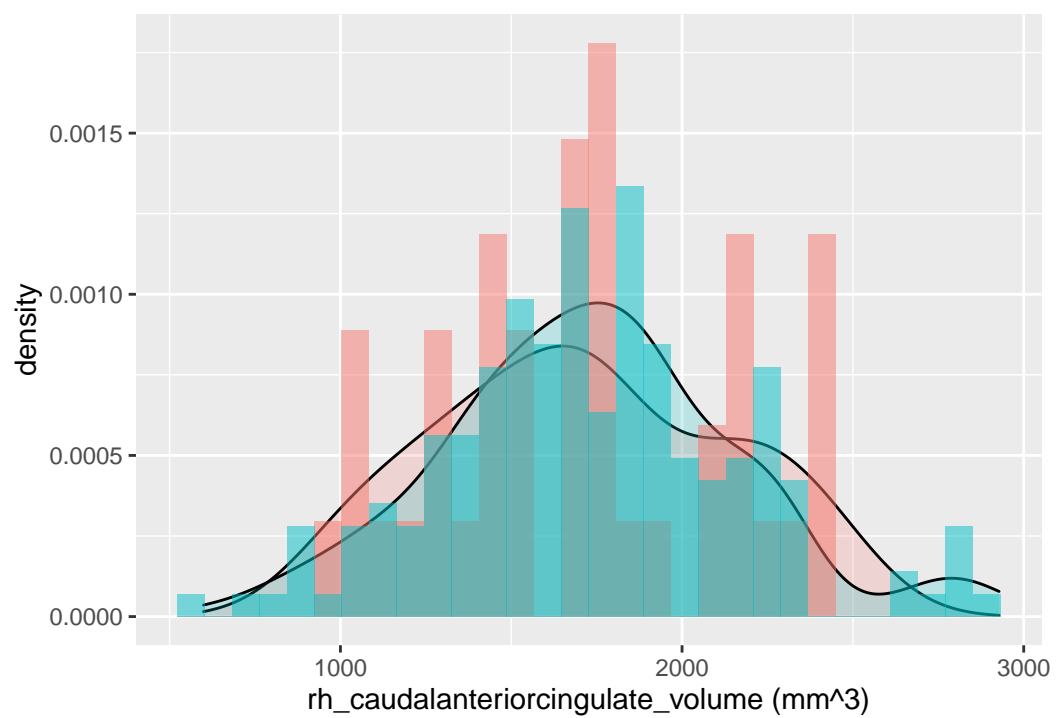
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



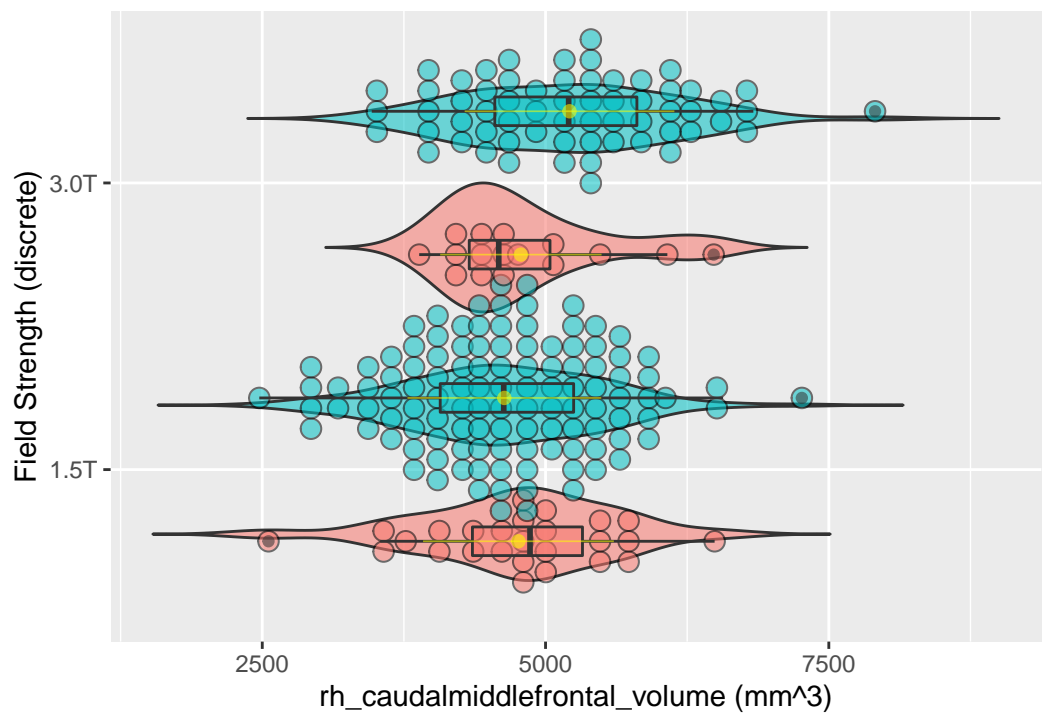
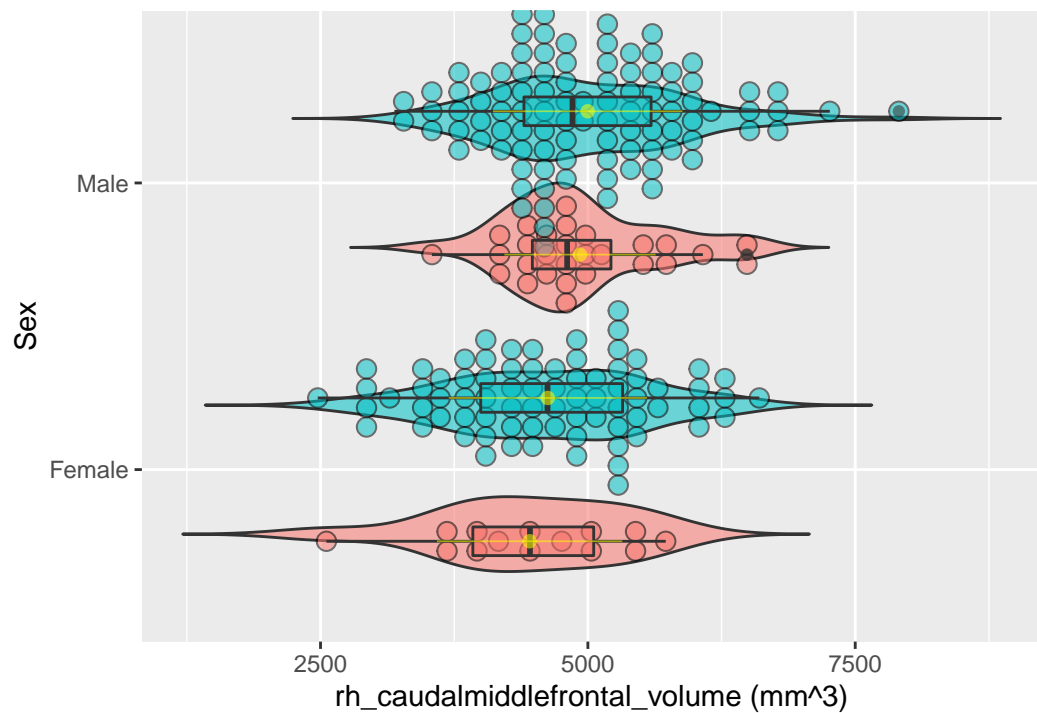
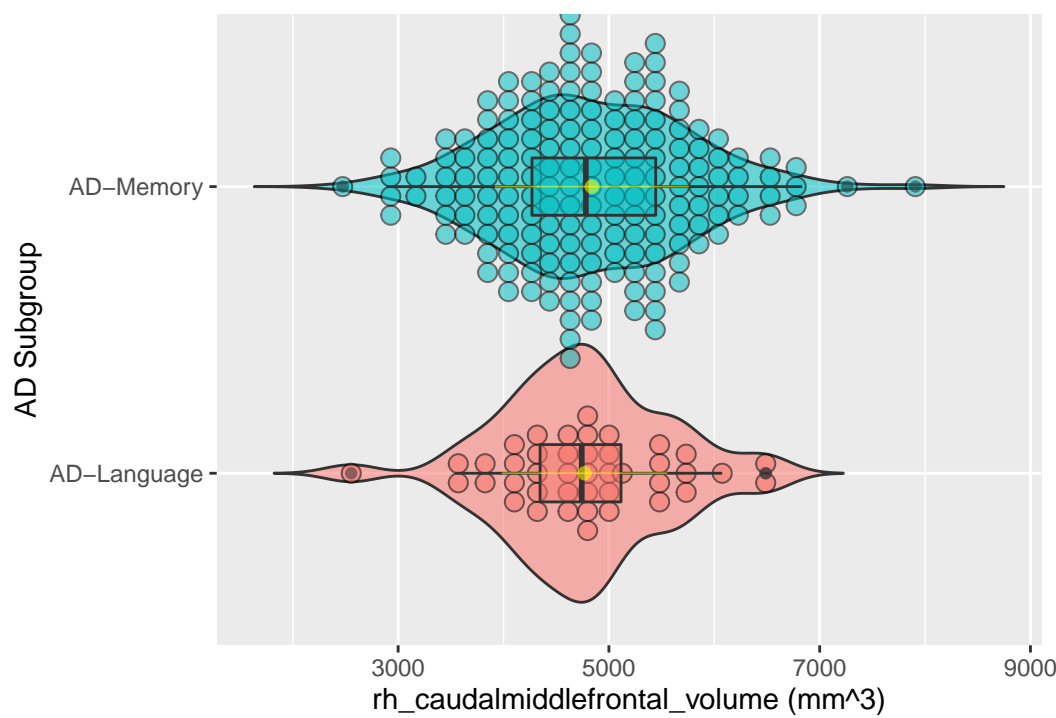
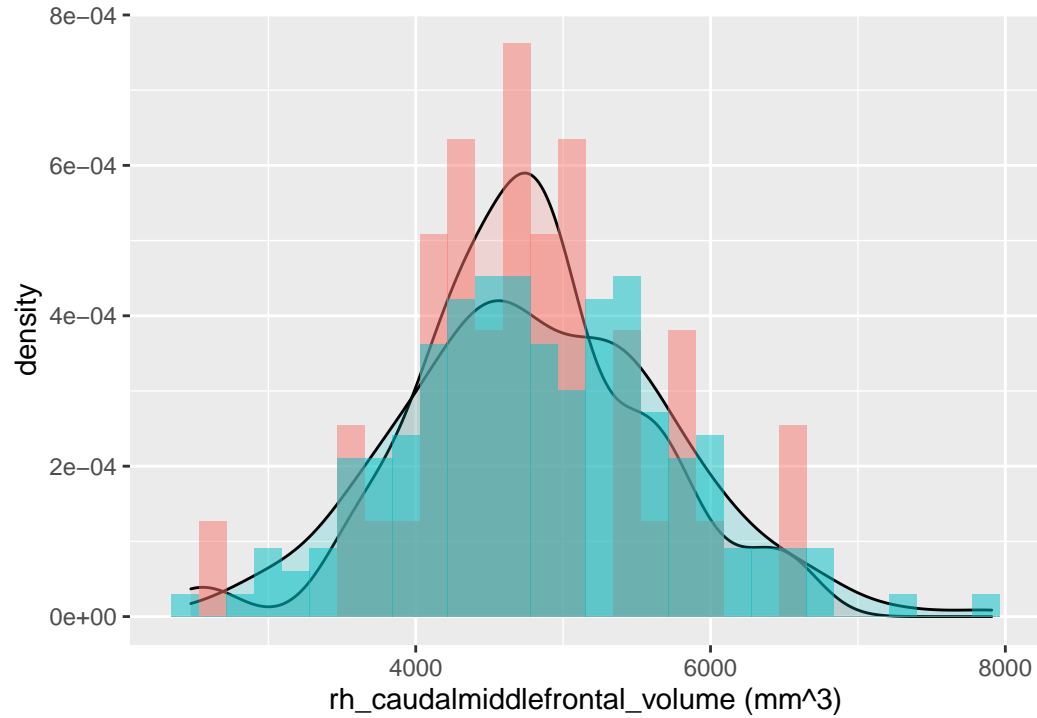
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



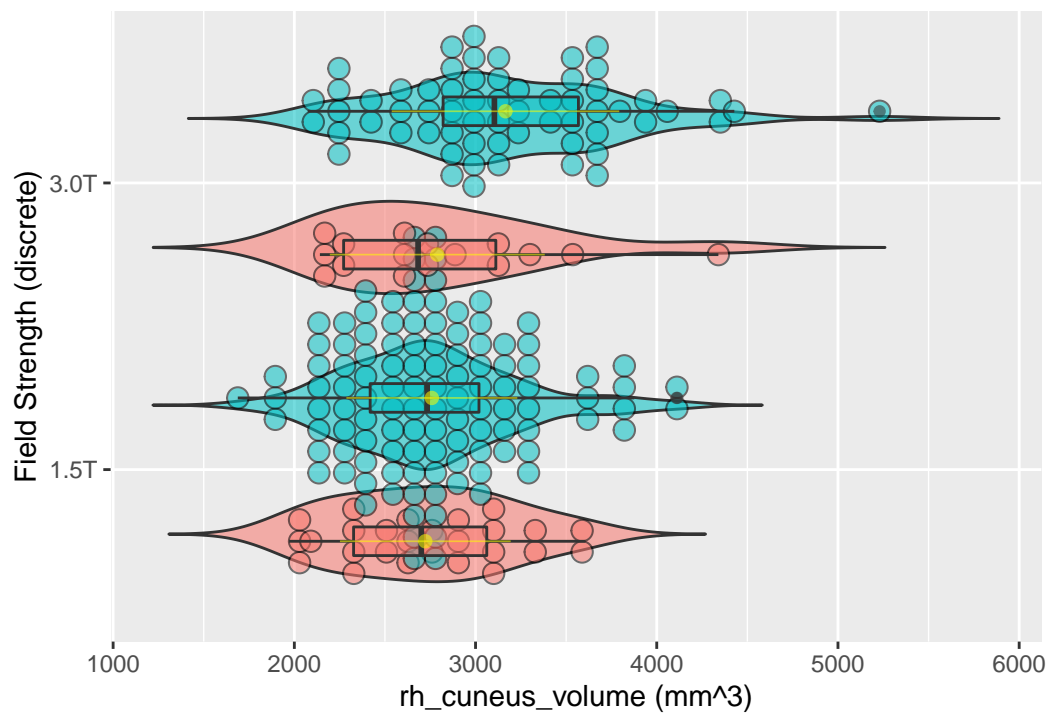
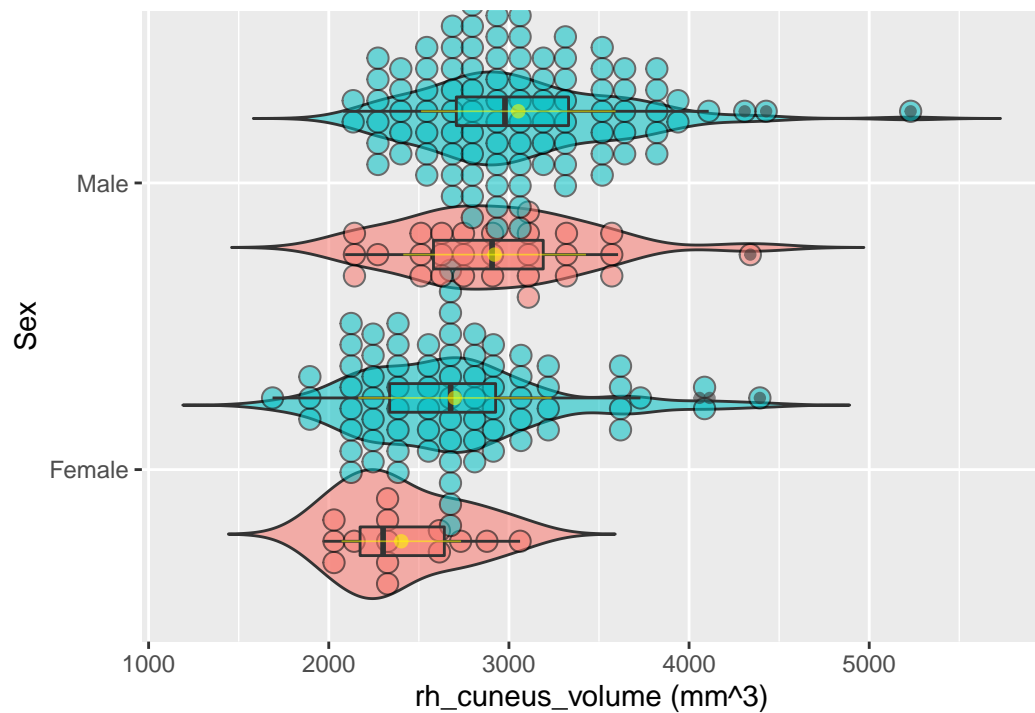
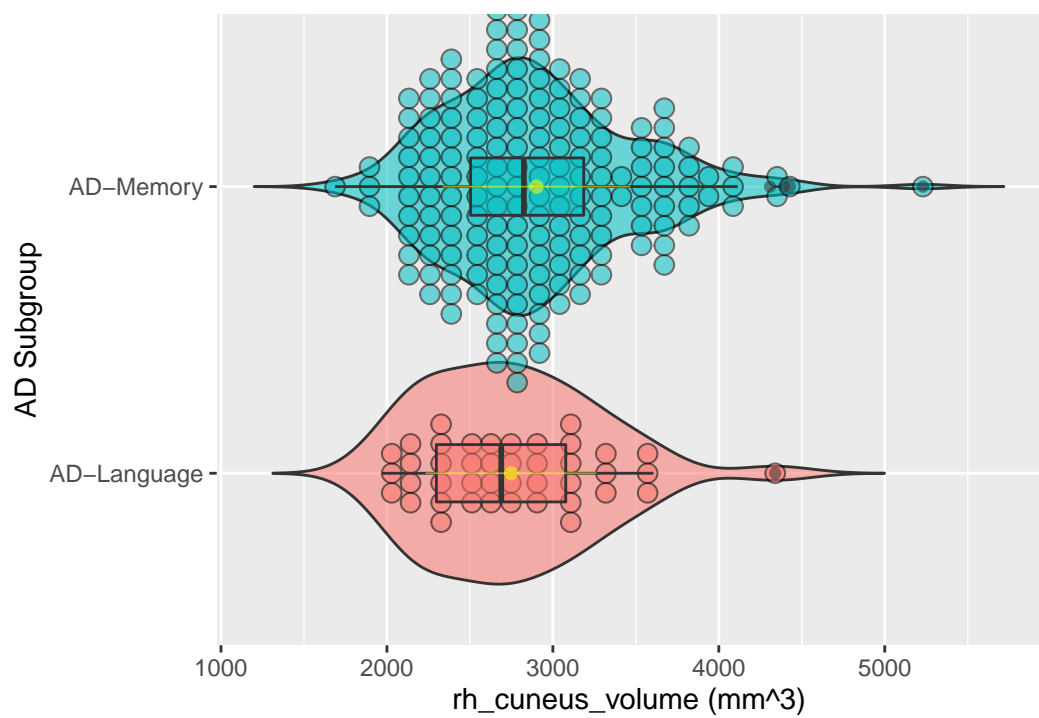
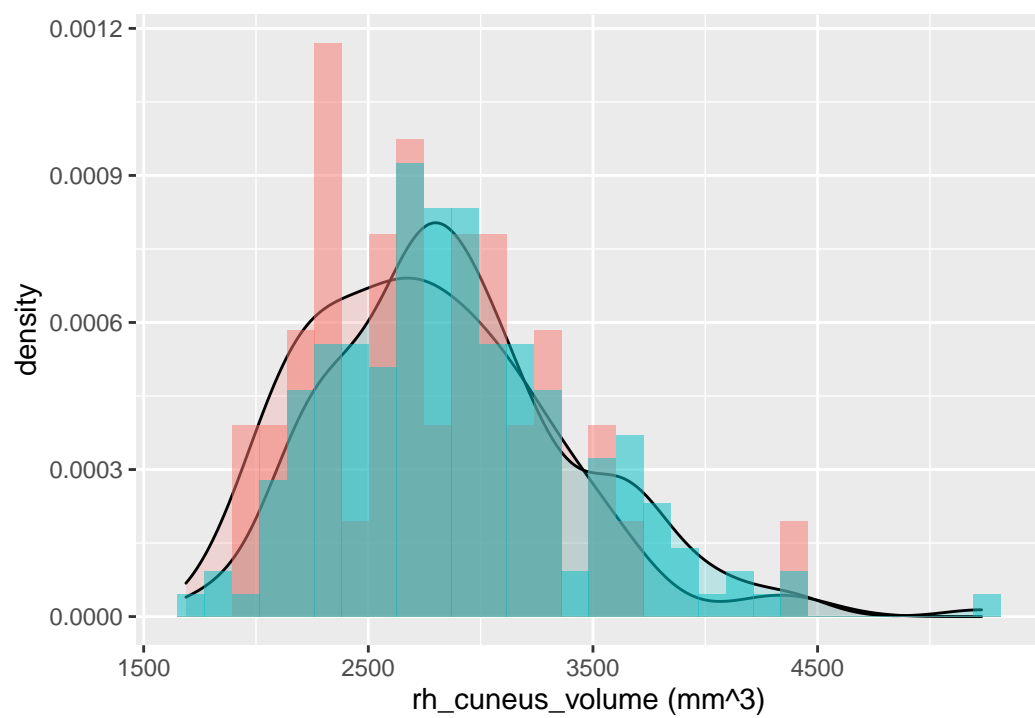
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

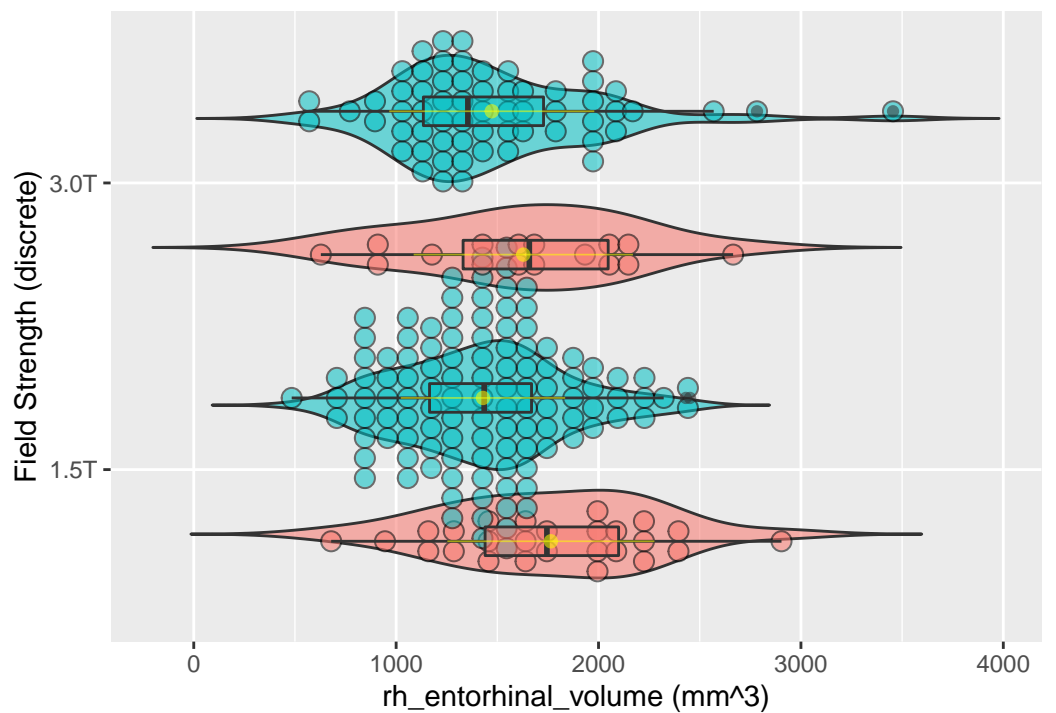
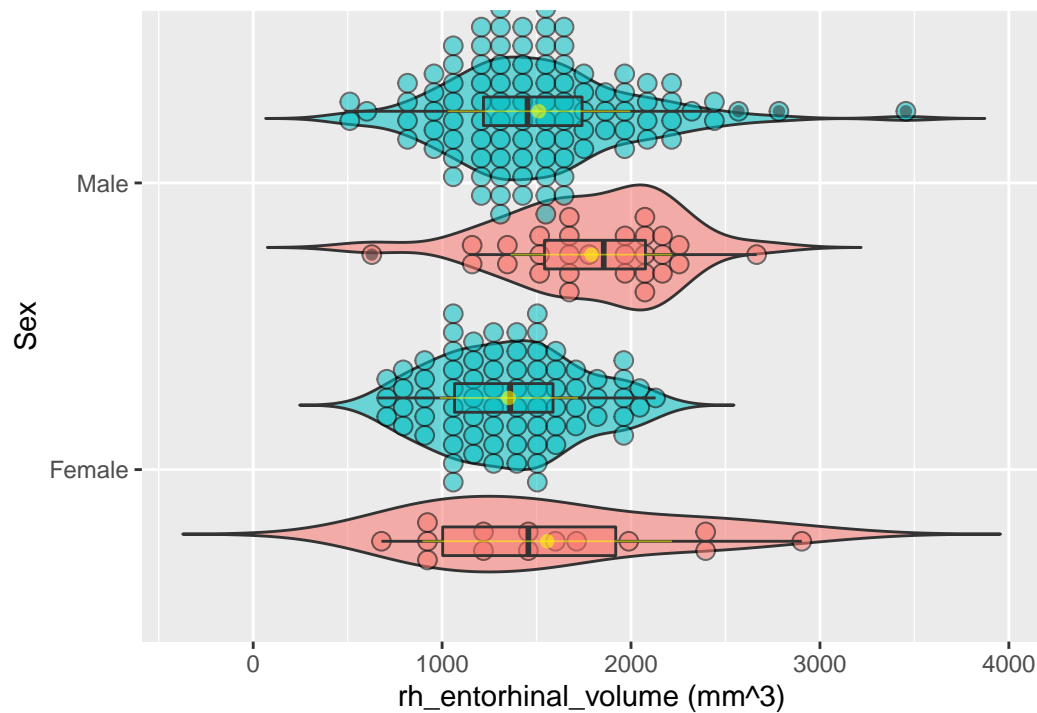
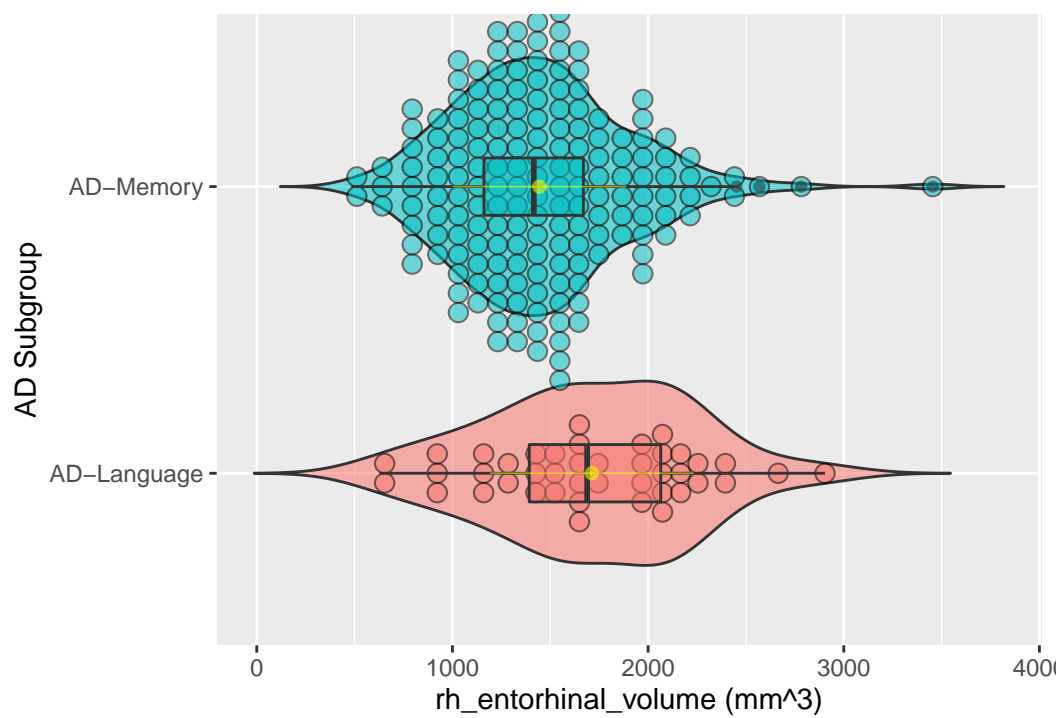
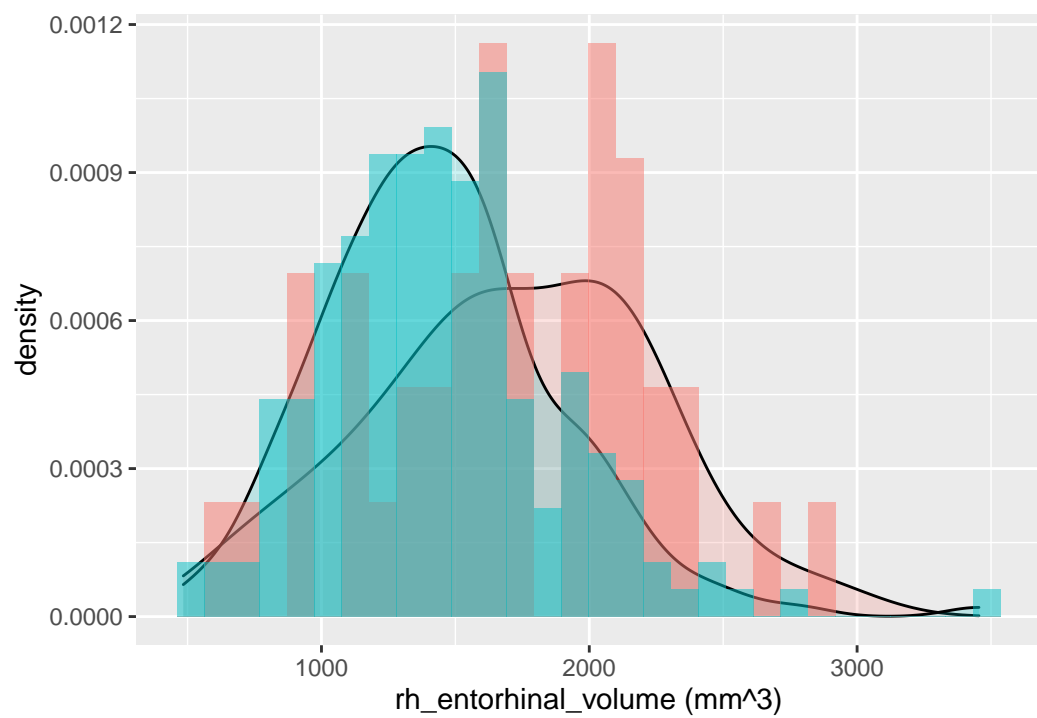


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



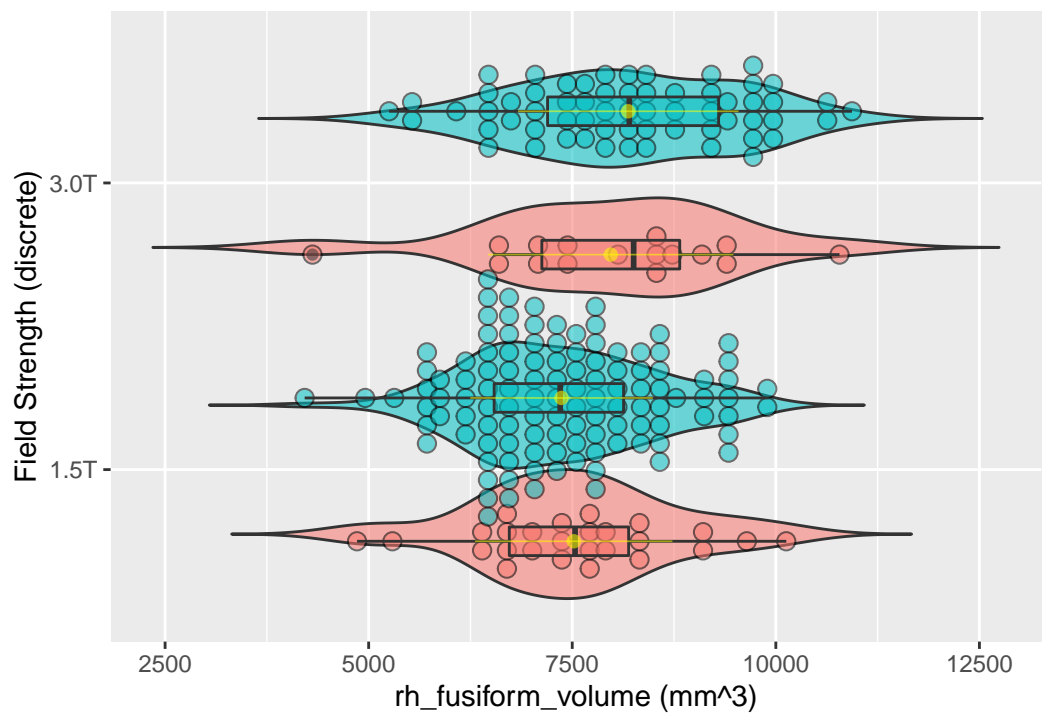
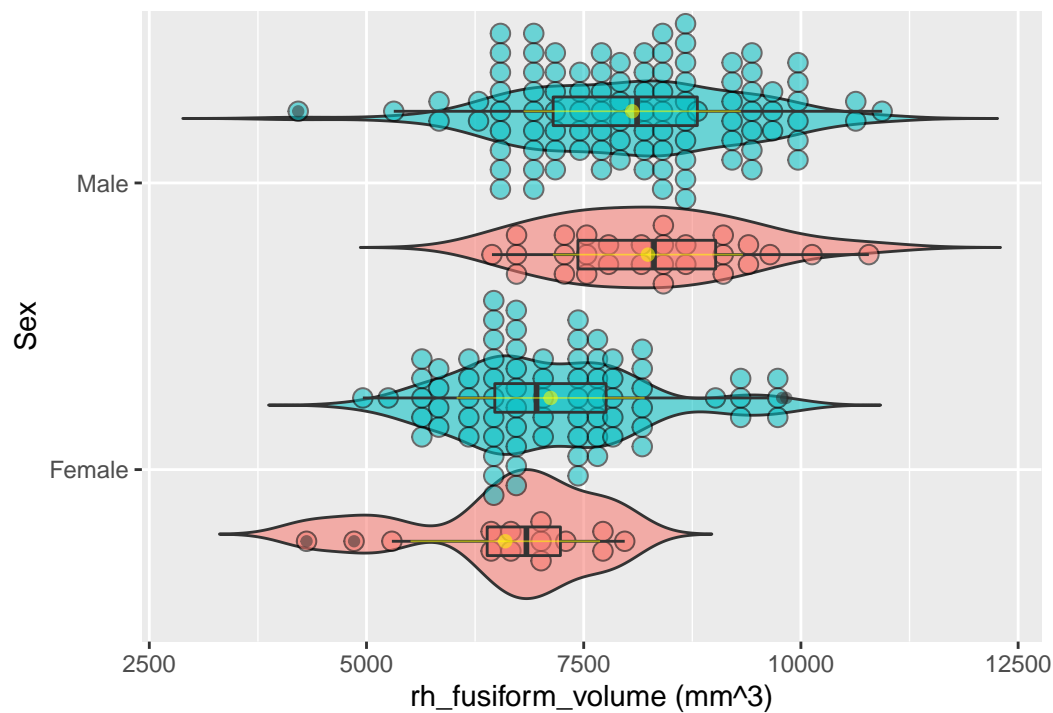
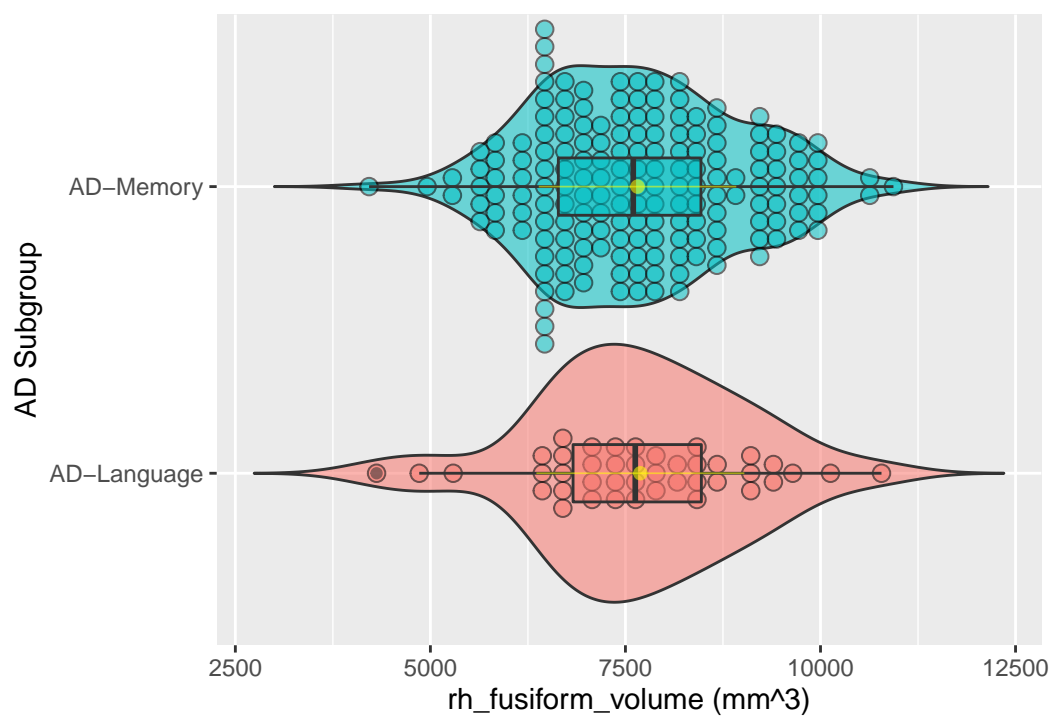
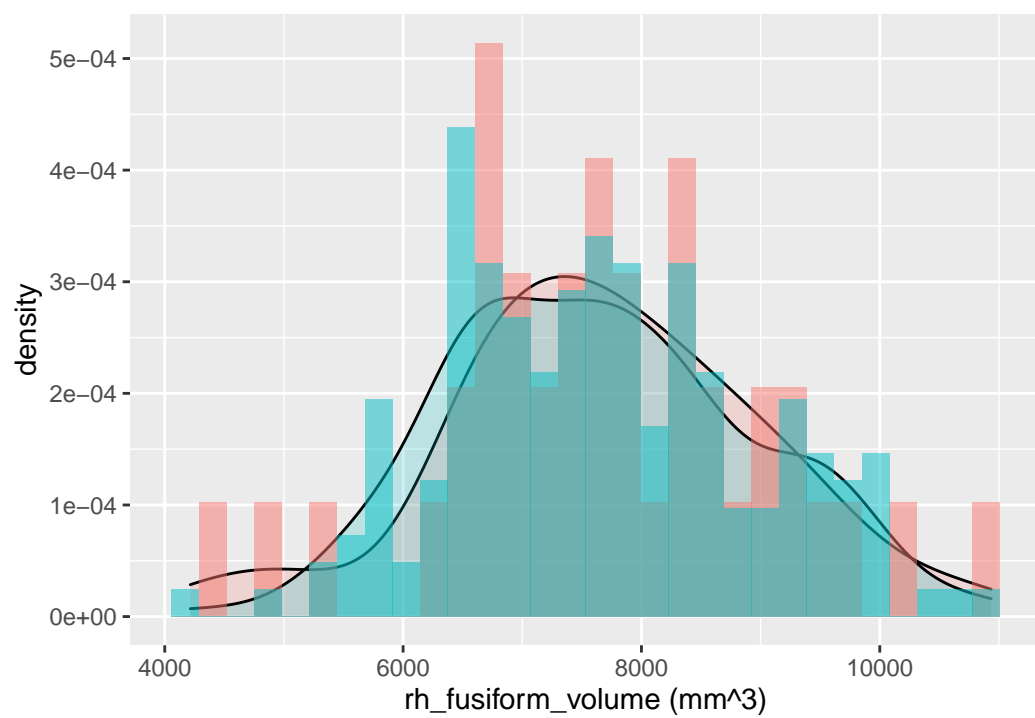
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



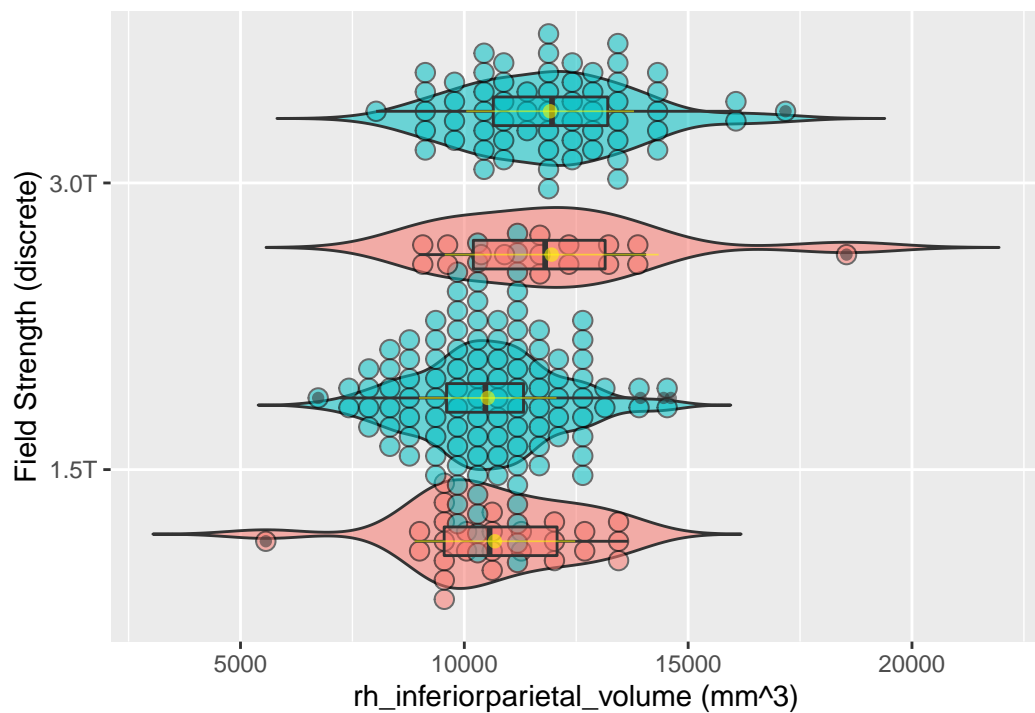
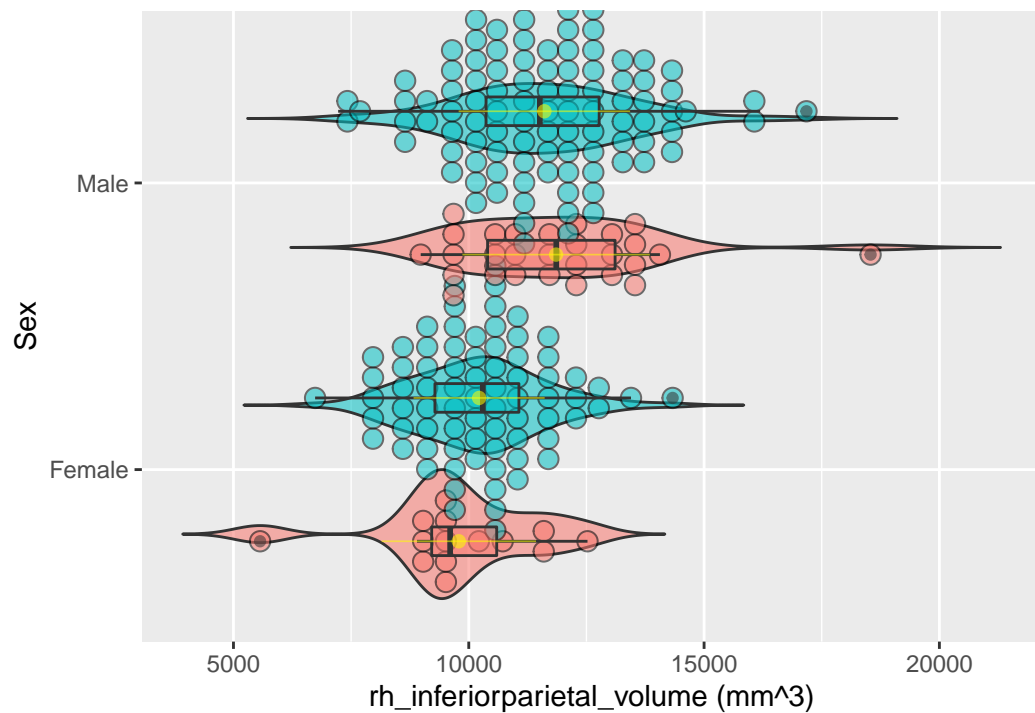
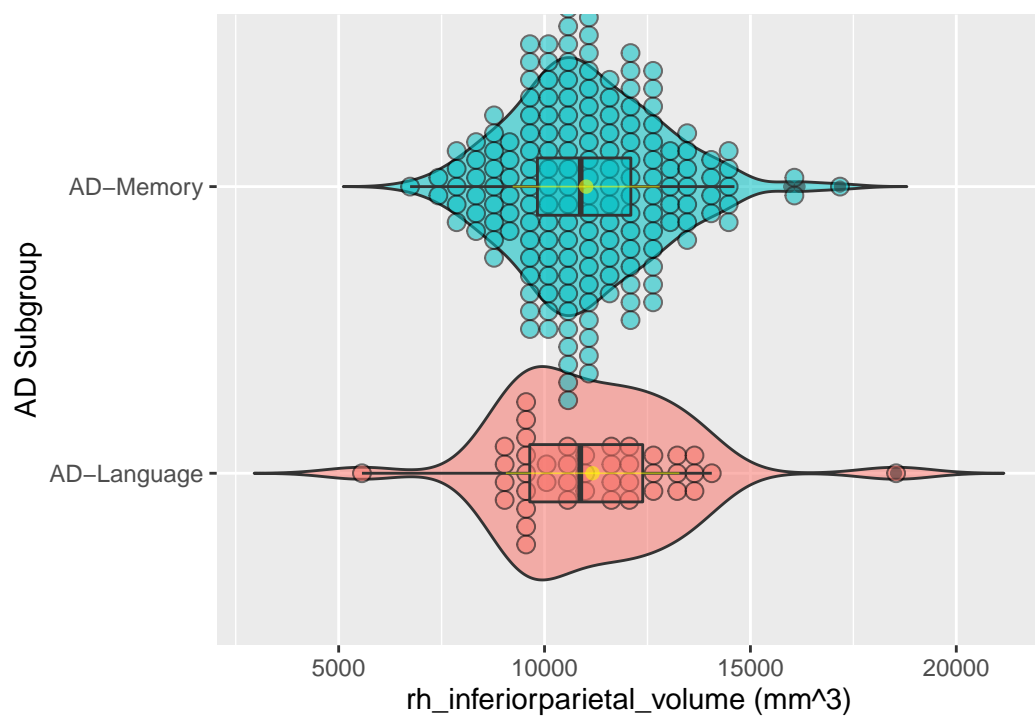
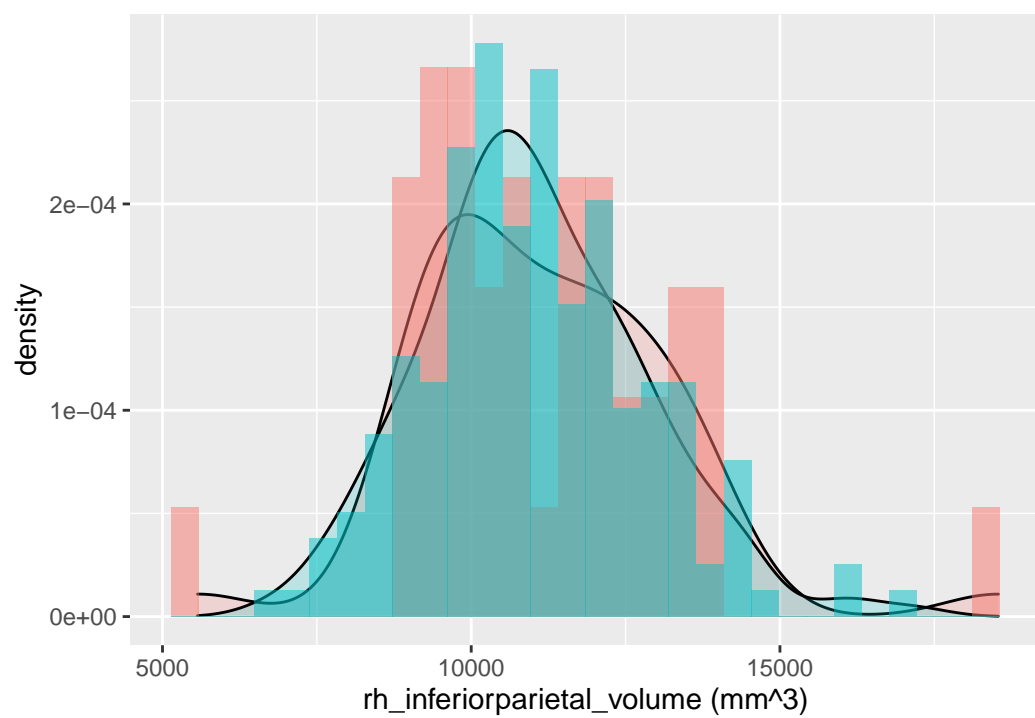


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

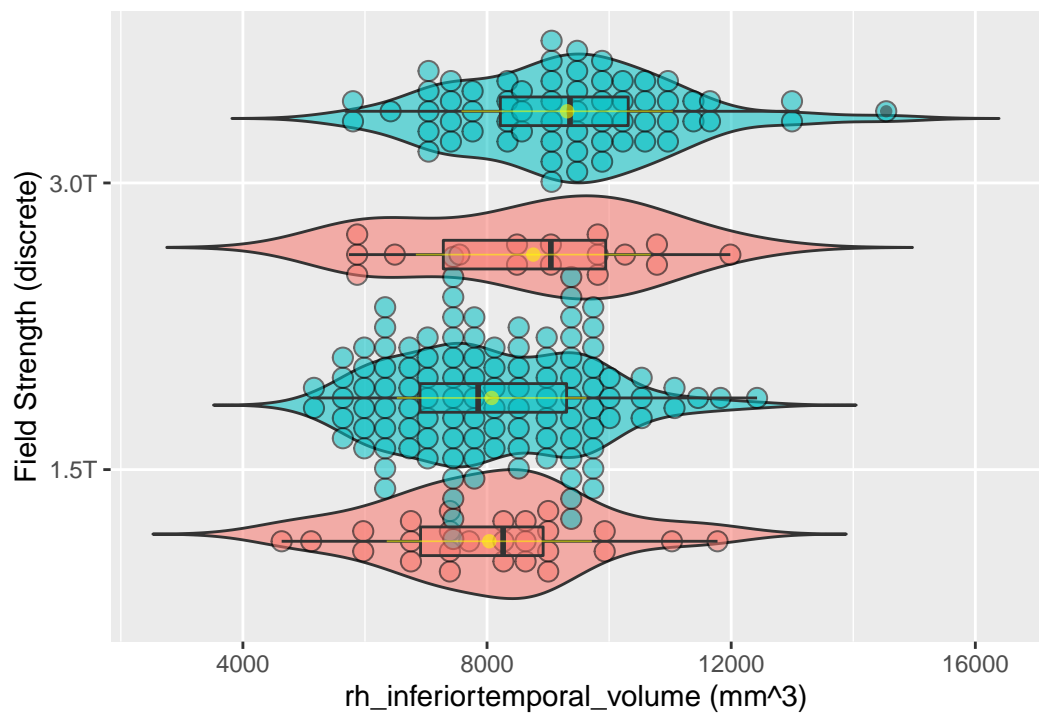
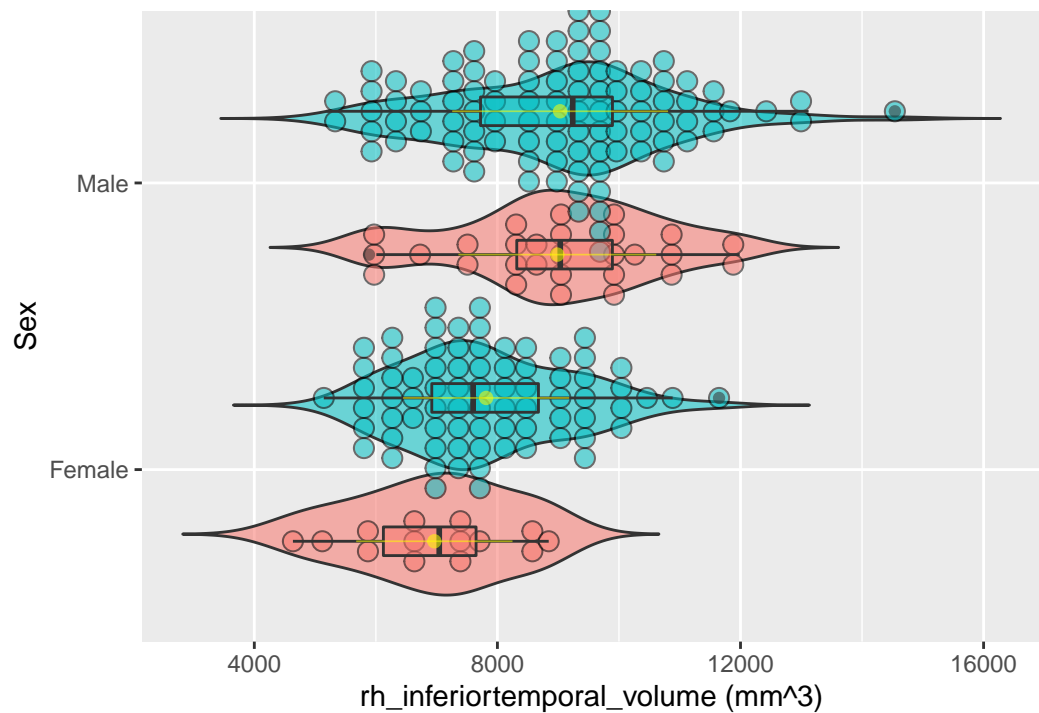
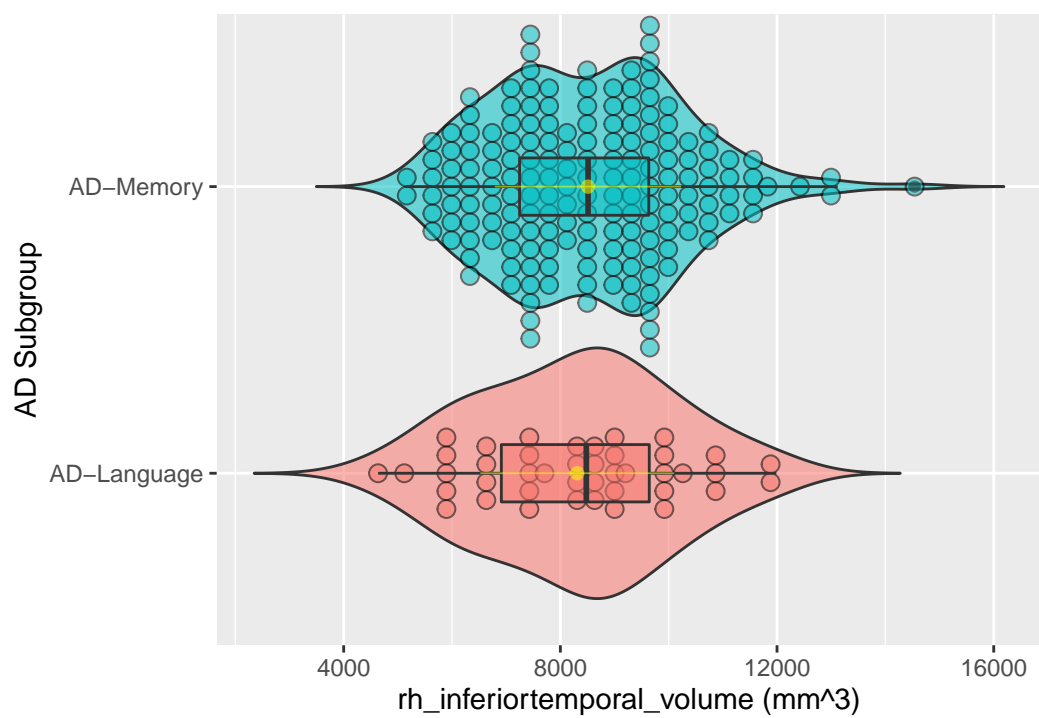
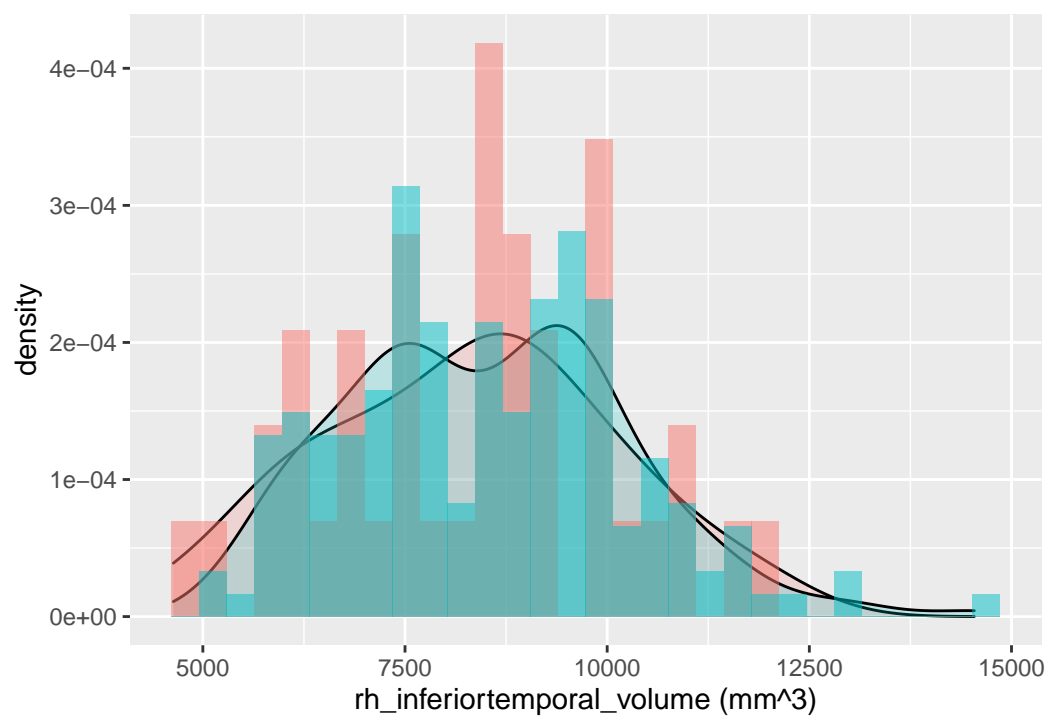




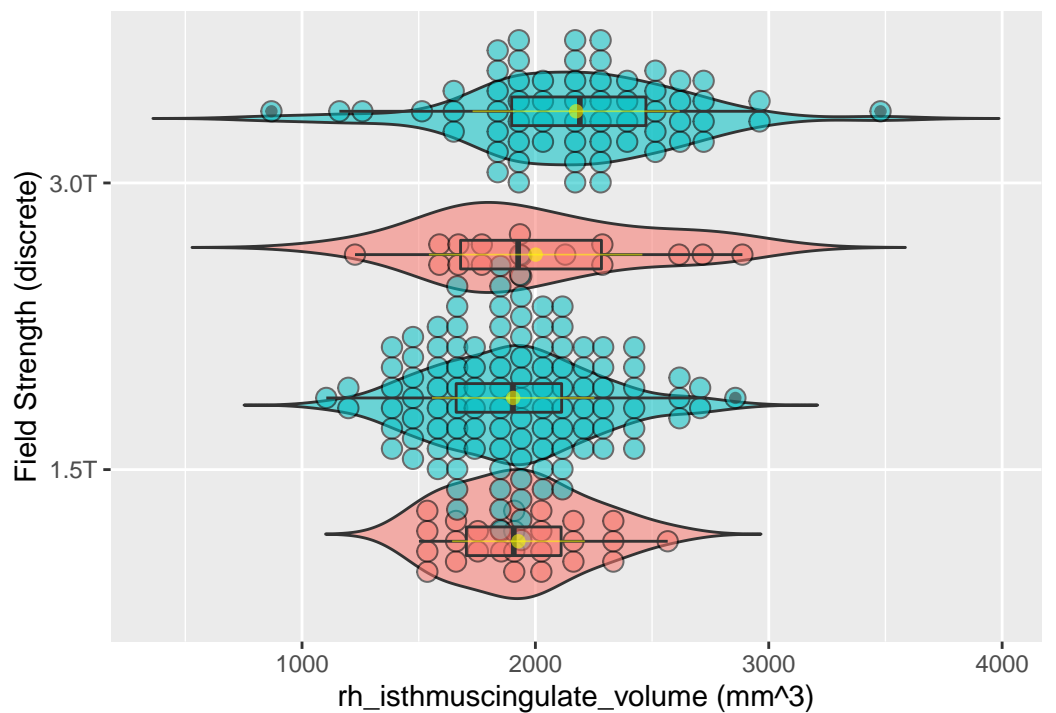
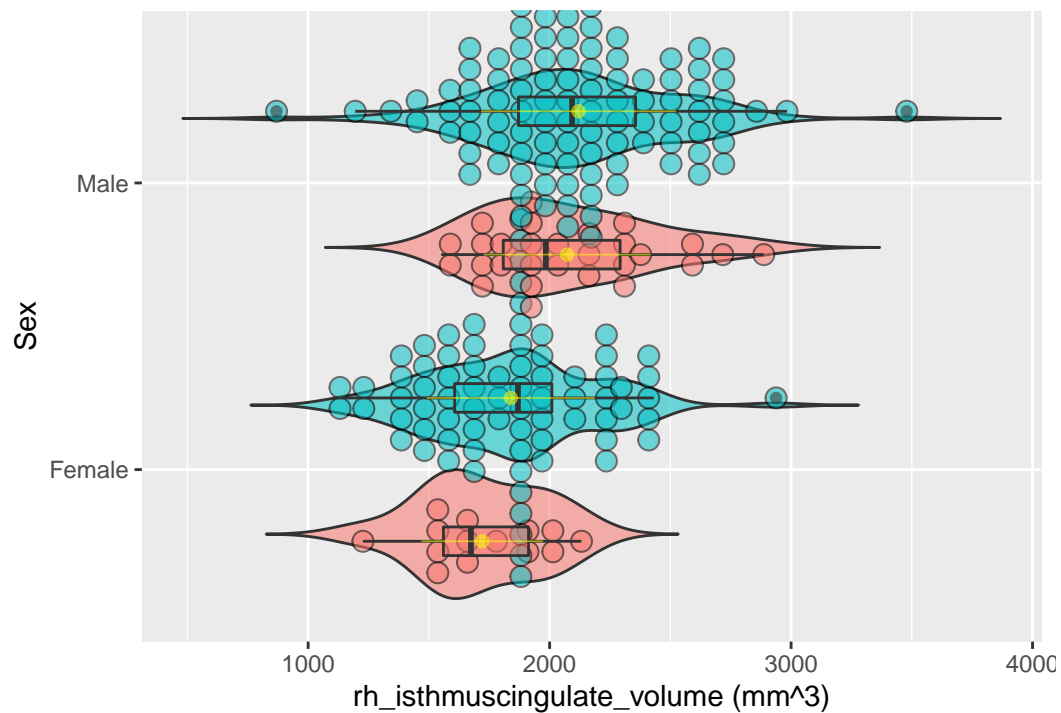
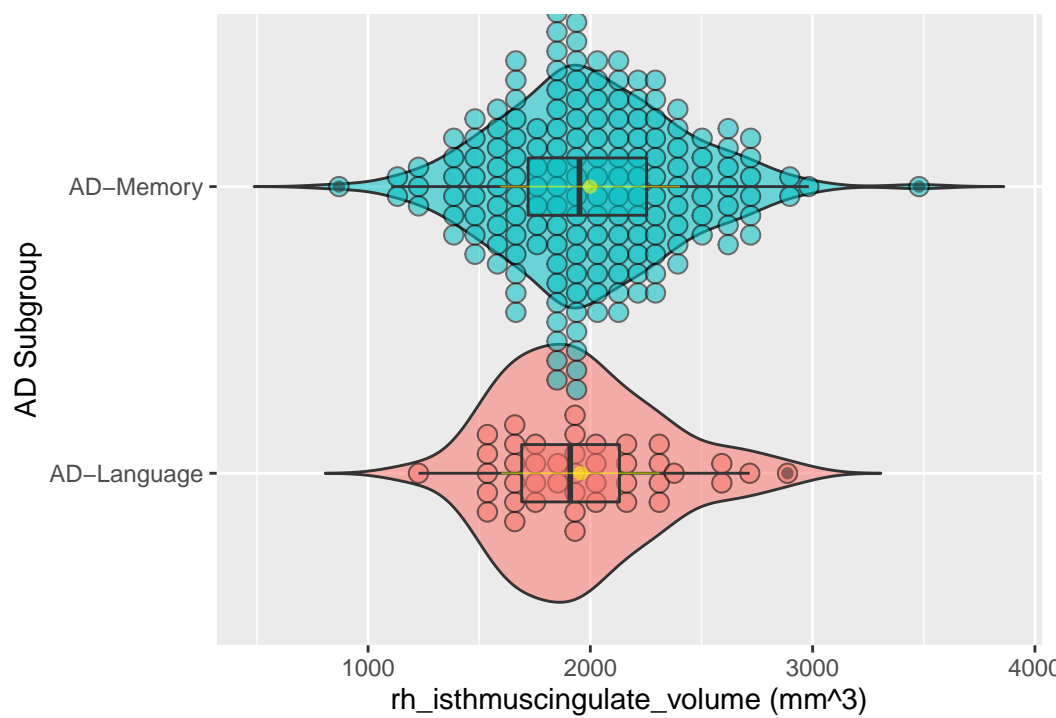
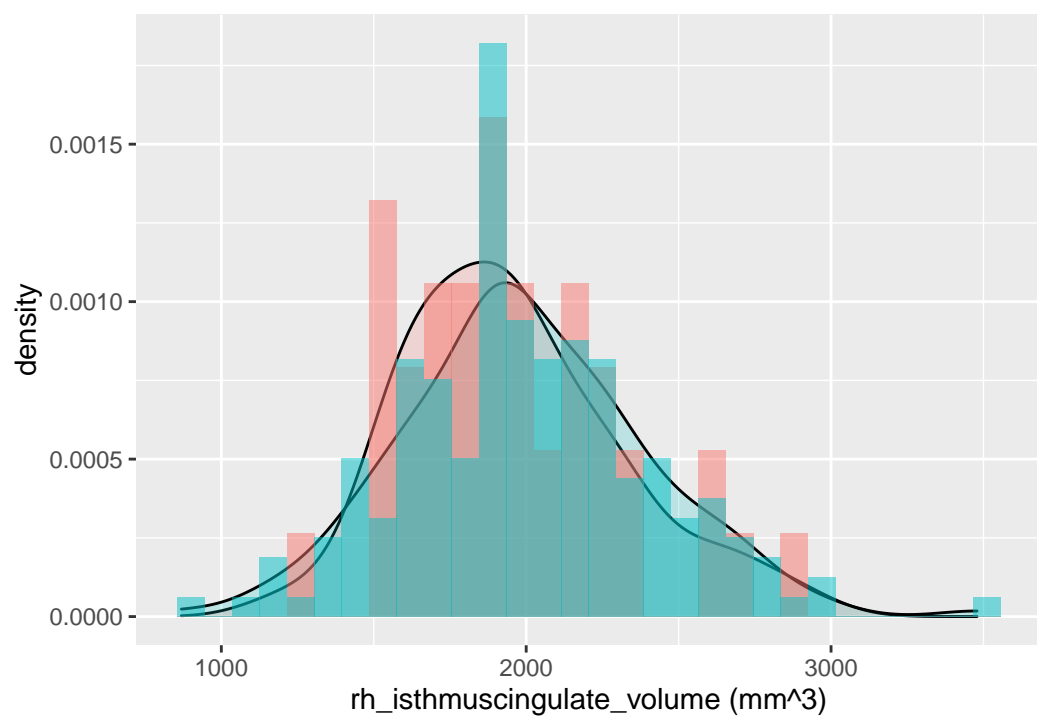
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



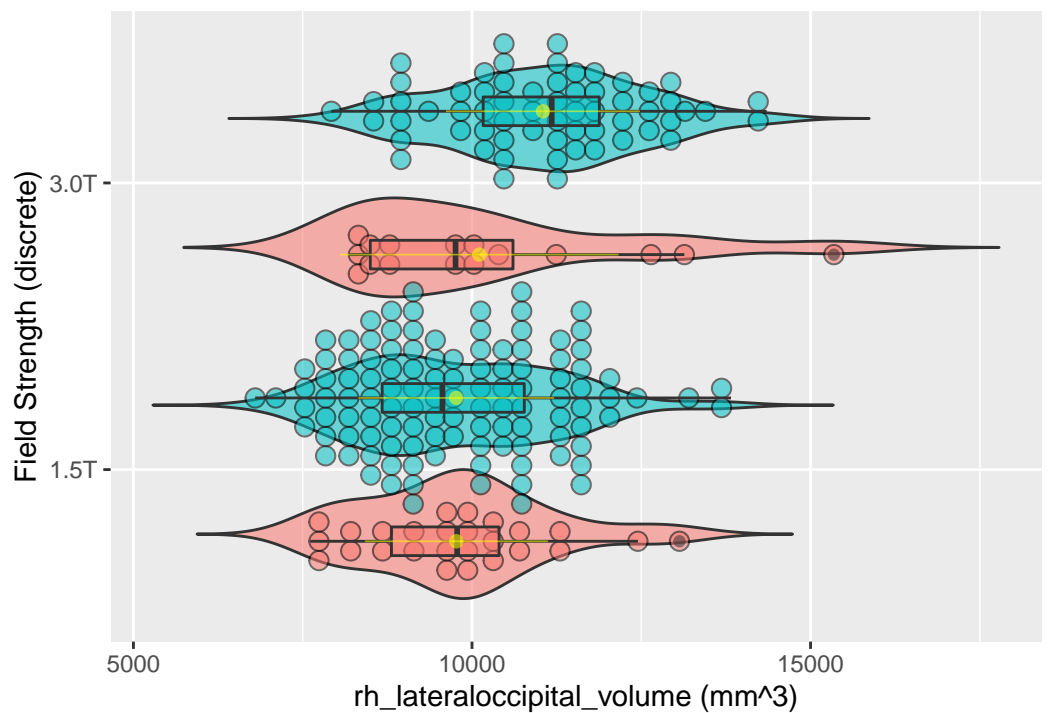
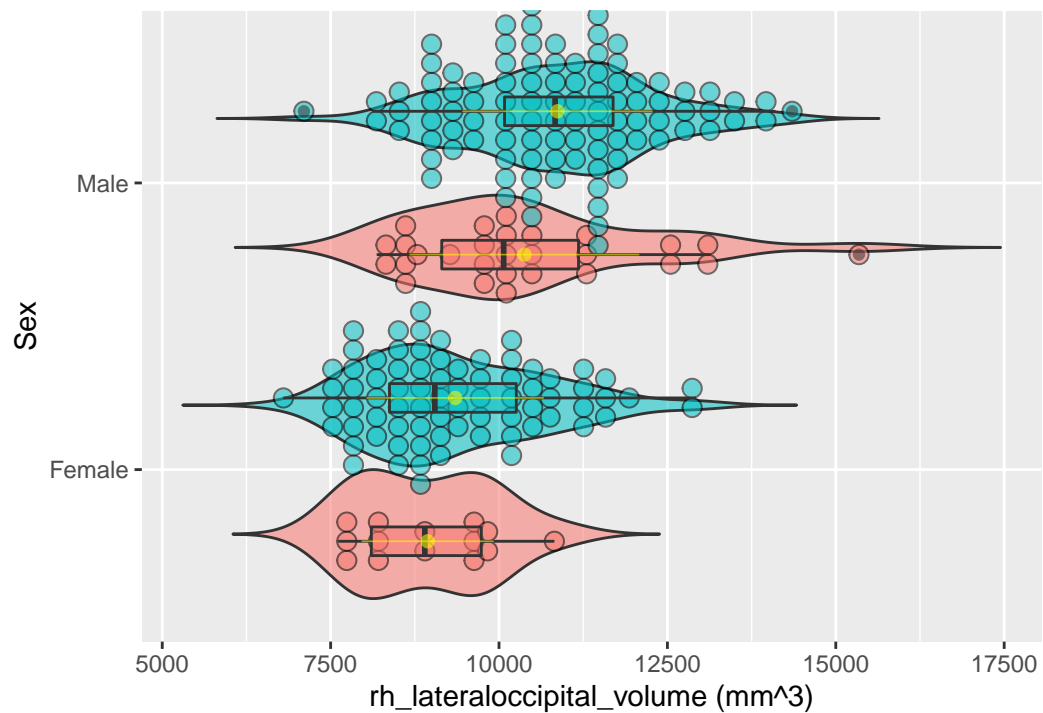
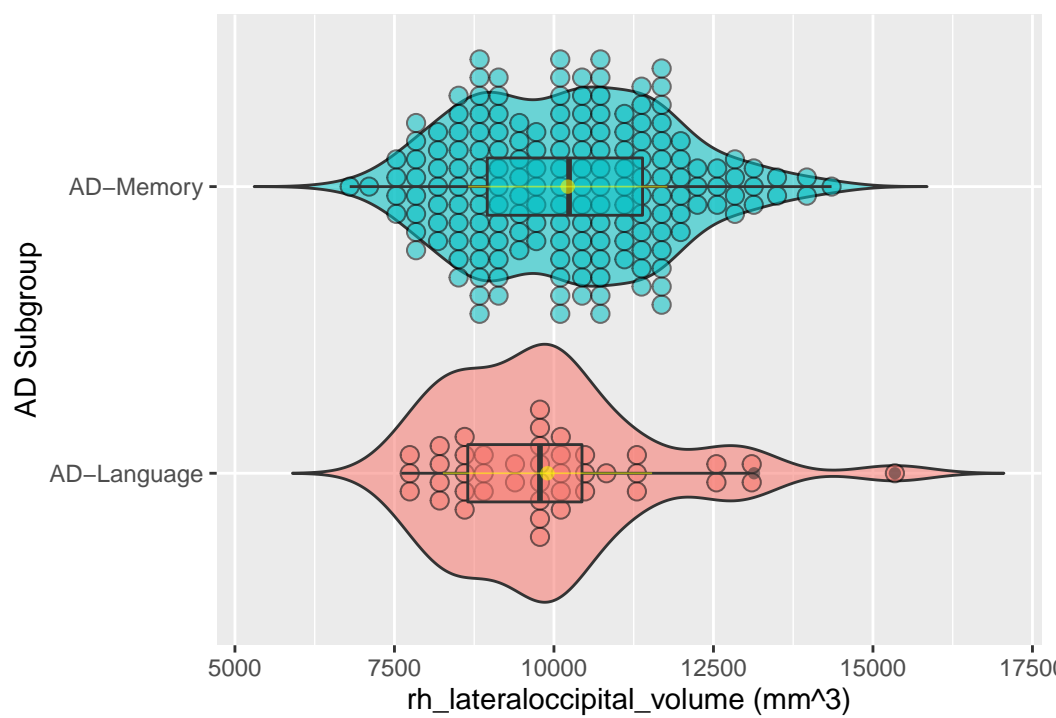
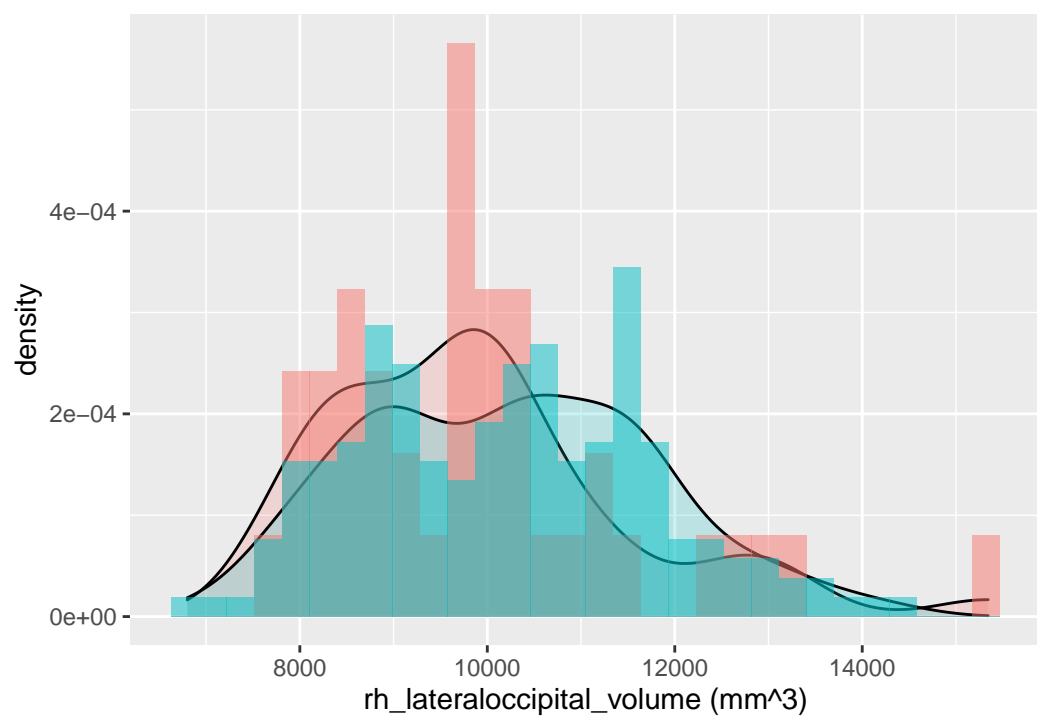
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



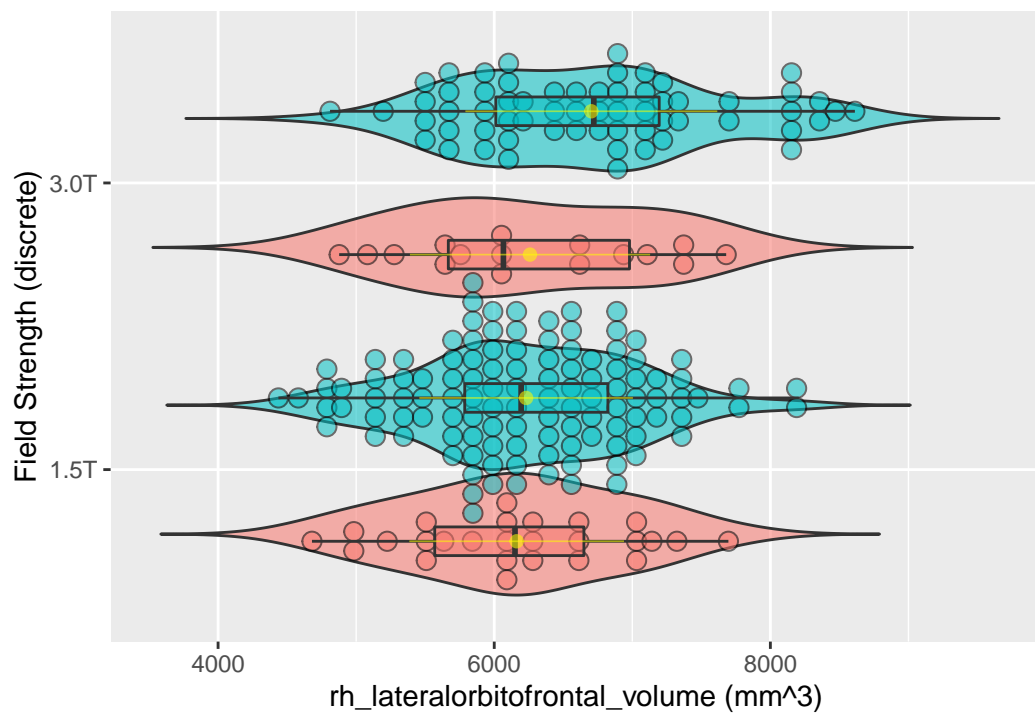
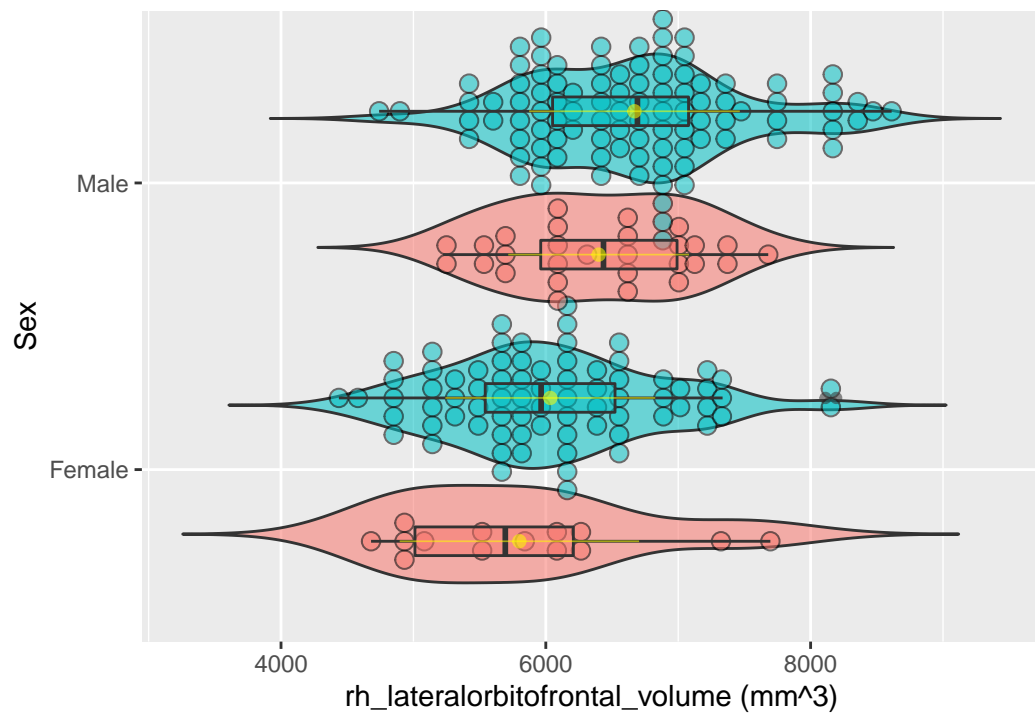
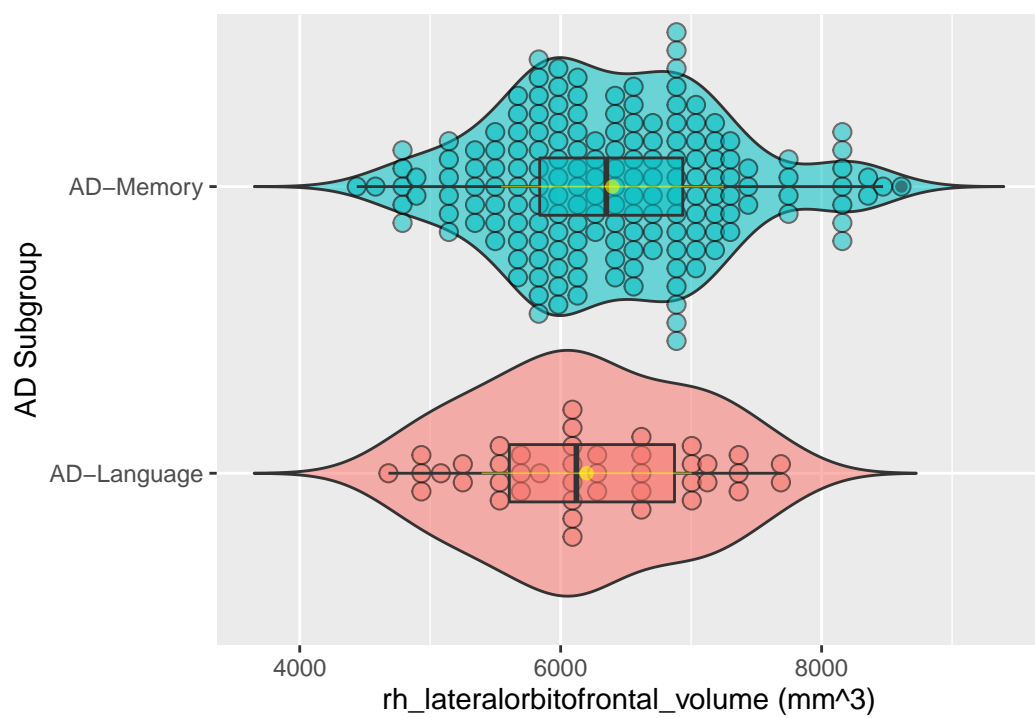
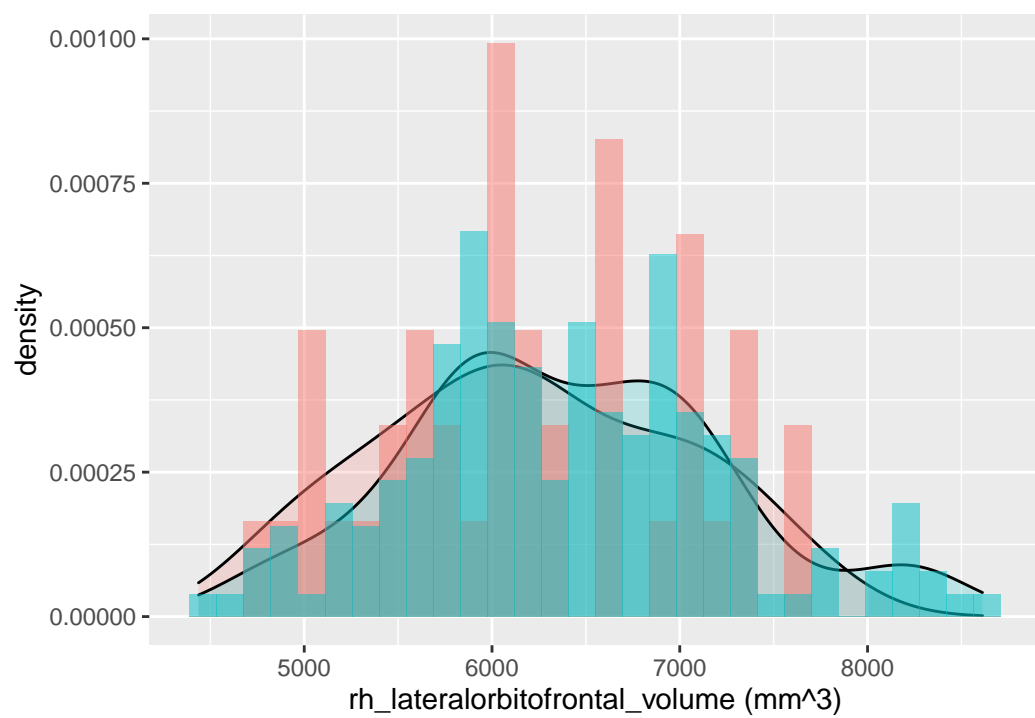
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

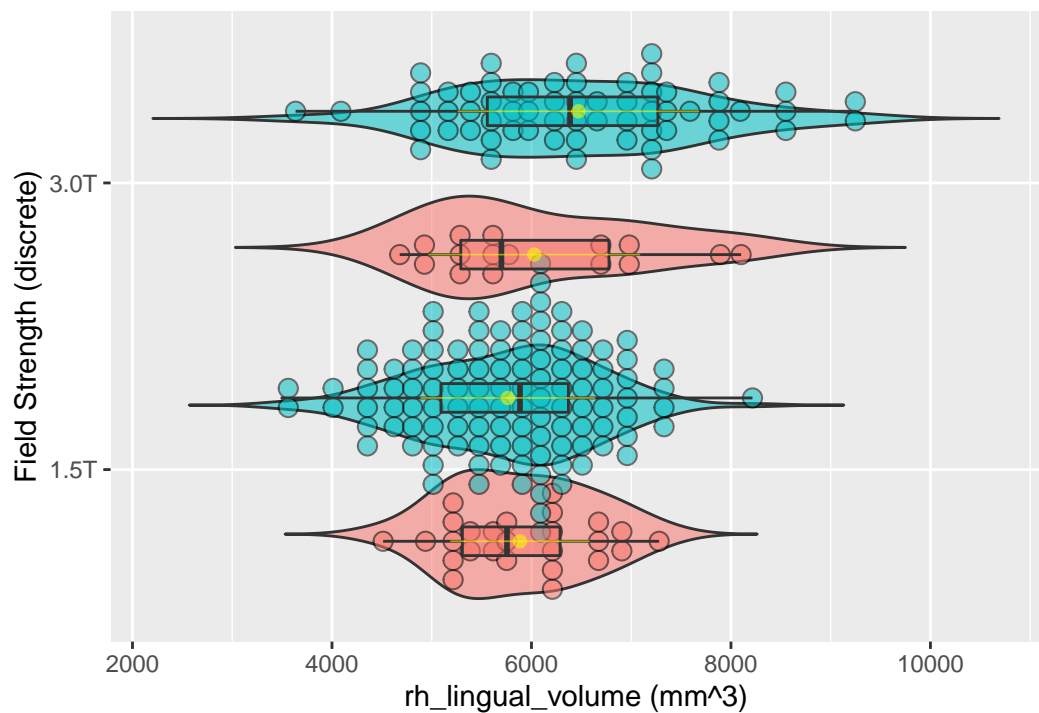
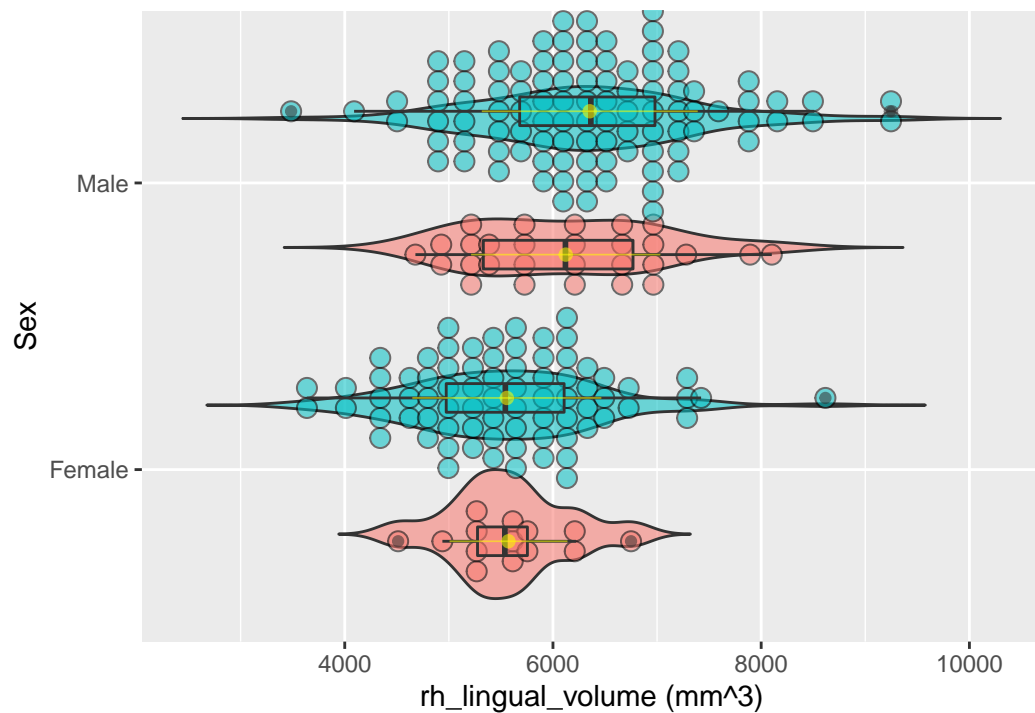
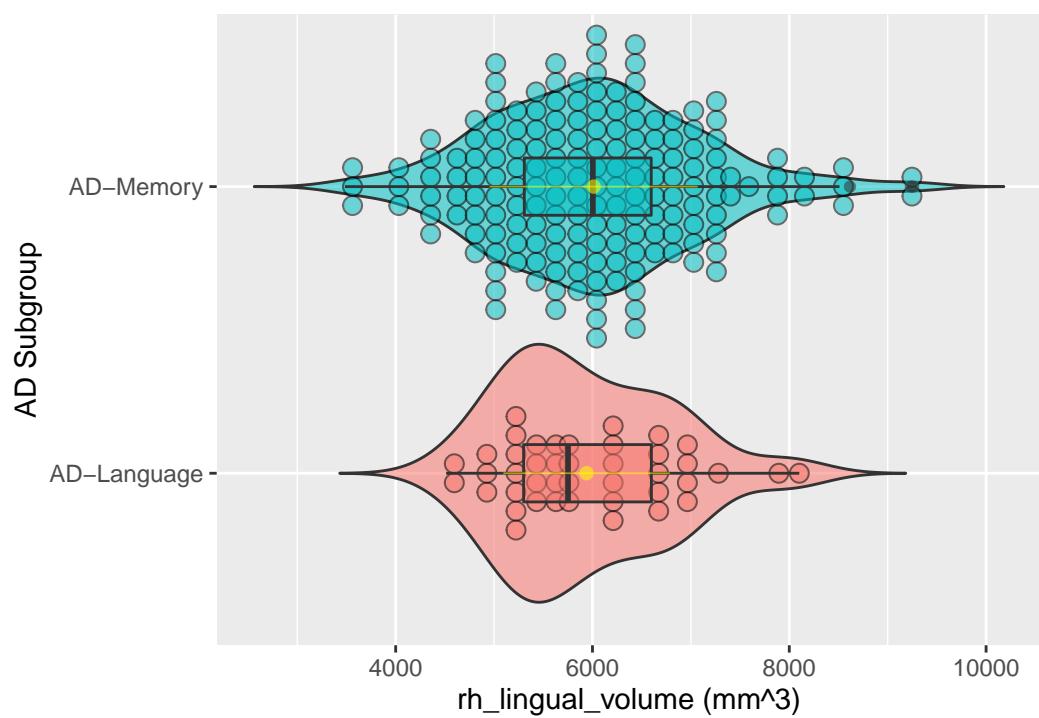
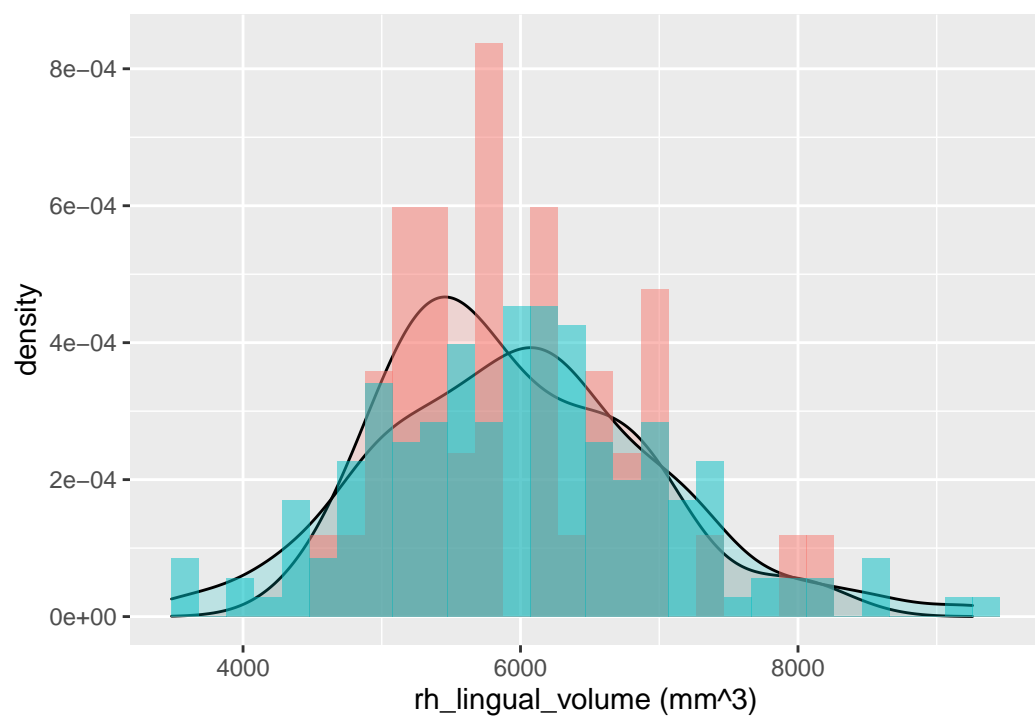


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

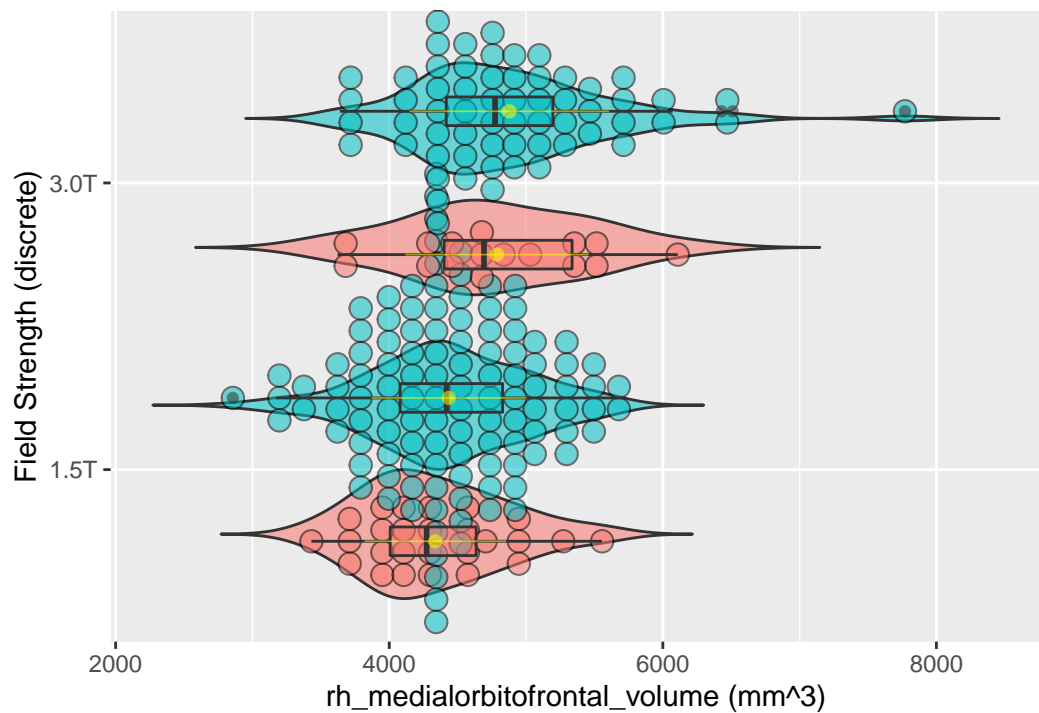
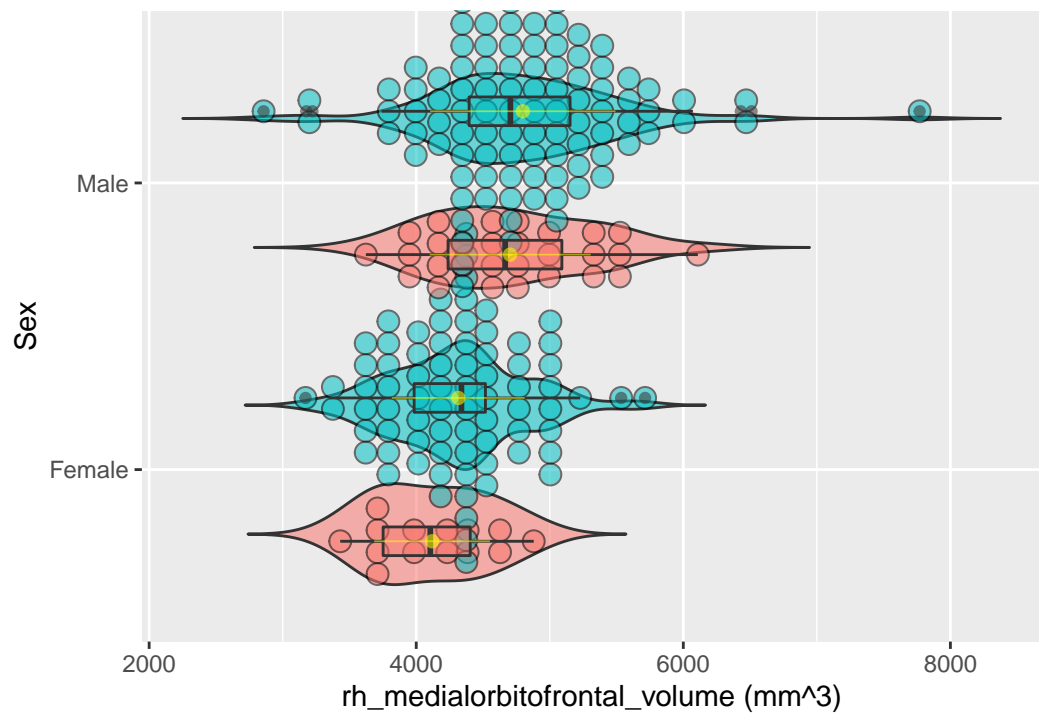
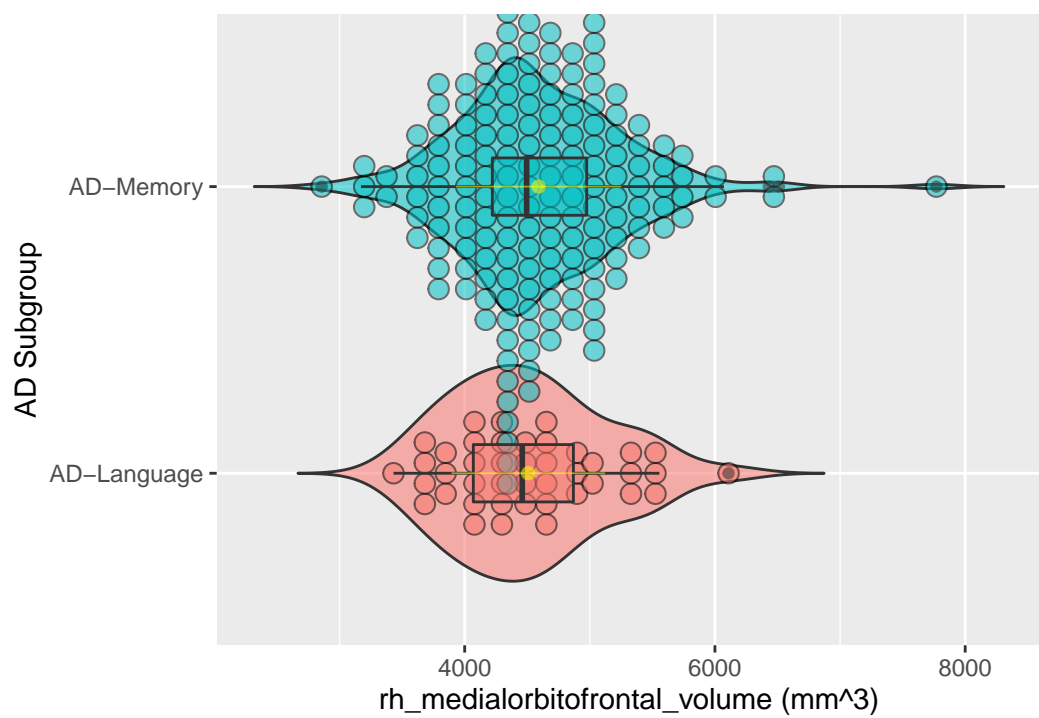
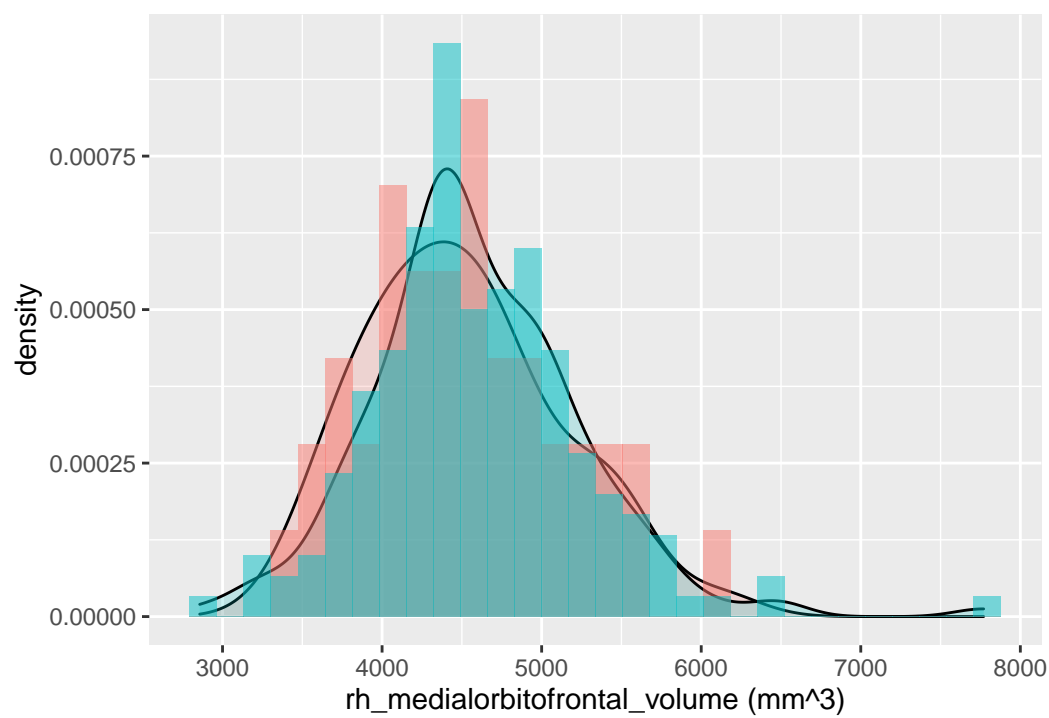


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

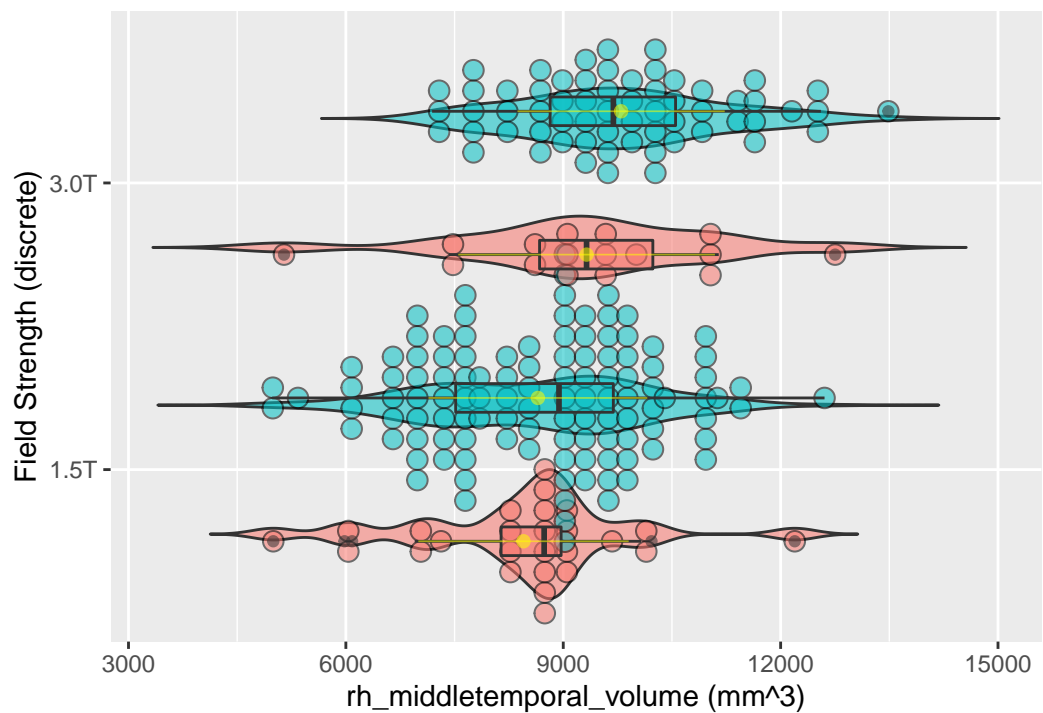
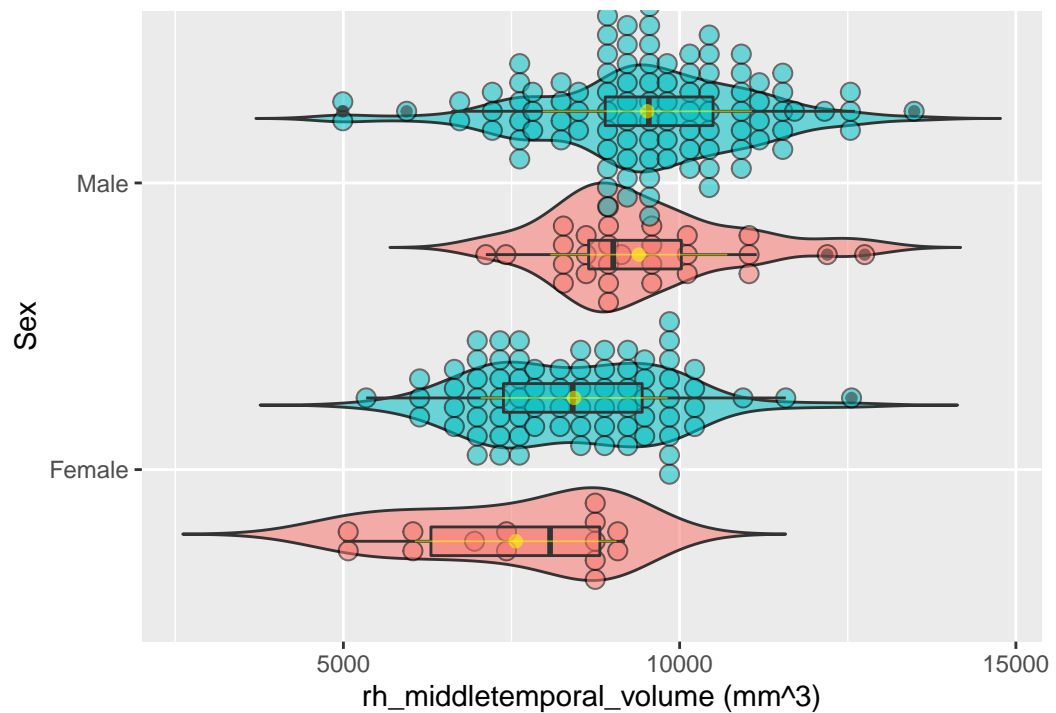
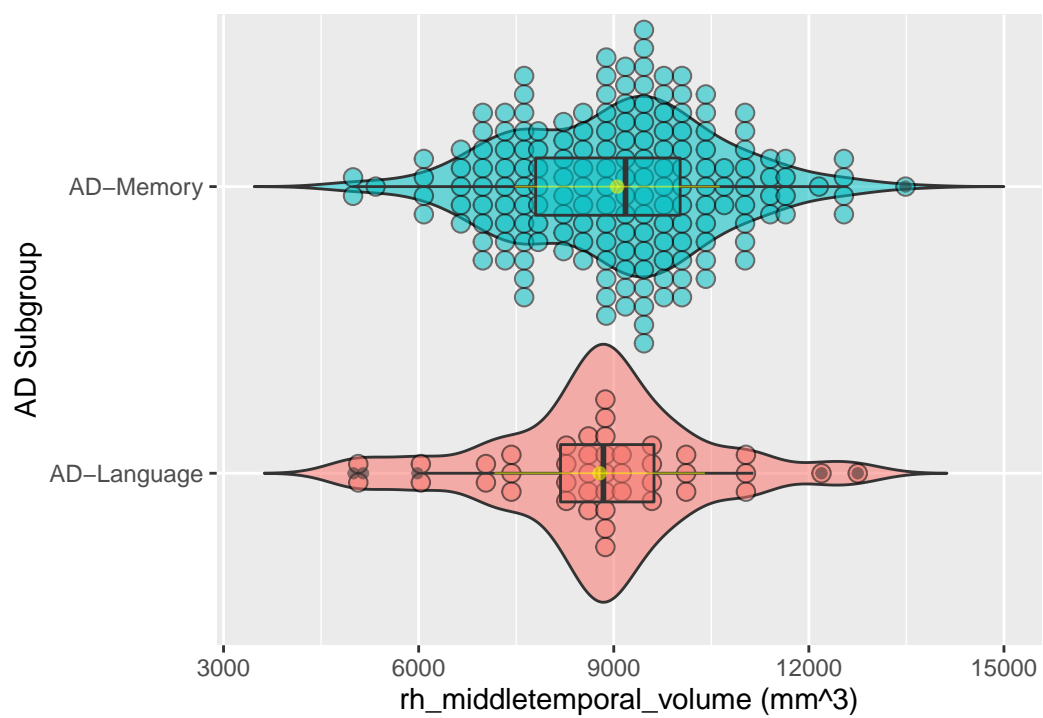
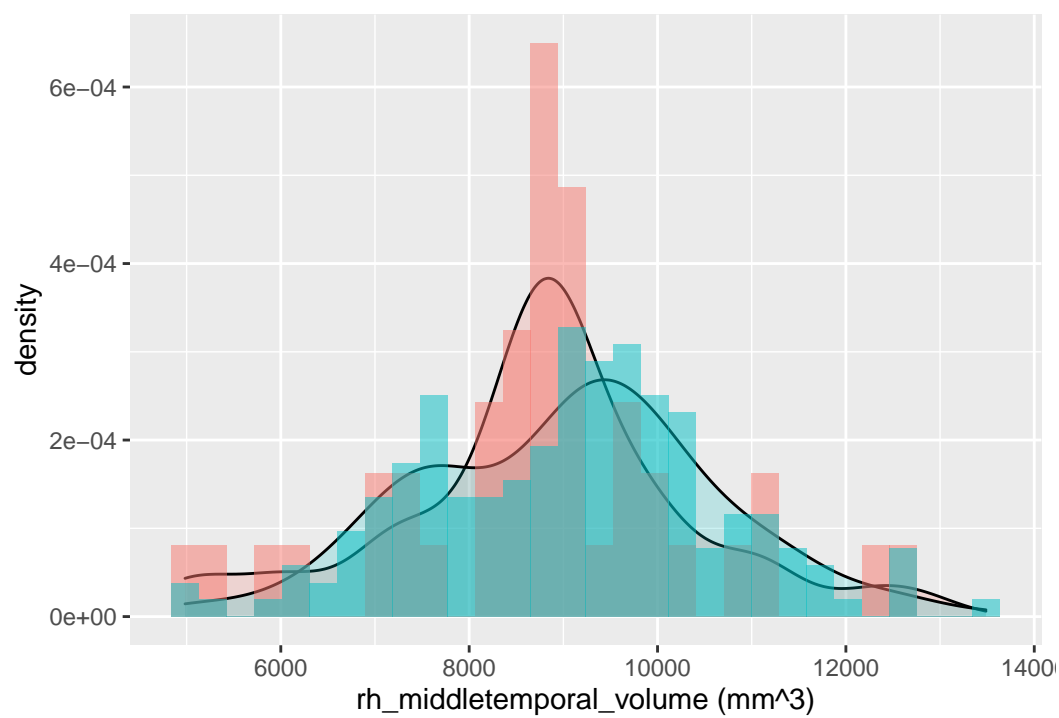




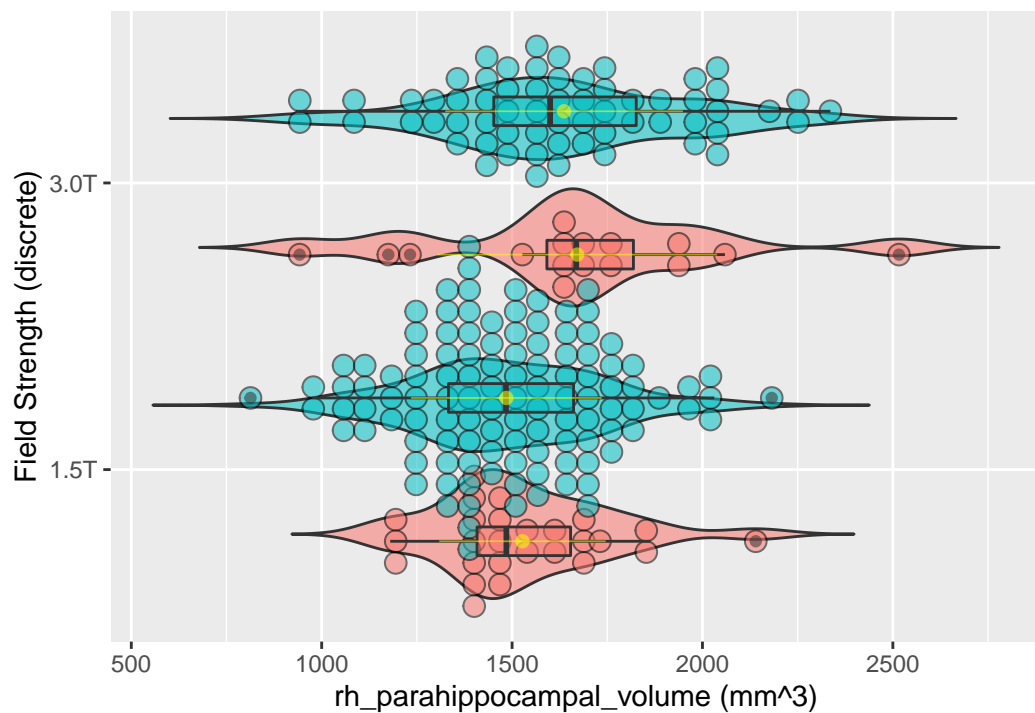
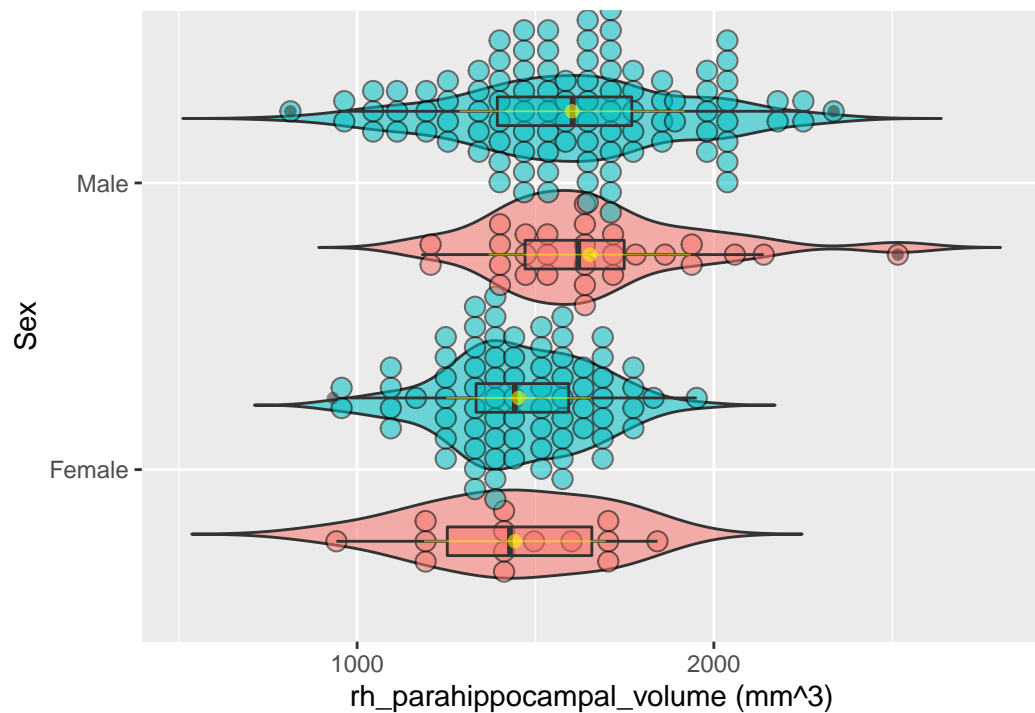
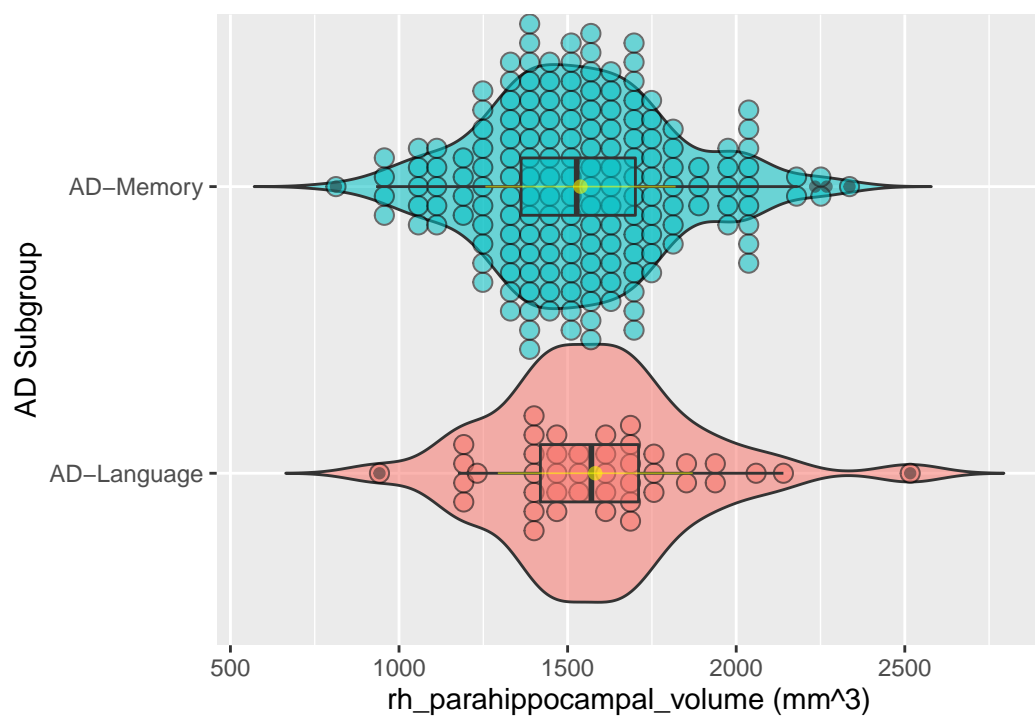
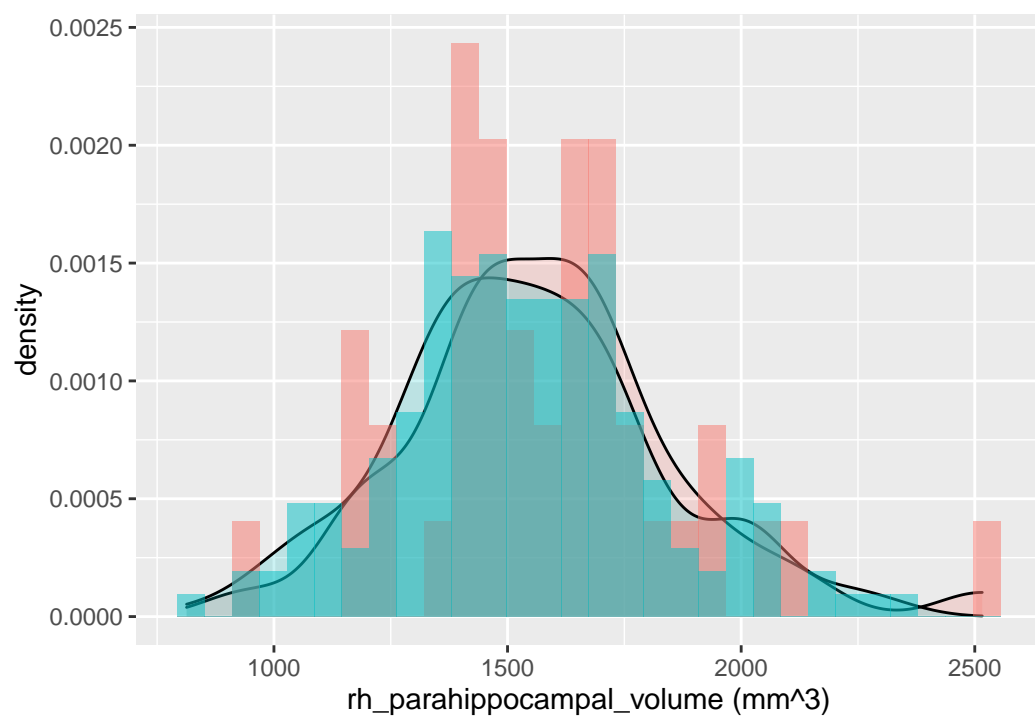
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



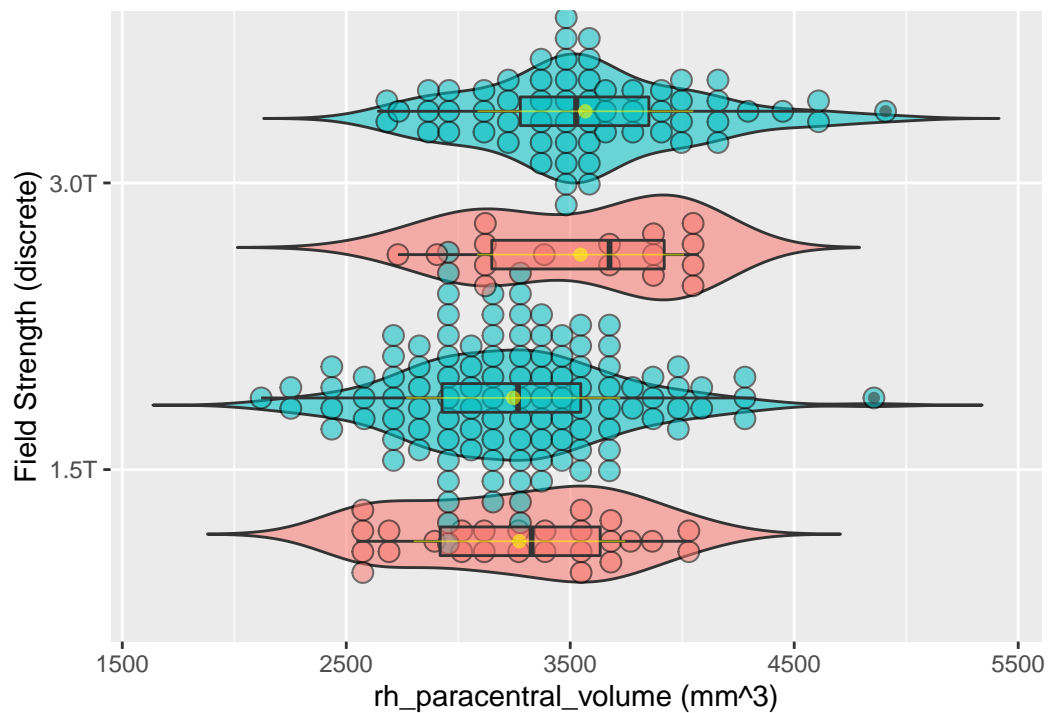
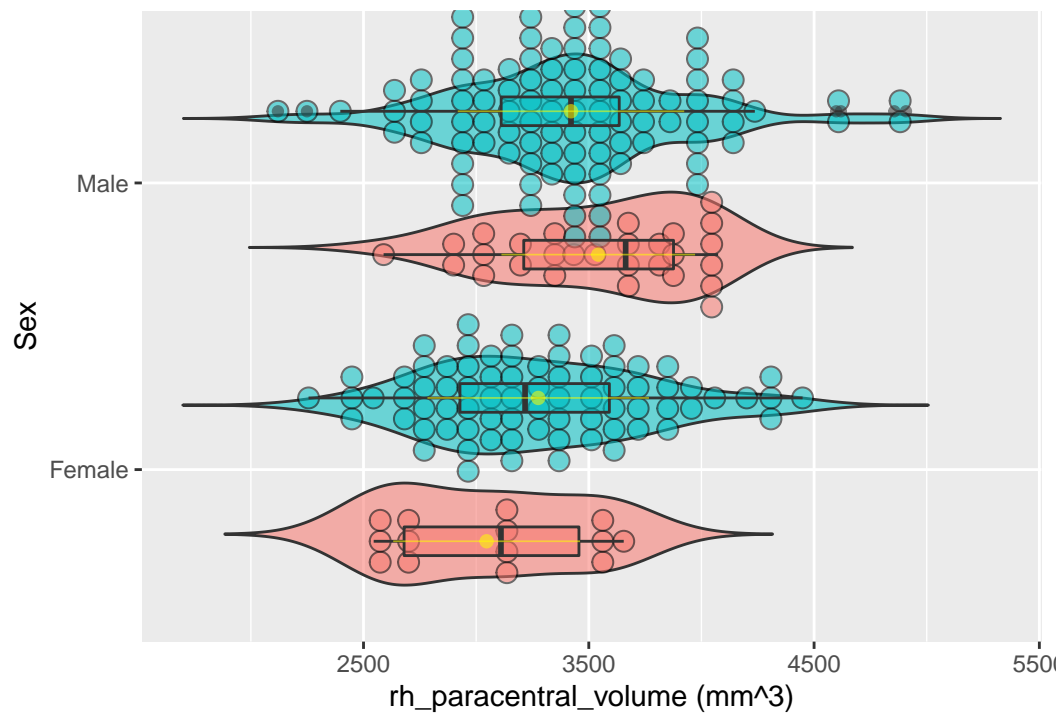
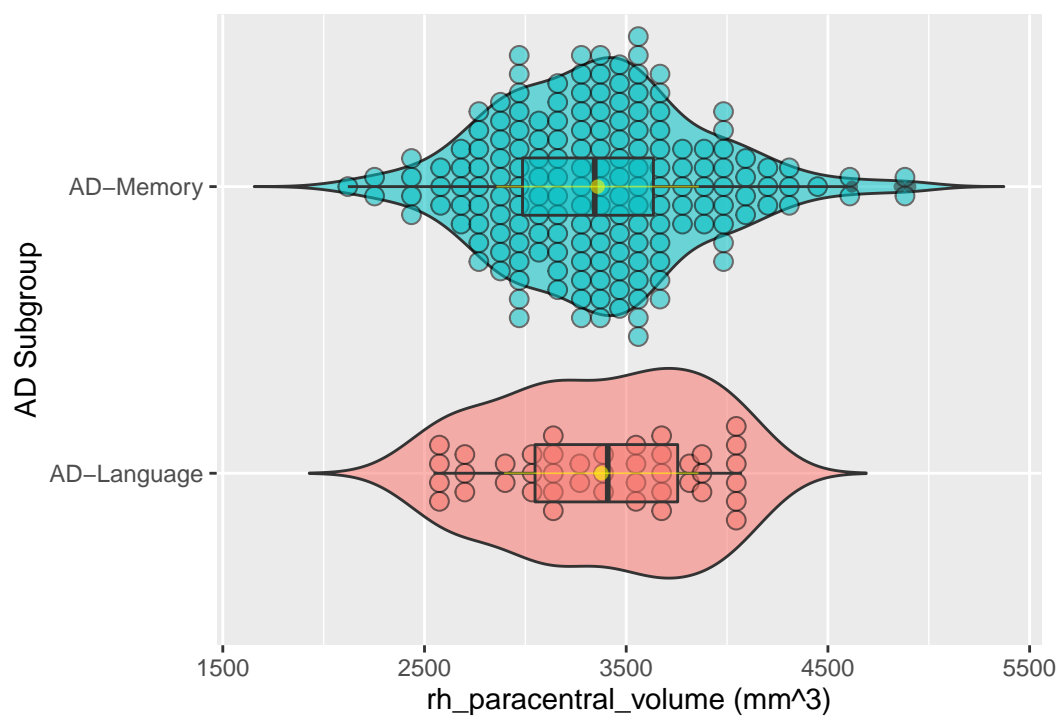
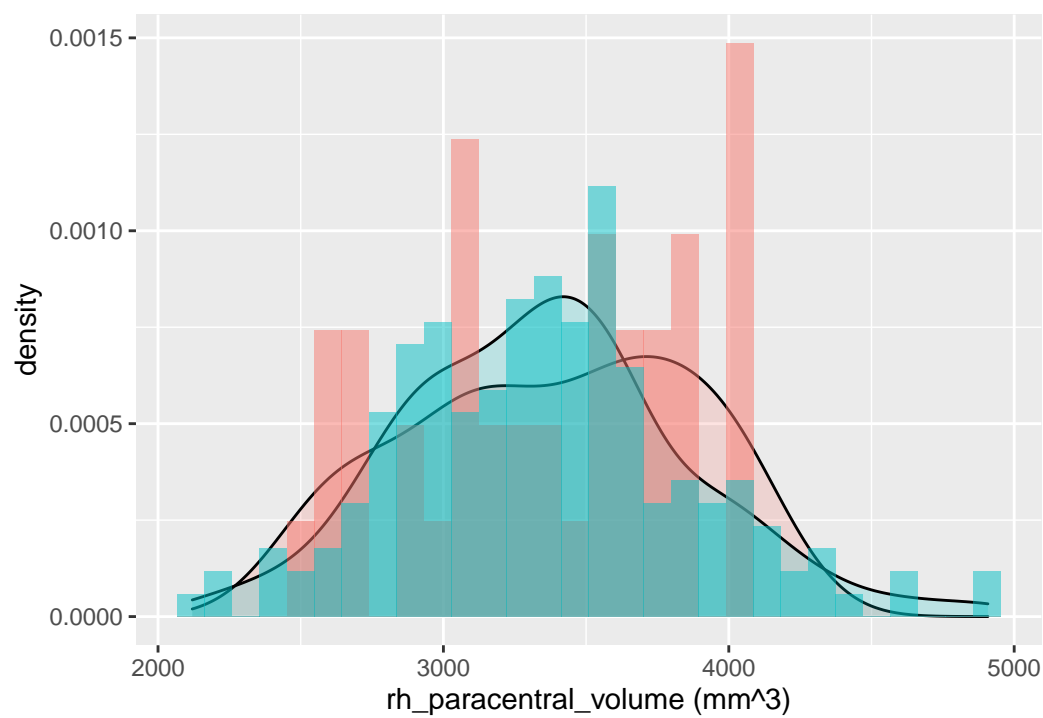
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



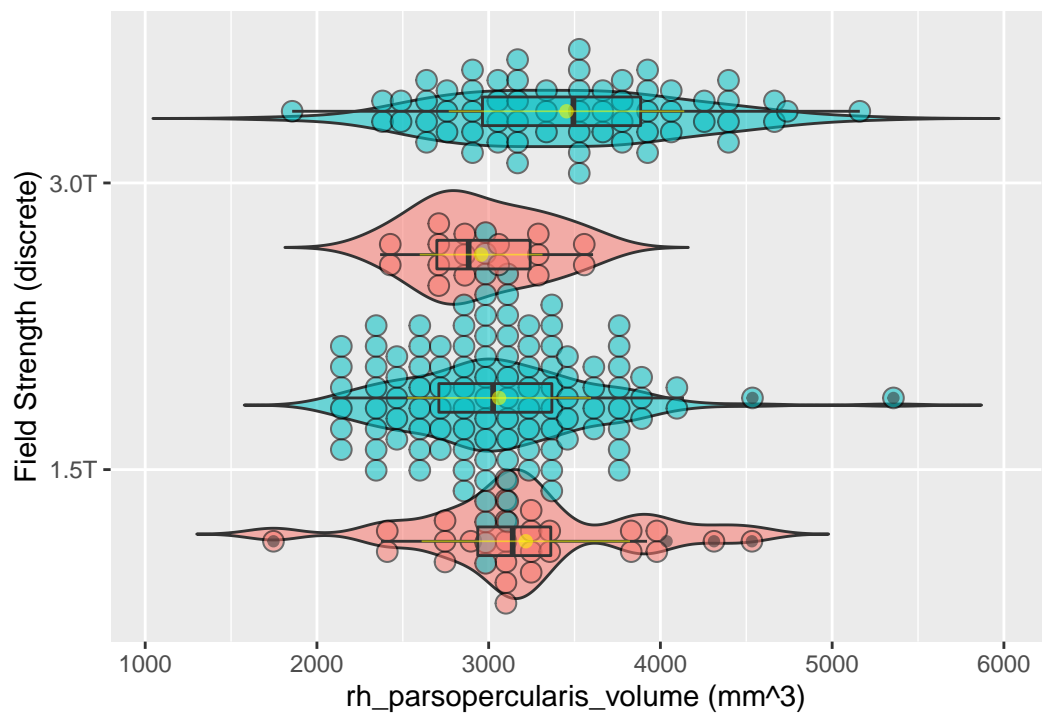
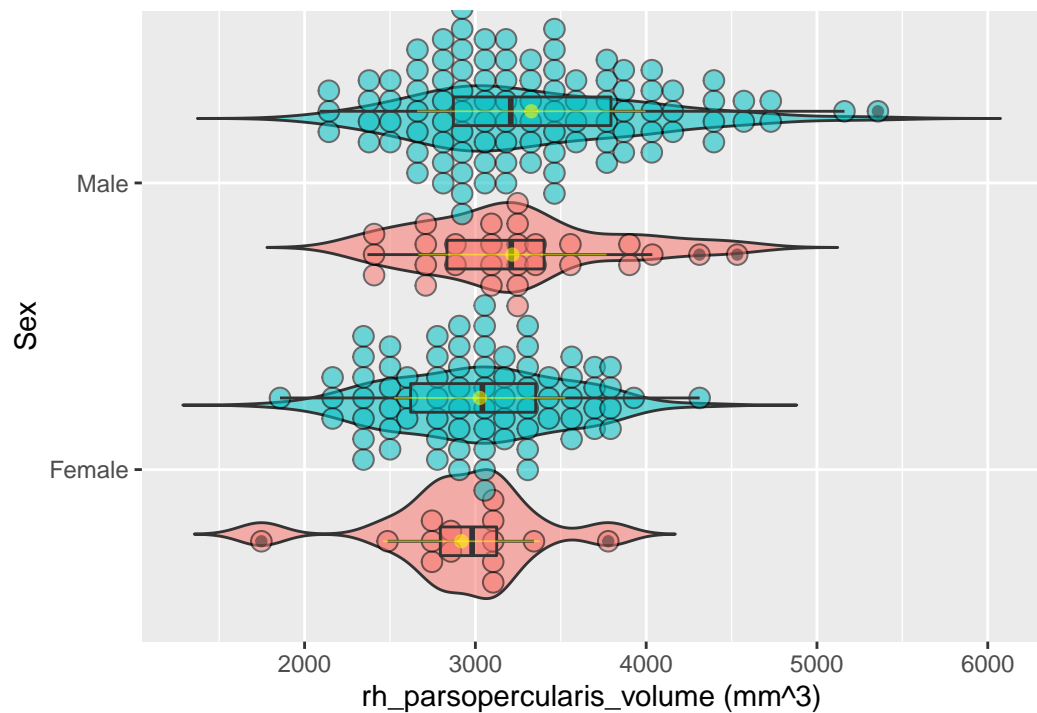
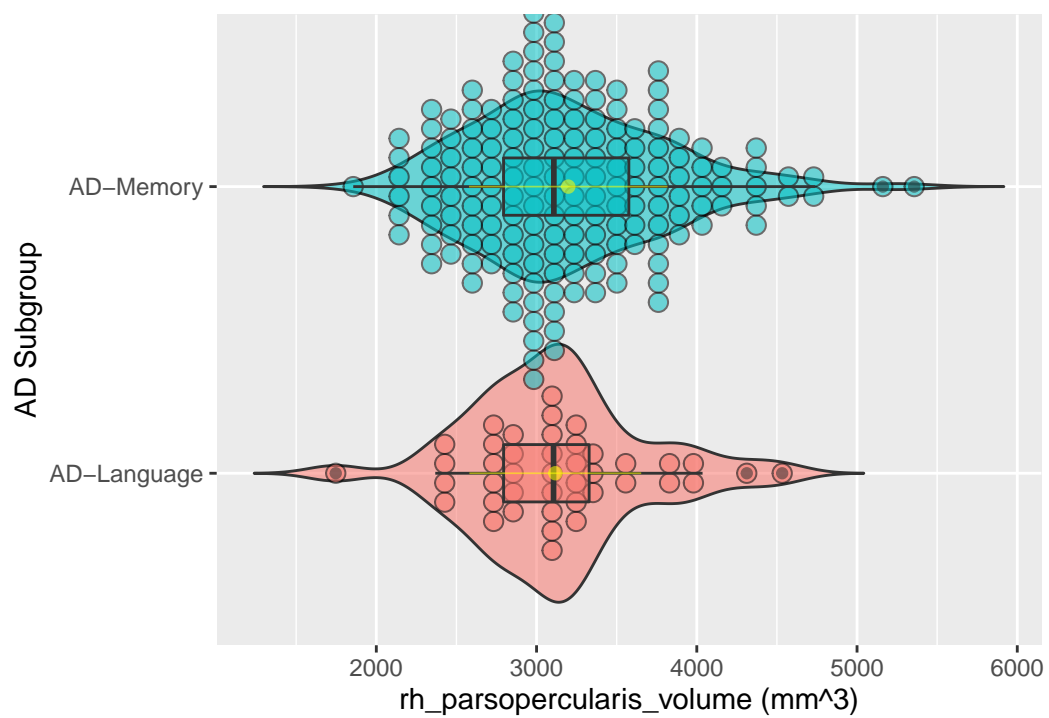
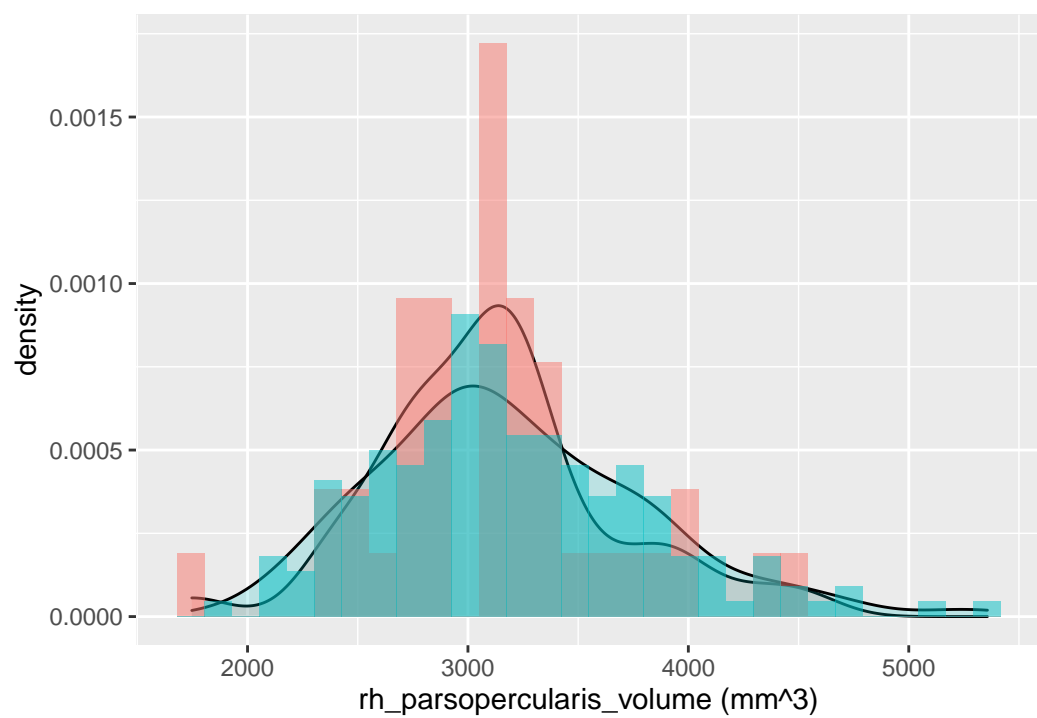
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

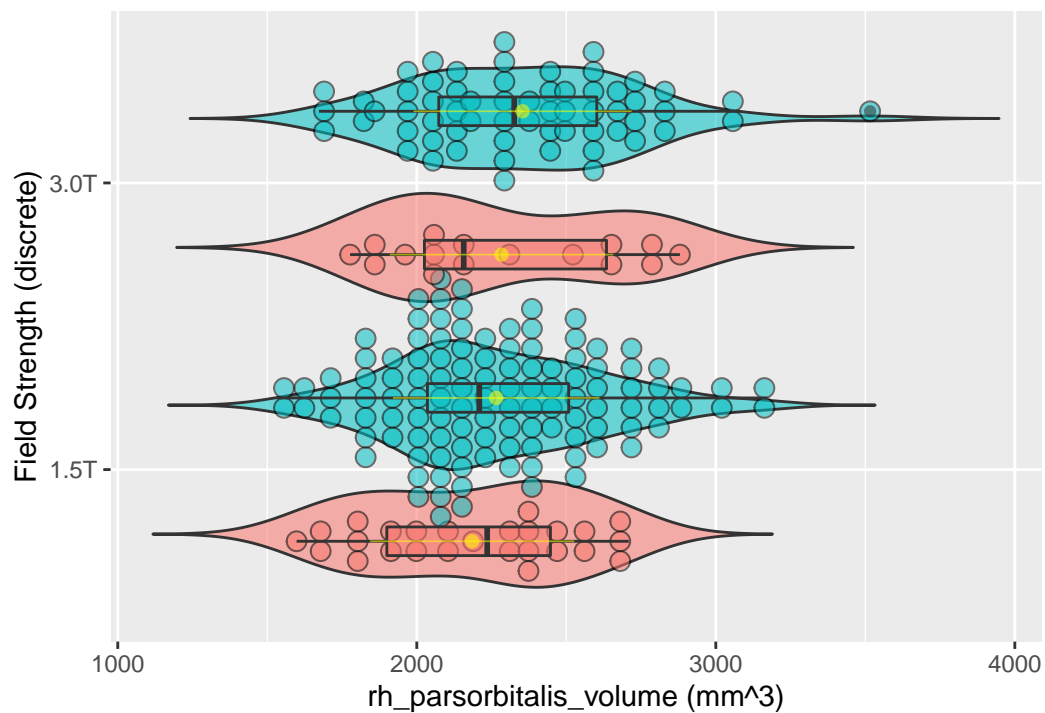
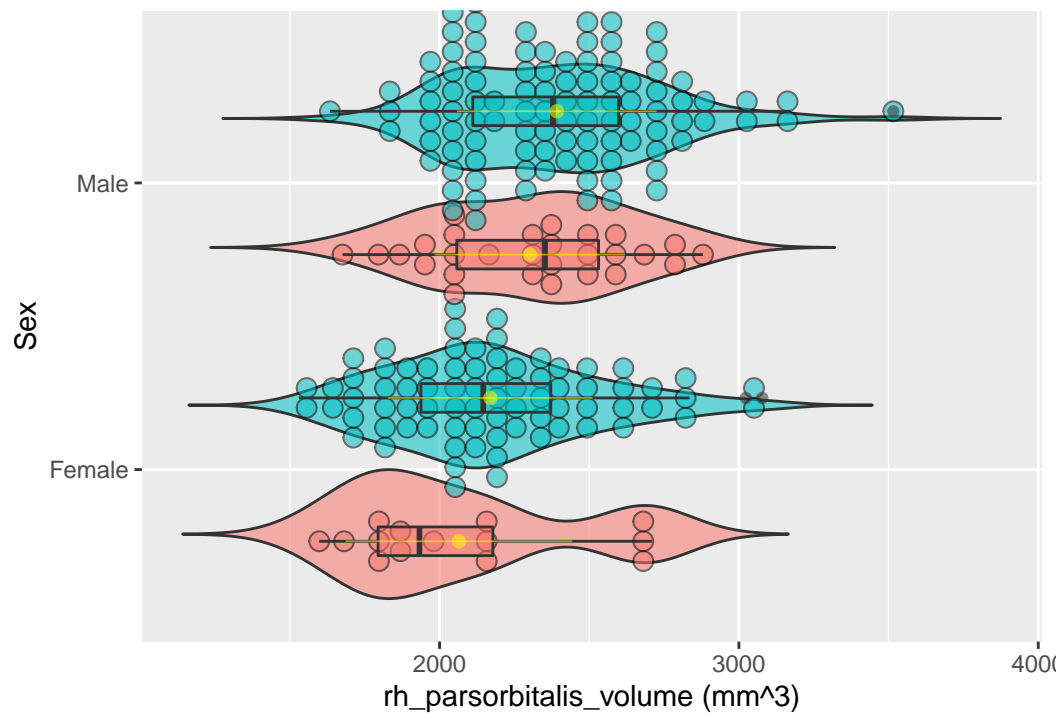
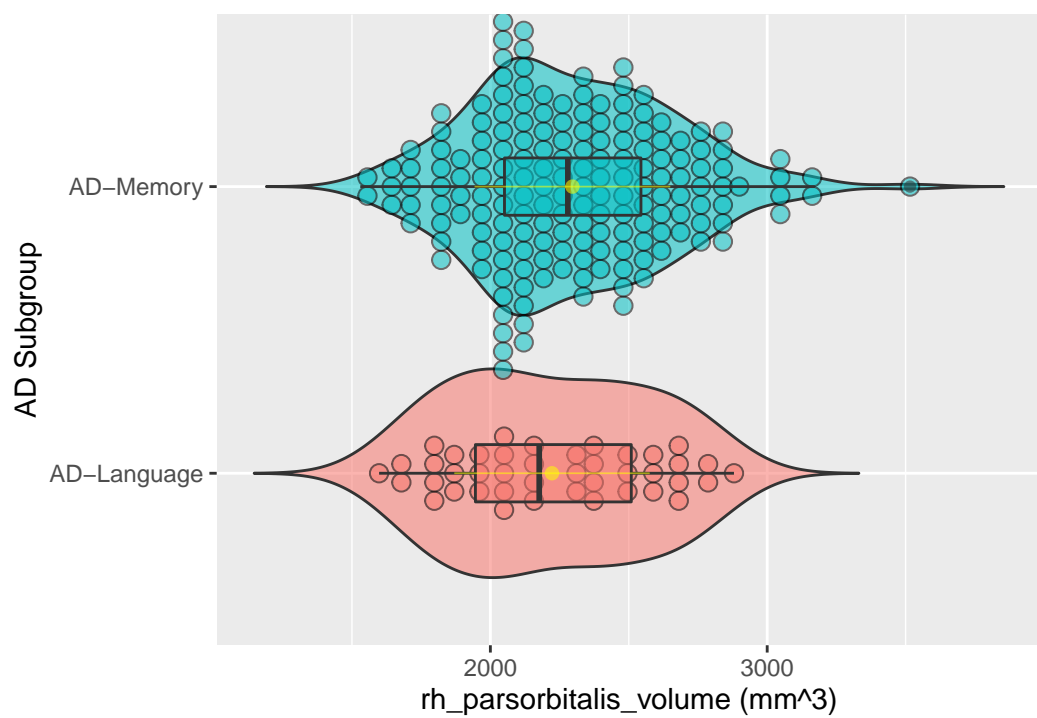
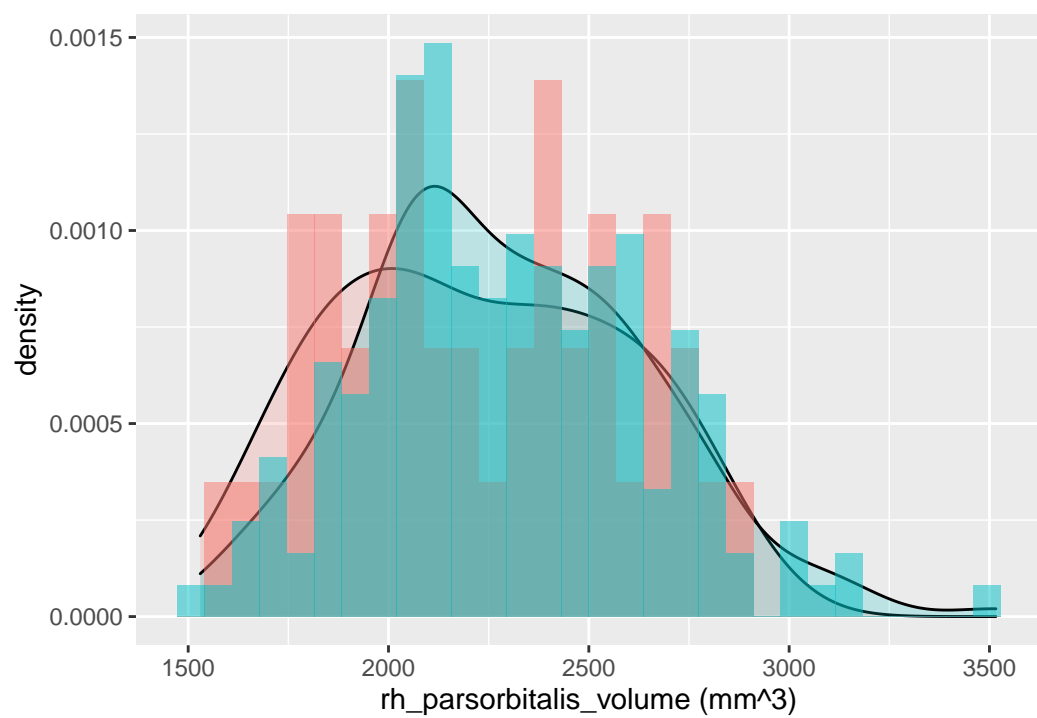


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

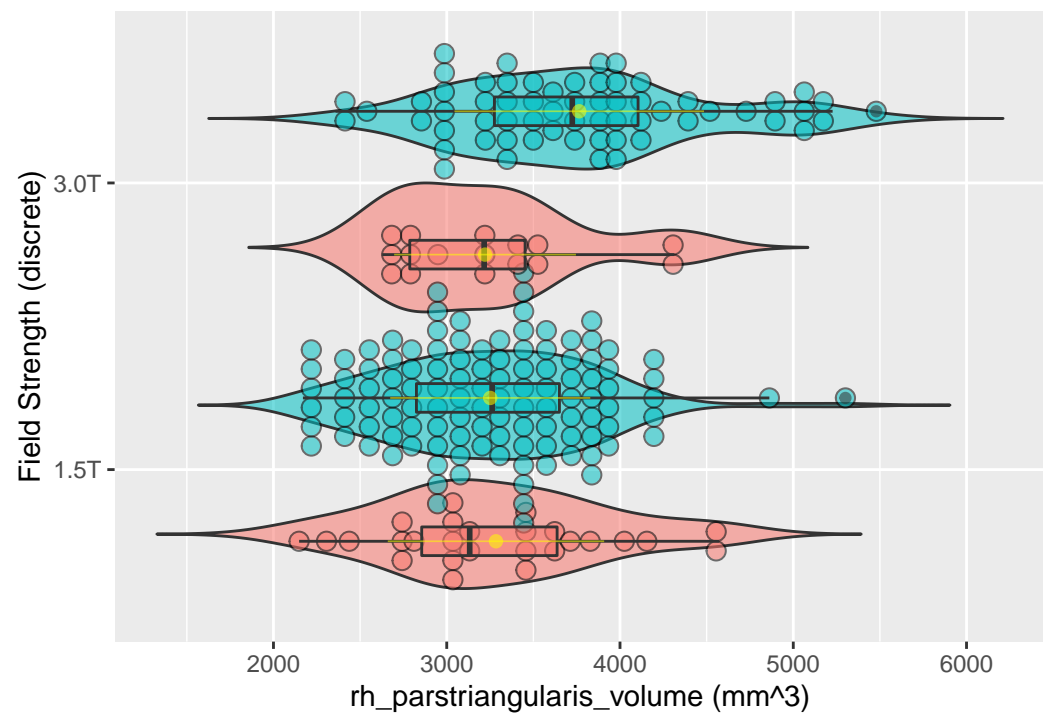
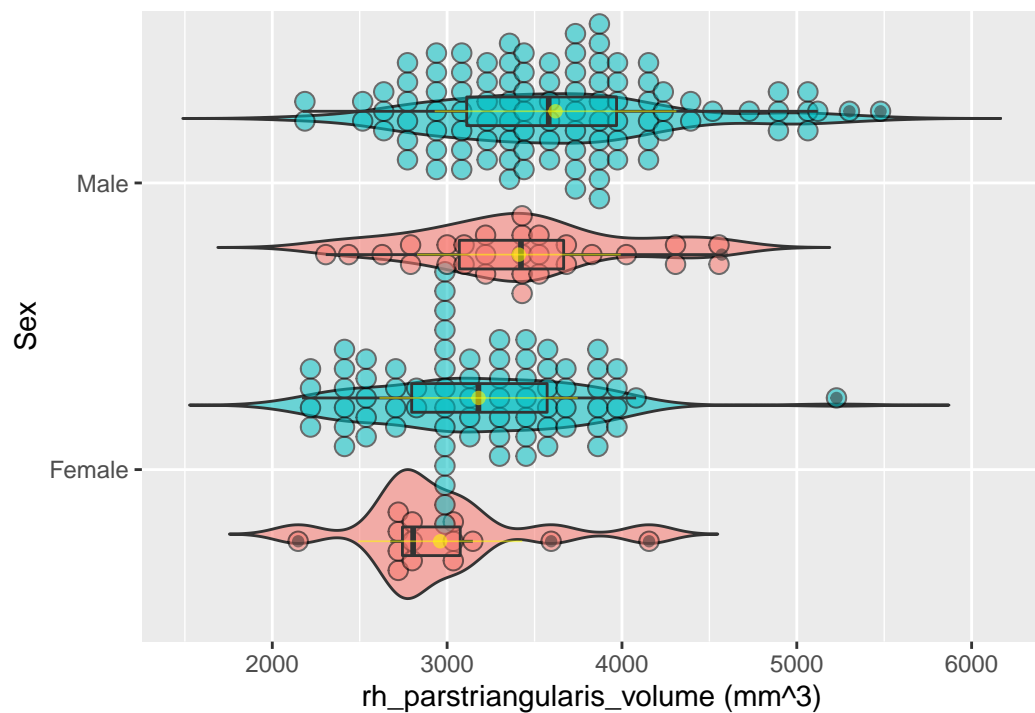
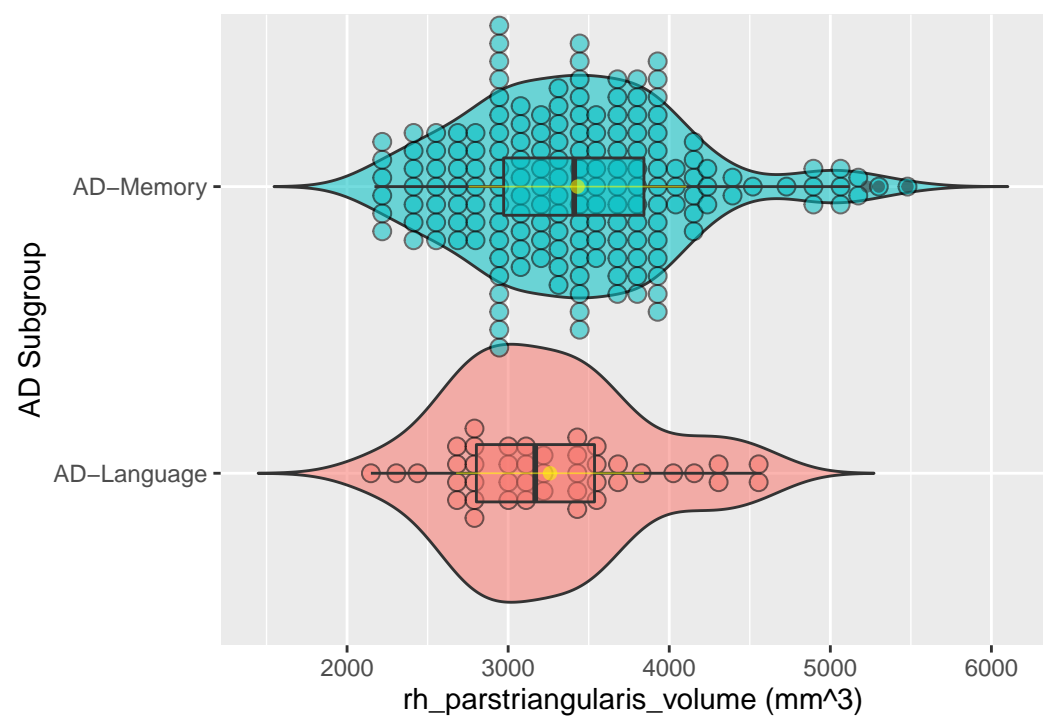
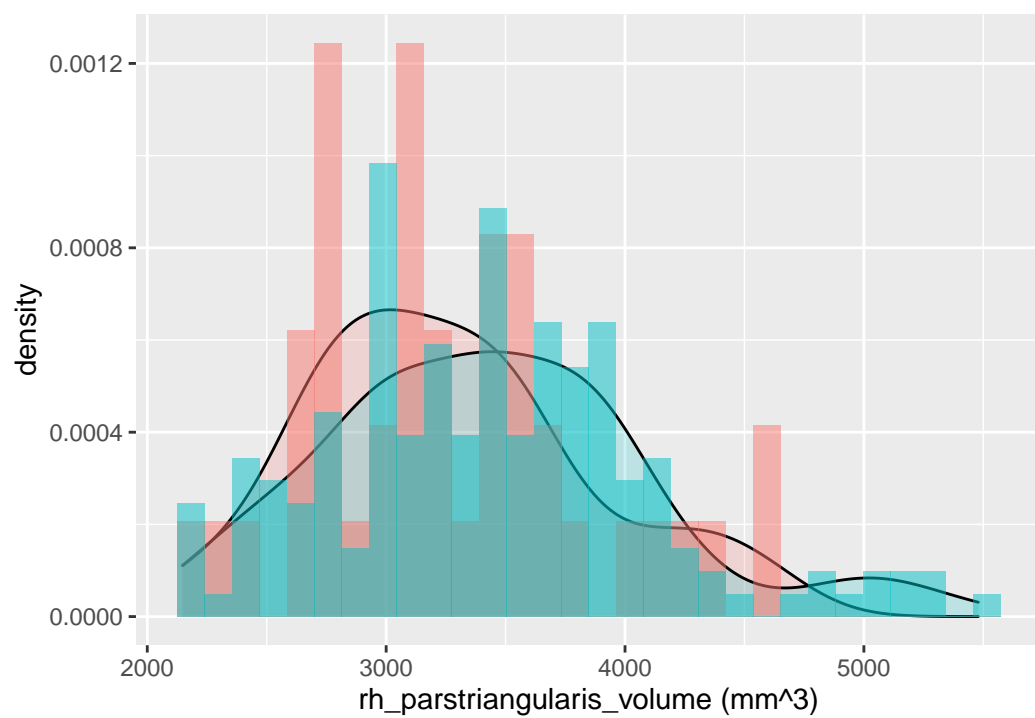


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

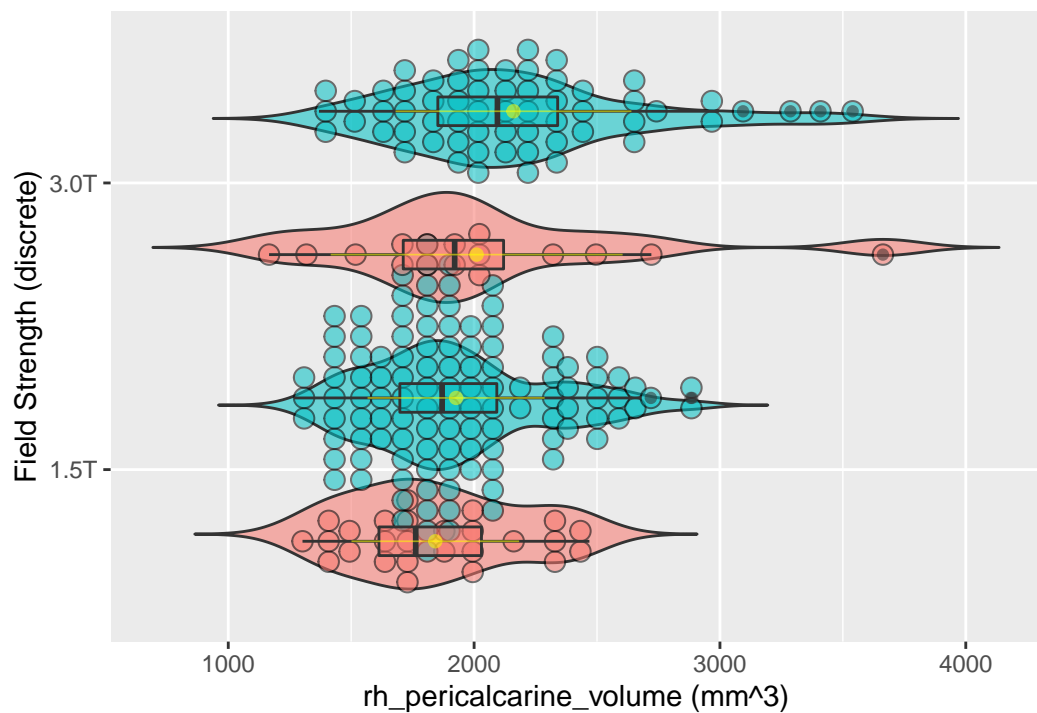
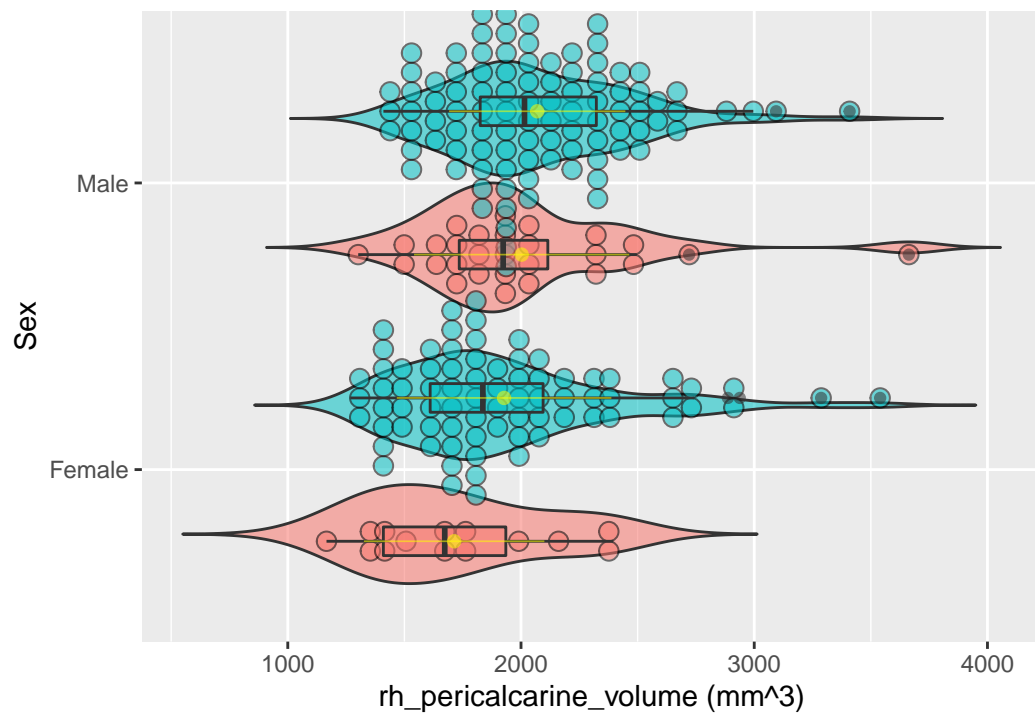
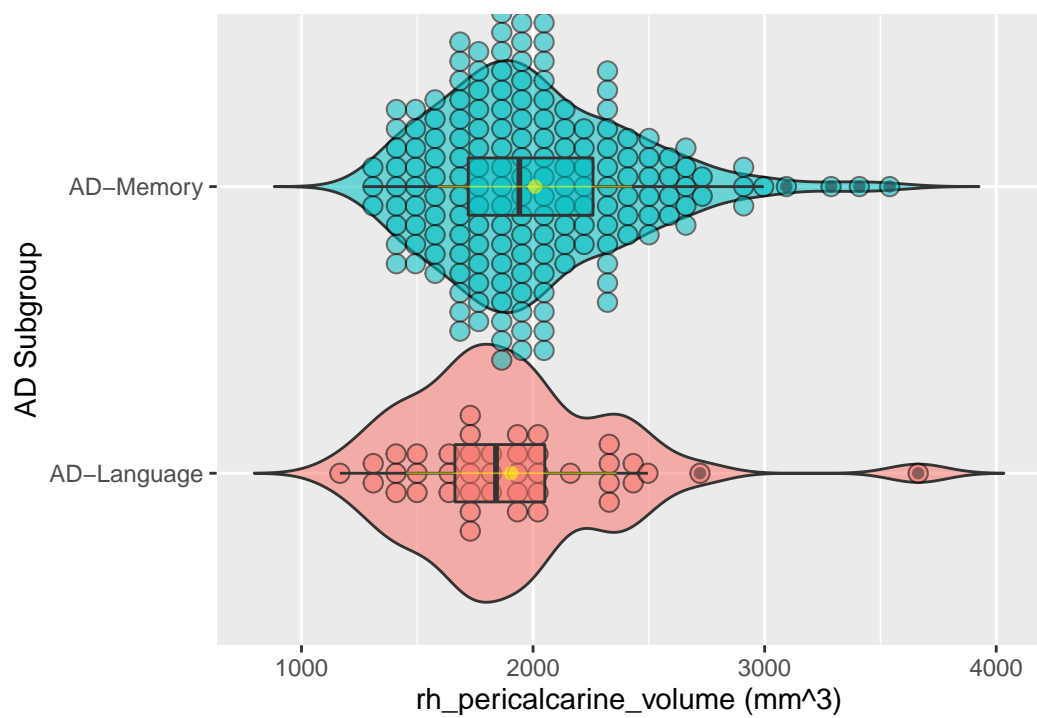
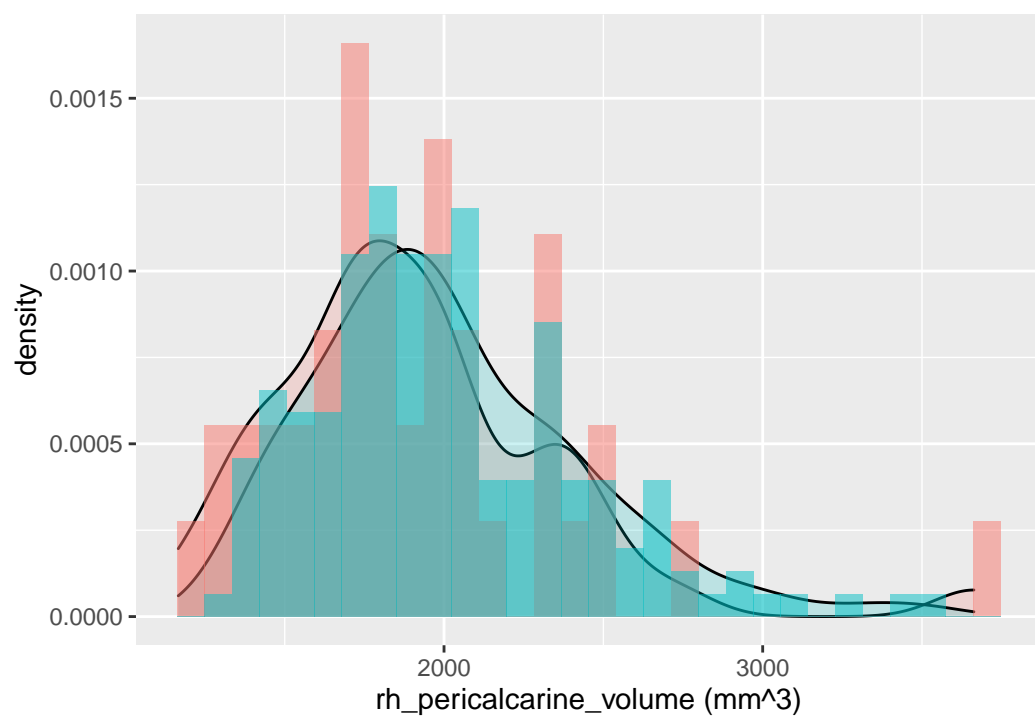




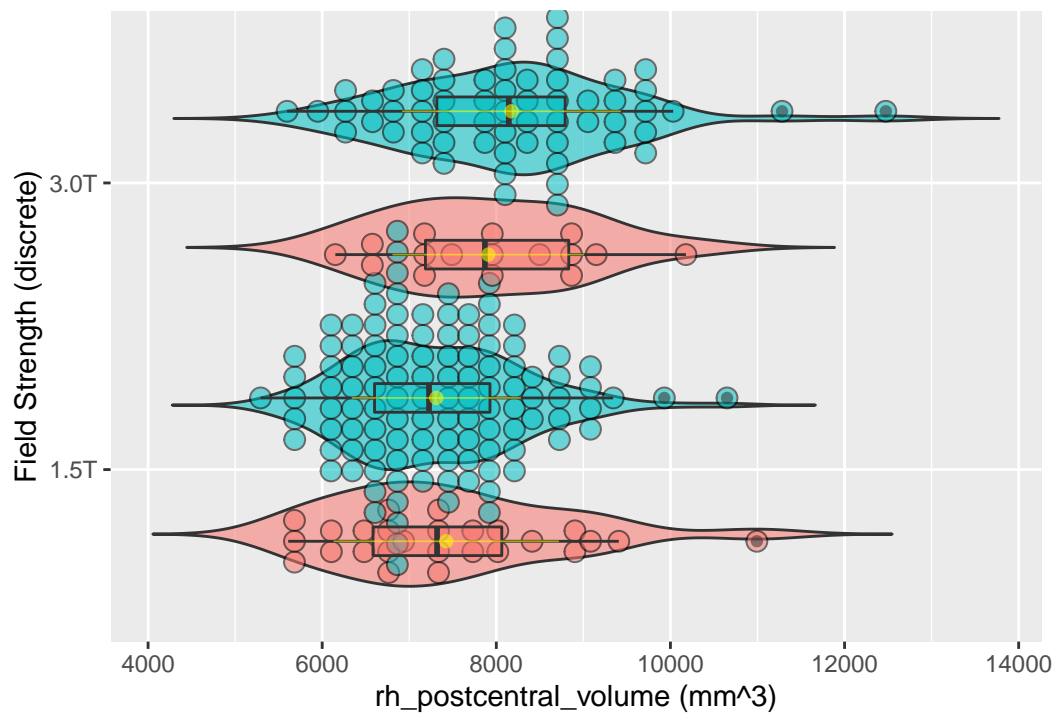
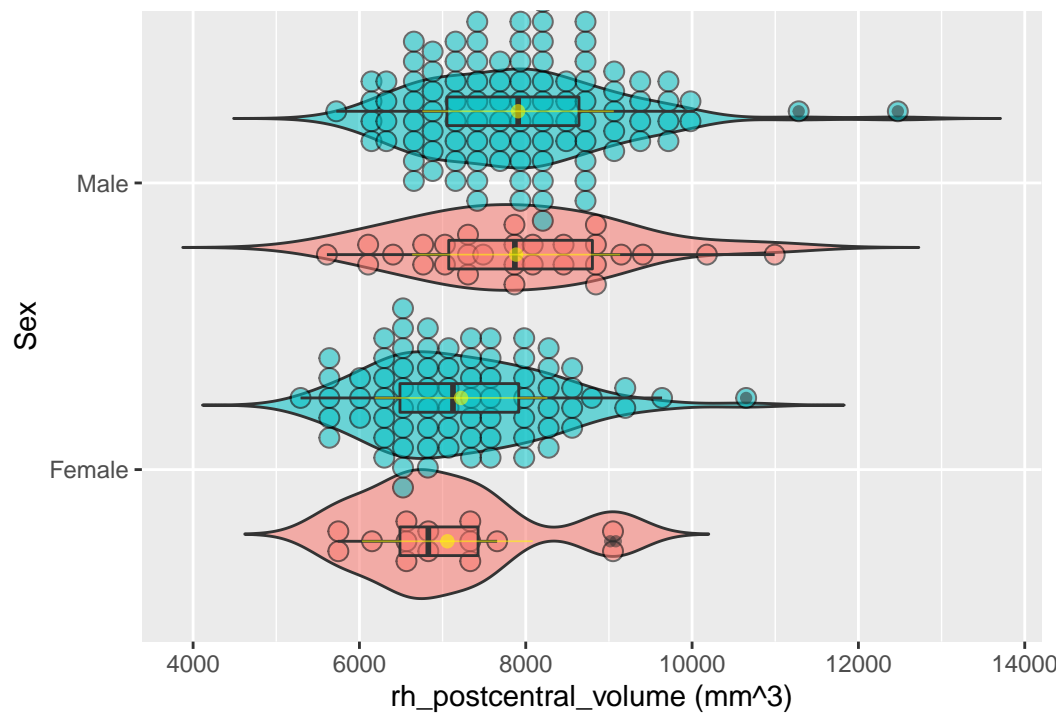
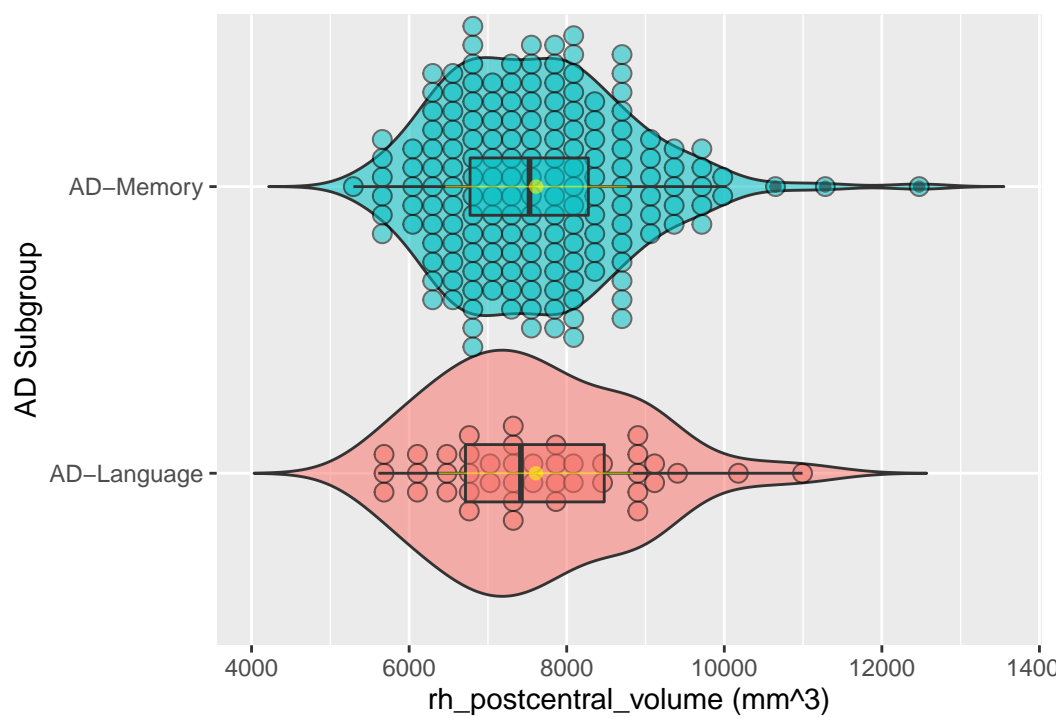
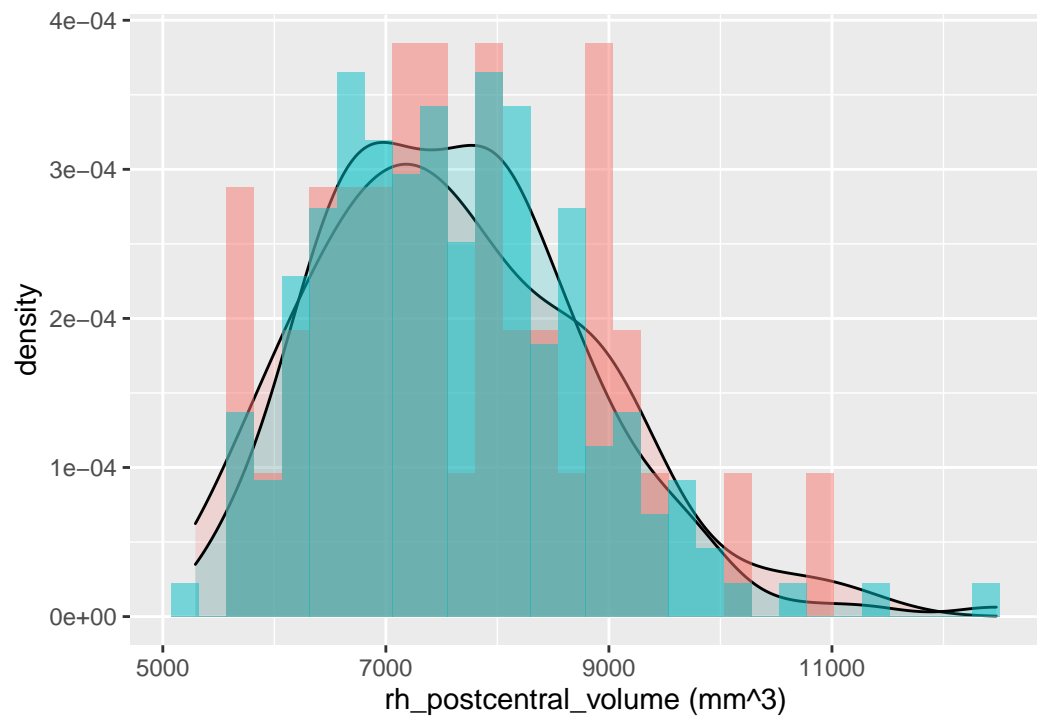
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



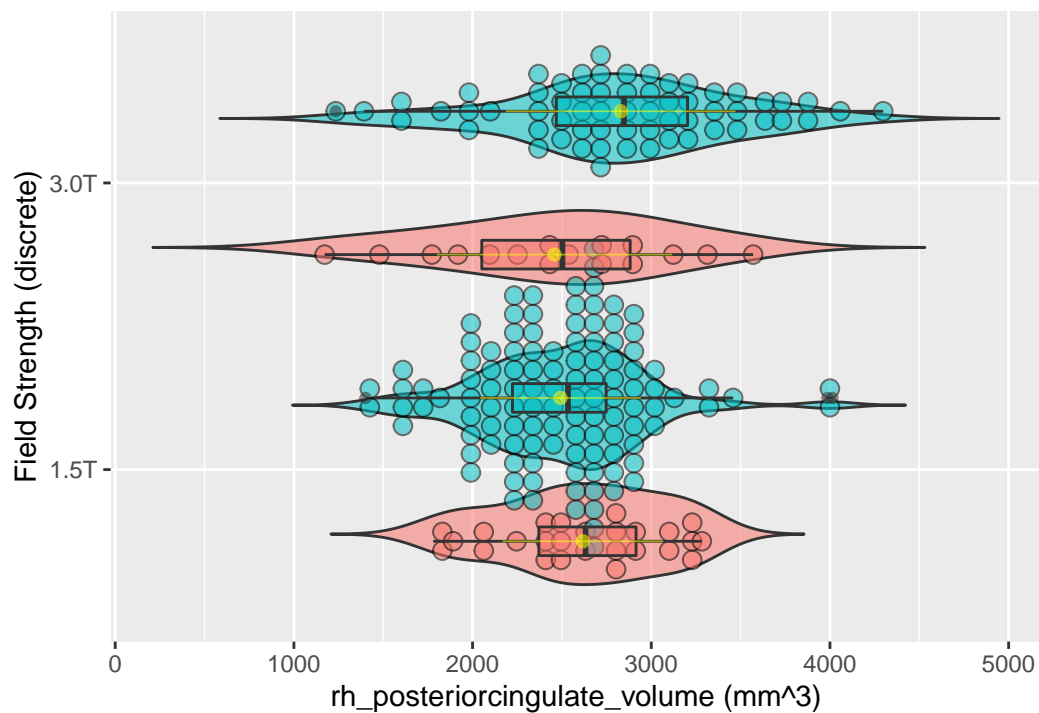
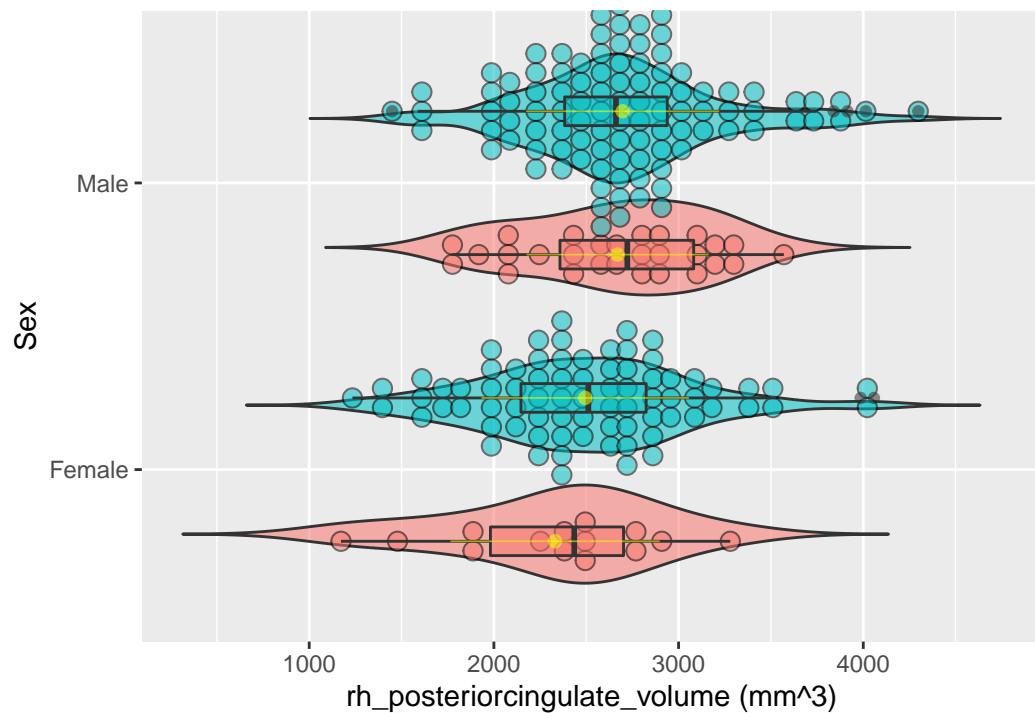
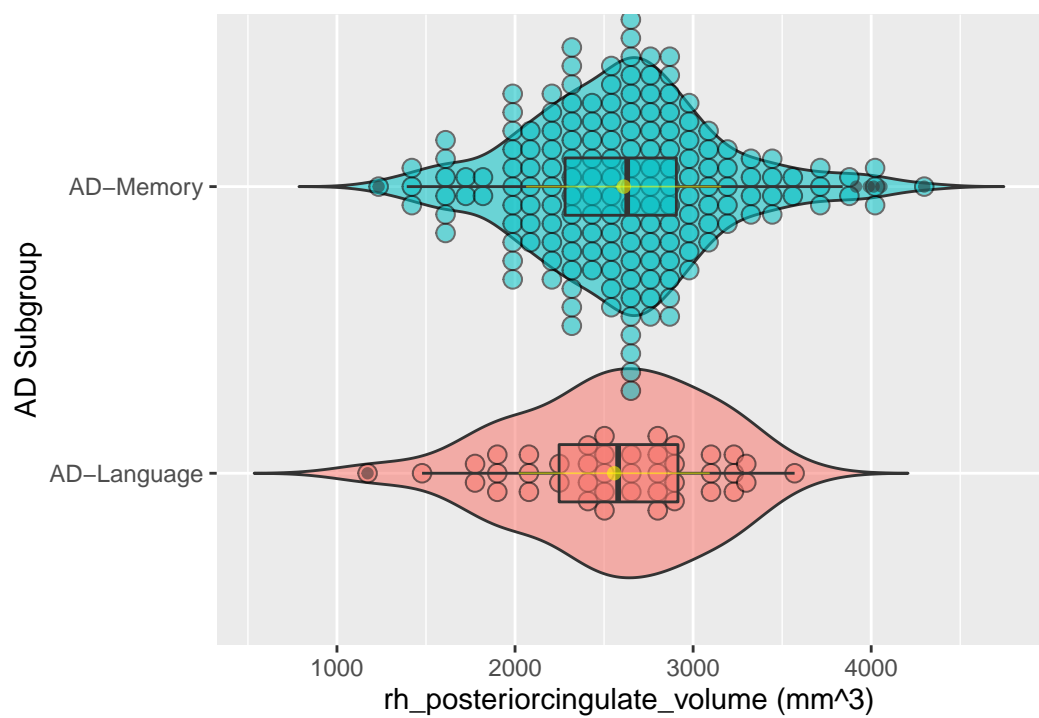
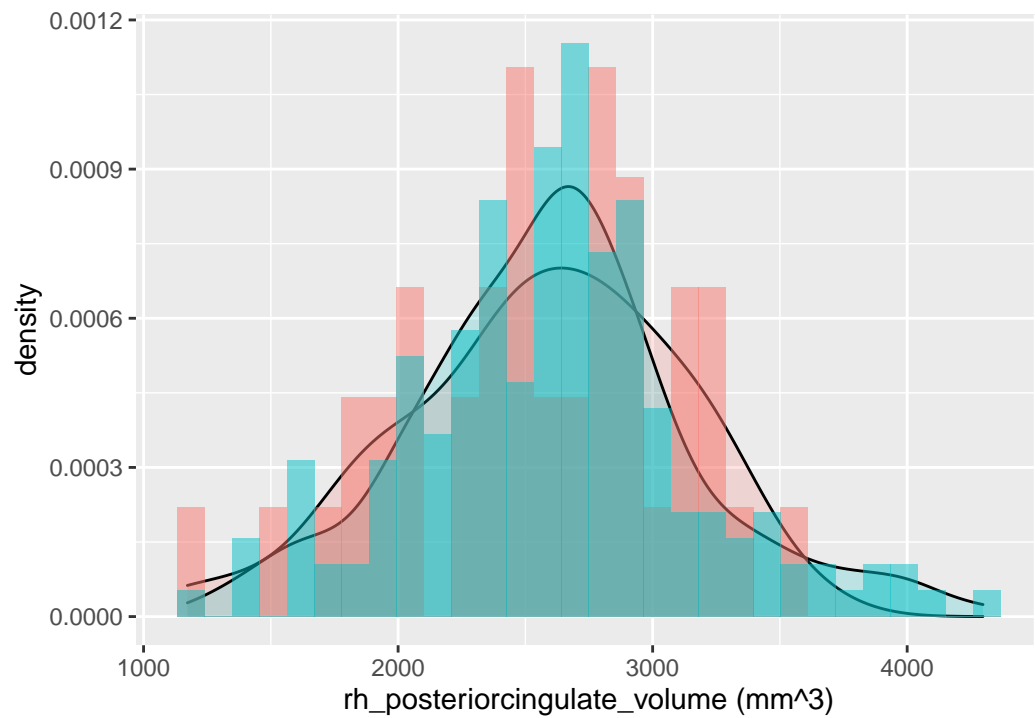
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



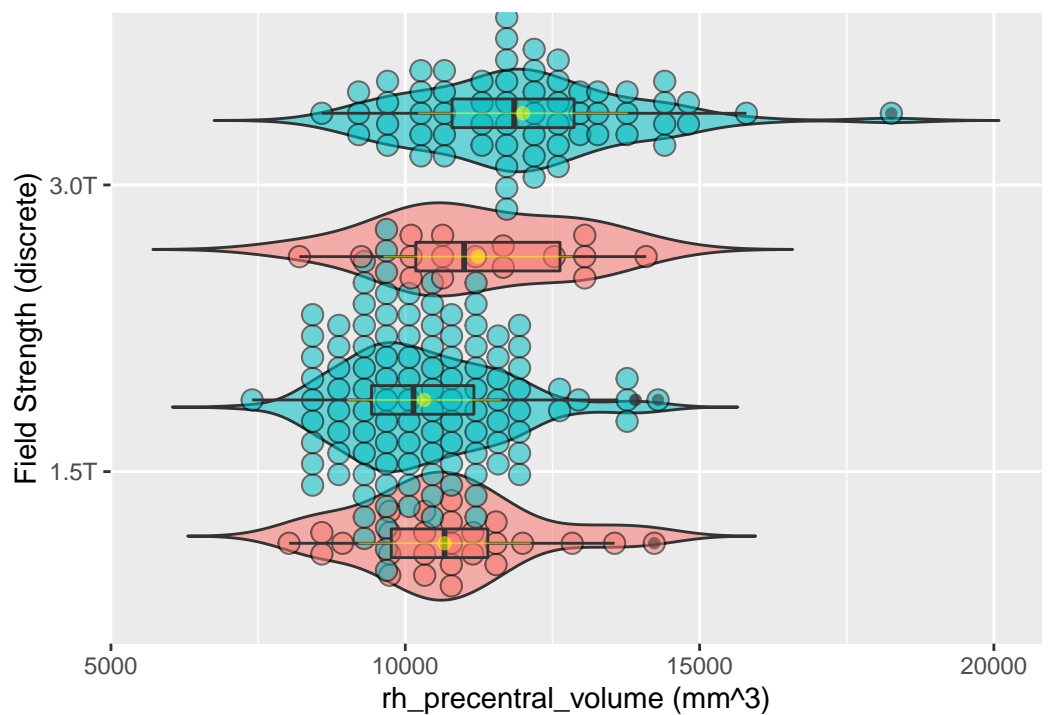
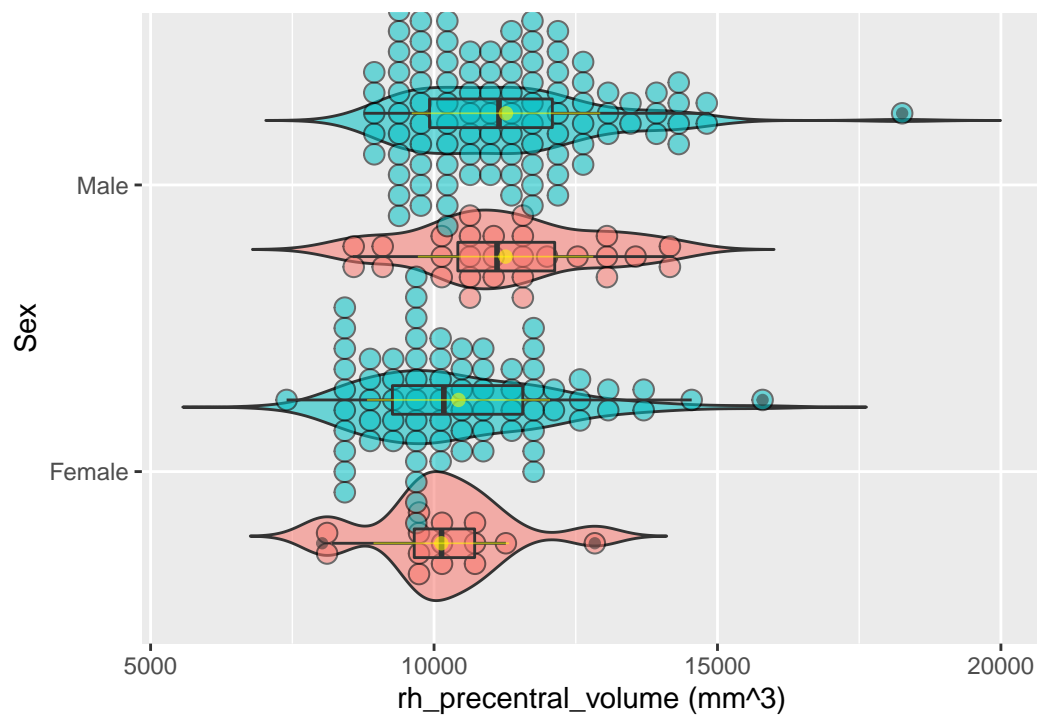
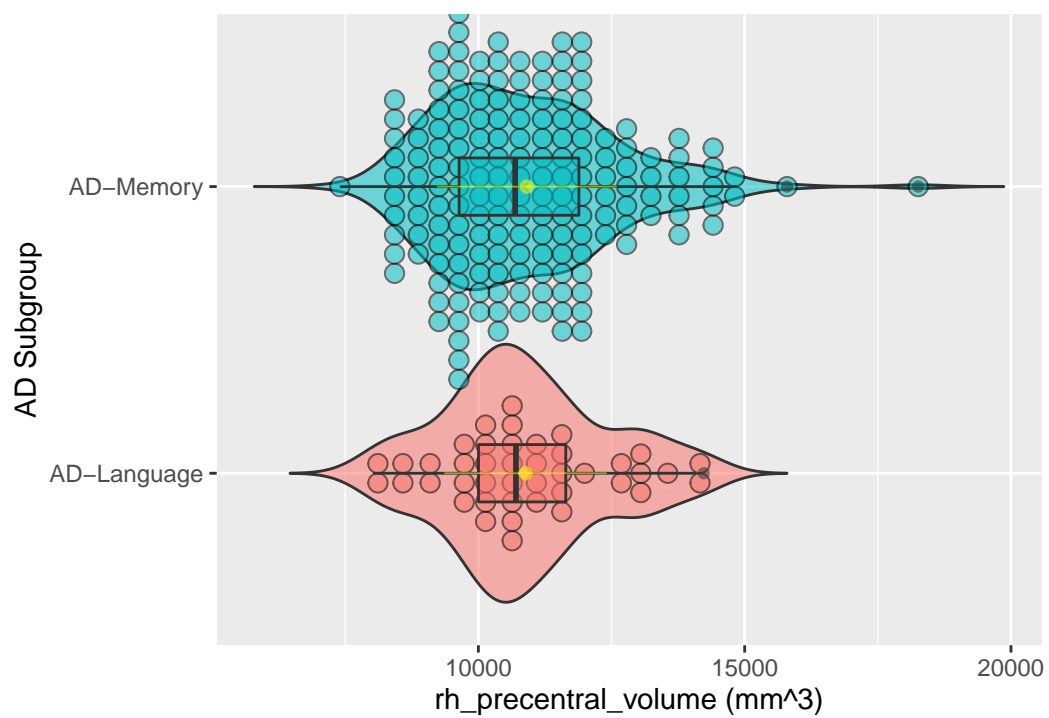
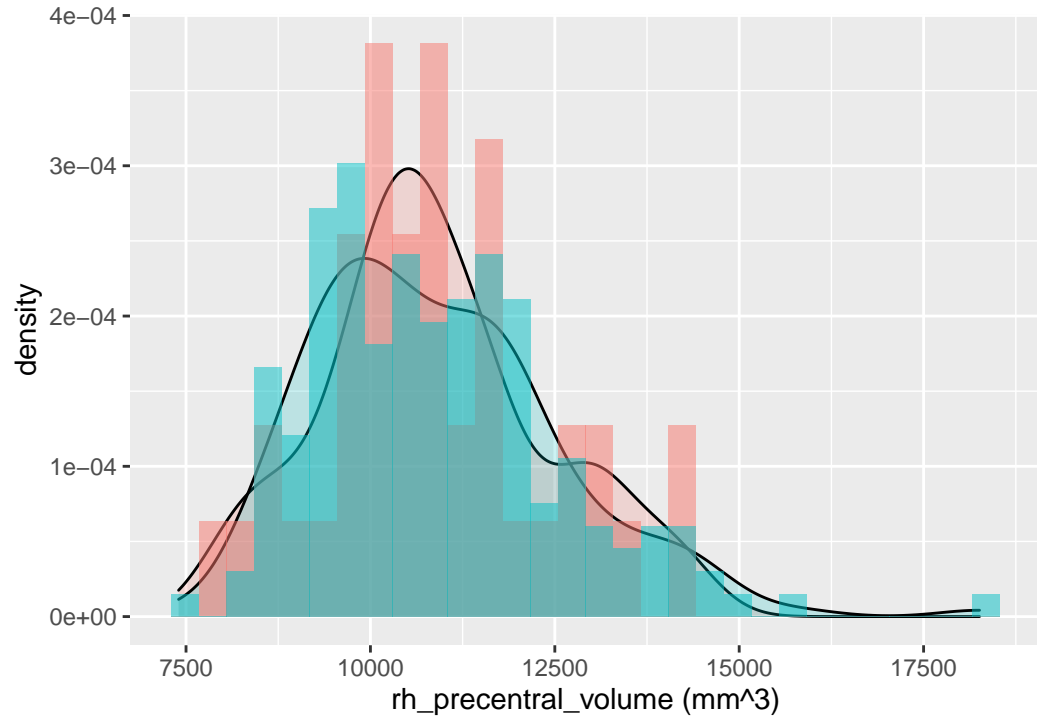
AD Subgroup AD-Language (n=42) AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

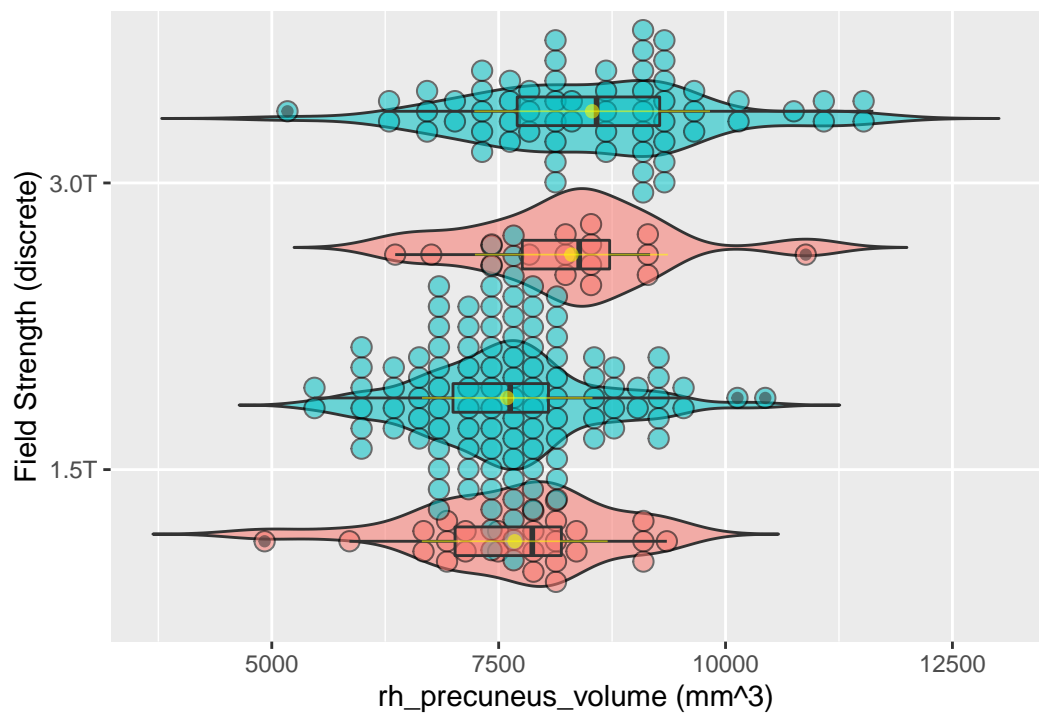
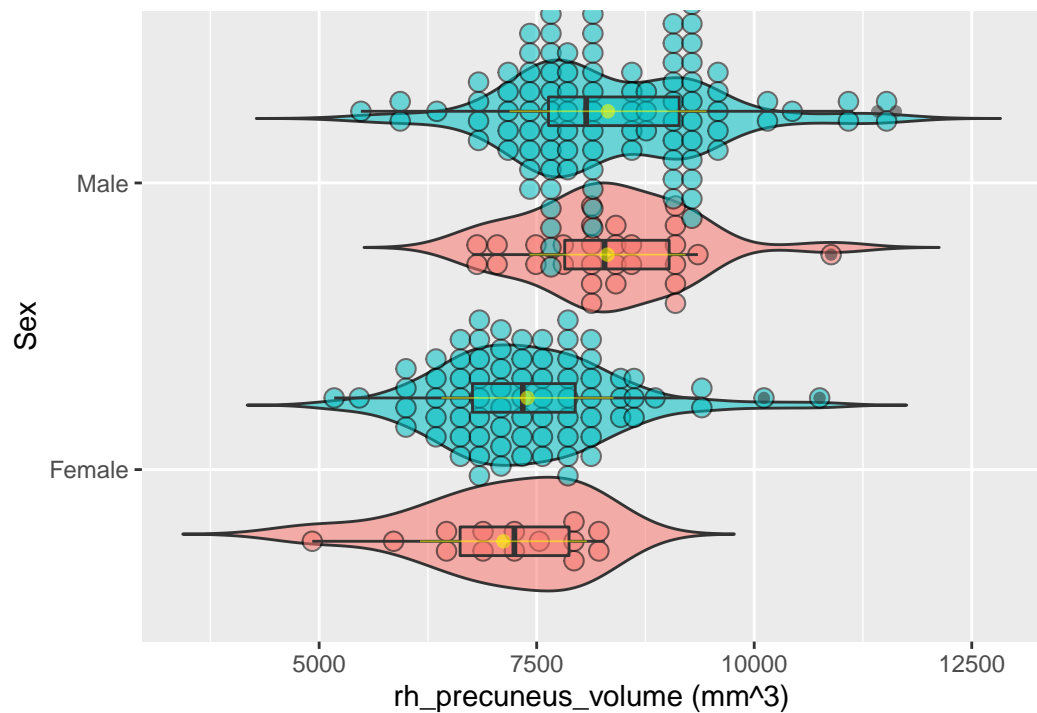
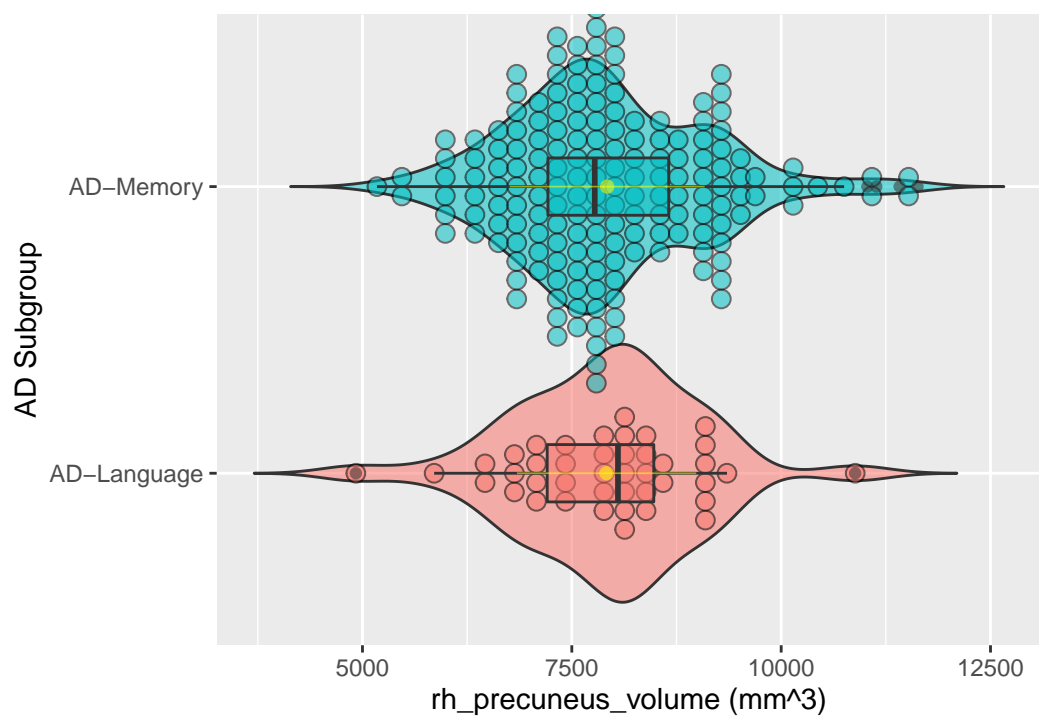
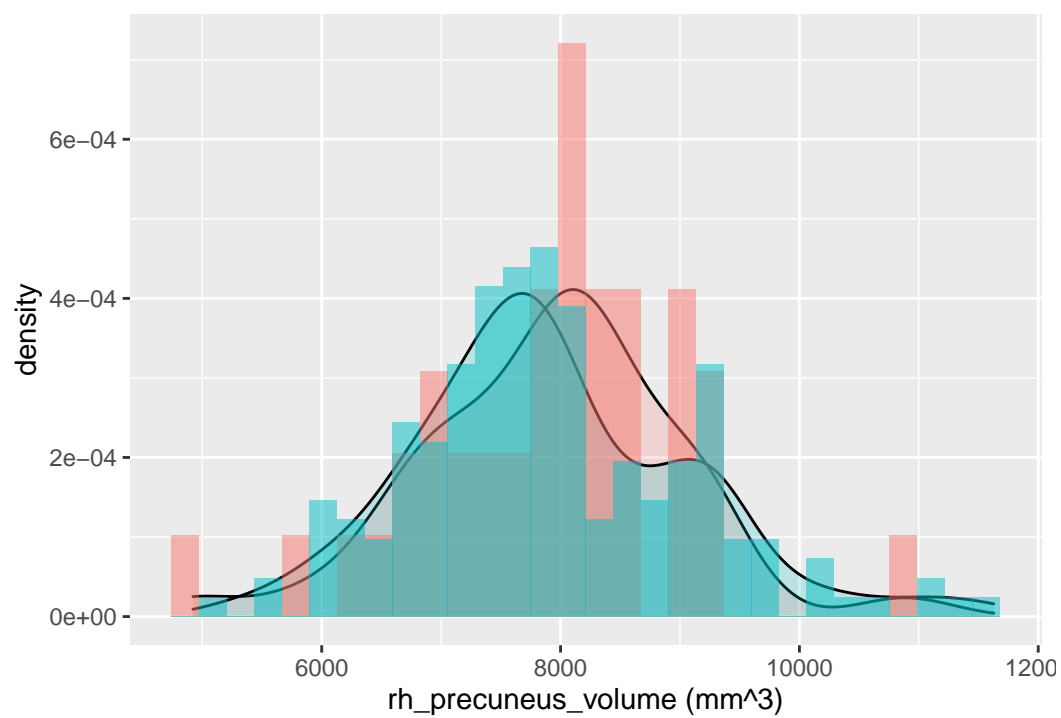


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

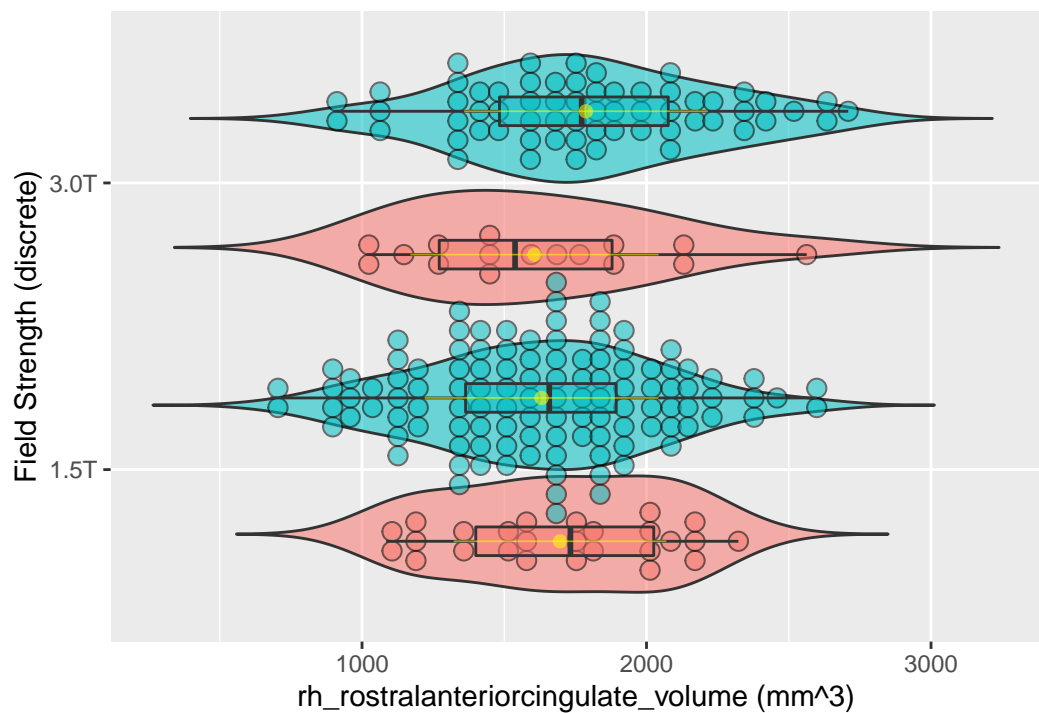
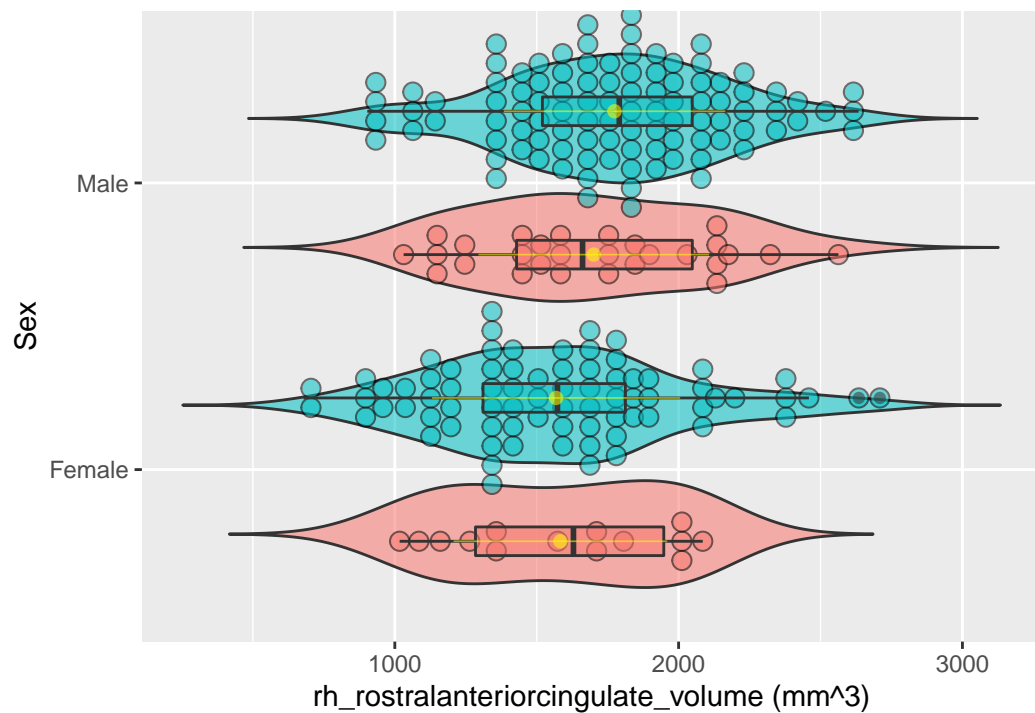
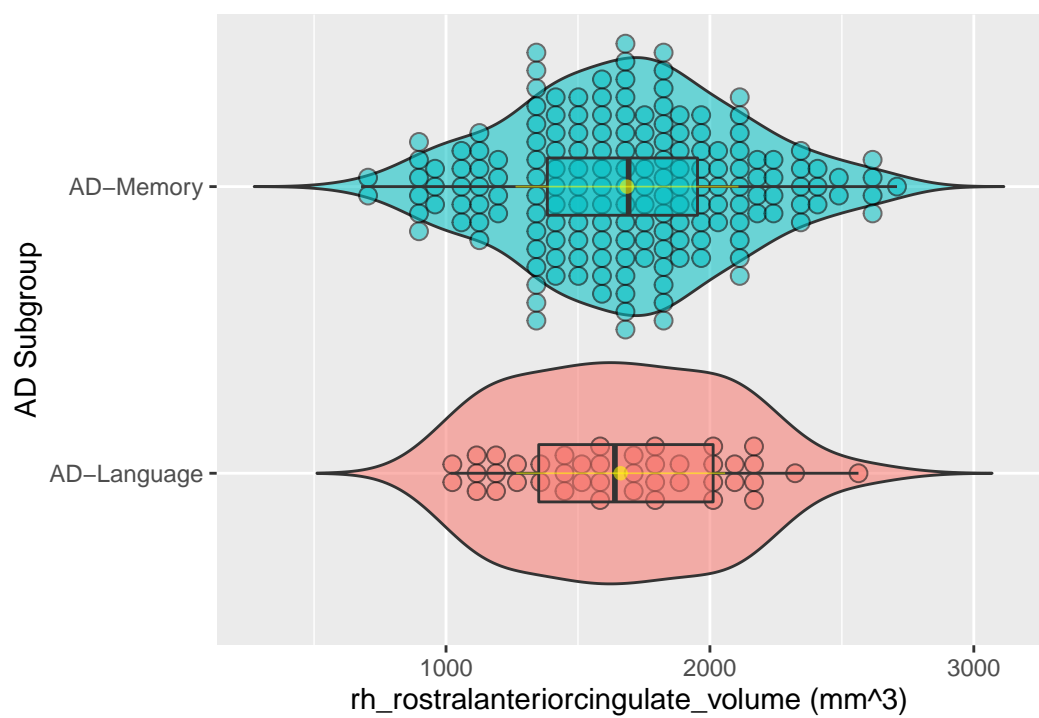
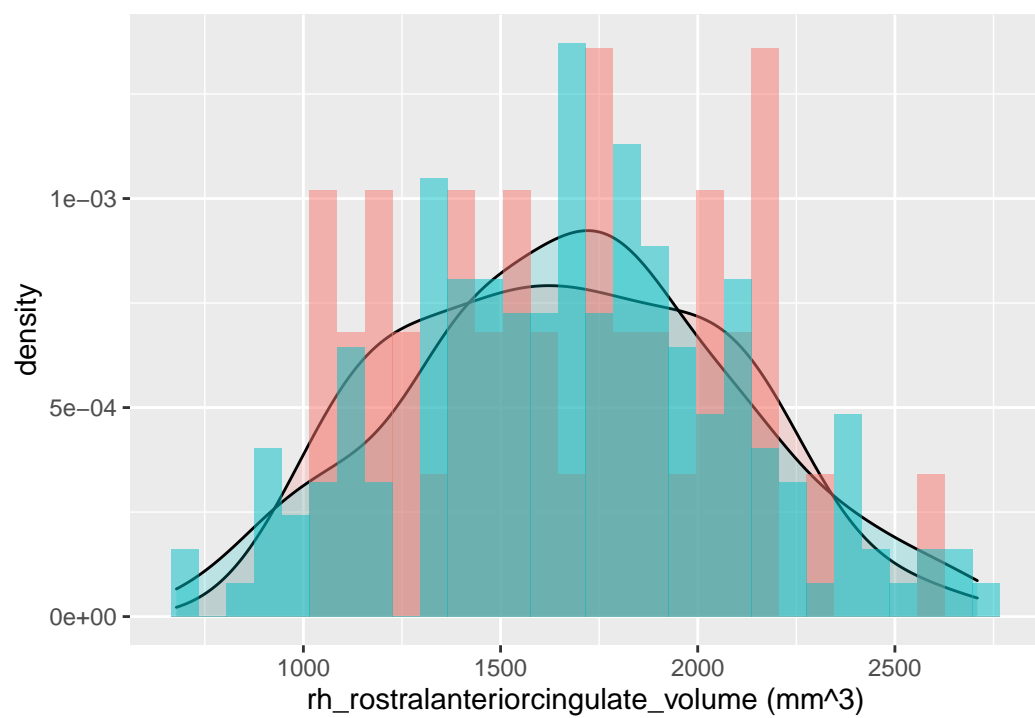


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

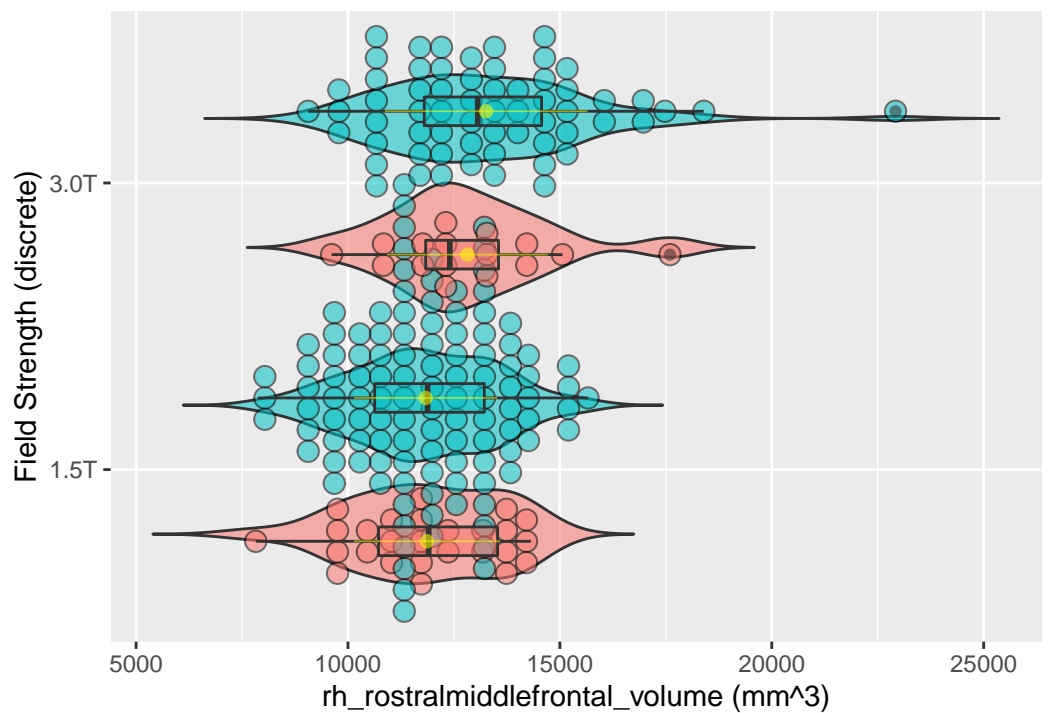
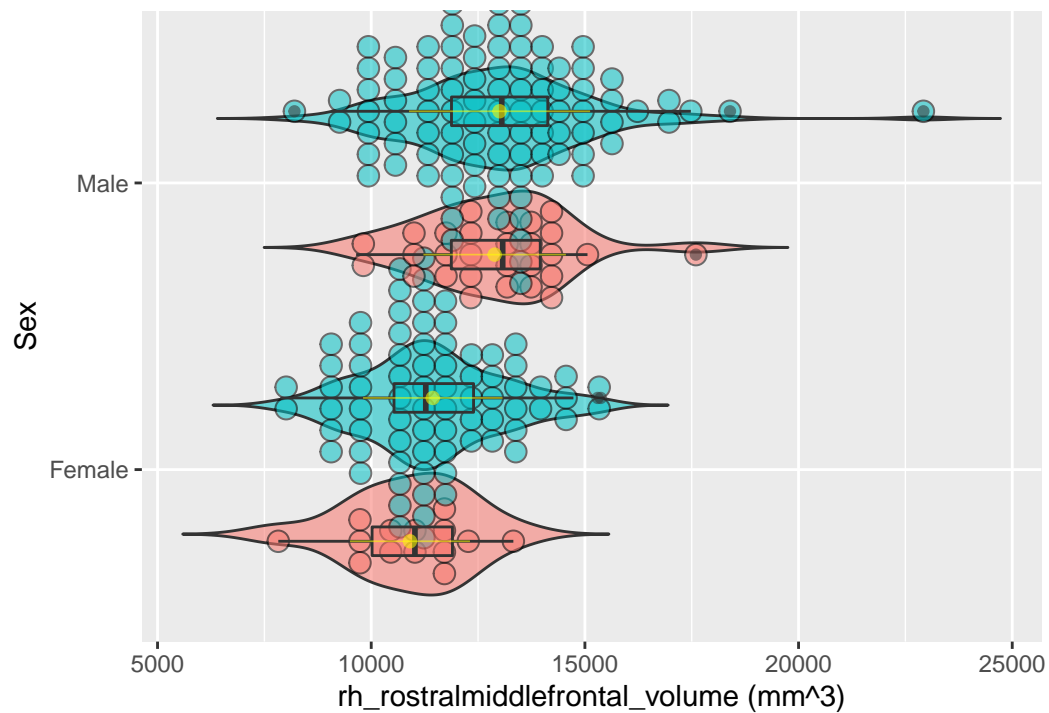
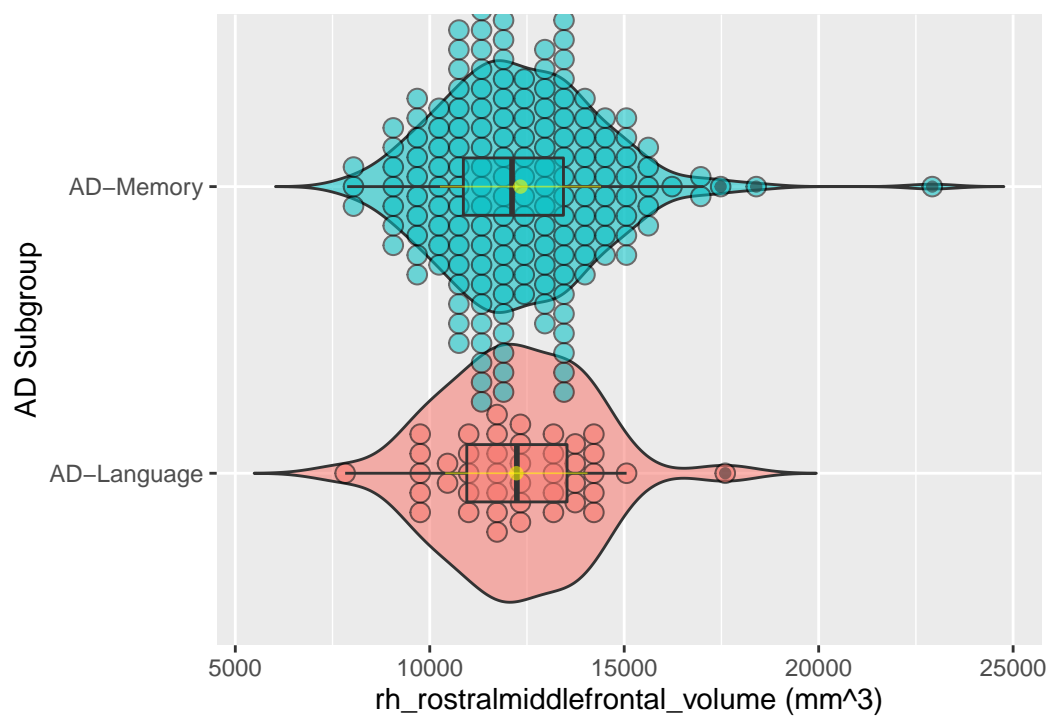
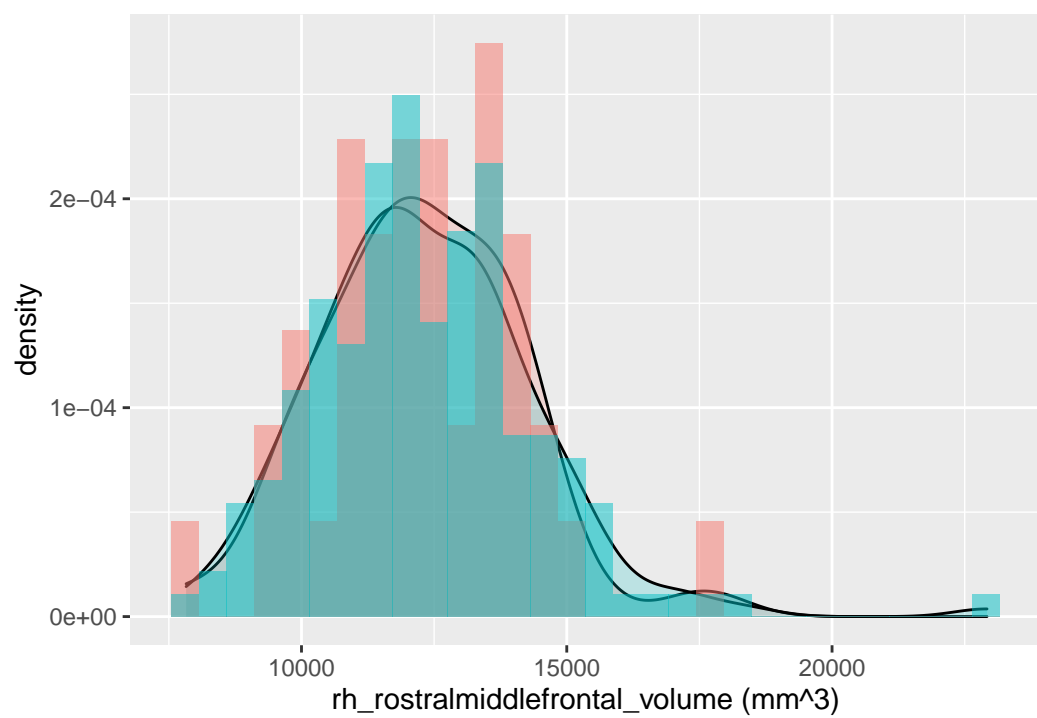




AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



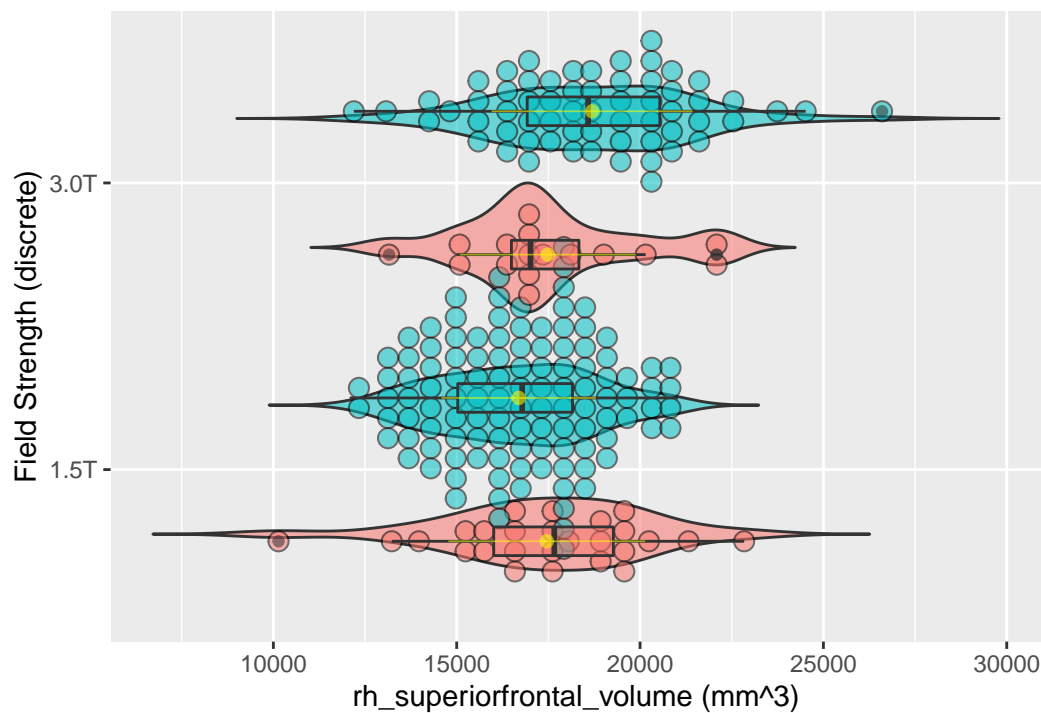
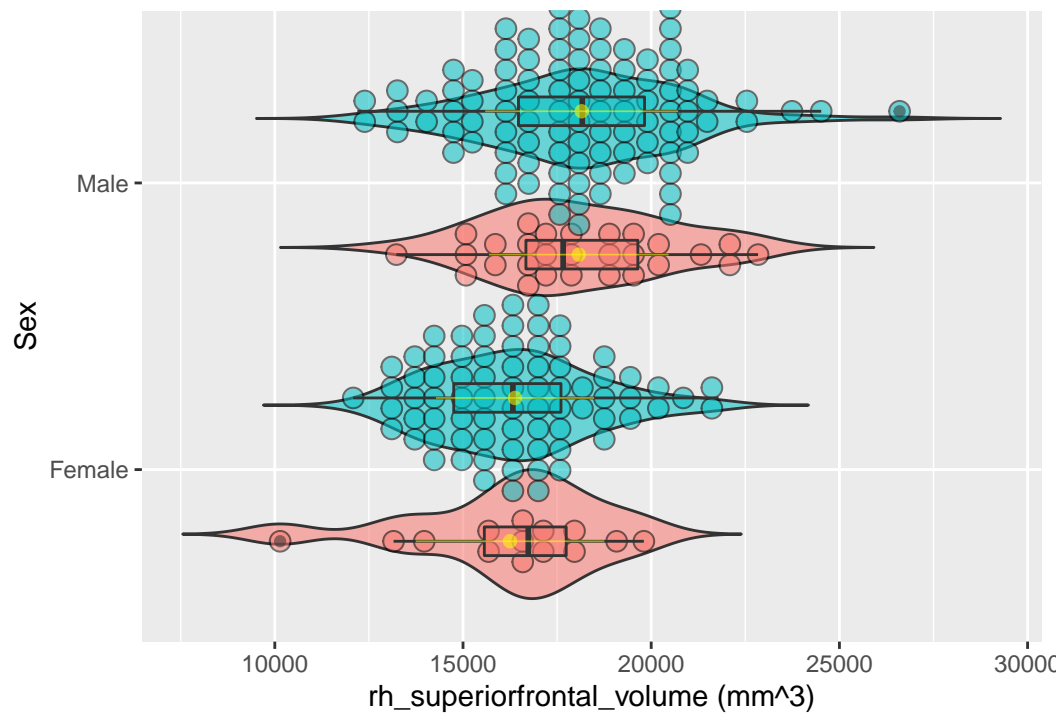
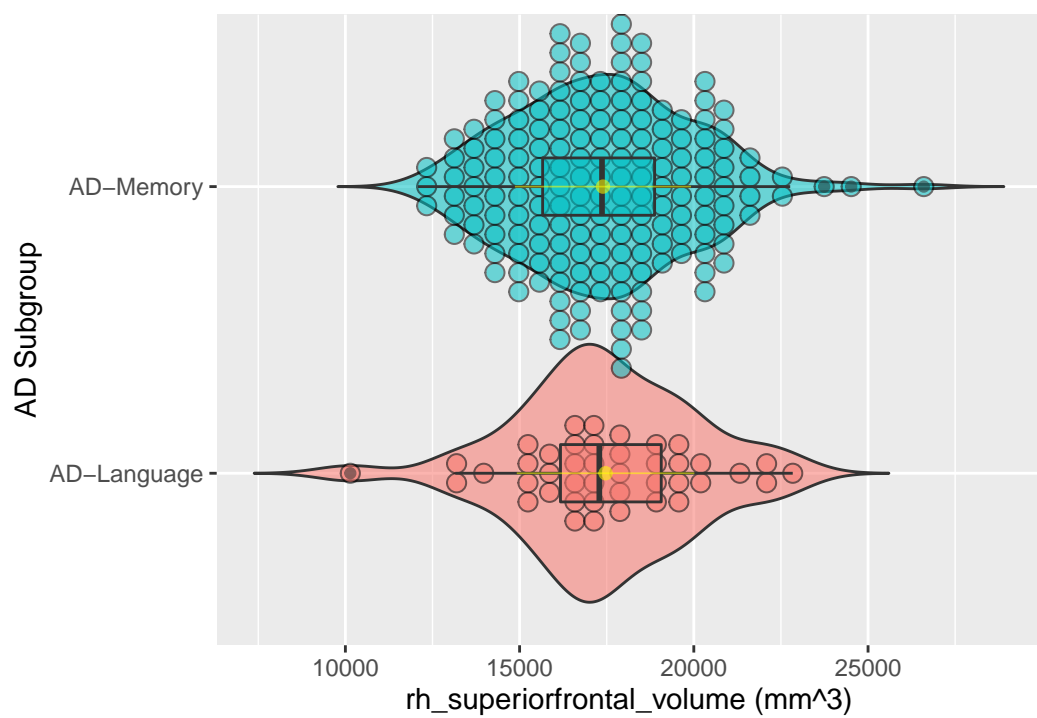
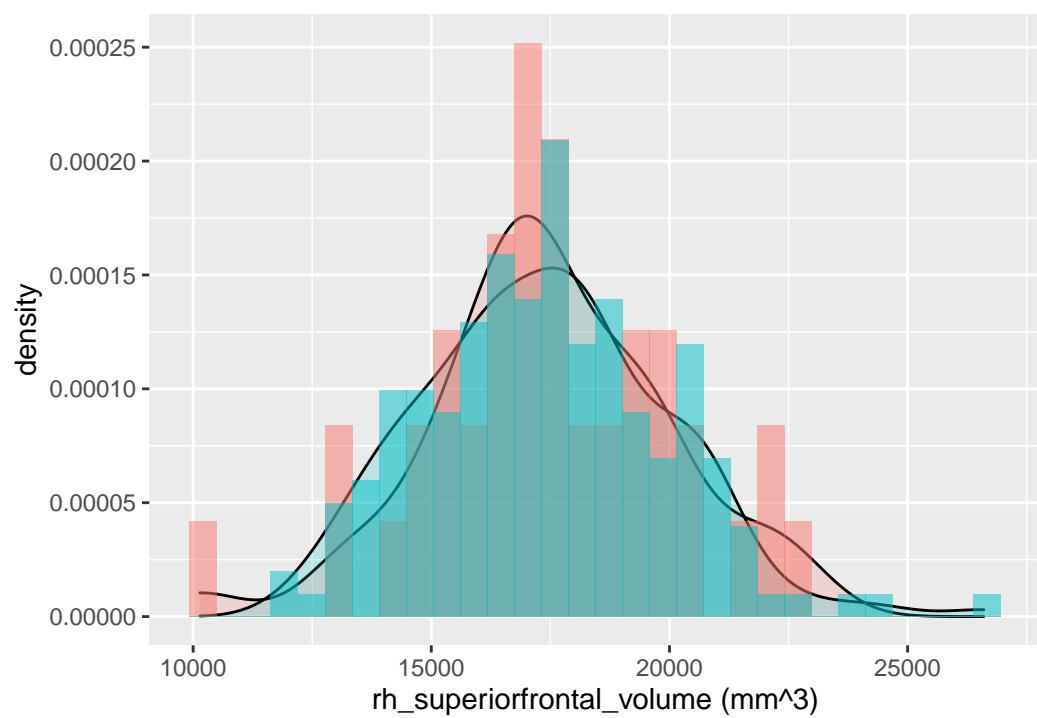
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



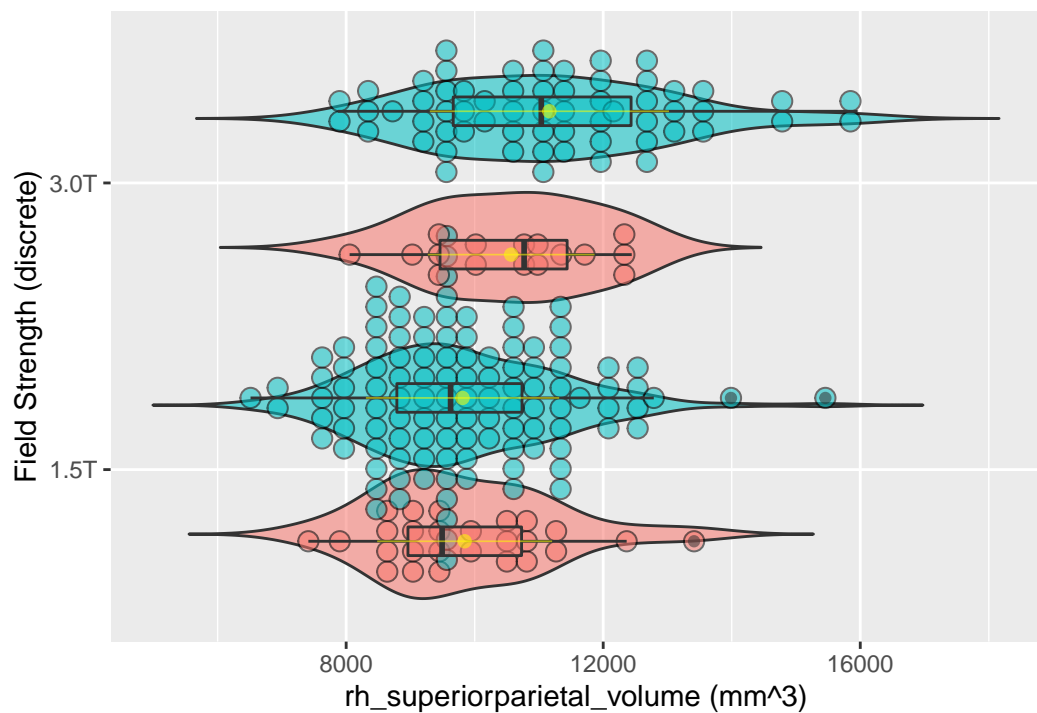
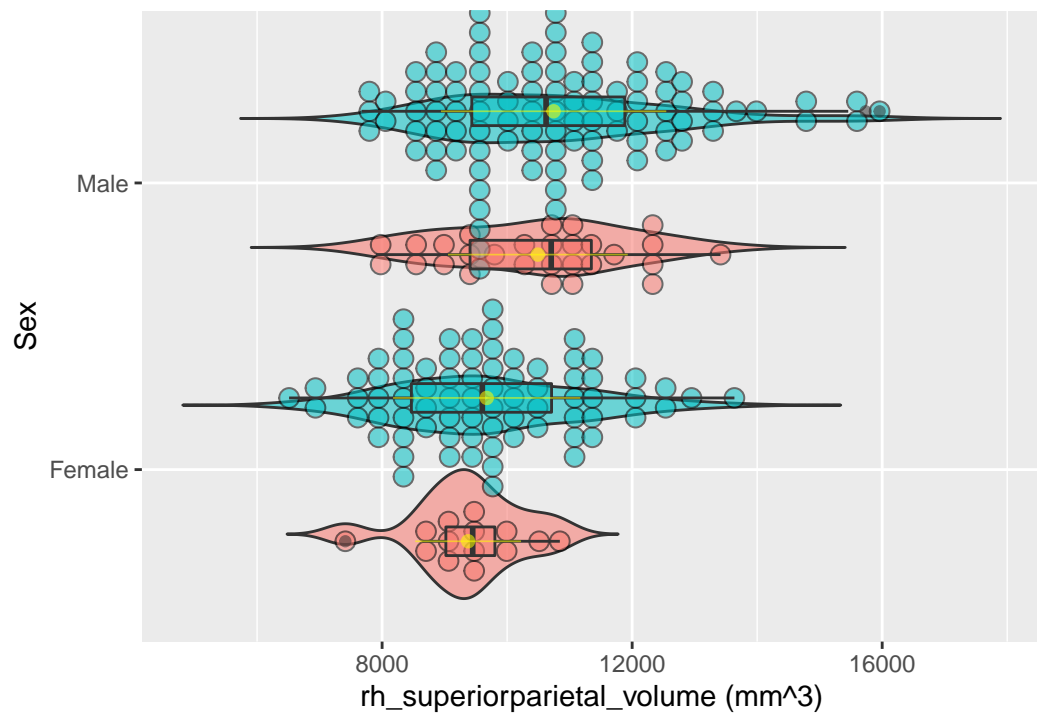
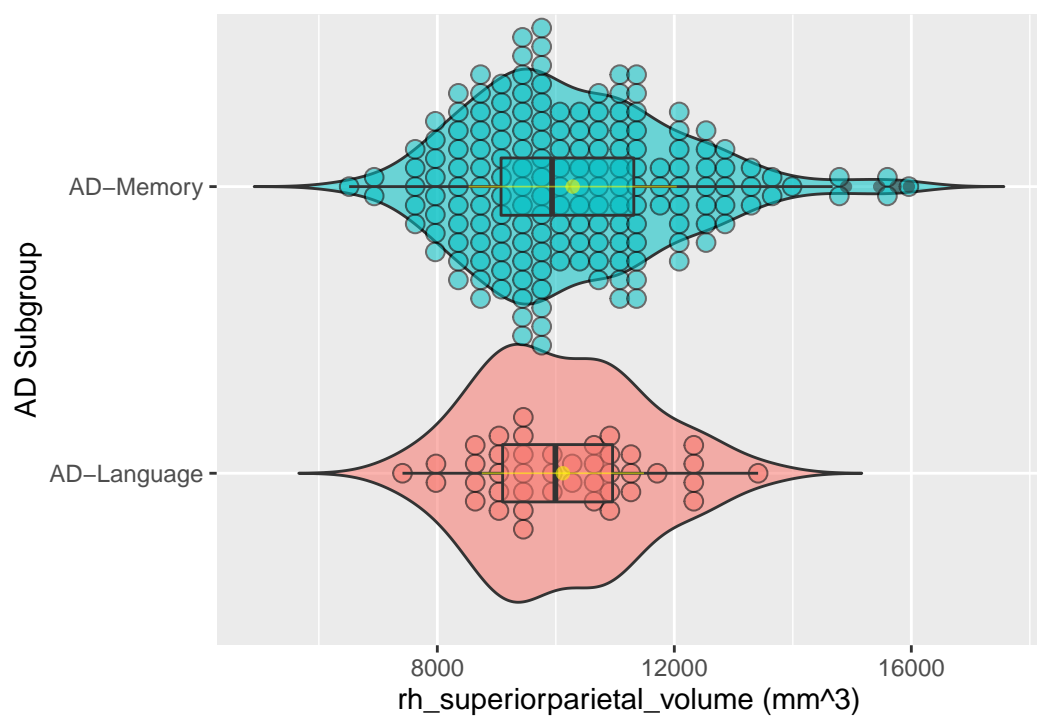
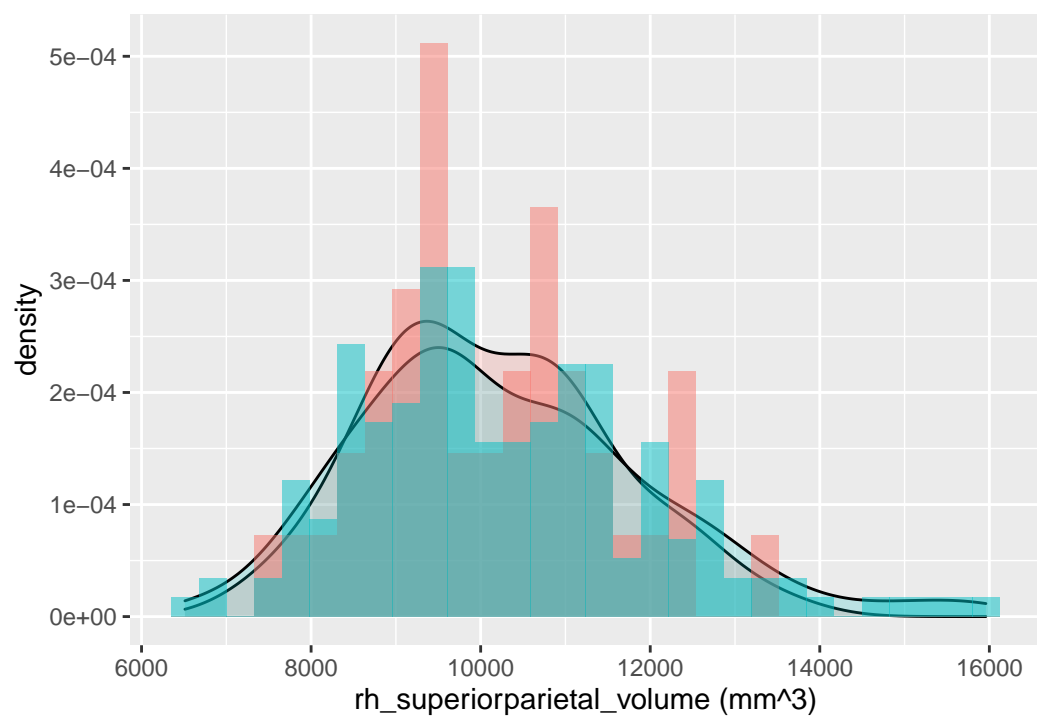
AD Subgroup

AD-Language (n=42)

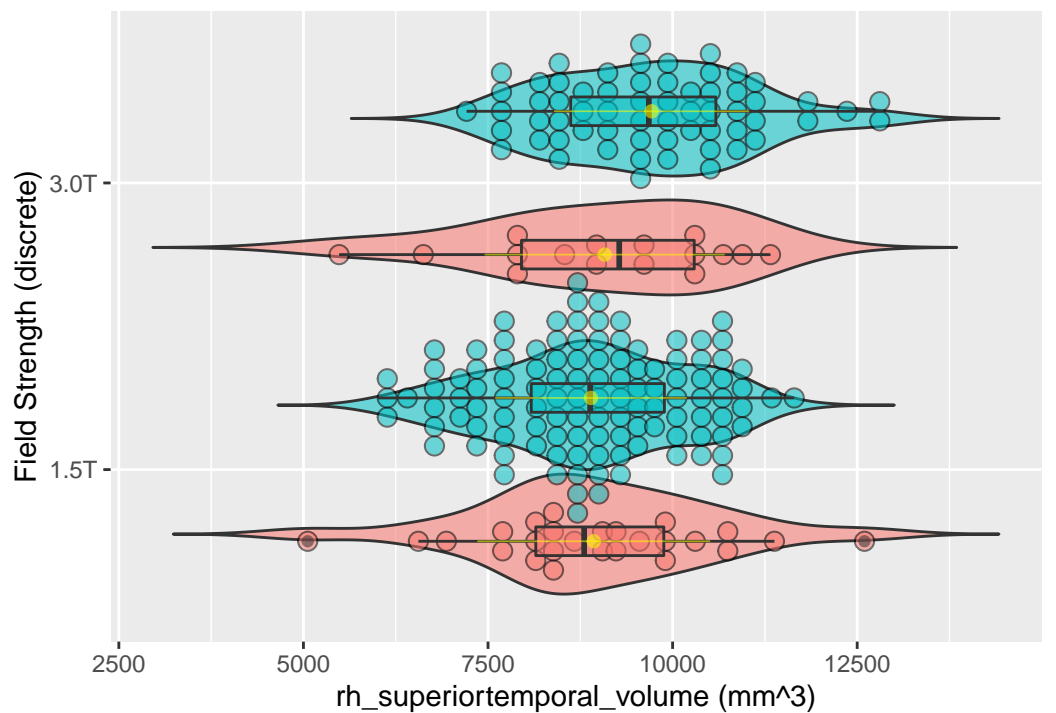
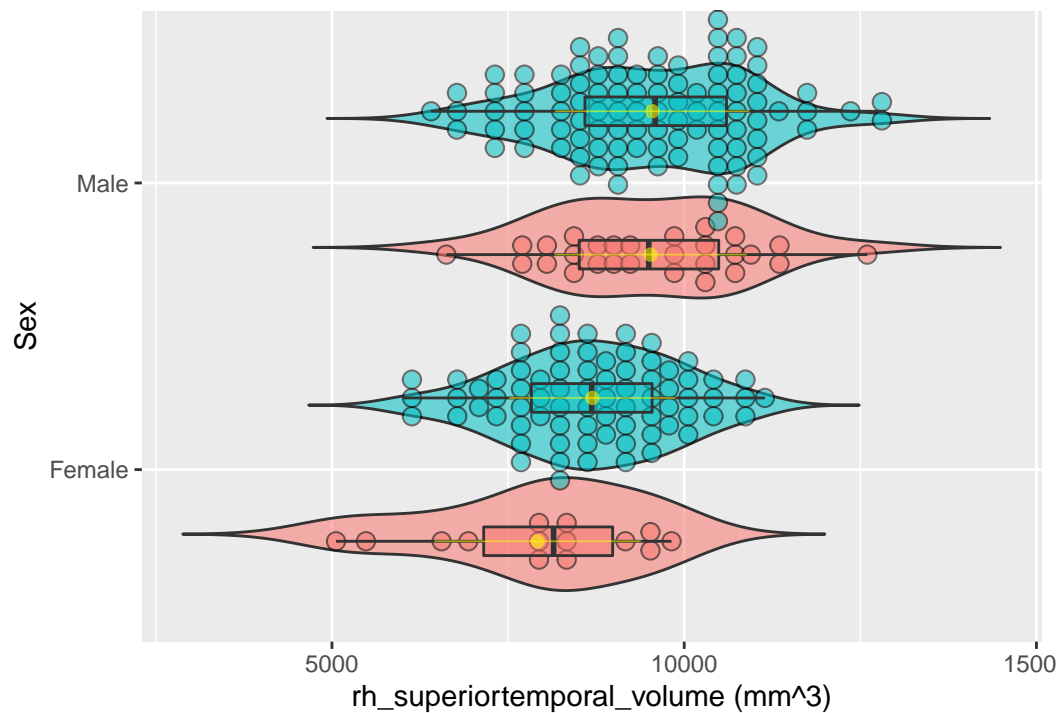
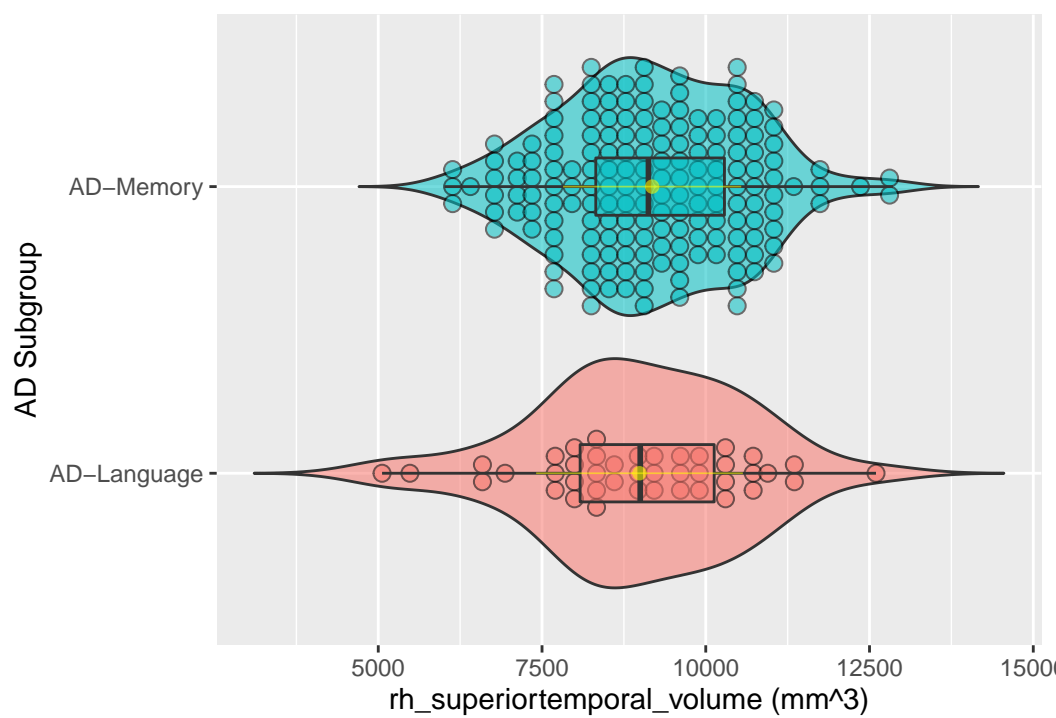
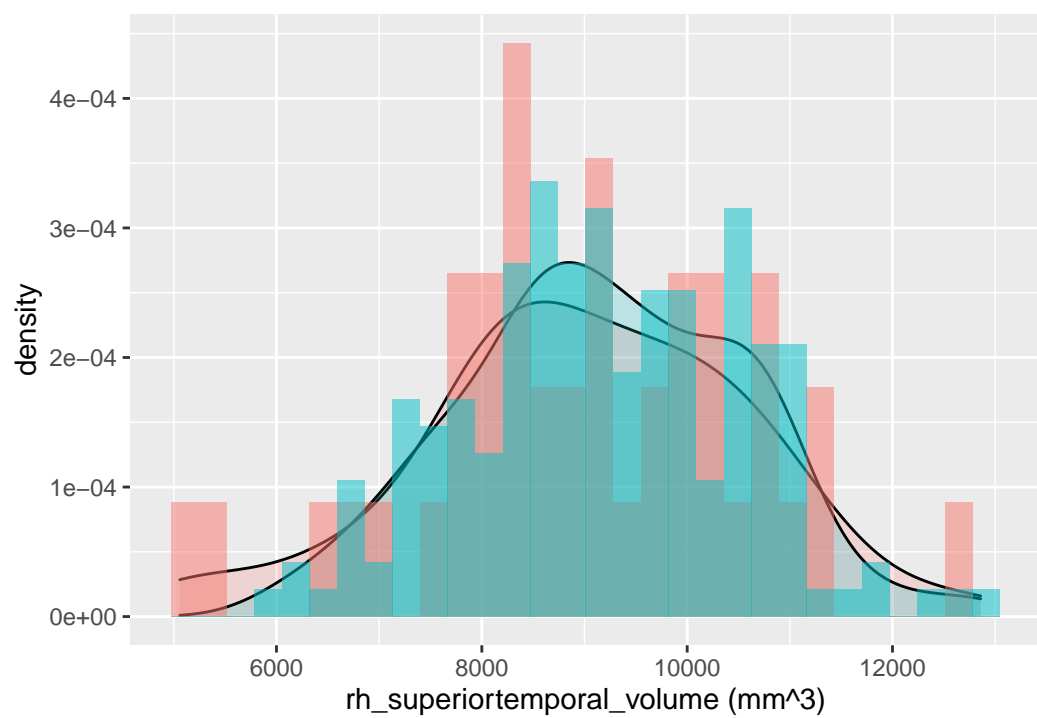
AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

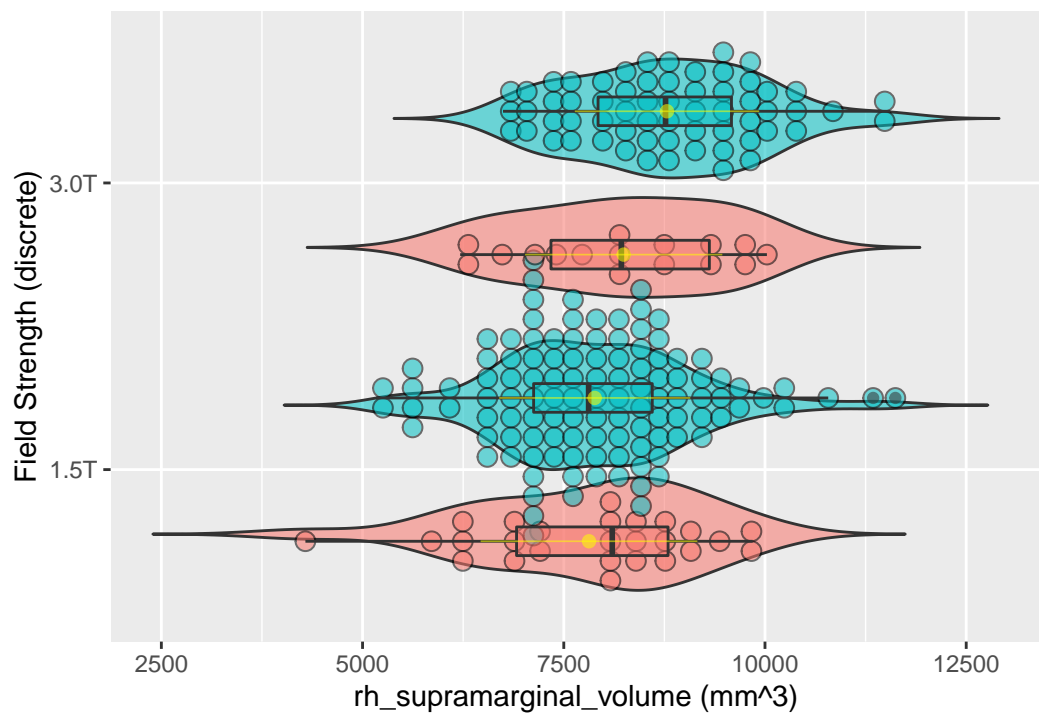
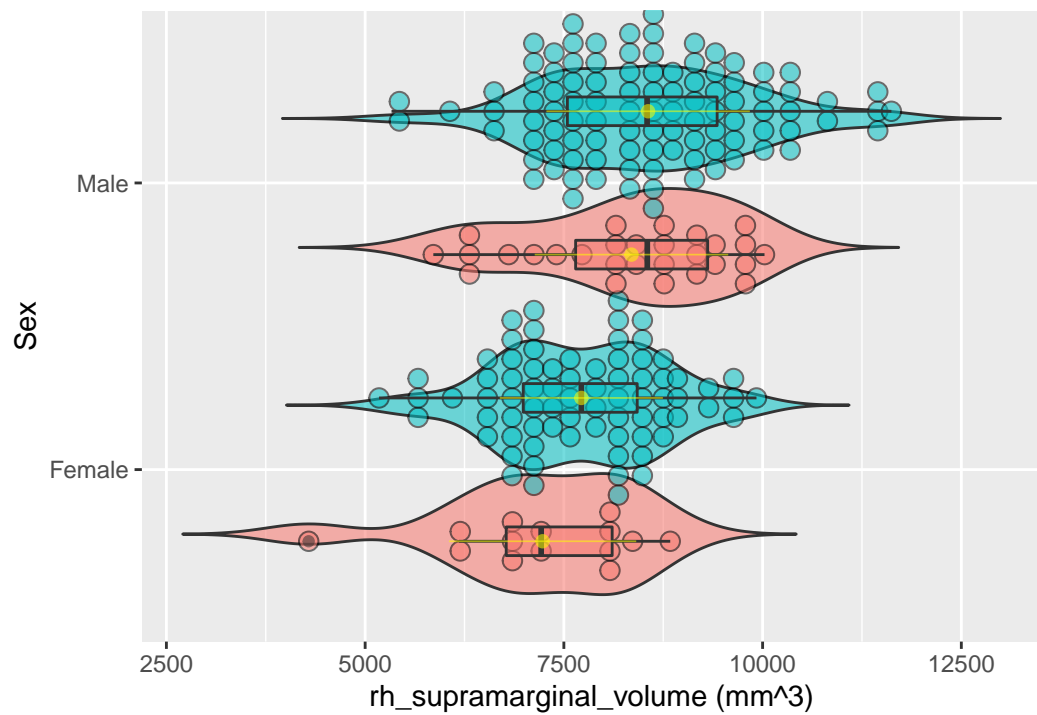
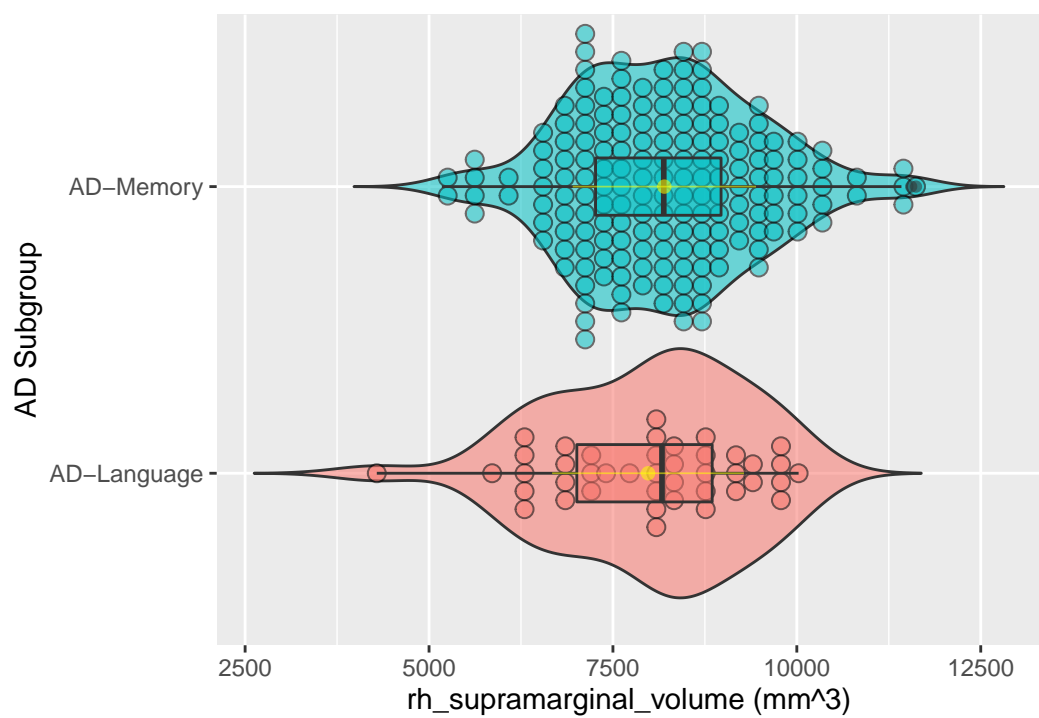
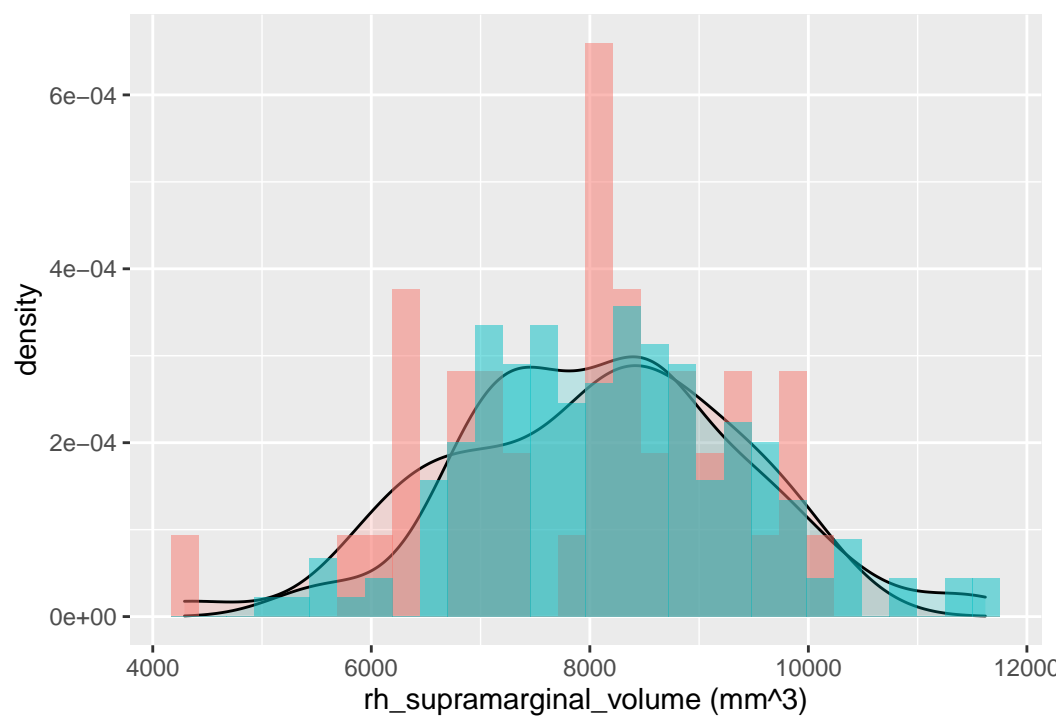


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

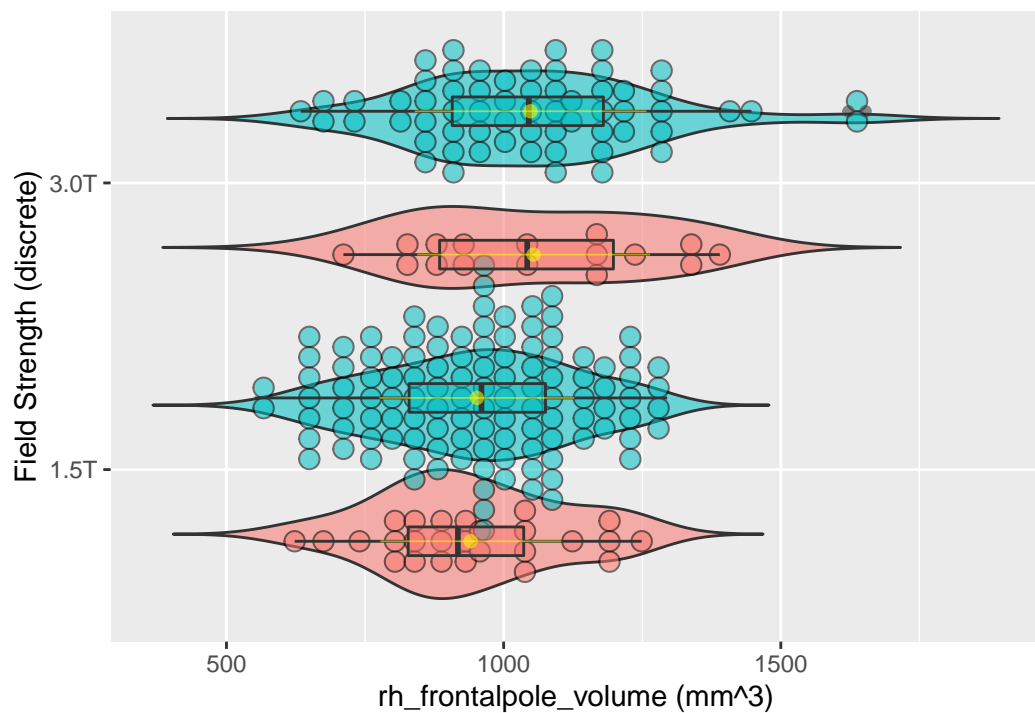
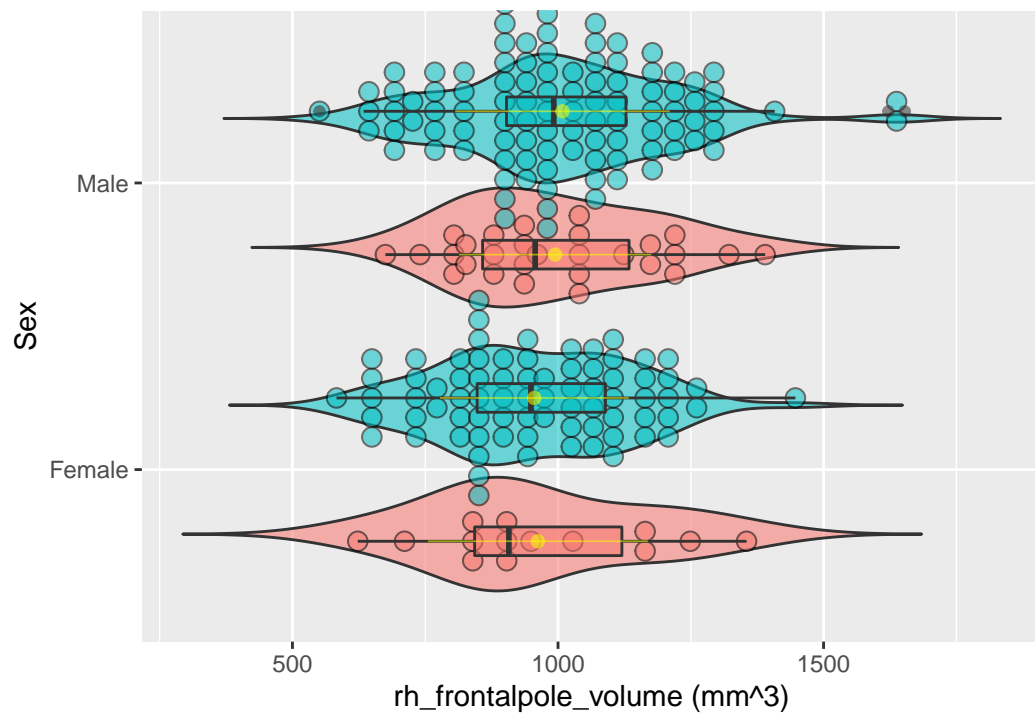
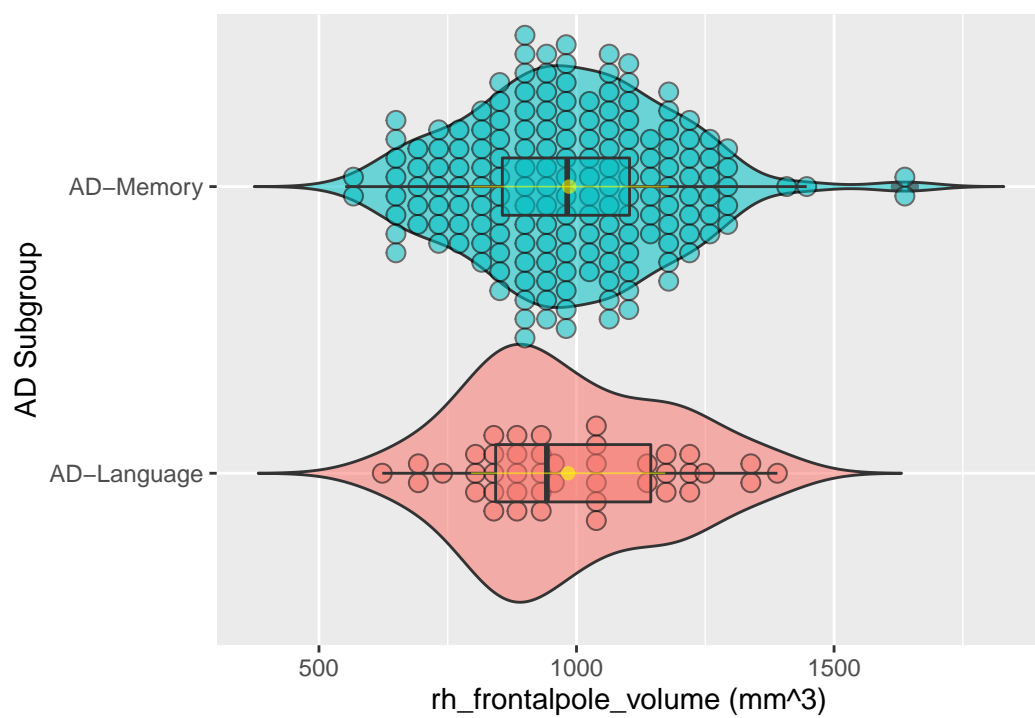
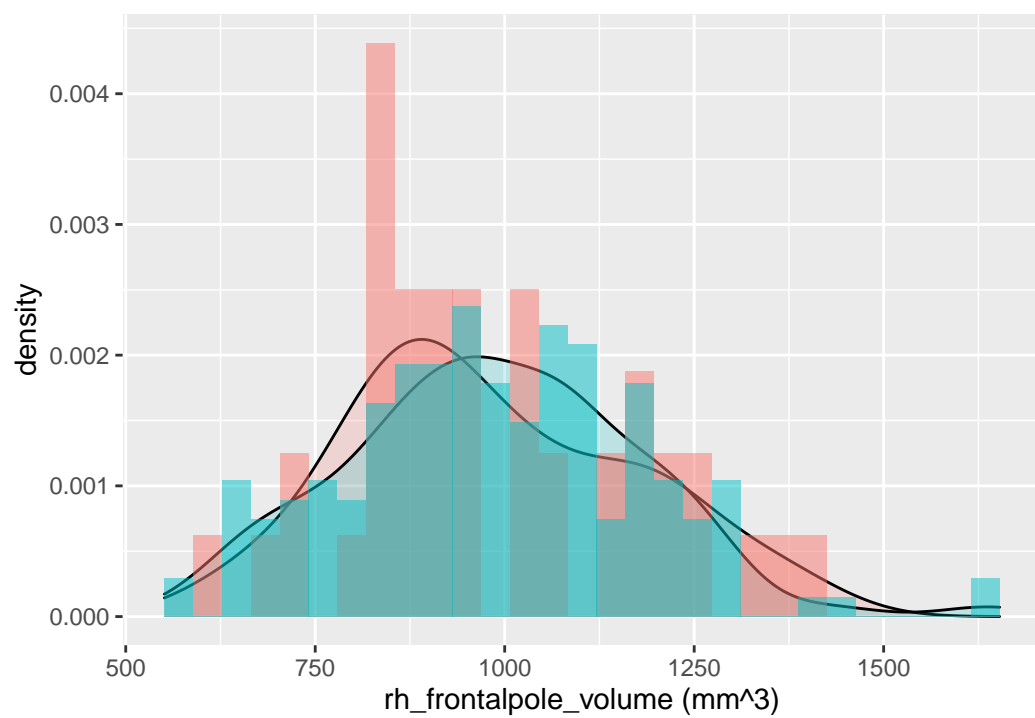


AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)

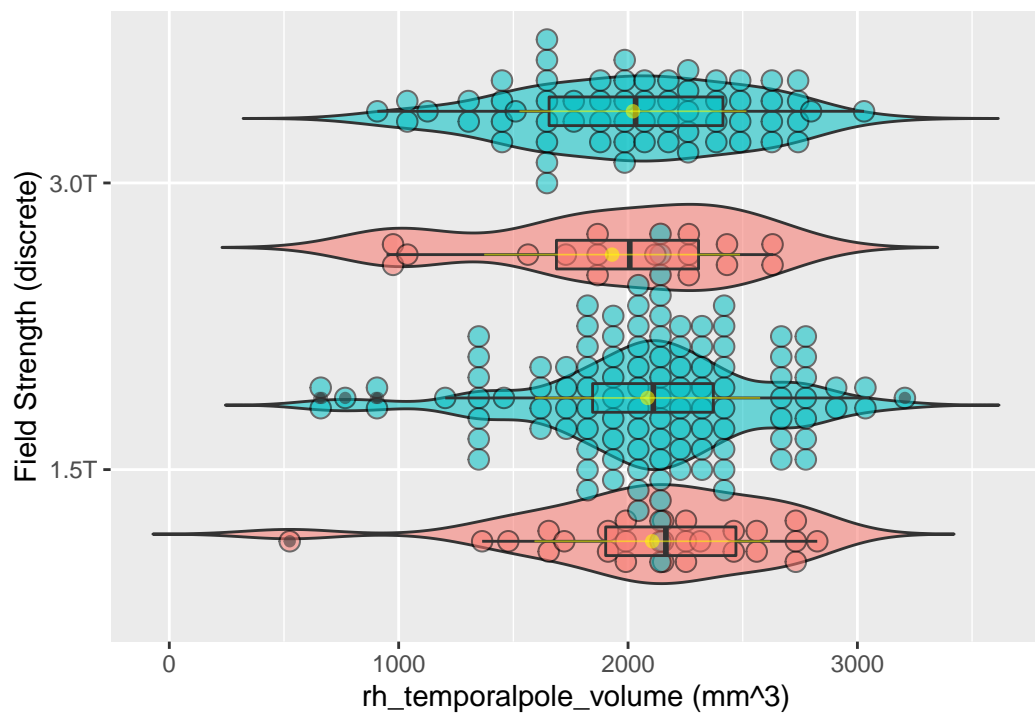
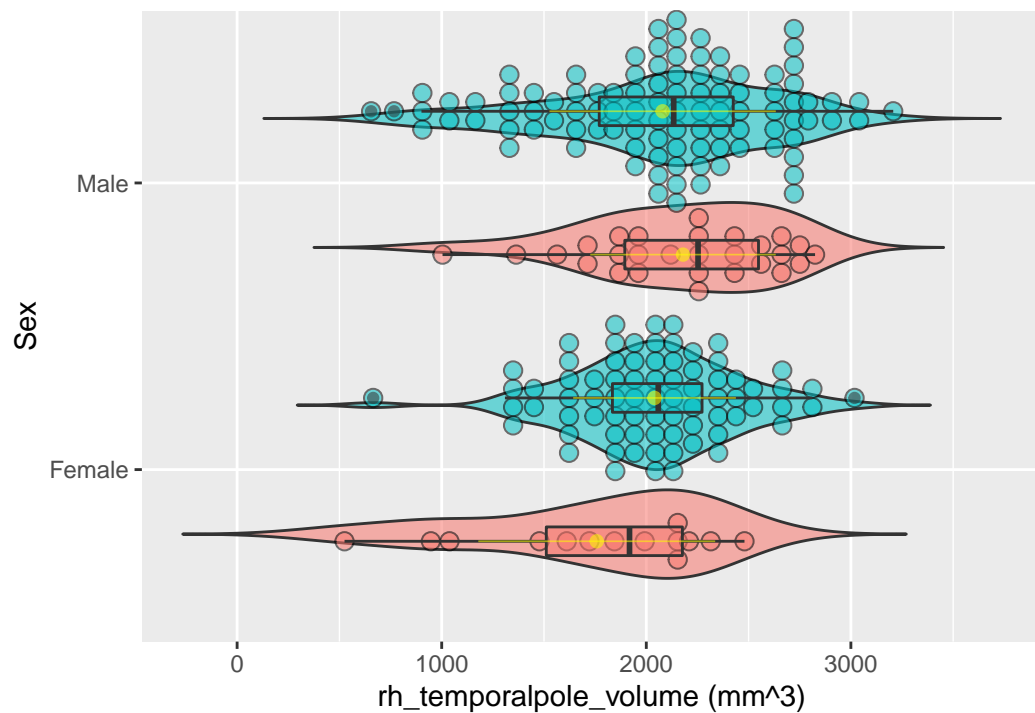
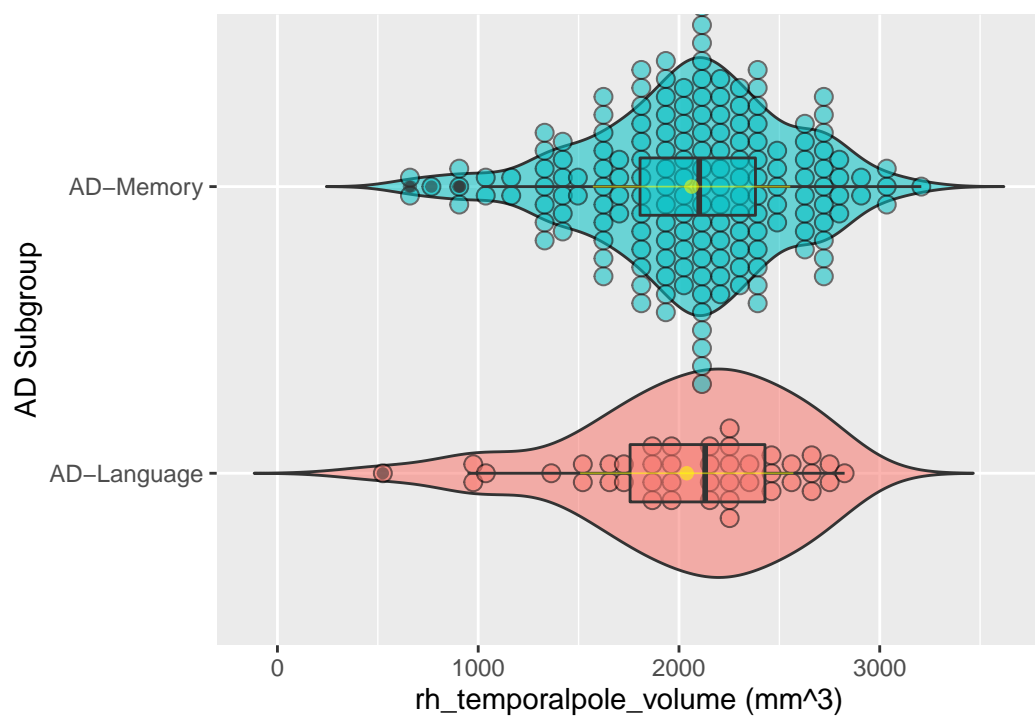
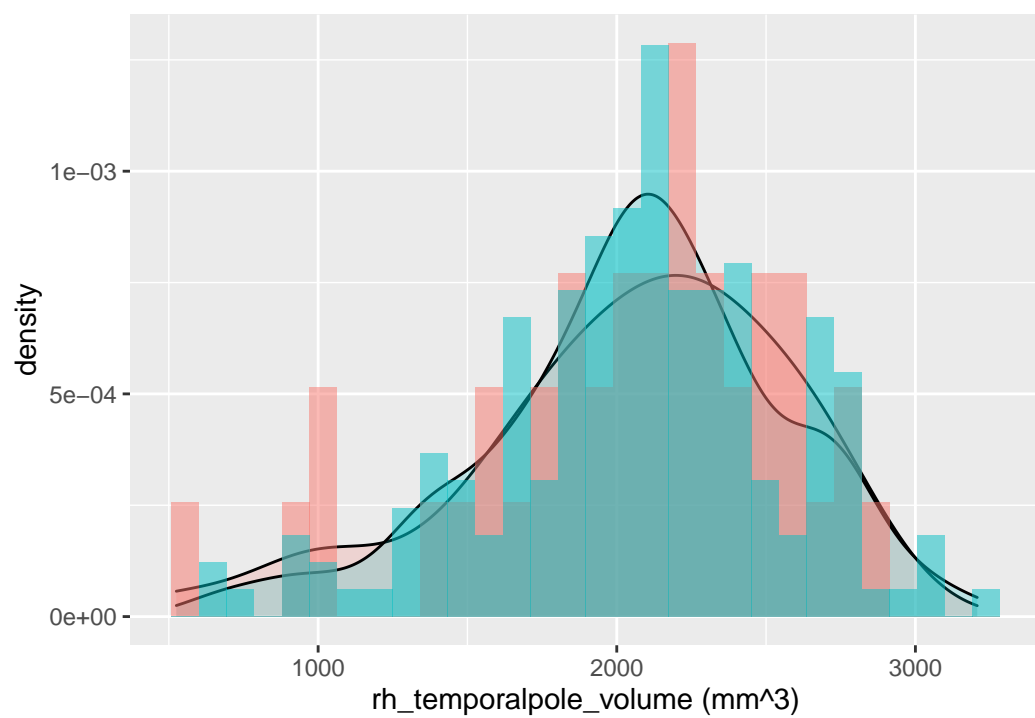




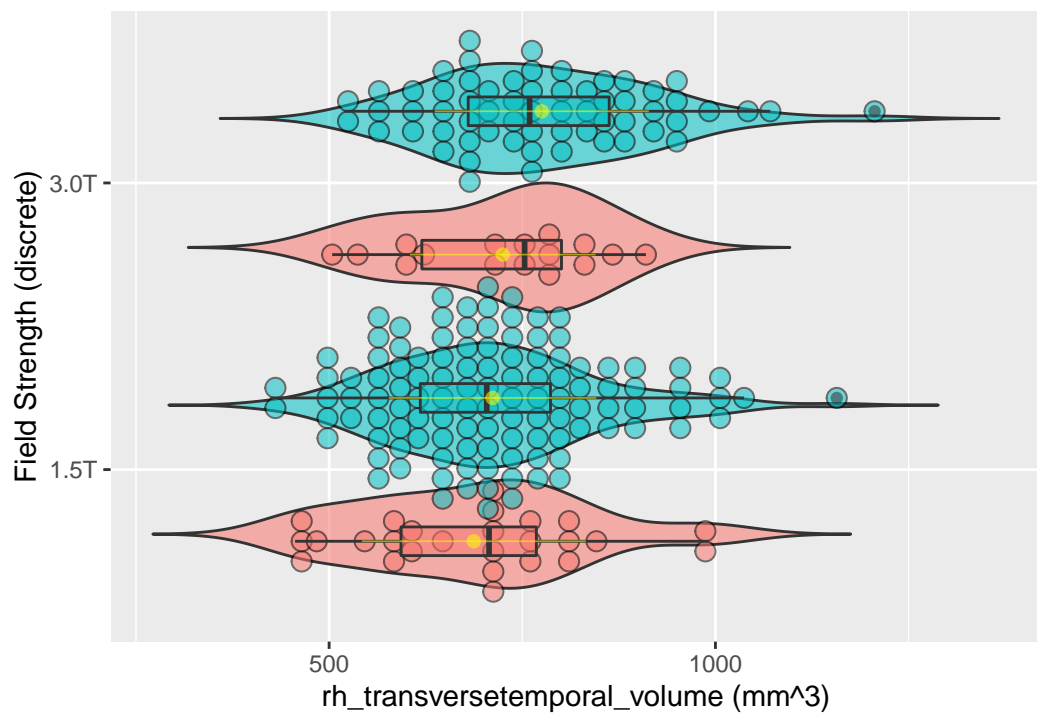
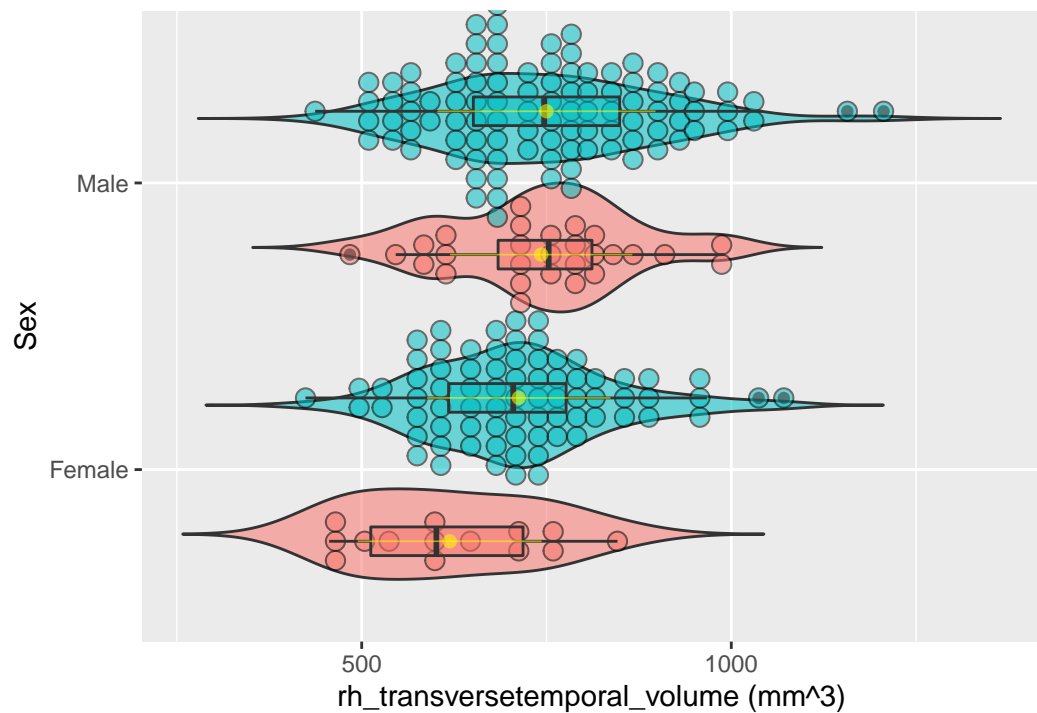
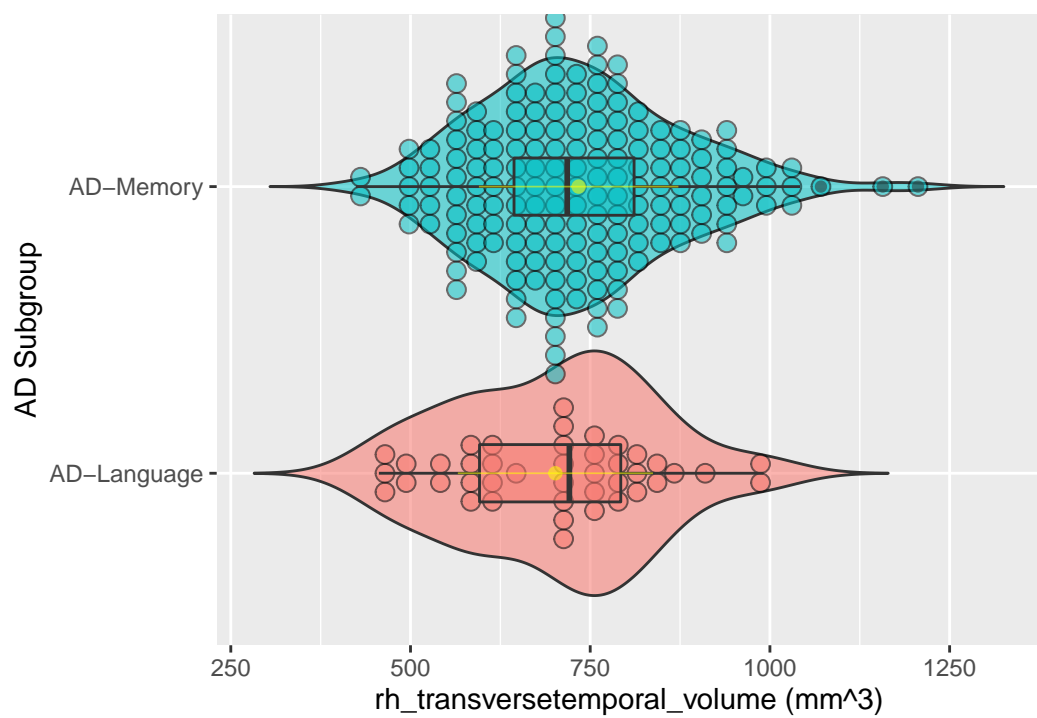
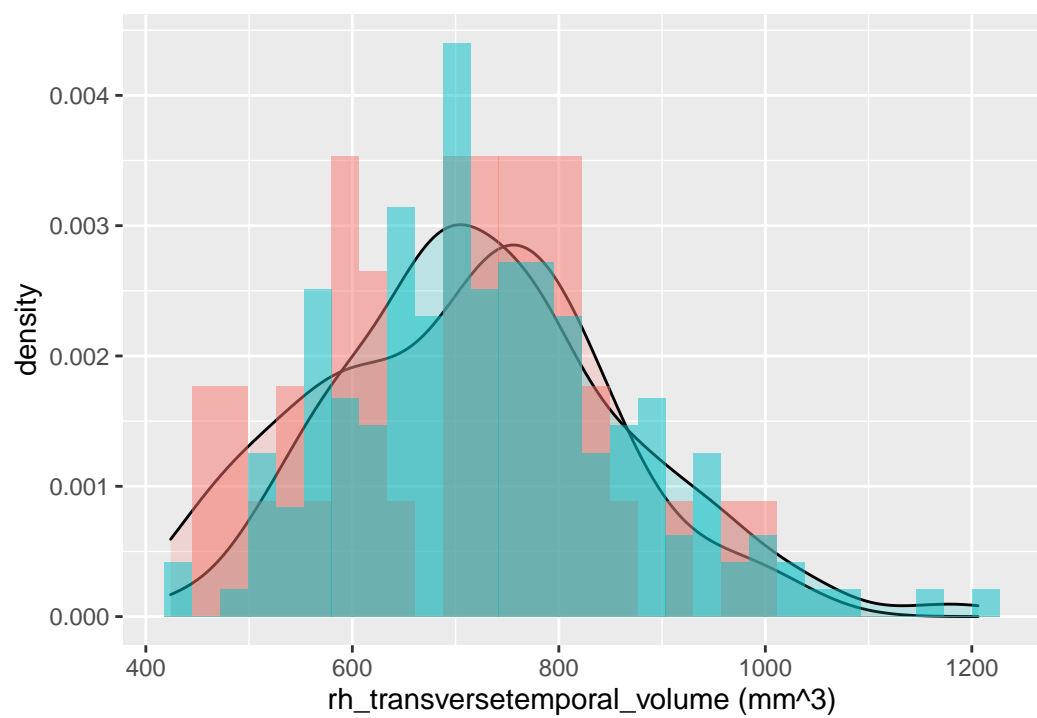
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



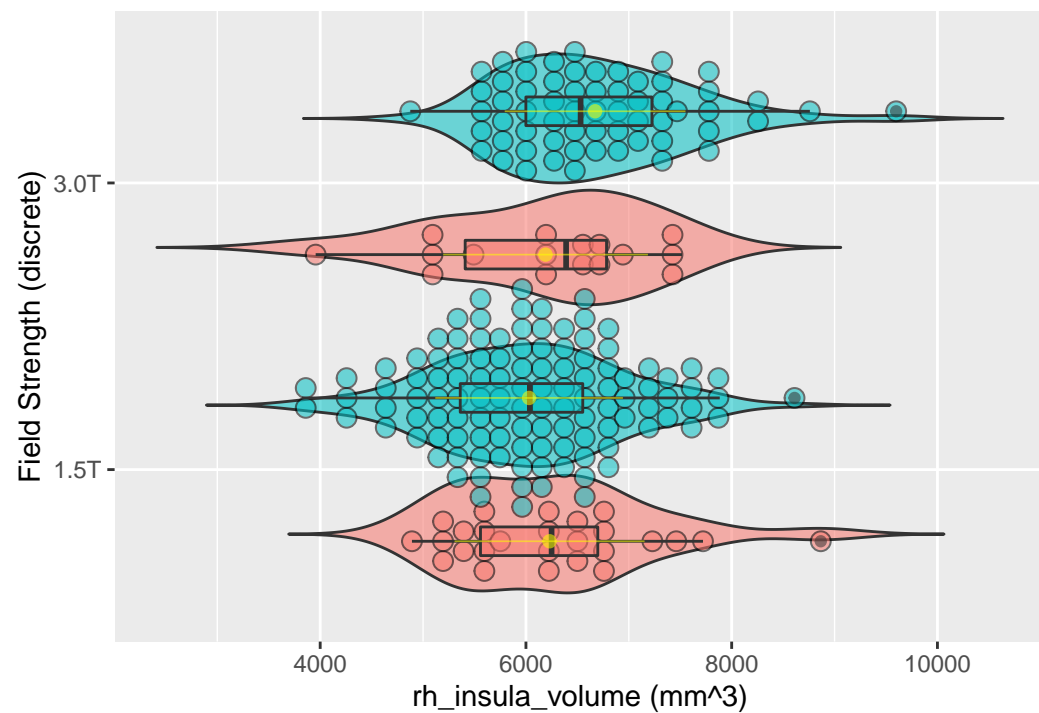
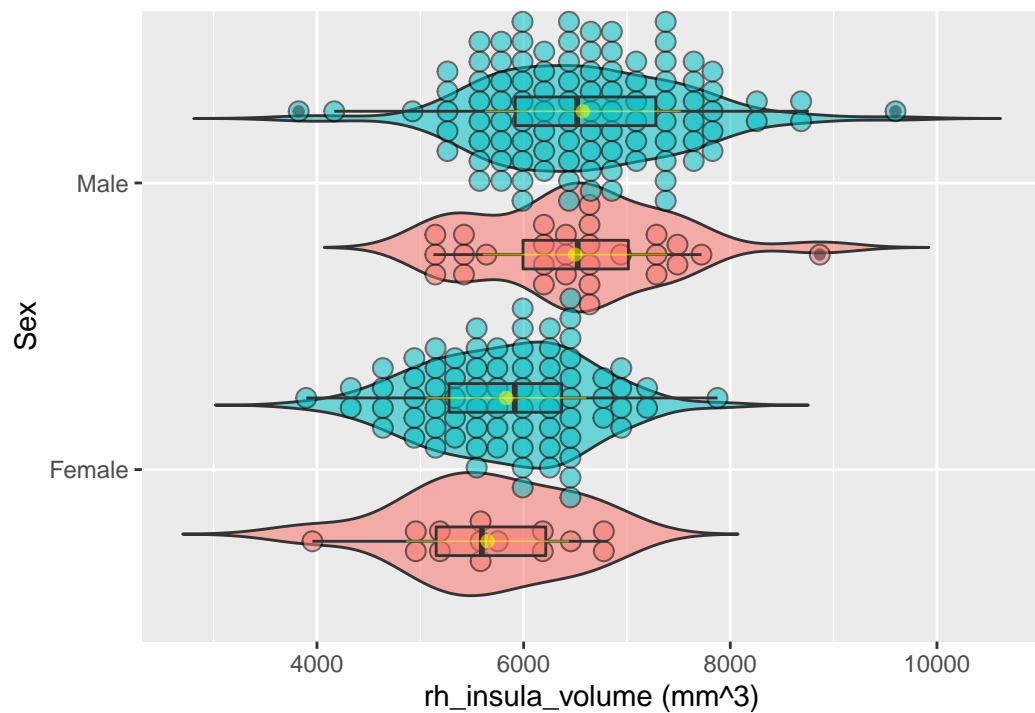
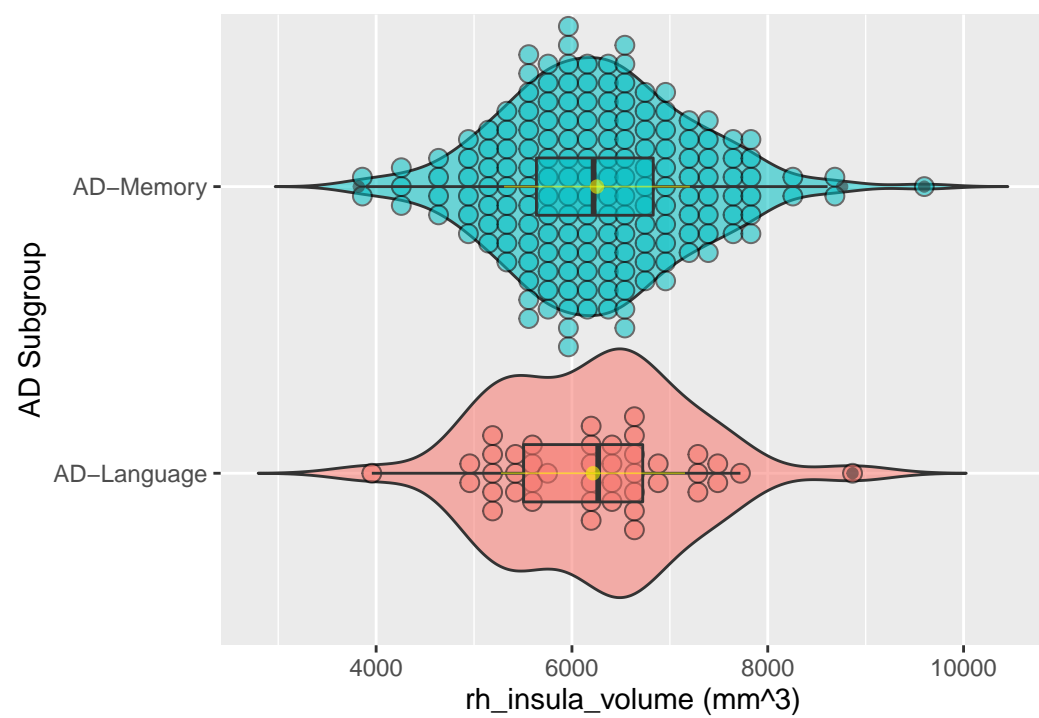
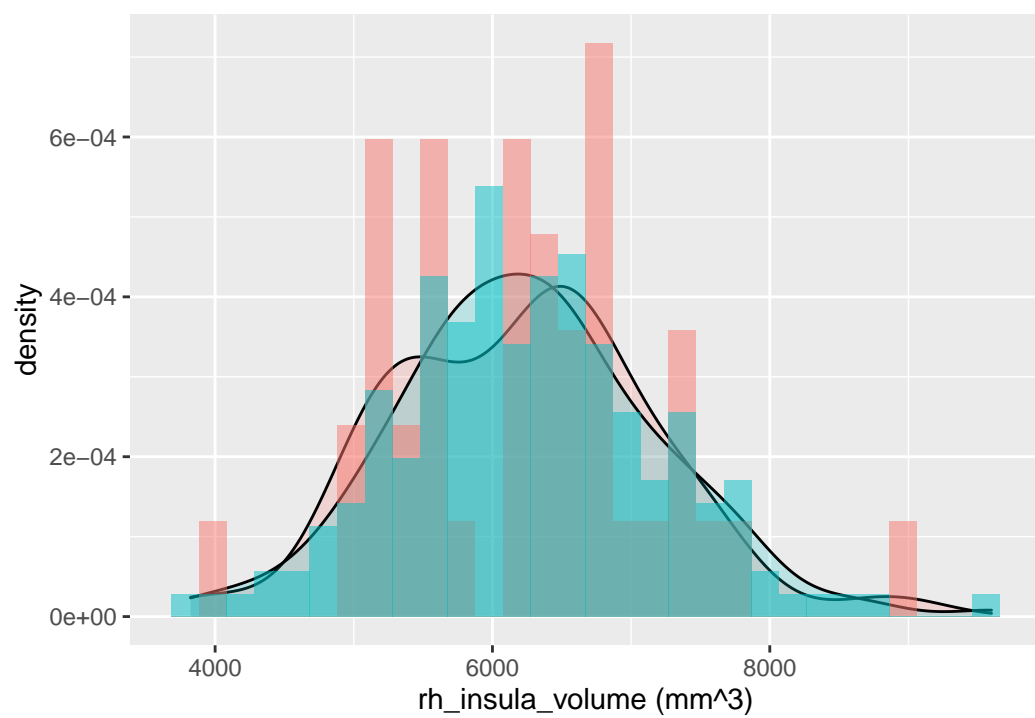
AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)



AD Subgroup ■ AD-Language (n=42) ■ AD-Memory (n=177)