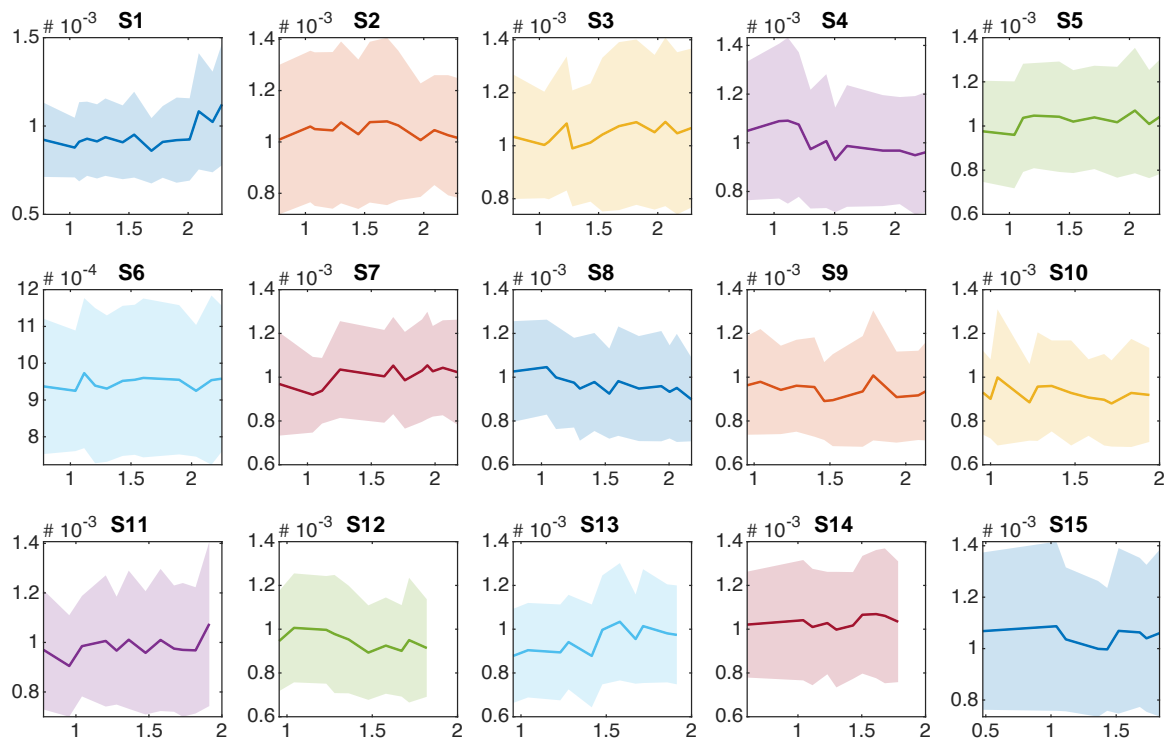


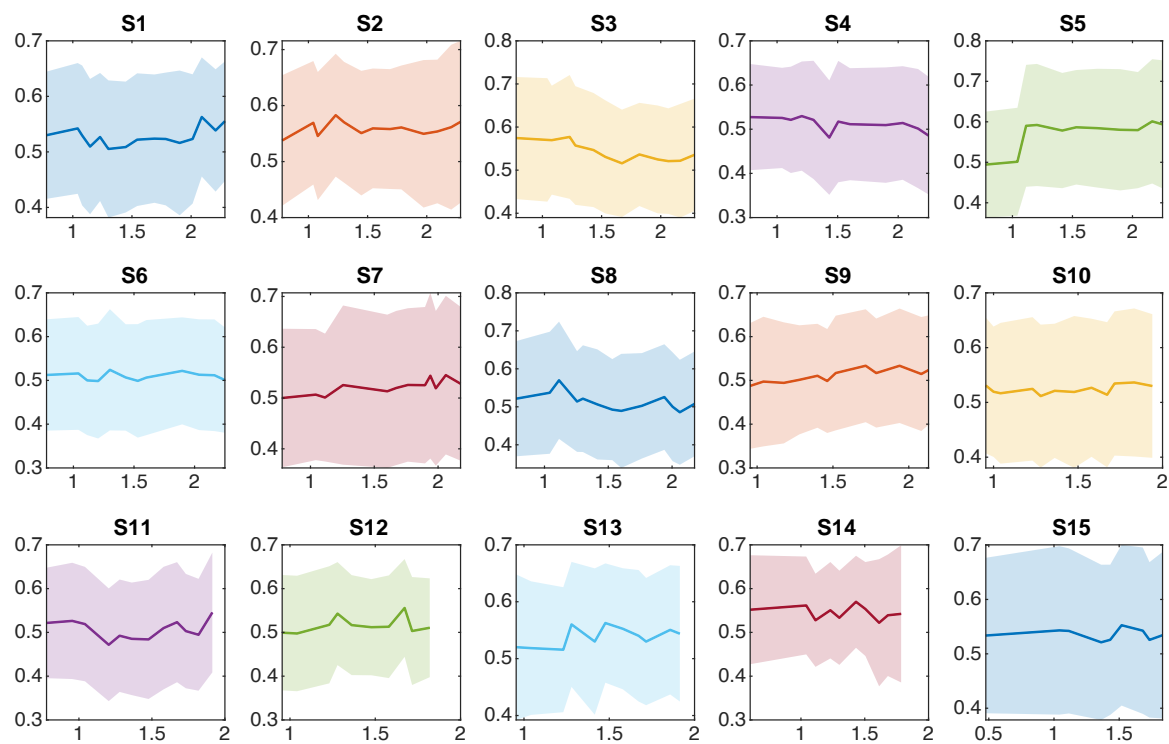
---

## Chapter 1. Raw data with standard deviation

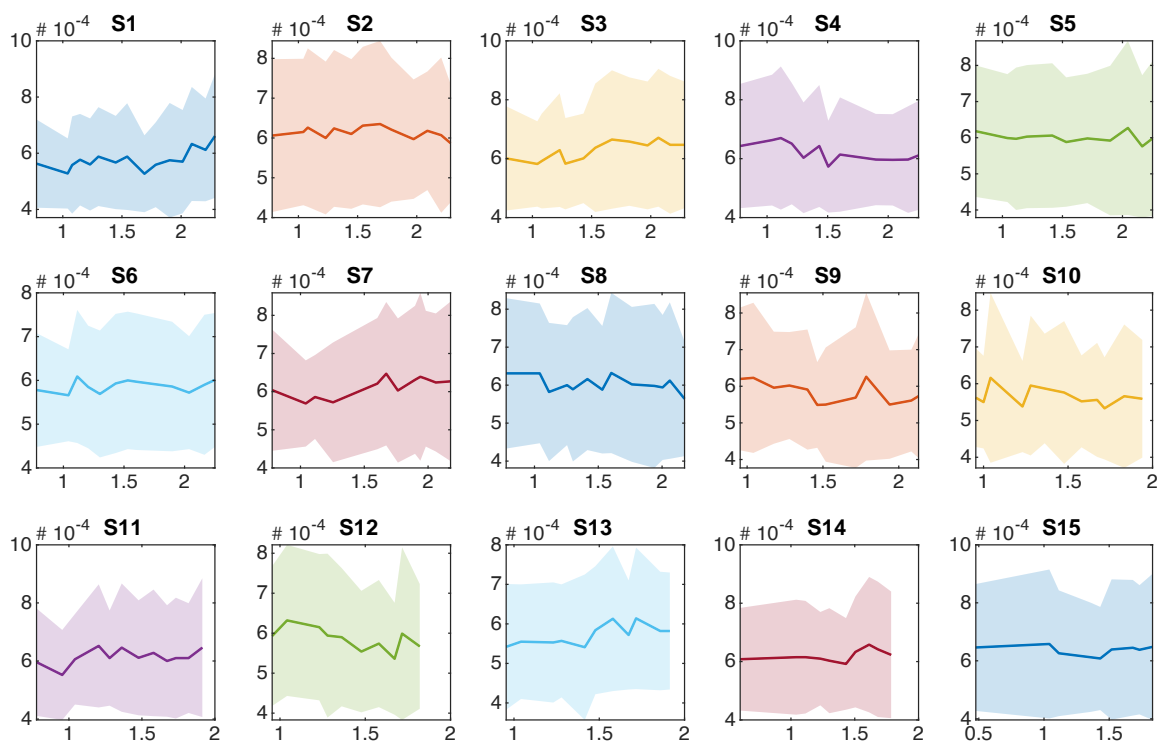
### AD Region 1



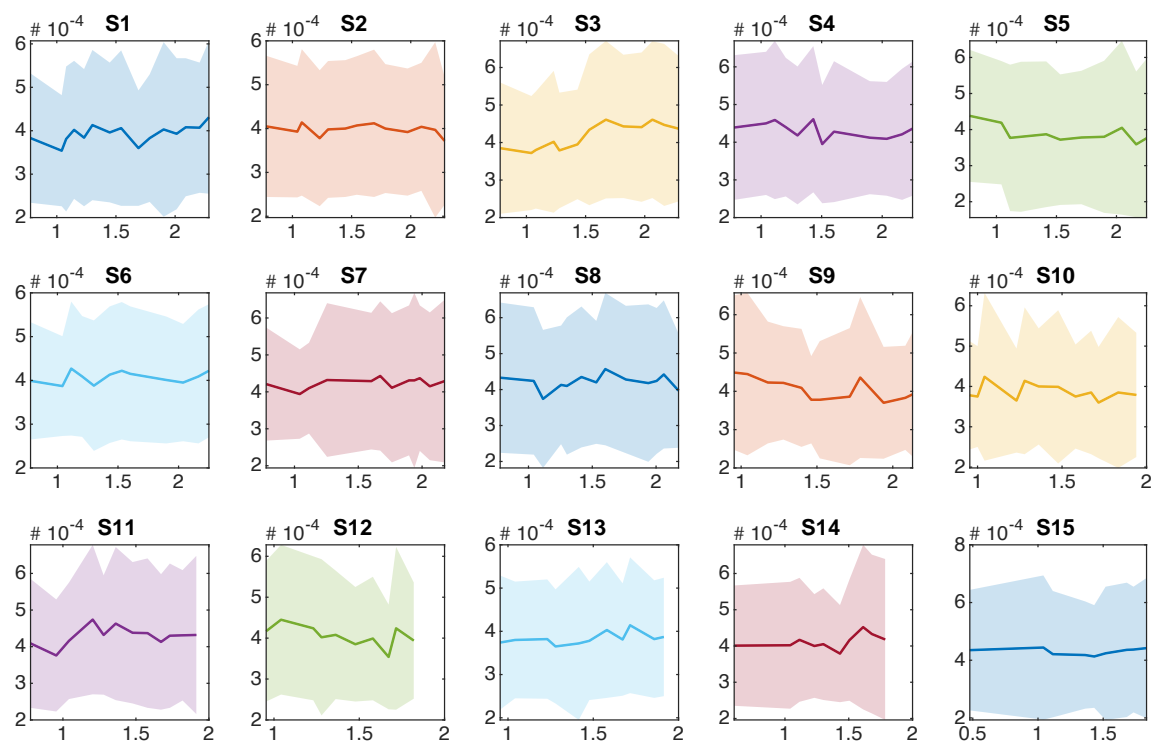
### FA Region 1



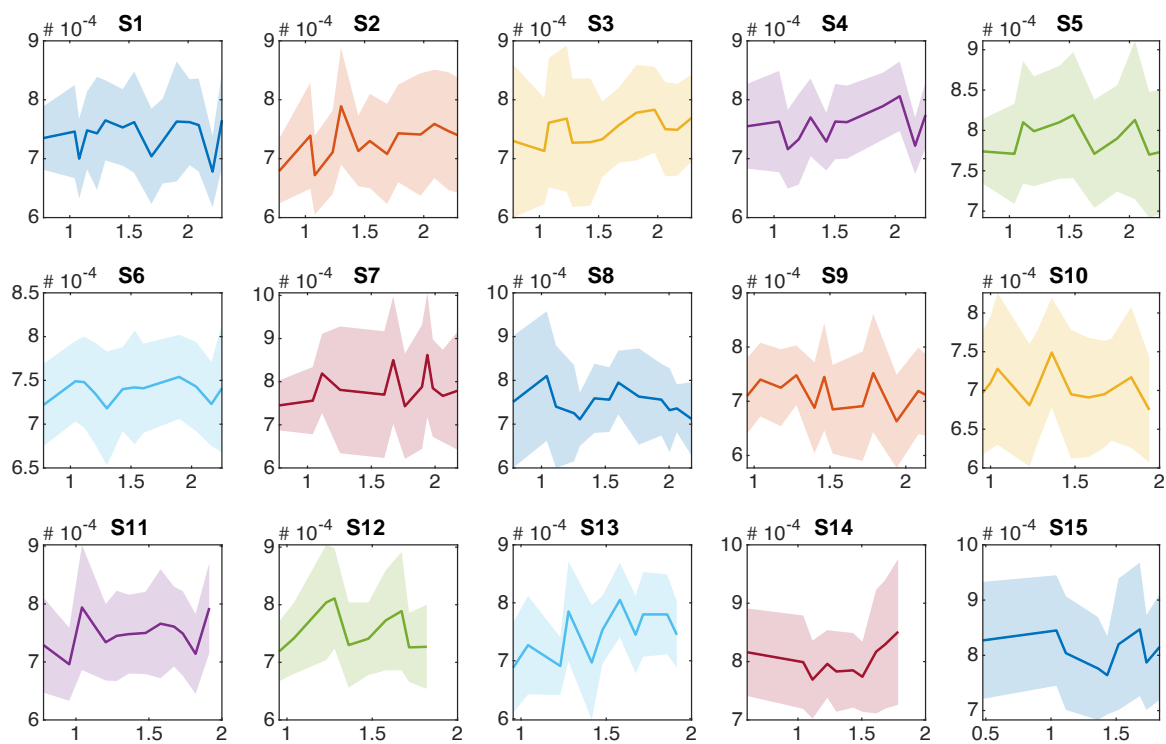
### MD Region 1



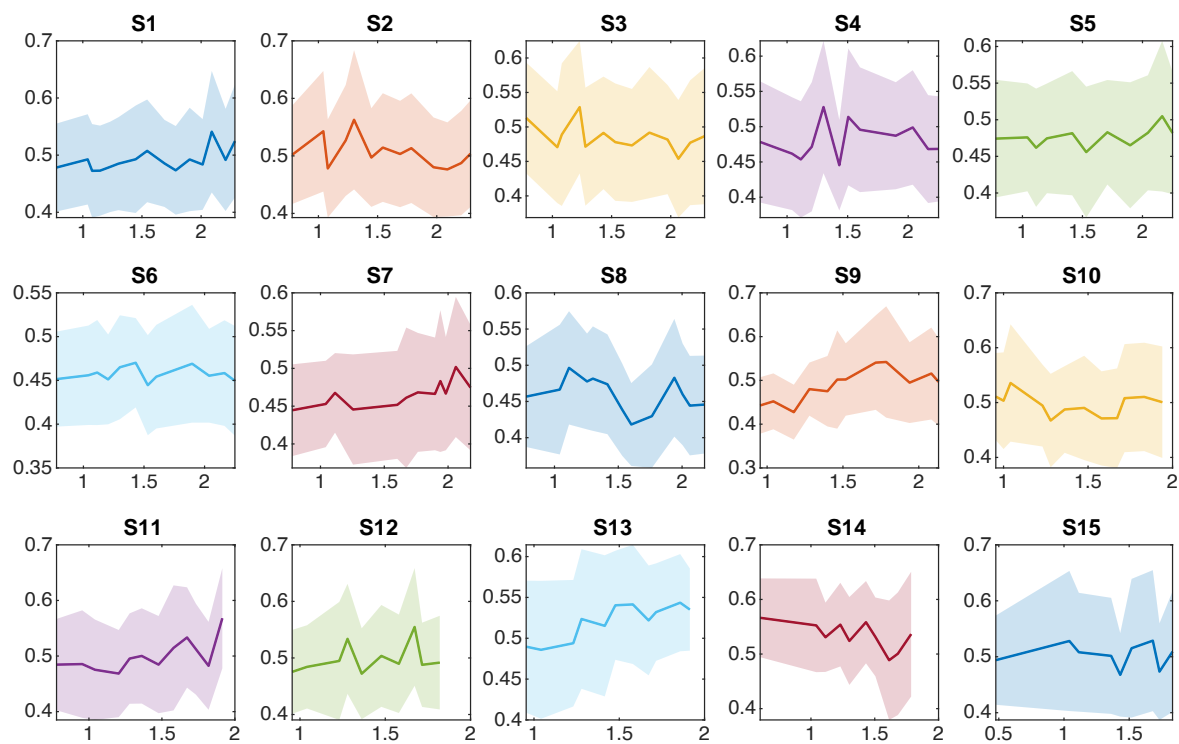
# RD Region 1



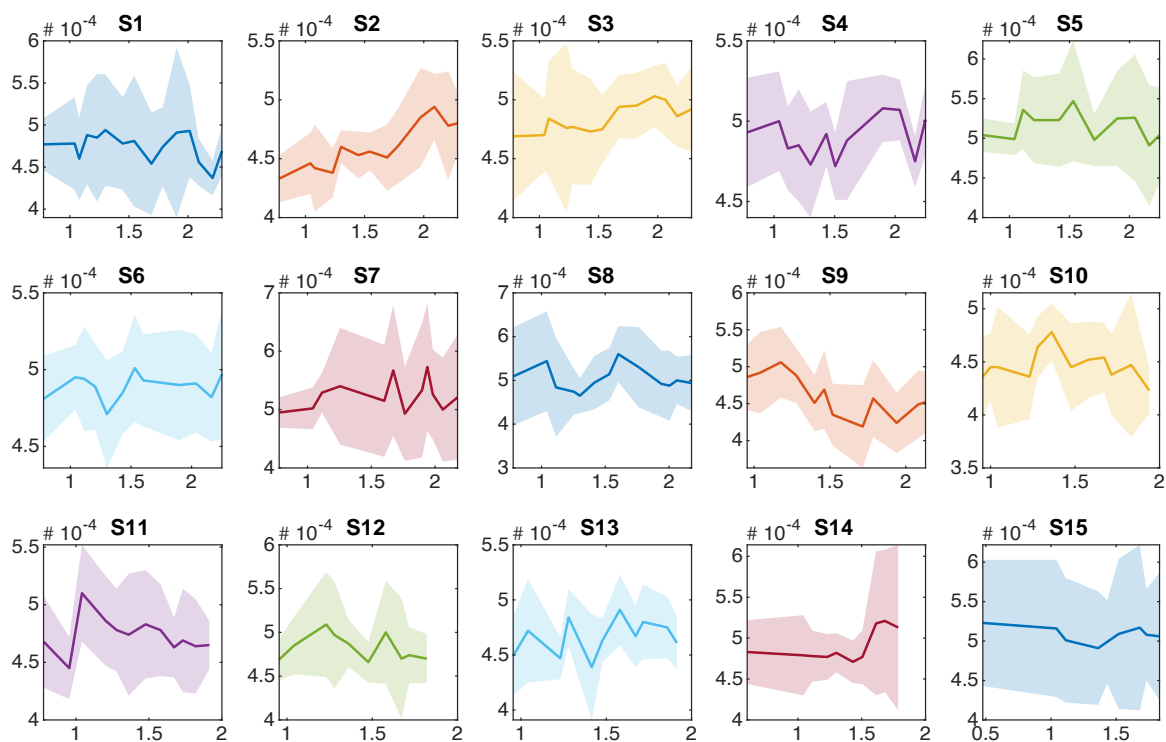
## AD Region 2



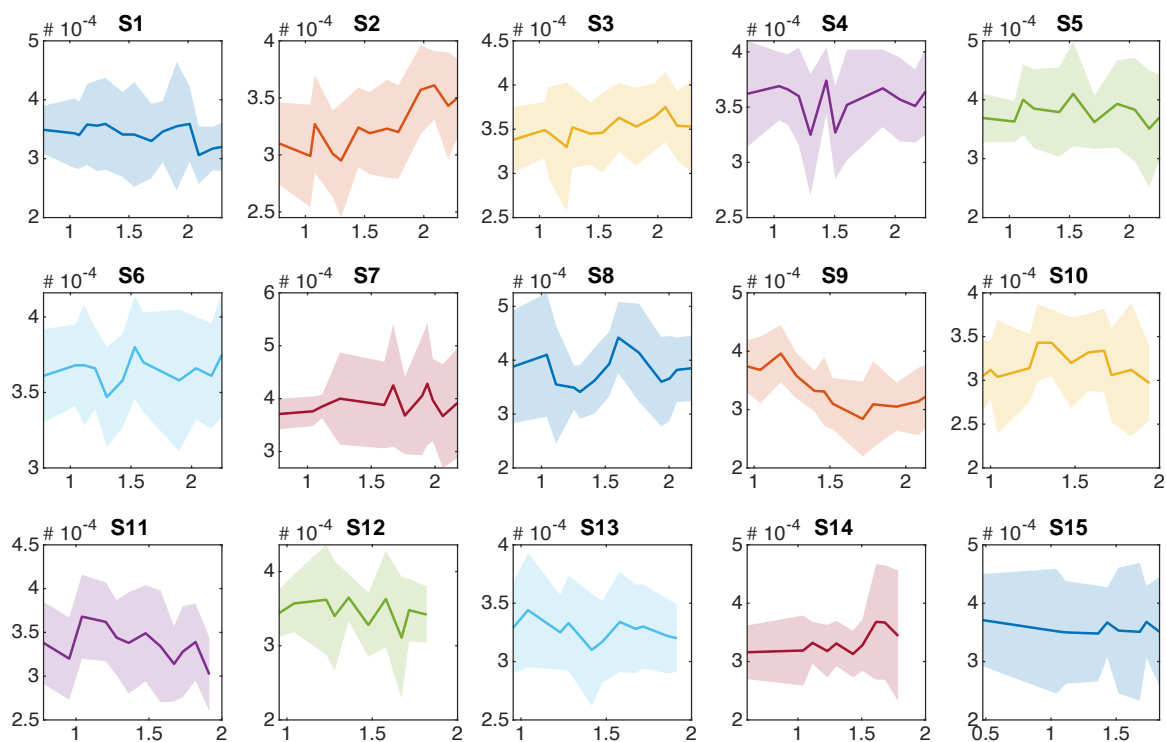
### FA Region 2



## MD Region 2

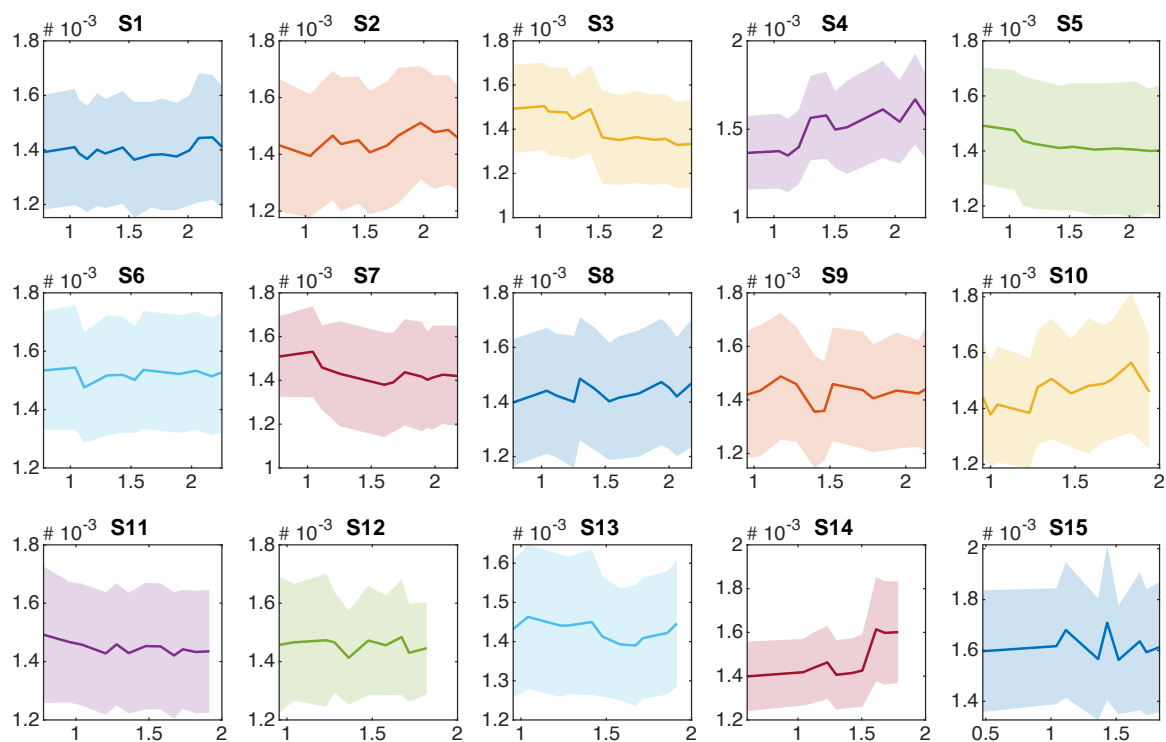


# RD Region 2

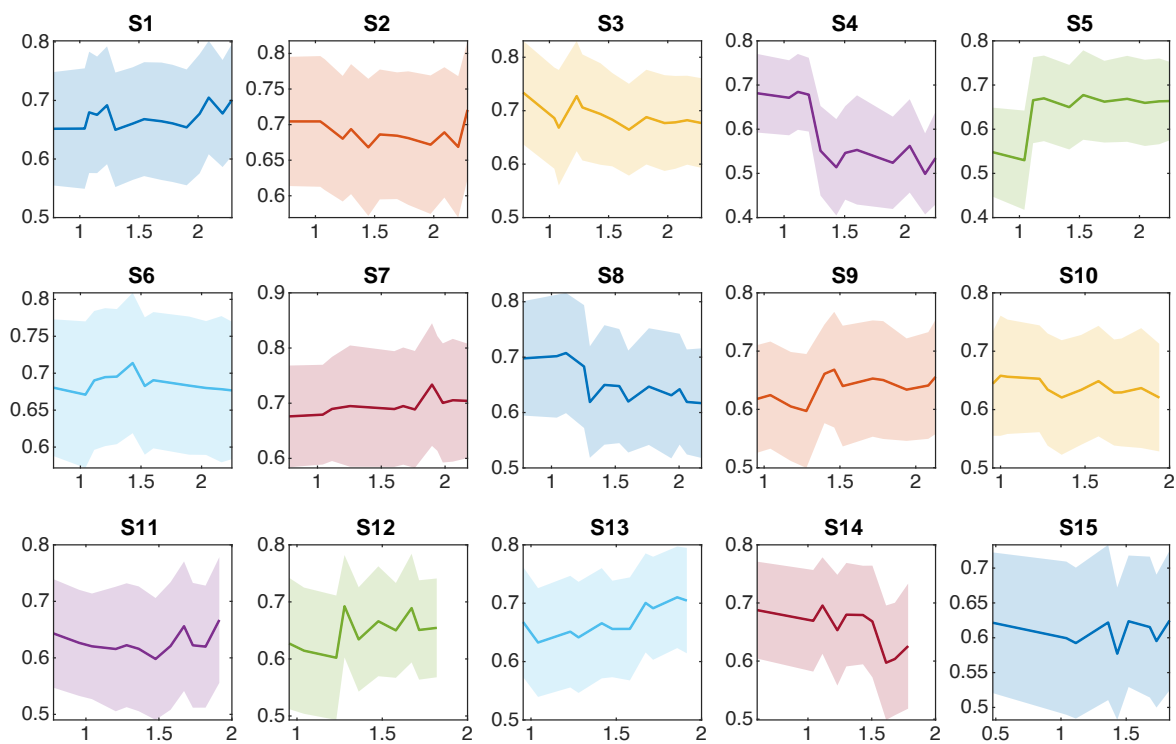




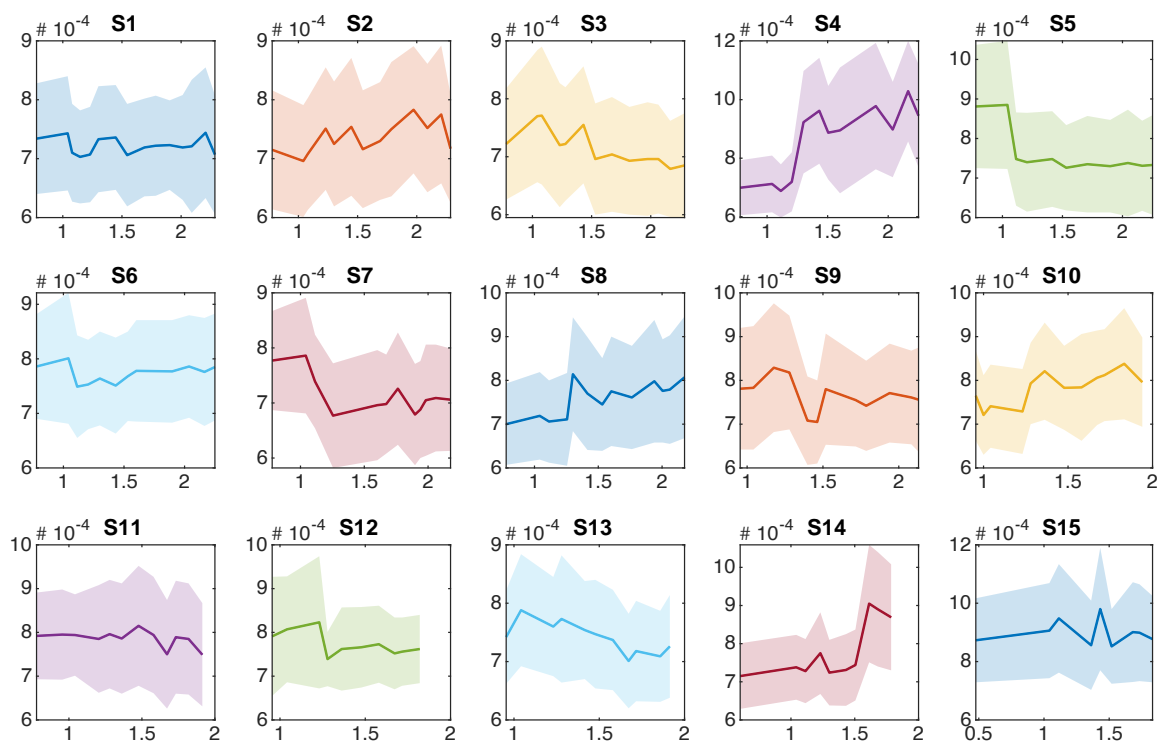
### AD Region 3



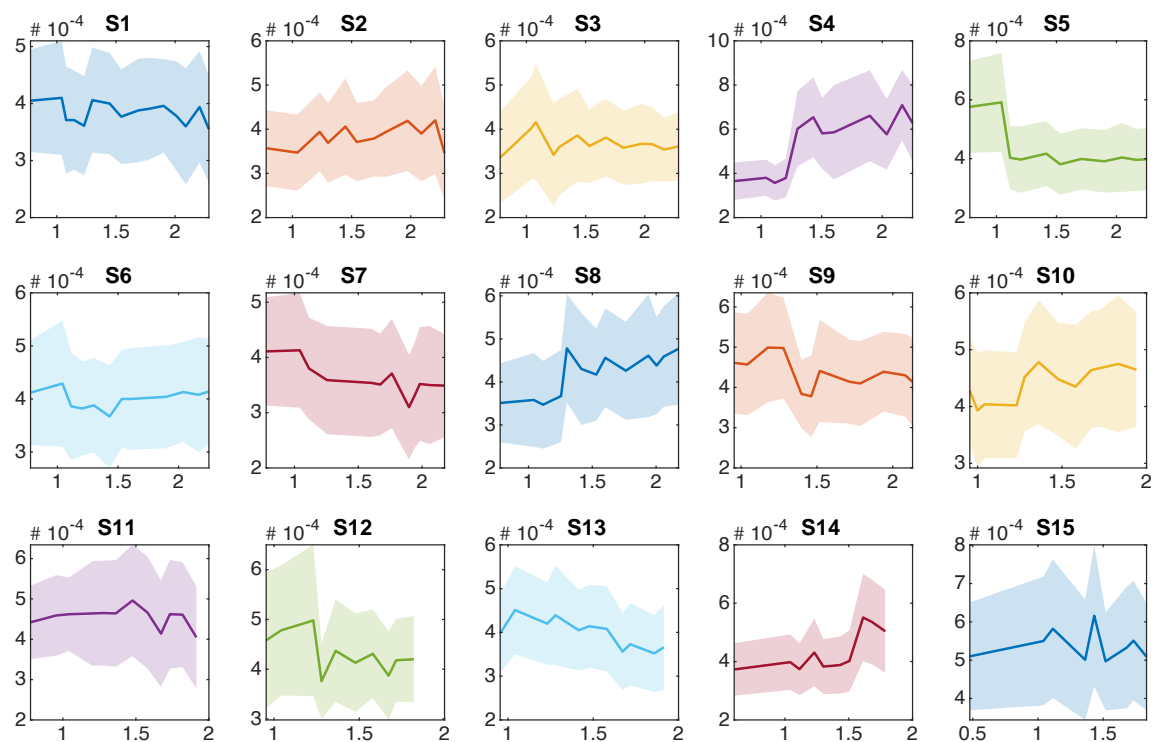
### FA Region 3



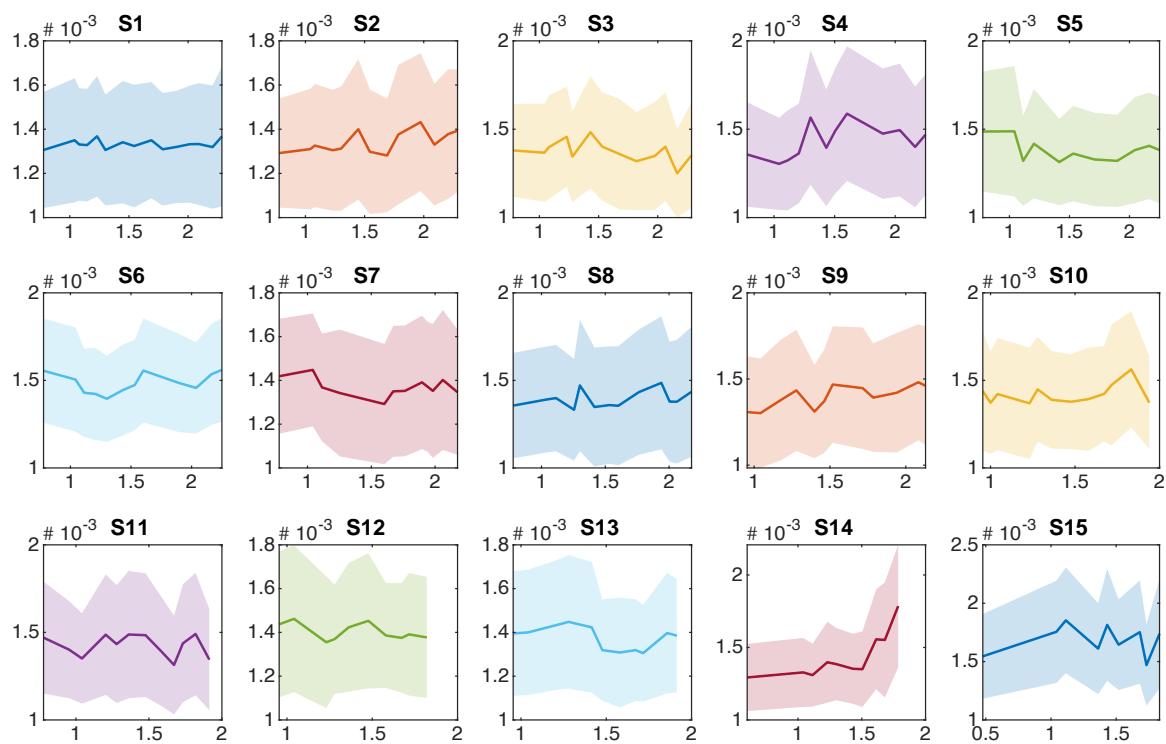
### MD Region 3



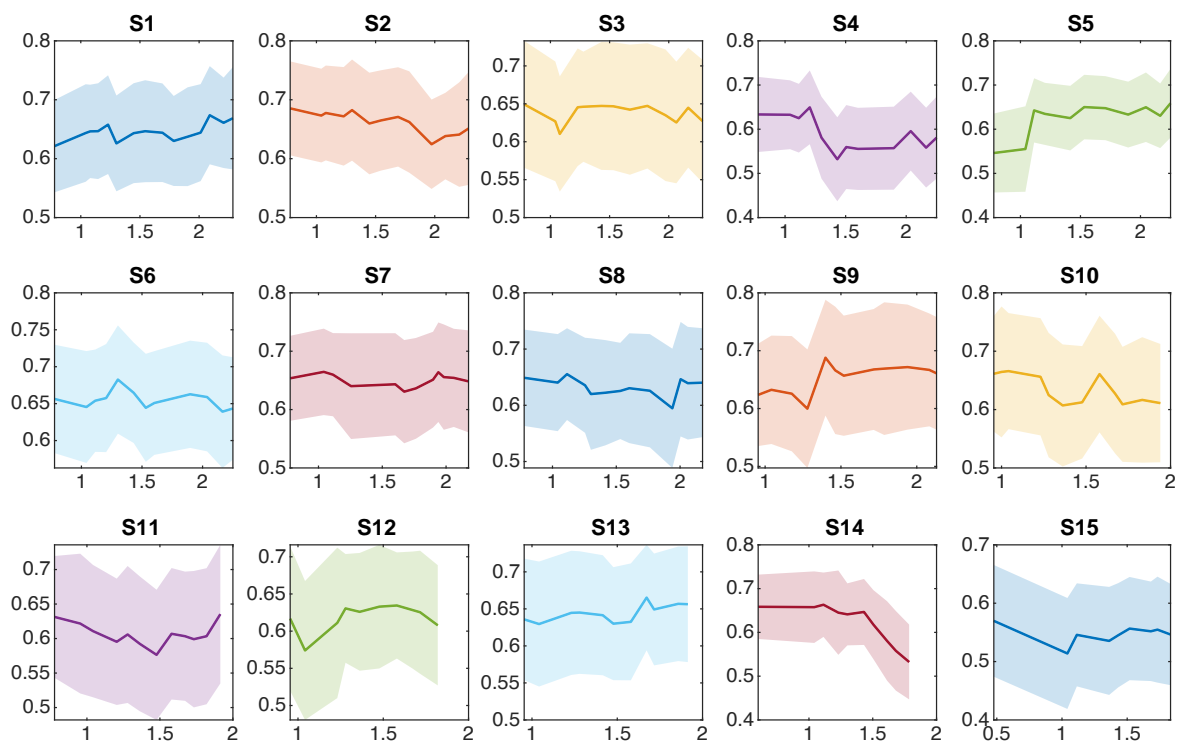
### RD Region 3



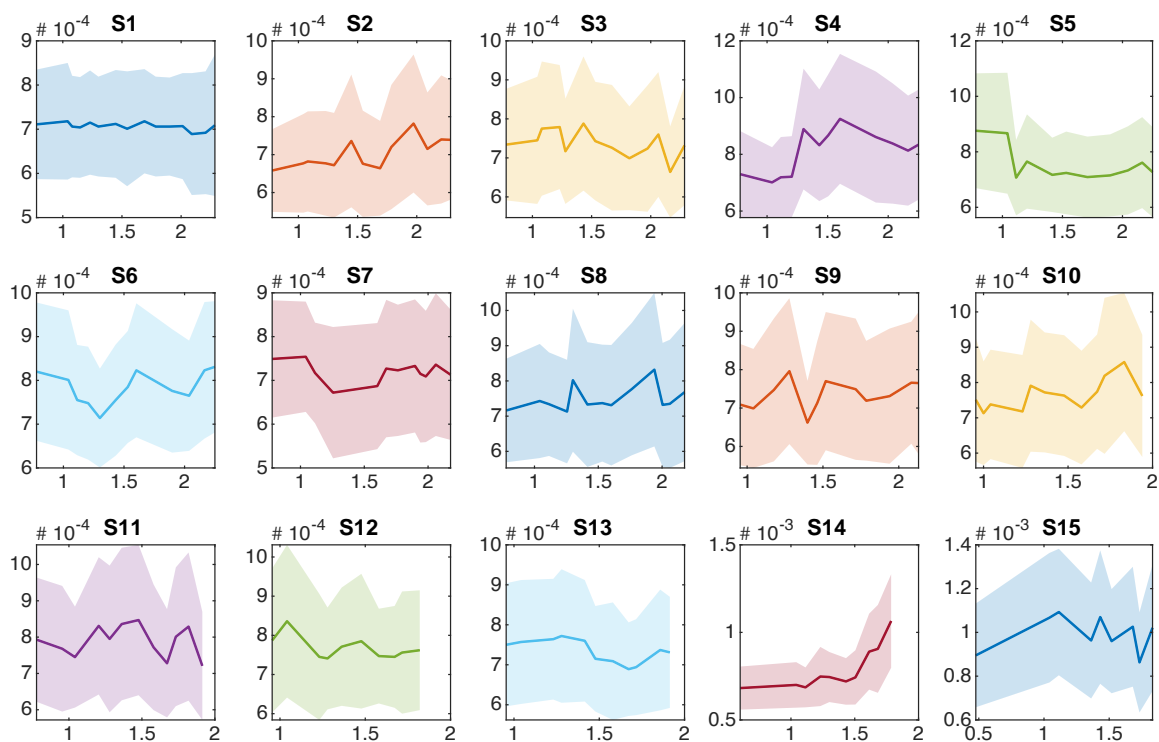
### AD Region 4



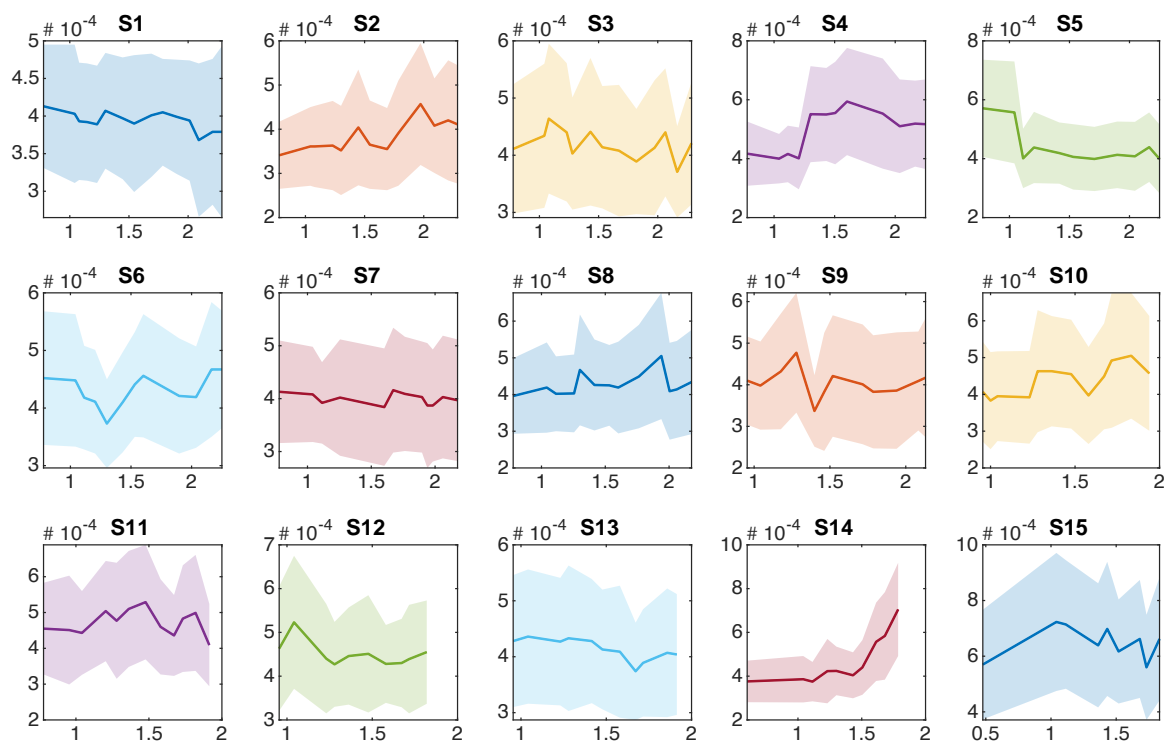
### FA Region 4



### MD Region 4

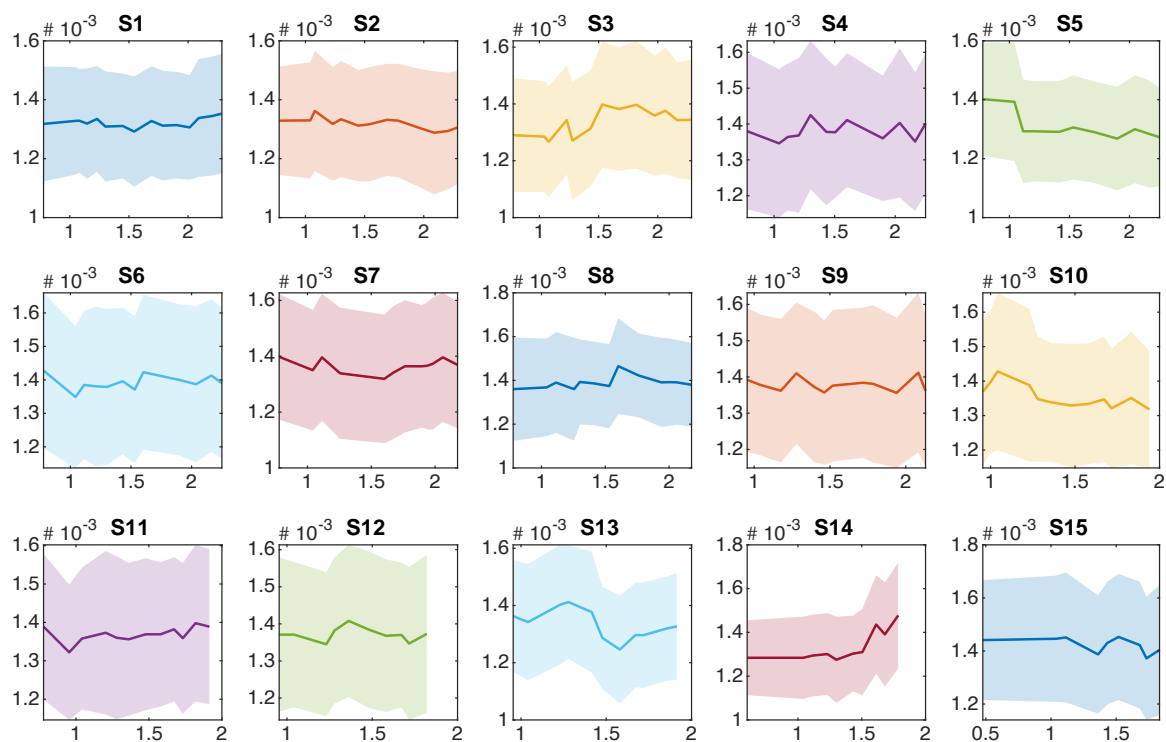


### RD Region 4

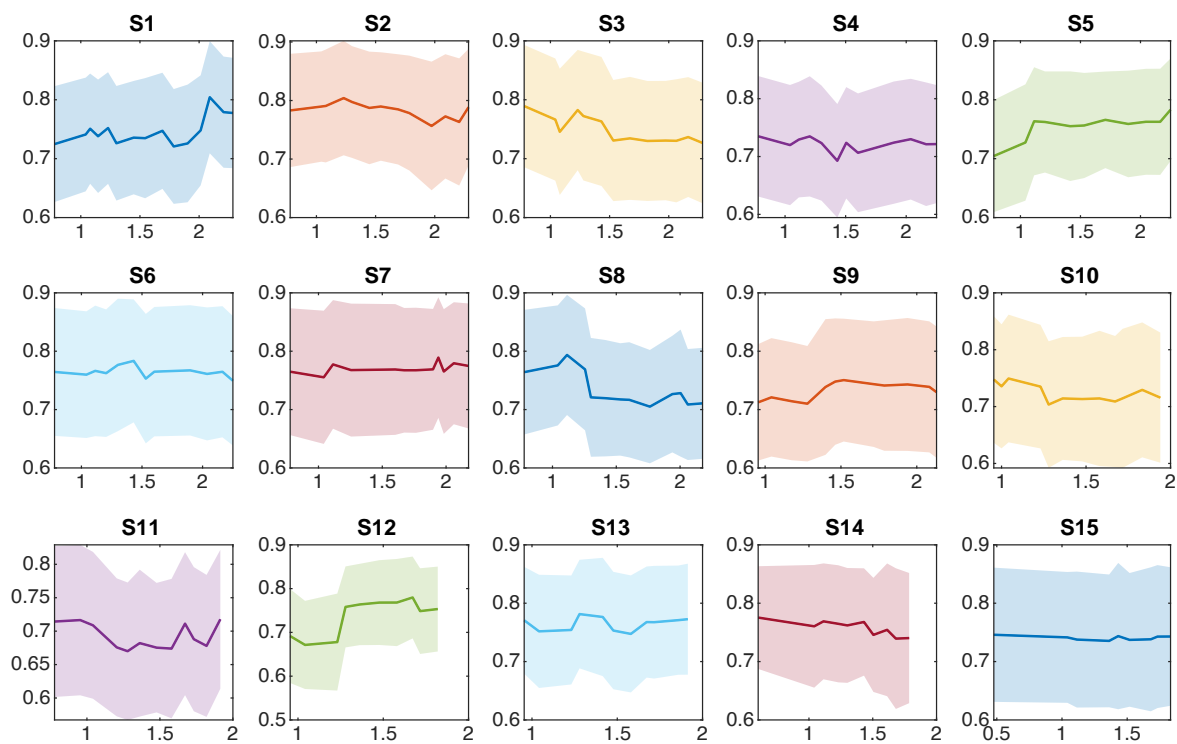




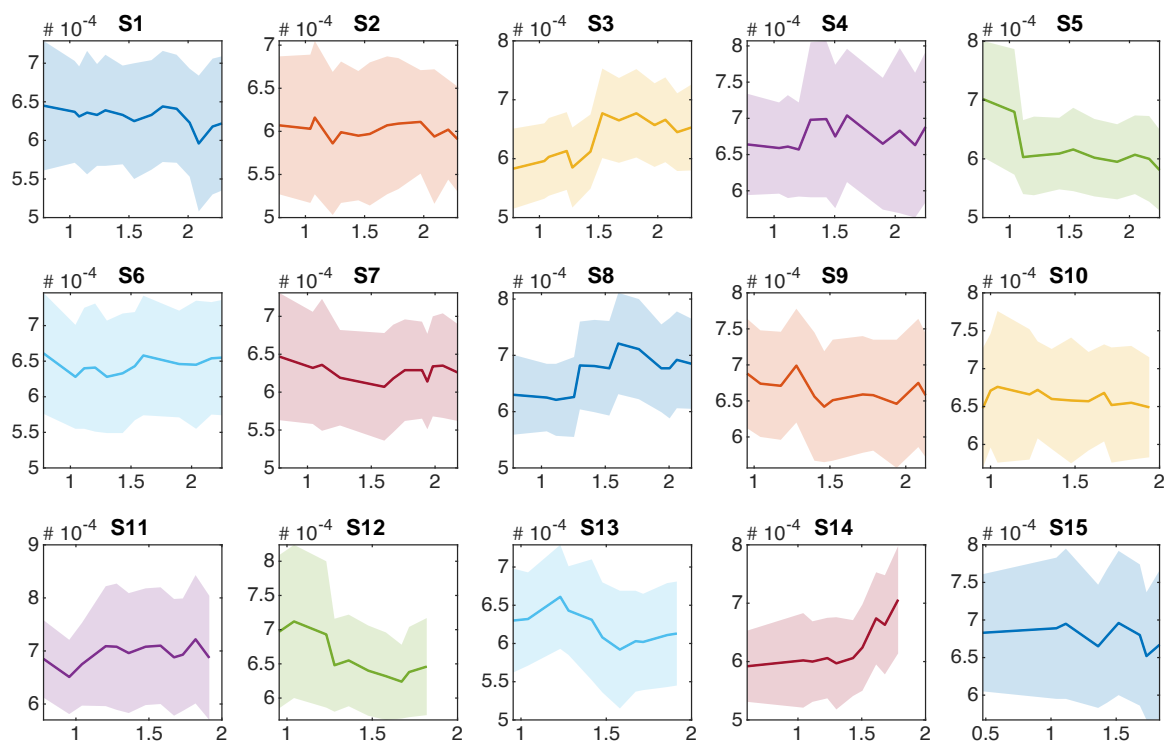
# AD Region 5



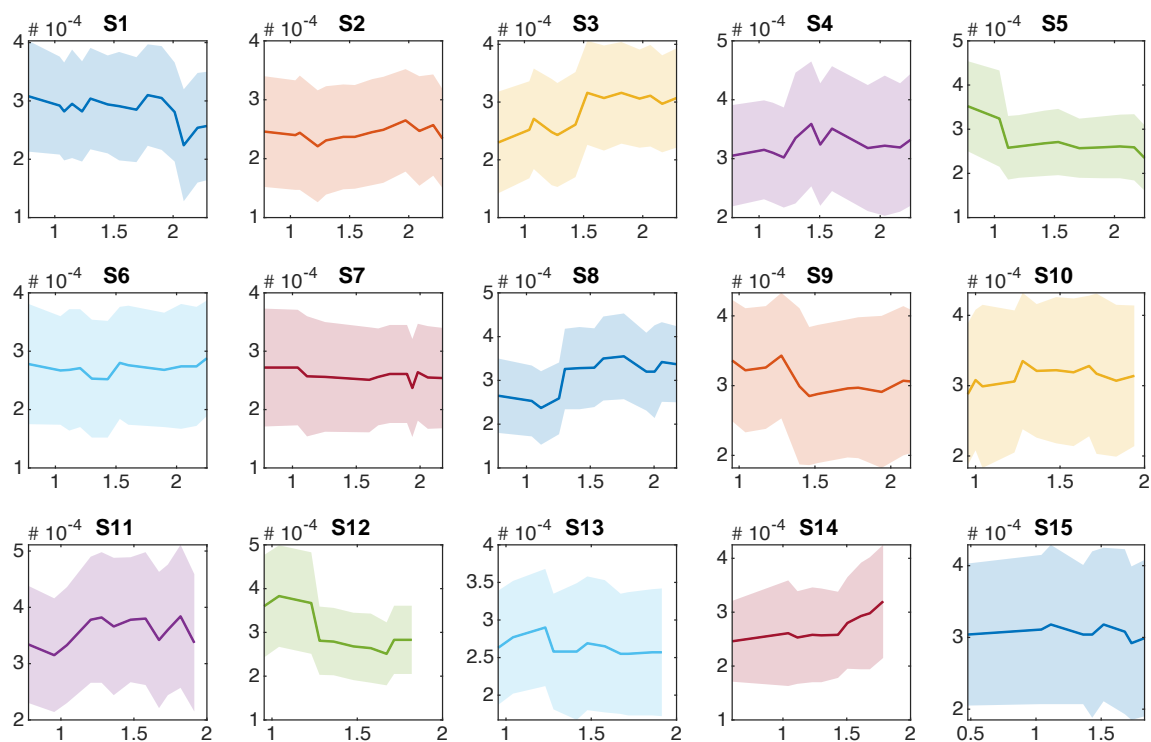
### FA Region 5



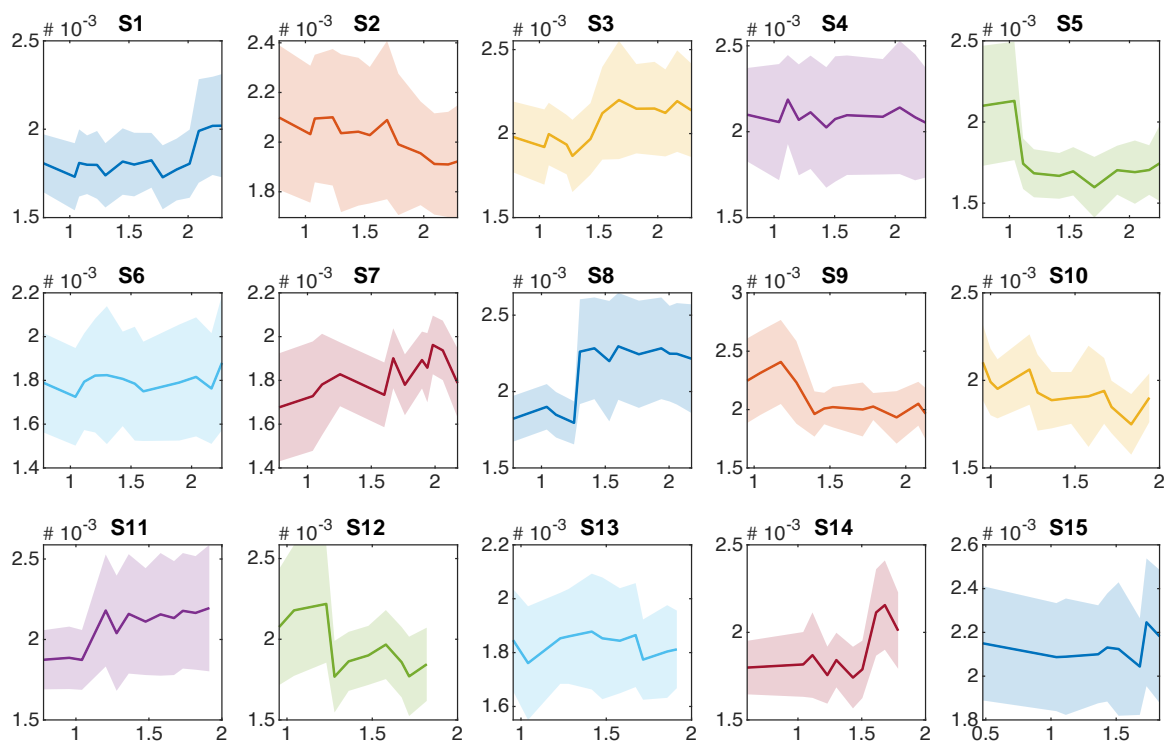
### MD Region 5



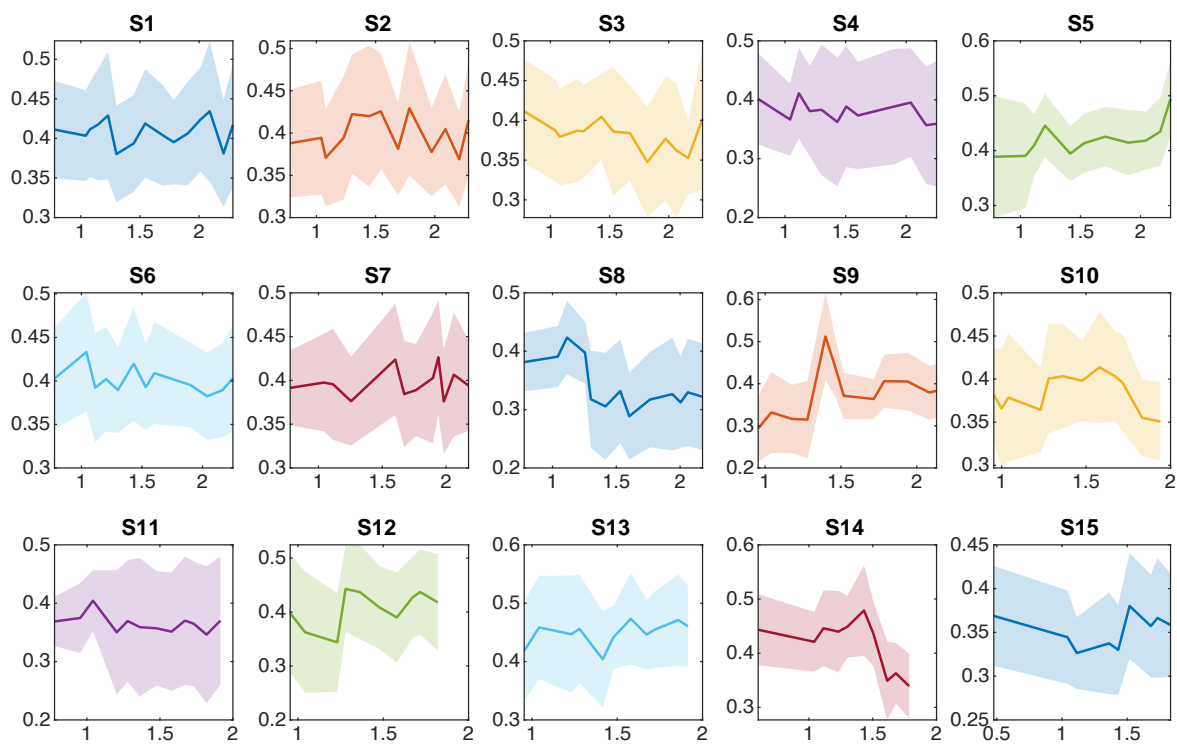
# RD Region 5



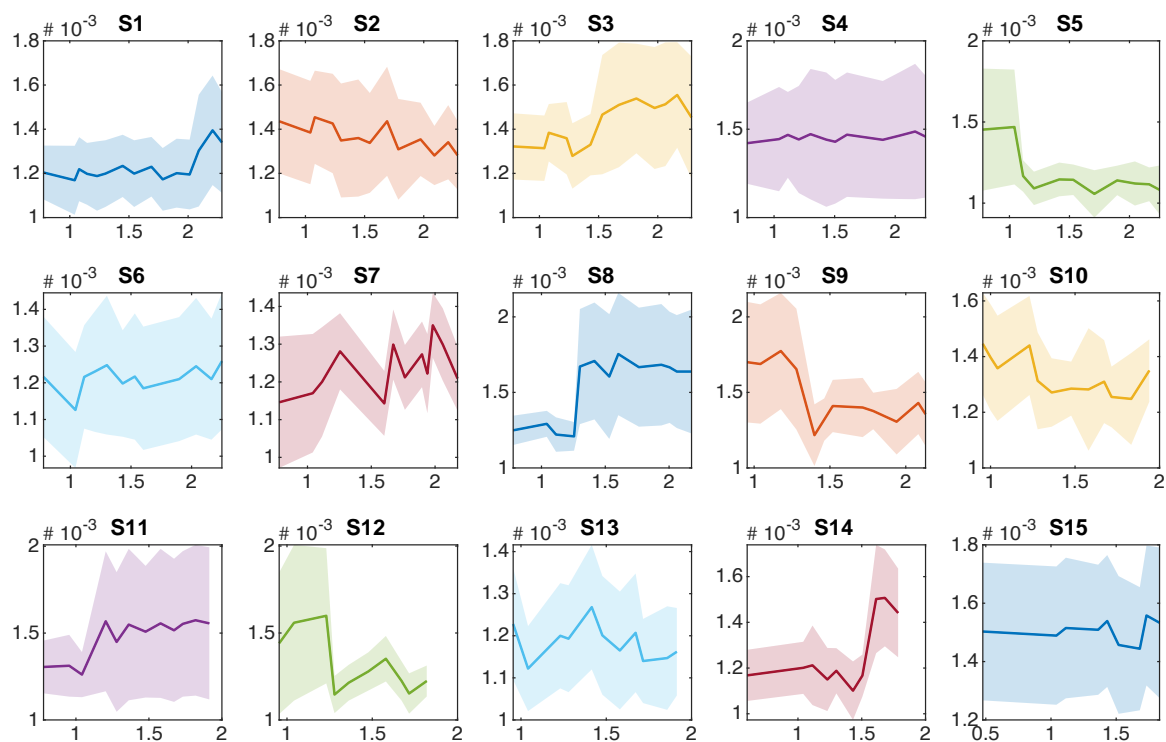
# AD Region 6



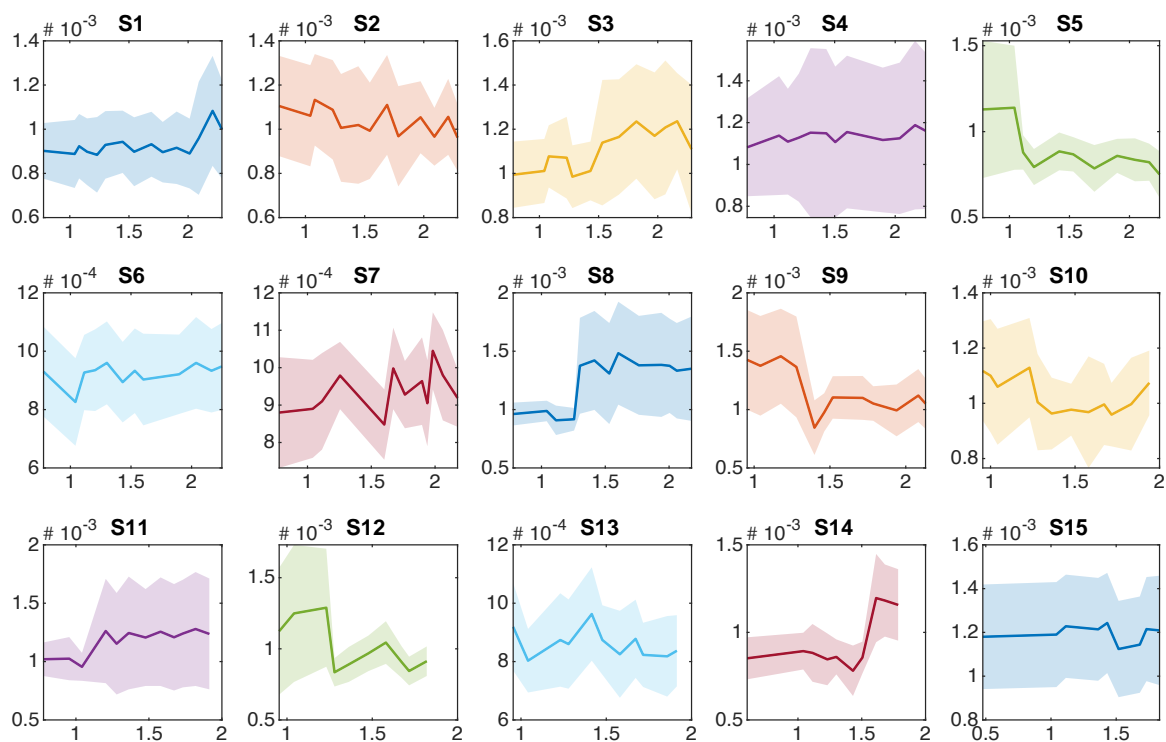
### FA Region 6



# MD Region 6

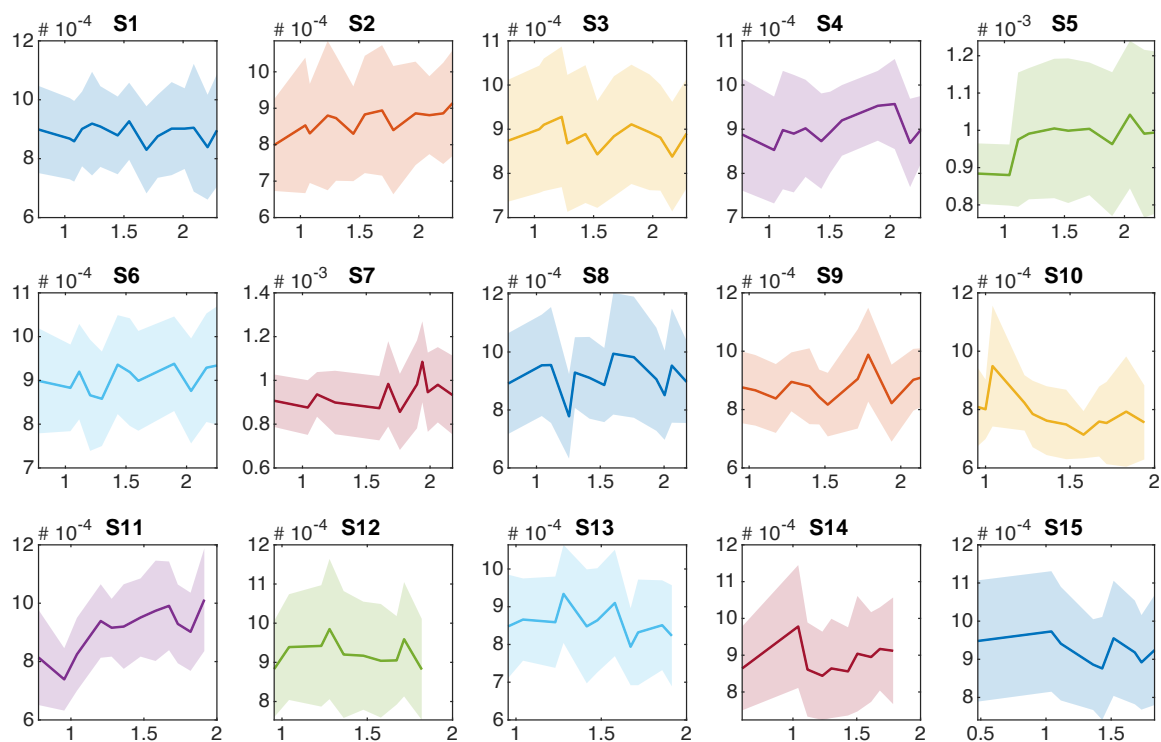


### RD Region 6

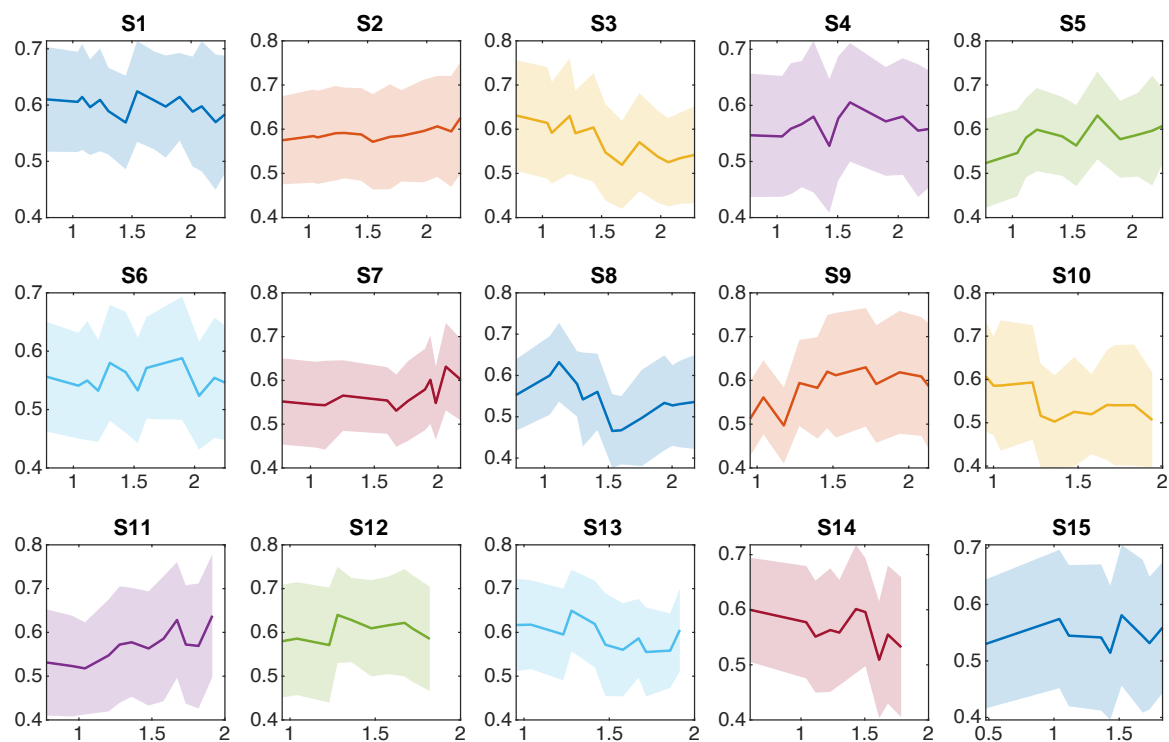




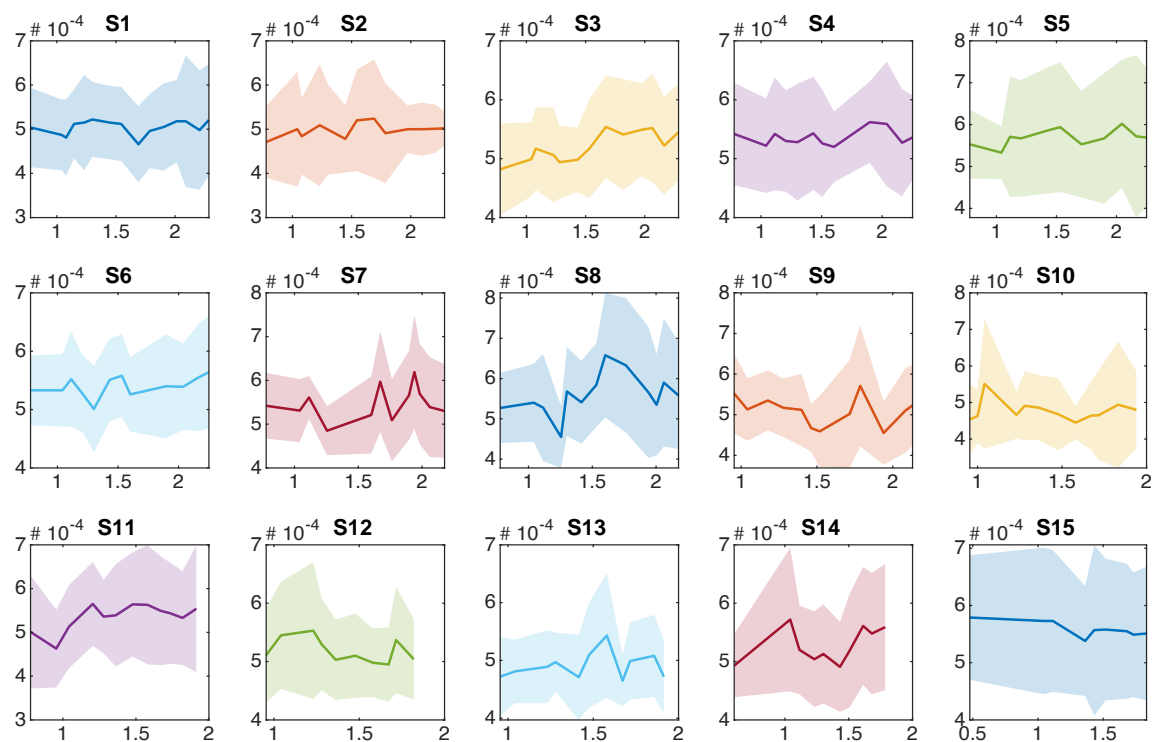
# AD Region 7



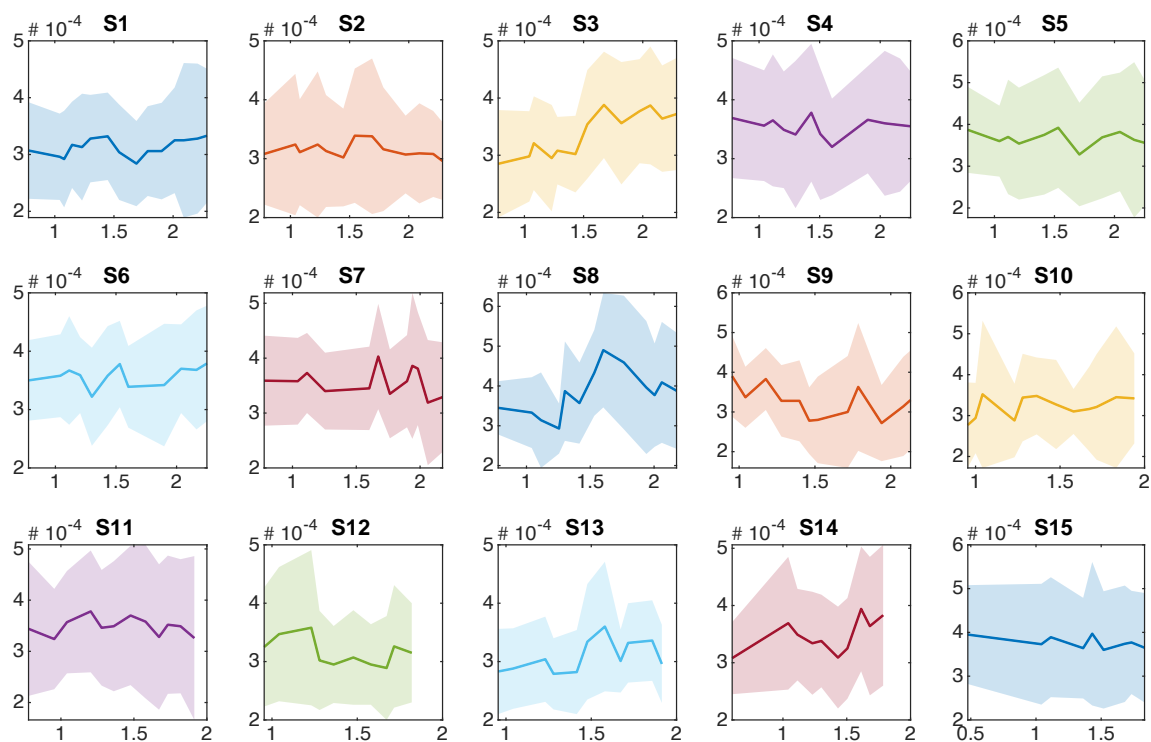
### FA Region 7



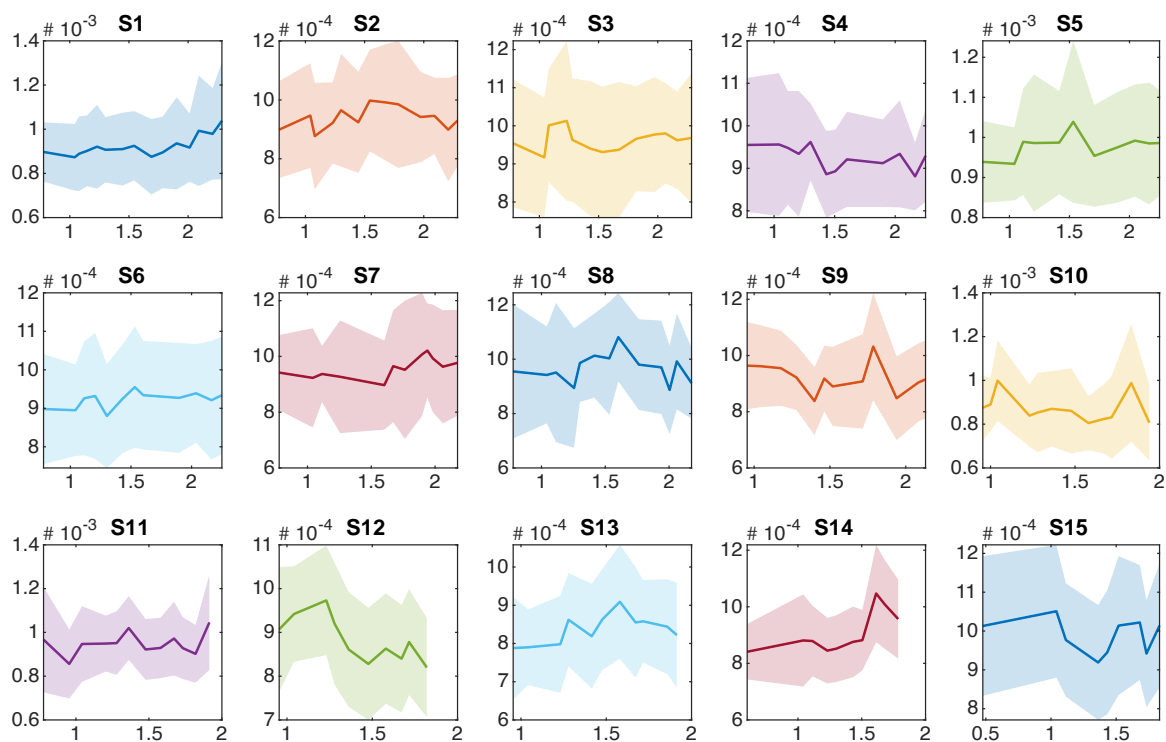
# MD Region 7



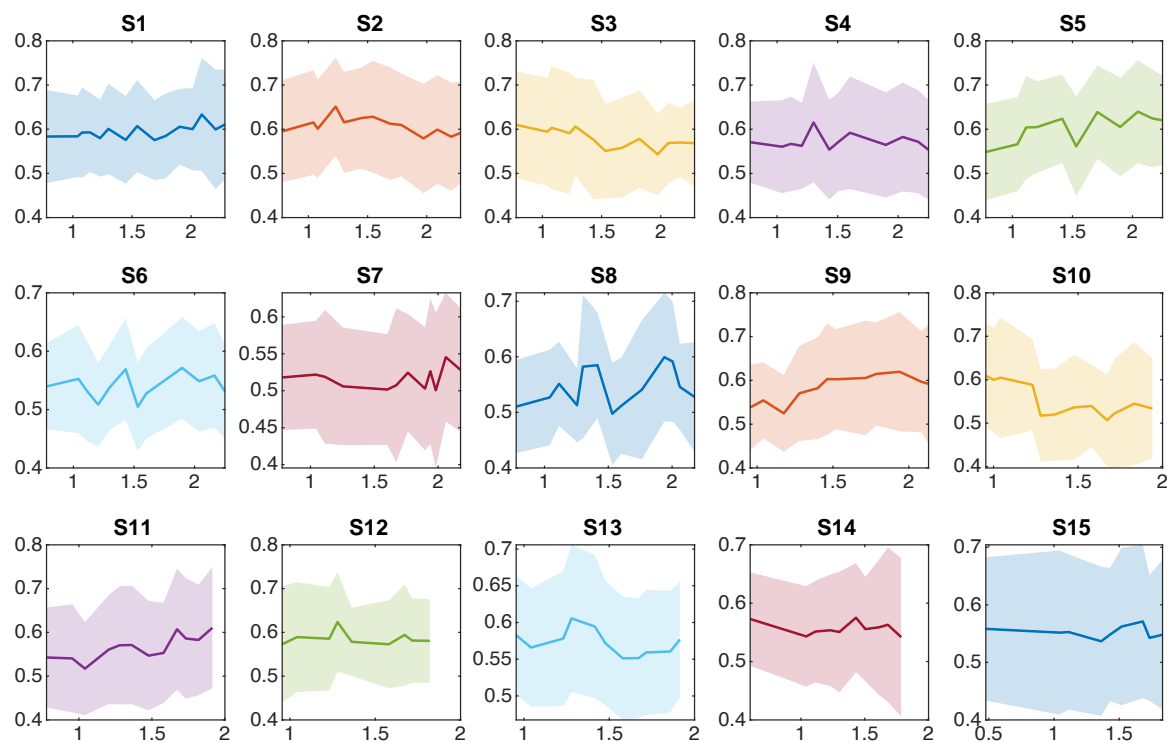
# RD Region 7



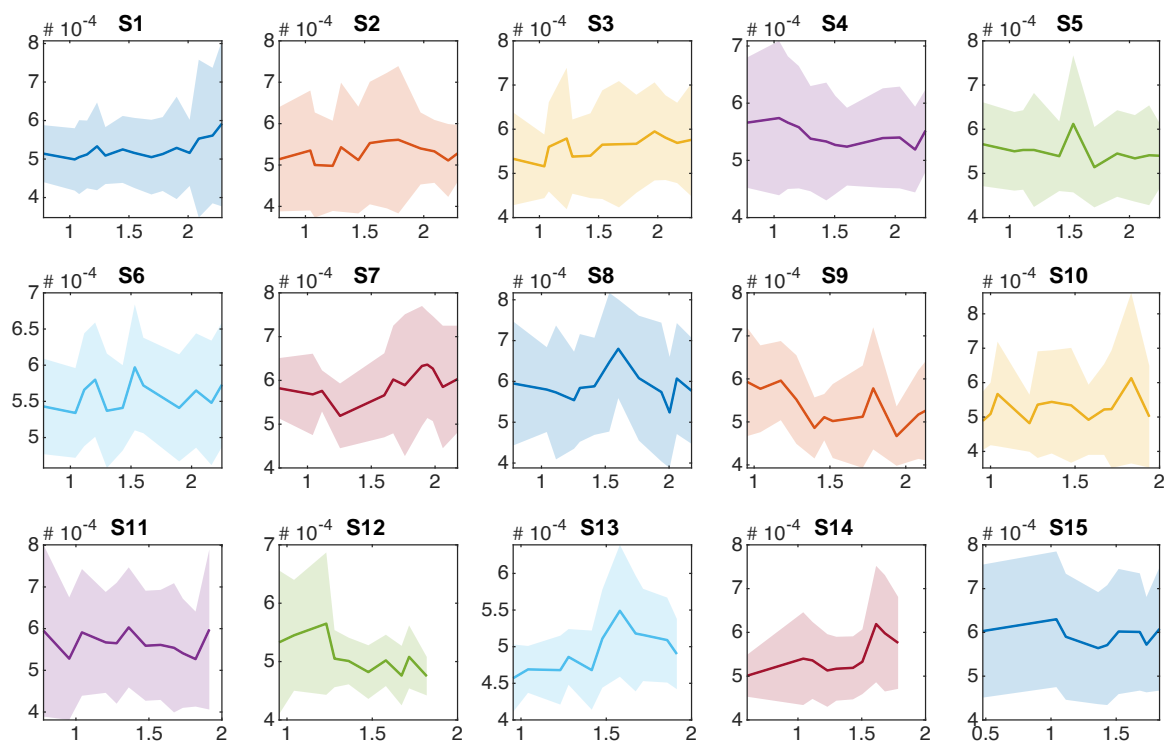
# AD Region 8



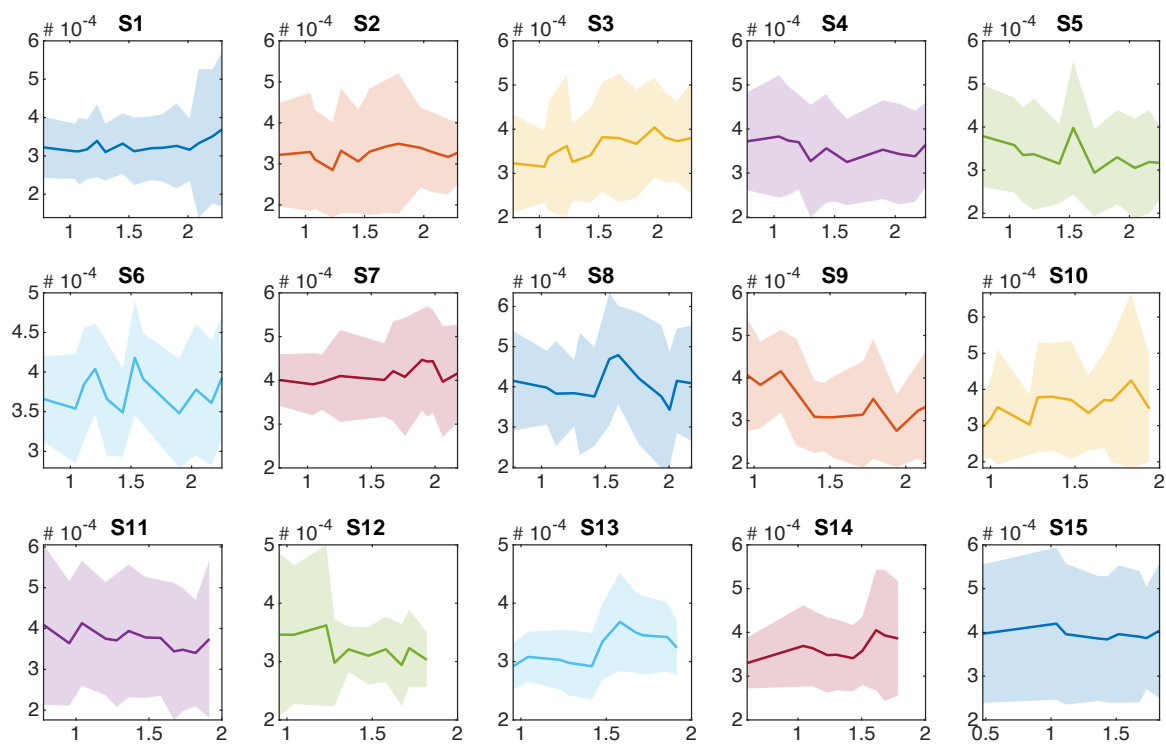
### FA Region 8



### MD Region 8

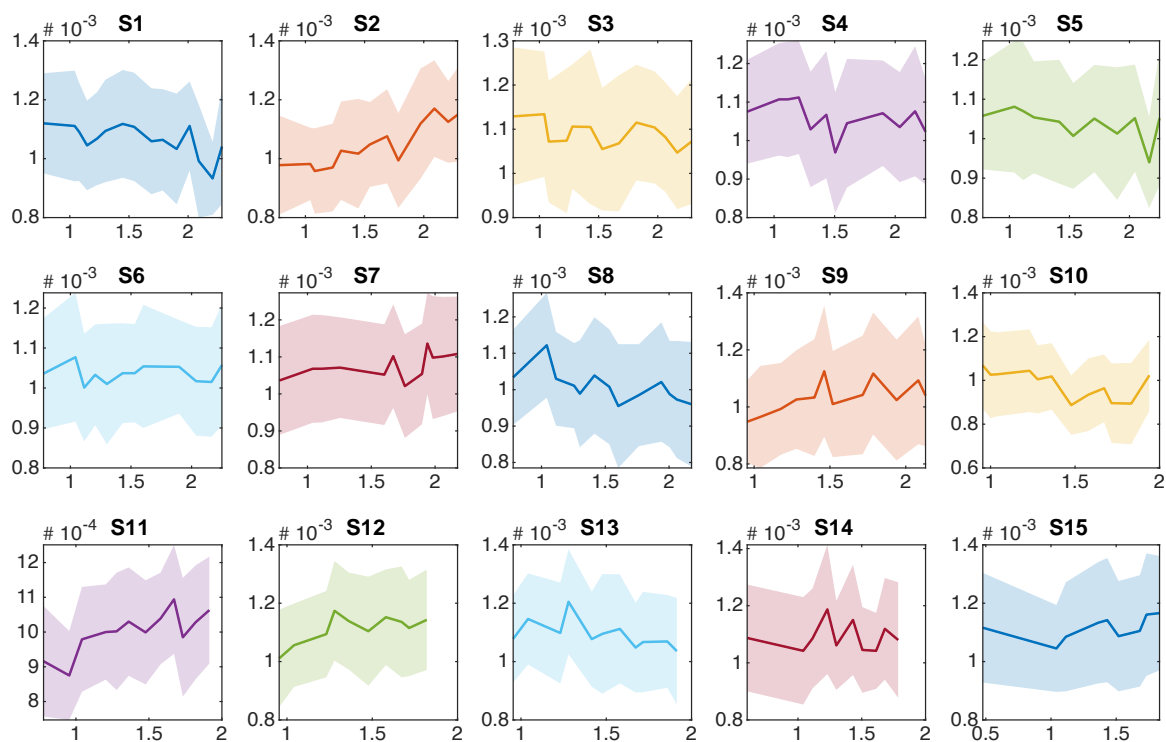


### RD Region 8

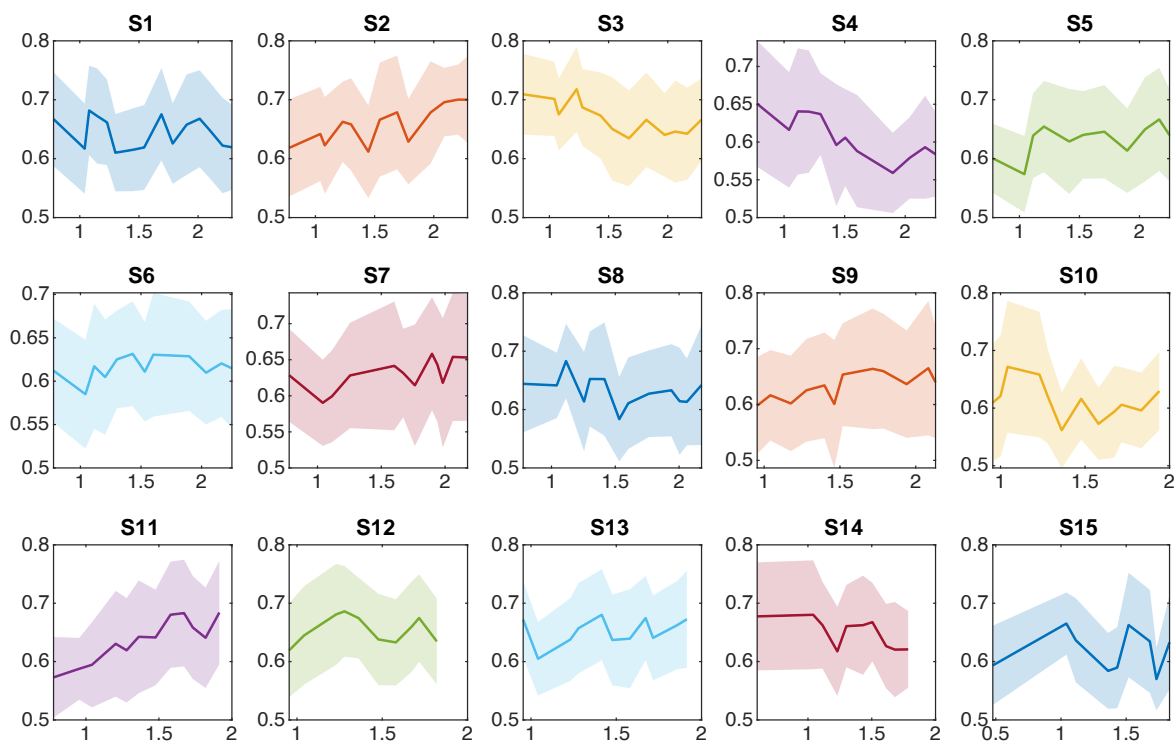




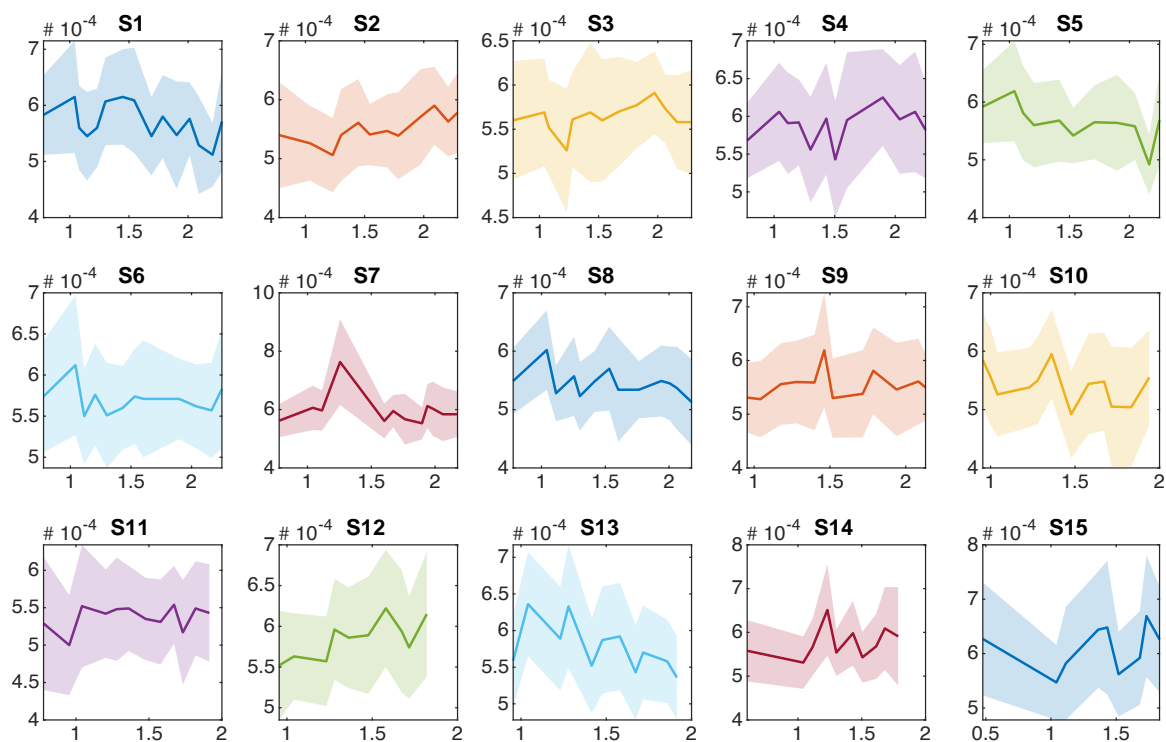
### AD Region 9



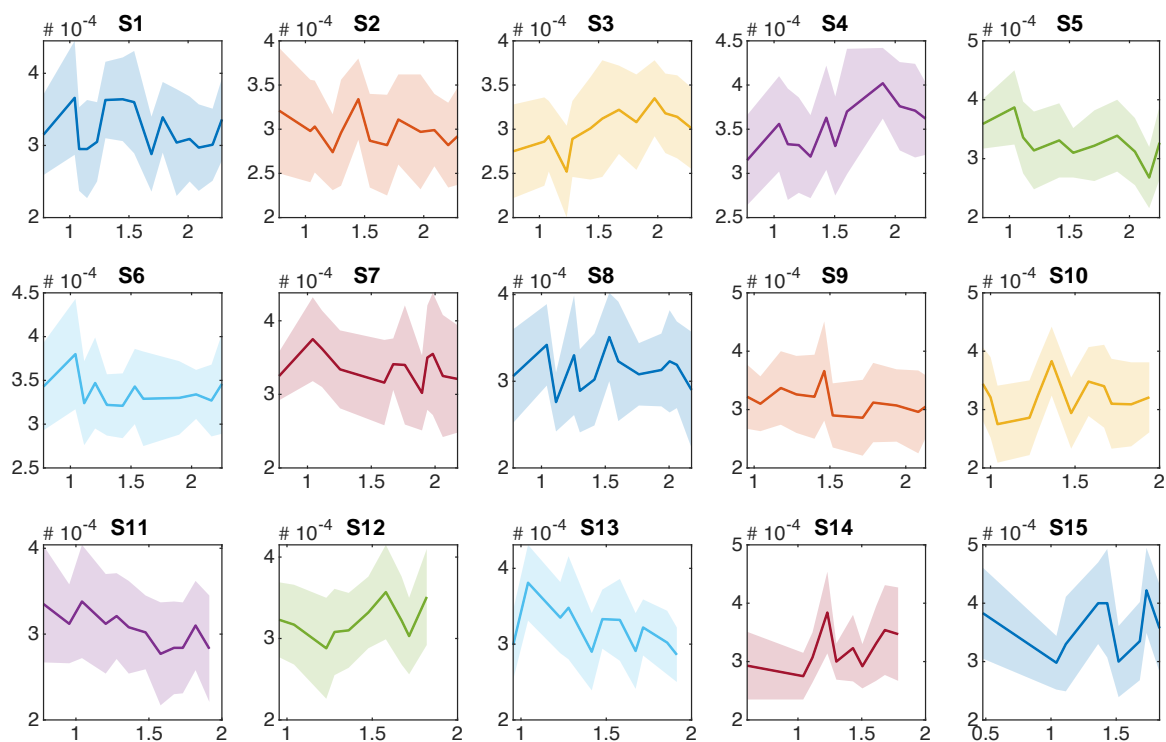
### FA Region 9



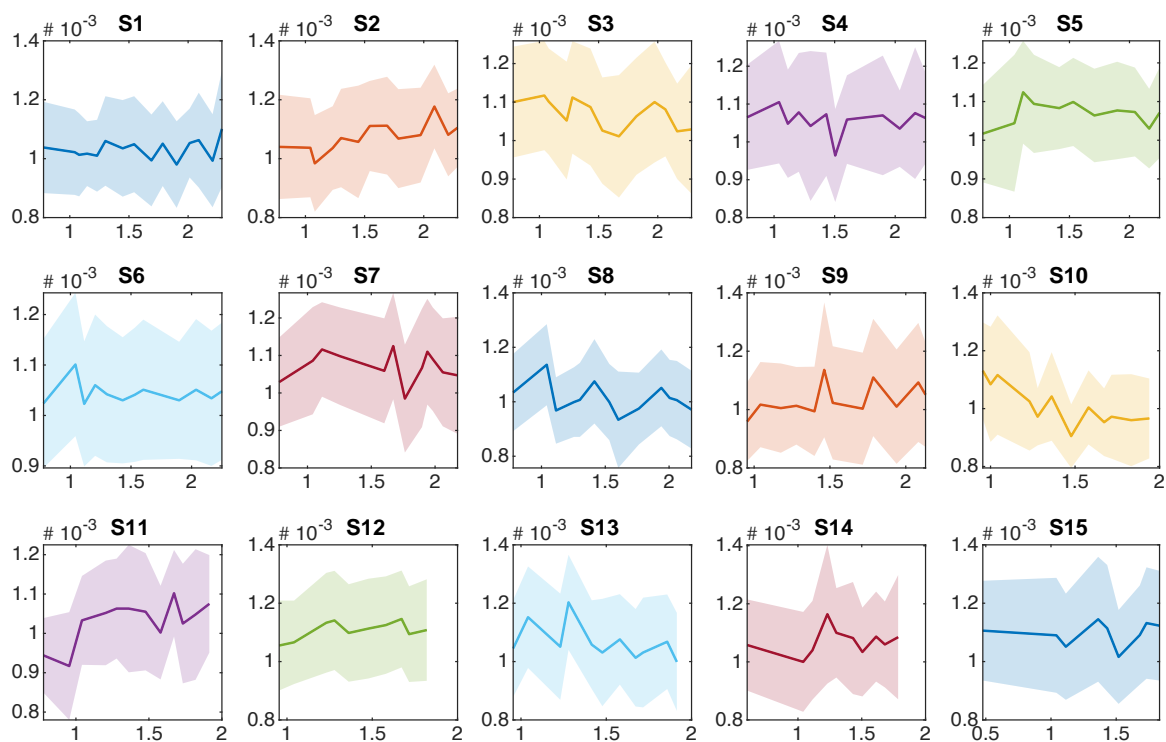
### MD Region 9



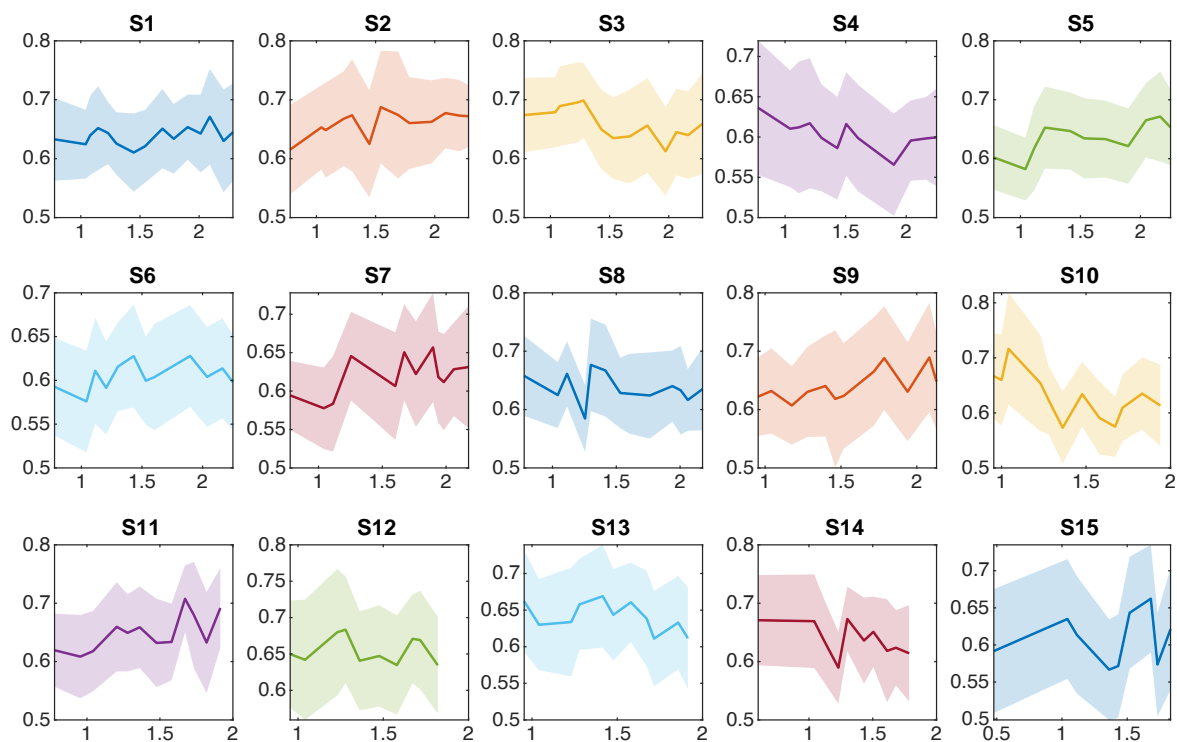
### RD Region 9



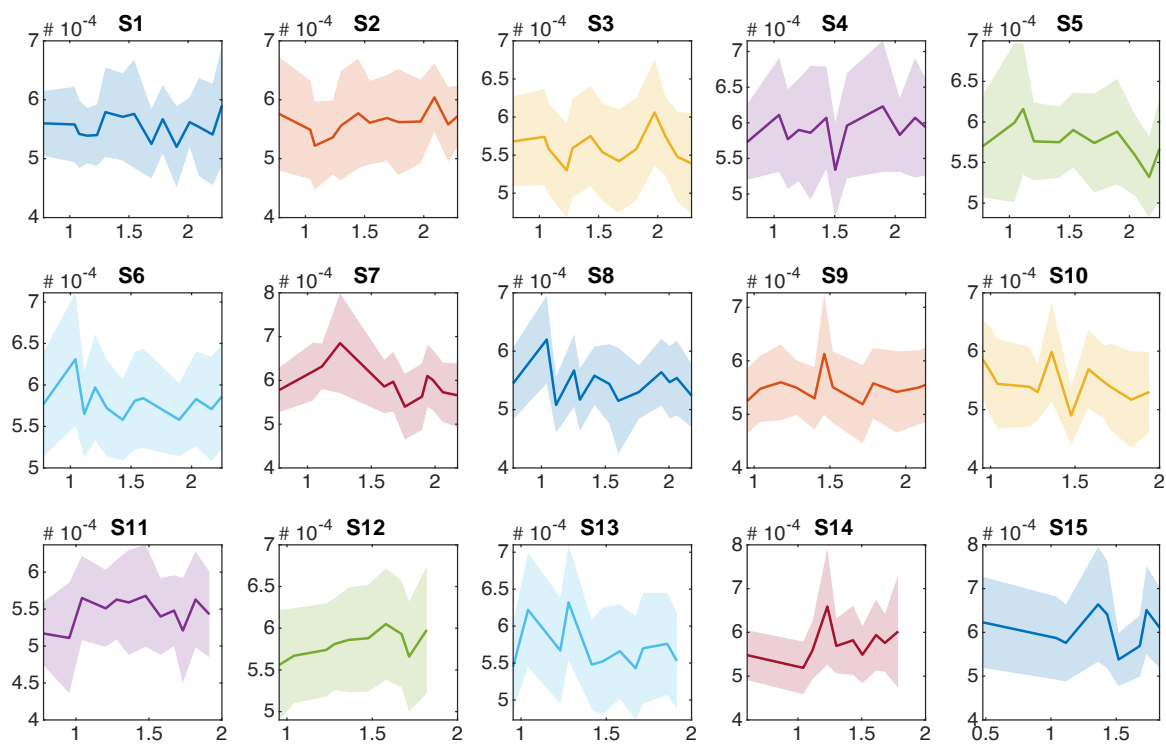
### AD Region 10



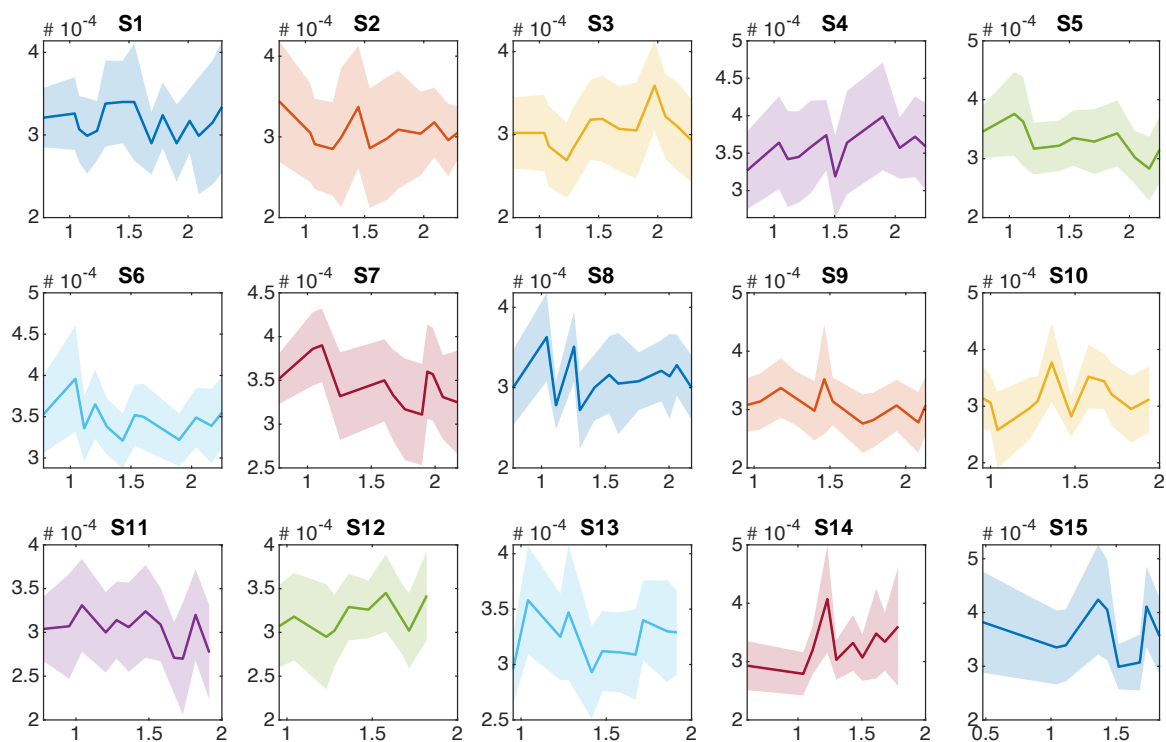
### FA Region 10



### MD Region 10

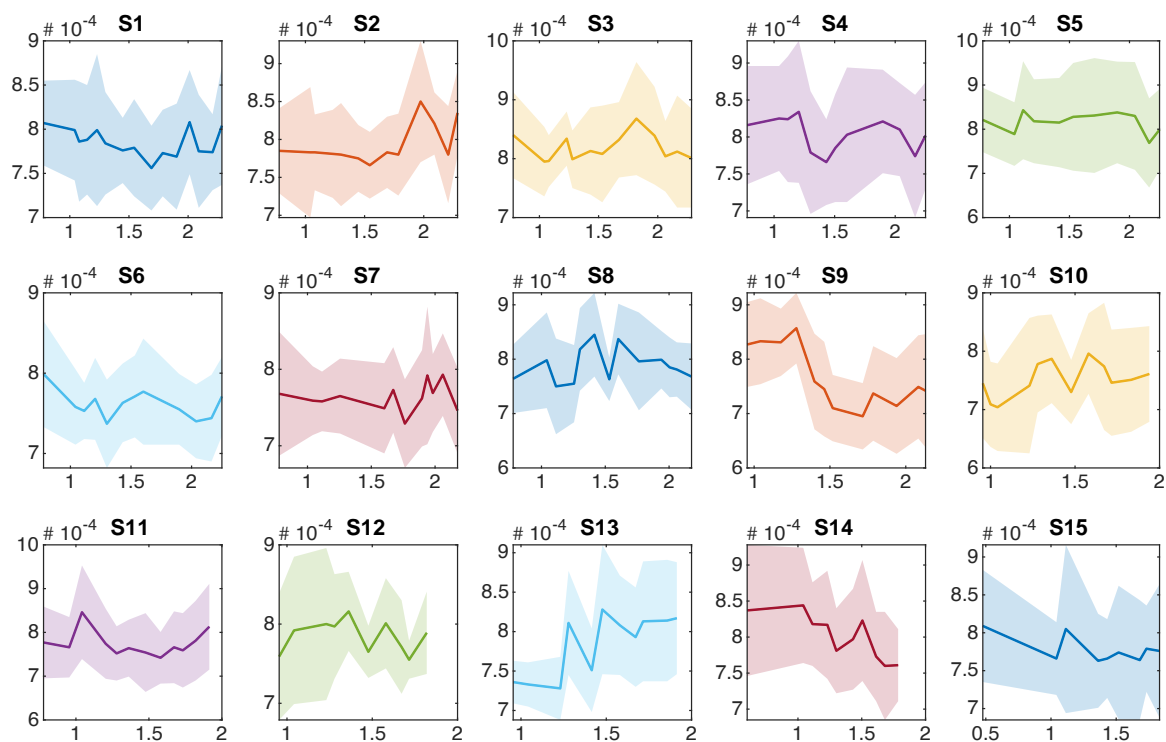


# RD Region 10

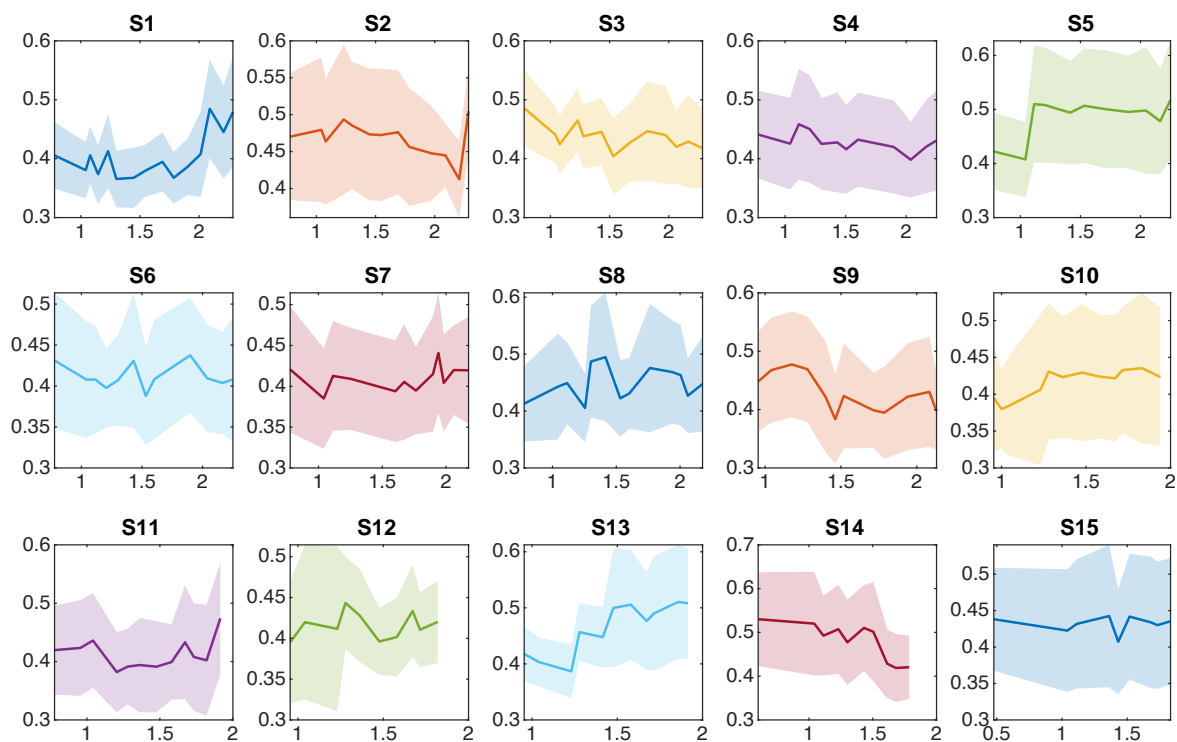




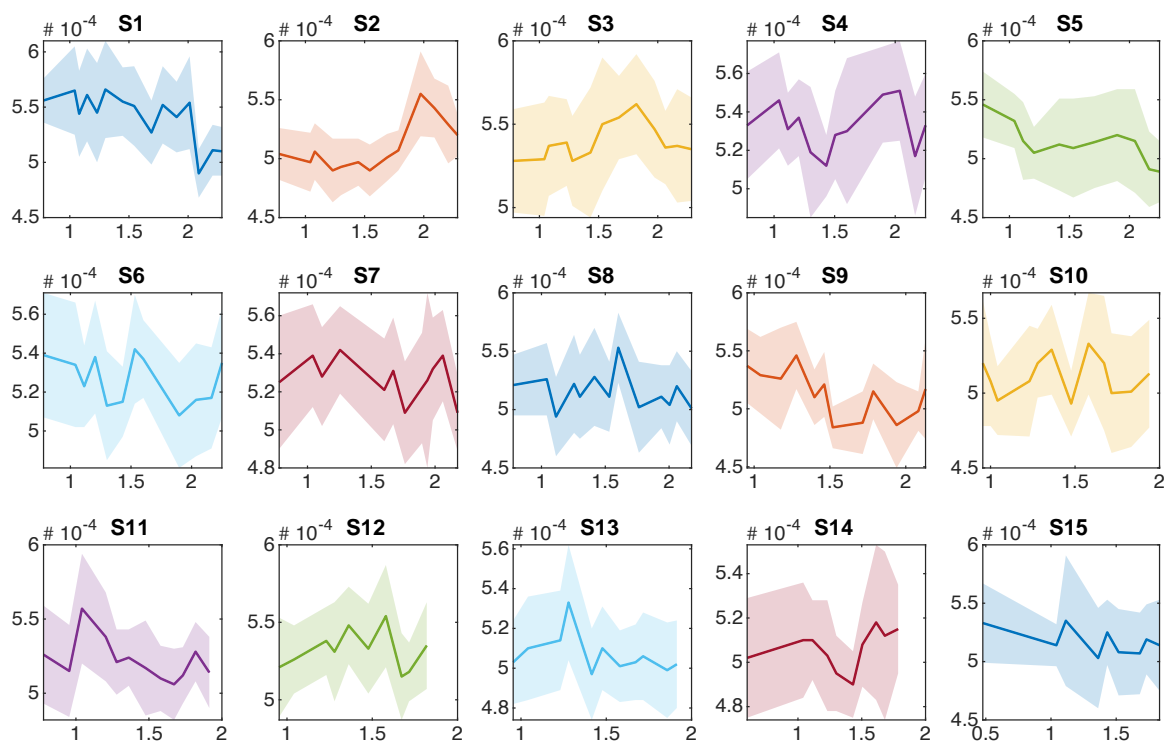
# AD Region 11



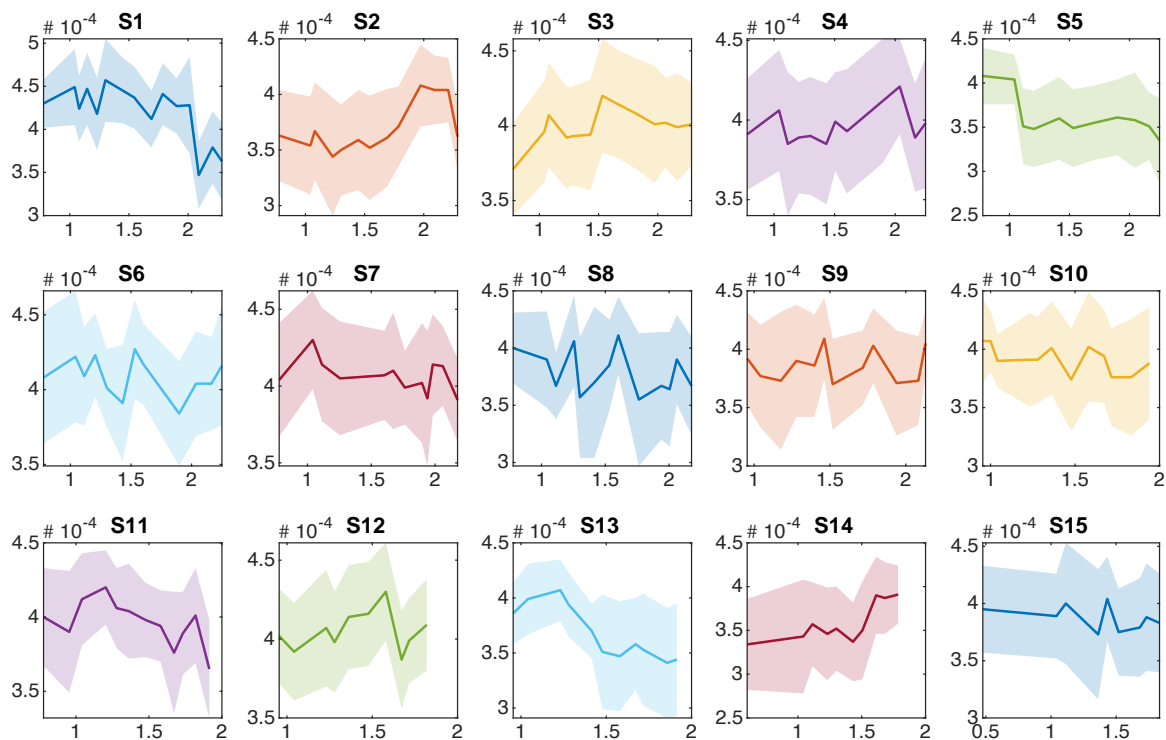
### FA Region 11



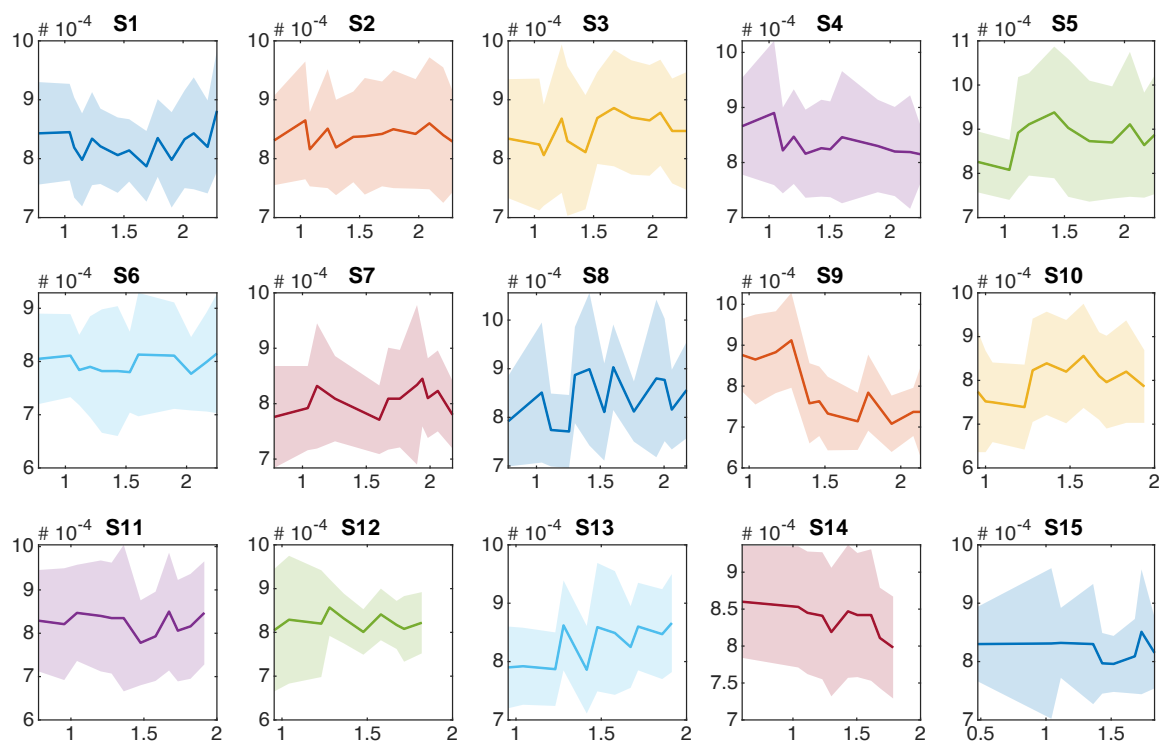
# MD Region 11



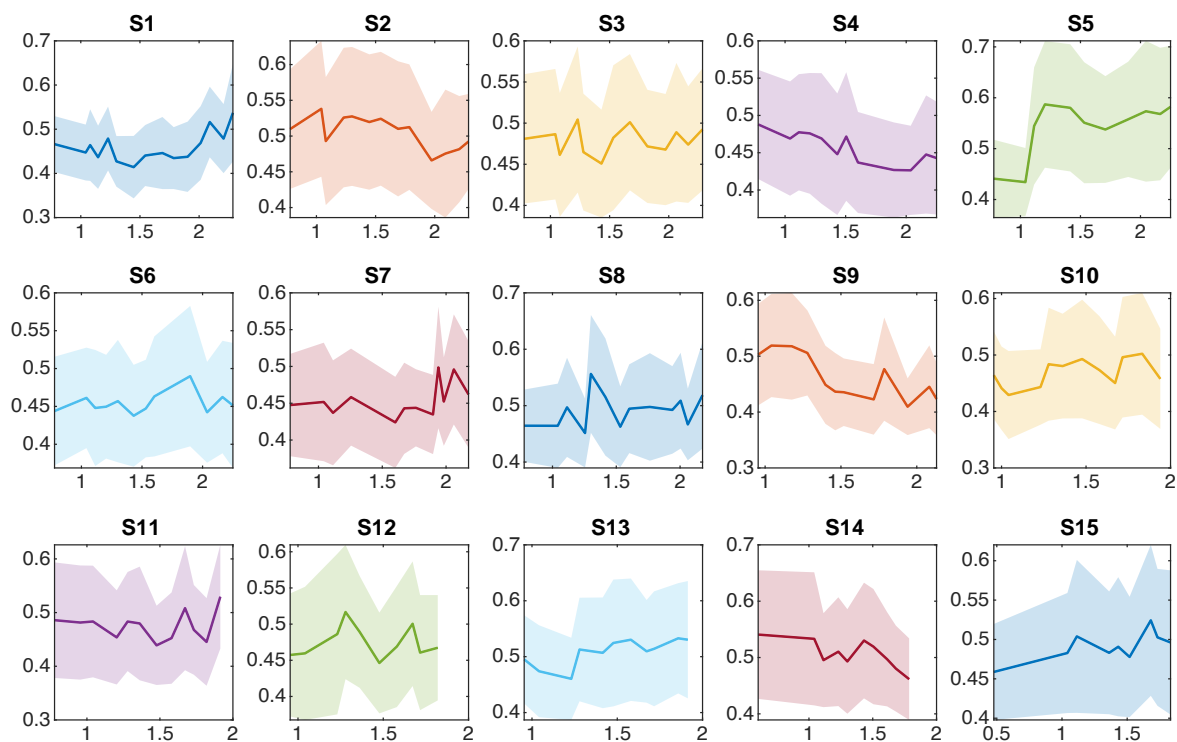
# RD Region 11



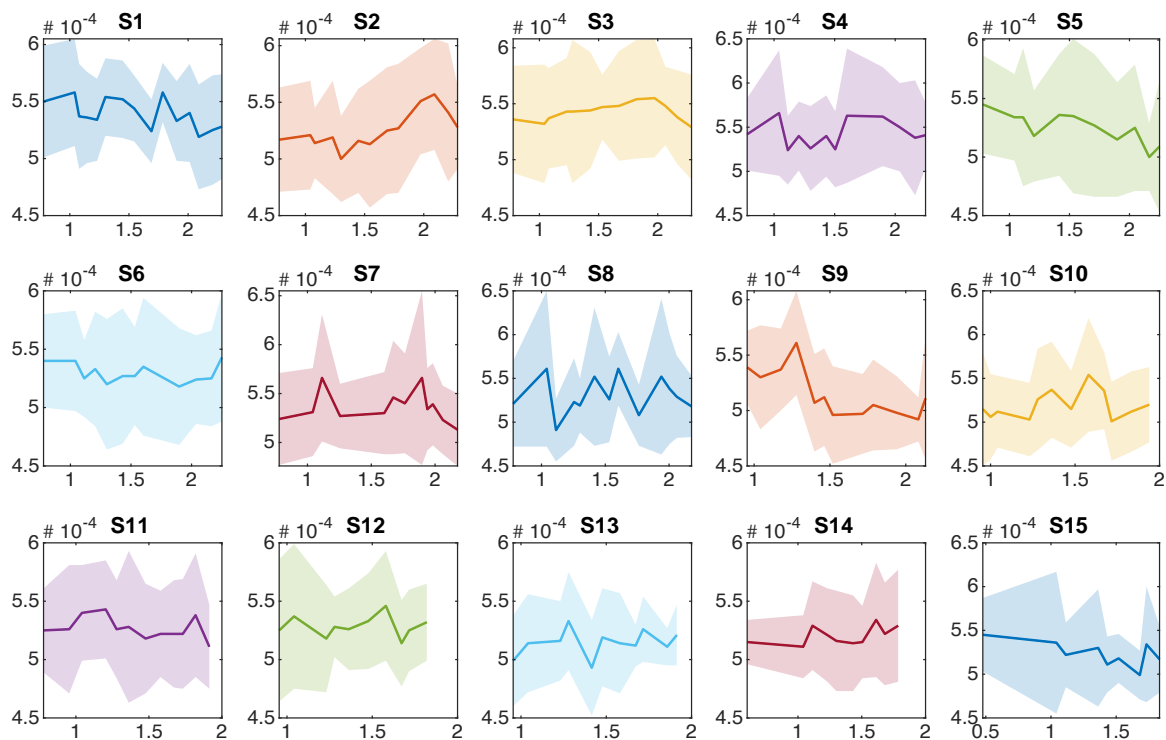
### AD Region 12



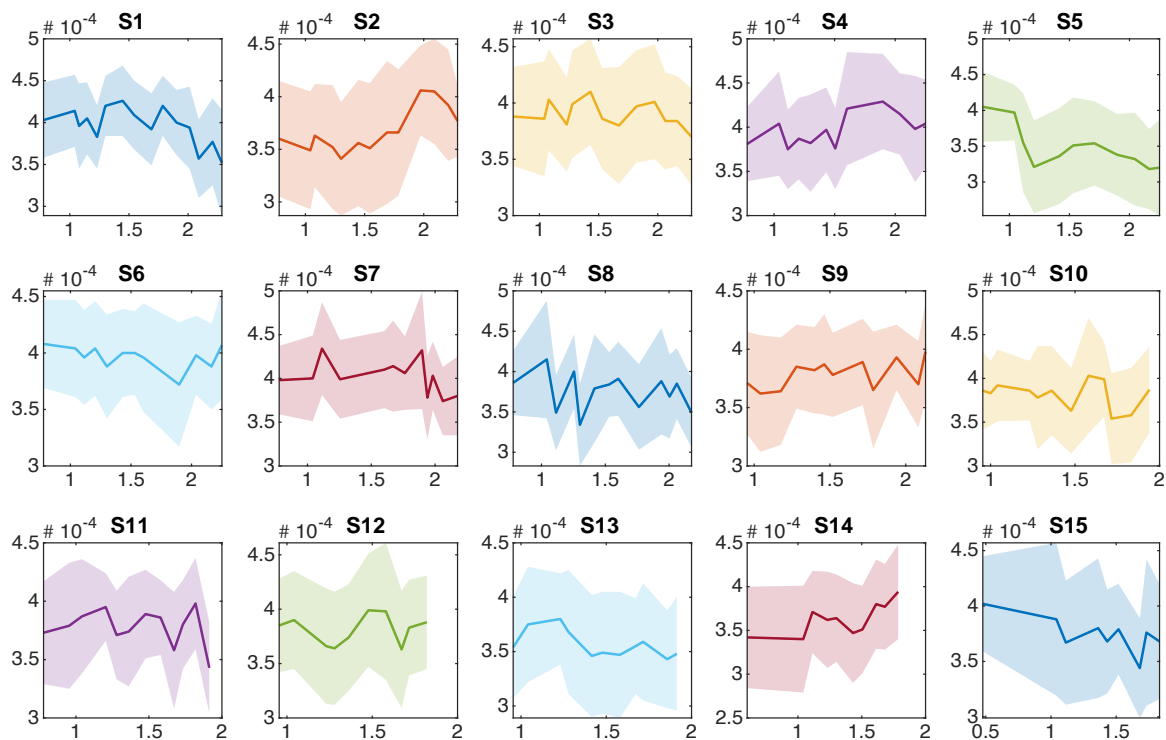
### FA Region 12



# MD Region 12

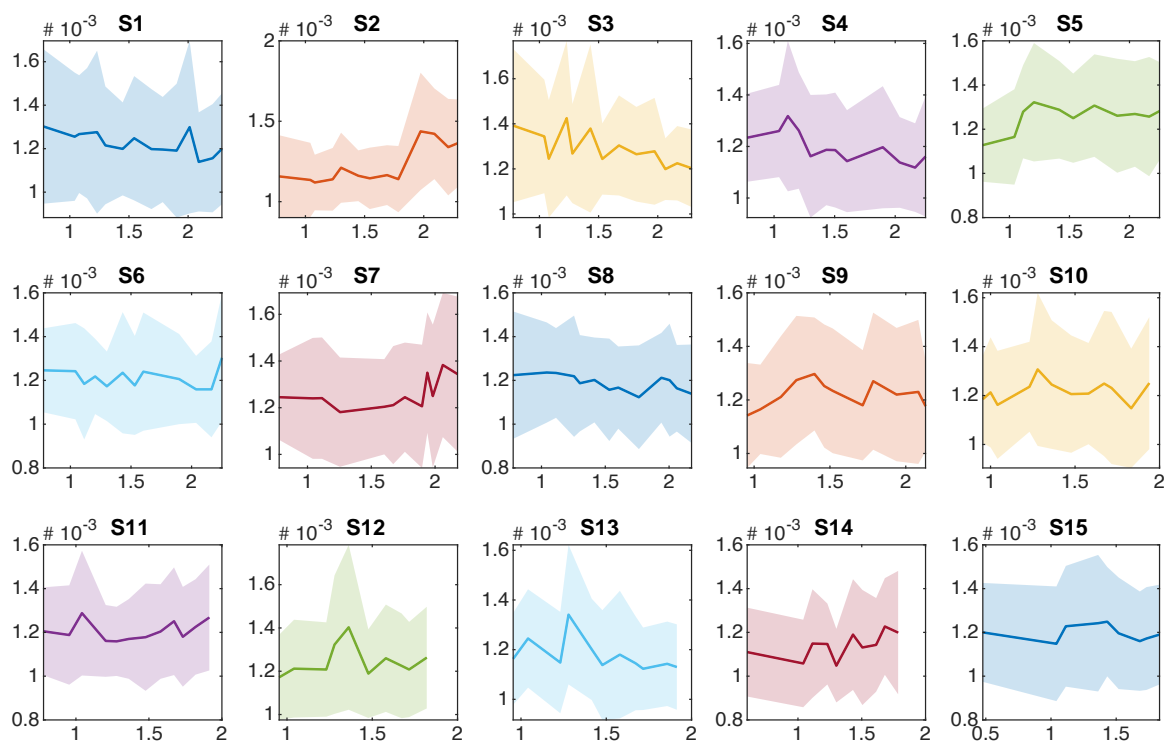


## RD Region 12

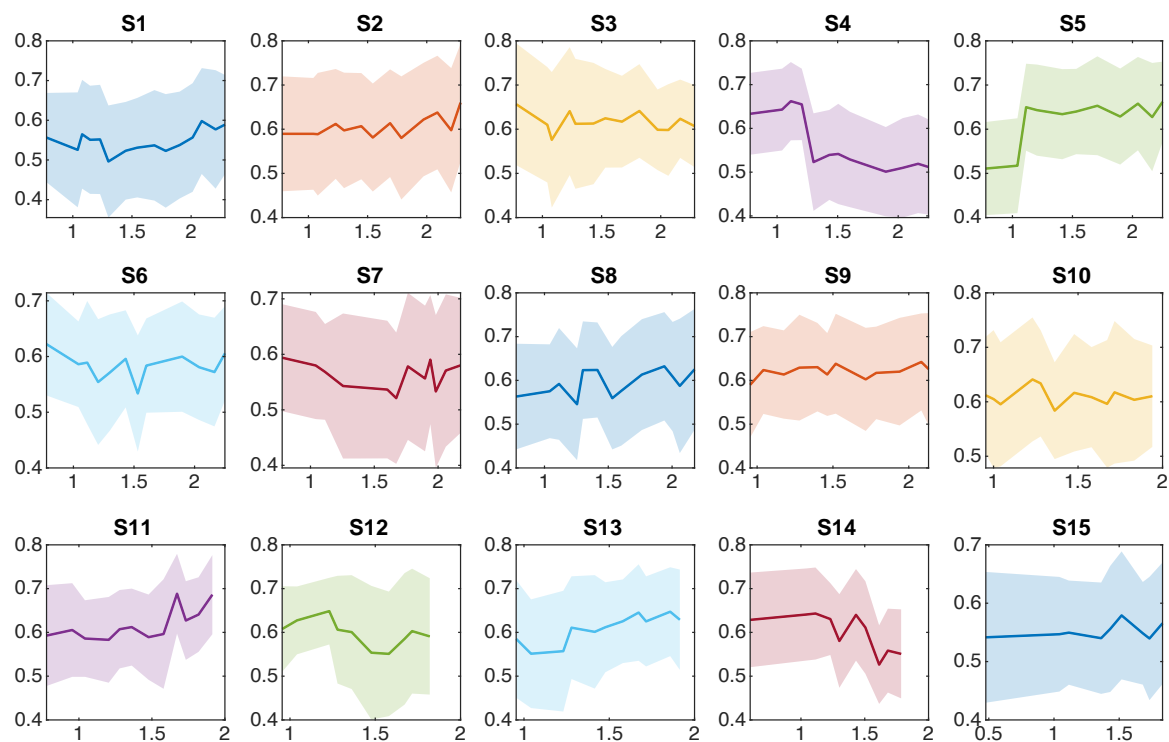




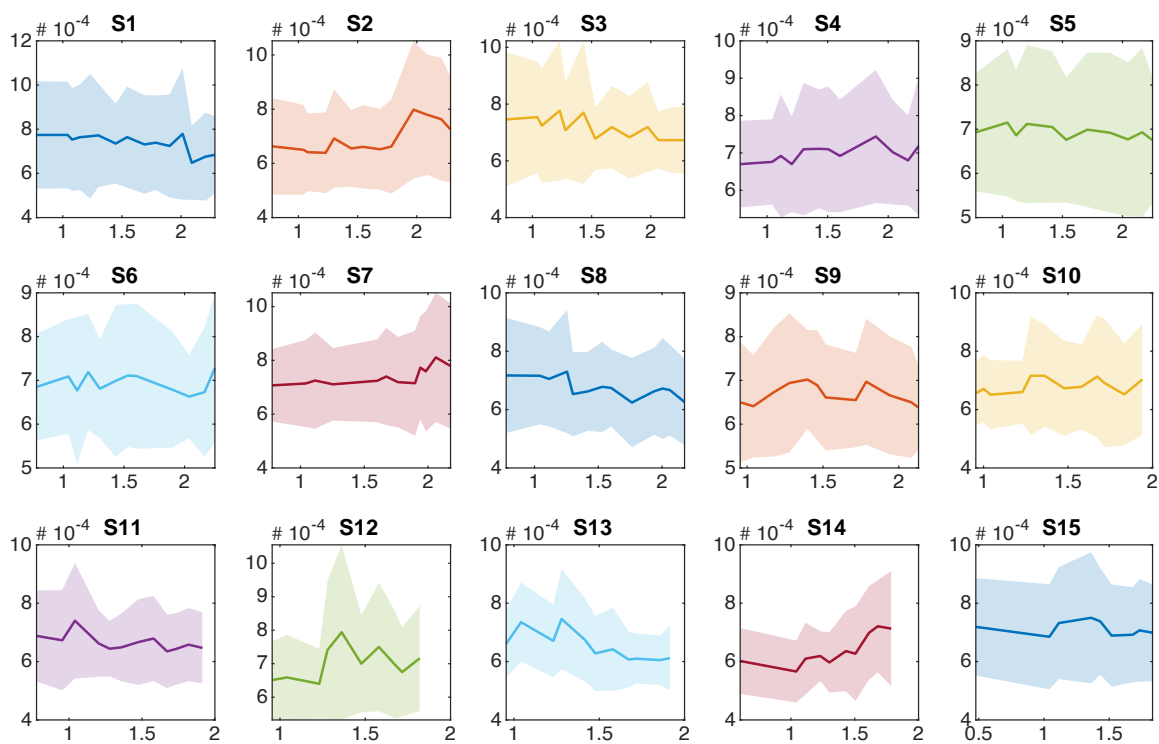
### AD Region 13



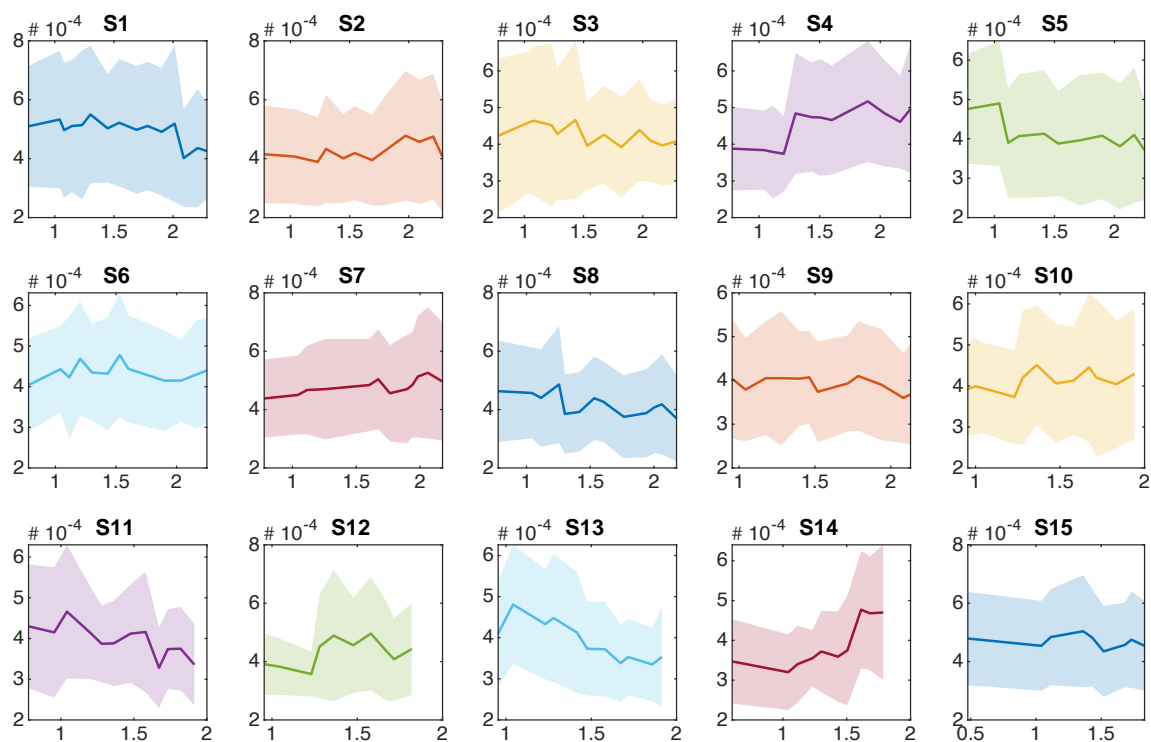
### FA Region 13



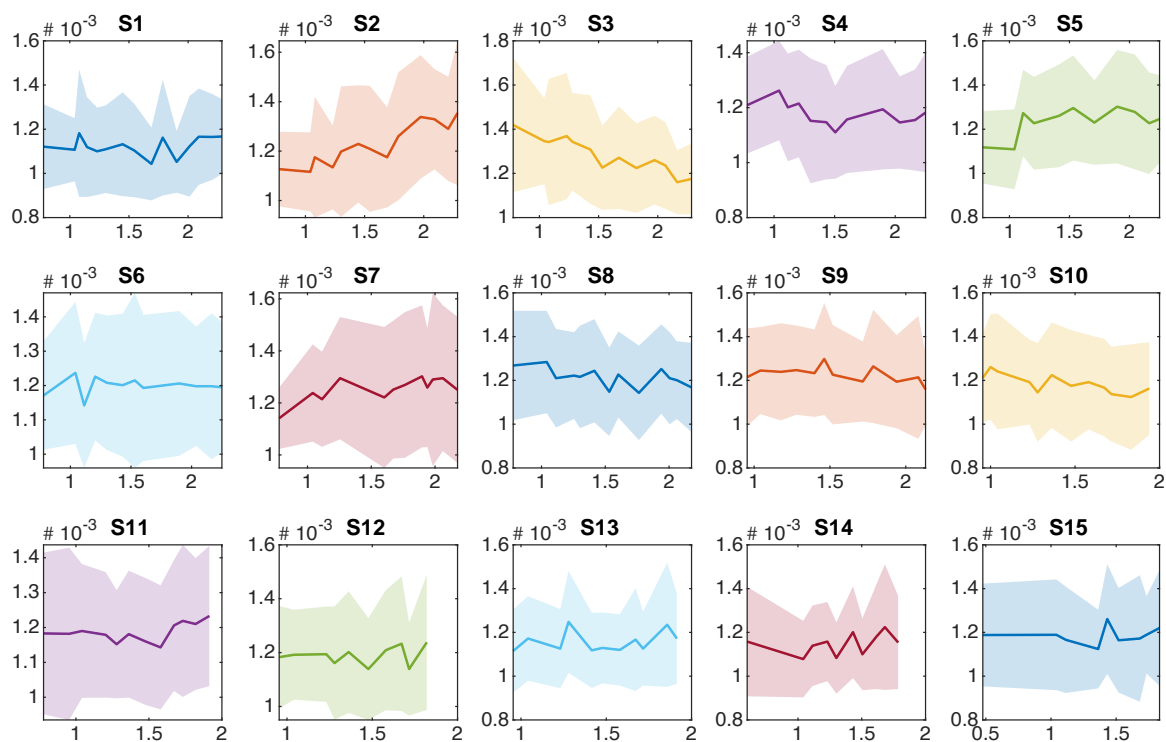
### MD Region 13



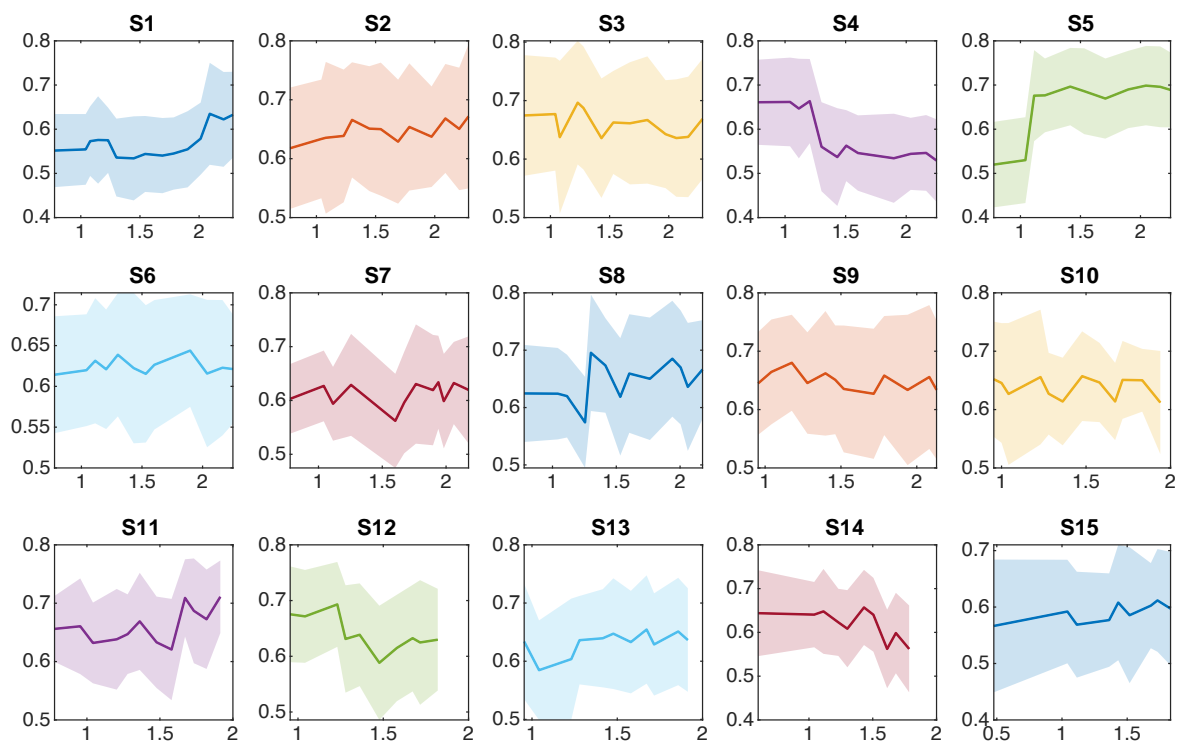
### RD Region 13



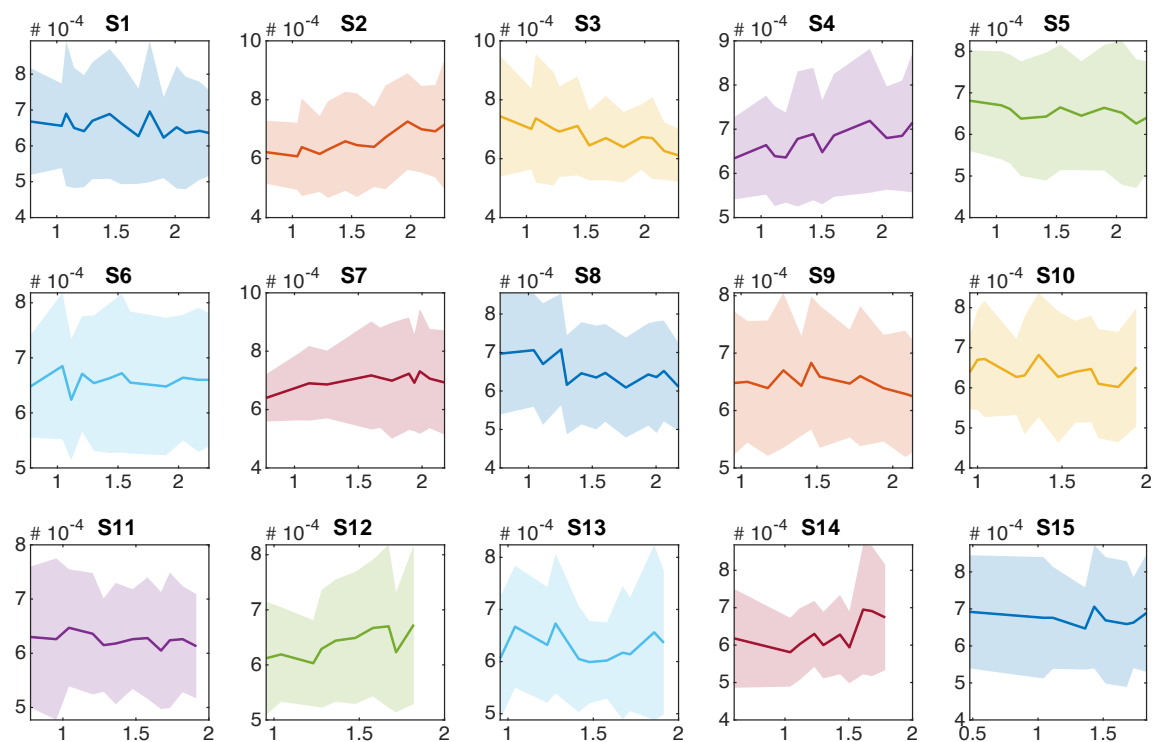
# AD Region 14



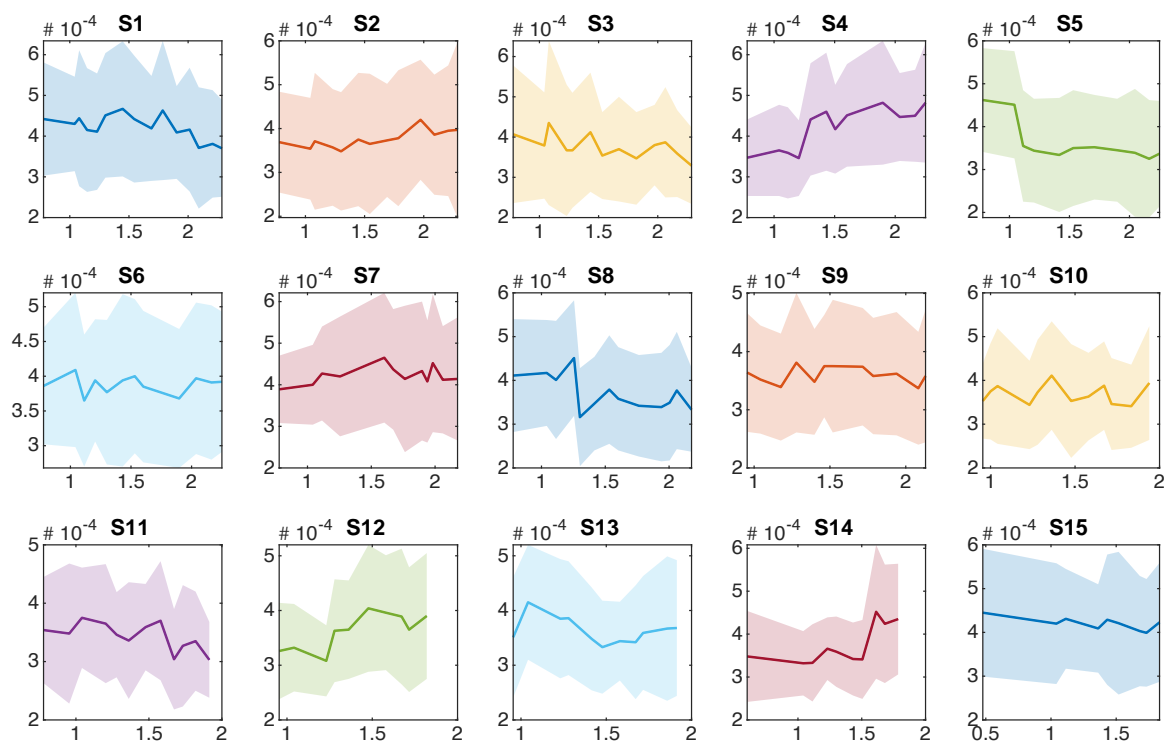
### FA Region 14



### MD Region 14

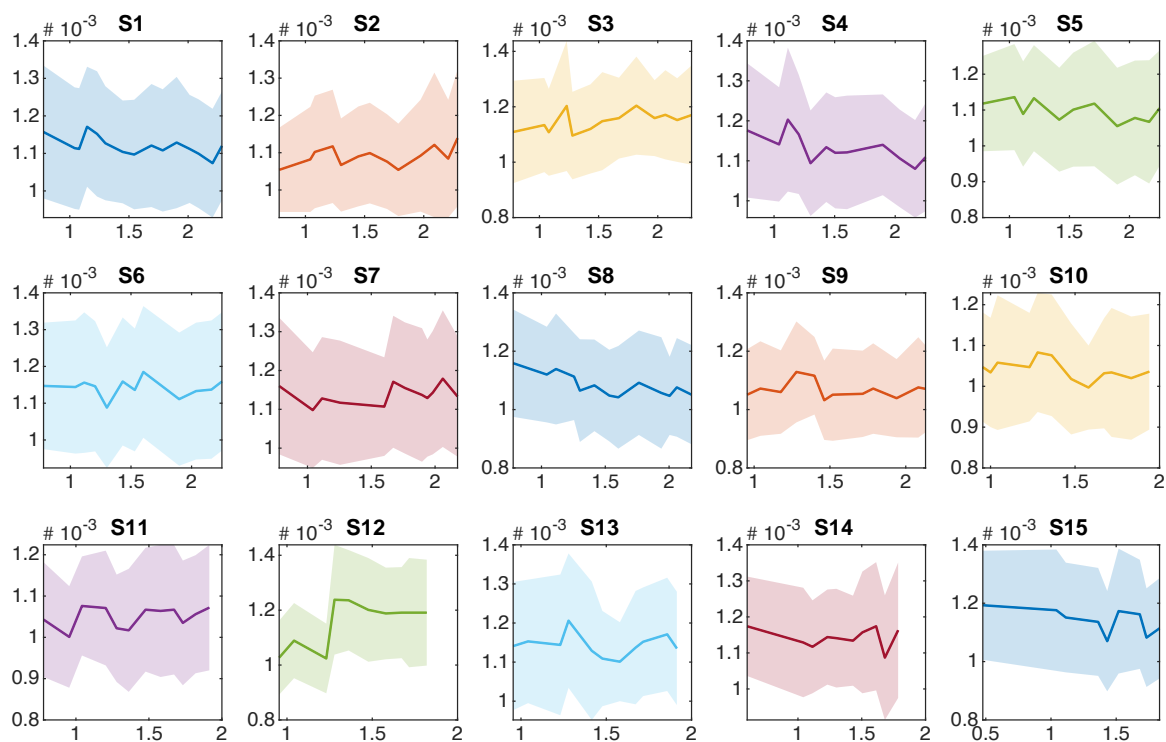


# RD Region 14

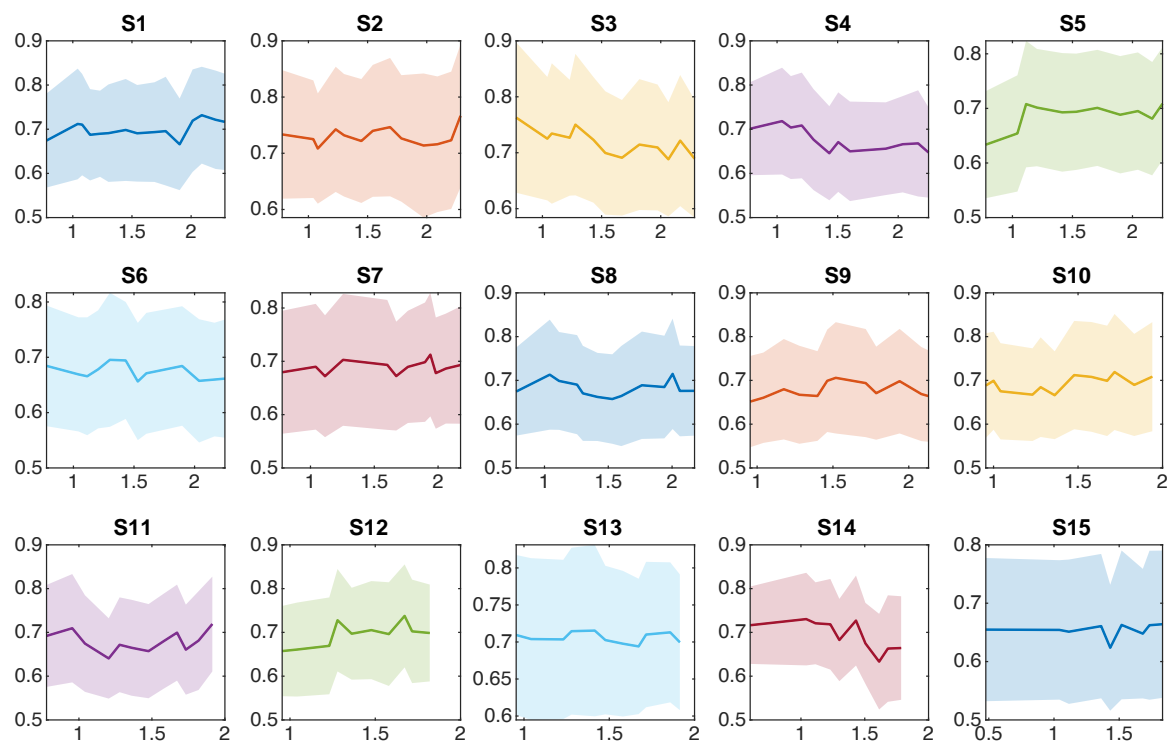




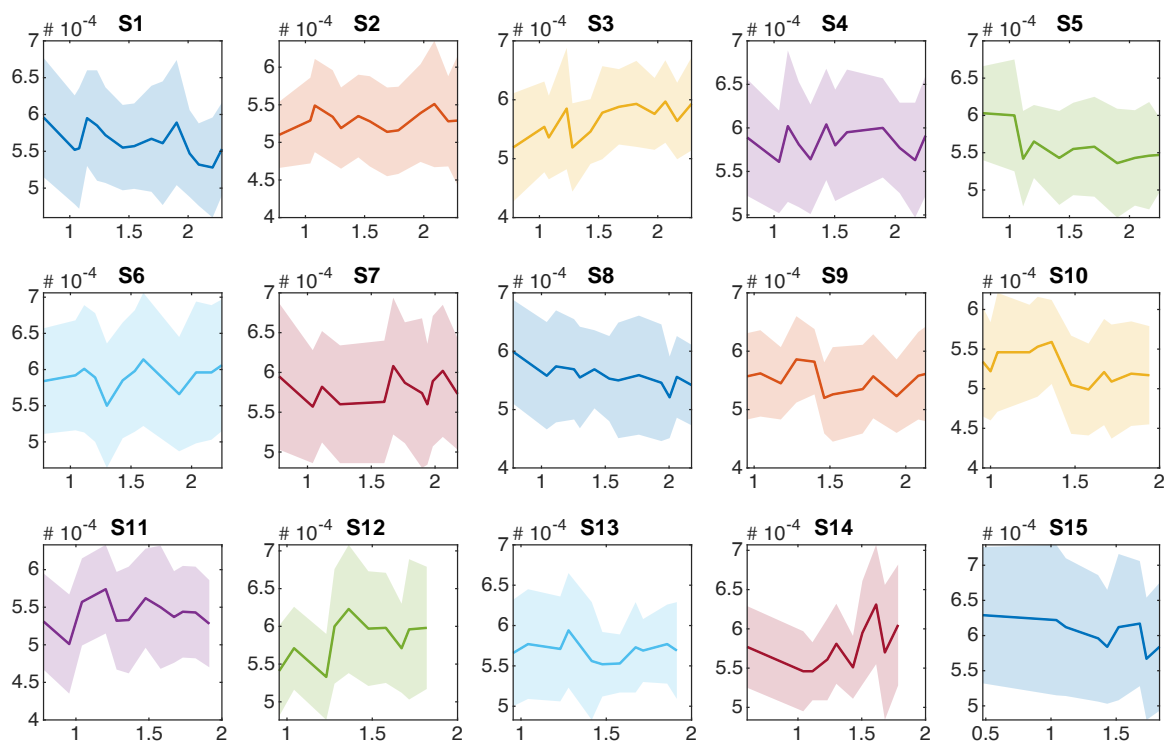
# AD Region 15



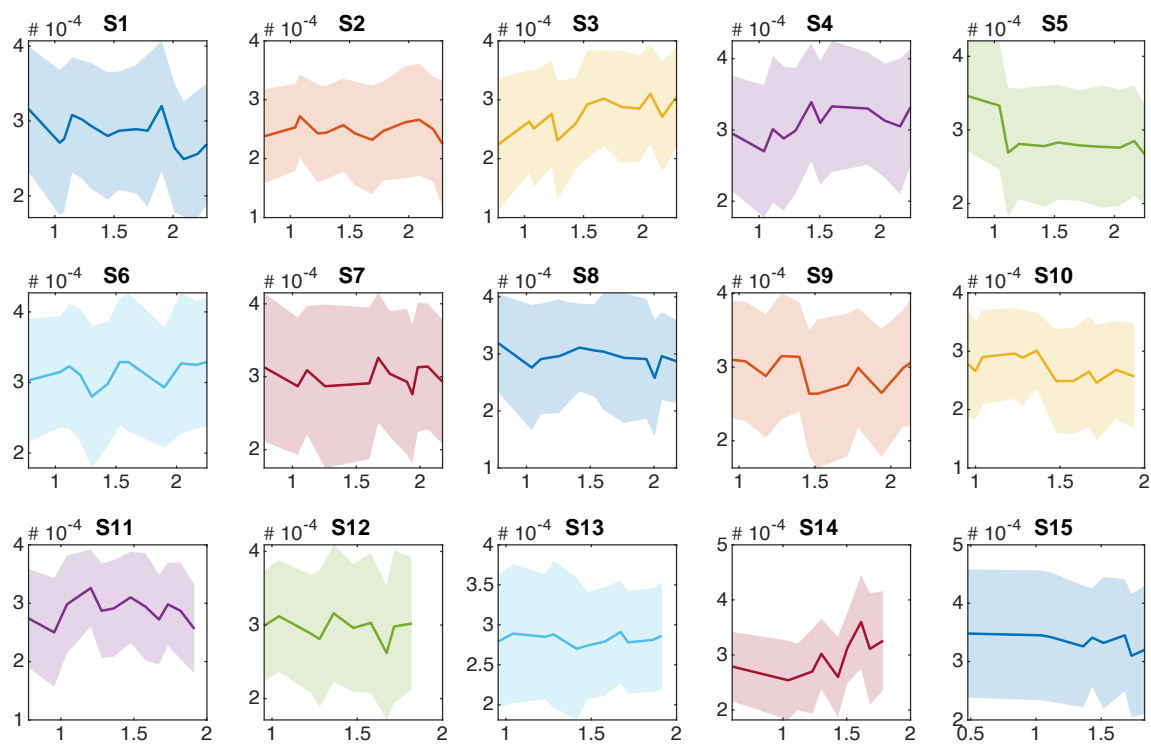
### FA Region 15



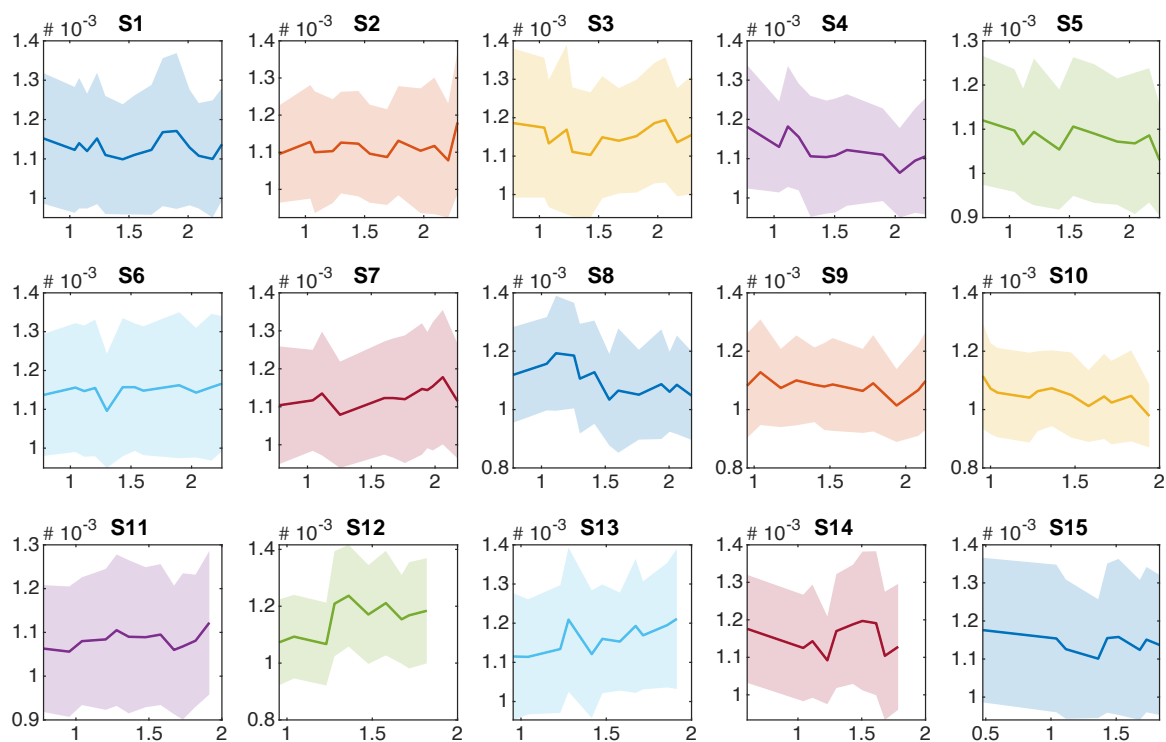
### MD Region 15



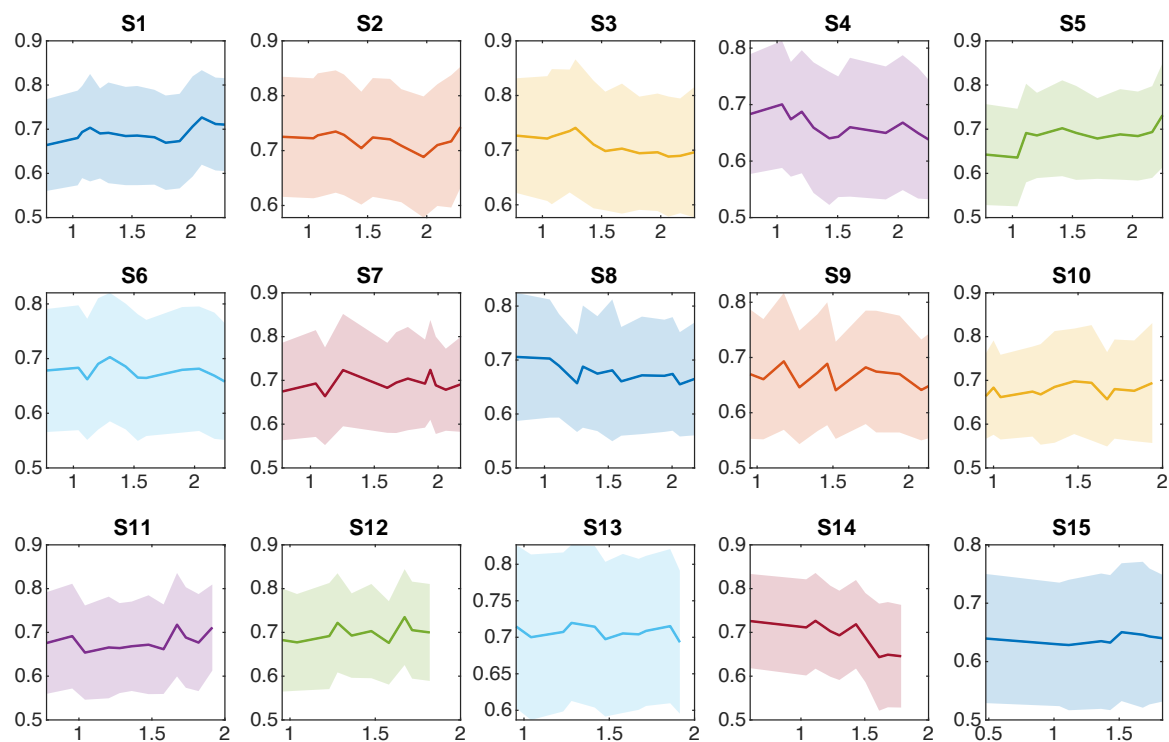
# RD Region 15



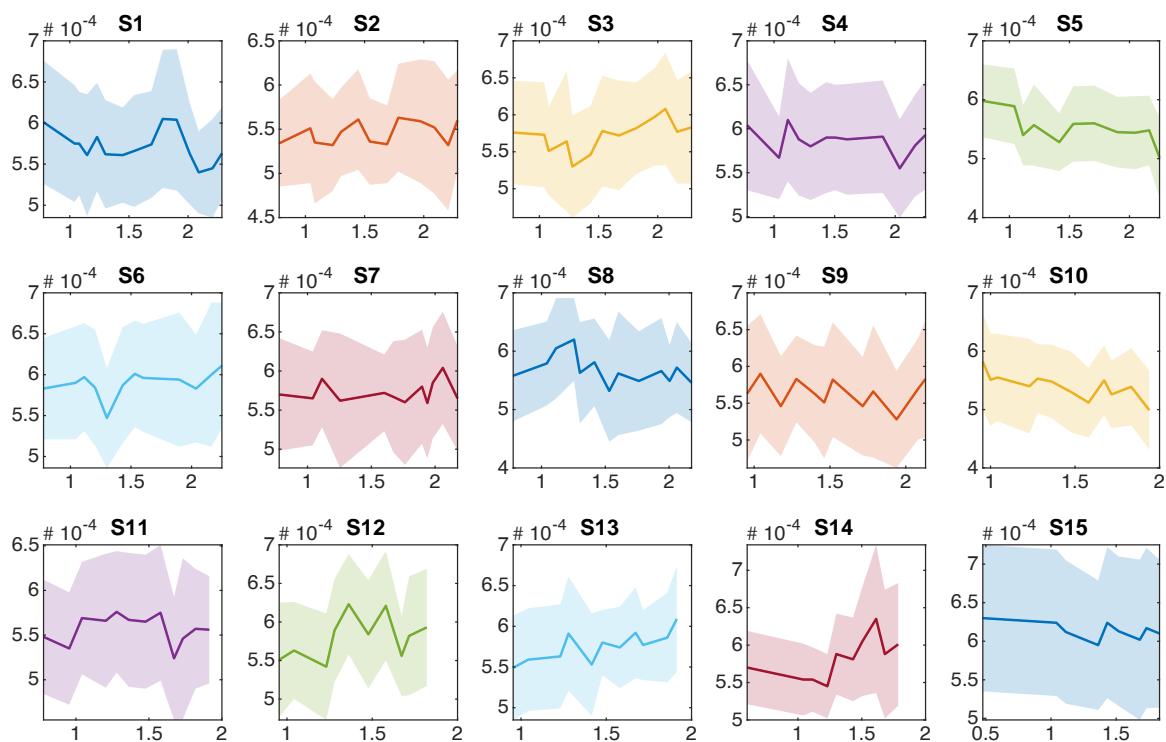
# AD Region 16



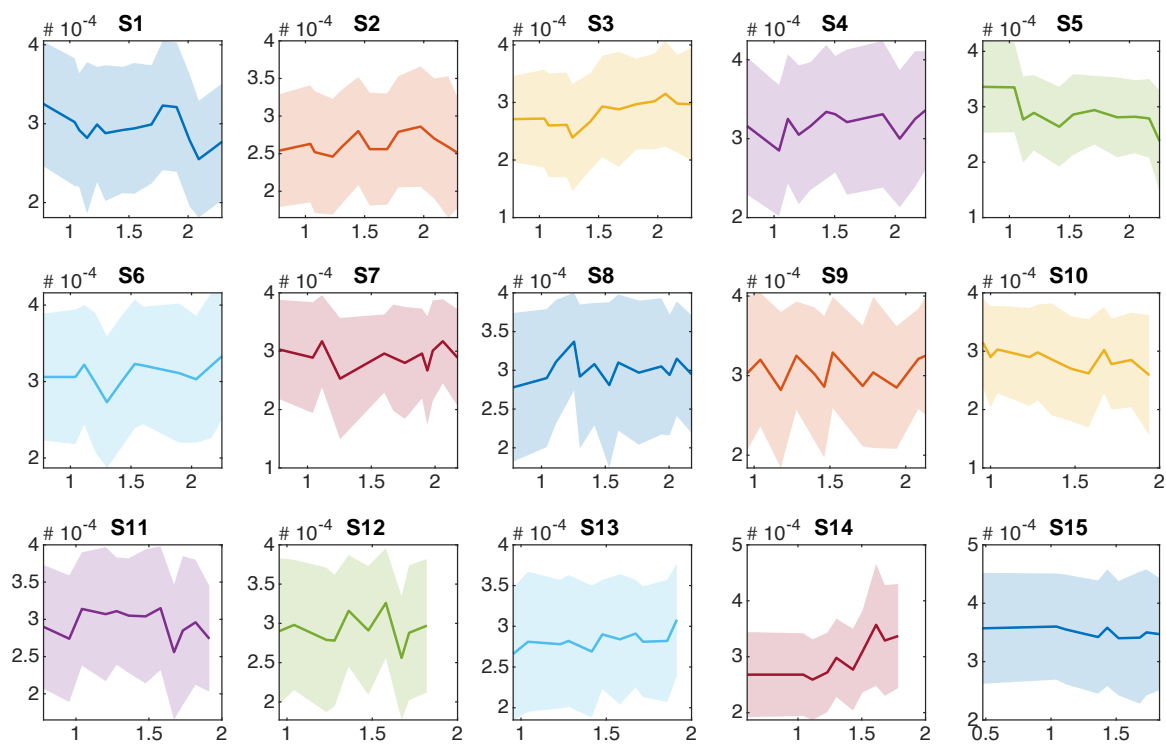
### FA Region 16



### MD Region 16

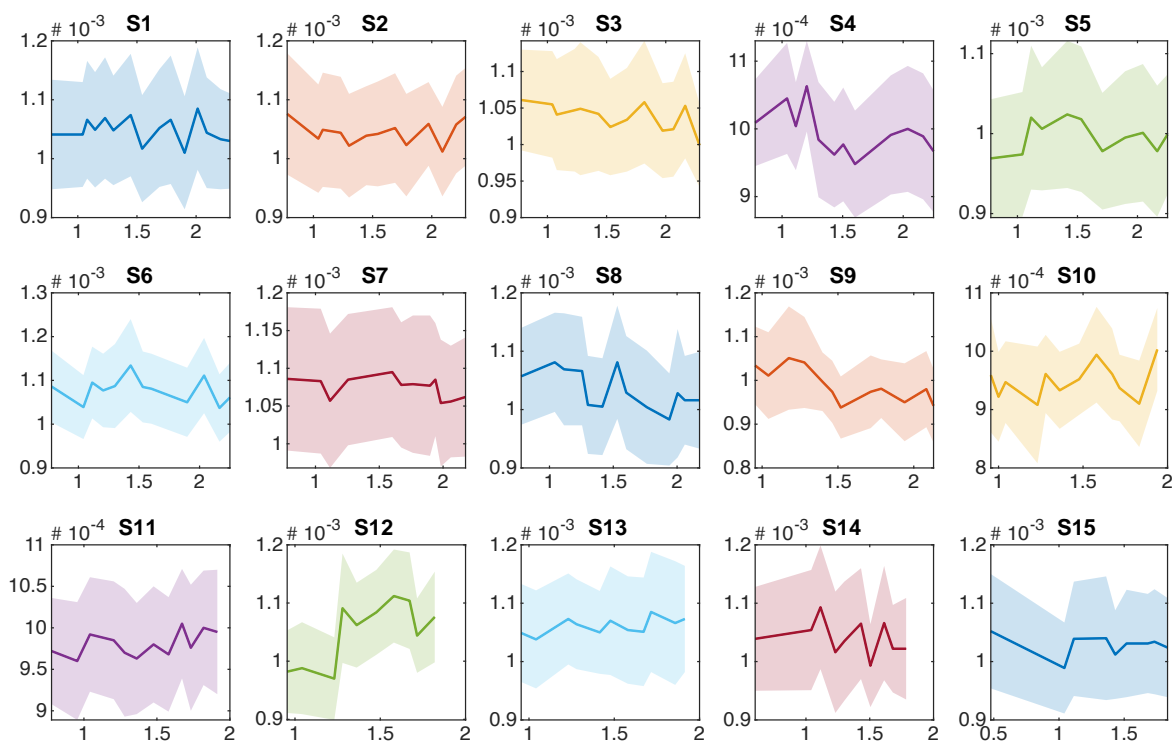


# RD Region 16

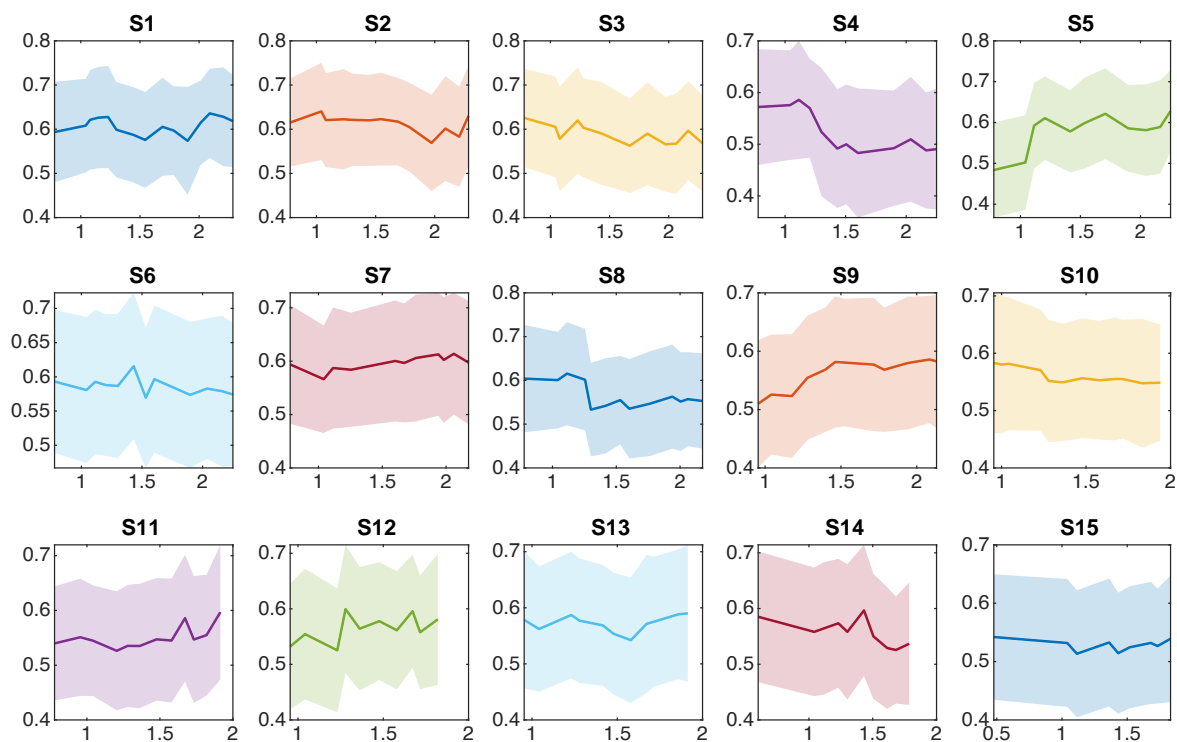




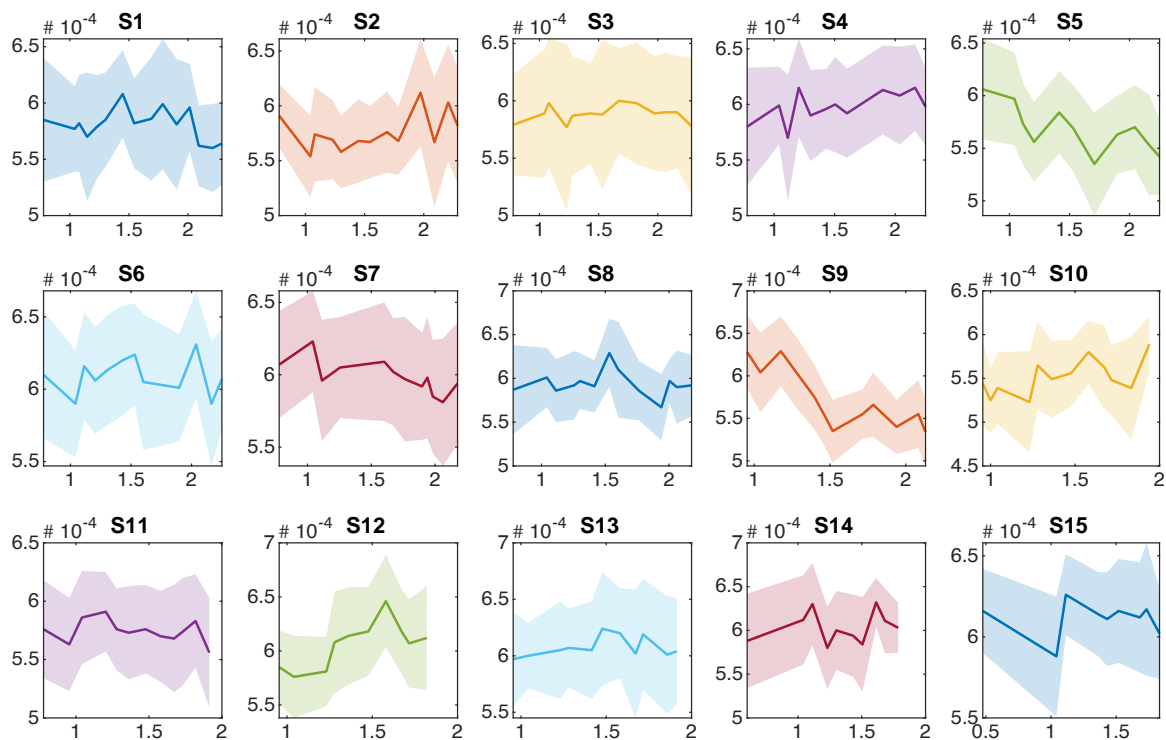
# AD Region 17



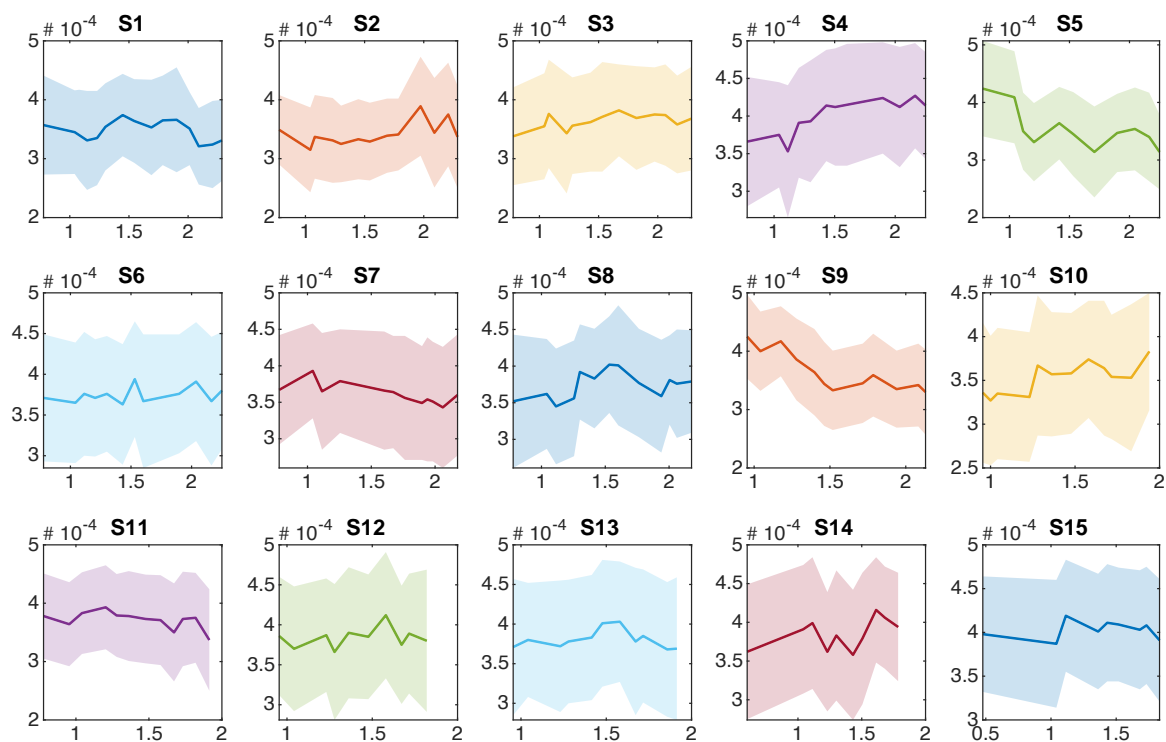
### FA Region 17



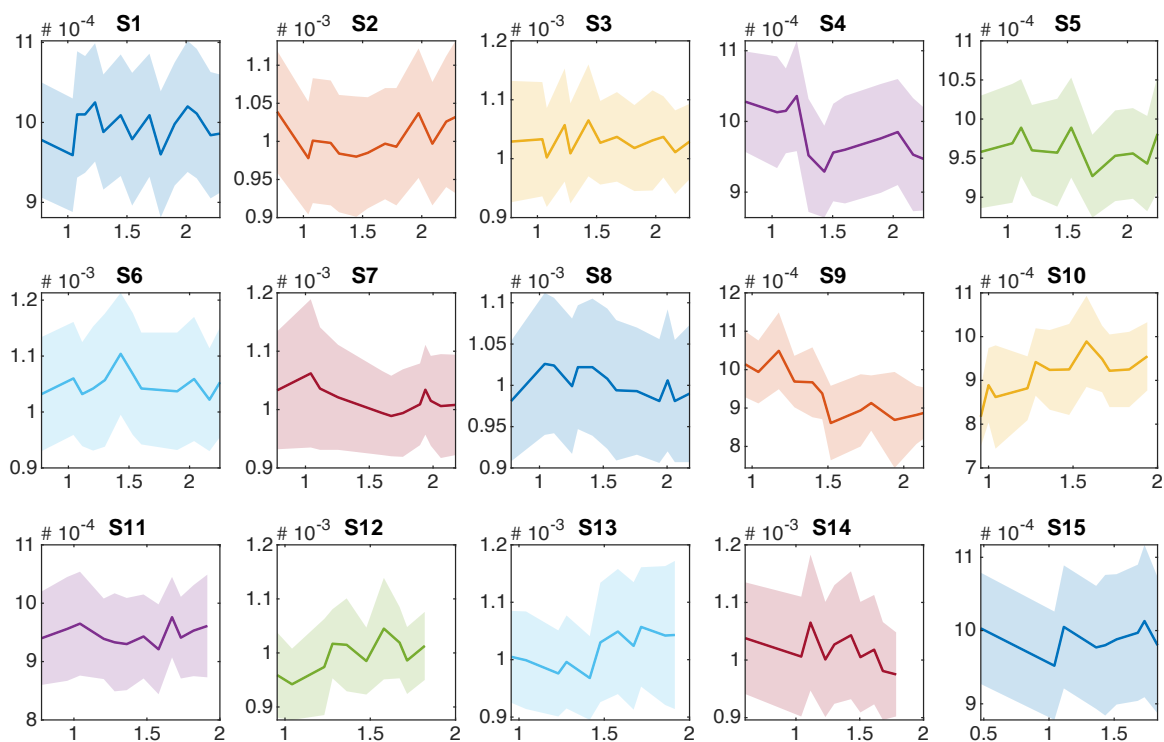
# MD Region 17



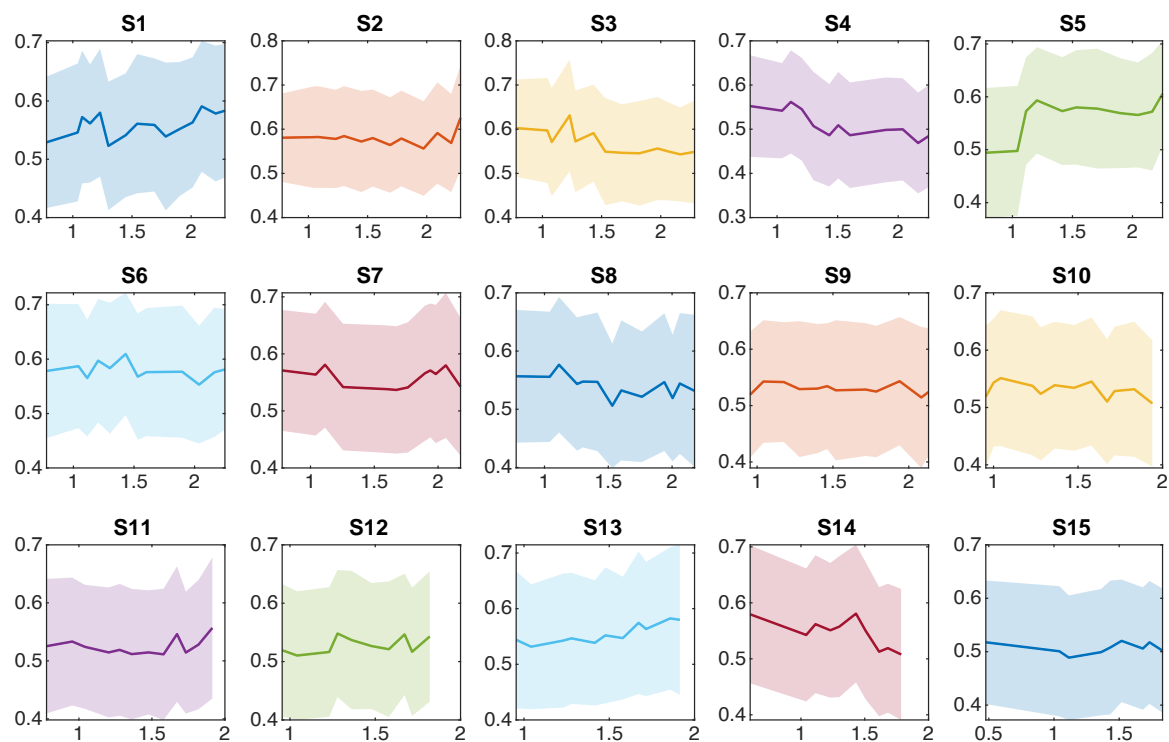
# RD Region 17



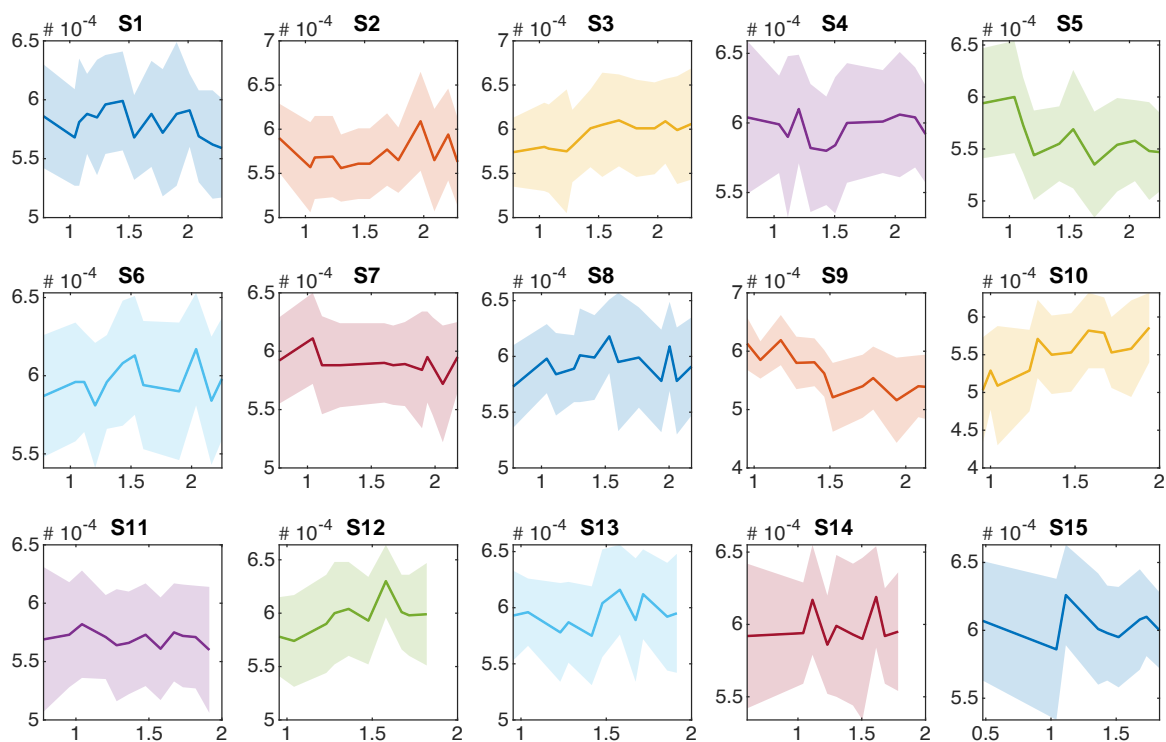
# AD Region 18



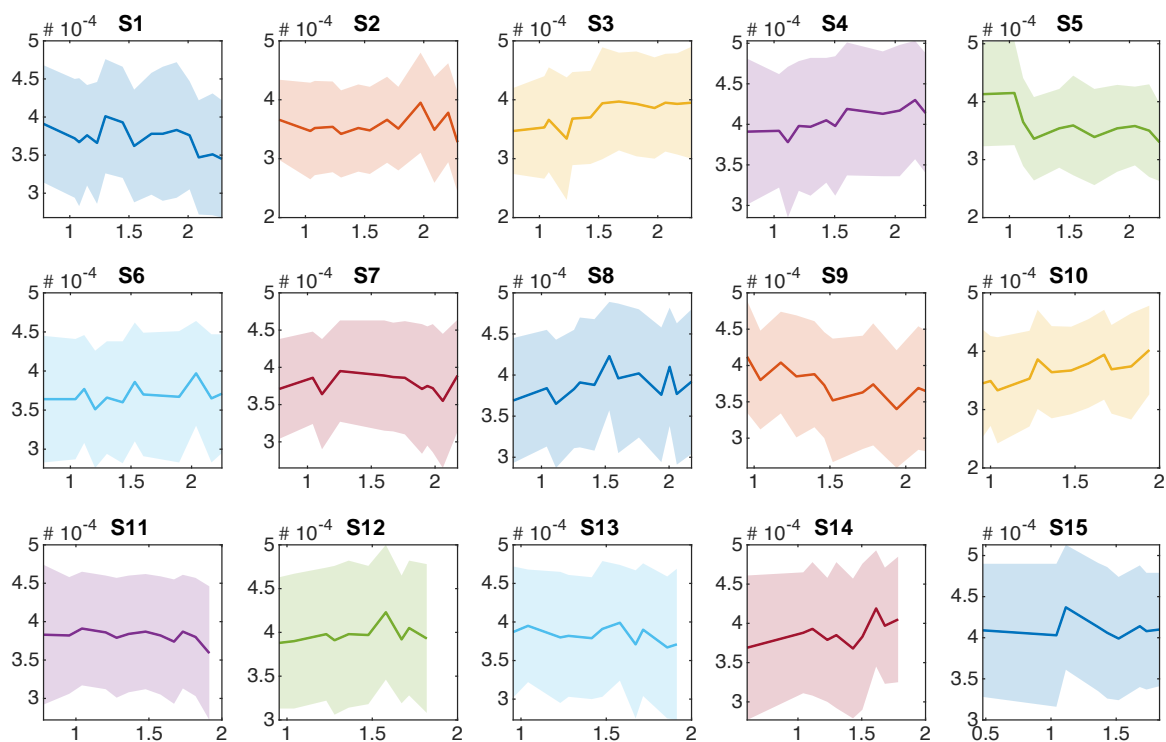
### FA Region 18



# MD Region 18

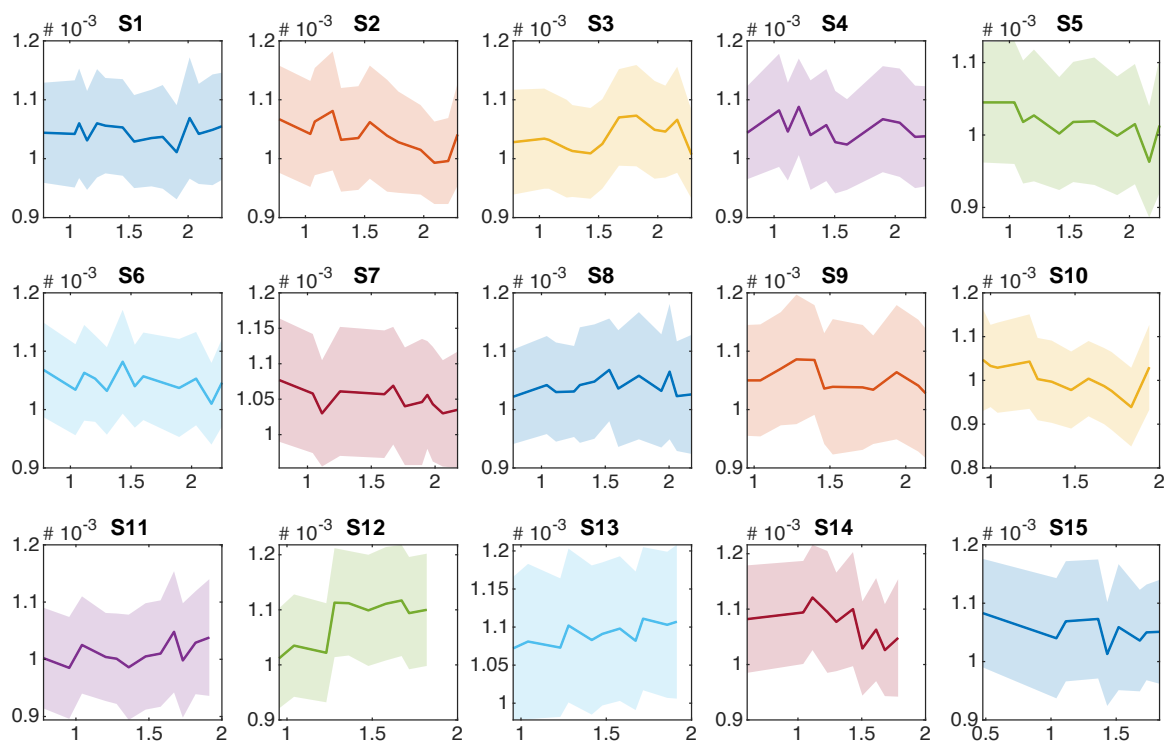


# RD Region 18

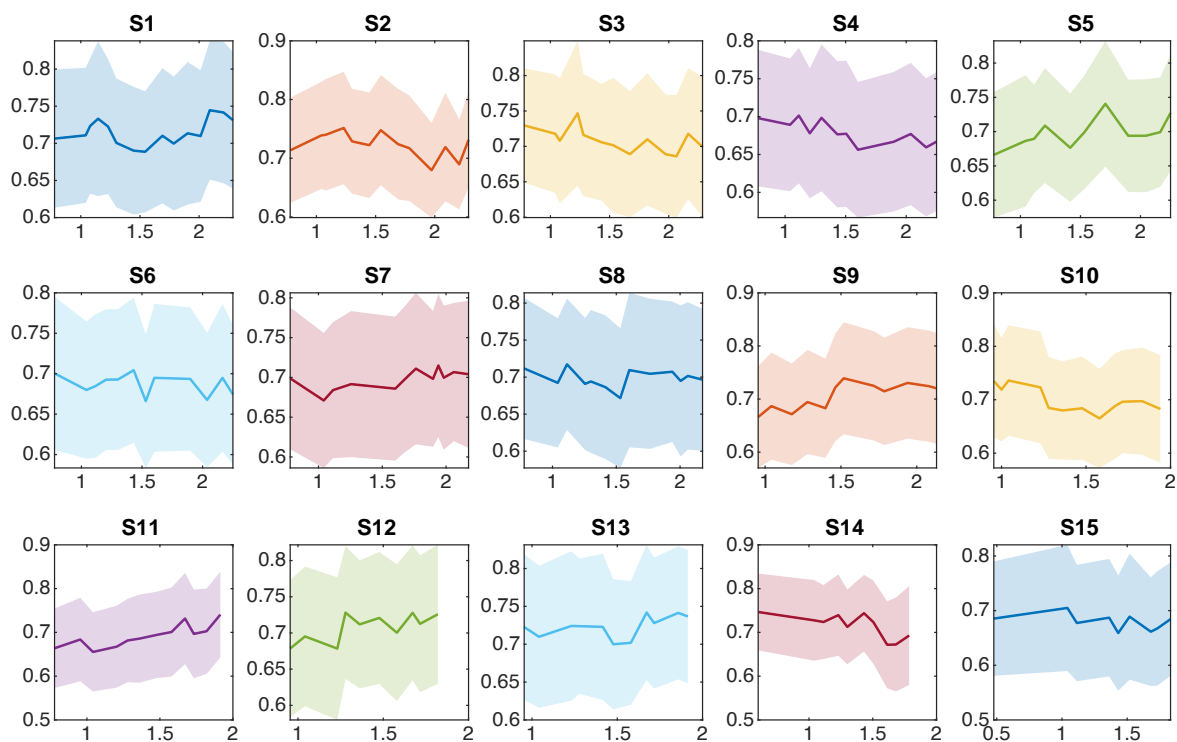




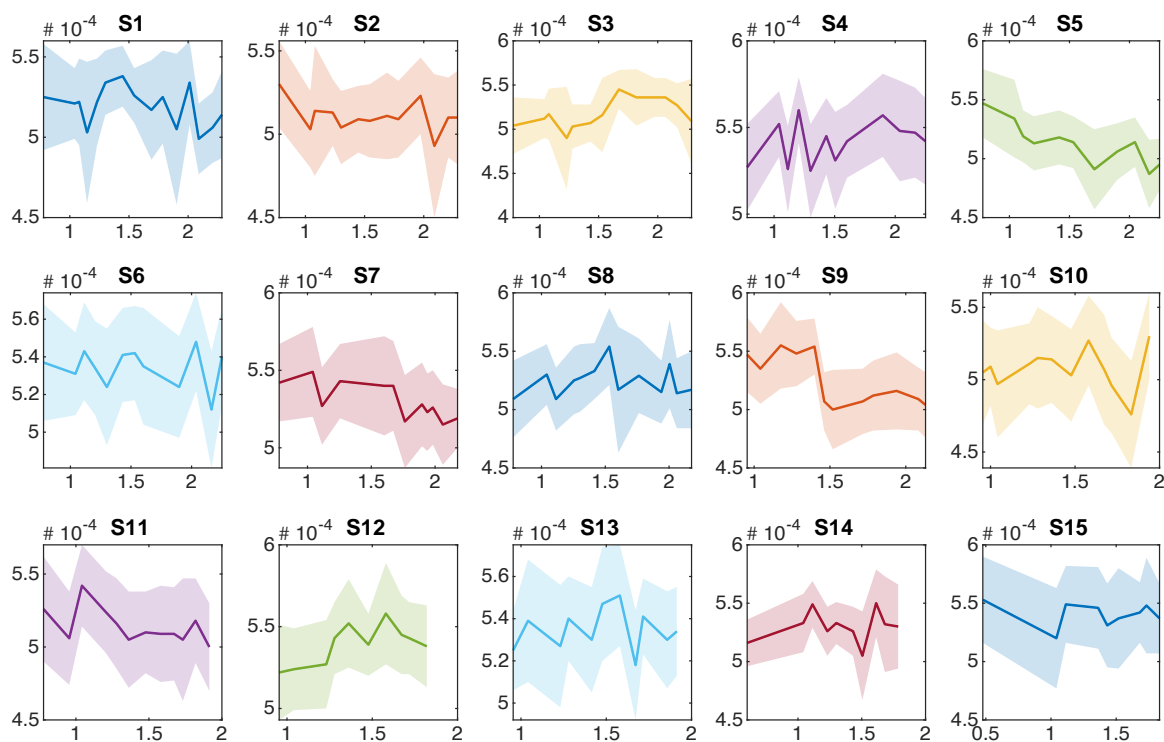
### AD Region 19



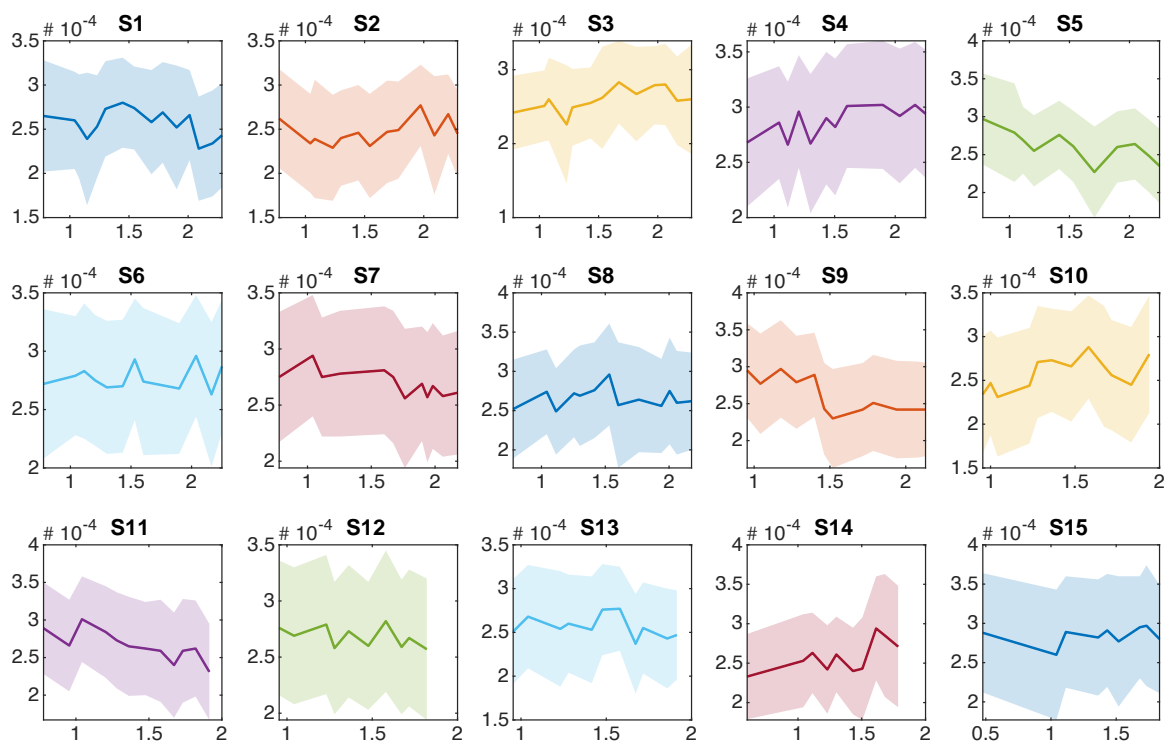
### FA Region 19



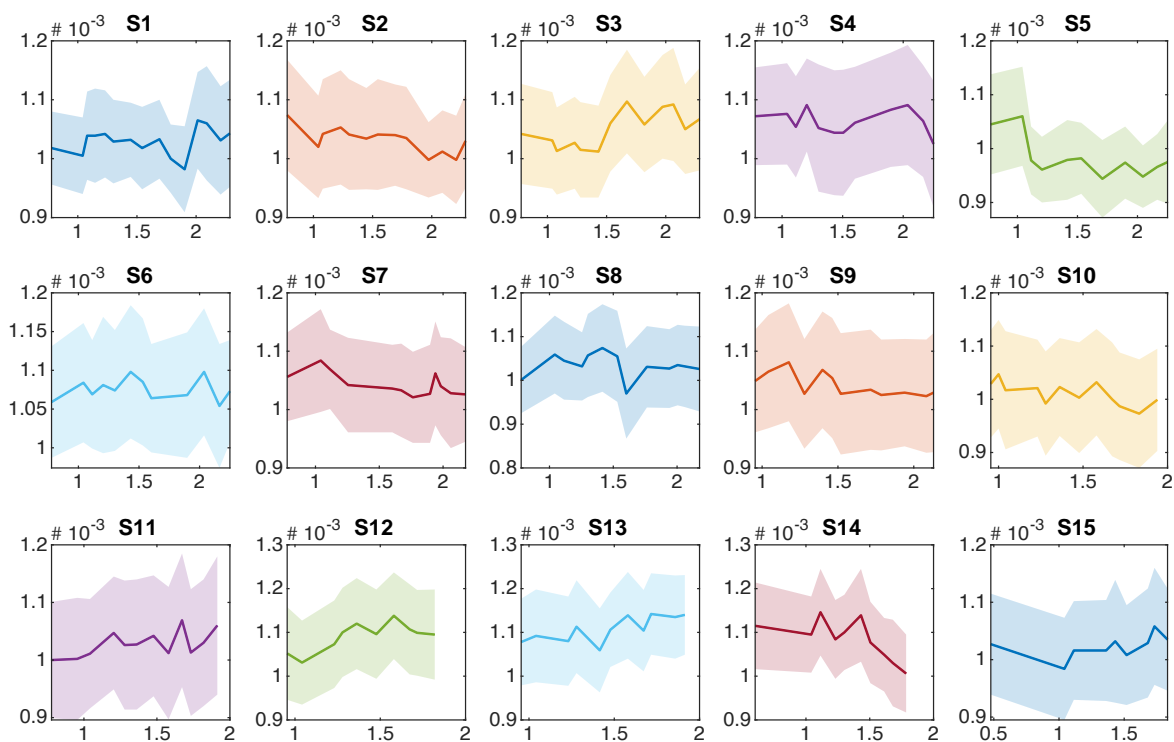
# MD Region 19



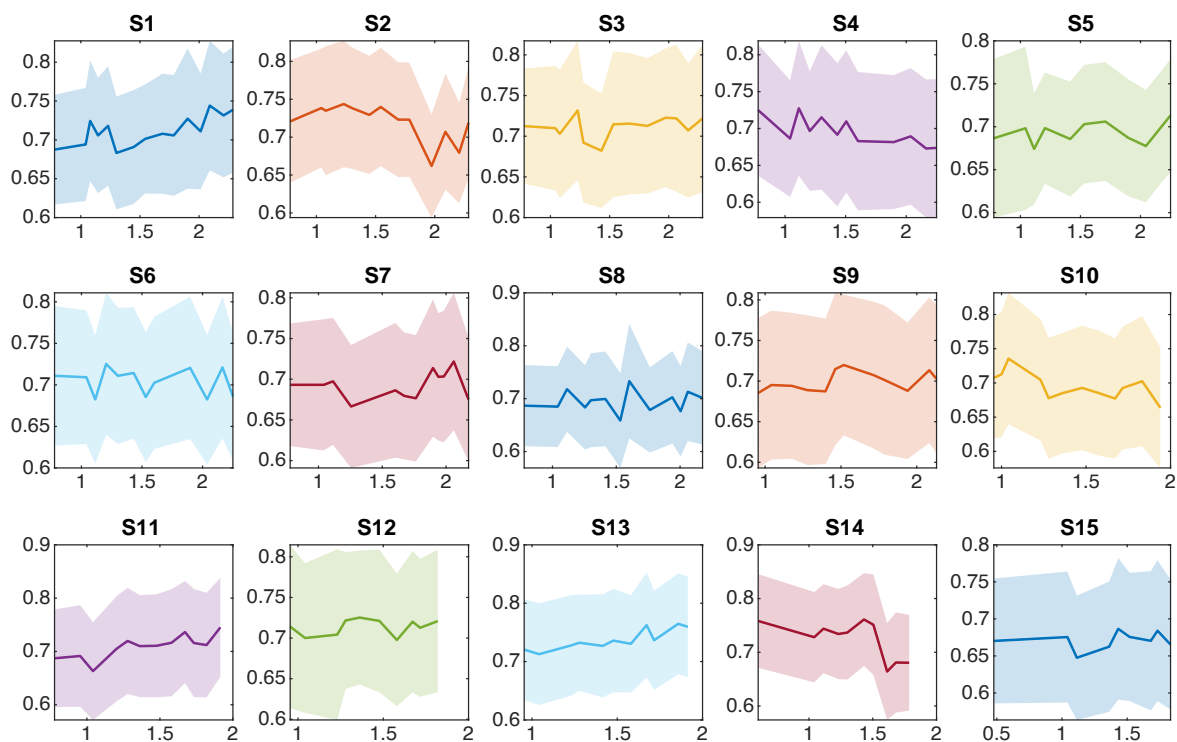
# RD Region 19



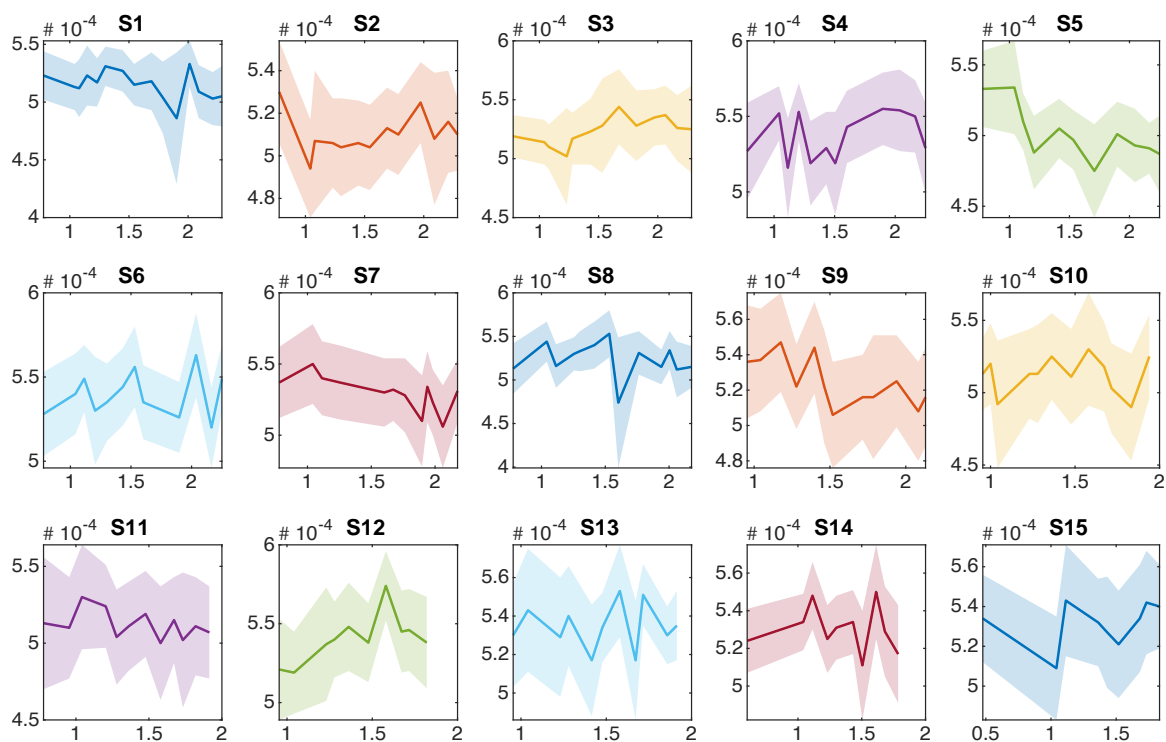
### AD Region 20



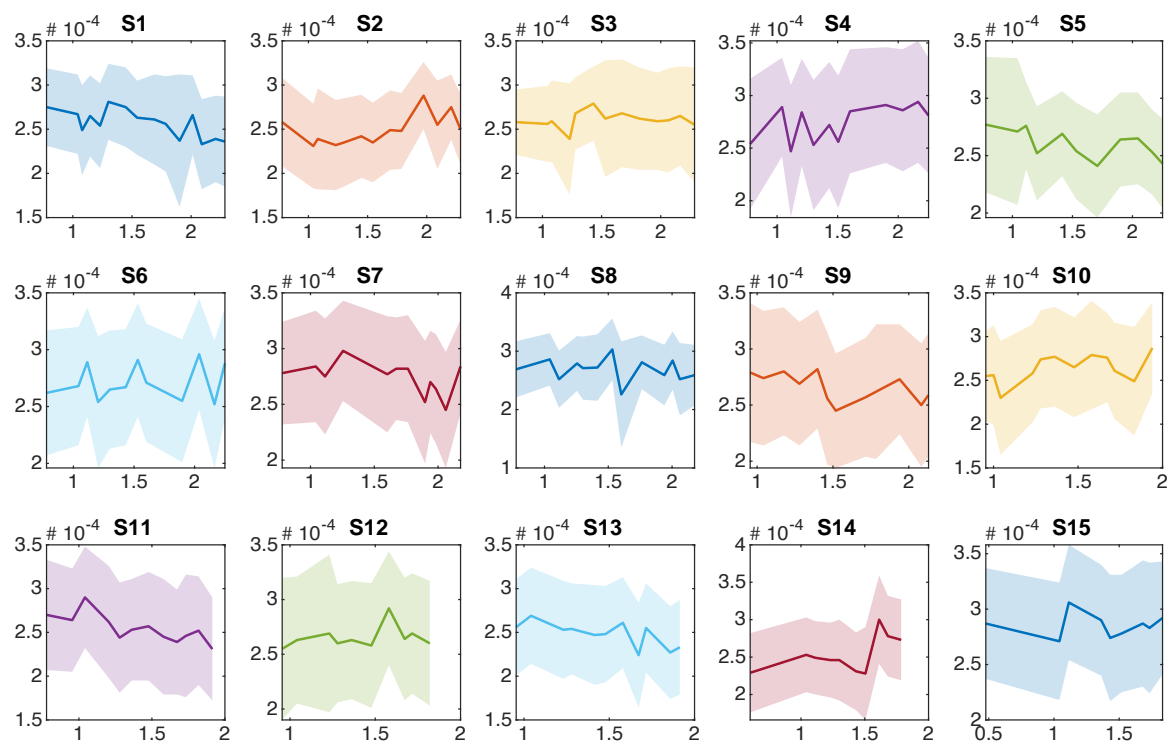
# FA Region 20



# MD Region 20

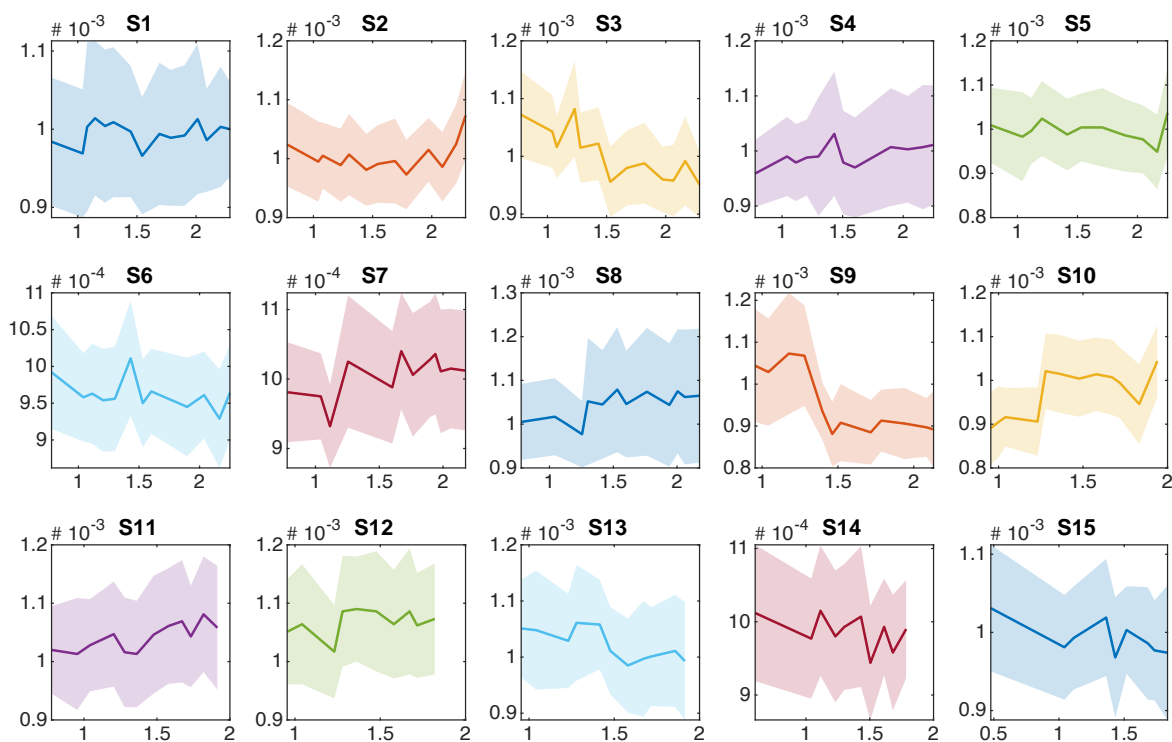


# RD Region 20

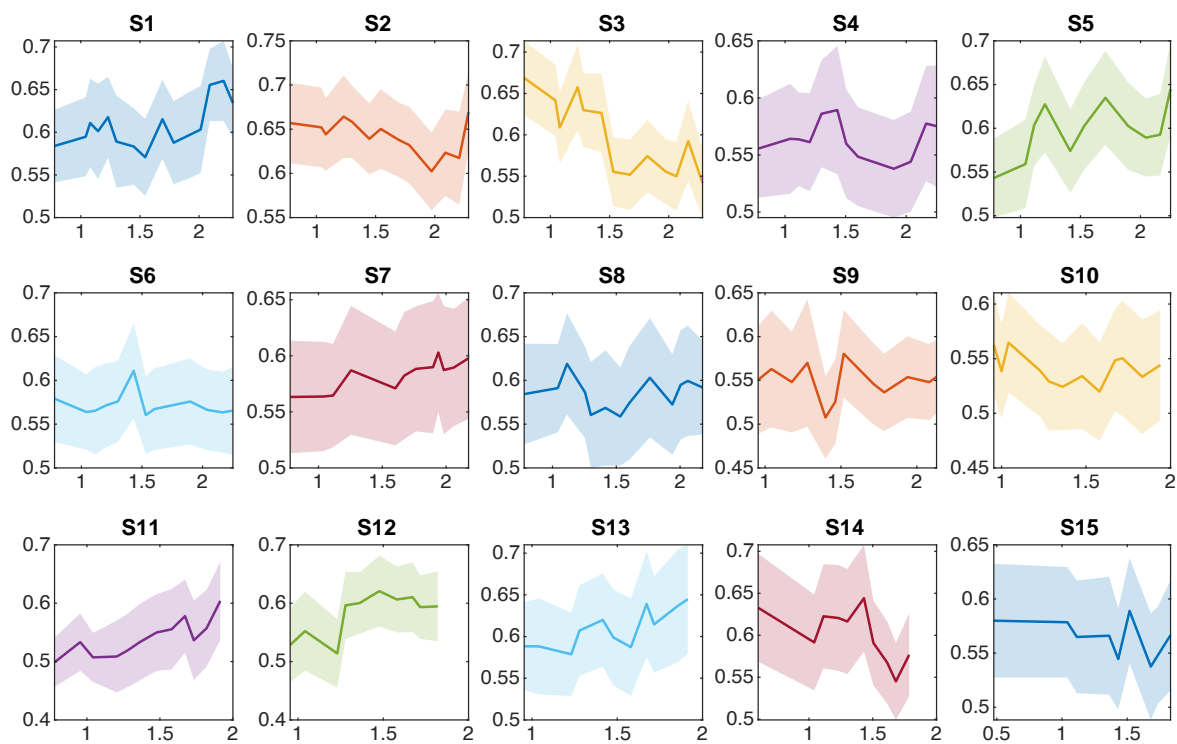




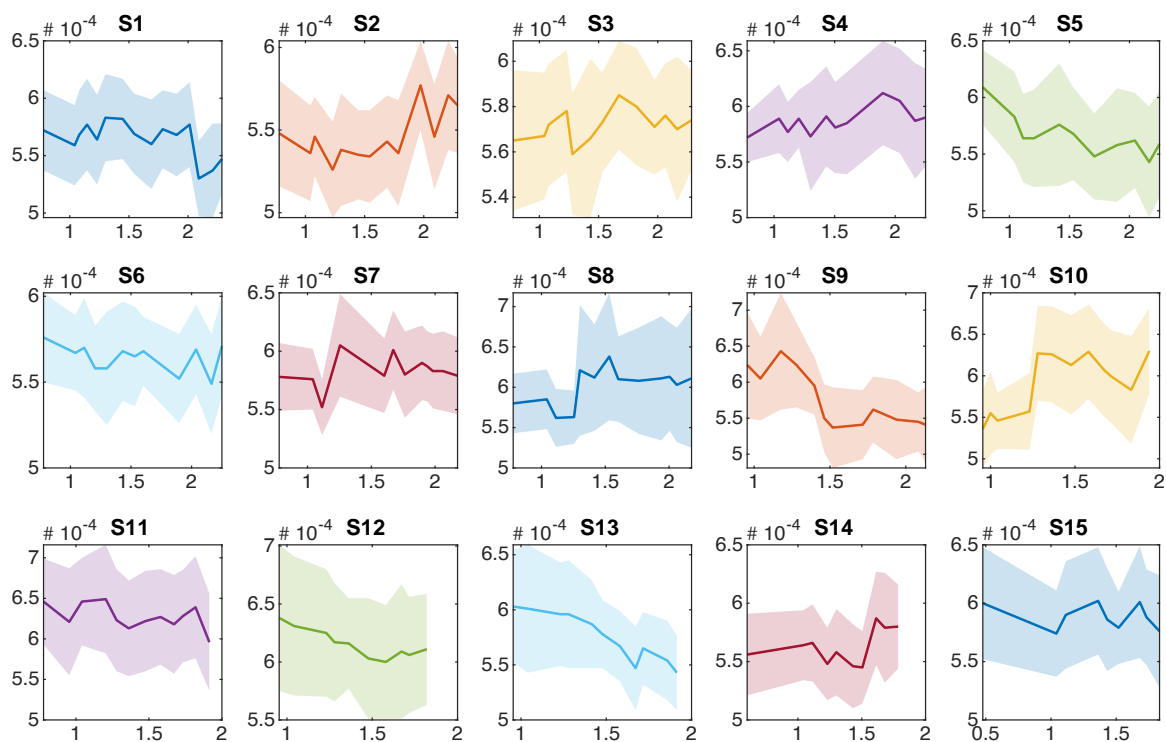
# AD Region 21



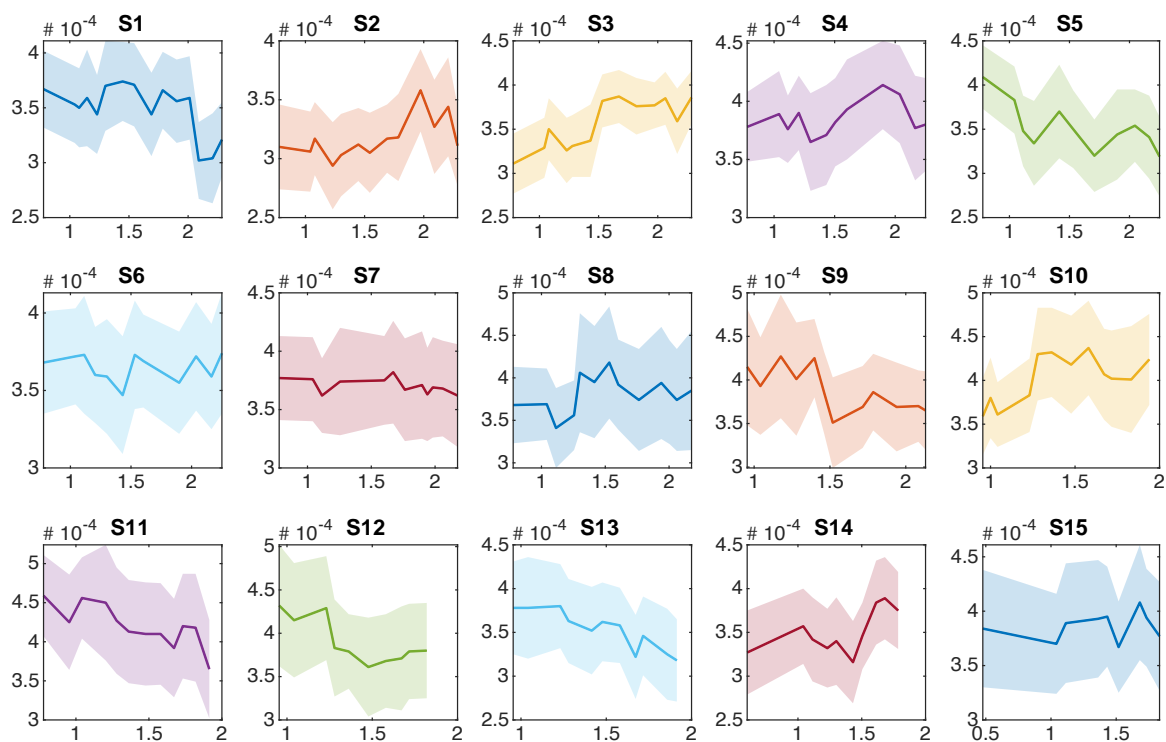
### FA Region 21



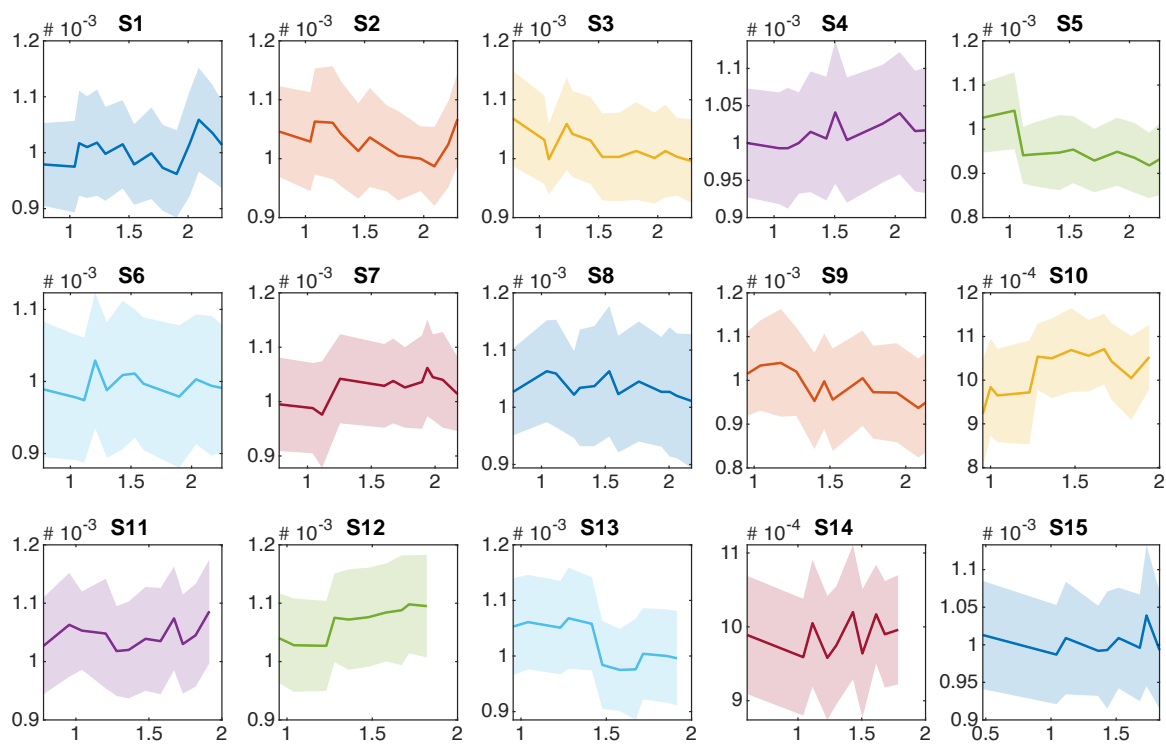
### MD Region 21



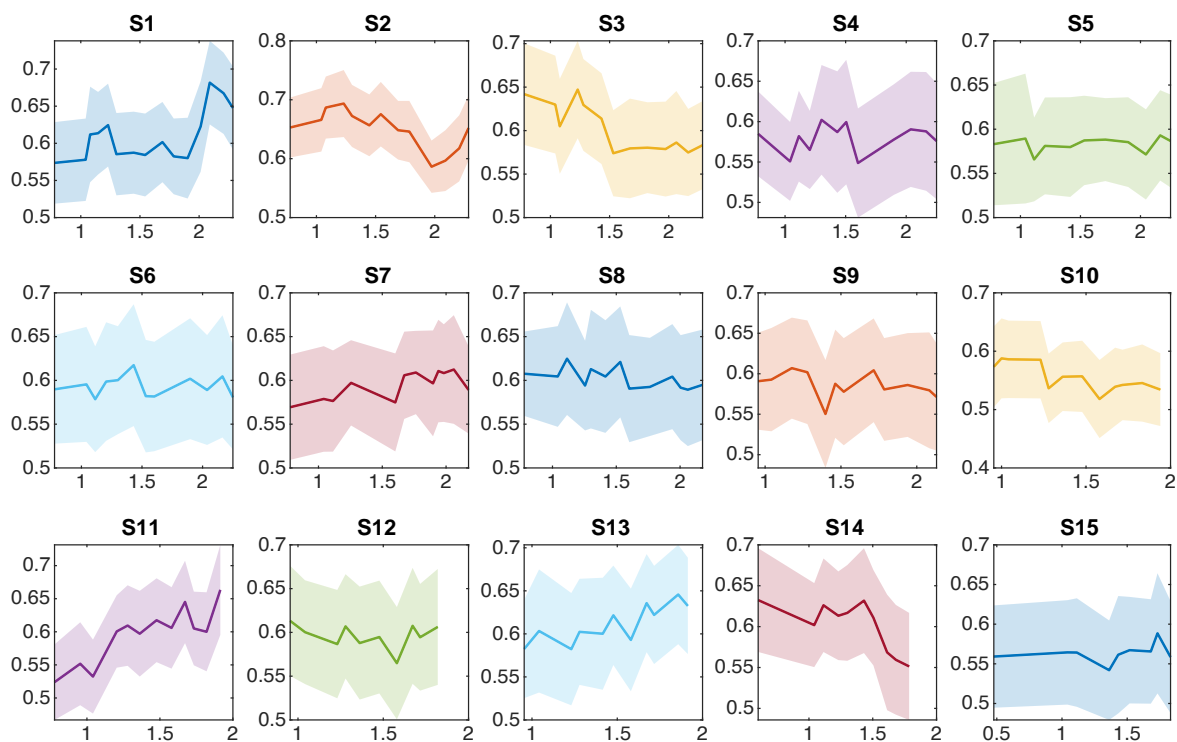
# RD Region 21



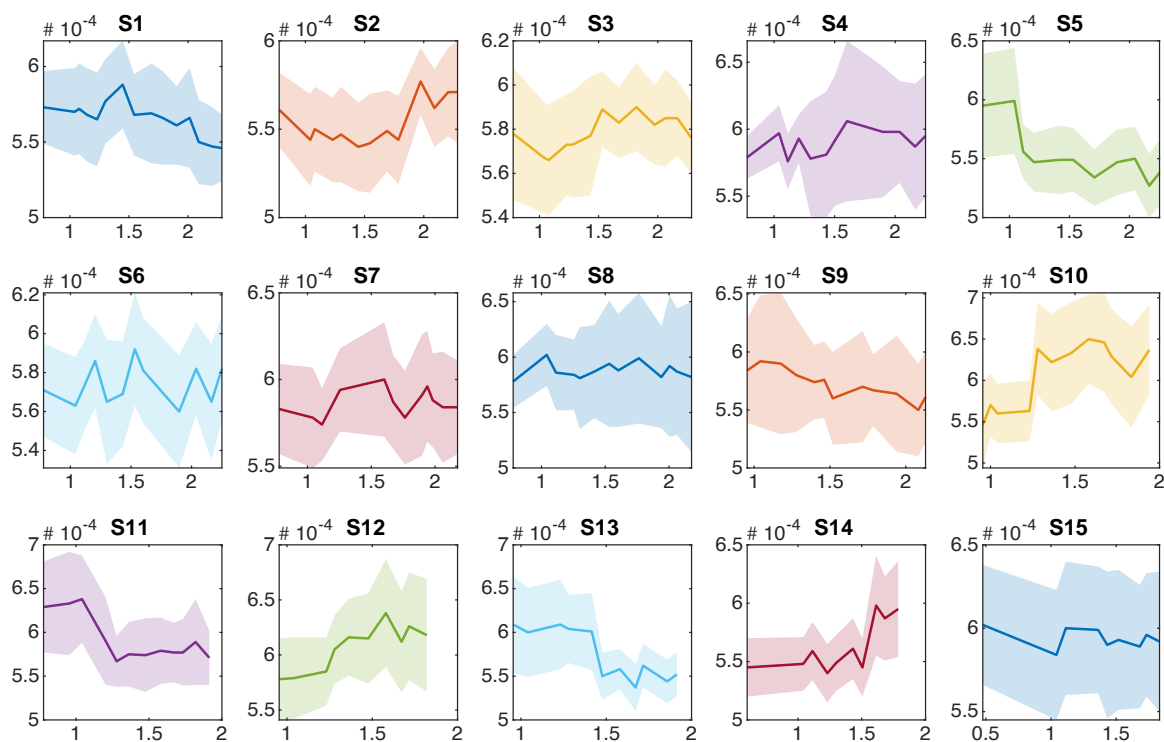
### AD Region 22



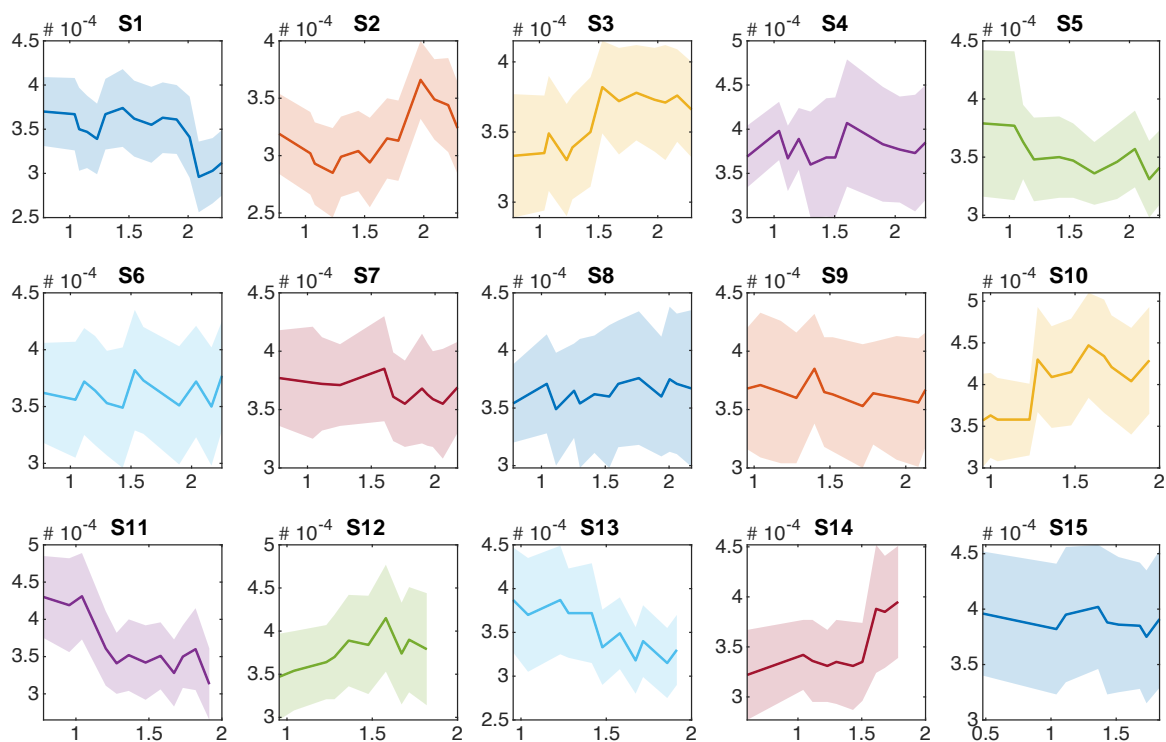
### FA Region 22



# MD Region 22

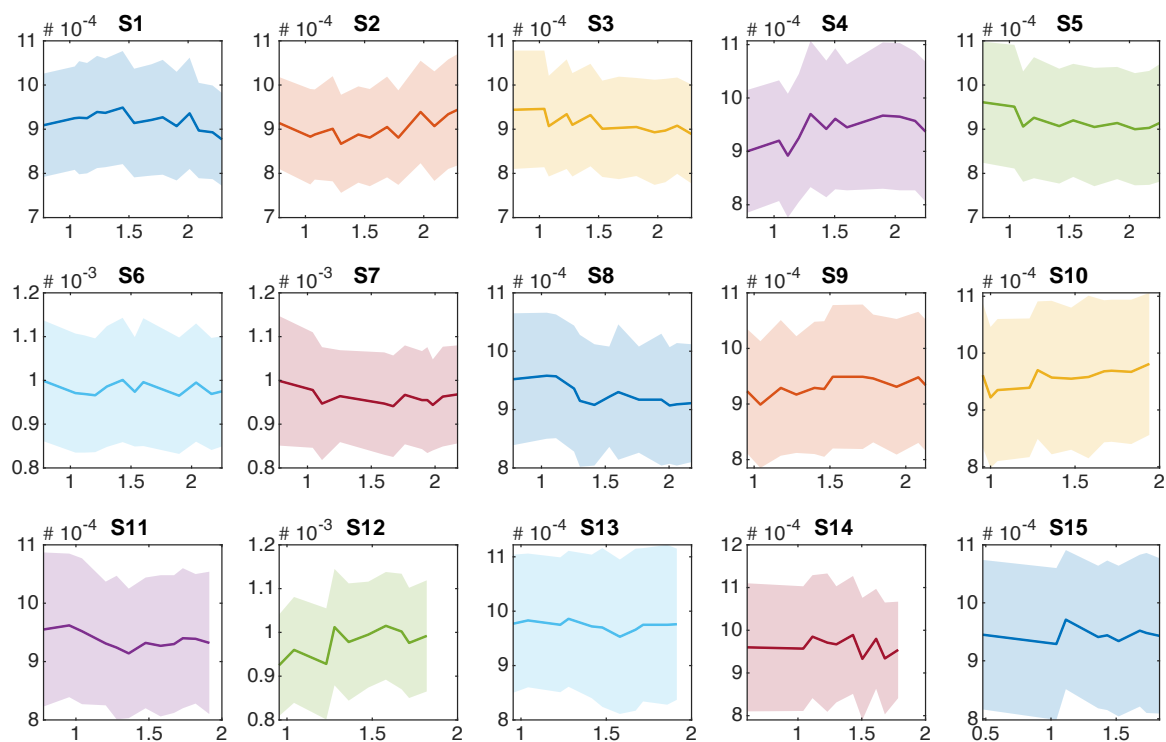


# RD Region 22

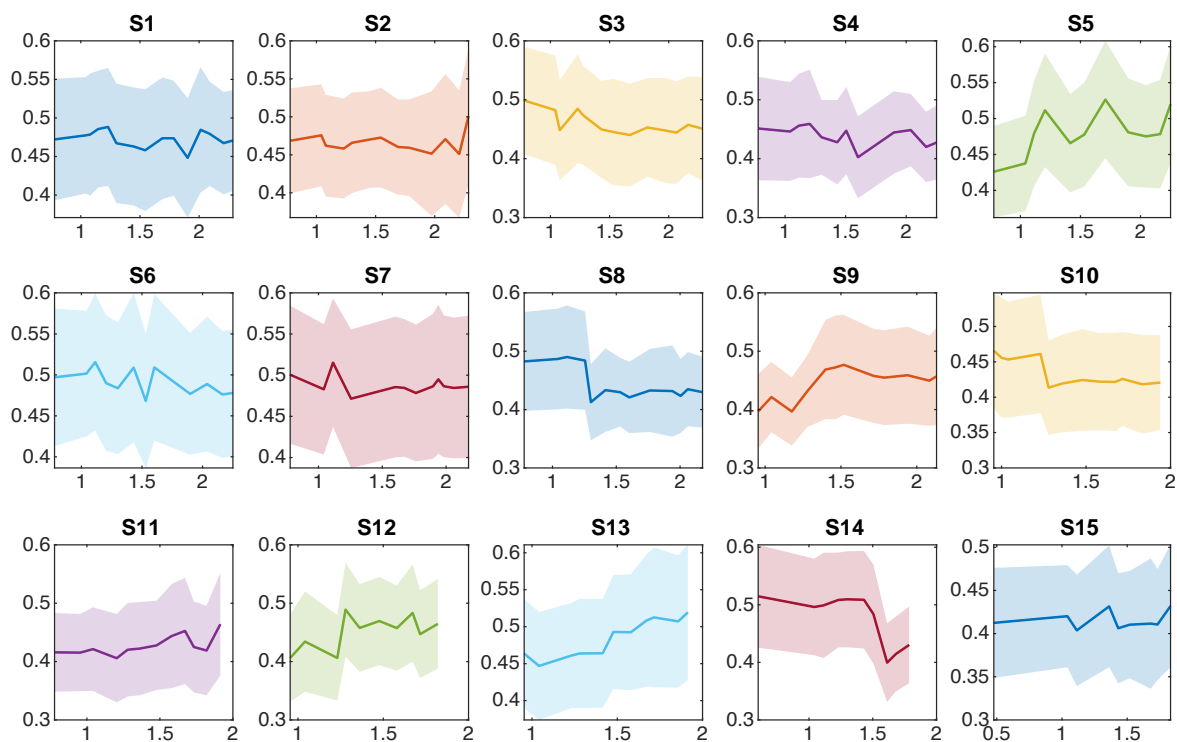




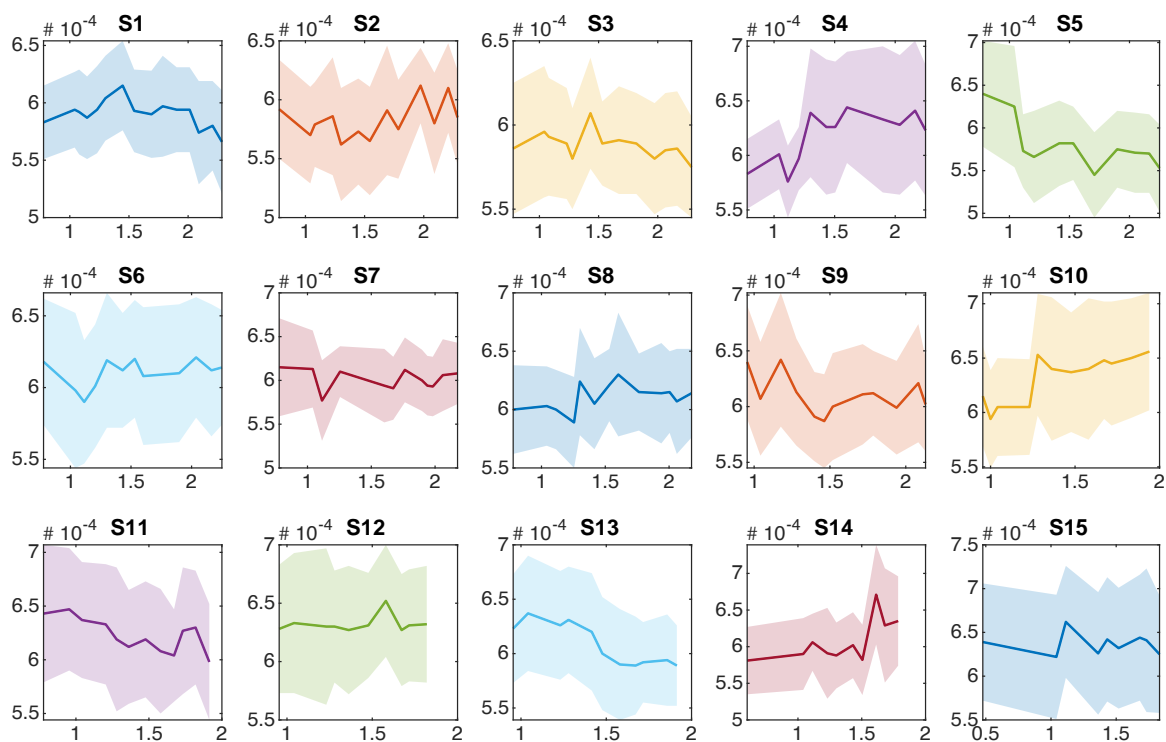
# AD Region 23



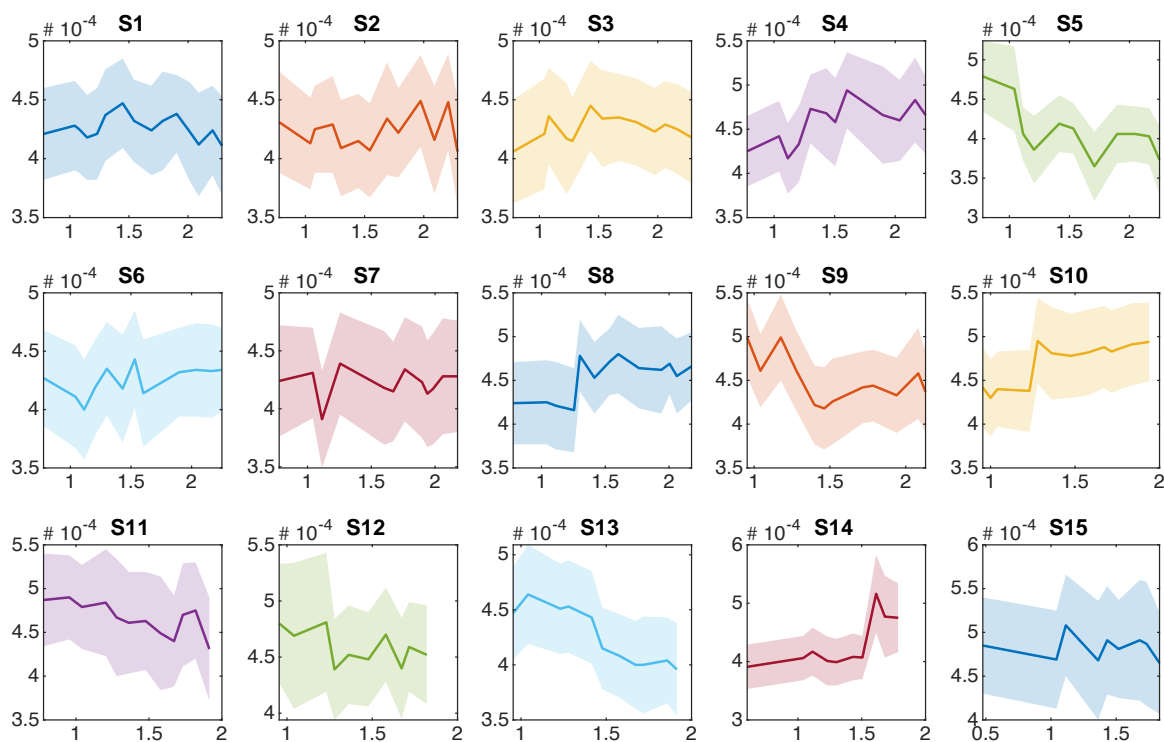
### FA Region 23



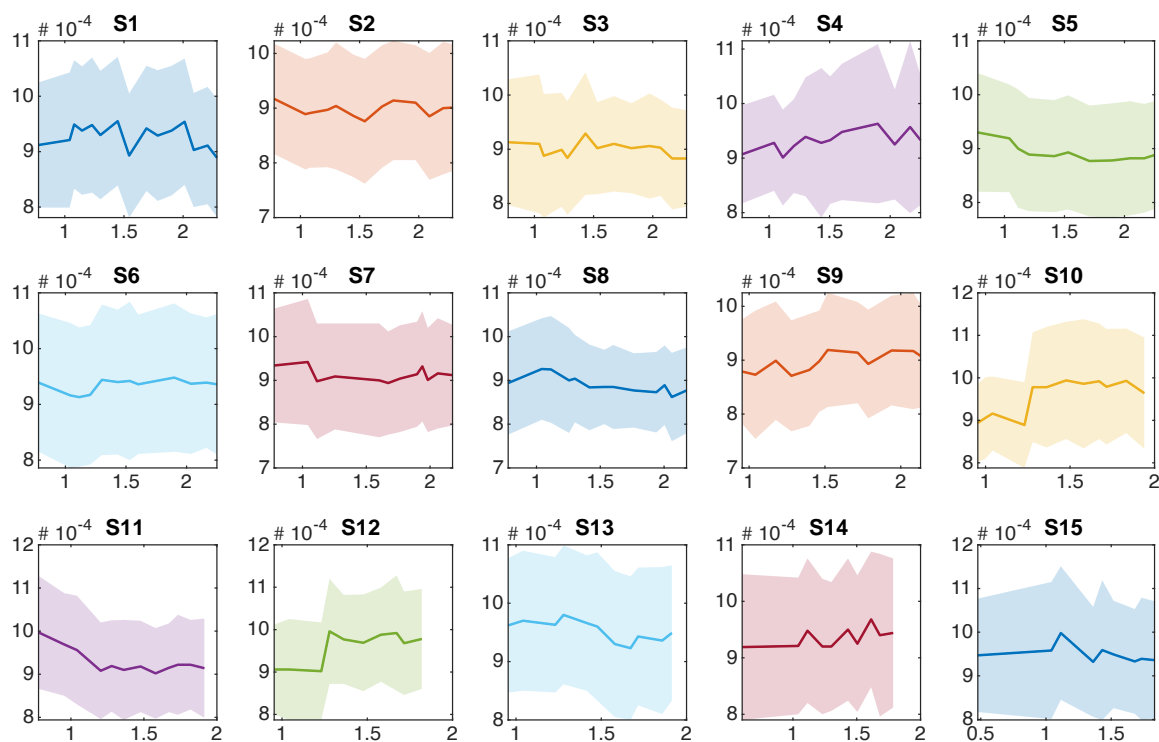
### MD Region 23



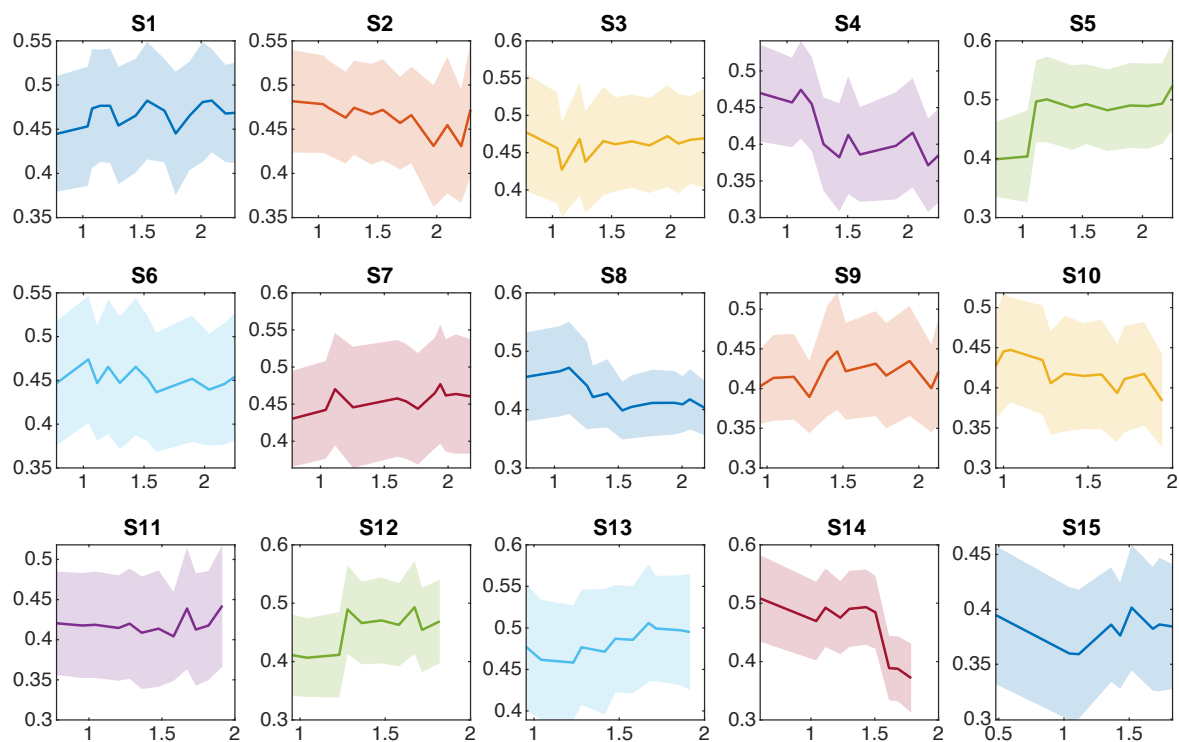
# RD Region 23



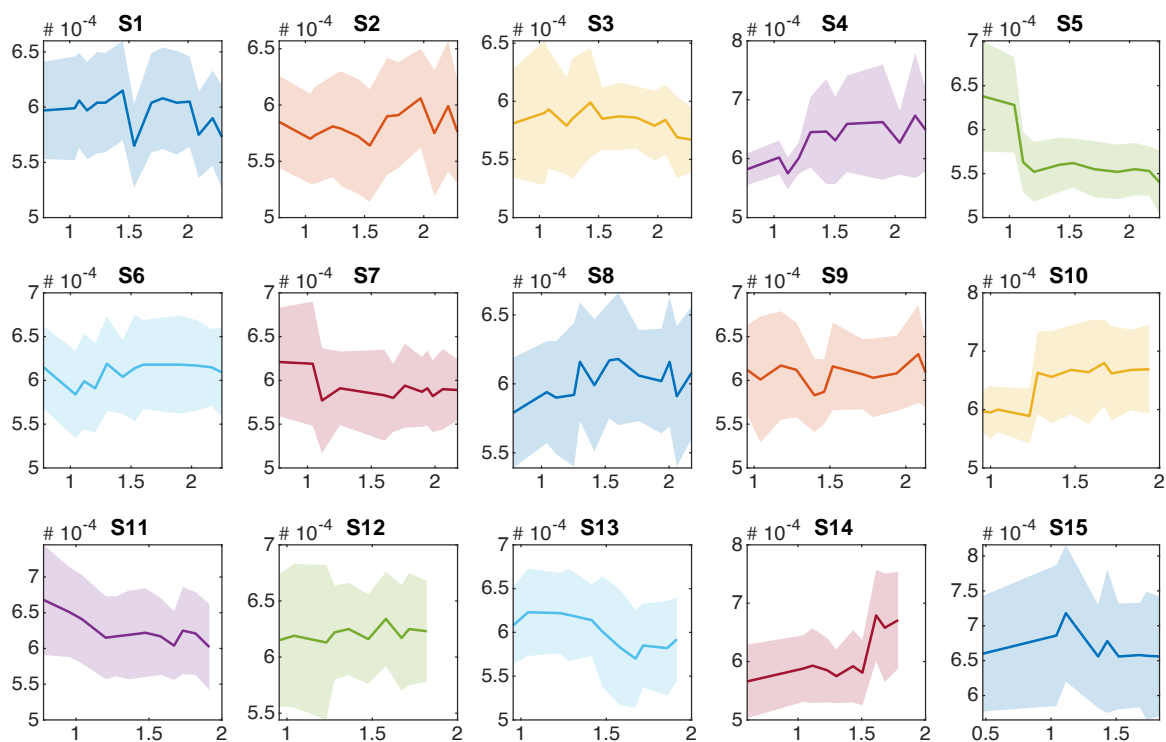
# AD Region 24



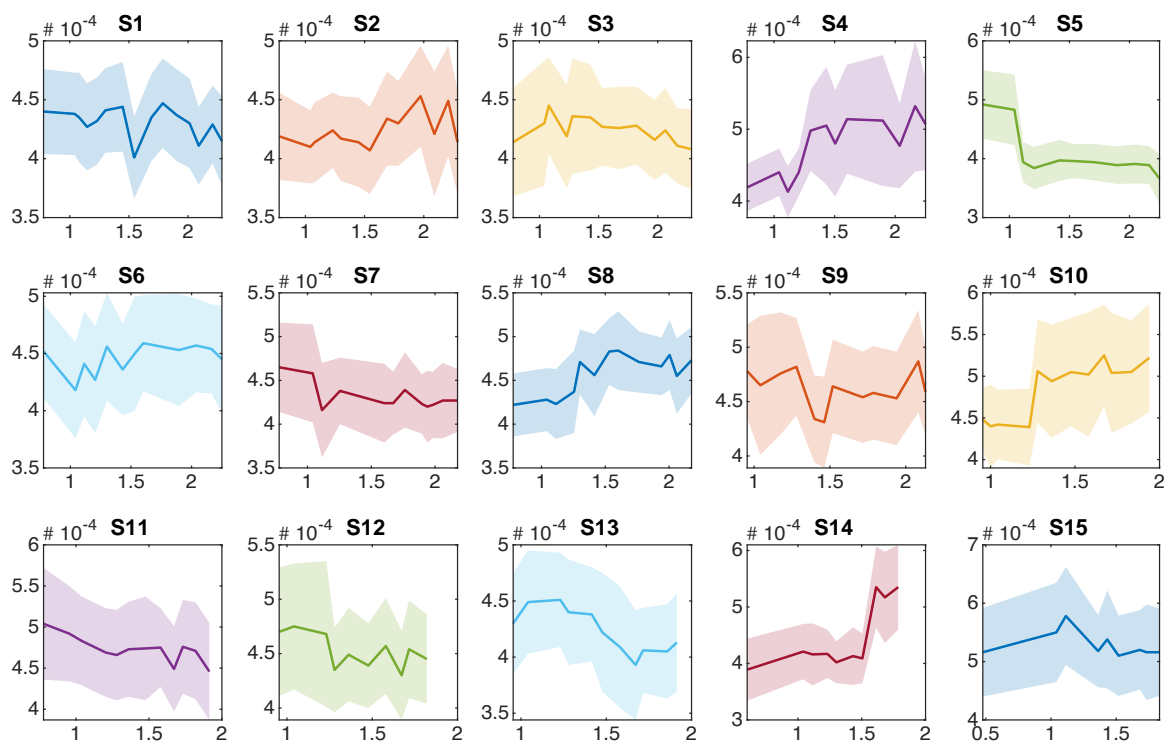
### FA Region 24



# MD Region 24

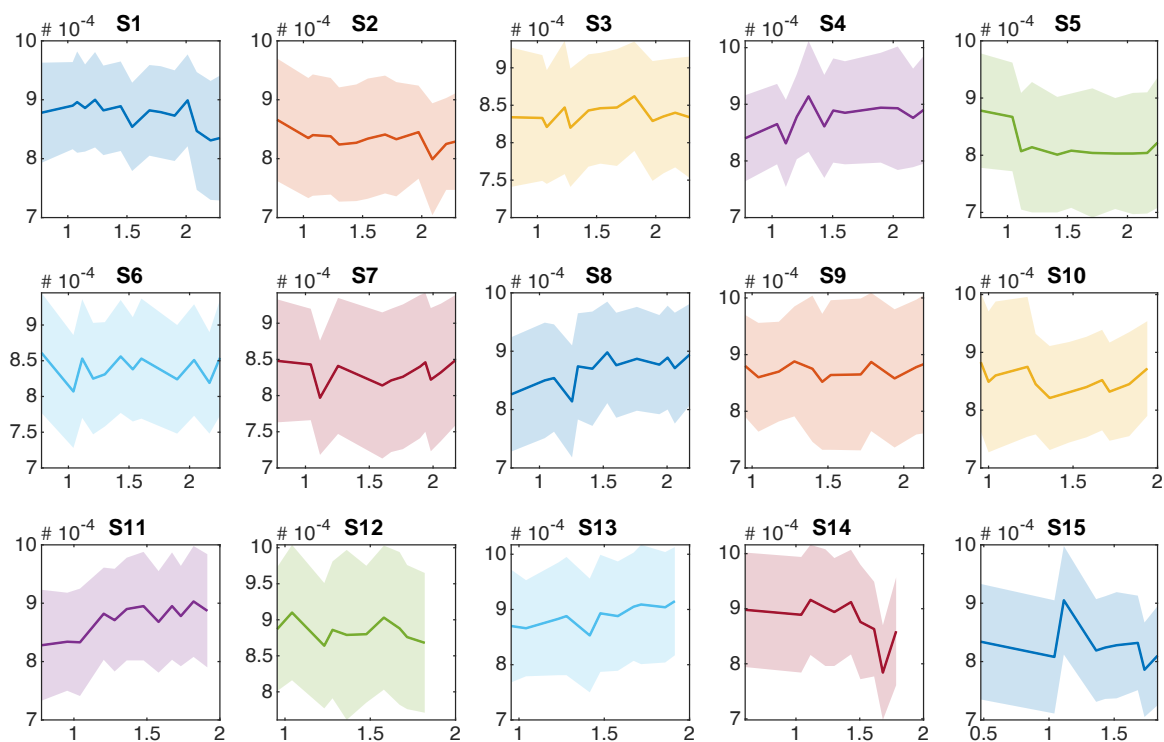


### RD Region 24

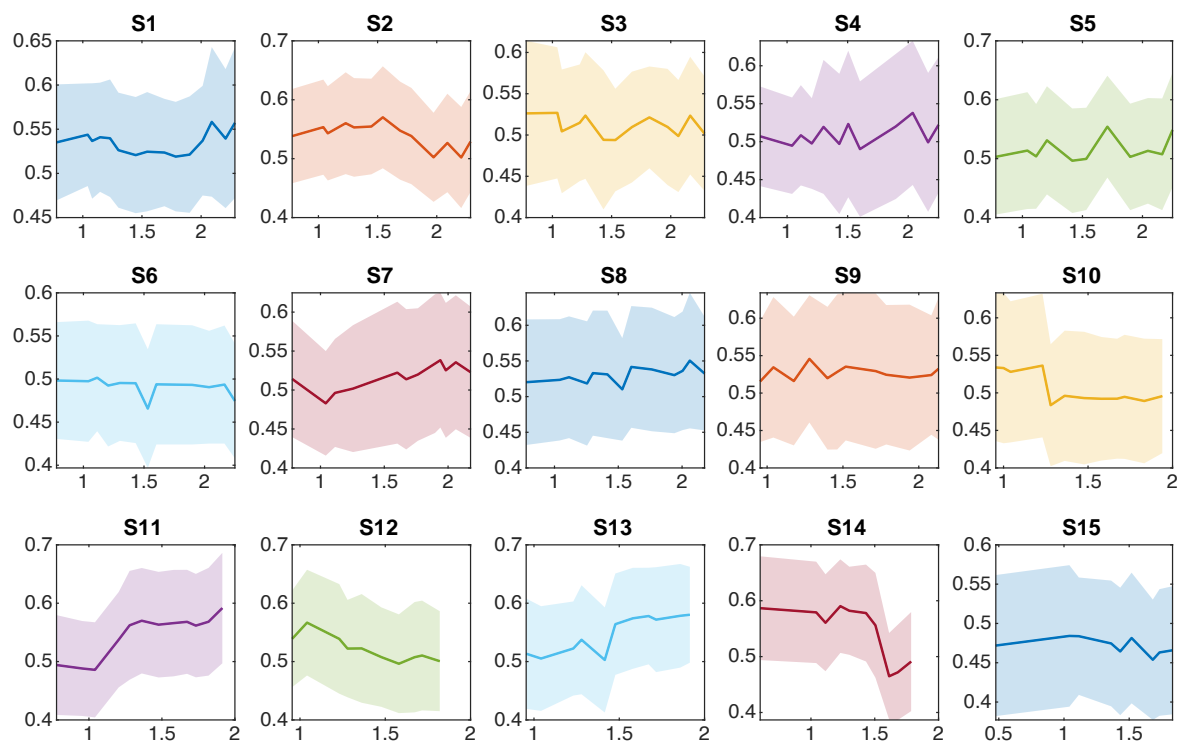




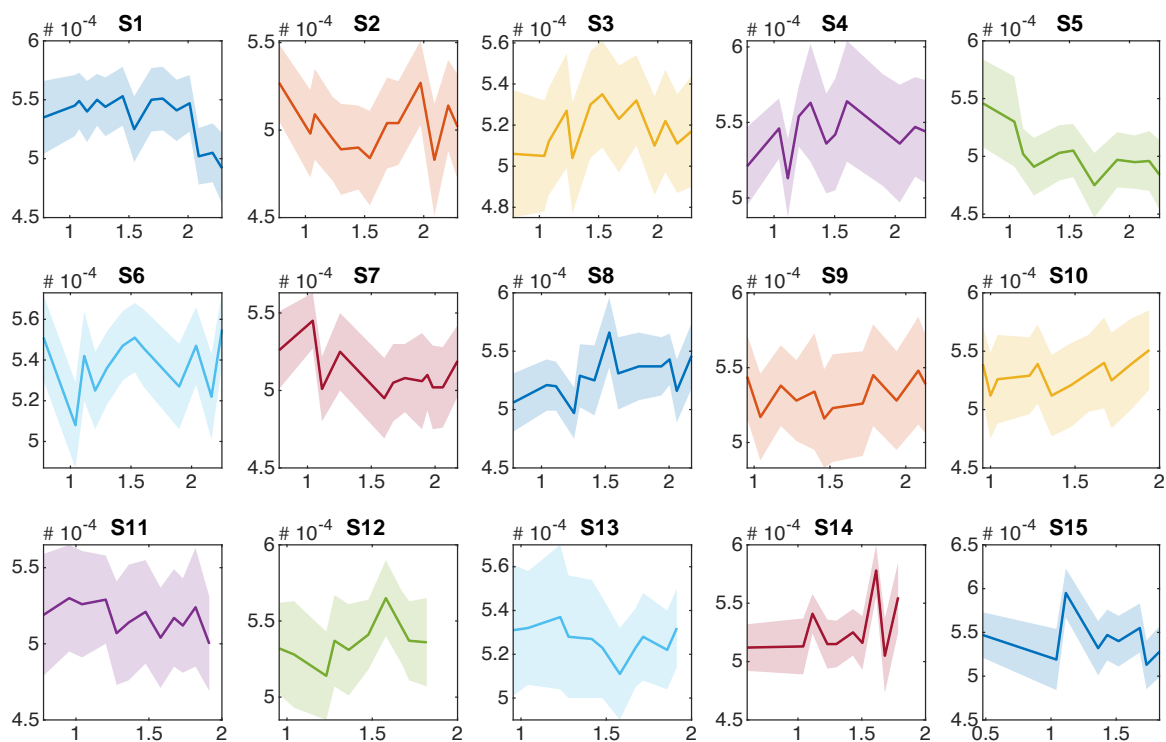
### AD Region 25



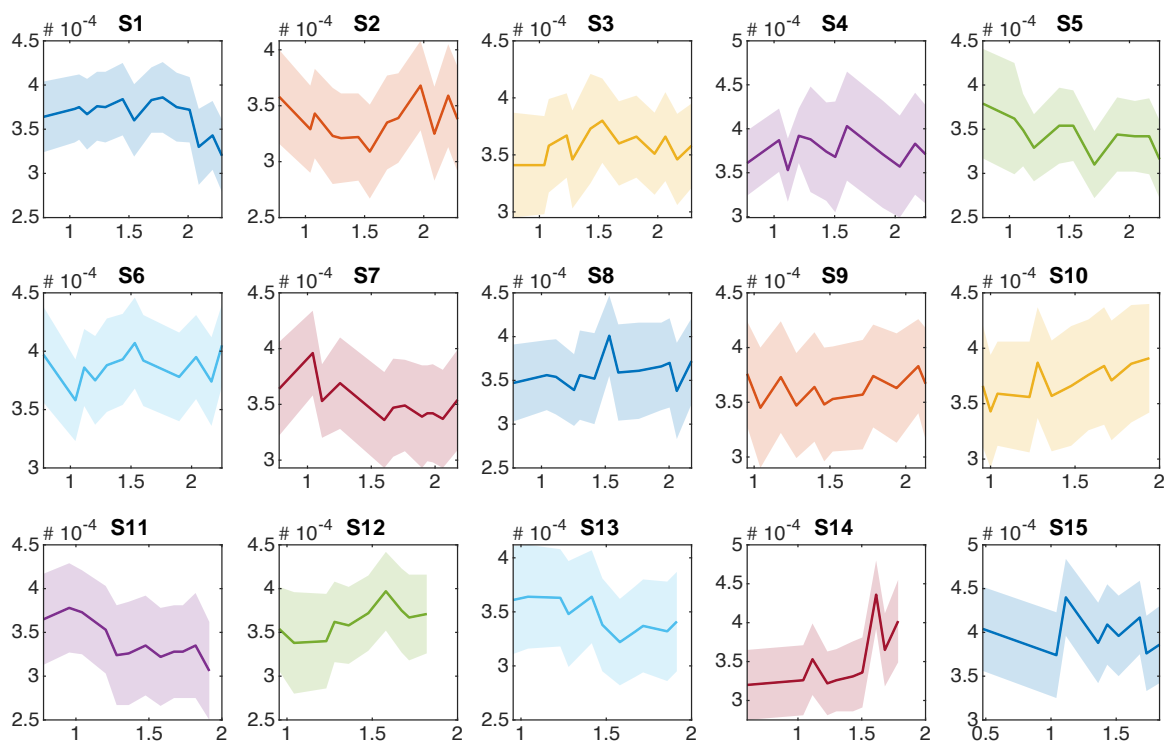
### FA Region 25



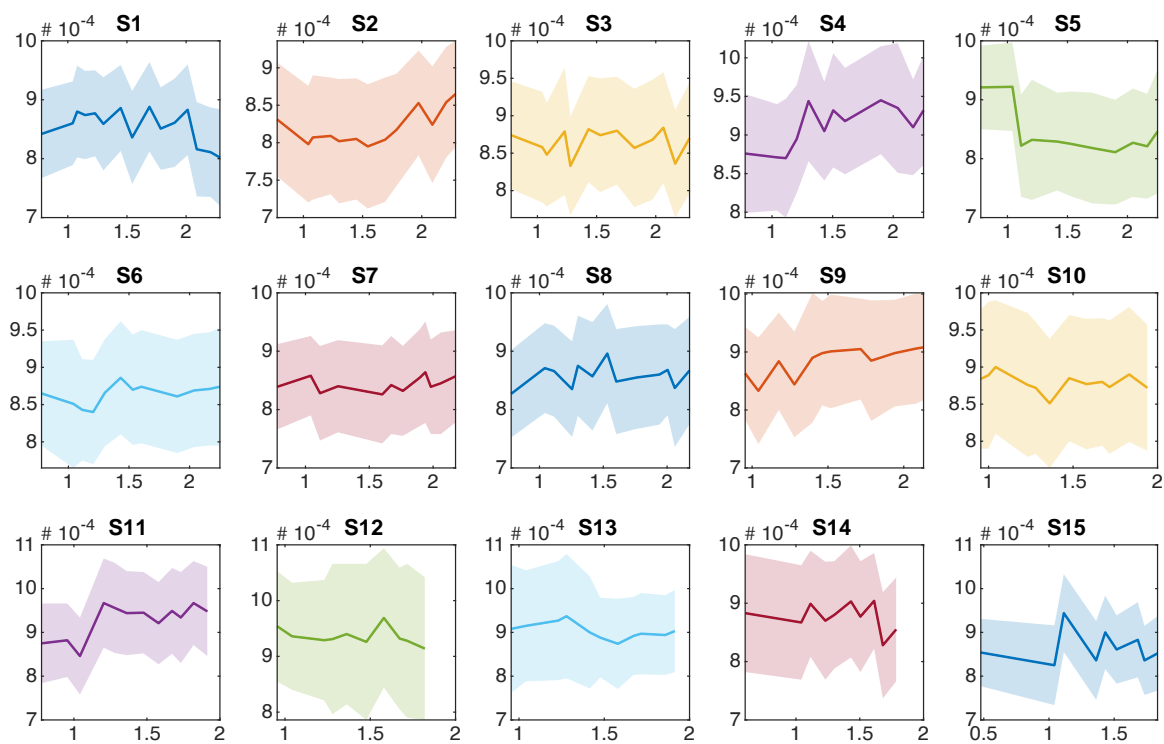
### MD Region 25



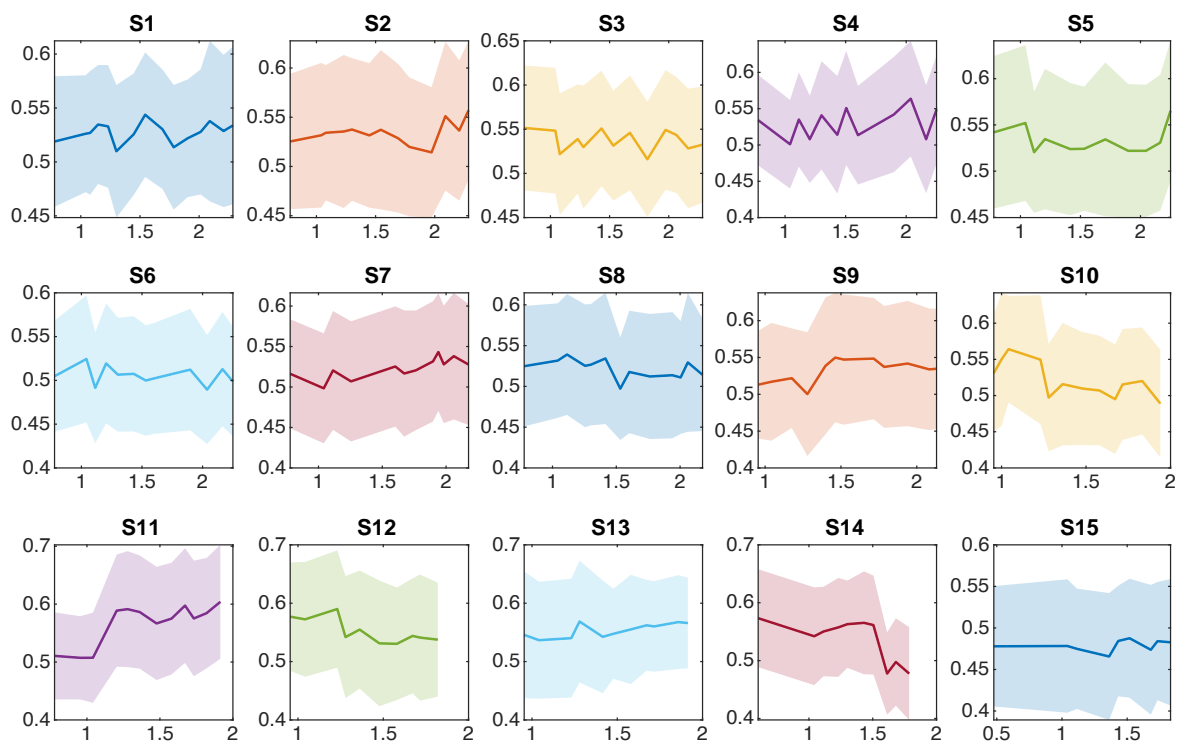
# RD Region 25



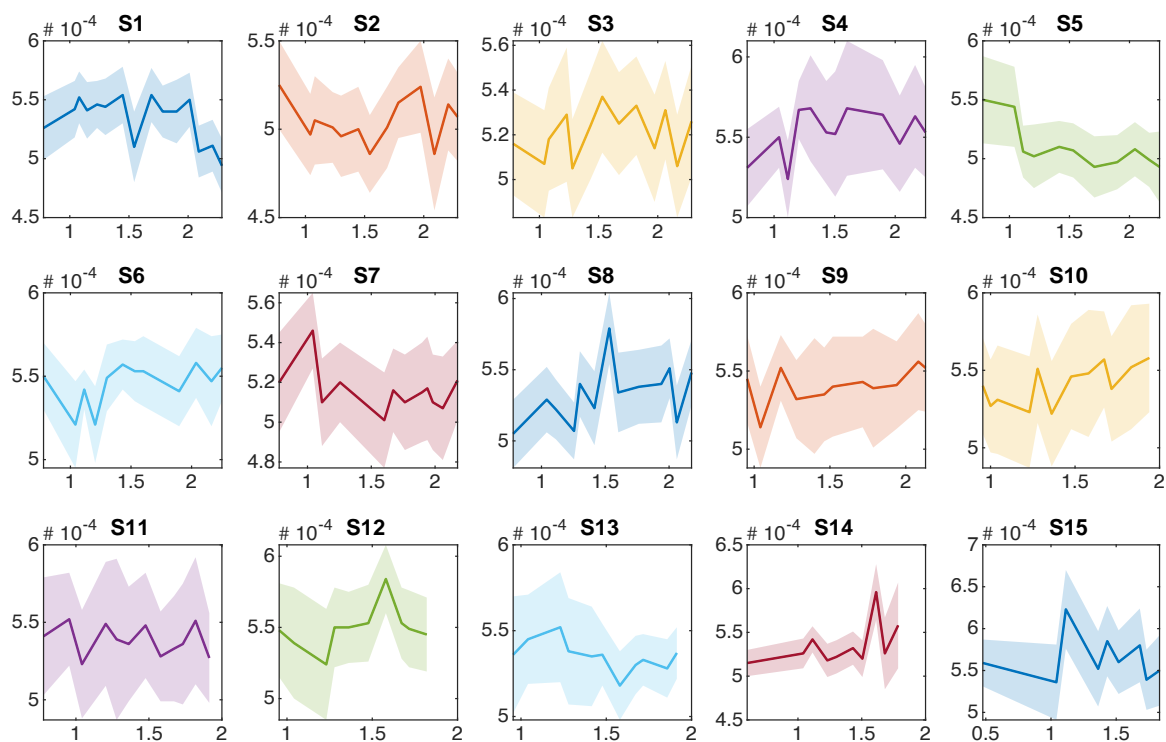
### AD Region 26



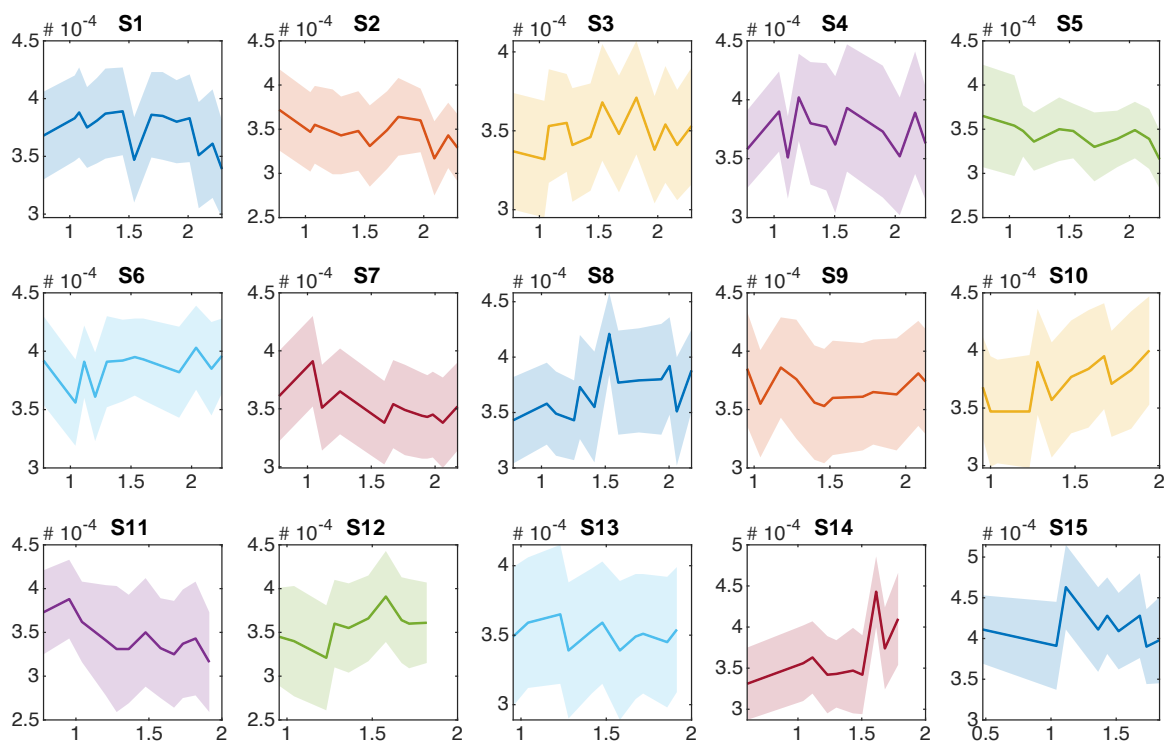
### FA Region 26



# MD Region 26

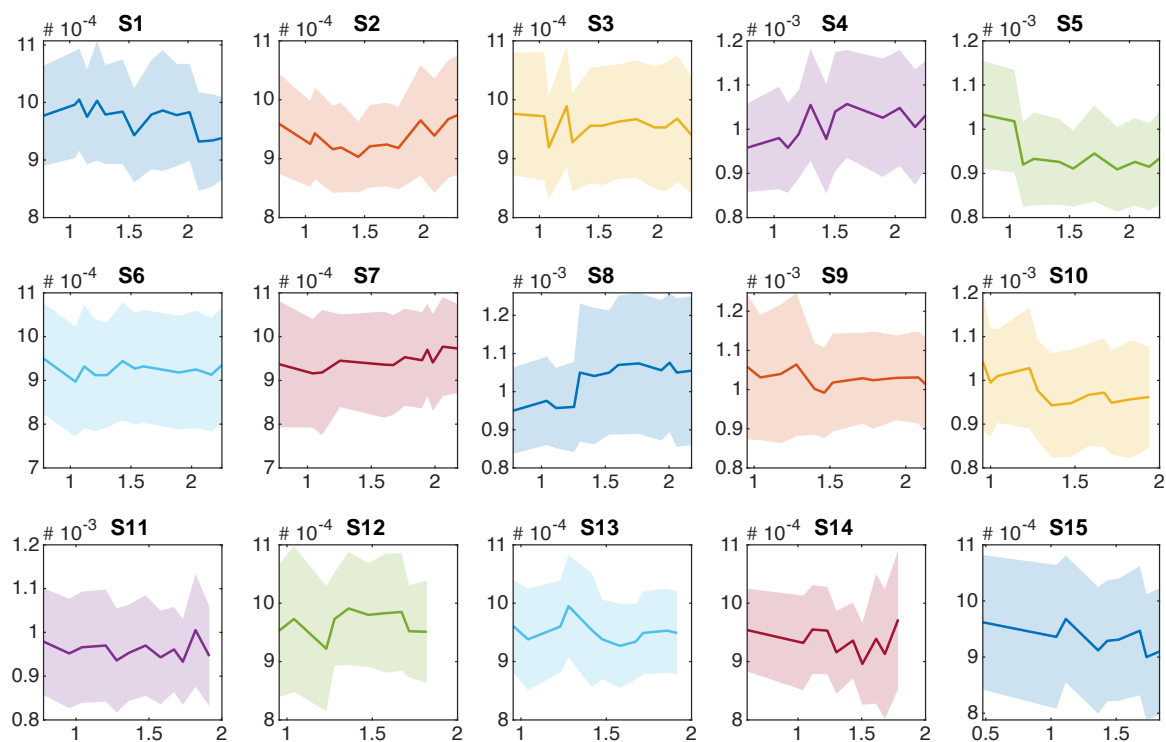


# RD Region 26

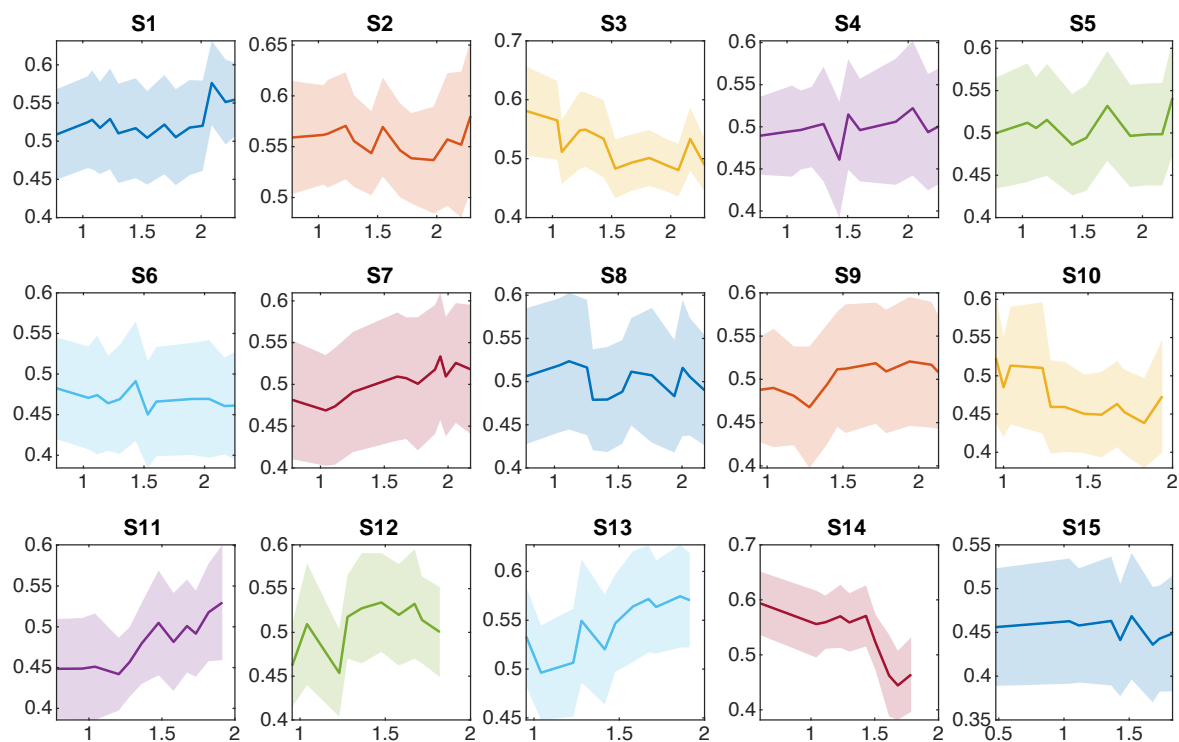




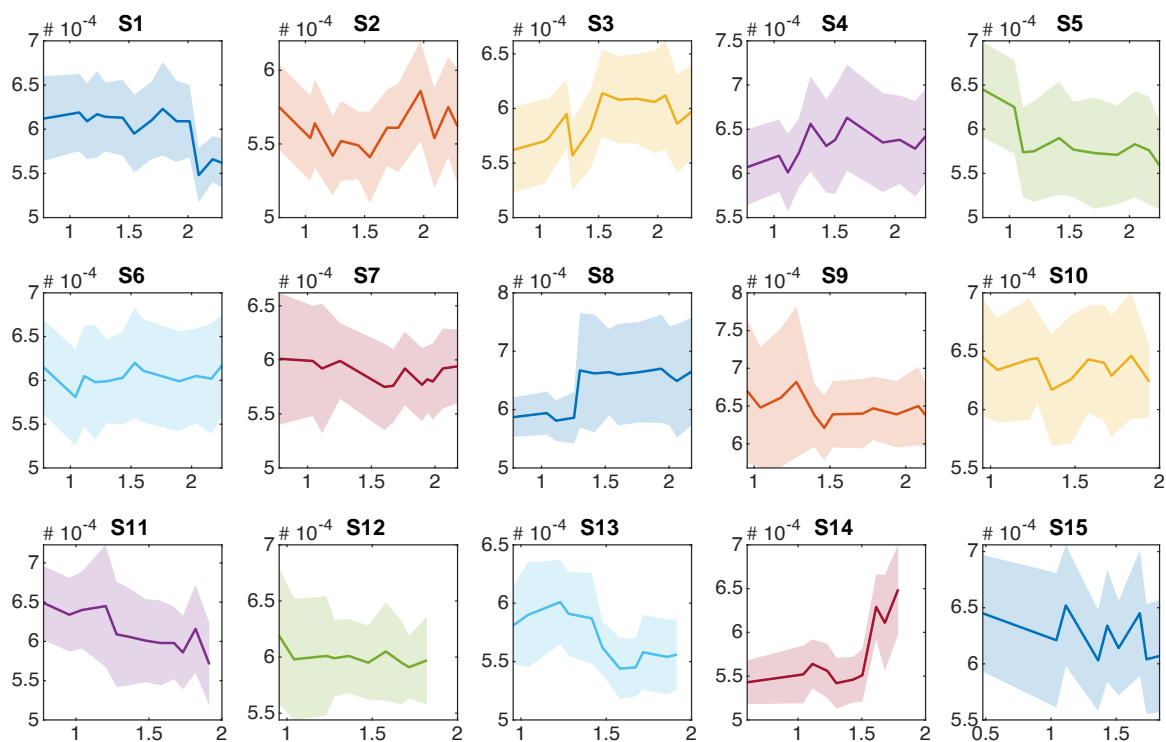
# AD Region 27



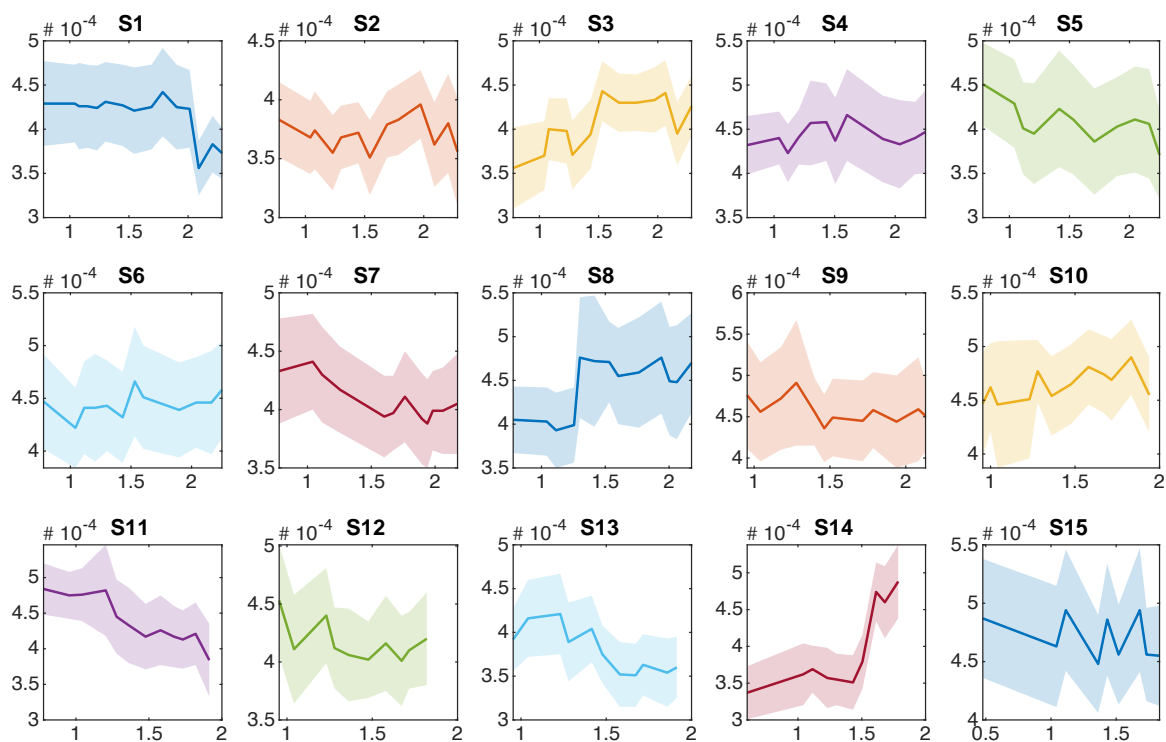
### FA Region 27



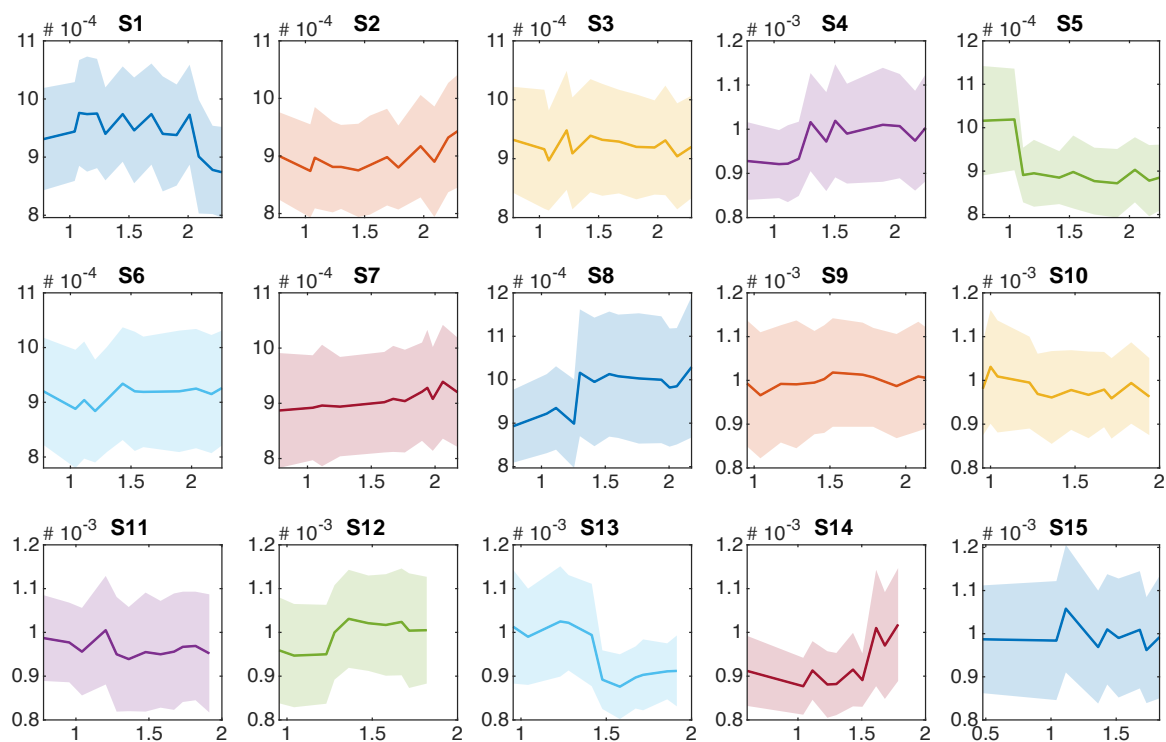
# MD Region 27



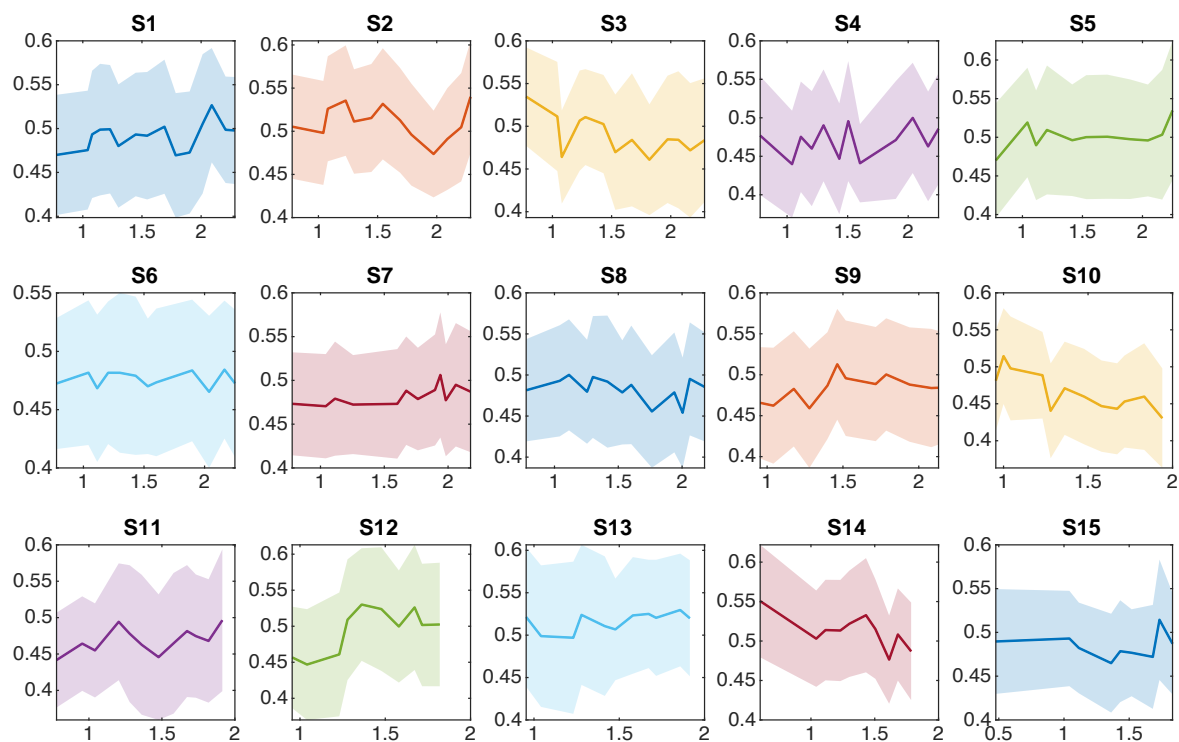
### RD Region 27



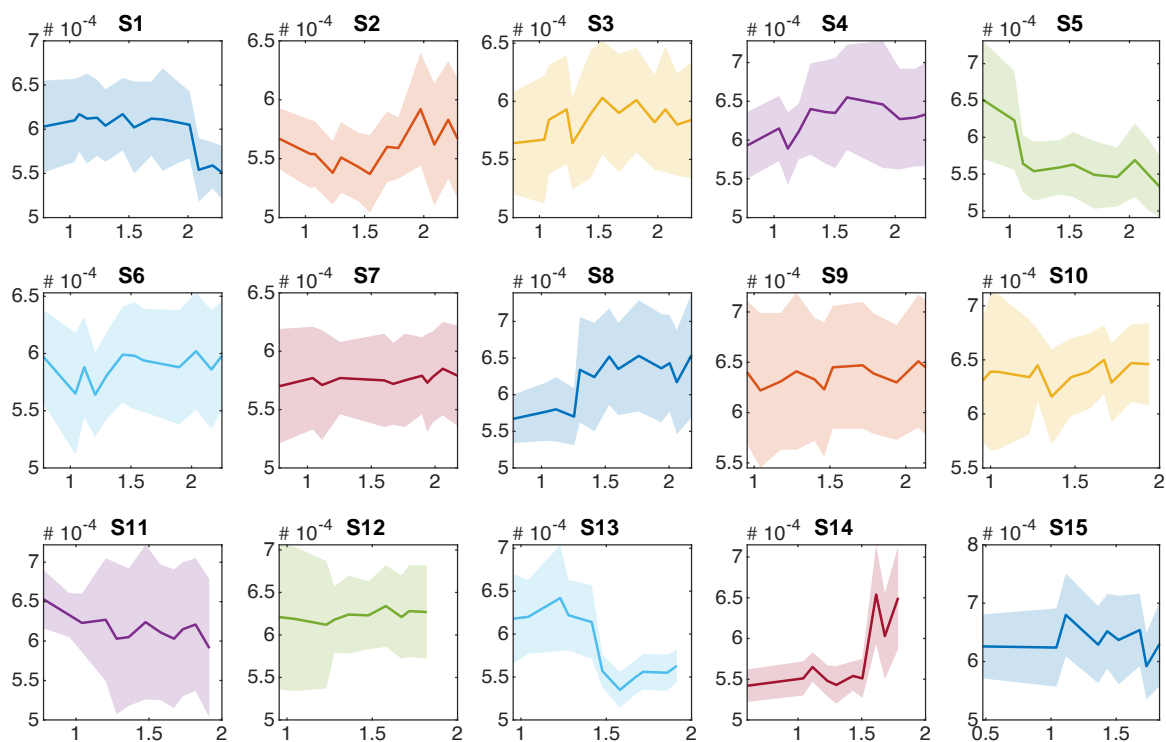
# AD Region 28



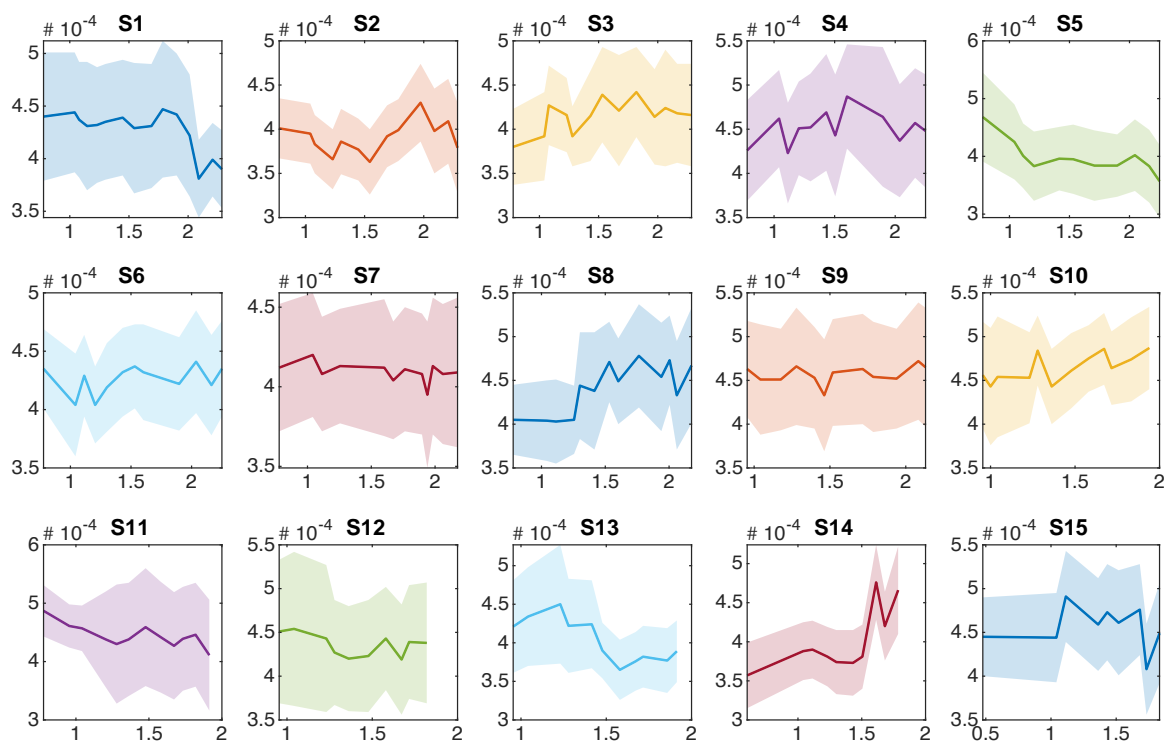
### FA Region 28



# MD Region 28

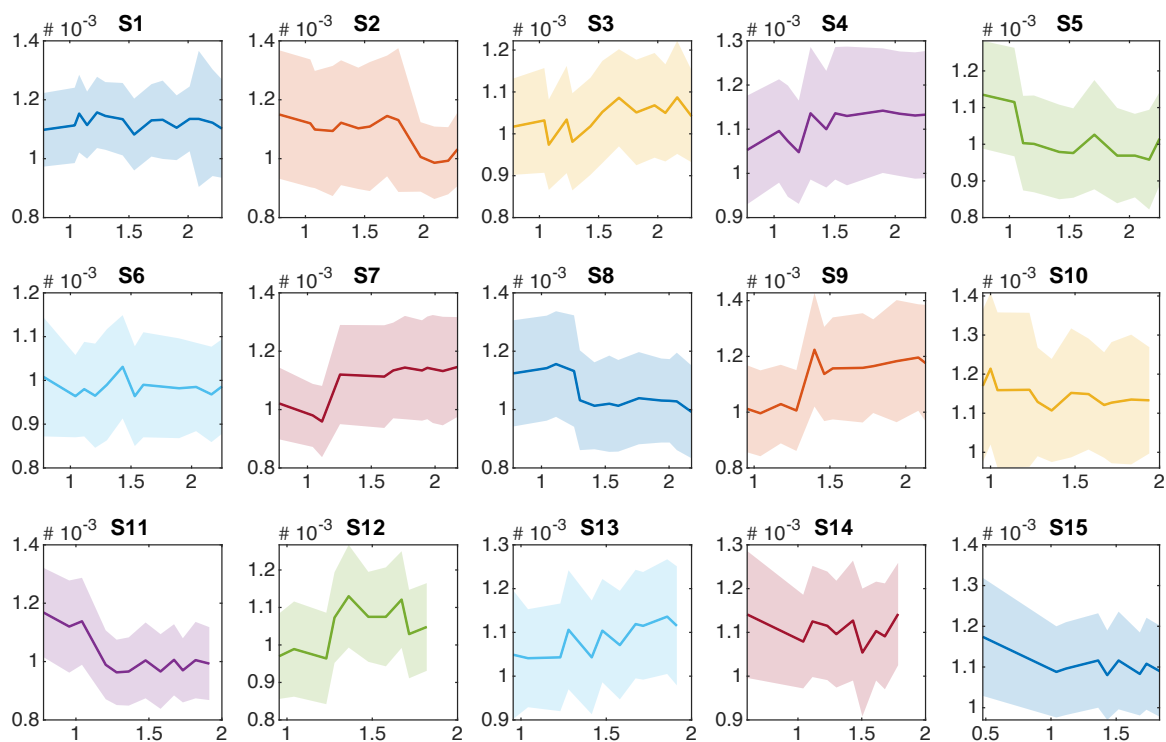


# RD Region 28

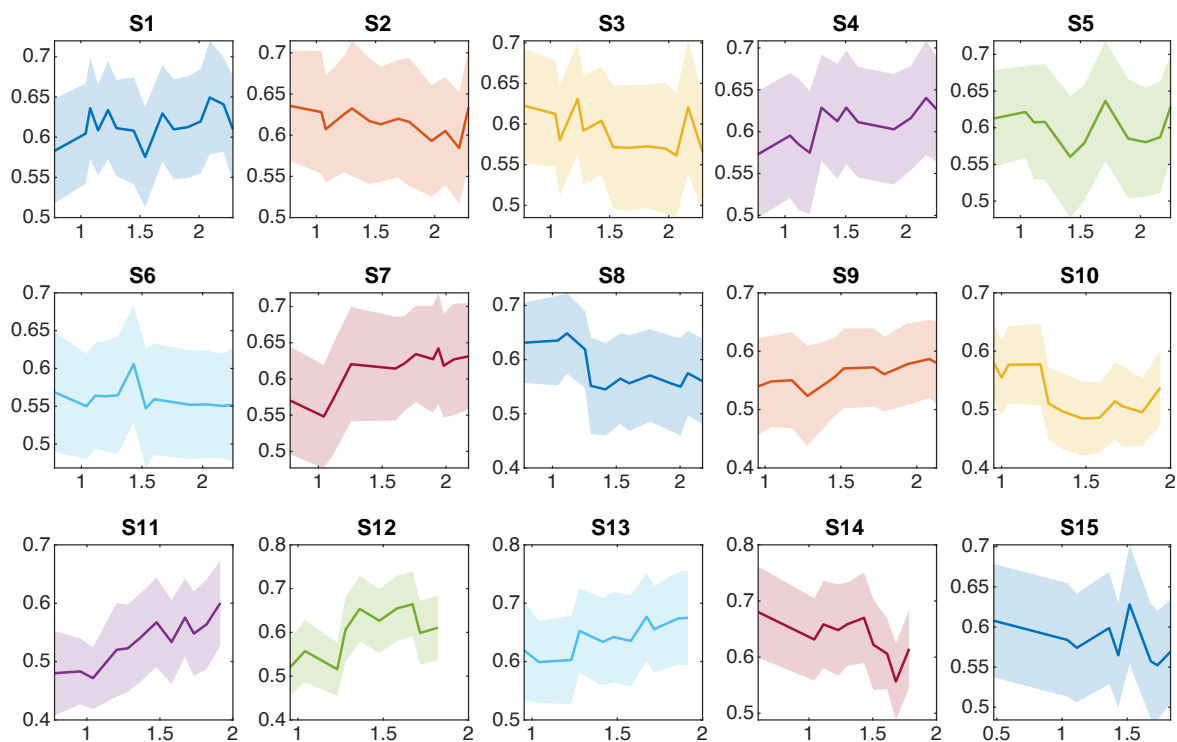




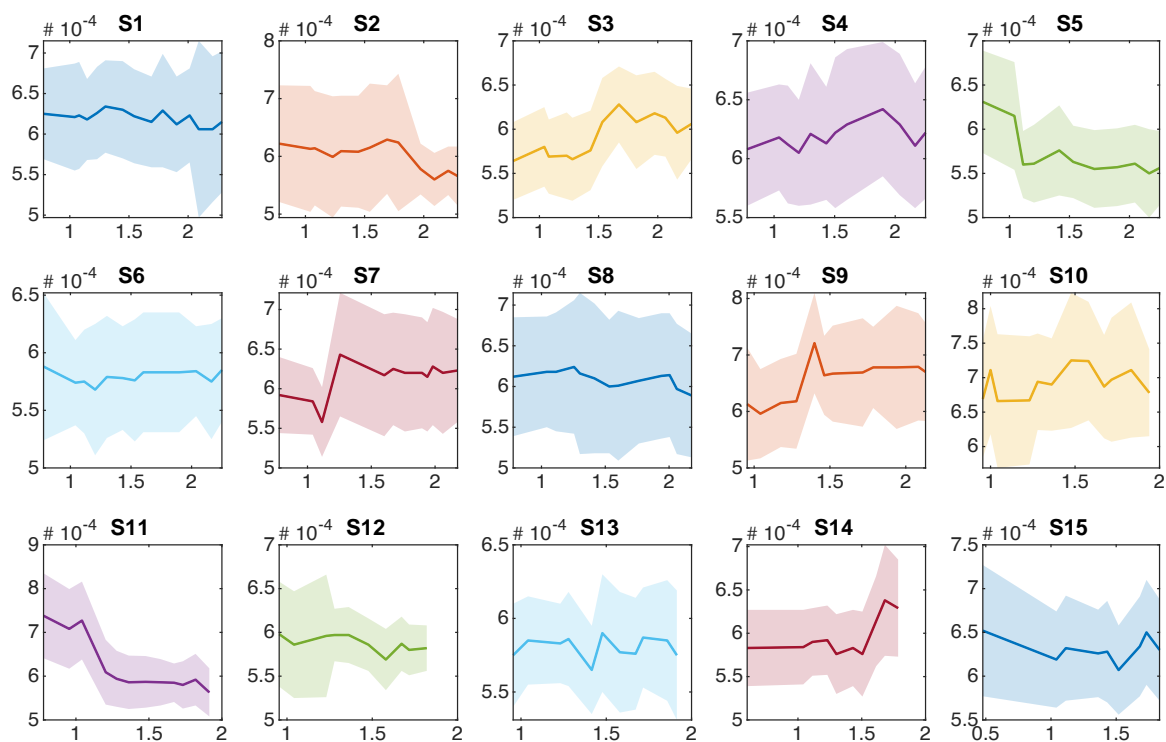
### AD Region 29



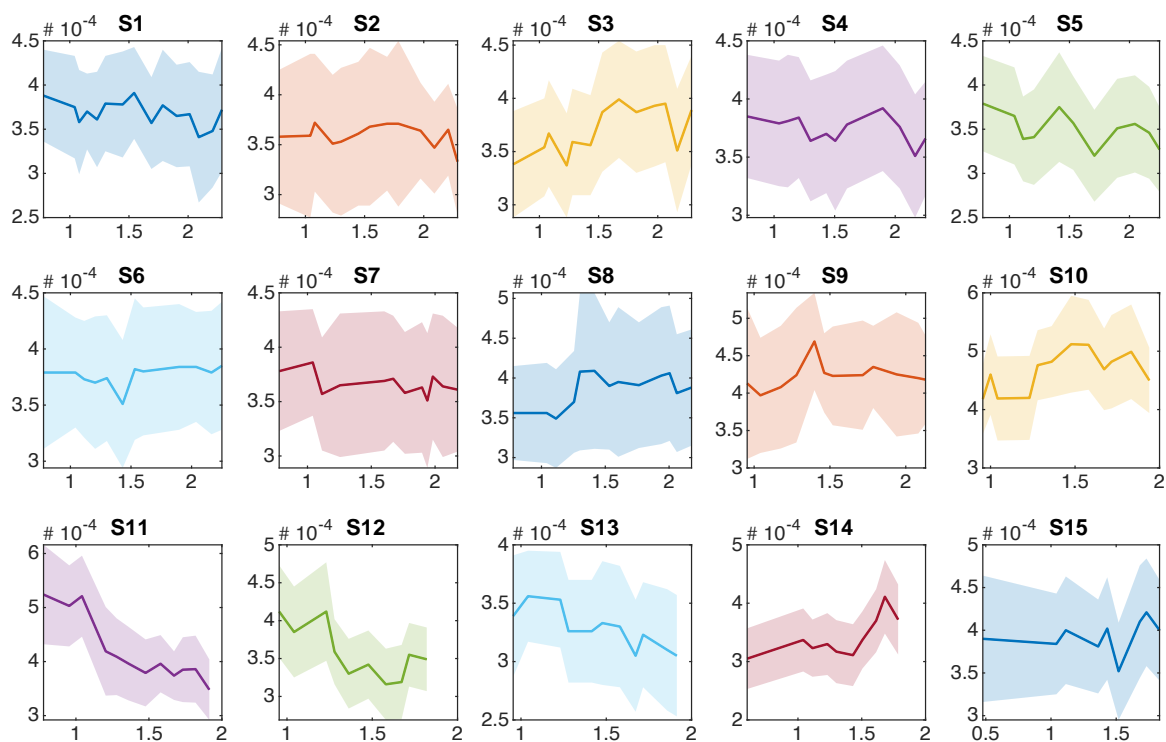
# FA Region 29



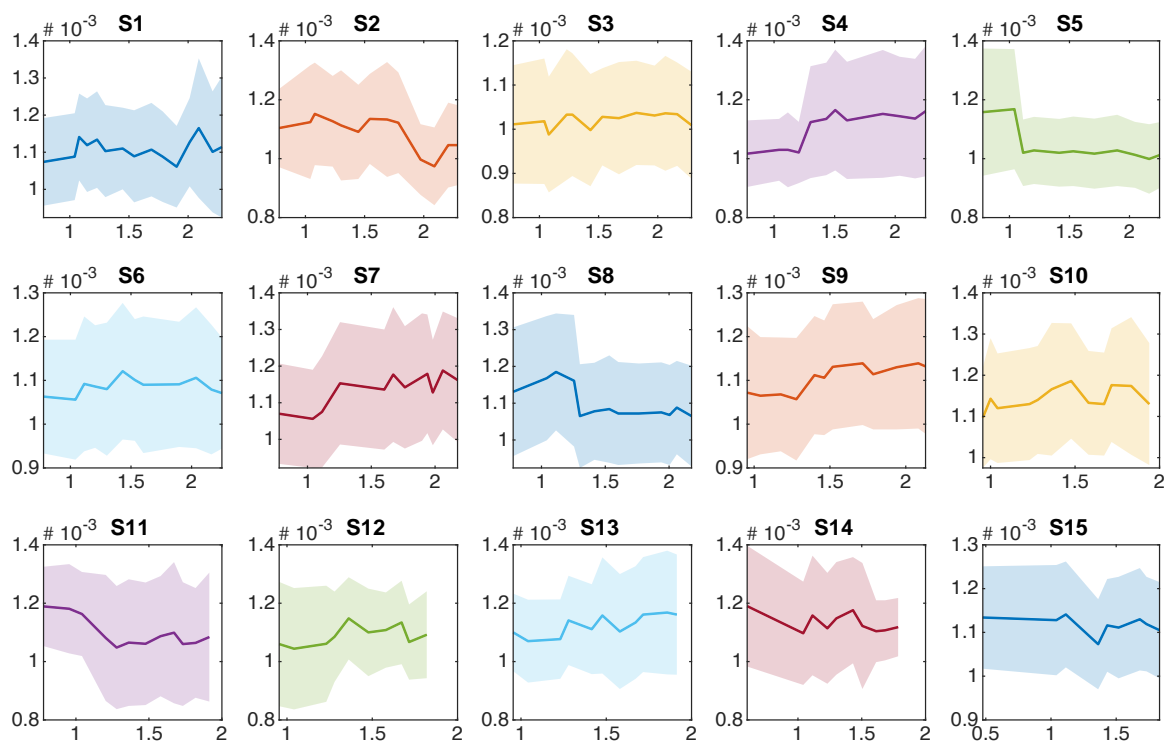
# MD Region 29



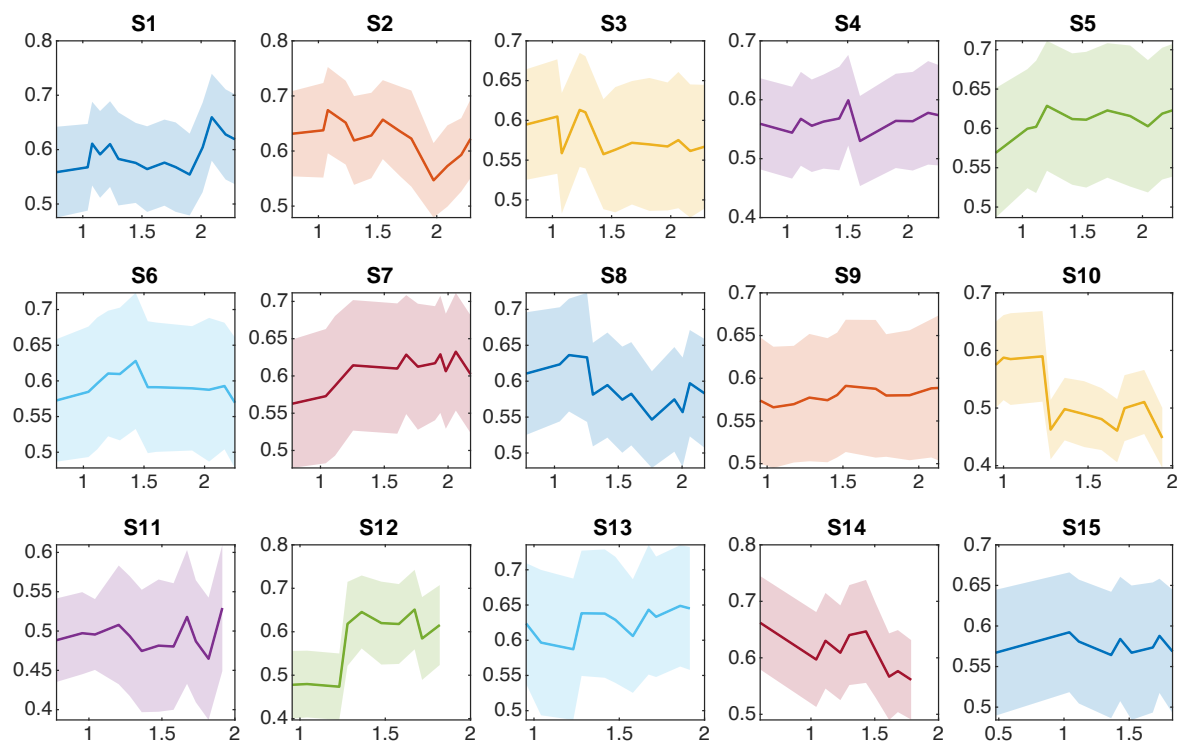
# RD Region 29



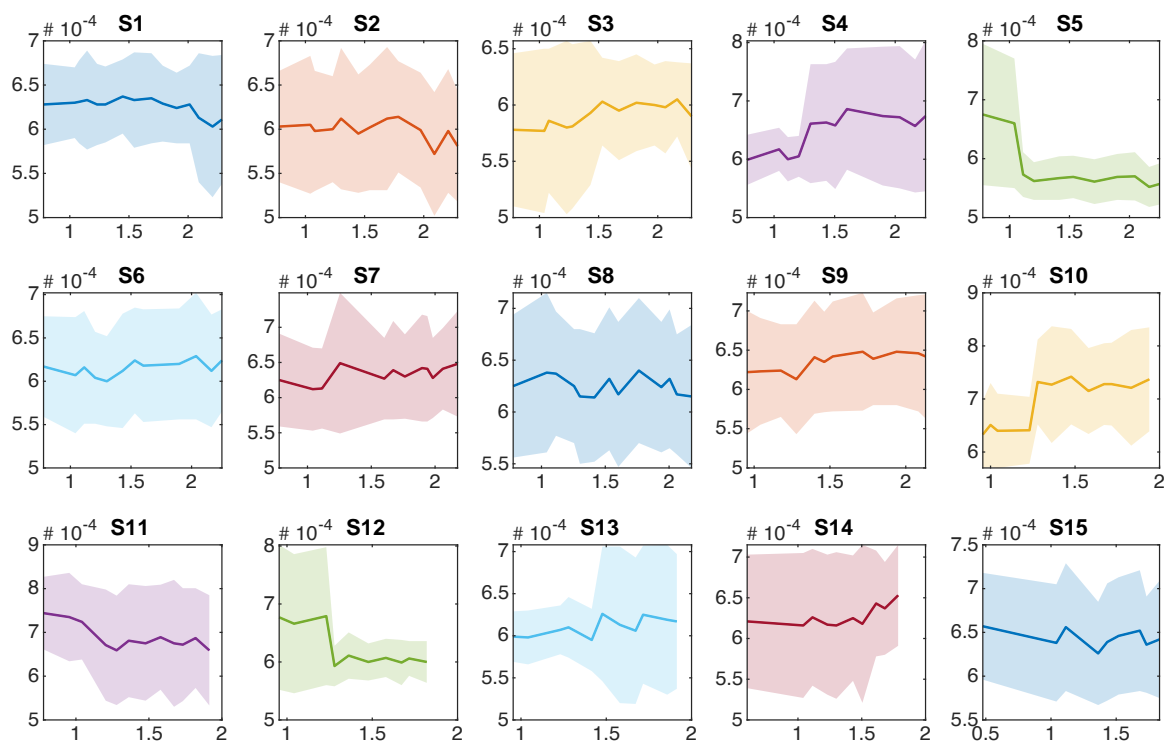
### AD Region 30



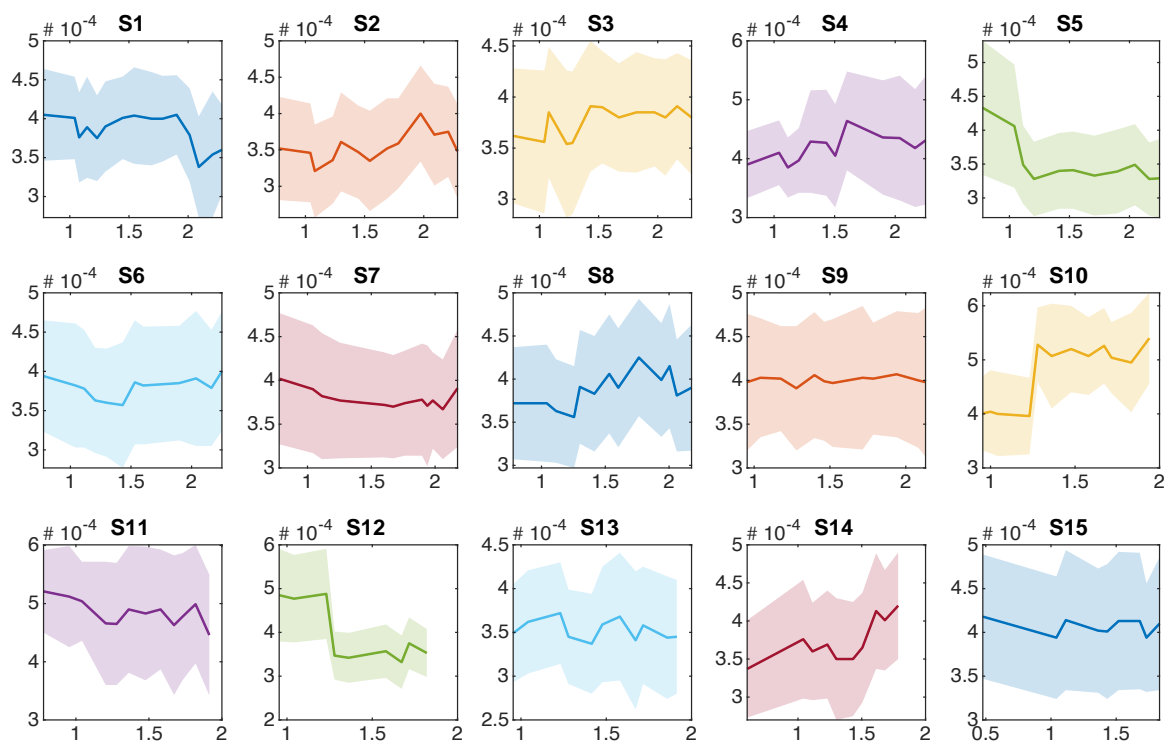
# FA Region 30



### MD Region 30

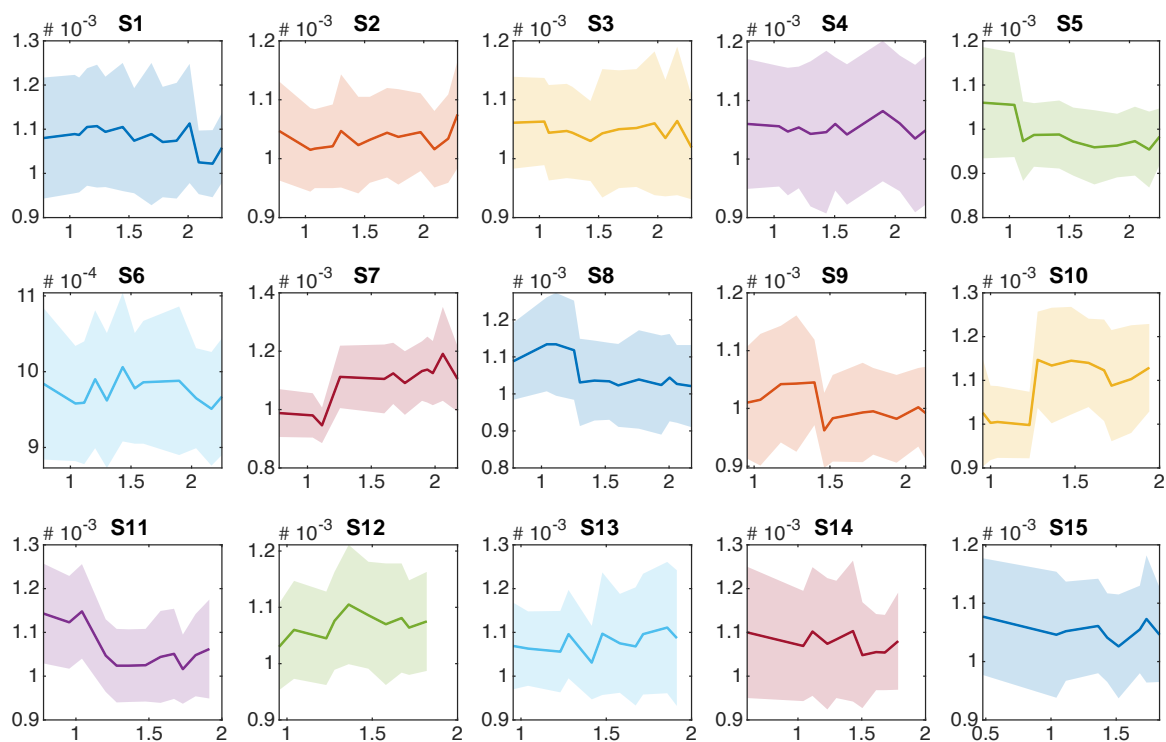


### RD Region 30

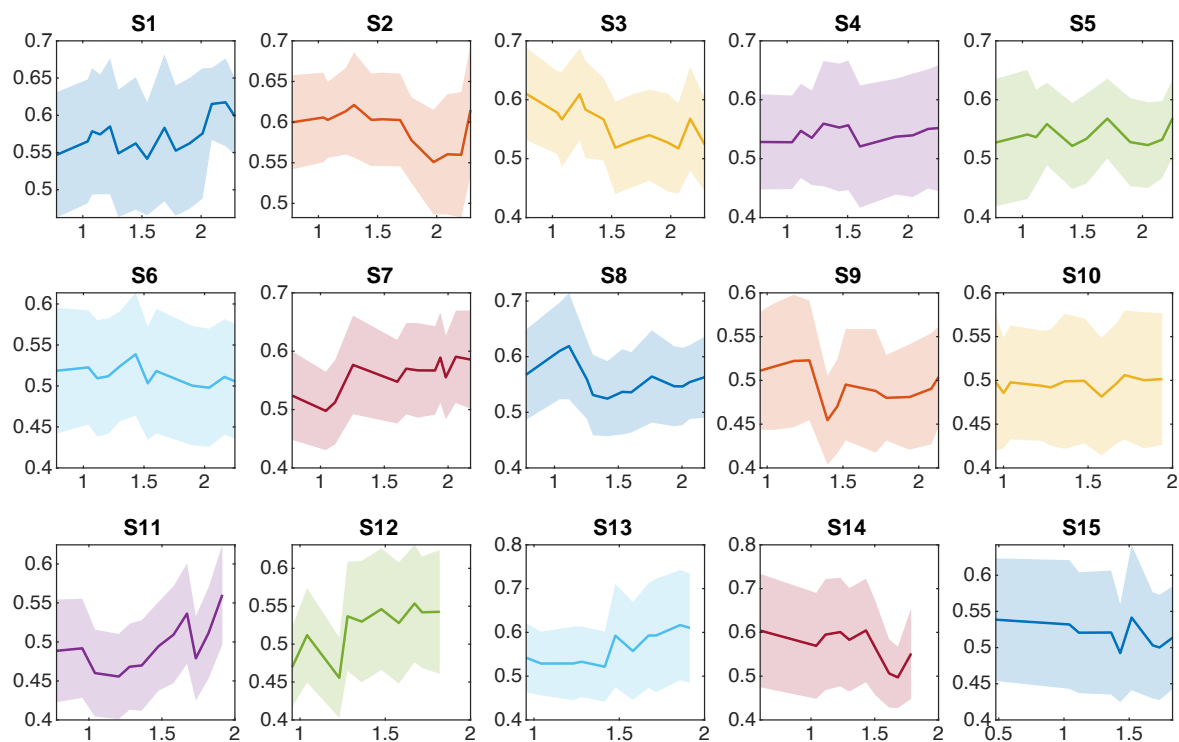




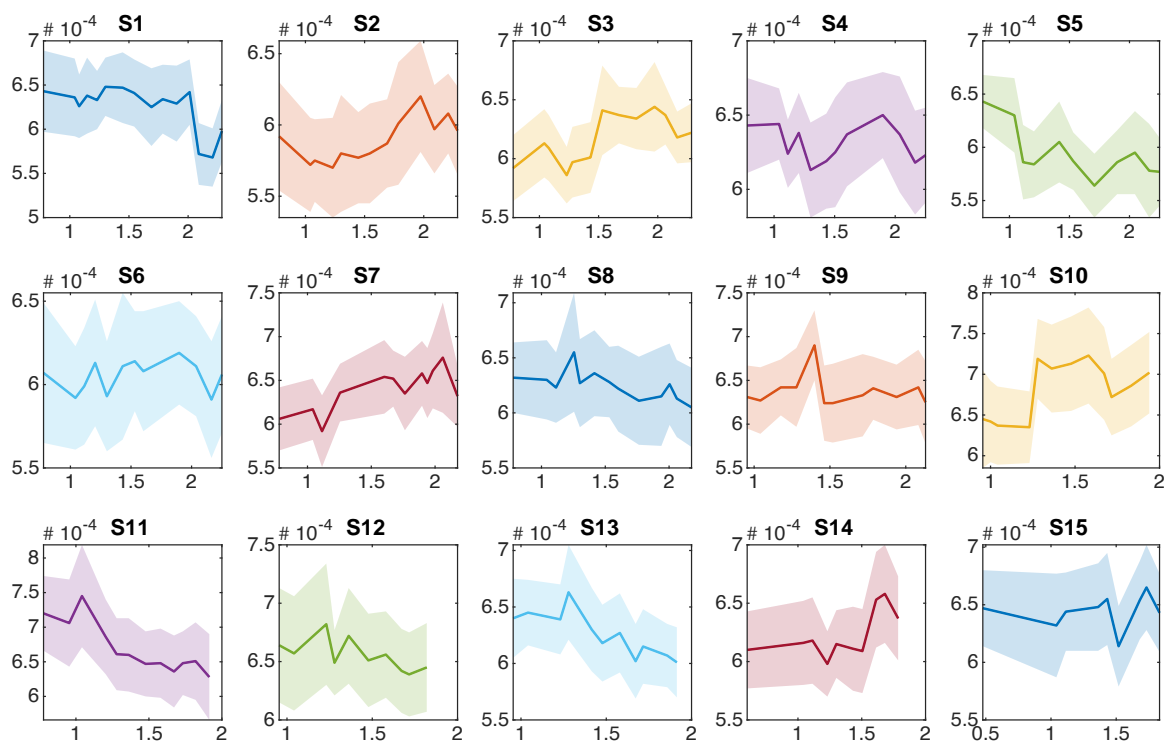
### AD Region 31



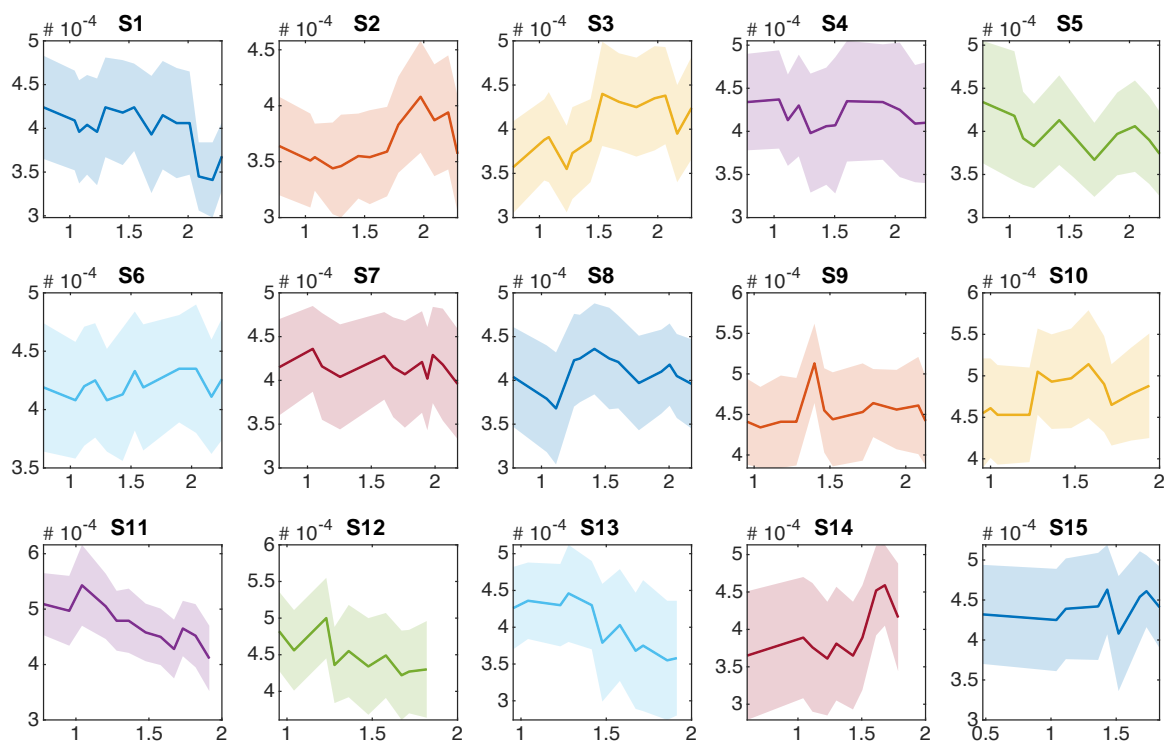
### FA Region 31



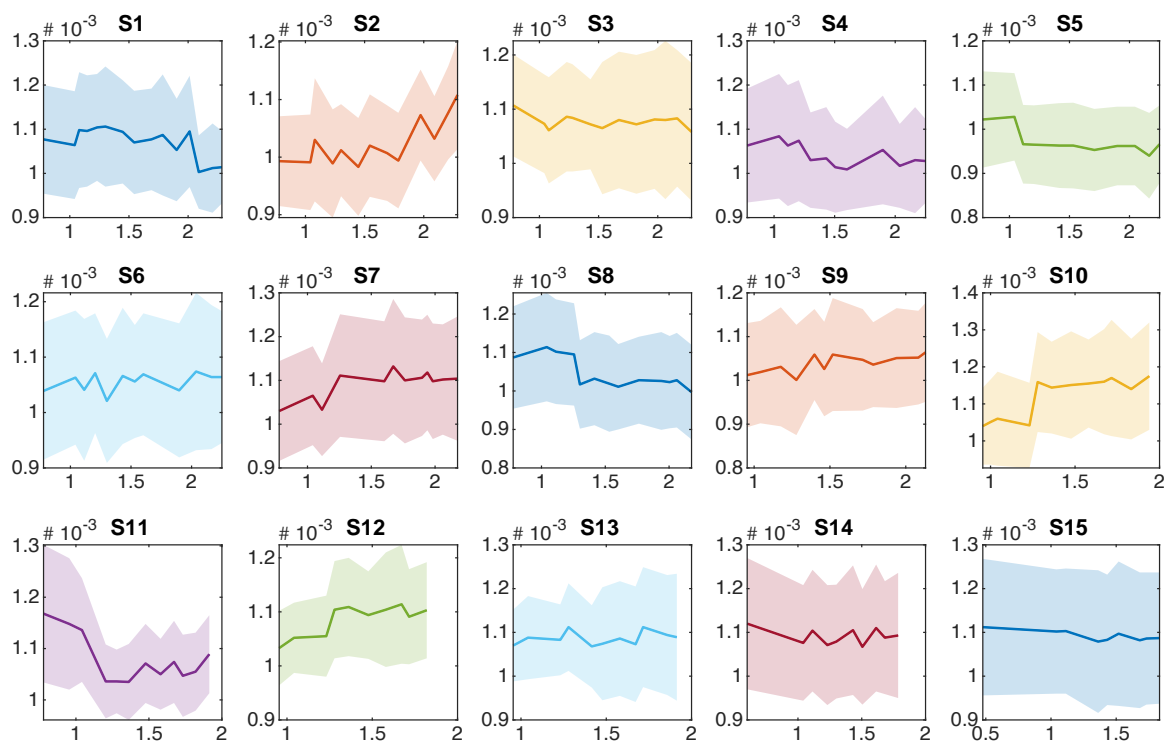
# MD Region 31



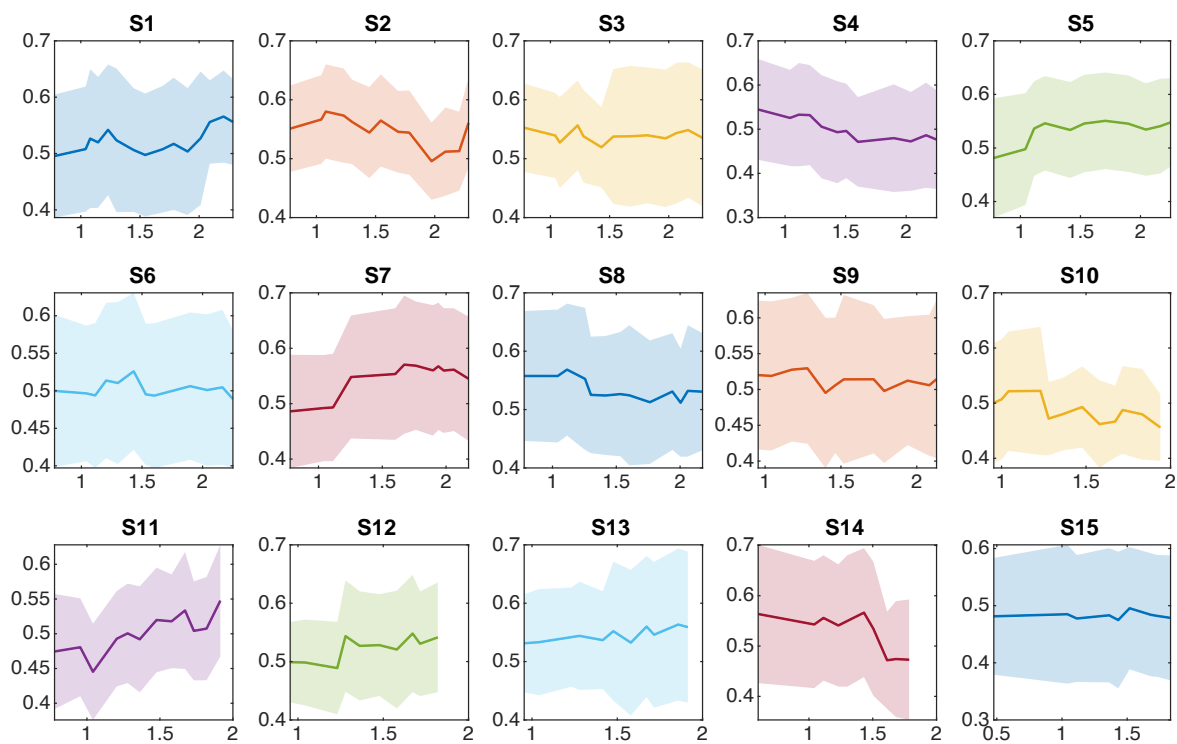
# RD Region 31



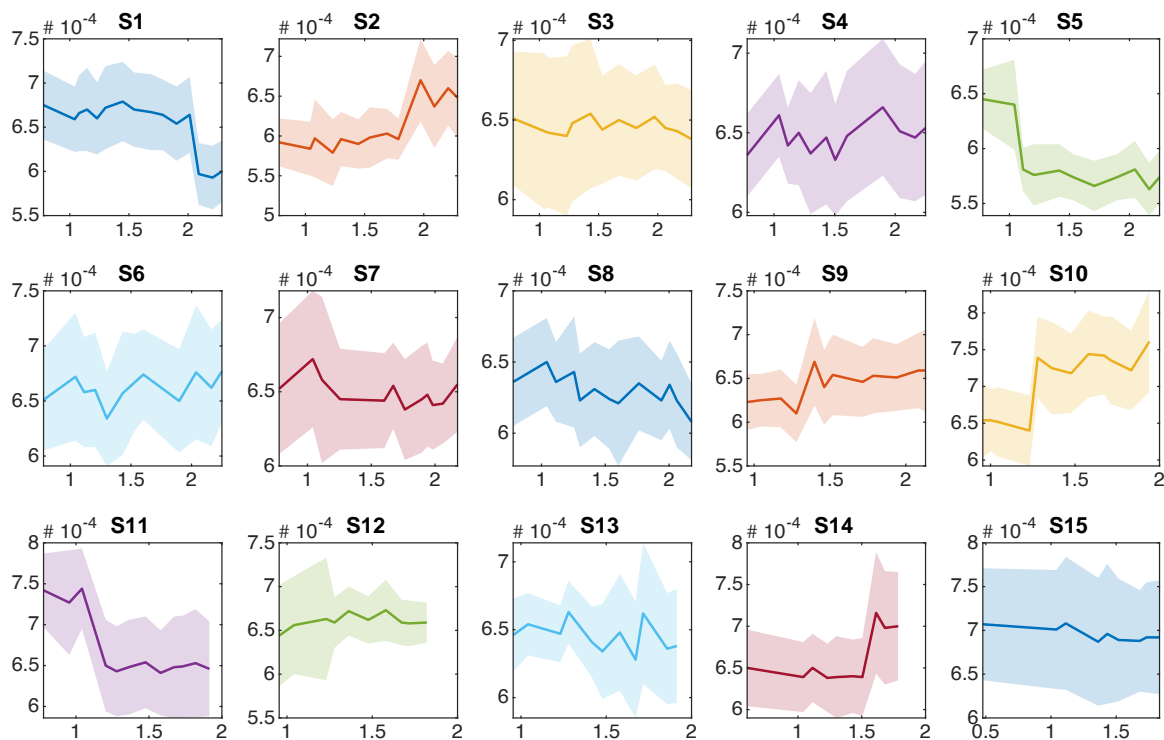
# AD Region 32



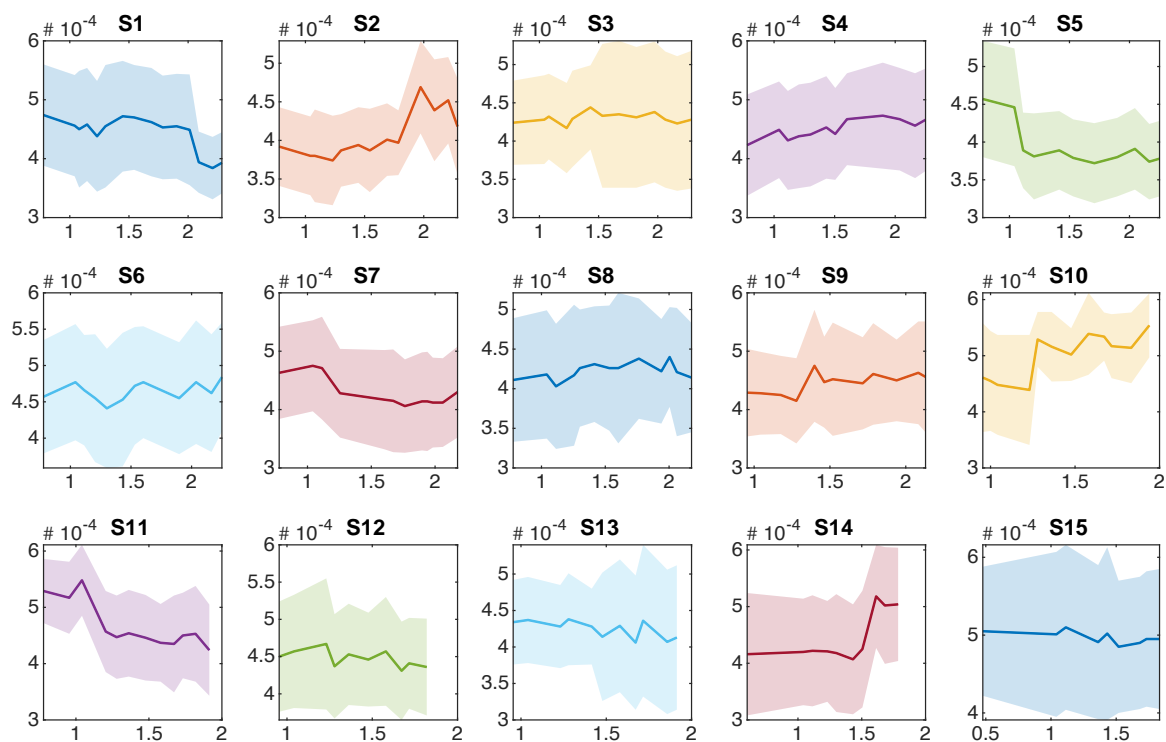
### FA Region 32



# MD Region 32

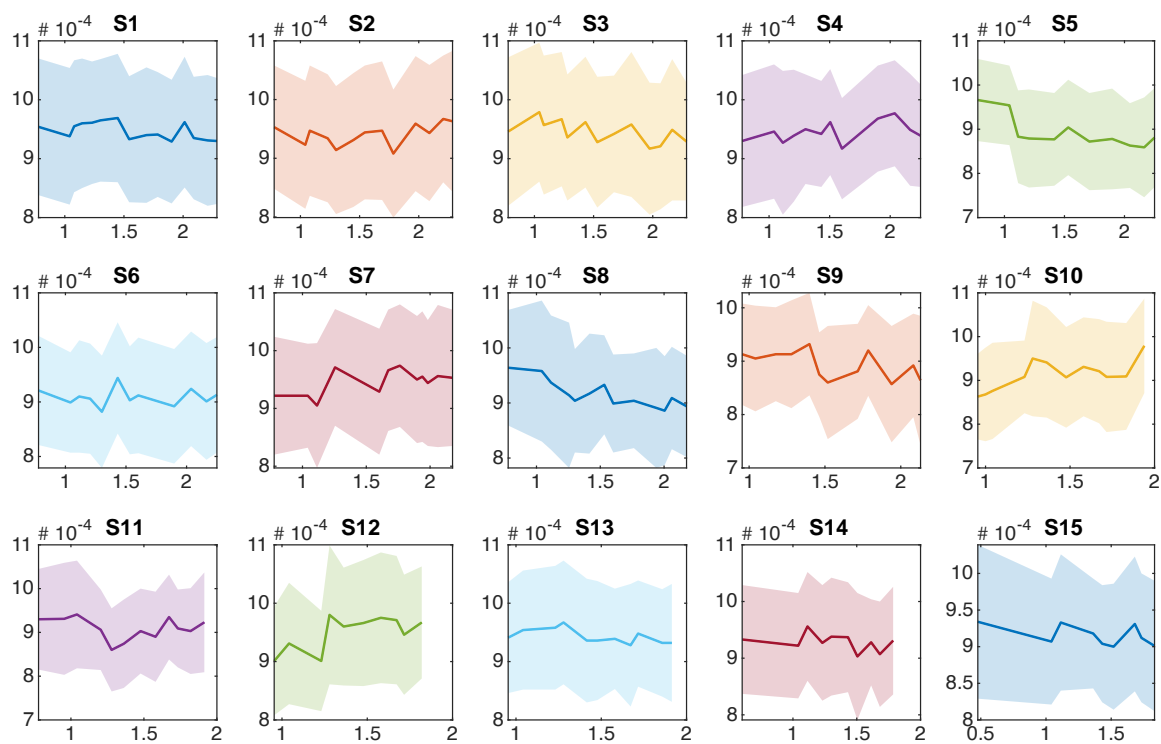


# RD Region 32

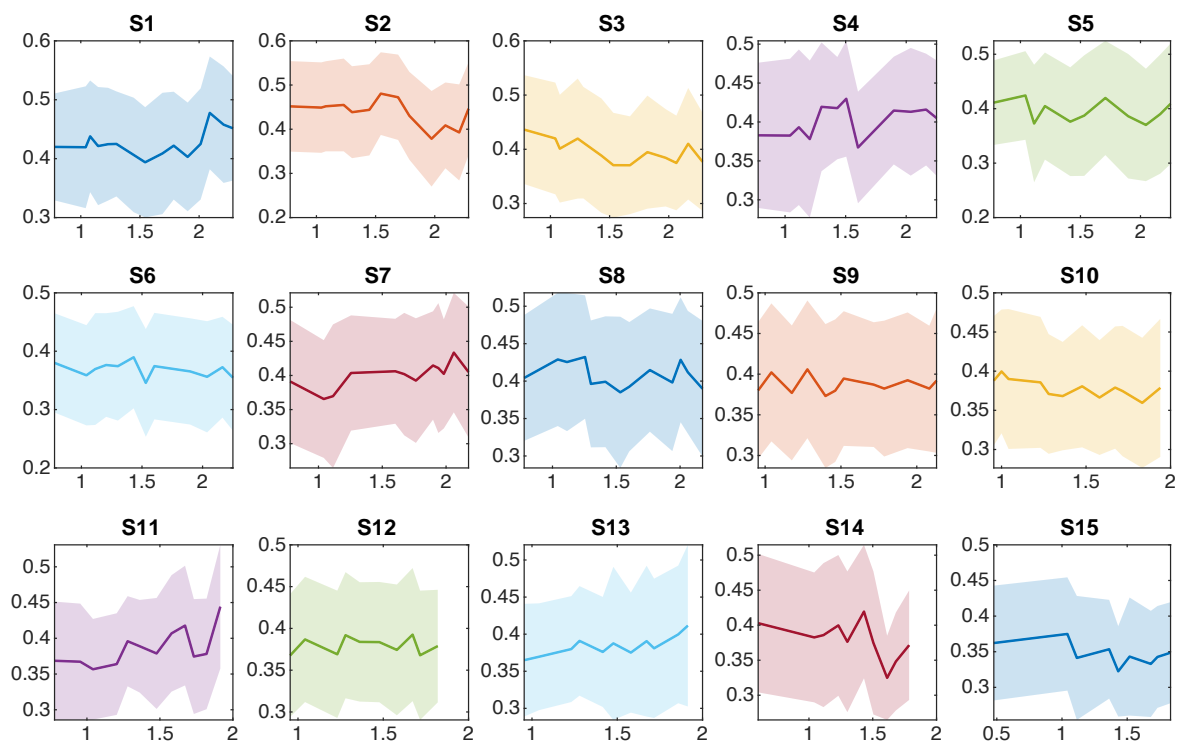




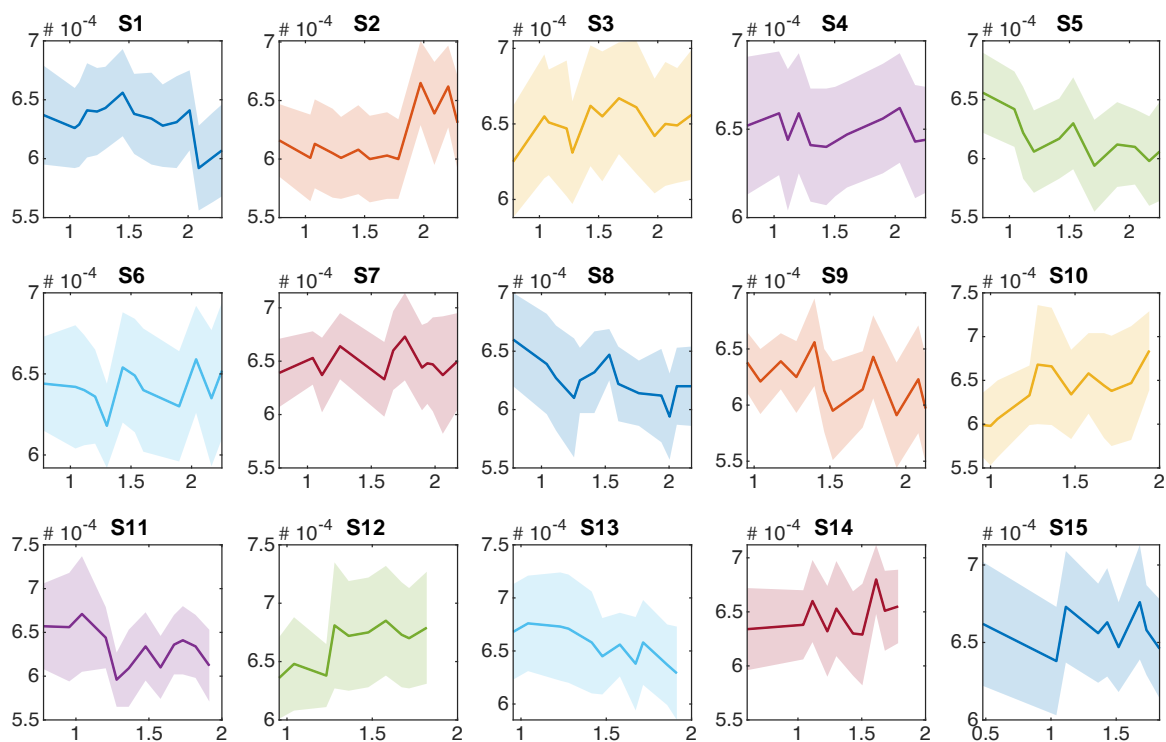
### AD Region 33



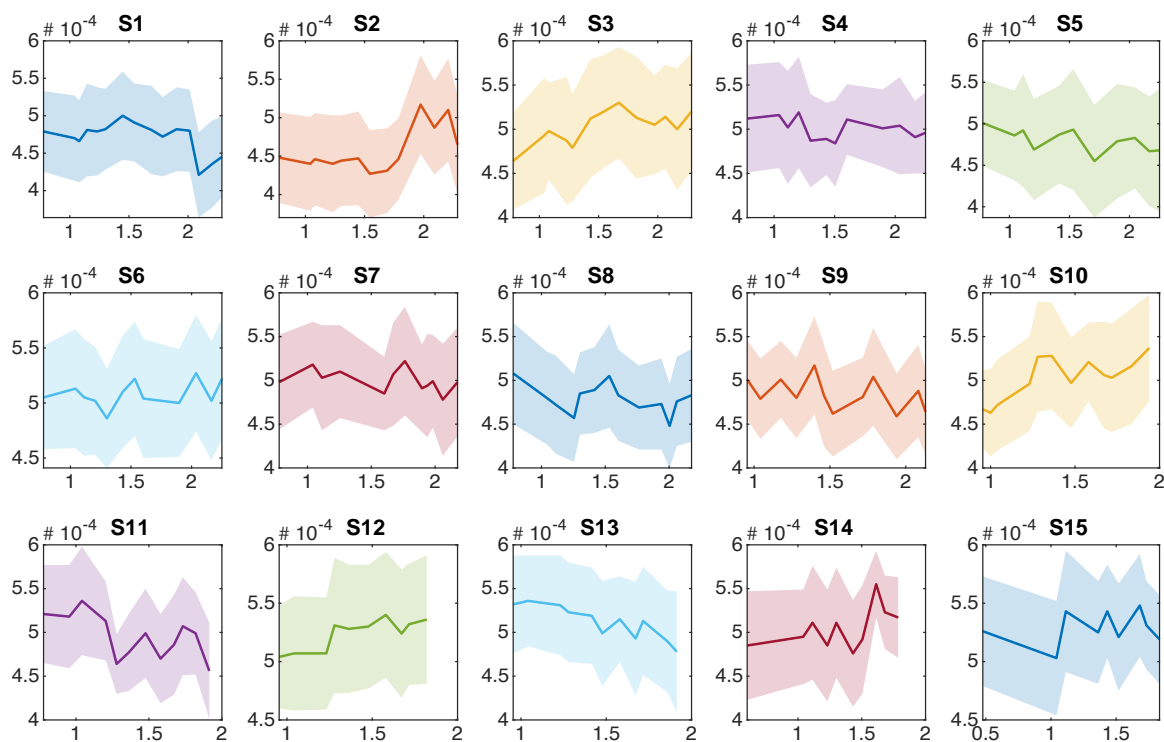
### FA Region 33



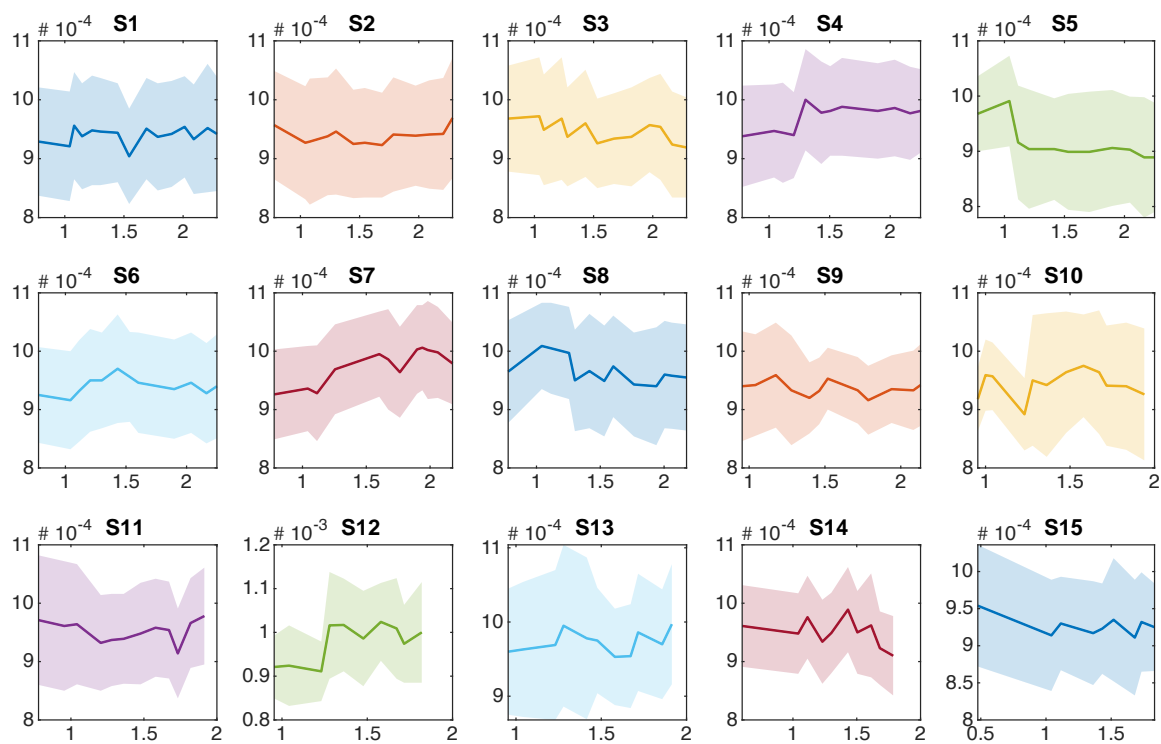
### MD Region 33



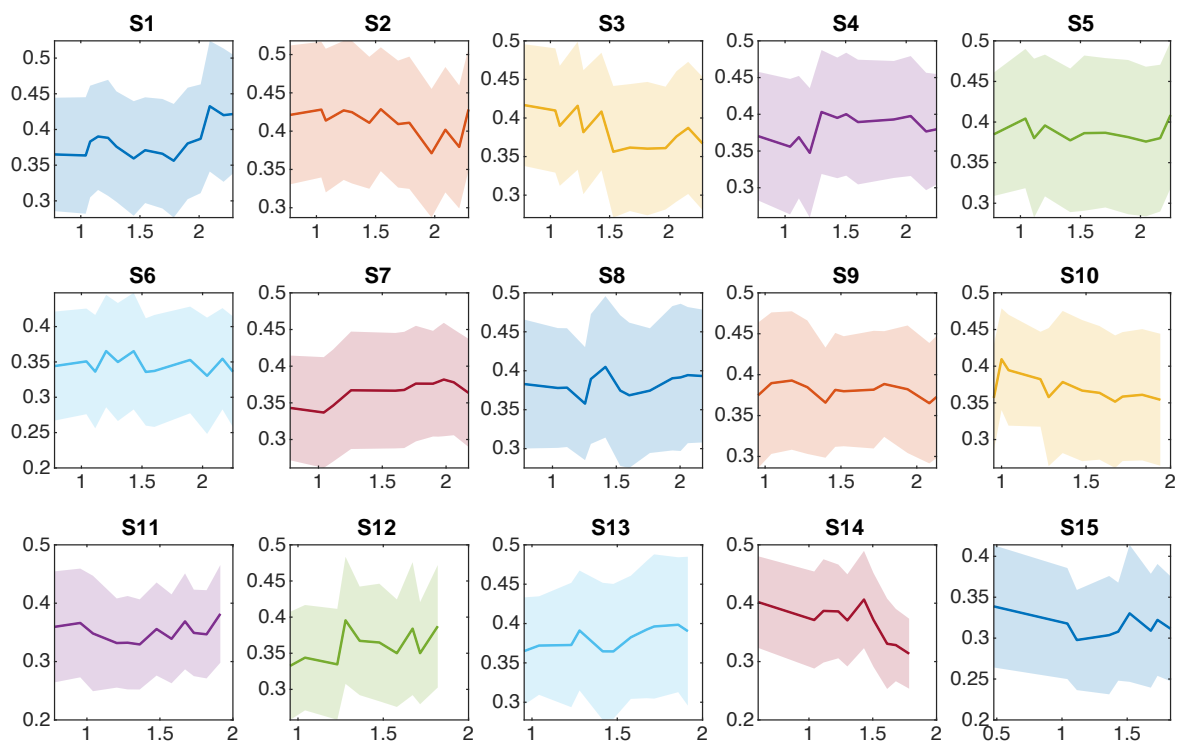
### RD Region 33



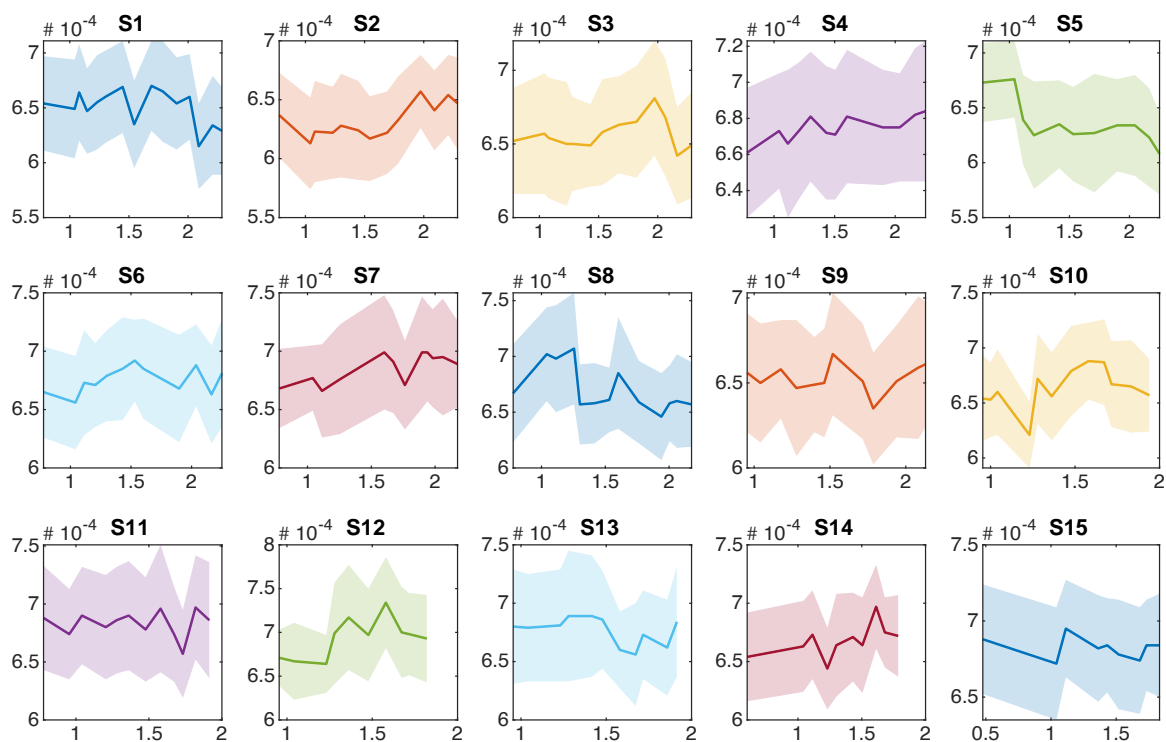
### AD Region 34



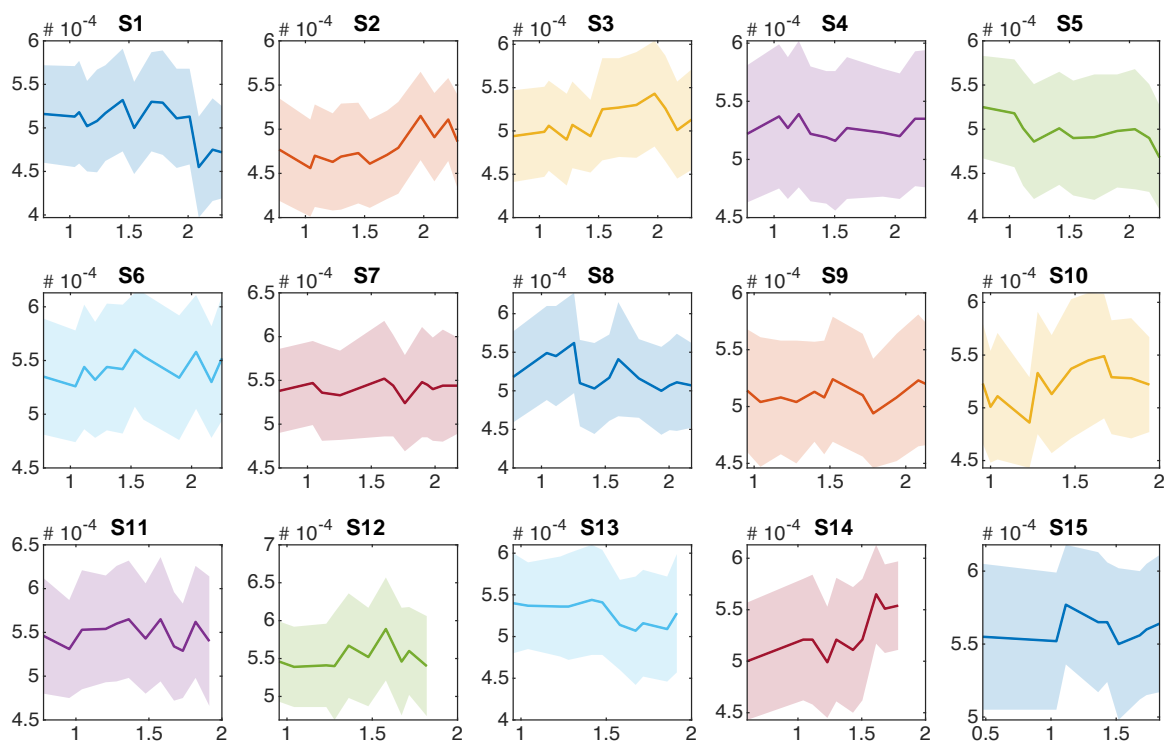
### FA Region 34



# MD Region 34

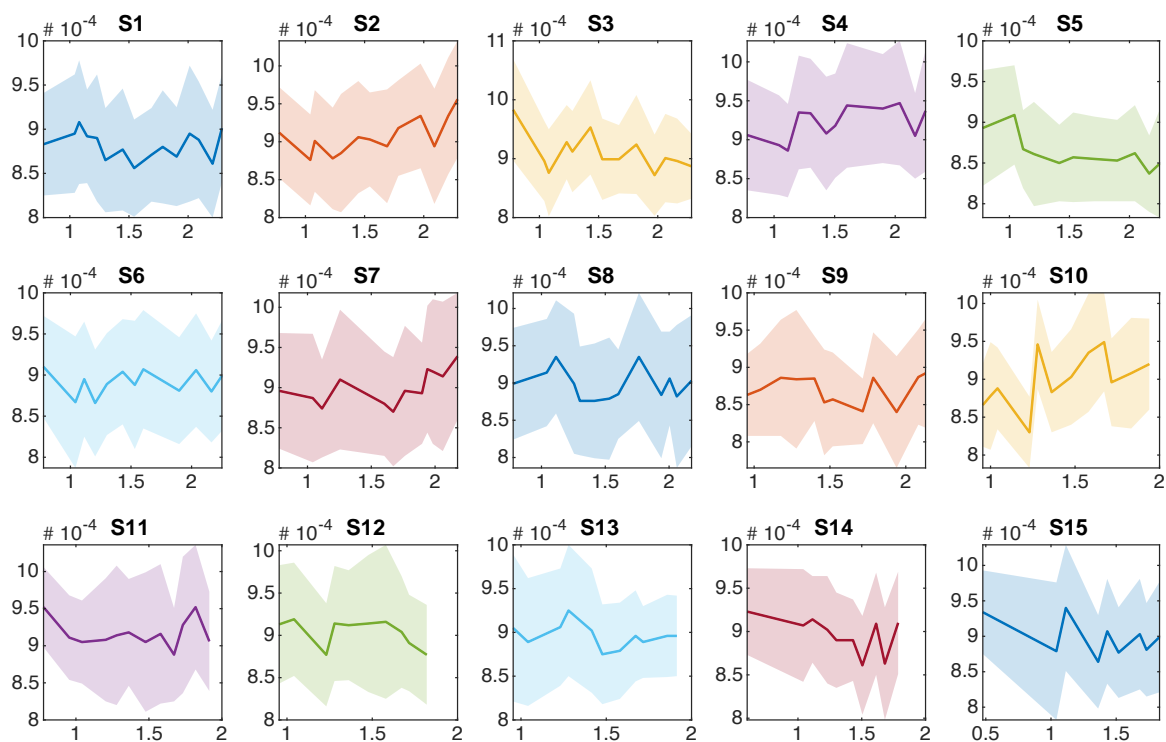


### RD Region 34

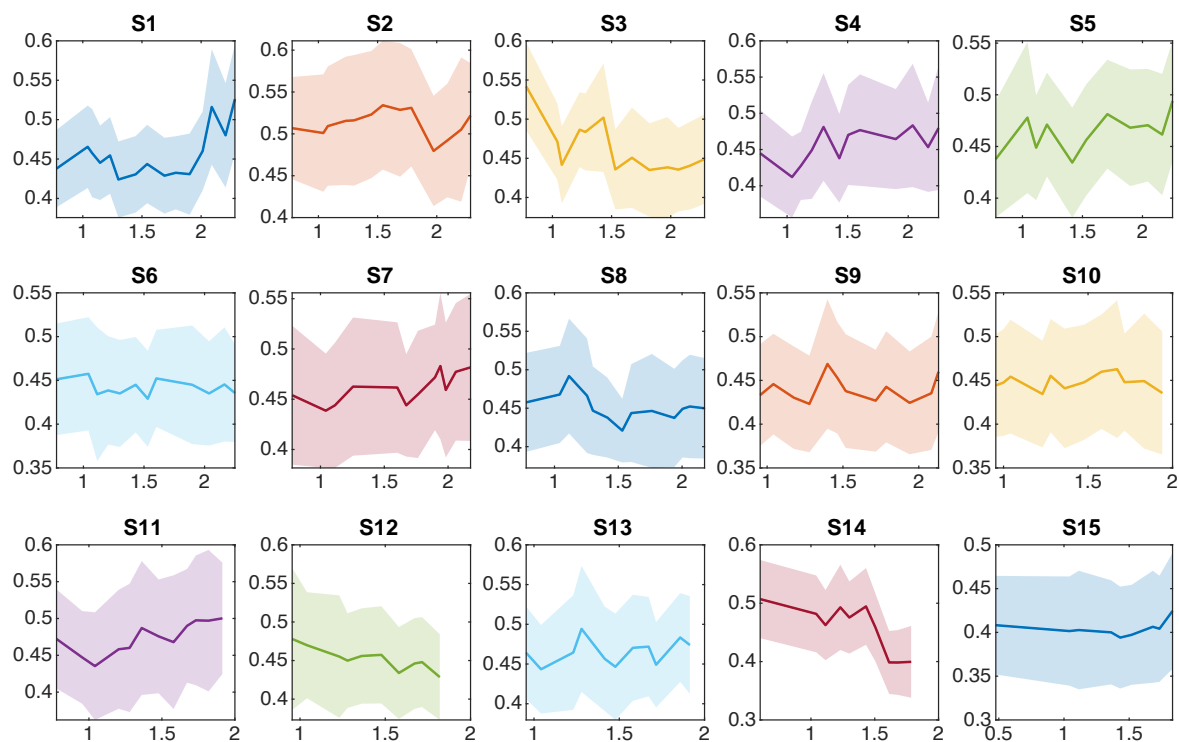




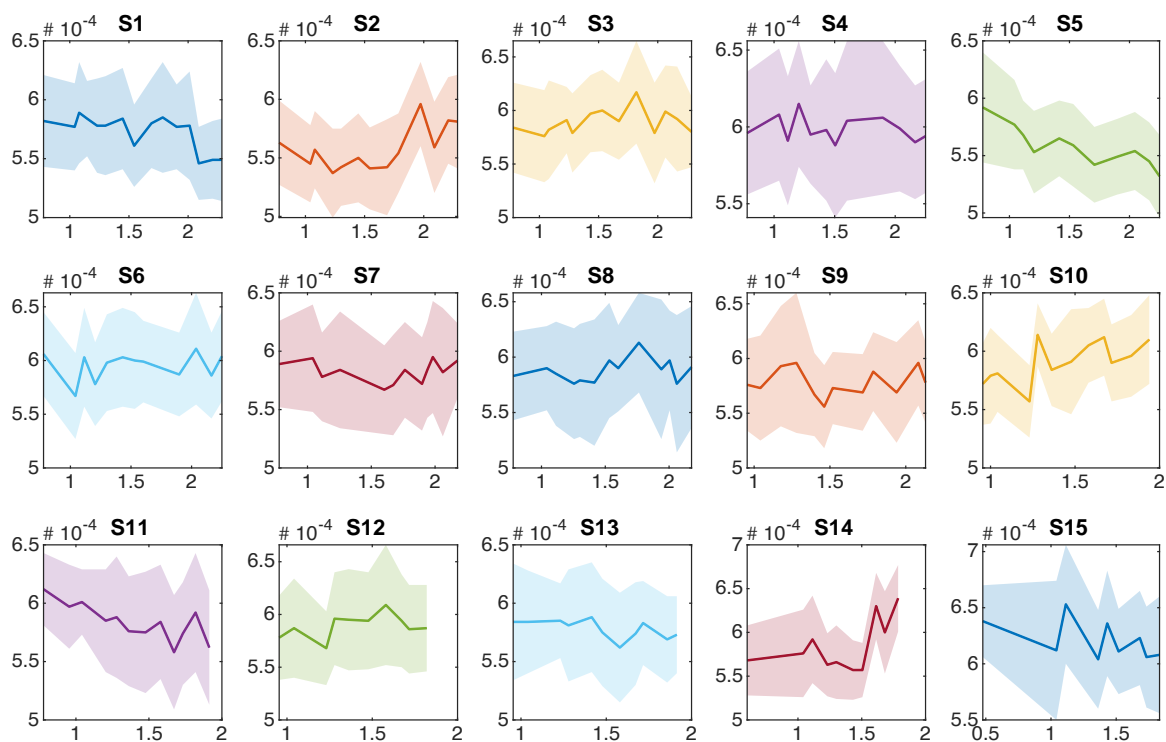
### AD Region 35



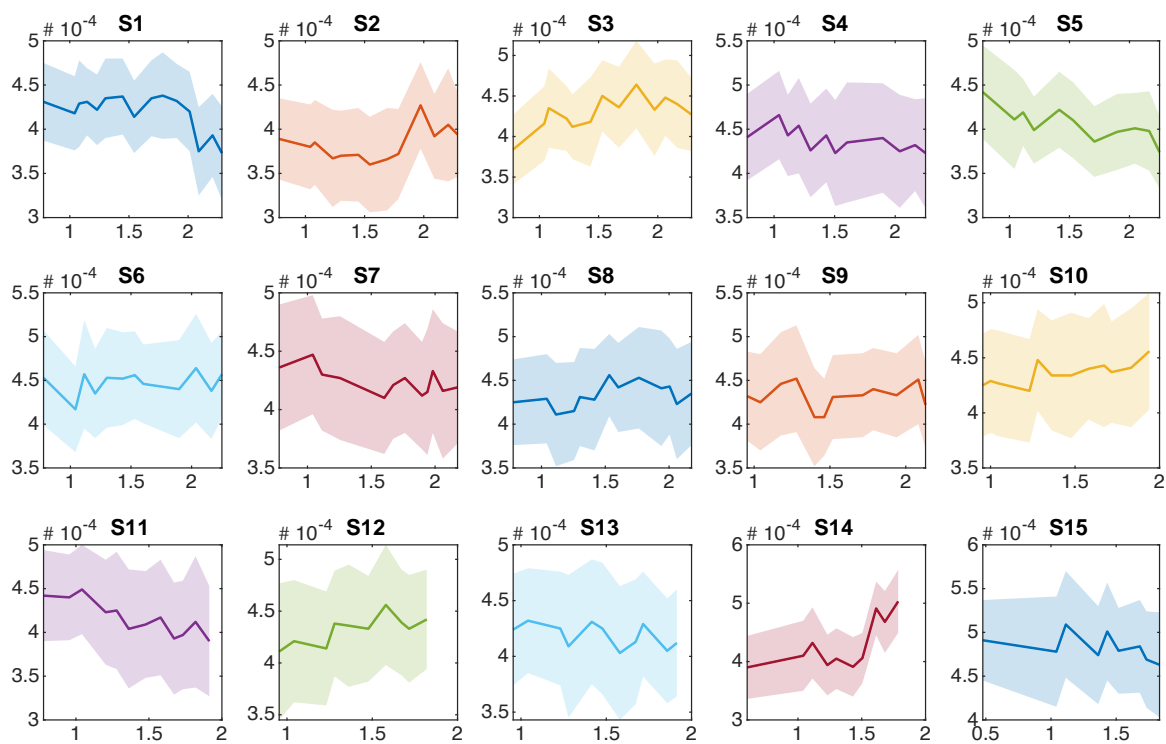
### FA Region 35



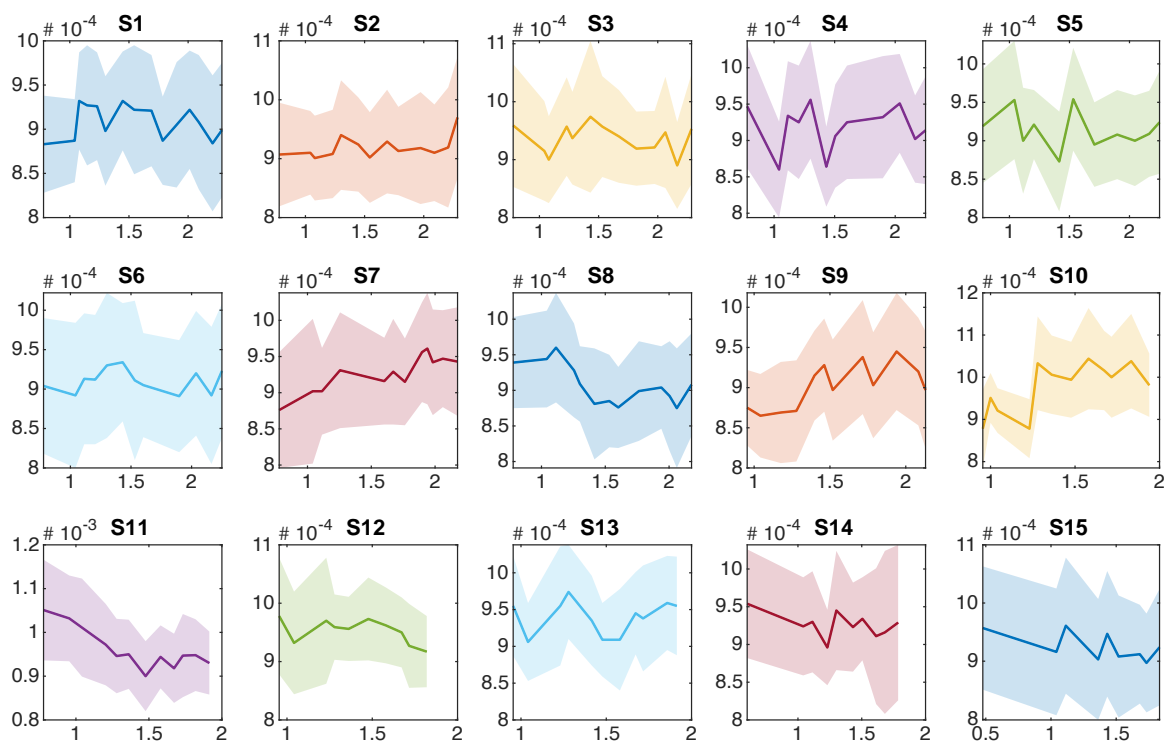
### MD Region 35



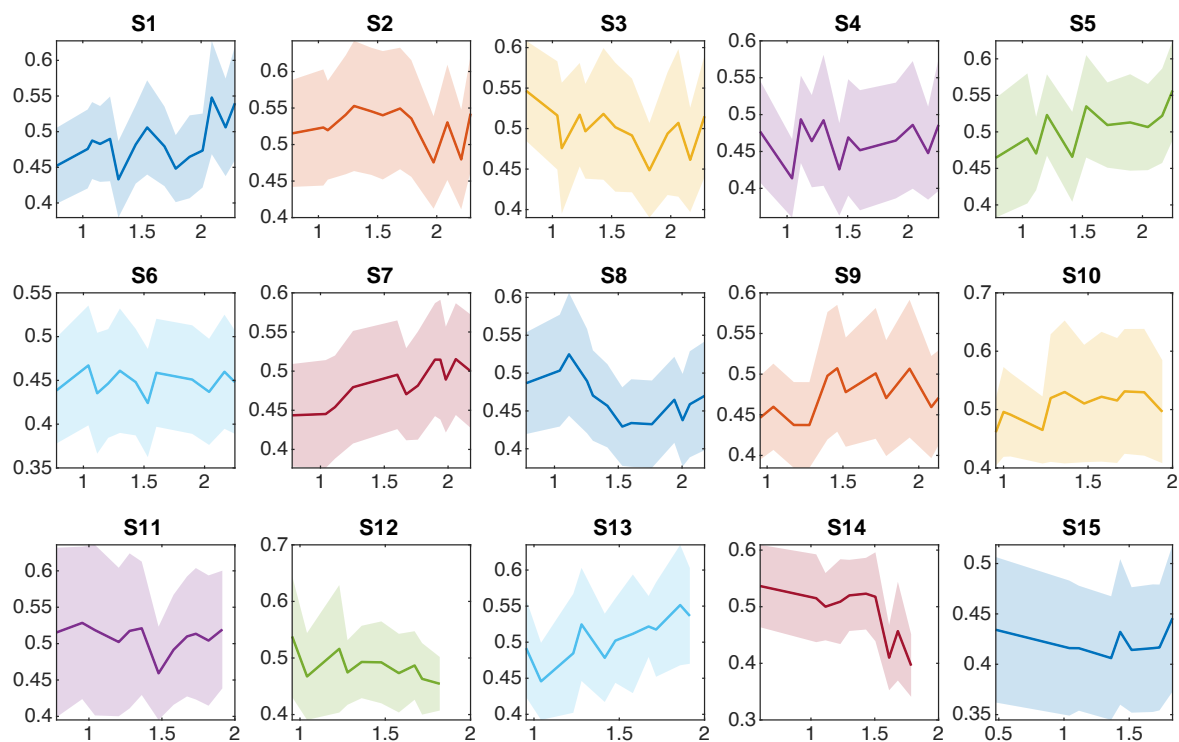
### RD Region 35



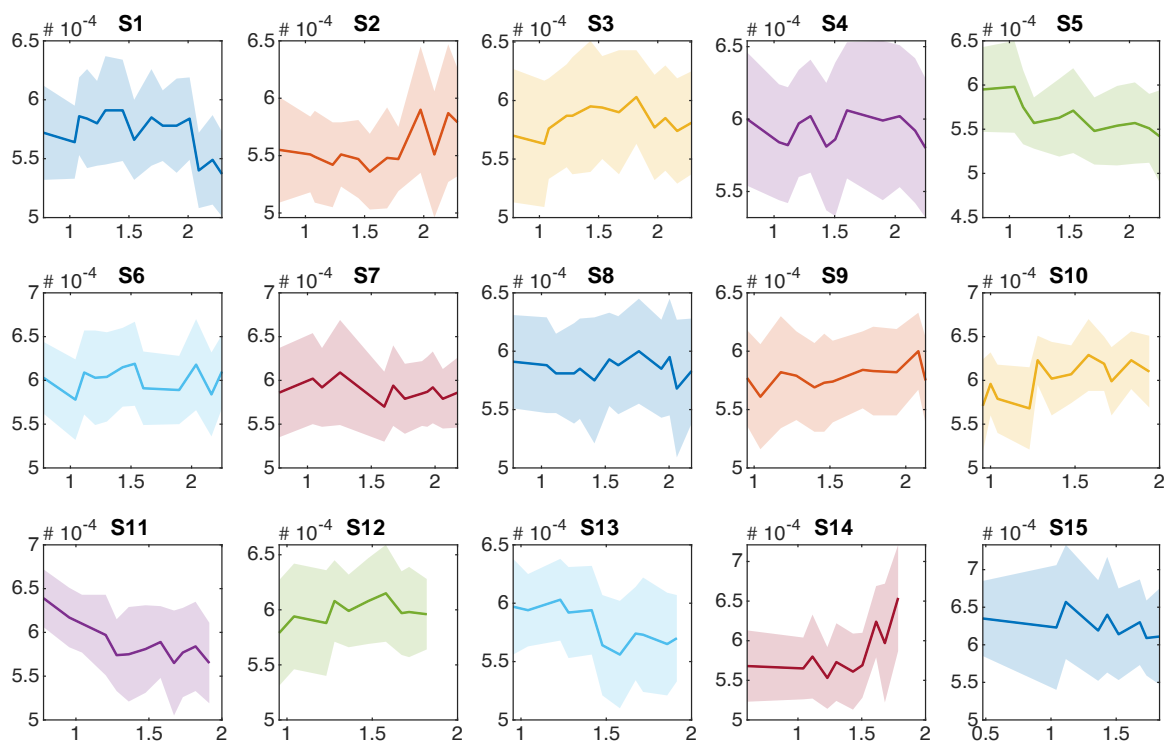
### AD Region 36



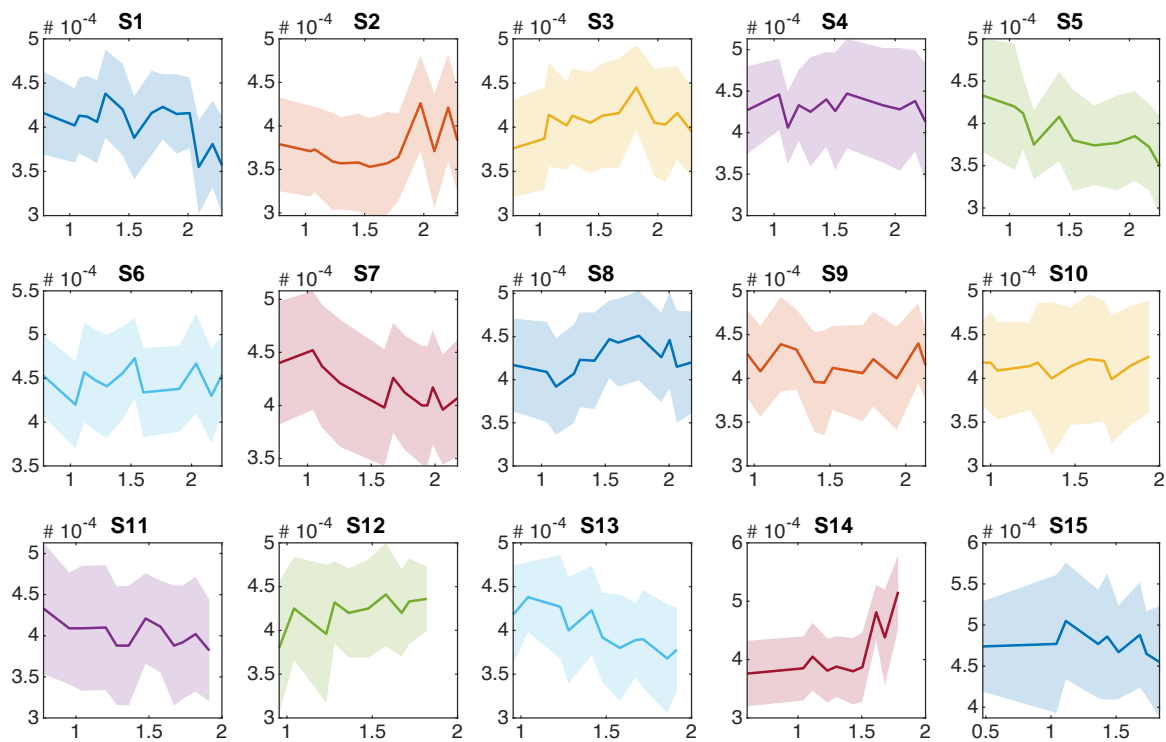
### FA Region 36



# MD Region 36

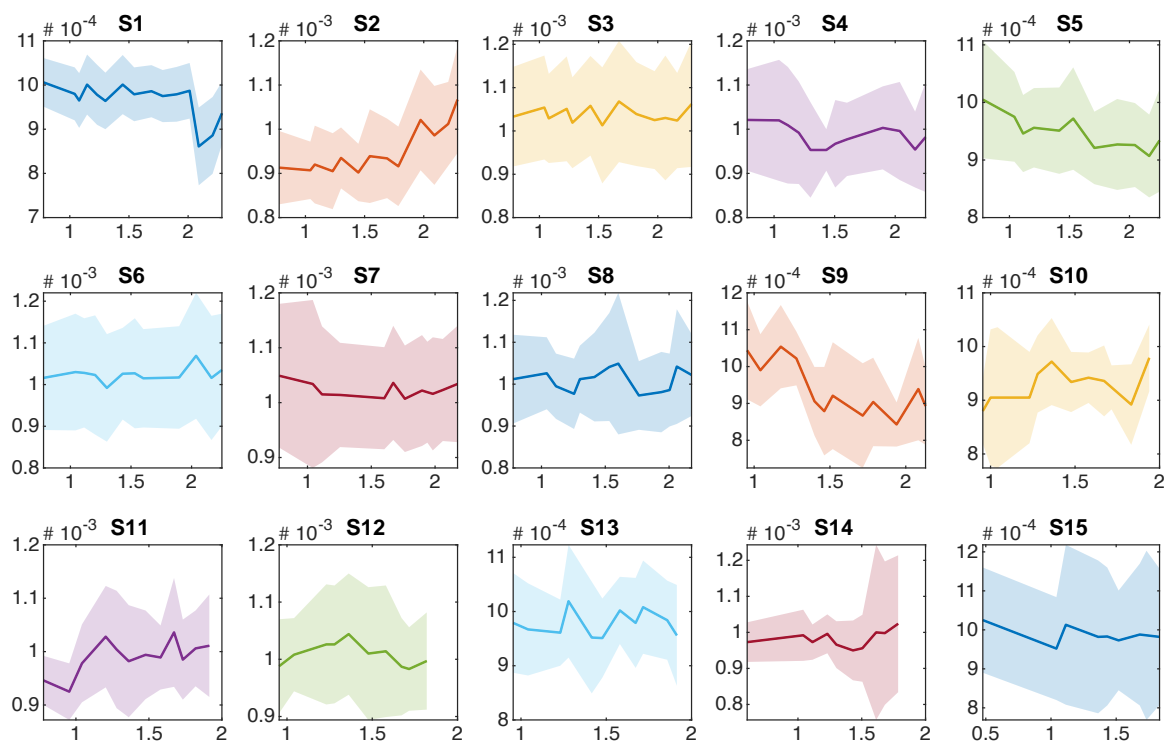


### RD Region 36

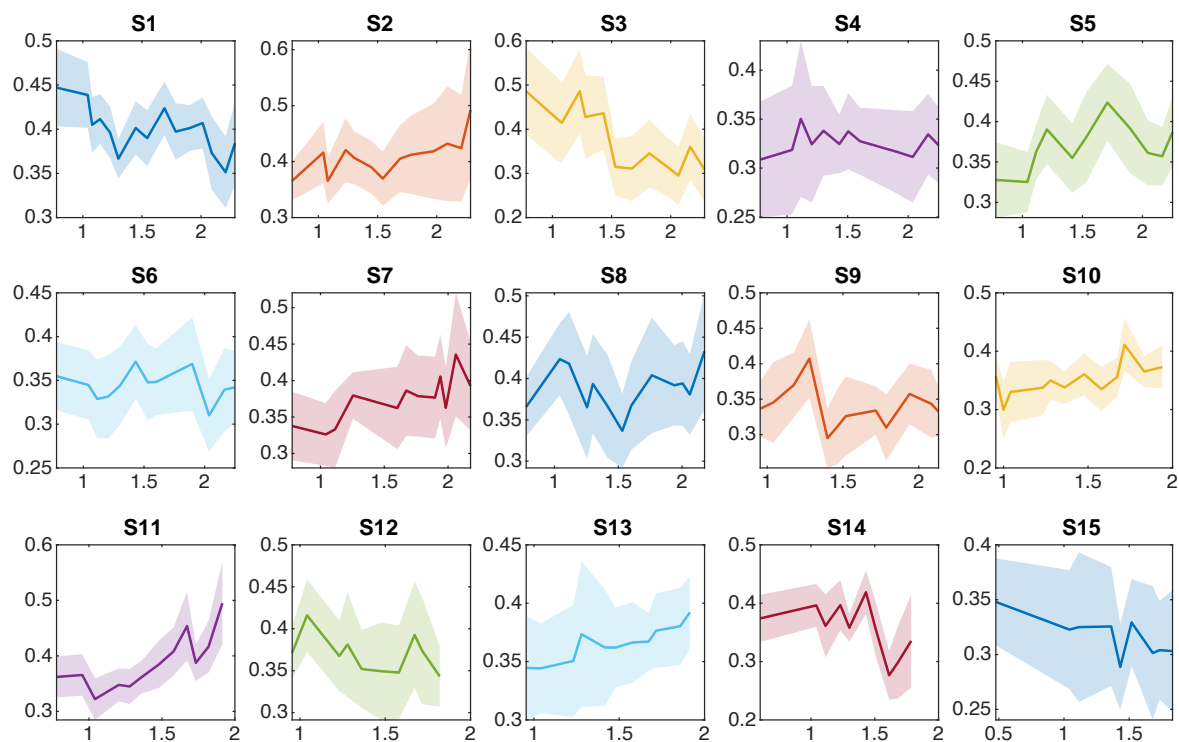




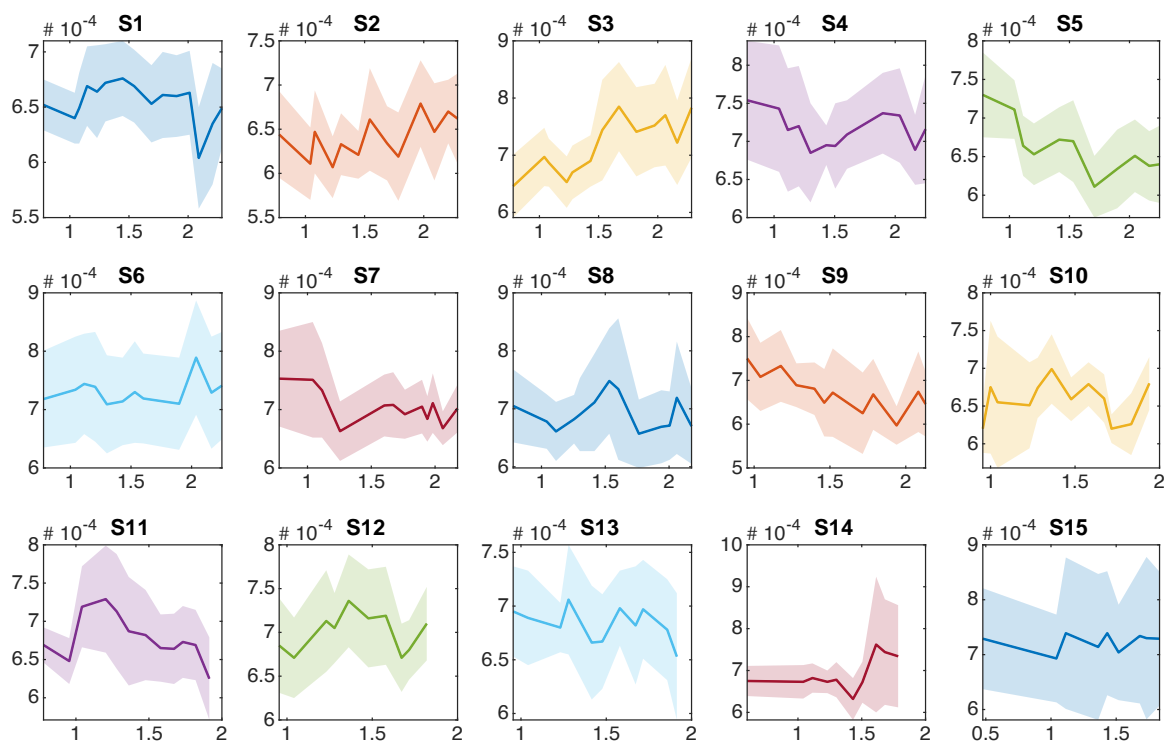
### AD Region 37



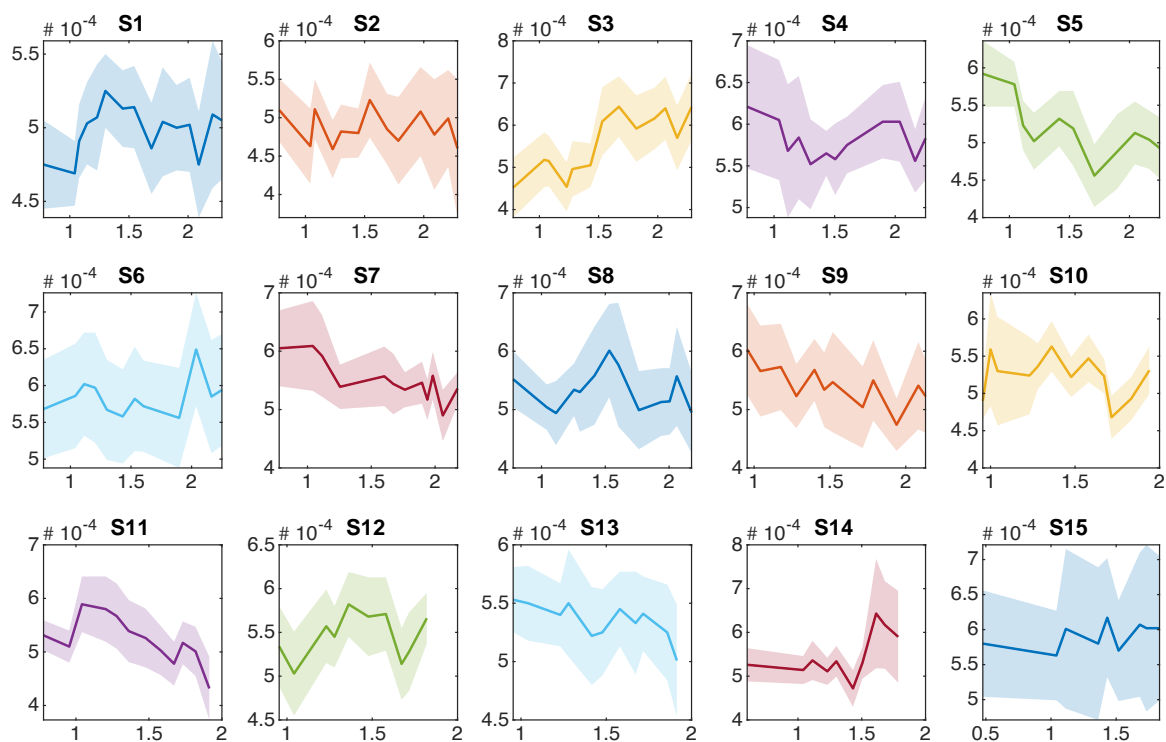
### FA Region 37



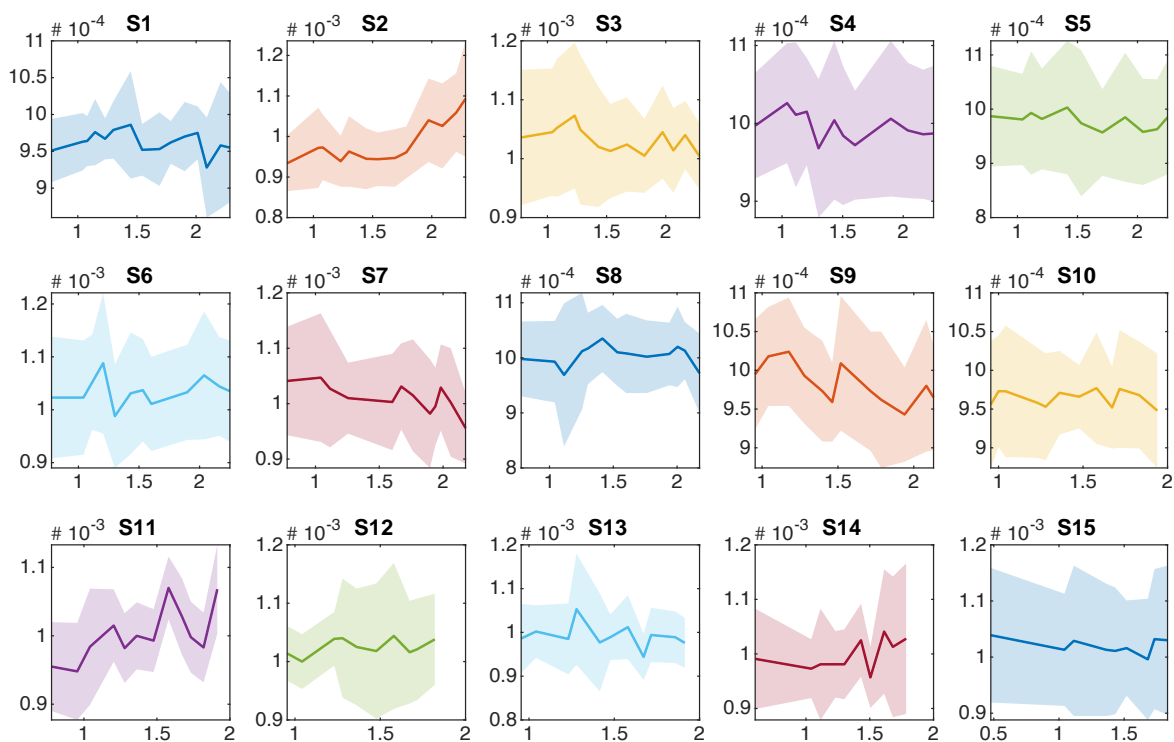
# MD Region 37



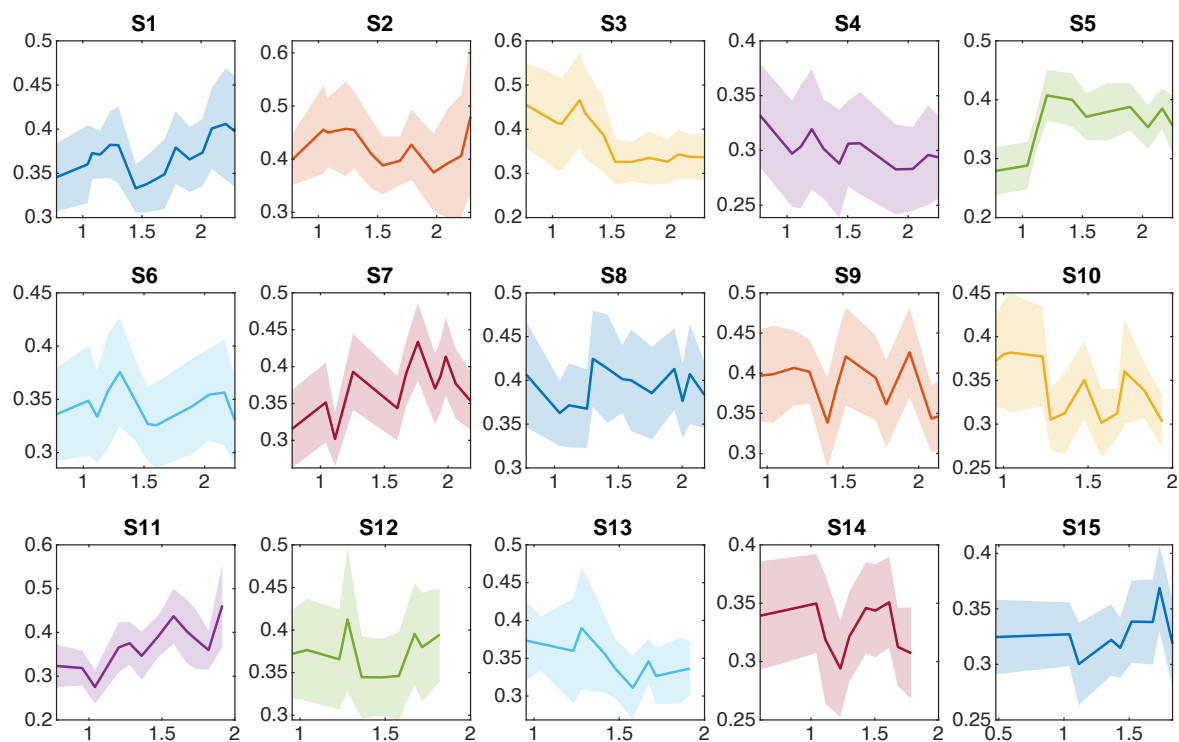
### RD Region 37



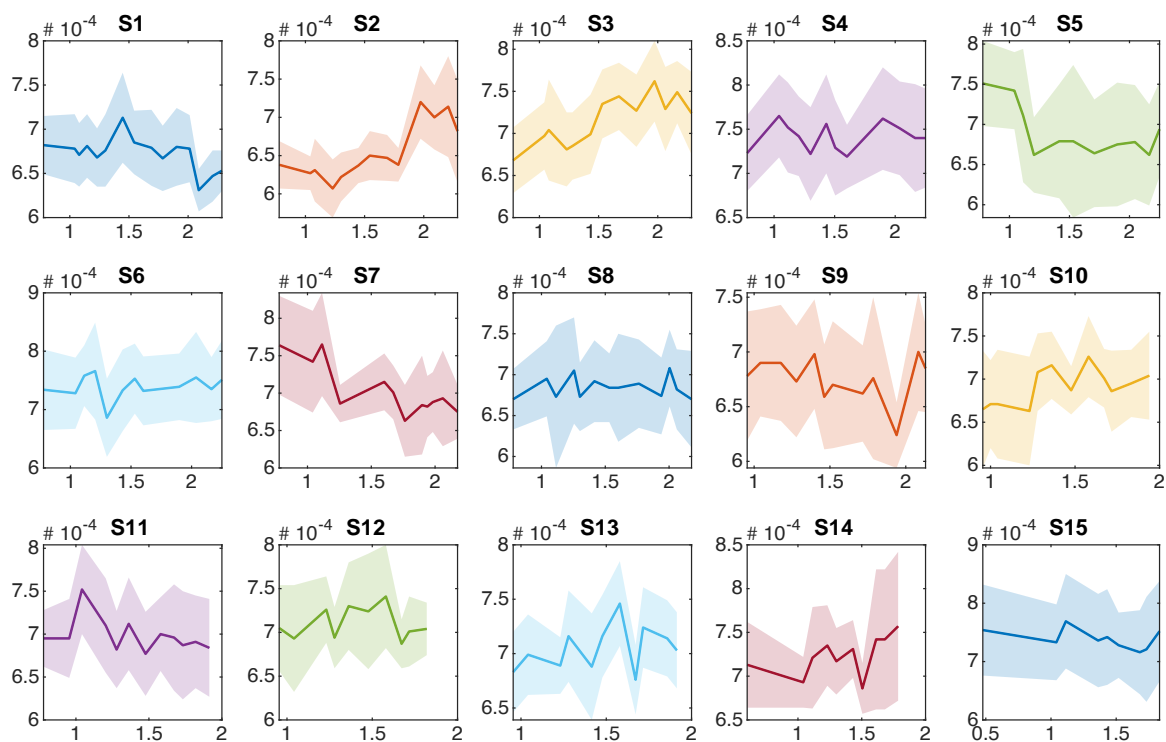
### AD Region 38



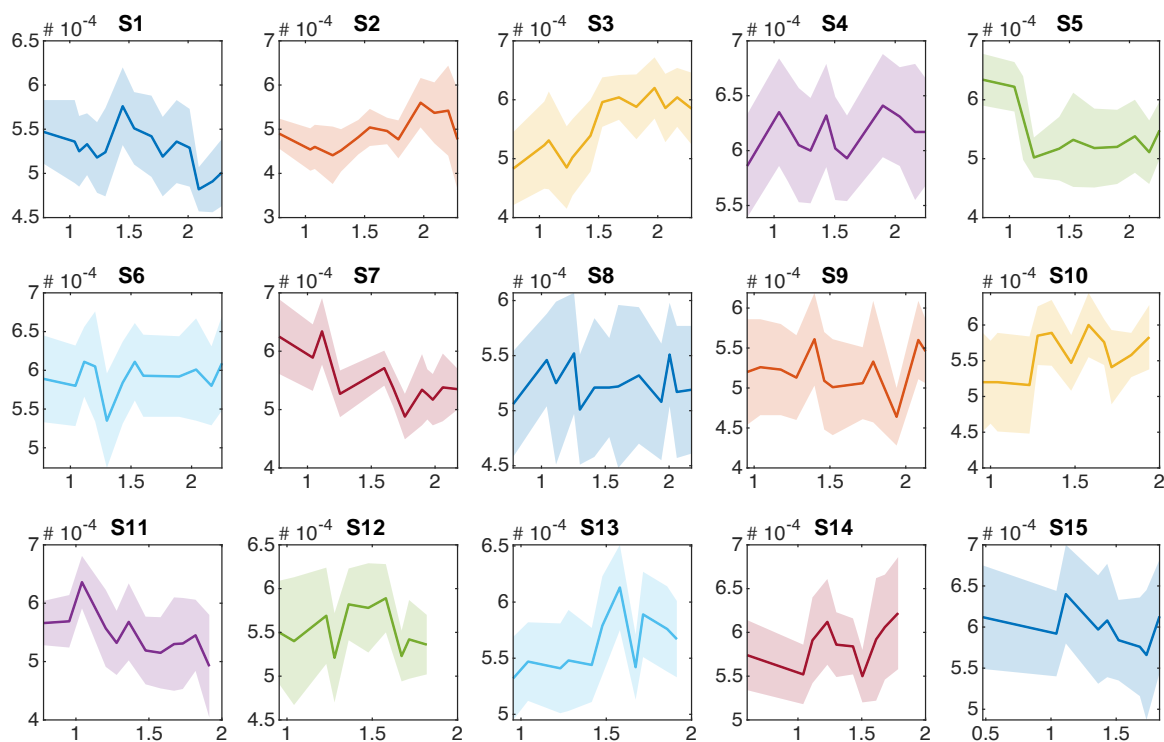
### FA Region 38



# MD Region 38

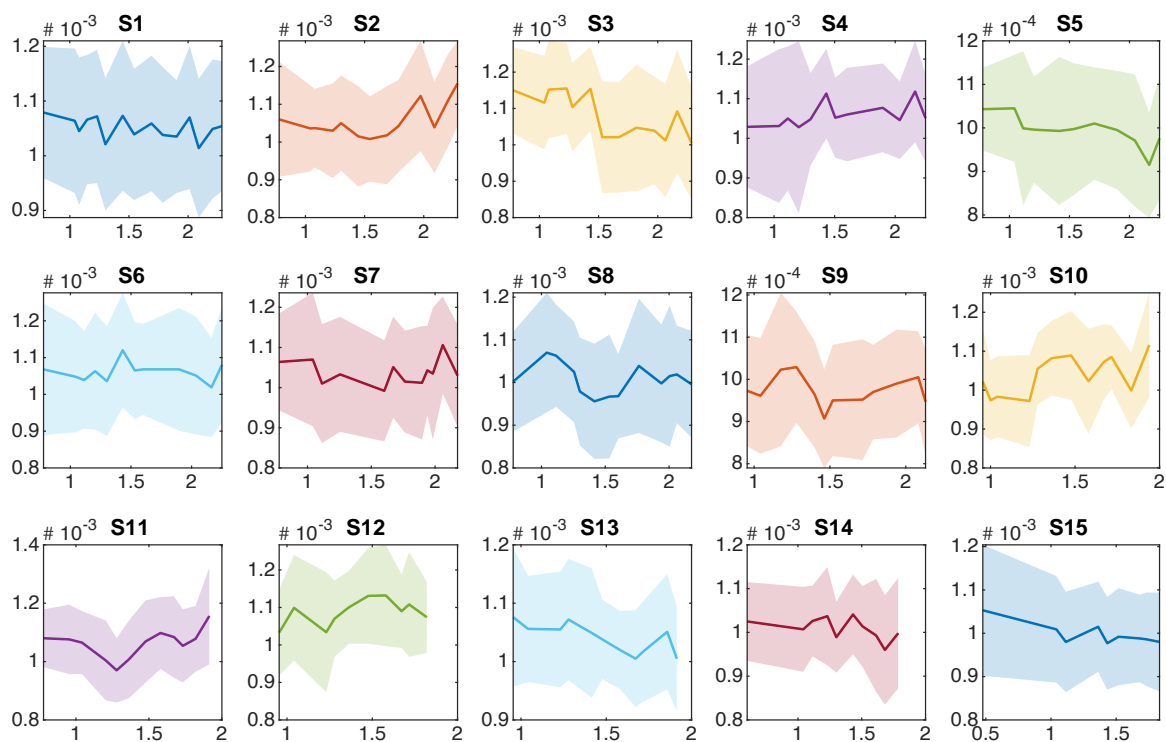


# RD Region 38

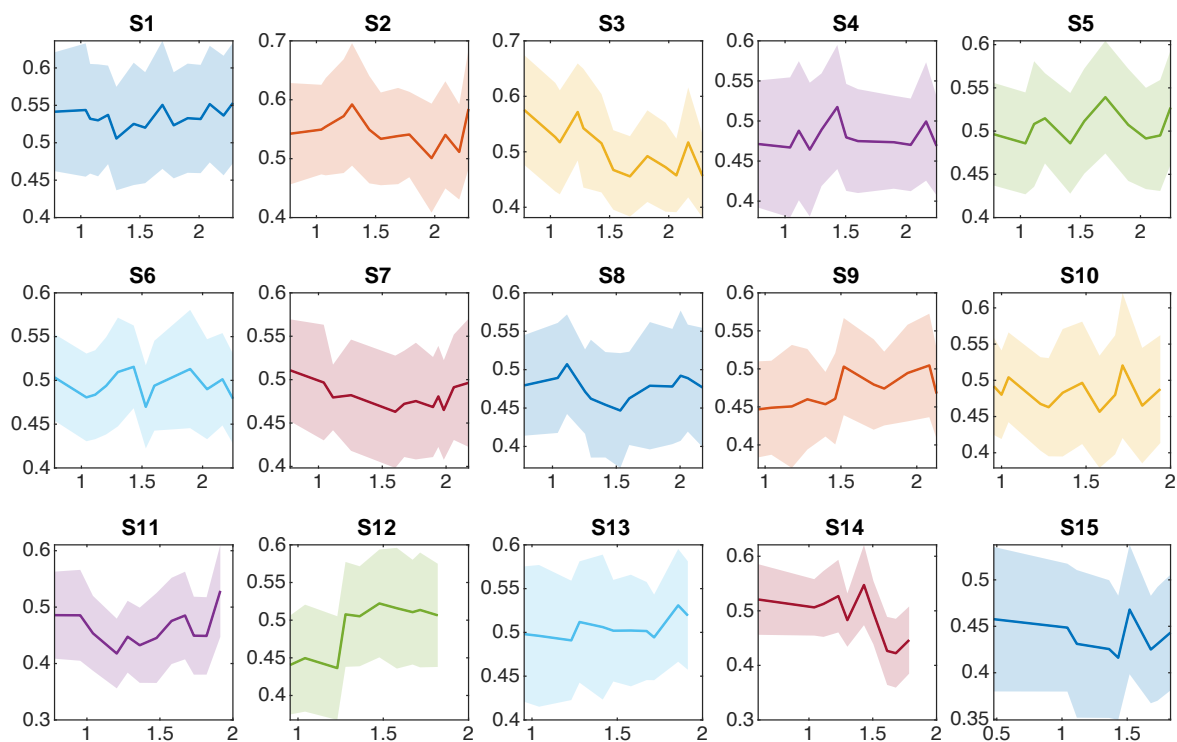




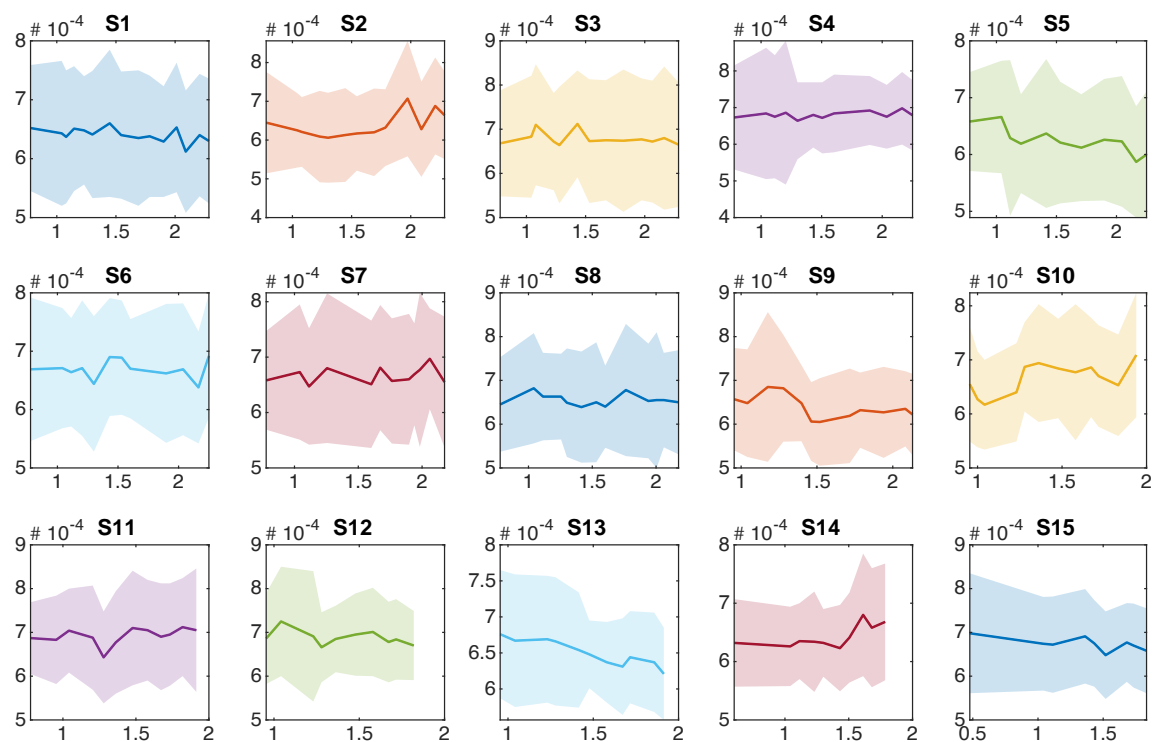
### AD Region 39



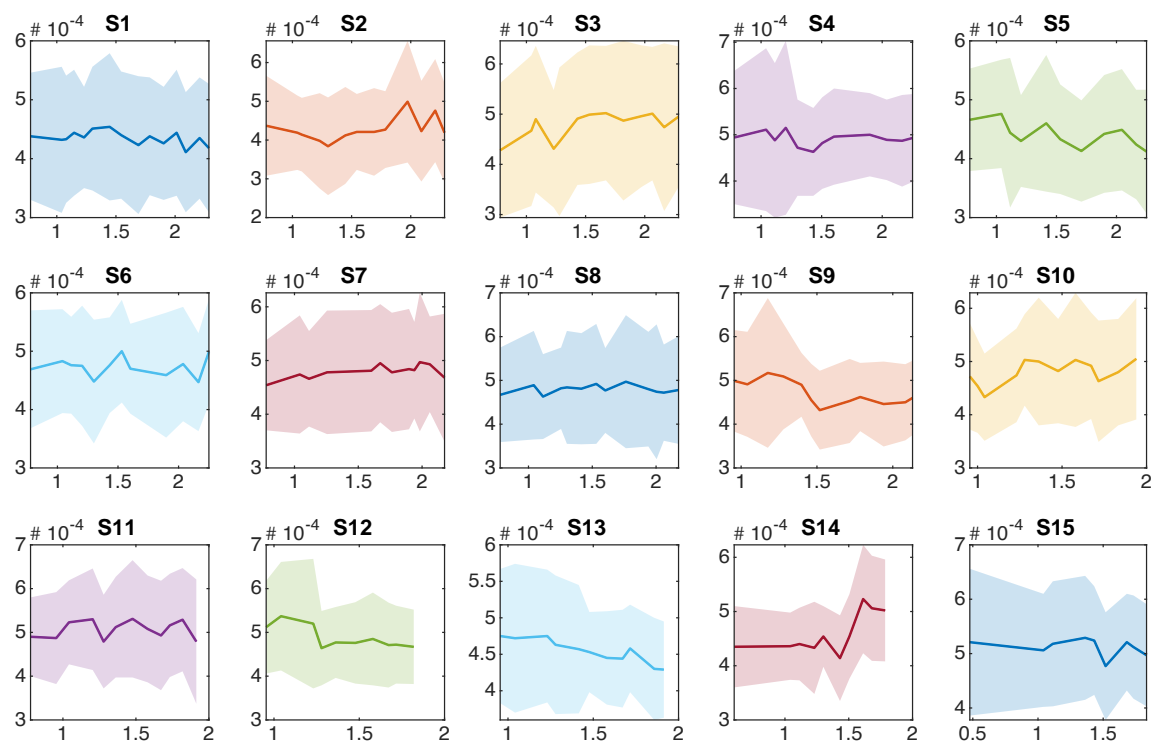
### FA Region 39



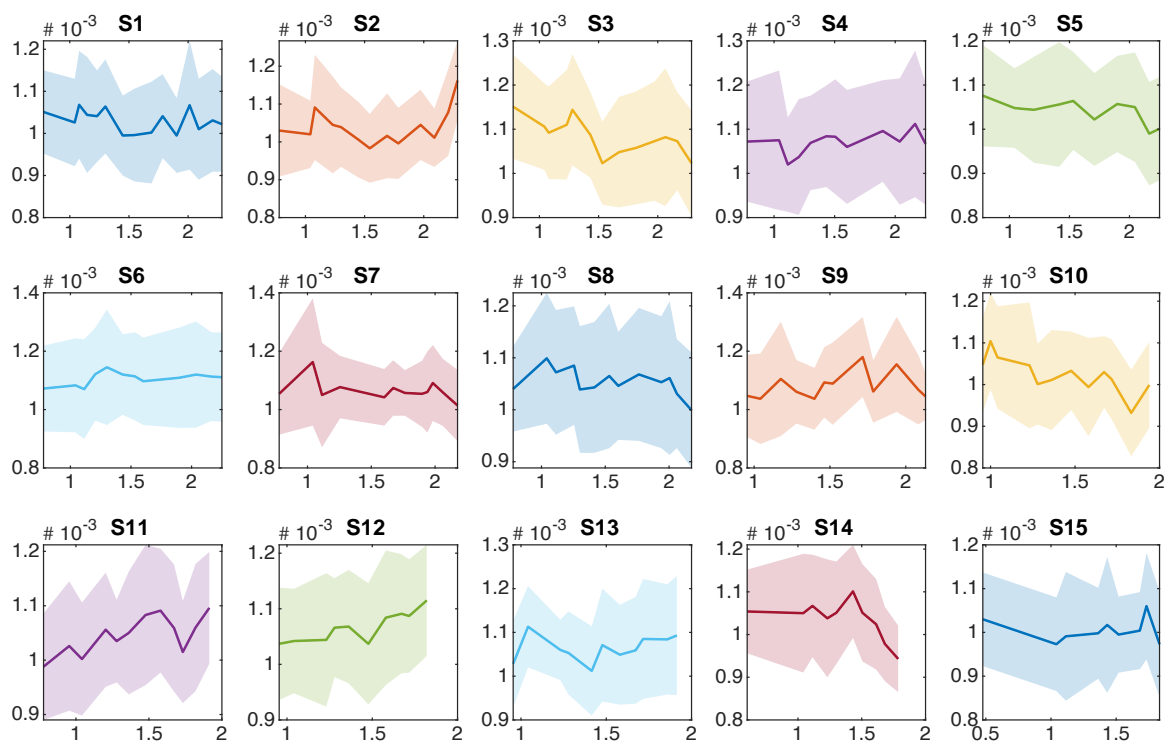
# MD Region 39



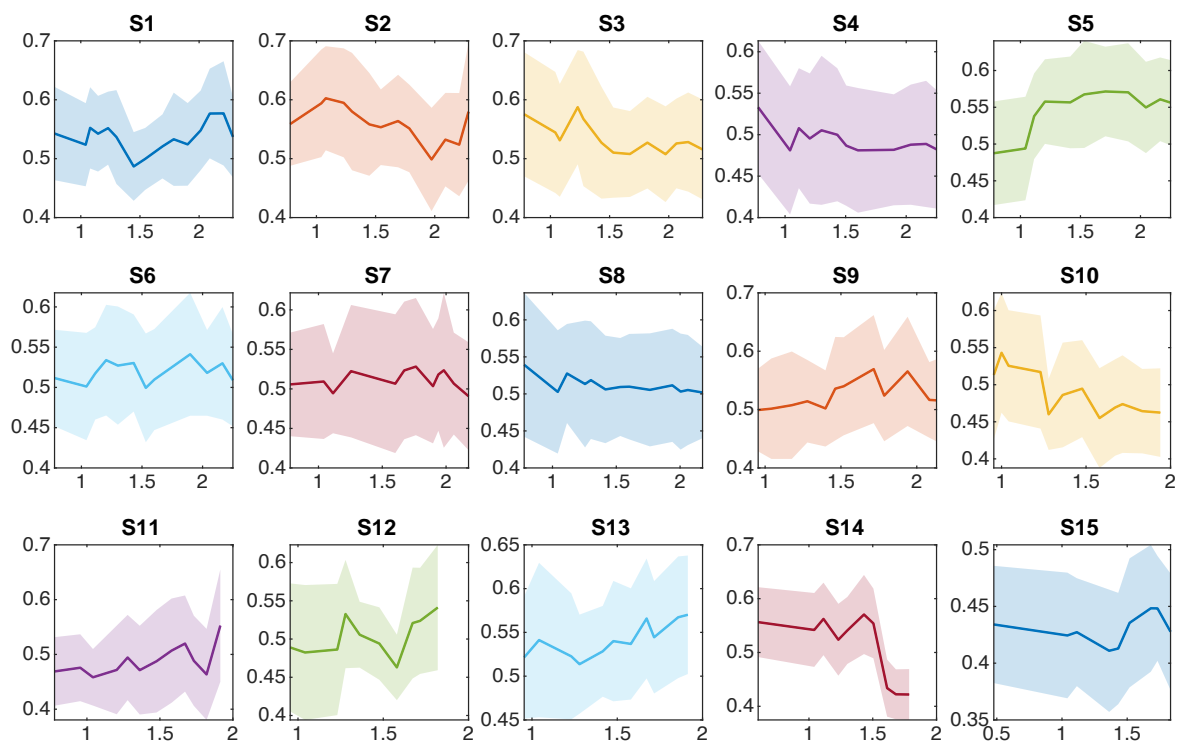
# RD Region 39



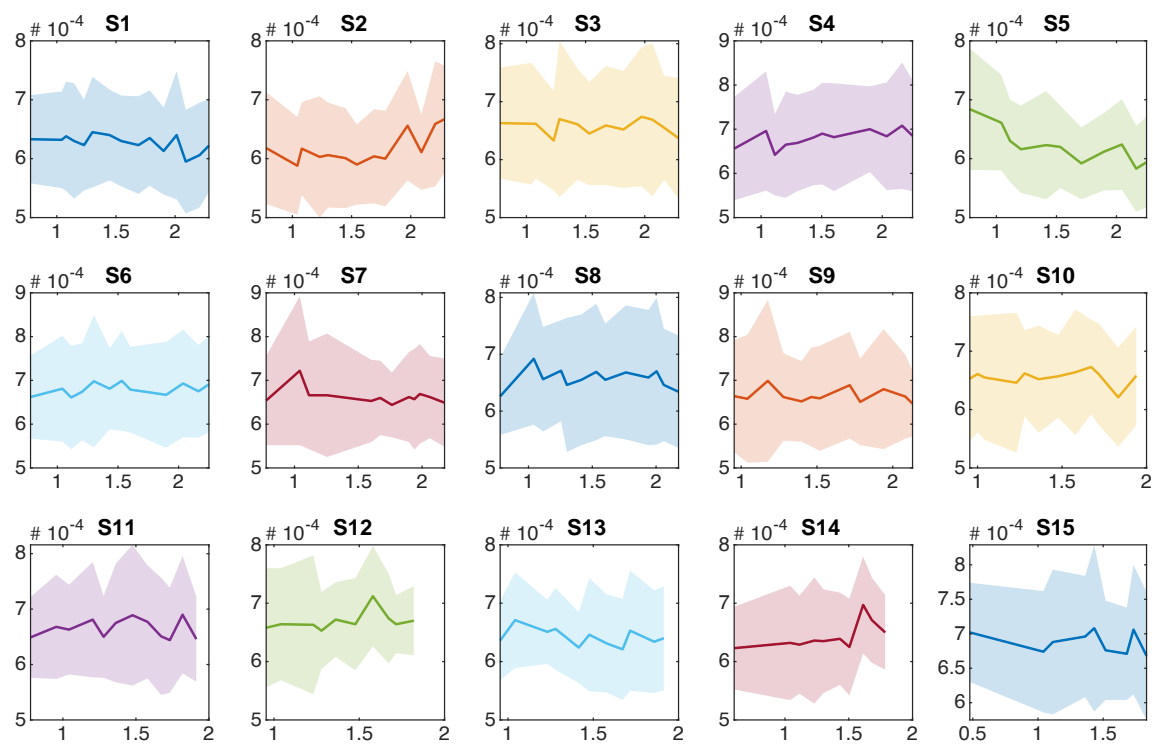
### AD Region 40



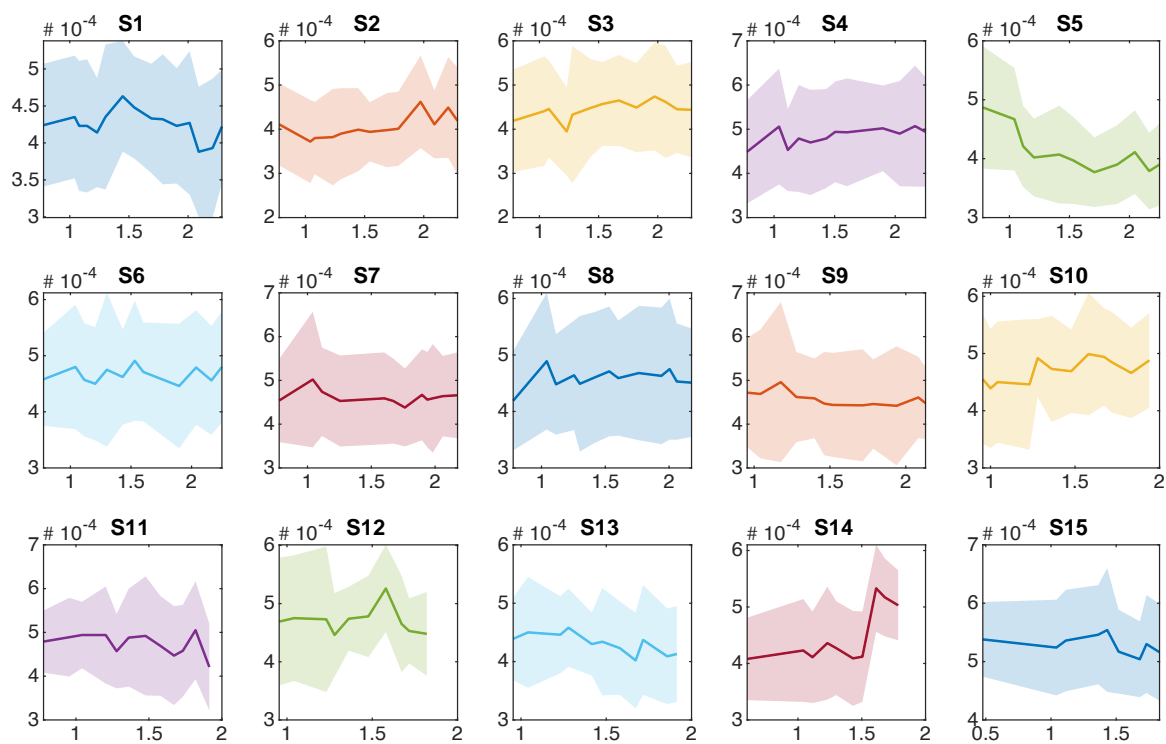
### FA Region 40



### MD Region 40

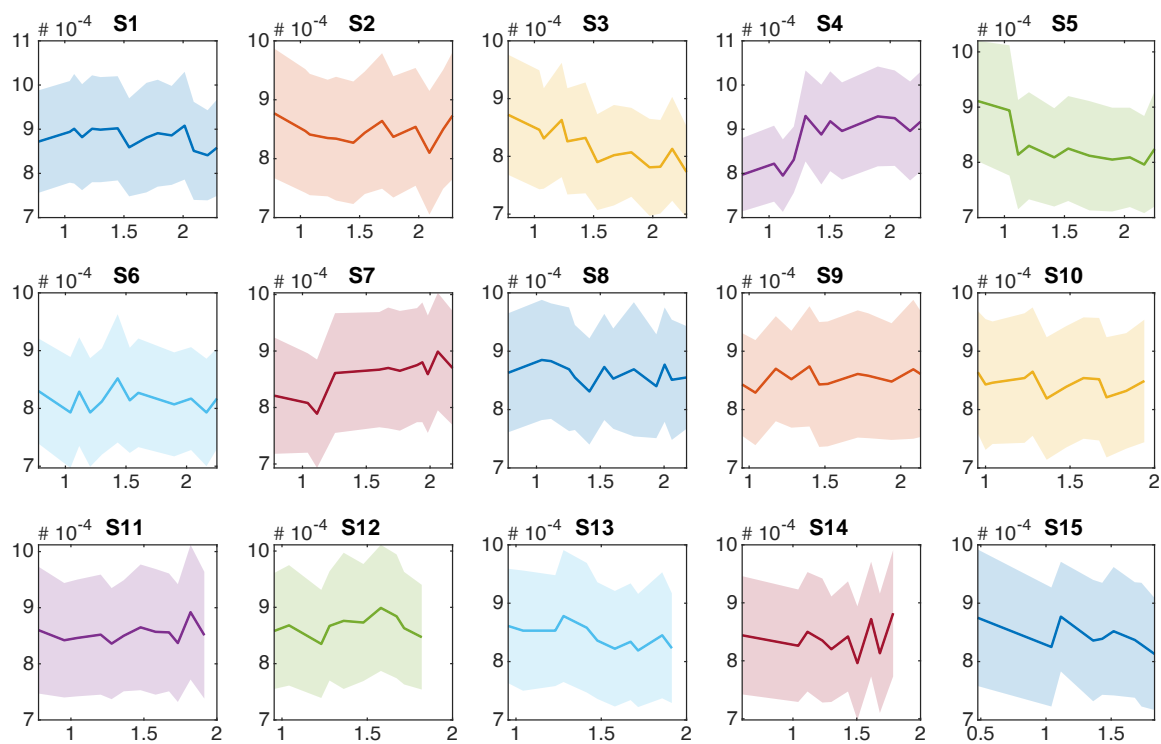


# RD Region 40

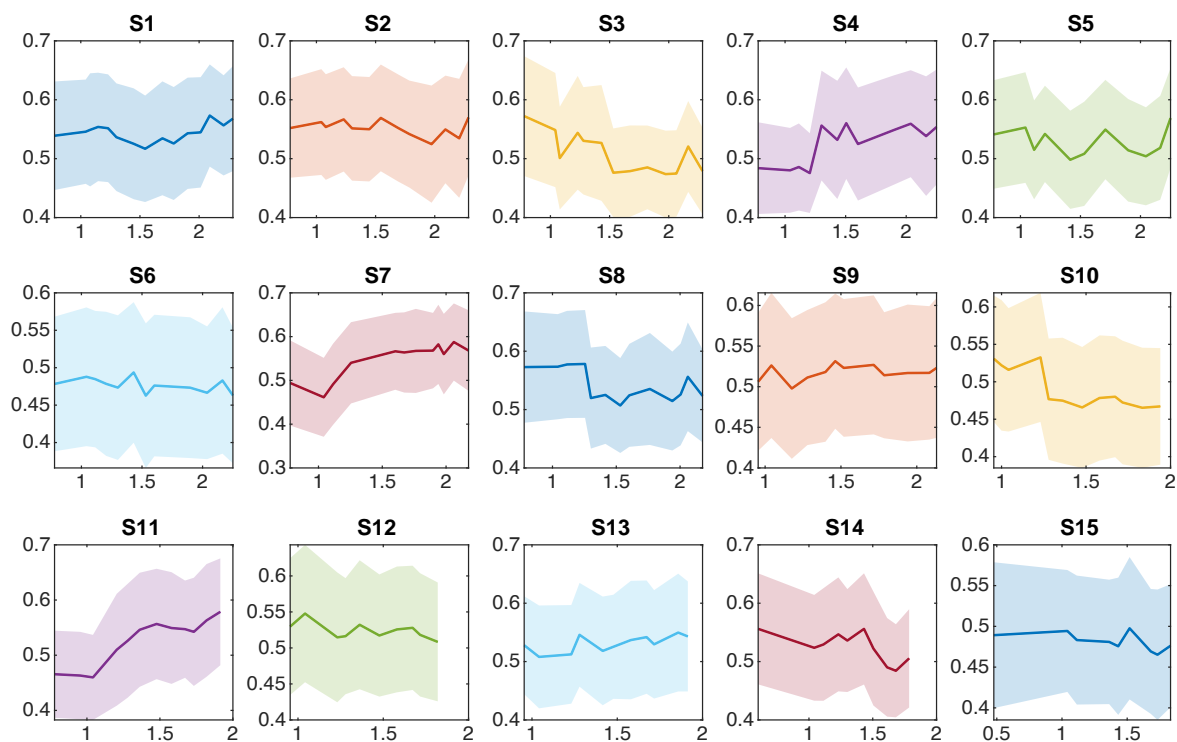




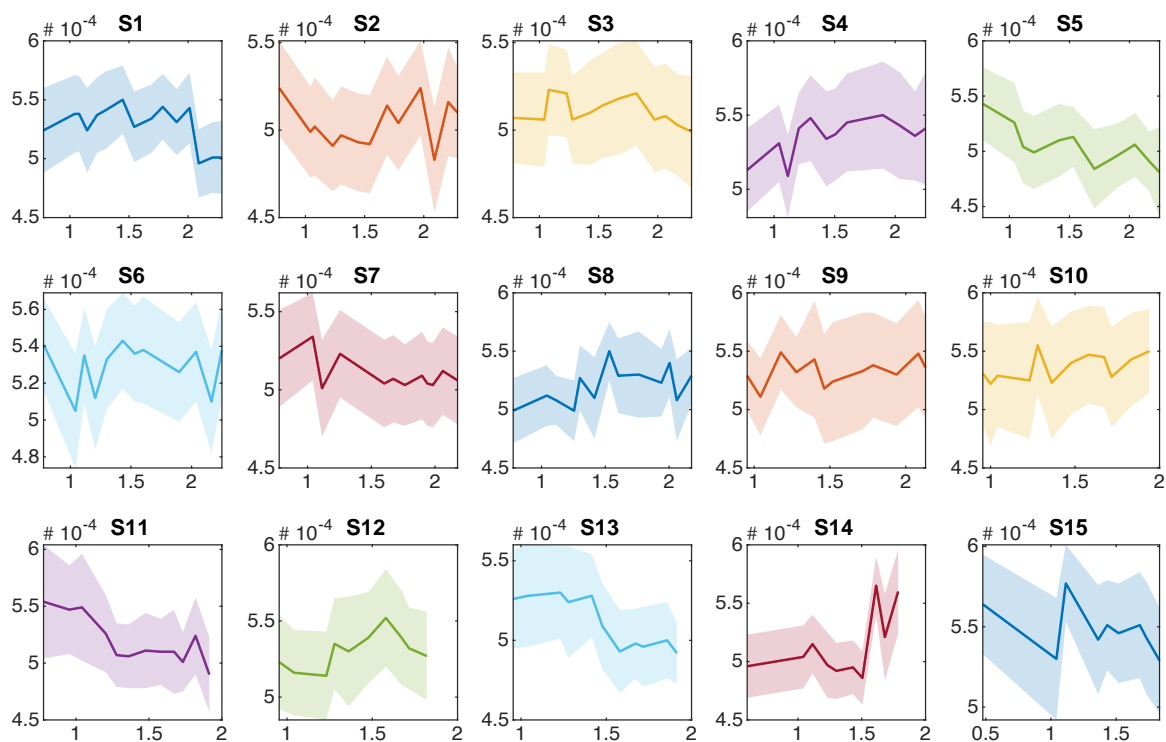
### AD Region 41



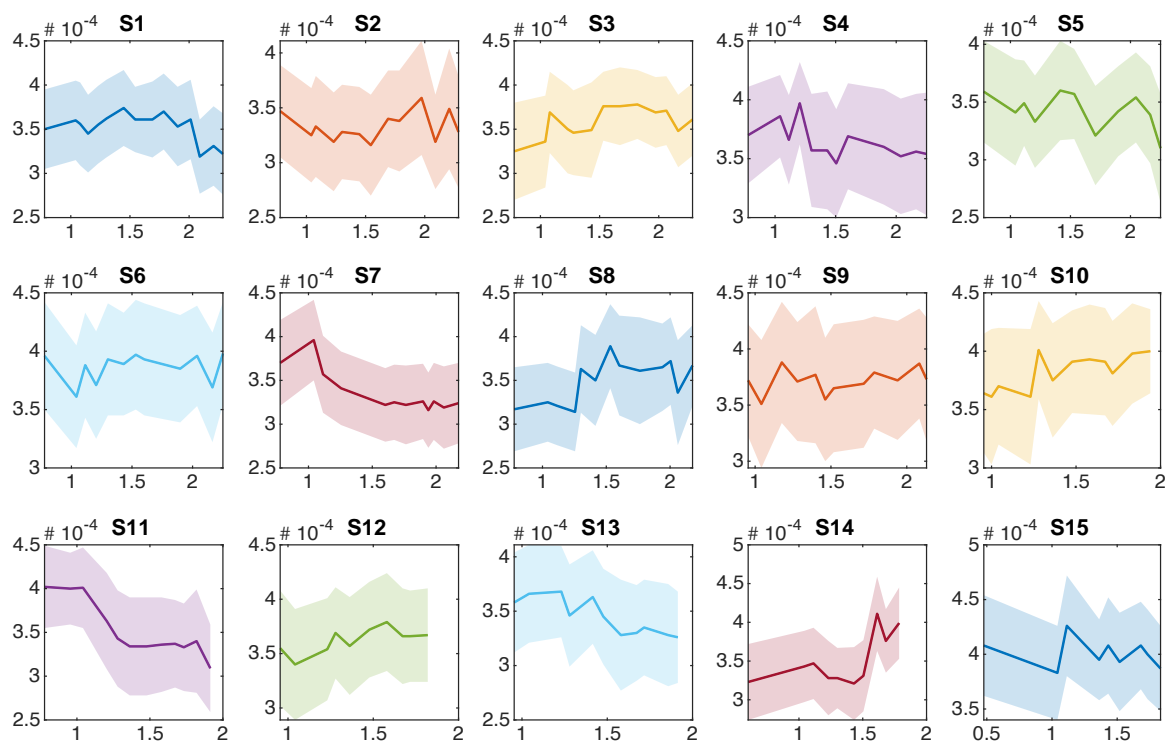
### FA Region 41



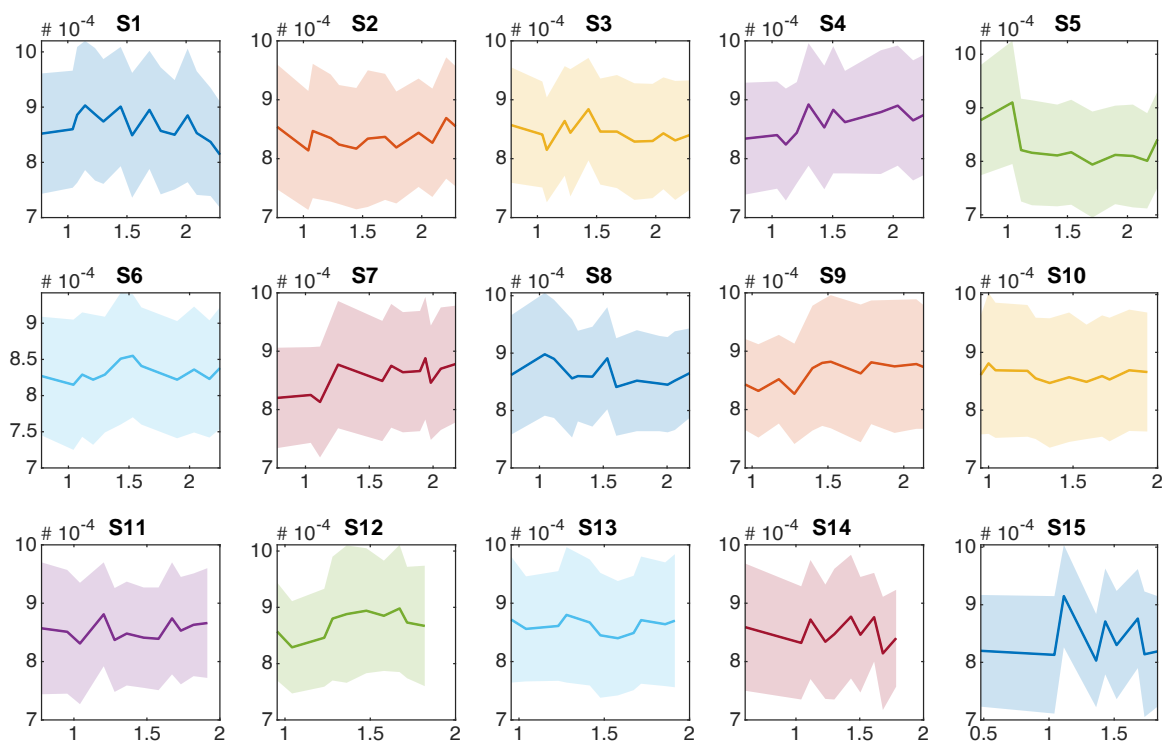
# MD Region 41



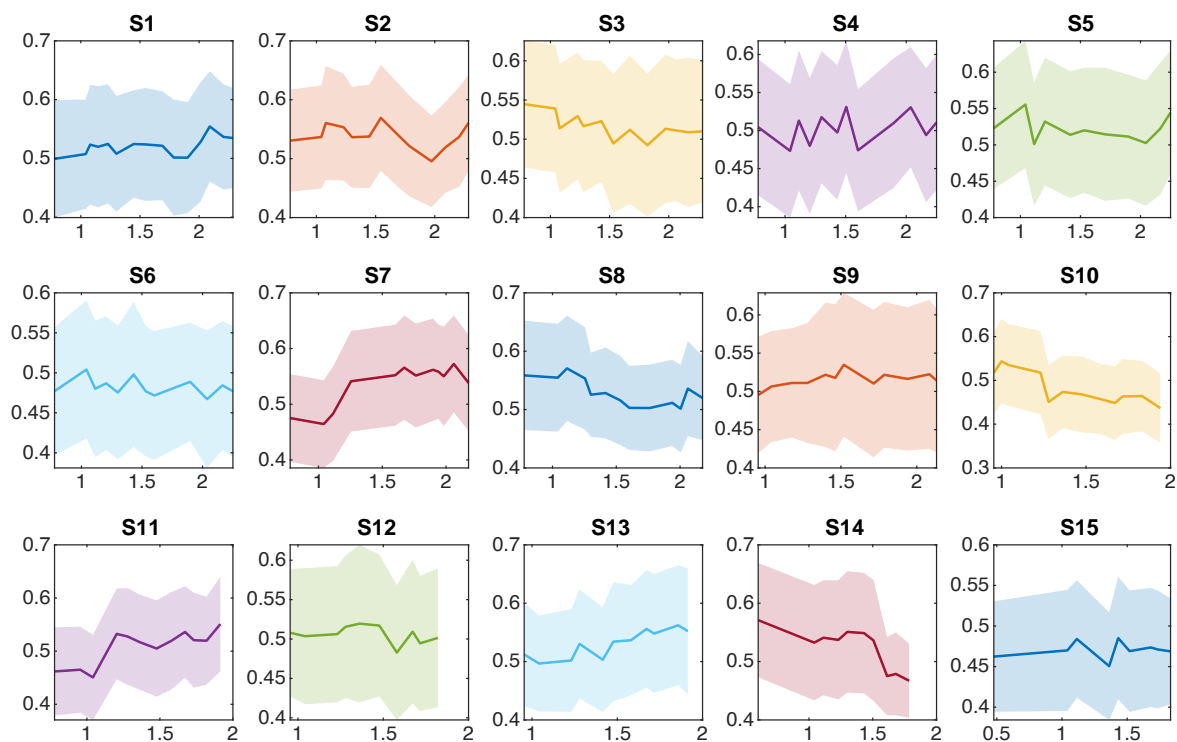
### RD Region 41



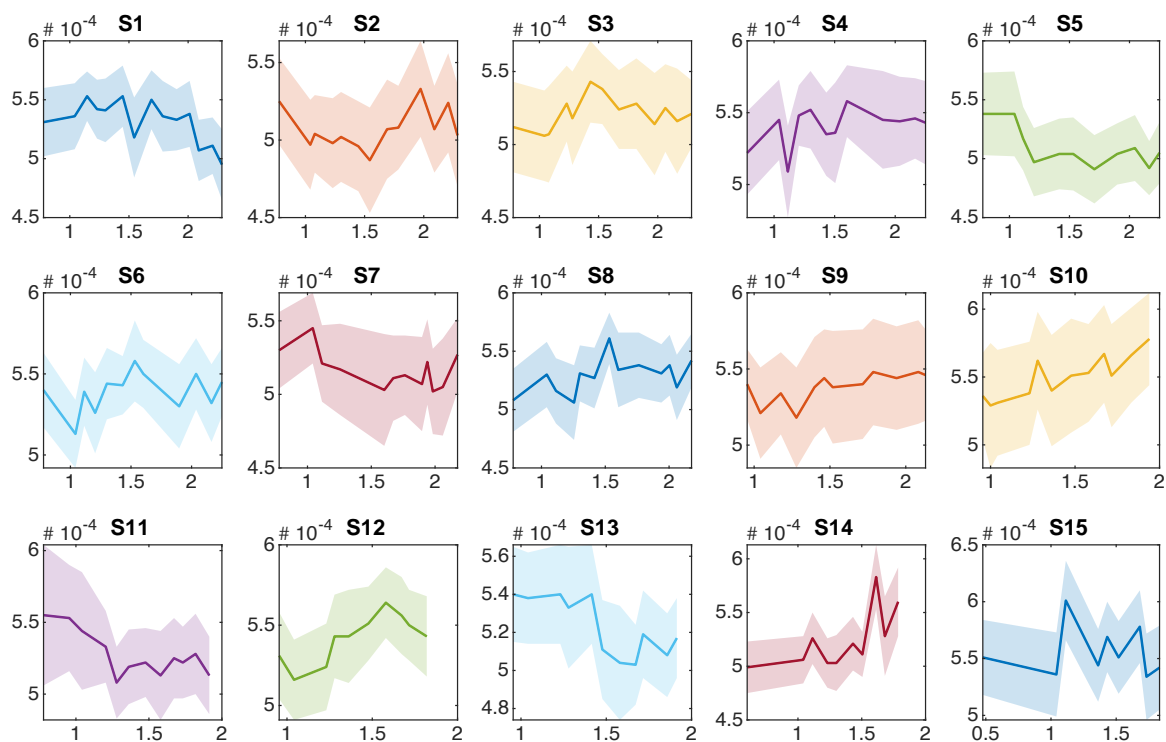
### AD Region 42



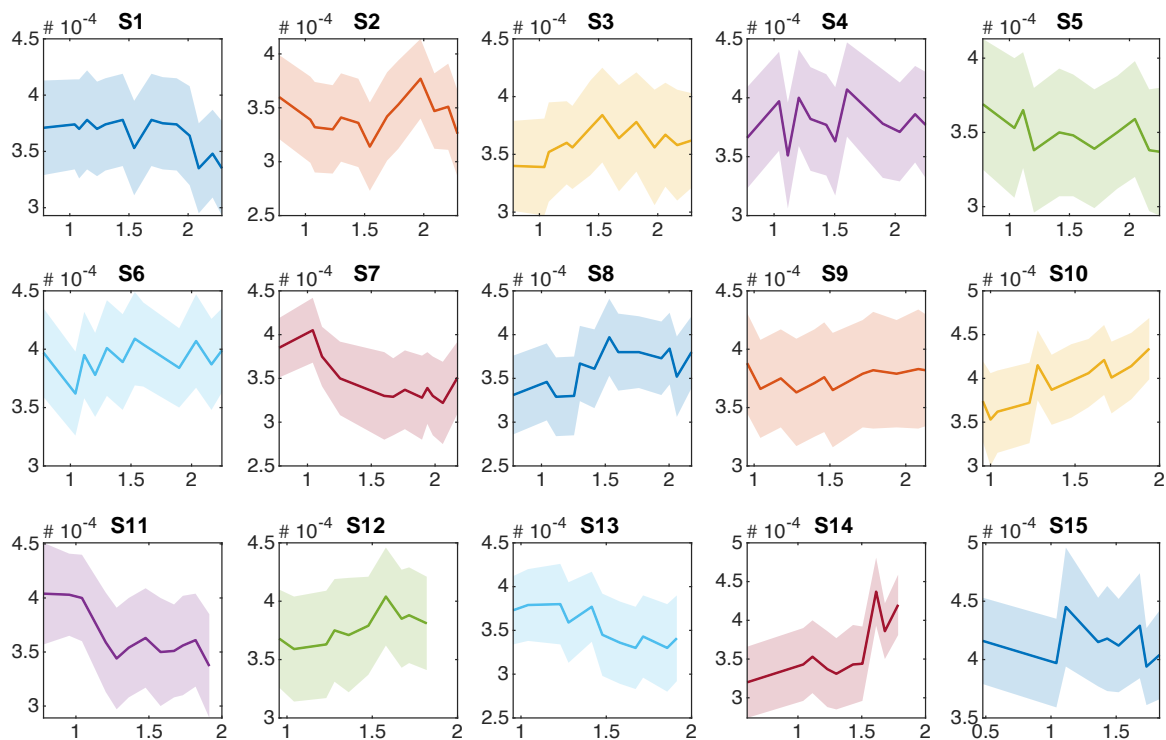
### FA Region 42



# MD Region 42

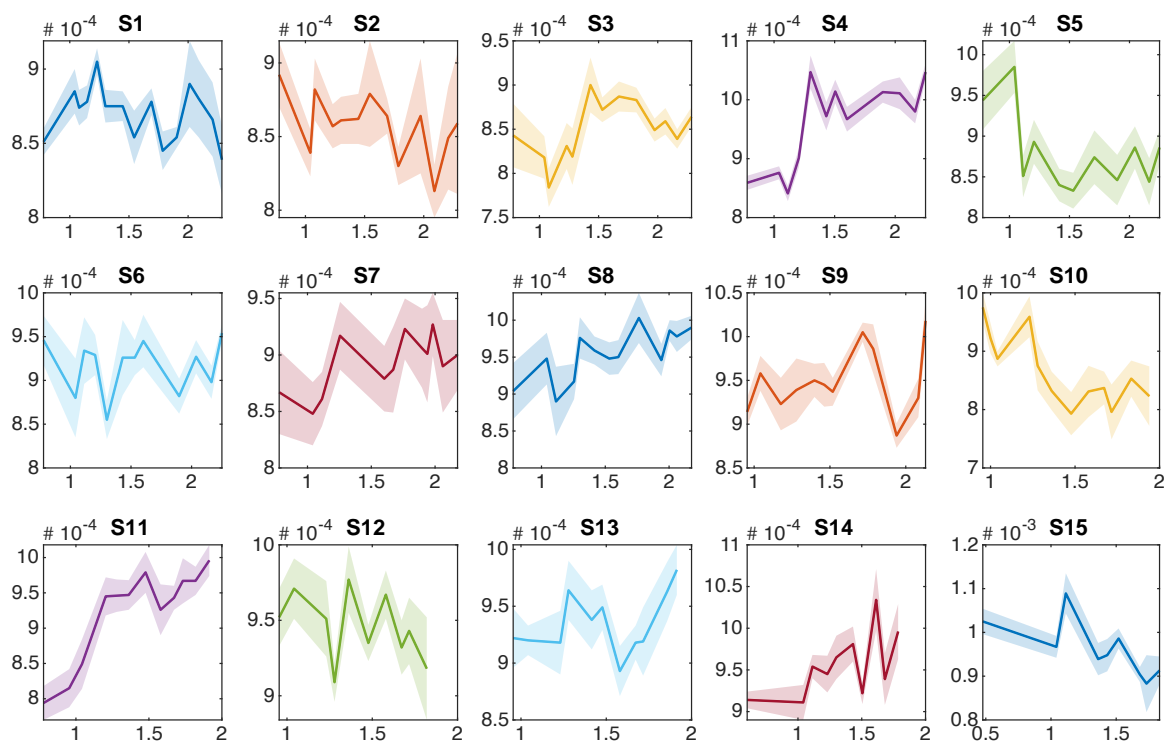


# RD Region 42

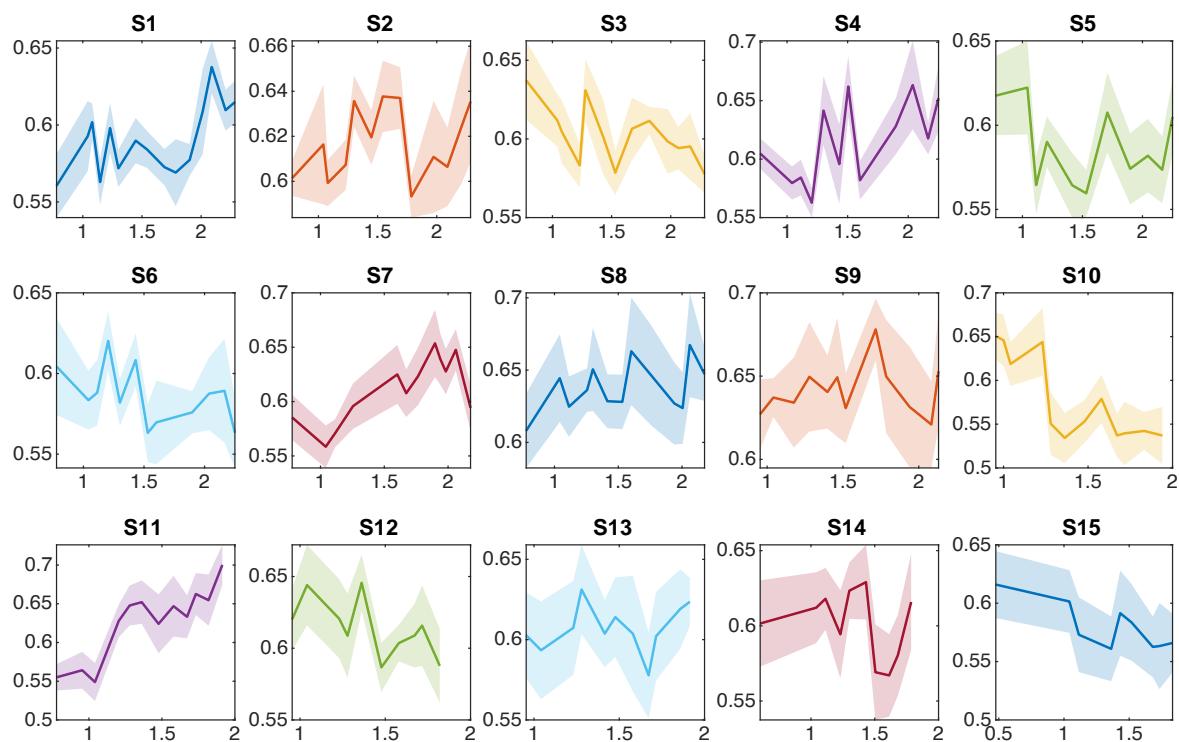




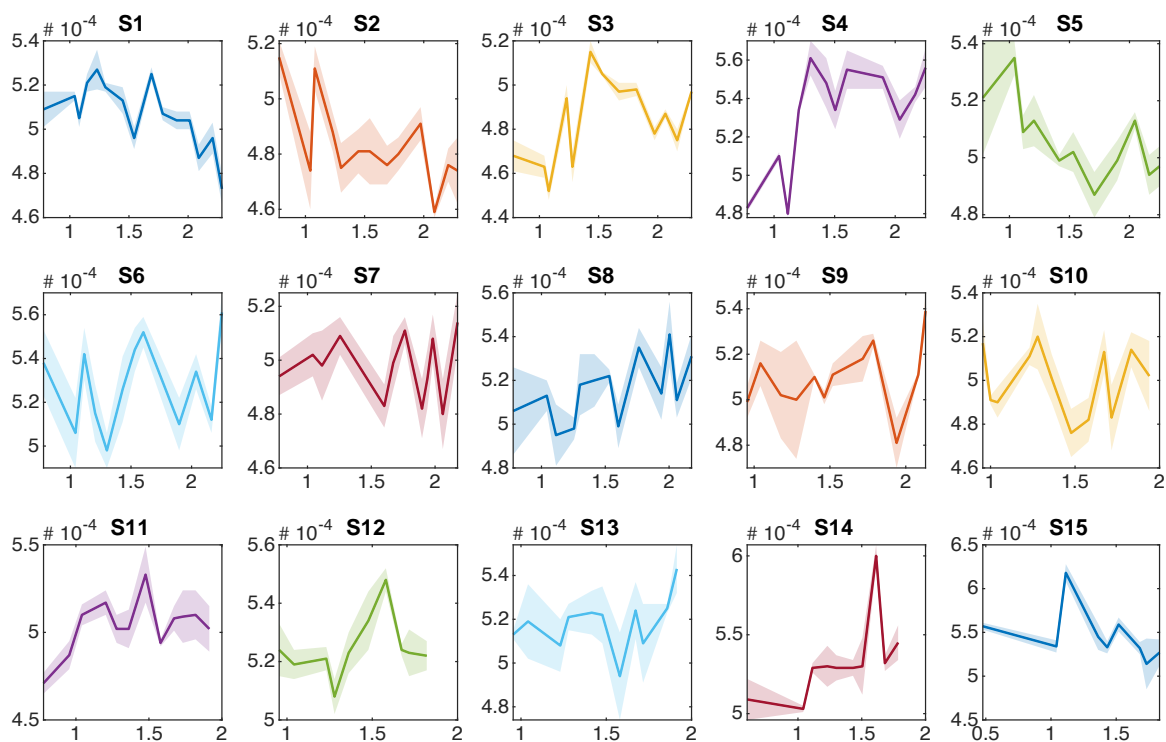
### AD Region 43



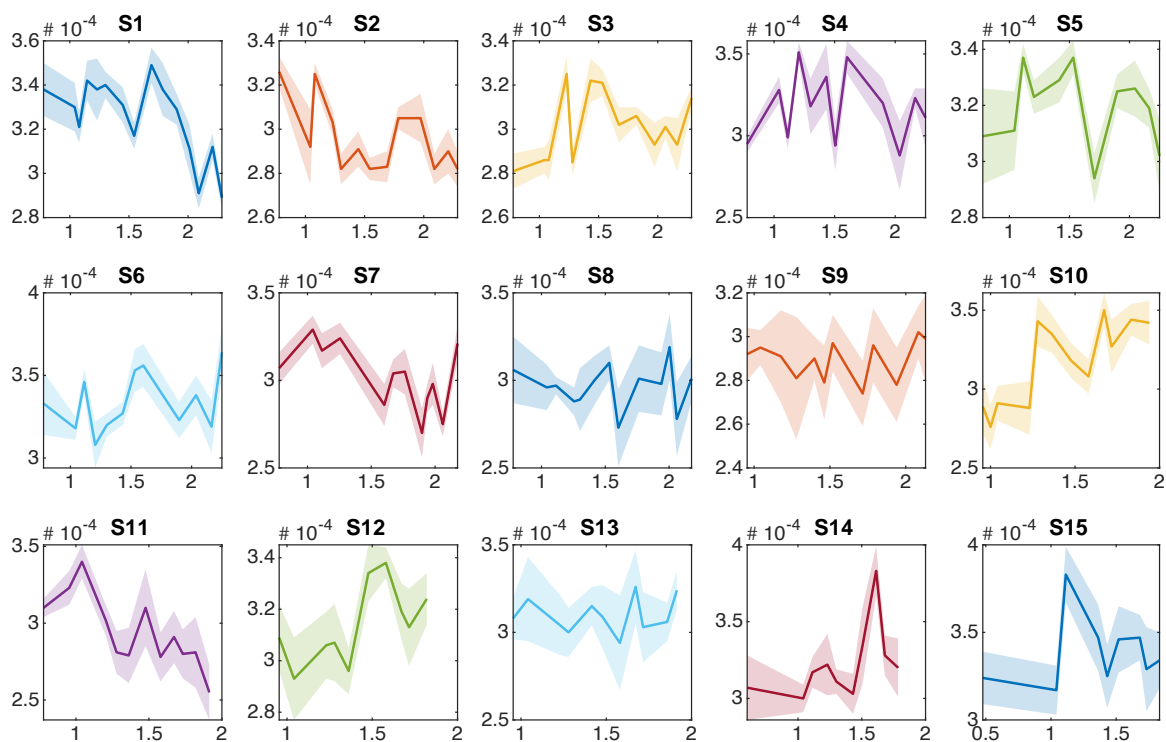
### FA Region 43



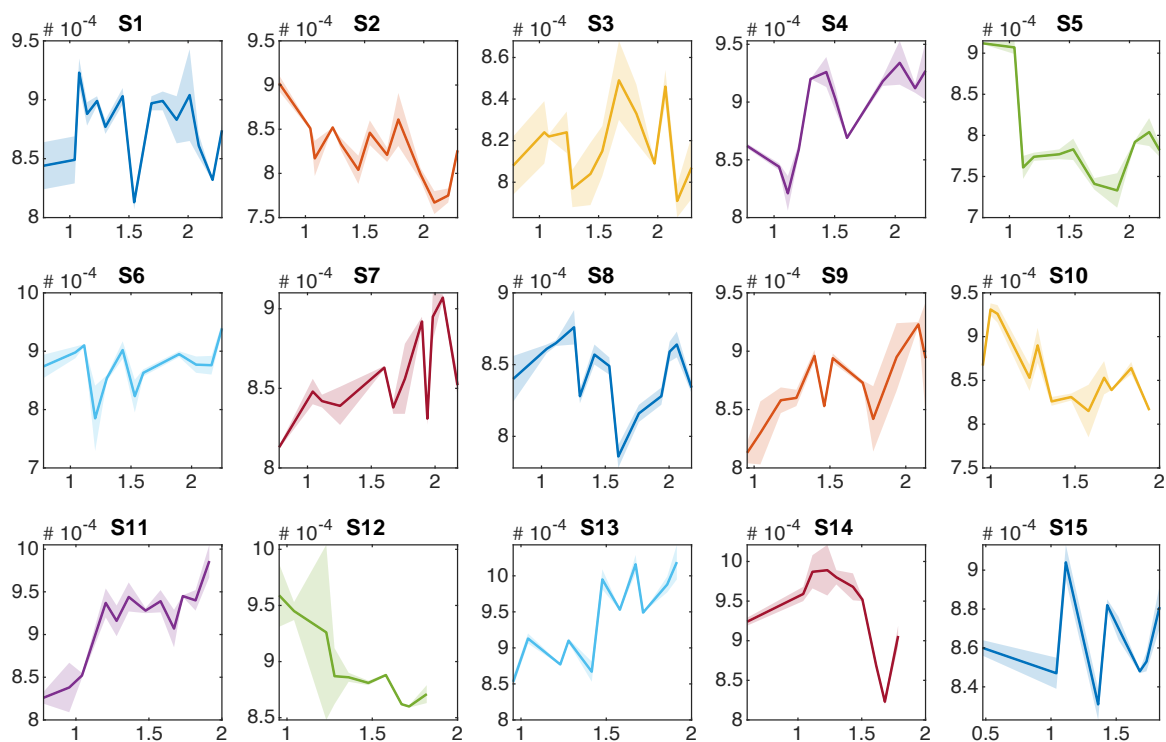
### MD Region 43



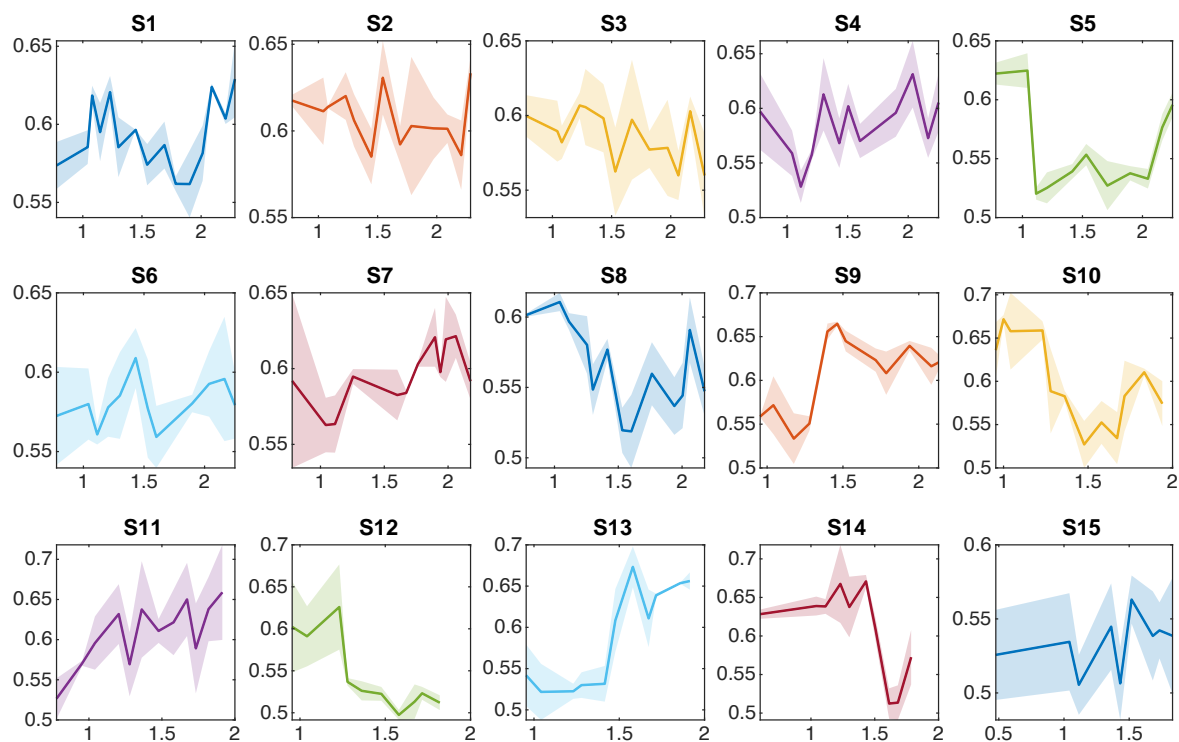
### RD Region 43



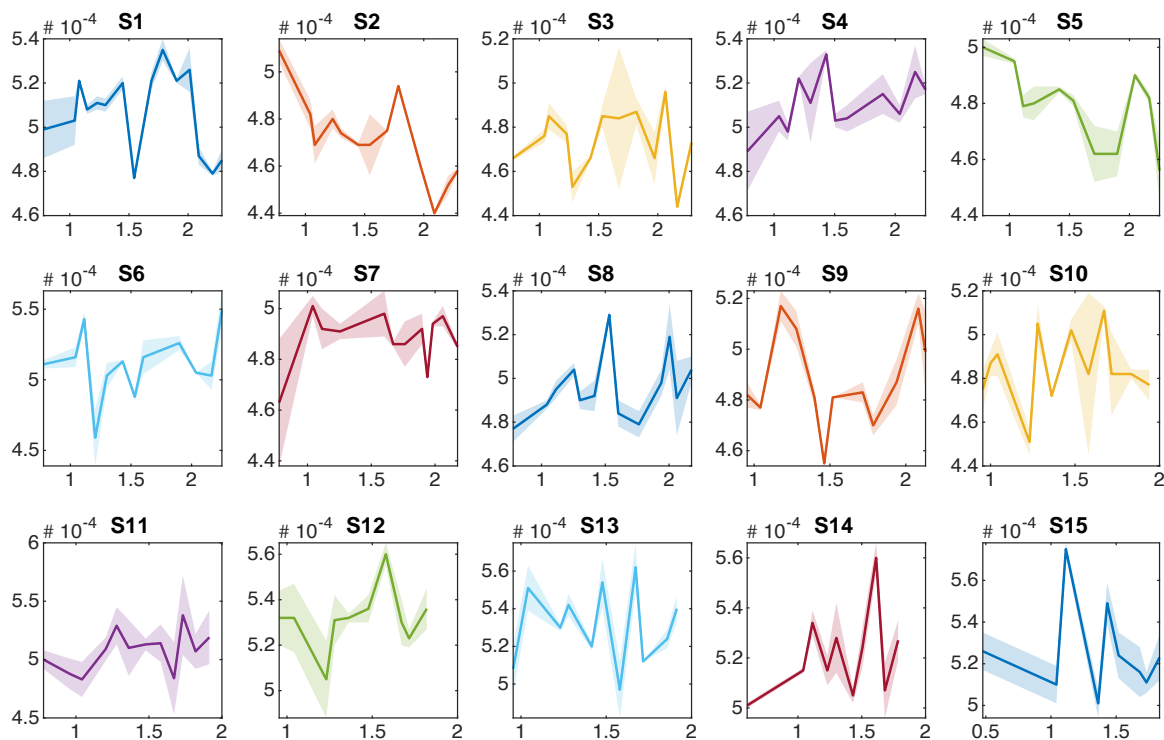
### AD Region 44



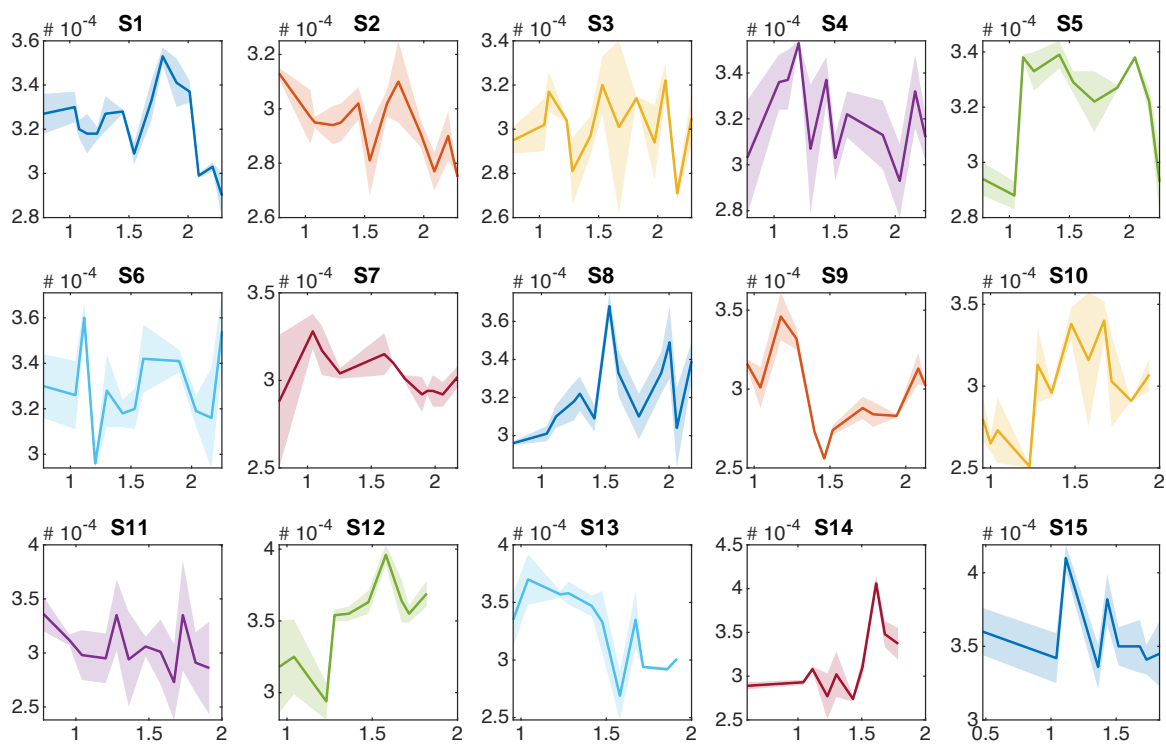
### FA Region 44



# MD Region 44

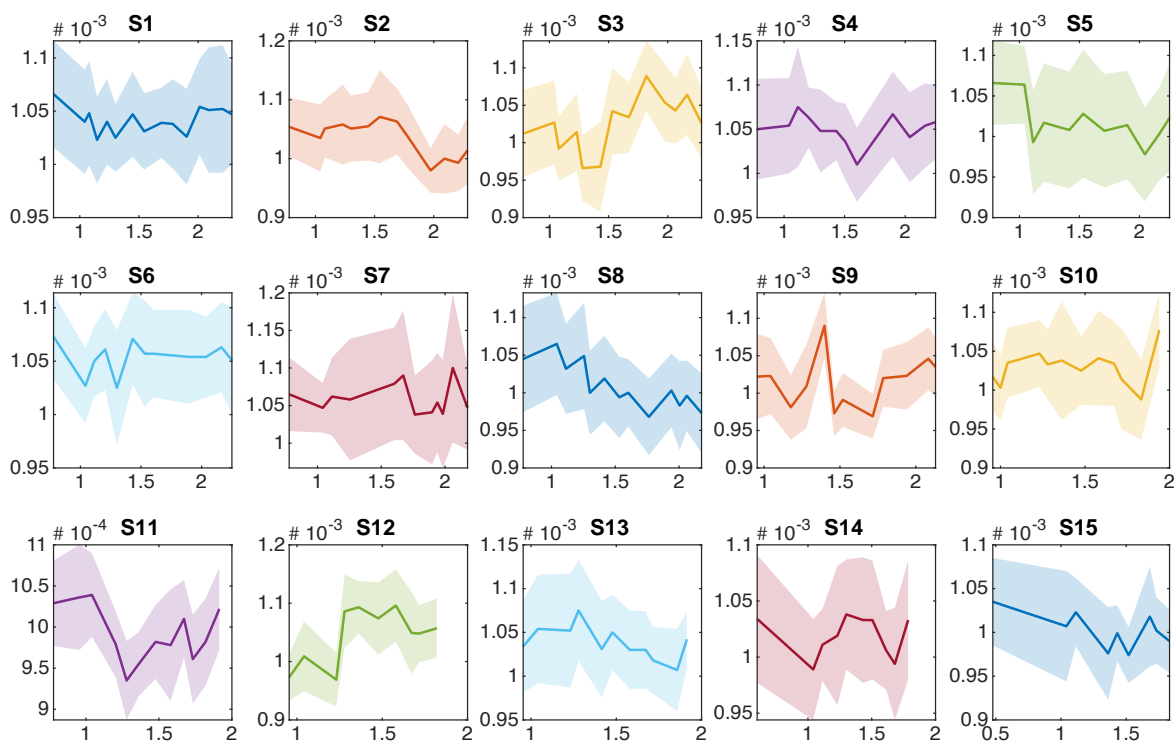


## RD Region 44

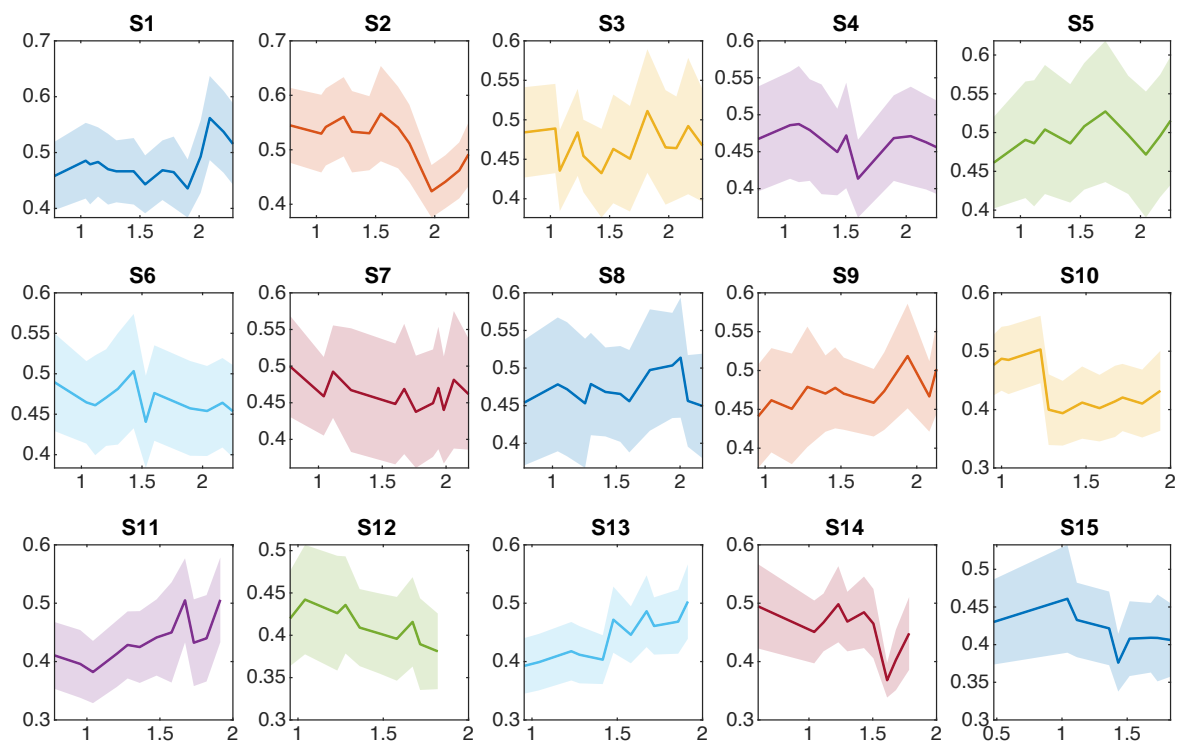




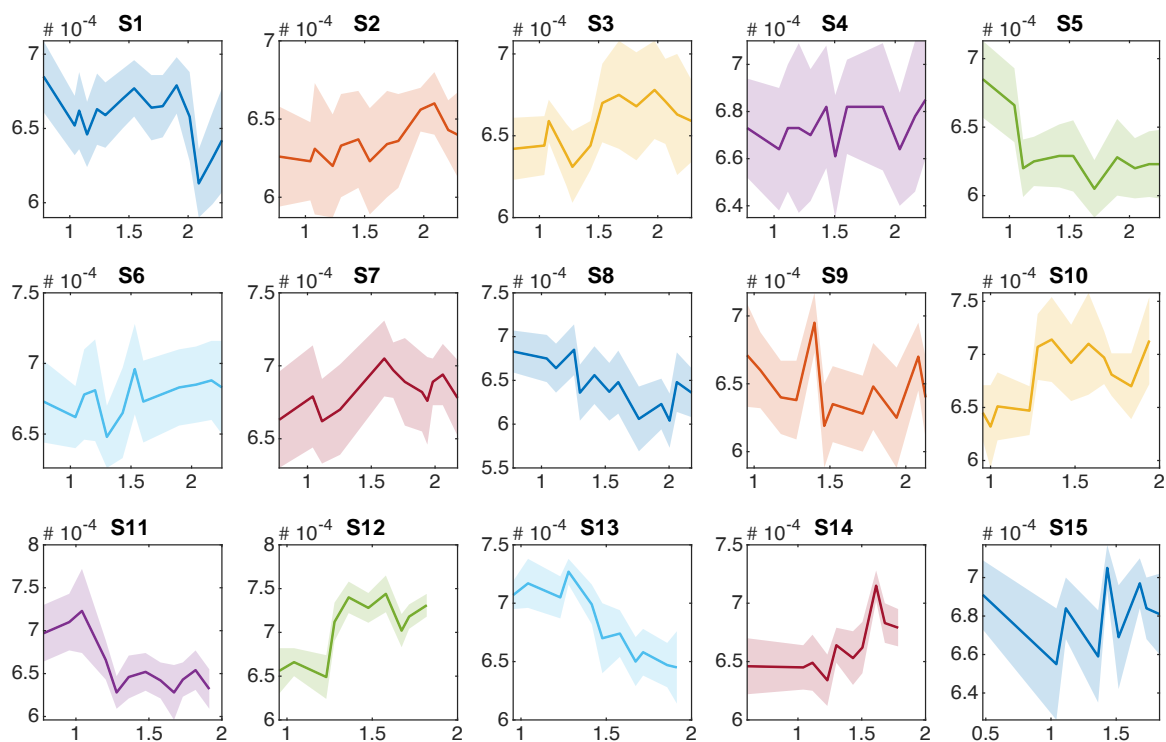
### AD Region 45



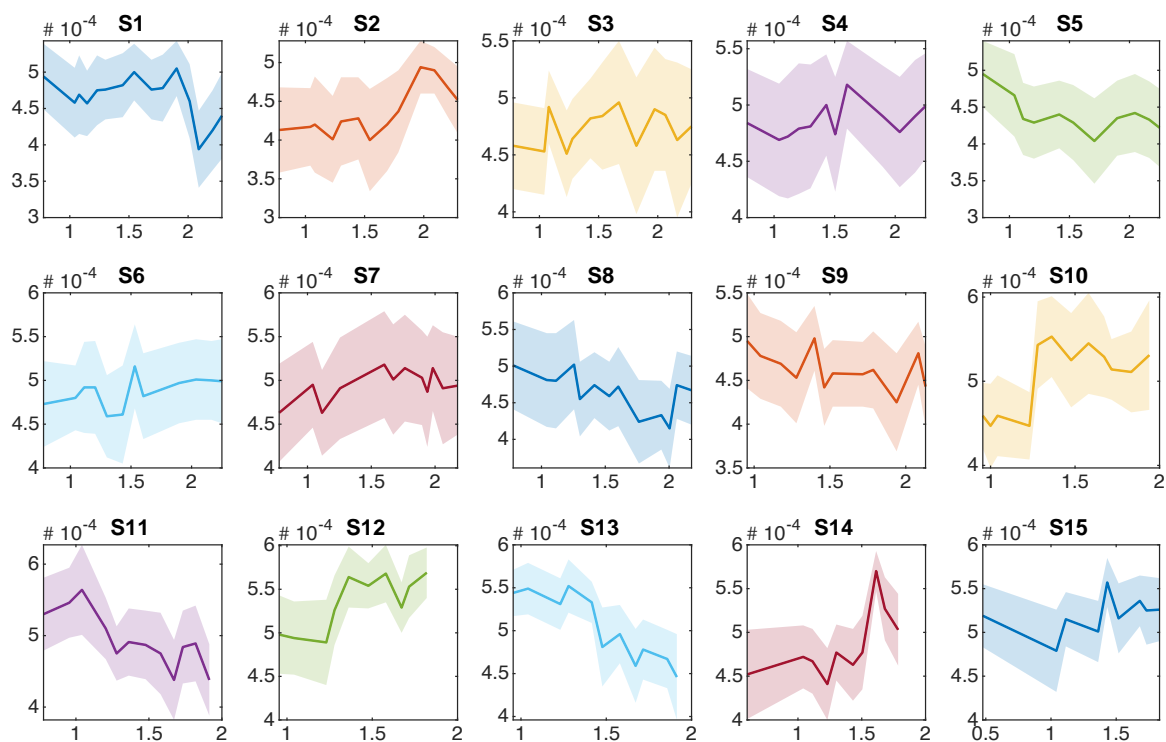
### FA Region 45



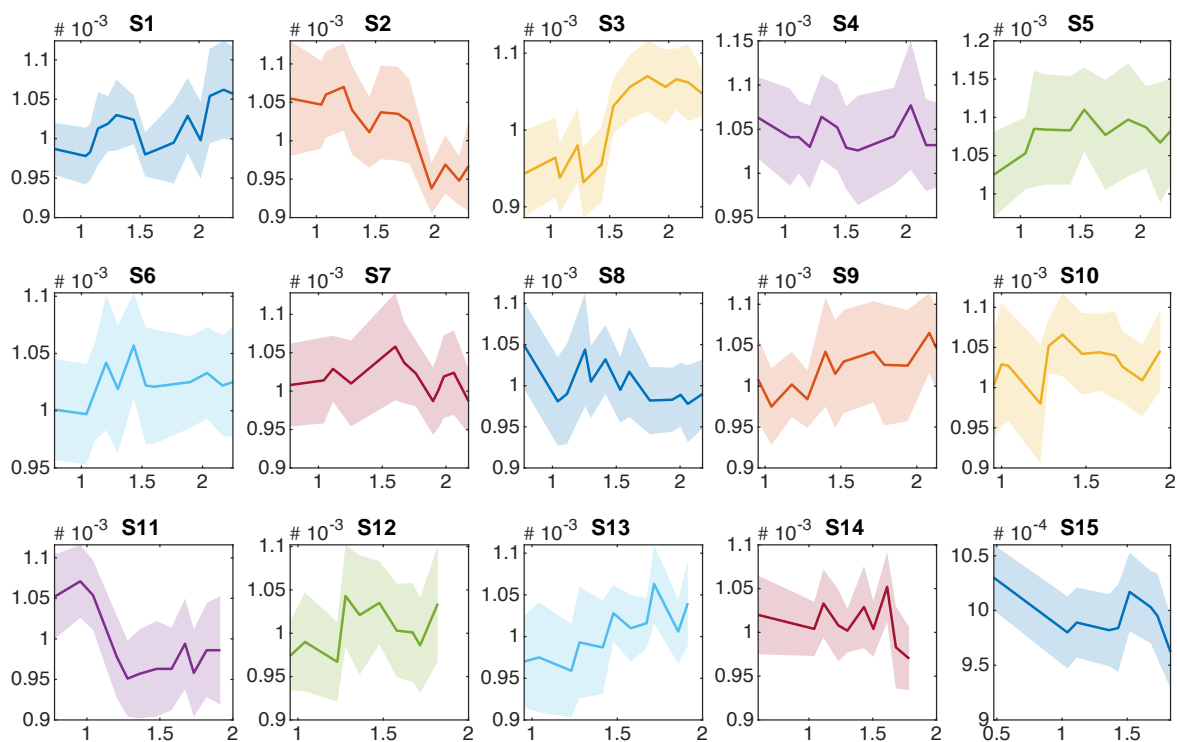
### MD Region 45



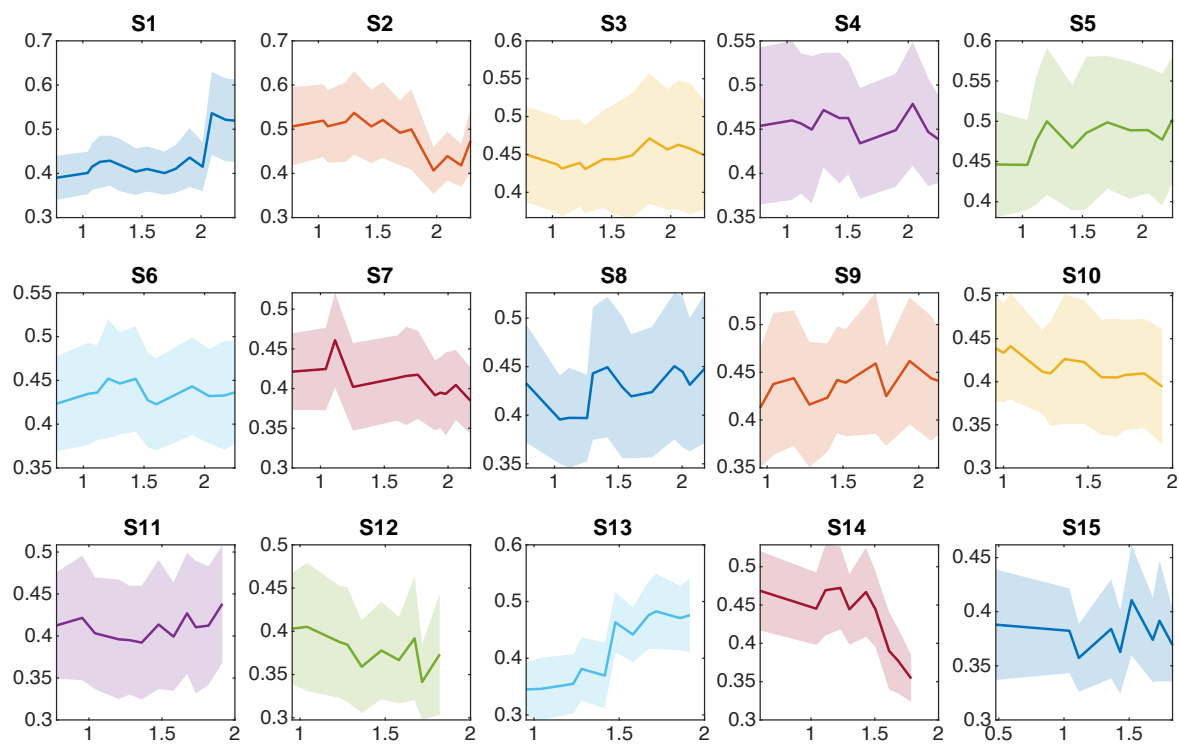
# RD Region 45



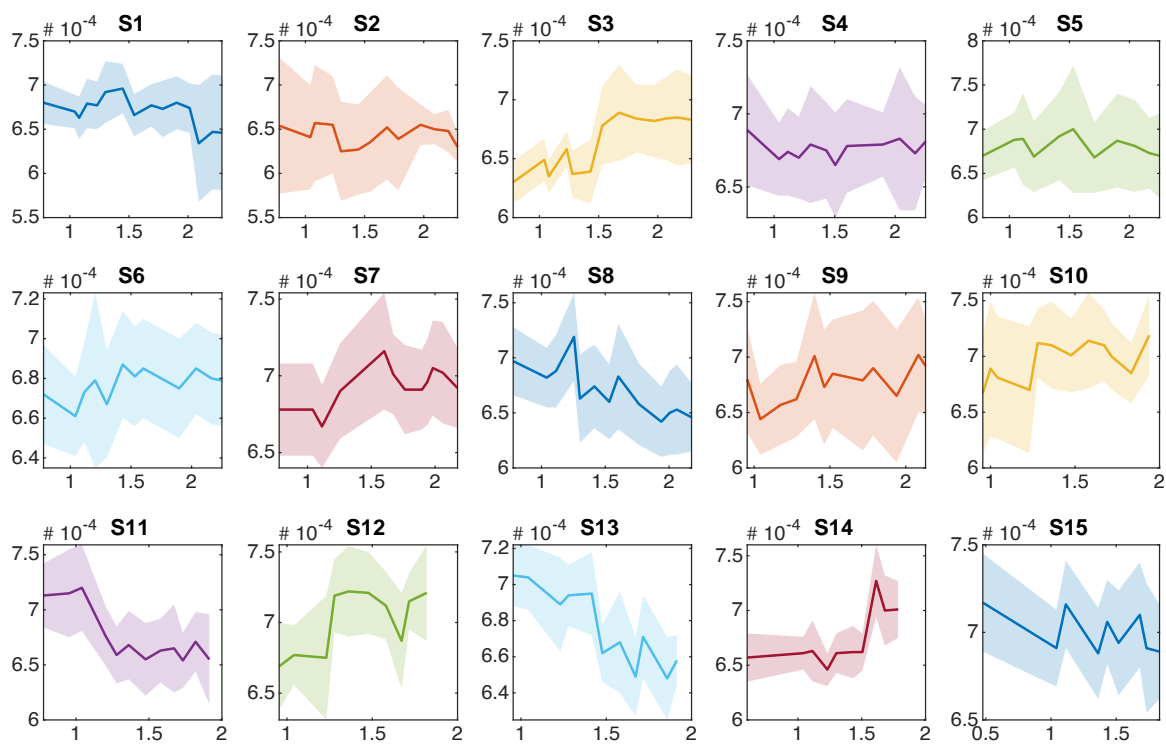
### AD Region 46



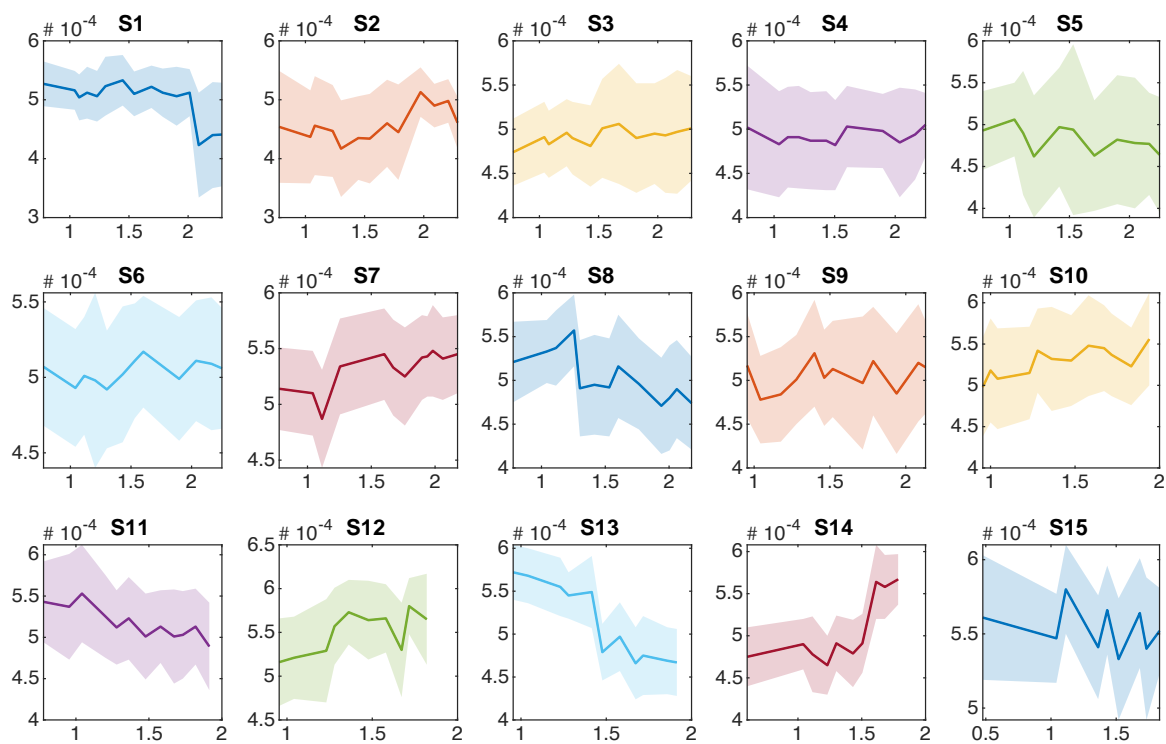
### FA Region 46



### MD Region 46

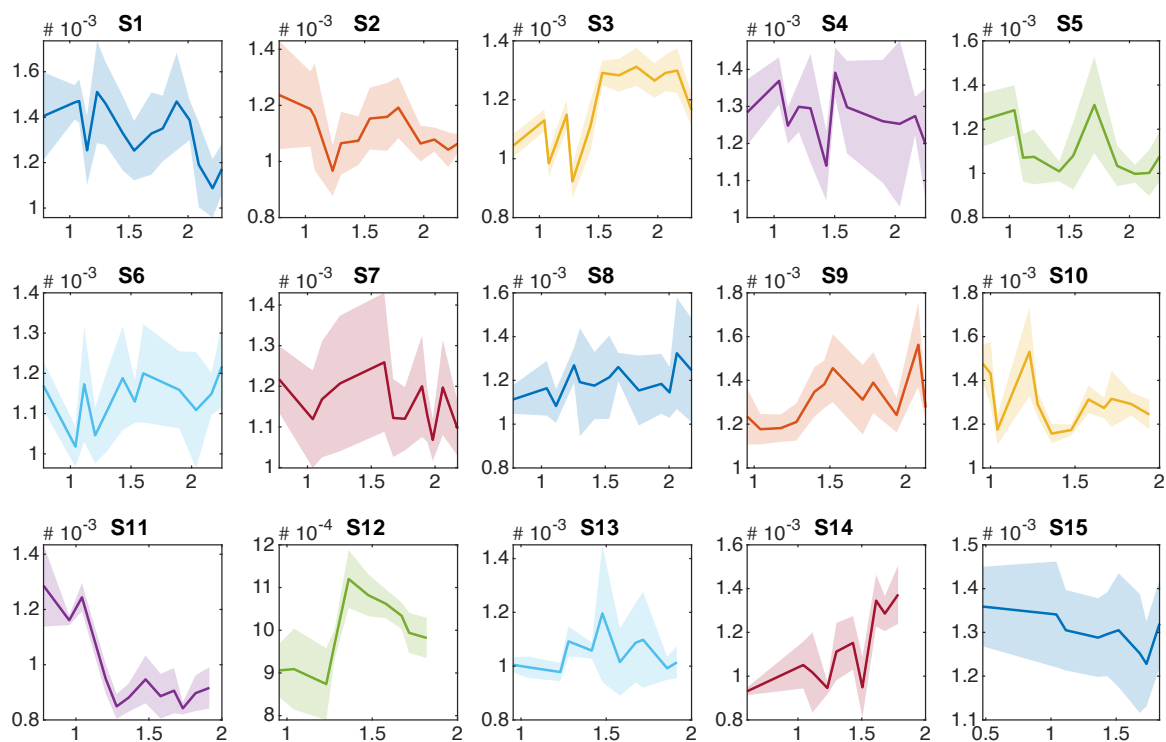


### RD Region 46

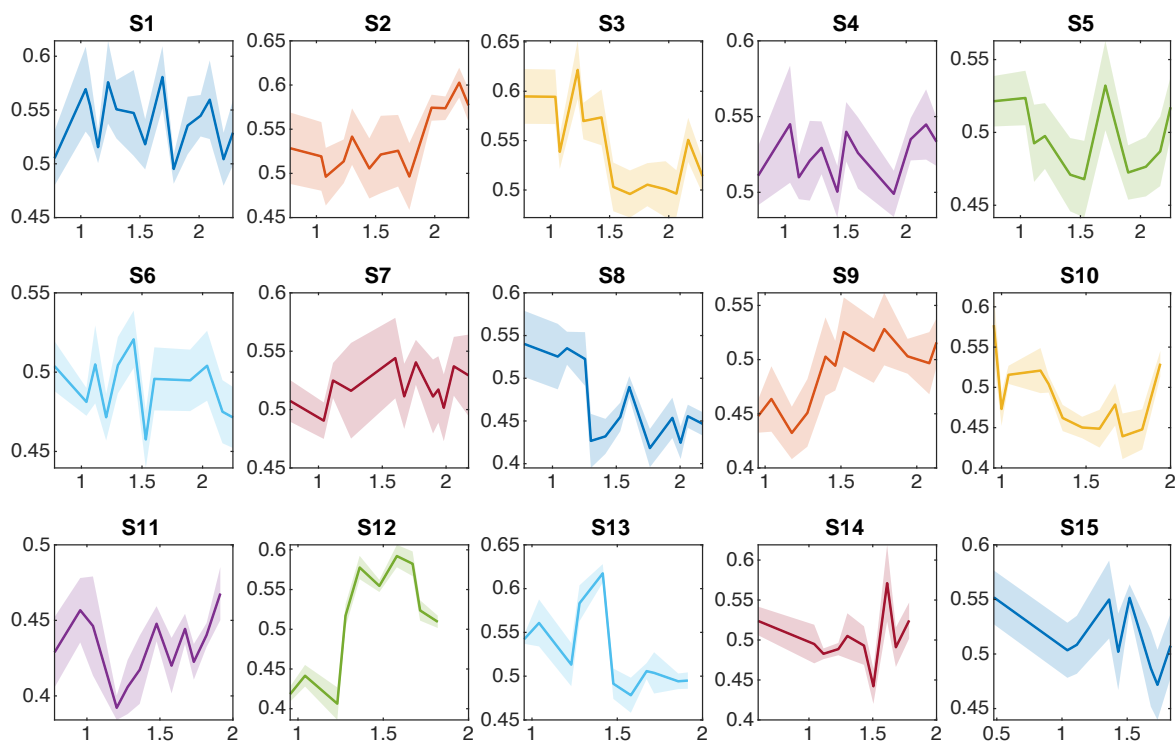




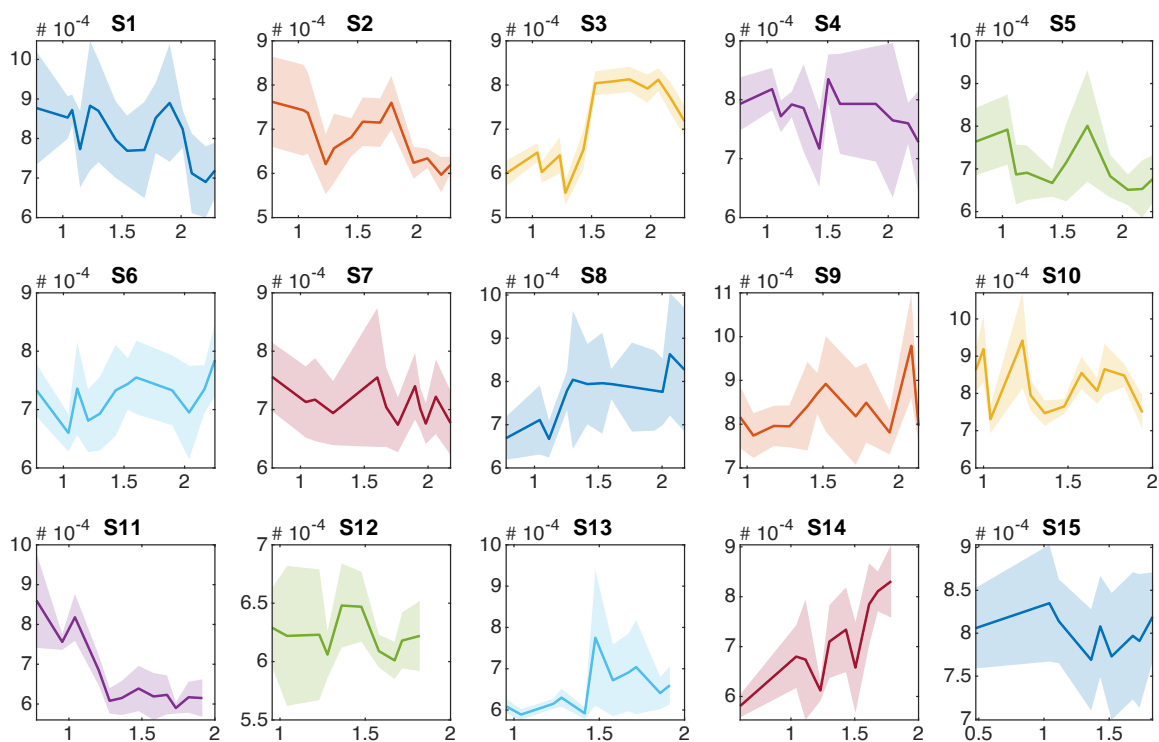
# AD Region 47



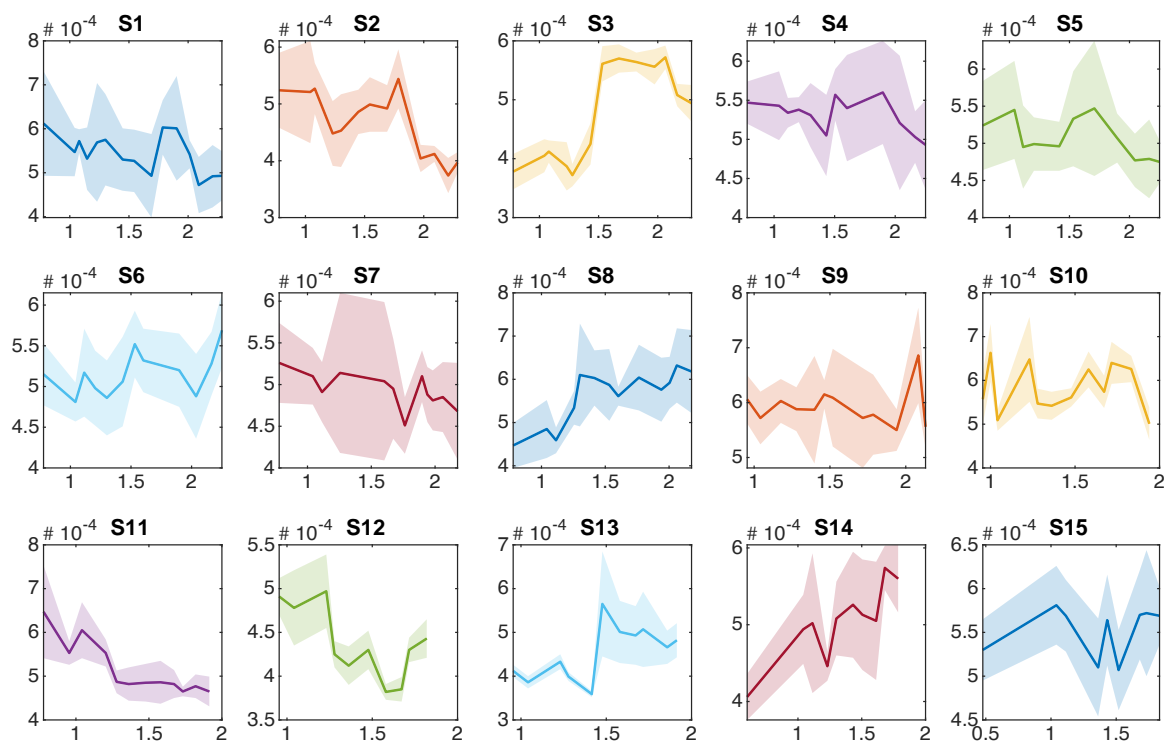
### FA Region 47



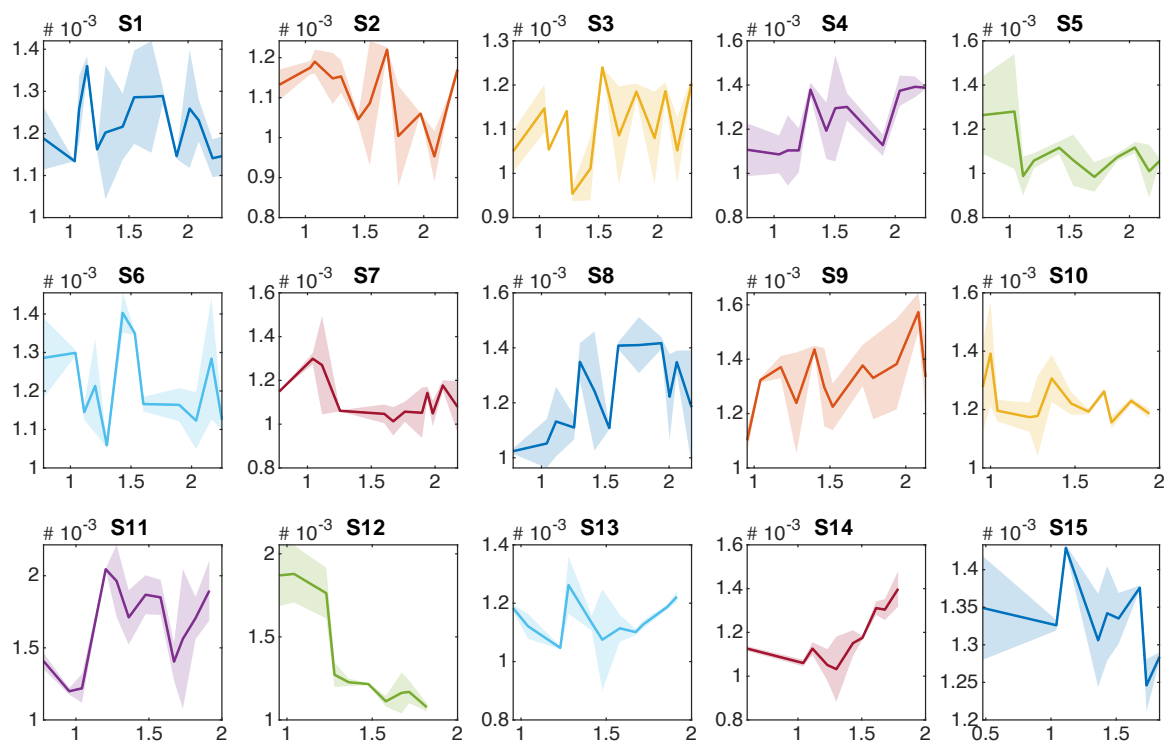
# MD Region 47



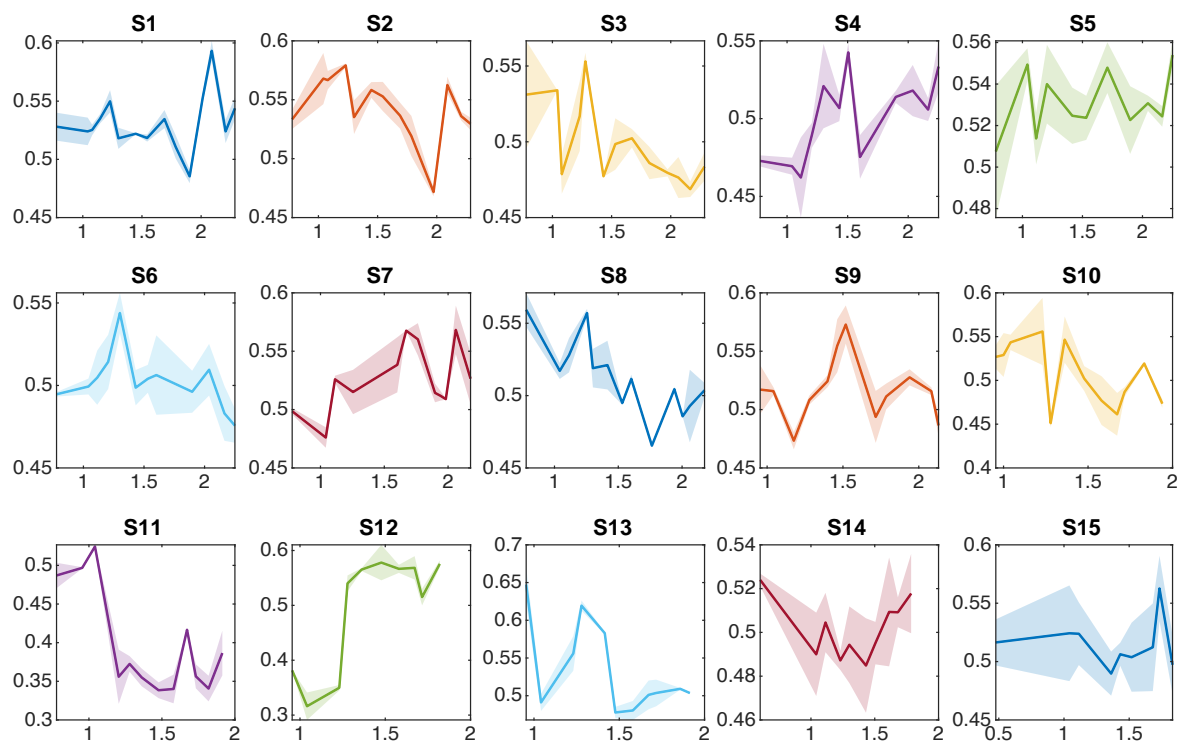
# RD Region 47



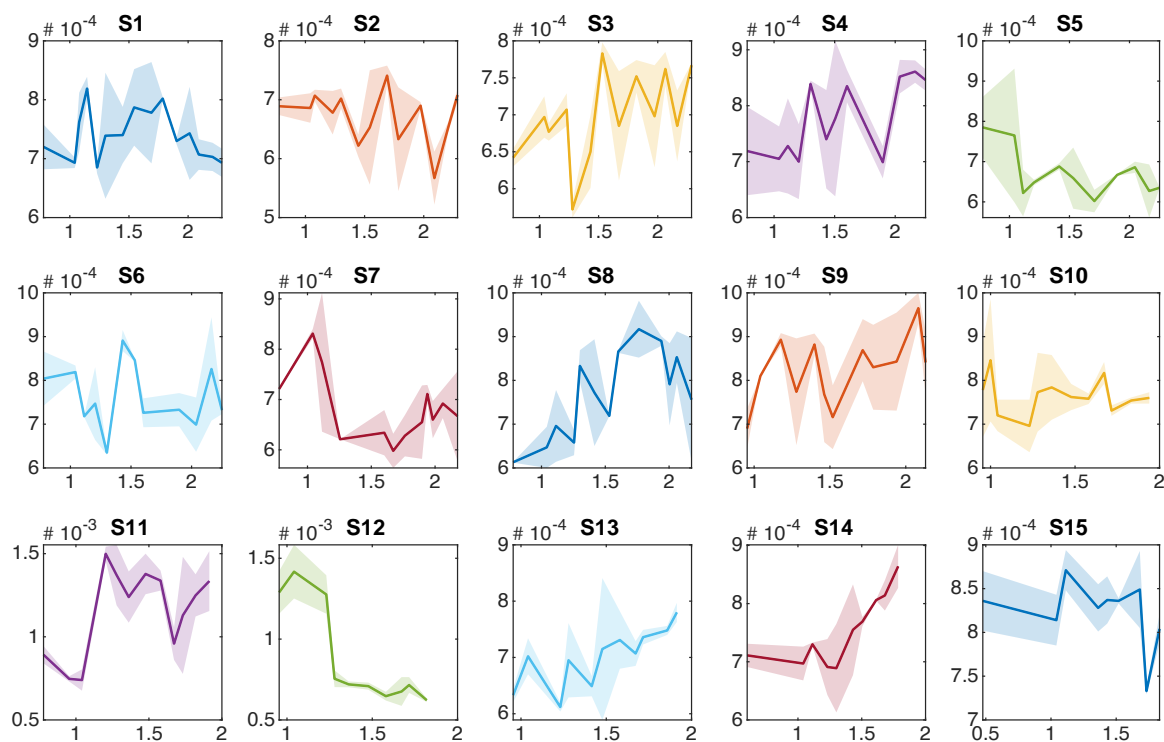
### AD Region 48



### FA Region 48



# MD Region 48



# RD Region 48

