

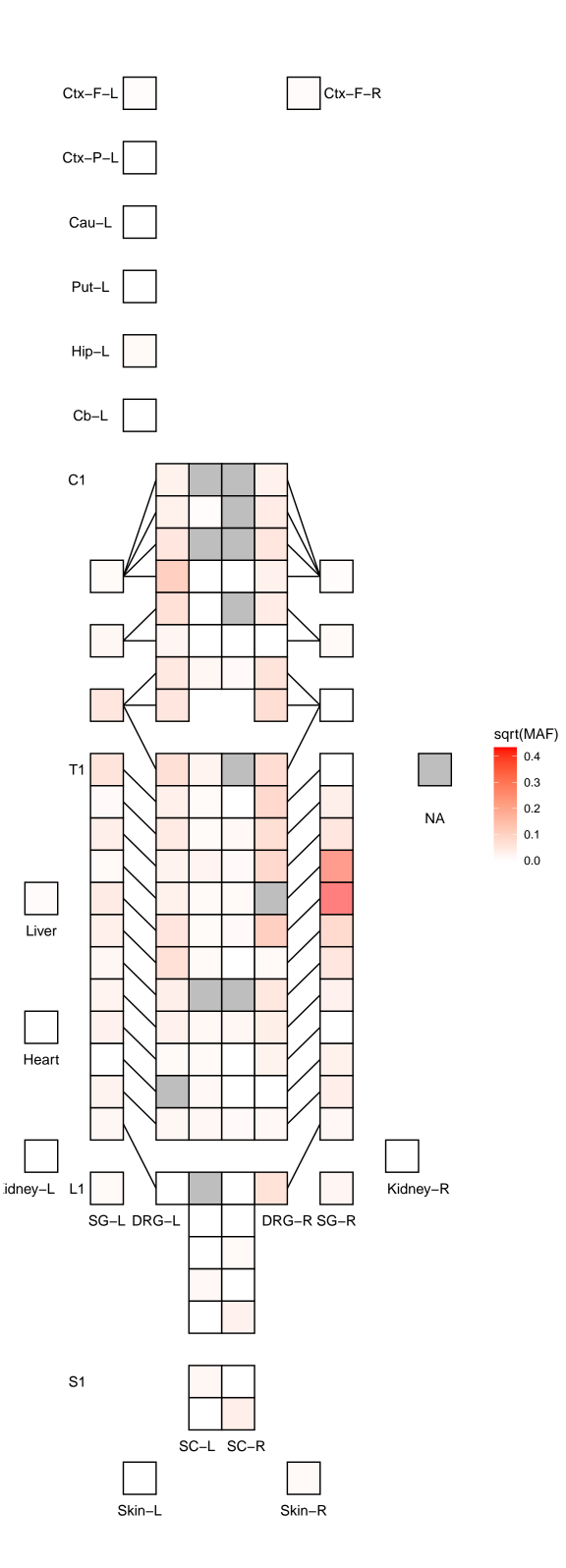
sqrt(MAF) 0.4

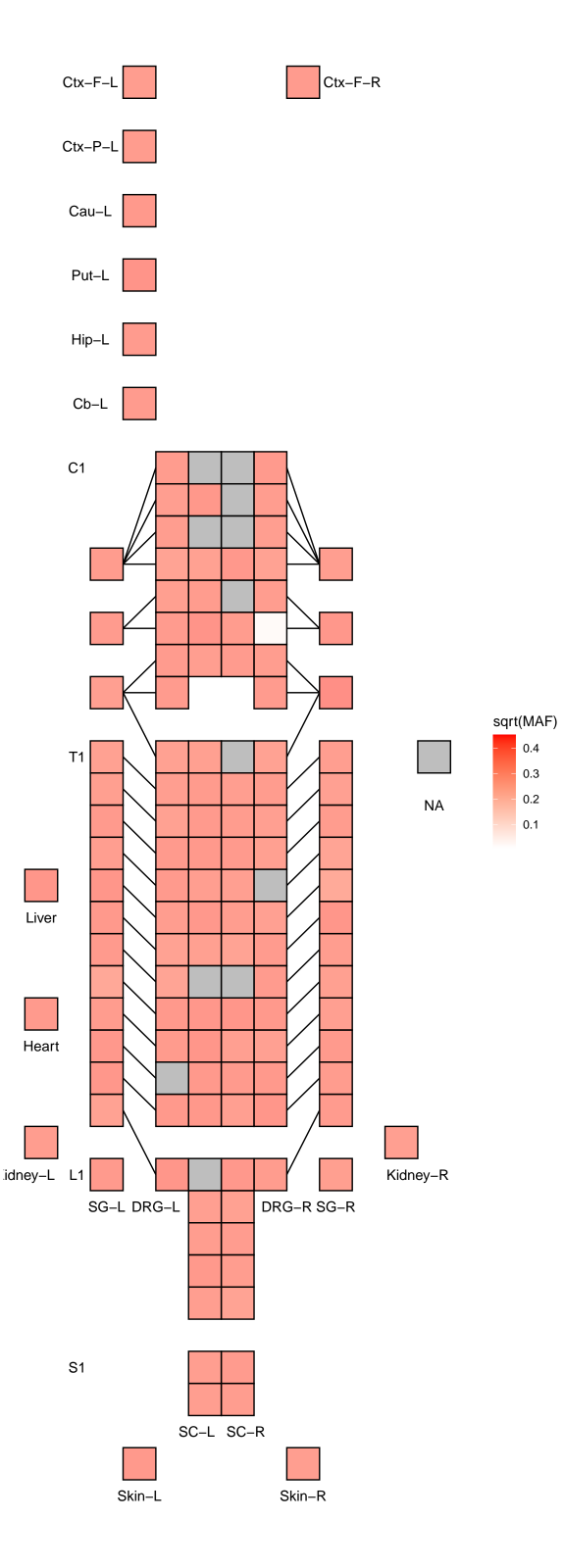
0.3

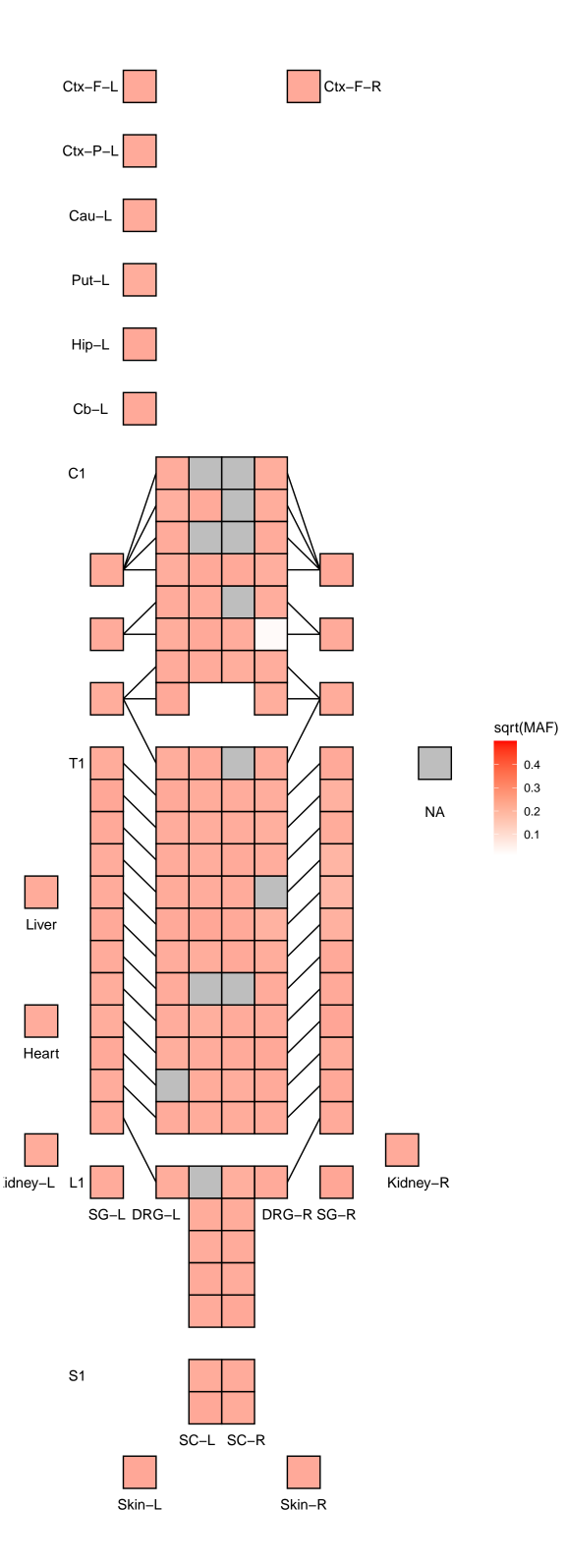
0.2

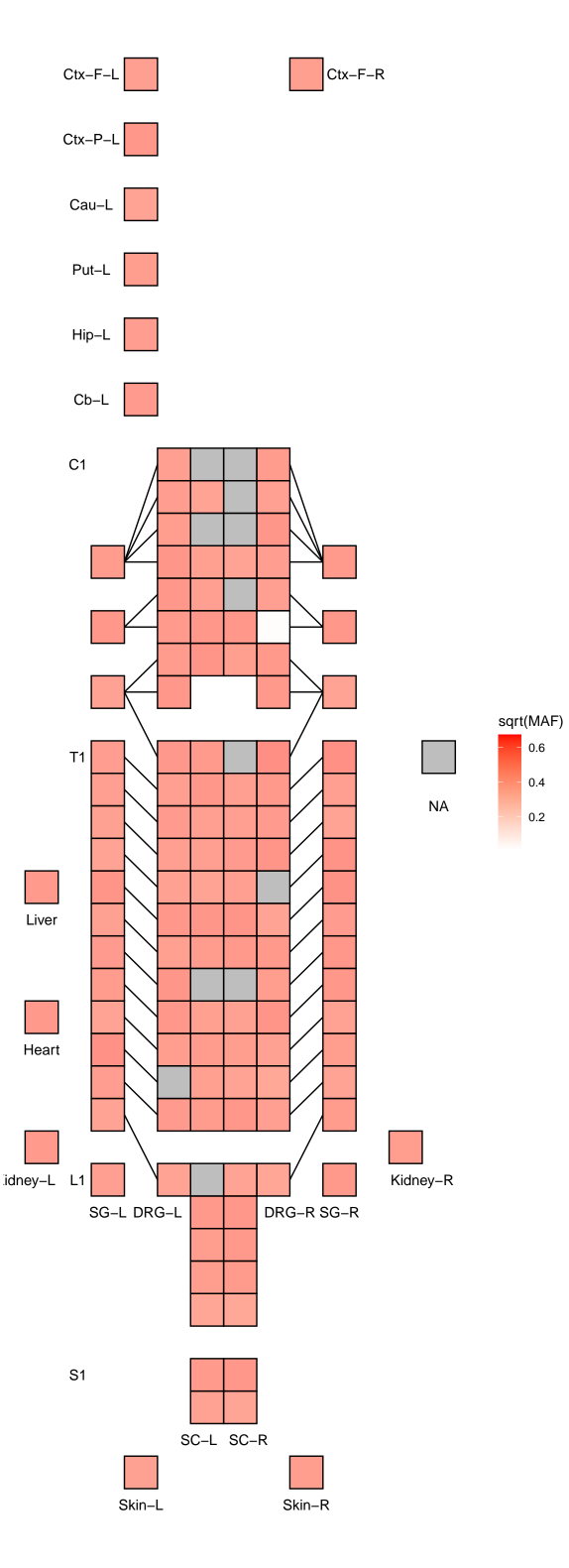
0.1

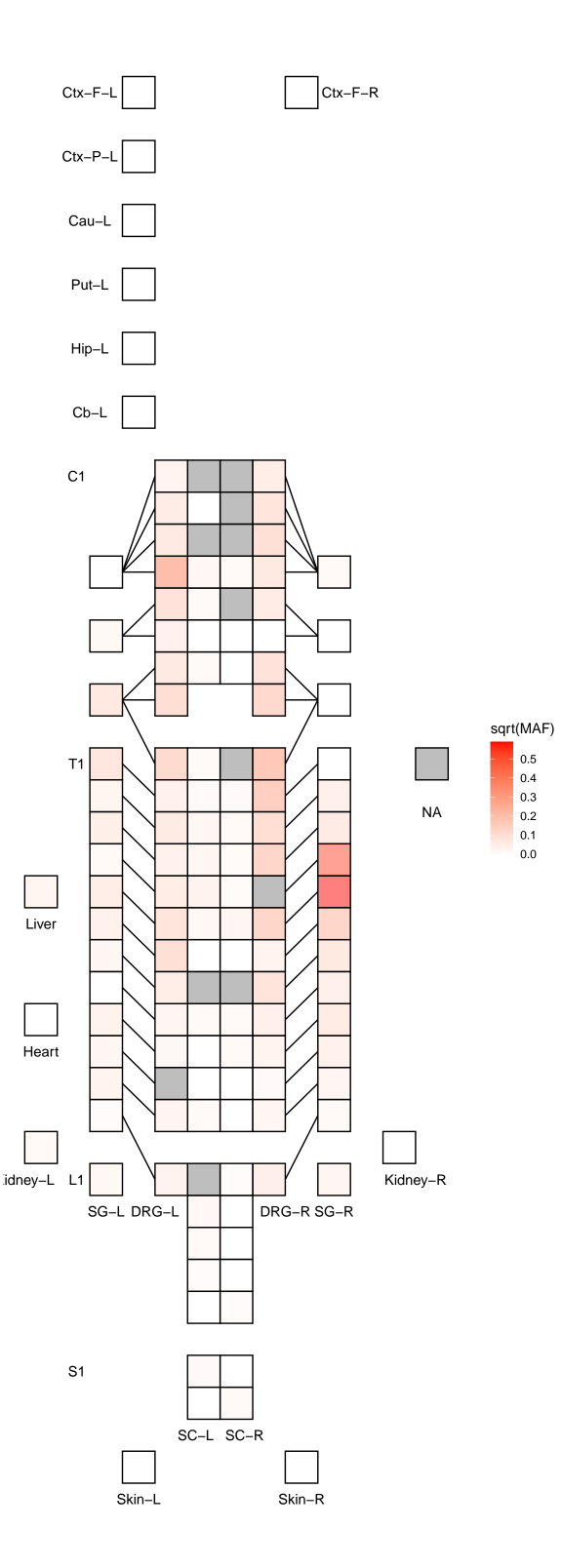
0.0

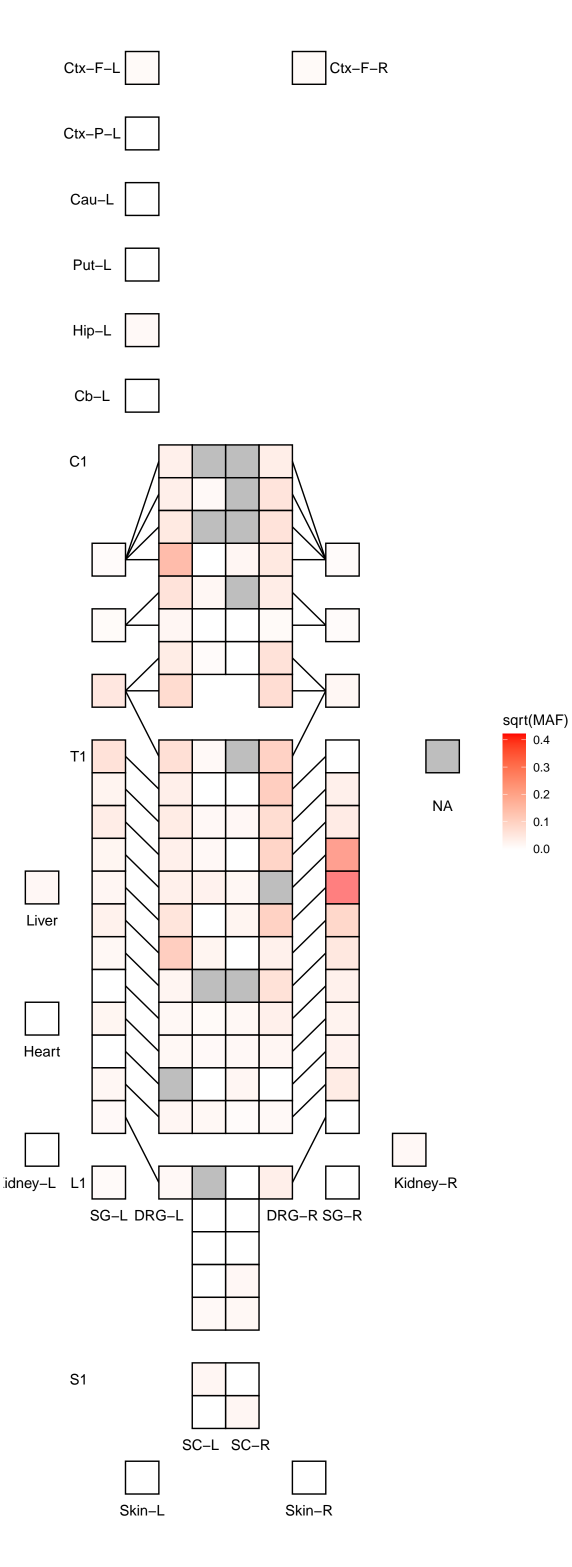


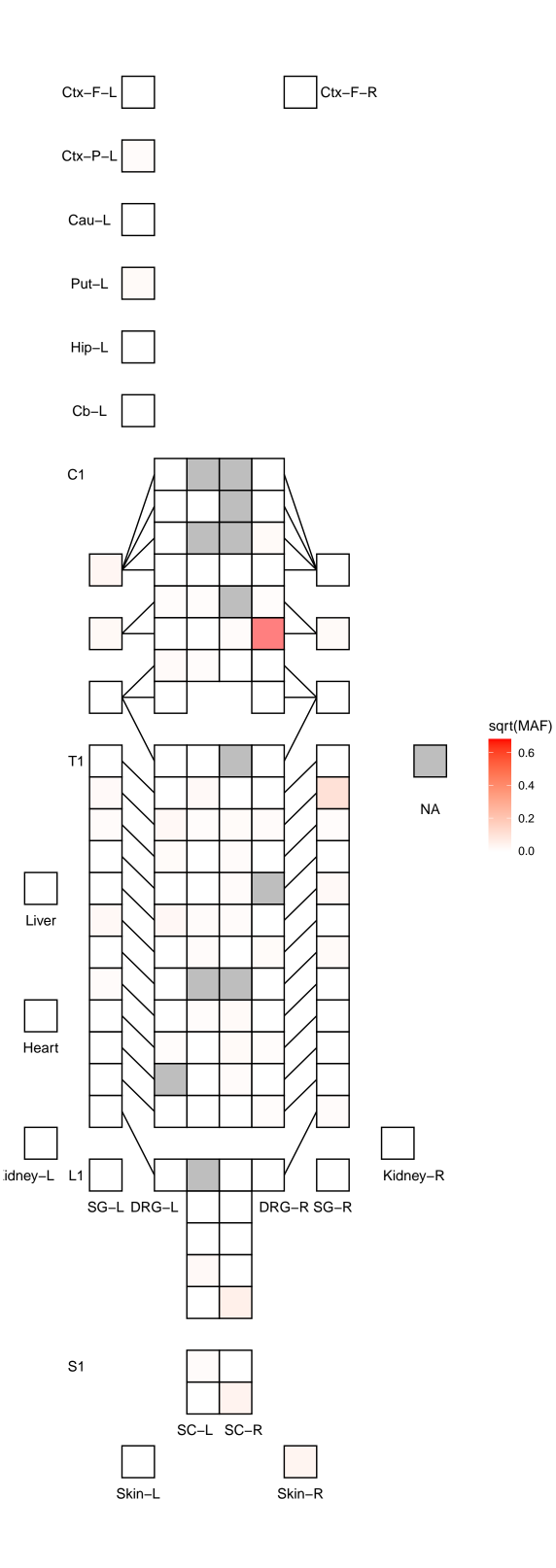


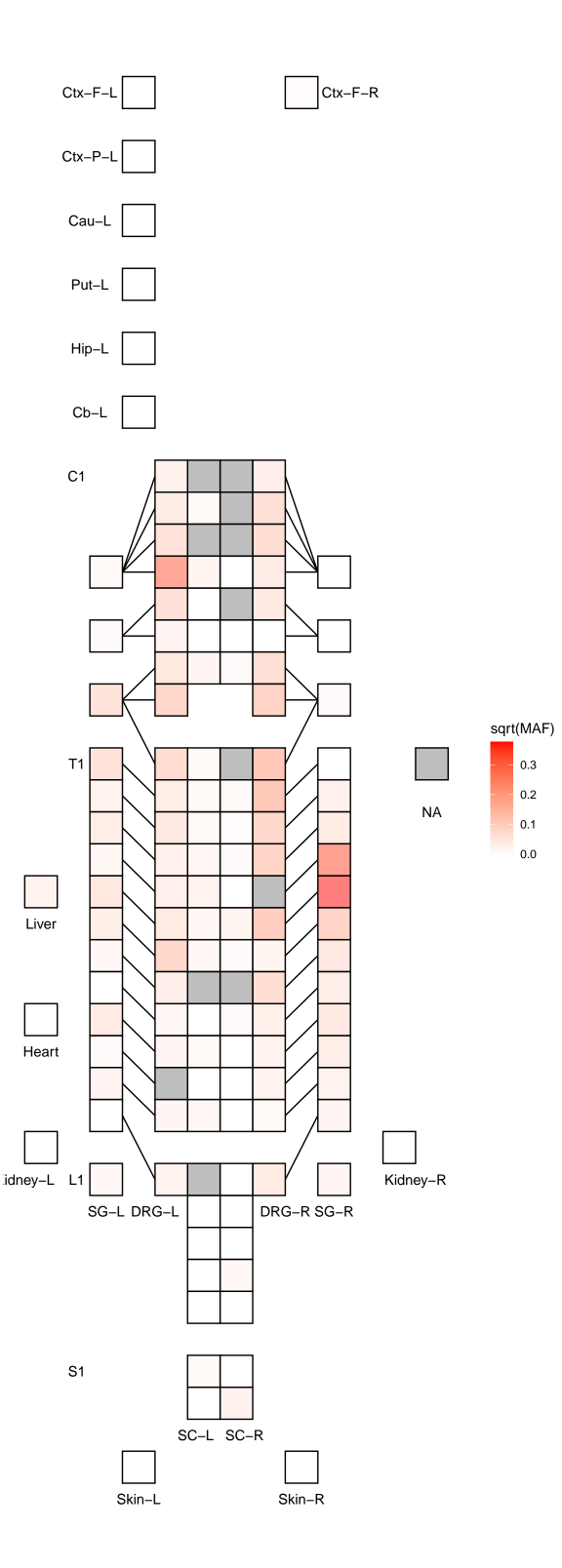


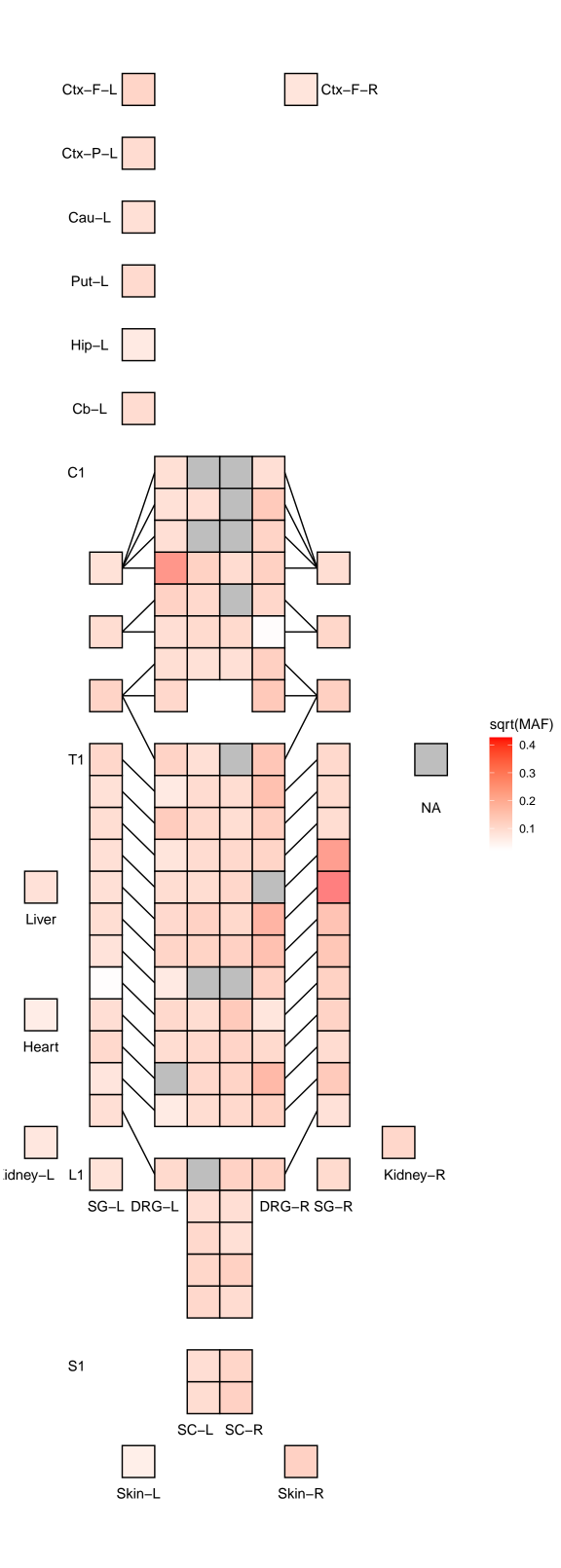


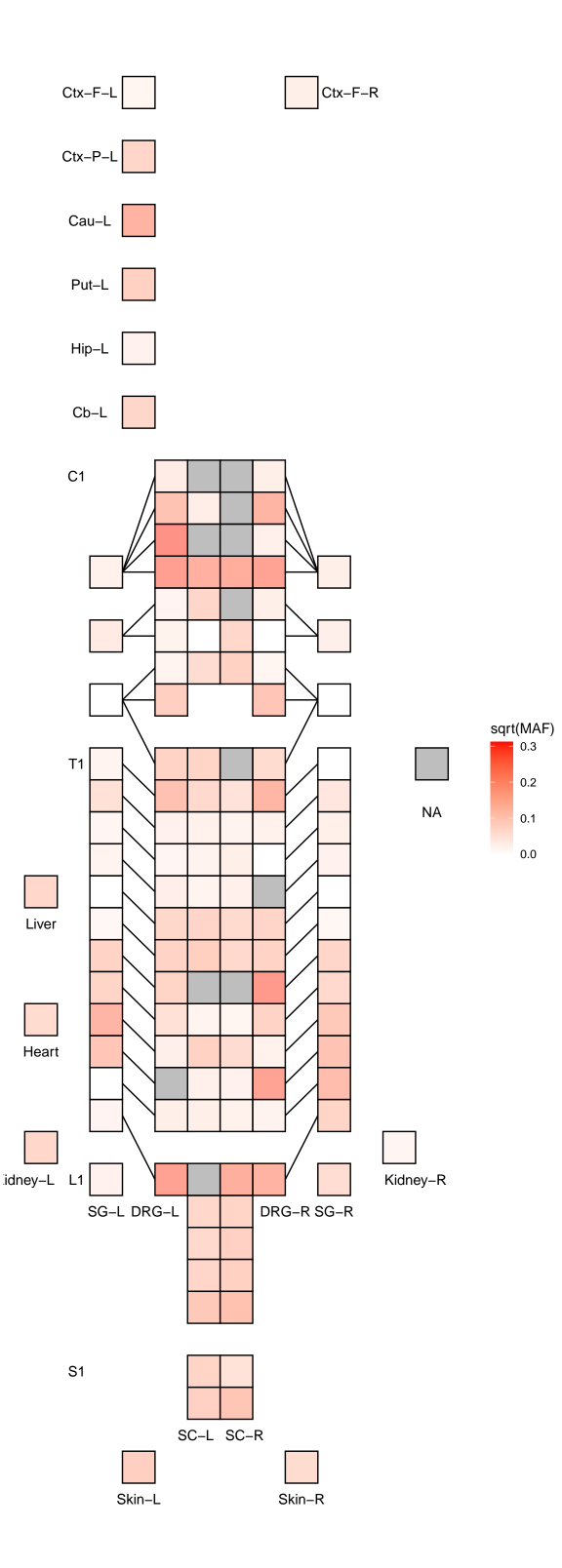


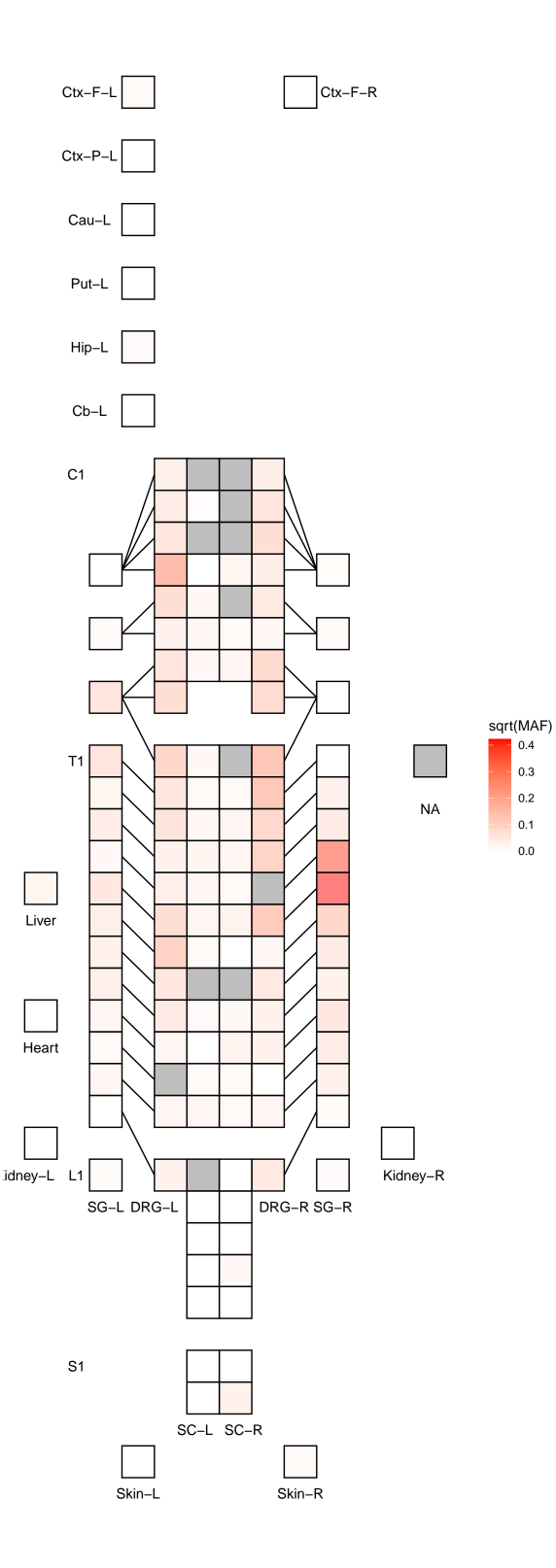


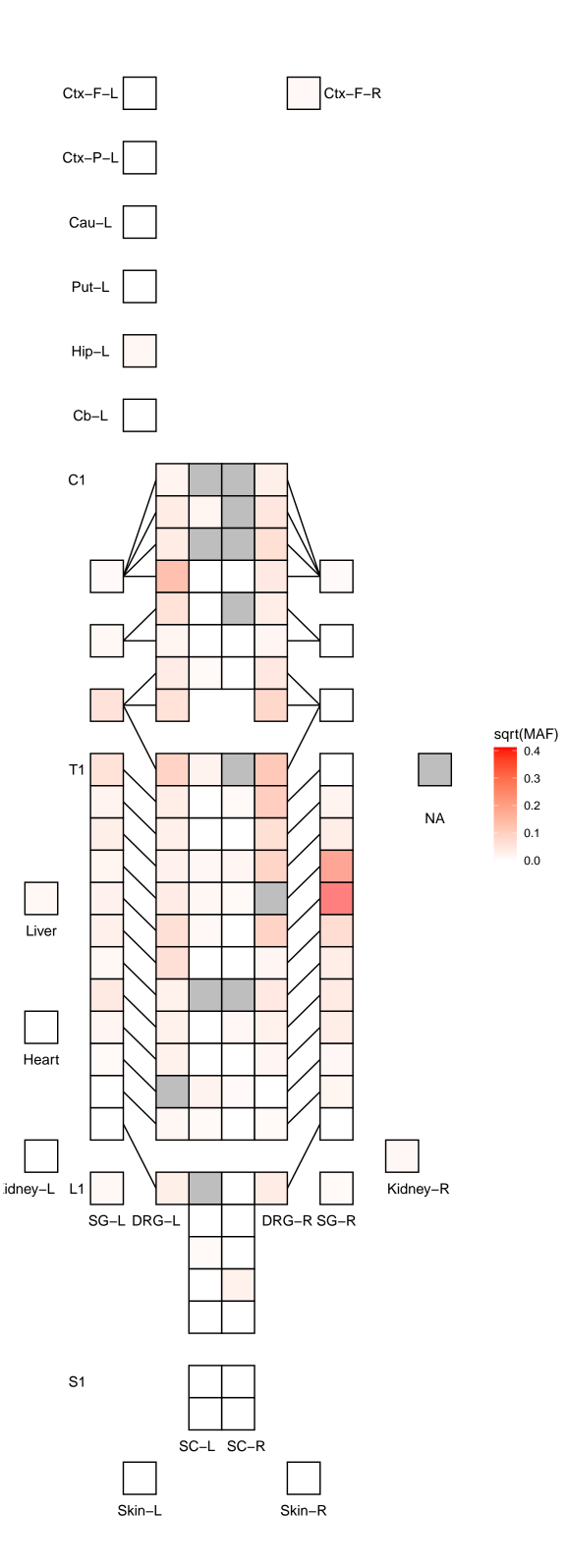


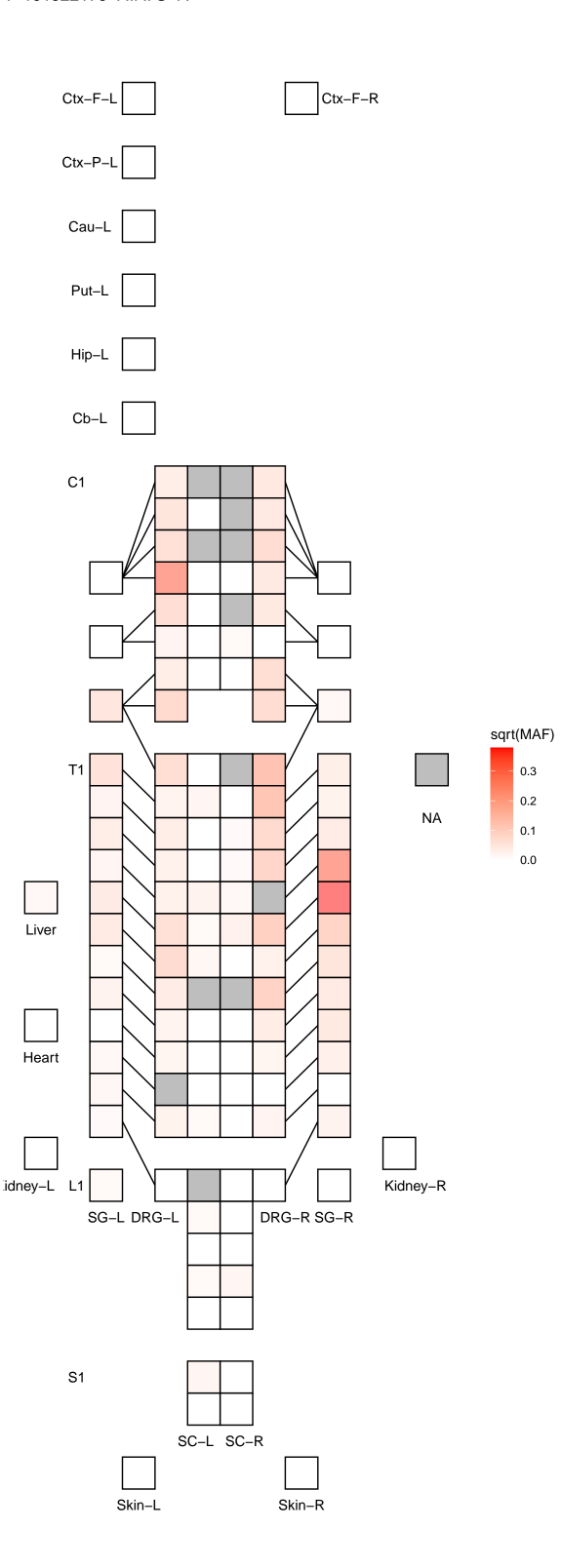


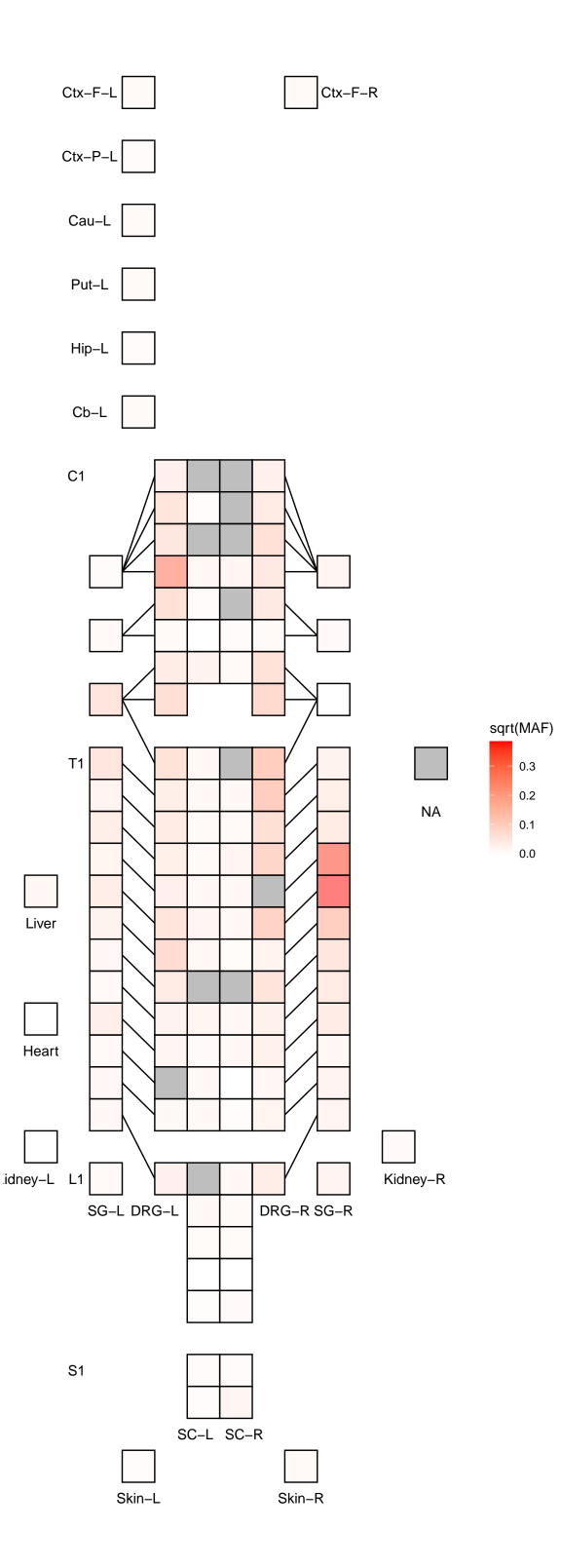


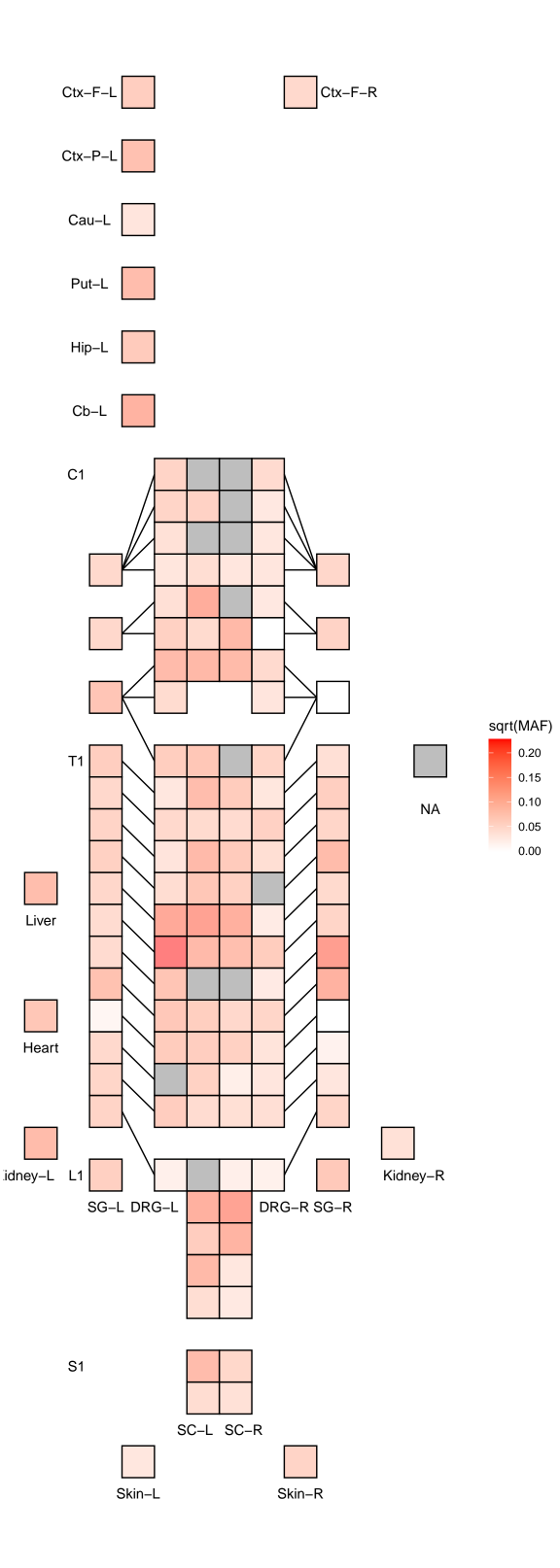






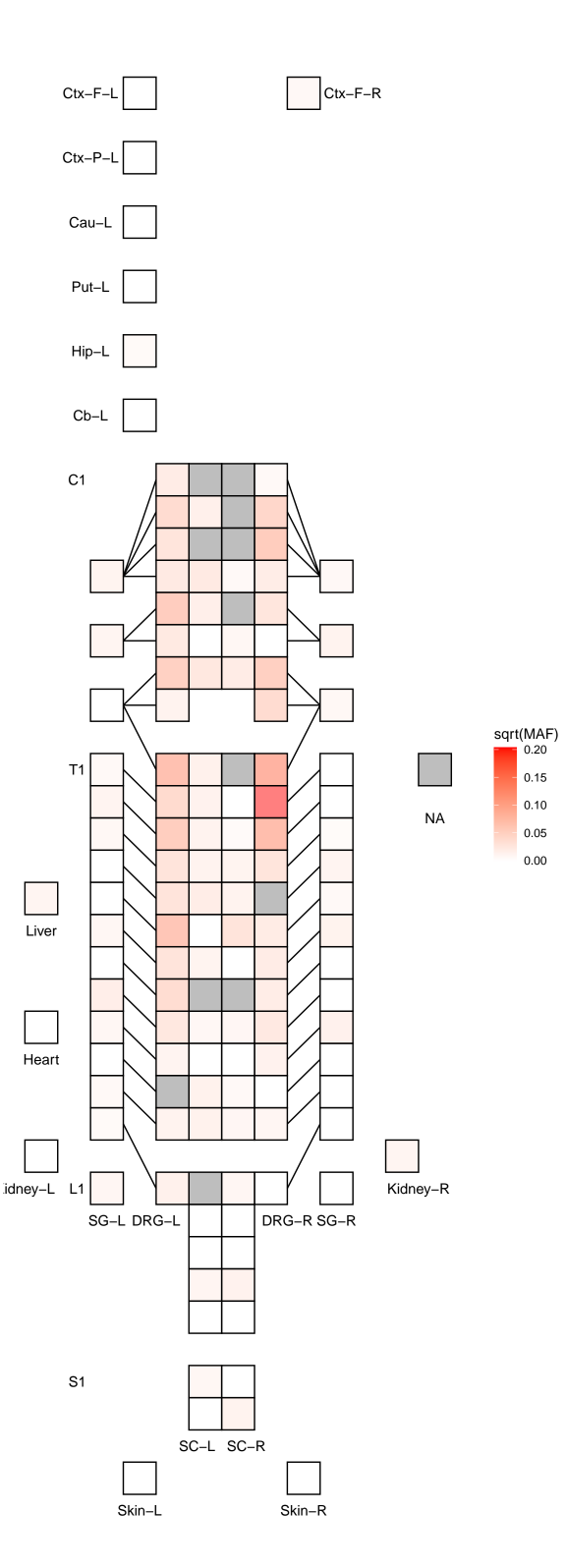


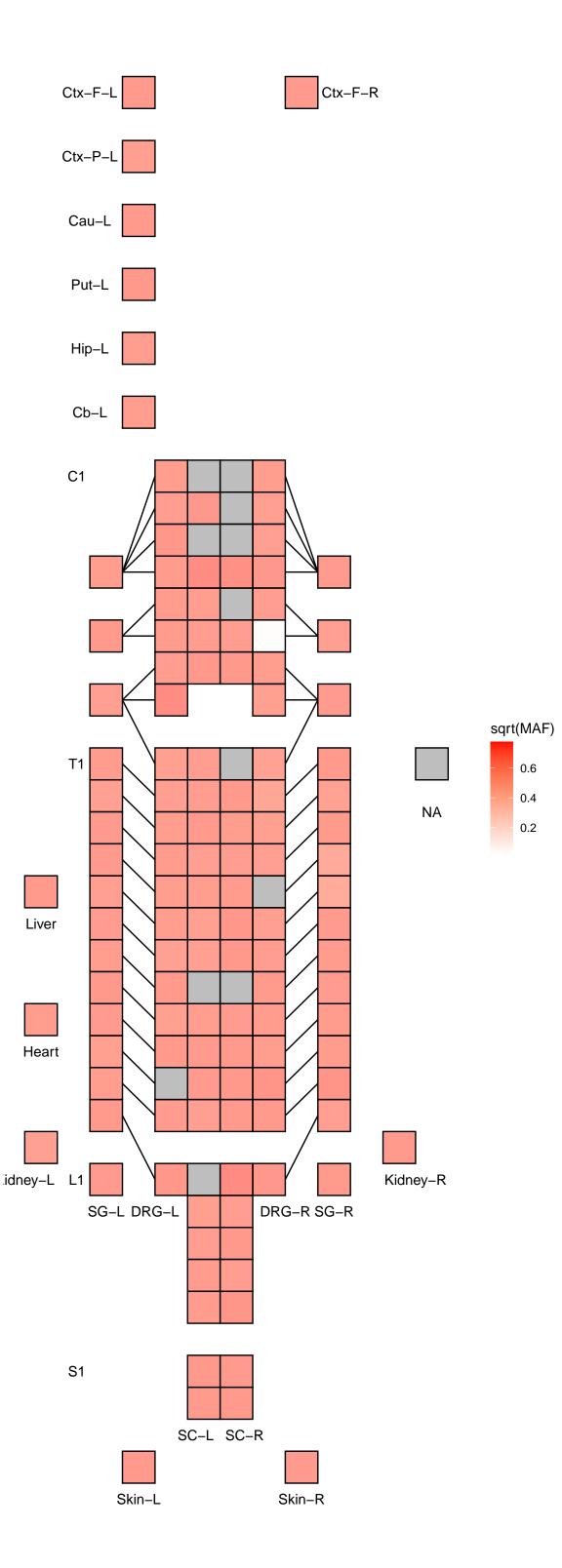


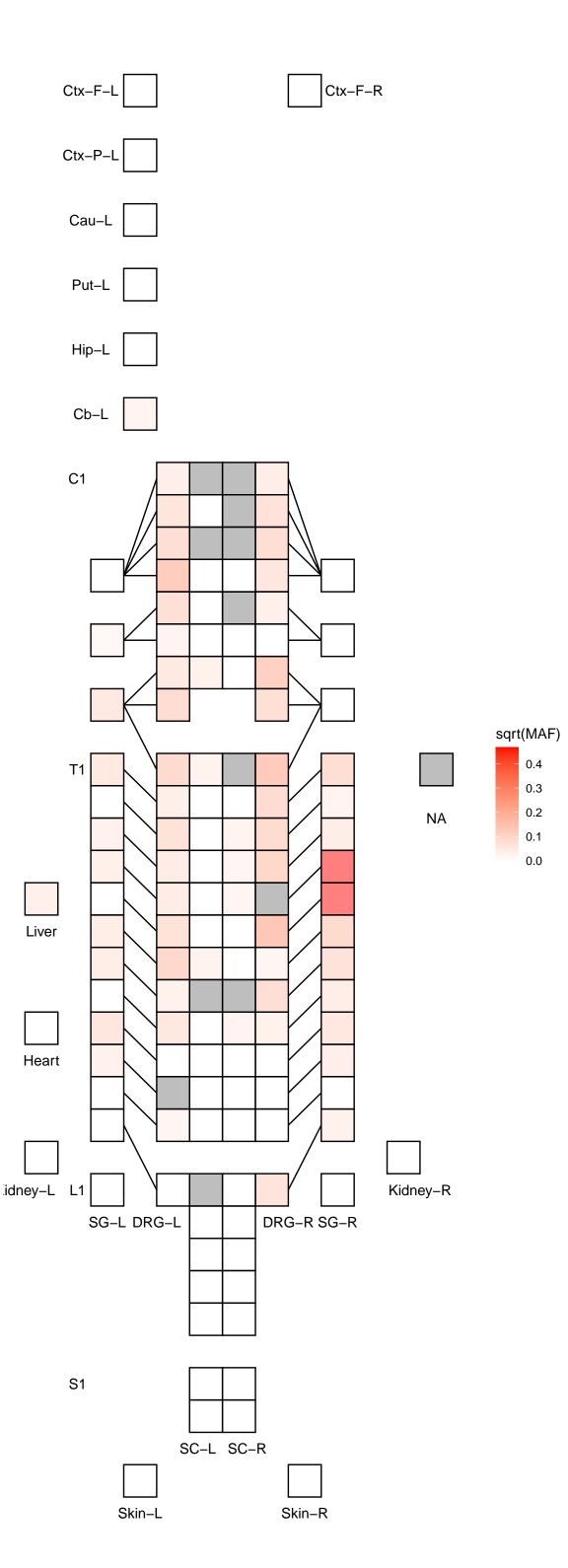


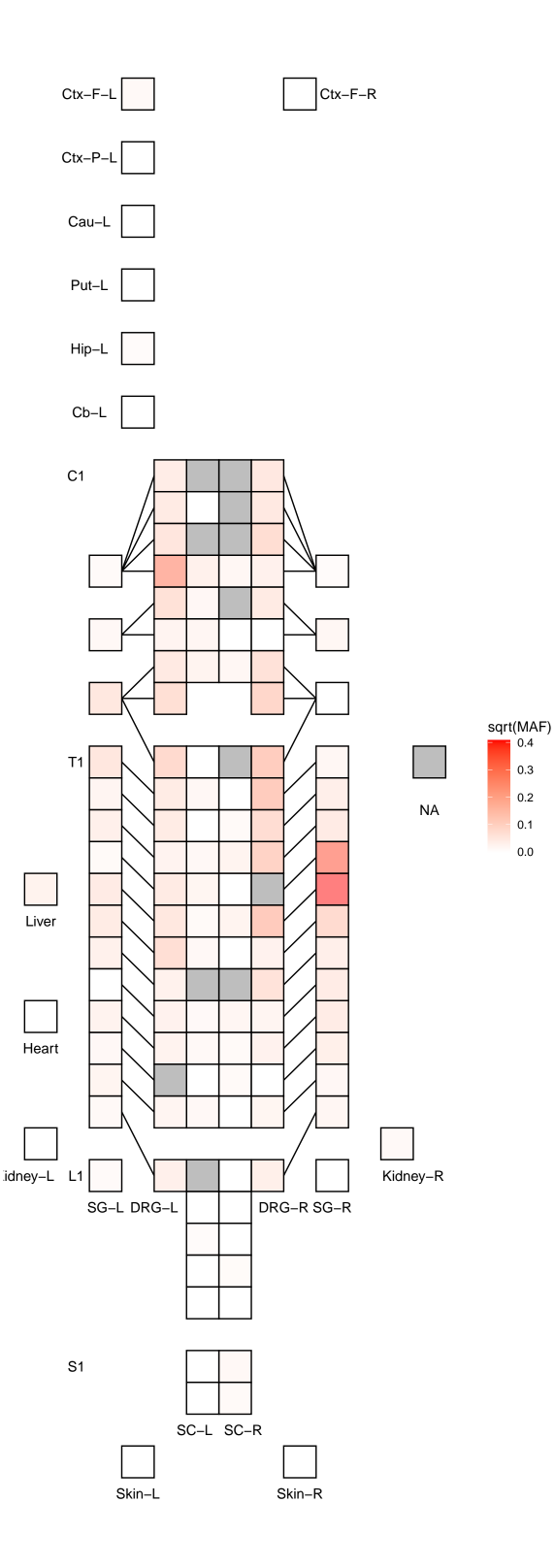
Skin-L

Skin-R







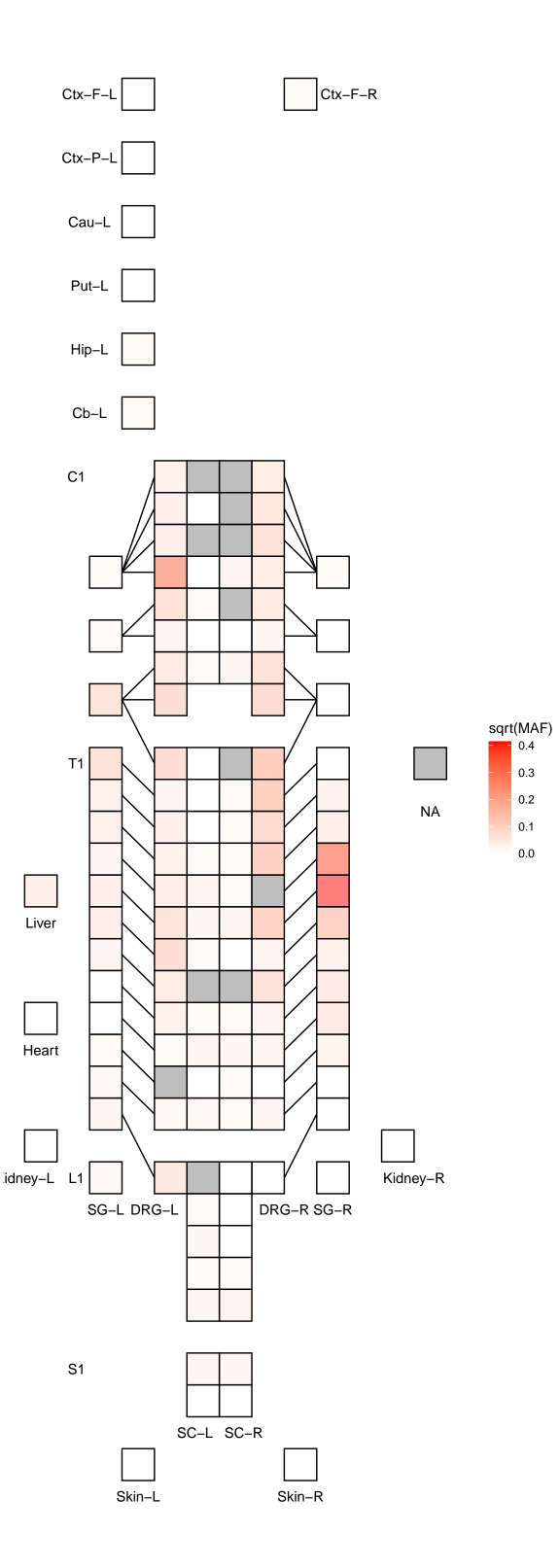


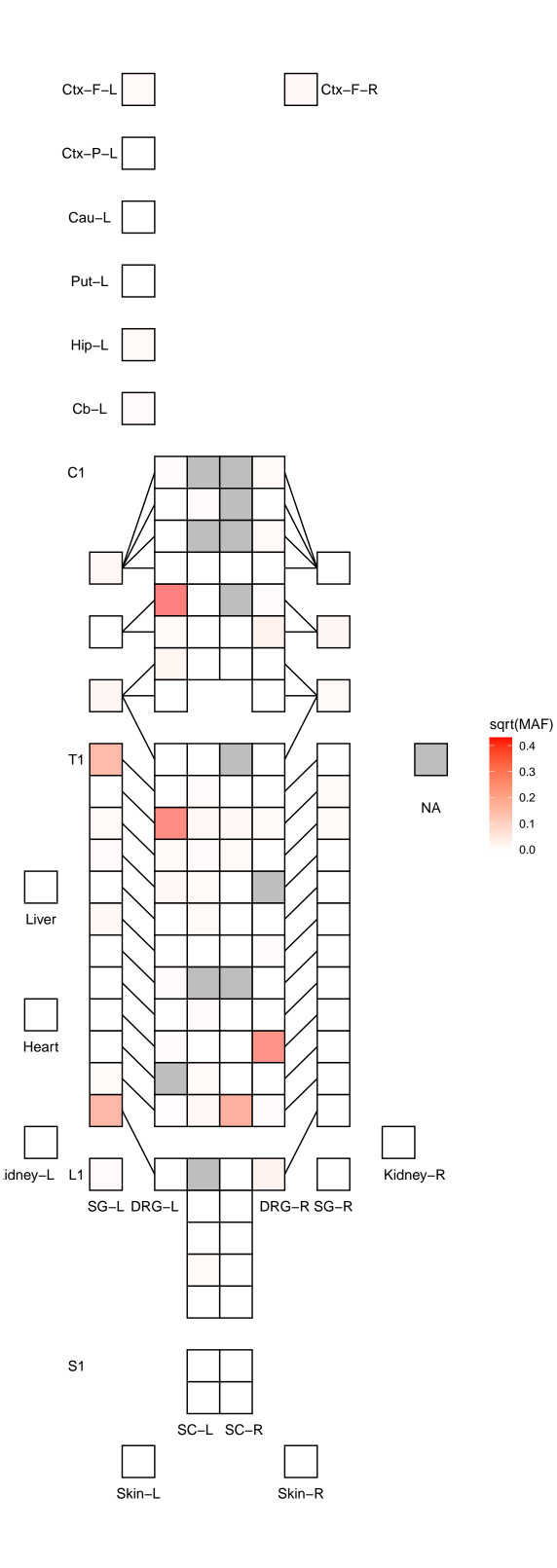
0.3

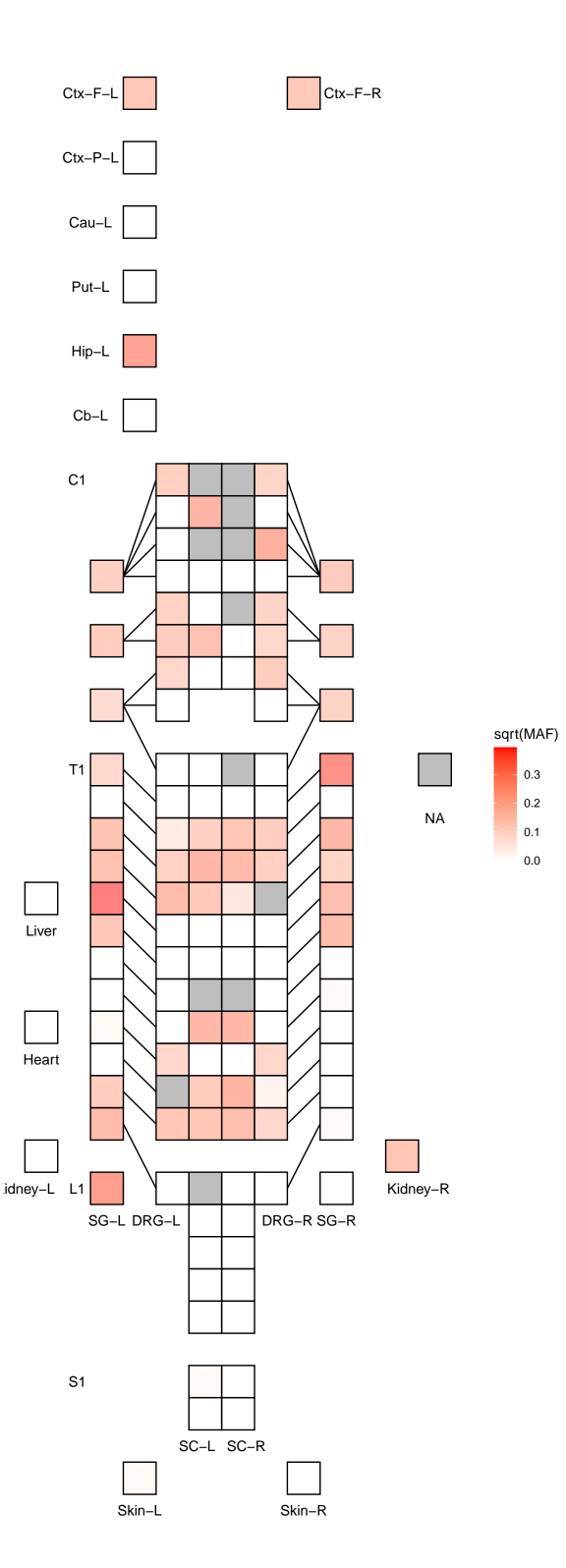
0.2

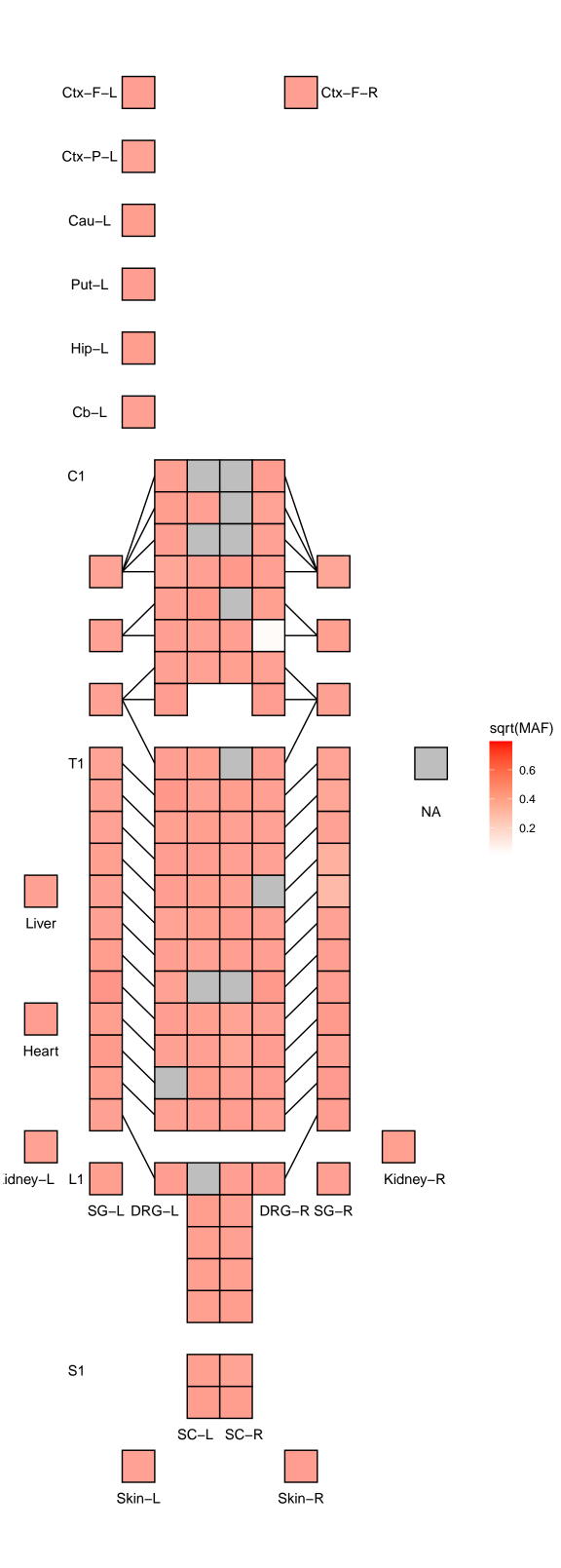
0.1

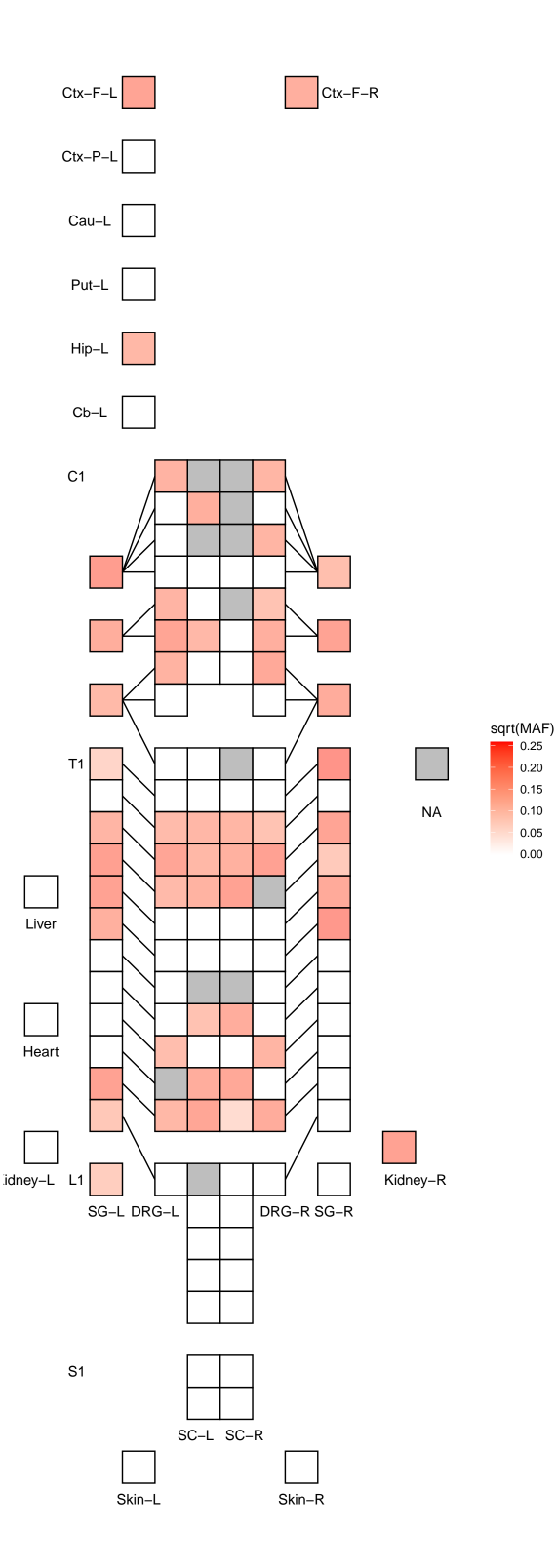
0.0

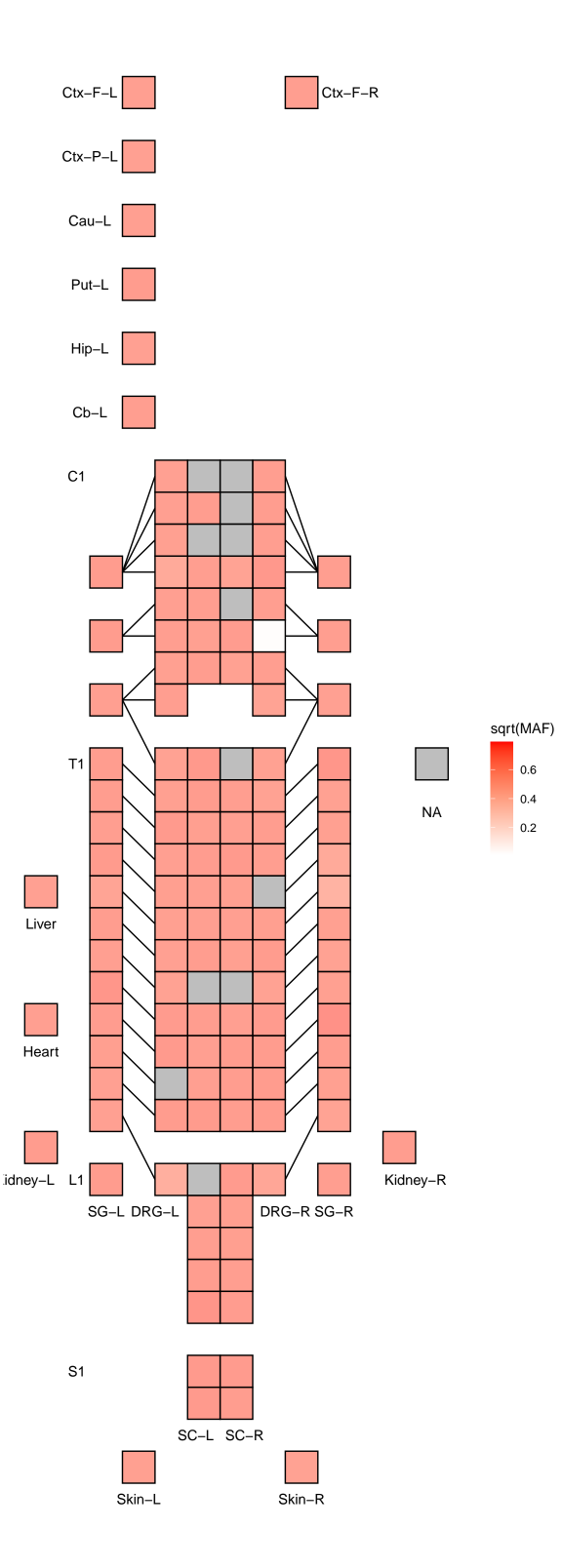


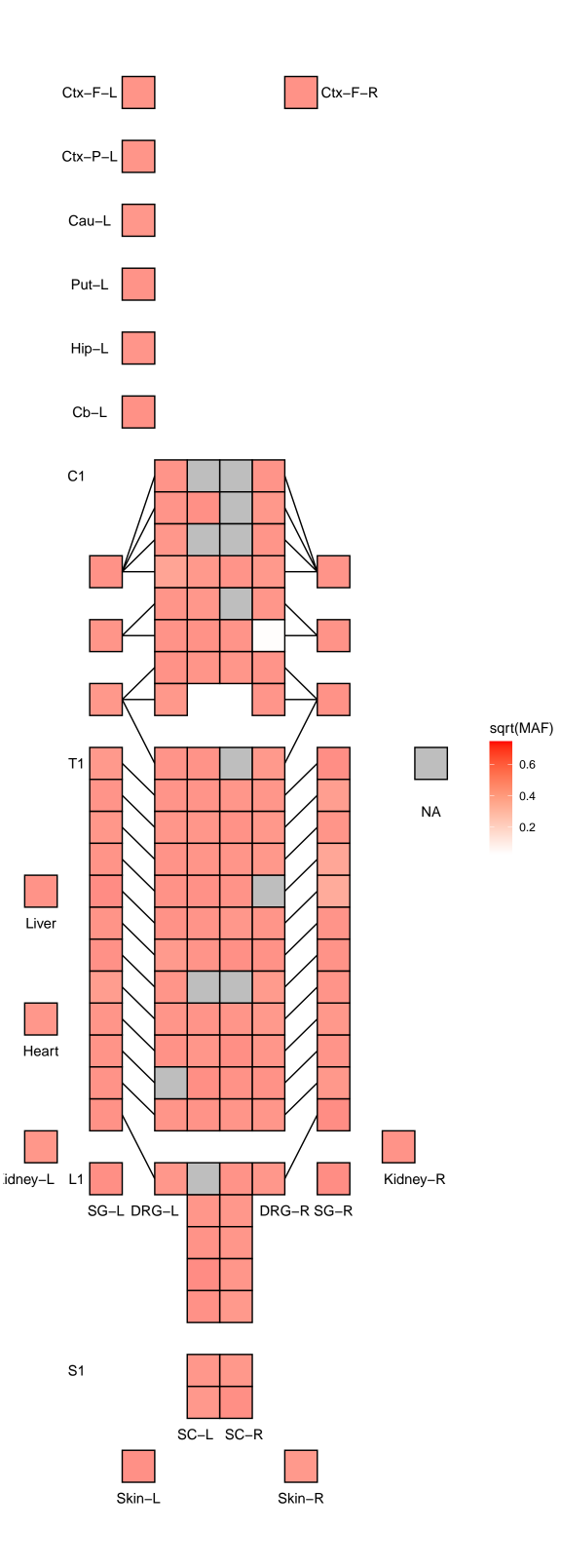


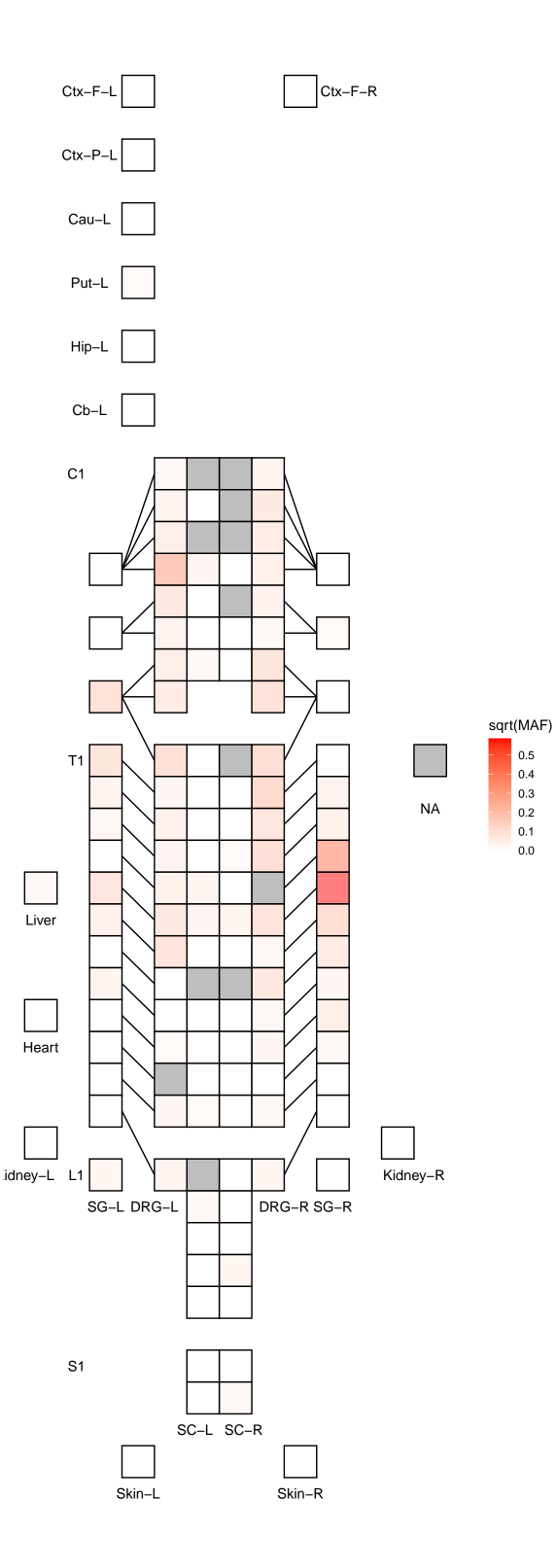


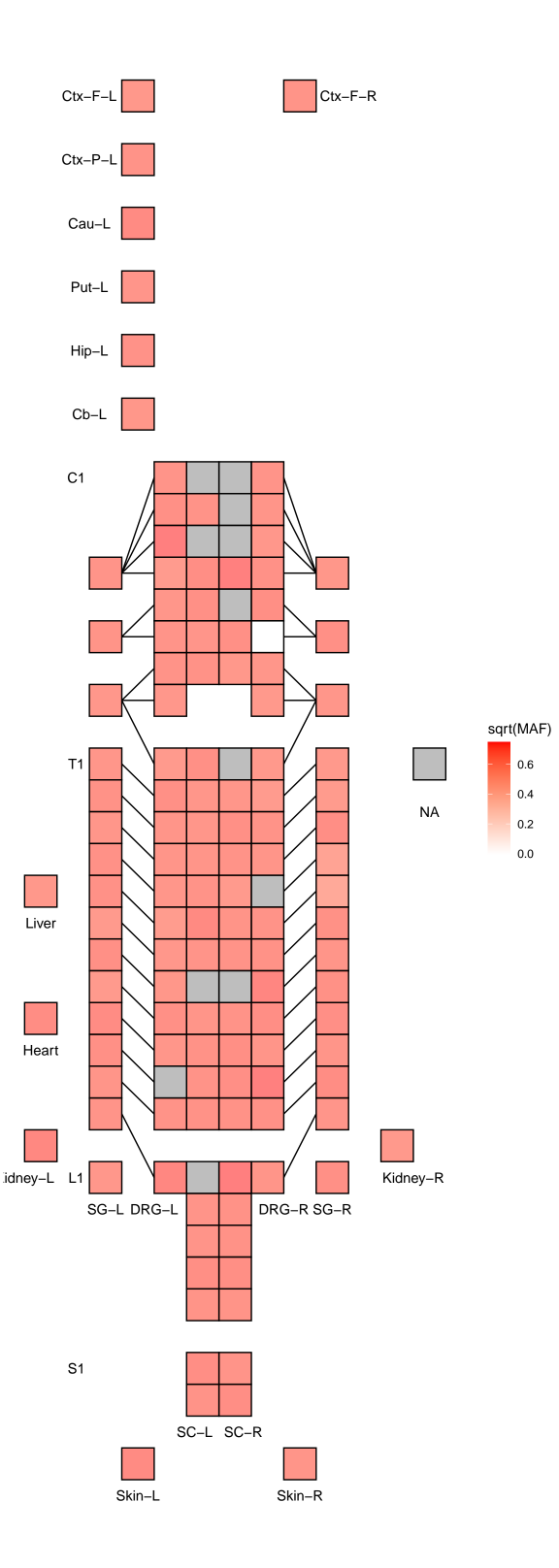


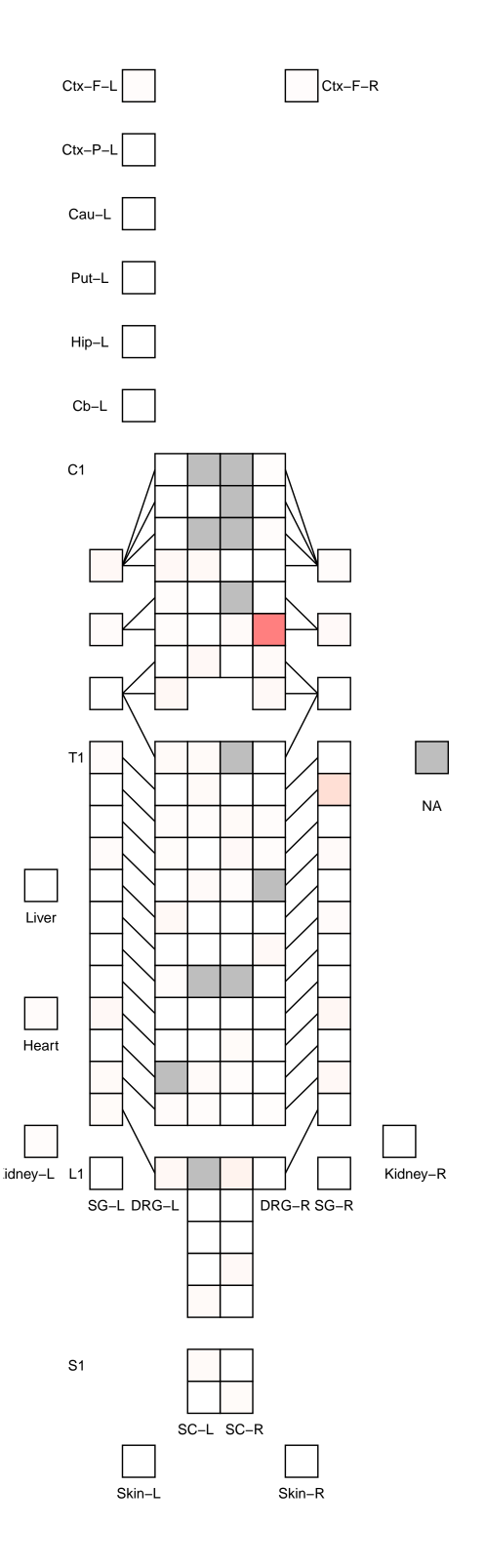












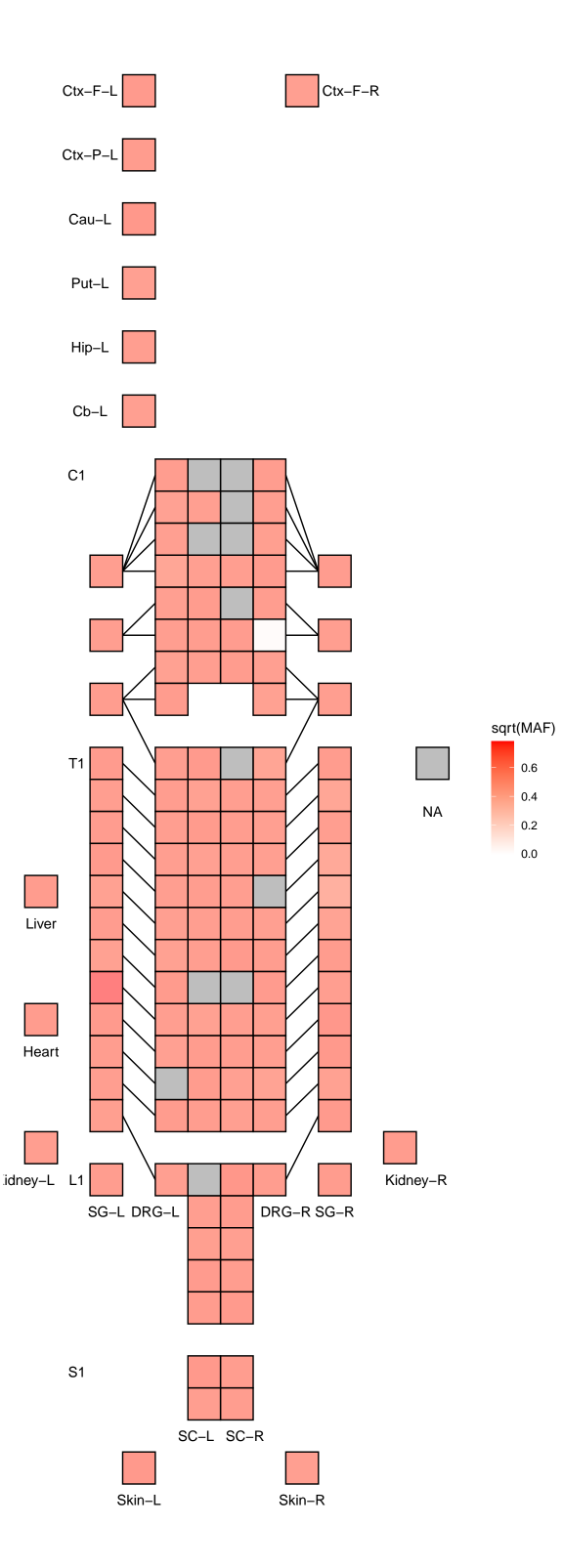
sqrt(MAF)

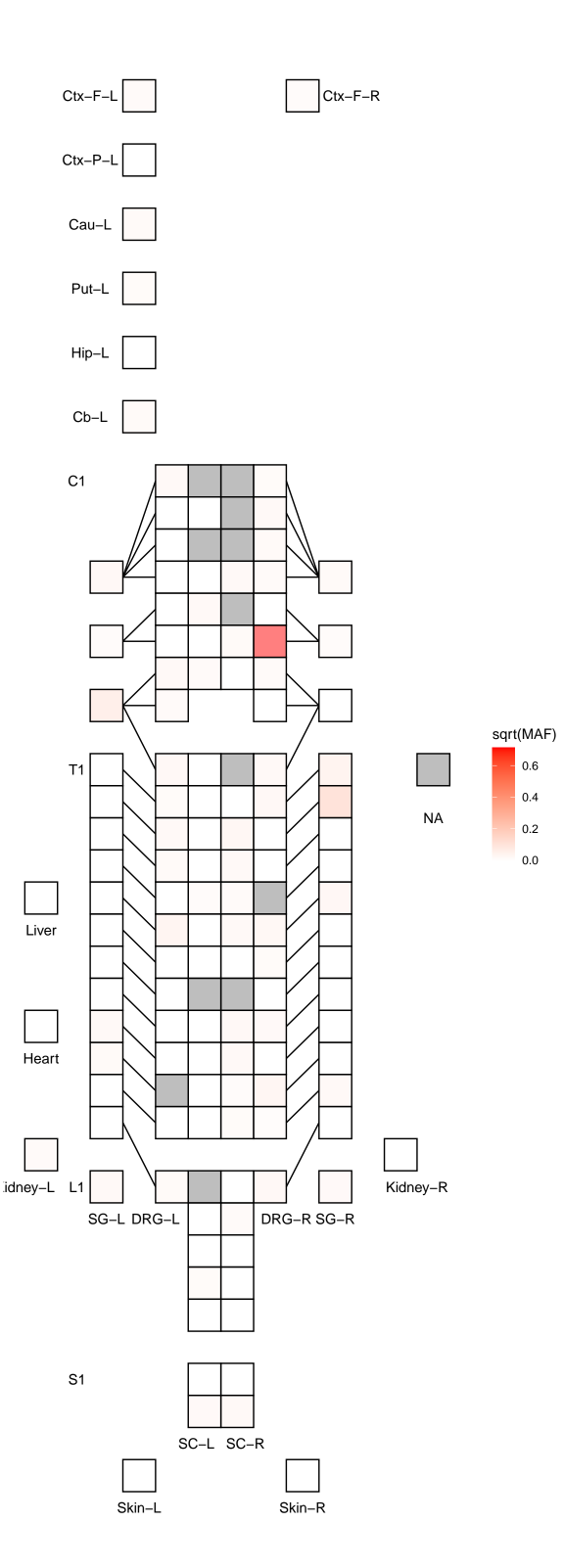
0.6

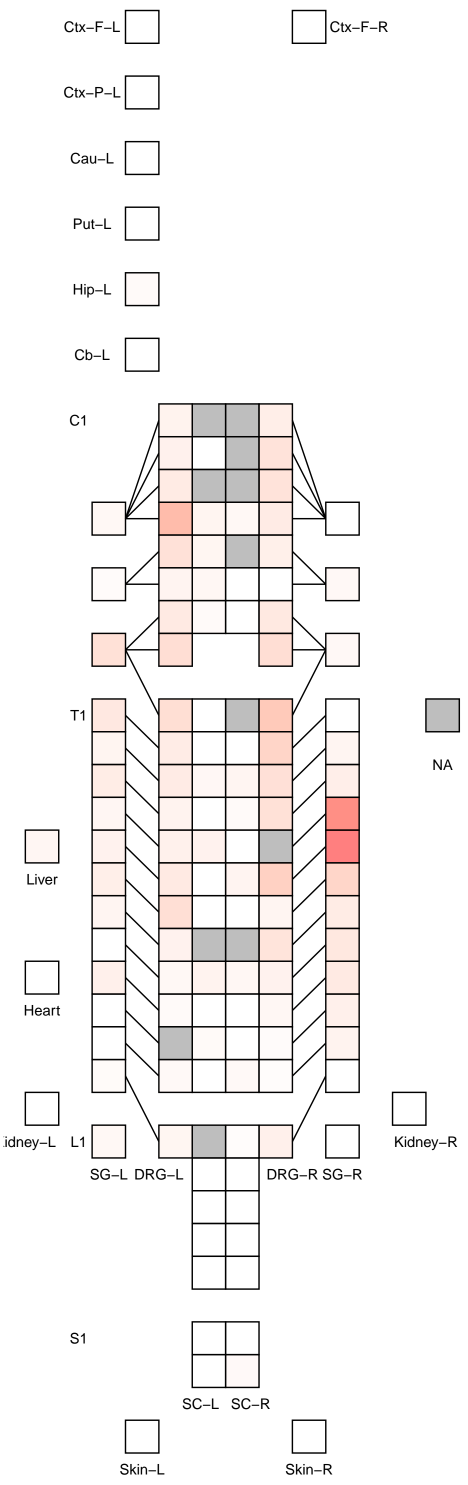
0.4

0.2

0.0





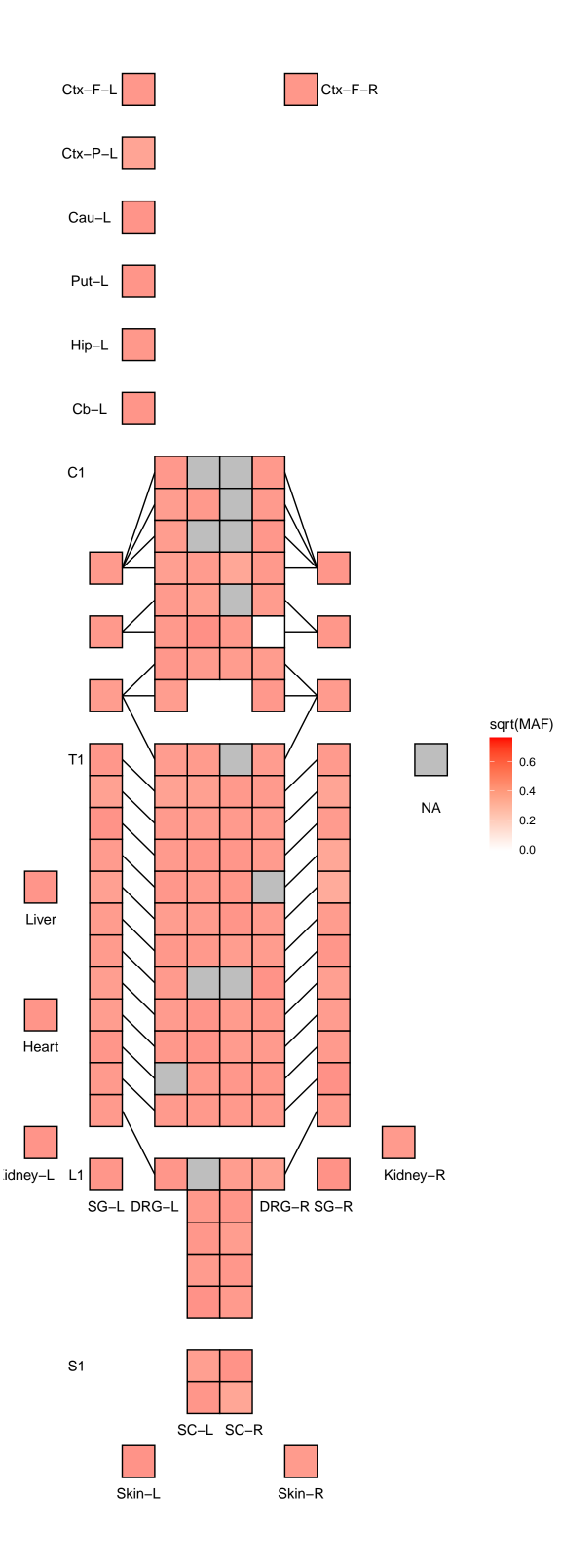


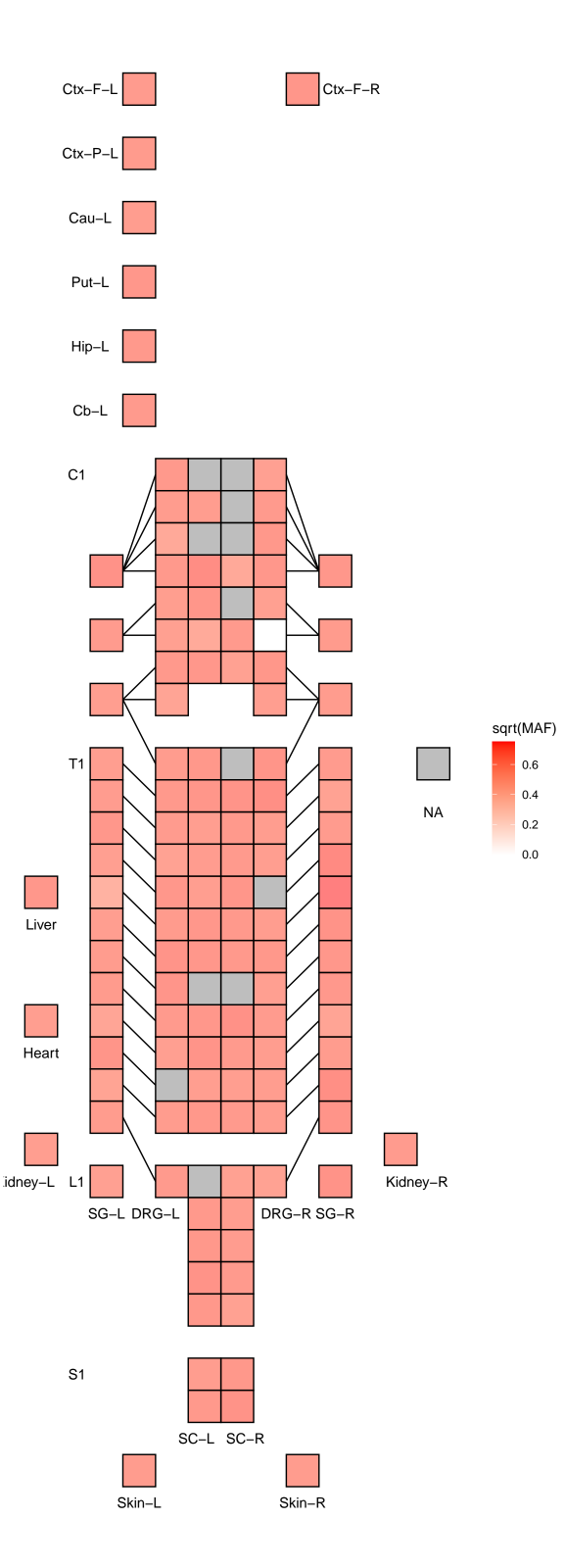
sqrt(MAF) 0.4

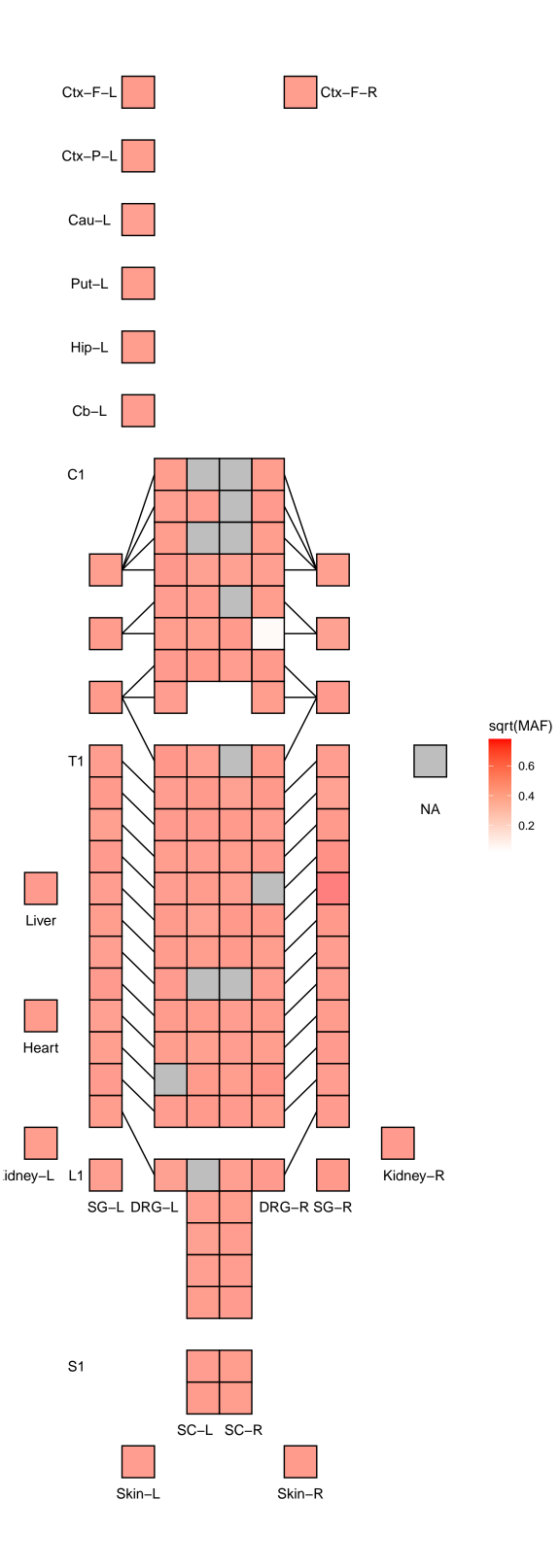
0.3

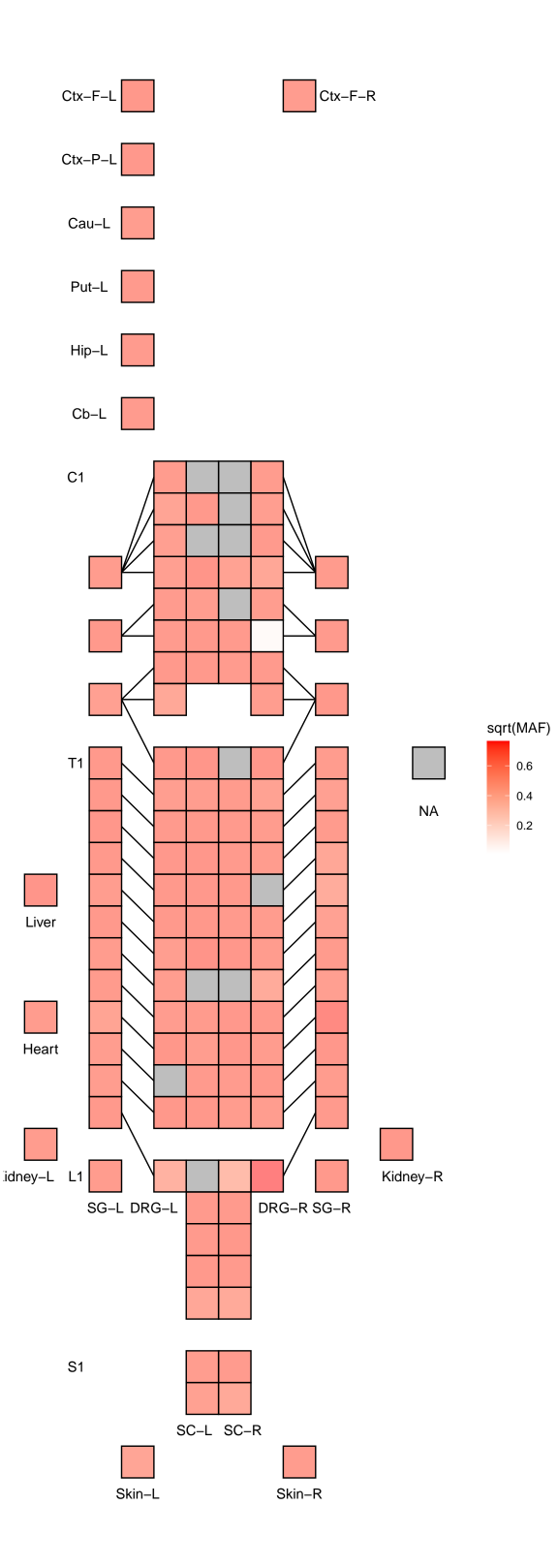
0.2

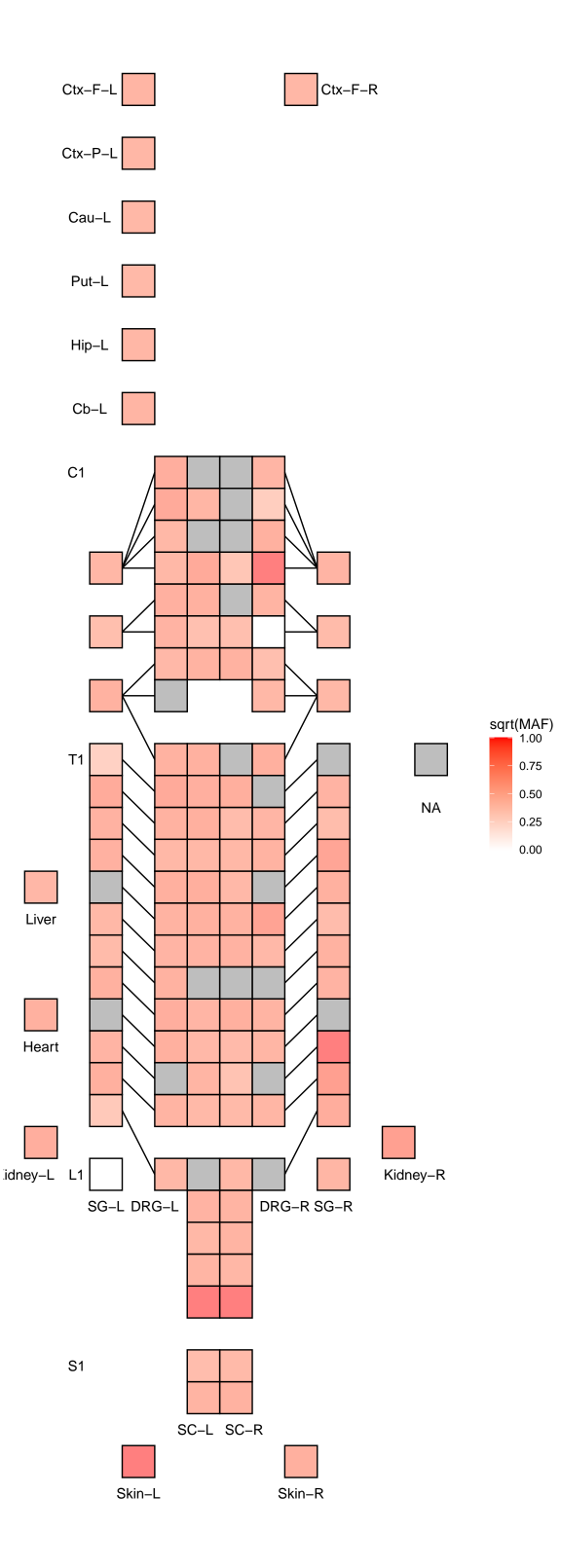
0.1

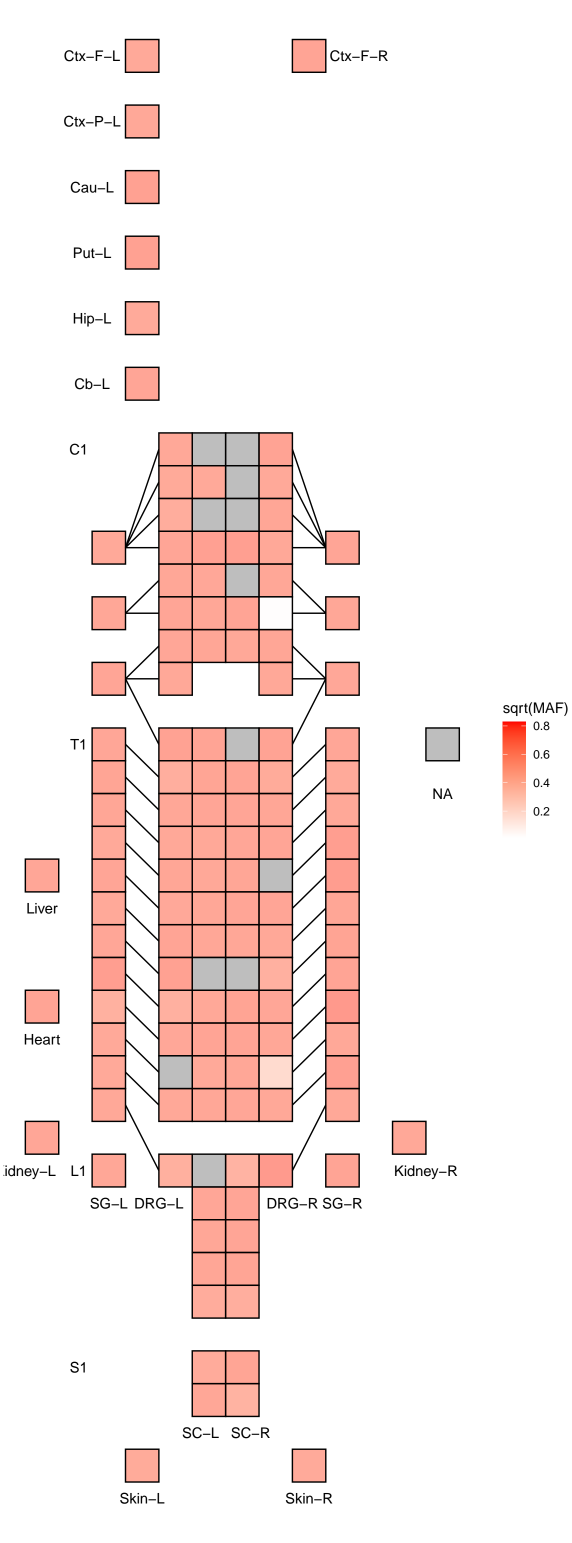


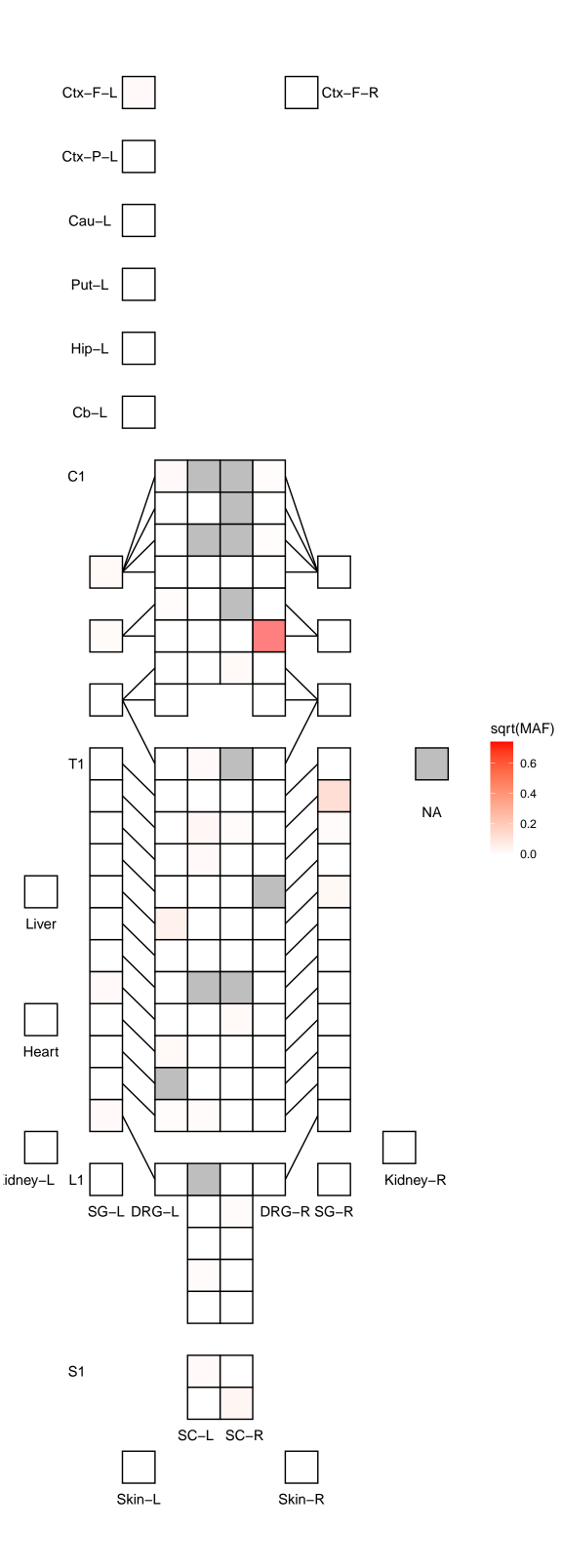


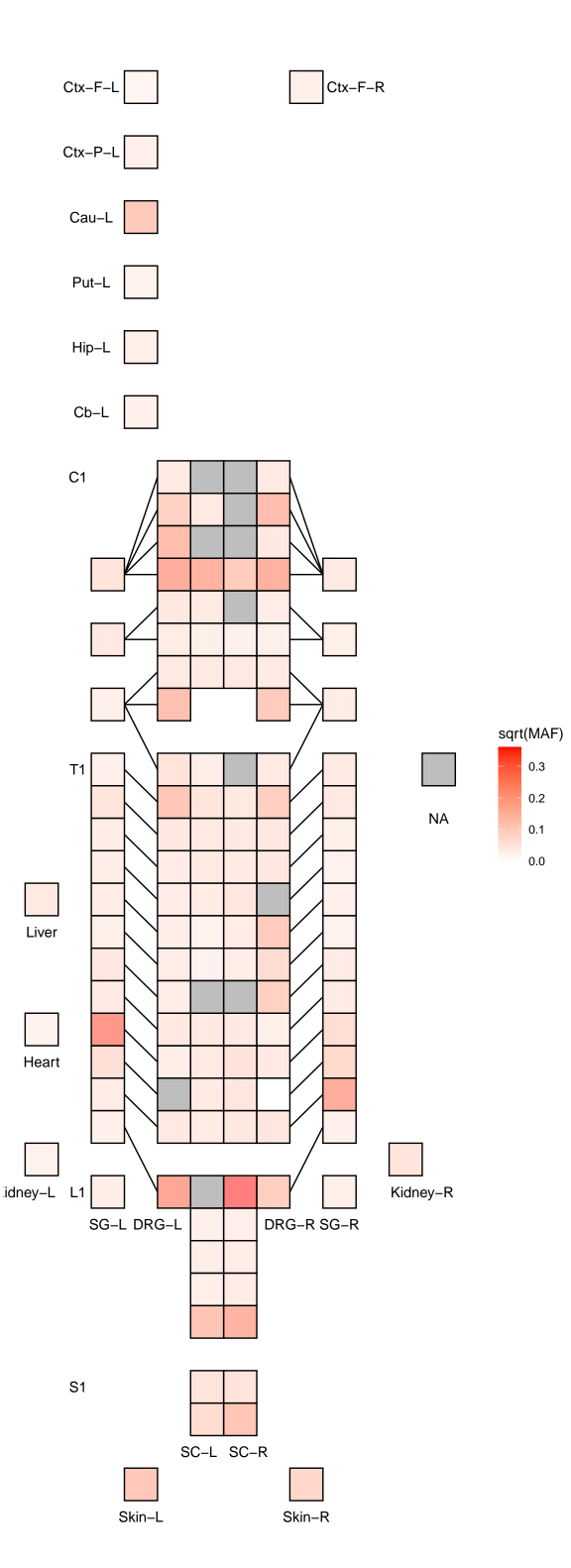


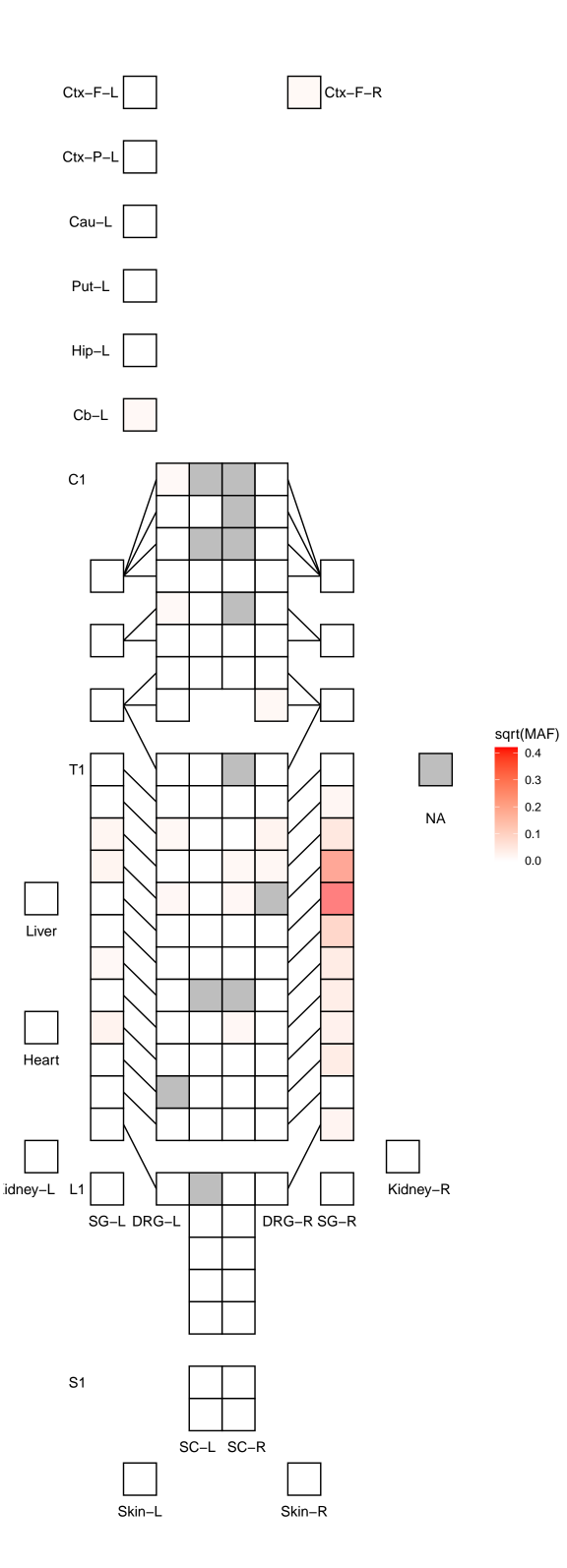


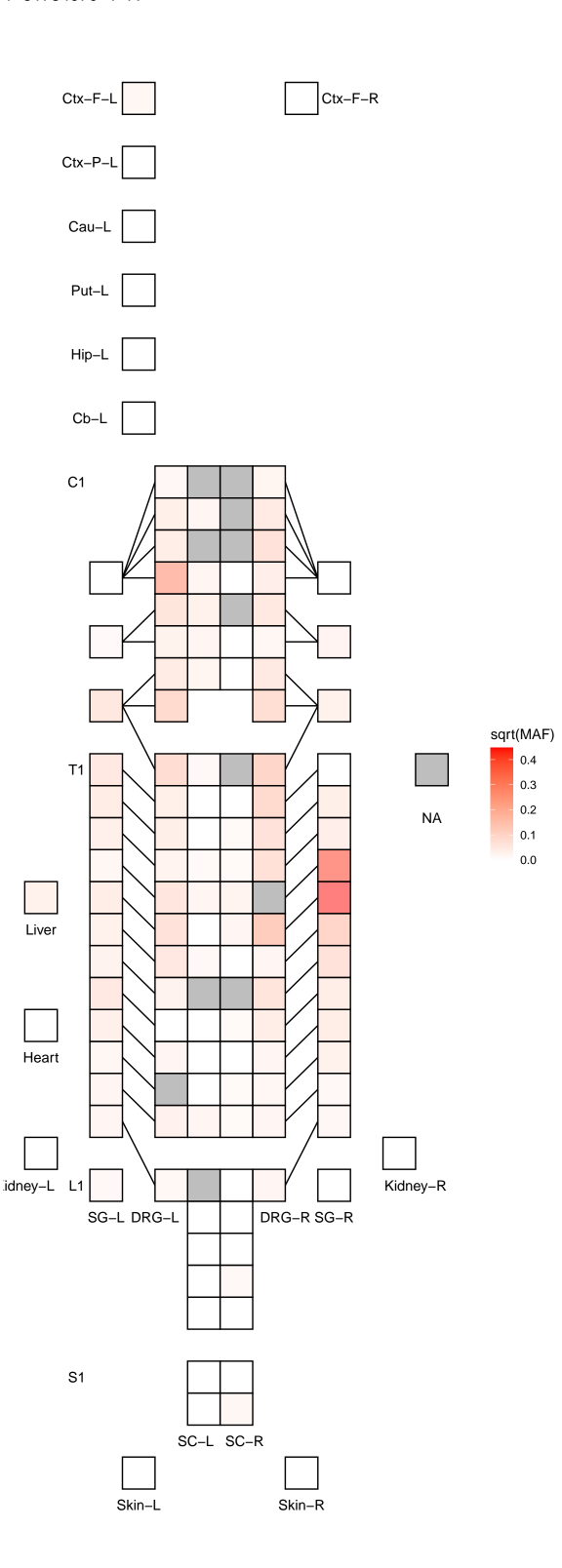


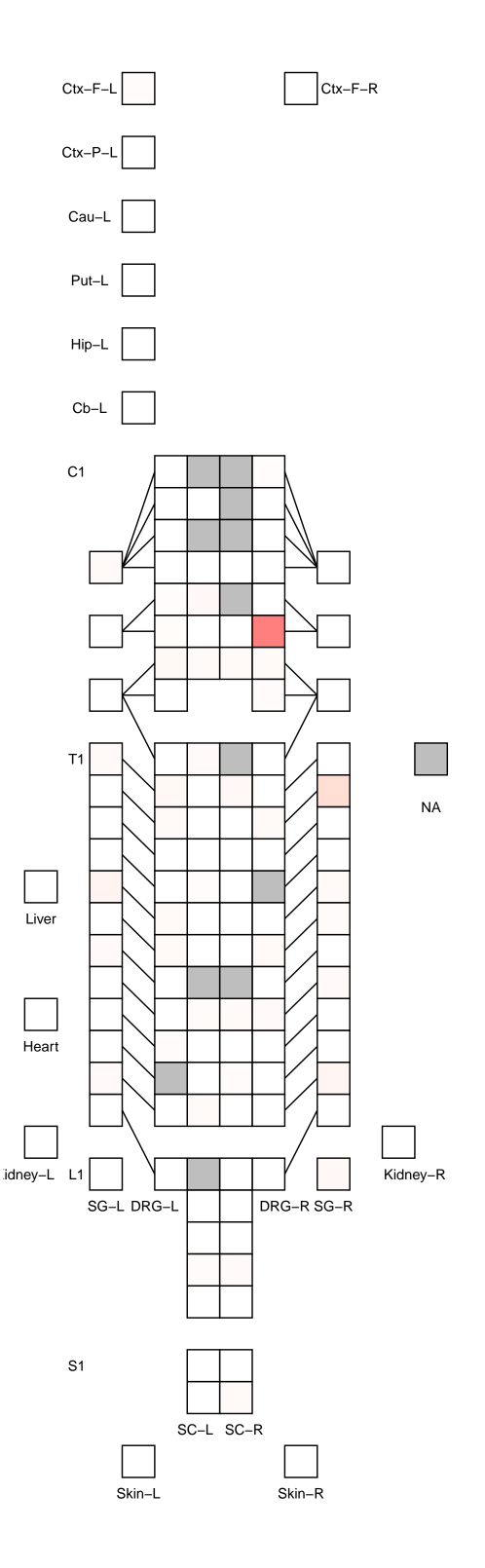








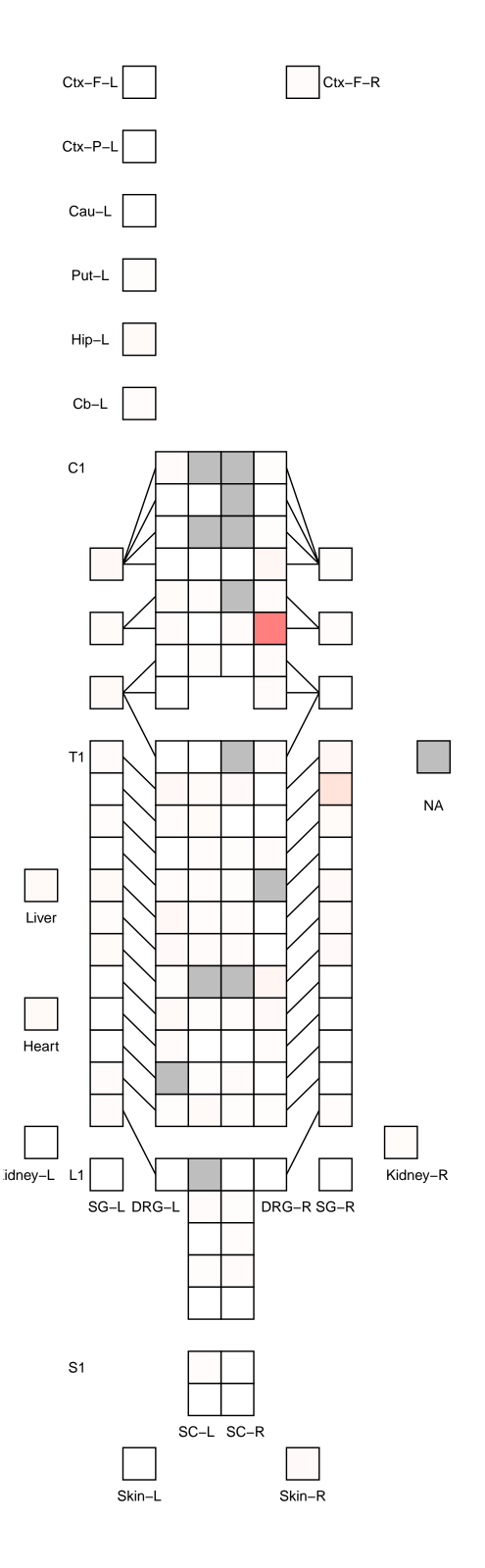




0.6

0.4

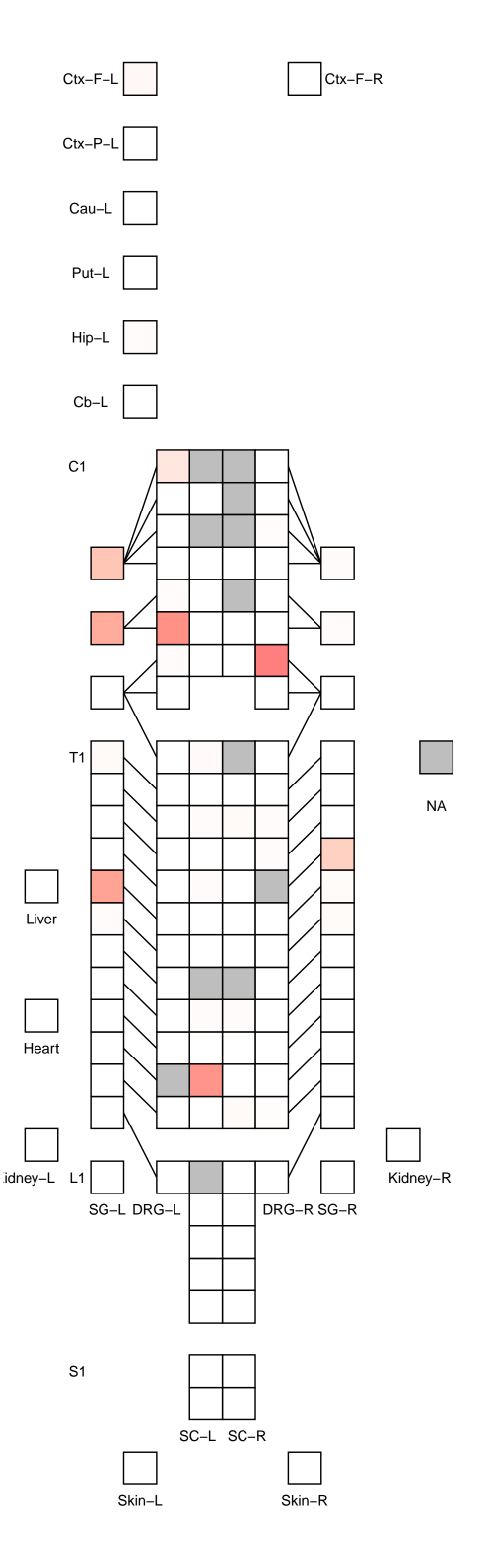
0.2



0.6

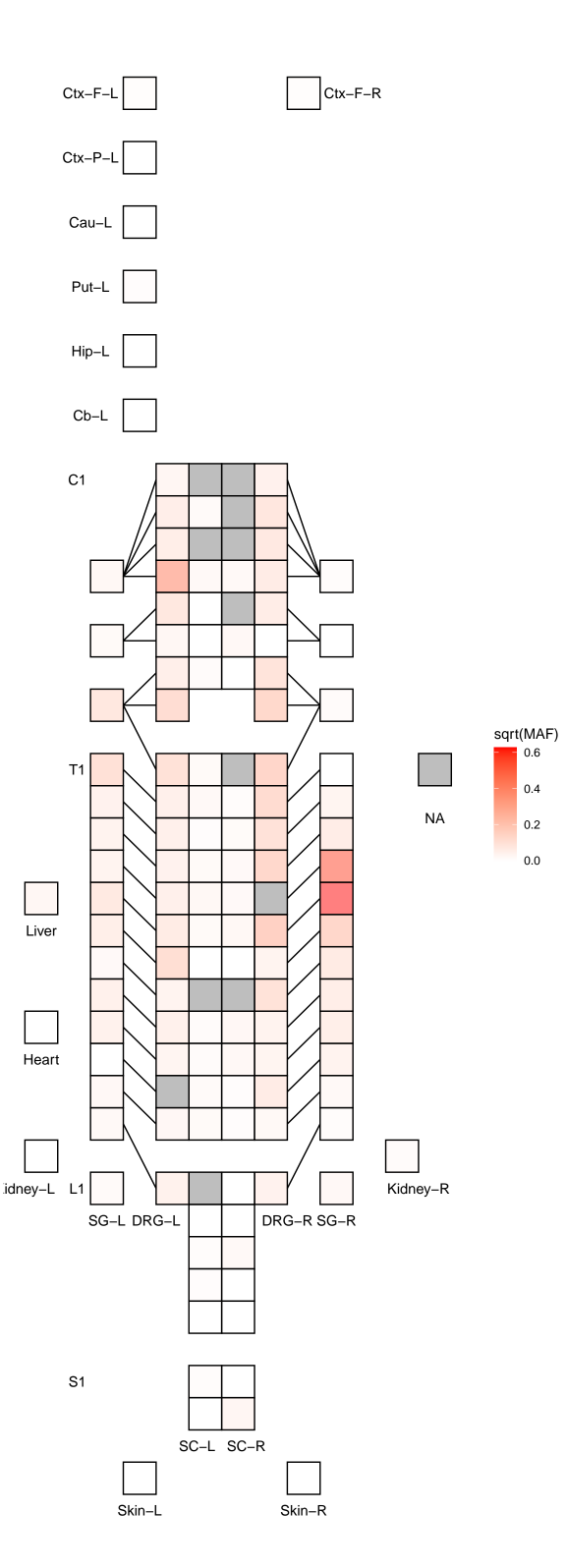
0.4

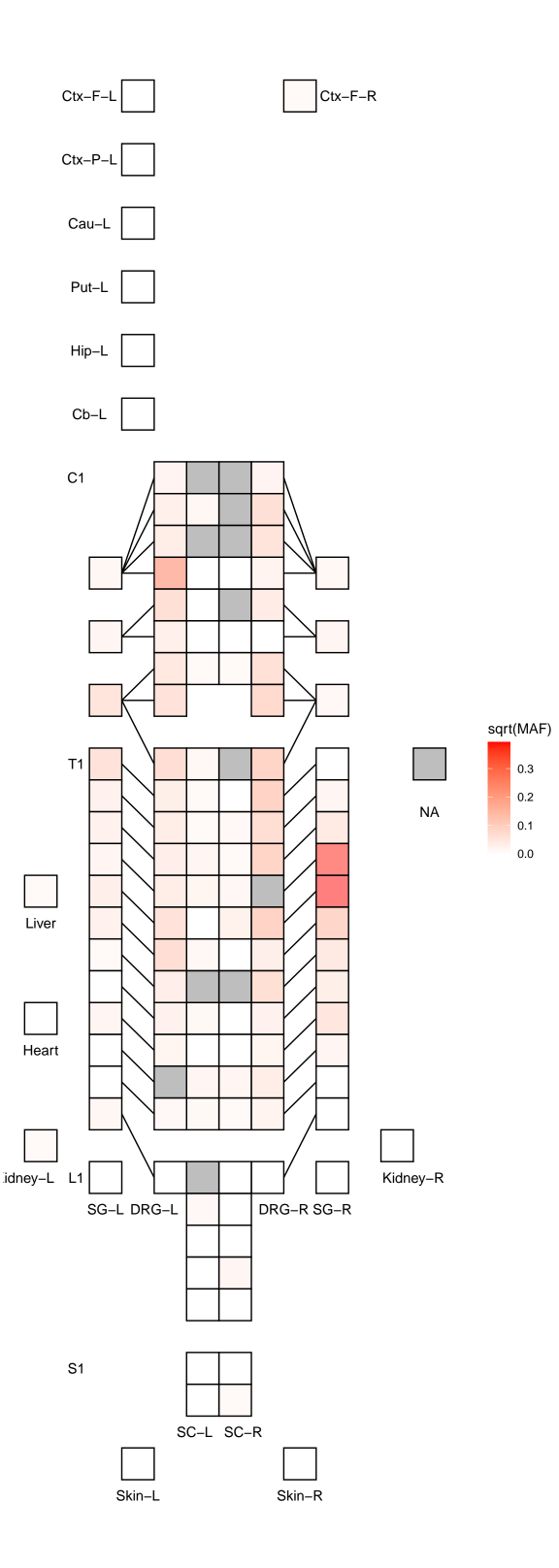
0.2

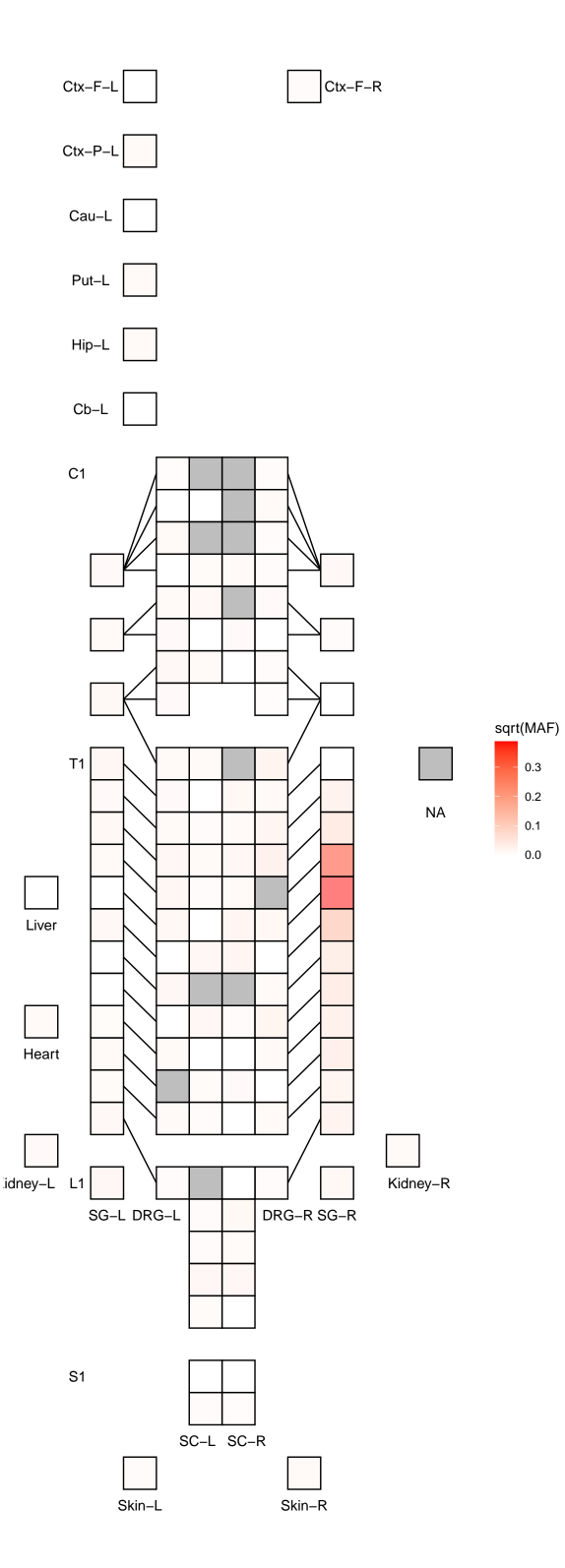


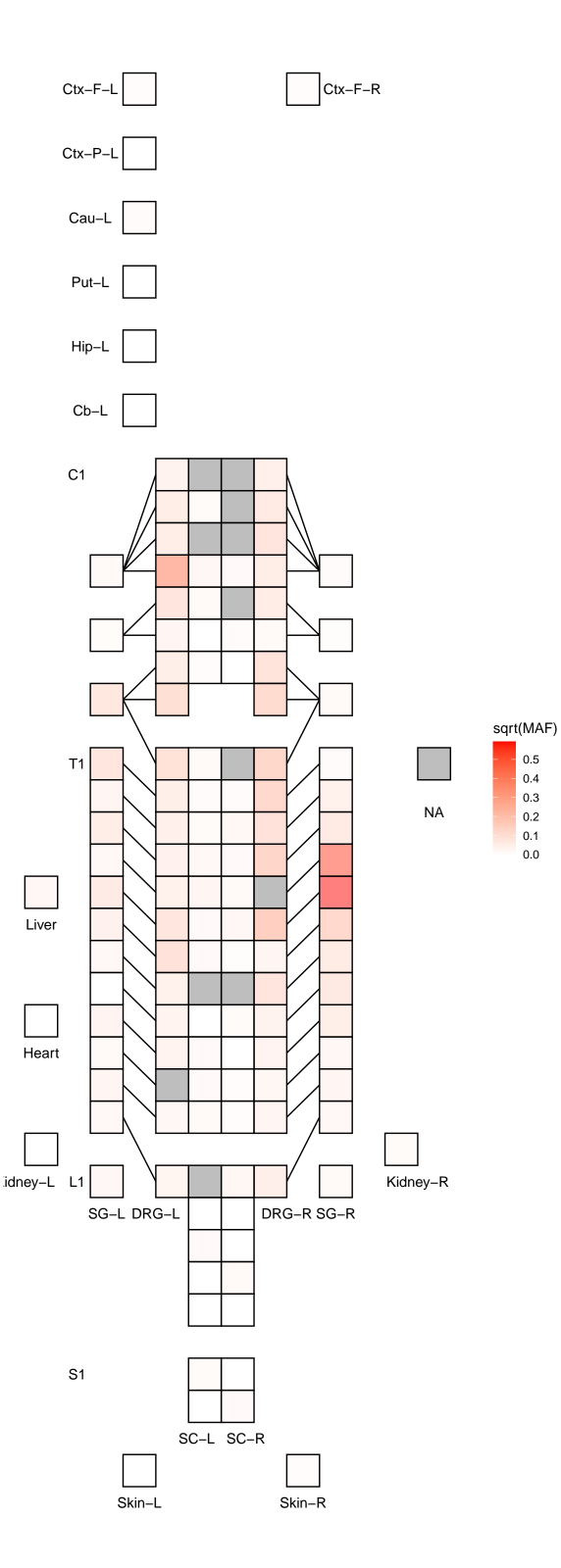
0.50.40.3

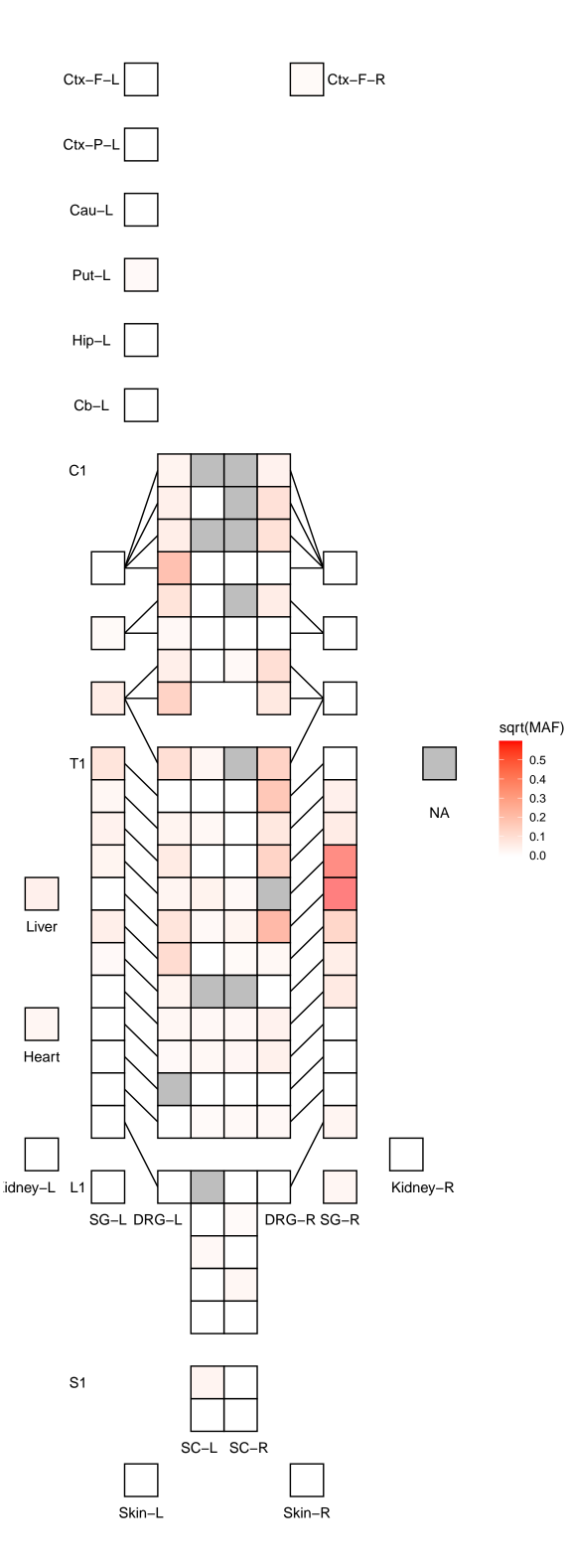
0.20.10.0





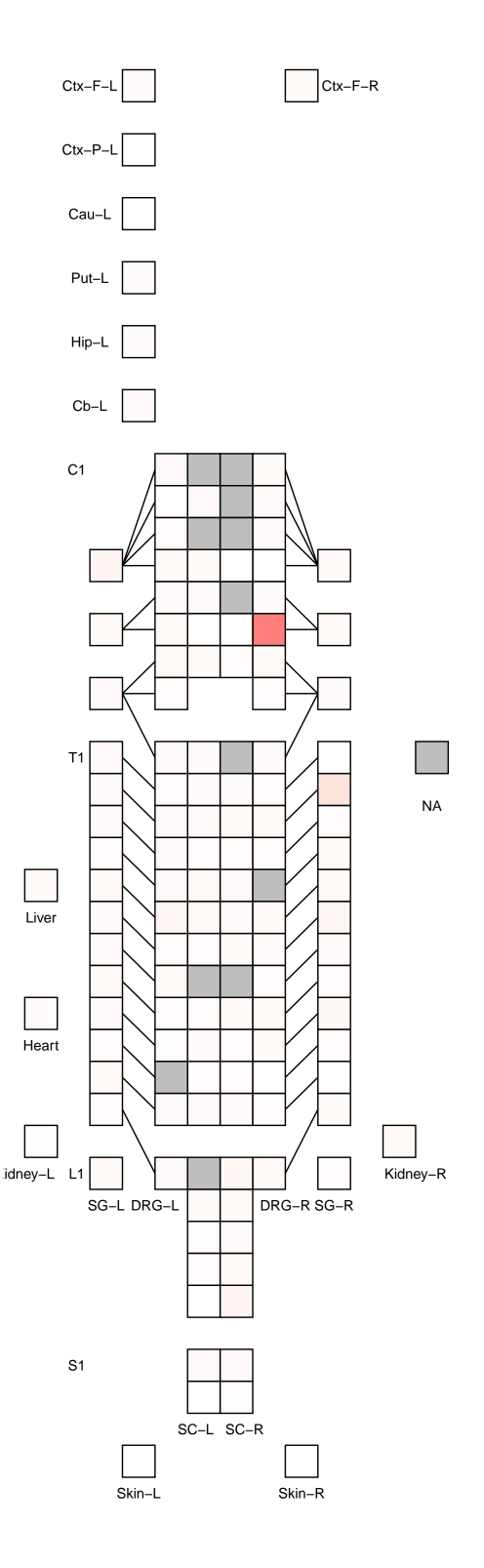






0.5 0.4 0.3

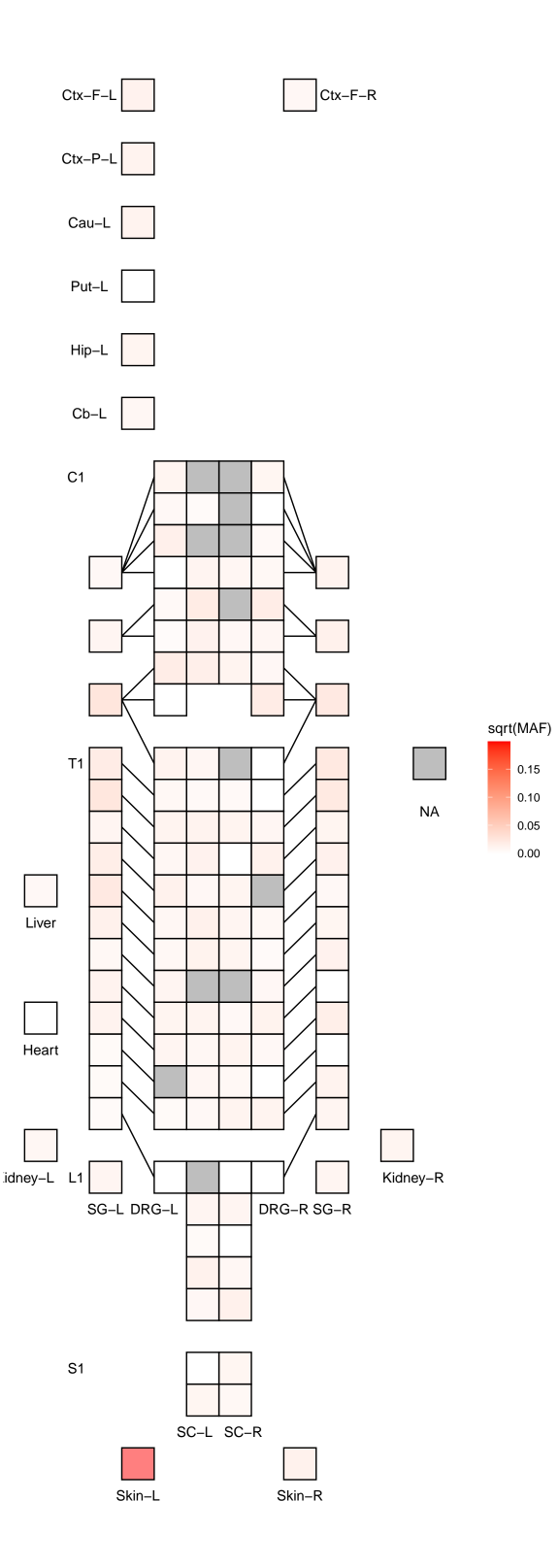
0.2 0.1 0.0

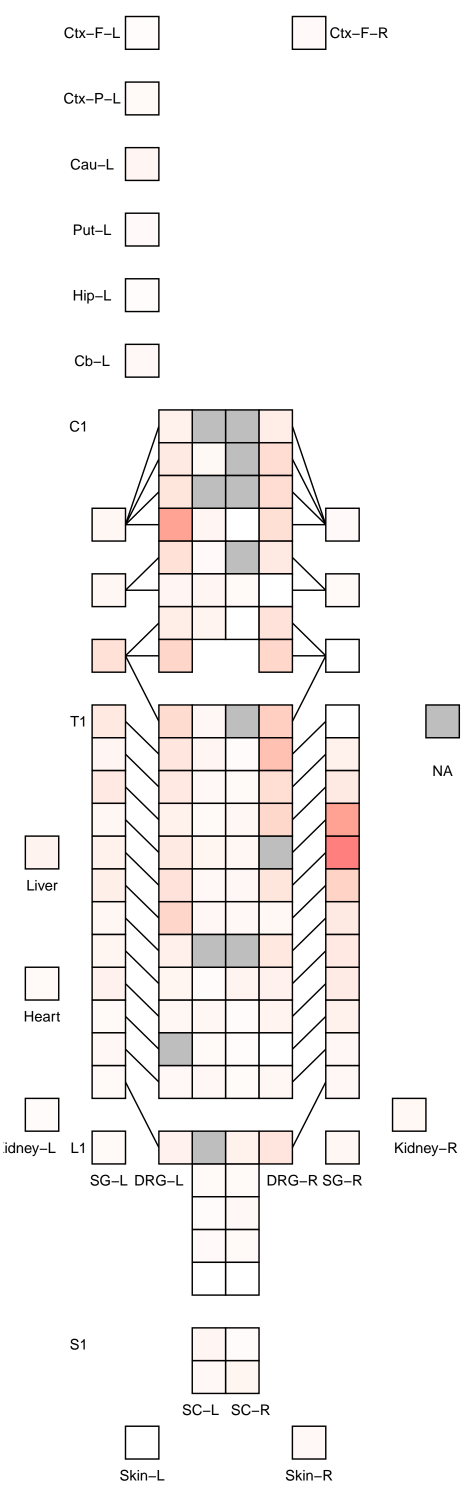


0.6

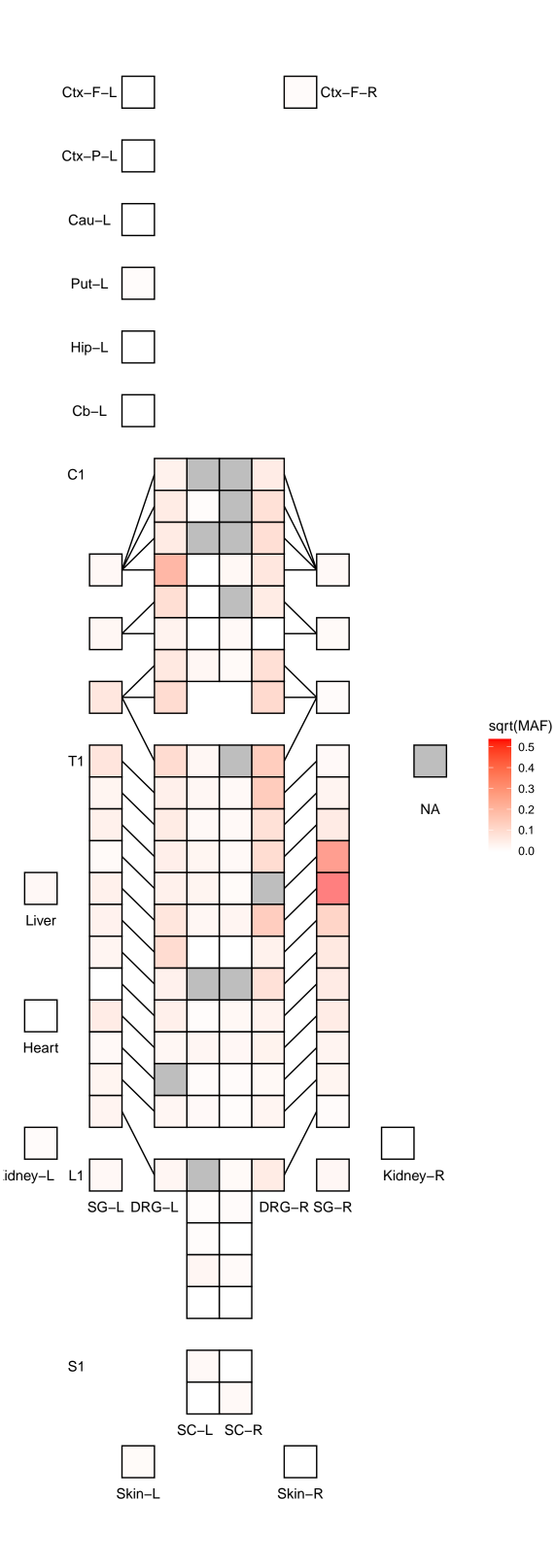
0.4

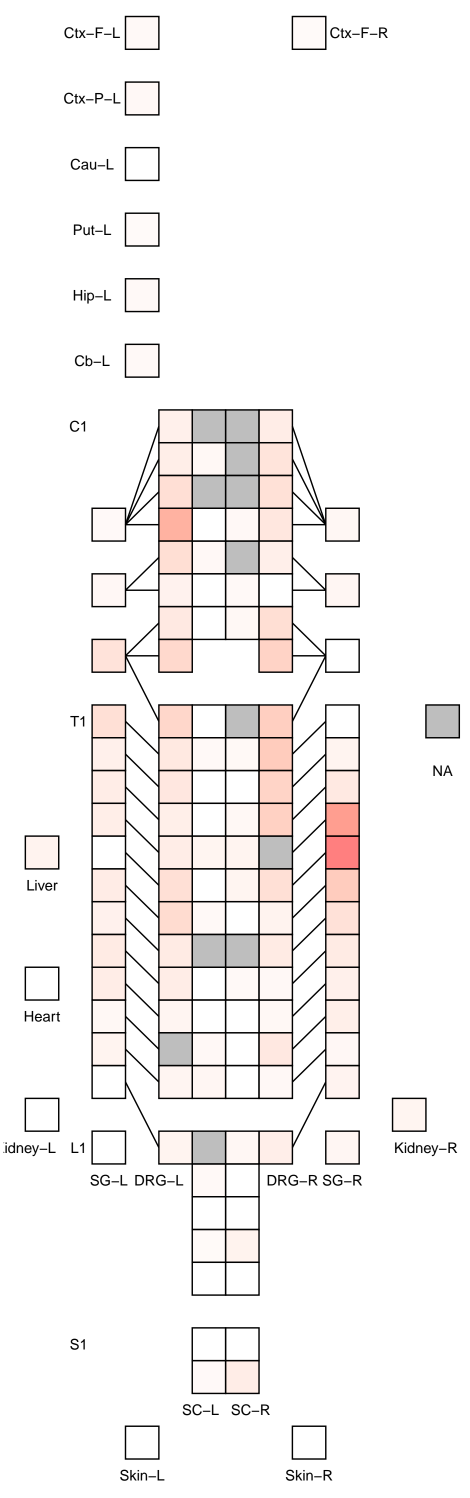
0.2





0.40.30.2

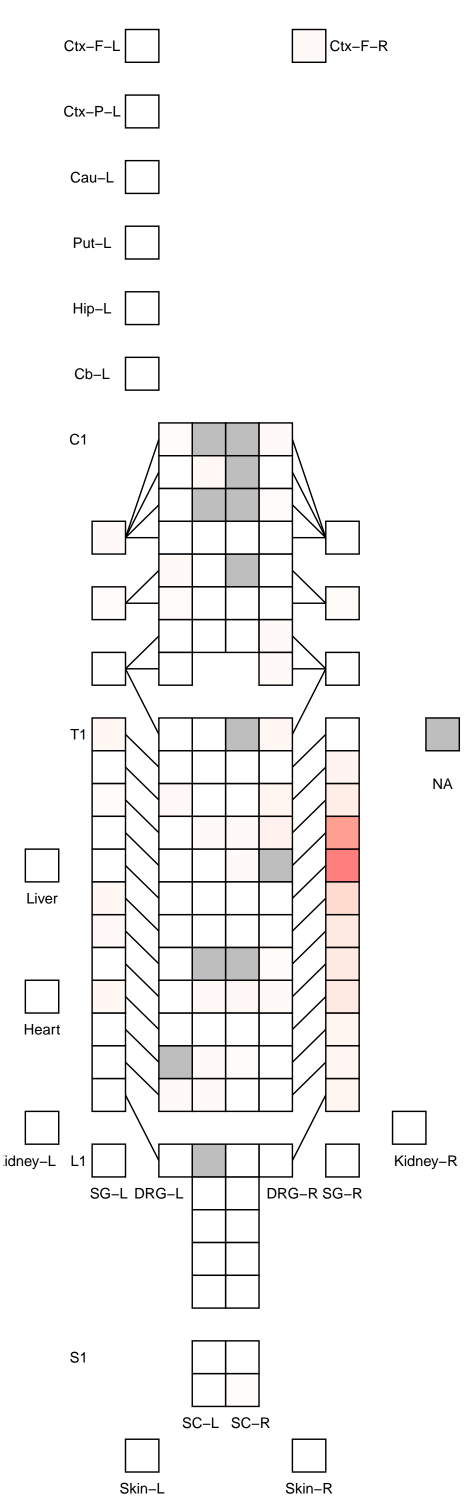




0.3

0.2

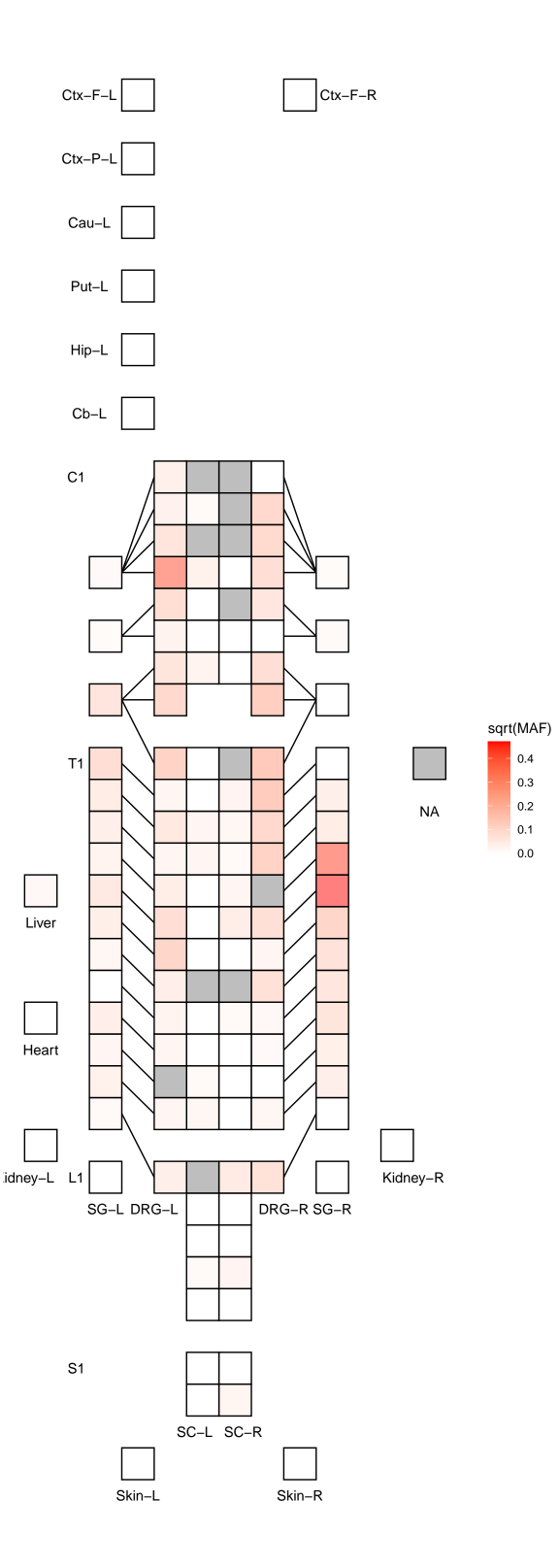
0.1

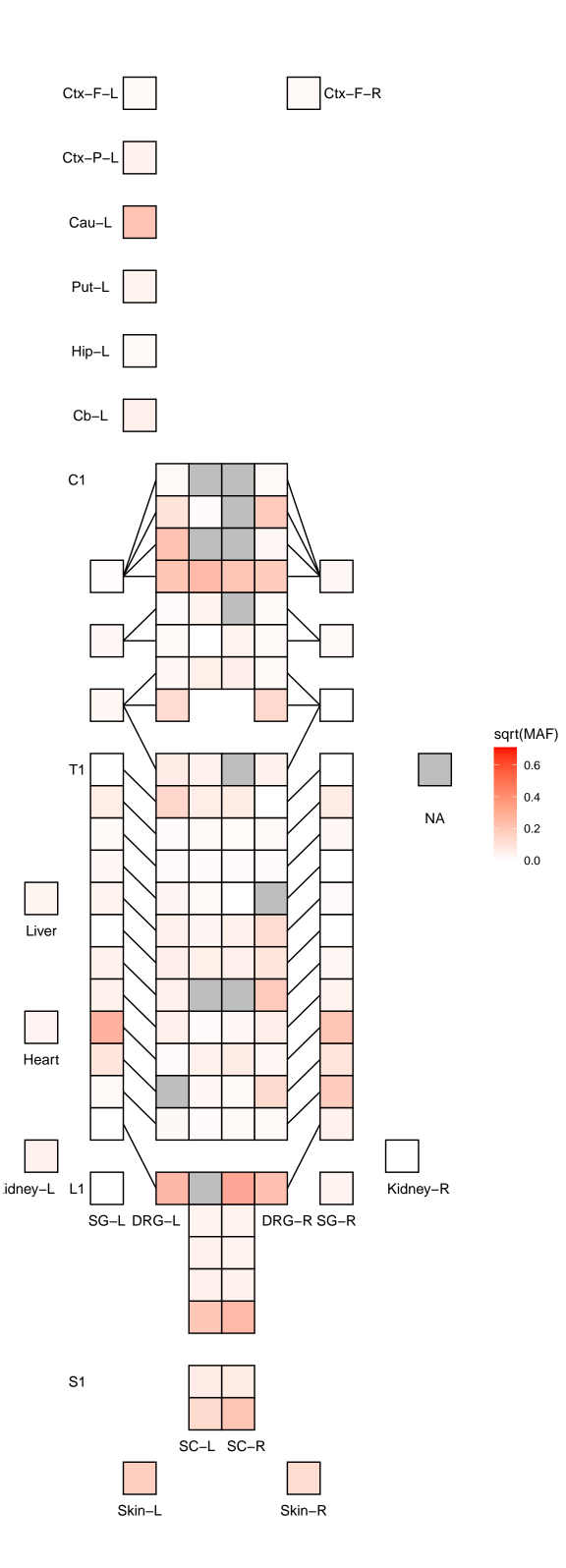


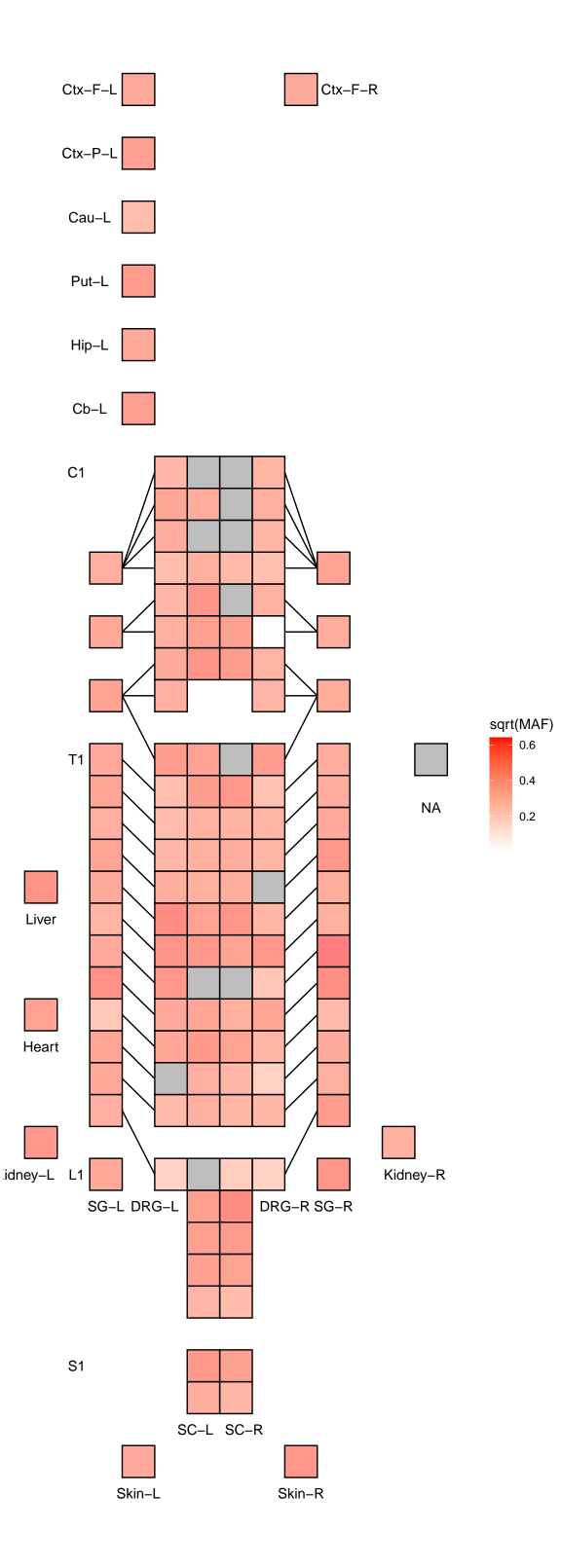
0.3

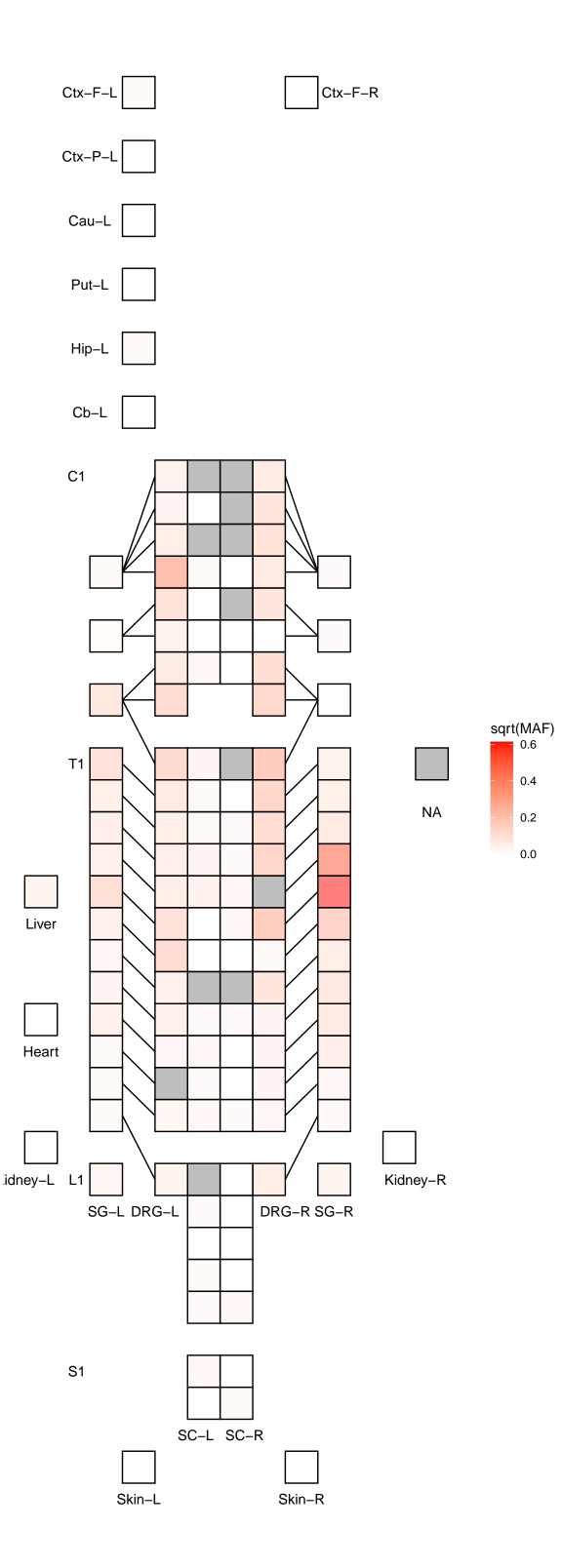
0.2

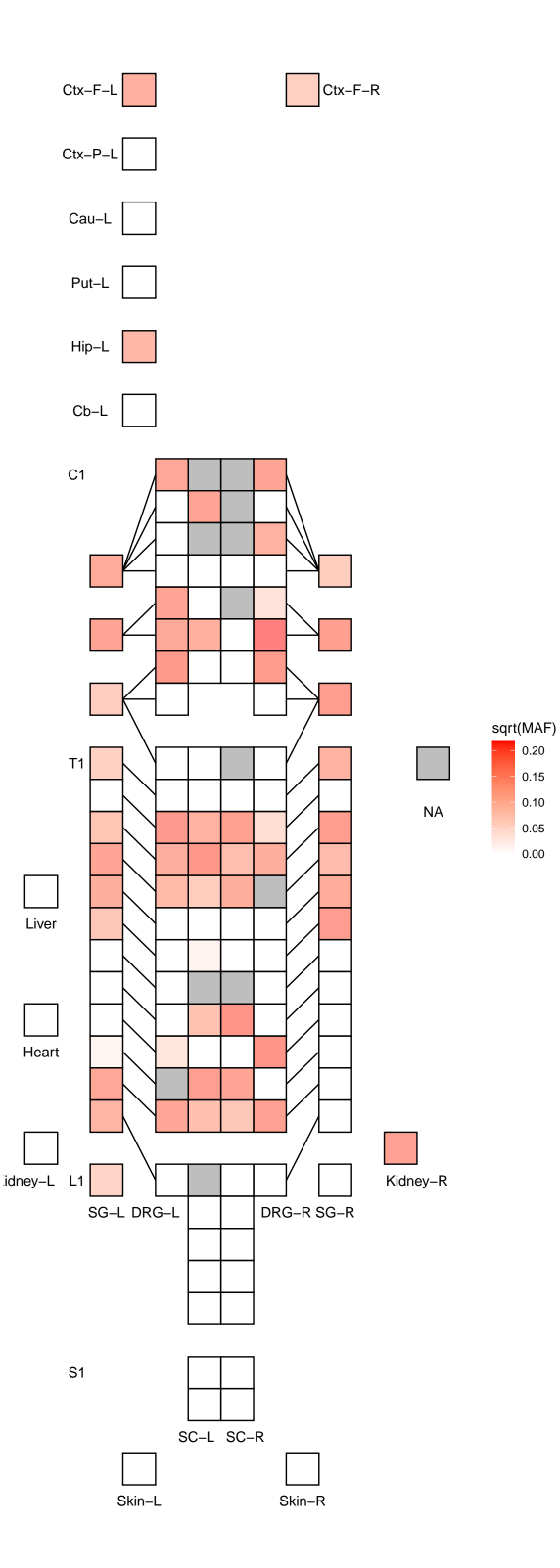
0.1

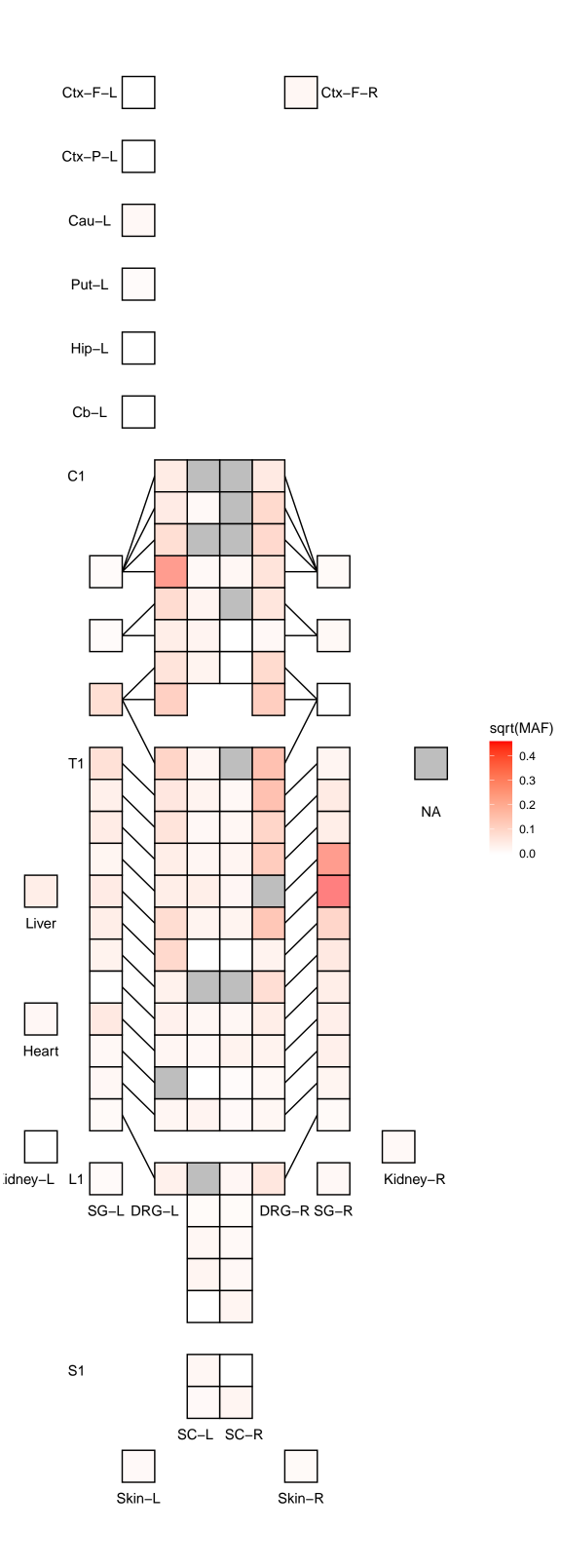


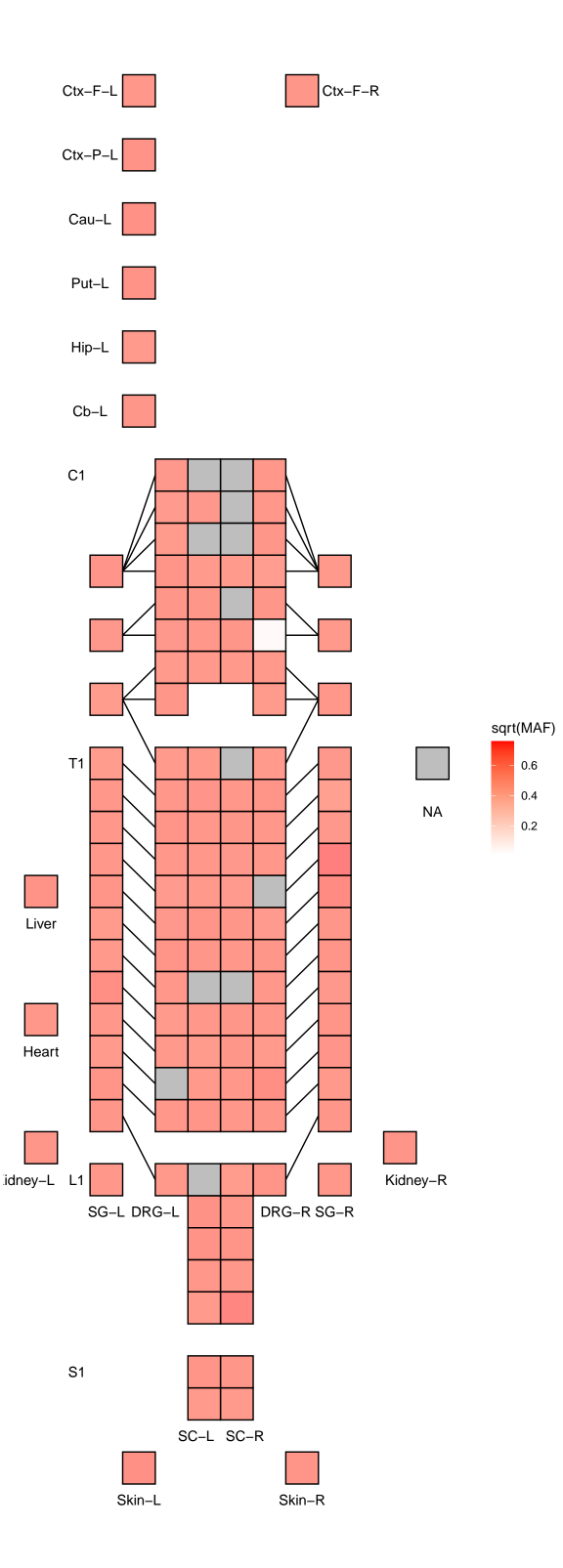


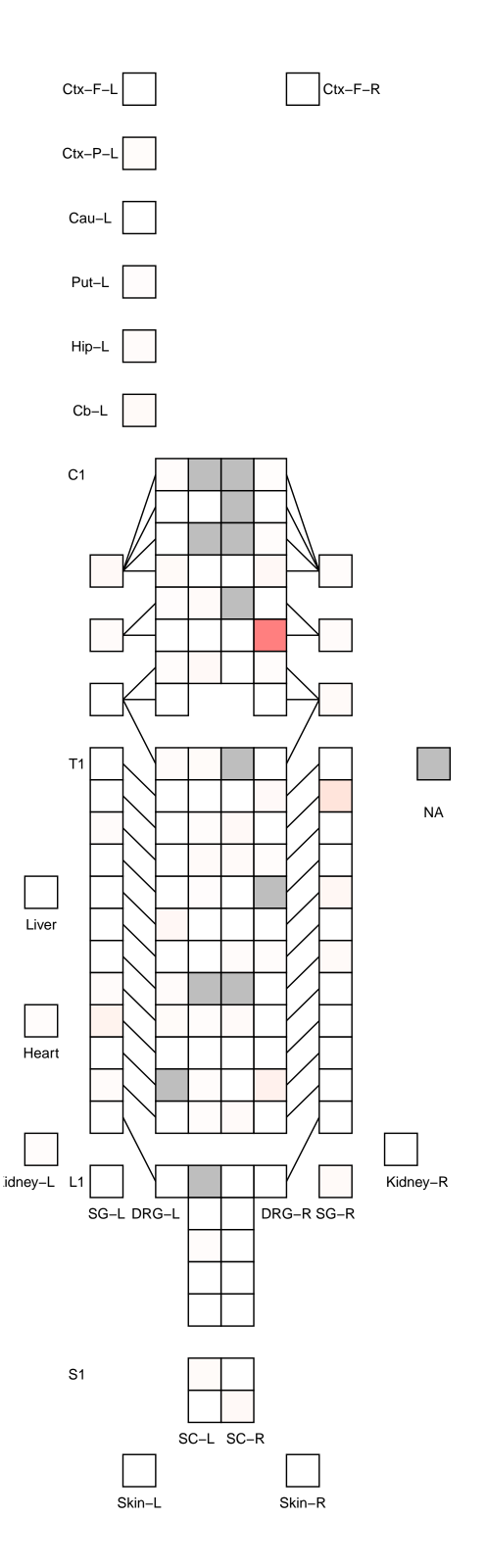








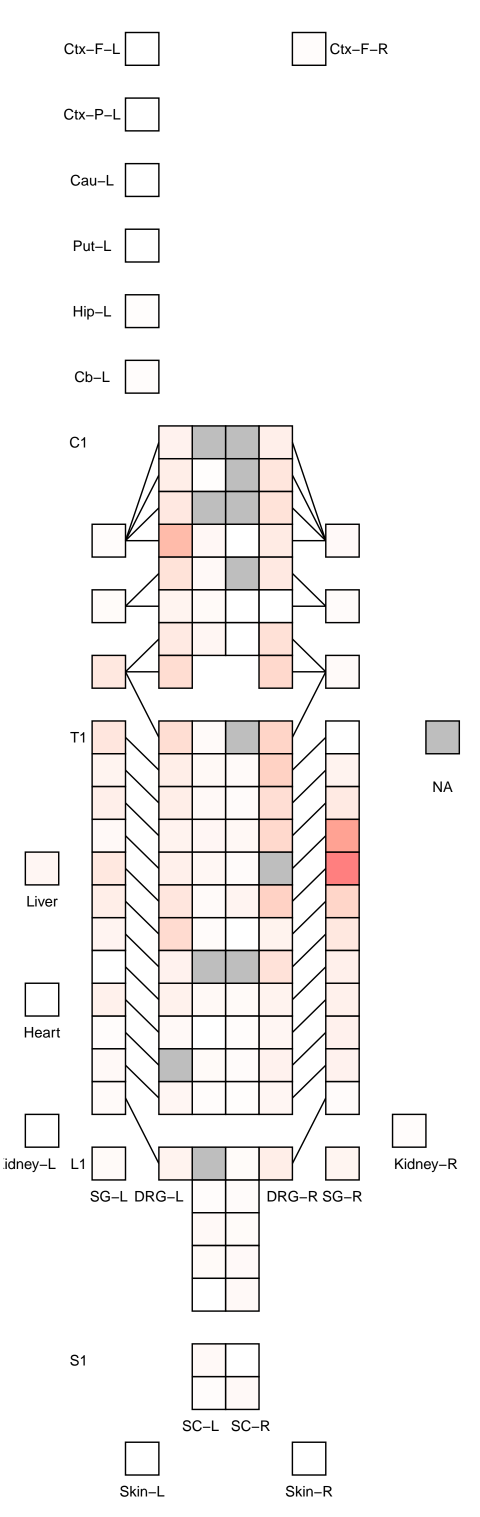




0.6

0.4

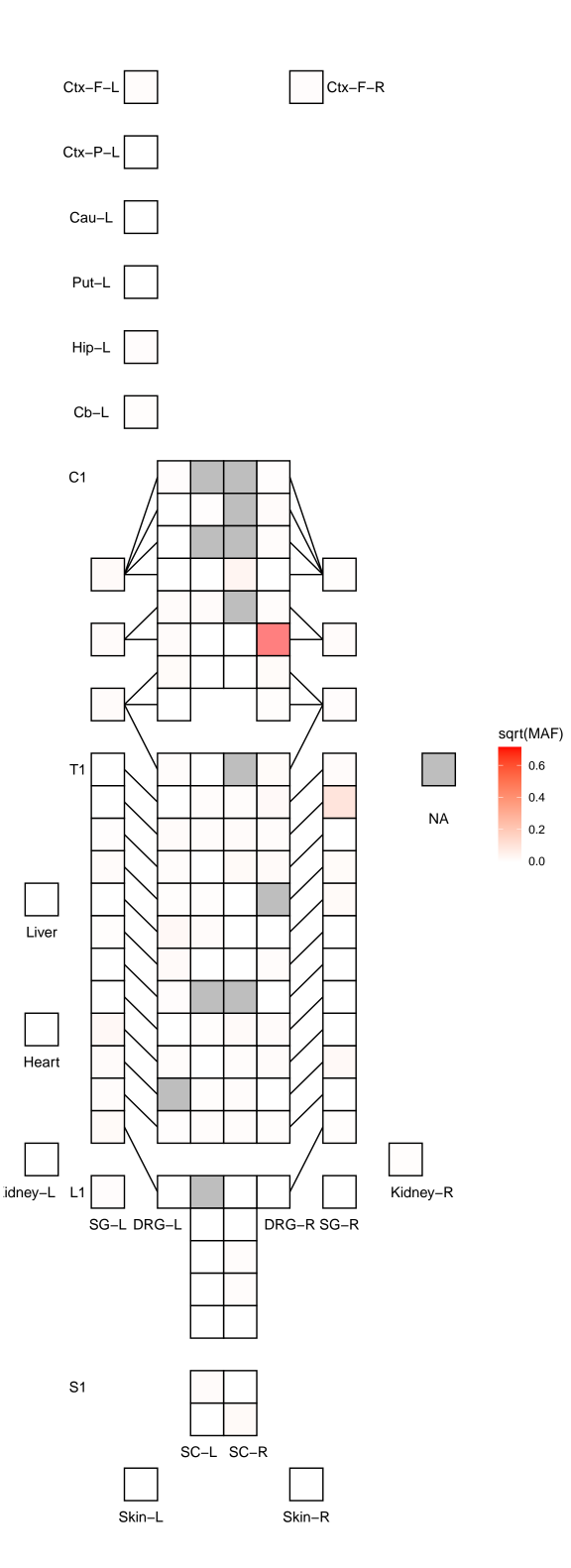
0.2

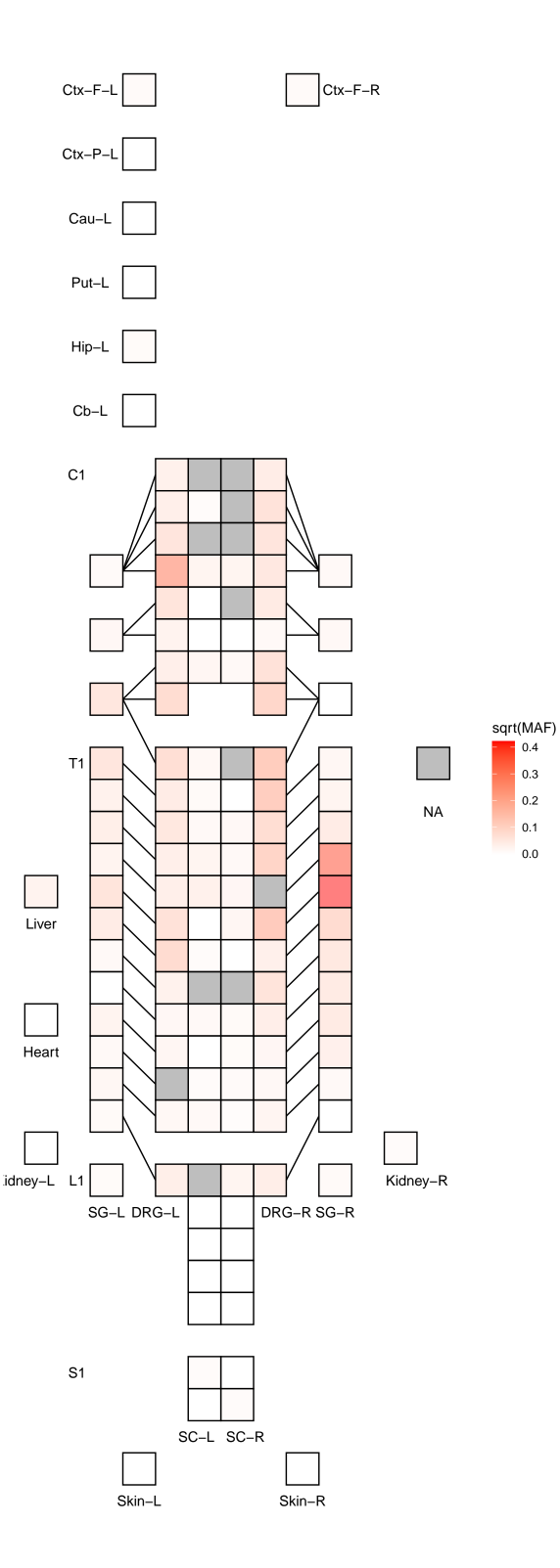


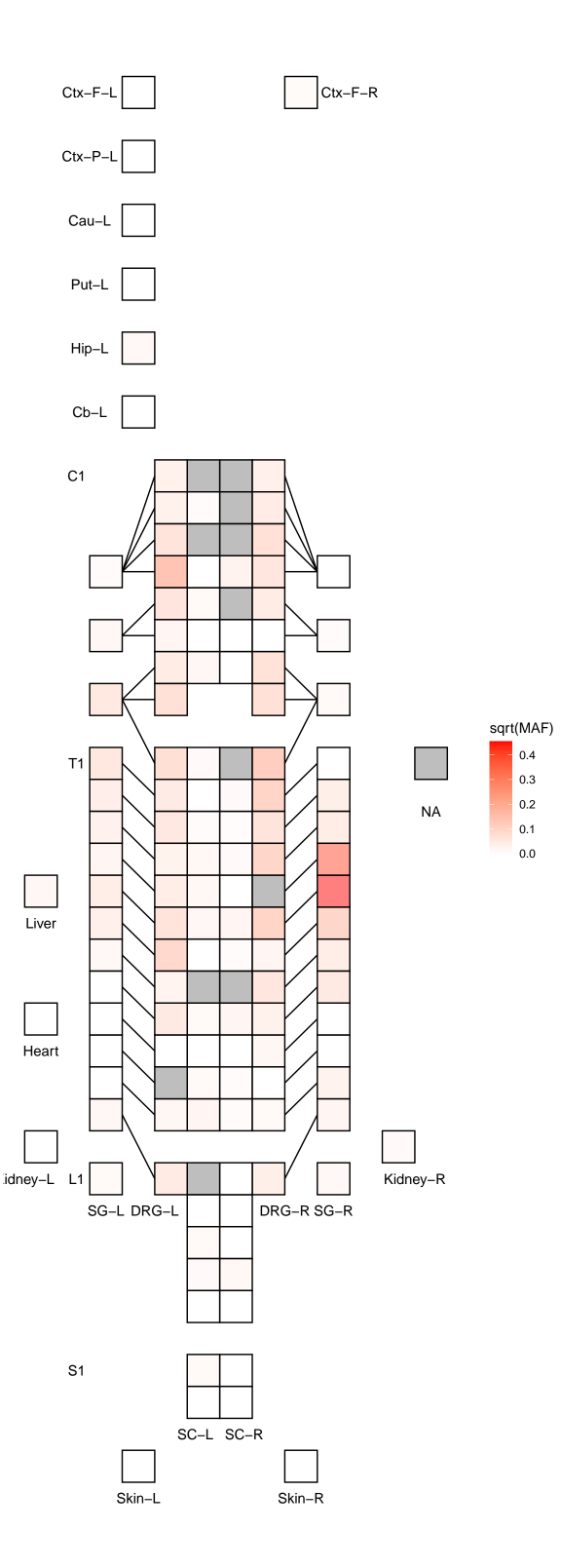
sqrt(MAF) 0.6

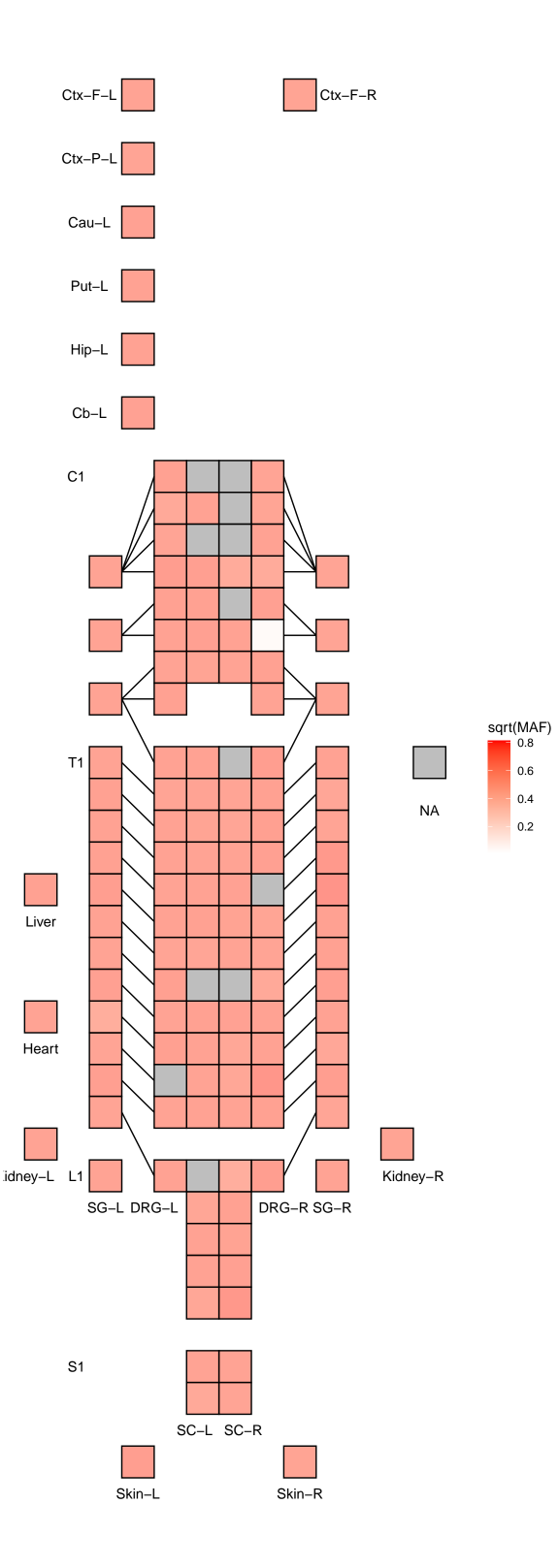
0.4

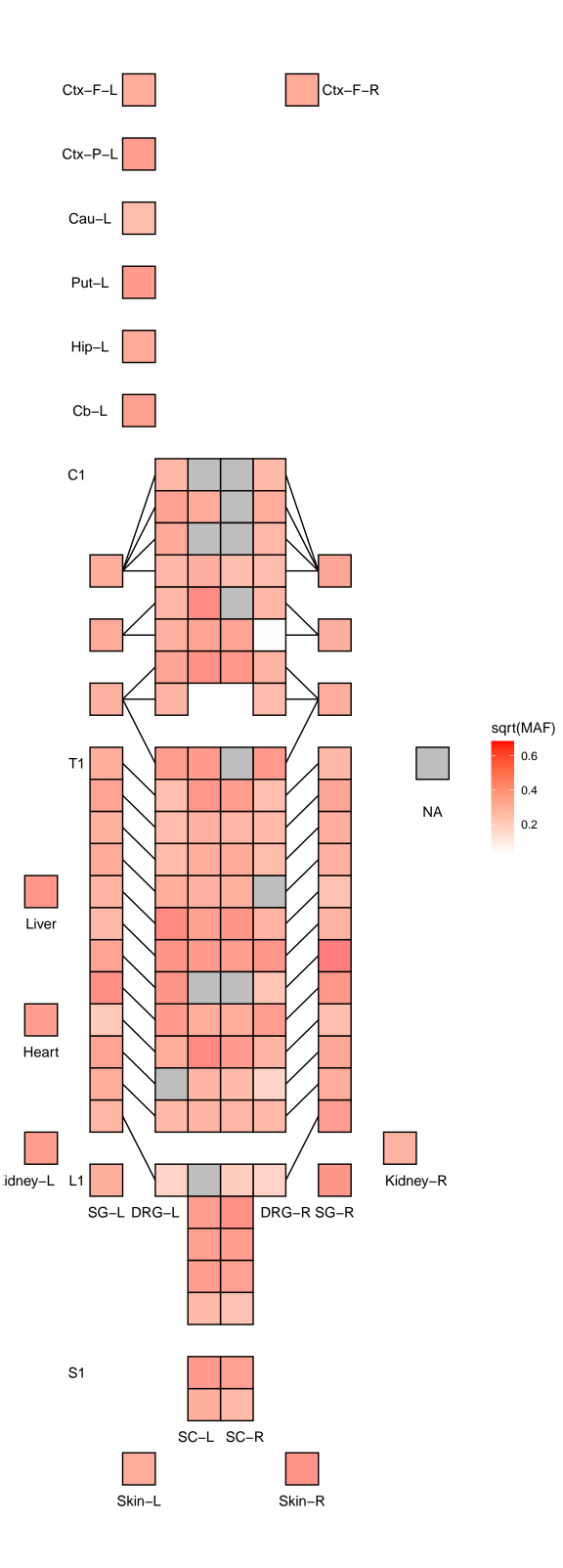
0.2

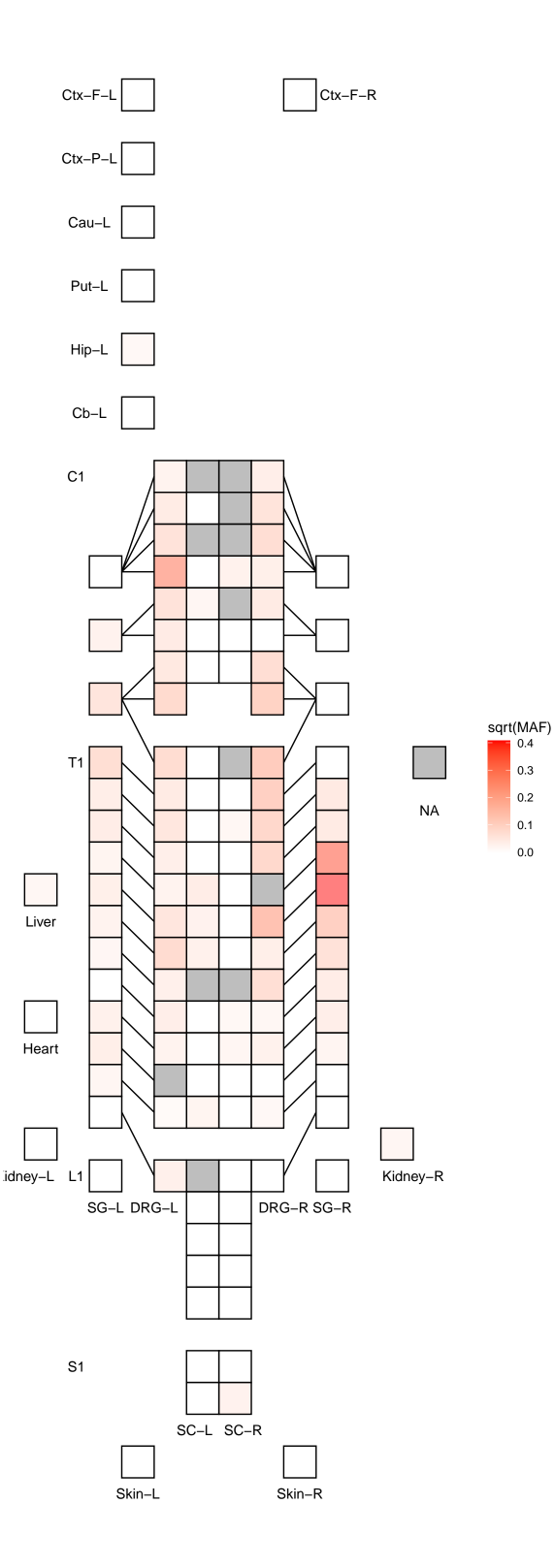


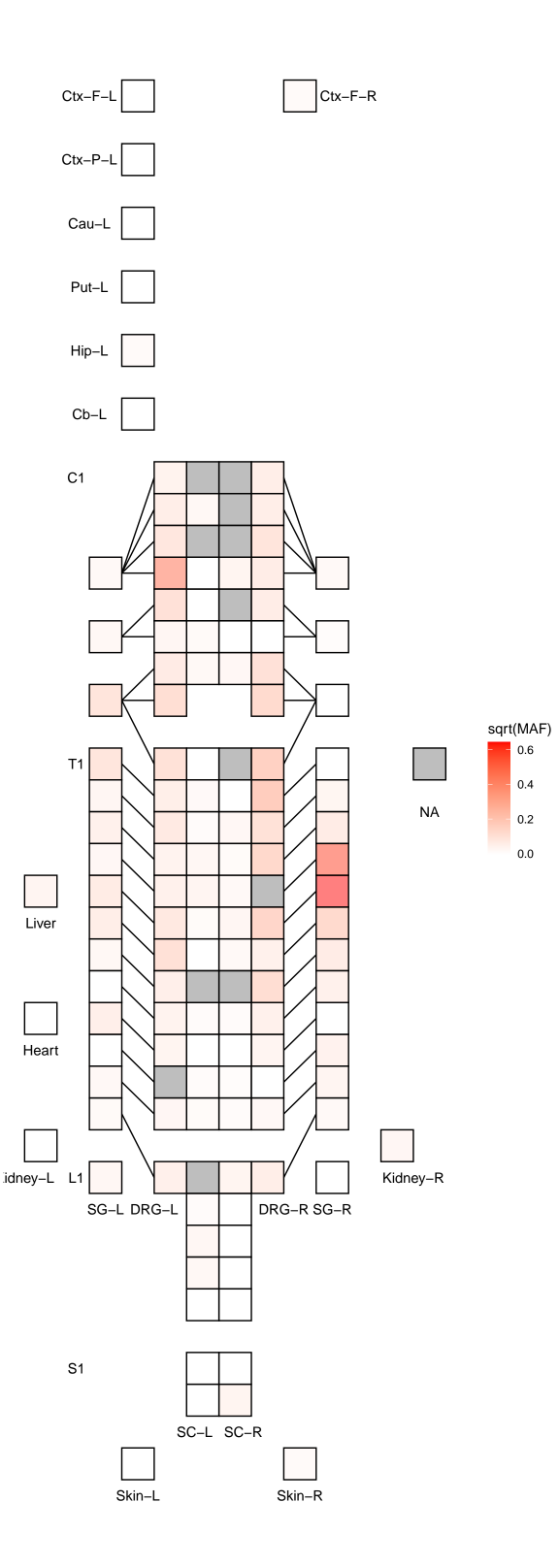


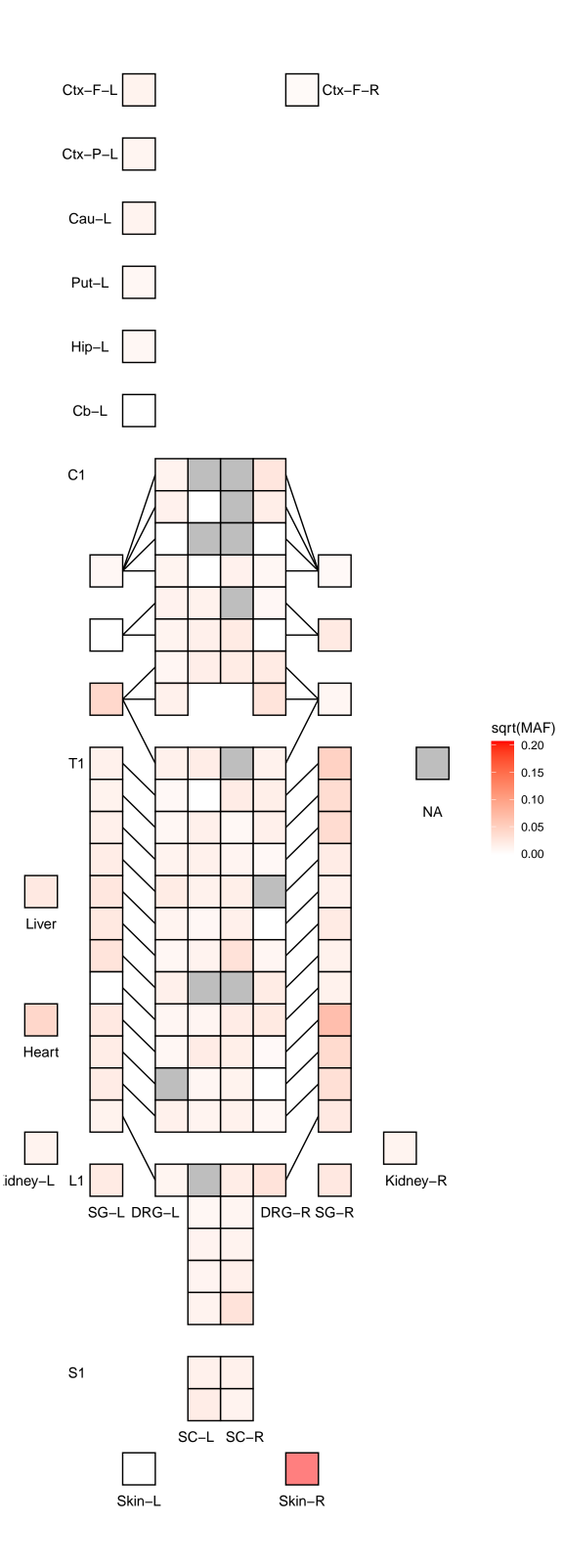


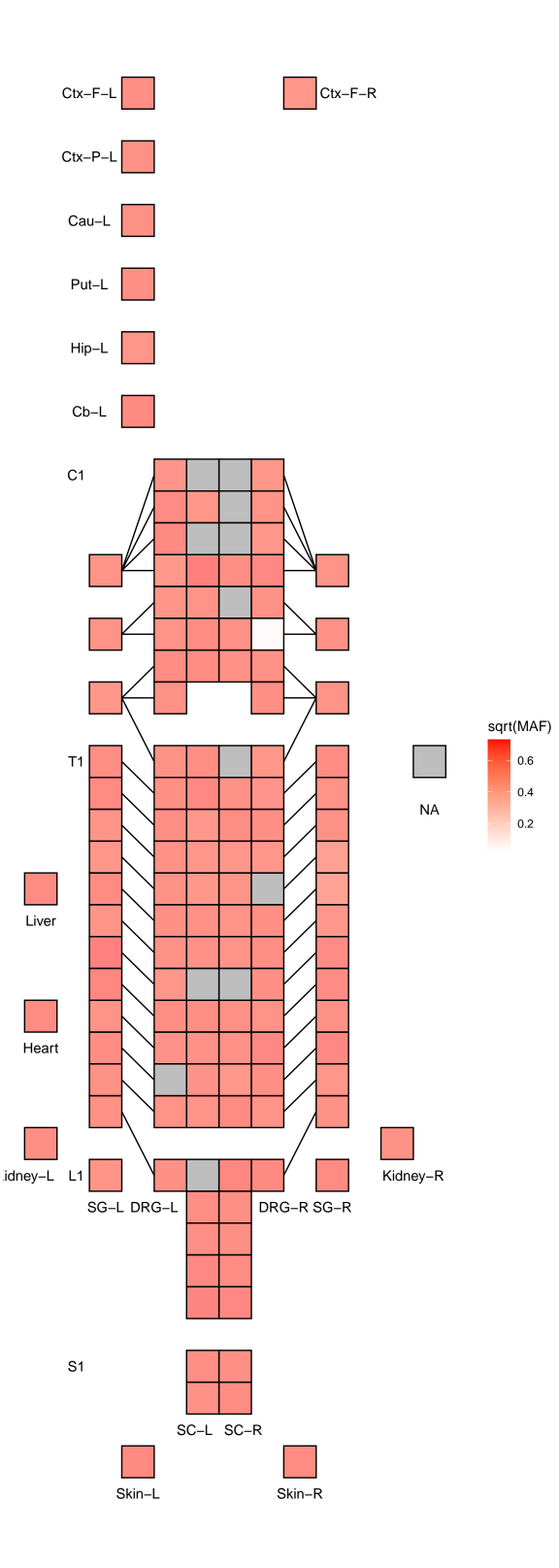


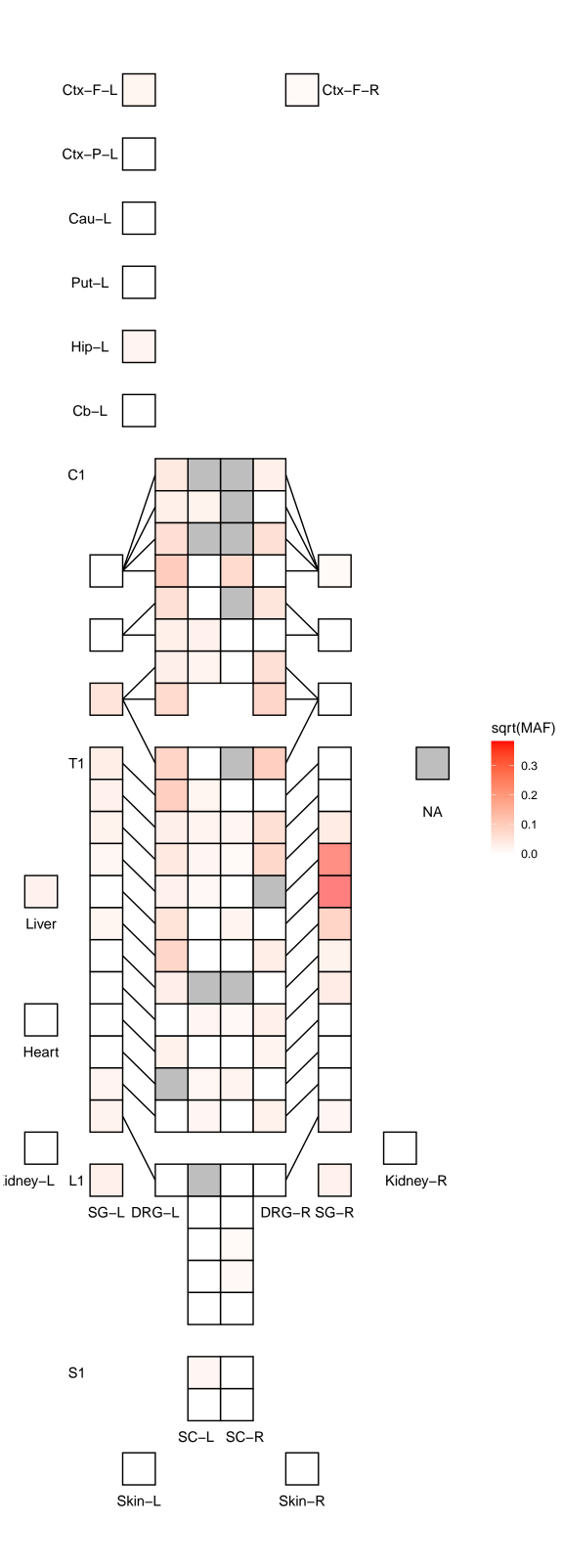


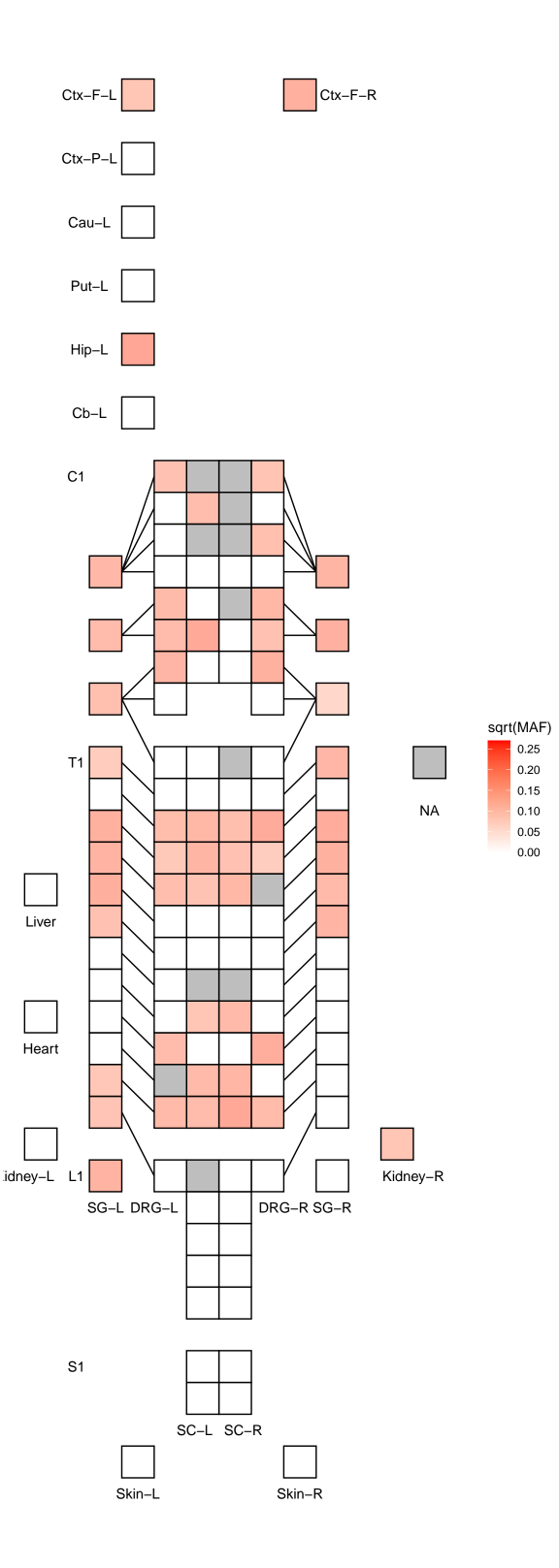


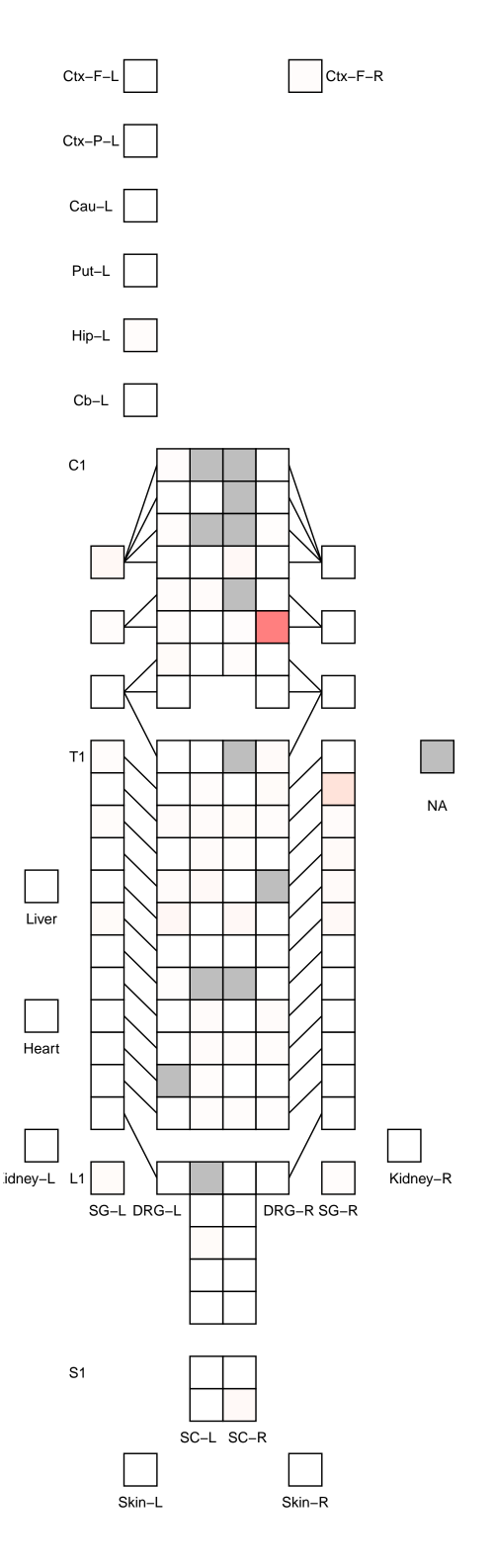










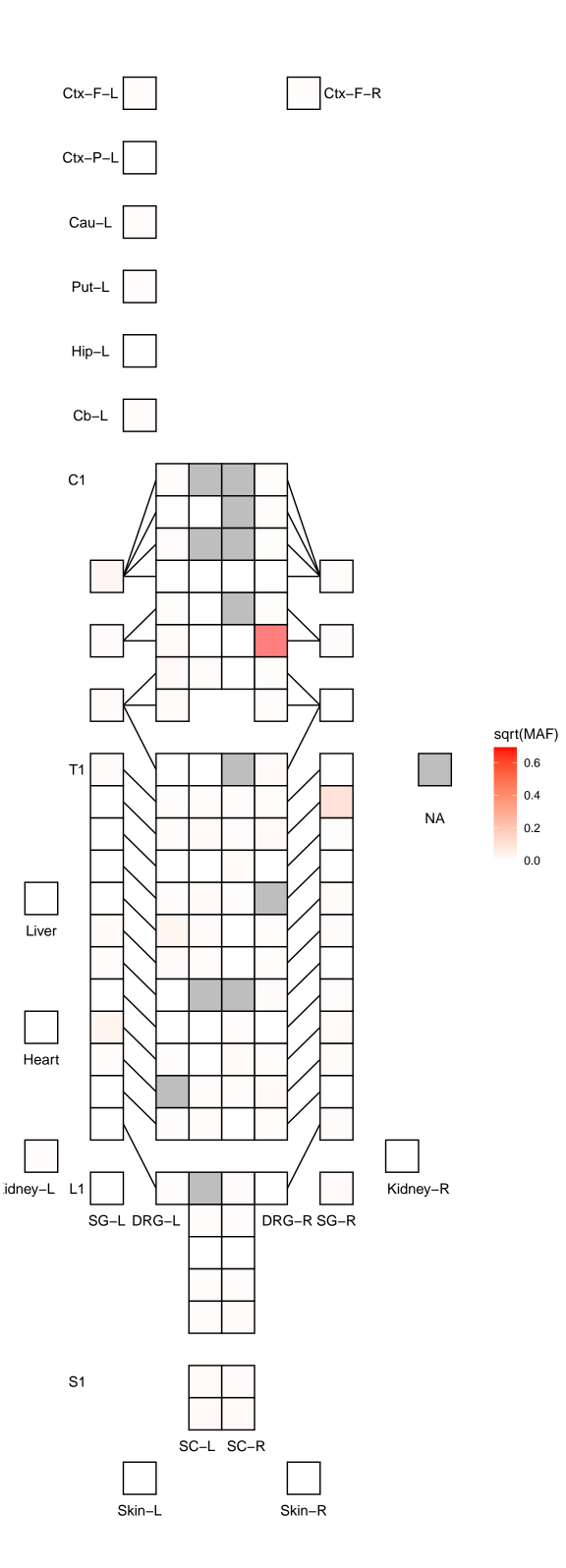


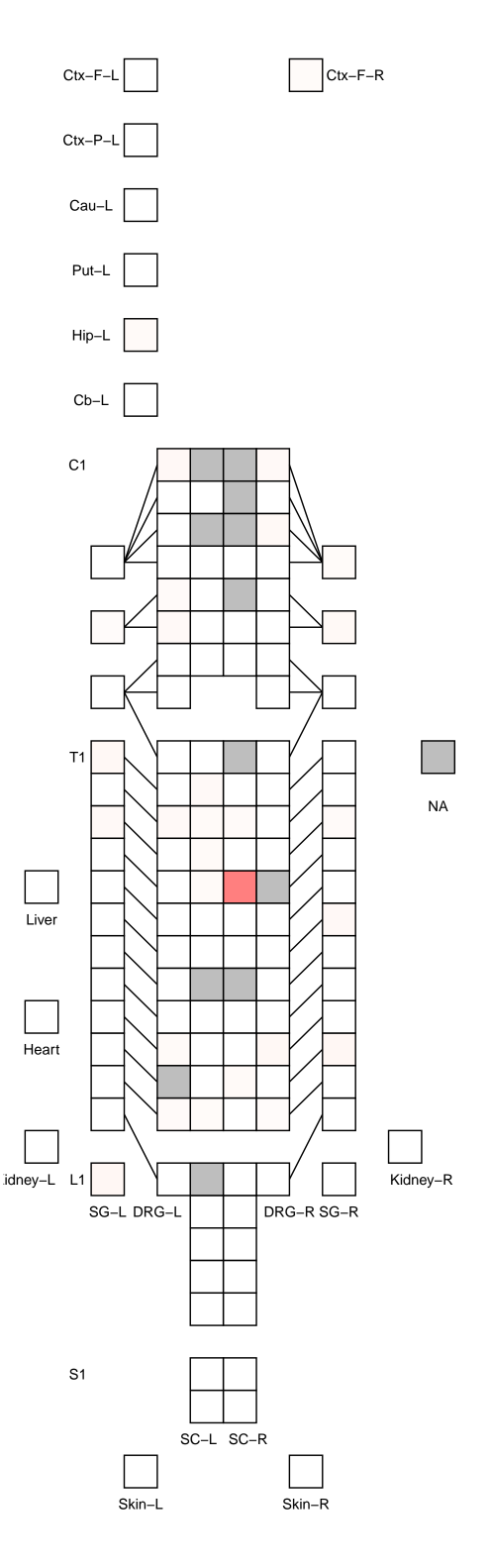
sqrt(MAF)

0.6

0.4

0.2

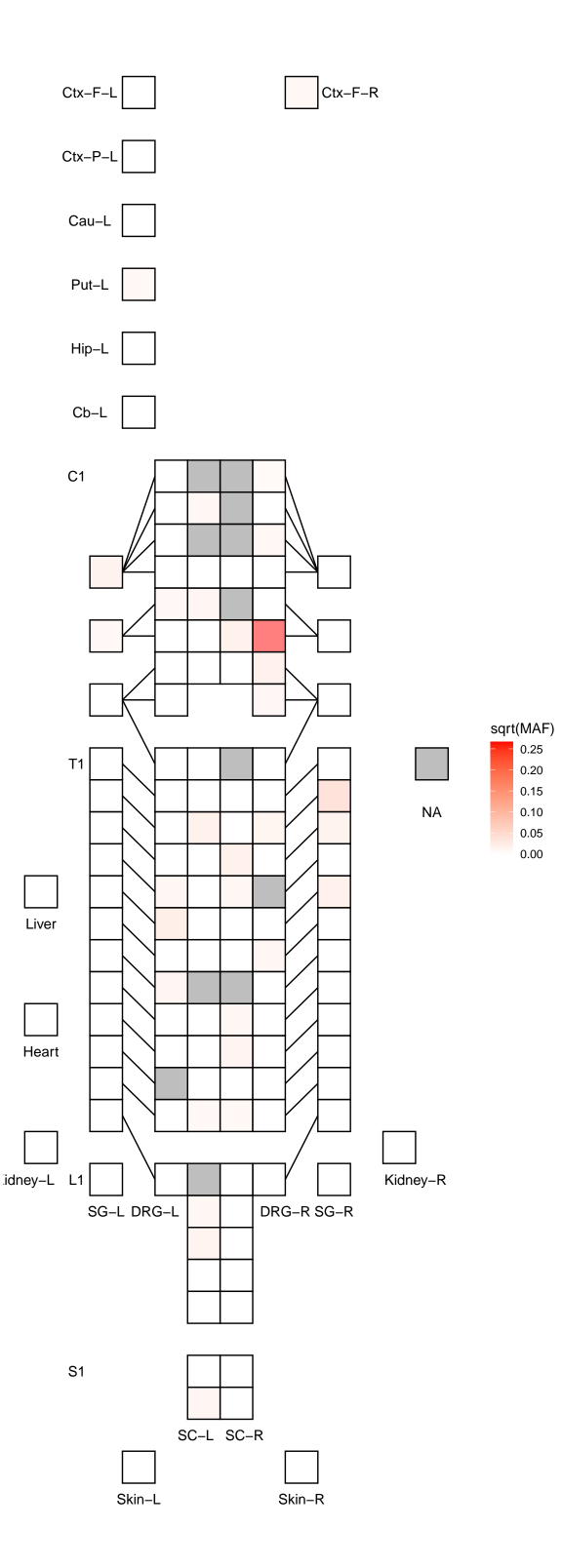


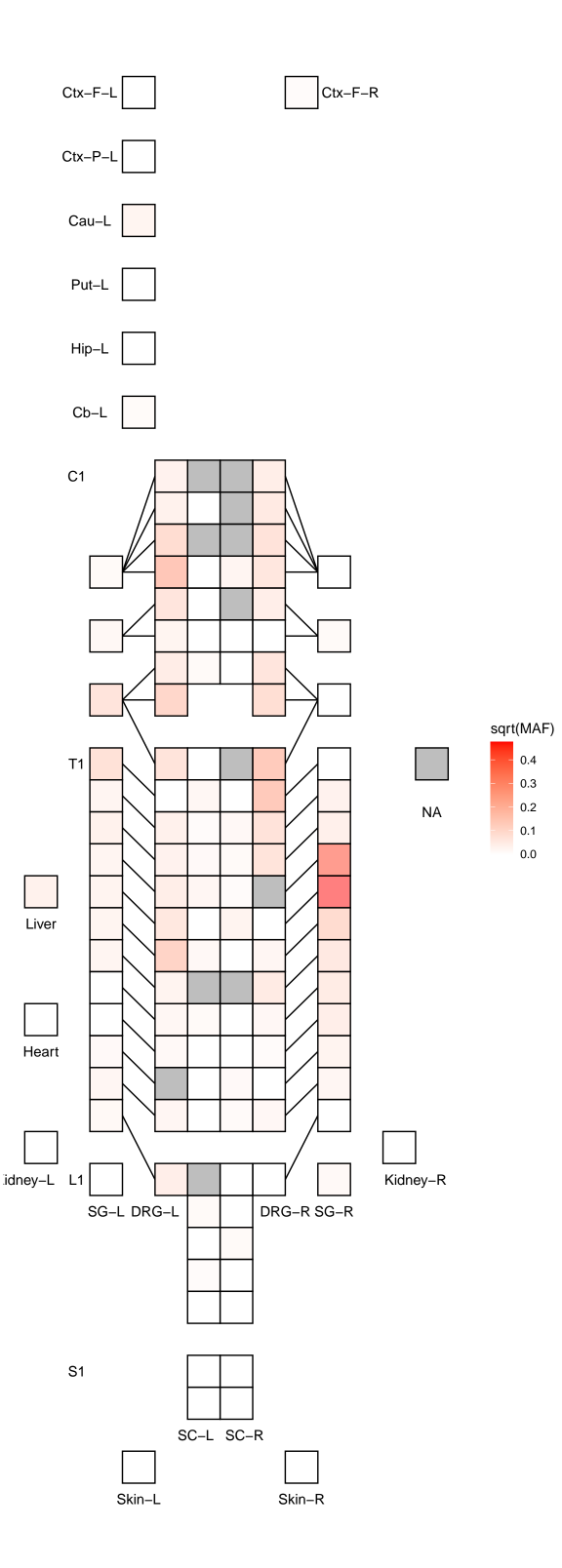


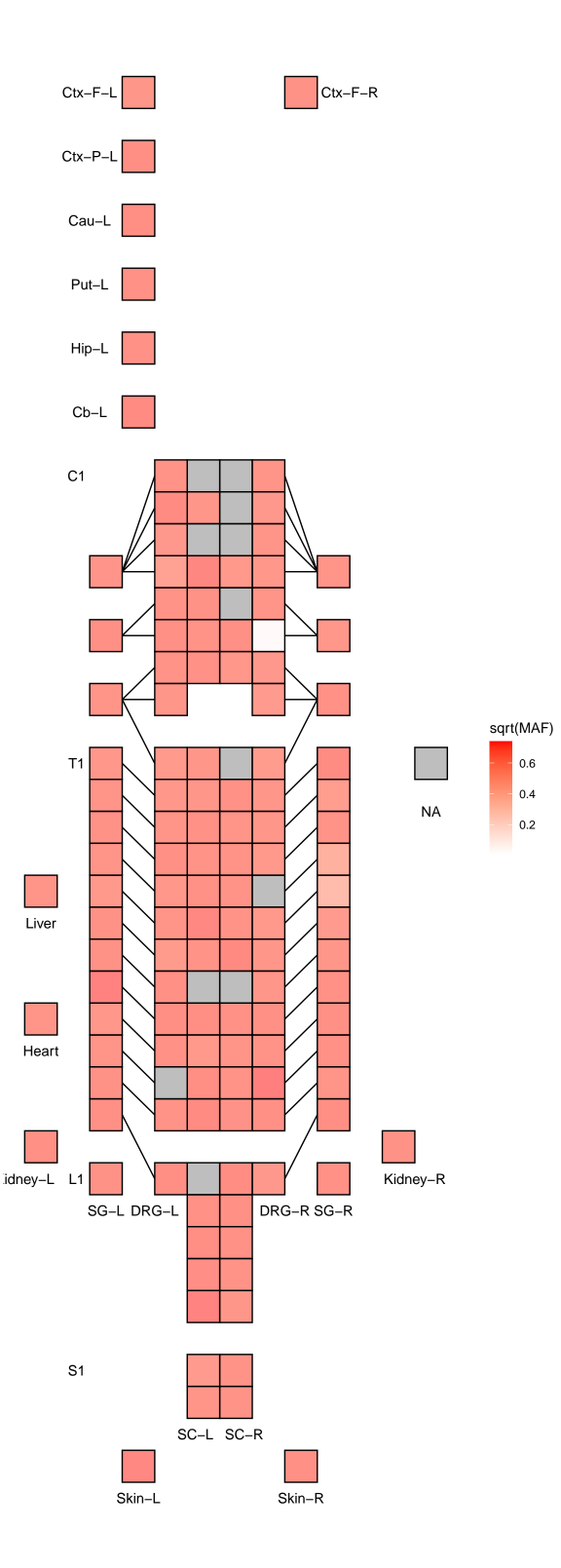
sqrt(MAF) 0.5

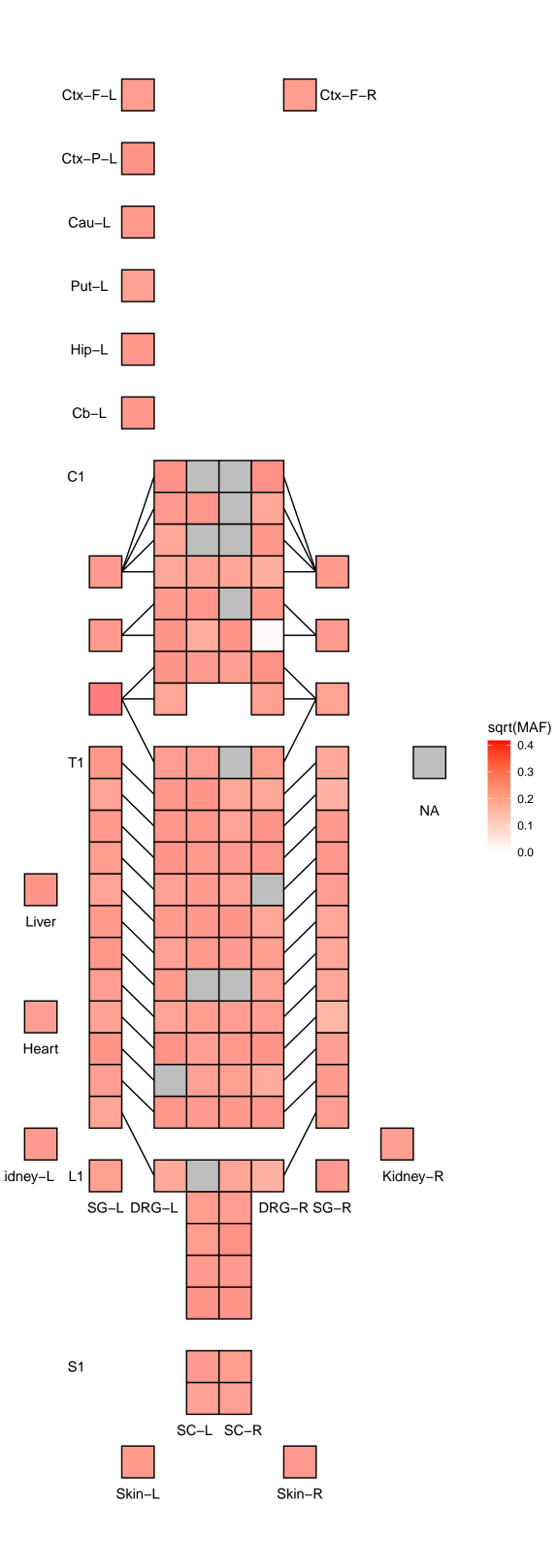
> 0.4 0.3

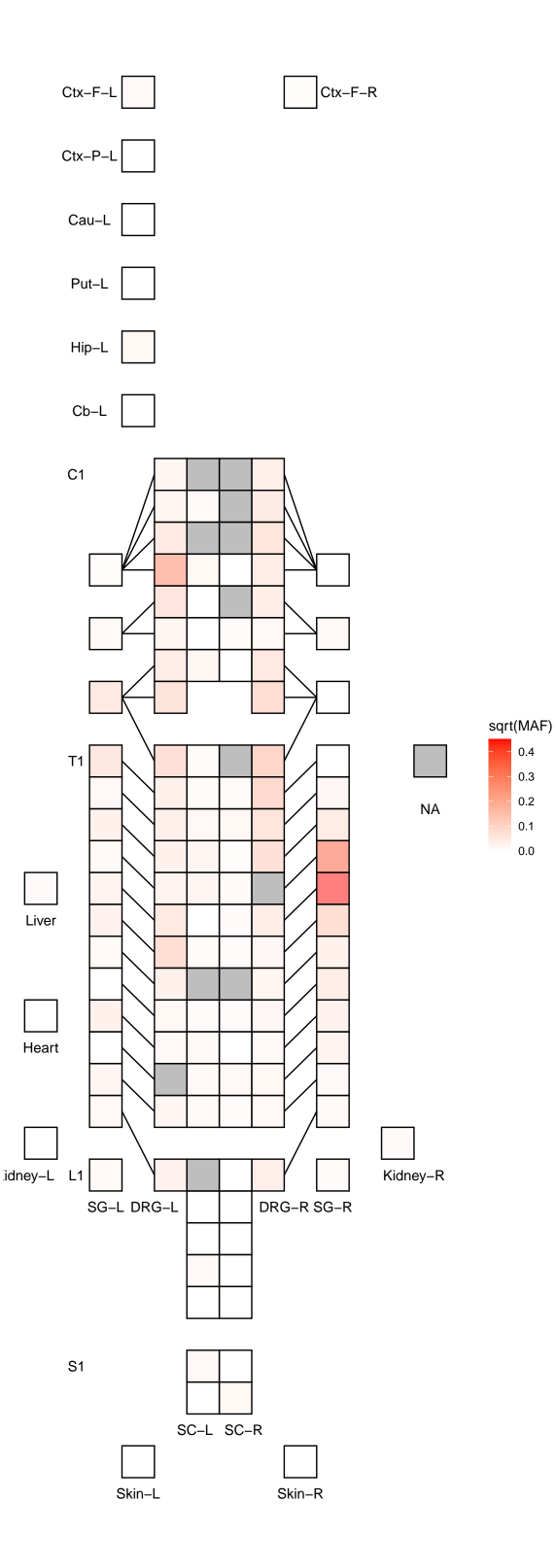
> 0.20.10.0







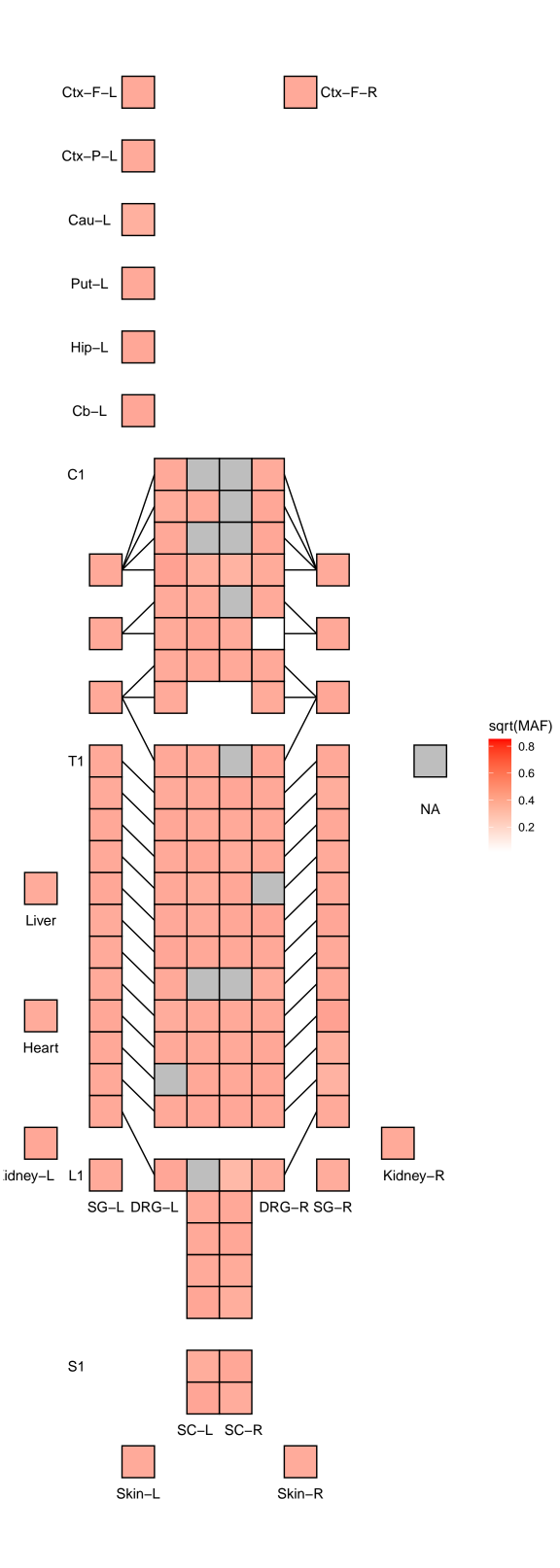


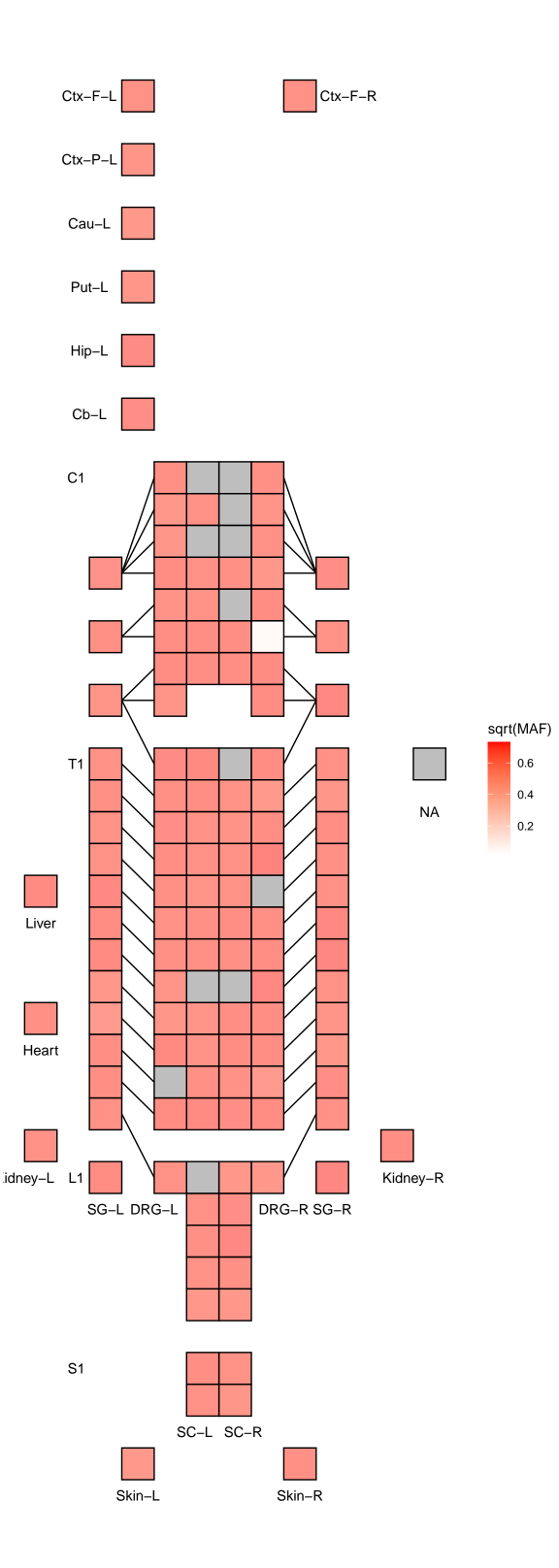


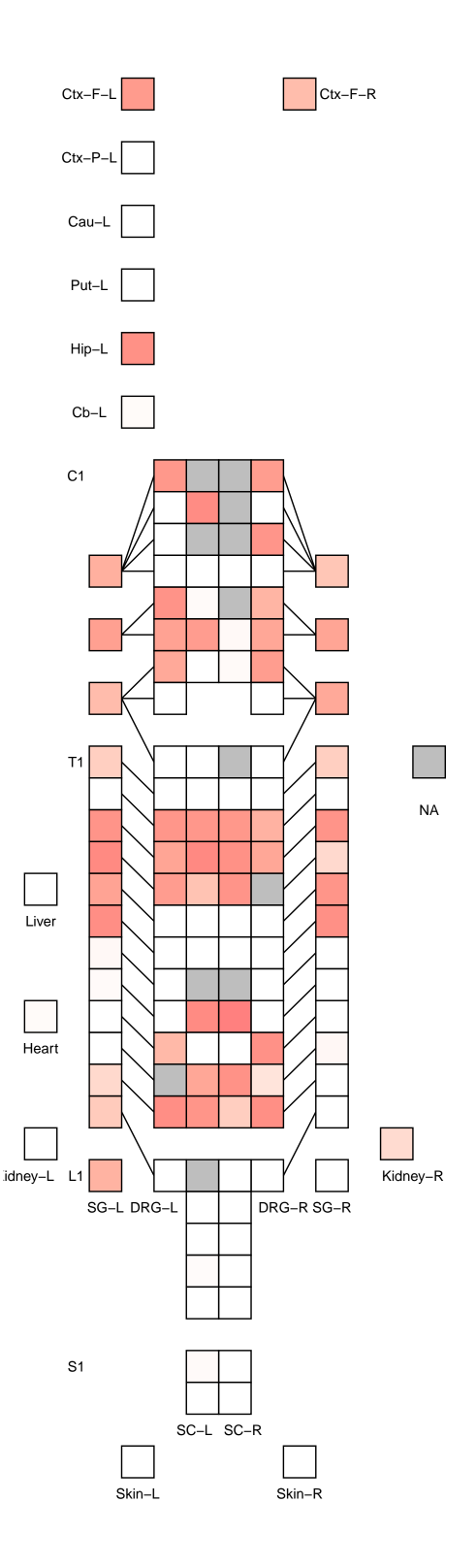
0.4

0.3 0.2

0.1 0.0





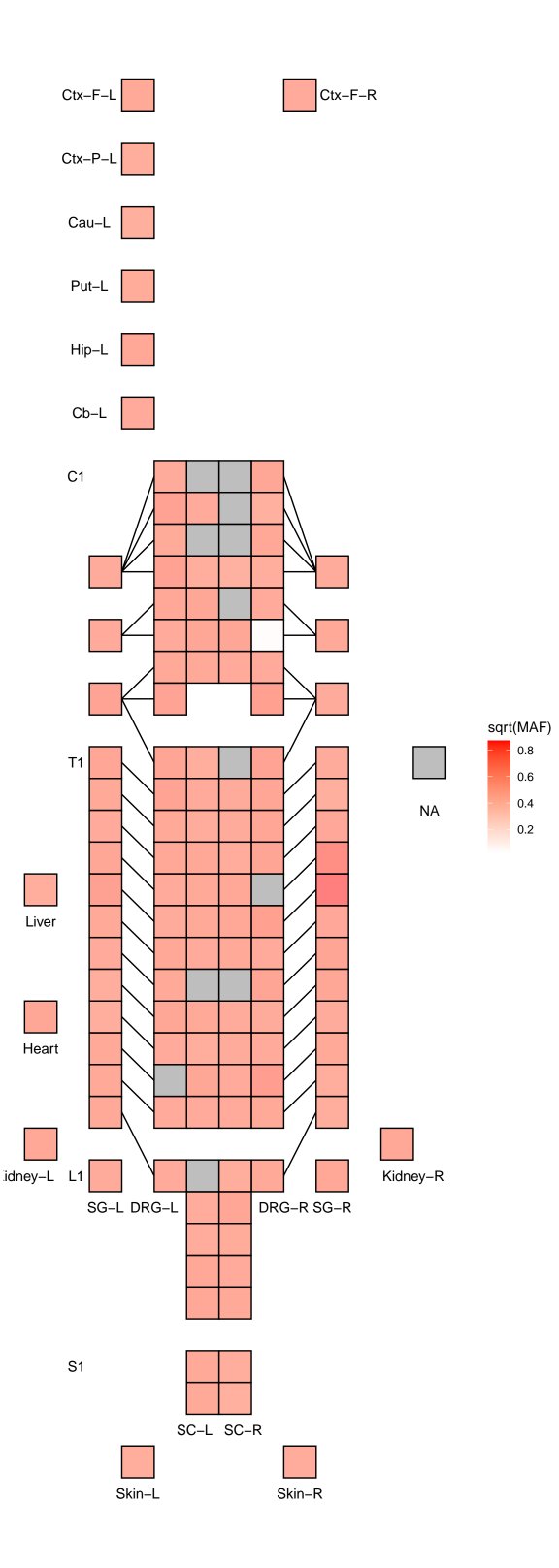


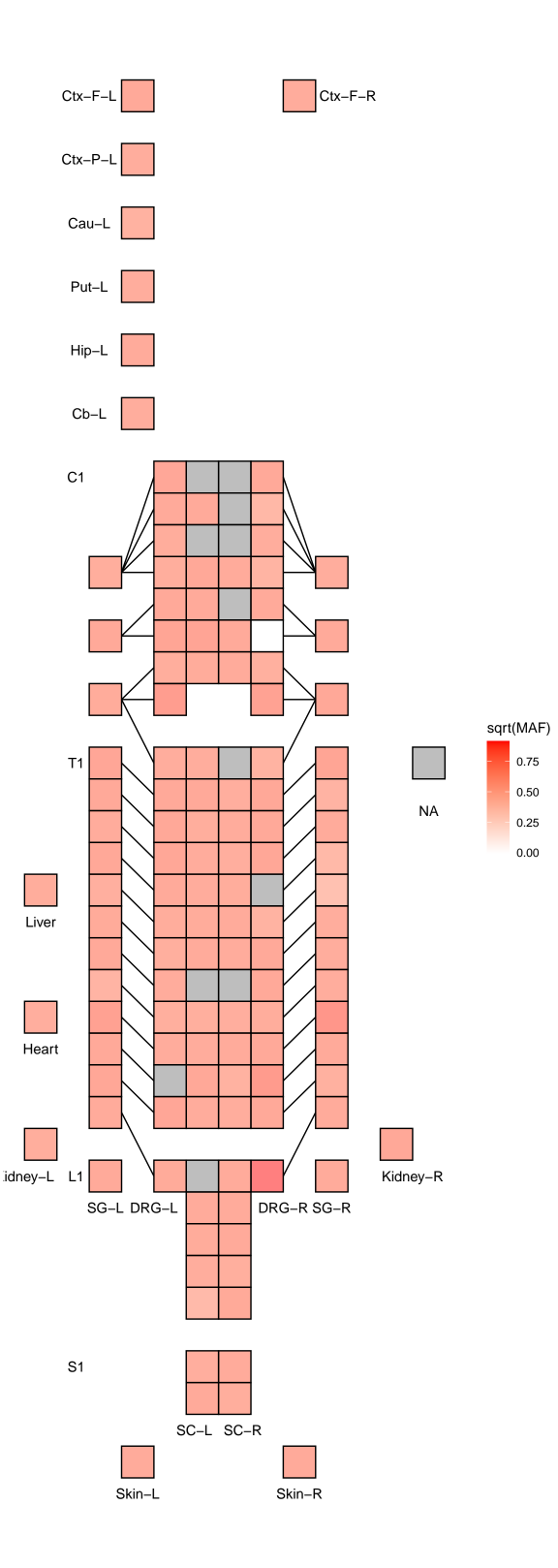
sqrt(MAF)

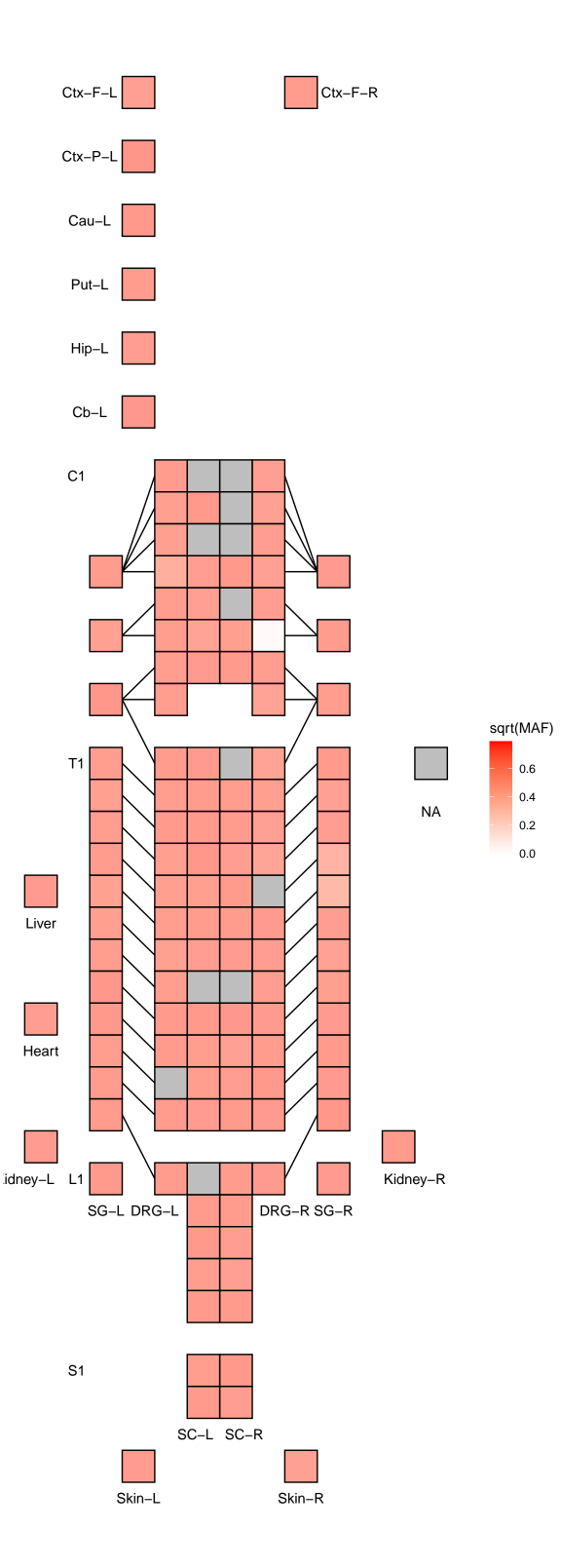
0.3

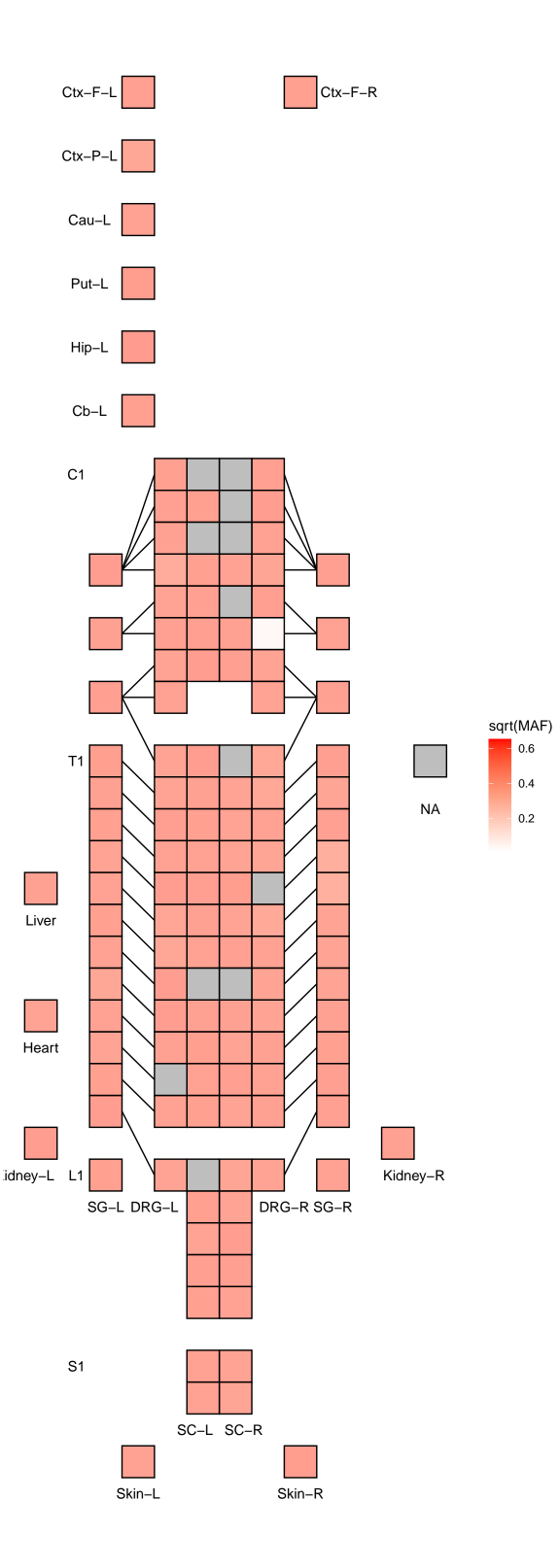
0.2

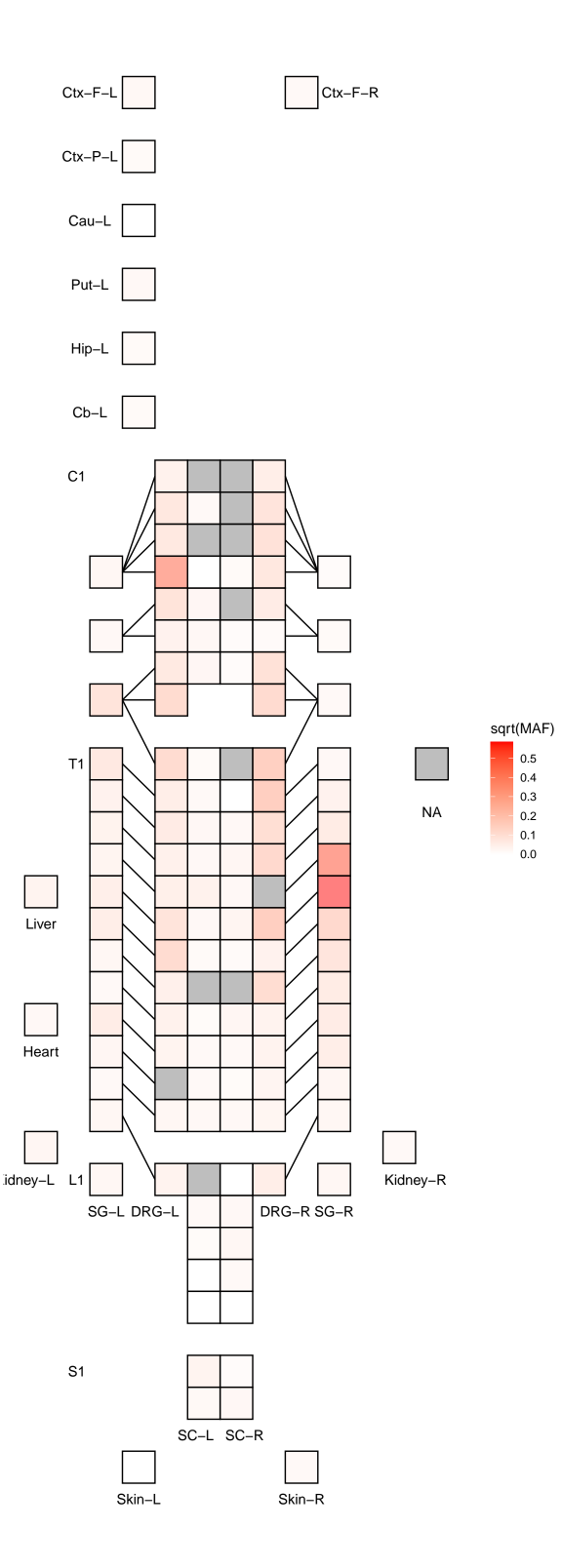
0.1

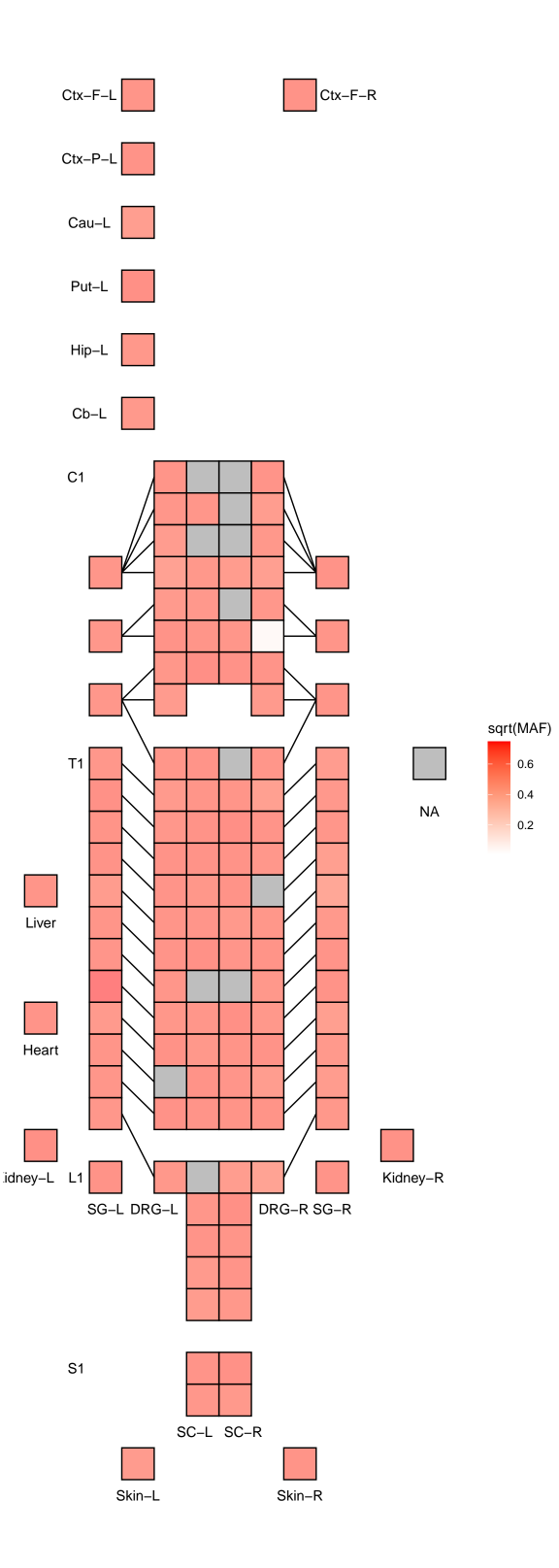


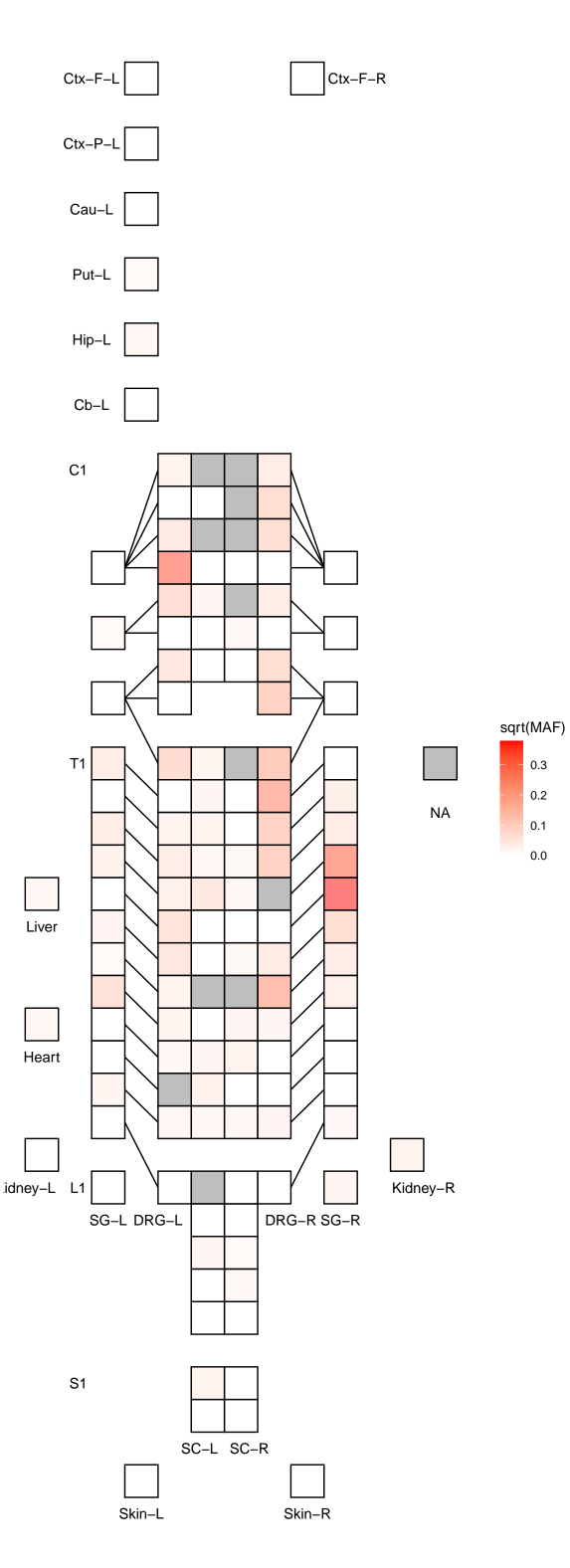


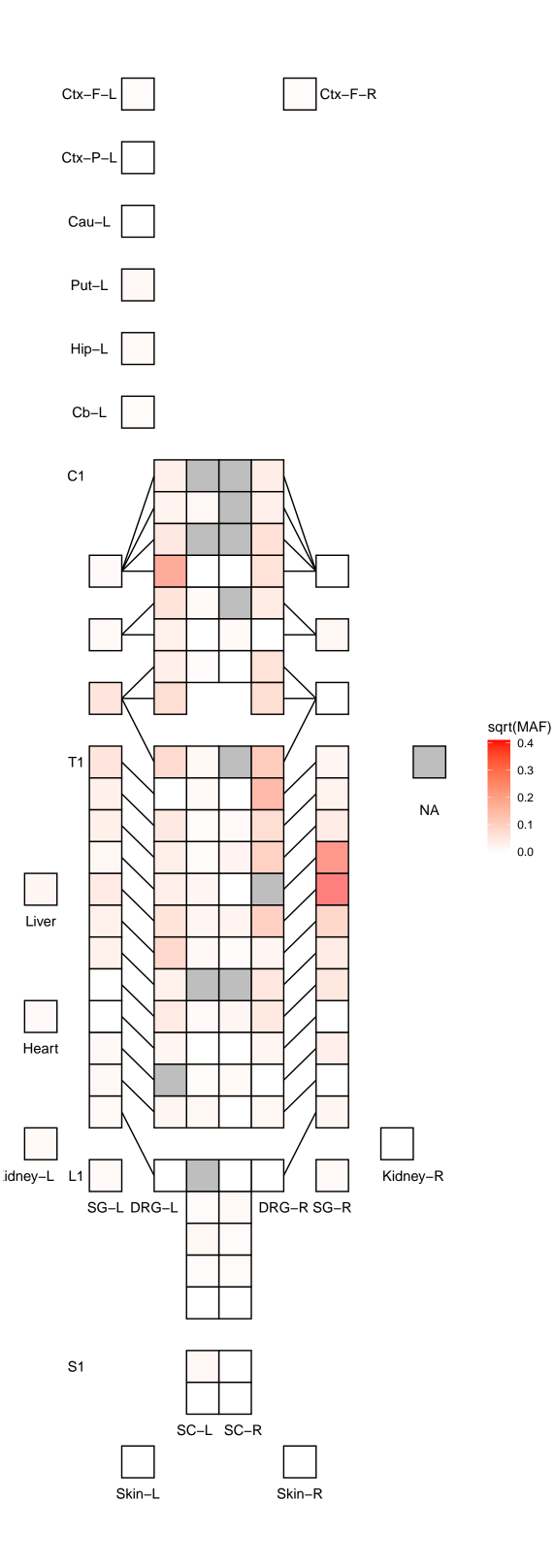












0.4

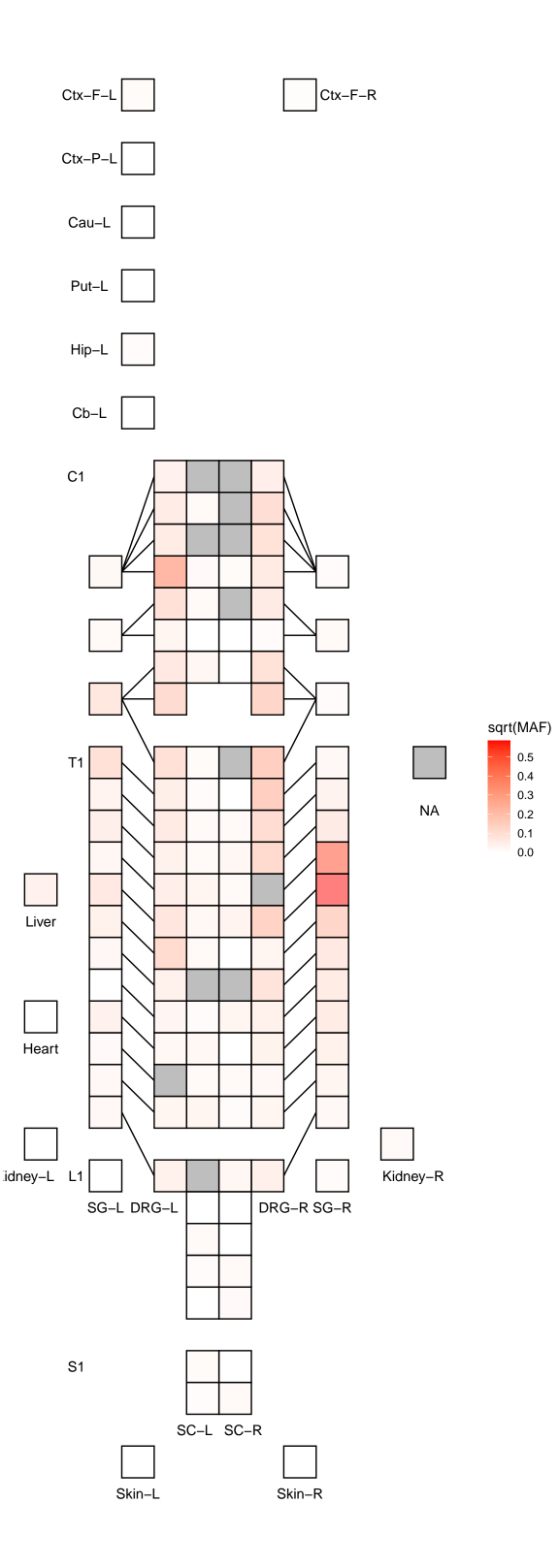
0.3

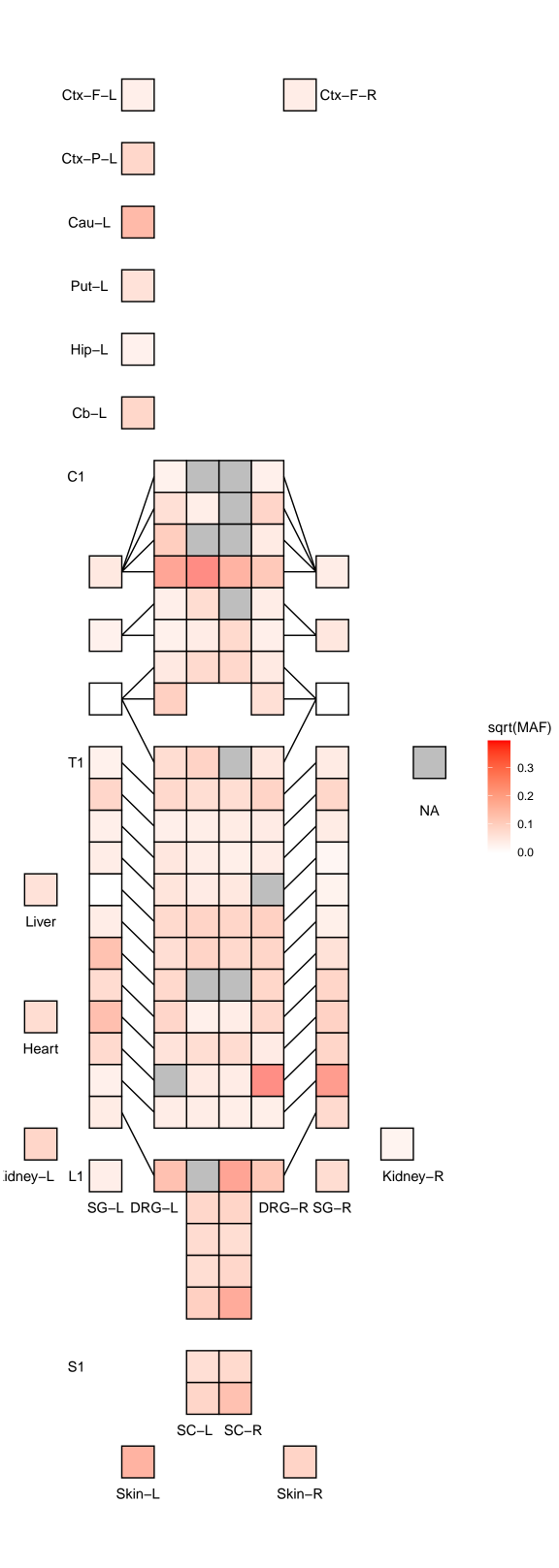
0.2

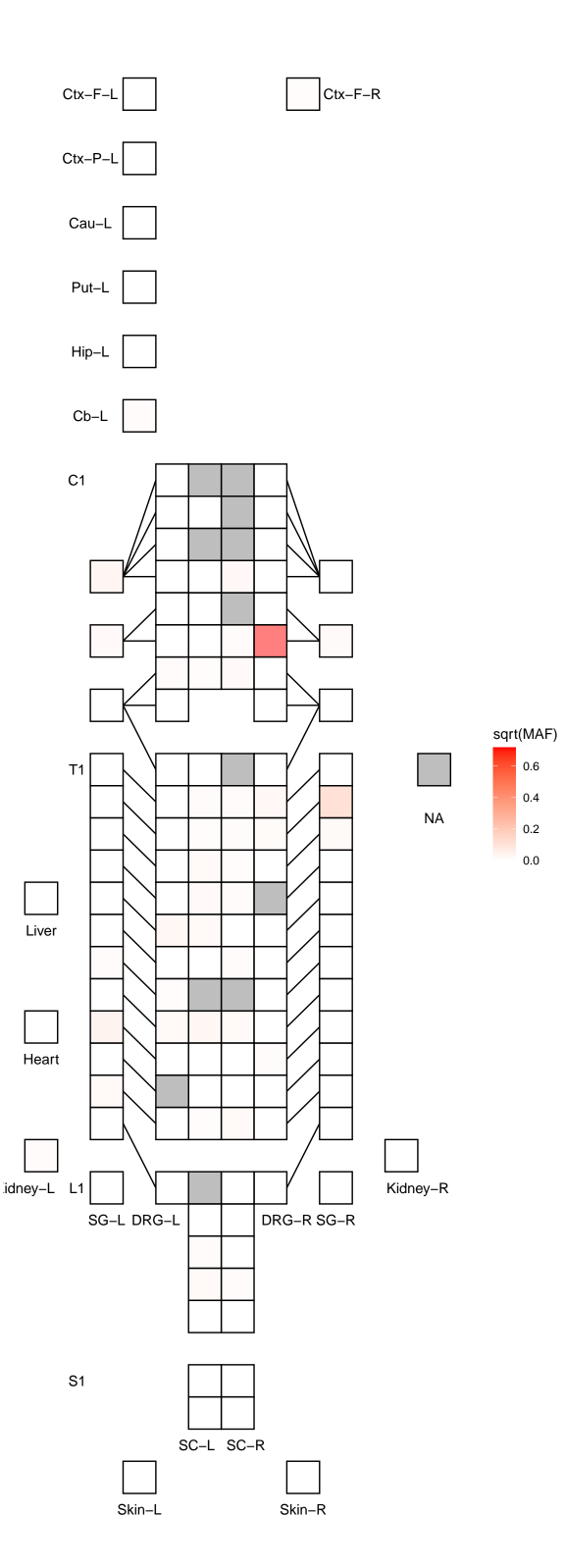
0.1

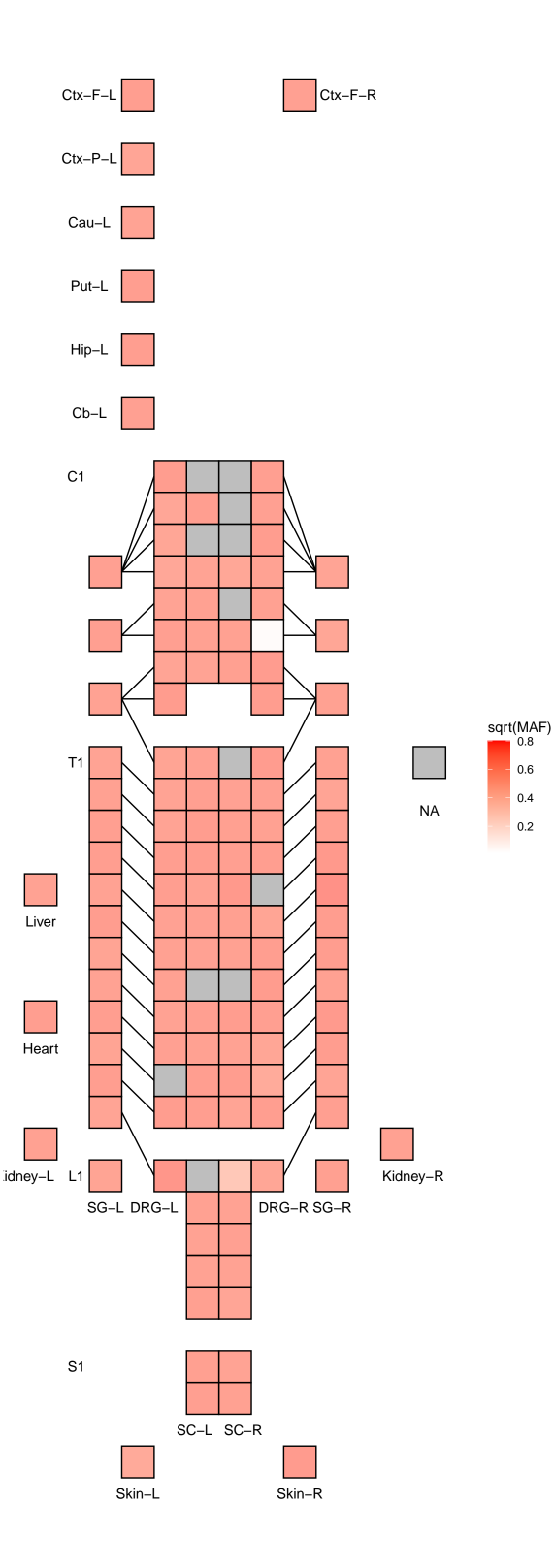
Skin-L

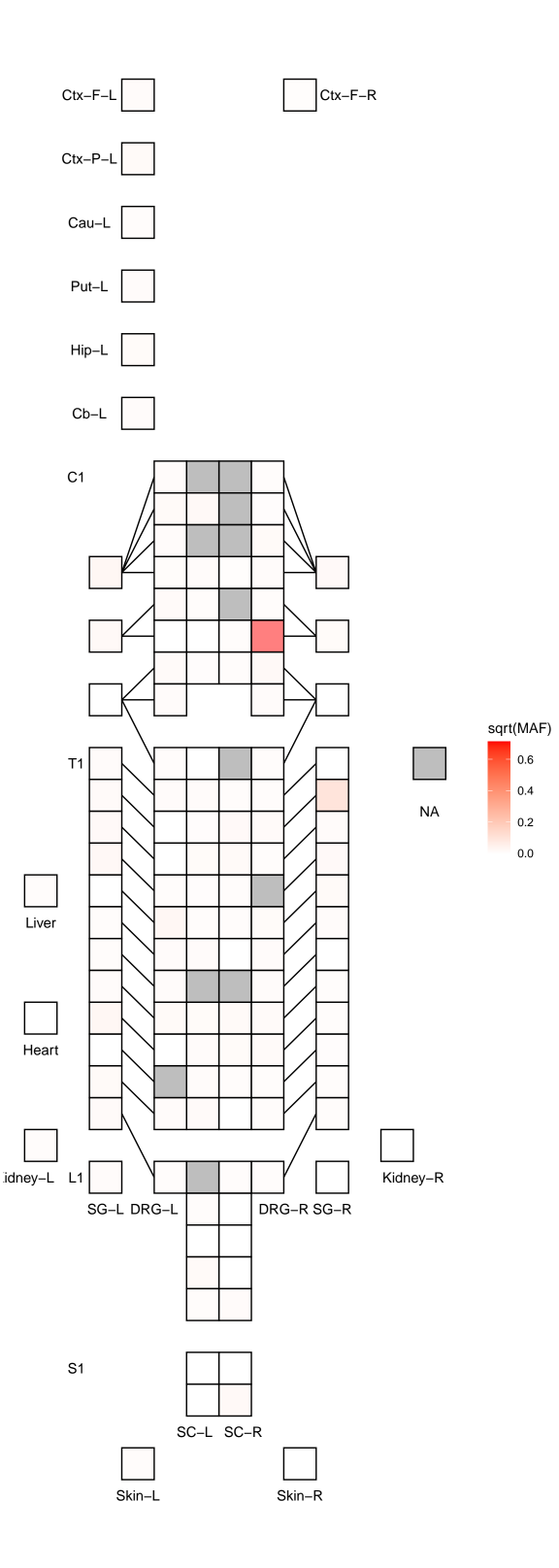
Skin-R

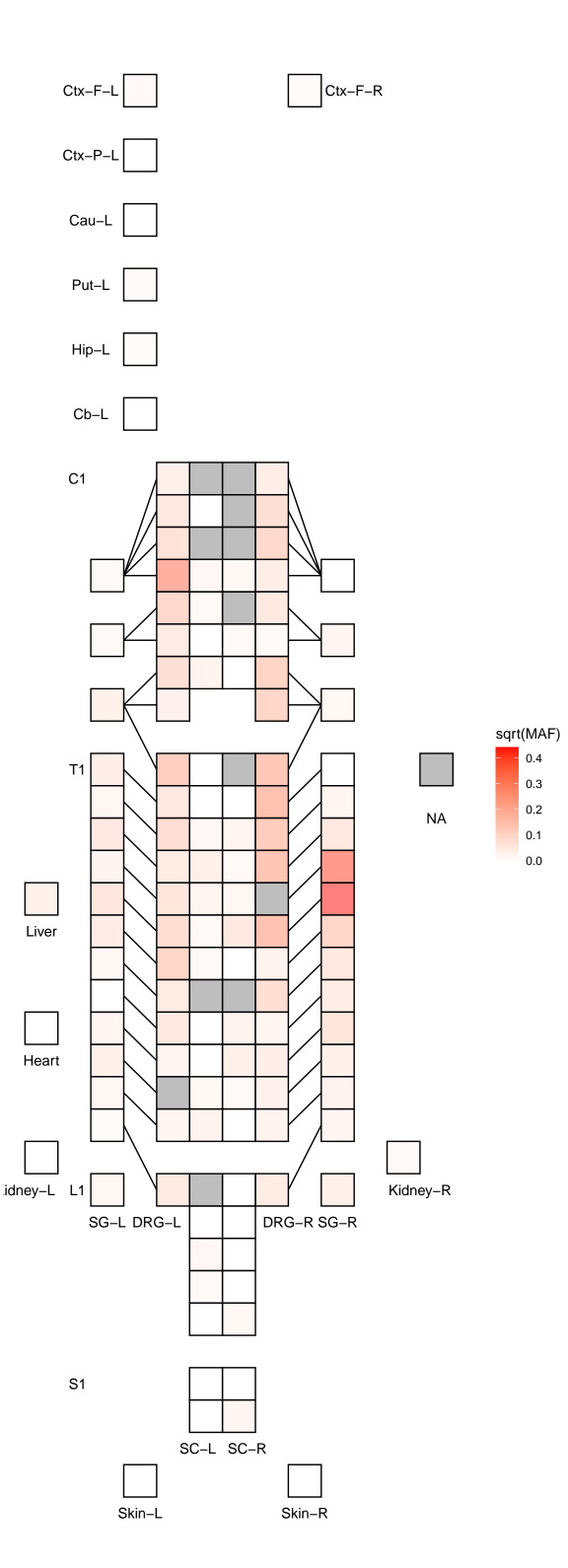


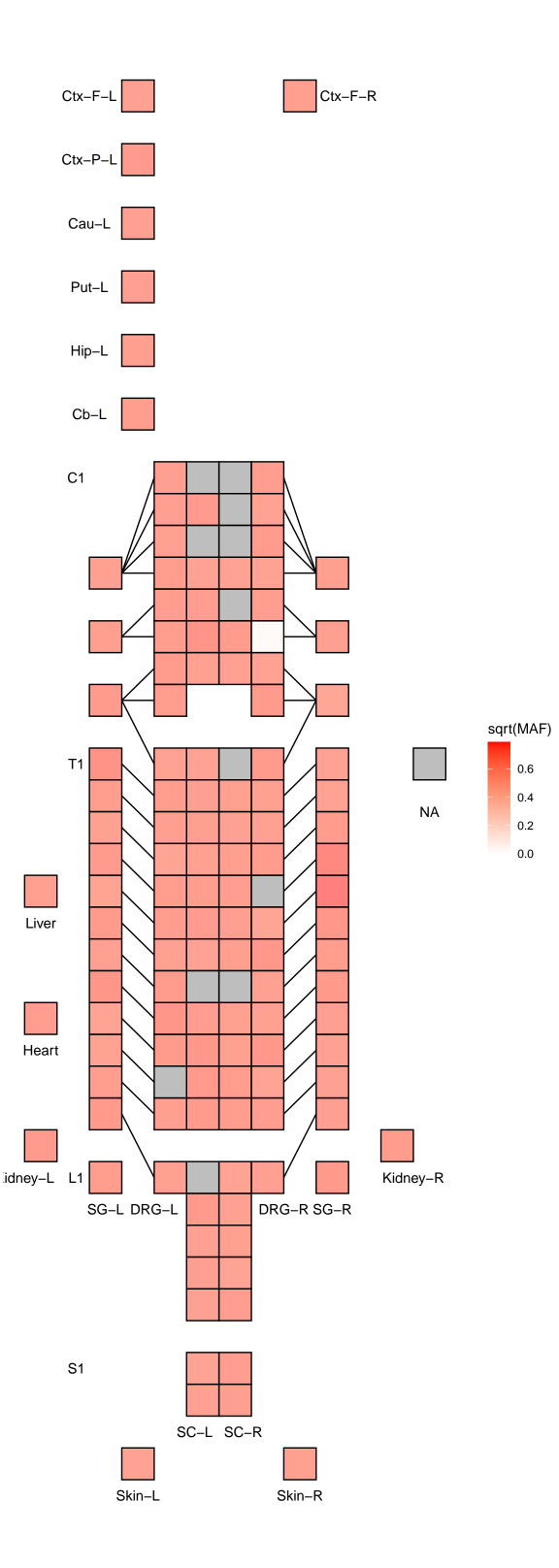


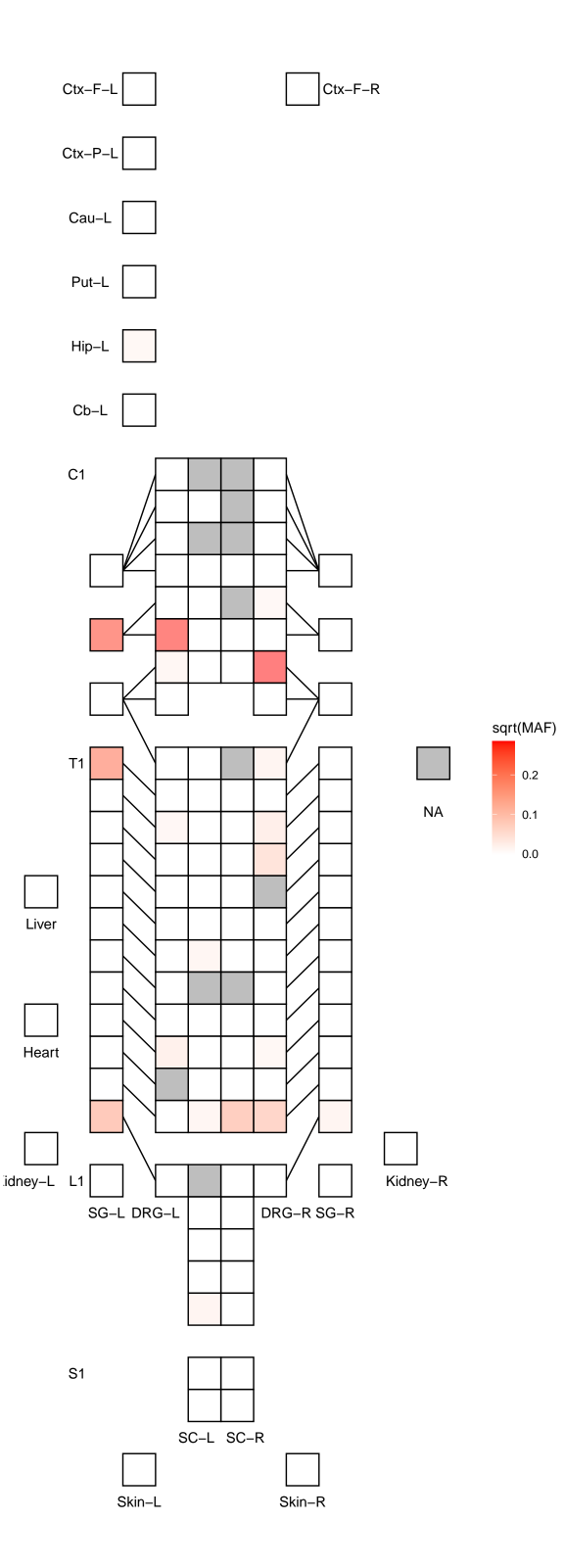


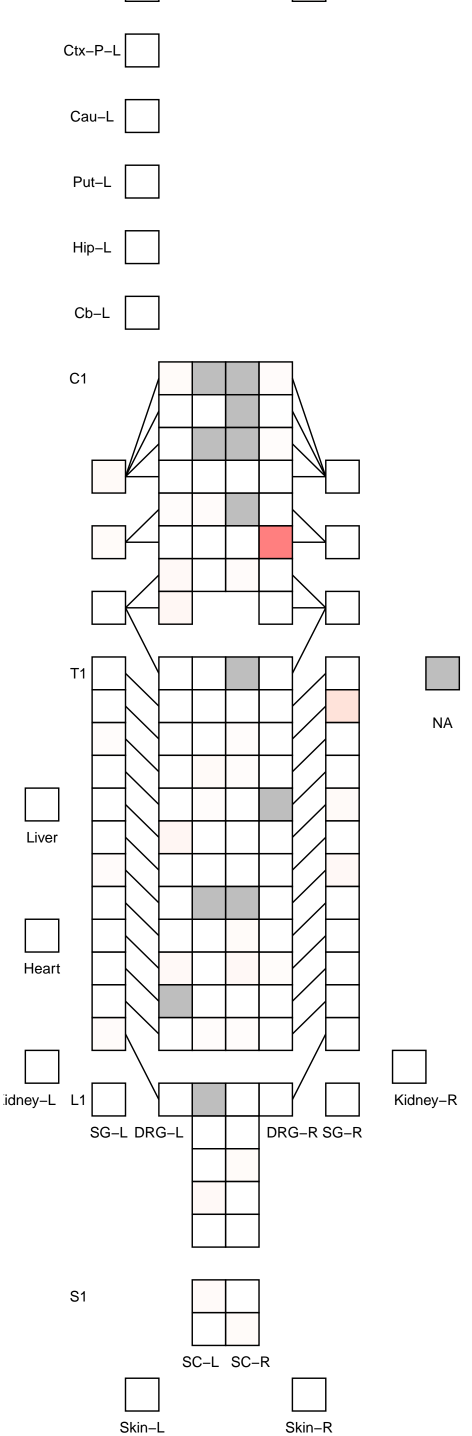


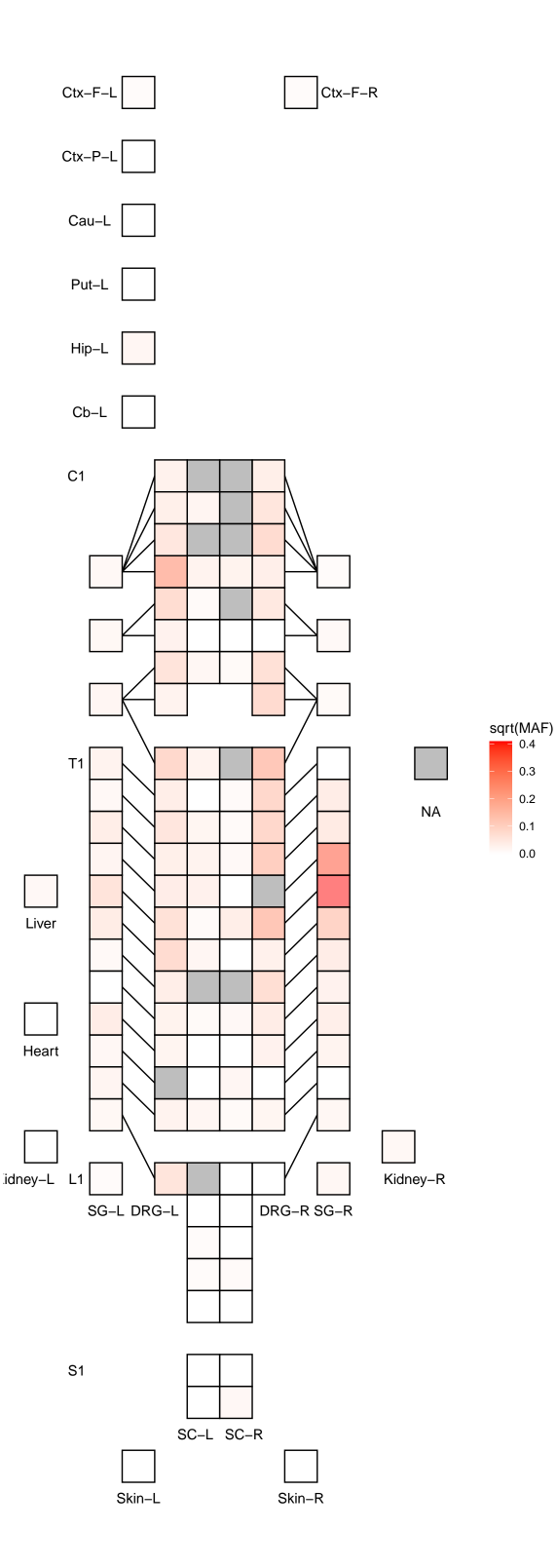


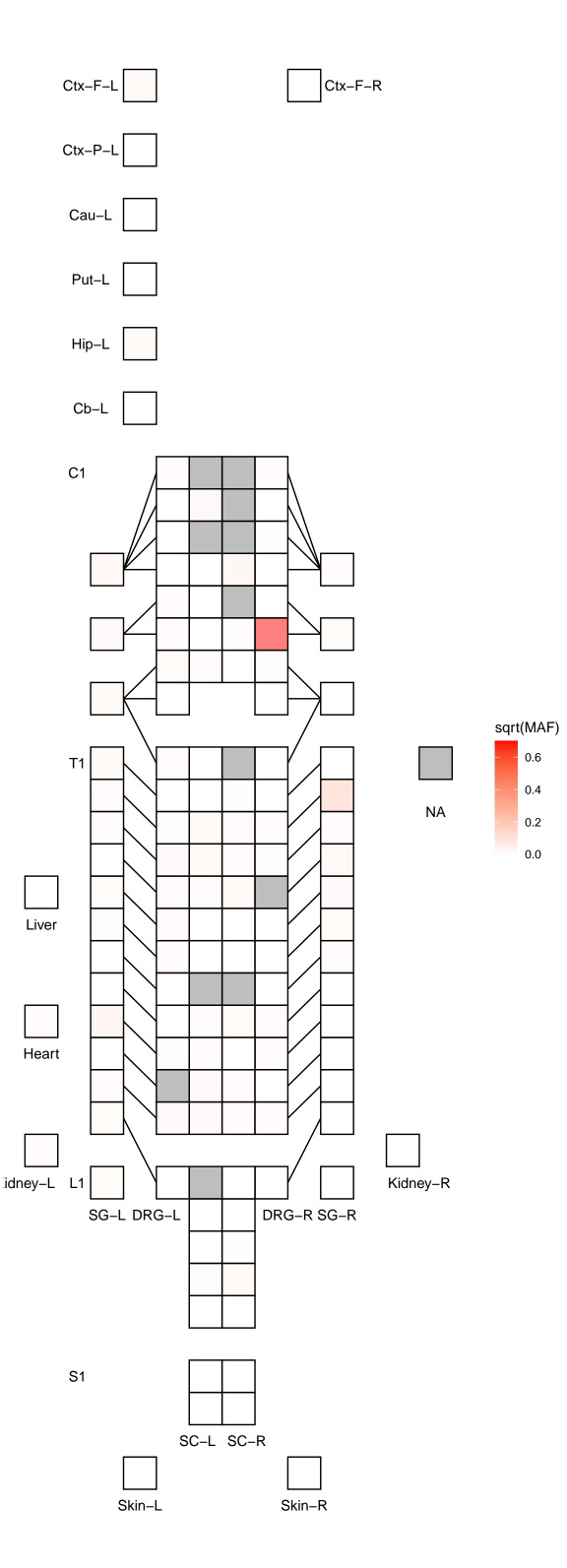


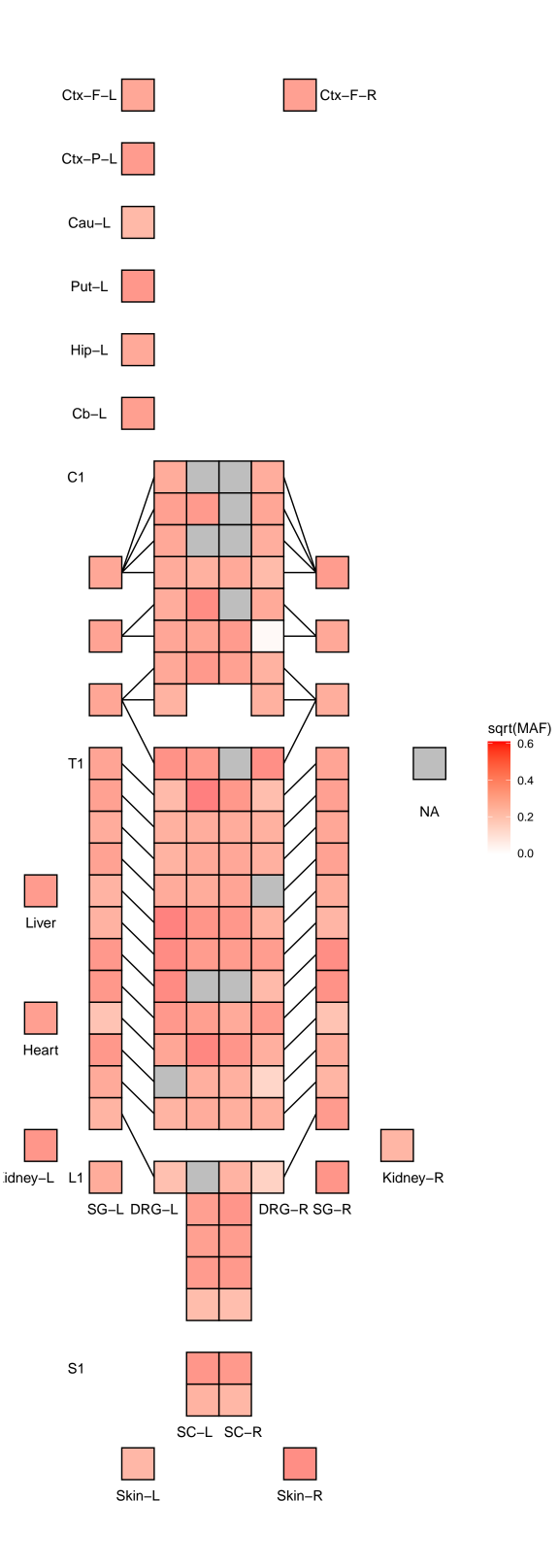


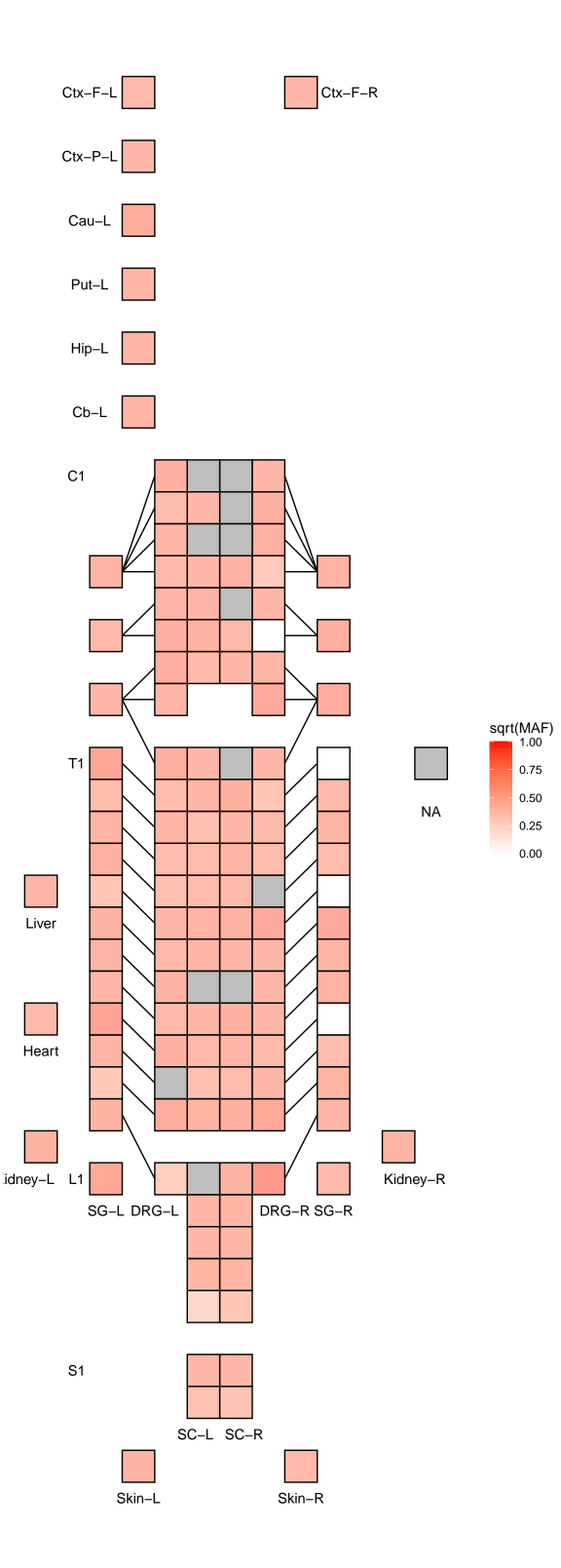


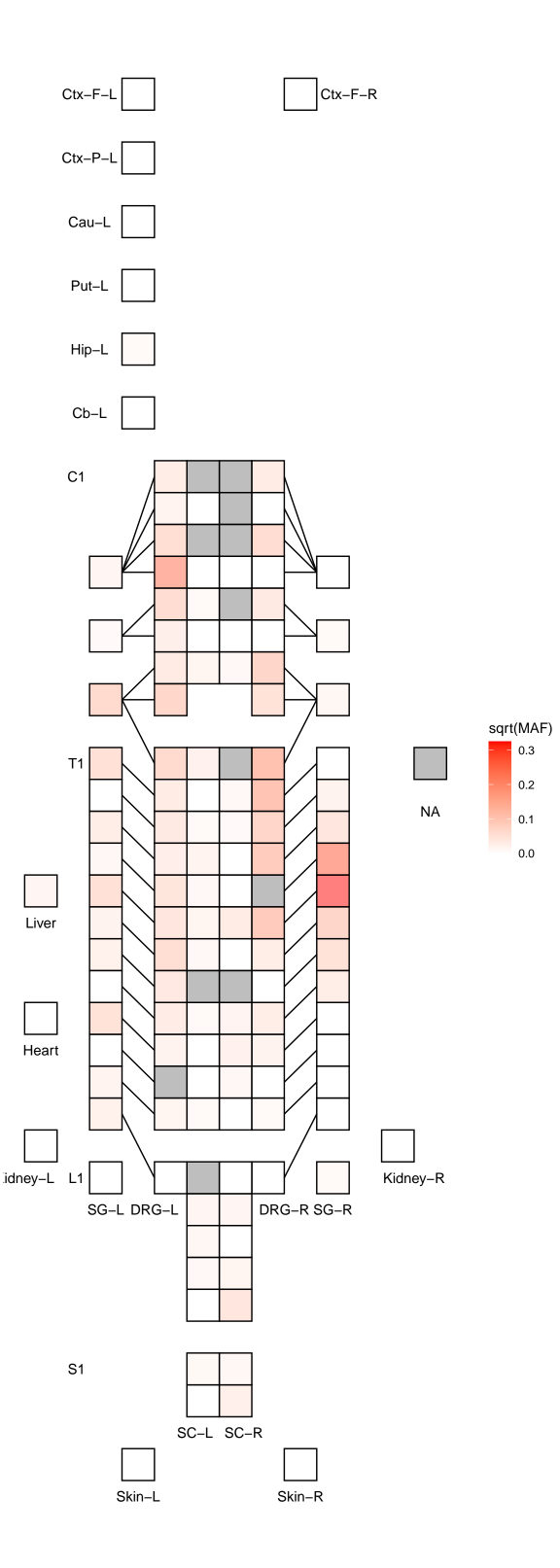


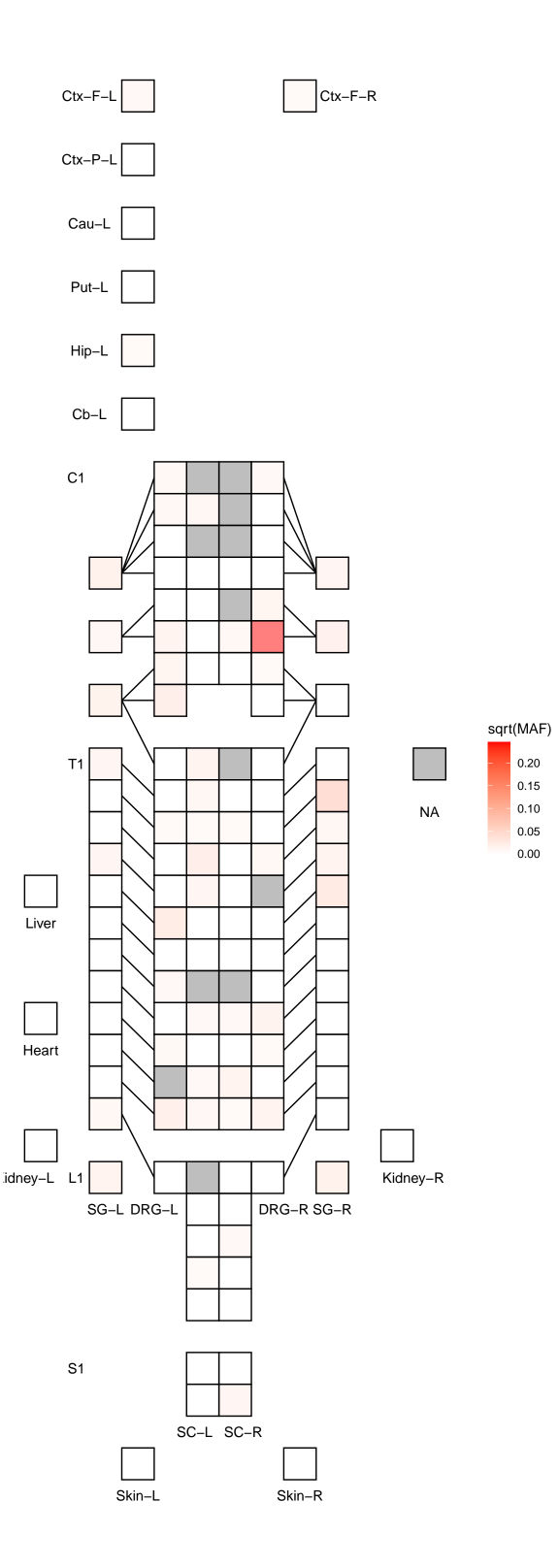


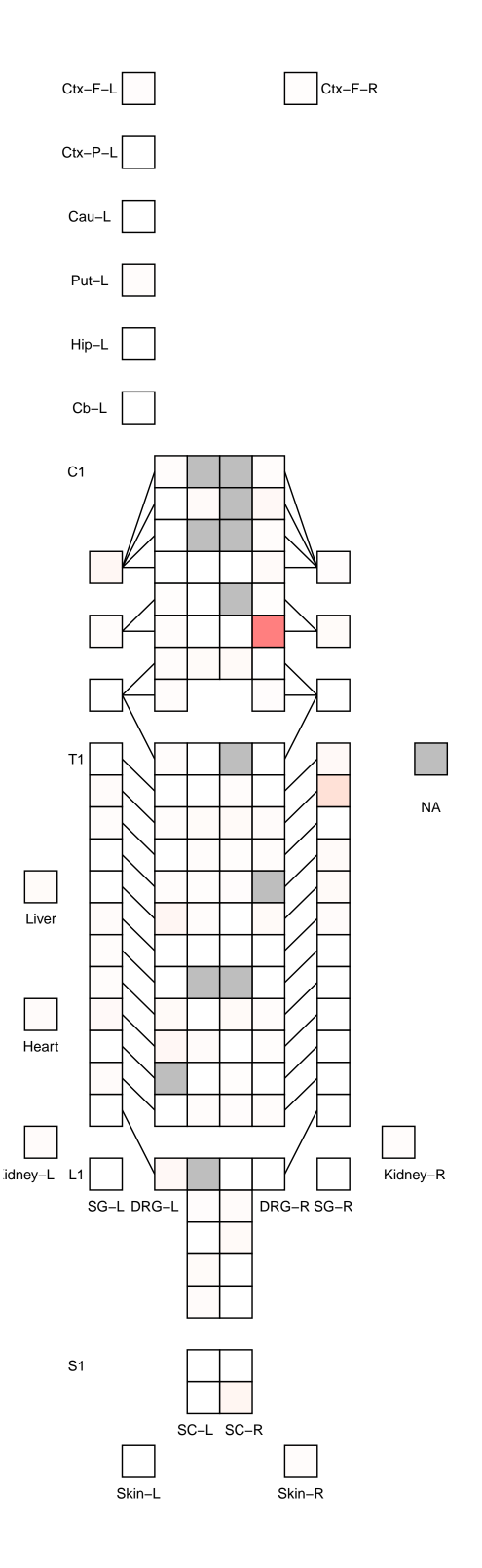












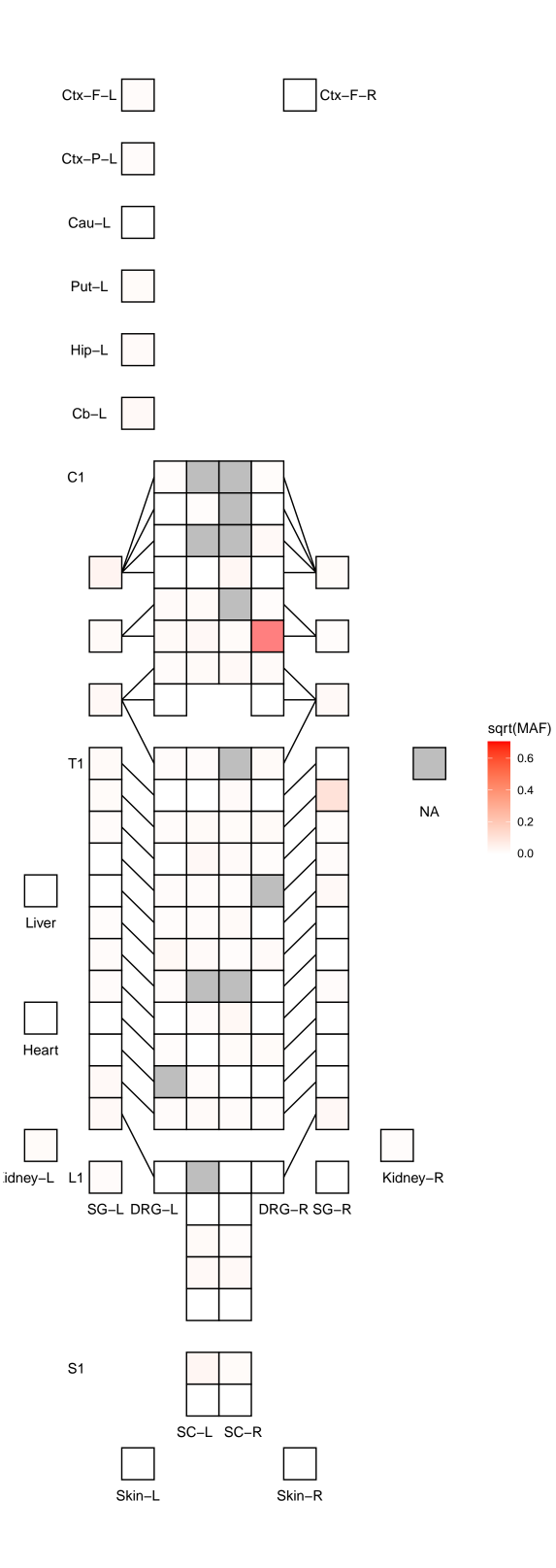
sqrt(MAF)

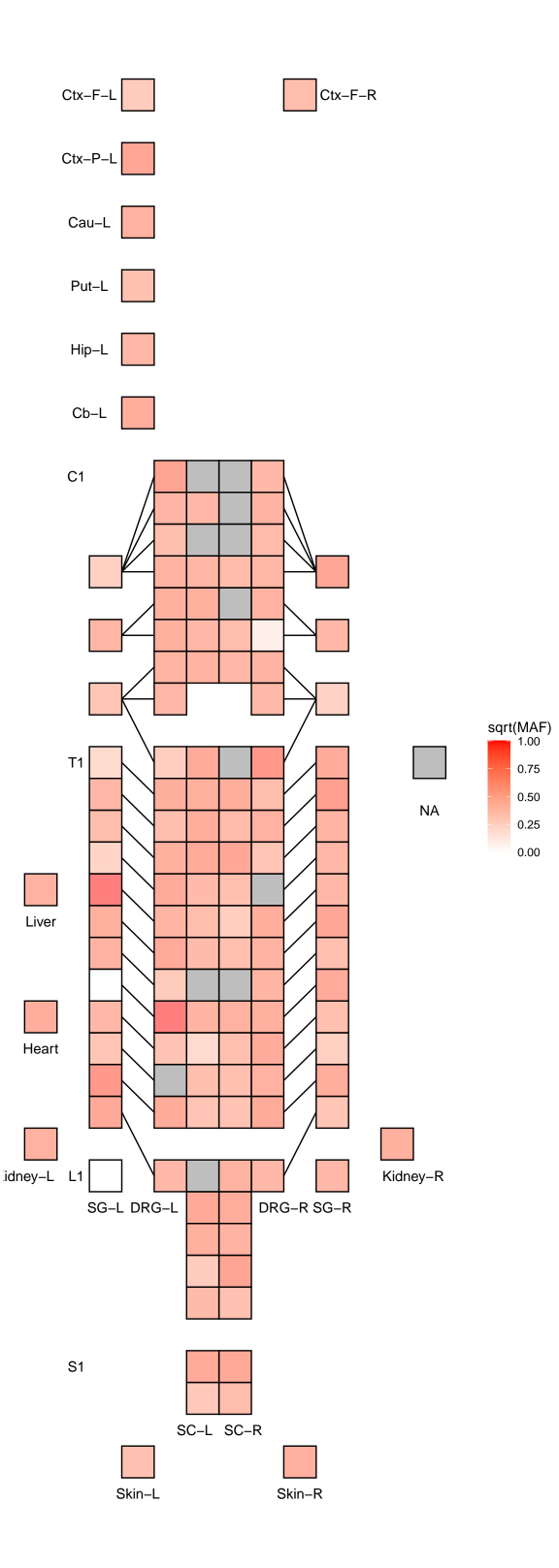
0.6

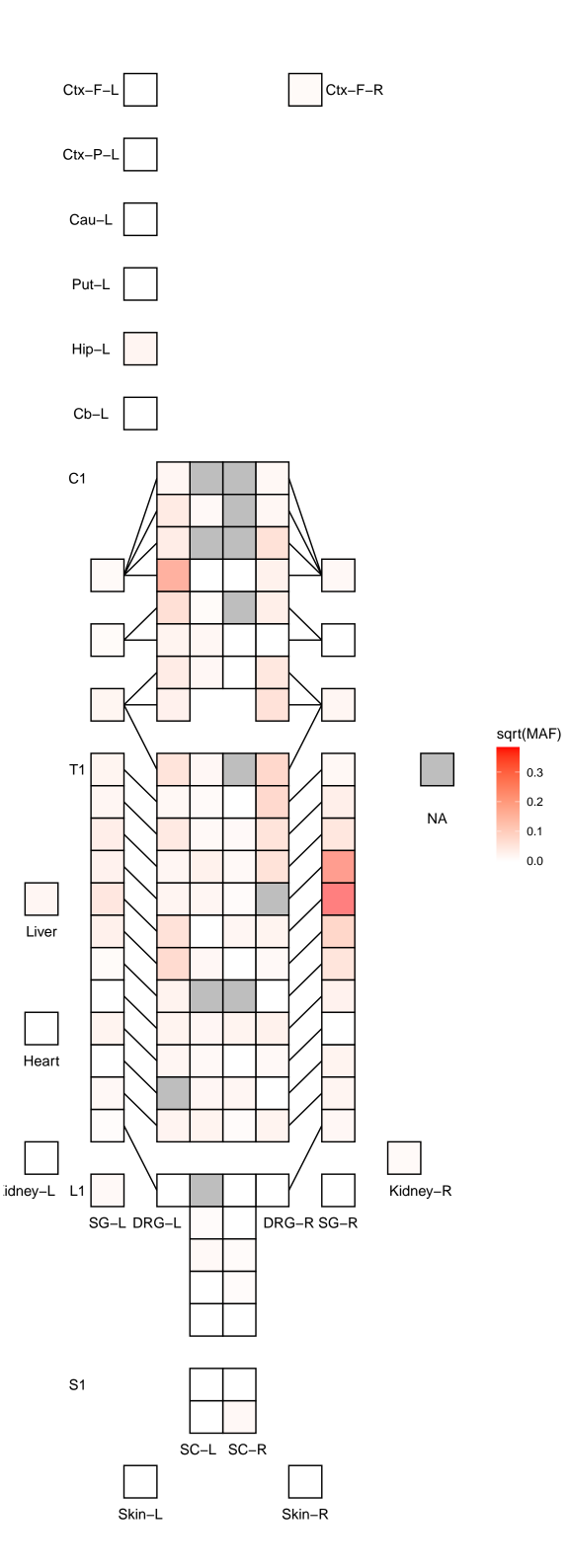
0.4

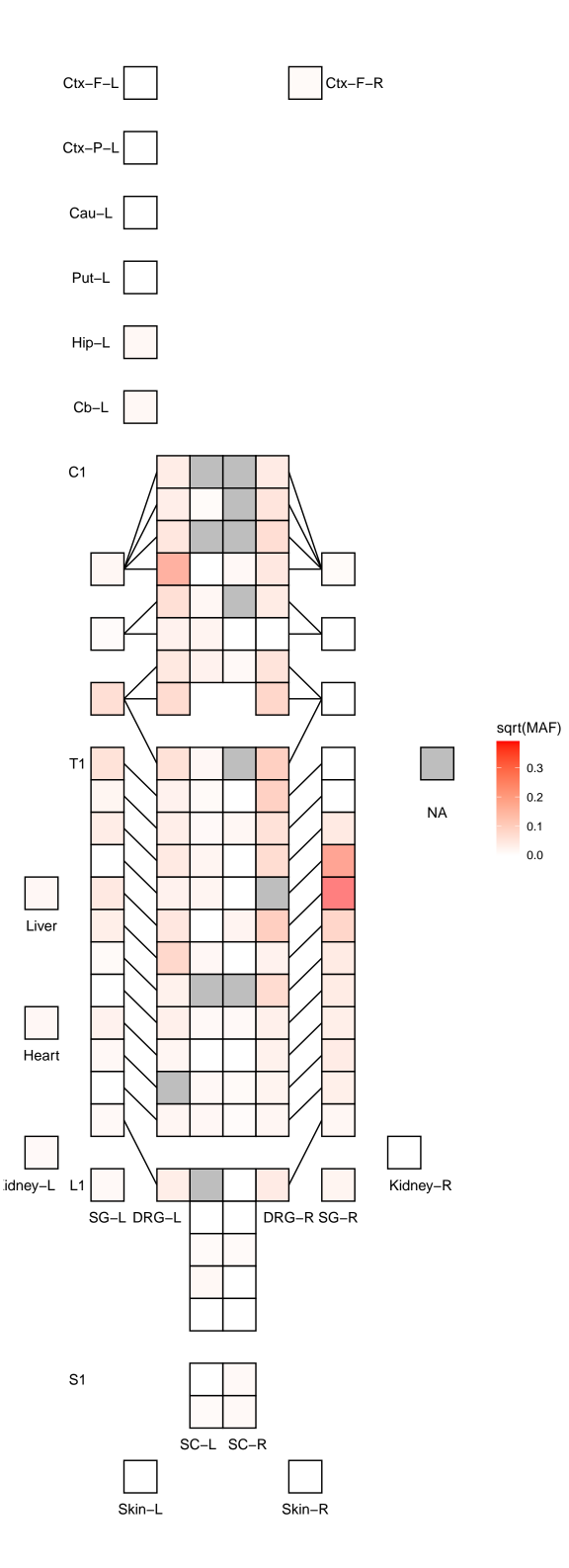
0.2

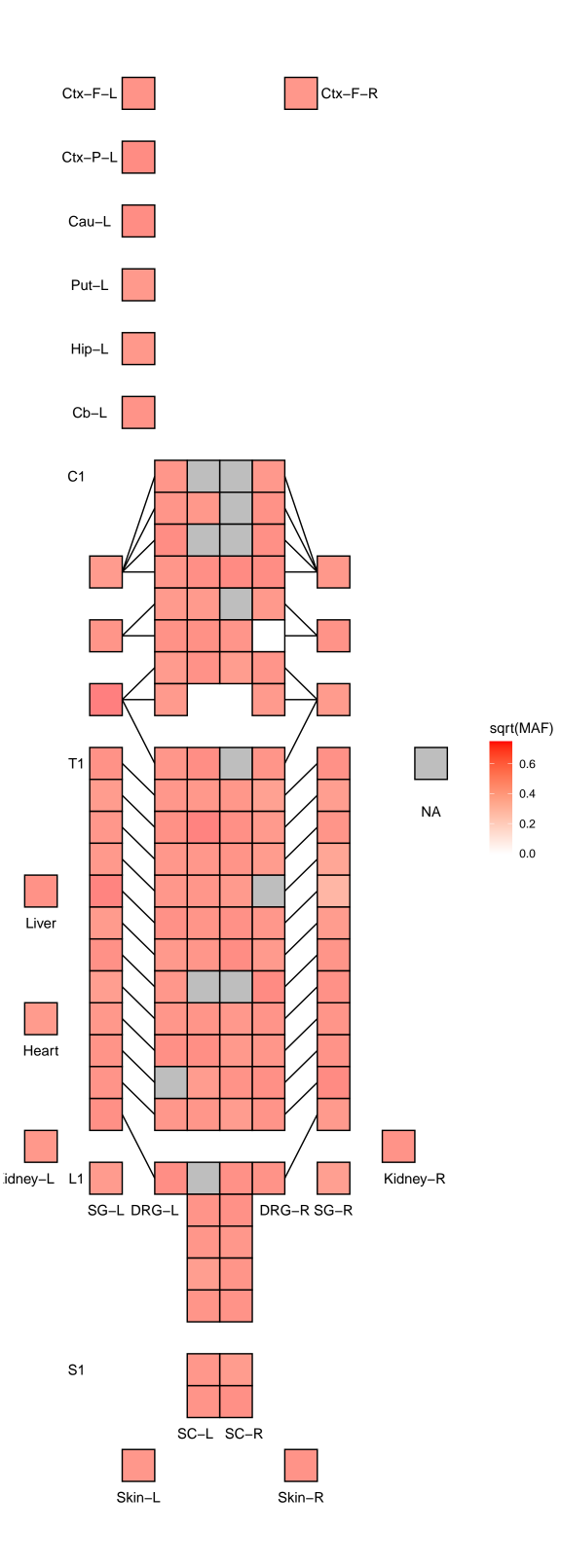
0.0

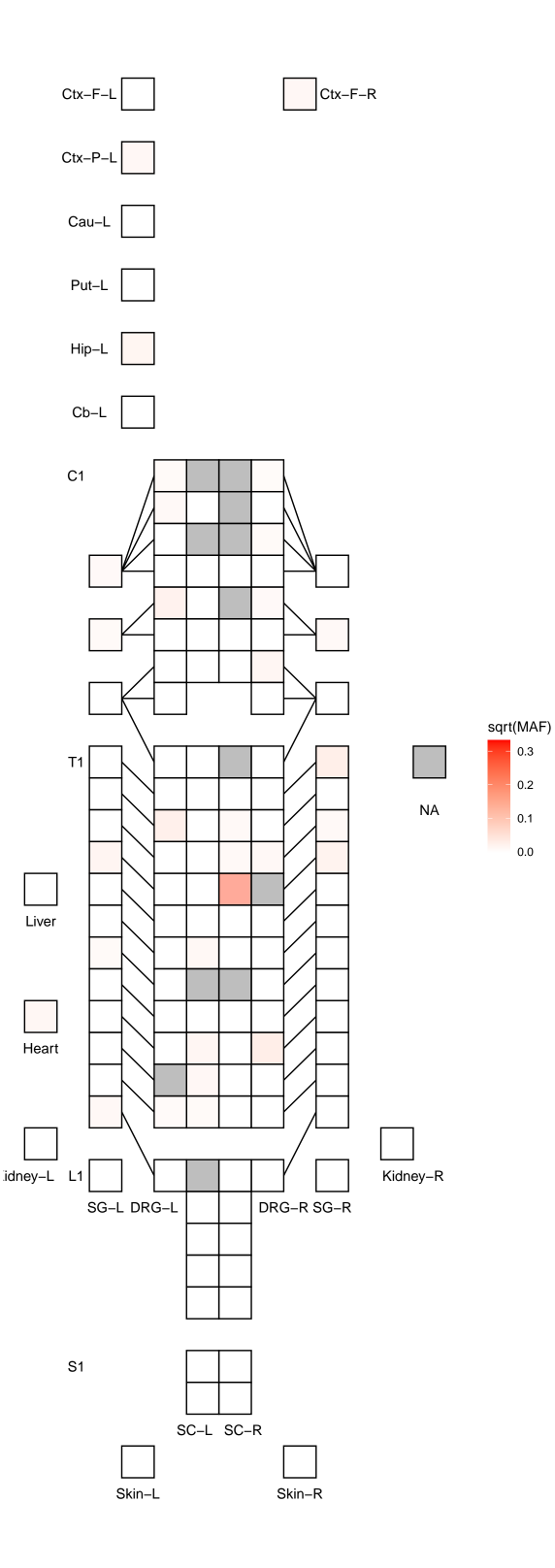


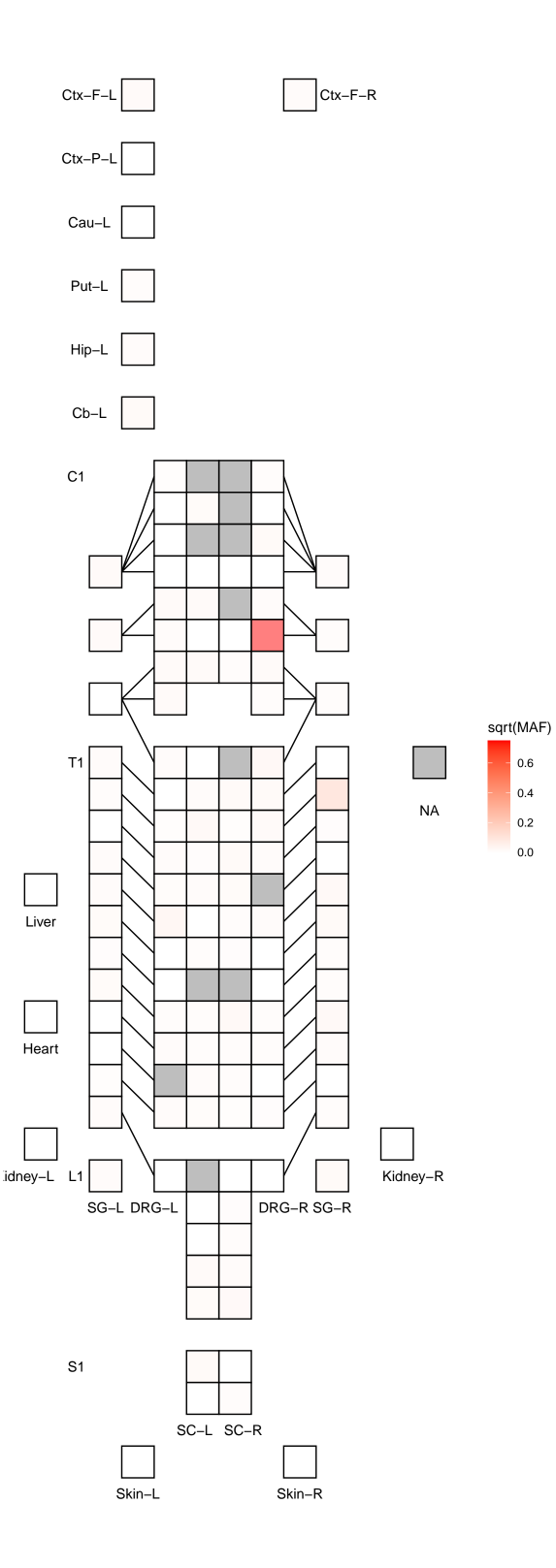










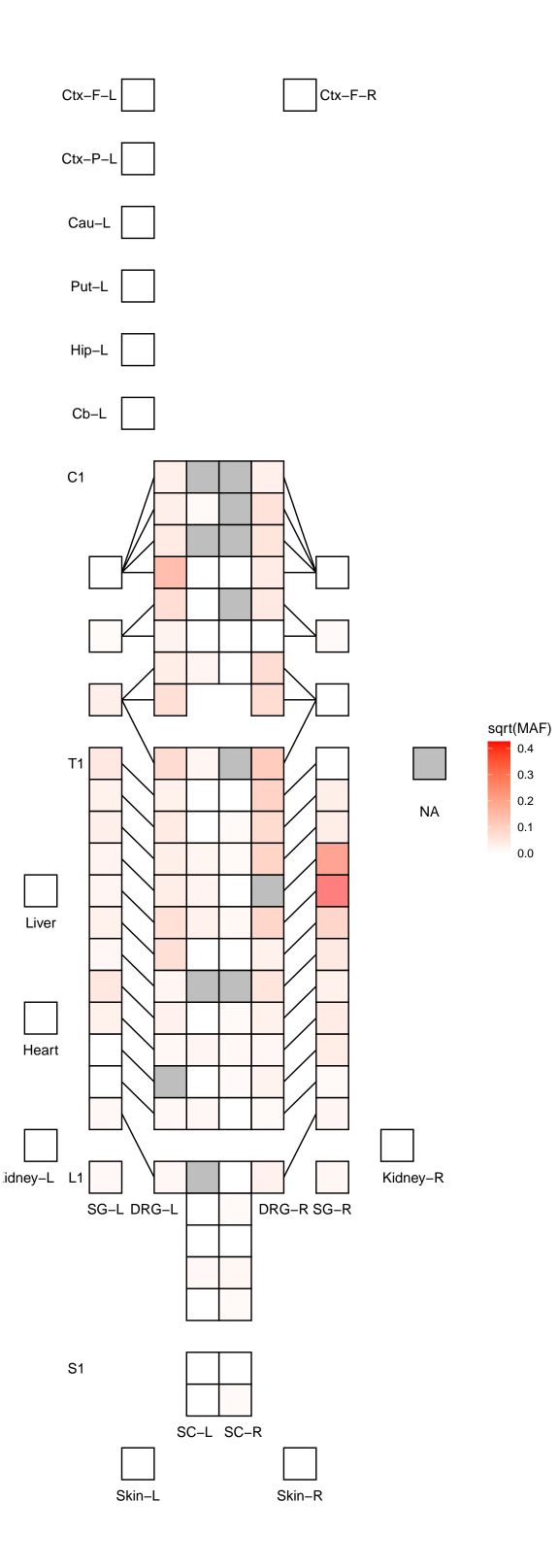


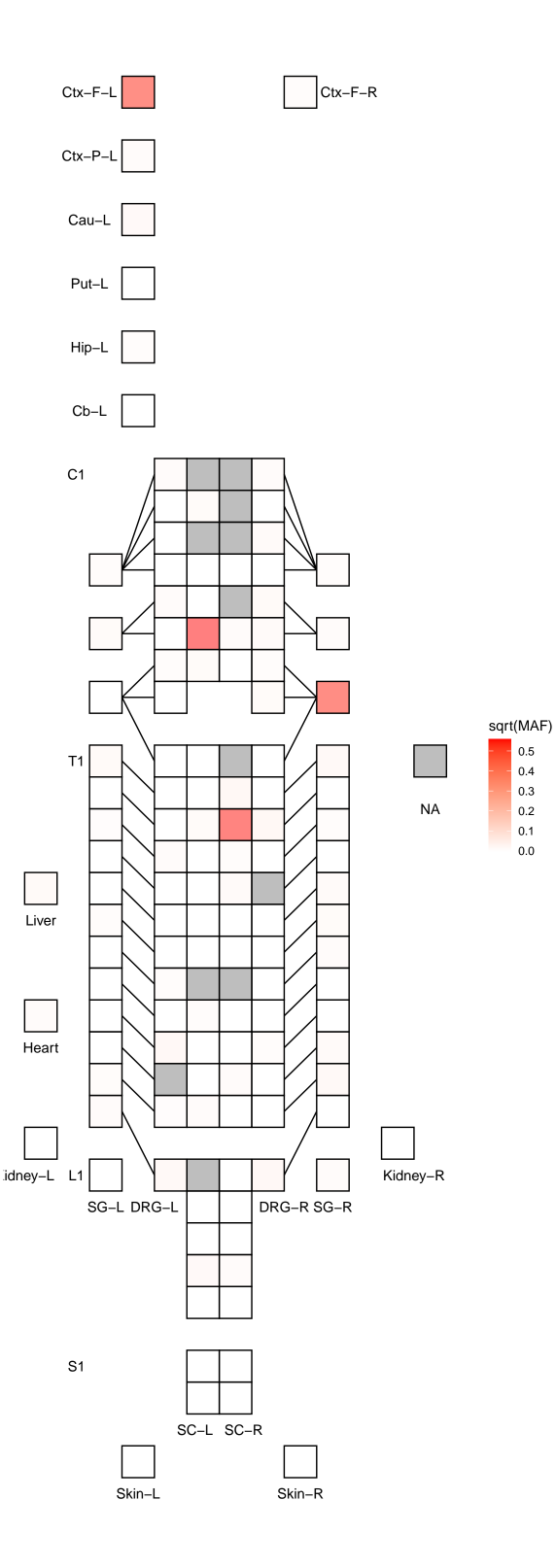
0.6

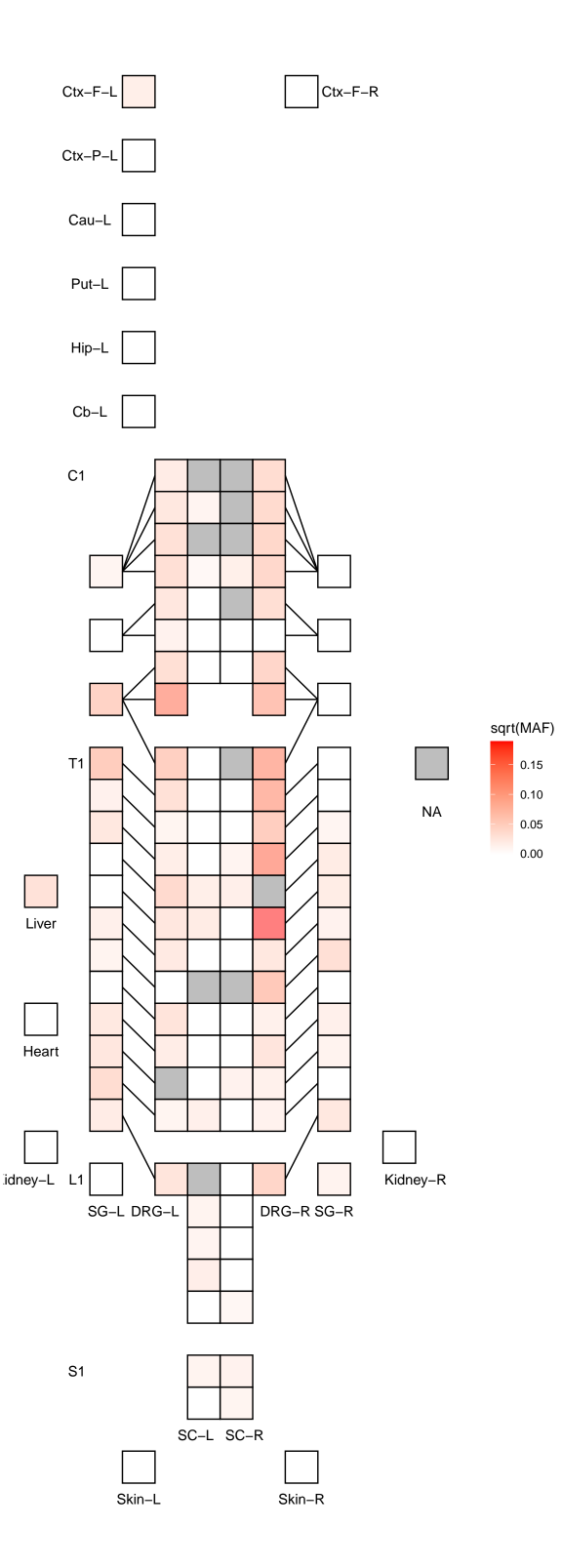
0.4

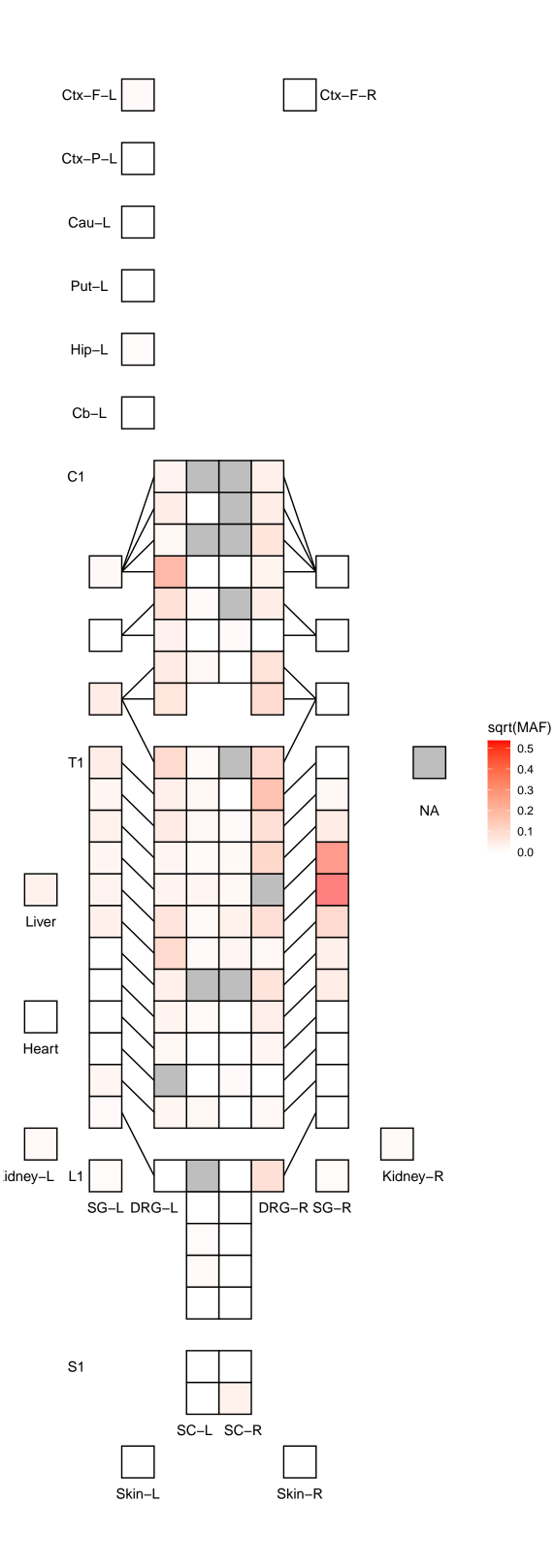
0.2

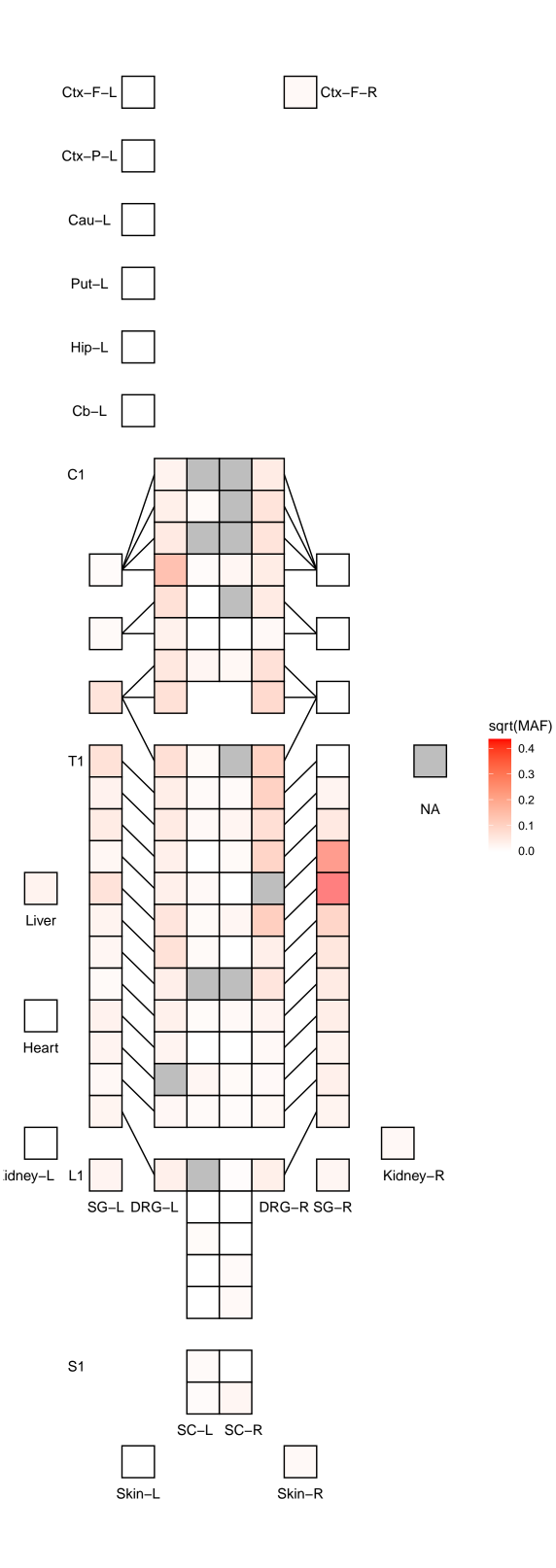
0.0







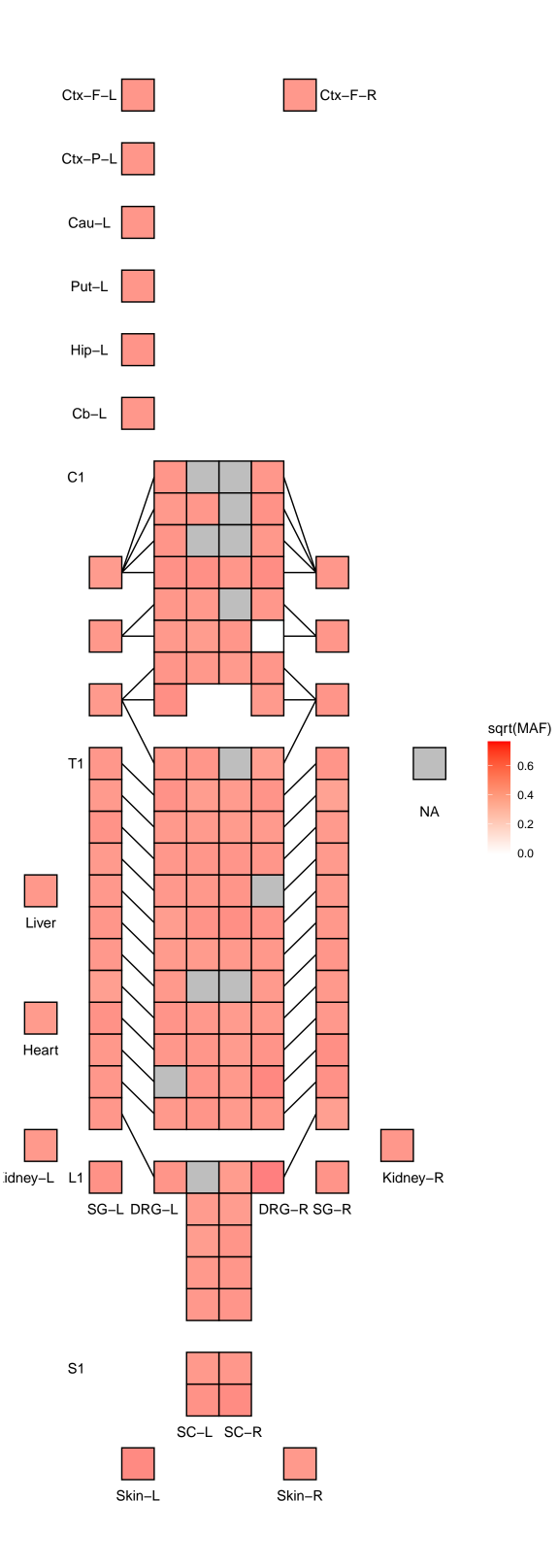


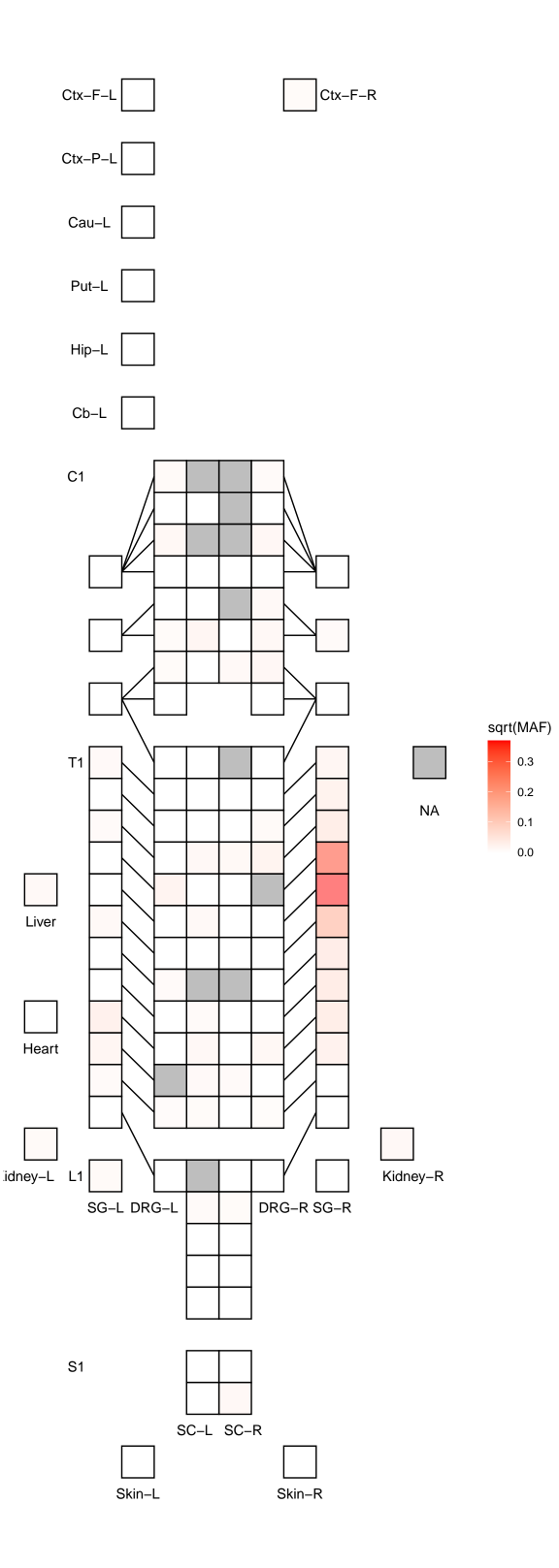


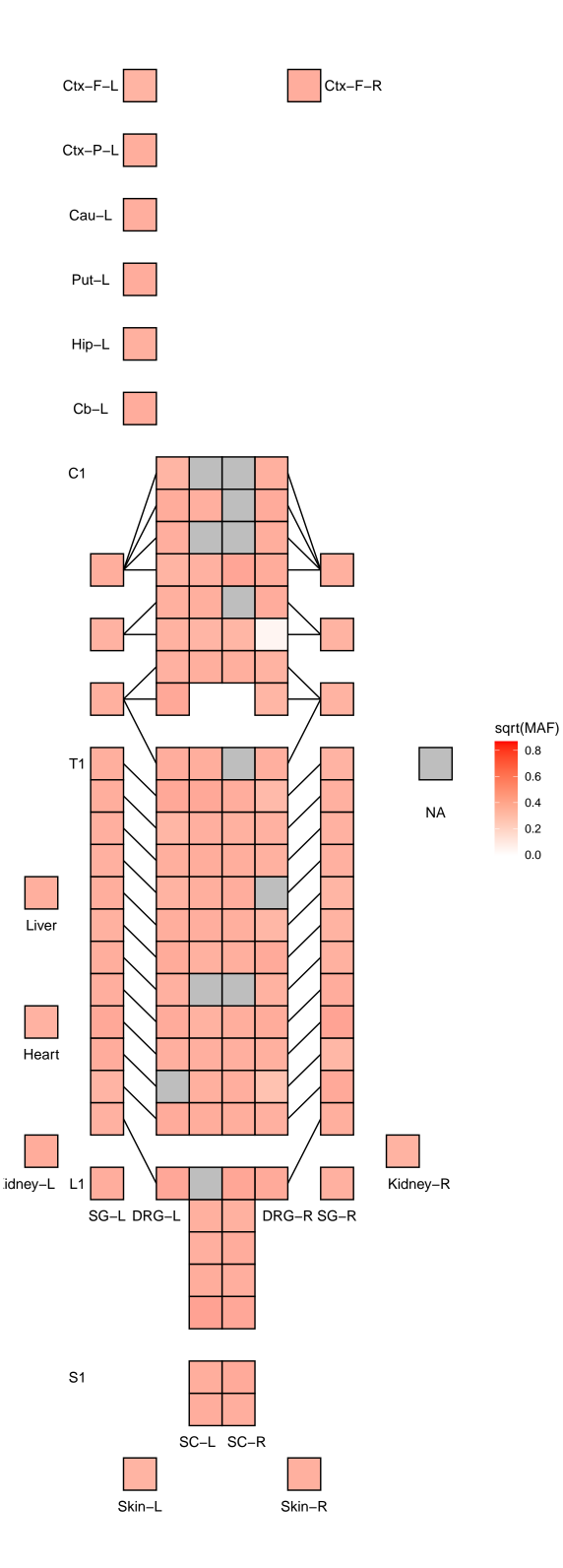
0.4

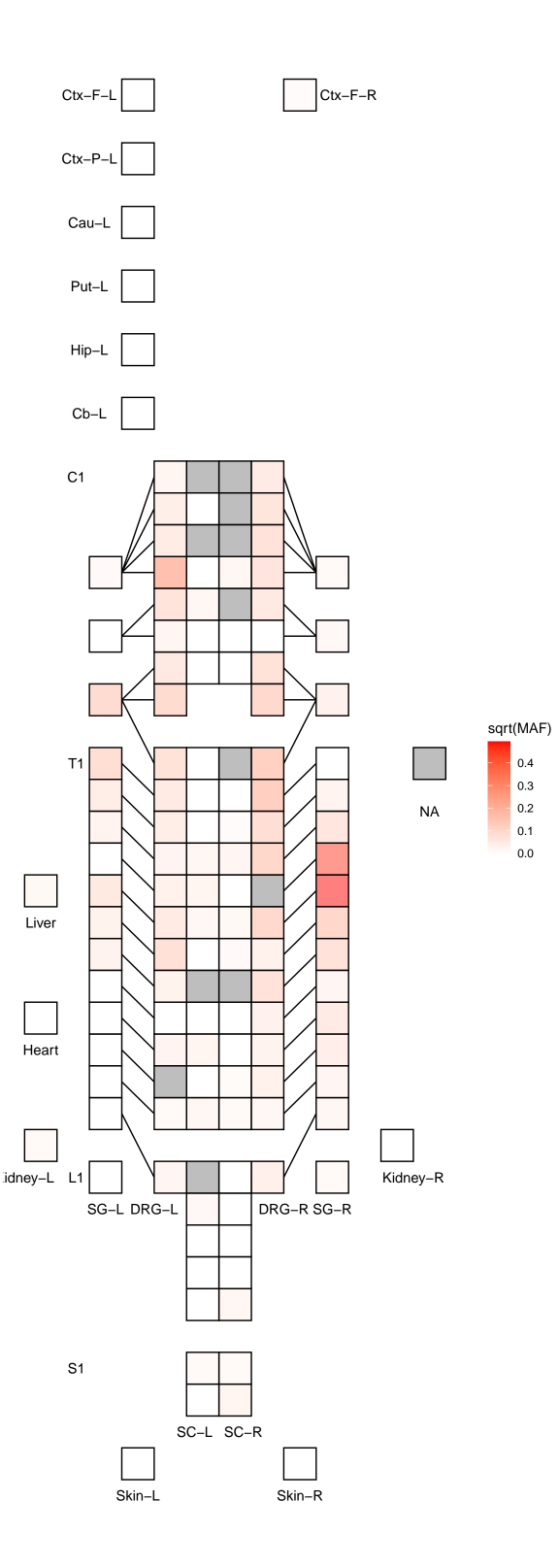
0.3 0.2

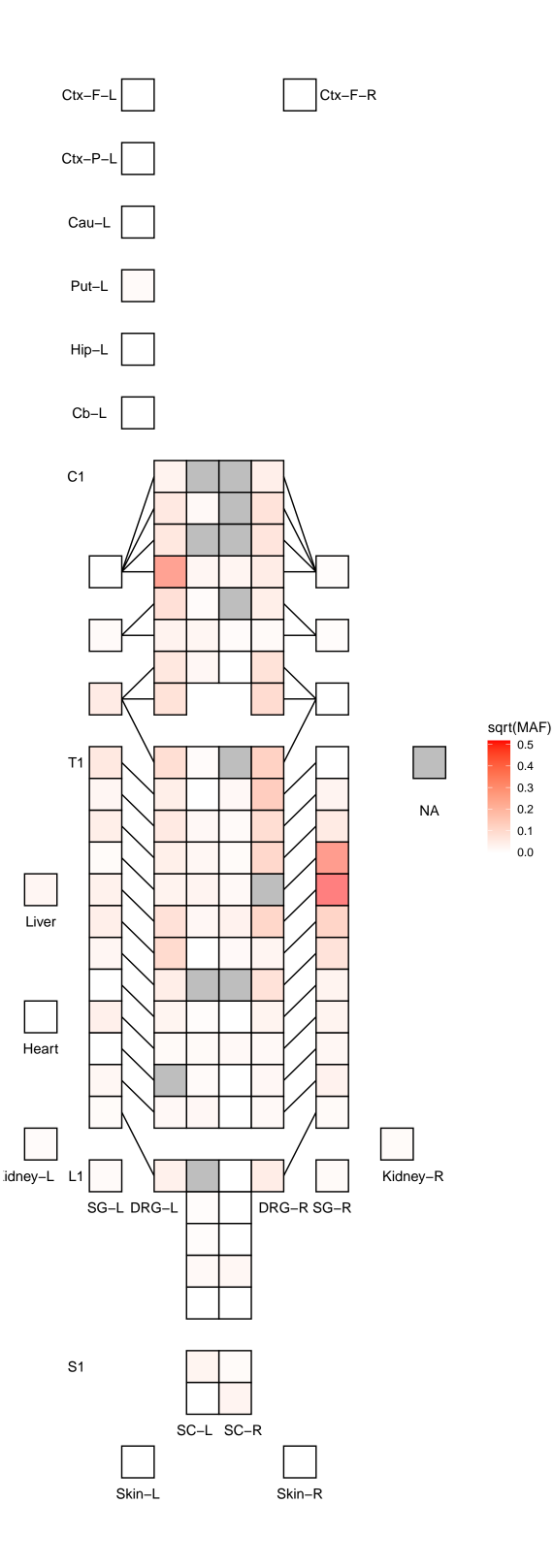
0.1 0.0

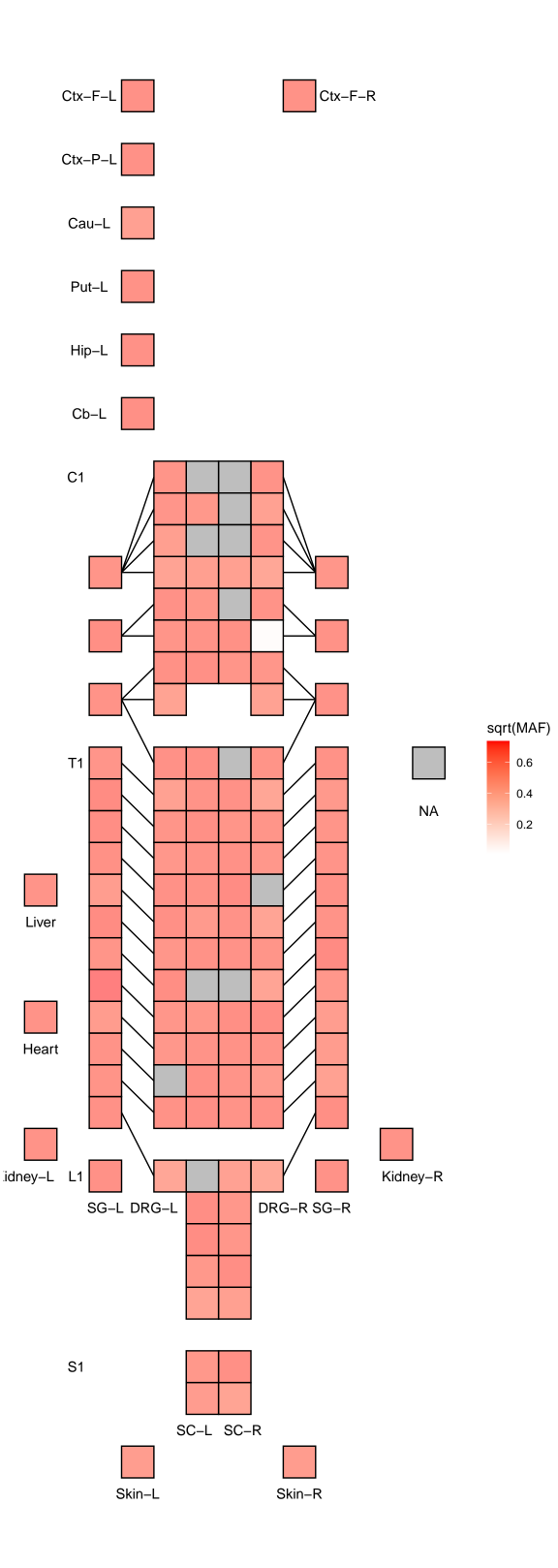


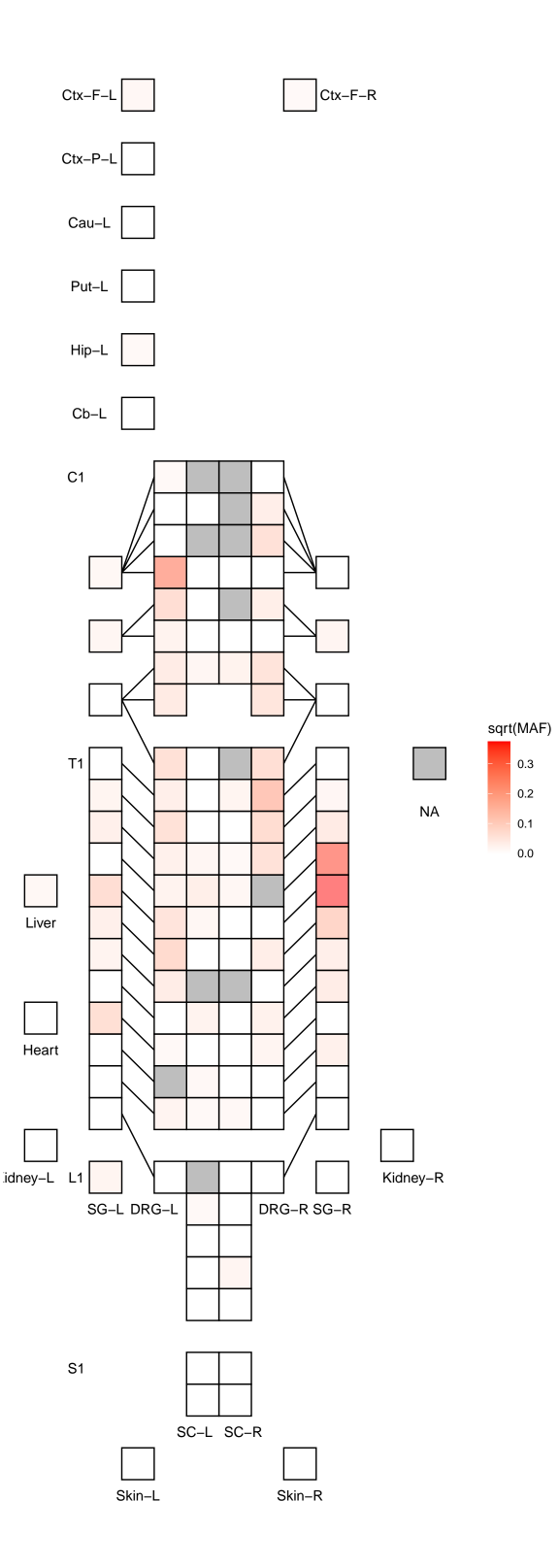


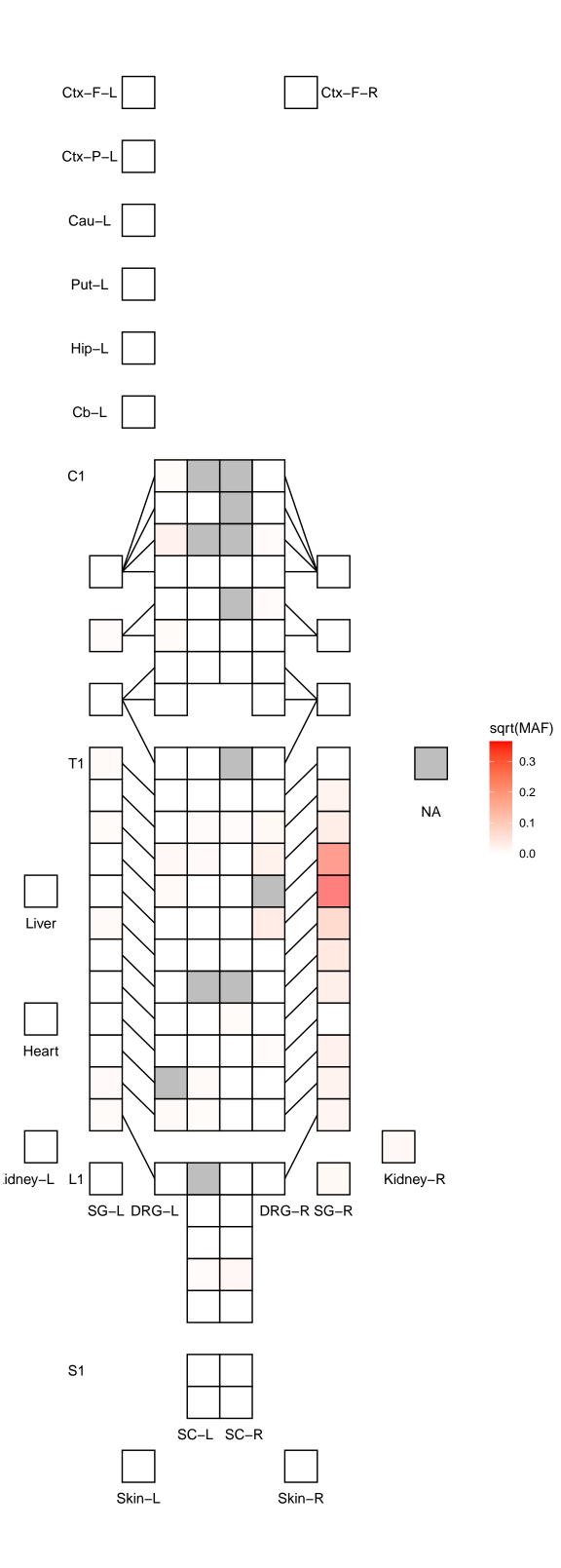


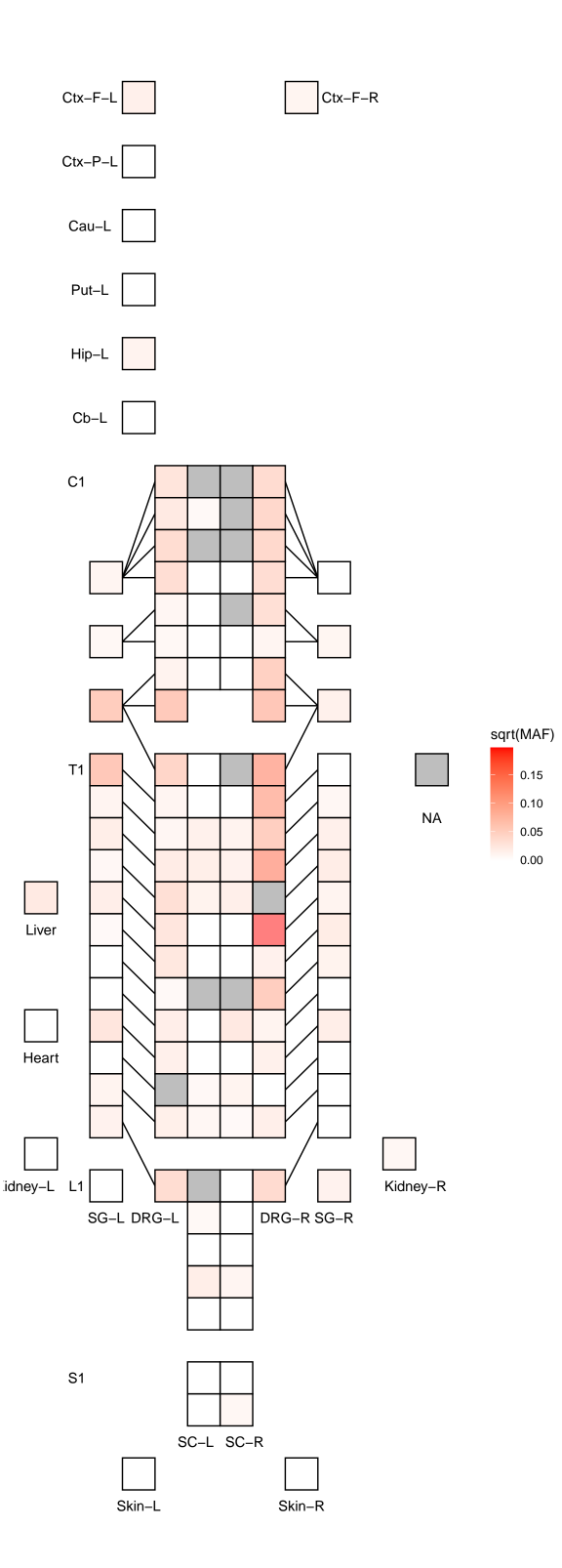


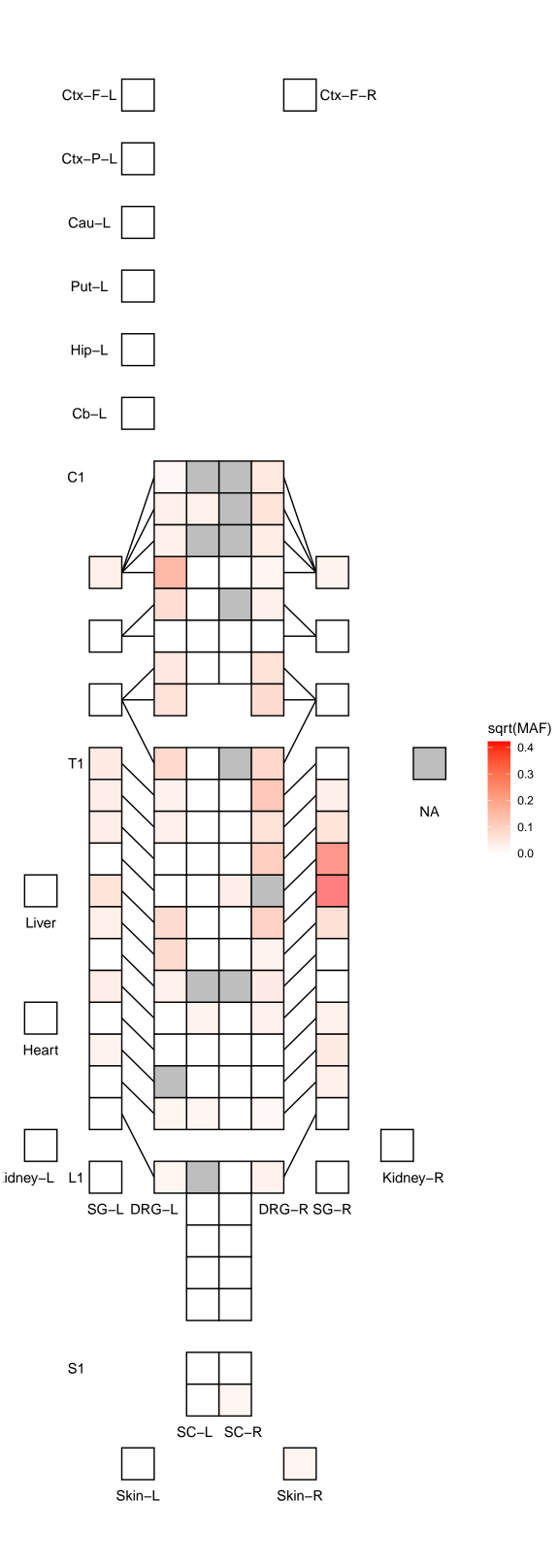


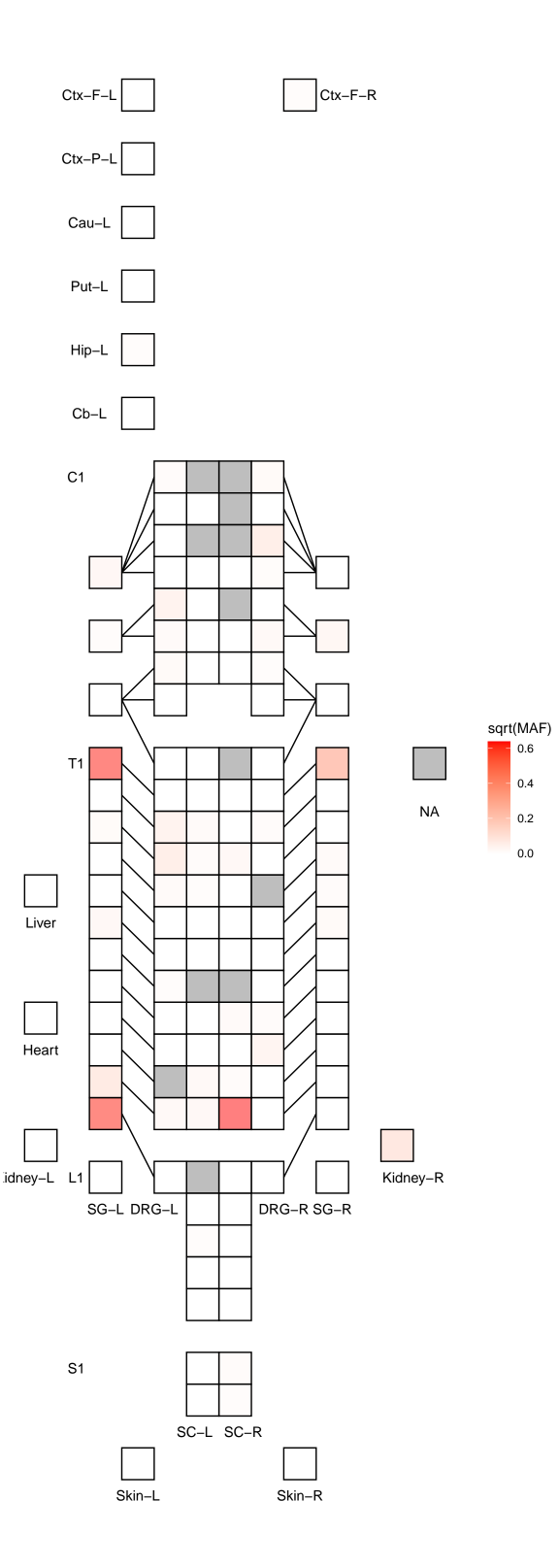


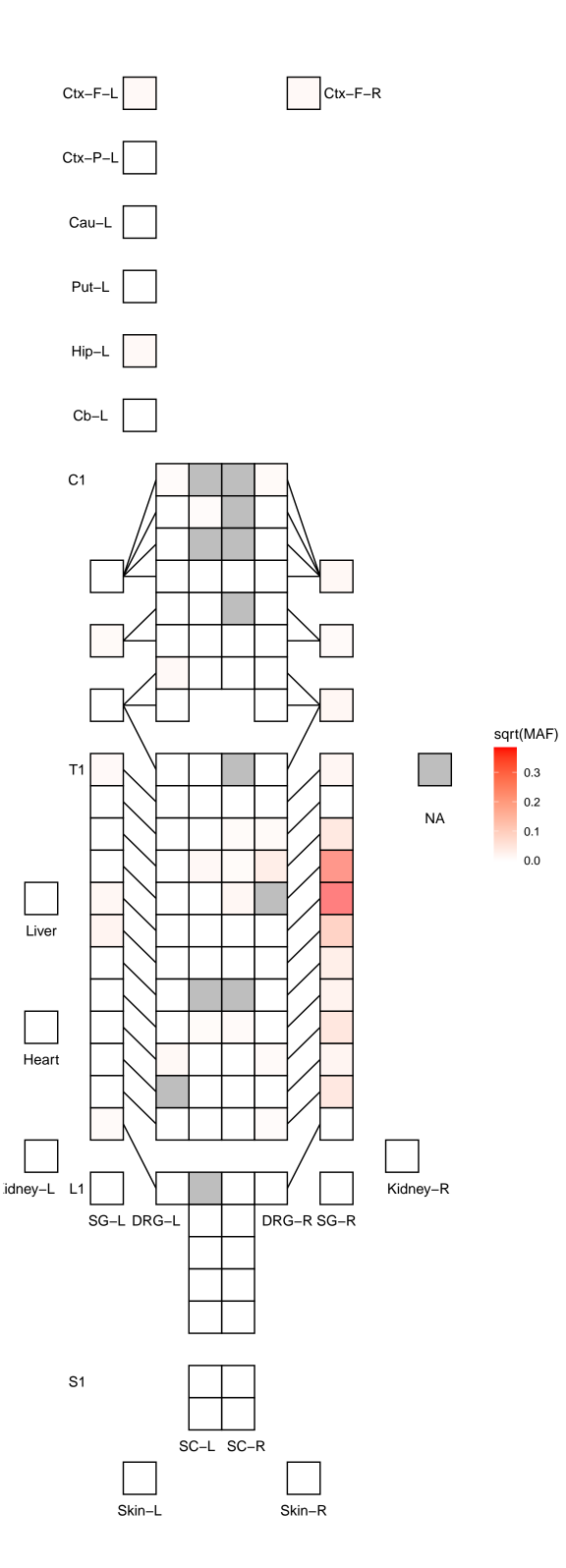


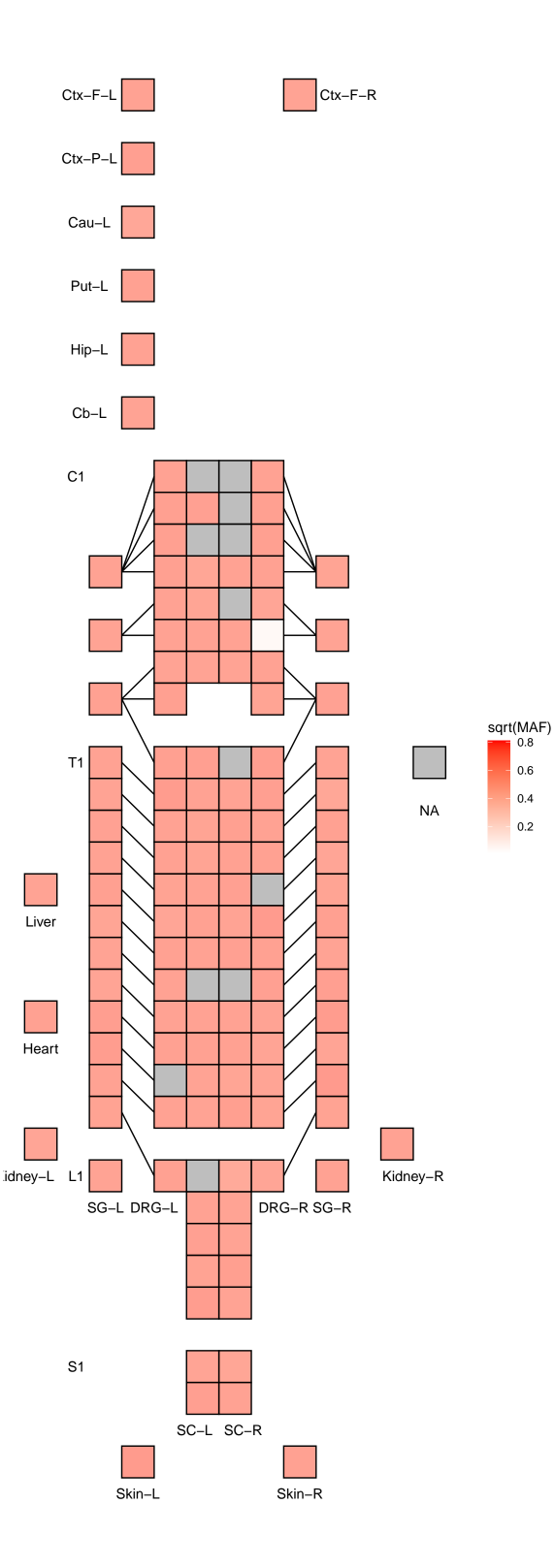


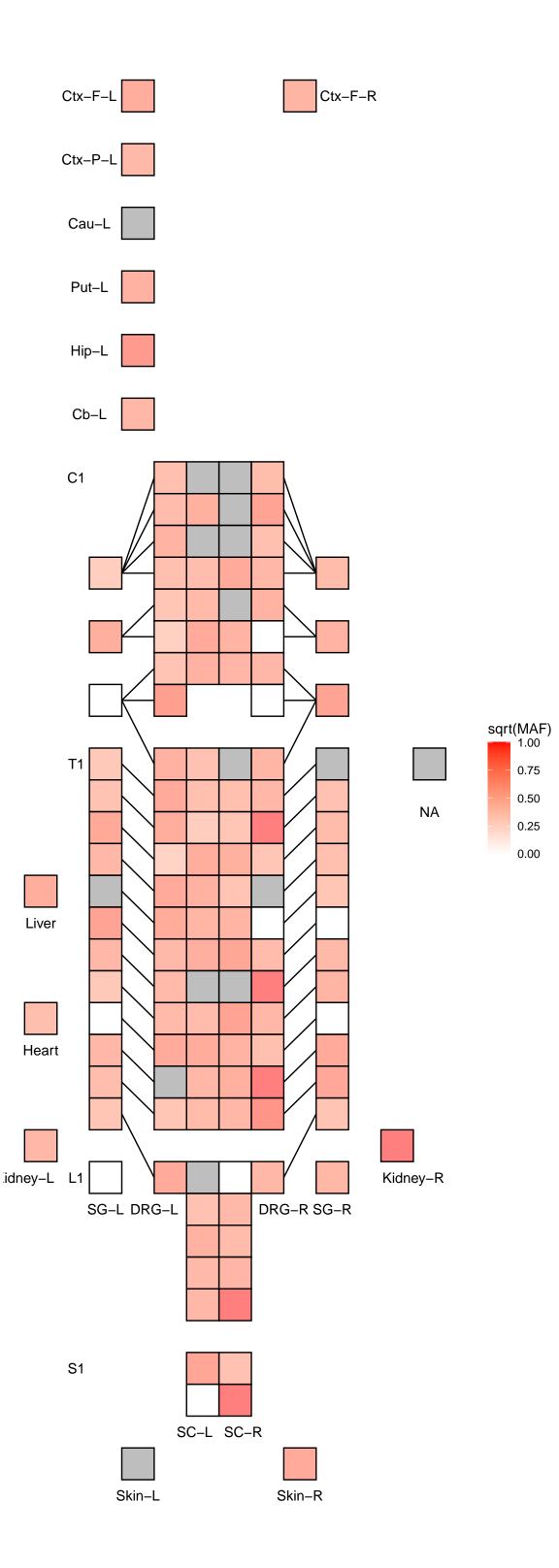


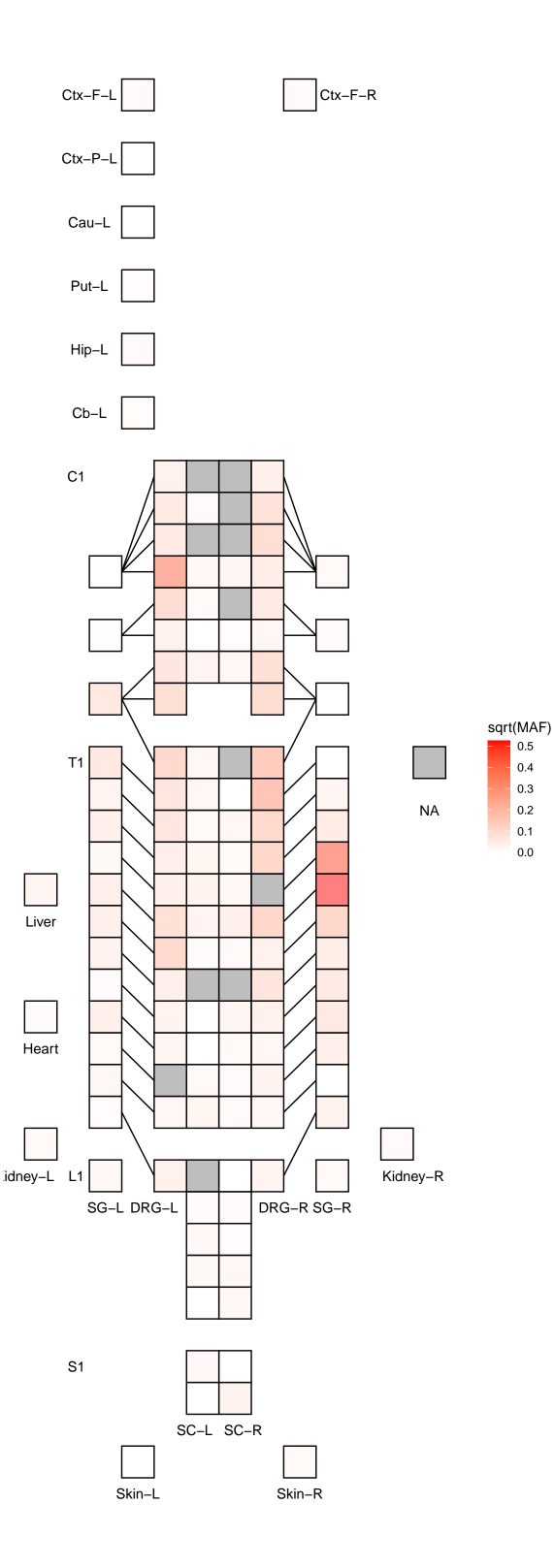


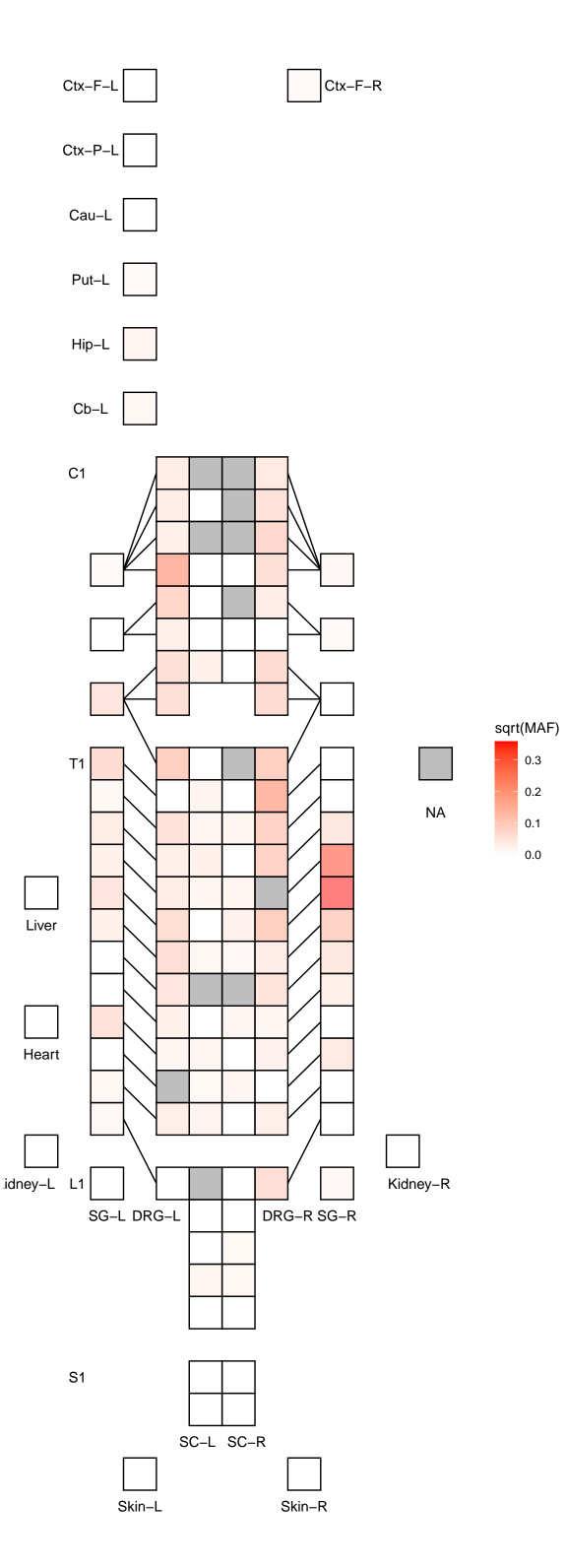


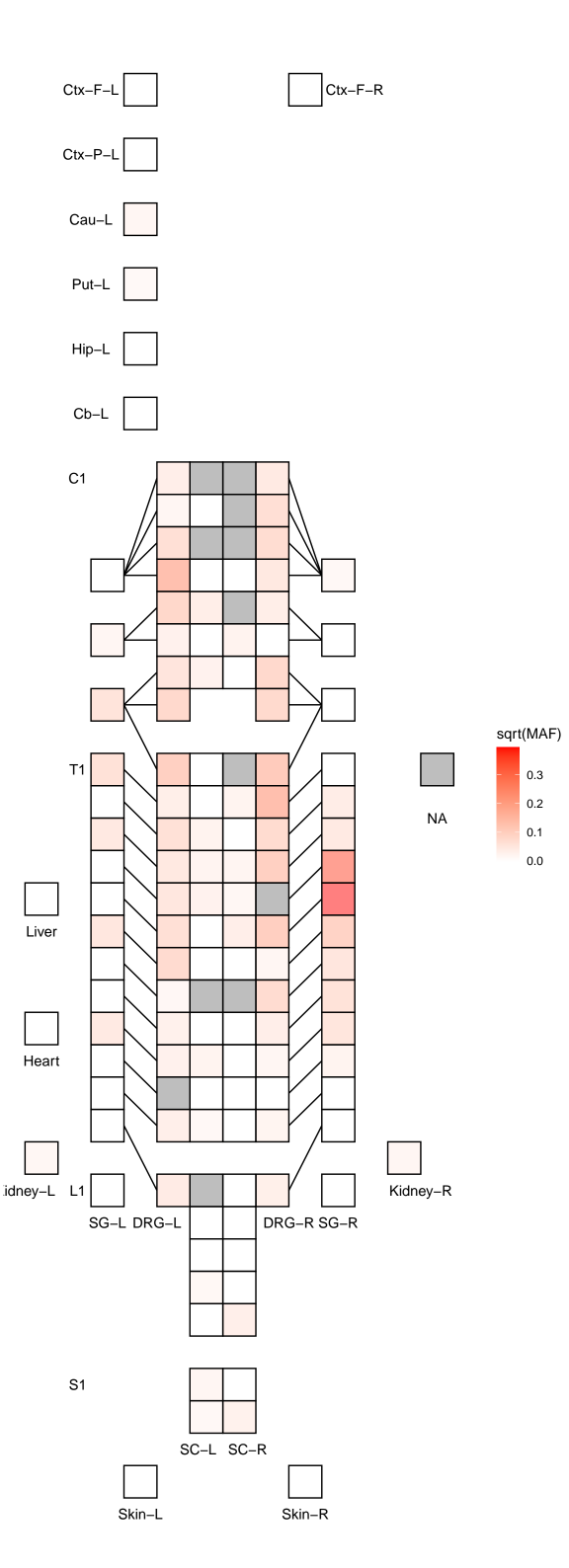


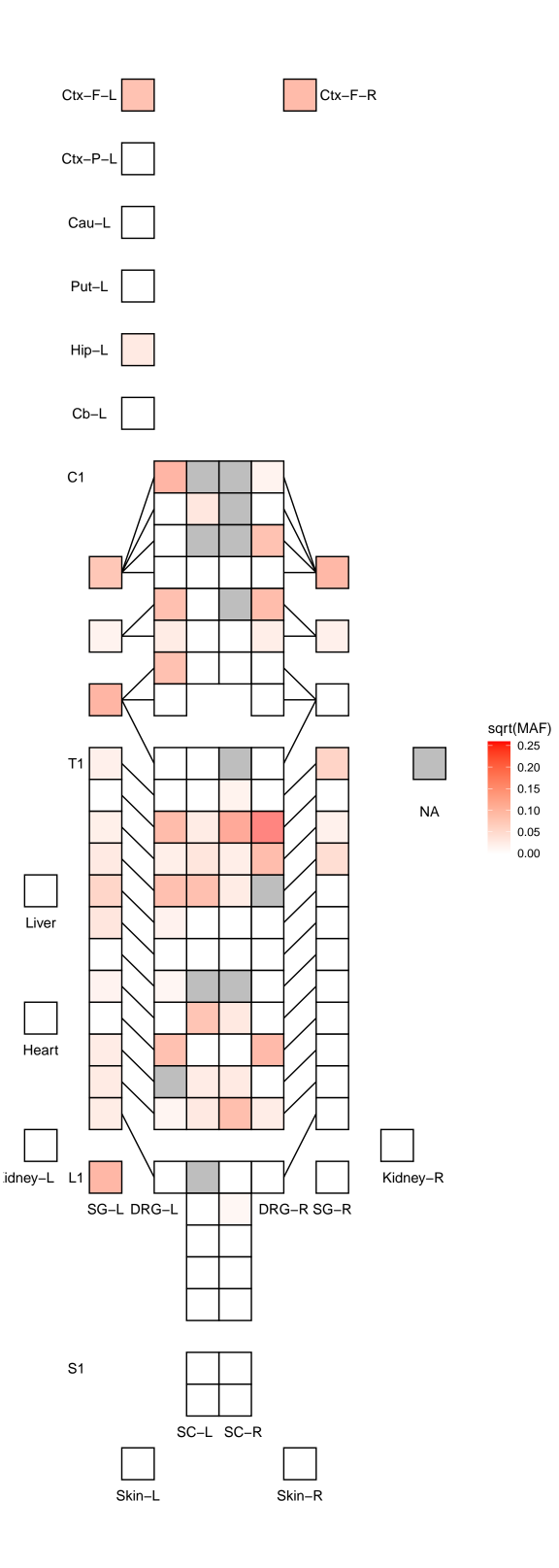


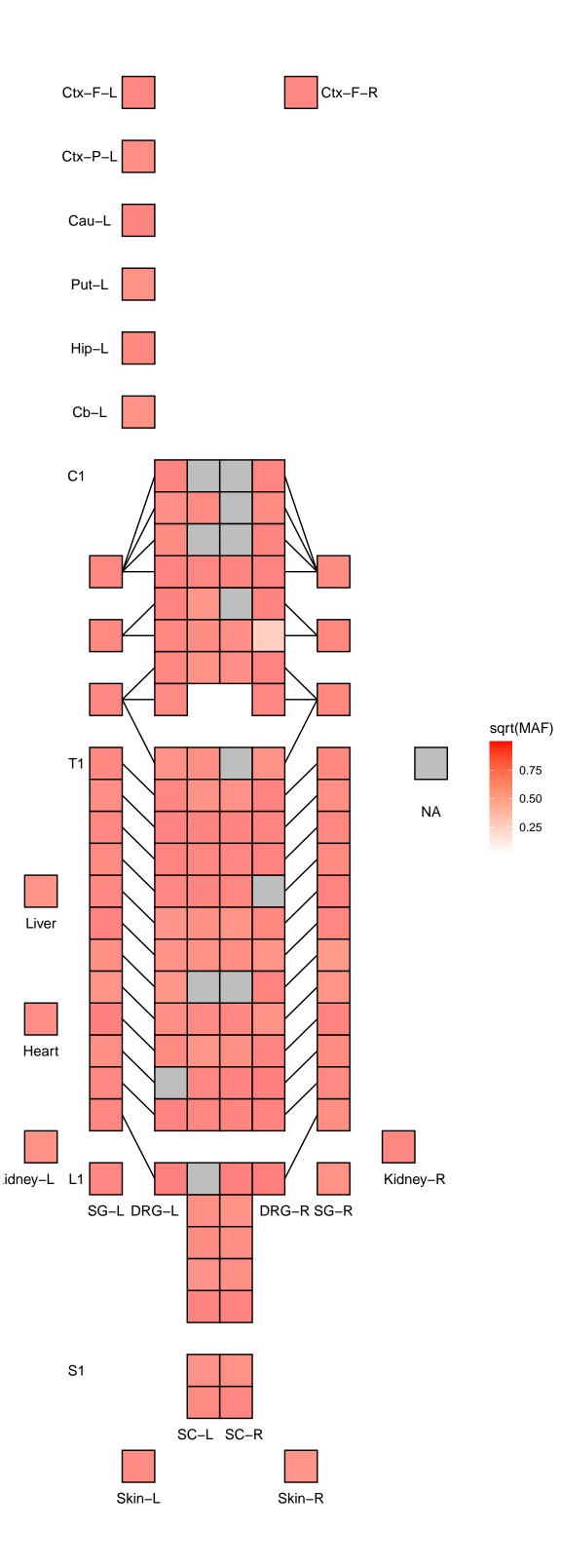


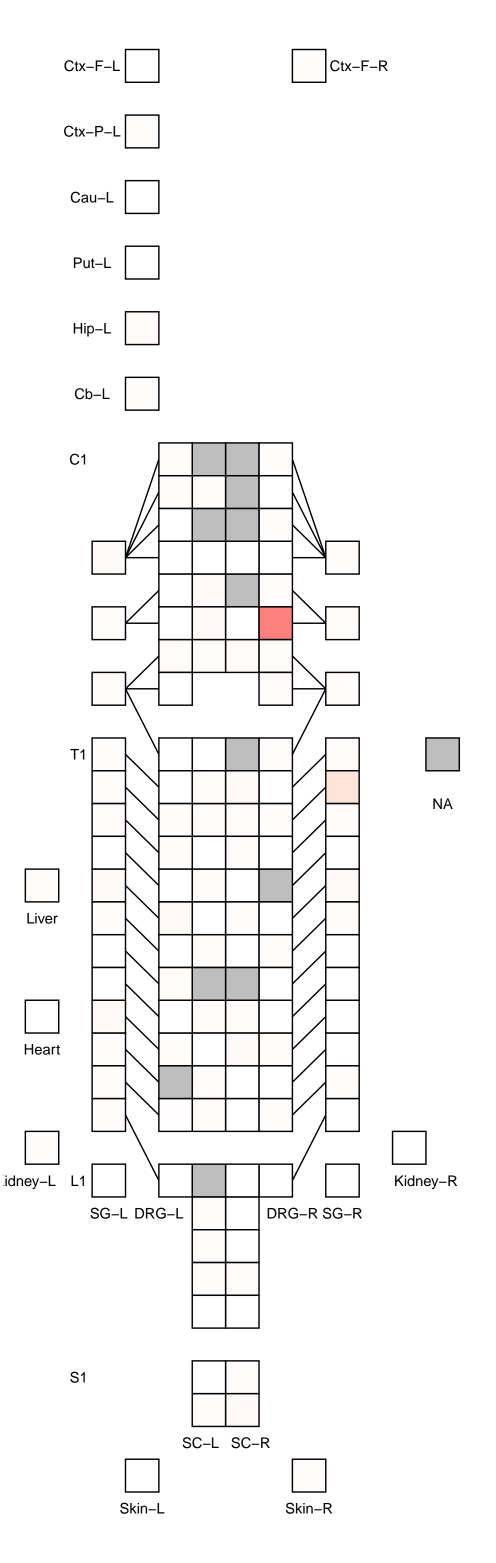










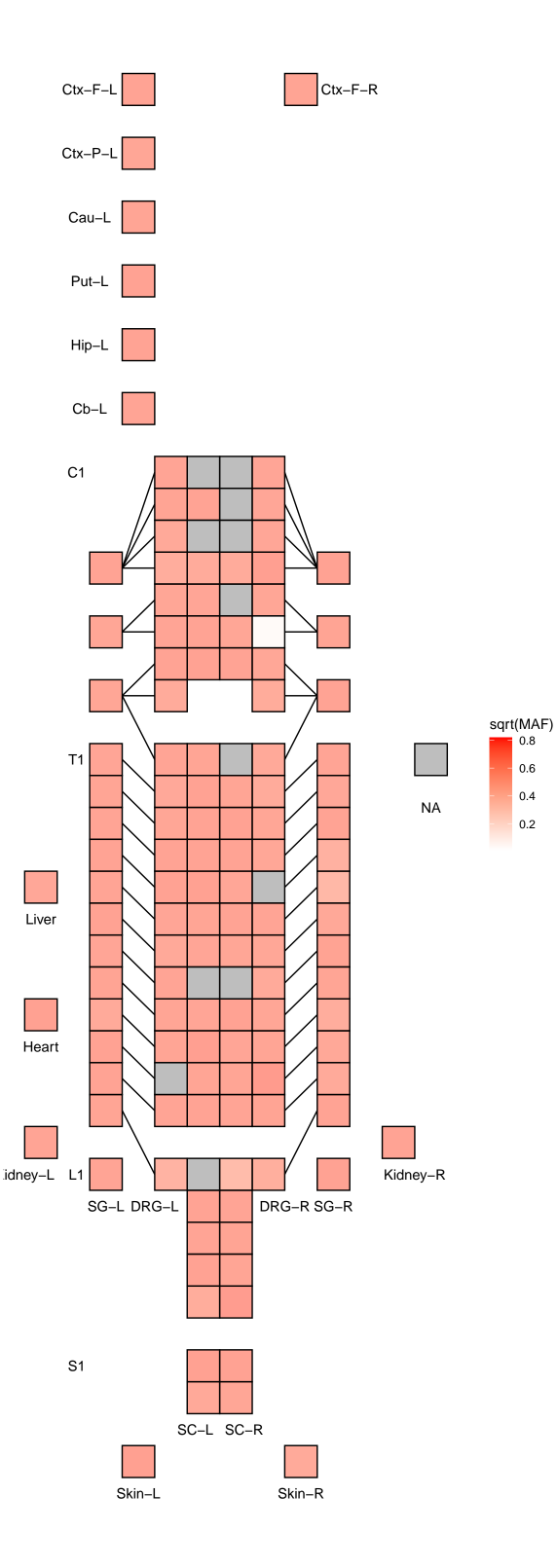


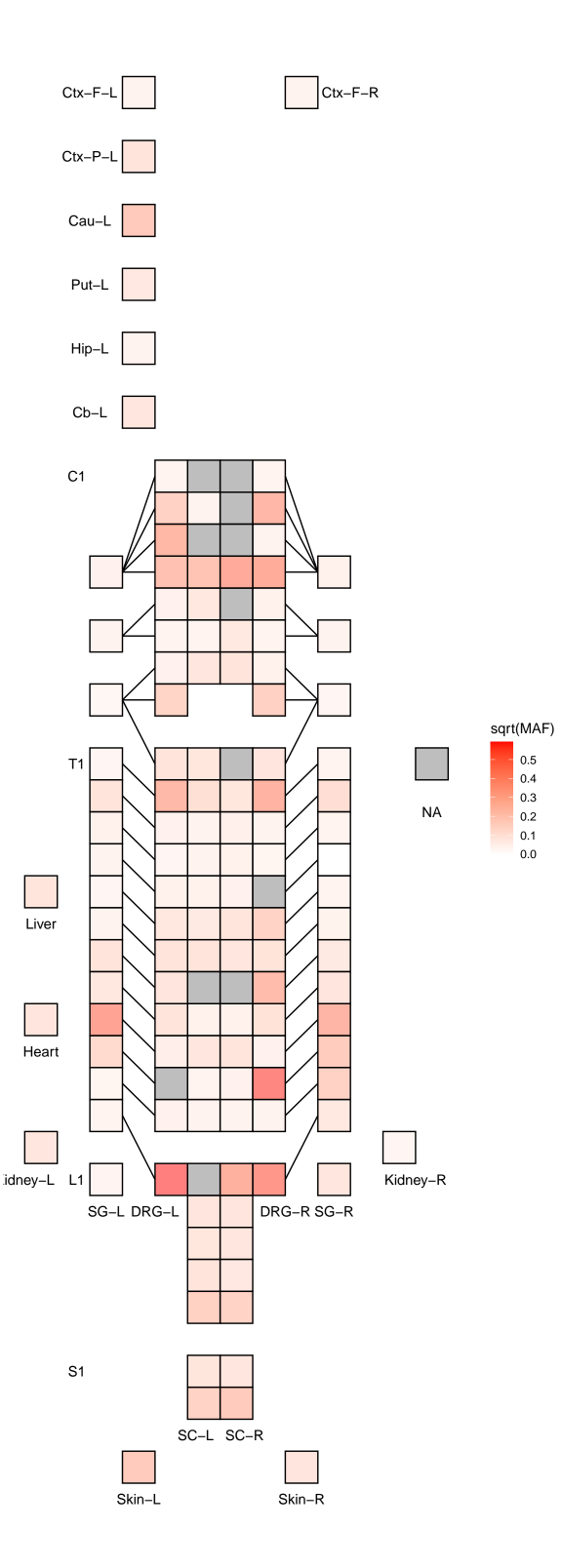
sqrt(MAF)

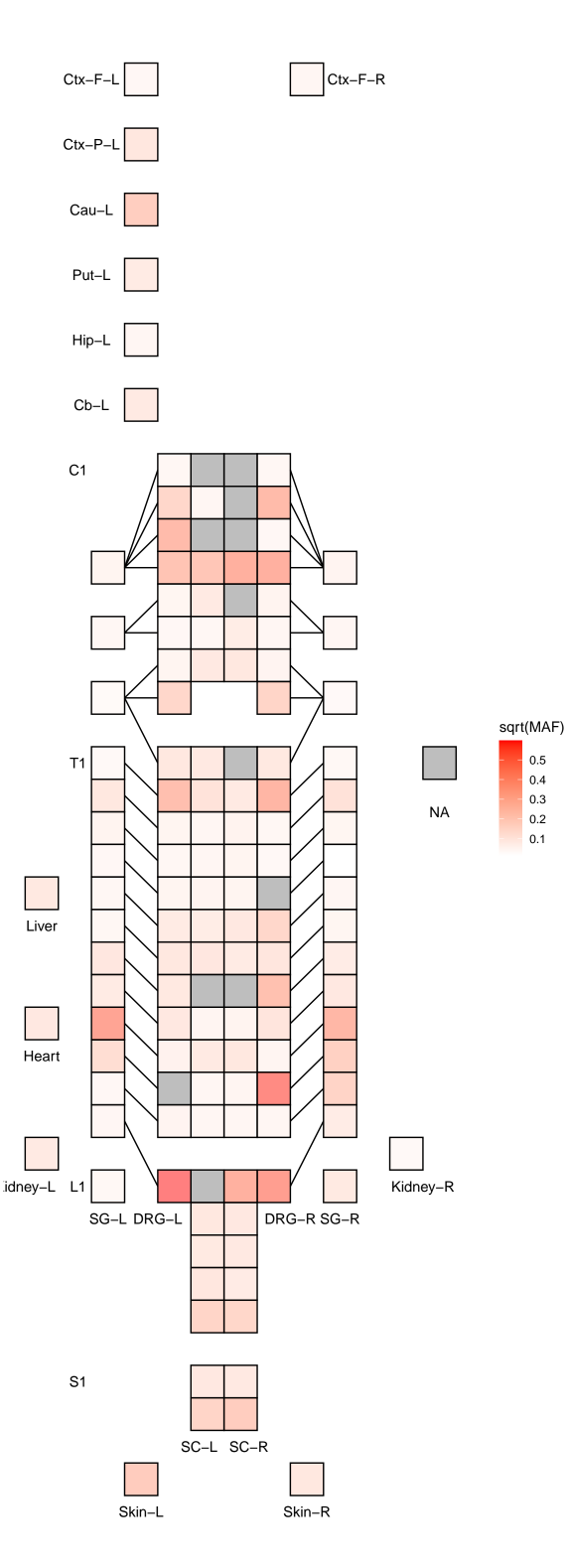
0.6

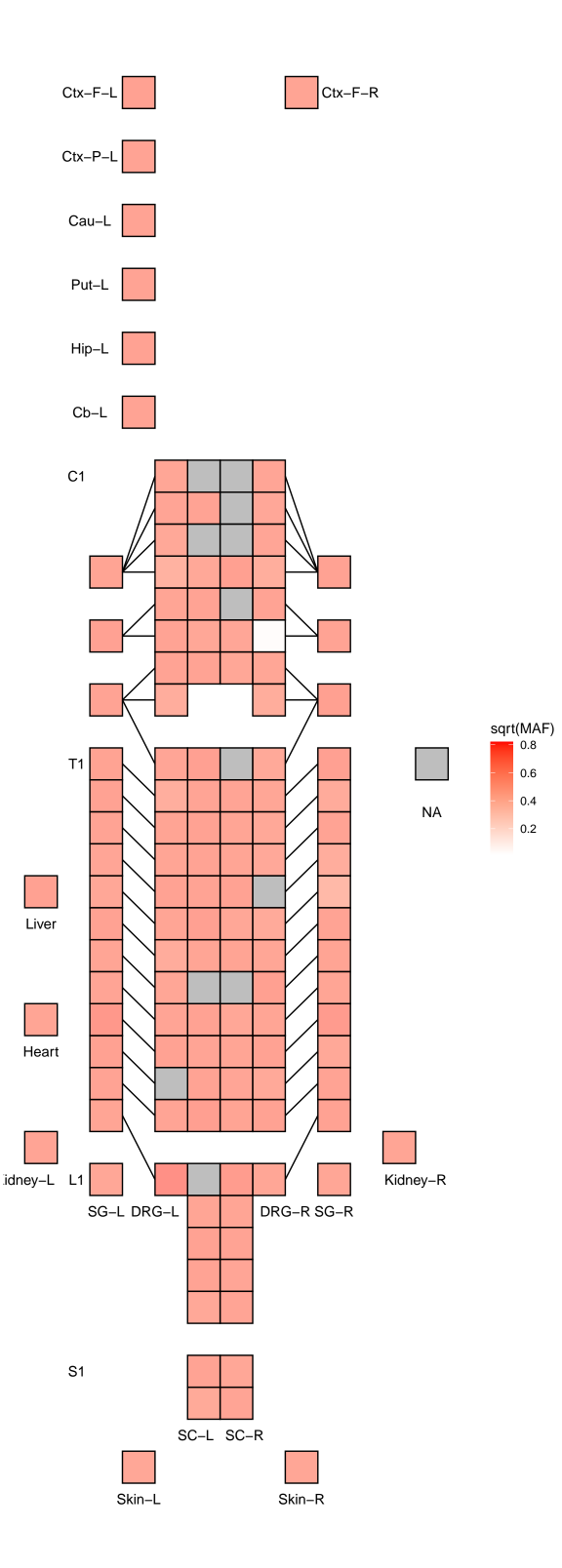
0.4

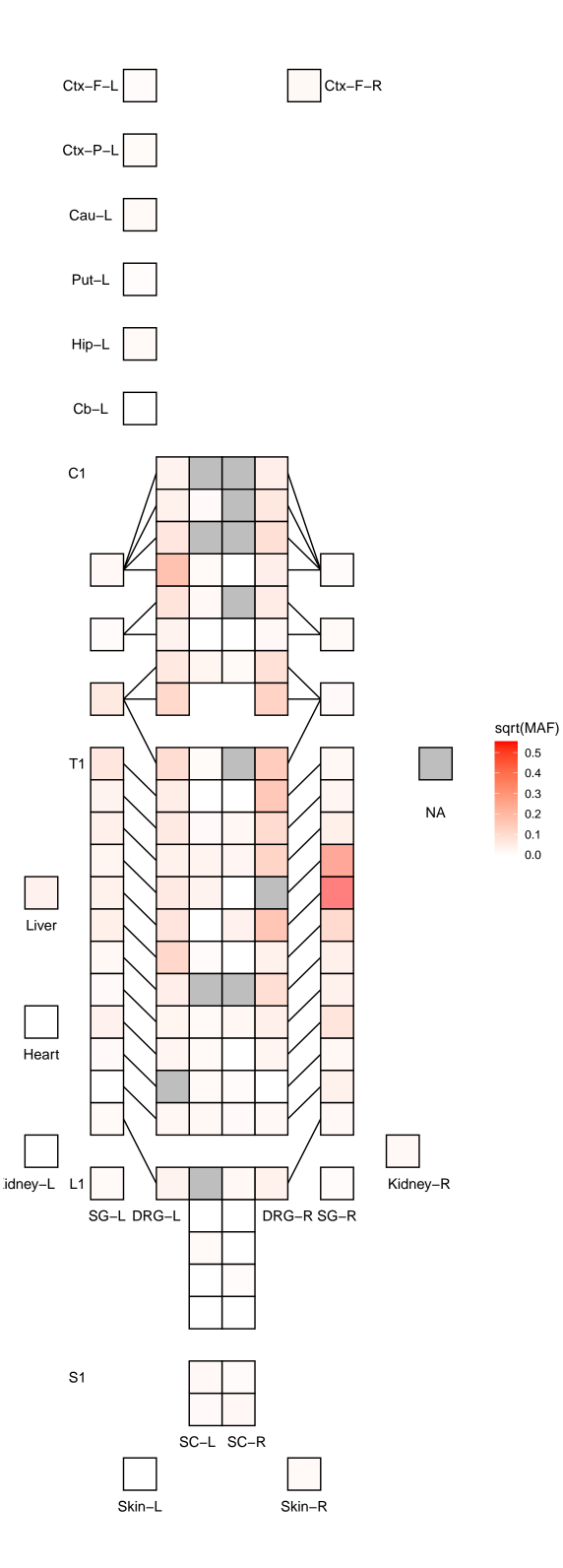
0.2





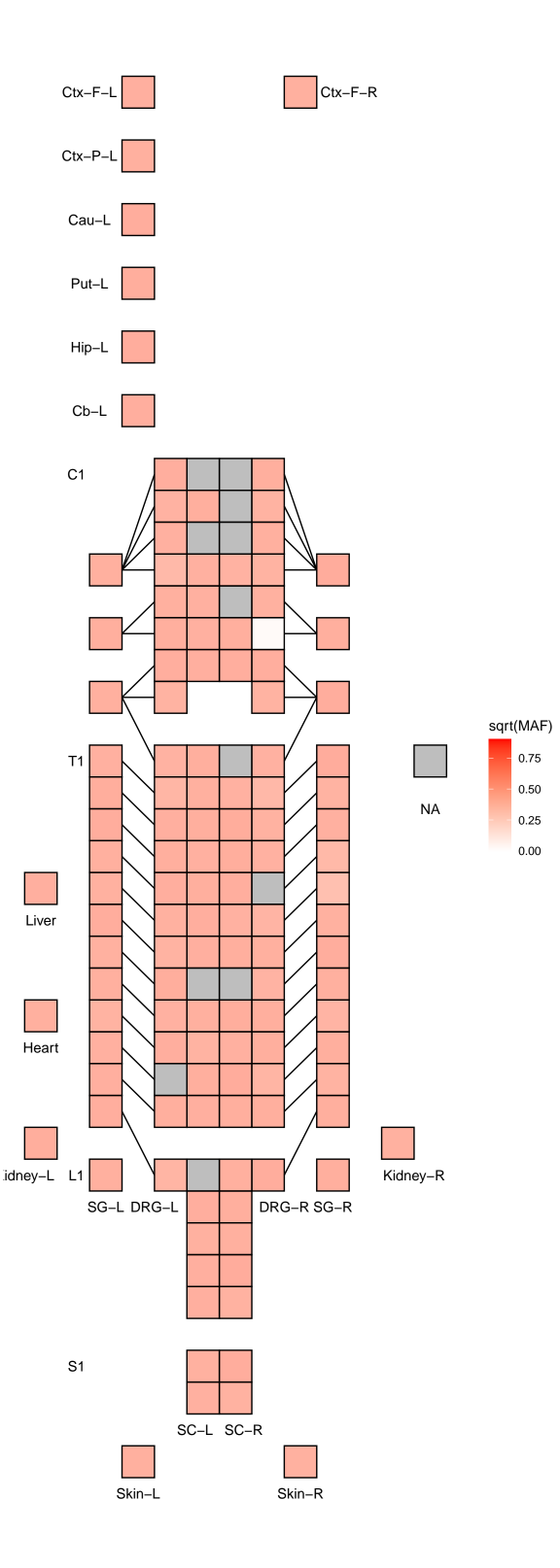


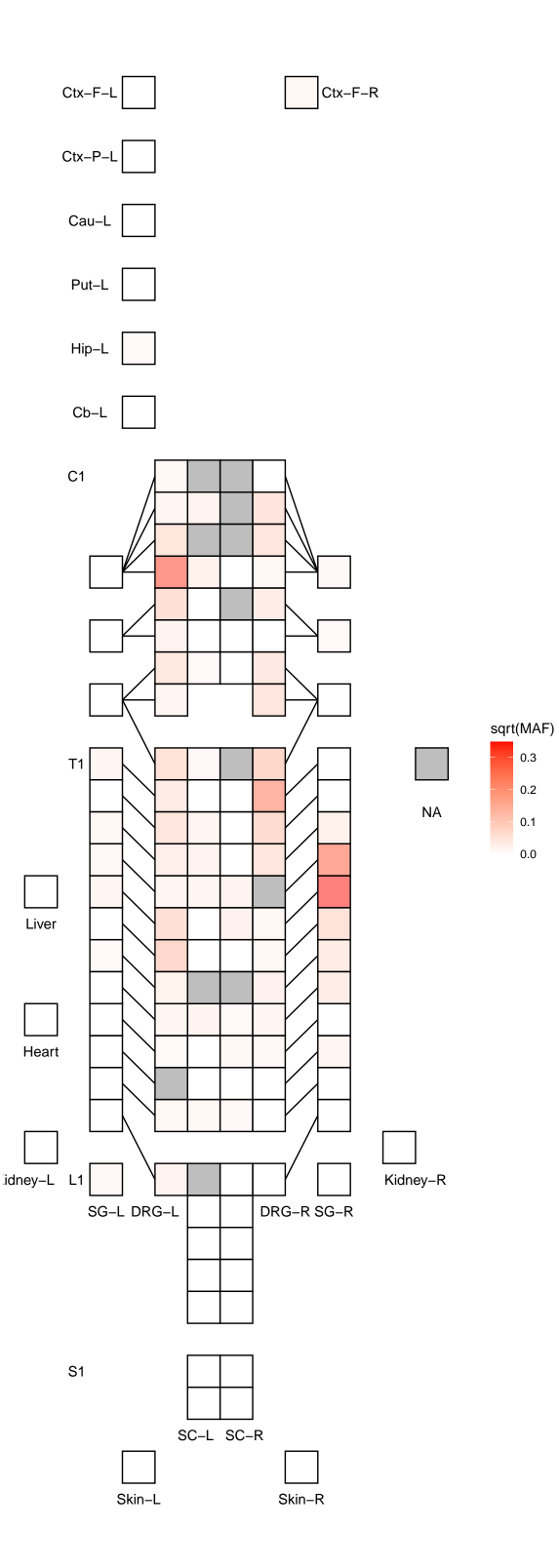


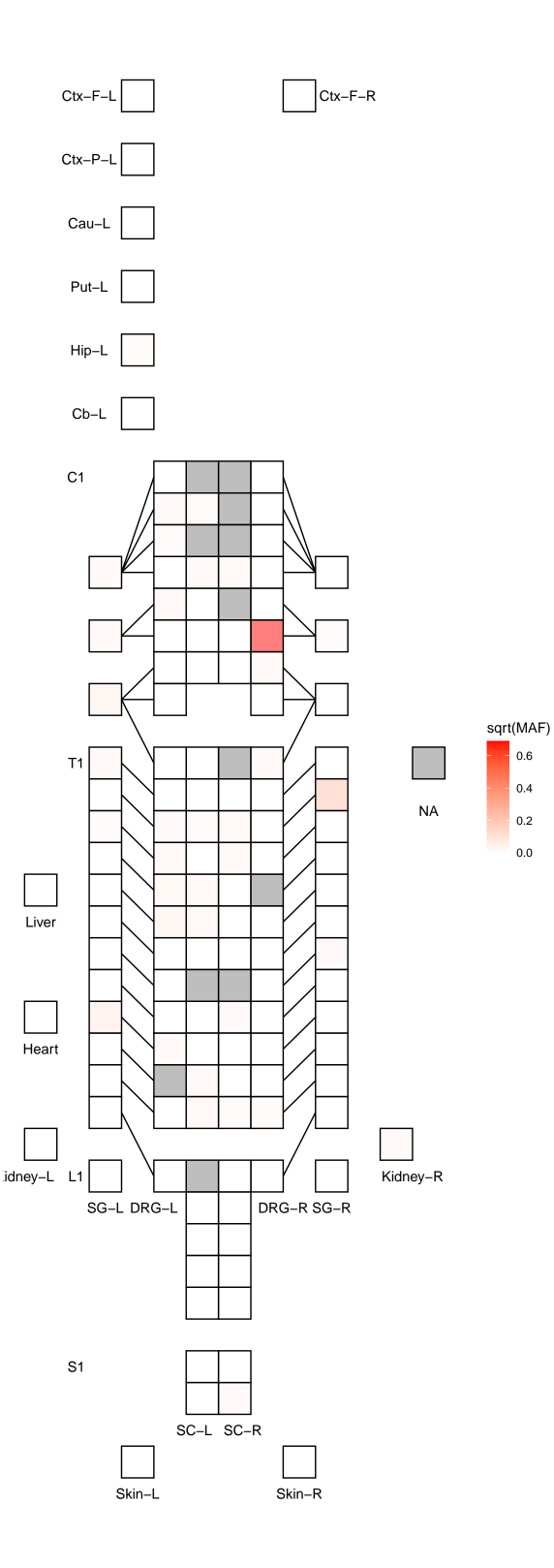


0.4 0.3

0.2 0.1 0.0

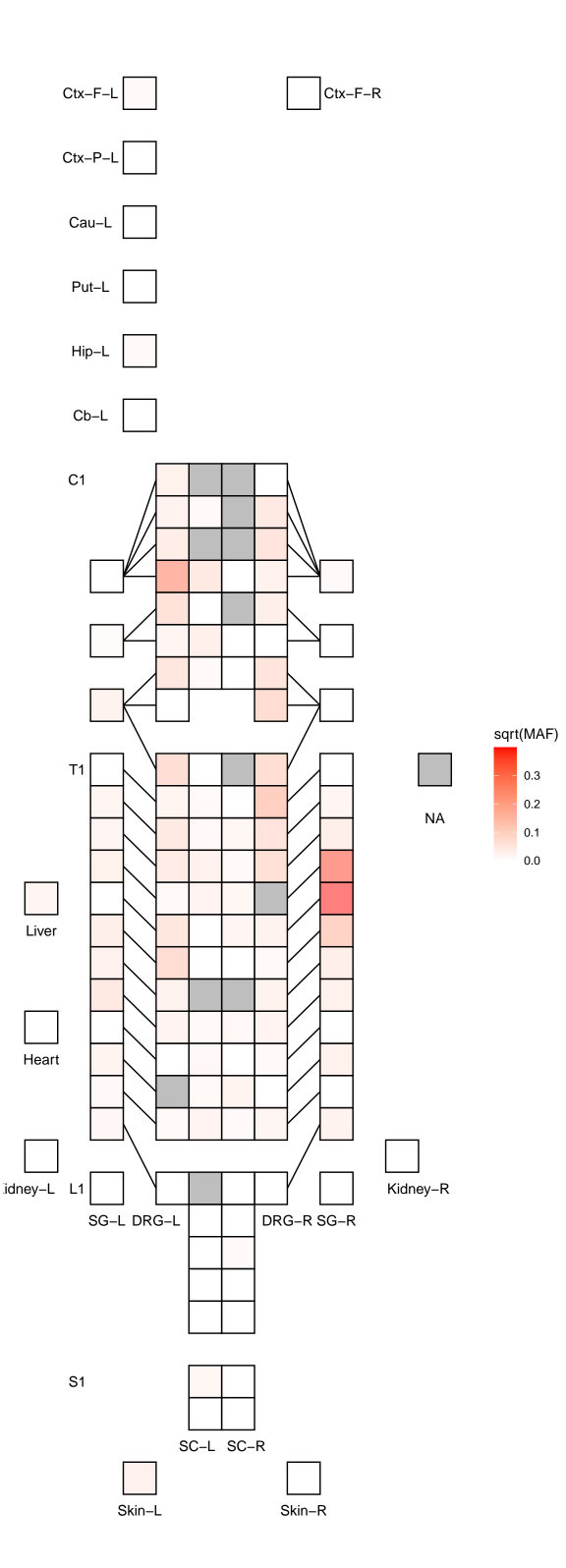


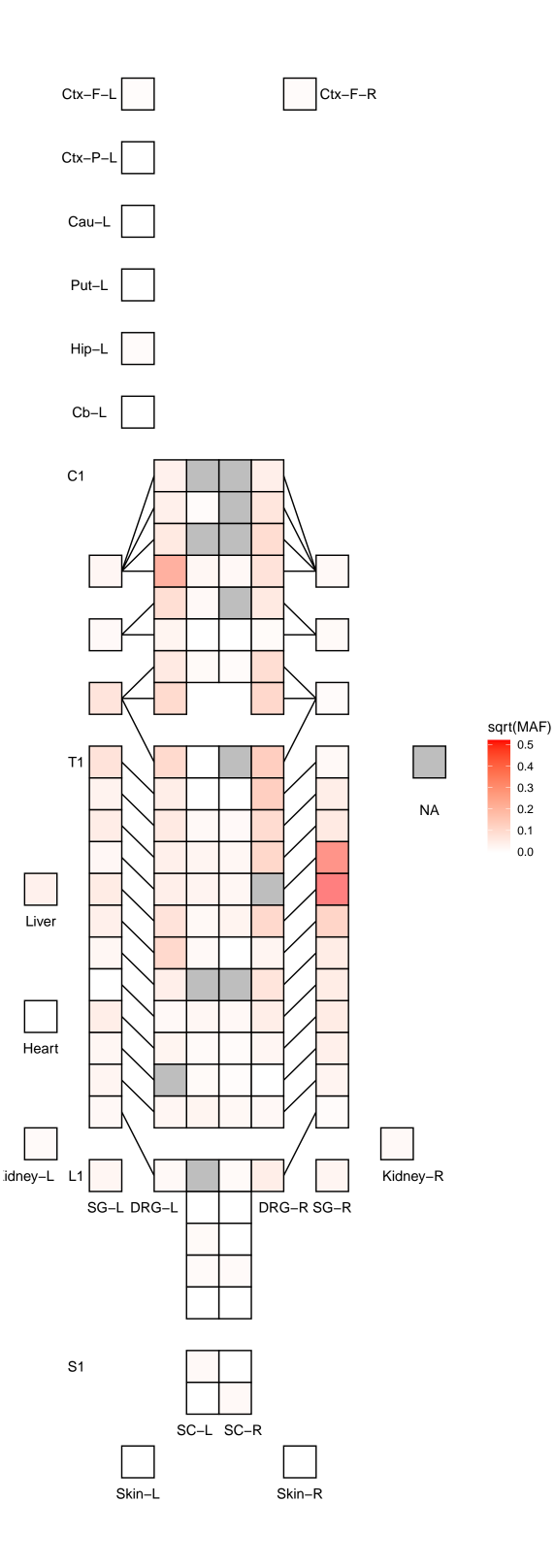


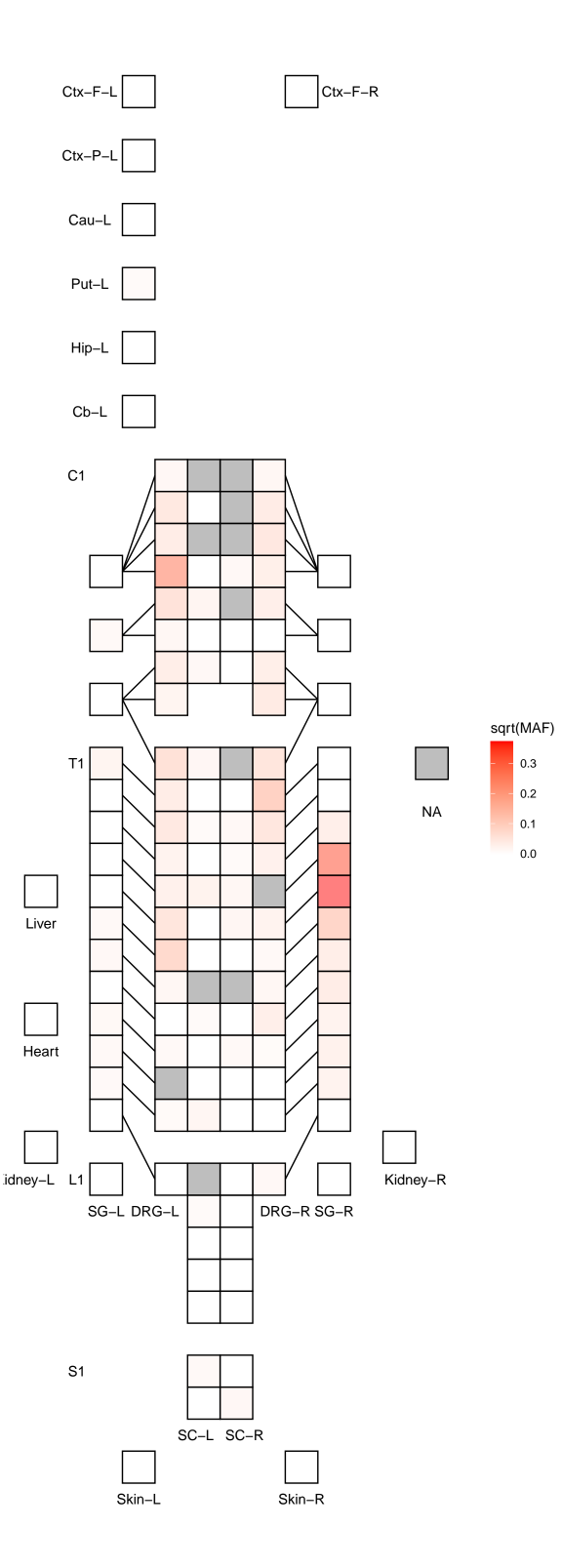


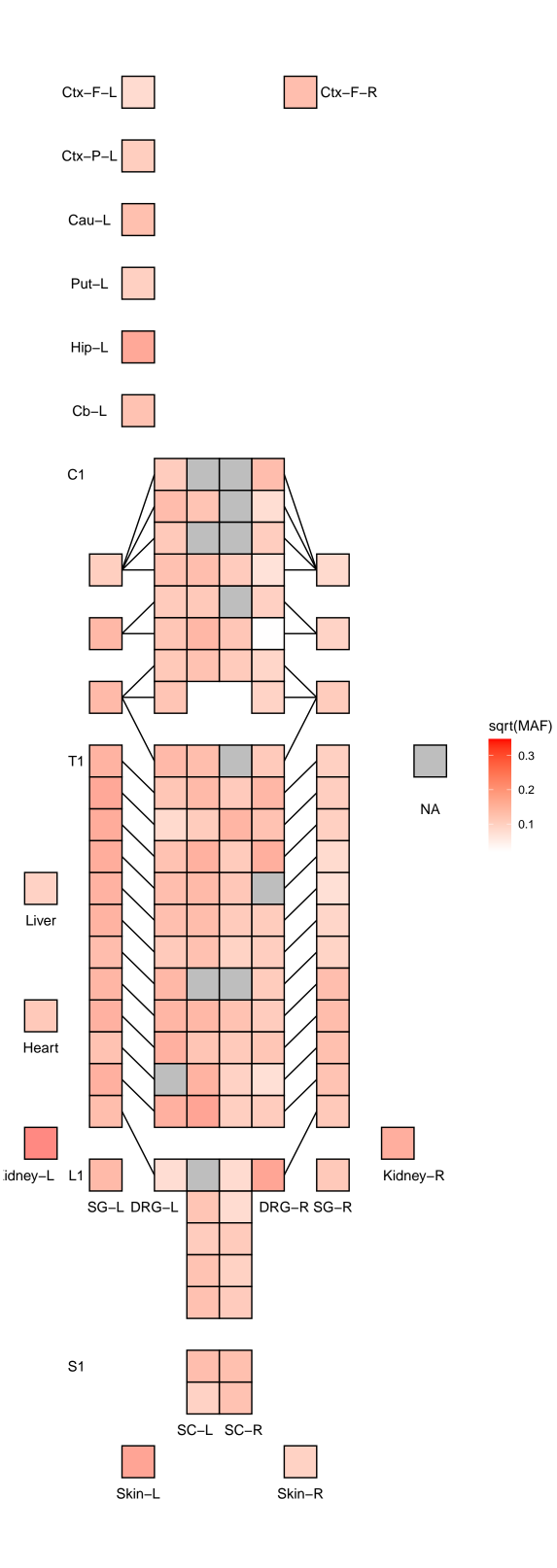
0.4

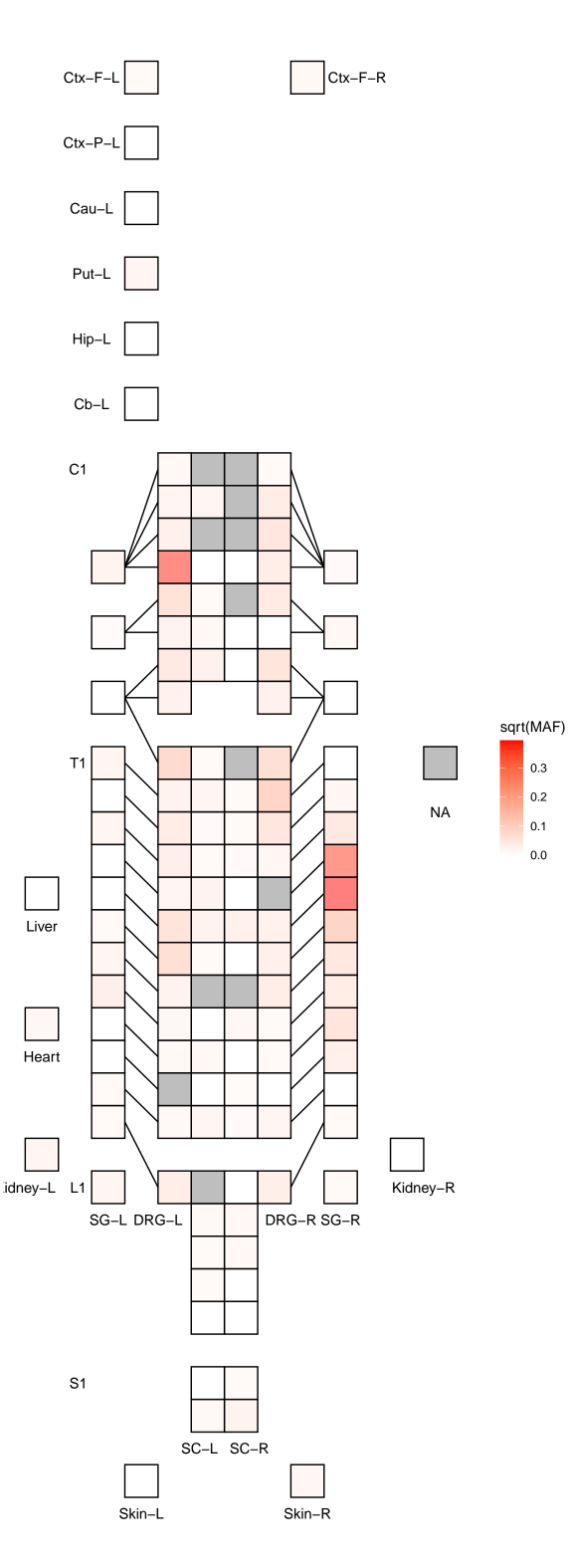
0.2

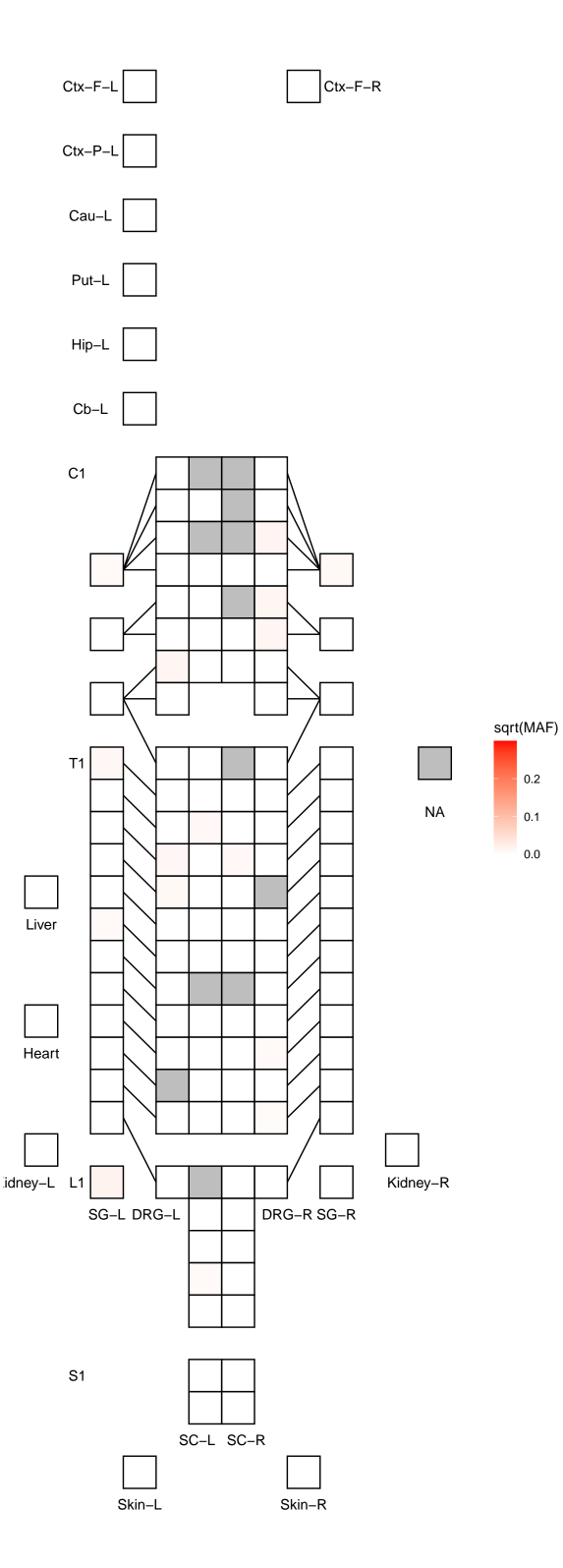


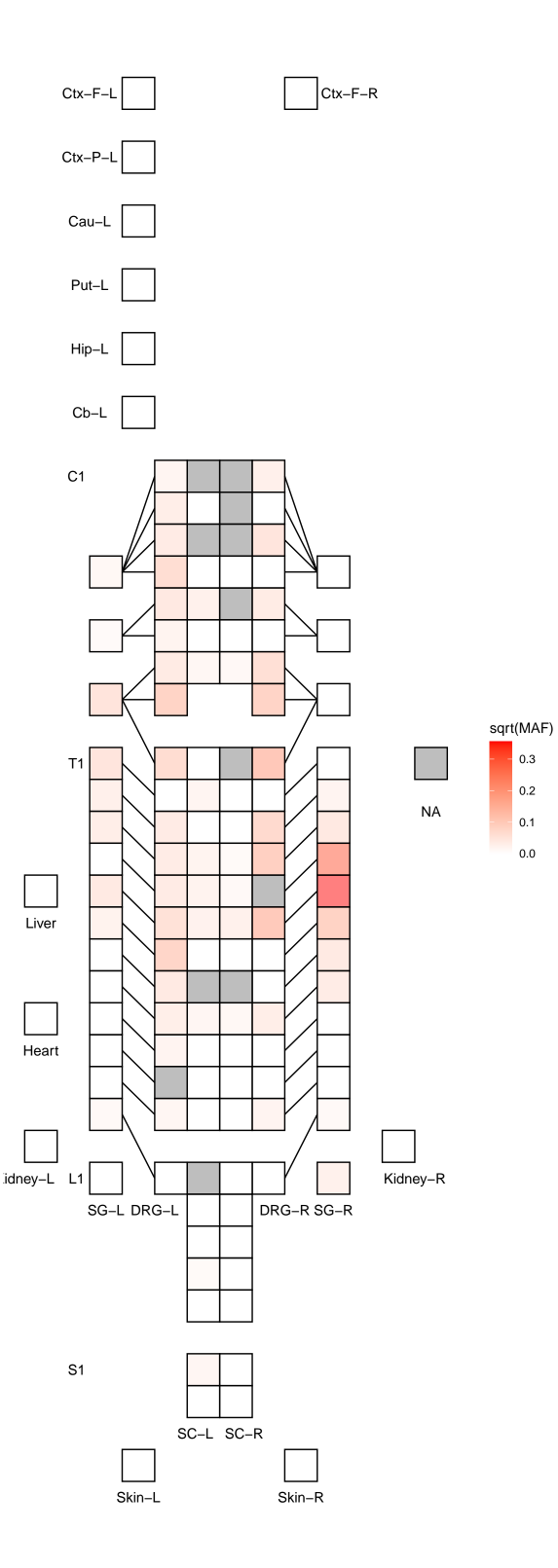






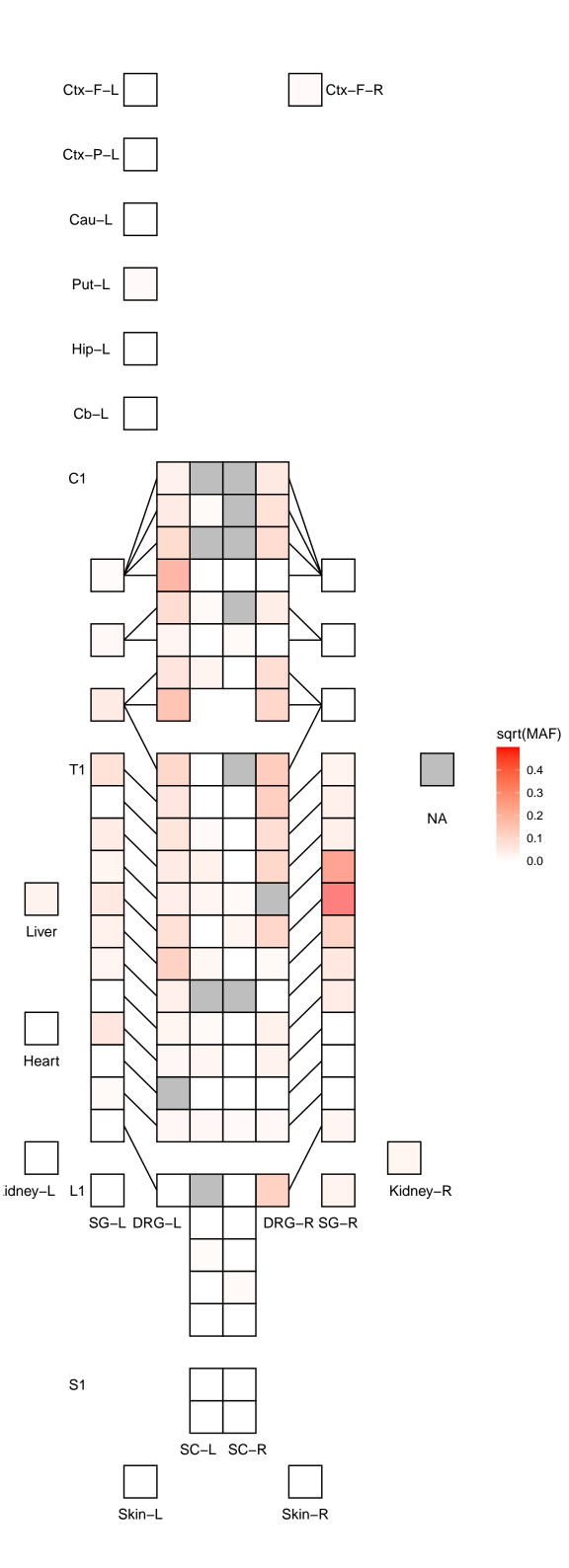


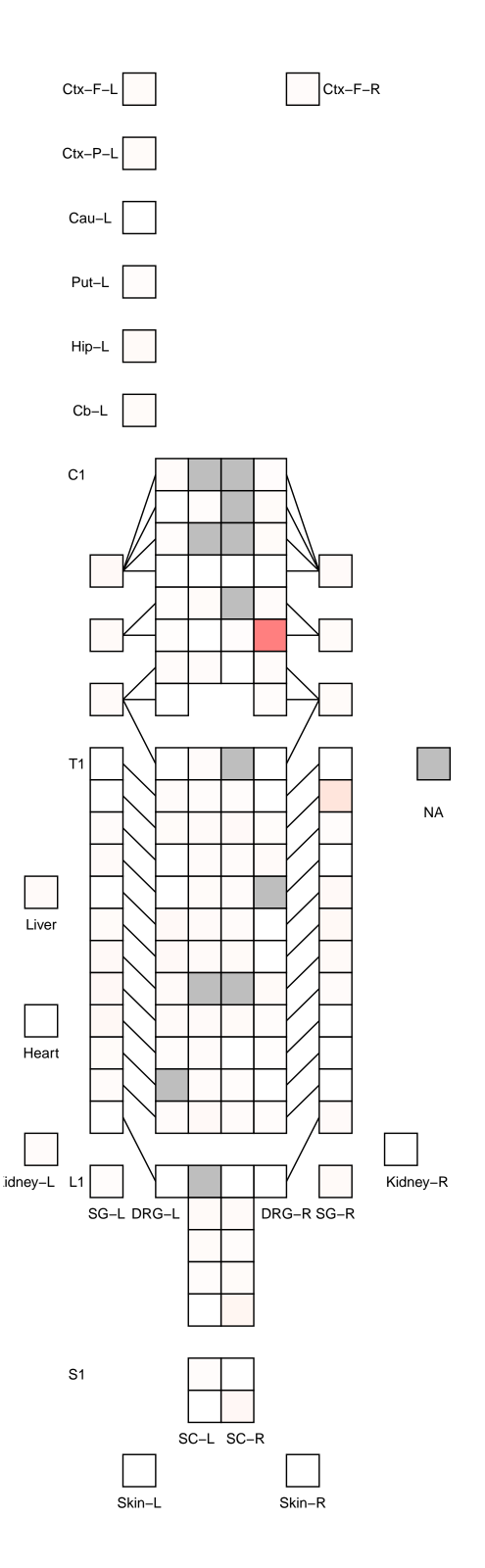




0.2

0.1



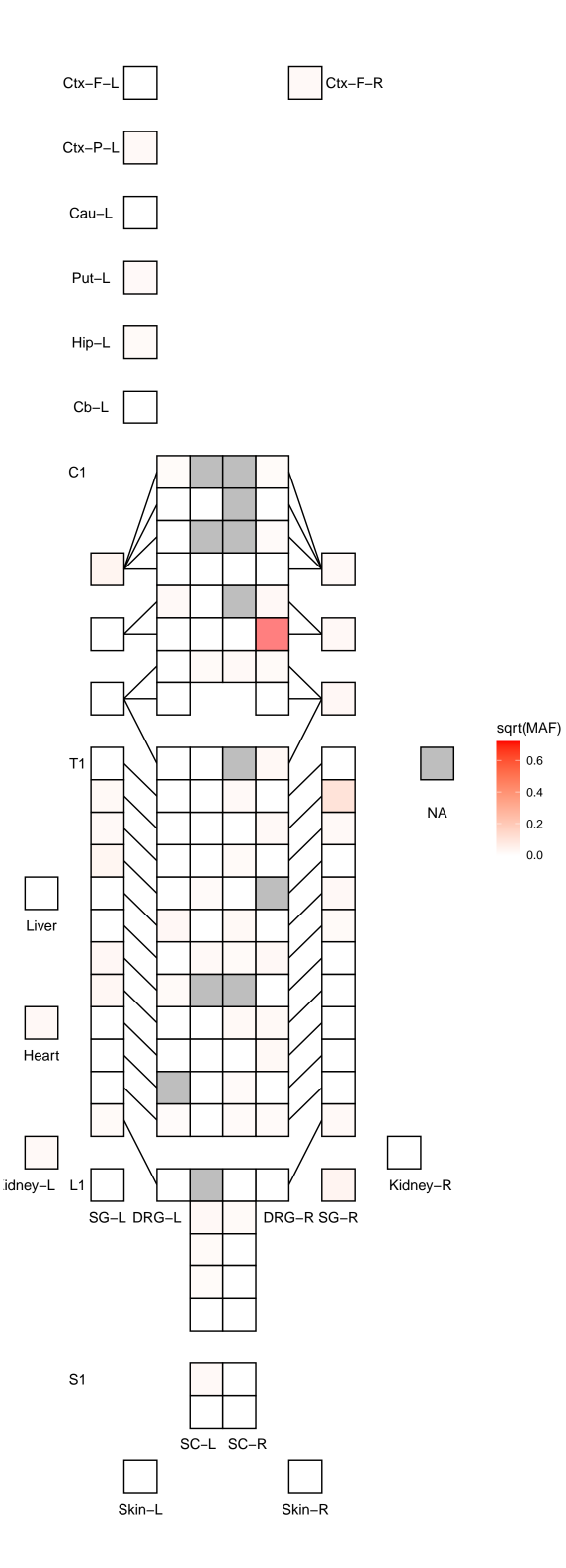


sqrt(MAF)

0.6

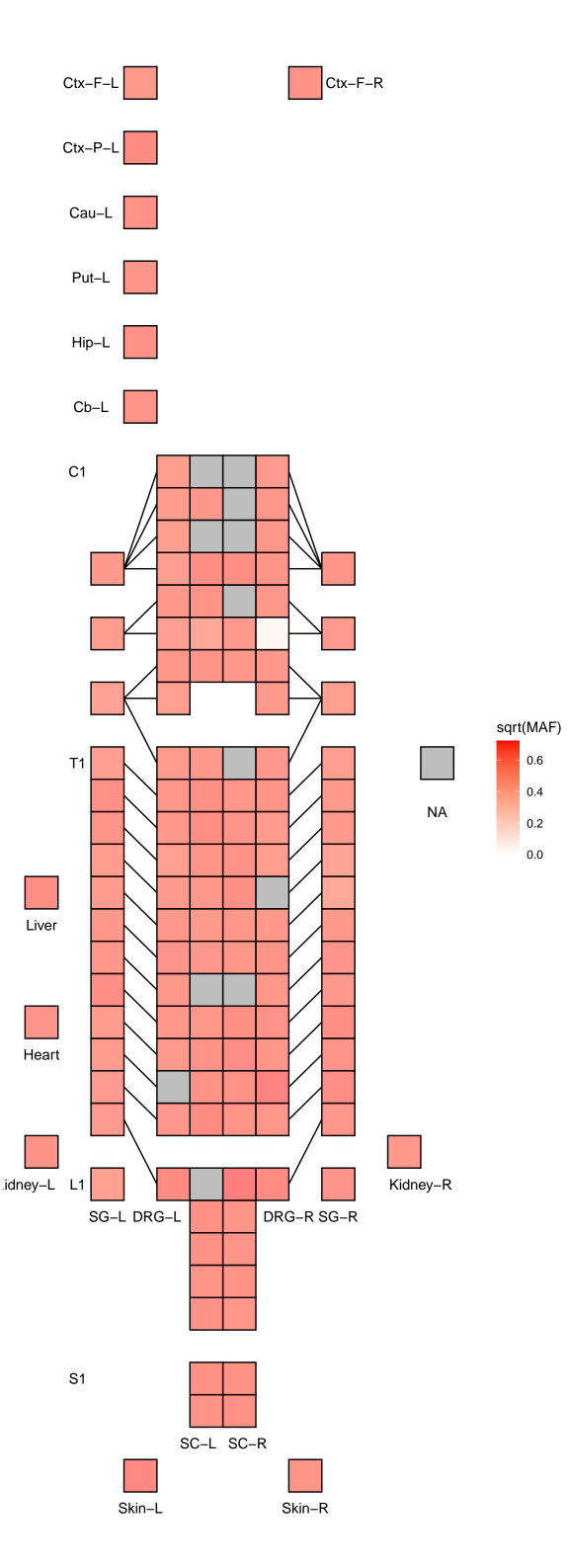
0.4

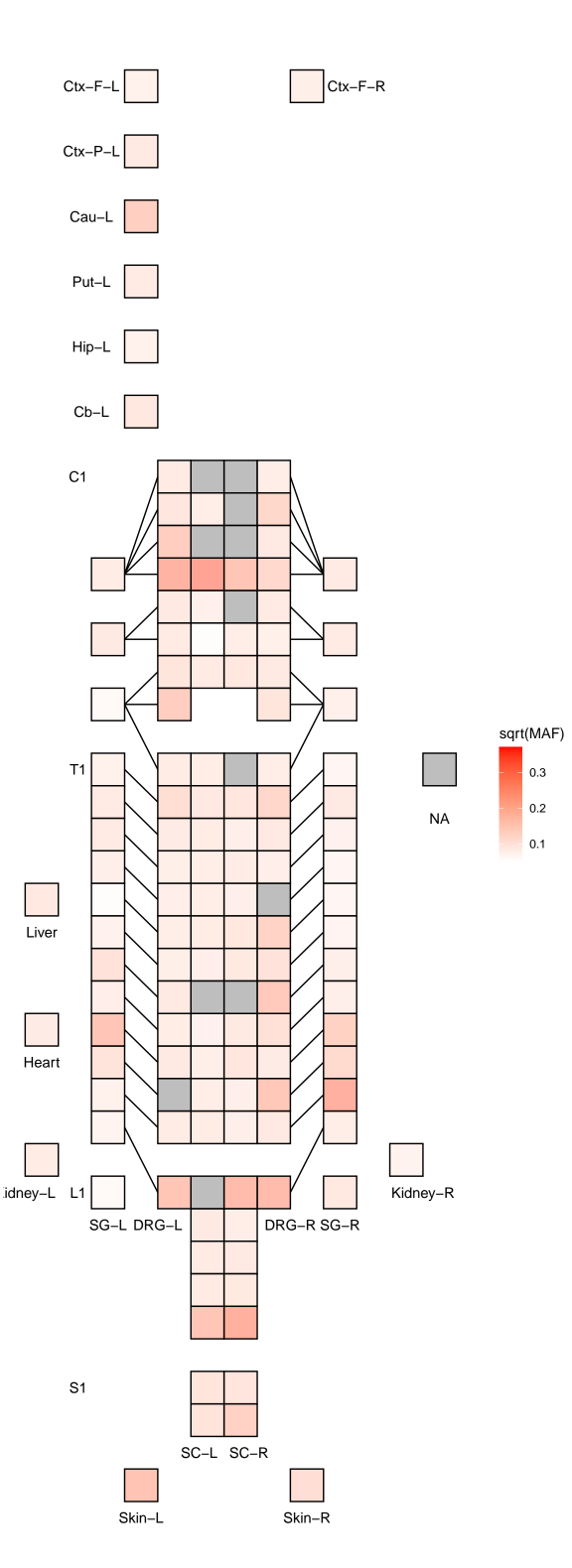
0.2

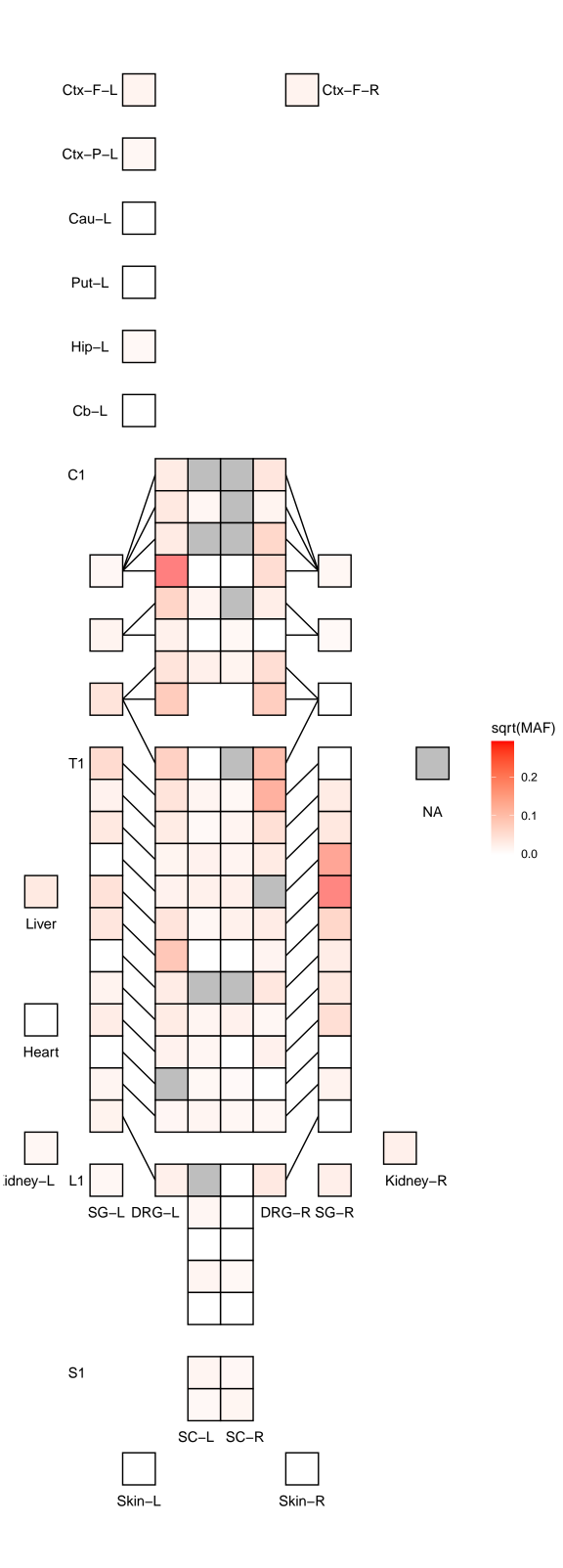


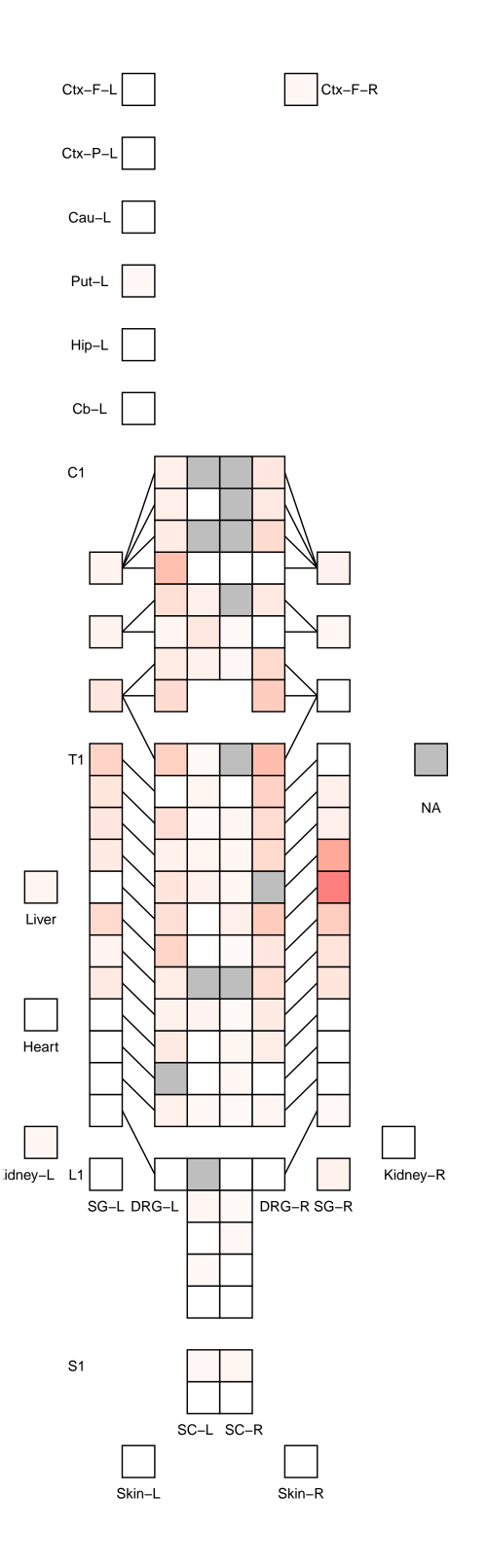
0.4

0.2





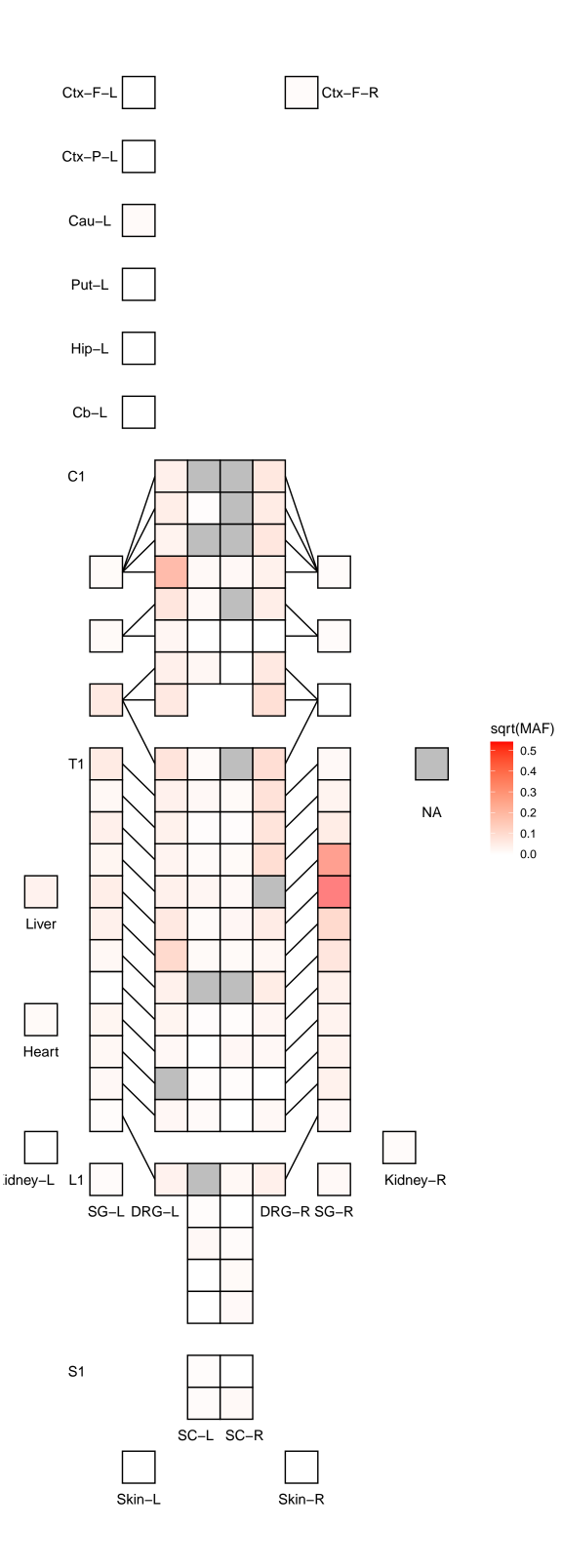


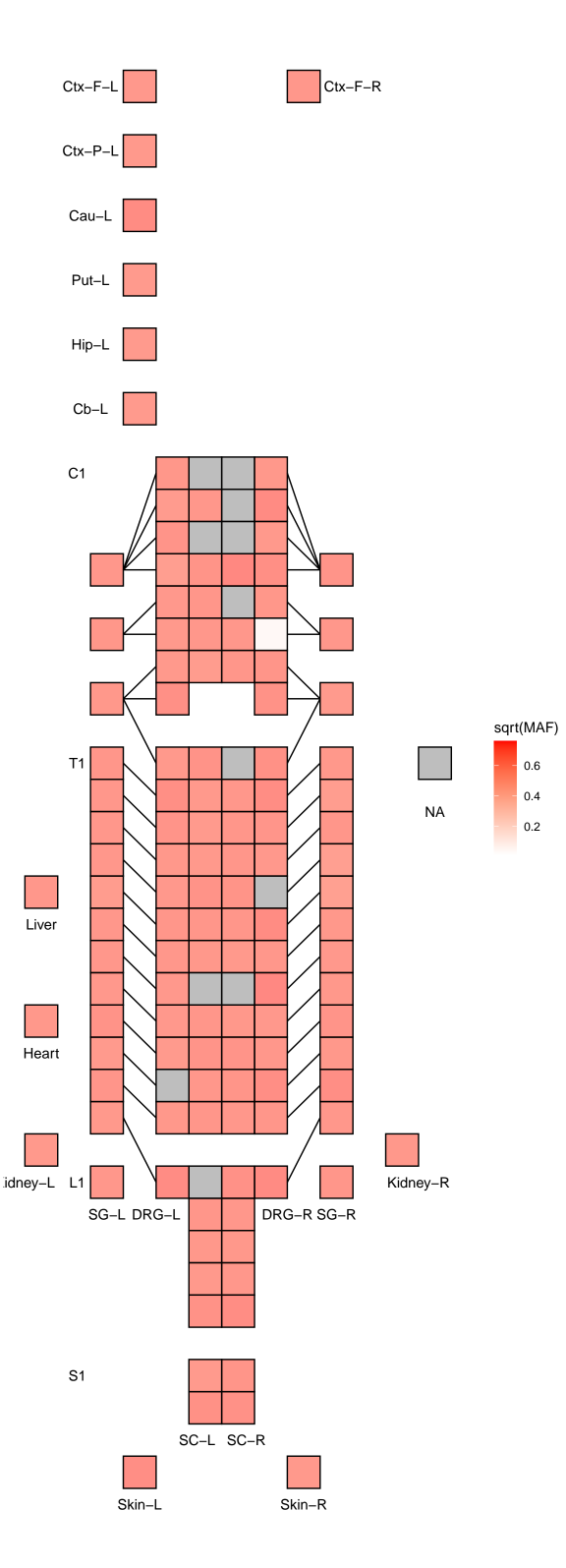


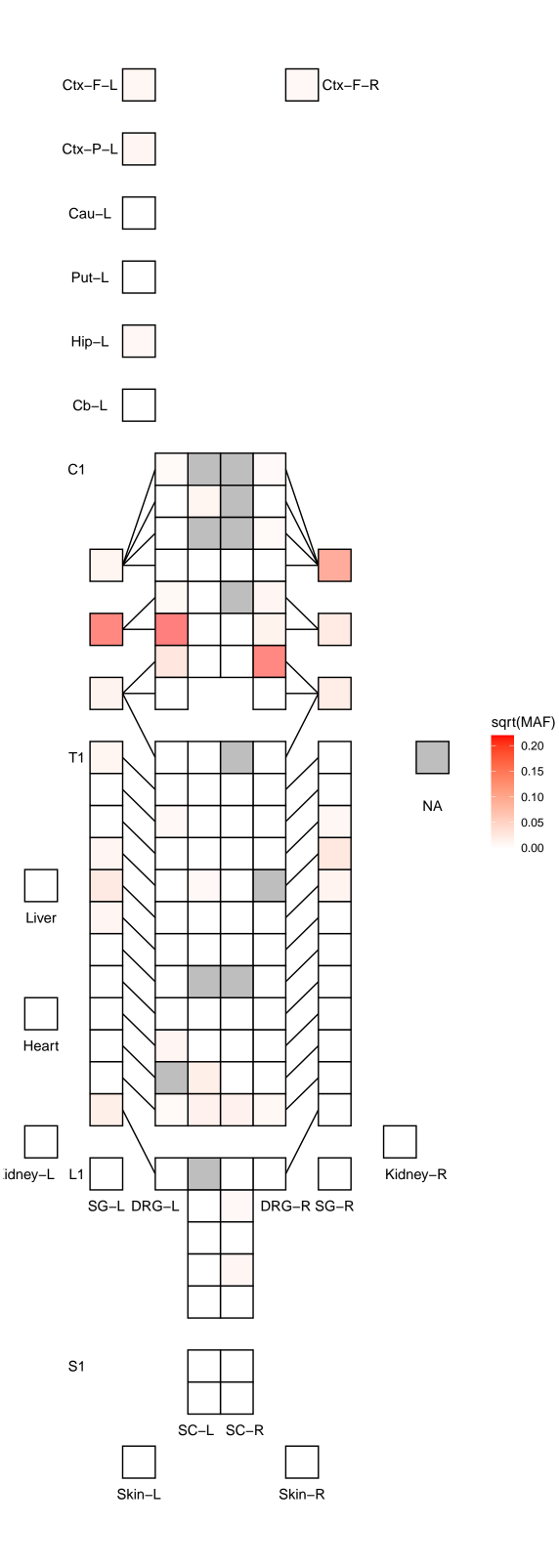
sqrt(MAF)

0.4

0.3

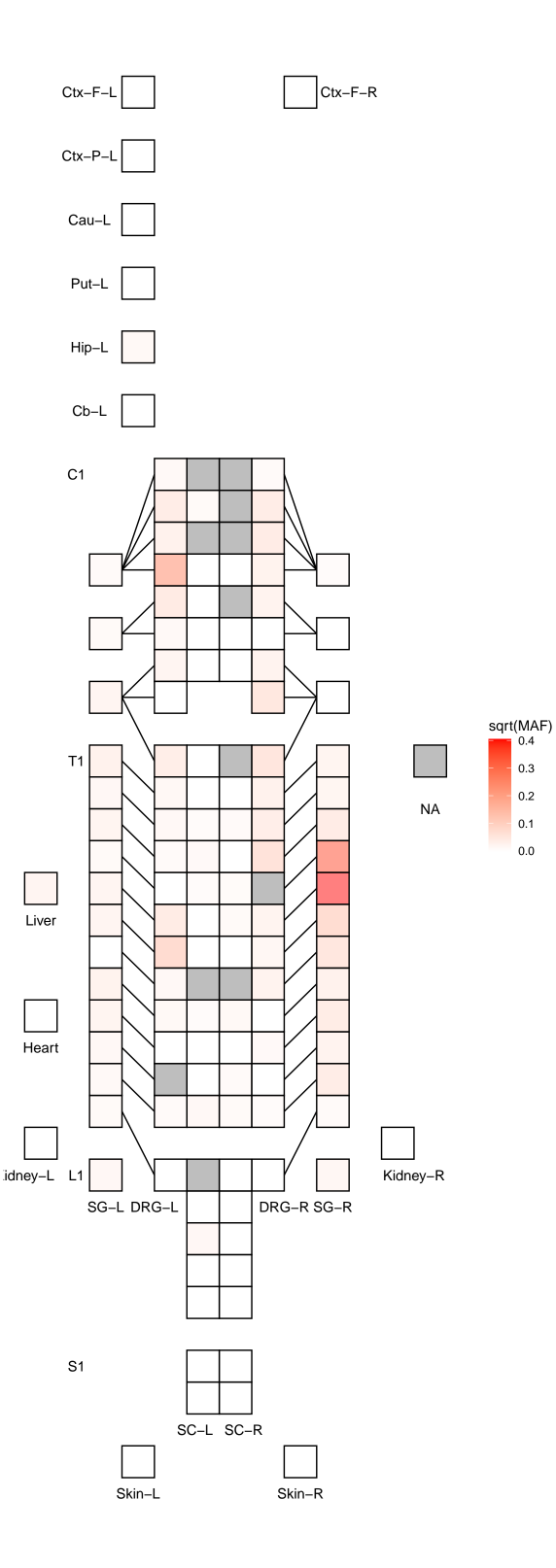






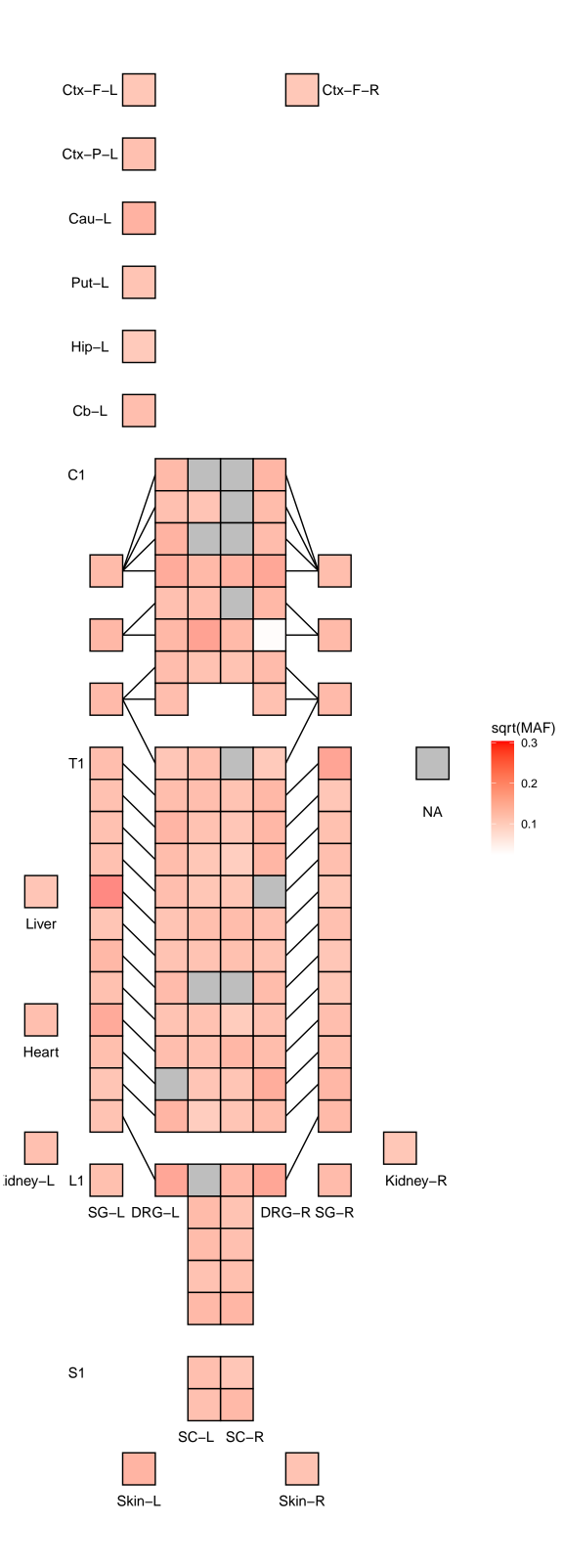
0.15 0.10

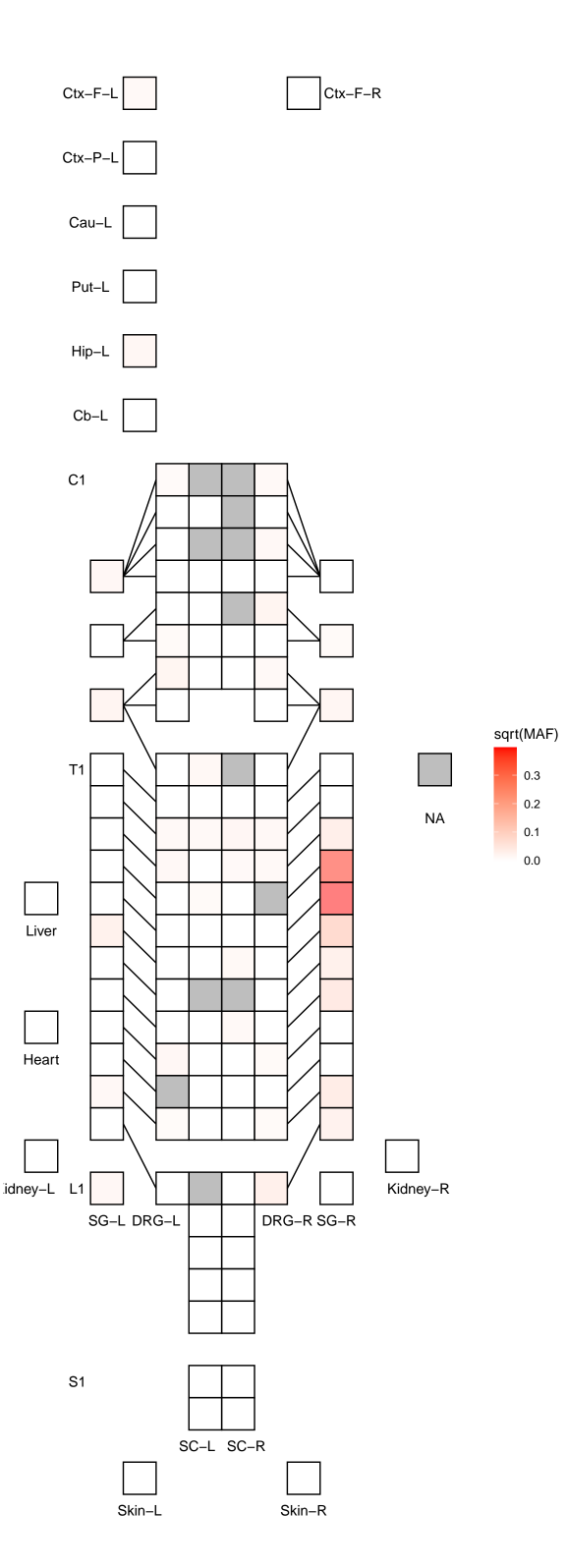
0.05 0.00

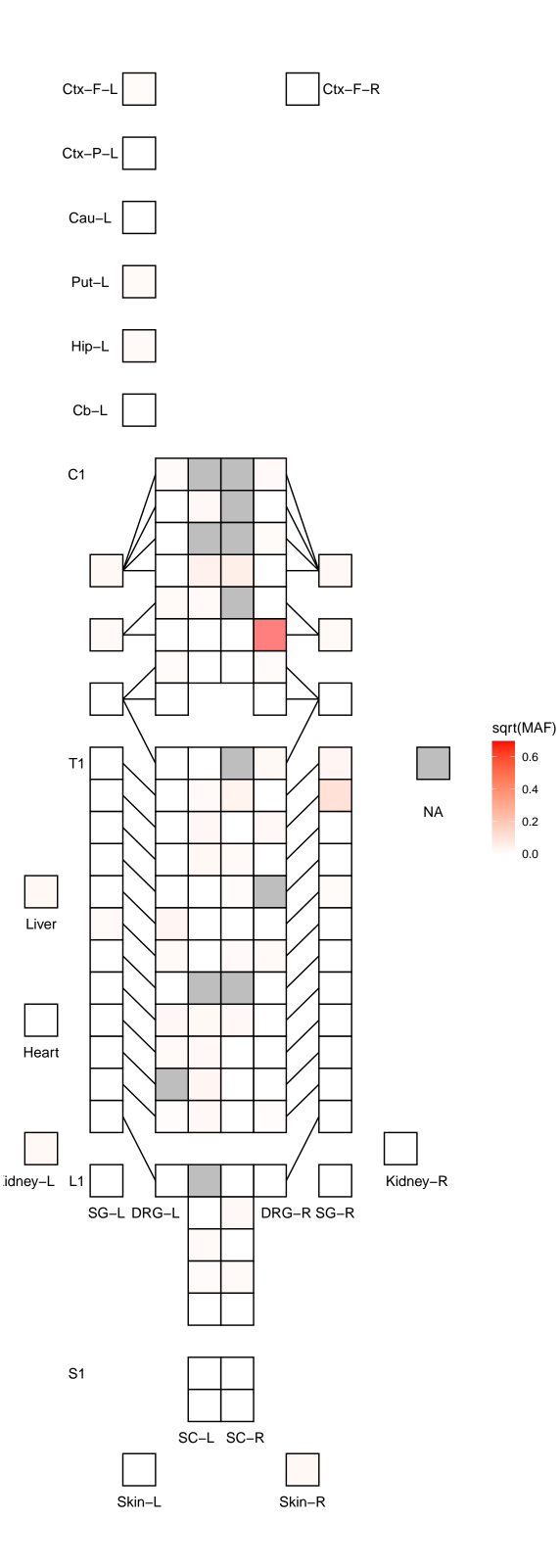


0.2

0.1



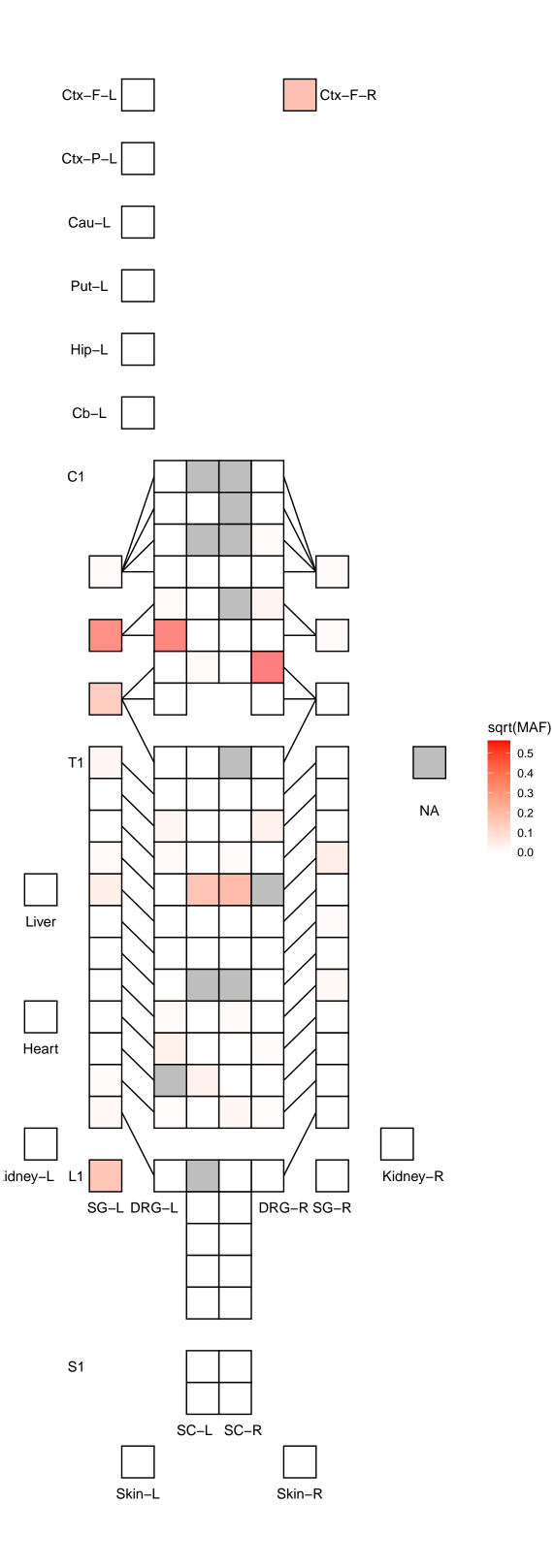


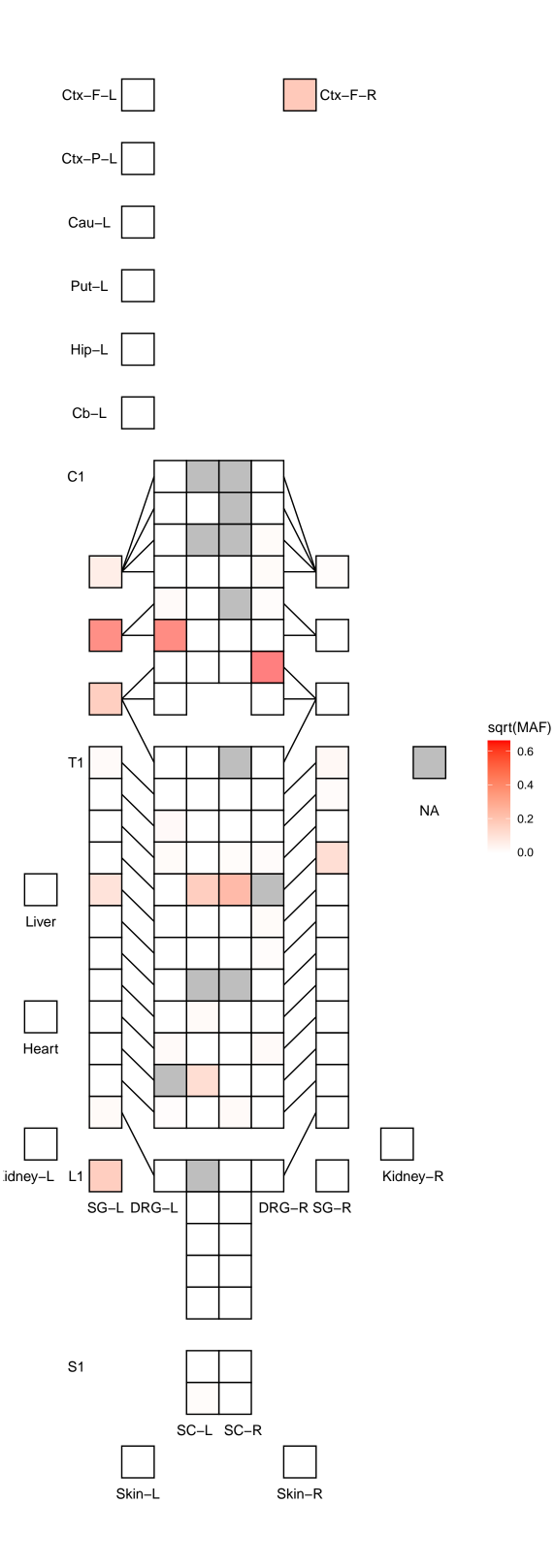


0.6

0.4

0.2

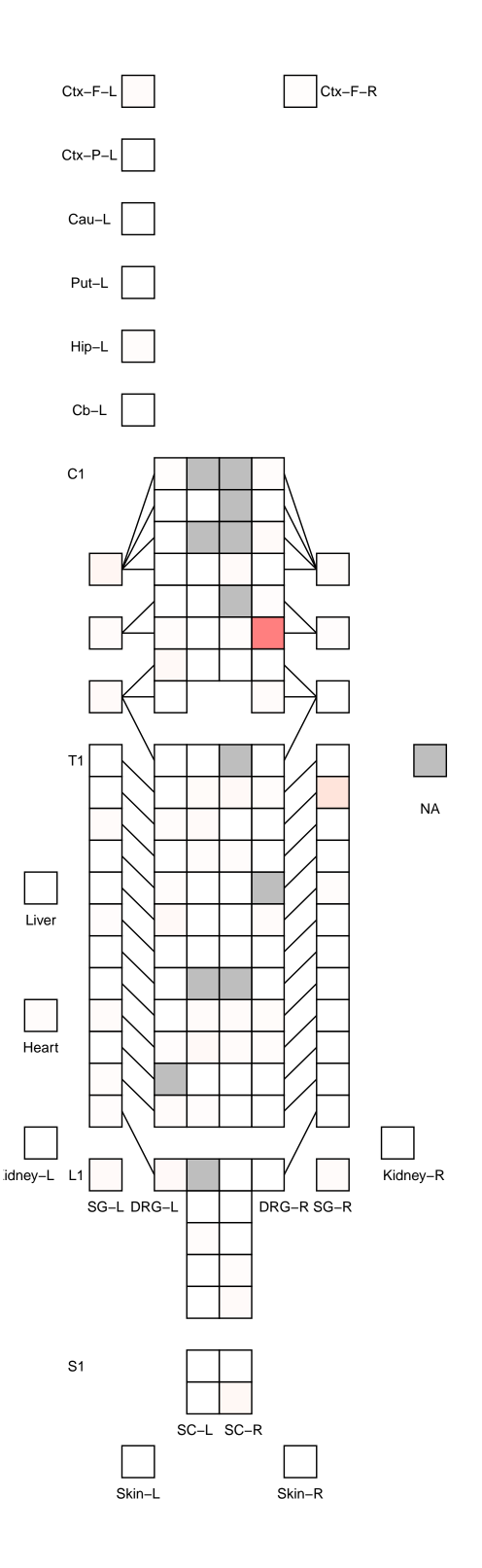




0.6

0.4

0.2

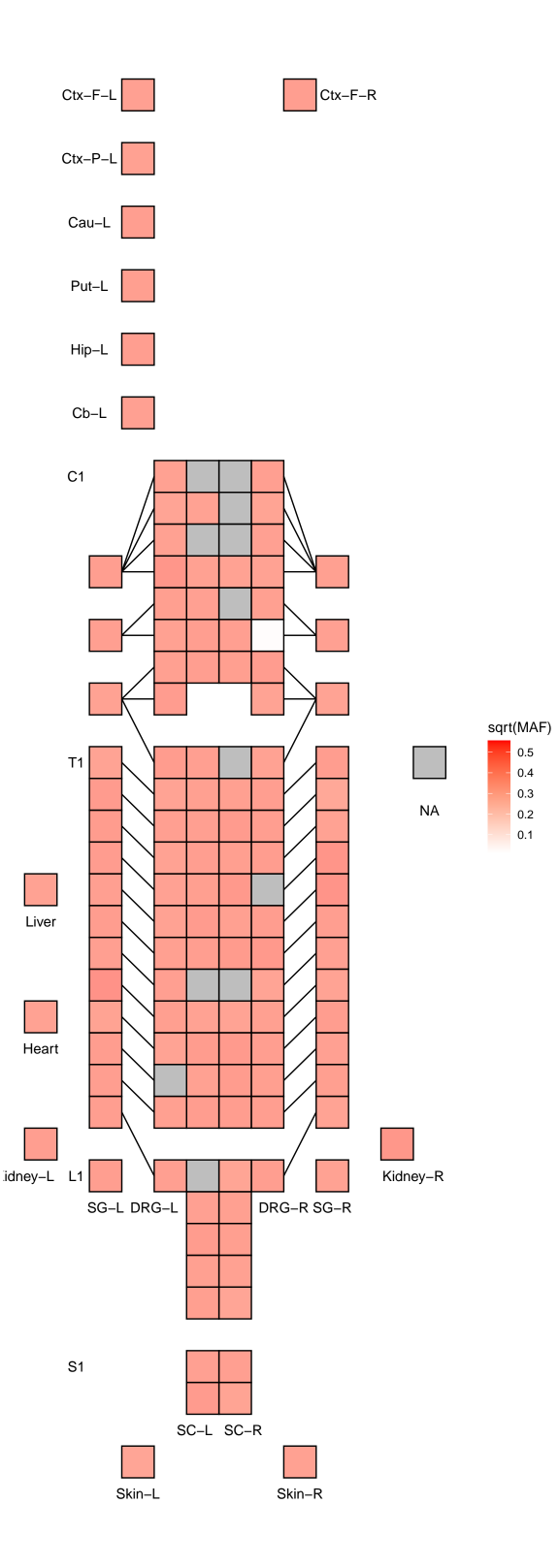


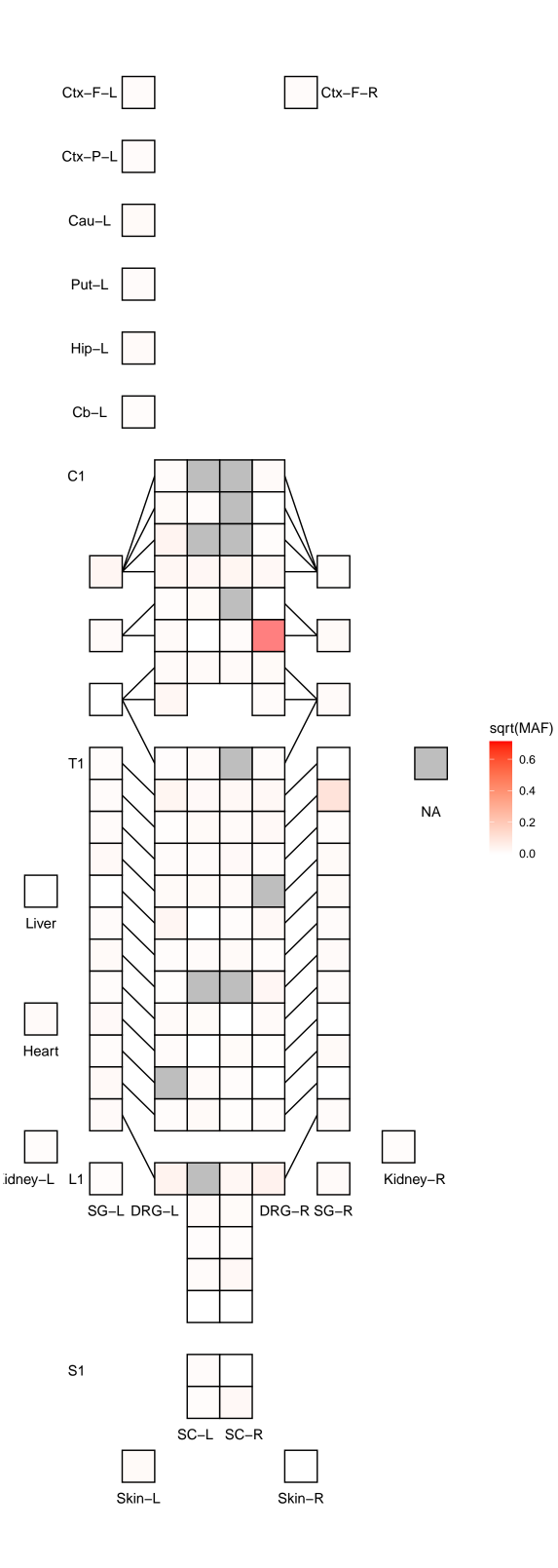
sqrt(MAF)

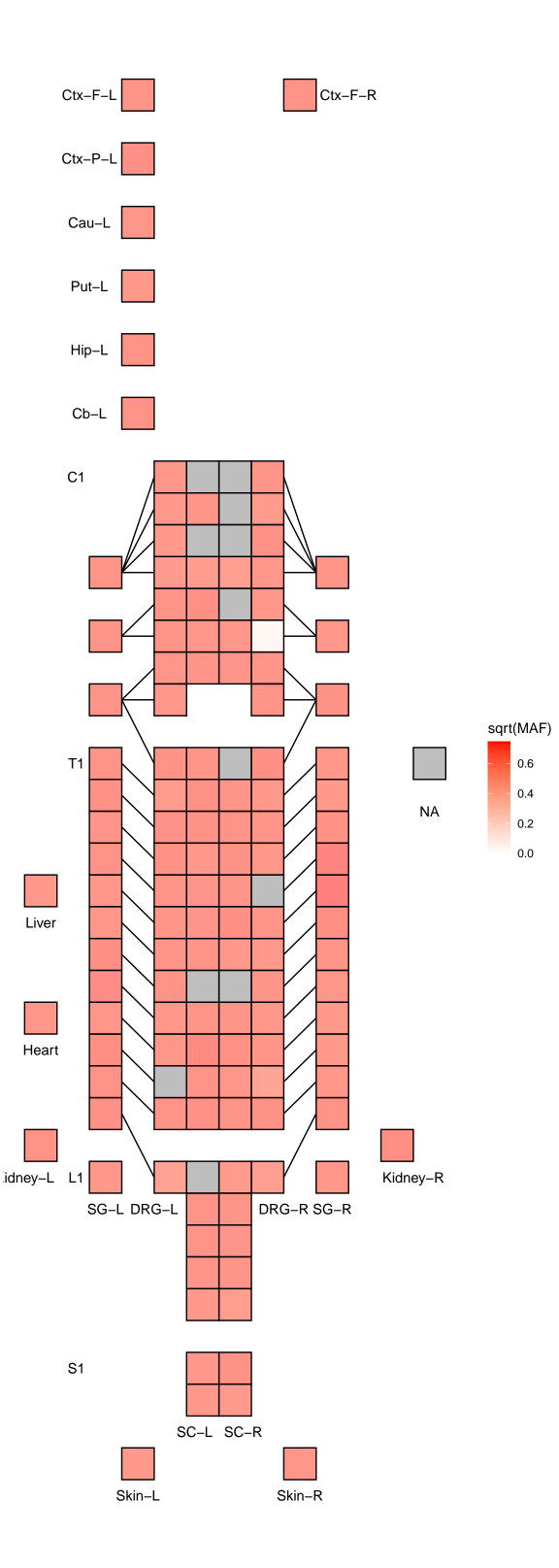
0.6

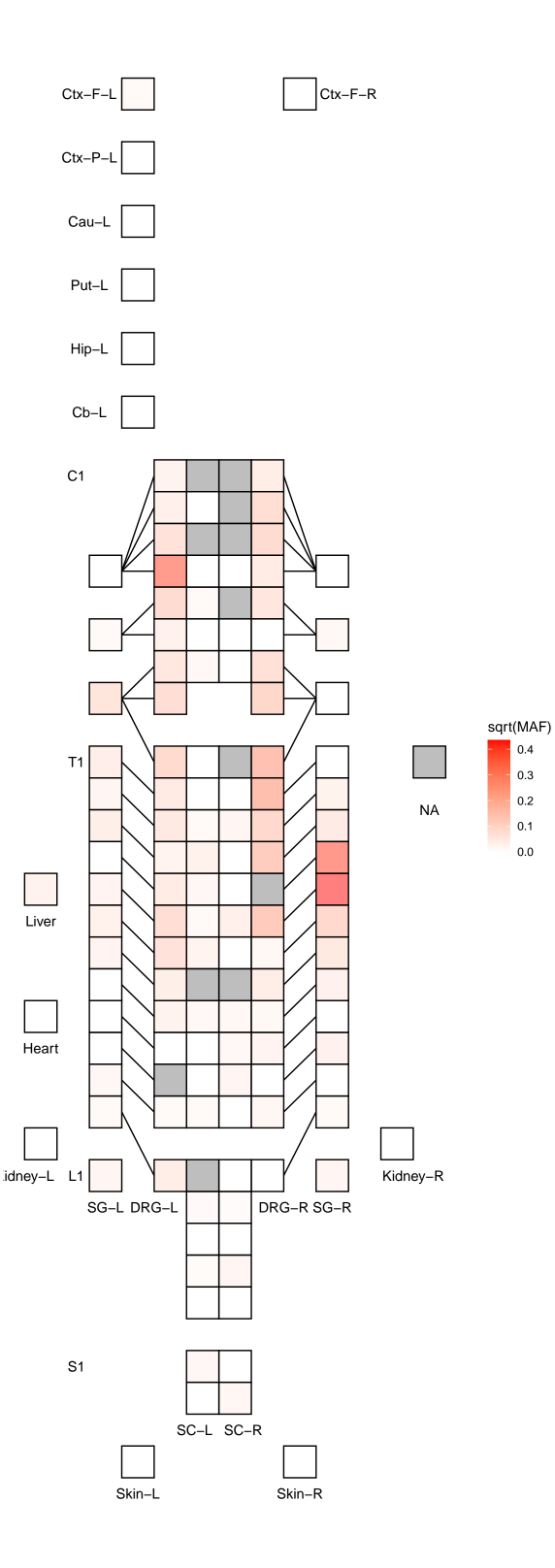
0.4

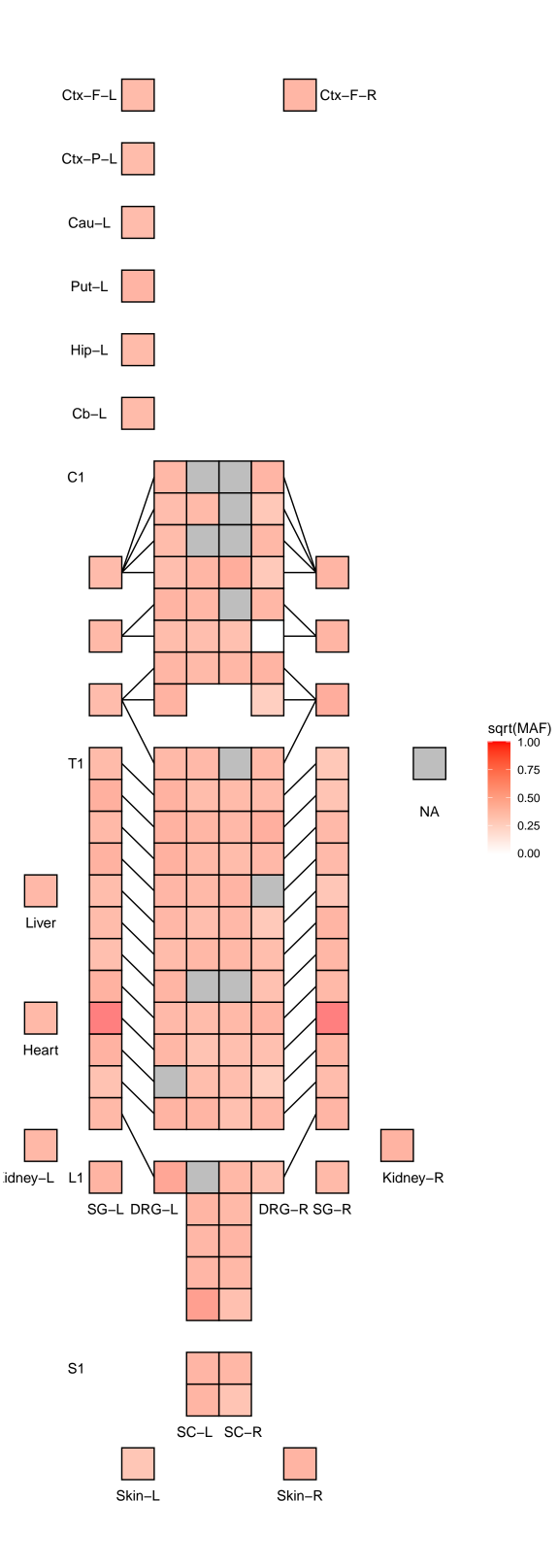
0.2

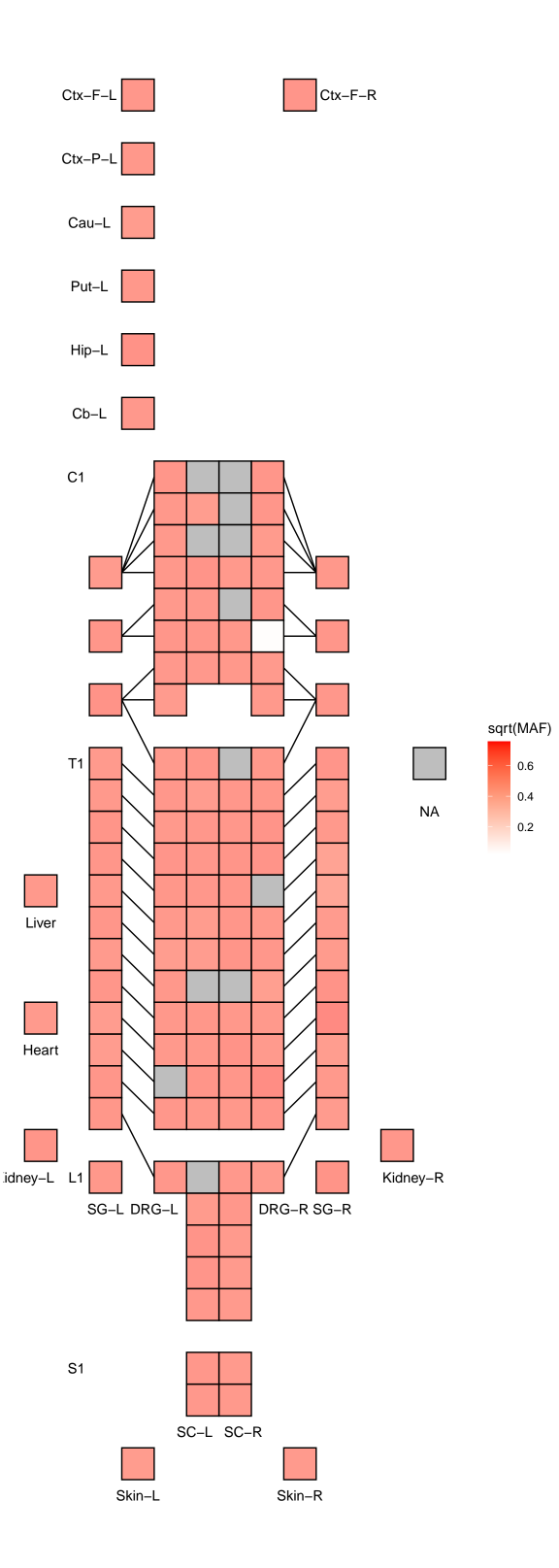


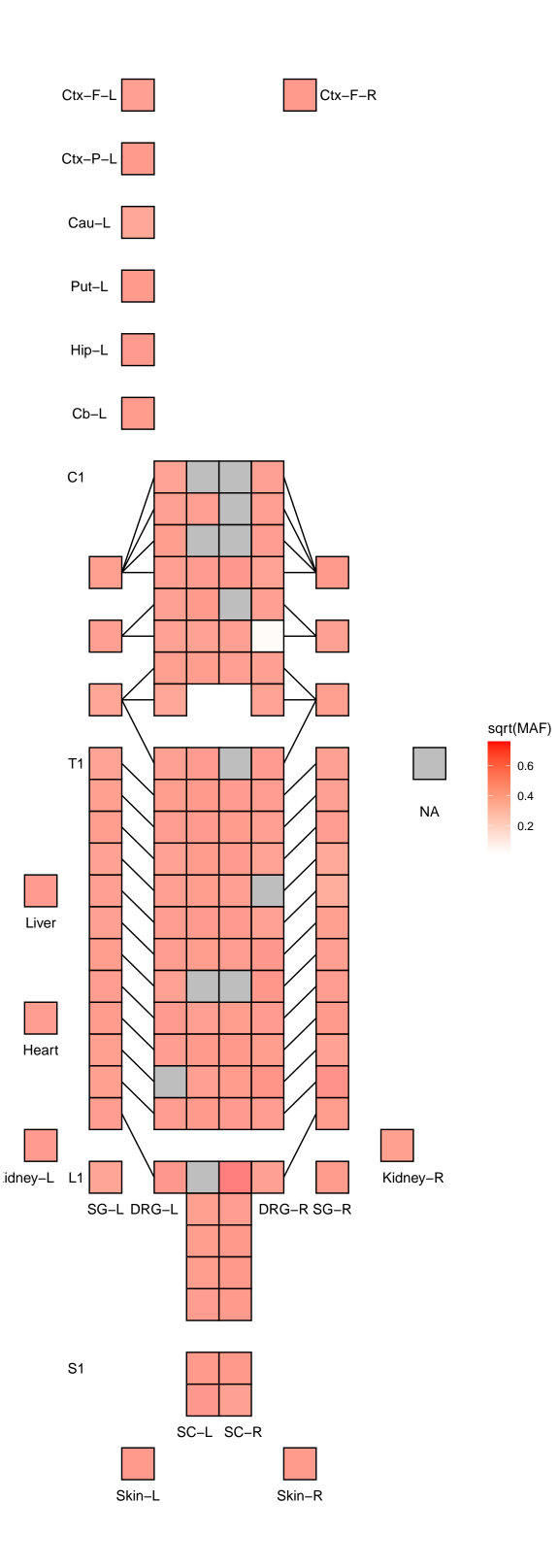


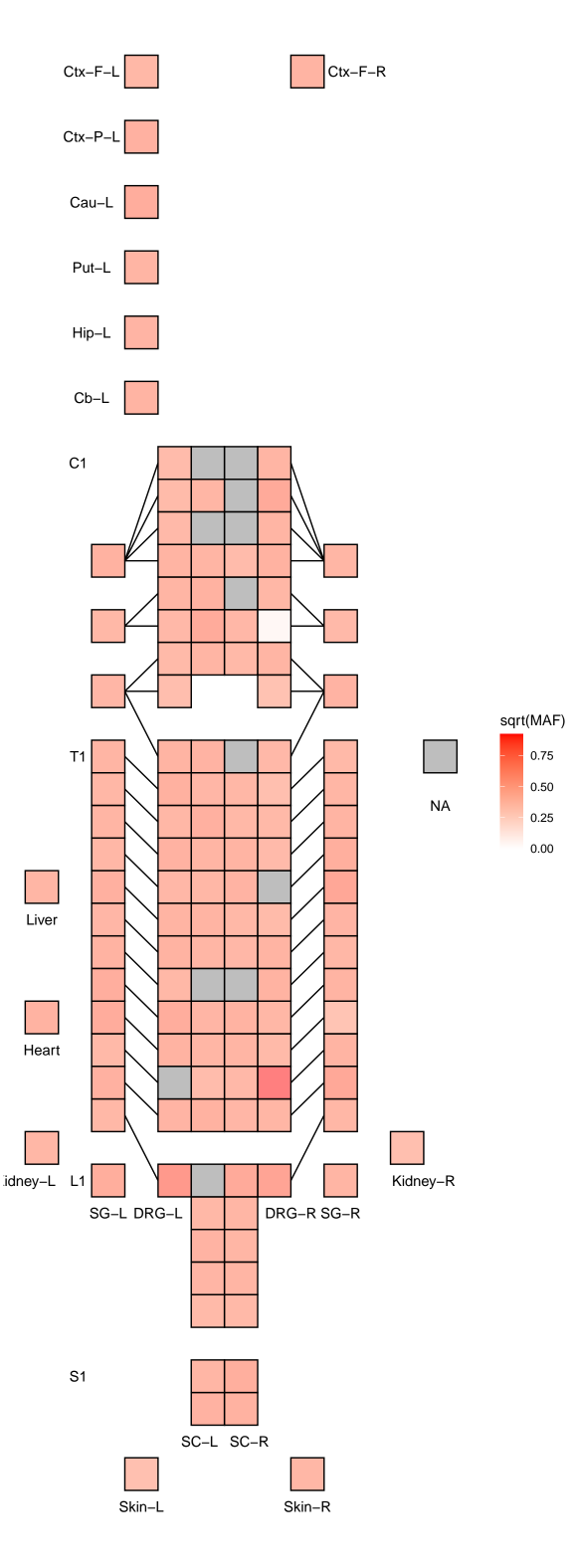


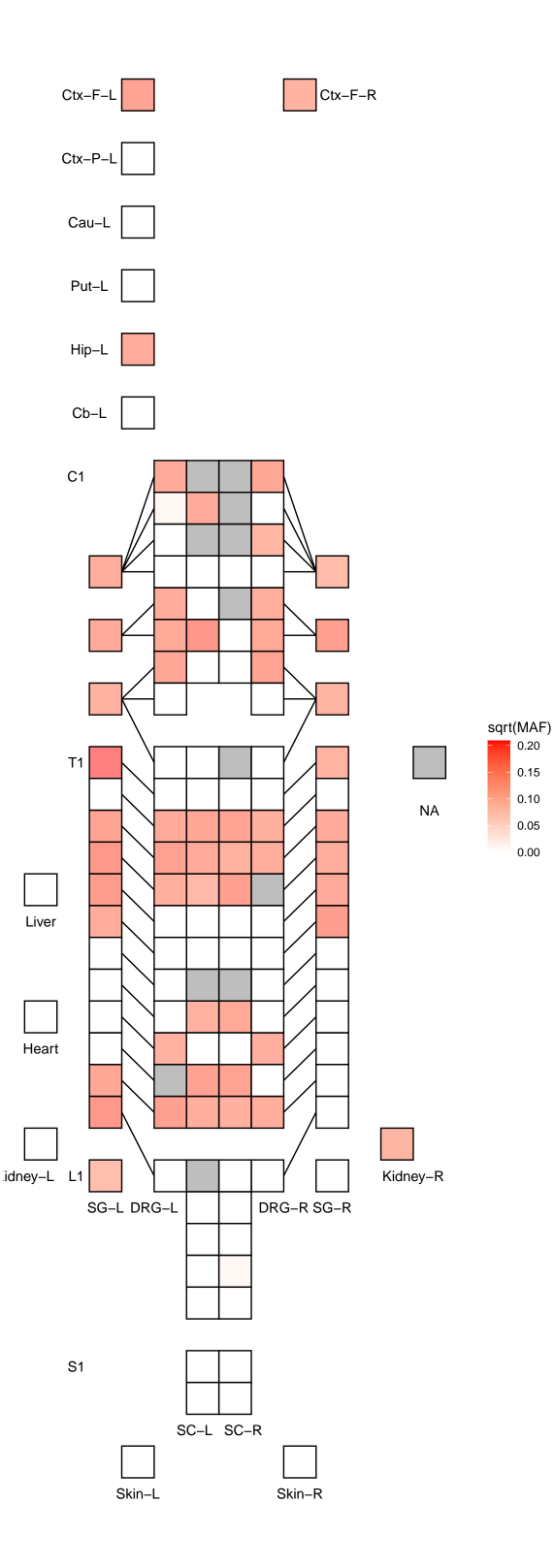


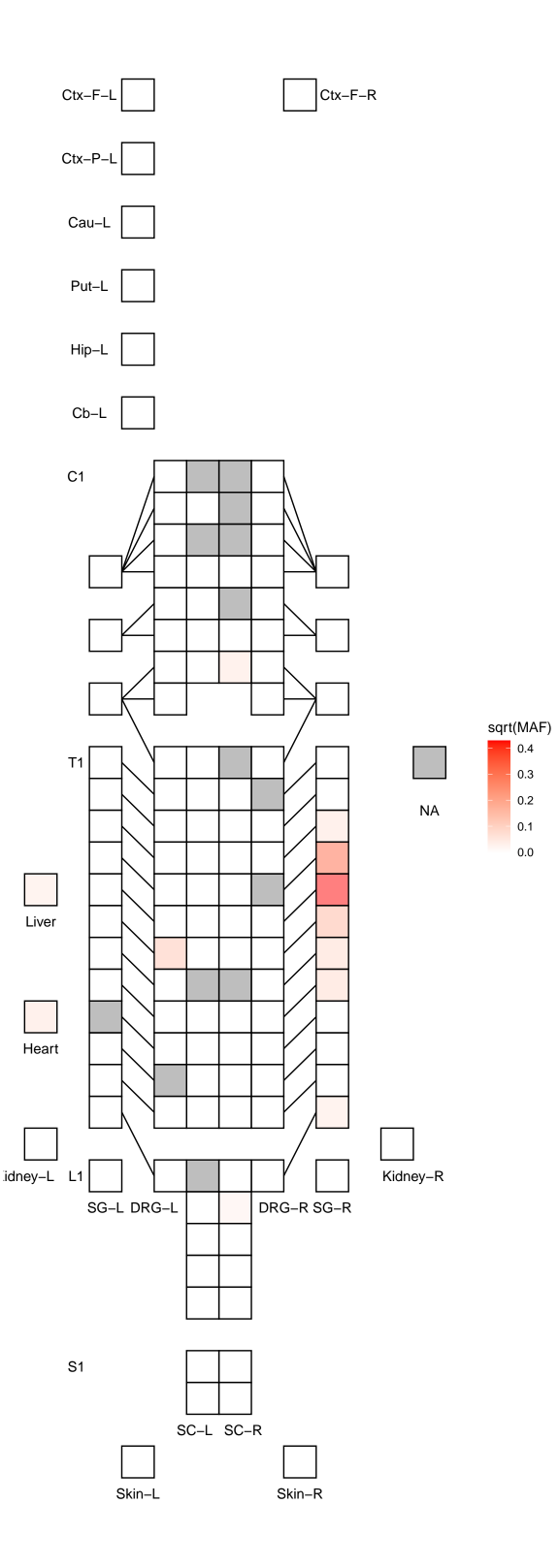


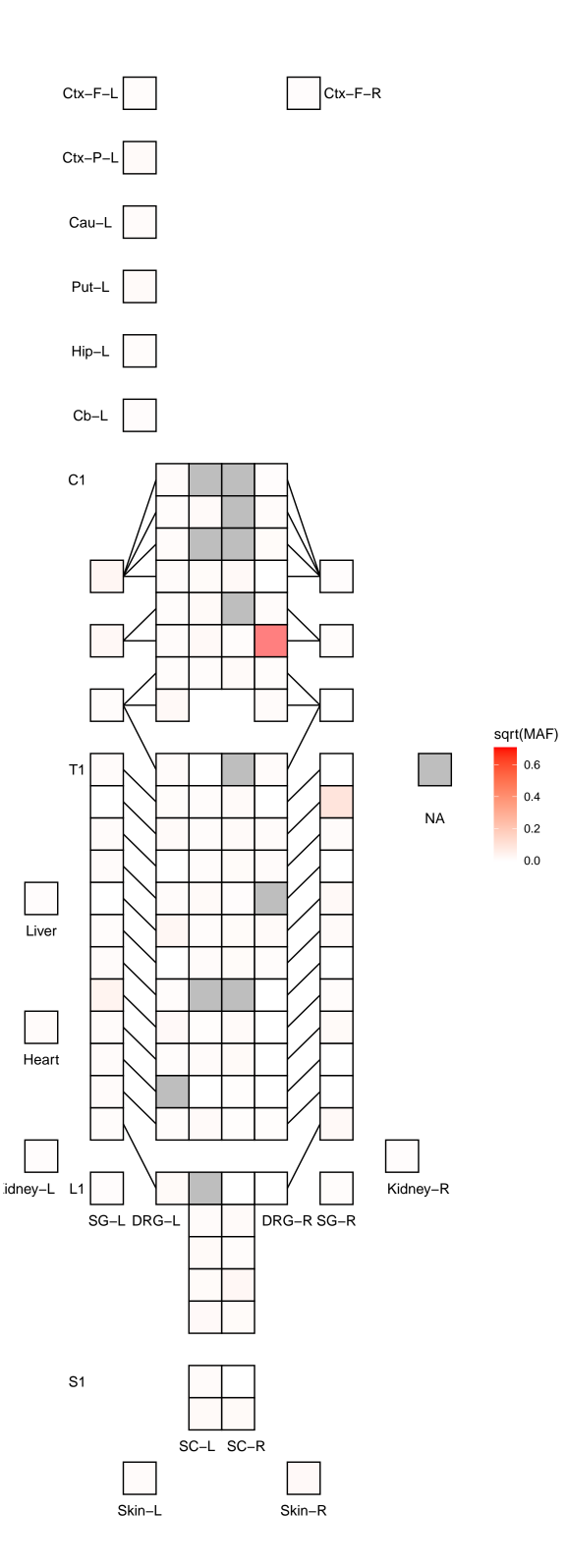


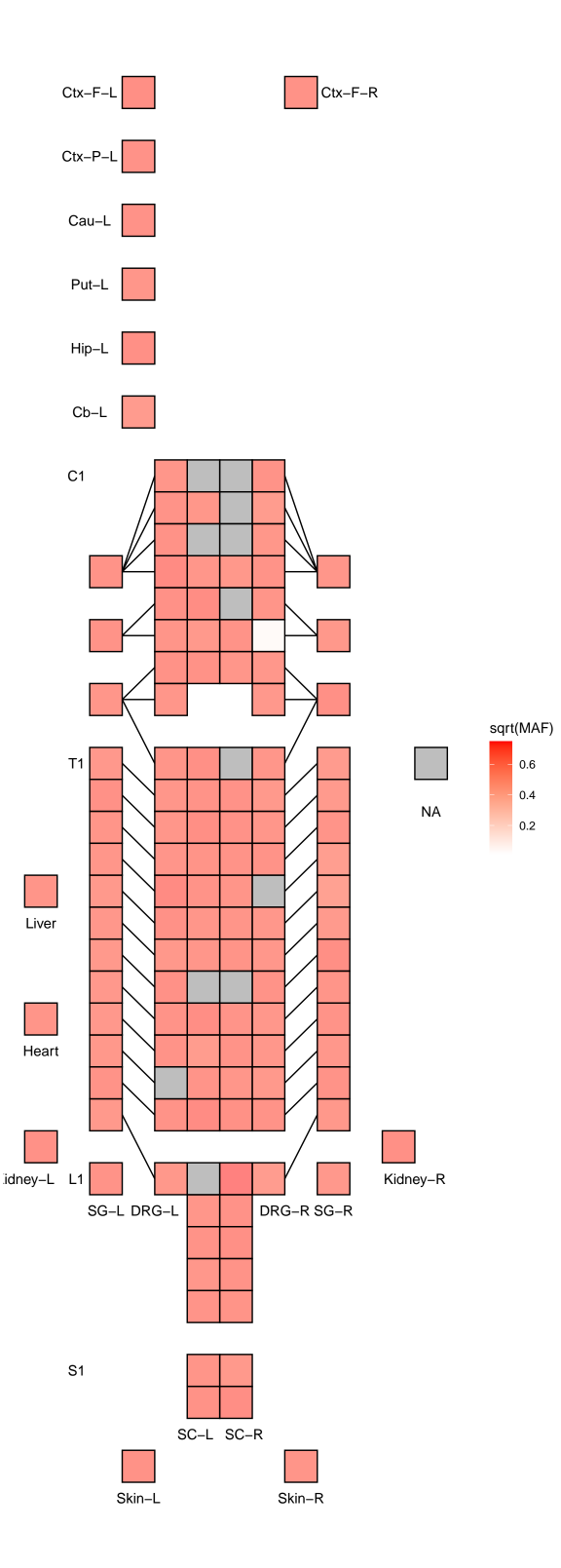


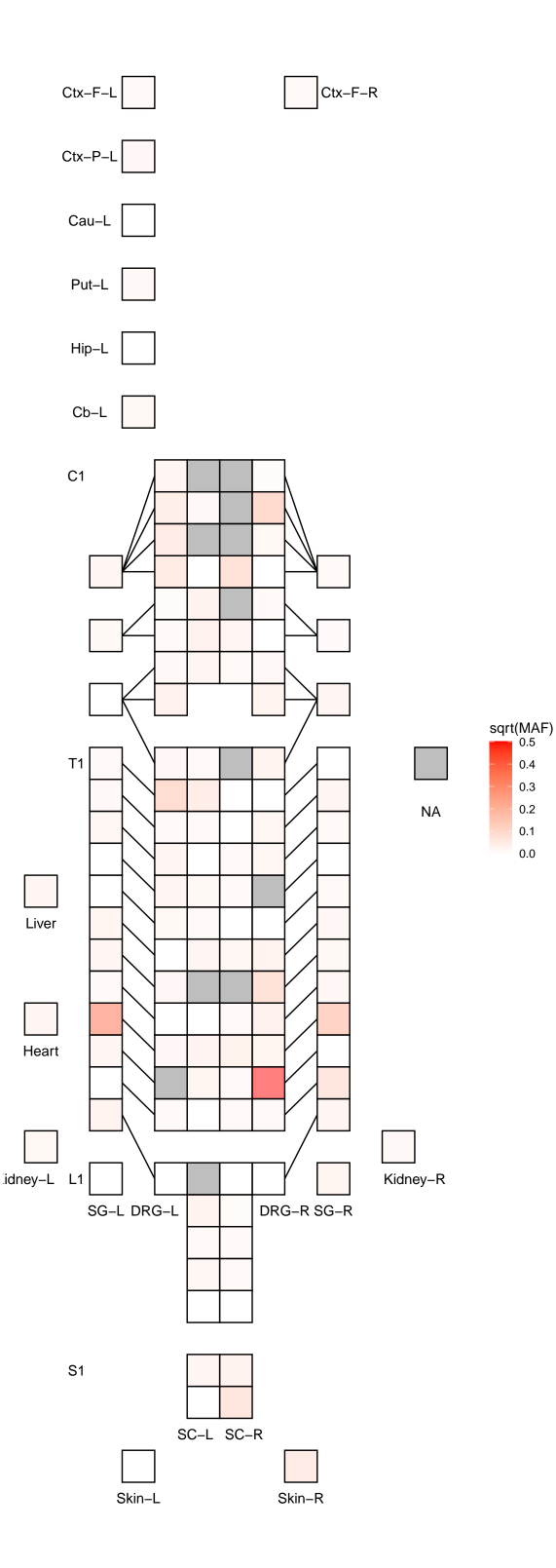


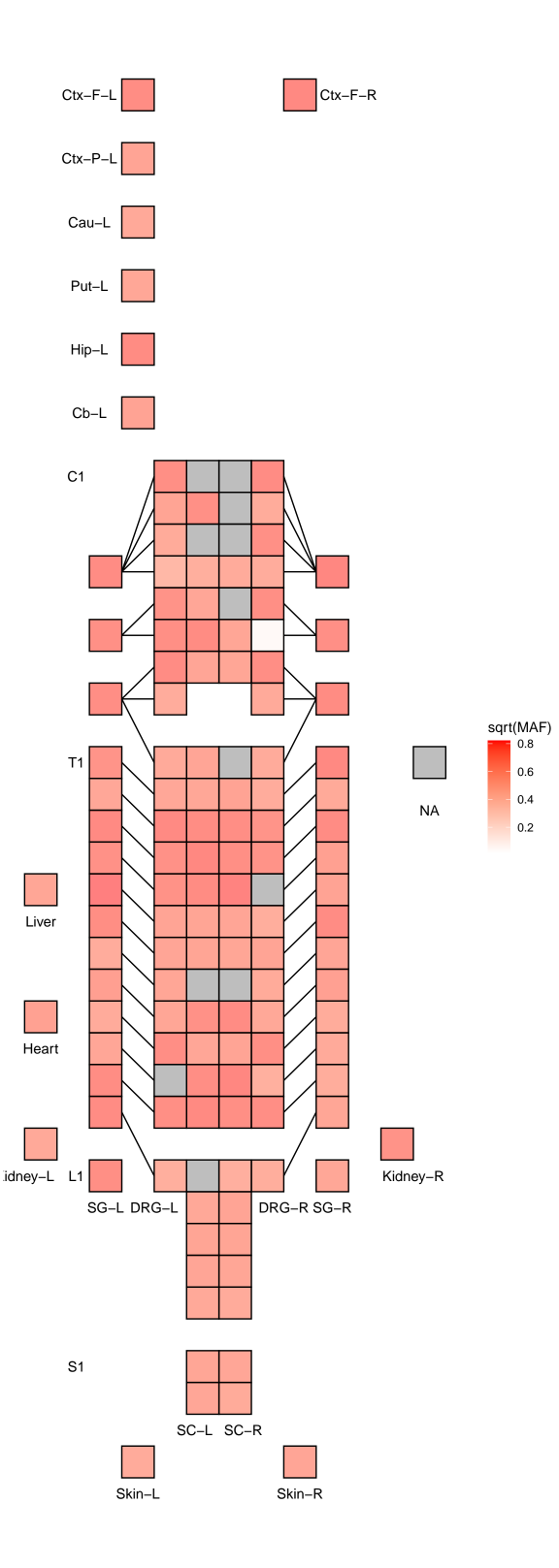


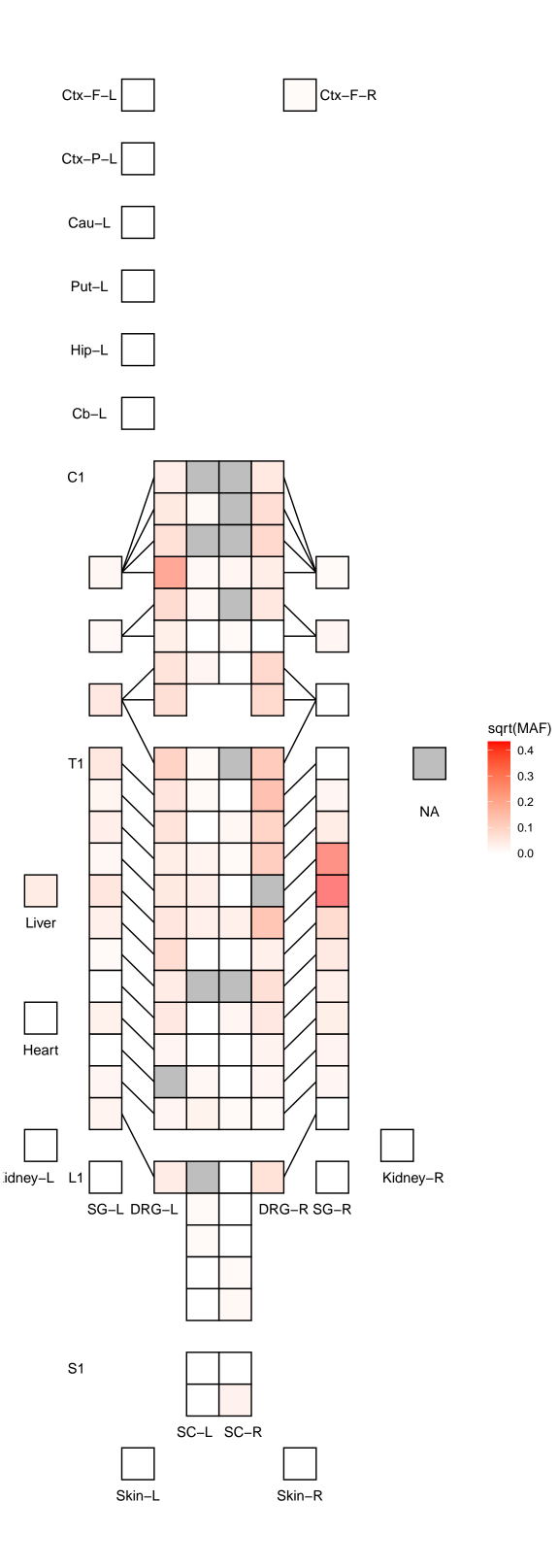


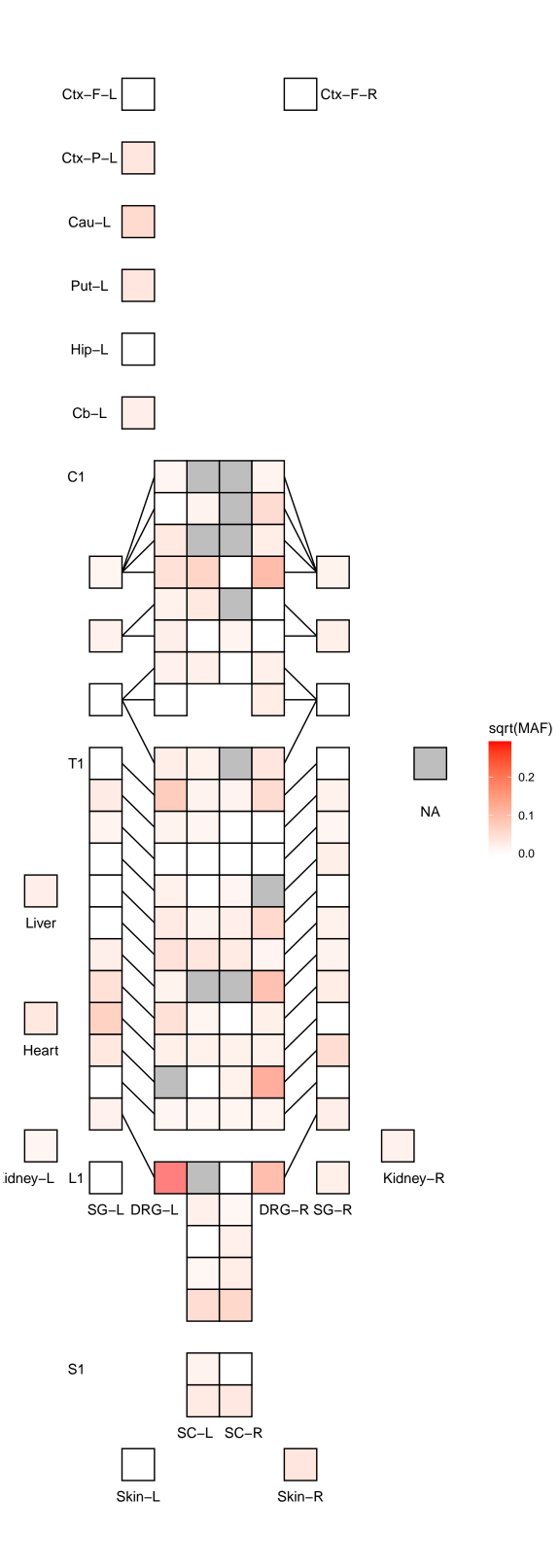


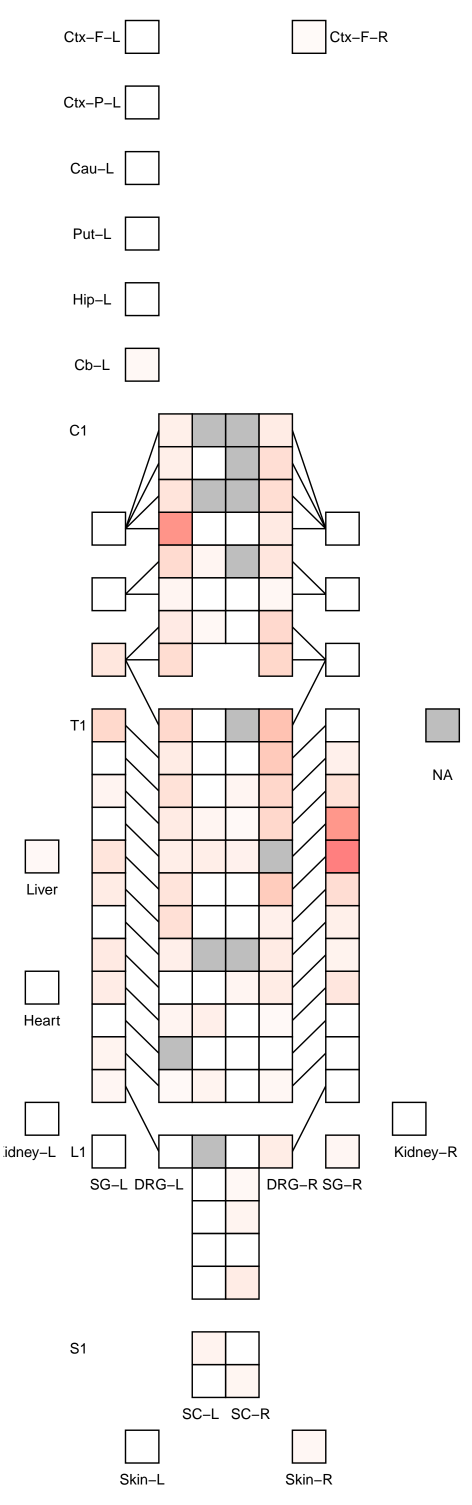






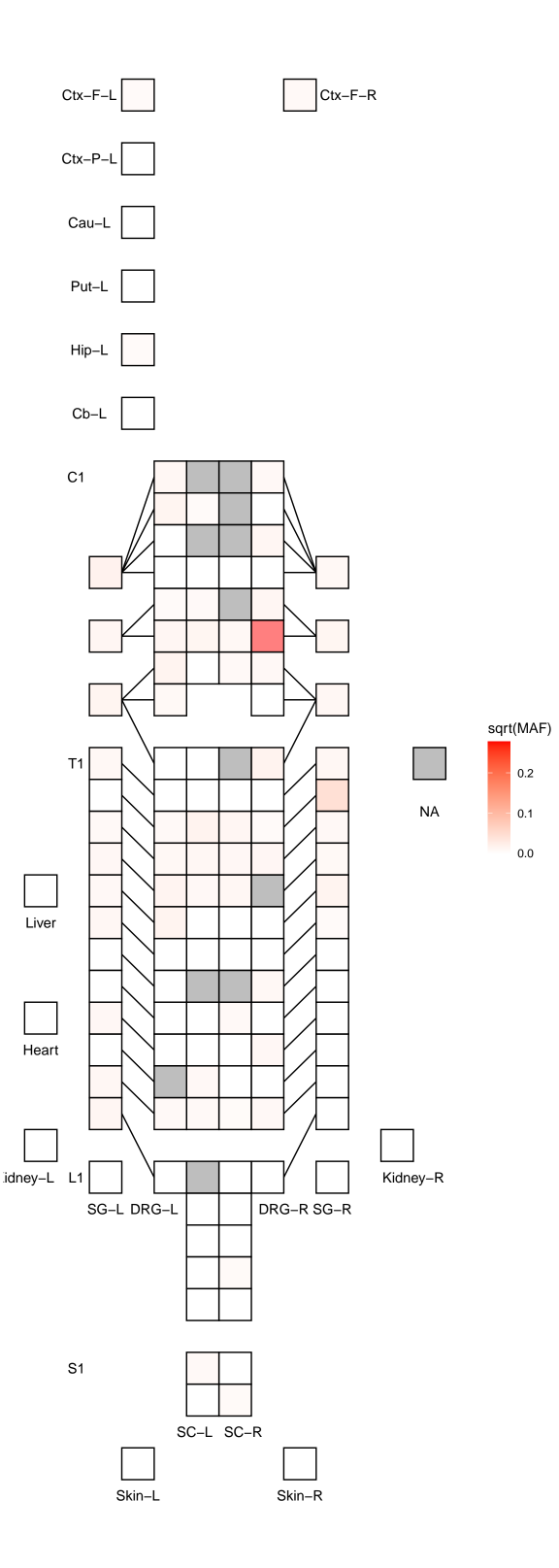


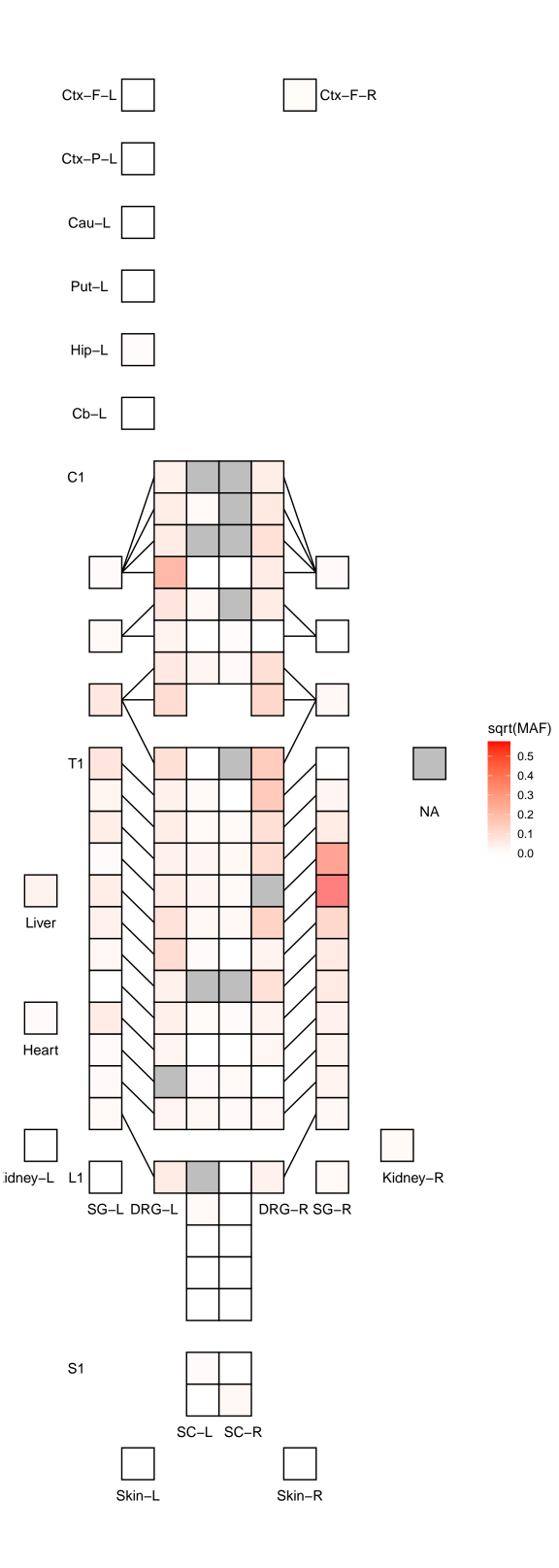


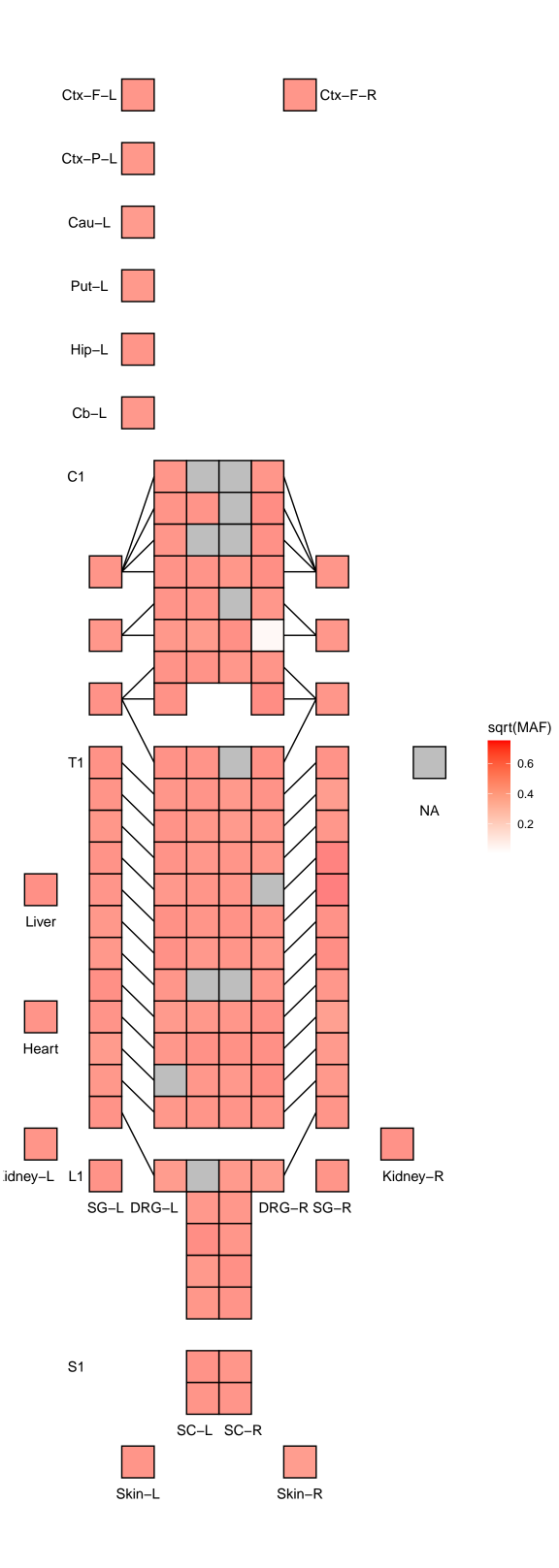


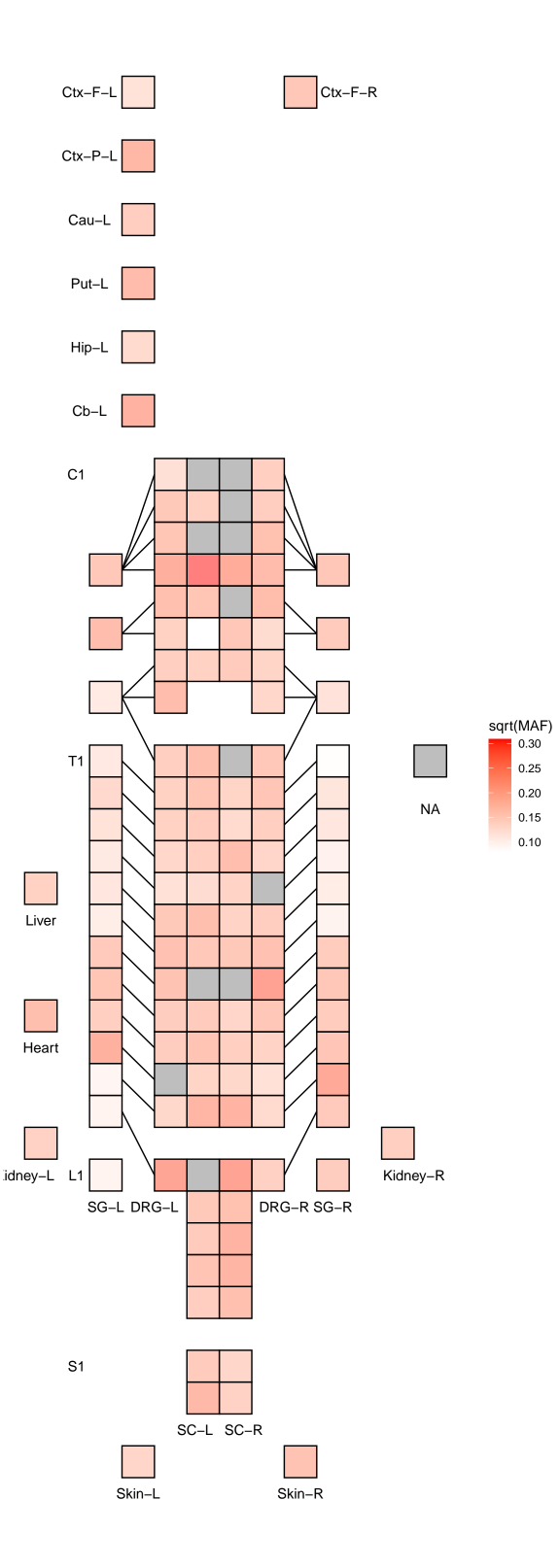
sqrt(MAF)

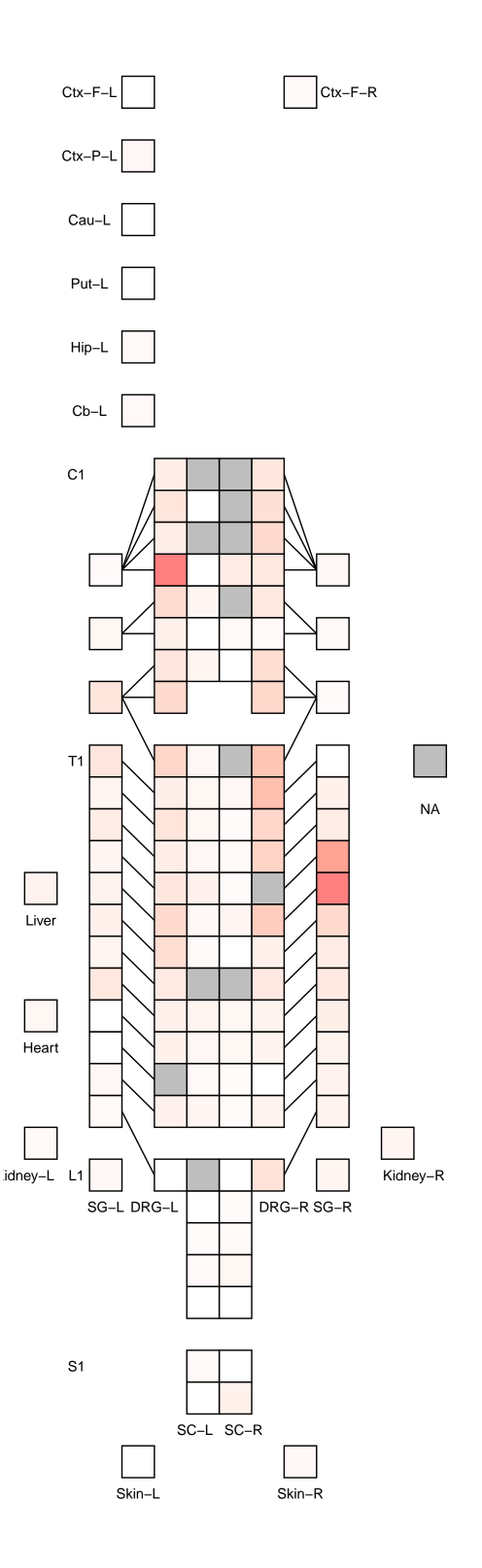
0.3









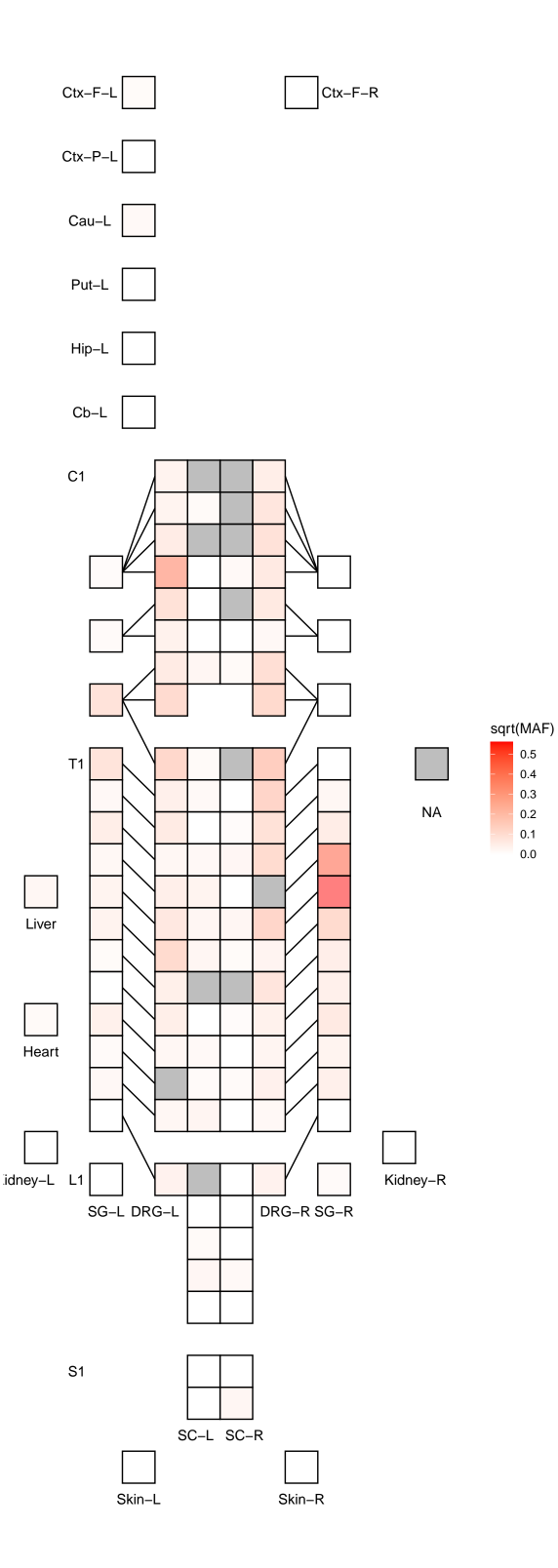


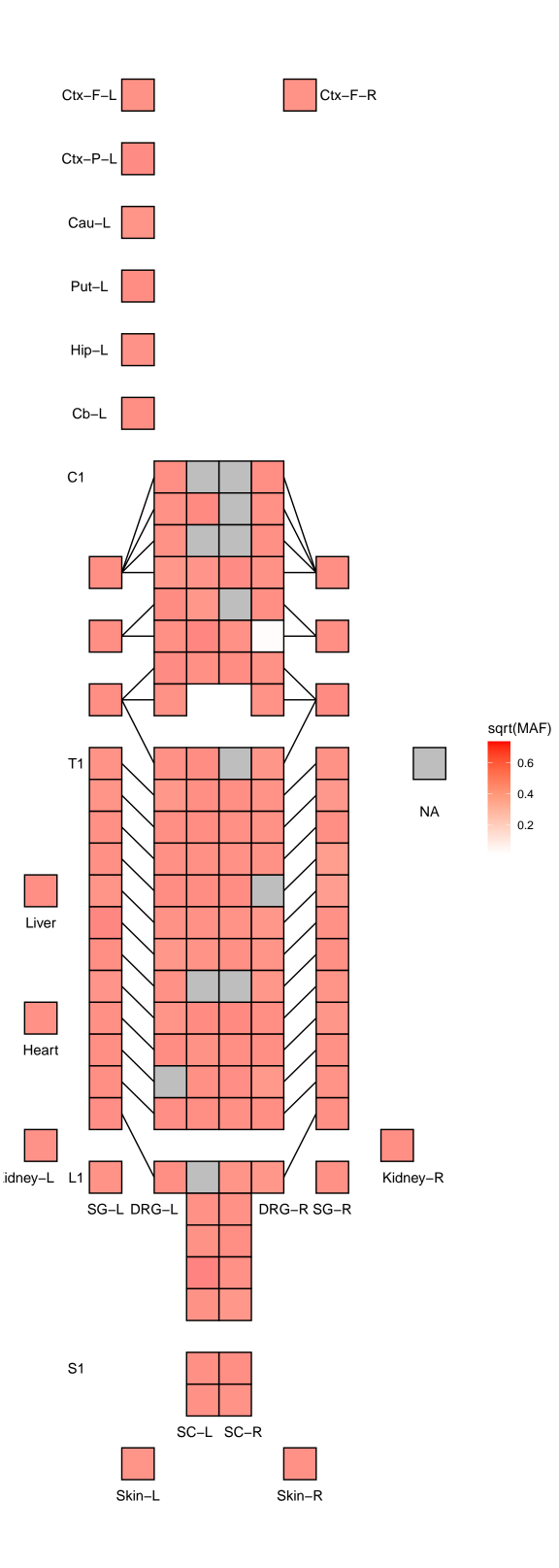
sqrt(MAF) 0.4

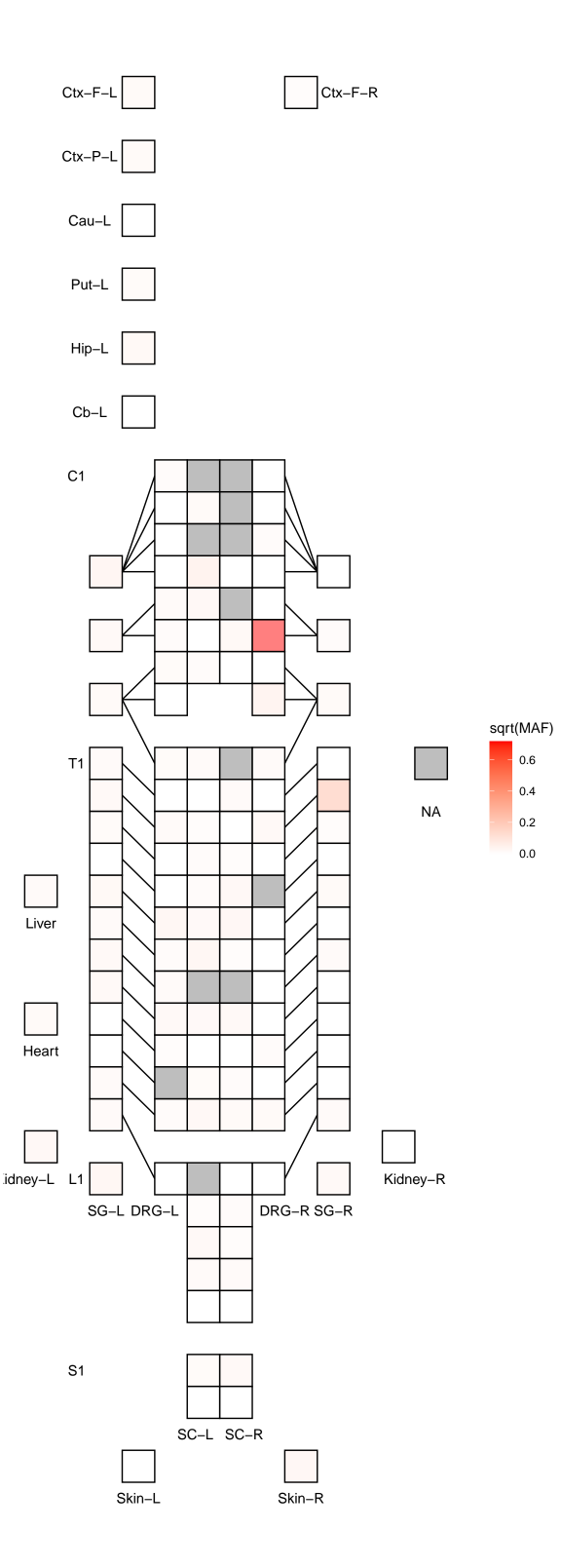
0.3

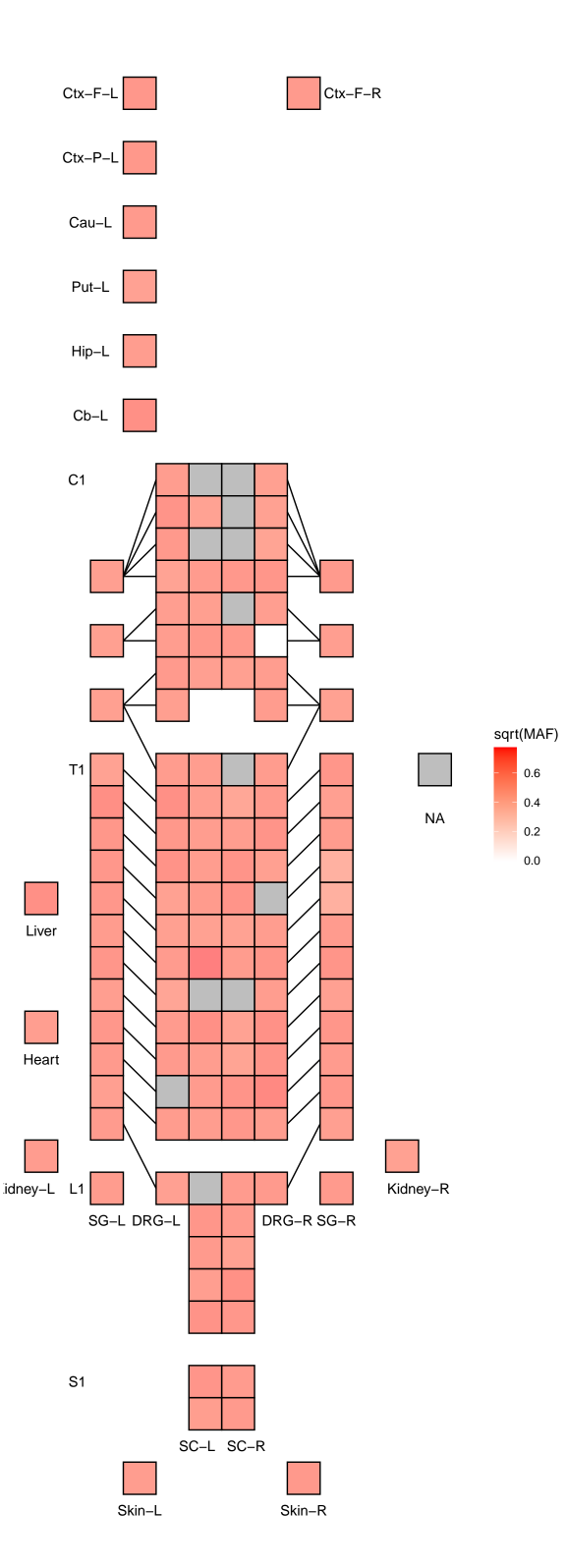
0.2

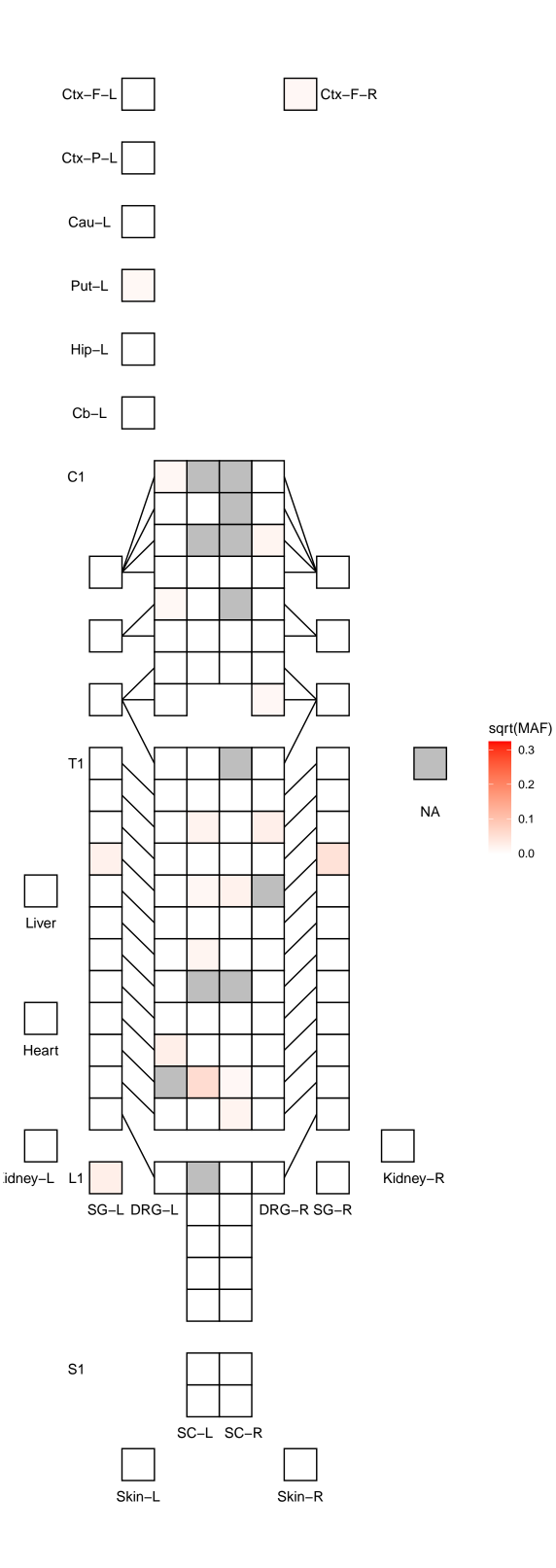
0.1

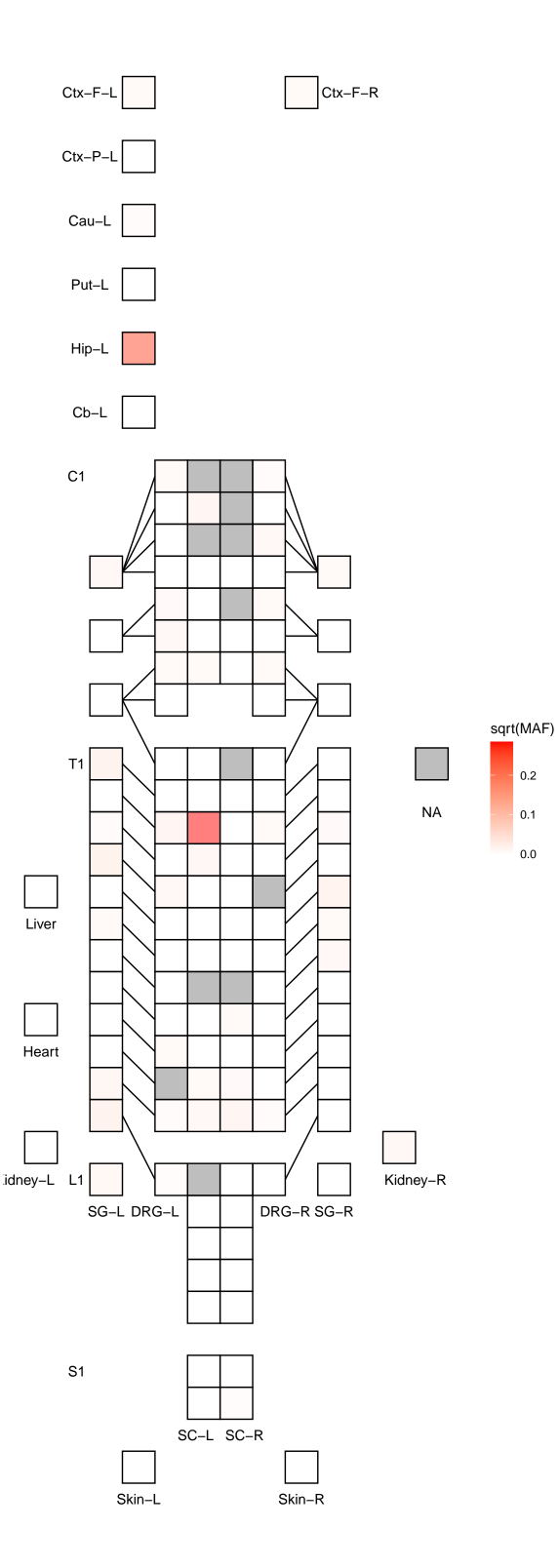


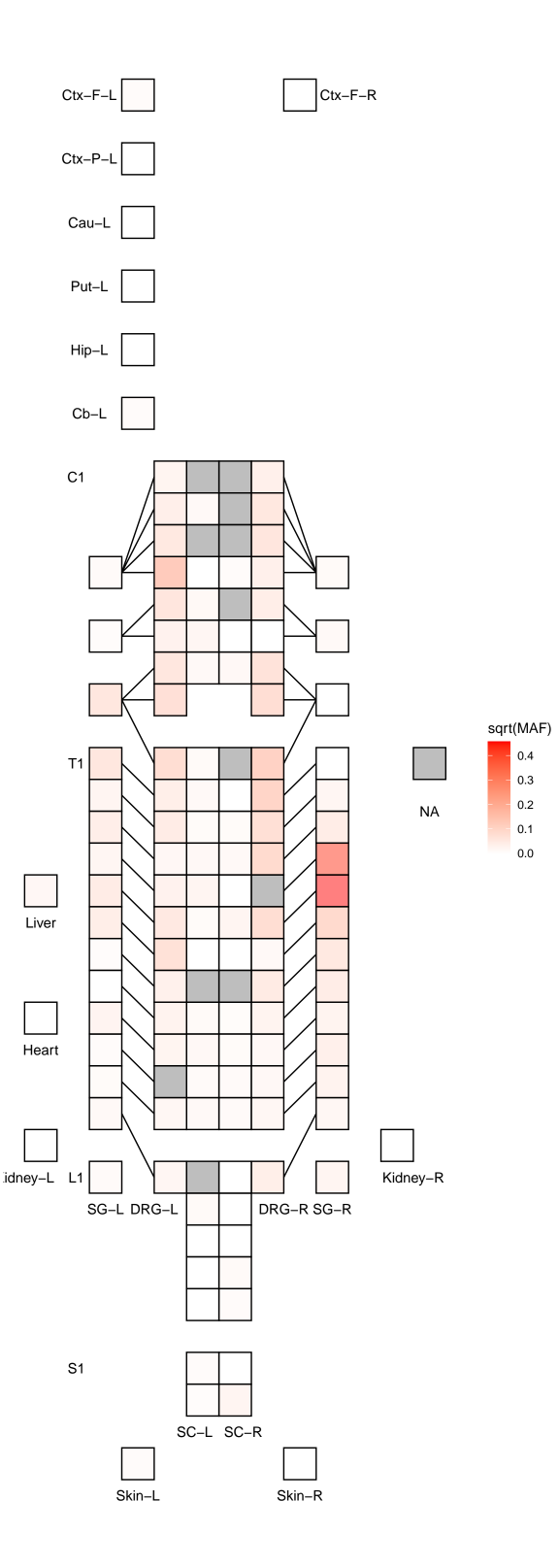


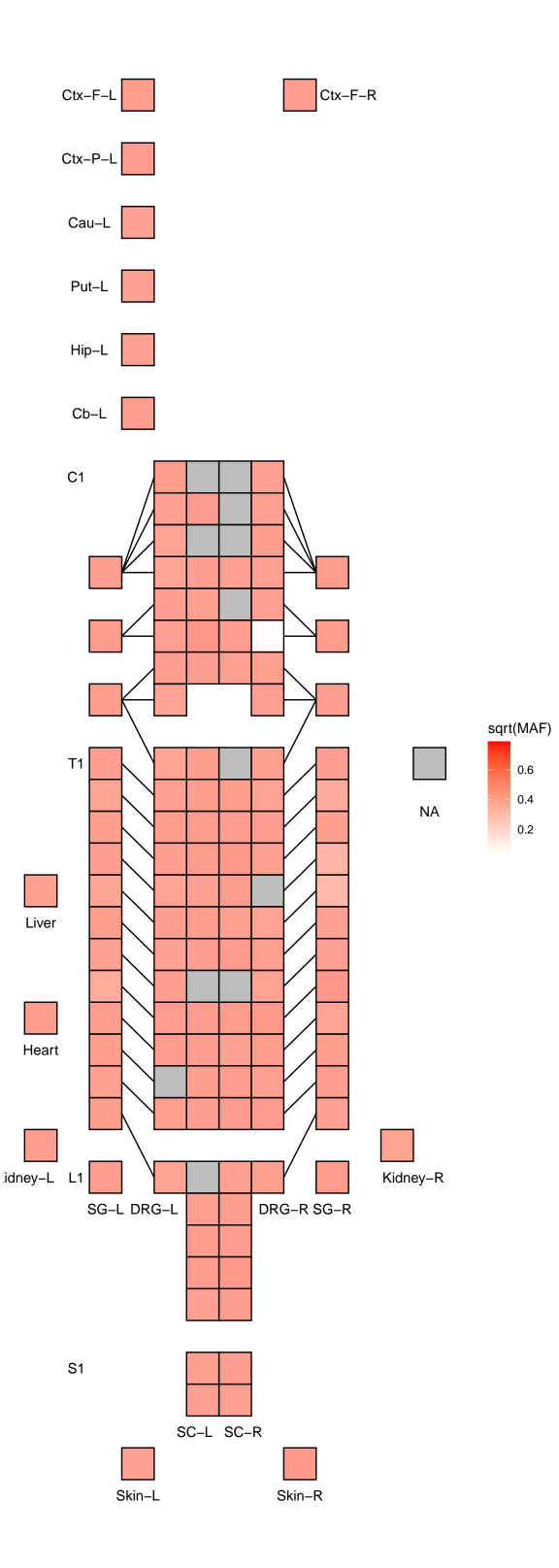


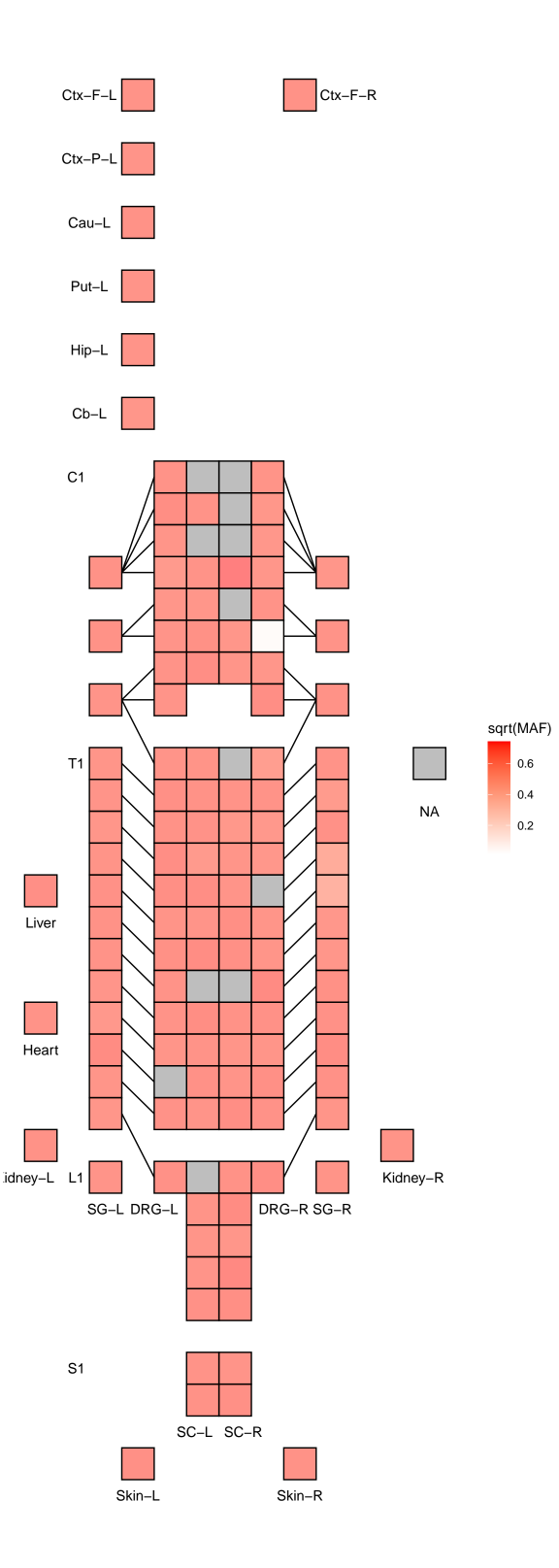


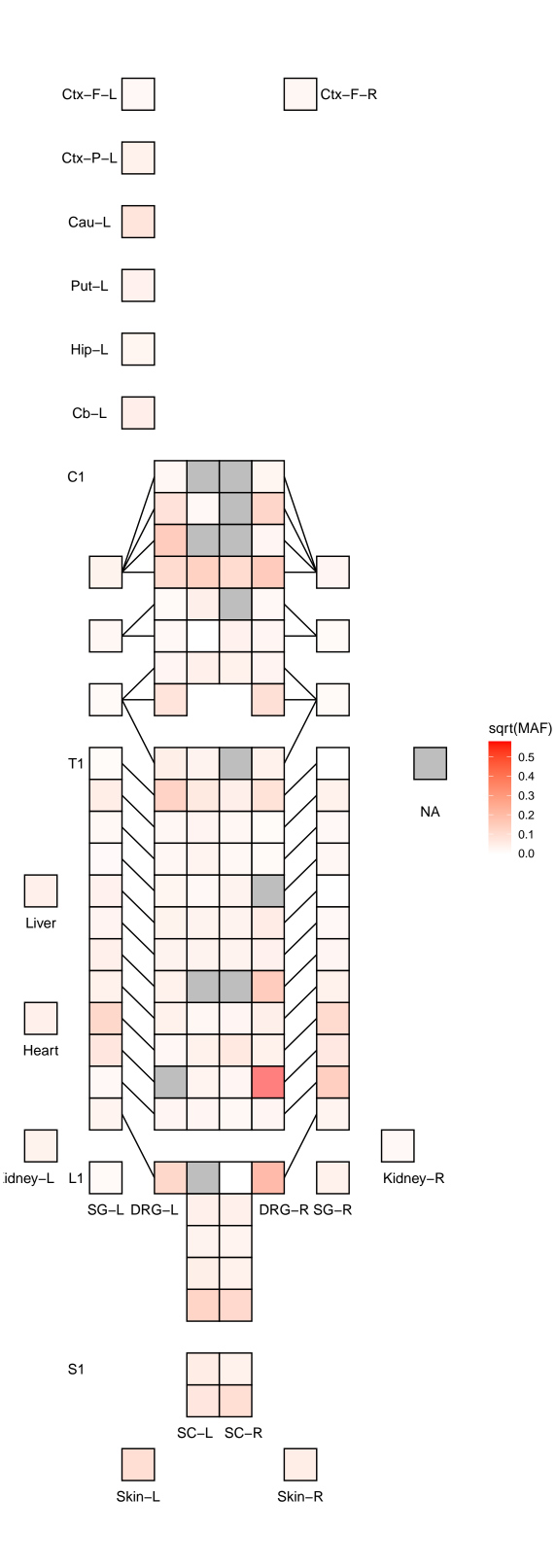


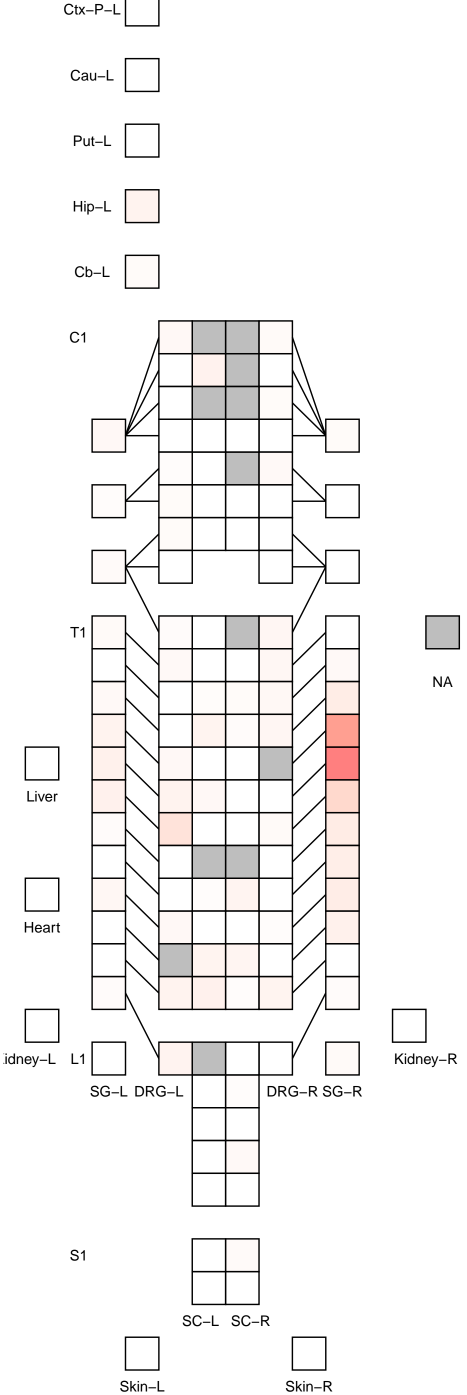


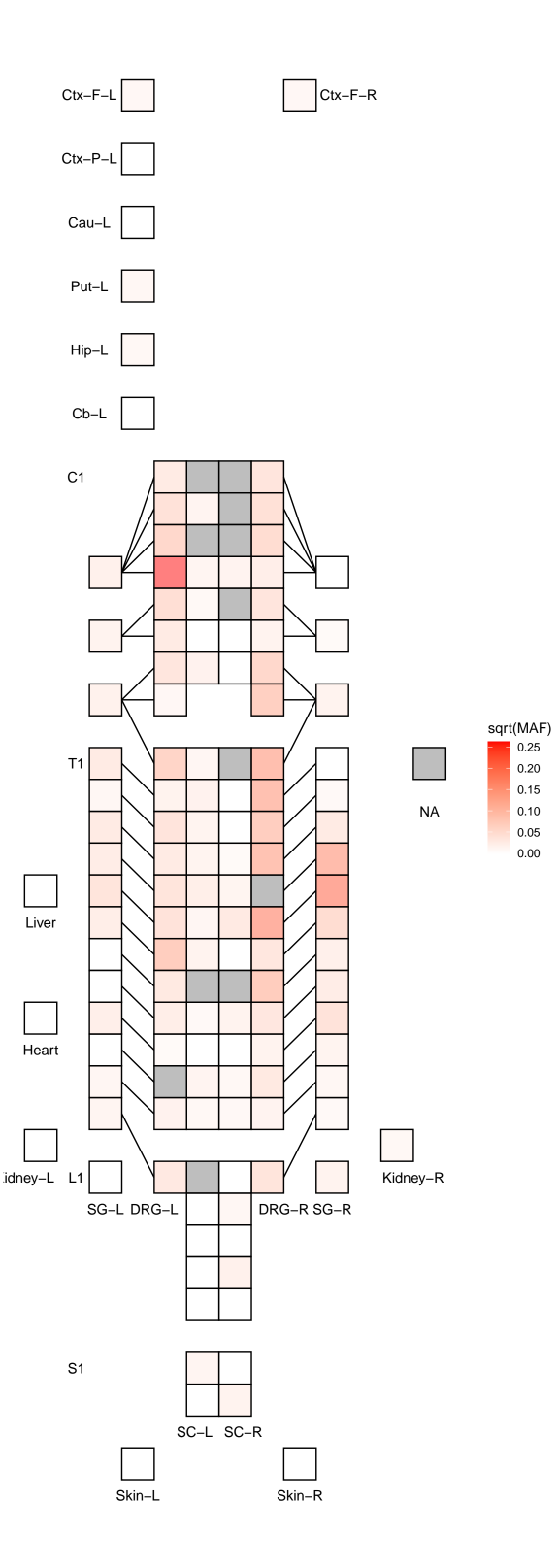


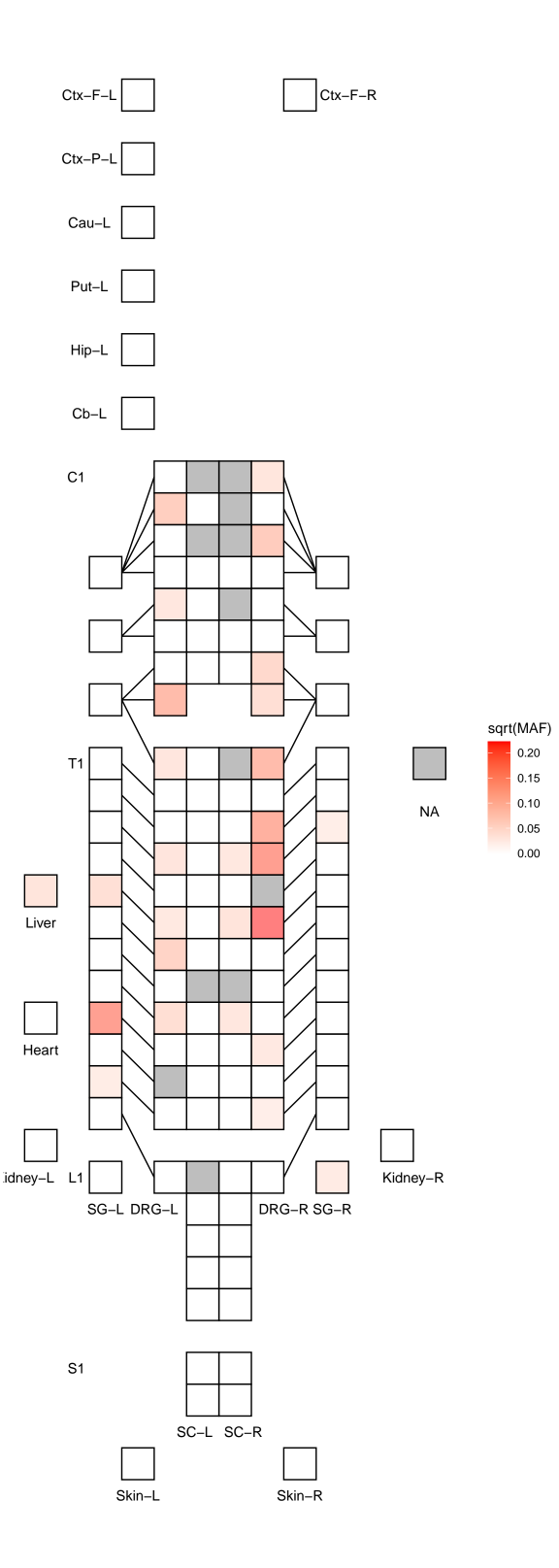


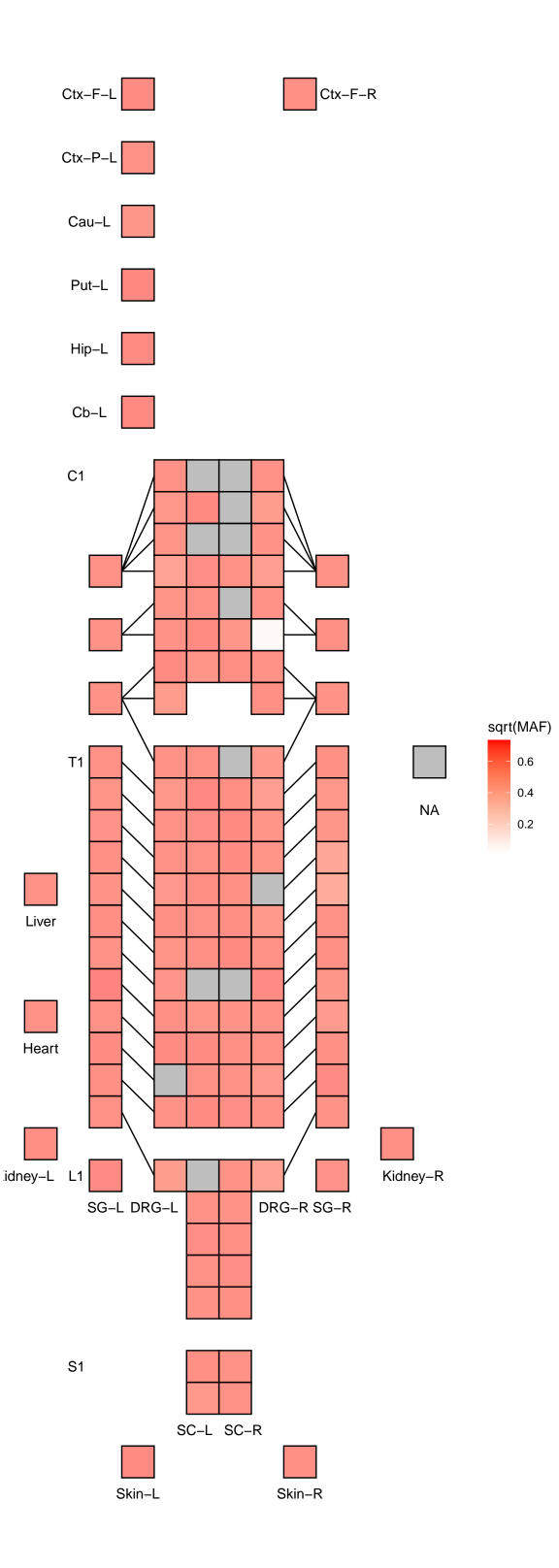


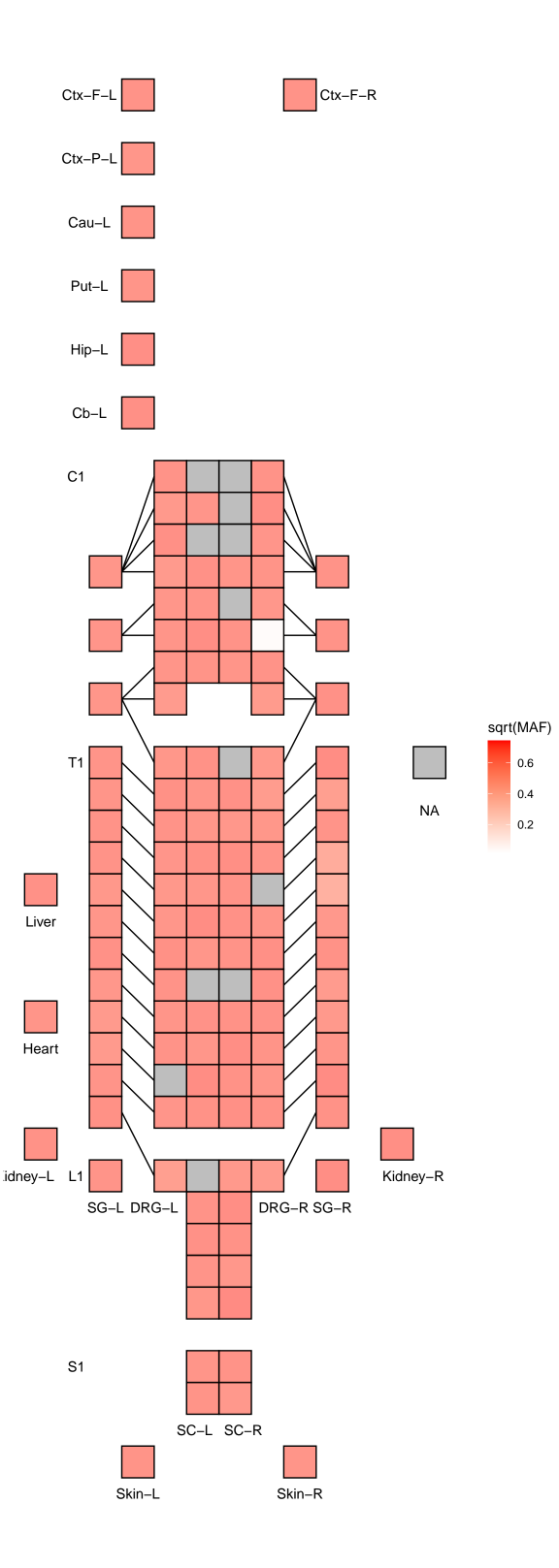


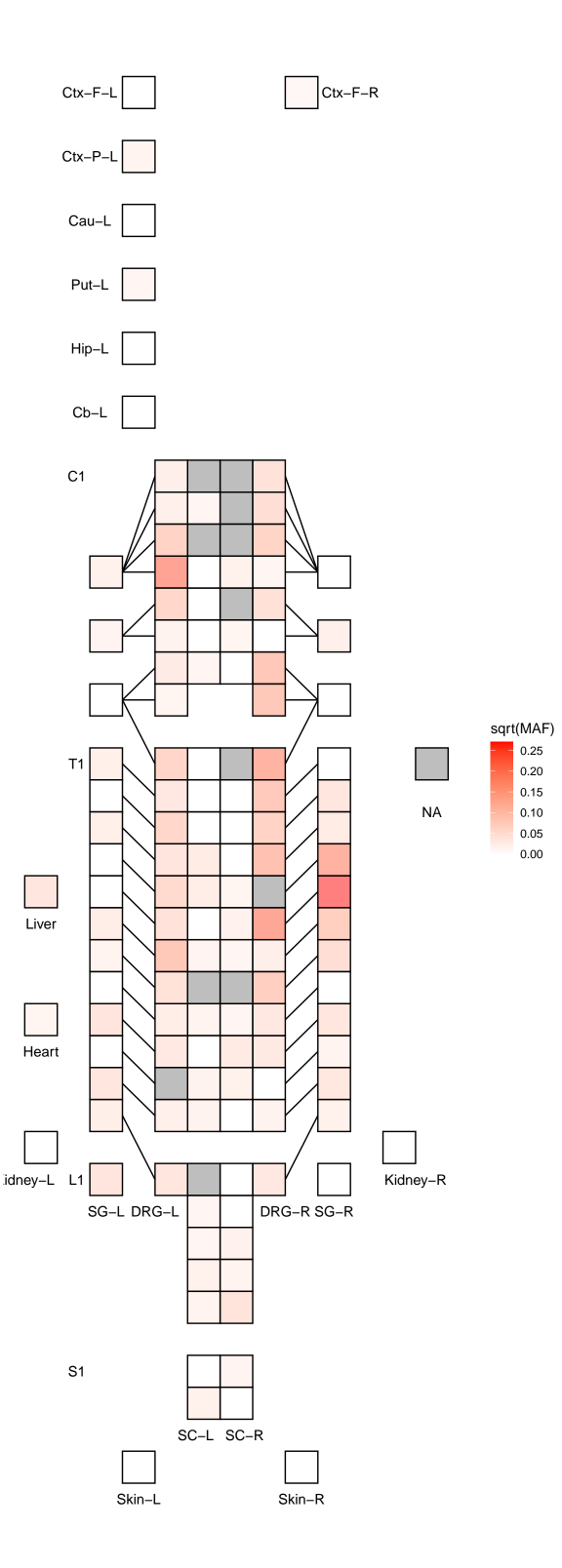


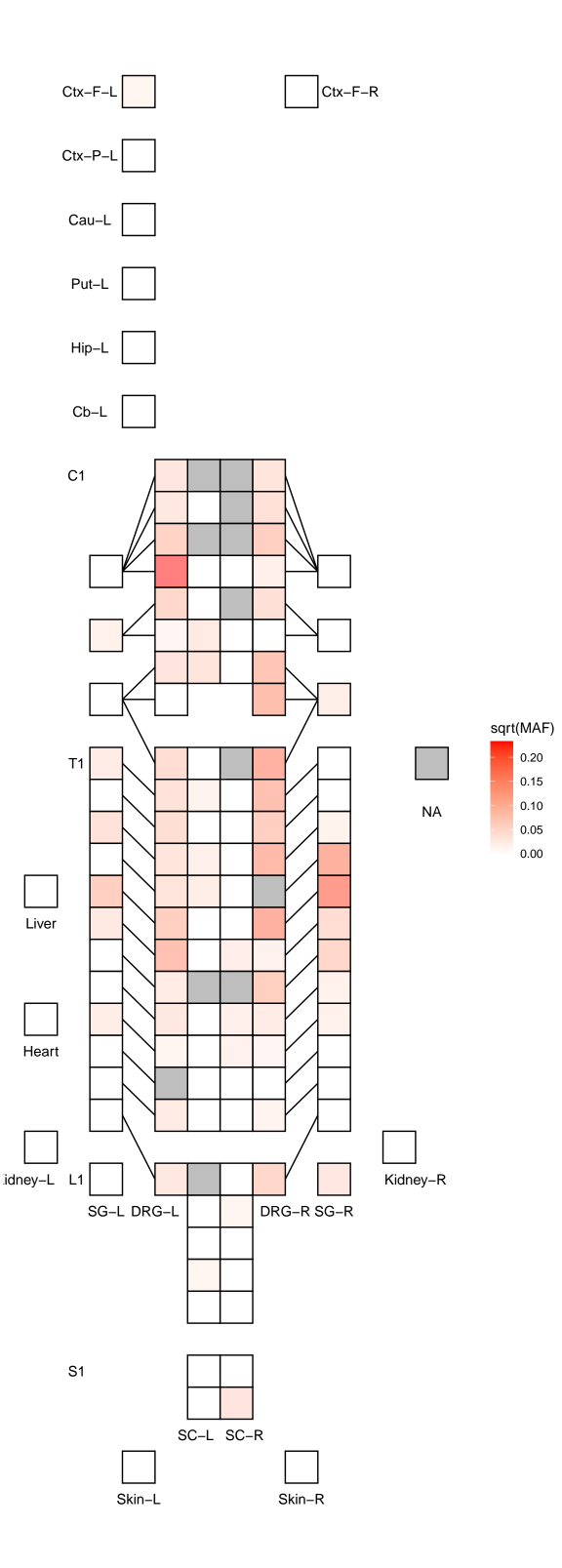


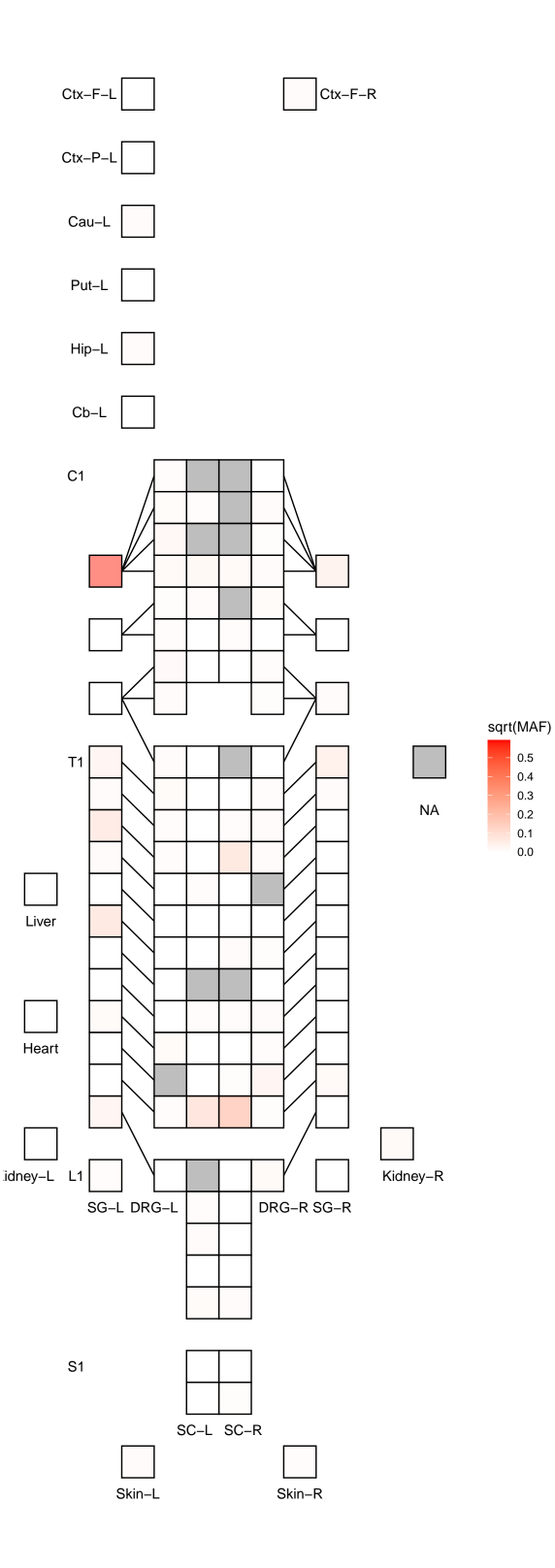


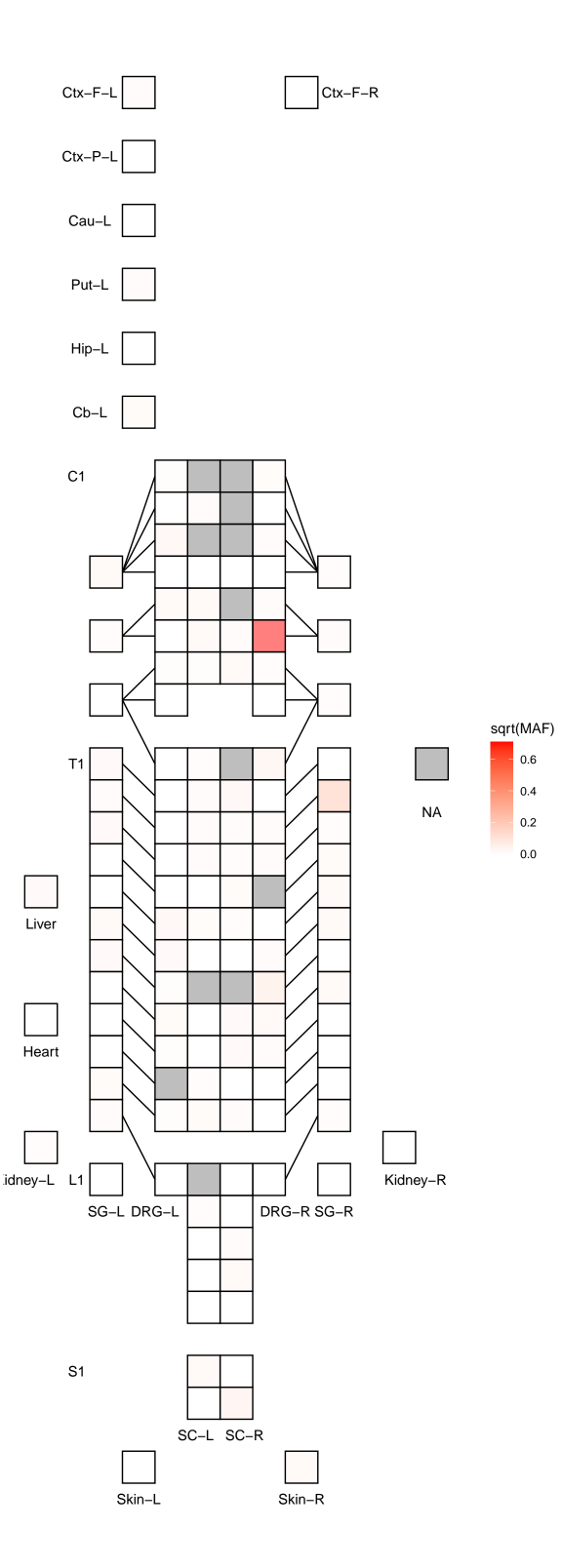


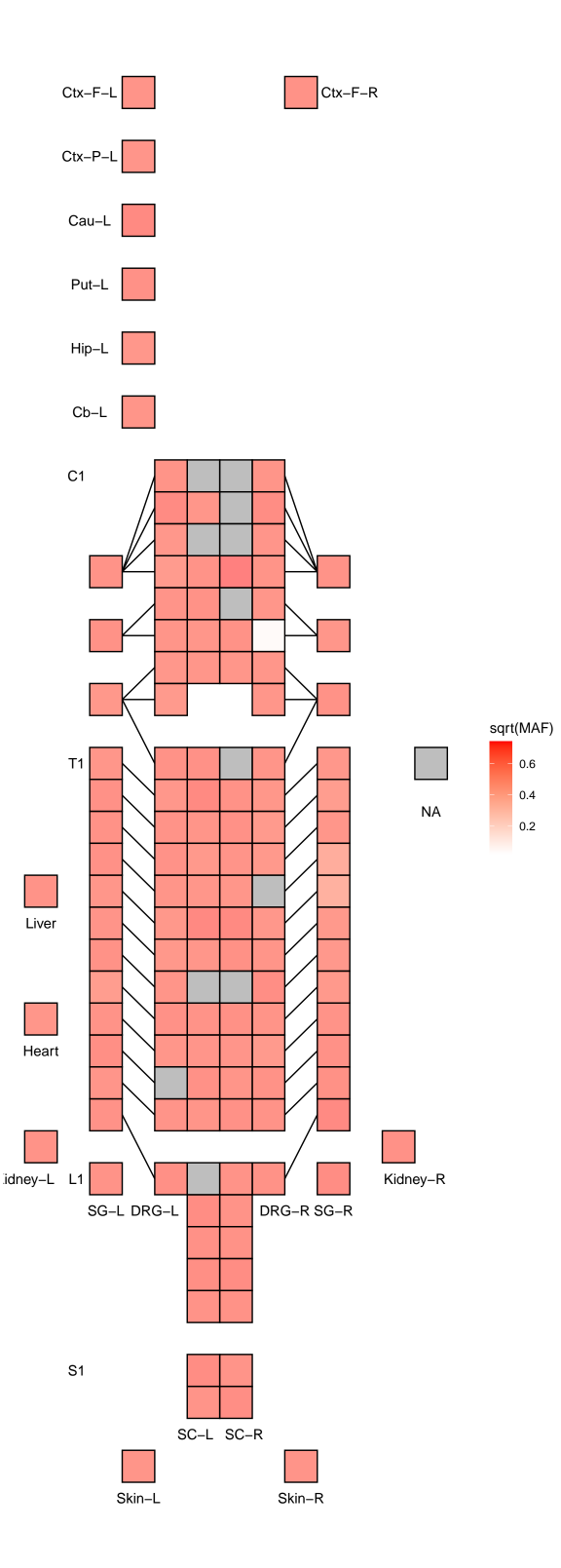


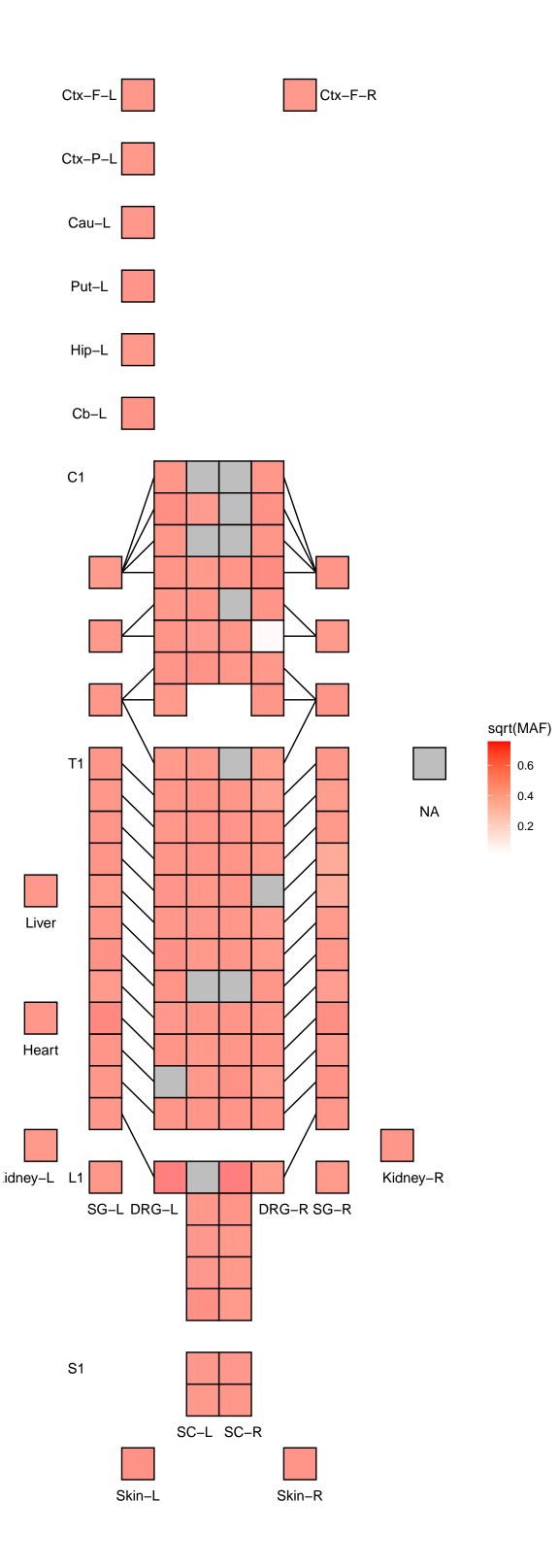


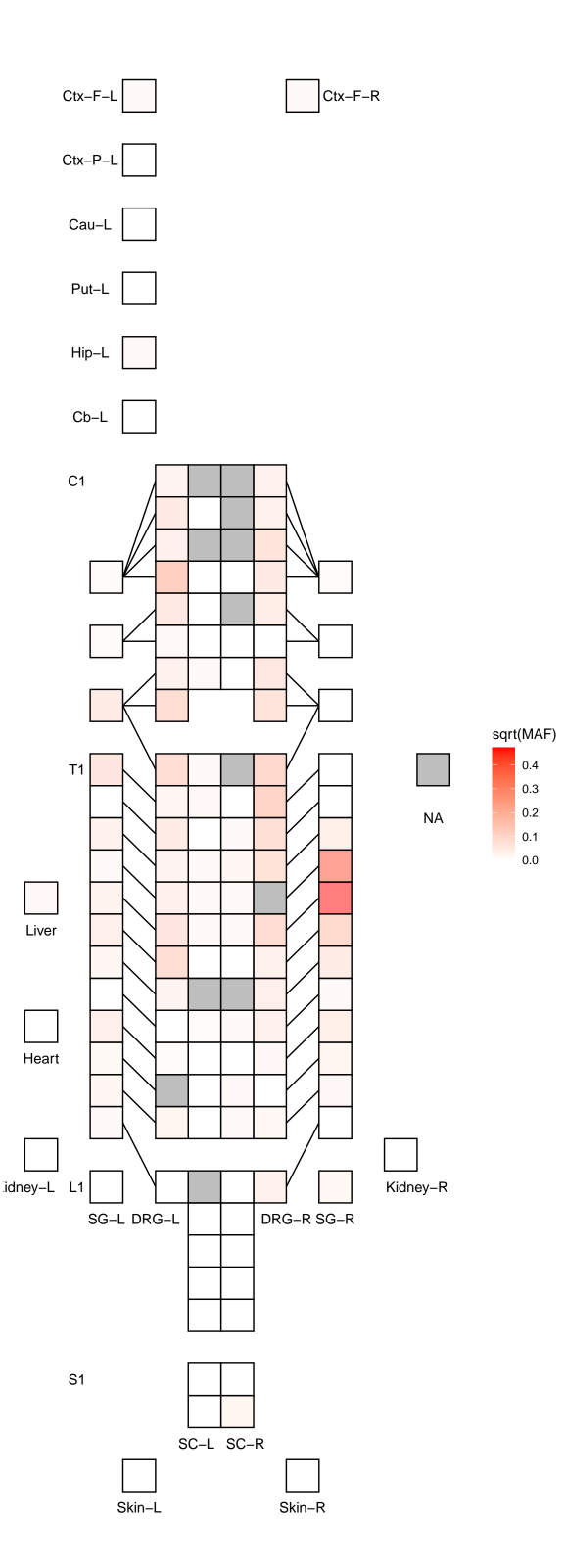


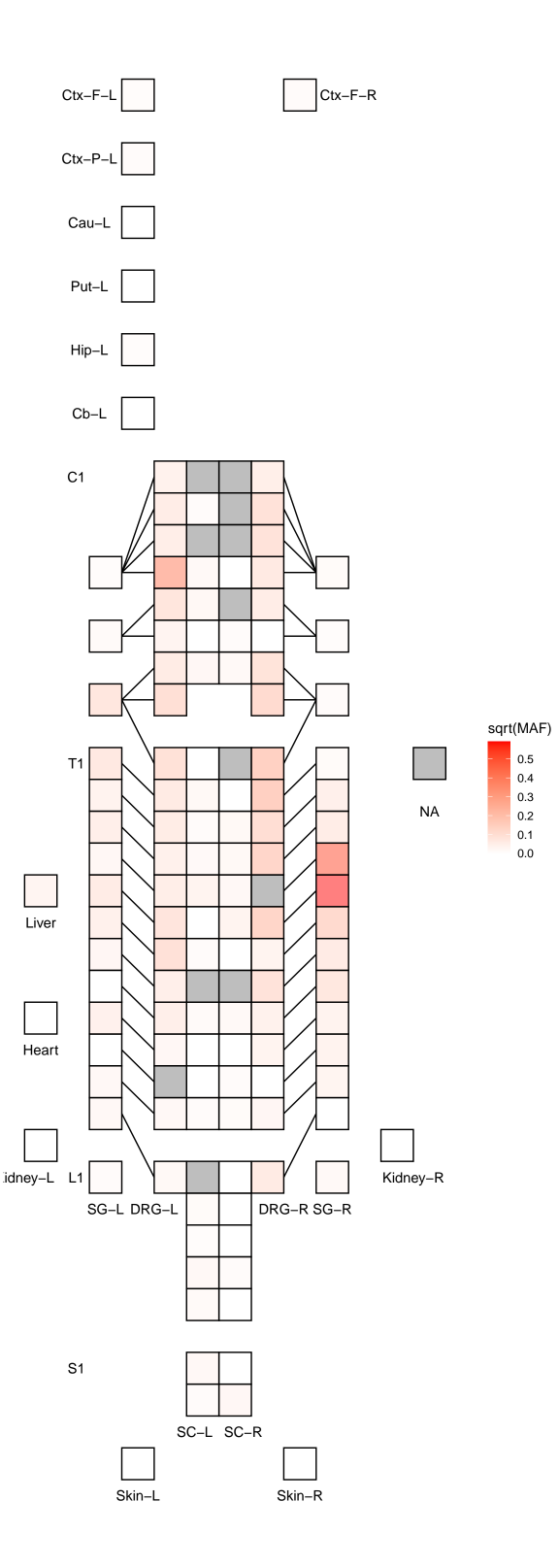


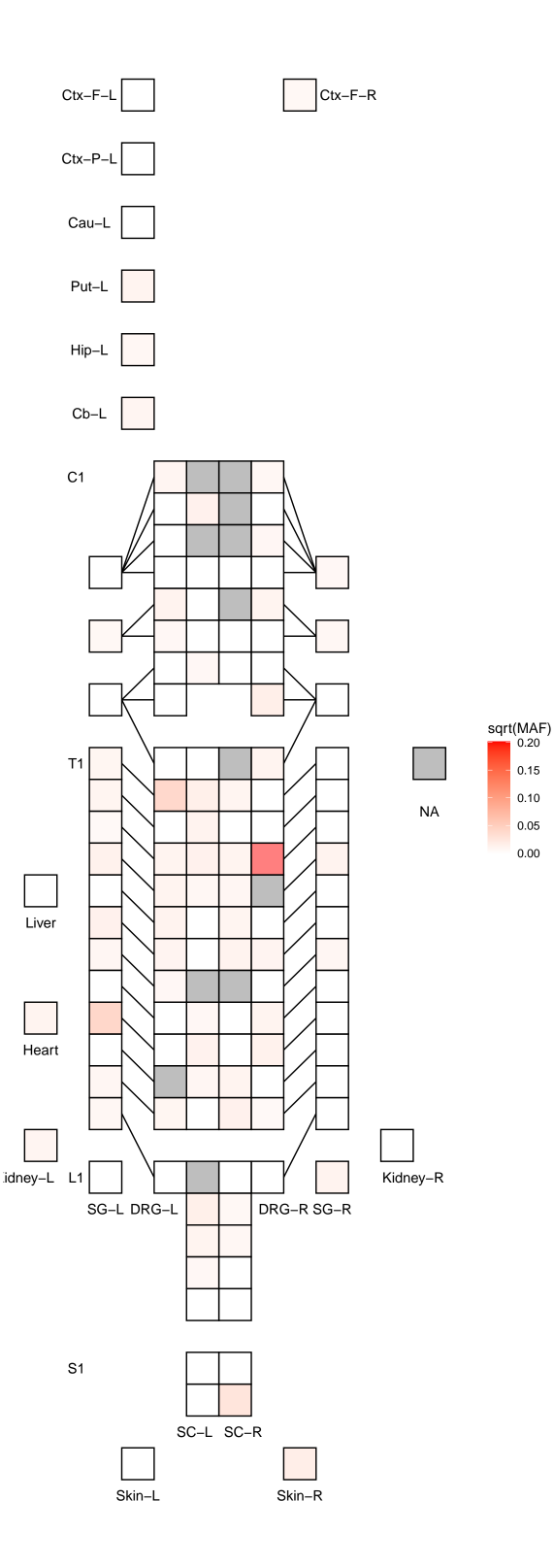


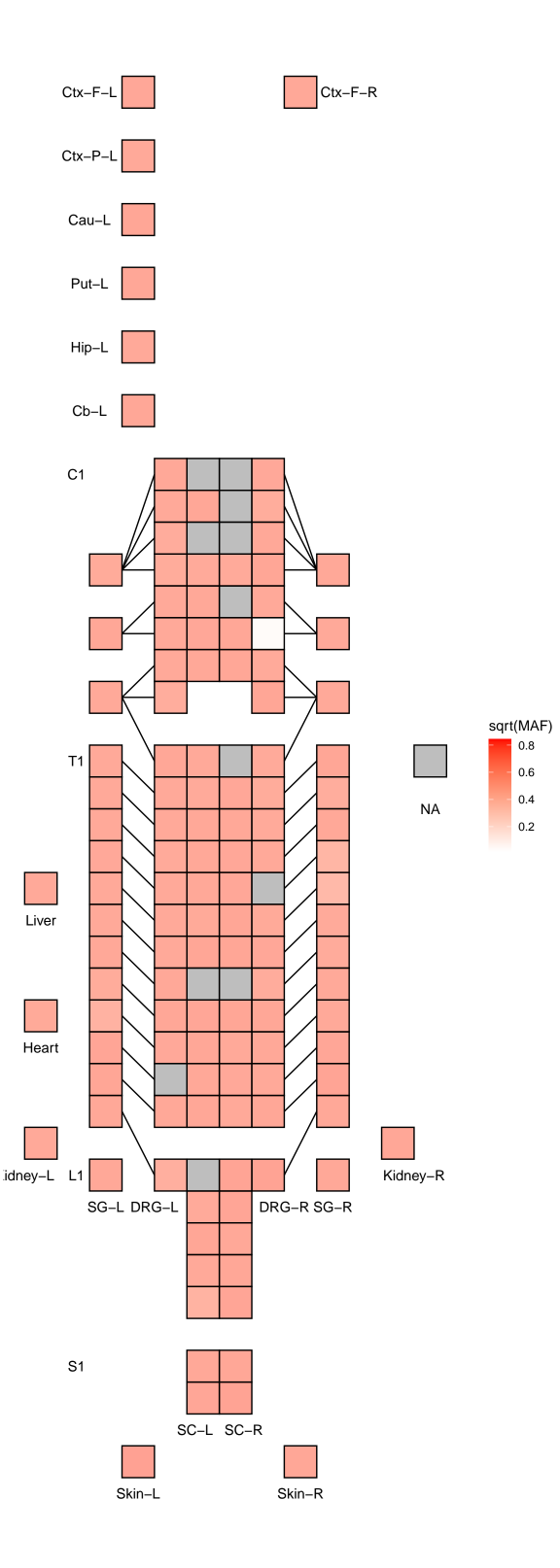


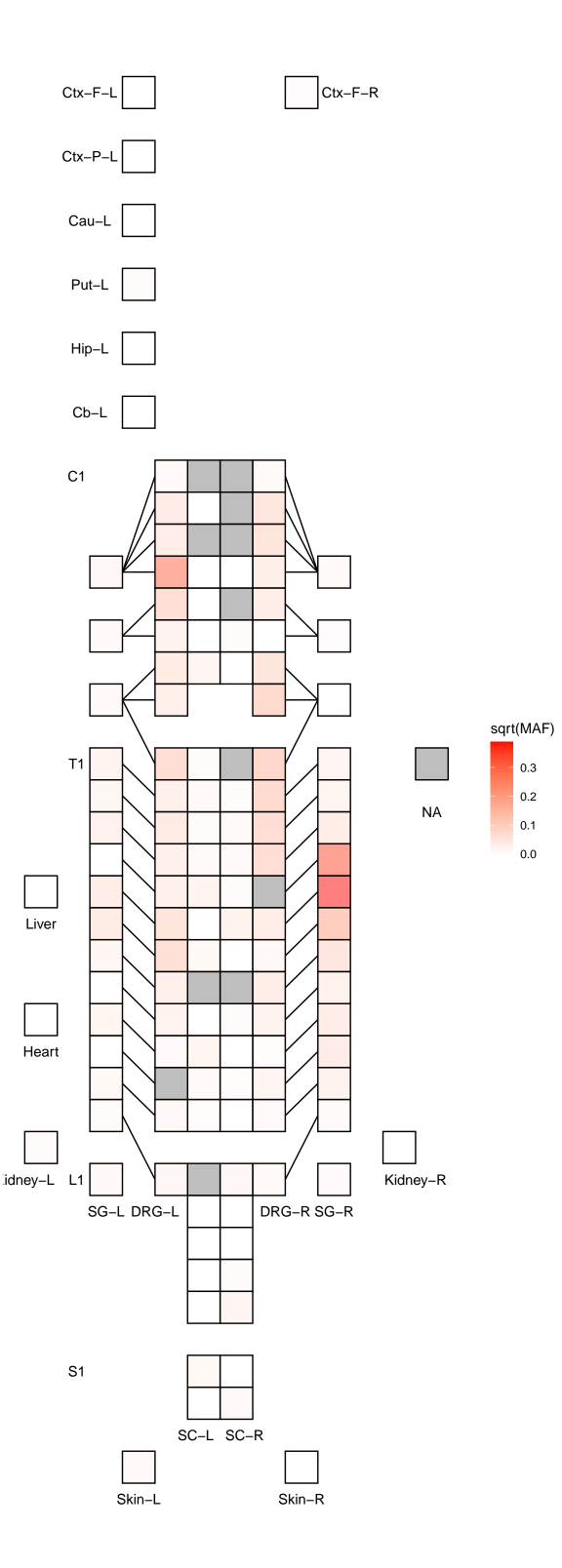


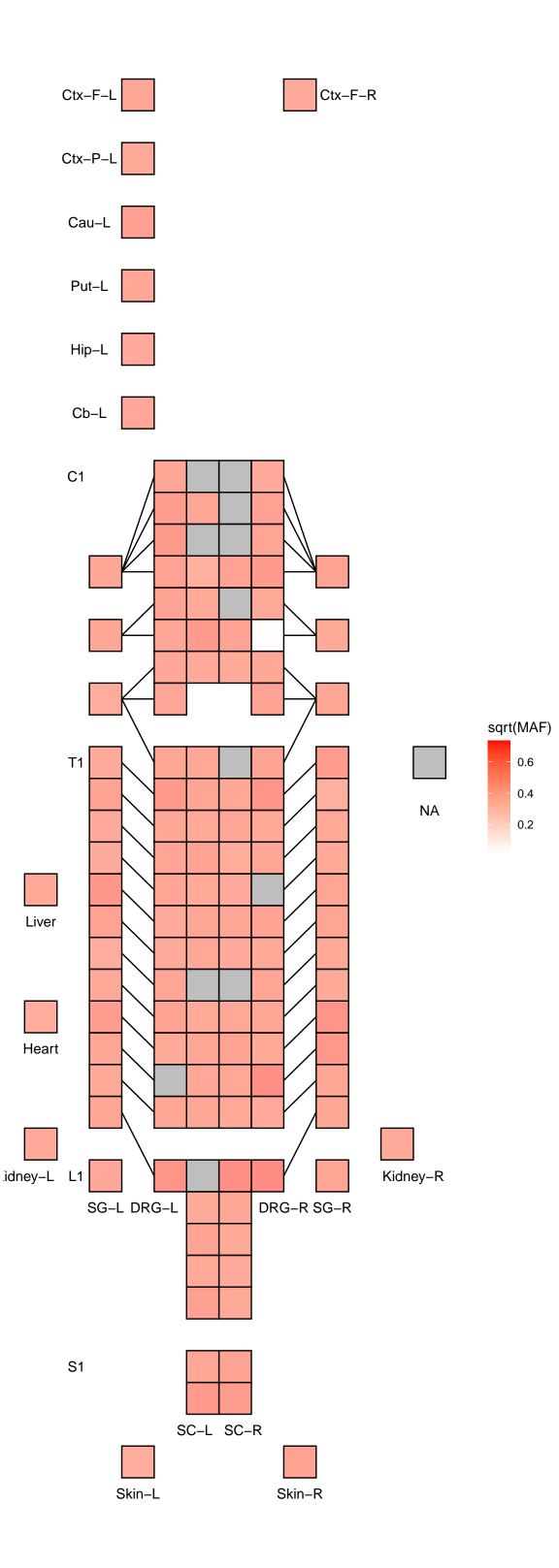


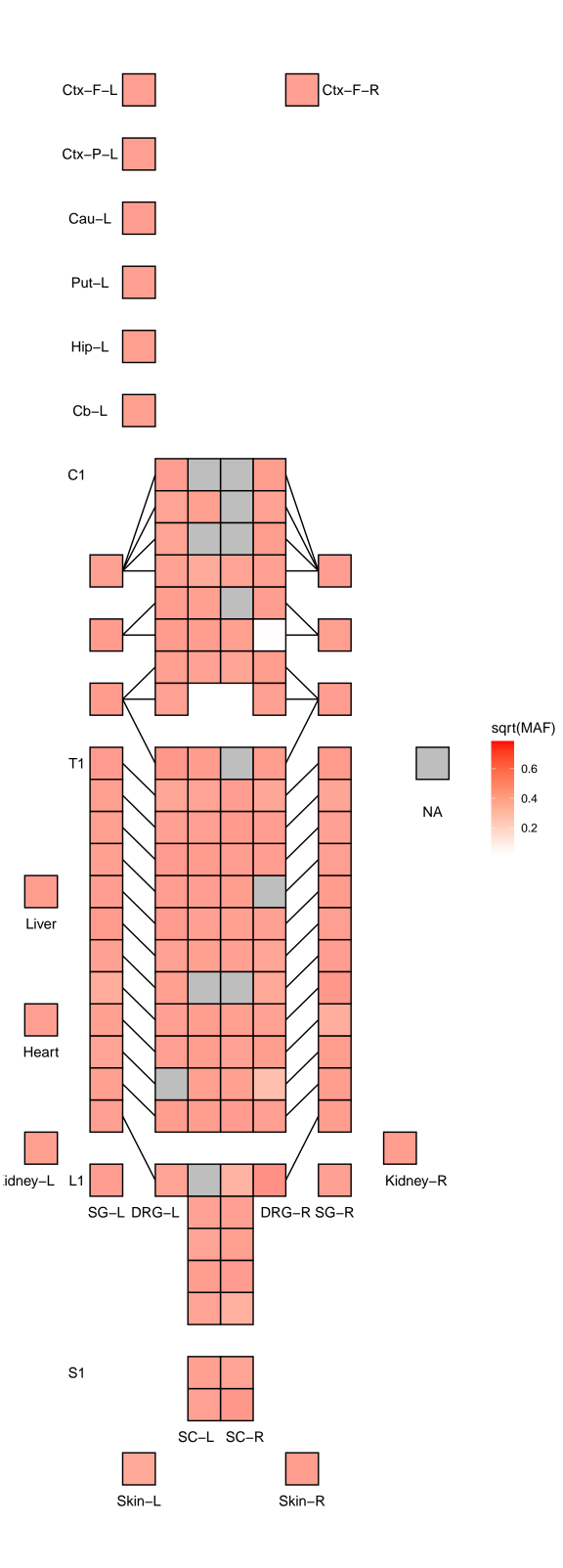


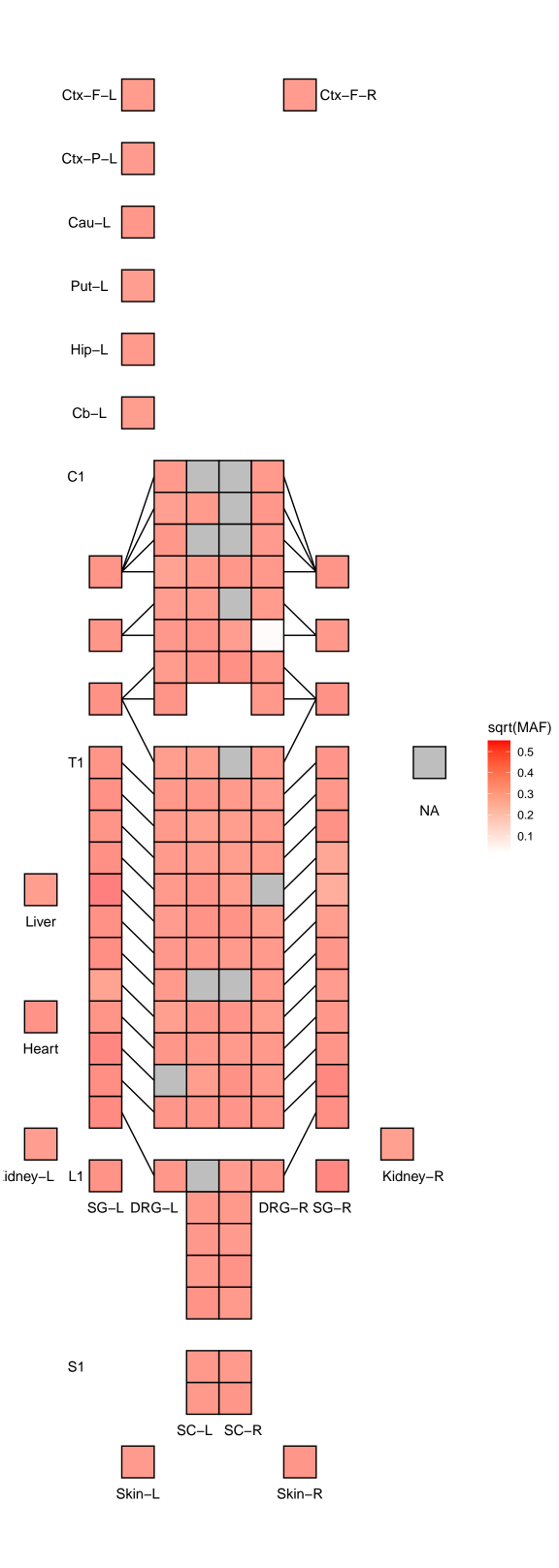


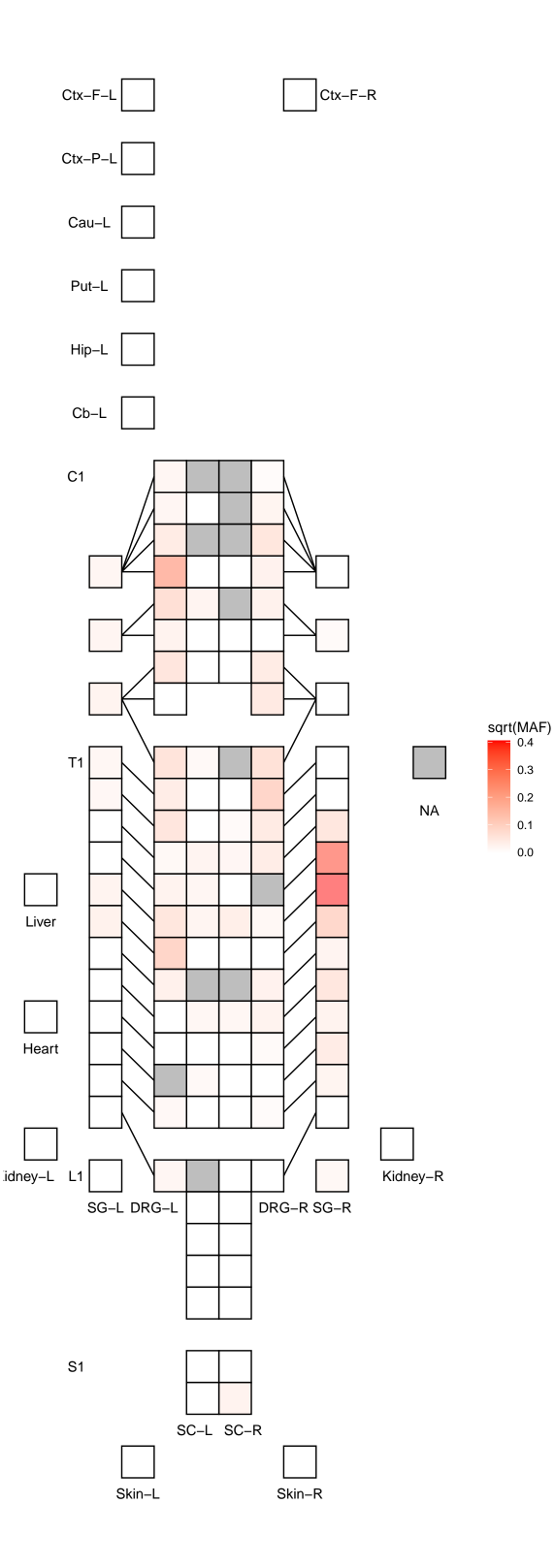


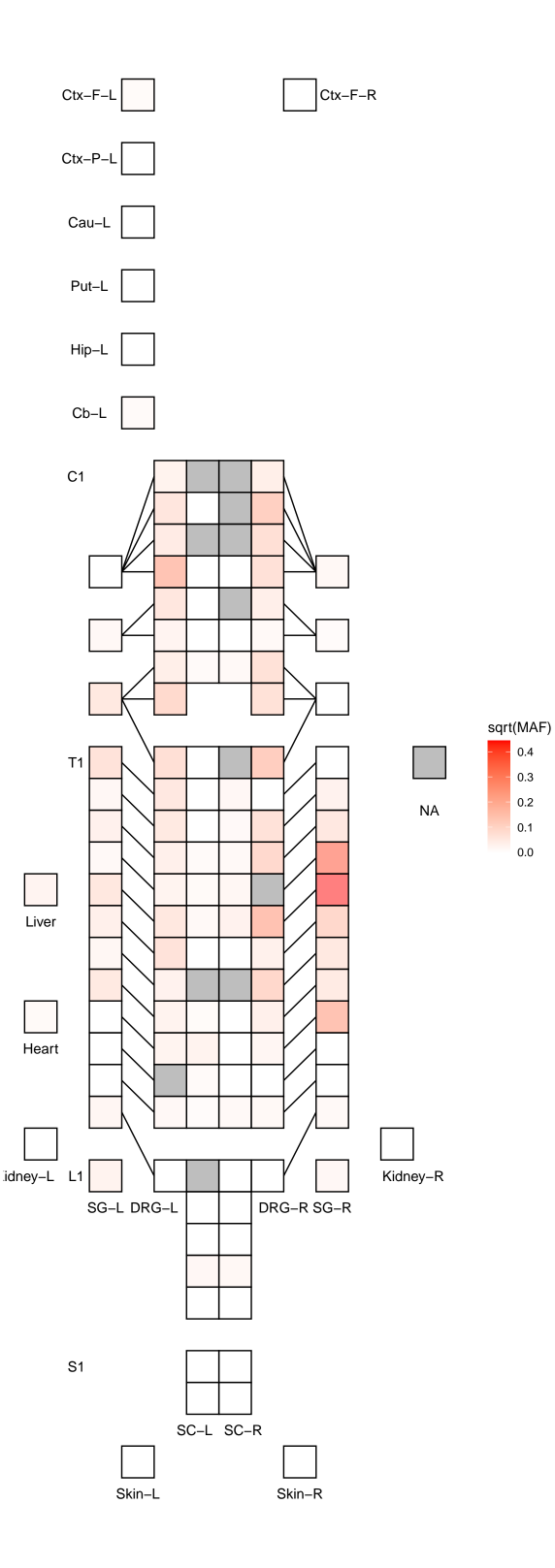


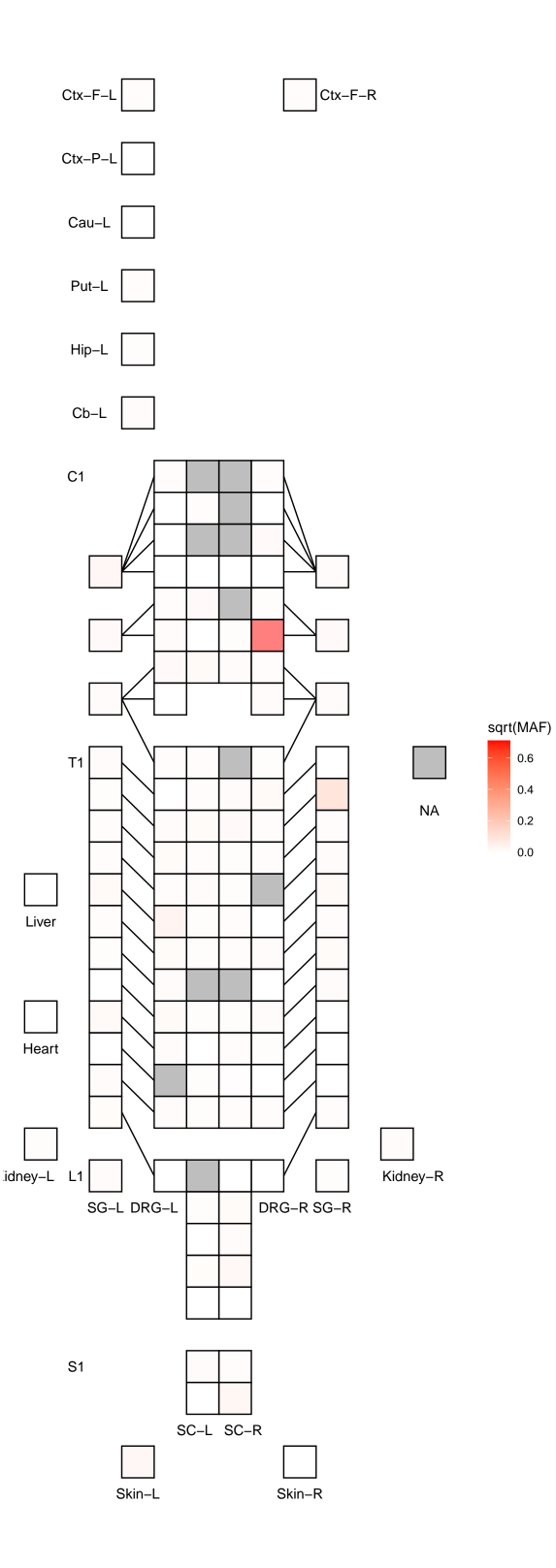


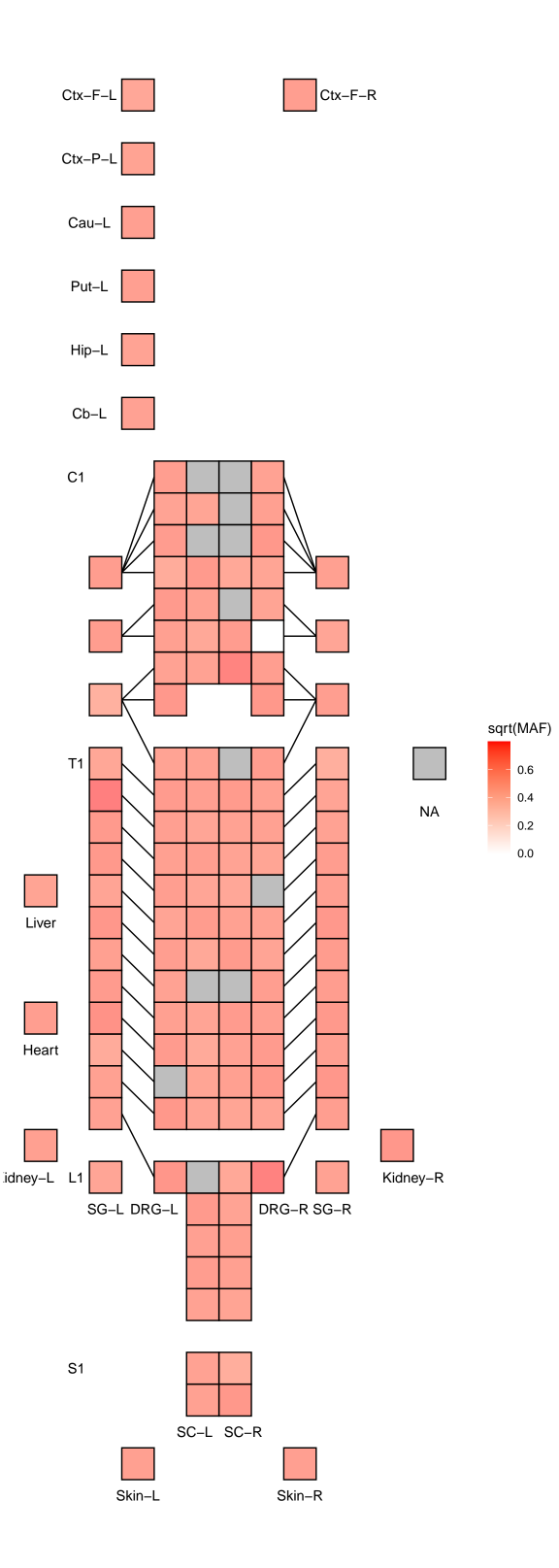


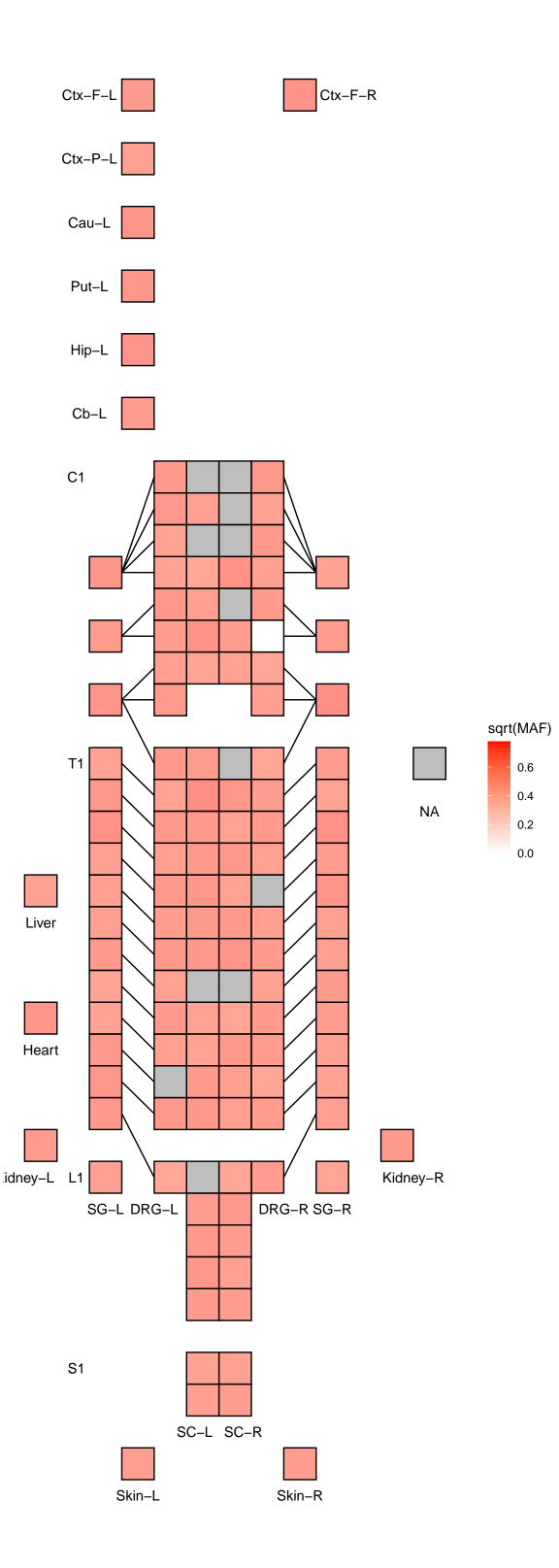


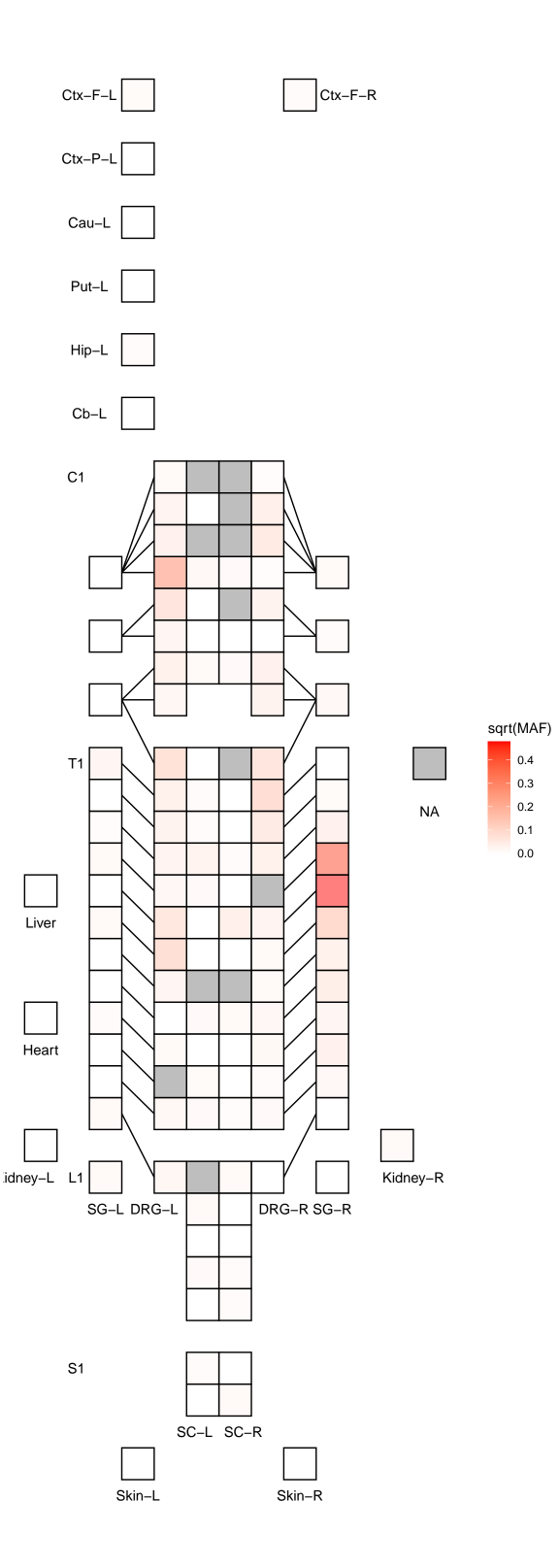


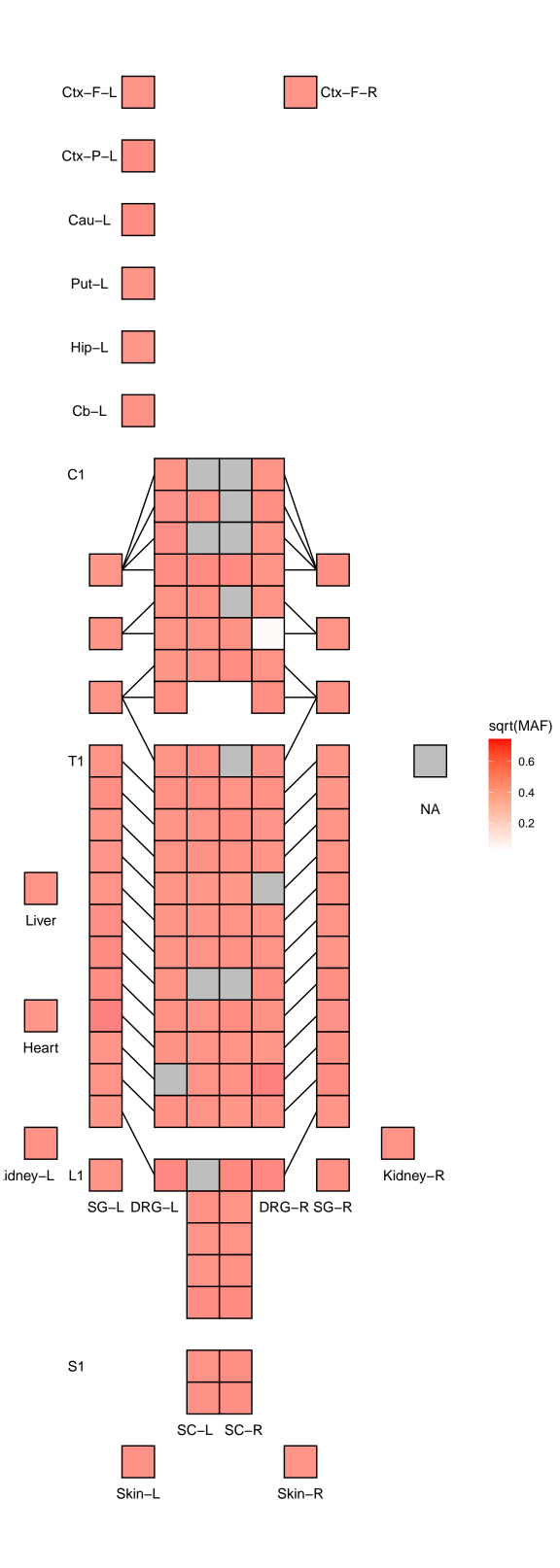


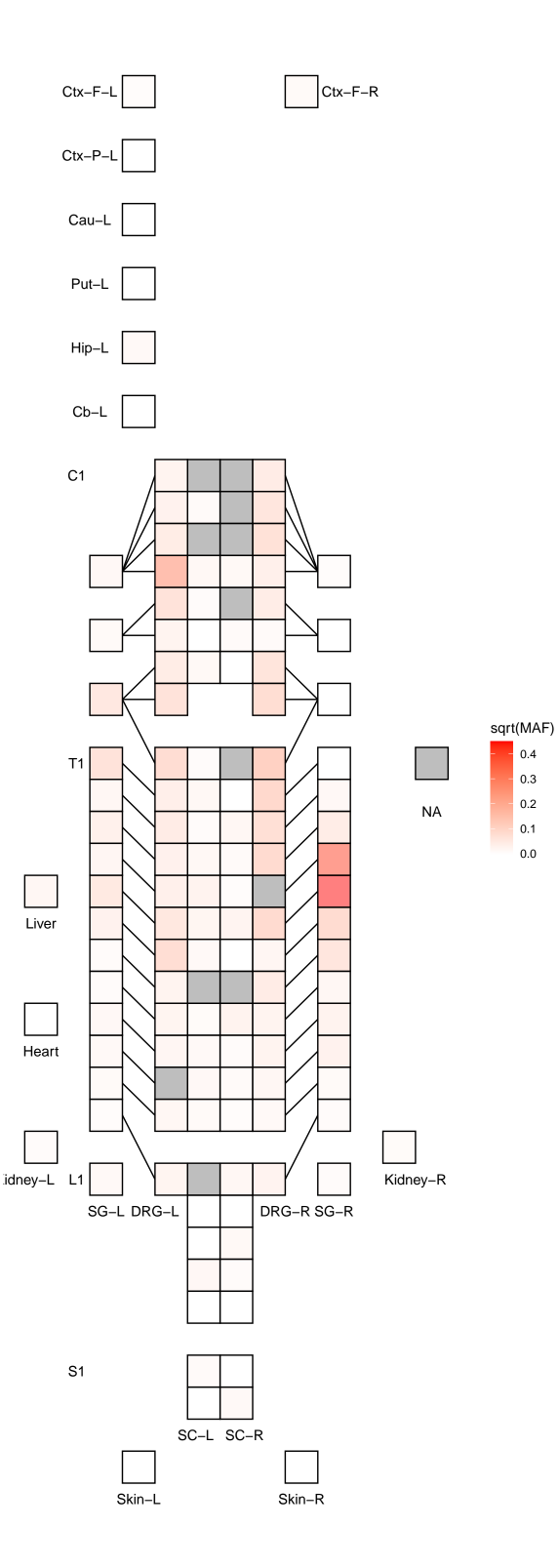


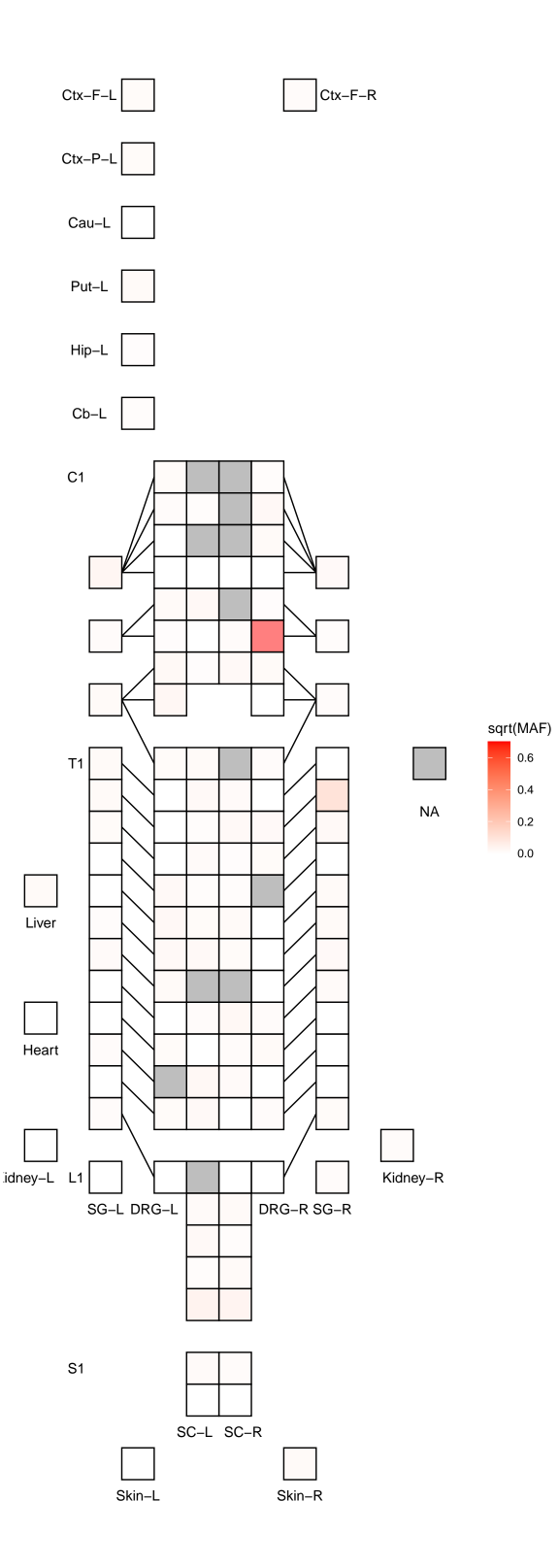


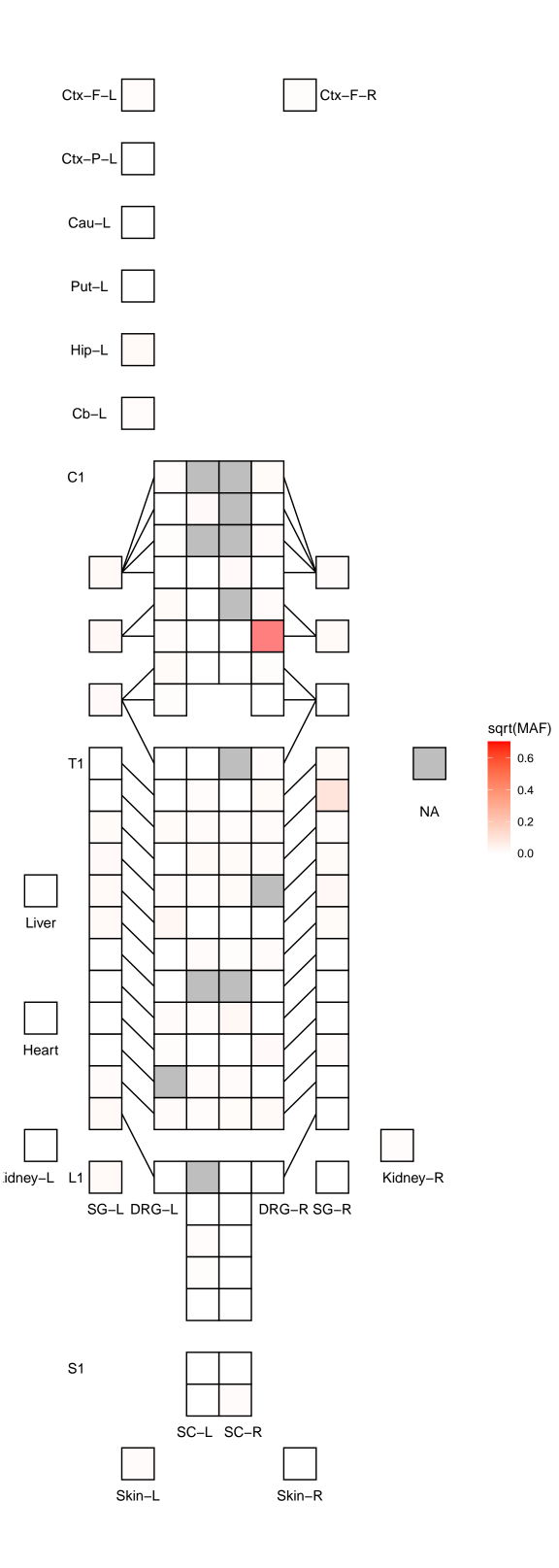


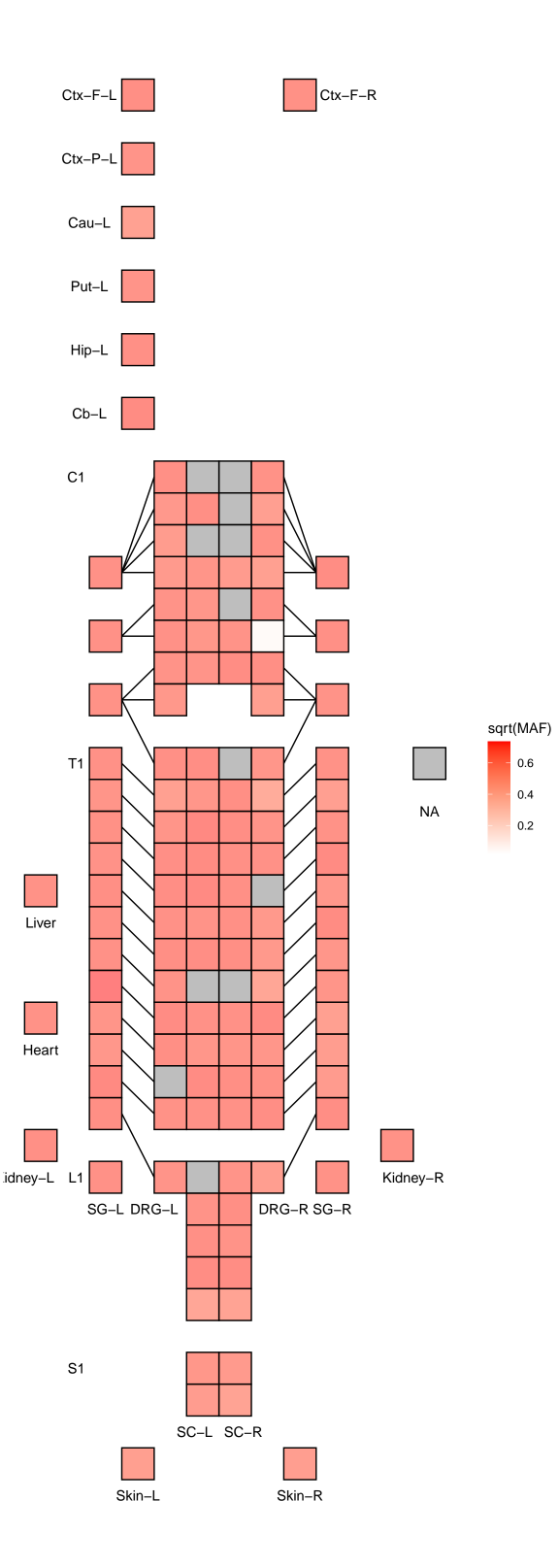


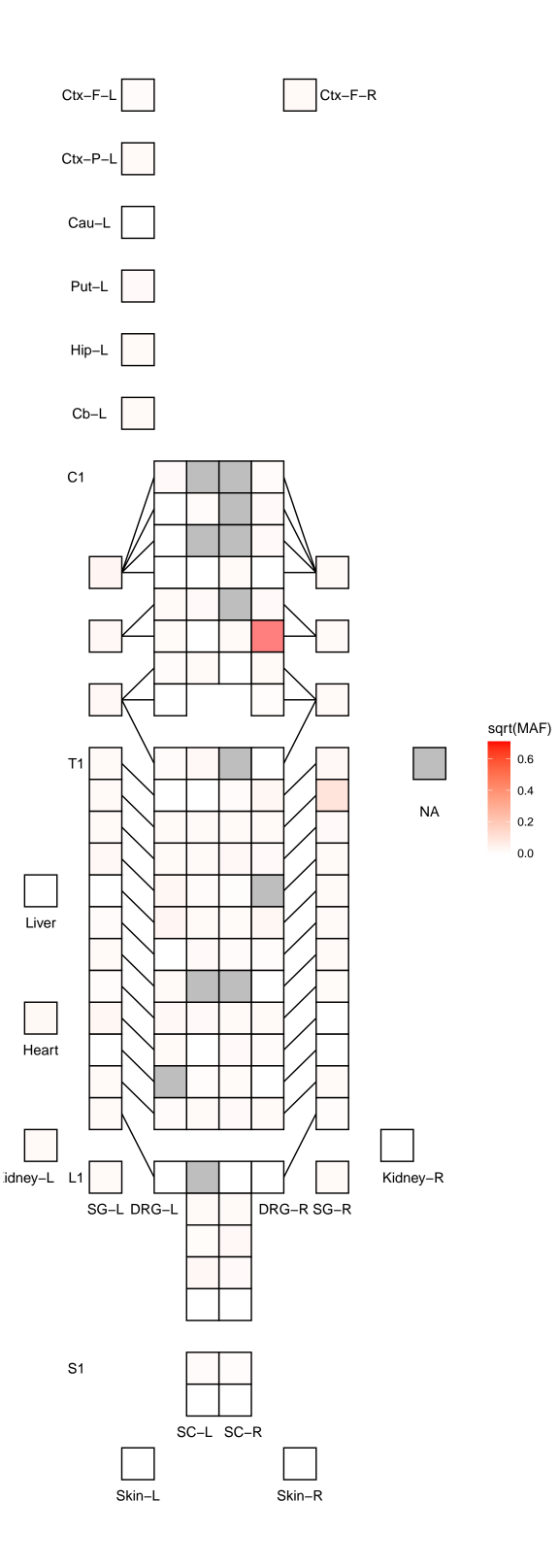


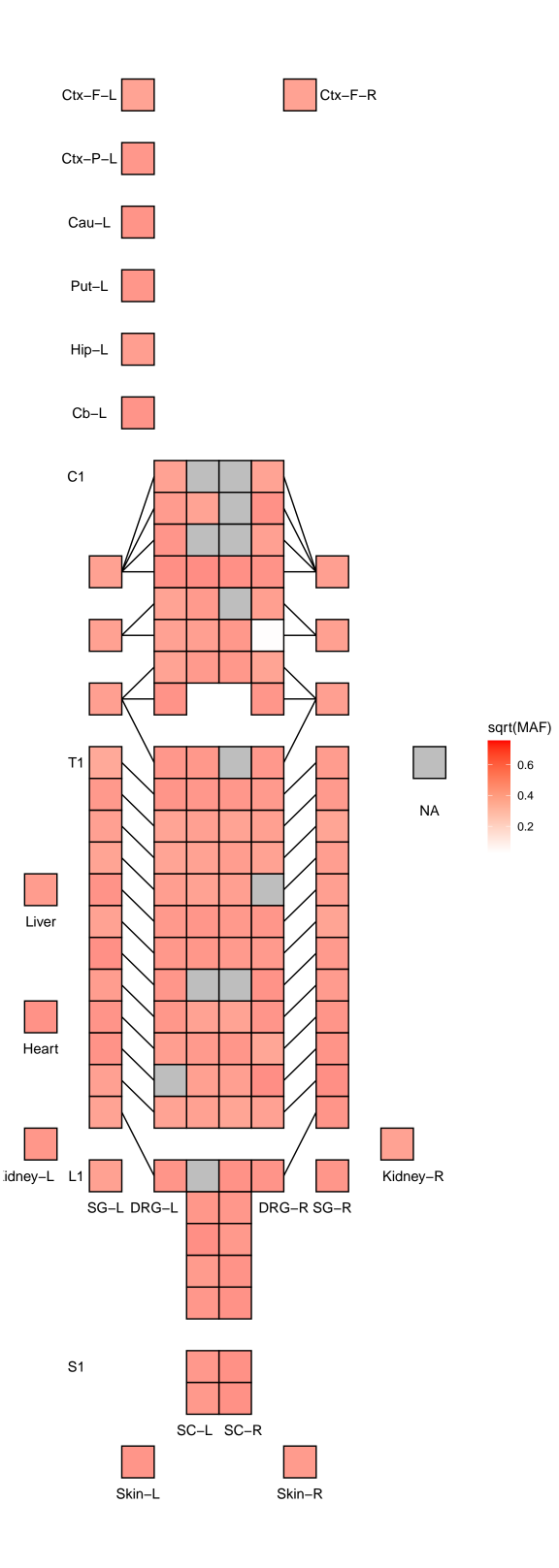


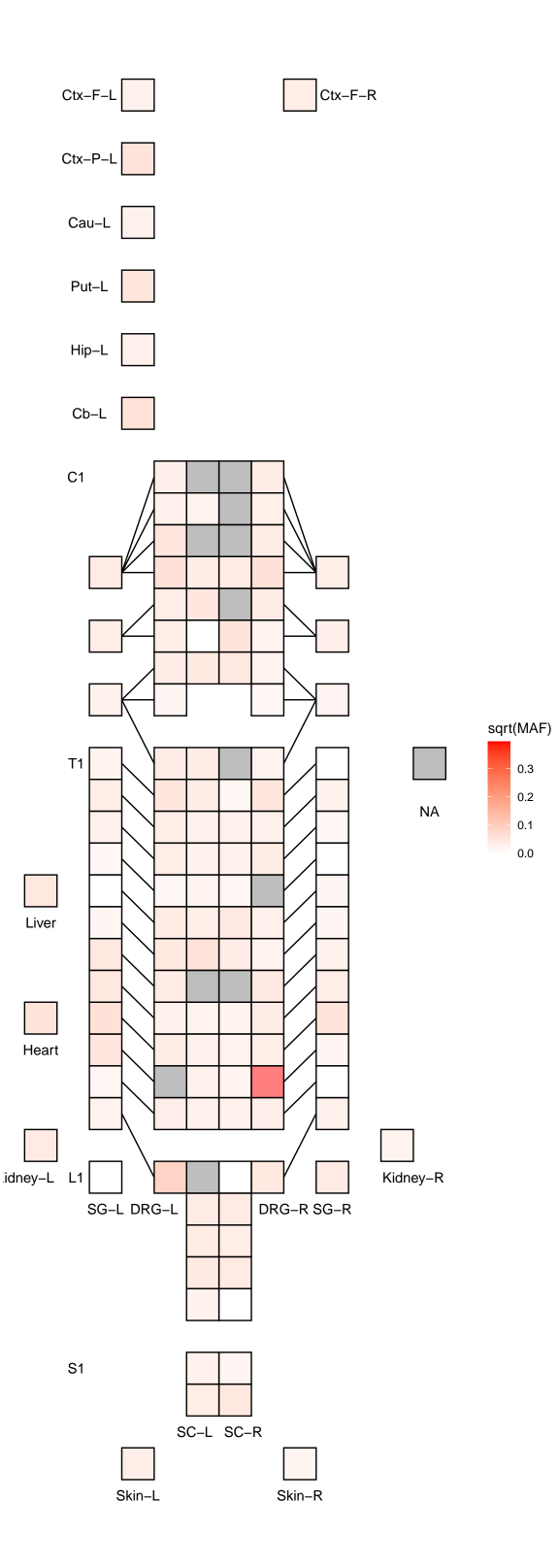


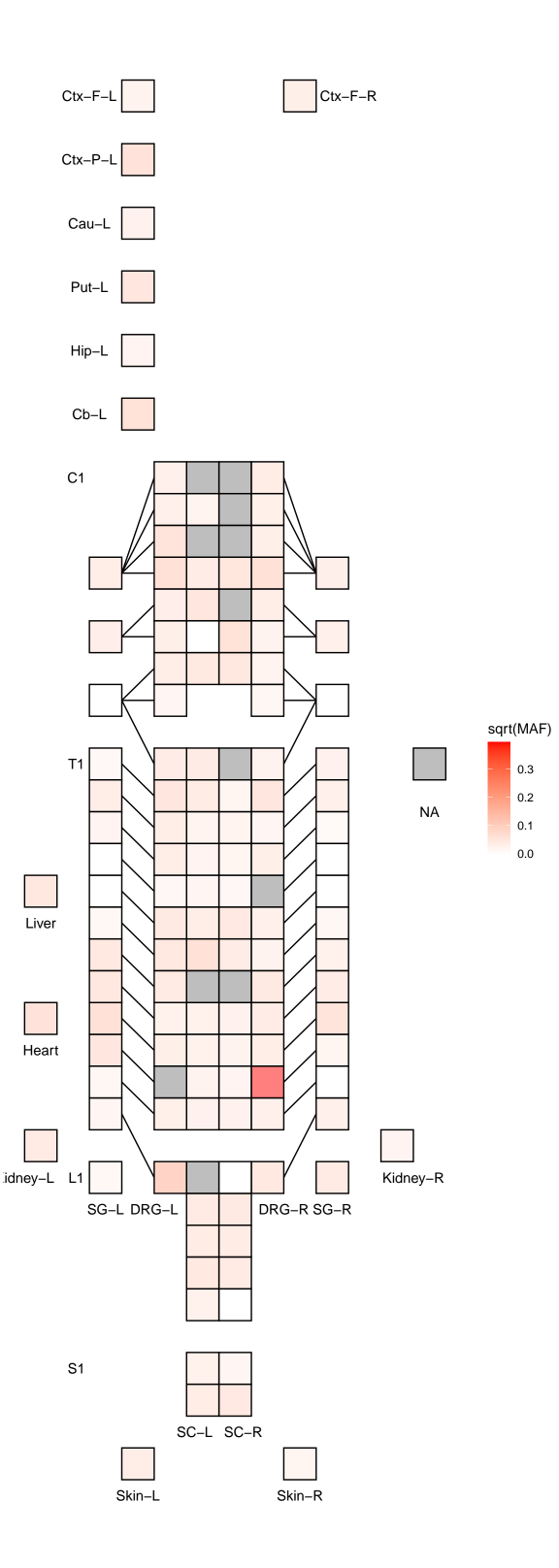


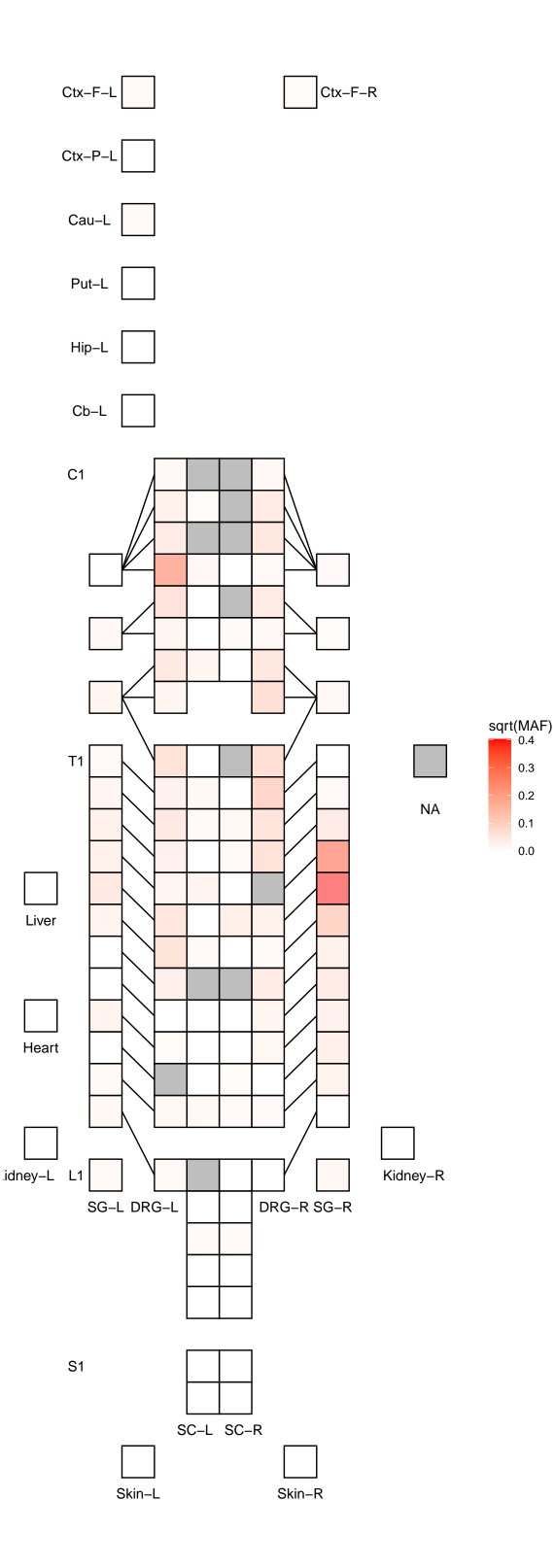


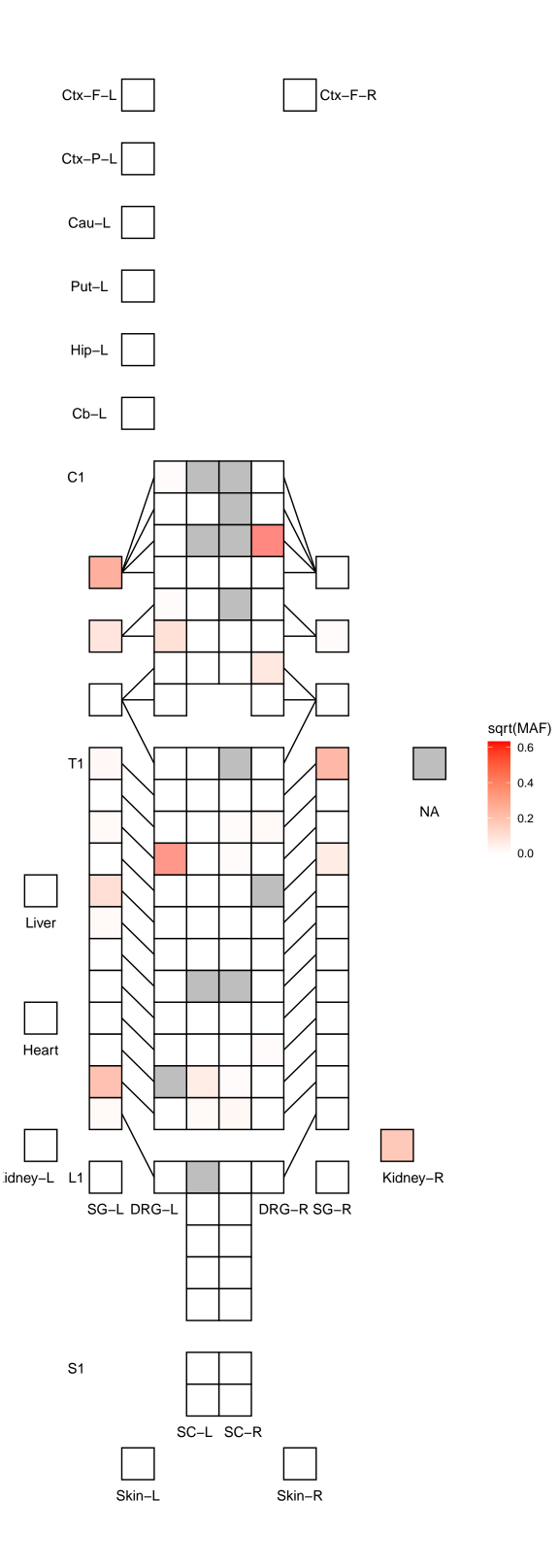


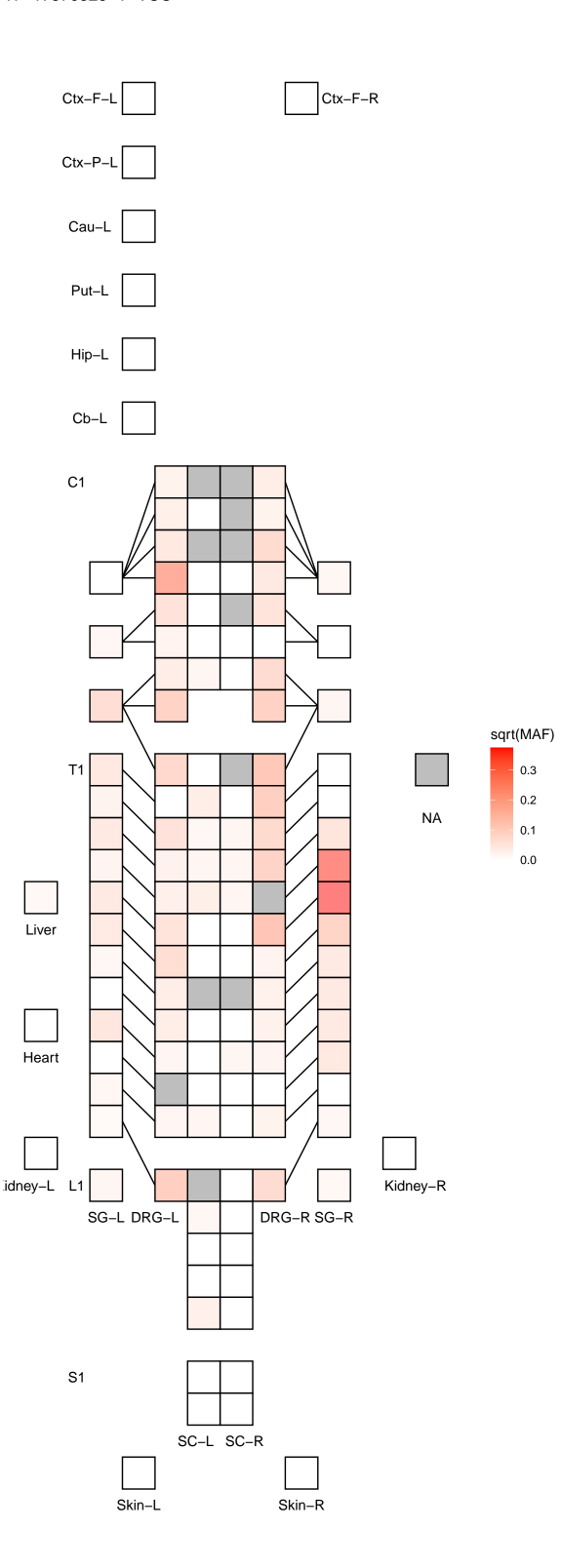


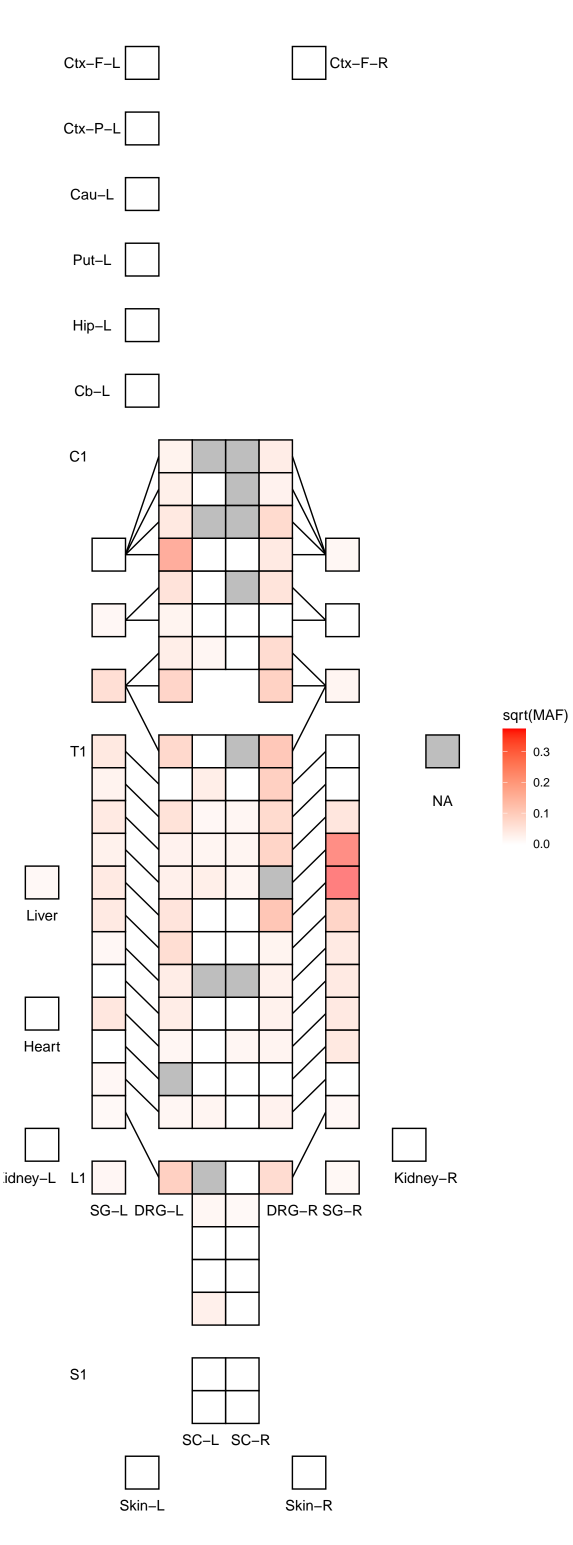


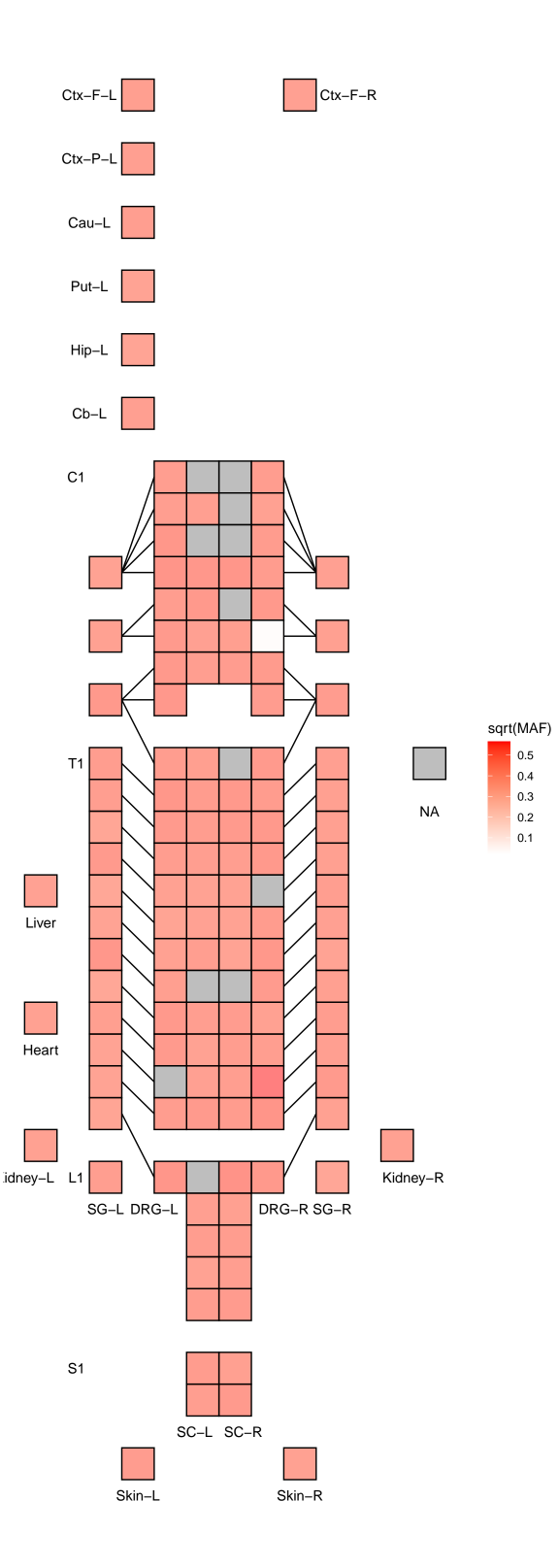


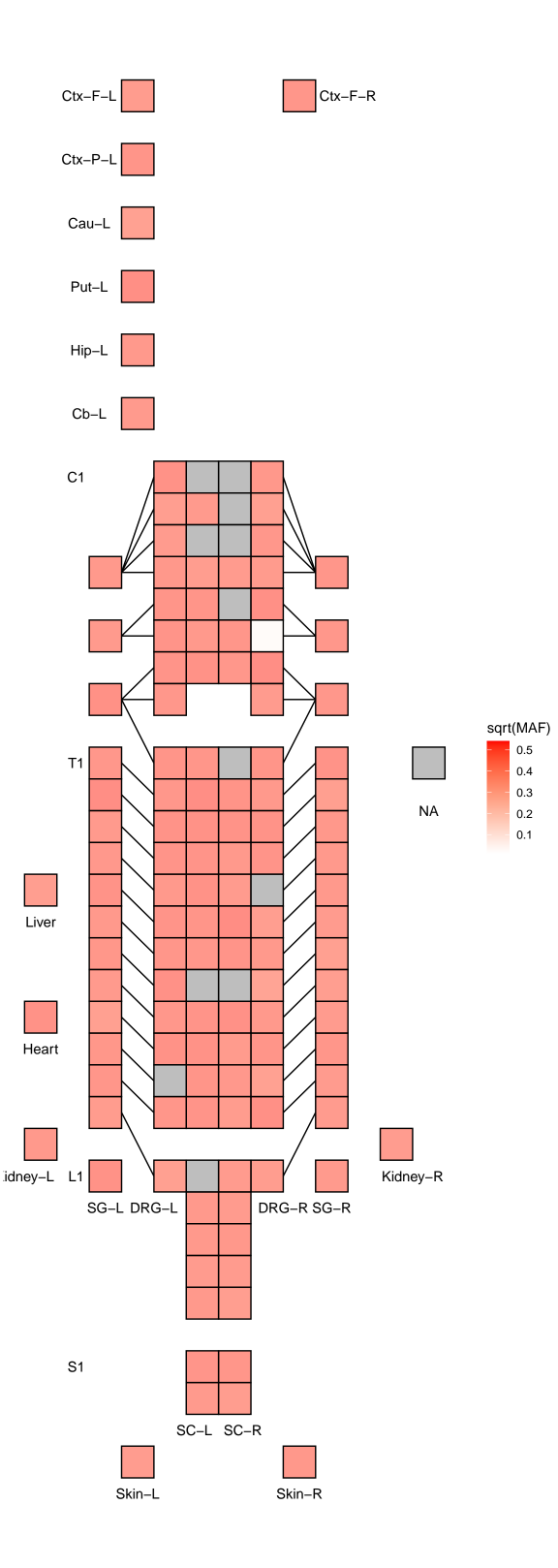


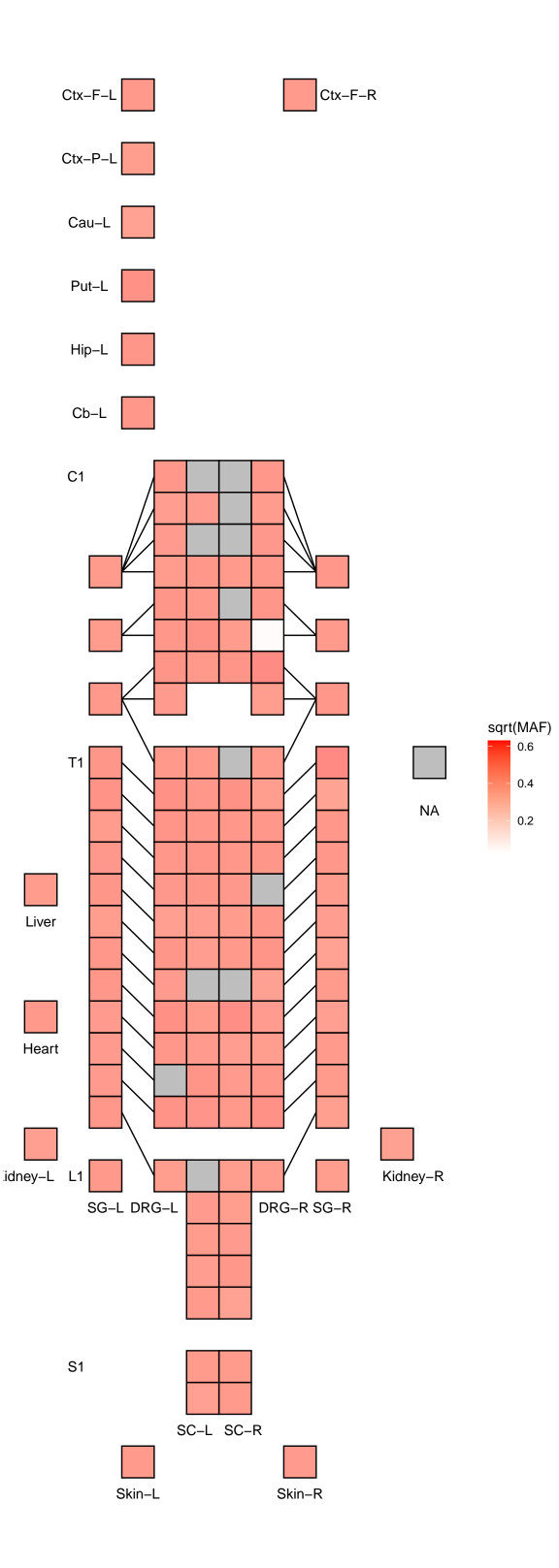


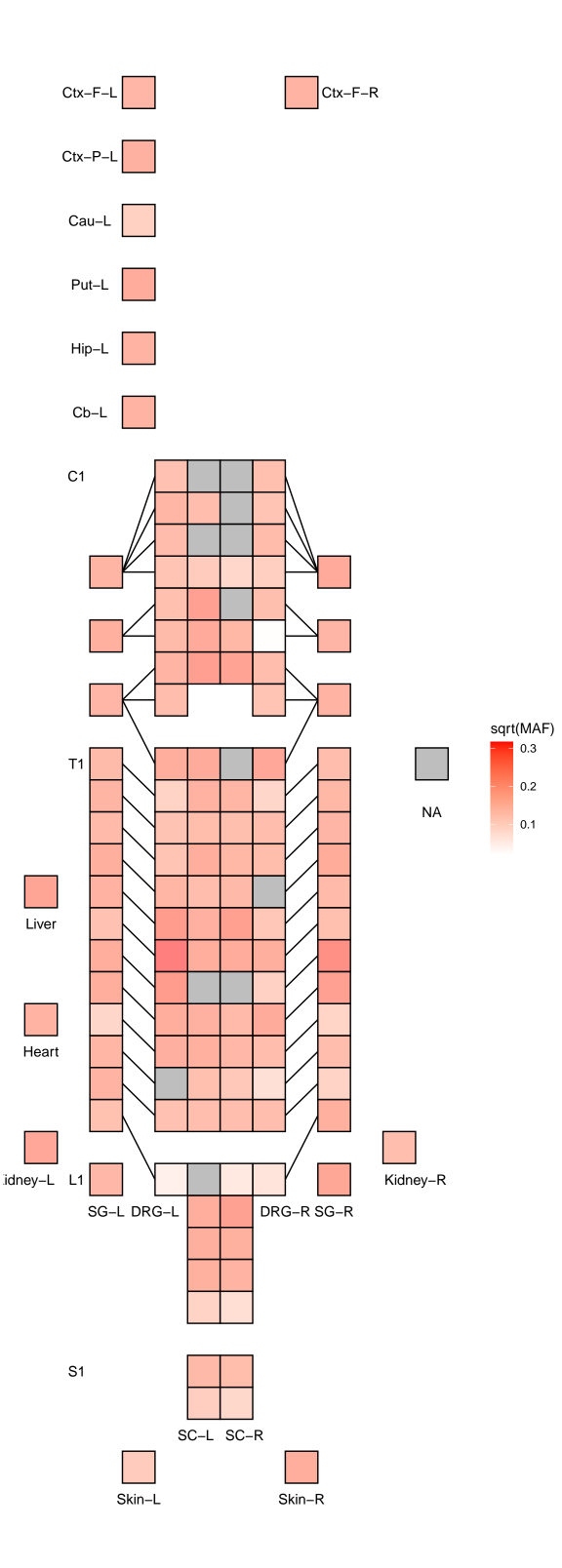


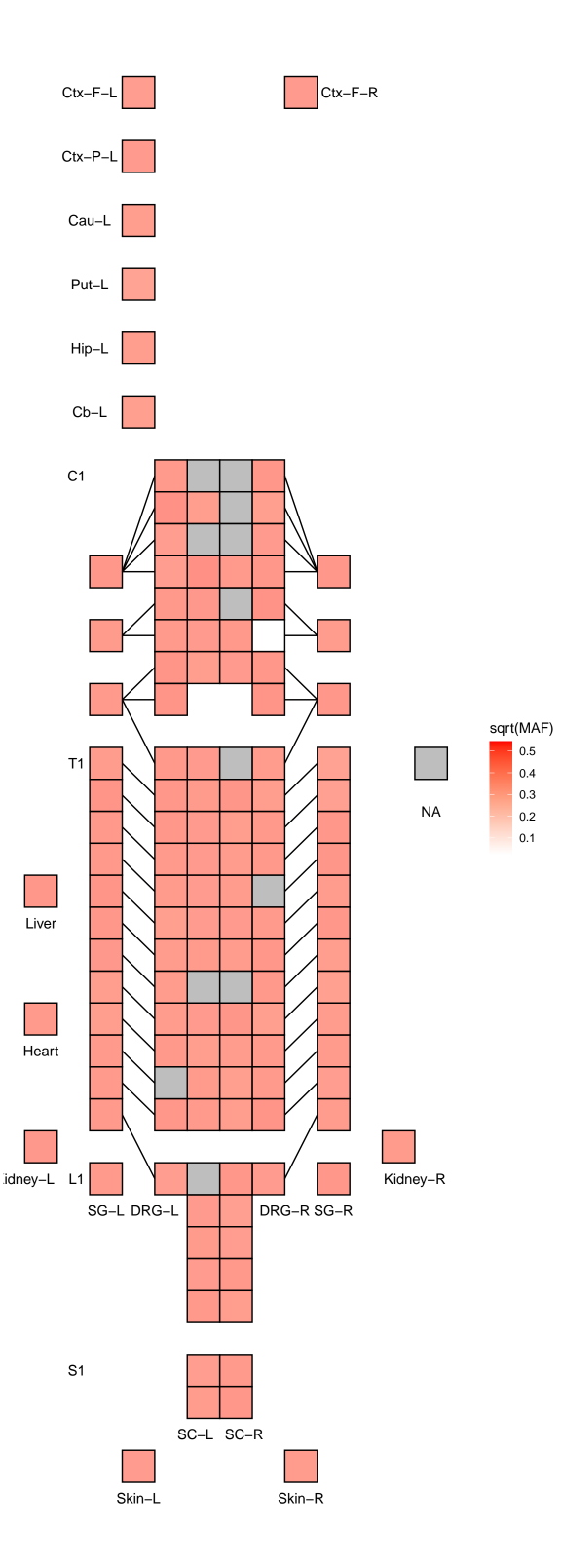


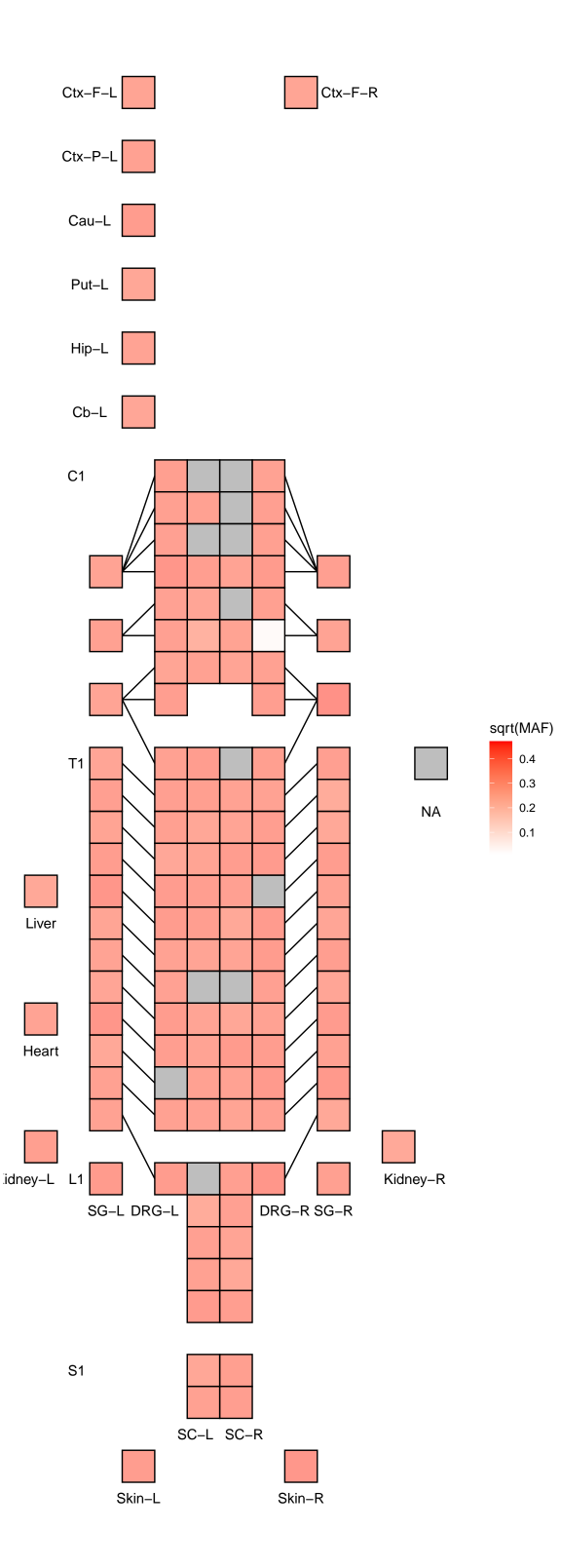


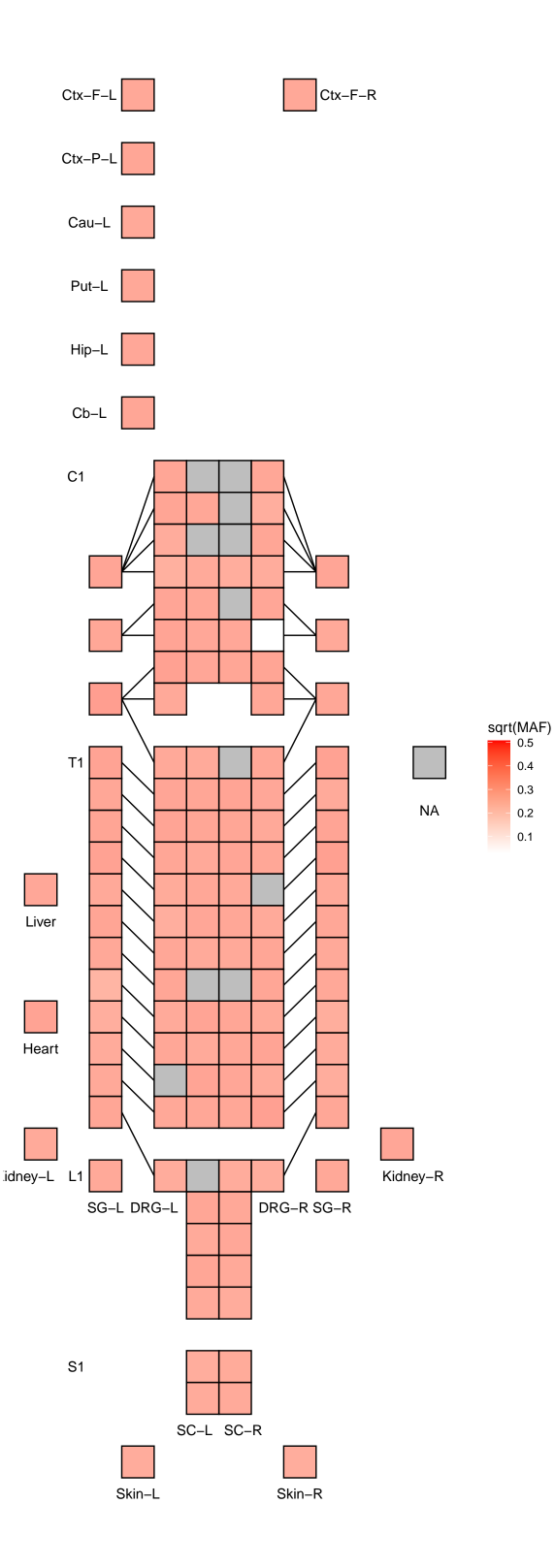


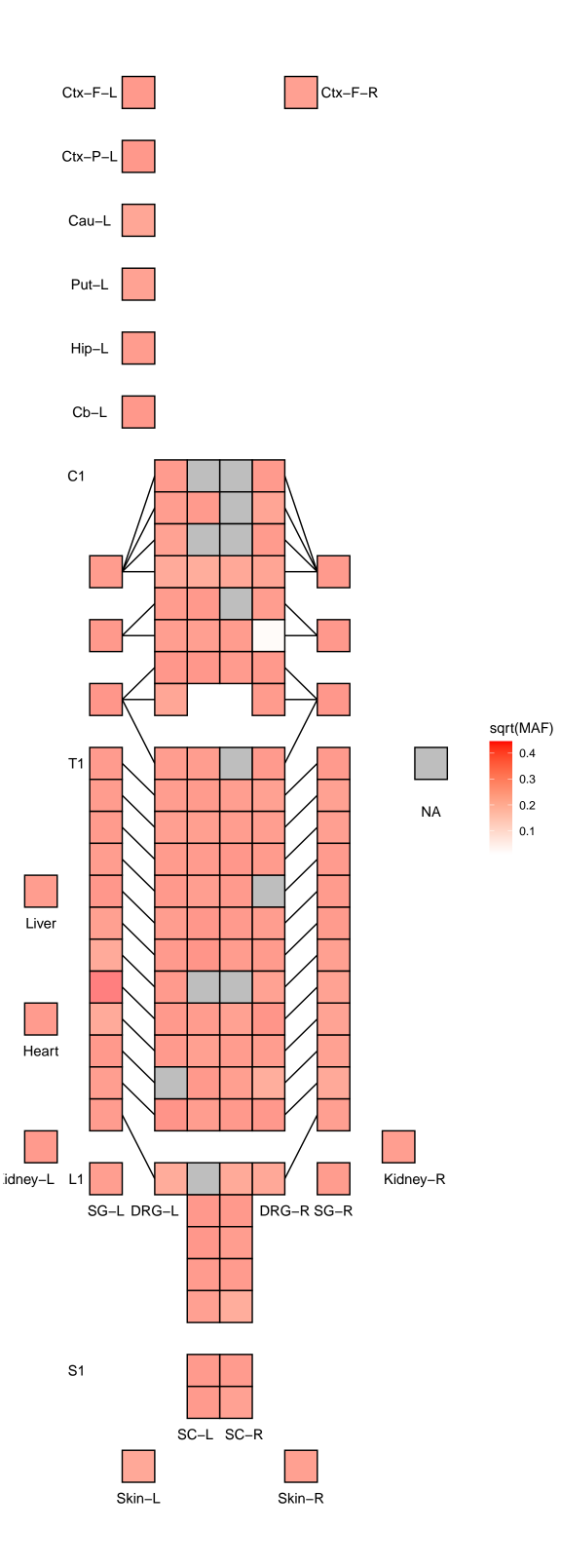


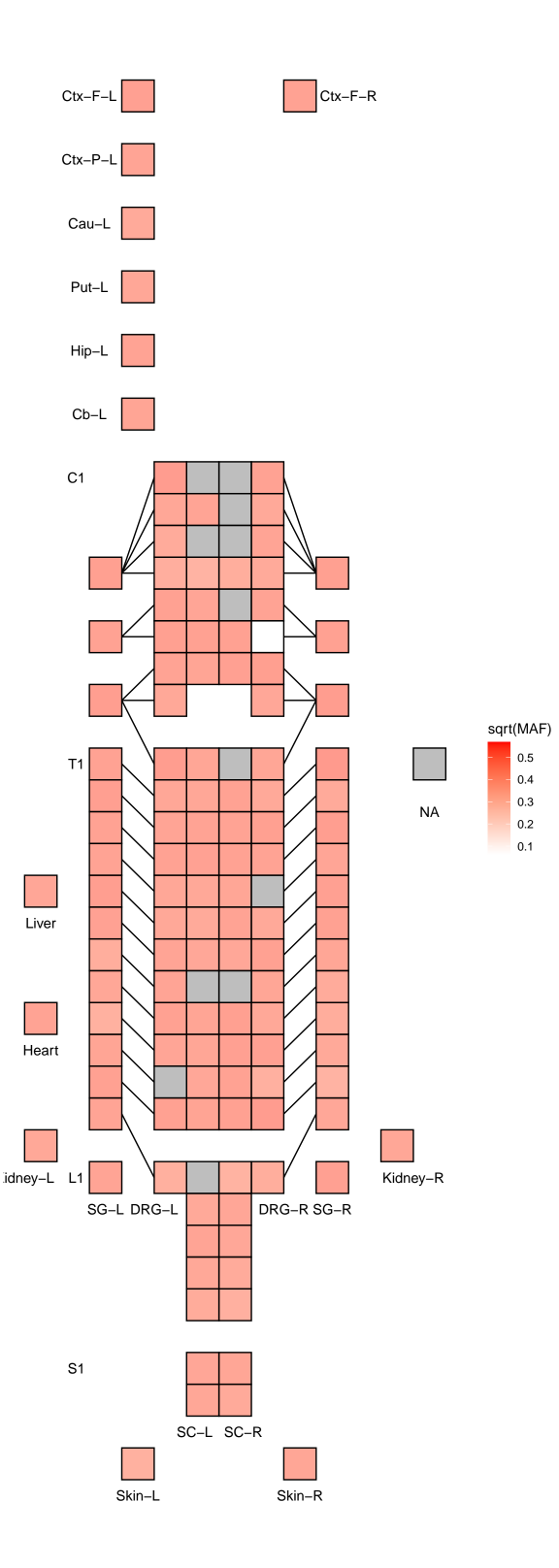


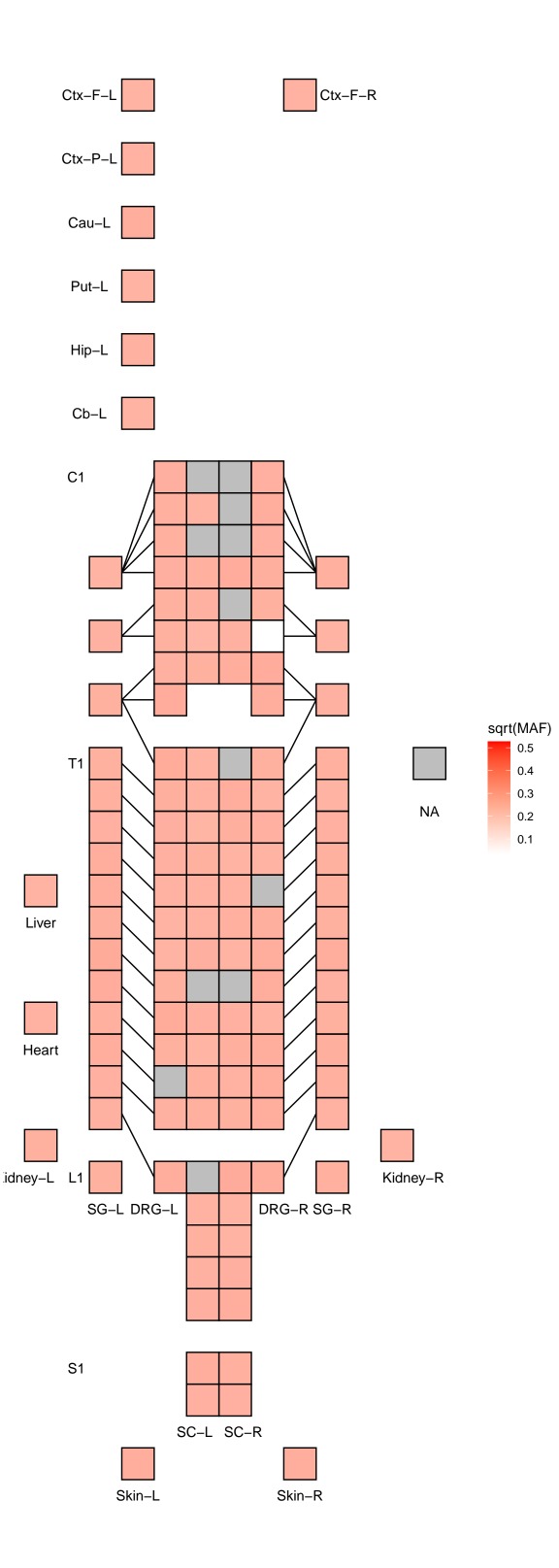


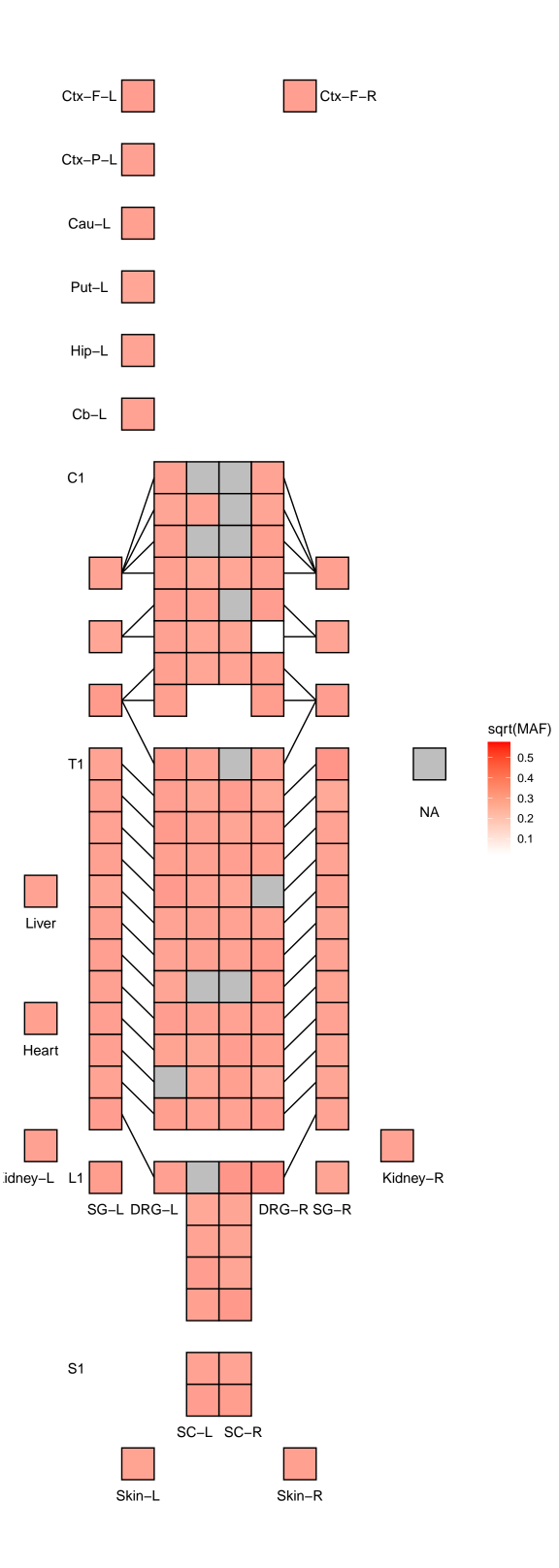


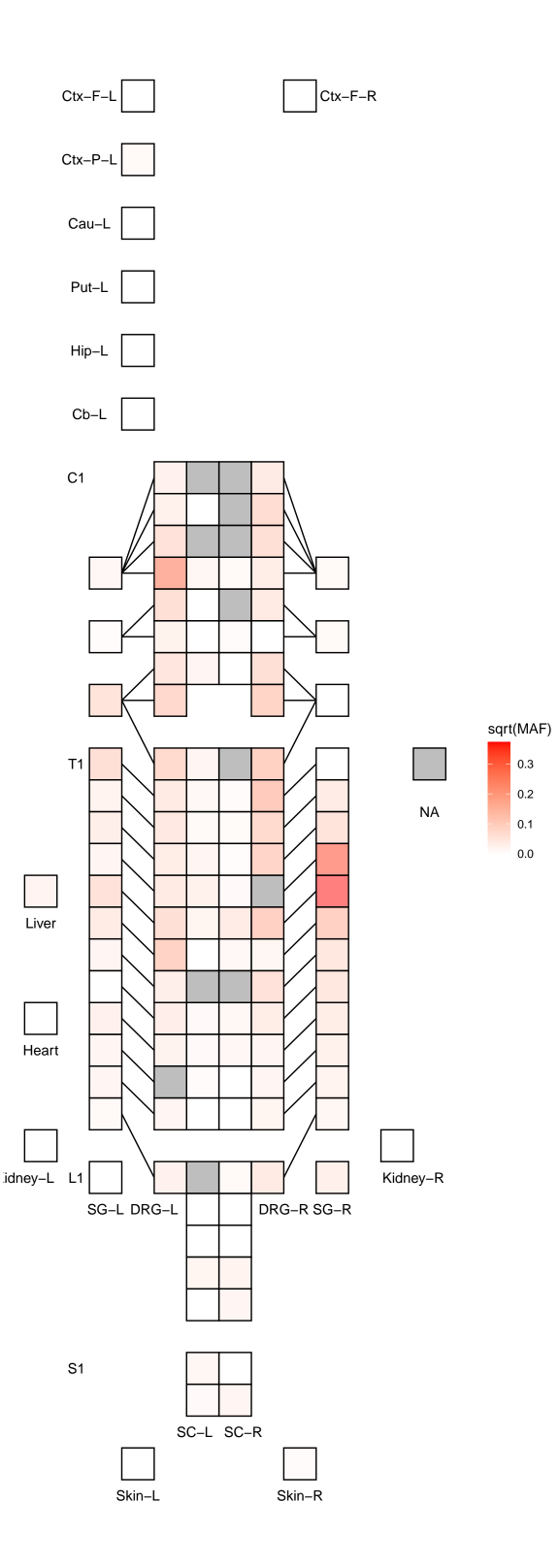


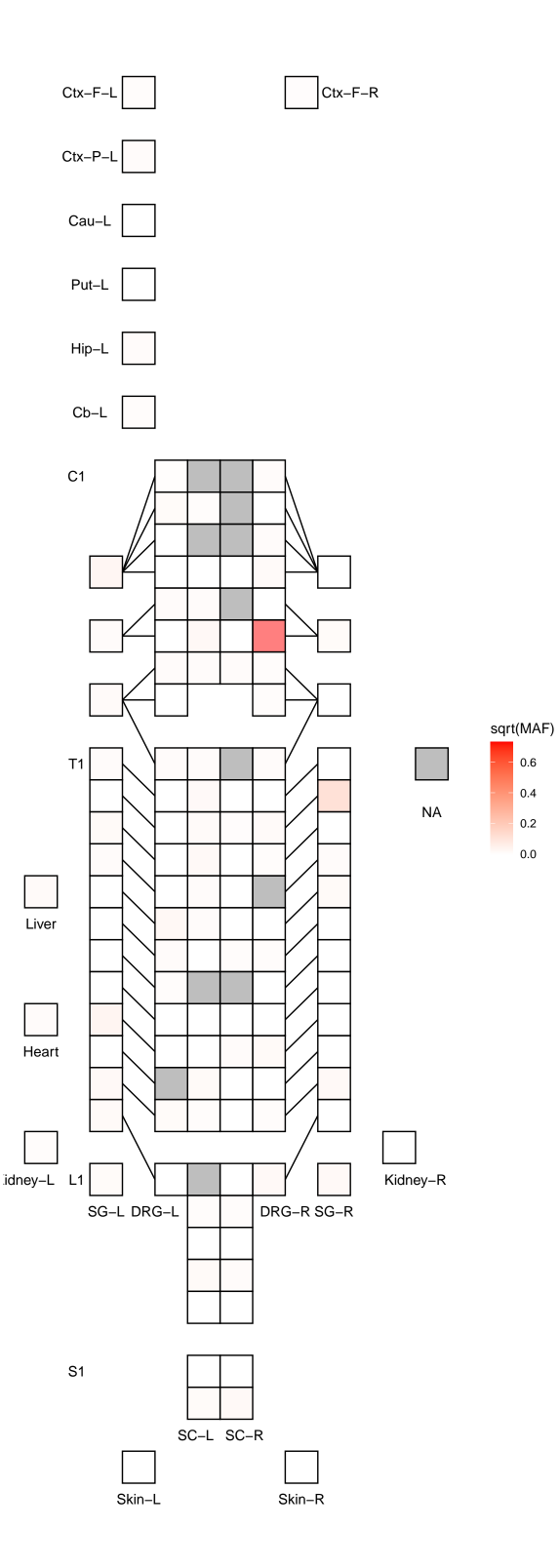


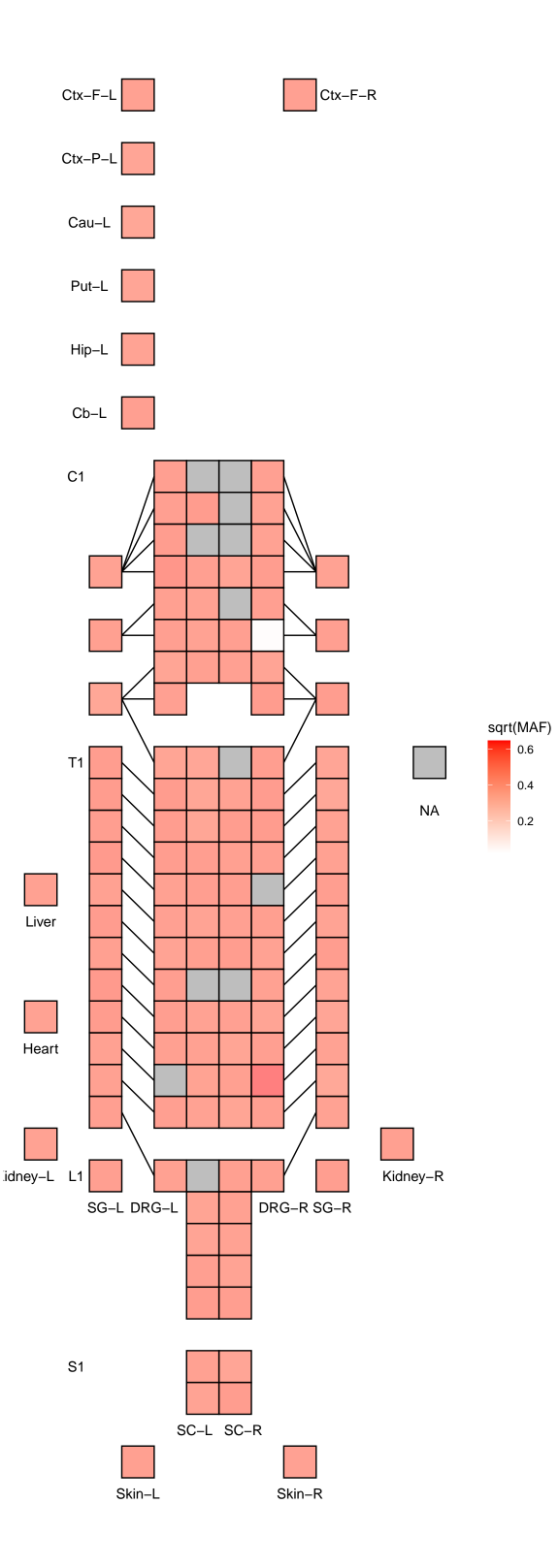


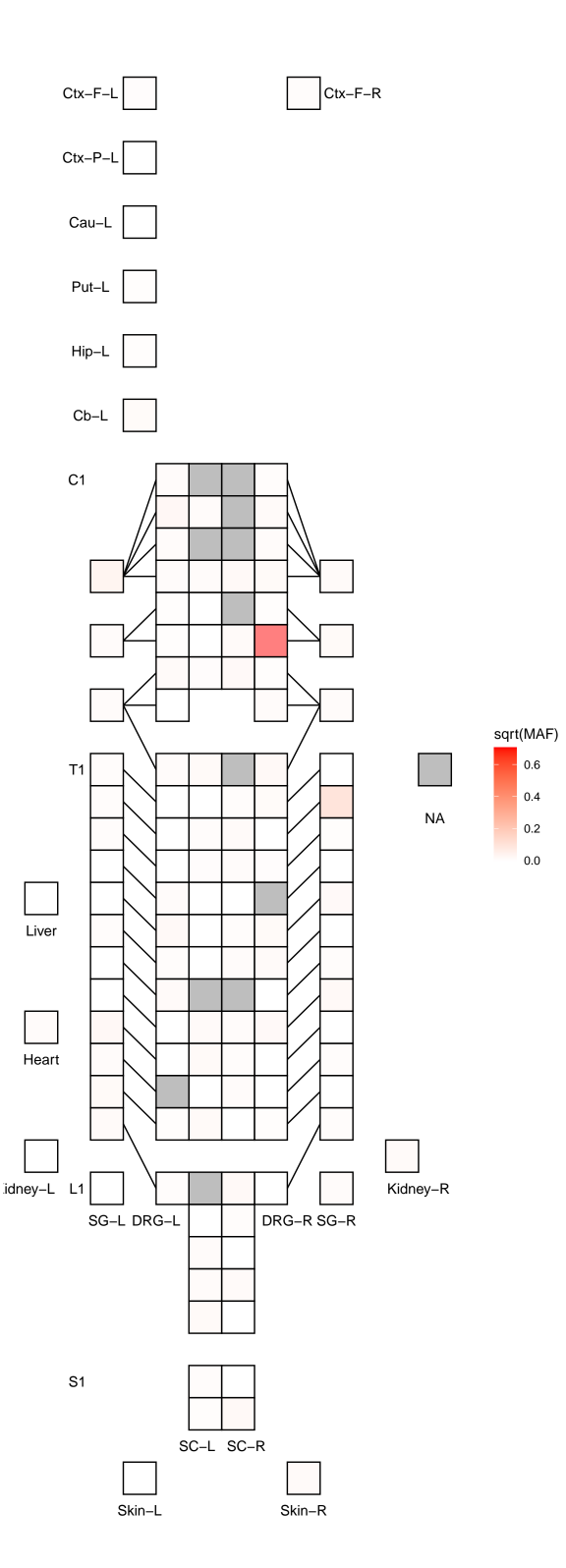


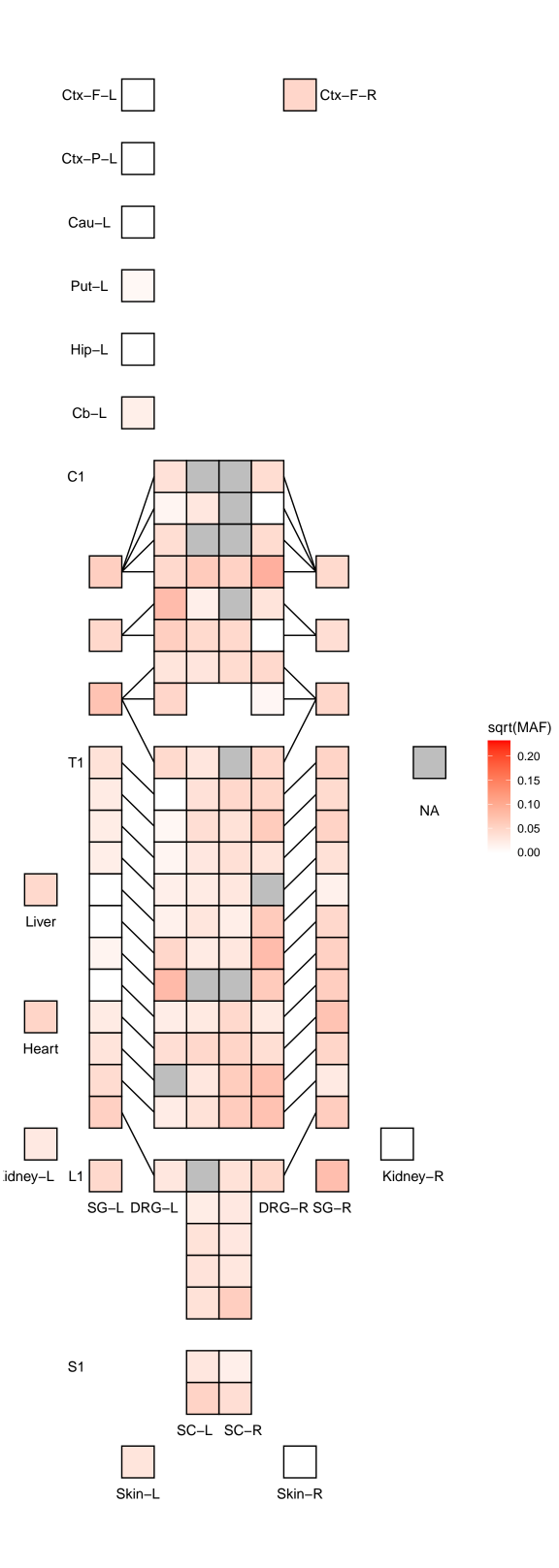


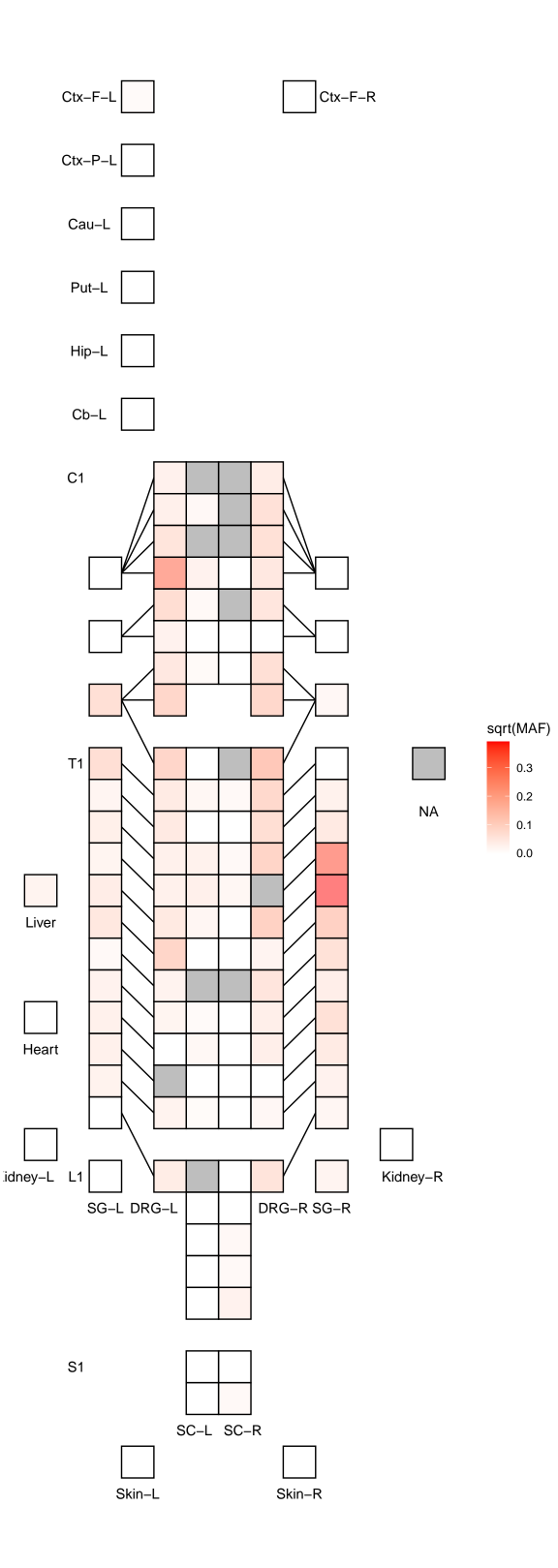


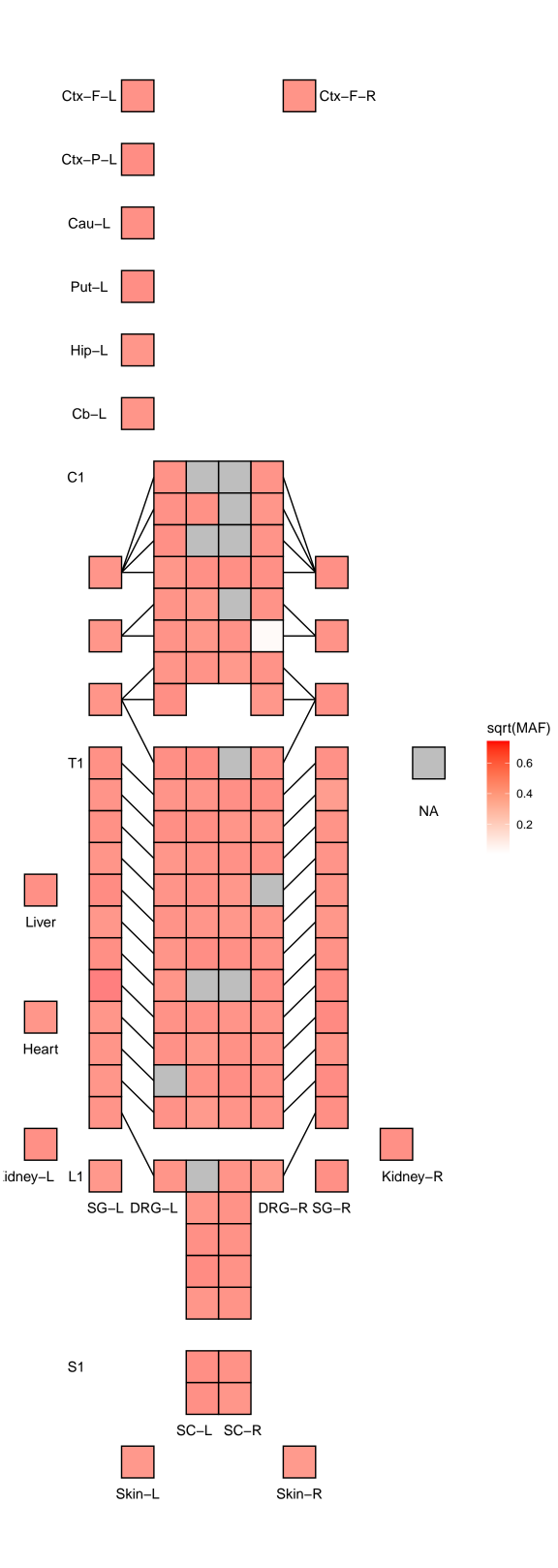


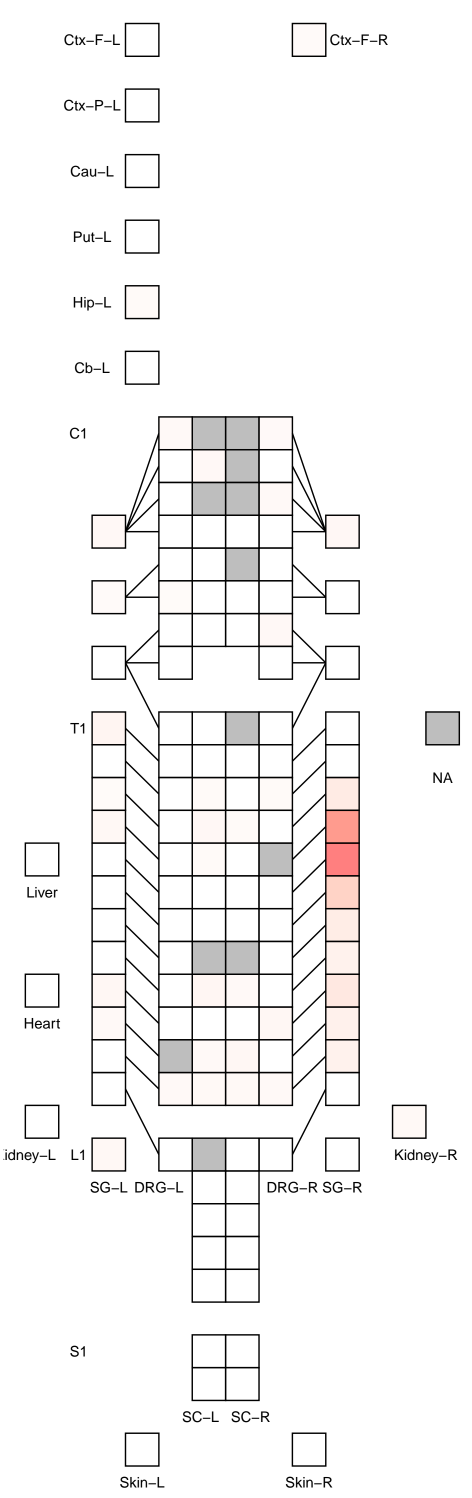










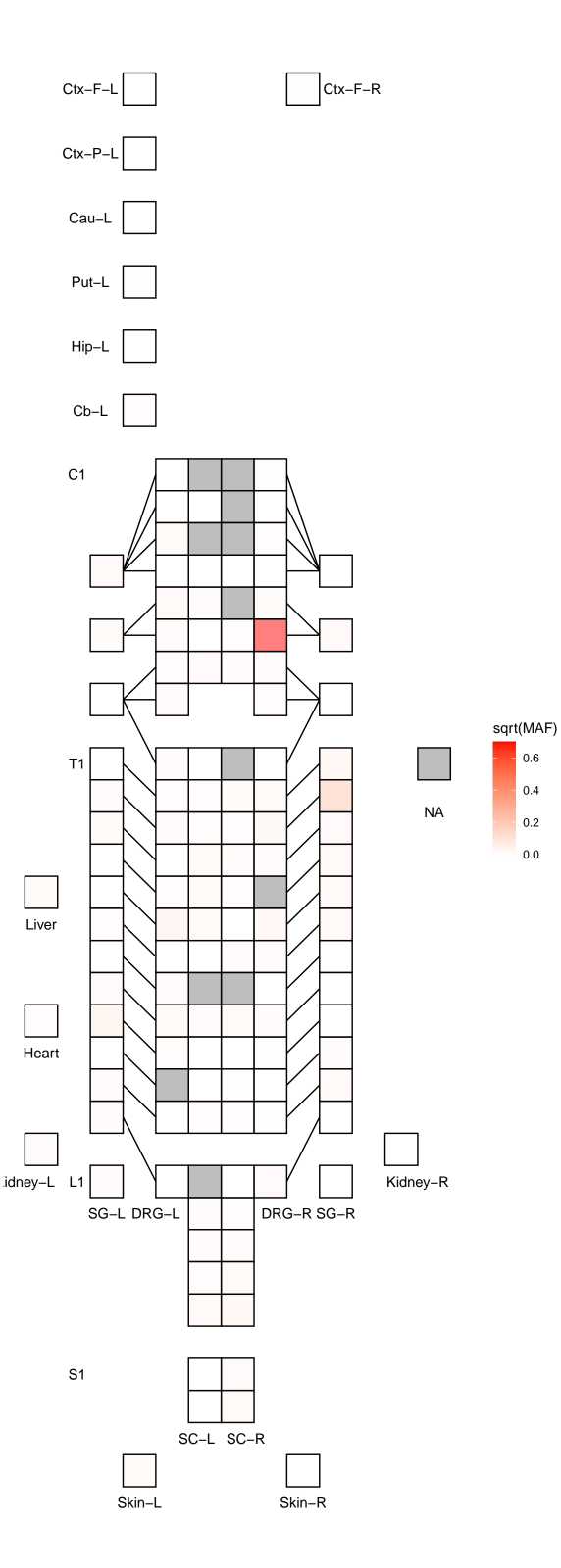


sqrt(MAF)

0.2

0.1

0.0

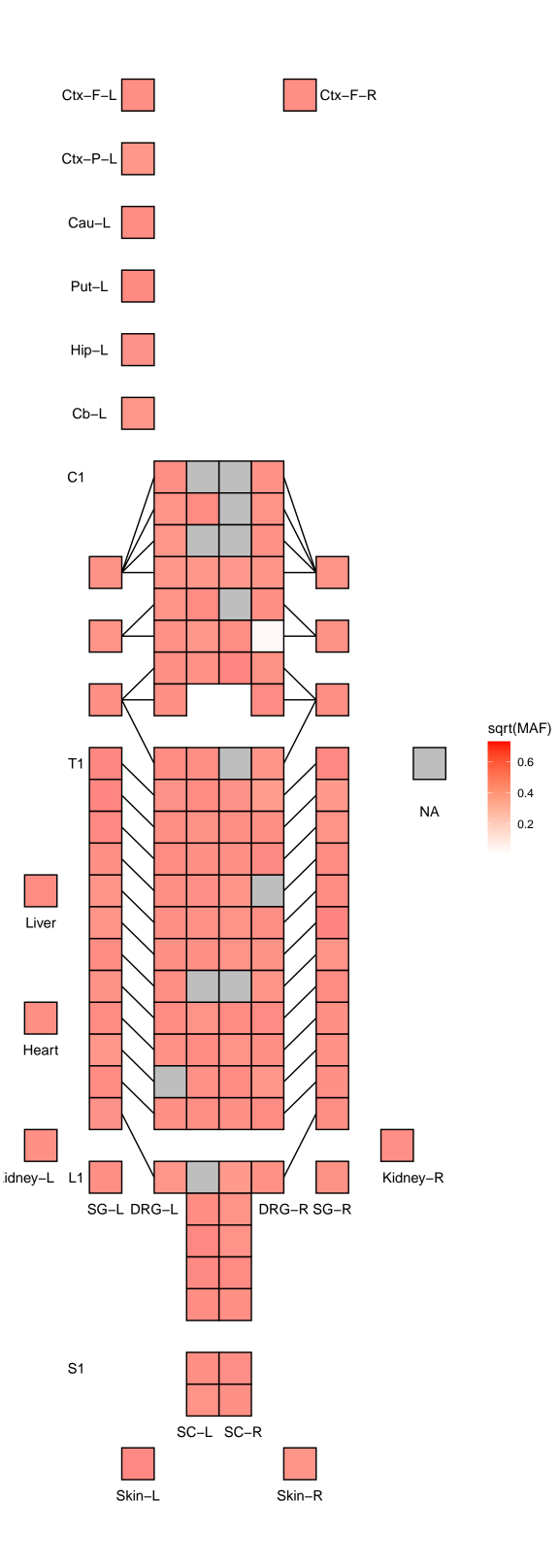


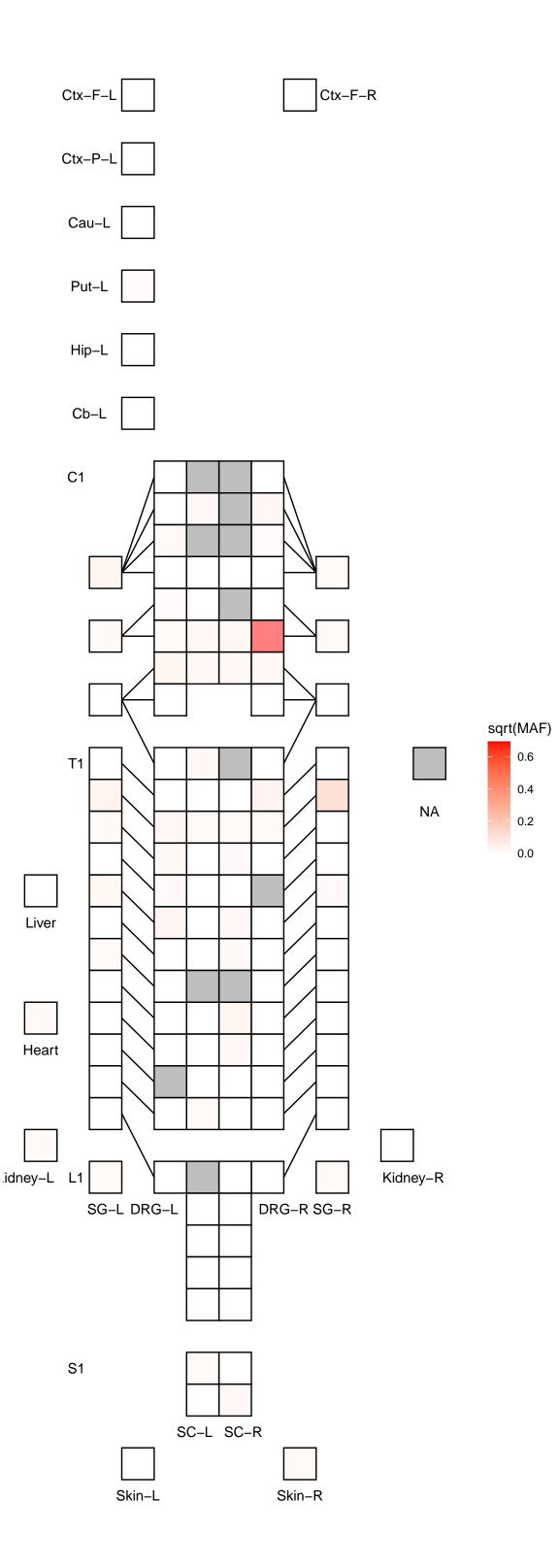
0.6

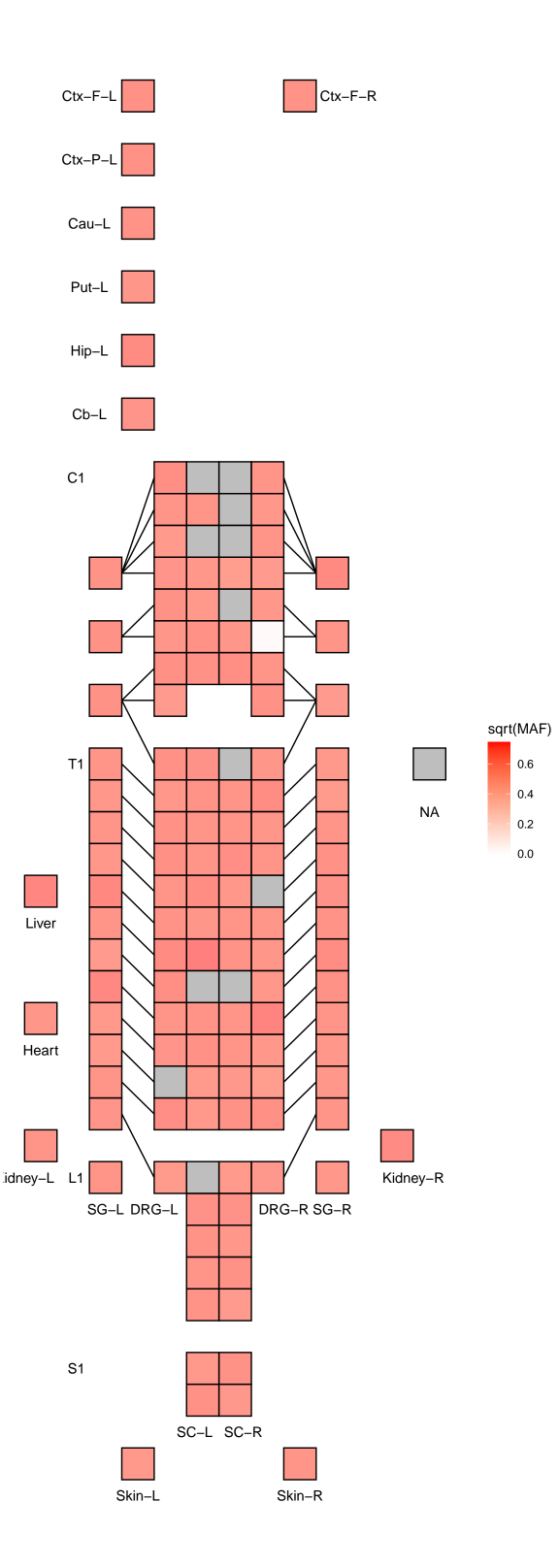
0.4

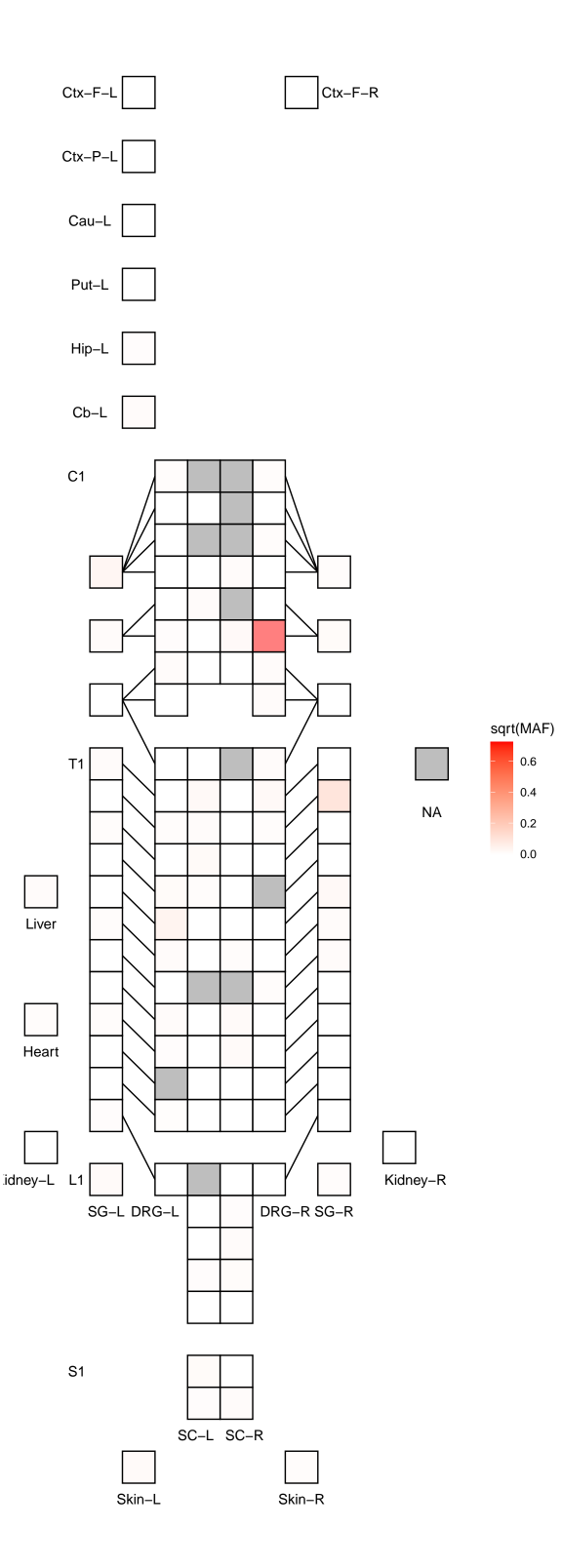
0.2

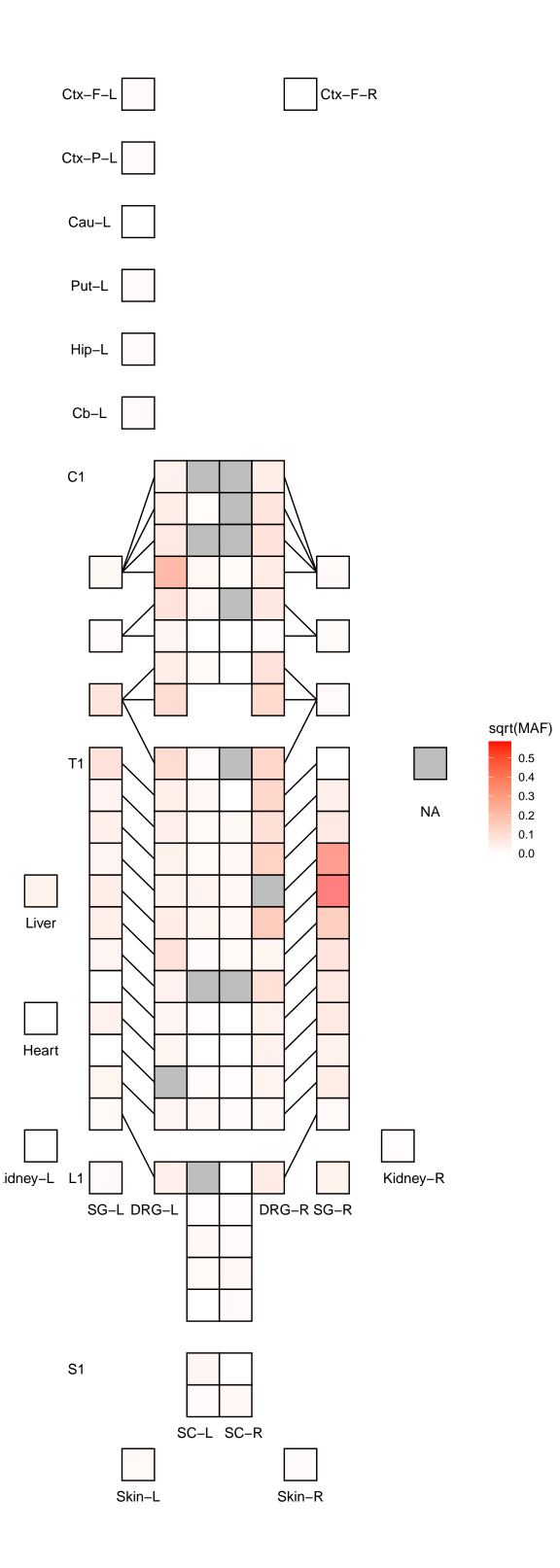
0.0

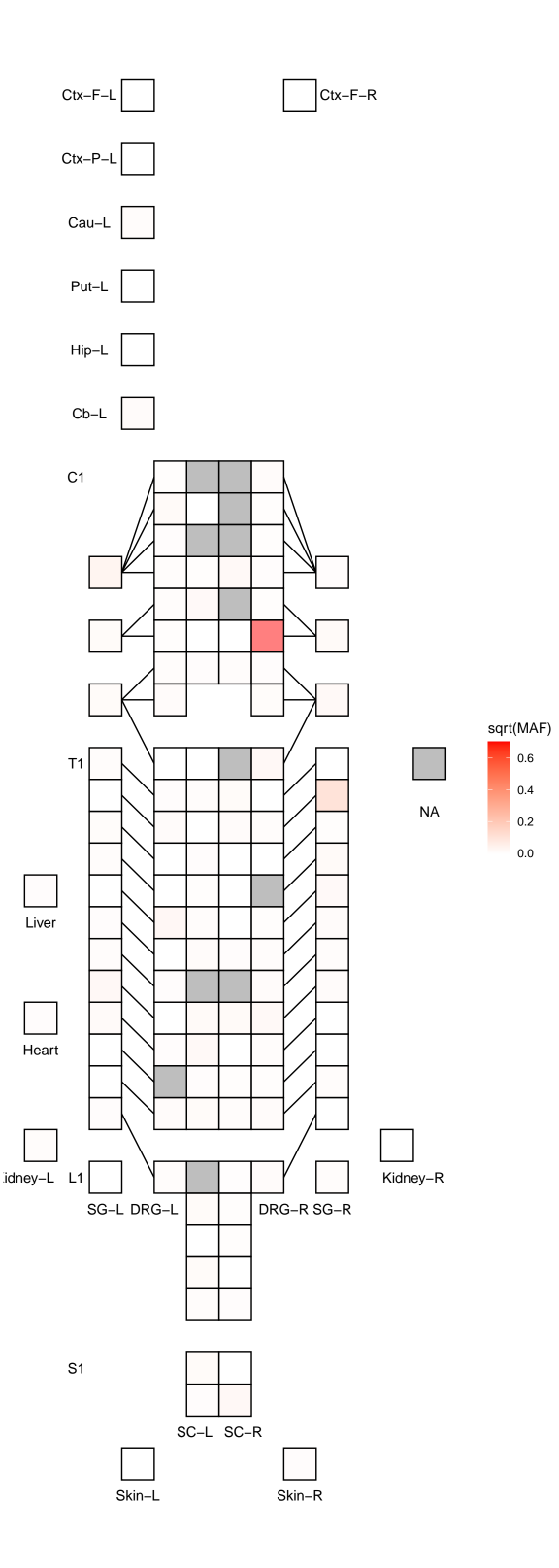


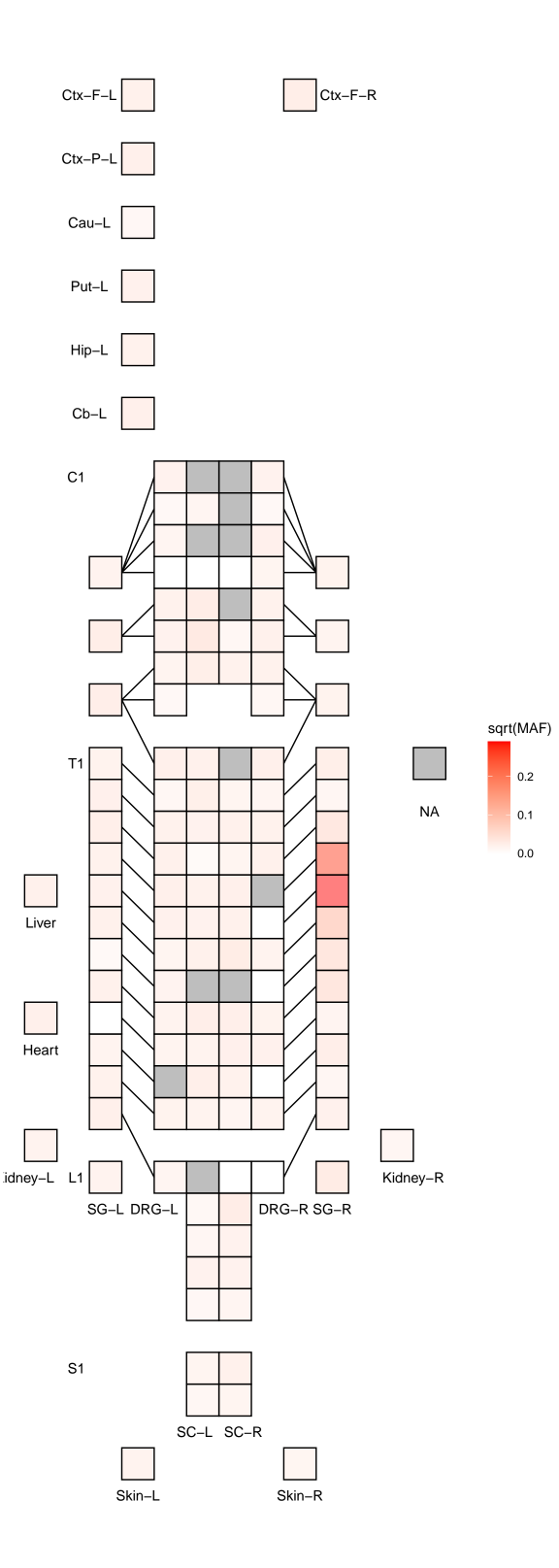


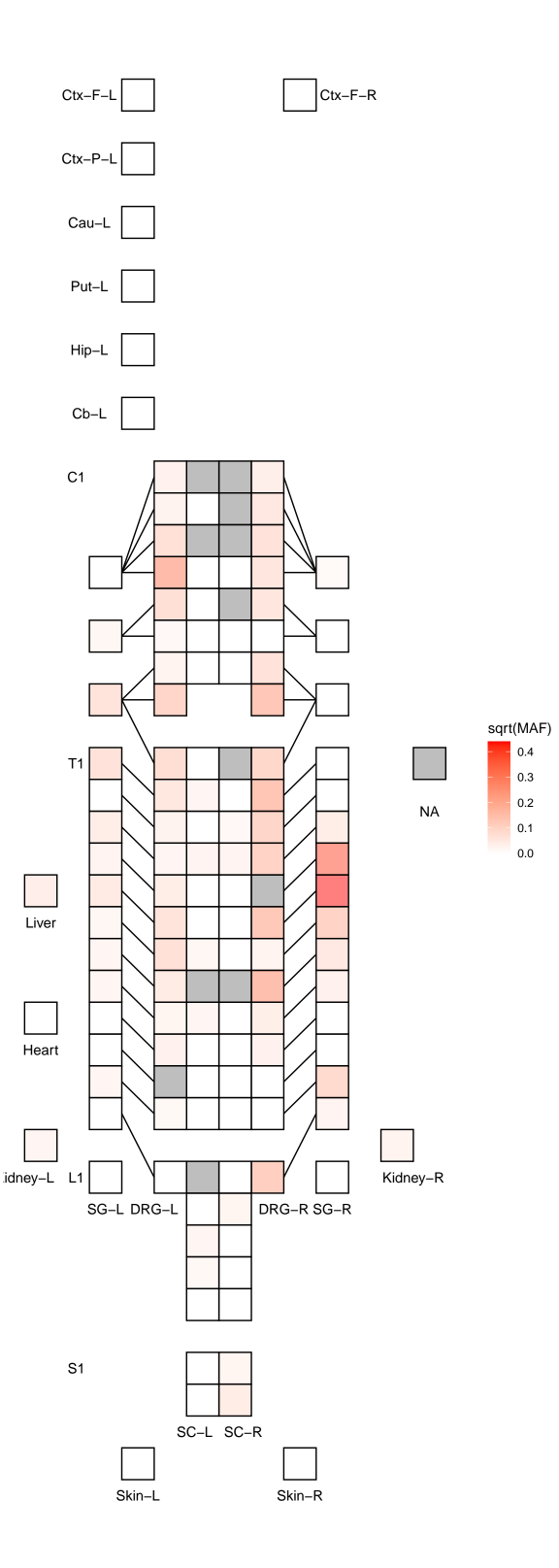


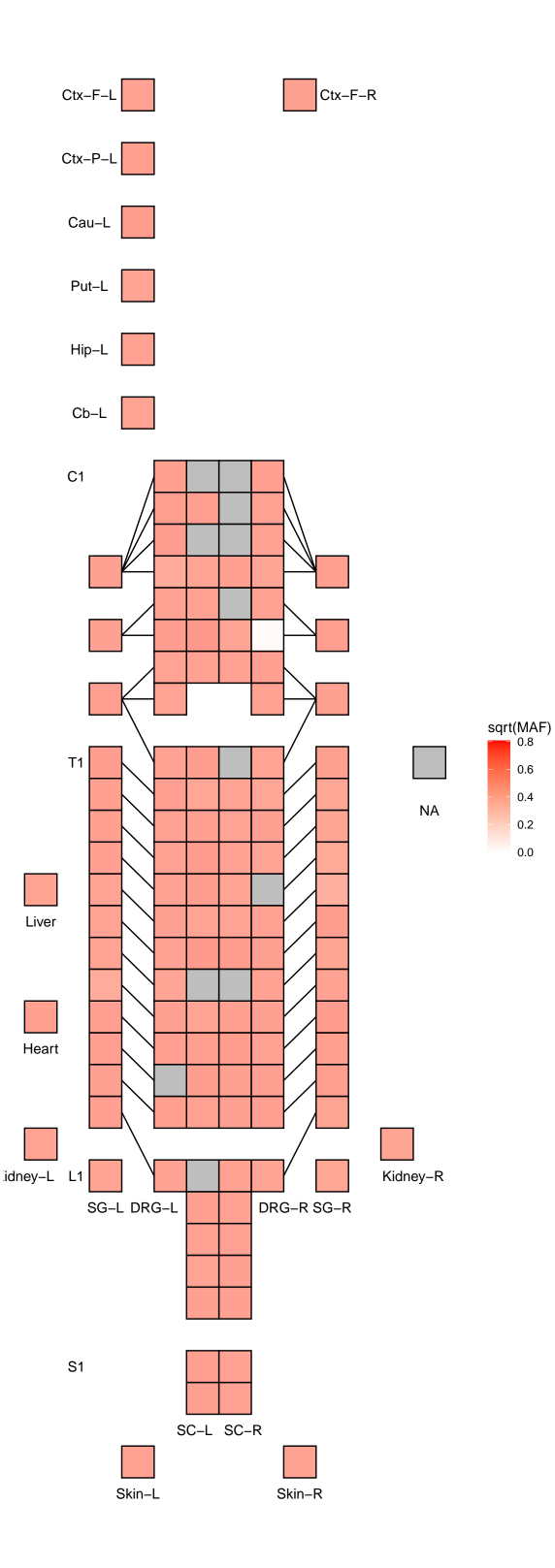


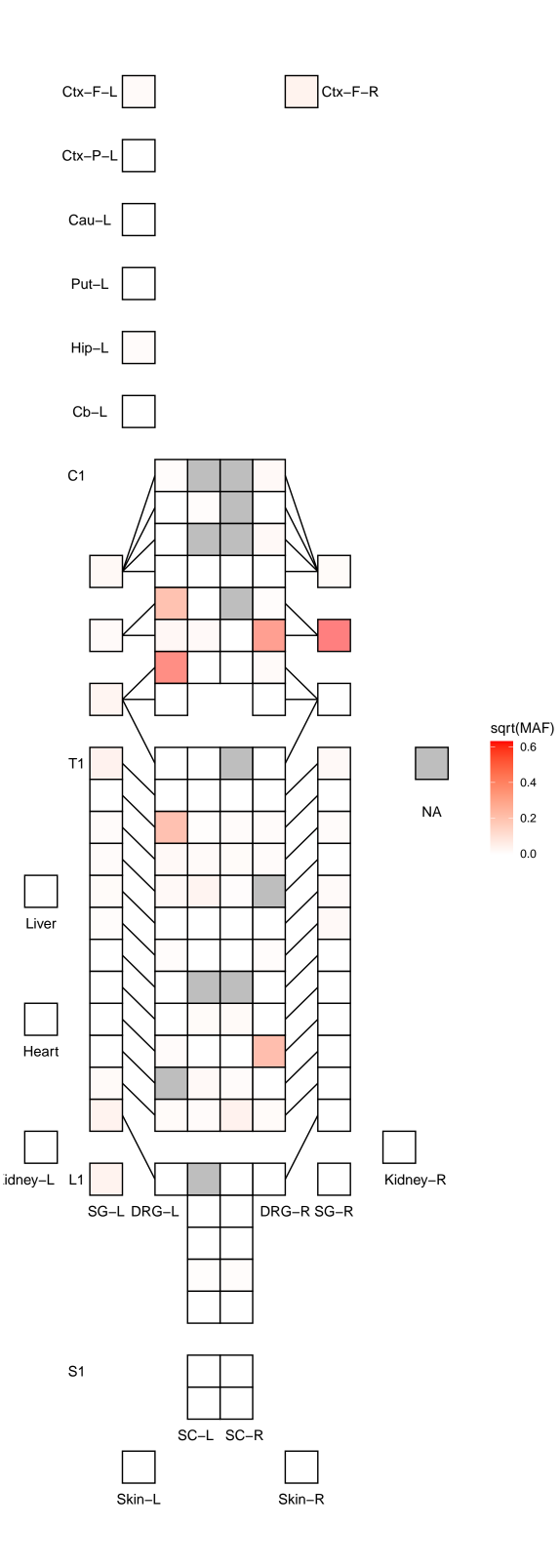


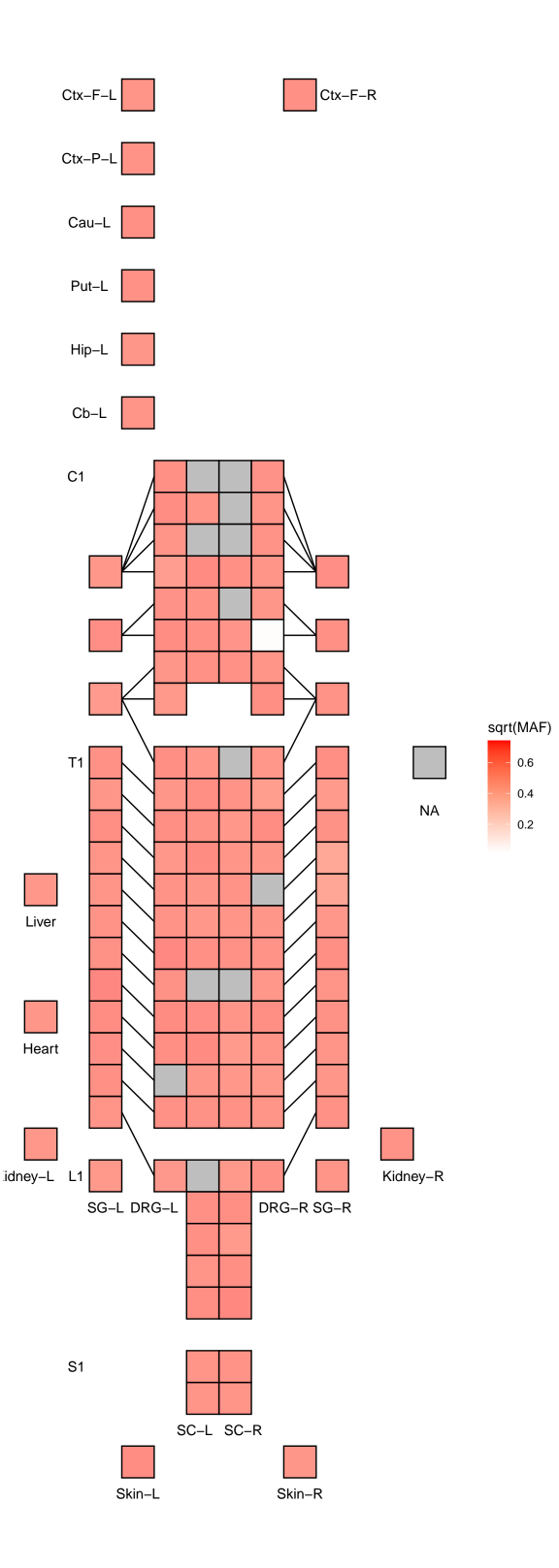


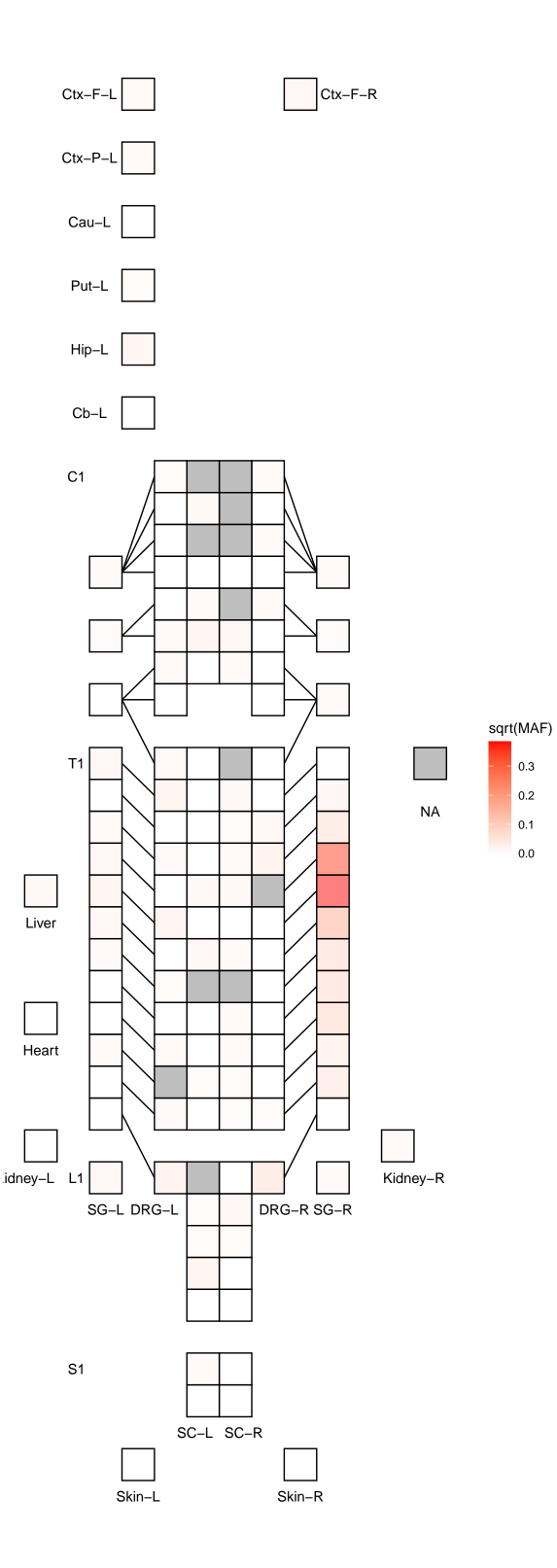


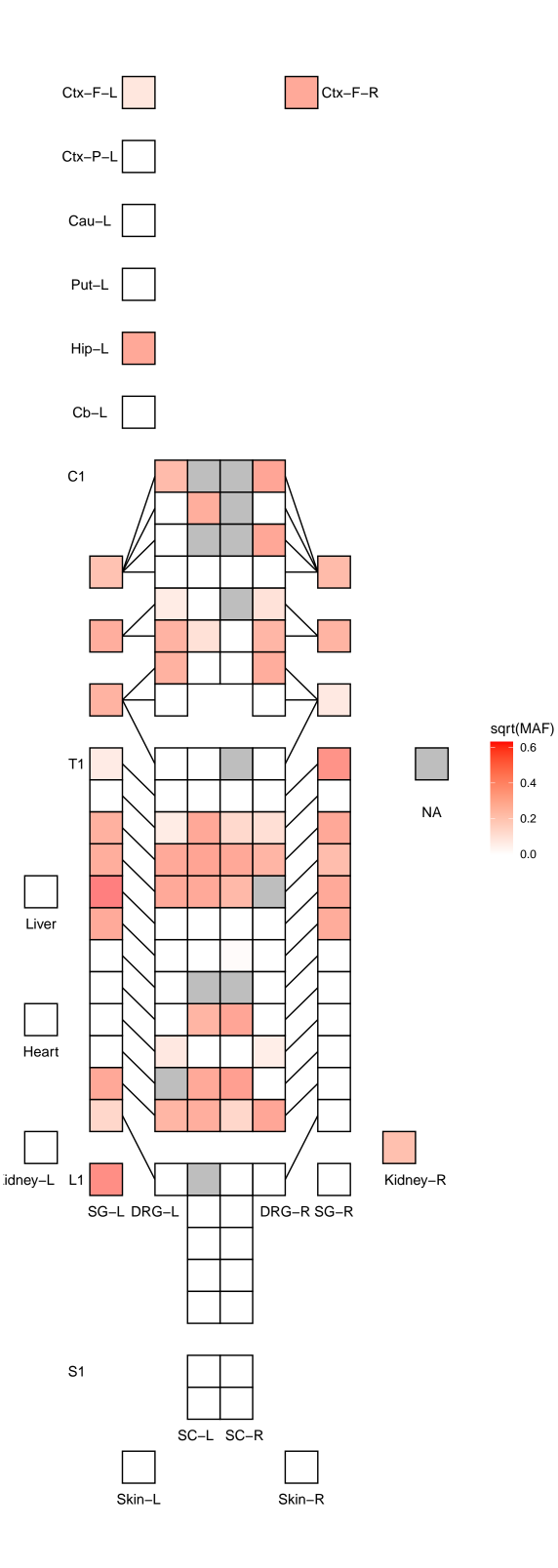










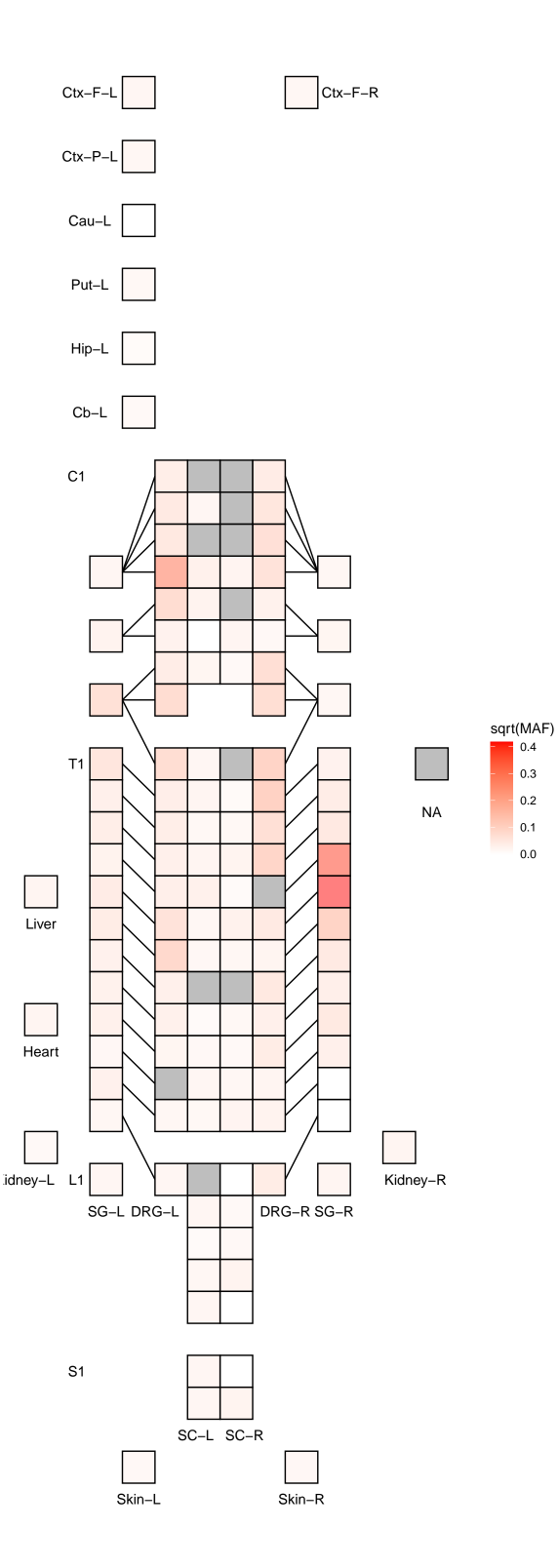


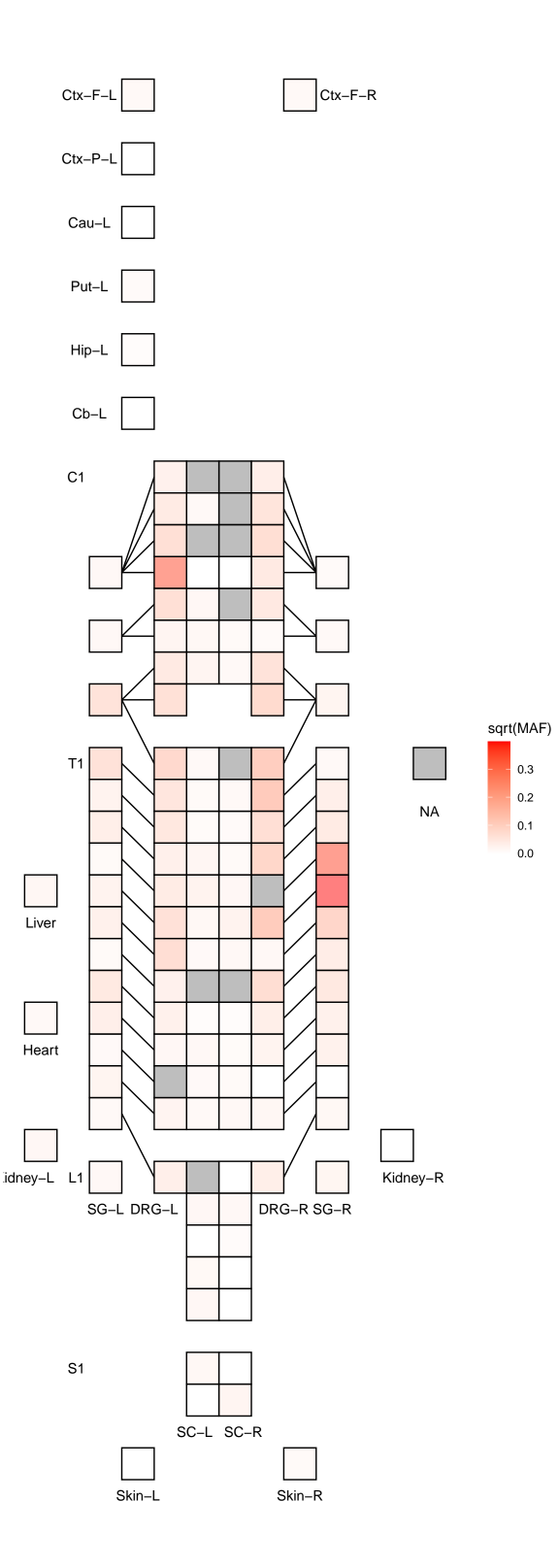
0.6

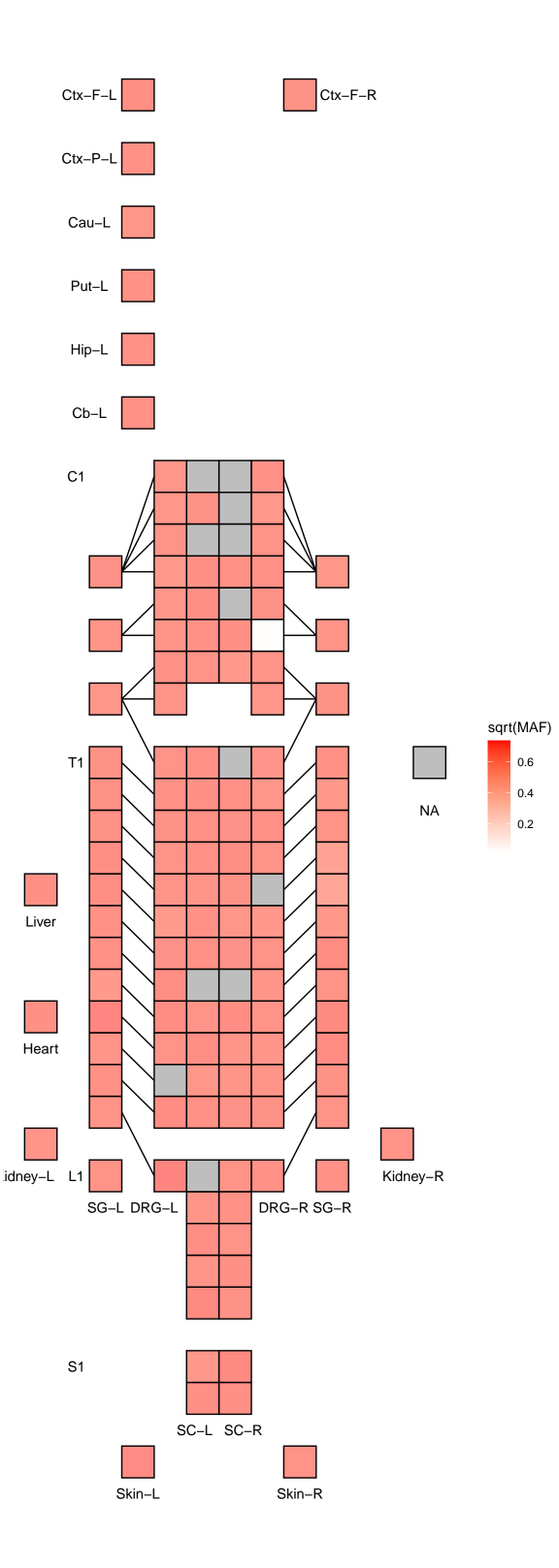
0.4

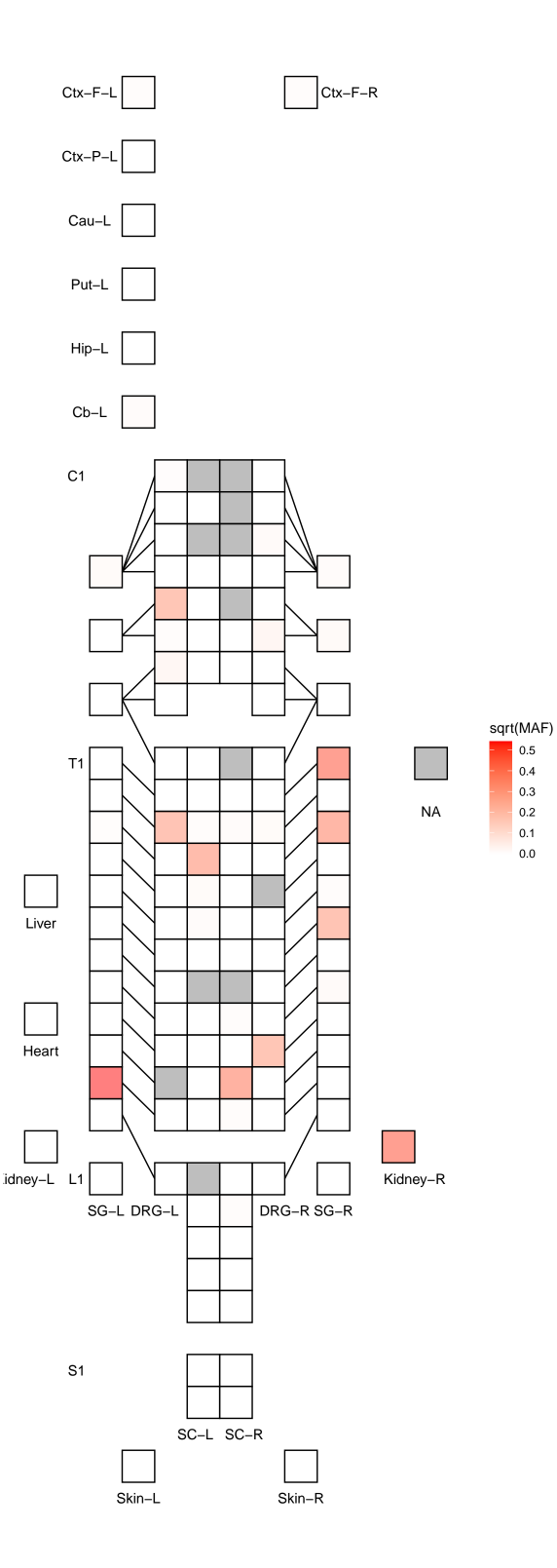
0.2

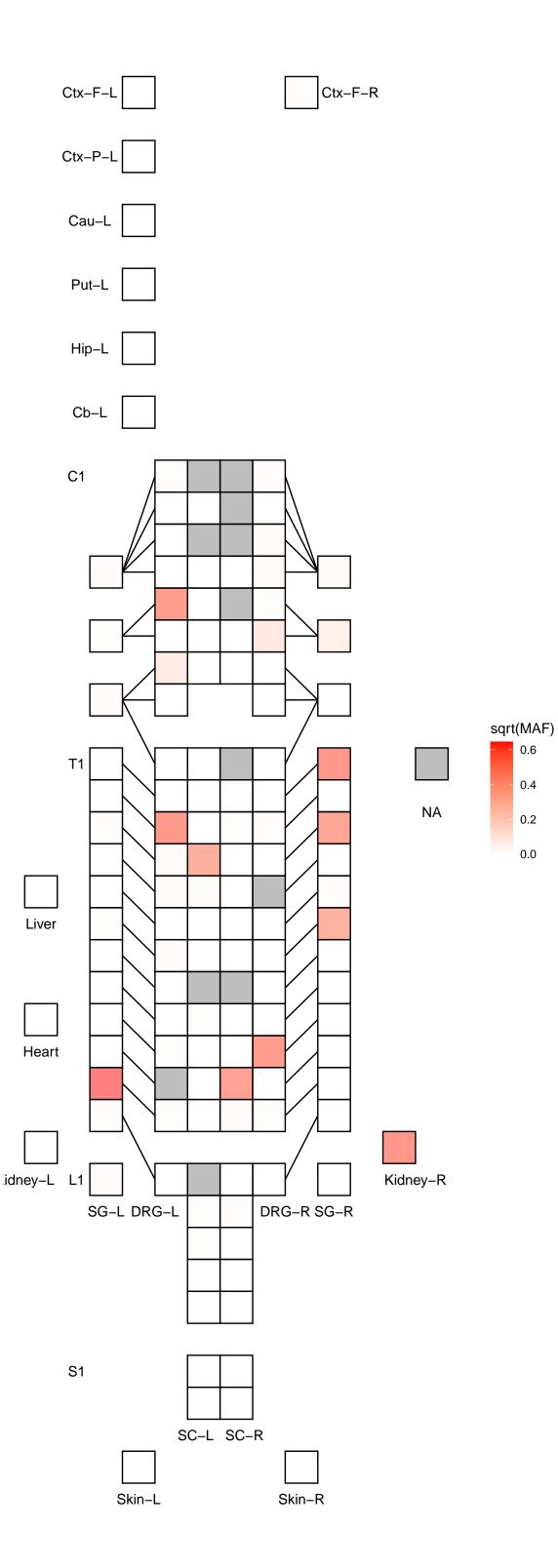
0.0

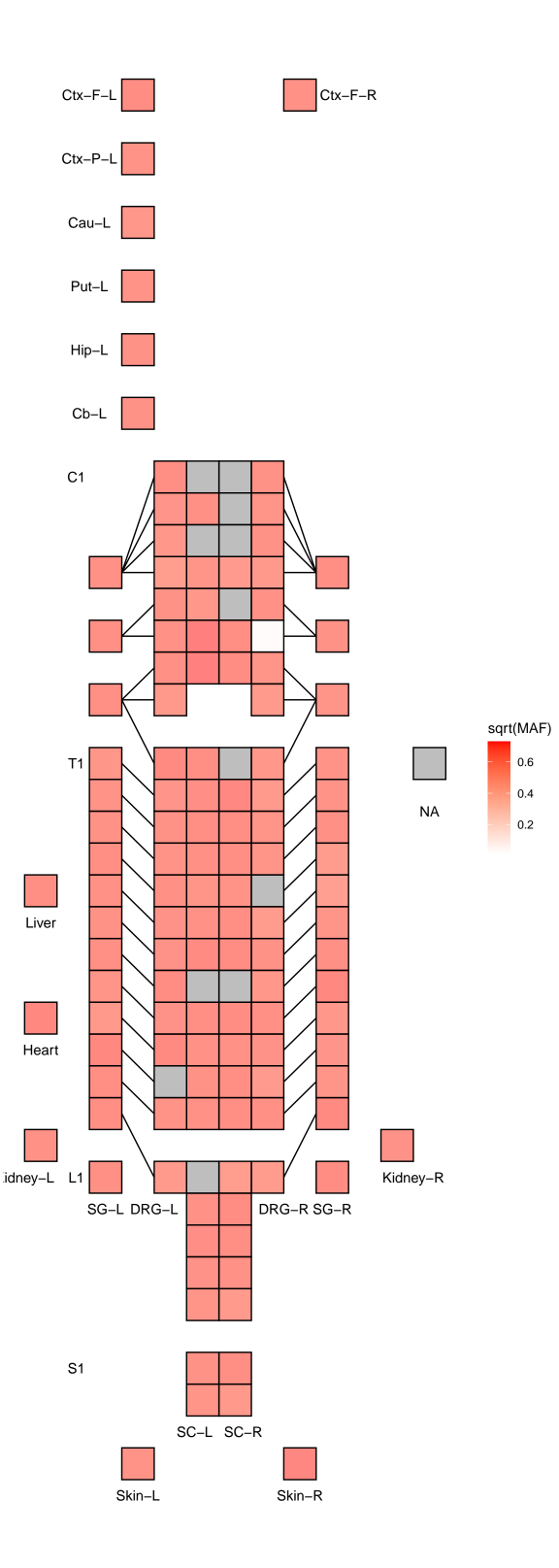


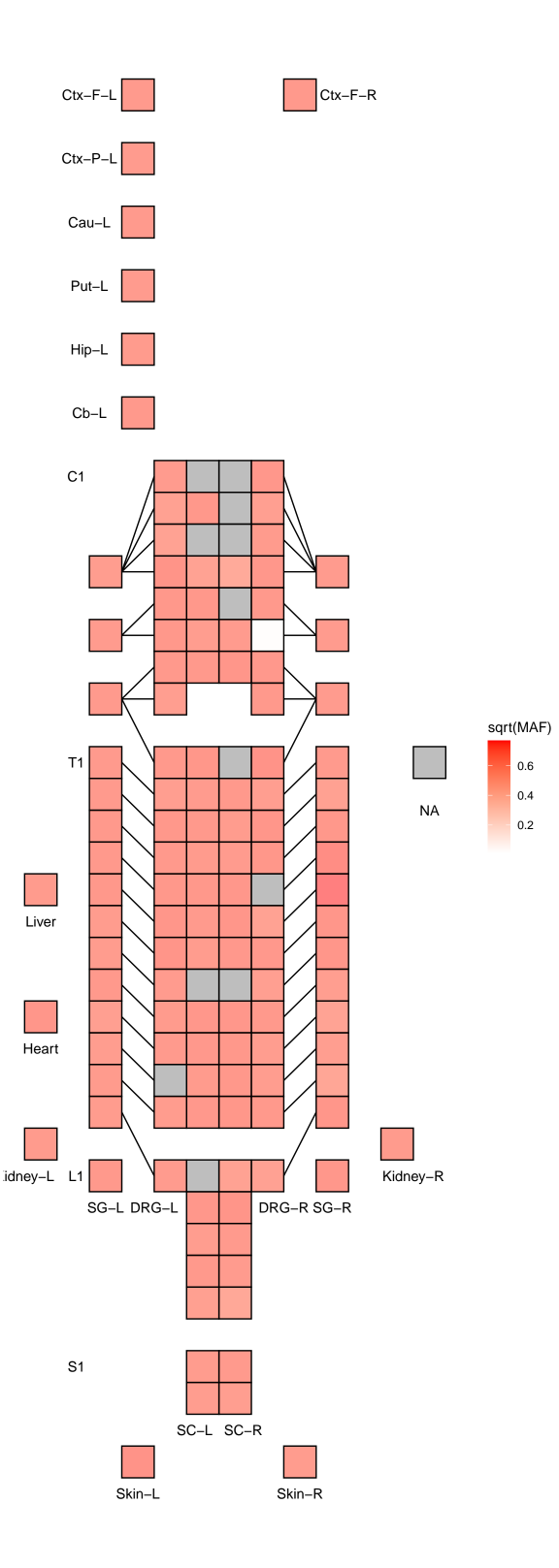


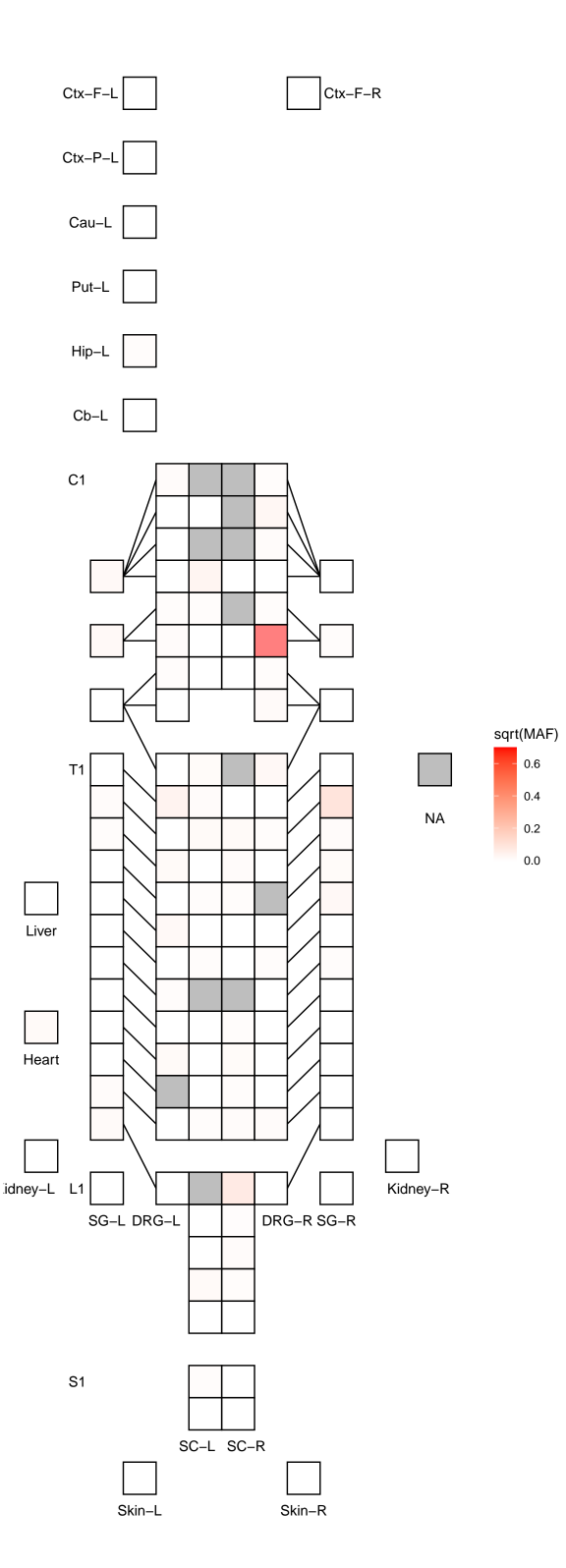


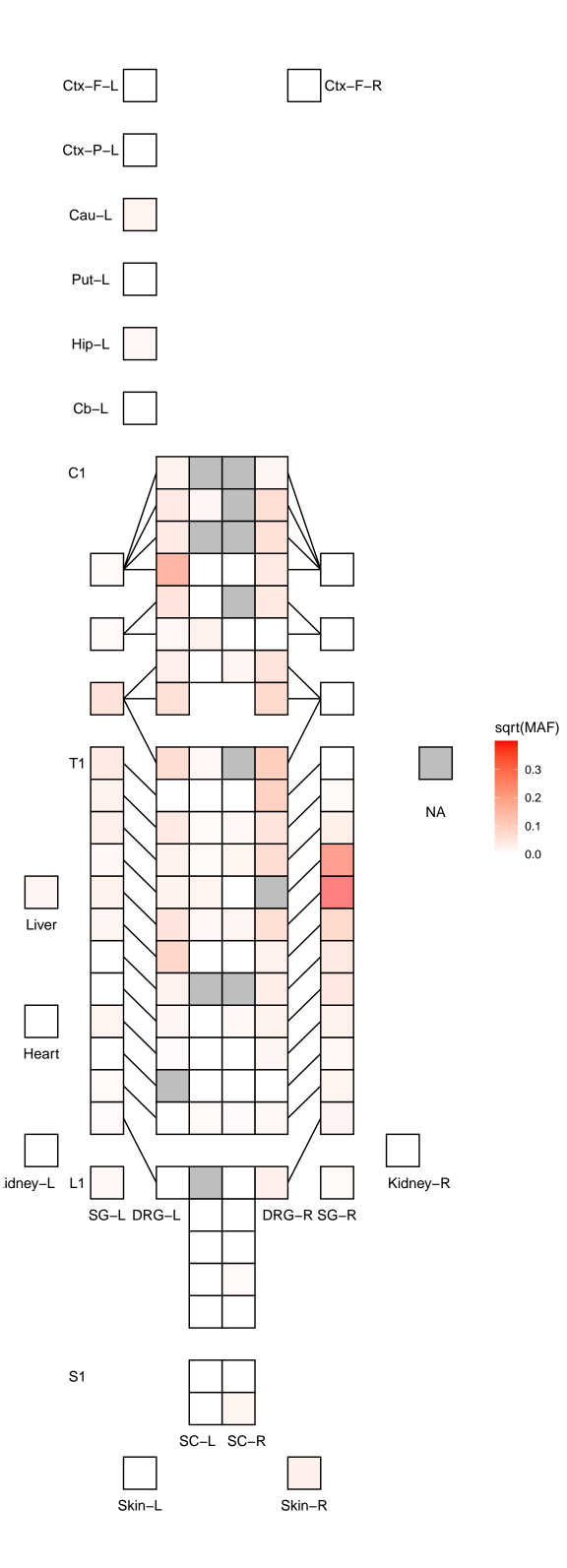


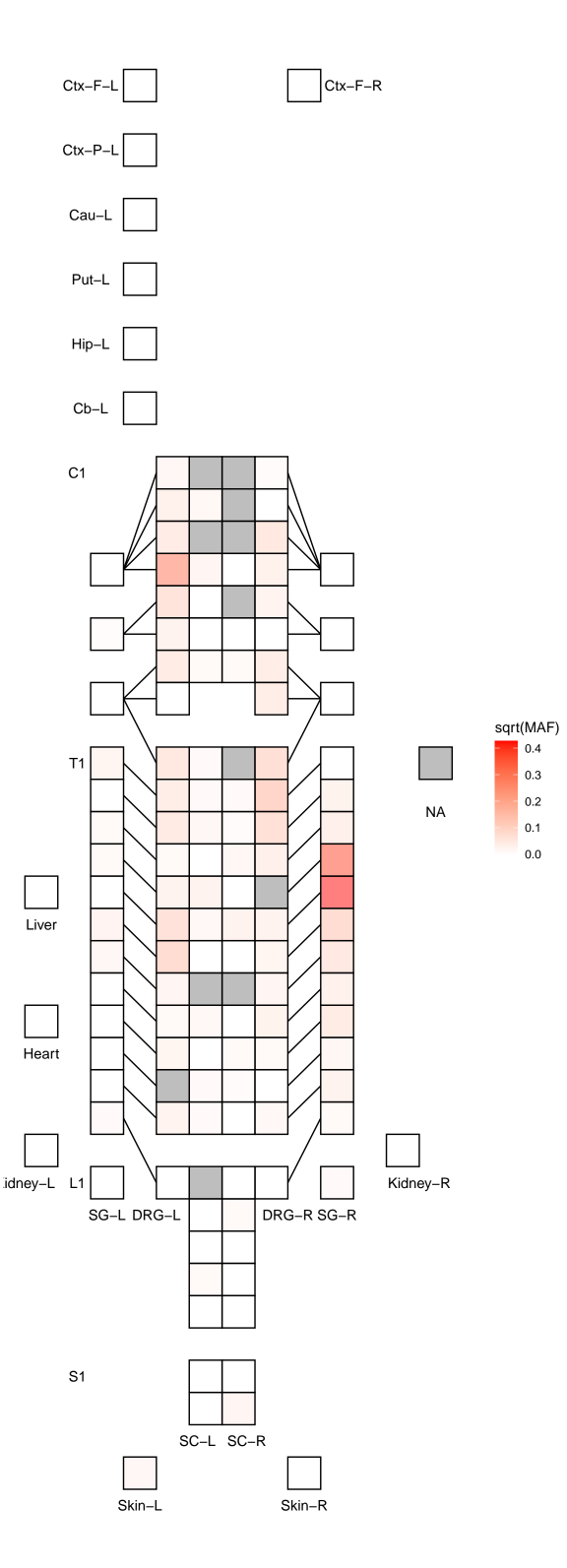


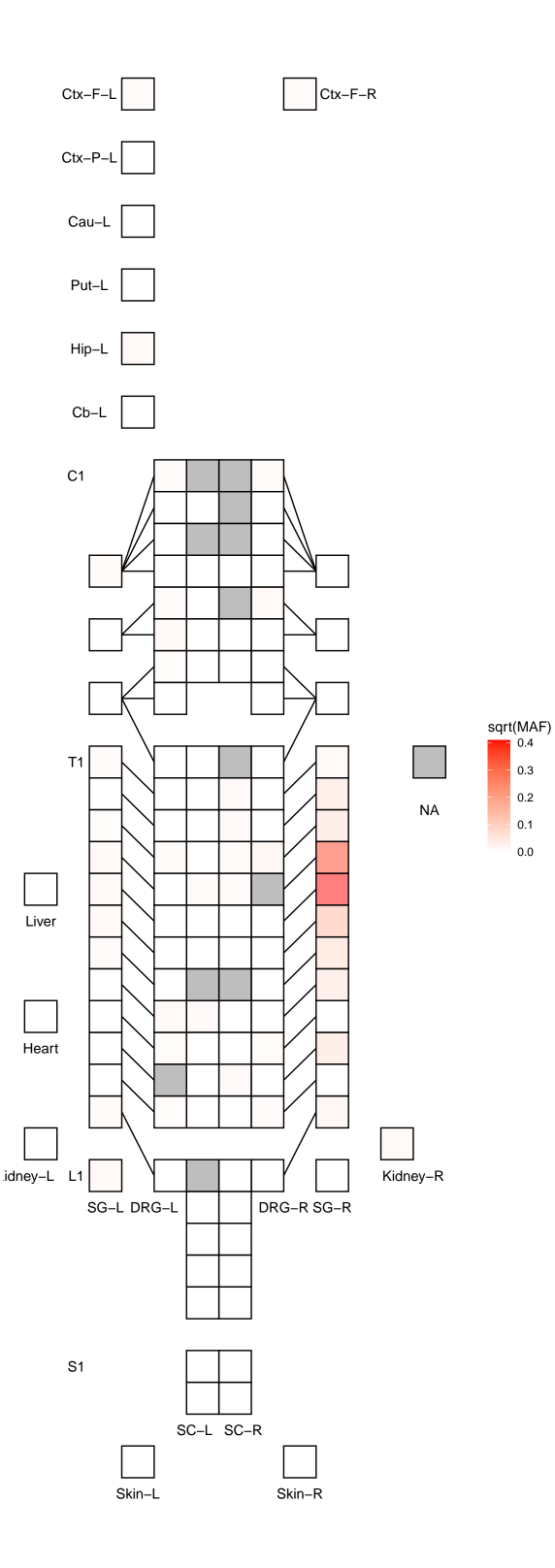


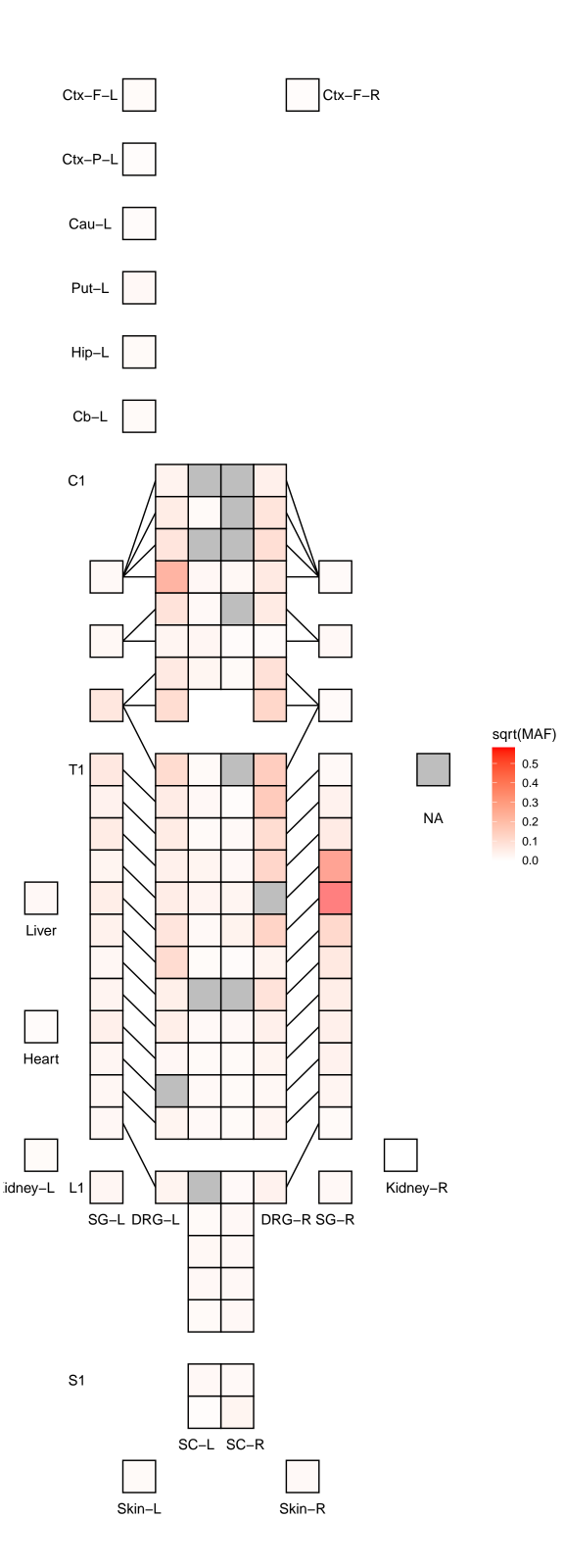


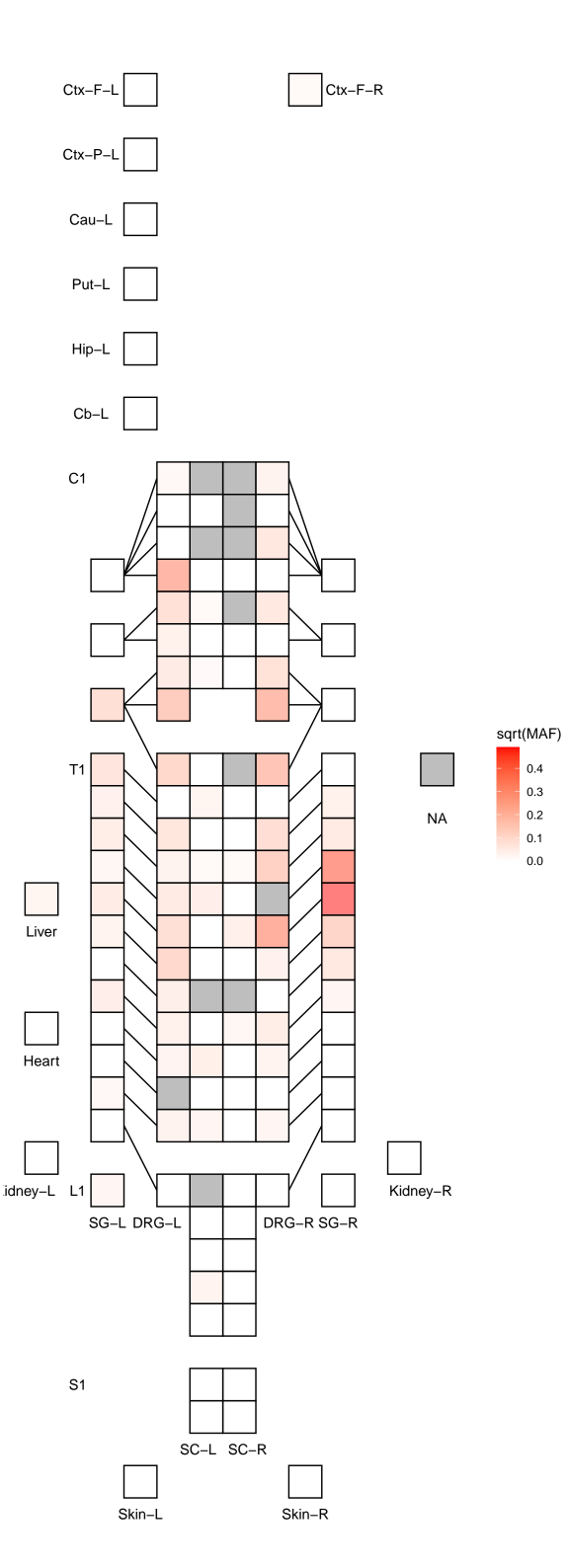


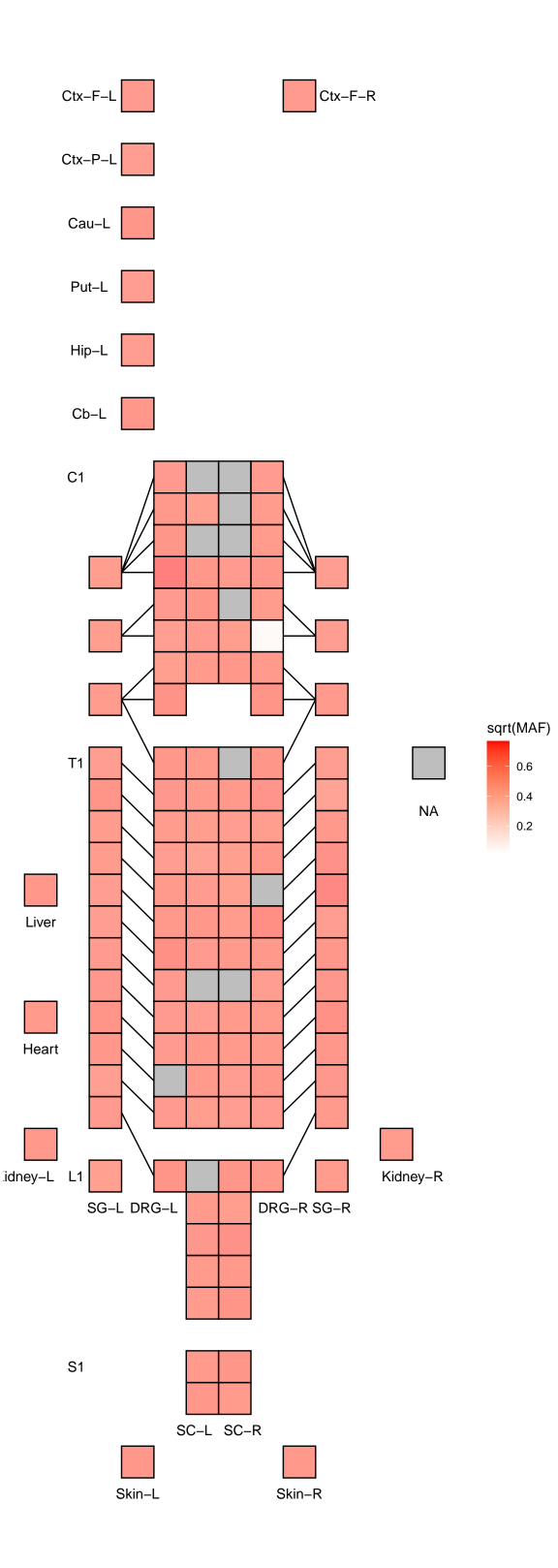


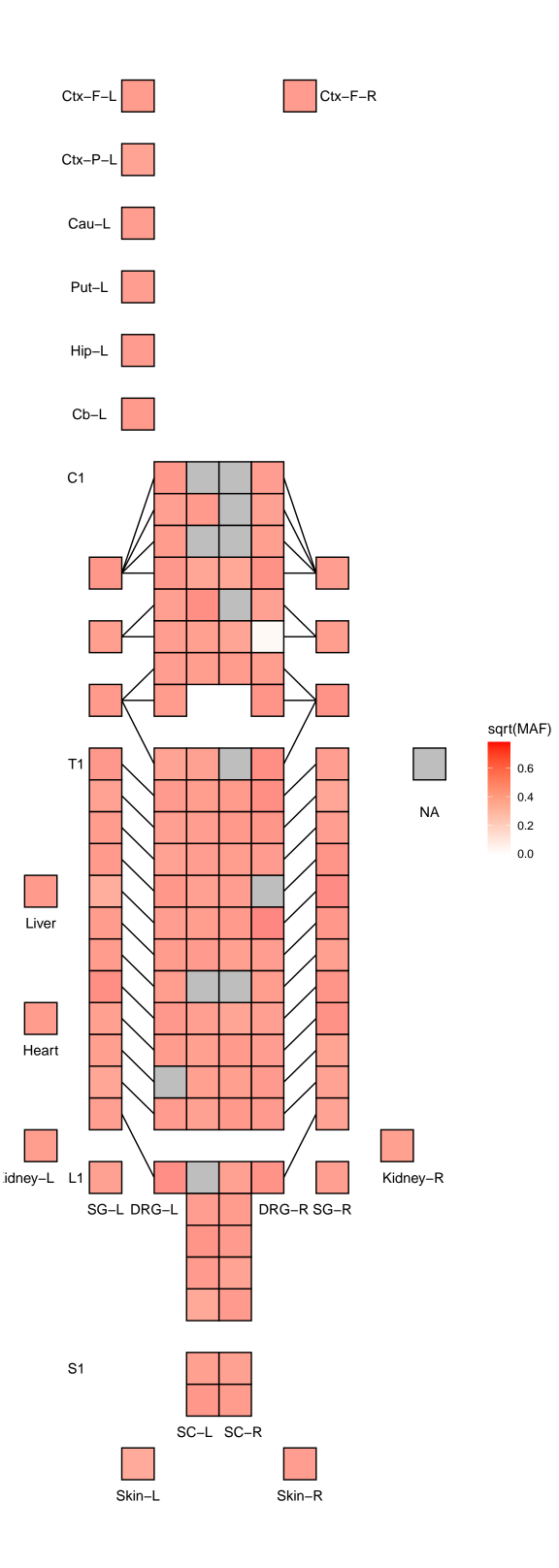


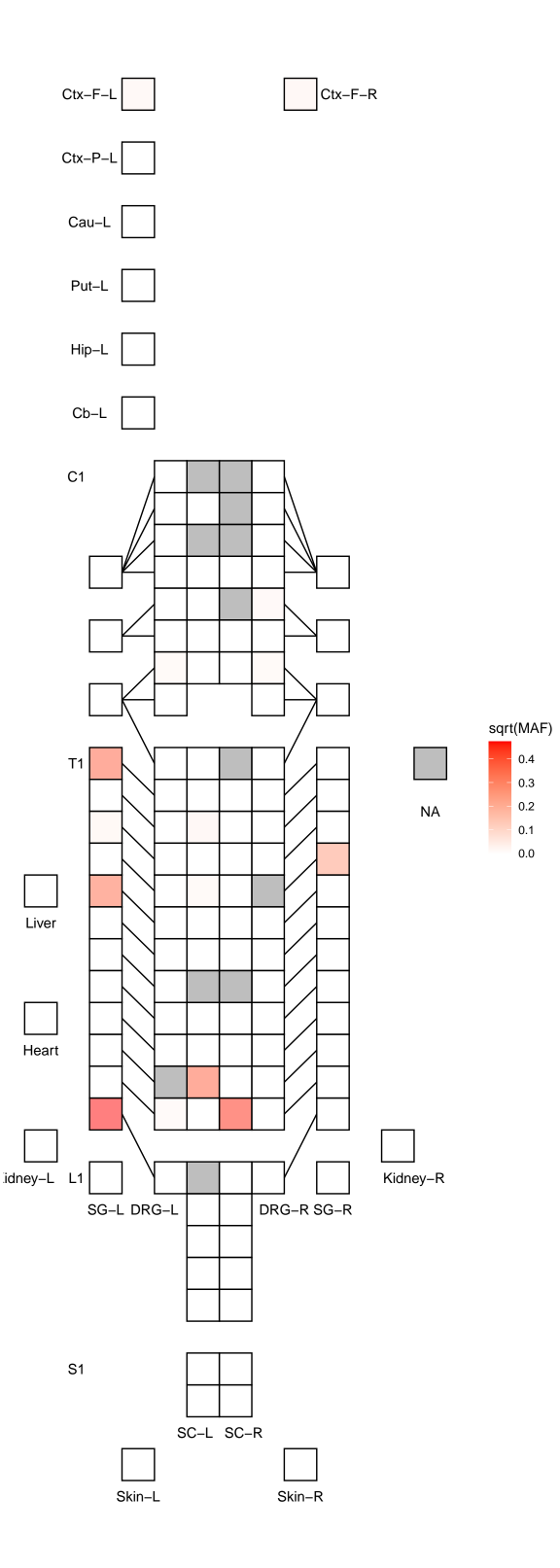


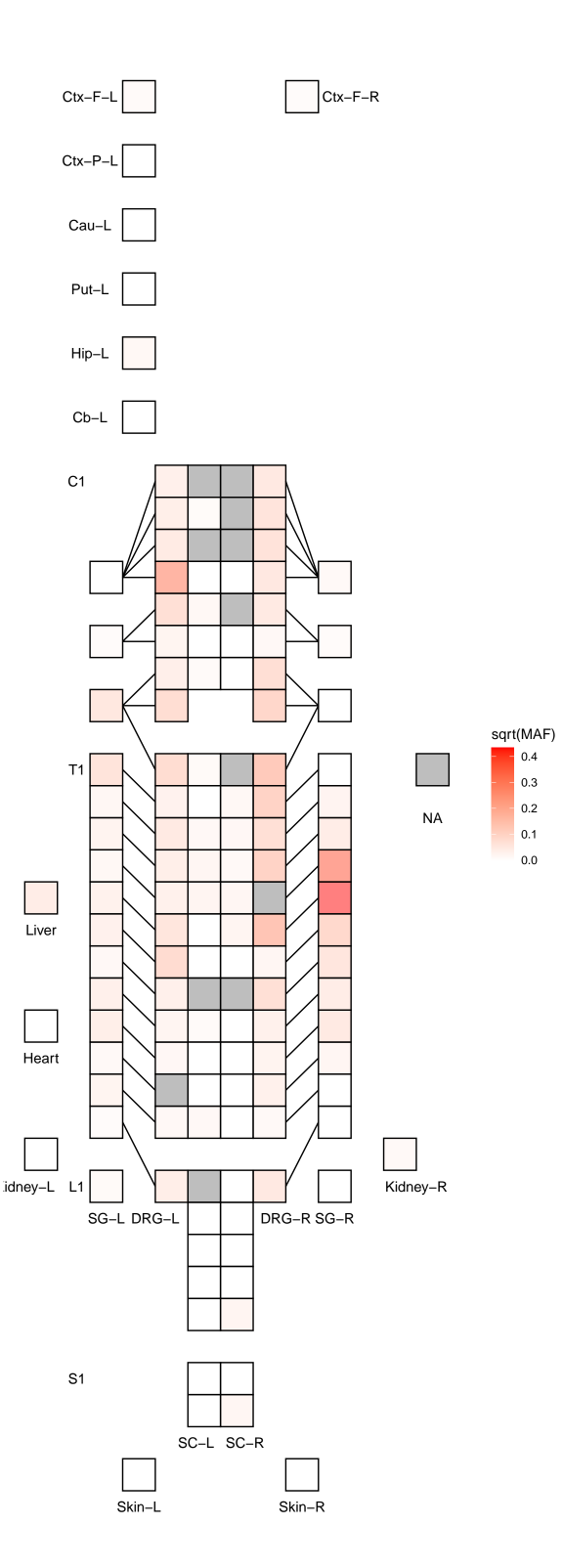


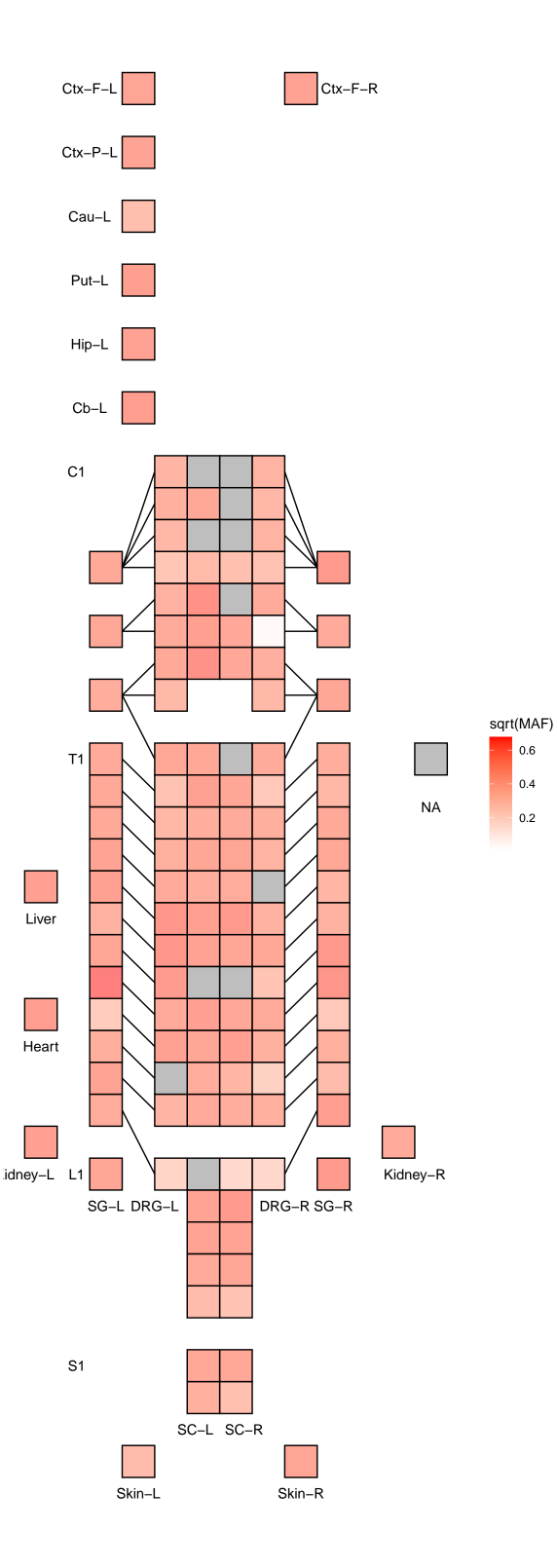


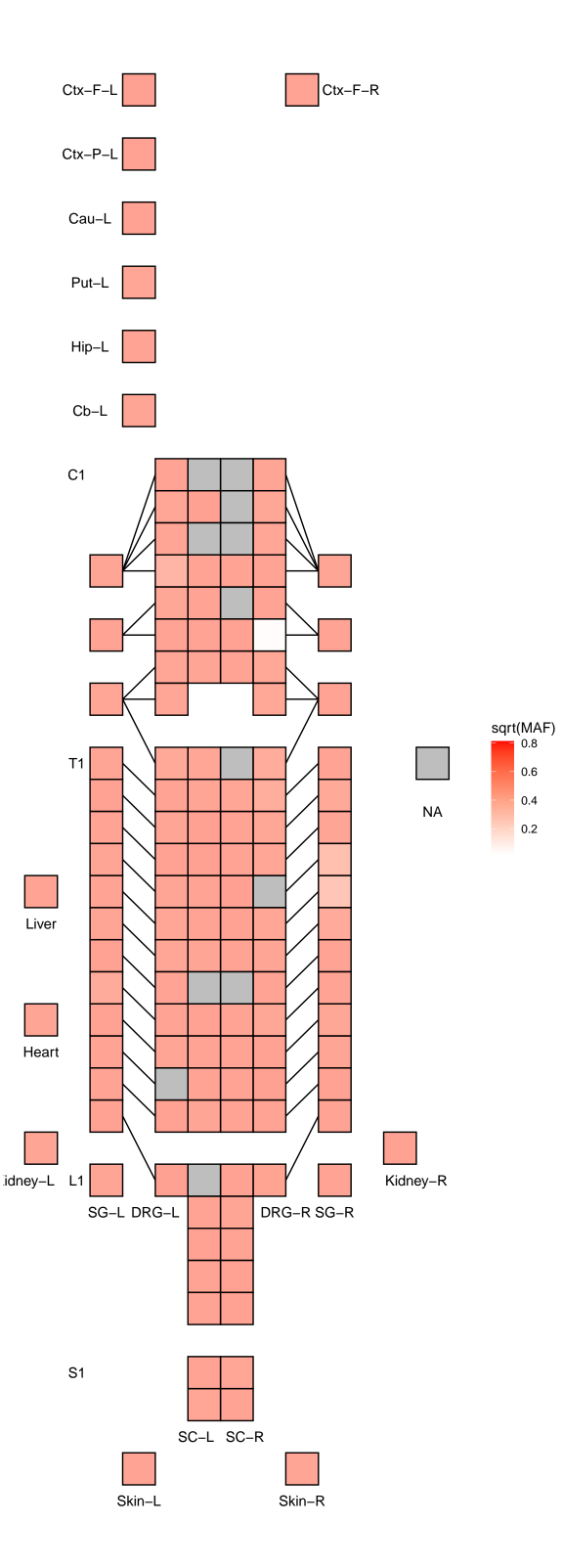


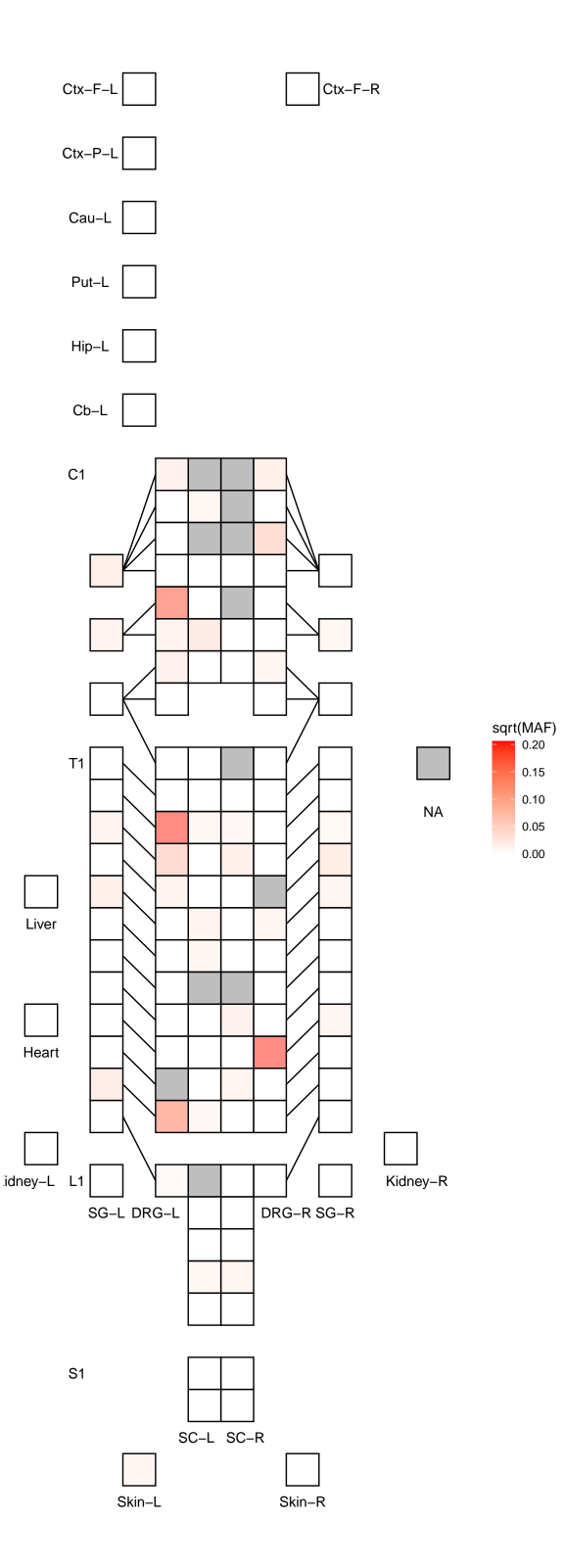


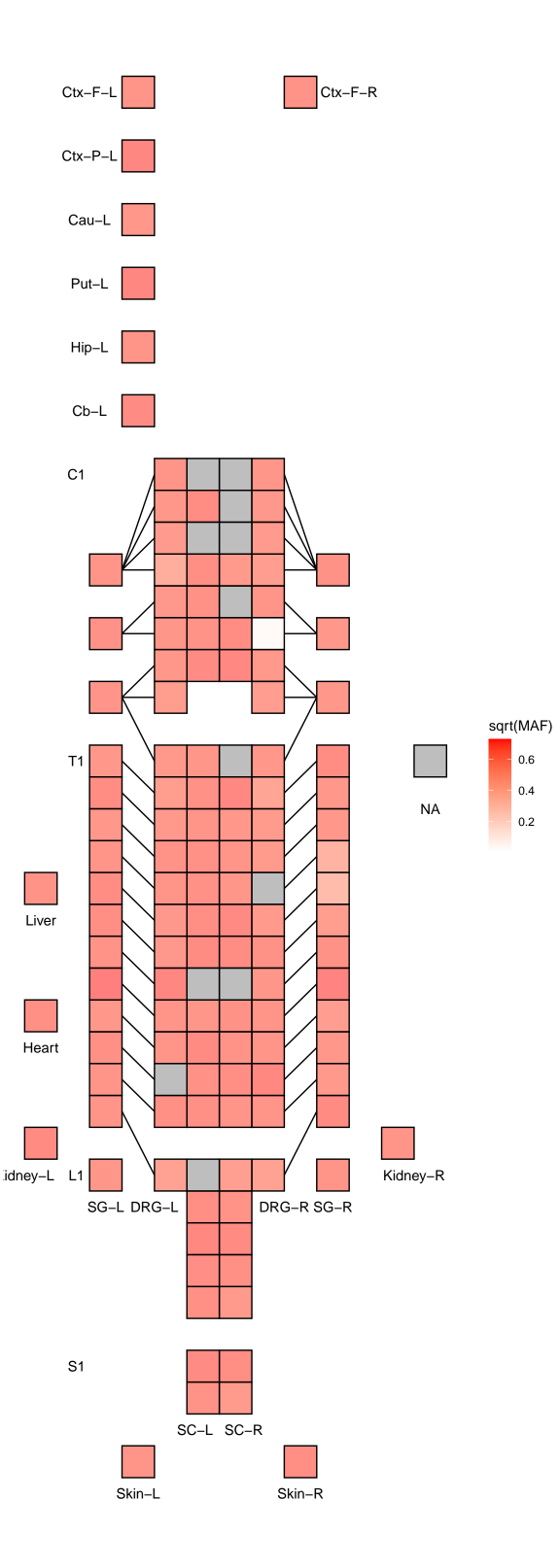


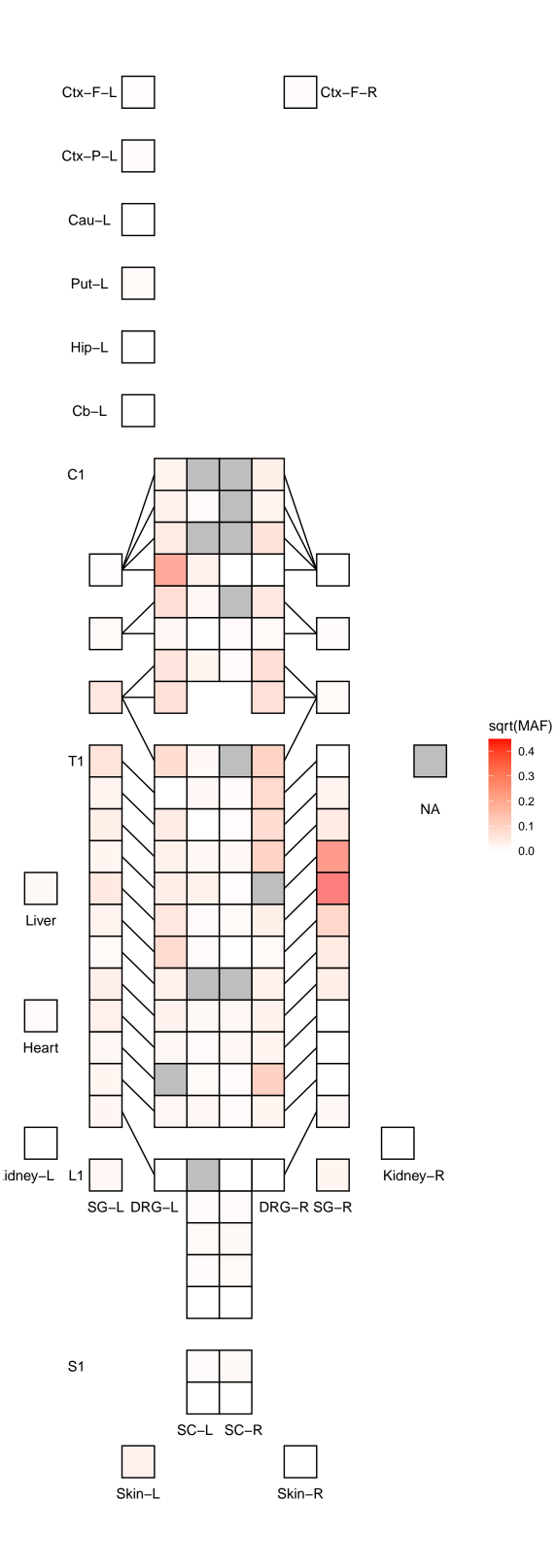


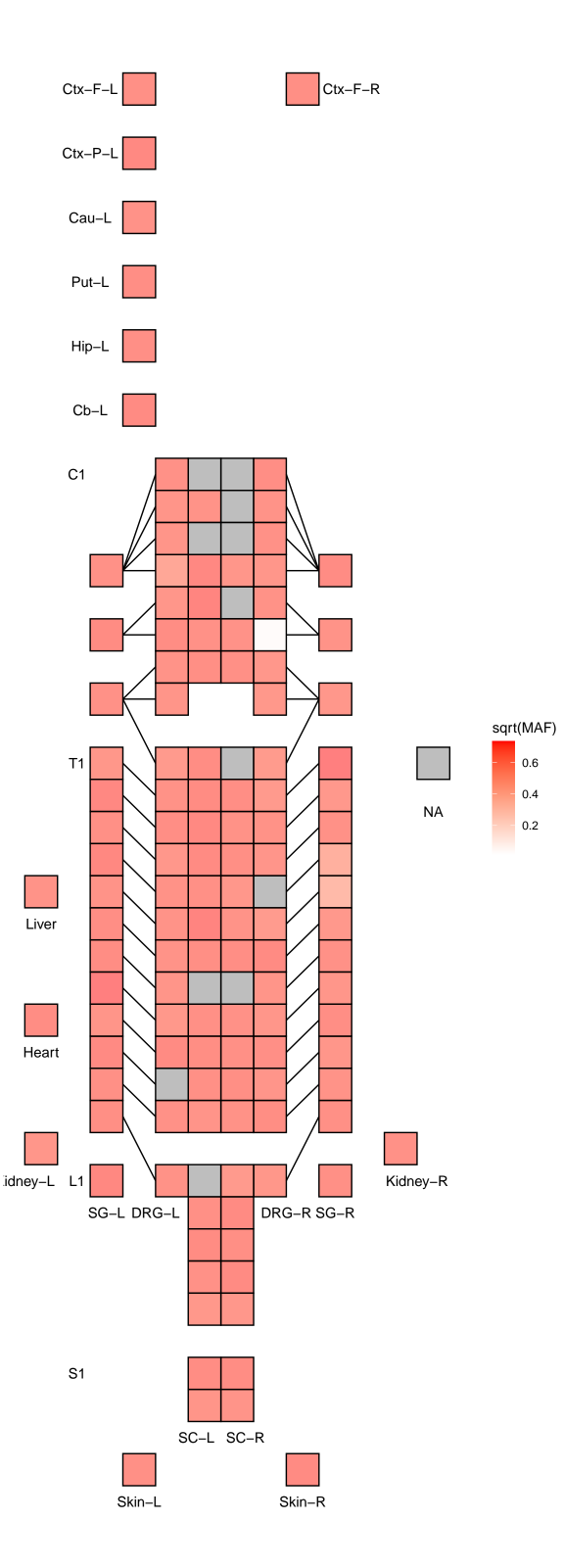


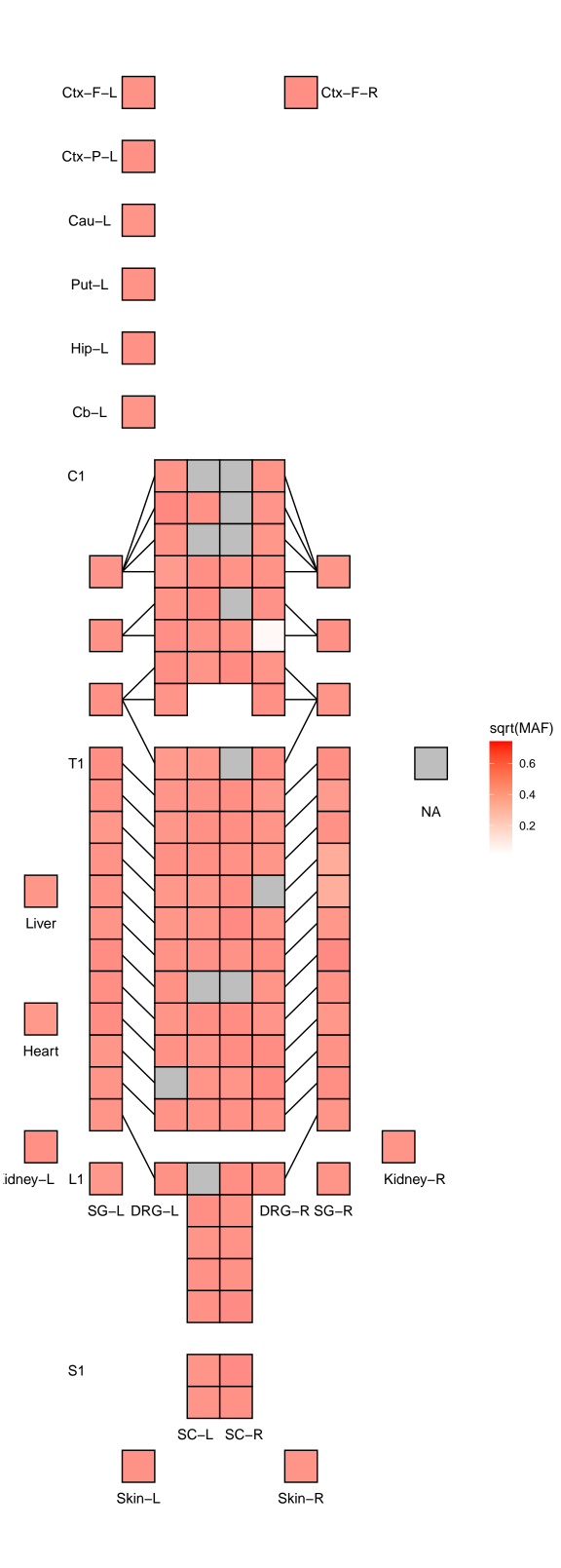


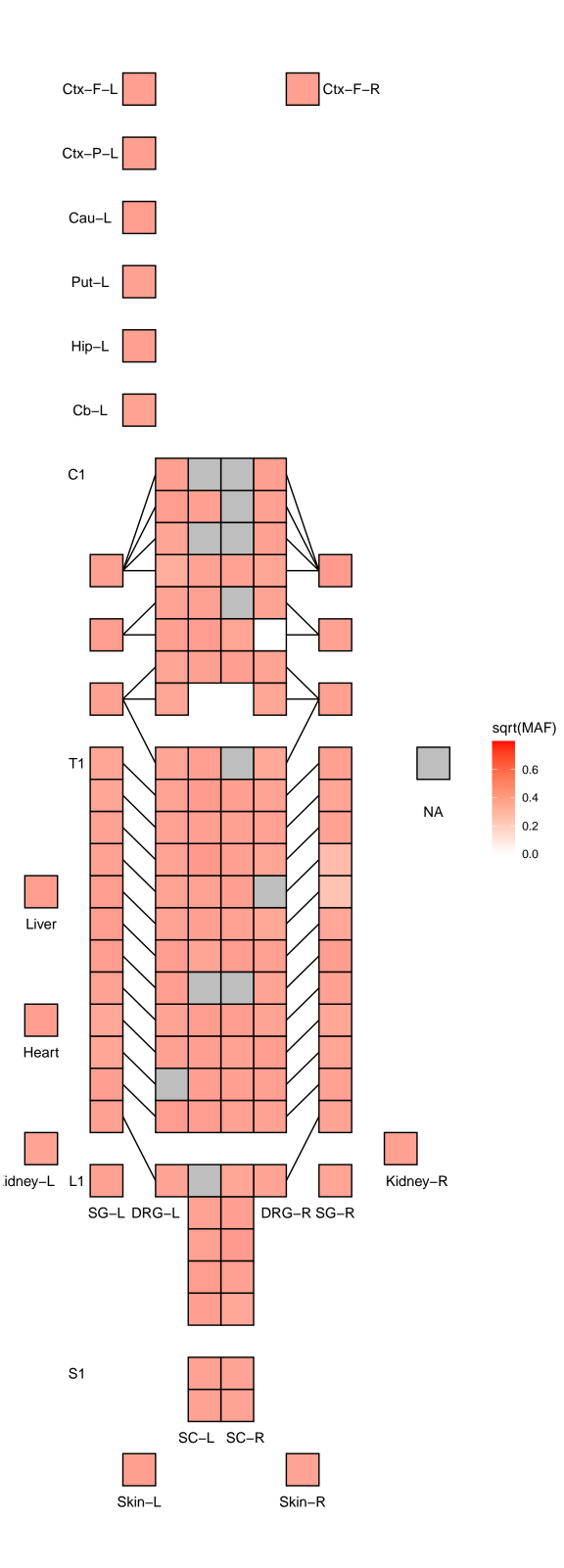


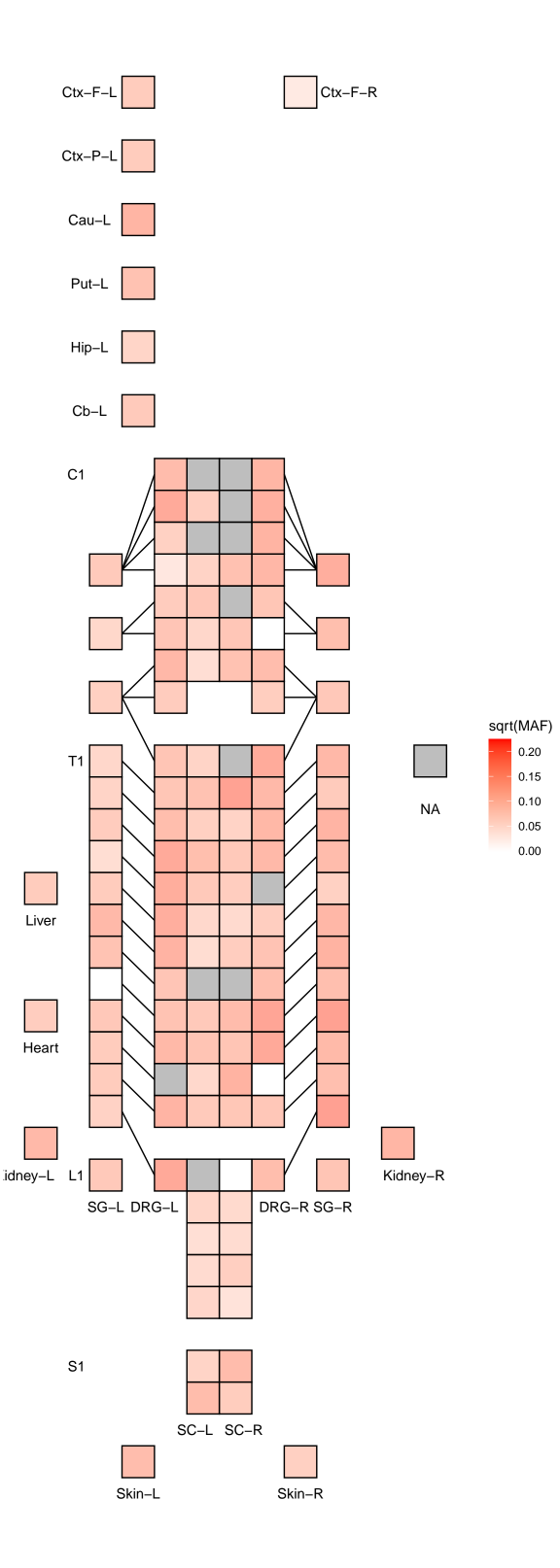


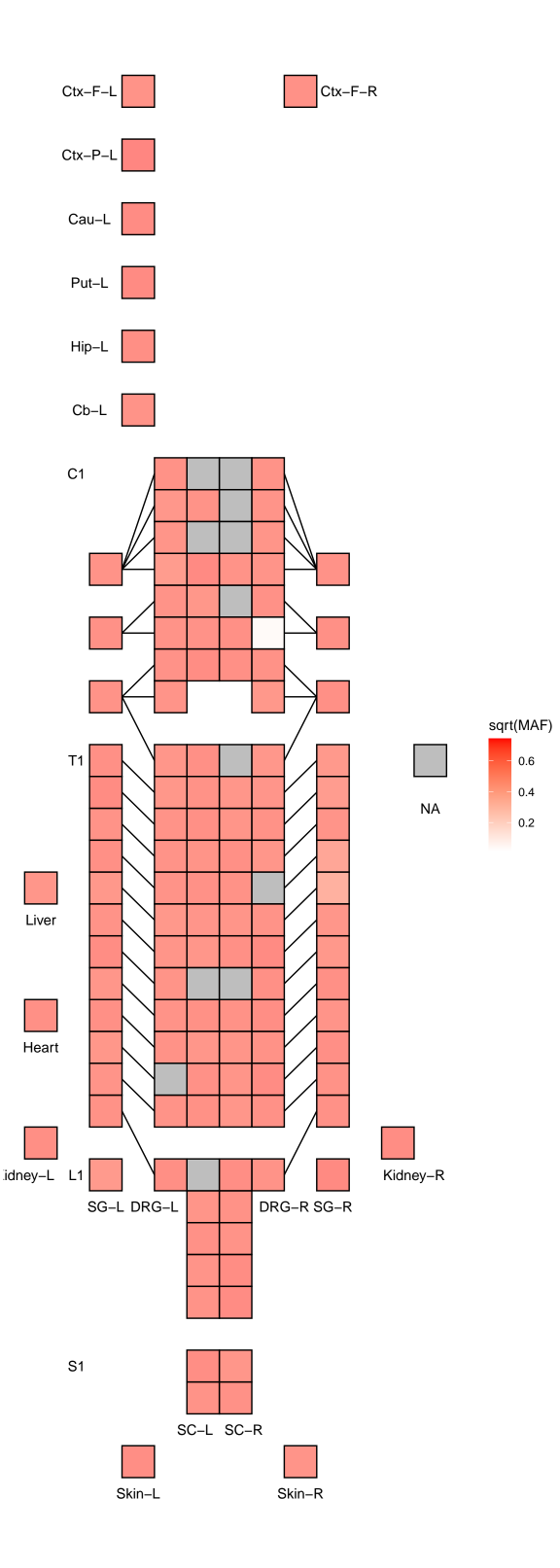


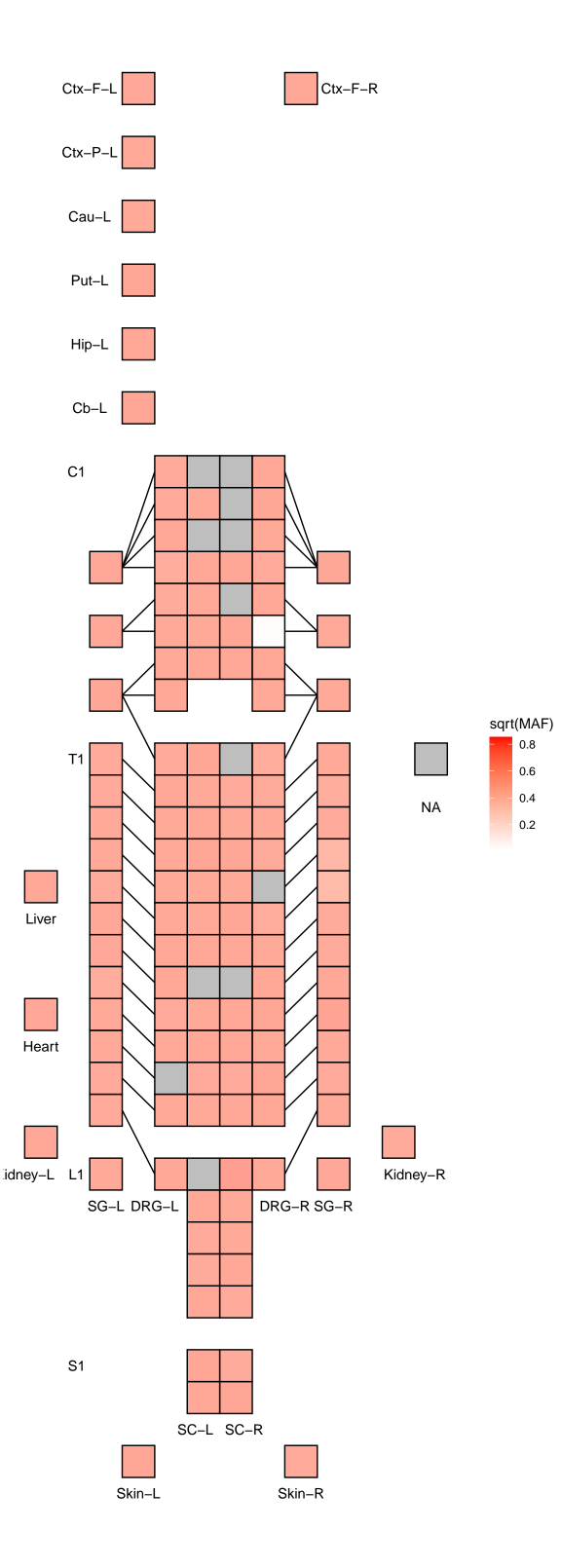


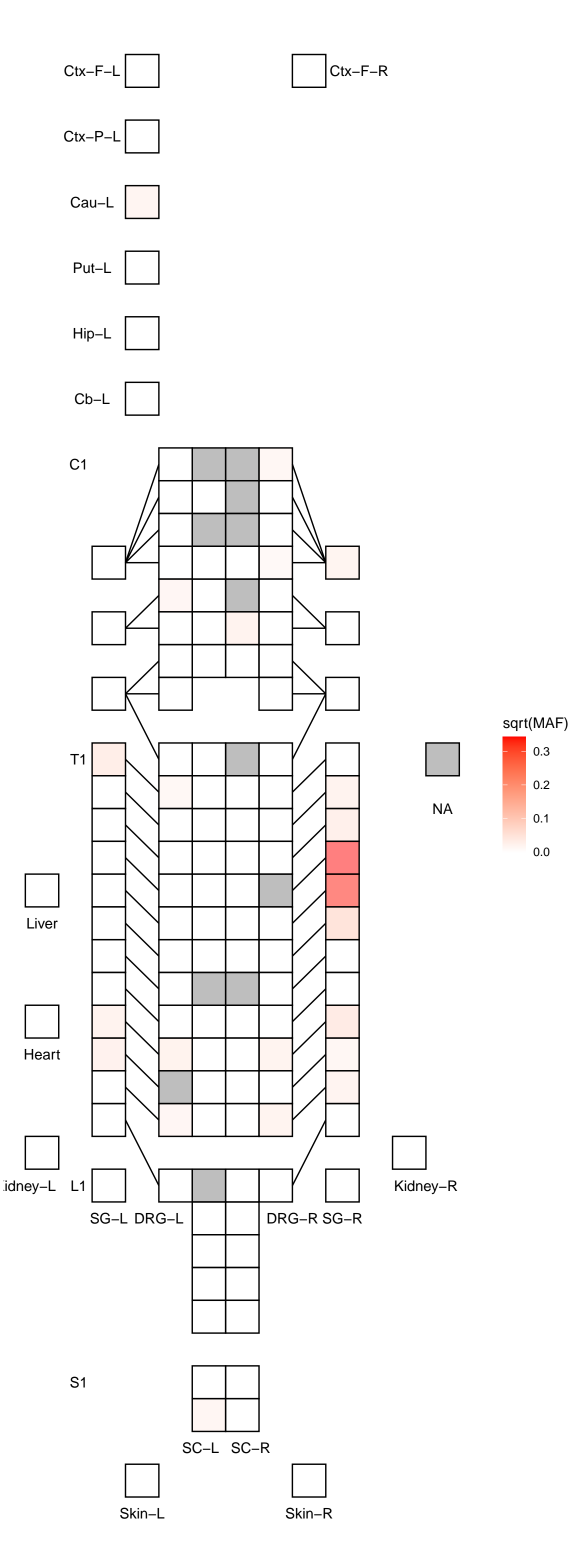










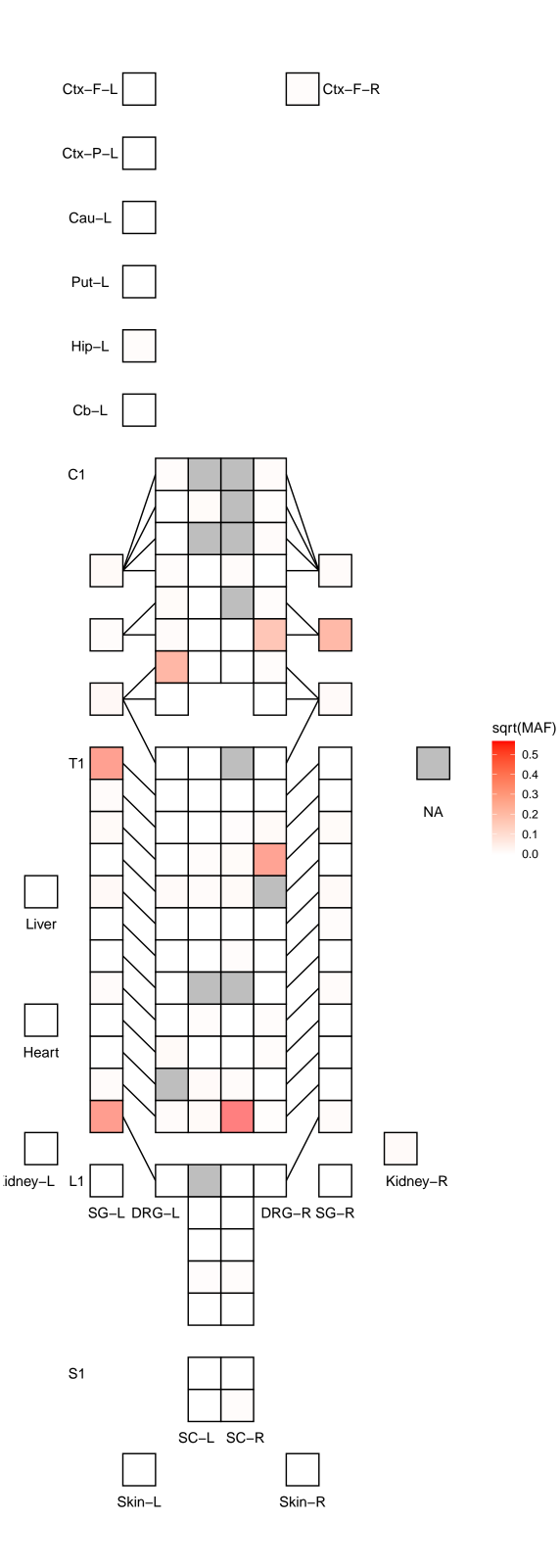


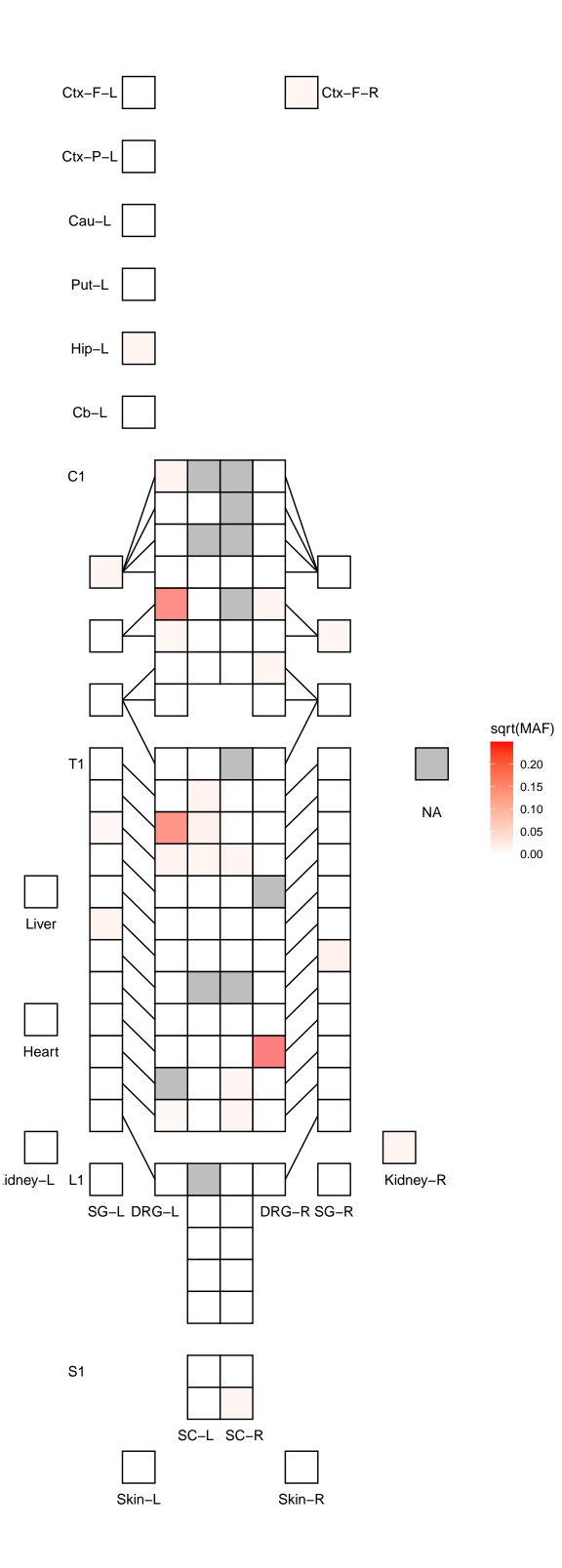
0.3

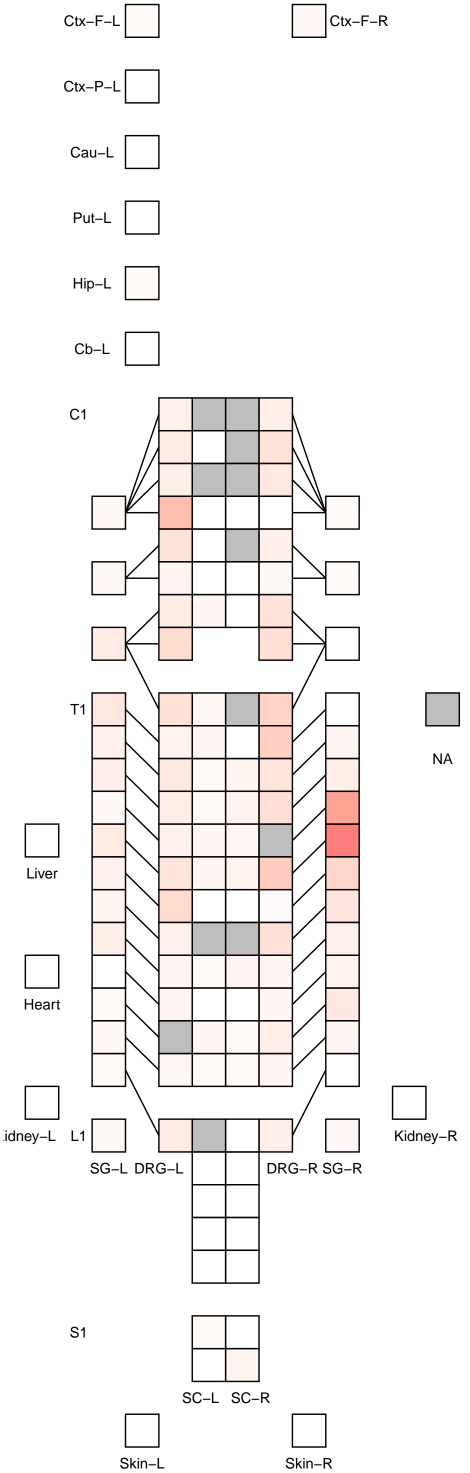
0.2

0.1

0.0







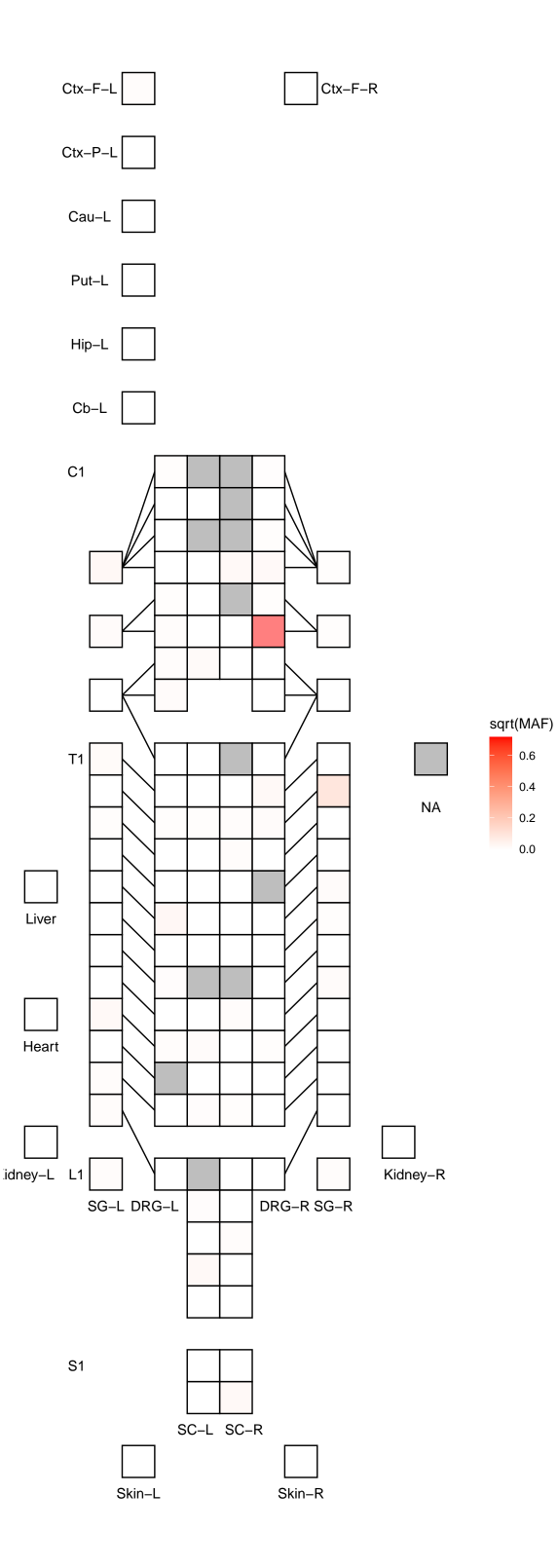
sqrt(MAF)

0.3

0.2

0.1

0.0

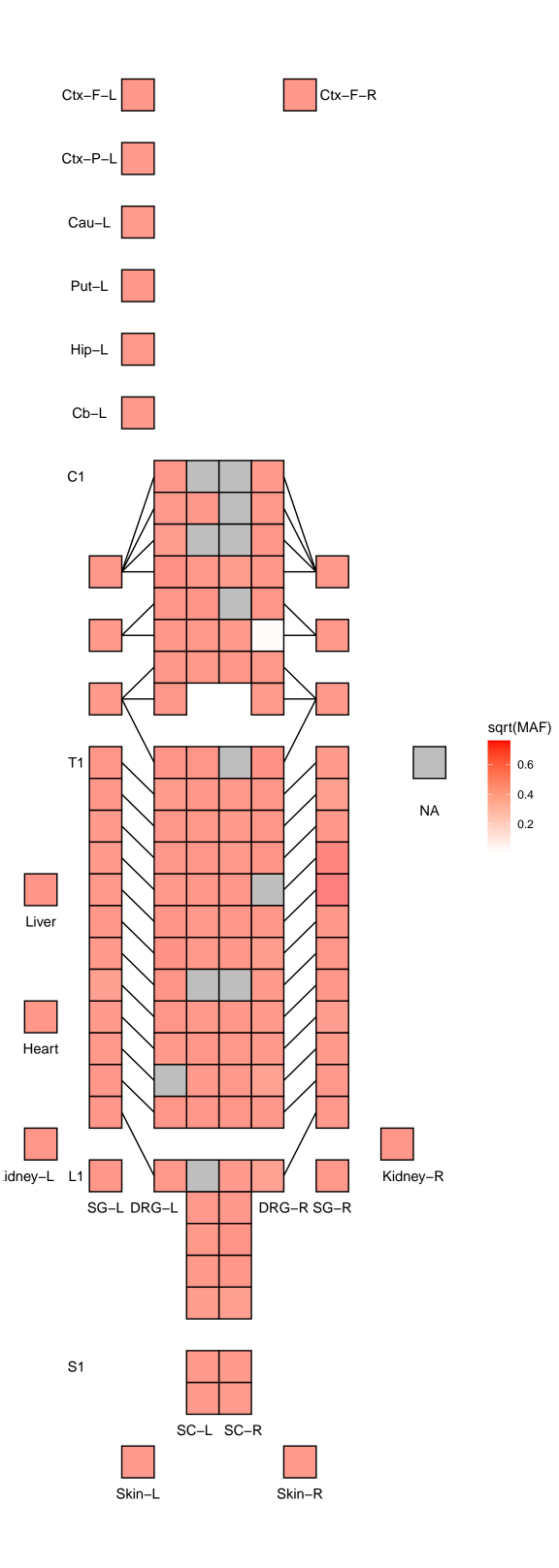


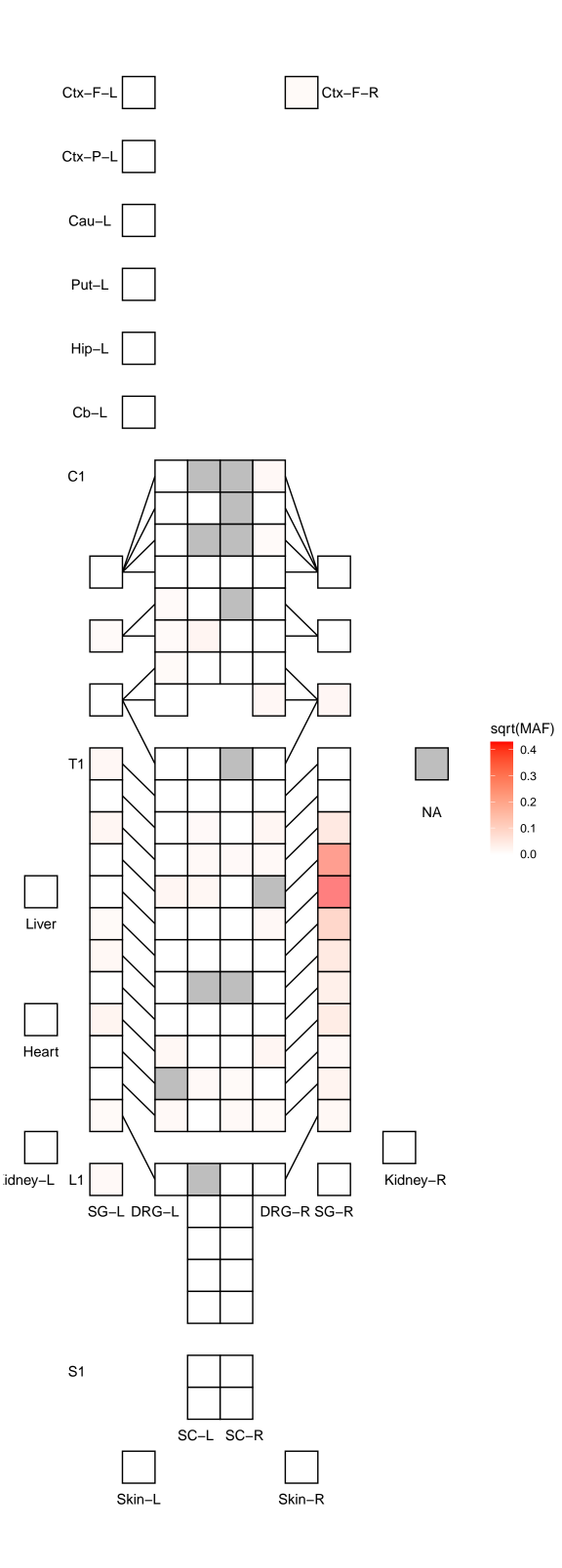
0.6

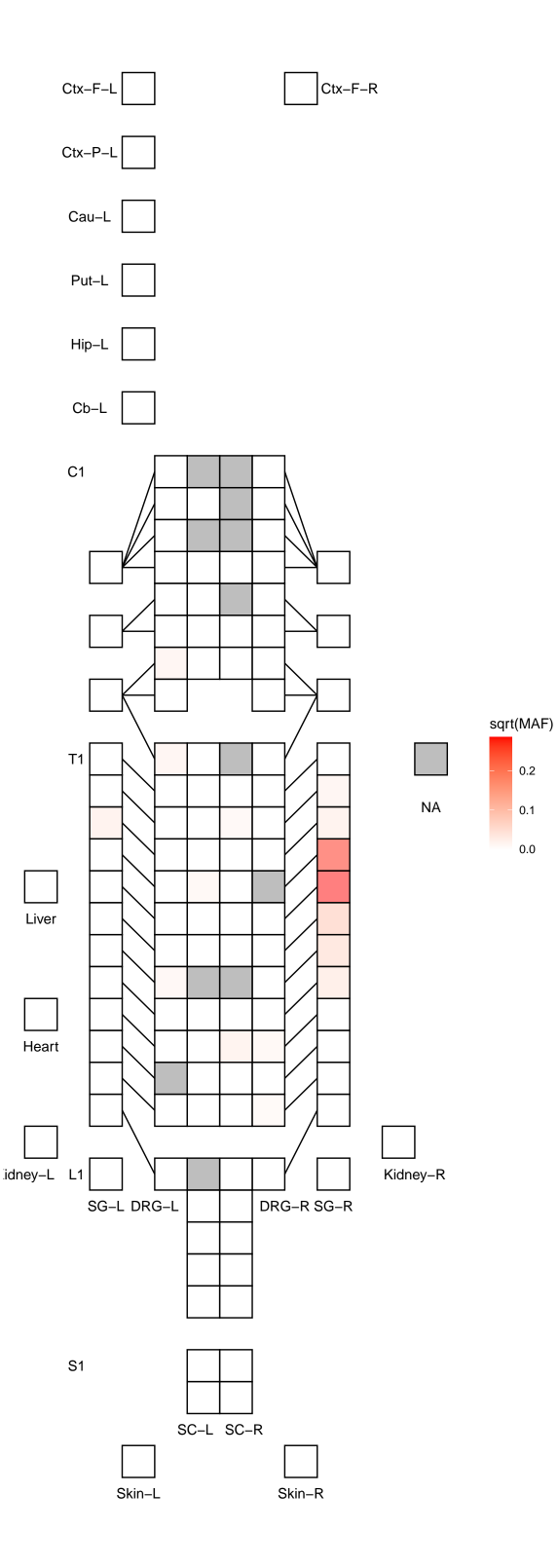
0.4

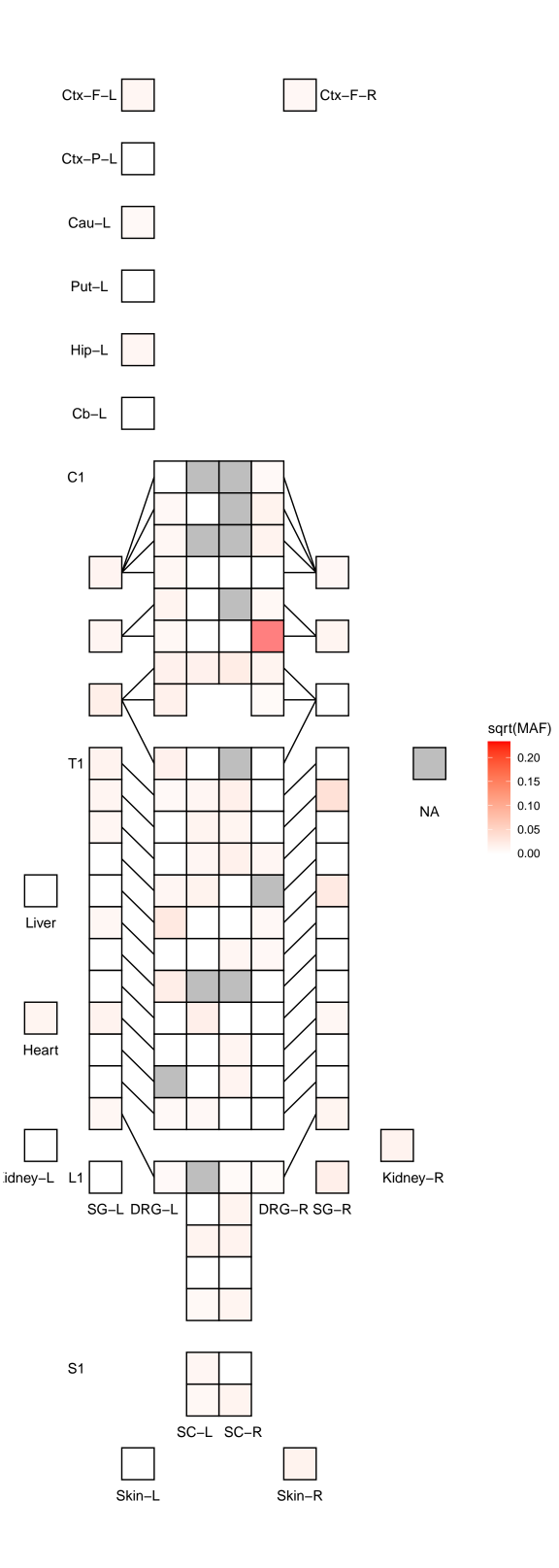
0.2

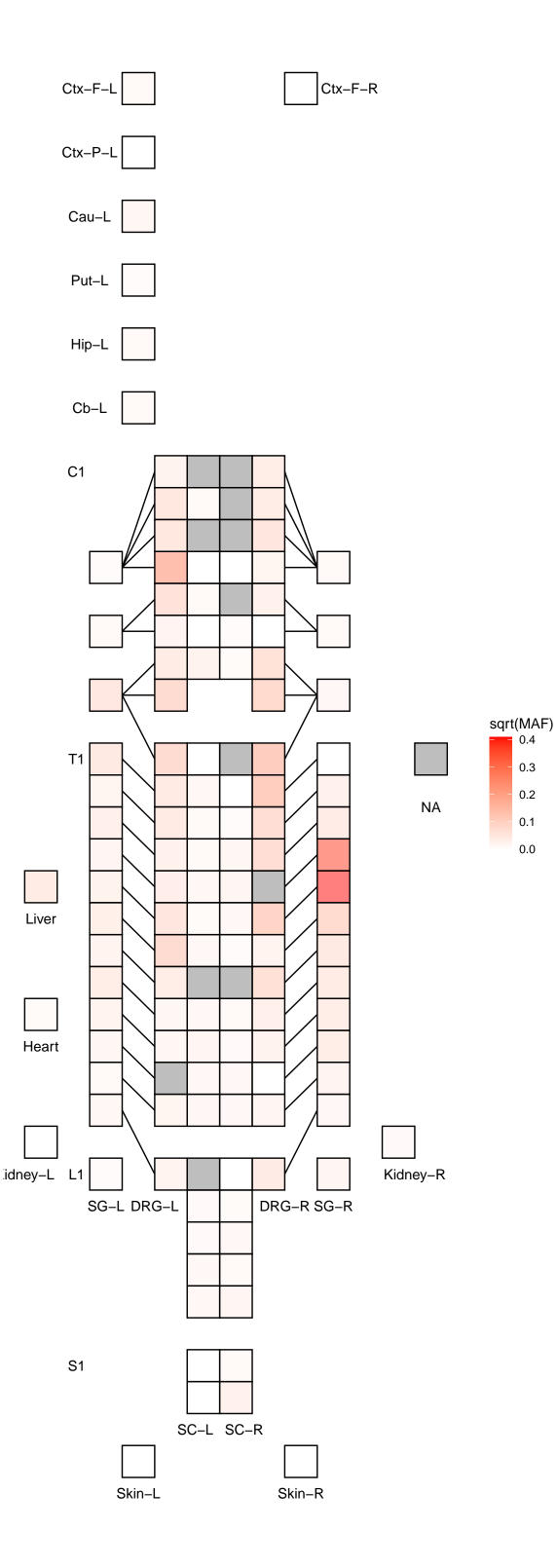
0.0





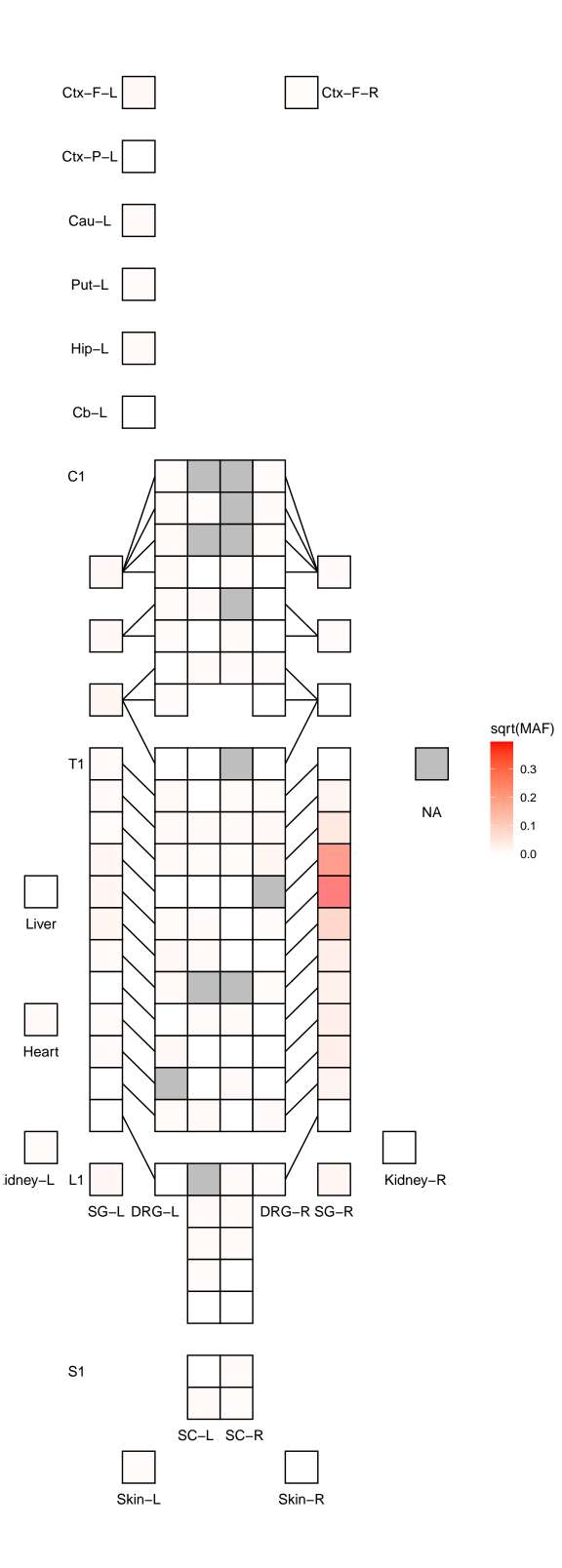


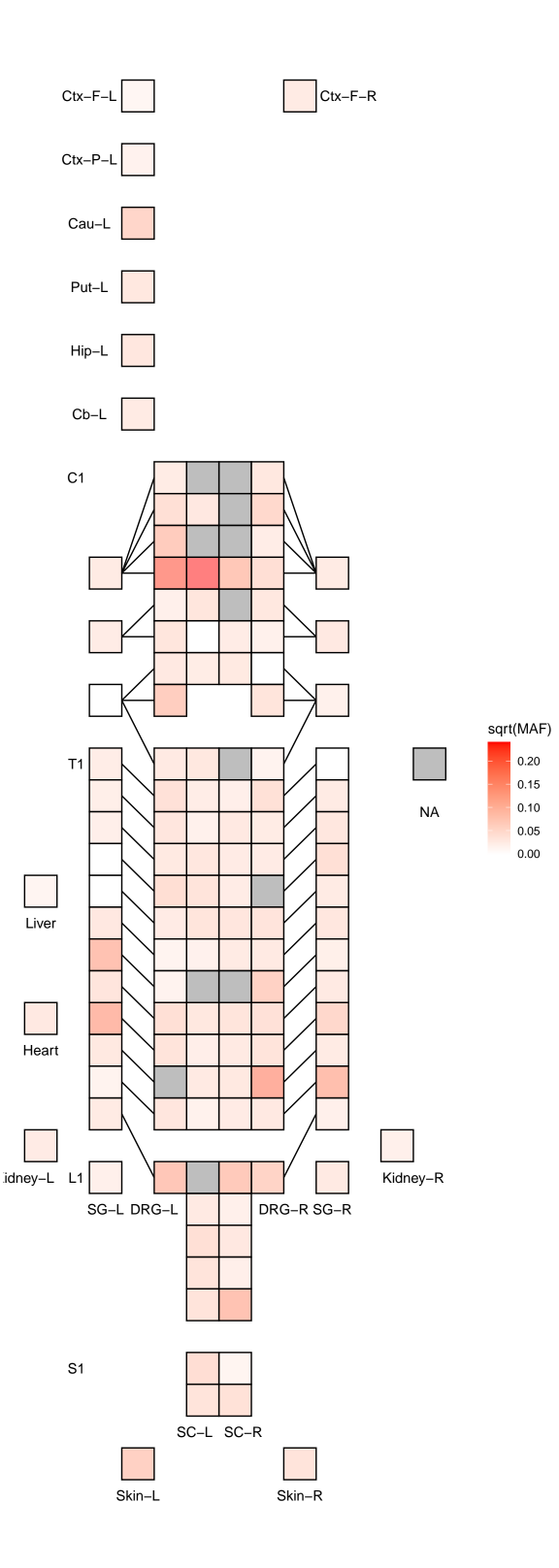


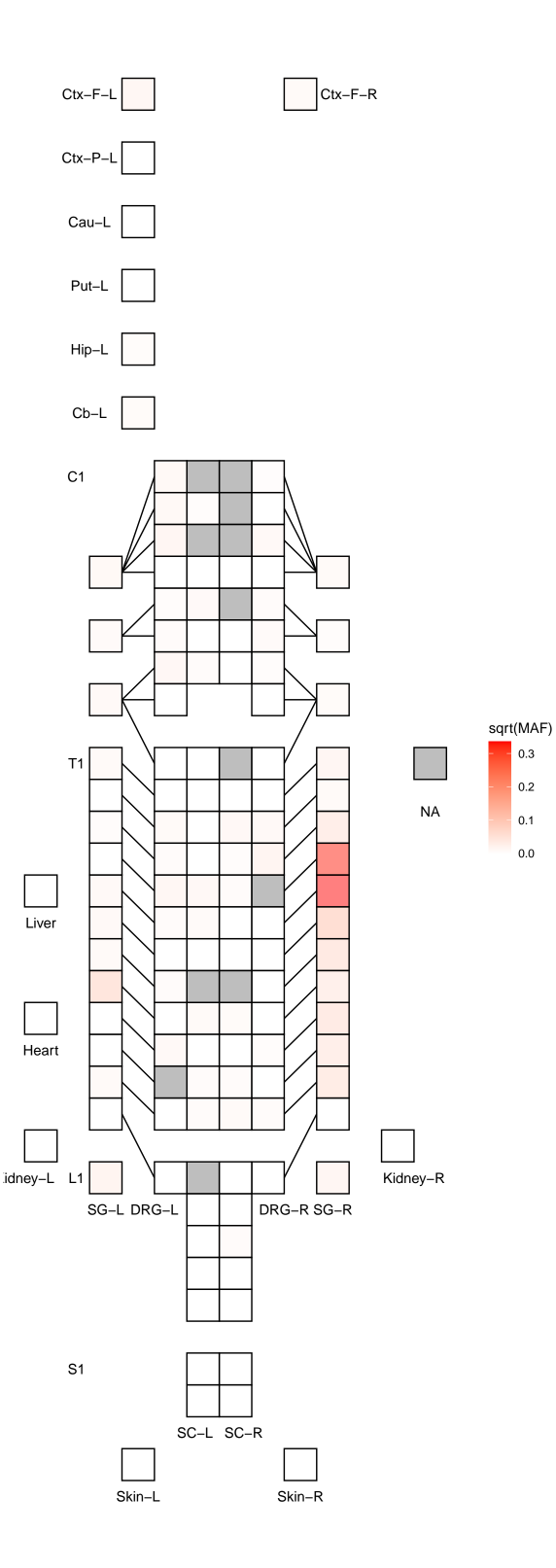


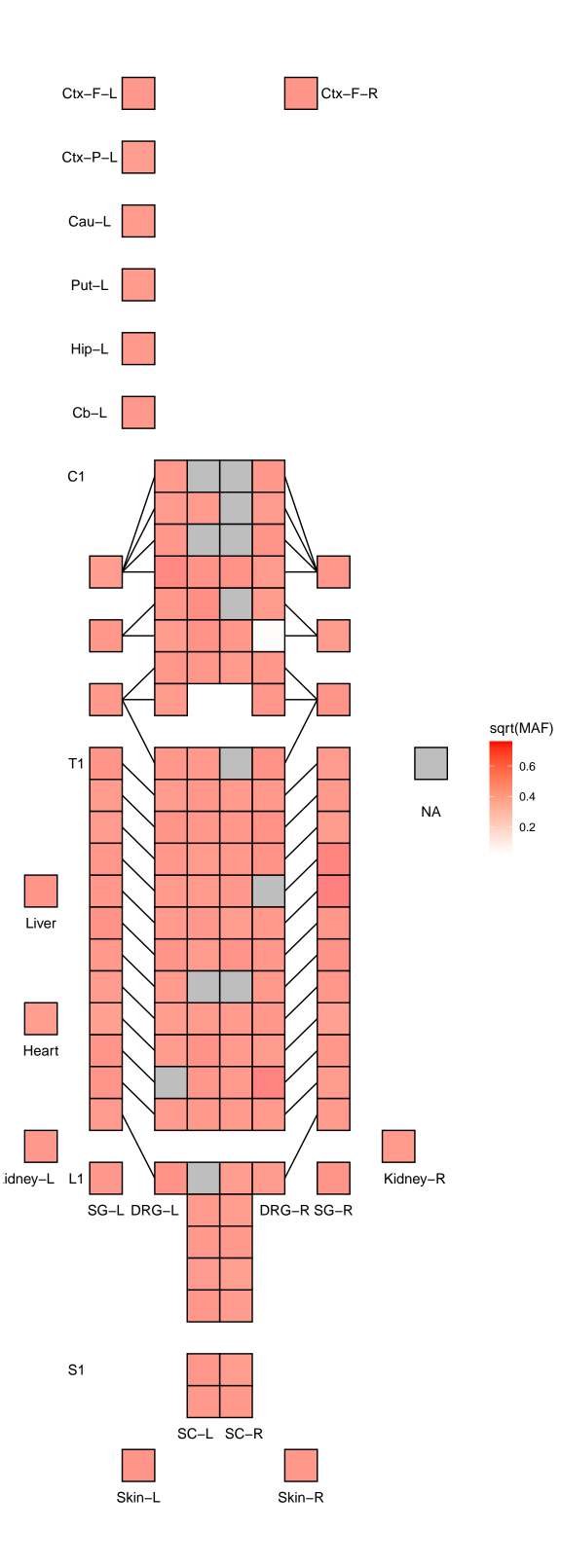
0.2

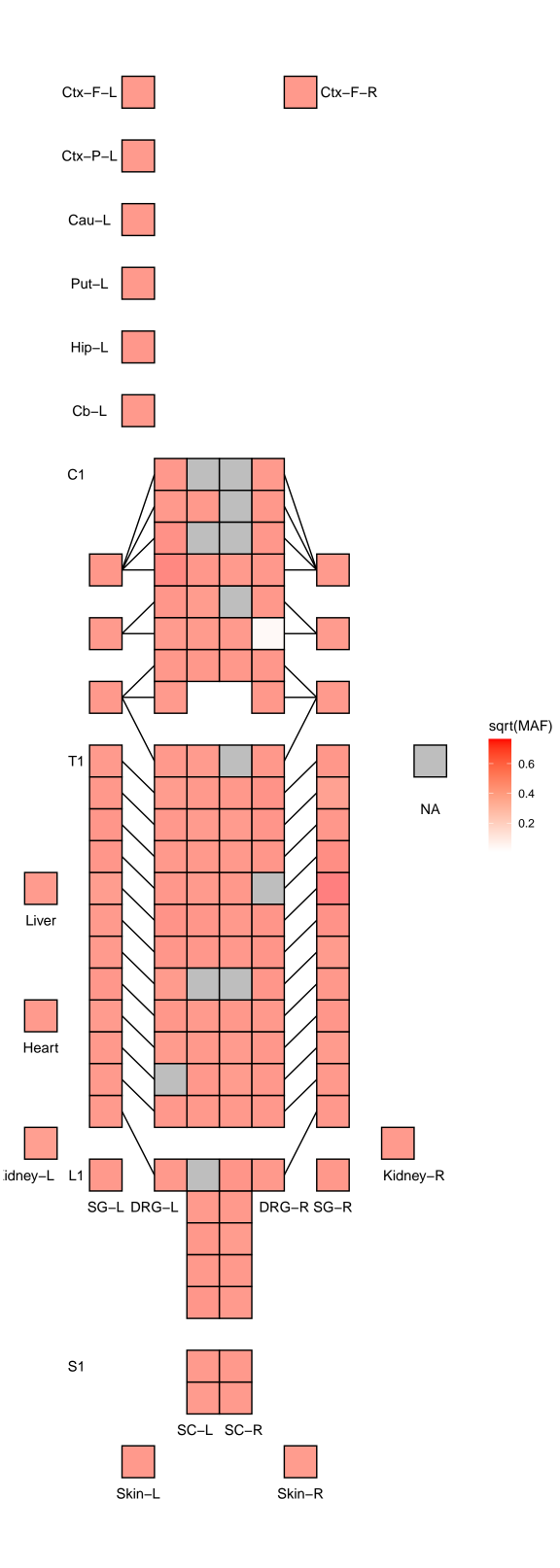
0.1

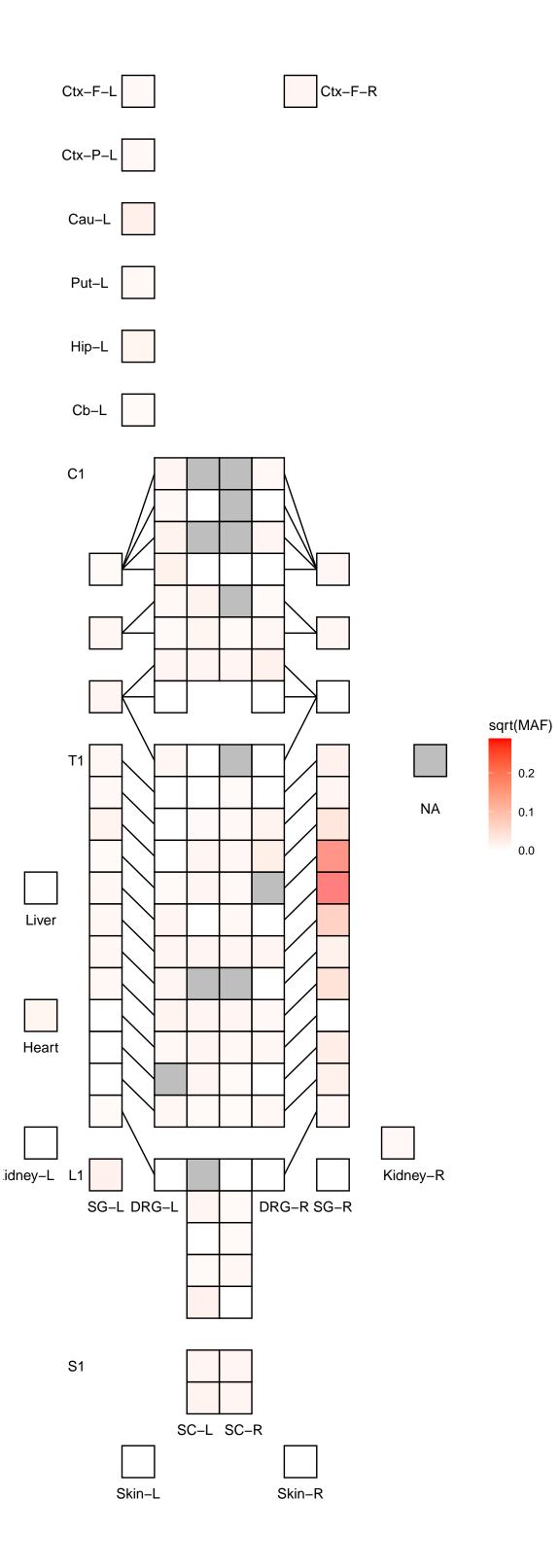


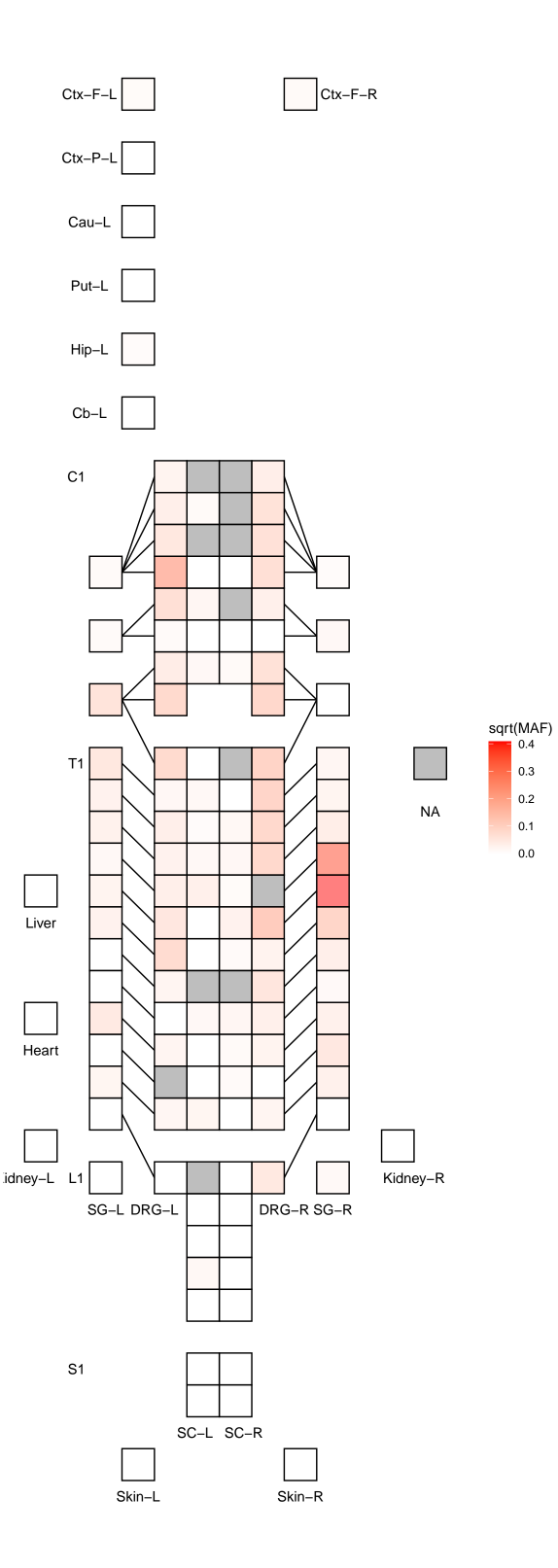


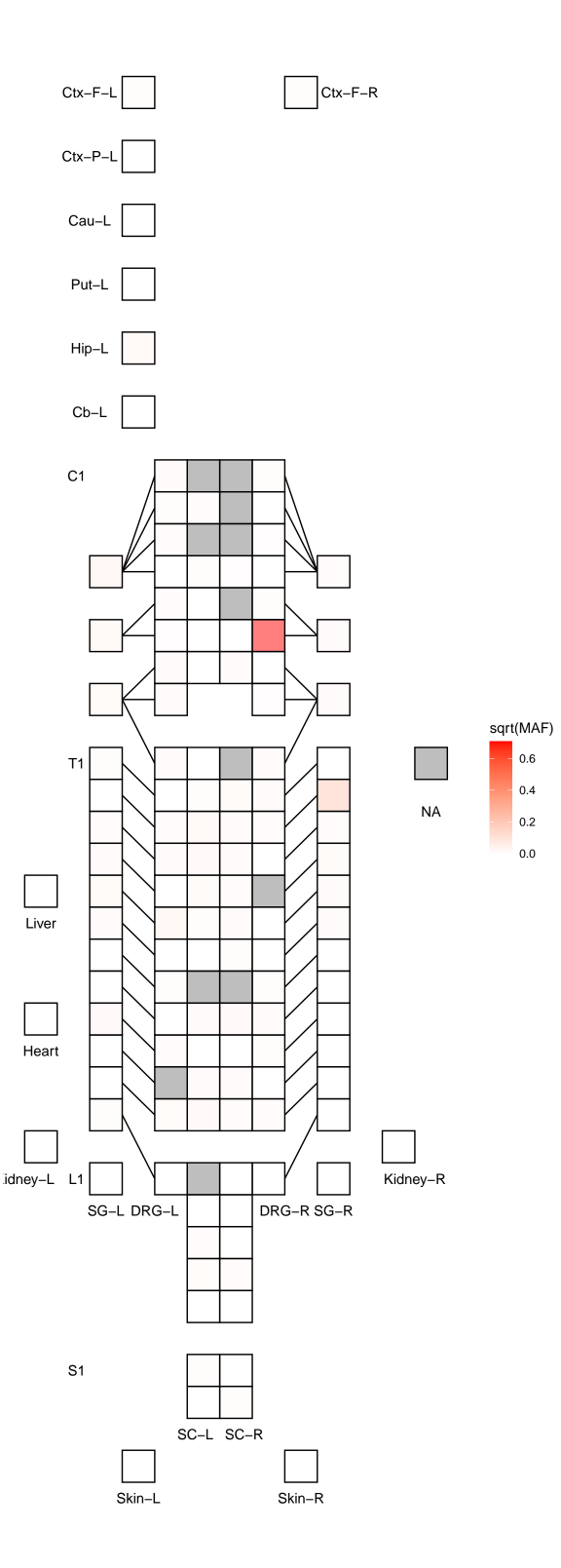


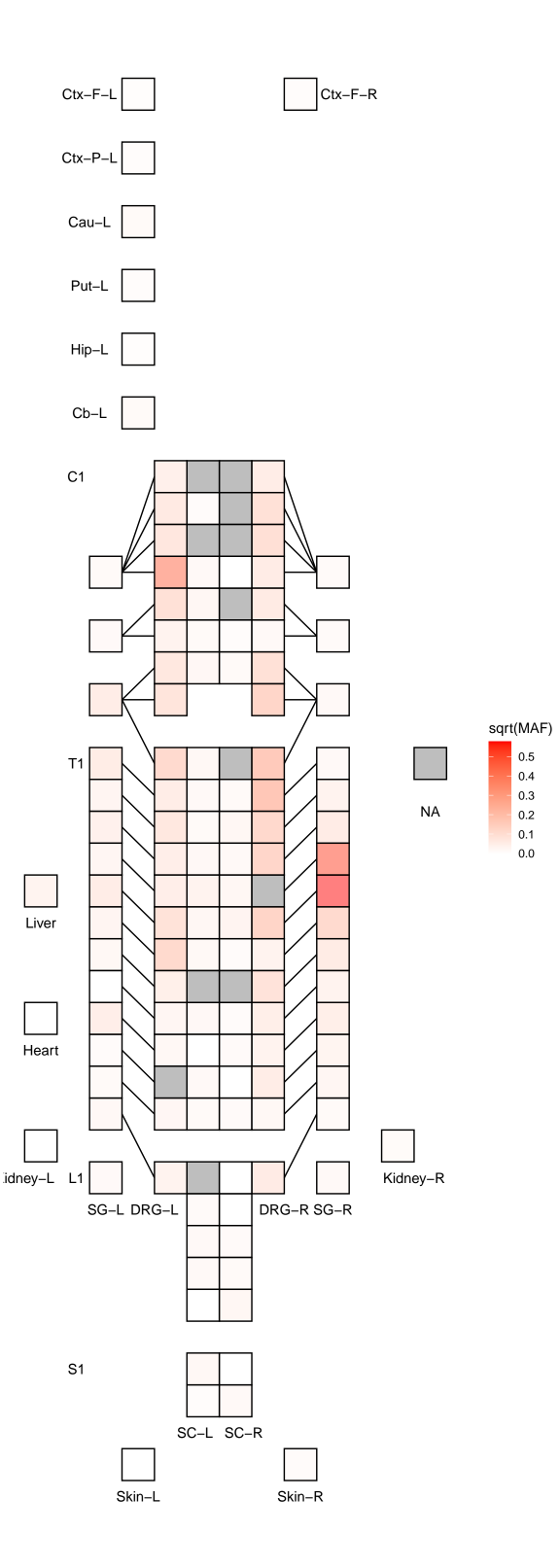


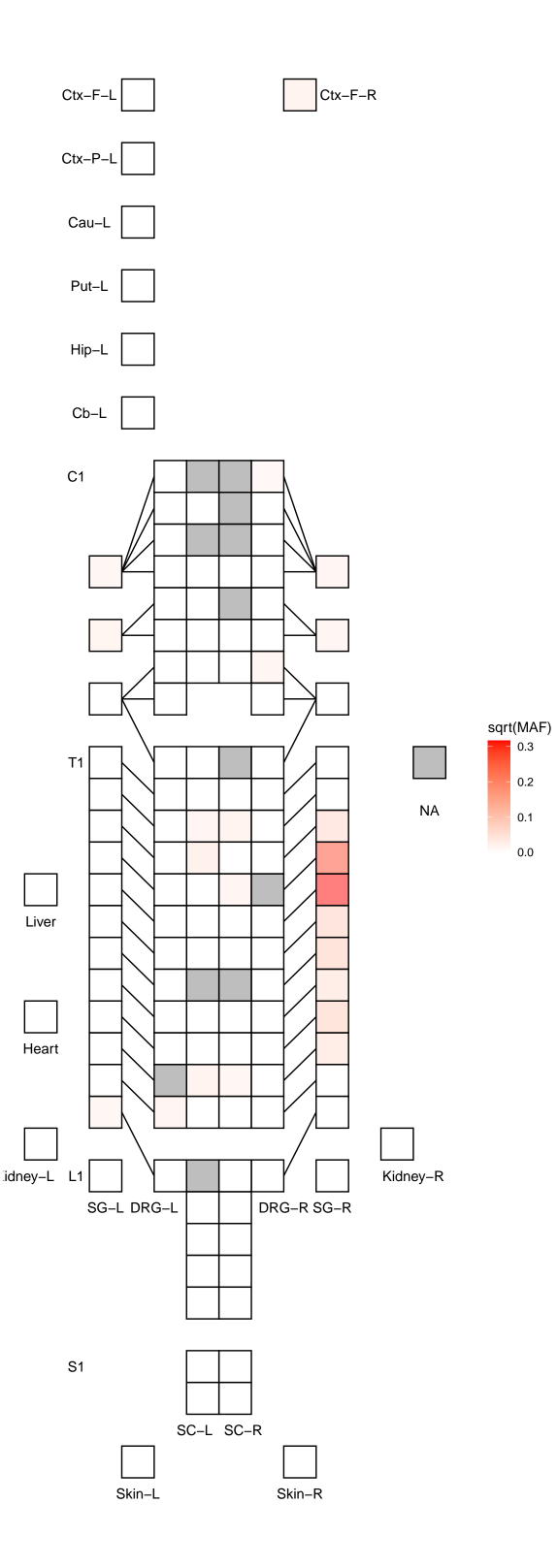


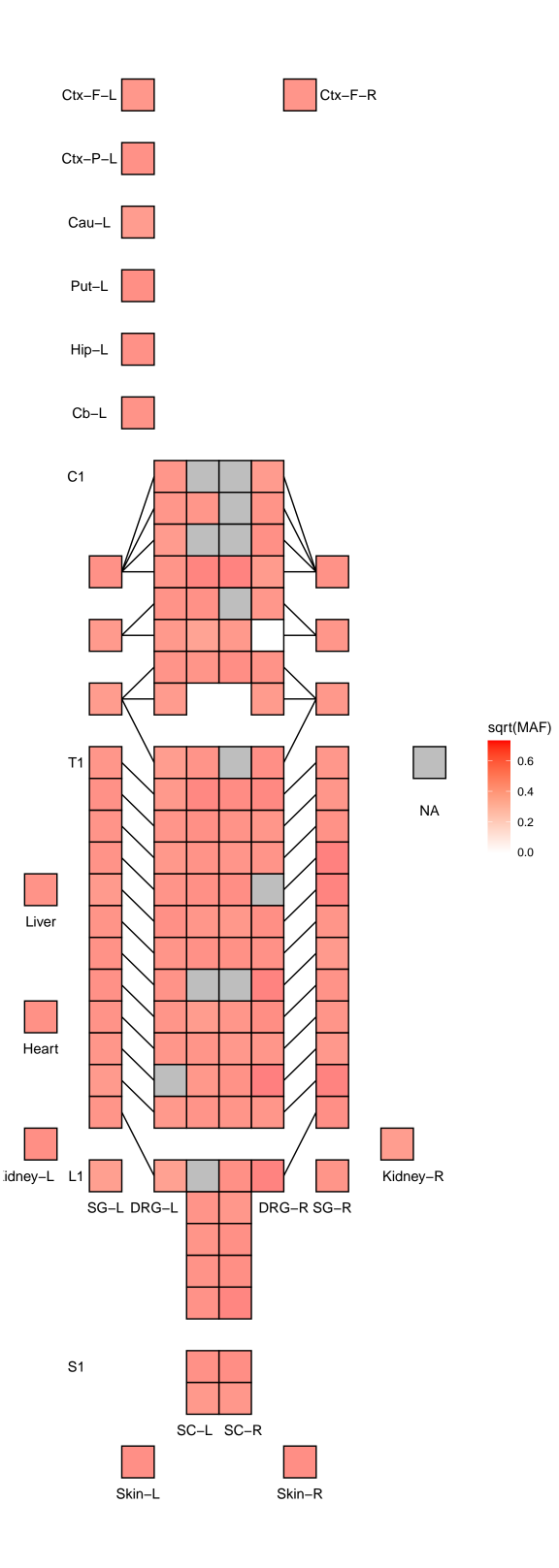


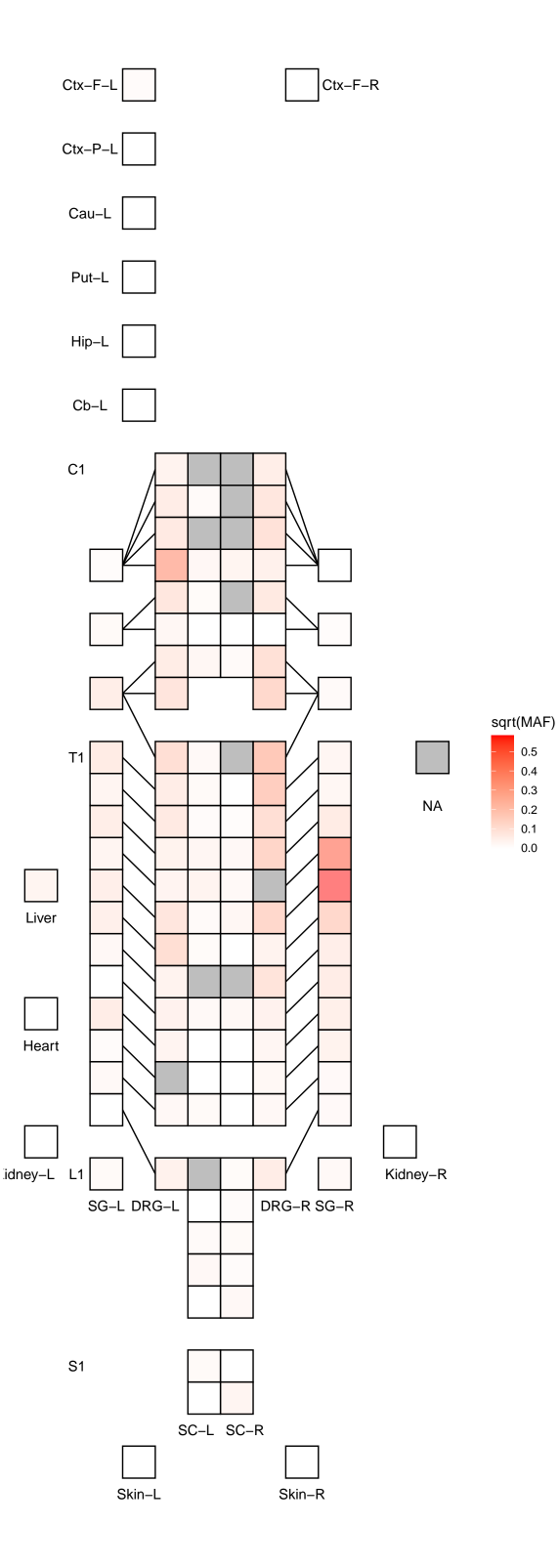






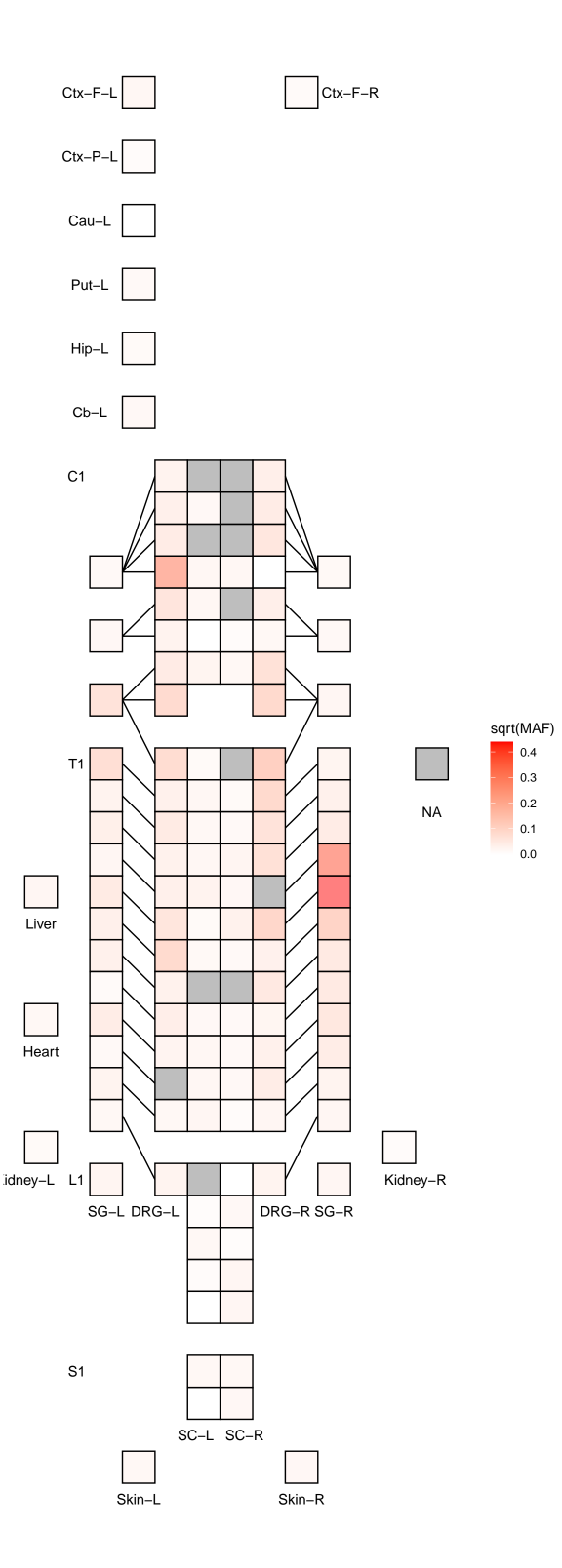


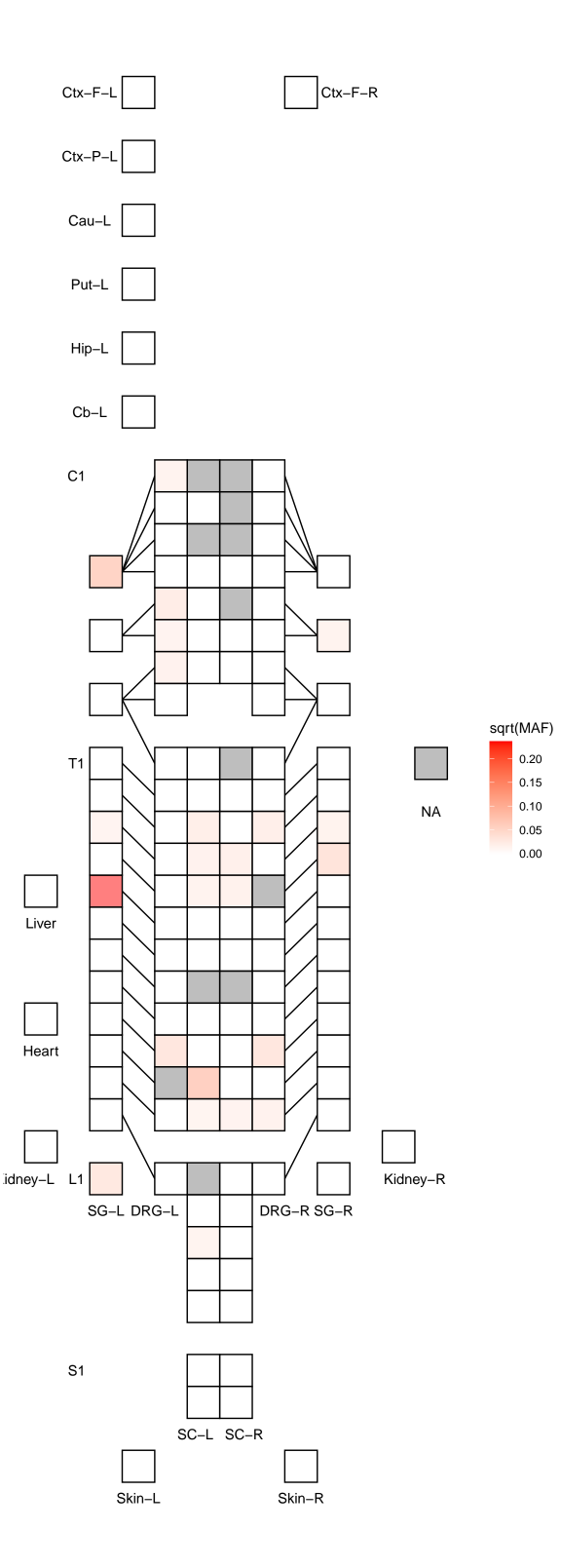


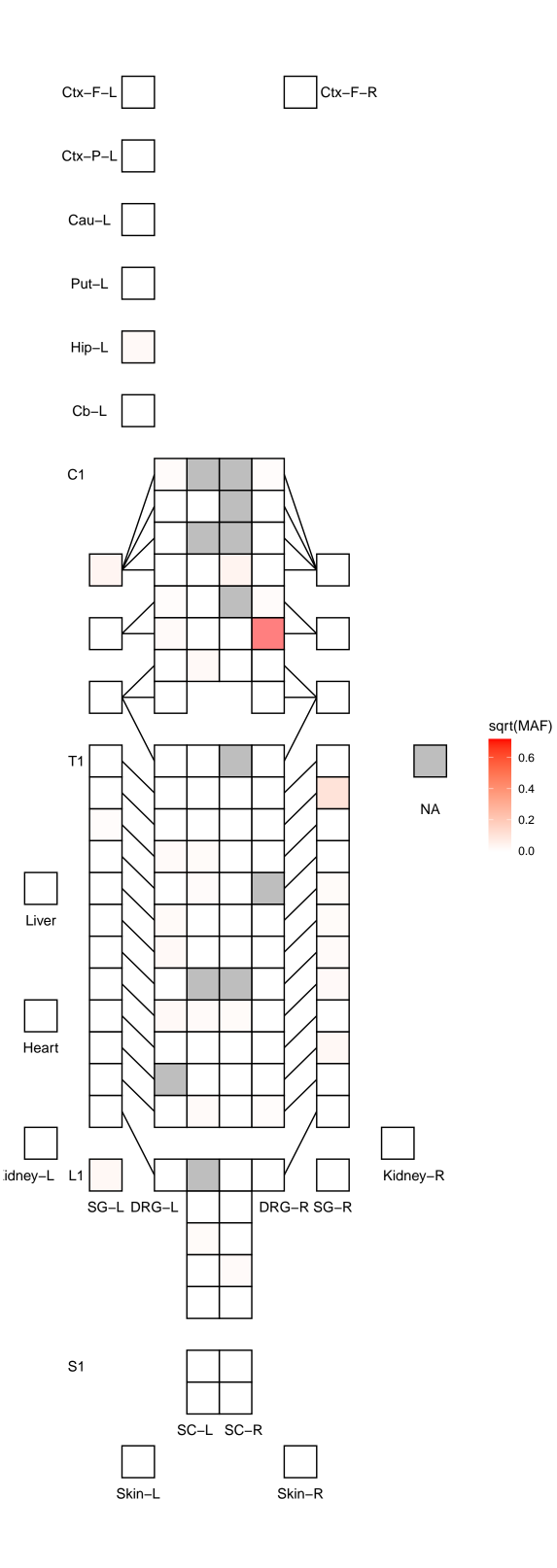


0.4 0.3

0.2 0.1 0.0

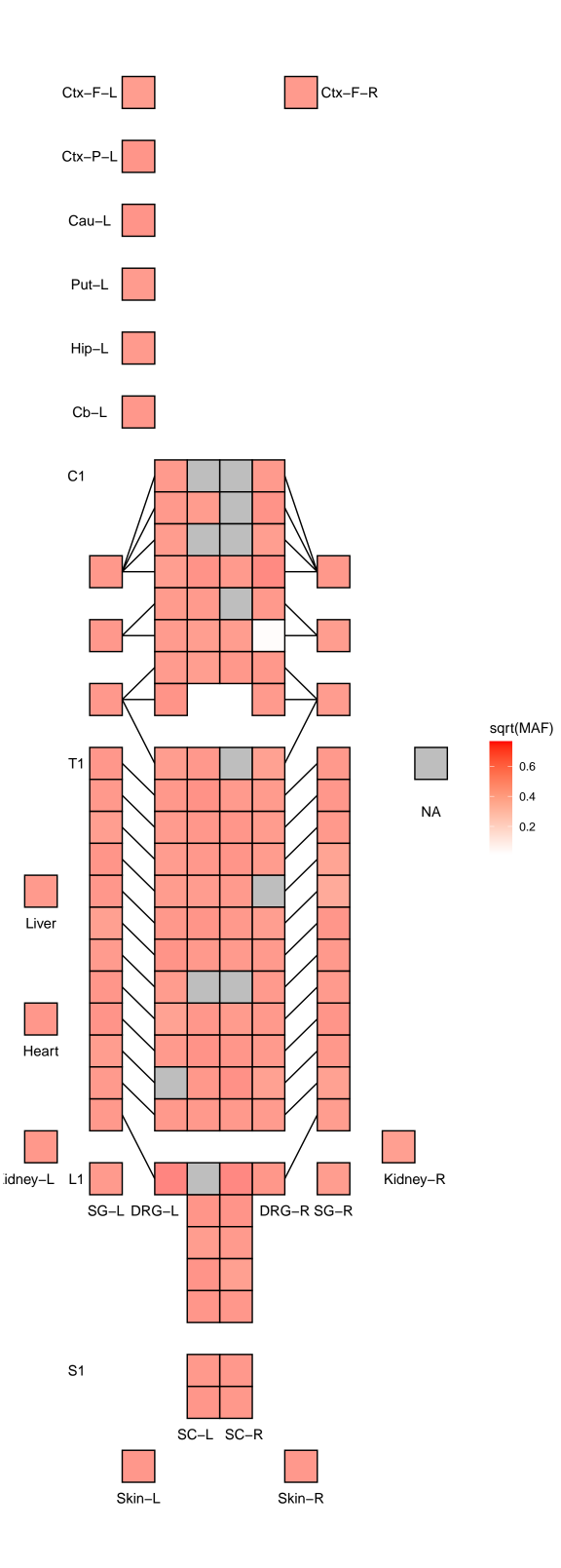


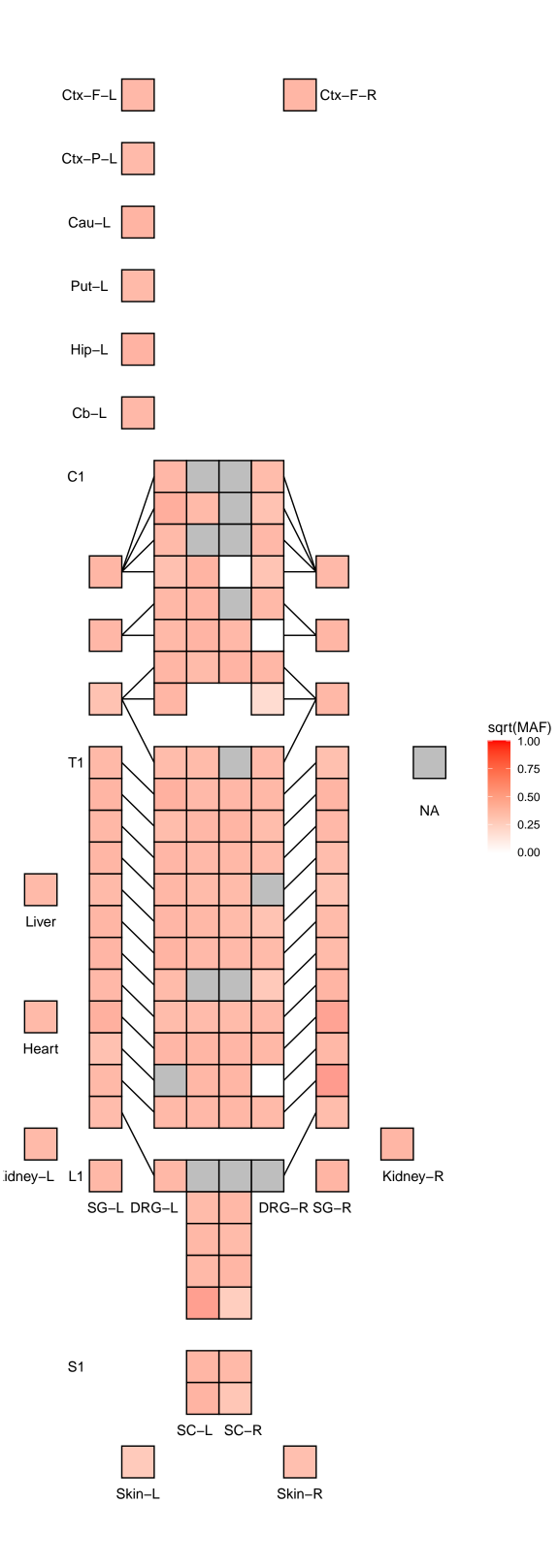


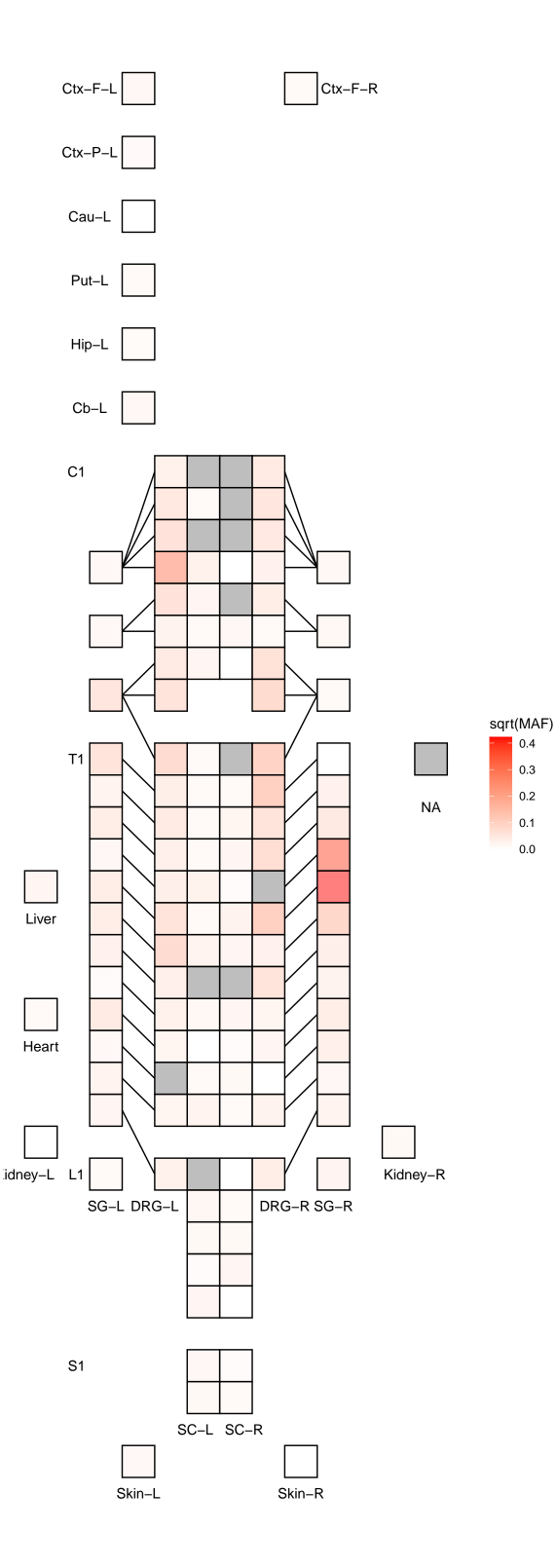


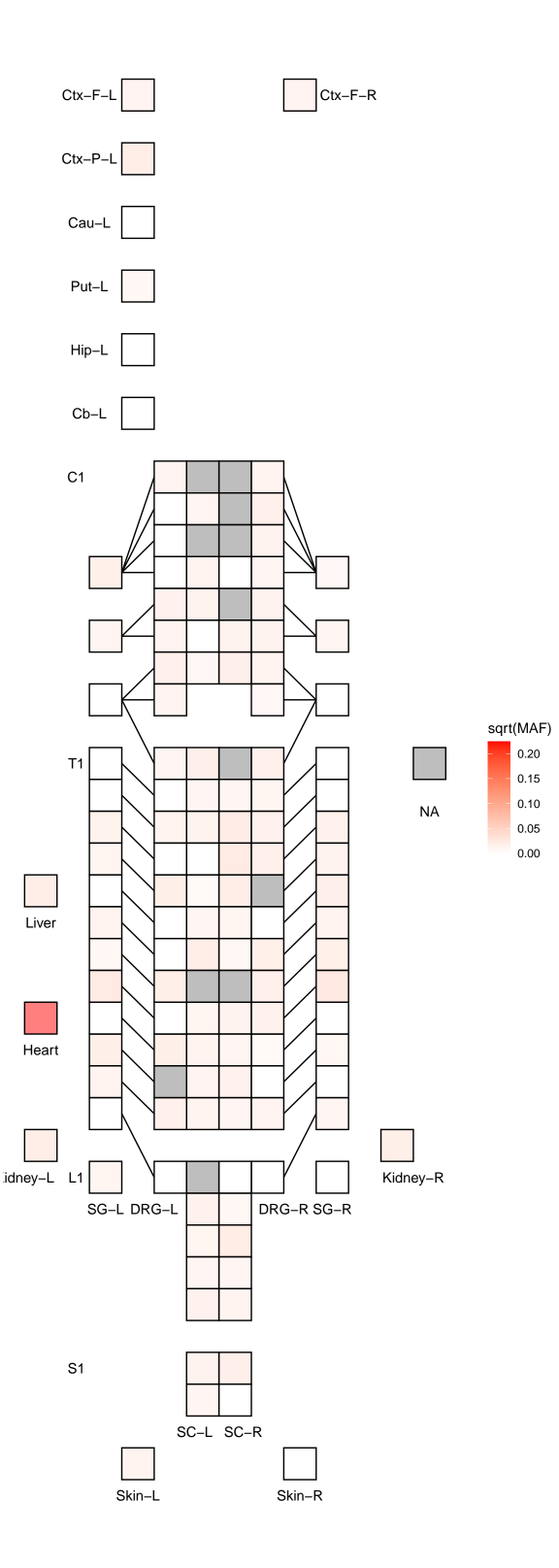
0.4

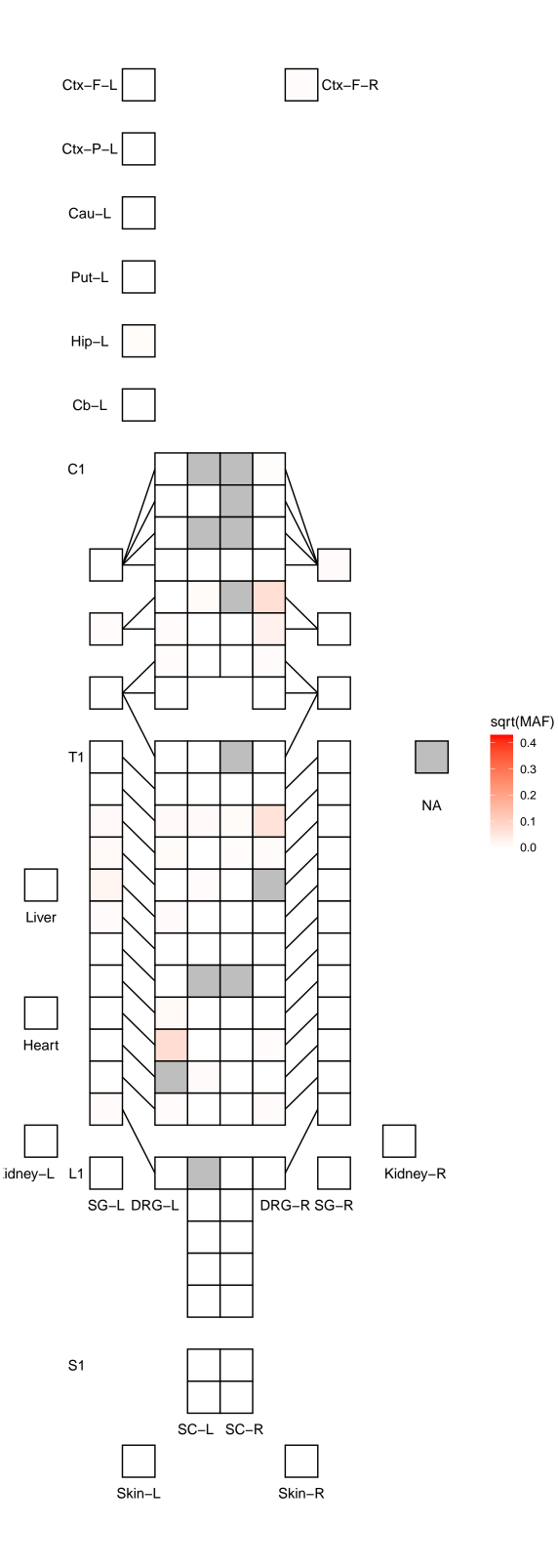
0.2

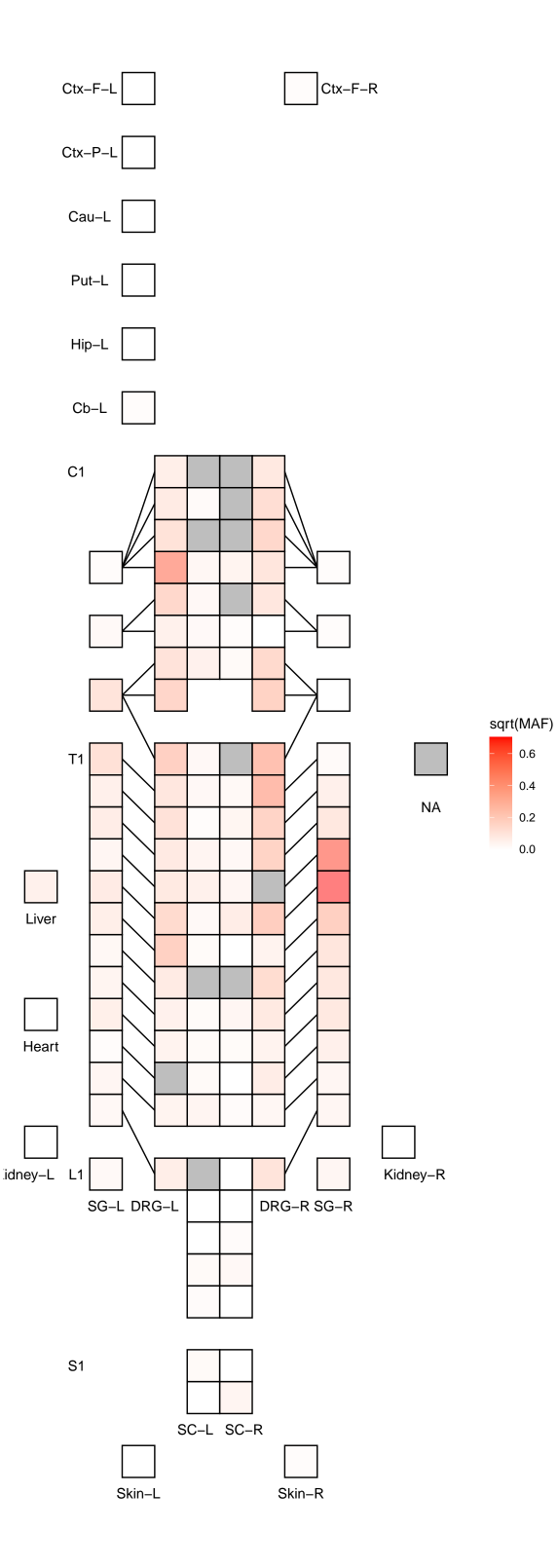


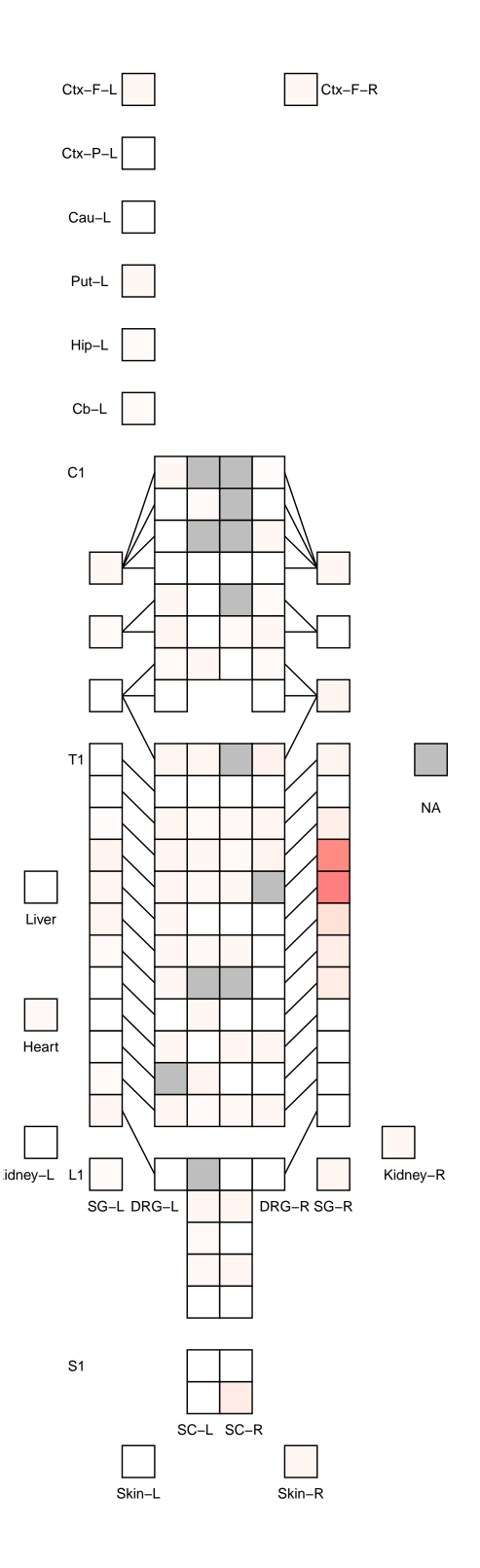










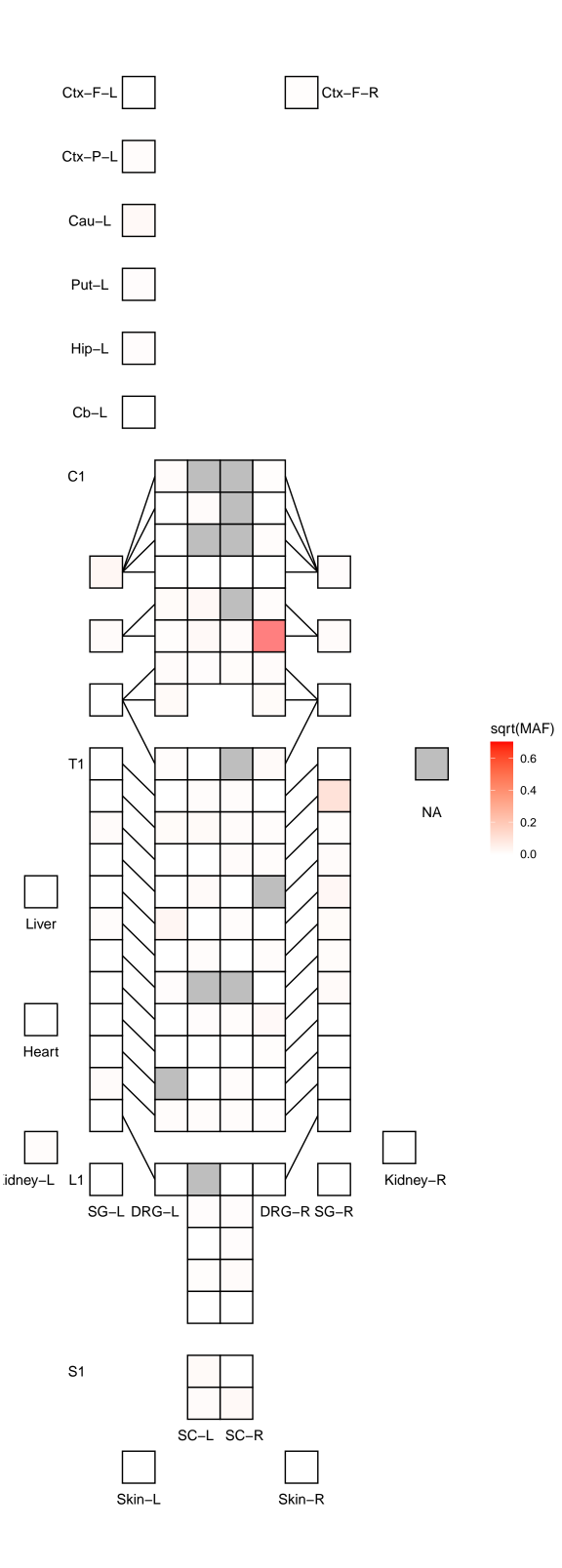


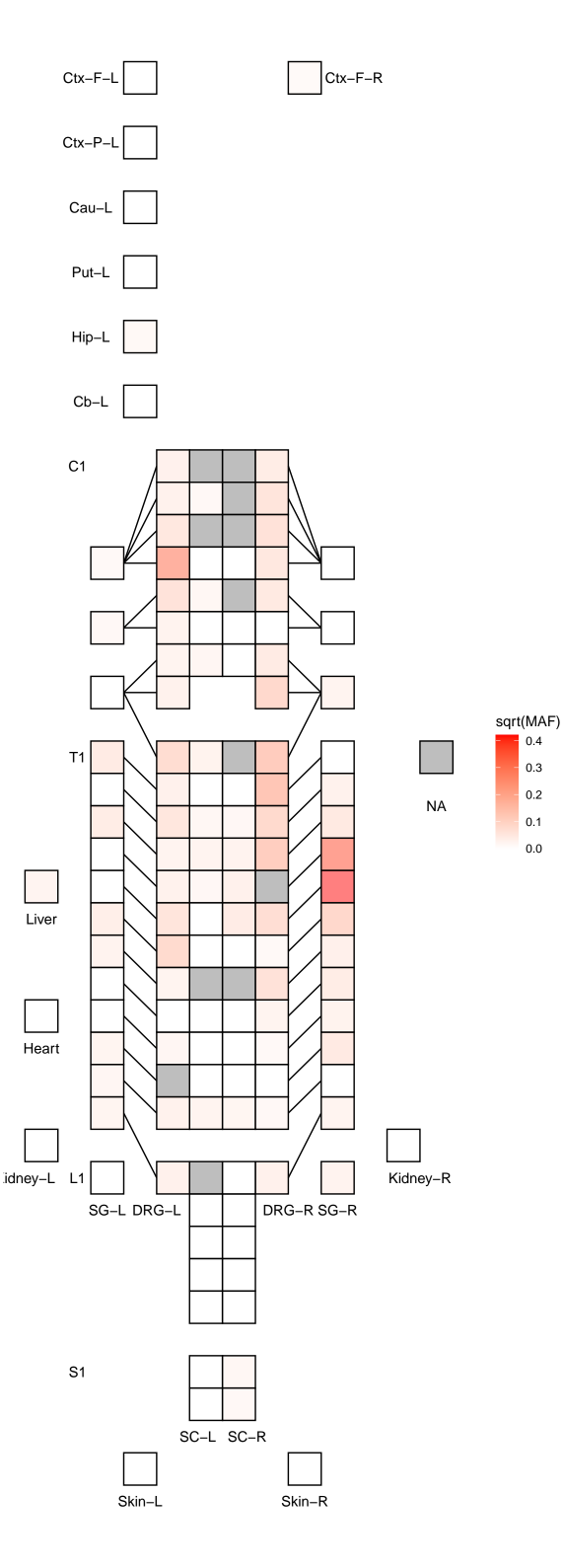
sqrt(MAF)

0.3

0.2

0.1

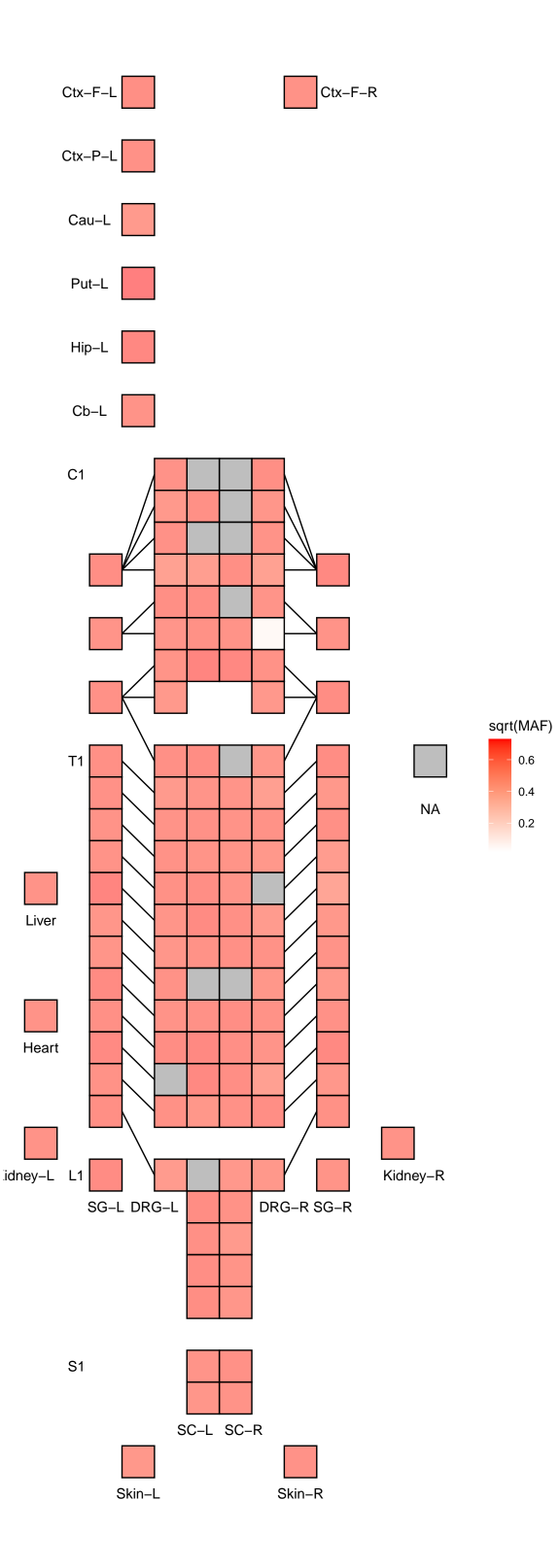


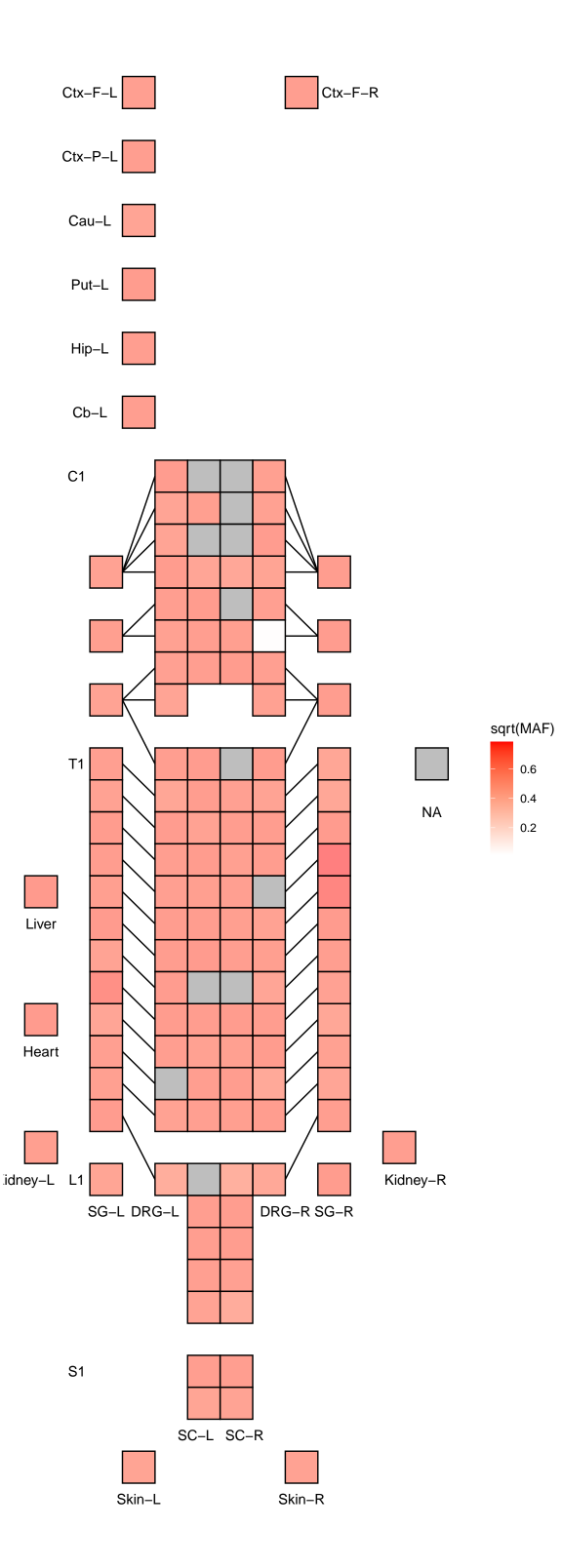


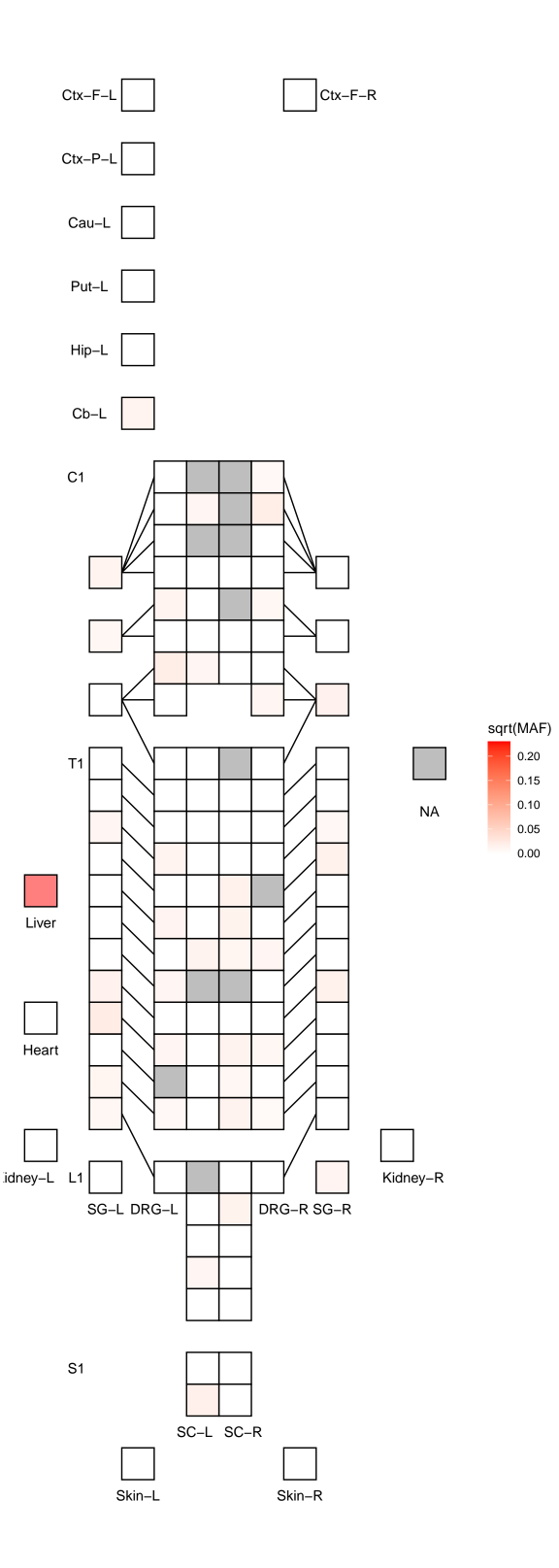
0.3

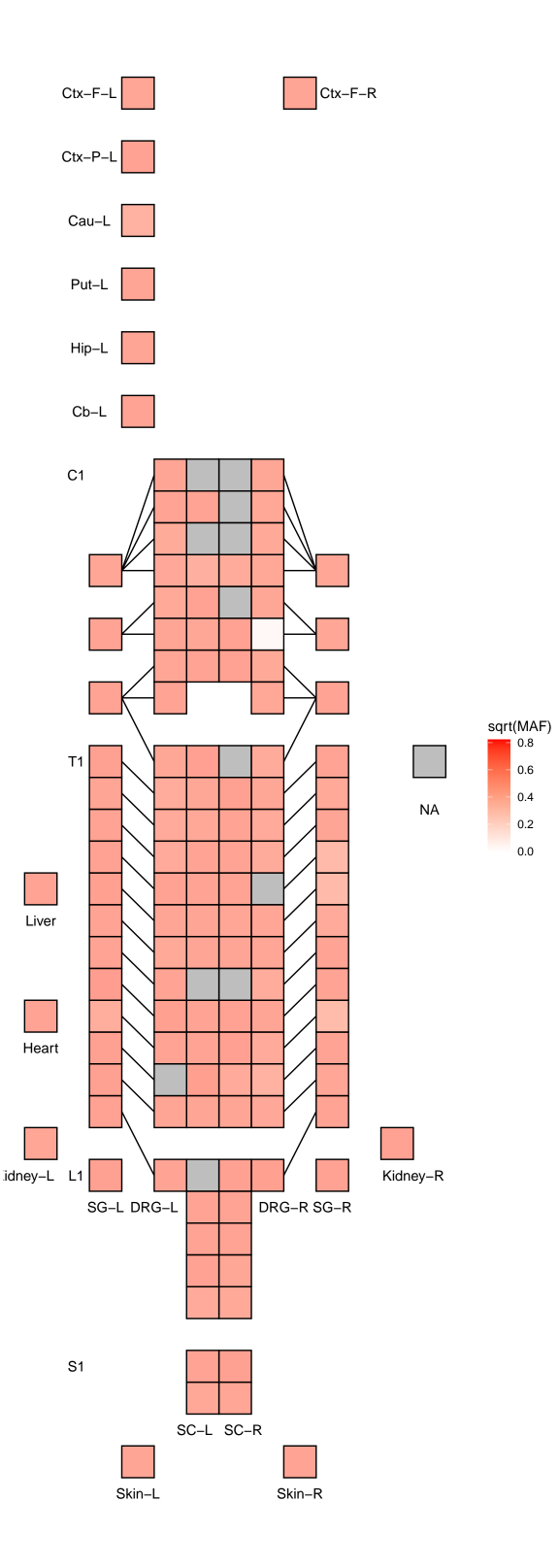
0.2

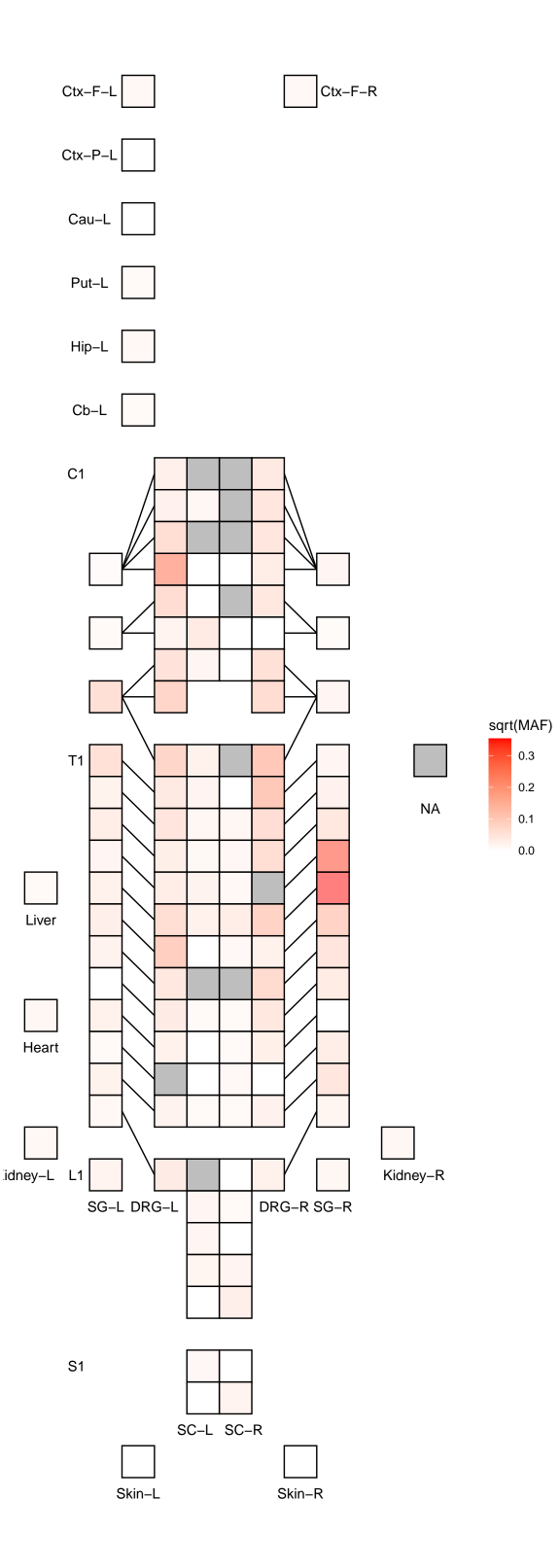
0.1

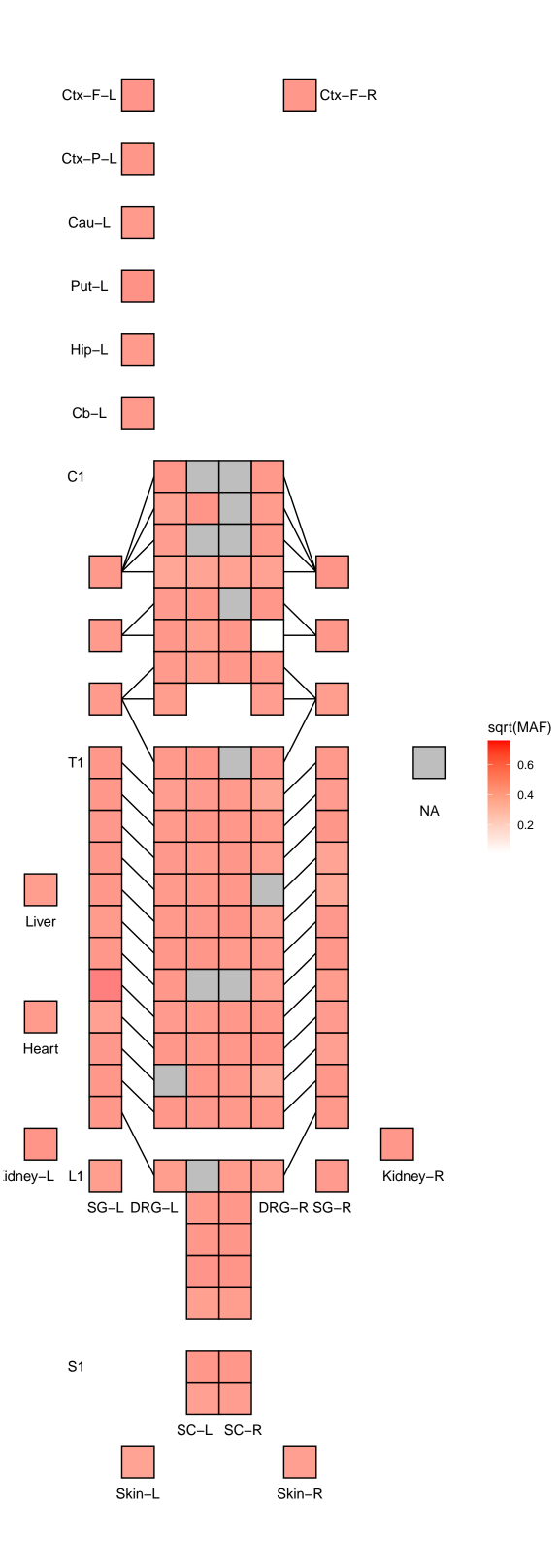


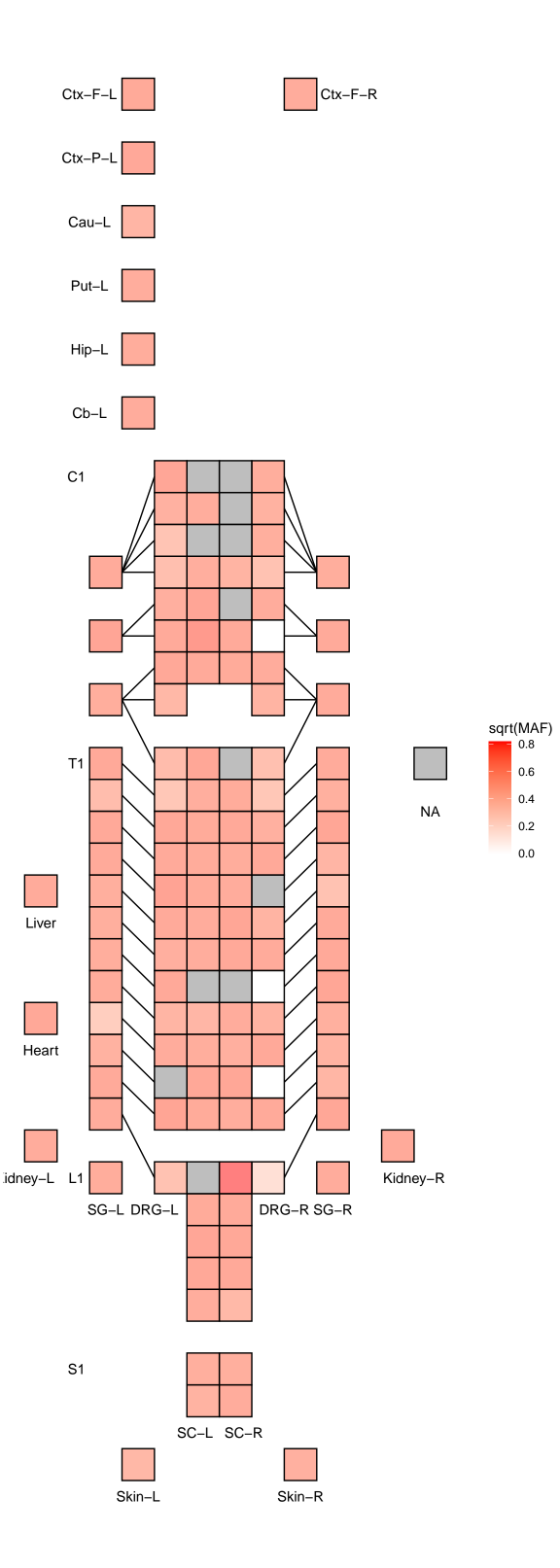


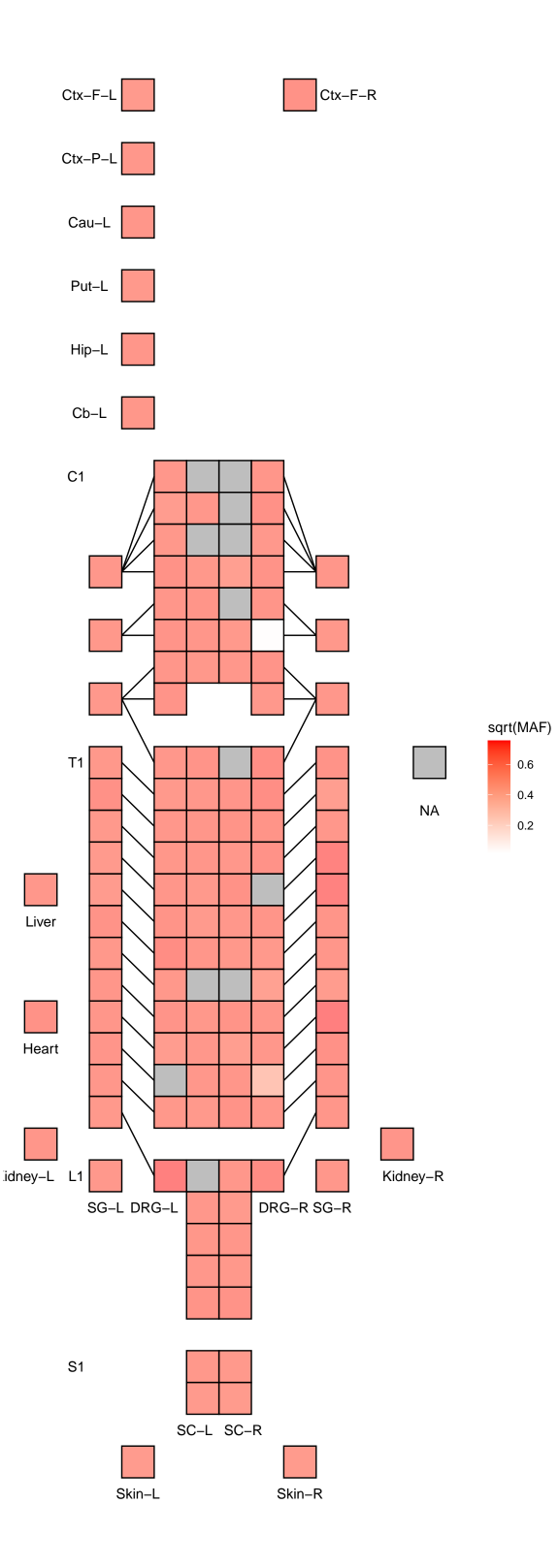


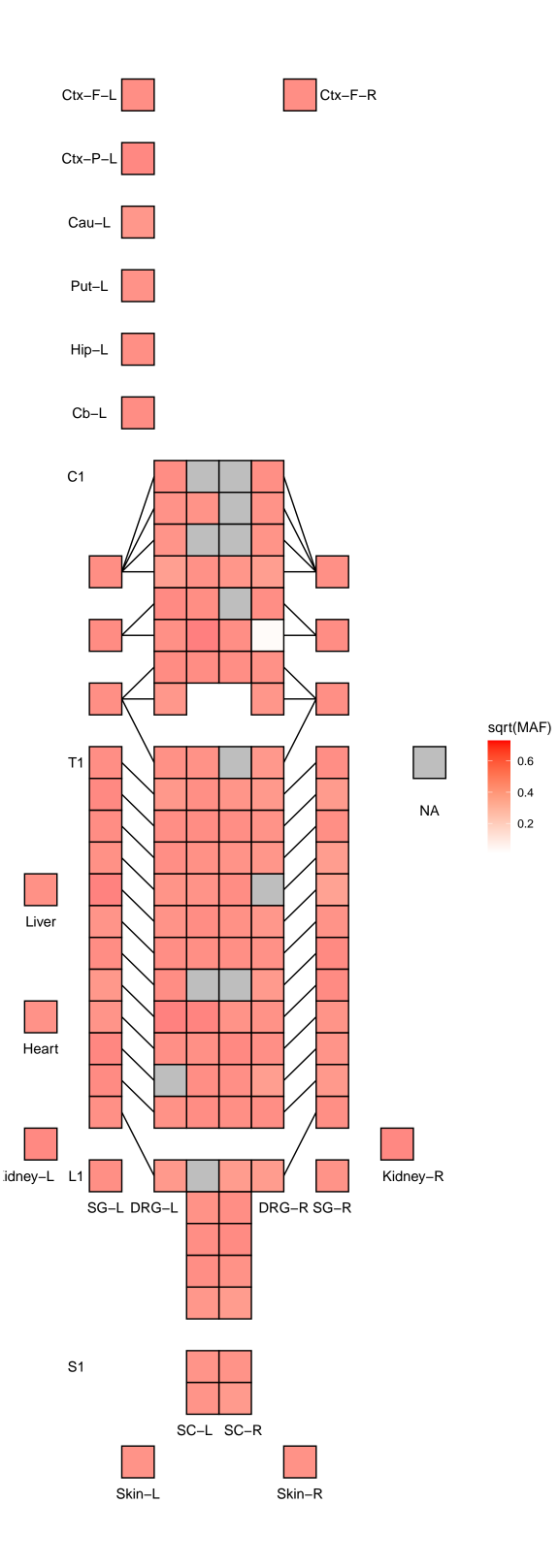


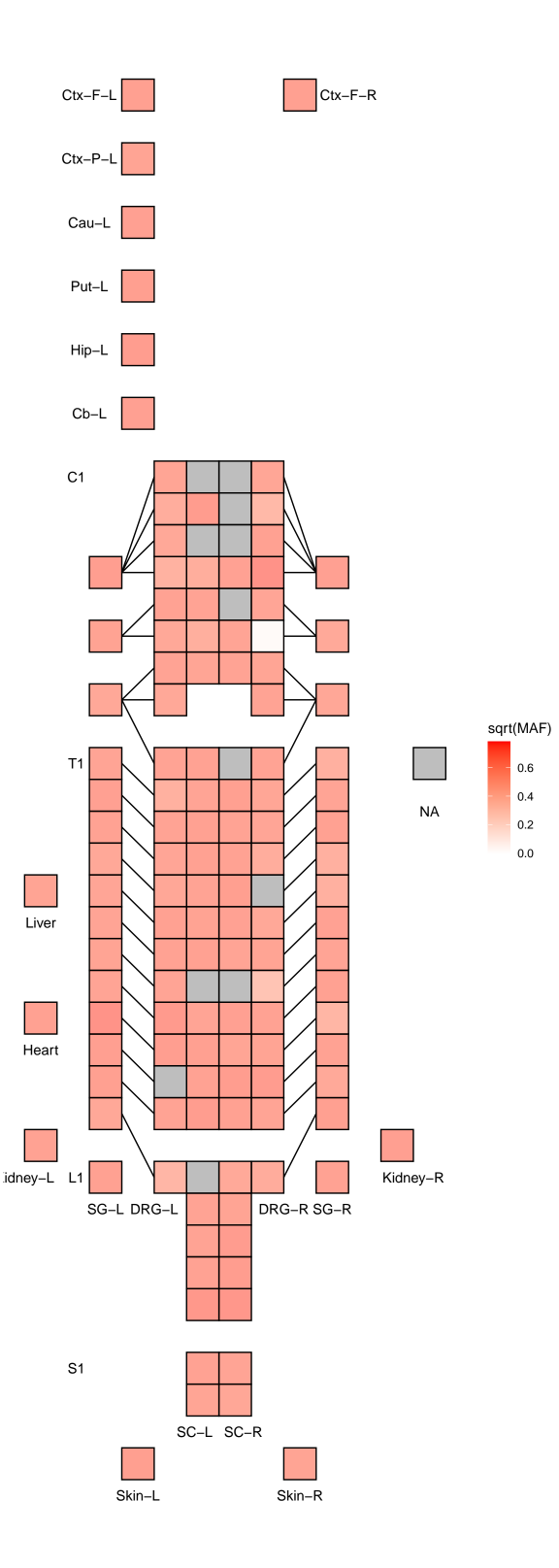


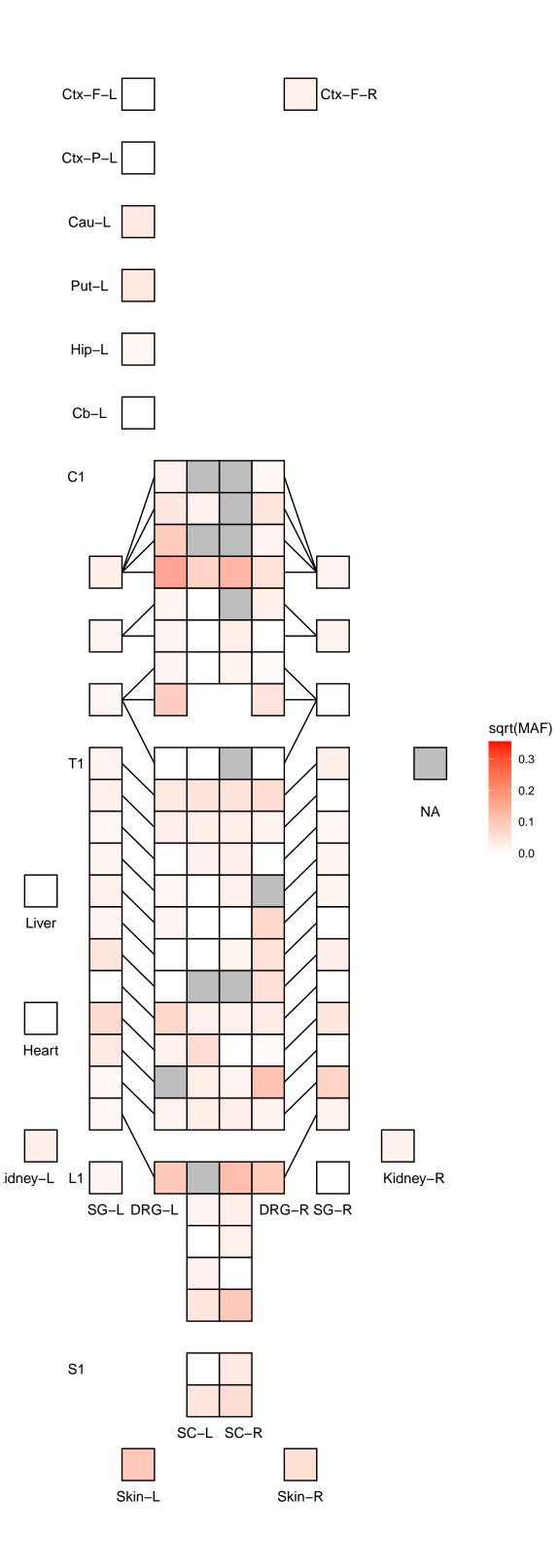


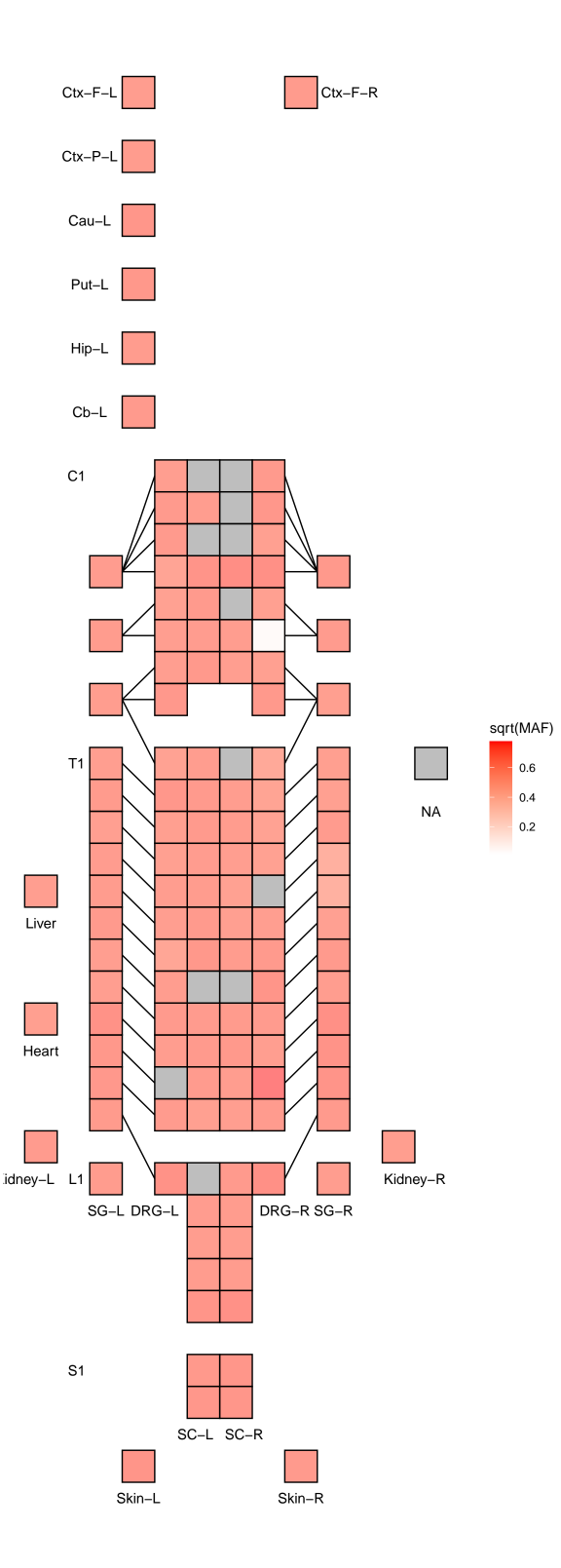


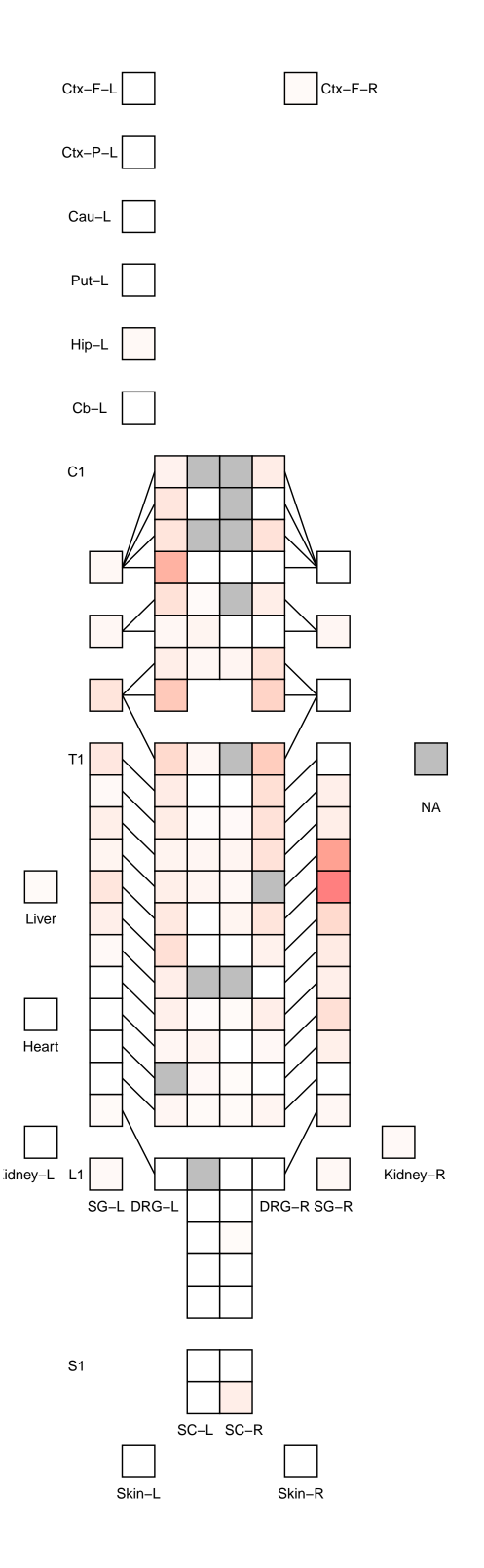








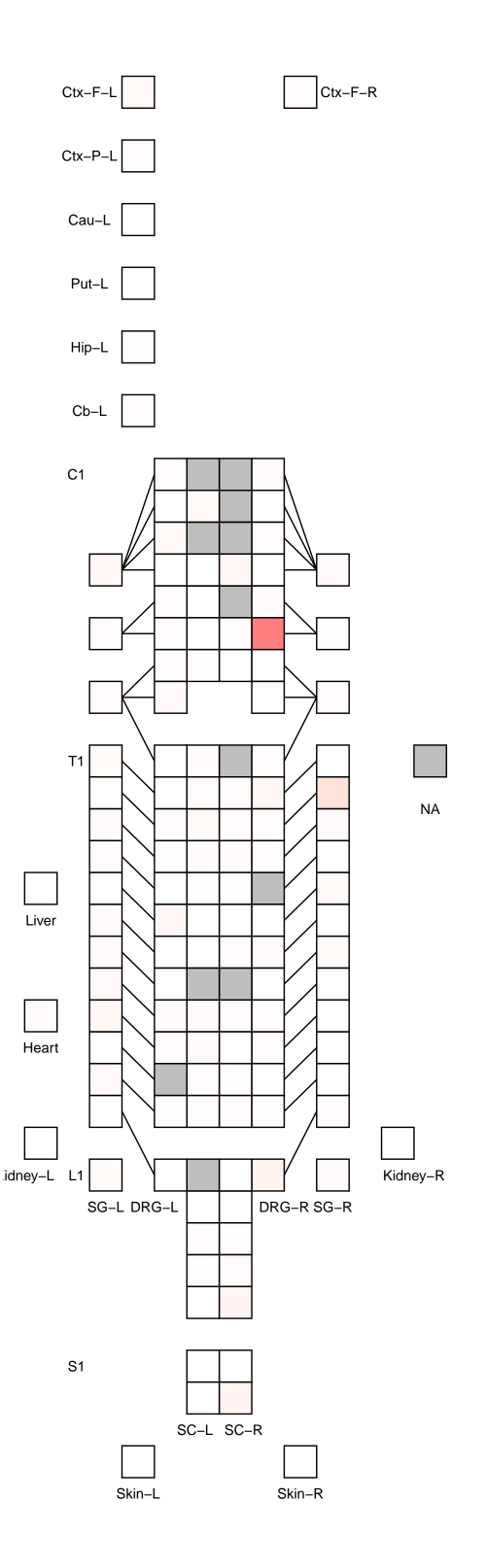




0.3

0.2

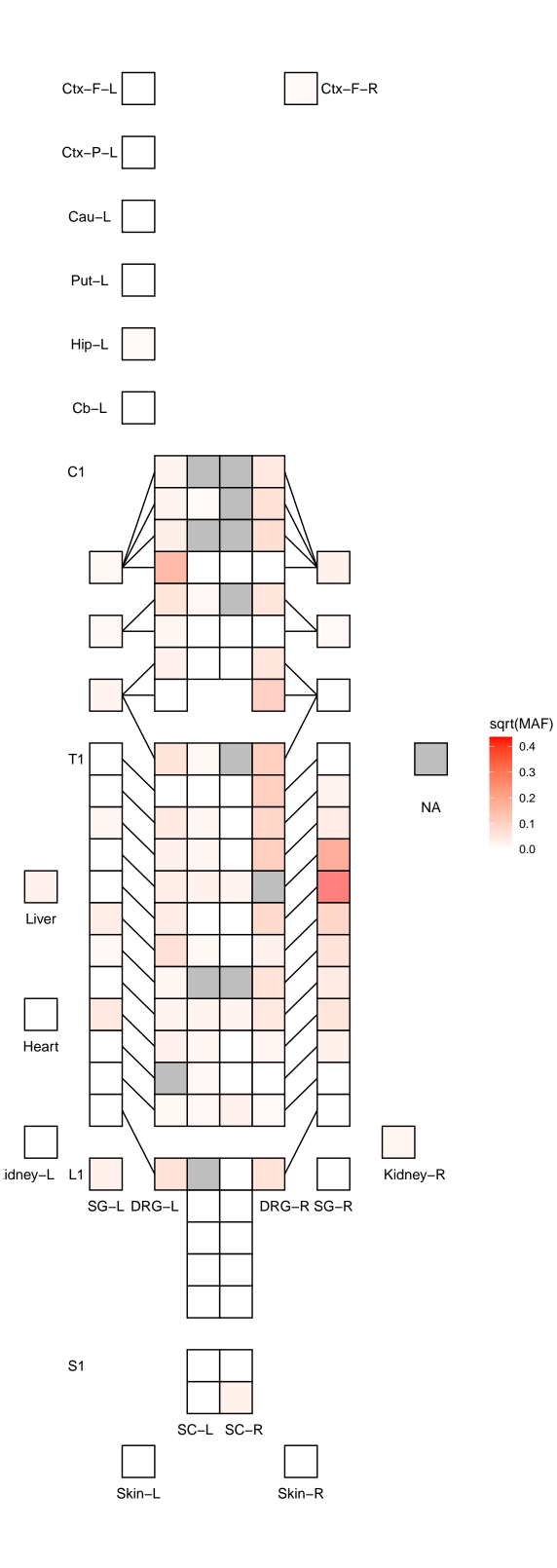
0.1



0.6

0.4

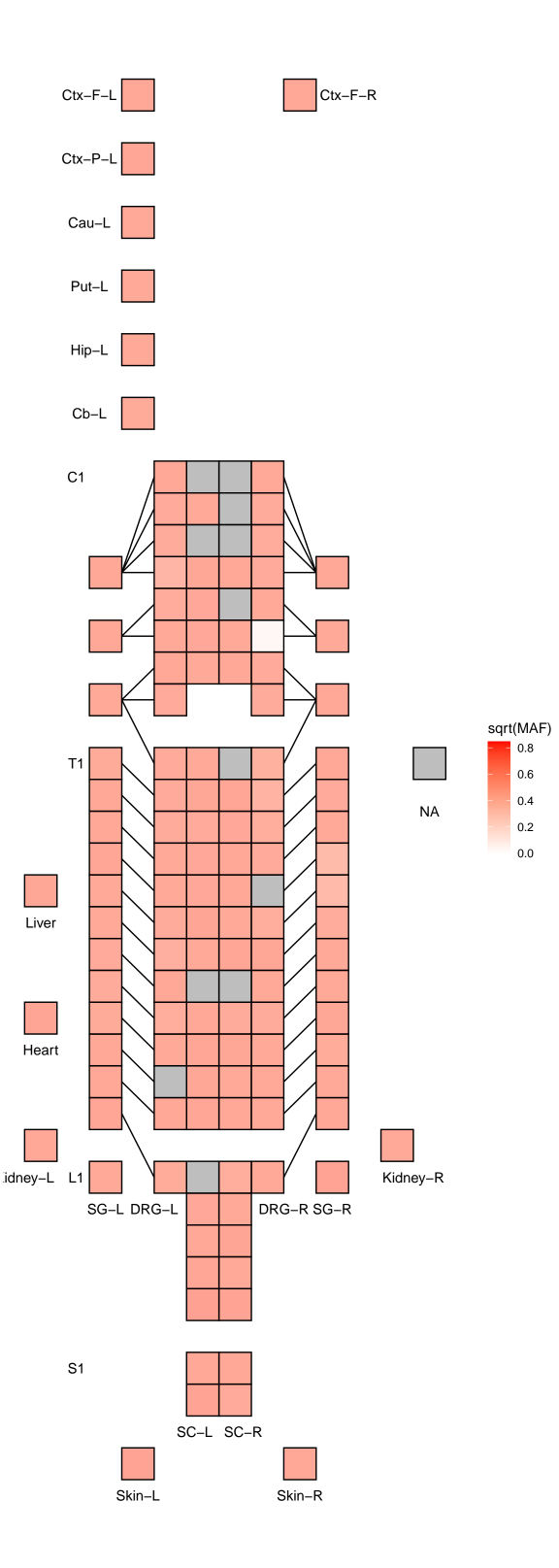
0.2

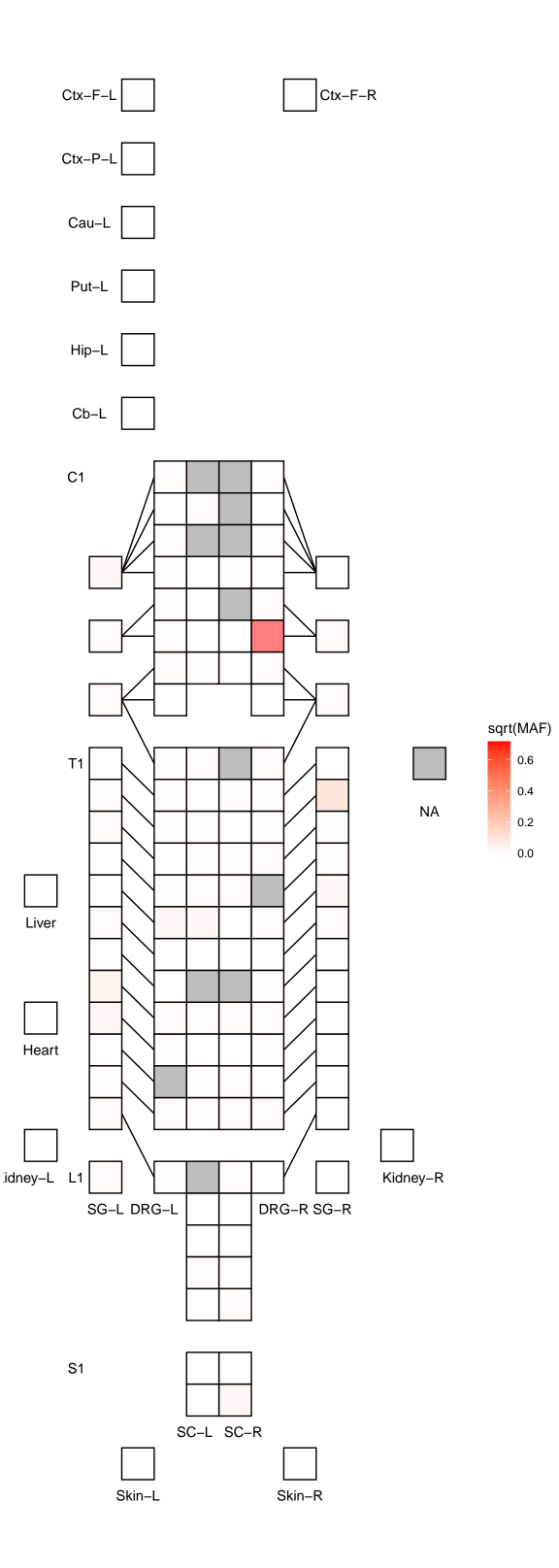


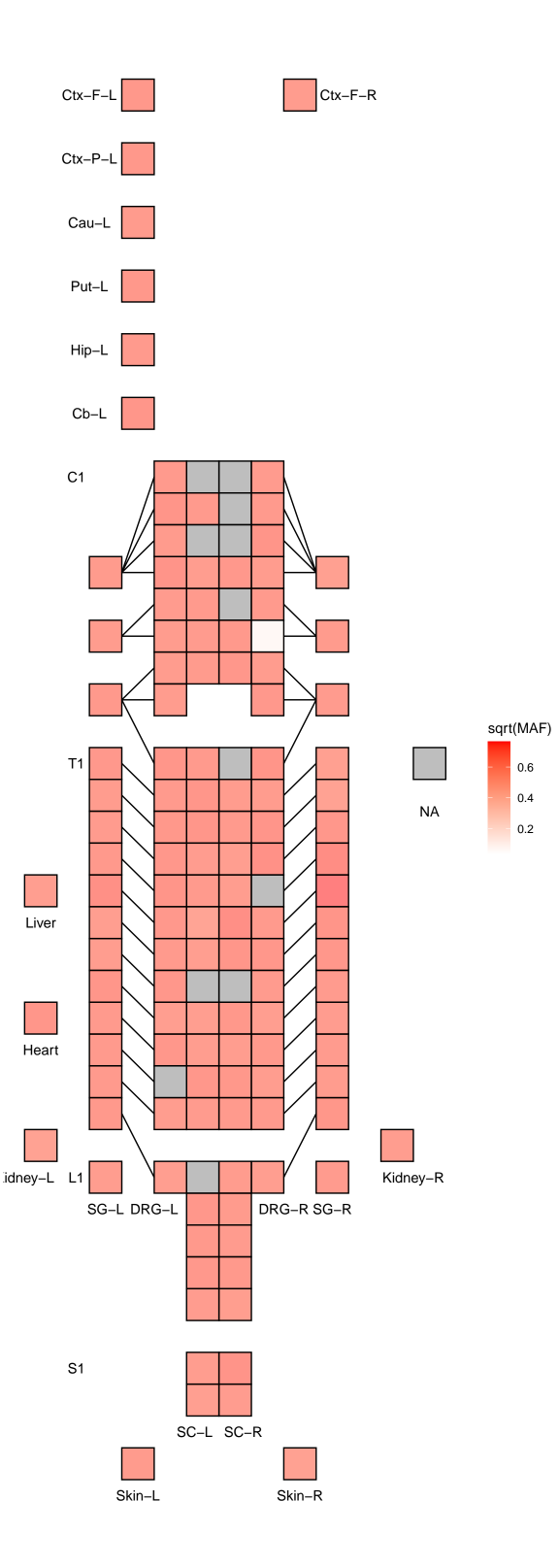
0.4

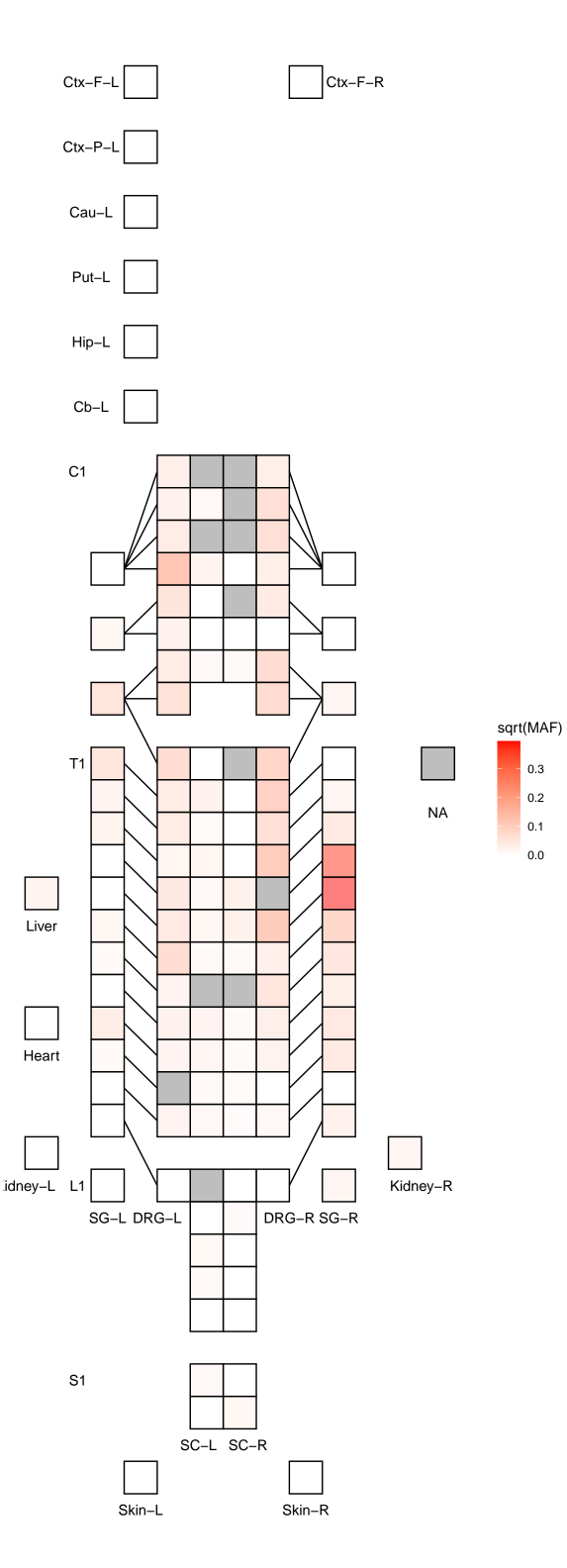
0.3 0.2

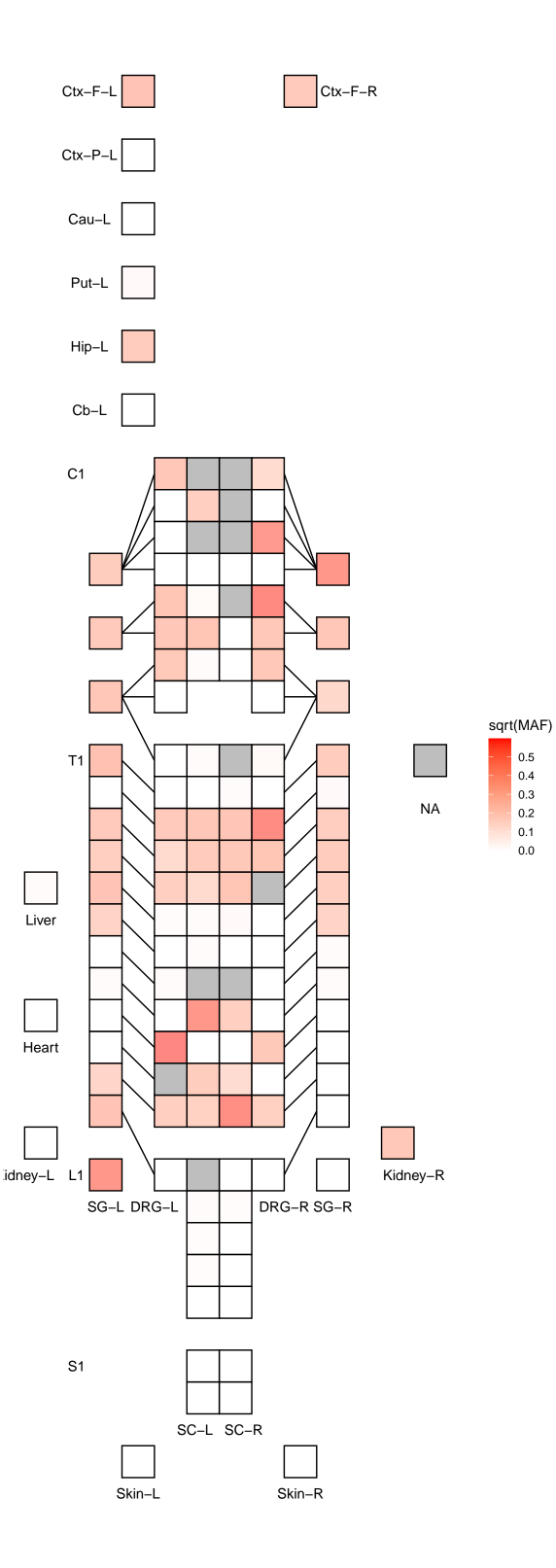
0.1 0.0

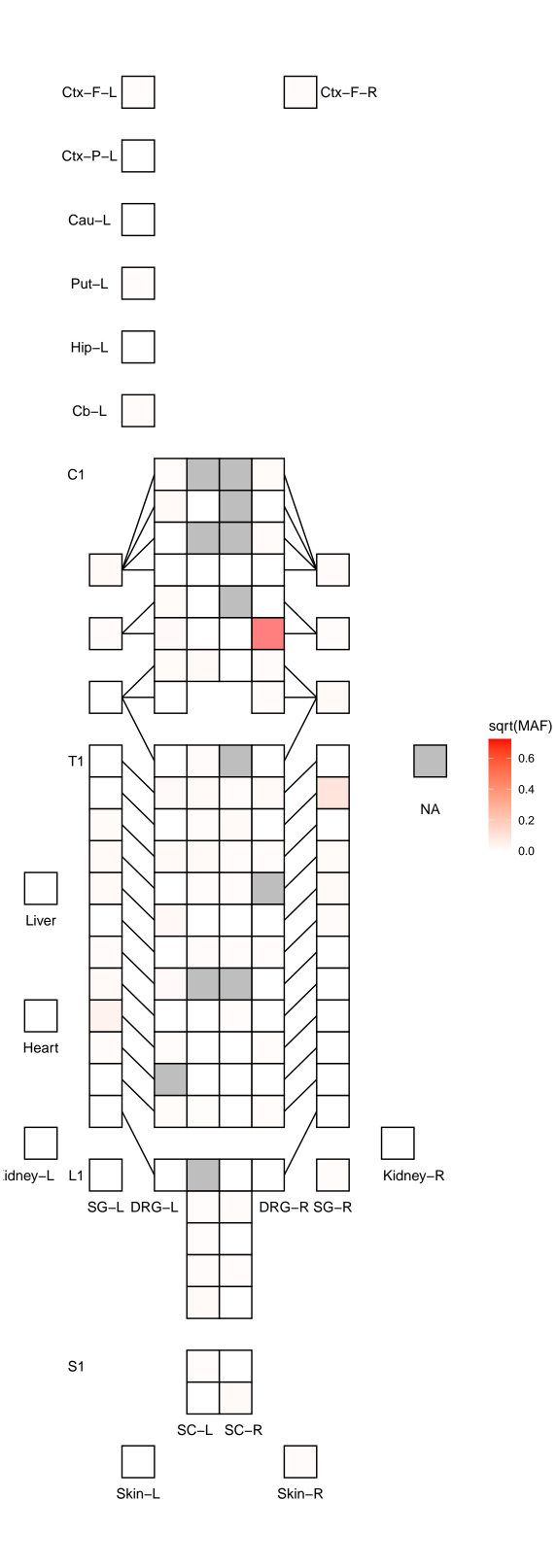








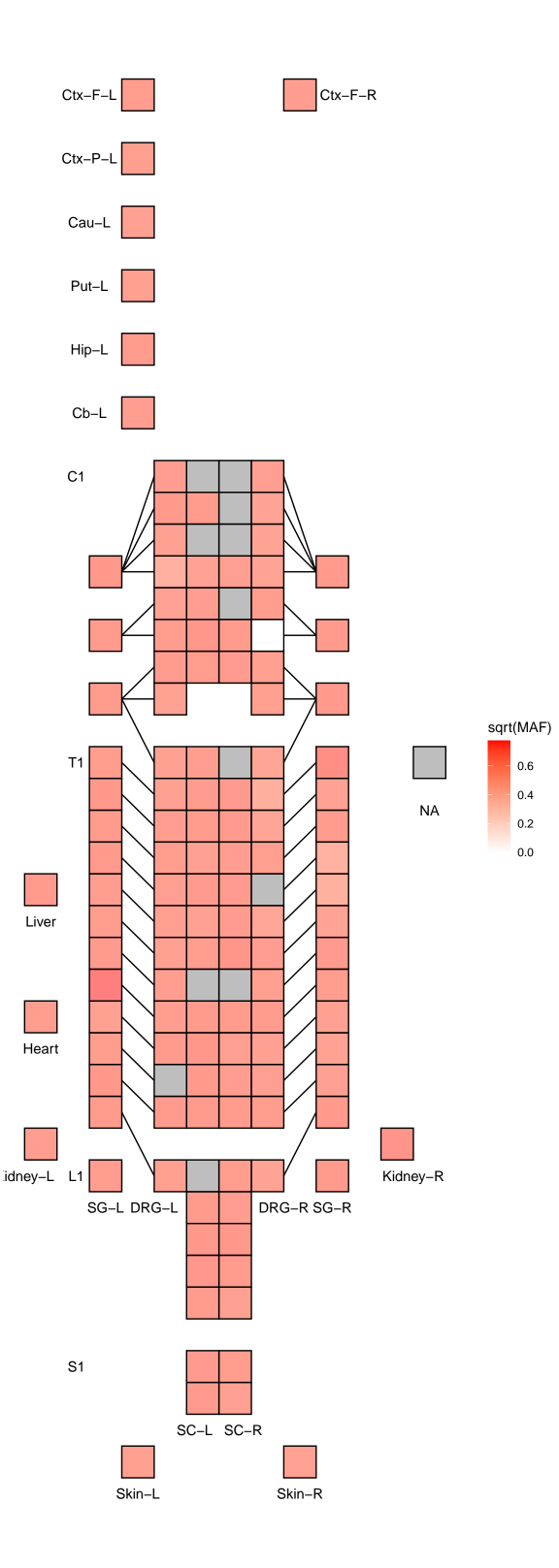


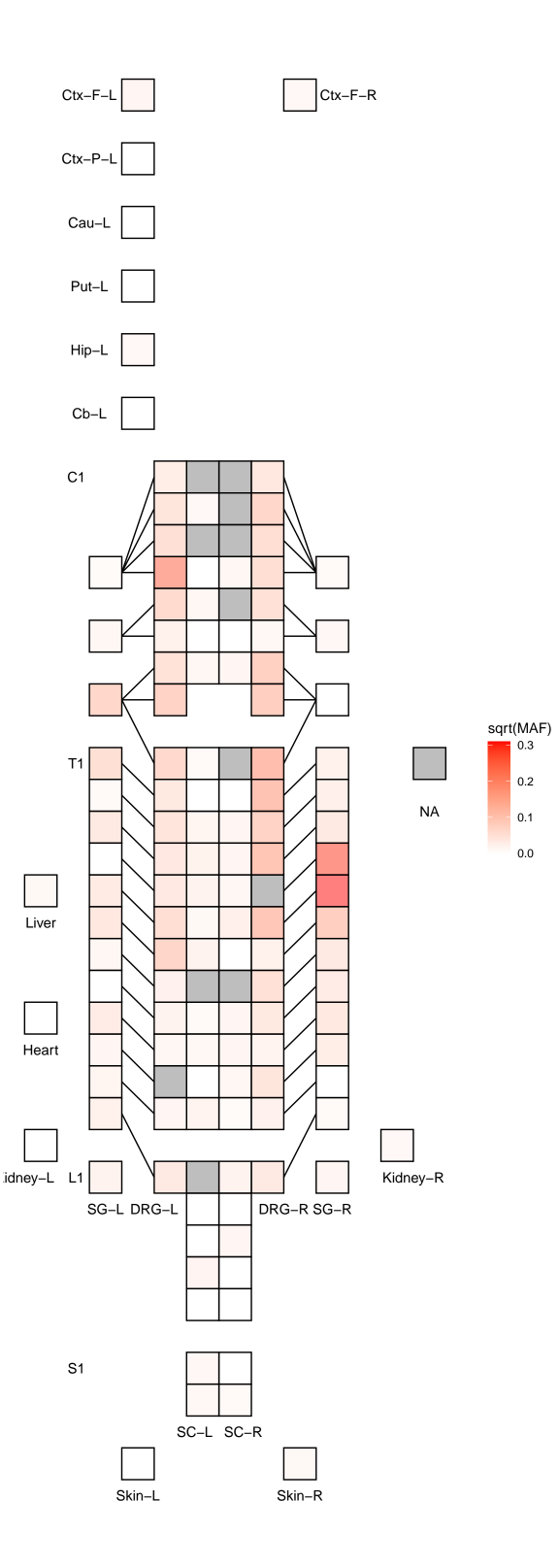


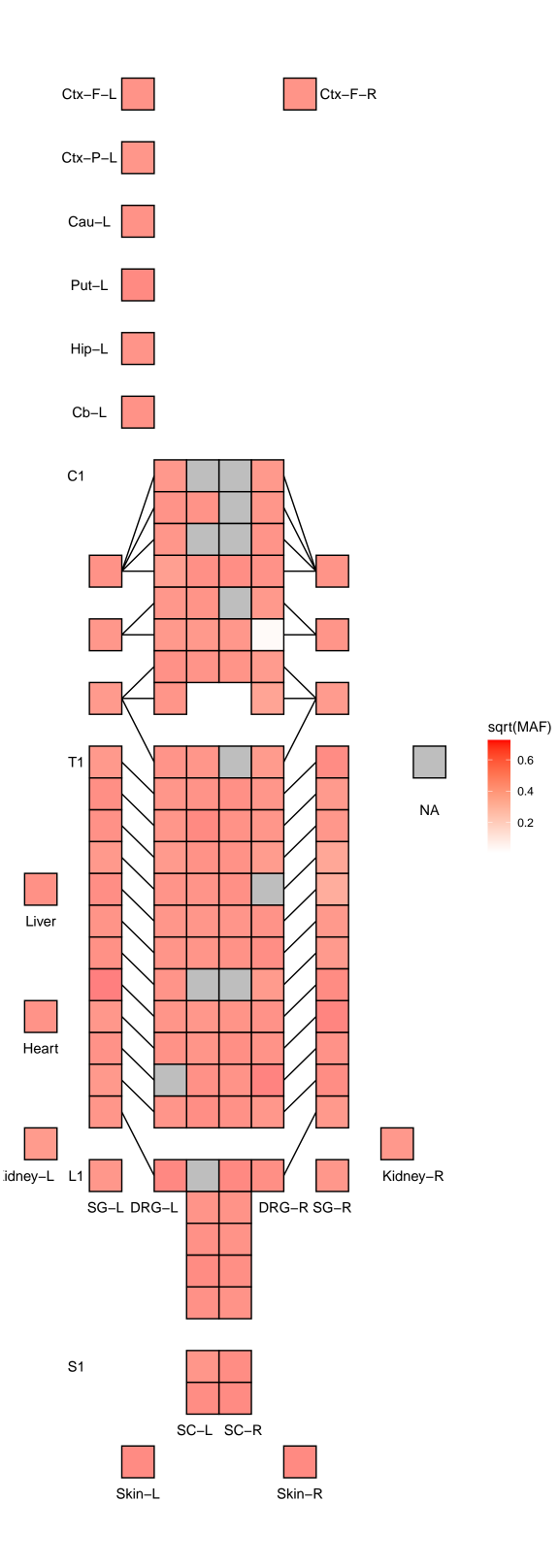
0.6

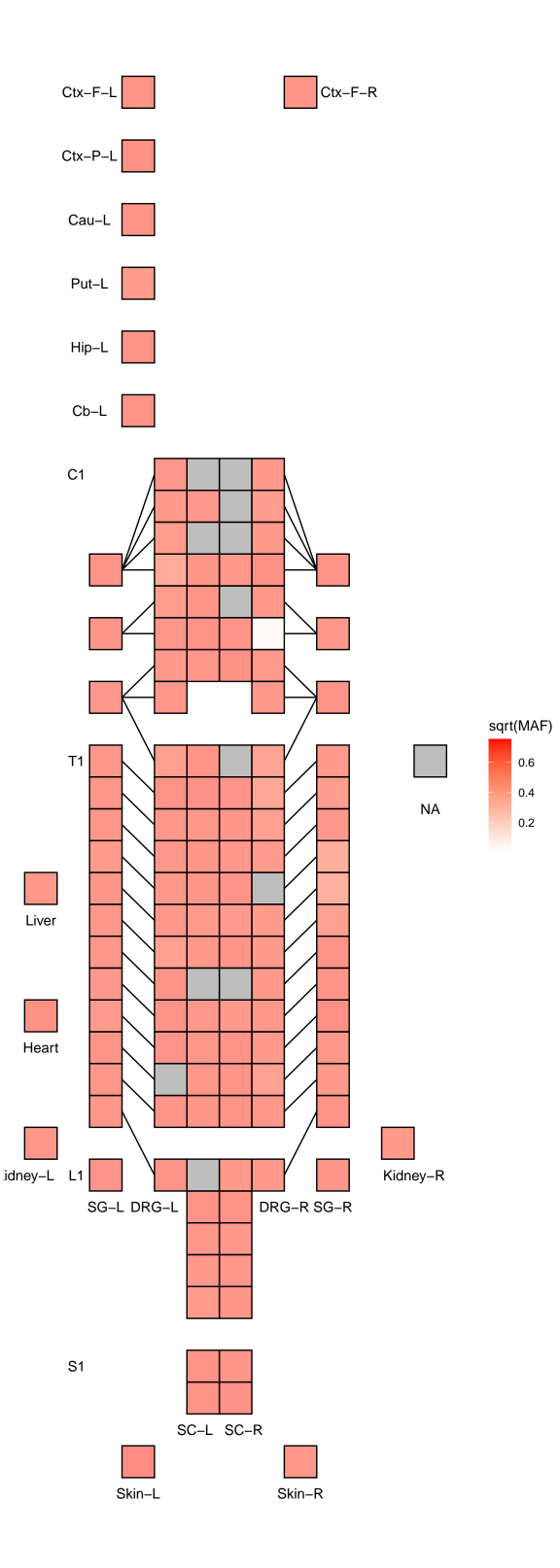
0.4

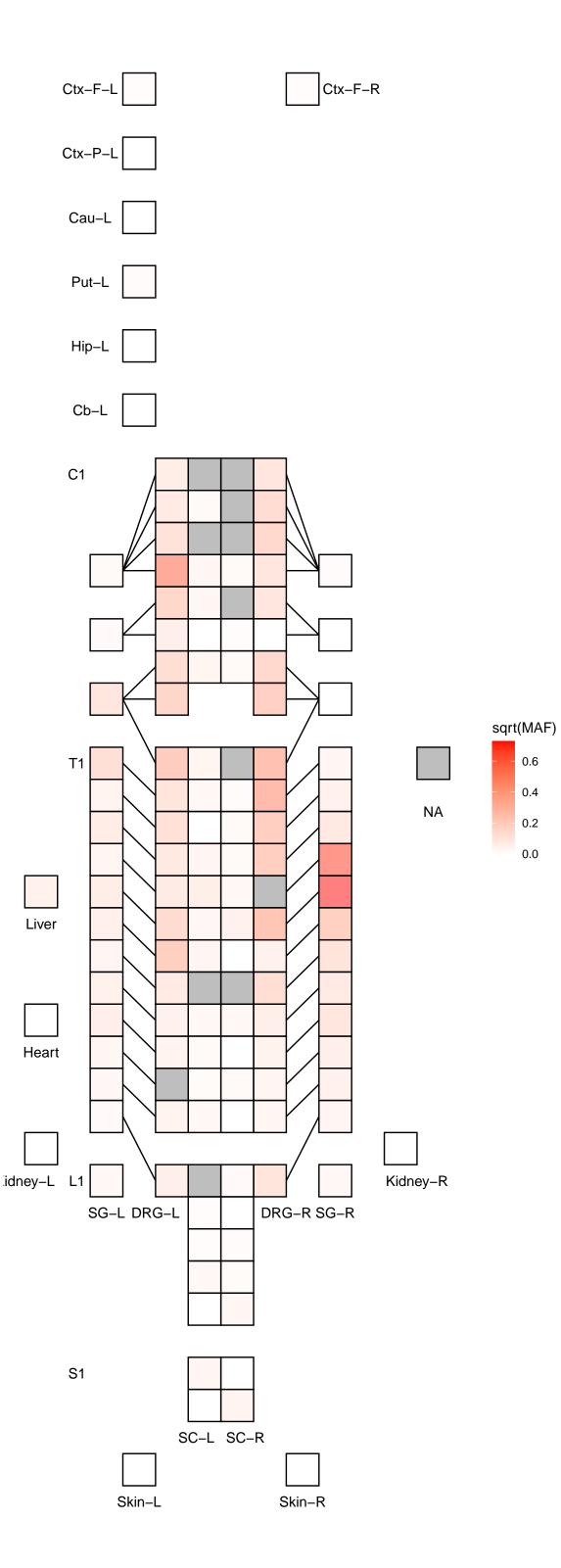
0.2

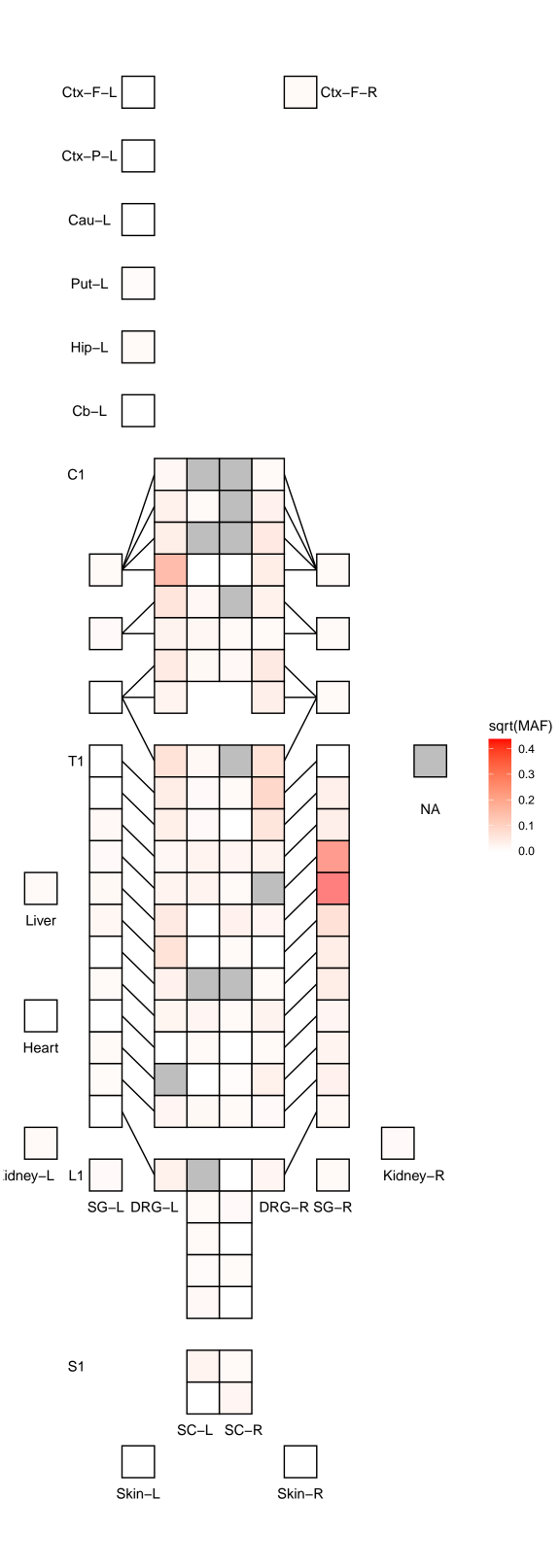


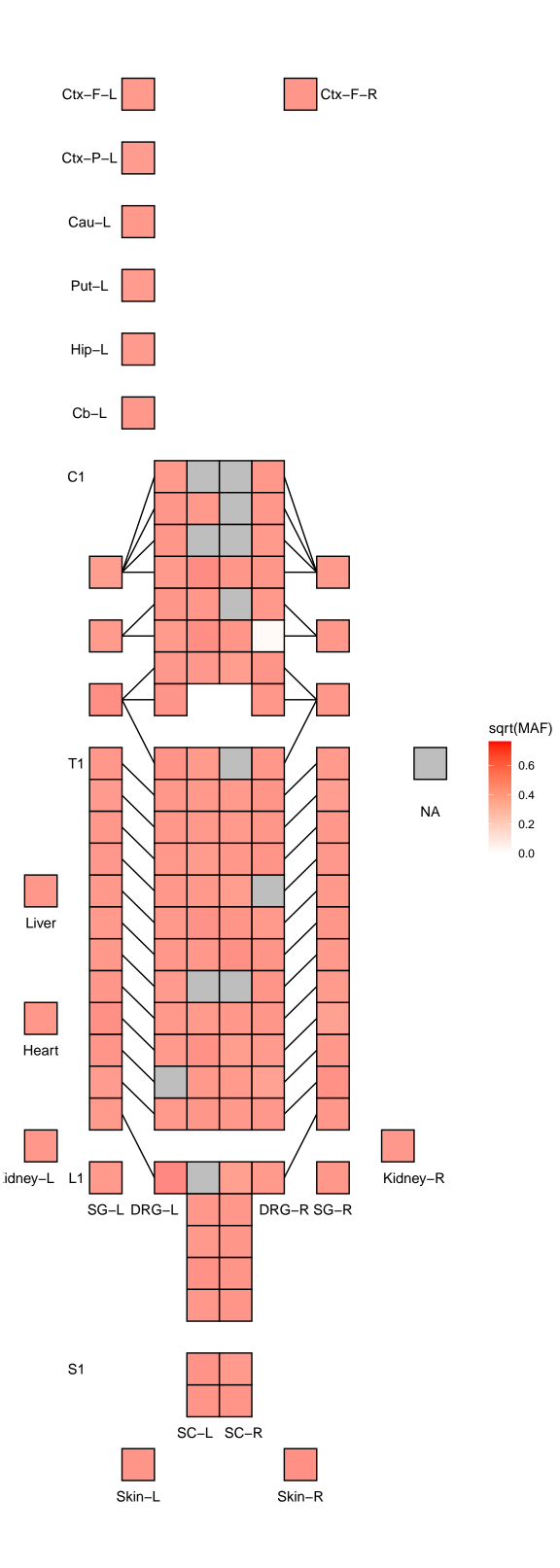


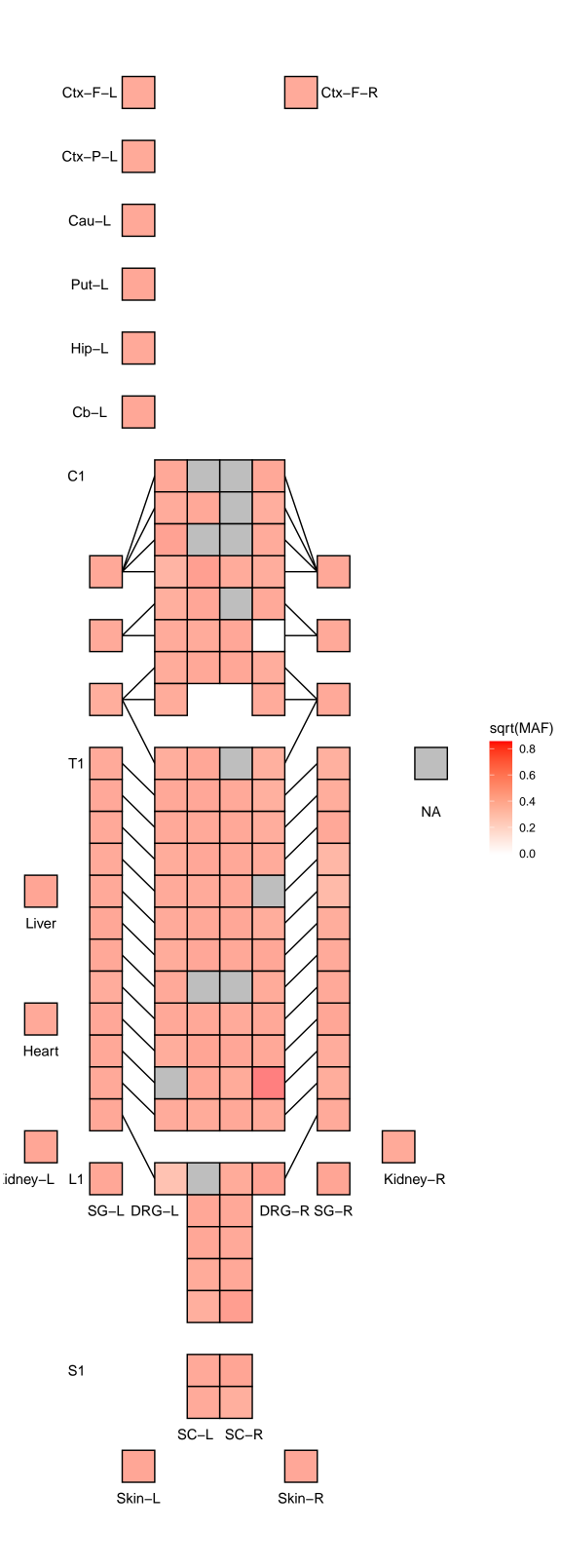


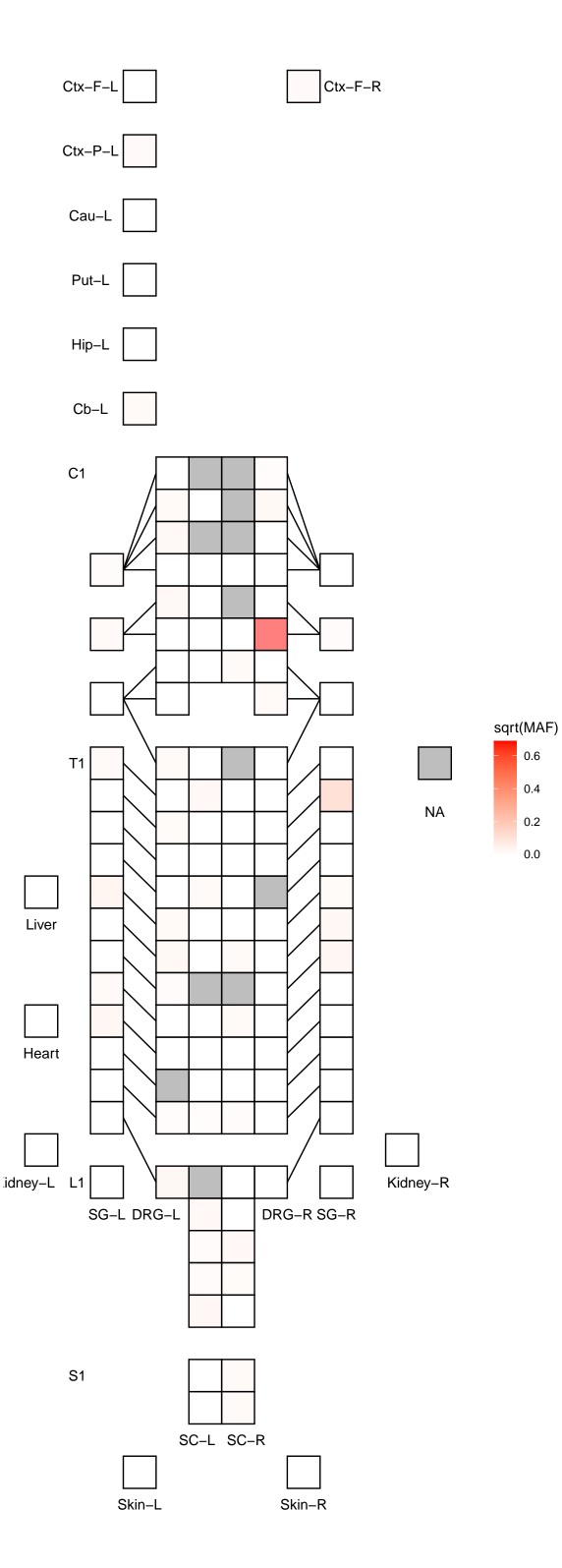


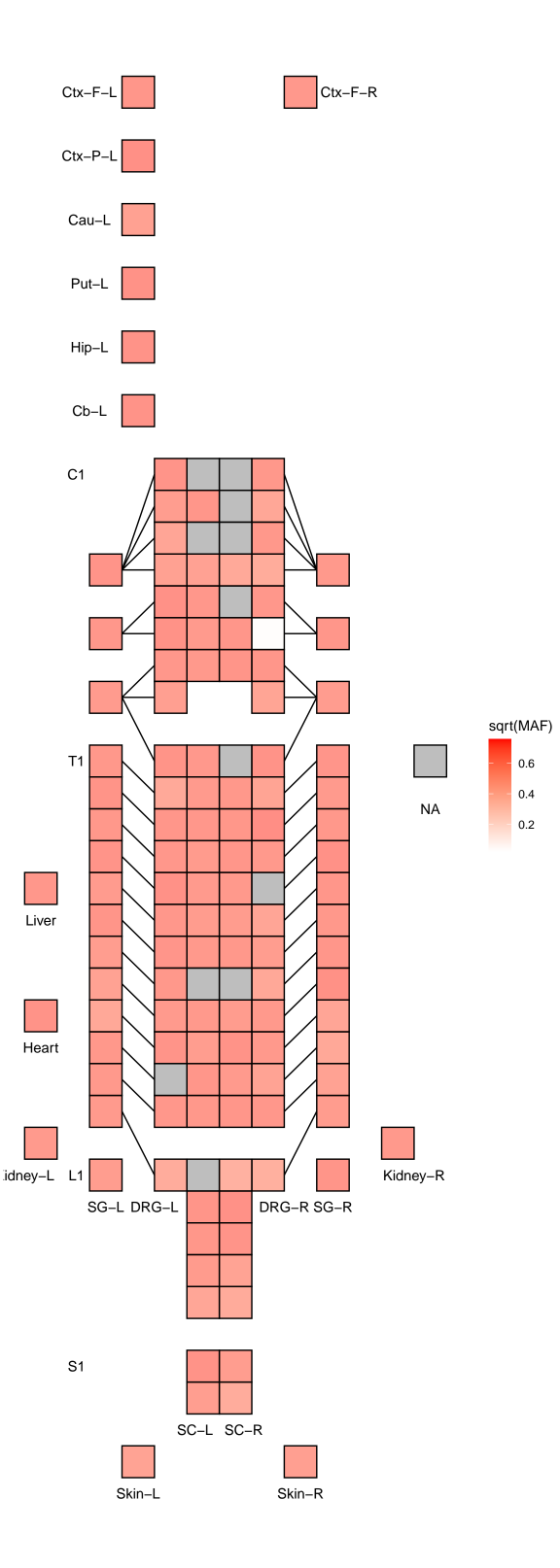


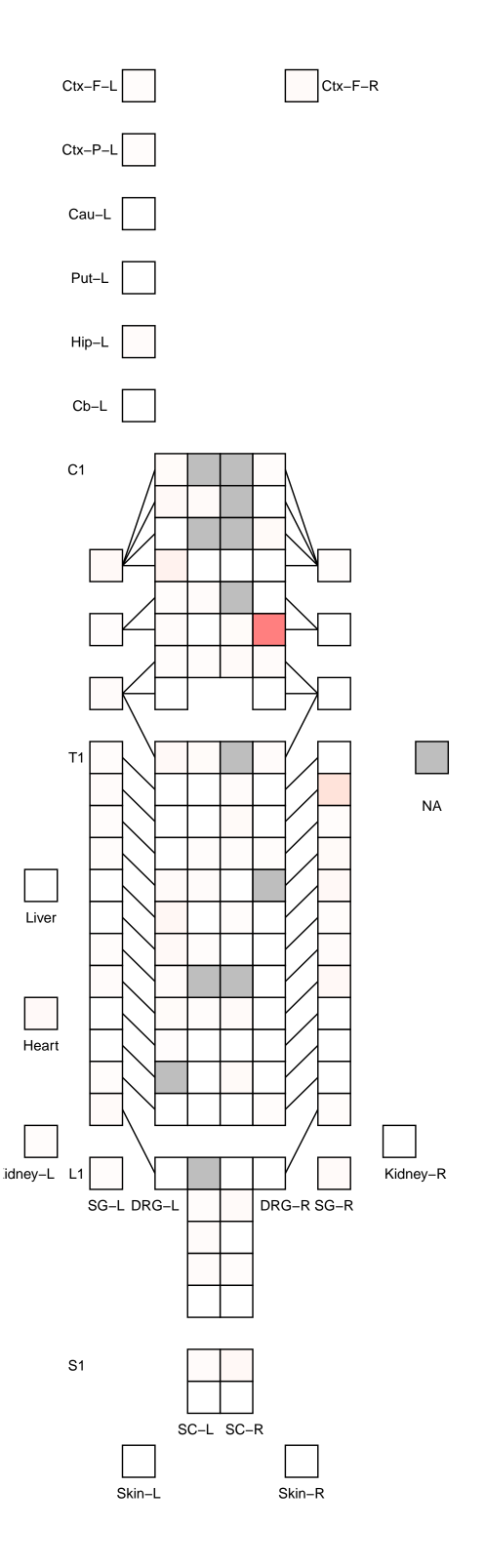








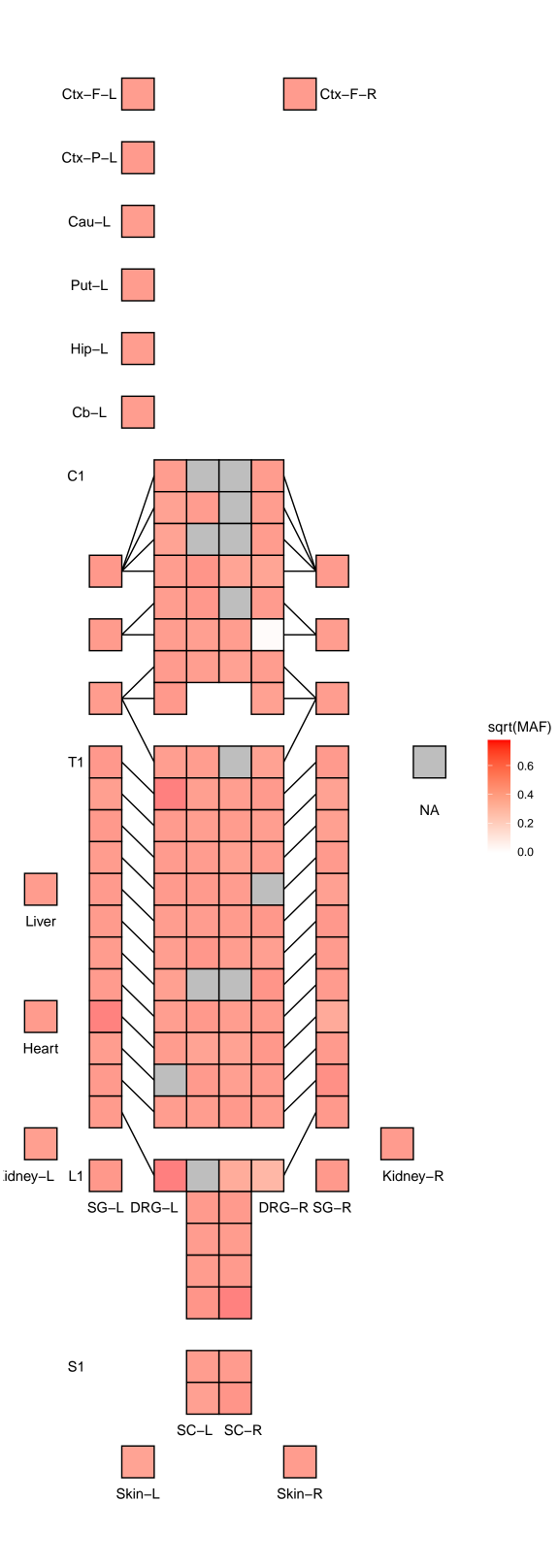


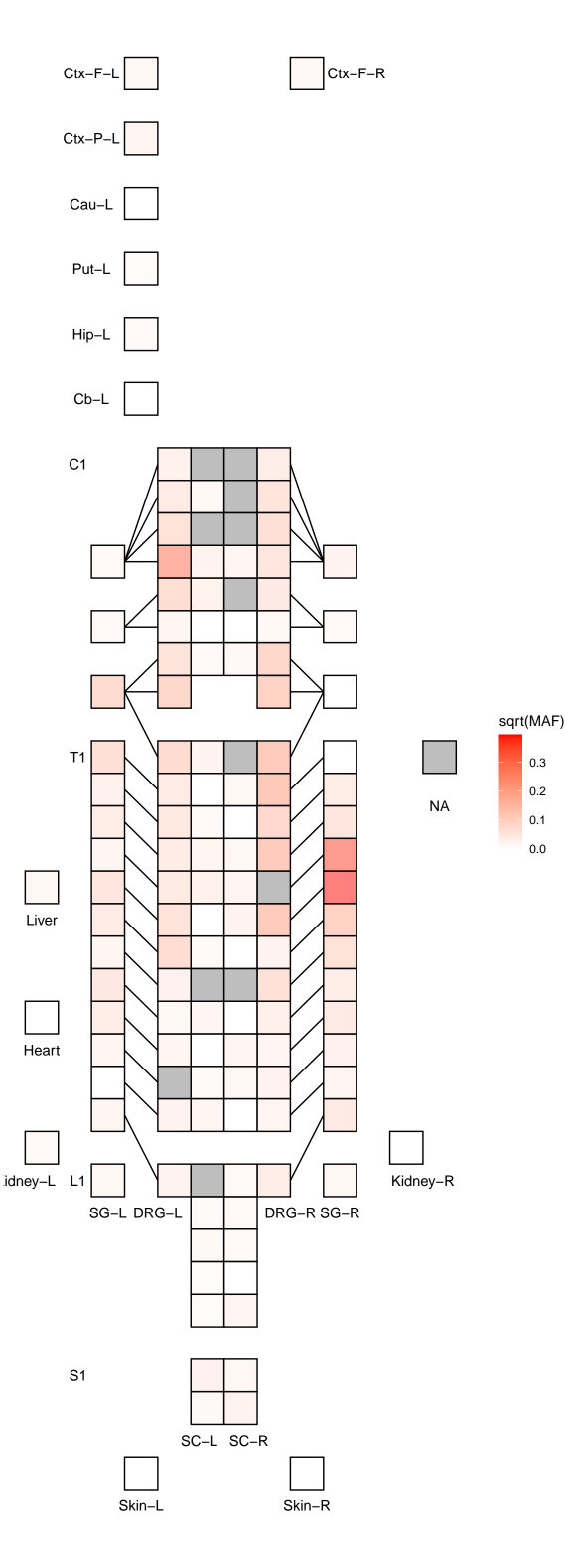


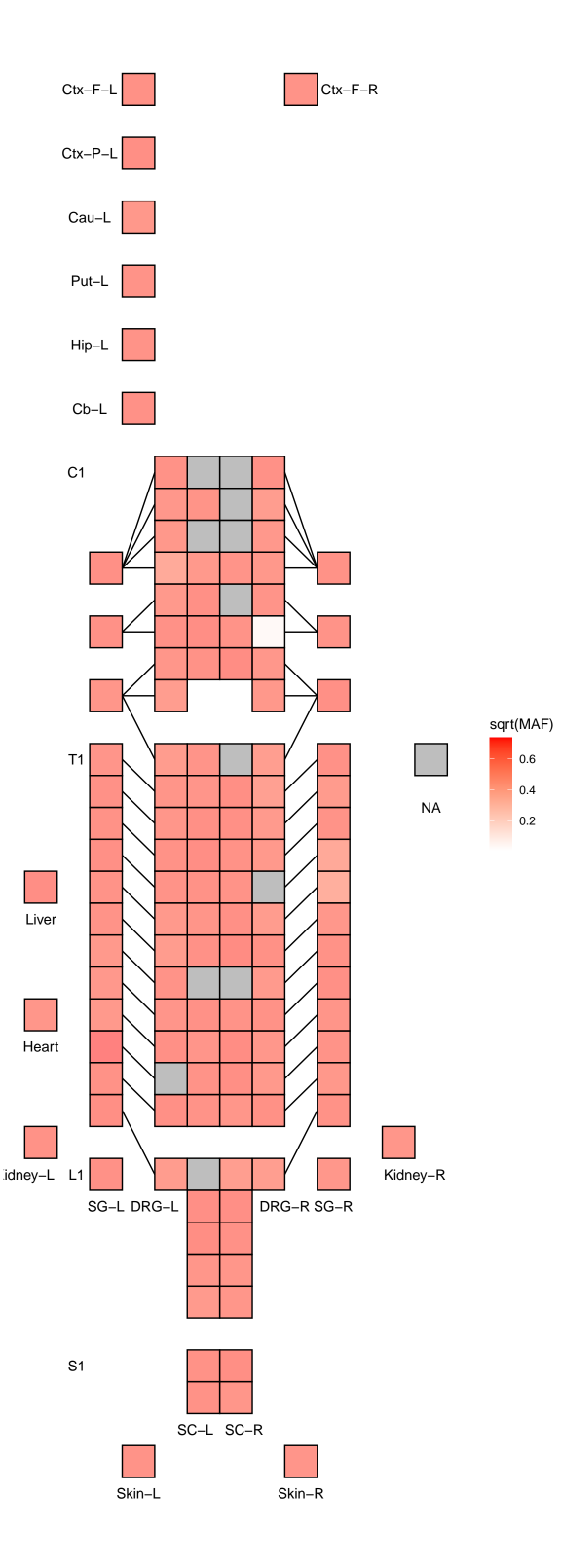
0.6

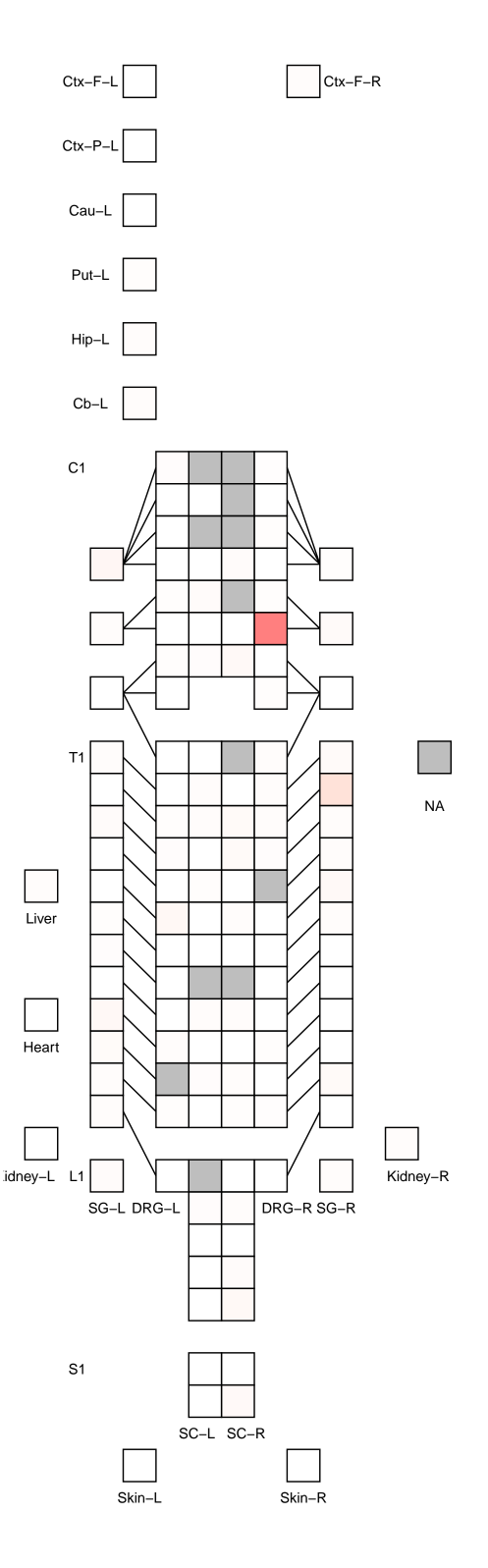
0.4

0.2





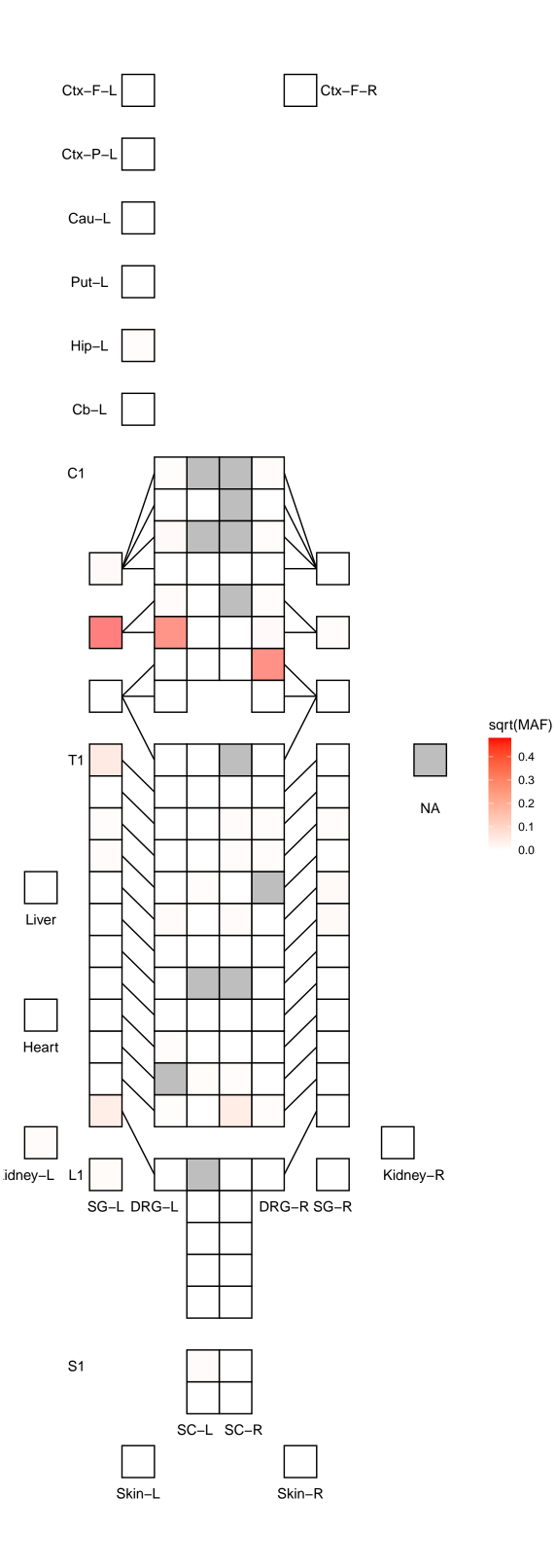


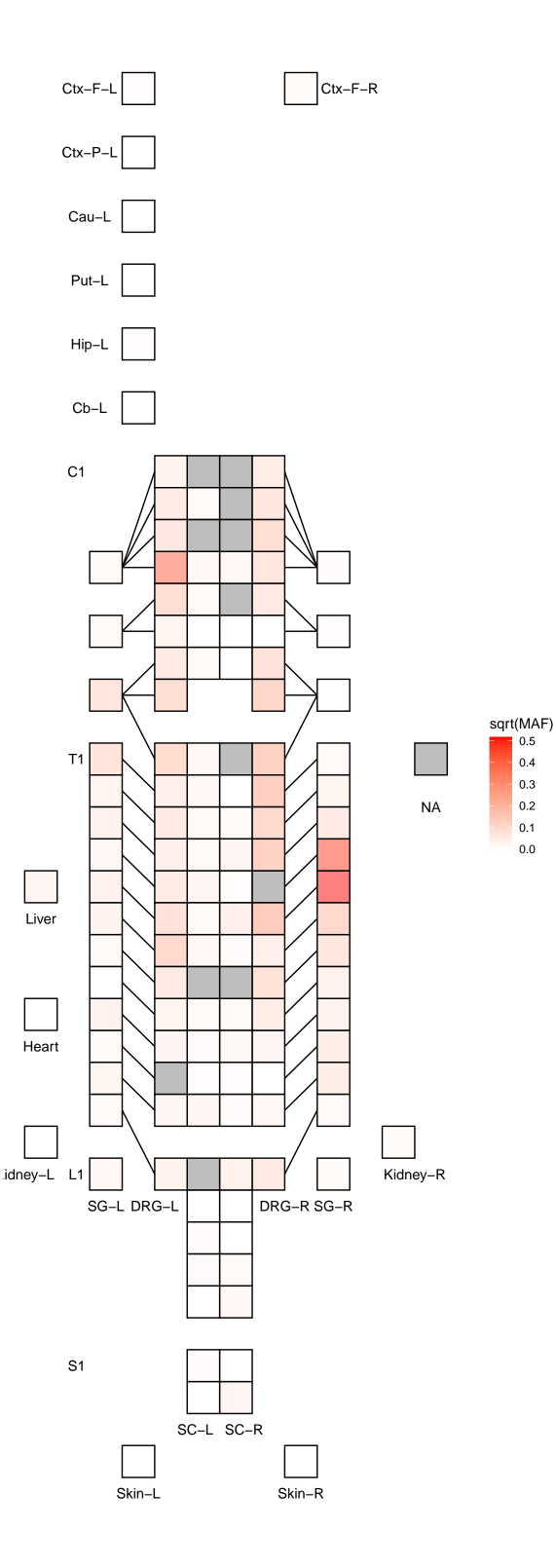


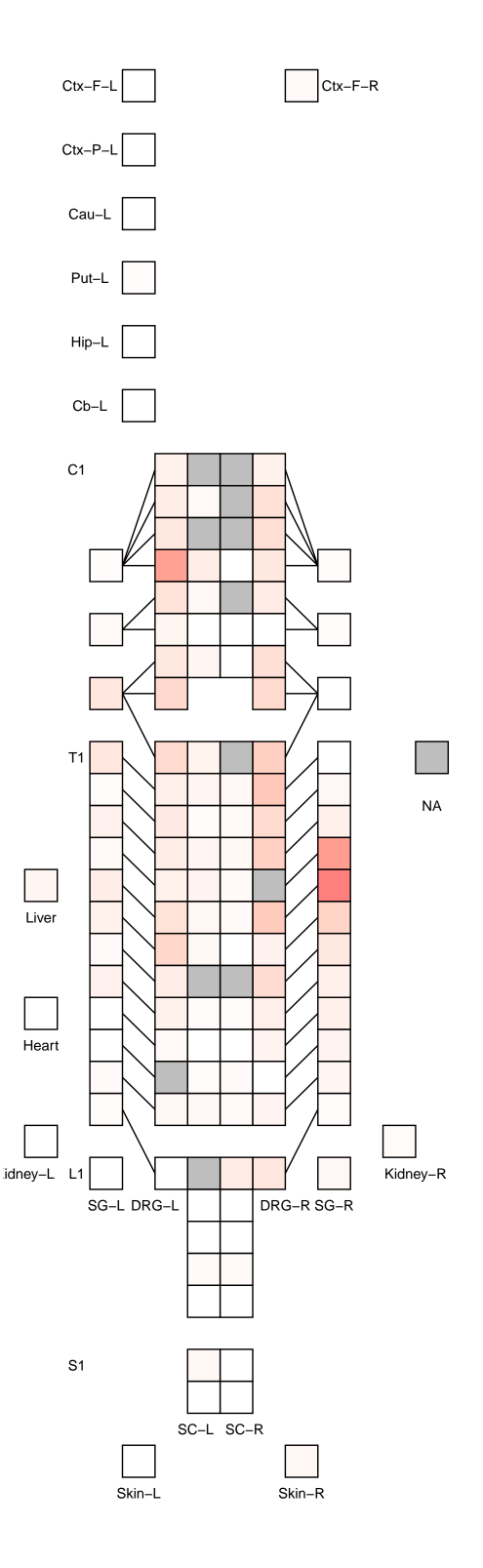
0.6

0.4

0.2

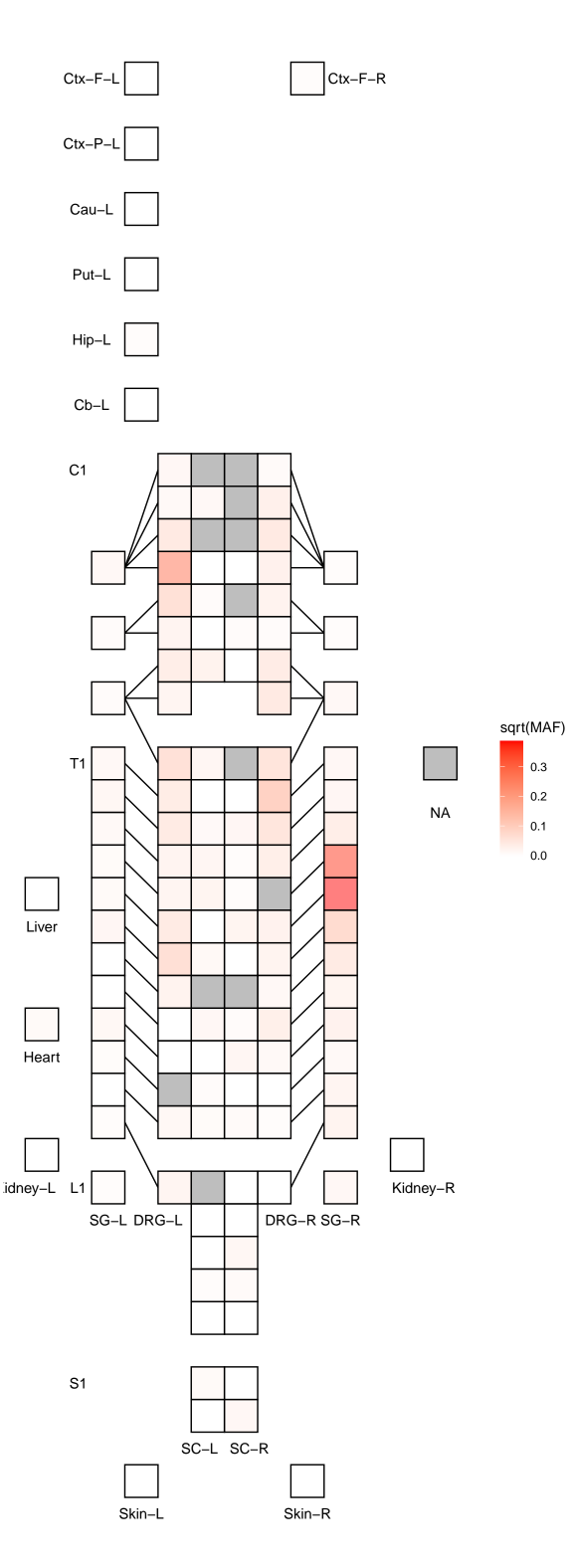


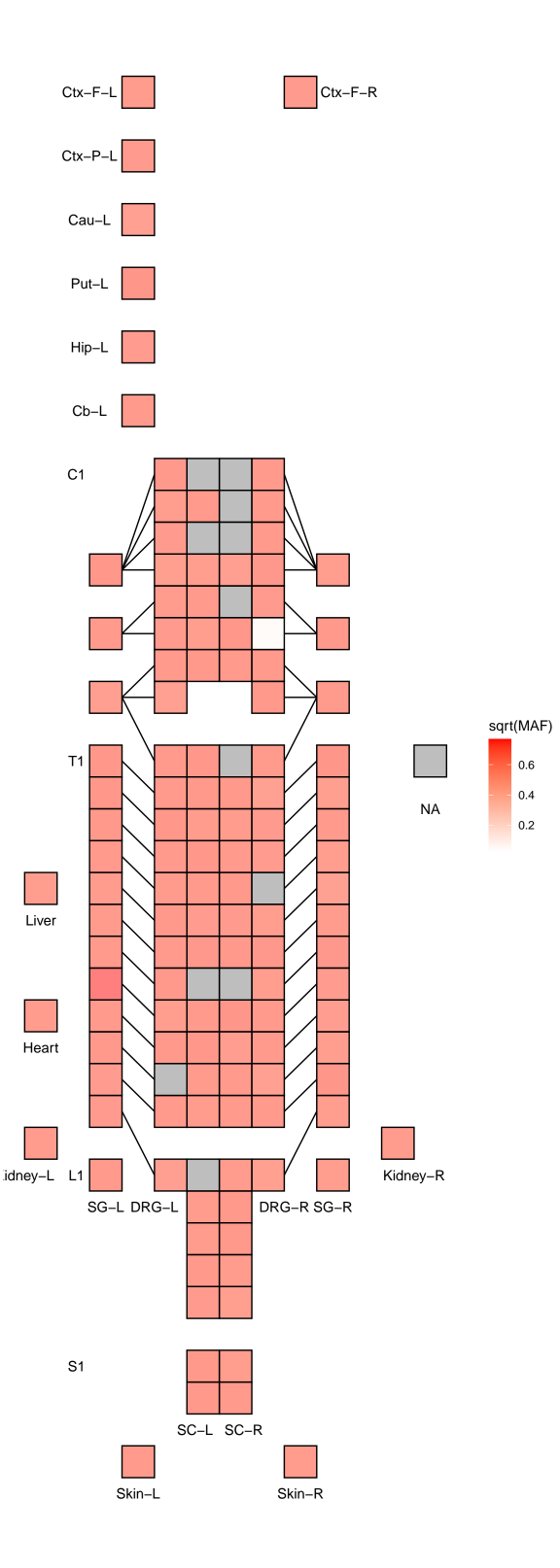


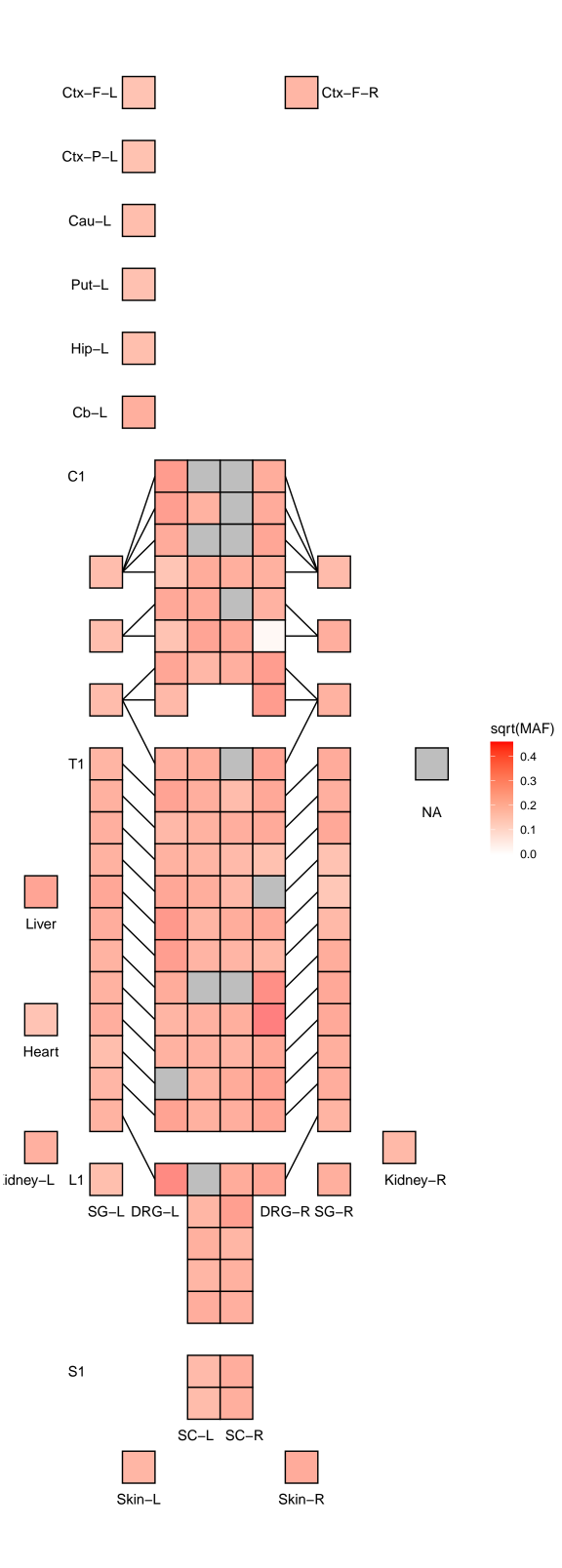


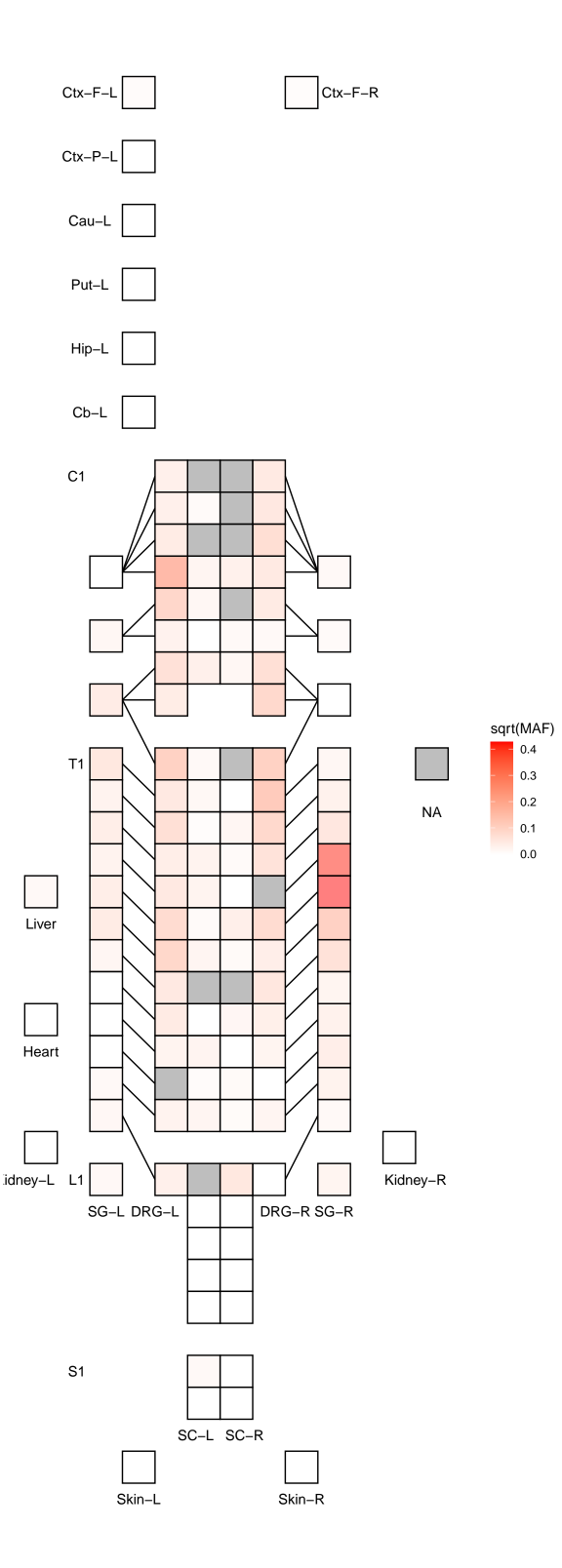
sqrt(MAF) 0.5

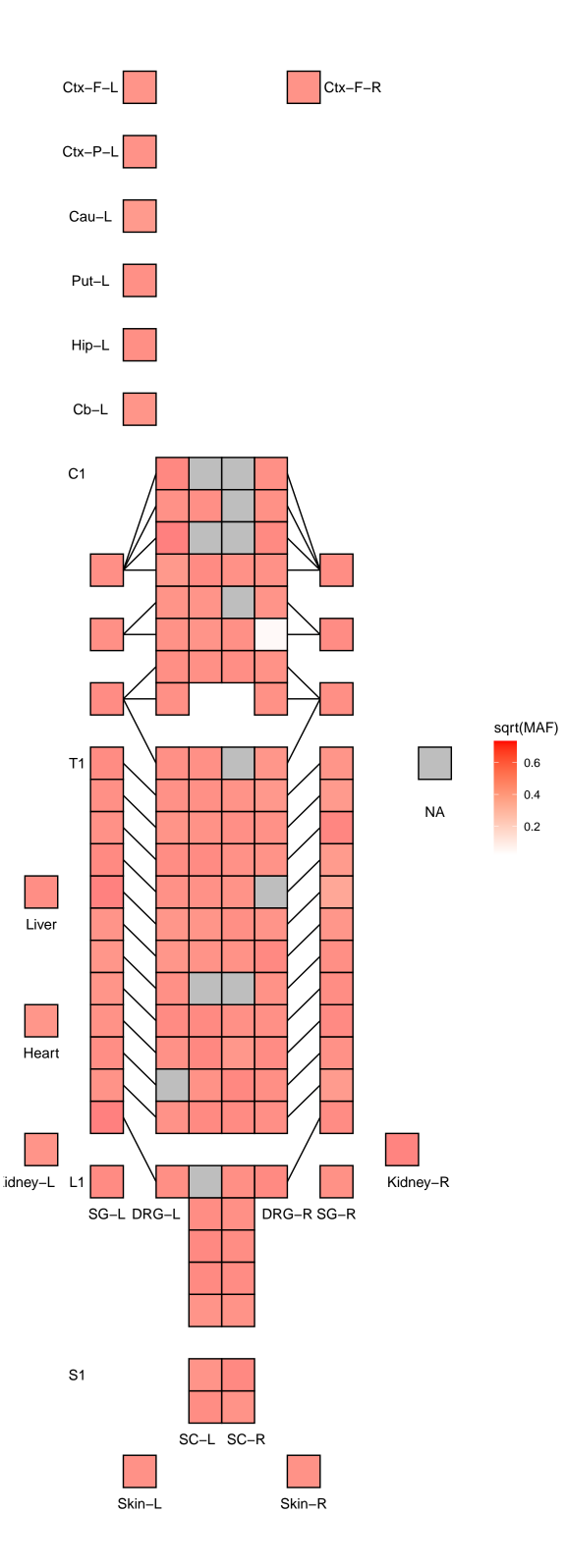
0.40.30.2

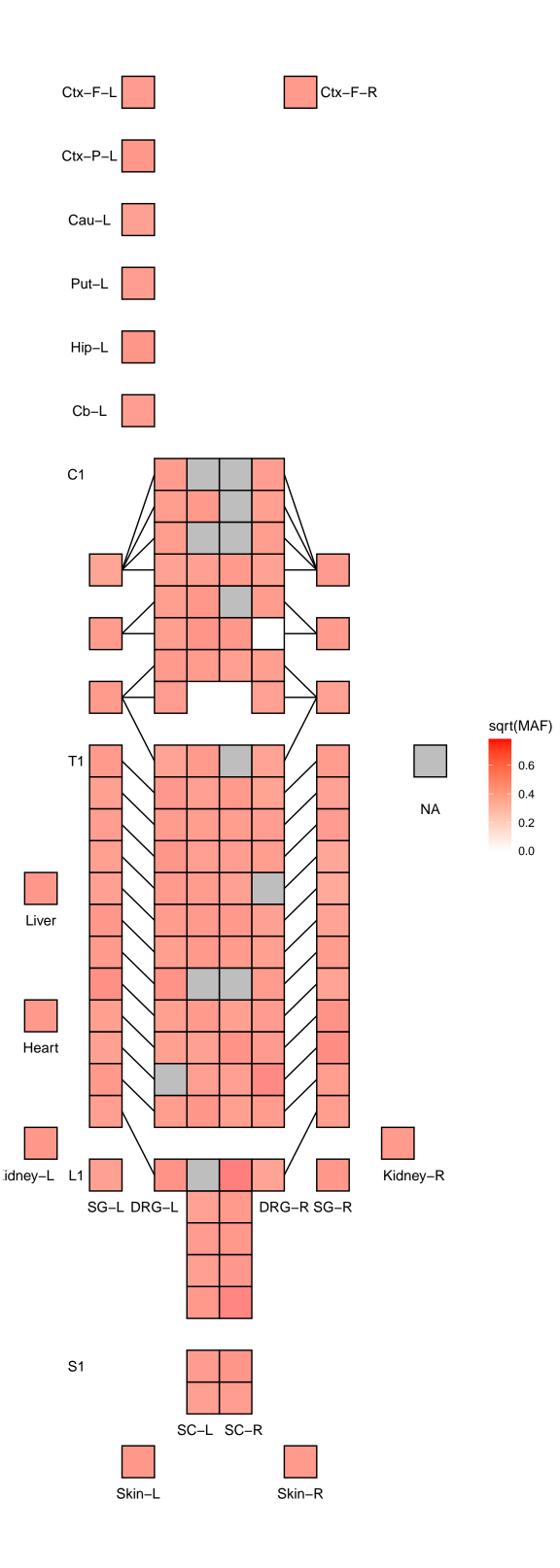


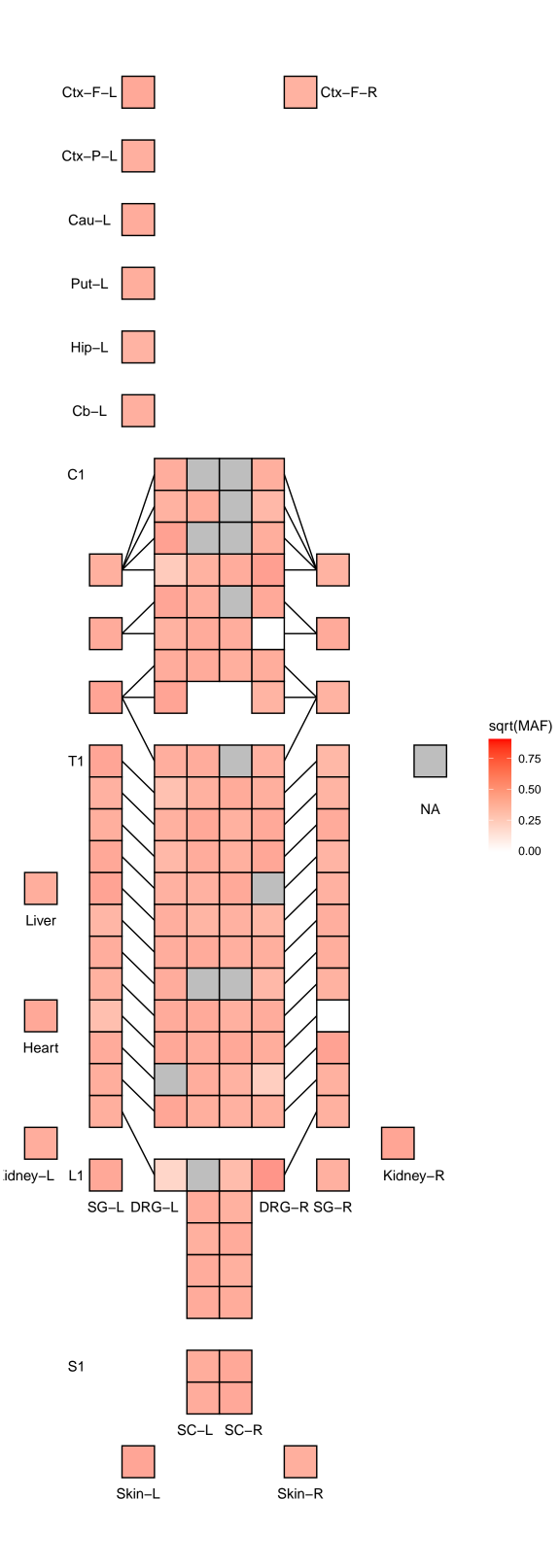


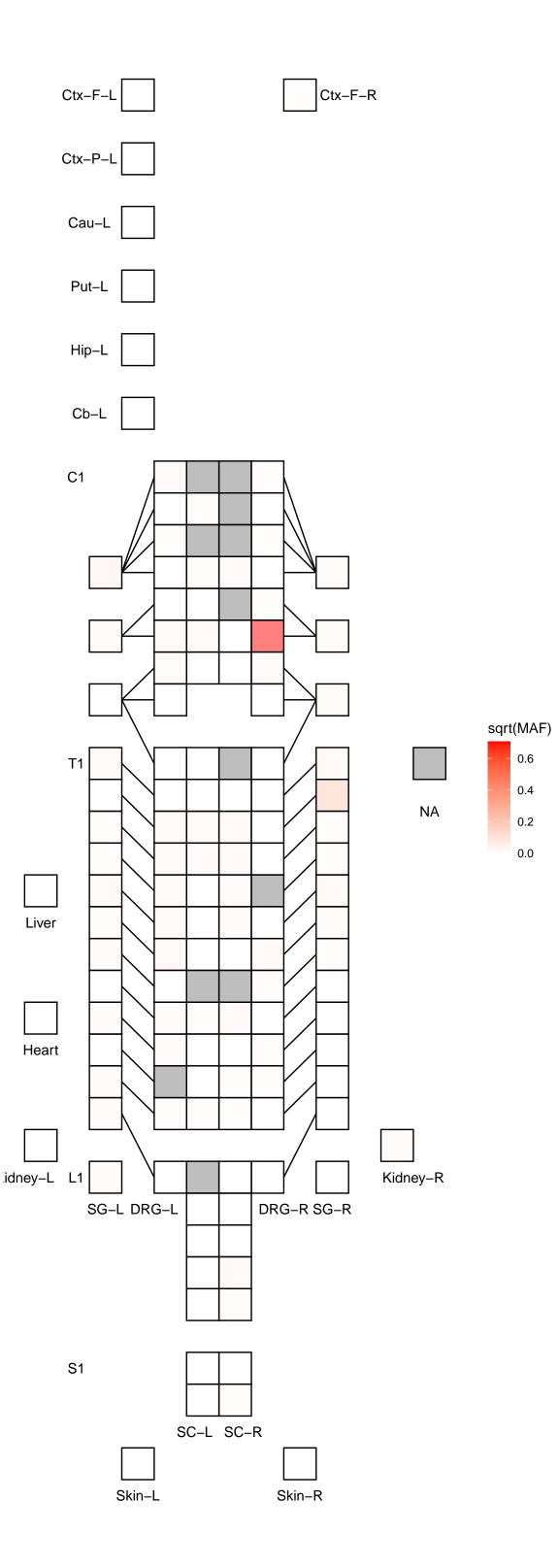


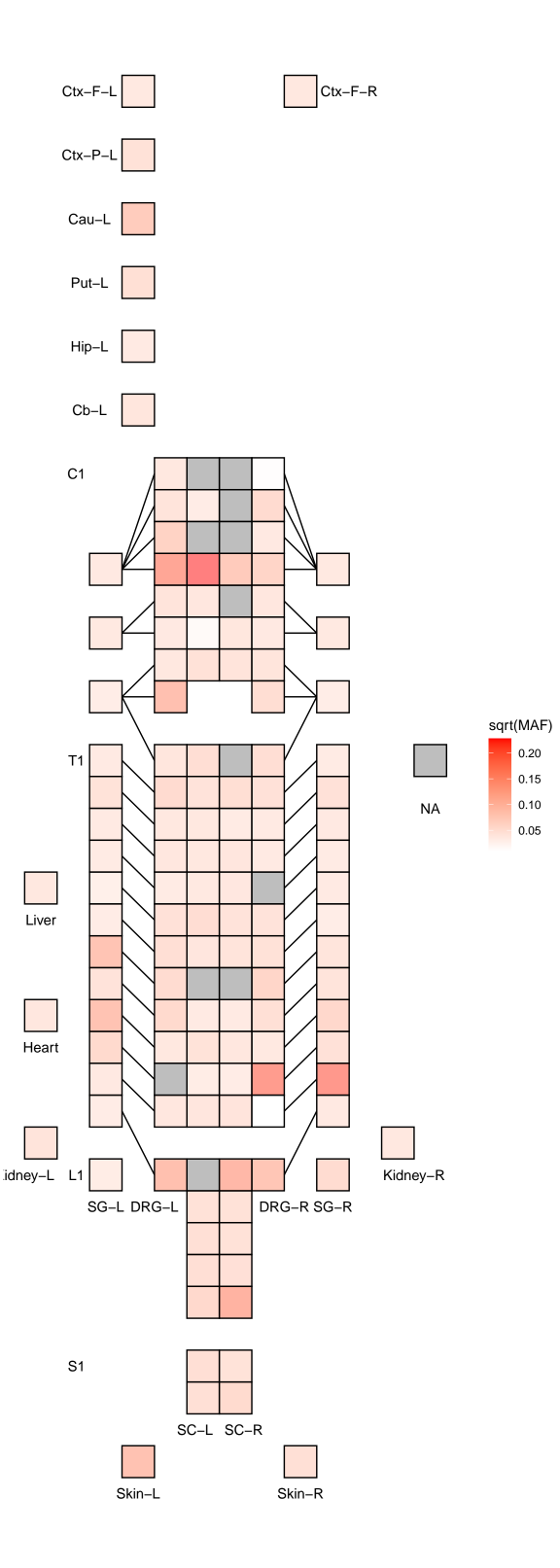


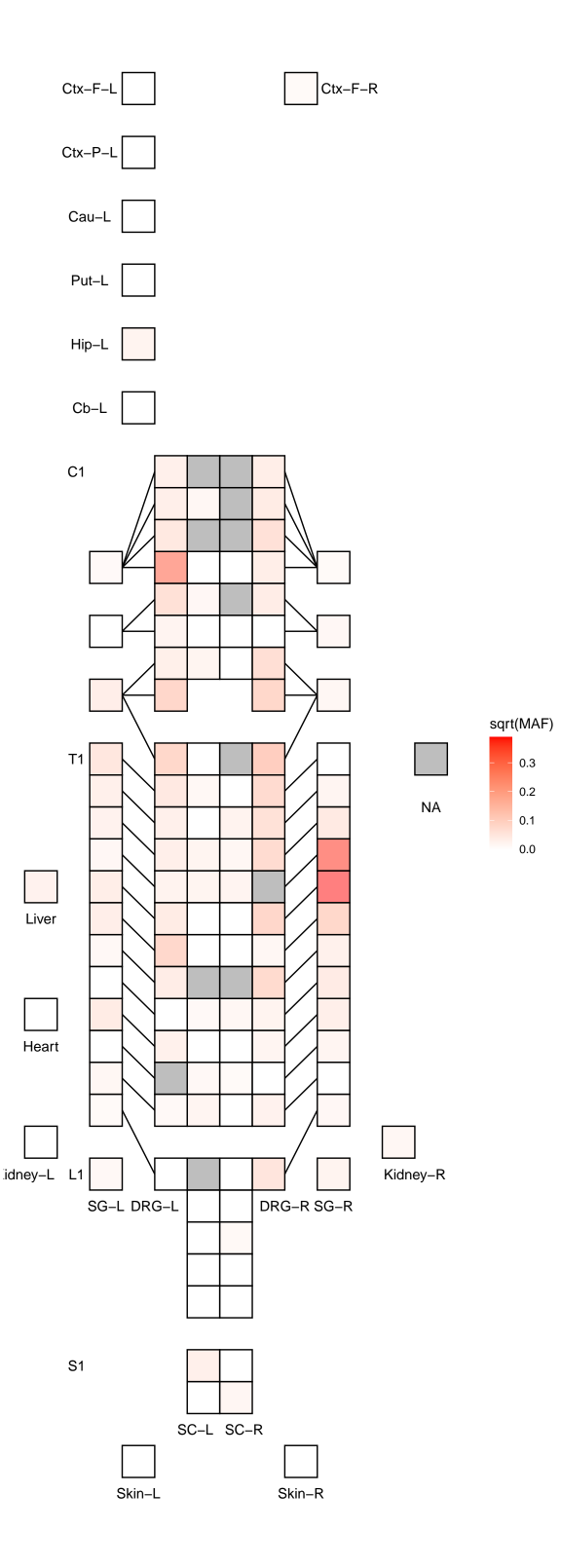


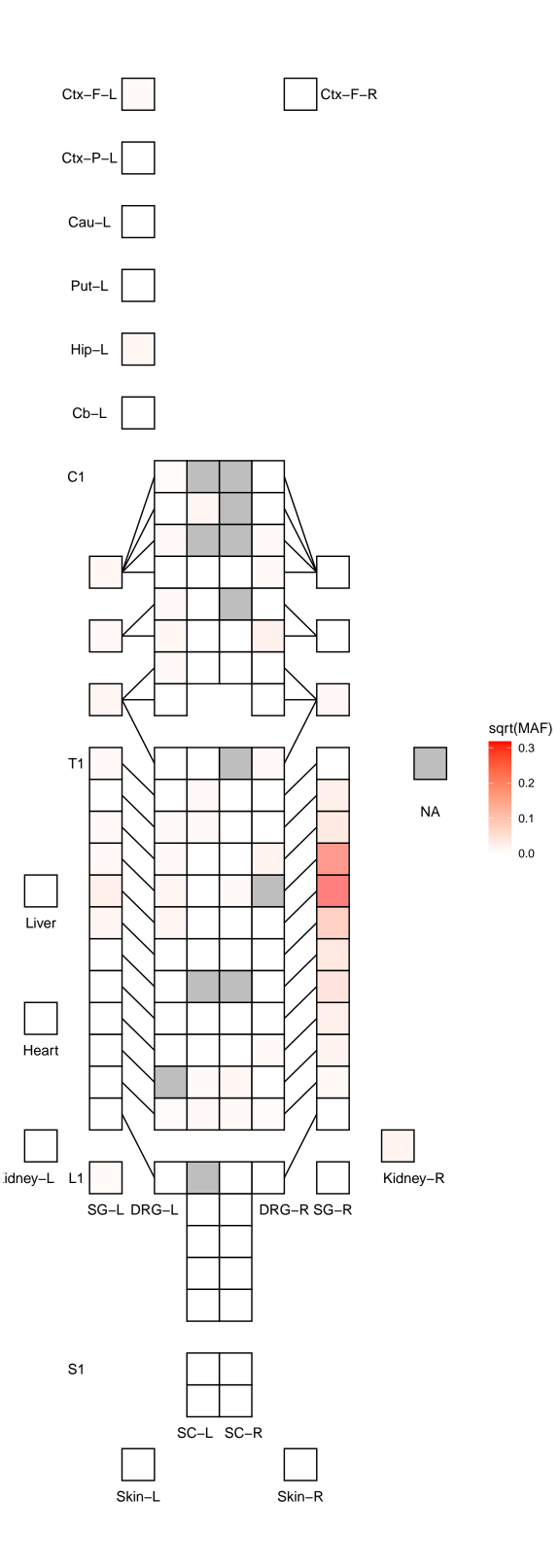


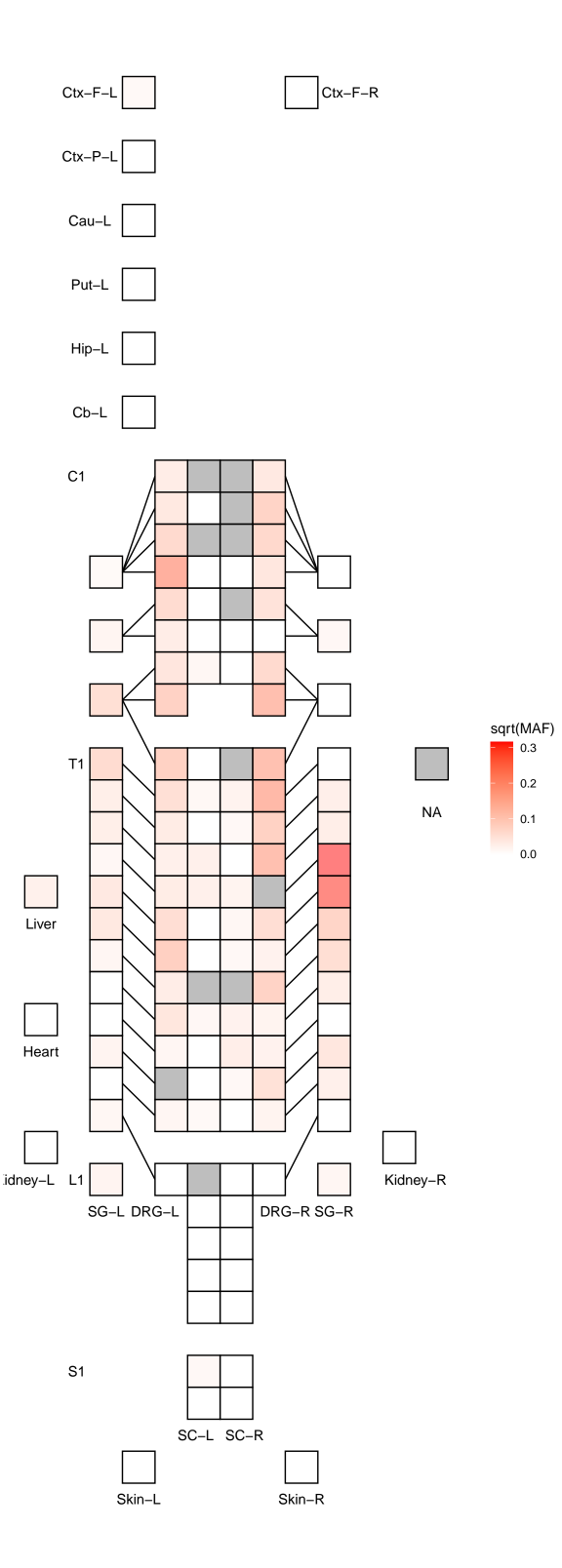


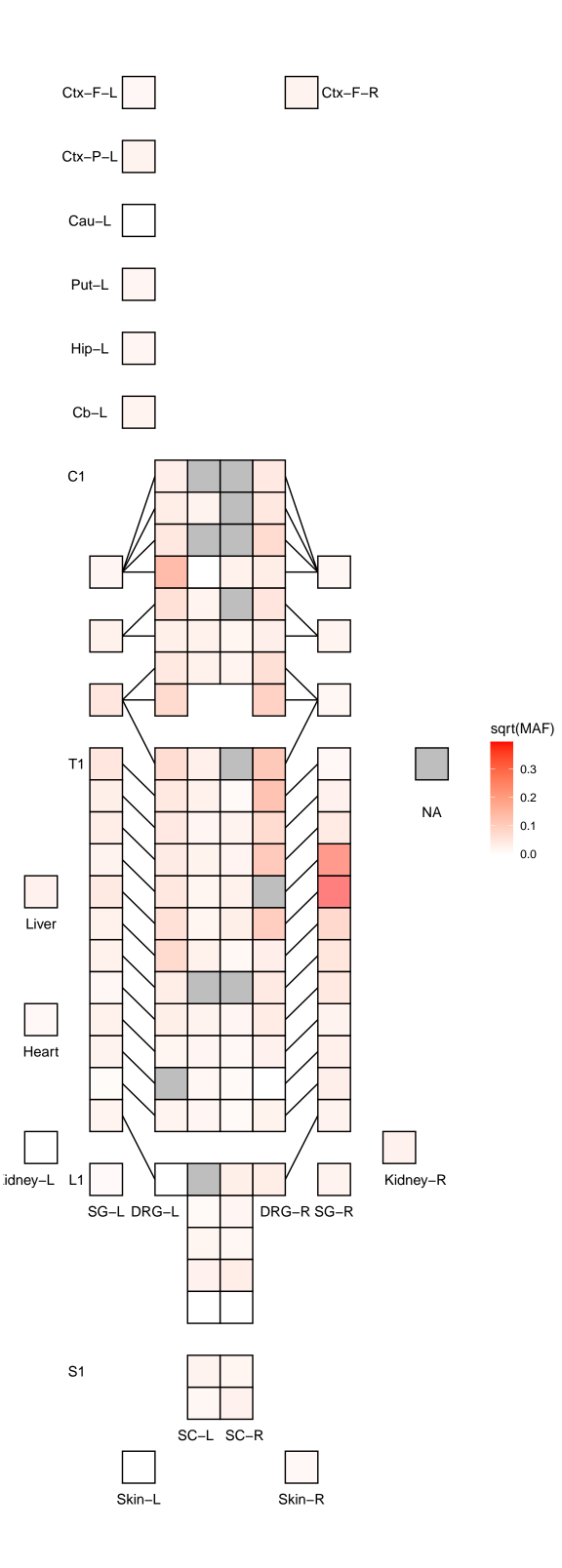


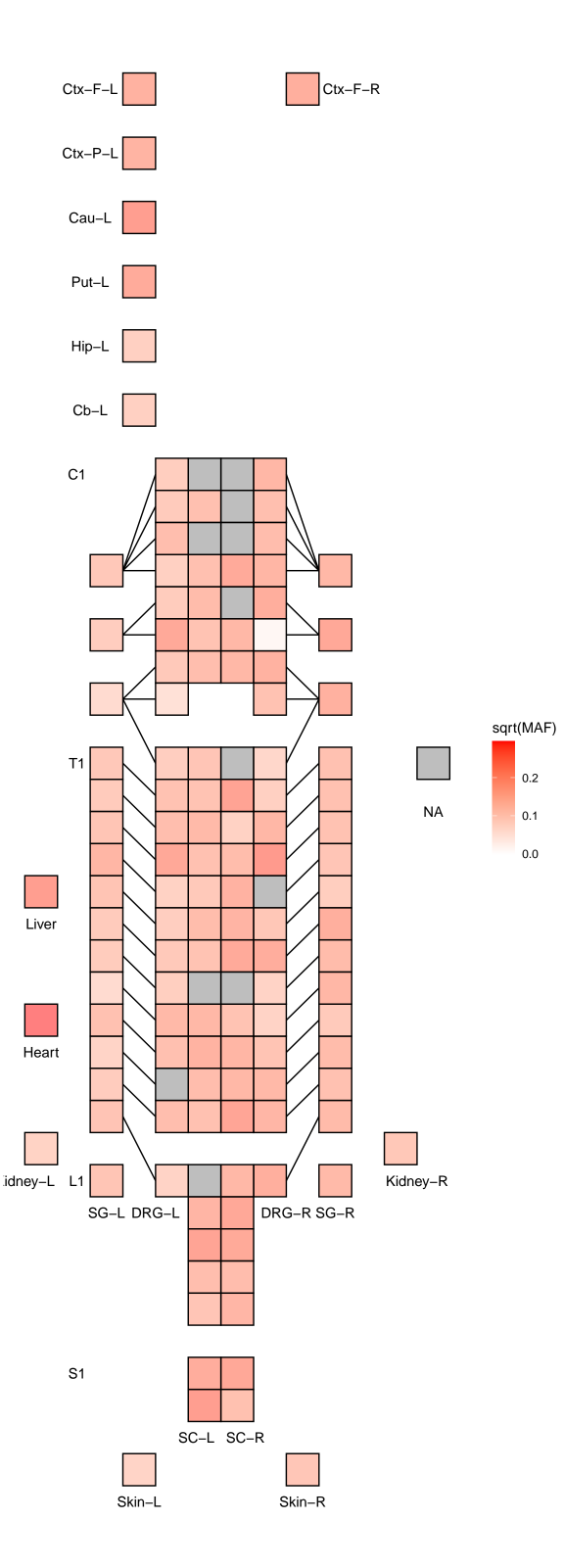


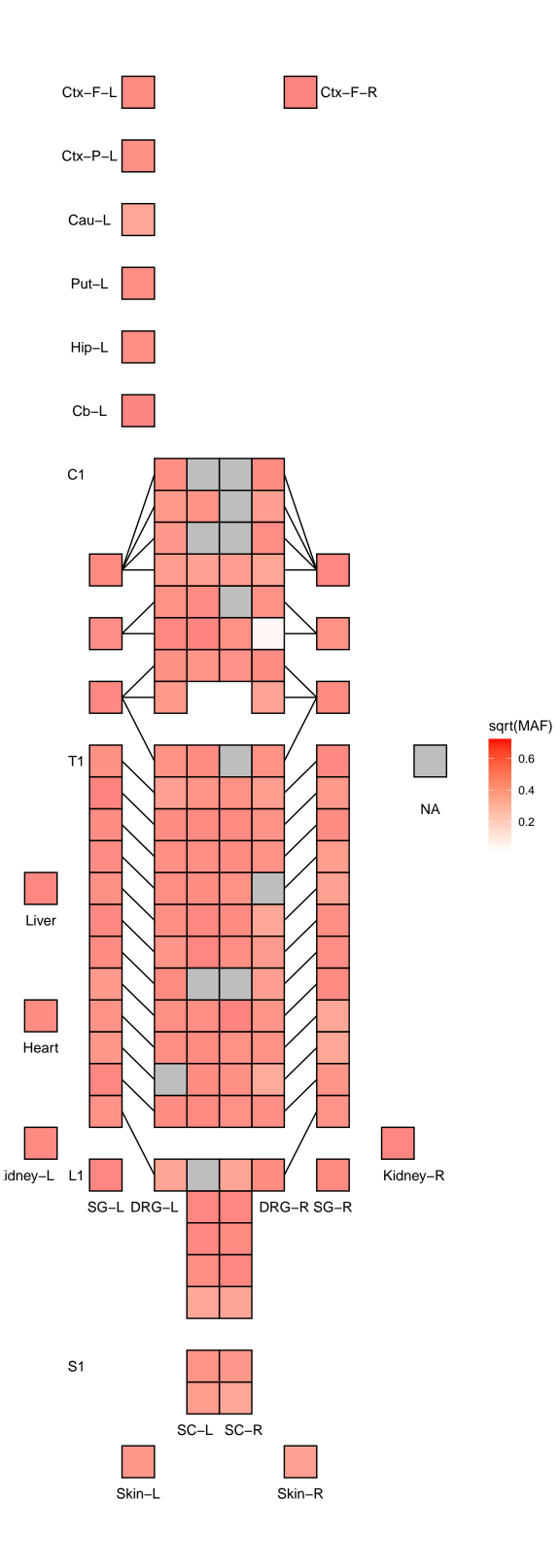


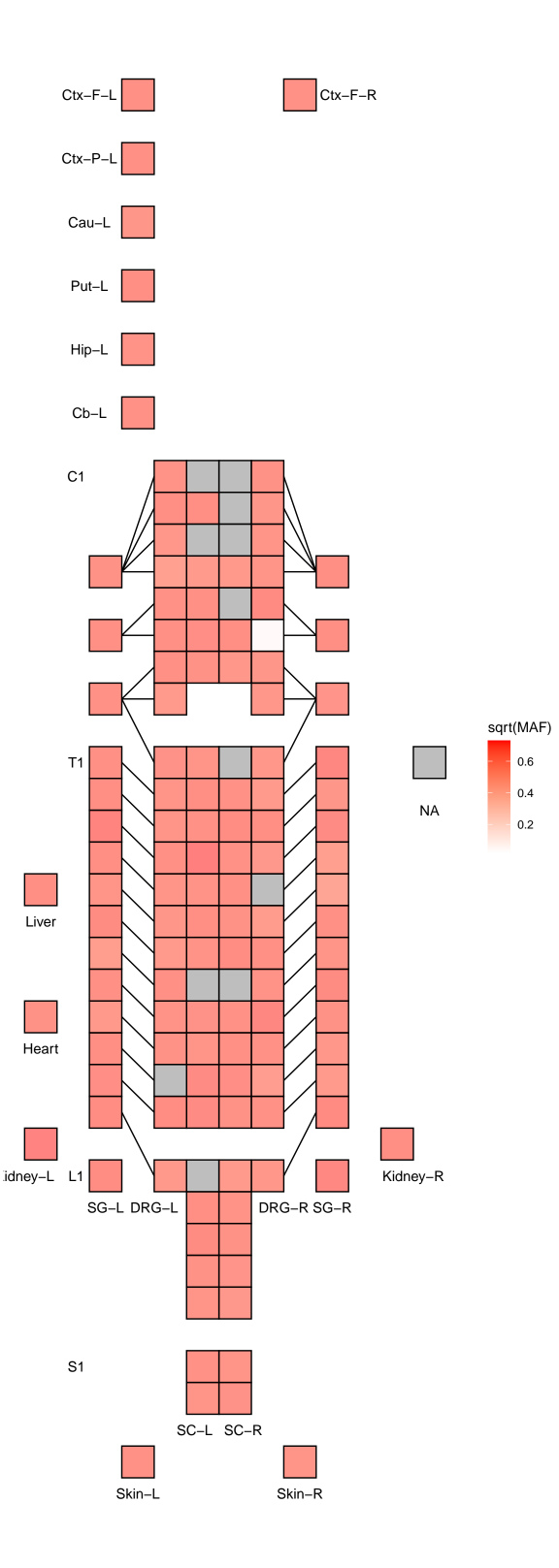


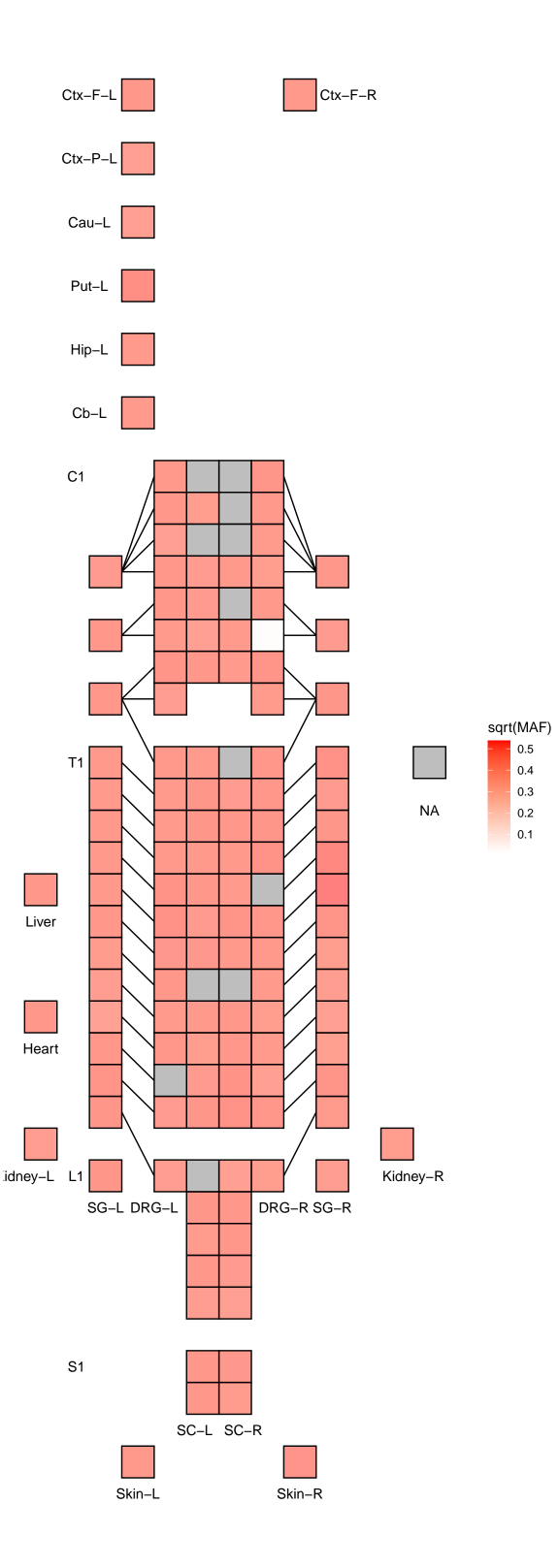


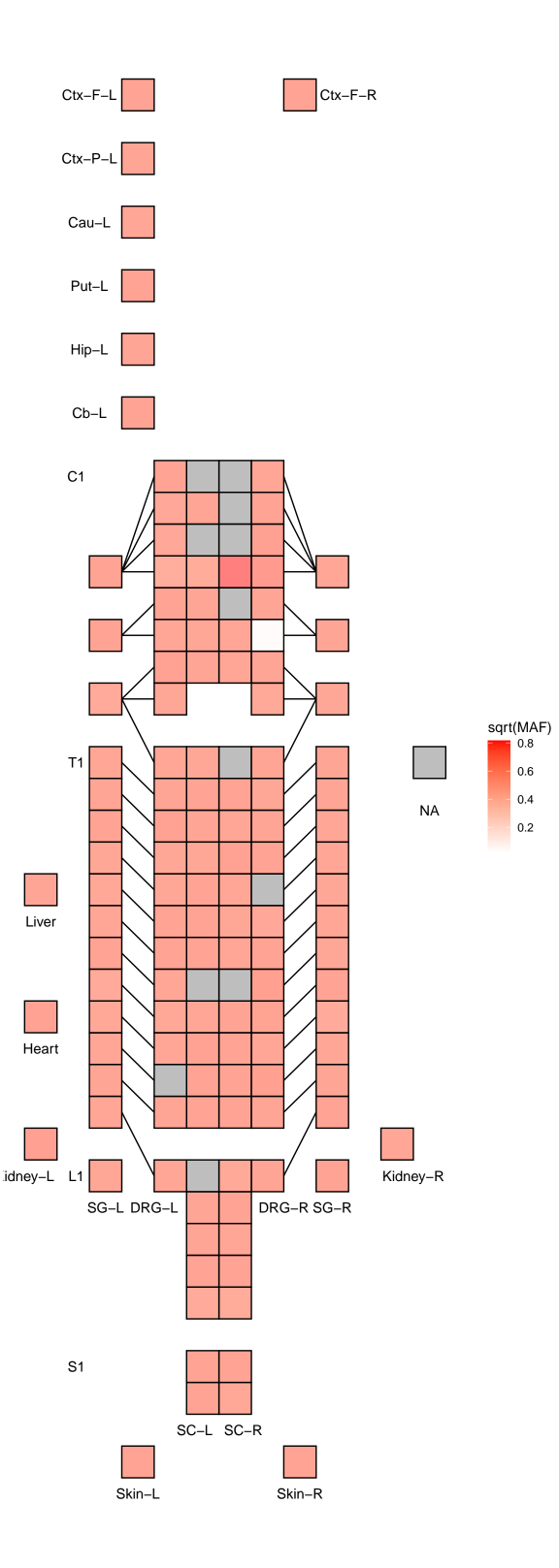


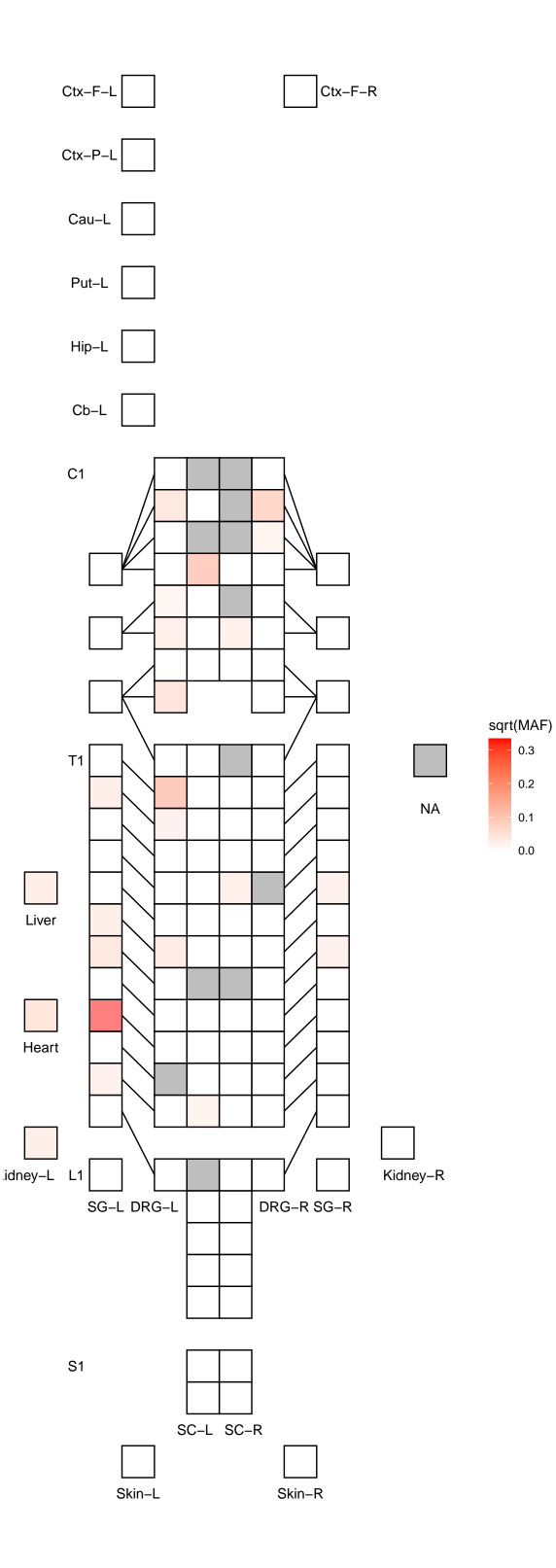






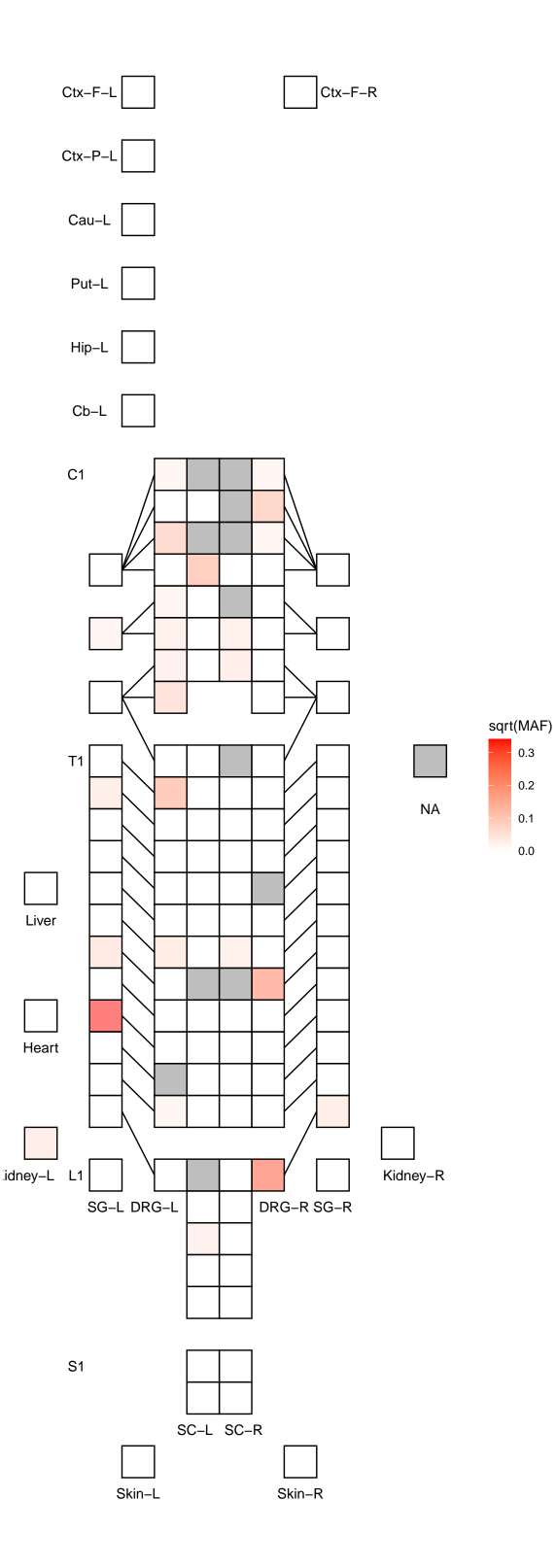






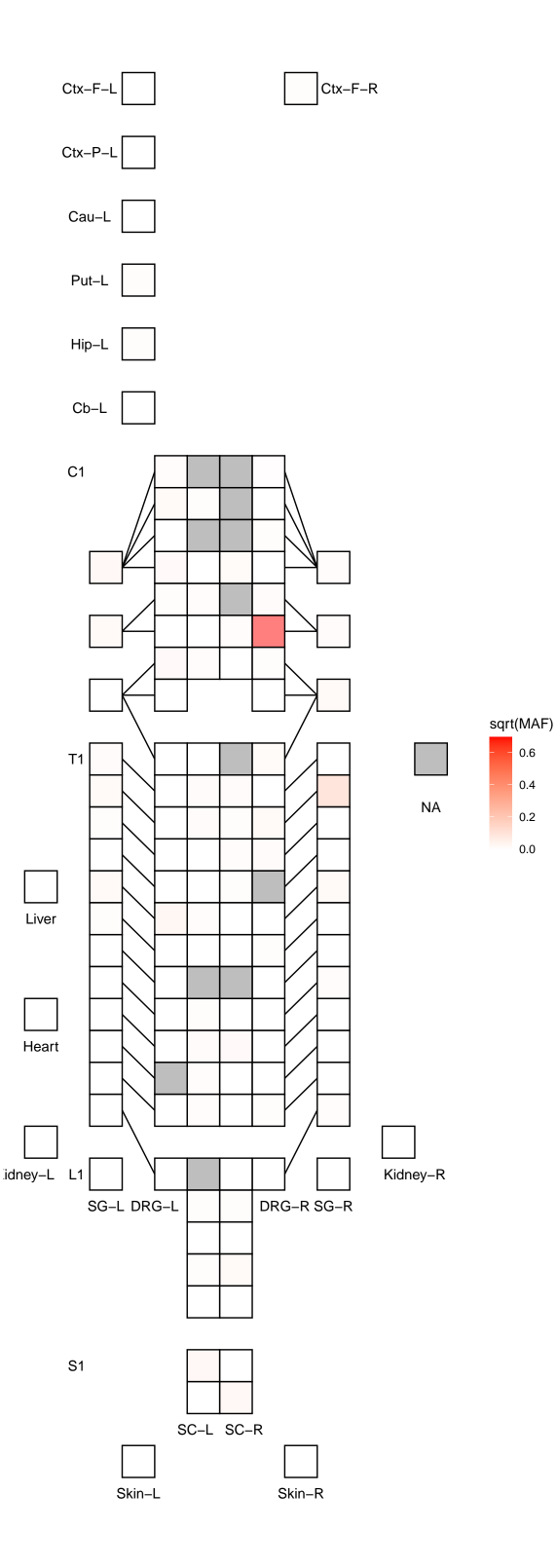
0.2

0.1



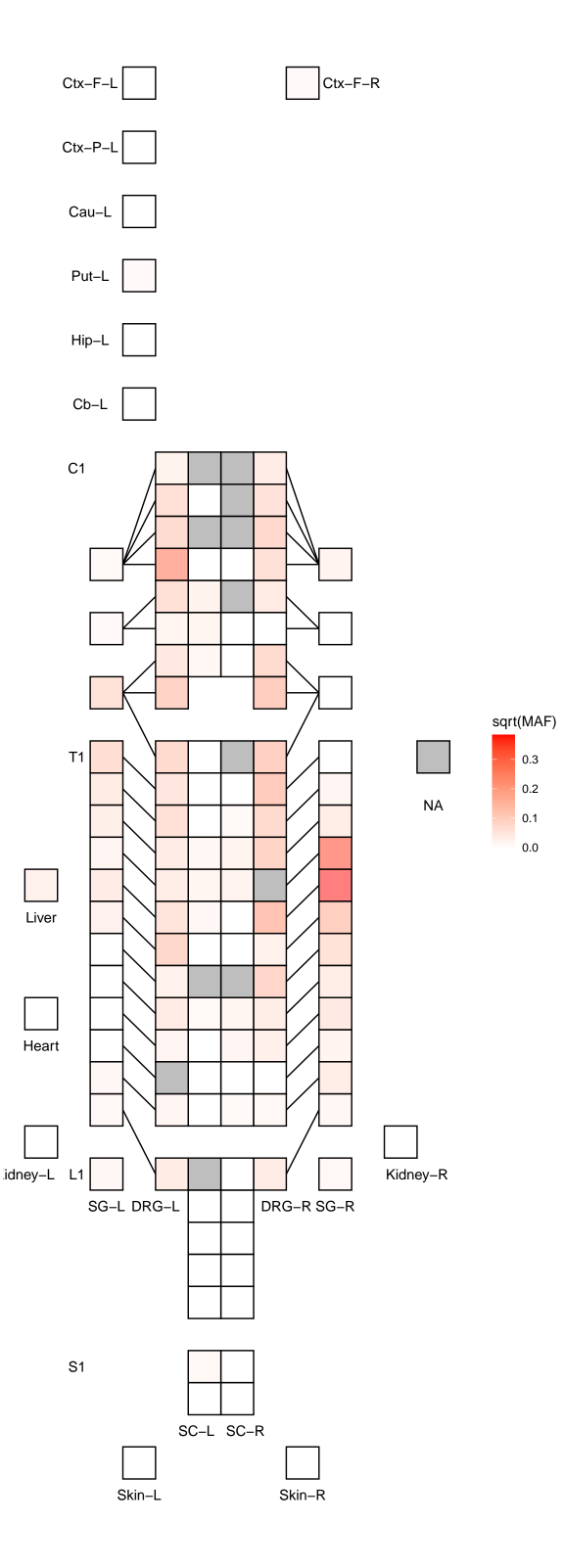
0.2

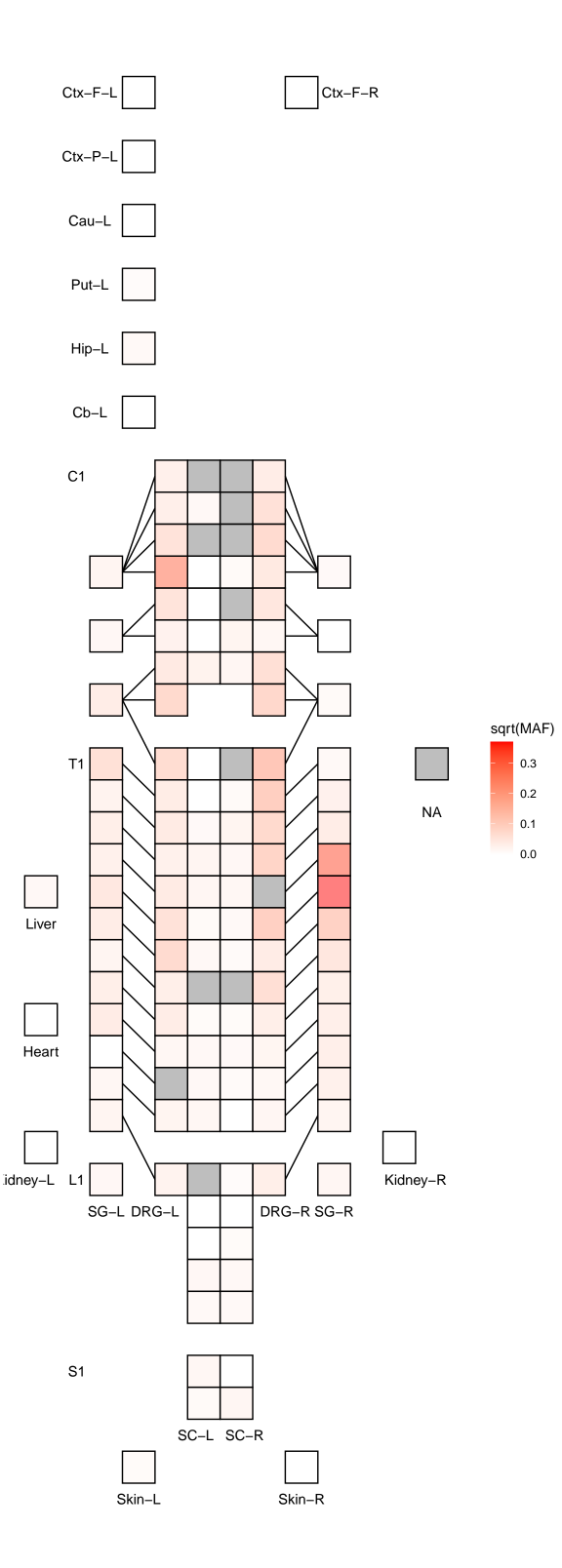
0.1

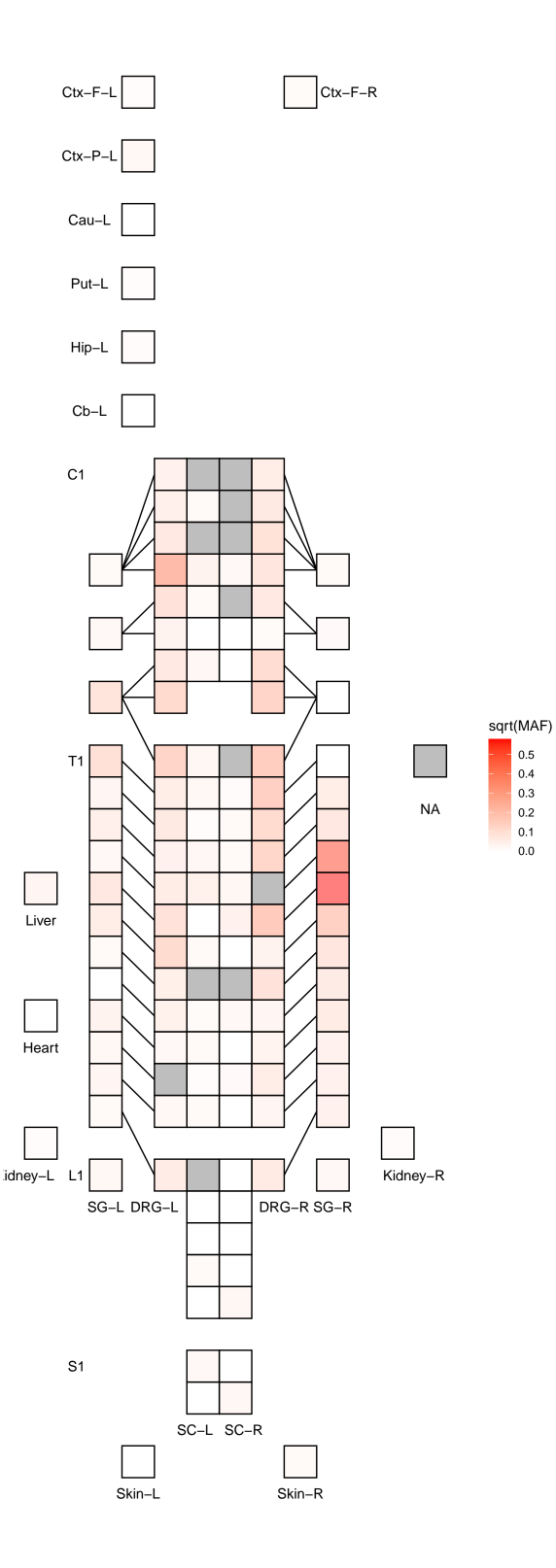


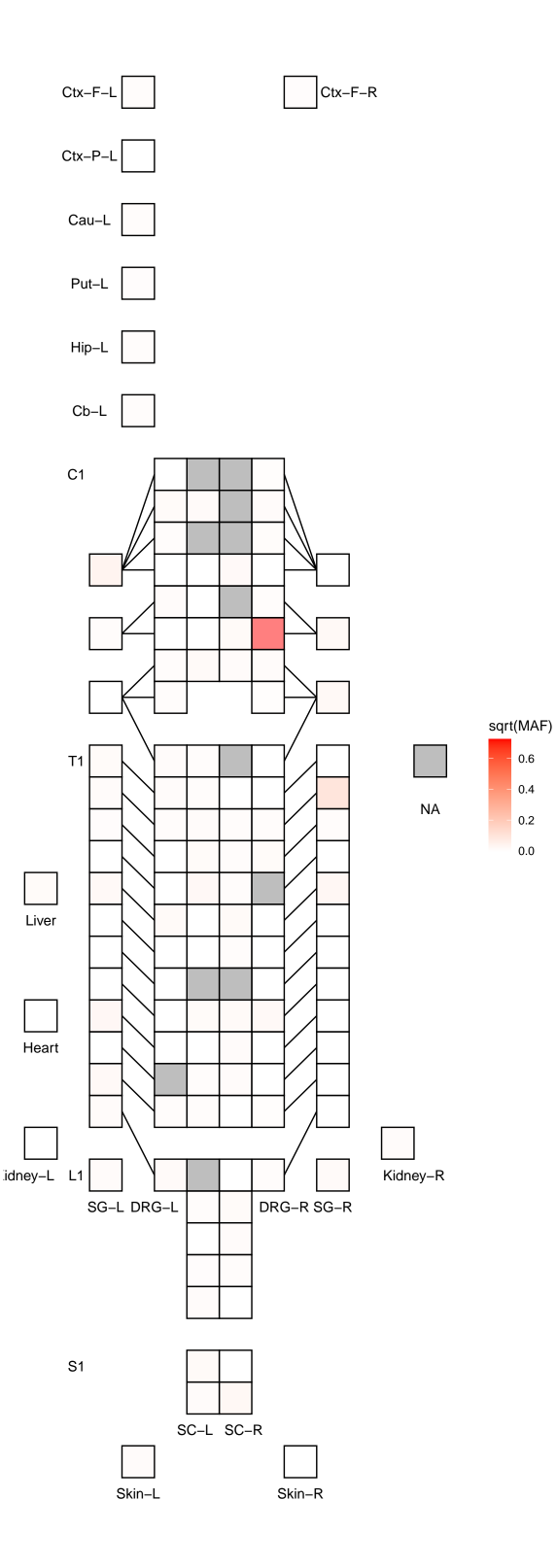
0.4

0.2



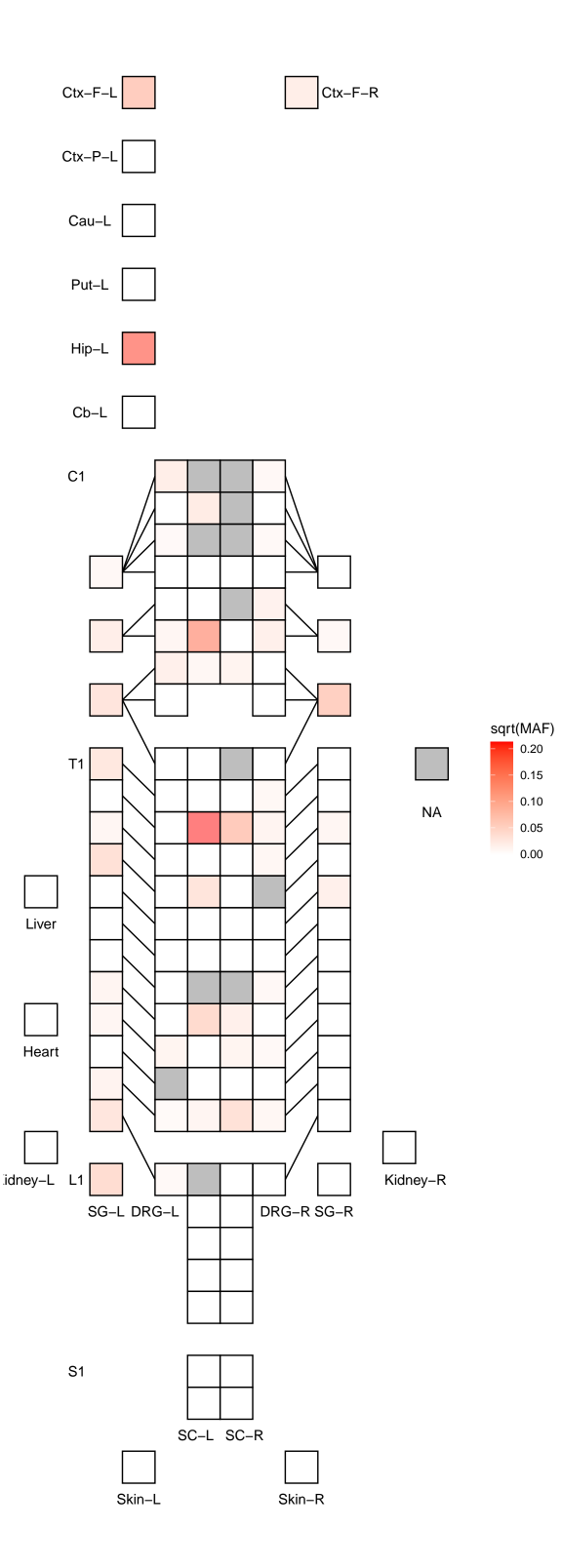


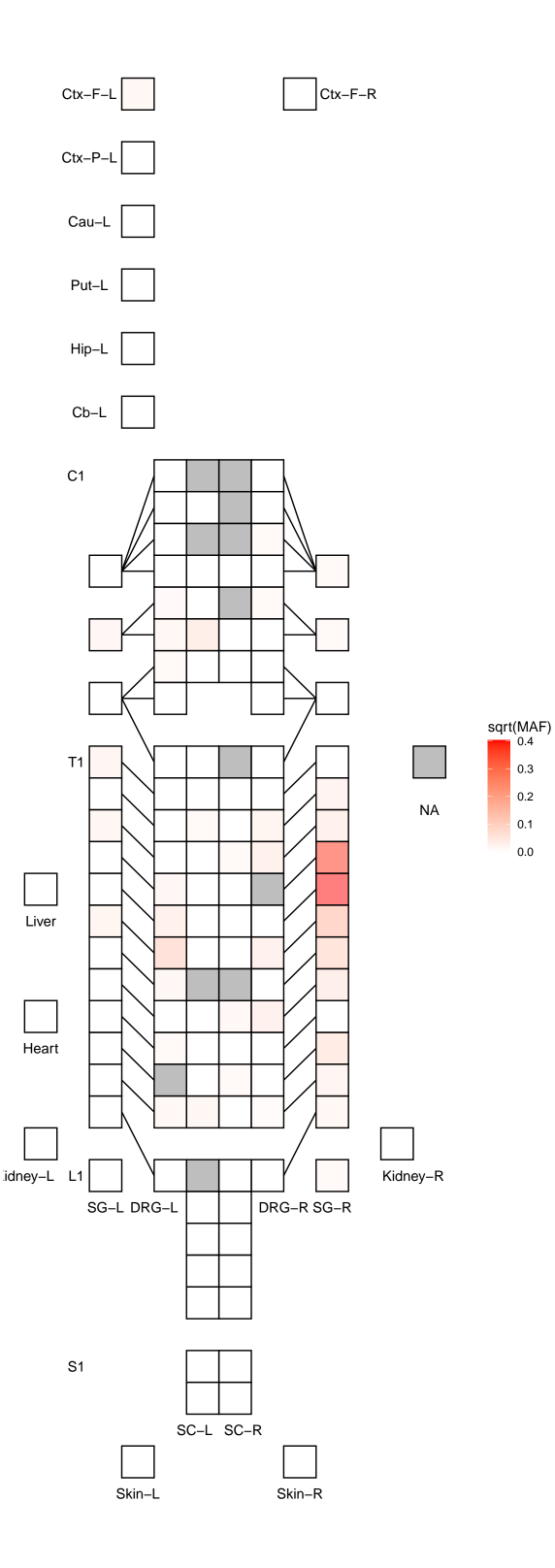


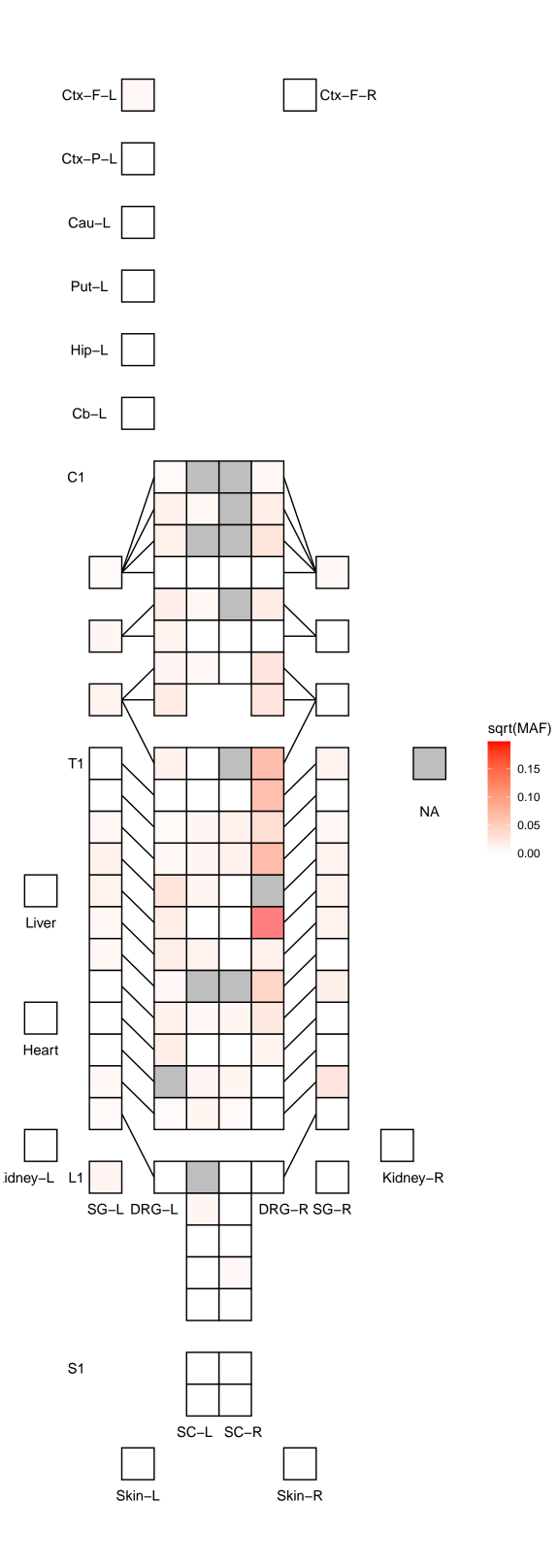


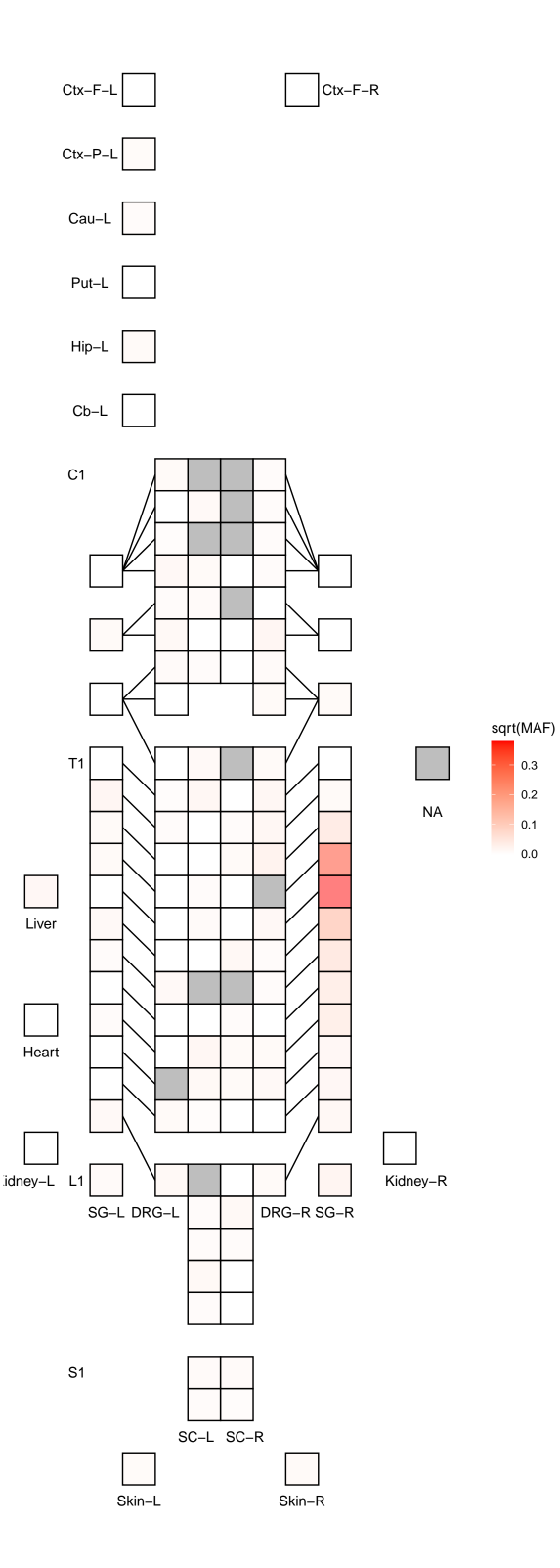
0.4

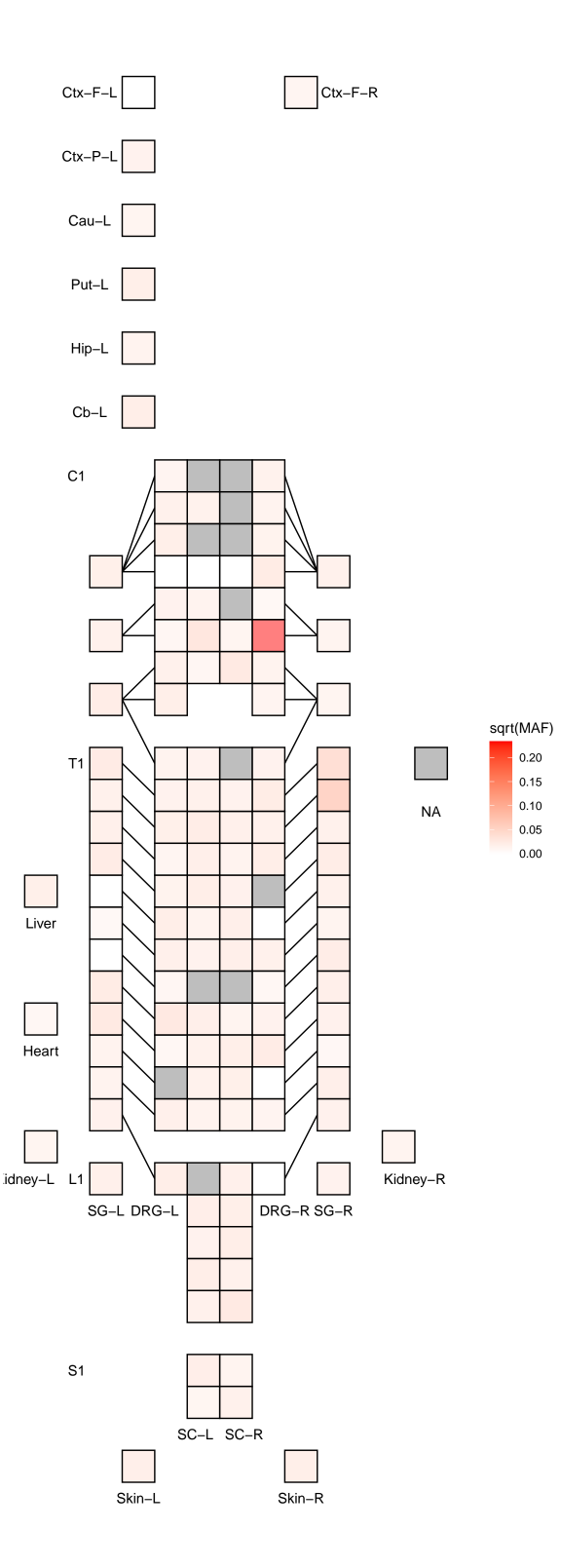
0.2

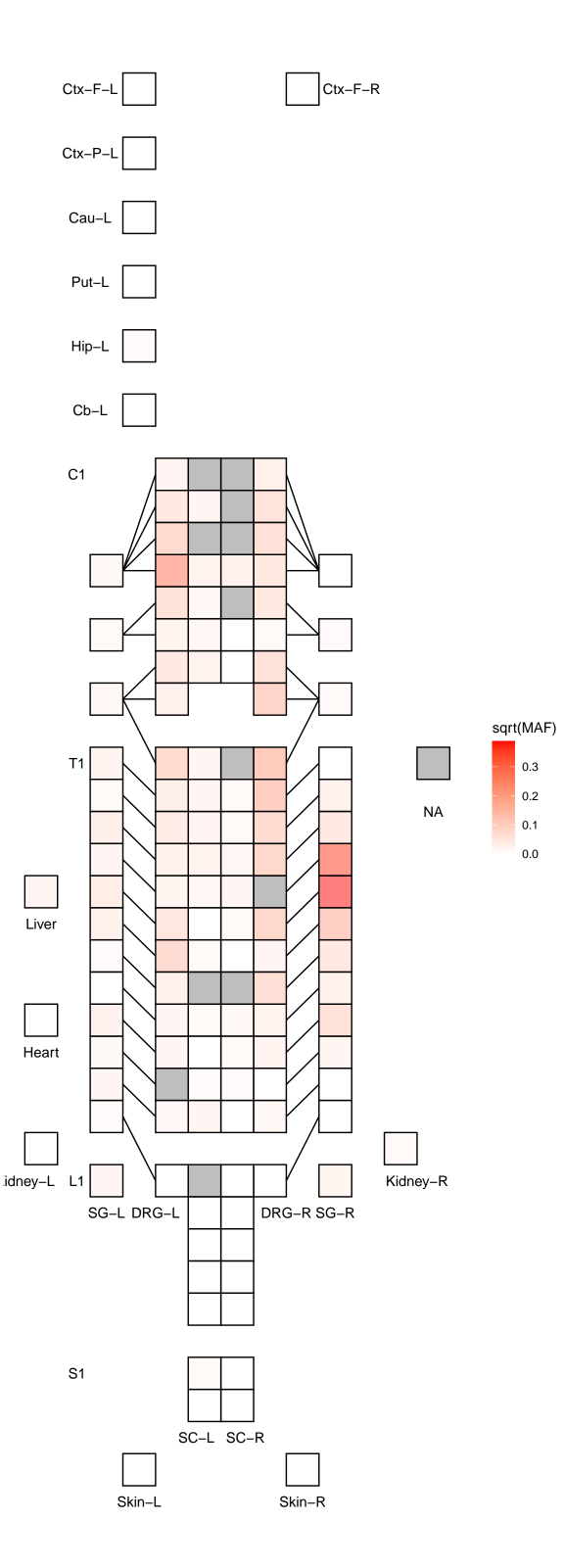


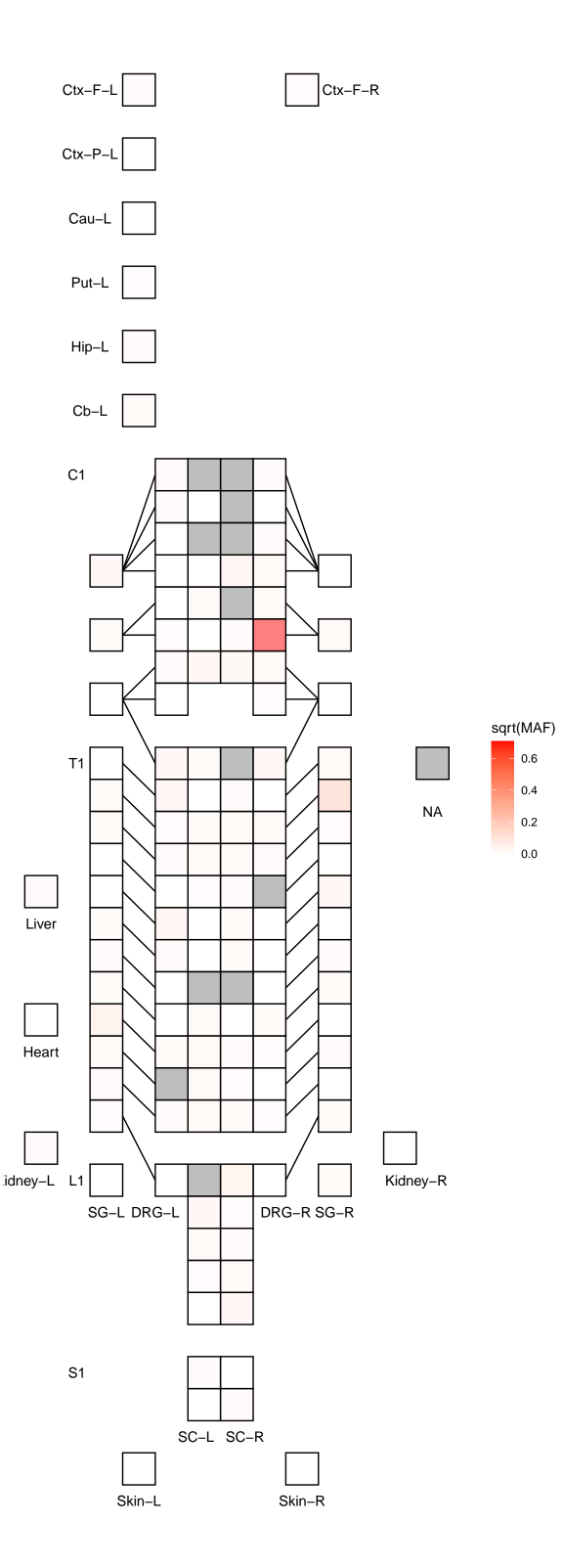


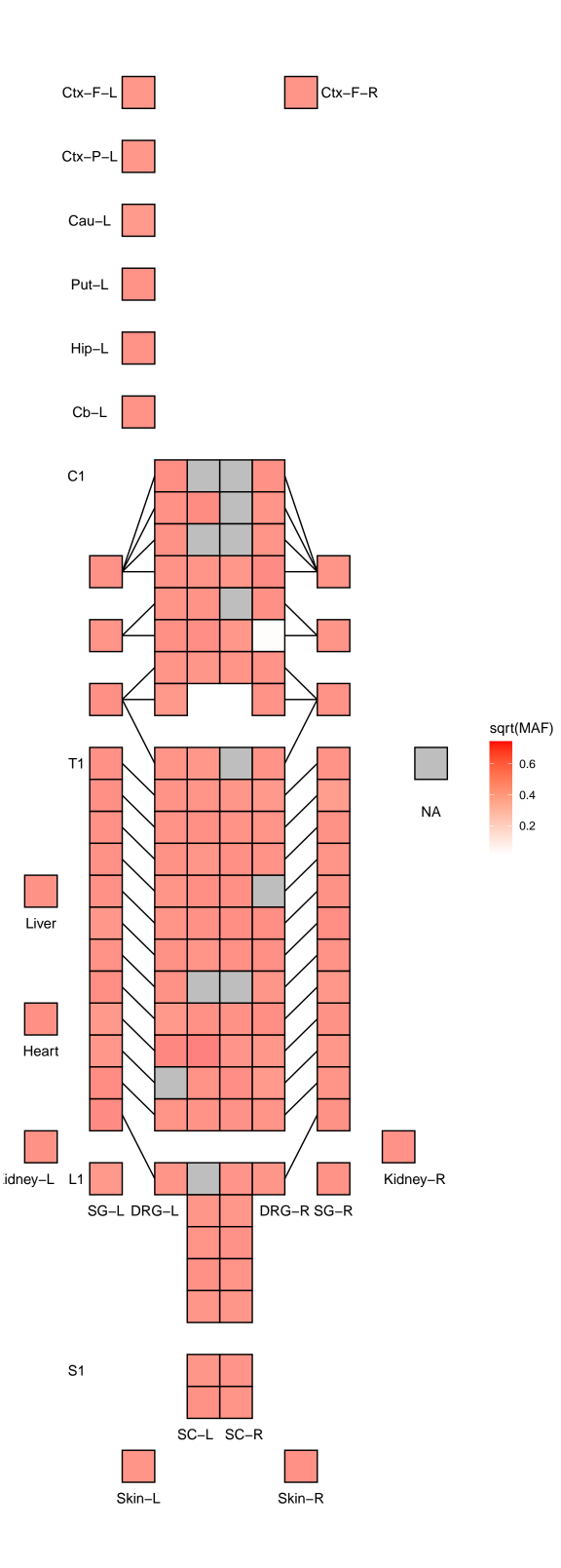


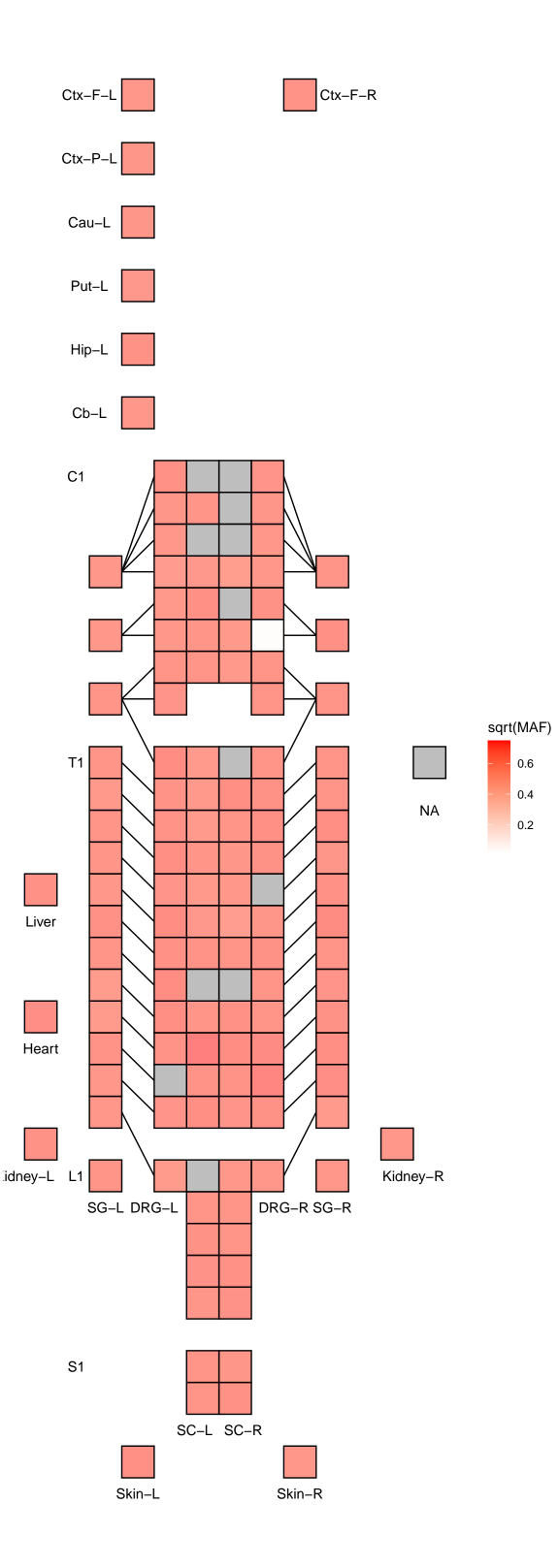


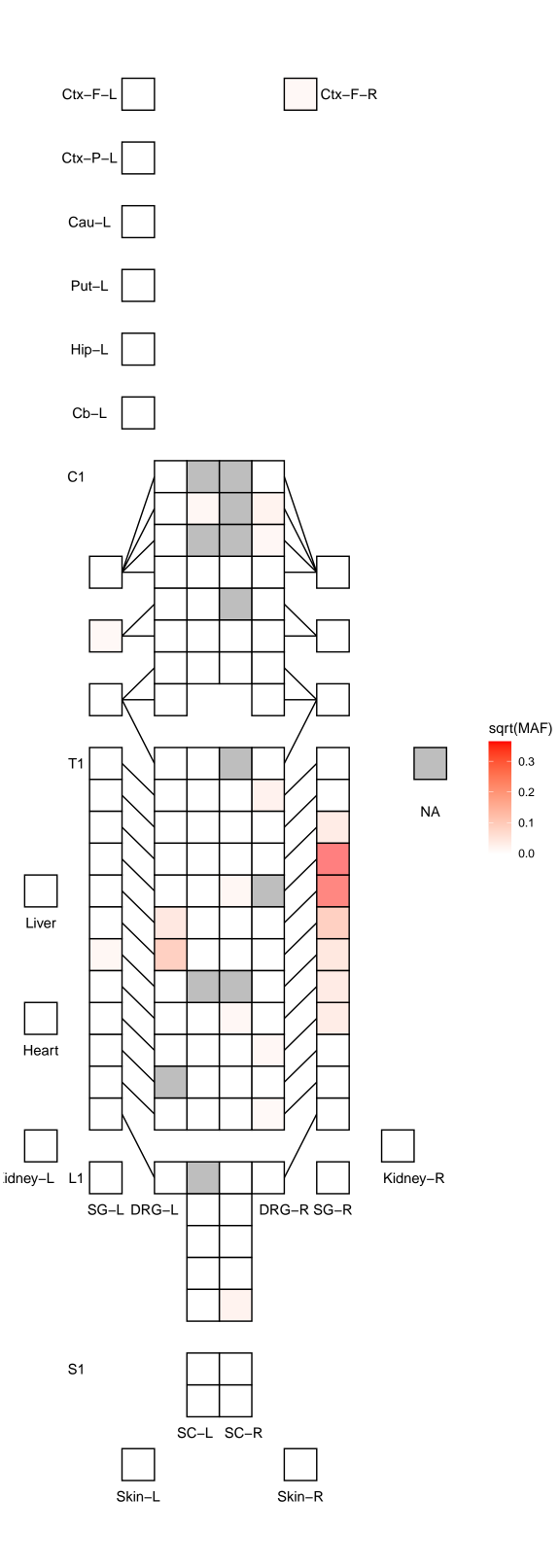


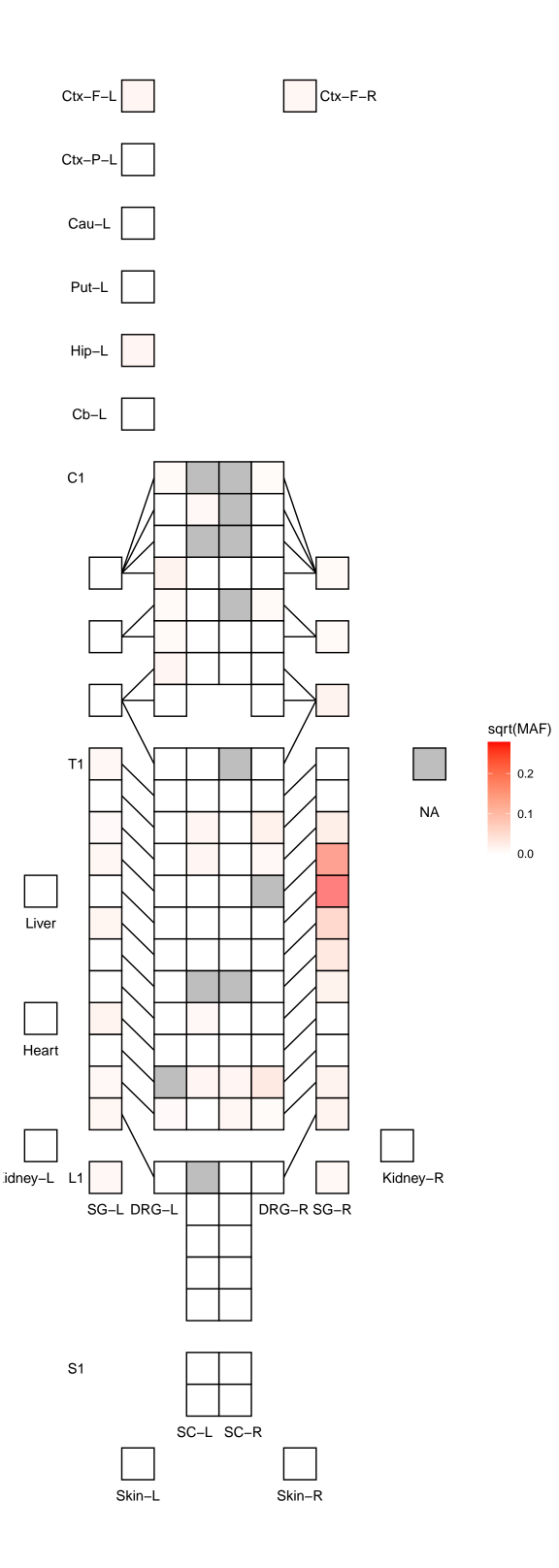


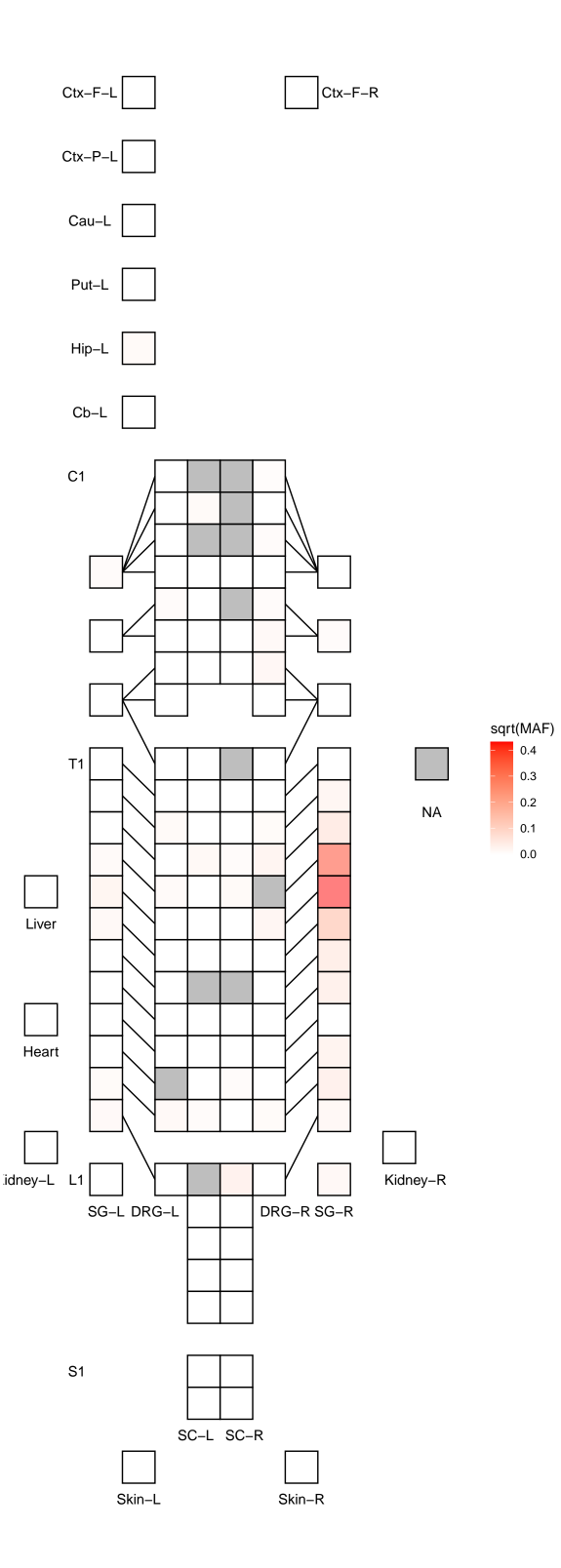


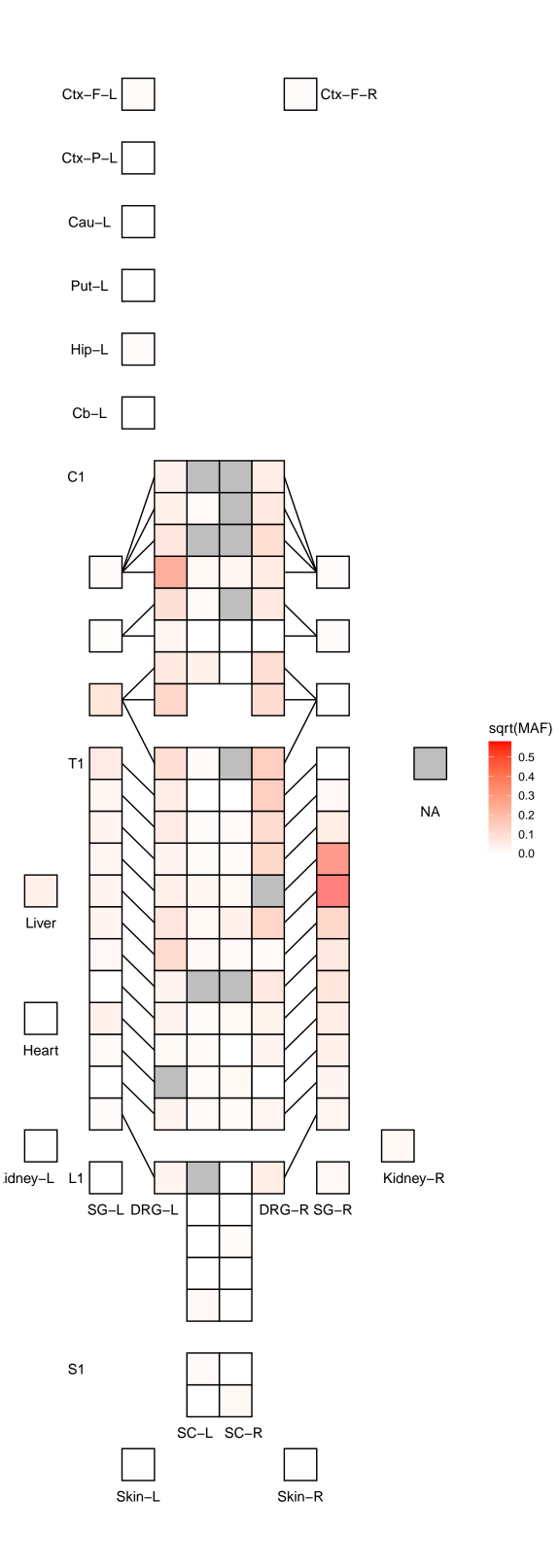


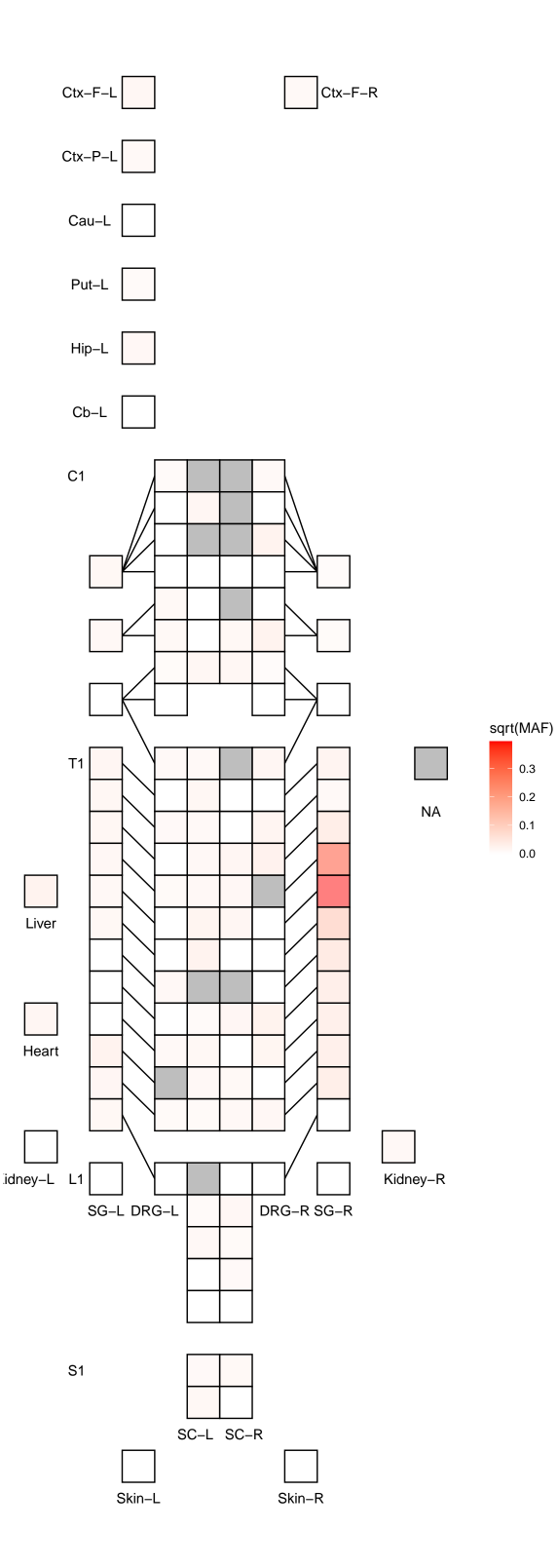


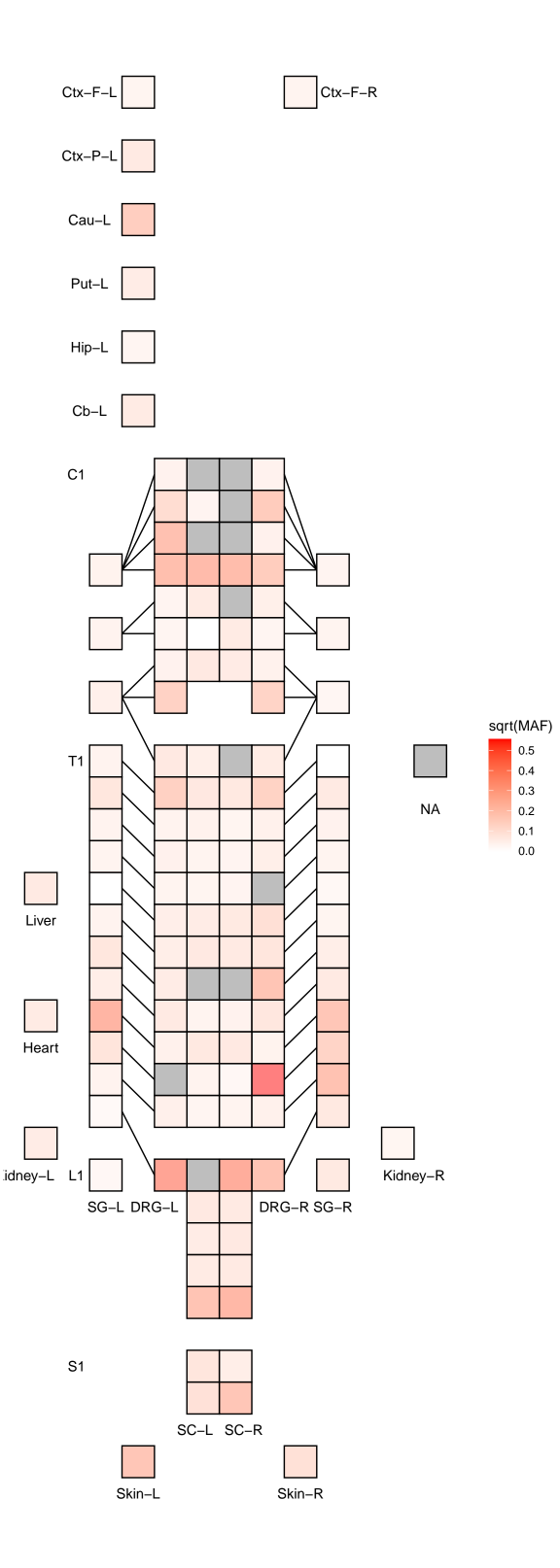


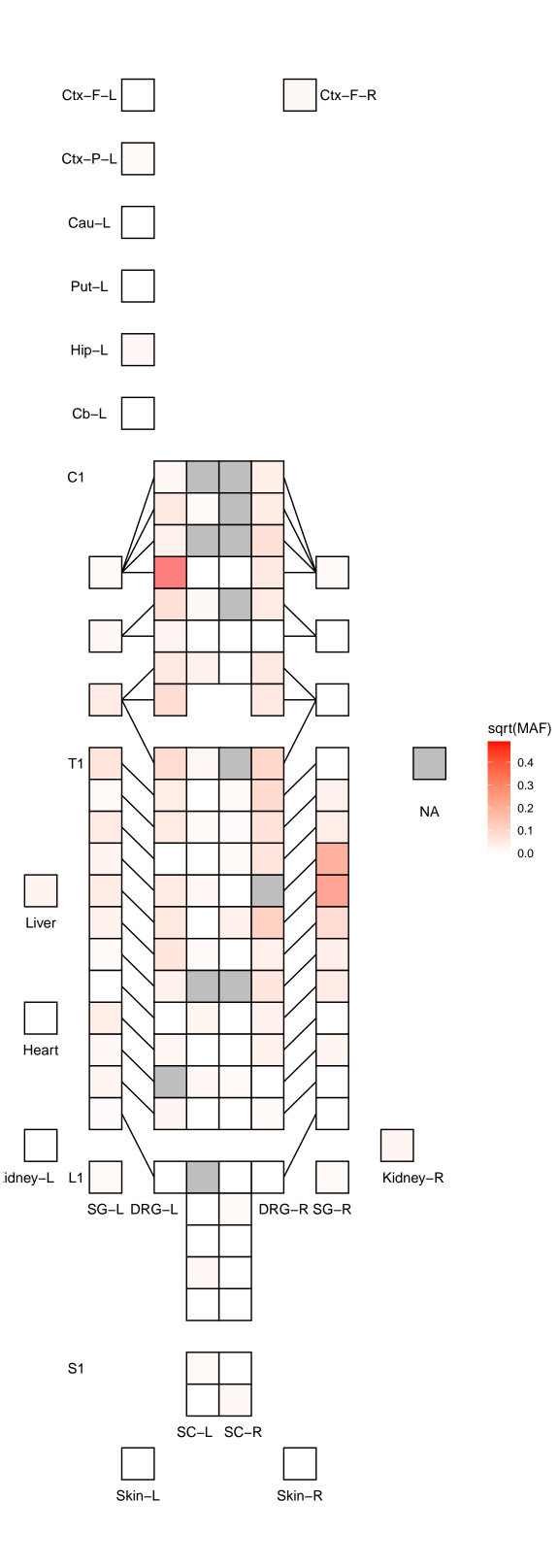


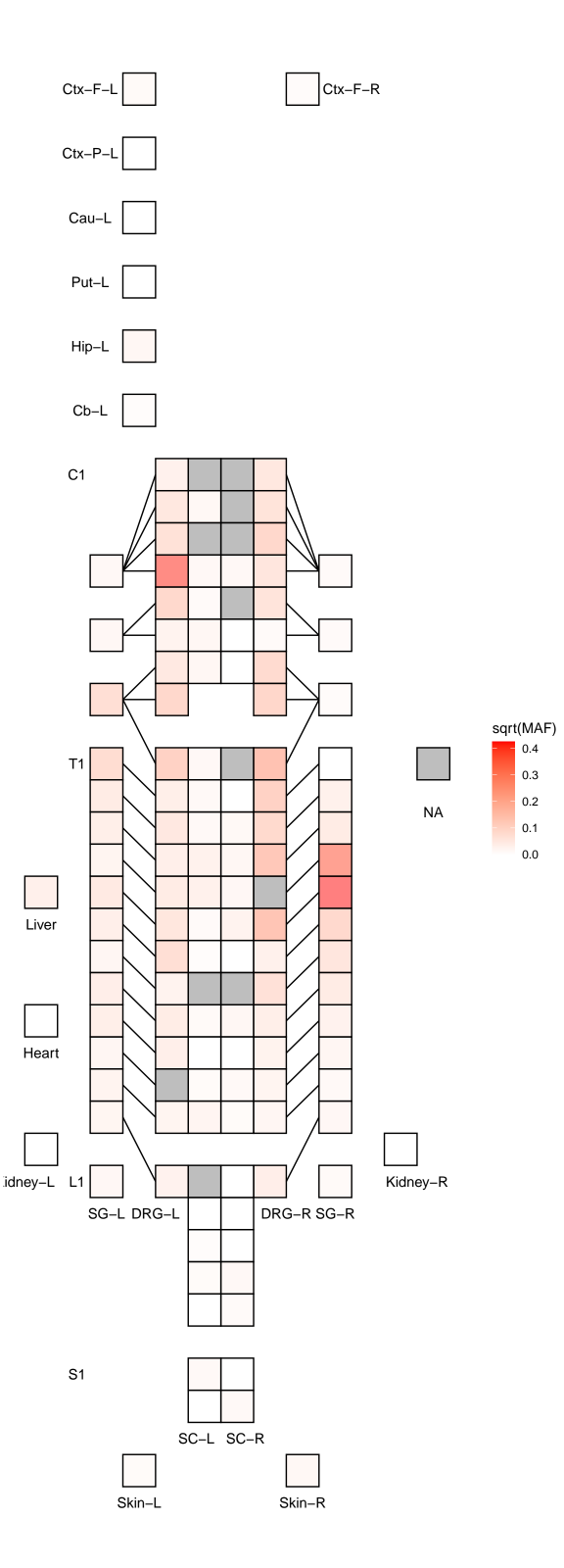


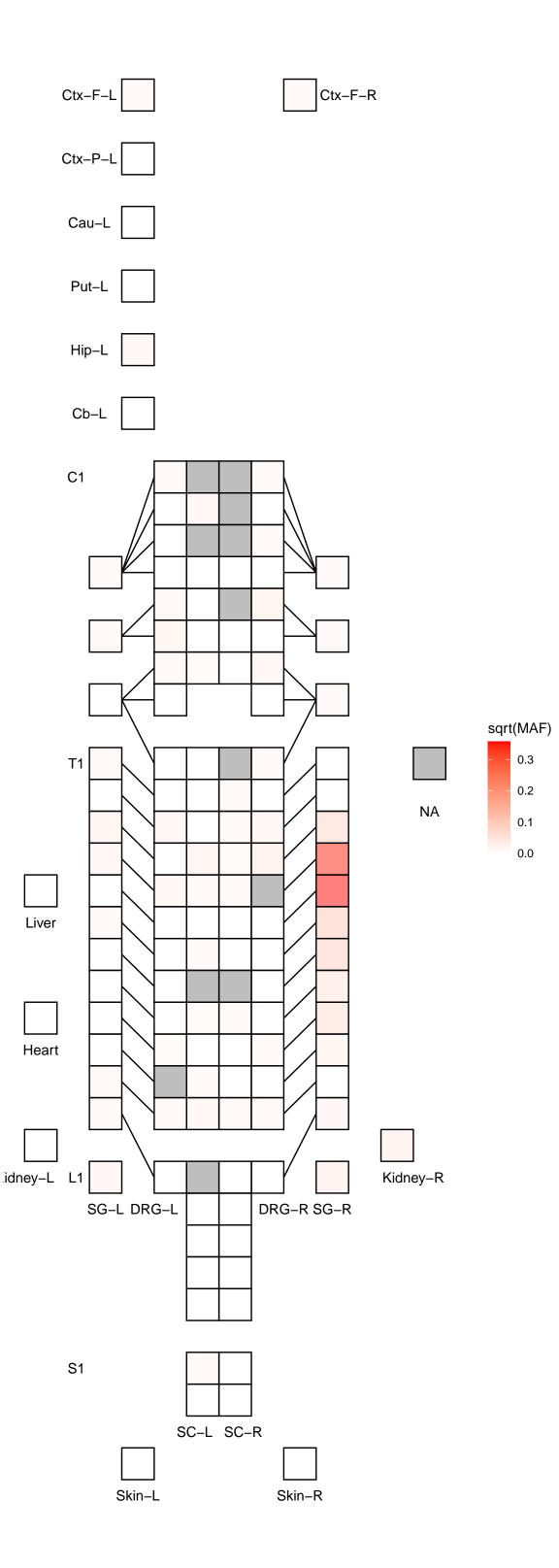


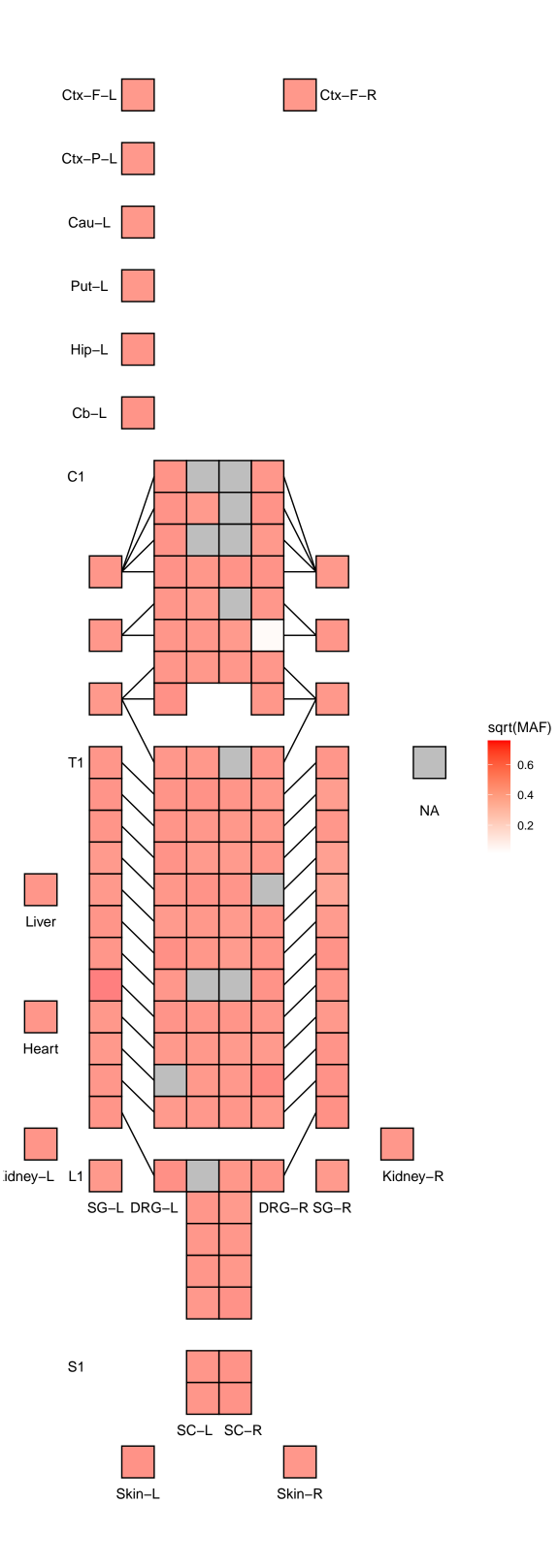


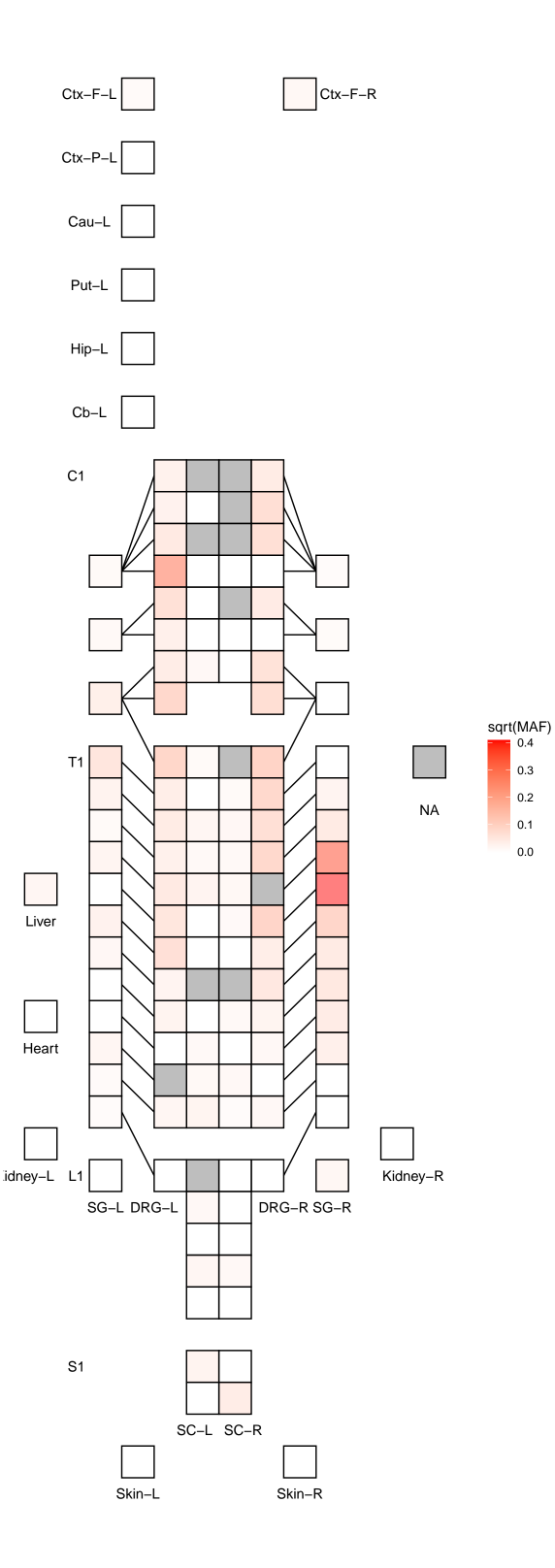


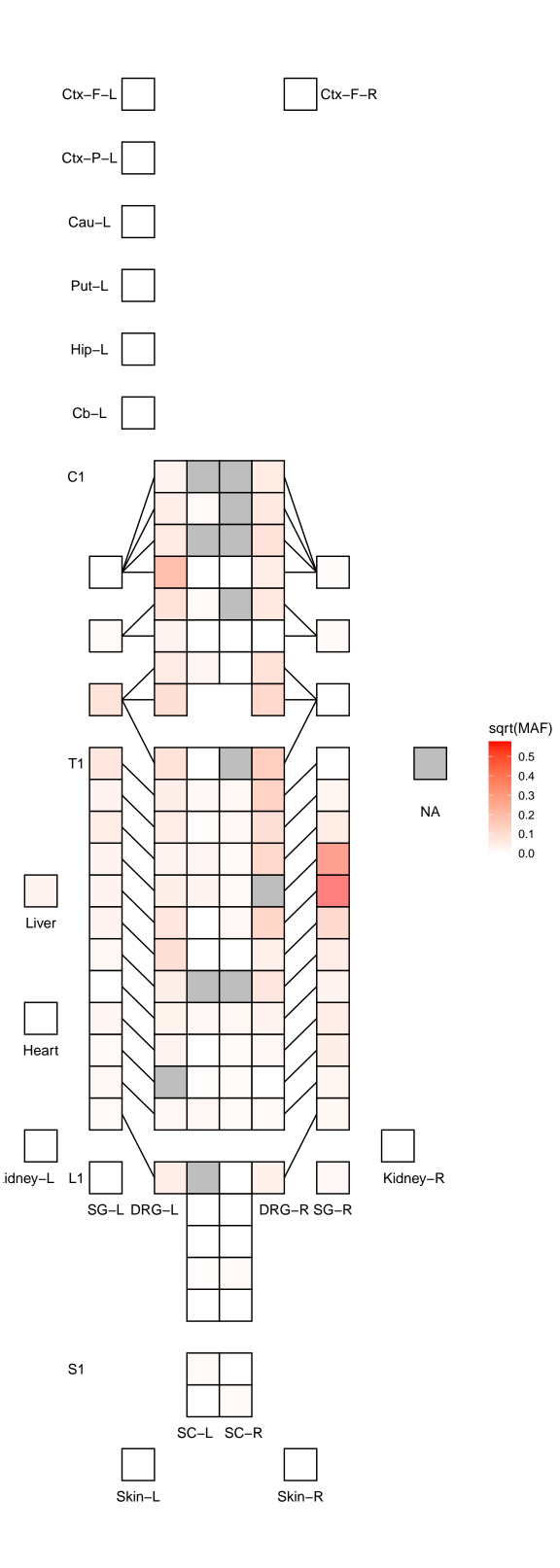


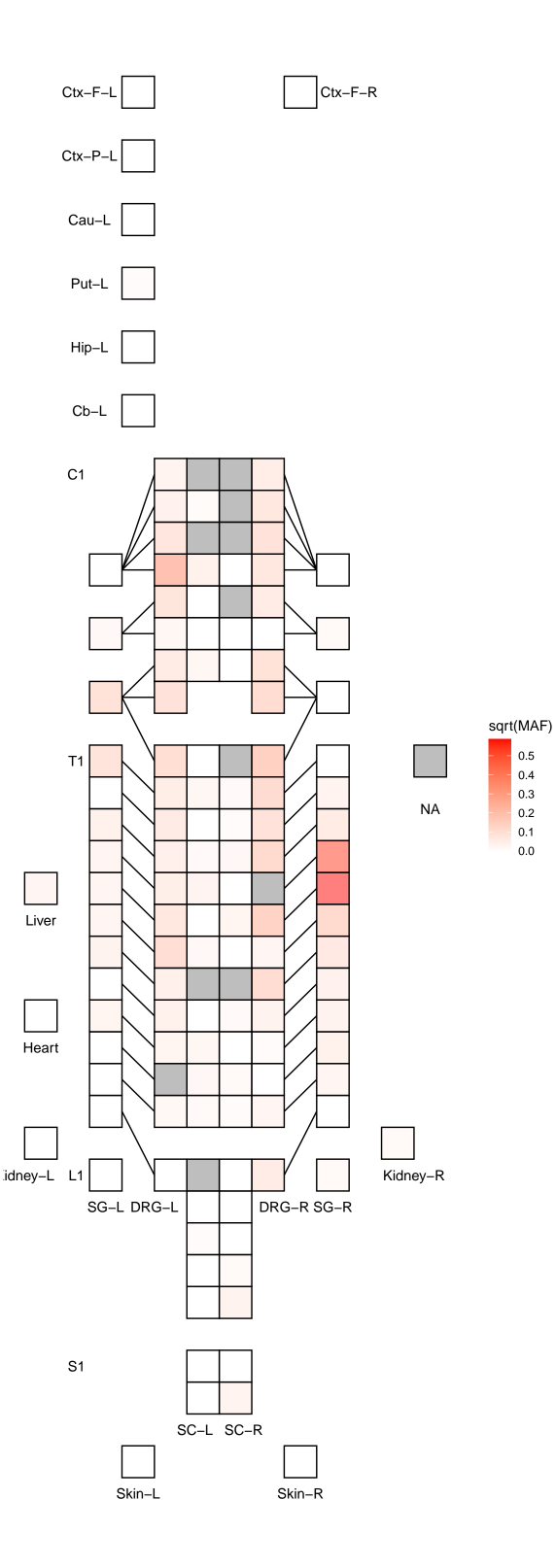


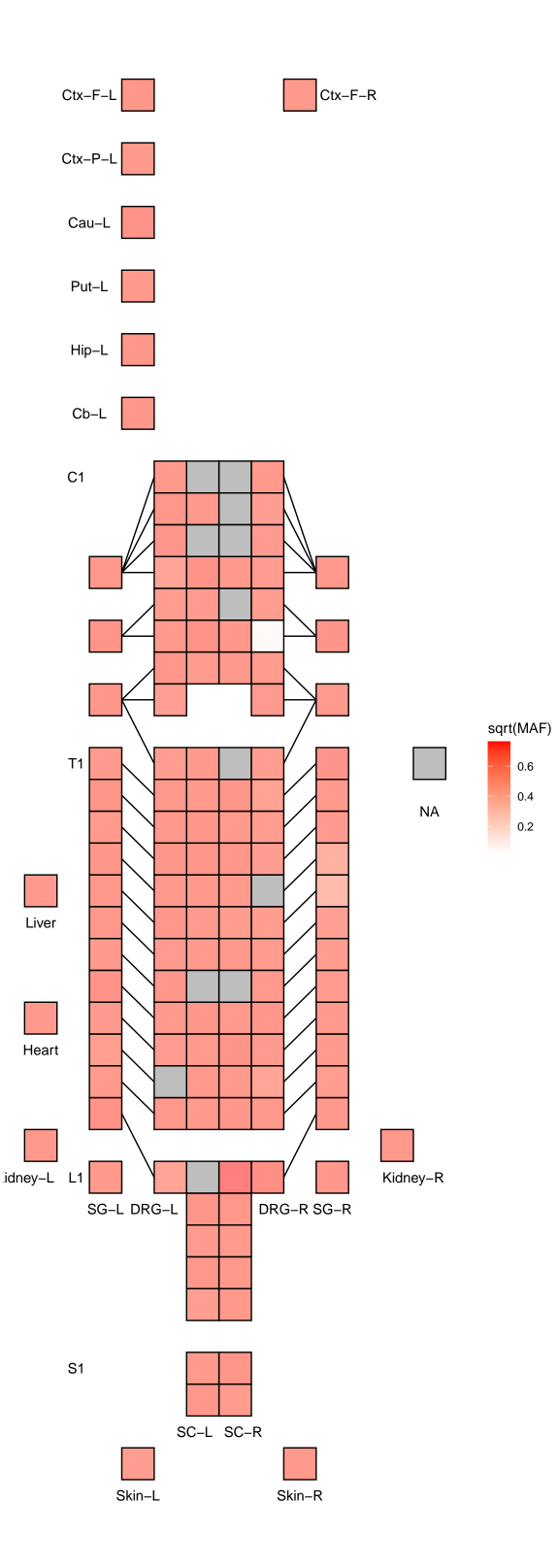


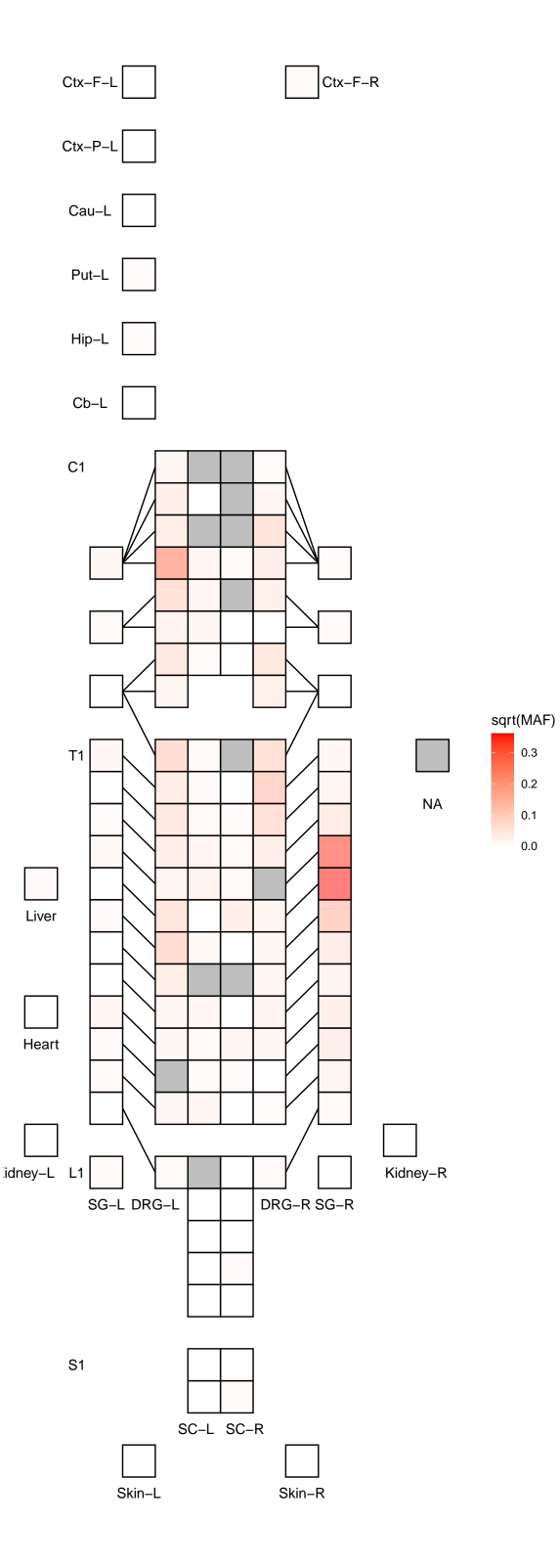








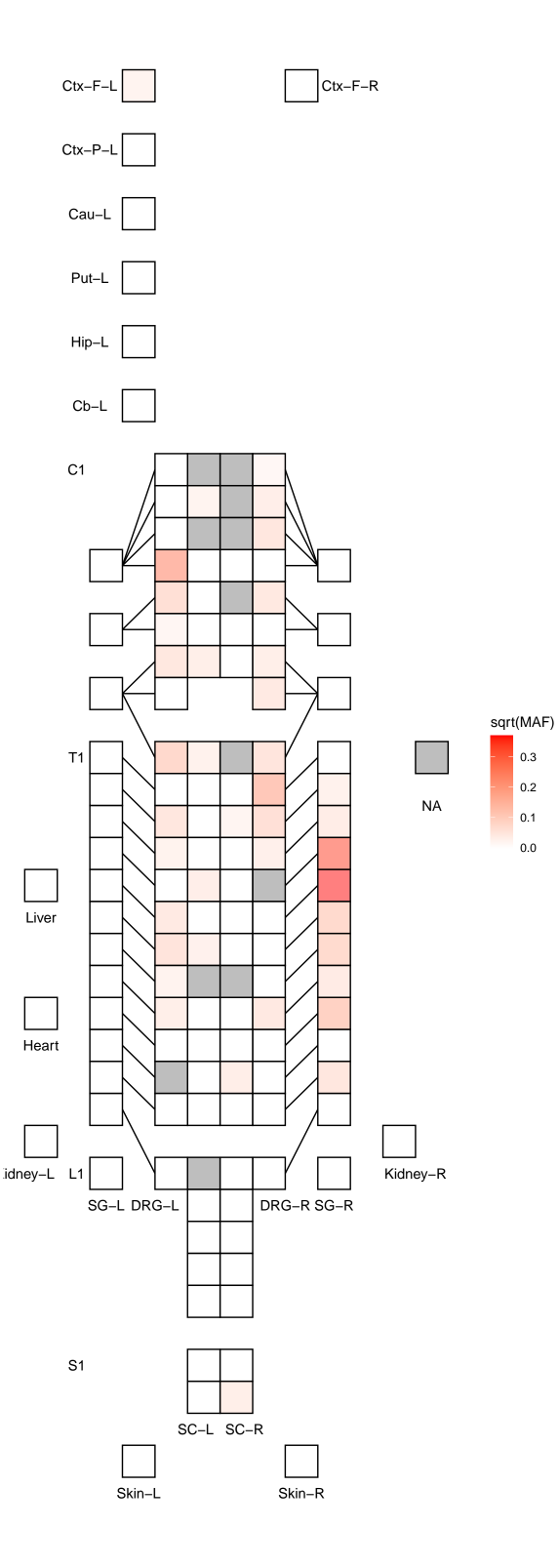




0.3

0.2

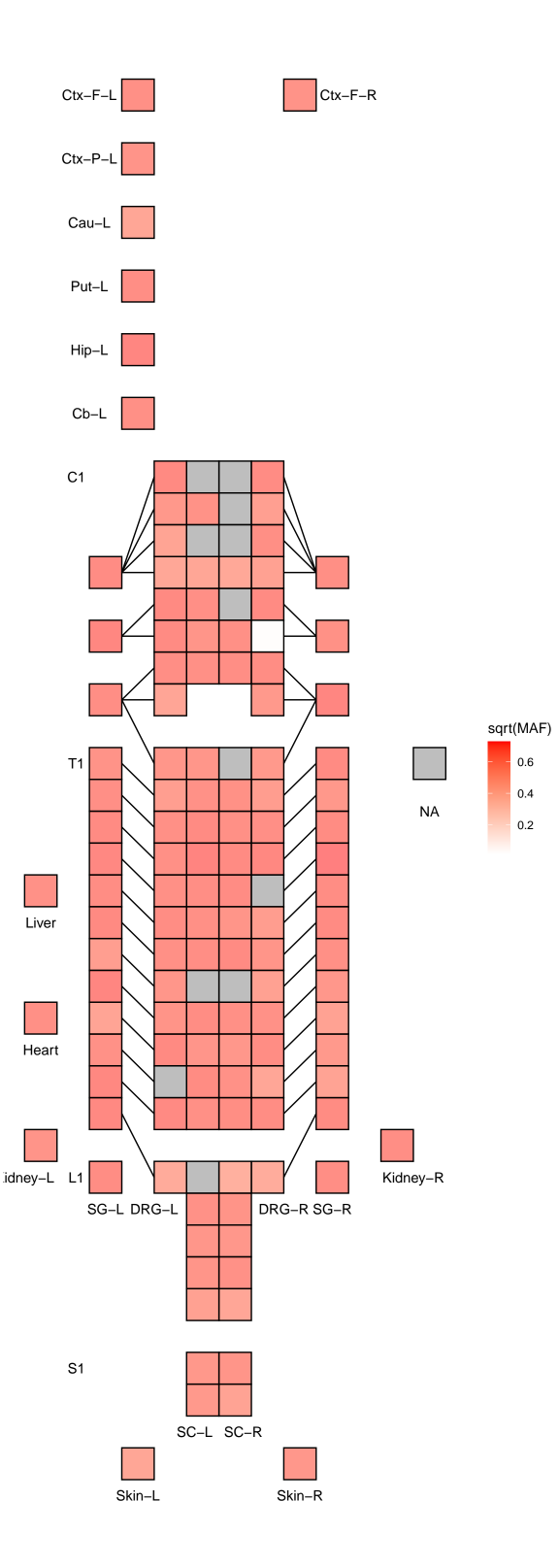
0.1

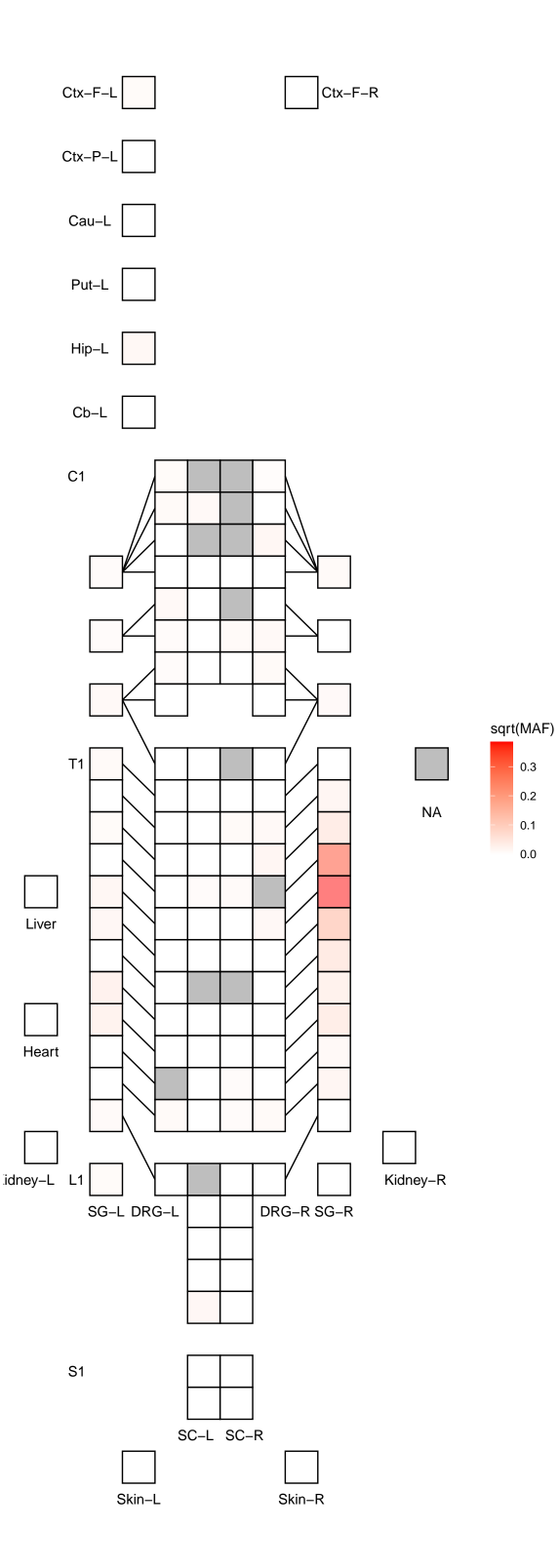


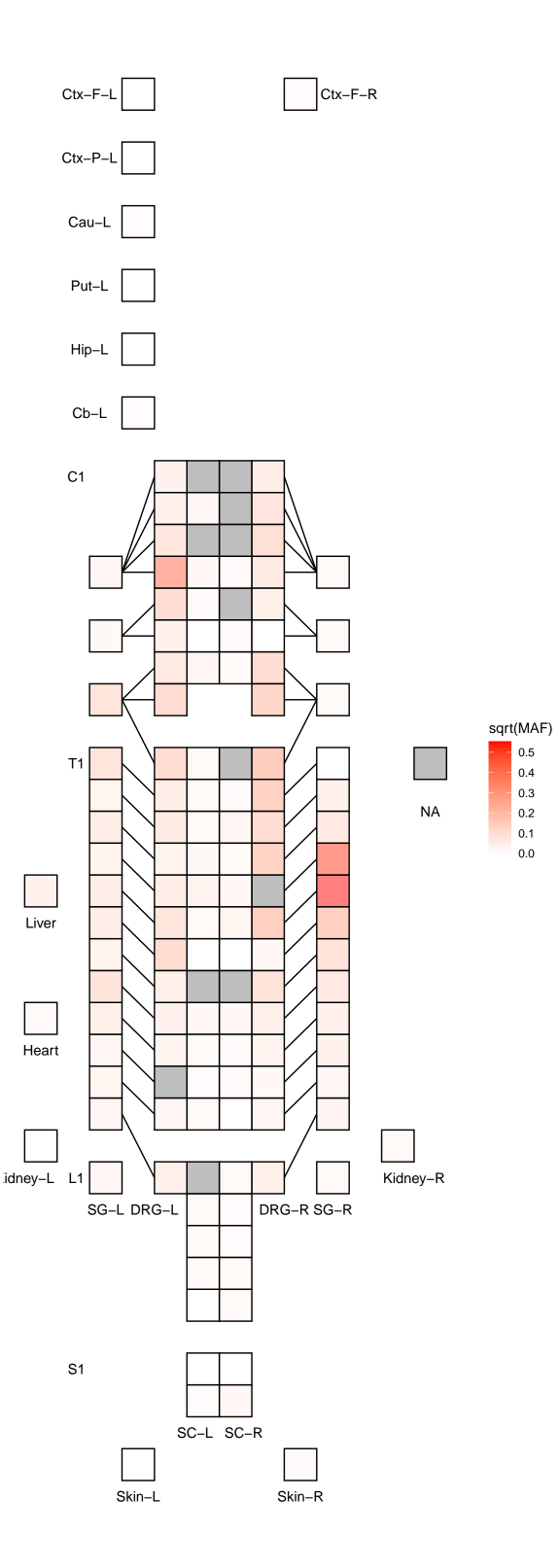
0.3

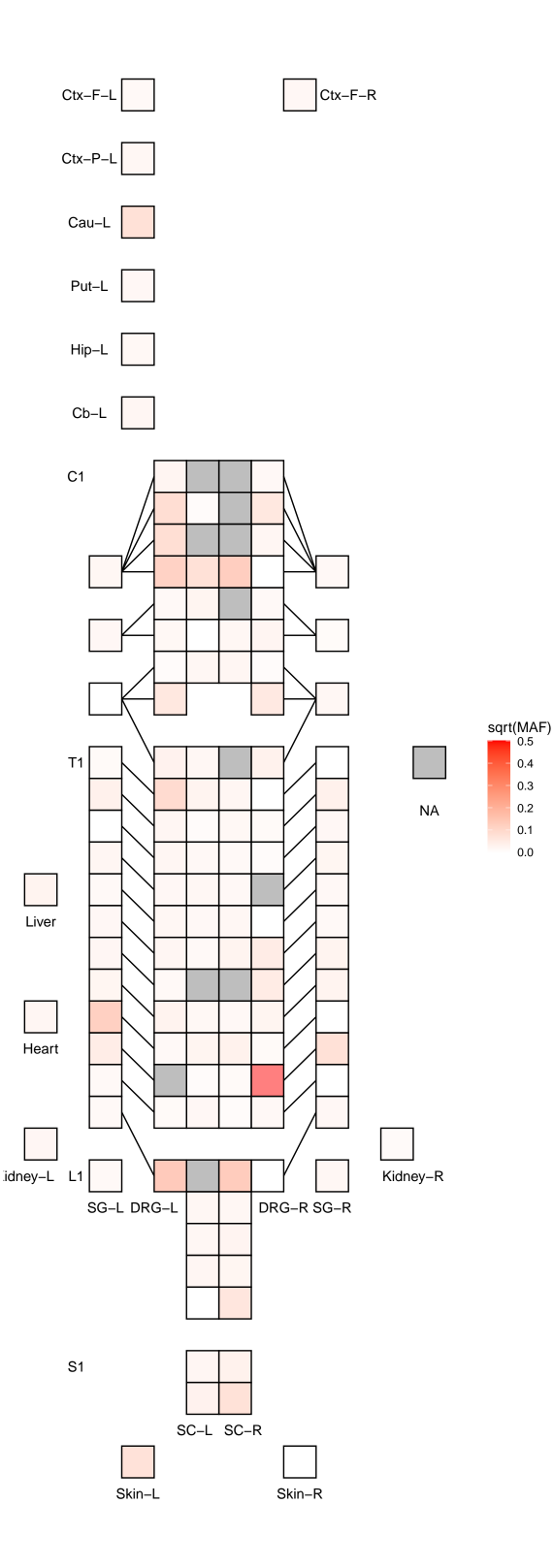
0.2

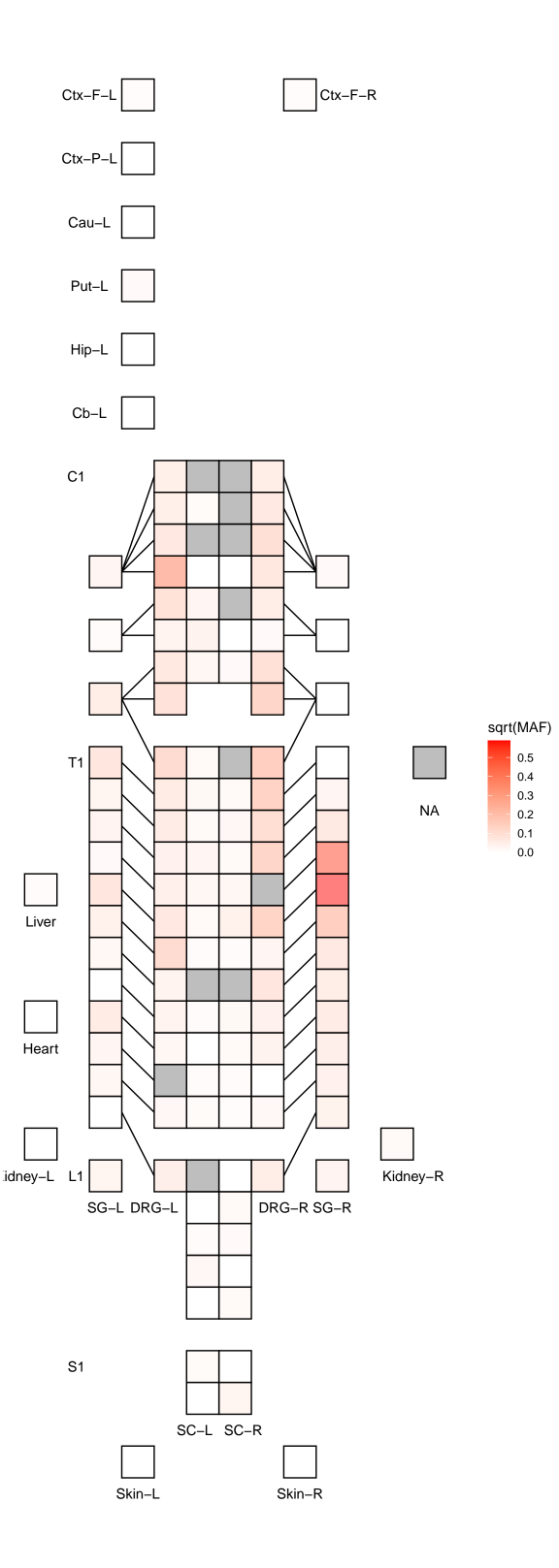
0.1

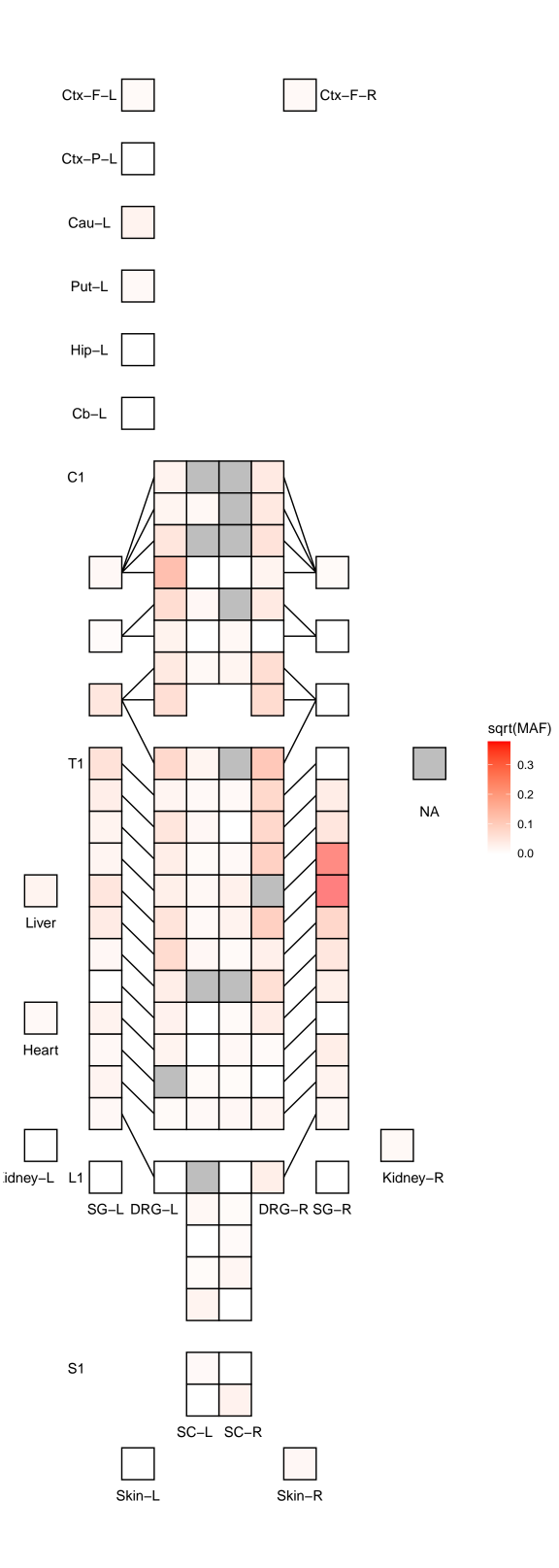


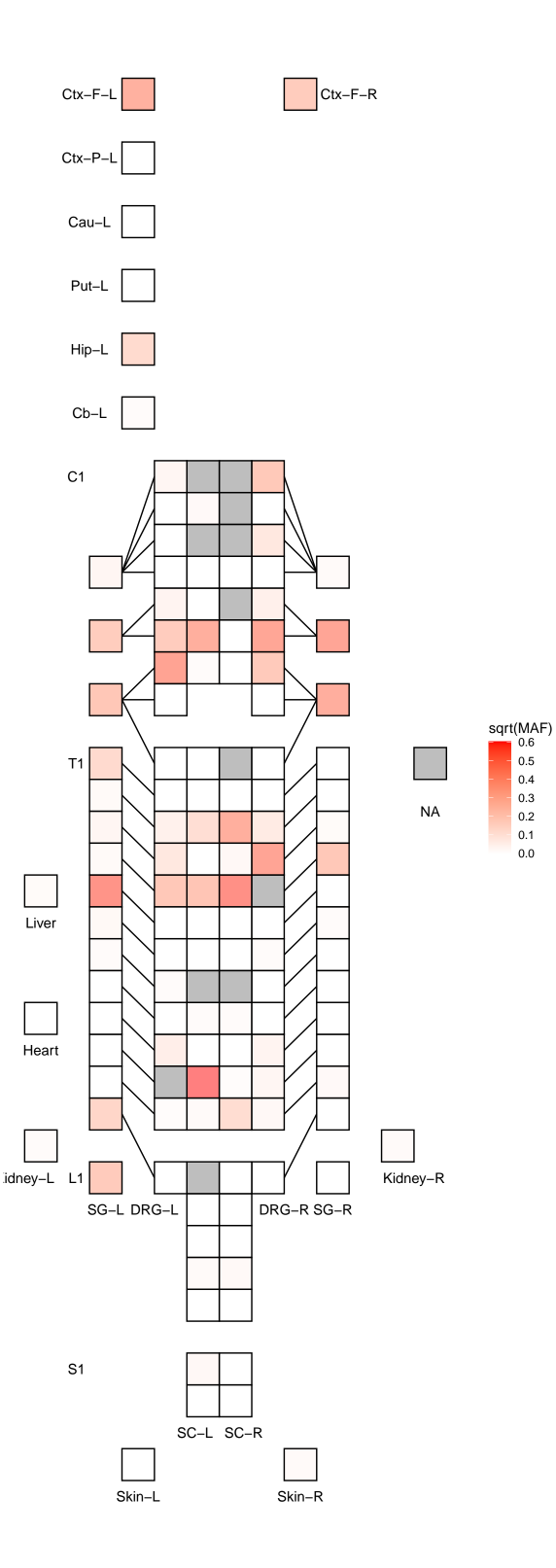


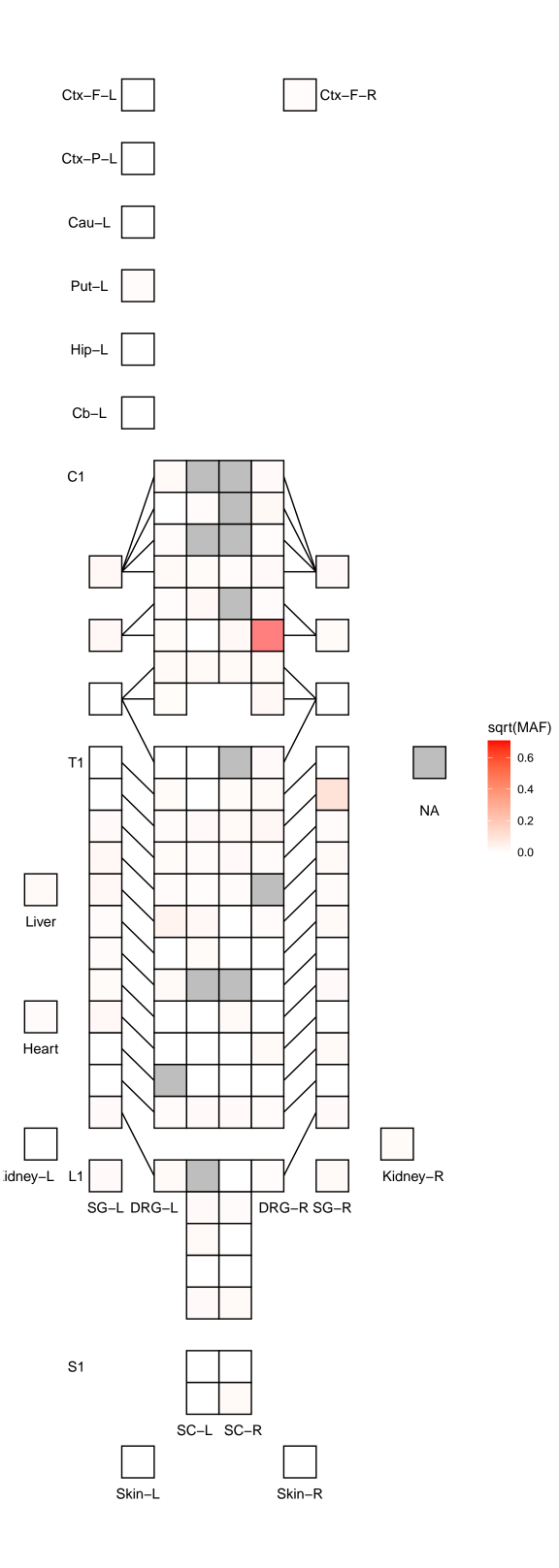


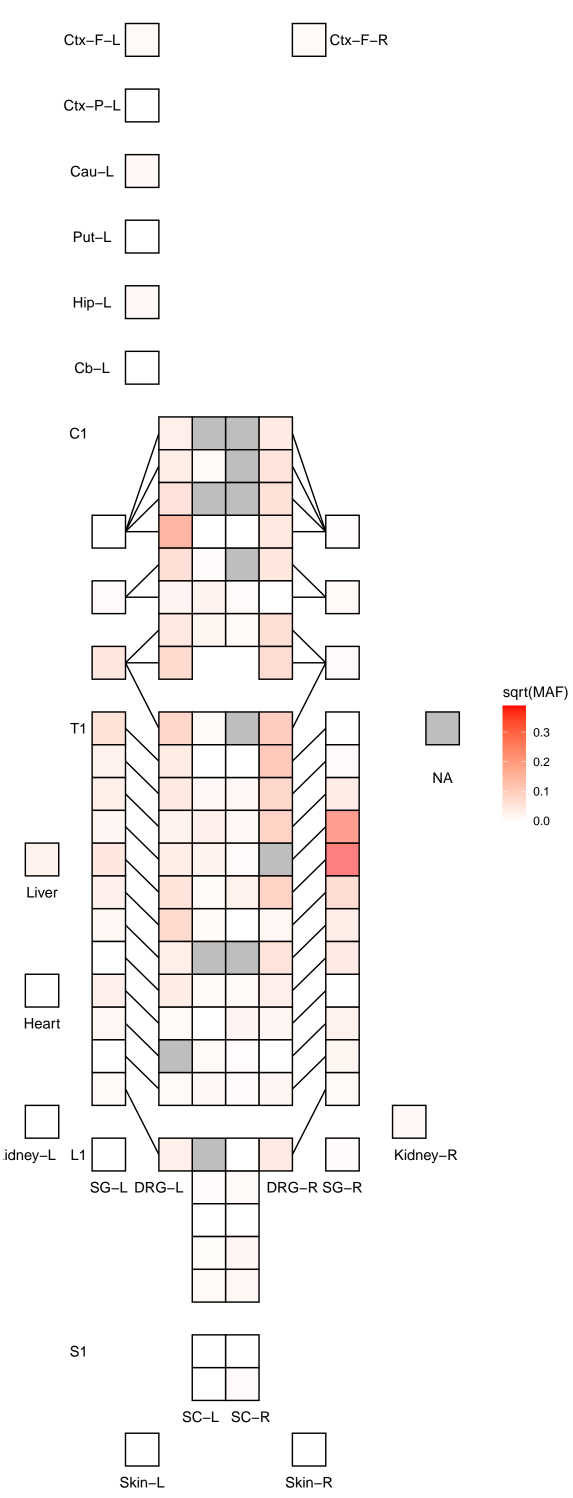


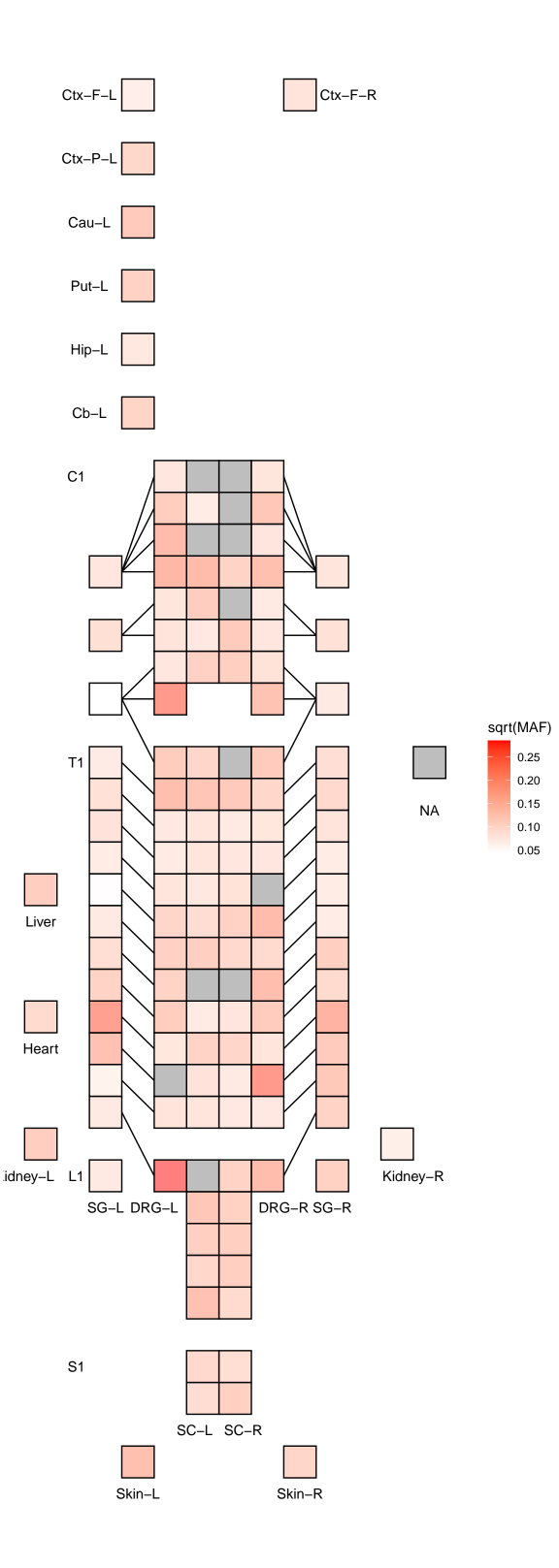


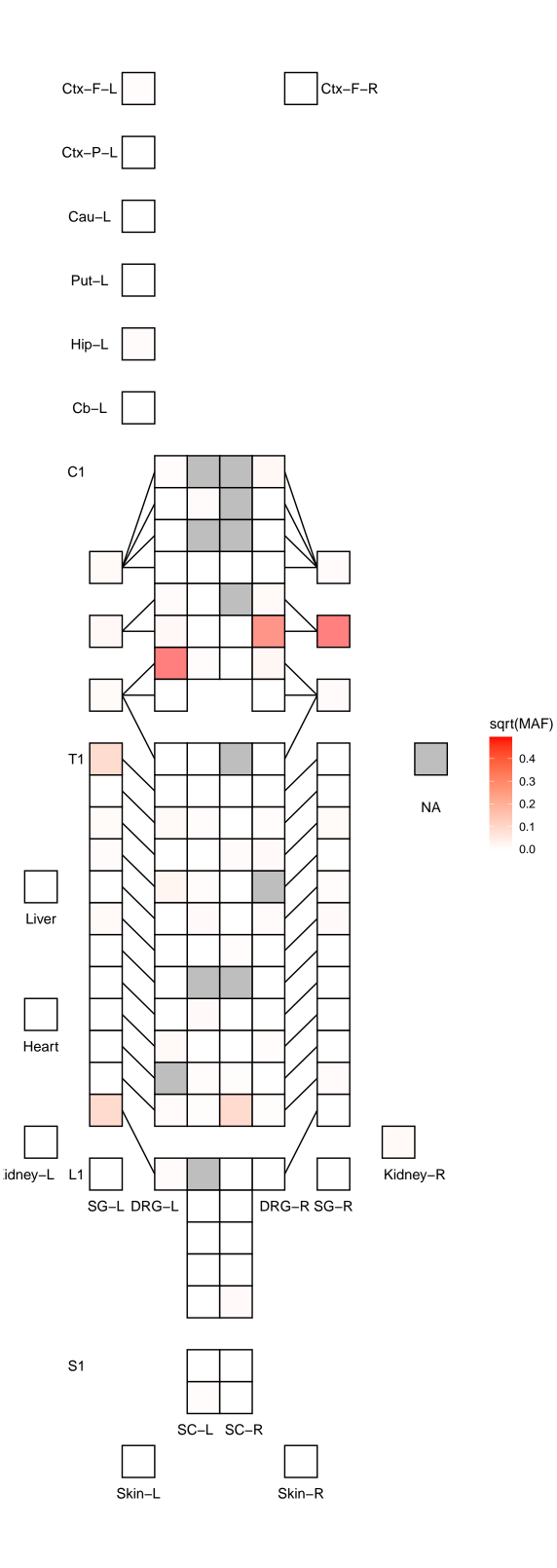






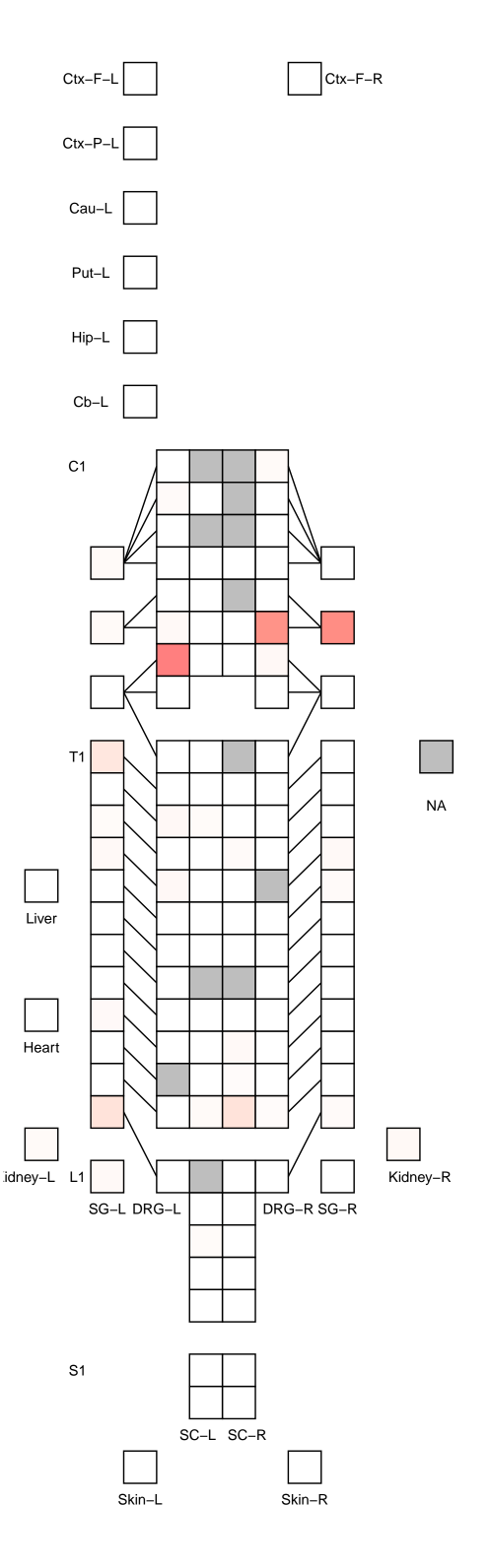






0.4 0.3 0.2

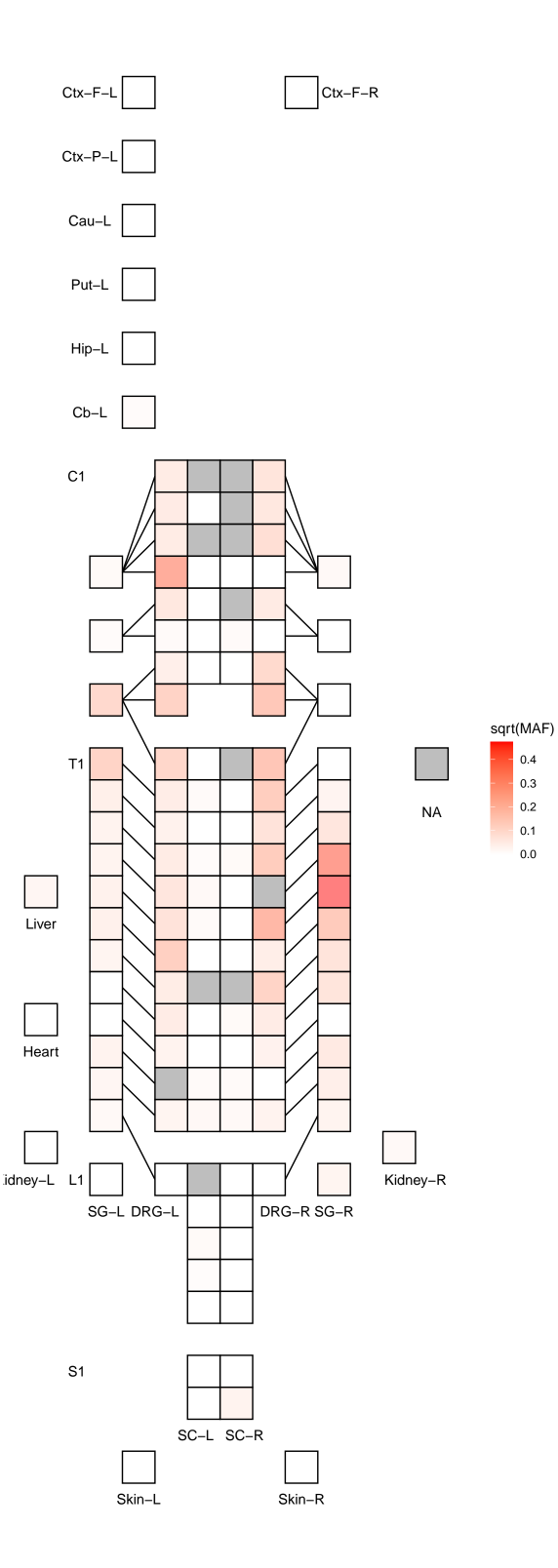
0.1 0.0

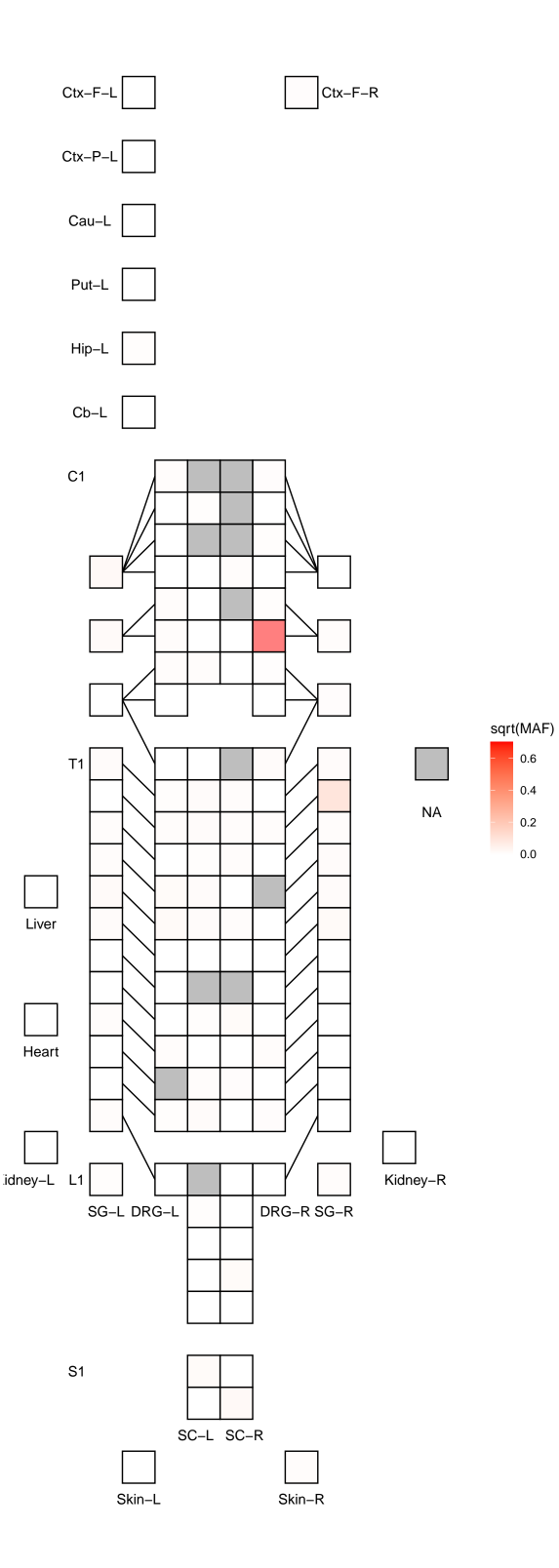


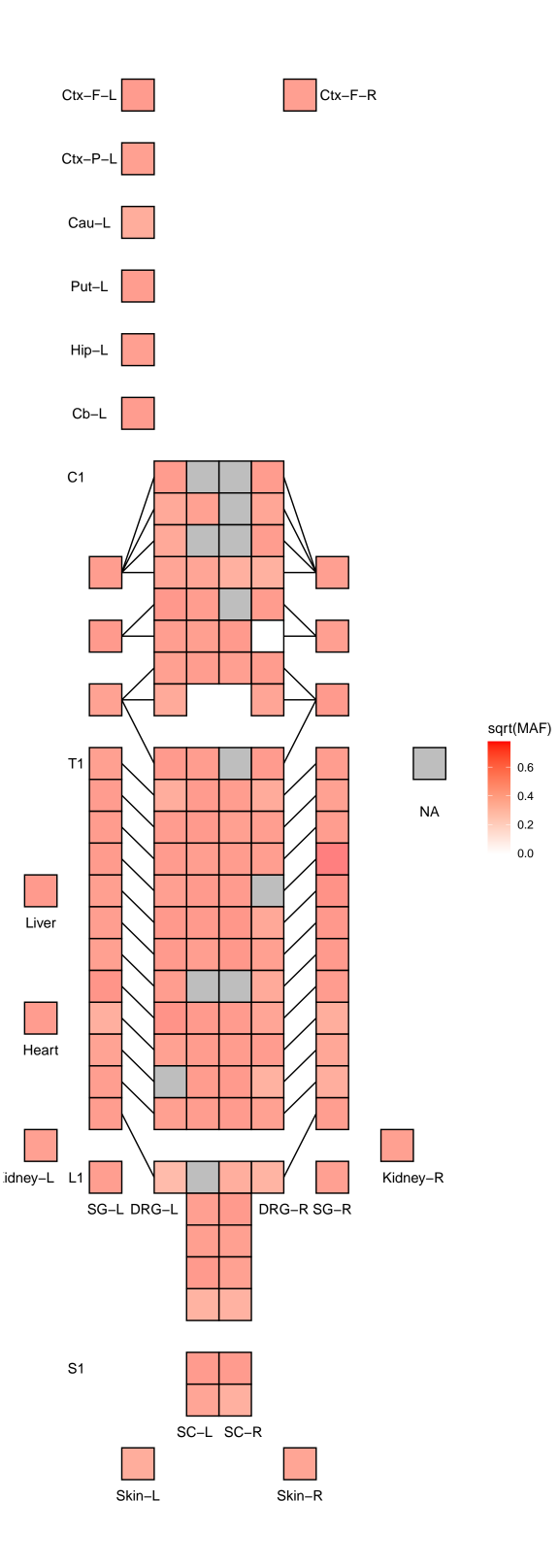
sqrt(MAF) 0.3

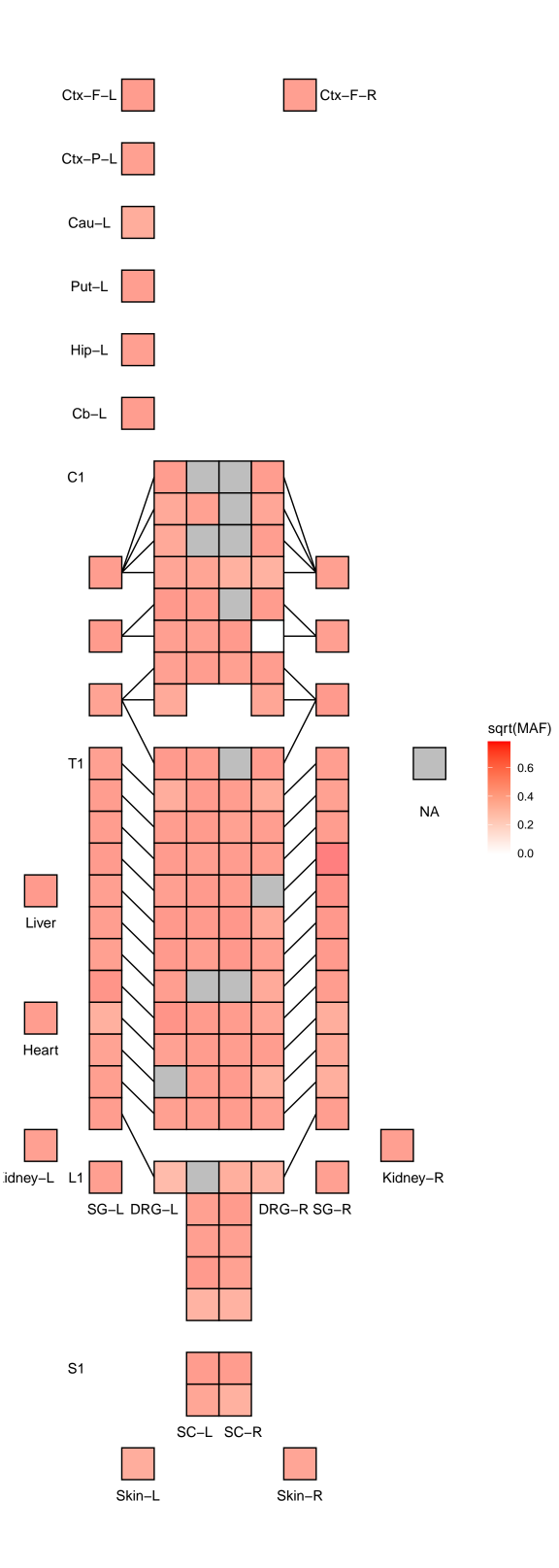
0.2

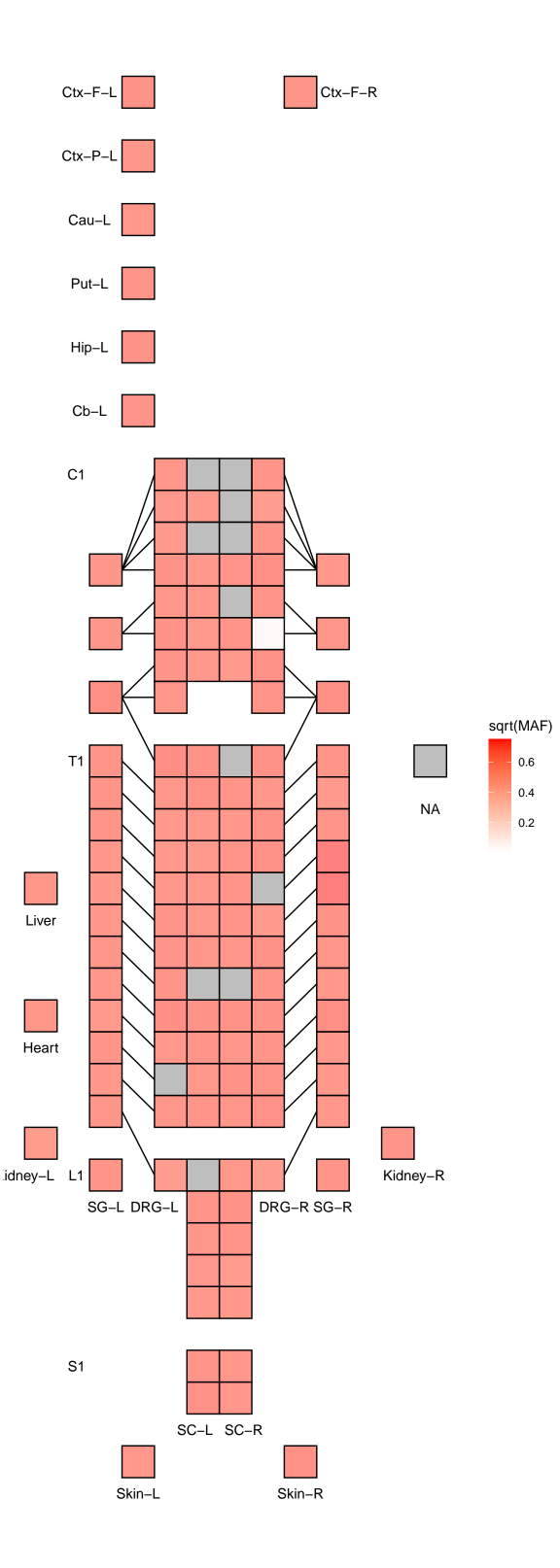
0.1

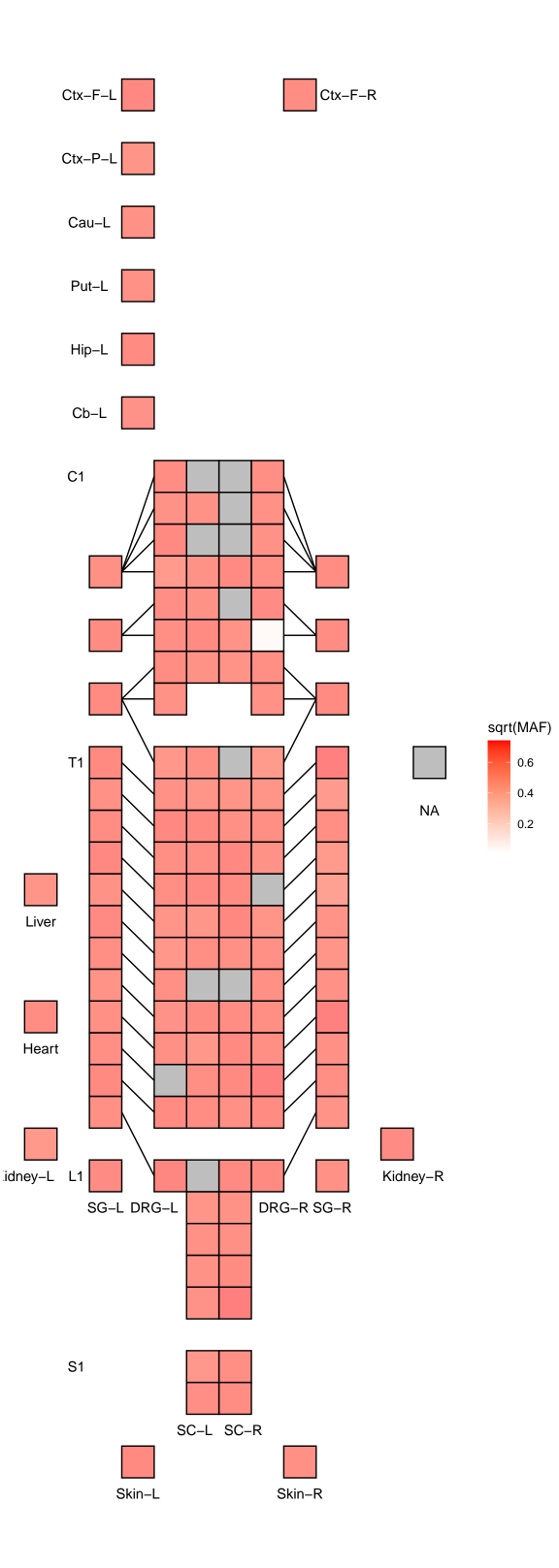


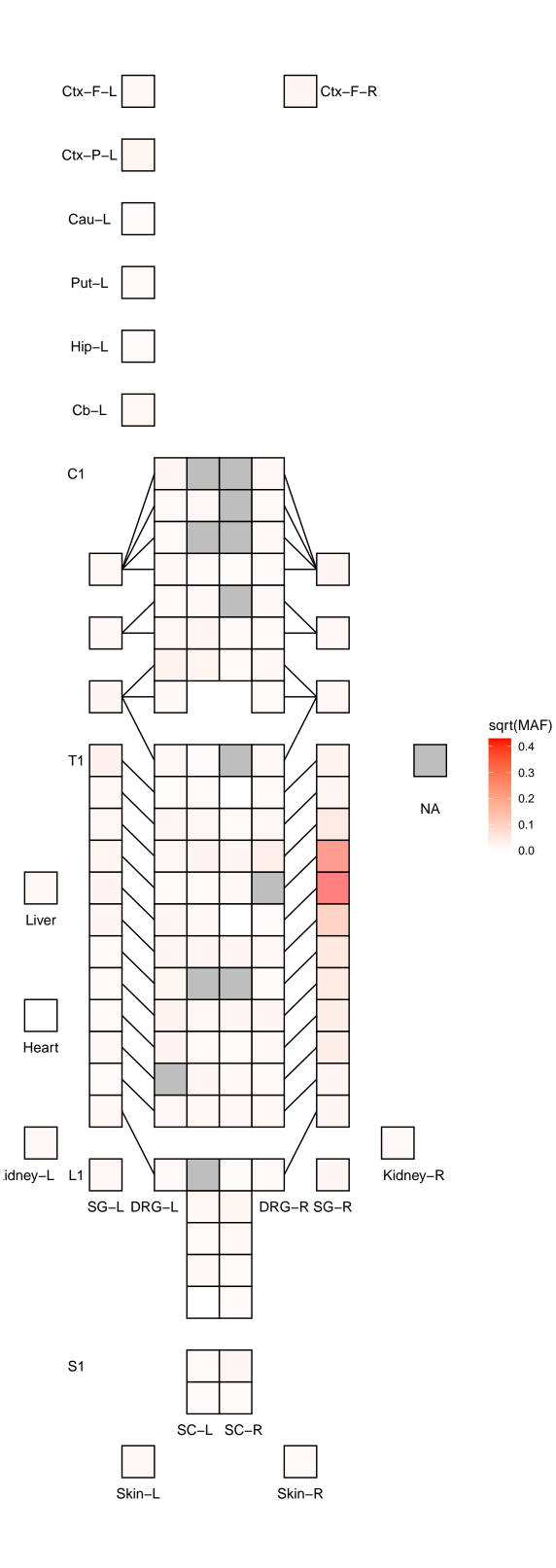


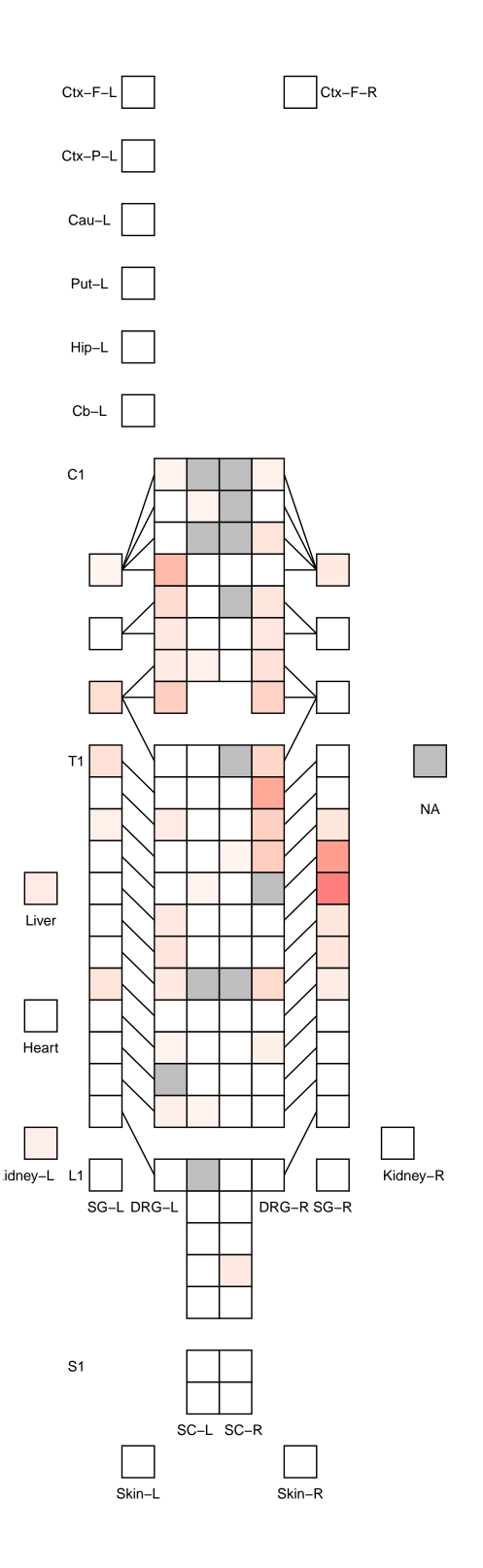










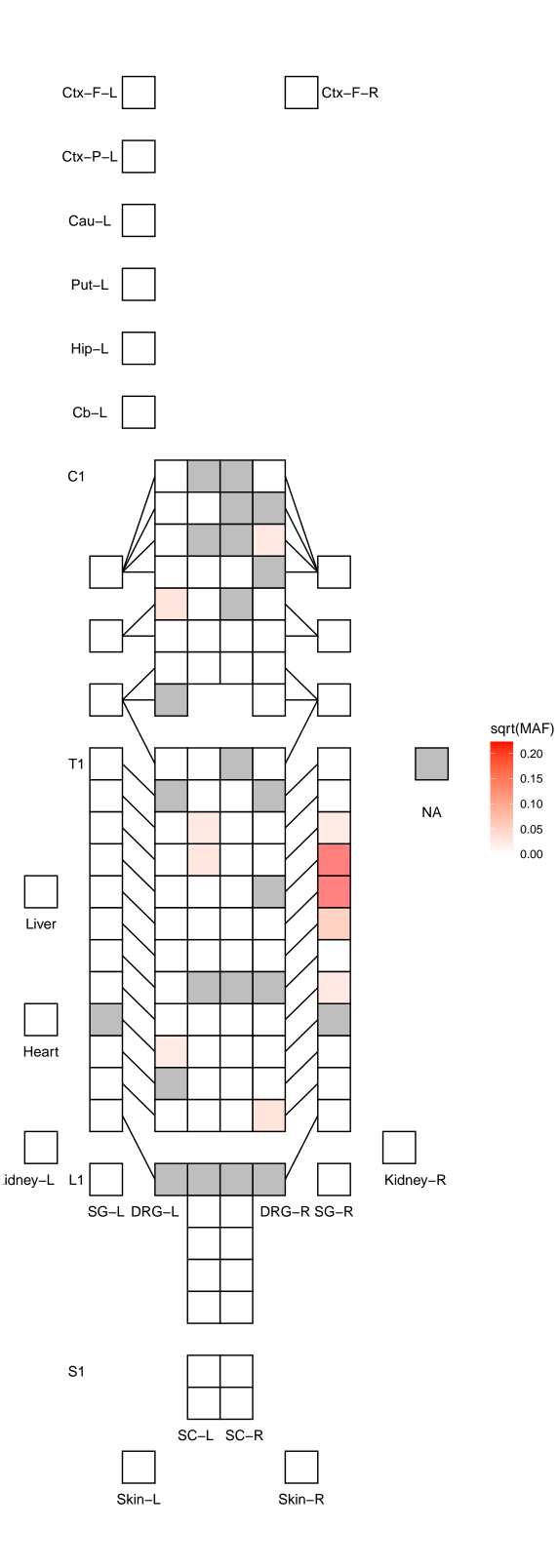


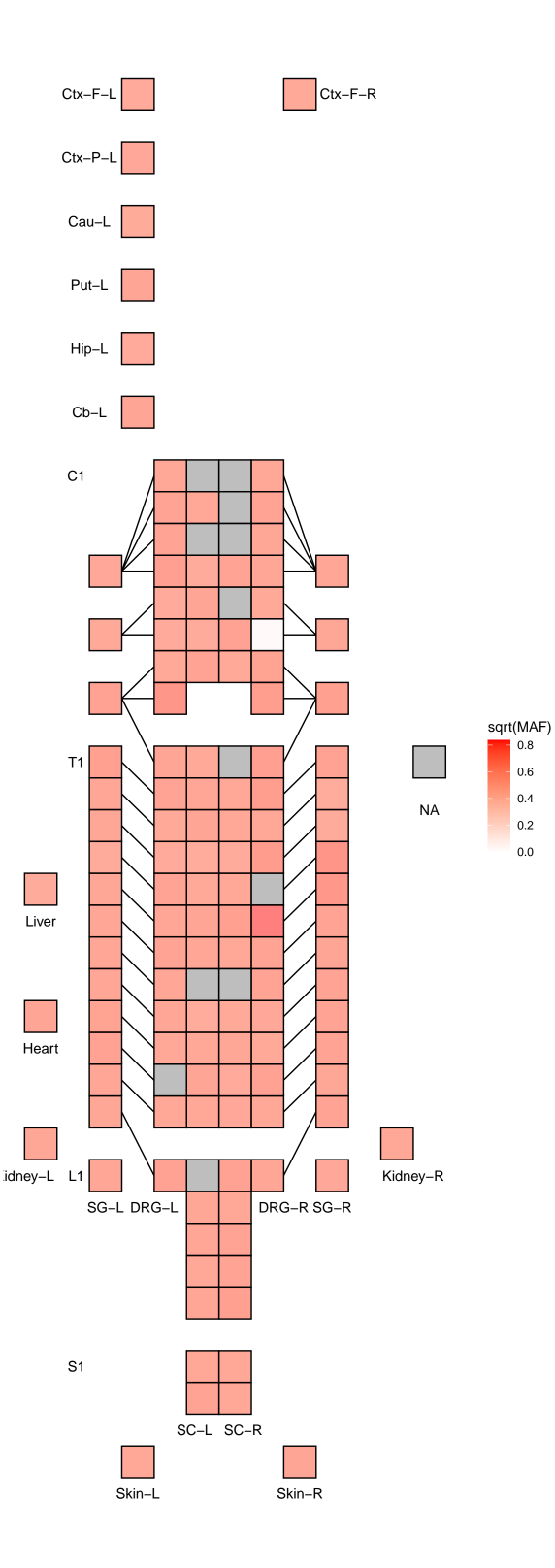
sqrt(MAF)

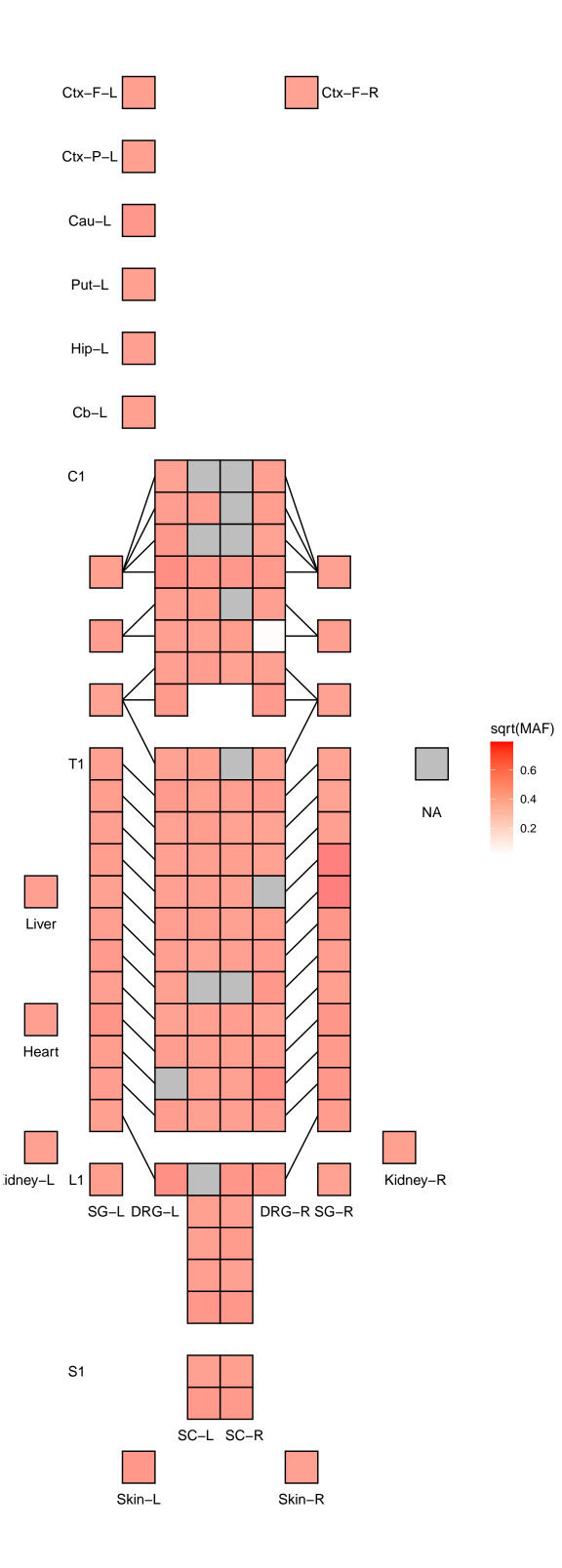
0.3

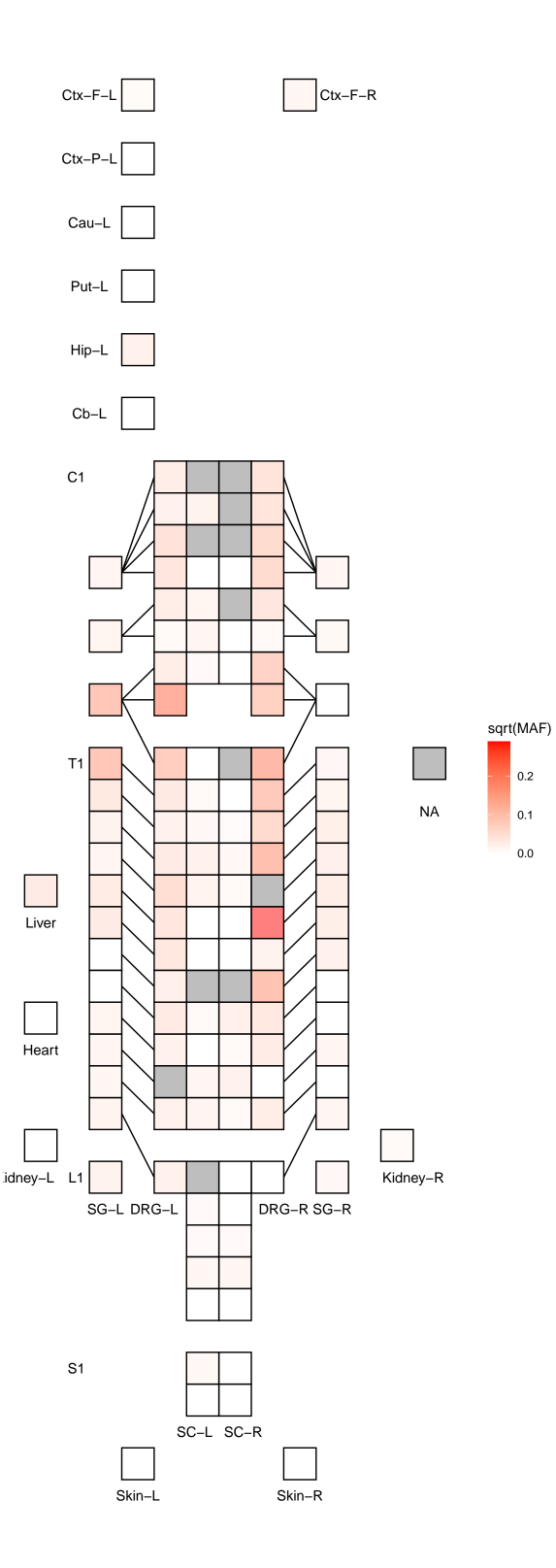
0.2

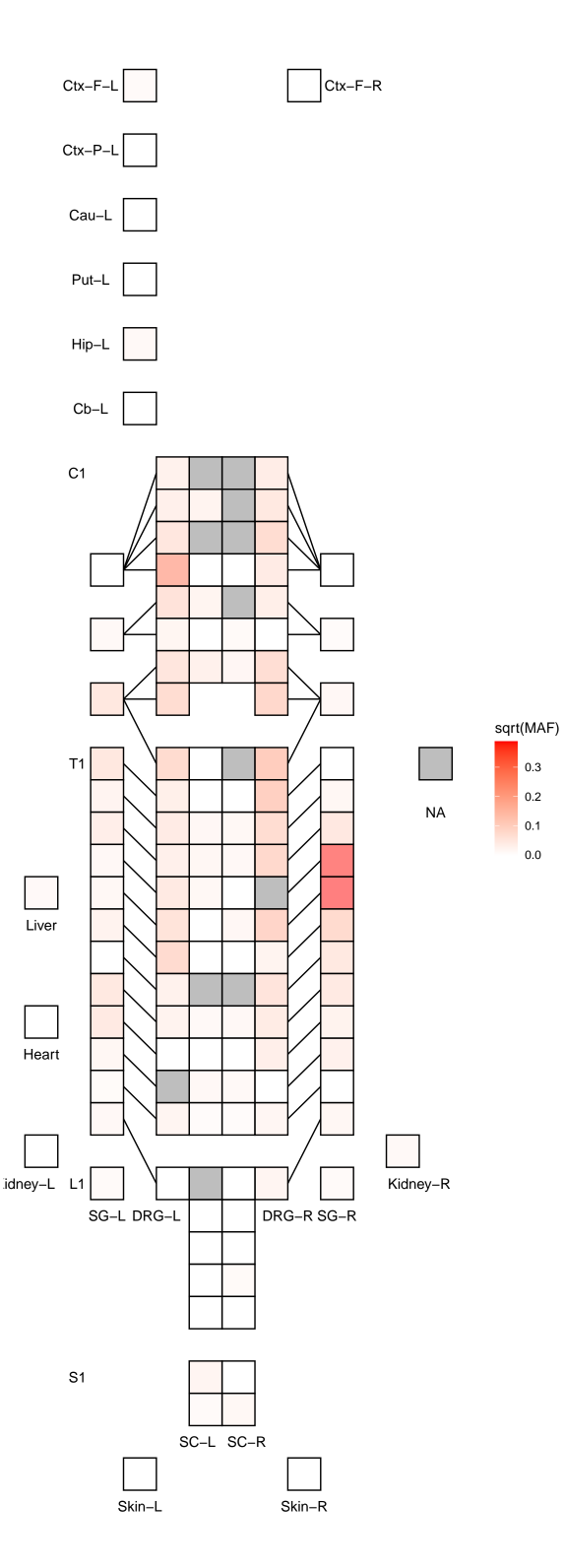
0.1

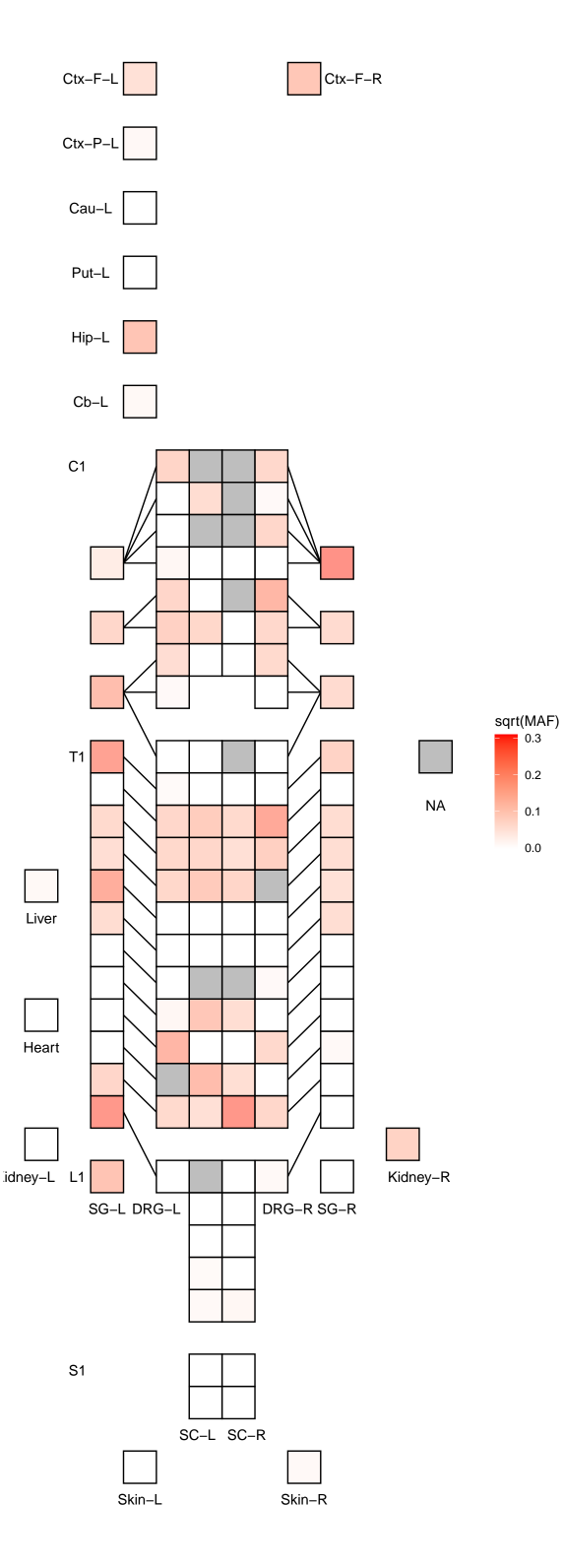








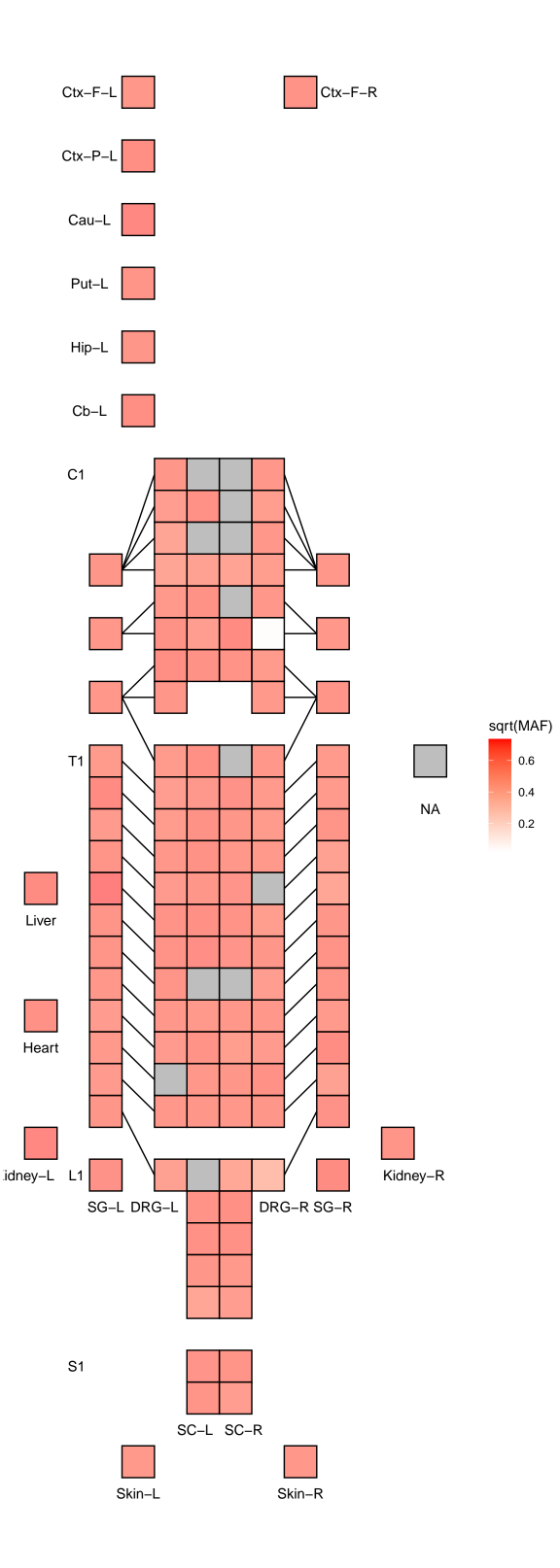


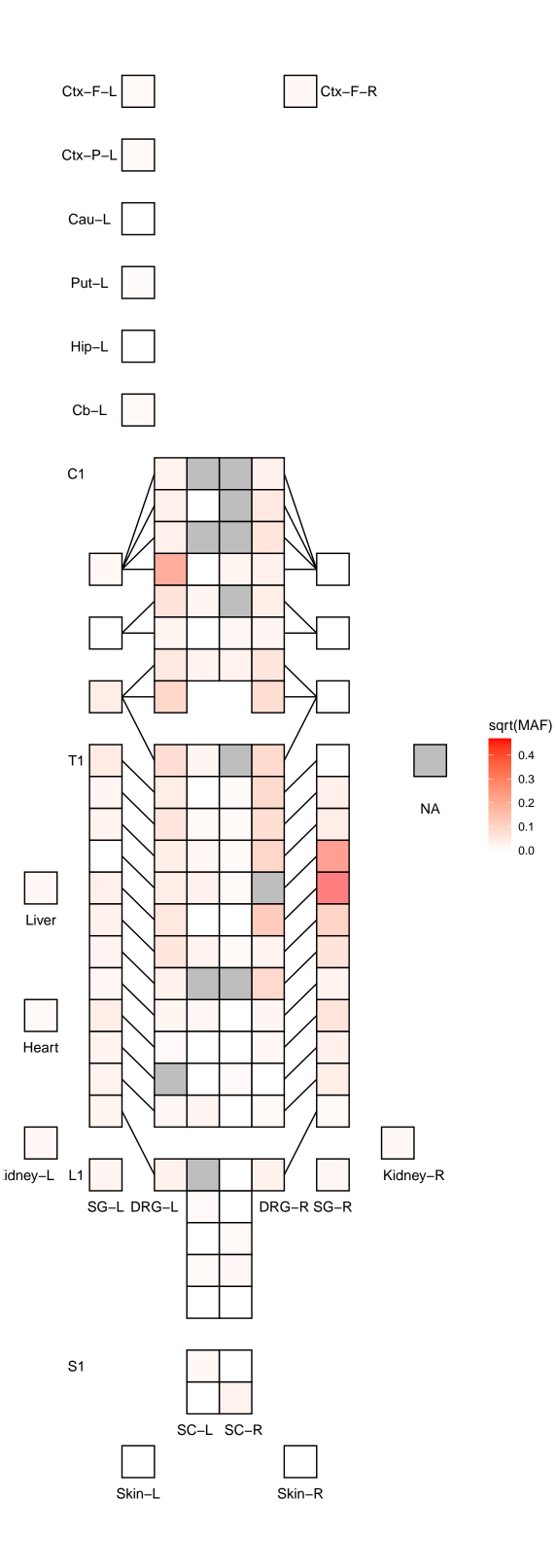


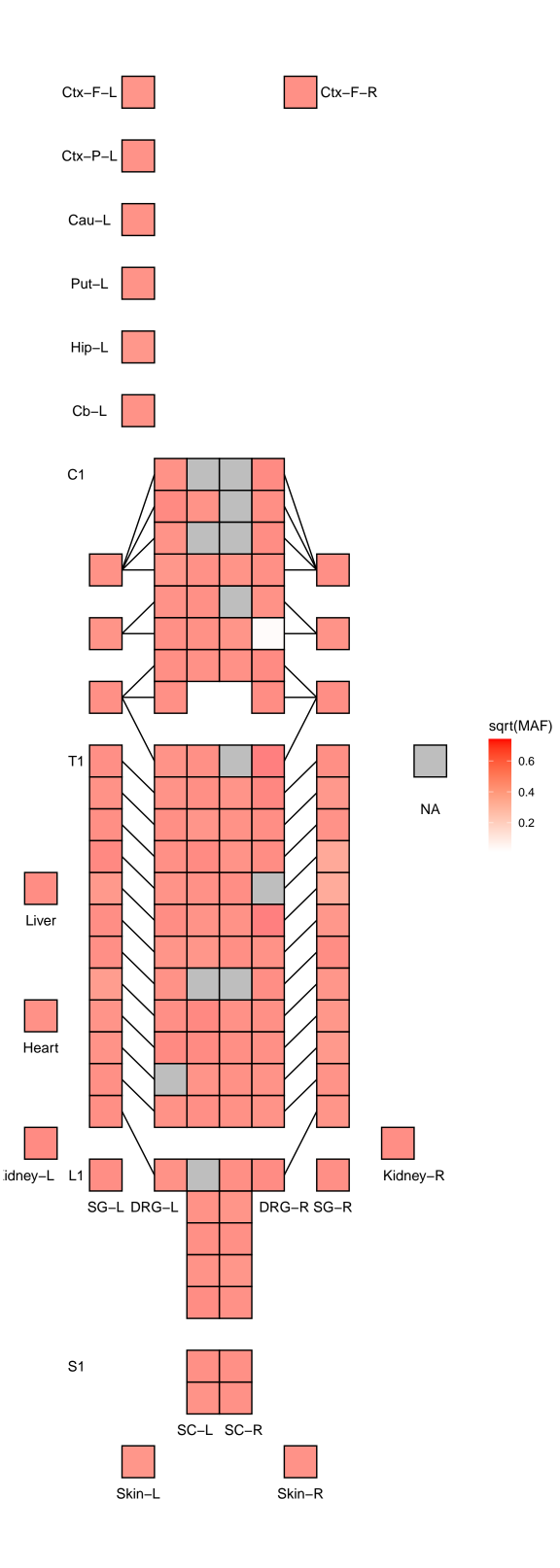
0.3

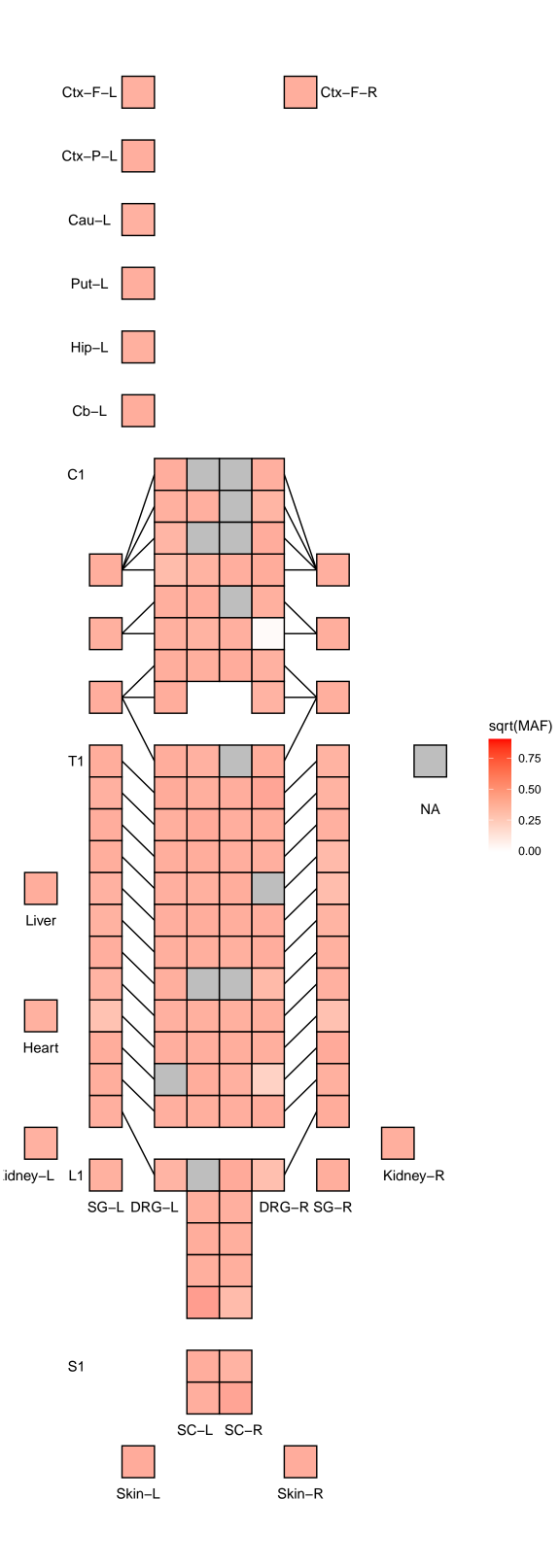
0.2

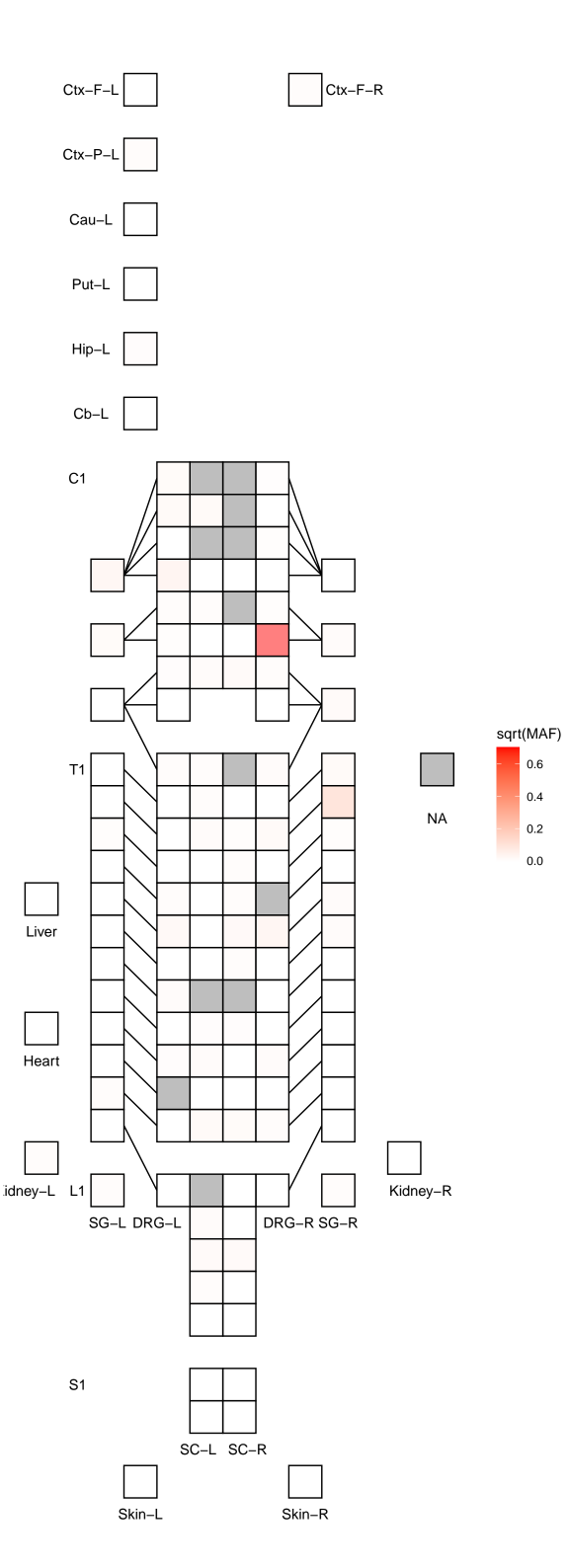
0.1

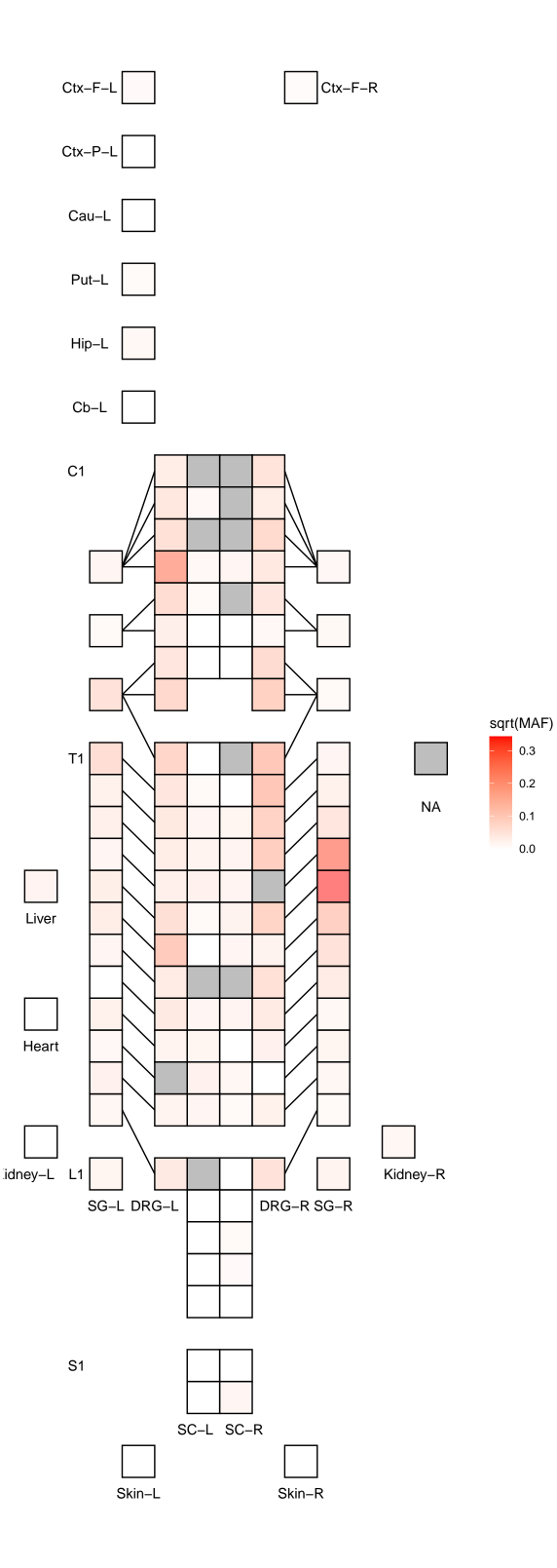


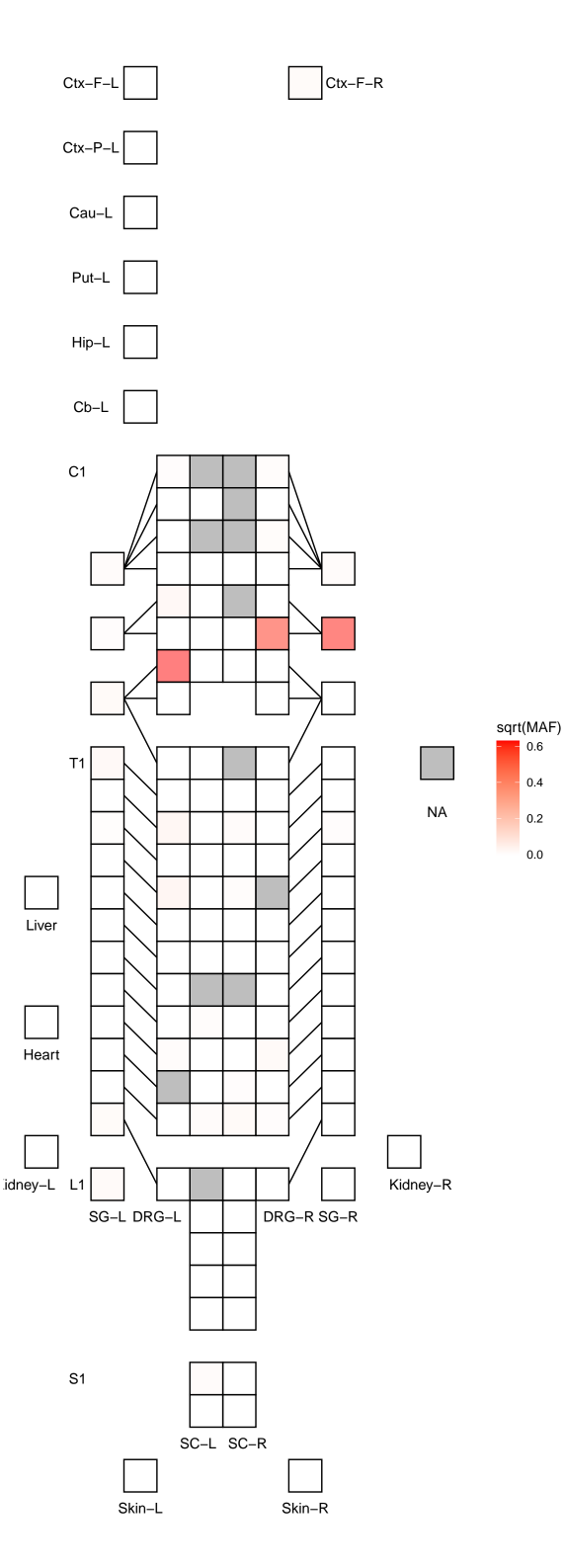






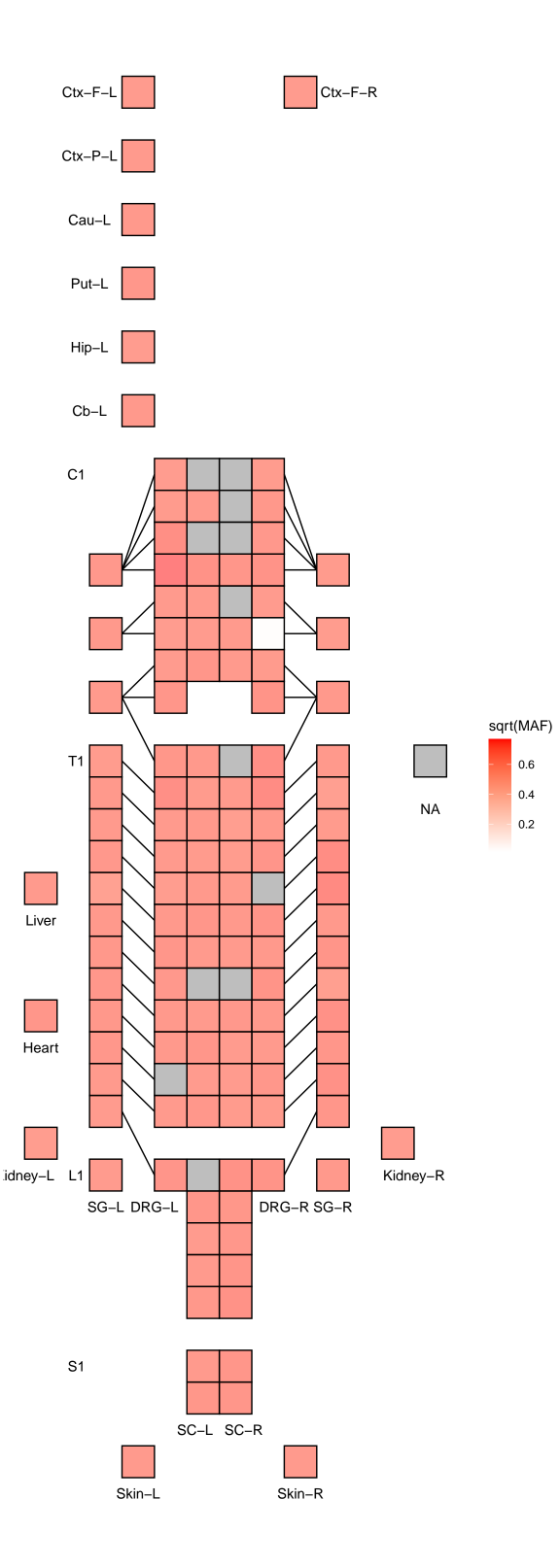


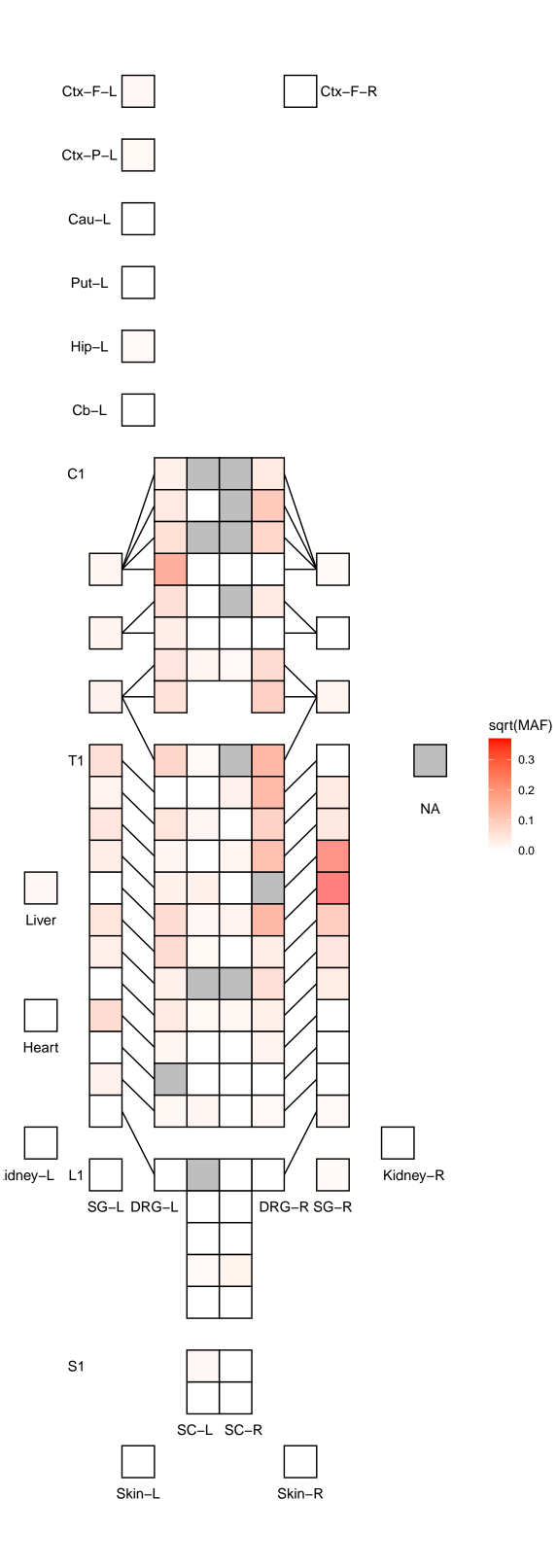


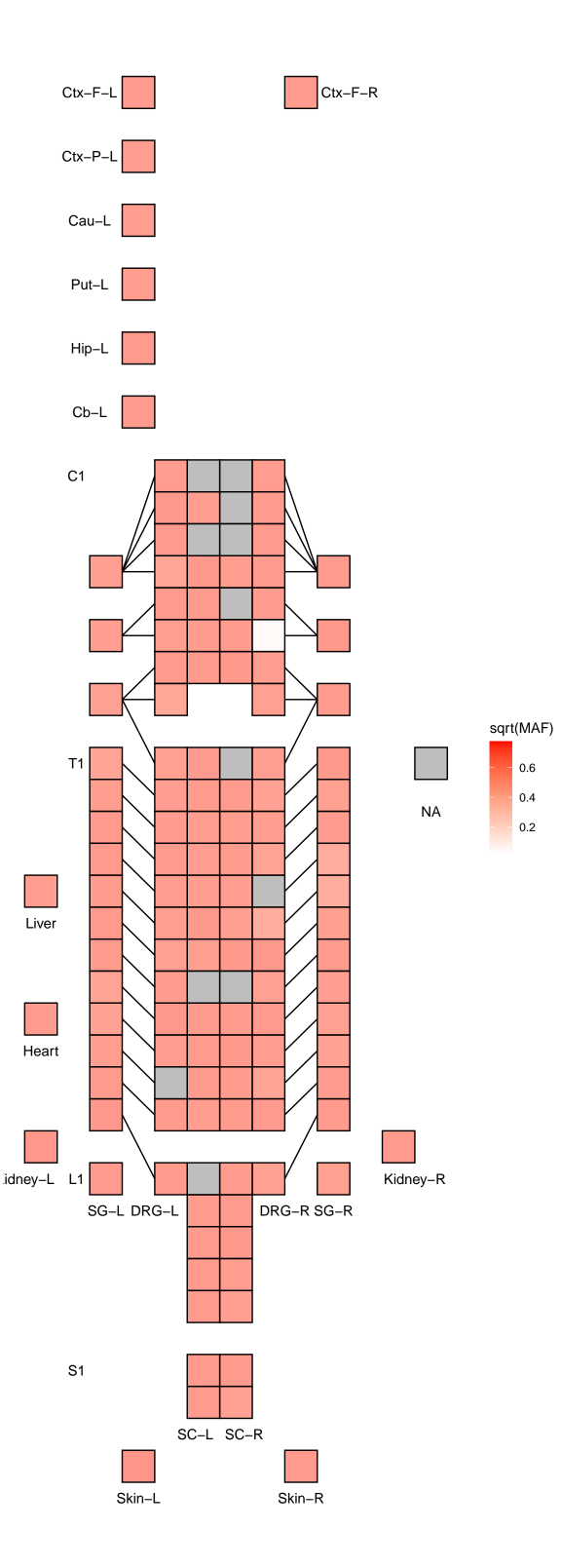


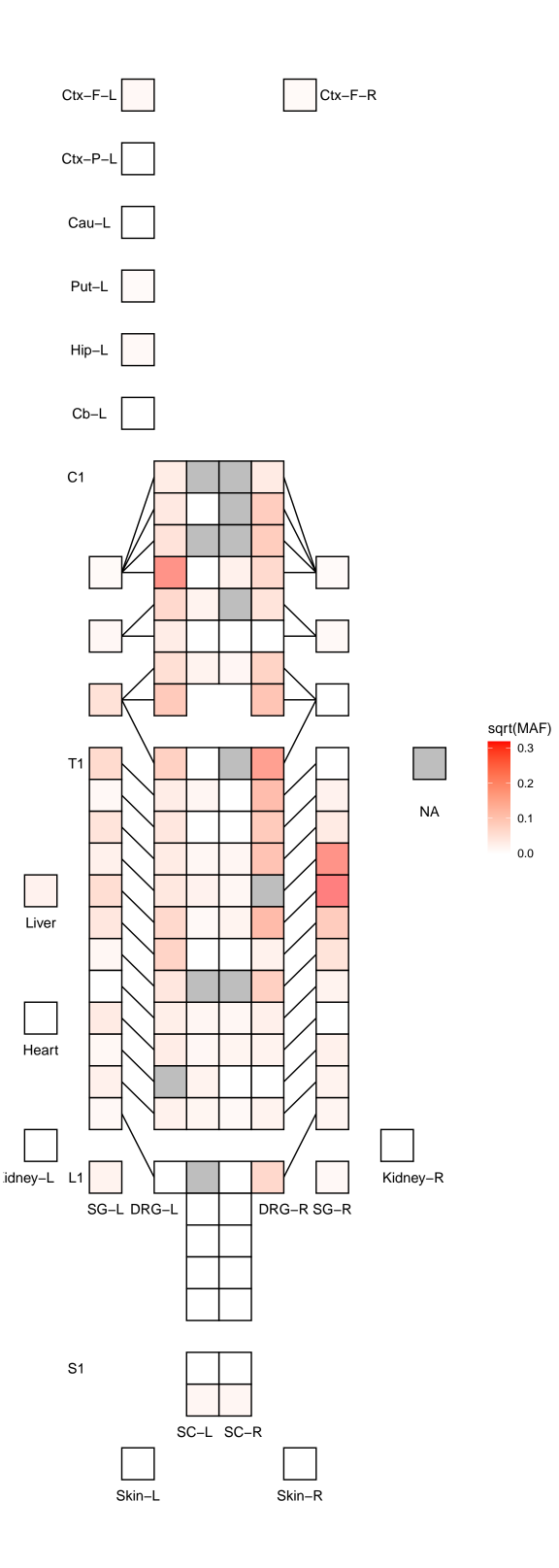
0.4

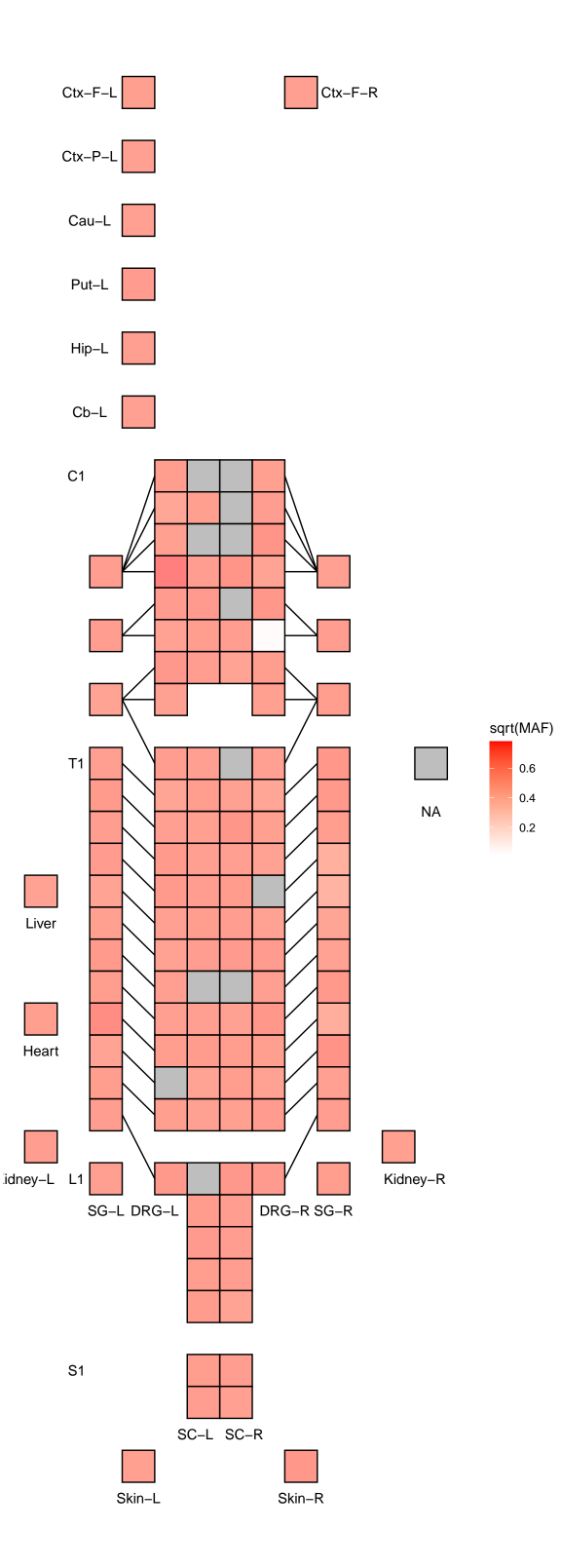
0.2

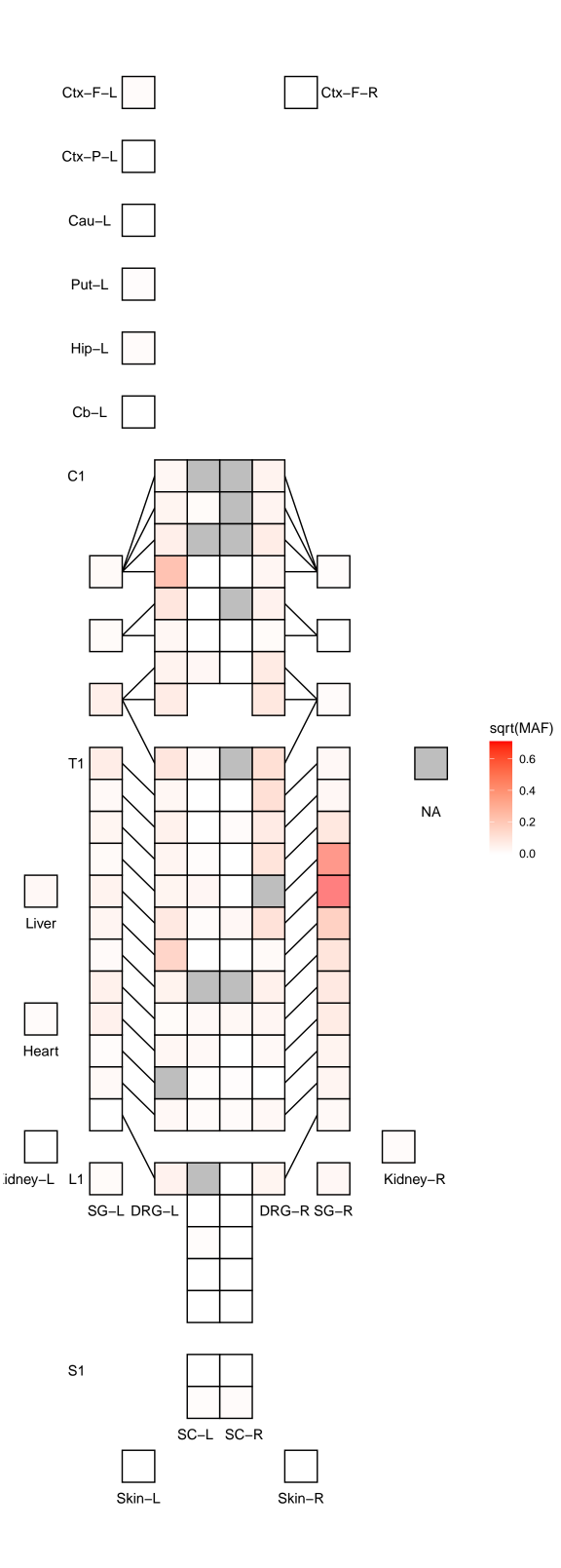


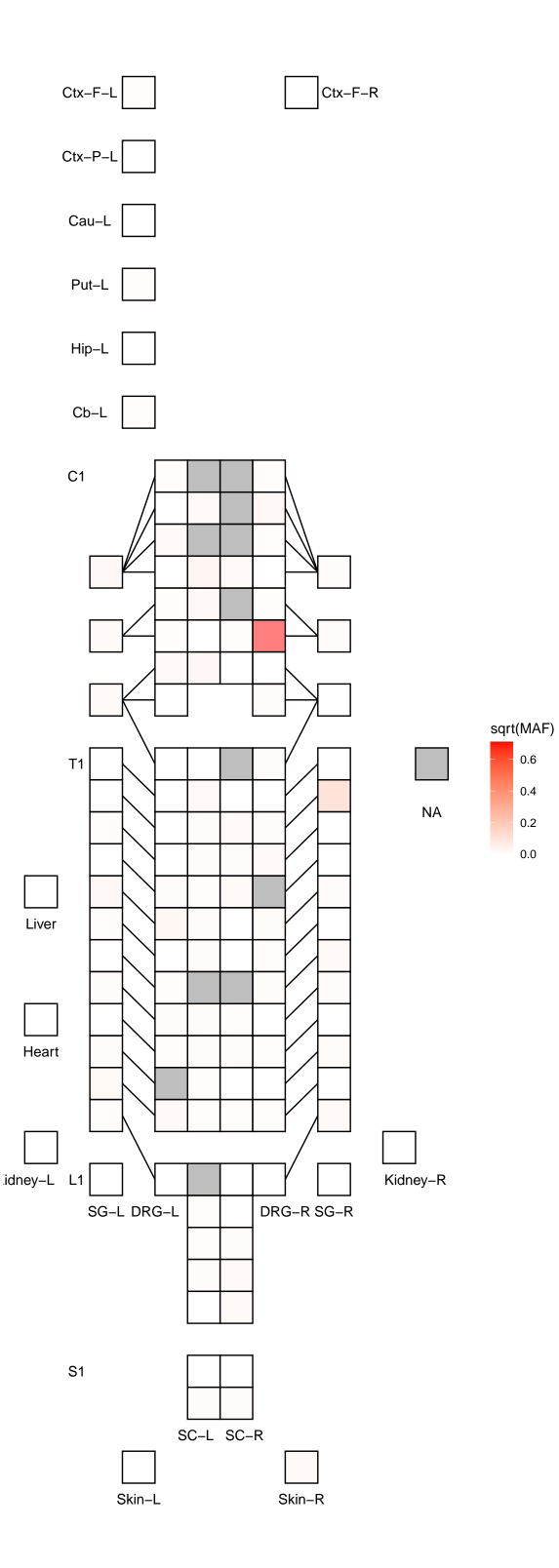


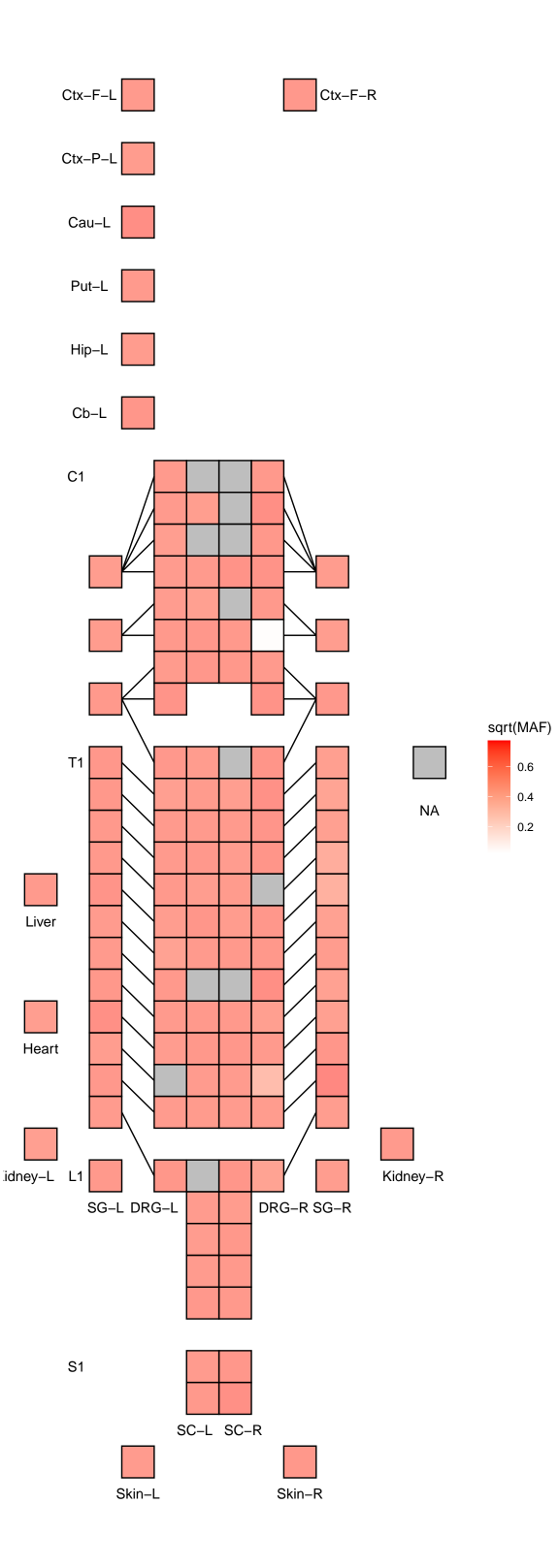


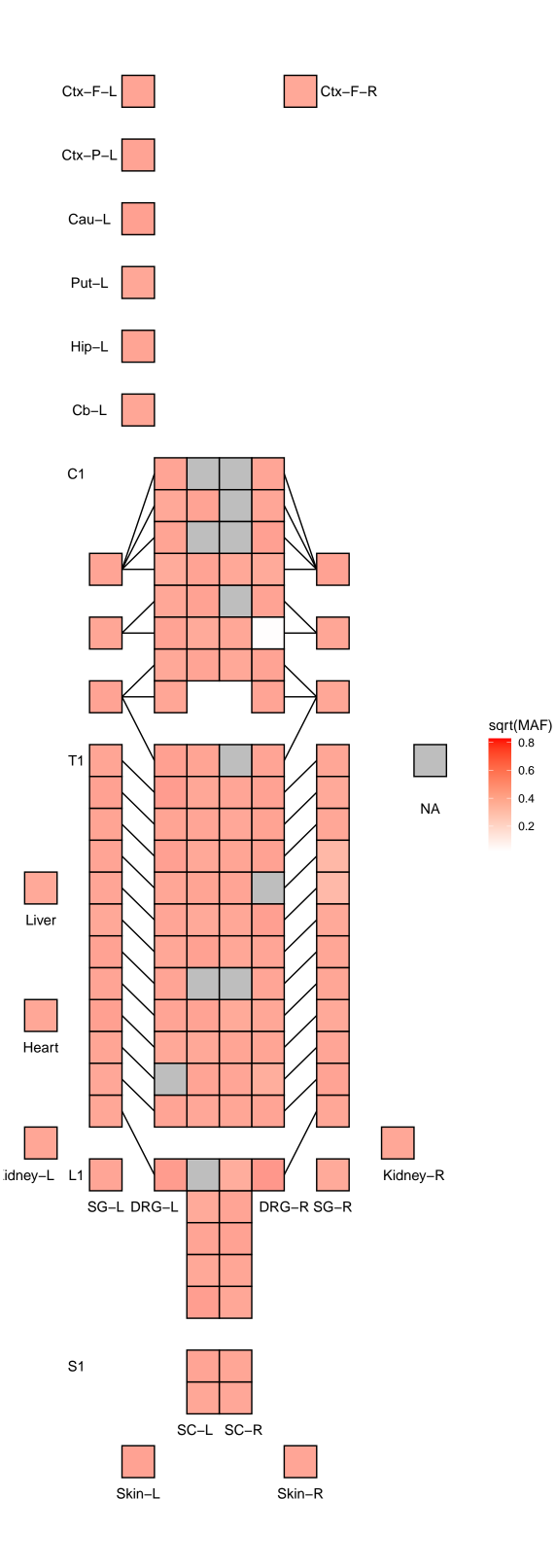


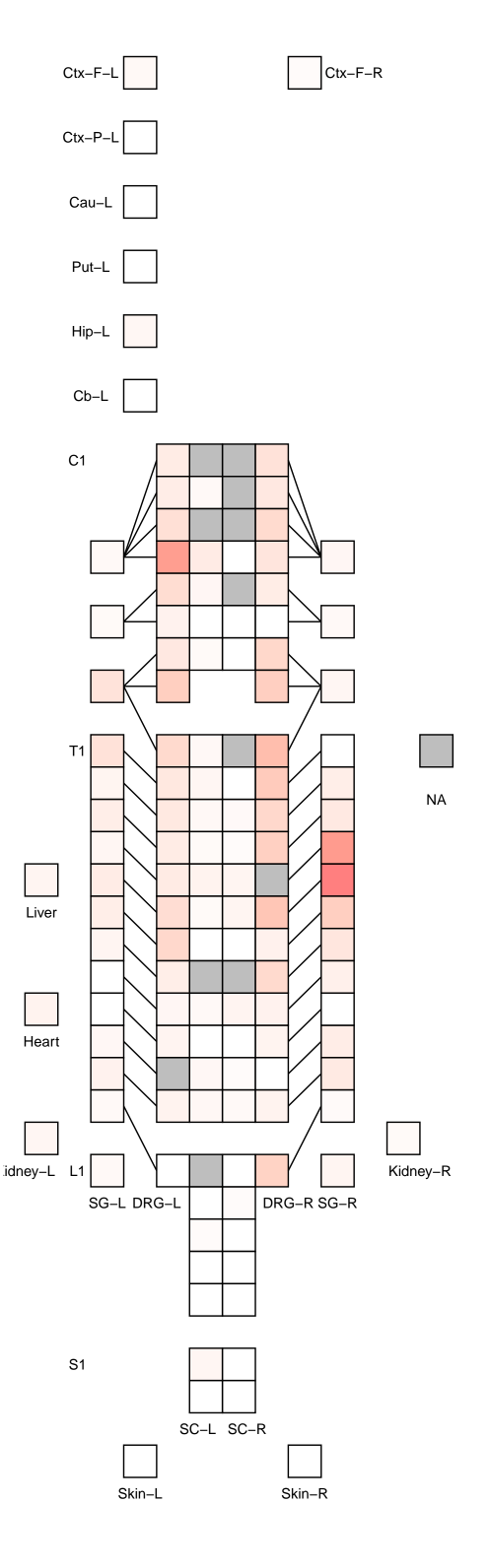








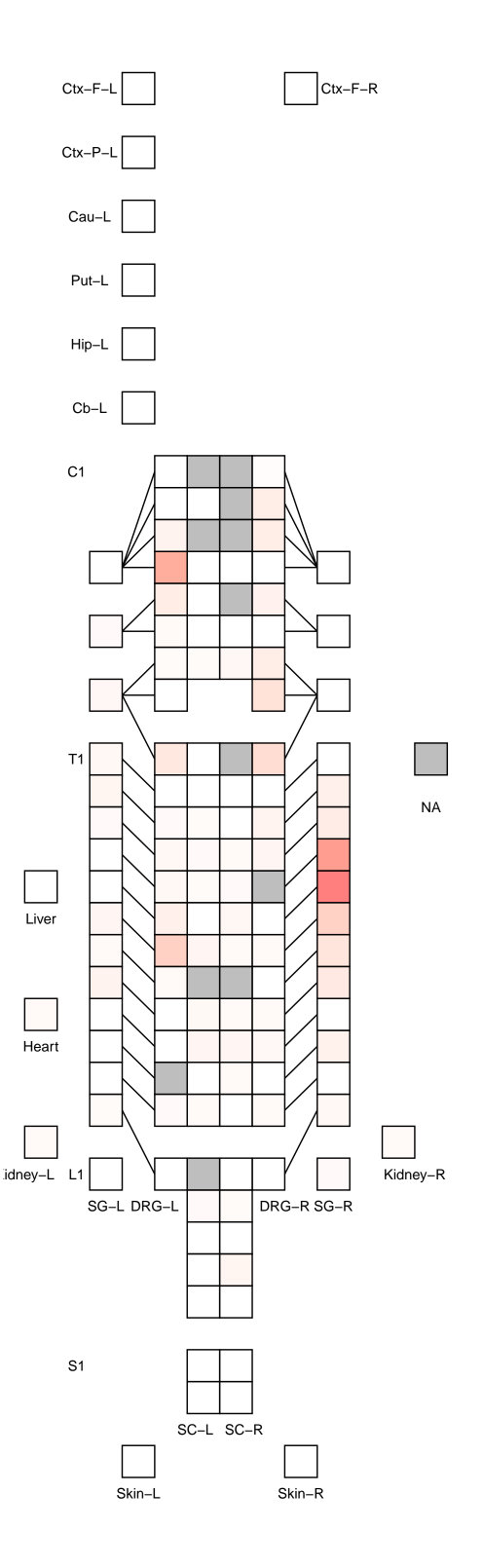




sqrt(MAF)

0.2

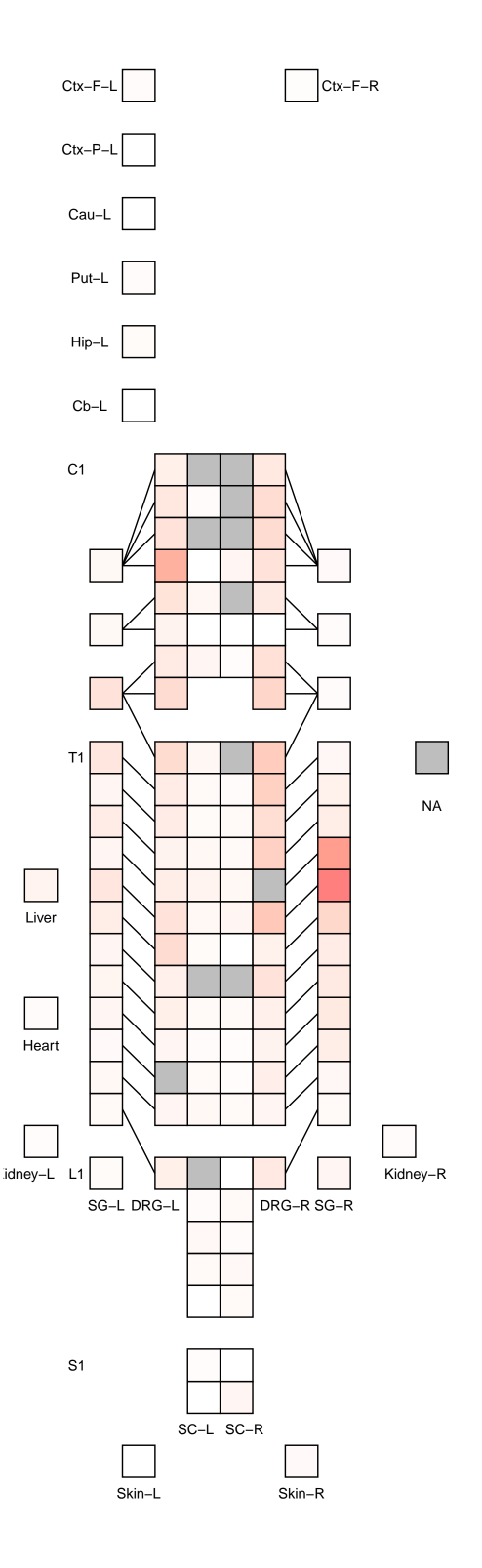
0.1



sqrt(MAF)

0.4

0.3

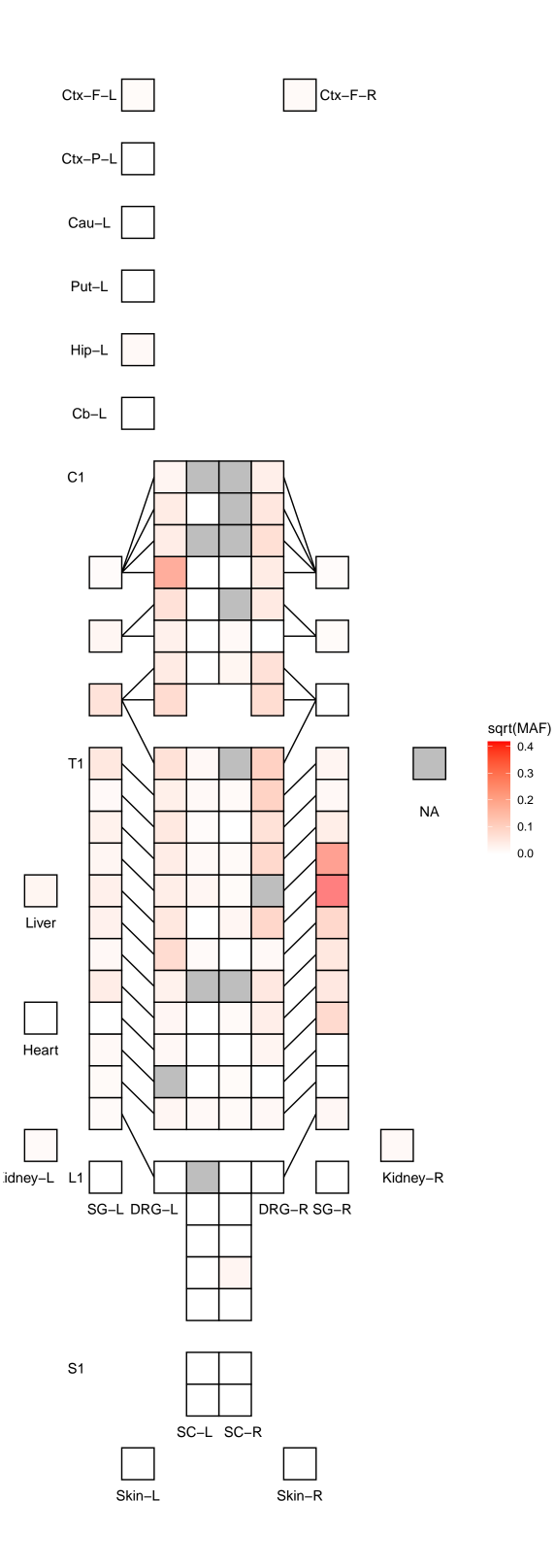


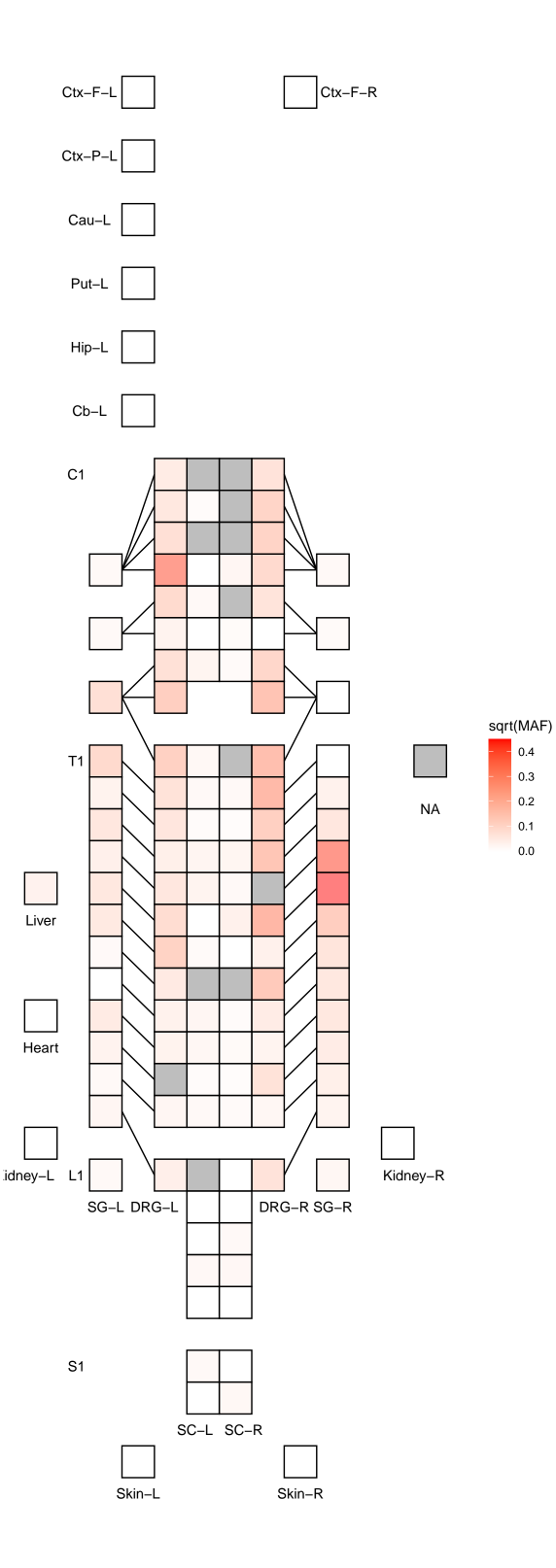
sqrt(MAF)

0.5

0.4 0.3

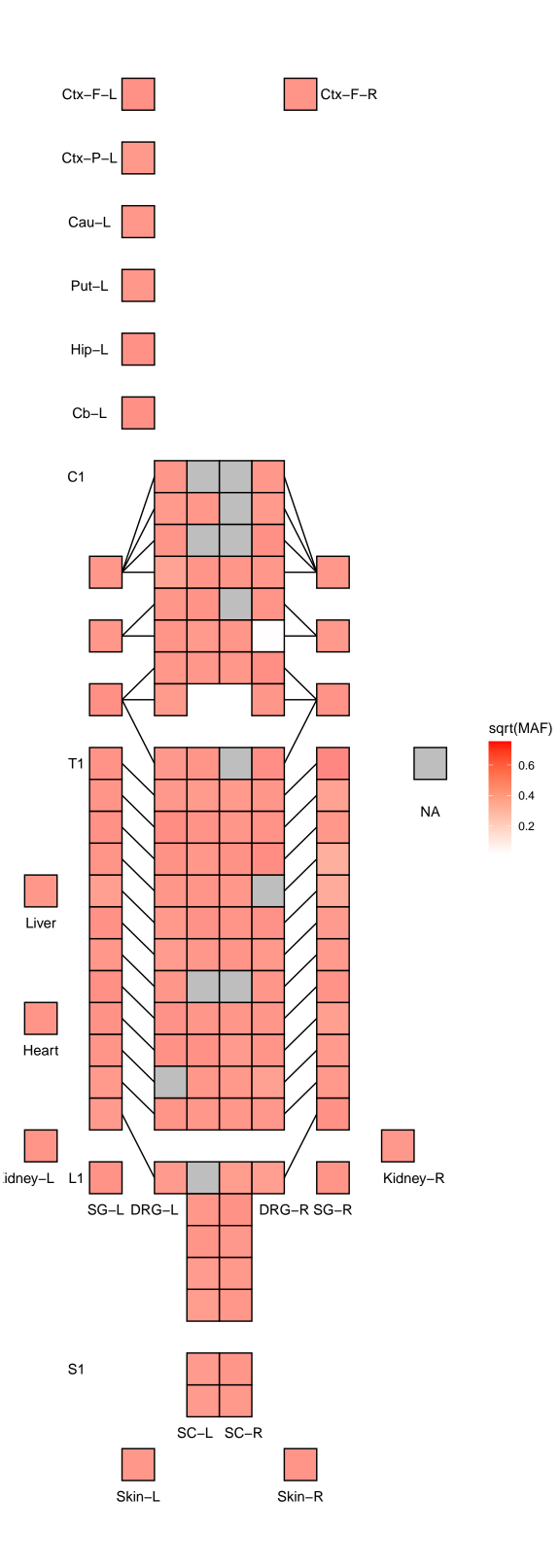
0.20.10.0

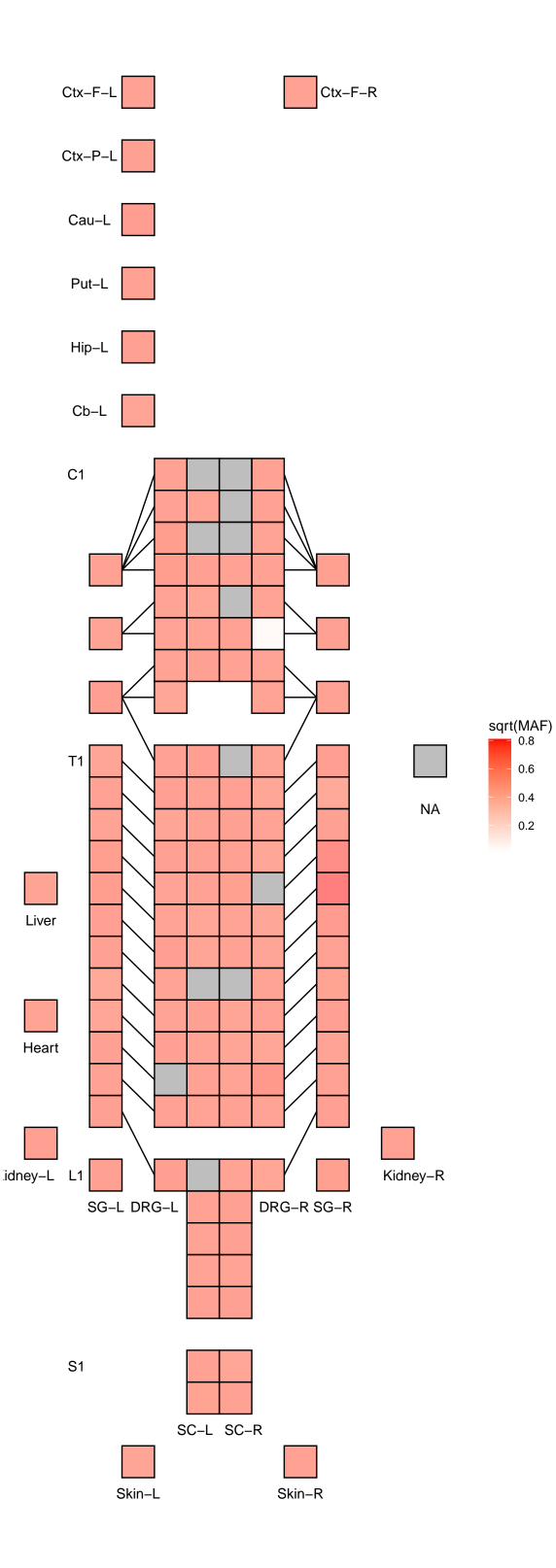


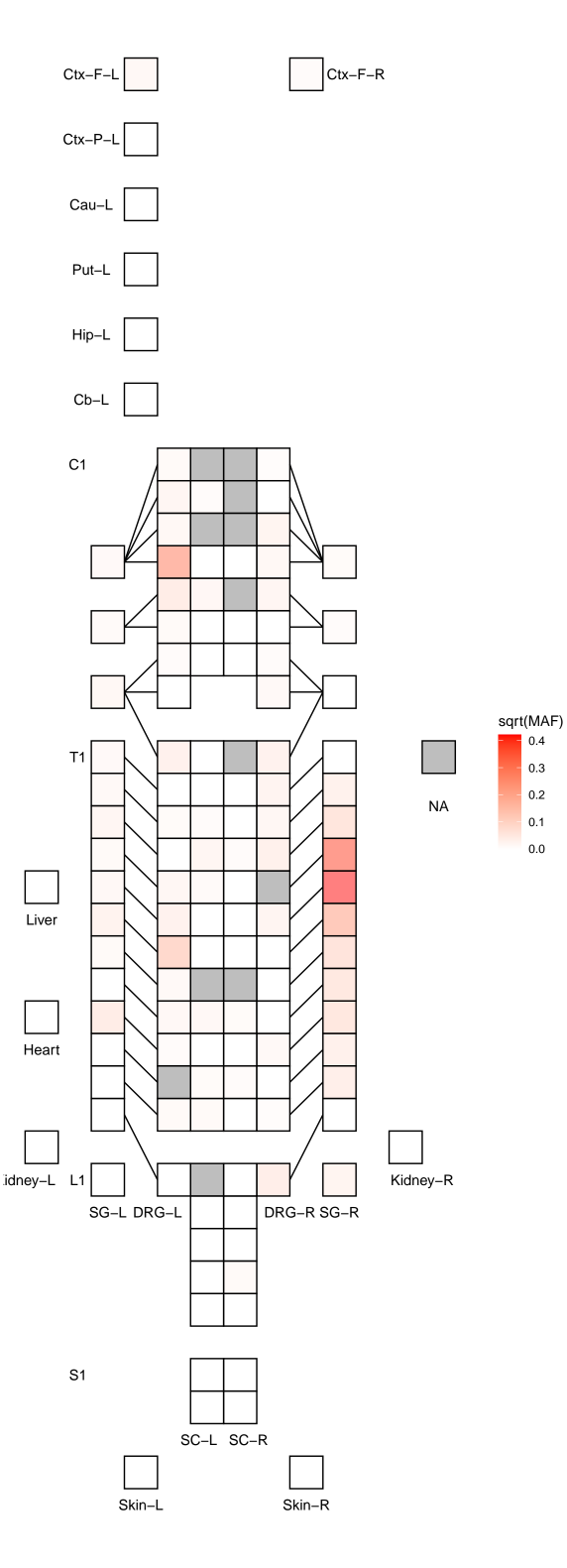


0.3 0.2

0.1 0.0

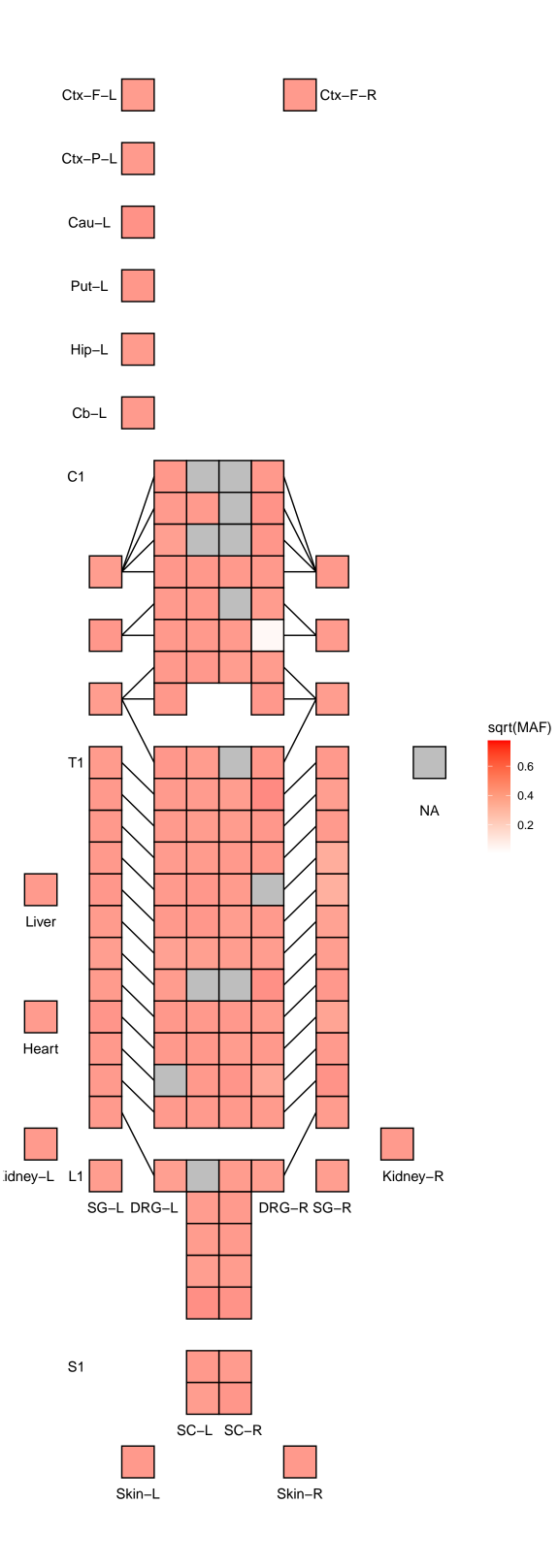


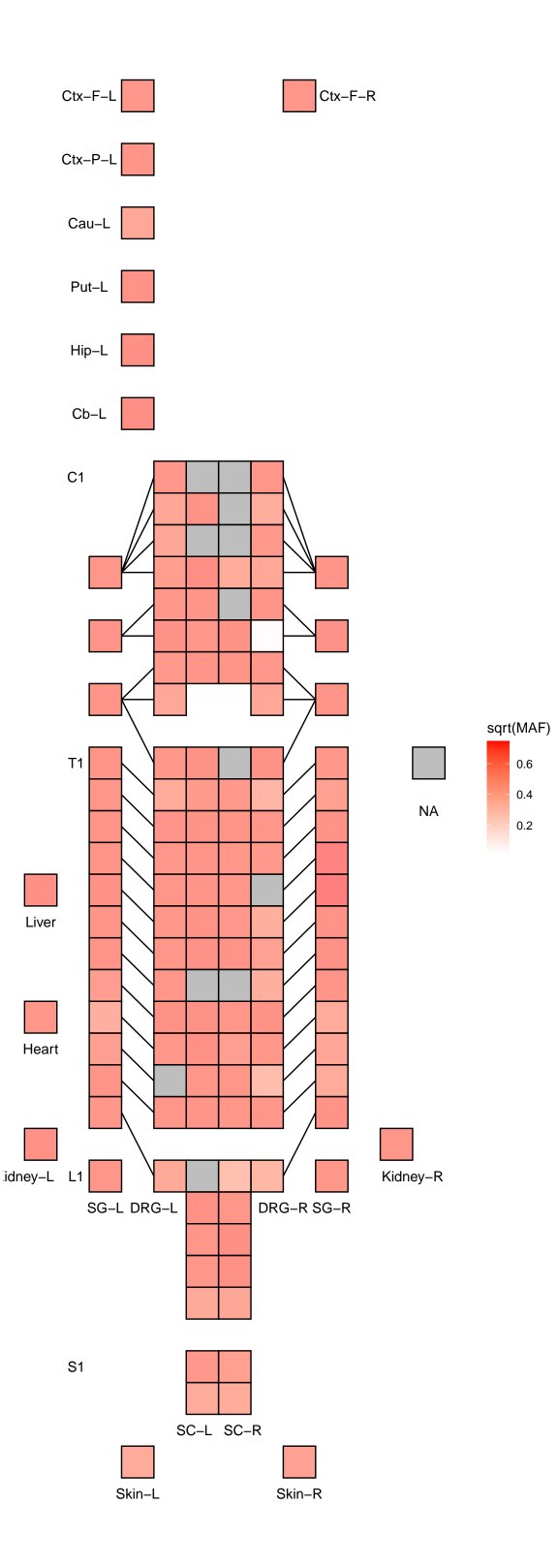


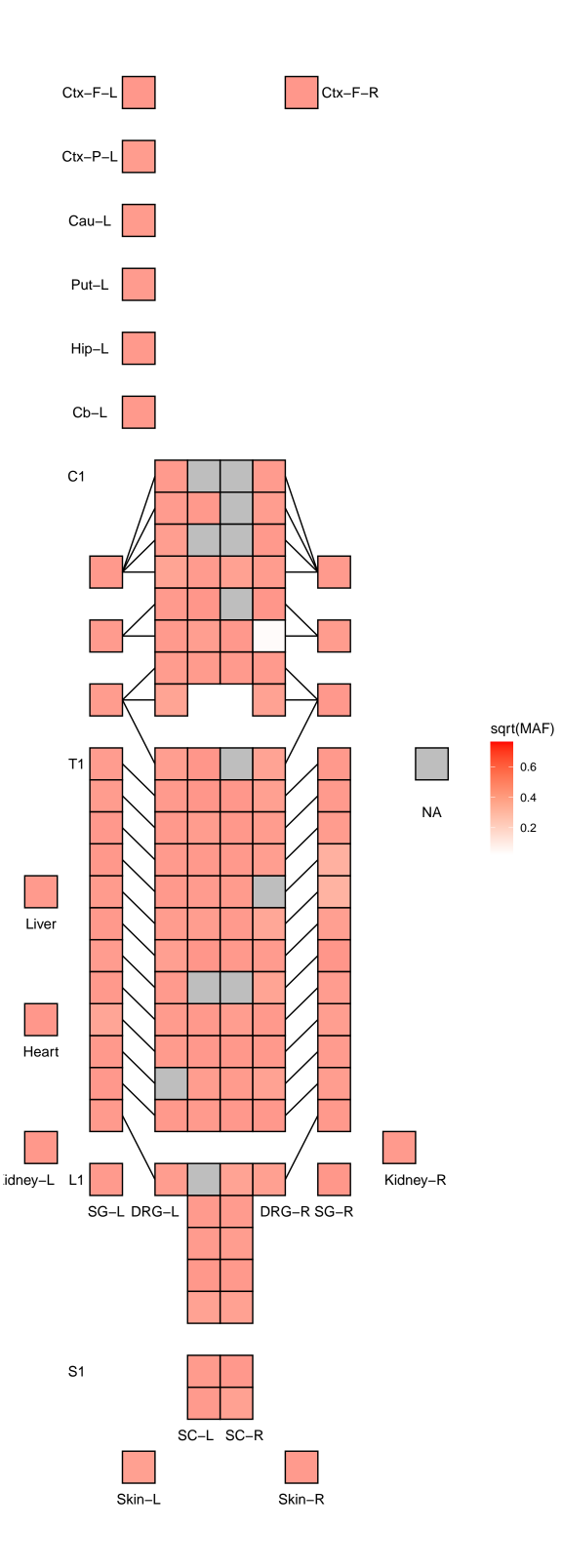


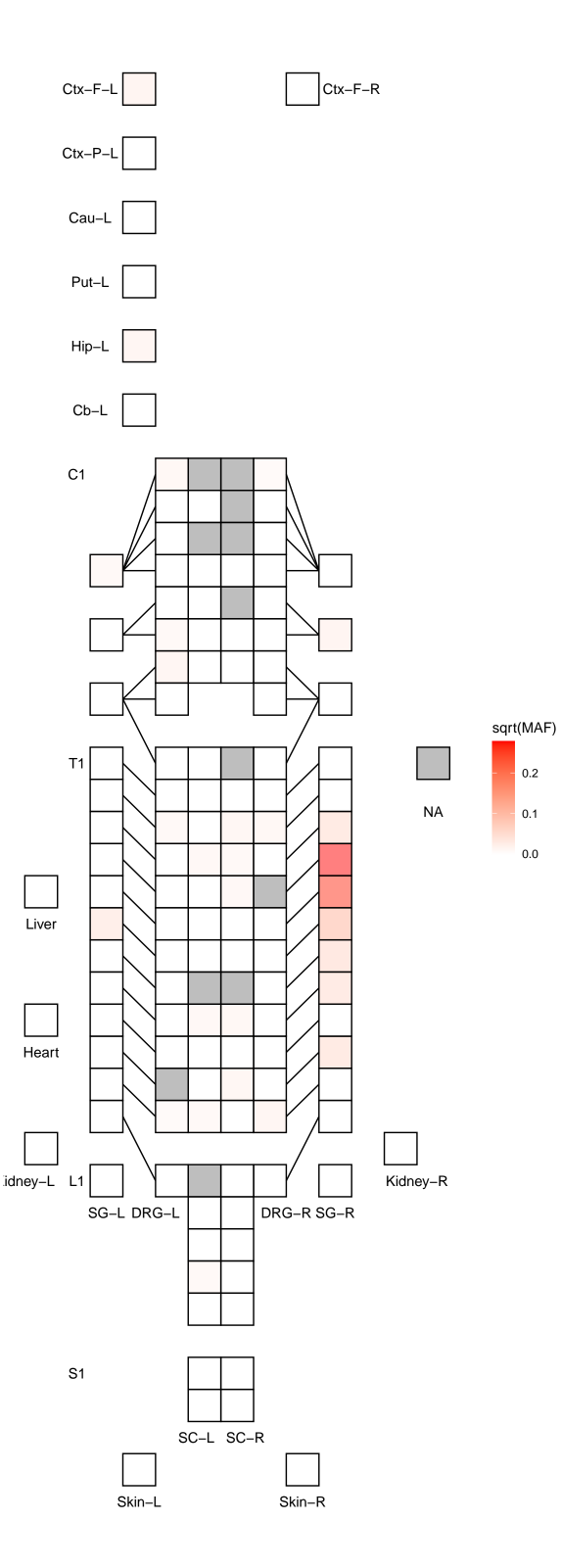
0.3 0.2

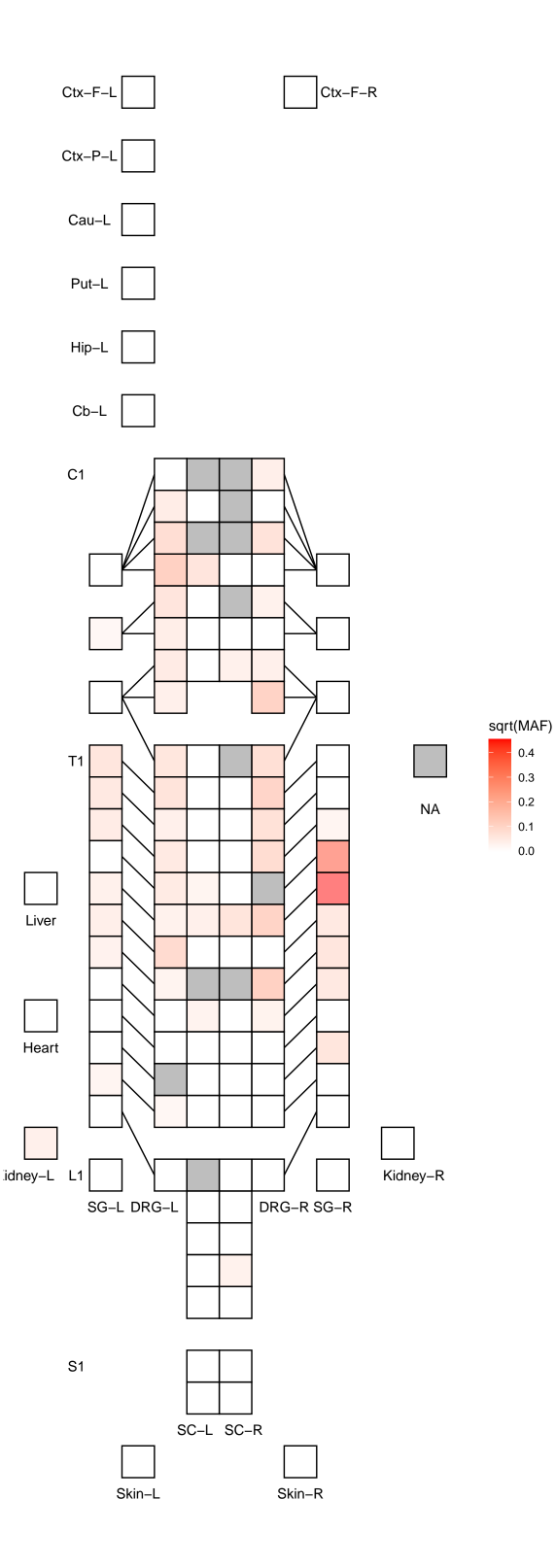
0.1

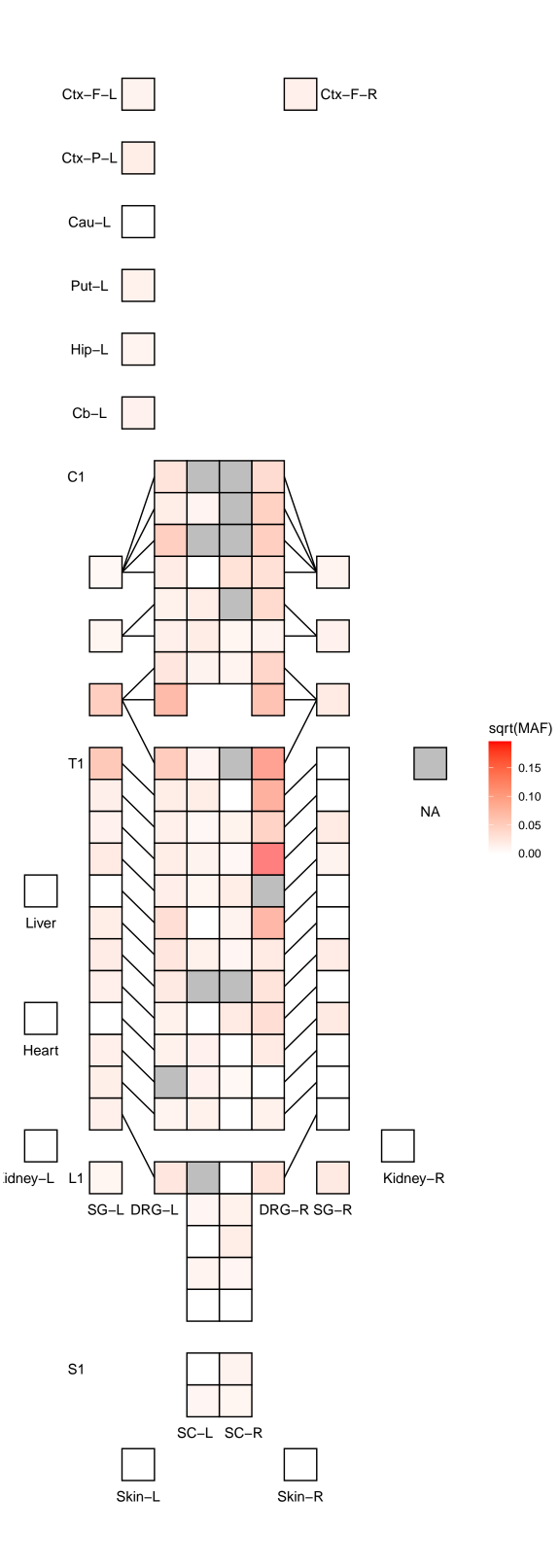


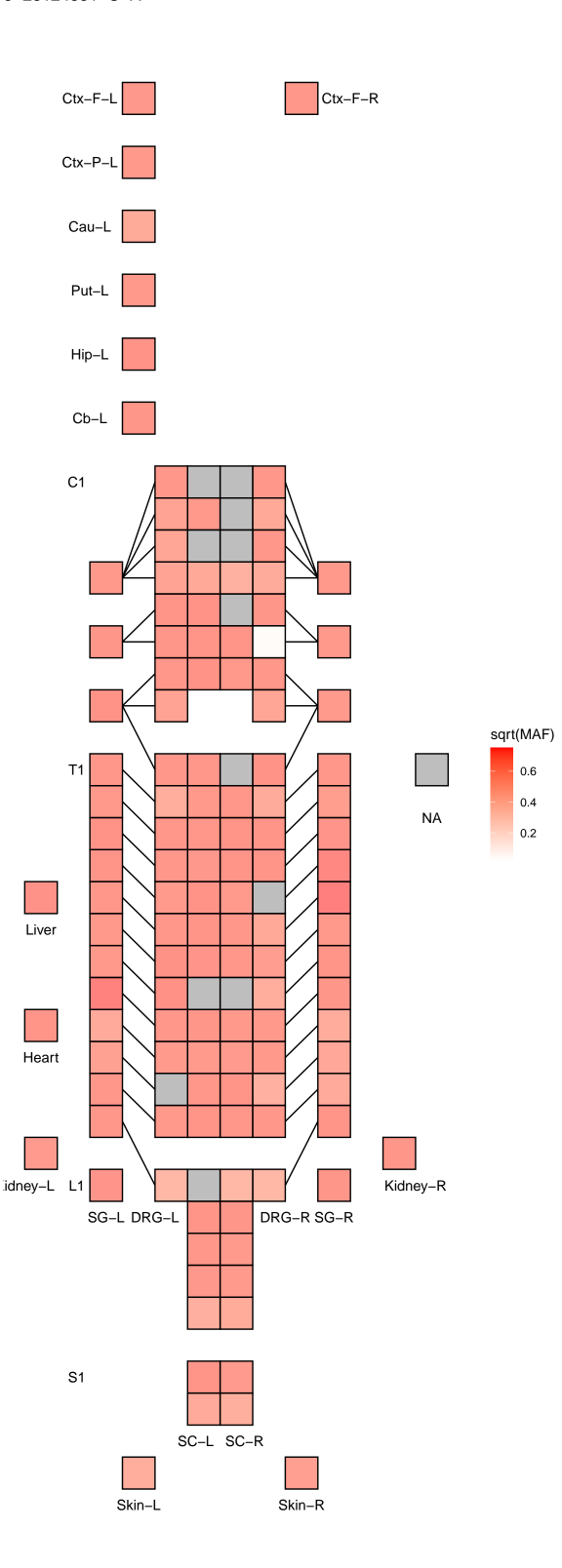


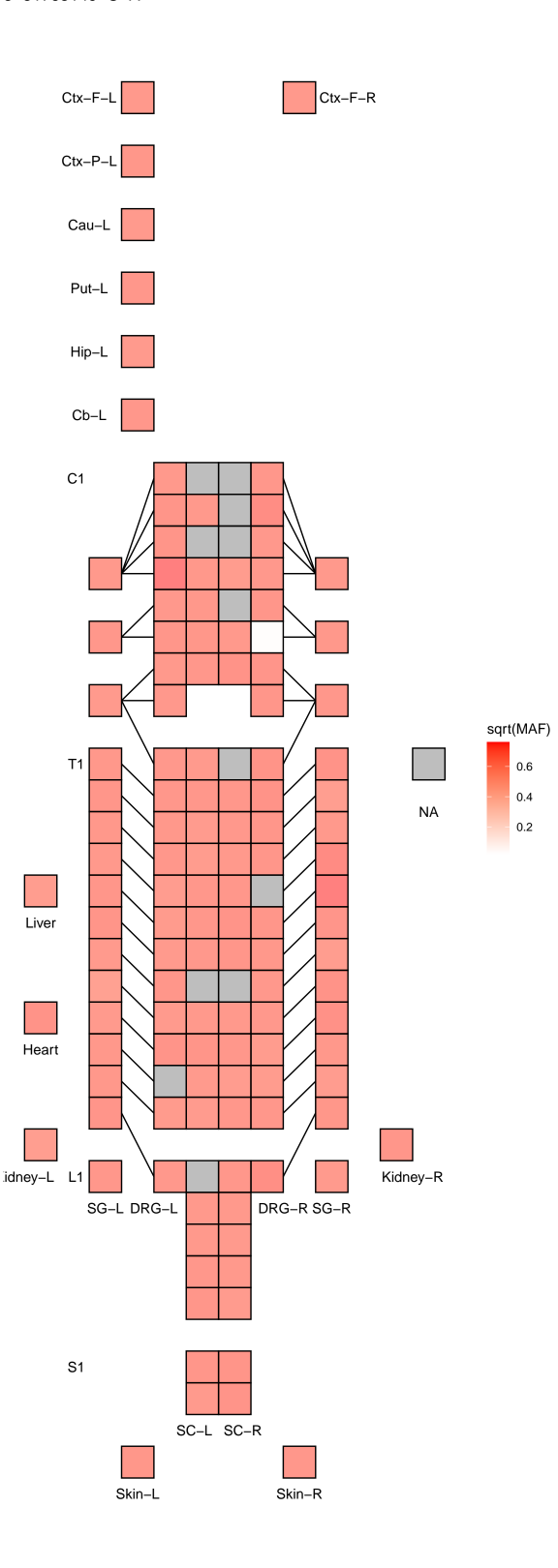


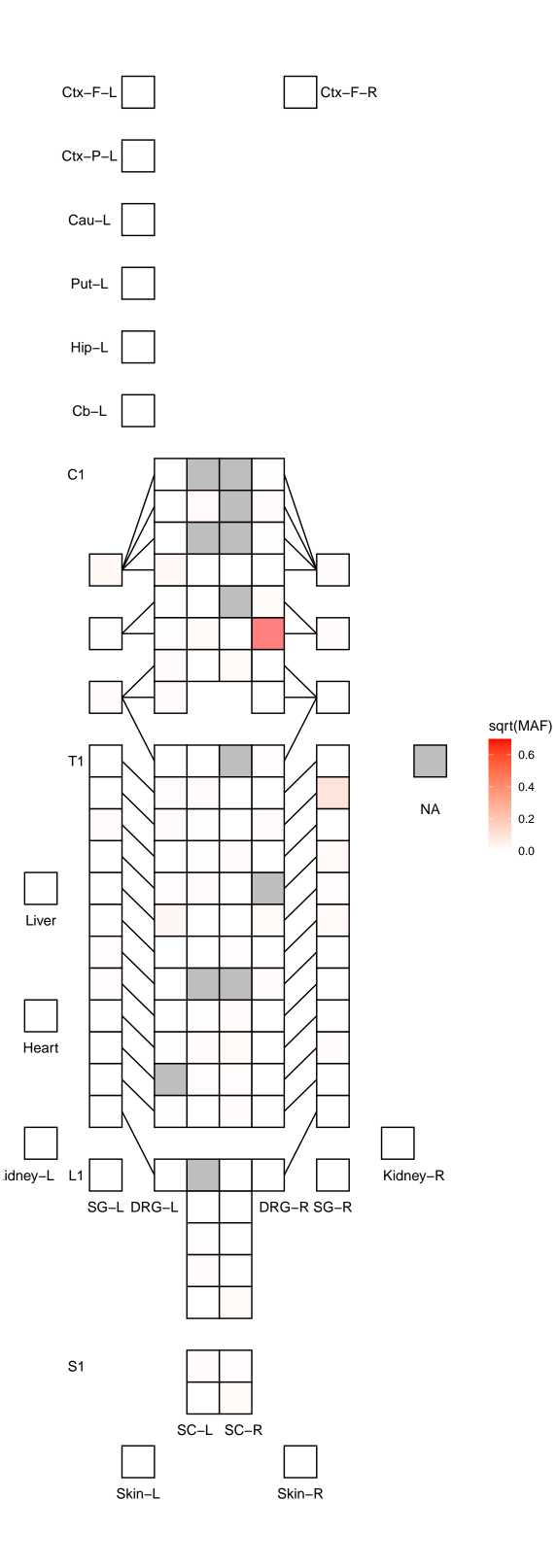






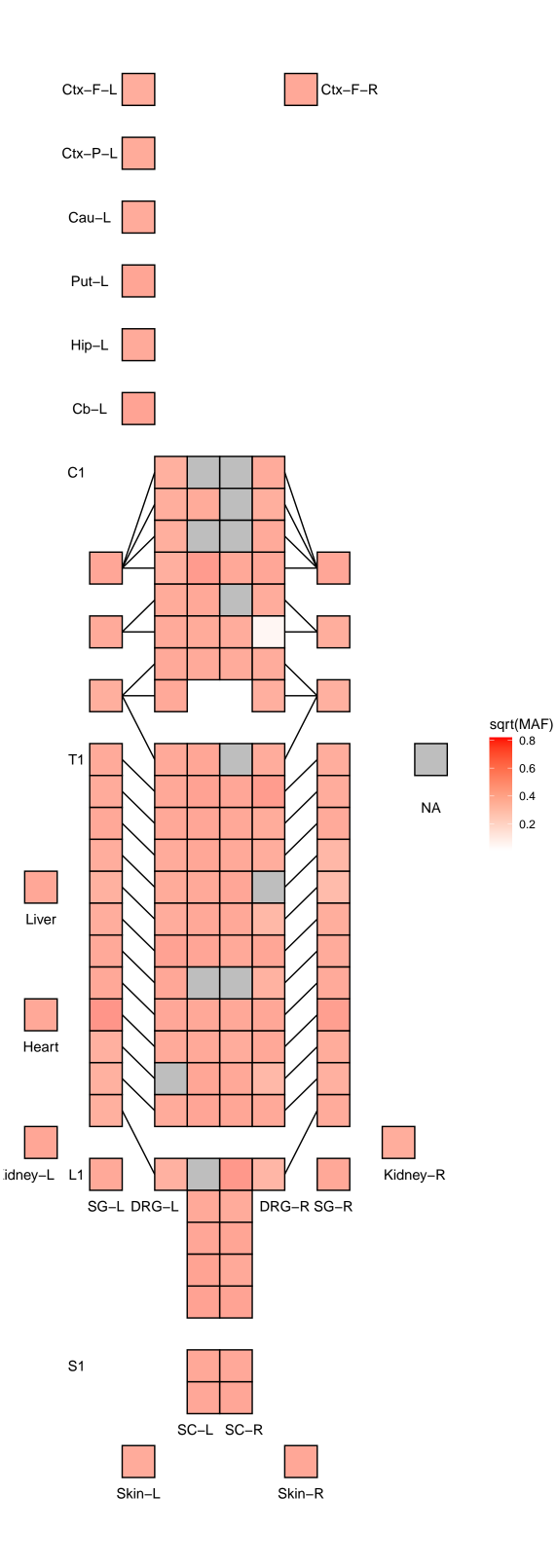


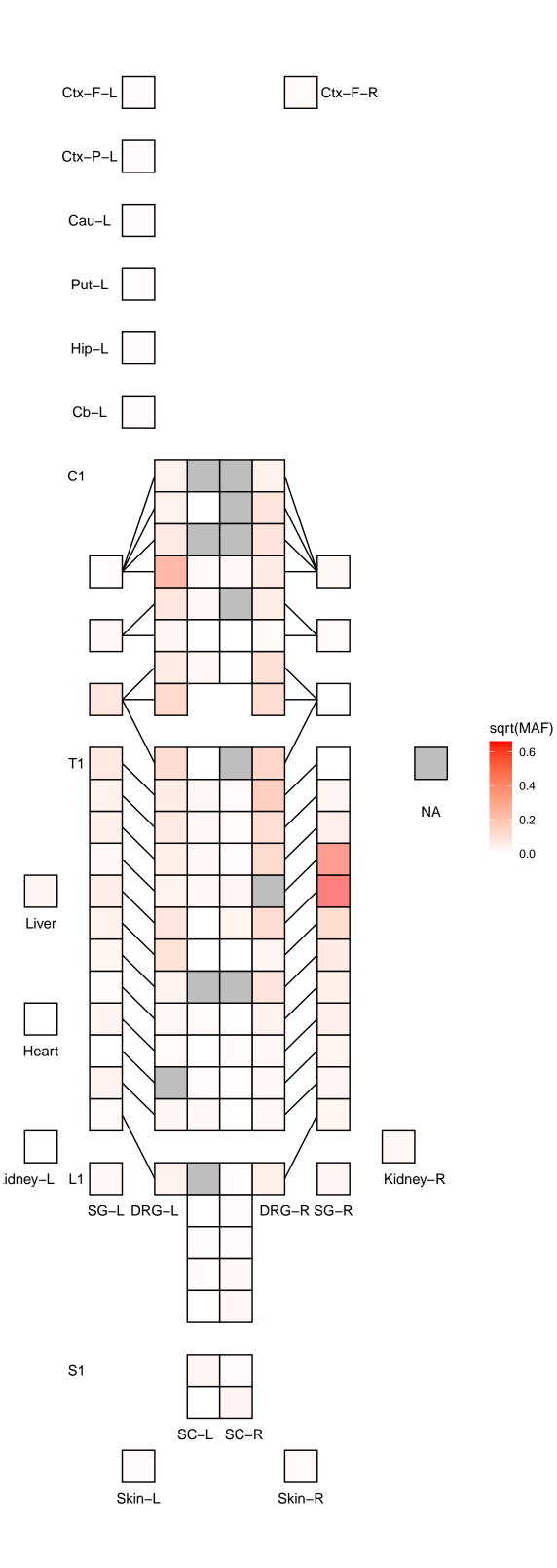


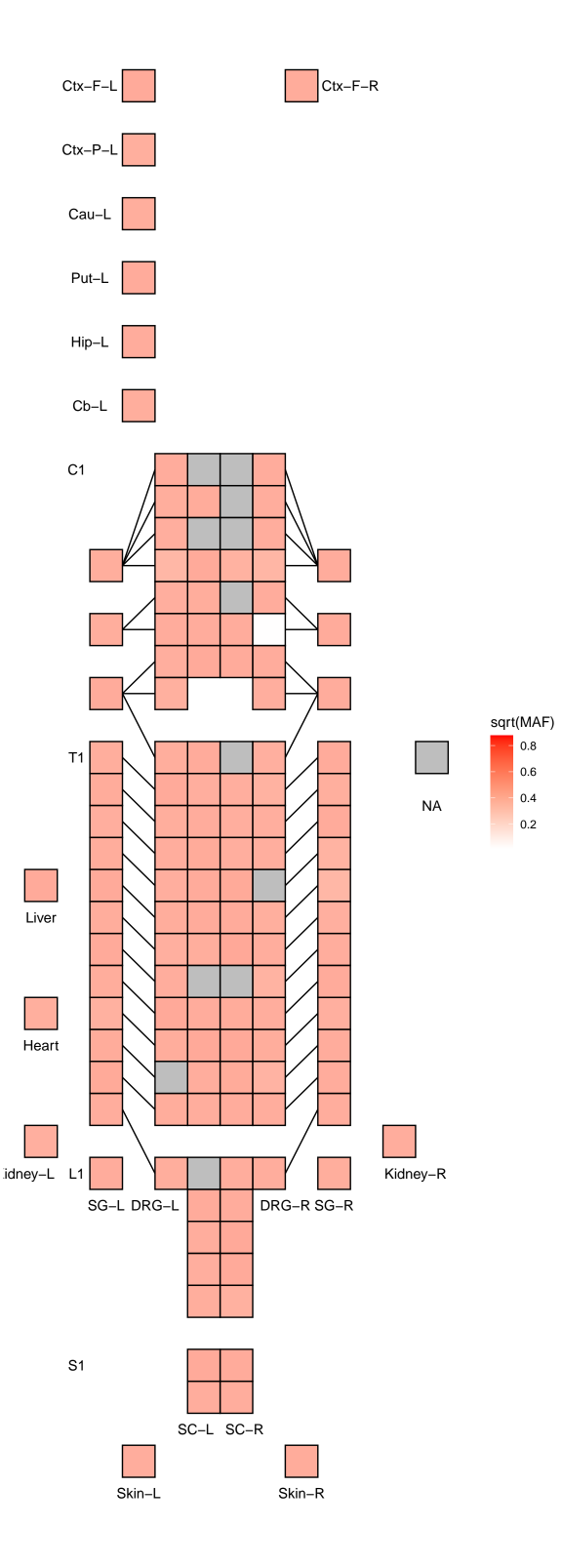


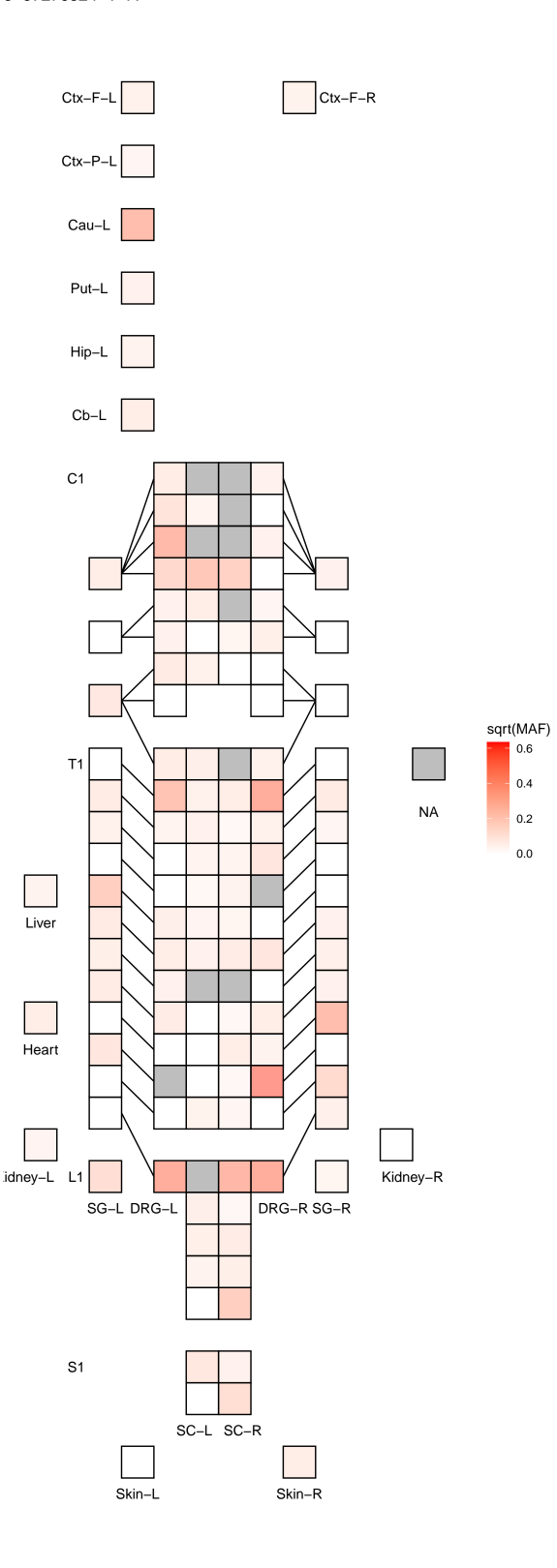
0.4

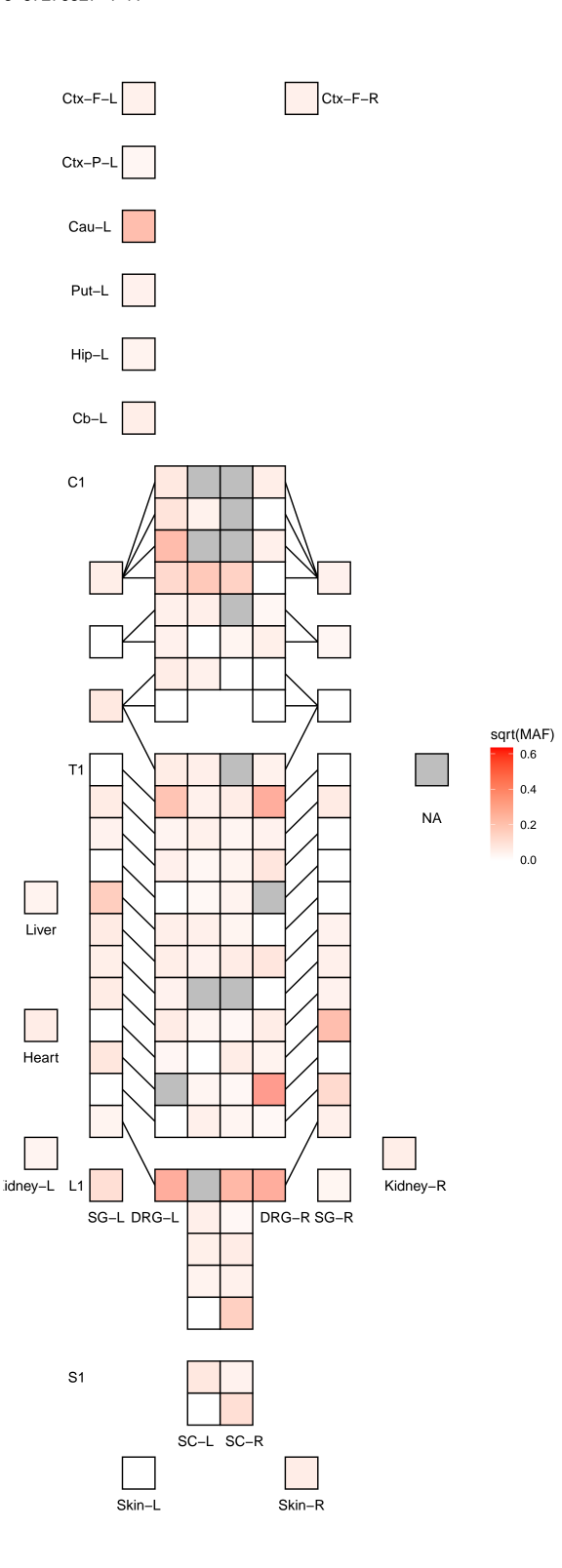
0.2

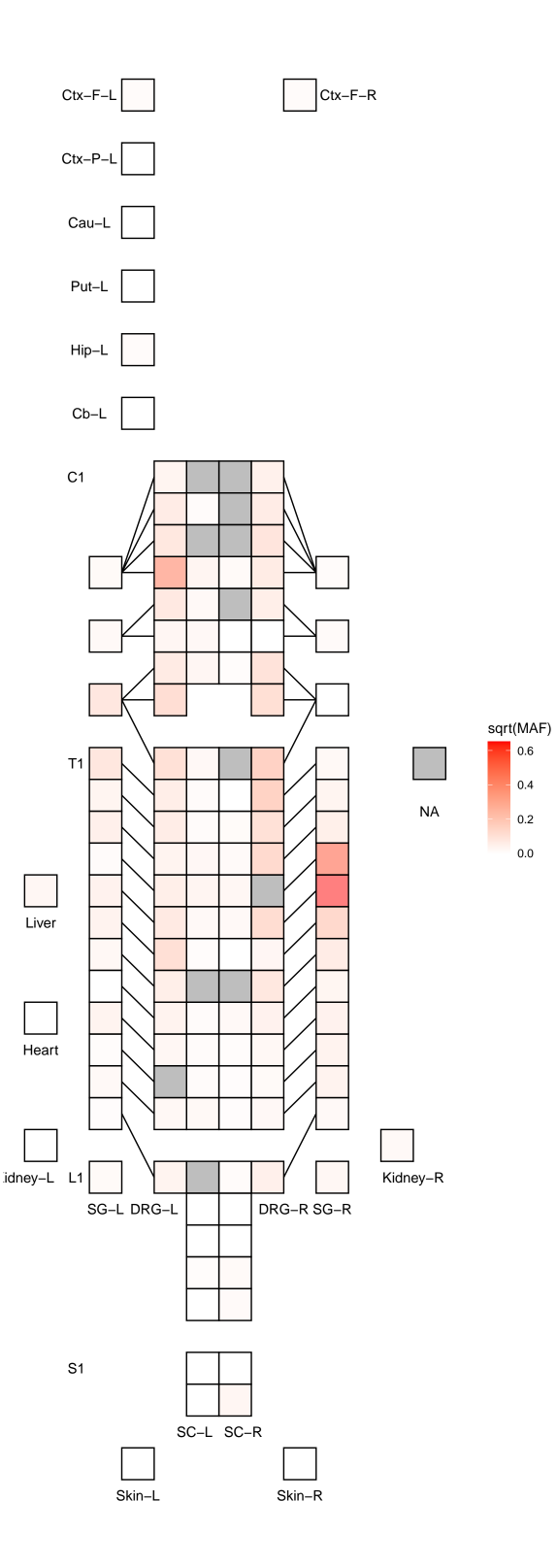


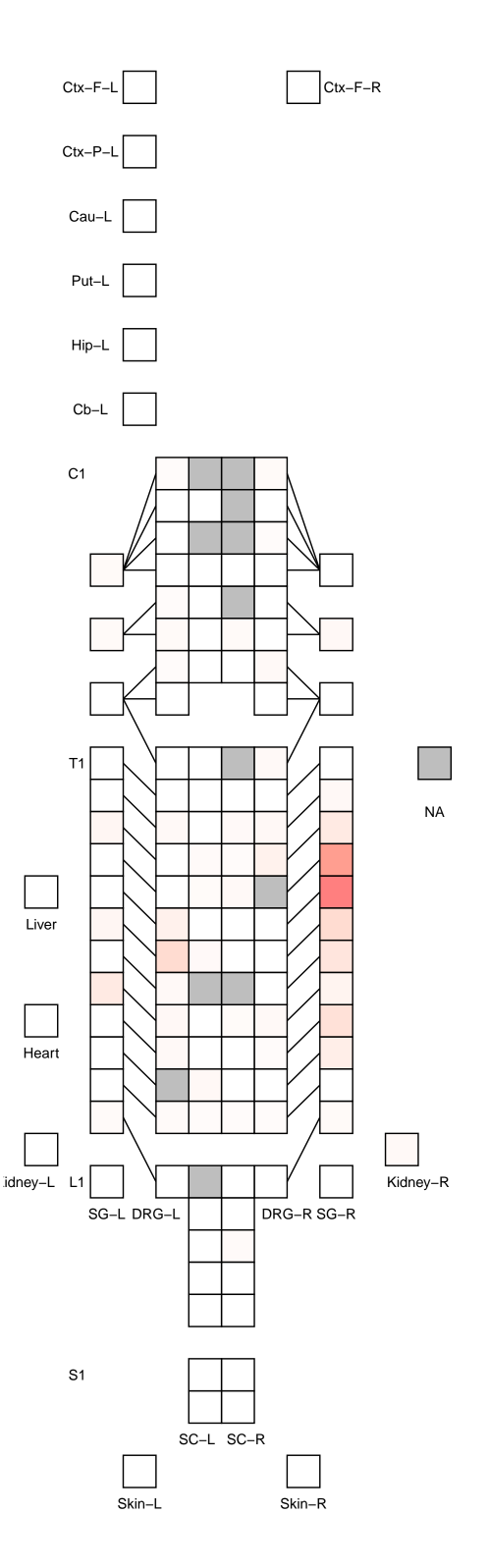








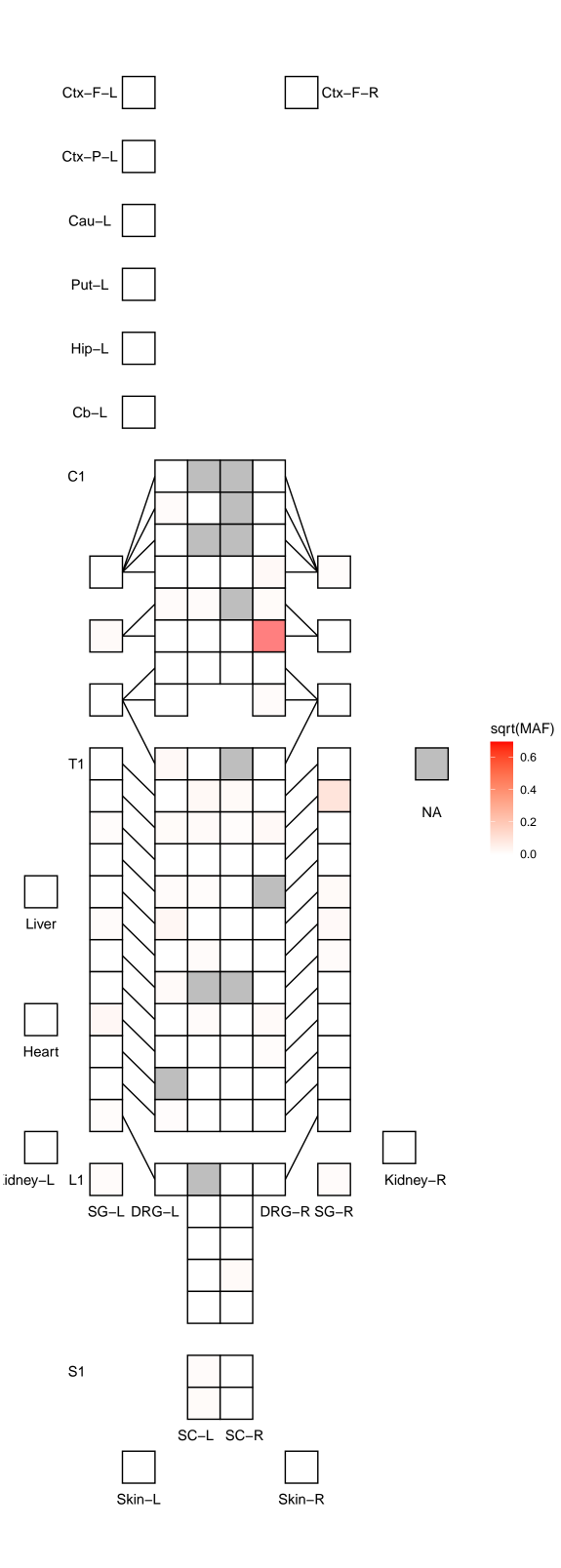


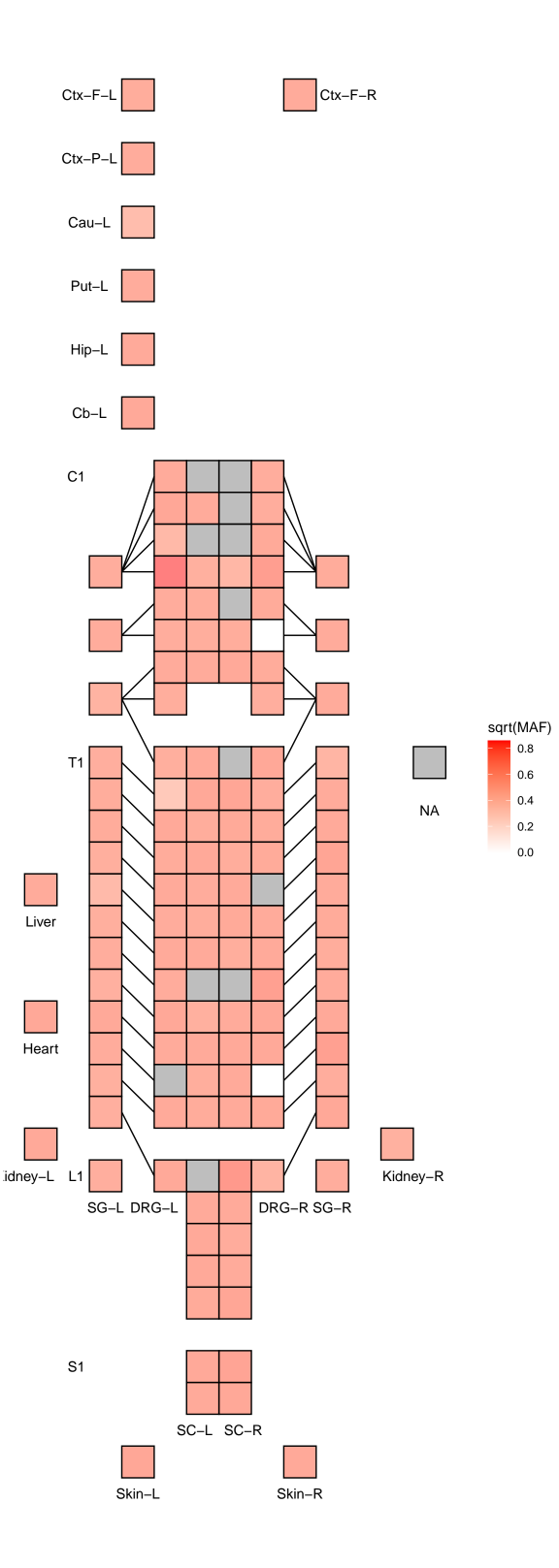


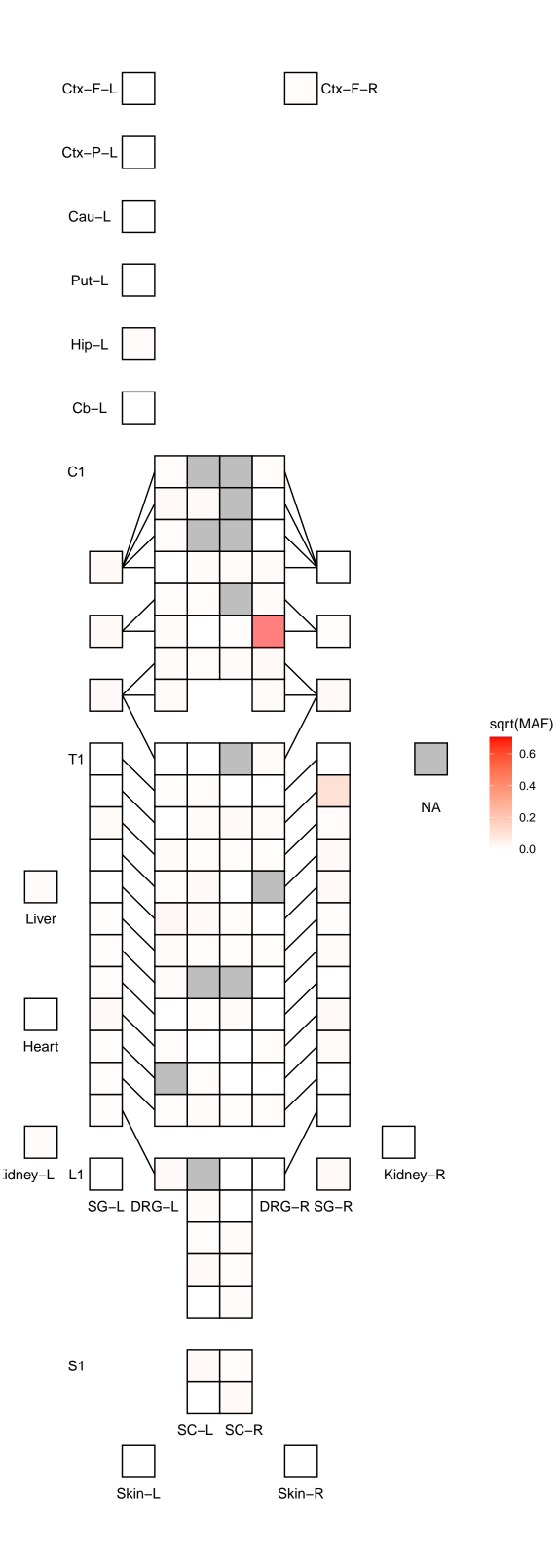
0.3

0.2

0.1



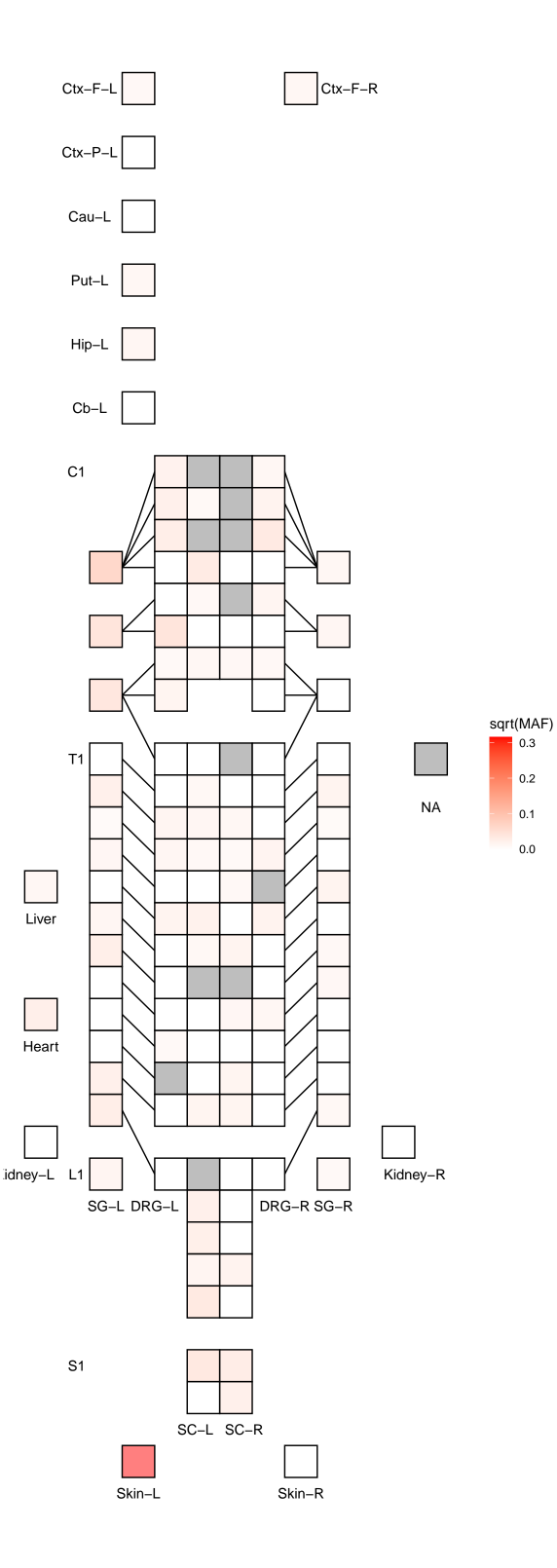


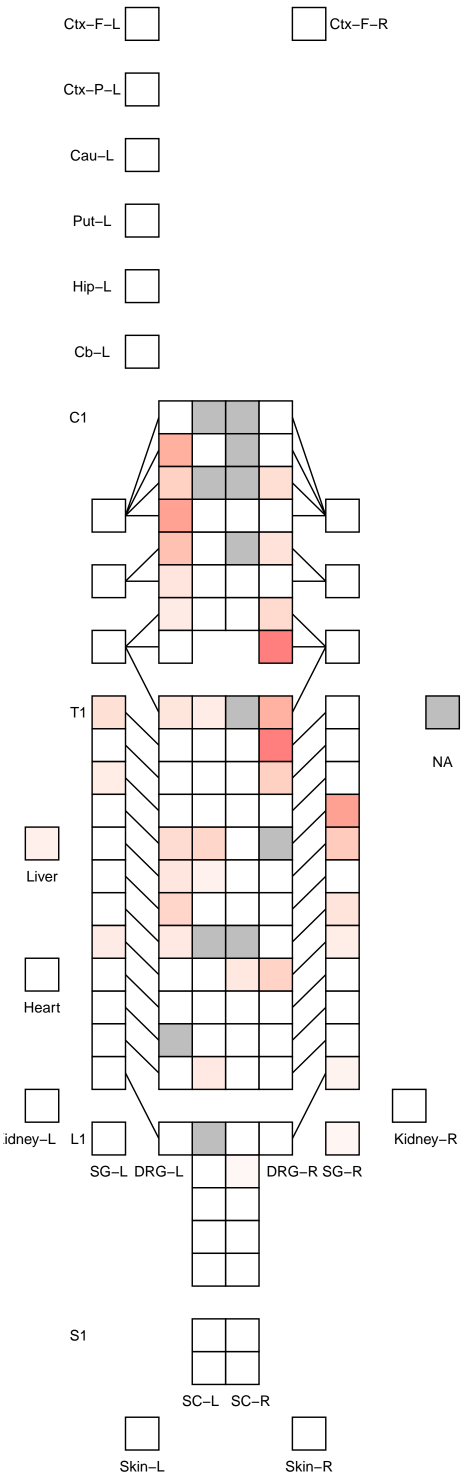


0.6

0.4

0.2

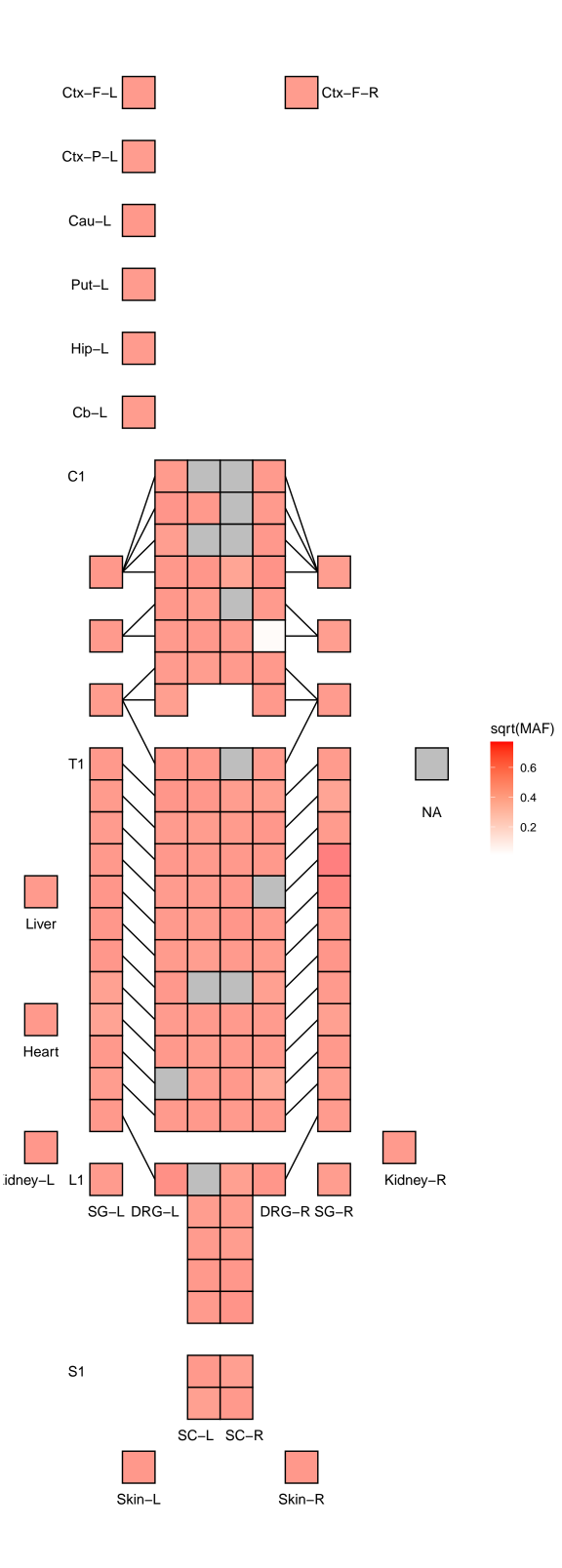


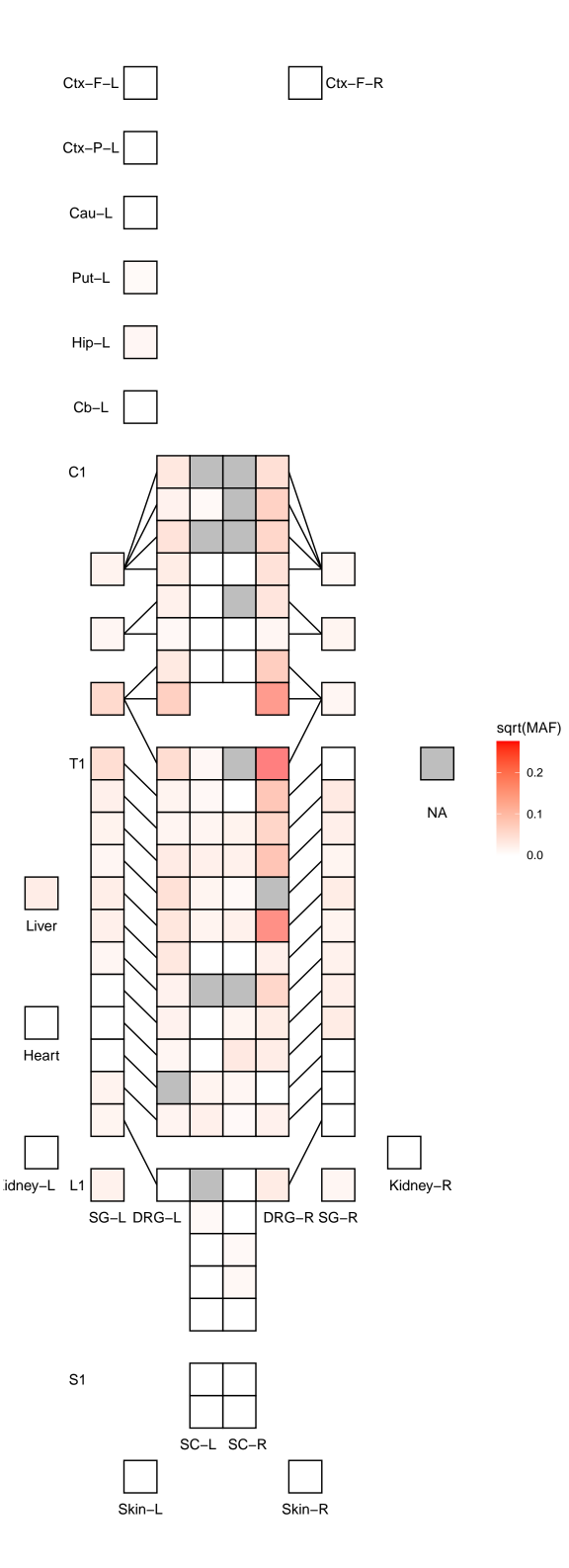


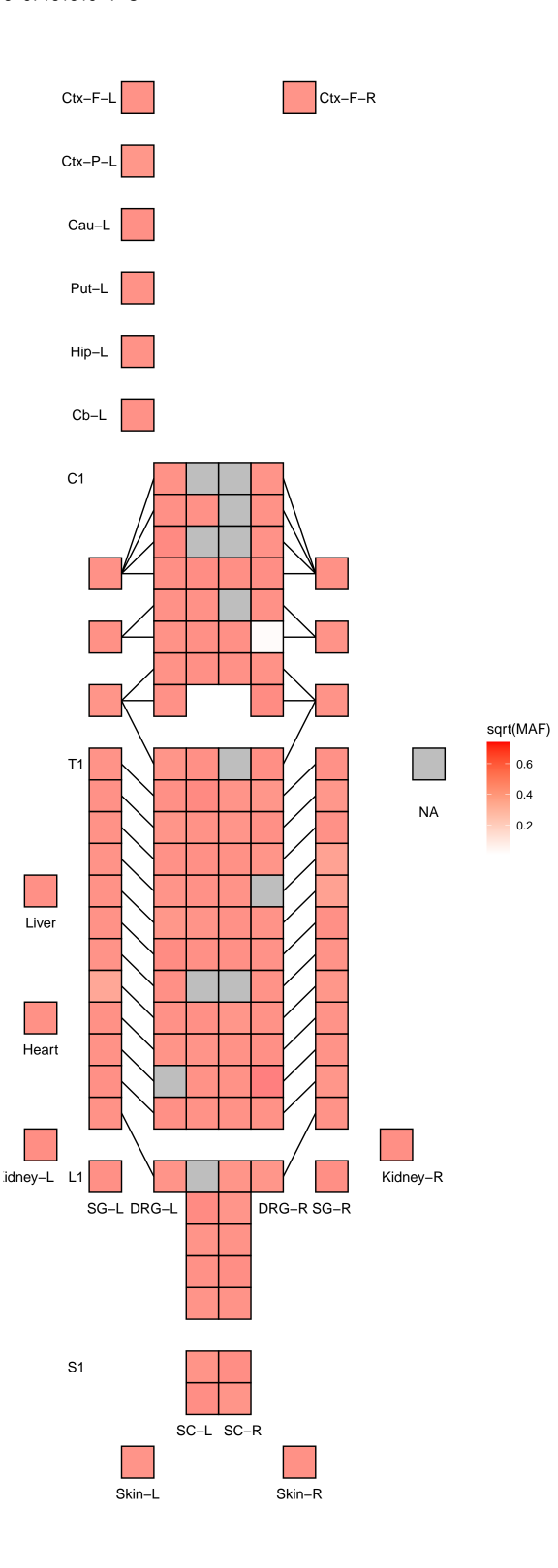
0.3

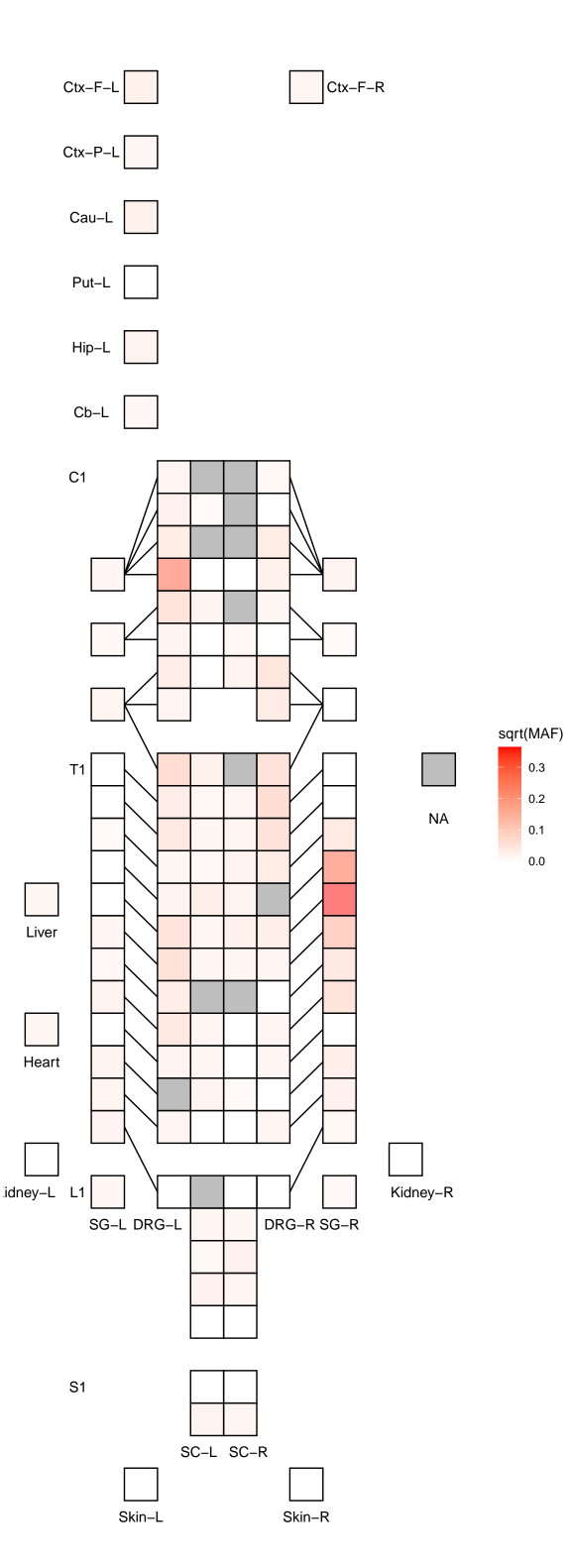
0.2

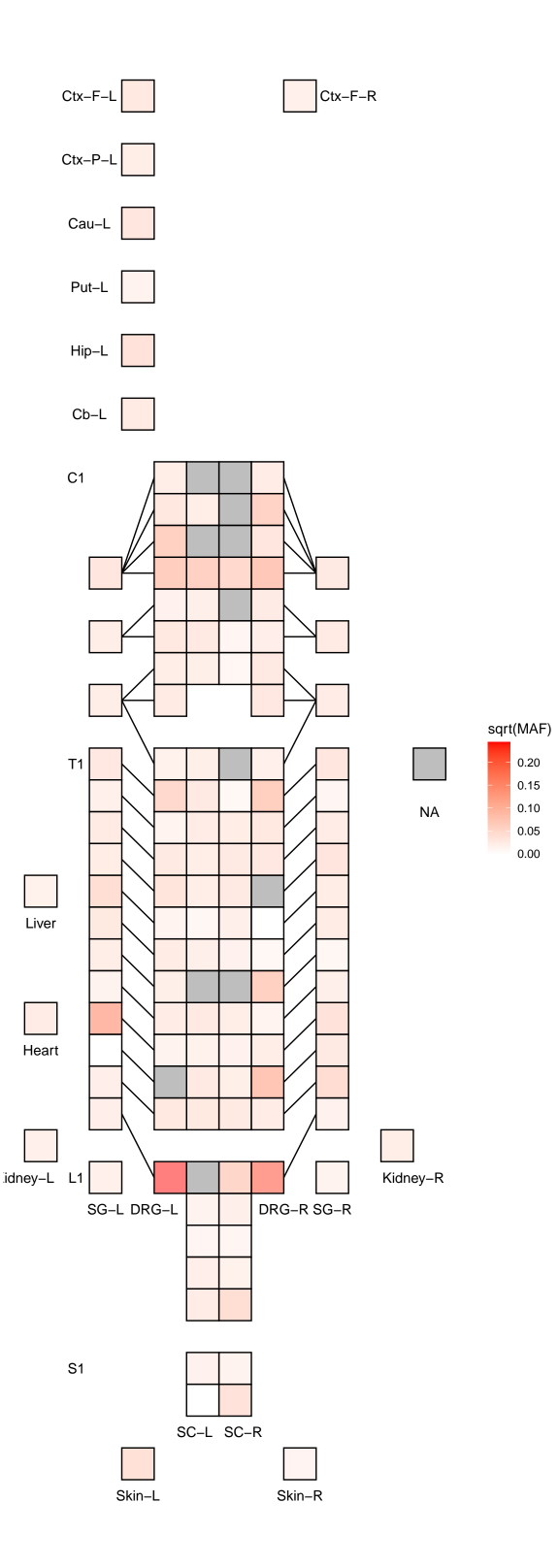
0.1

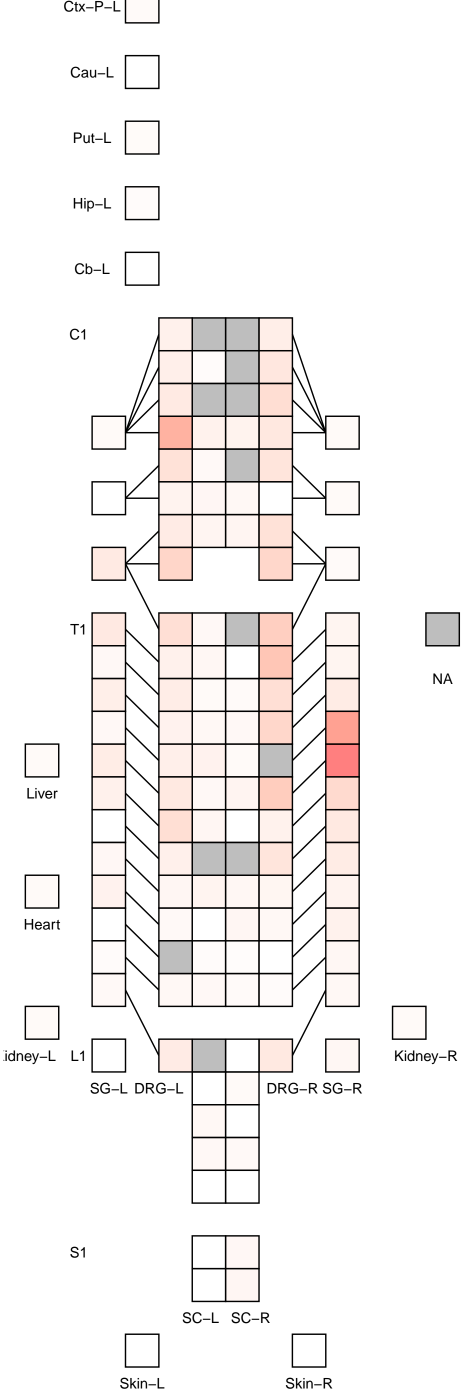


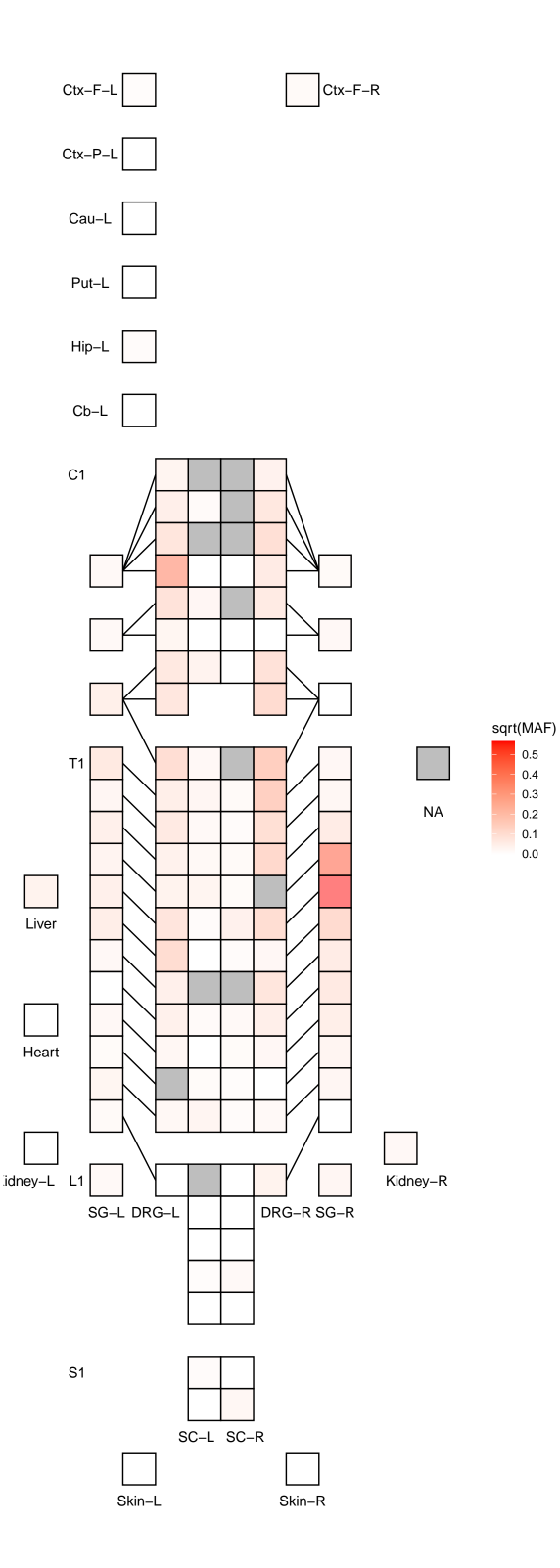


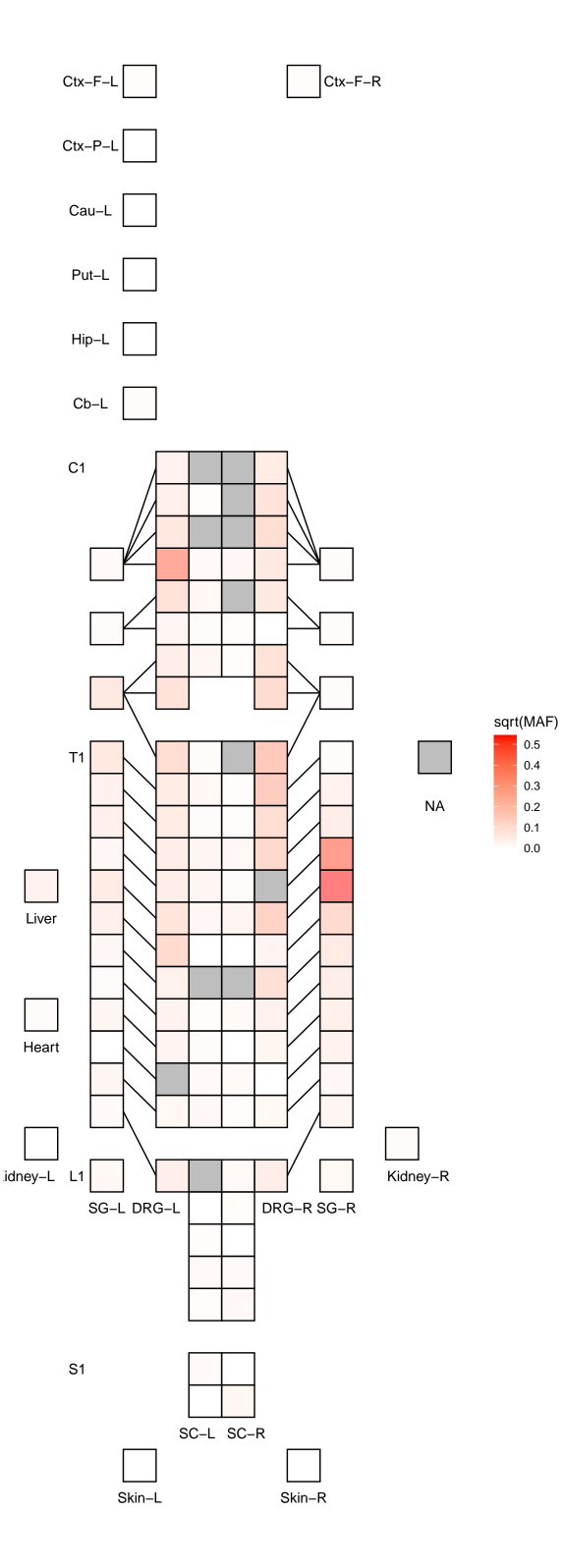


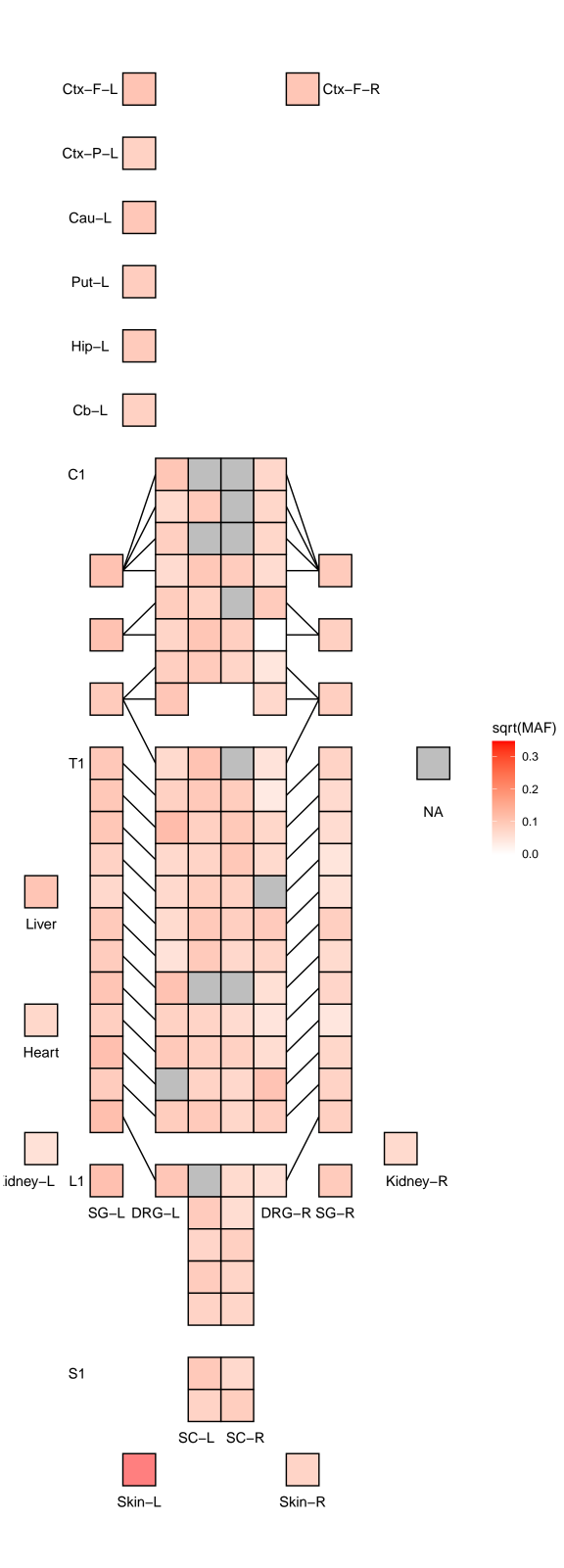


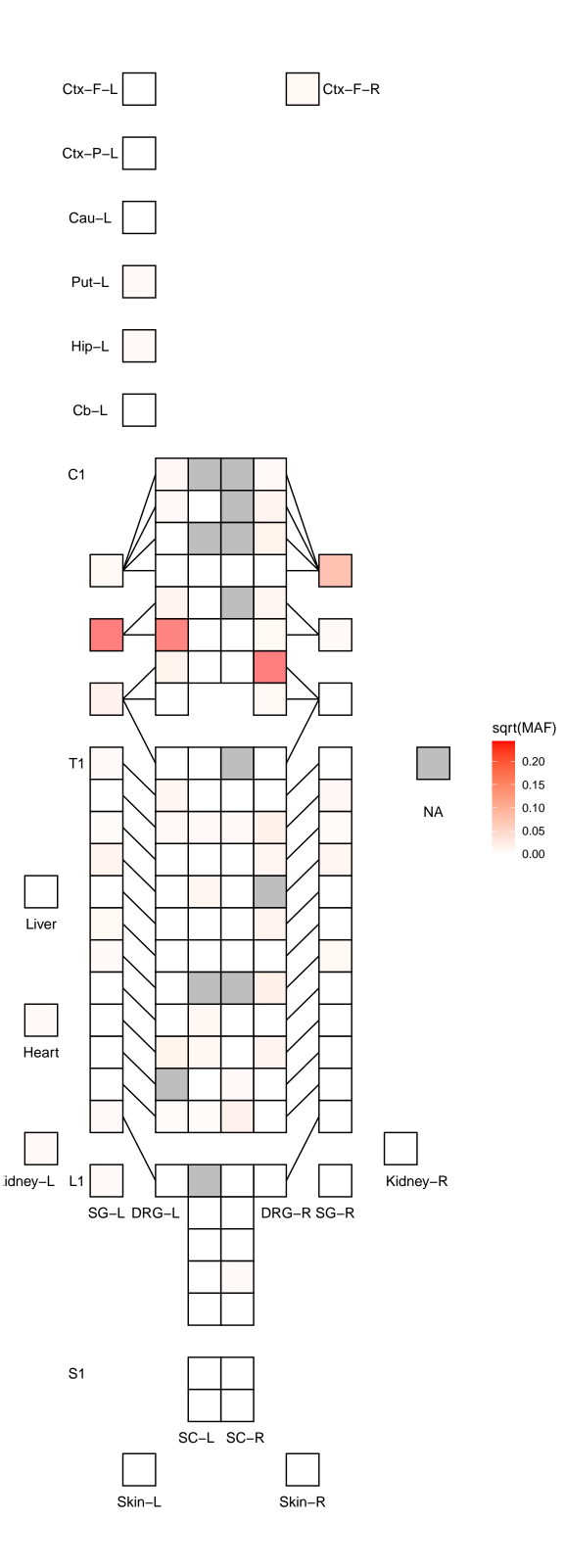


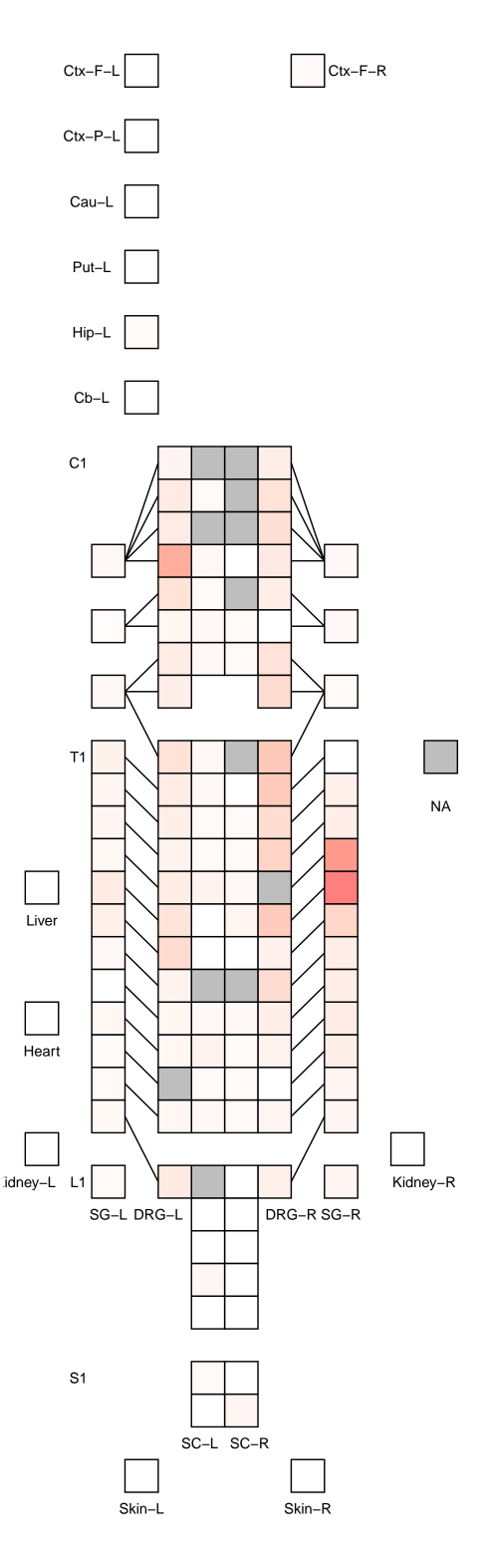








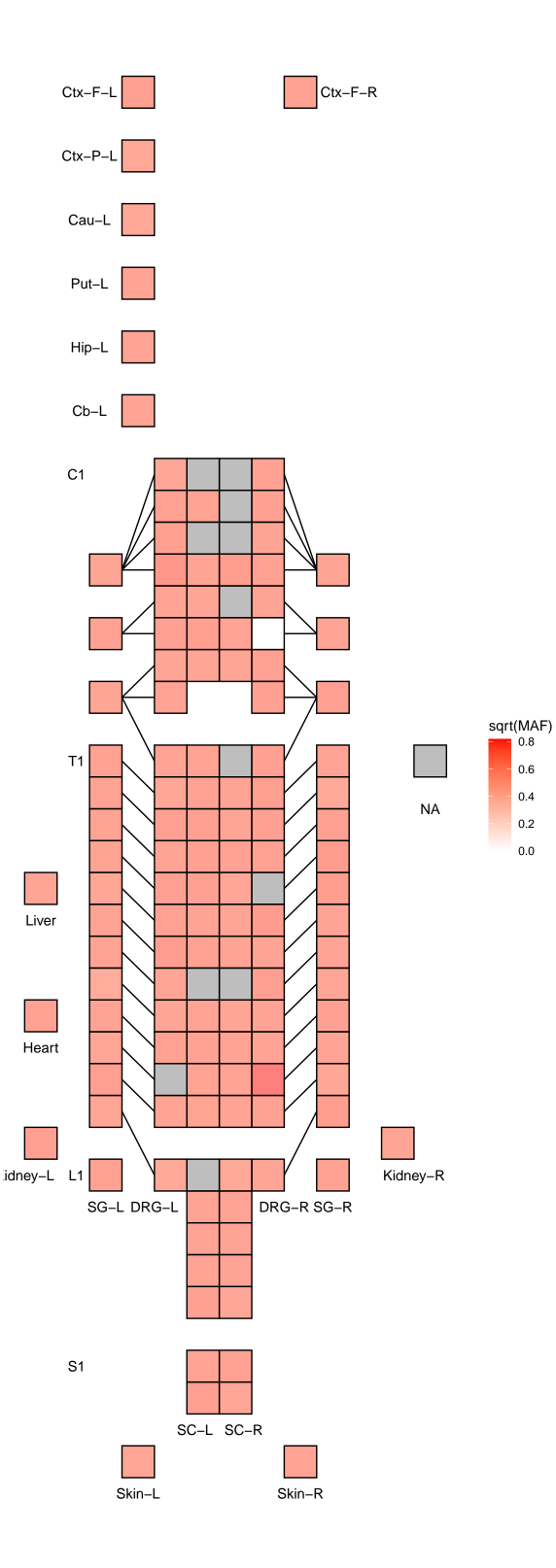


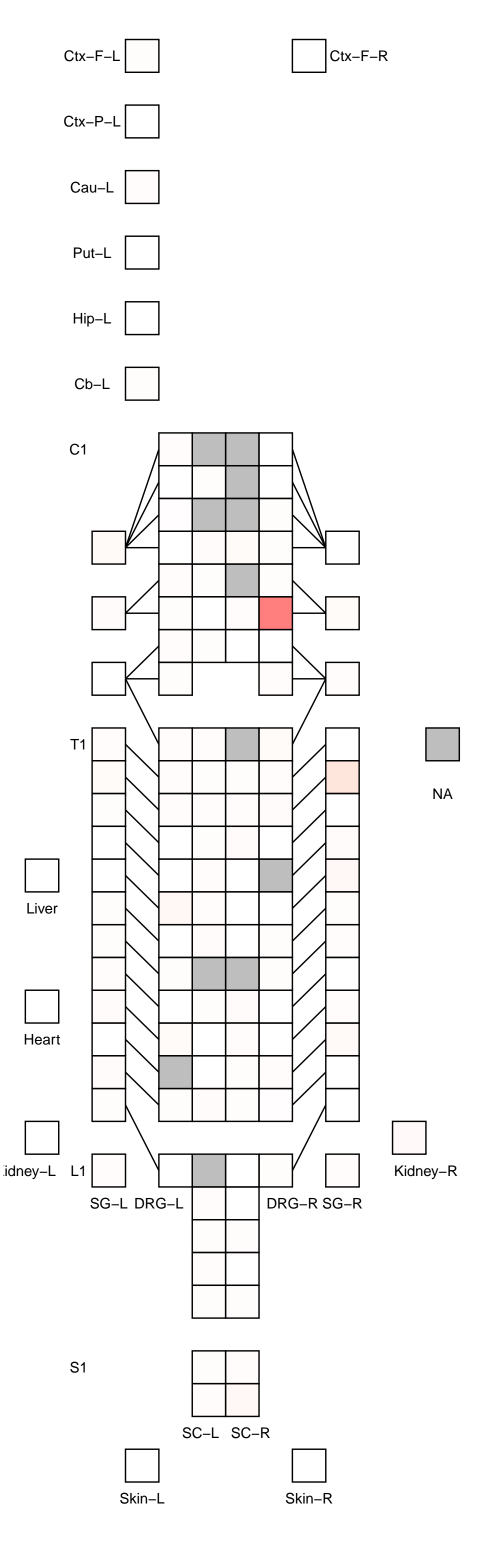


0.3

0.2

0.1

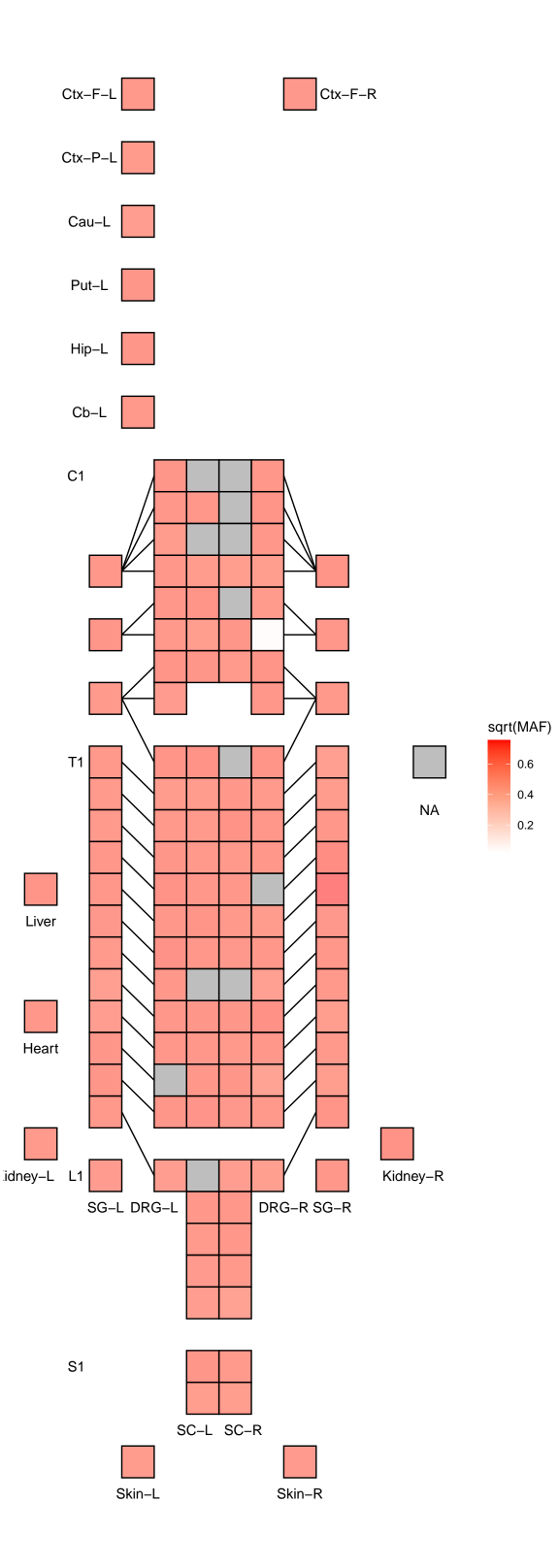


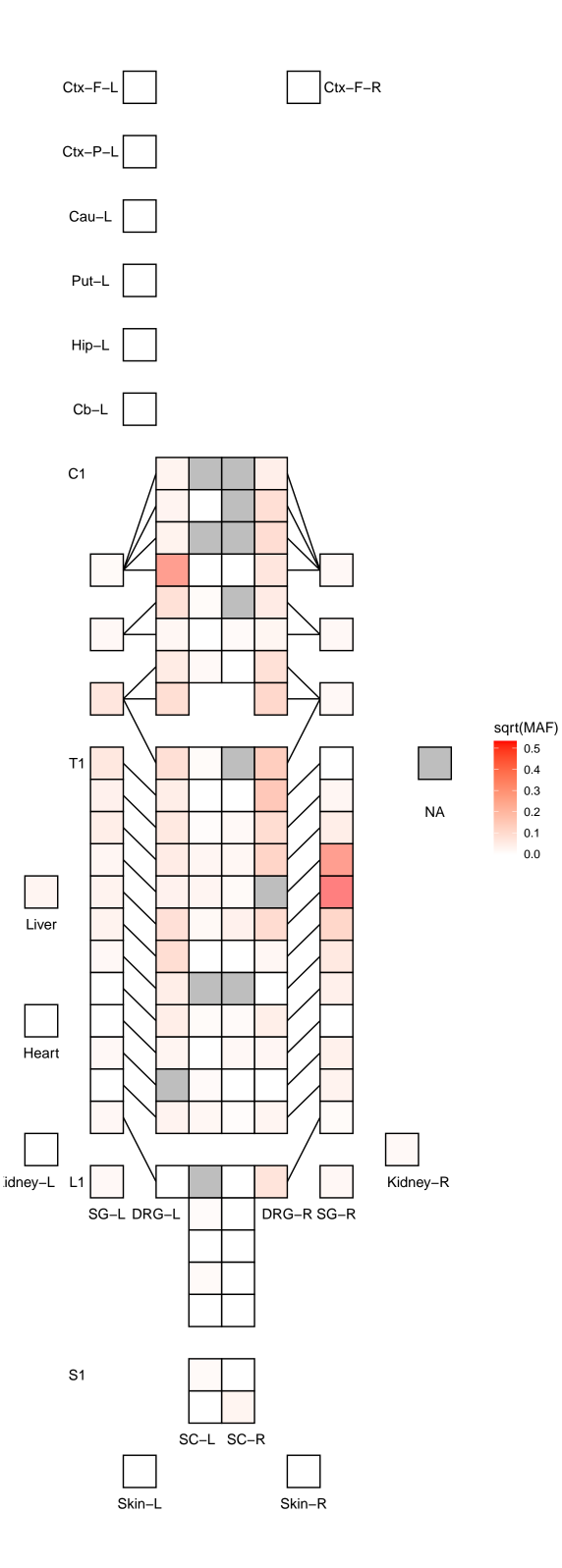


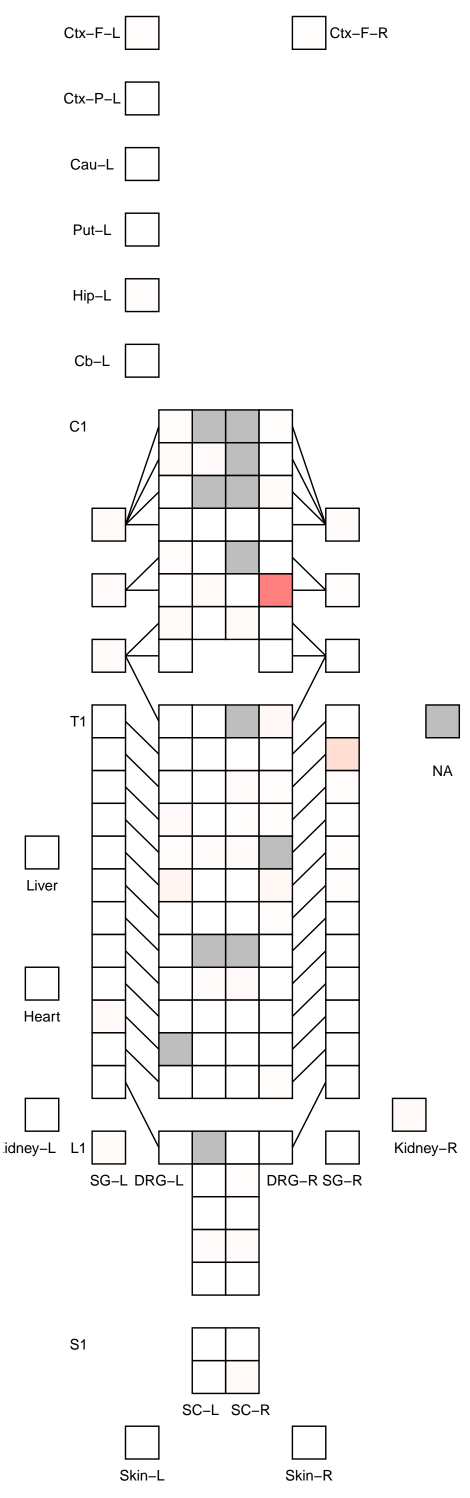
0.6

0.4

0.2



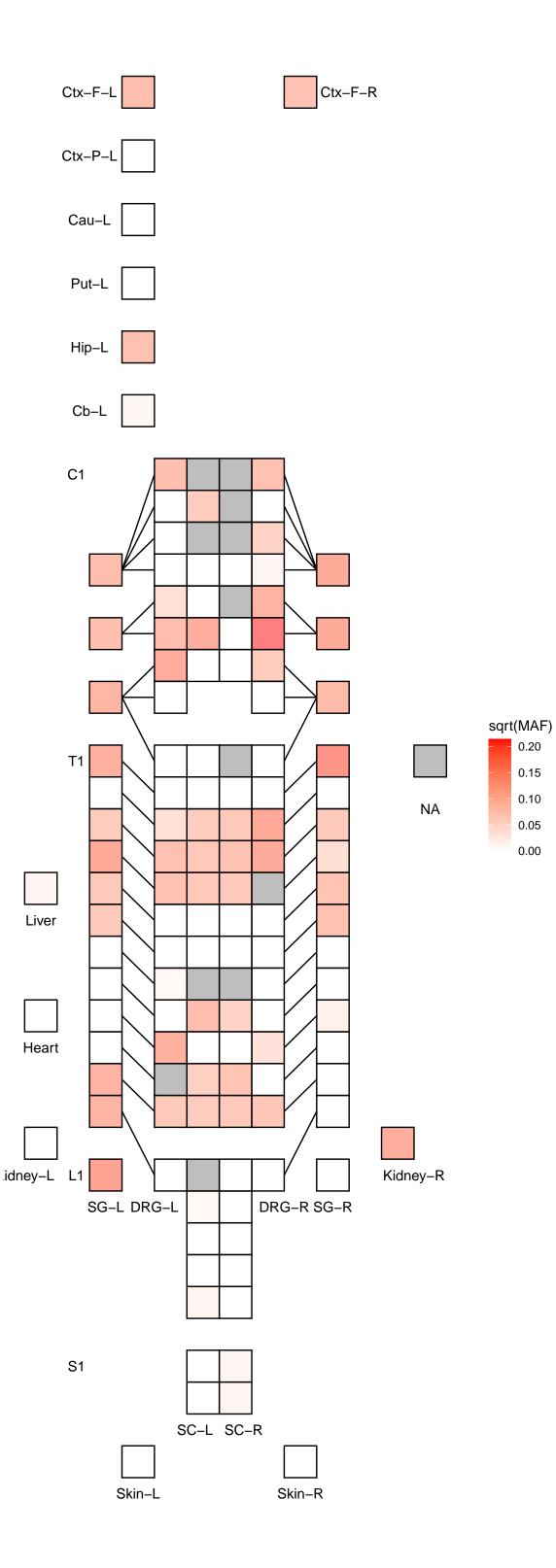




0.6

0.4

0.2



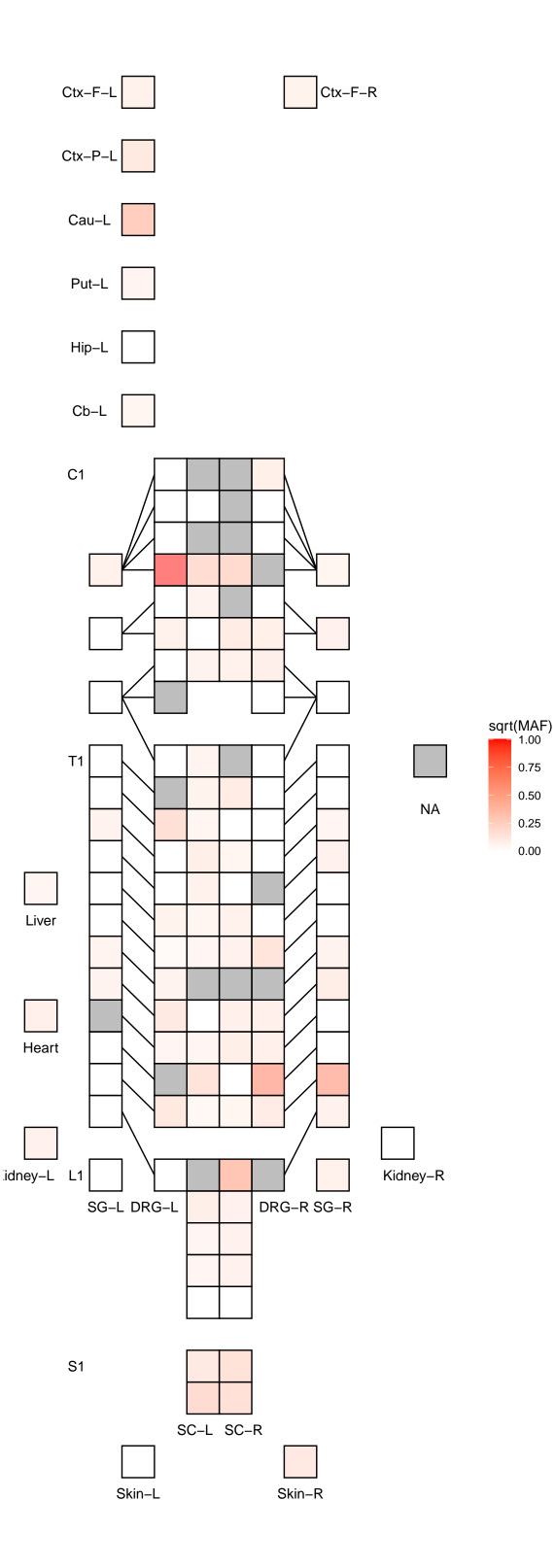
0.20

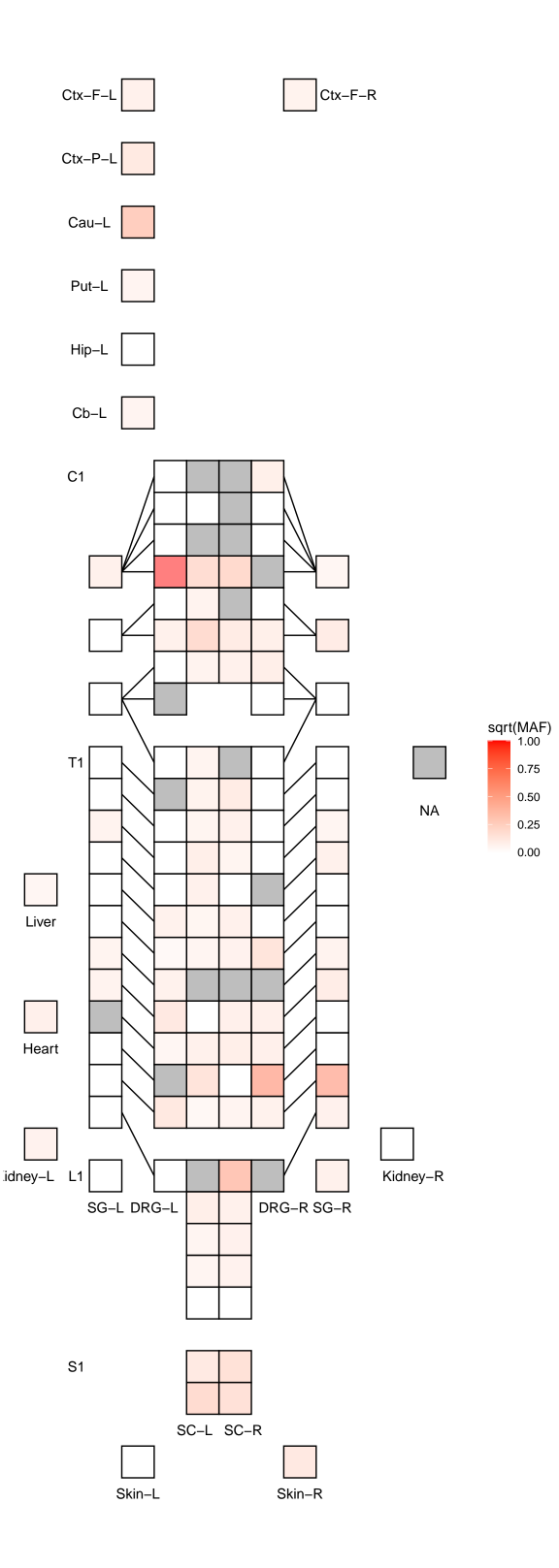
0.15 0.10

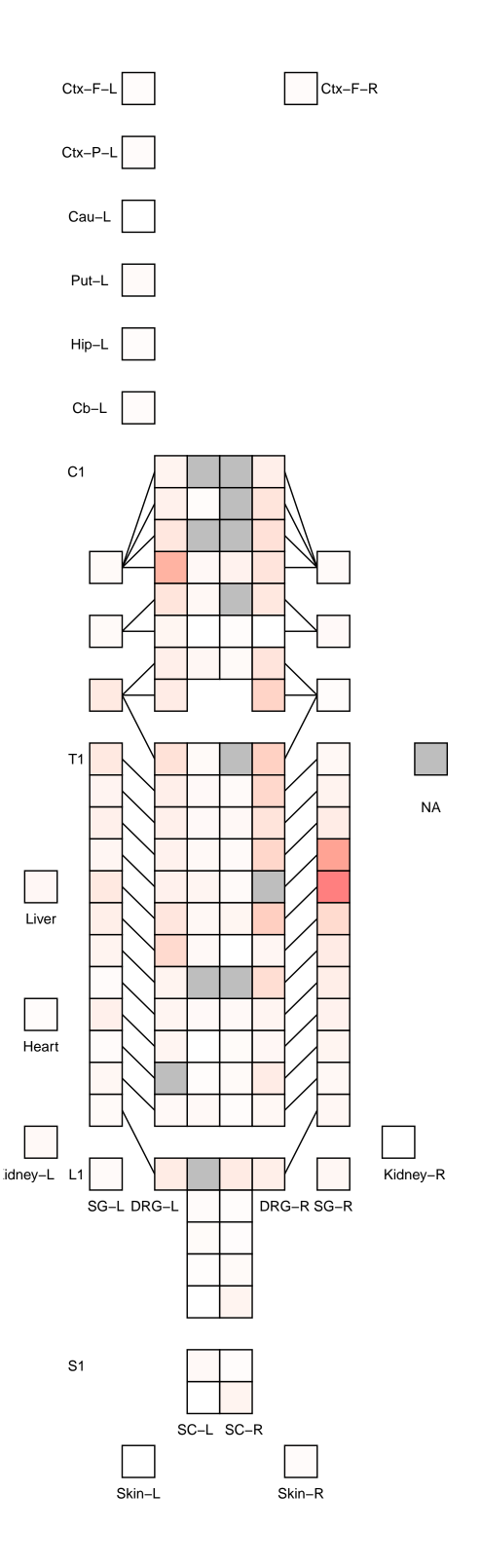
0.05 0.00

Skin-L

Skin-R



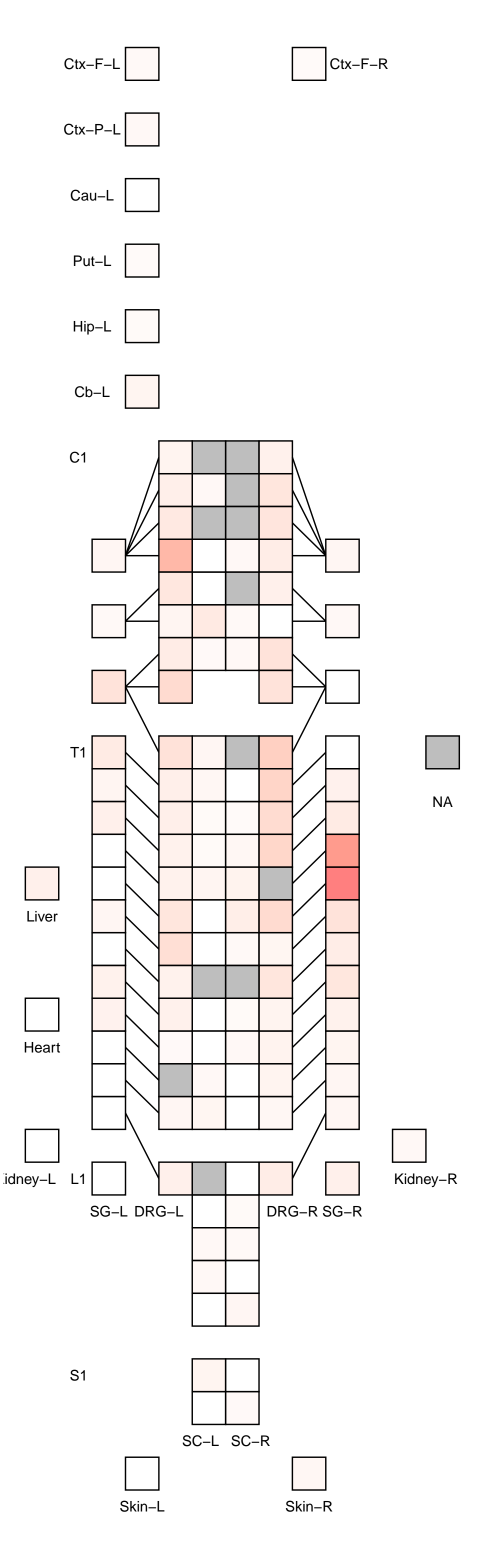




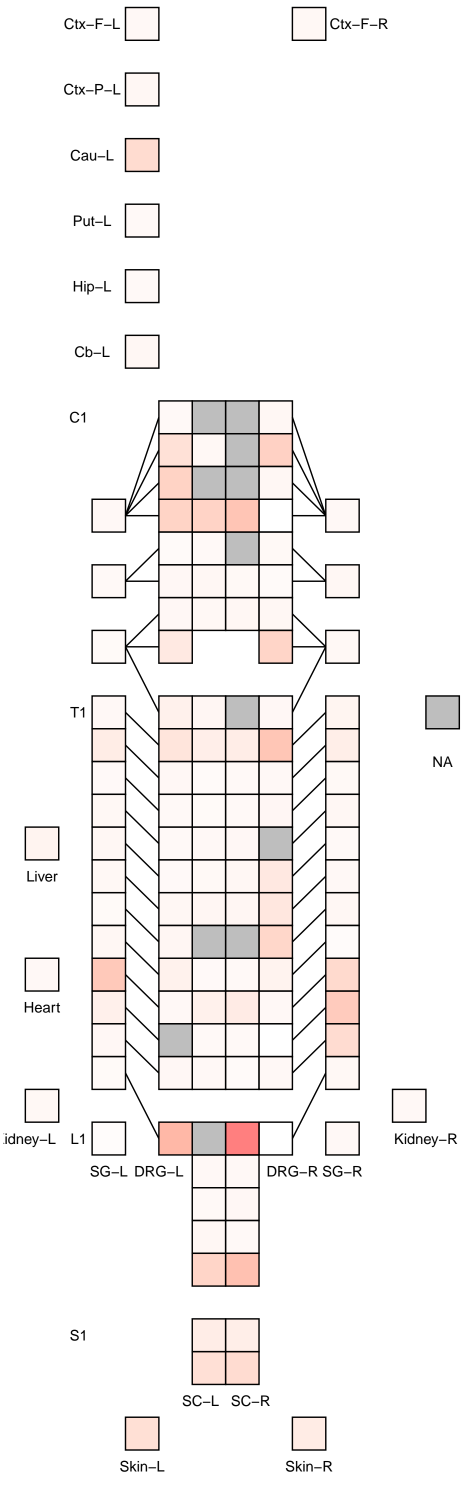
0.5

0.4 0.3

0.20.10.0



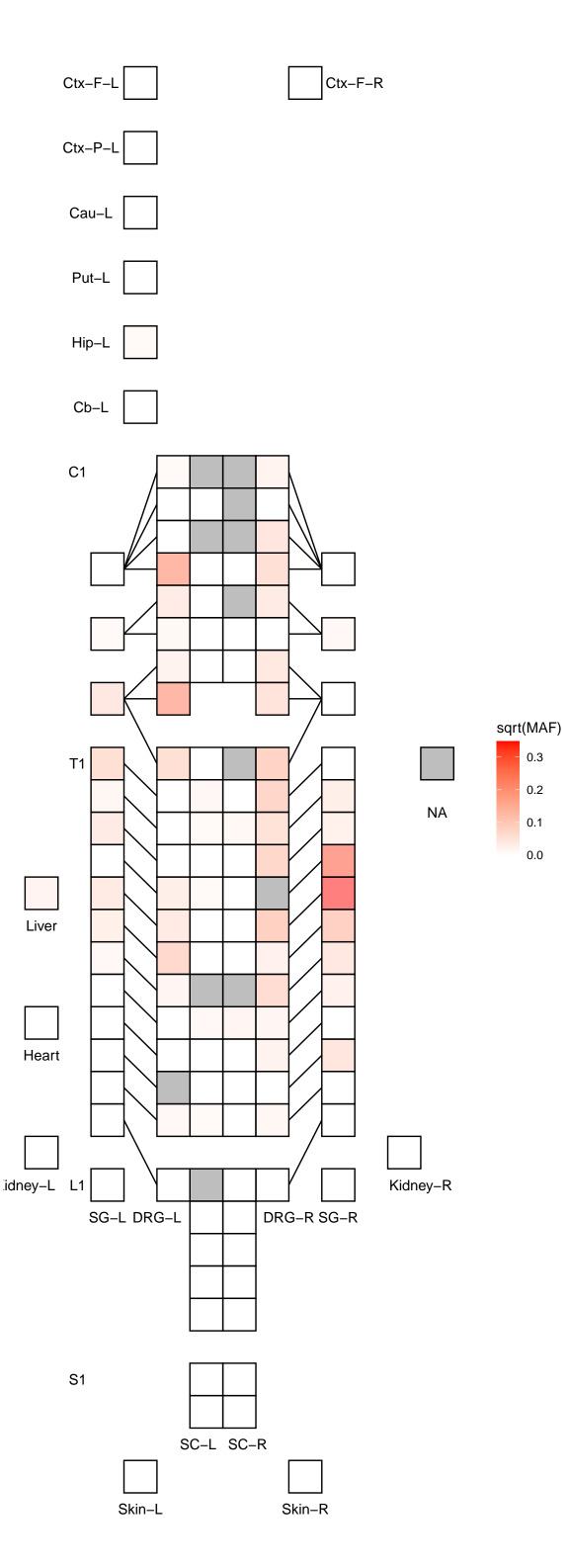
0.3

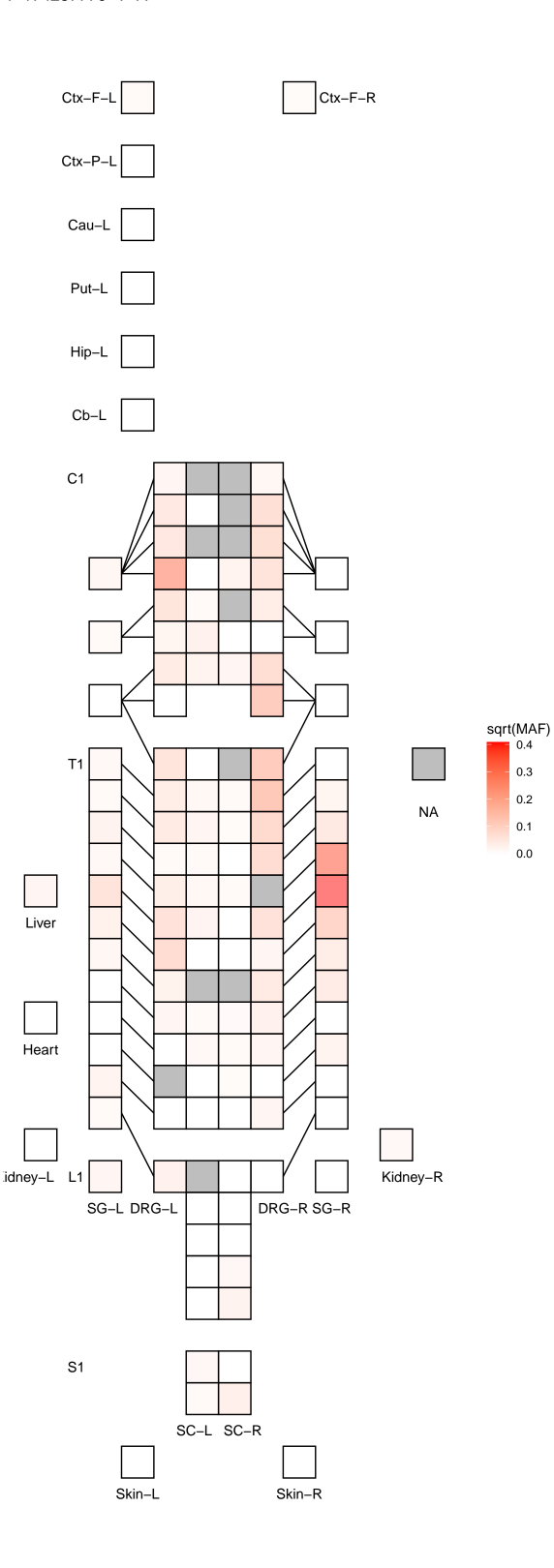


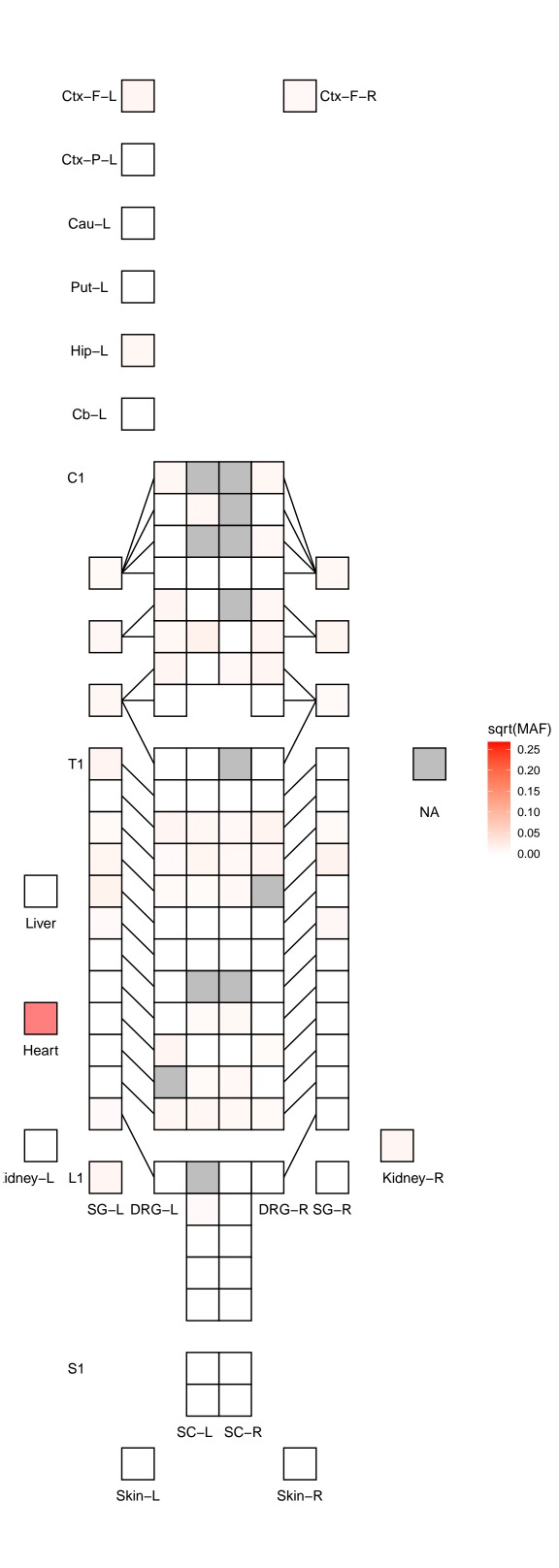
0.6

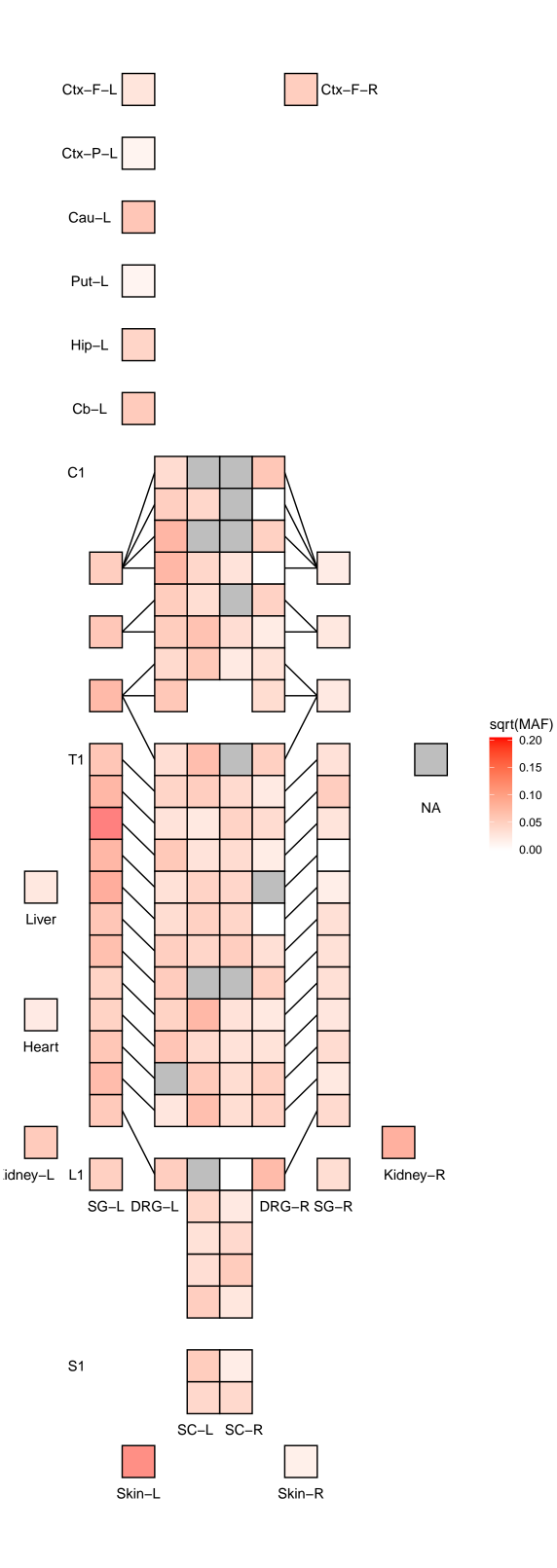
0.4

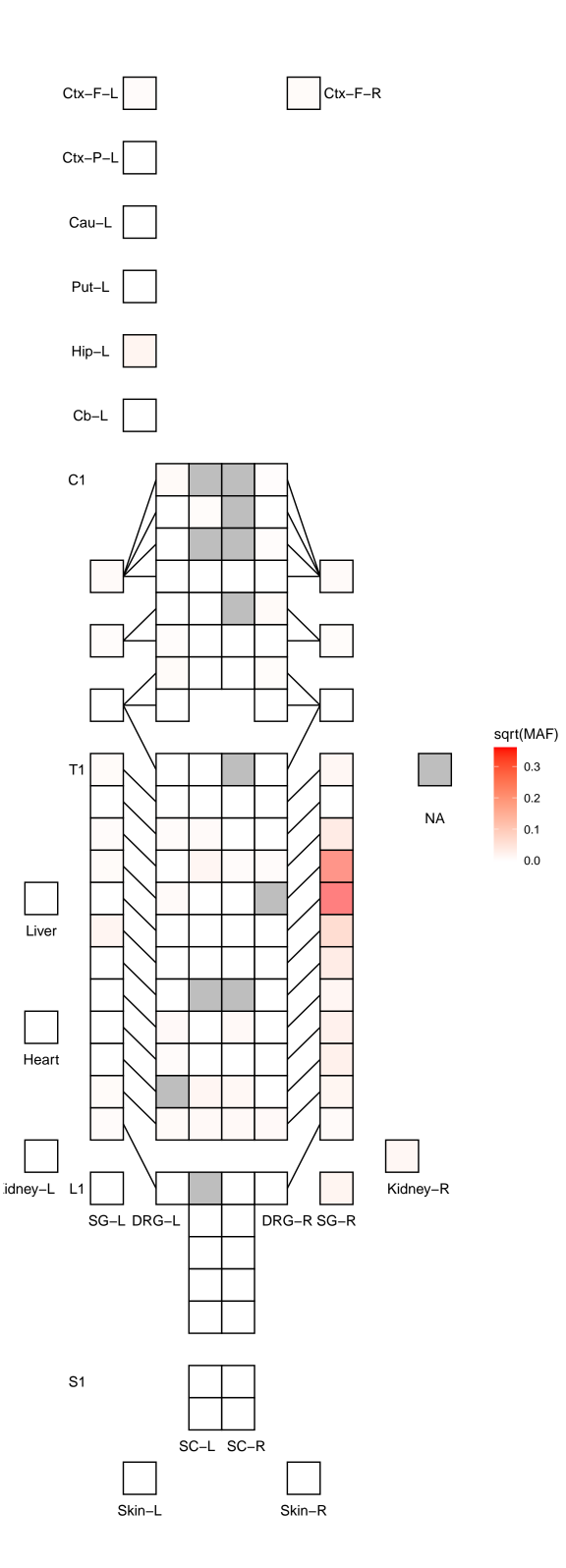
0.2

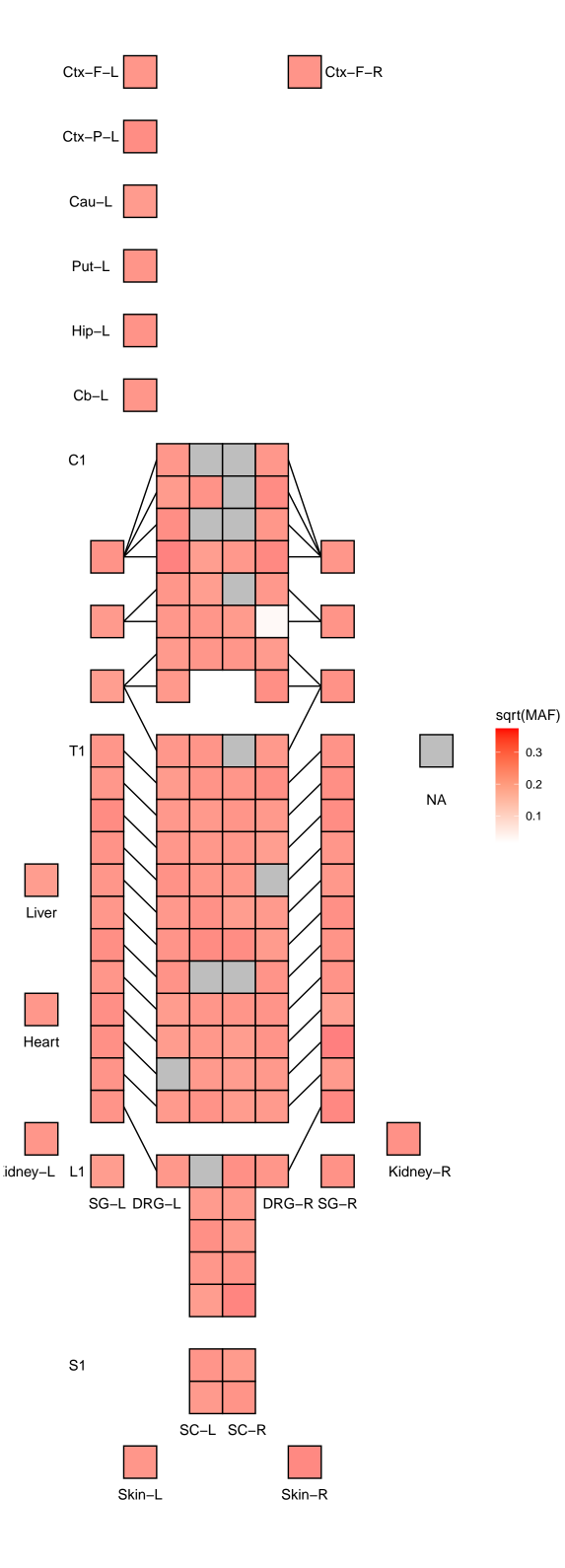


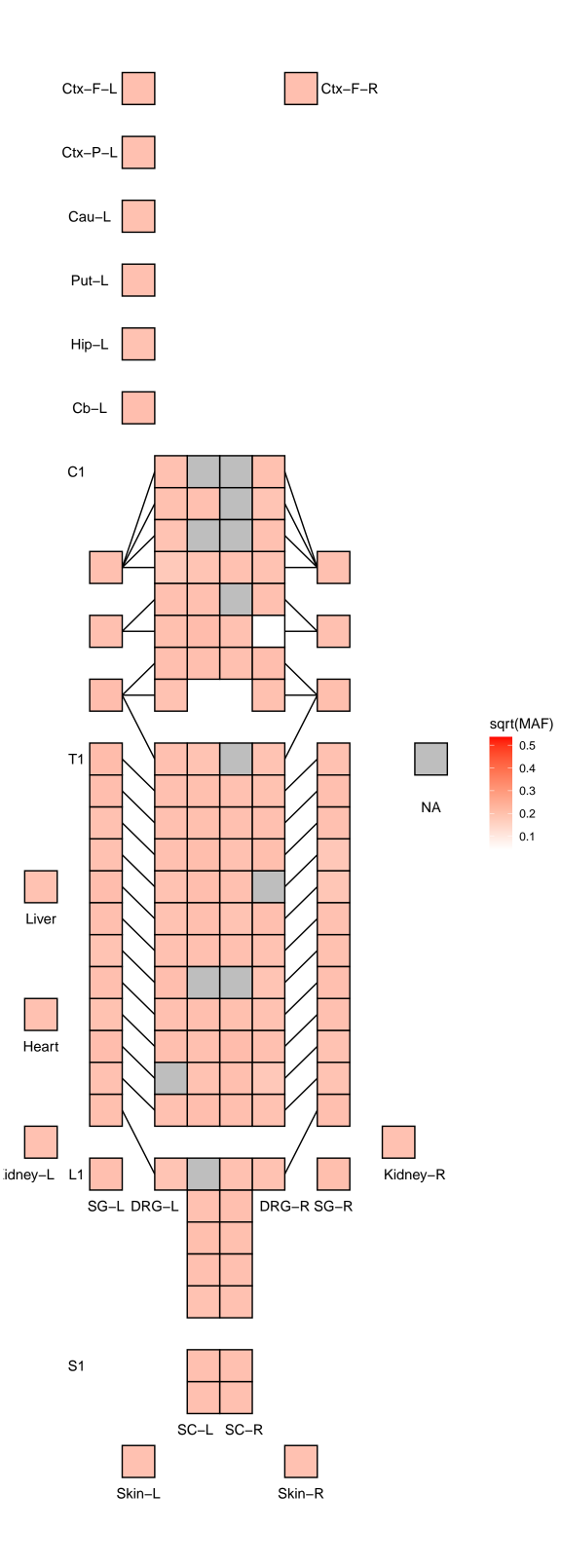


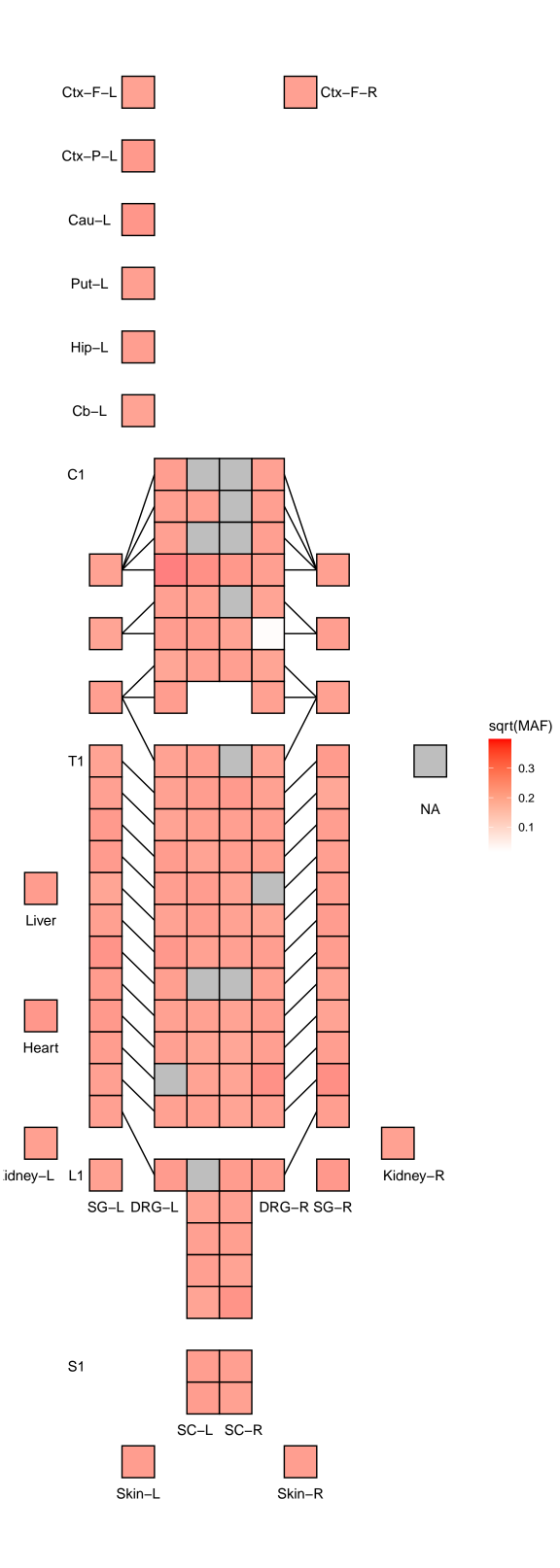


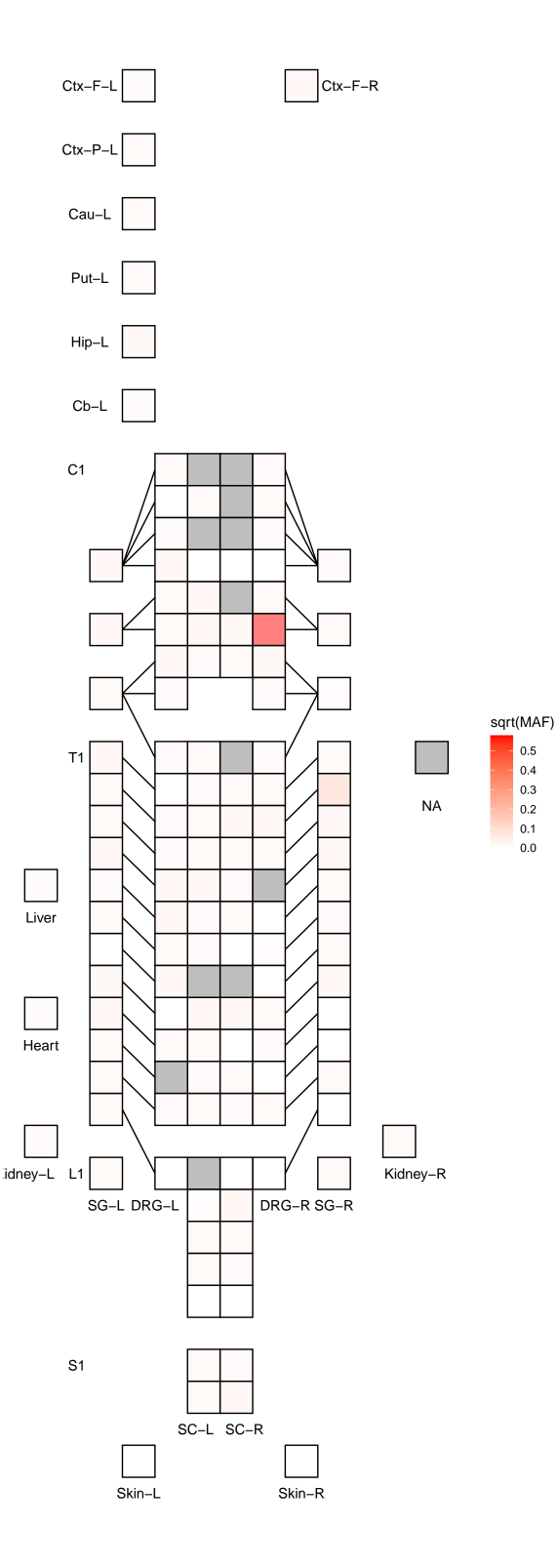








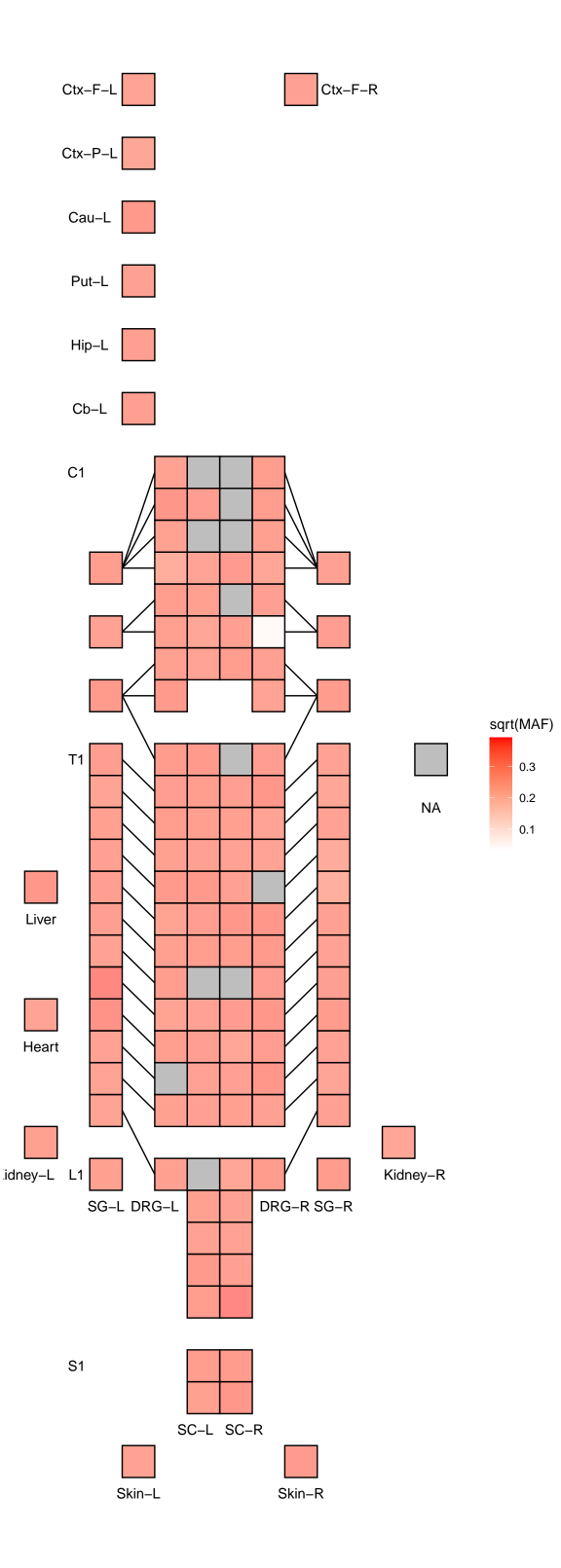


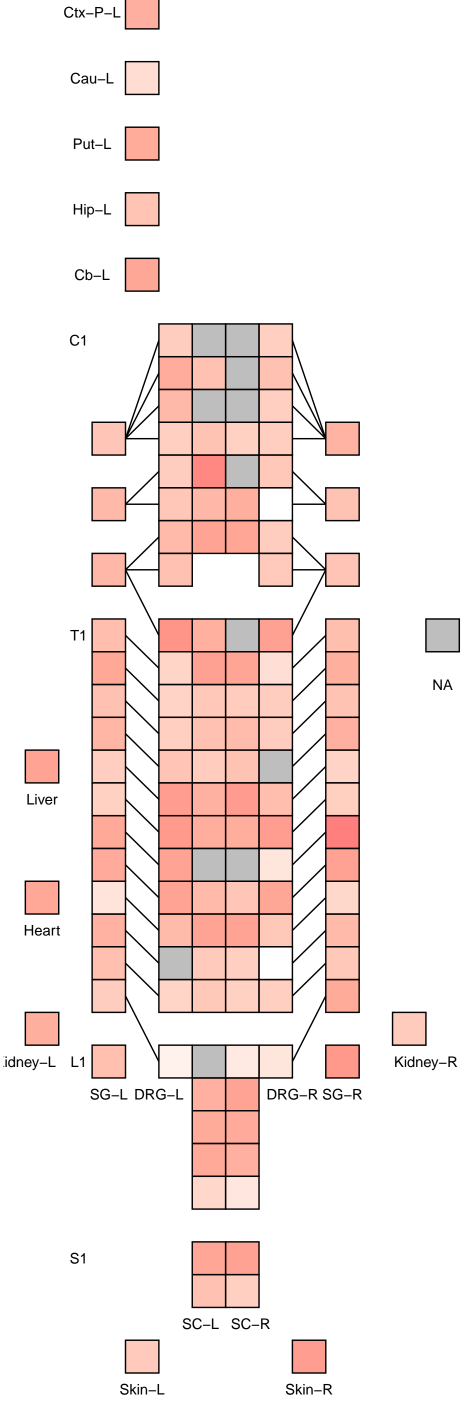


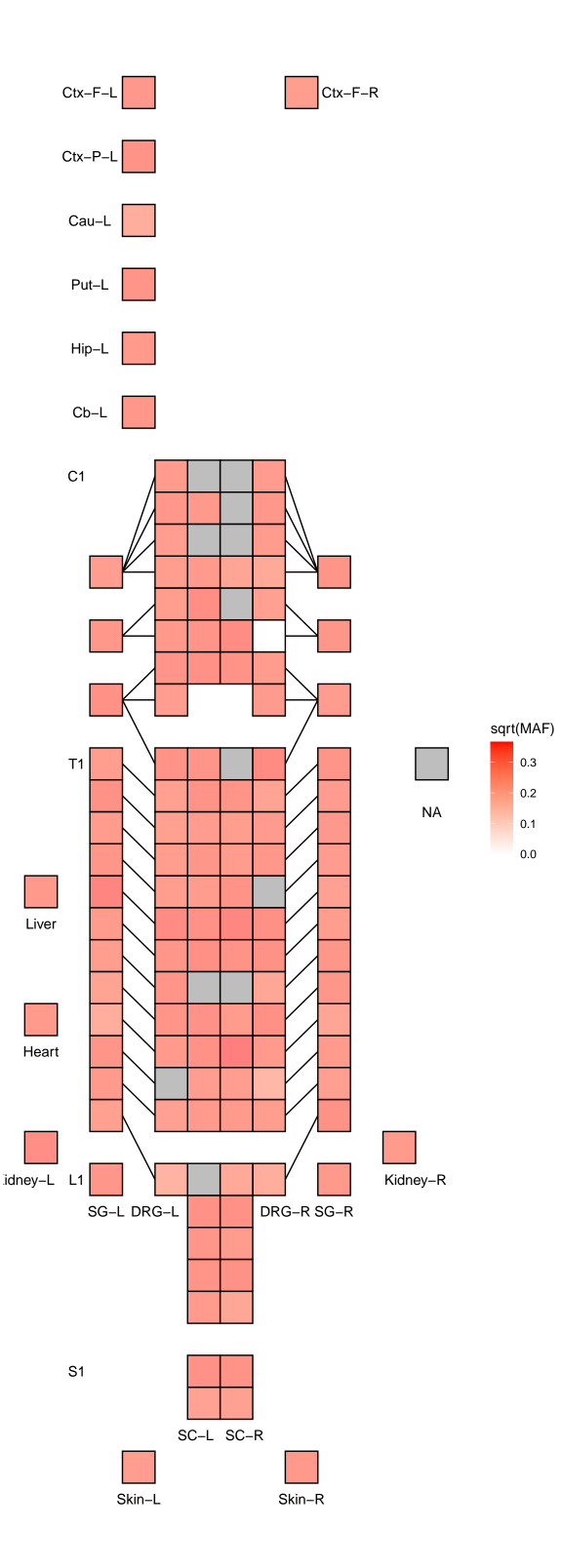
0.5

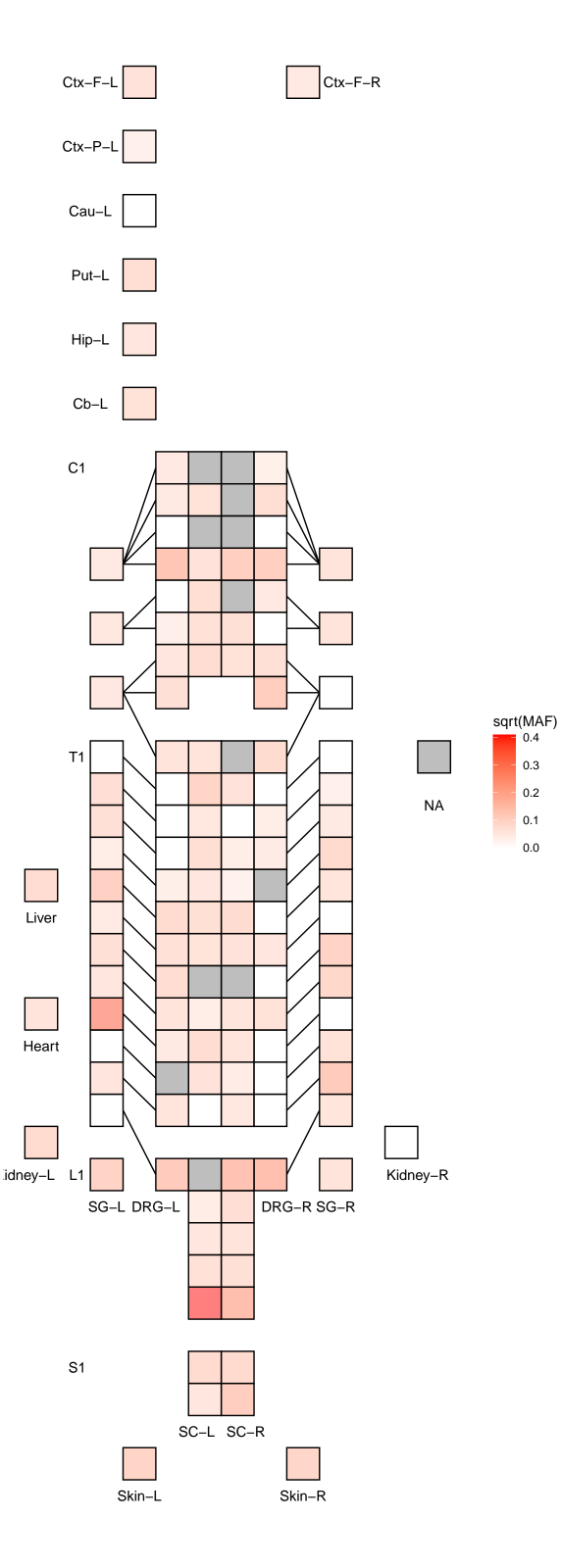
0.4 0.3

0.2 0.1 0.0





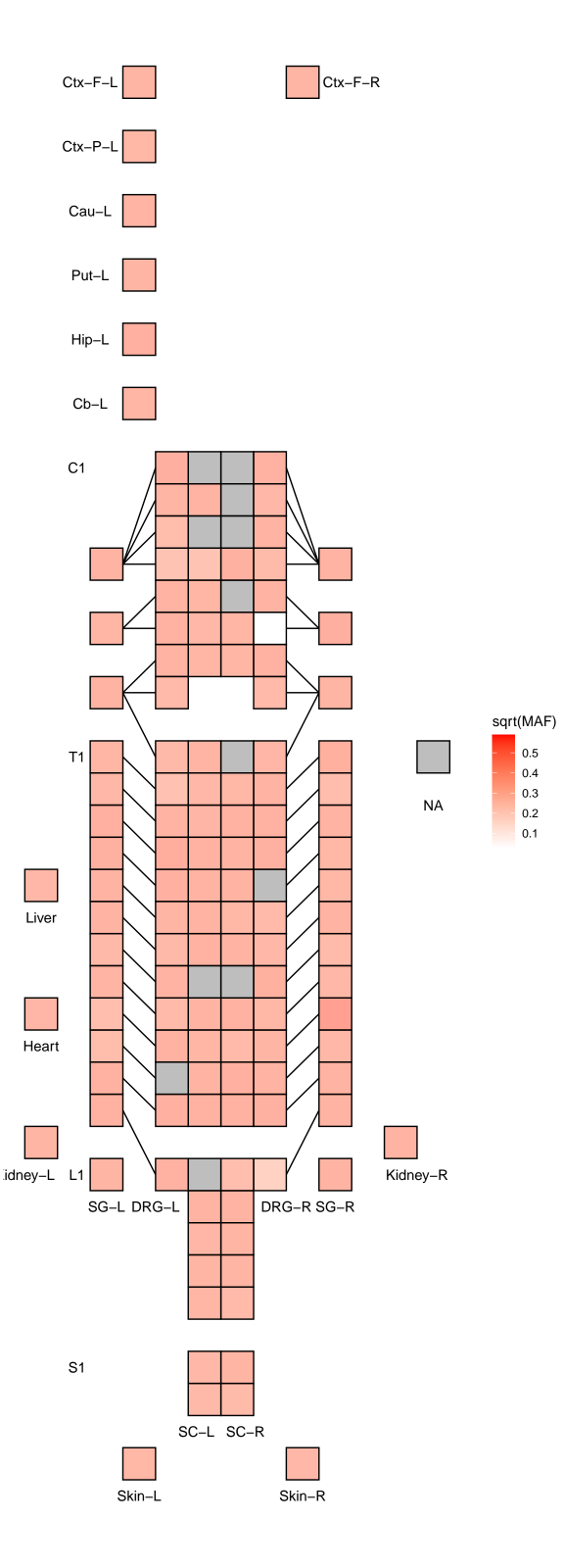


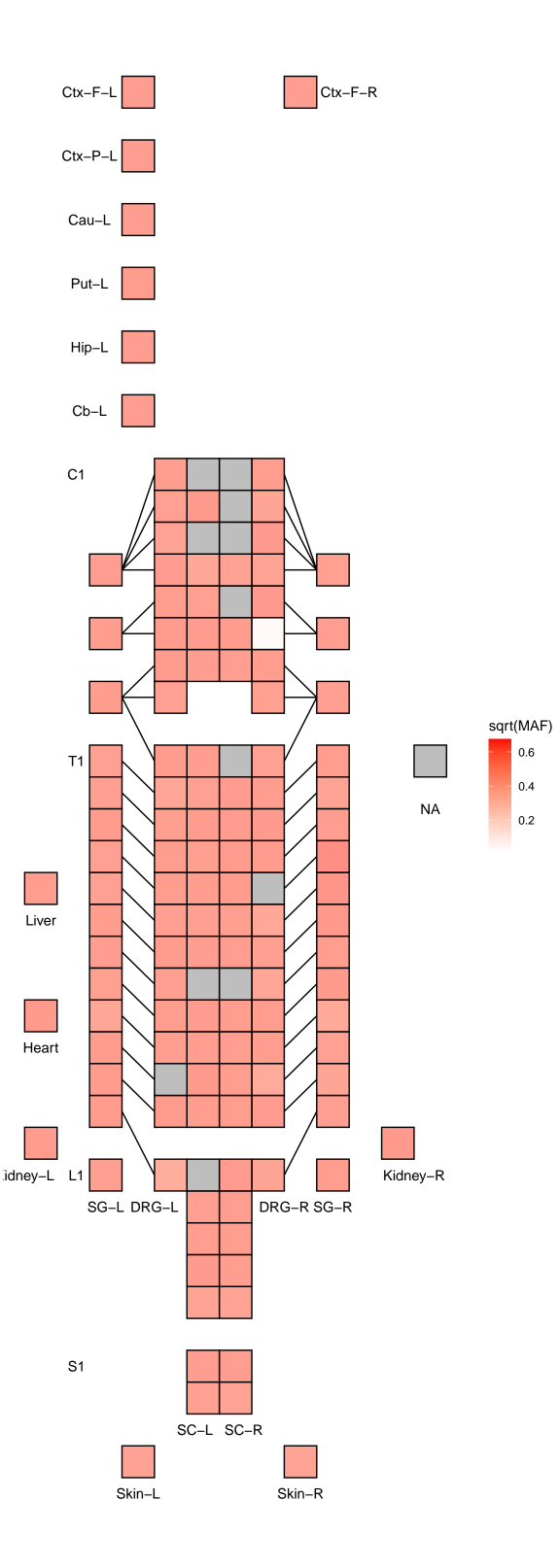


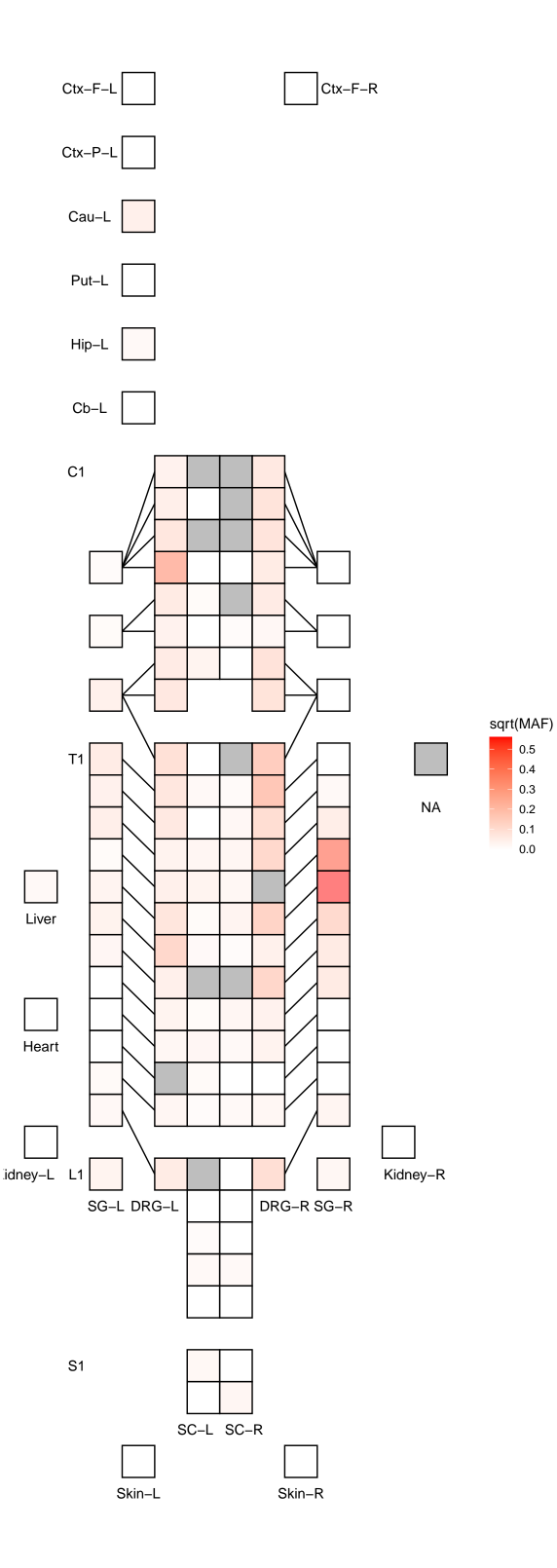
0.3

0.2

0.1



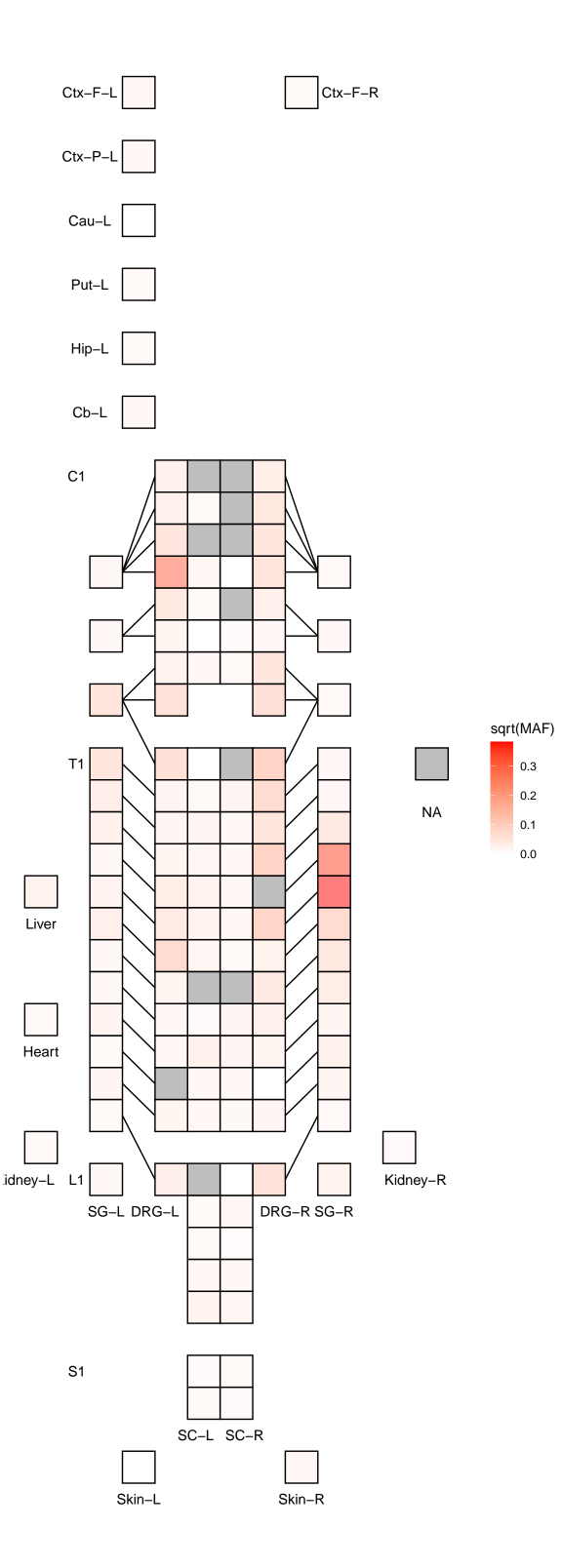


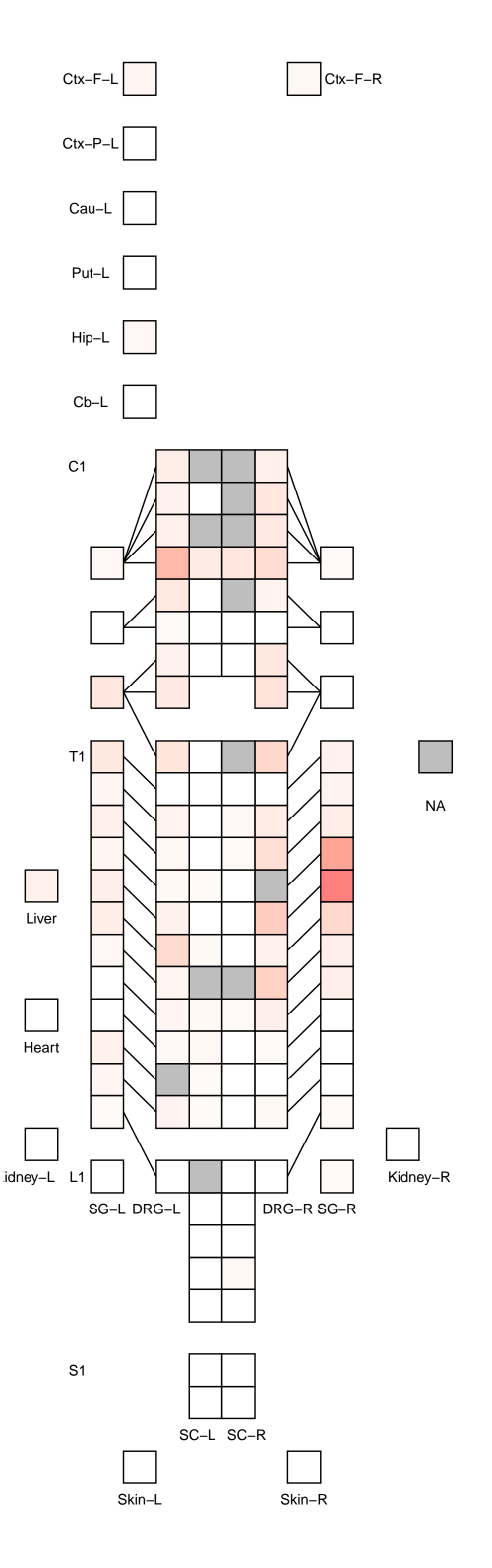


0.5

0.4 0.3

0.2 0.1 0.0

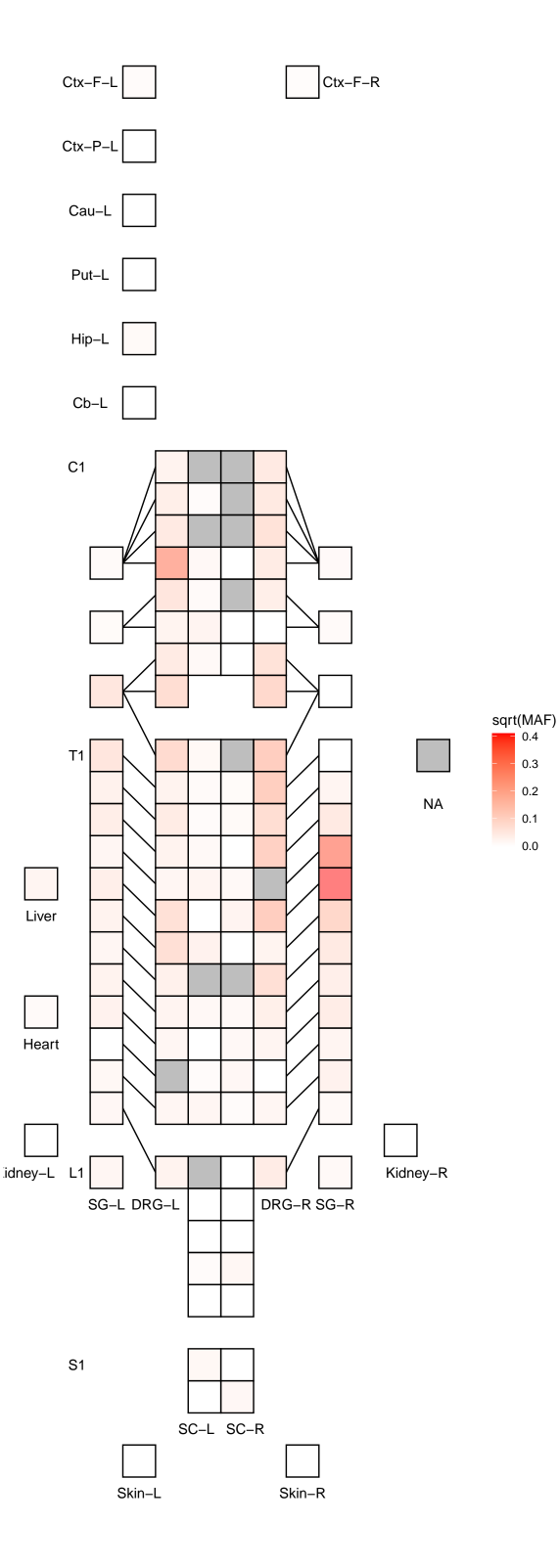




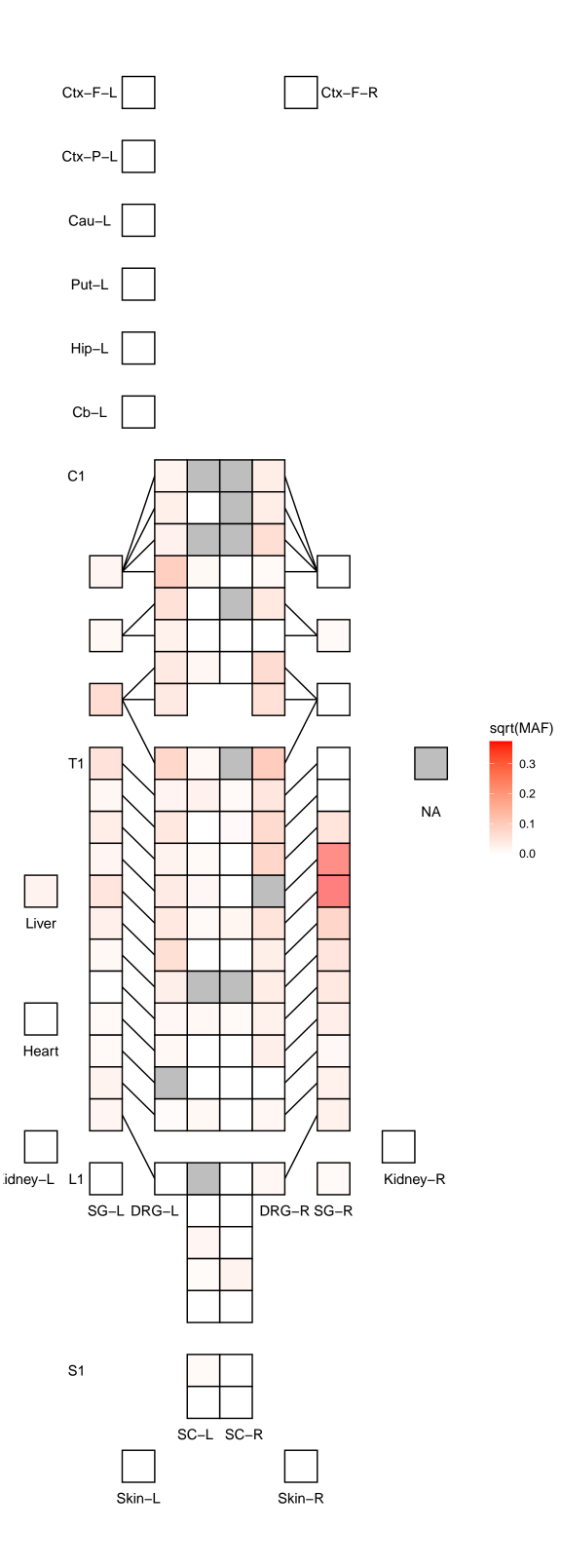
0.3

0.2

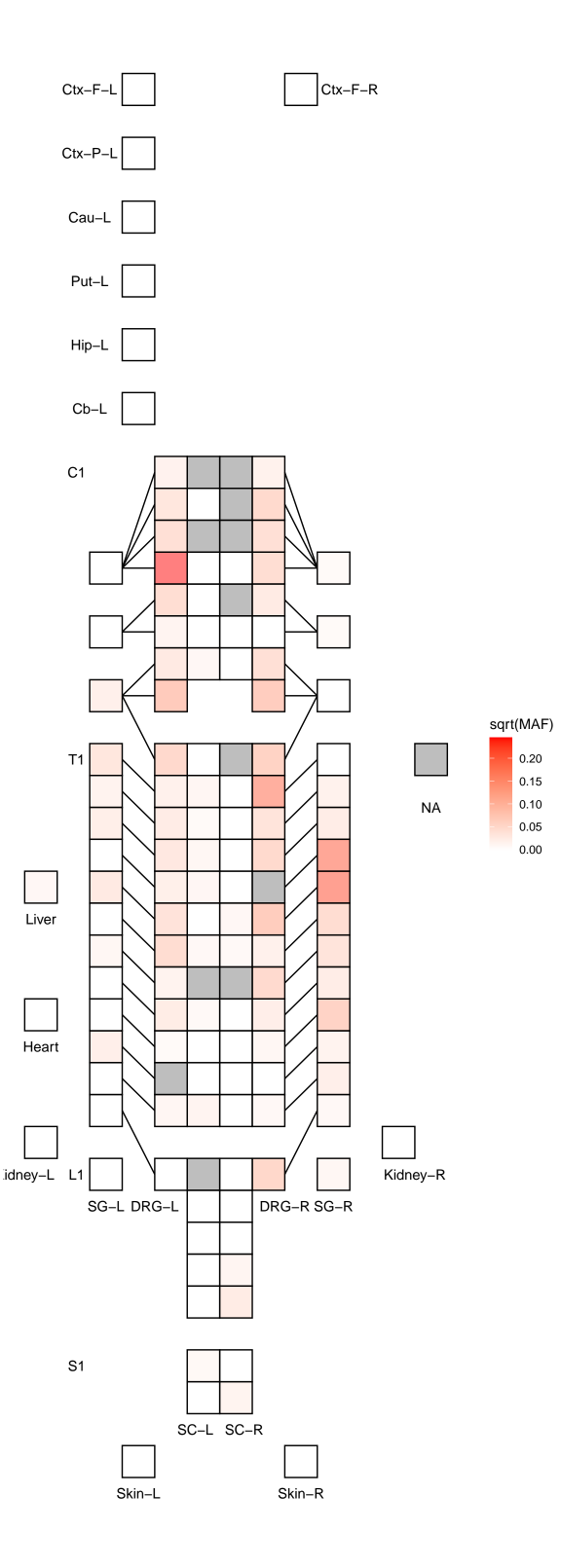
0.1

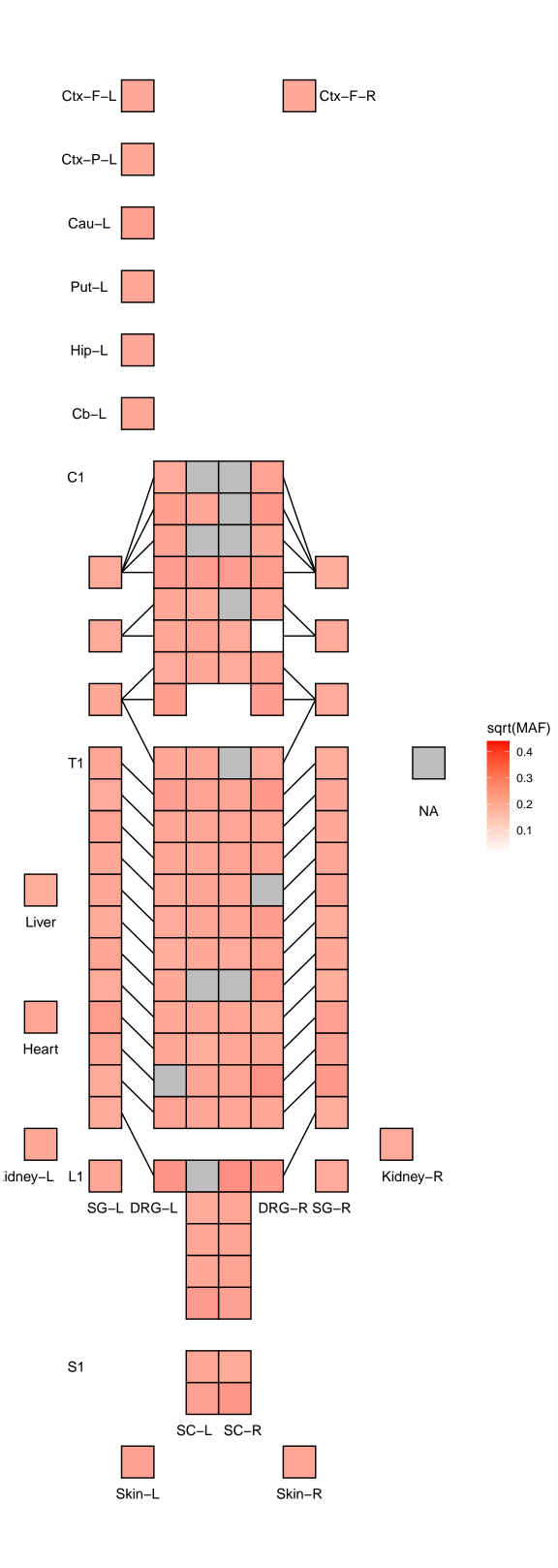


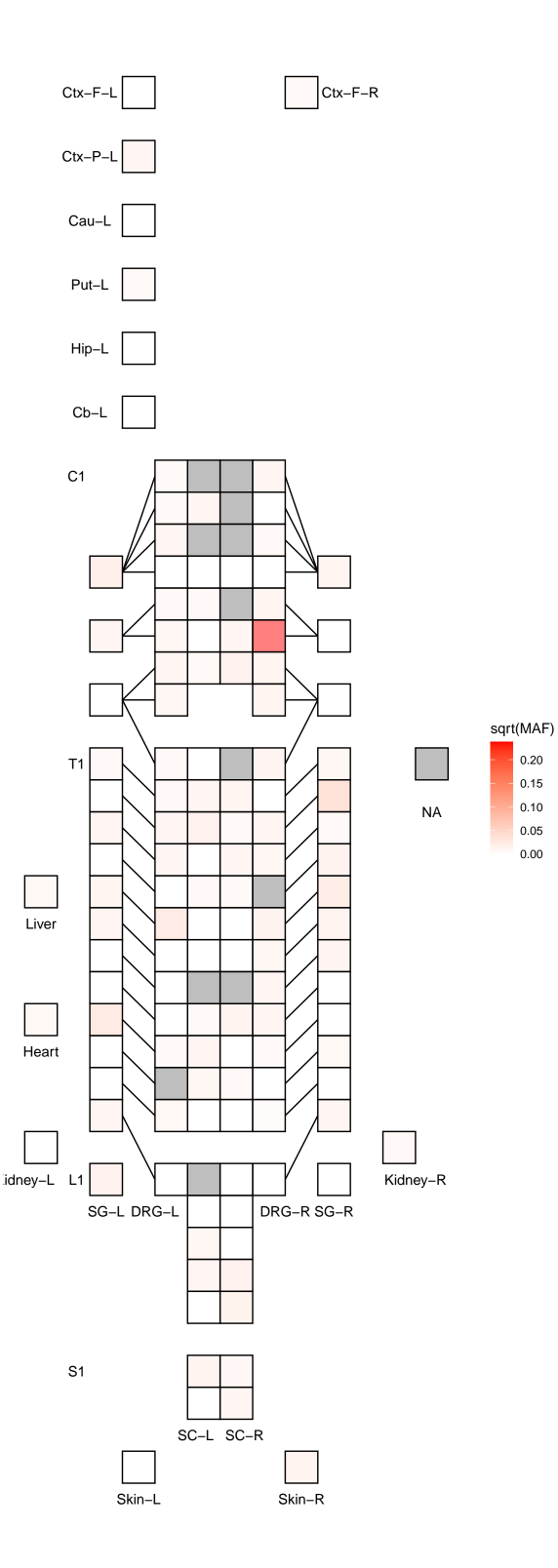
4–38972882–T–TCTTTTCTTTTGGGA

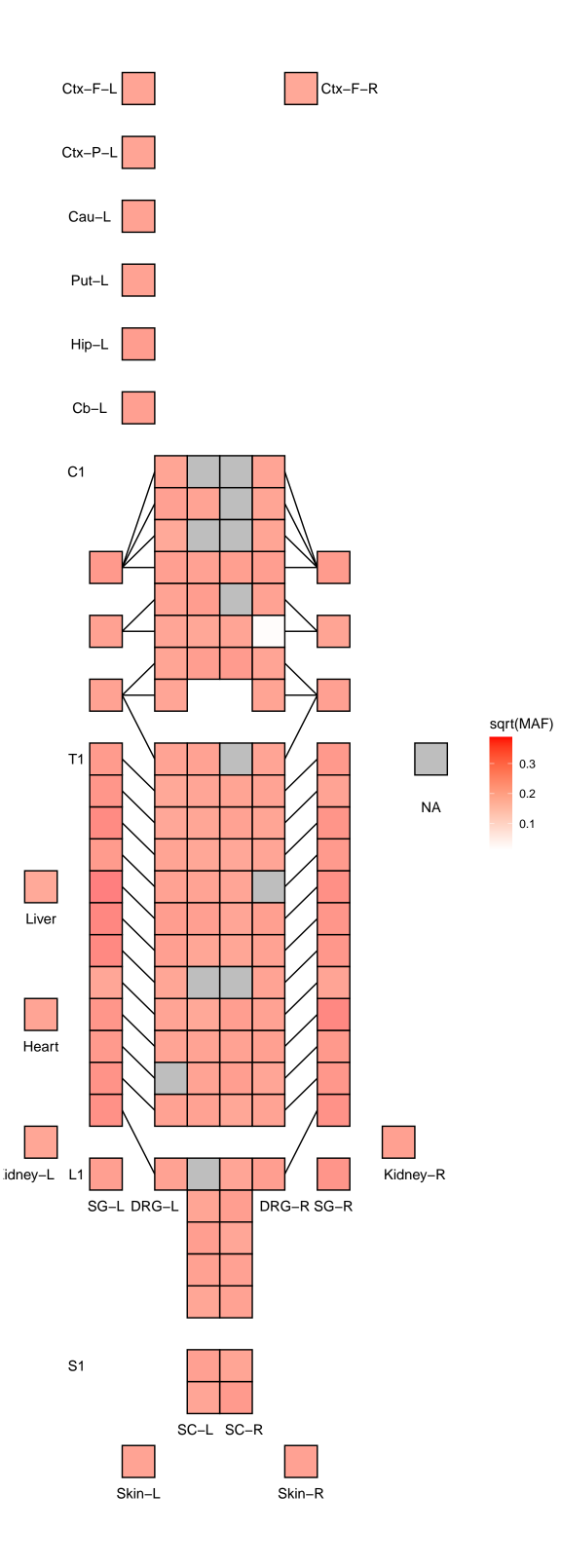


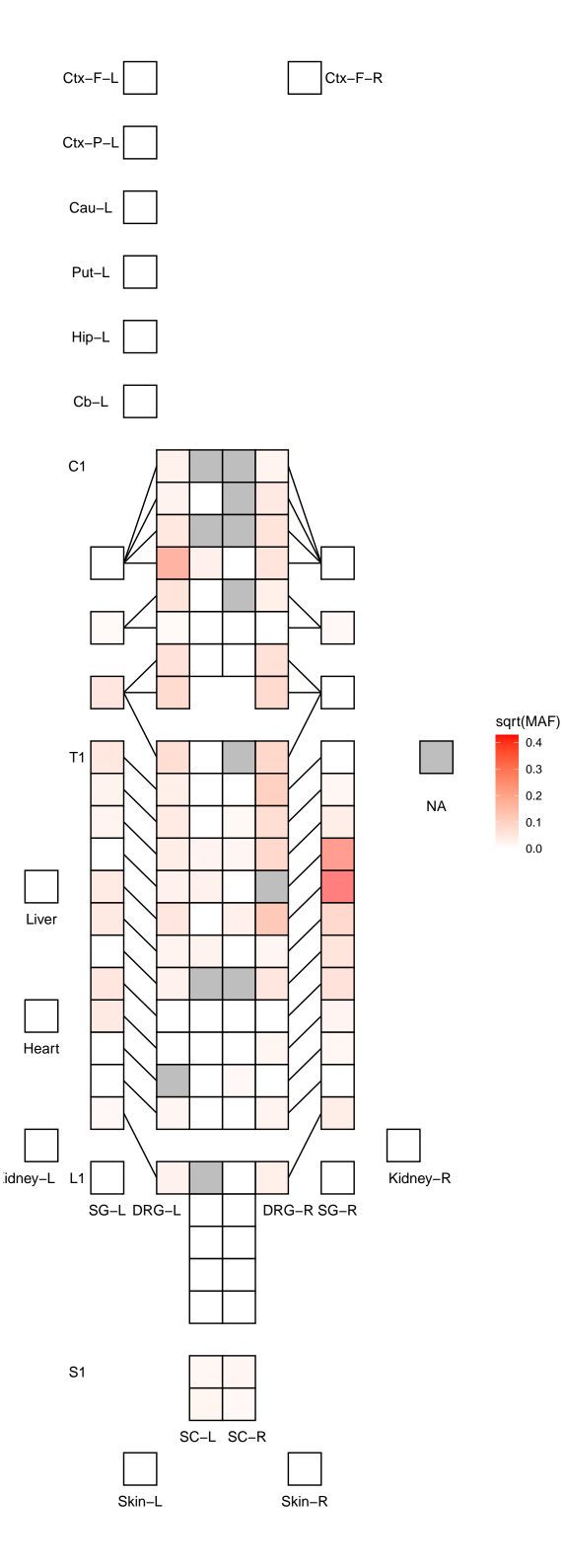
4–42943496–GTTGAATTACATAA–G

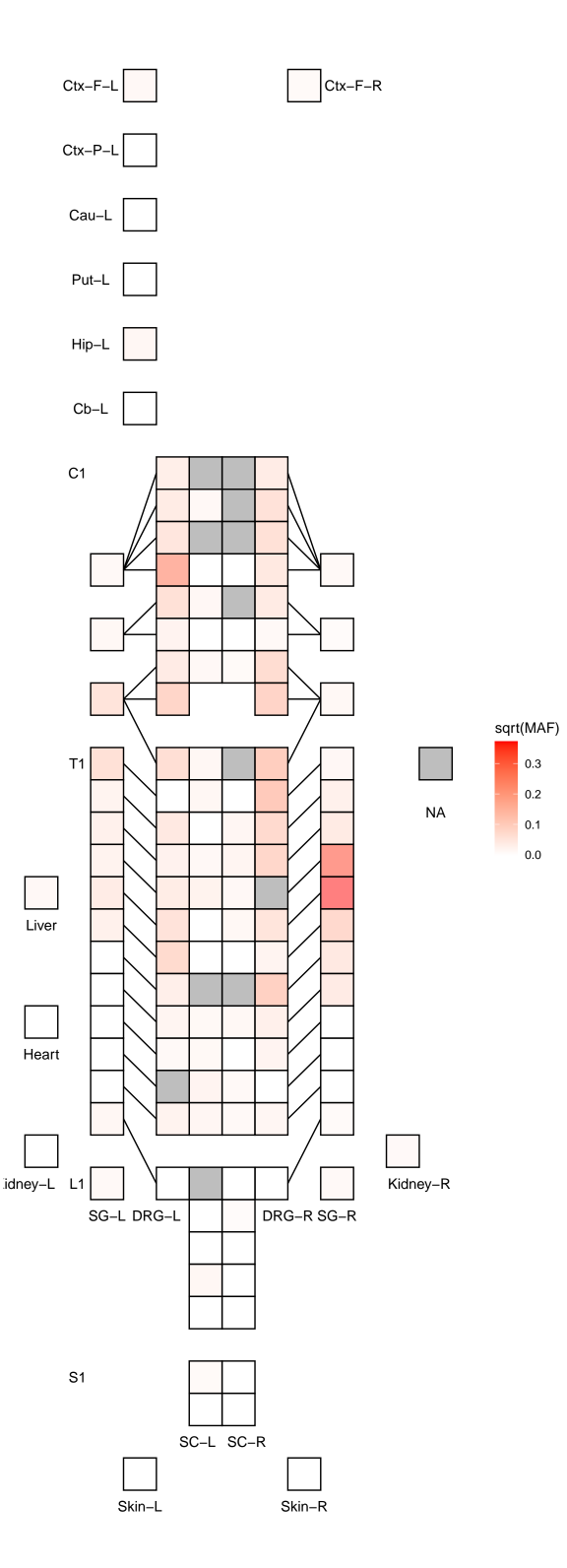


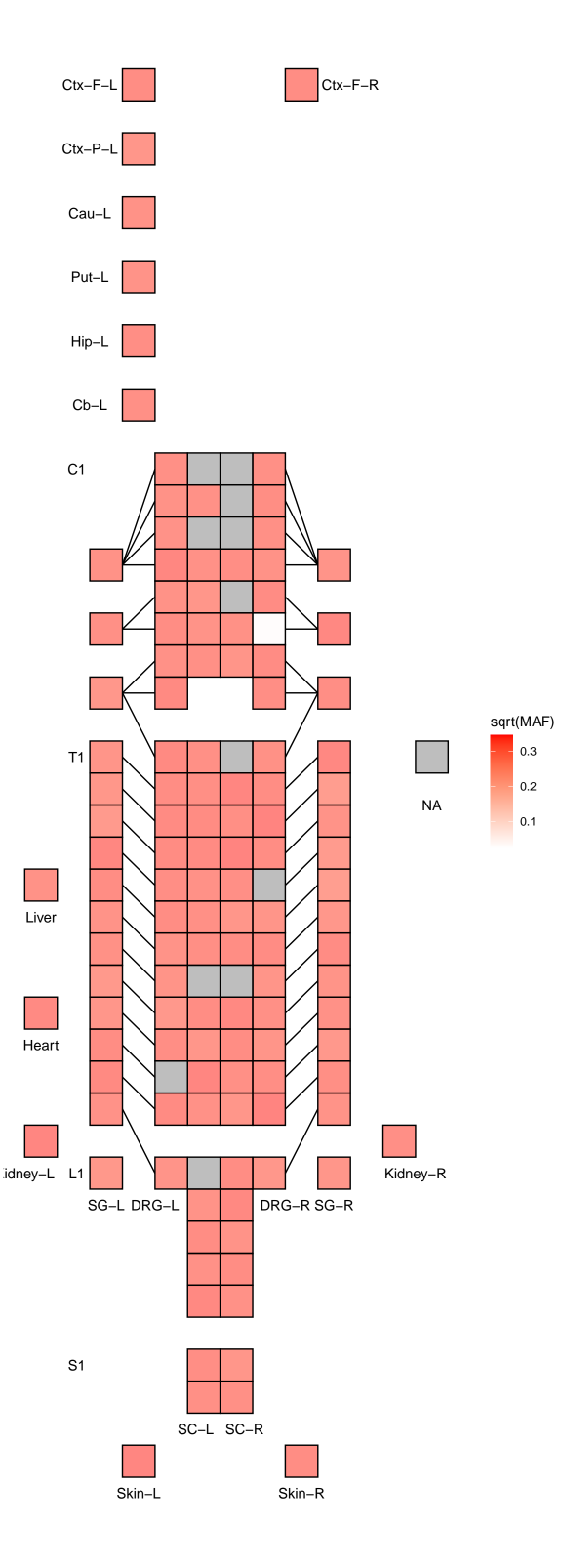


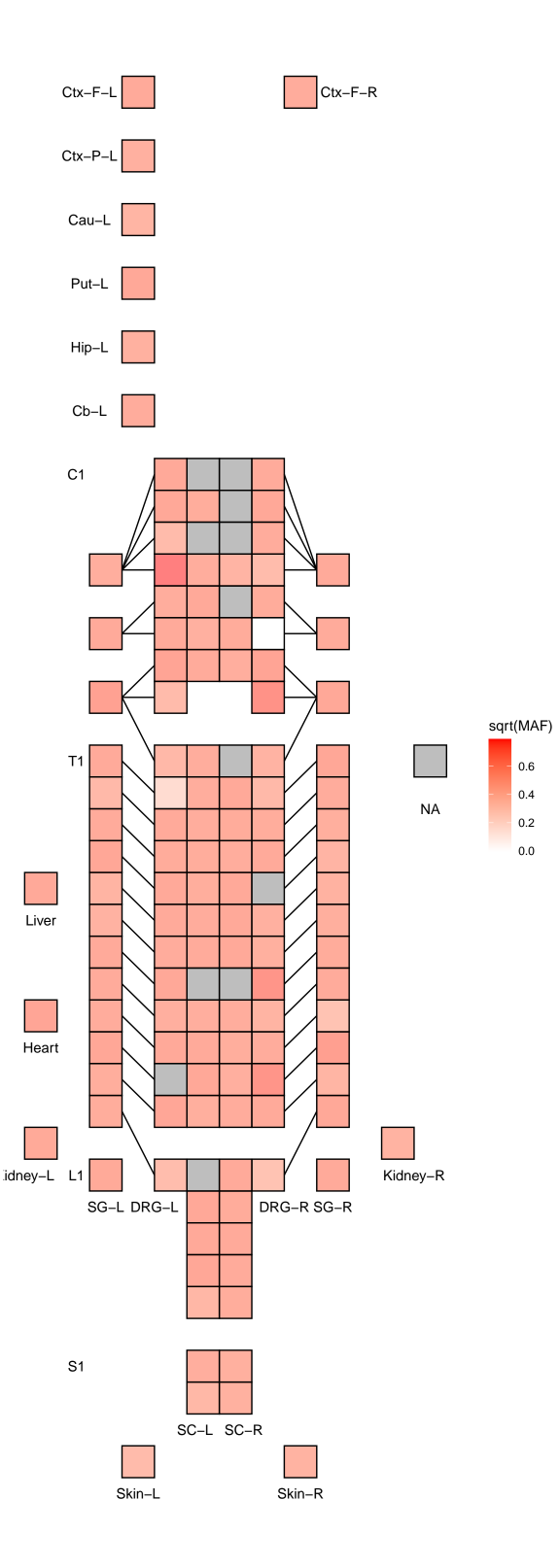


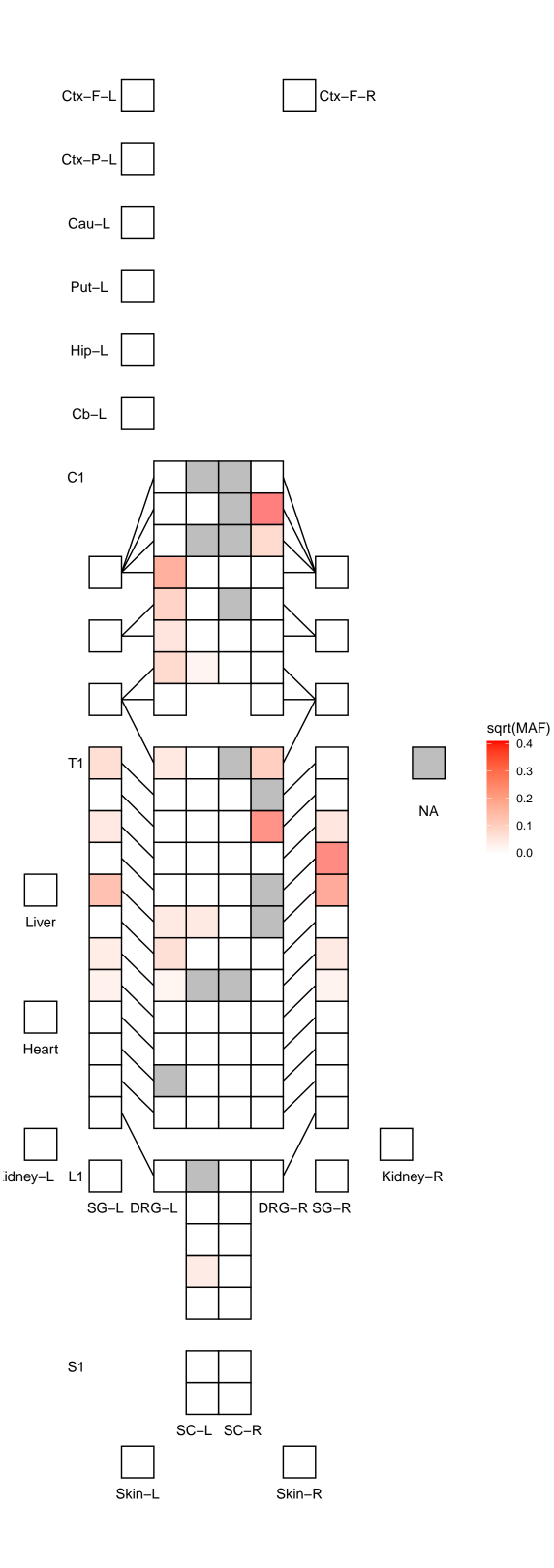


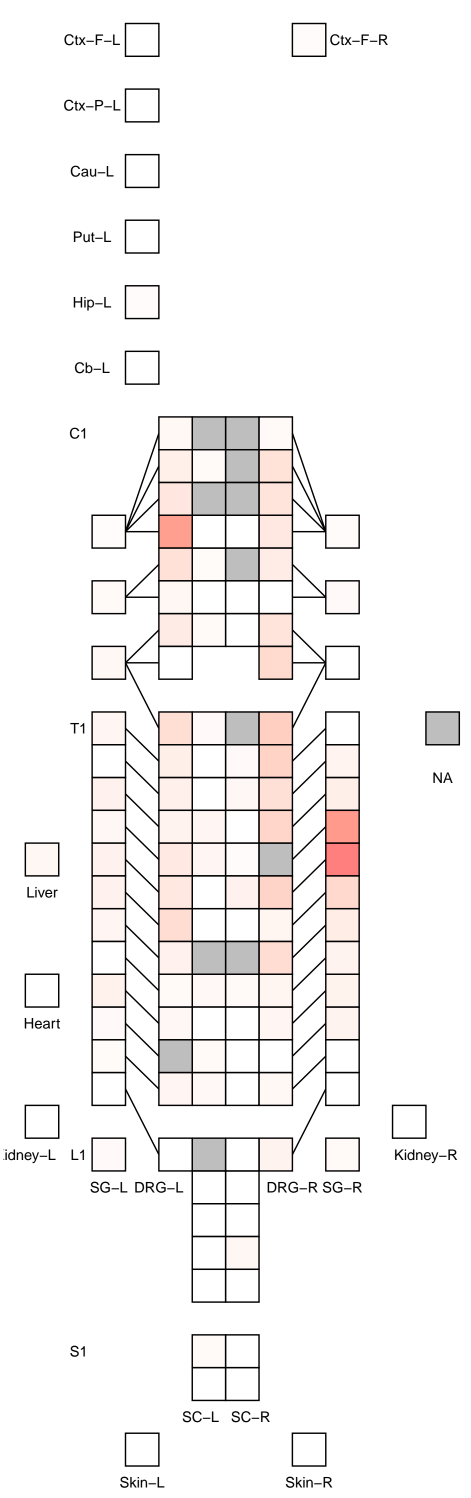








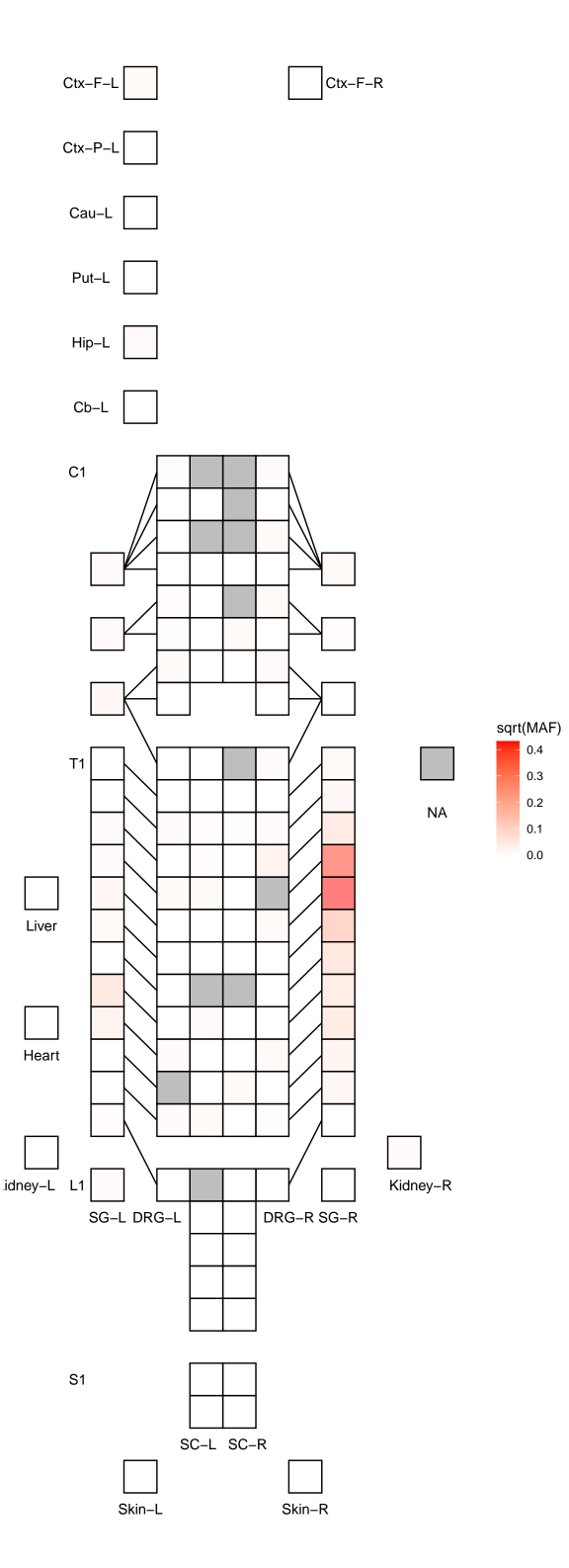


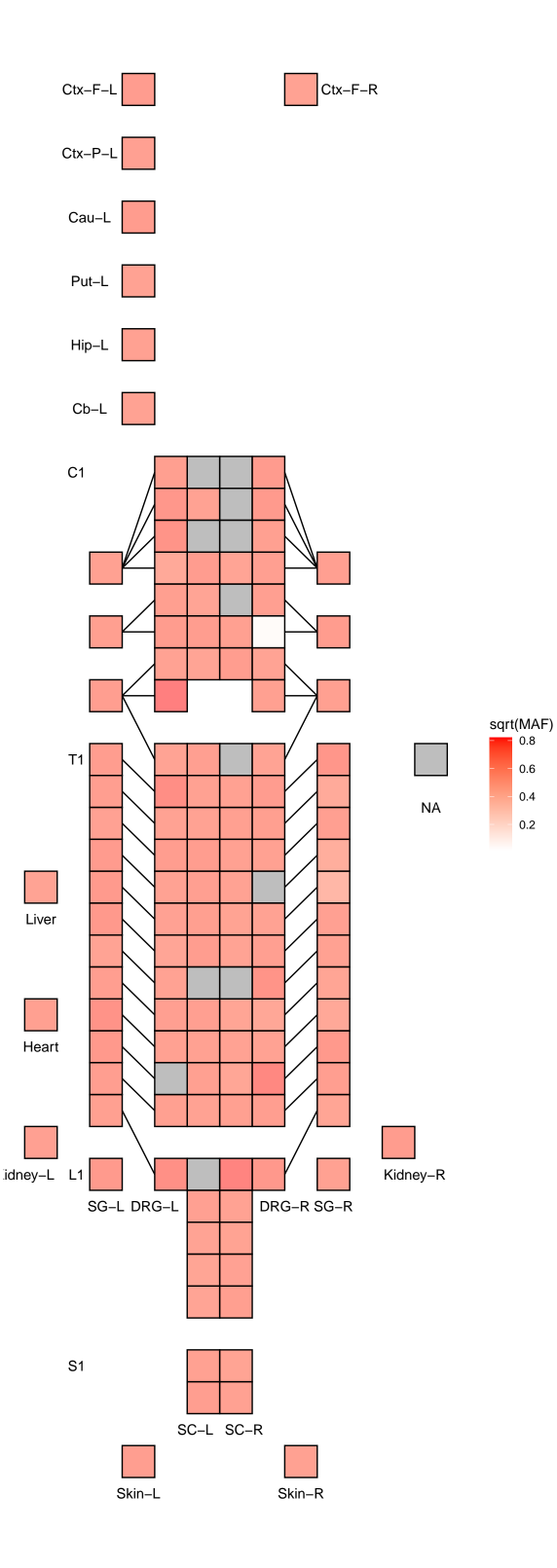


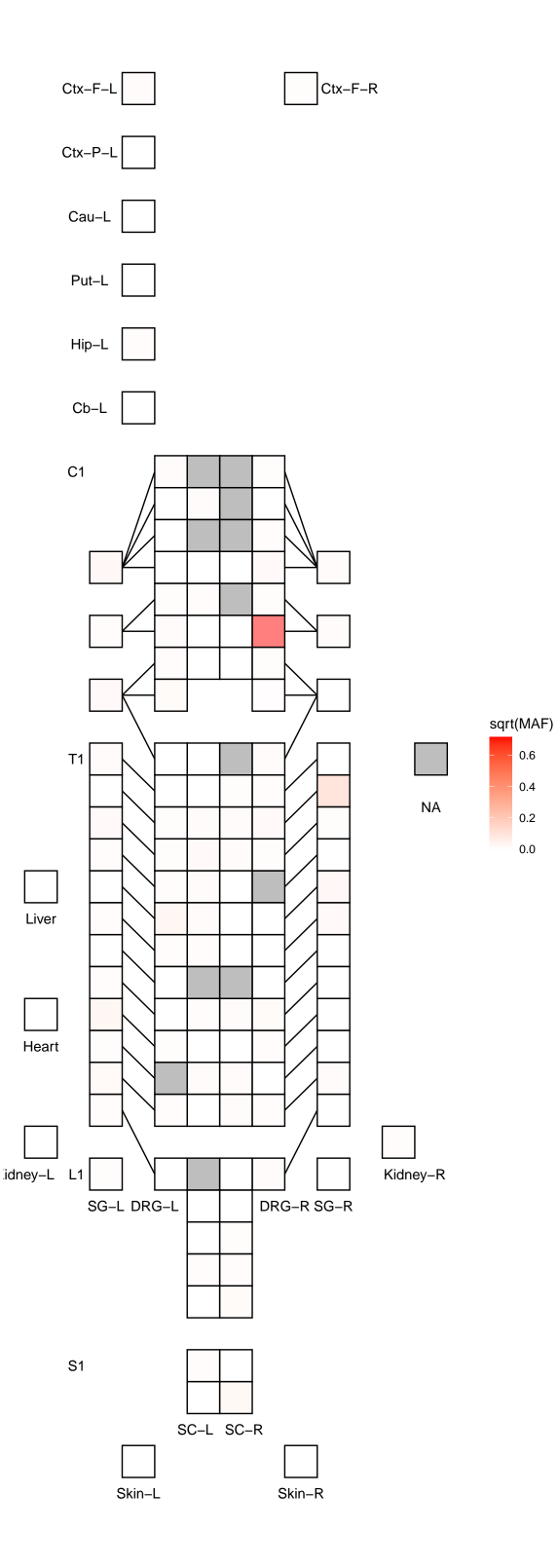
0.3

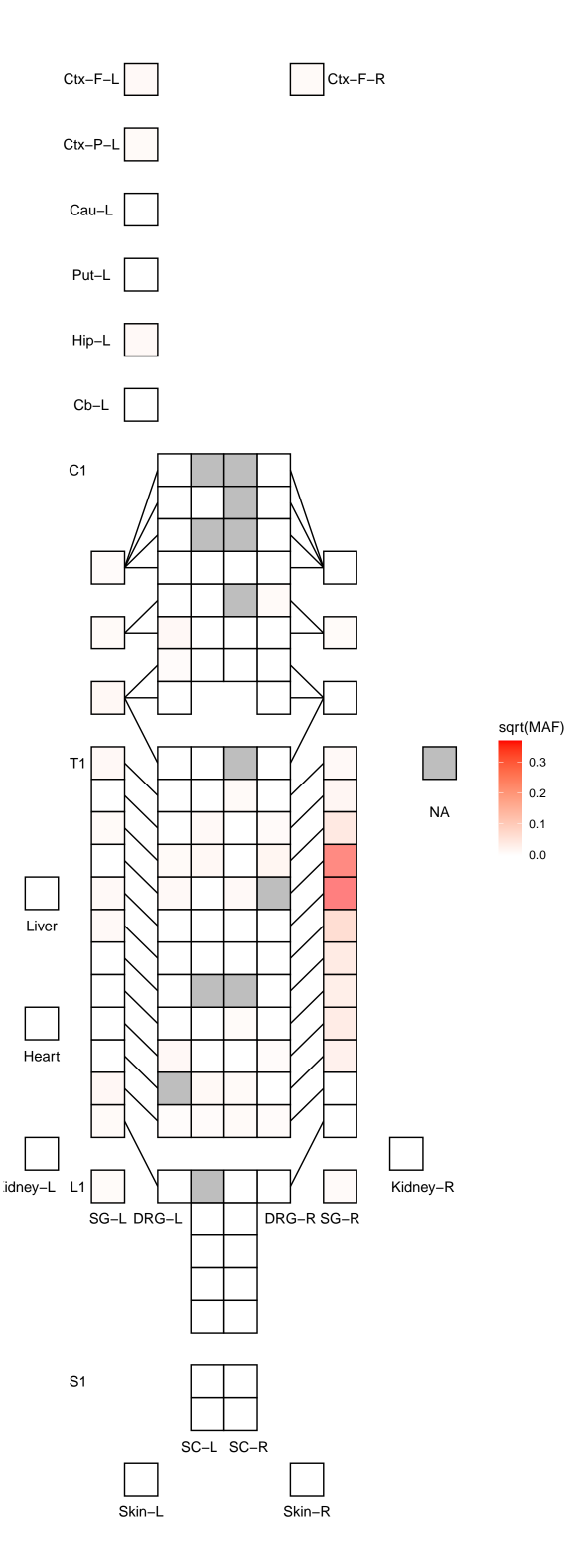
0.2

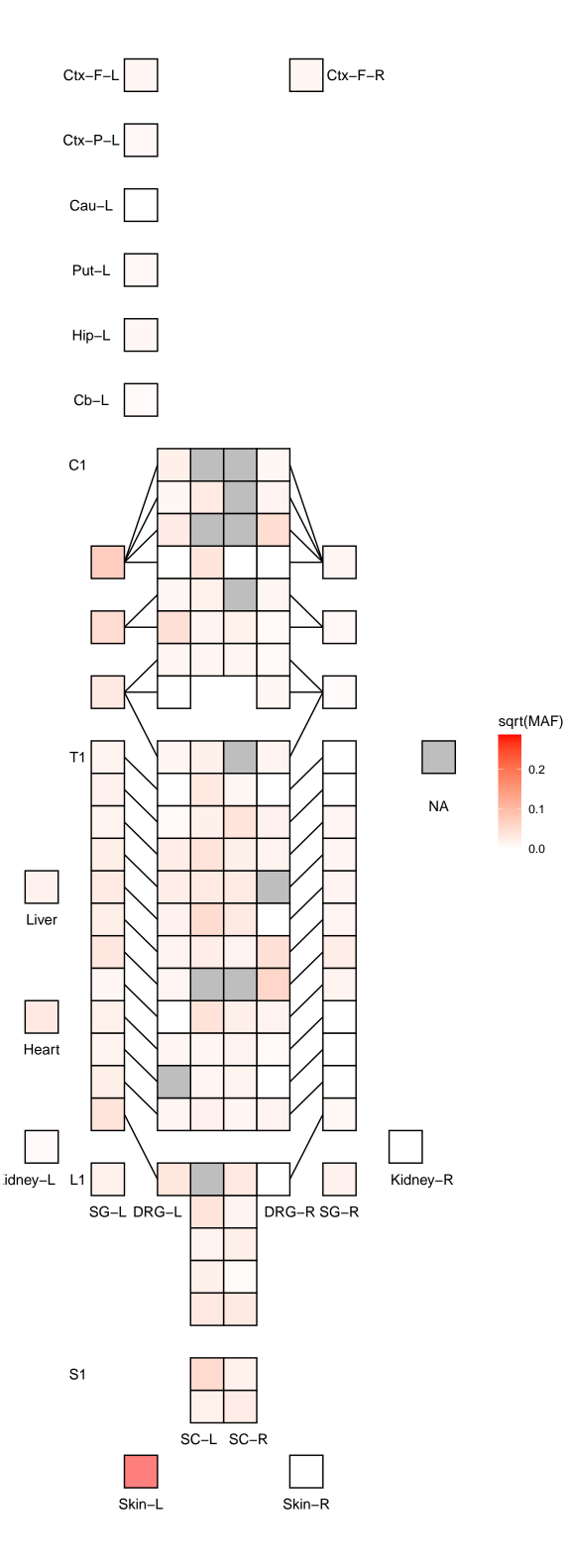
0.1

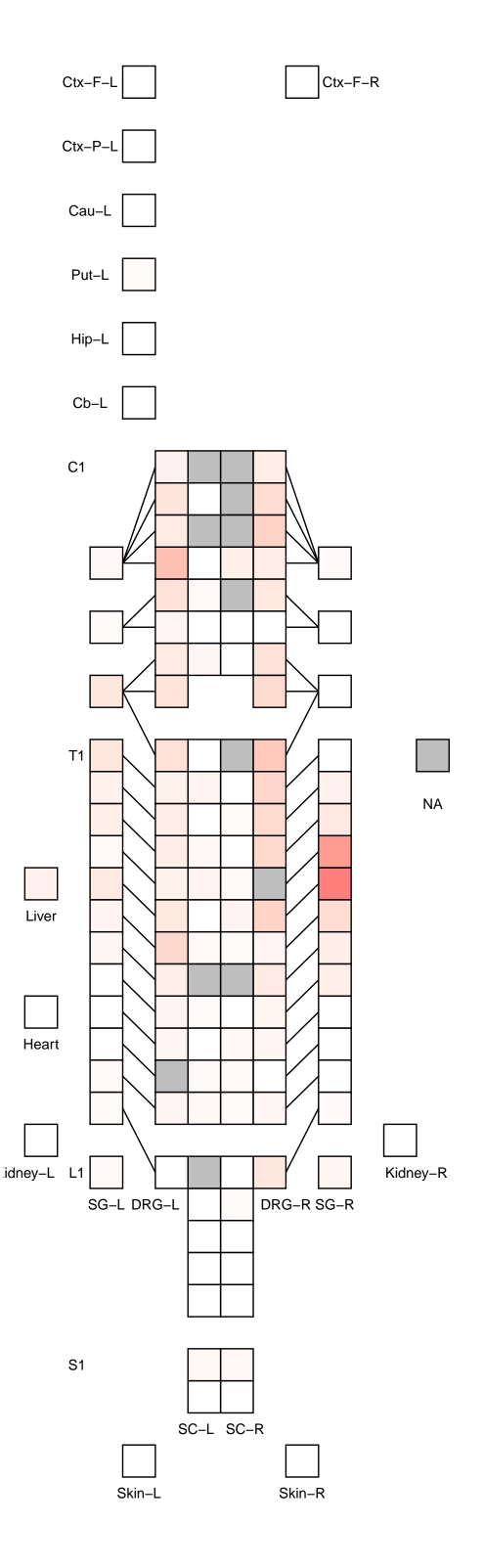












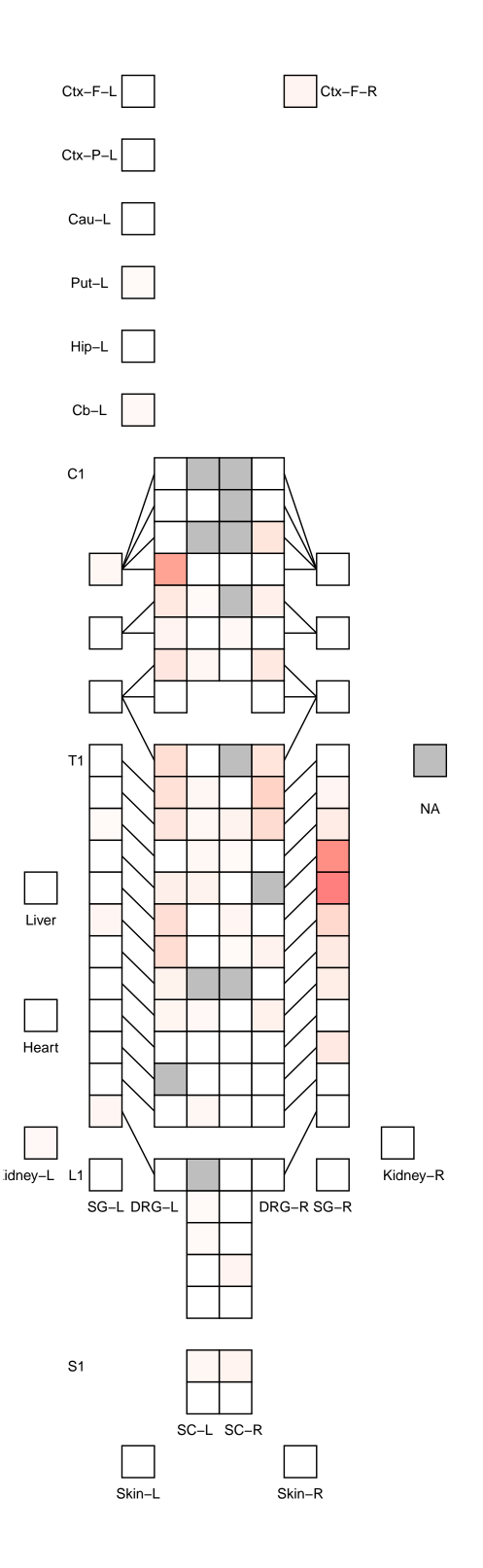
0.3

0.2

0.1

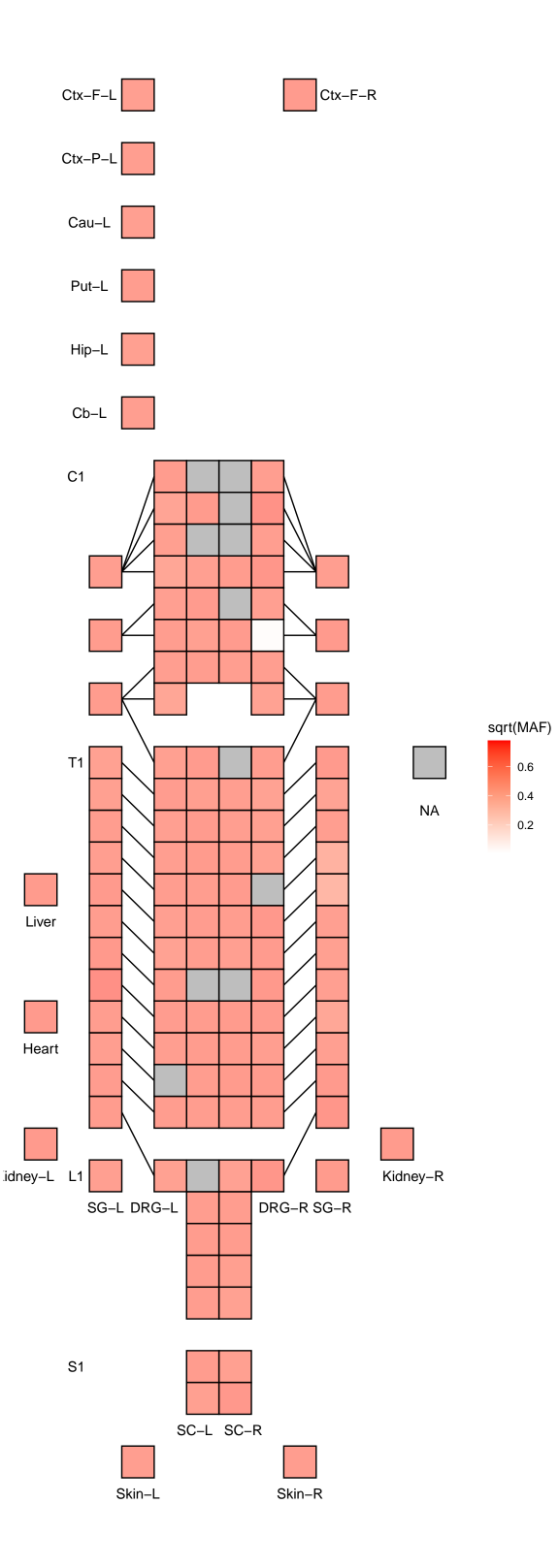
Skin-L

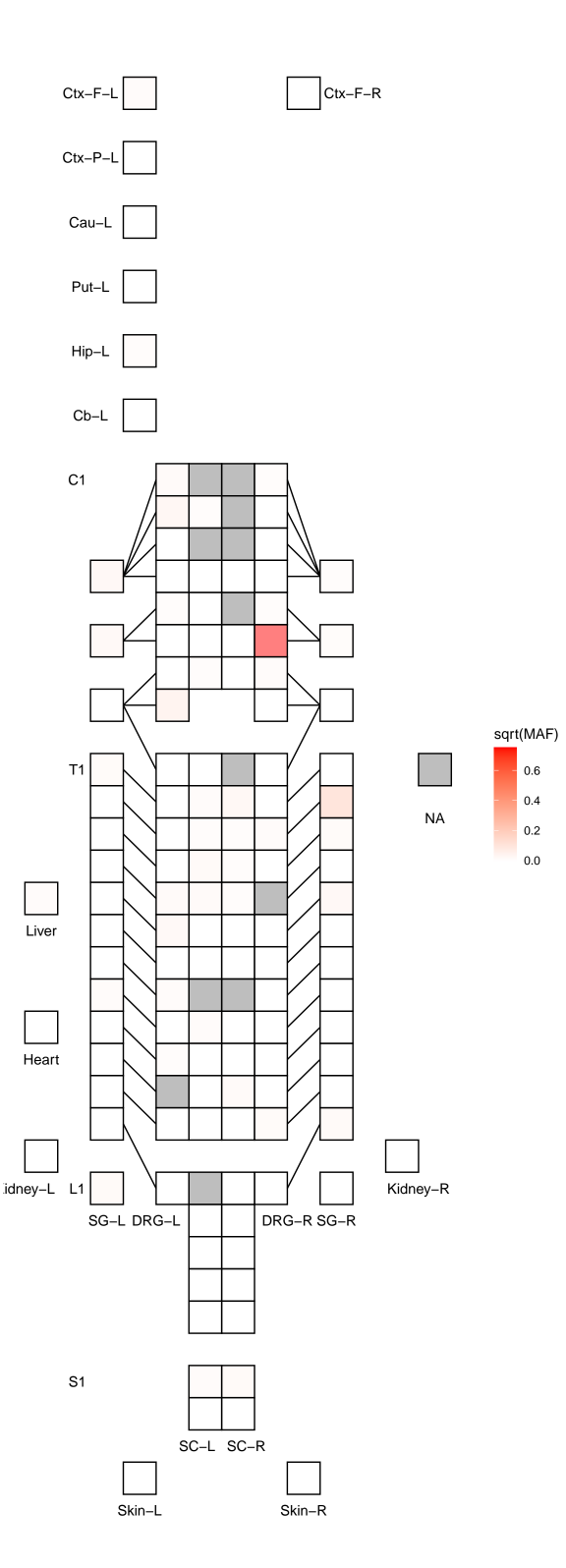
Skin-R

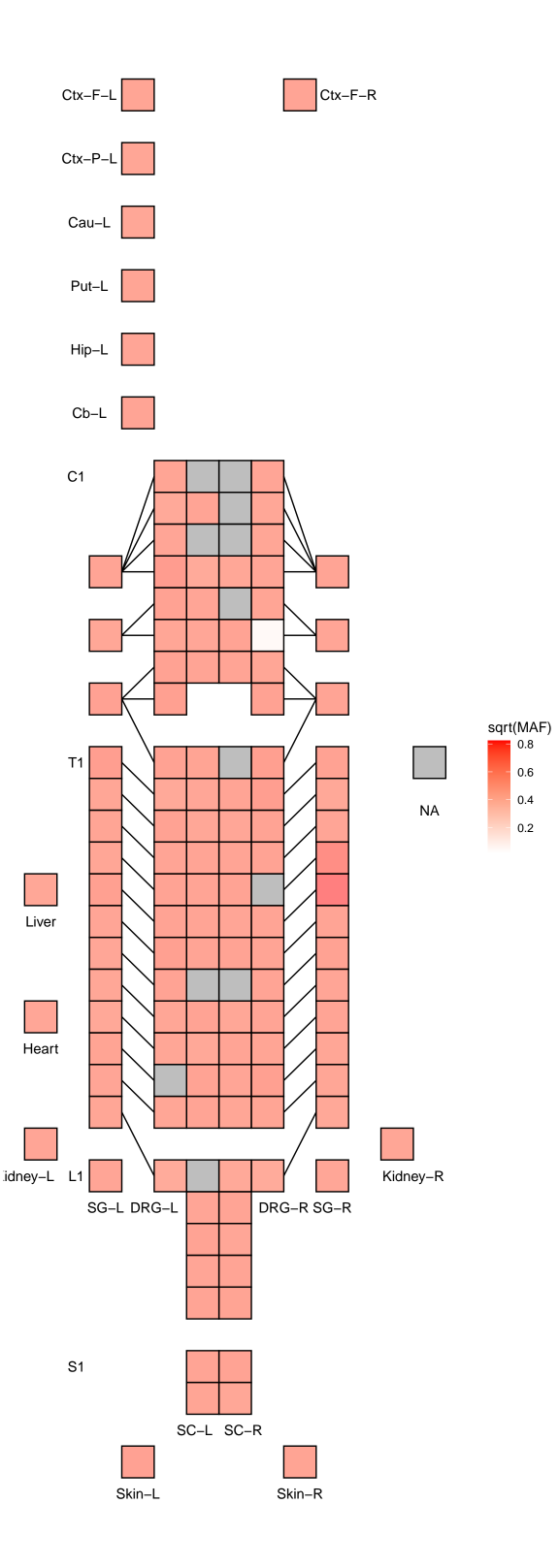


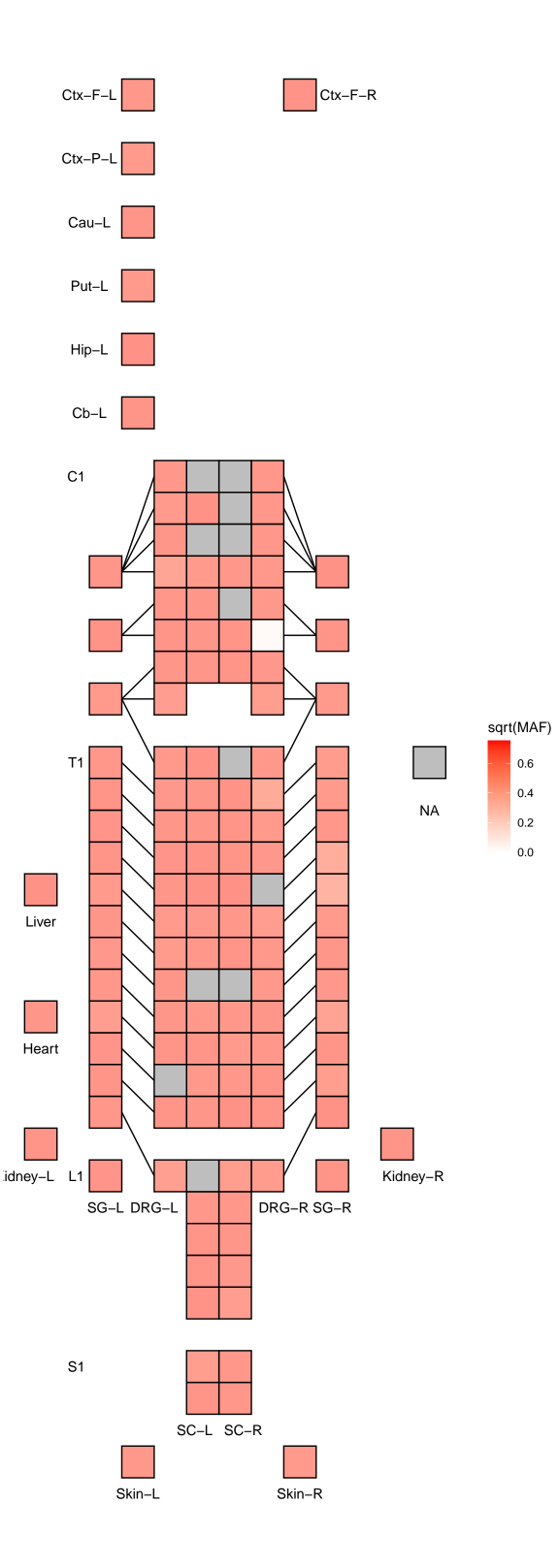
0.2

0.1



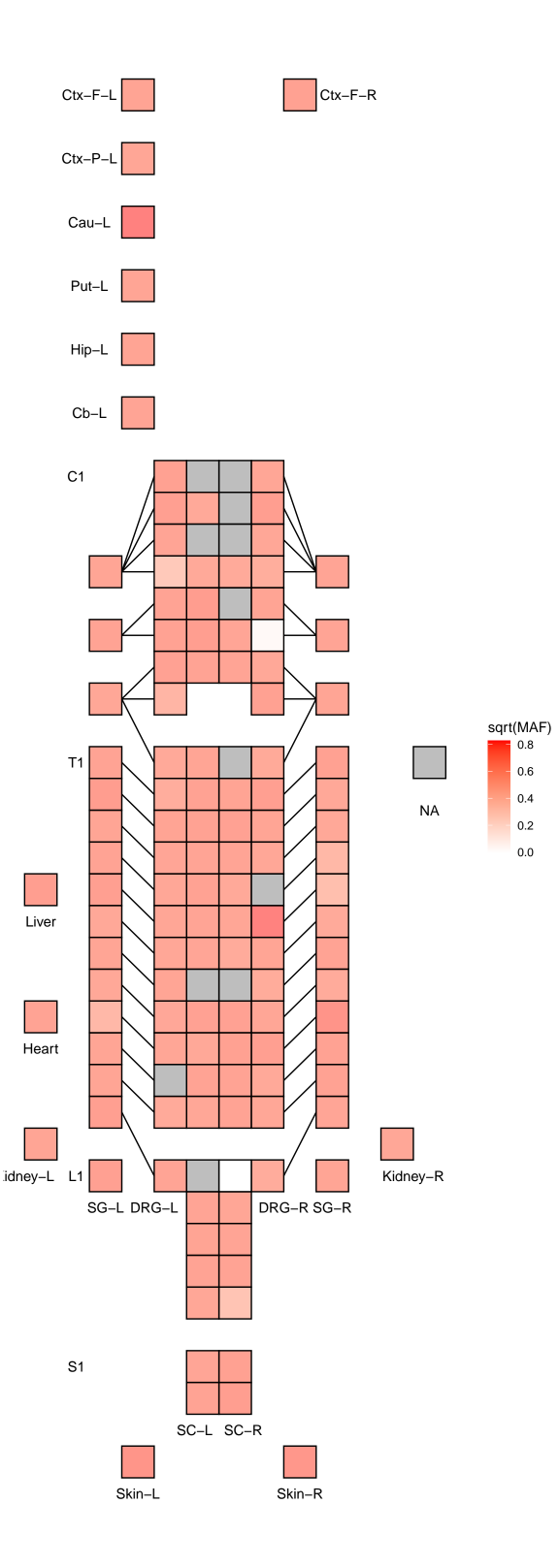


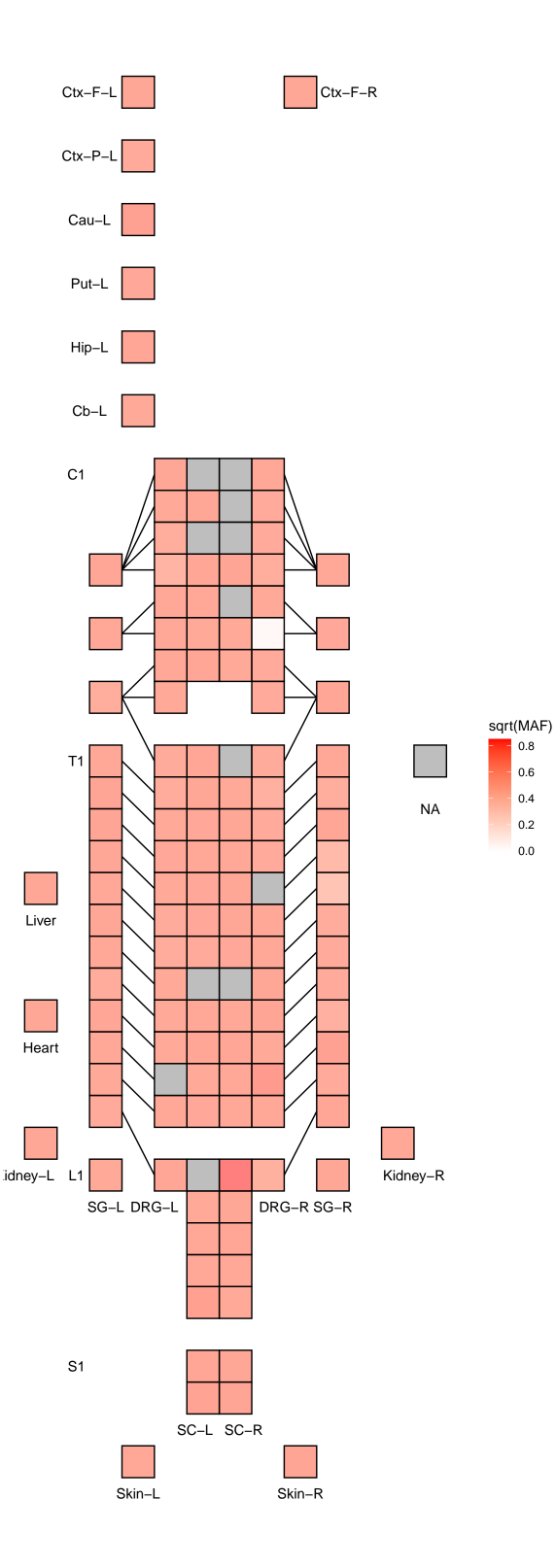


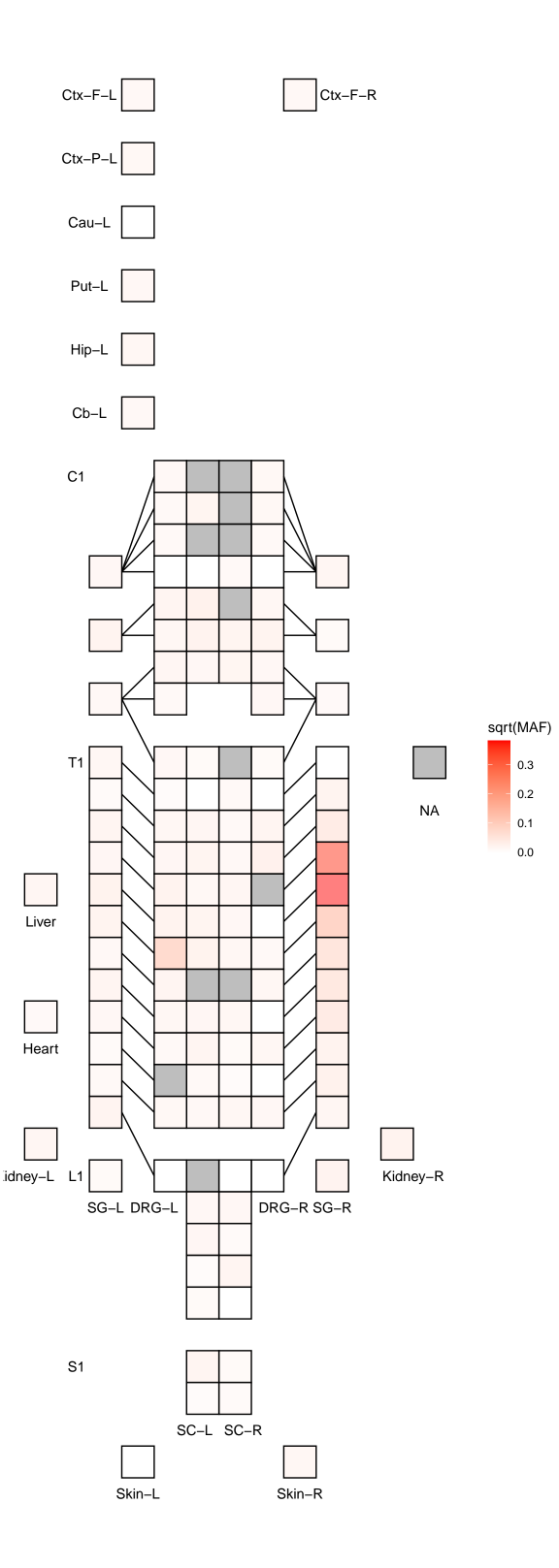


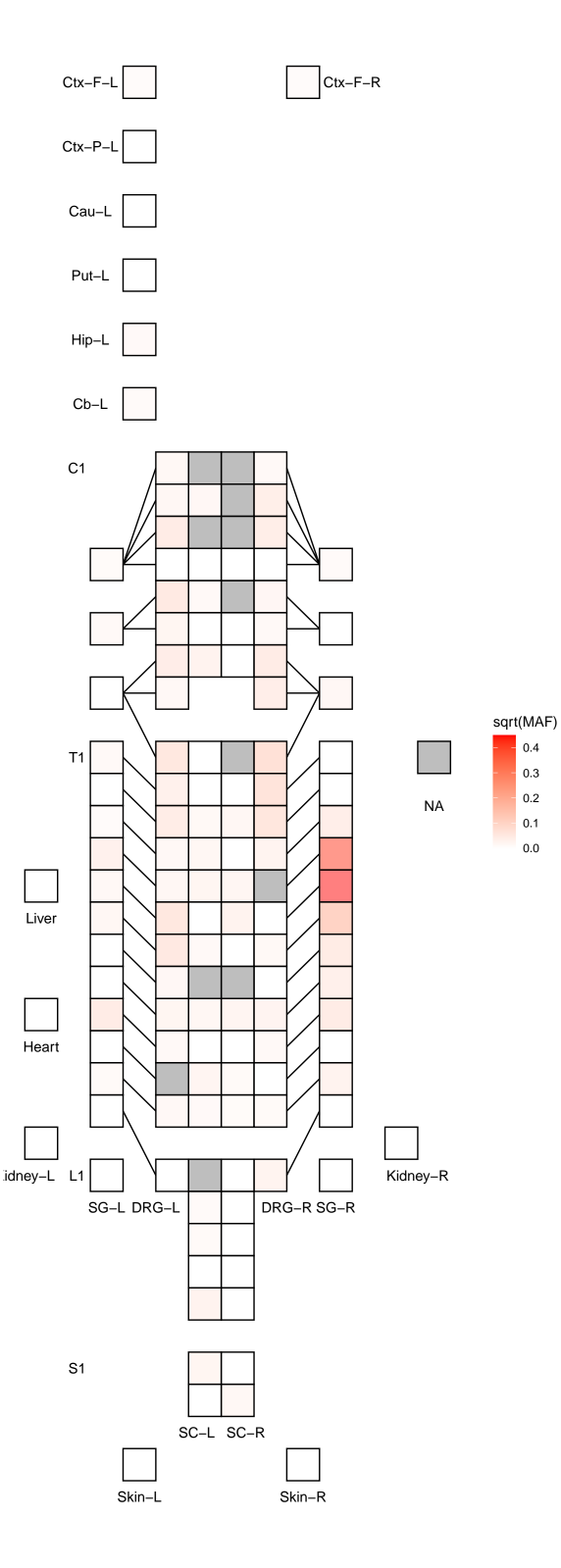
Skin-L

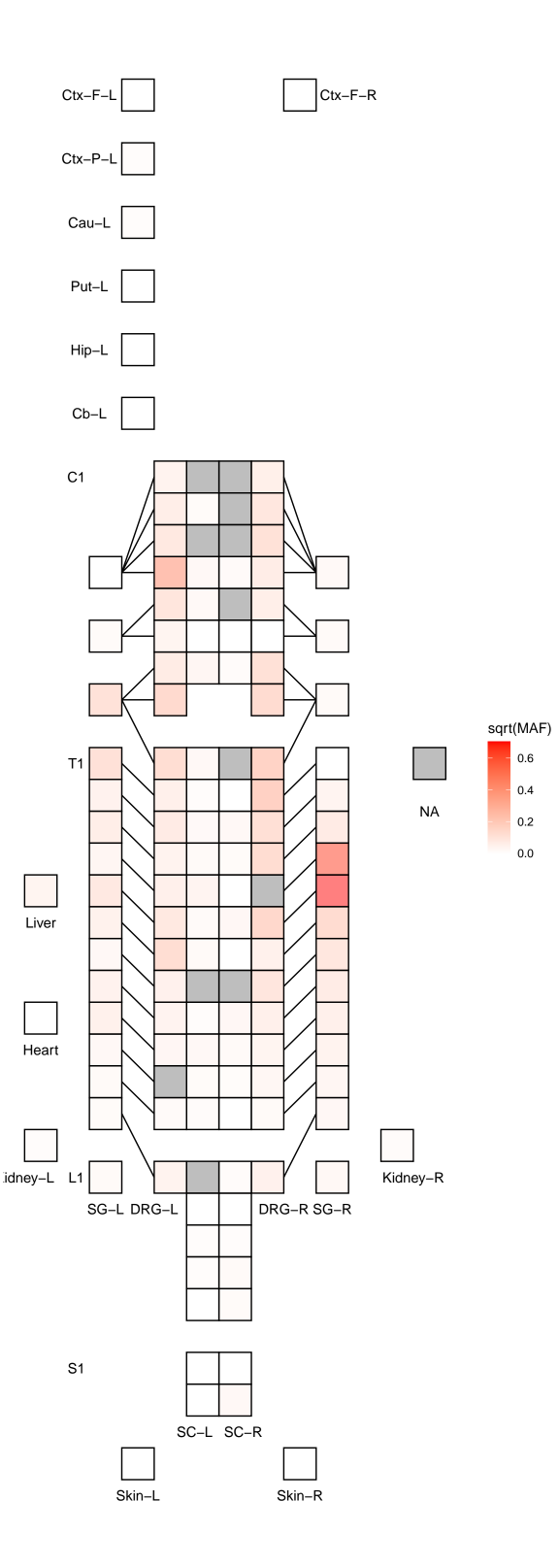
Skin-R

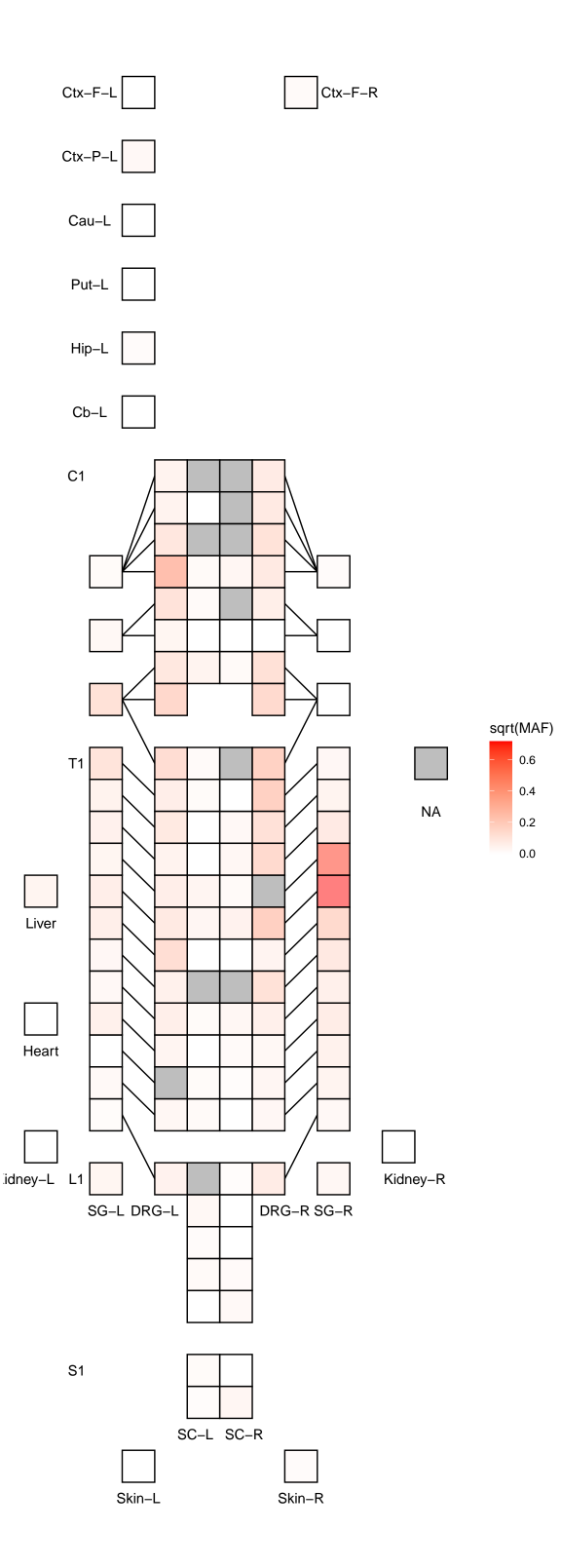


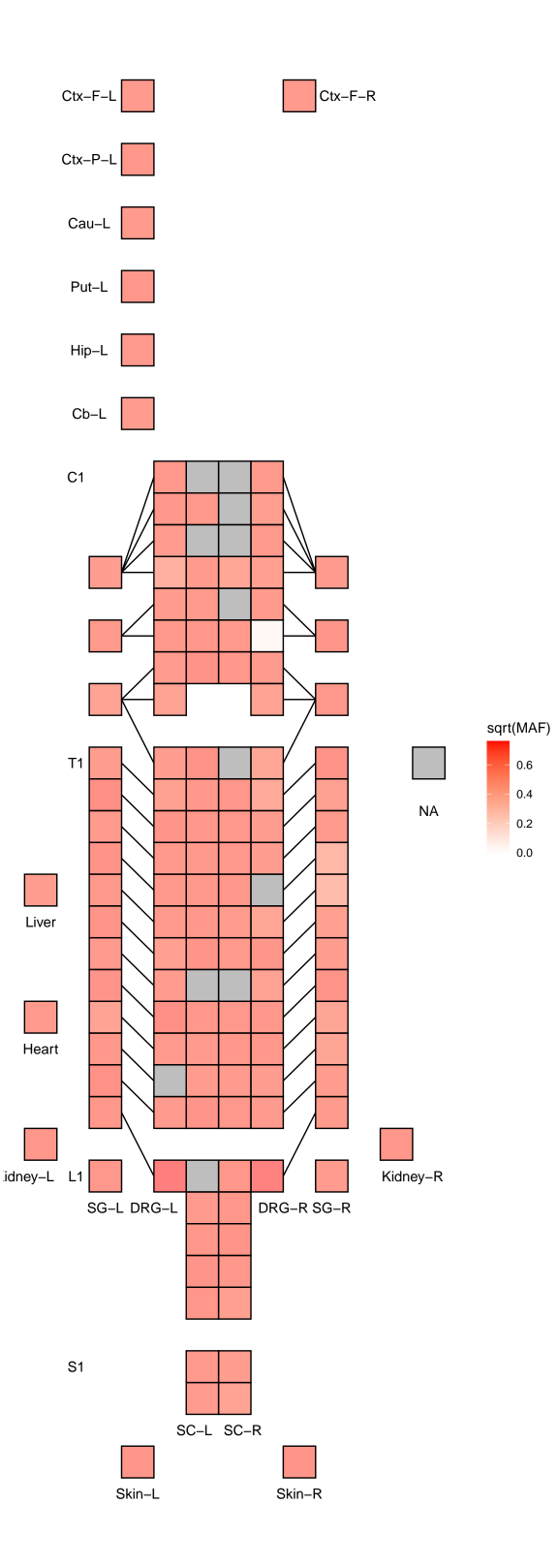


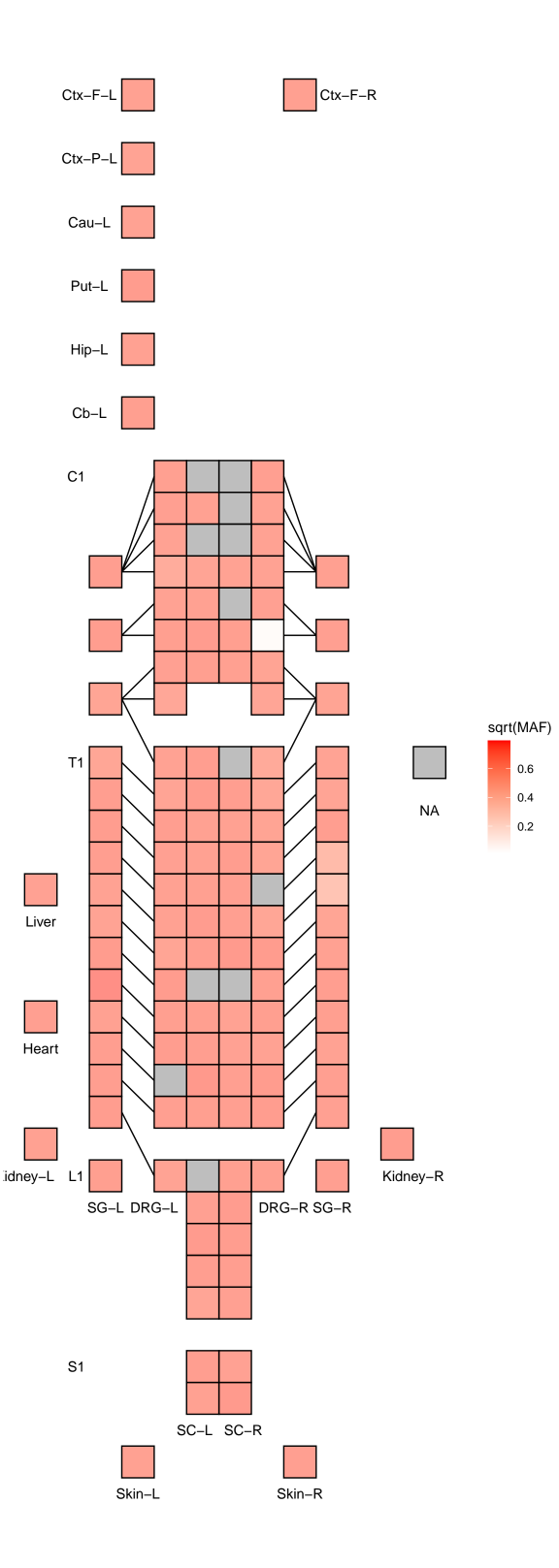


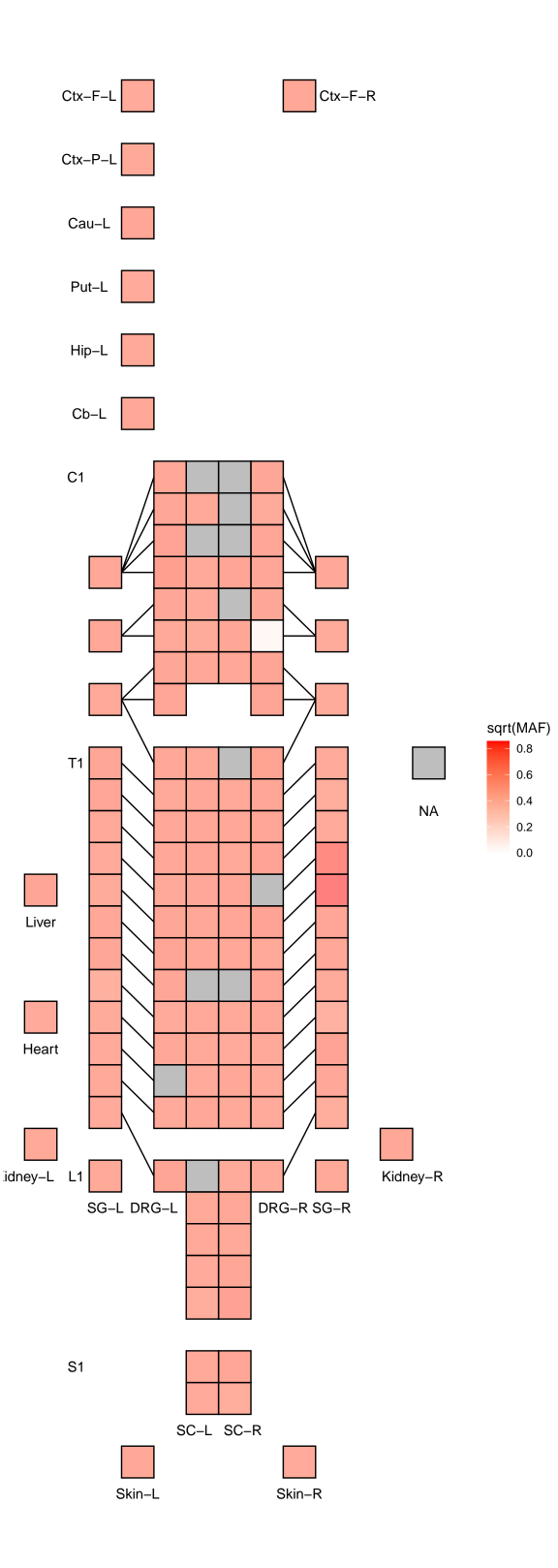


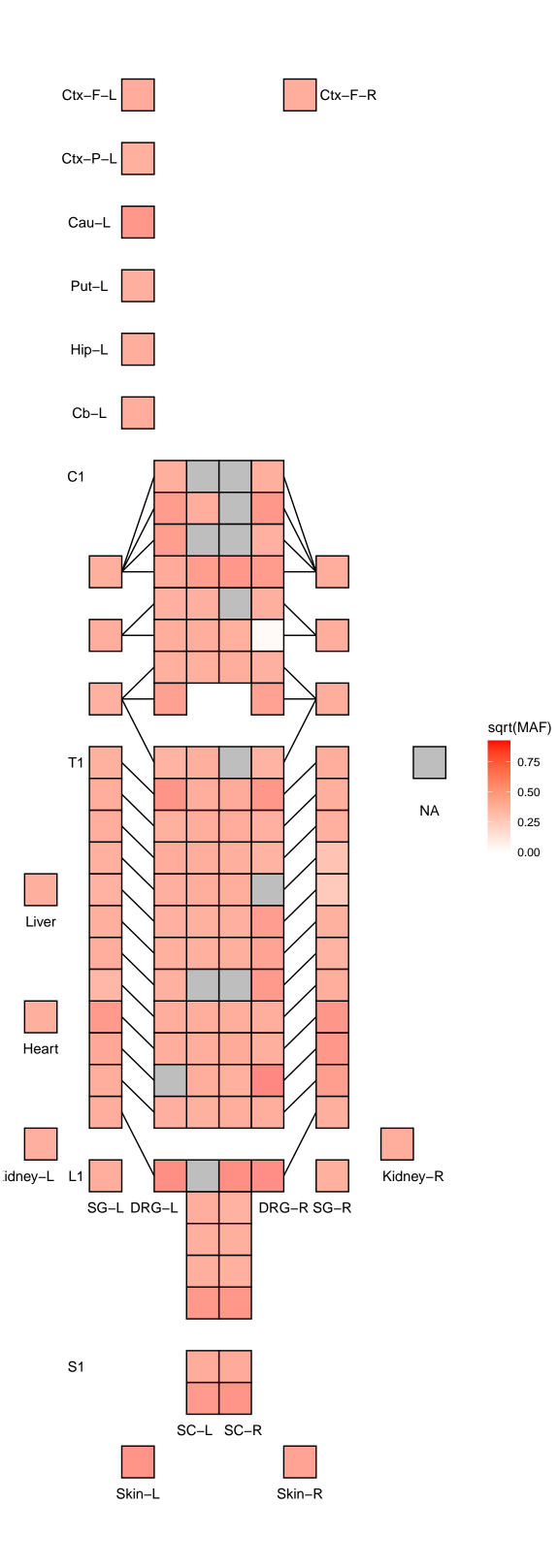


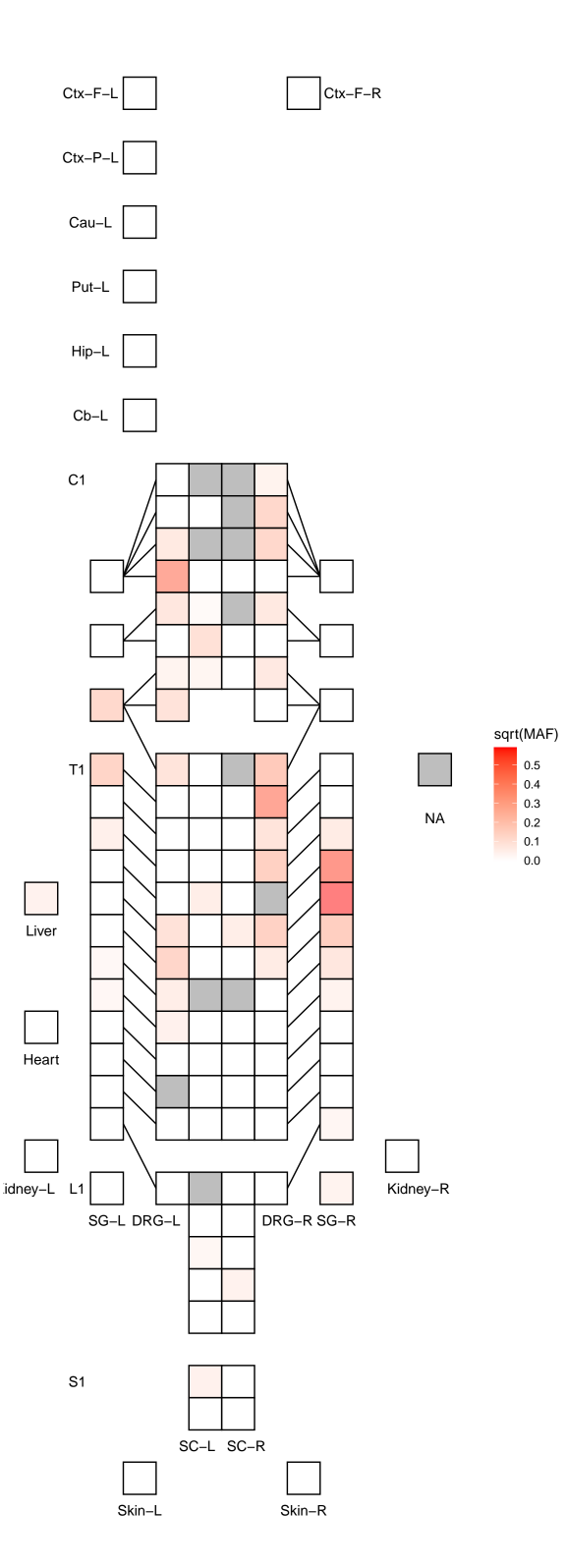


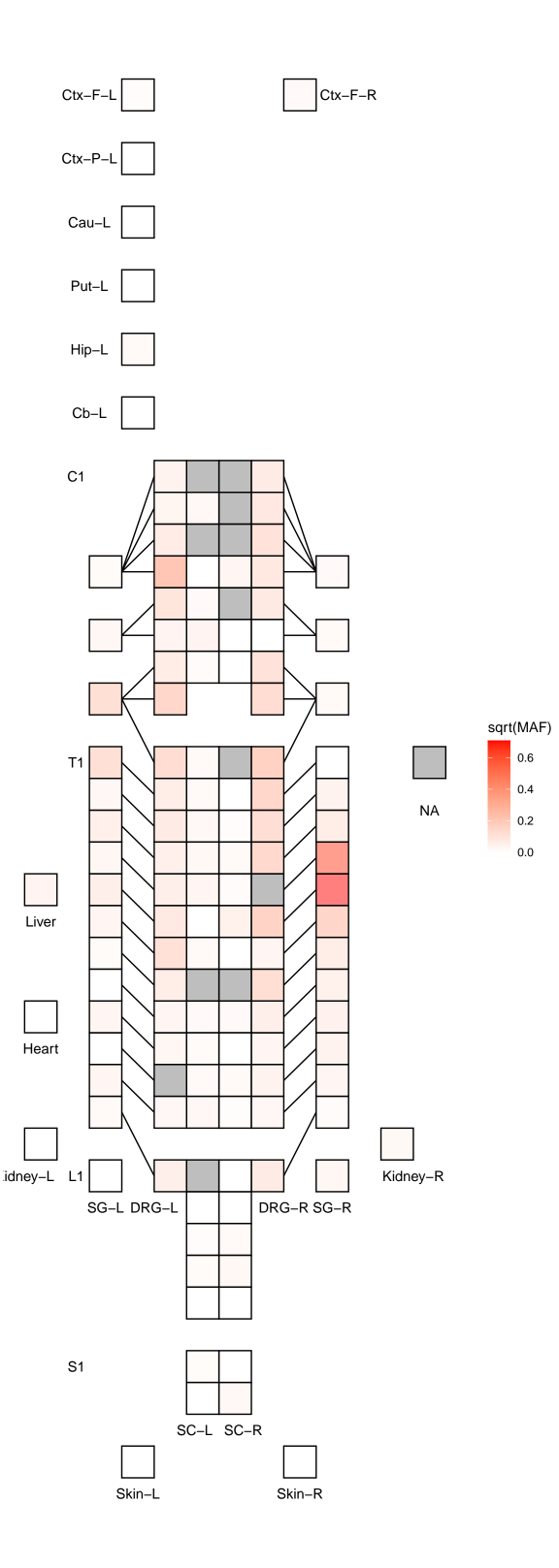


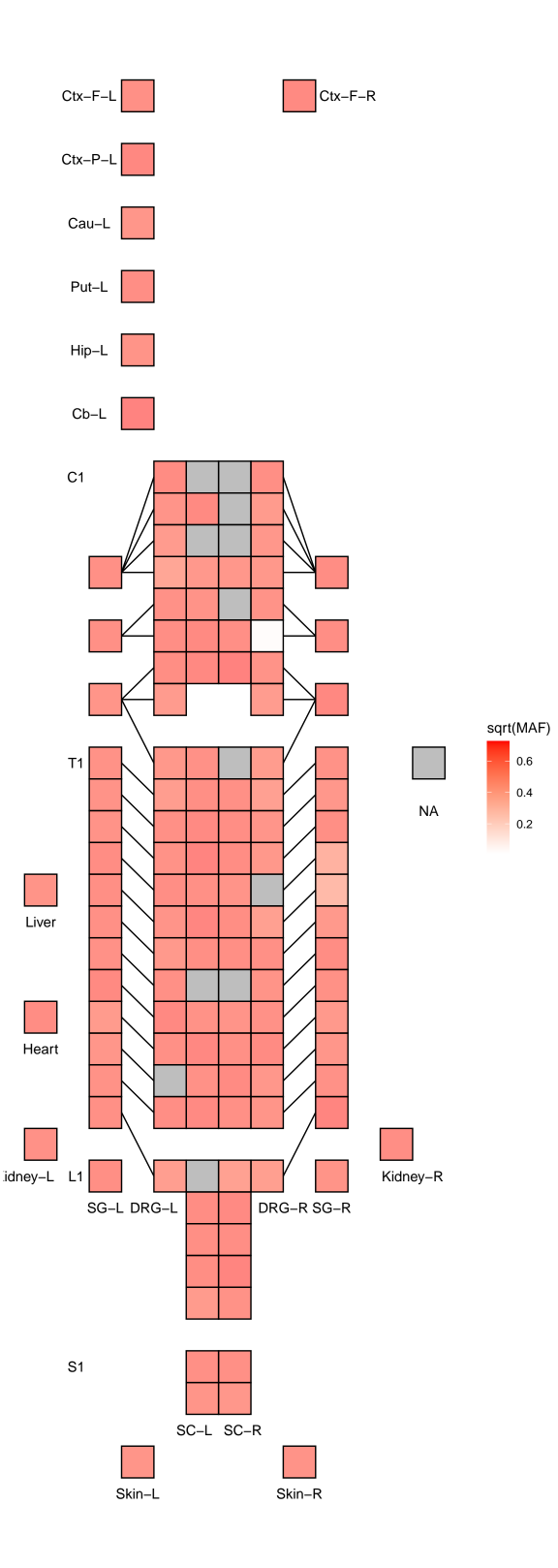


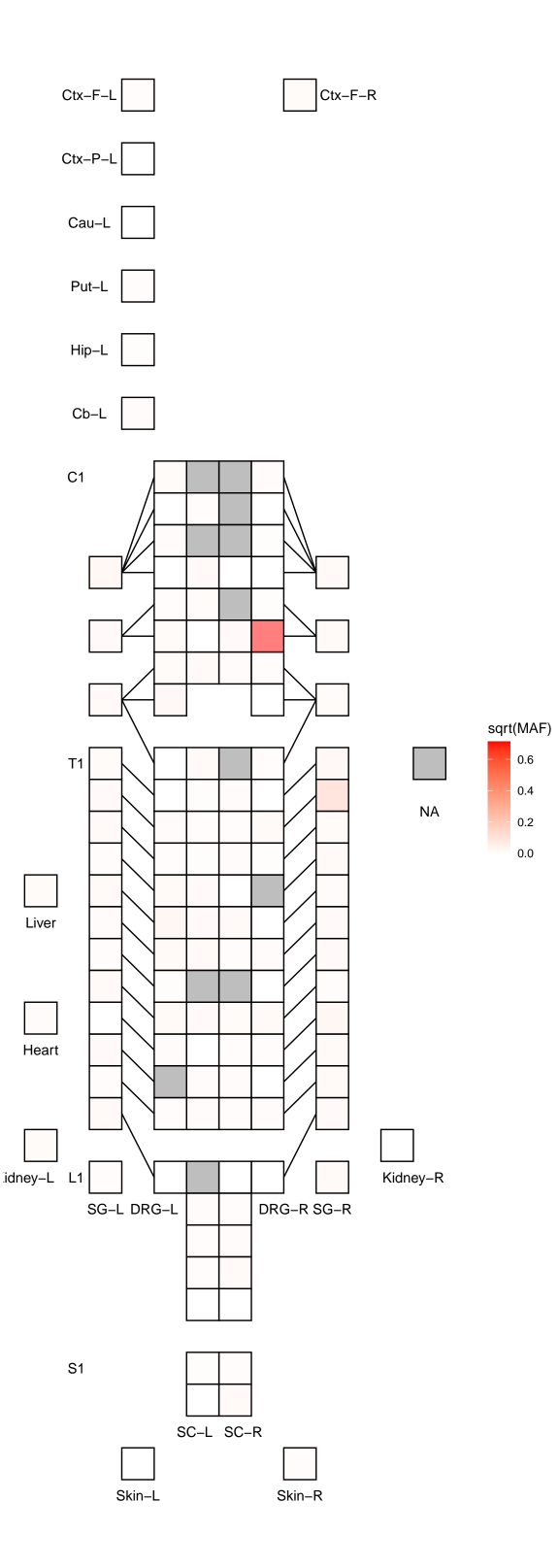


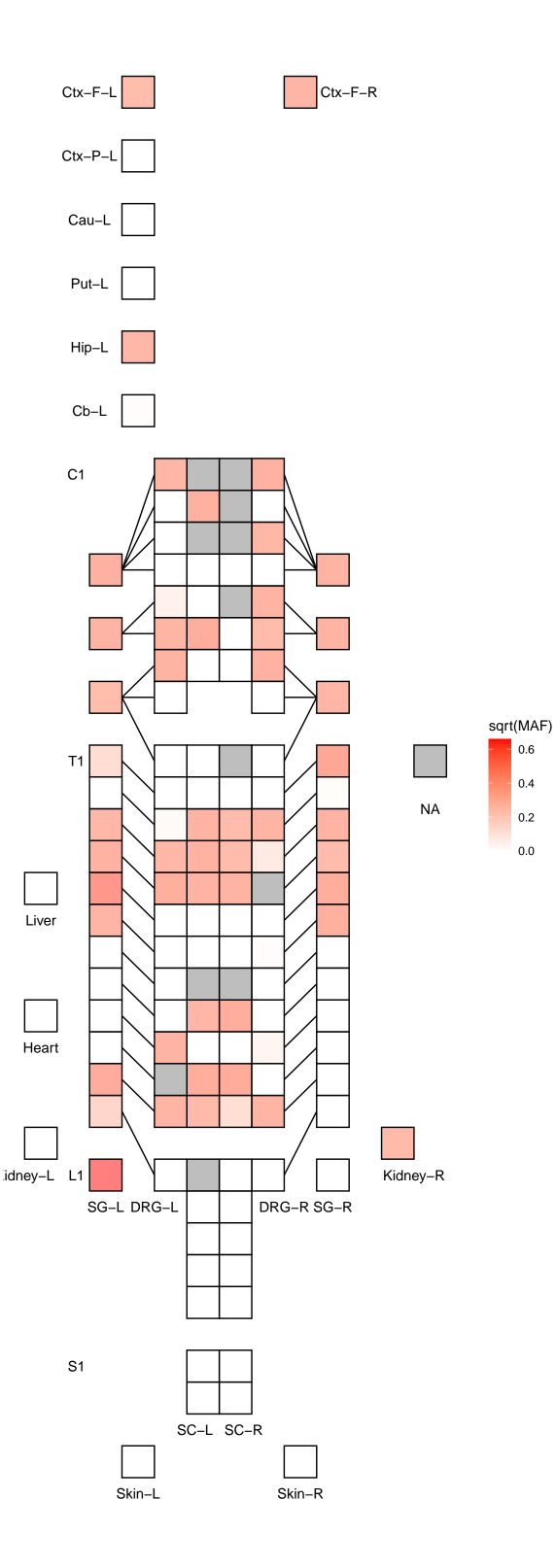










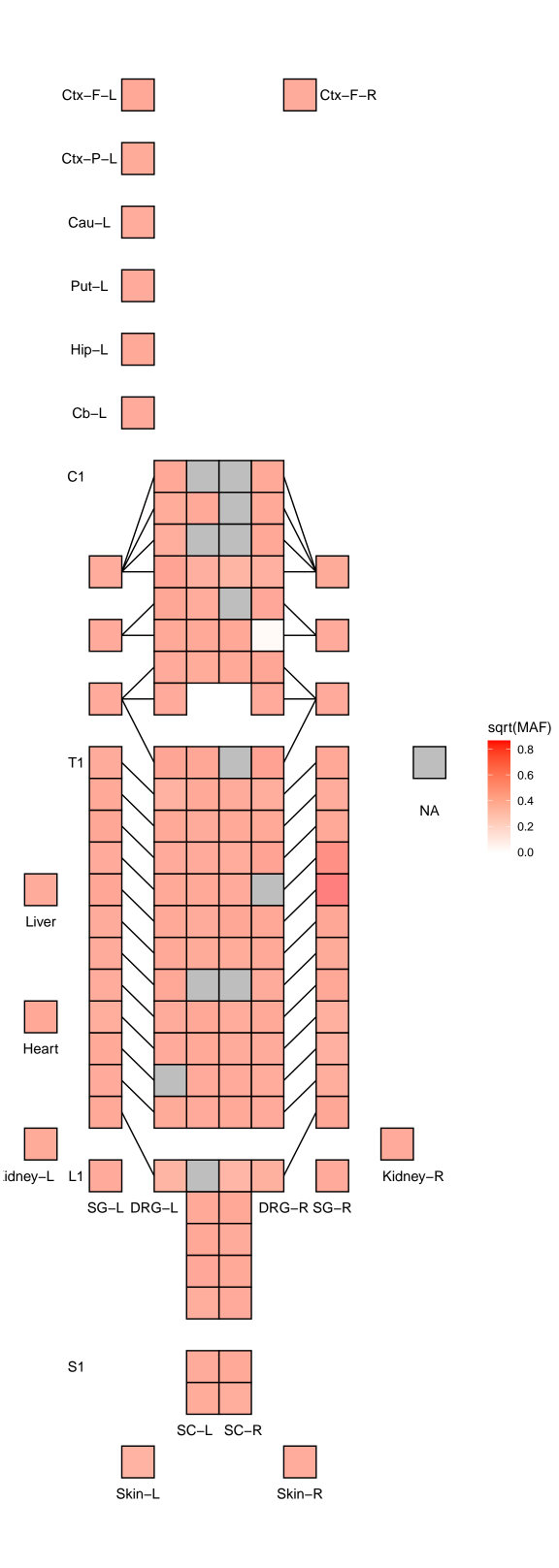


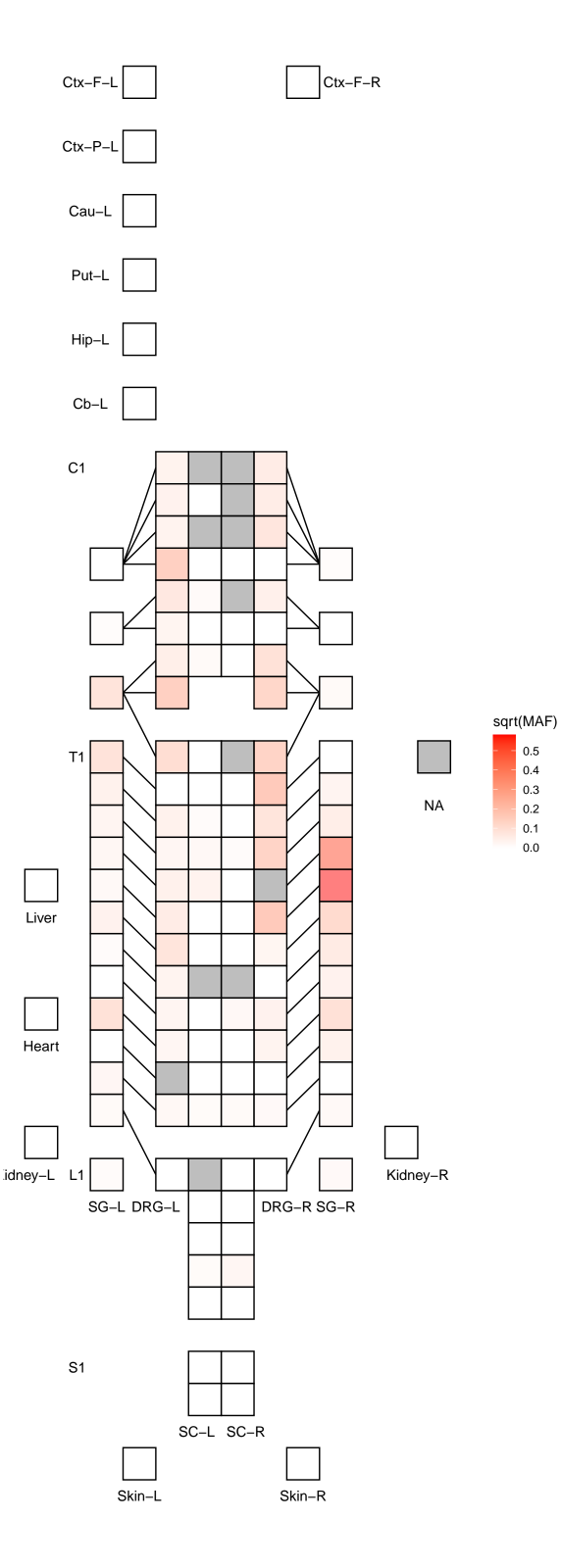
0.6

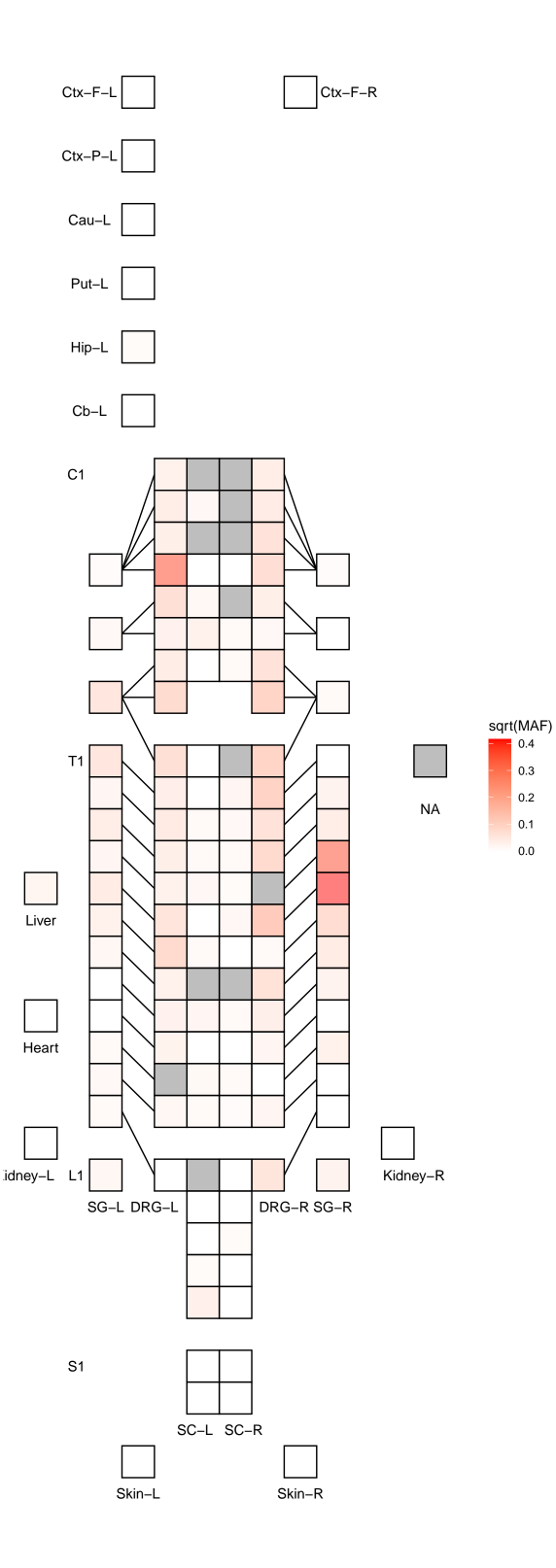
0.4

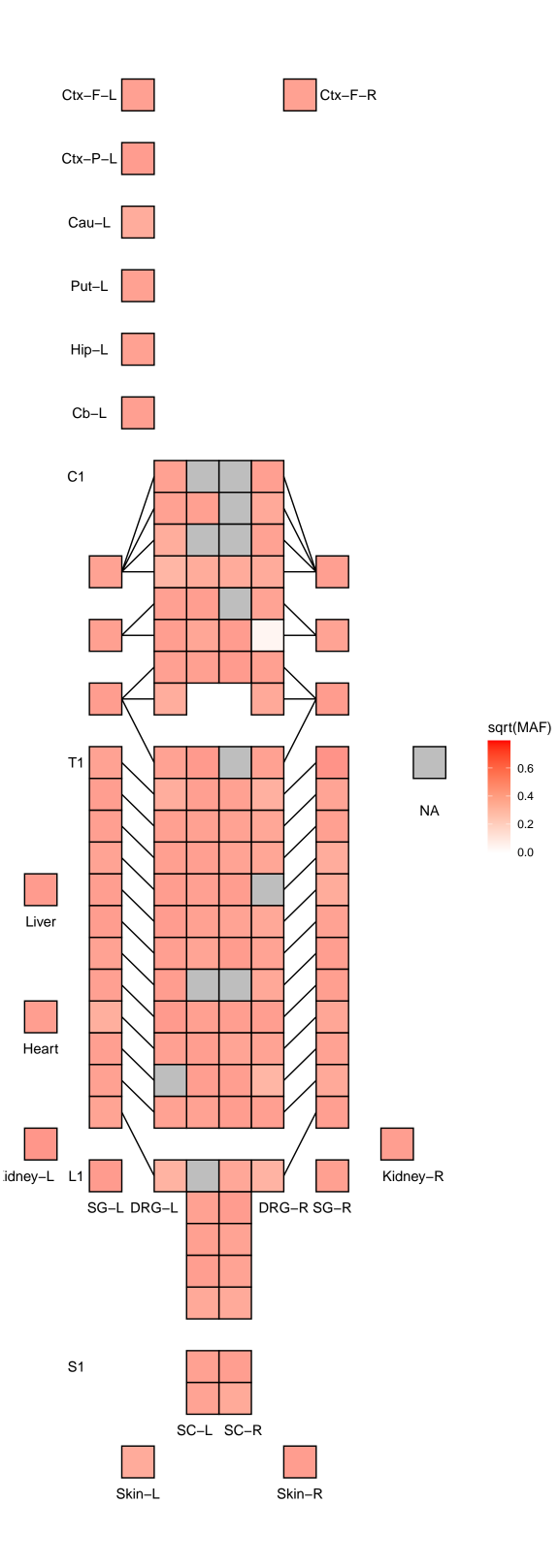
0.2

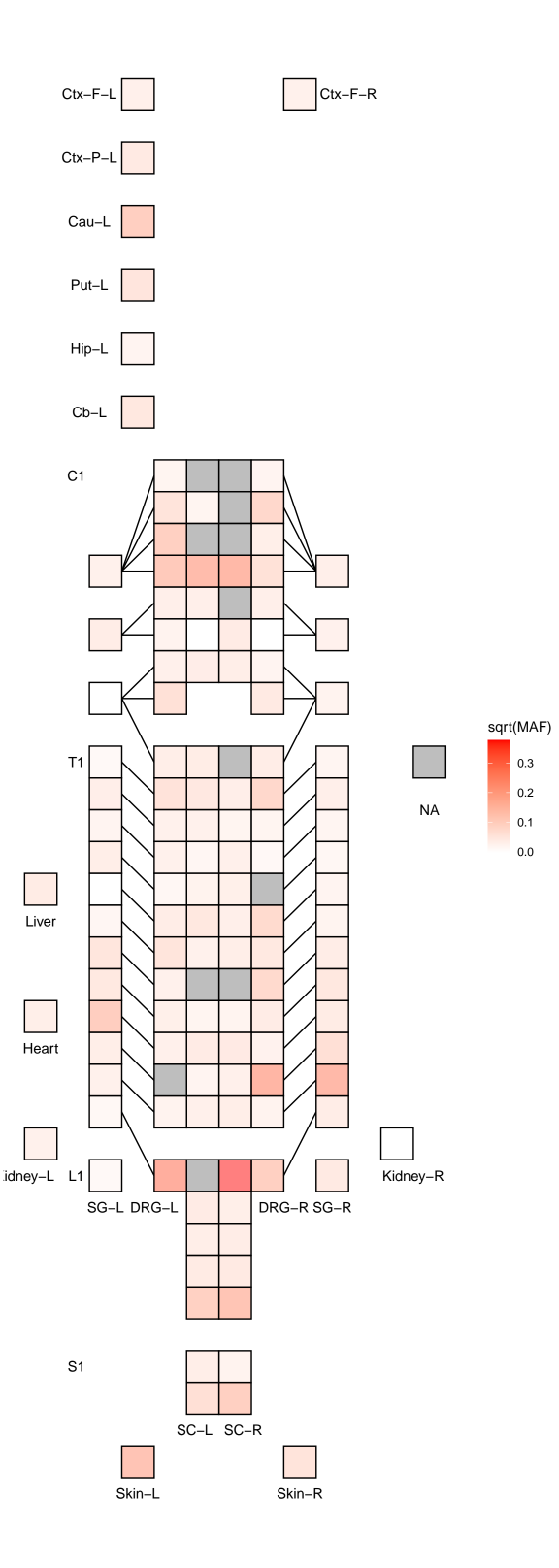
0.0

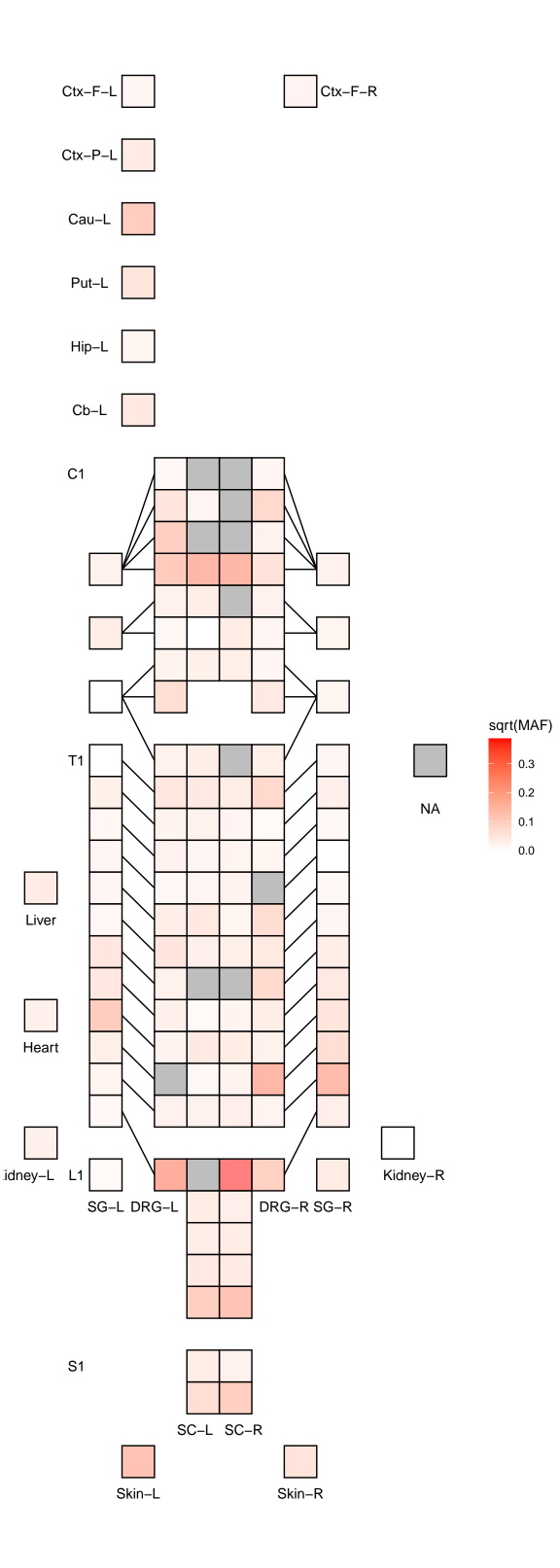


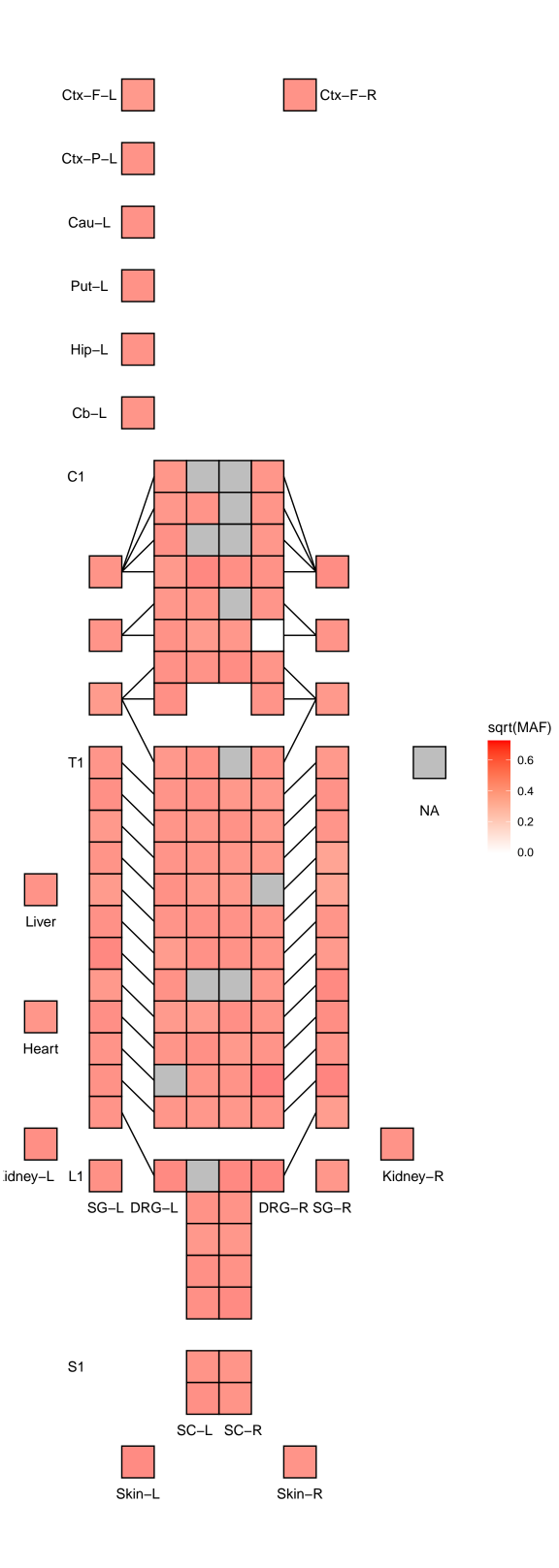


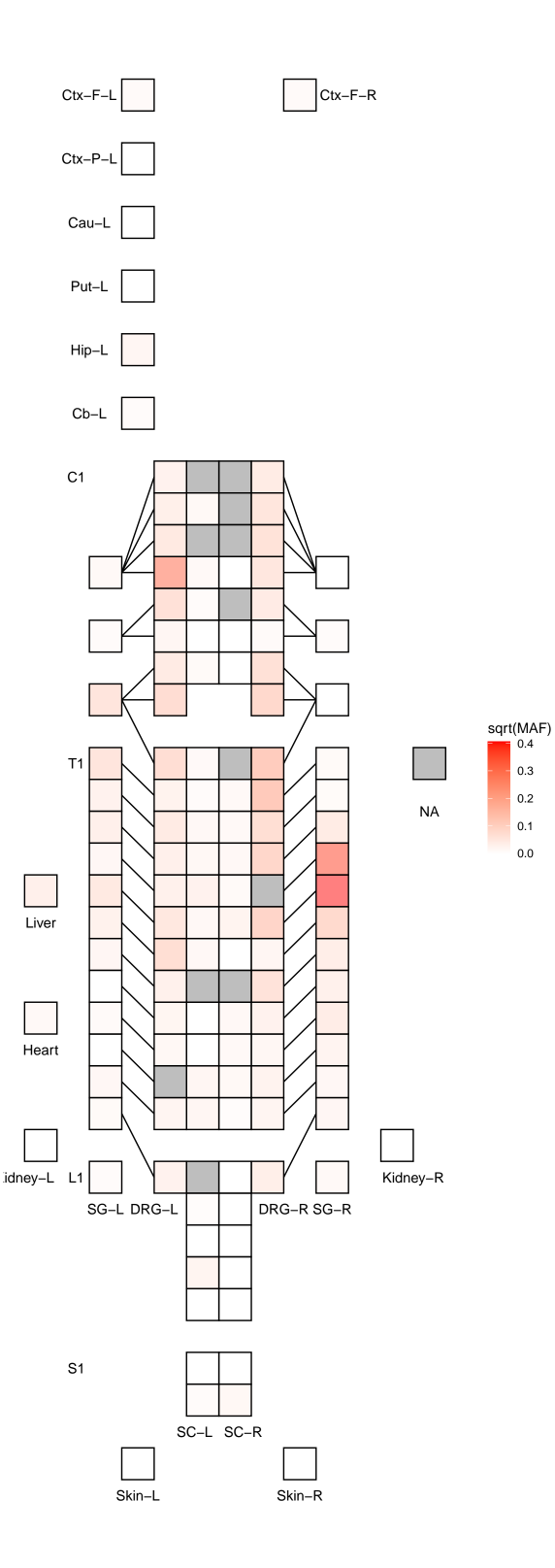










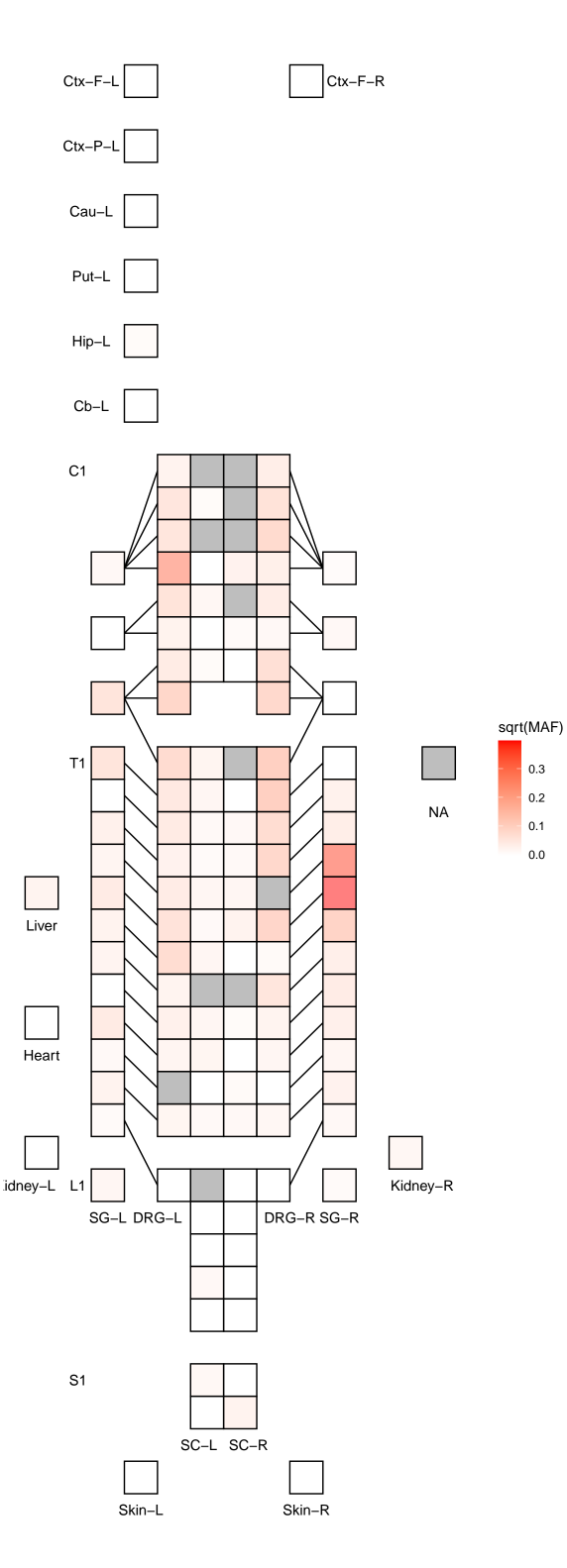


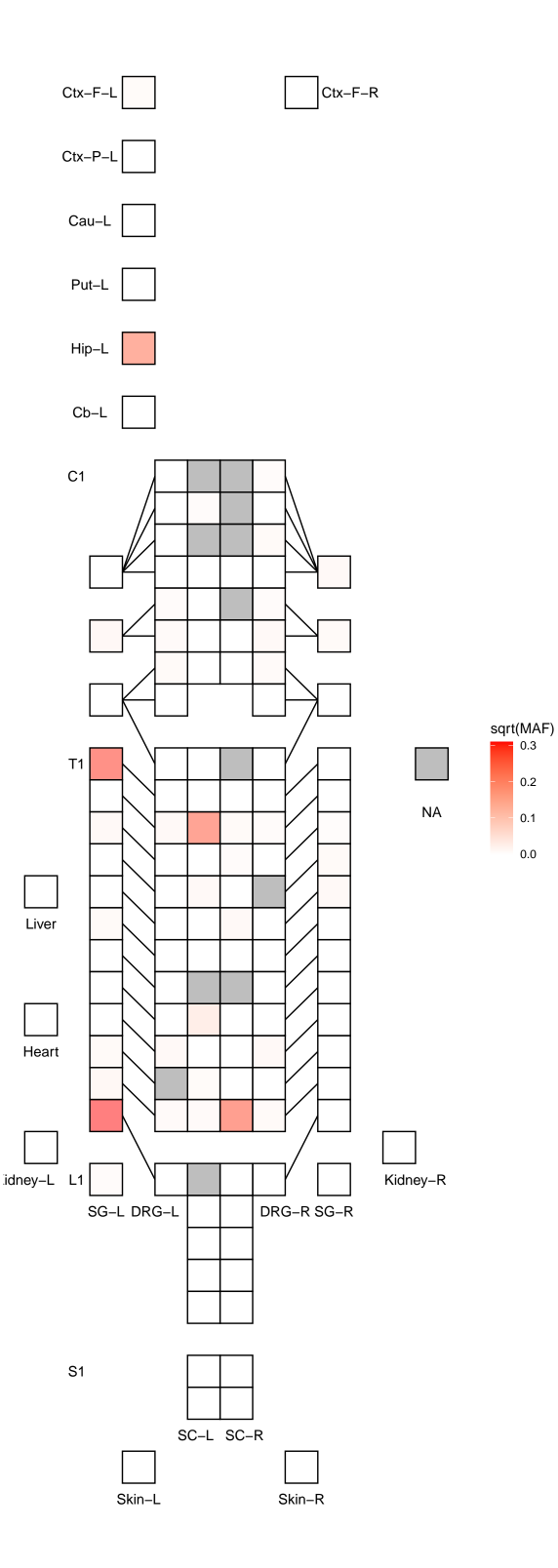
0.3

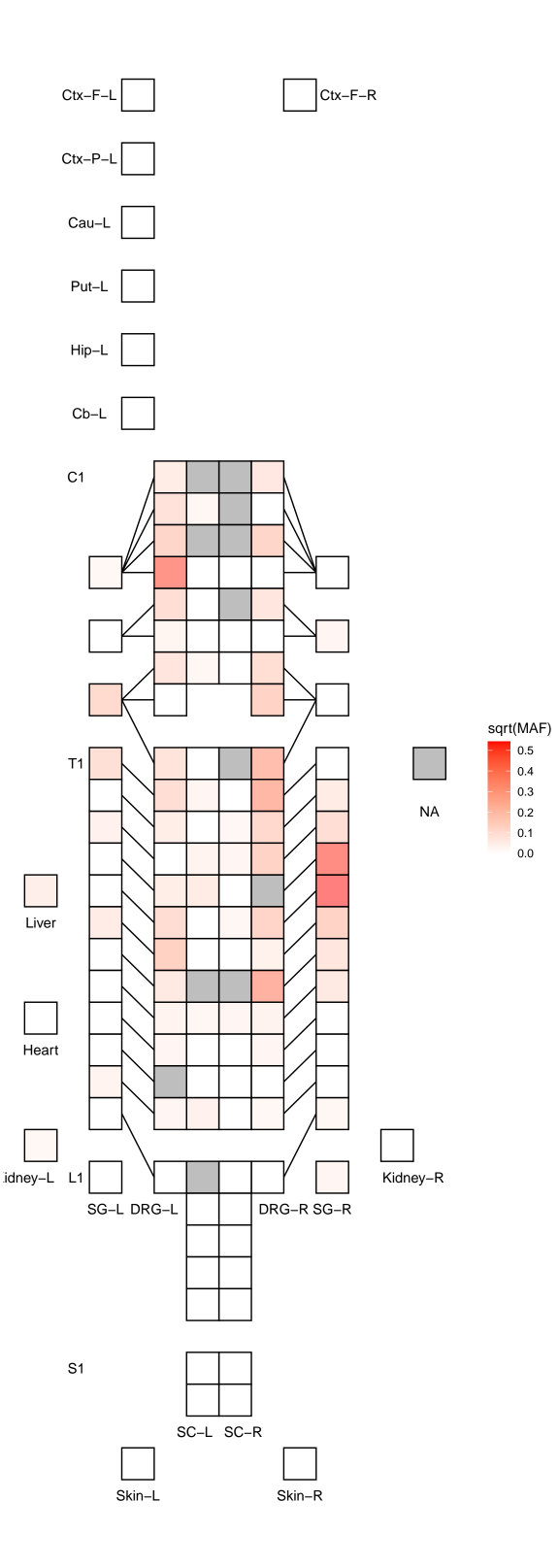
0.2

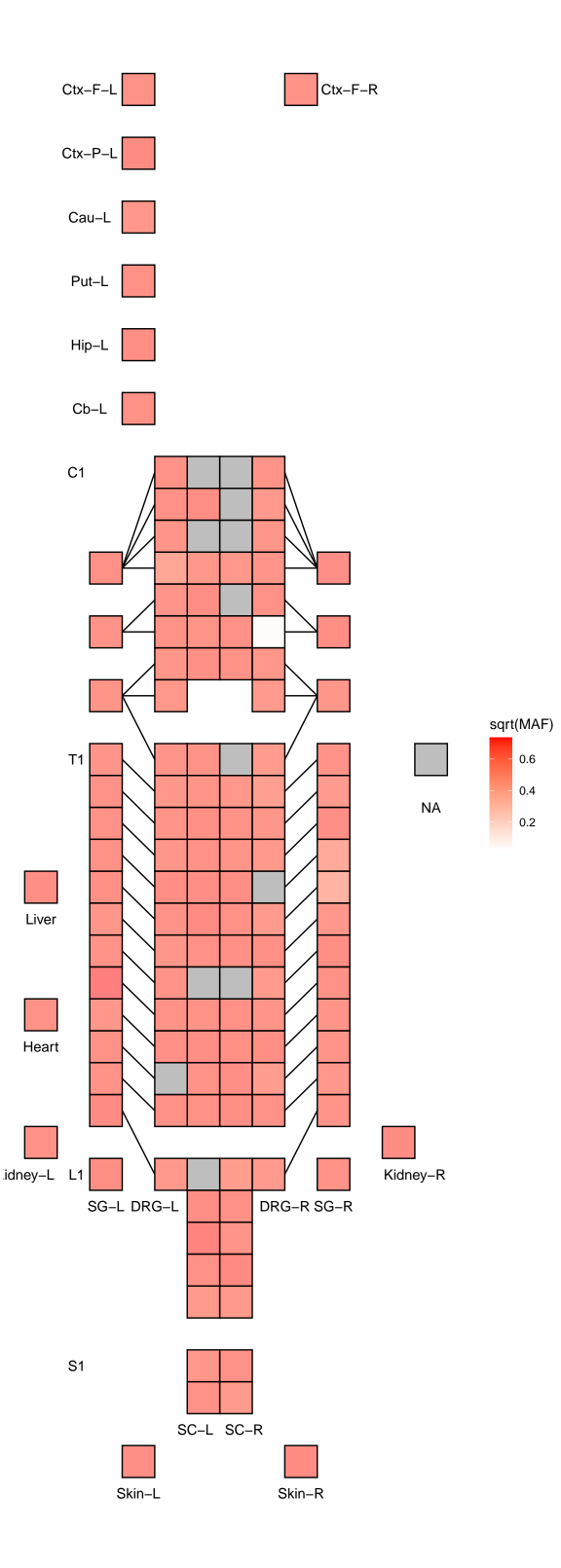
0.1

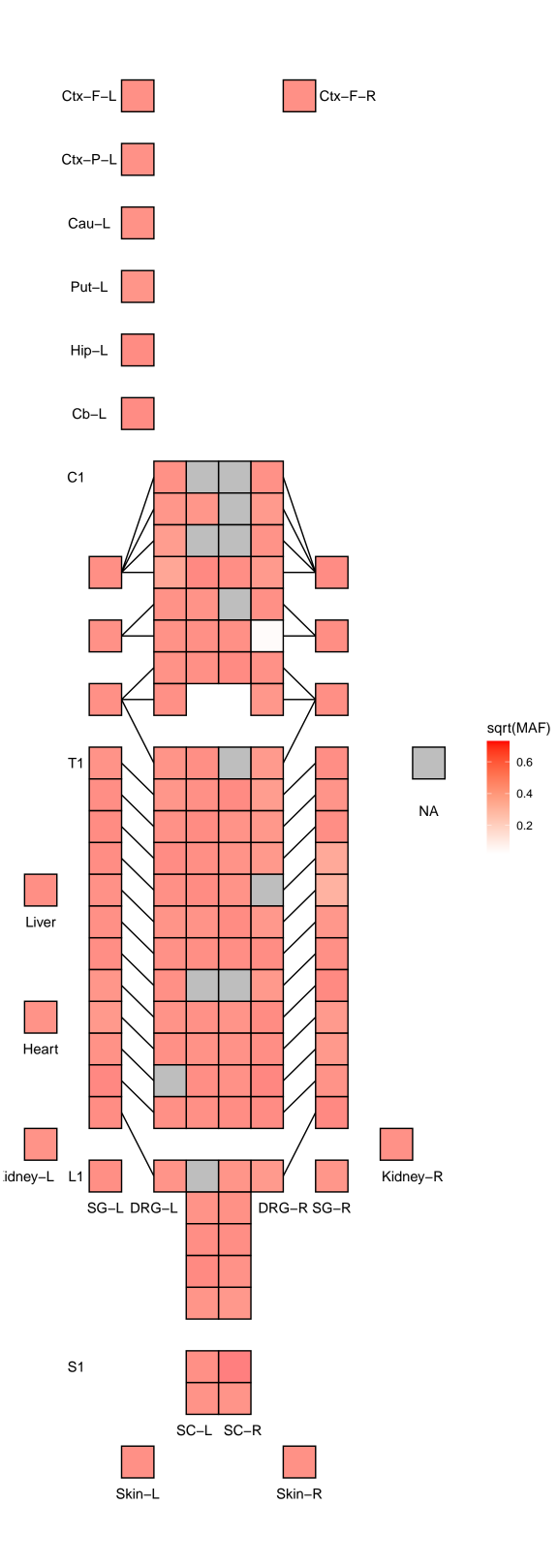
0.0

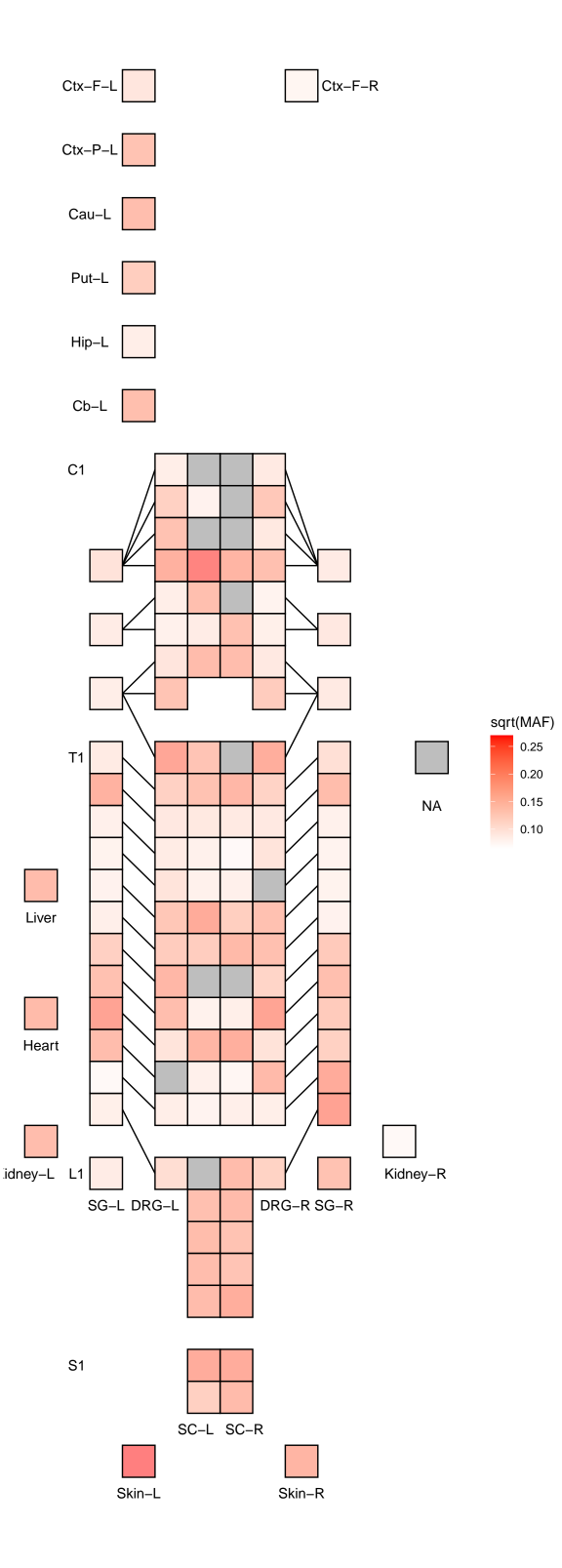


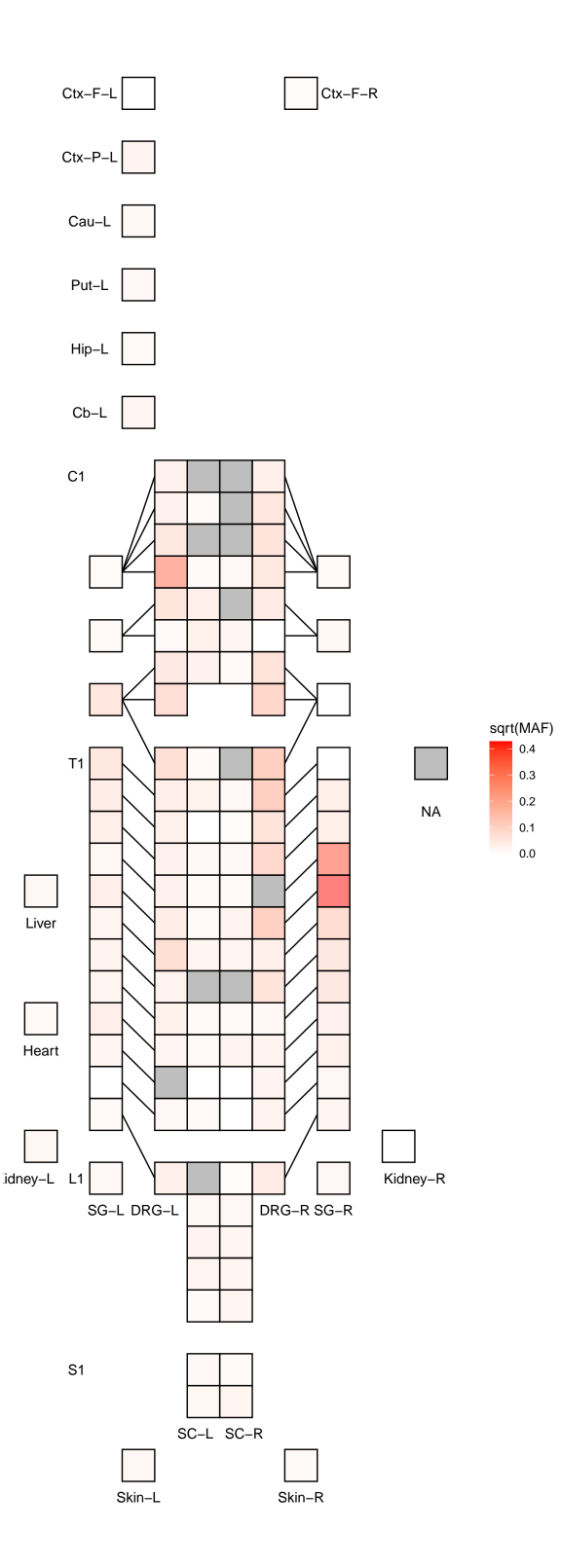


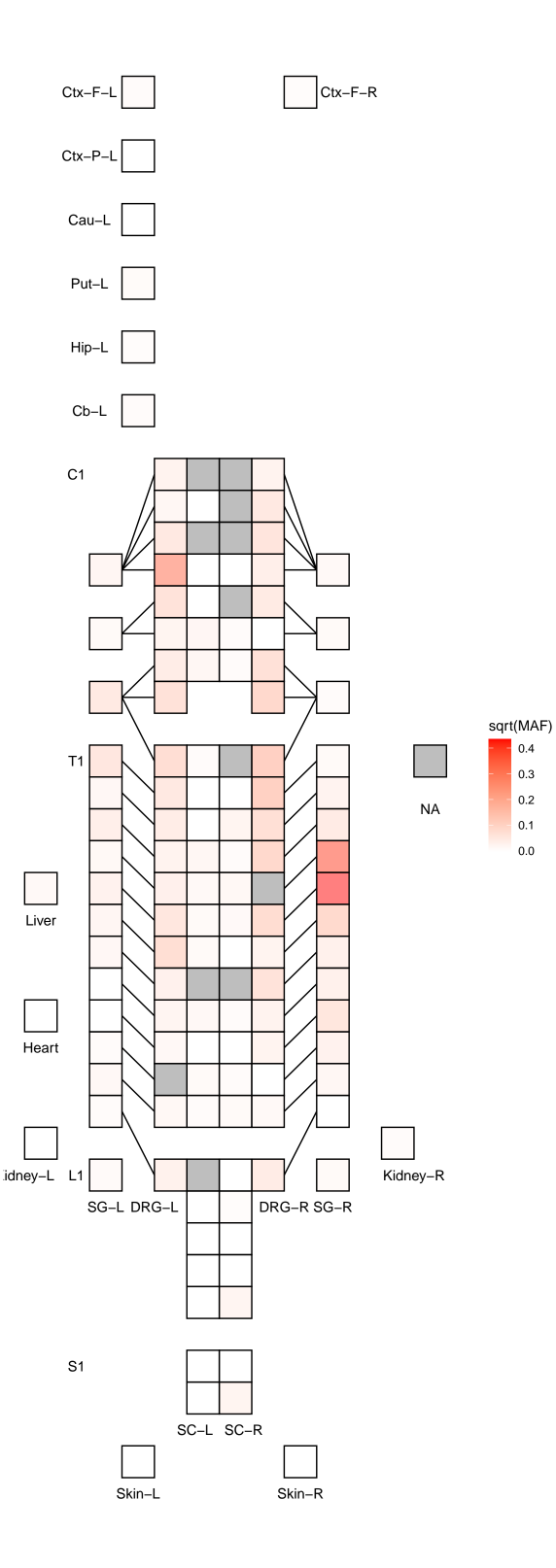


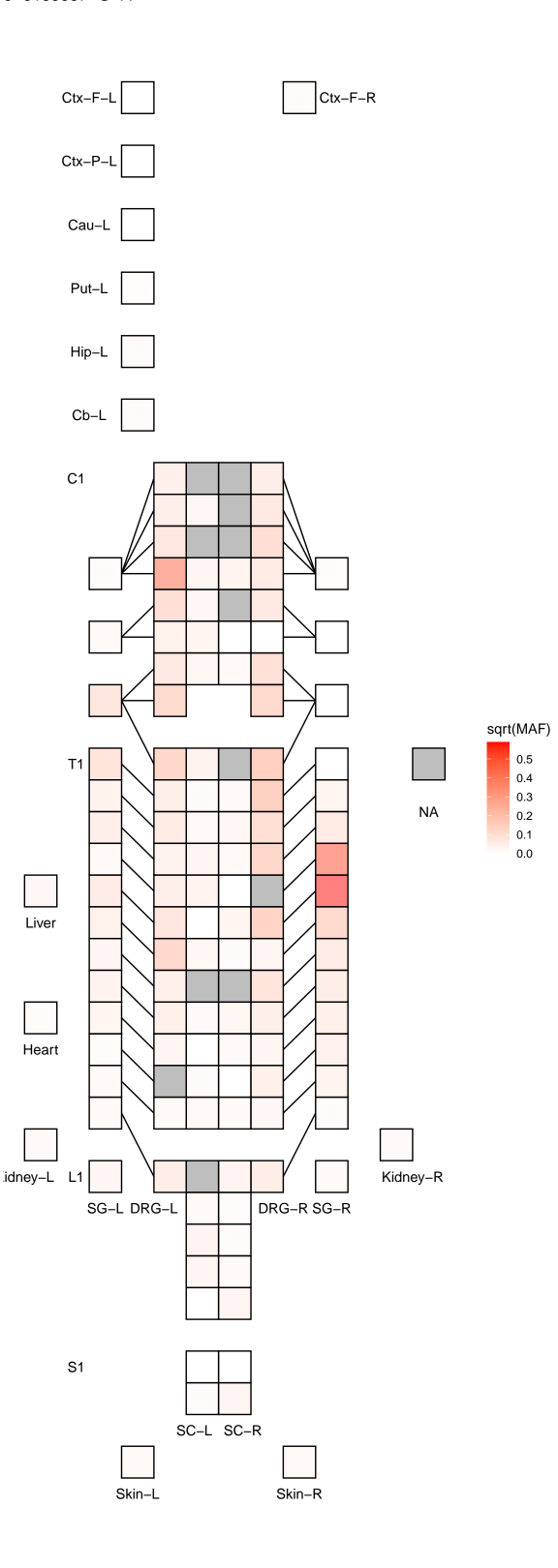


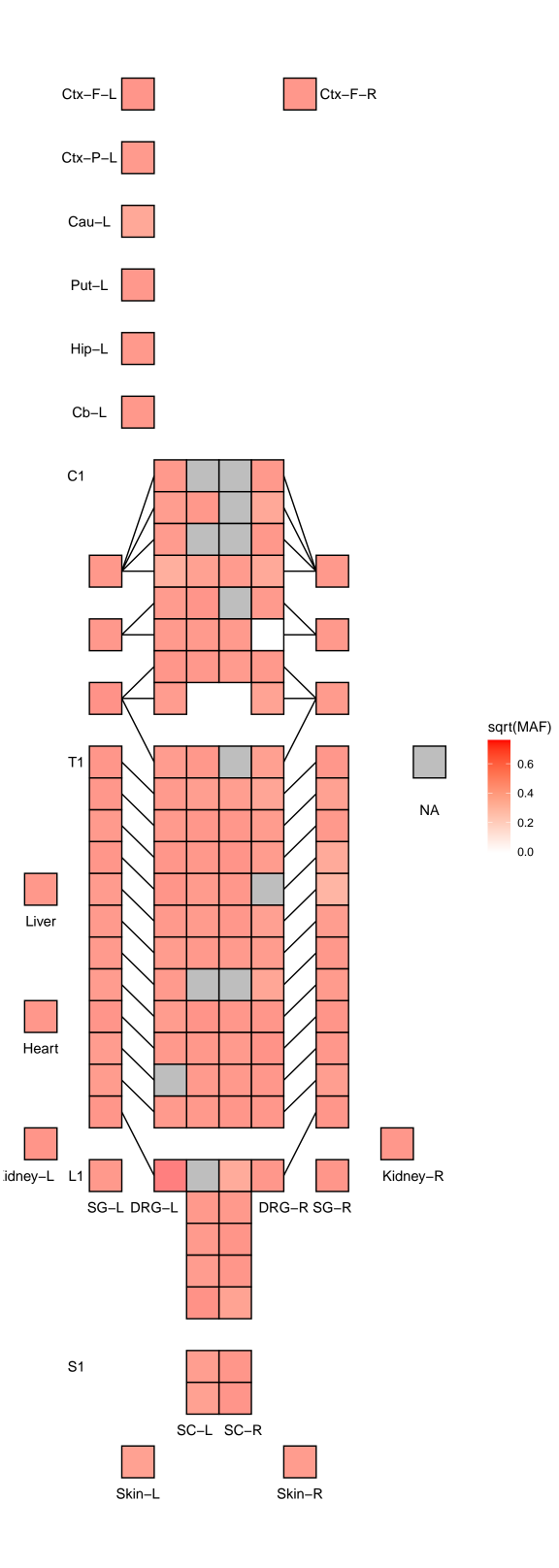


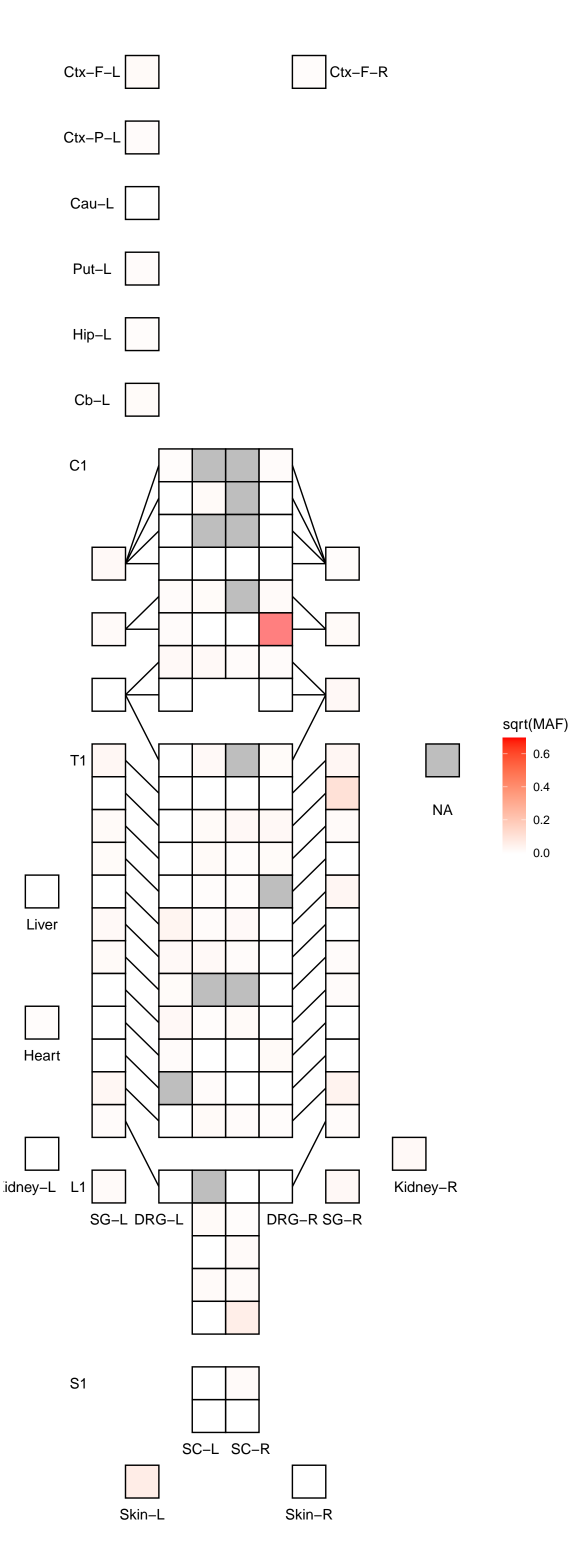


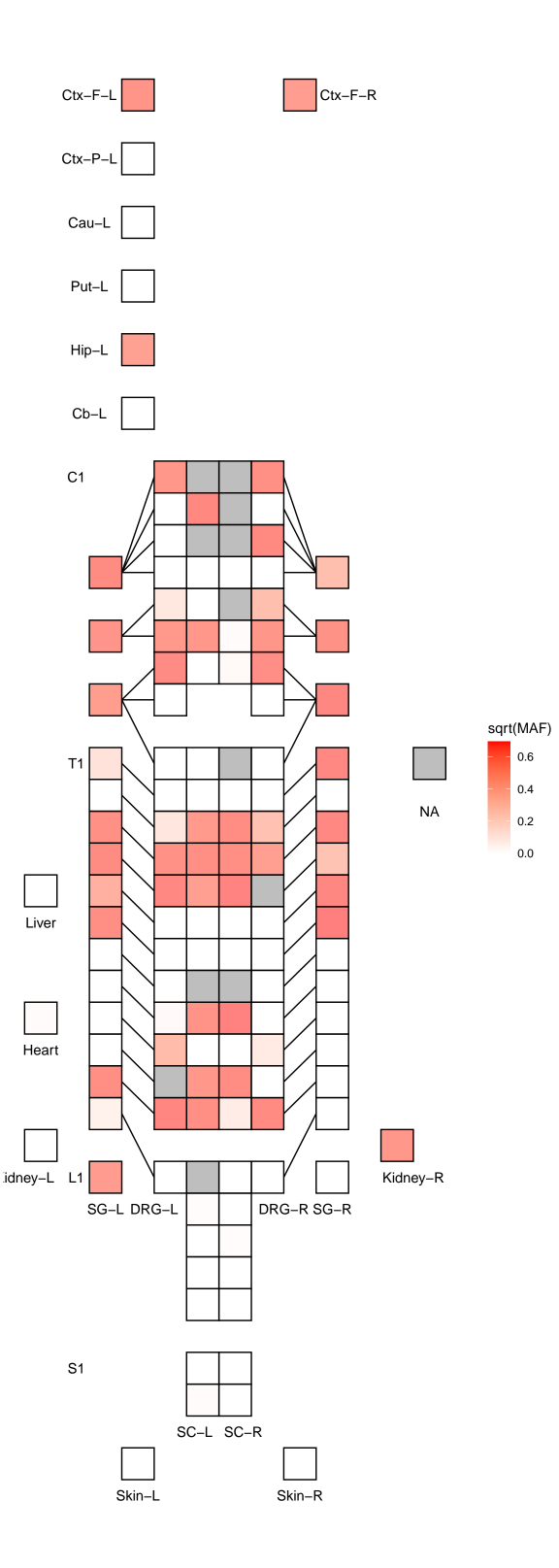


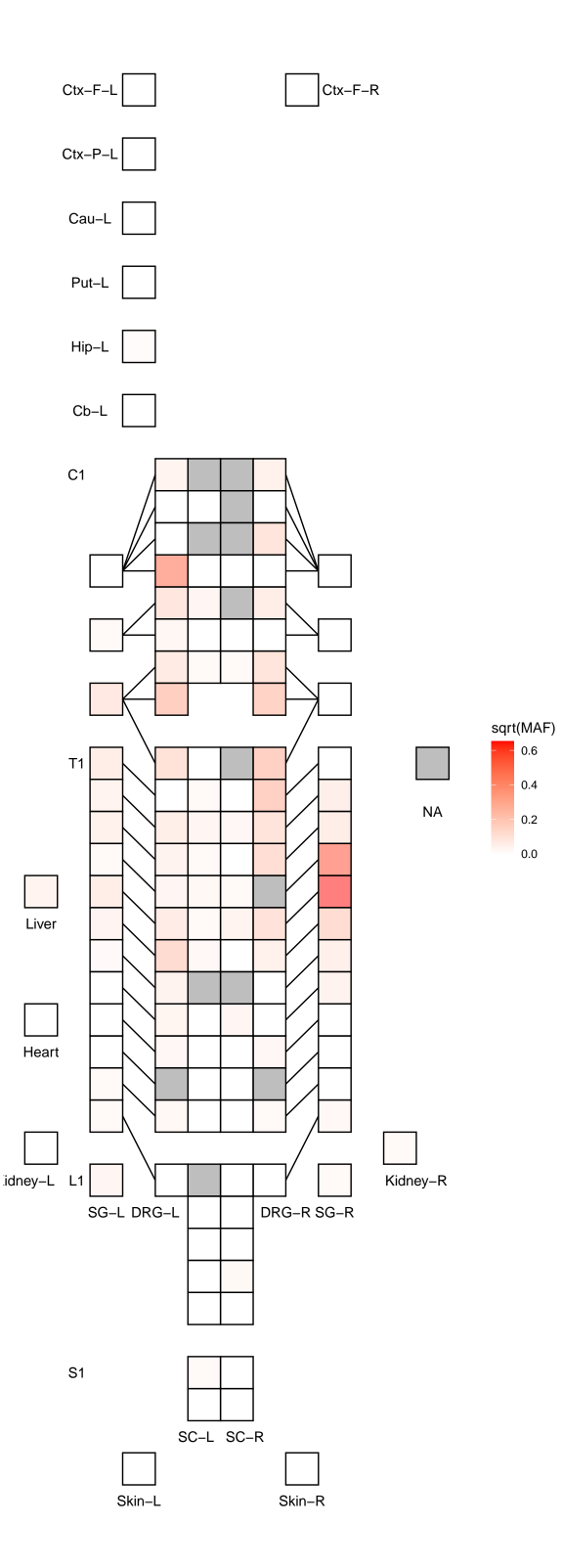


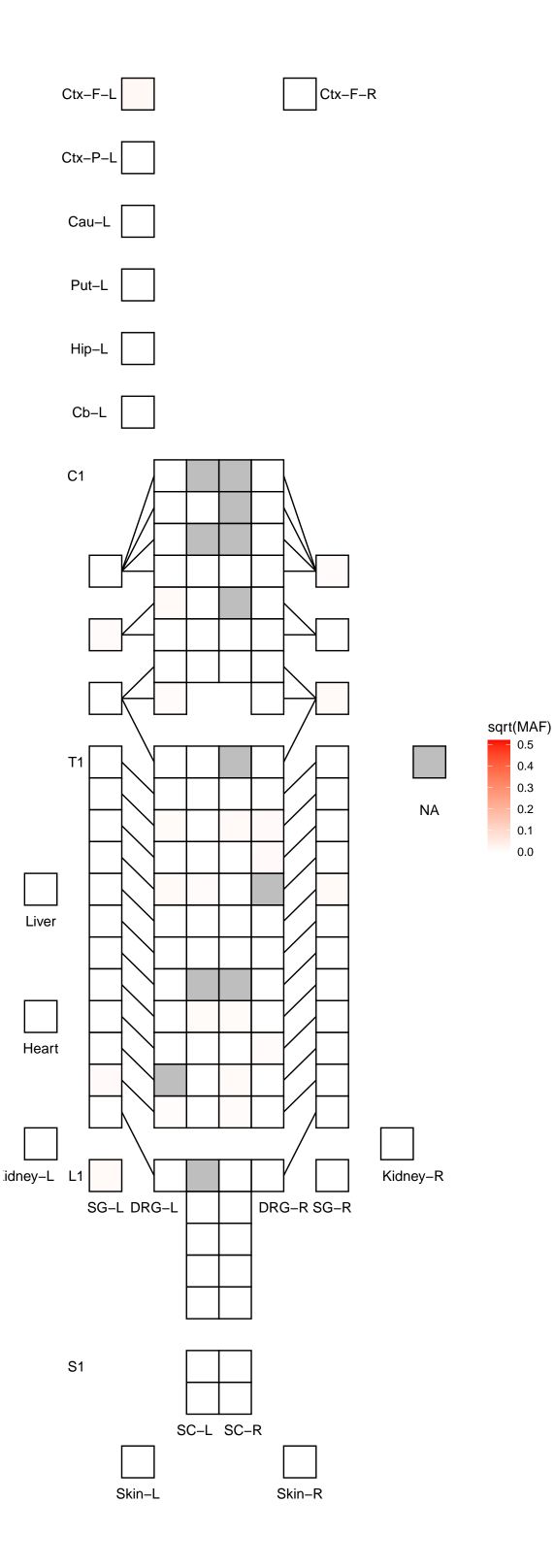


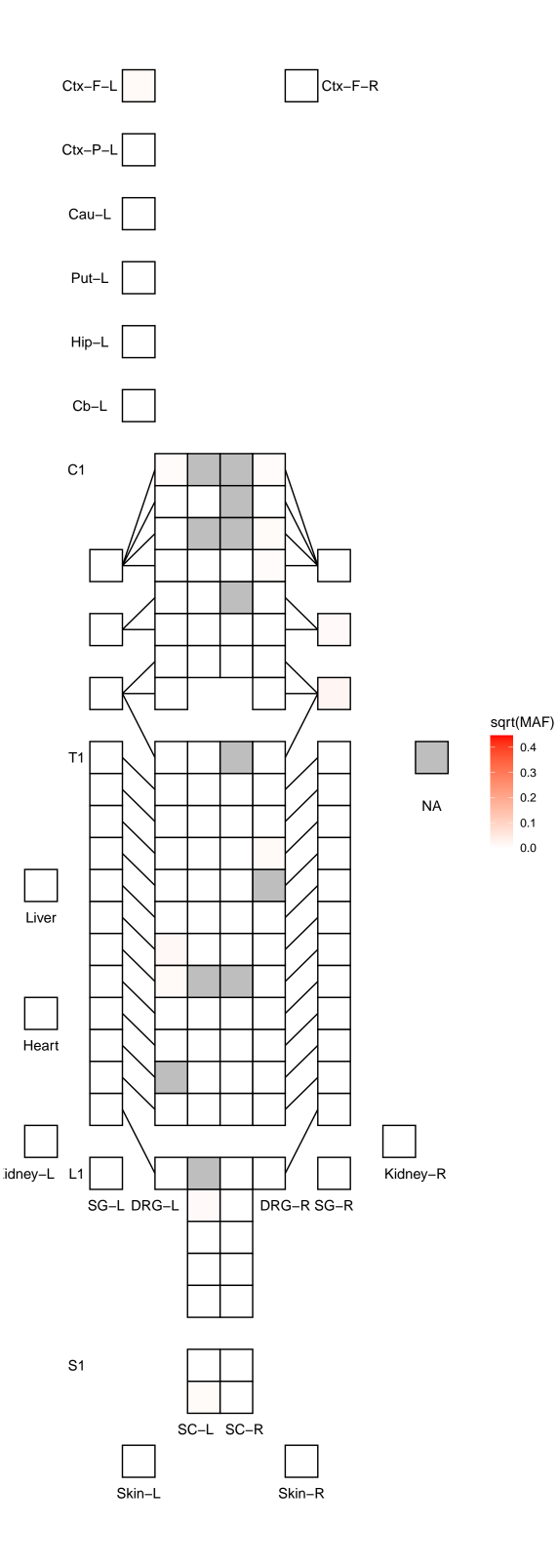


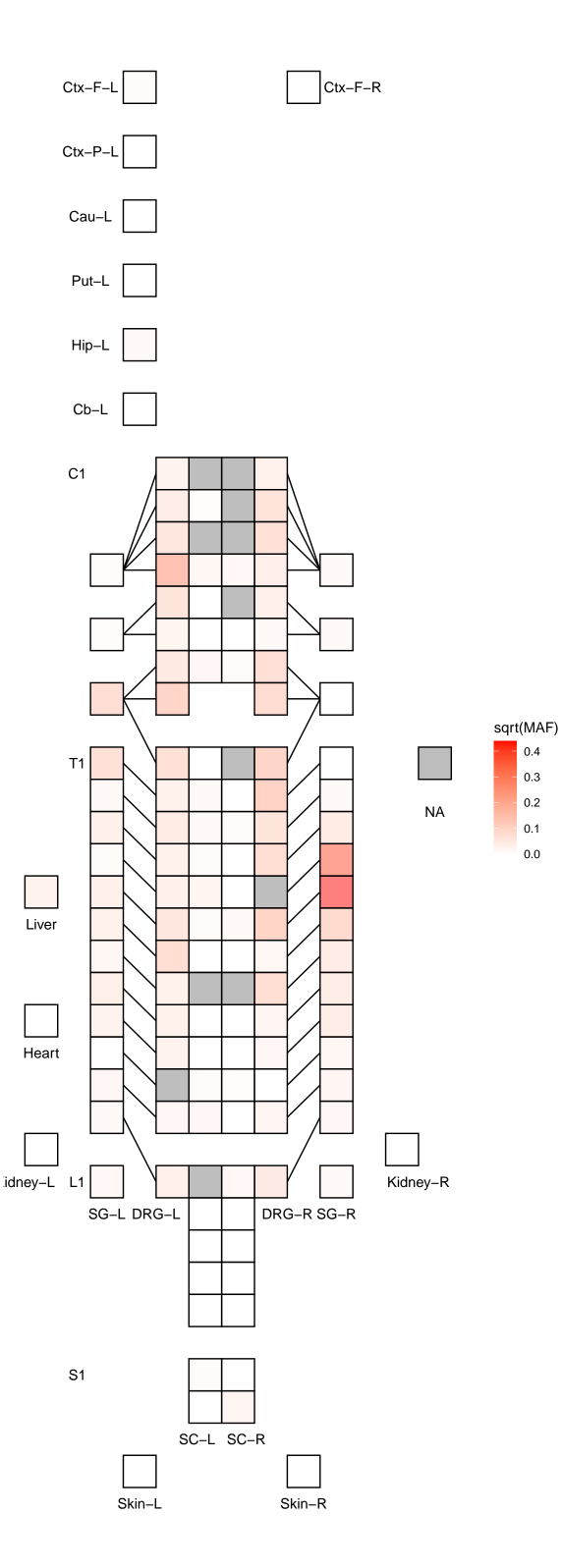


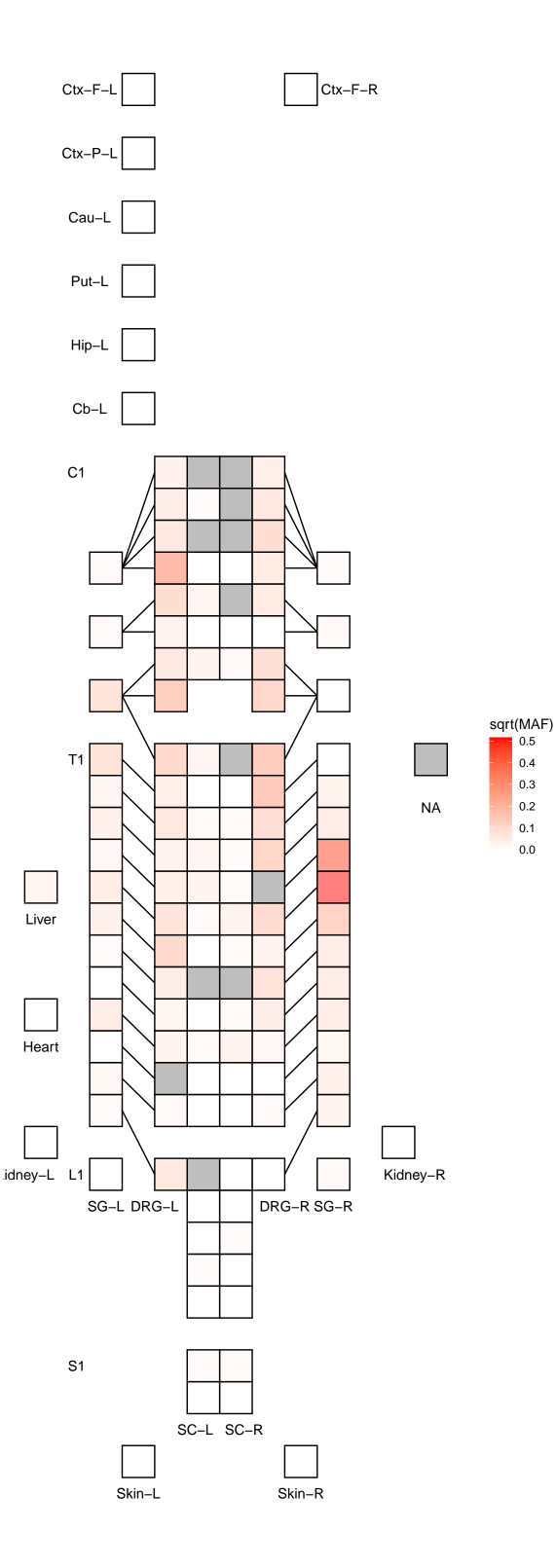


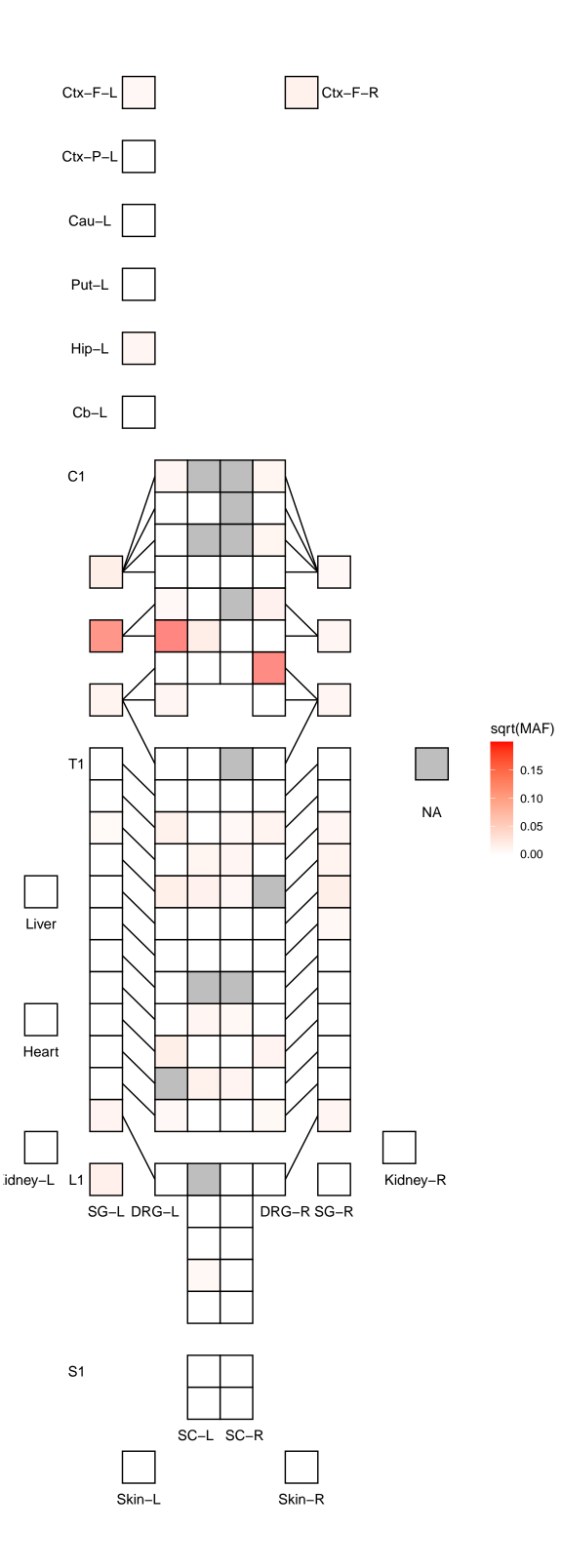


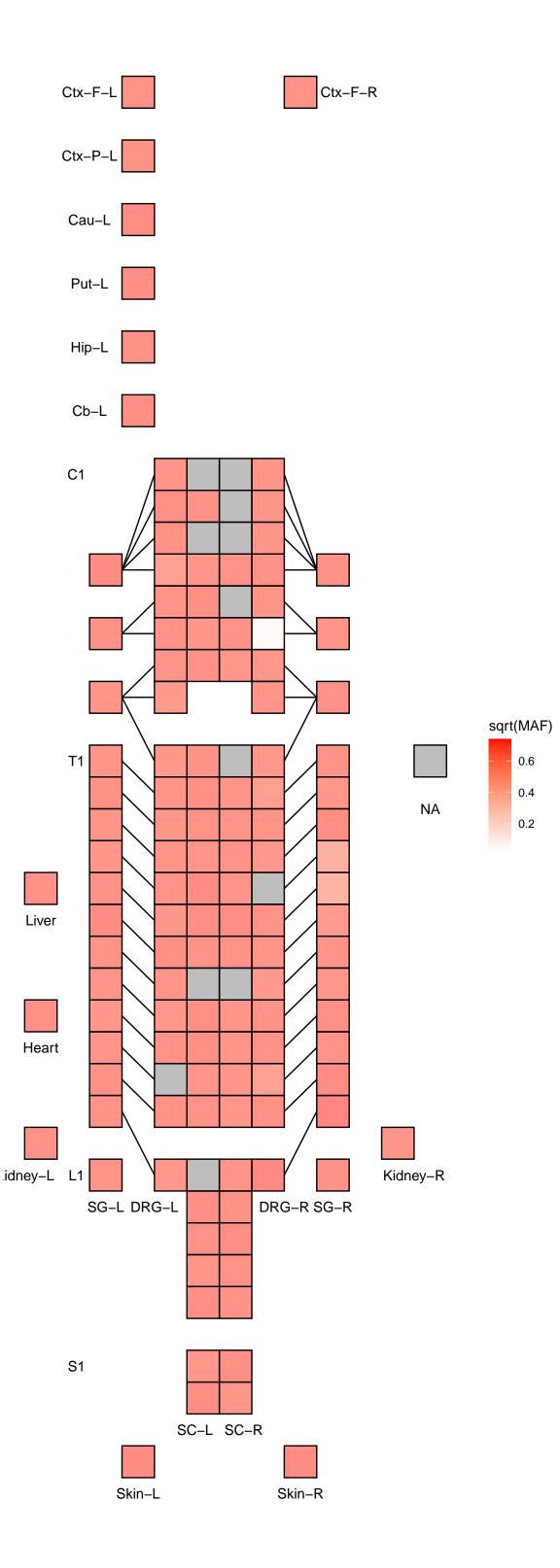


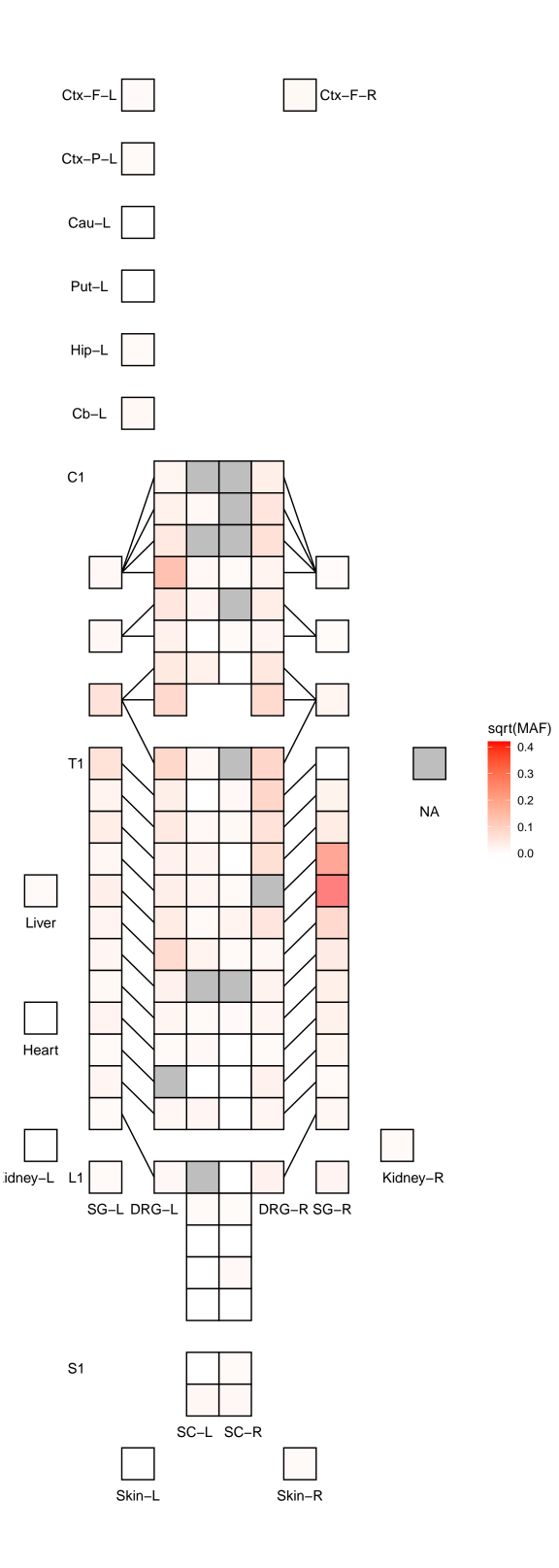


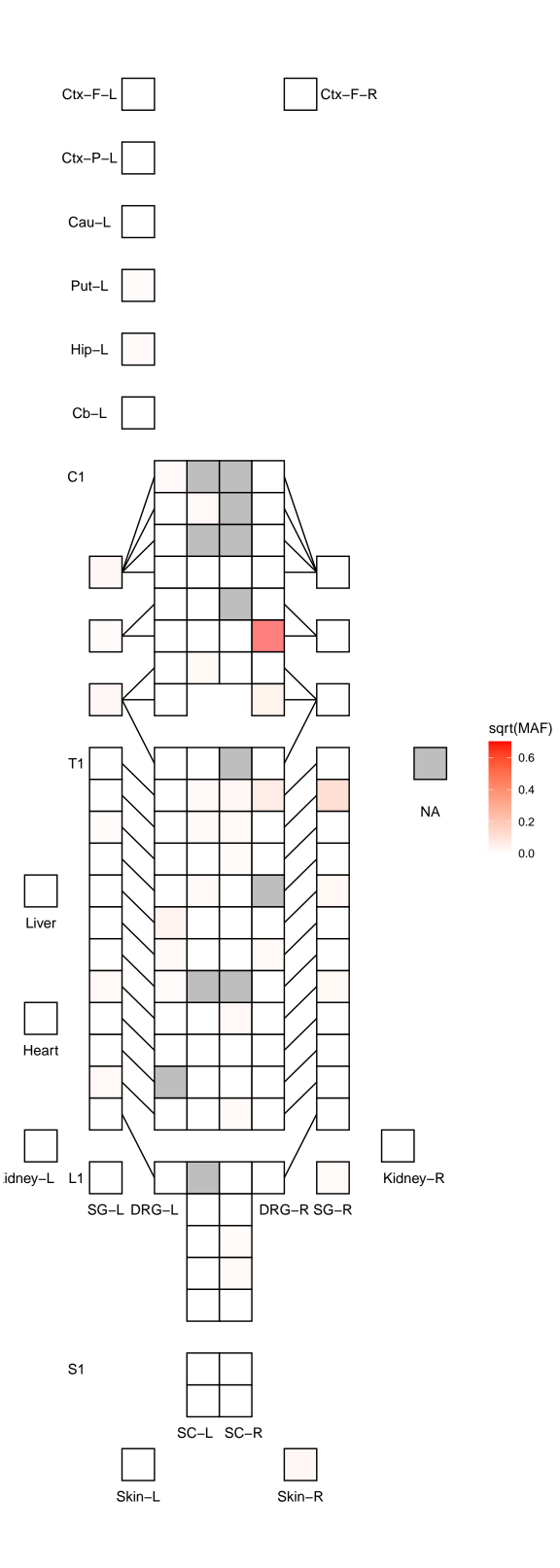


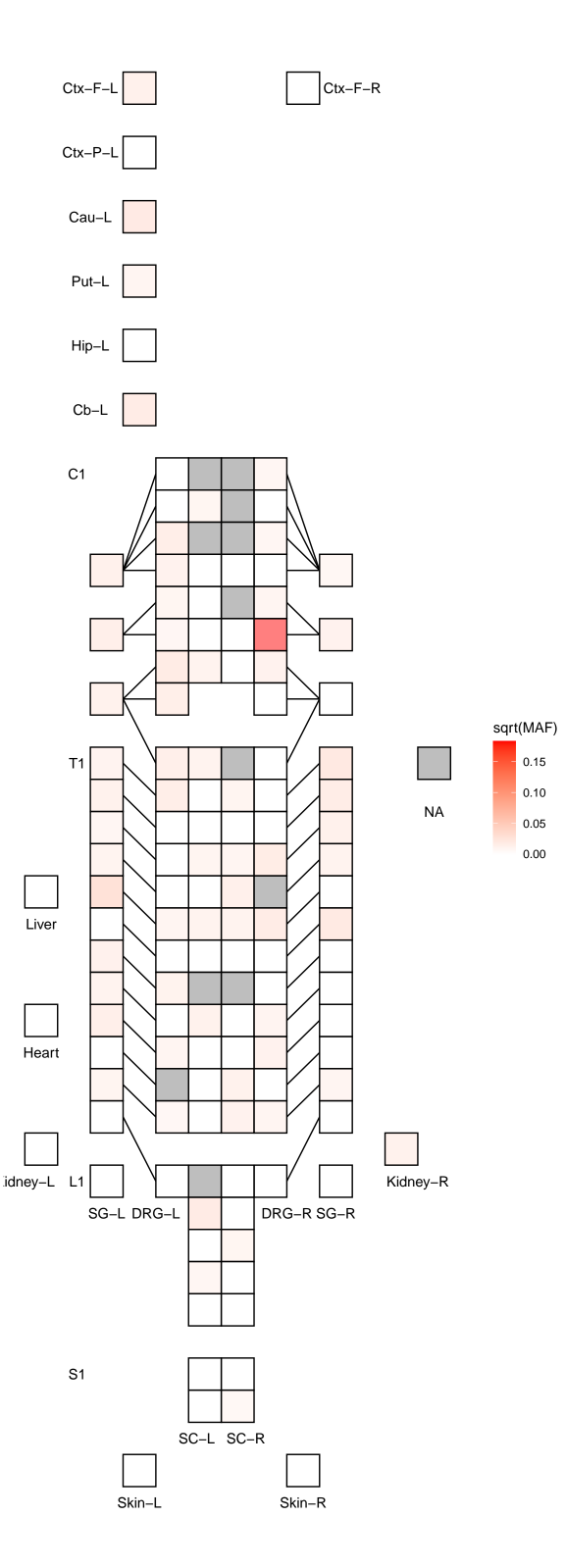


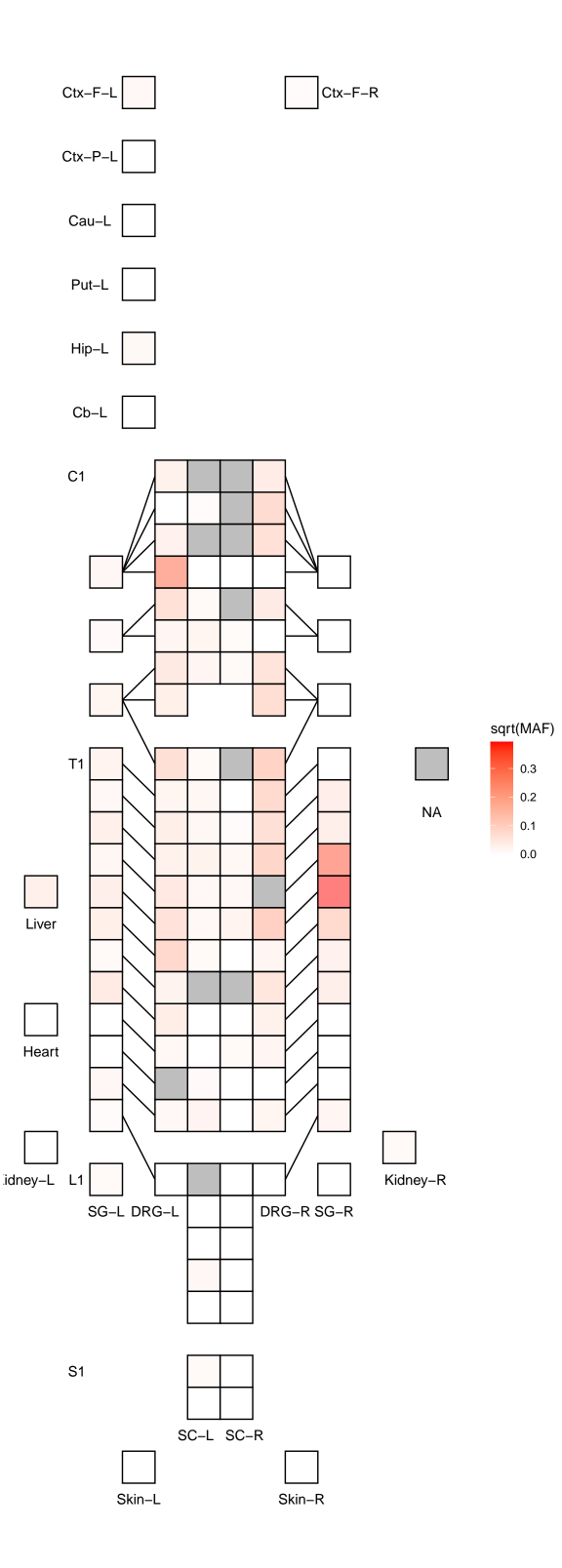


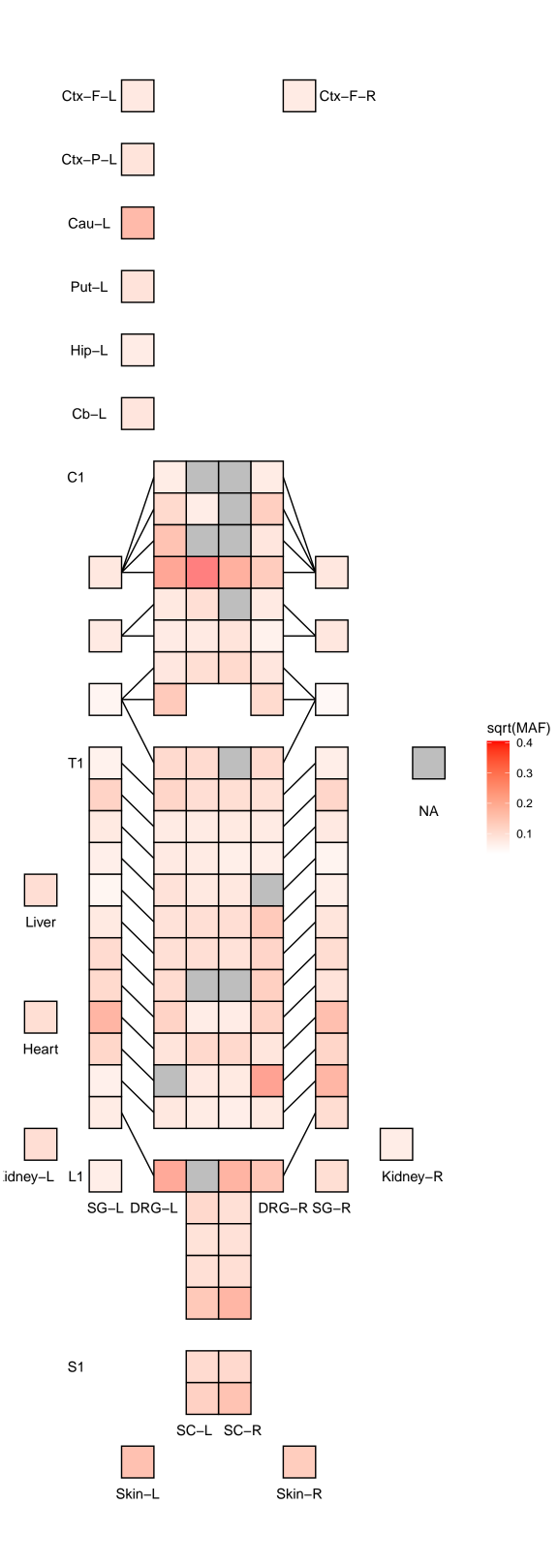


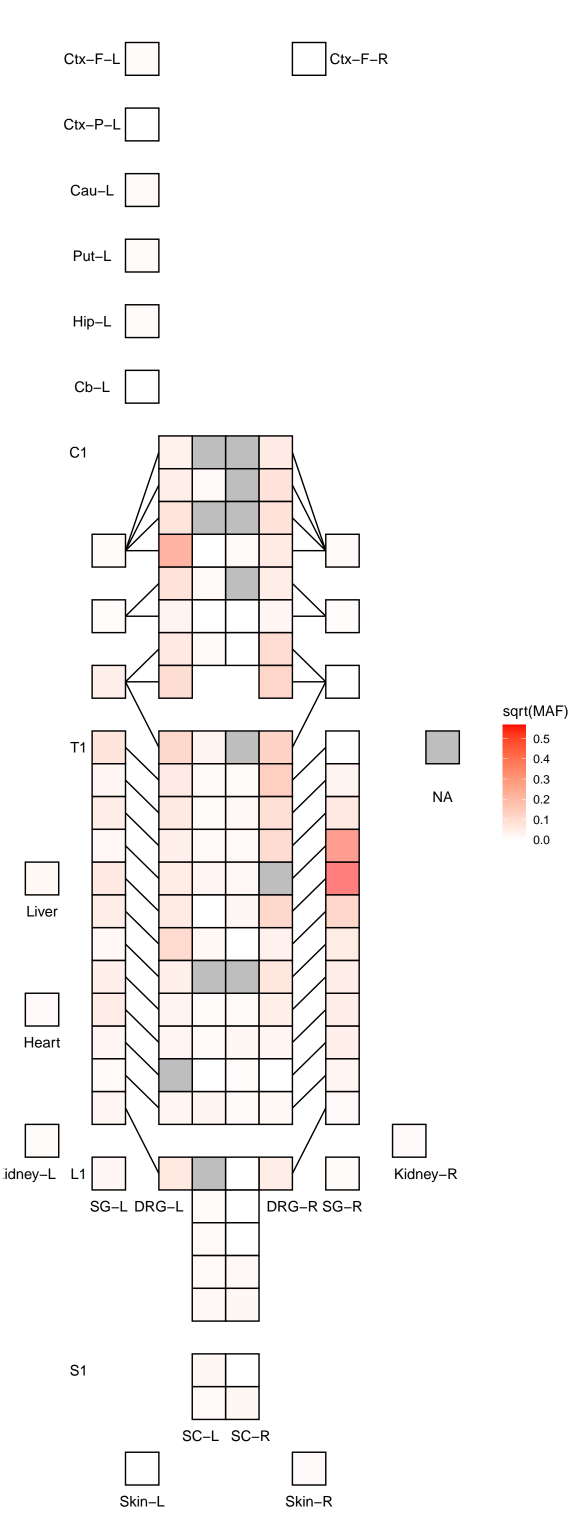


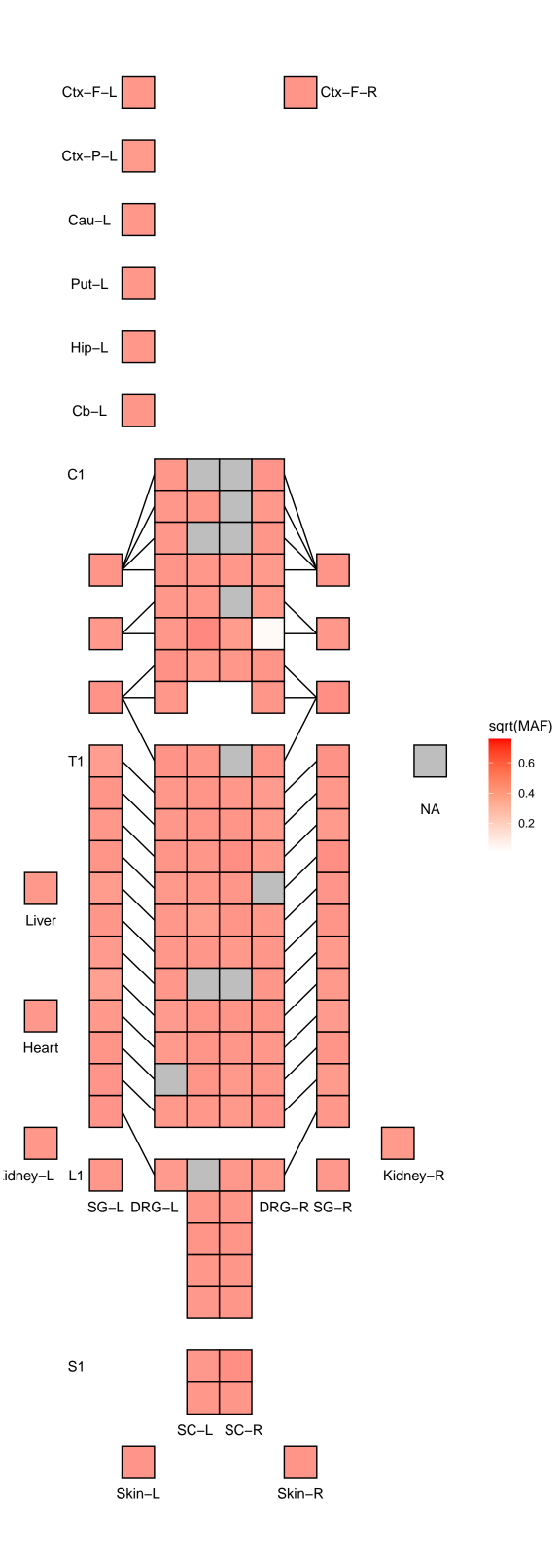


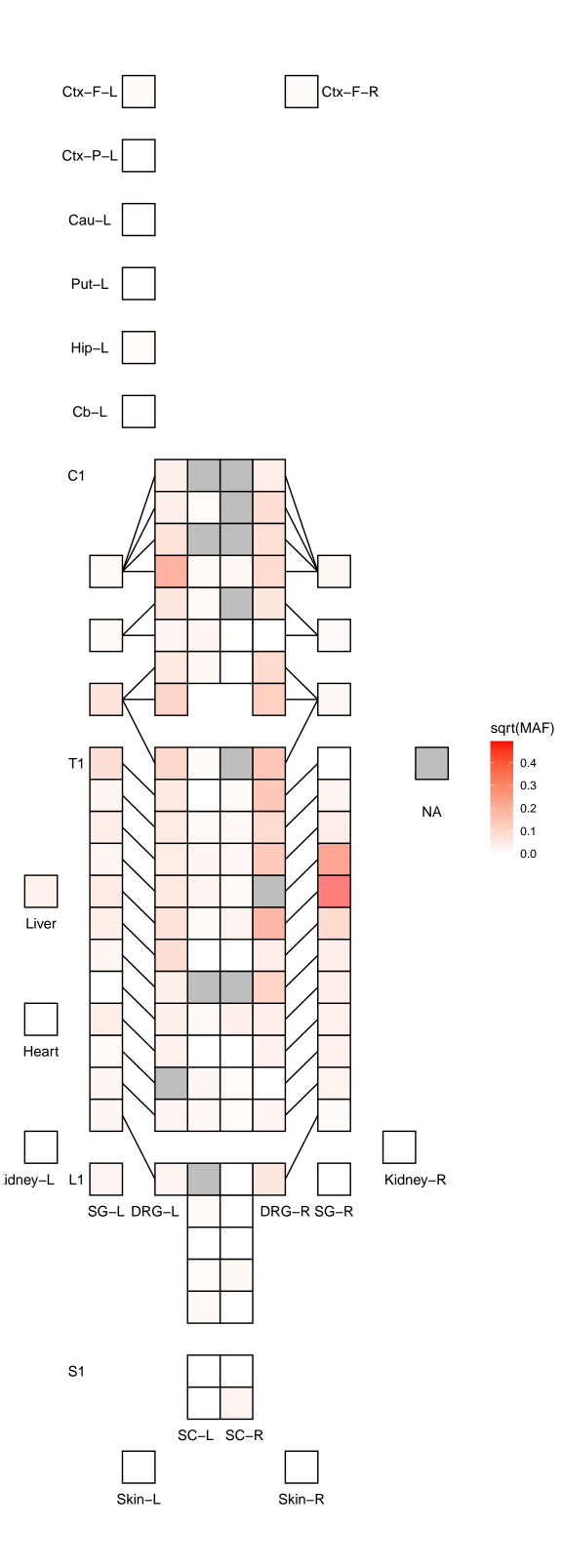


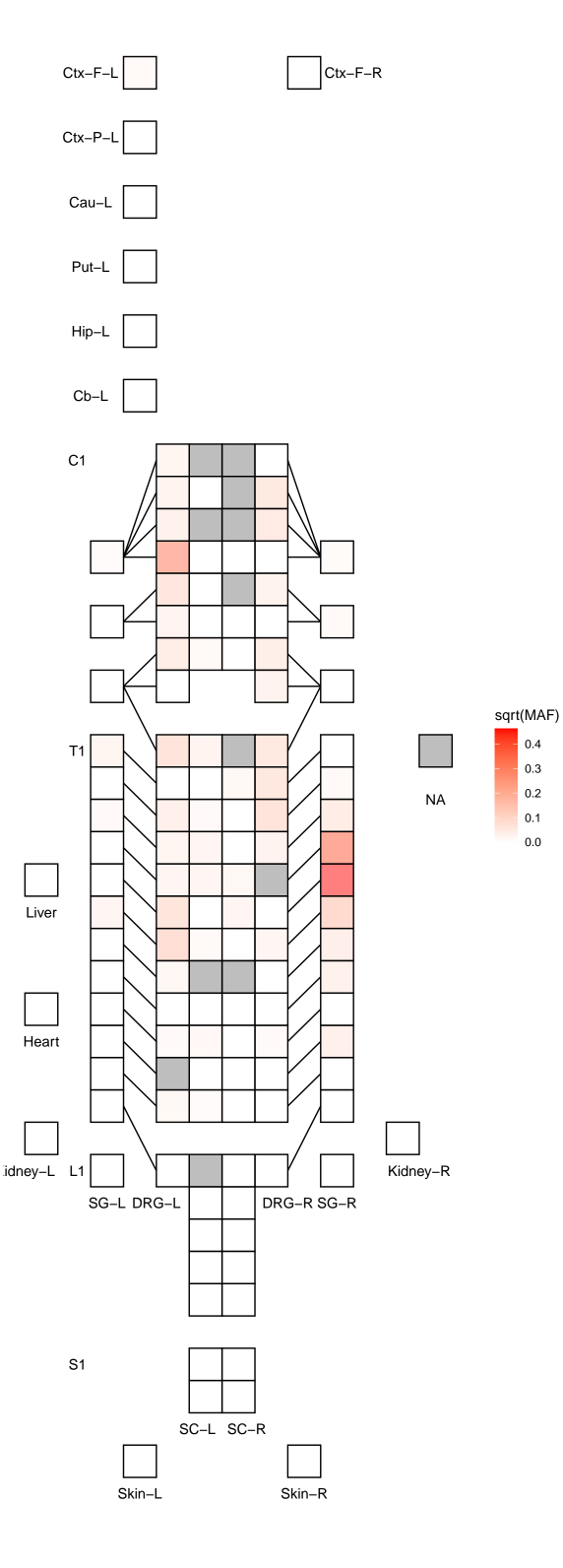








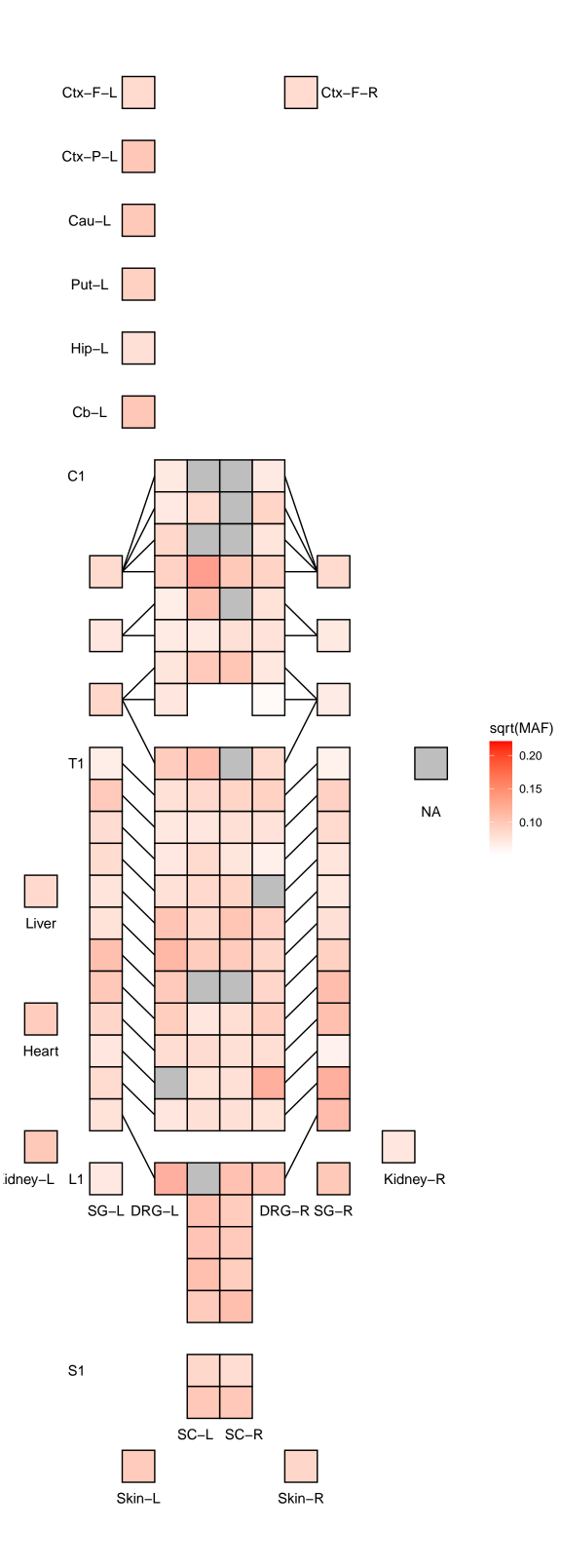


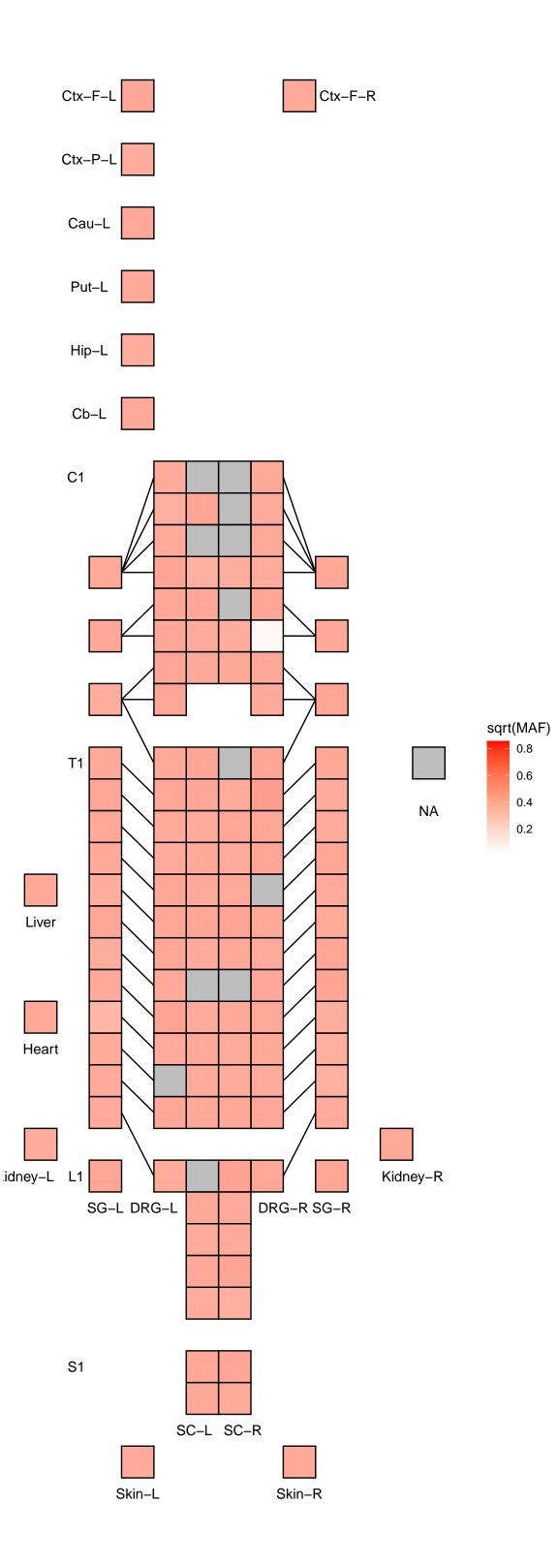


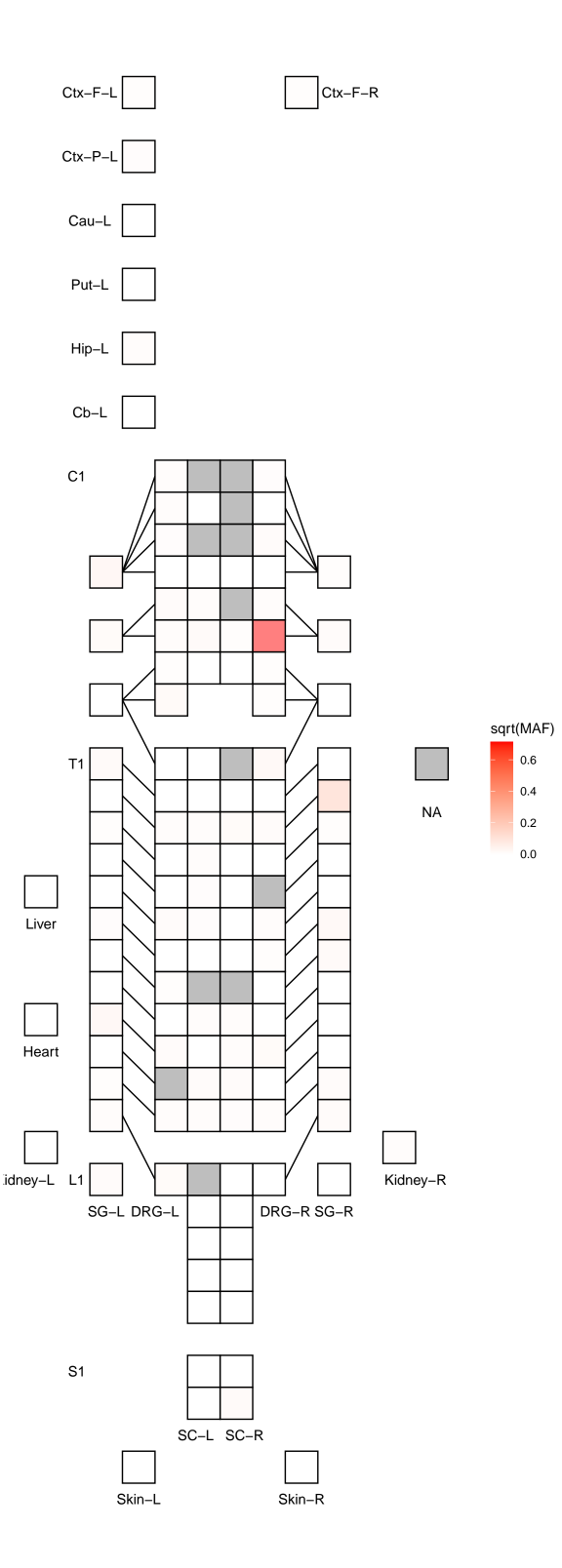
0.4

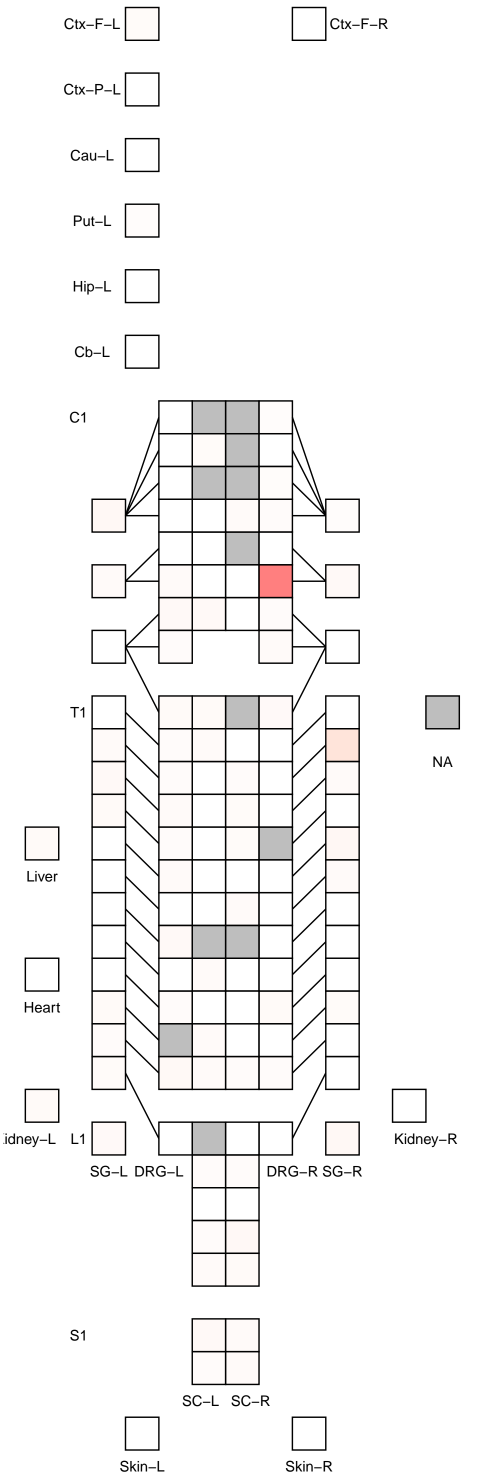
0.3 0.2

0.1 0.0









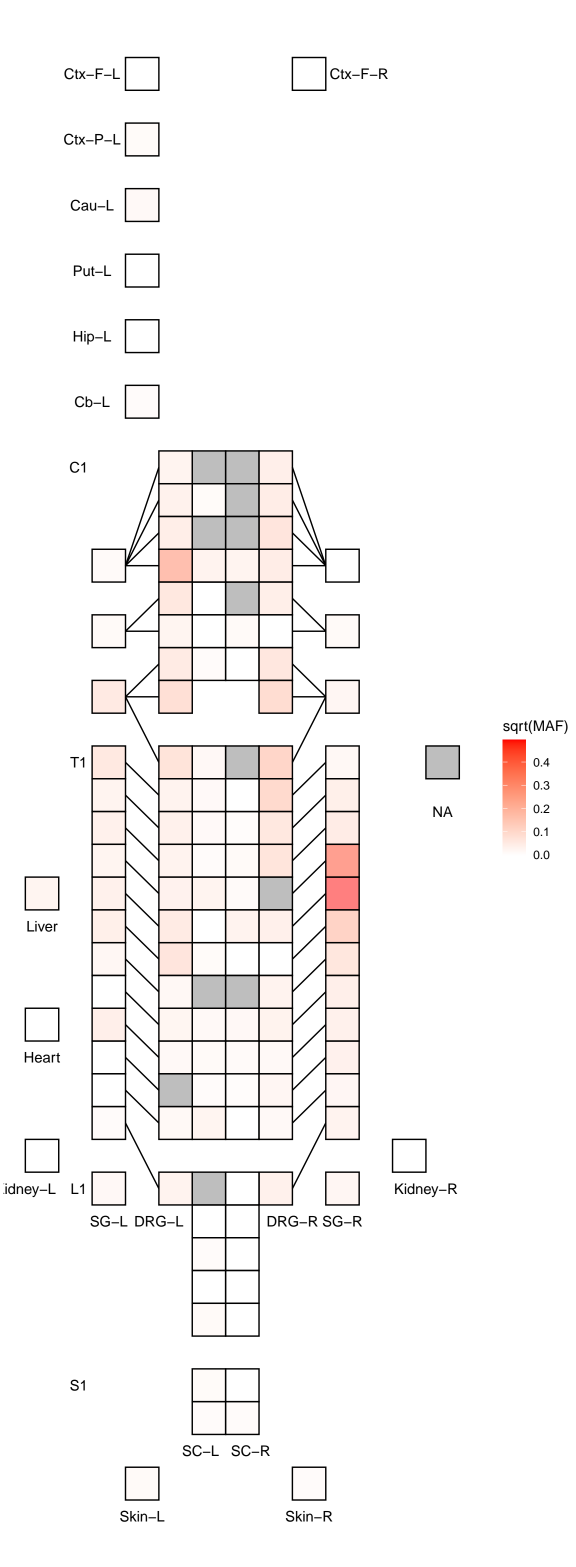
sqrt(MAF)

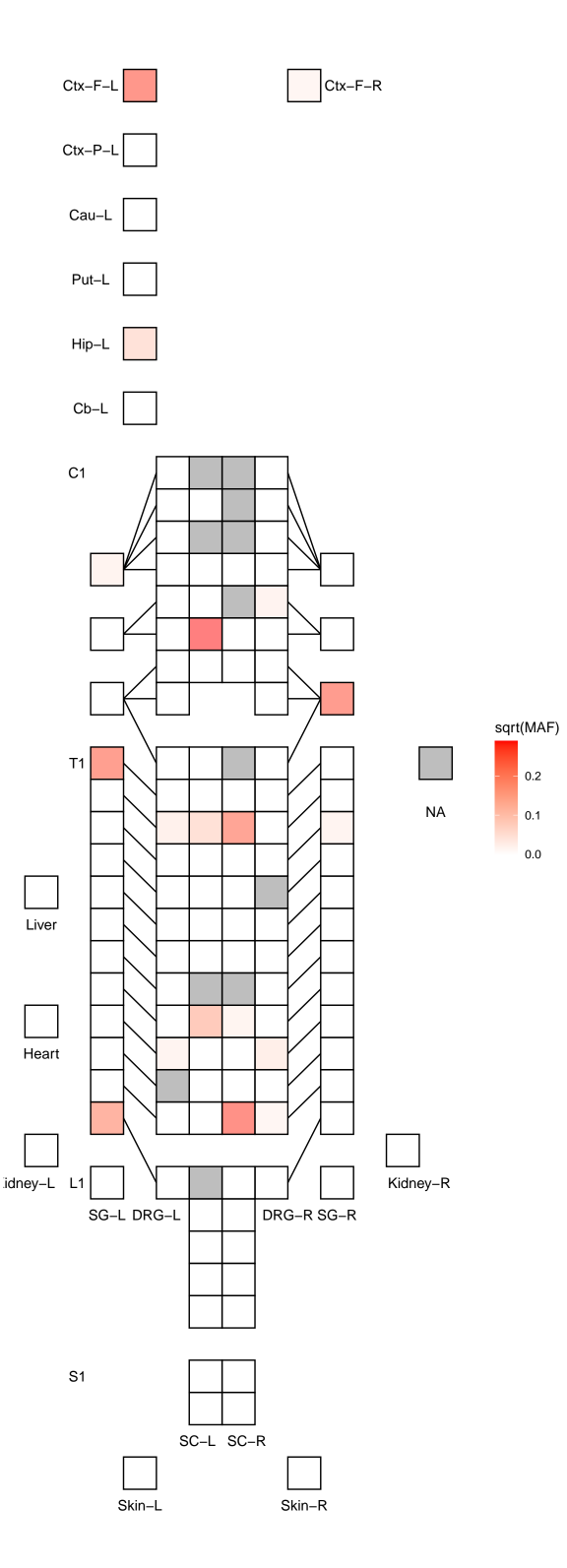
0.6

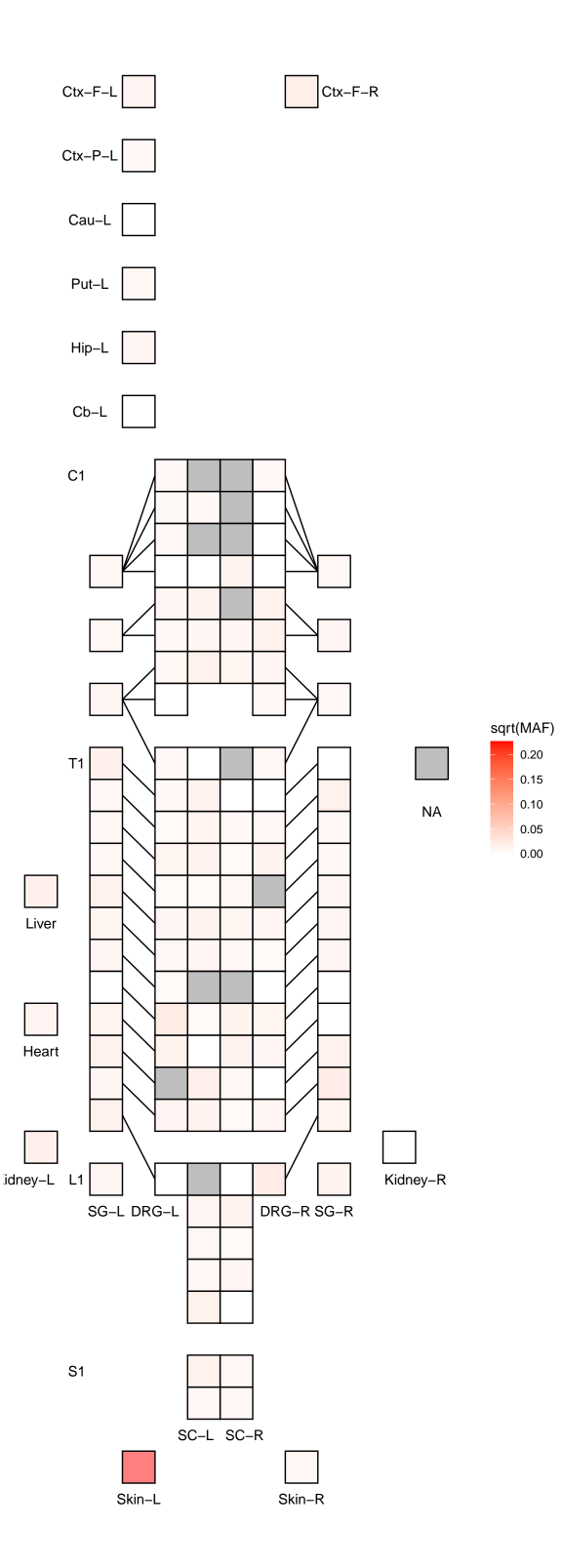
0.4

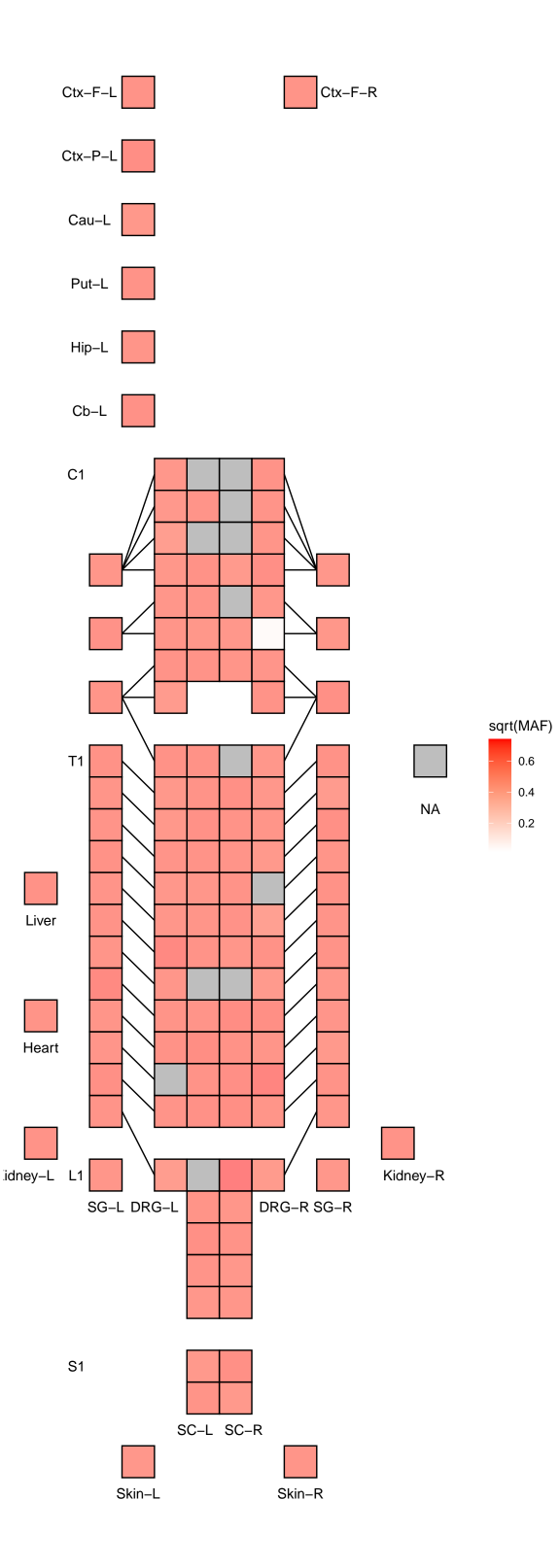
0.2

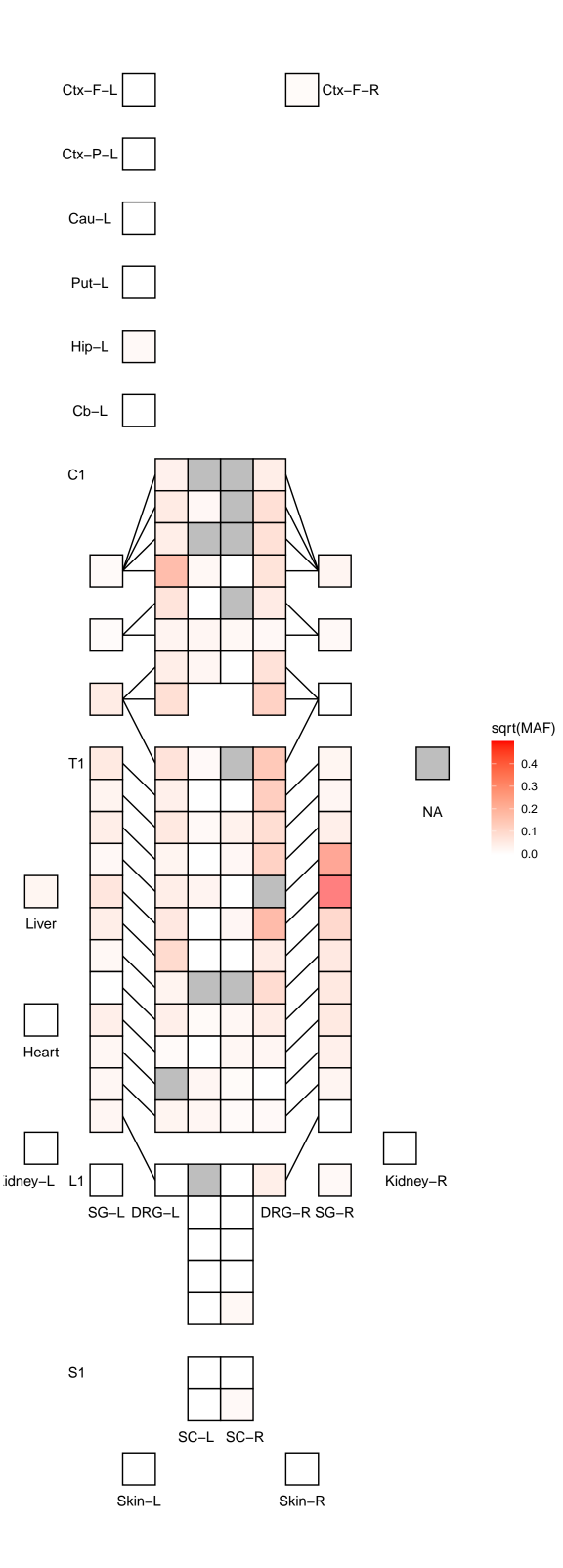
0.0

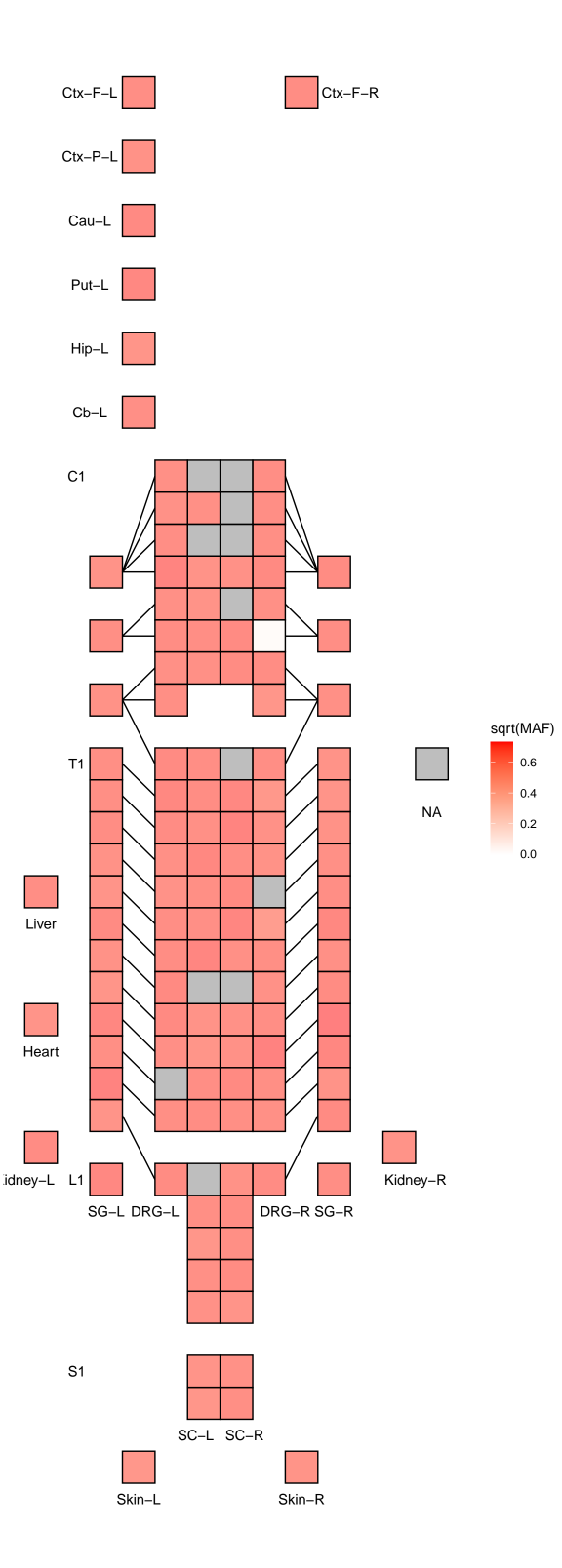


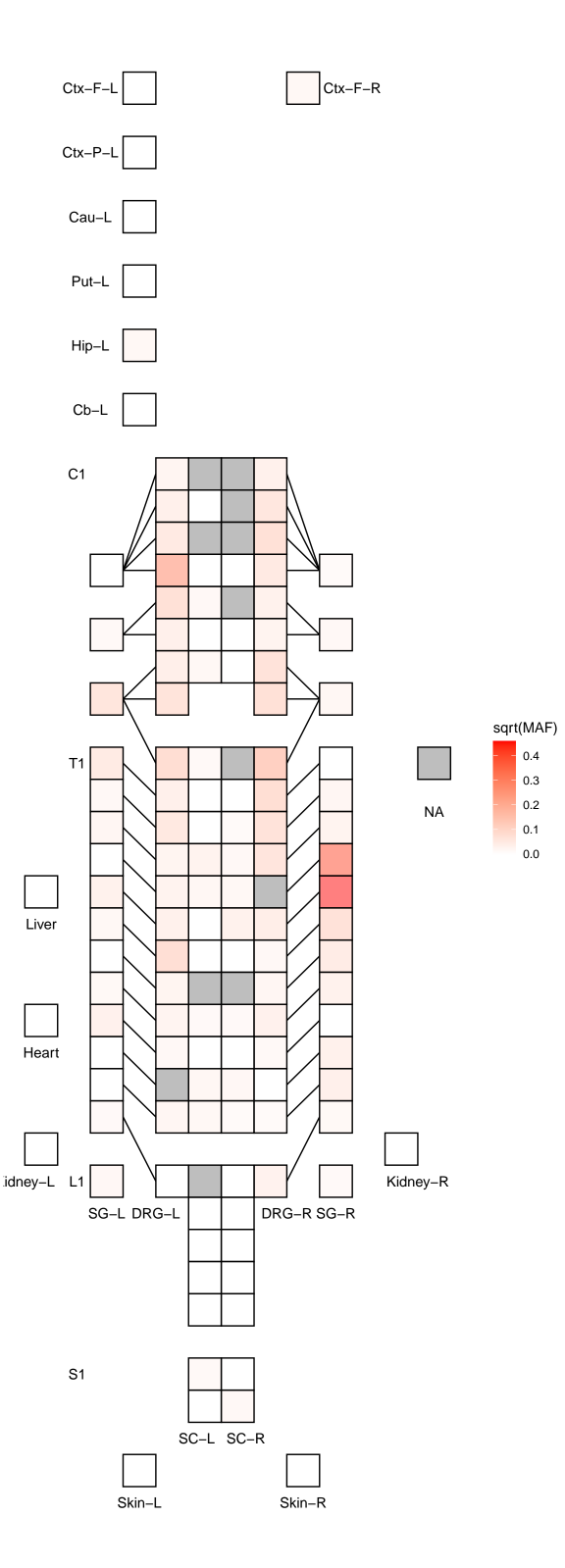


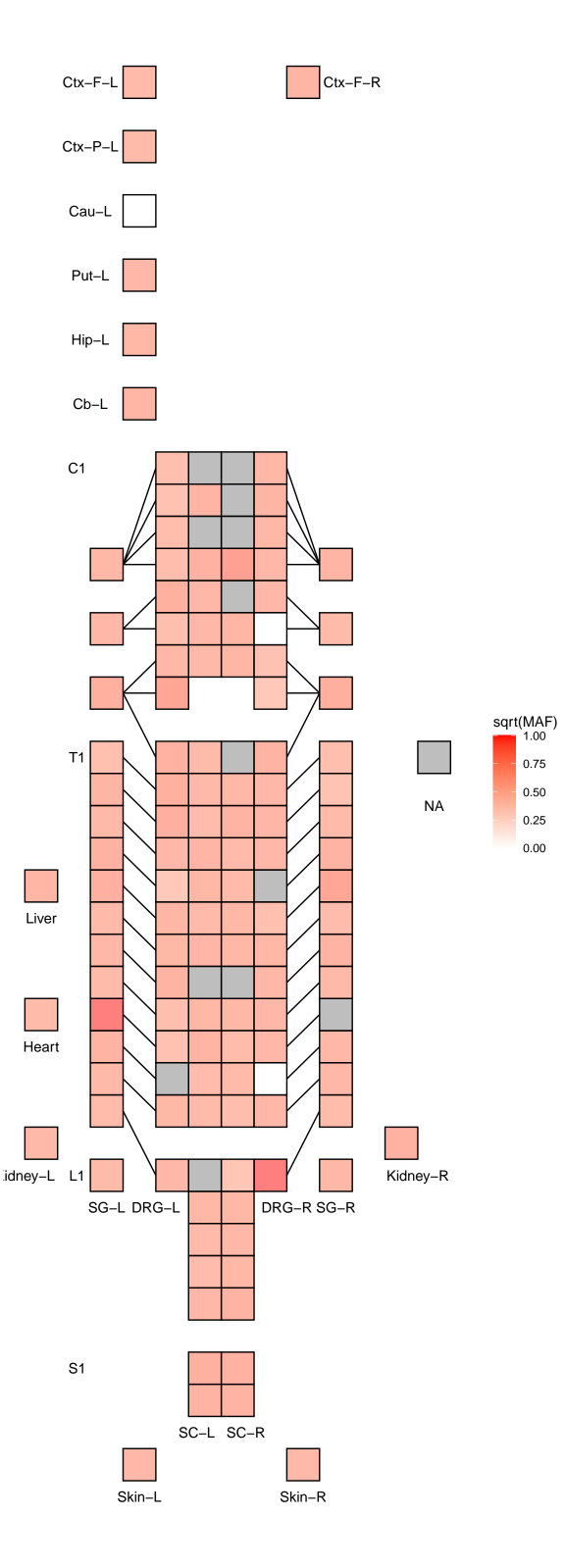


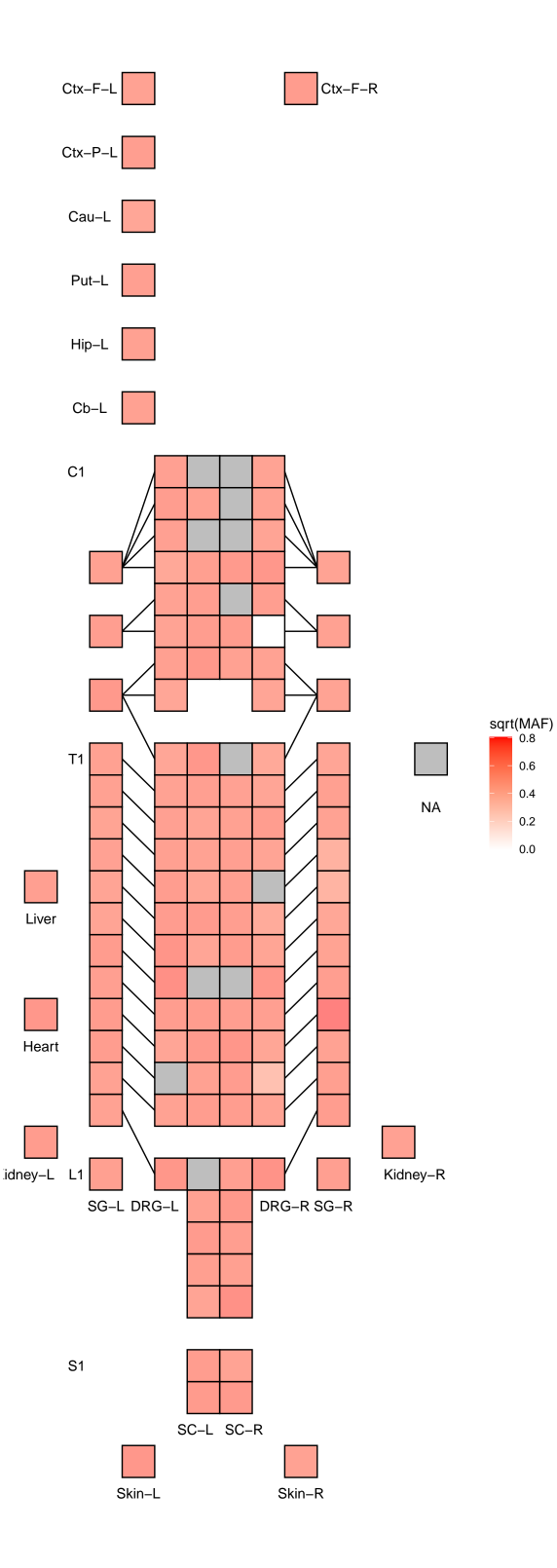


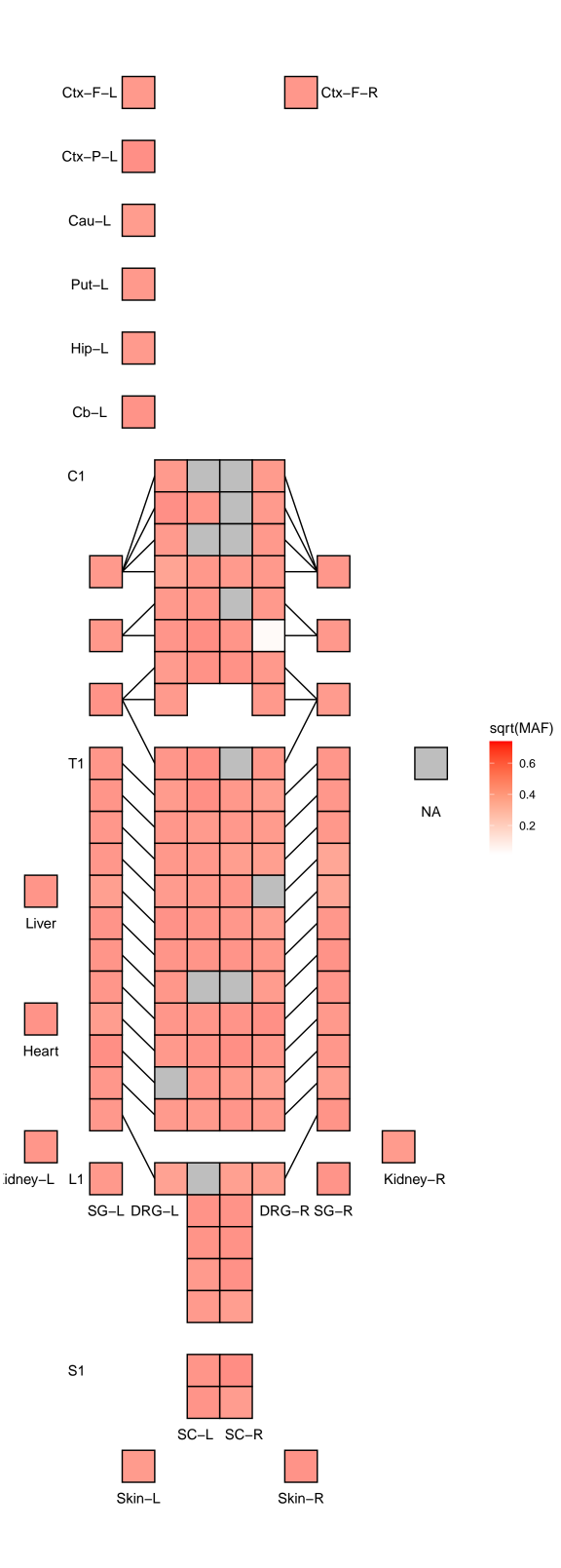


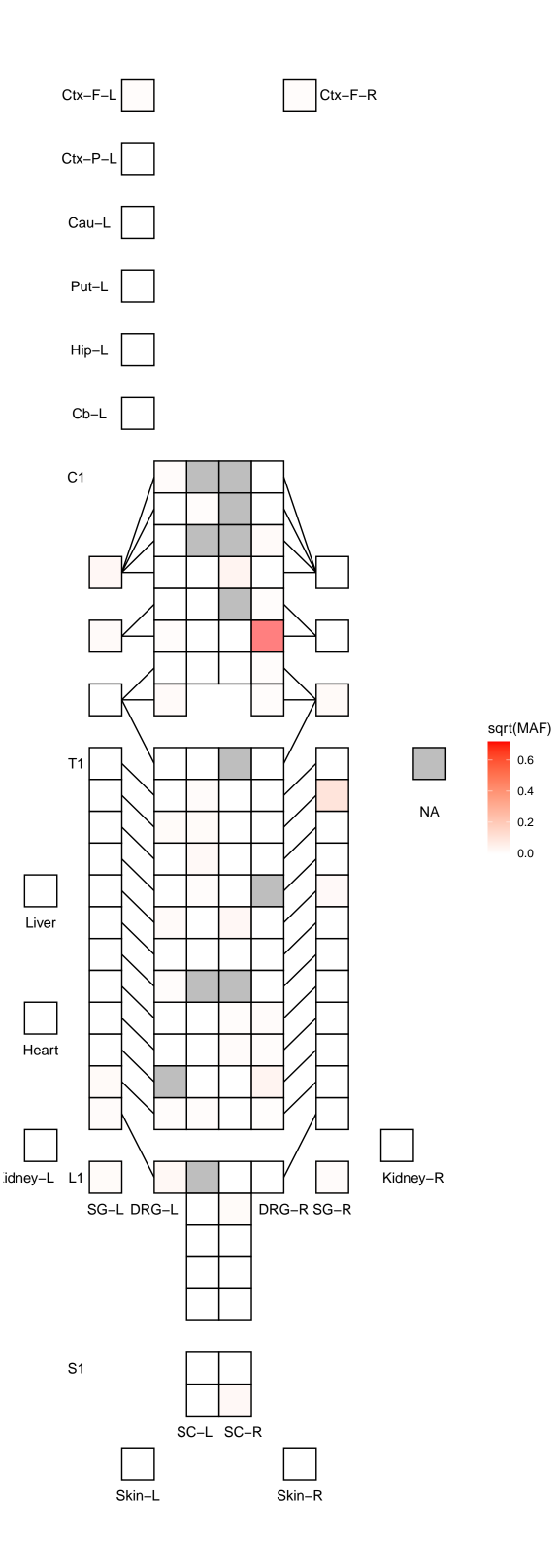


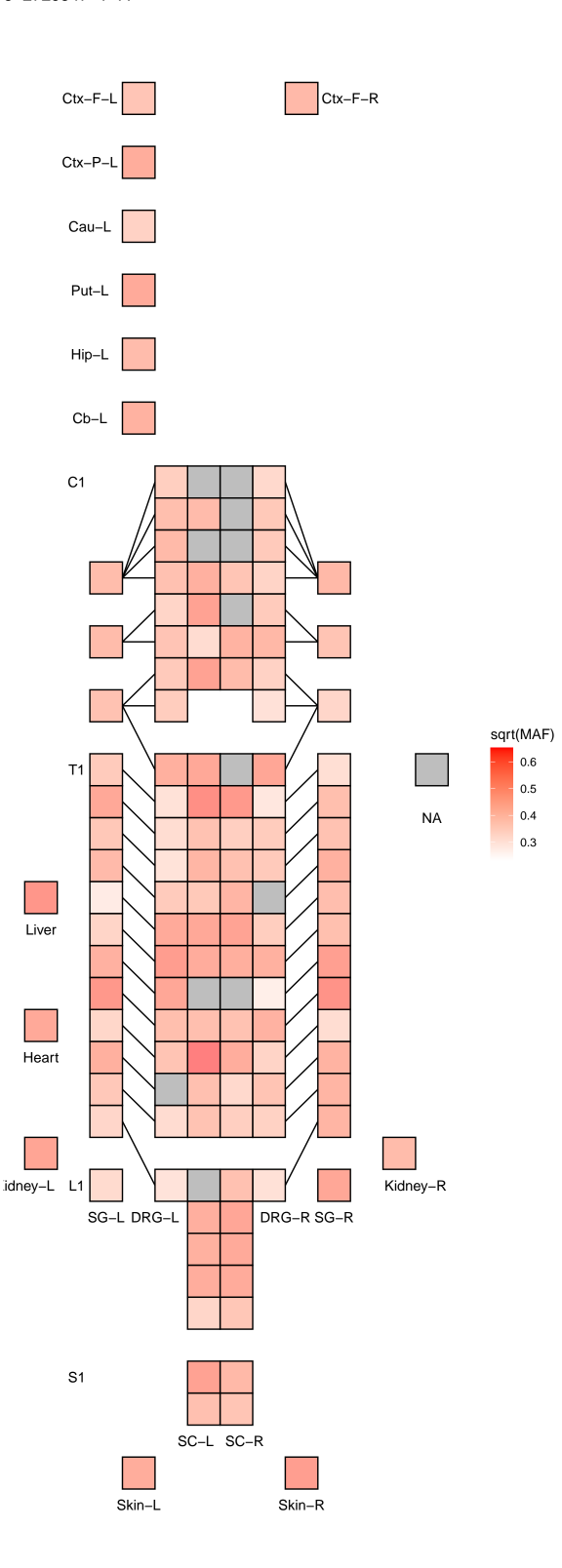


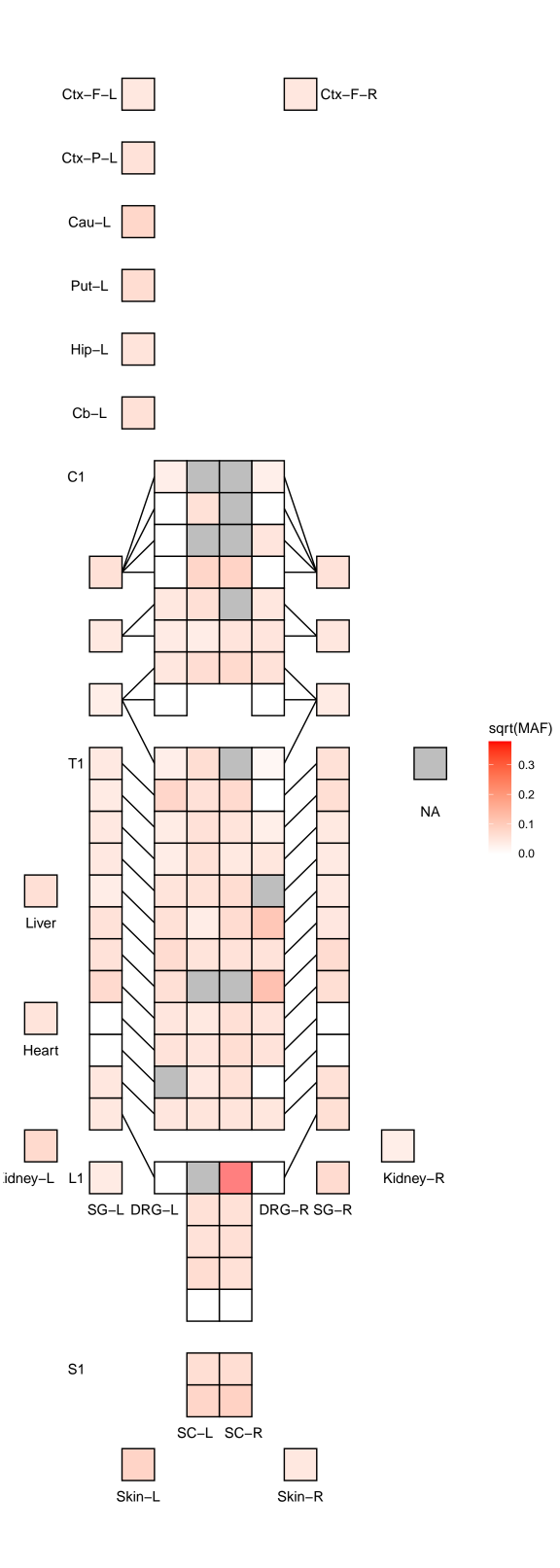


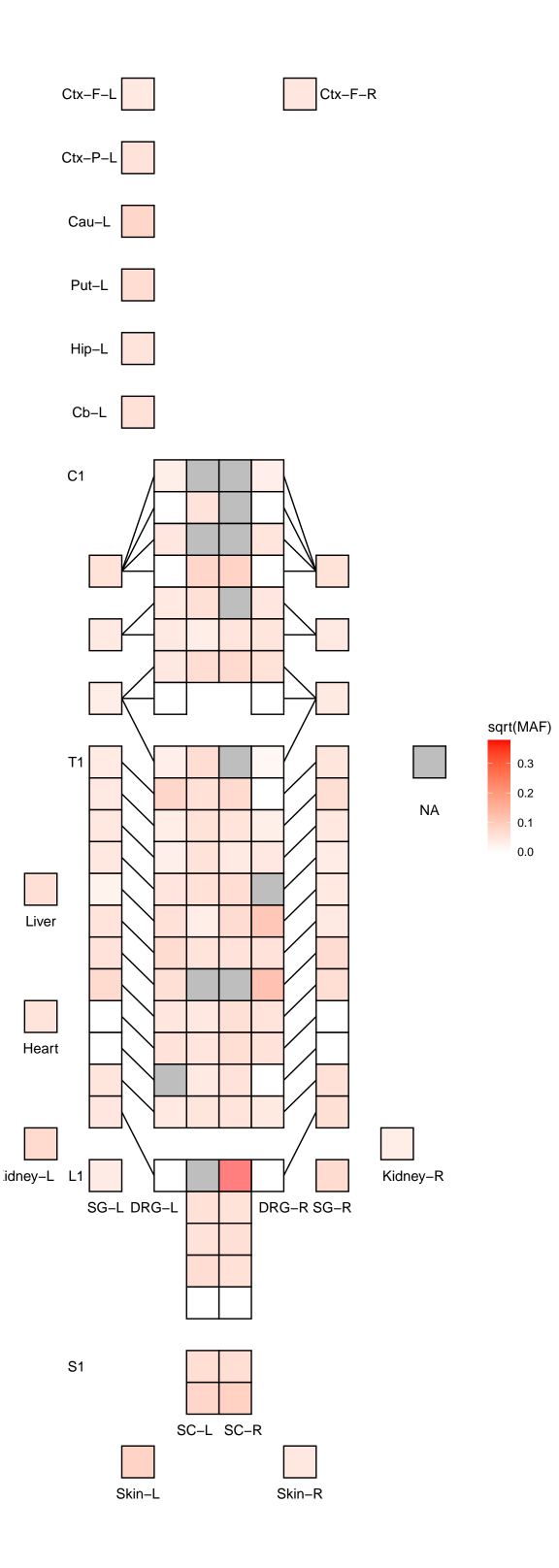


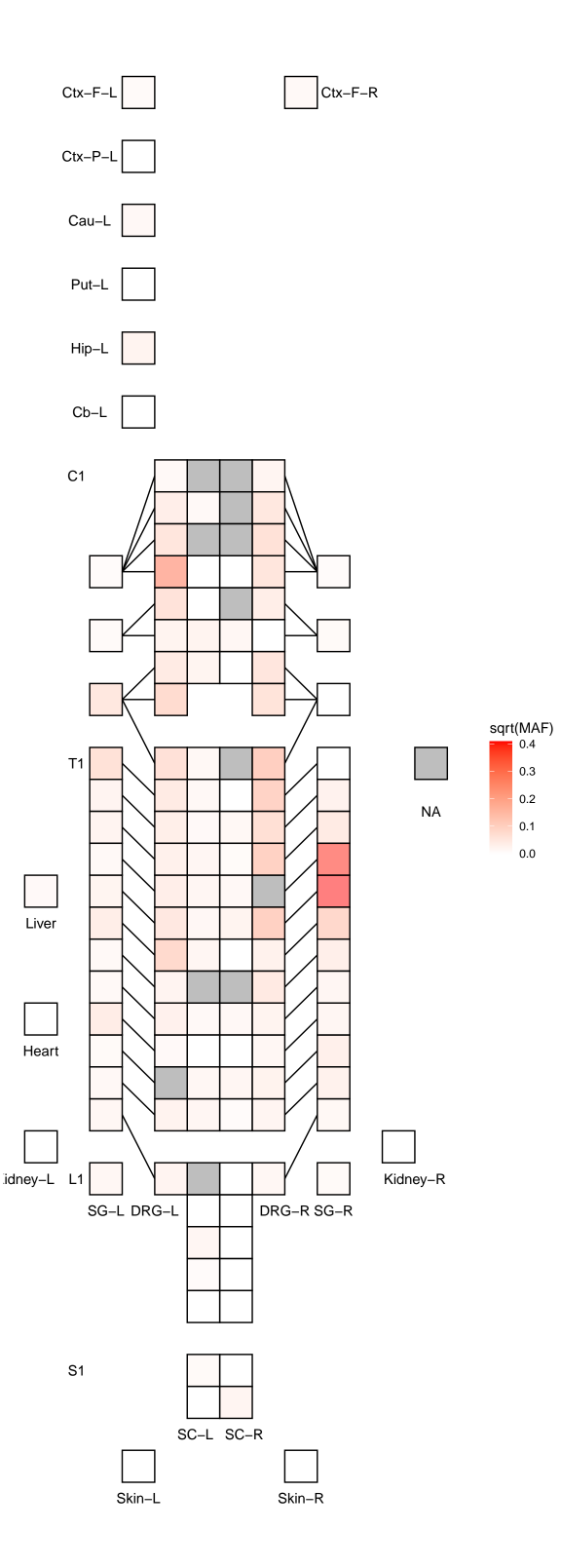


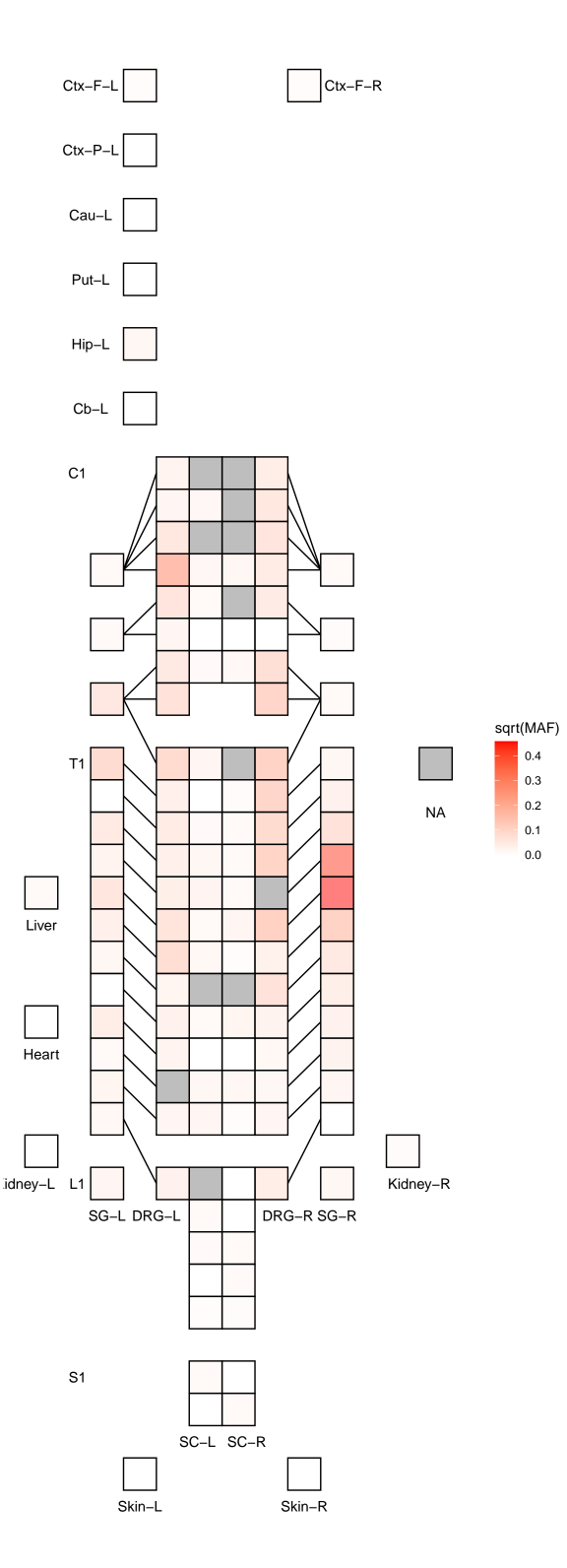


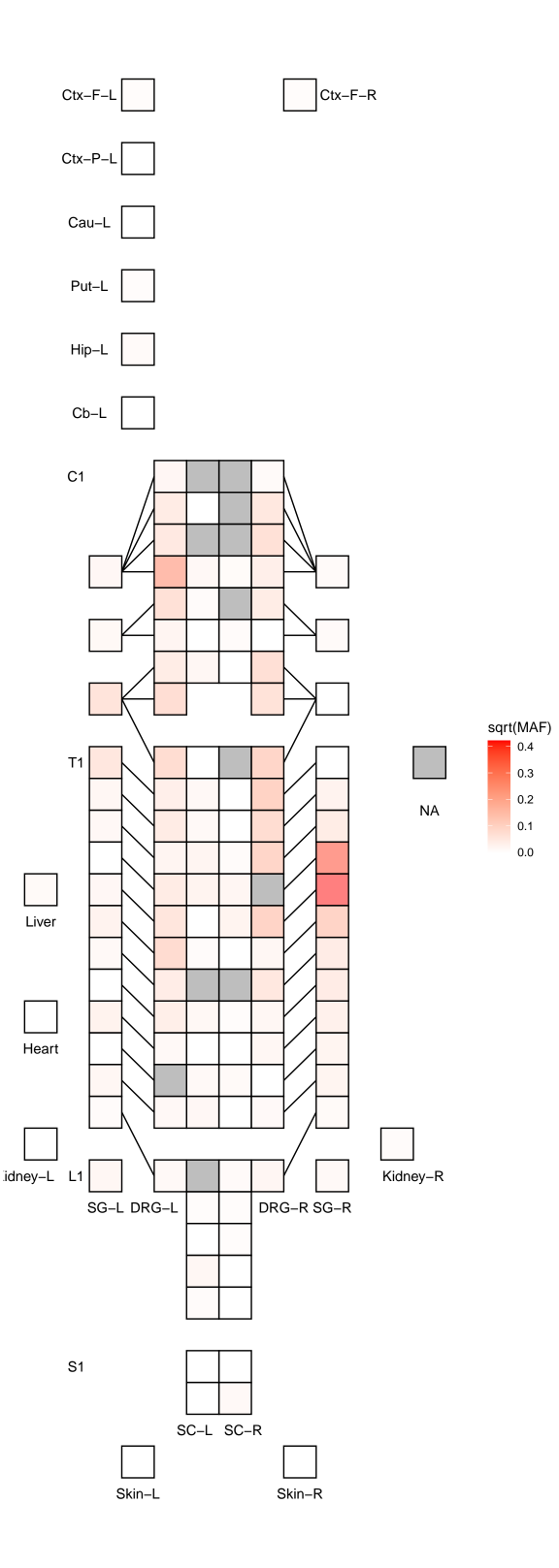


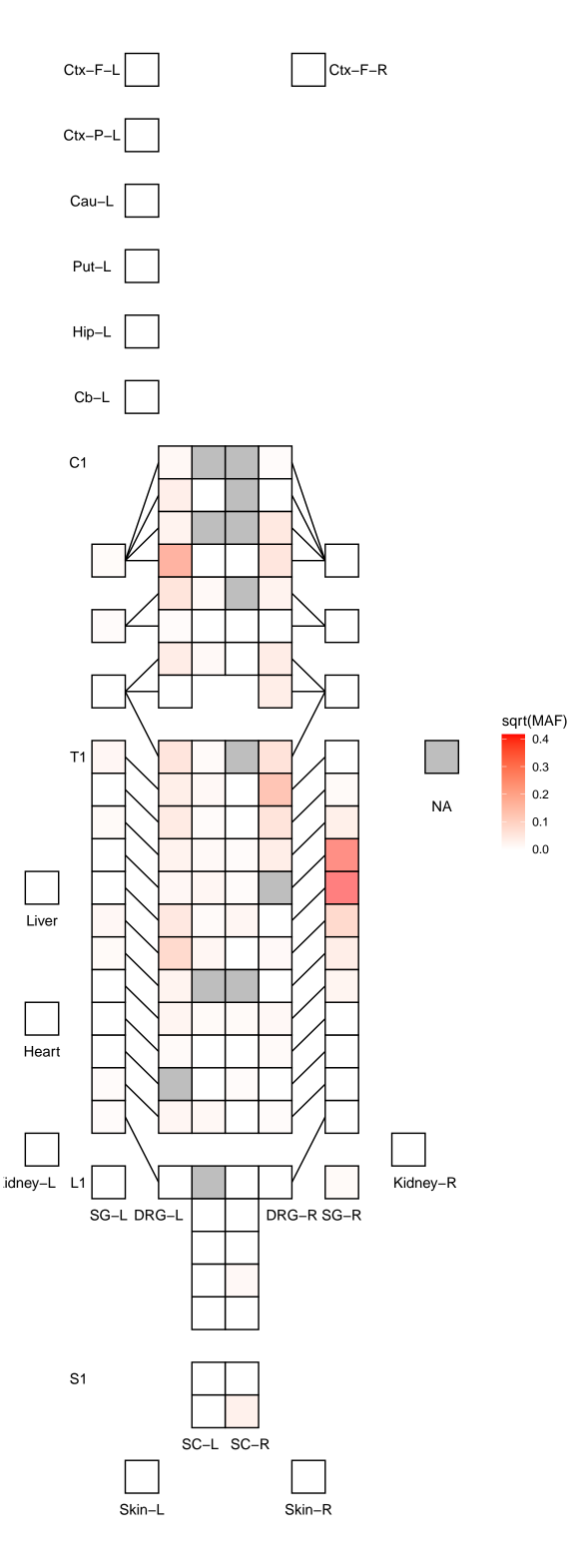












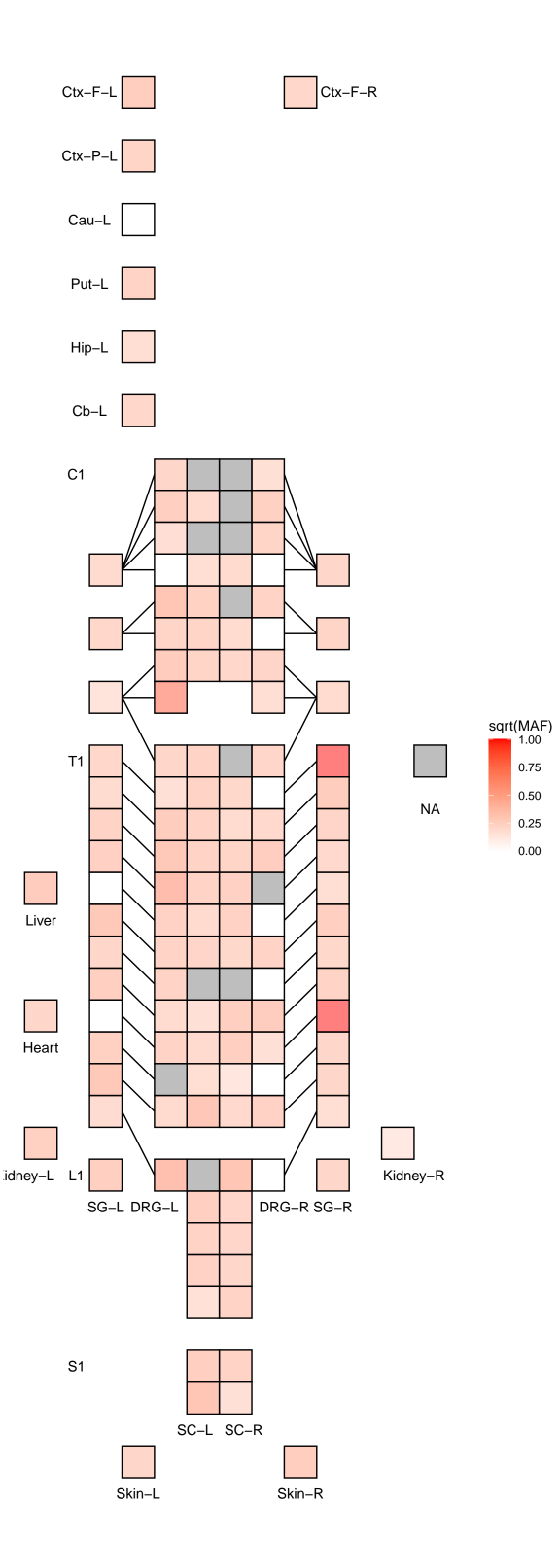
0.4

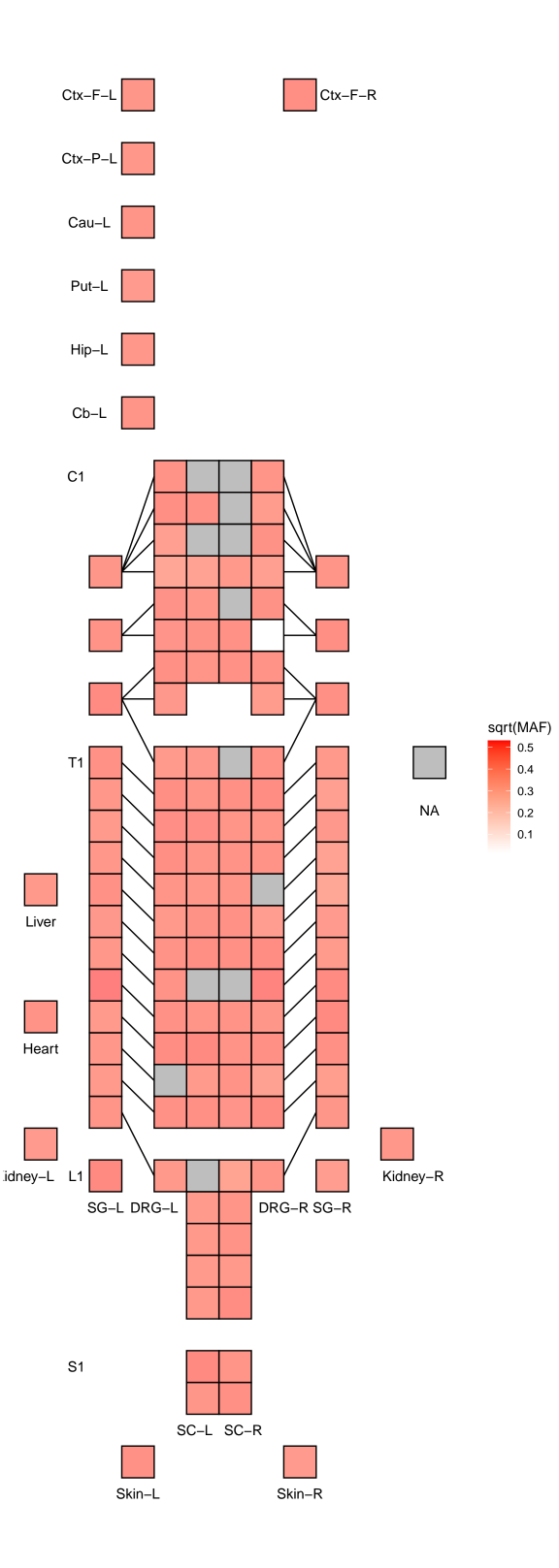
0.3

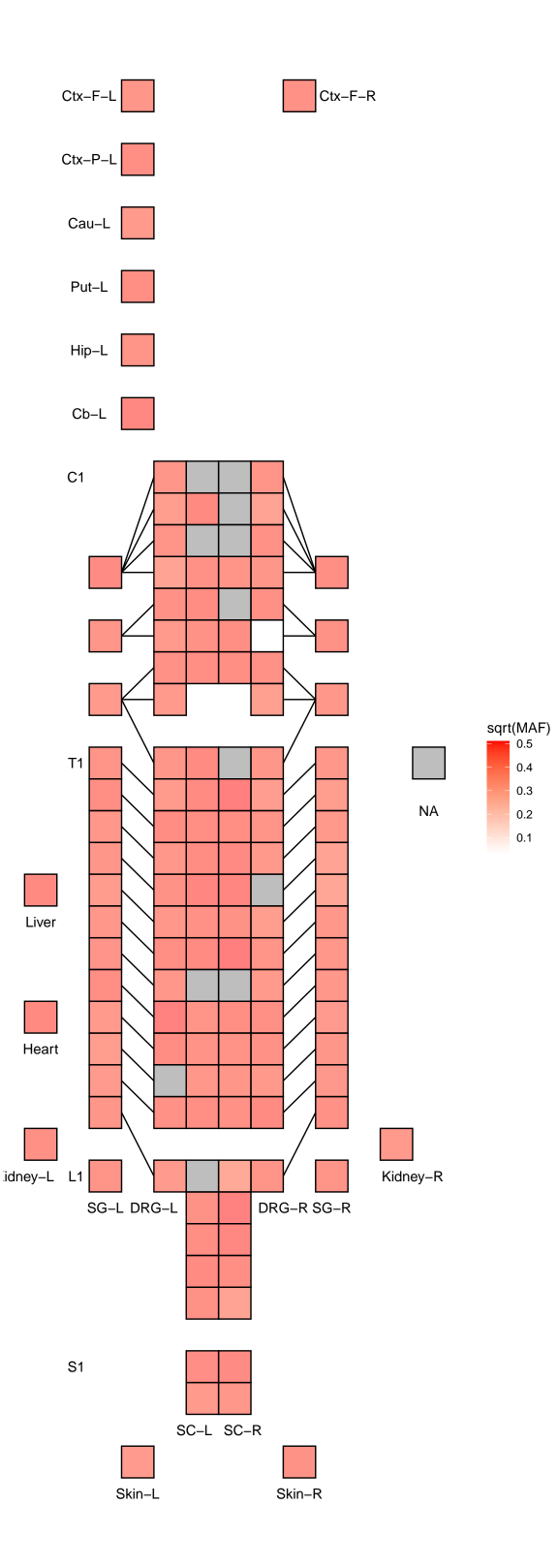
0.2

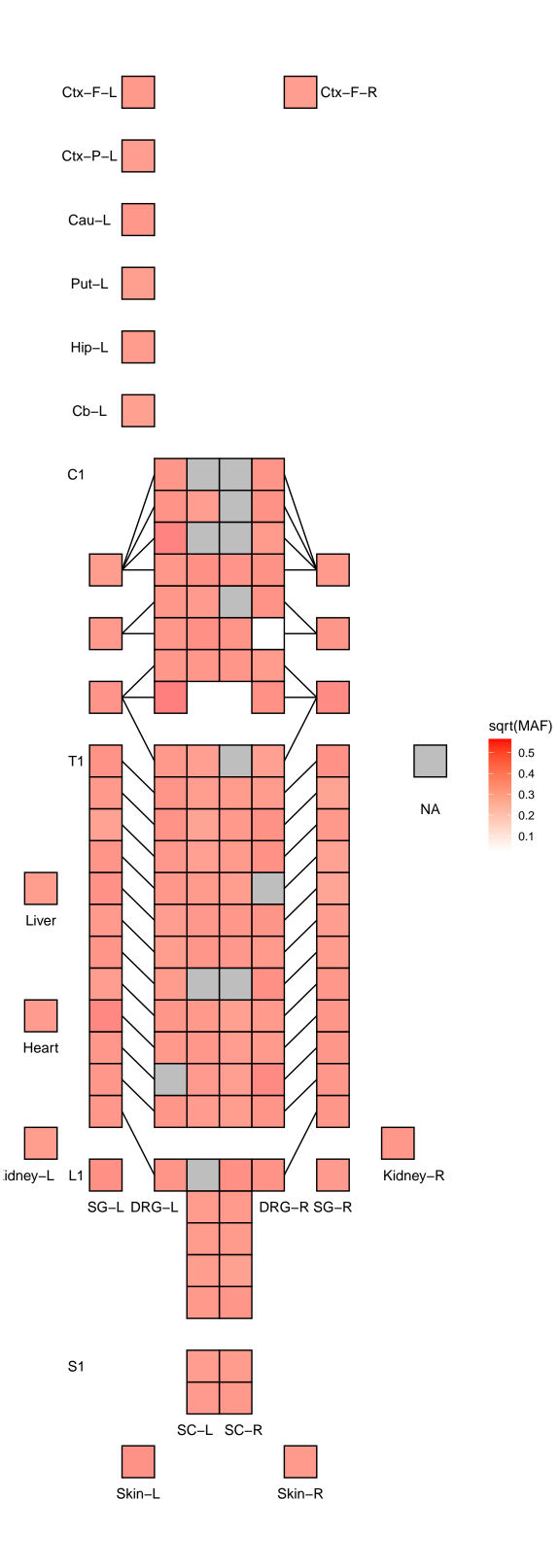
0.1

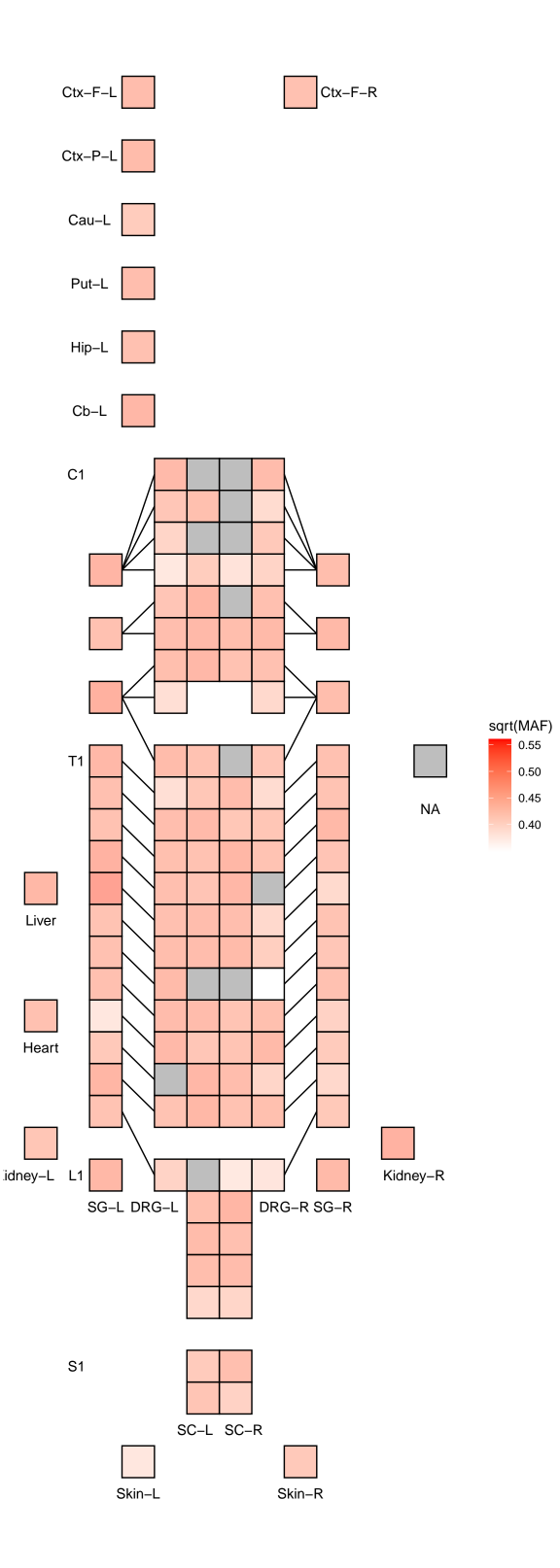
0.0

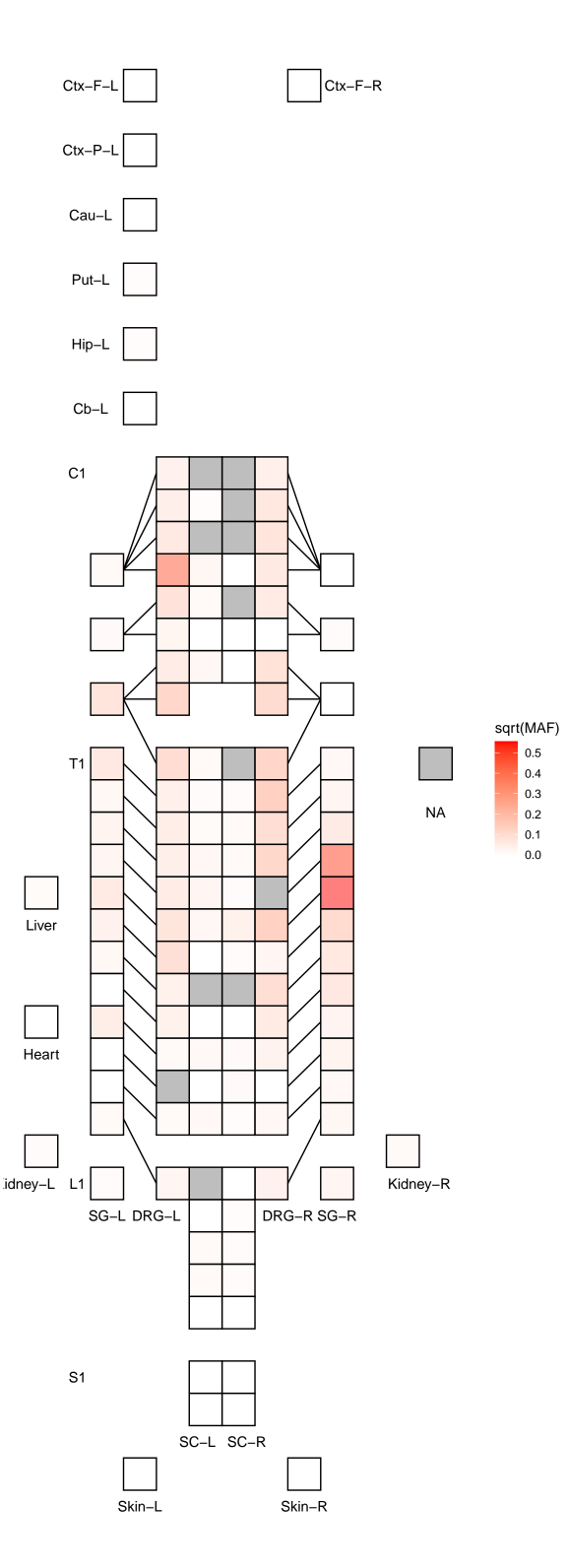


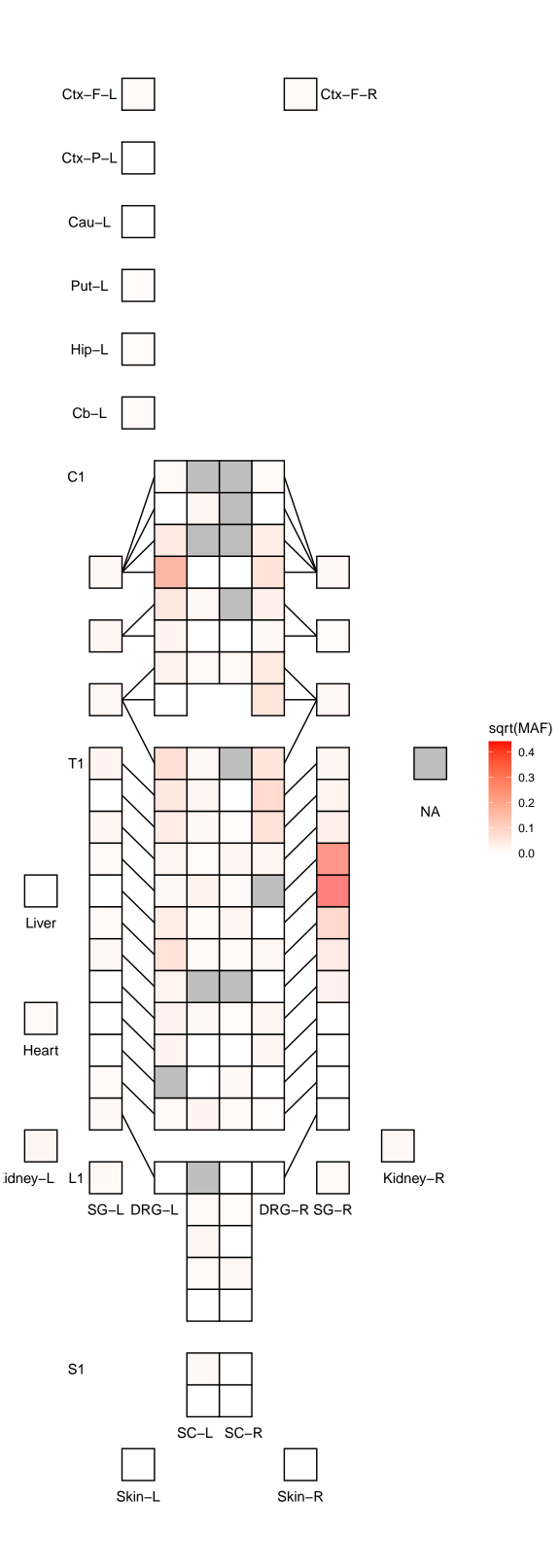


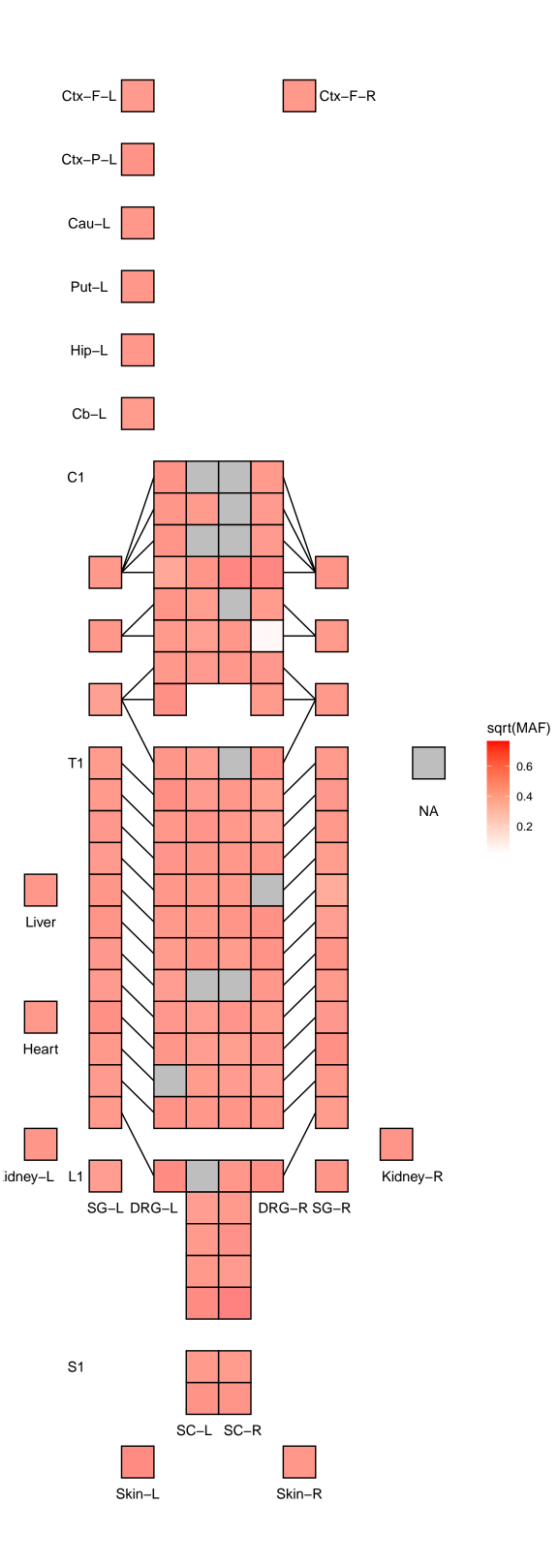


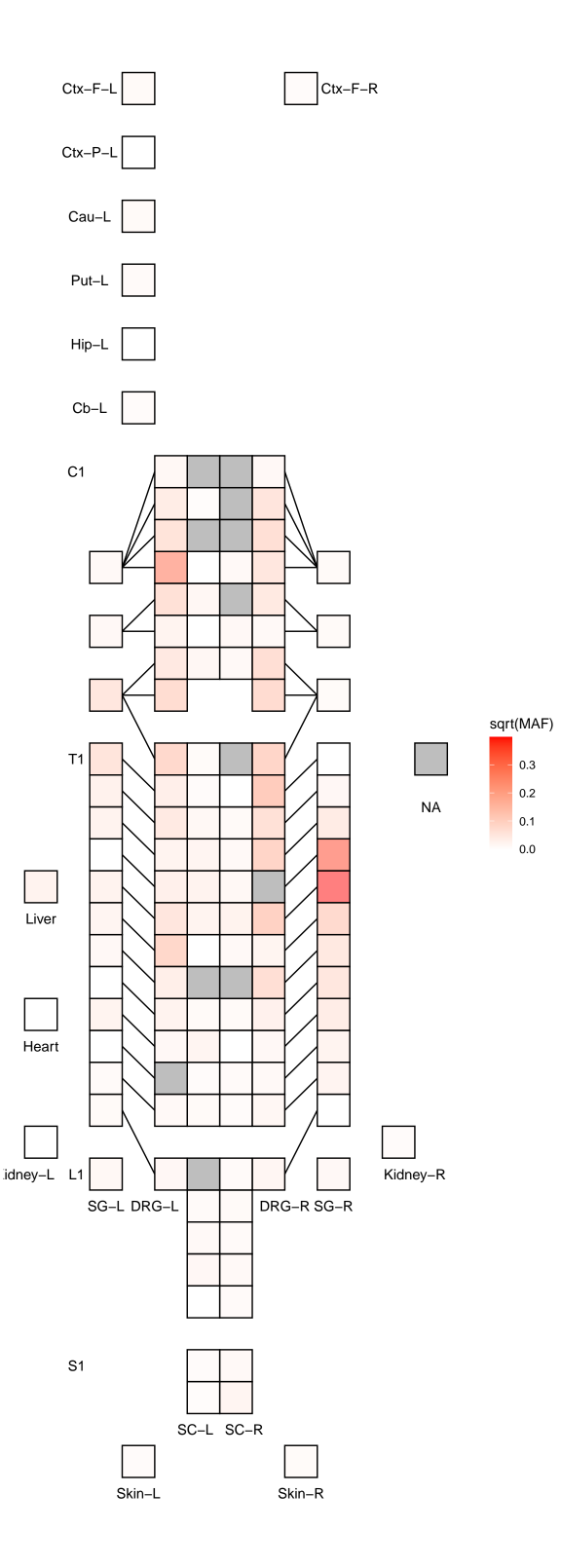


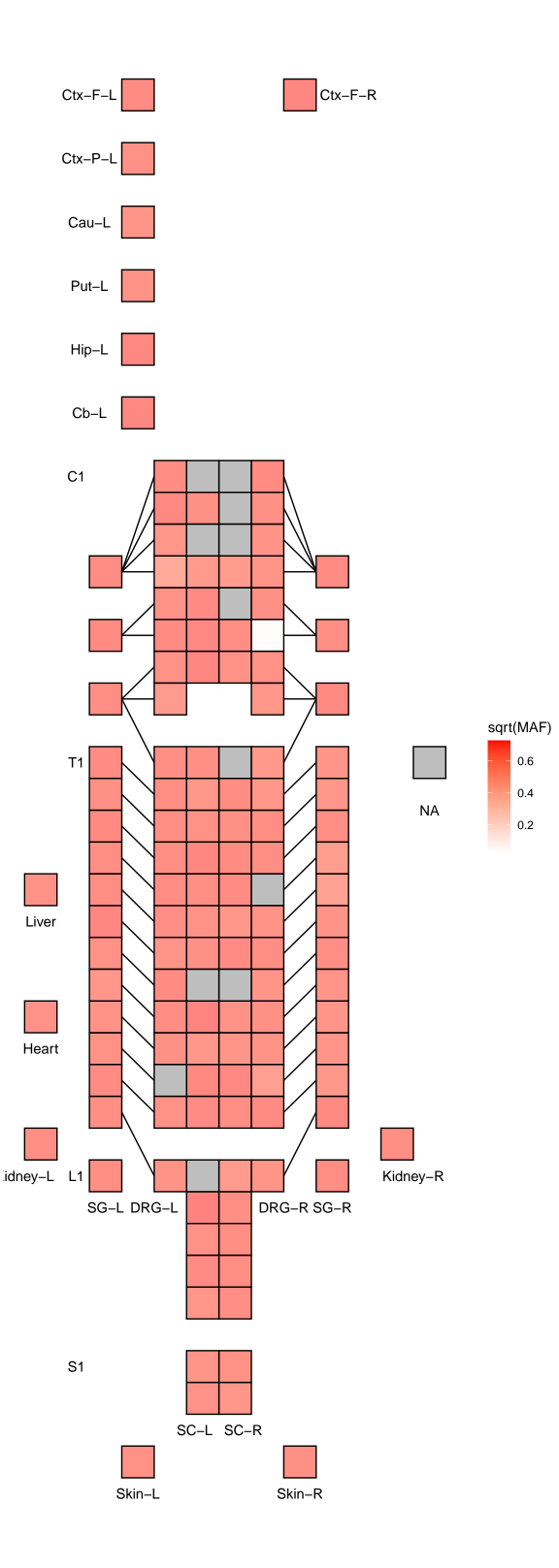


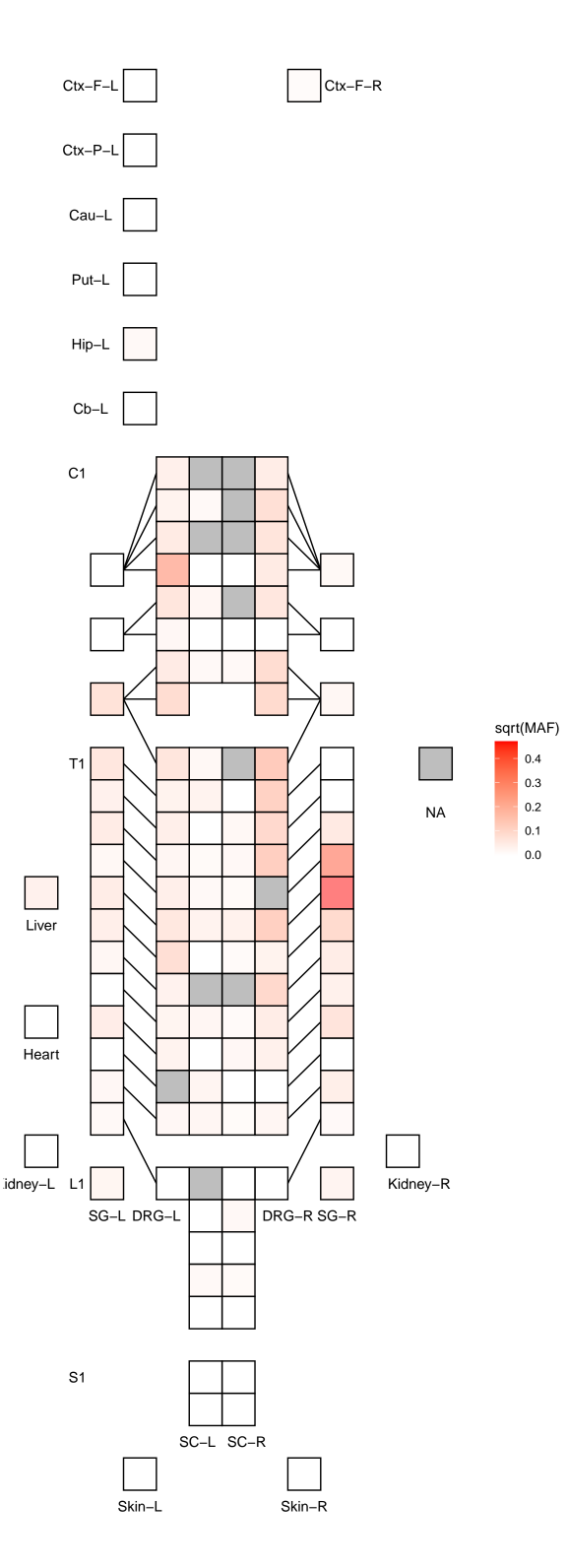


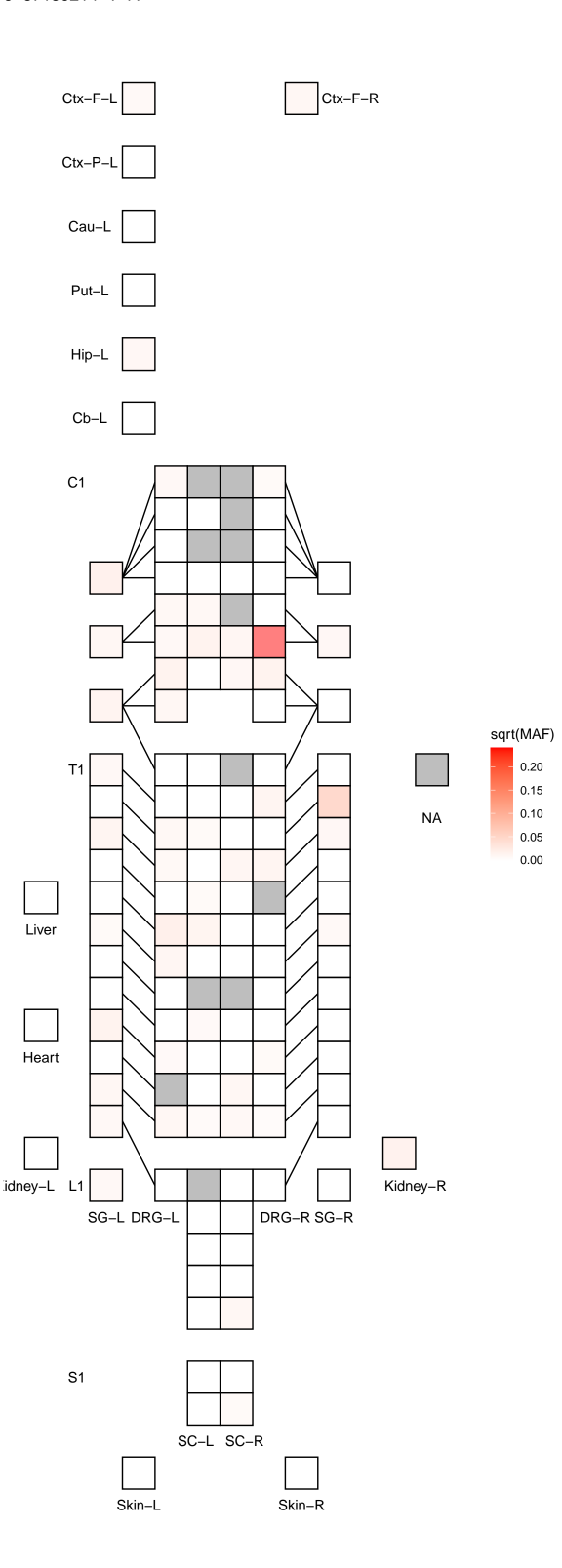


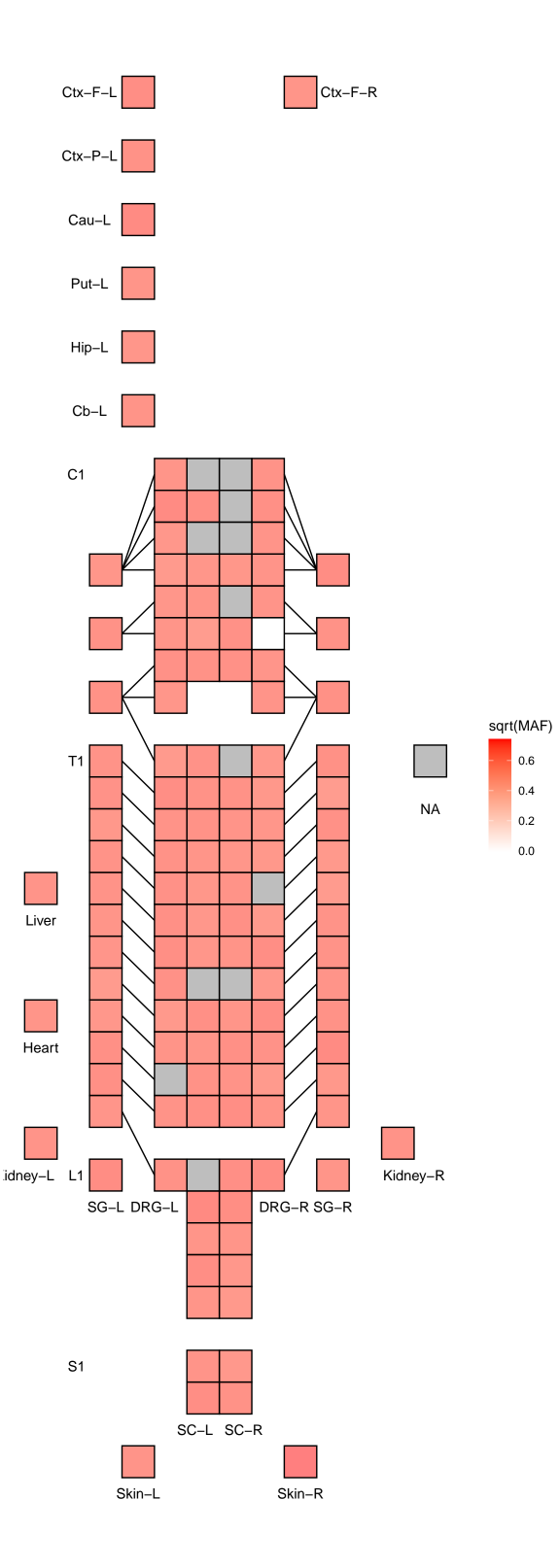


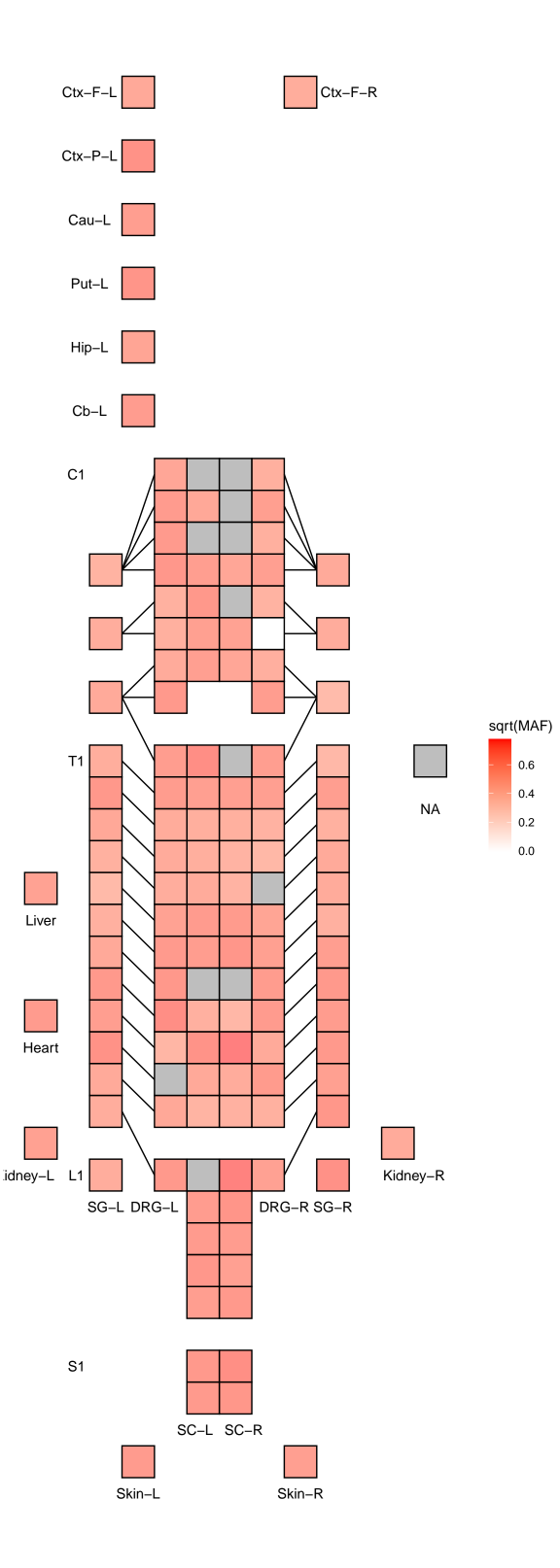


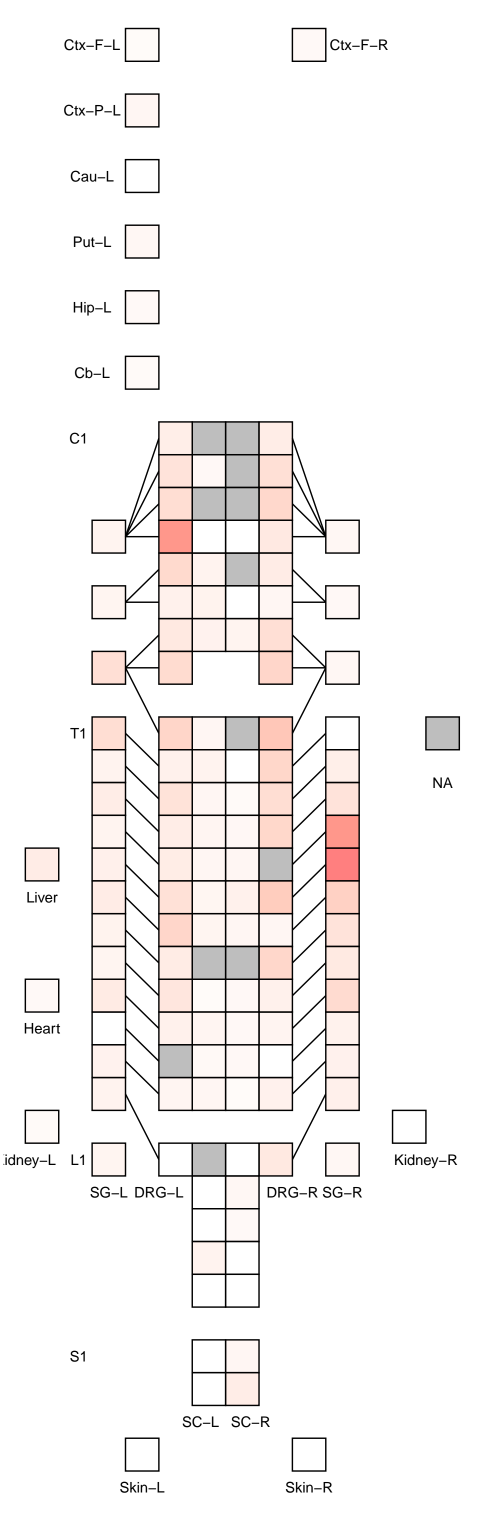










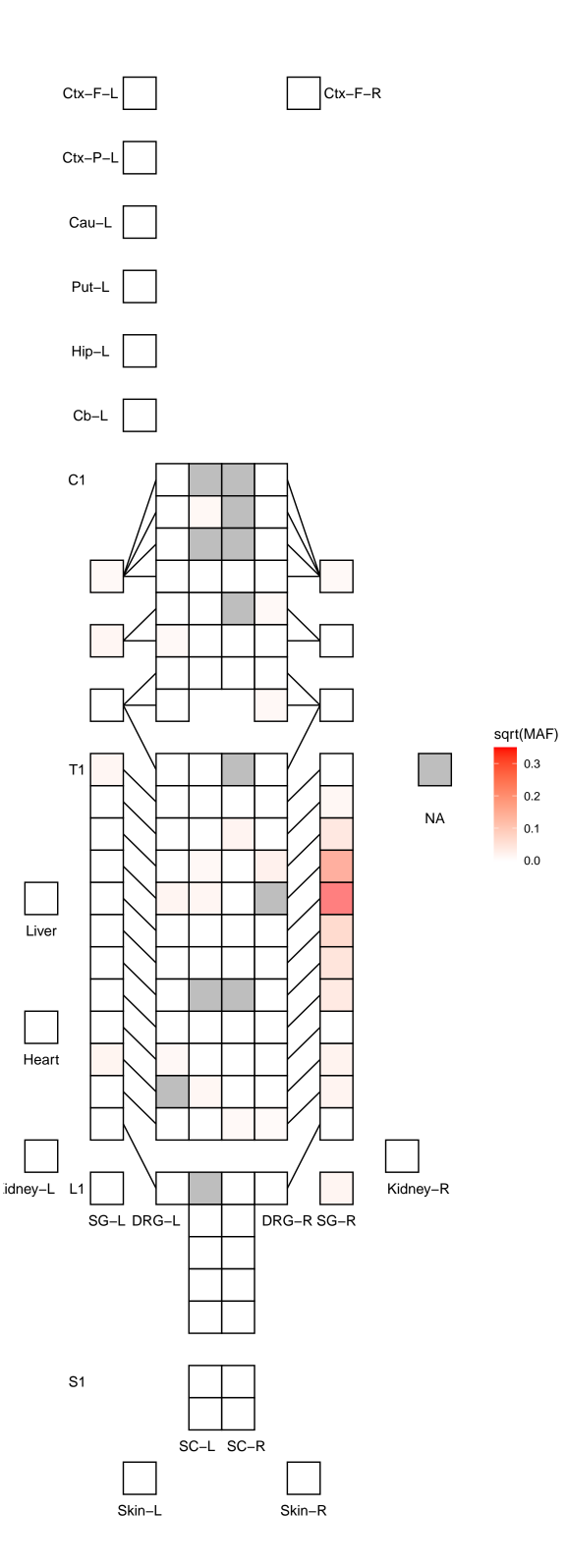


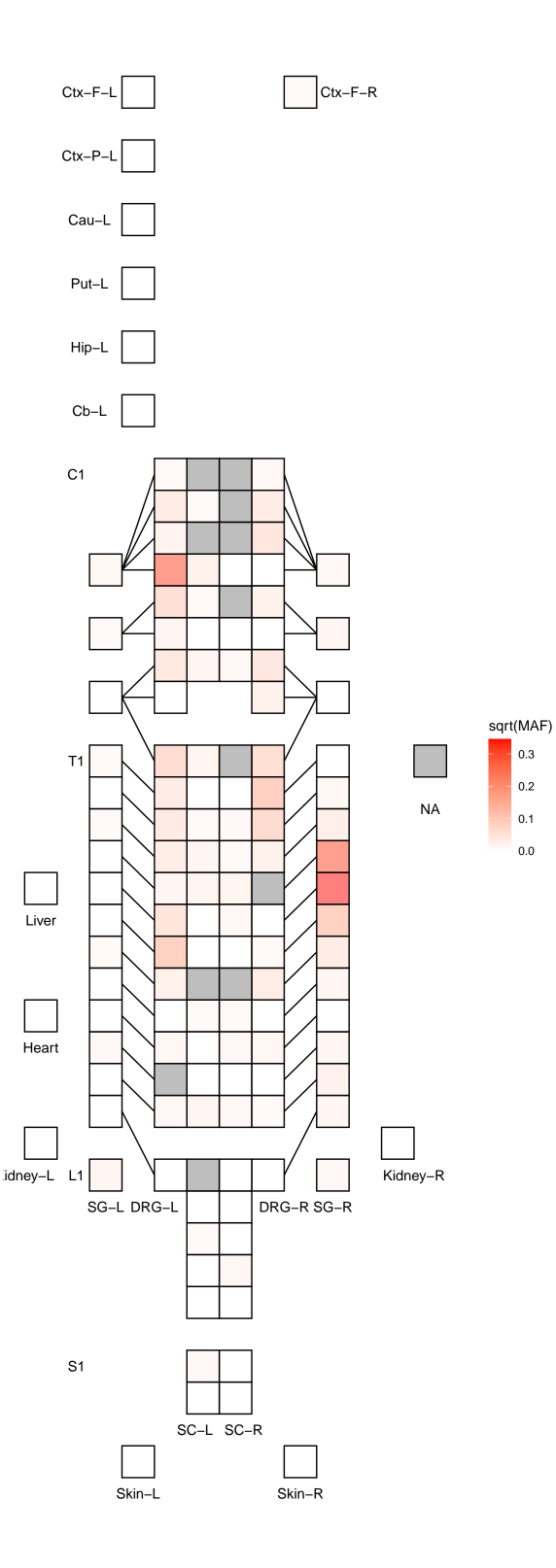
sqrt(MAF)

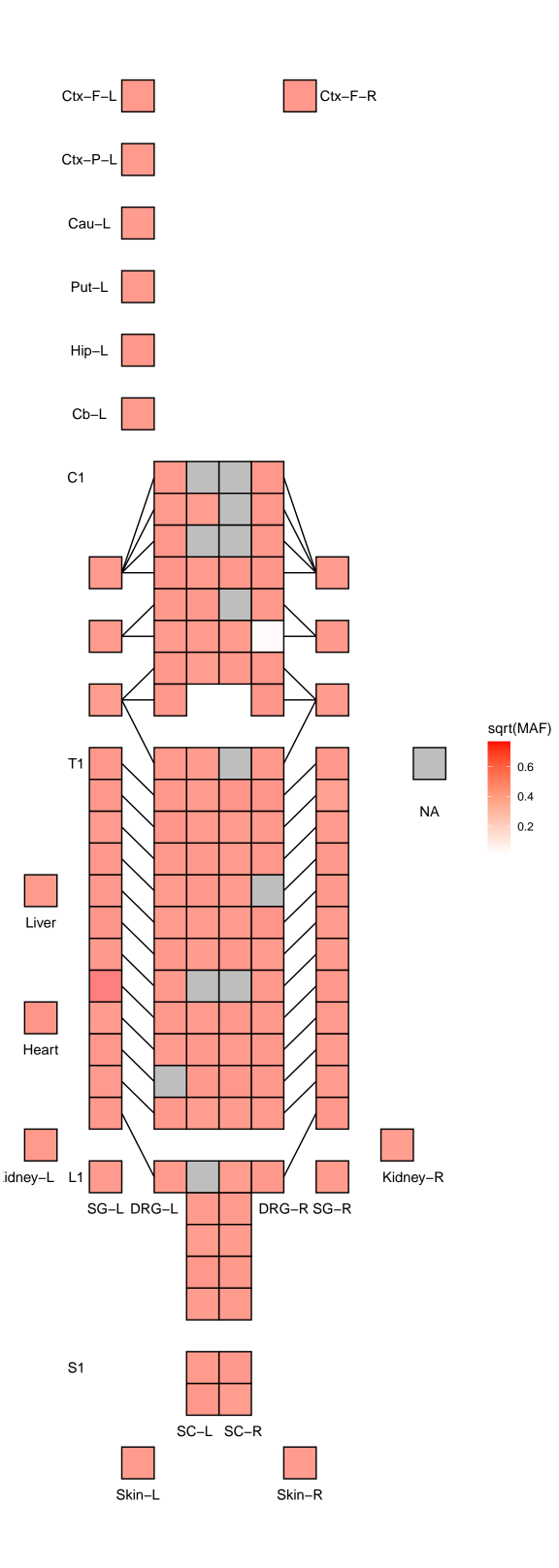
0.2

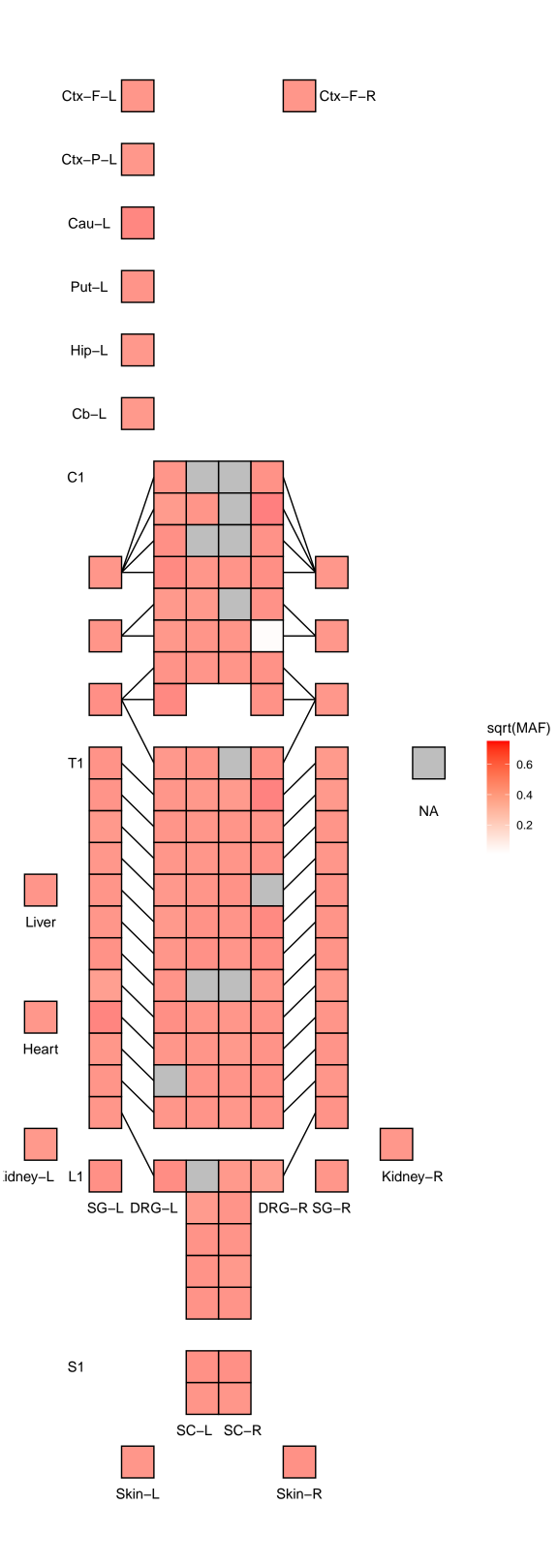
0.1

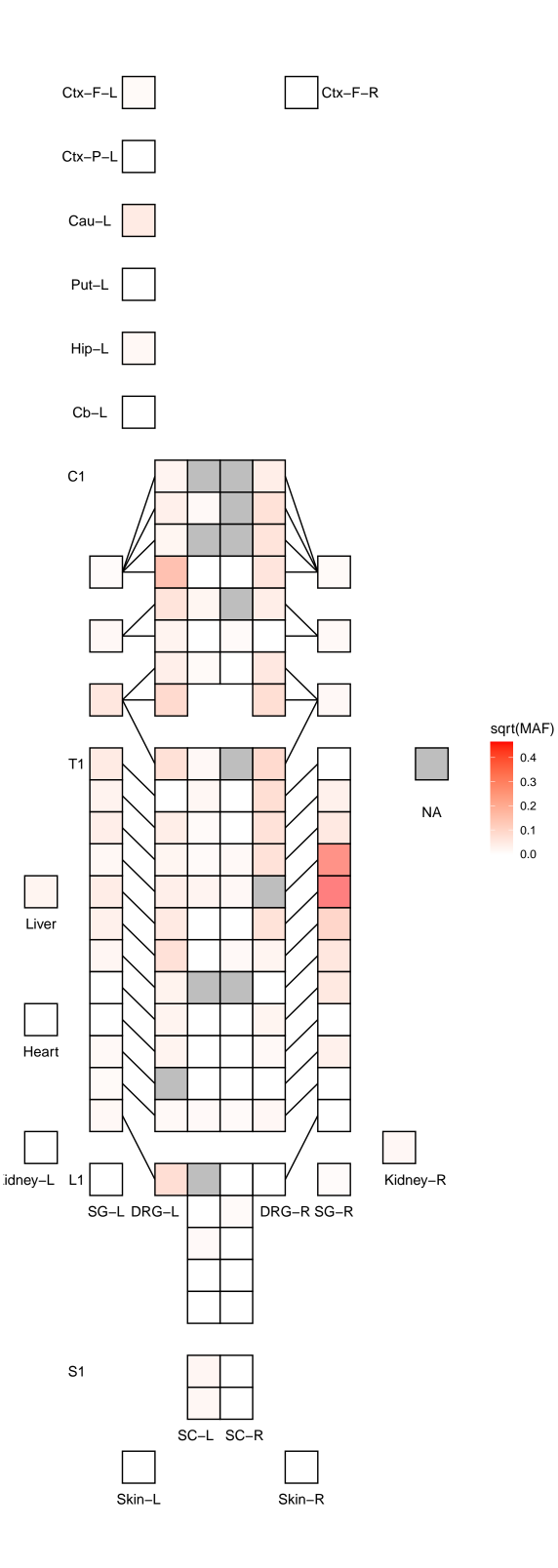
0.0

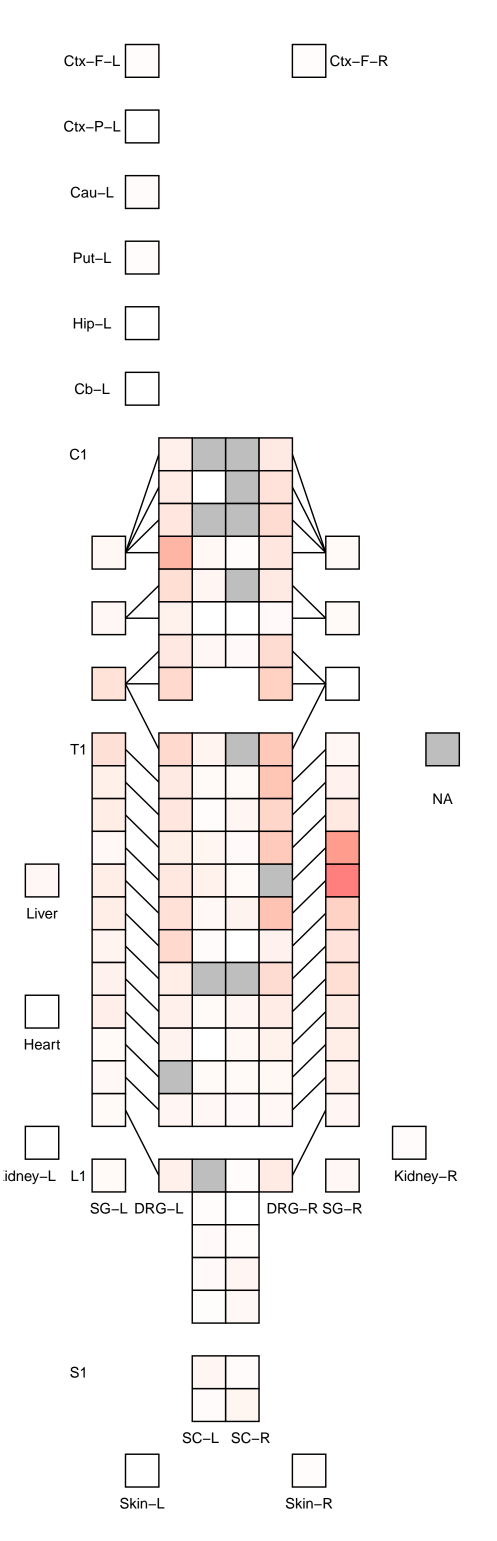












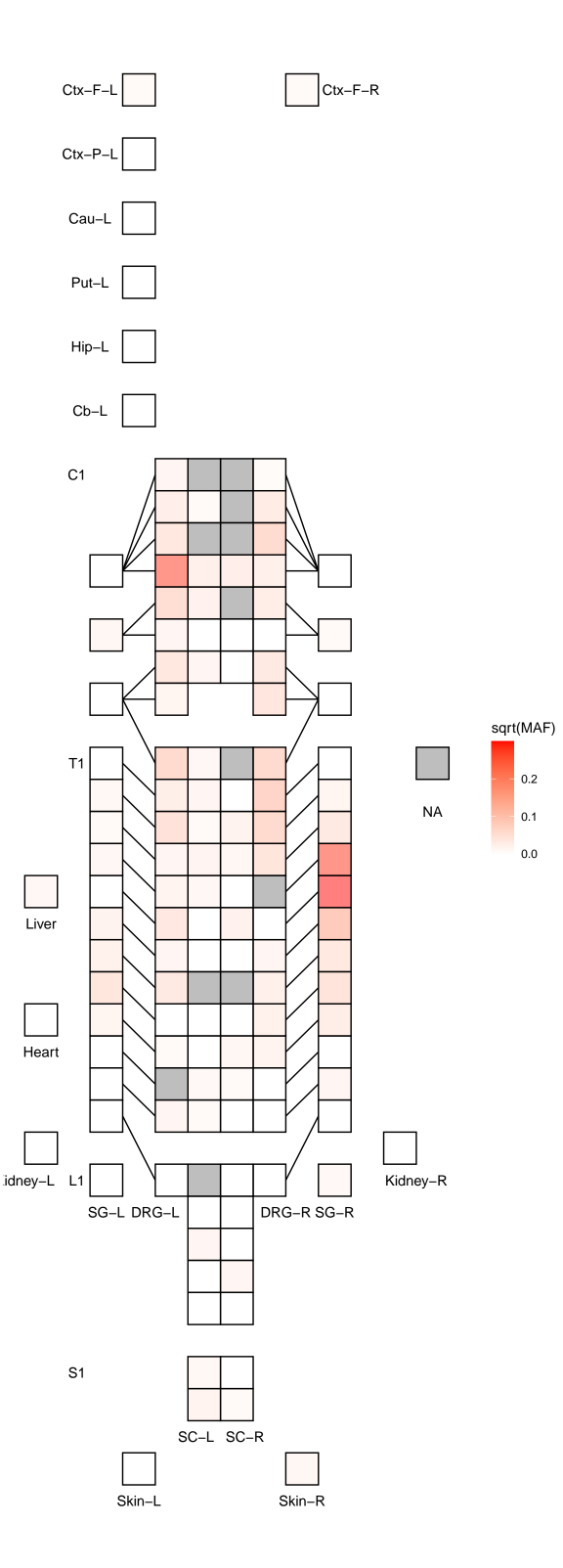
sqrt(MAF)

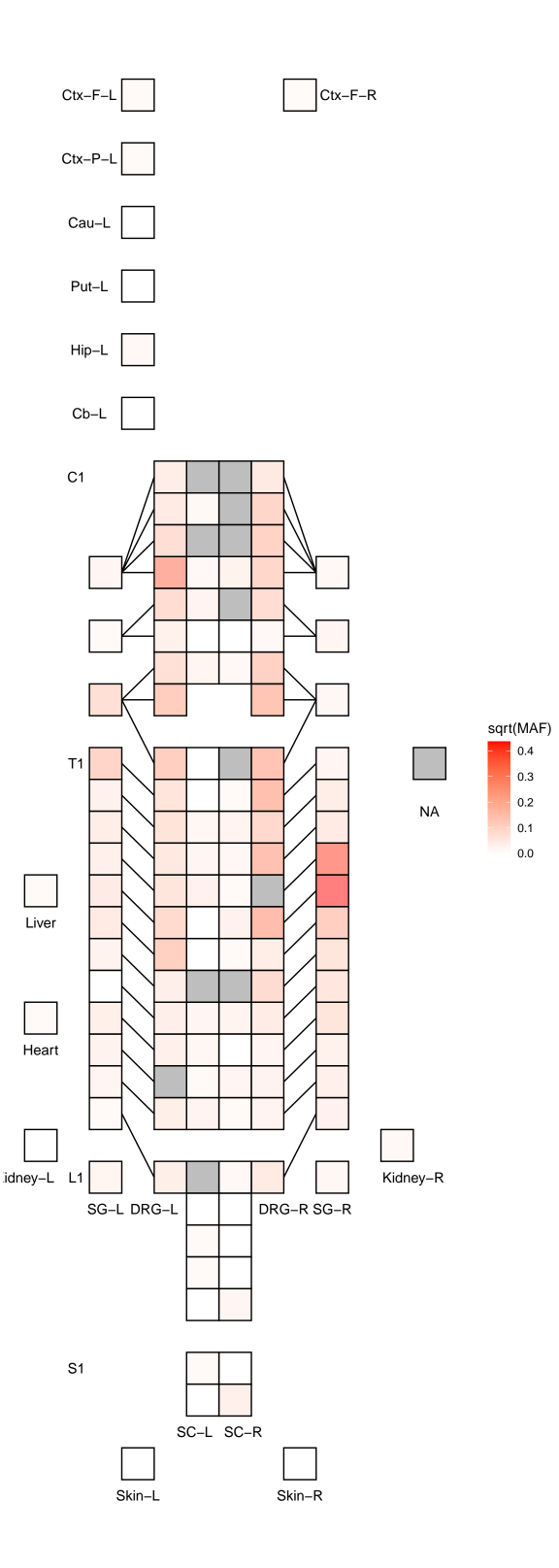
0.40.30.2

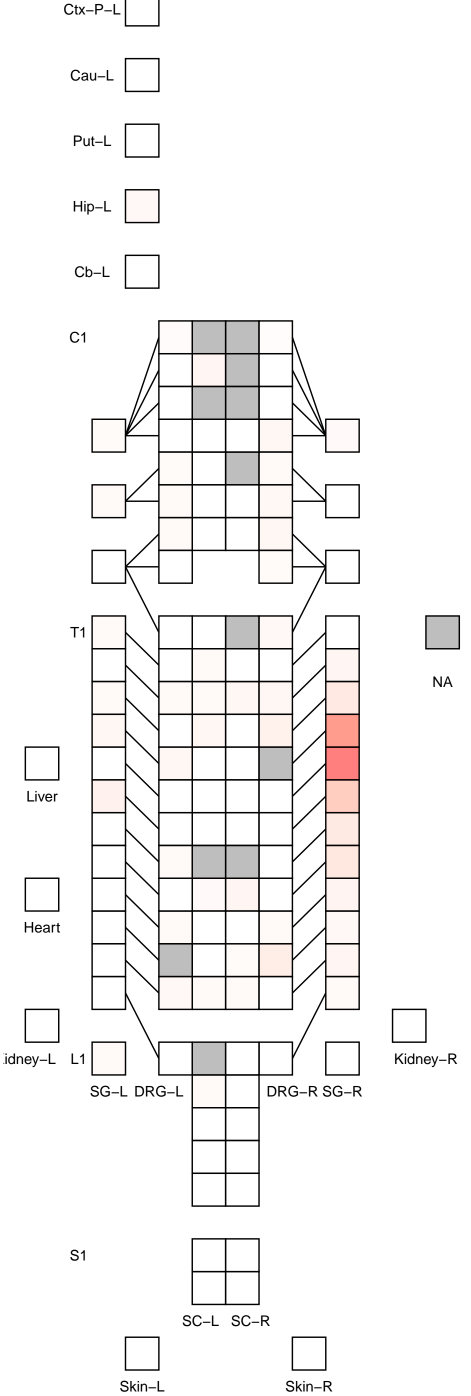
0.1

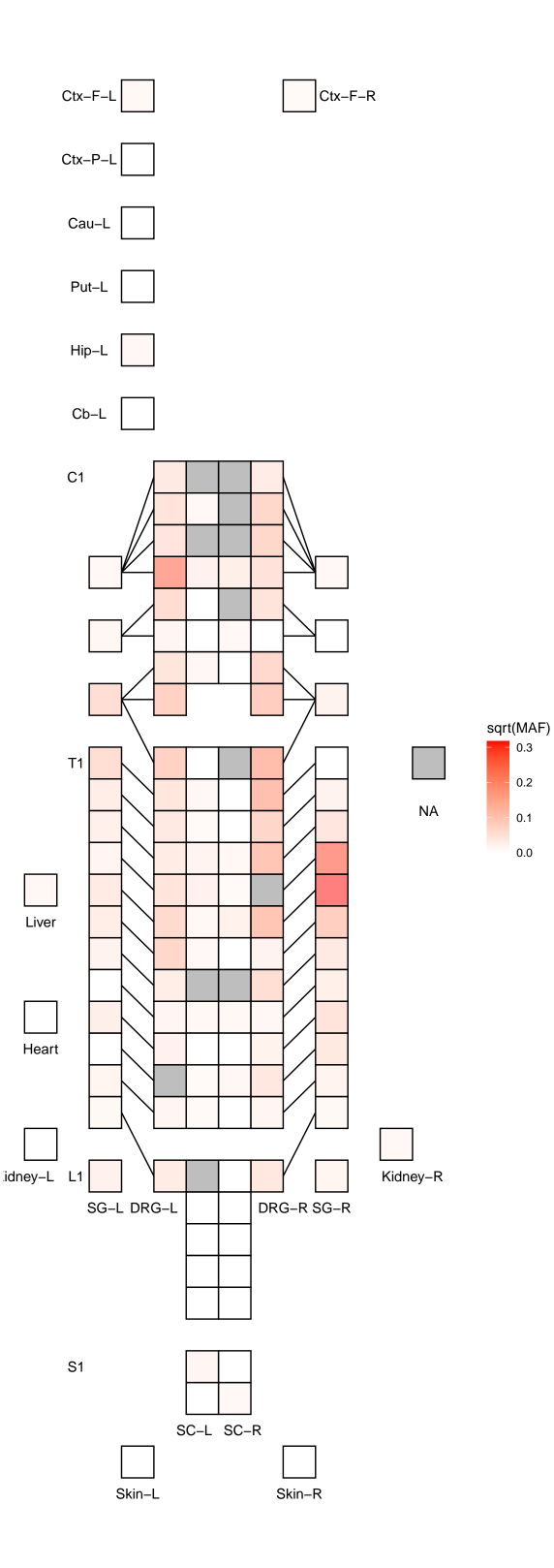
Skin-L

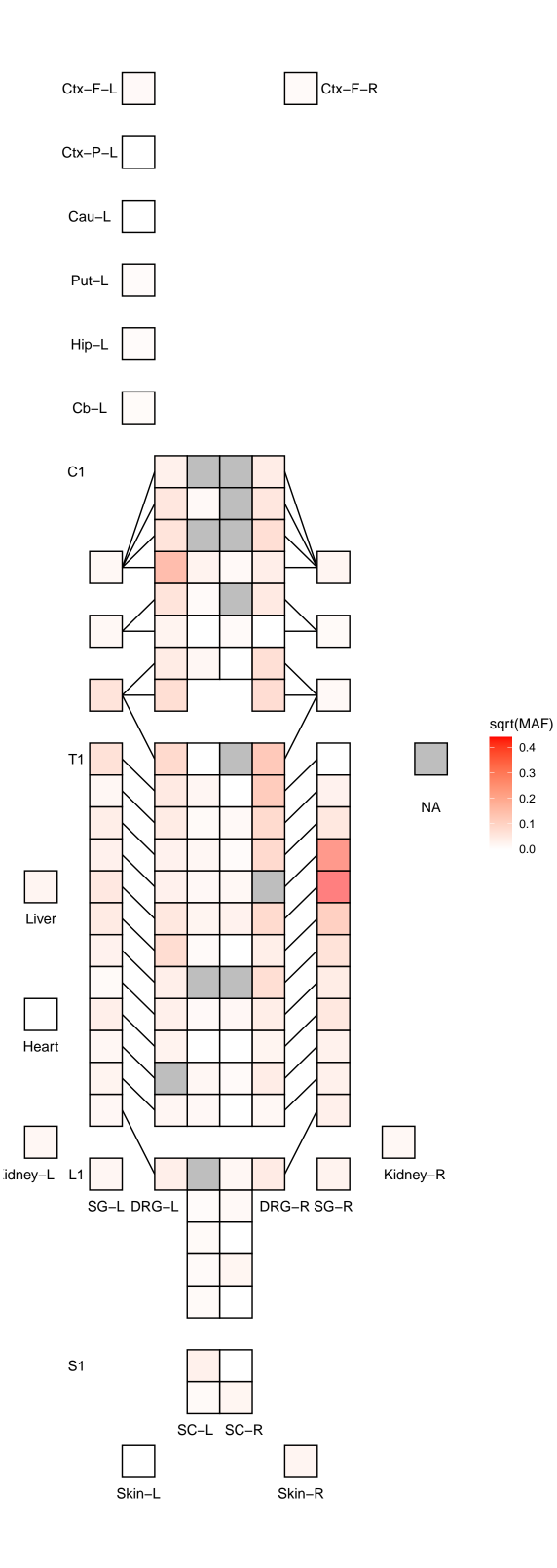
Skin-R

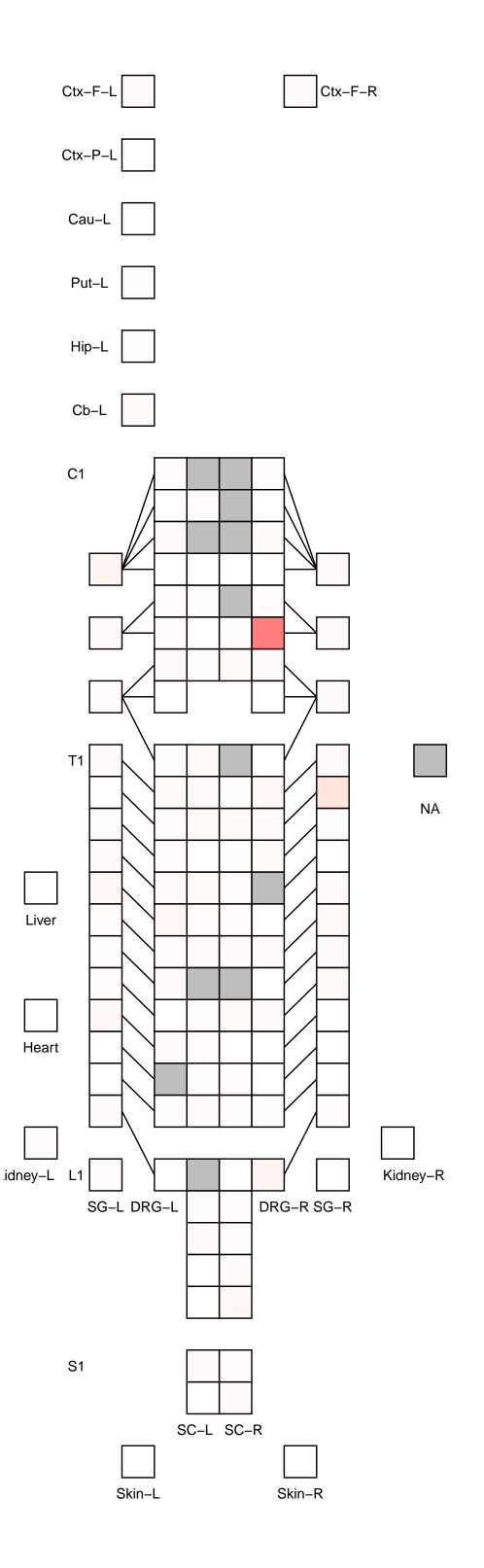










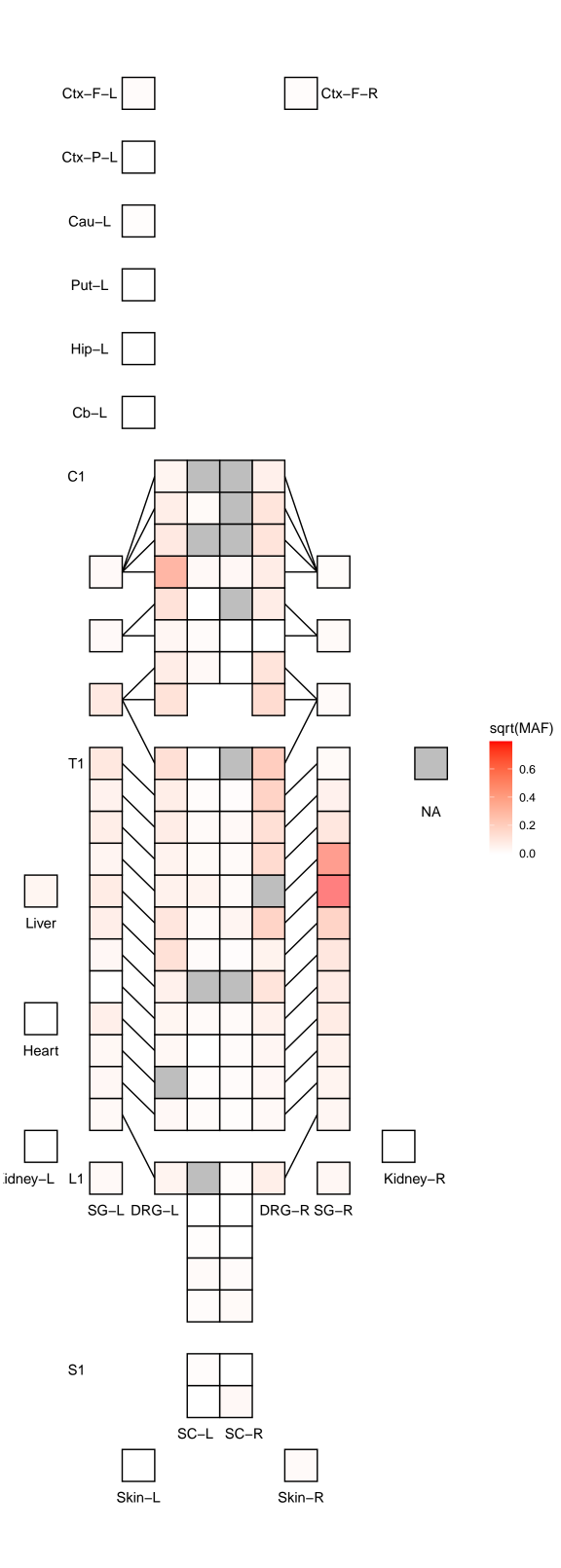


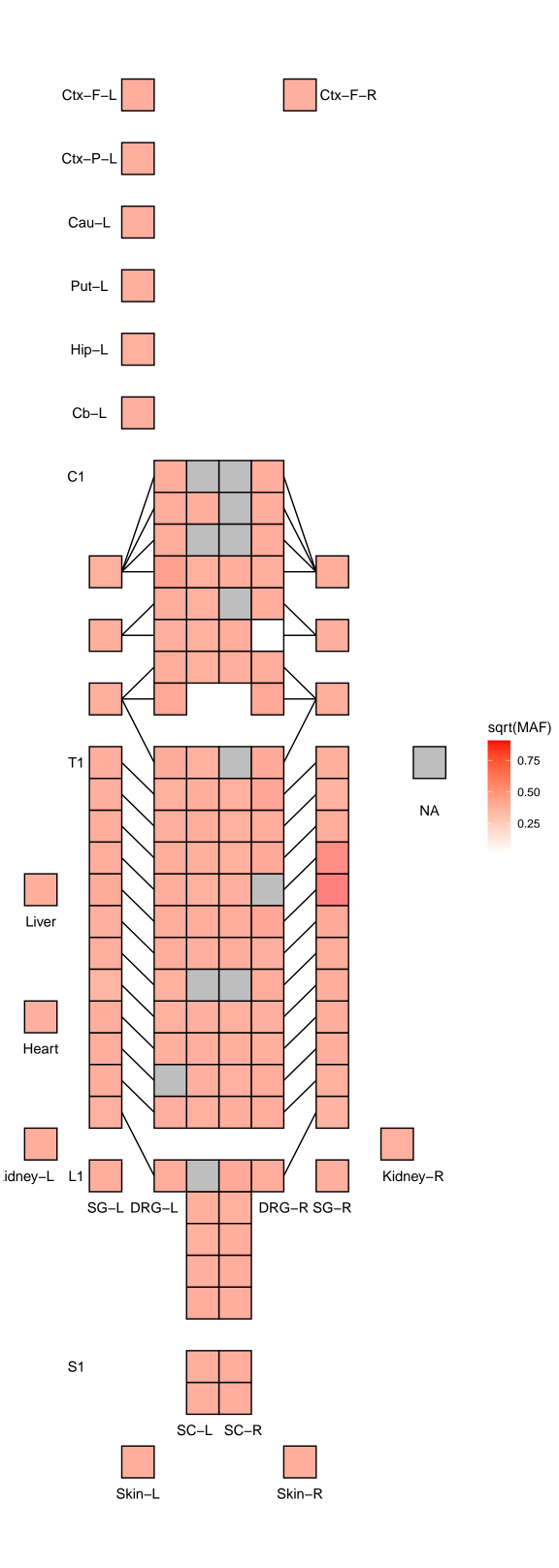
sqrt(MAF)

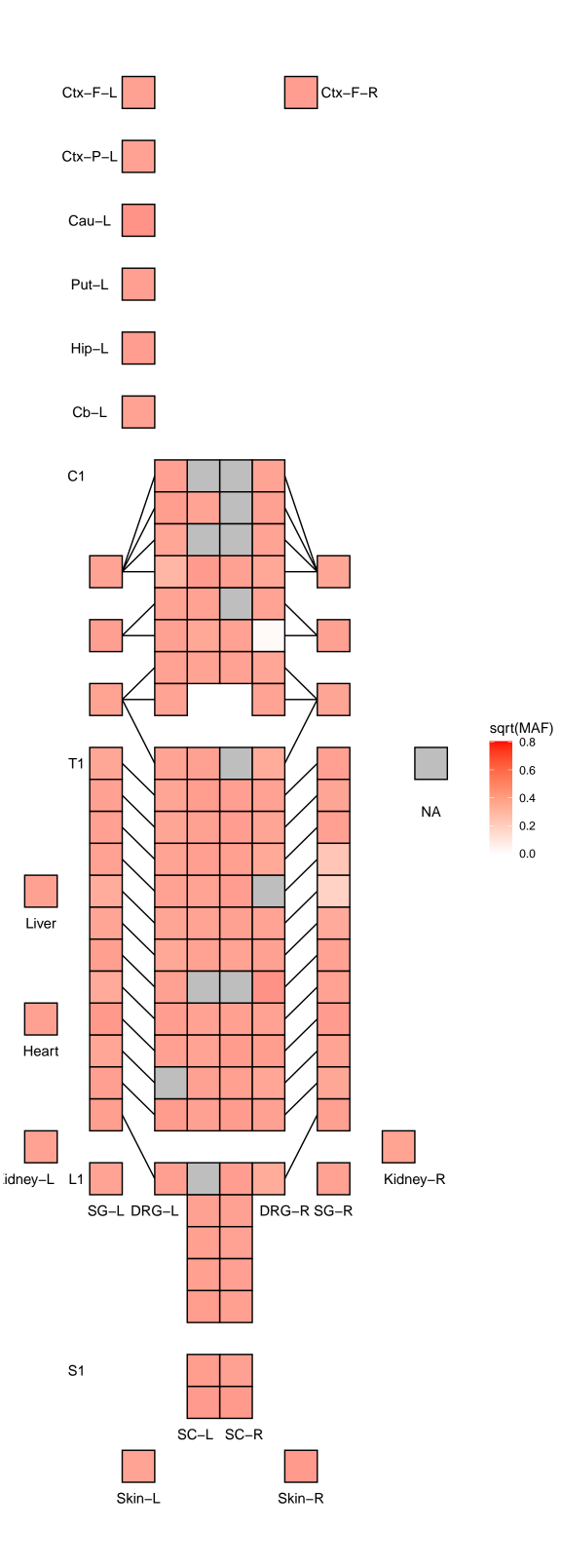
0.6

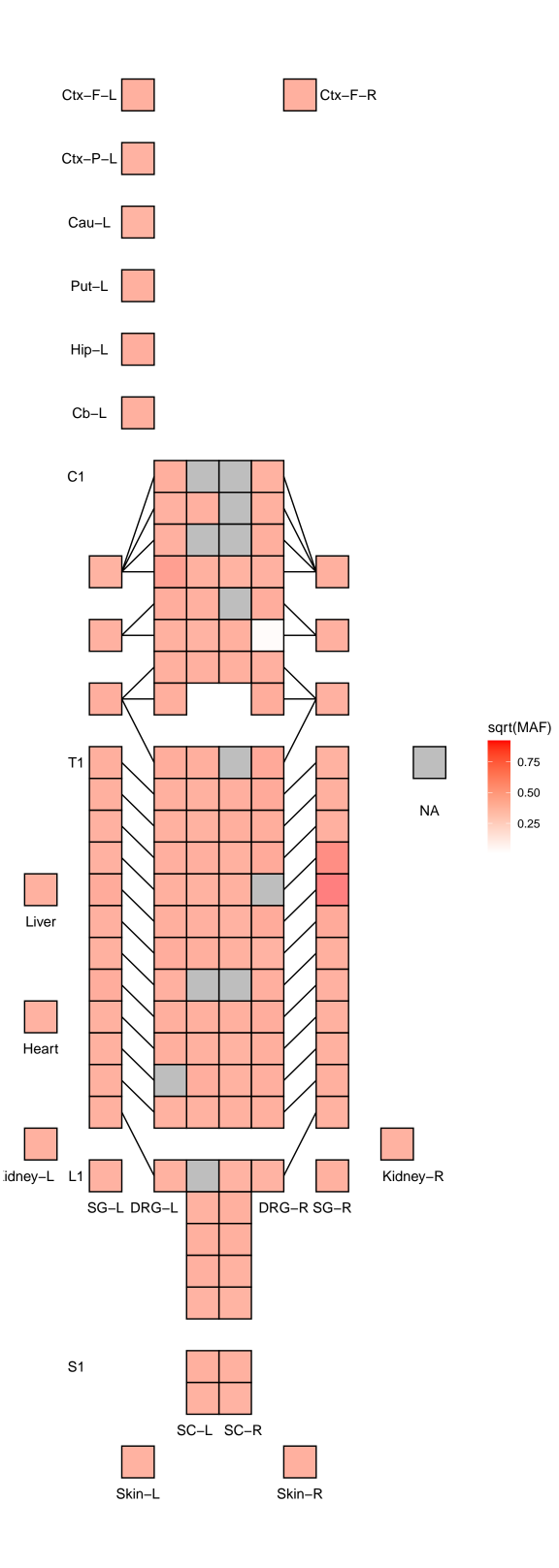
0.4

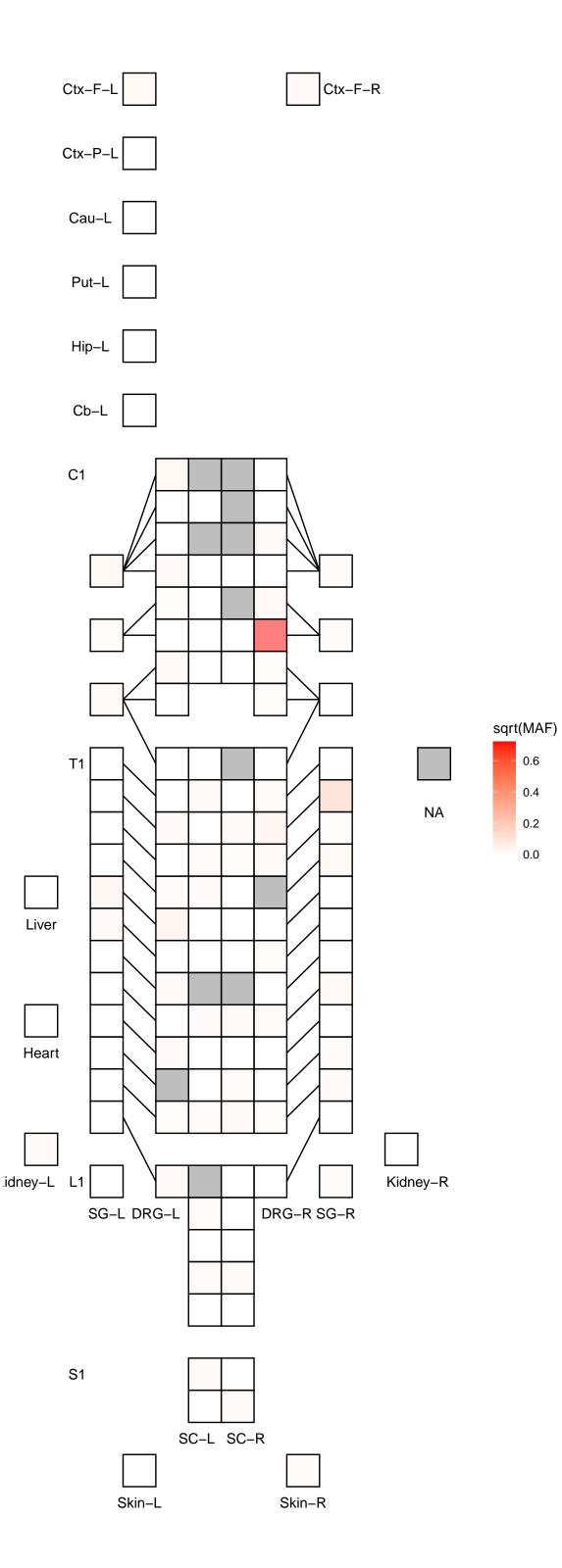
0.2

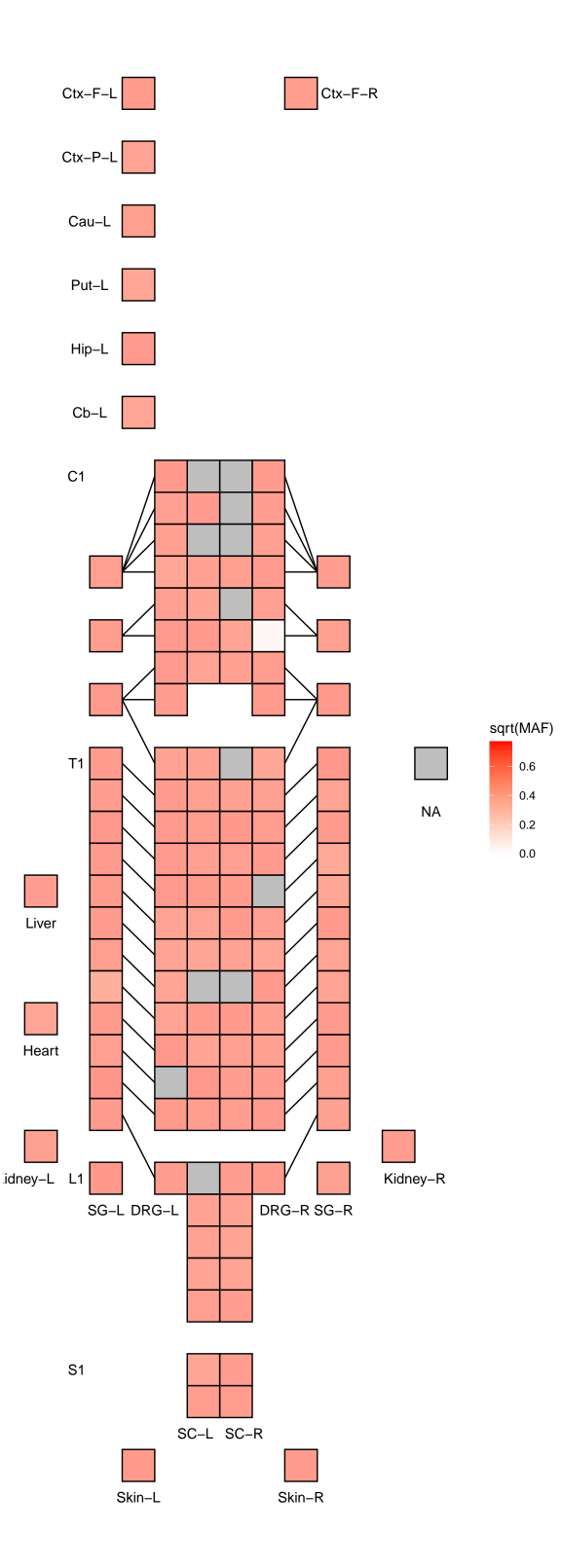


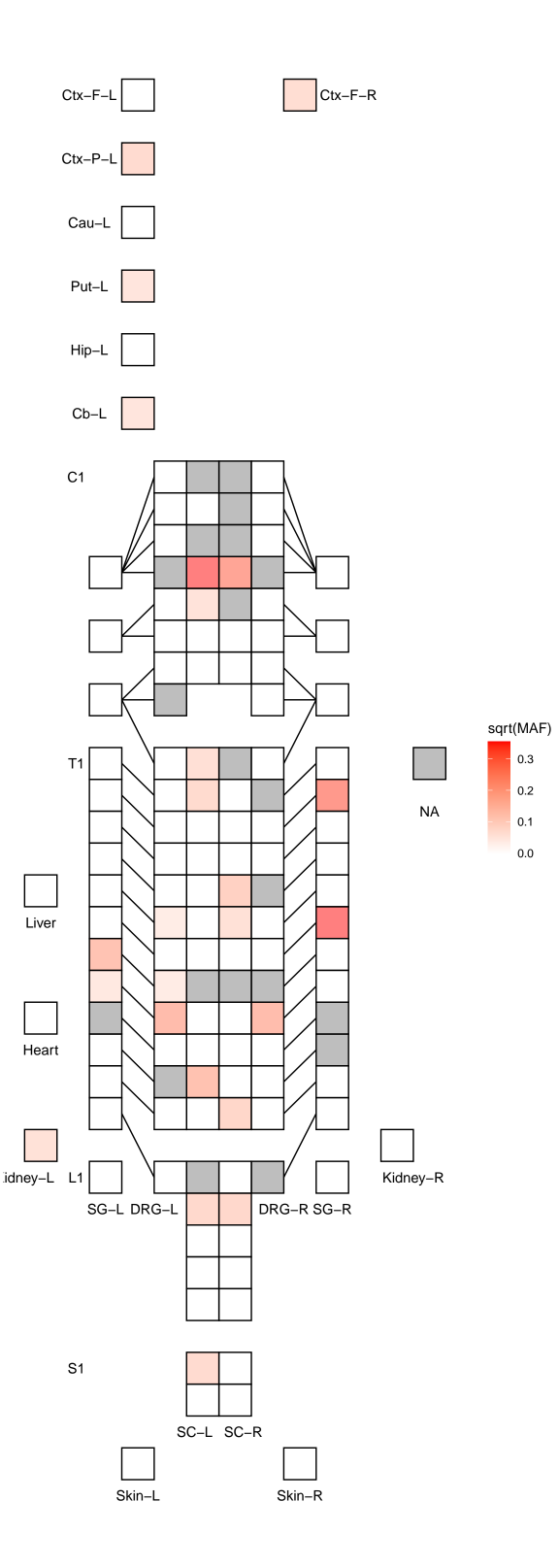


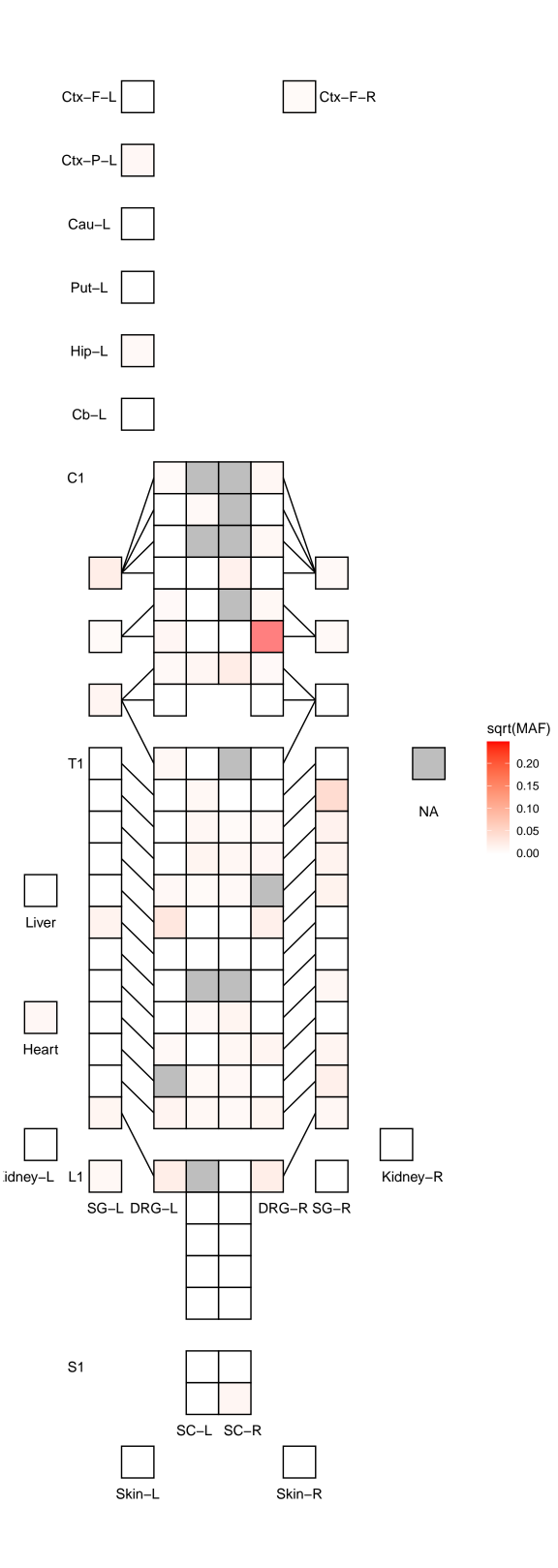


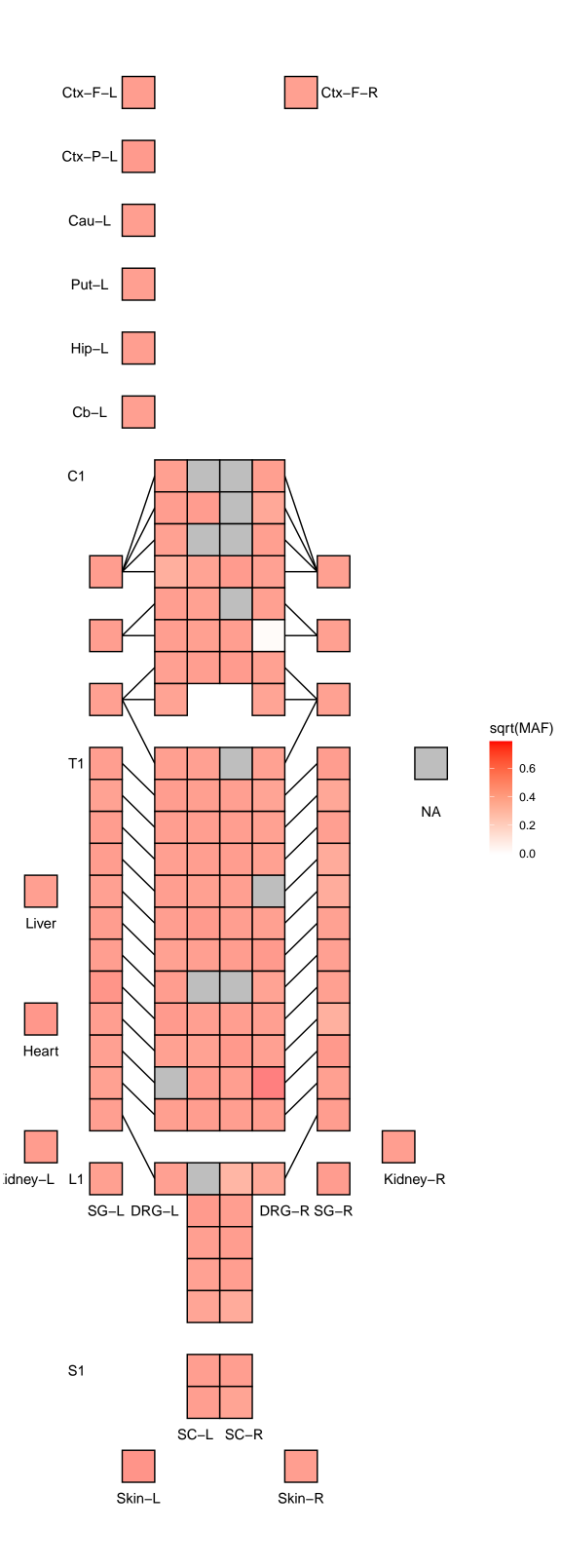


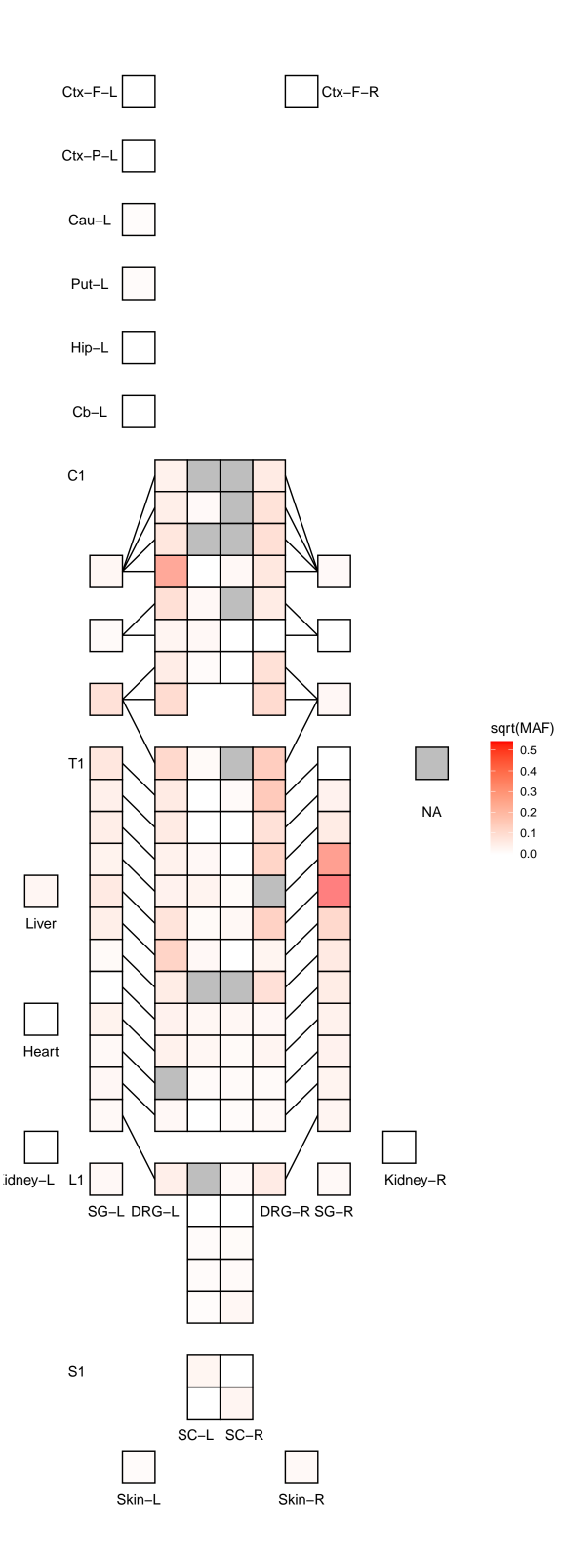


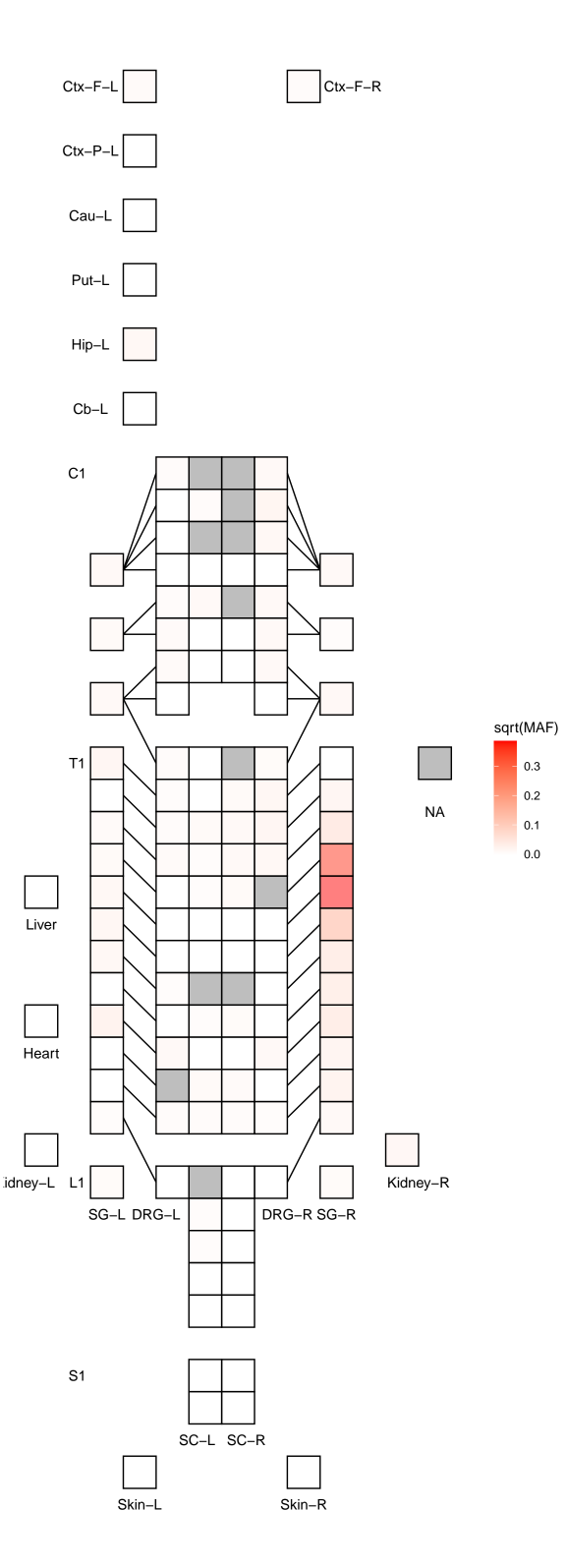


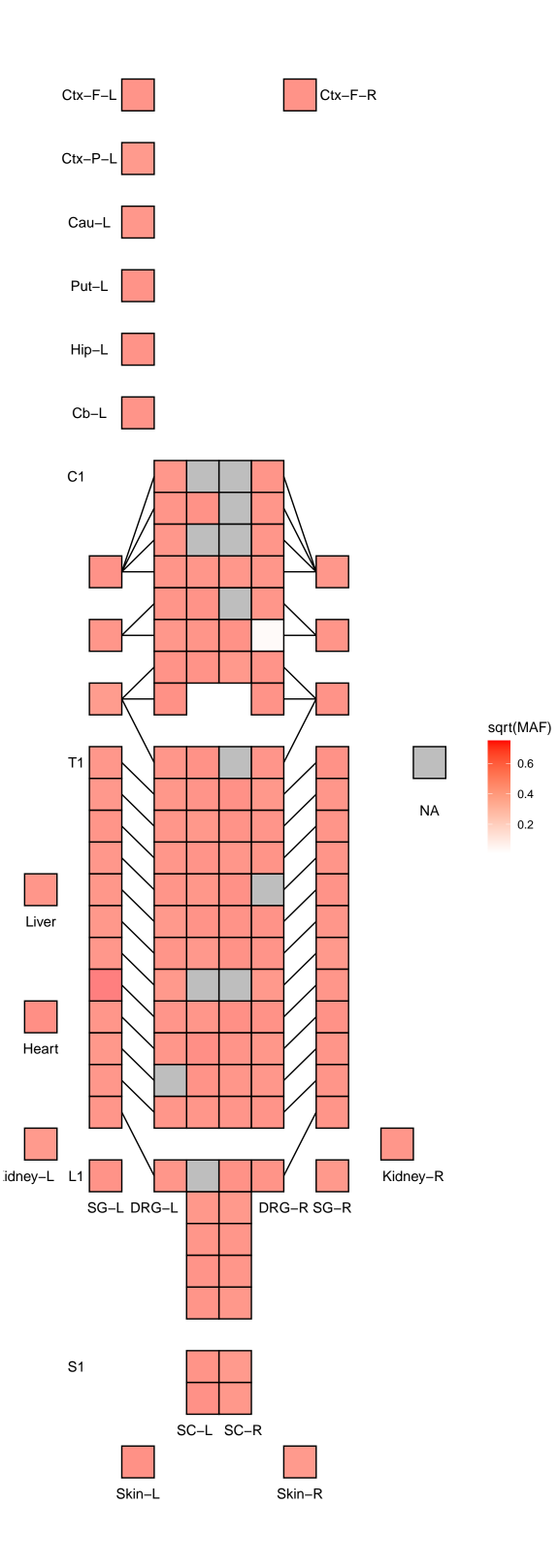


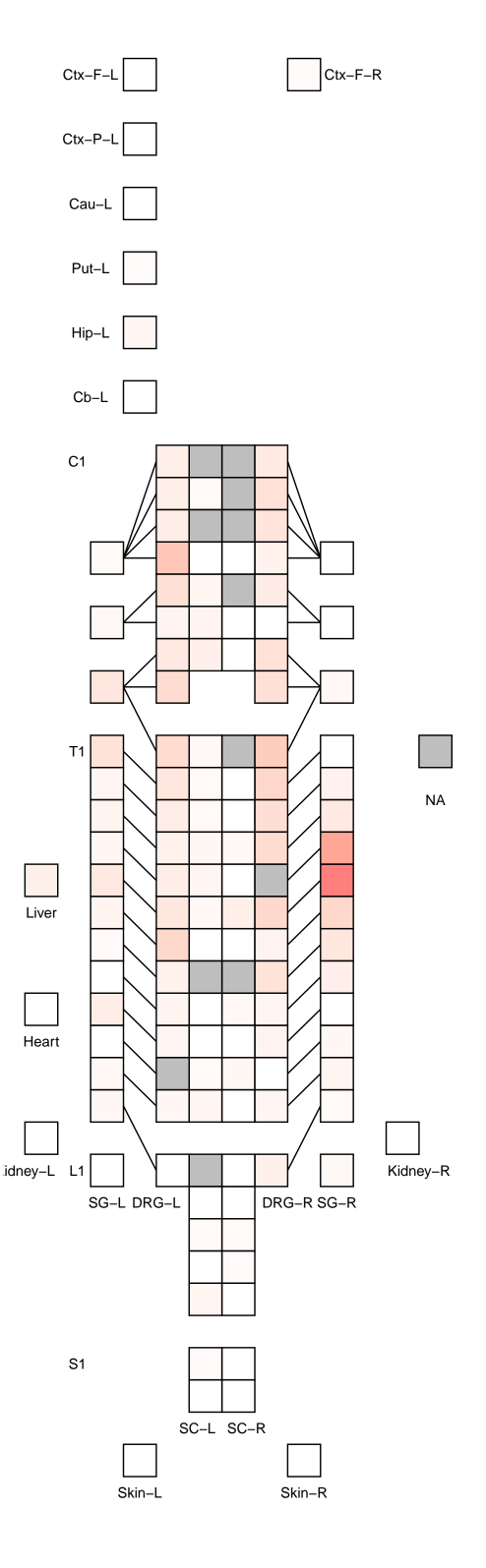






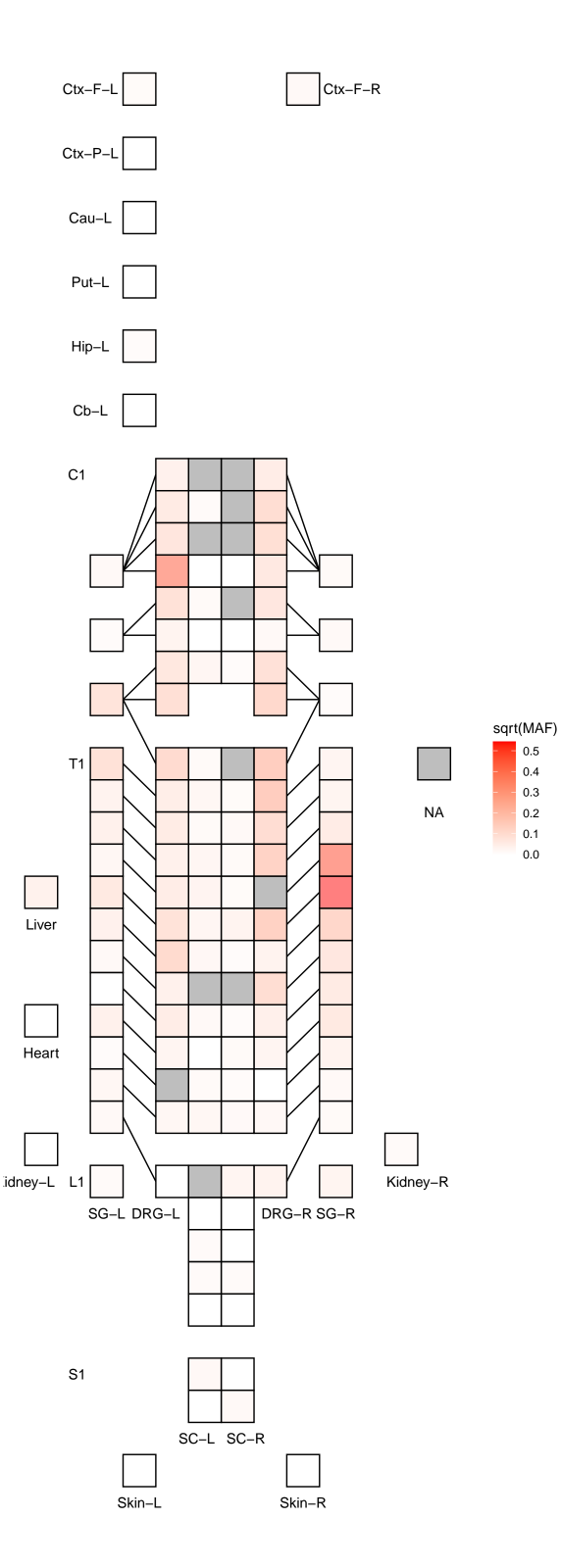


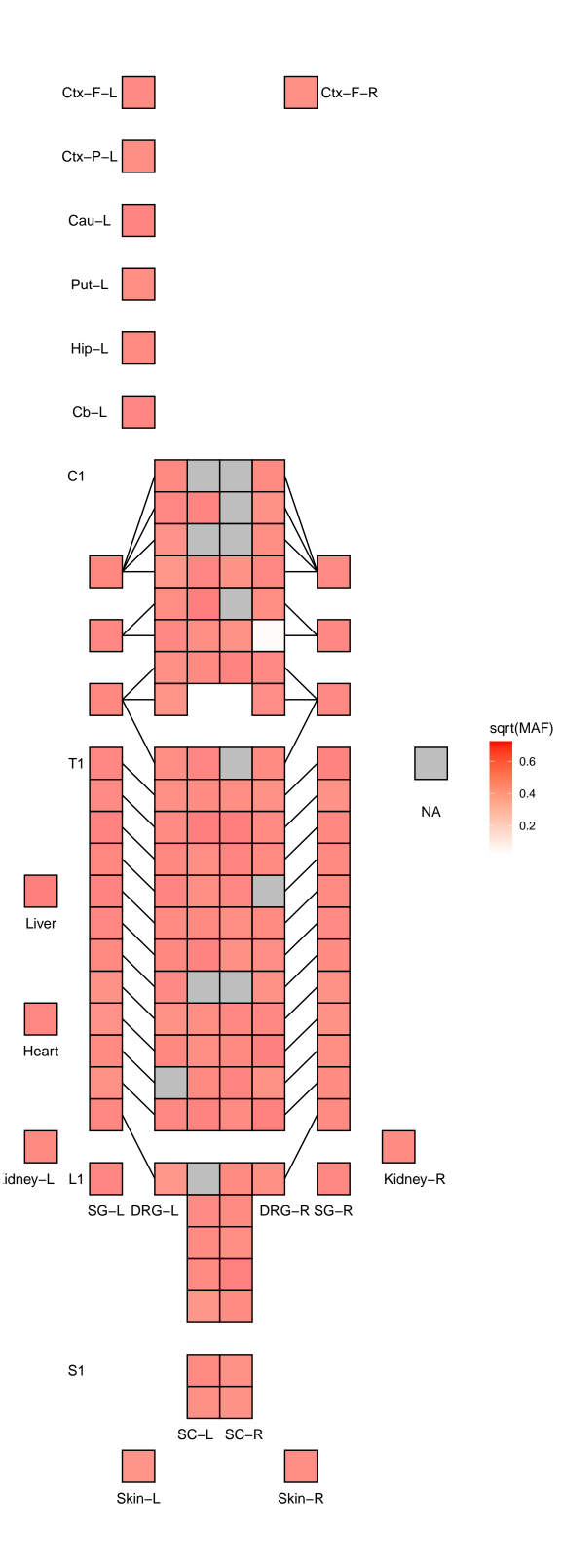


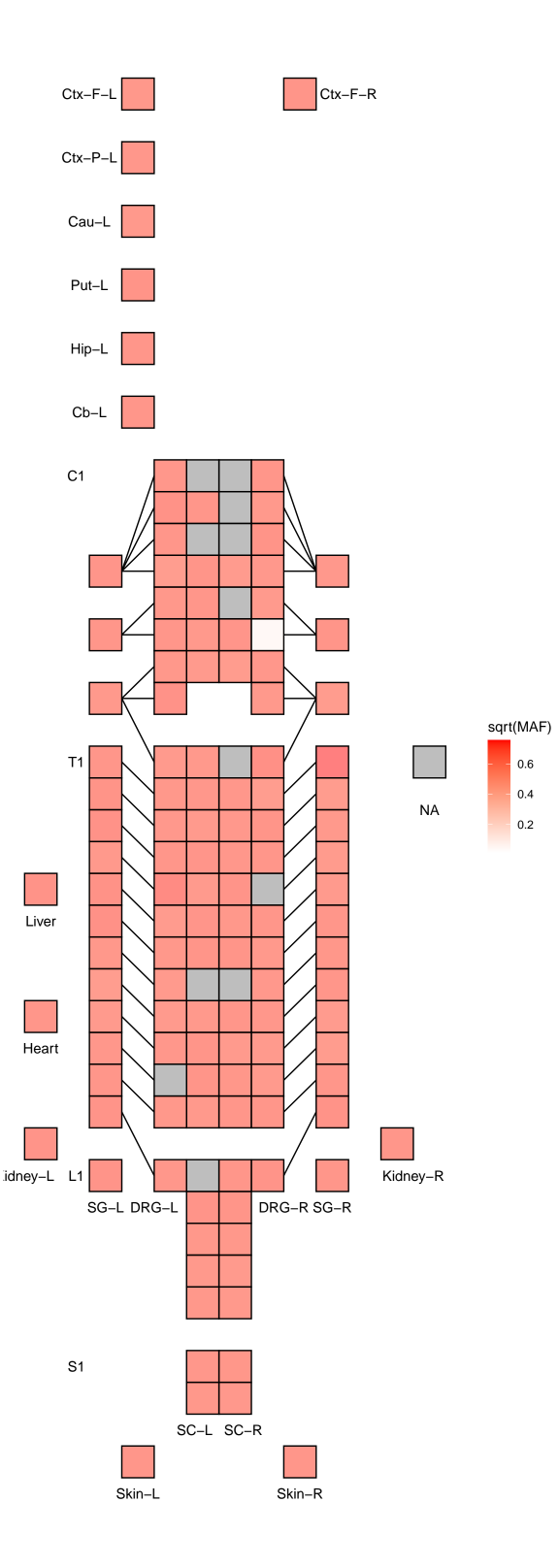


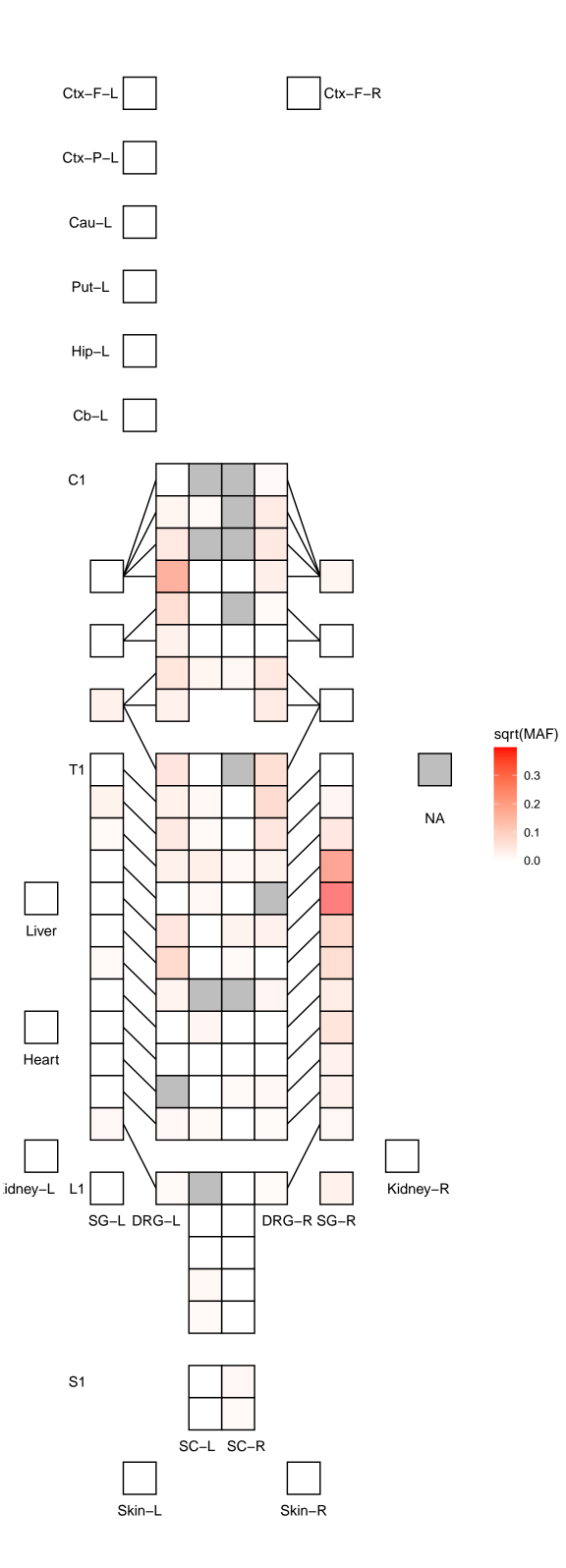
sqrt(MAF) 0.5

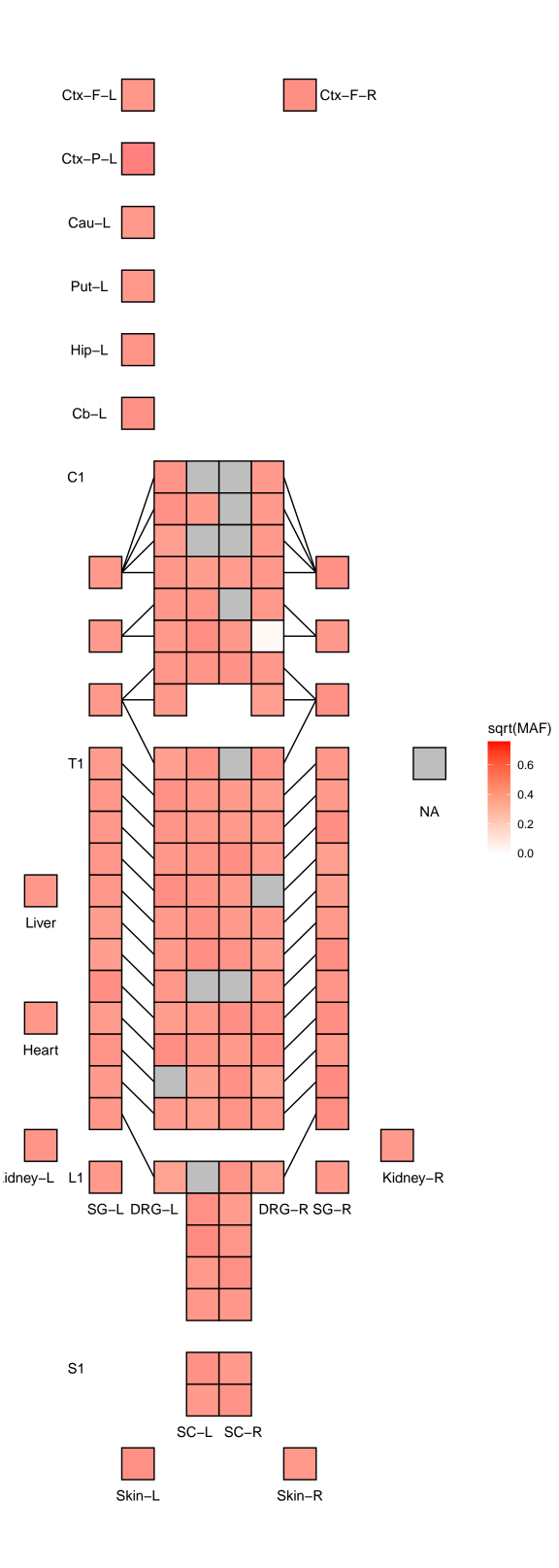
0.40.30.2

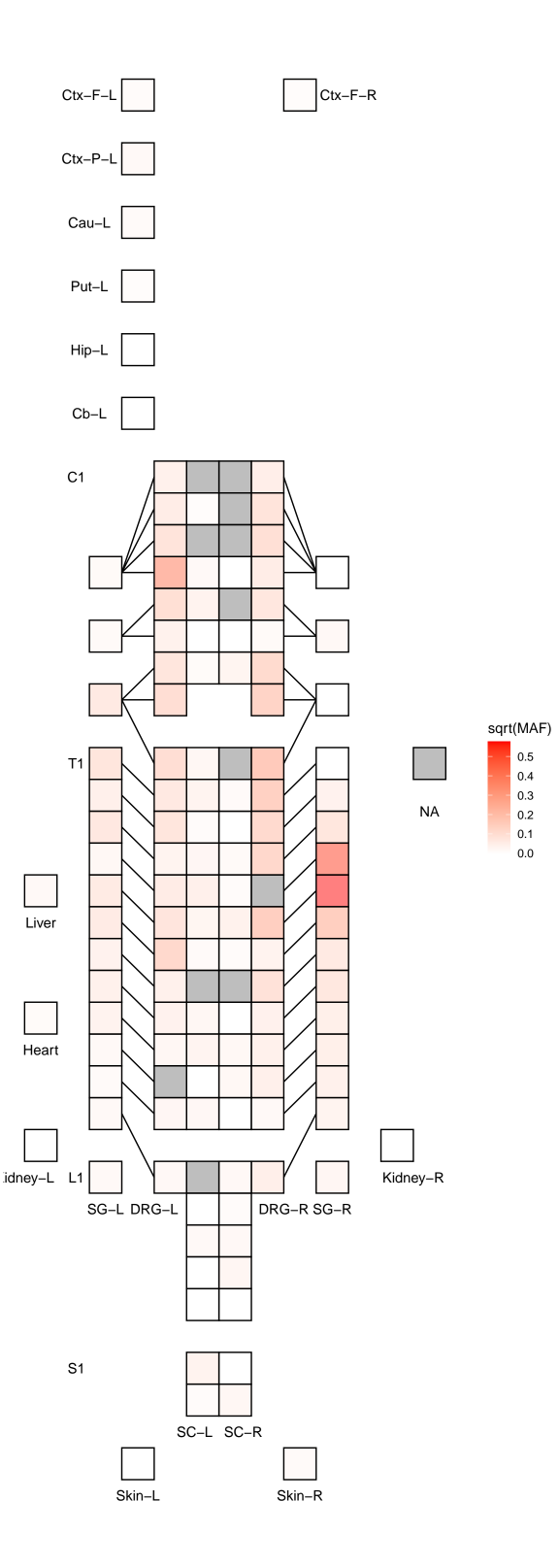


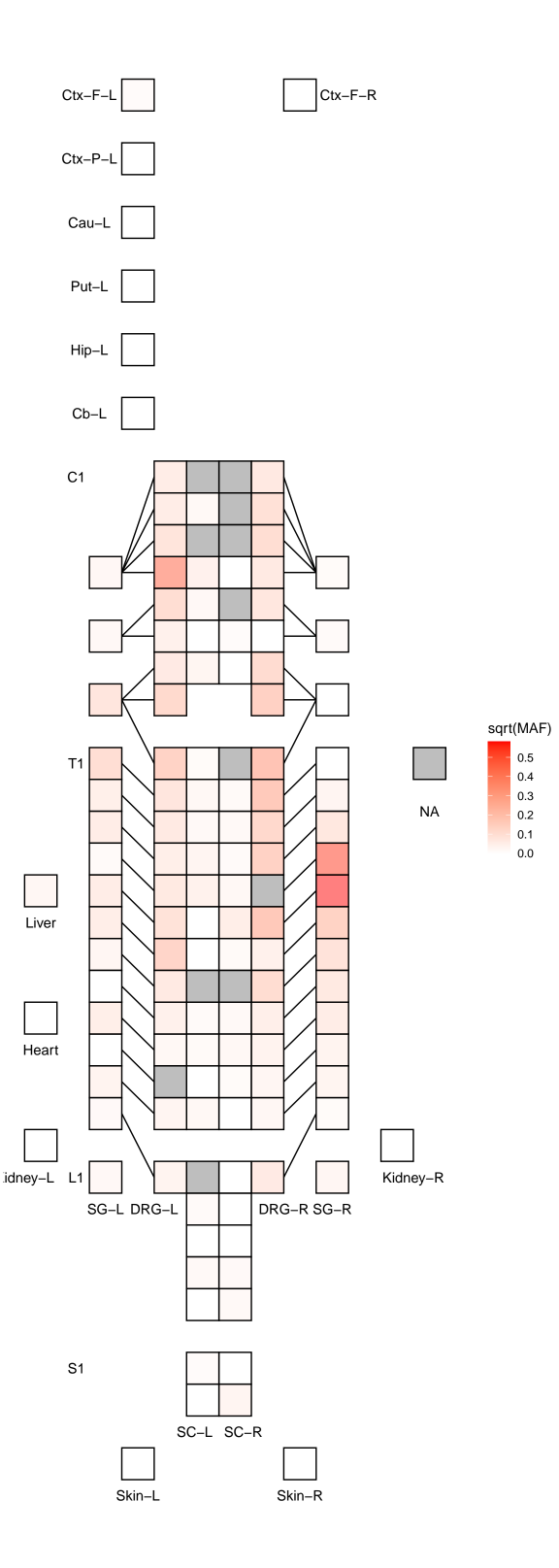


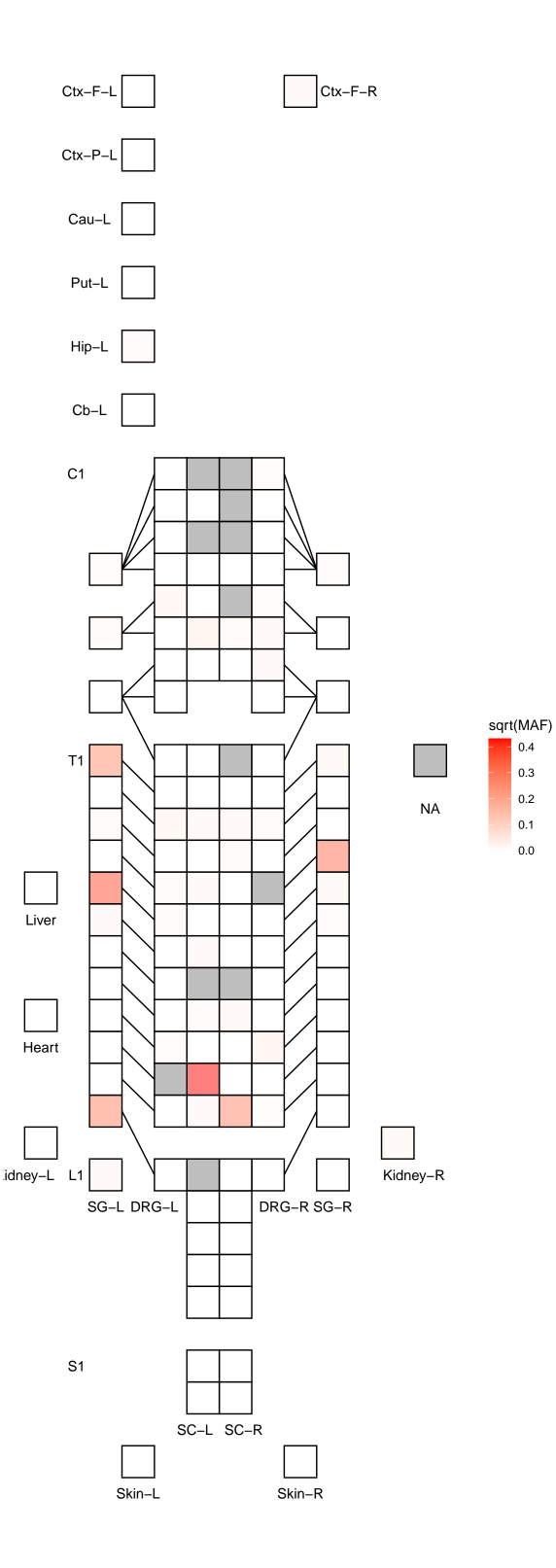


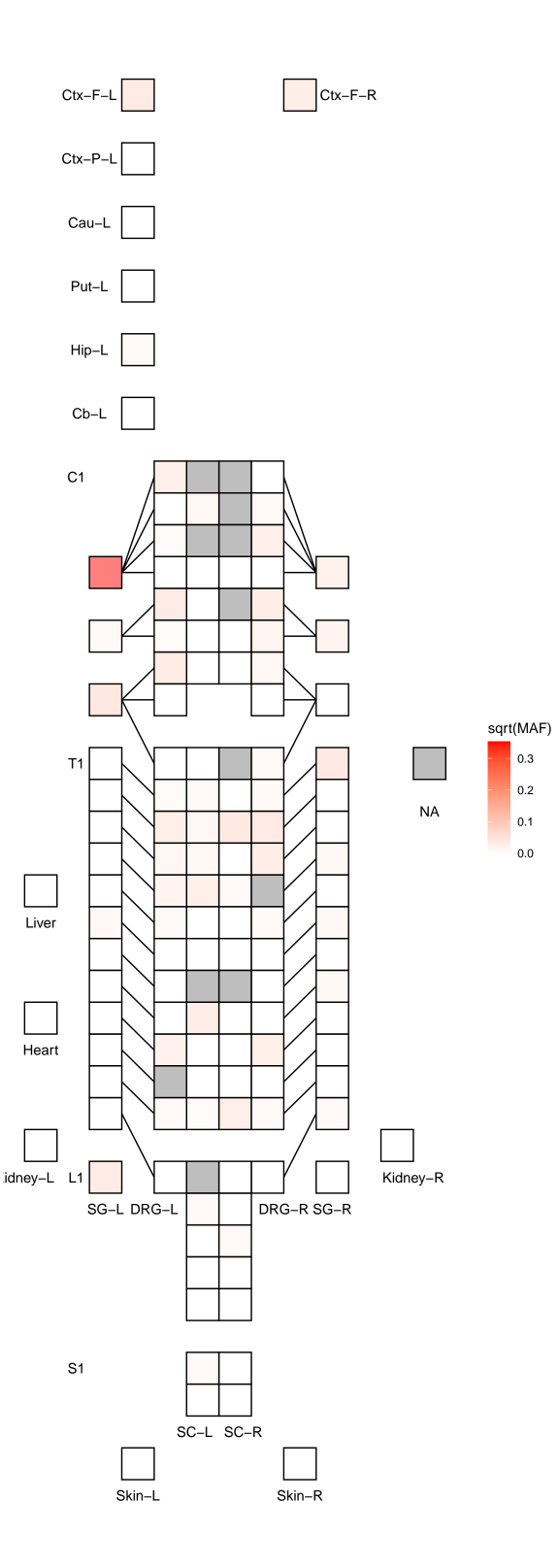


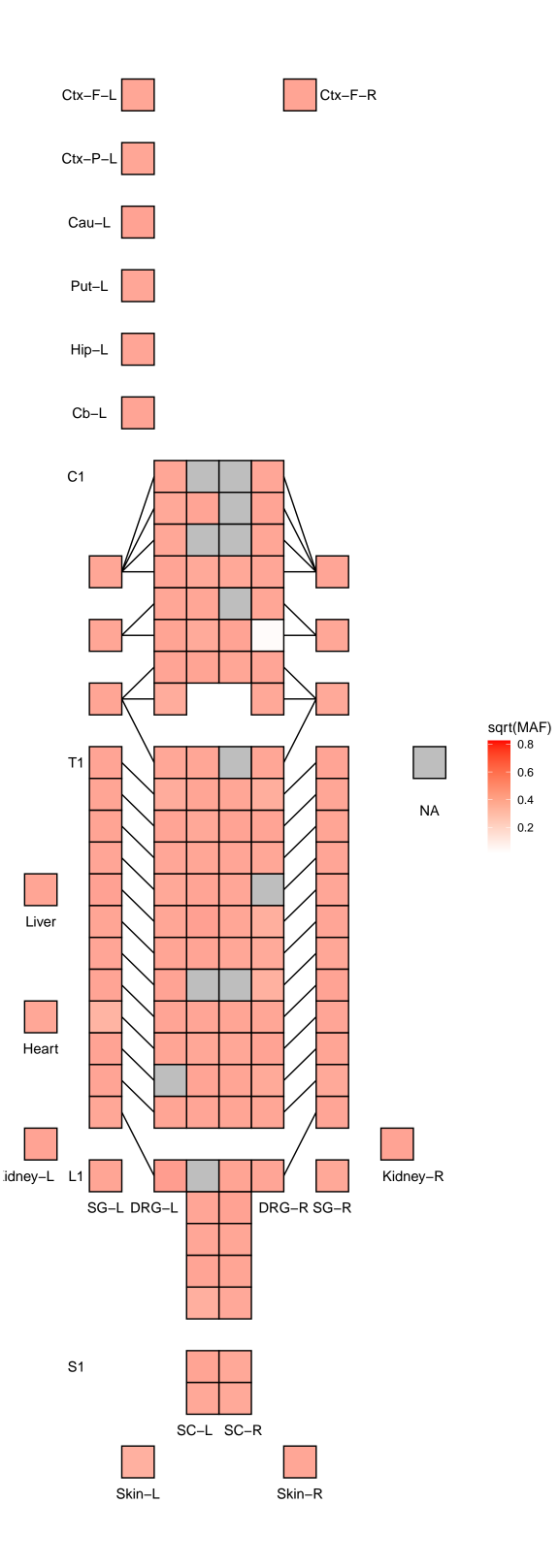


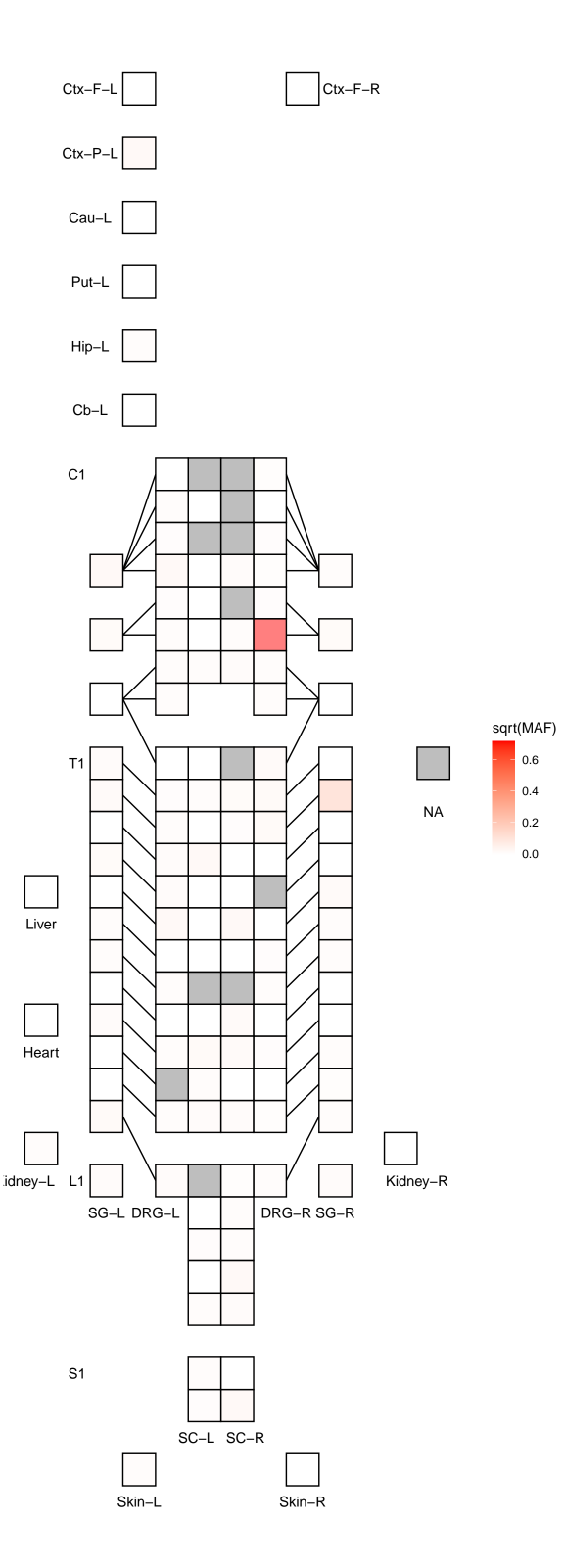


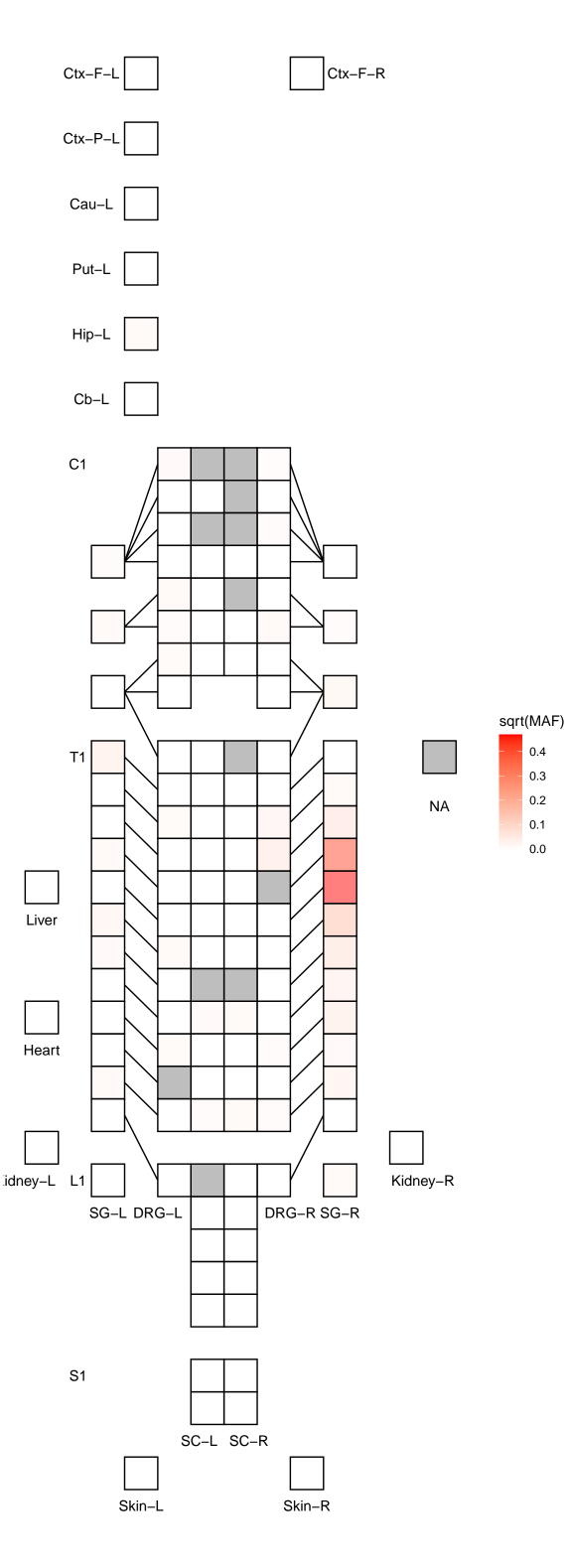








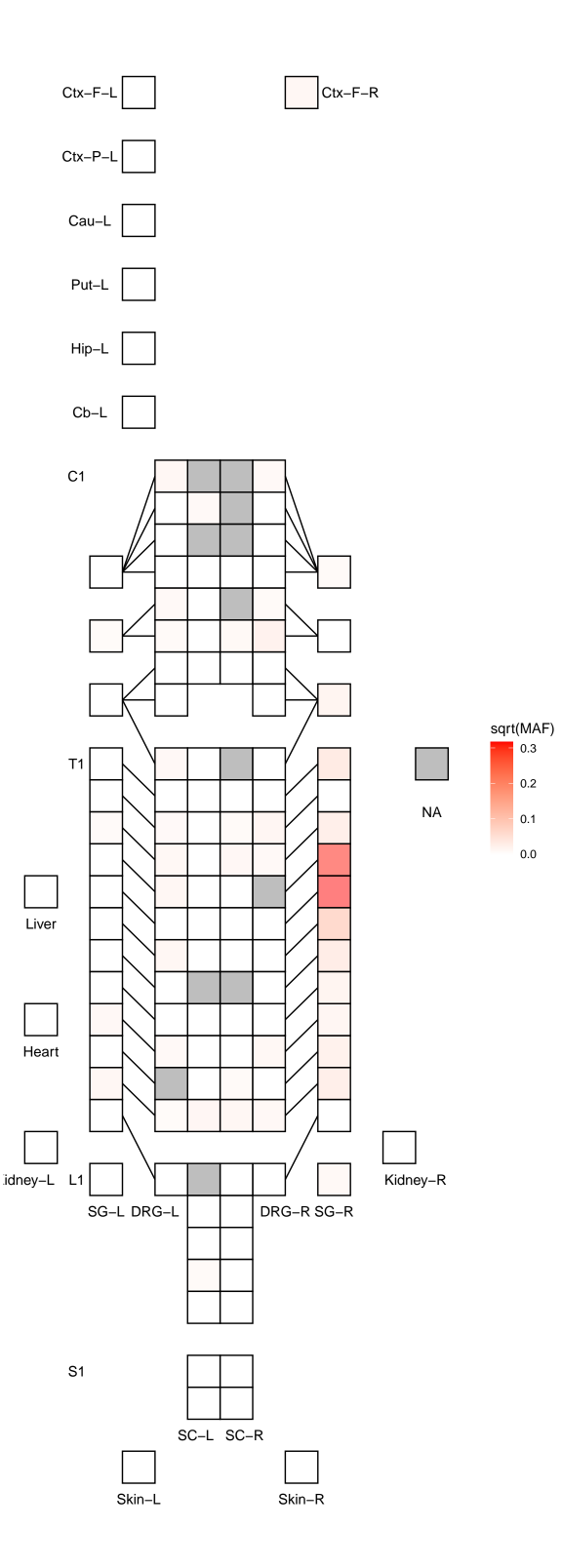


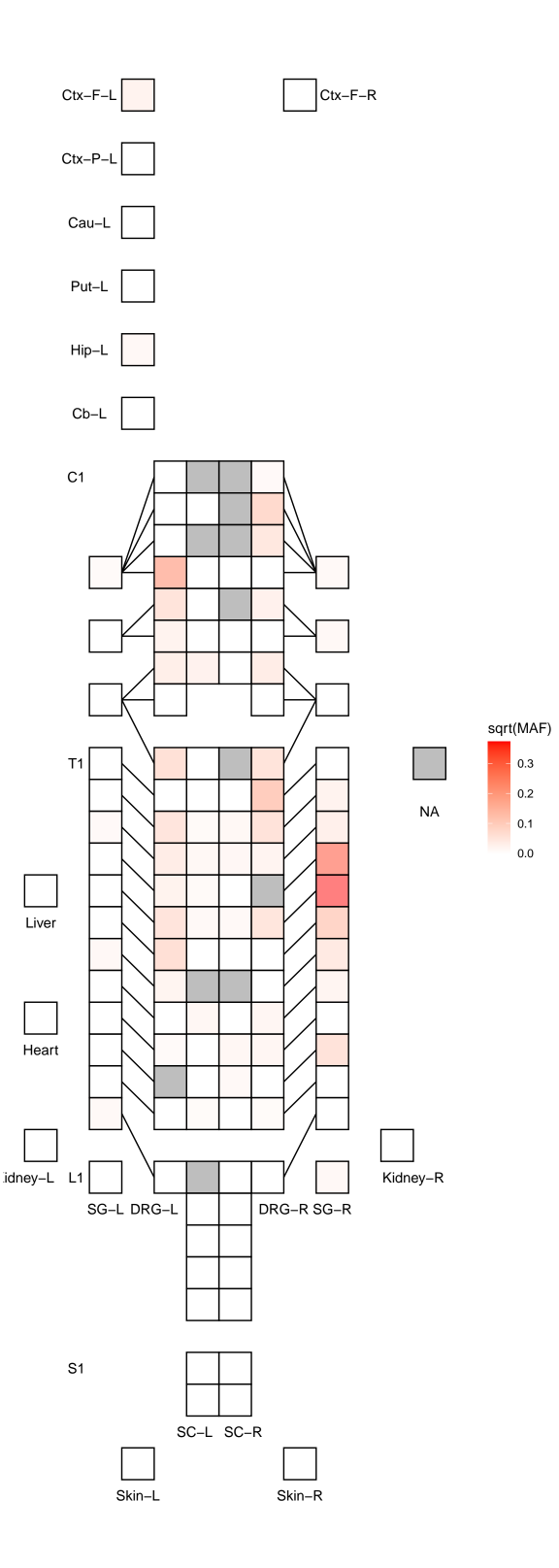


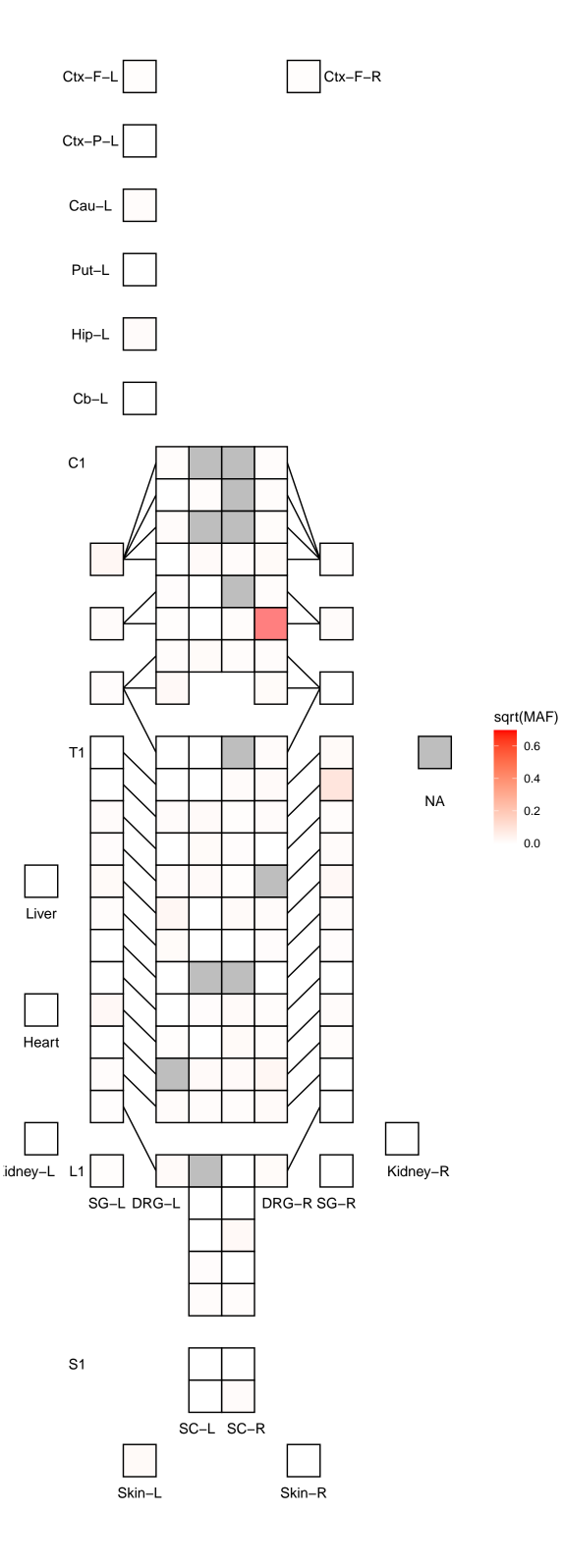
0.4

0.3 0.2

0.1 0.0



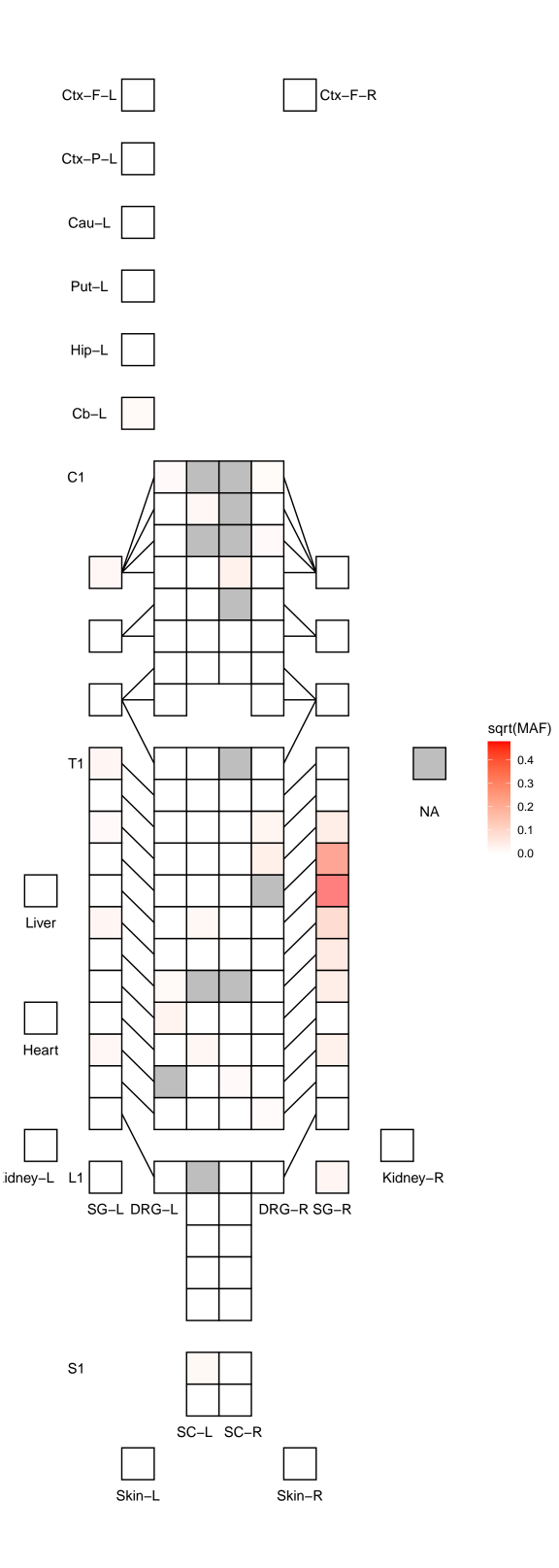


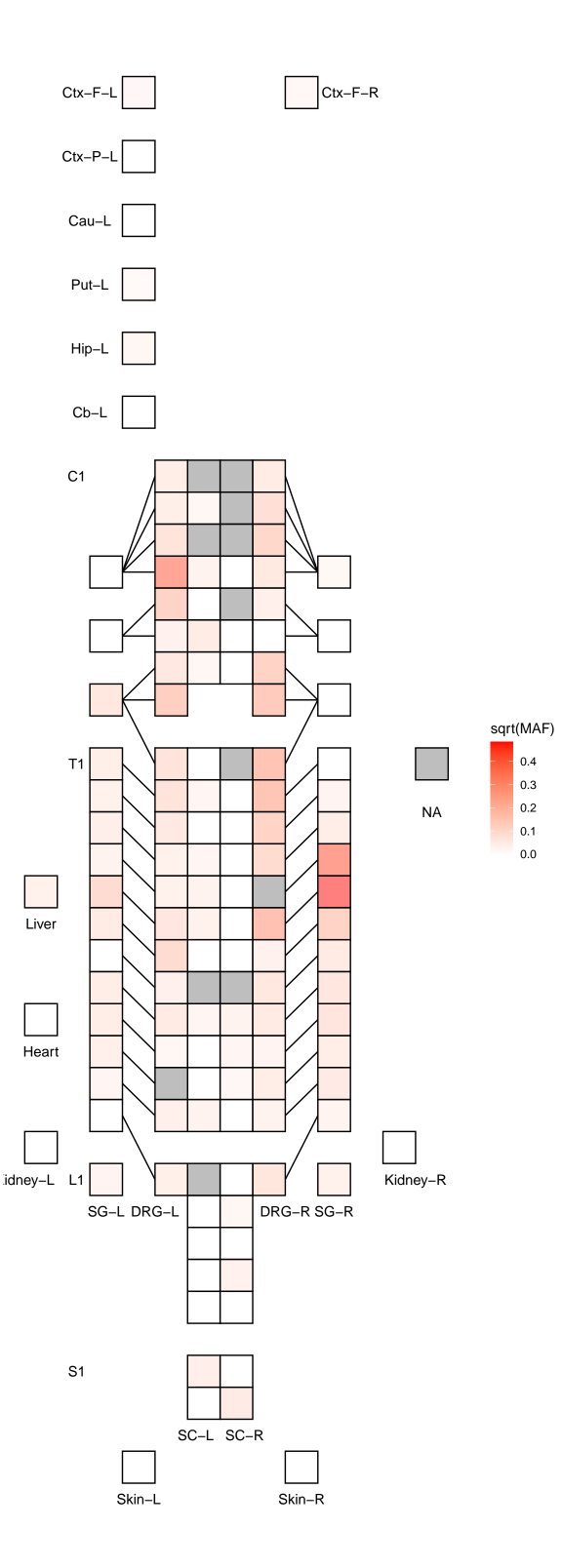


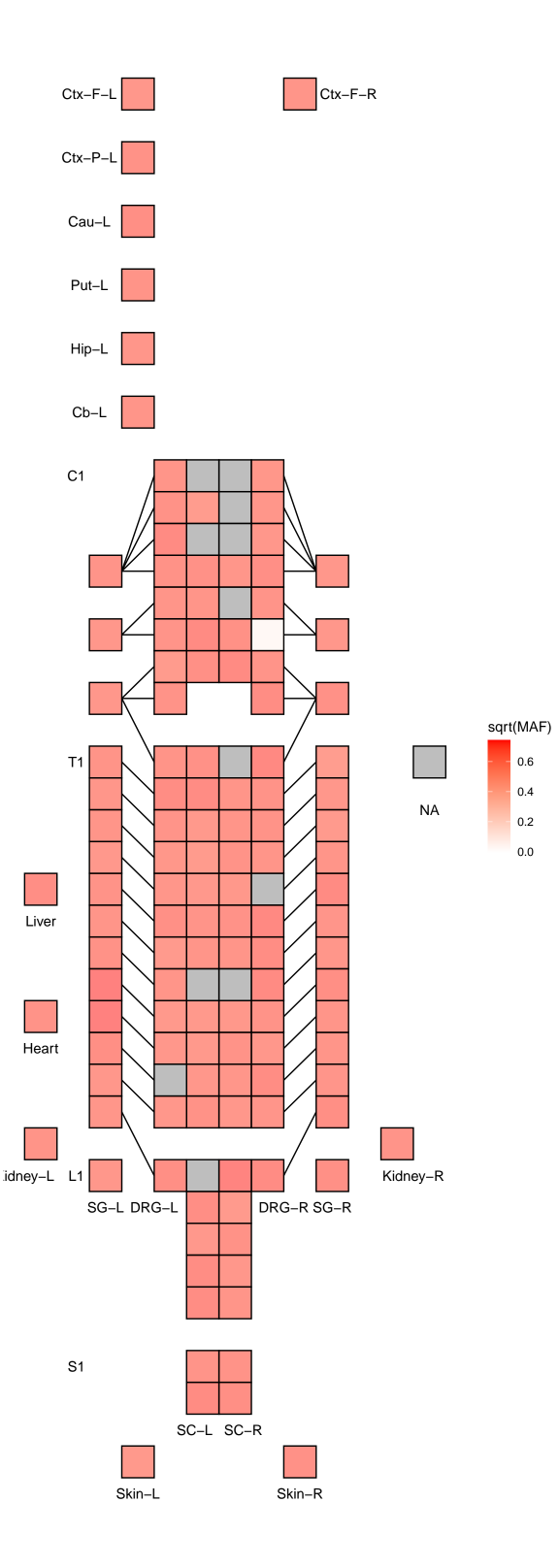
0.6

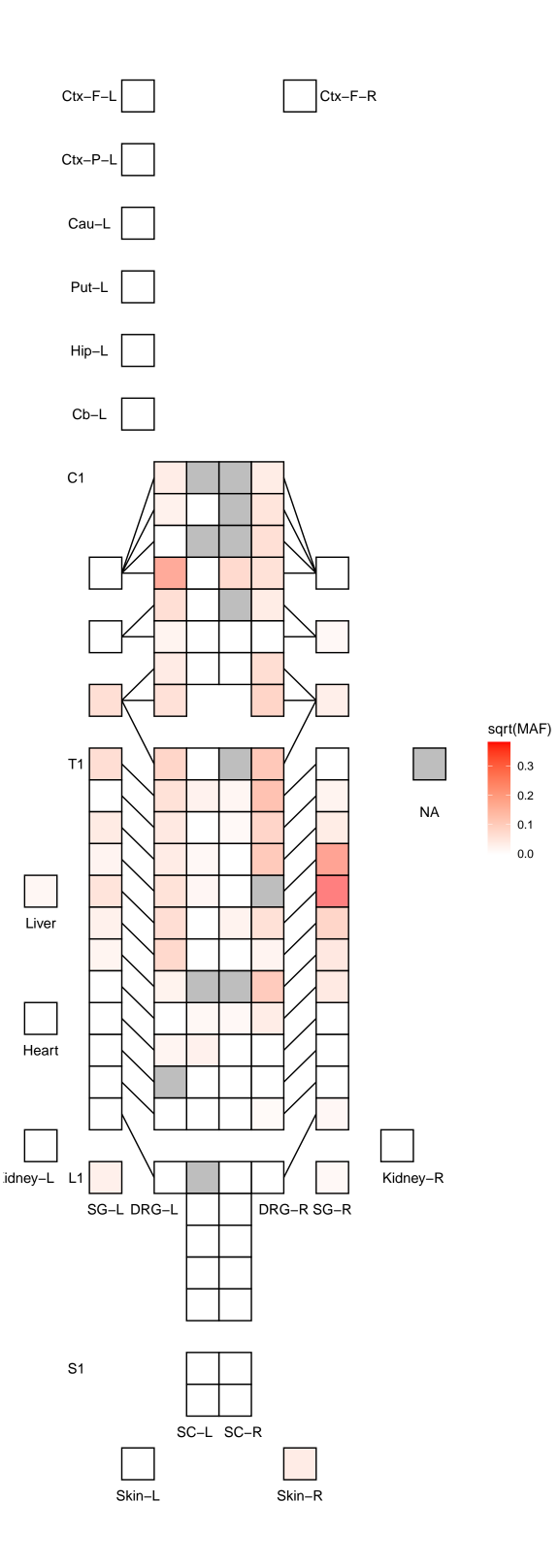
0.4

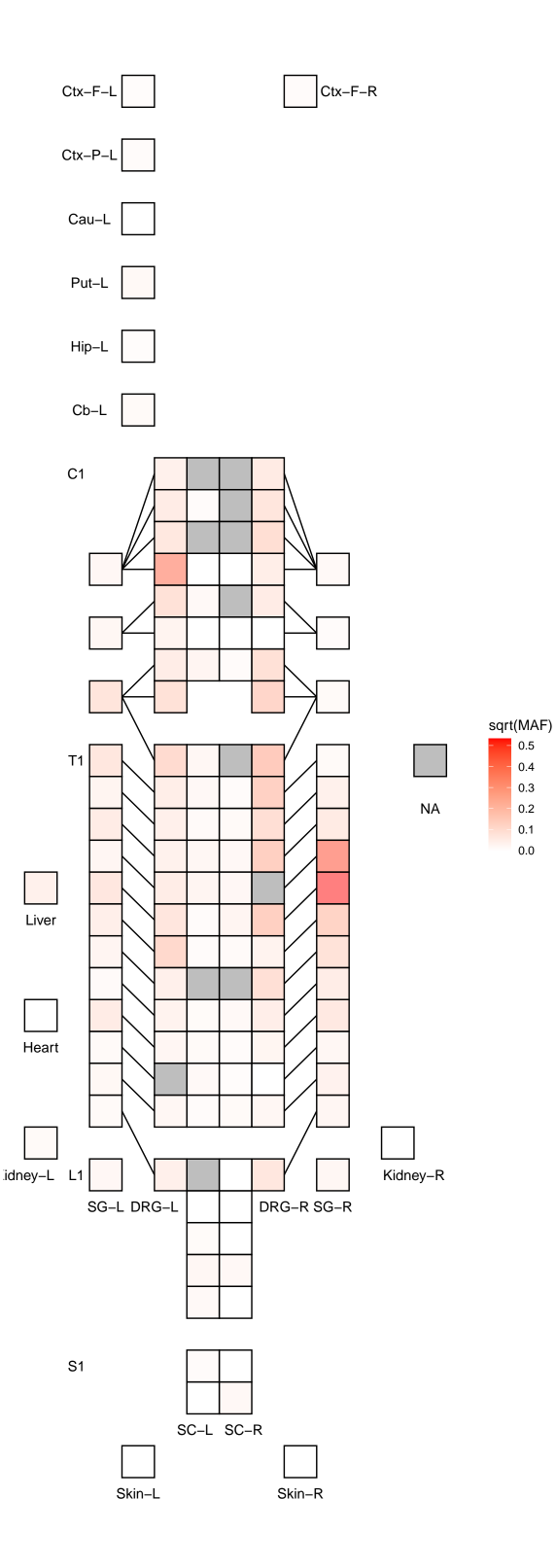
0.2

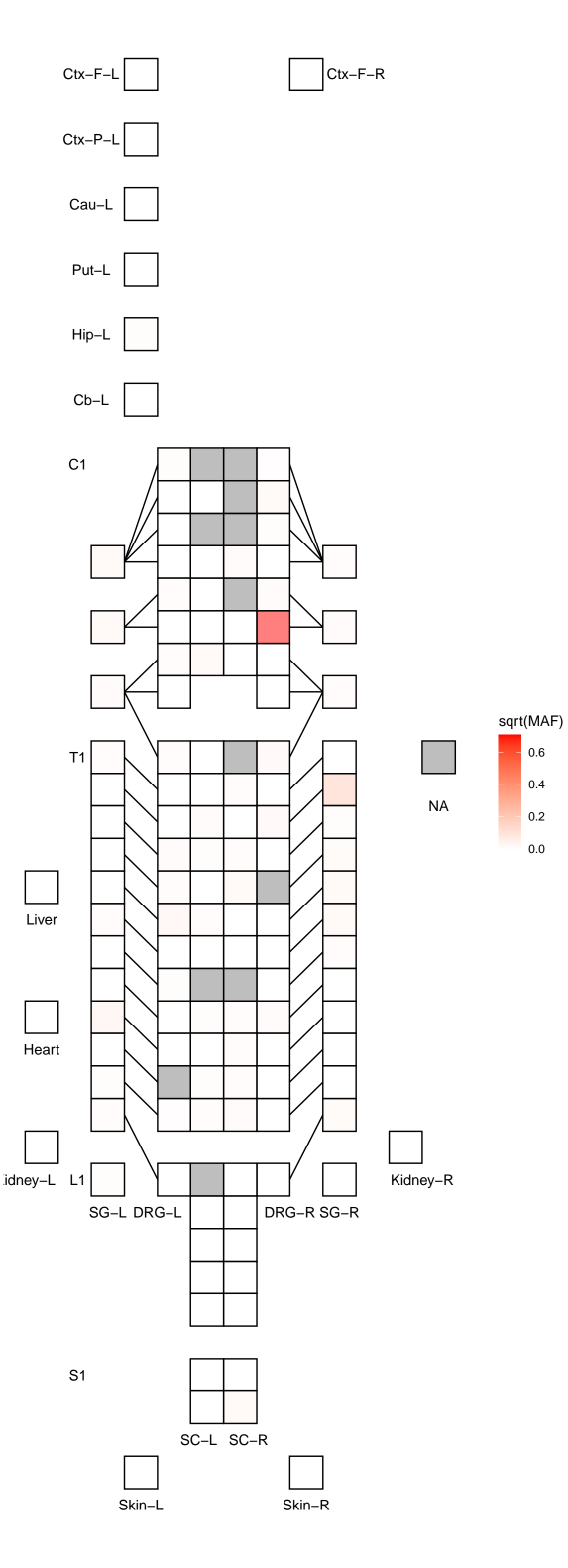








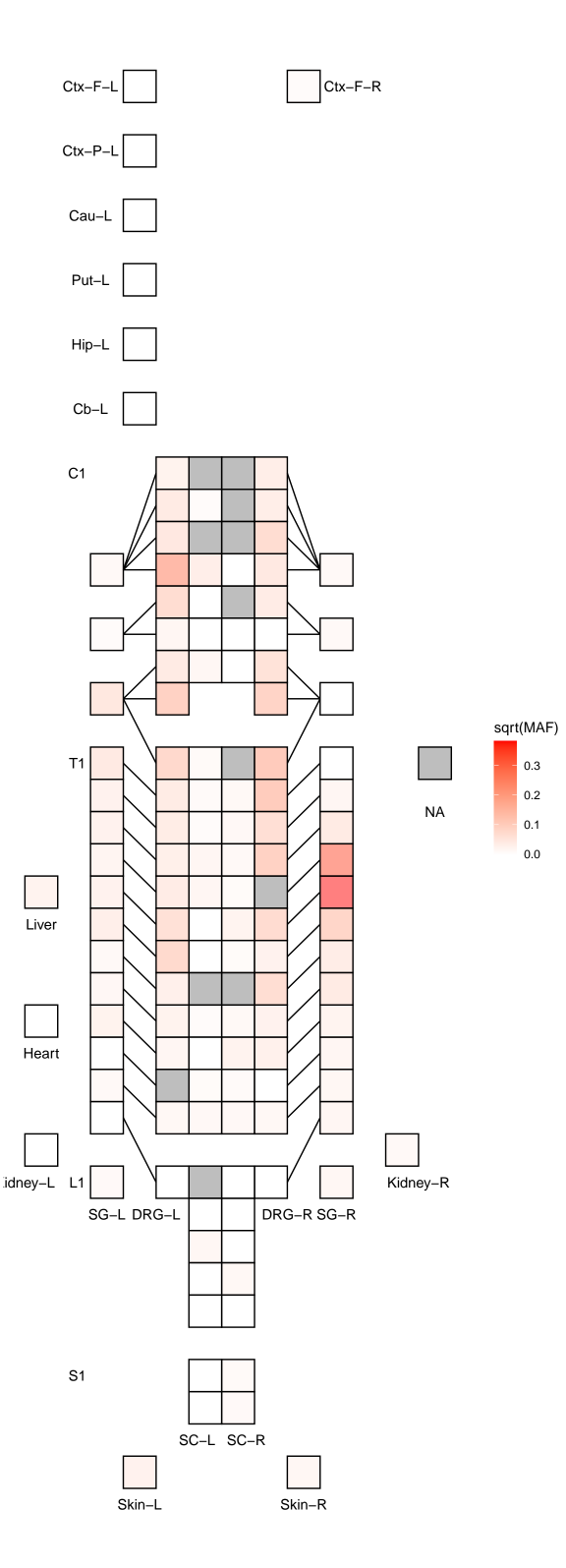


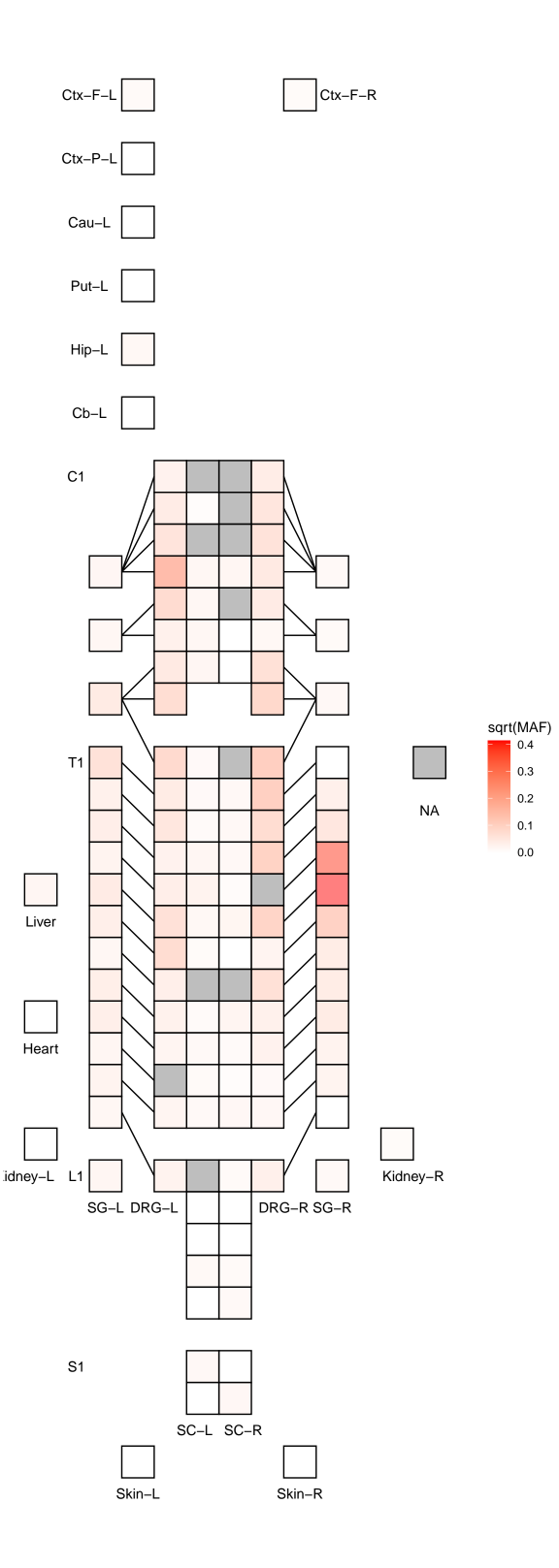


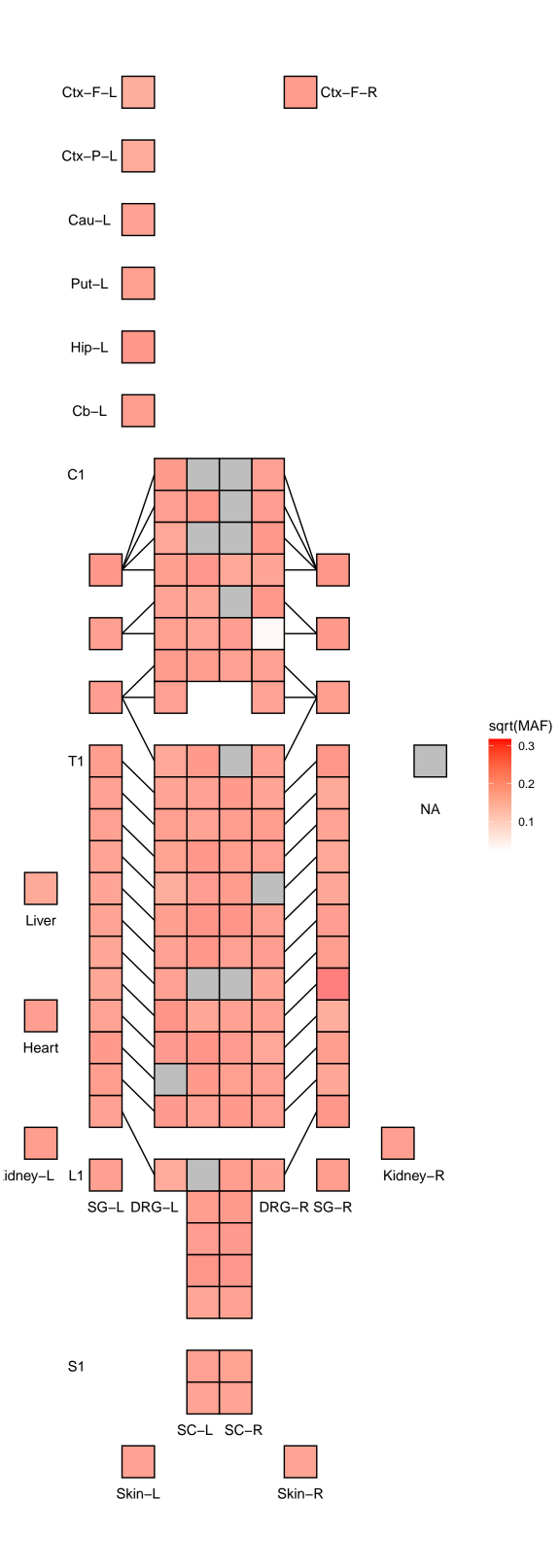
0.6

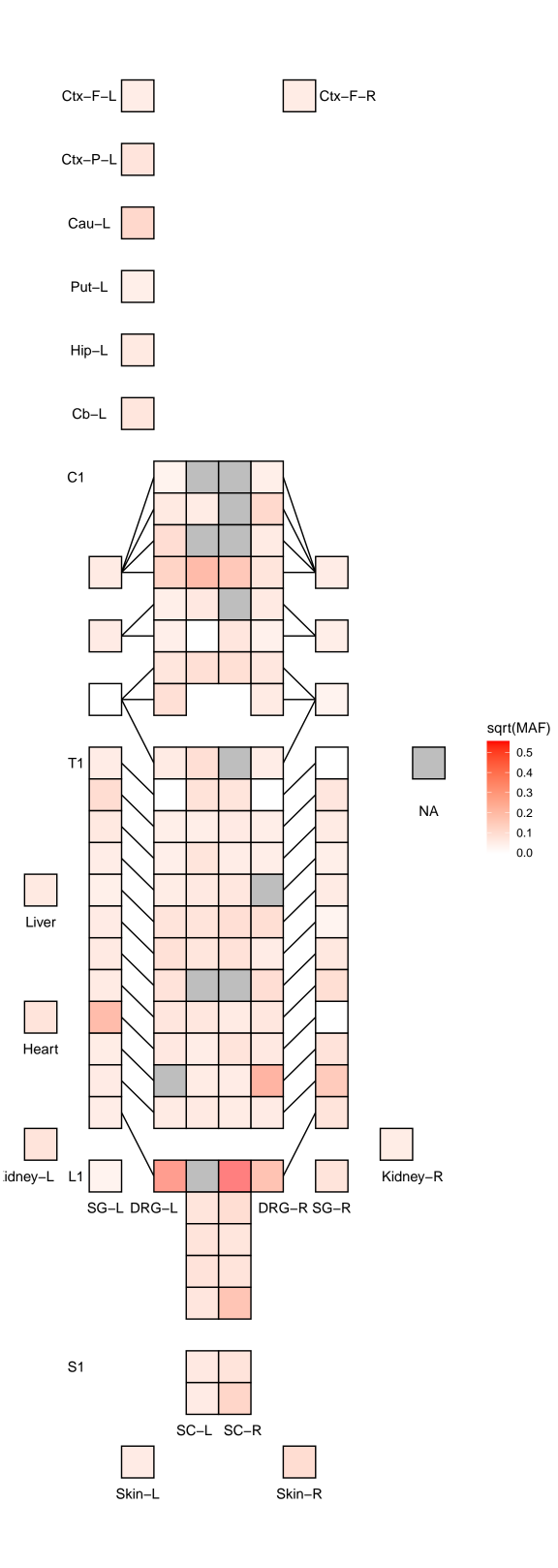
0.4

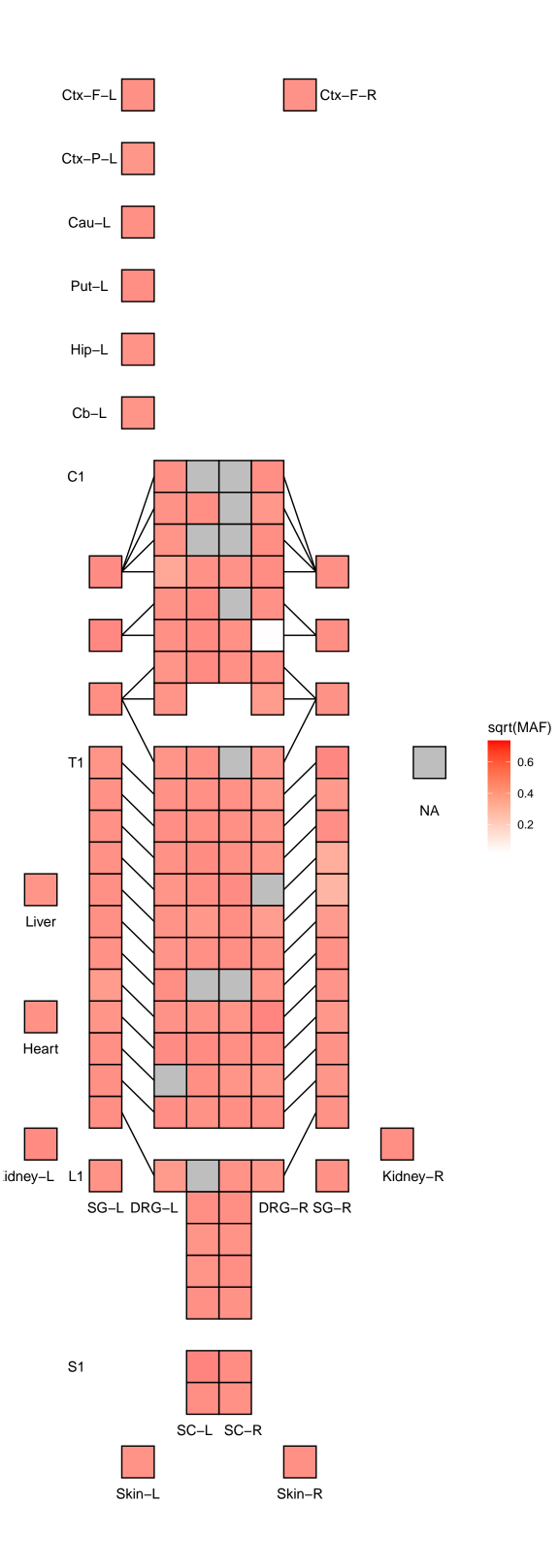
0.2

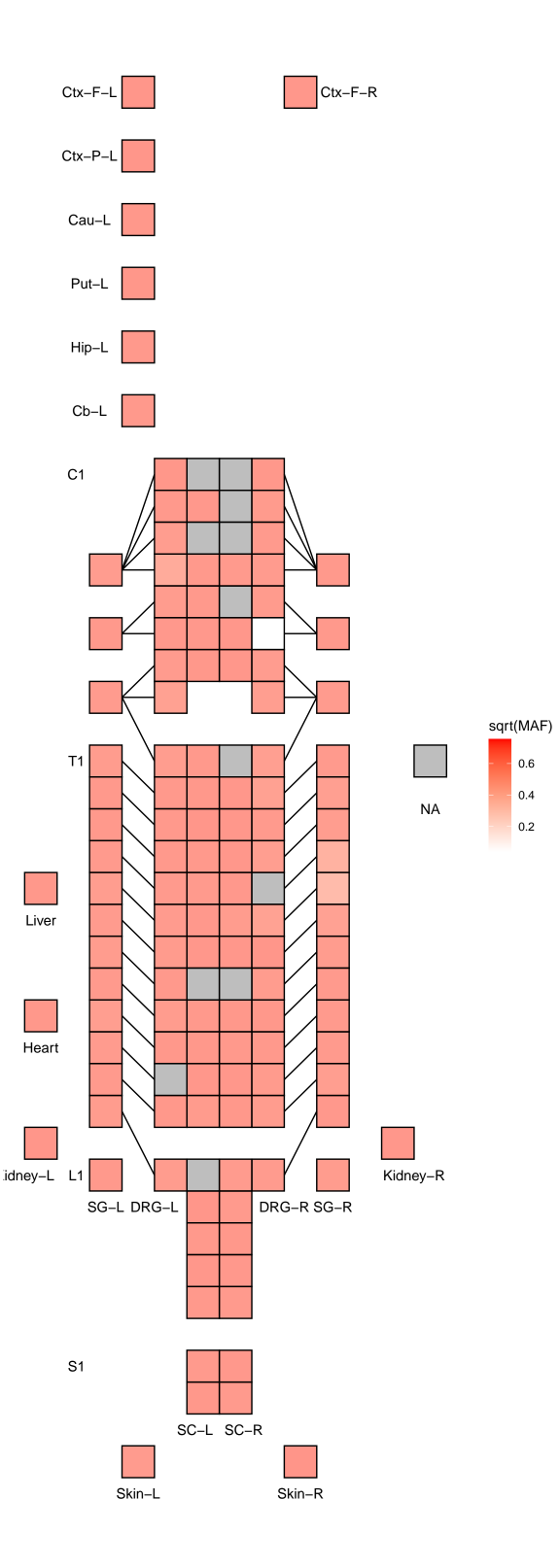


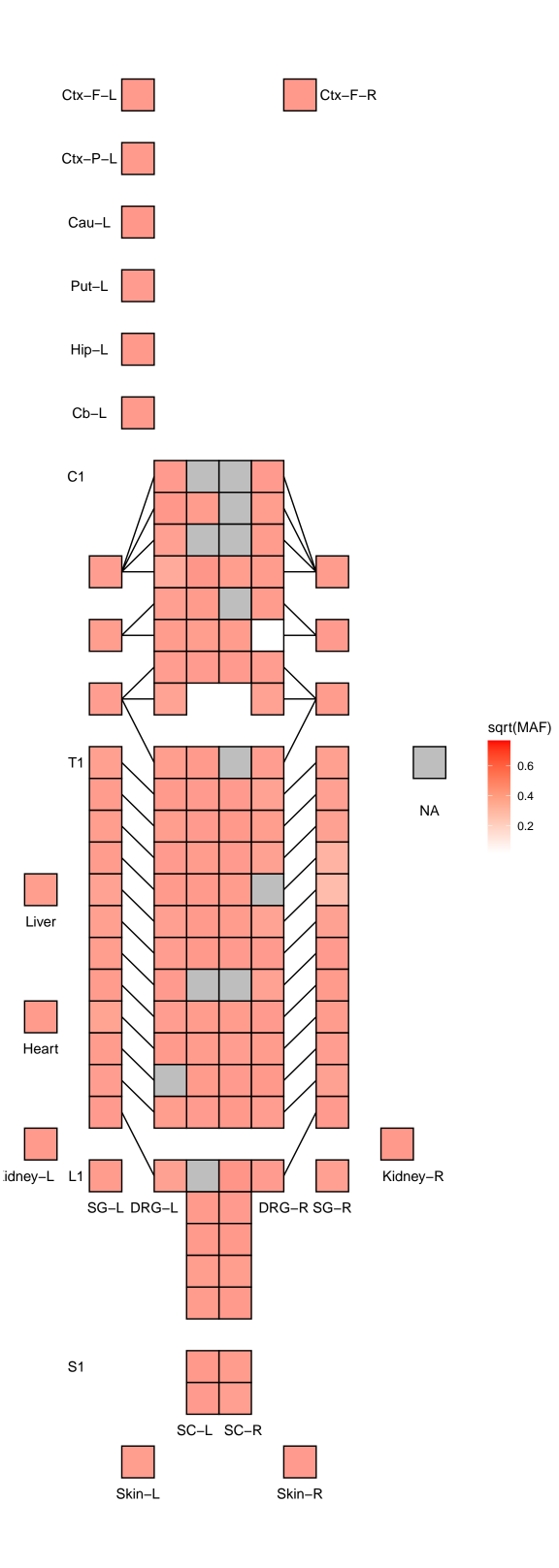


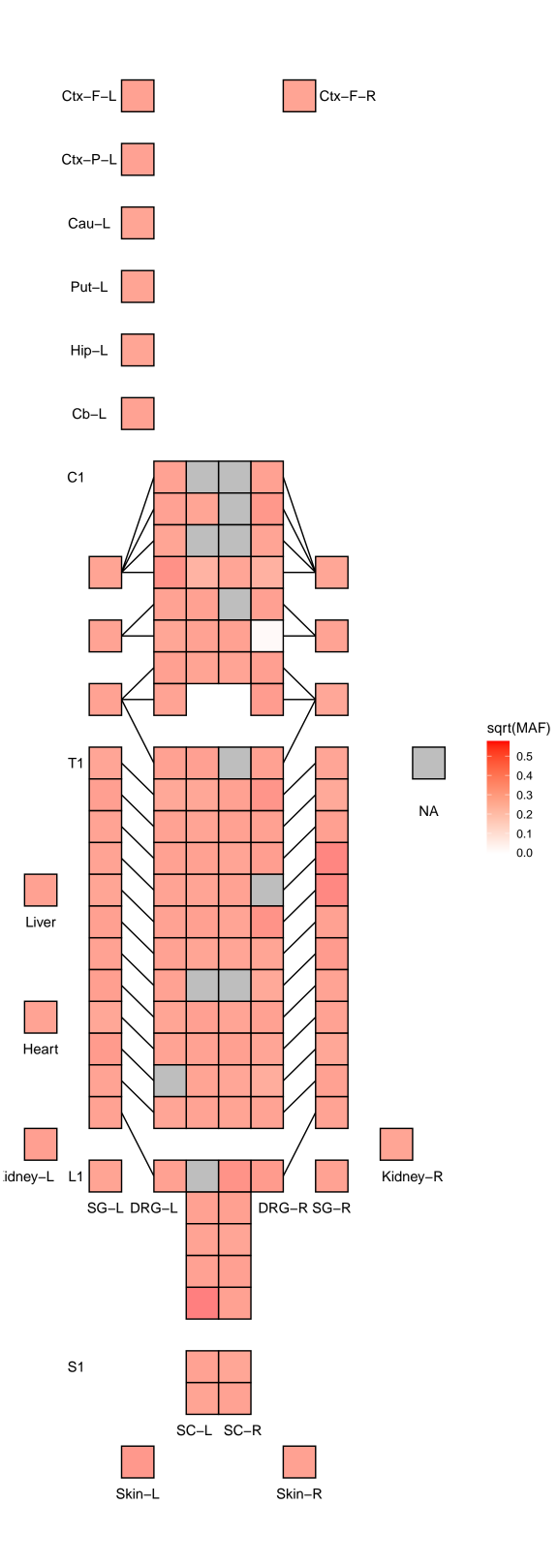


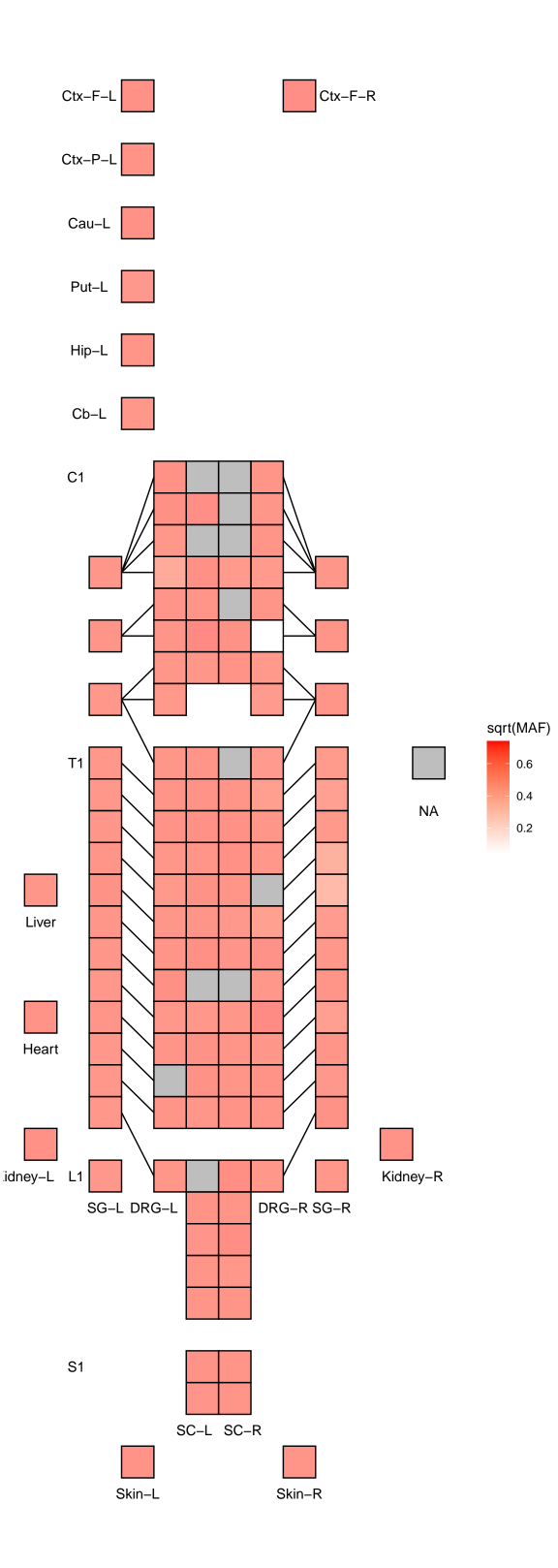


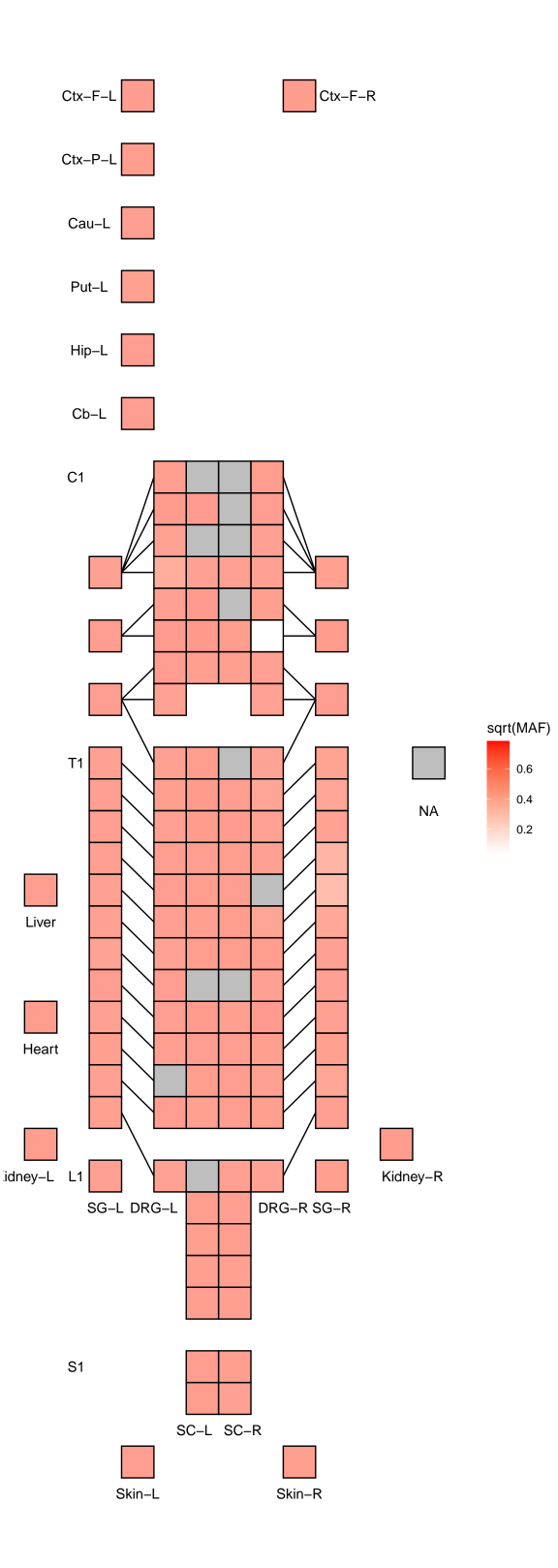


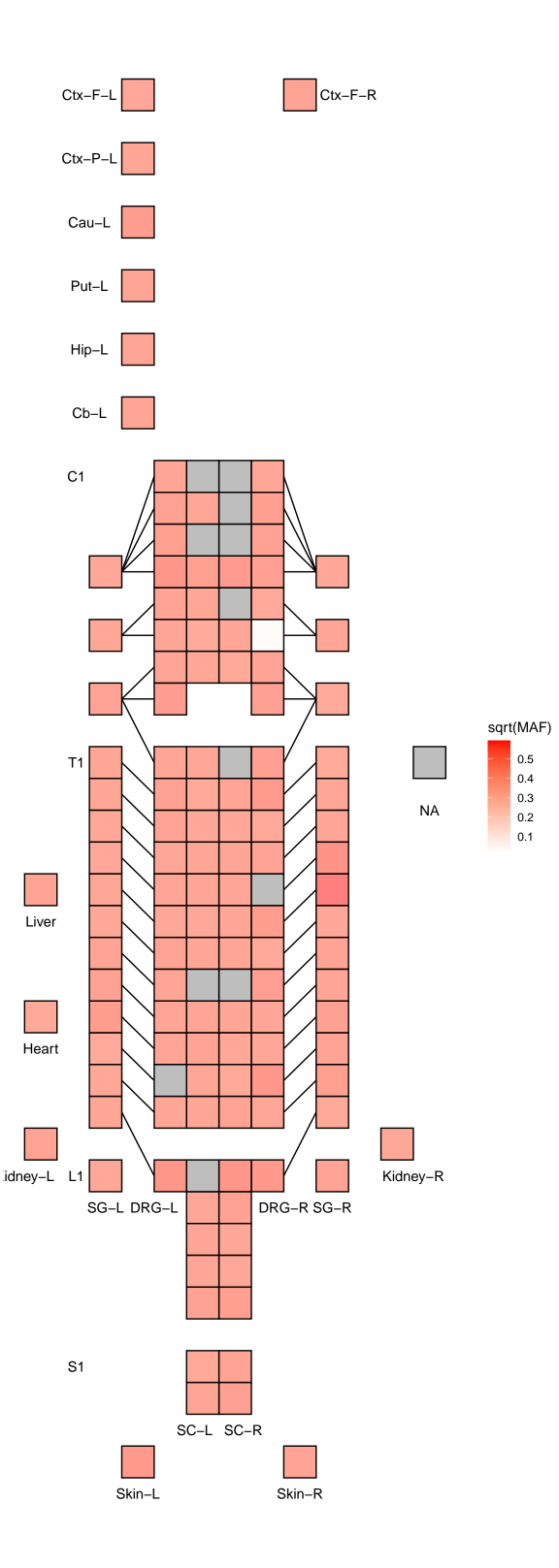


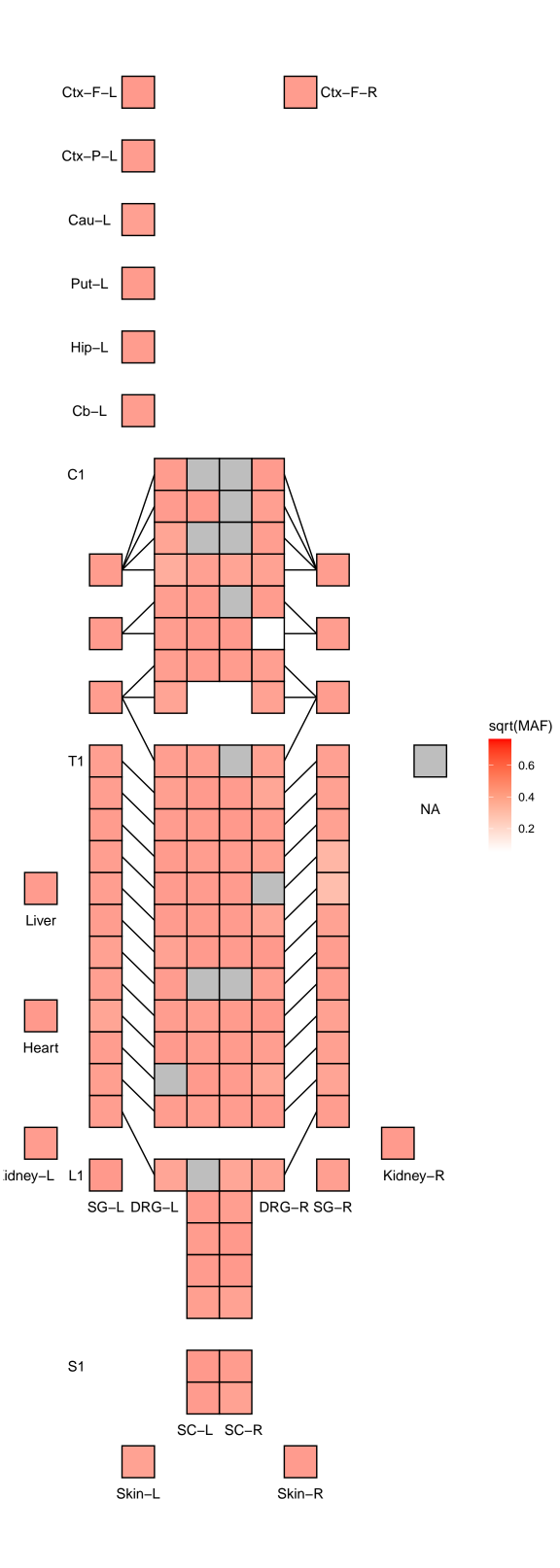


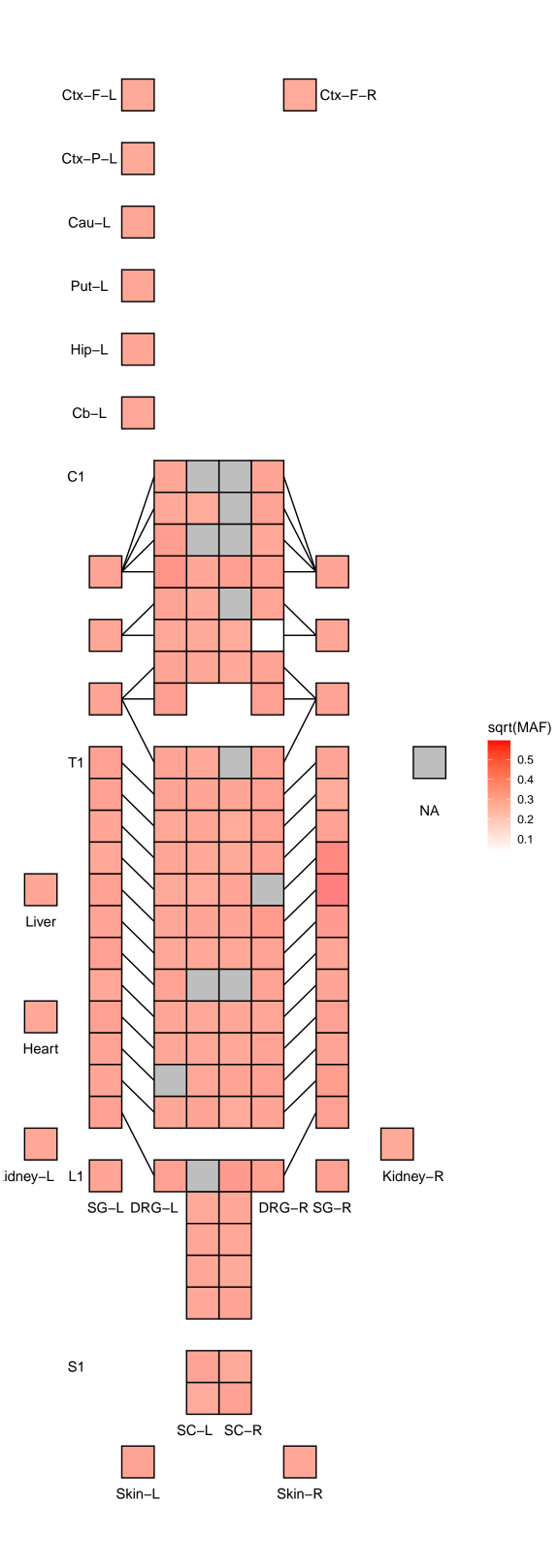


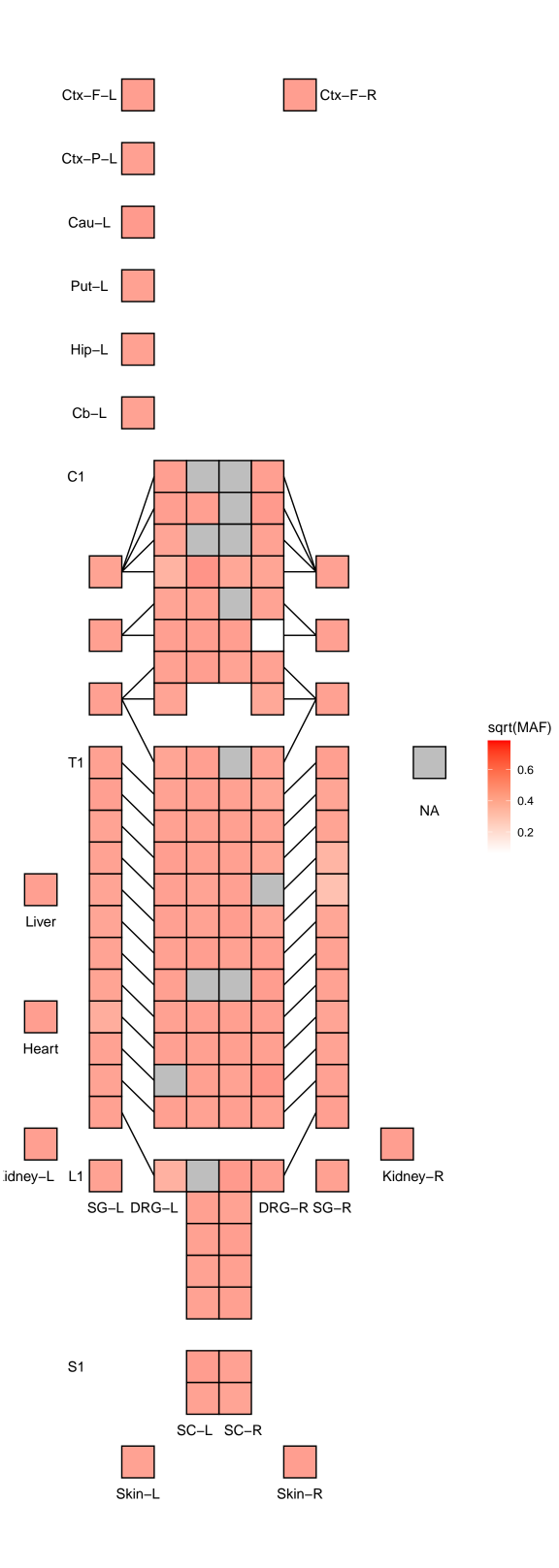


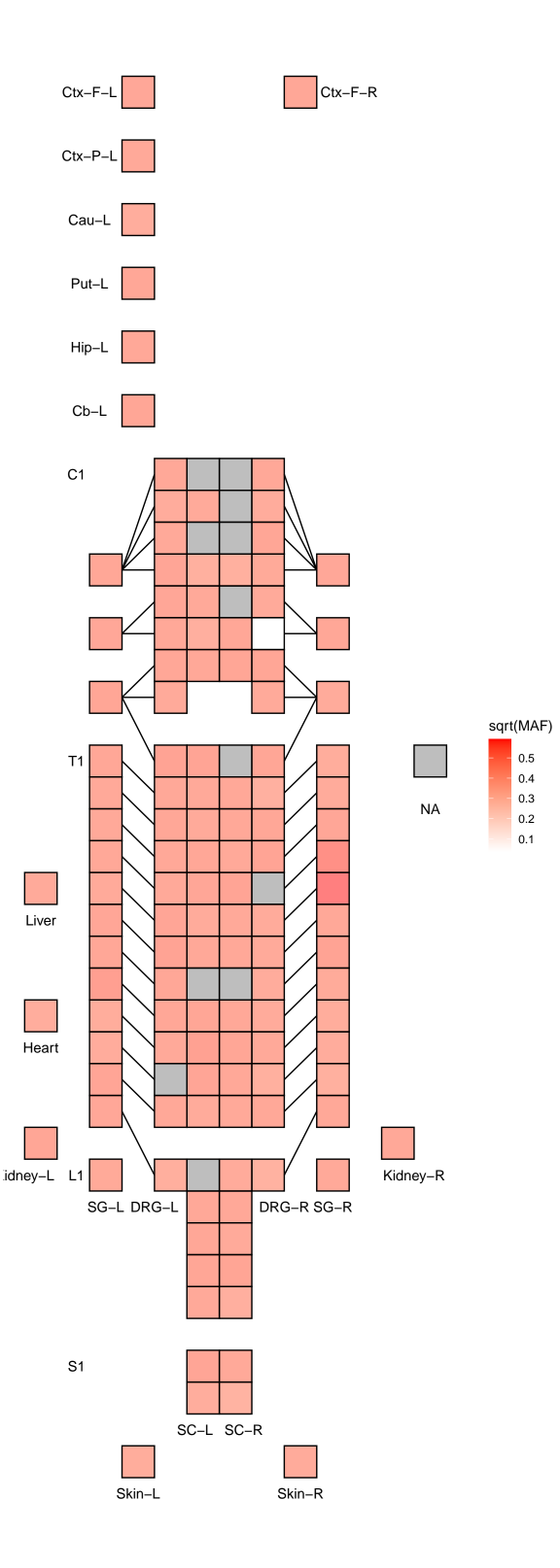


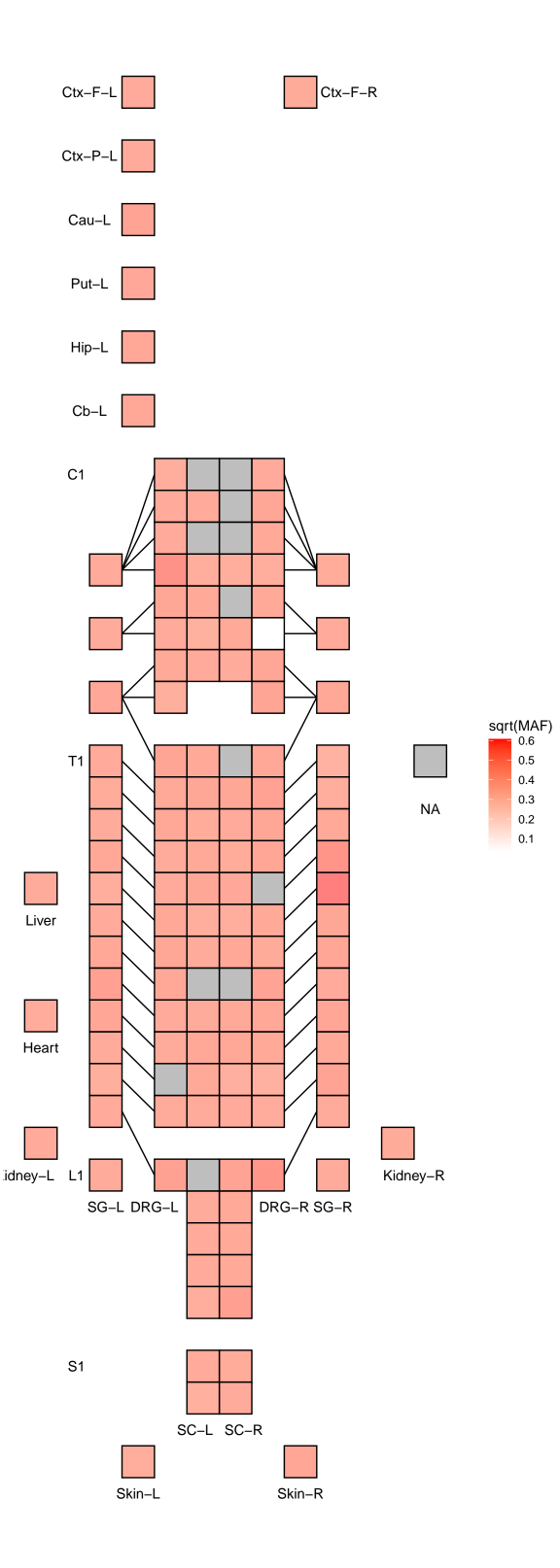


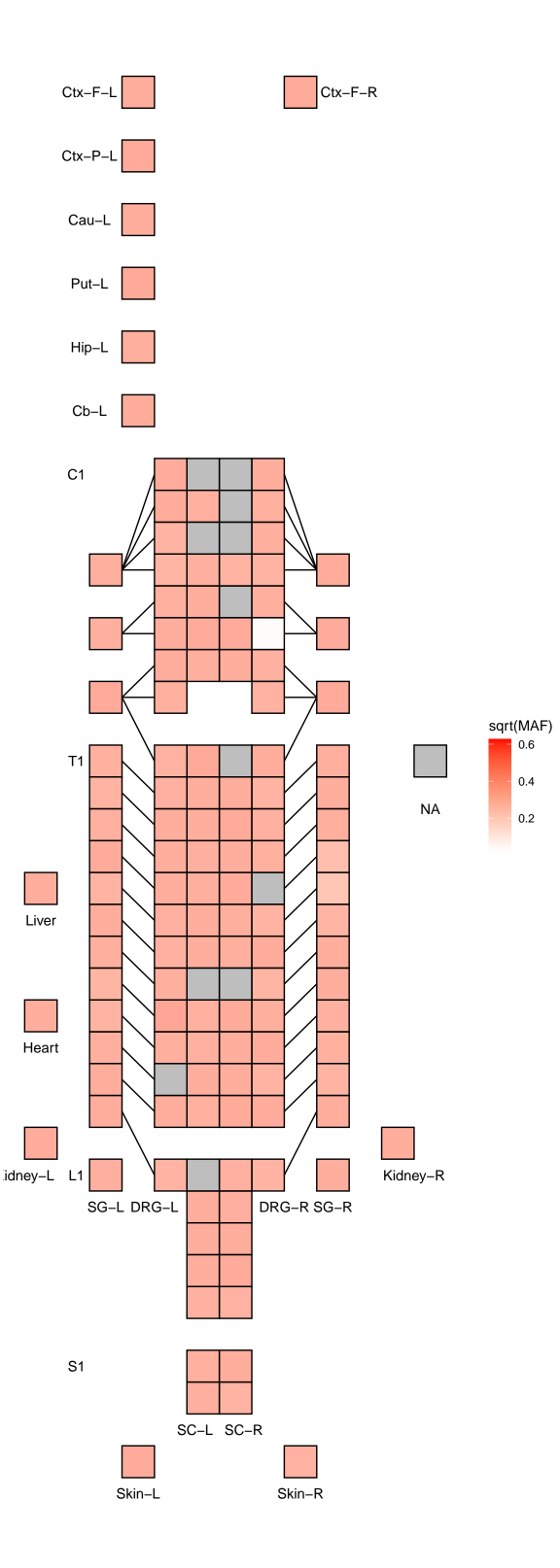


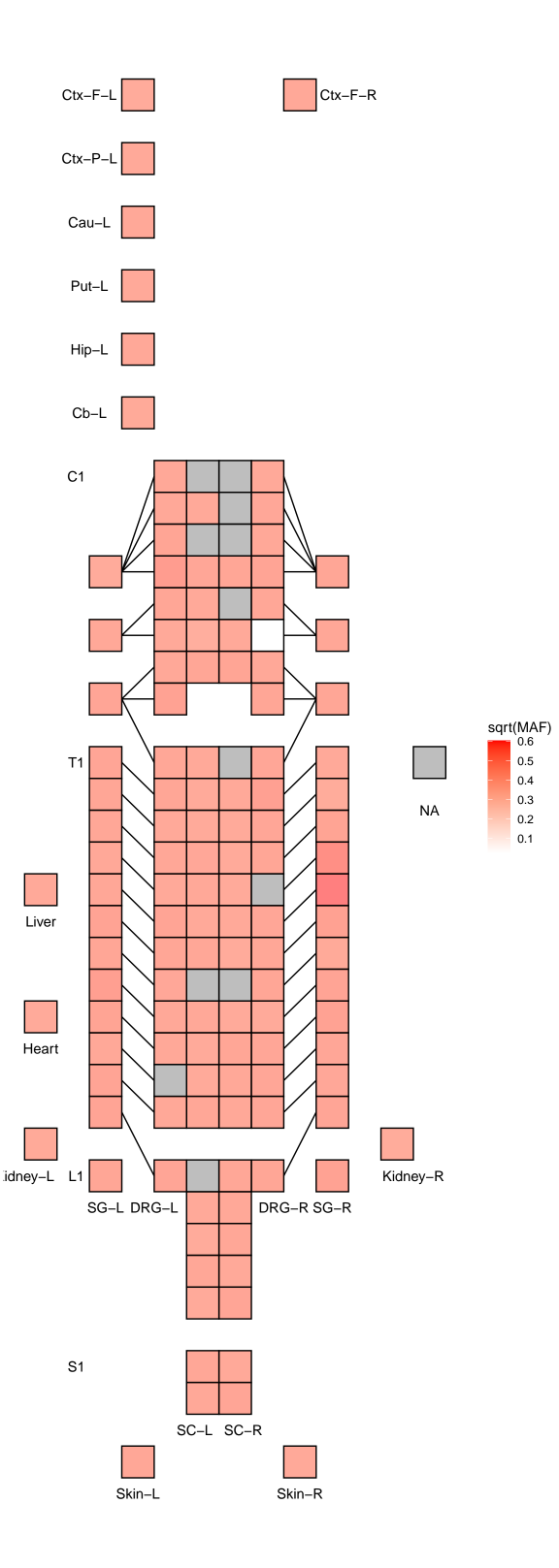


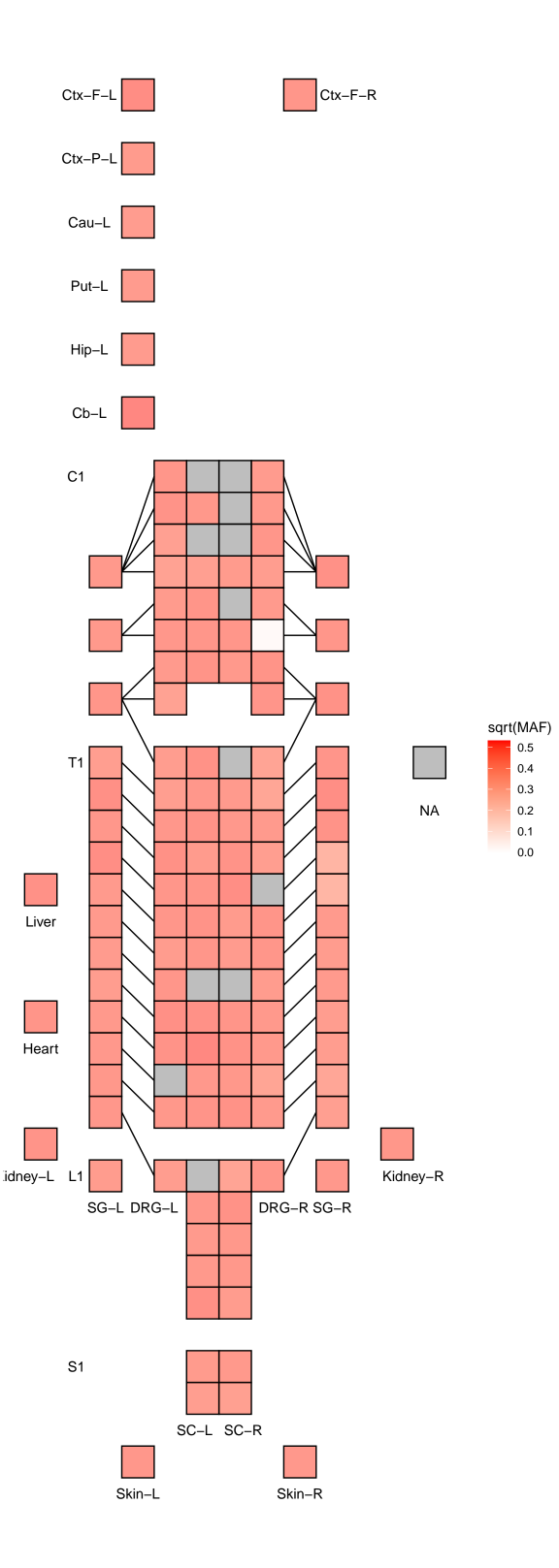


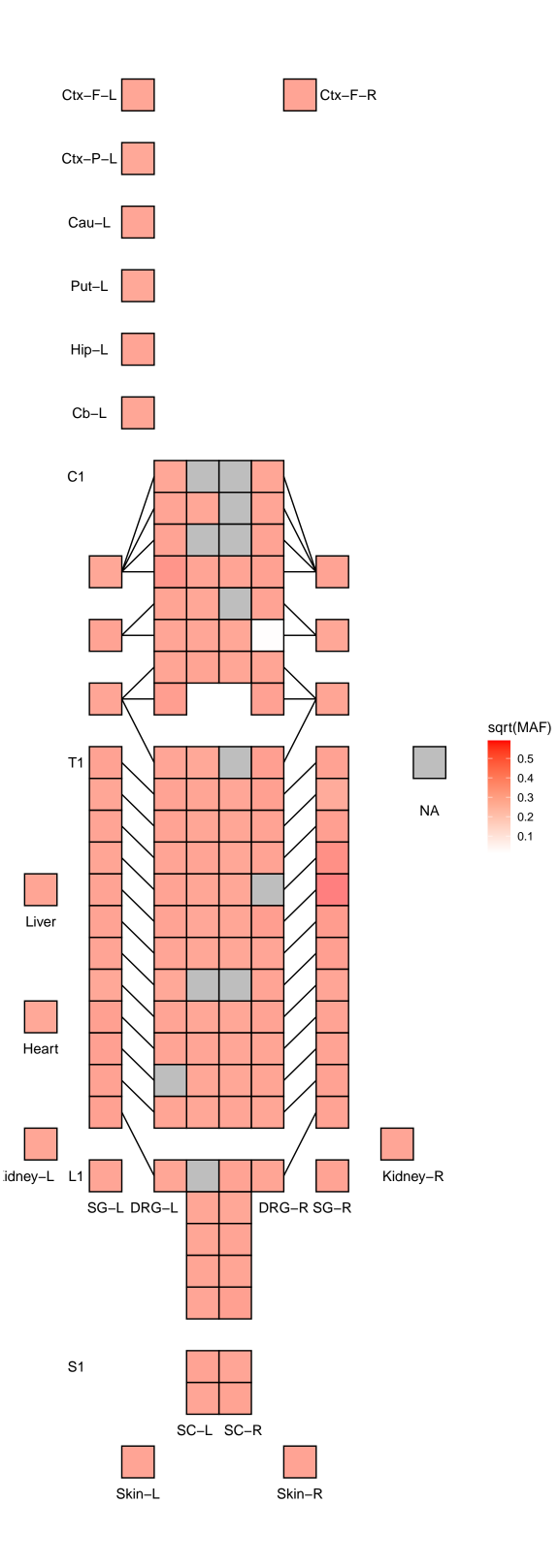


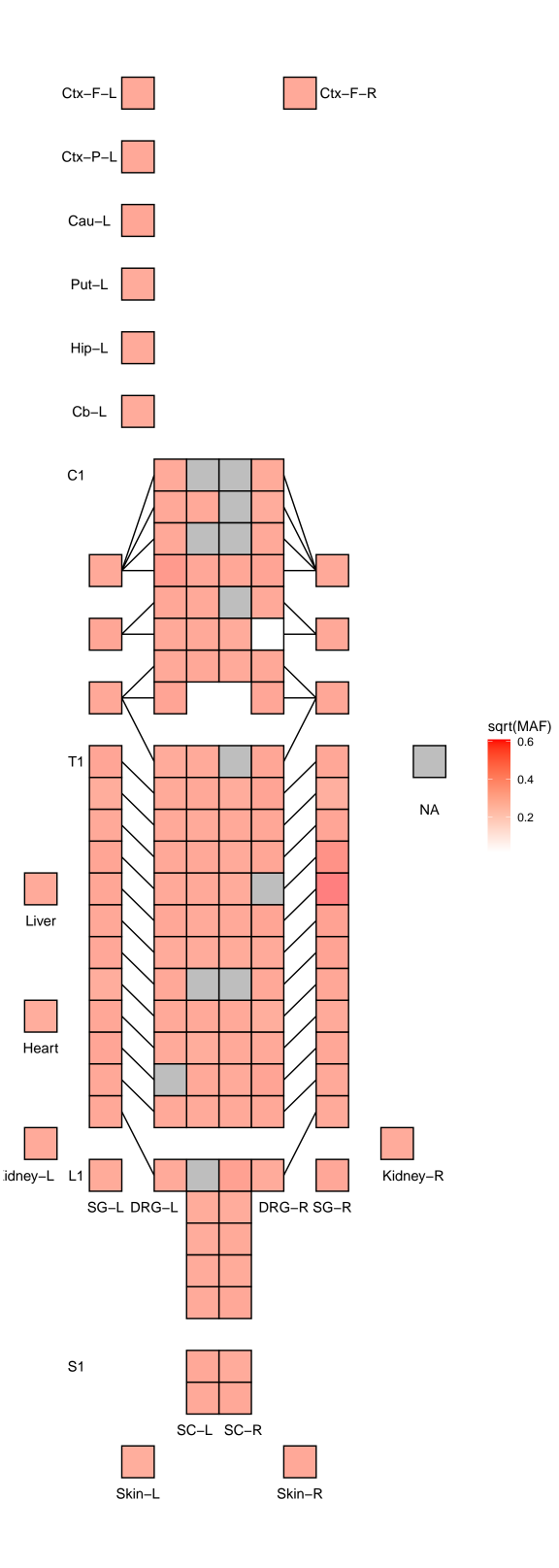


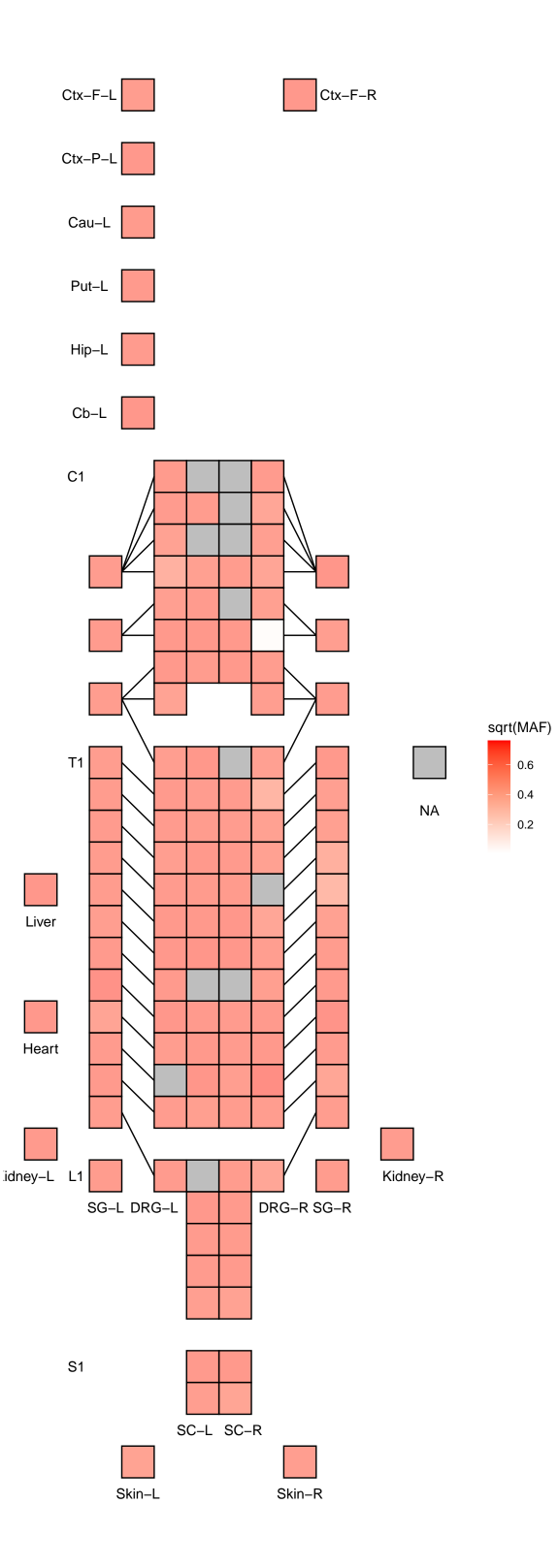


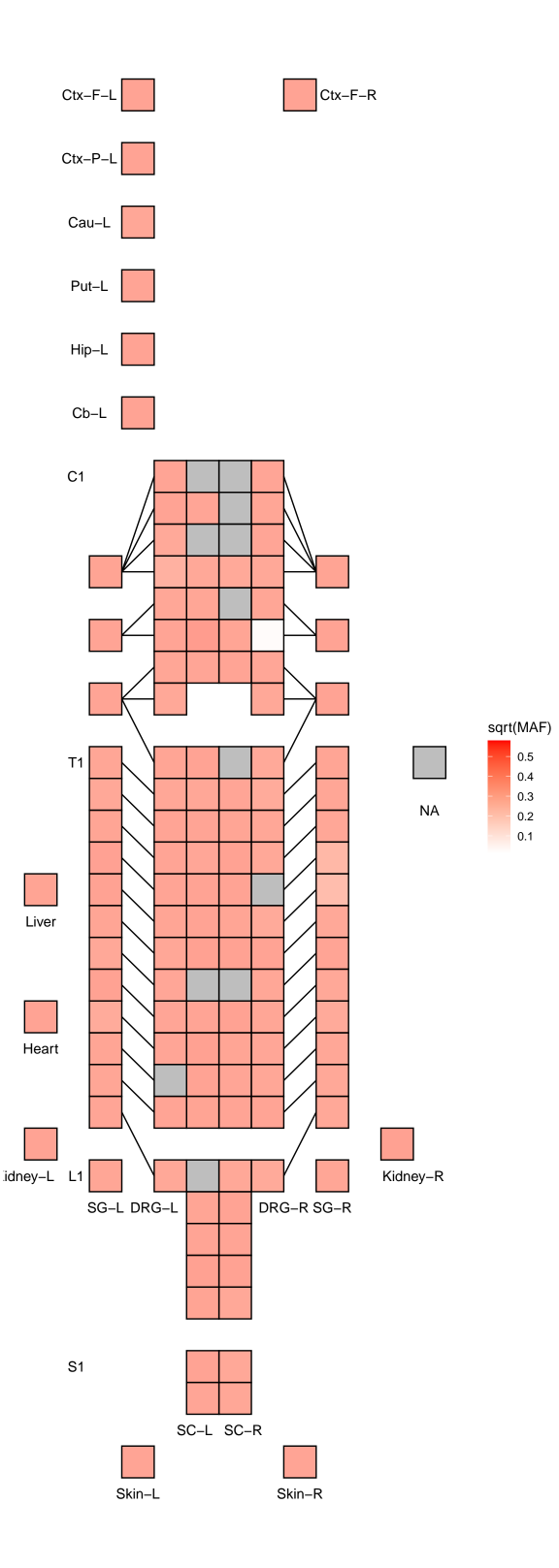


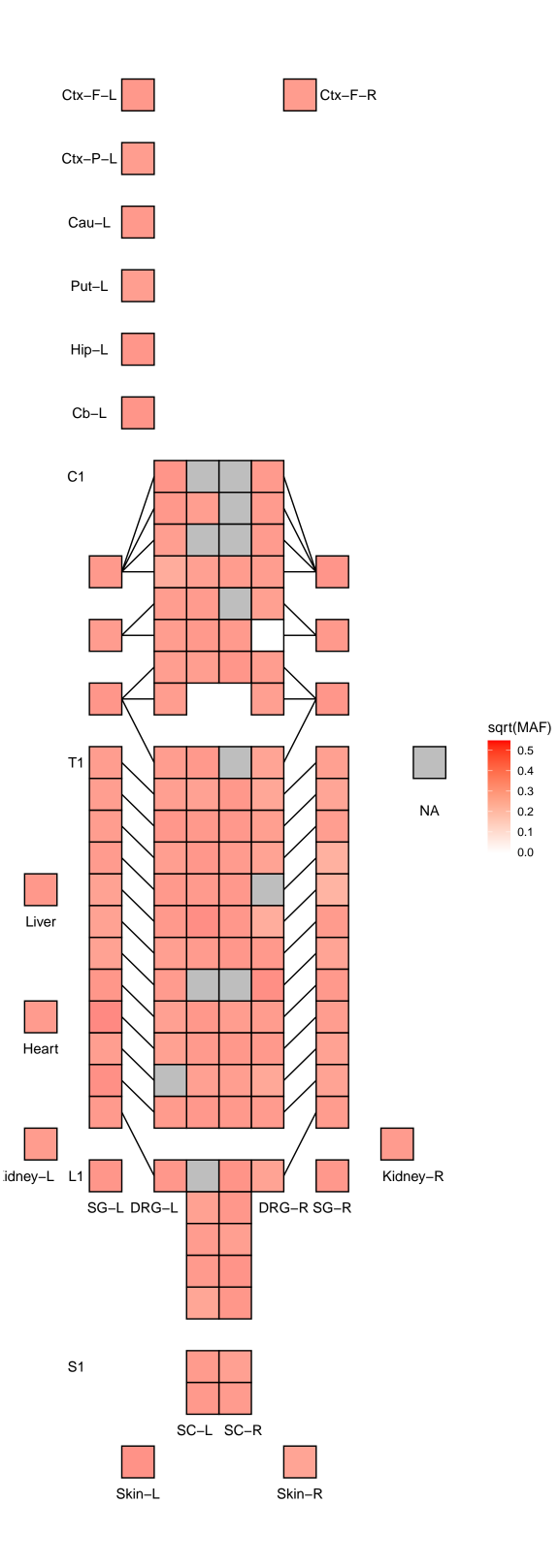


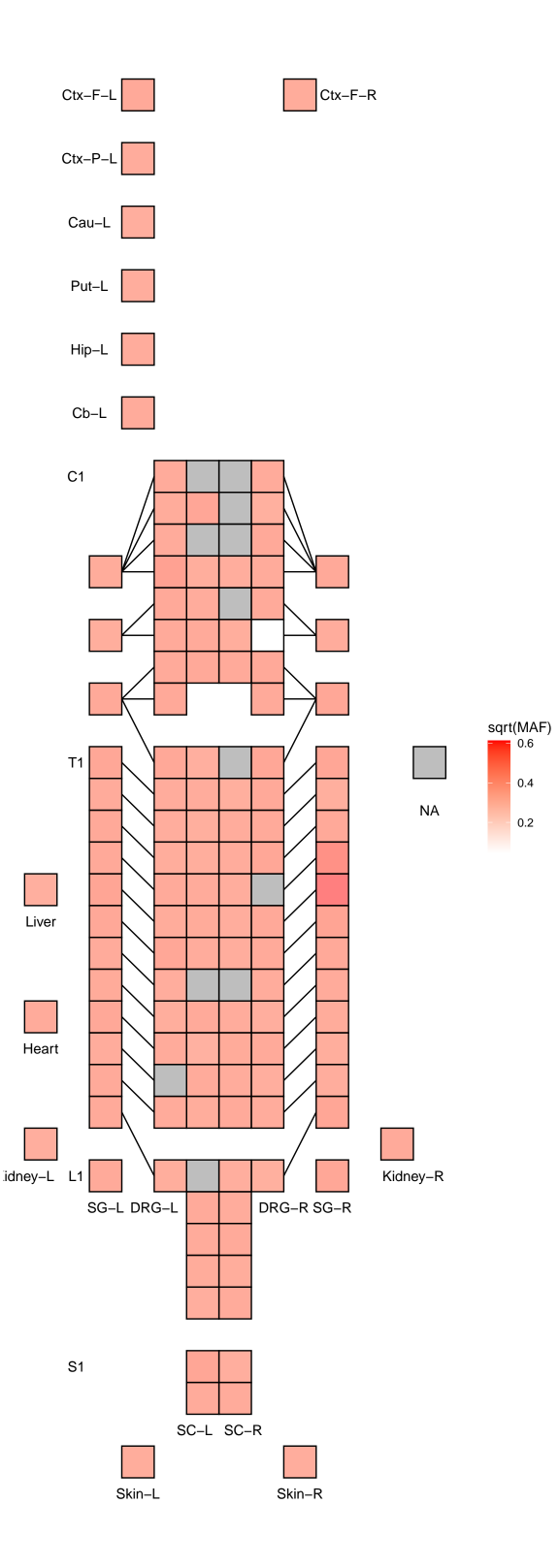


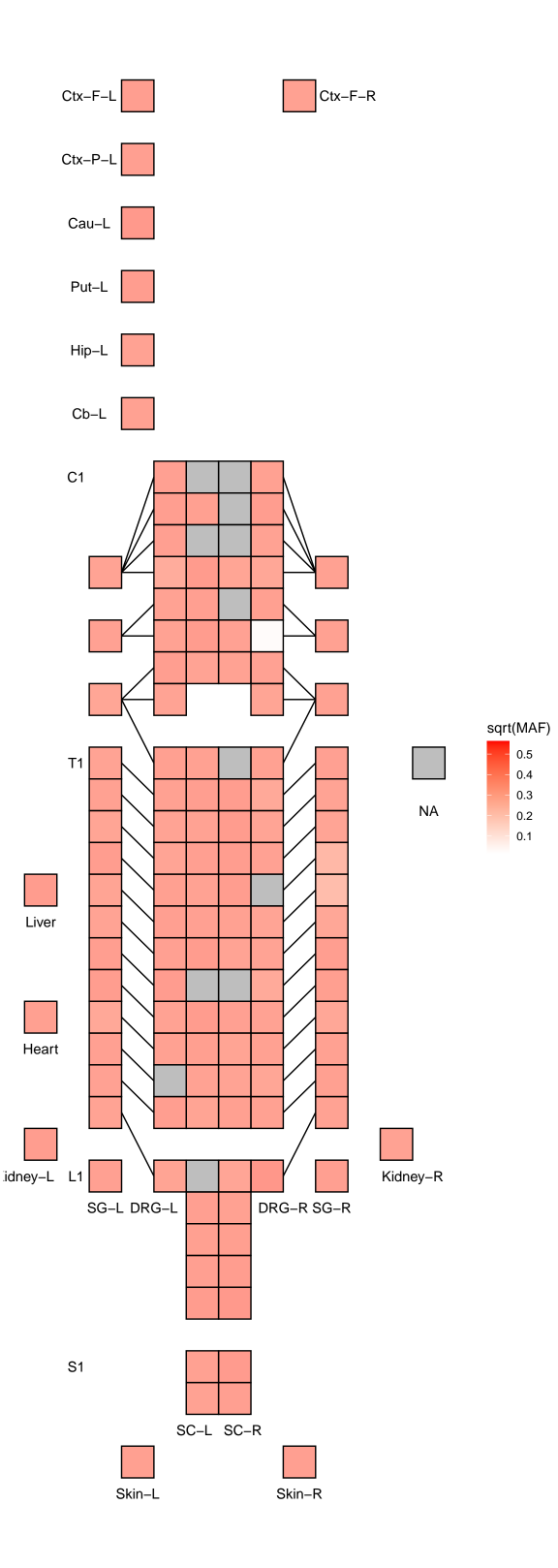


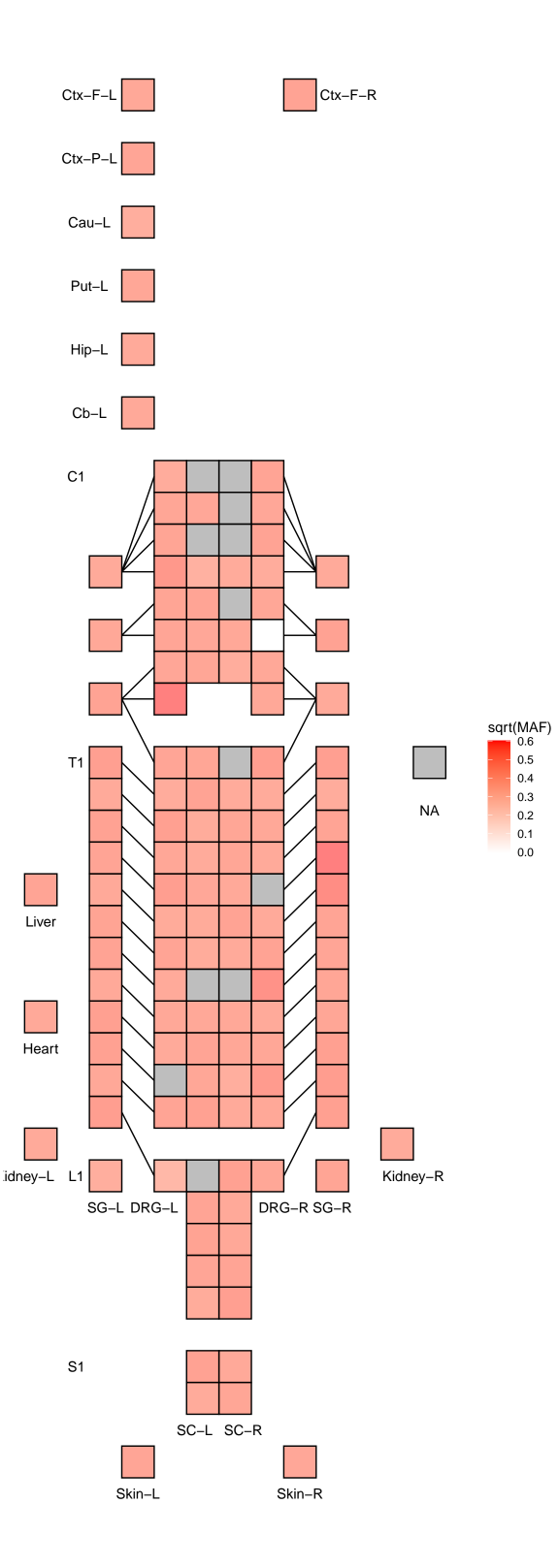


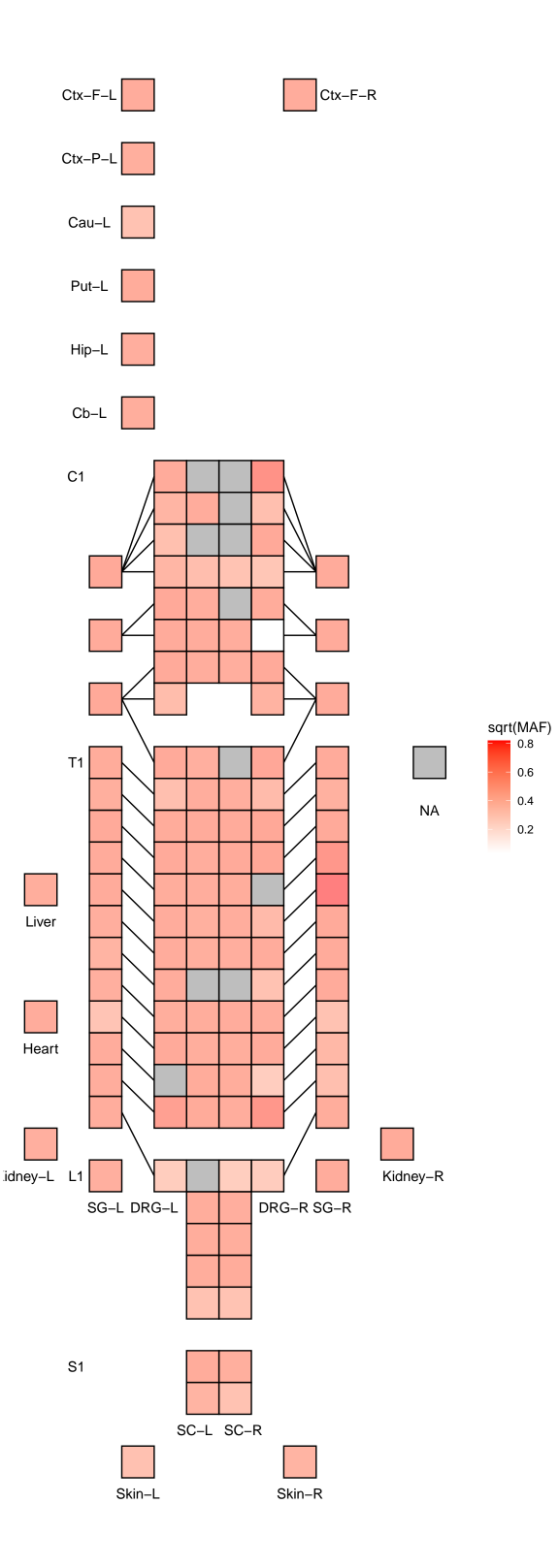


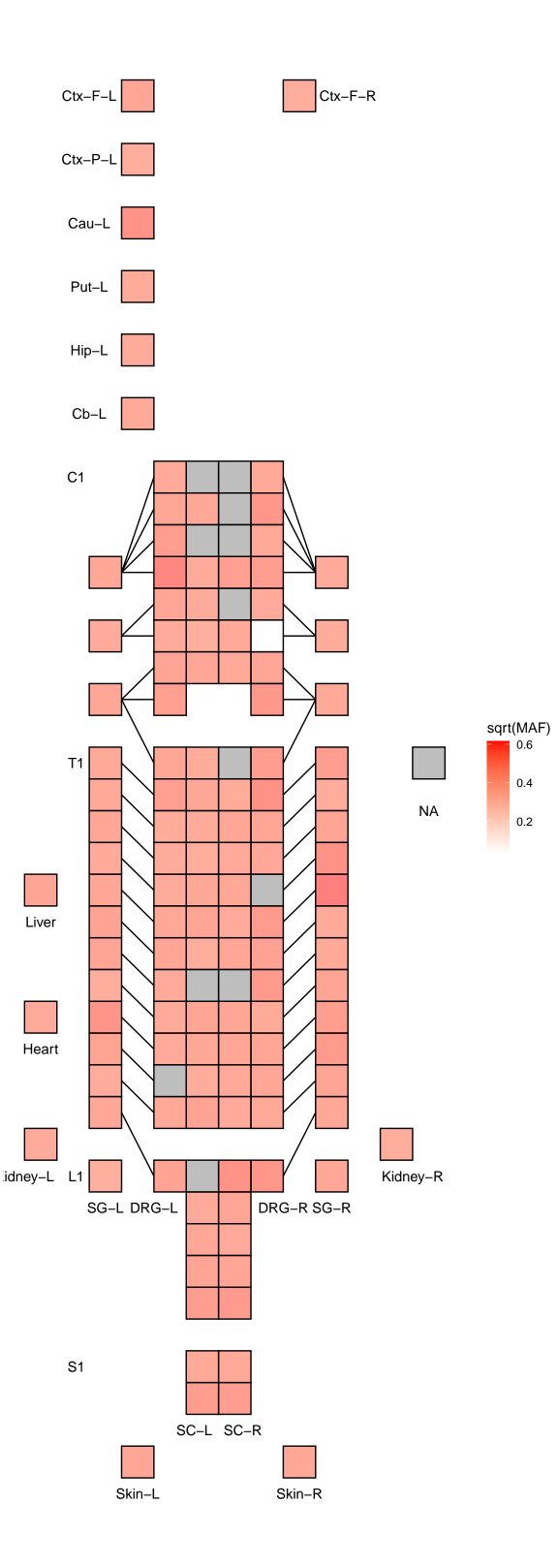


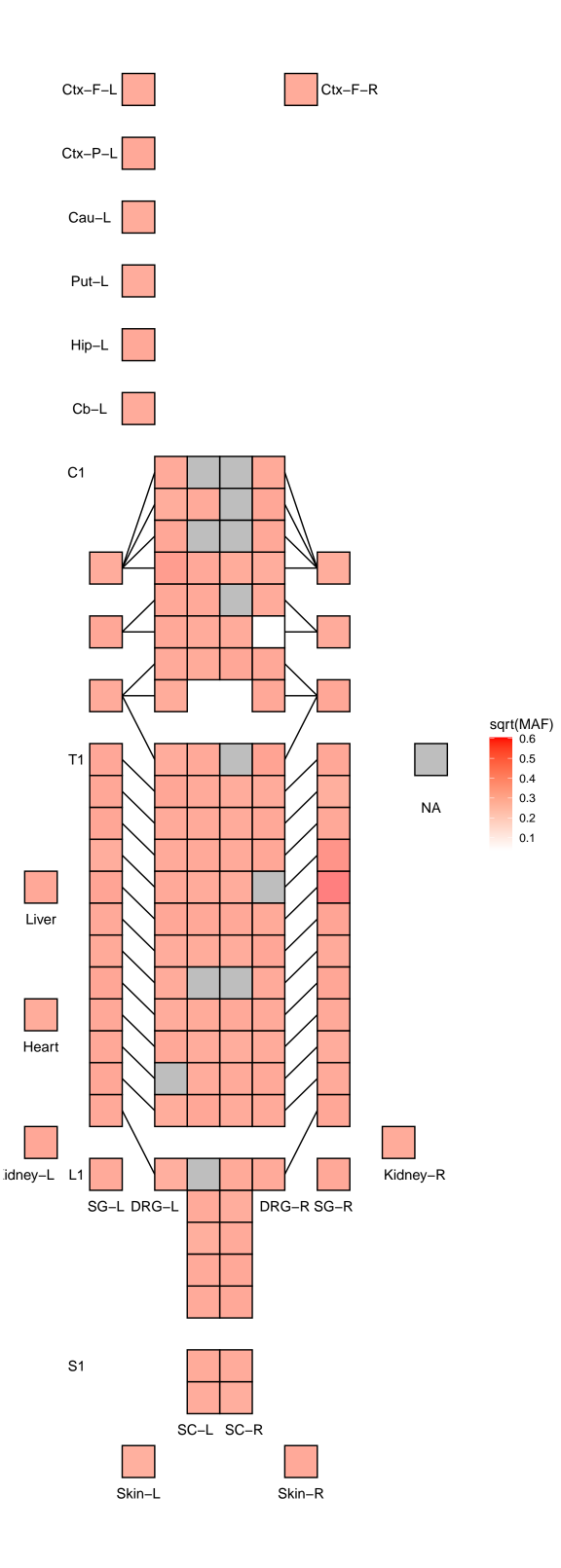


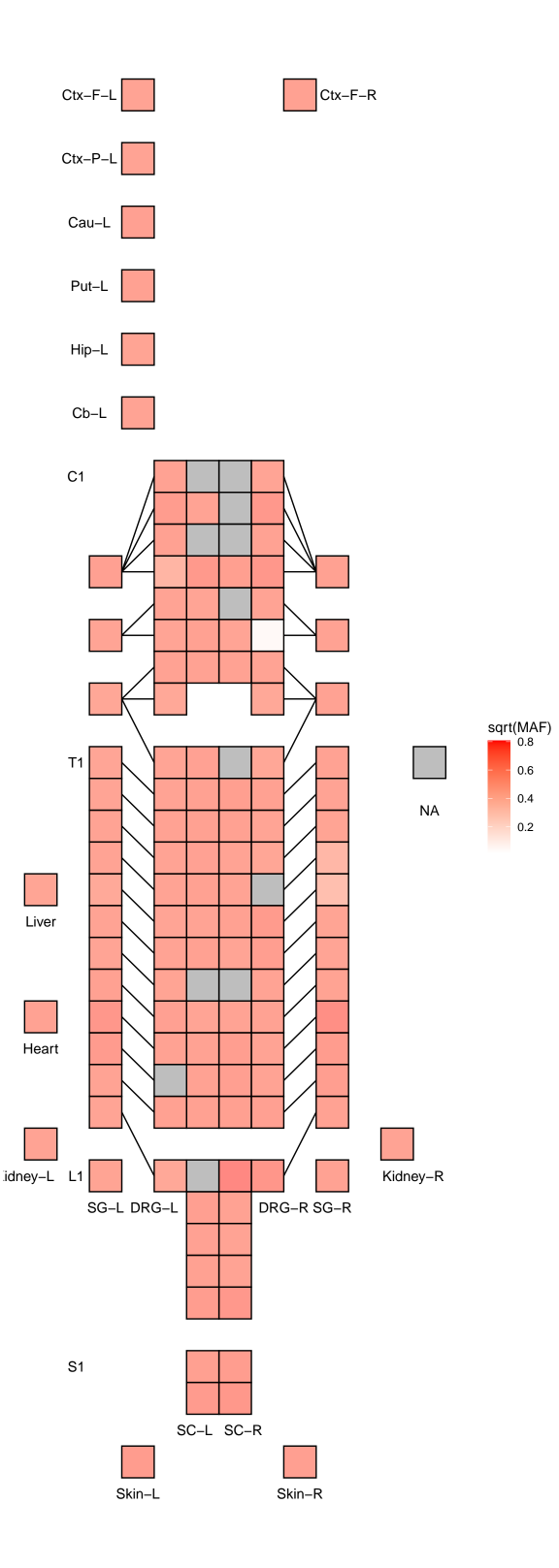


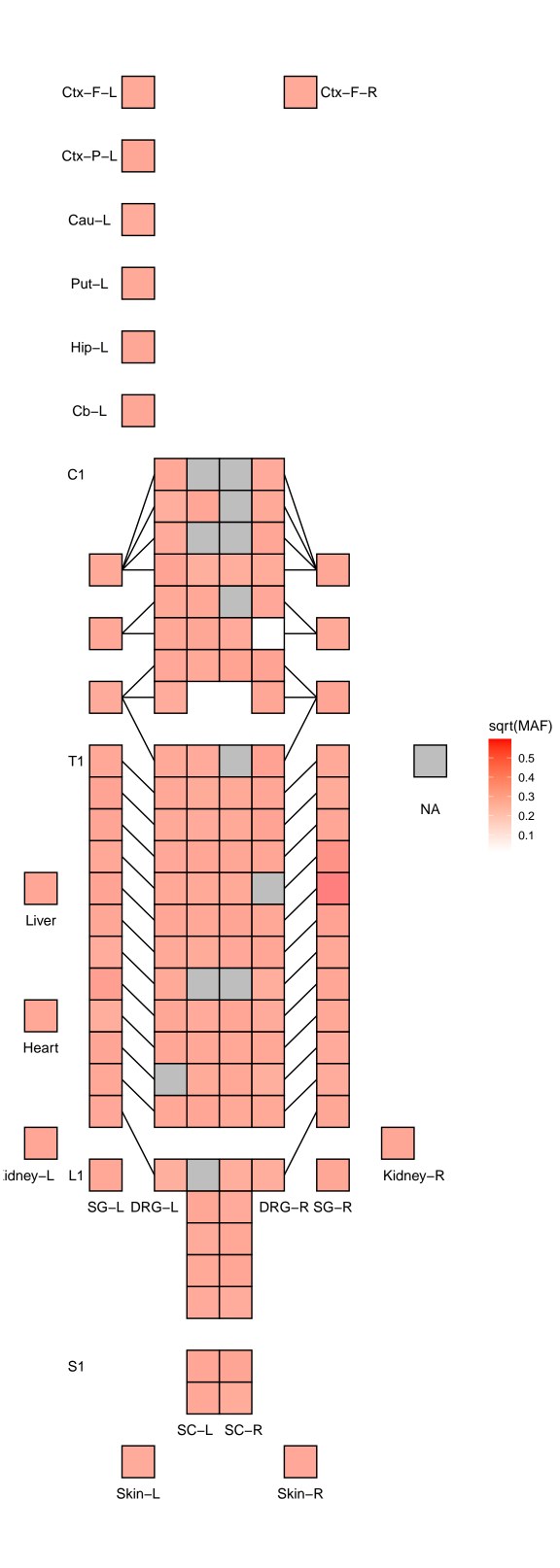


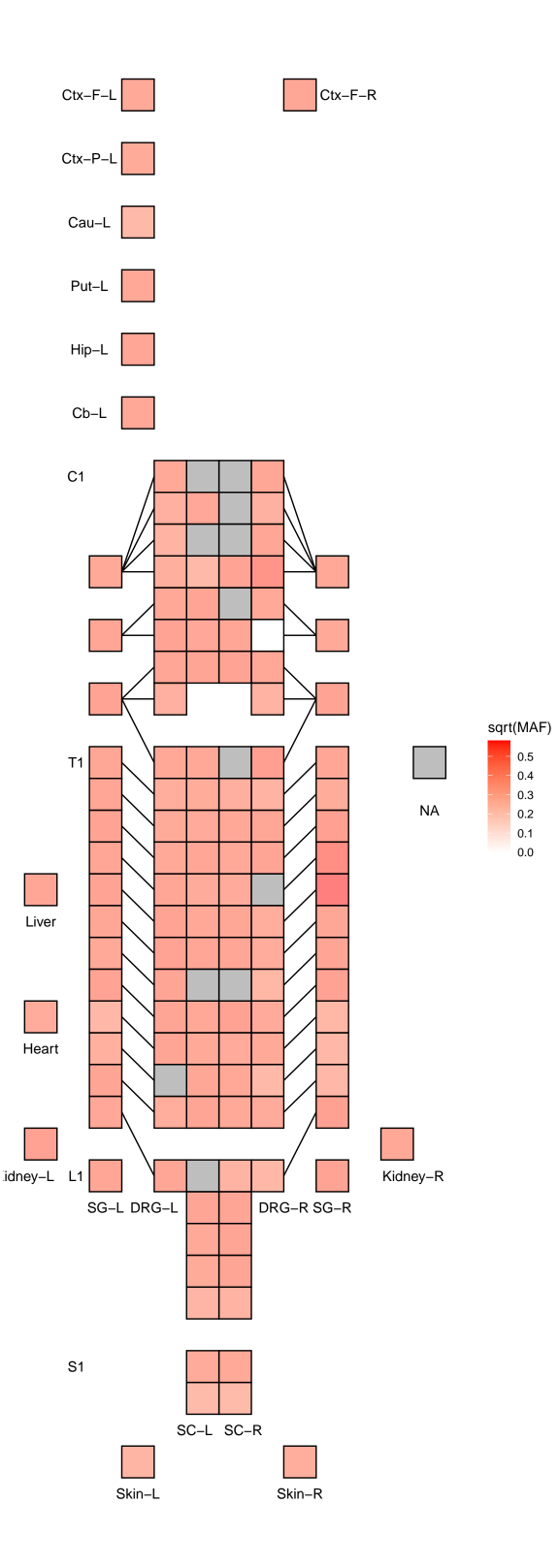


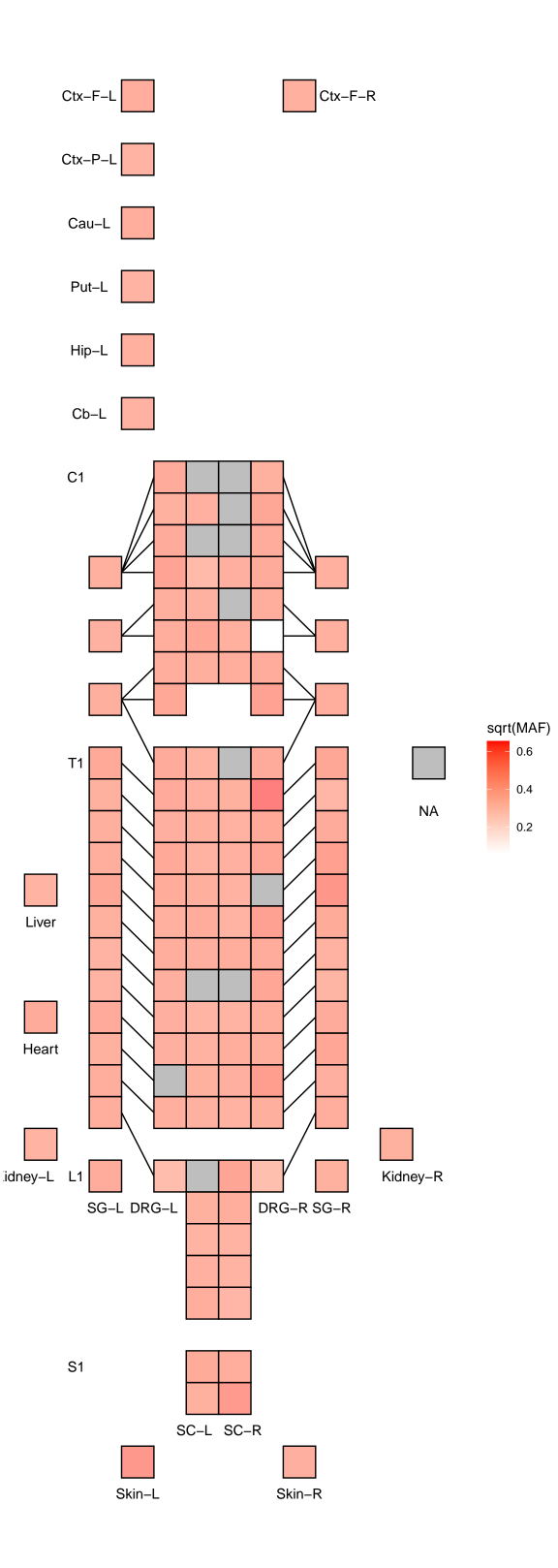


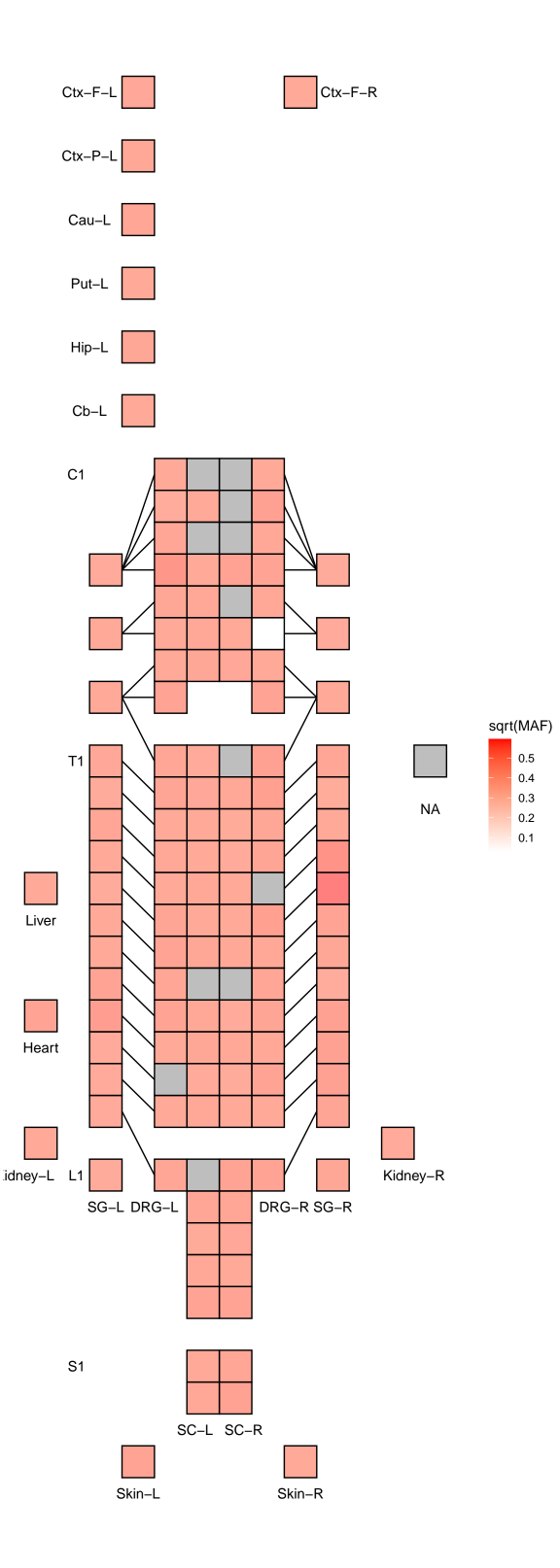


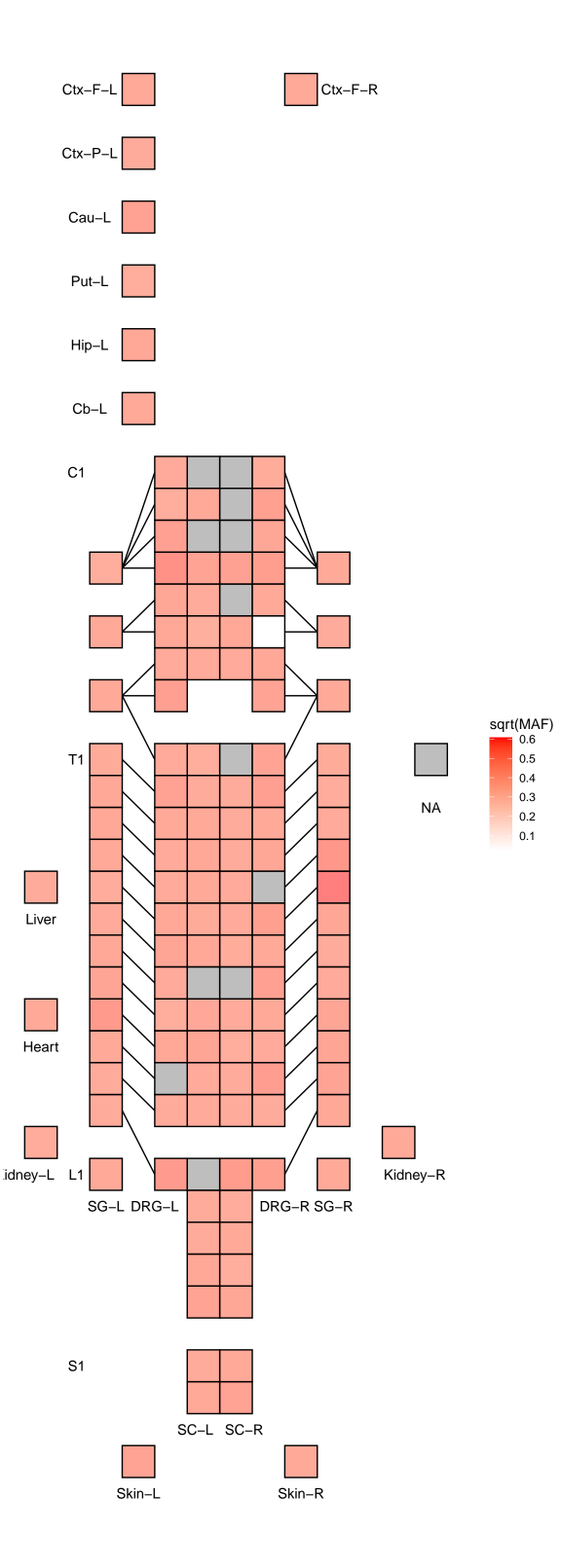


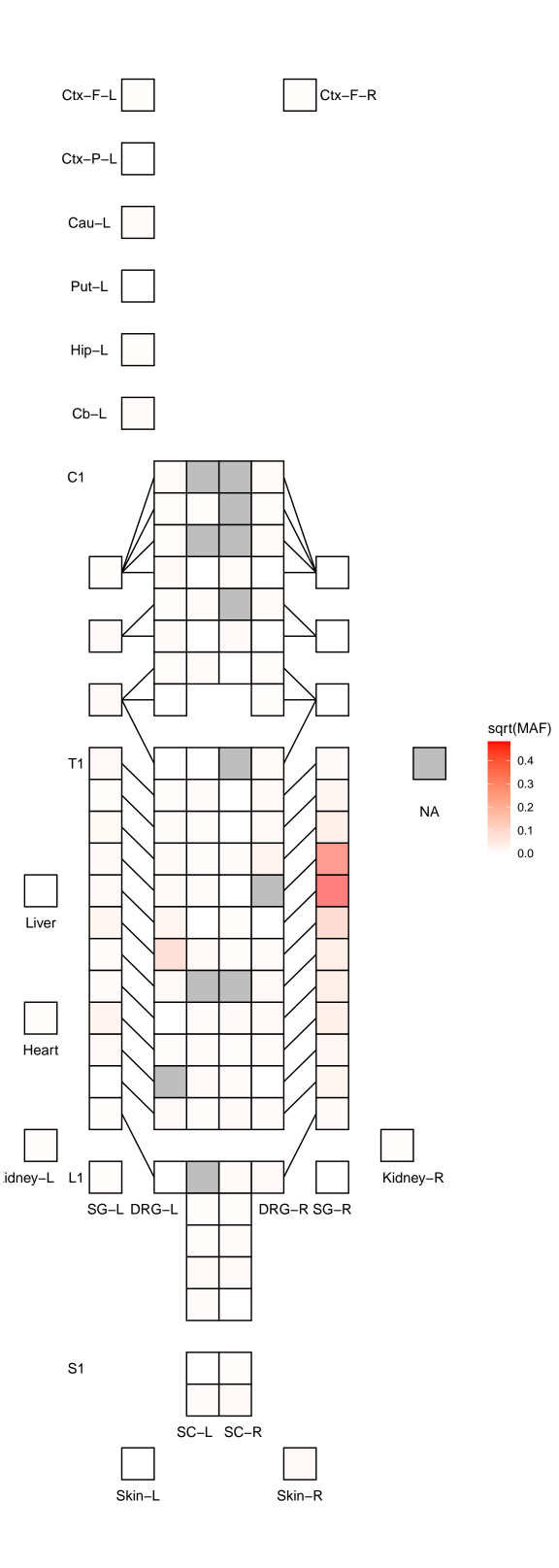


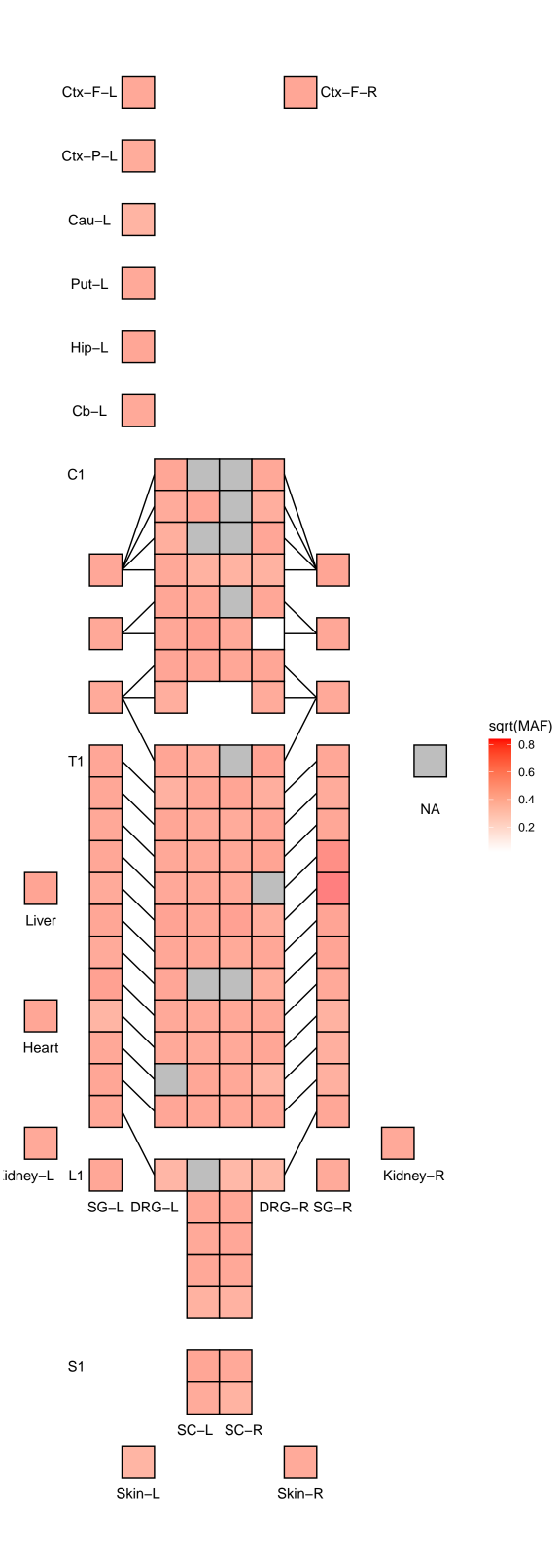


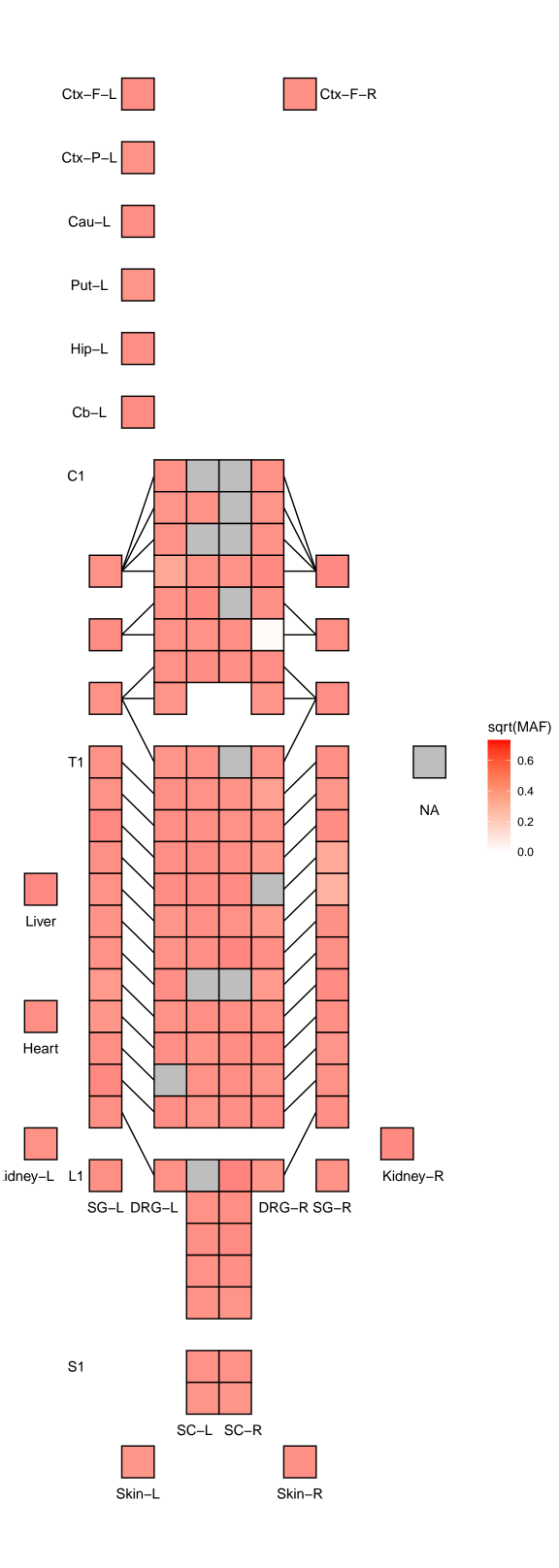


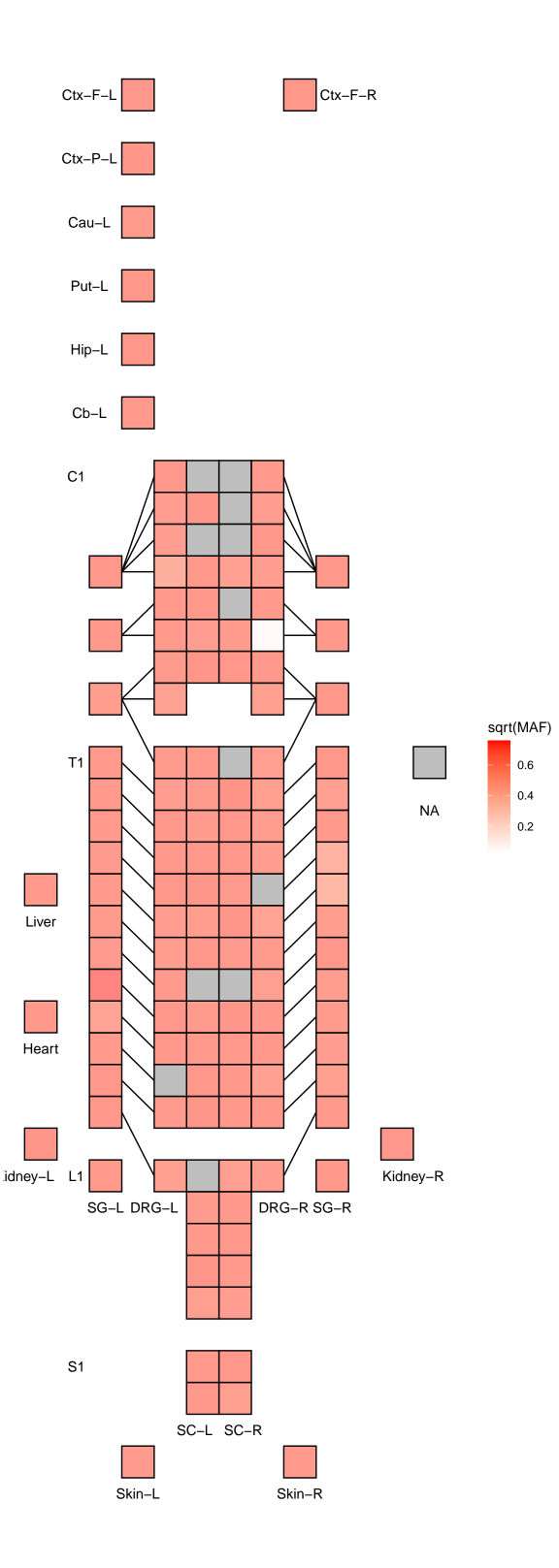


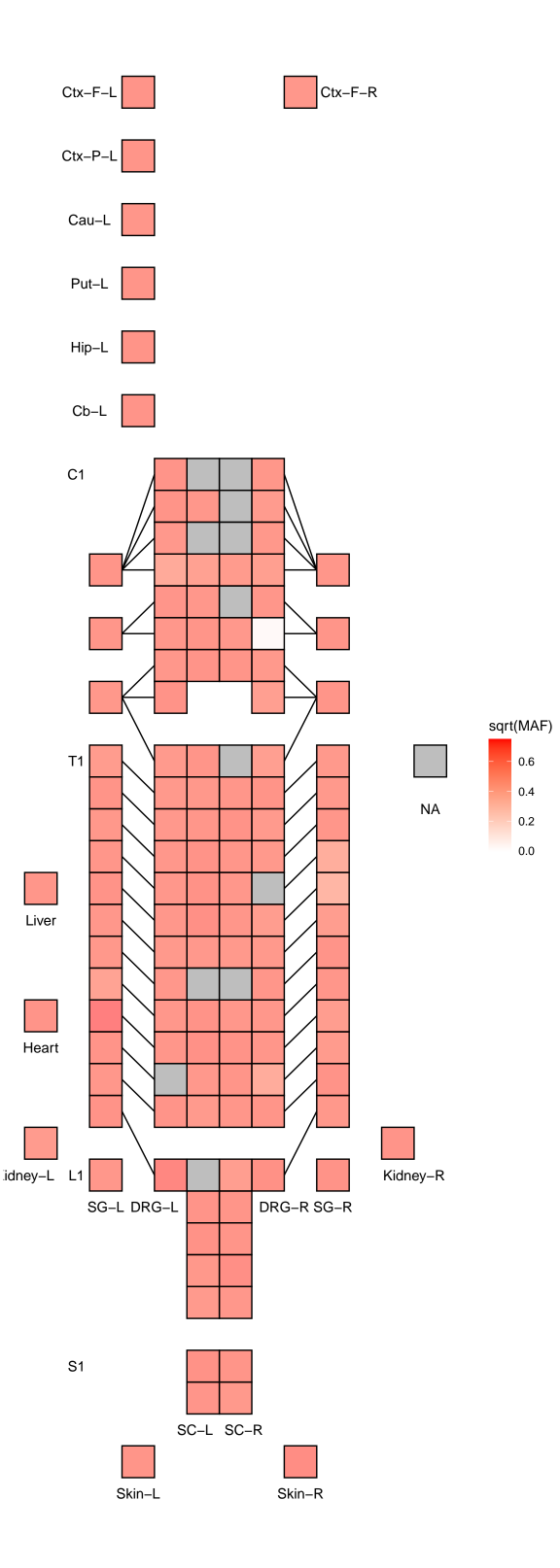


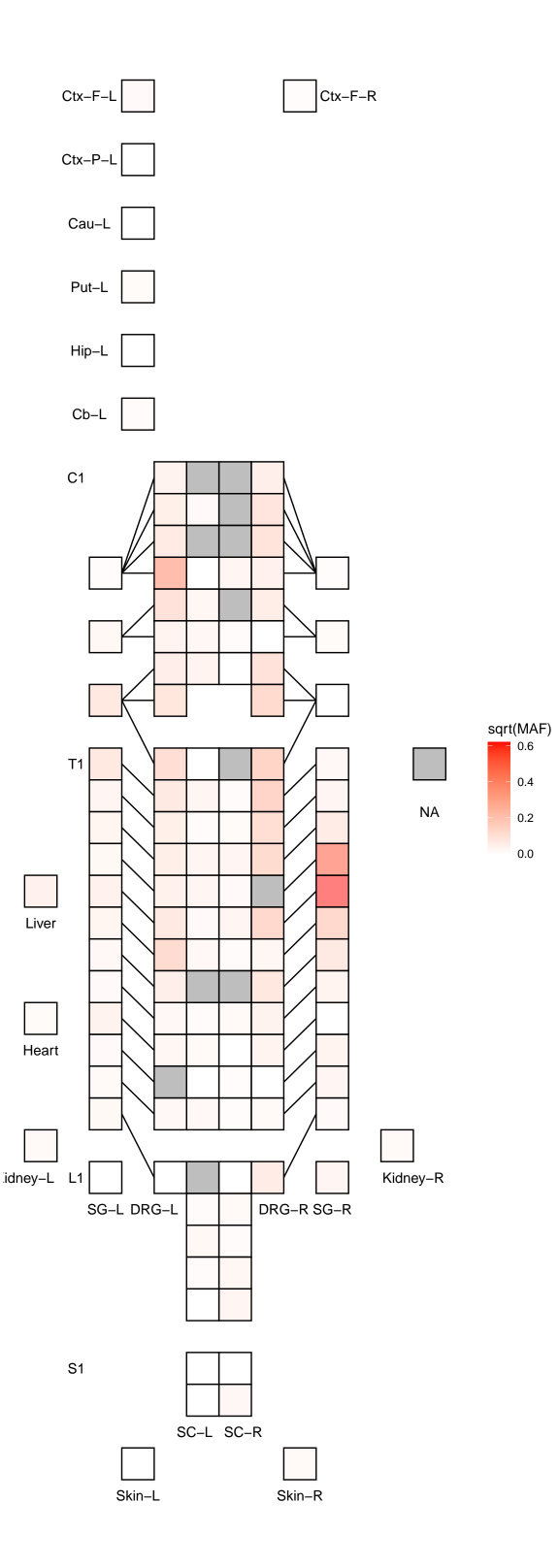


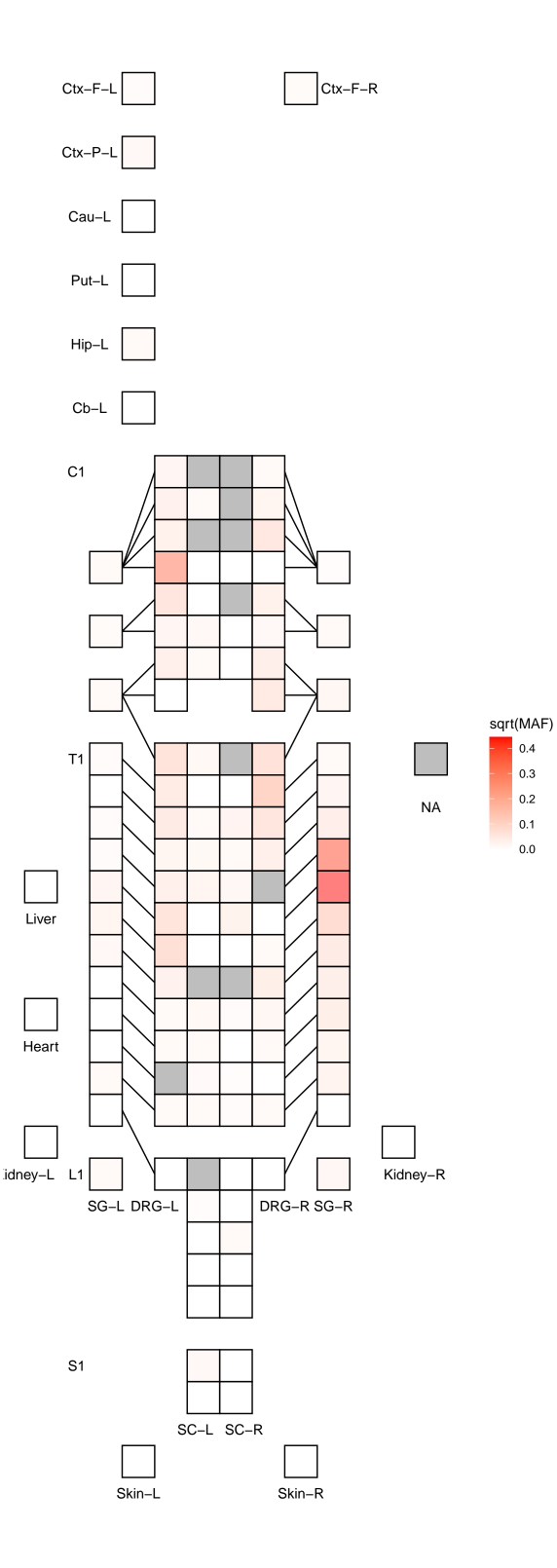


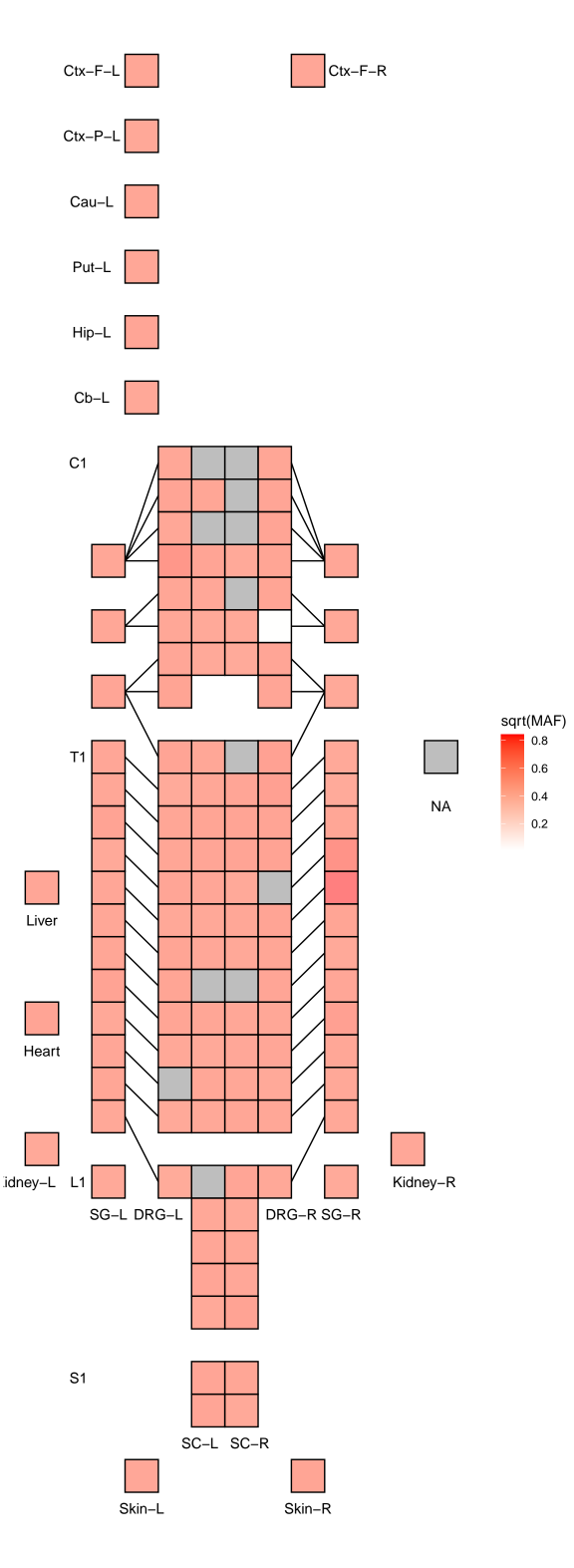


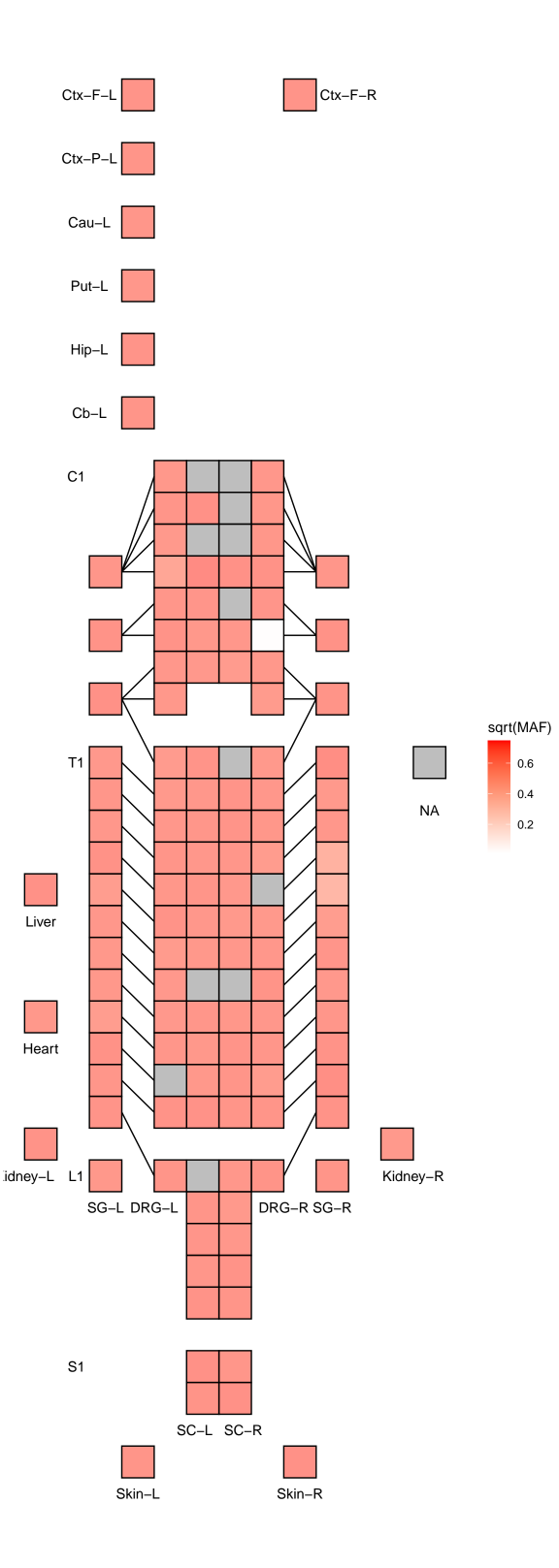


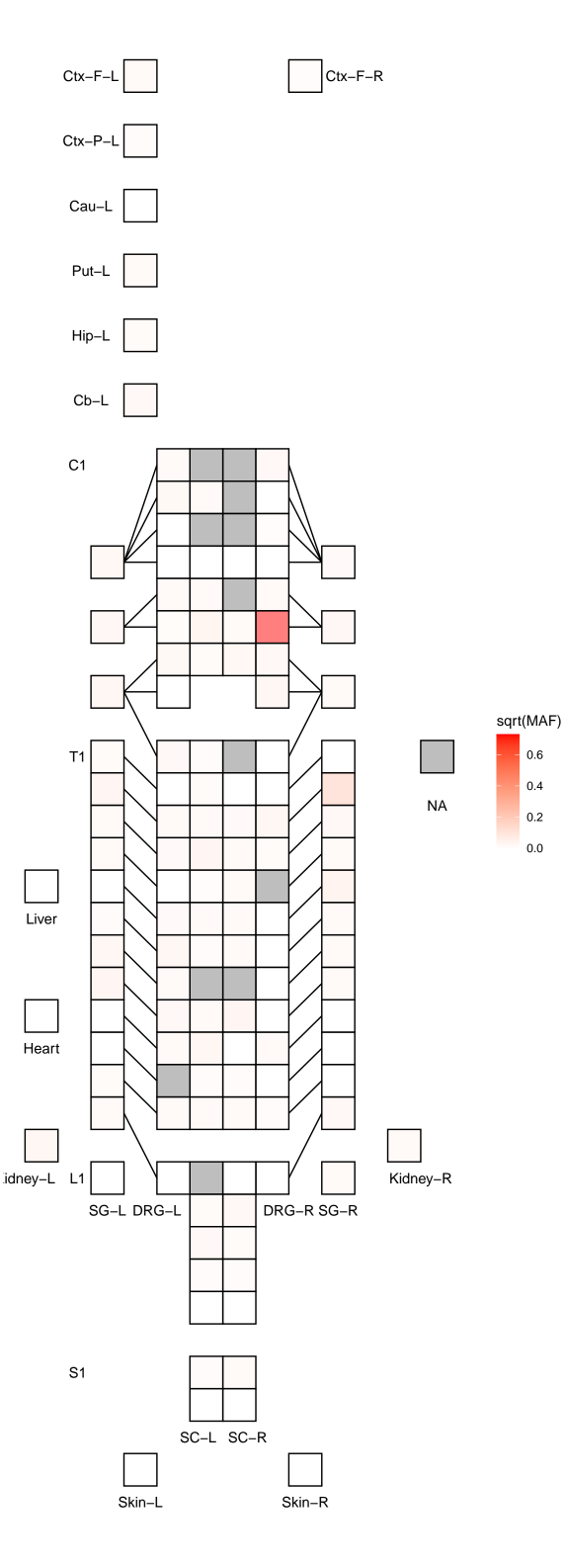










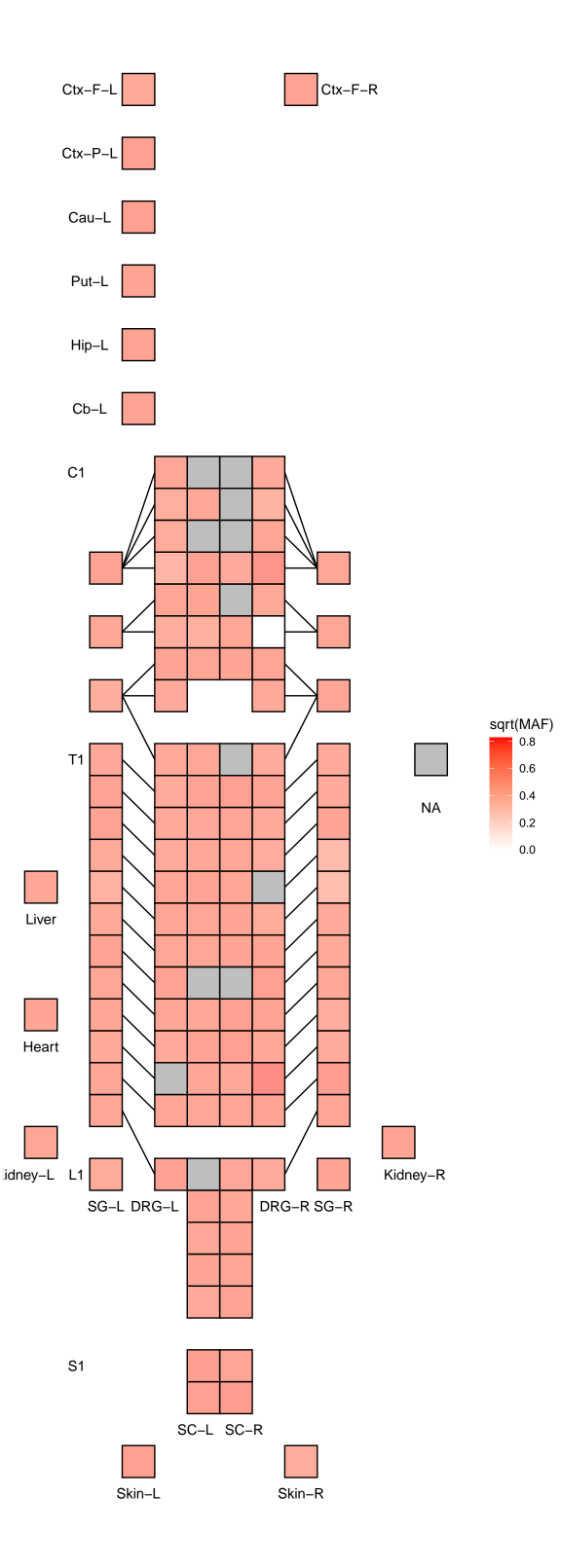


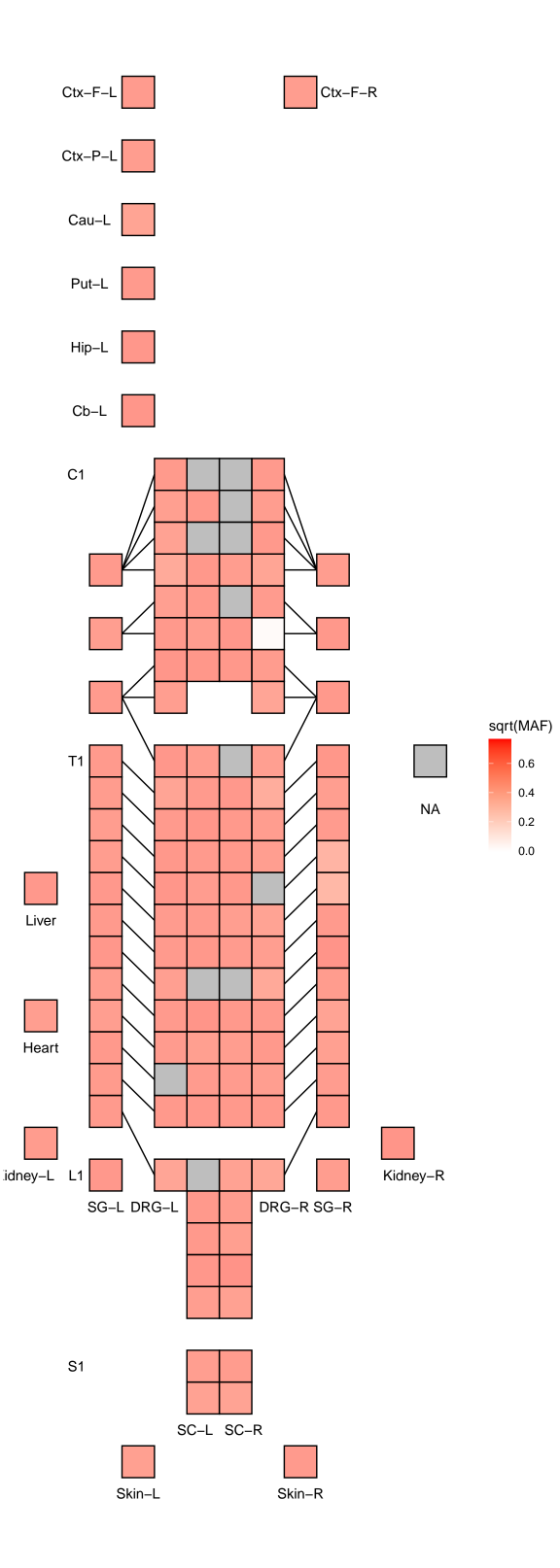
0.6

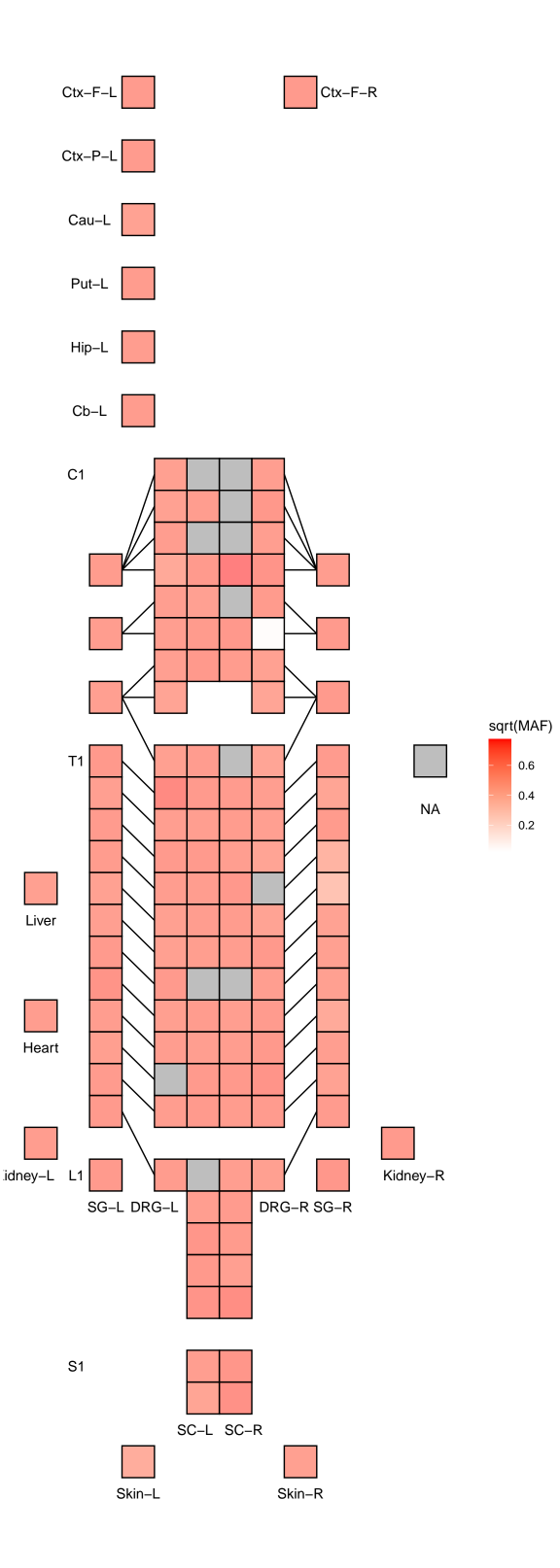
0.4

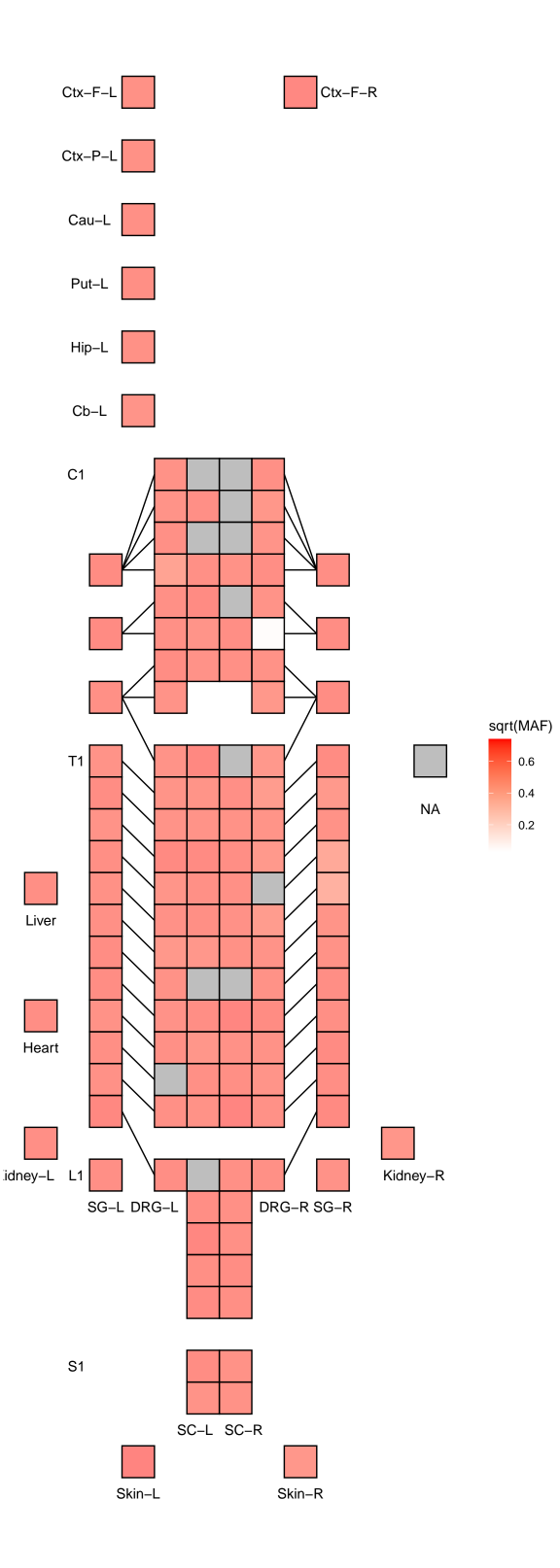
0.2

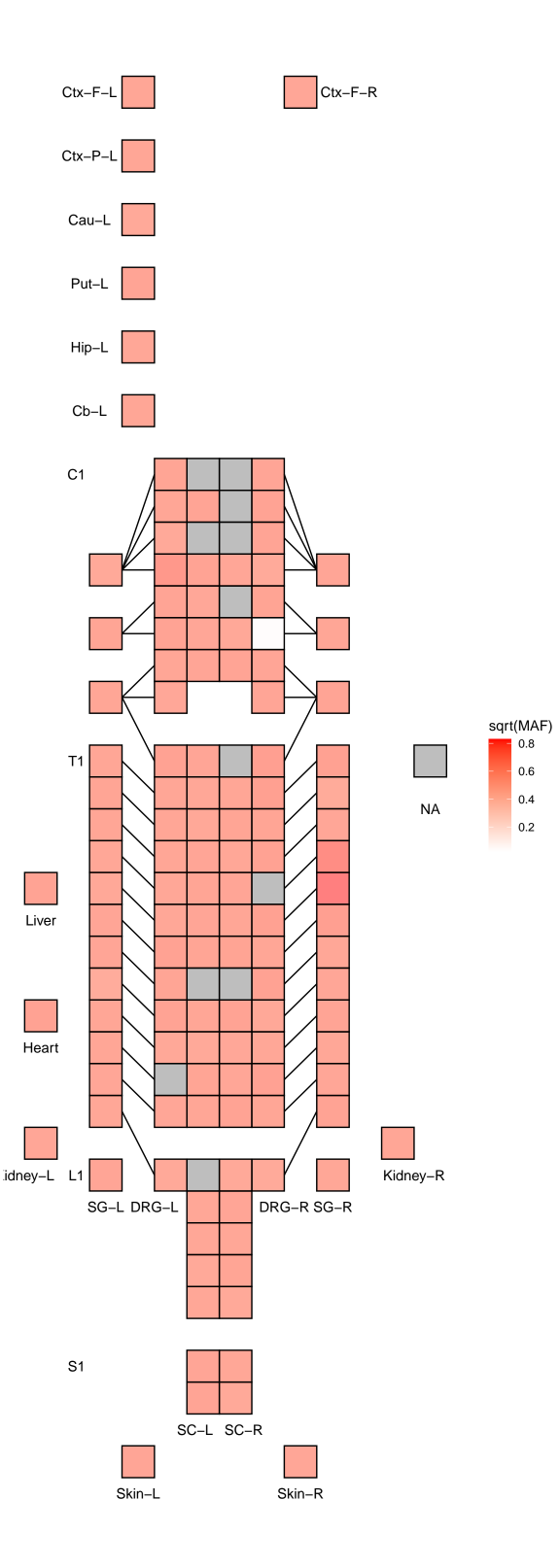
0.0

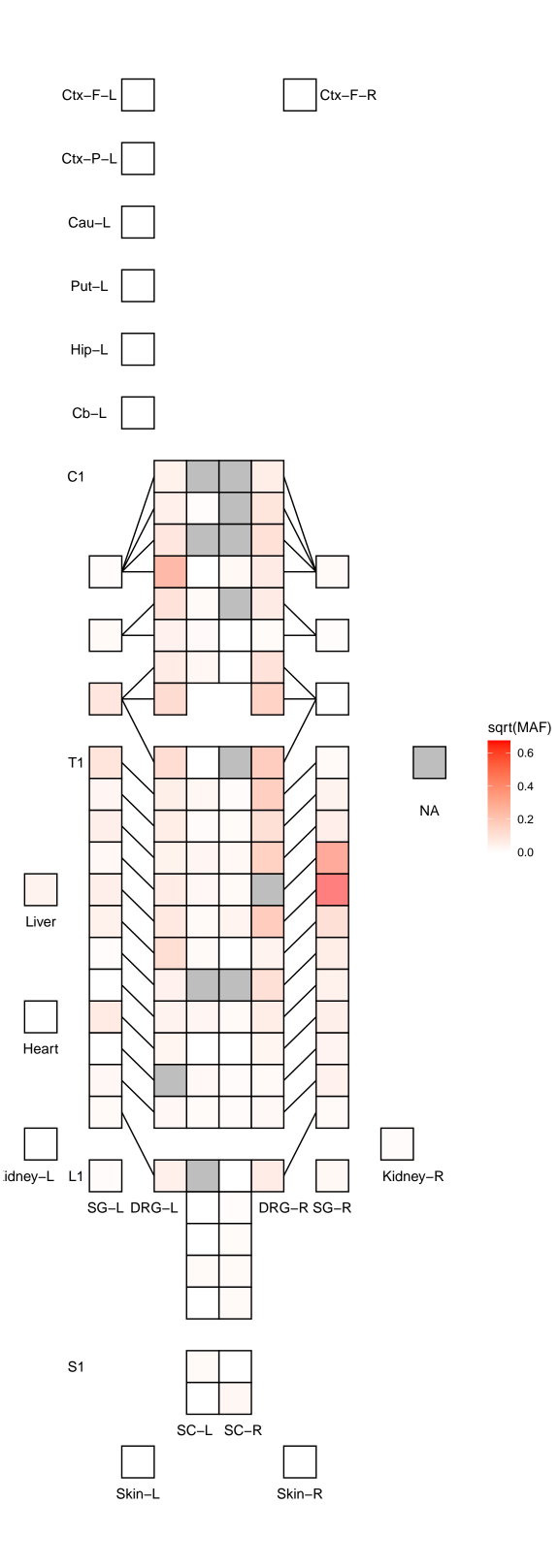


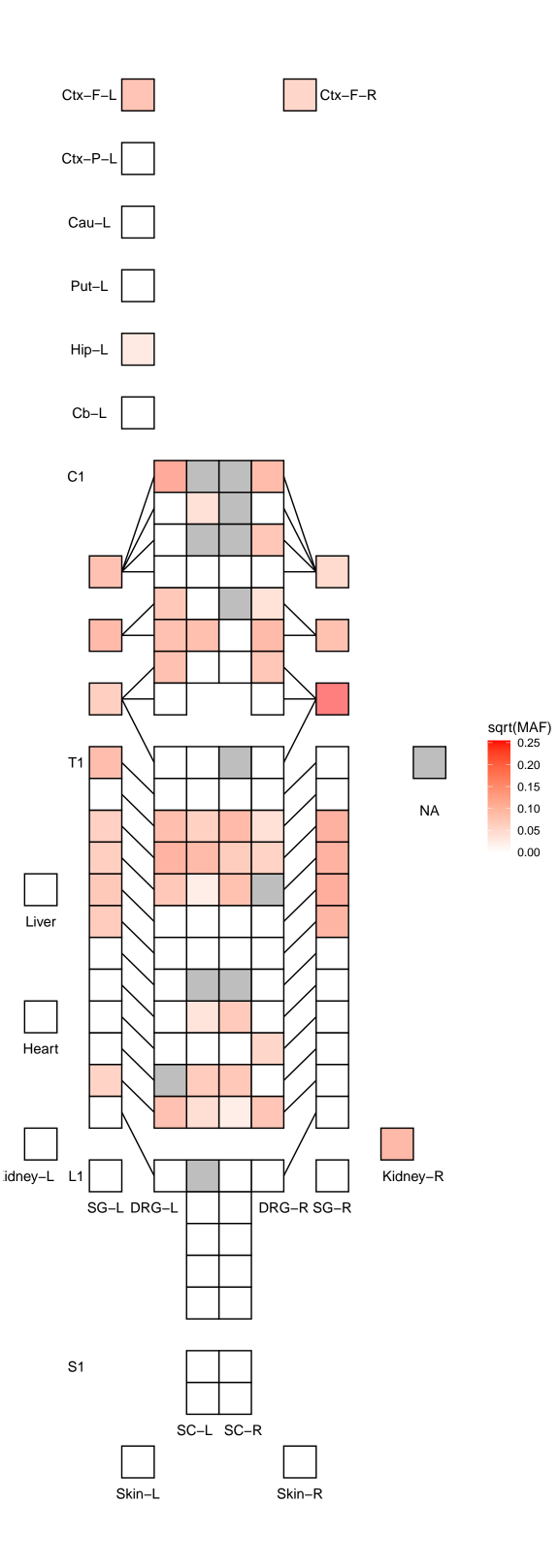


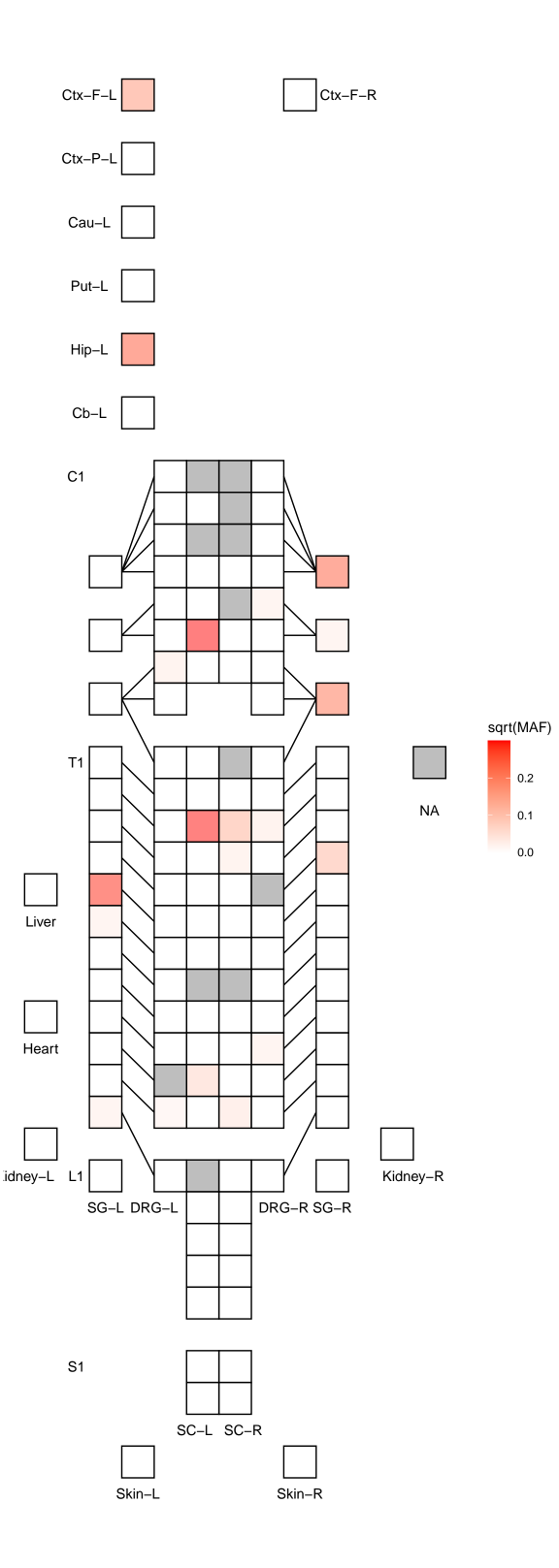


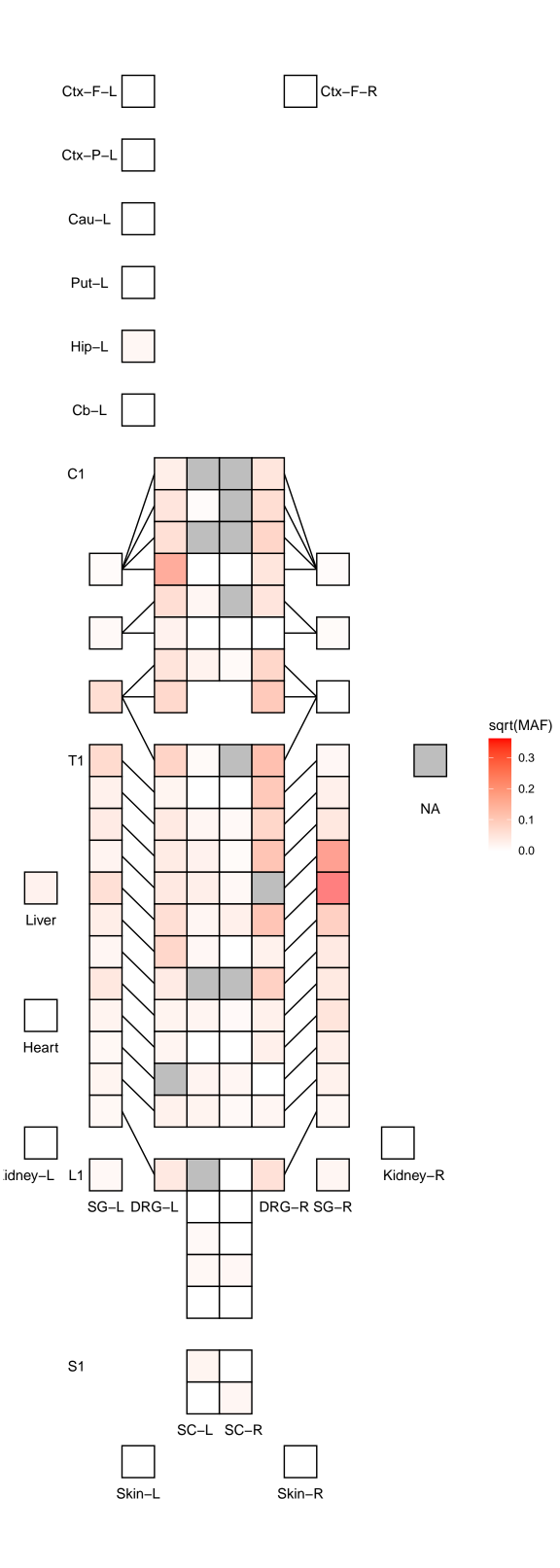


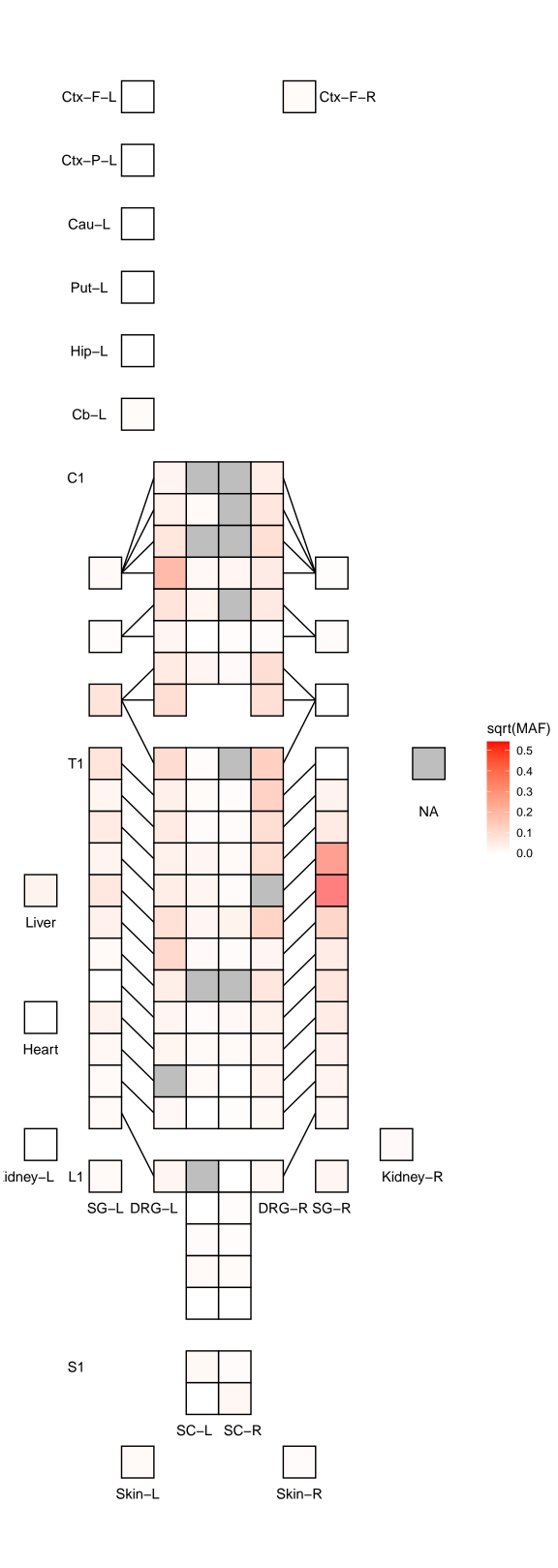


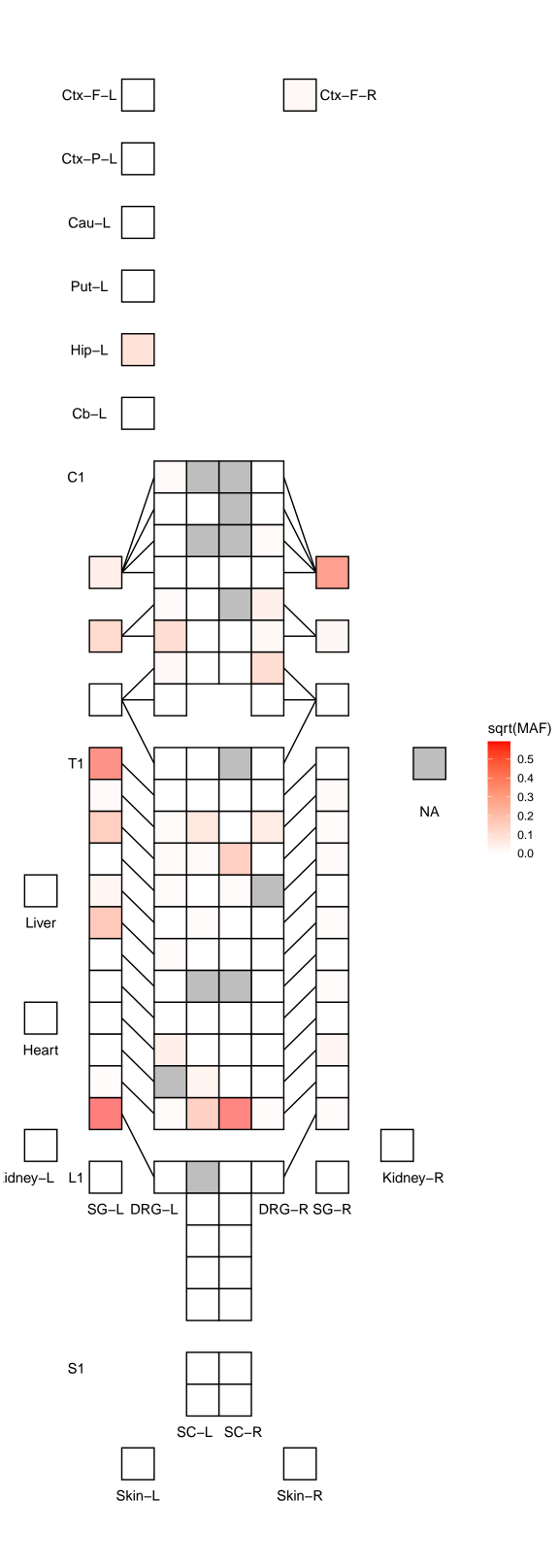


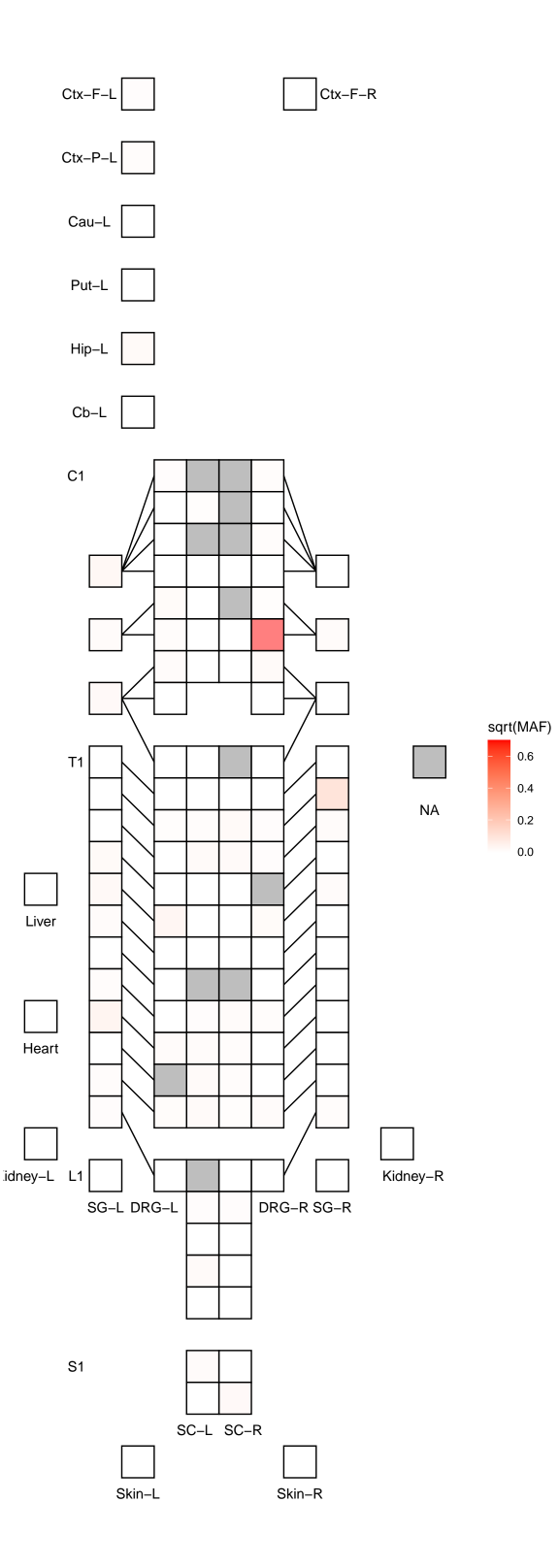


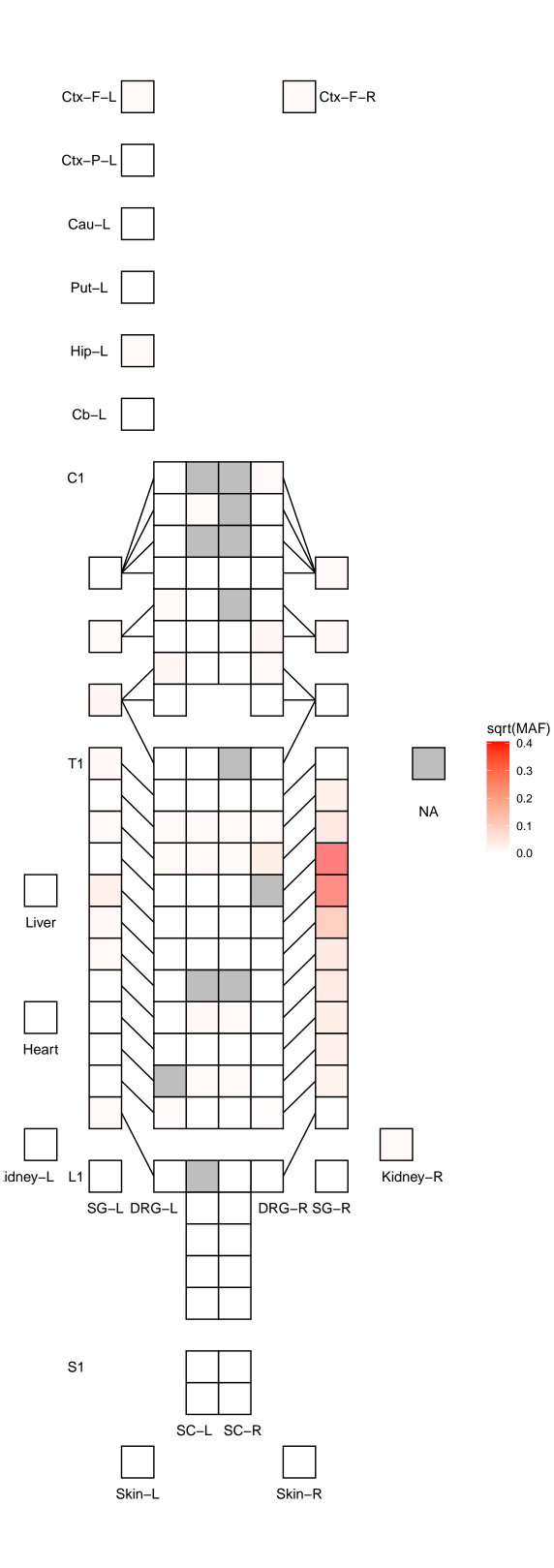


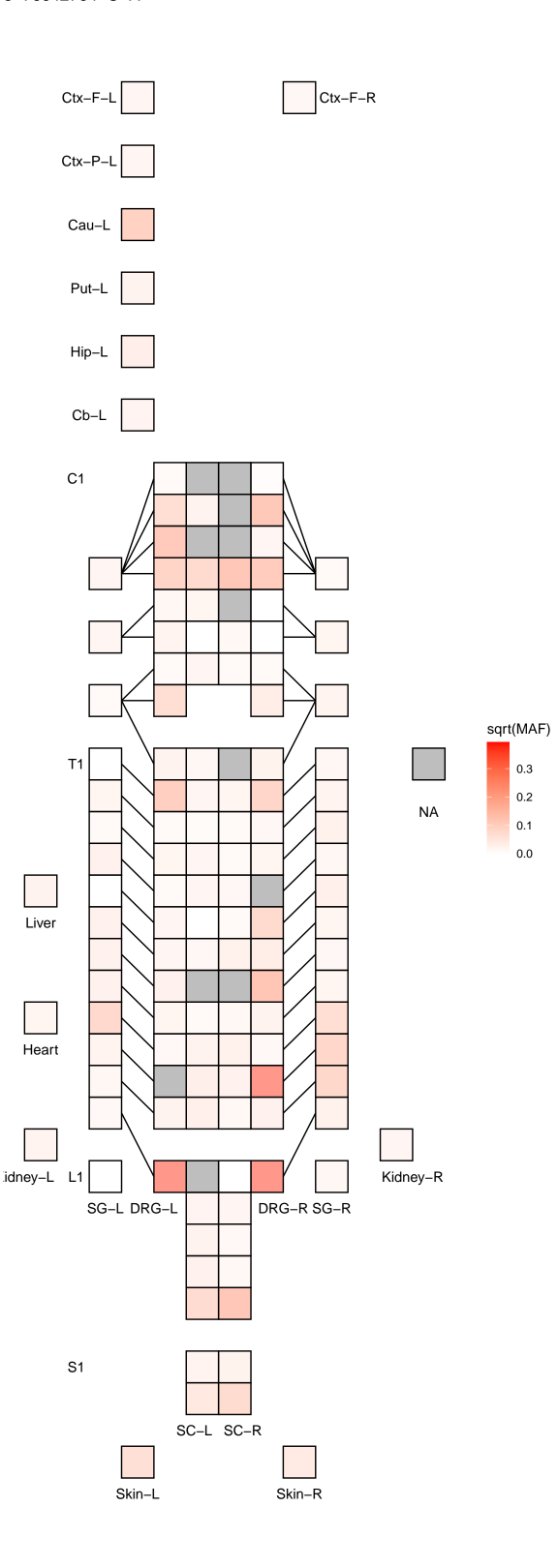


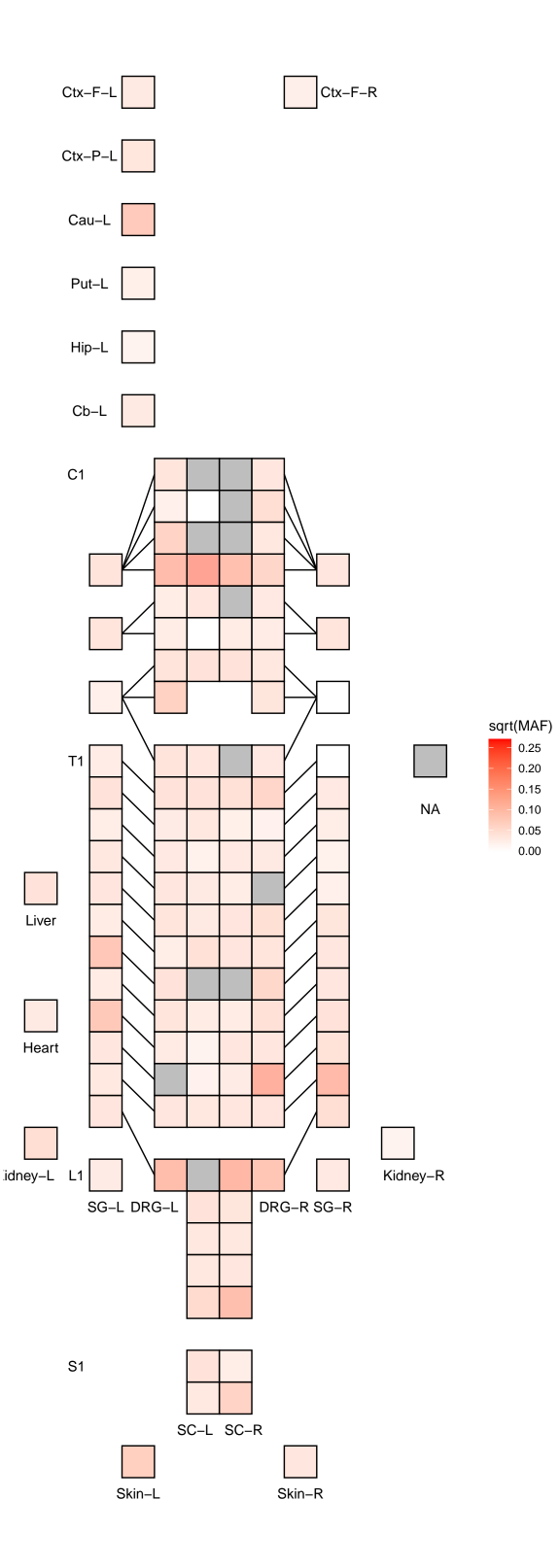


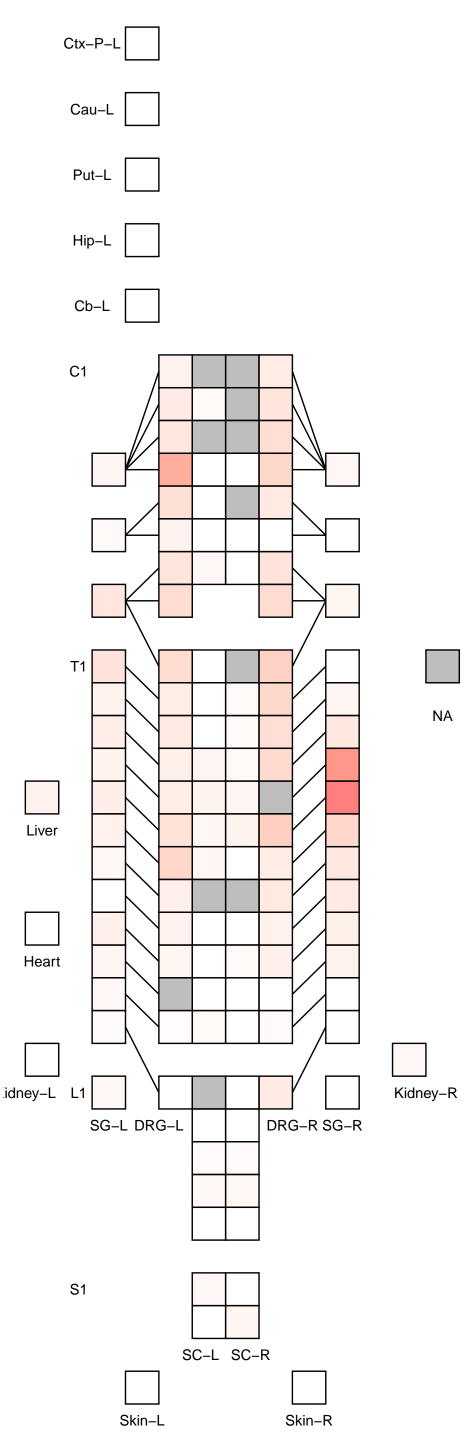


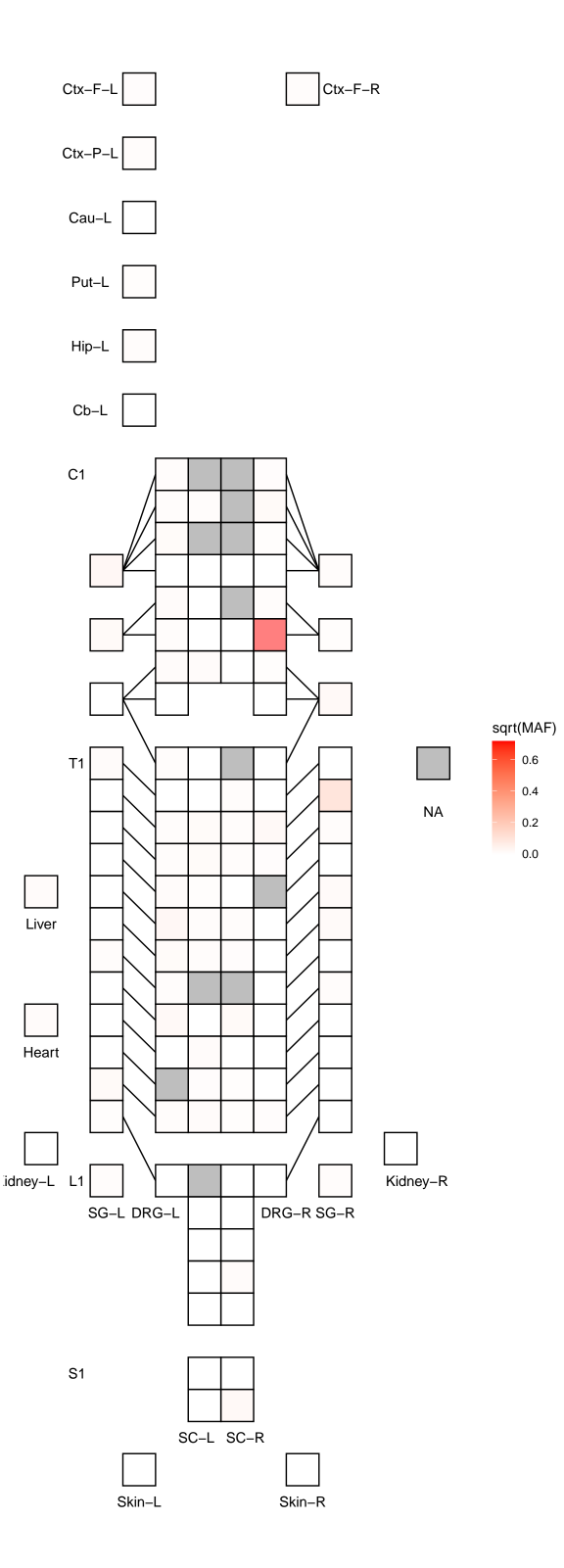


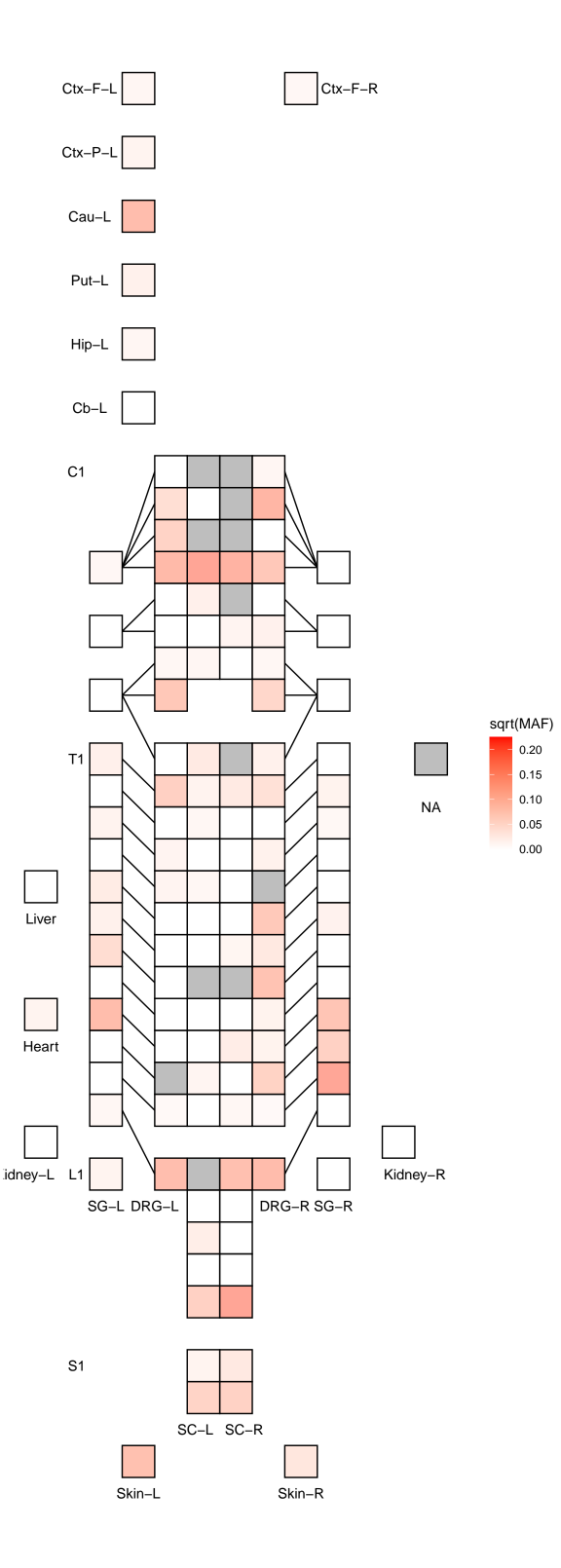


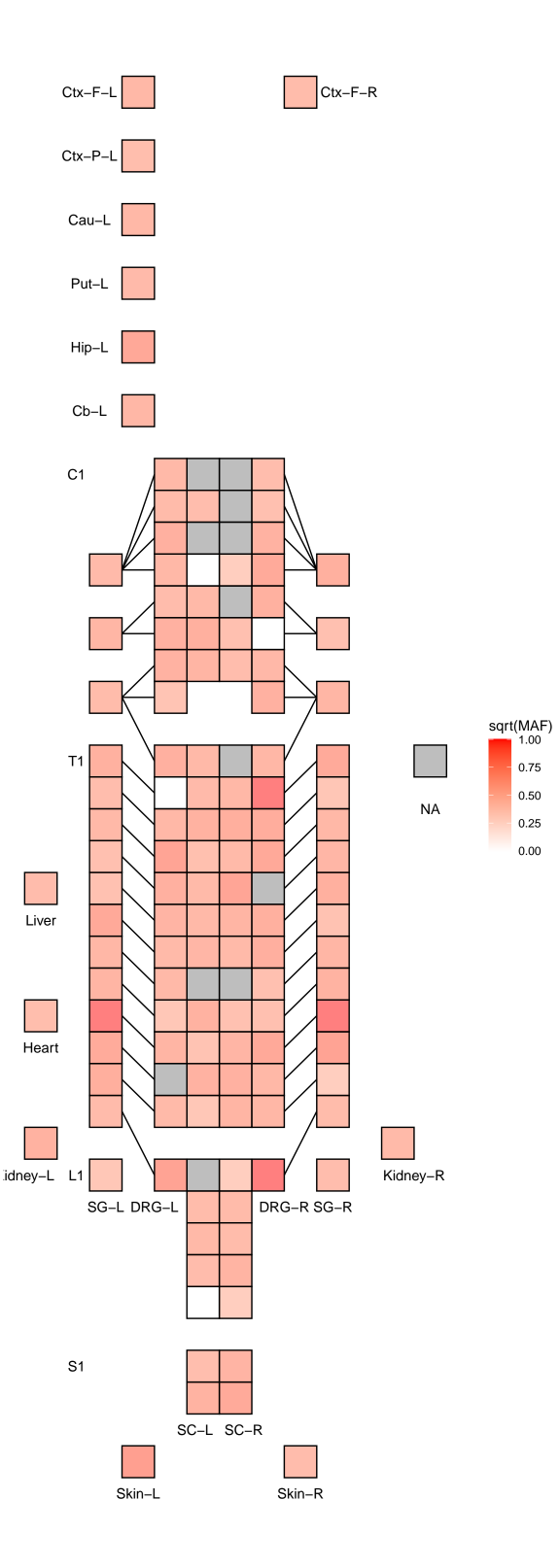


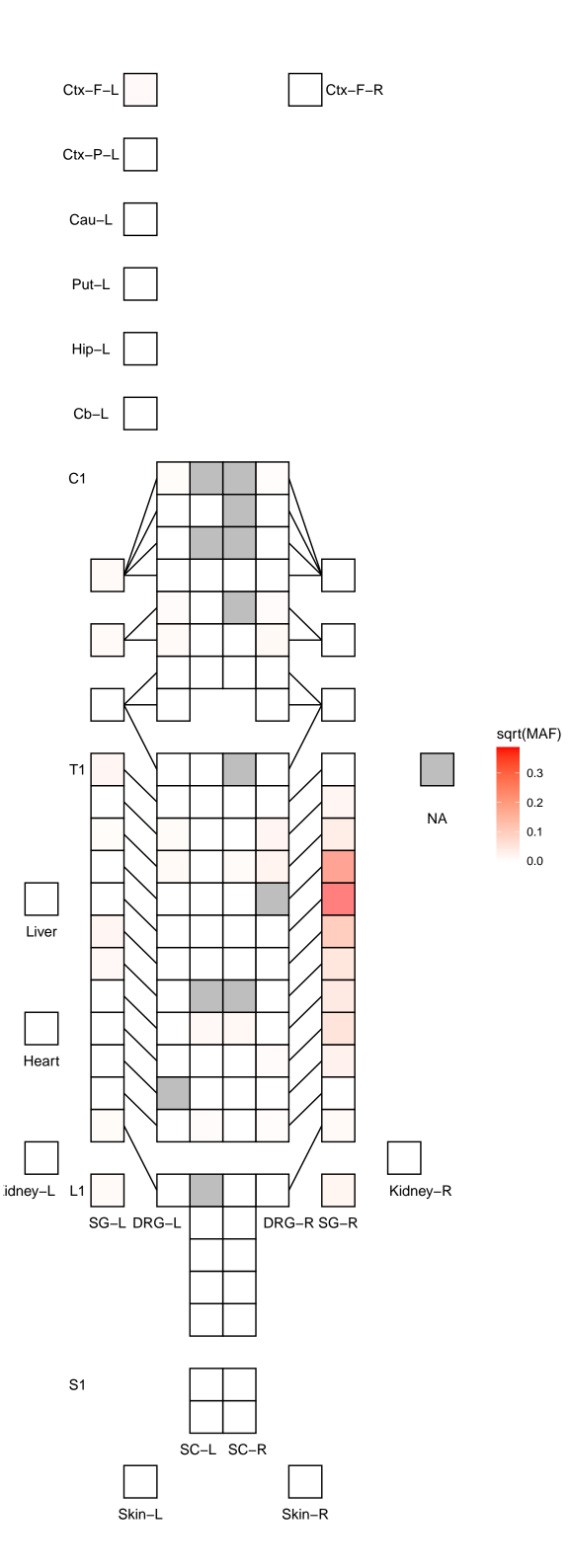


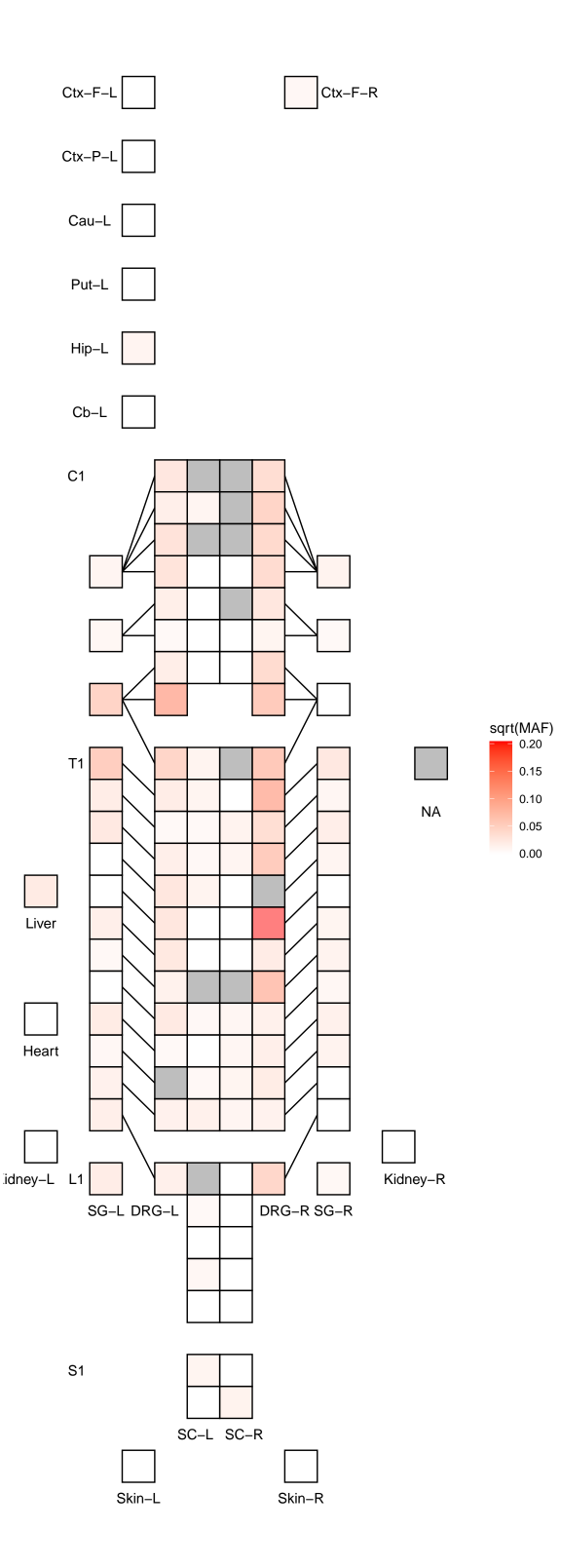


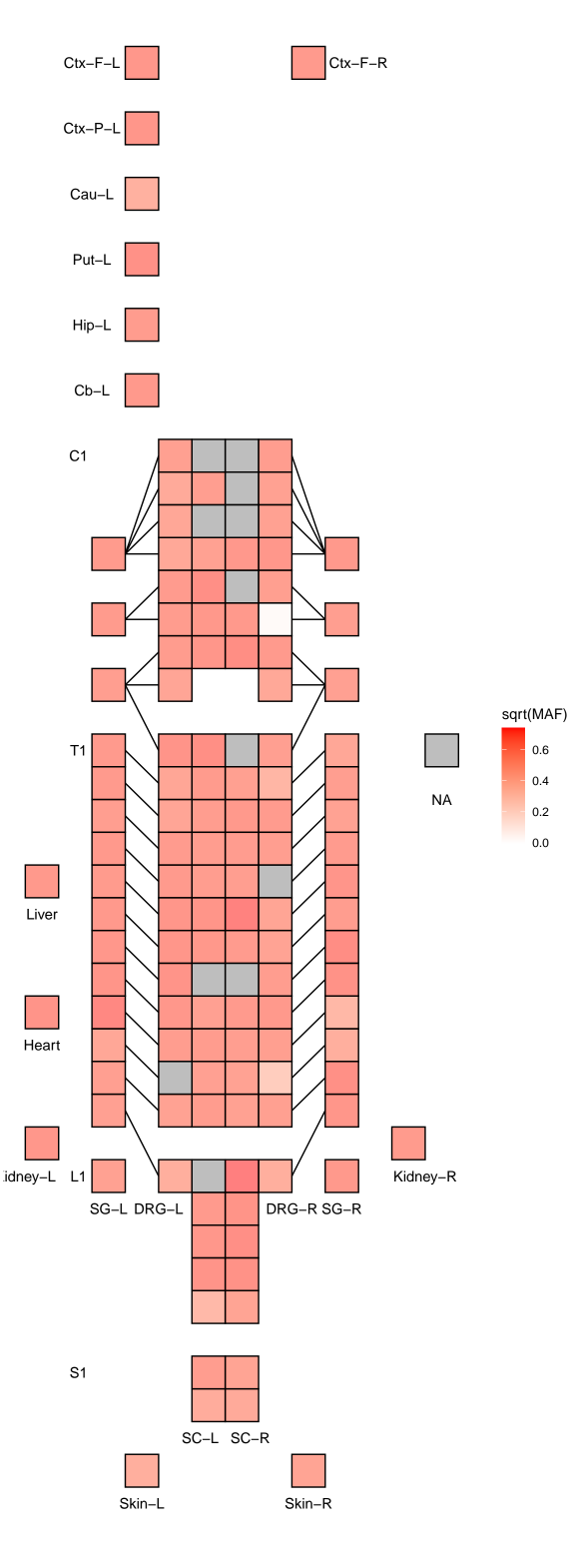


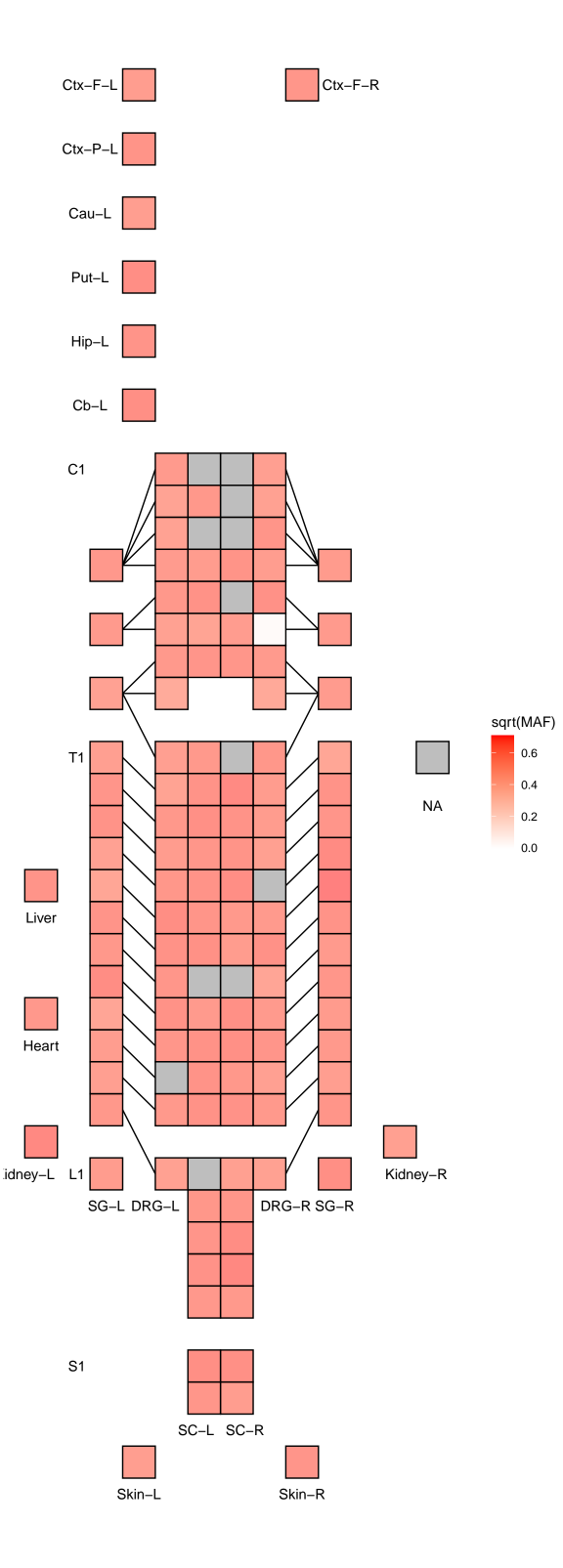


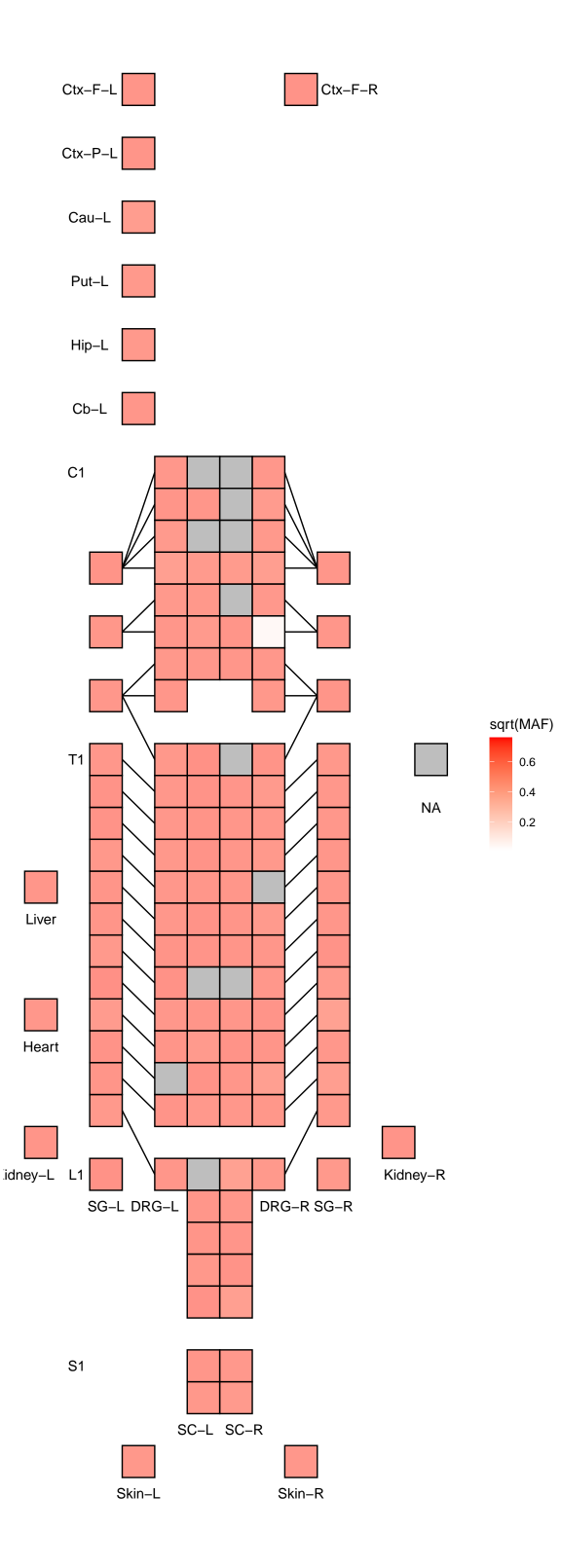


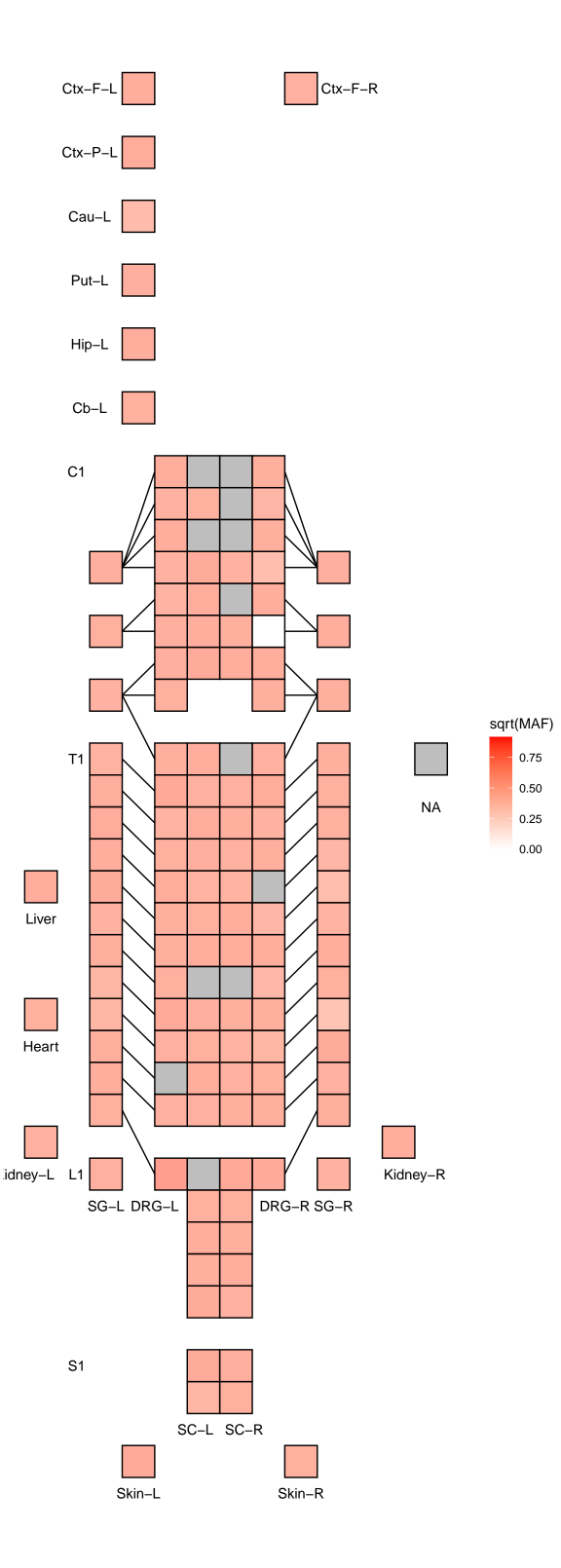


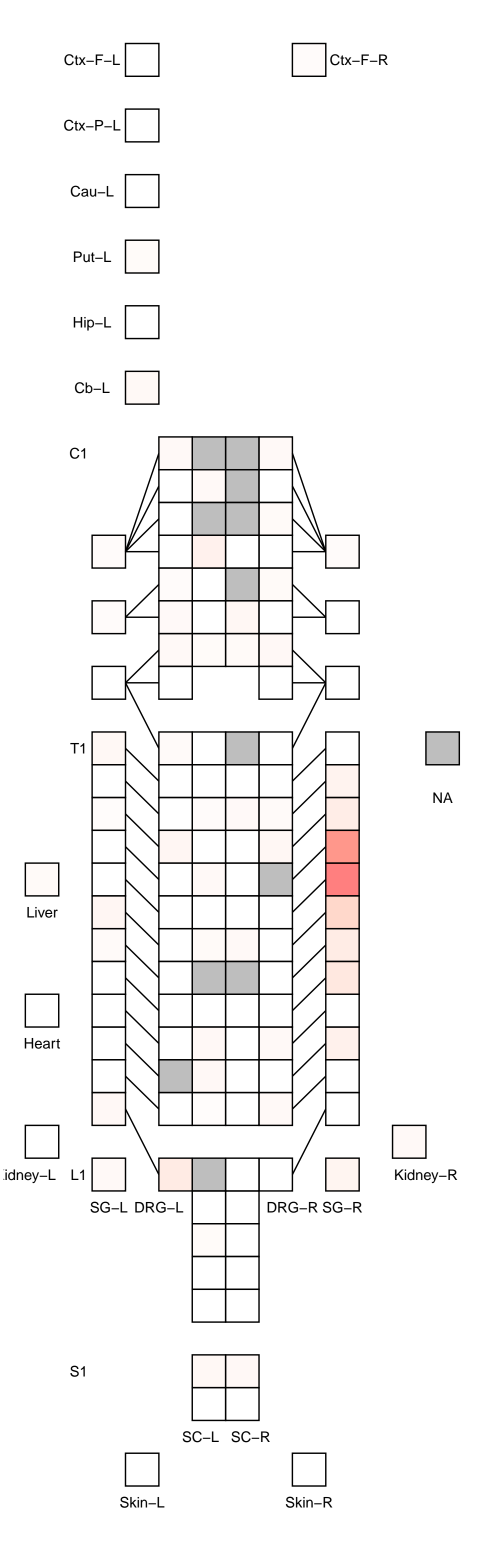










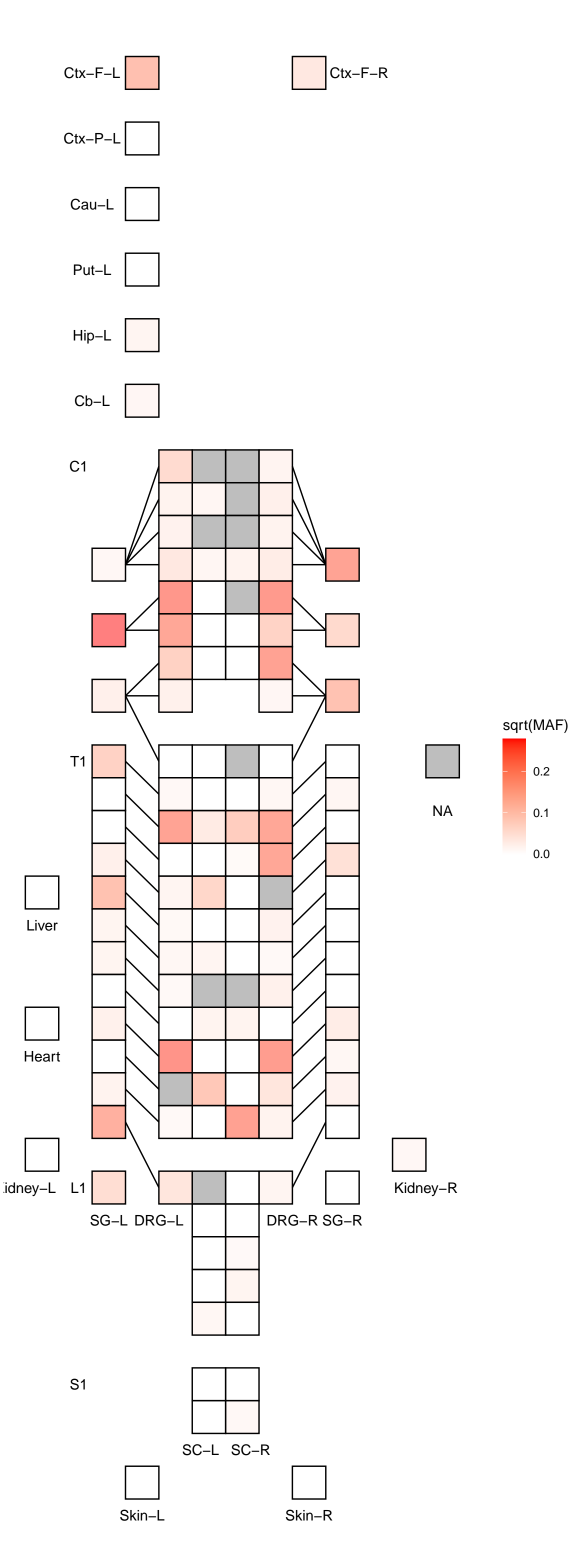


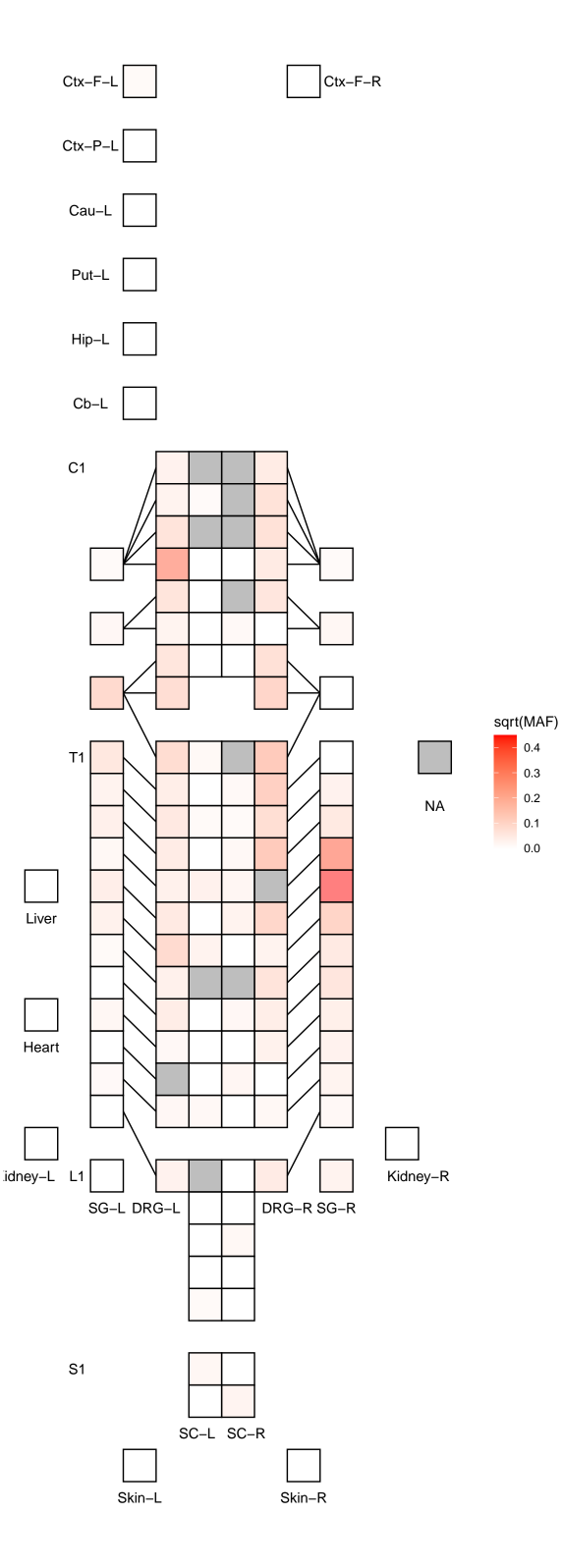
sqrt(MAF)

0.2

0.1

0.0

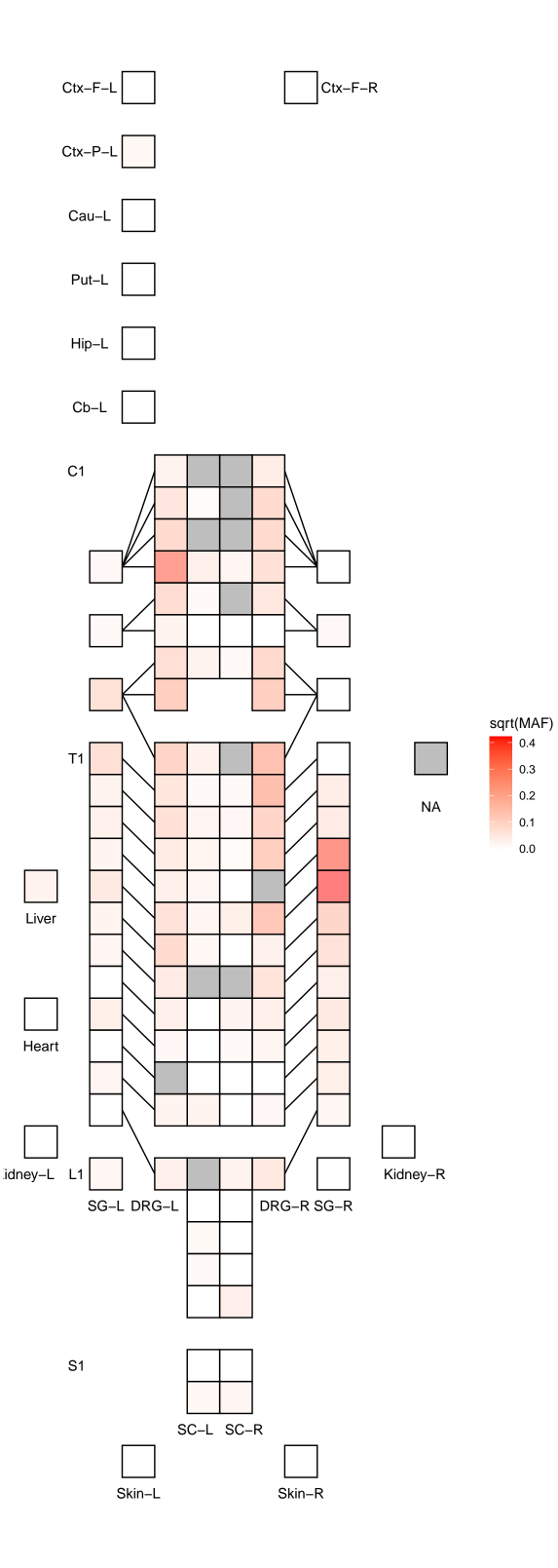


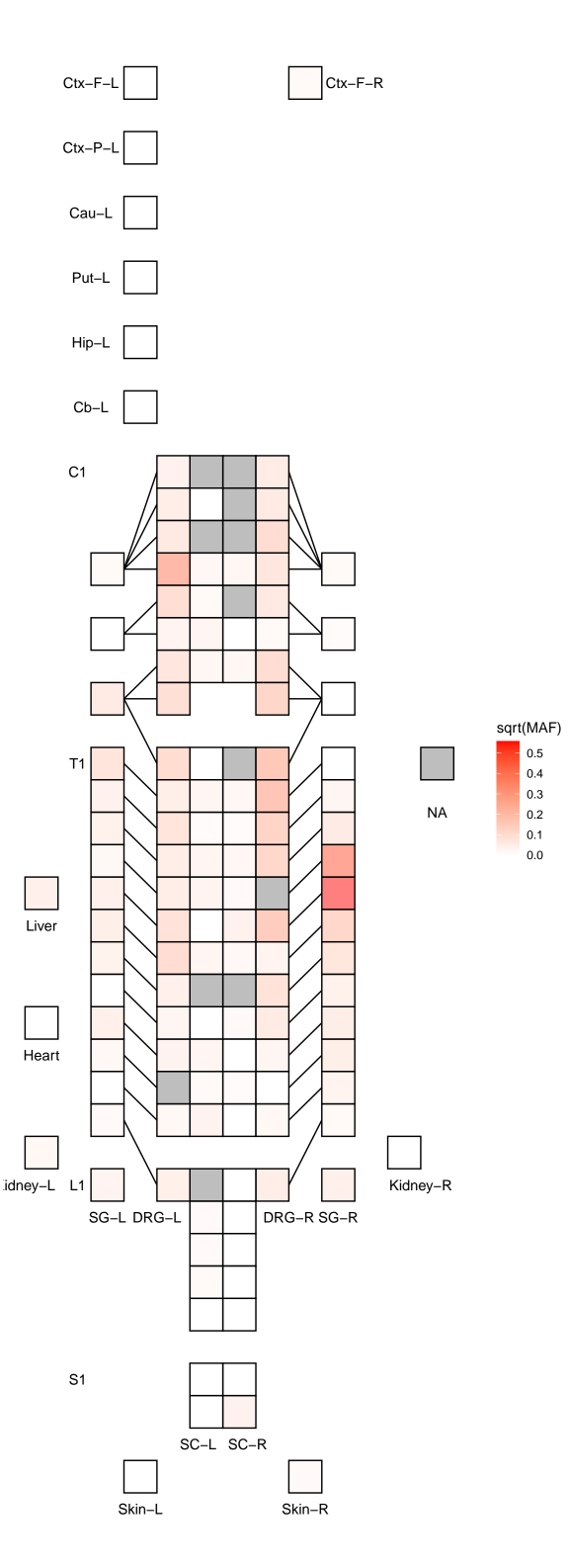


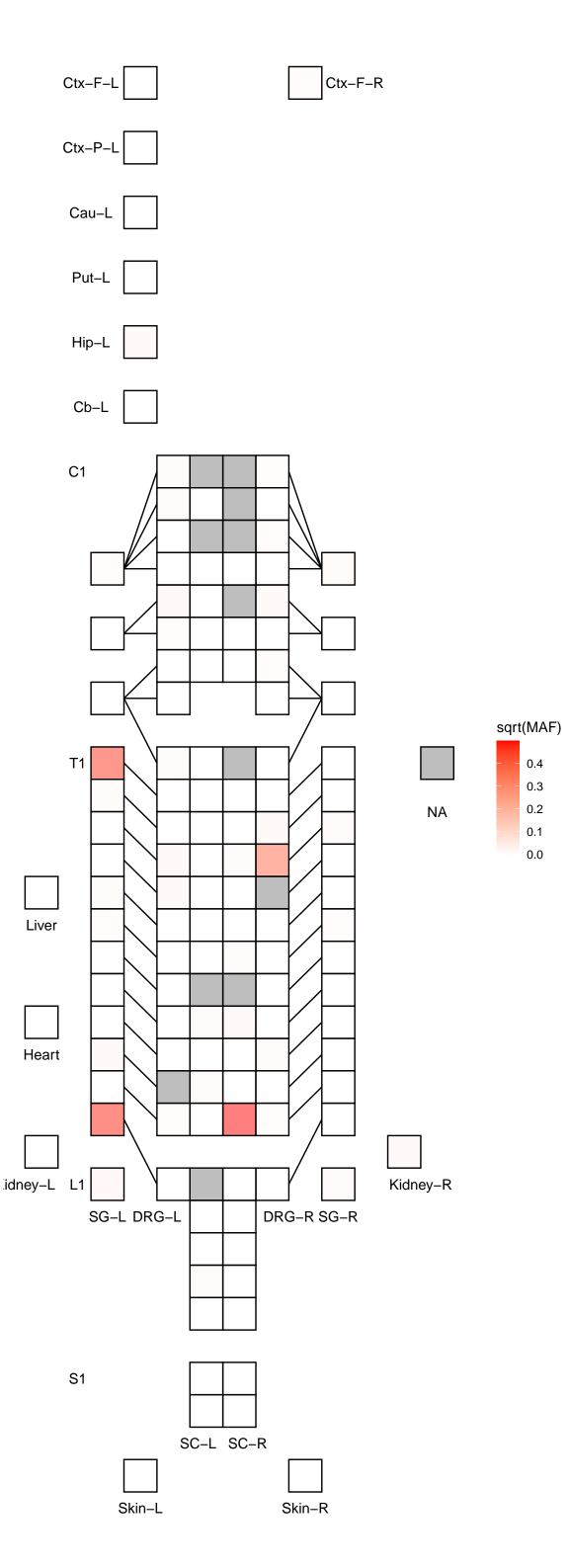
0.4

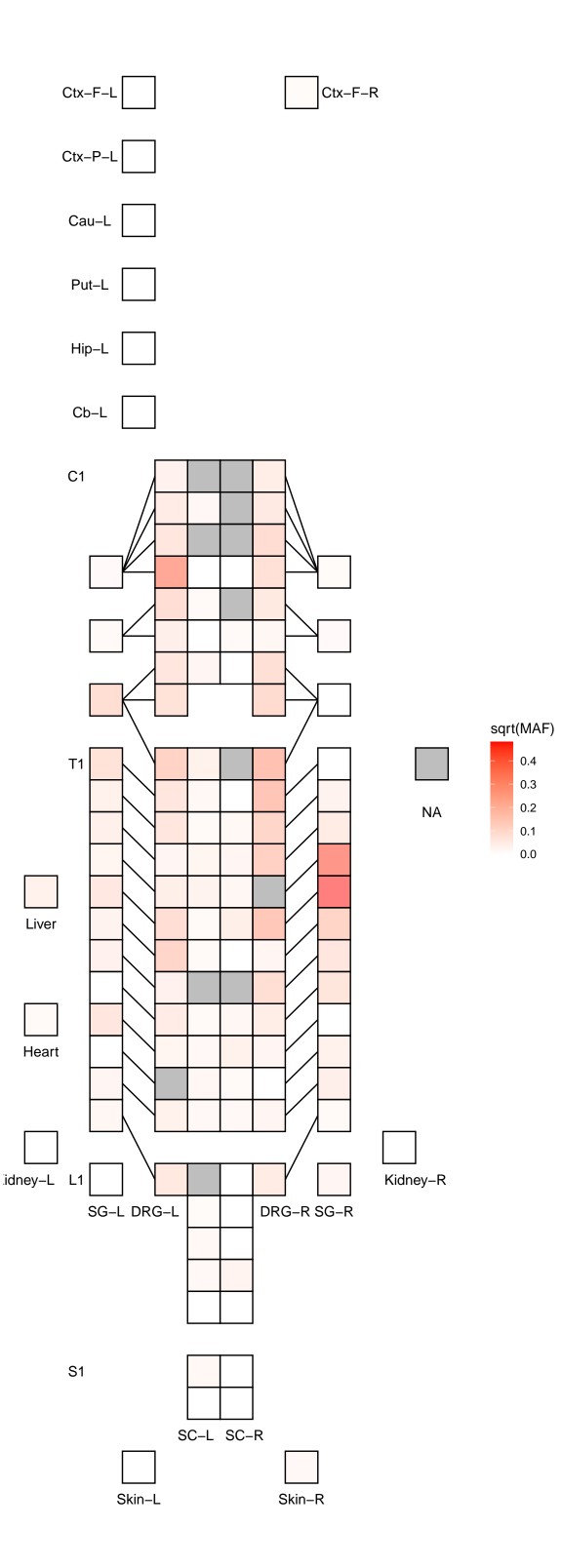
0.3 0.2

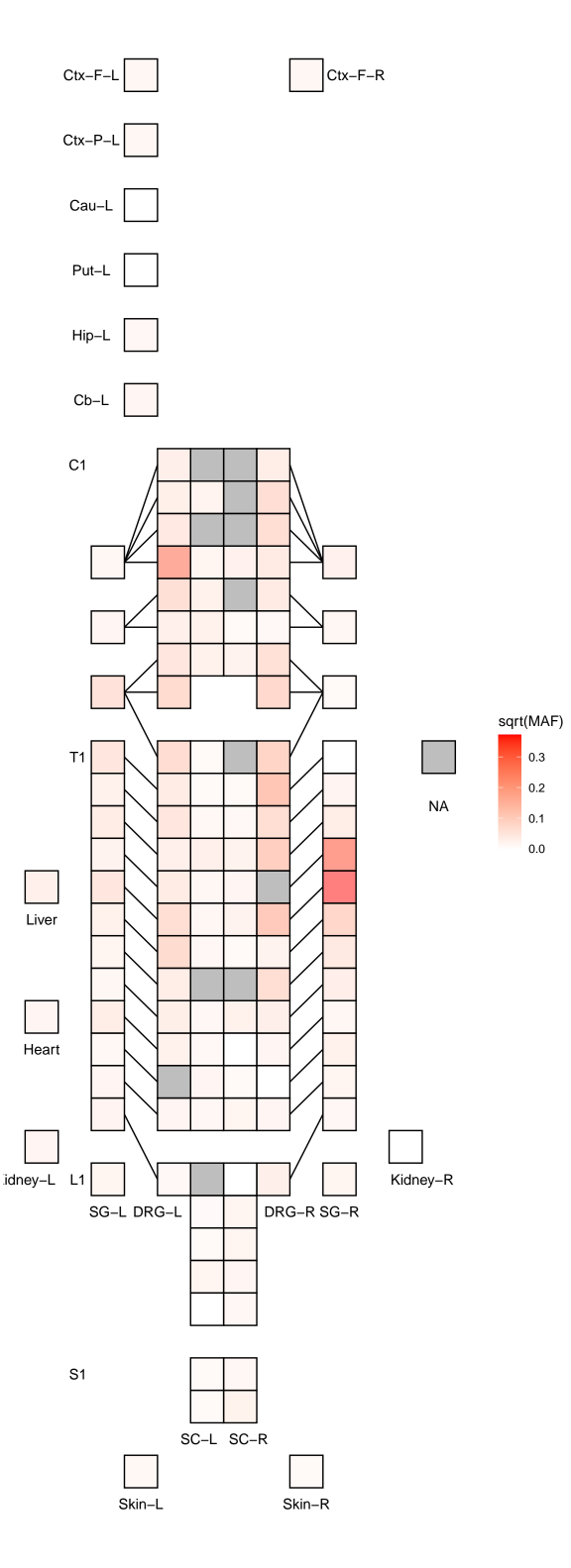
0.1 0.0

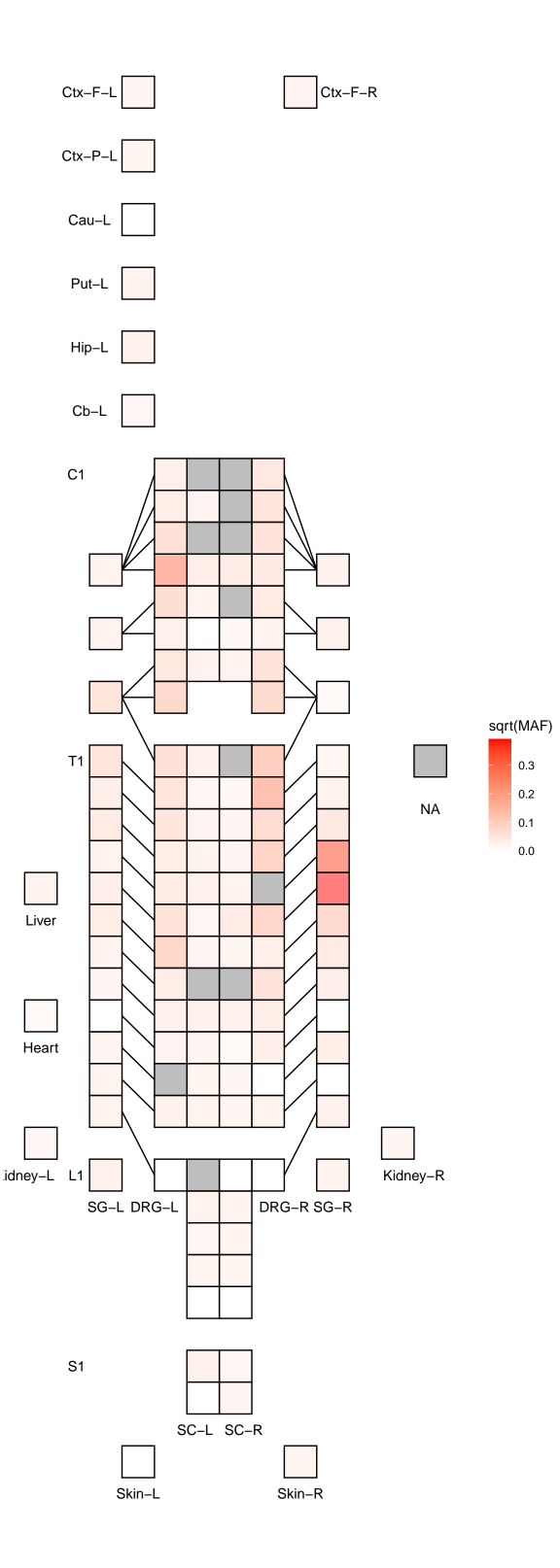


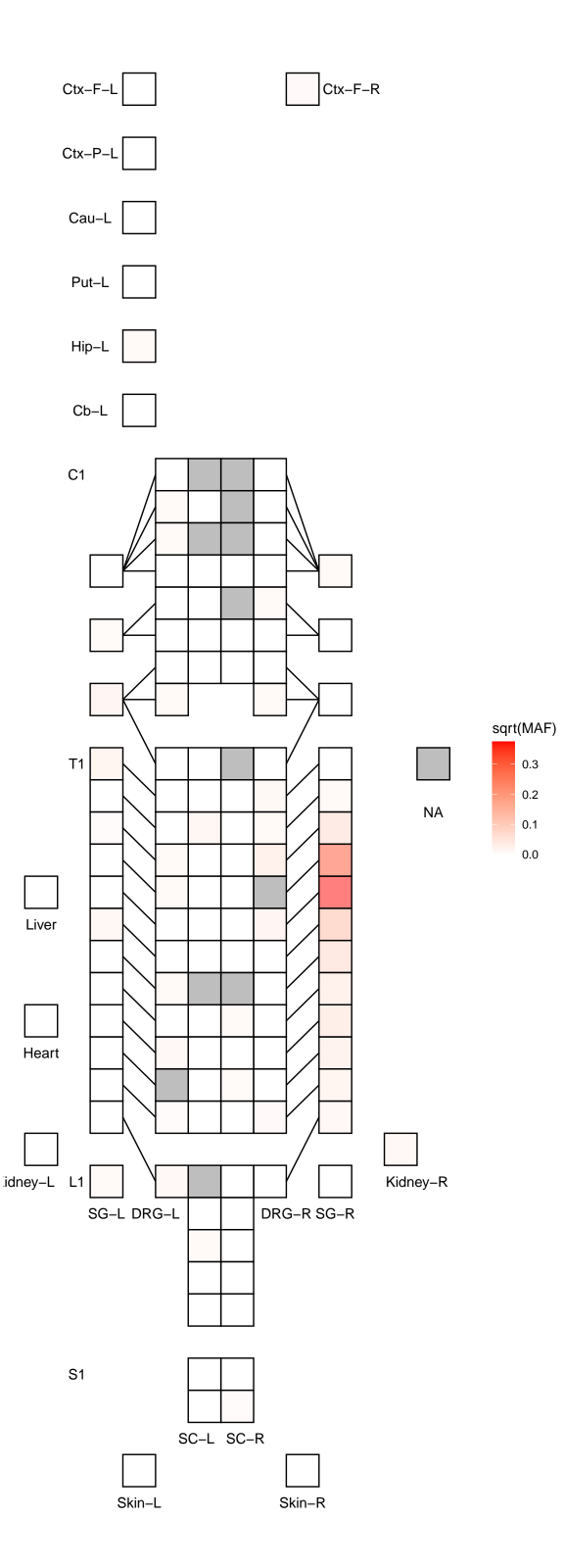






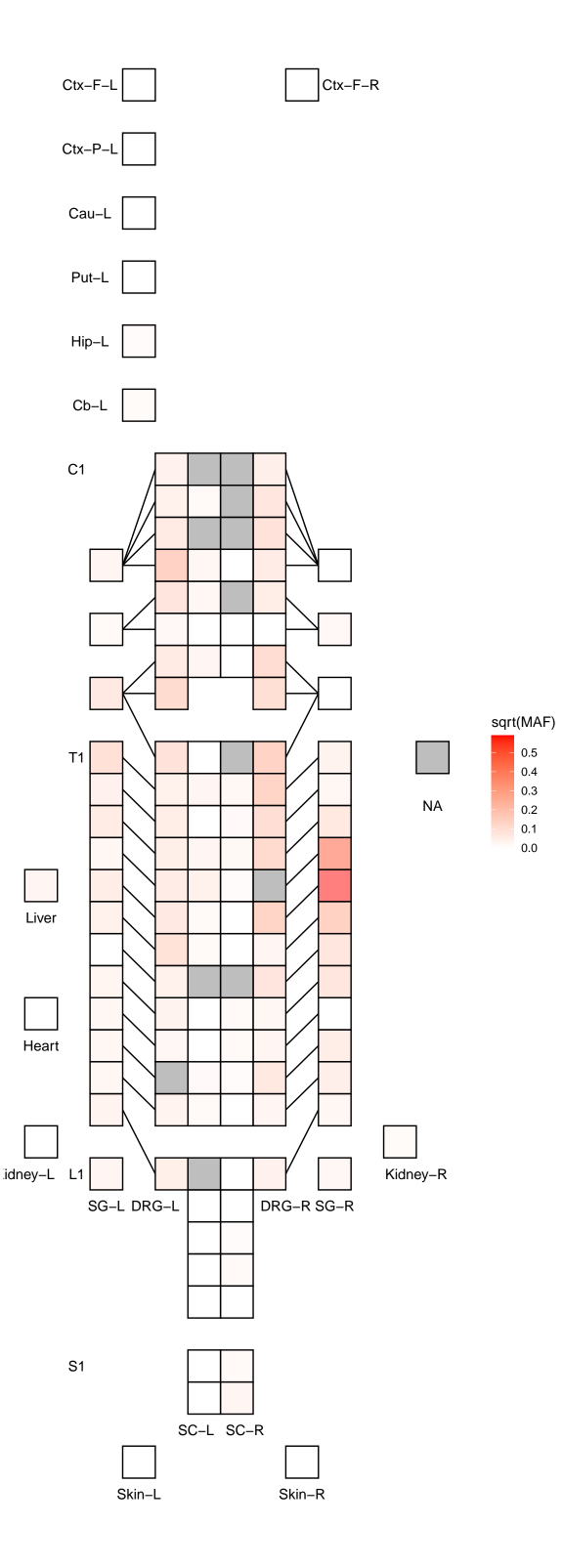


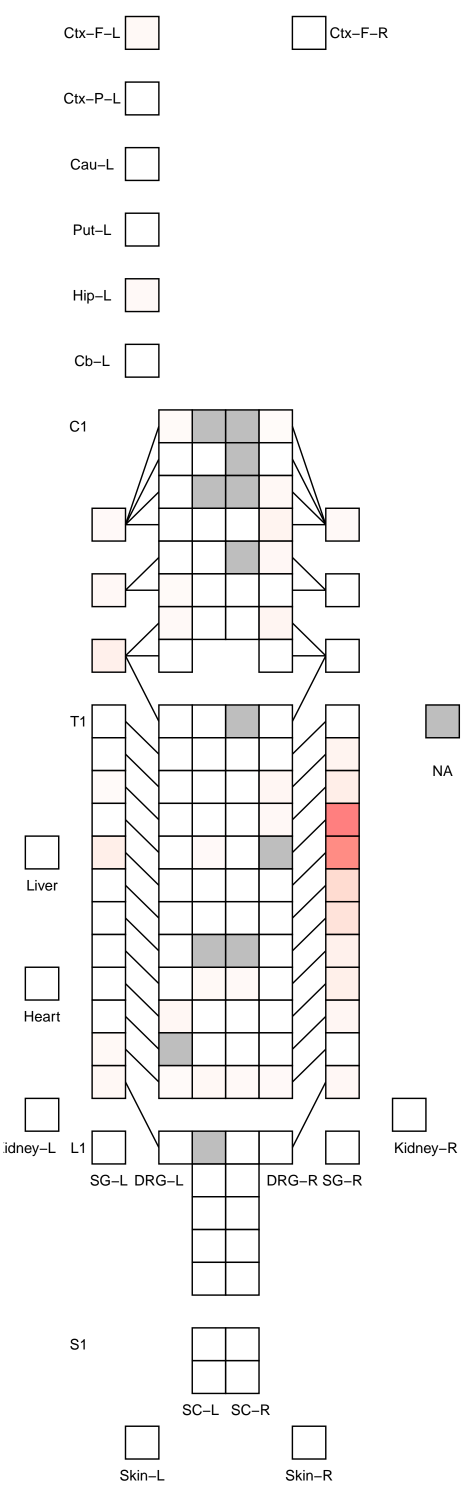




Skin-L

Skin-R



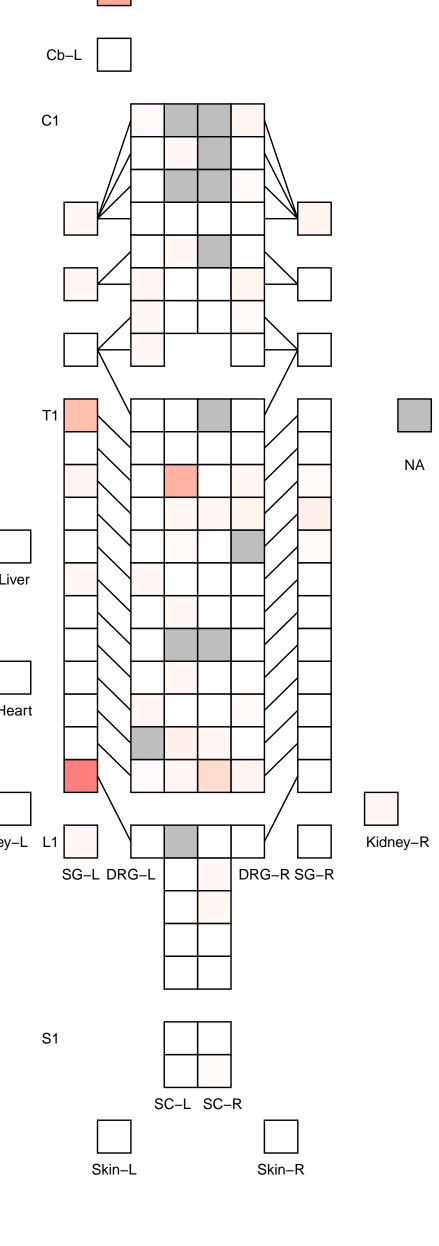


sqrt(MAF) 0.3

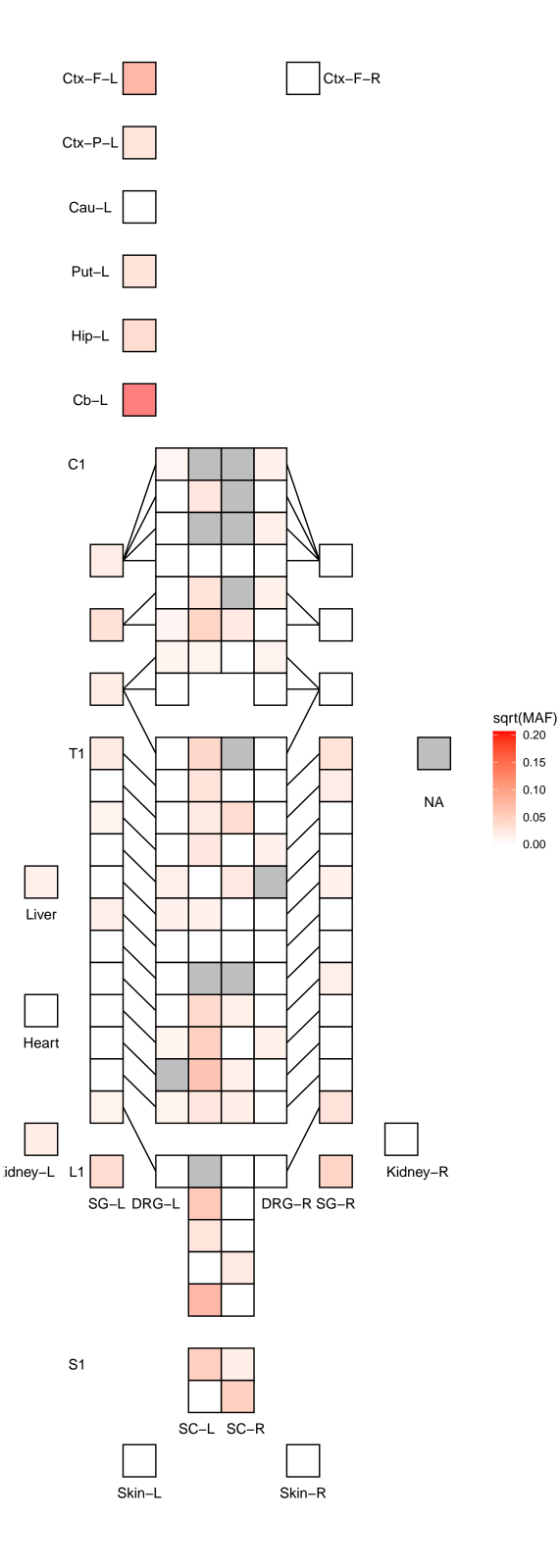
0.2

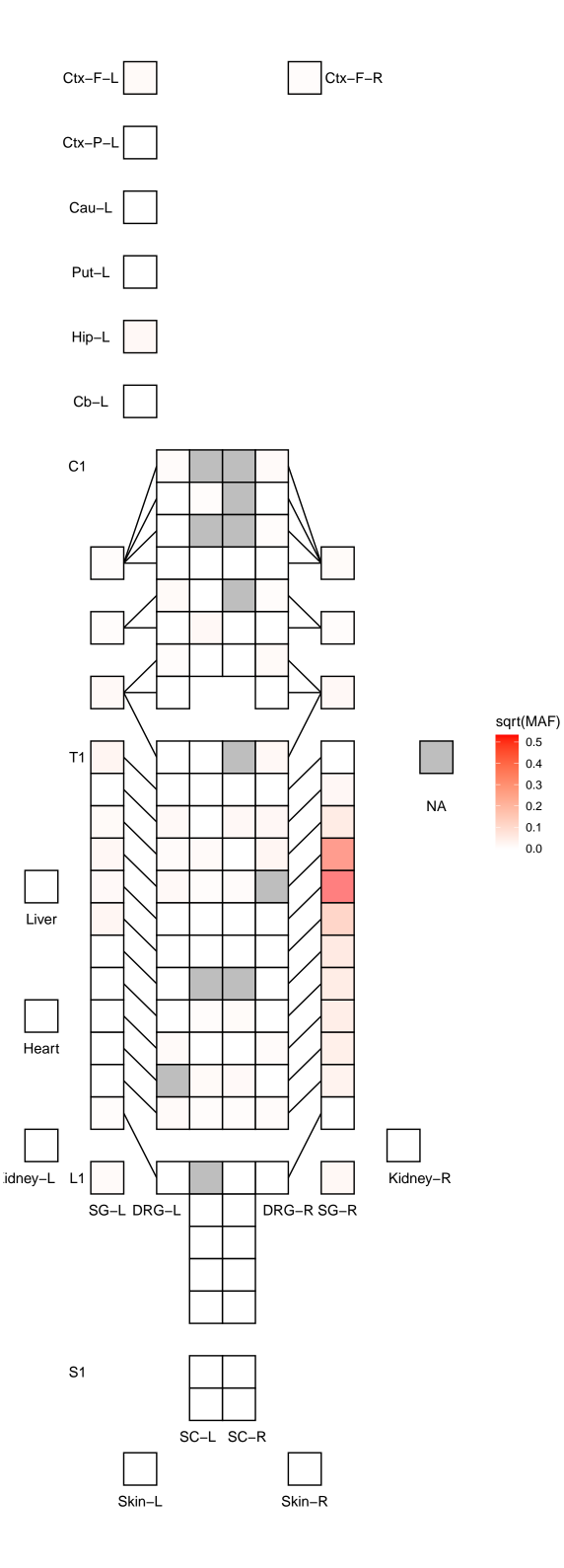
0.1

0.0



X-116253740-G-A





X-22717257-T-G

