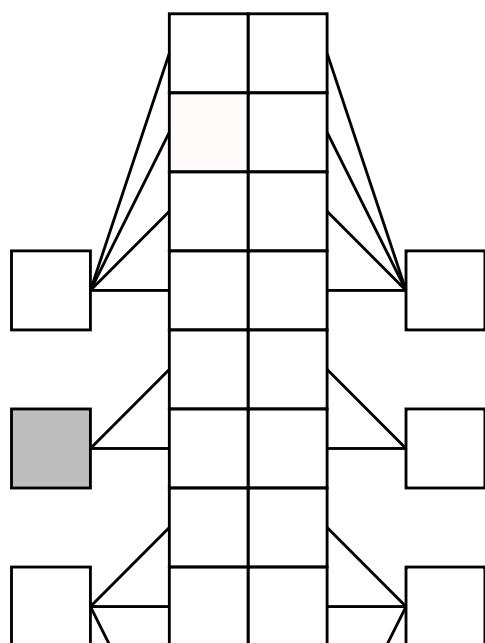
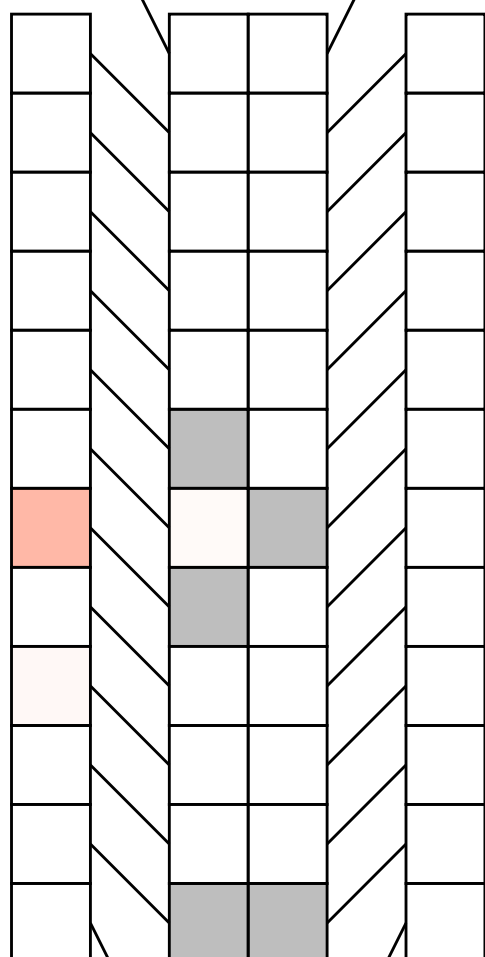


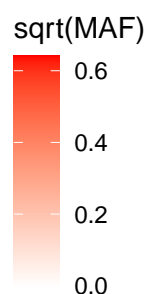
C1



T1



NA



Heart

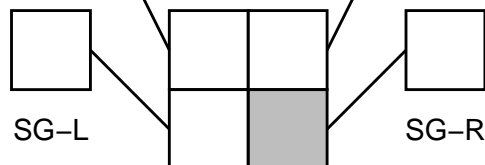


Kidney-L



Kidney-R

L1



SG-L

SG-R

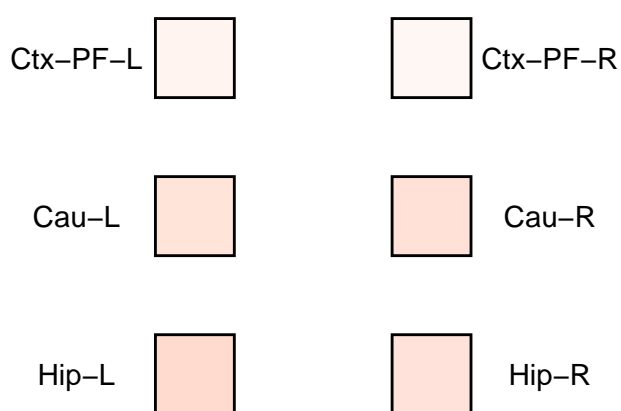
DRG-L DRG-R



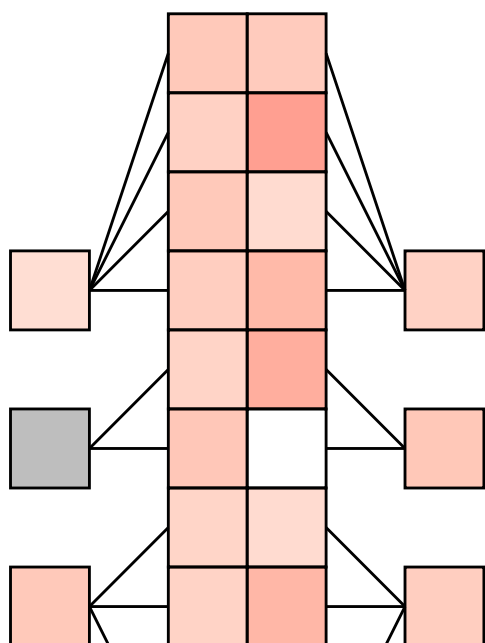
Skin-L



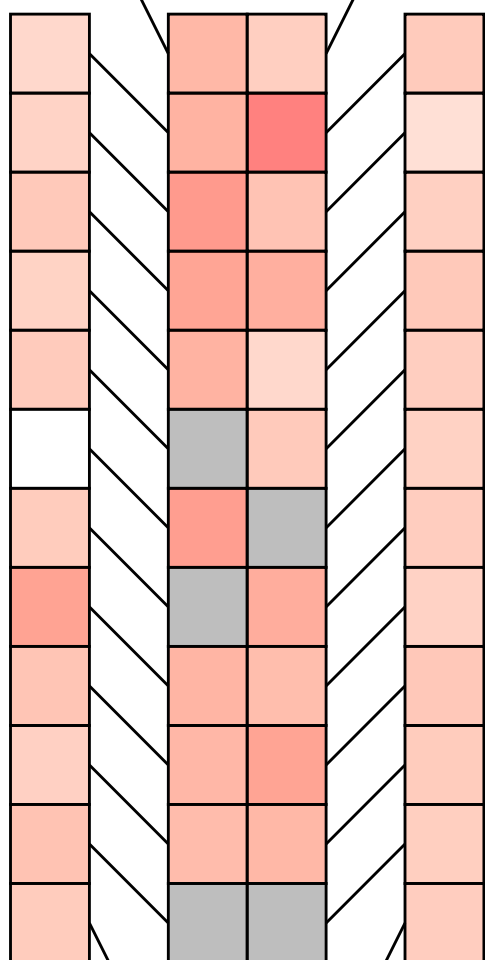
Skin-R



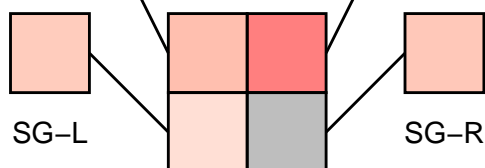
C1



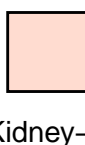
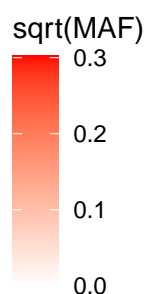
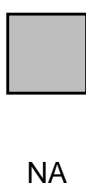
T1

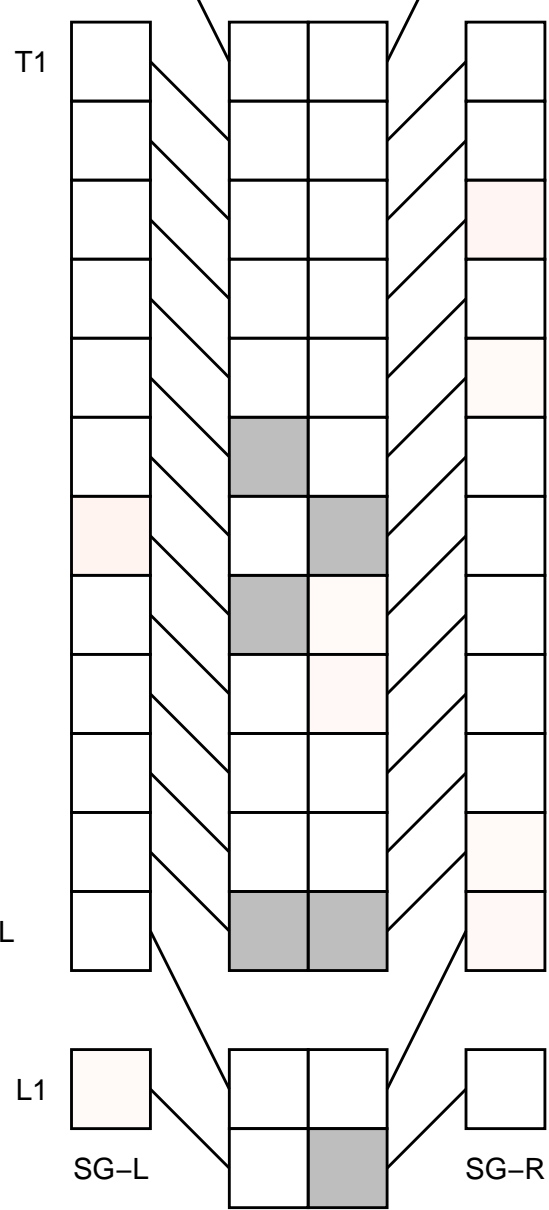
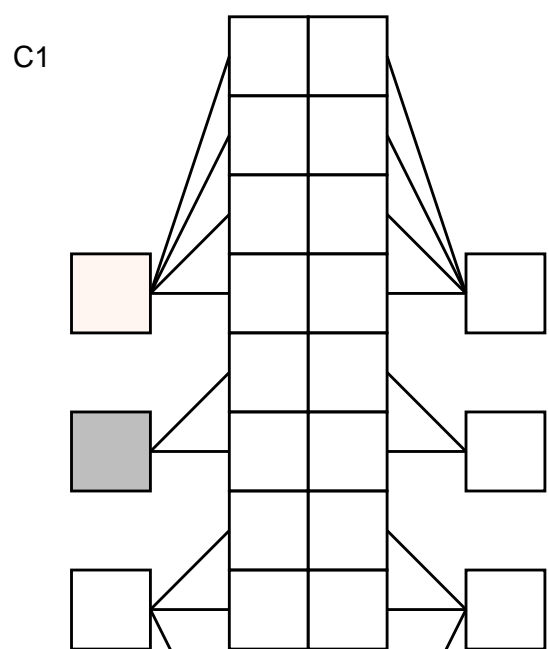
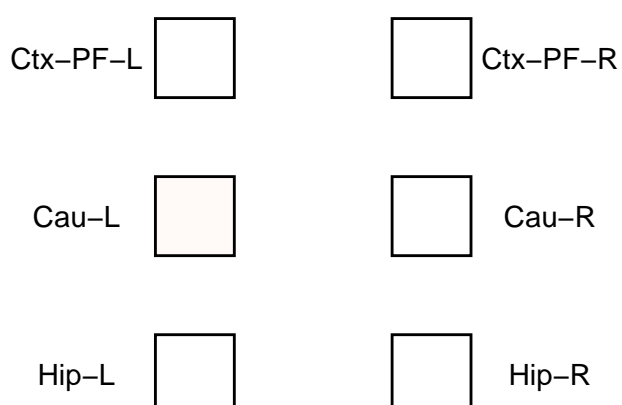


L1

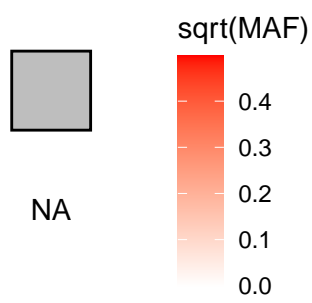
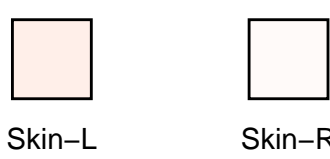


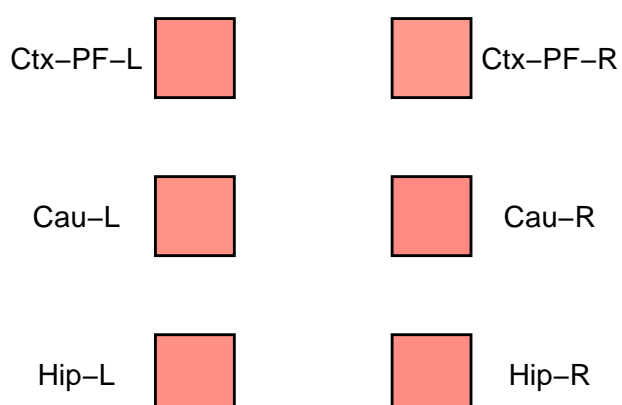
DRG-L DRG-R



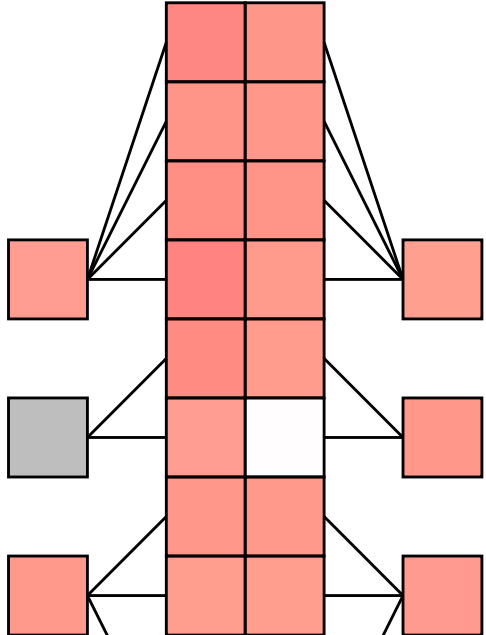


DRG-L DRG-R

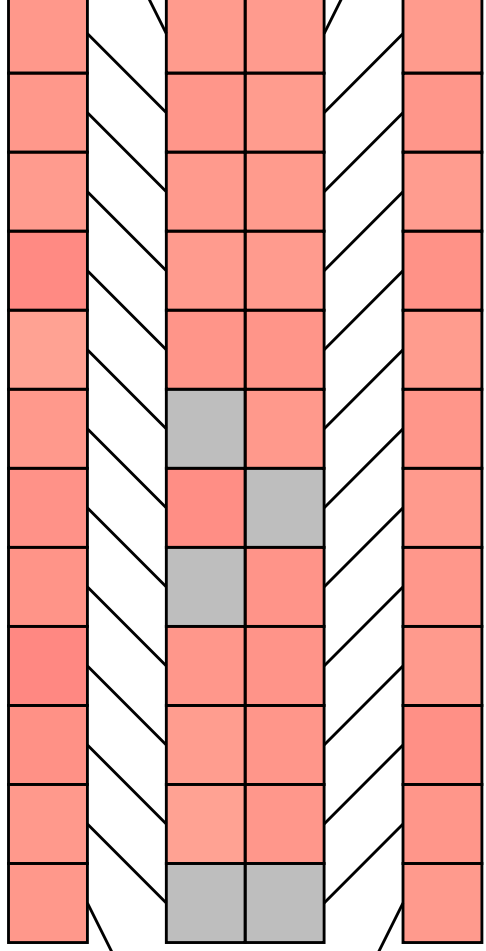




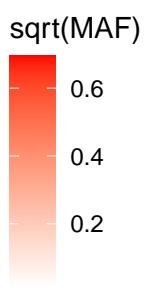
C1



T1



NA



Heart

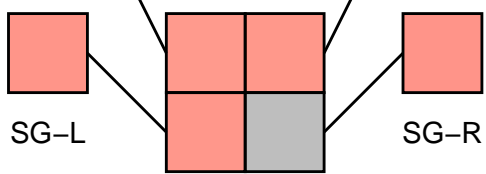


Kidney-L



Kidney-R

L1



SG-L

SG-R

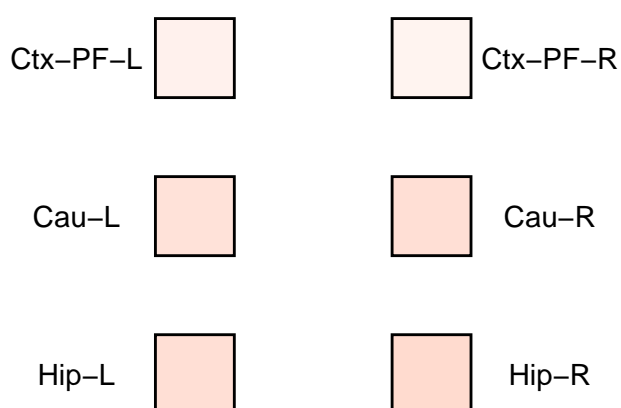
DRG-L DRG-R



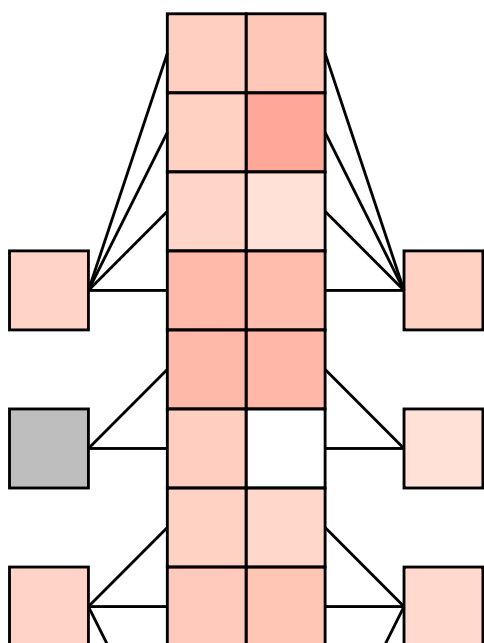
Skin-L



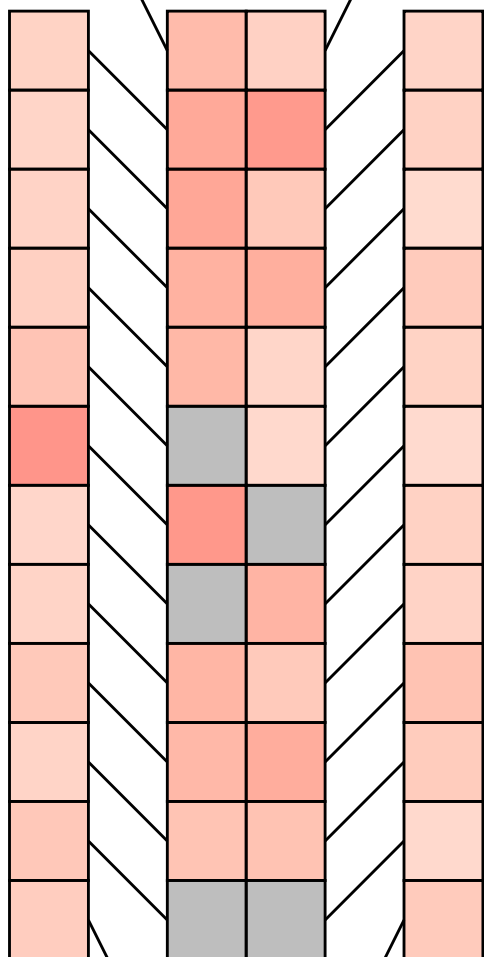
Skin-R



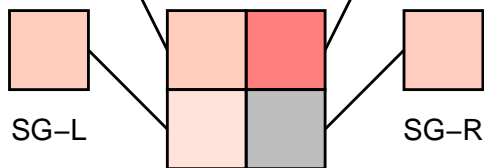
C1



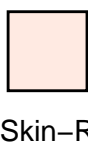
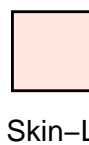
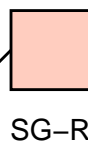
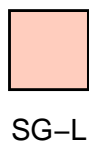
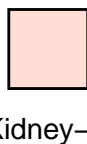
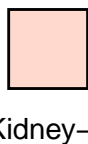
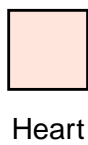
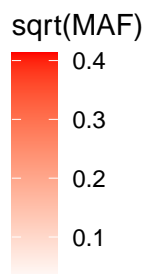
T1



L1



DRG-L DRG-R



Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



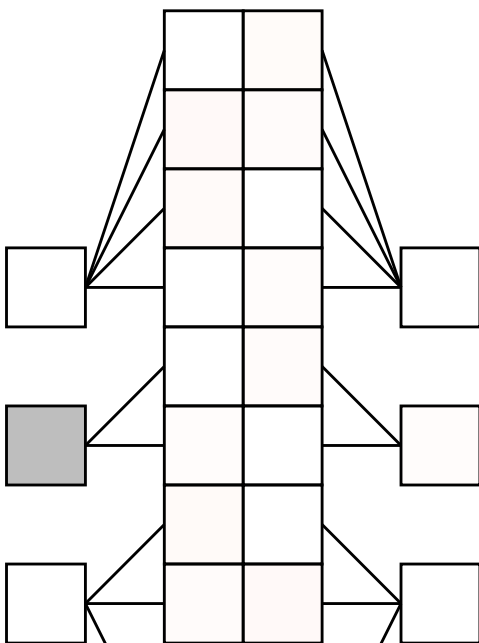
Hip-L



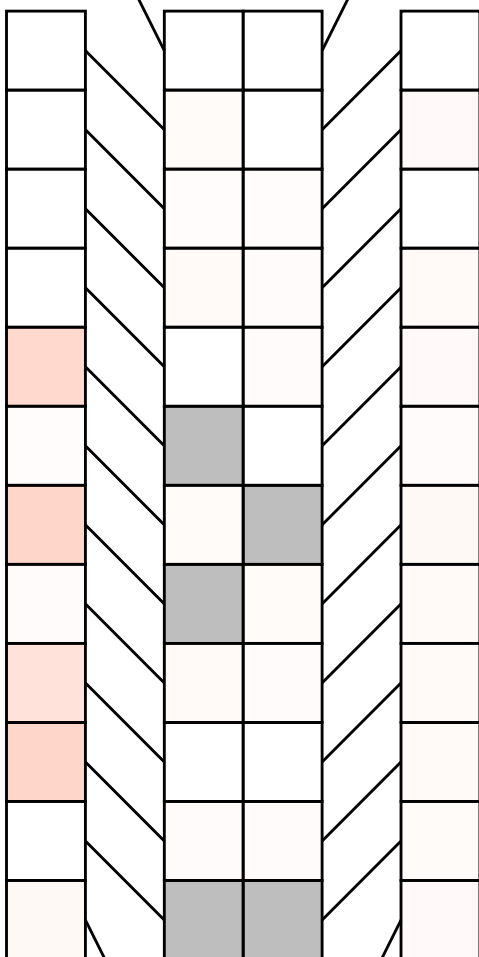
Hip-R



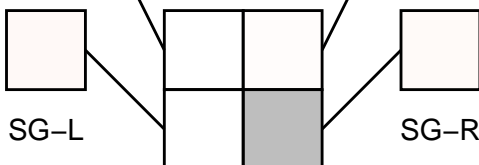
C1



T1



L1



SG-L

SG-R

DRG-L

DRG-R



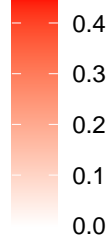
Skin-L

Skin-R



NA

sqrt(MAF)



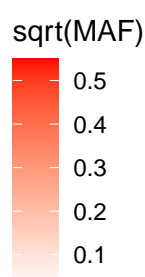
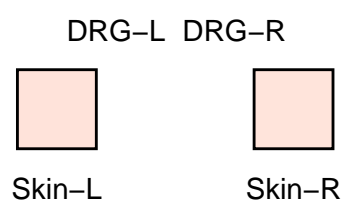
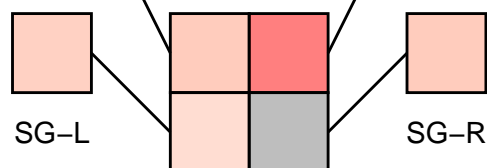
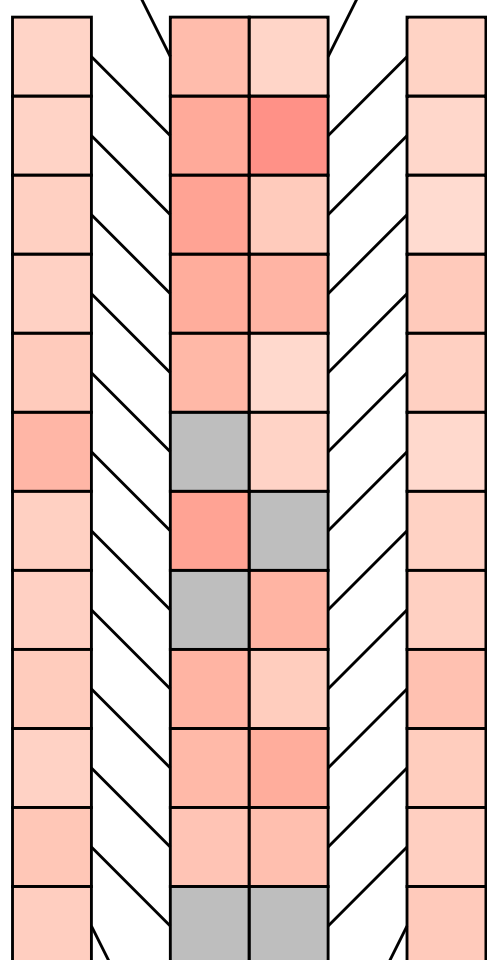
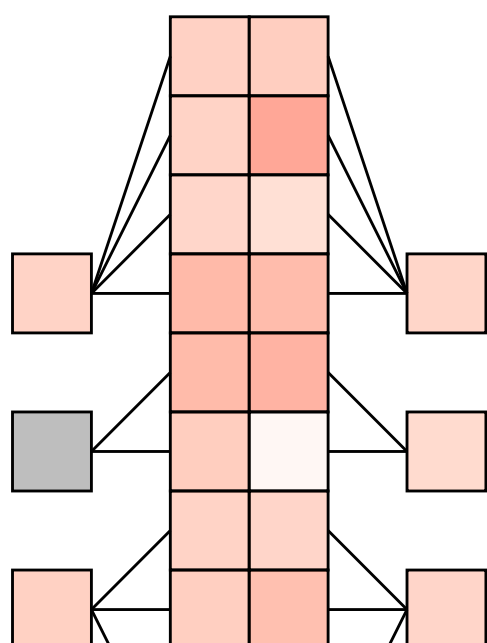
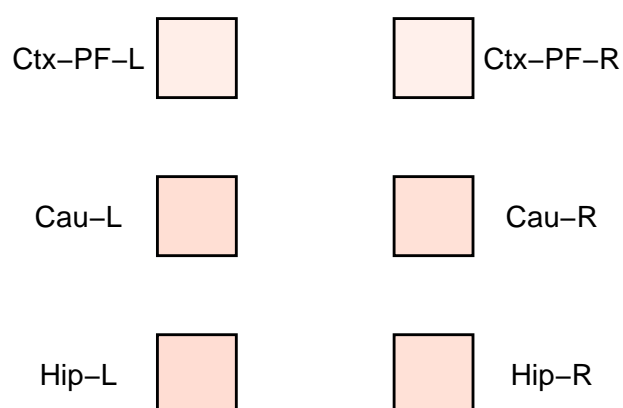
Heart



Kidney-L



Kidney-R

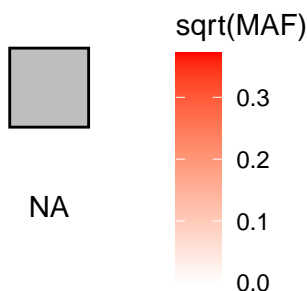
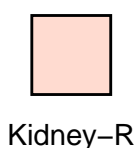
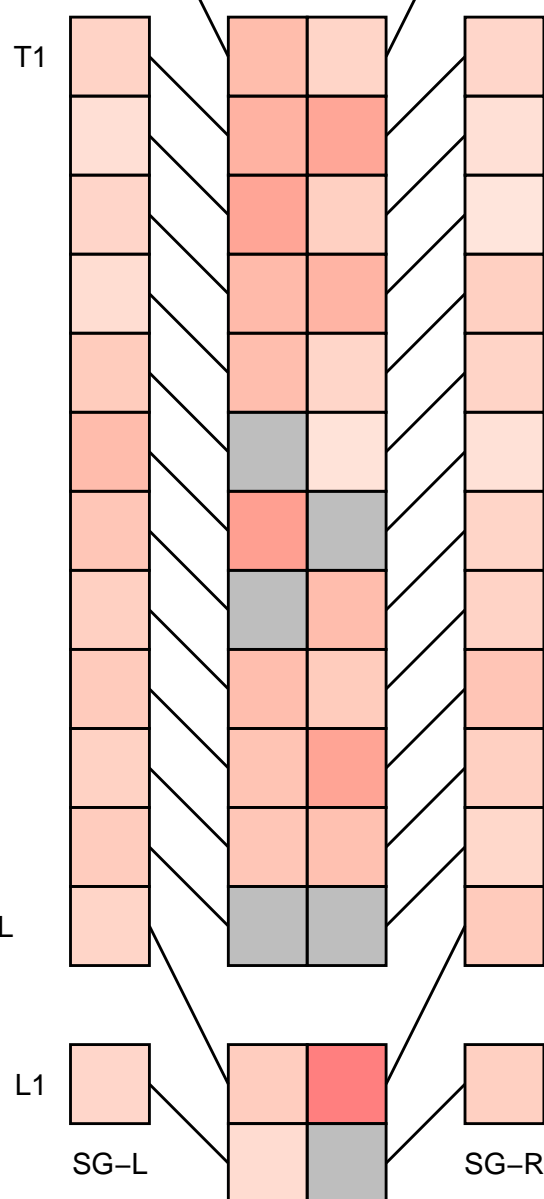
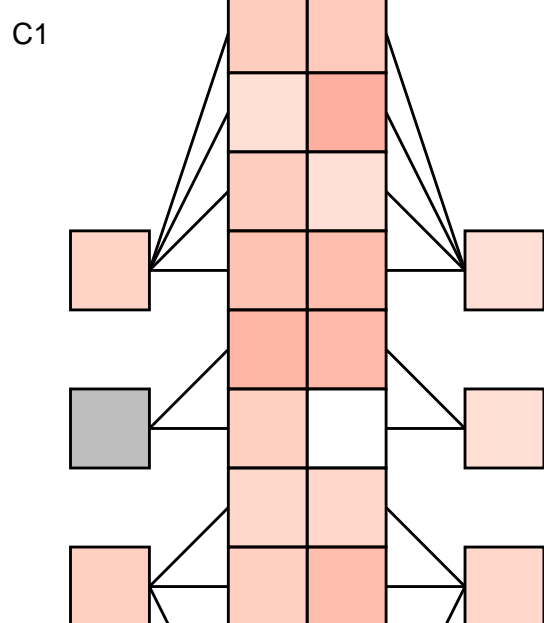
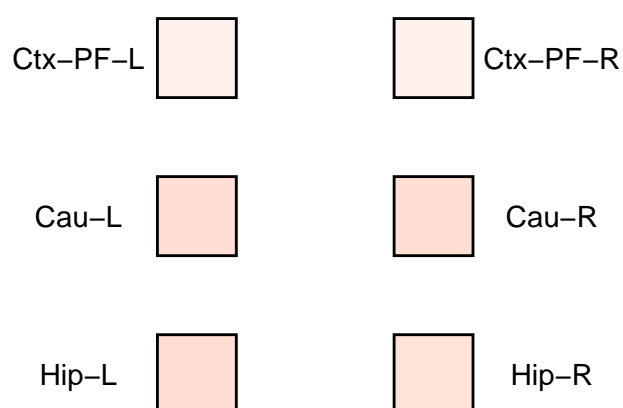


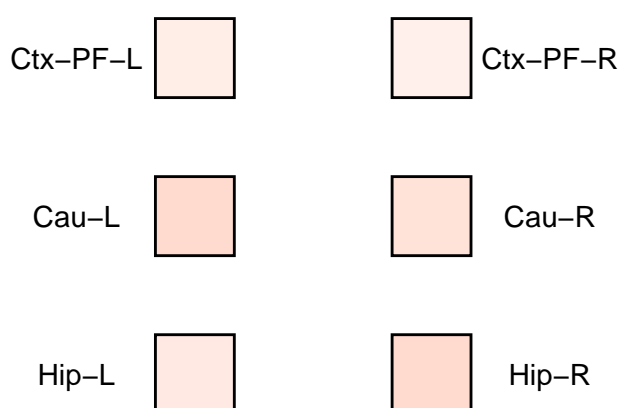
NA

Heart

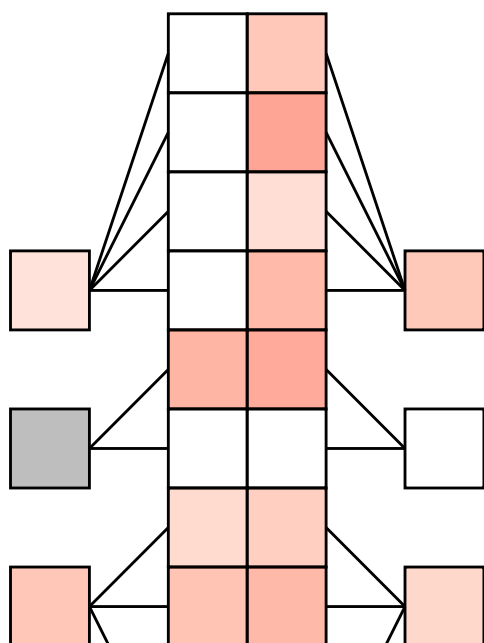
Kidney-L

Kidney-R

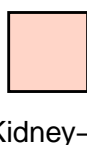
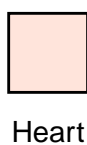
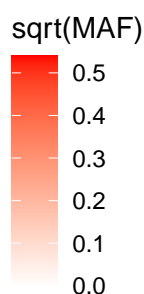
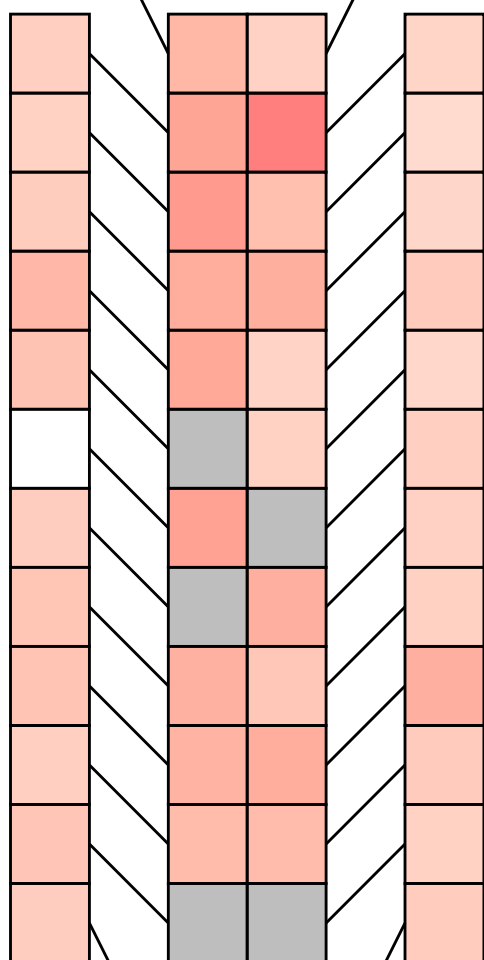




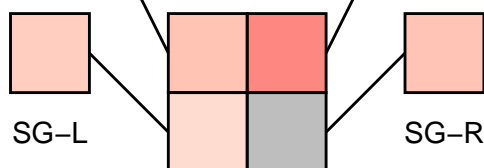
C1



T1



L1

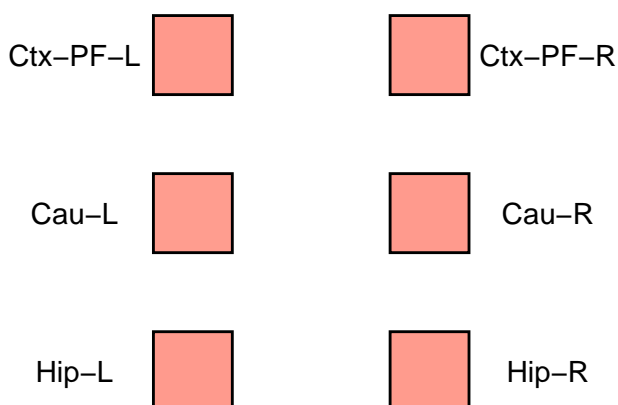


SG-L

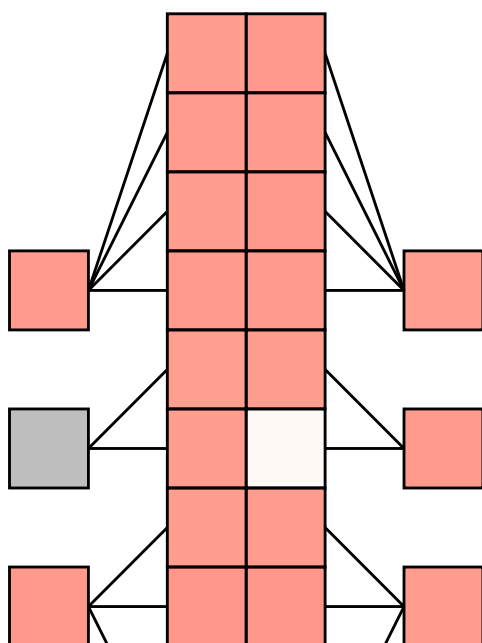
SG-R

DRG-L DRG-R

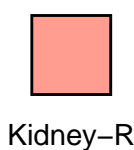
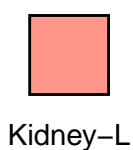
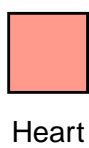
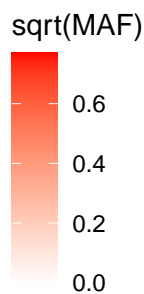
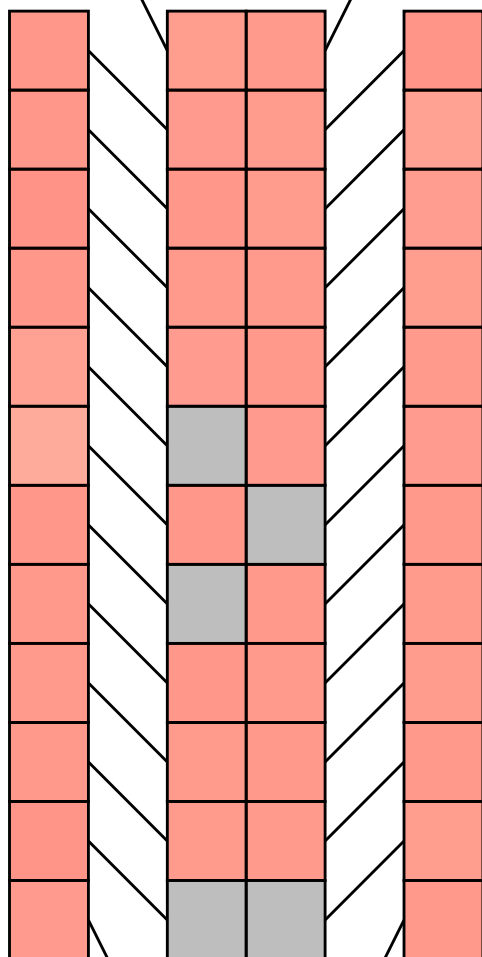




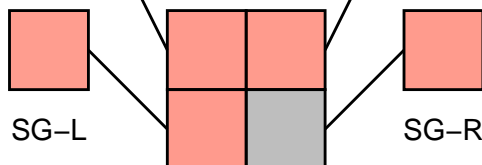
C1



T1



L1

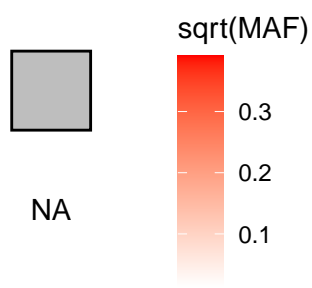
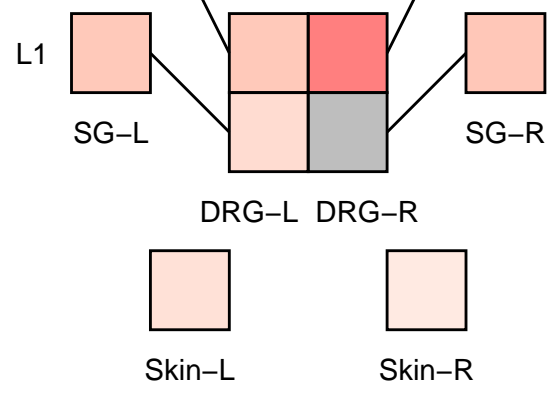
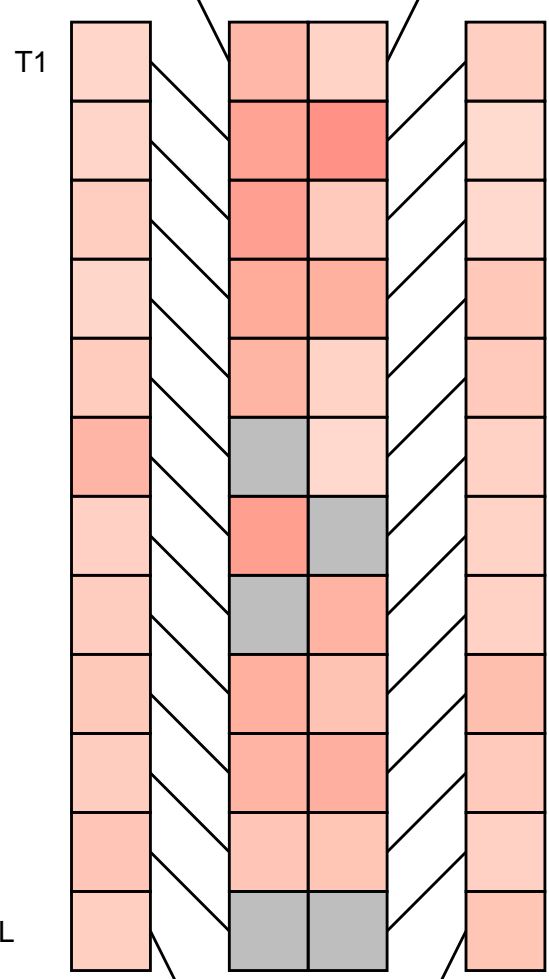
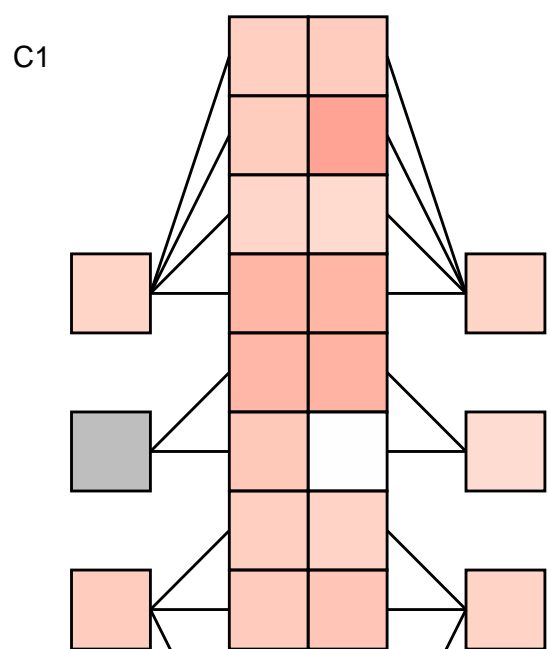
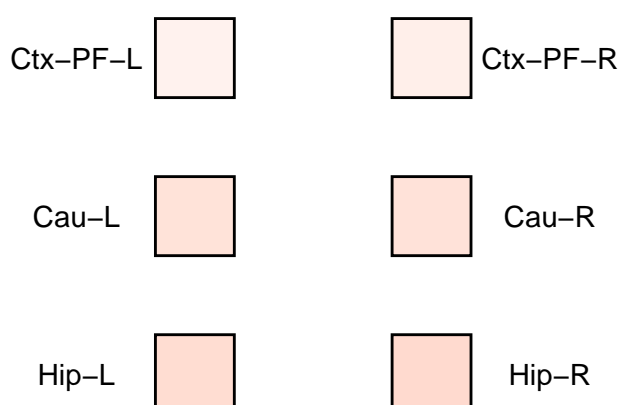


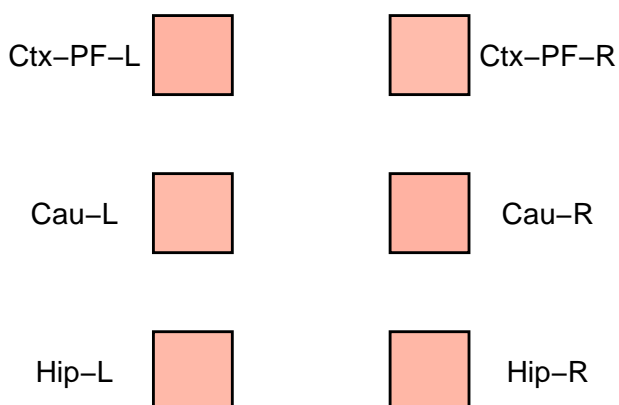
SG-L

SG-R

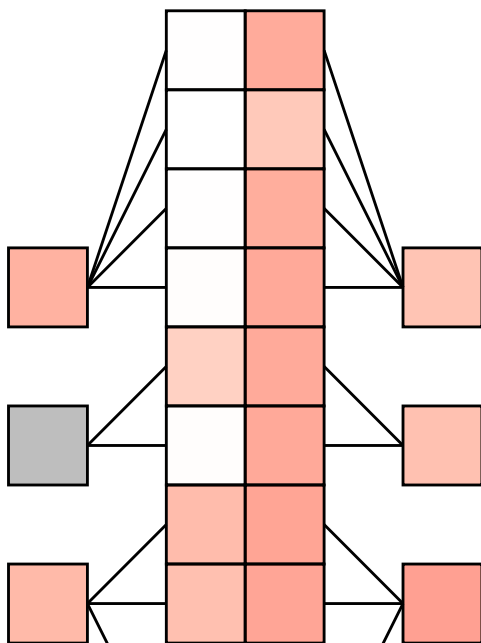
DRG-L DRG-R



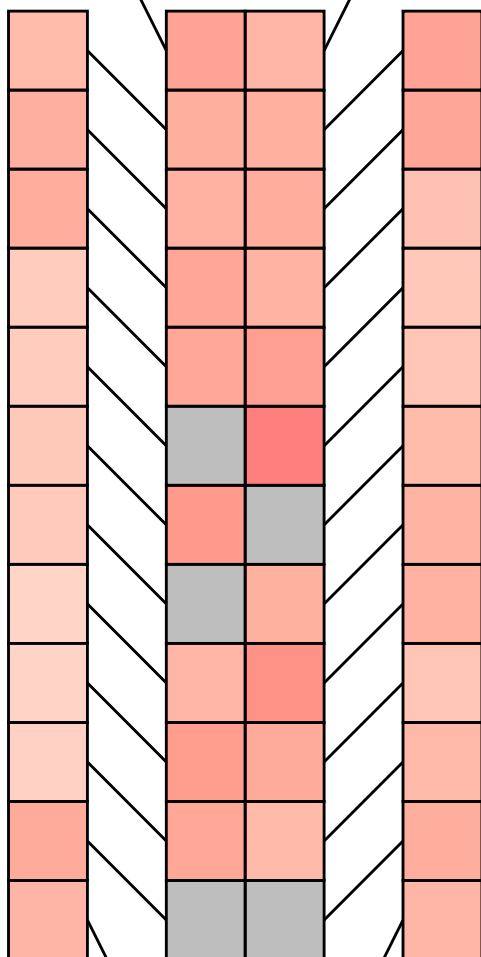




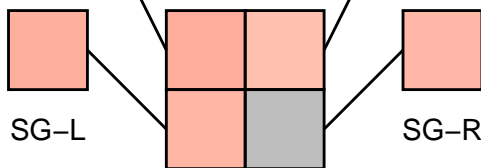
C1



T1



L1



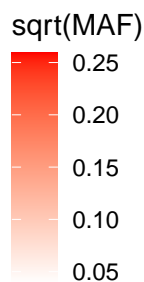
DRG-L DRG-R



Skin-L Skin-R



NA



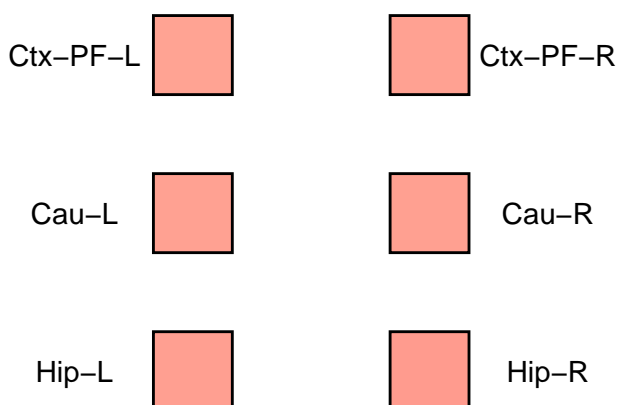
Heart



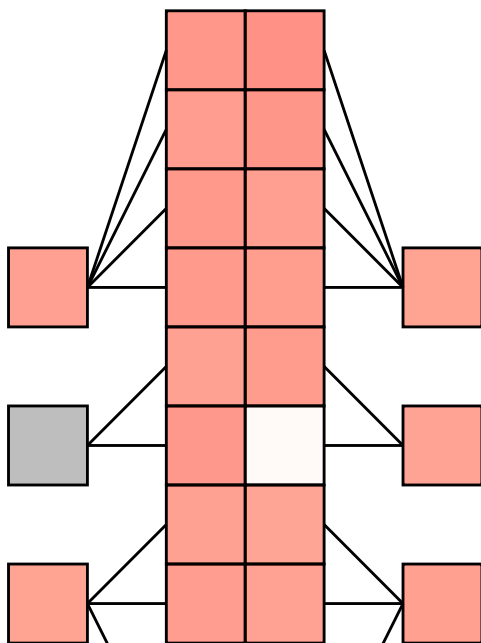
Kidney-L



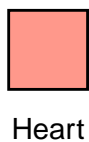
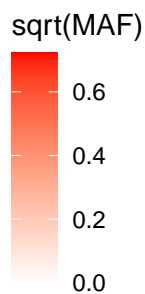
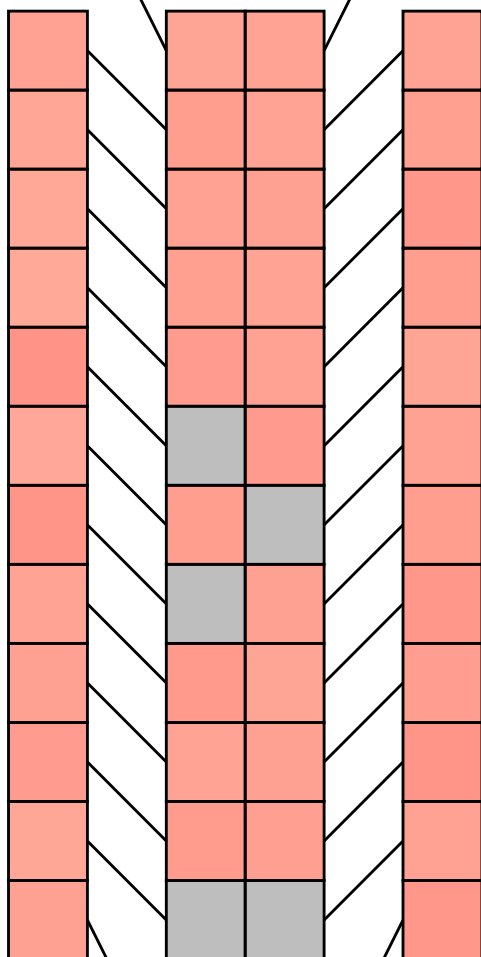
Kidney-R



C1



T1



Heart

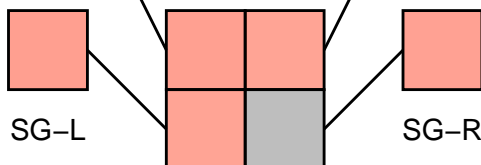


Kidney-L



Kidney-R

L1



SG-L

SG-R

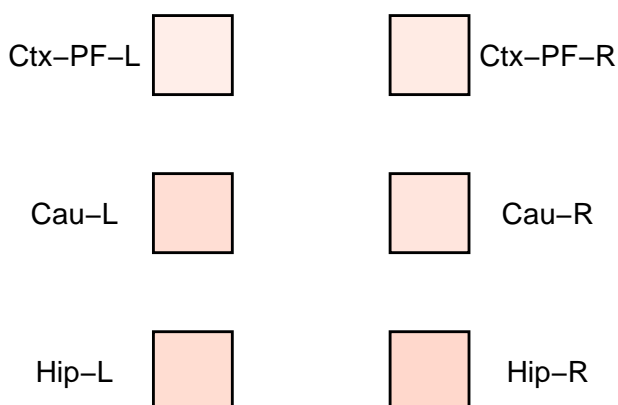
DRG-L DRG-R



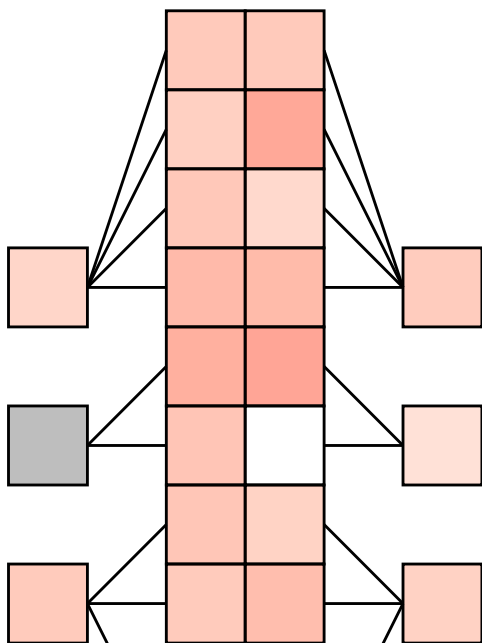
Skin-L



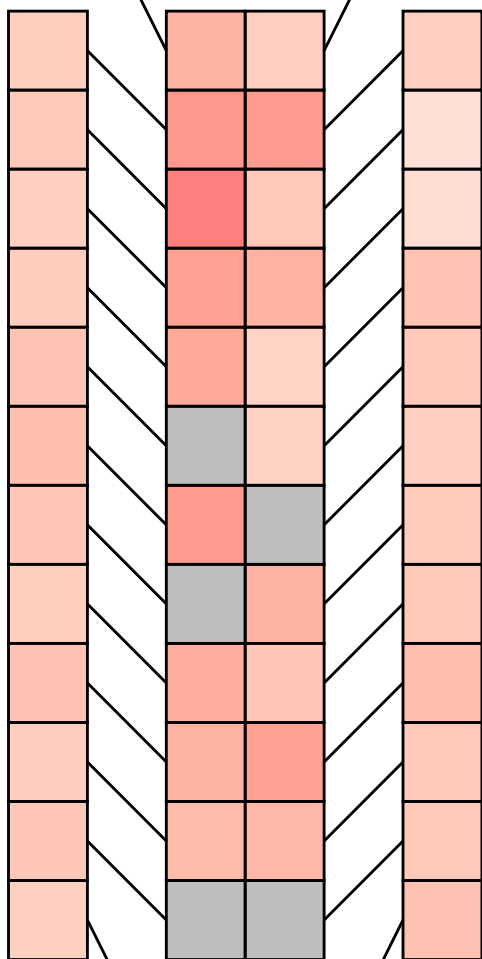
Skin-R



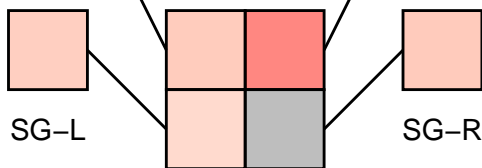
C1



T1



L1



SG-L SG-R

DRG-L DRG-R



Skin-L

Skin-R



NA

sqrt(MAF)

0.3
0.2
0.1
0.0



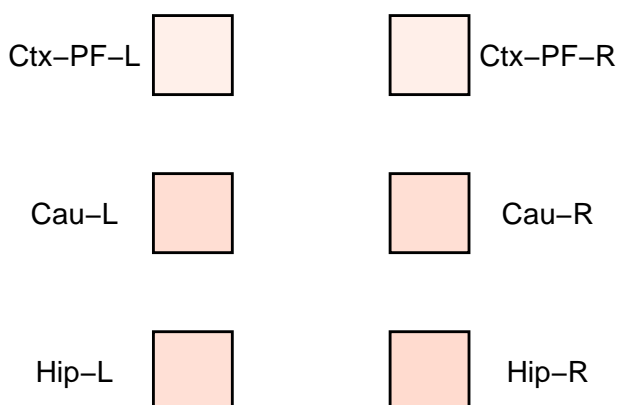
Heart



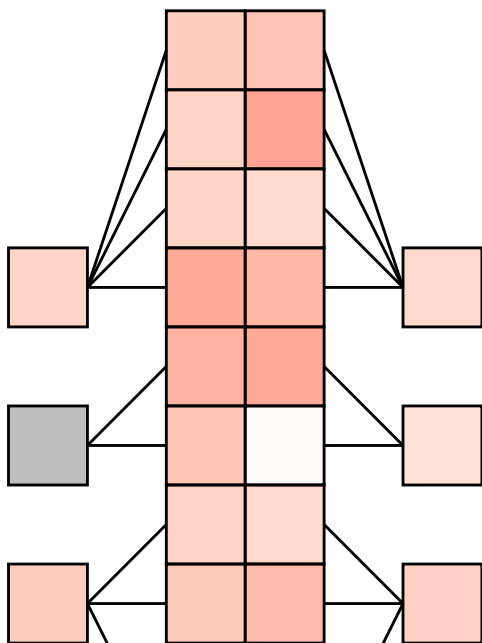
Kidney-L



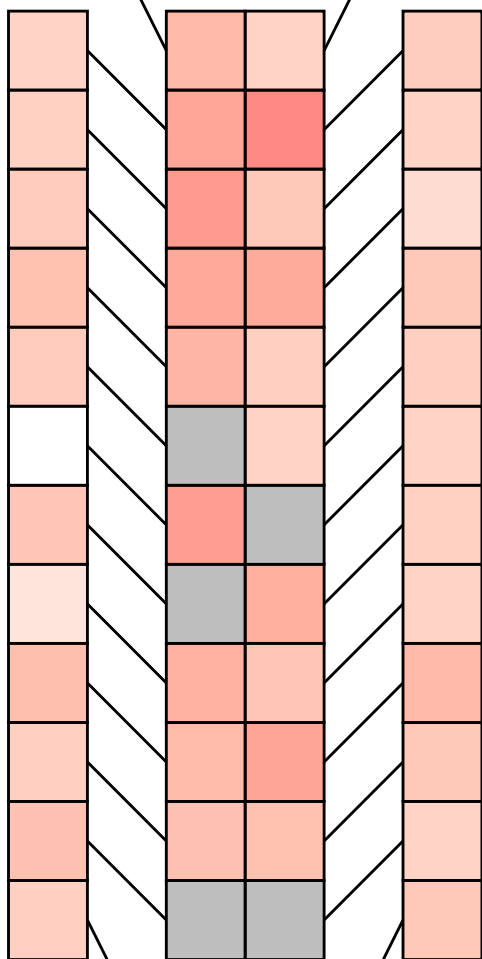
Kidney-R



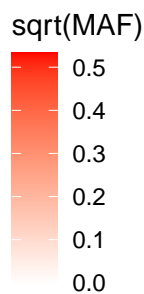
C1



T1



NA



Heart

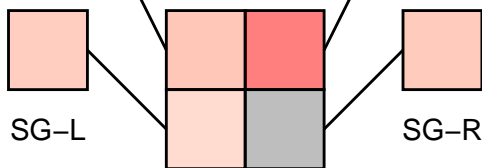


Kidney-L



Kidney-R

L1



SG-L

SG-R

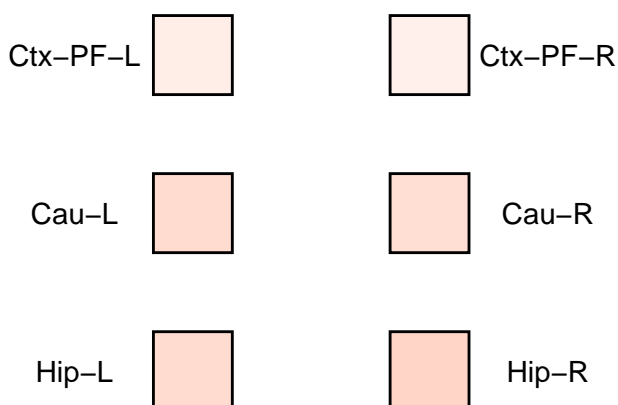
DRG-L DRG-R



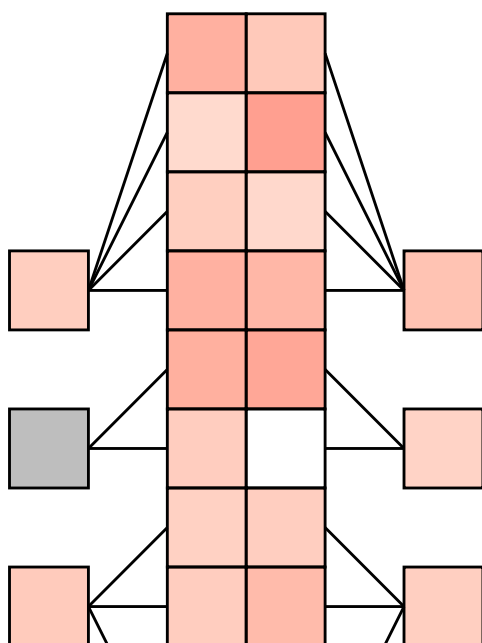
Skin-L



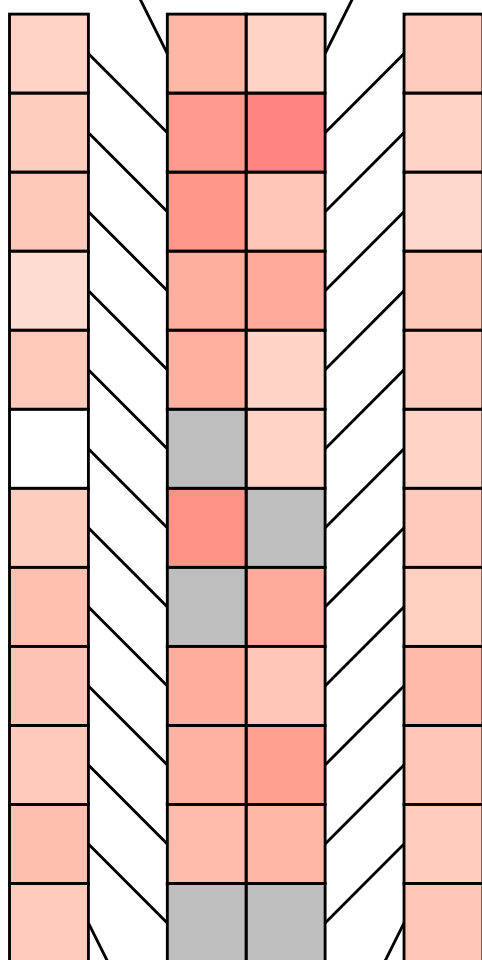
Skin-R



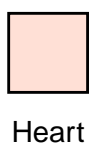
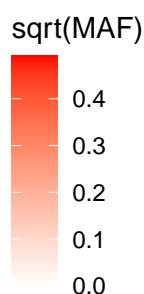
C1



T1



NA



Heart

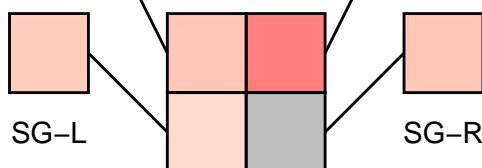


Kidney-L



Kidney-R

L1



SG-L

SG-R

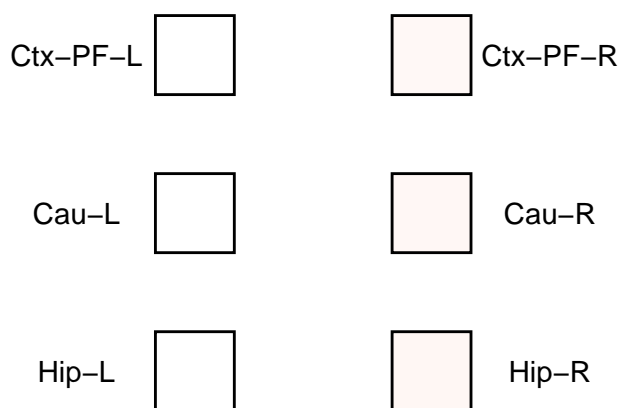
DRG-L DRG-R



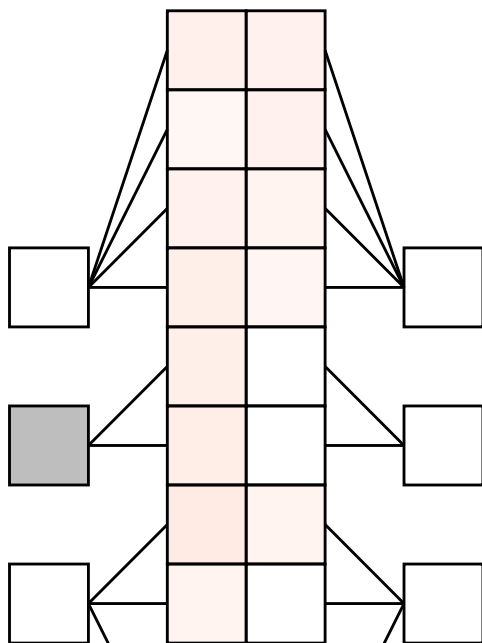
Skin-L



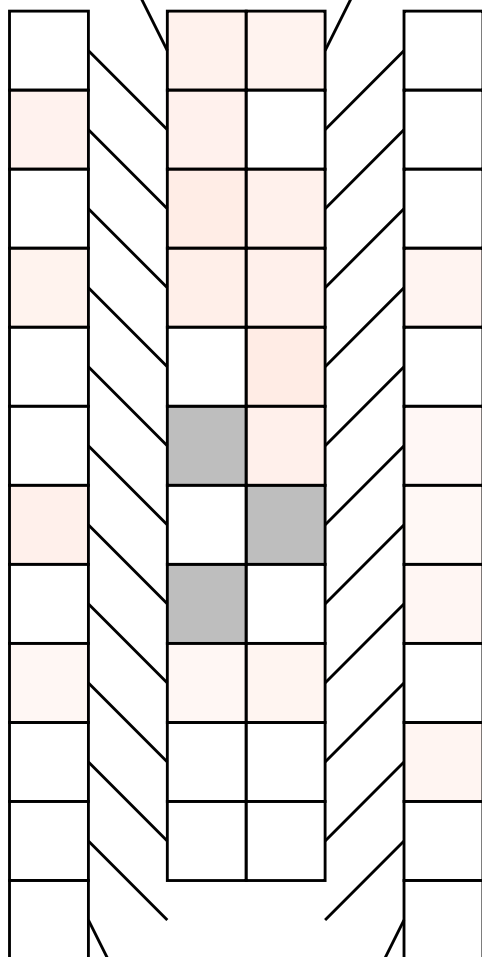
Skin-R



C1

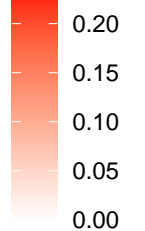


T1



NA

sqrt(MAF)



Heart

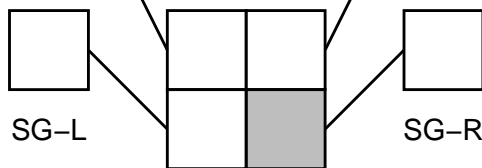


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R

Cau-R

Hip-R

The diagram shows a 2D grid with a central 4x4 area and four corner squares. The central 4x4 area is composed of 16 squares, with the top-right and bottom-left squares highlighted in red. The four corner squares are located at the top-left, top-right, bottom-left, and bottom-right of the grid. Lines connect the central 4x4 area to the corner squares, indicating a sparse connectivity pattern.

Skin-R

NA

Kidney-R

 $\sqrt{\text{MAF}}$

0.3

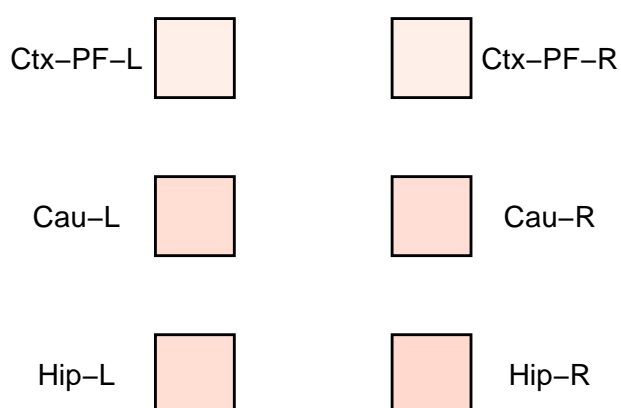
0.2

0.1

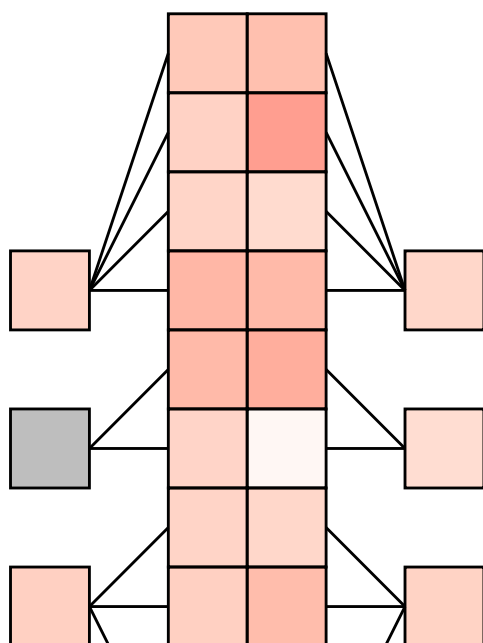
0.0

Heart

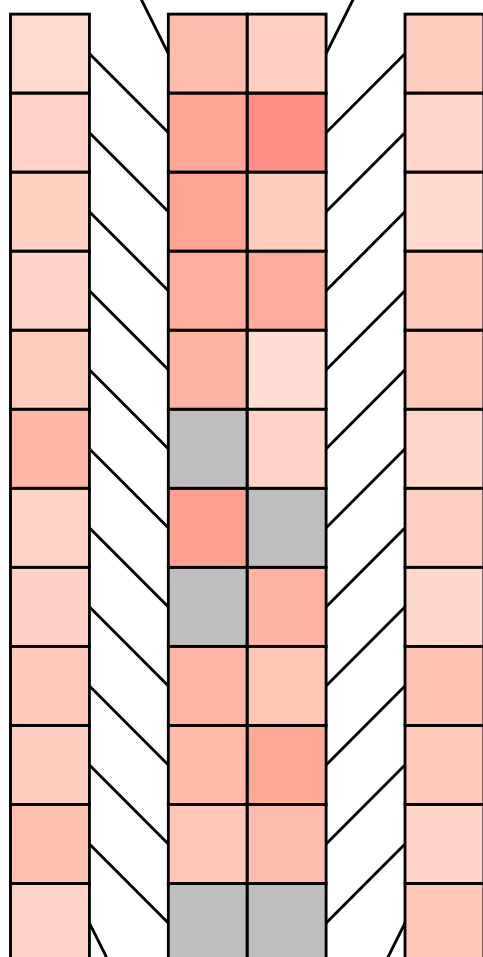
Kidney-L



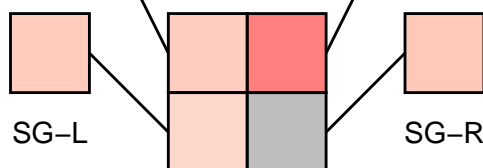
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



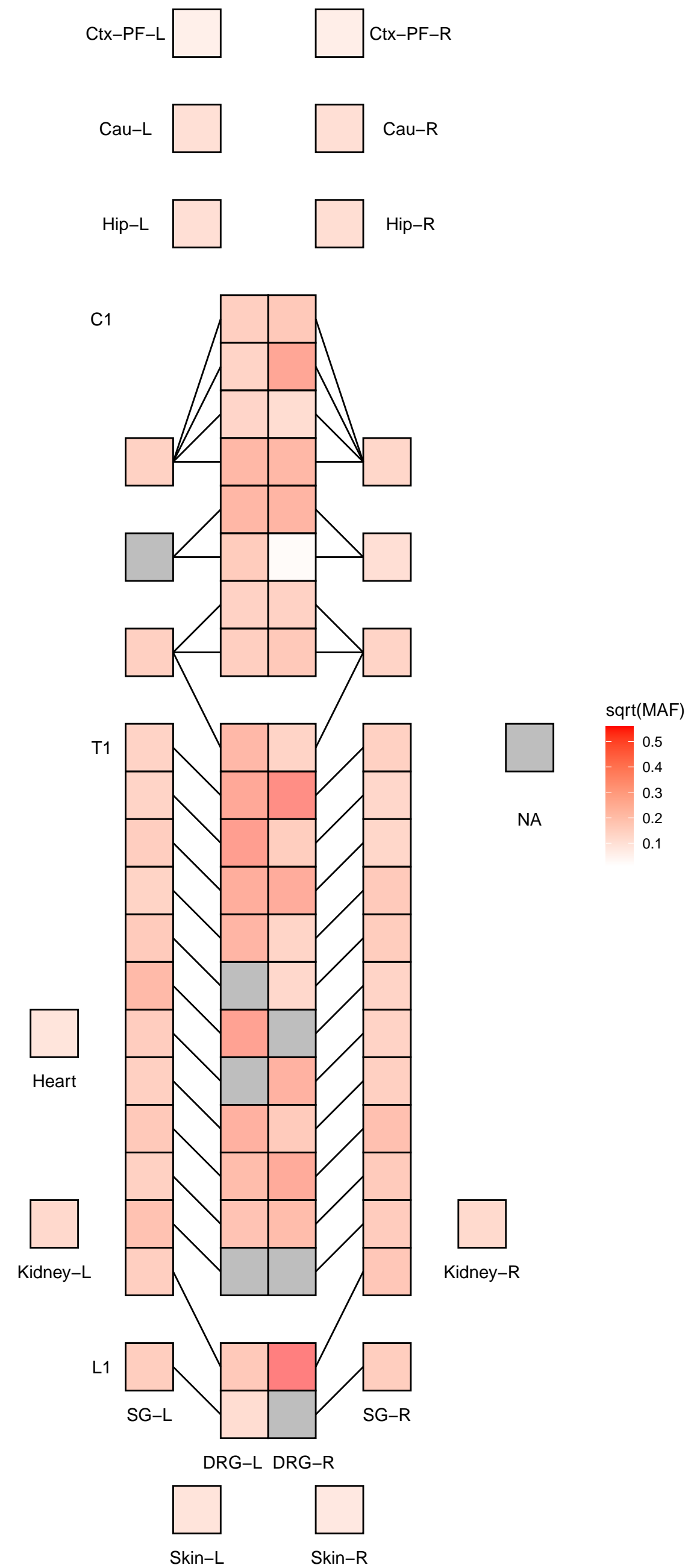
Heart

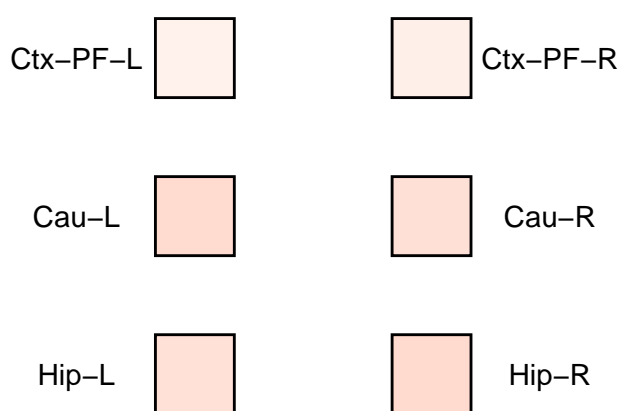


Kidney-L

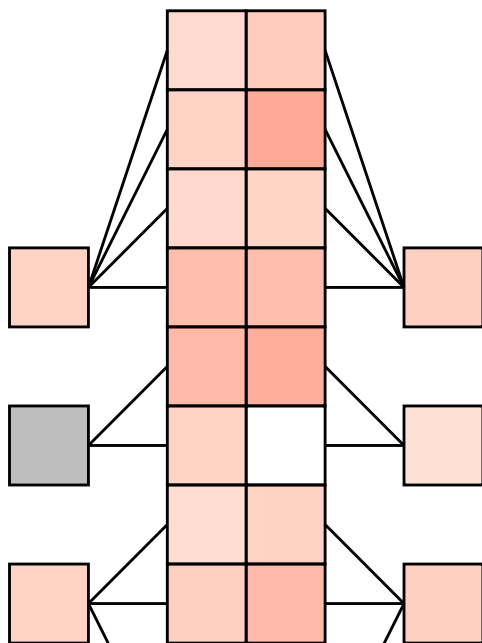


Kidney-R

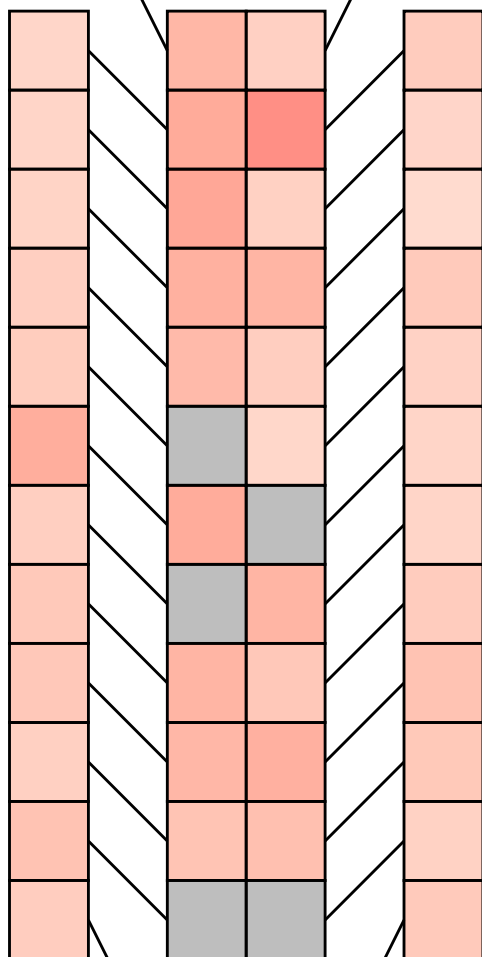




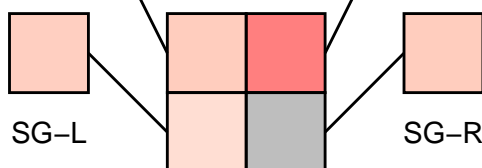
C1



T1



L1



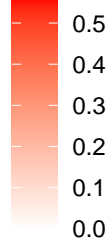
DRG-L DRG-R



Skin-L Skin-R



sqrt(MAF)



NA



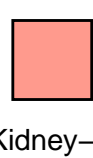
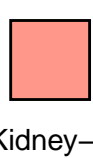
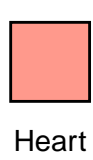
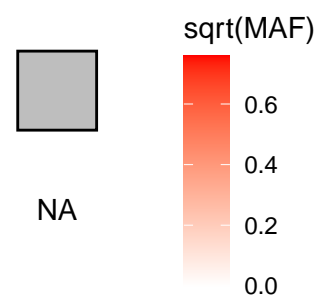
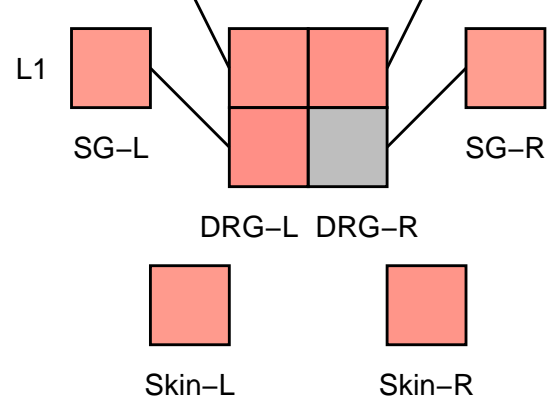
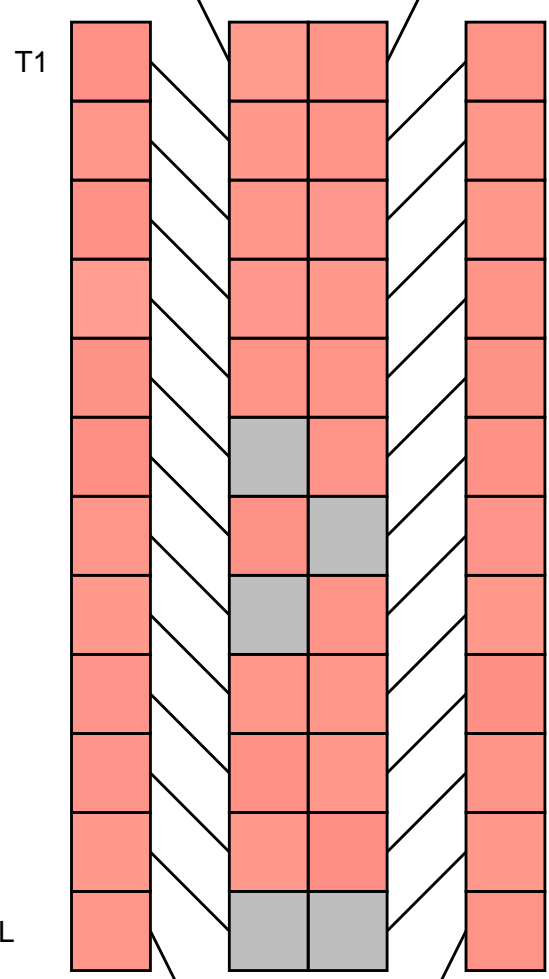
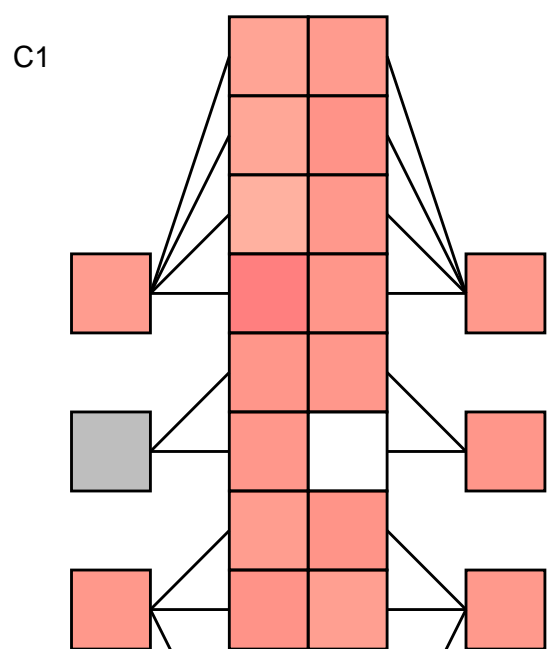
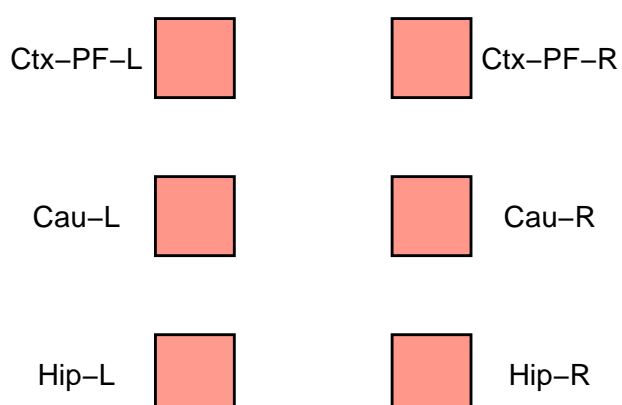
Heart

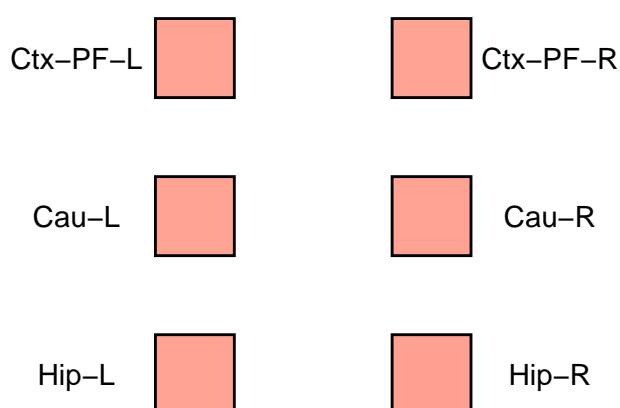


Kidney-L

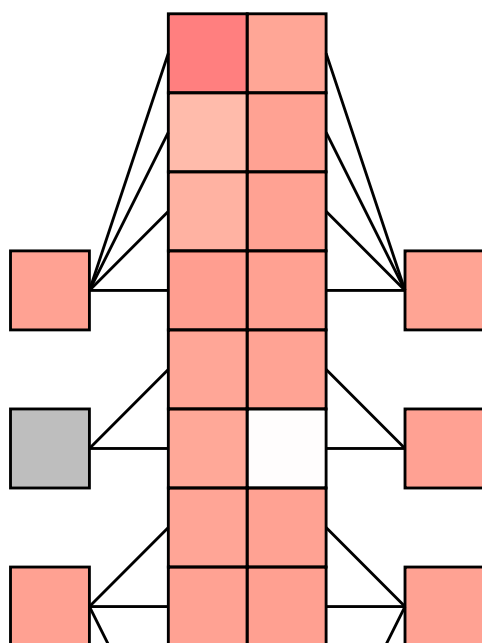


Kidney-R

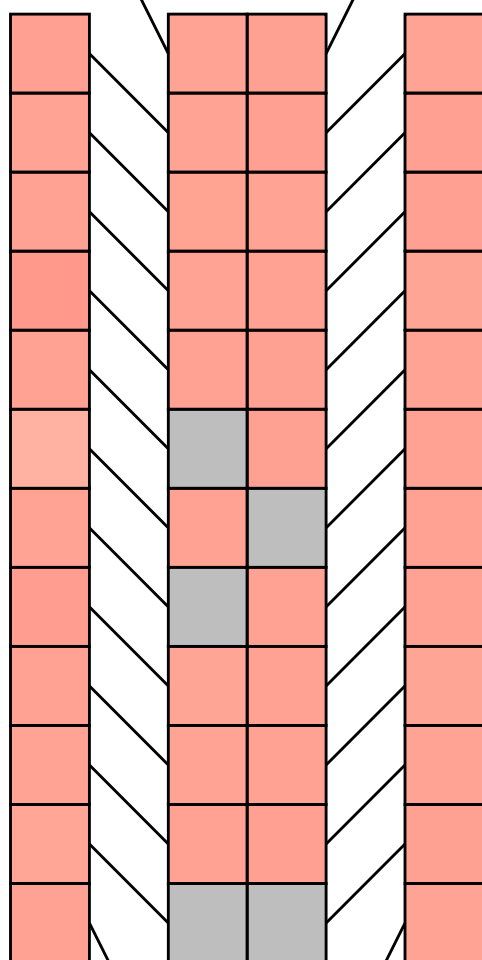




C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2



Heart

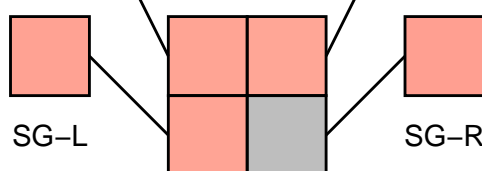


Kidney-L



Kidney-R

L1



SG-L

SG-R

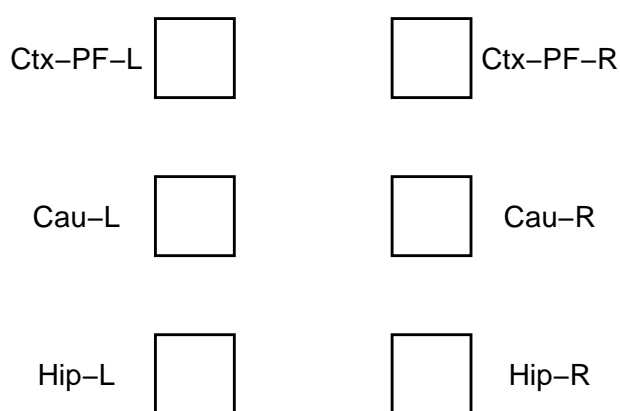
DRG-L DRG-R



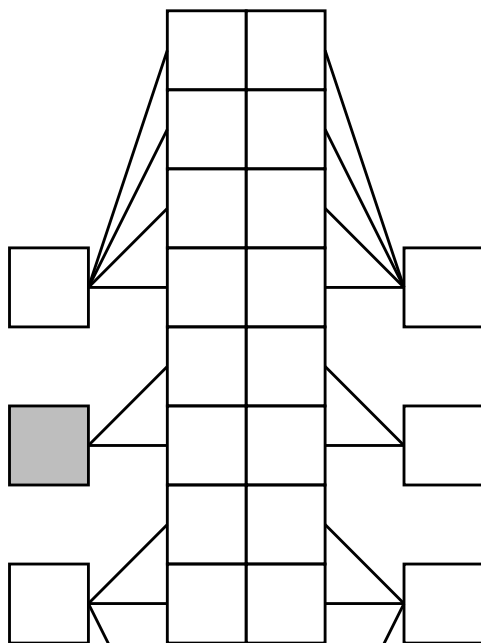
Skin-L



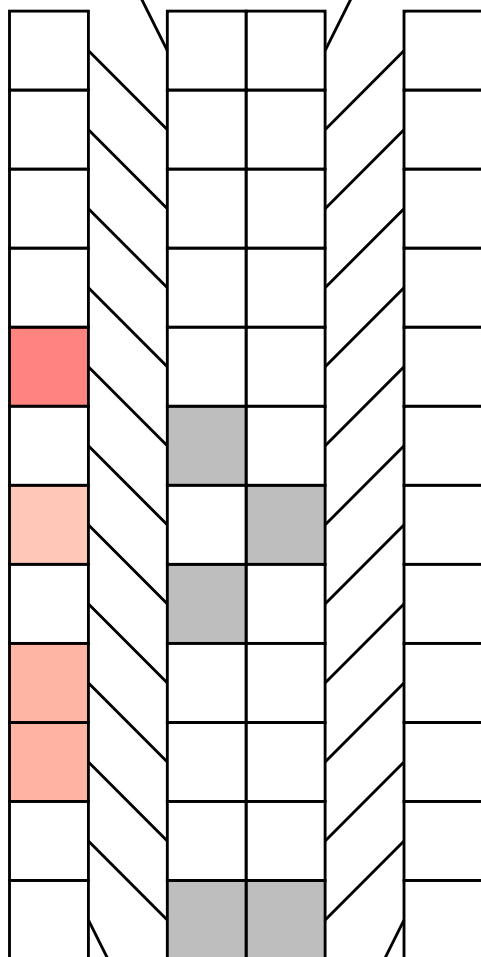
Skin-R



C1



T1



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



Heart

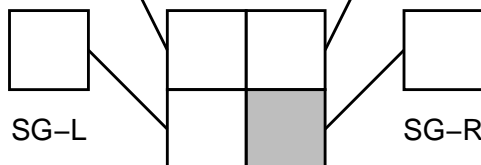


Kidney-L



Kidney-R

L1



SG-L

SG-R

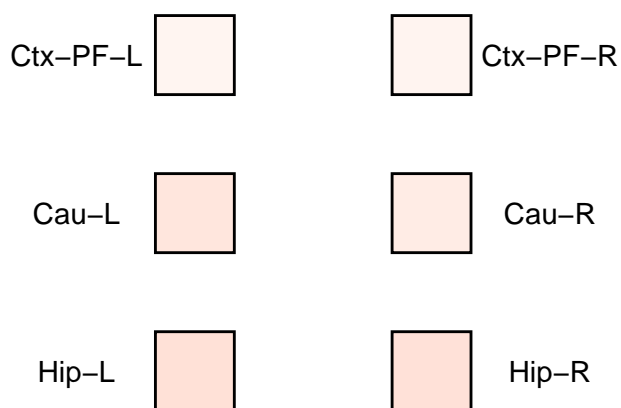
DRG-L DRG-R



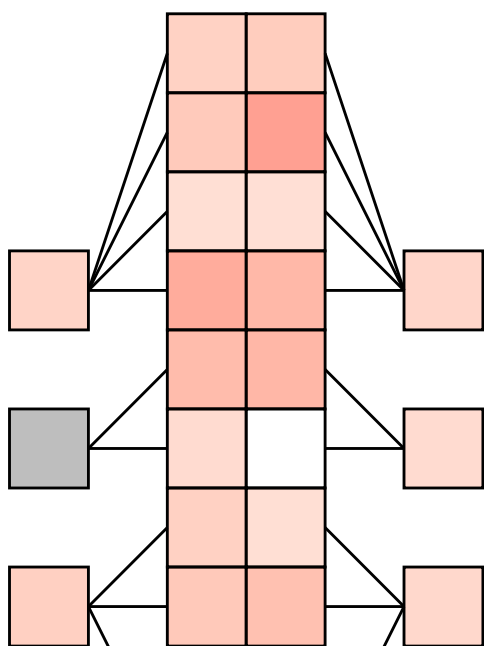
Skin-L



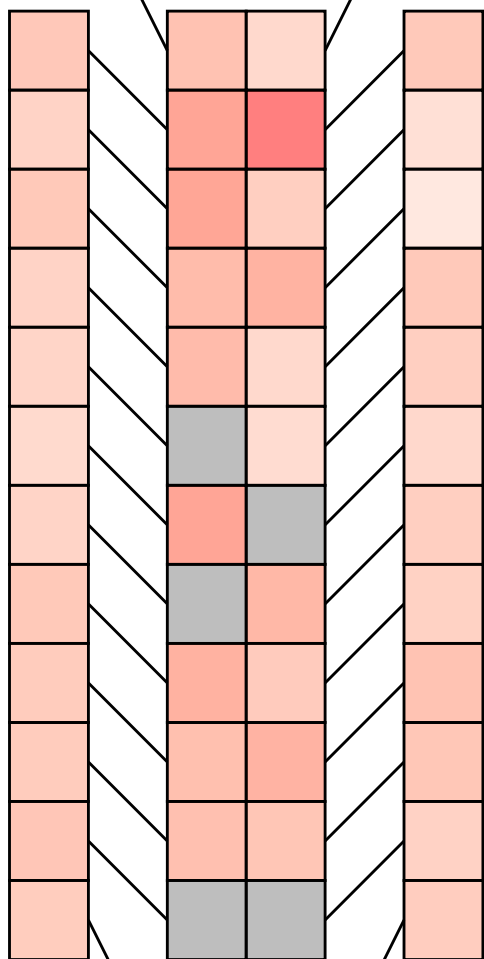
Skin-R



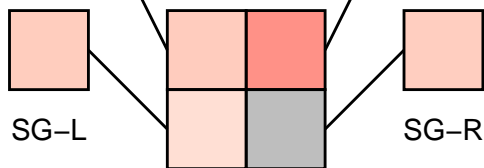
C1



T1



L1



DRG-L DRG-R



NA

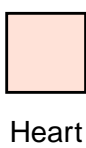
sqrt(MAF)

0.3

0.2

0.1

0.0



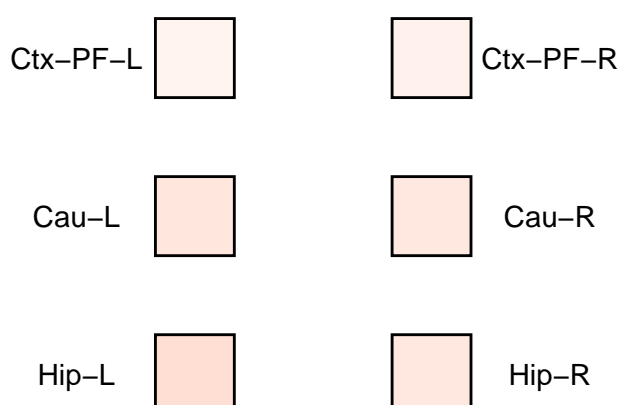
Heart



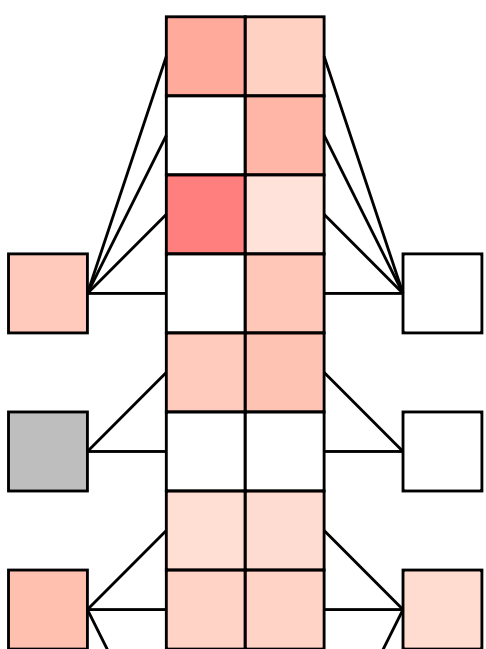
Kidney-L



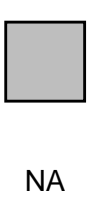
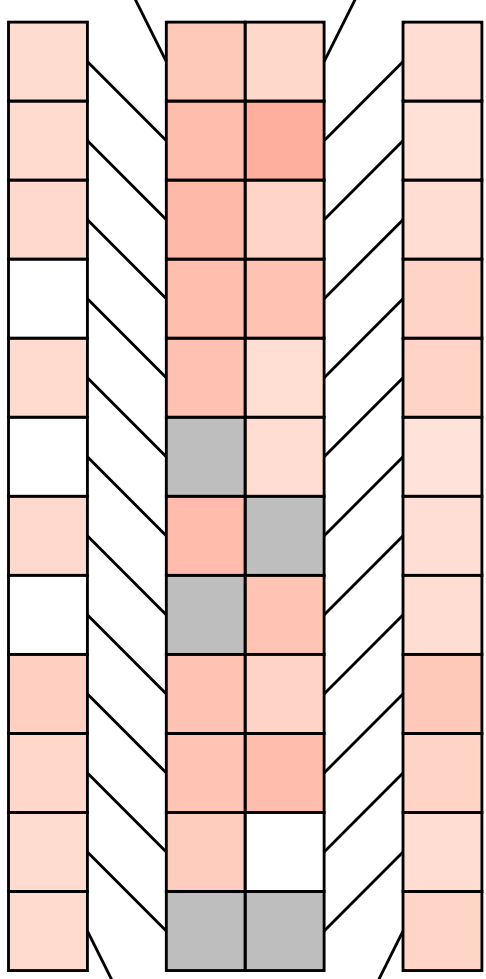
Kidney-R



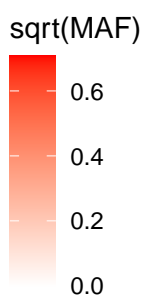
C1



T1



NA



Heart

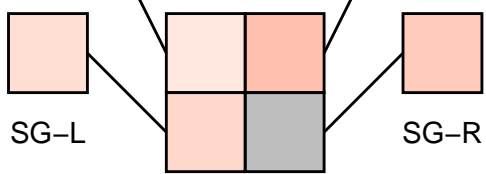


Kidney-L



Kidney-R

L1



SG-L

SG-R

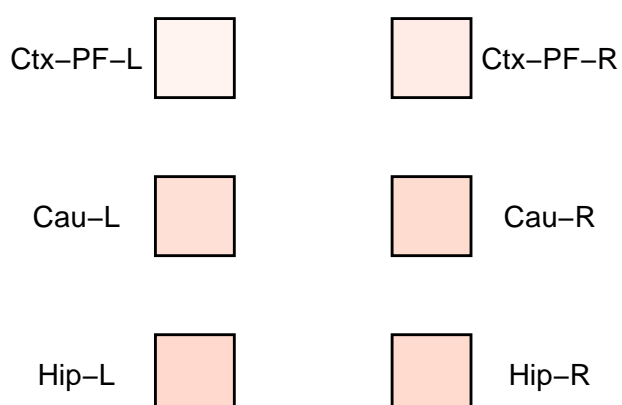
DRG-L DRG-R



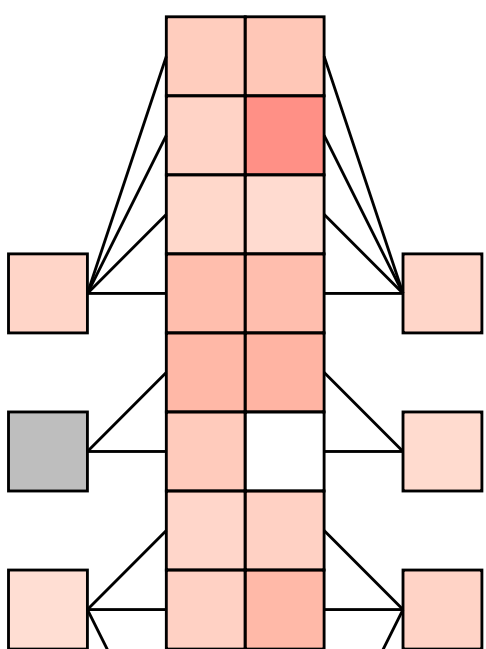
Skin-L



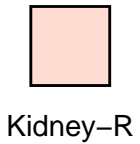
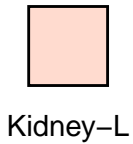
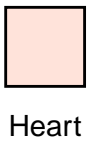
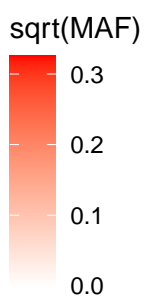
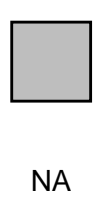
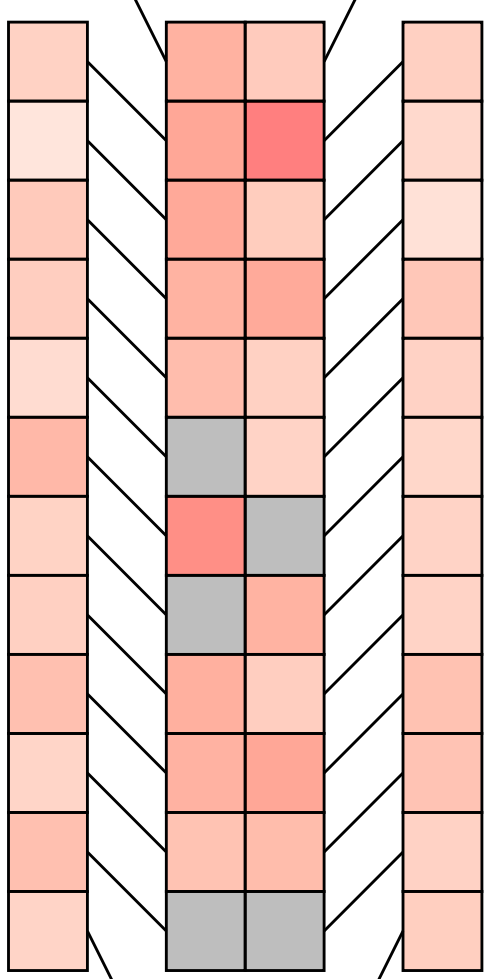
Skin-R



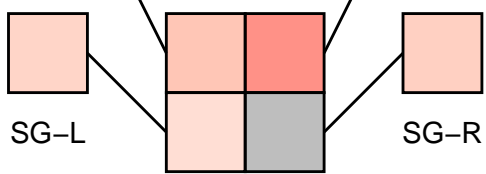
C1



T1



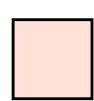
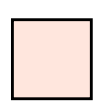
L1

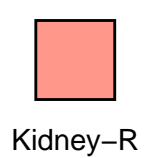
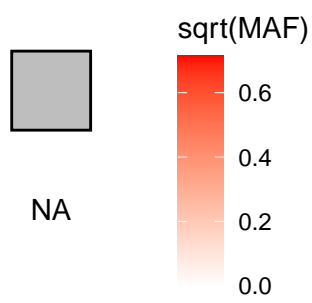
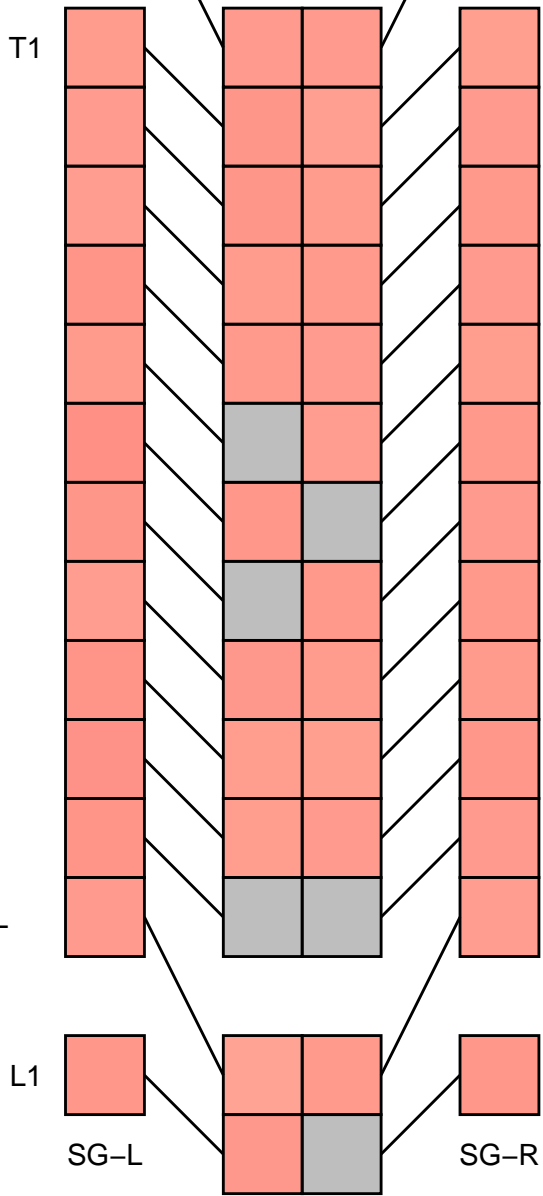
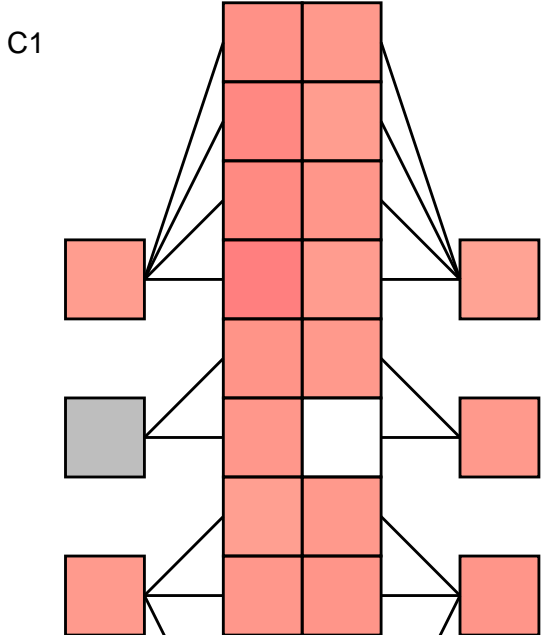
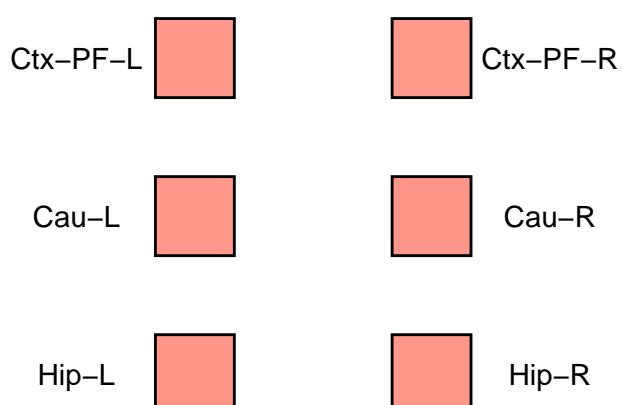


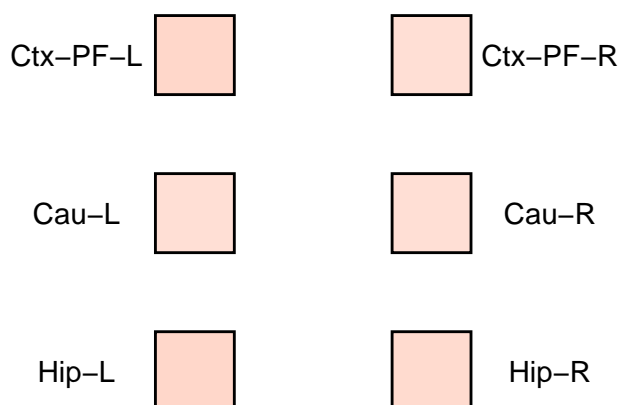
SG-L

SG-R

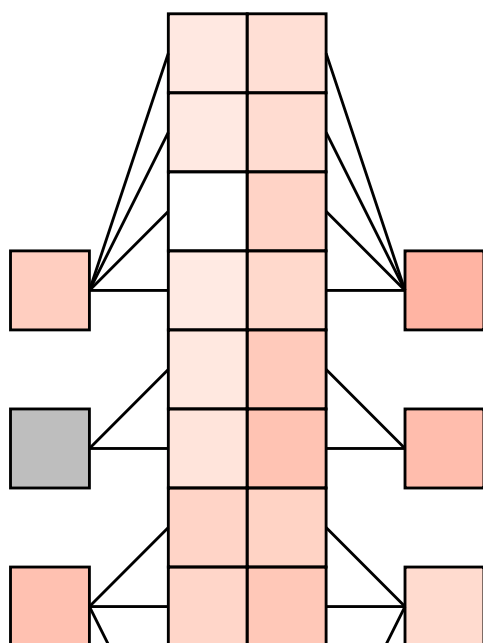
DRG-L DRG-R



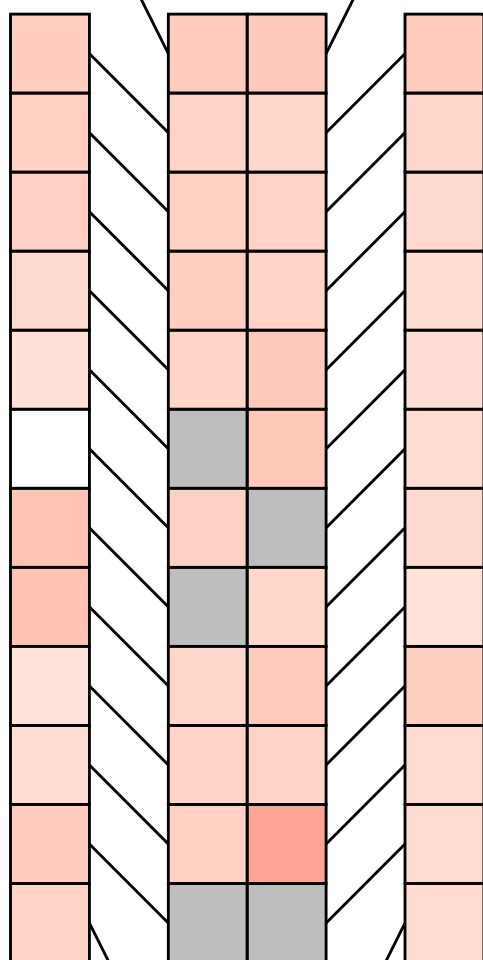




C1



T1



NA

sqrt(MAF)

0.2

0.1

0.0



Heart

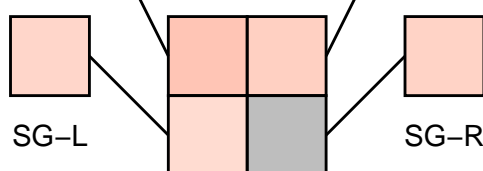


Kidney-L



Kidney-R

L1



SG-L

SG-R

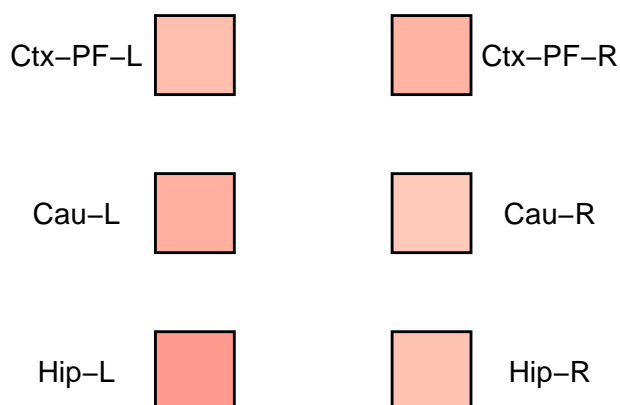
DRG-L DRG-R



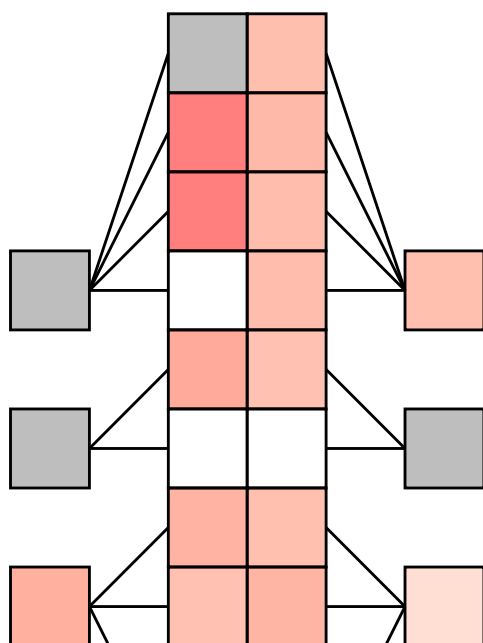
Skin-L



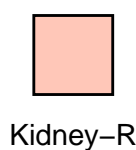
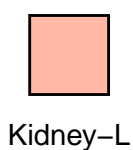
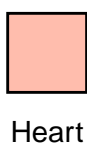
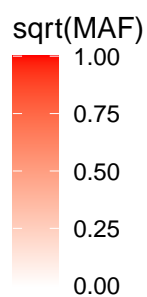
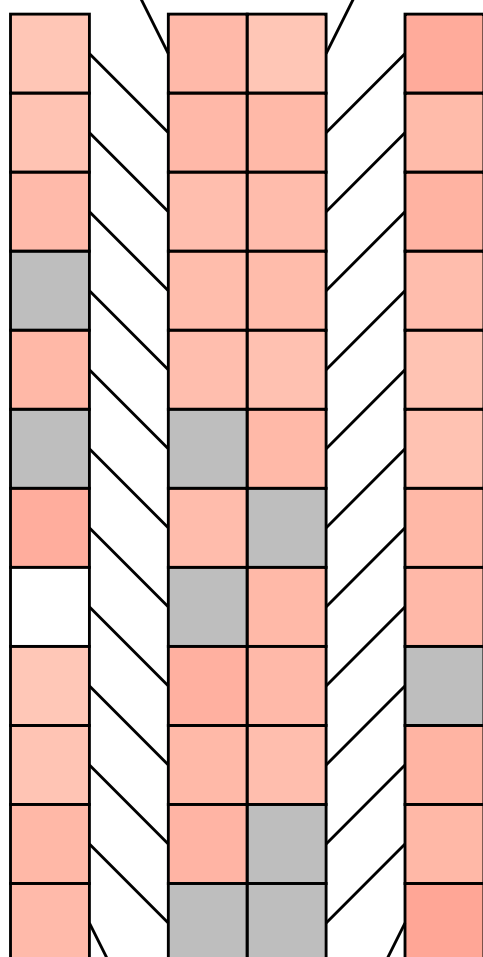
Skin-R



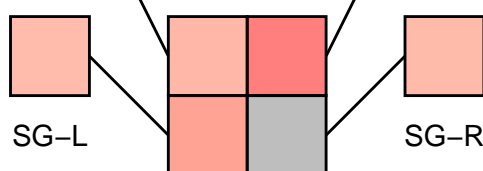
C1



T1



L1

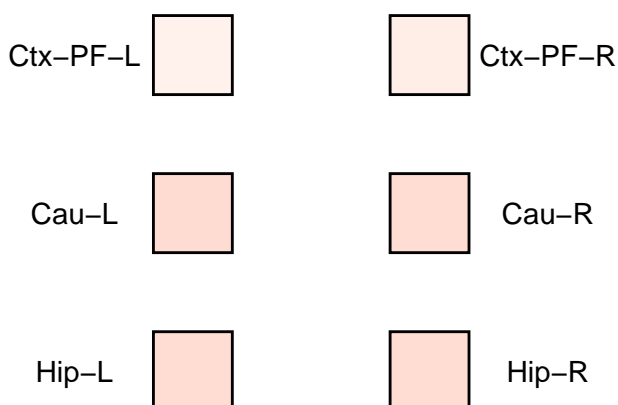


SG-L

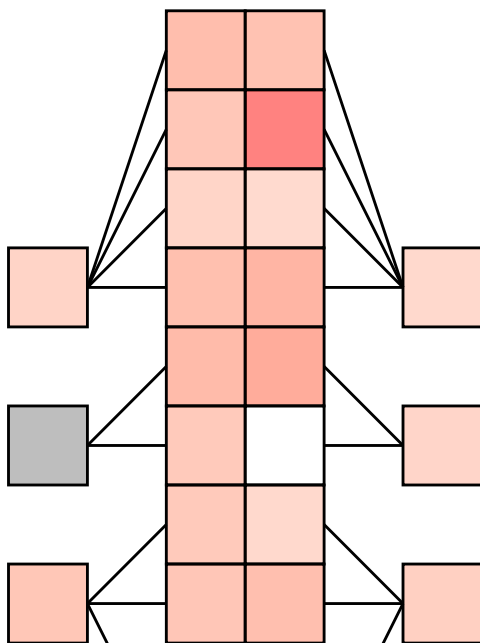
SG-R

DRG-L DRG-R

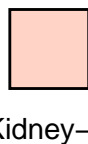
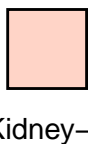
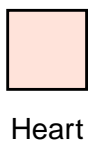
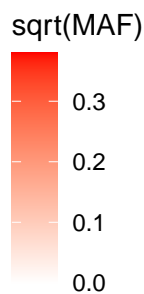
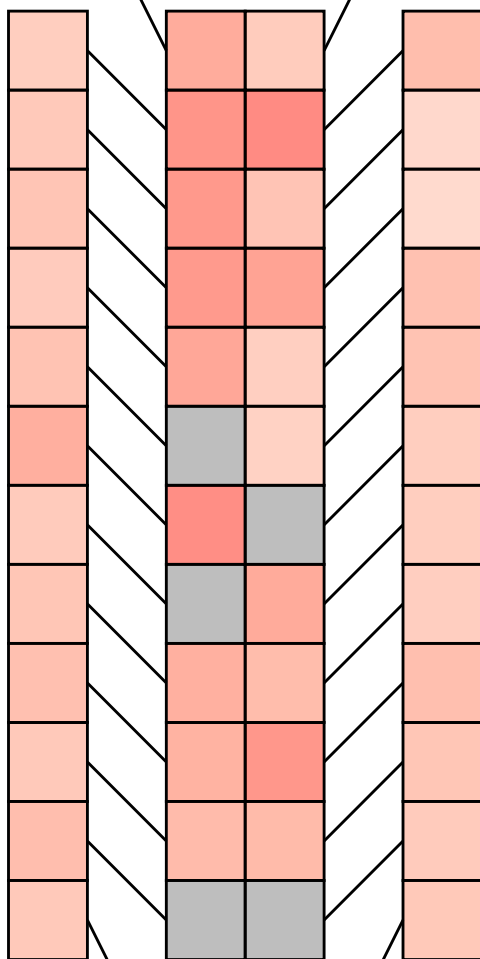




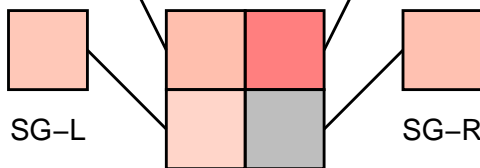
C1



T1



L1

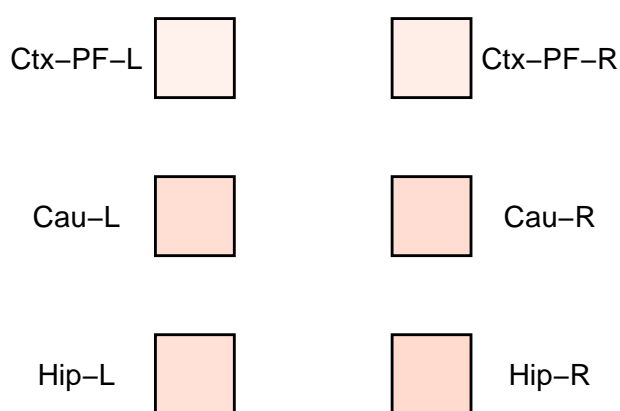


SG-L

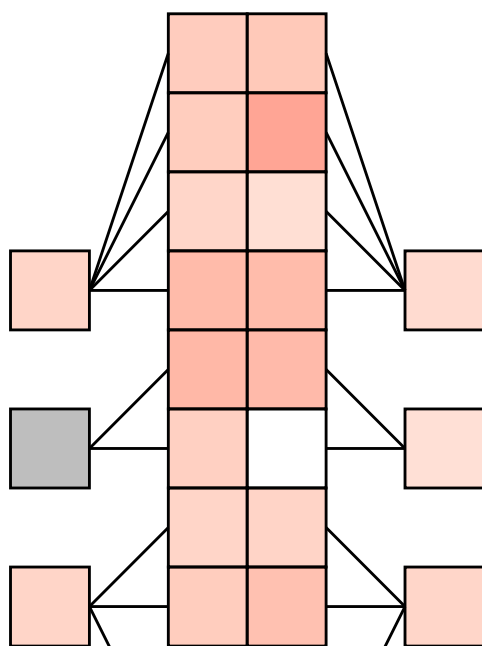
SG-R

DRG-L DRG-R

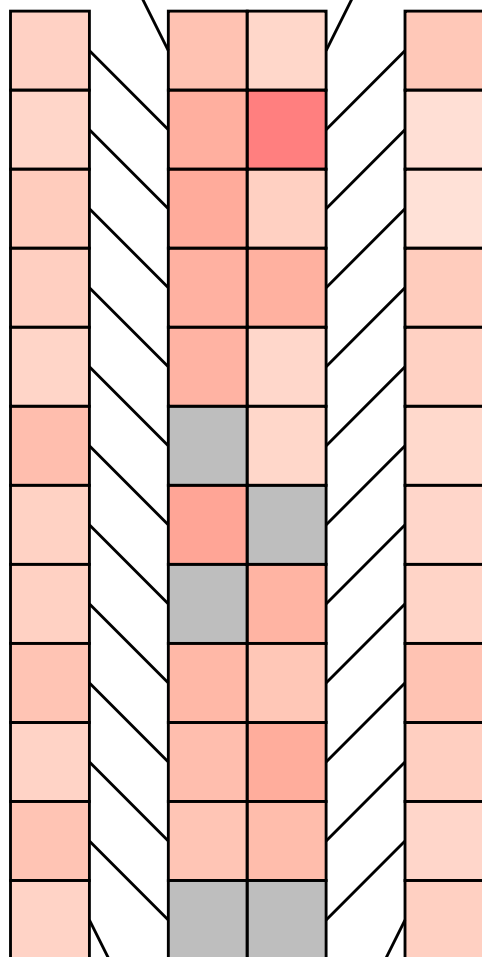




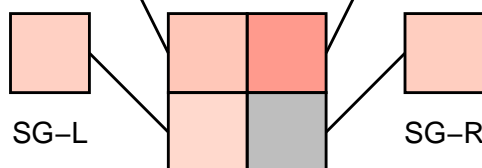
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

Skin-R



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



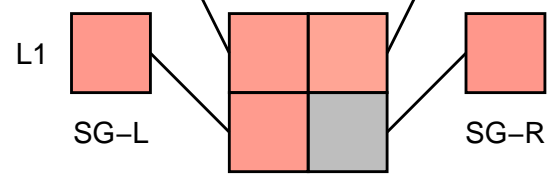
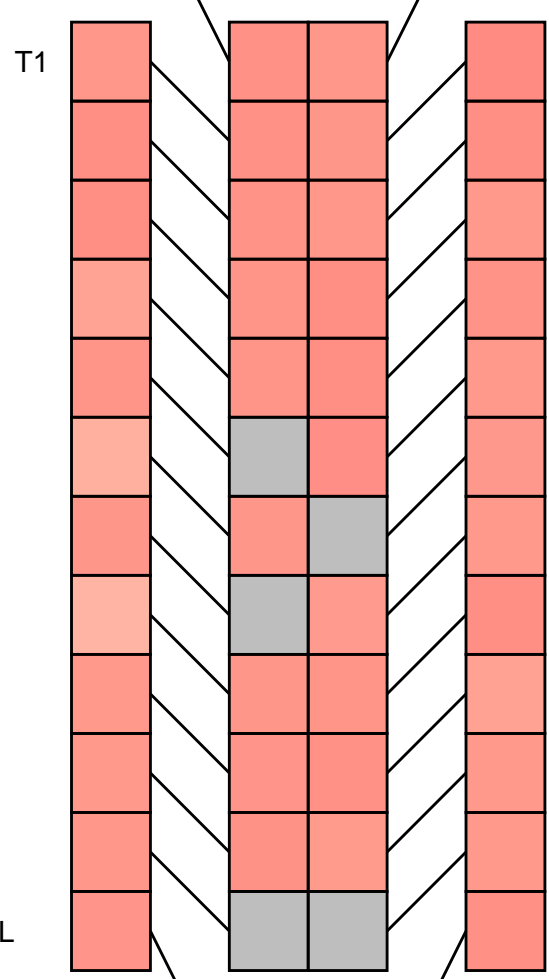
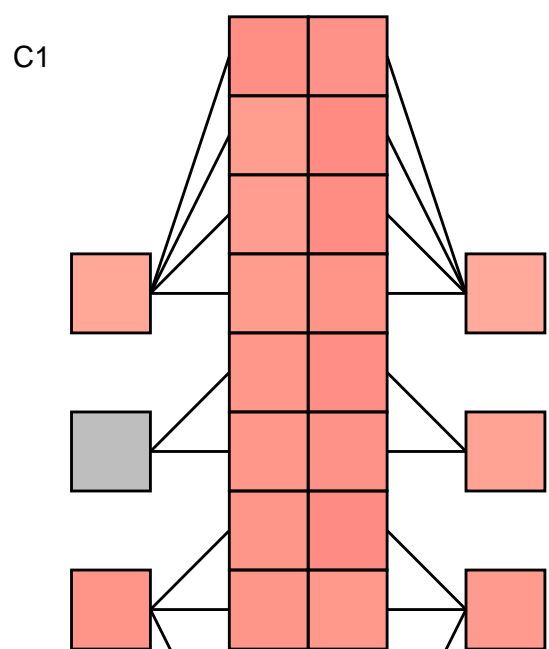
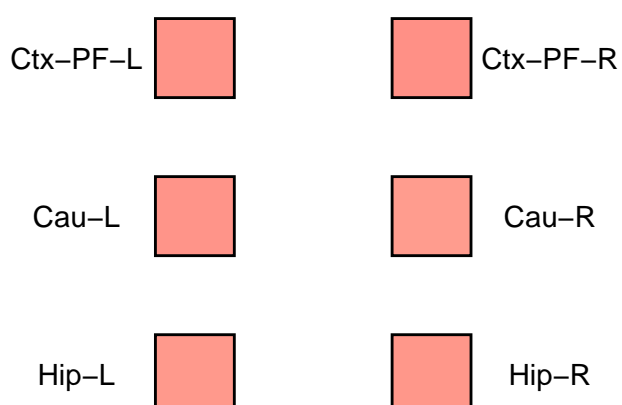
Heart



Kidney-L



Kidney-R



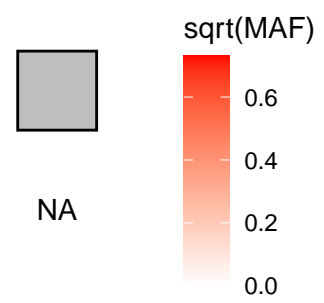
DRG-L DRG-R

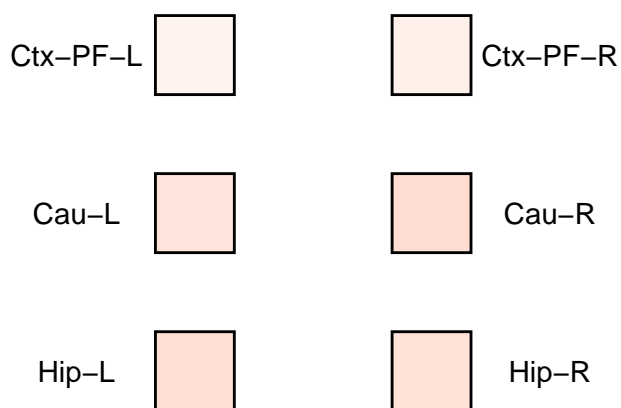
Heart

Kidney-L

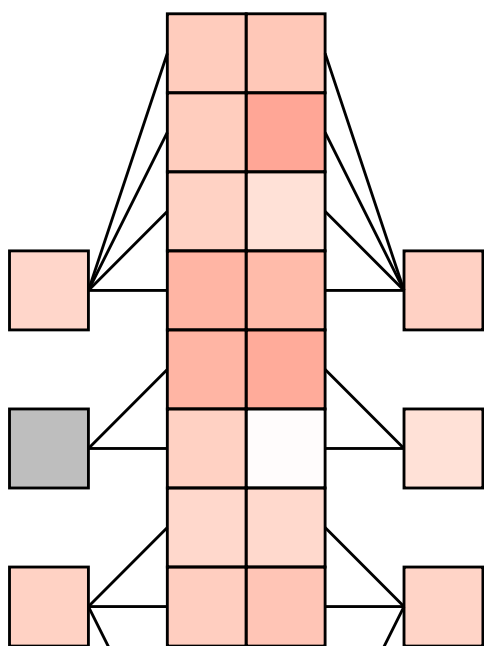
Kidney-R

Skin-L Skin-R

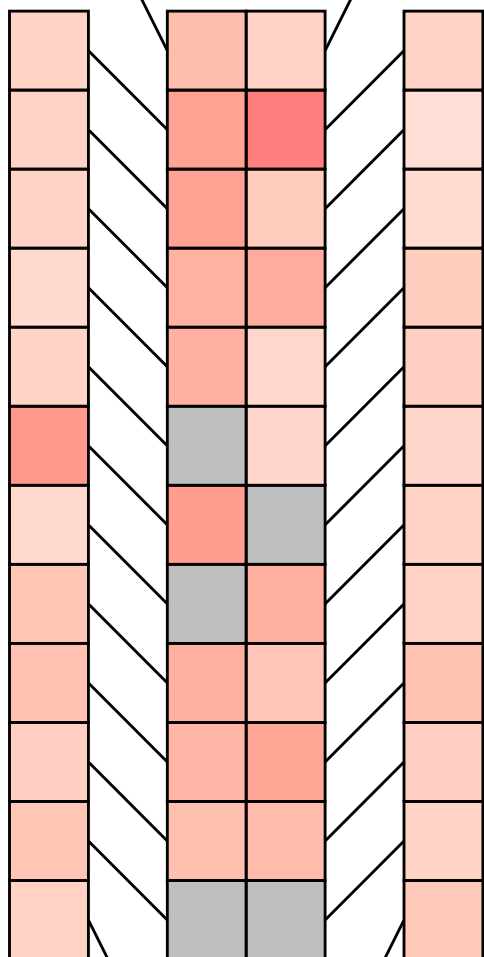




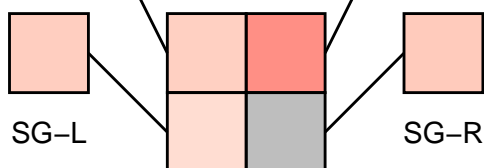
C1



T1



L1



DRG-L DRG-R



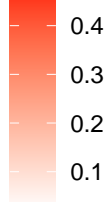
Skin-L

Skin-R



NA

sqrt(MAF)



Heart




Kidney-L



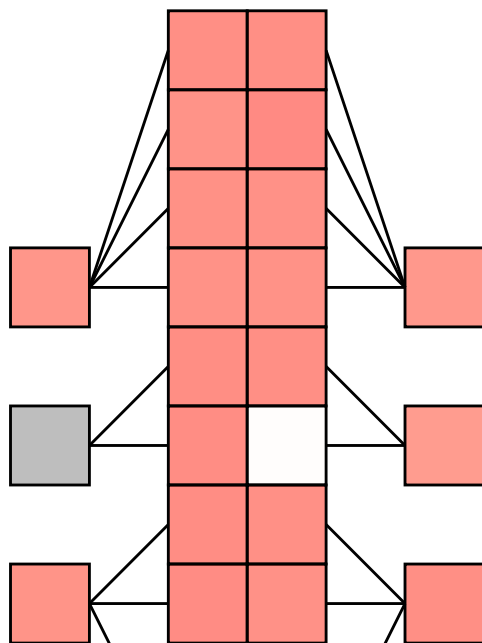
Kidney-R

Ctx-PF-L  Ctx-PF-R 

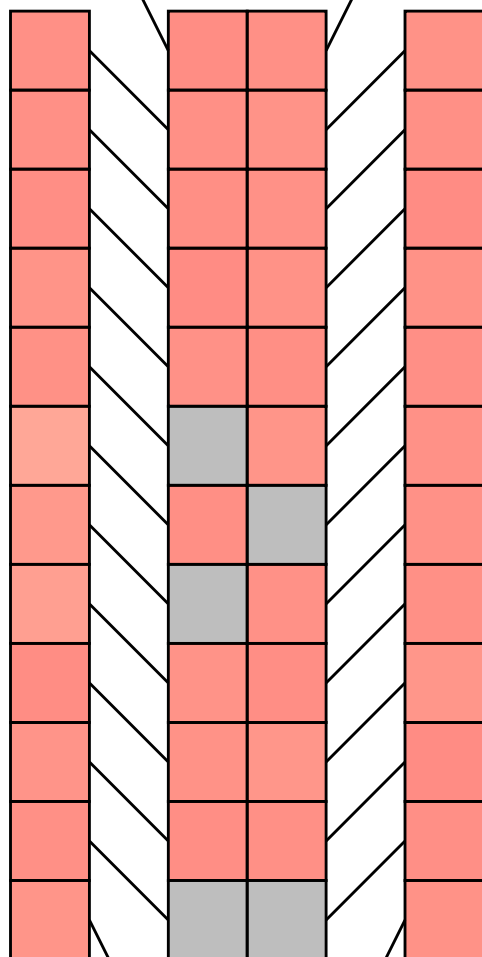
Cau-L  Cau-R 

Hip-L  Hip-R 

C1



T1



Heart

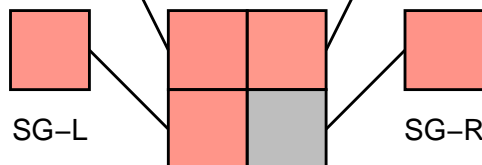


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



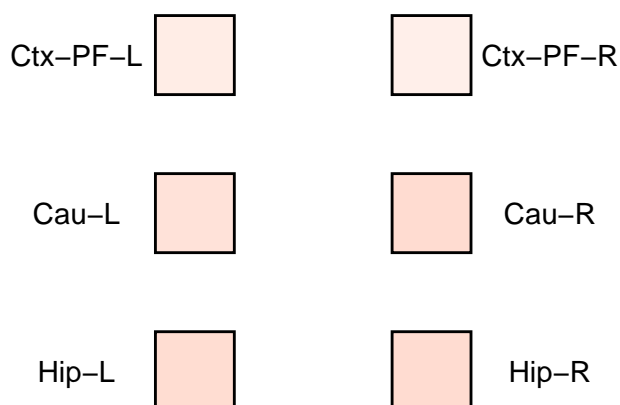
NA

sqrt(MAF)

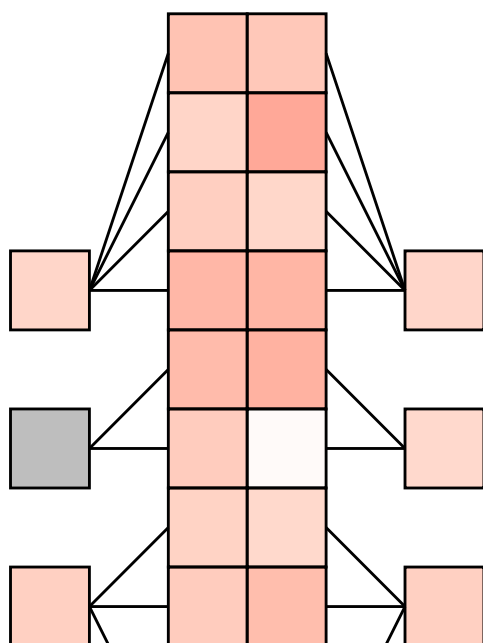
0.6

0.4

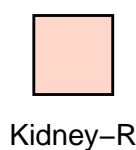
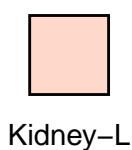
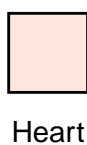
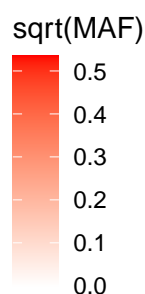
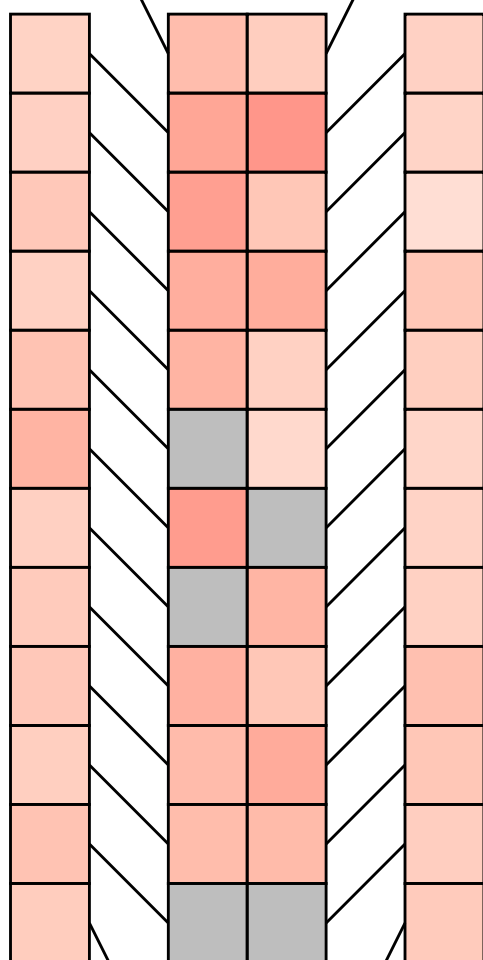
0.2



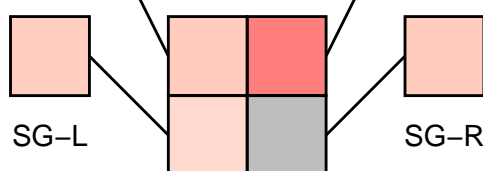
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



Cau-R

Hip-R



SG-R

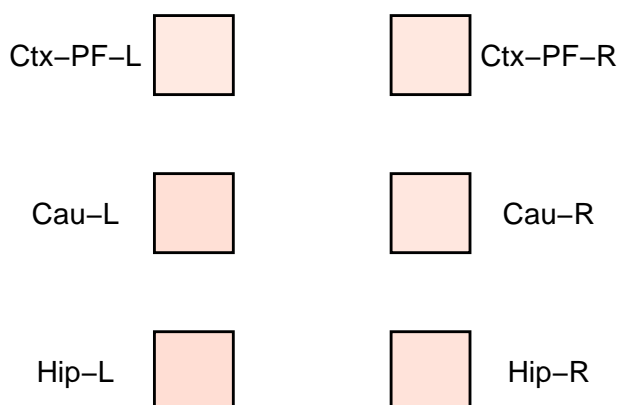
Skin-R

 $\sqrt{\text{MAF}}$

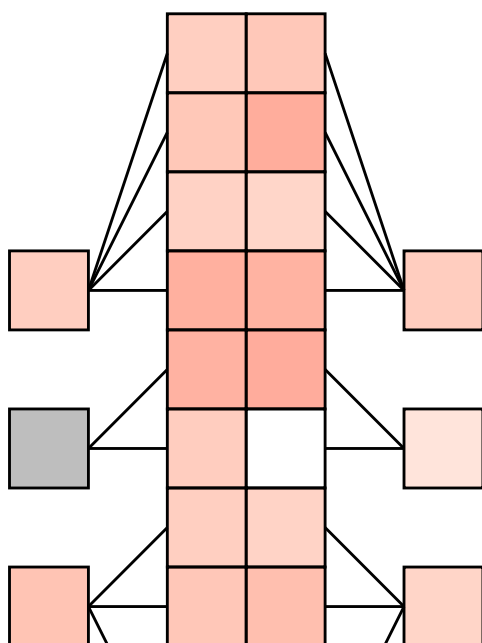
0.6
0.4
0.2
0.0

R

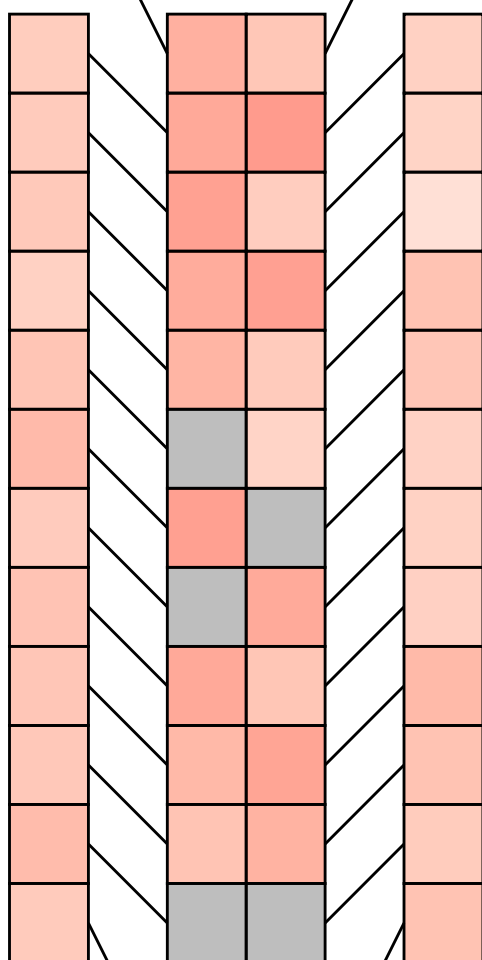
Kidney-R



C1



T1



Heart

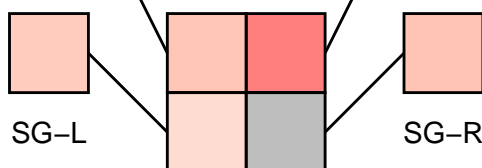


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

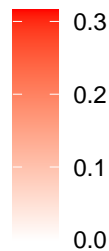


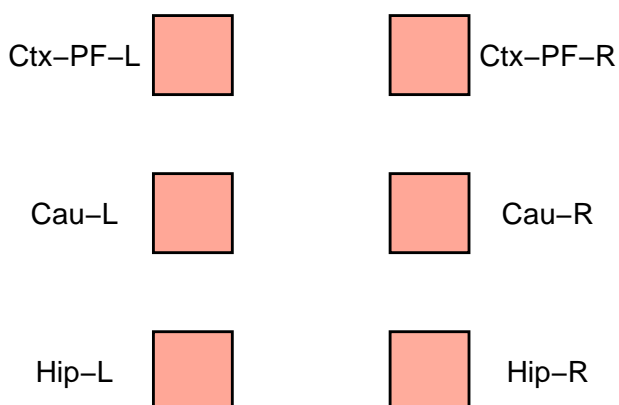
Skin-R



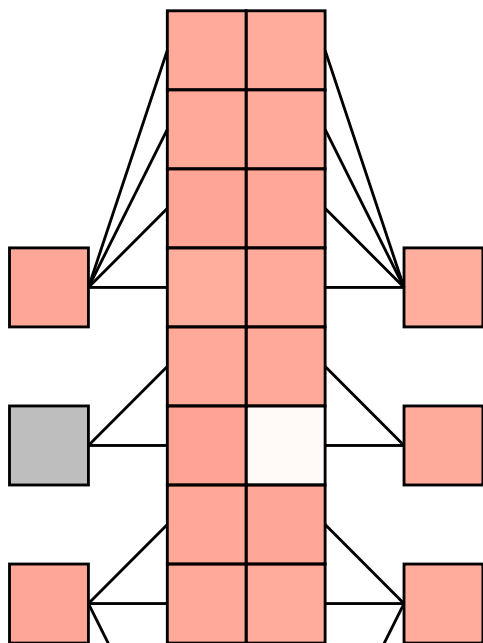
NA

sqrt(MAF)

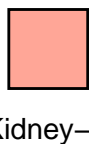
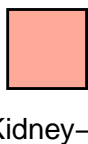
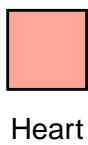
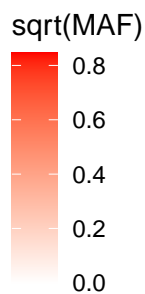
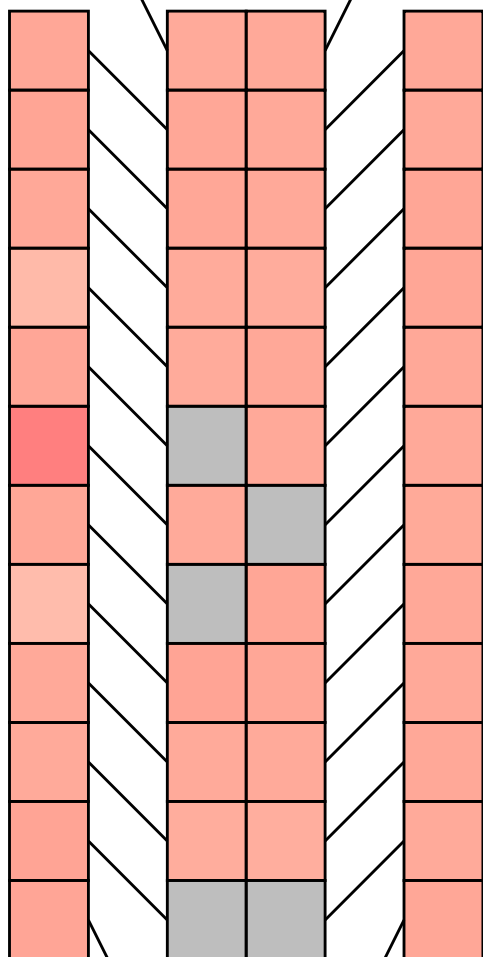




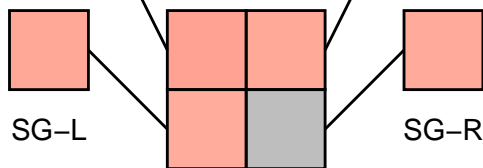
C1



T1



L1

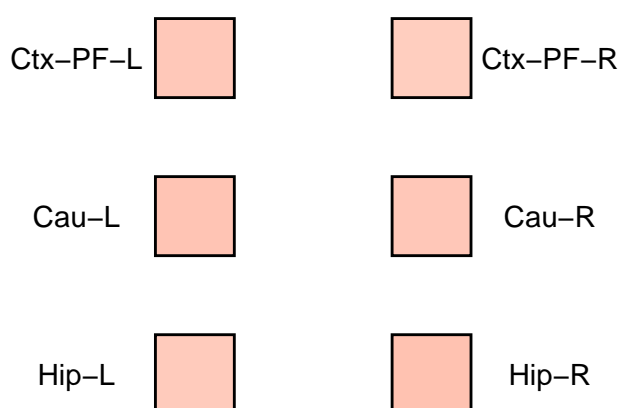


SG-L

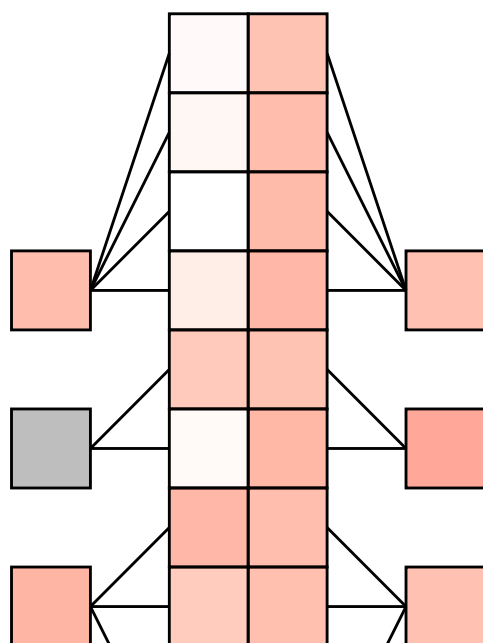
SG-R

DRG-L DRG-R

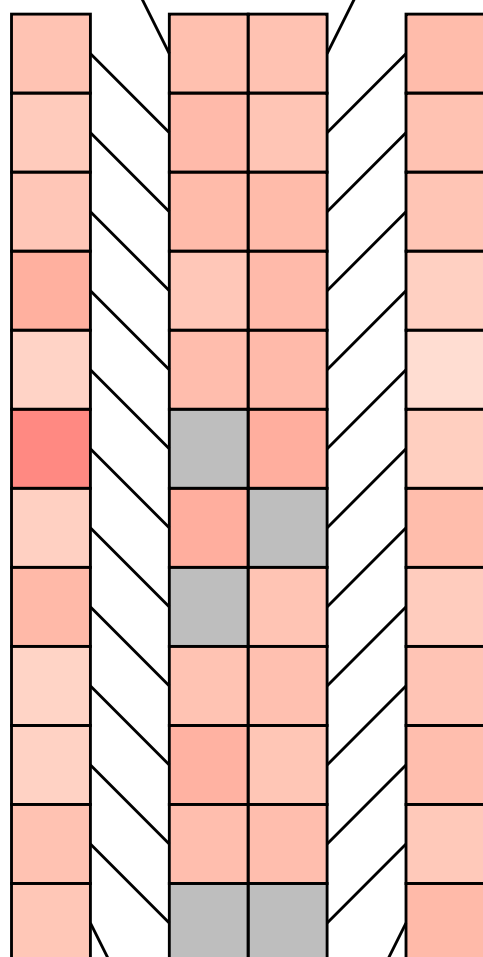




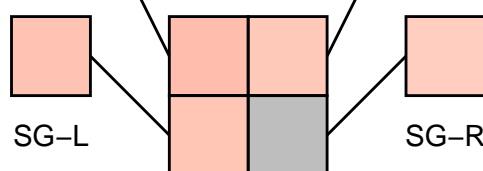
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



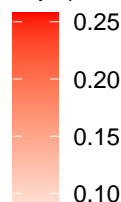
Skin-L

Skin-R



NA

sqrt(MAF)



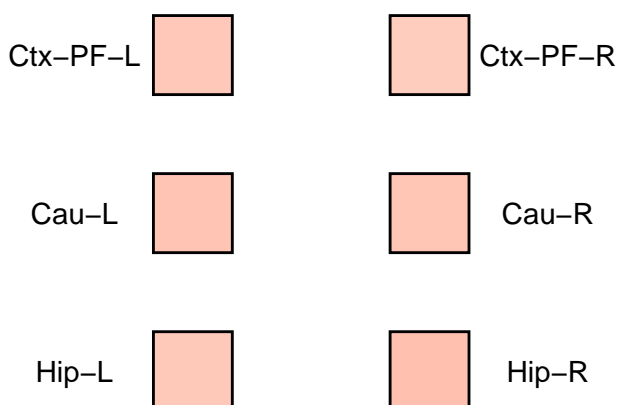
Heart



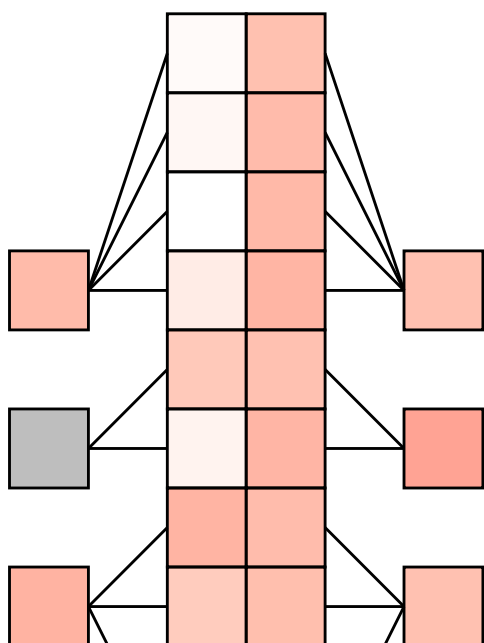
Kidney-L



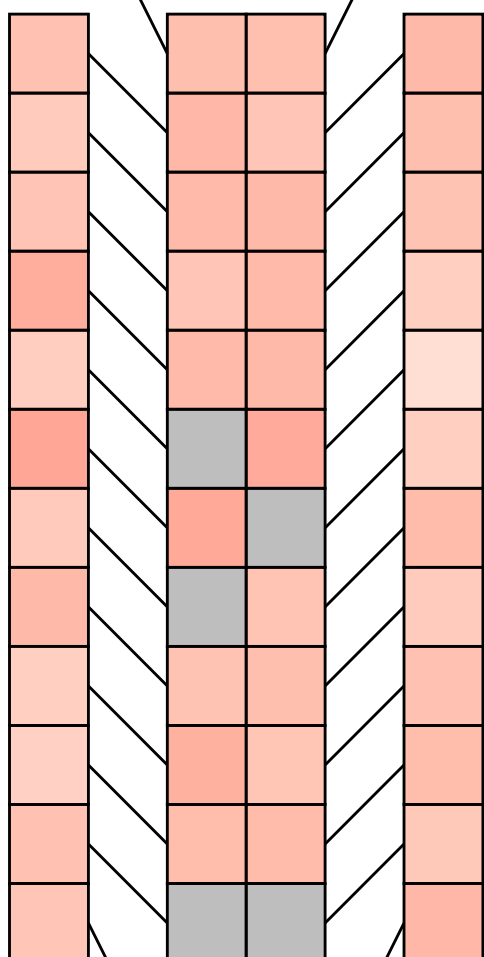
Kidney-R



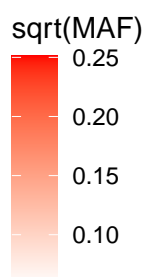
C1



T1



NA



Heart

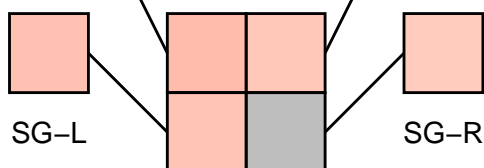


Kidney-L



Kidney-R

L1



SG-L

SG-R

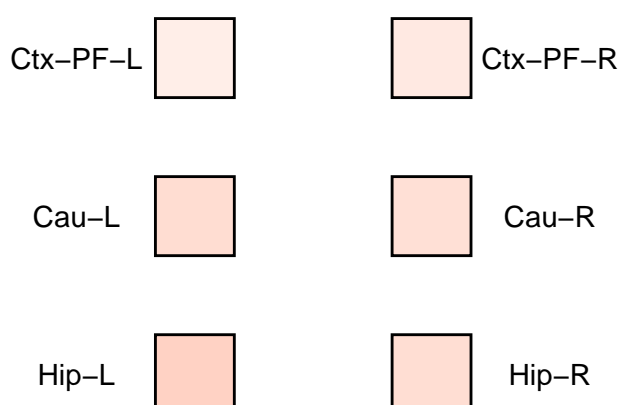
DRG-L DRG-R



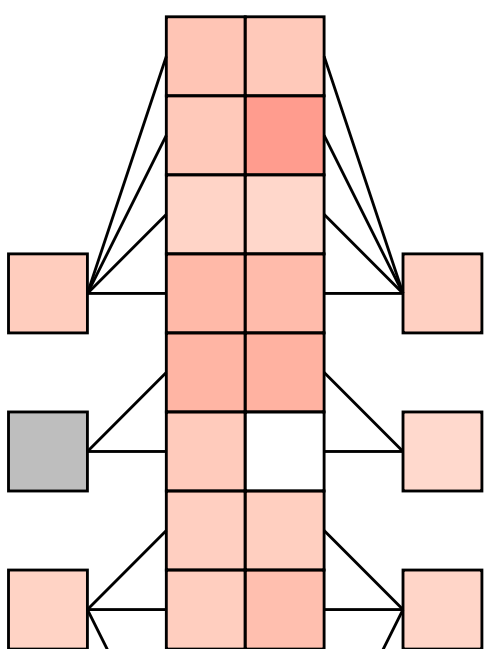
Skin-L



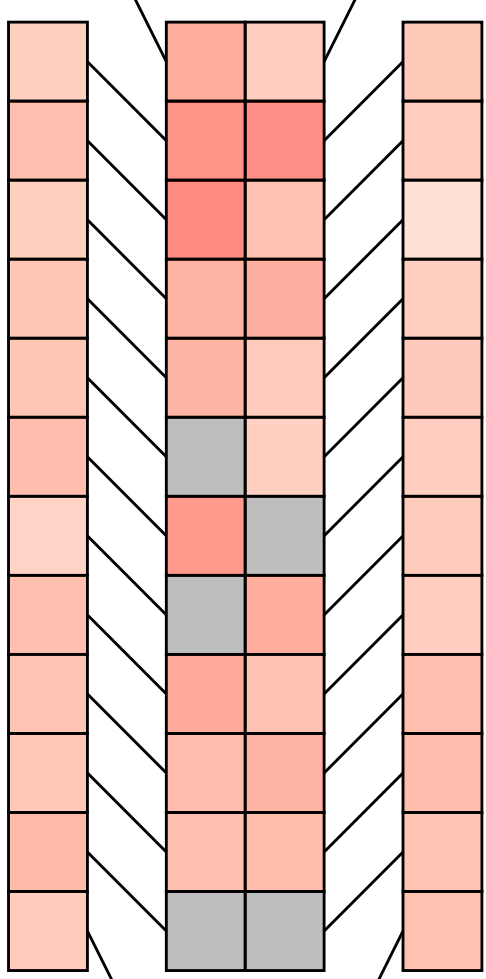
Skin-R



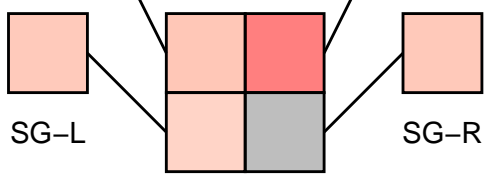
C1



T1



L1

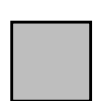


SG-L SG-R

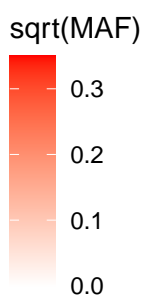
DRG-L DRG-R



Skin-L Skin-R



NA



Heart



Kidney-L



Kidney-R

Ctx-PF-R

Cau-L

Cau-R

Hip-L

Hip-R

C1

T1

NA

 $\sqrt{\text{MAF}}$

0.6

0.4

0.2

Heart

Kidney-L

Kidney-R

L1

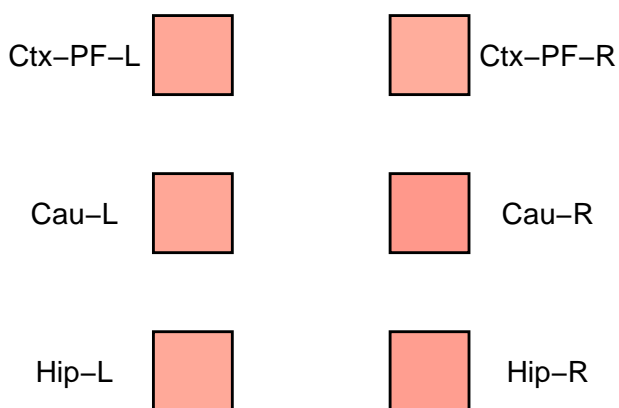
SG-L

SG-R

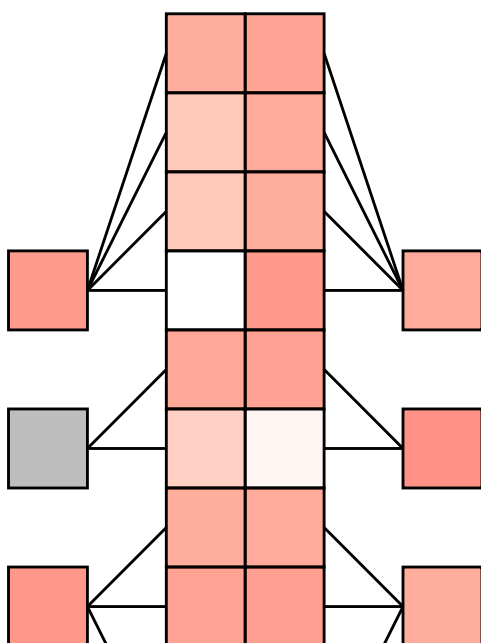
DRG-L DRG-R

Skin-L

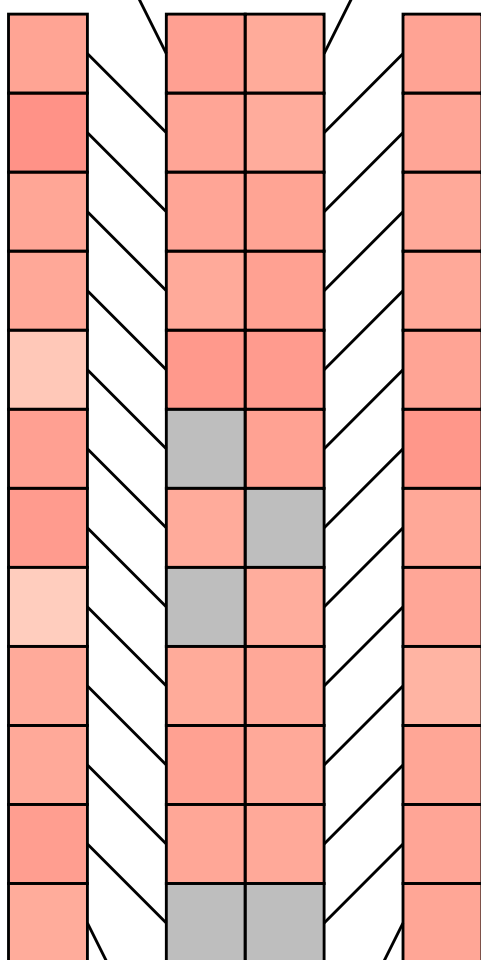
Skin-R



C1



T1



NA

sqrt(MAF)

0.6
0.4
0.2
0.0



Heart

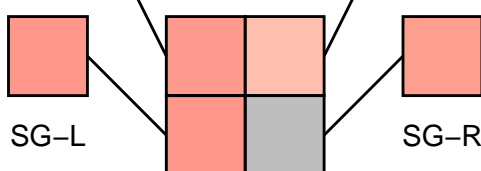


Kidney-L



Kidney-R

L1



SG-L

SG-R

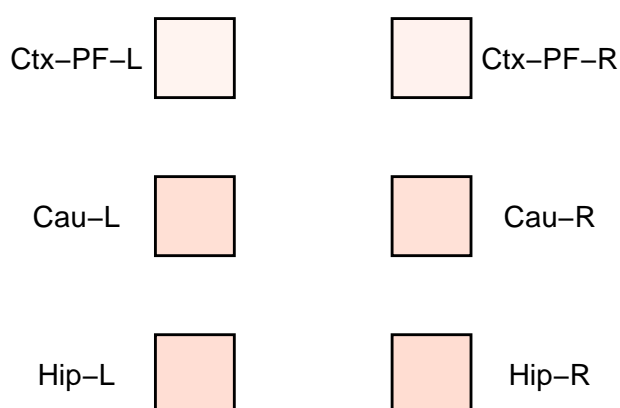
DRG-L DRG-R



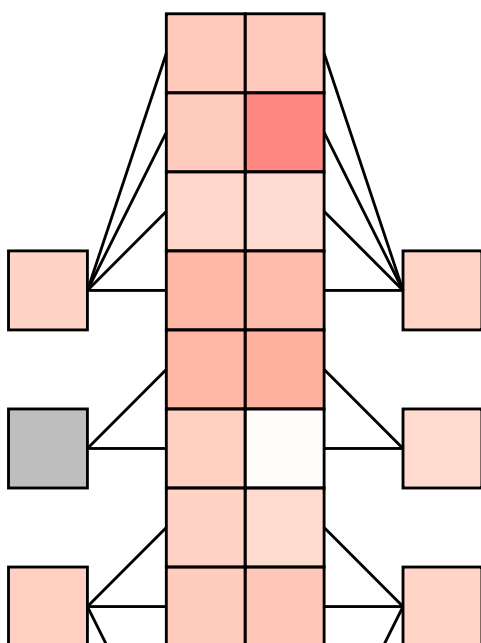
Skin-L



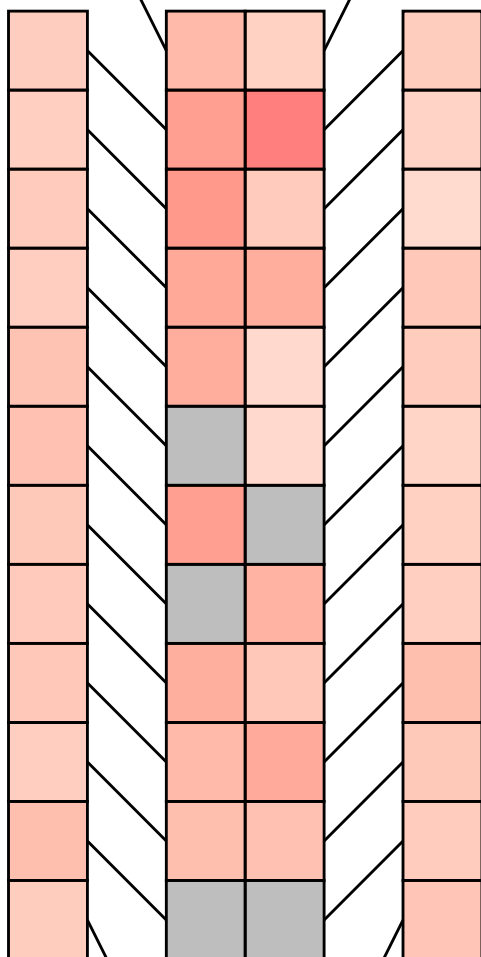
Skin-R



C1



T1



Heart

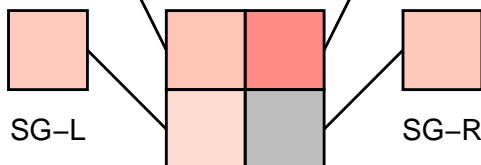


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



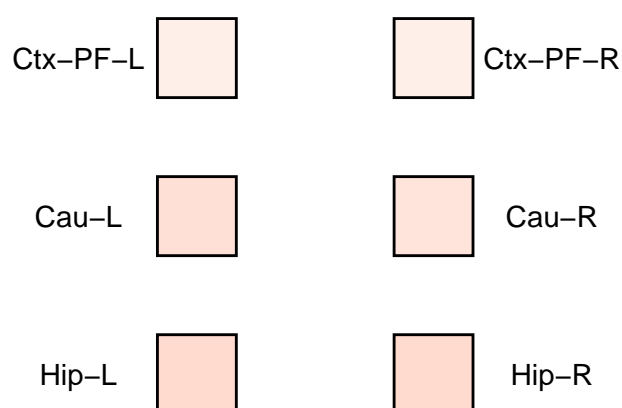
NA

sqrt(MAF)

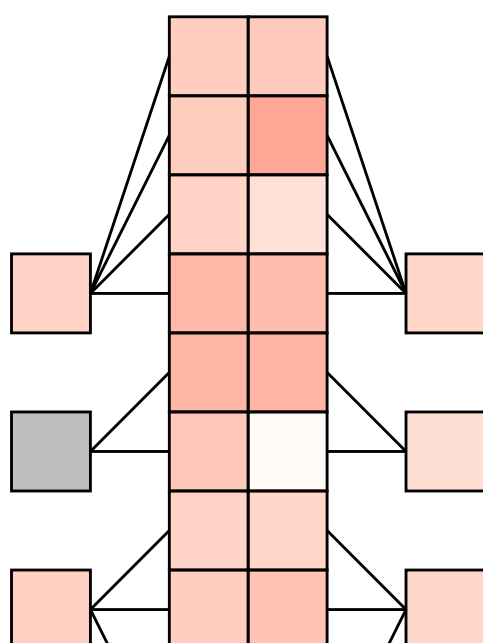
0.3

0.2

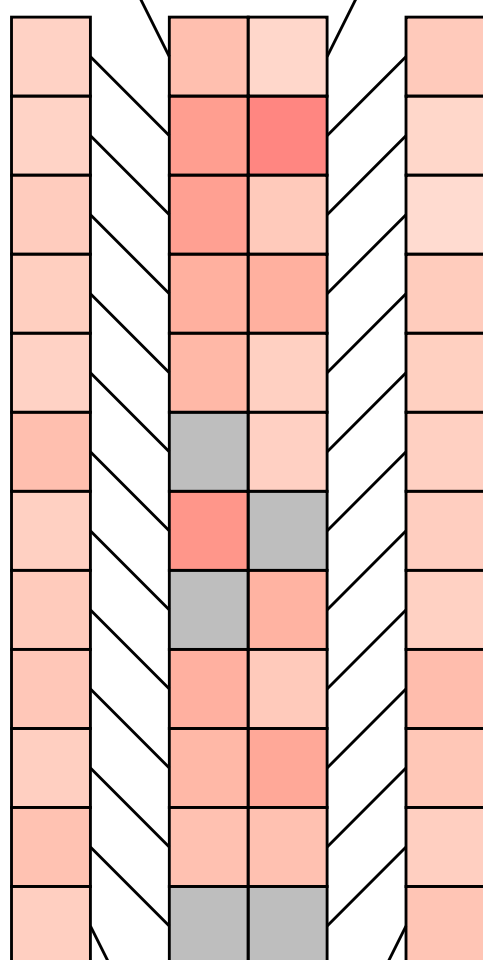
0.1



C1



T1

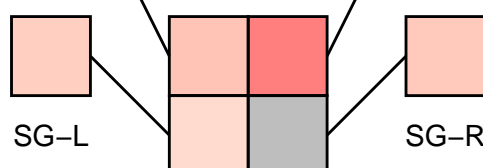


Heart

Kidney-L

Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R

Skin-L

Skin-R

NA

sqrt(MAF)

0.3

0.2

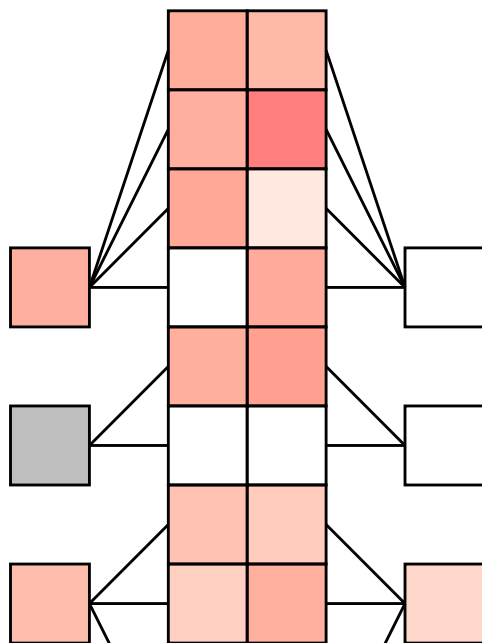
0.1

Ctx-PF-L  Ctx-PF-R 

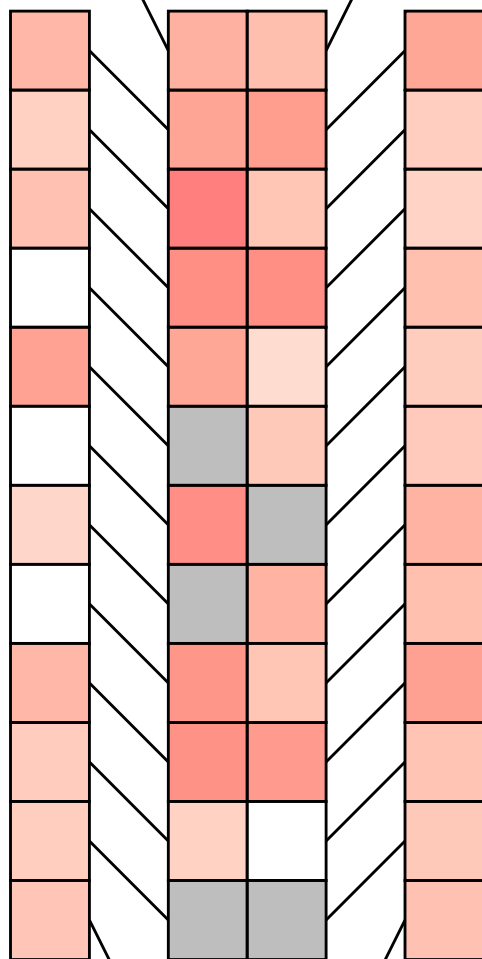
Cau-L  Cau-R 

Hip-L  Hip-R 

C1

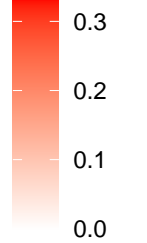


T1



NA

sqrt(MAF)



0.3
0.2
0.1
0.0



Heart

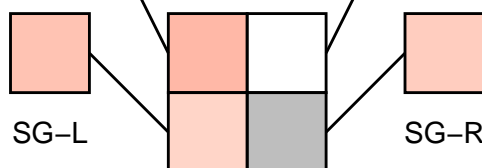


Kidney-L



Kidney-R

L1



SG-L

SG-R

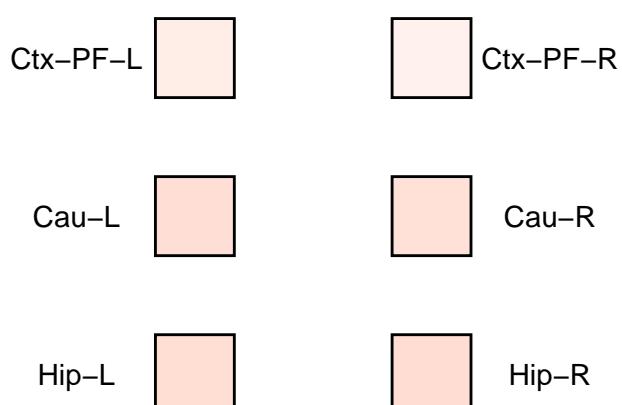
DRG-L DRG-R



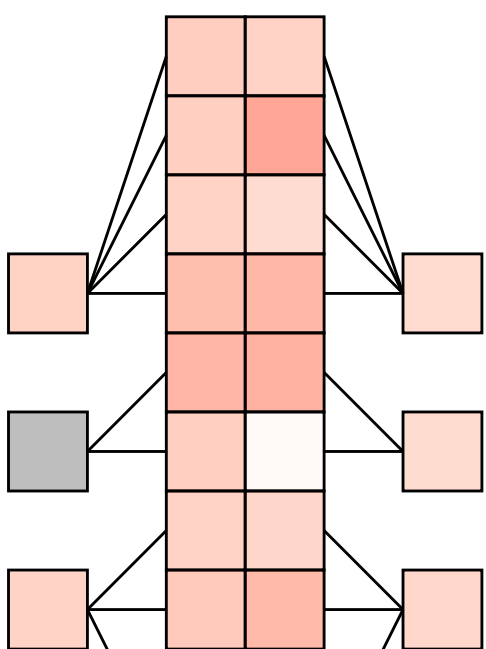
Skin-L



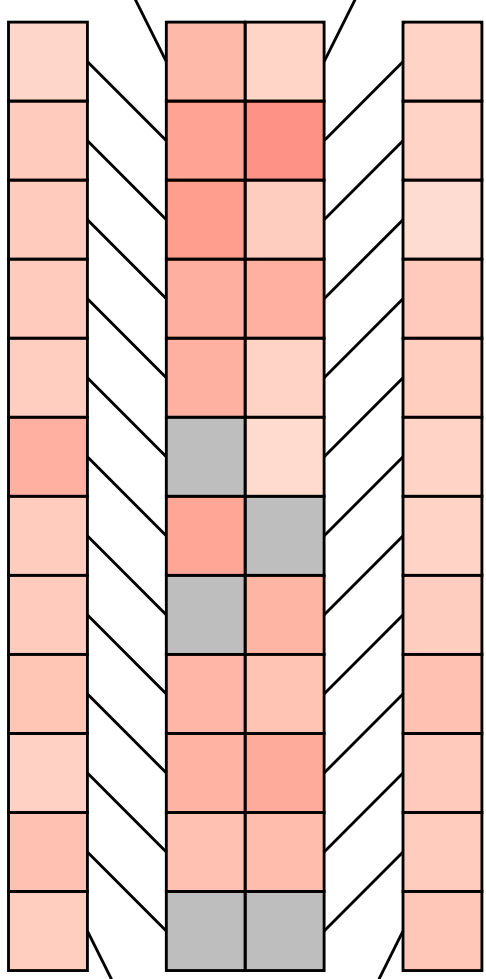
Skin-R



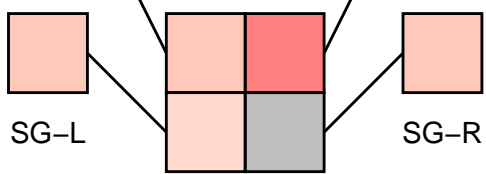
C1



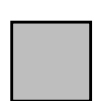
T1



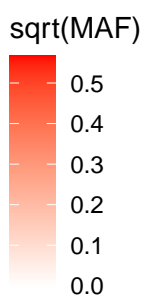
L1



DRG-L DRG-R



NA



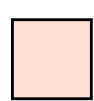
Heart



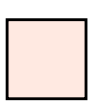
Kidney-L



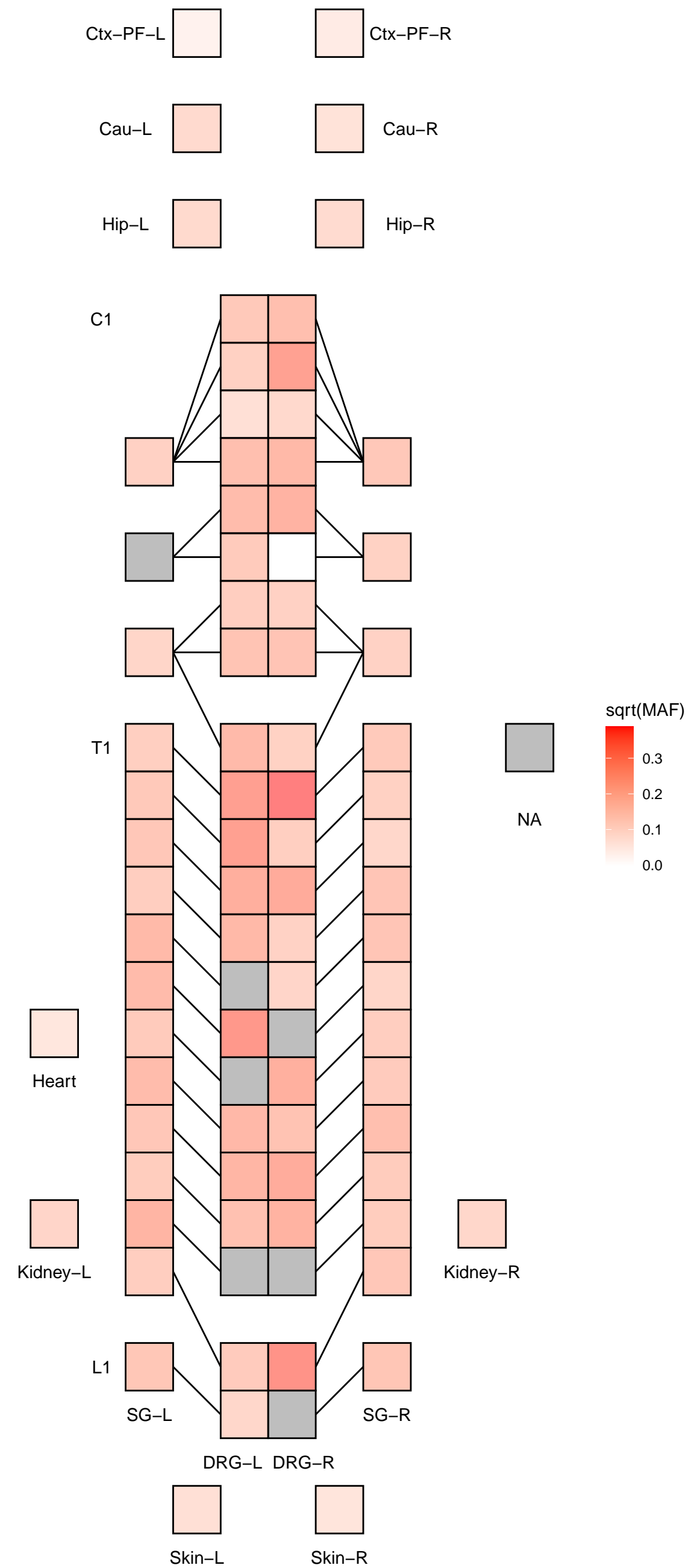
Kidney-R

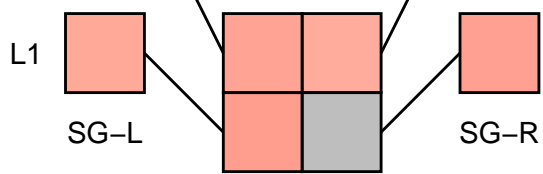
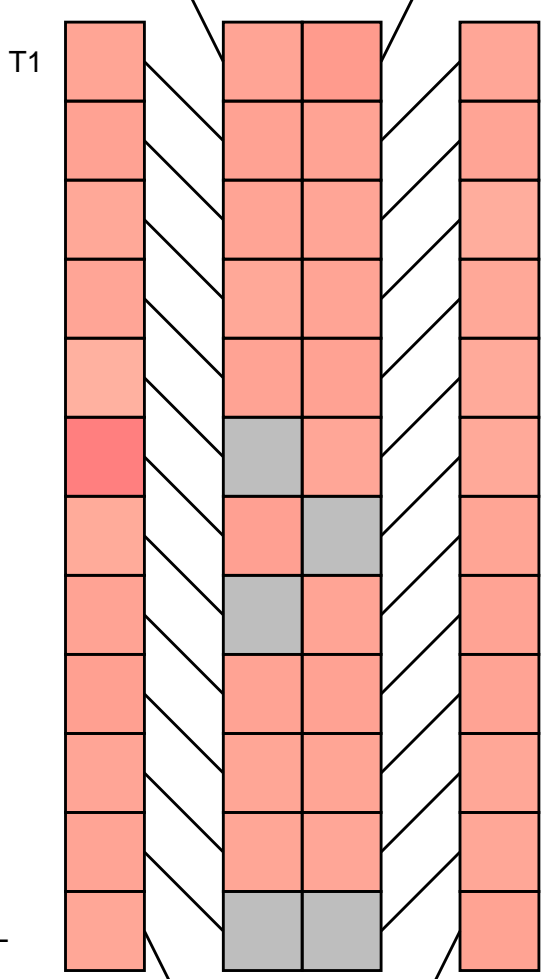
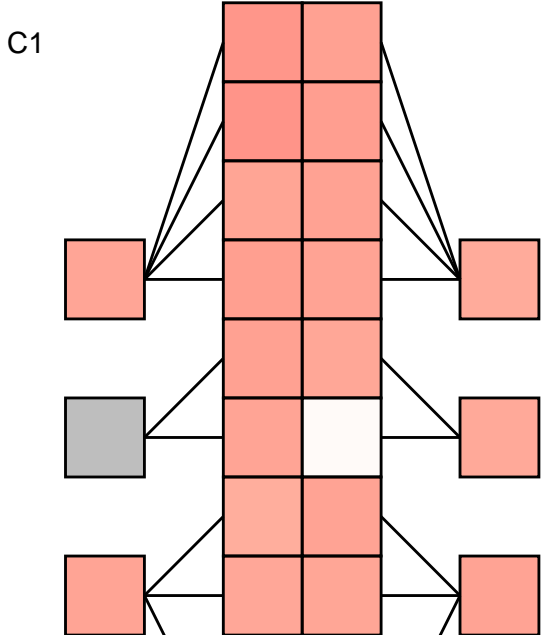
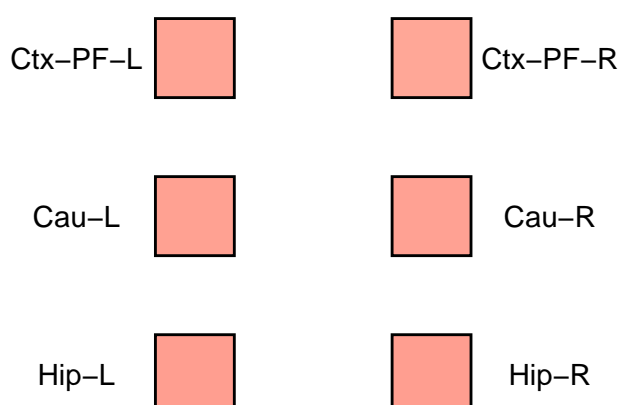


Skin-L

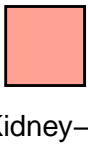
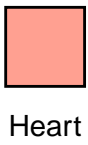
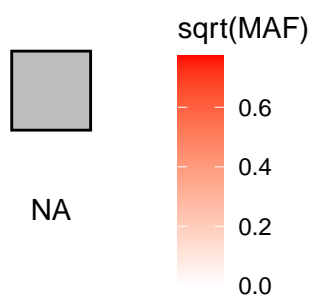
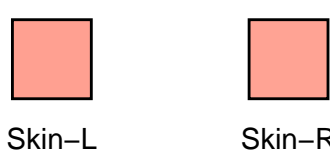


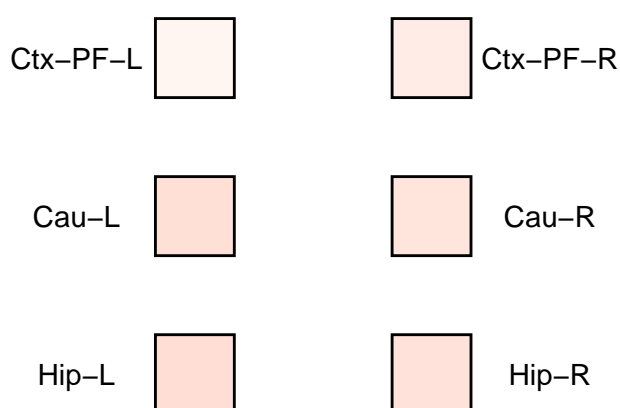
Skin-R



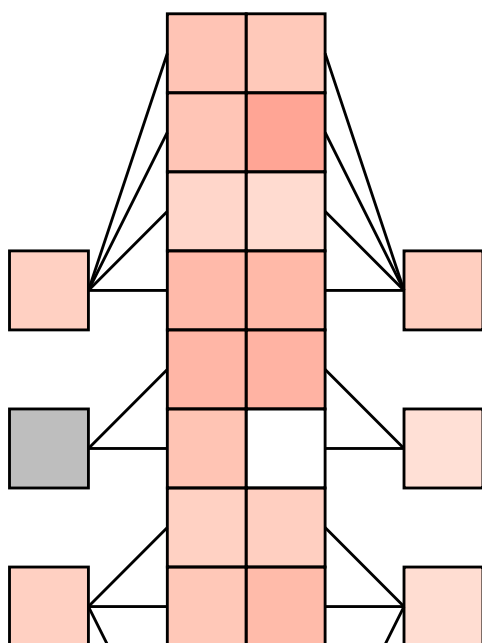


DRG-L DRG-R

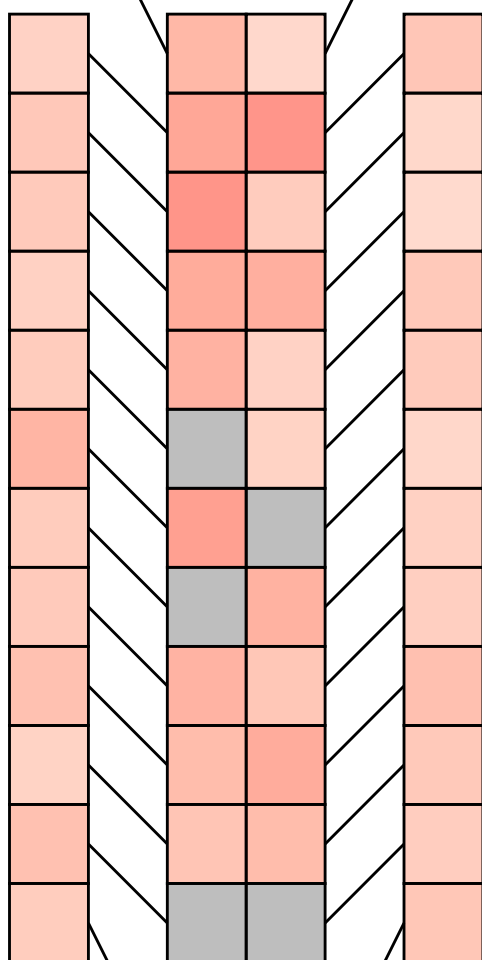




C1



T1



Heart

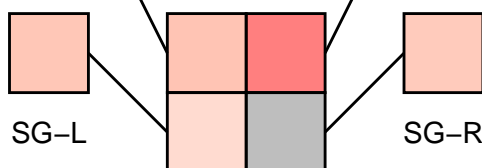


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

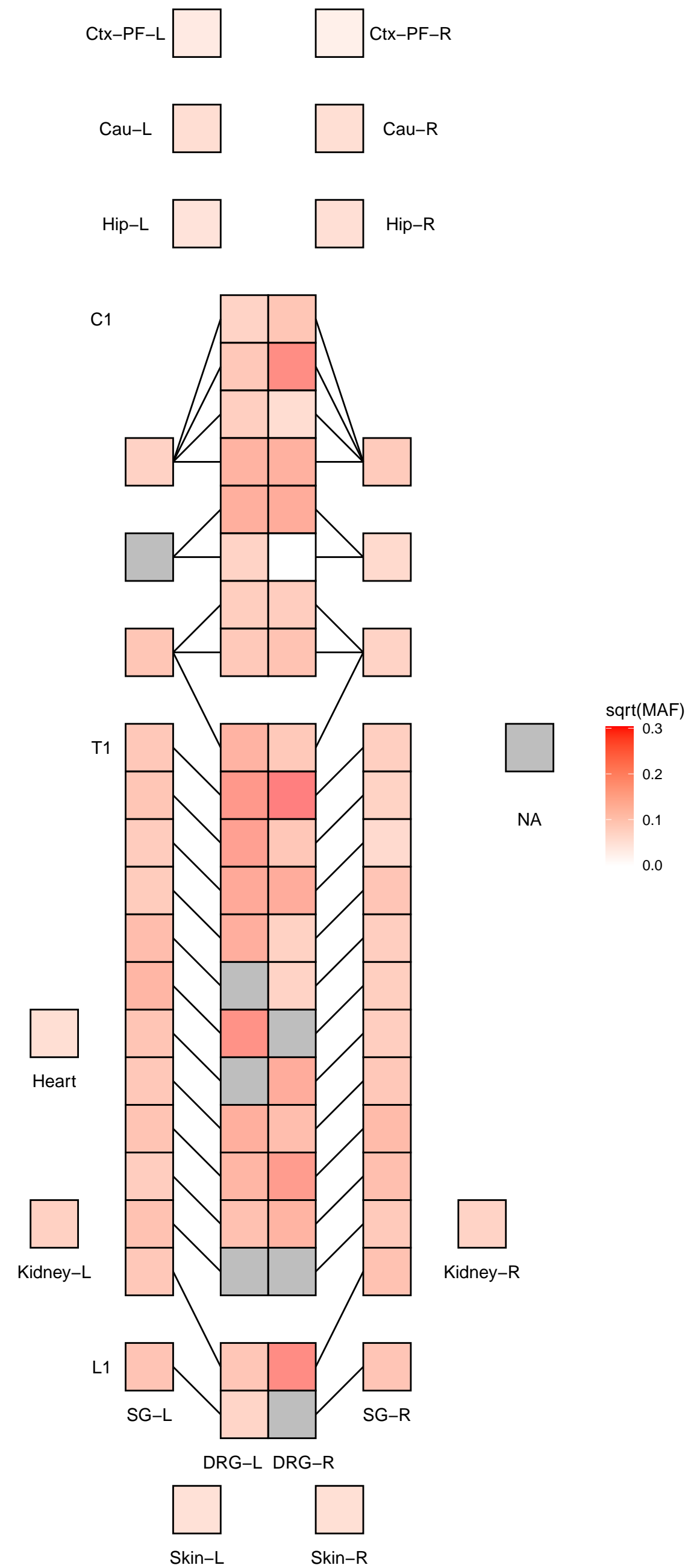
sqrt(MAF)

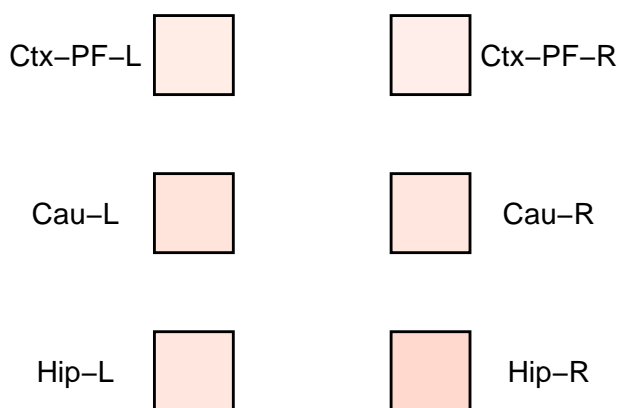
0.3

0.2

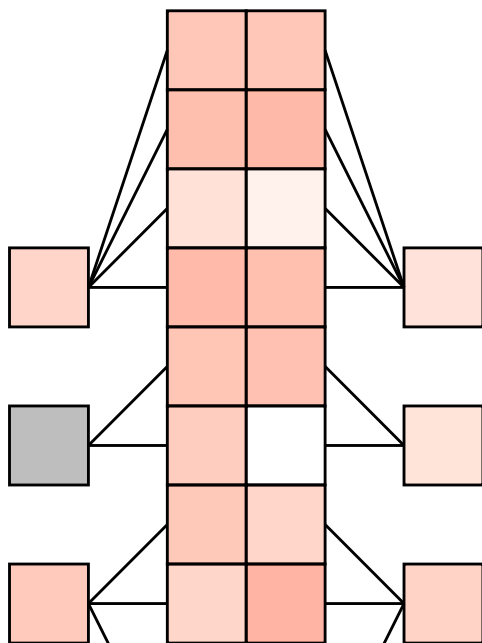
0.1

0.0

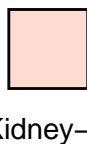
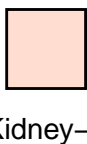
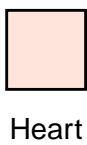
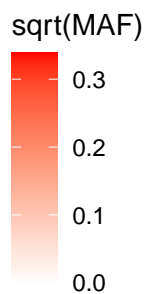
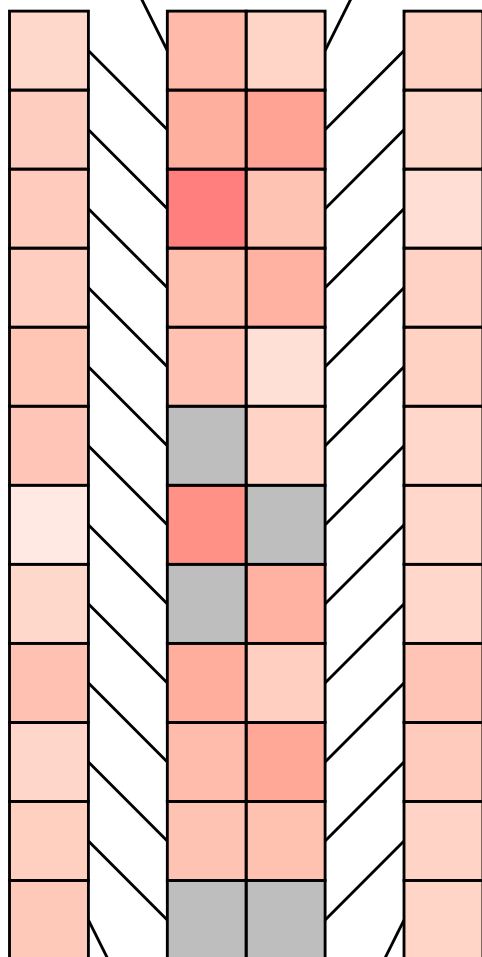




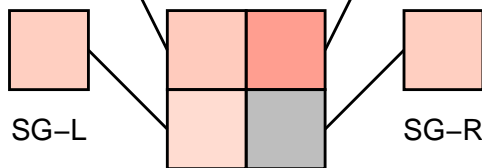
C1



T1



L1

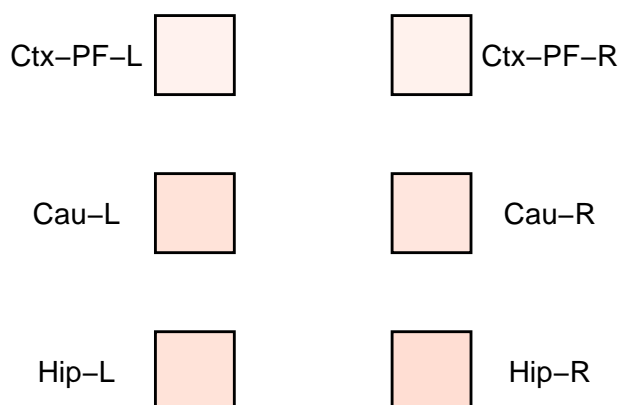


SG-L

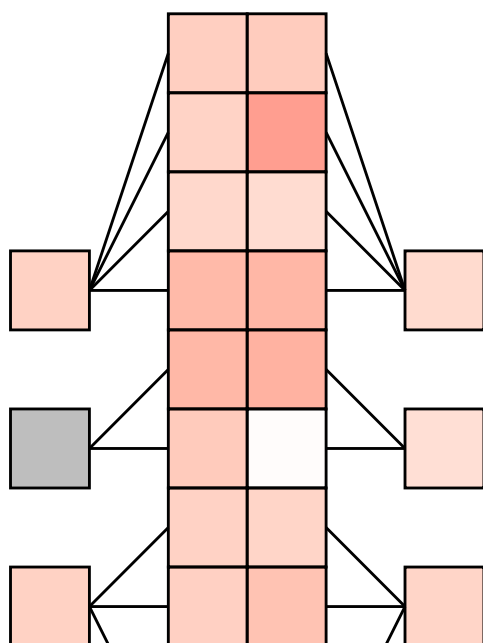
SG-R

DRG-L DRG-R

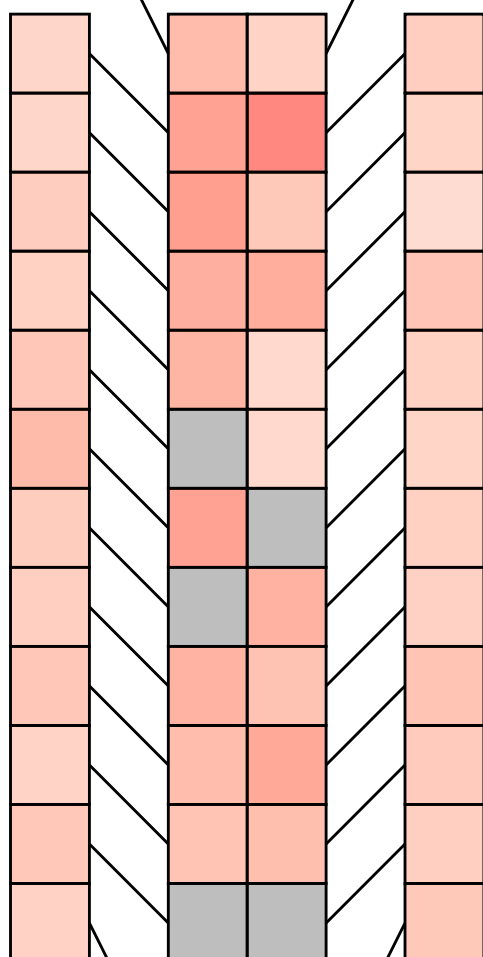




C1



T1



Heart

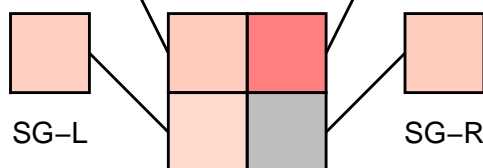


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R

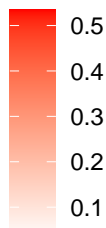


Skin-L

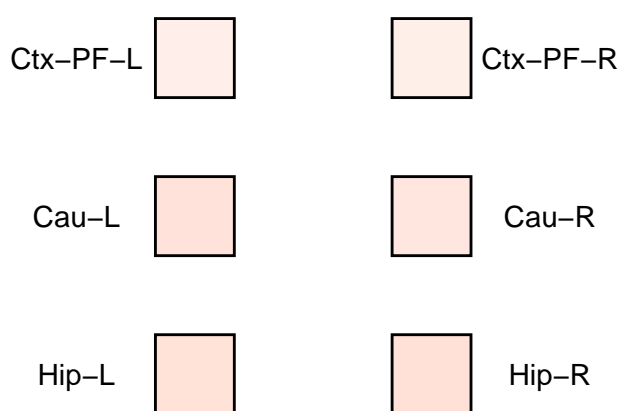


Skin-R

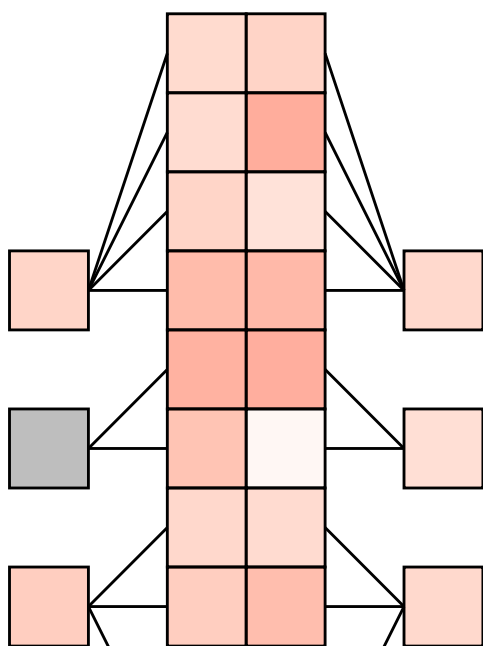
sqrt(MAF)



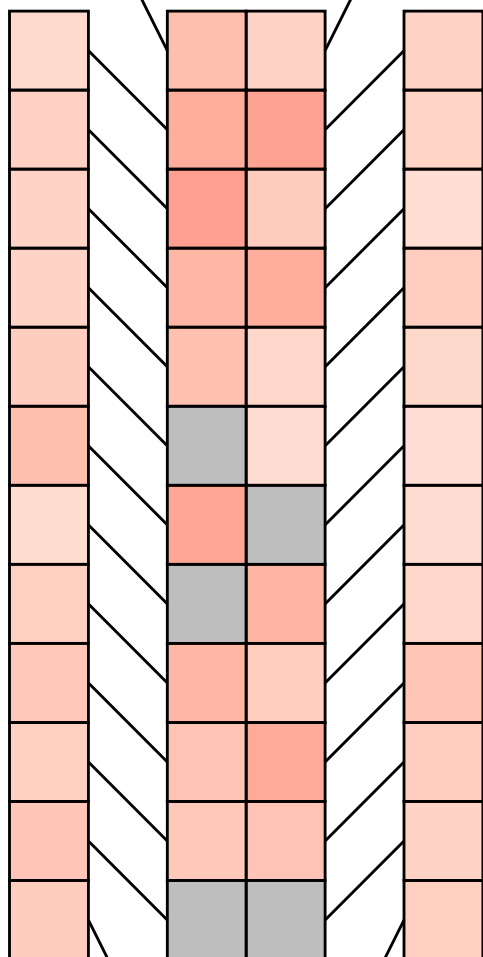
NA



C1

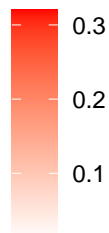


T1



NA

sqrt(MAF)



Heart

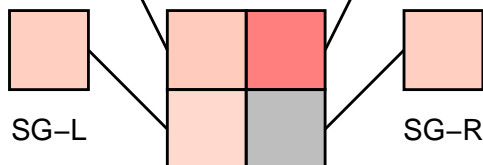


Kidney-L



Kidney-R

L1



SG-L

SG-R

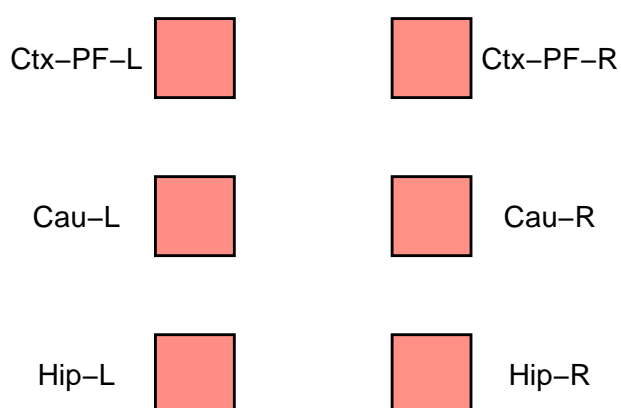
DRG-L DRG-R



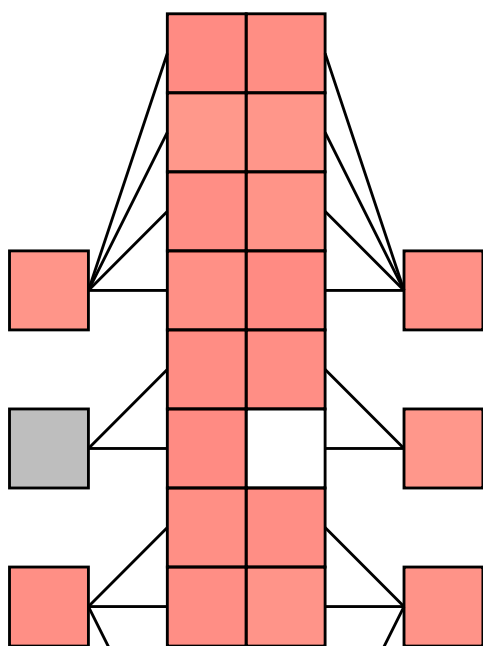
Skin-L



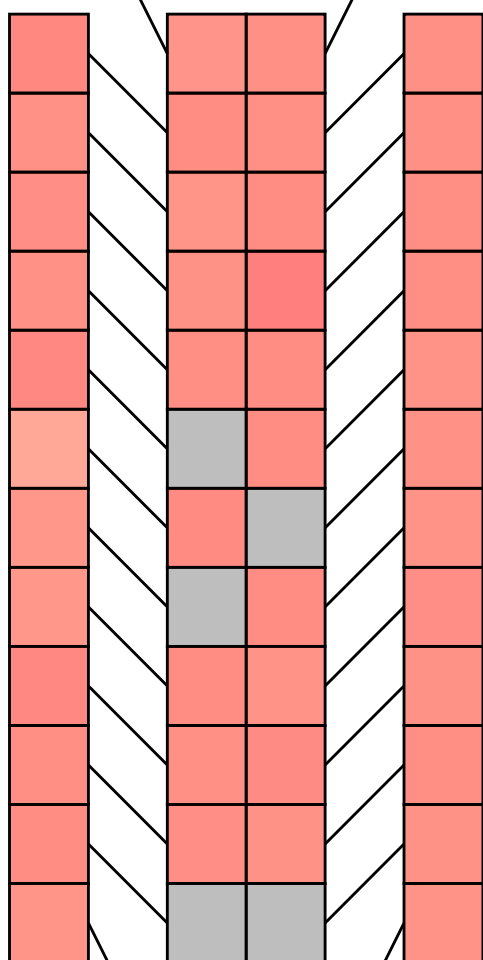
Skin-R



C1



T1



NA

sqrt(MAF)

0.6
0.4
0.2
0.0



Heart

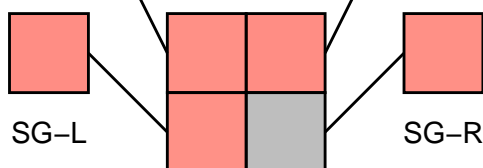


Kidney-L



Kidney-R

L1



SG-L

SG-R

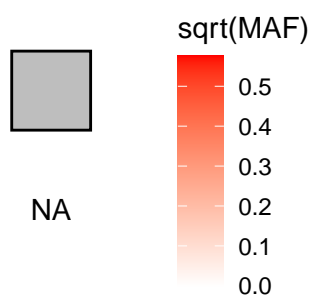
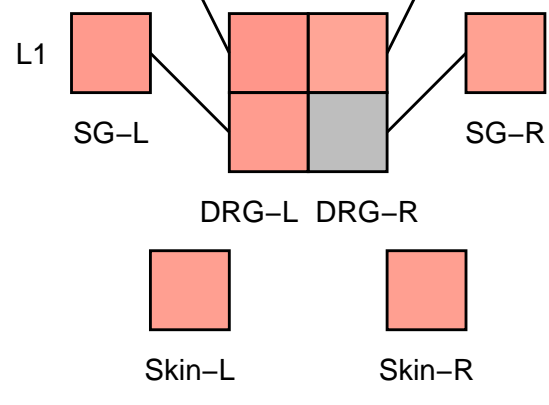
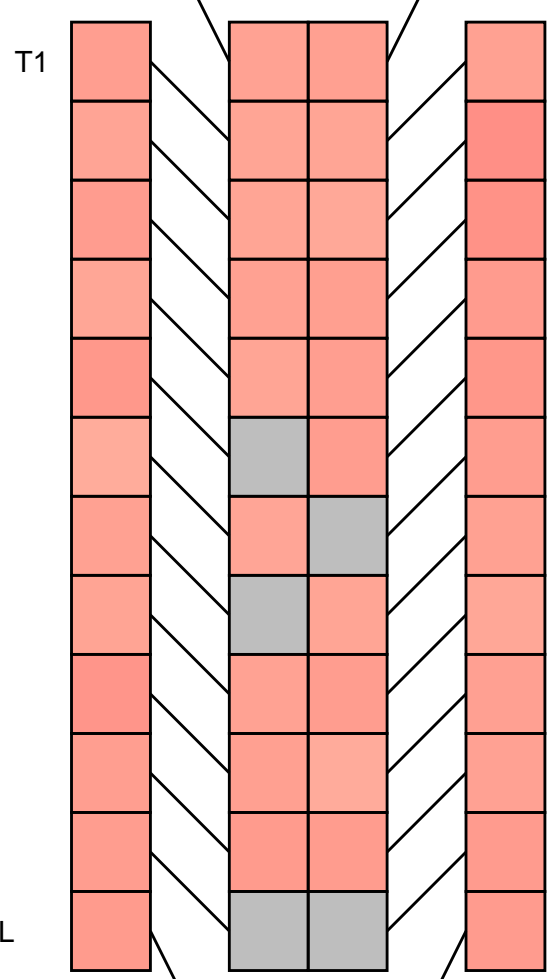
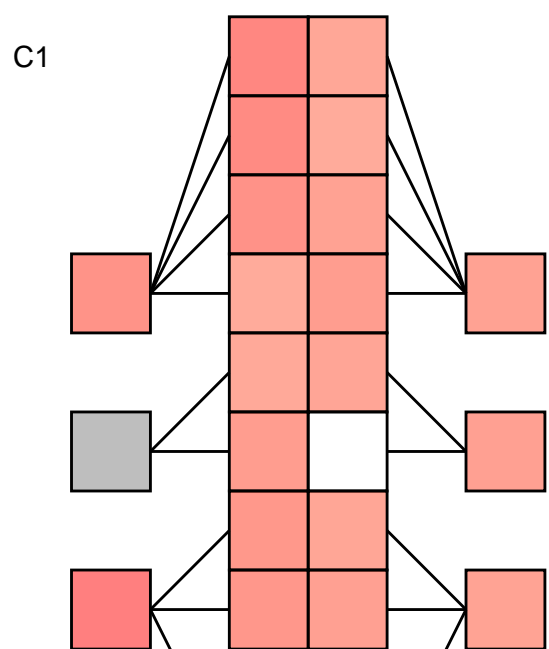
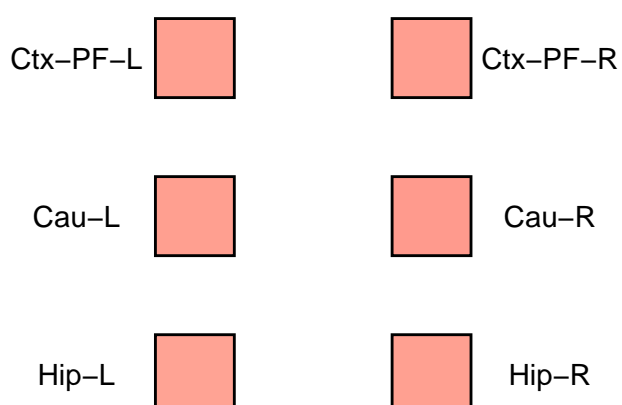
DRG-L DRG-R

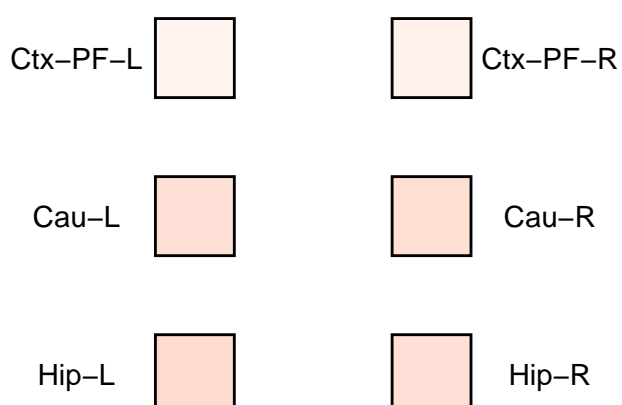


Skin-L

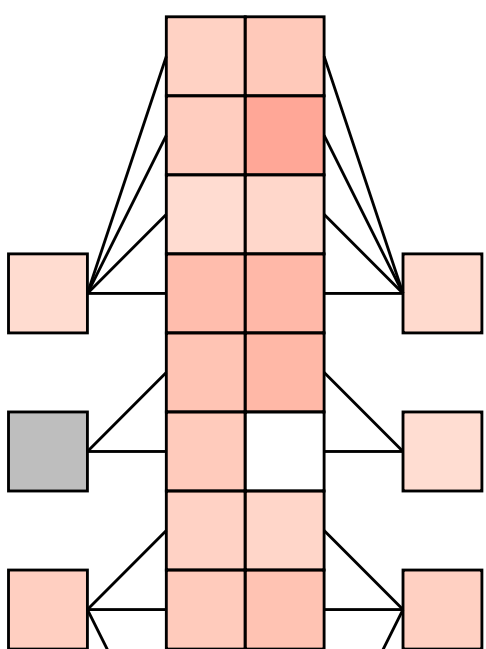


Skin-R

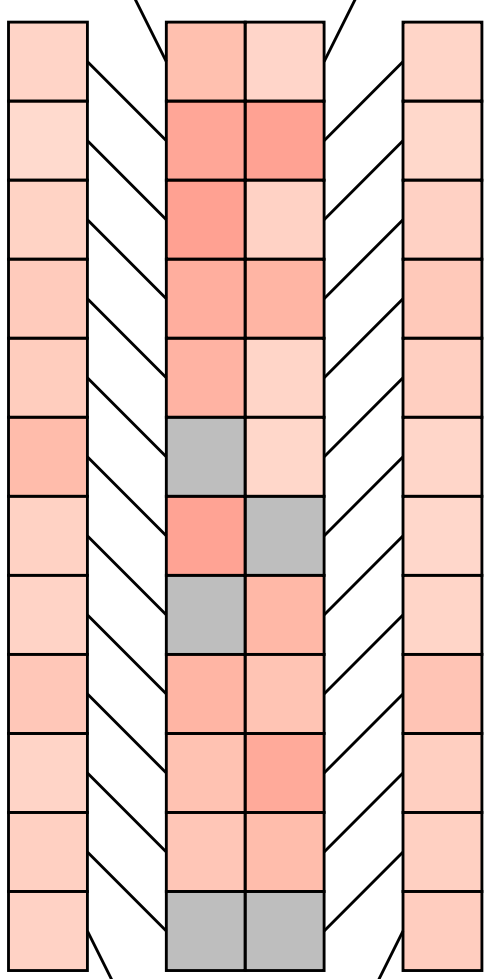




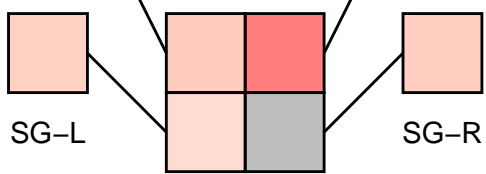
C1



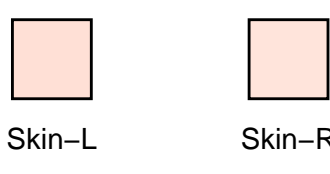
T1



L1

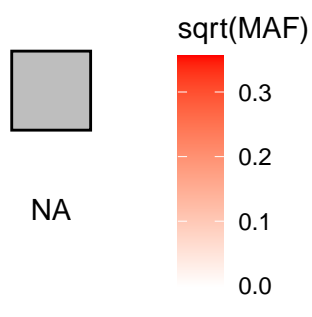


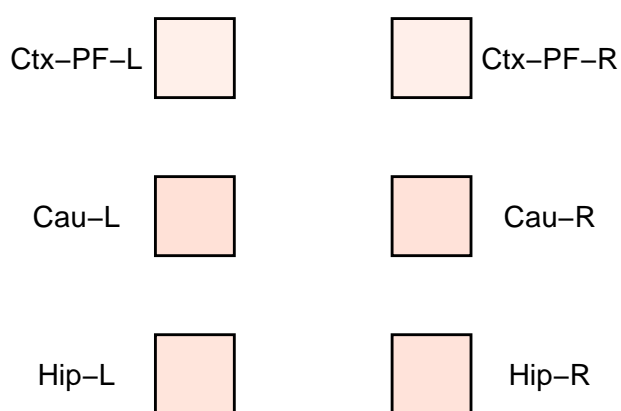
DRG-L DRG-R



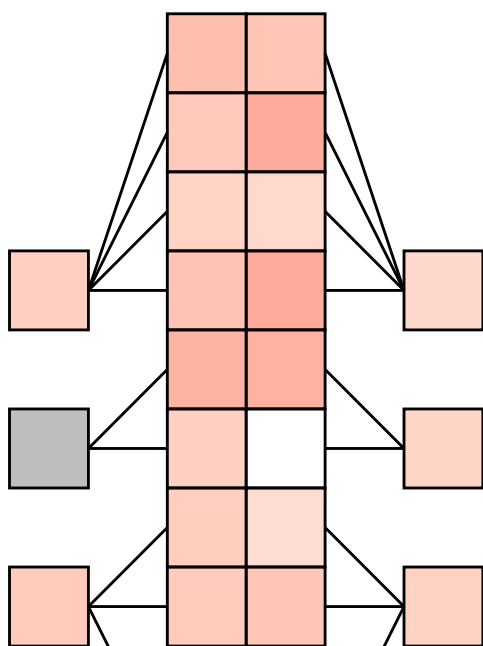
Skin-L

Skin-R

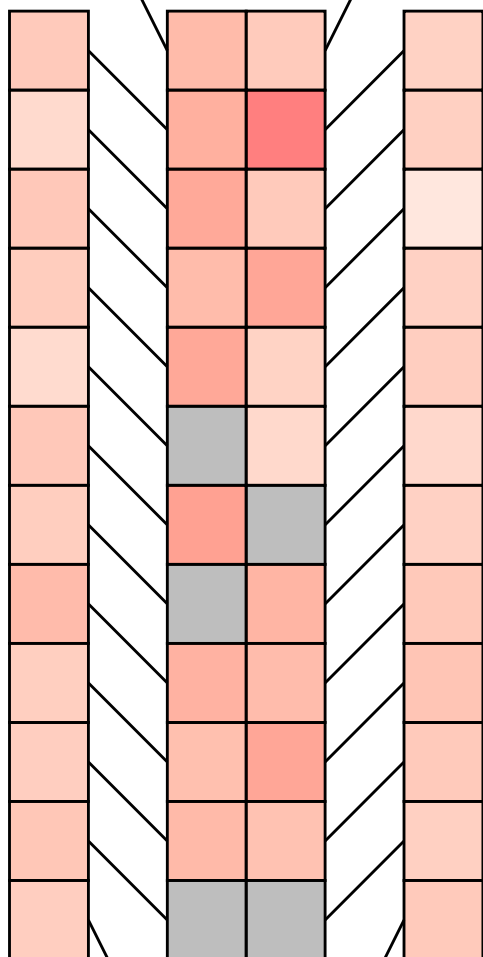




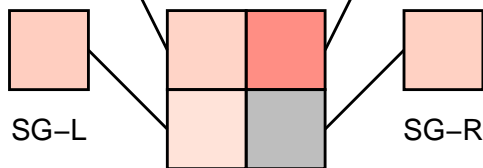
C1



T1



L1



DRG-L DRG-R



Skin-L Skin-R



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



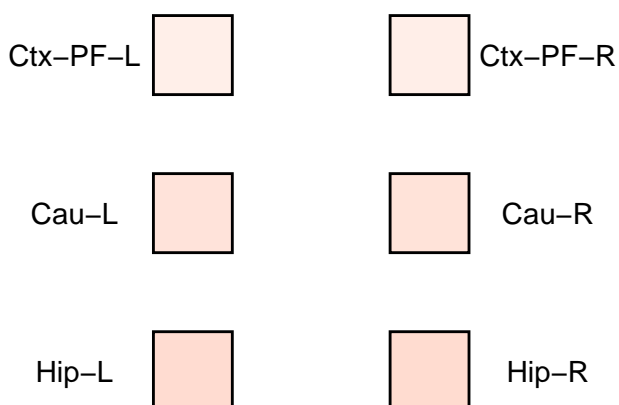
Heart



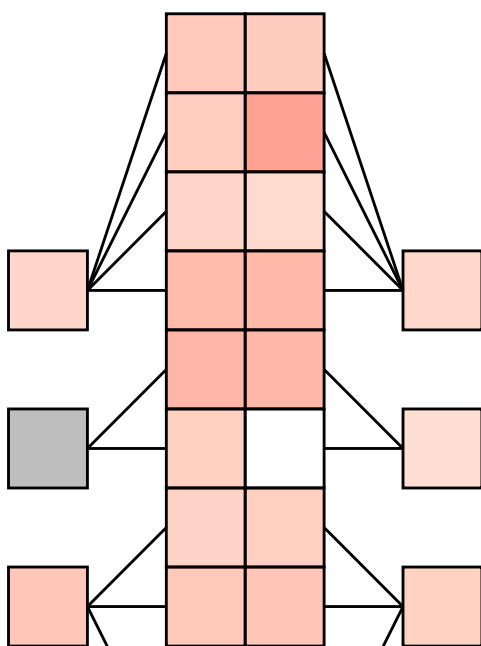
Kidney-L



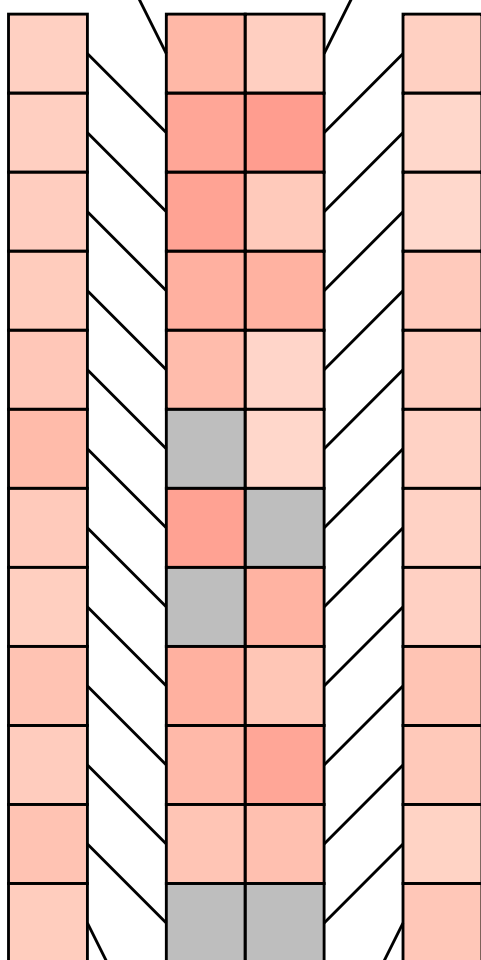
Kidney-R



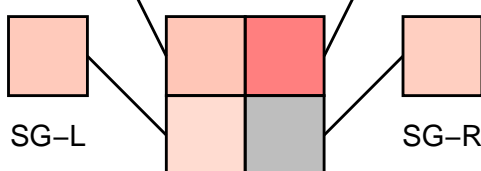
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R

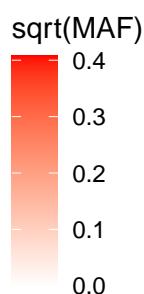


Skin-L

Skin-R



NA



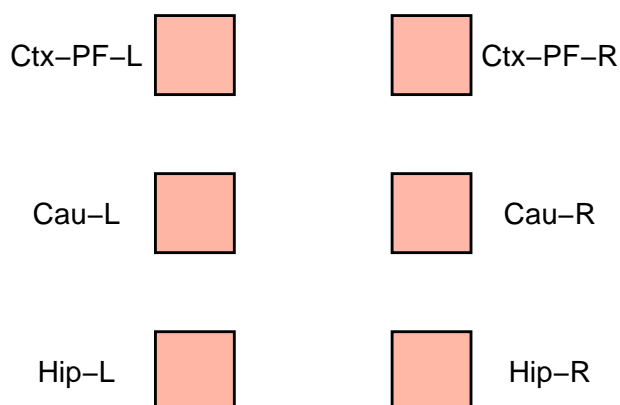
Heart



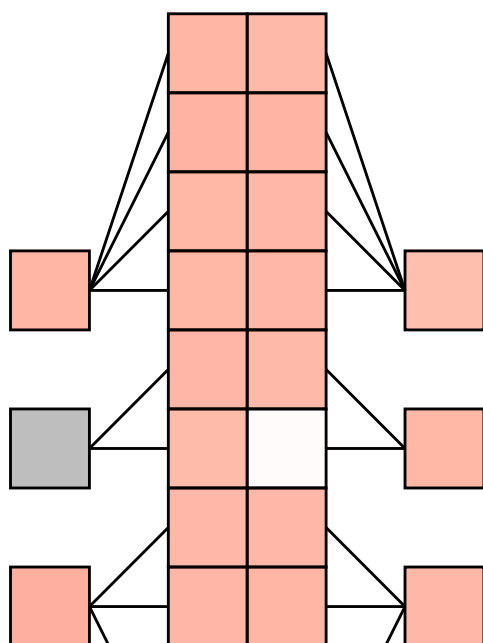
Kidney-L



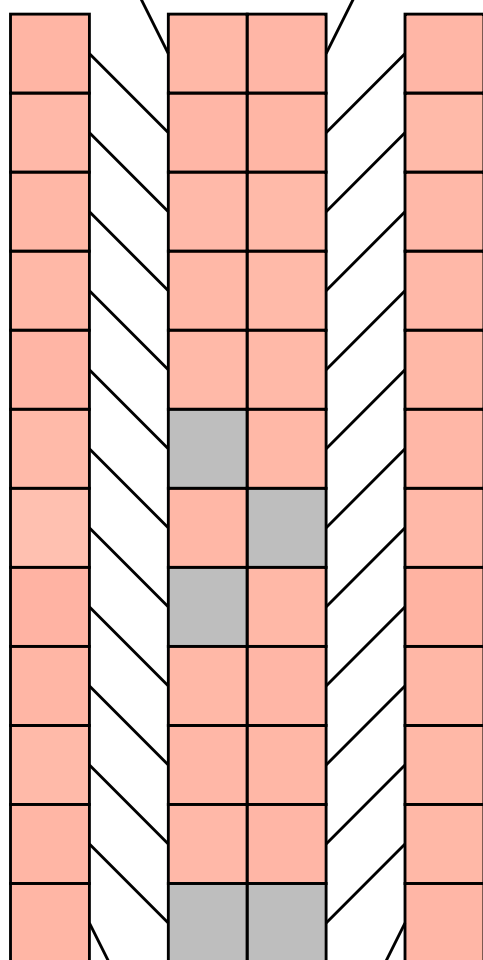
Kidney-R



C1



T1



NA

sqrt(MAF)

0.75

0.50

0.25



Heart

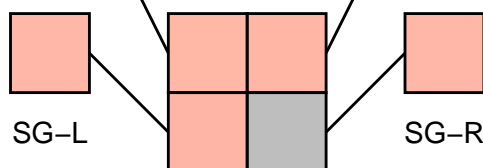


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R

Ctx-PF-R

Cau-L

Cau-R

Hip-L

Hip-R

C1

T1

NA

 $\sqrt{\text{MAF}}$

0.6

0.4

0.2

0.0

Heart

Kidney-L

Kidney-R

L1

SG-L

SG-R

DRG-L DRG-R

Skin-L

Skin-R

Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



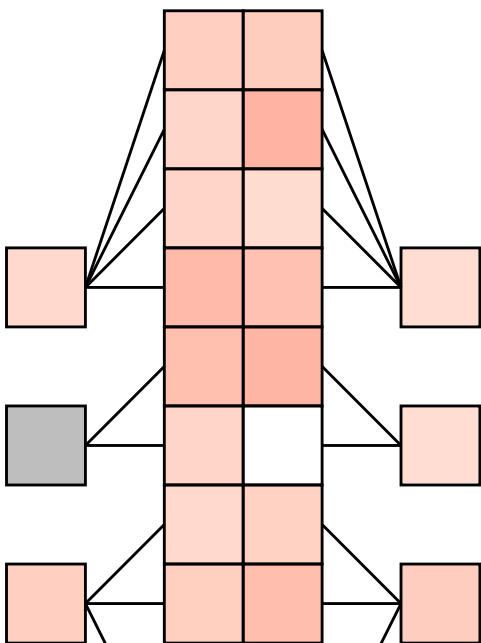
Hip-L



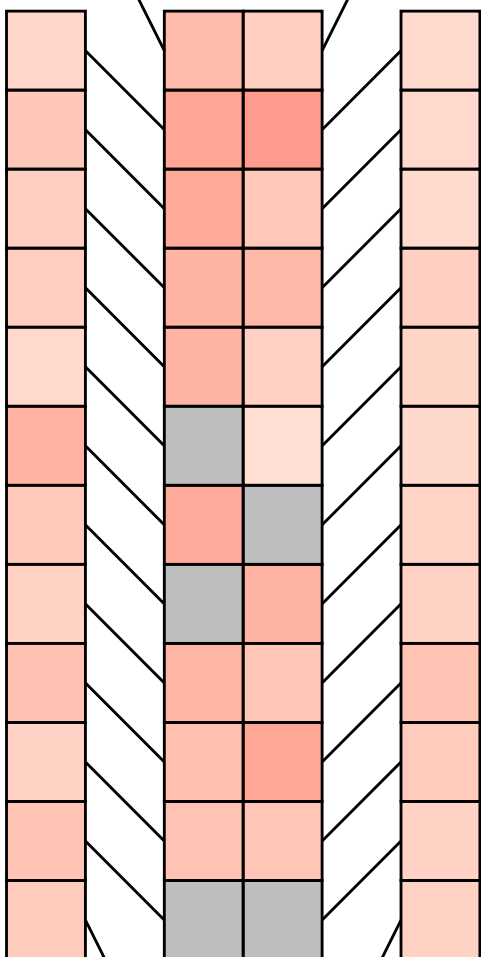
Hip-R



C1



T1



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



Heart

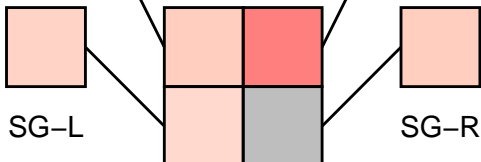


Kidney-L



Kidney-R

L1



SG-L

SG-R

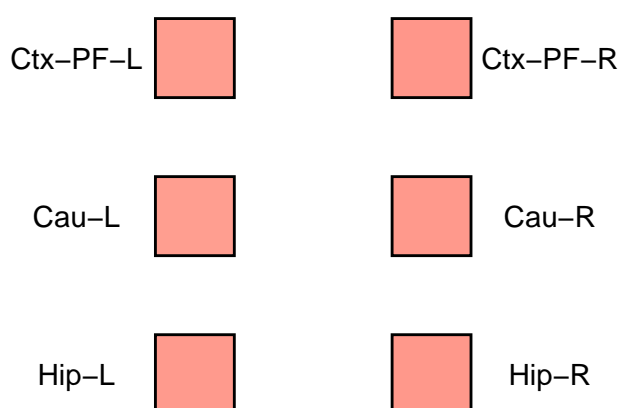
DRG-L DRG-R



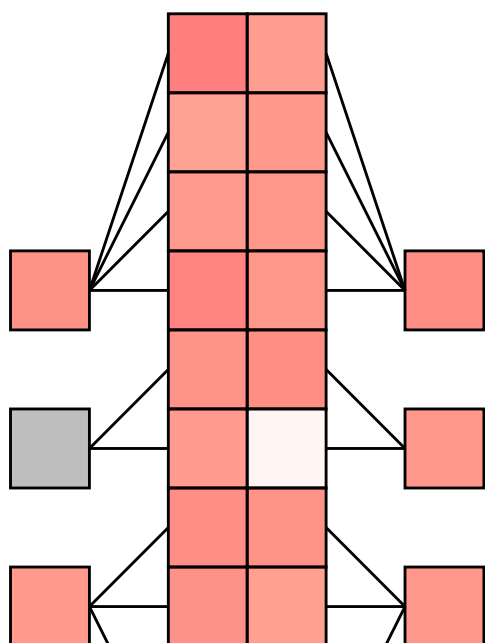
Skin-L



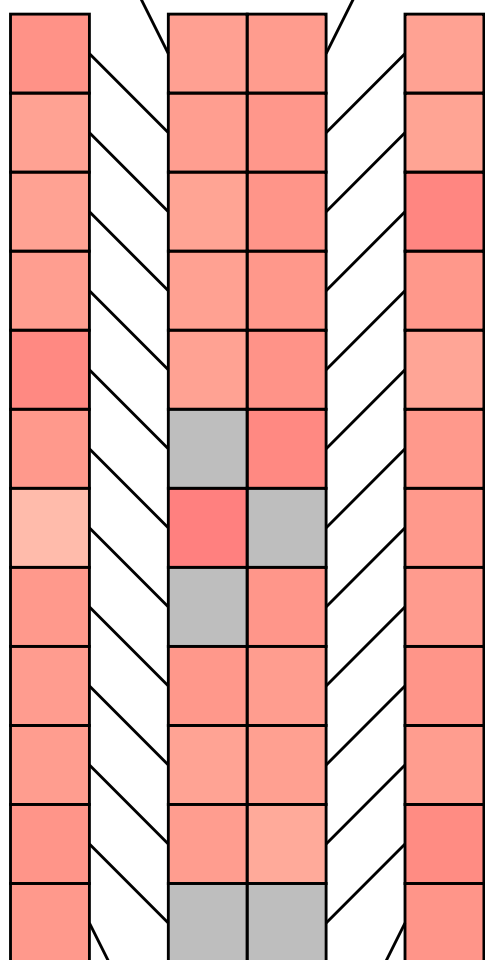
Skin-R



C1



T1



sqrt(MAF)

0.6
0.4
0.2
0.0



Heart

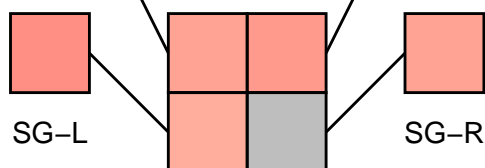


Kidney-L



Kidney-R

L1



SG-L

SG-R

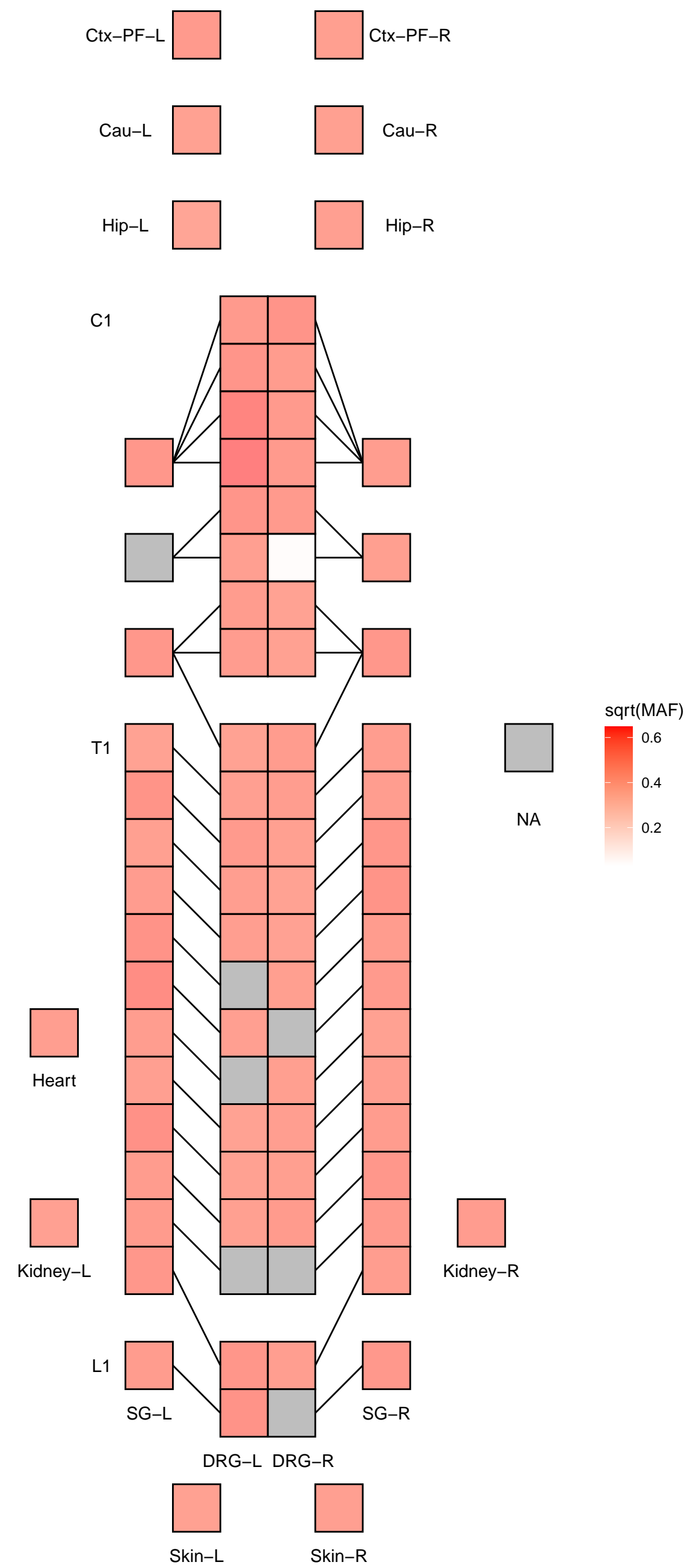
DRG-L DRG-R

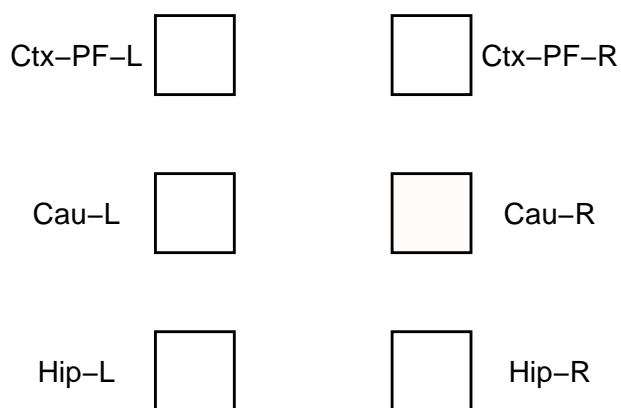


Skin-L

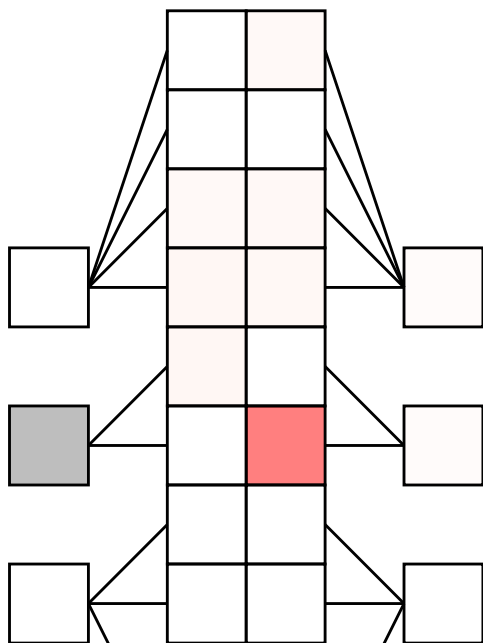


Skin-R

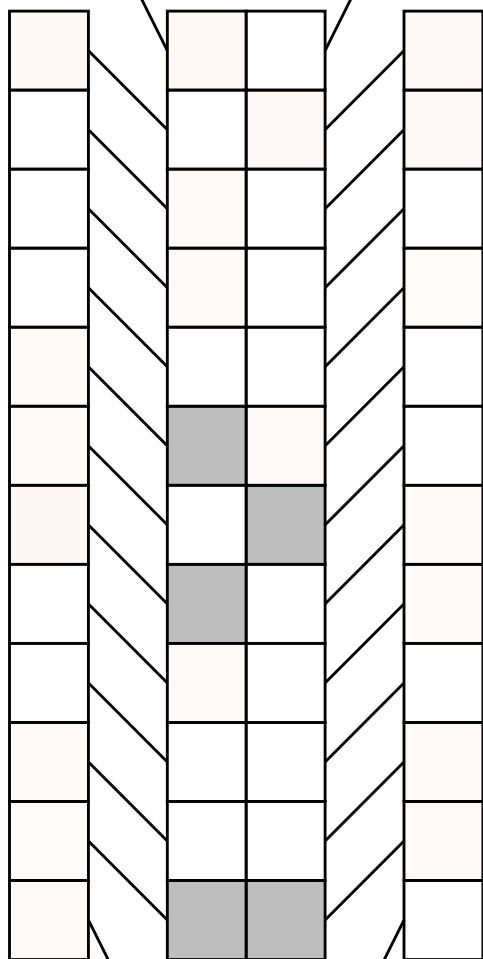




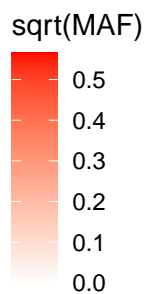
C1



T1



NA



Heart

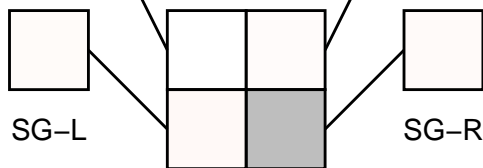


Kidney-L



Kidney-R

L1



SG-L

SG-R

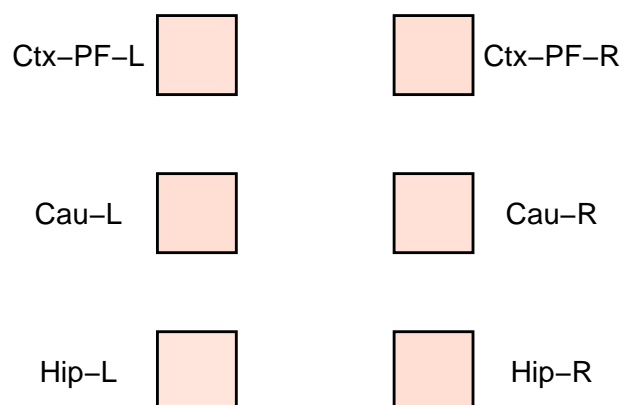
DRG-L DRG-R



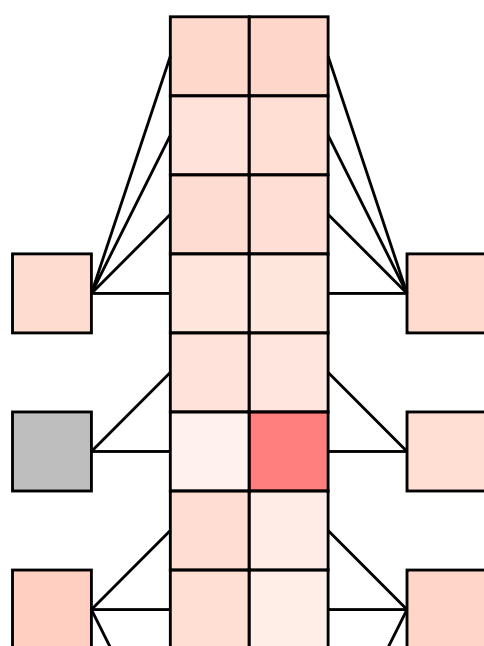
Skin-L



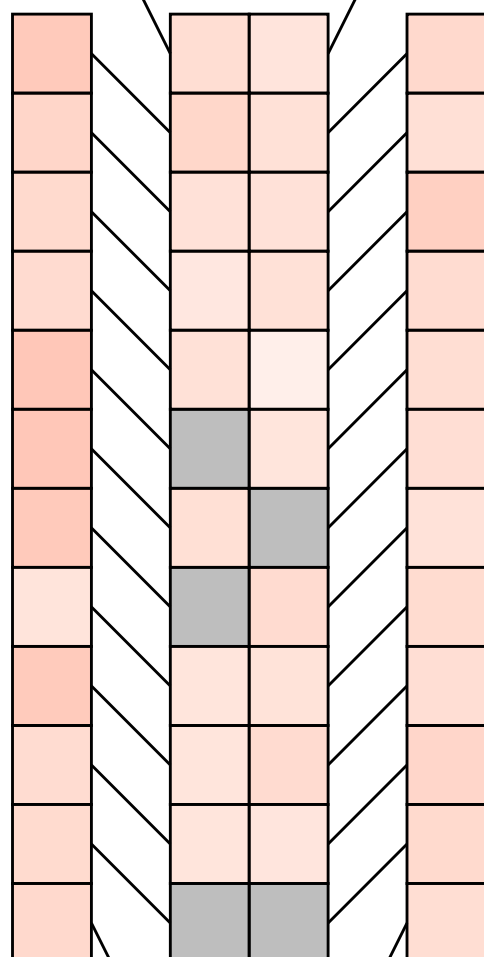
Skin-R



C1



T1



Heart

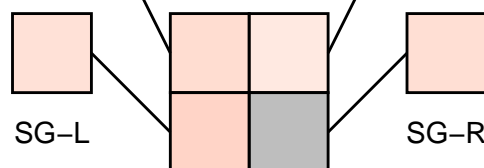


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

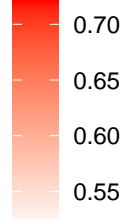


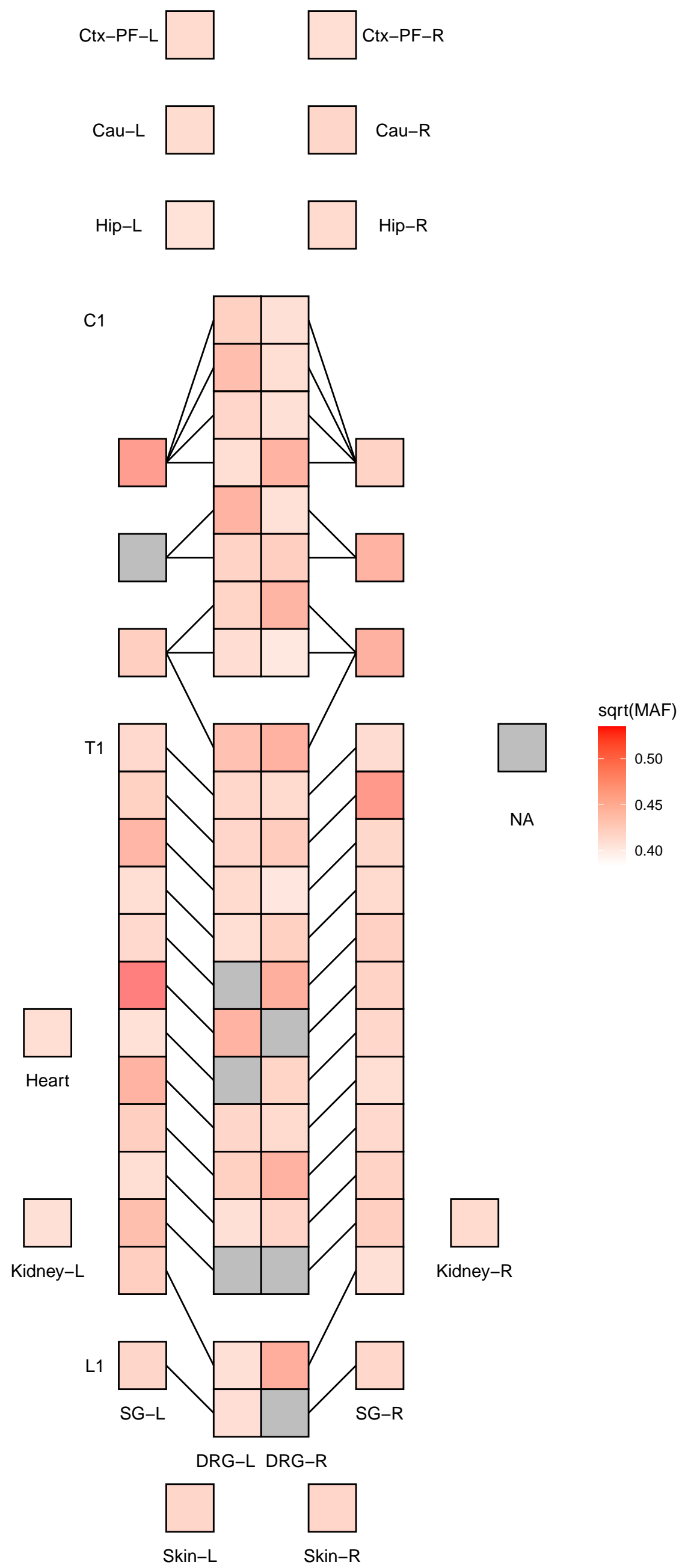
Skin-R

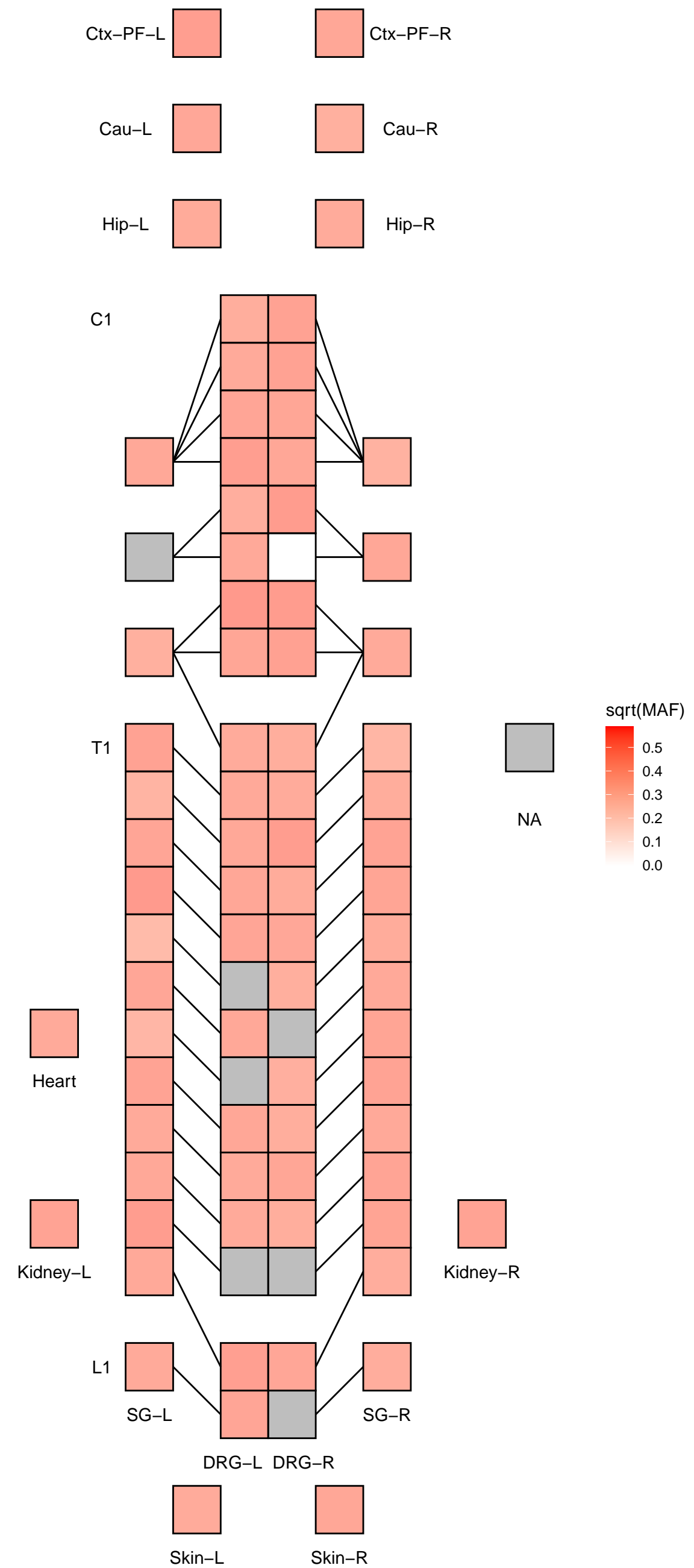


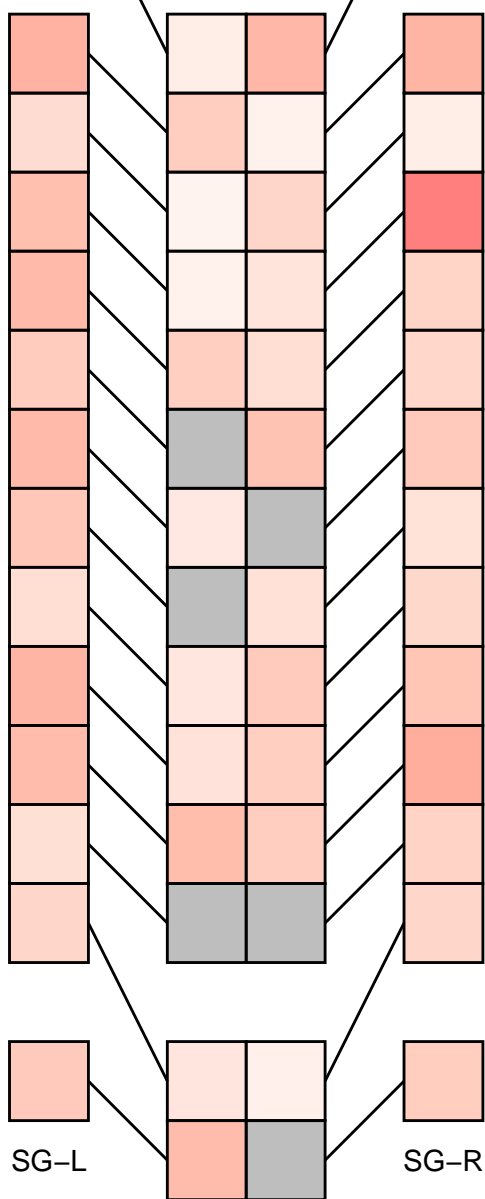
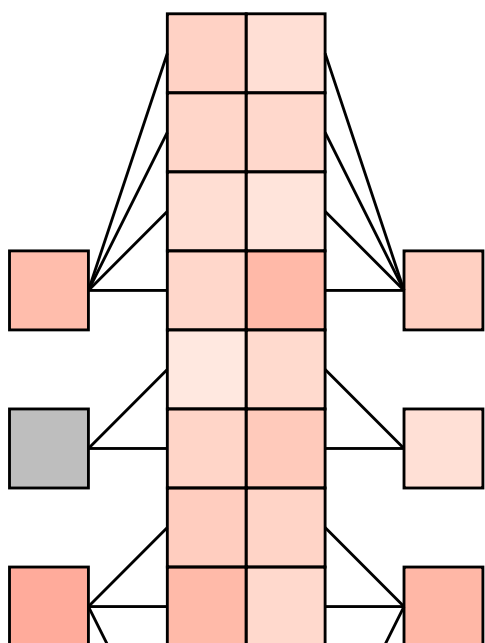
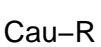
NA

sqrt(MAF)

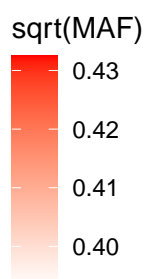








NA



Heart



Kidney-L



Kidney-R



SG-L

SG-R

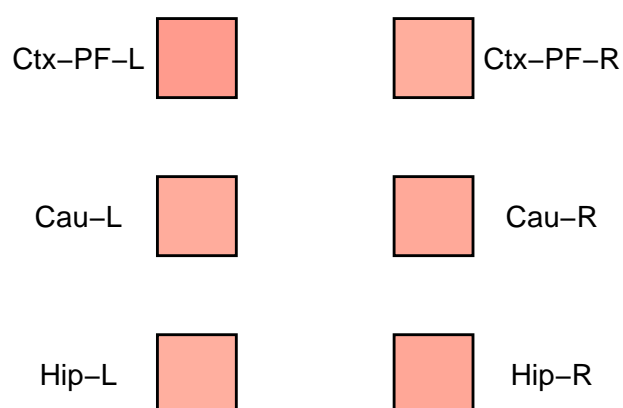
DRG-L DRG-R



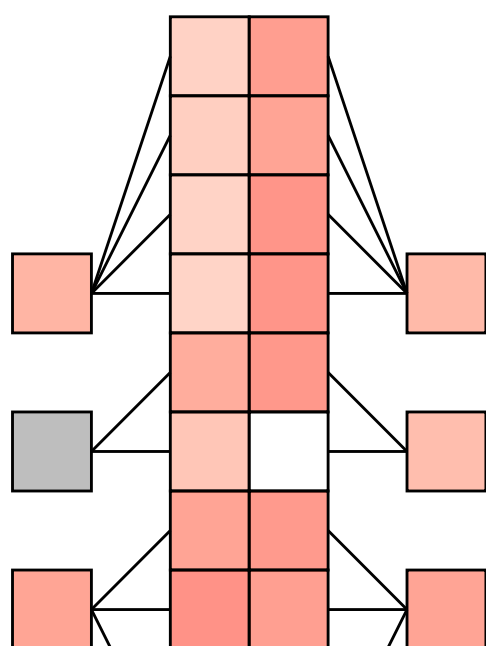
Skin-L



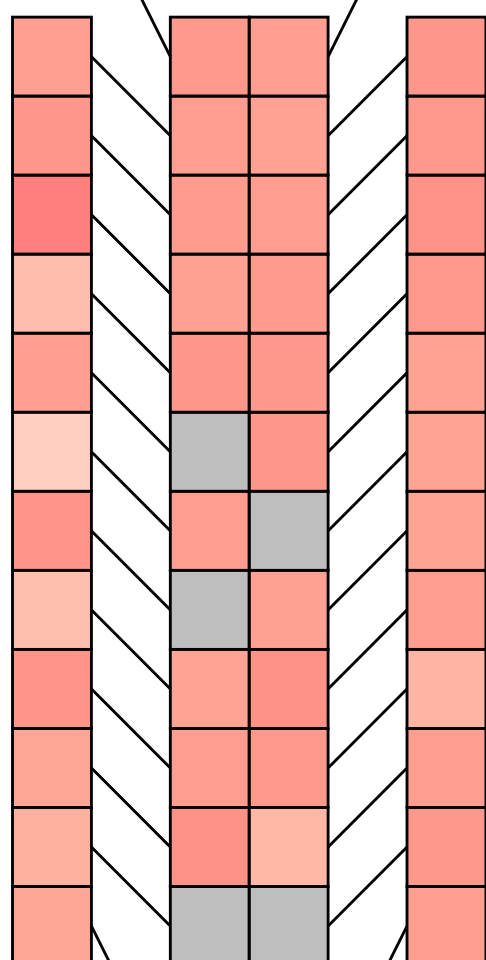
Skin-R



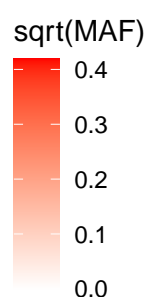
C1



T1



NA



Heart

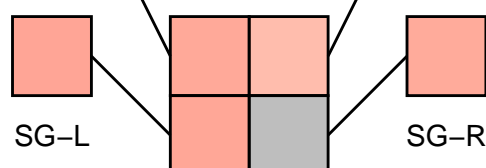


Kidney-L



Kidney-R

L1



SG-L

SG-R

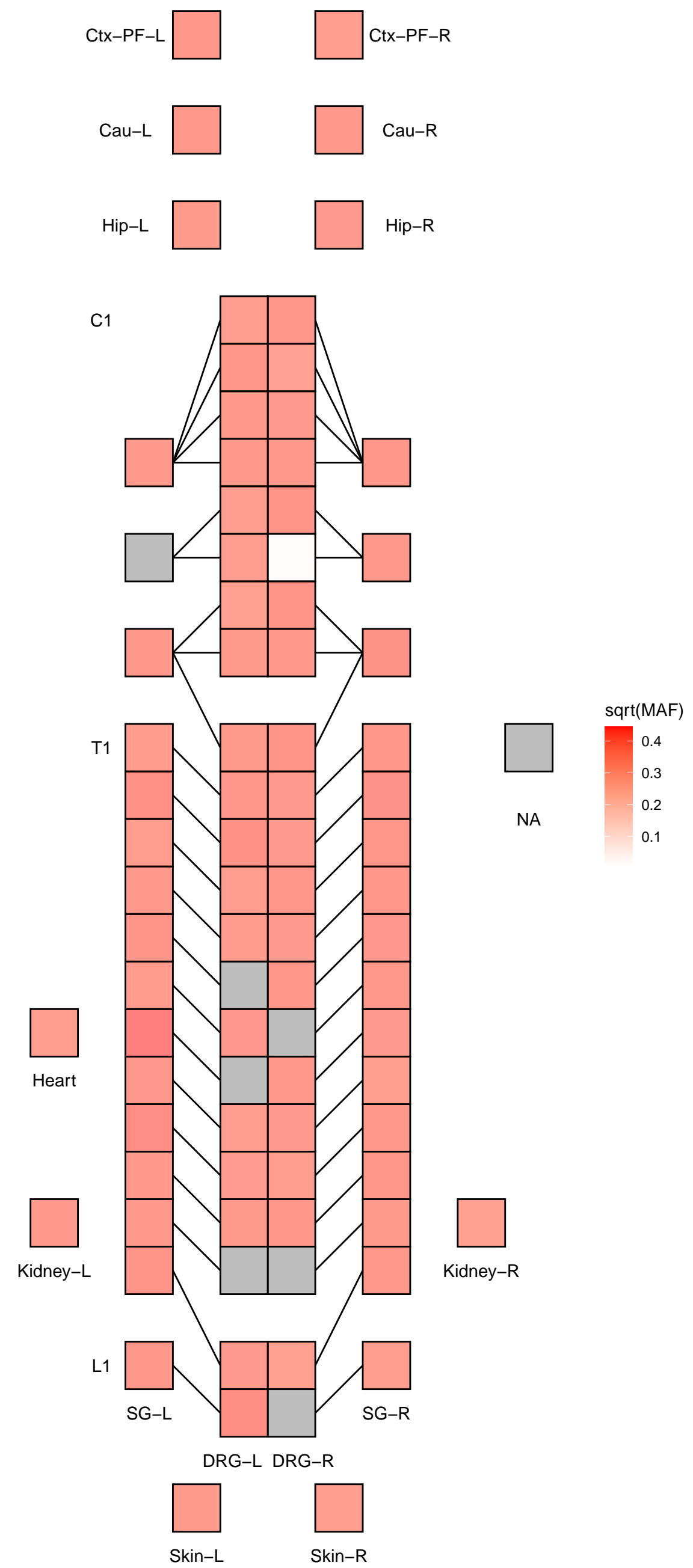
DRG-L DRG-R

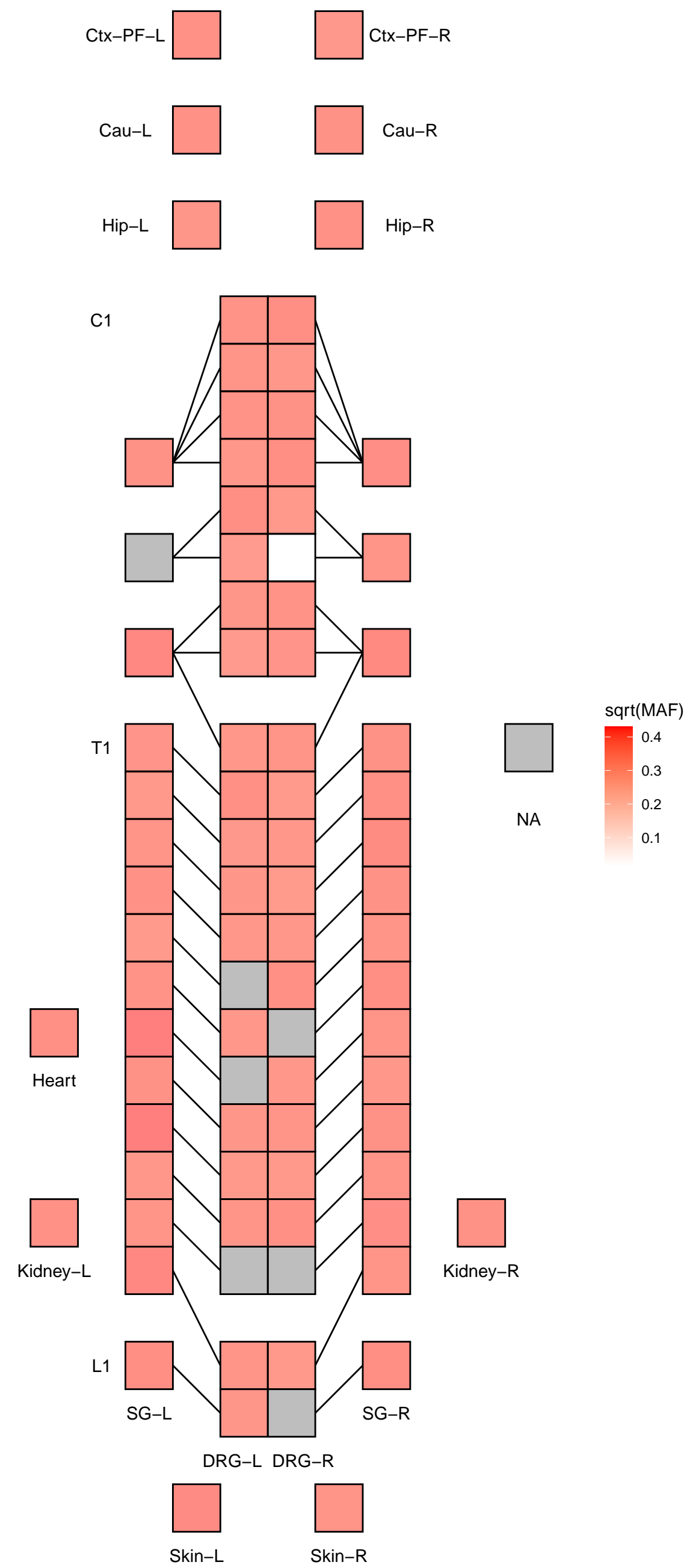


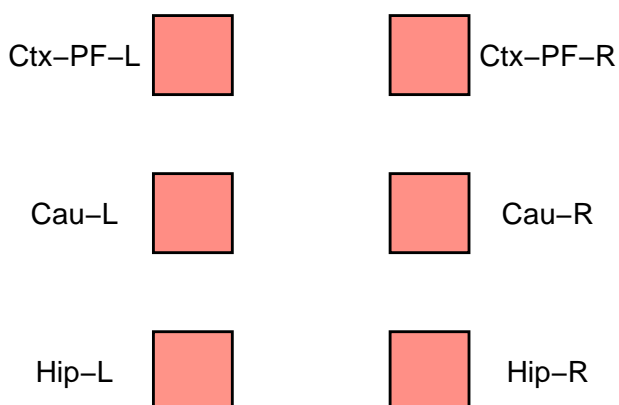
Skin-L



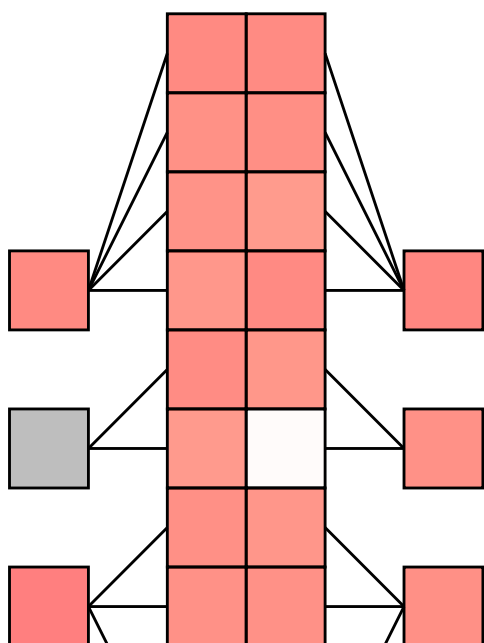
Skin-R



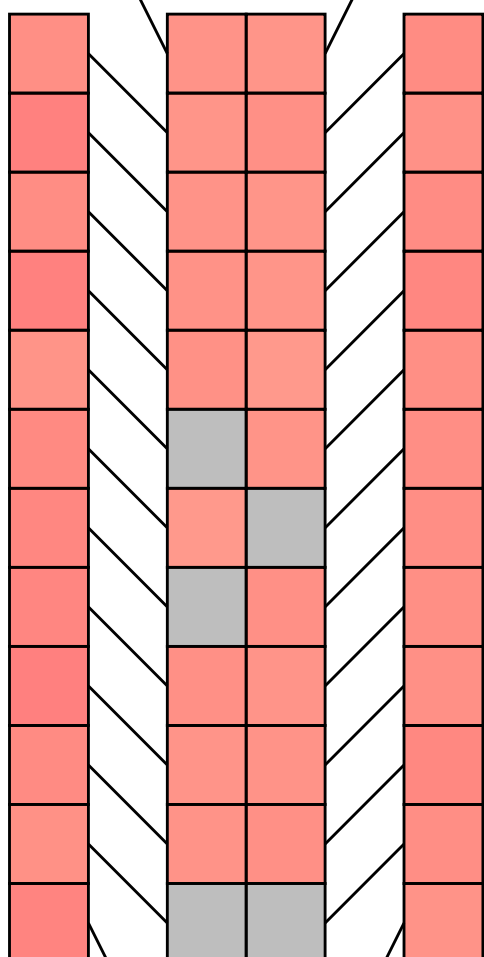




C1

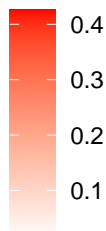


T1



NA

sqrt(MAF)



Heart

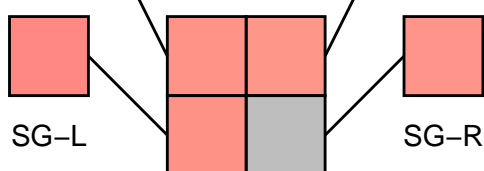


Kidney-L



Kidney-R

L1



SG-L

SG-R

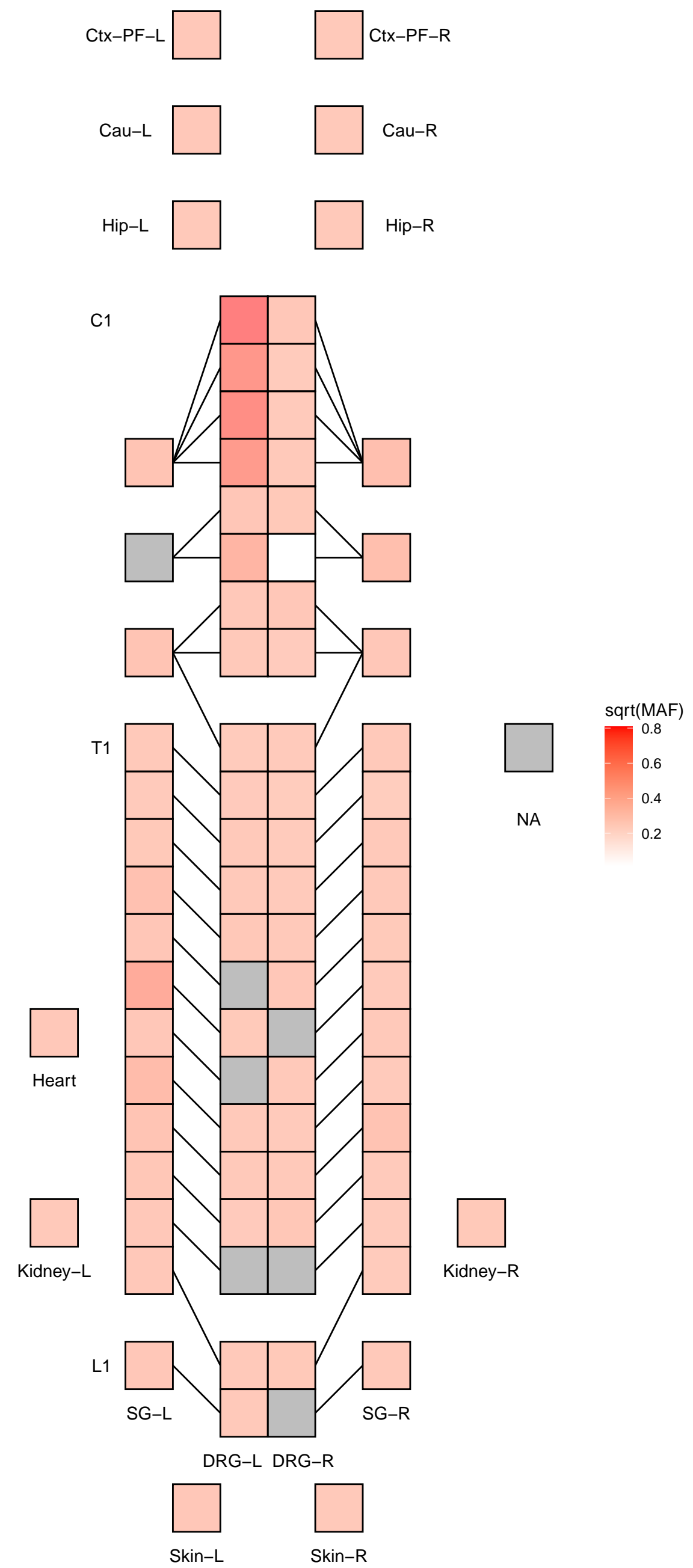
DRG-L DRG-R

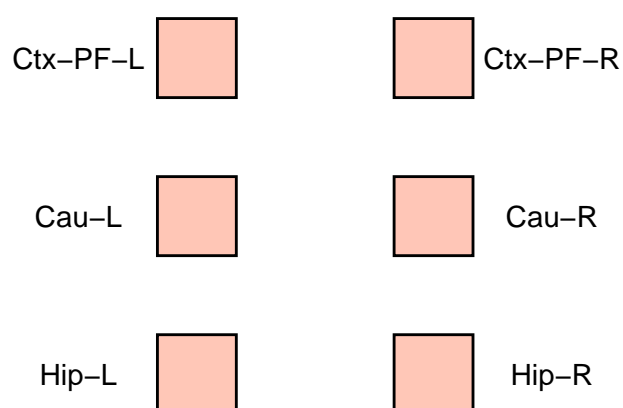


Skin-L

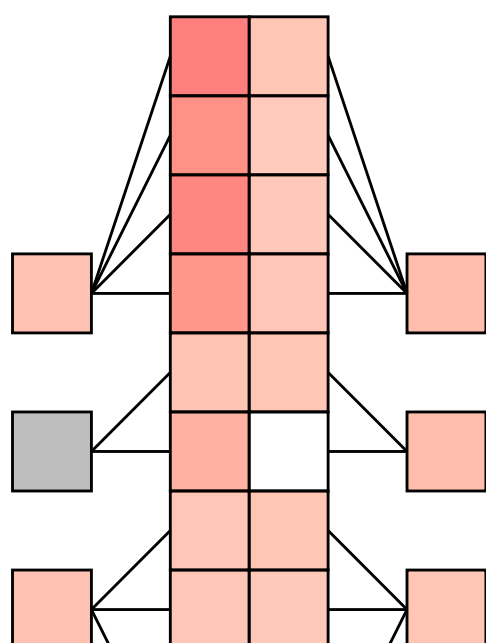


Skin-R

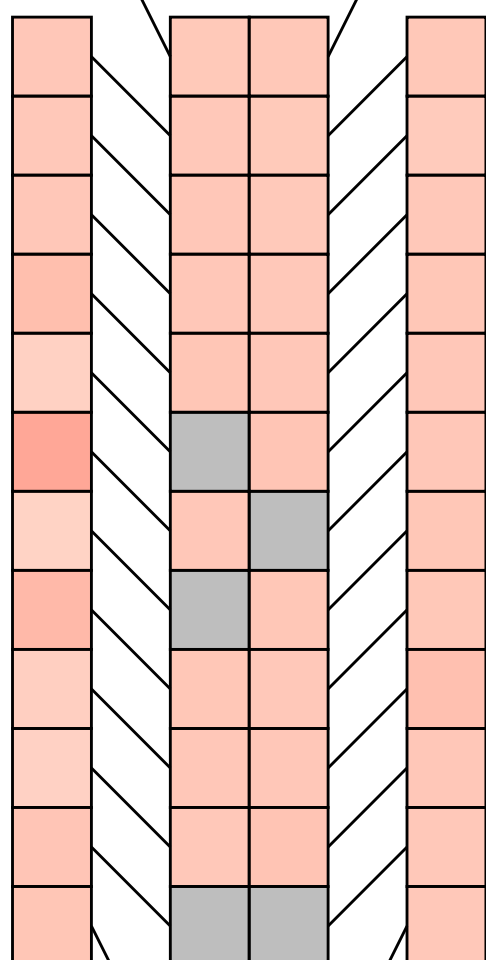




C1



T1



Heart

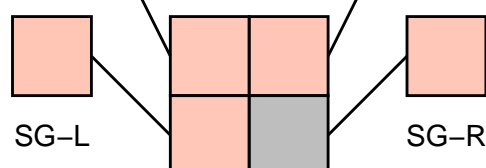


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



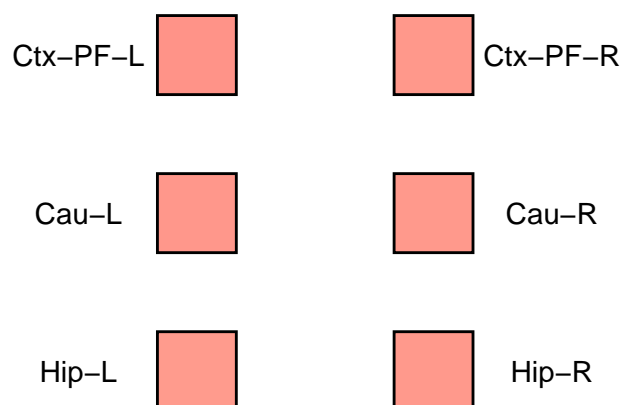
Skin-R



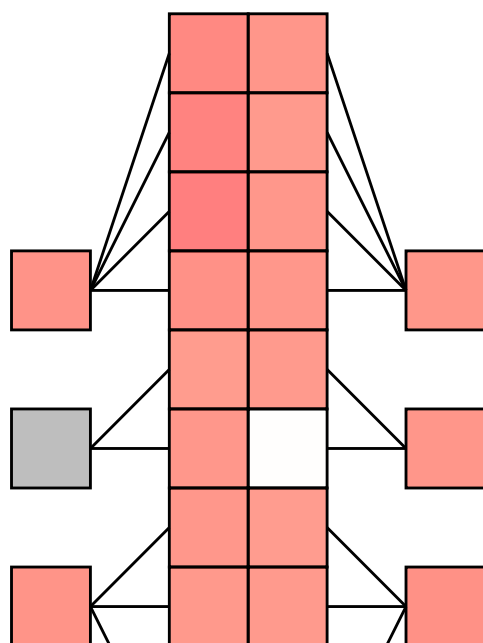
NA

sqrt(MAF)

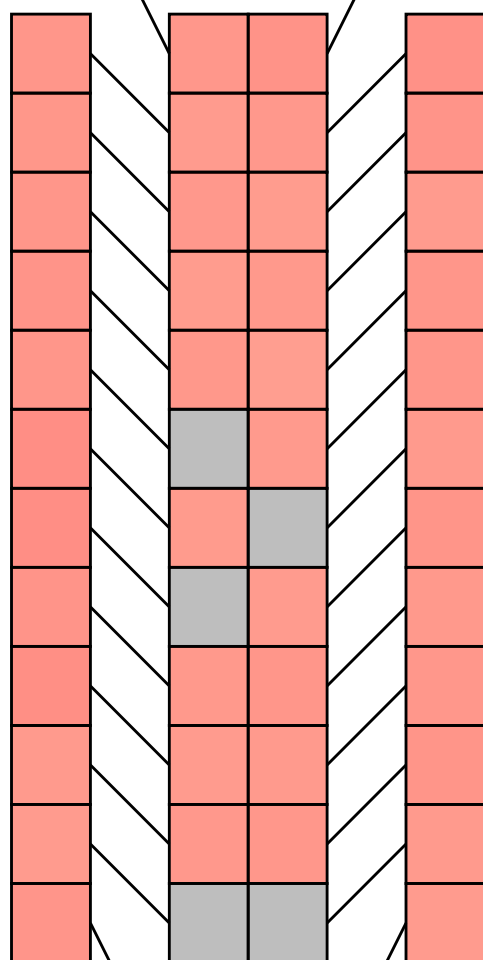
0.6
0.4
0.2
0.0



C1



T1



Heart

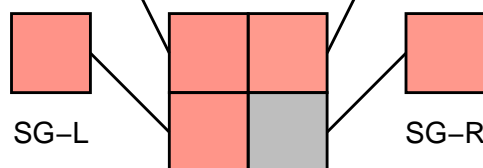


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

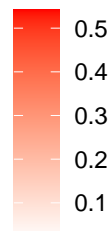


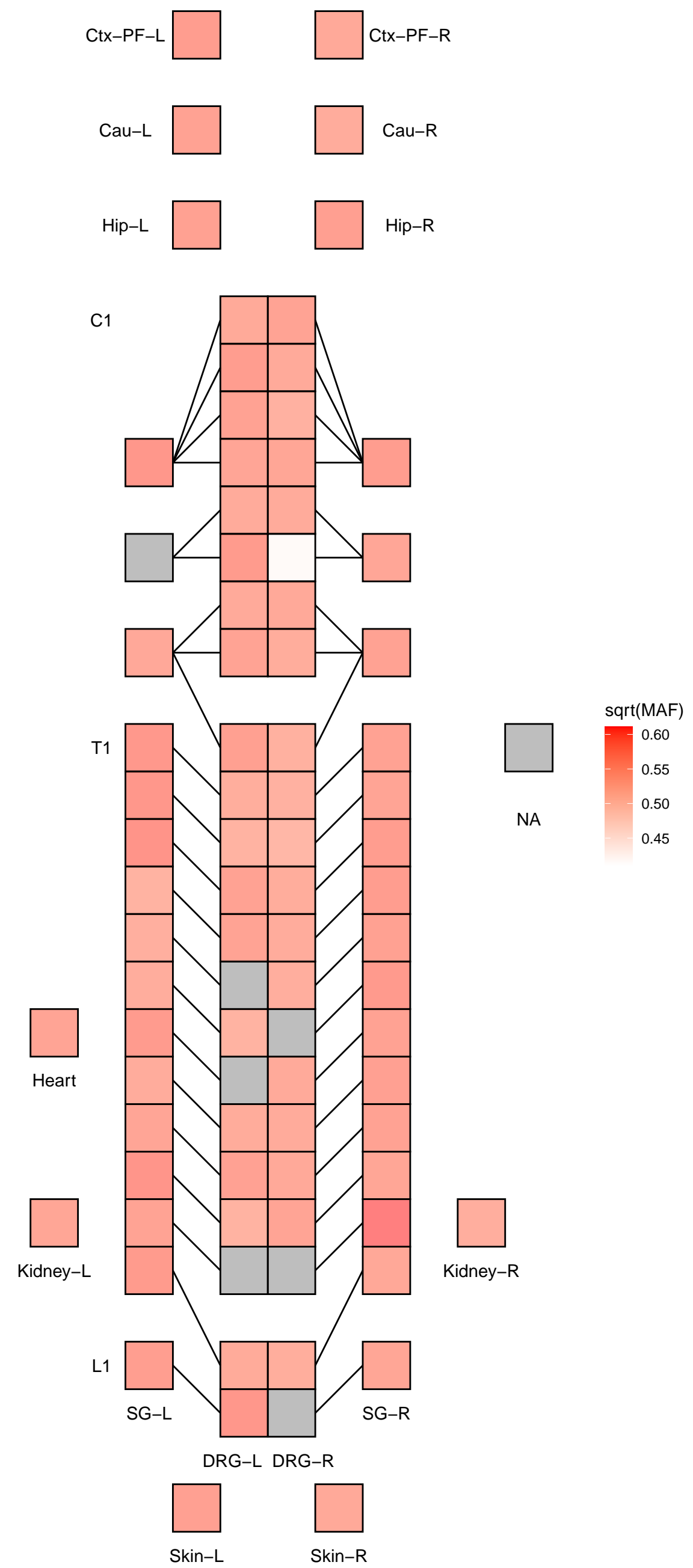
Skin-R

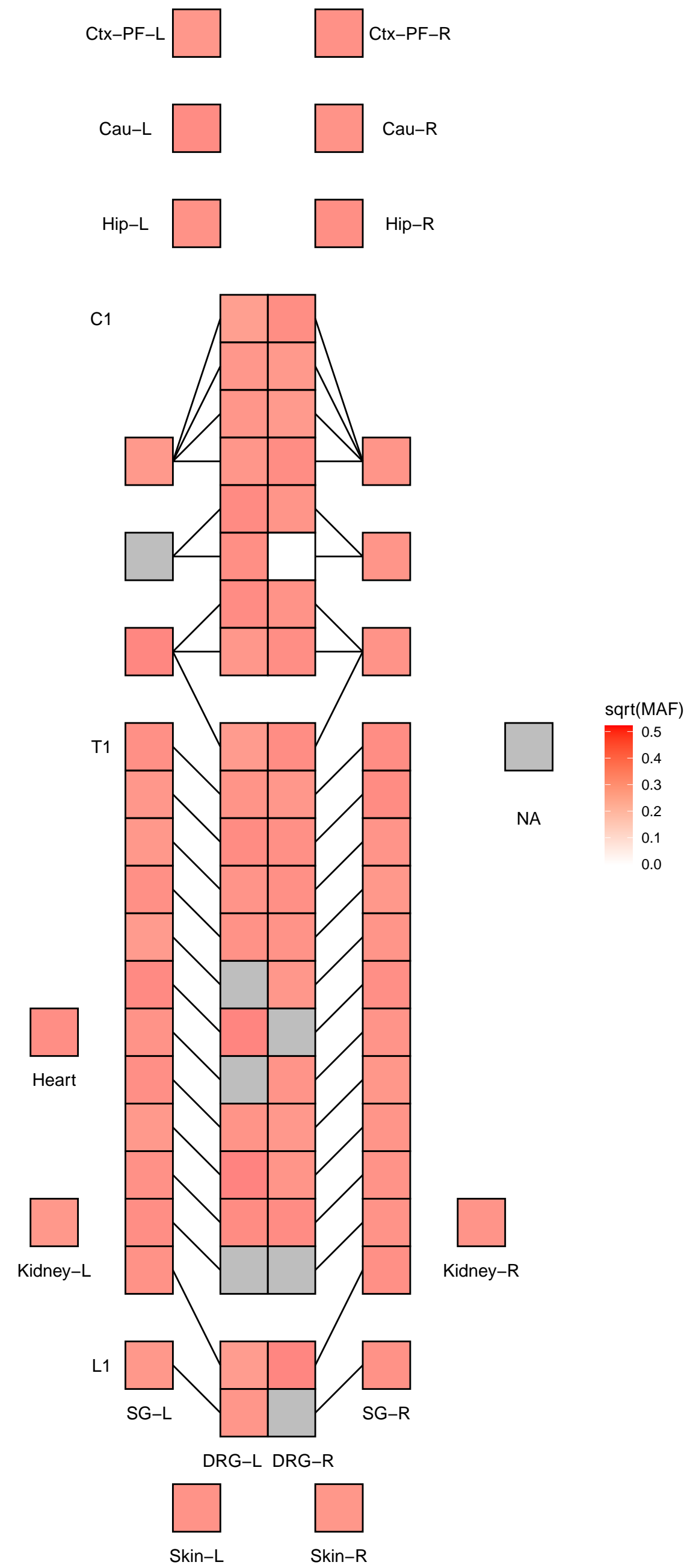


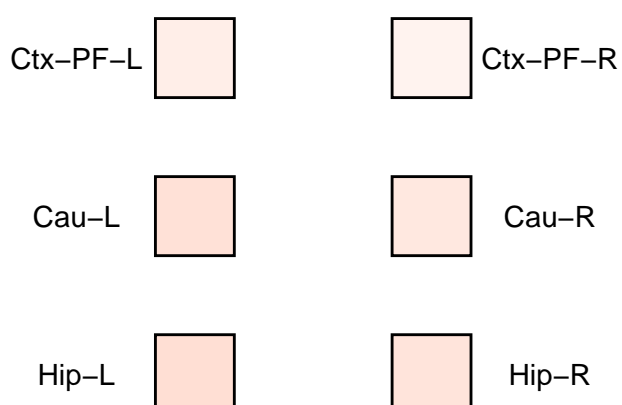
NA

sqrt(MAF)

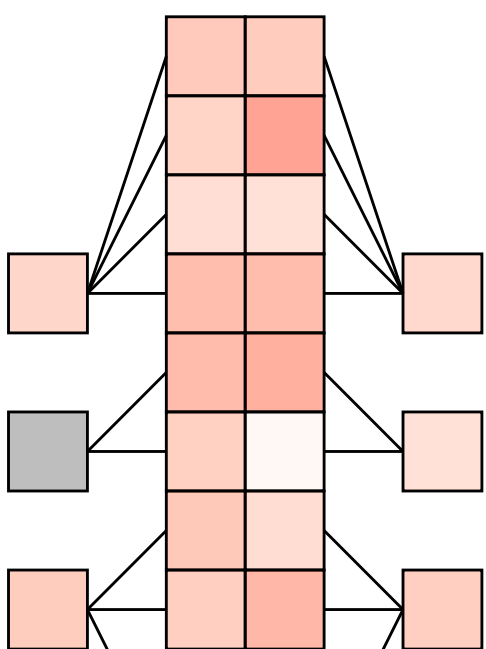




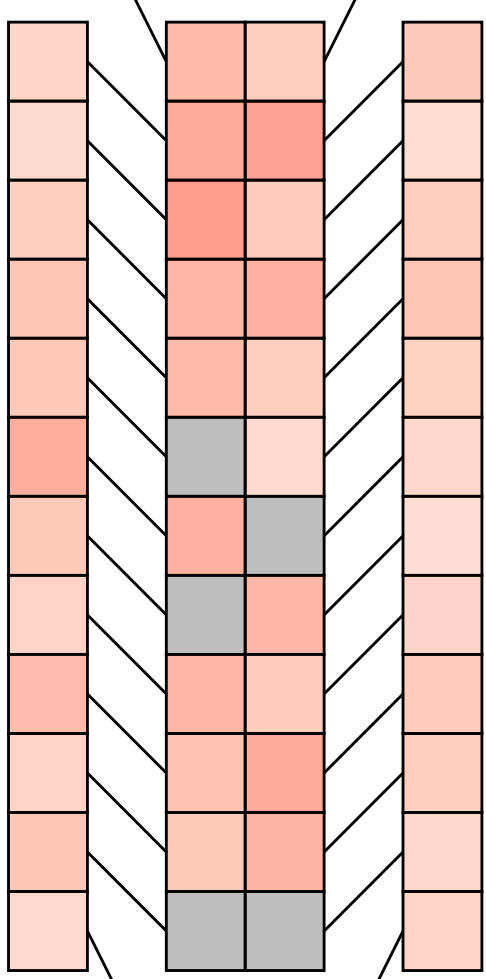




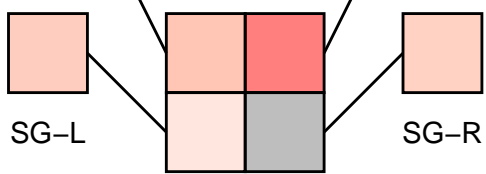
C1



T1



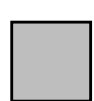
L1



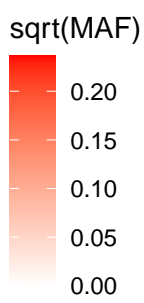
DRG-L DRG-R



Skin-L Skin-R



NA



Heart




Kidney-L



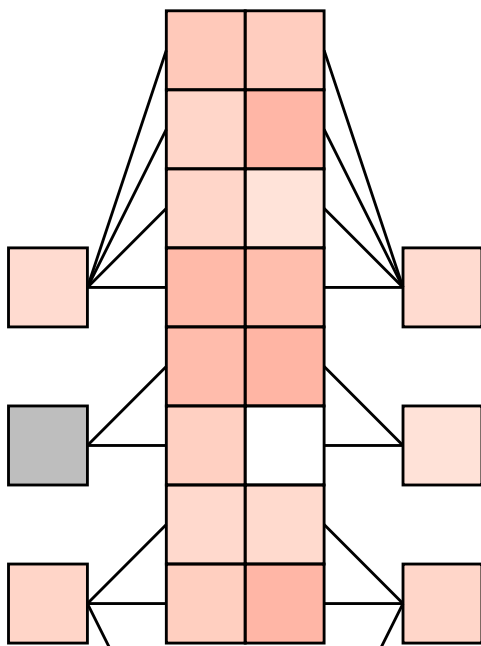
Kidney-R

Ctx-PF-L  Ctx-PF-R 

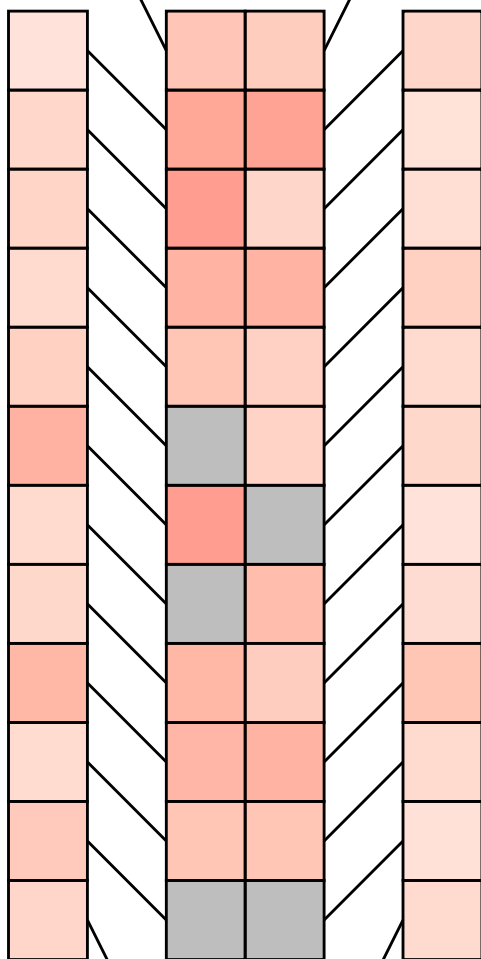
Cau-L  Cau-R 

Hip-L  Hip-R 

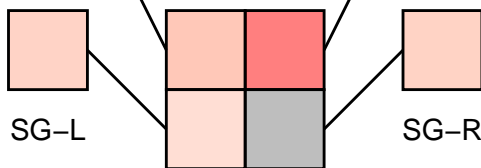
C1



T1



L1



DRG-L DRG-R

Skin-L  Skin-R 

sqrt(MAF)

0.20

0.15

0.10

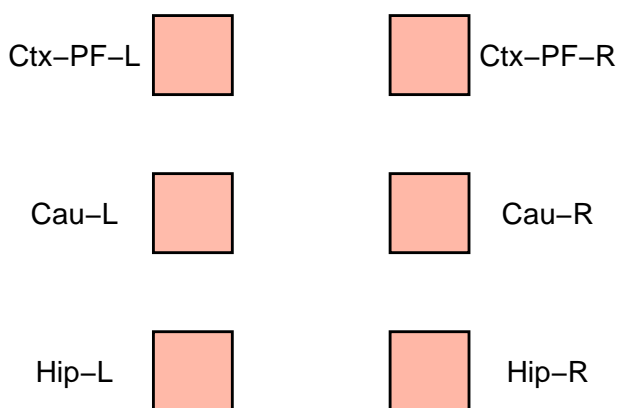
0.05

NA

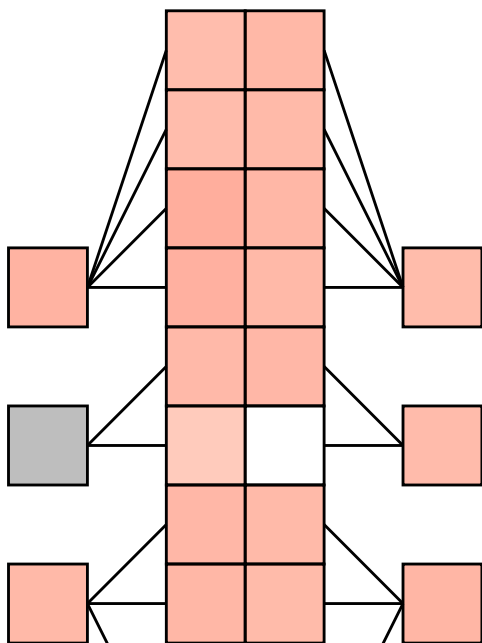
Heart

Kidney-L

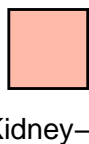
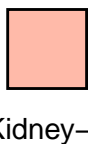
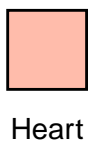
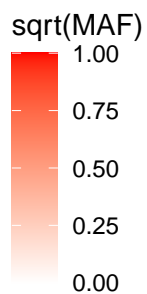
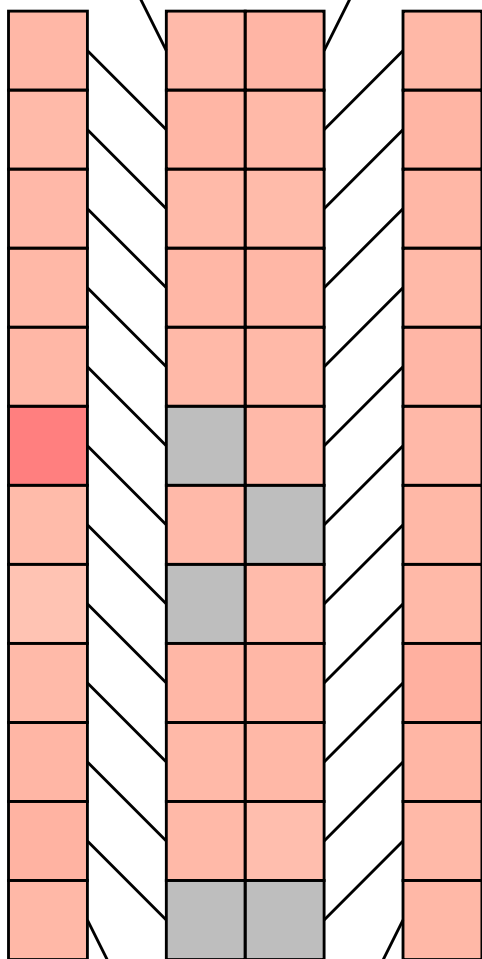
Kidney-R



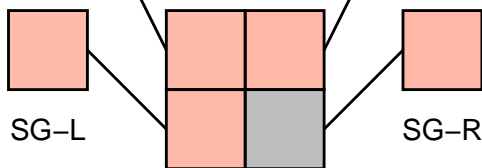
C1



T1



L1

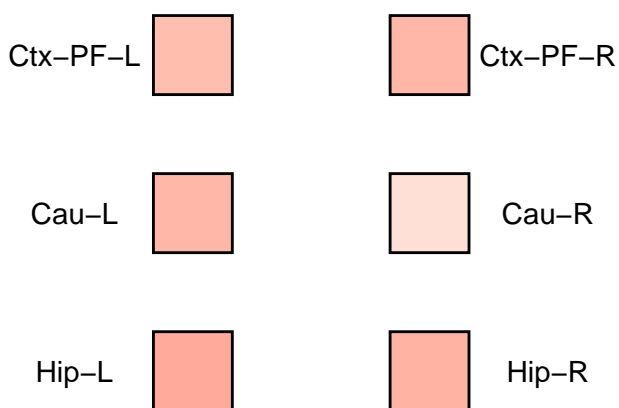


SG-L

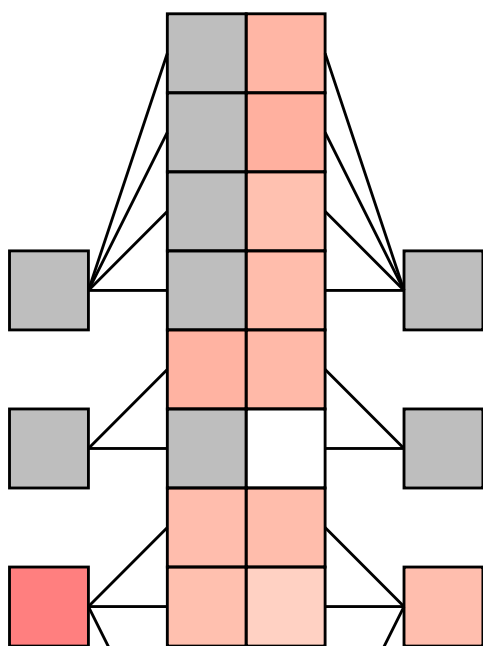
SG-R

DRG-L DRG-R

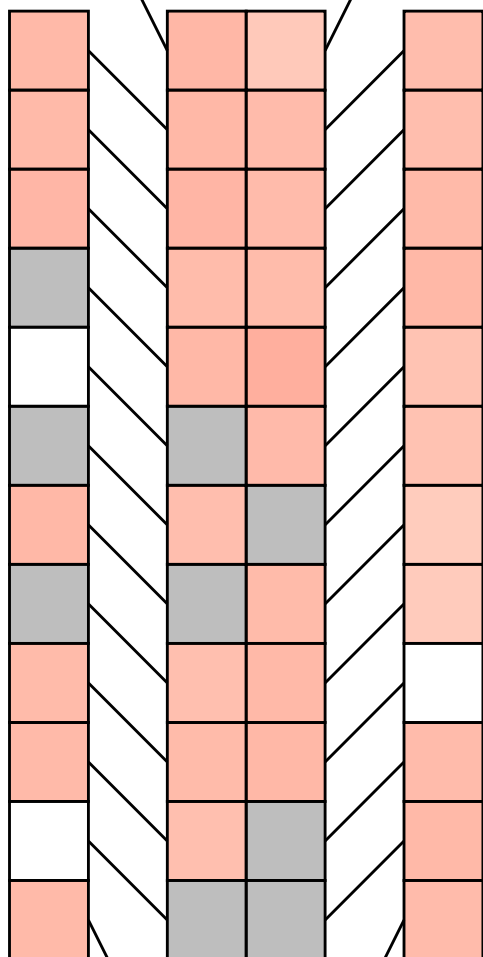




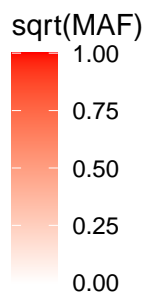
C1



T1



NA



Heart

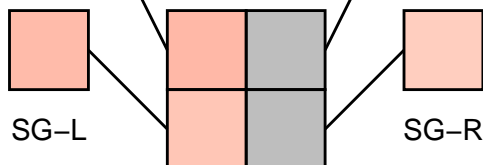


Kidney-L



Kidney-R

L1



SG-L

SG-R

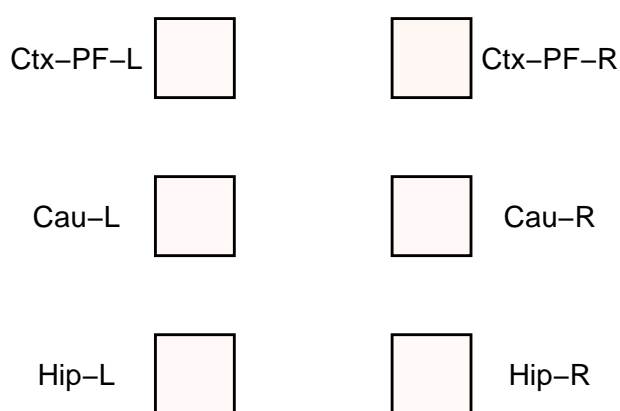
DRG-L DRG-R



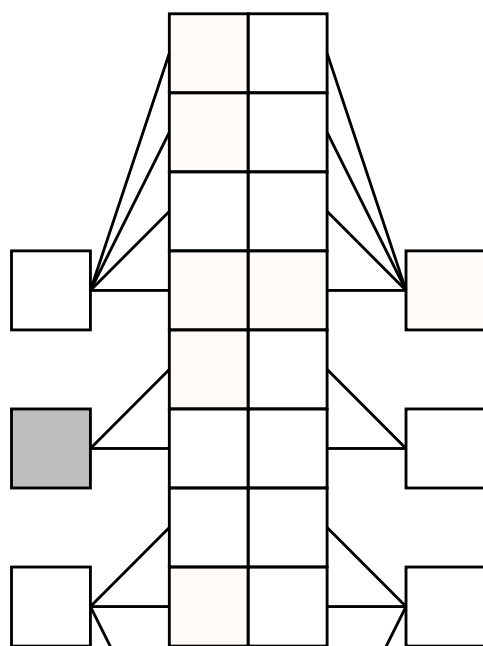
Skin-L



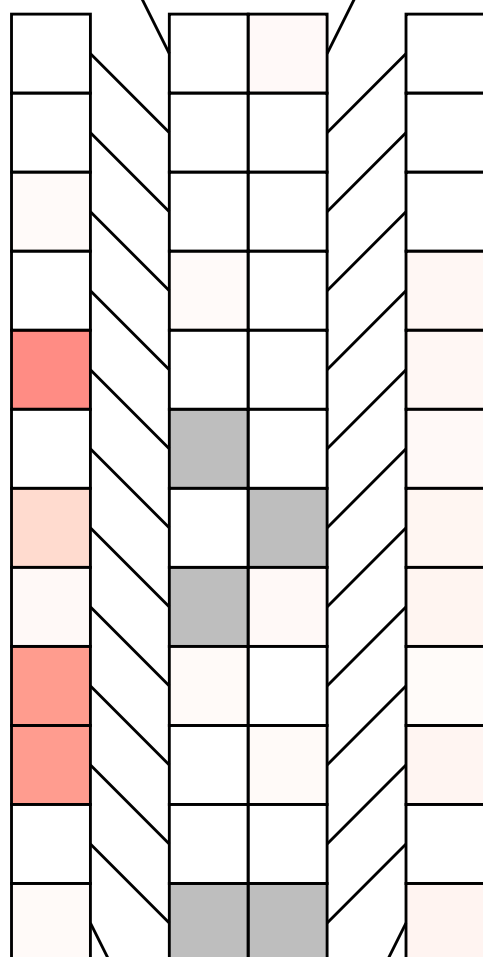
Skin-R



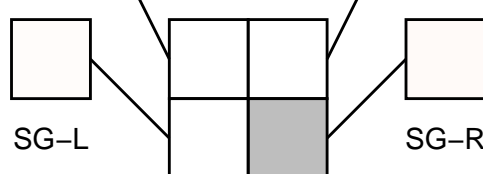
C1



T1



L1

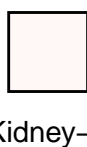
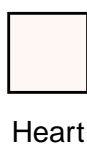
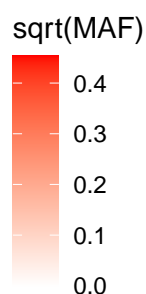


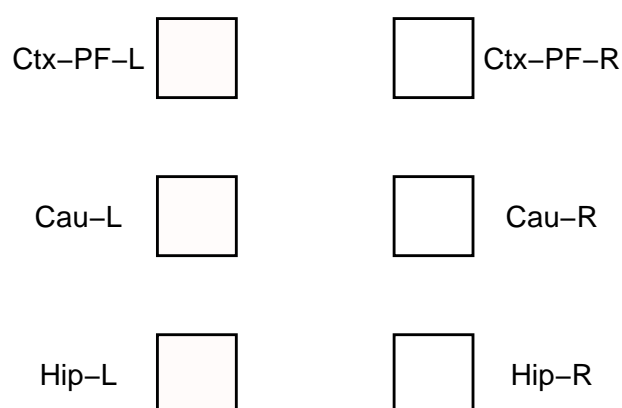
DRG-L DRG-R



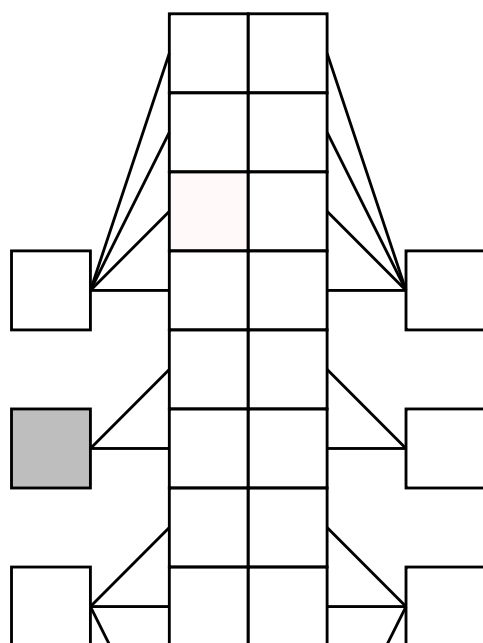
Skin-L

Skin-R

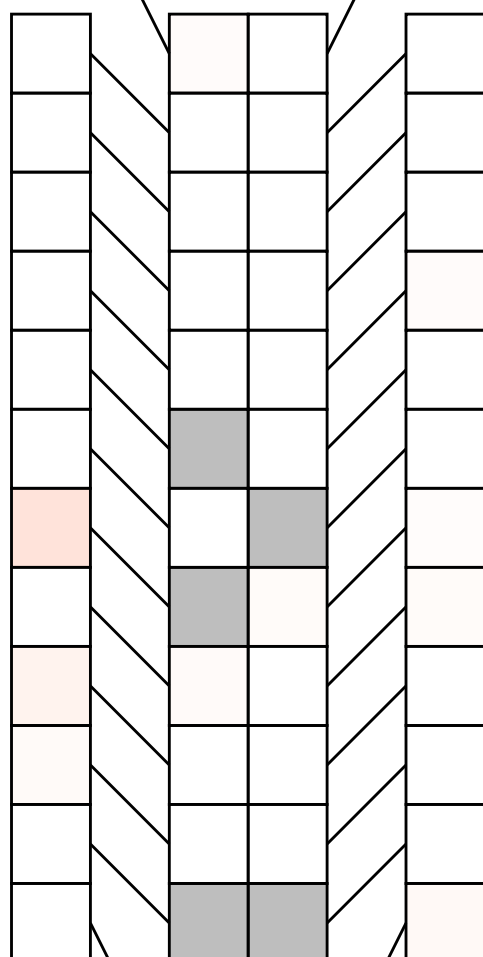




C1



T1



Heart

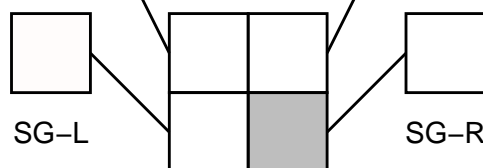


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

sqrt(MAF)

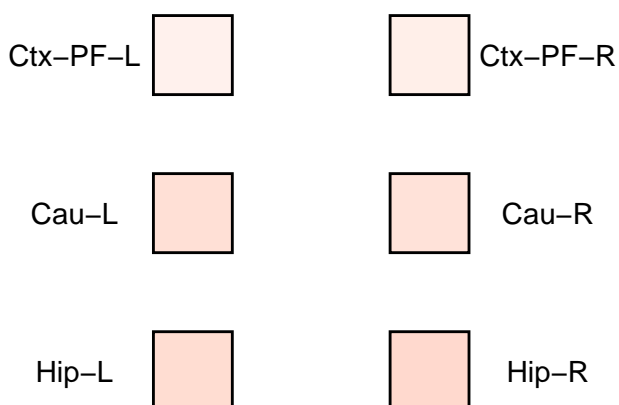
0.4

0.3

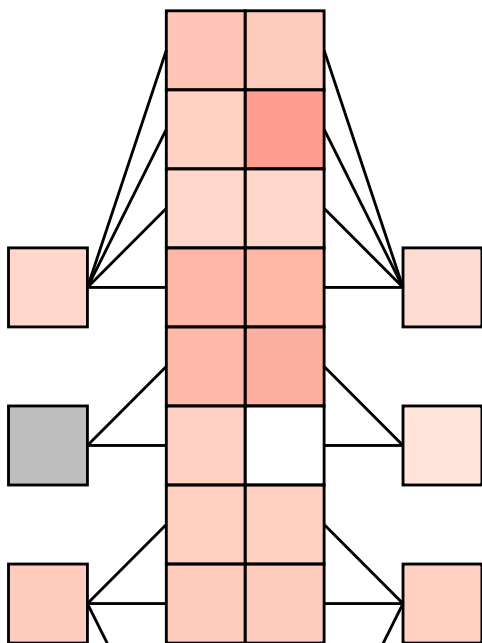
0.2

0.1

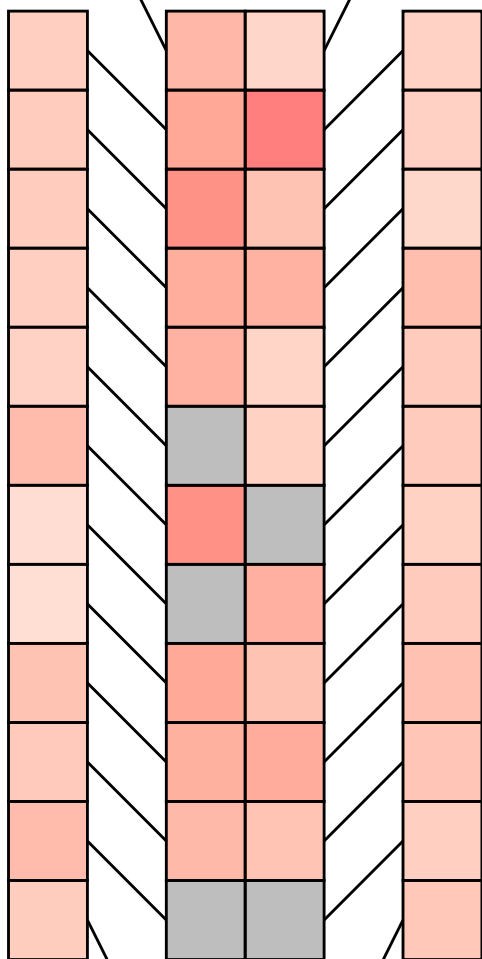
0.0



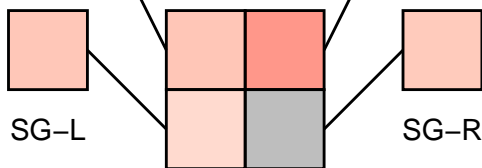
C1



T1



L1



SG-L

SG-R

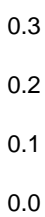
DRG-L DRG-R



Skin-L

Skin-R

sqrt(MAF)



NA



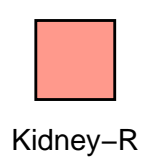
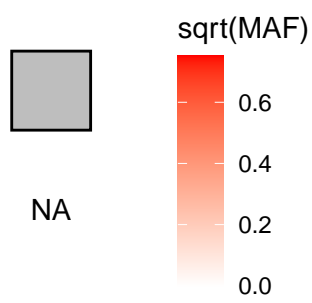
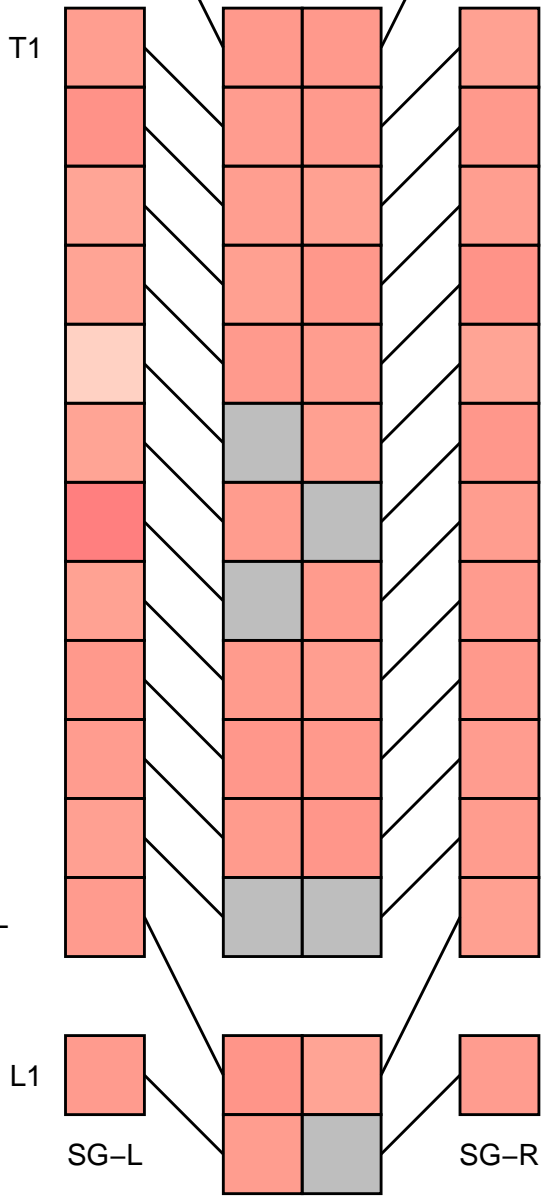
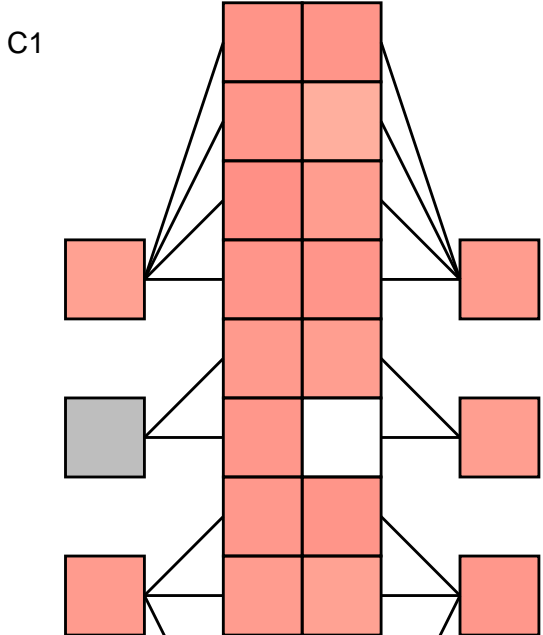
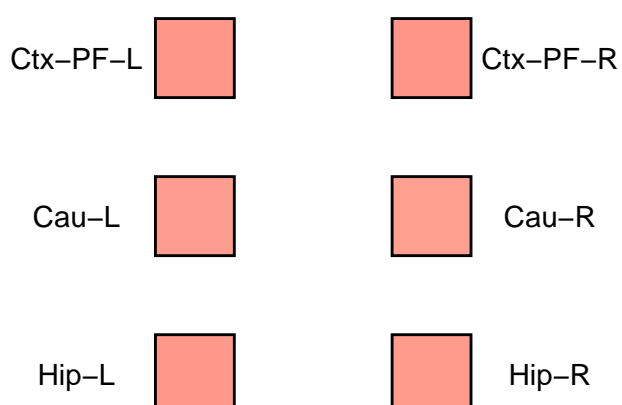
Heart

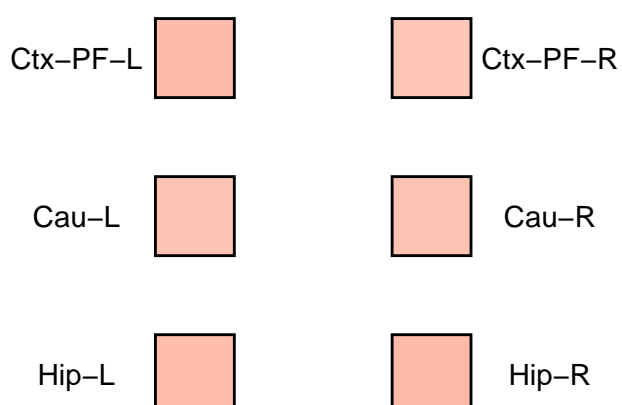


Kidney-L

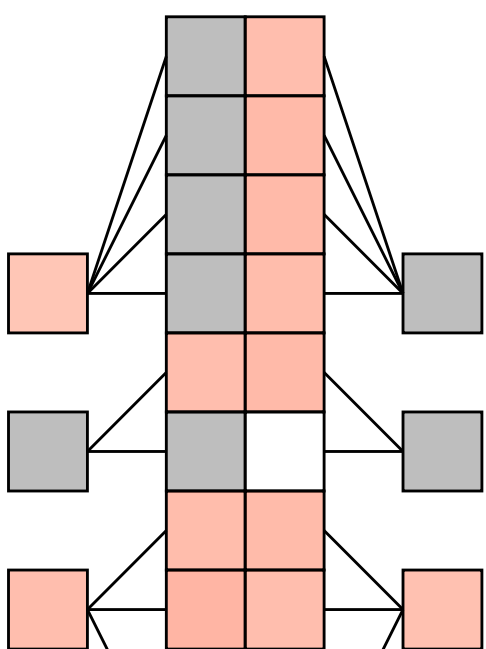


Kidney-R

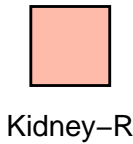
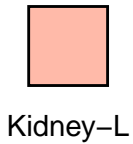
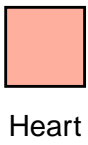
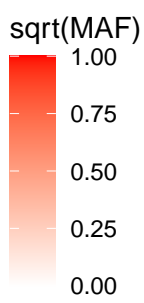
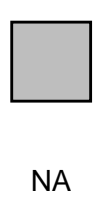
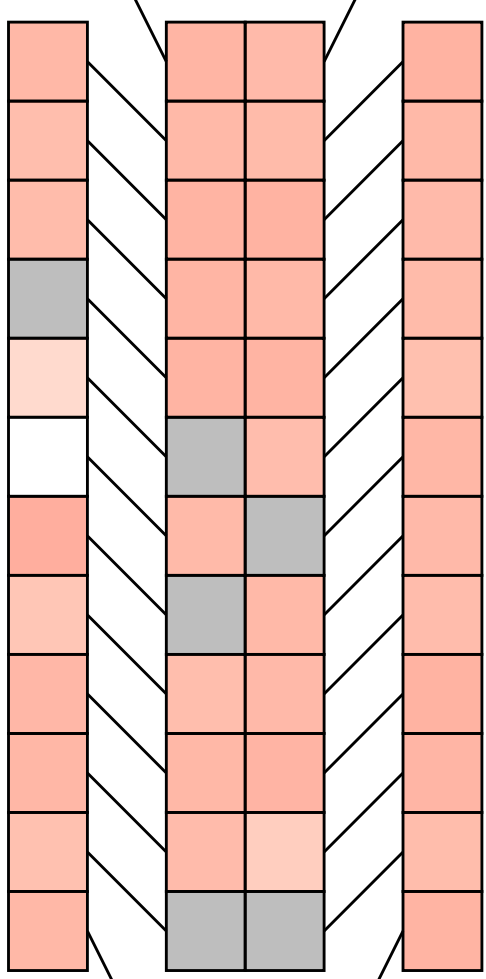




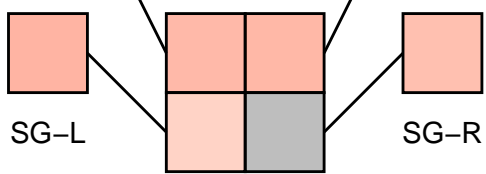
C1



T1



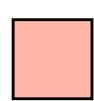
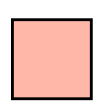
L1



SG-L

SG-R

DRG-L DRG-R



Ctx-PF-R

Cau-L

Cau-R

Hip-L

Hip-R

C1

T1

Heart

Kidney-L

L1

SG-L

SG-R

DRG-L DRG-R

Skin-L

Skin-R

NA

Kidney-R

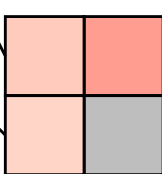
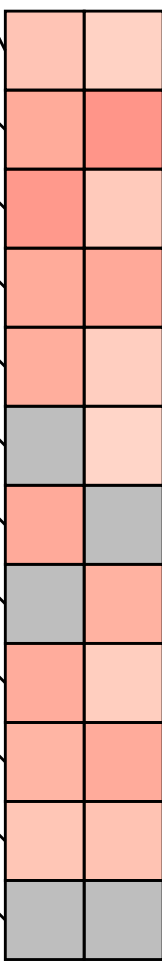
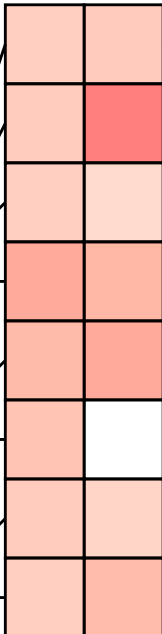
 $\sqrt{\text{MAF}}$

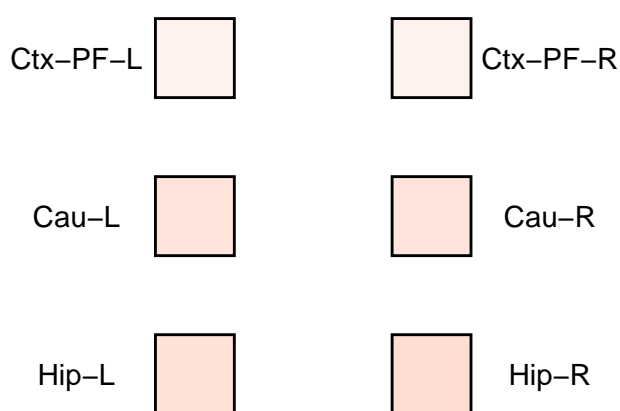
0.3

0.2

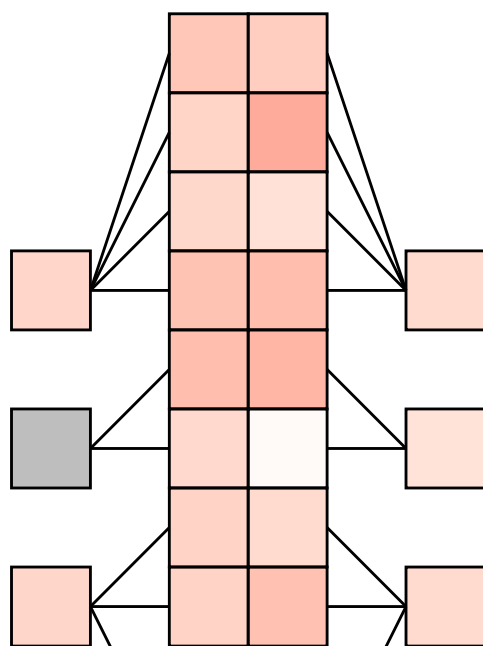
0.1

0.0

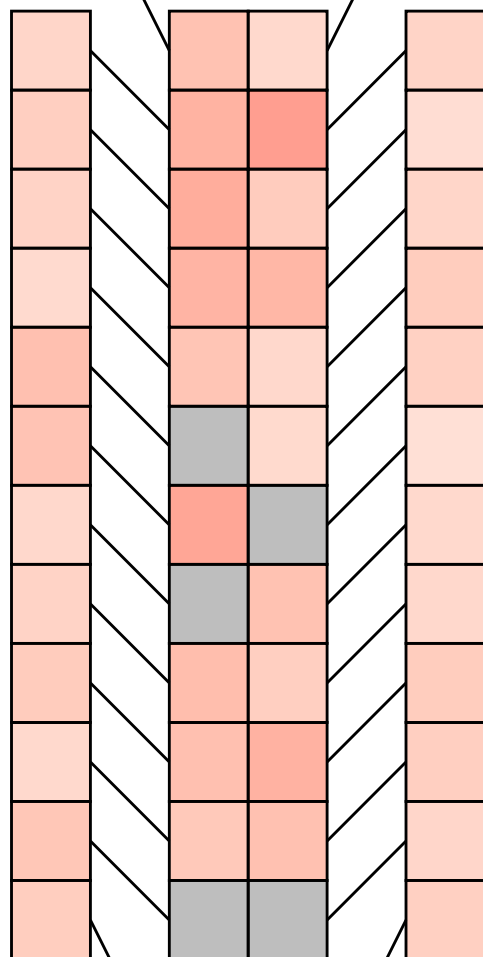




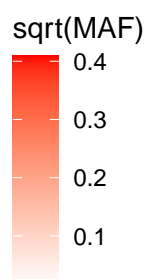
C1



T1



NA



Heart

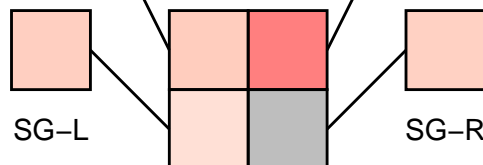


Kidney-L



Kidney-R

L1



SG-L

SG-R

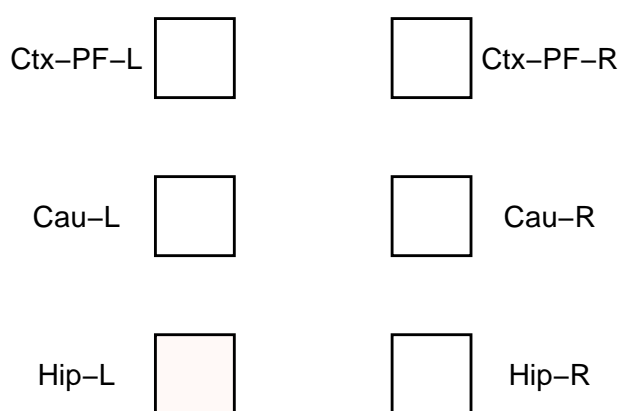
DRG-L DRG-R



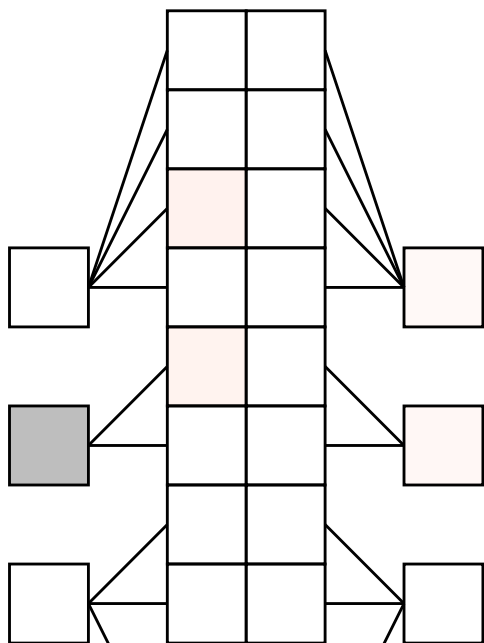
Skin-L



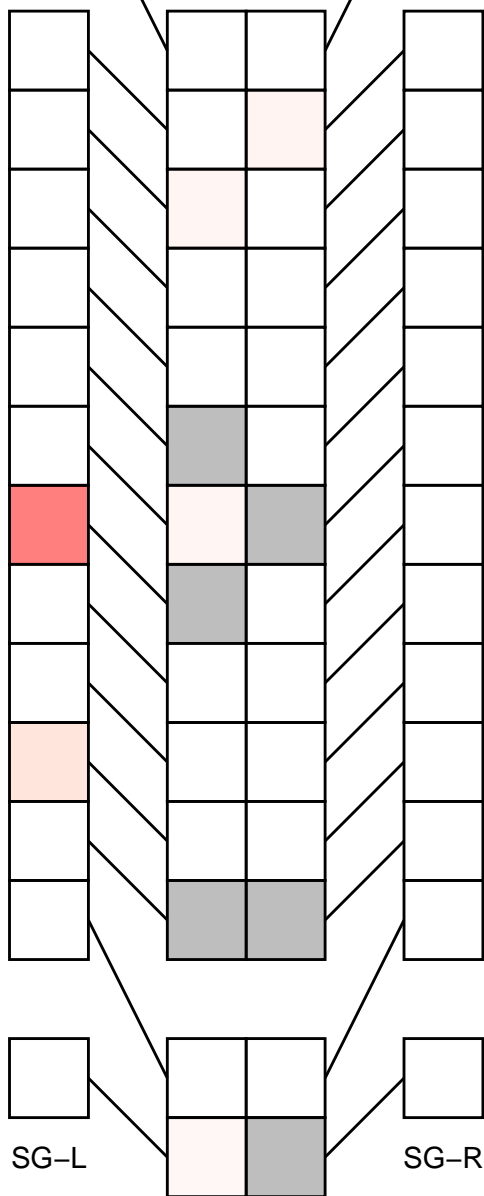
Skin-R



C1



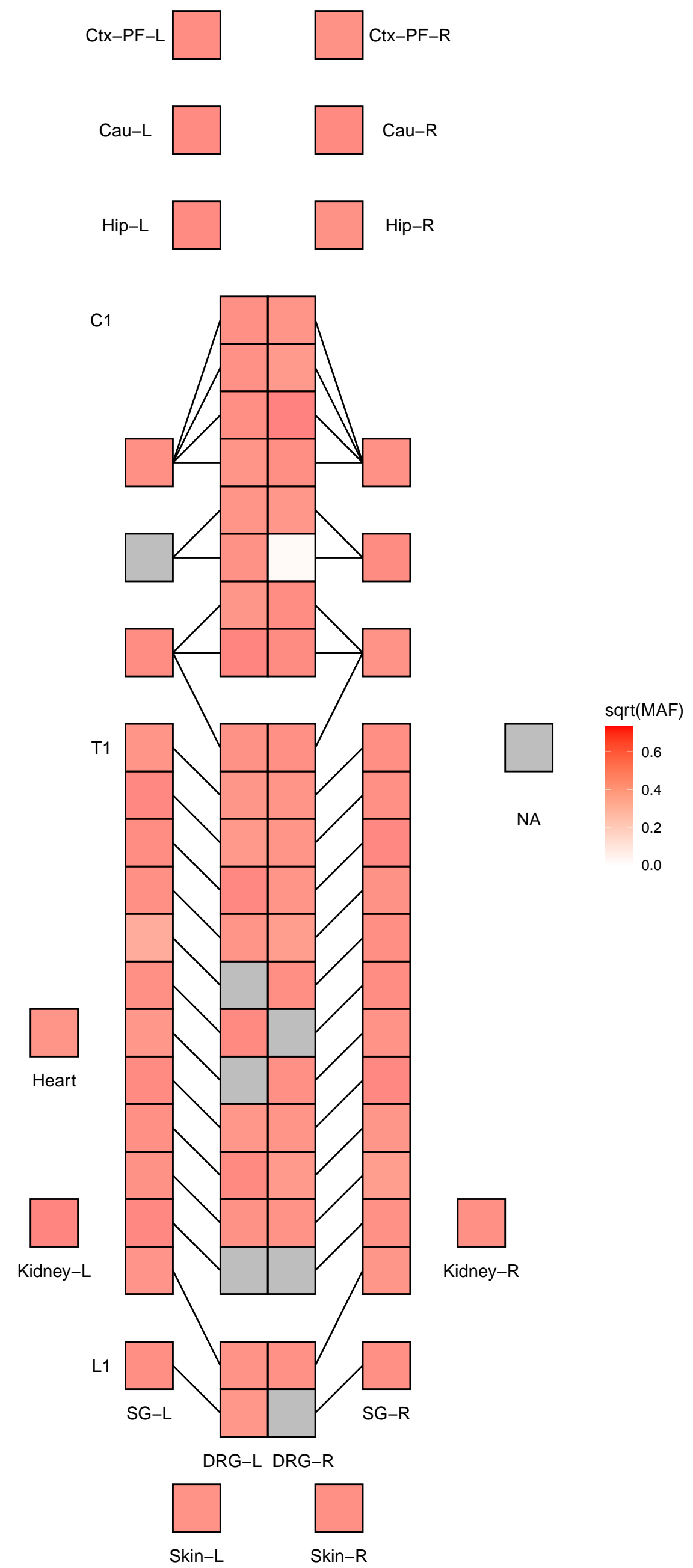
T1

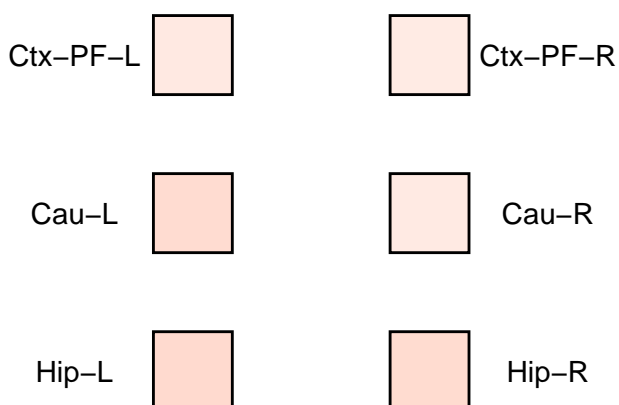


NA

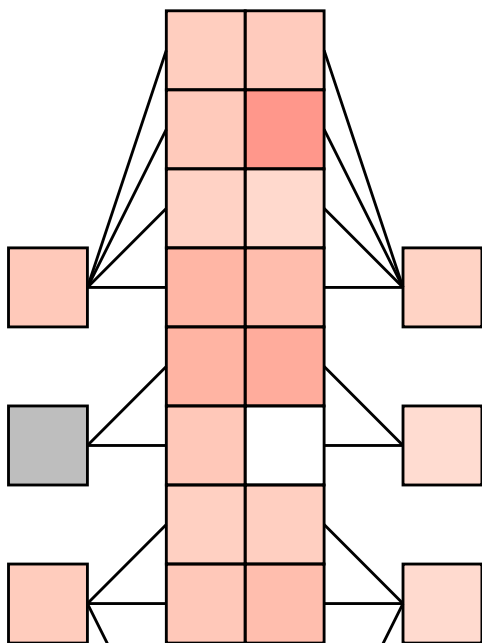
sqrt(MAF)

0.3
0.2
0.1
0.0

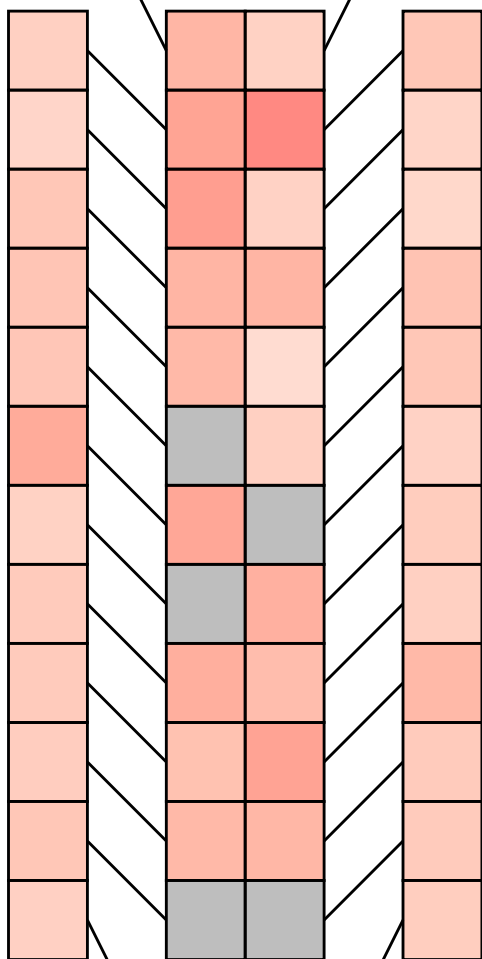




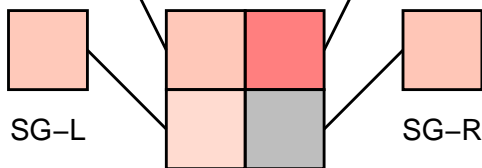
C1



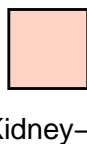
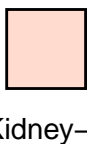
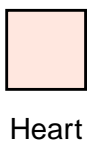
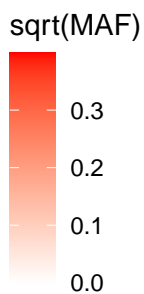
T1

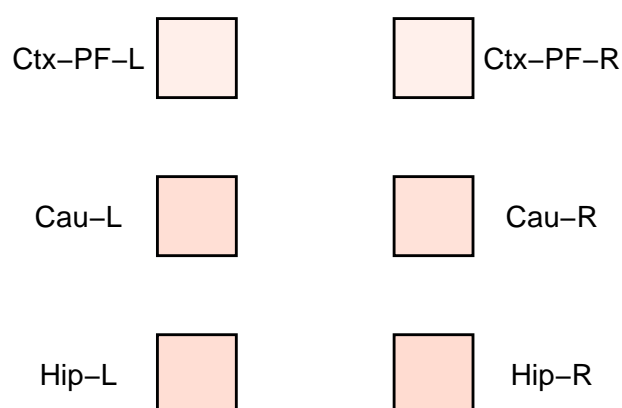


L1

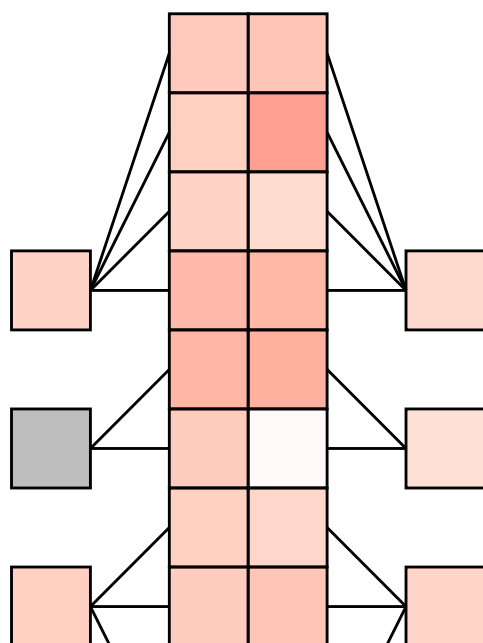


DRG-L DRG-R

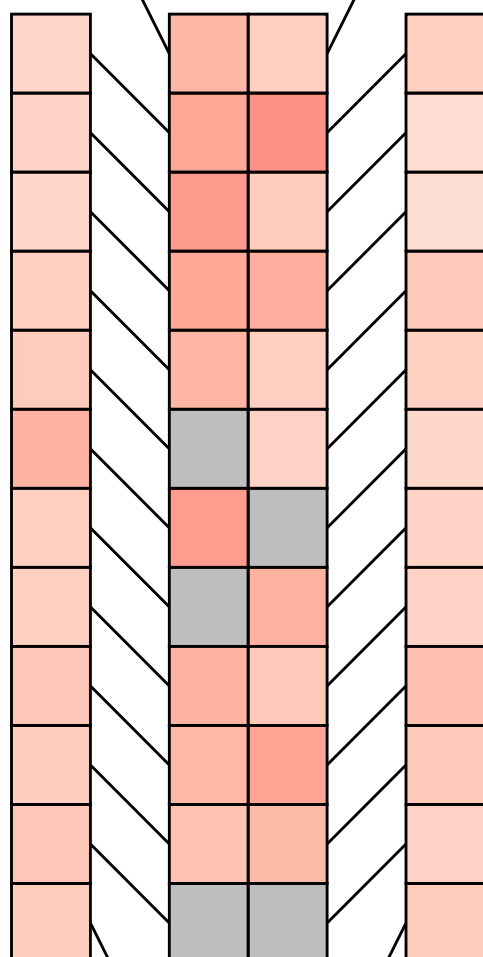




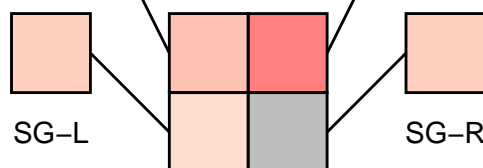
C1



T1



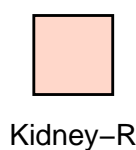
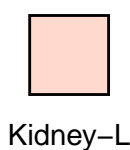
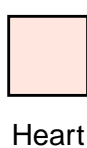
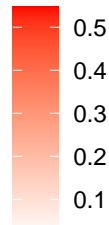
L1



DRG-L DRG-R



sqrt(MAF)



Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



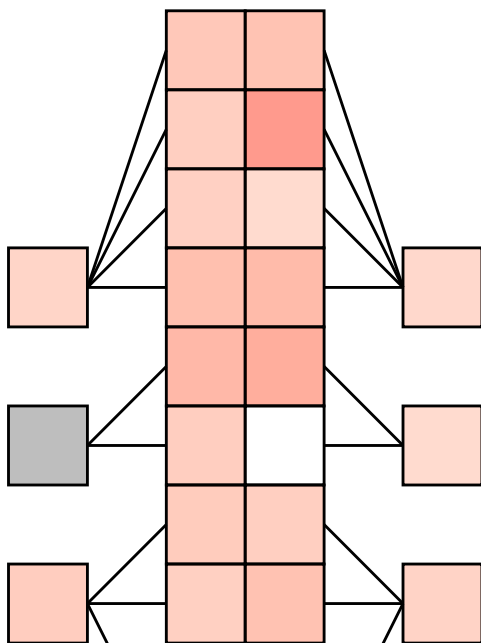
Hip-L



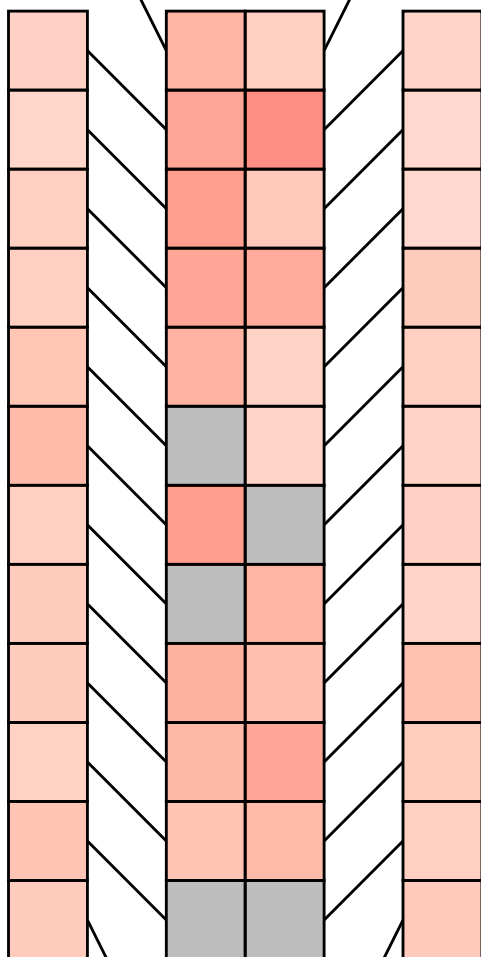
Hip-R



C1

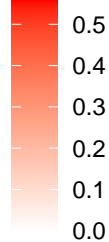


T1



NA

sqrt(MAF)



Heart

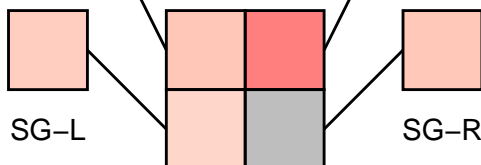


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



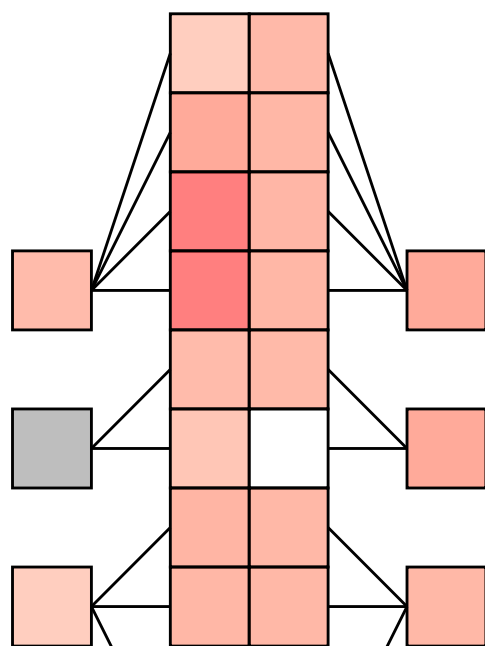
Skin-R

Ctx-PF-L  Ctx-PF-R 

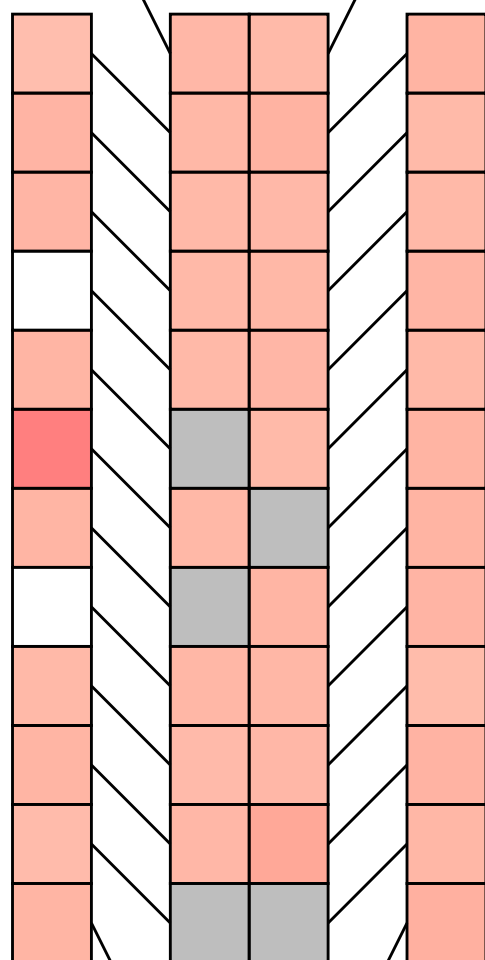
Cau-L  Cau-R 

Hip-L  Hip-R 

C1





T1





NA

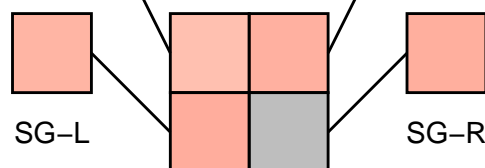
sqrt(MAF)
1.00
0.75
0.50
0.25
0.00


Heart


Kidney-L


Kidney-R

L1



SG-L

SG-R

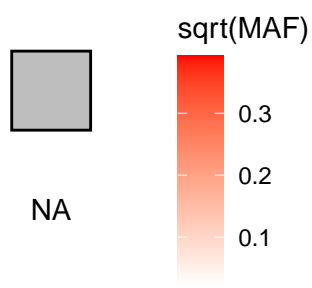
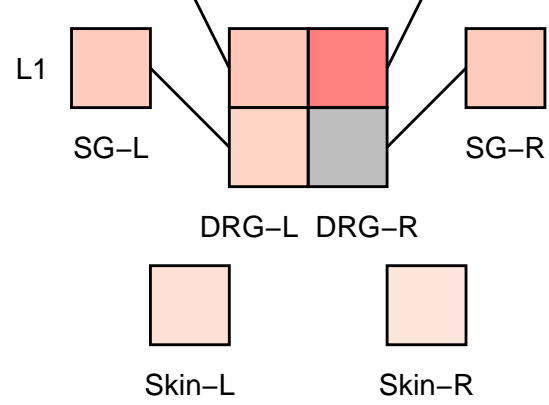
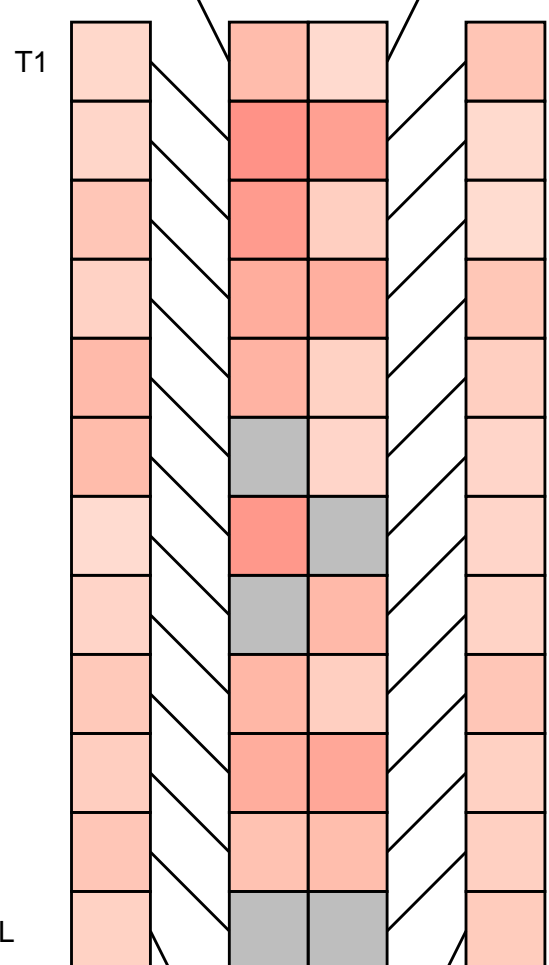
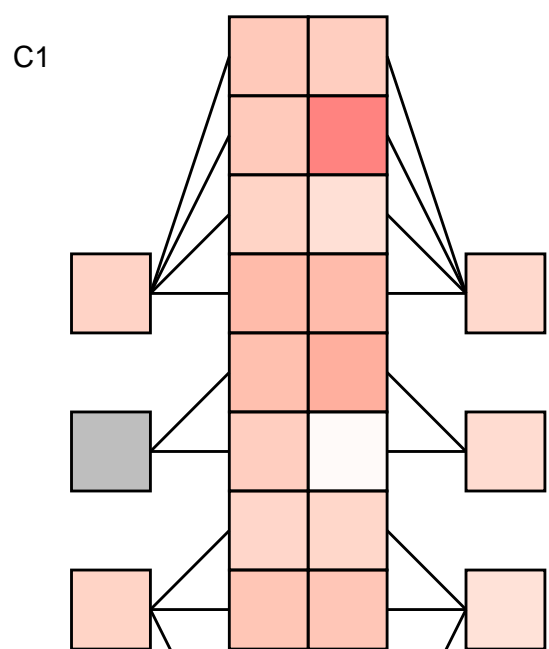
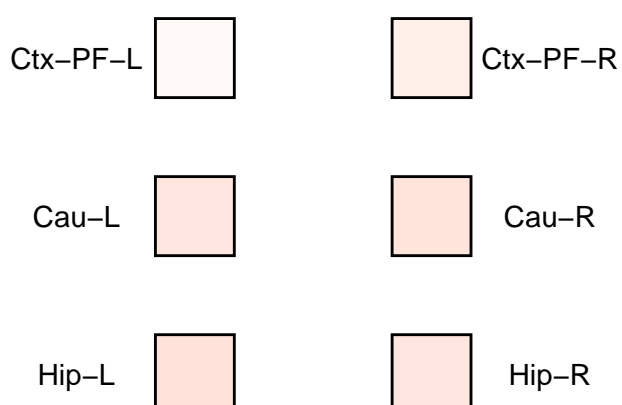
DRG-L DRG-R

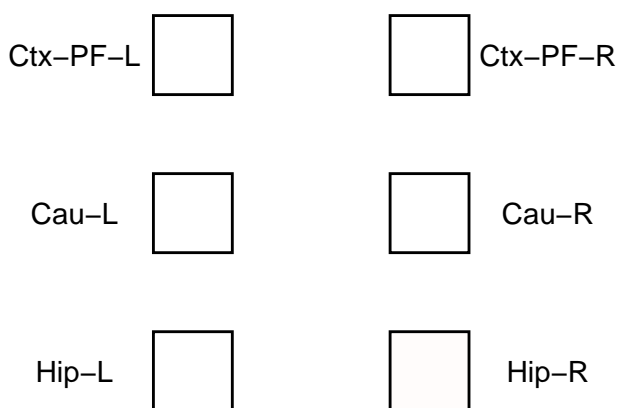




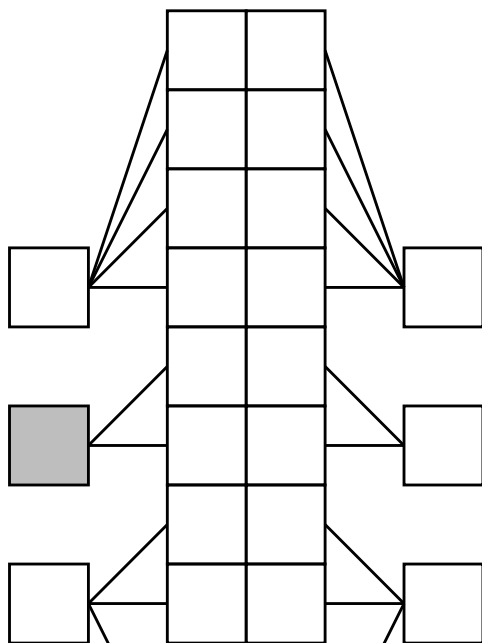
Skin-L

Skin-R

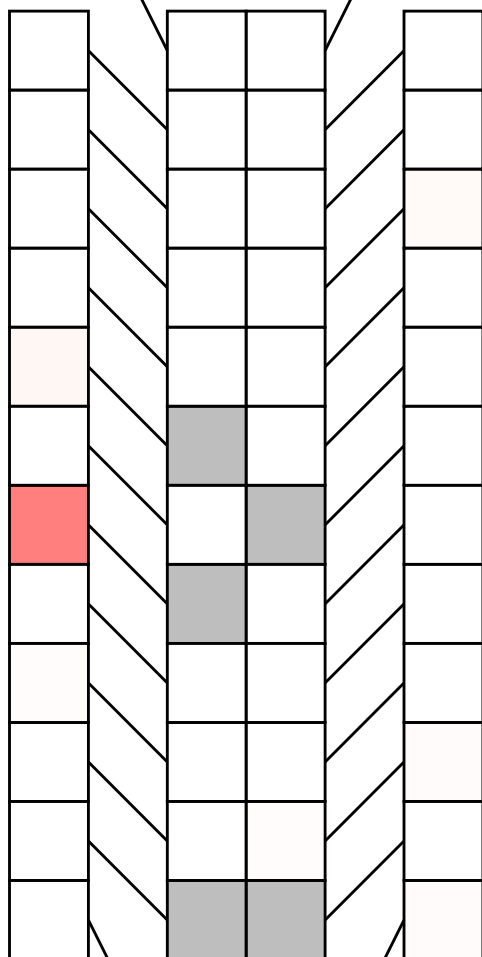




C1

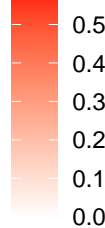


T1



NA

sqrt(MAF)



Heart

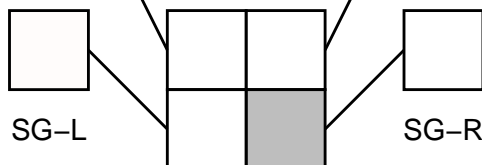


Kidney-L



Kidney-R

L1



SG-L

SG-R

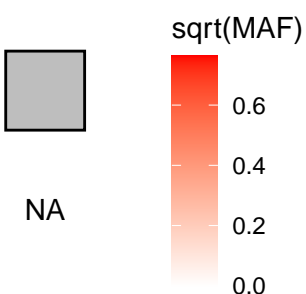
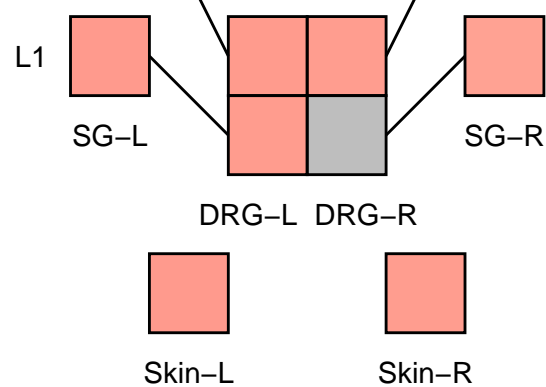
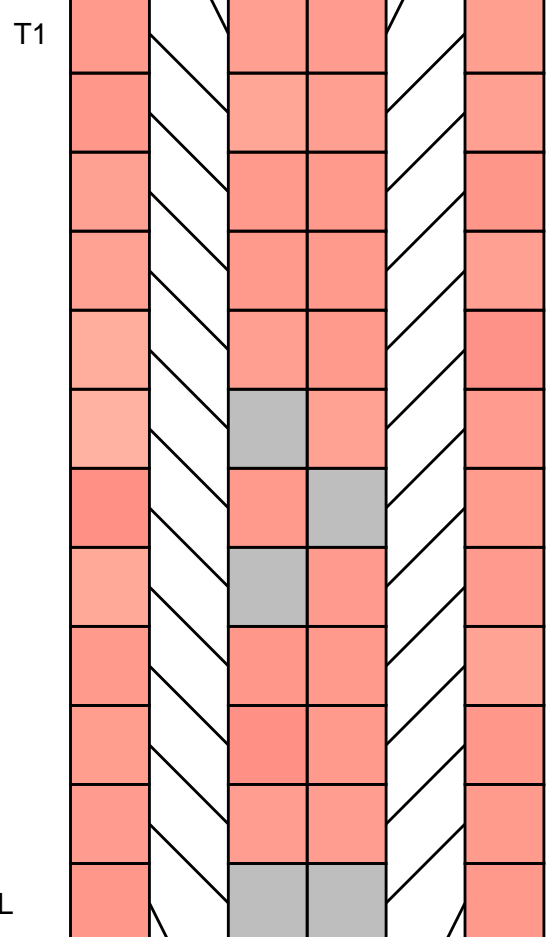
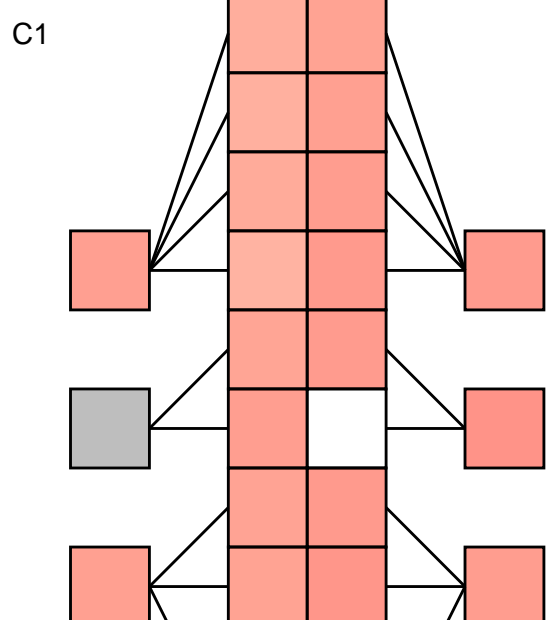
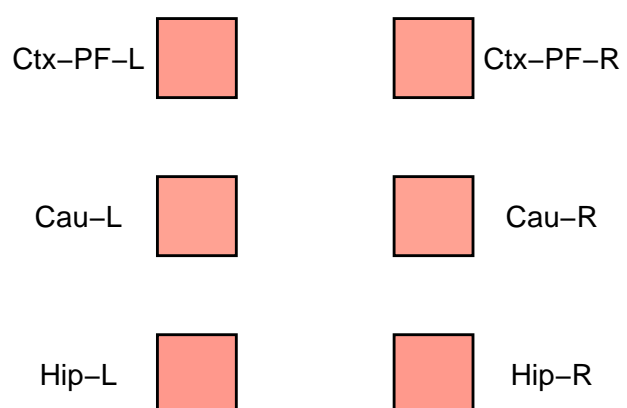
DRG-L DRG-R

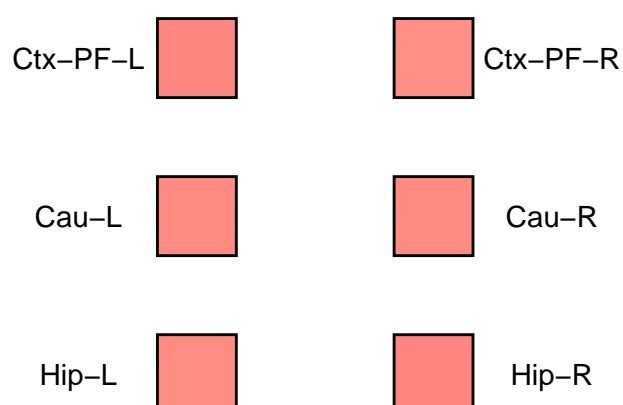


Skin-L

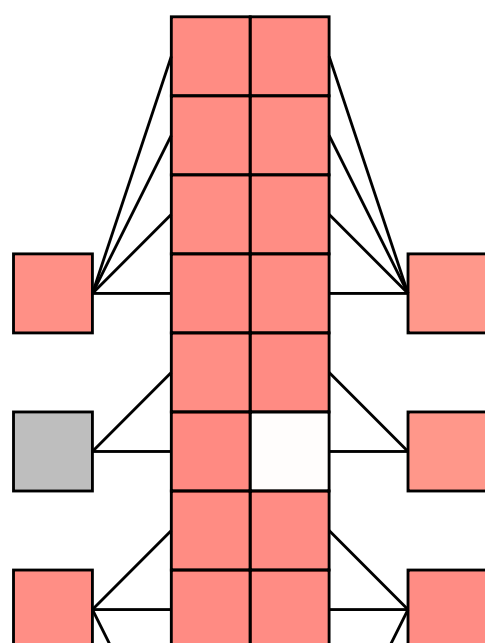


Skin-R

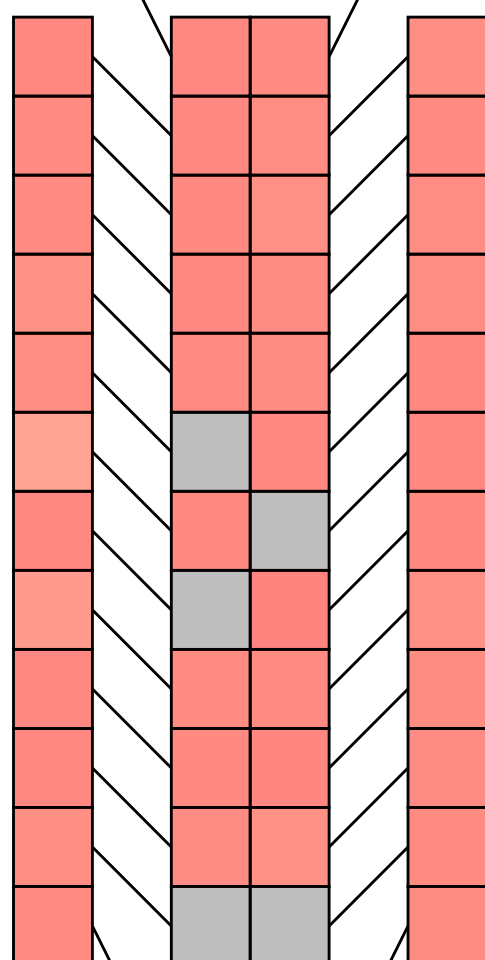




C1



T1



Heart

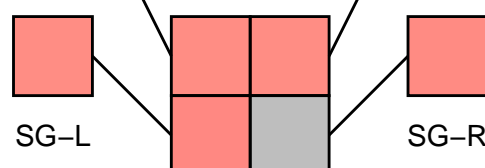


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



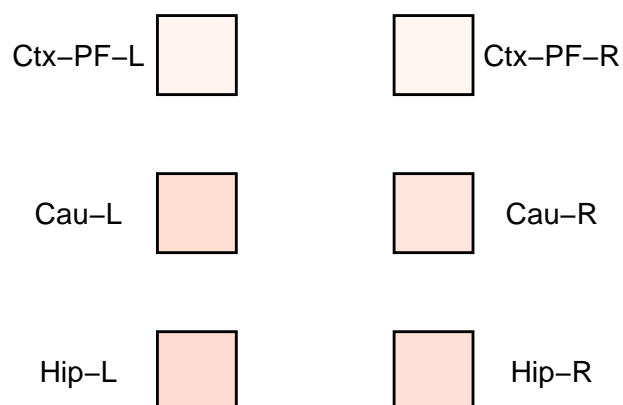
NA

sqrt(MAF)

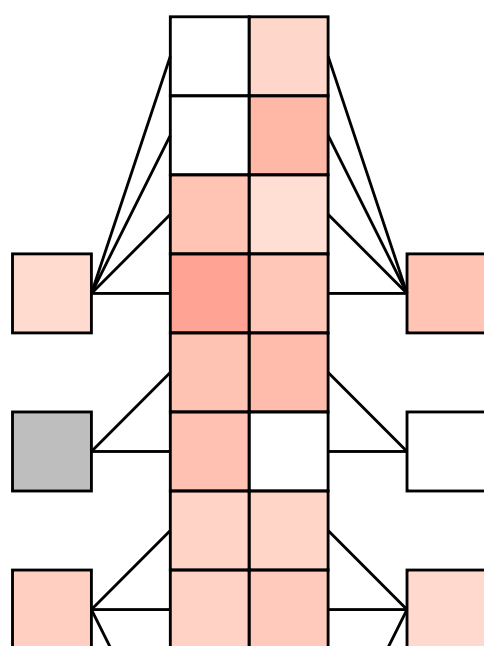
0.6

0.4

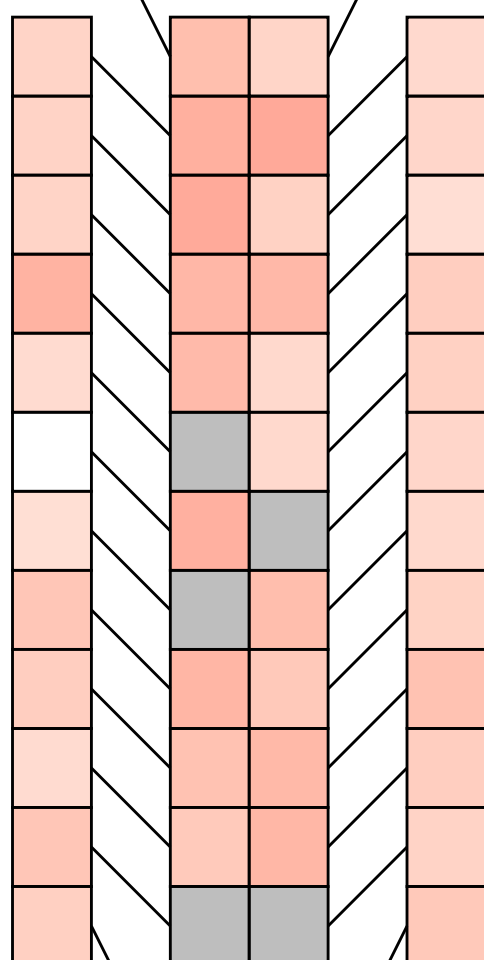
0.2



C1



T1



Heart

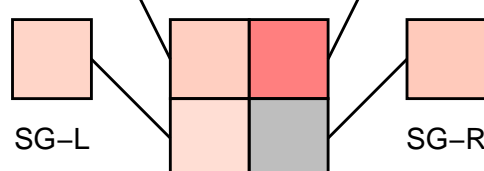


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



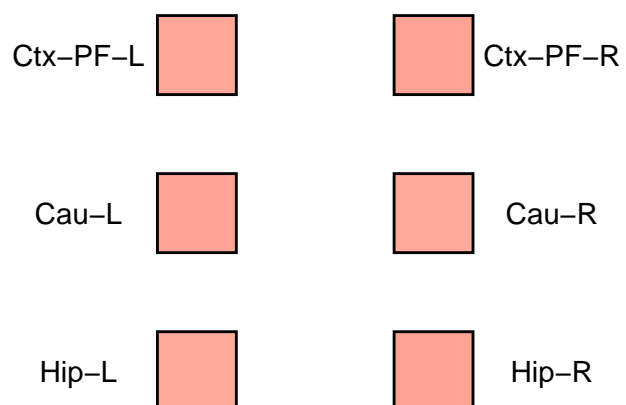
Skin-R



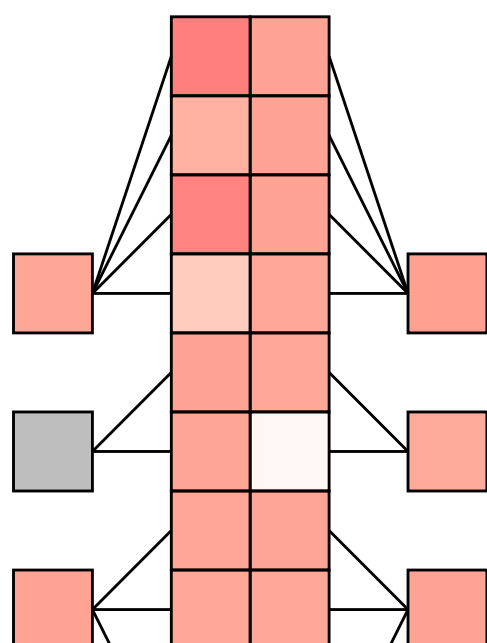
NA

sqrt(MAF)

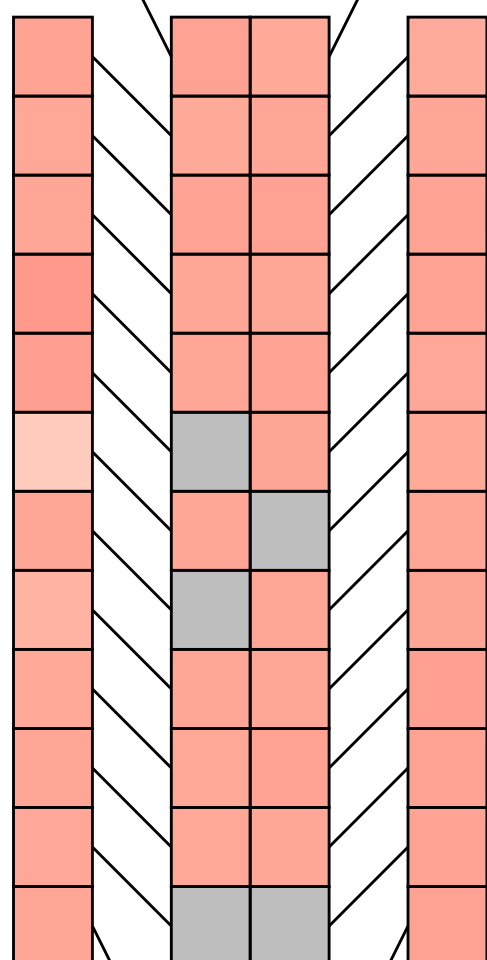
0.5
0.4
0.3
0.2
0.1
0.0



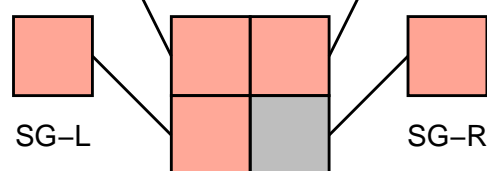
C1



T1



L1



SG-L

SG-R

DRG-L

DRG-R

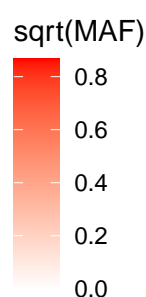


Skin-L

Skin-R



NA



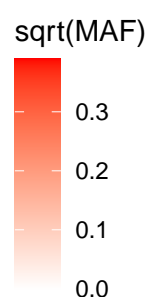
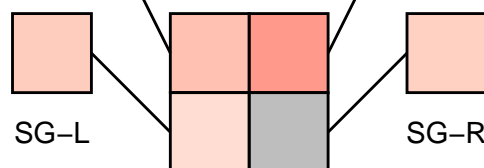
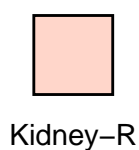
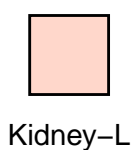
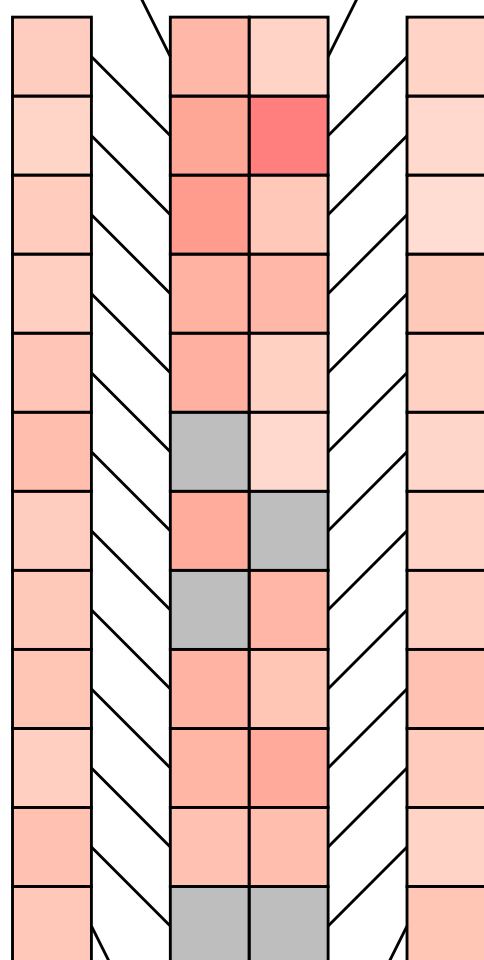
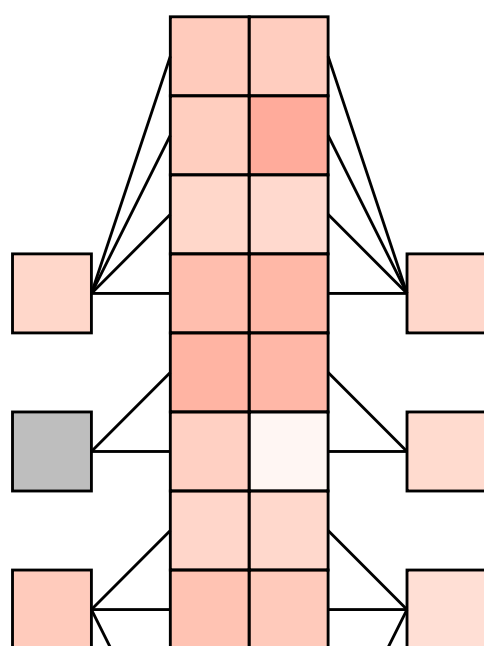
Heart



Kidney-L



Kidney-R



Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



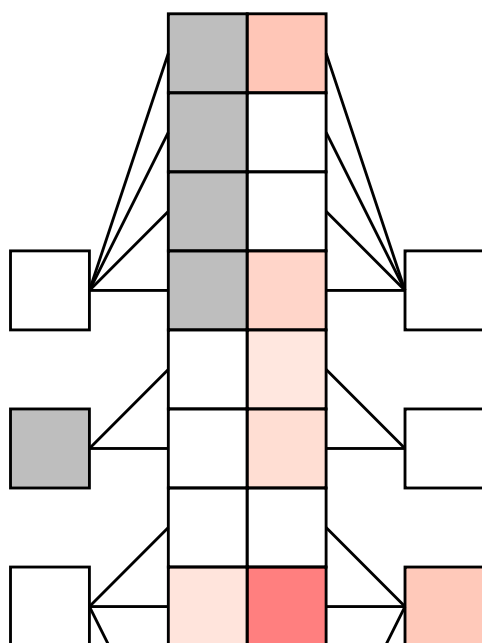
Hip-L



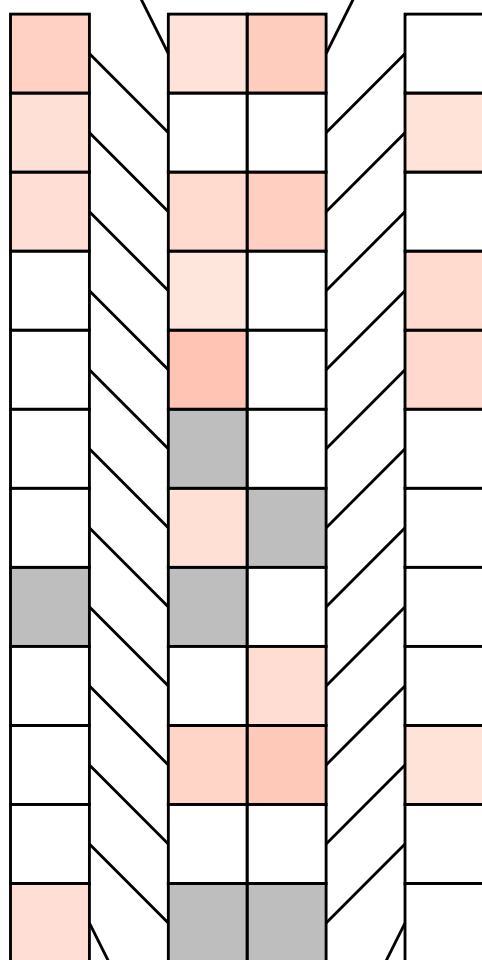
Hip-R



C1



T1



NA

sqrt(MAF)

0.4

0.3

0.2

0.1

0.0



Heart

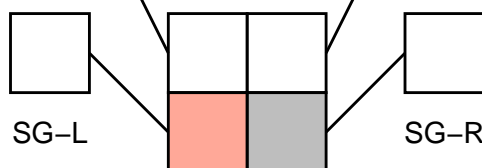


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L

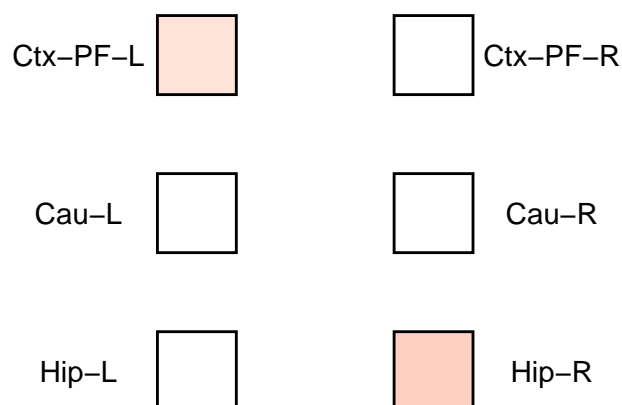
DRG-R



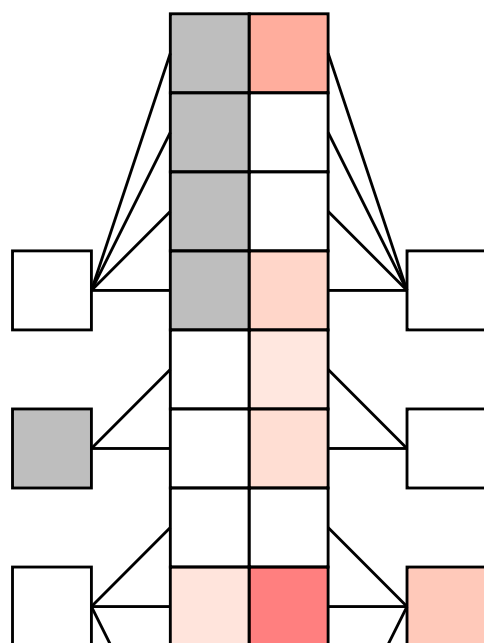
Skin-L



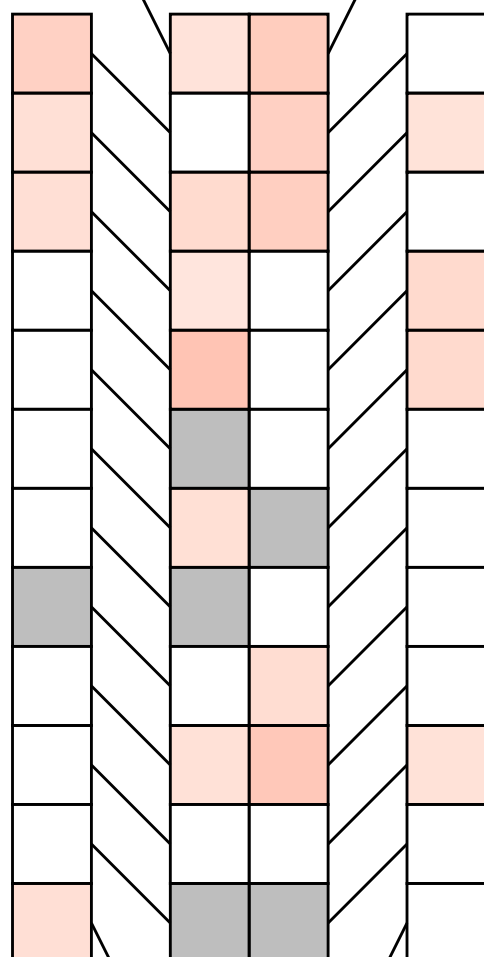
Skin-R



C1



T1

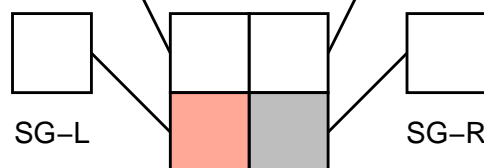


Heart



Kidney-L

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

sqrt(MAF)

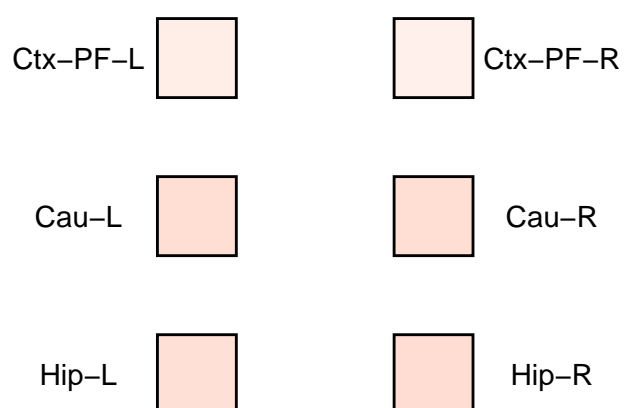
0.4

0.3

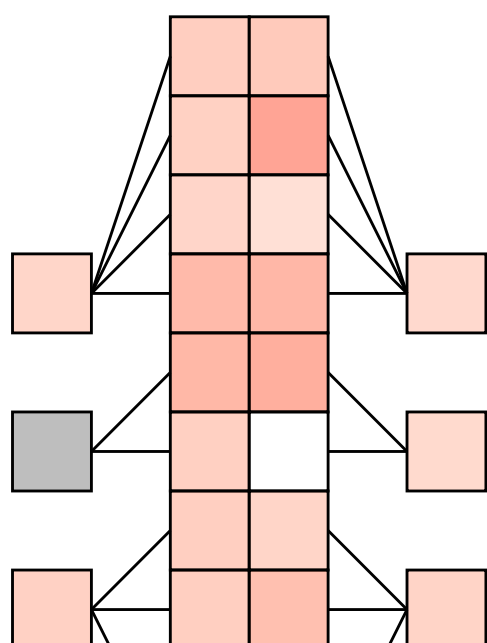
0.2

0.1

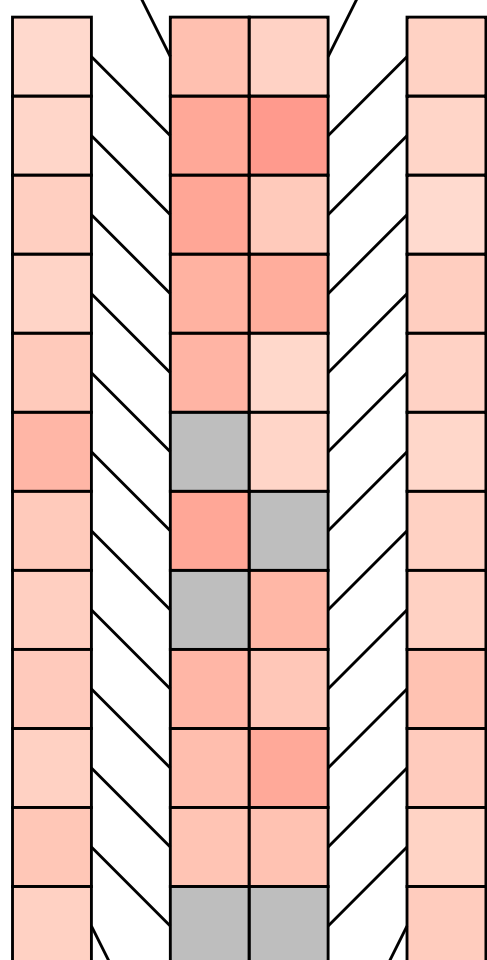
0.0



C1



T1



Heart

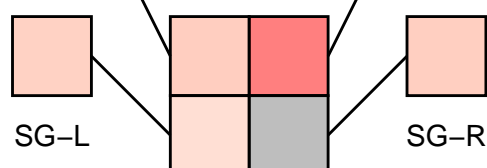


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

sqrt(MAF)

0.3

0.2

0.1

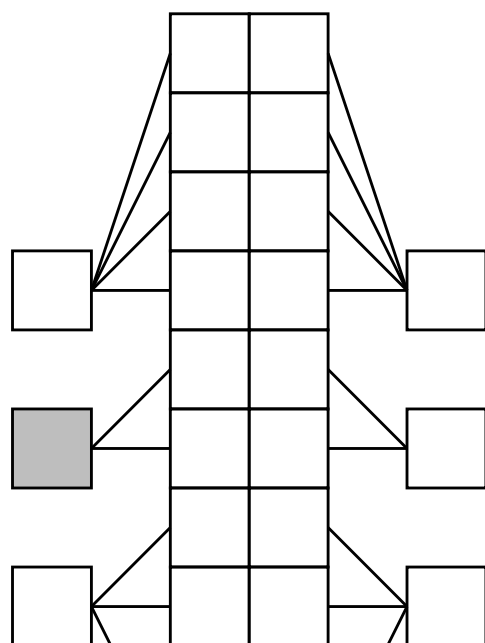
0.0

Ctx-PF-L  Ctx-PF-R 

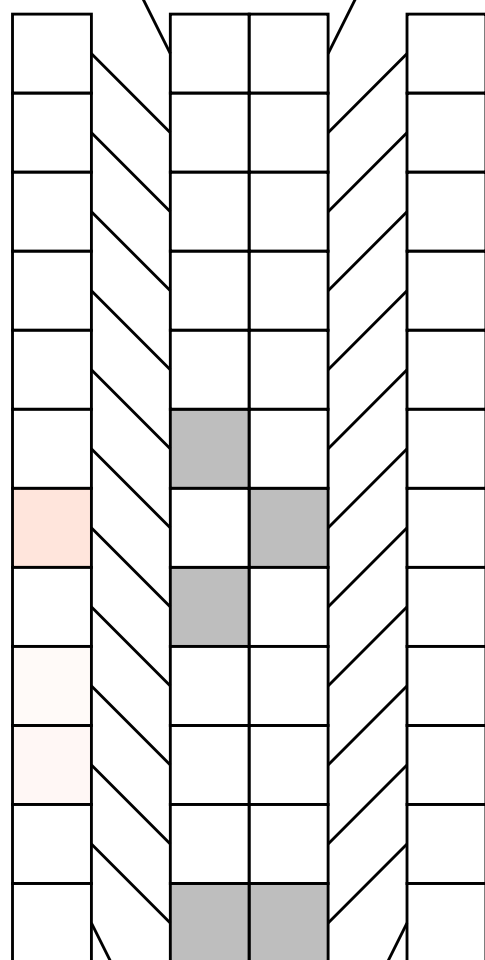
Cau-L  Cau-R 

Hip-L  Hip-R 

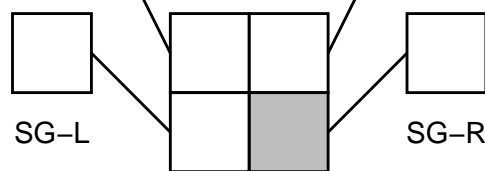
C1



T1



L1



DRG-L DRG-R



Skin-L



Skin-R



NA

sqrt(MAF)

0.4

0.3

0.2

0.1

0.0



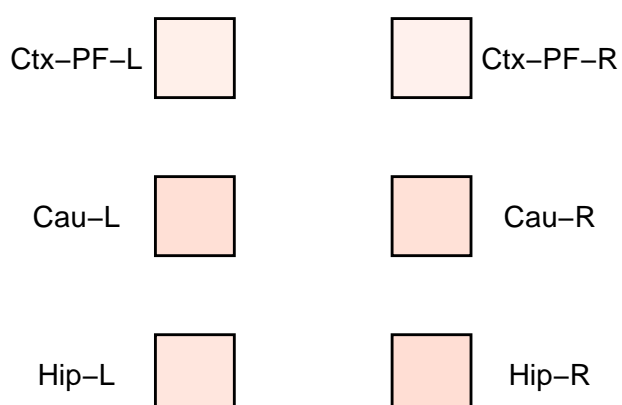
Heart



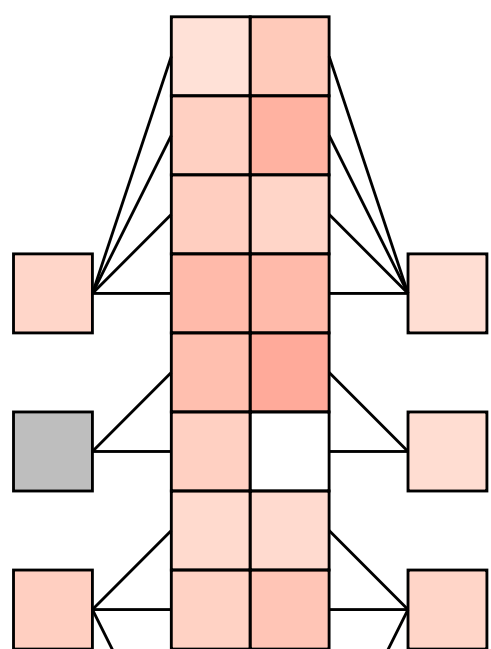
Kidney-L



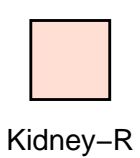
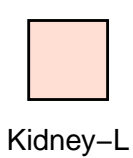
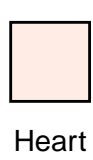
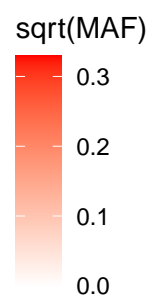
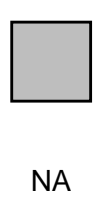
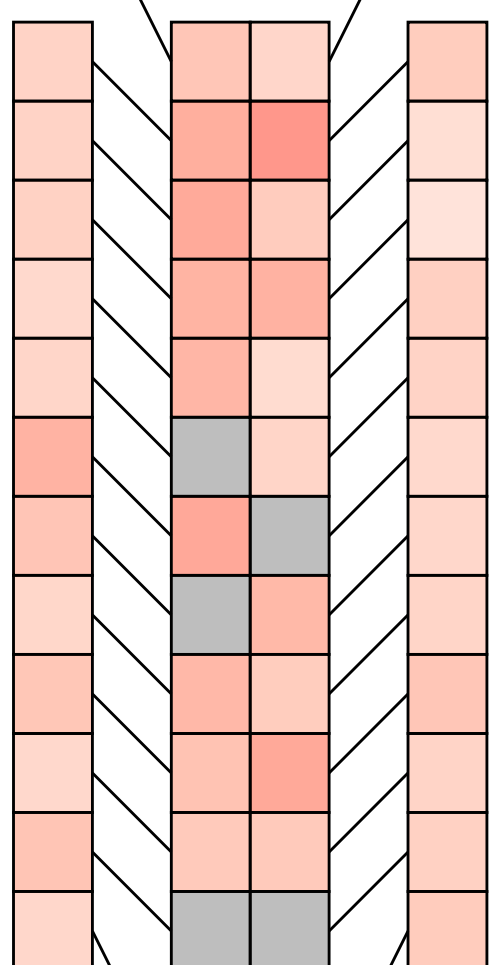
Kidney-R



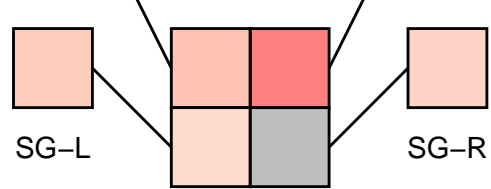
C1



T1



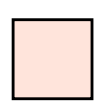
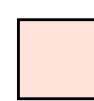
L1



SG-L

SG-R

DRG-L DRG-R

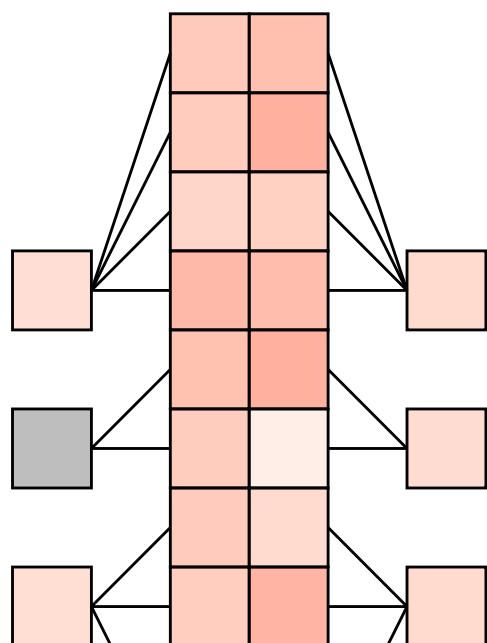


Ctx-PF-L  Ctx-PF-R 

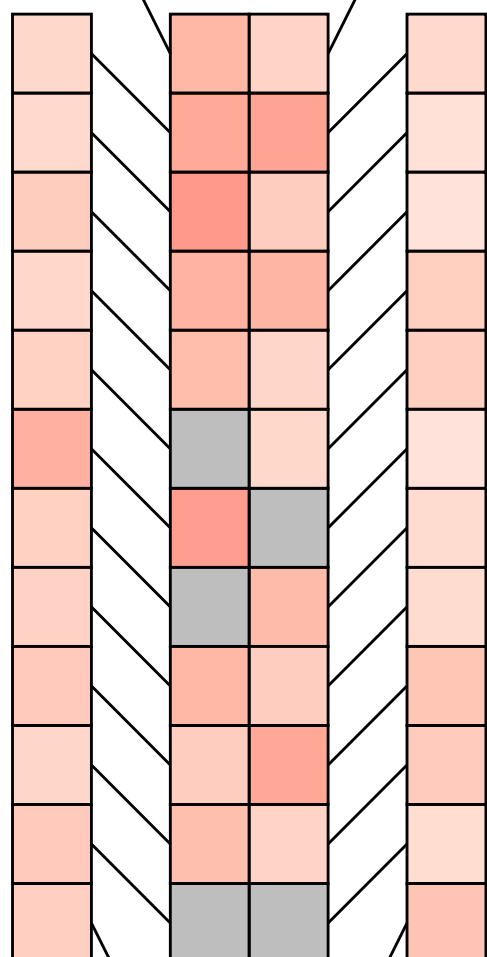
Cau-L  Cau-R 

Hip-L  Hip-R 

C1



T1



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



Heart

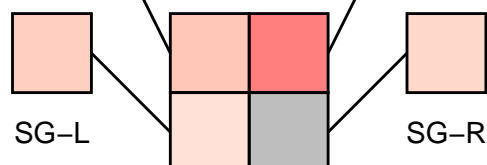


Kidney-L



Kidney-R

L1



SG-L

SG-R


DRG-L DRG-R



Skin-L



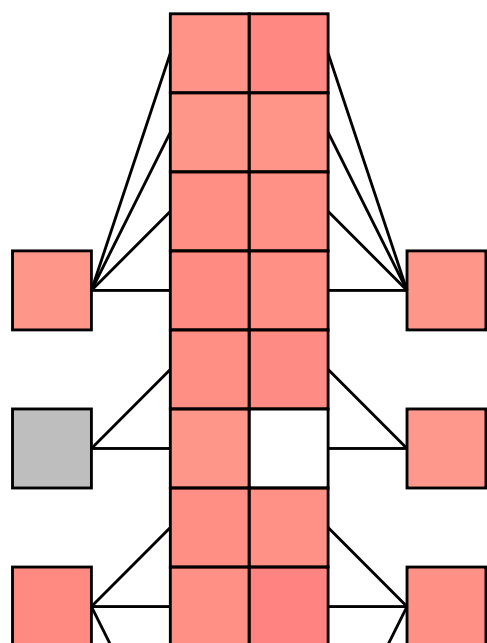
Skin-R

Ctx-PF-L  Ctx-PF-R 

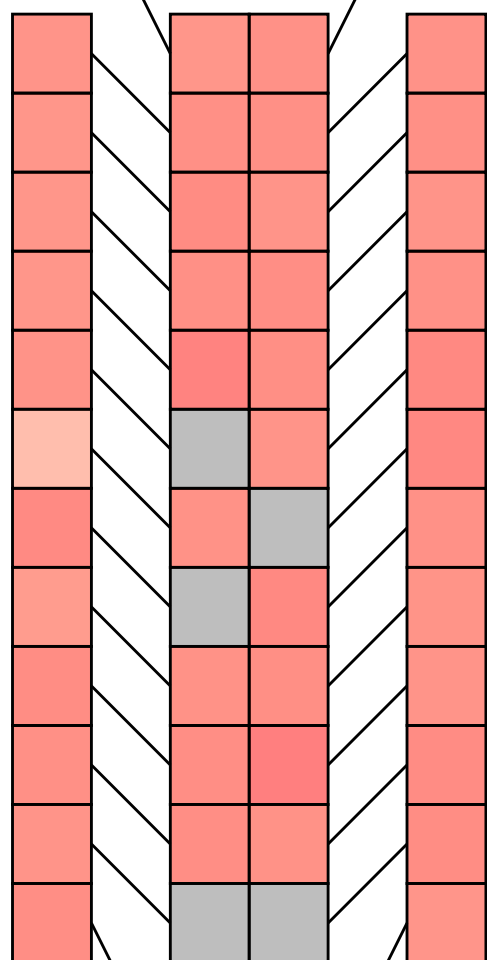
Cau-L  Cau-R 

Hip-L  Hip-R 

C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2

0.0



Heart

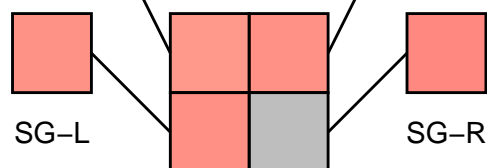


Kidney-L



Kidney-R

L1



SG-L

SG-R

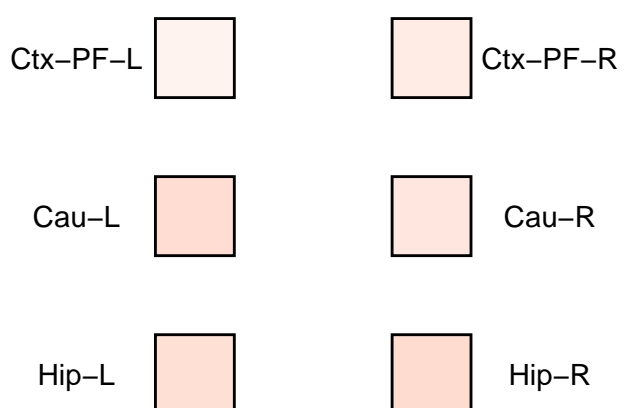
DRG-L DRG-R



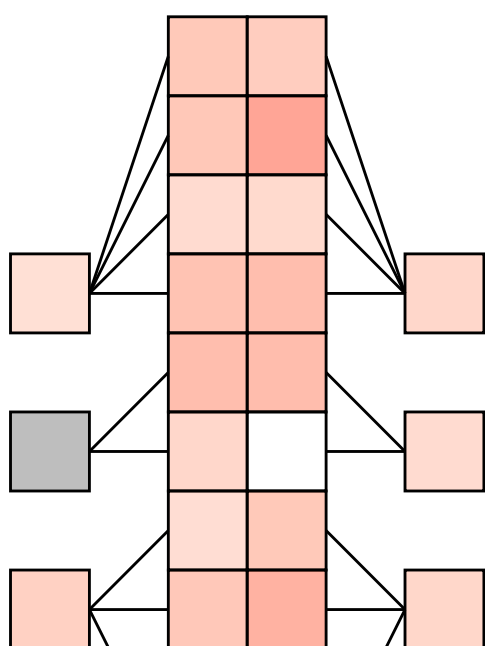
Skin-L



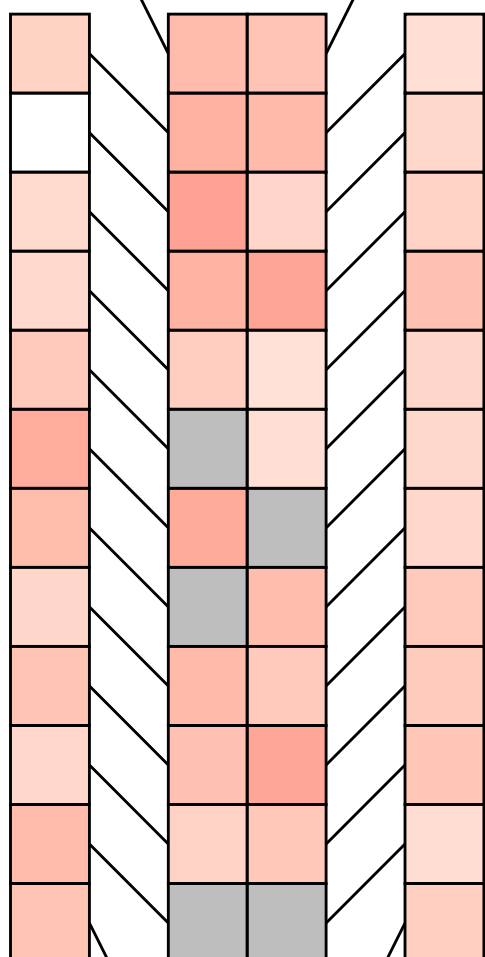
Skin-R



C1



T1



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



Heart

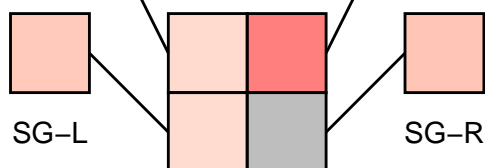


Kidney-L



Kidney-R

L1



SG-L

SG-R

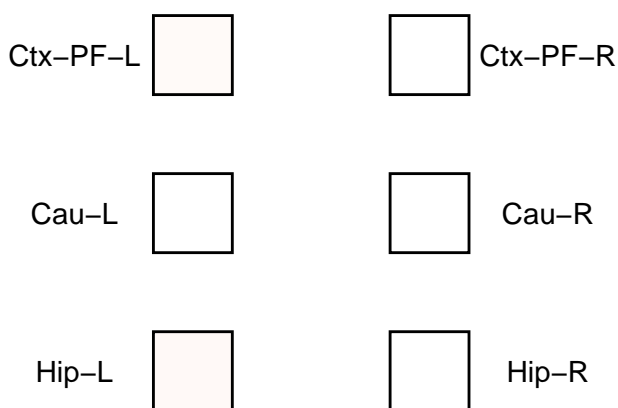
DRG-L DRG-R



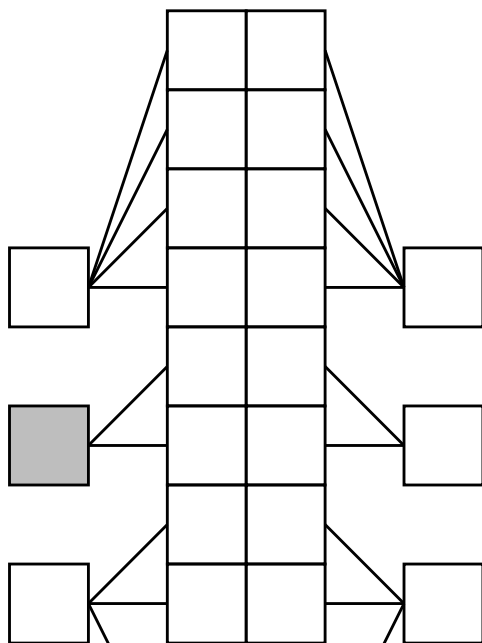
Skin-L



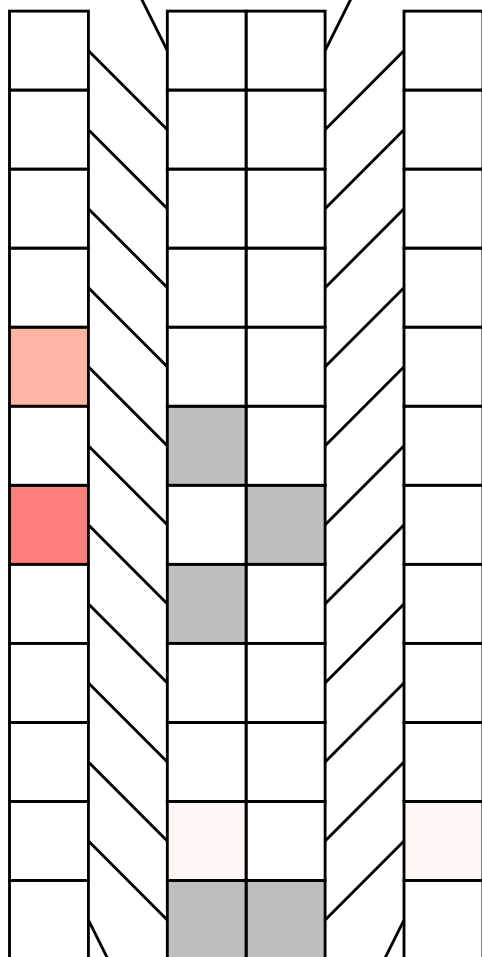
Skin-R



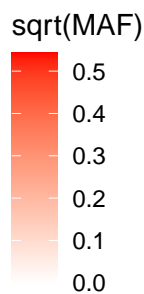
C1



T1



NA



Heart

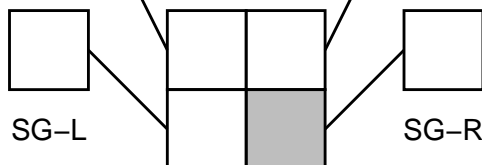


Kidney-L



Kidney-R

L1



SG-L

SG-R

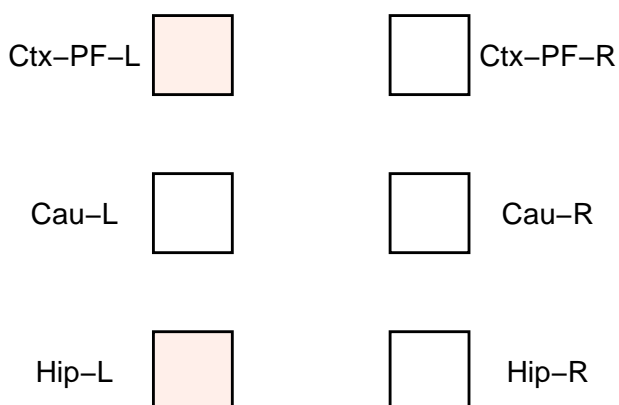
DRG-L DRG-R



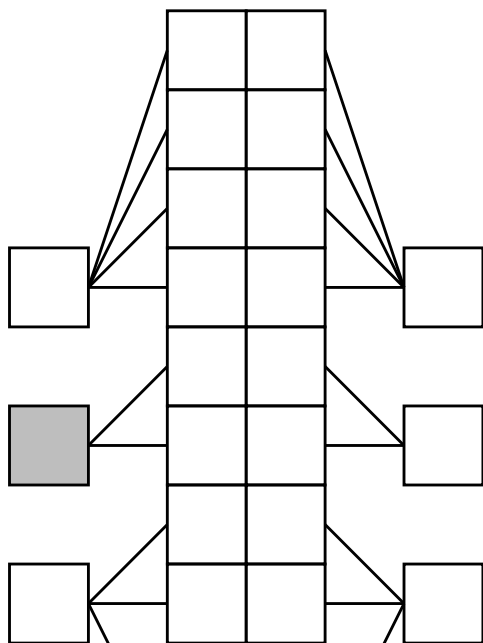
Skin-L



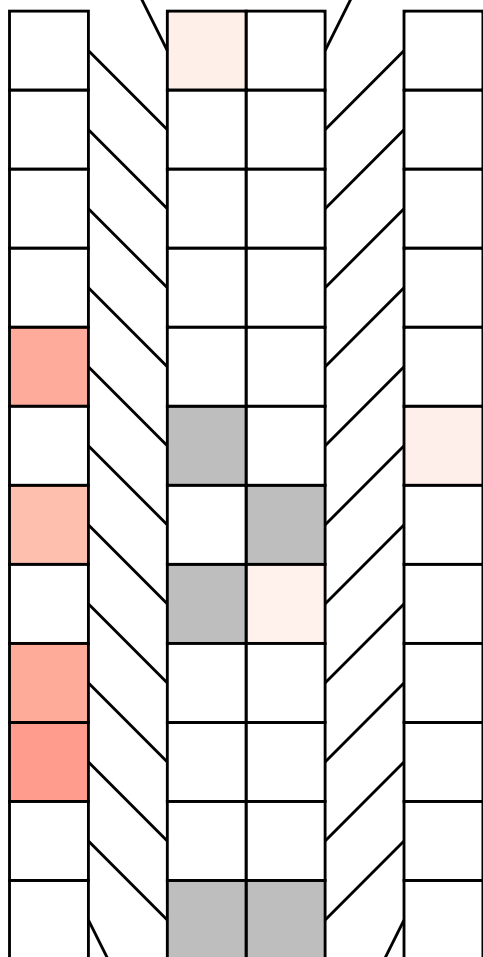
Skin-R



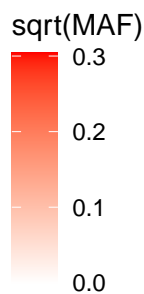
C1



T1



NA



Heart

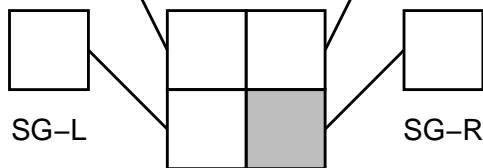


Kidney-L



Kidney-R

L1



SG-L

SG-R

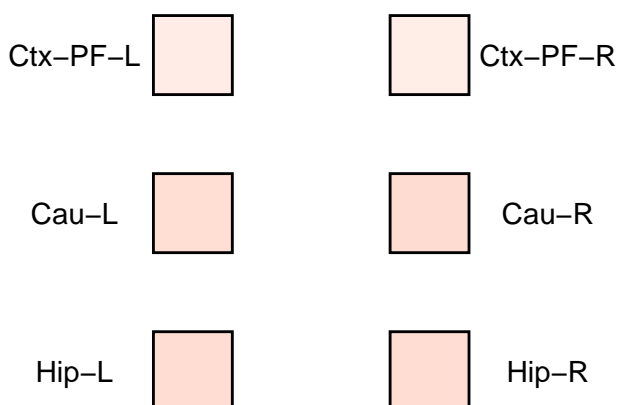
DRG-L DRG-R



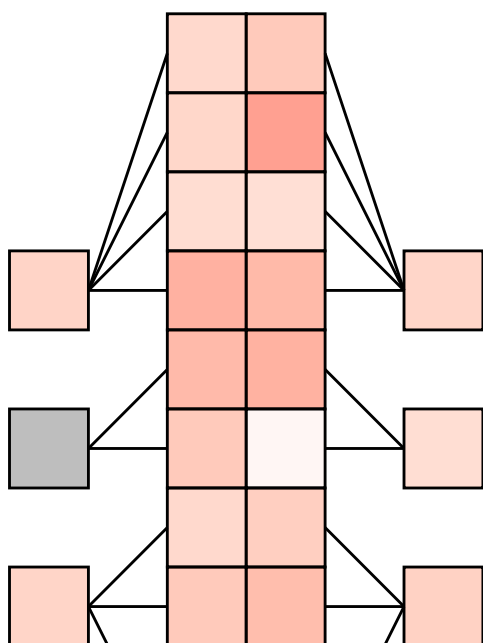
Skin-L



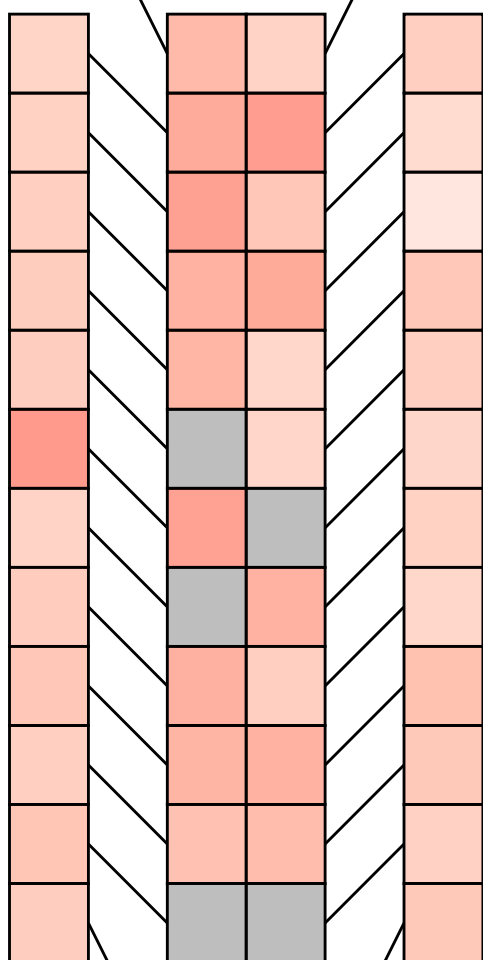
Skin-R



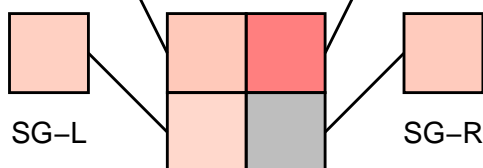
C1



T1



L1



DRG-L DRG-R



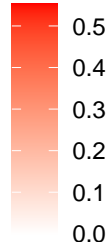
Skin-L

Skin-R



NA

sqrt(MAF)



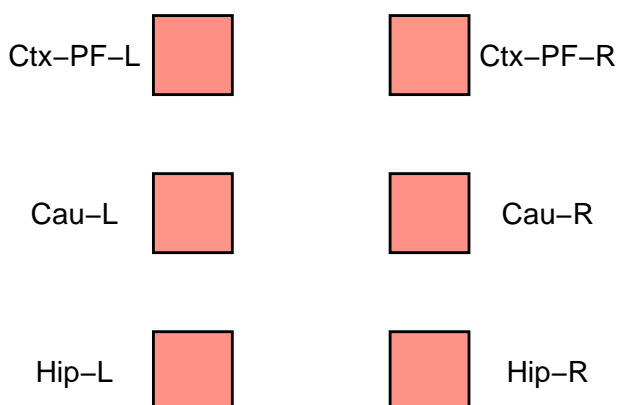
Heart



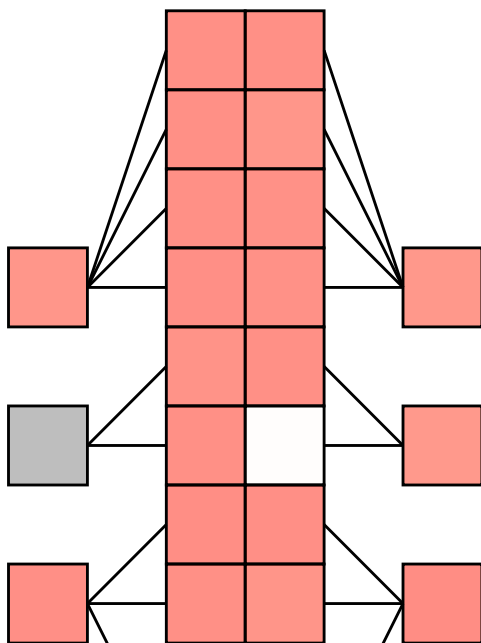
Kidney-L



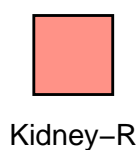
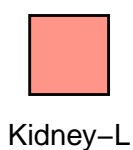
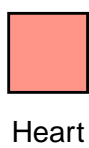
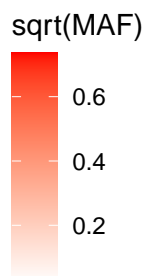
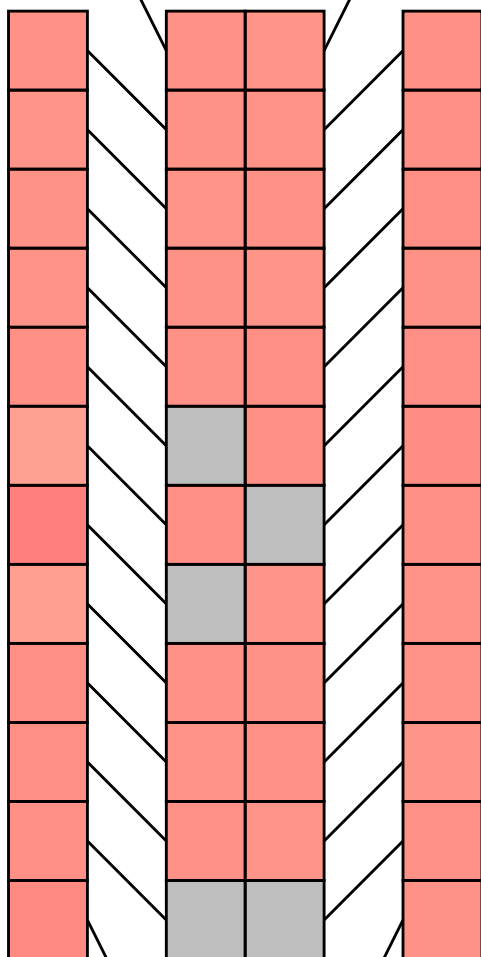
Kidney-R



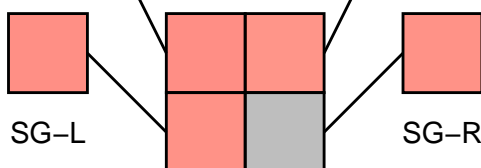
C1



T1



L1

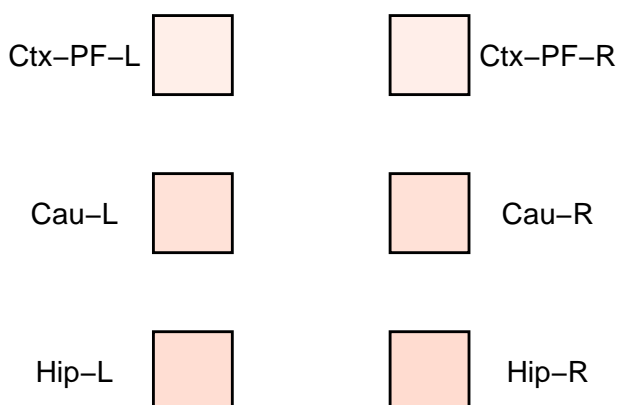


SG-L

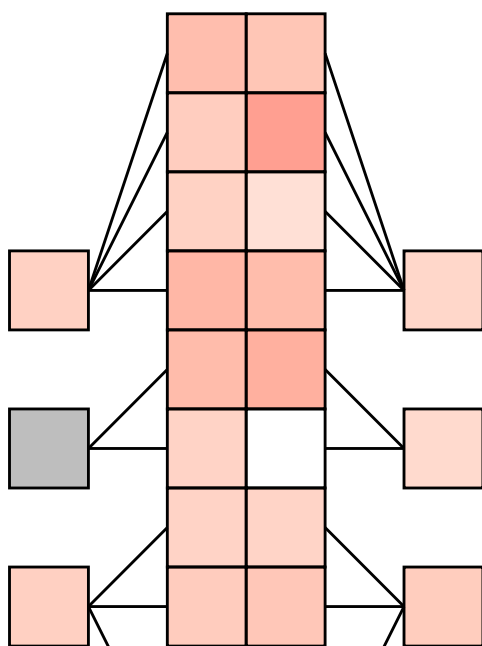
SG-R

DRG-L DRG-R

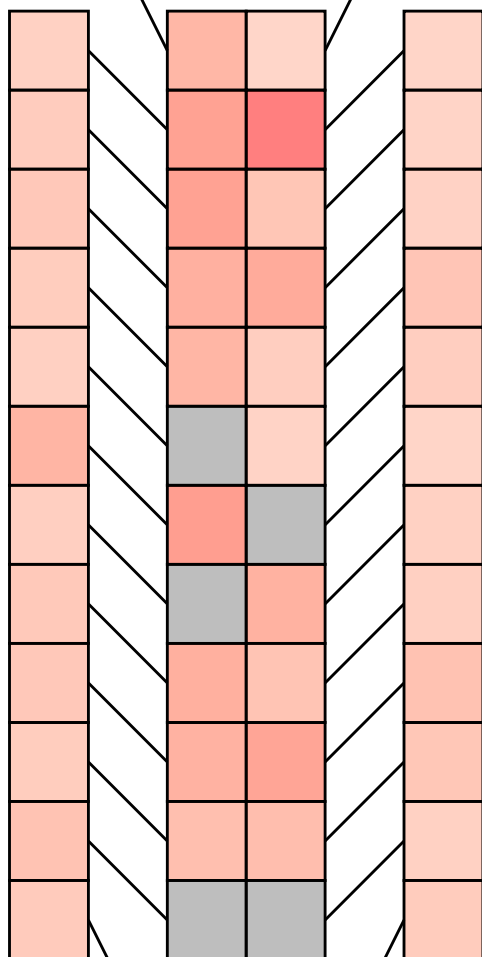




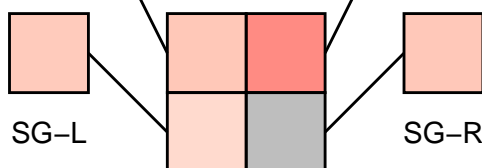
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R

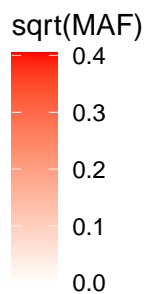


Skin-L

Skin-R



NA



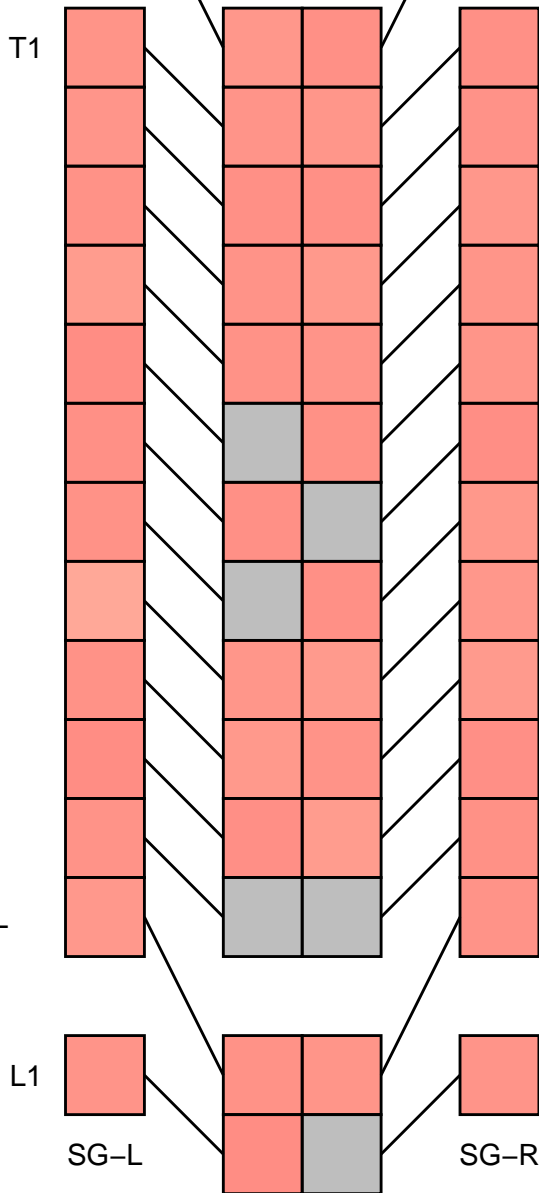
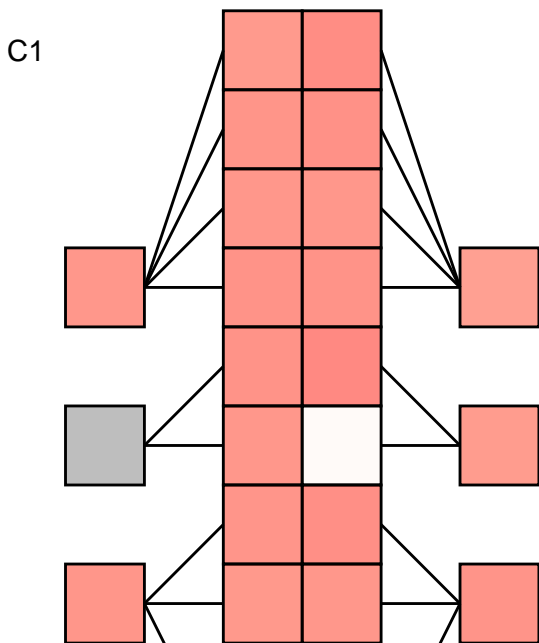
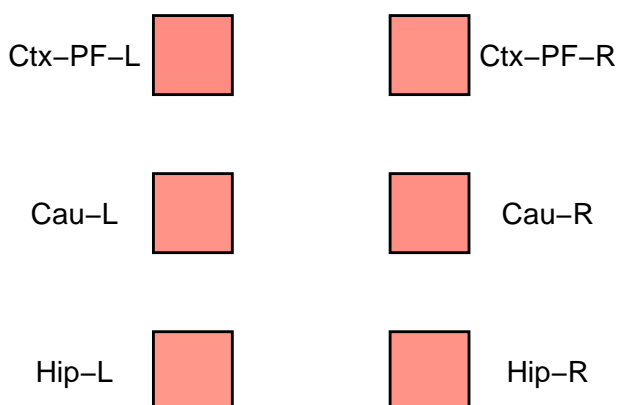
Heart



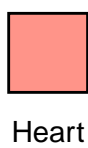
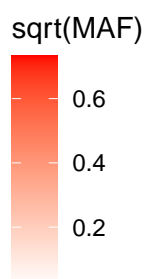
Kidney-L



Kidney-R



NA



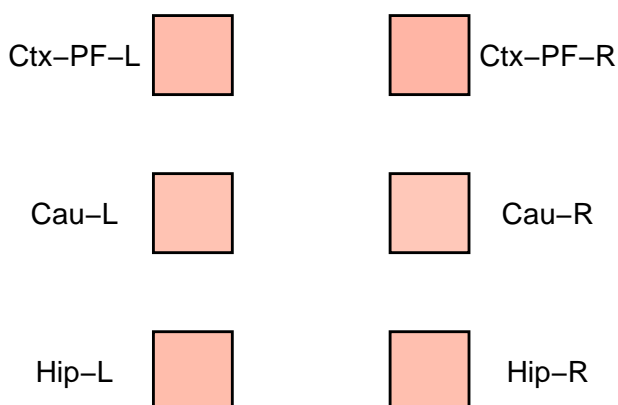
Heart



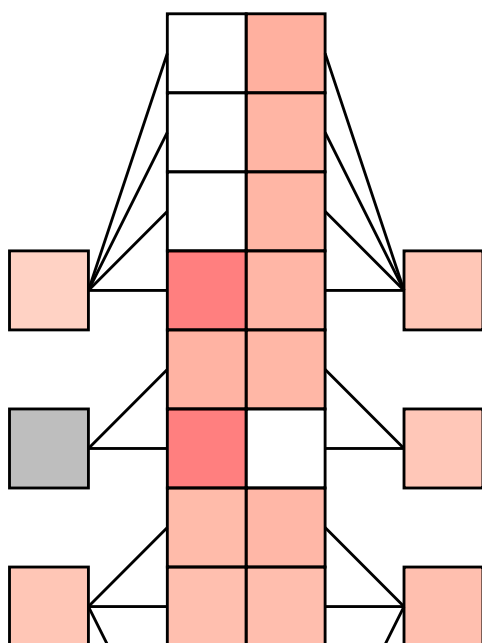
Kidney-L



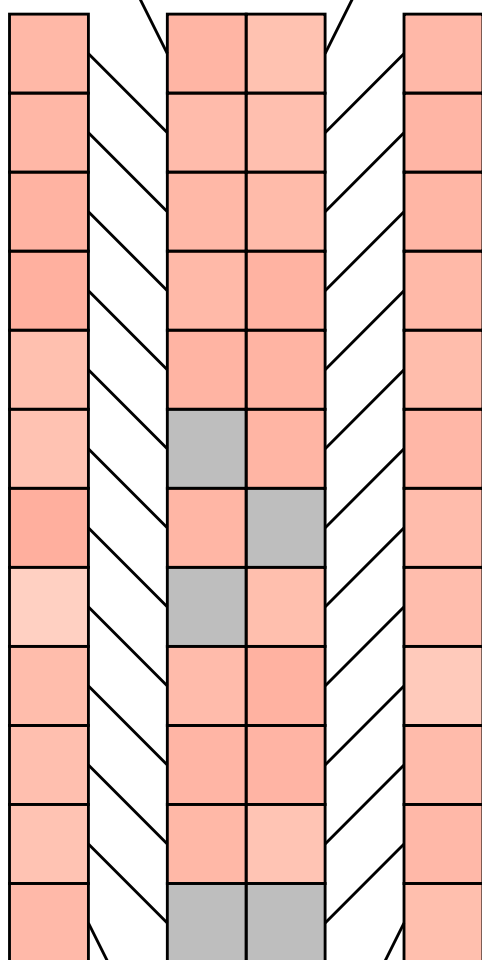
Kidney-R



C1



T1



NA

sqrt(MAF)

0.5
0.4
0.3
0.2
0.1
0.0



Heart

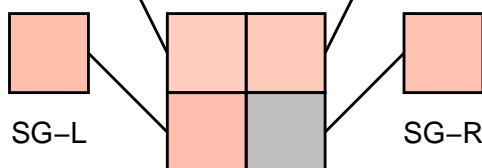


Kidney-L



Kidney-R

L1



SG-L

SG-R

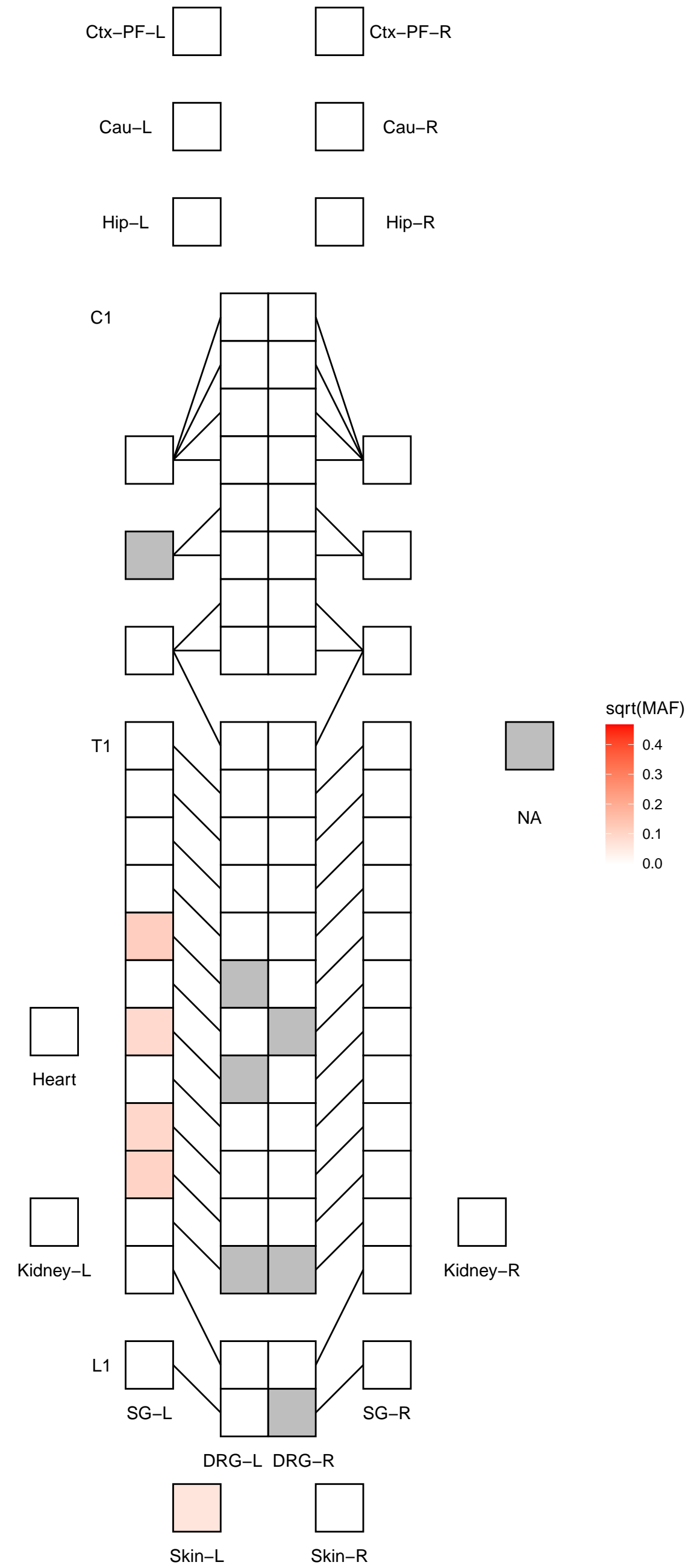
DRG-L DRG-R

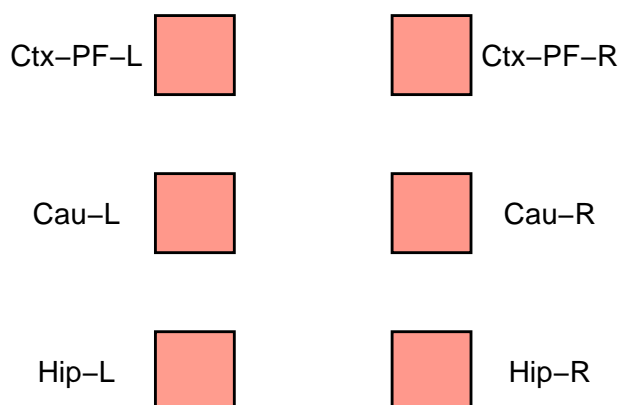


Skin-L

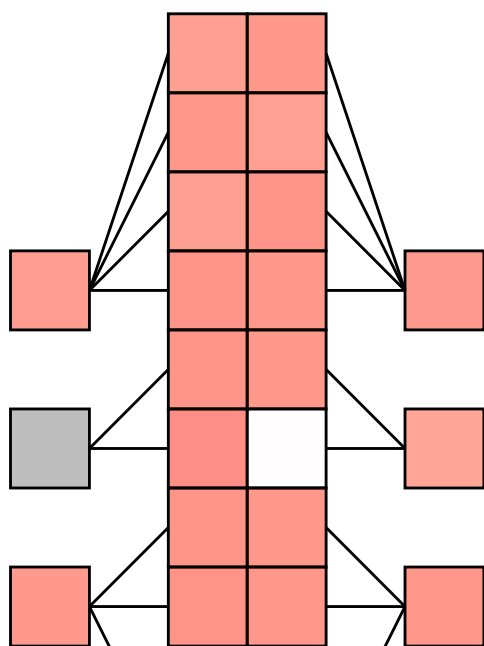


Skin-R

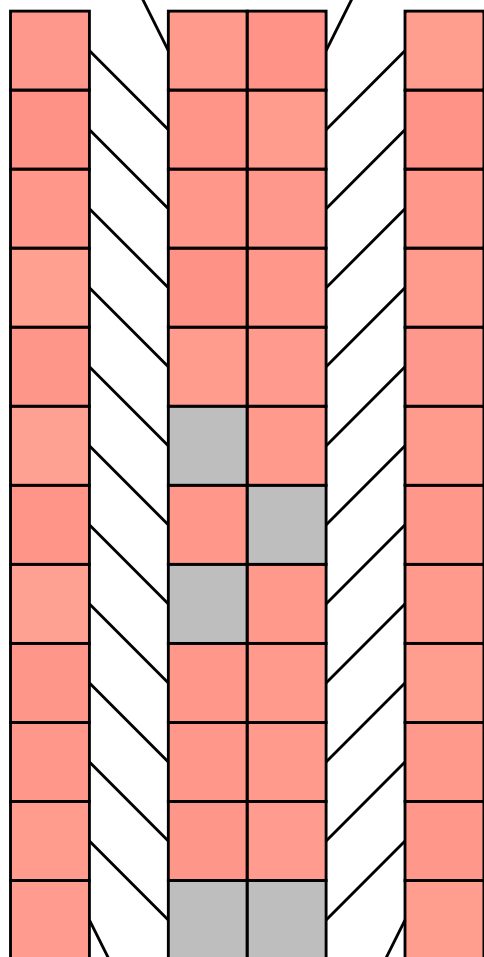




C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2



Heart

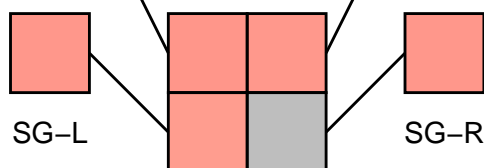


Kidney-L



Kidney-R

L1



SG-L

SG-R

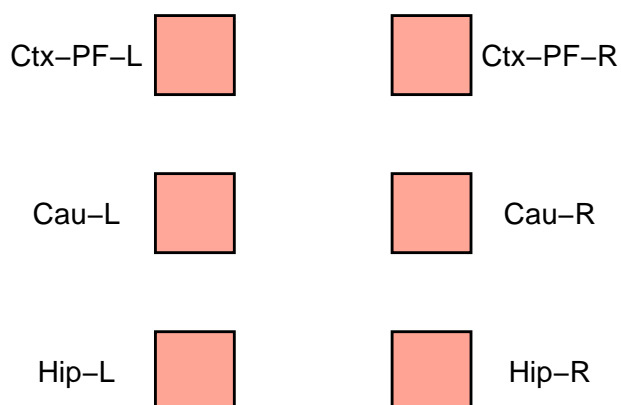
DRG-L DRG-R



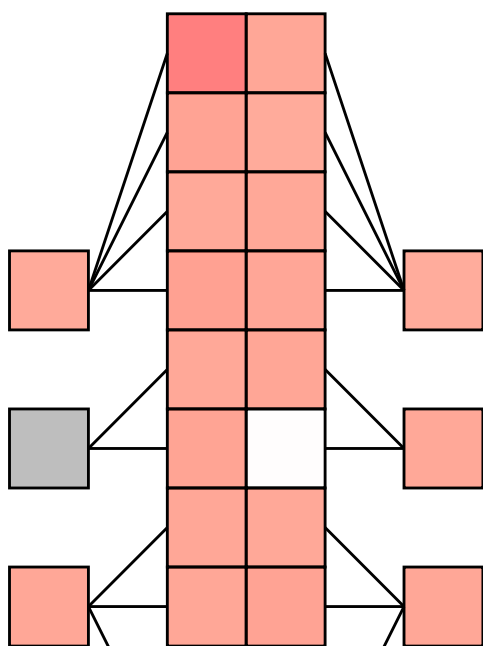
Skin-L



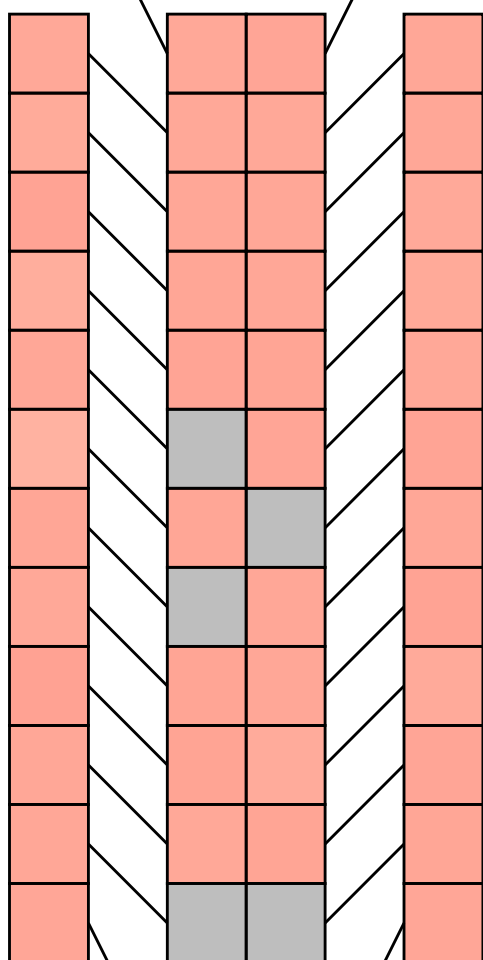
Skin-R



C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2



Heart

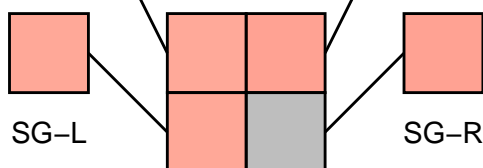


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L

DRG-R



Skin-L



Skin-R

Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



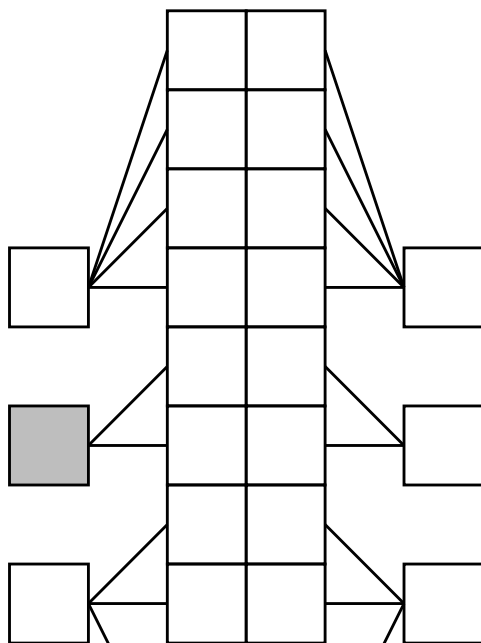
Hip-L



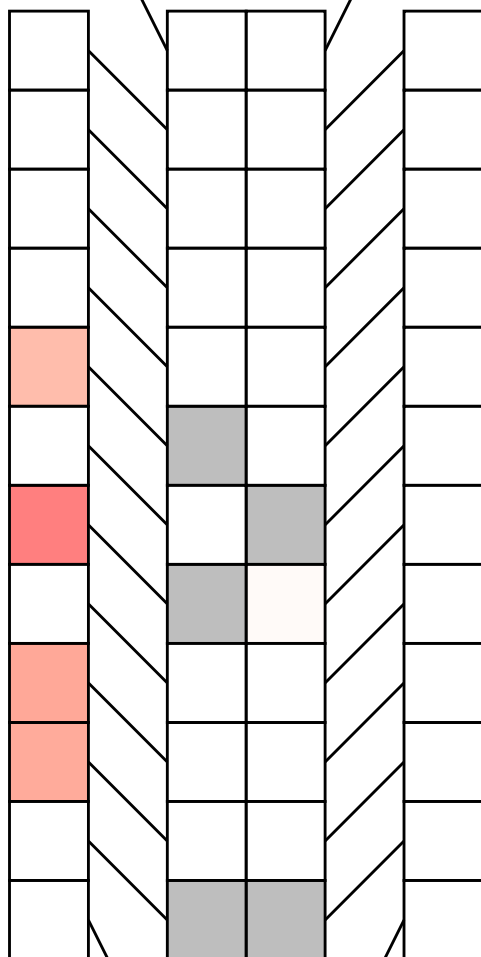
Hip-R



C1



T1



NA

sqrt(MAF)



Heart

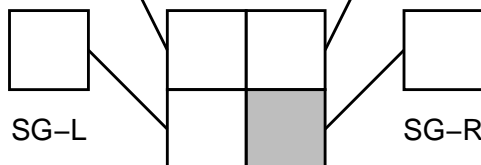


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L

DRG-R



Skin-L



Skin-R

Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



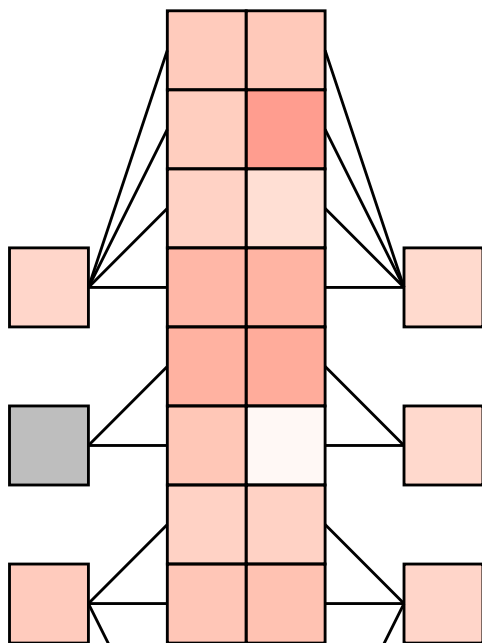
Hip-L



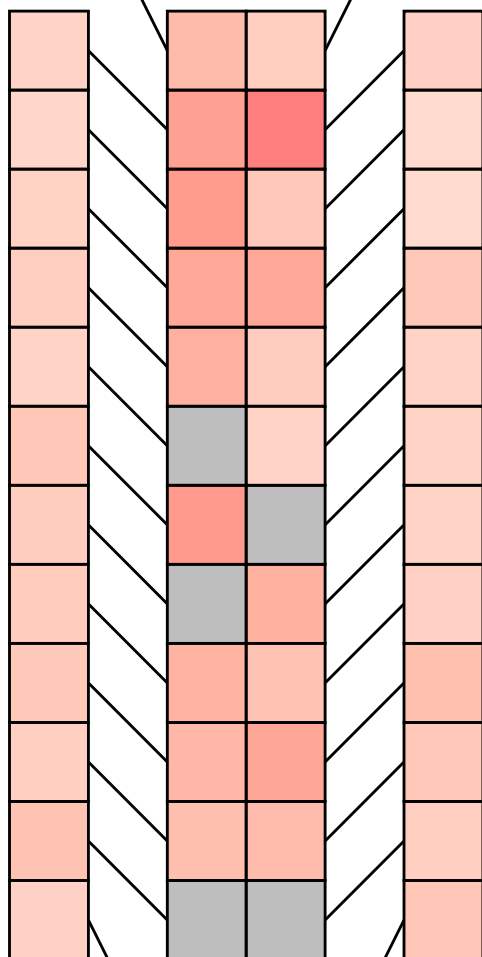
Hip-R



C1



T1



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



Heart

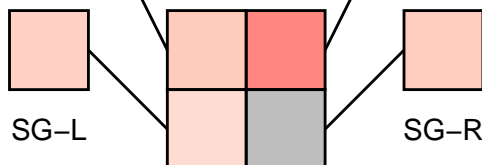


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L

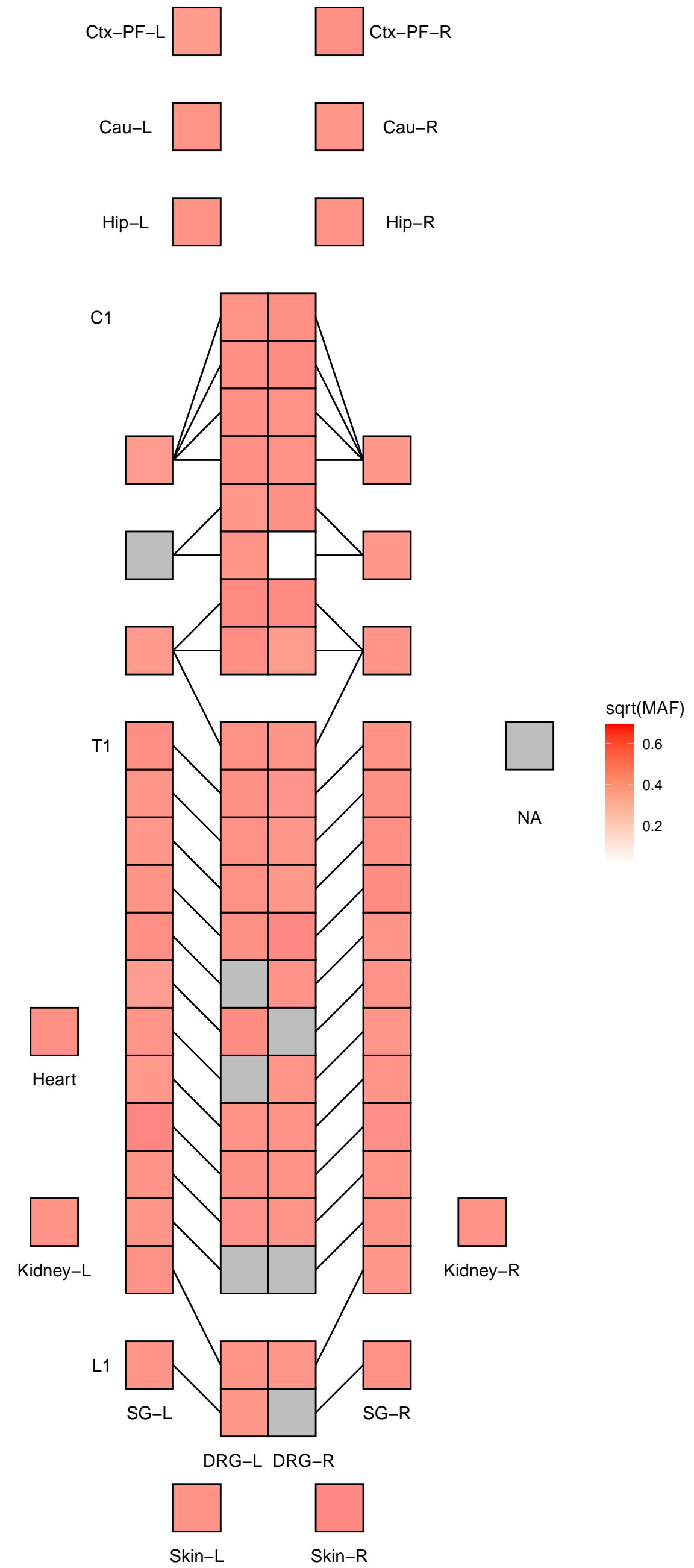
DRG-R



Skin-L



Skin-R



Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



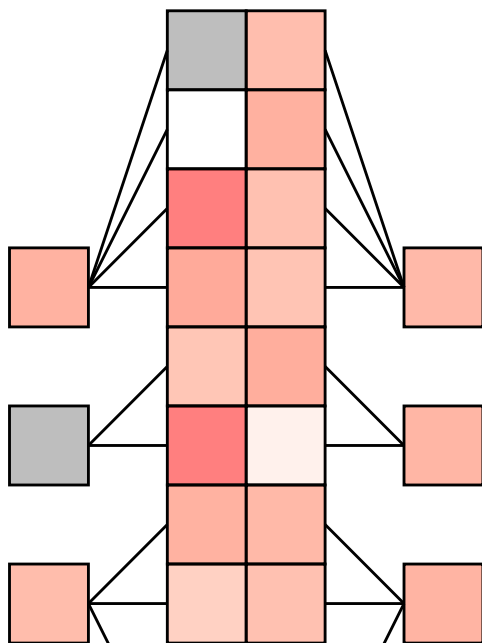
Hip-L



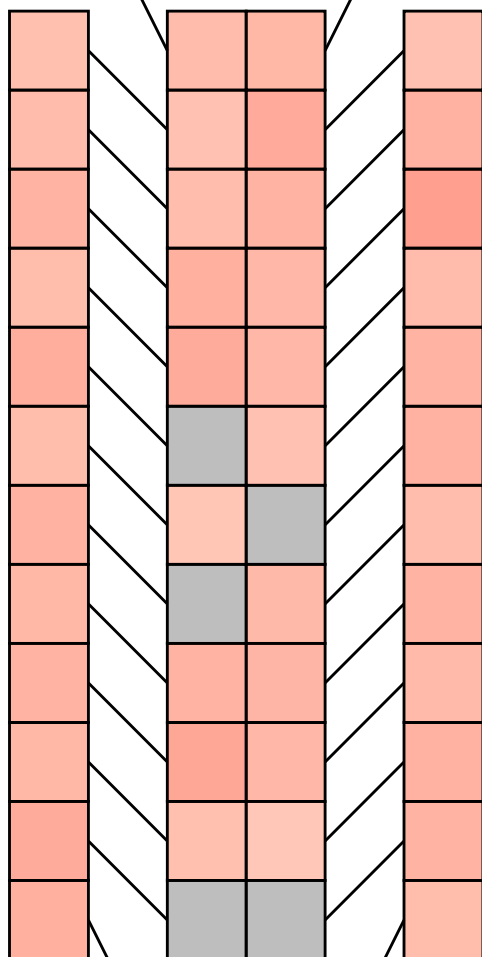
Hip-R



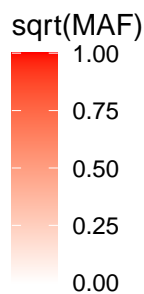
C1



T1



NA



Heart

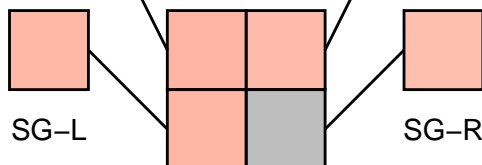


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L

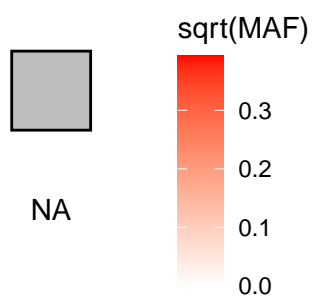
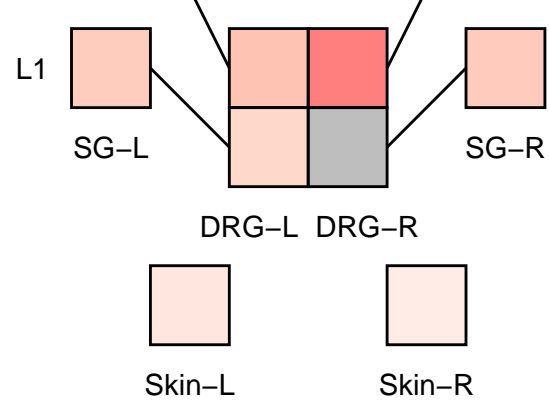
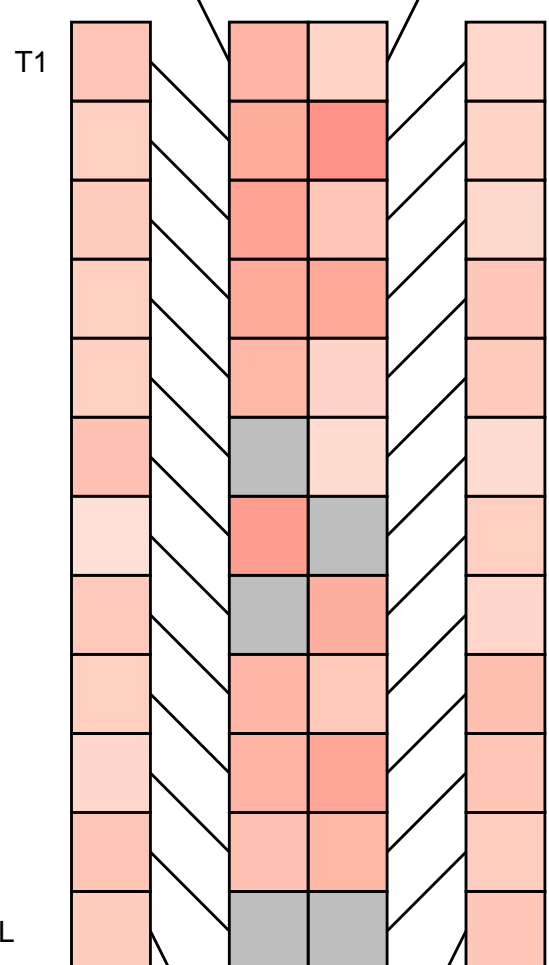
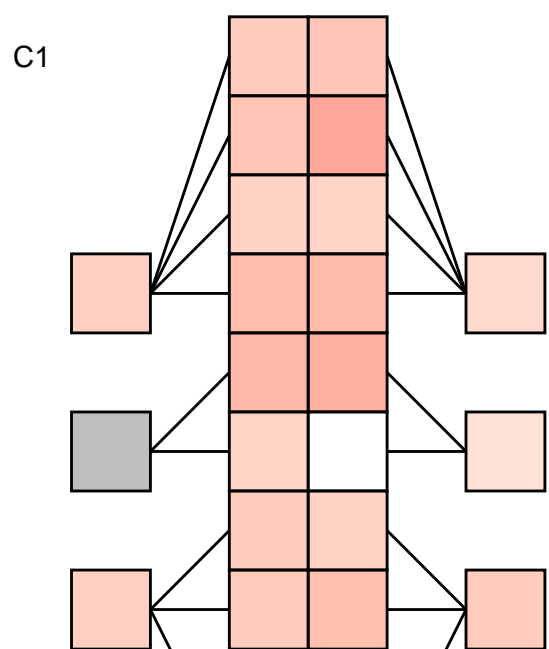
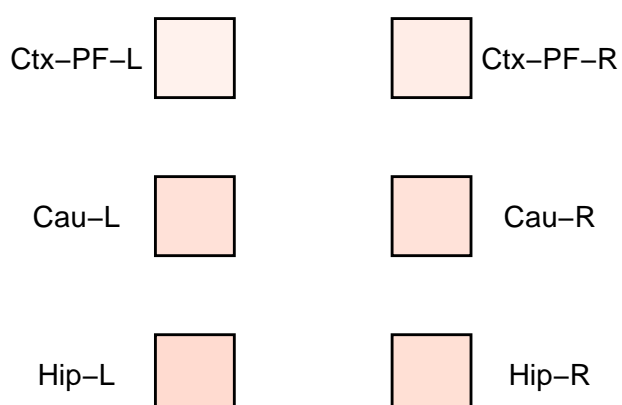
DRG-R







Skin-L





Skin-R

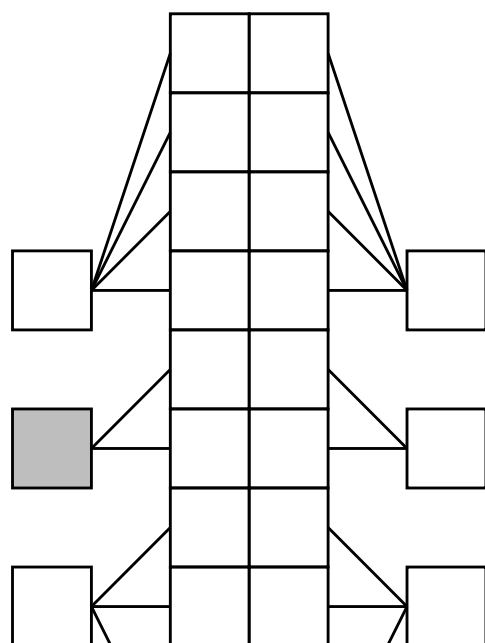


Ctx-PF-L  Ctx-PF-R 

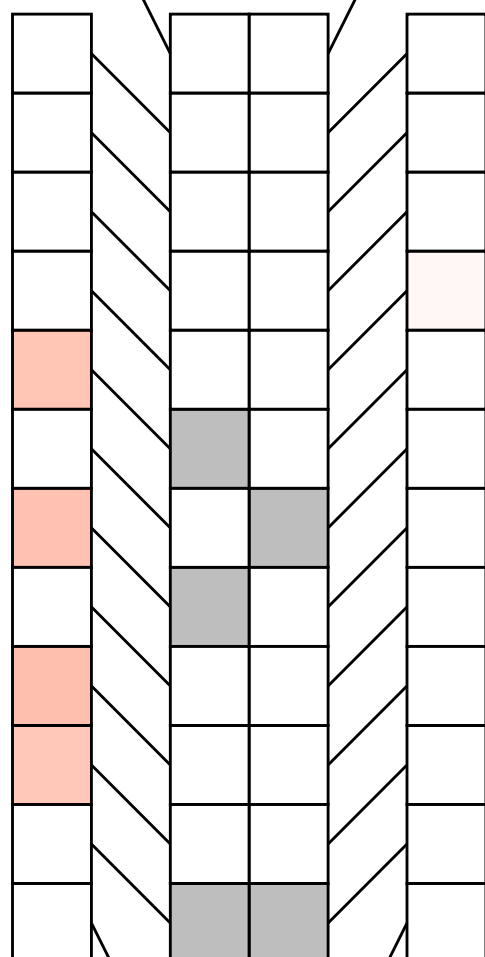
Cau-L  Cau-R 

Hip-L  Hip-R 

C1



T1



NA

sqrt(MAF)

0.4
0.3
0.2
0.1
0.0



Heart

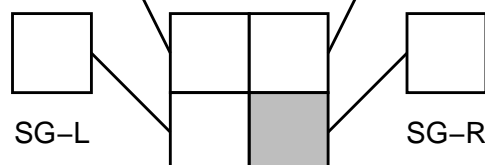


Kidney-L



Kidney-R

L1



SG-L

SG-R

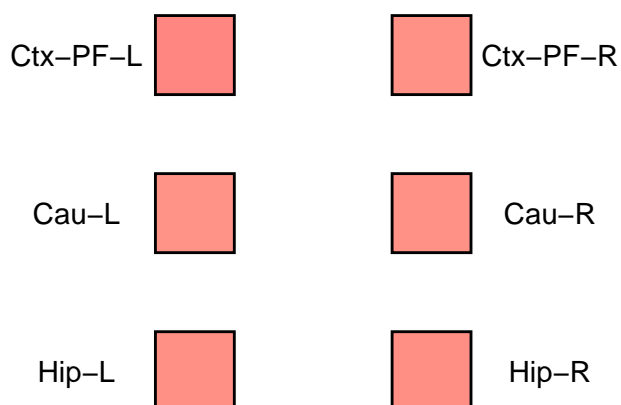
DRG-L DRG-R



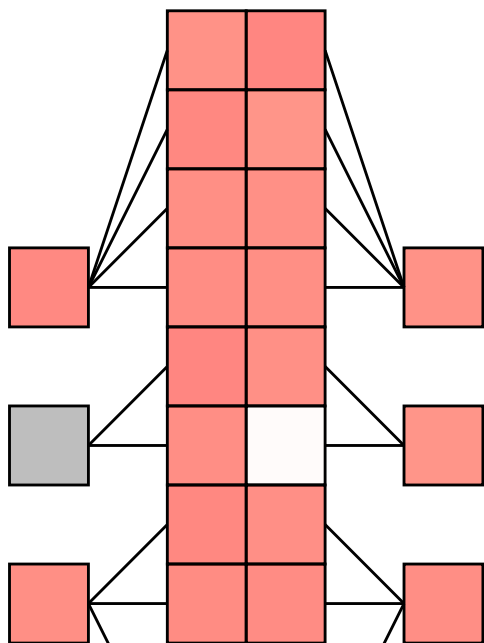
Skin-L



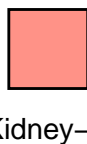
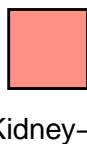
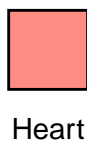
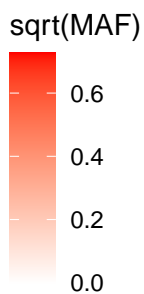
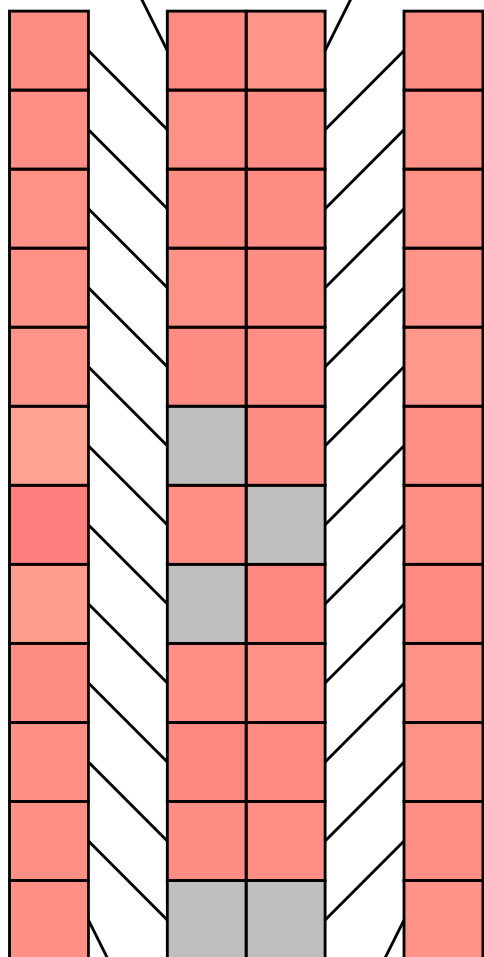
Skin-R



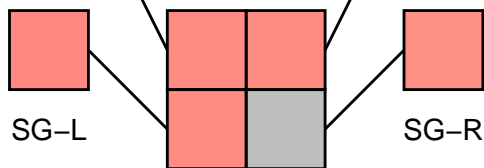
C1



T1



L1

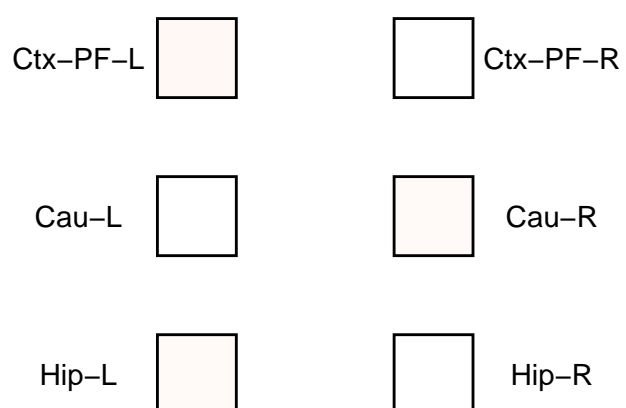


SG-L

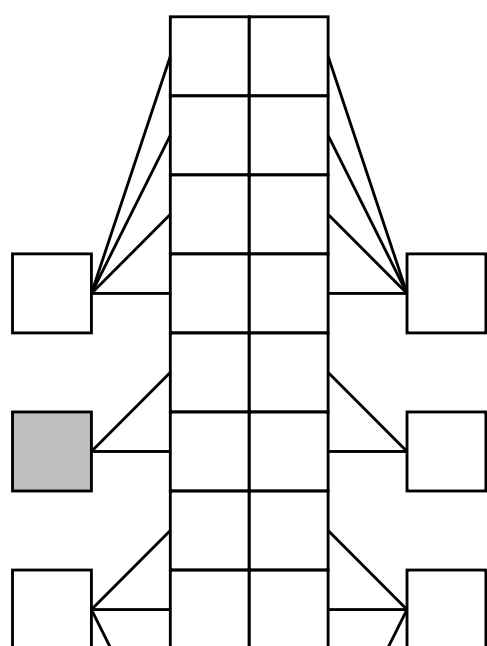
SG-R

DRG-L DRG-R

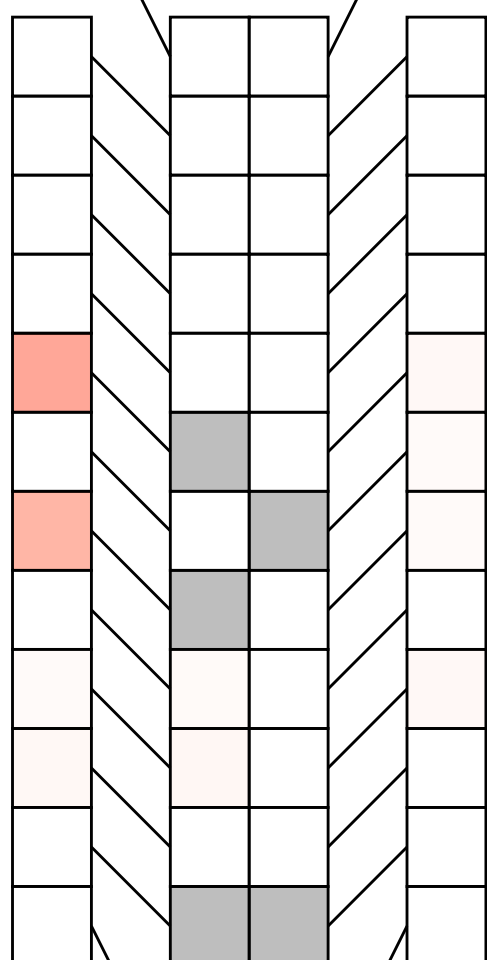




C1



T1



Heart

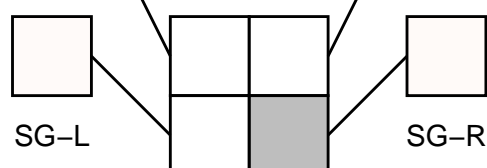


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

sqrt(MAF)


0.3

0.2

0.1

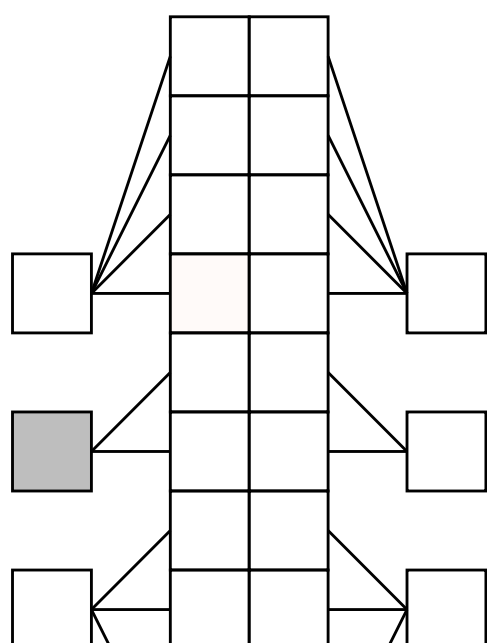
0.0

Ctx-PF-L   Ctx-PF-R

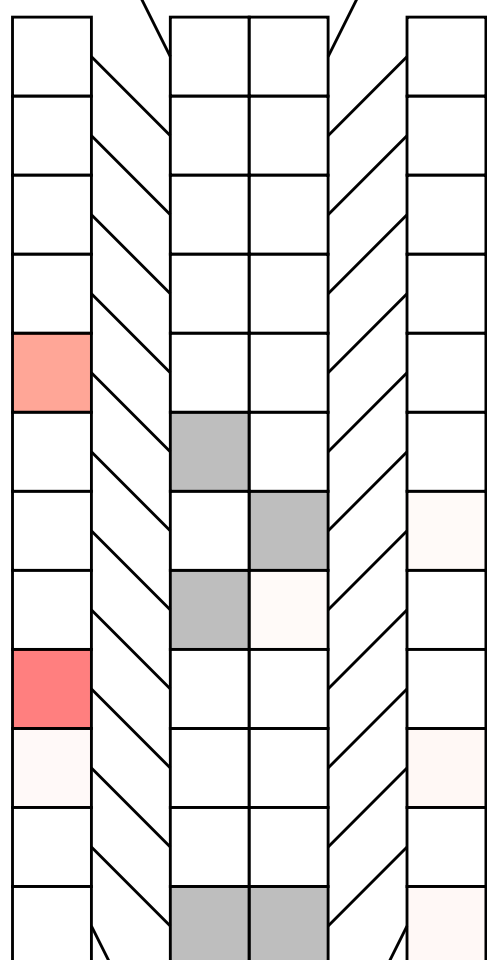
Cau-L   Cau-R

Hip-L   Hip-R

C1



T1

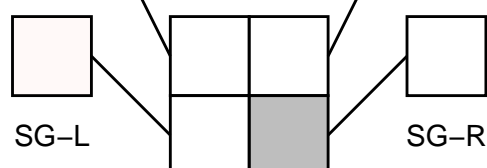


Heart



Kidney-L

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

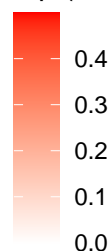


Skin-R

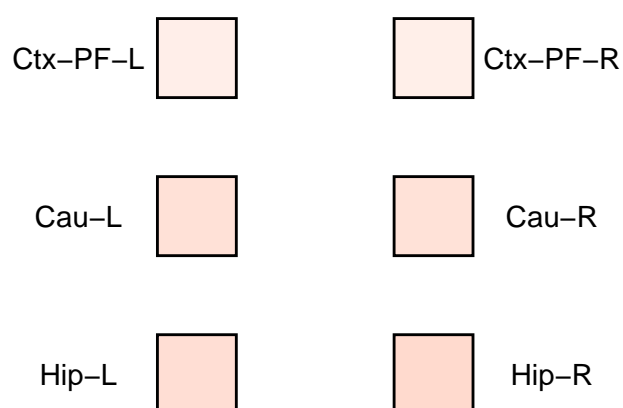


NA

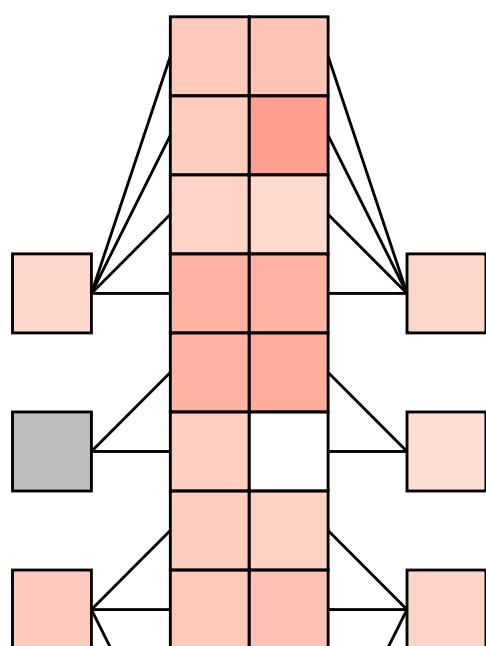
sqrt(MAF)



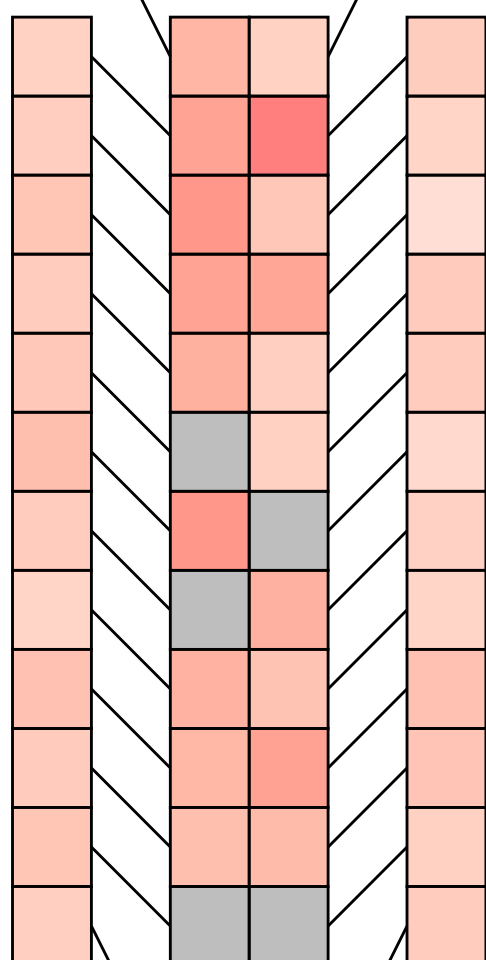
Kidney-R



C1

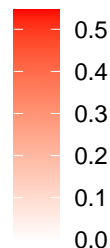


T1



NA

sqrt(MAF)



Heart

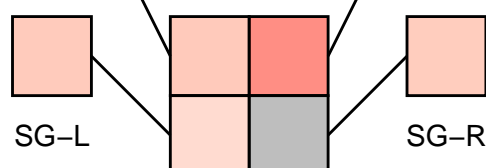


Kidney-L



Kidney-R

L1



SG-L

SG-R

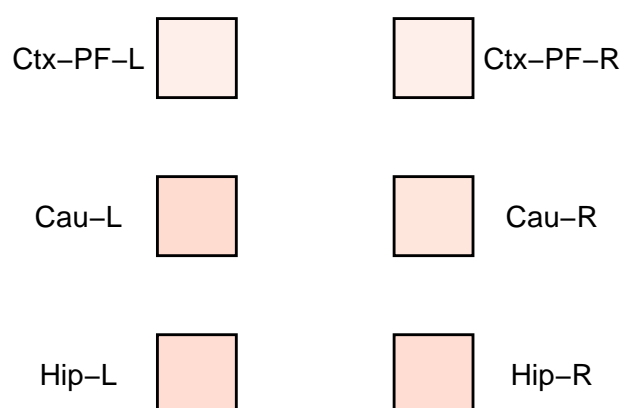
DRG-L DRG-R



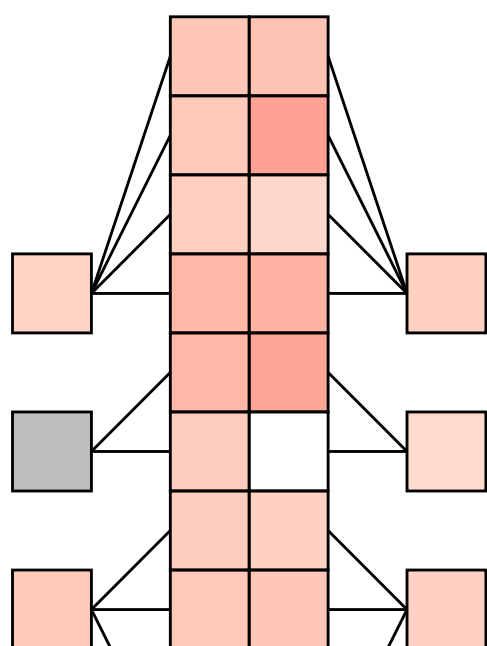
Skin-L



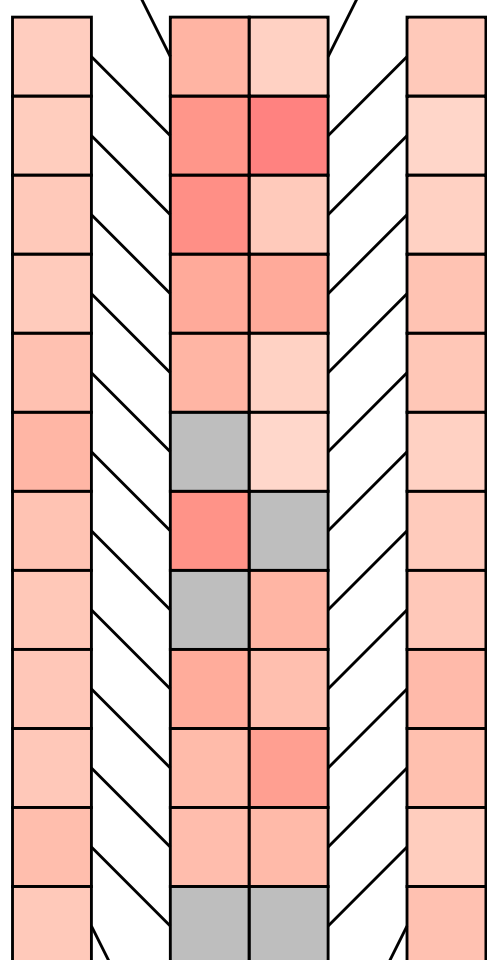
Skin-R



C1



T1



Heart

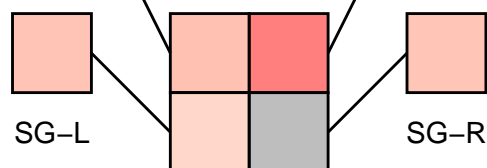


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



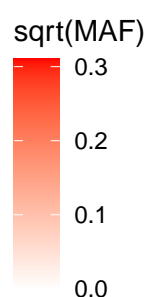
Skin-L

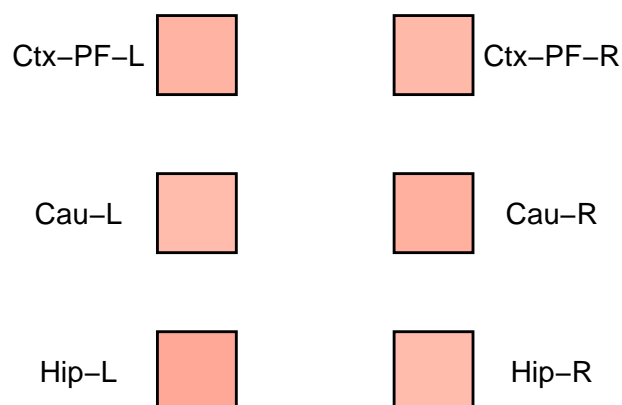


Skin-R

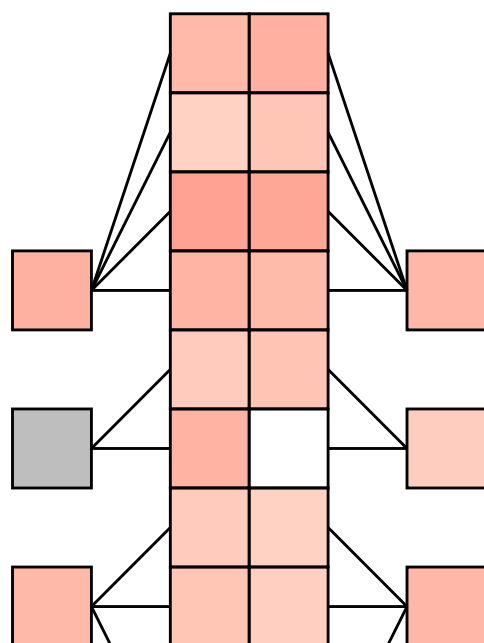


NA

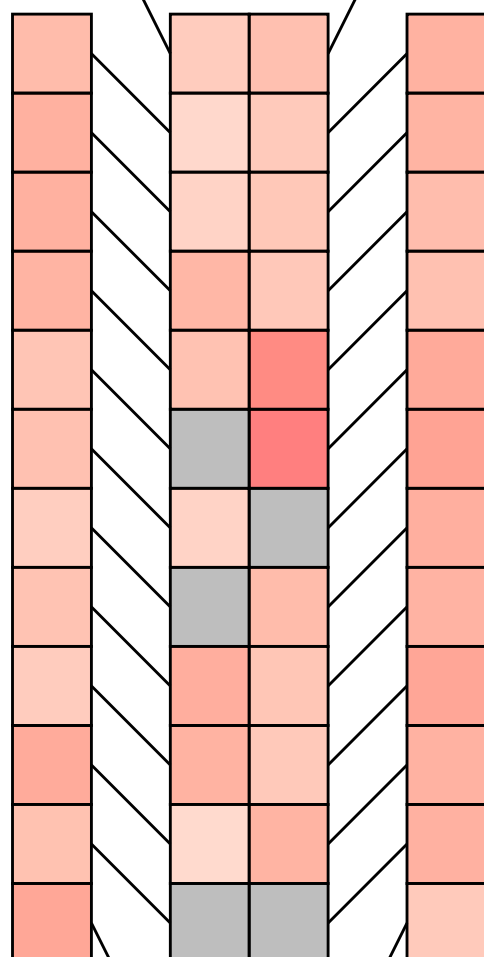




C1



T1



Heart

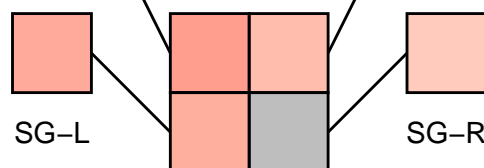


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

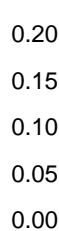


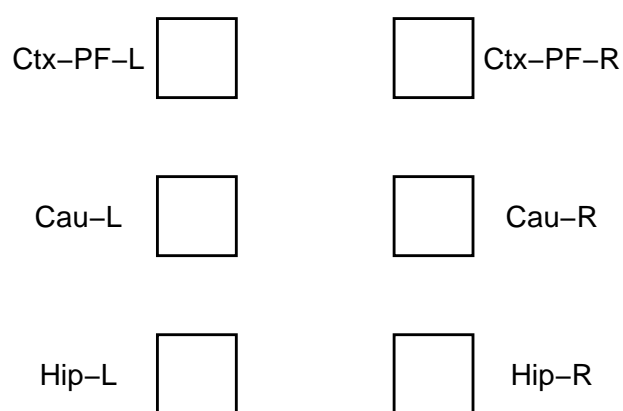
Skin-R



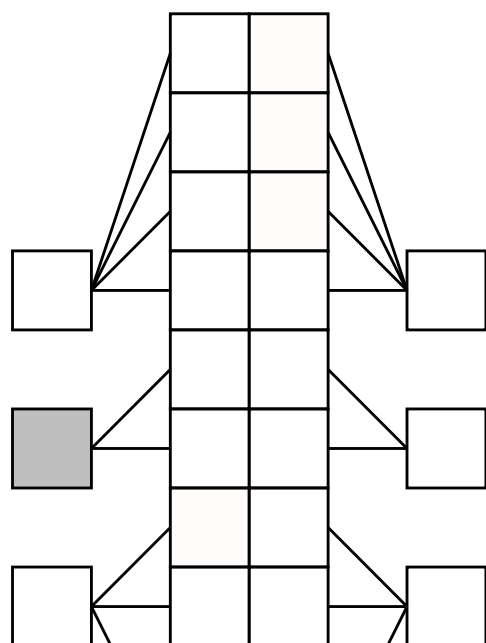
NA

sqrt(MAF)

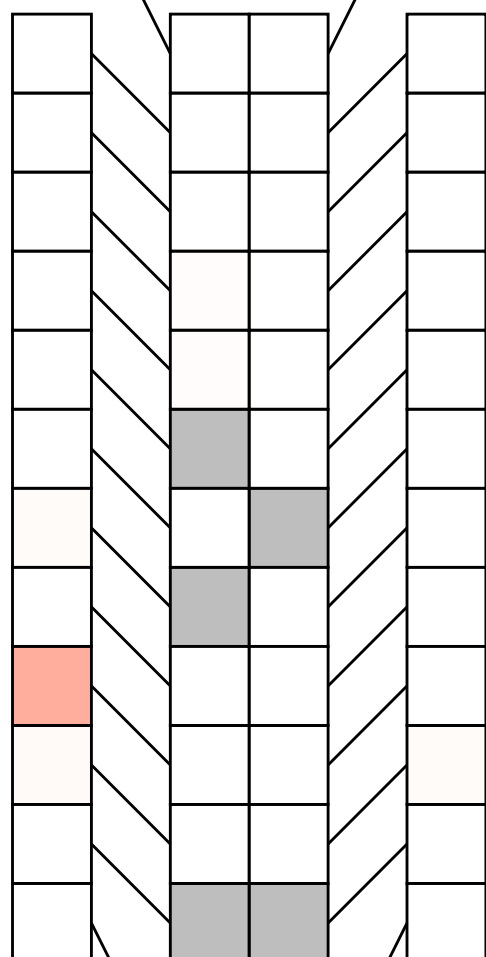




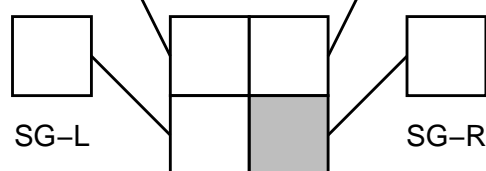
C1



T1



L1

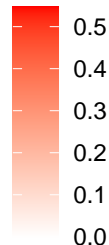


DRG-L DRG-R



NA

sqrt(MAF)



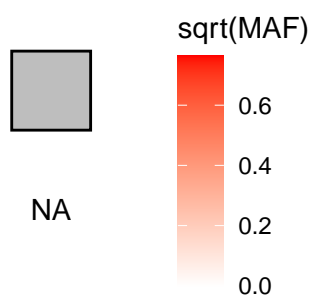
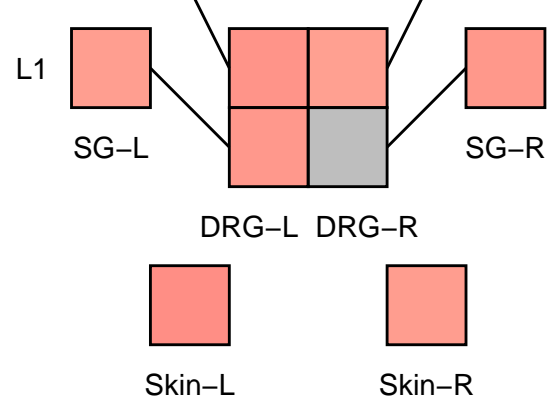
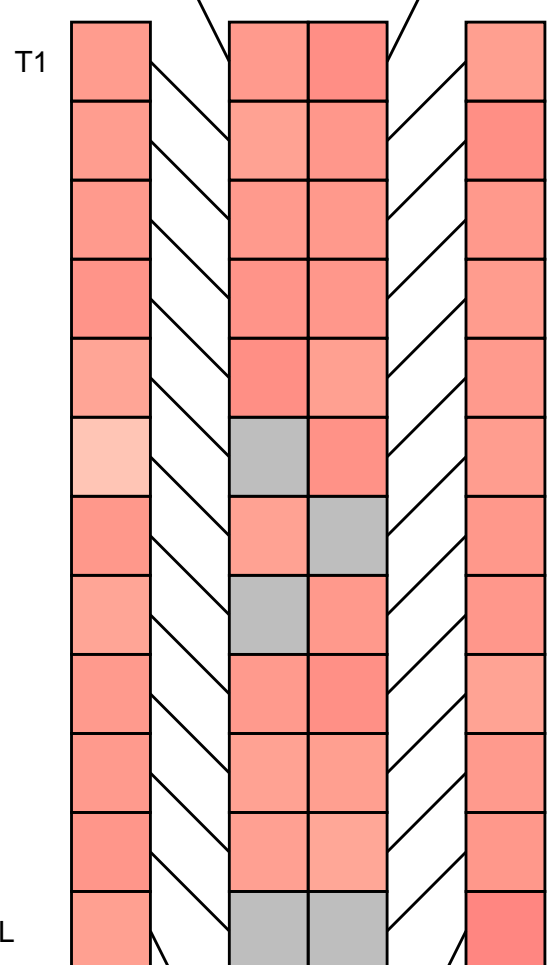
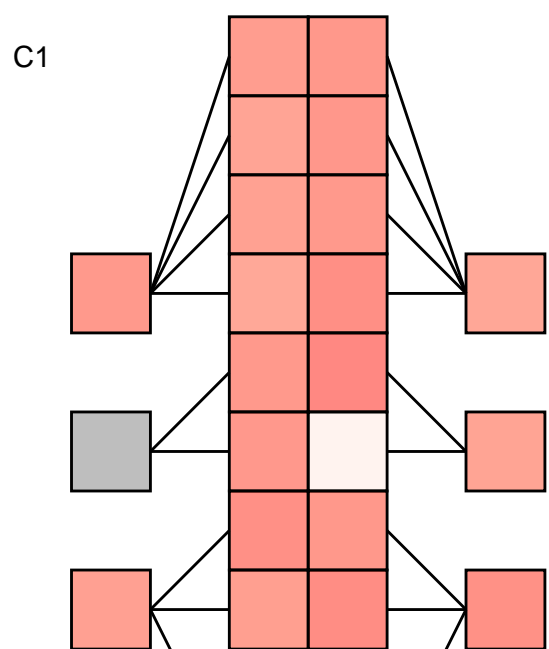
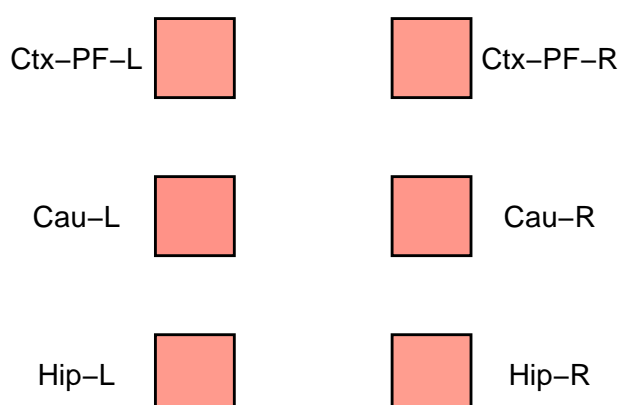
Heart

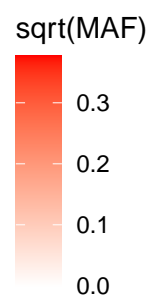
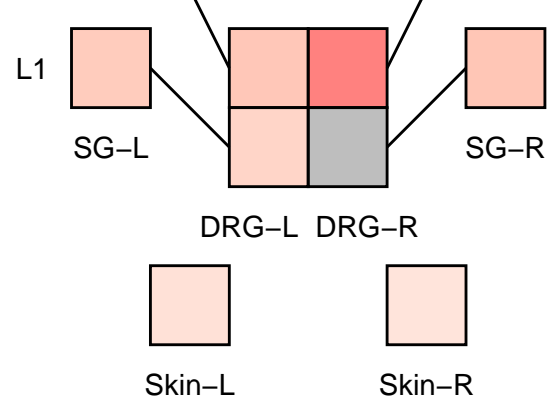
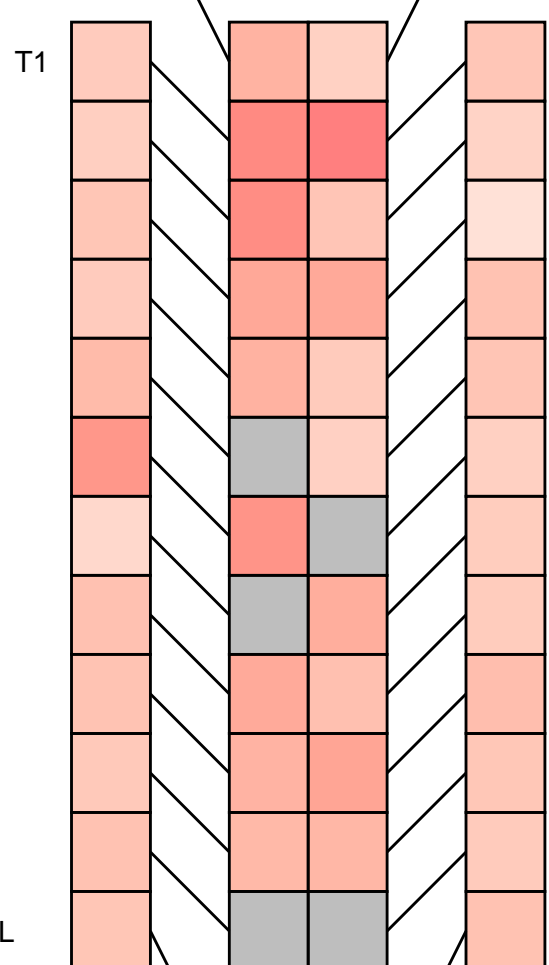
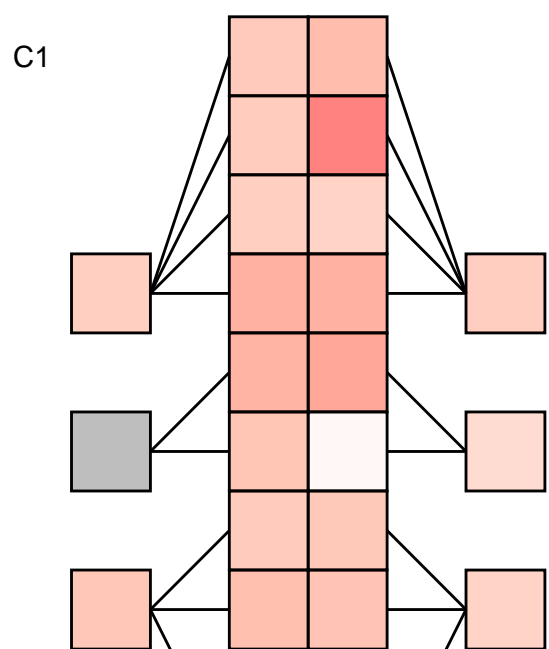
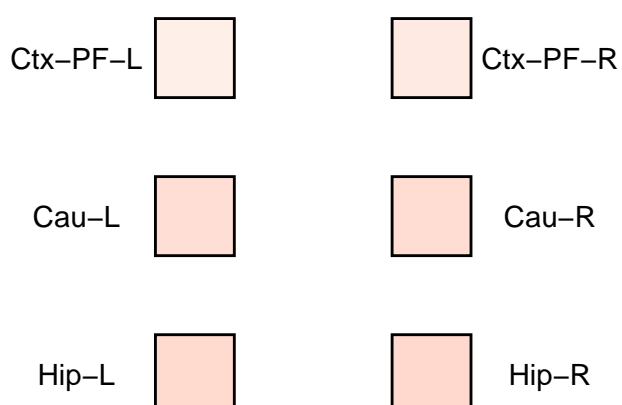


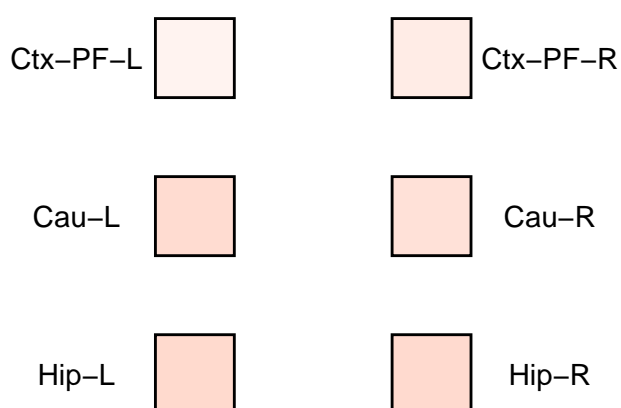
Kidney-L



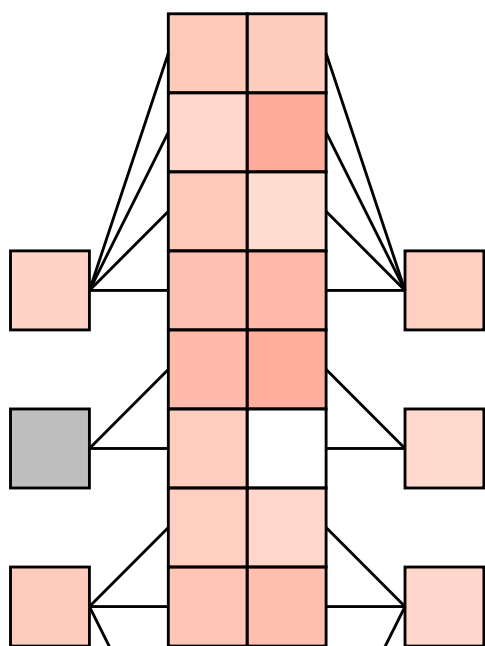
Kidney-R



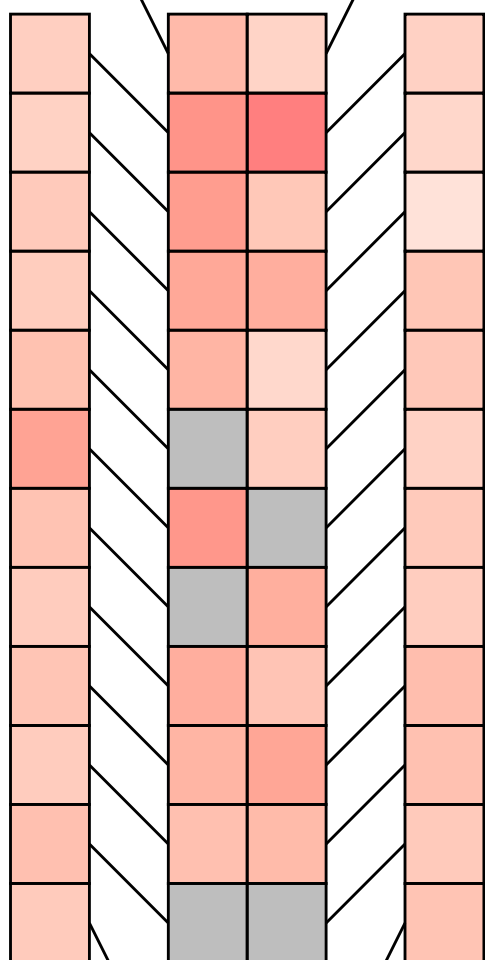




C1



T1



NA

sqrt(MAF)

0.3
0.2
0.1
0.0



Heart

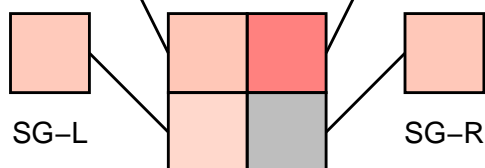


Kidney-L



Kidney-R

L1



SG-L

SG-R

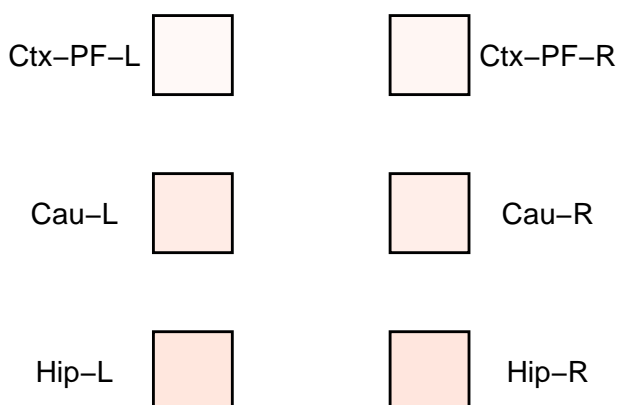
DRG-L DRG-R



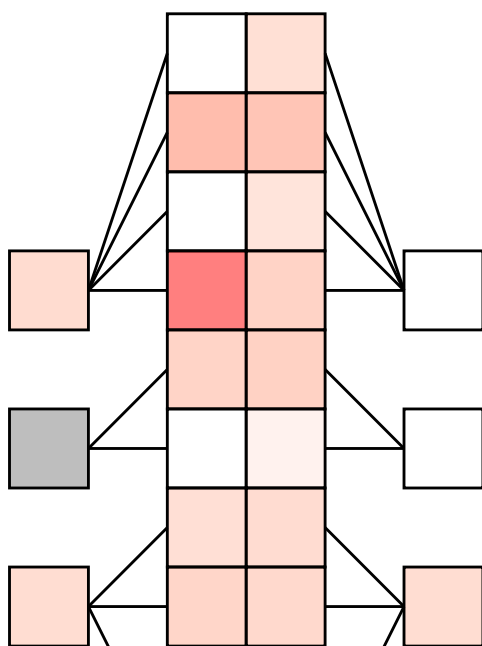
Skin-L



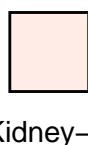
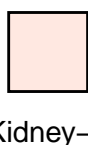
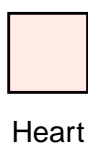
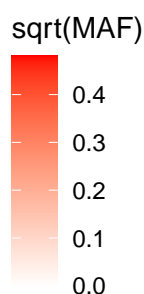
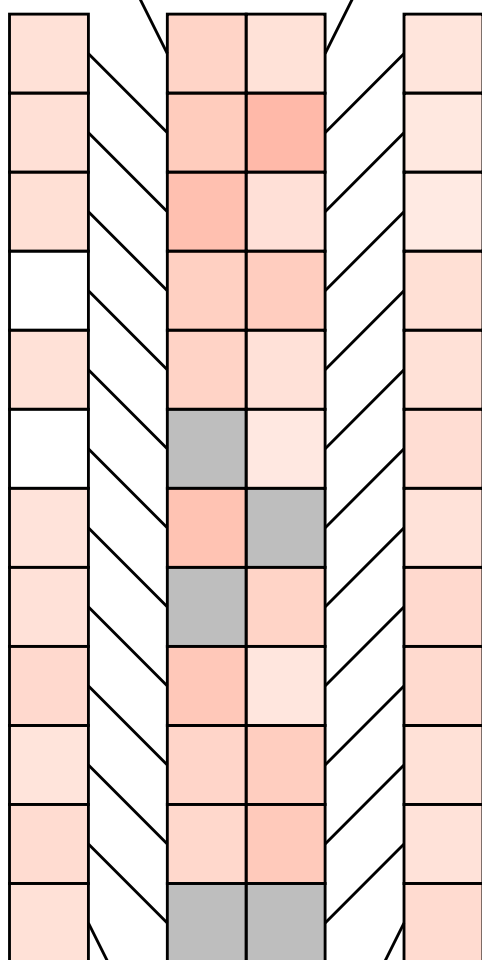
Skin-R



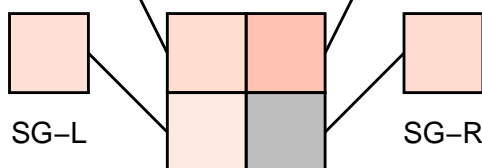
C1



T1



L1

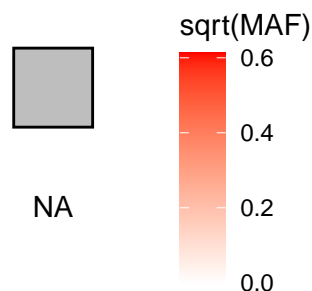
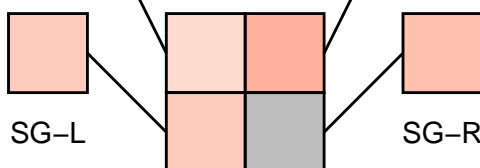
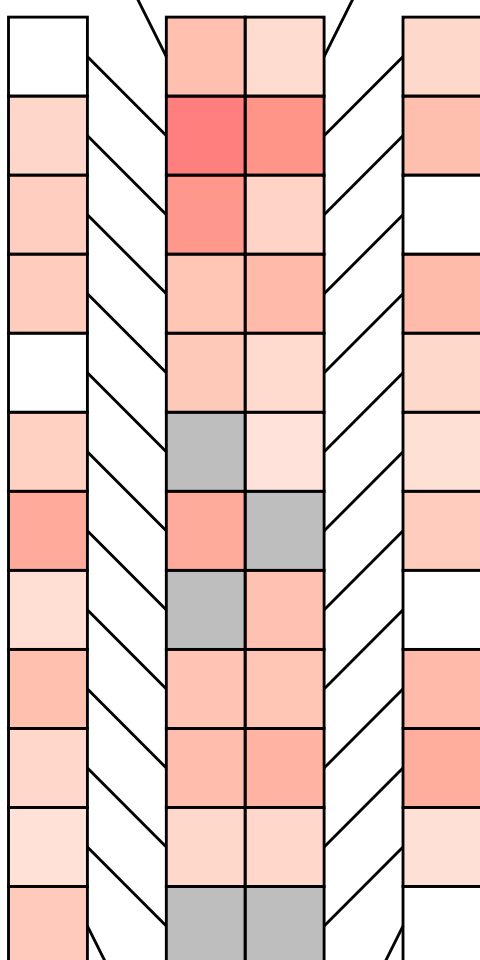
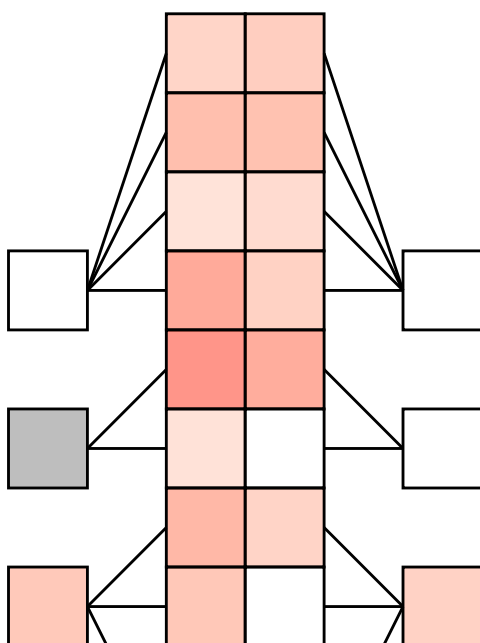
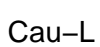


SG-L

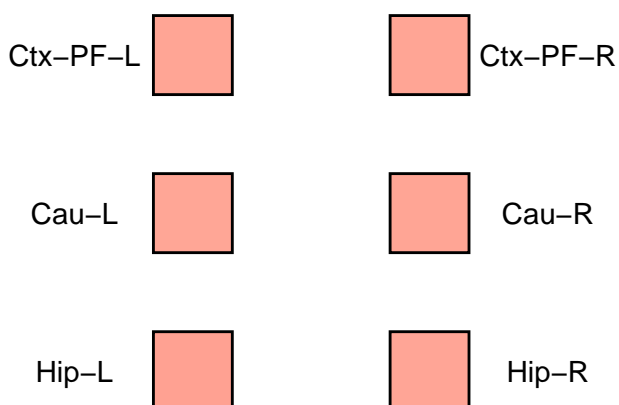
SG-R

DRG-L DRG-R

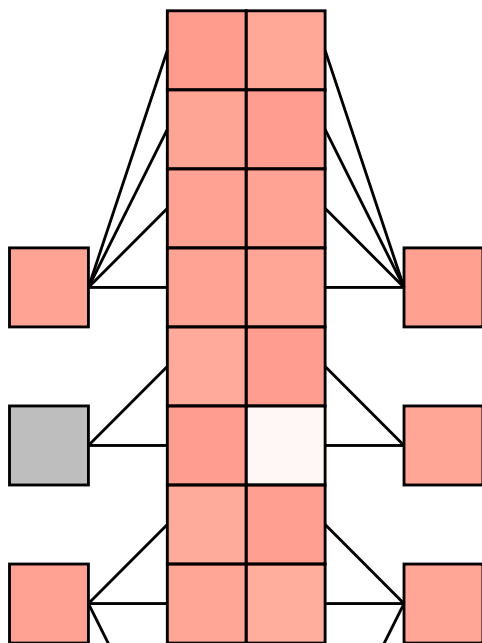




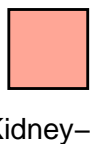
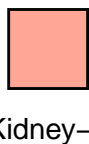
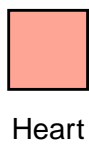
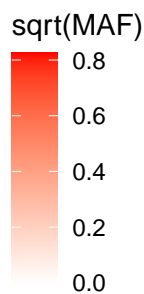
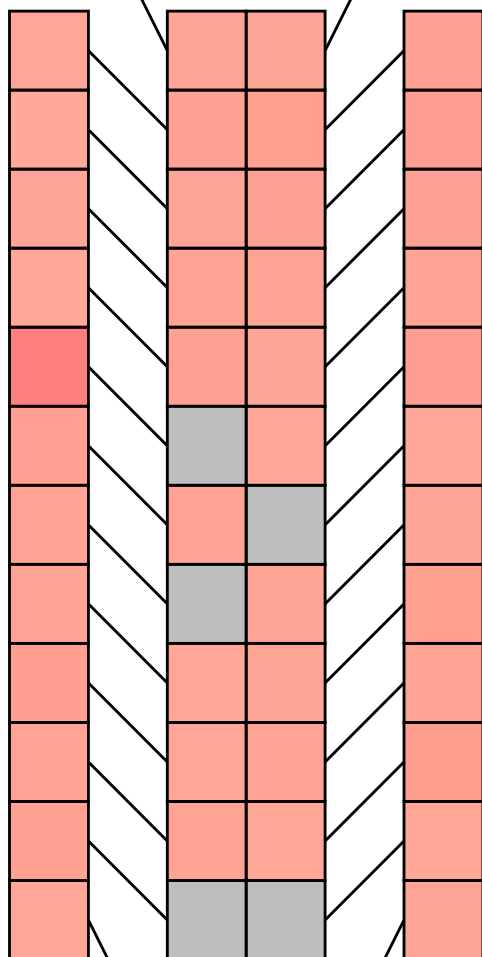
NA



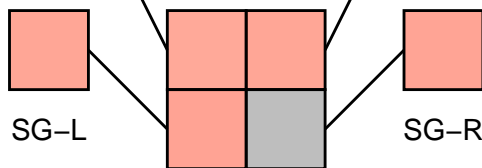
C1



T1



L1

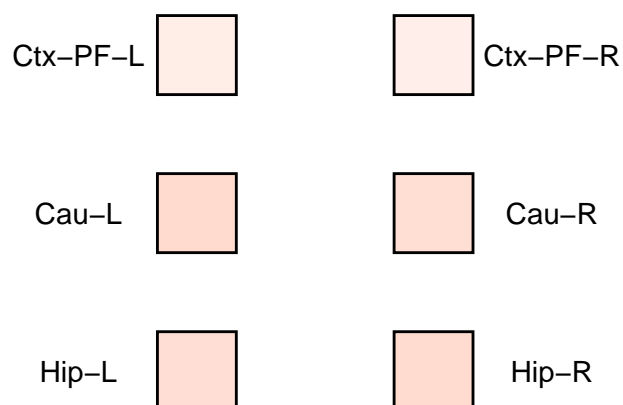


SG-L

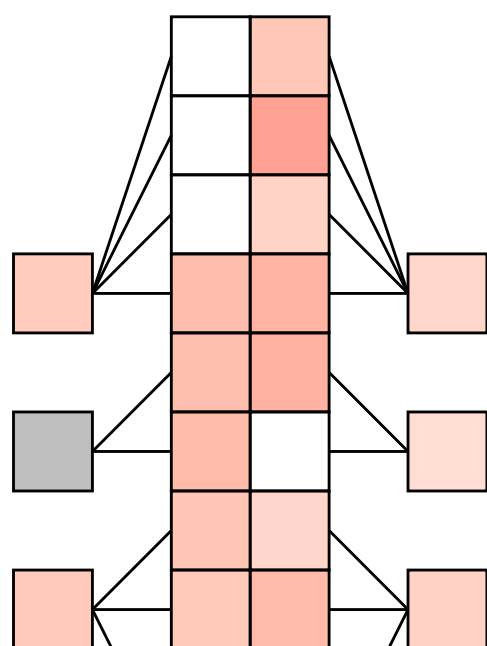
SG-R

DRG-L DRG-R

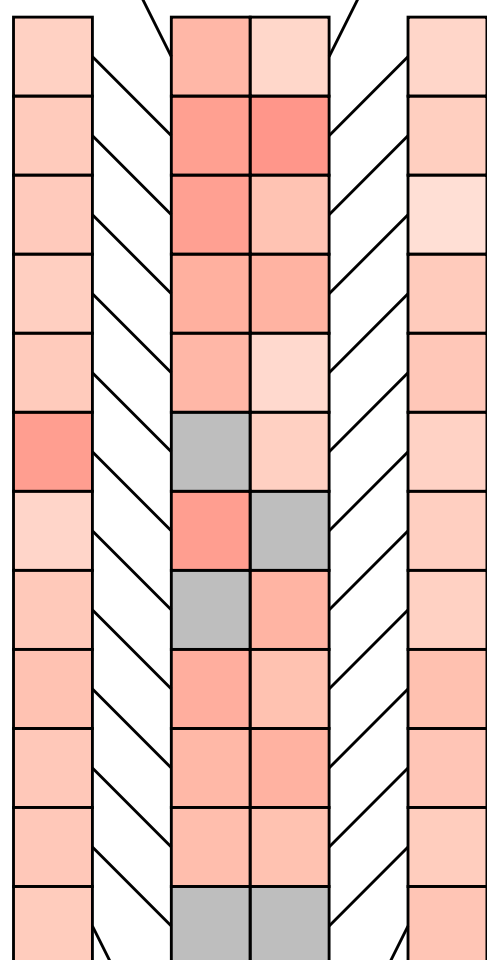




C1



T1



Heart

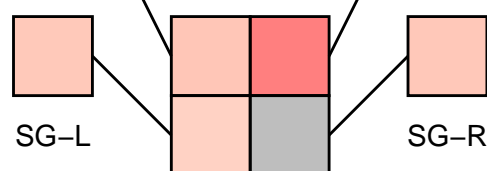


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

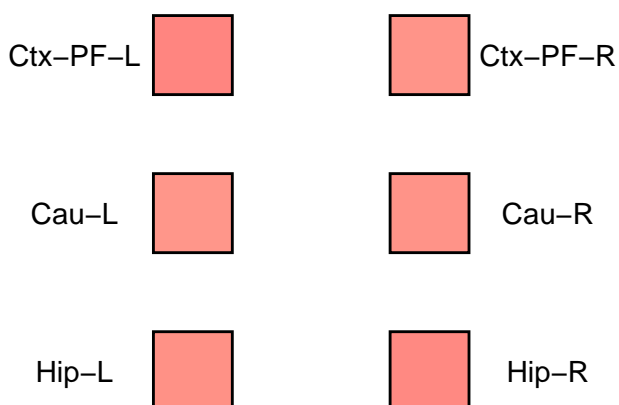


Skin-R

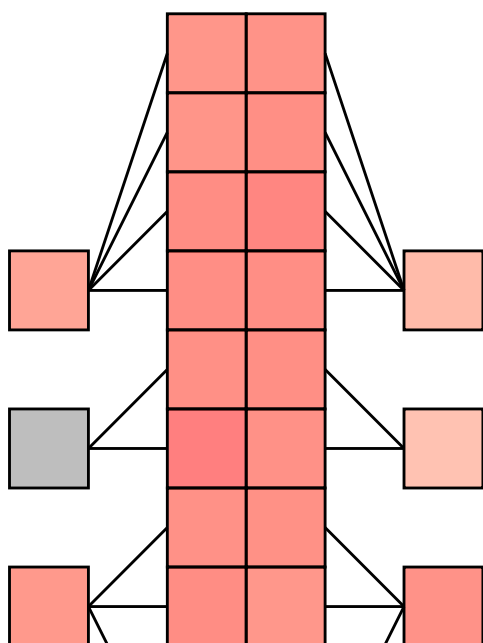
sqrt(MAF)

0.3
0.2
0.1
0.0

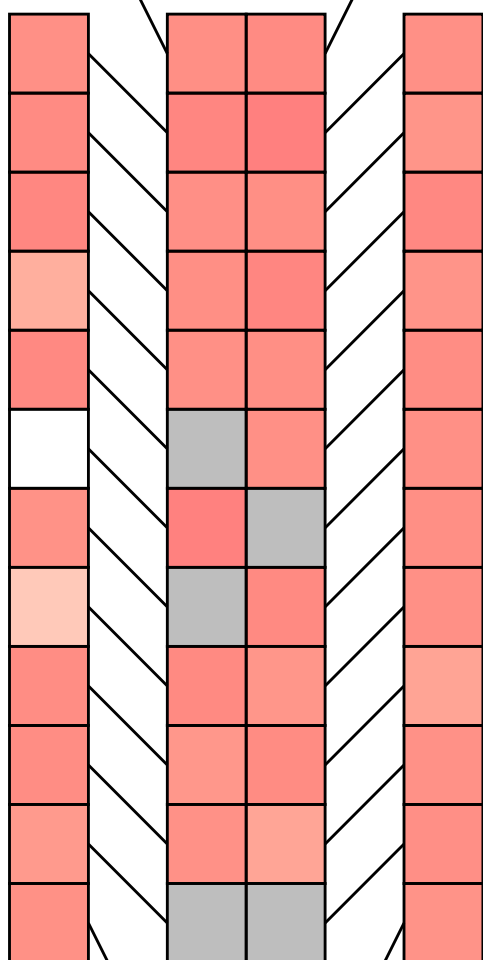
NA



C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2

0.0



Heart

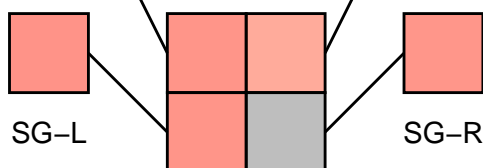


Kidney-L



Kidney-R

L1



SG-L

SG-R

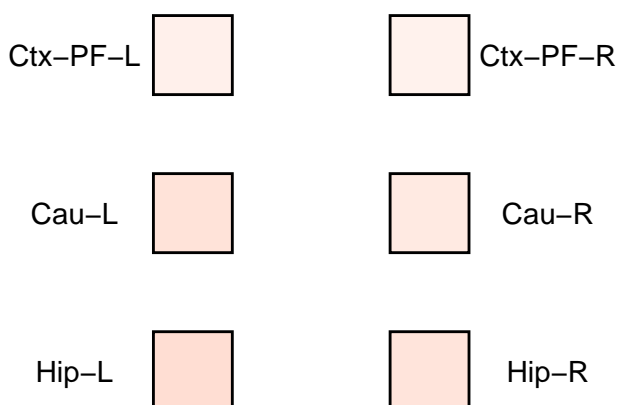
DRG-L DRG-R



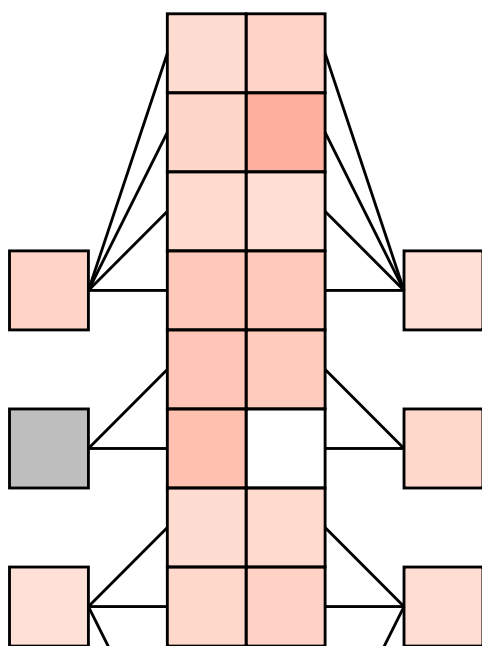
Skin-L



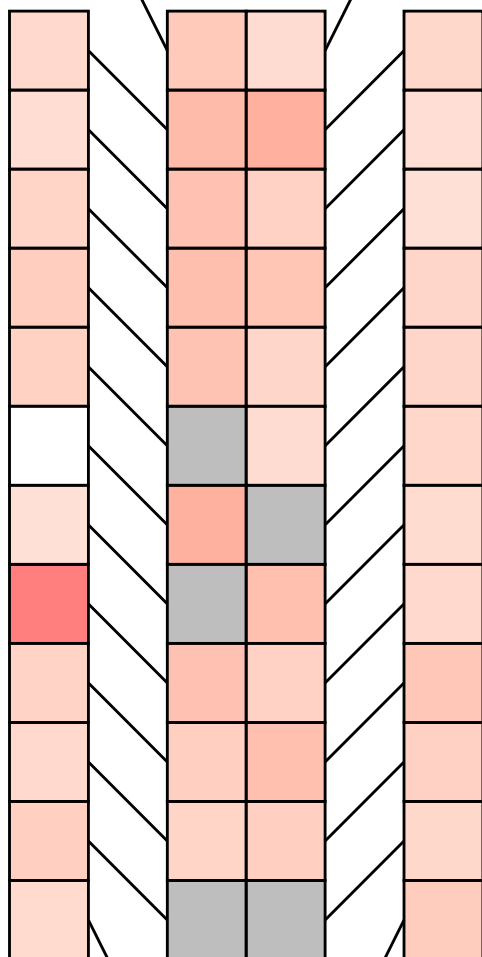
Skin-R



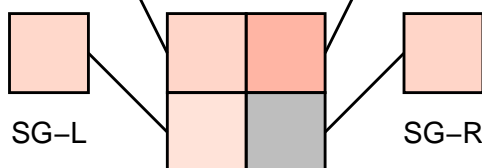
C1



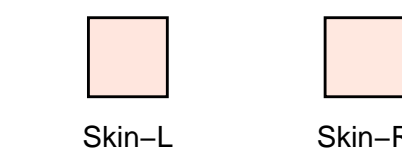
T1



L1

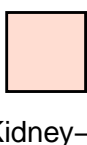
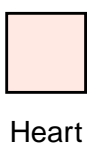
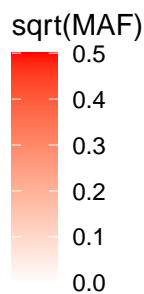


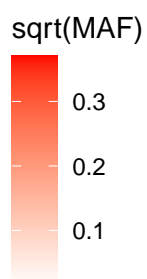
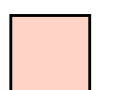
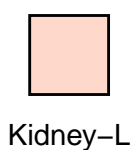
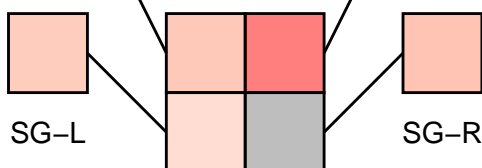
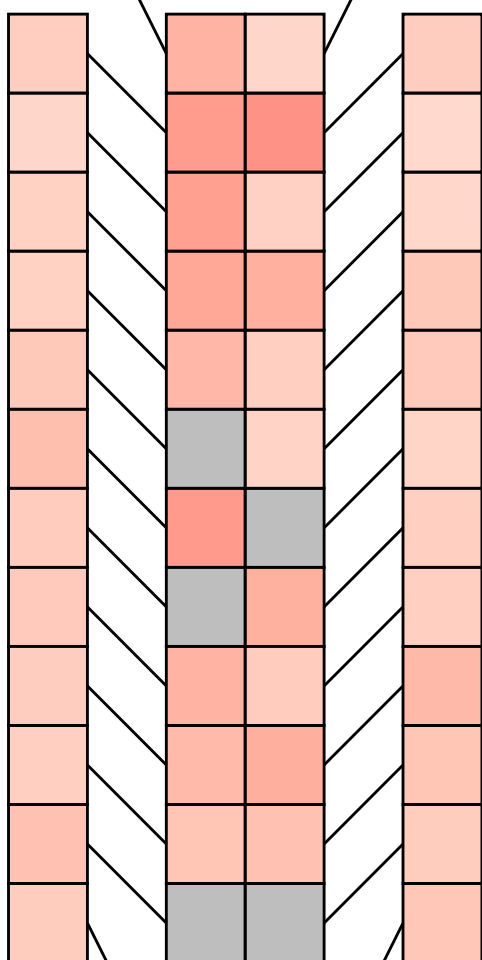
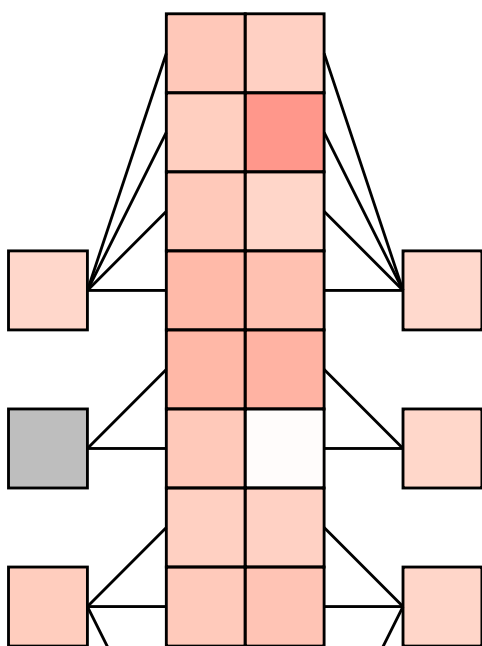
DRG-L DRG-R



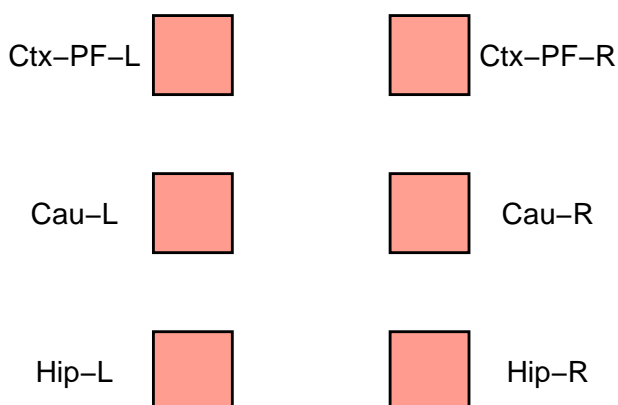
Skin-L

Skin-R

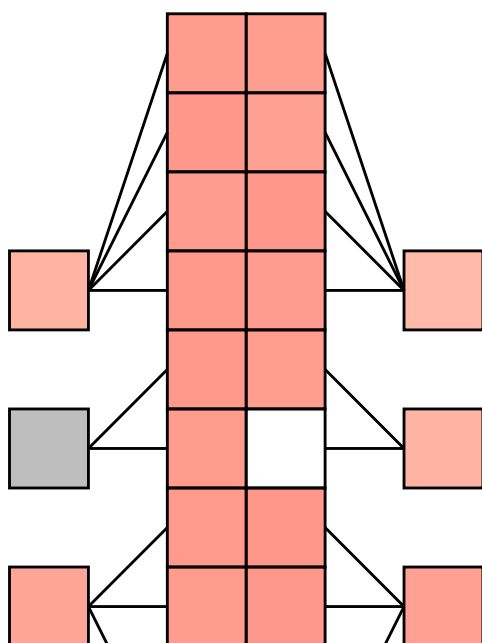




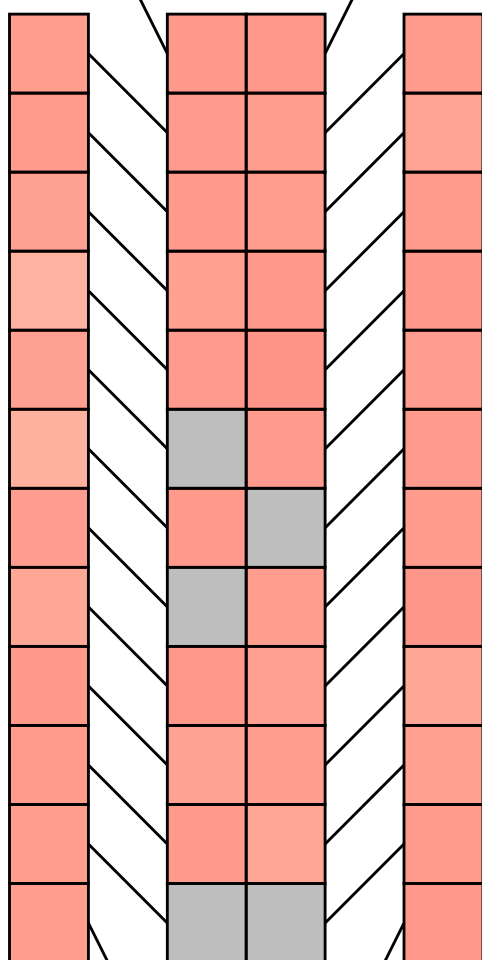
NA



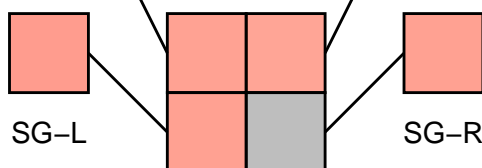
C1



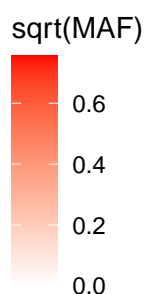
T1



L1



DRG-L DRG-R



Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



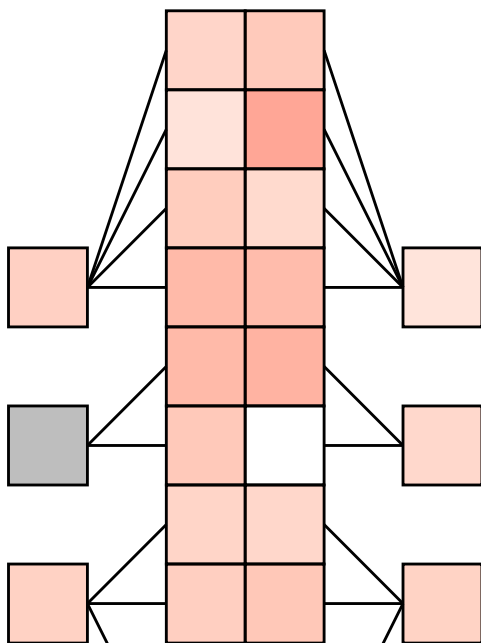
Hip-L



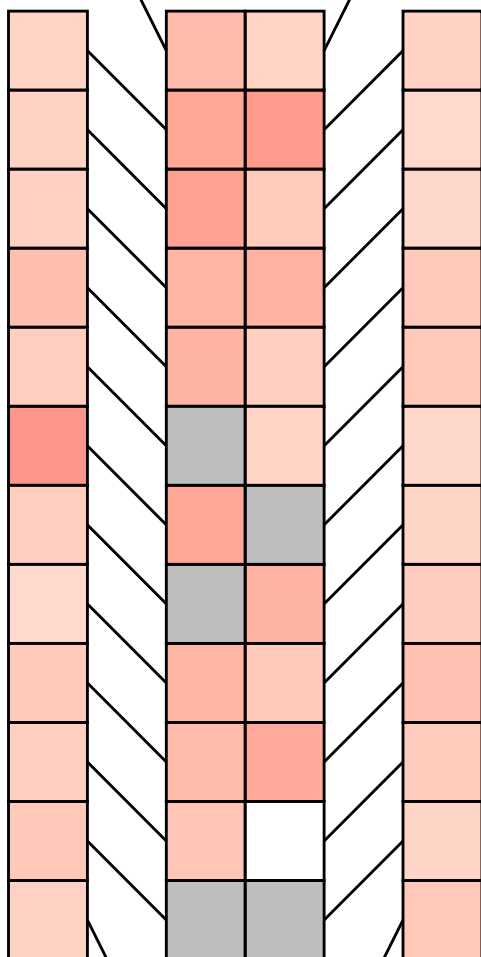
Hip-R



C1

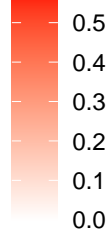


T1



NA

sqrt(MAF)



Heart

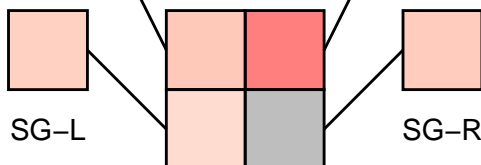


Kidney-L



Kidney-R

L1



SG-L

SG-R

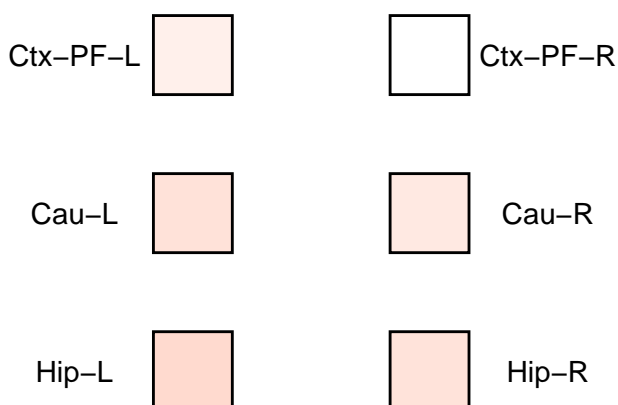
DRG-L DRG-R



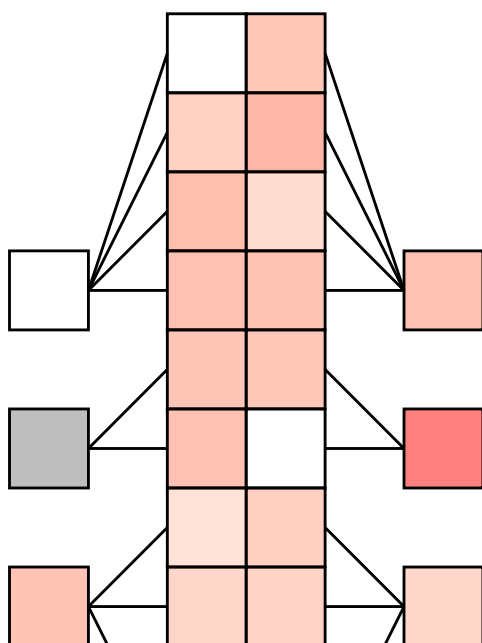
Skin-L



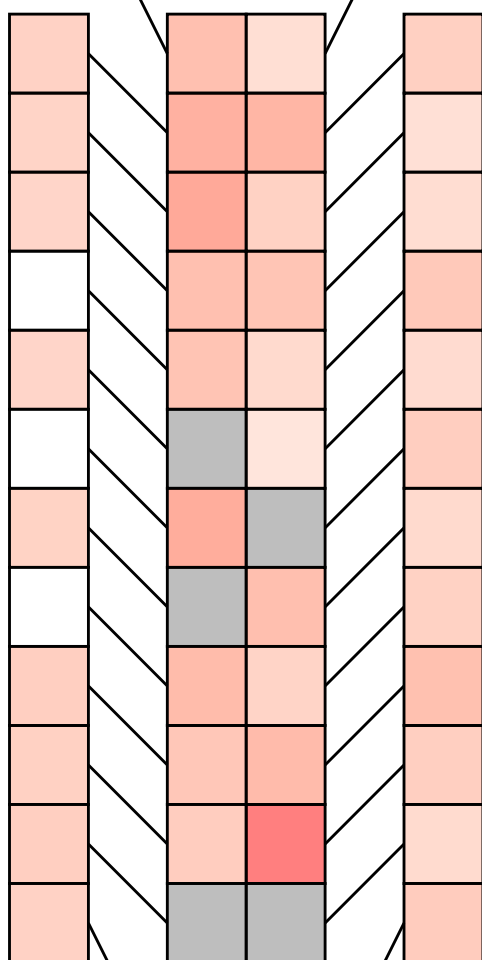
Skin-R



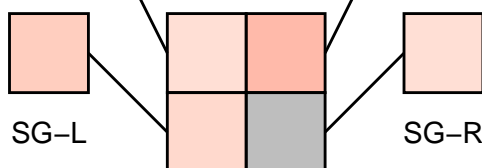
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

Skin-R



NA

sqrt(MAF)

0.4

0.3

0.2

0.1

0.0



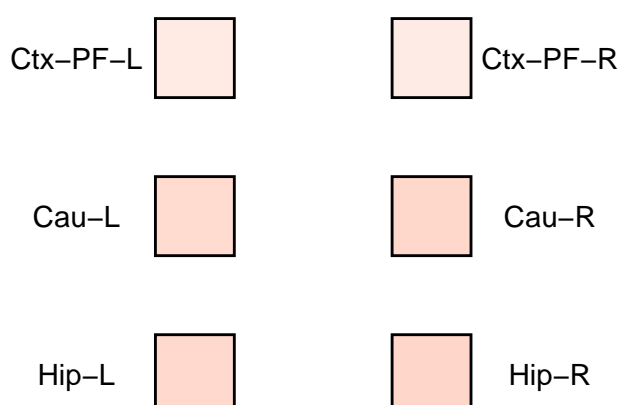
Heart



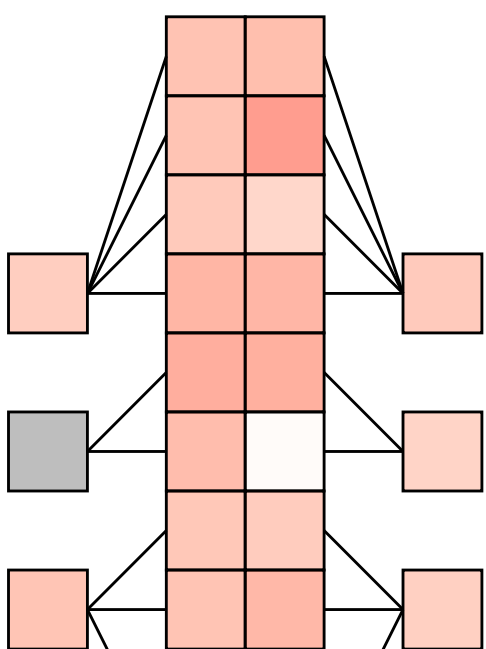
Kidney-L



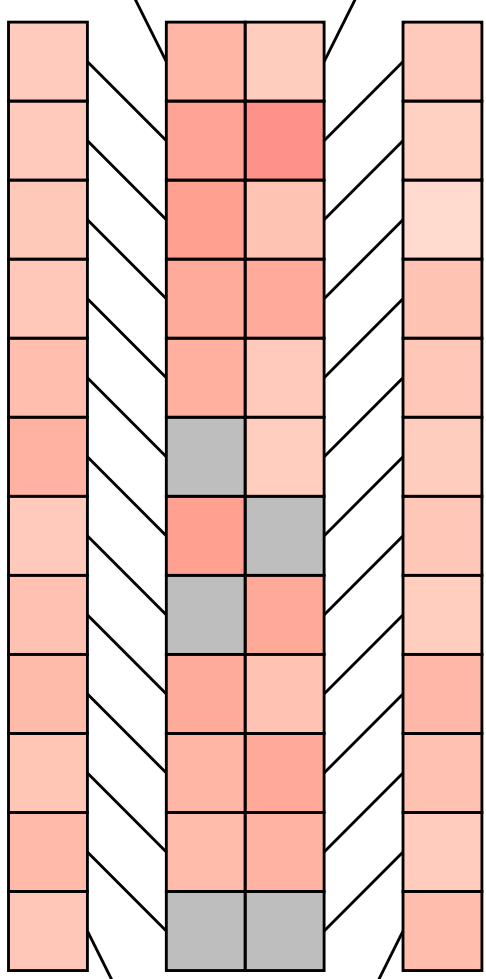
Kidney-R



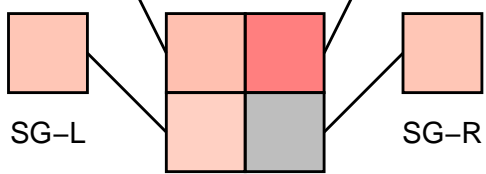
C1



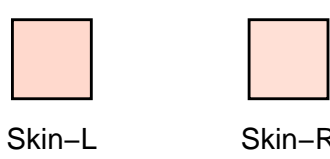
T1



L1

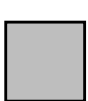


DRG-L DRG-R

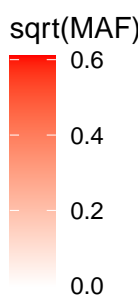


Skin-L

Skin-R



NA



Heart



Kidney-L



Kidney-R

Cau-R

Hip-R

The diagram shows a central 6x4 grid of squares. The colors of the squares in the grid are as follows:

Row \ Column	1	2	3	4
1	White	Light Orange	White	Light Orange
2	Light Orange	Light Orange	Light Orange	Light Orange
3	White	Light Orange	White	Light Orange
4	Light Orange	Light Orange	Light Orange	Light Orange
5	Light Orange	Light Orange	White	Light Orange
6	Light Orange	Light Orange	Light Orange	Light Orange

External squares and their connections to the grid:

- Row 1:** A light orange square is connected to the top-left corner of the grid. A white square is connected to the top-right corner of the grid.
- Row 2:** A light orange square is connected to the left edge of the grid. A white square is connected to the right edge of the grid.
- Row 3:** A light orange square is connected to the left edge of the grid. A white square is connected to the right edge of the grid.
- Row 4:** A light orange square is connected to the left edge of the grid. A white square is connected to the right edge of the grid.
- Row 5:** A light orange square is connected to the left edge of the grid. A white square is connected to the right edge of the grid.
- Row 6:** A light orange square is connected to the left edge of the grid. A white square is connected to the right edge of the grid.

The diagram consists of three vertical columns of colored squares, separated by diagonal lines. The columns are arranged from left to right. The first column has 12 squares, the second has 12 squares, and the third has 12 squares. The colors of the squares are as follows:

- Column 1 (left): Orange, Orange, Orange, White, Orange, White, Orange, Red, Orange, Orange, Orange, Orange.
- Column 2 (middle): Orange, Orange, Orange, Orange, Orange, Gray, Orange, Gray, Gray, Orange, Orange, Gray.
- Column 3 (right): Orange, Orange, Orange, Orange, Orange, Orange, Orange, Orange, White, Orange, Orange, Orange.

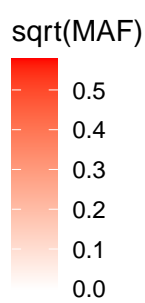
The diagonal lines are black and run from the top-left to the bottom-right, separating the columns.

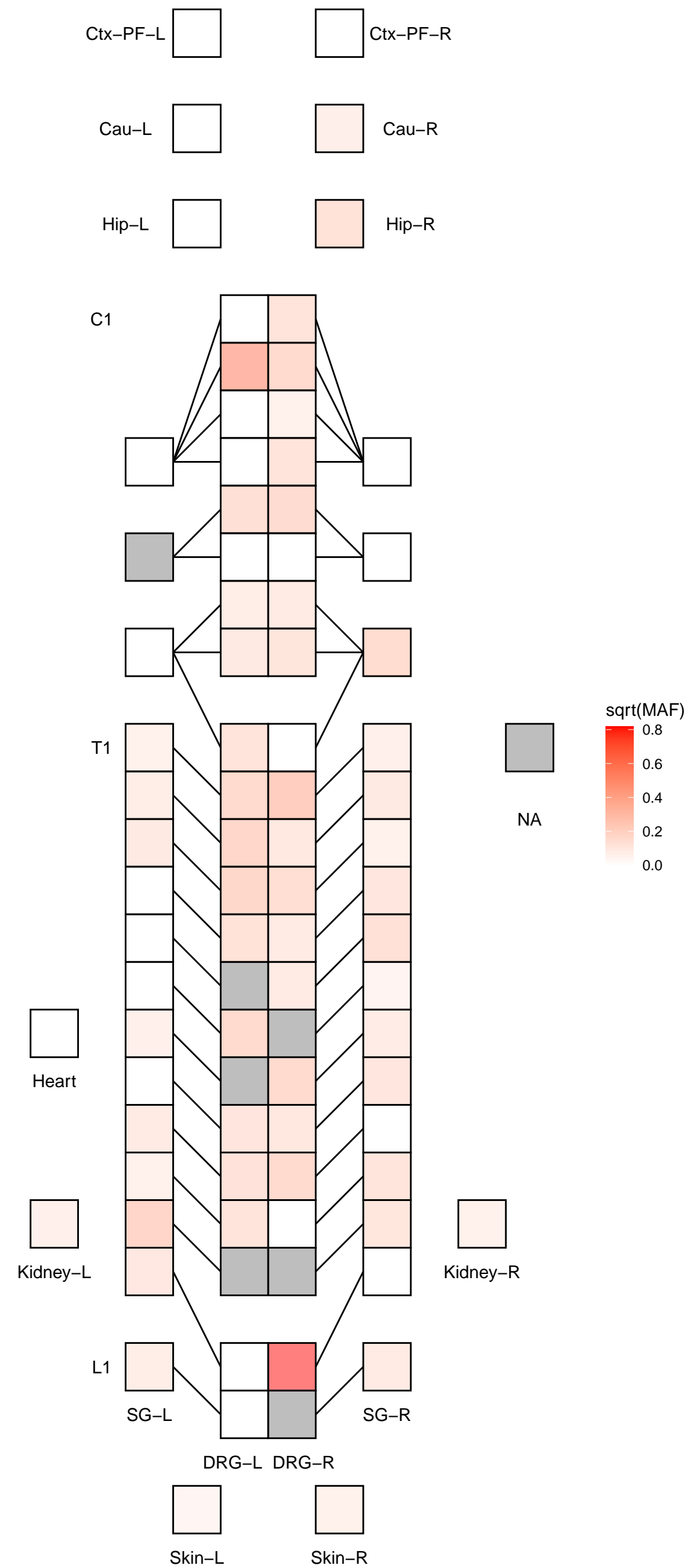
Diagram illustrating a 2x2 grid structure. The grid is composed of four squares. The top-left square is labeled SG-L. The top-right square is labeled SG-R. The bottom-left square is shaded gray. The bottom-right square is white. The grid is connected to a central vertical line.

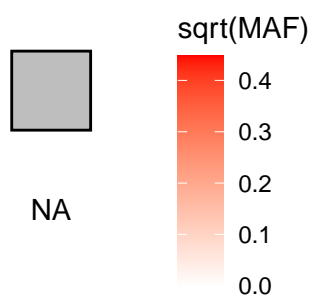
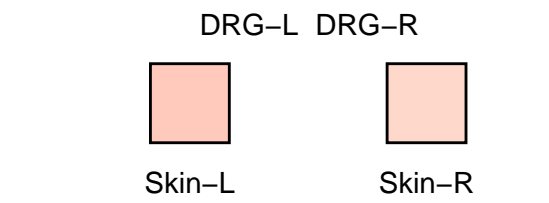
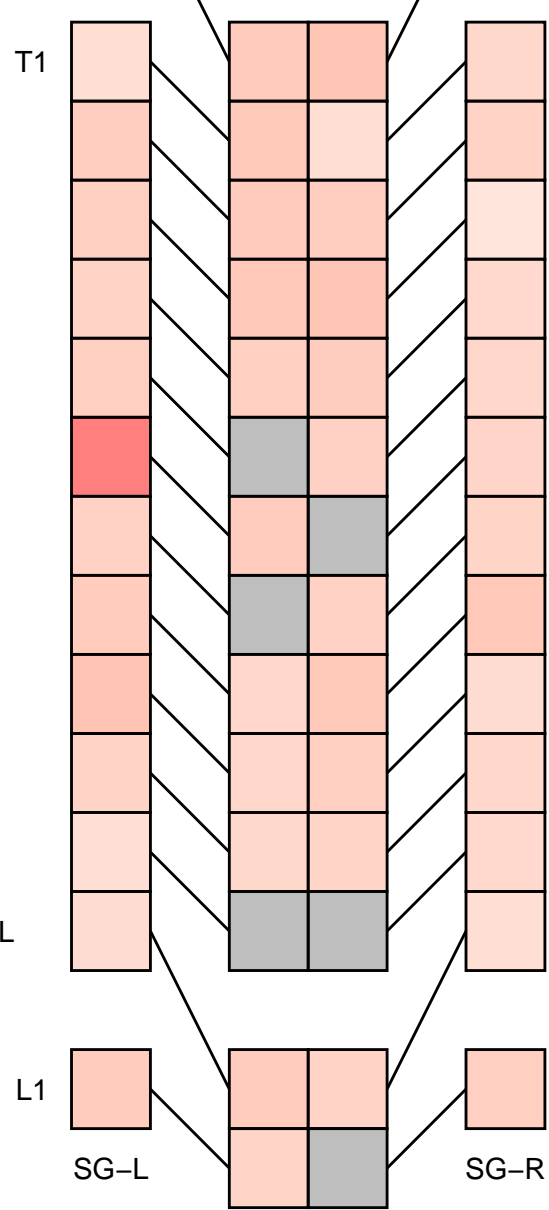
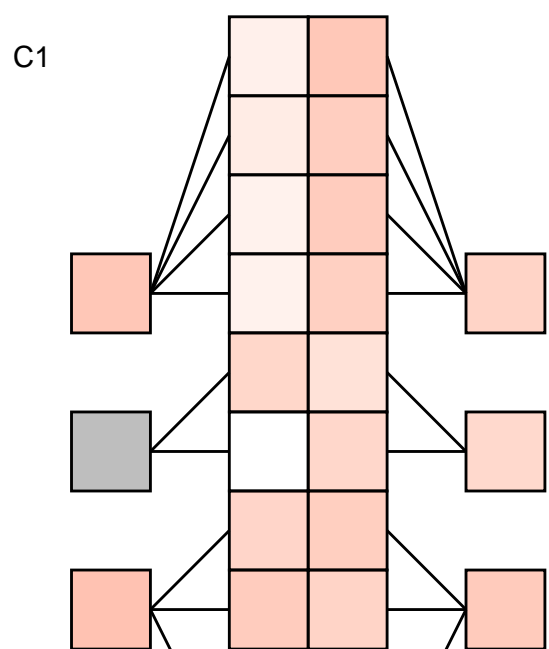
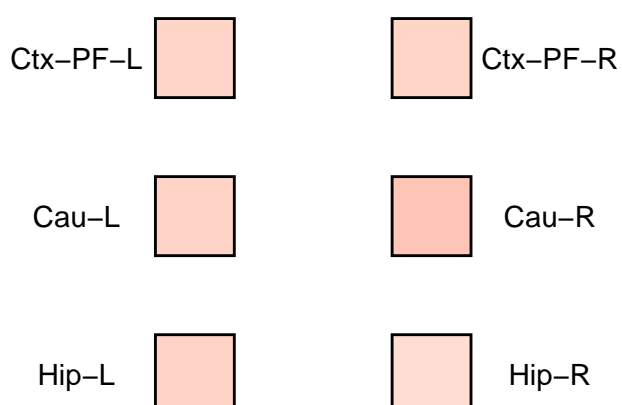
Skin-R

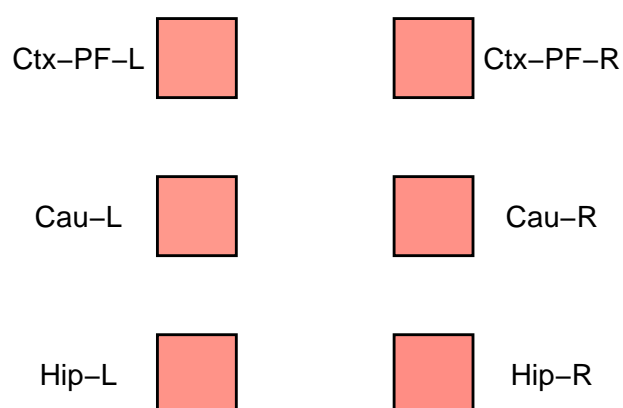
NA

Kidney-R

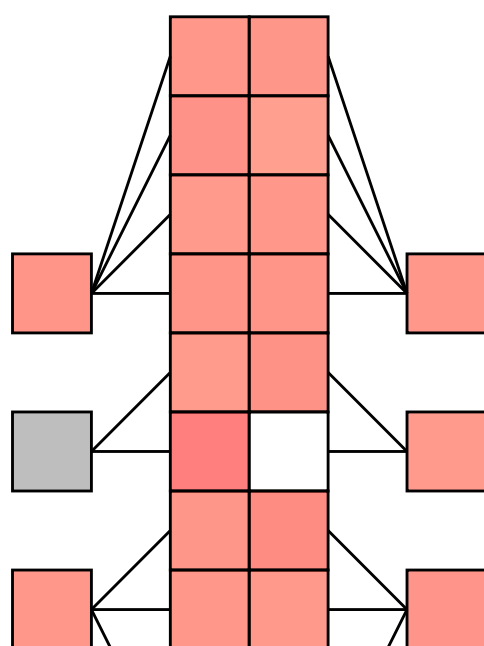




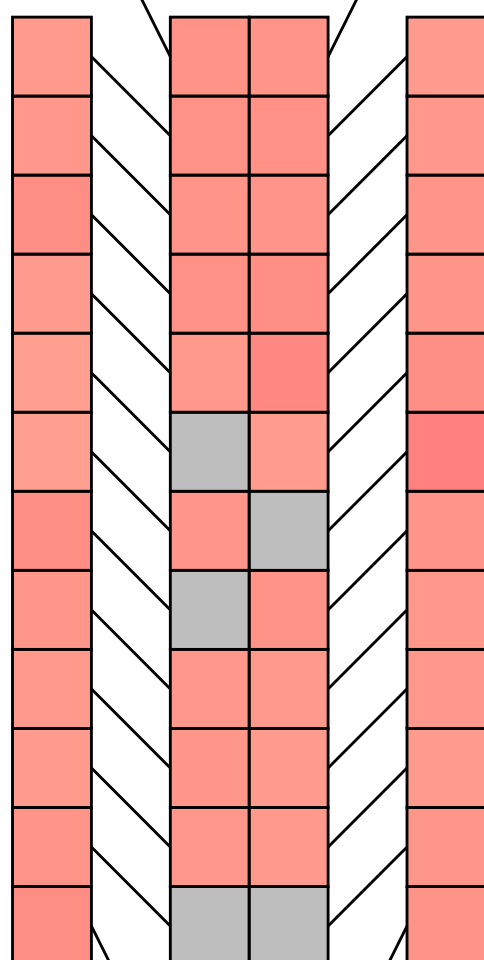




C1



T1



Heart

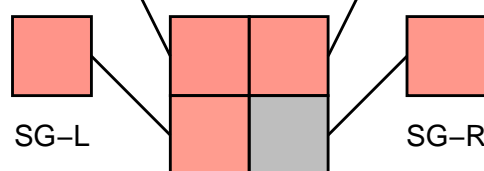


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



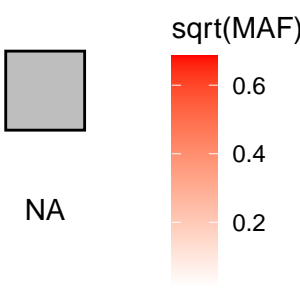
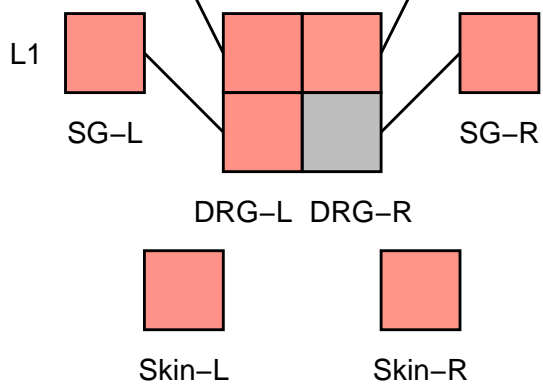
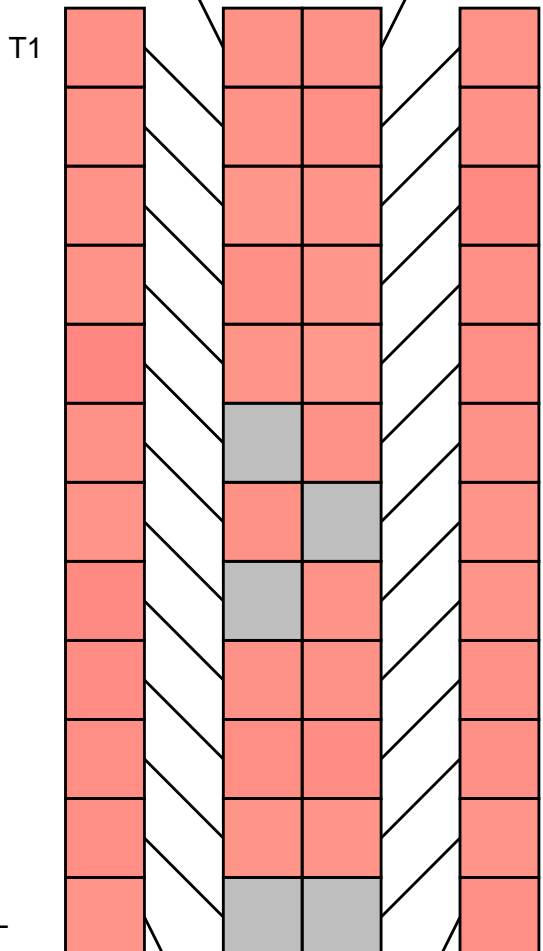
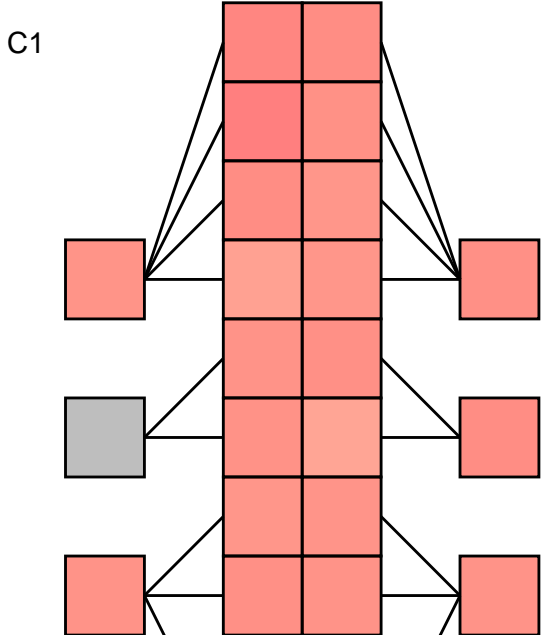
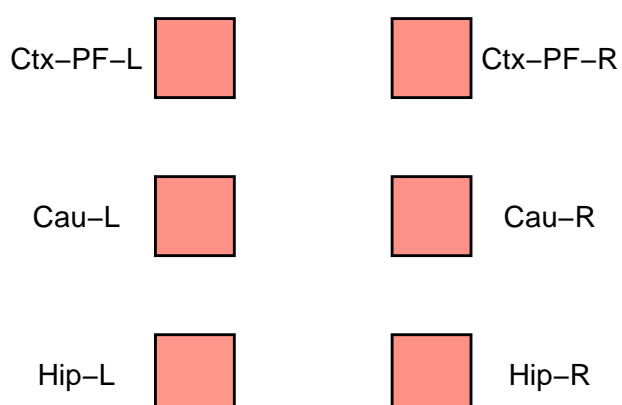
NA

sqrt(MAF)

0.3

0.2

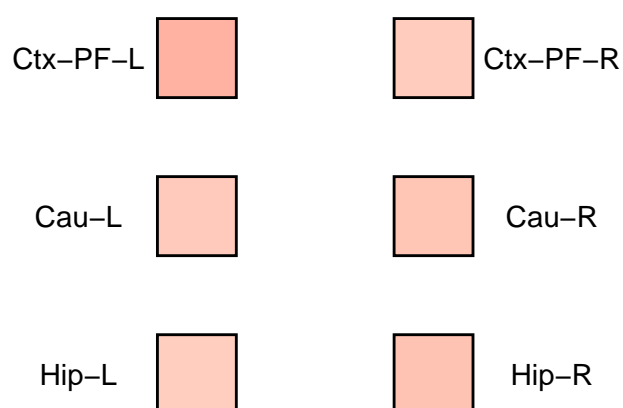
0.1



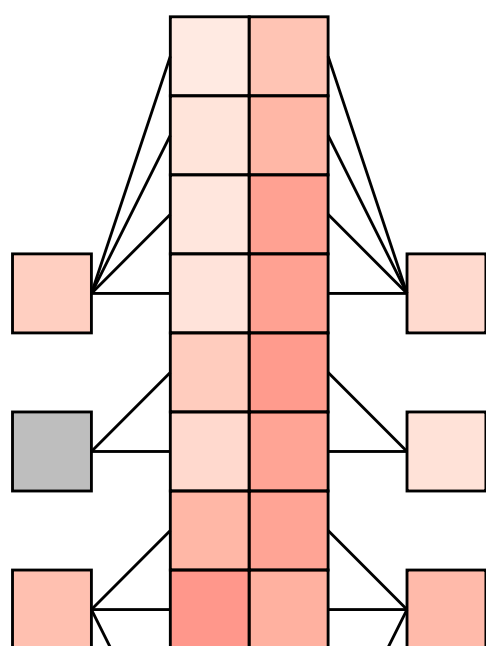
Heart

Kidney-L

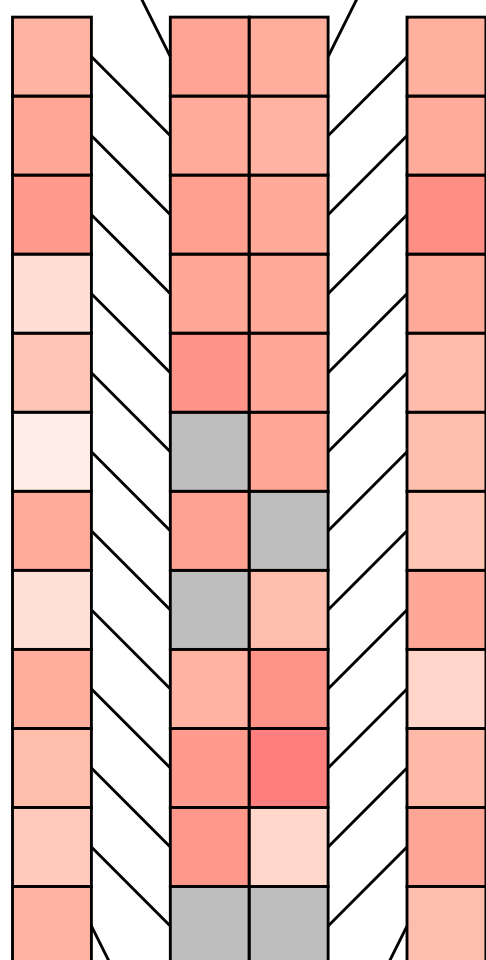
Kidney-R



C1



T1



Heart

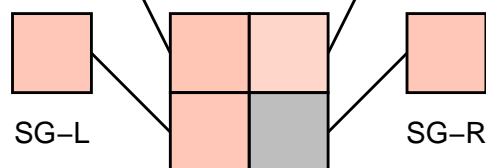


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R

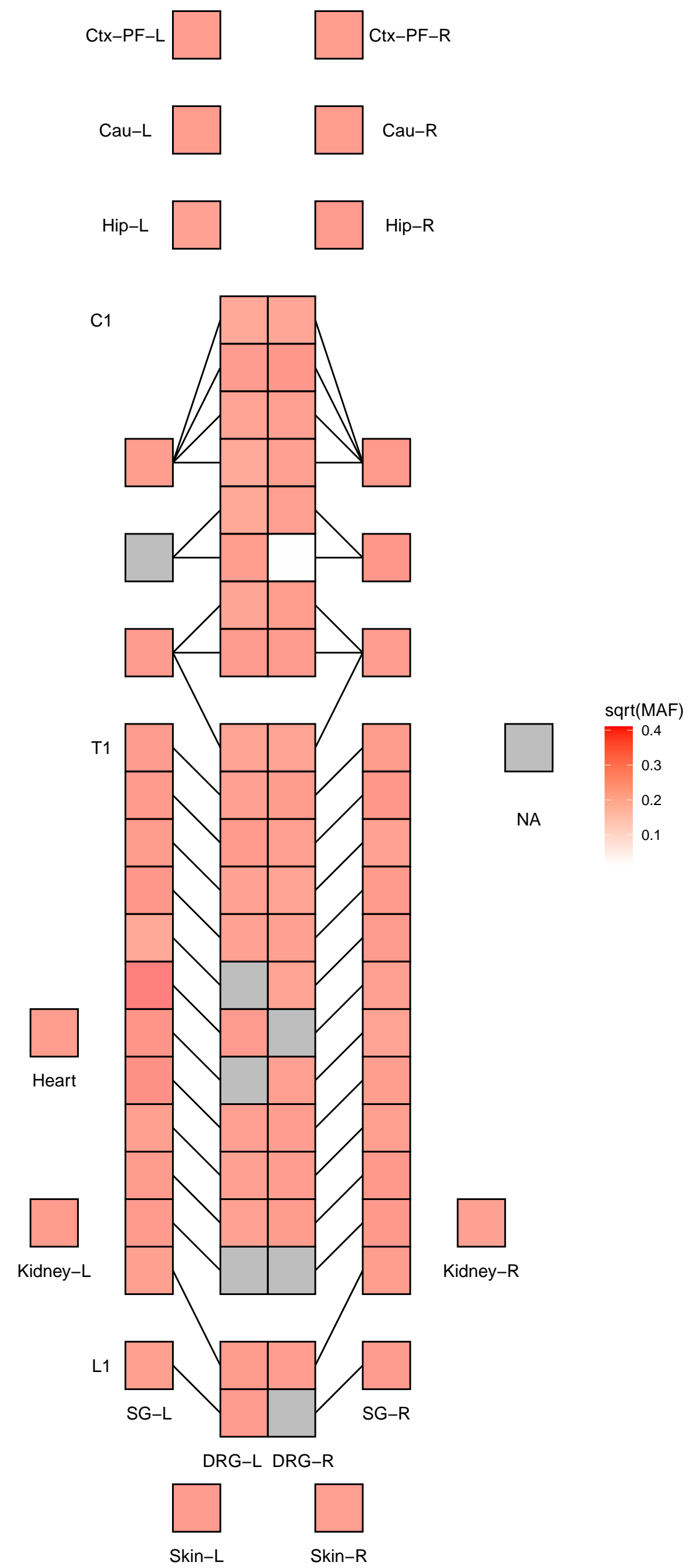


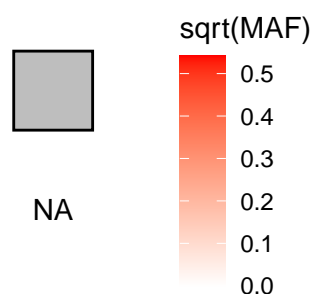
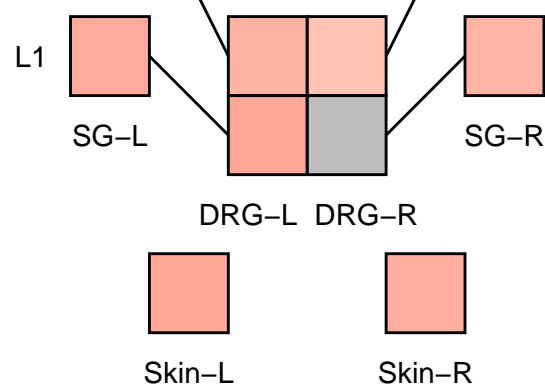
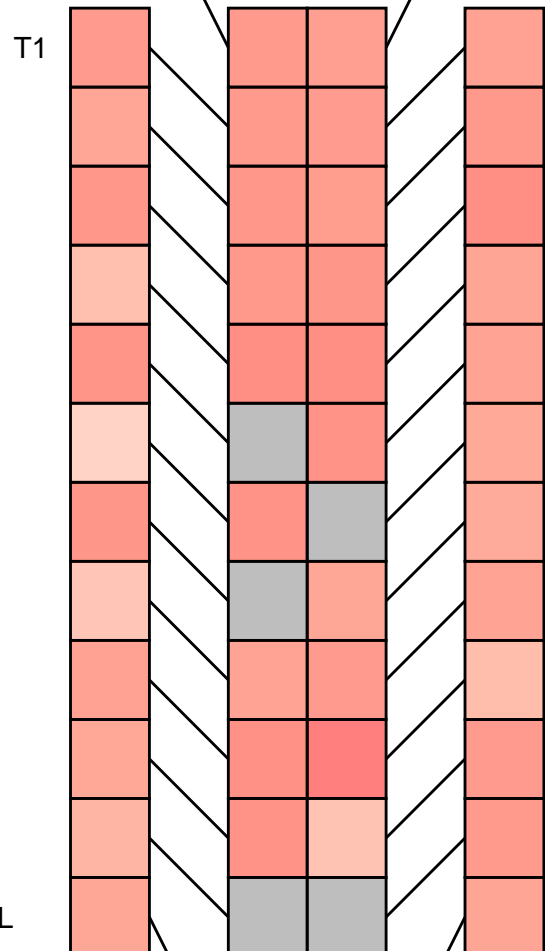
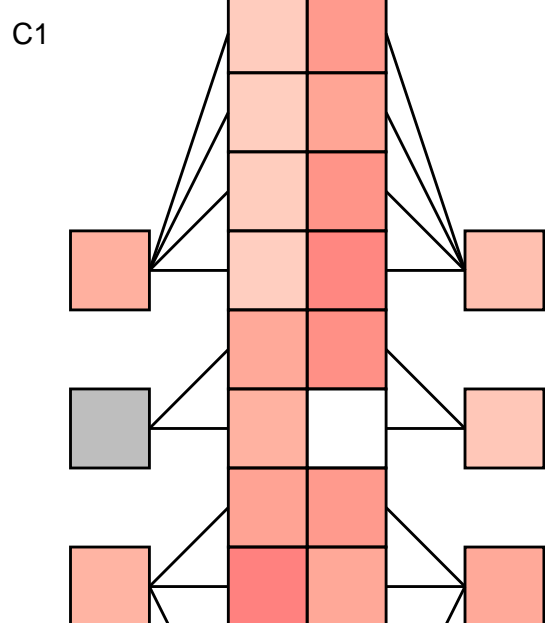
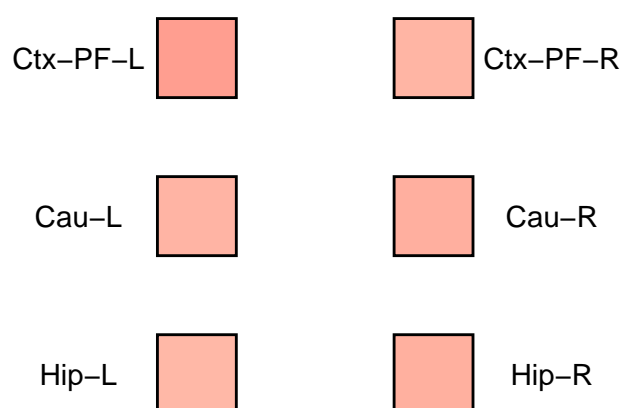
NA

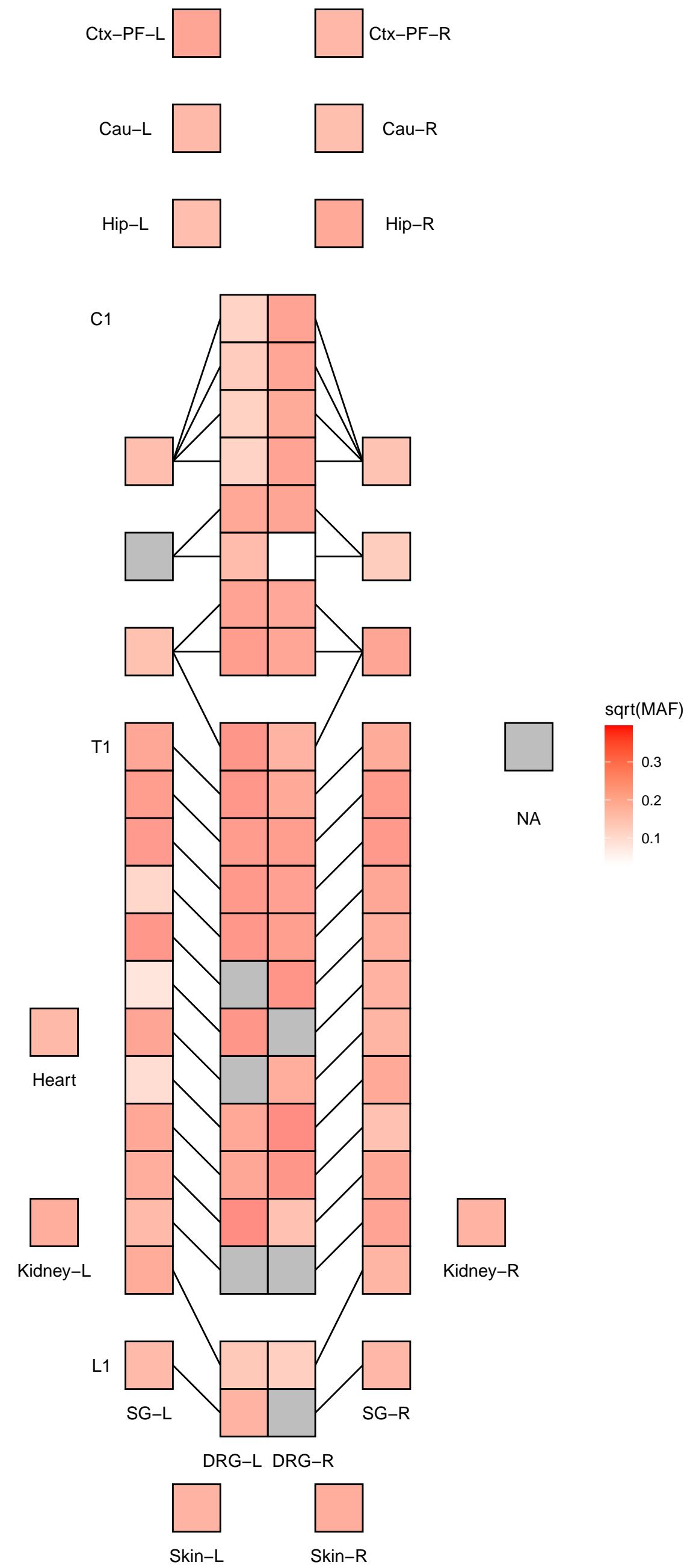
sqrt(MAF)

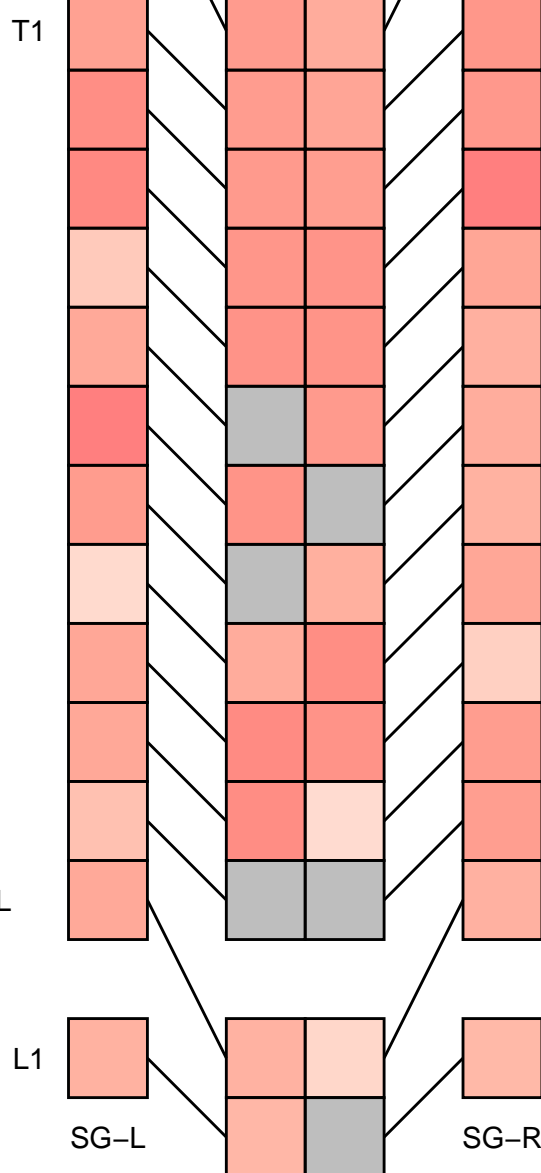
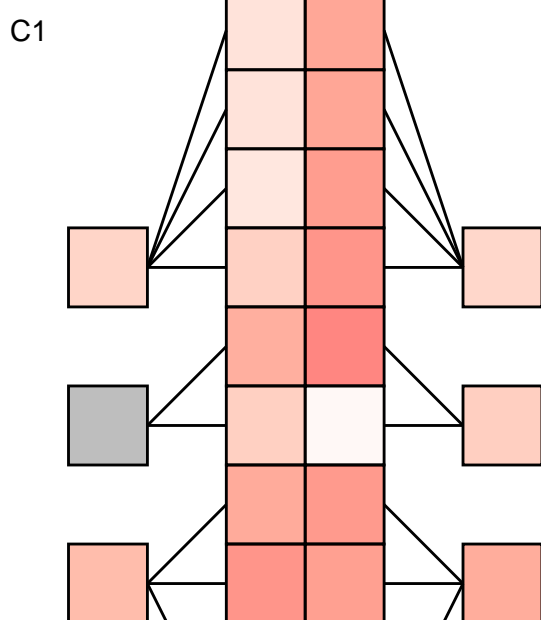
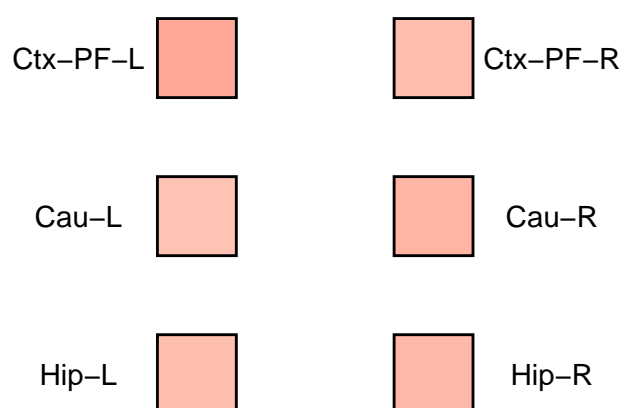
0.2

0.1



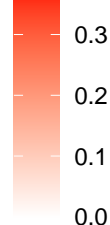






NA

sqrt(MAF)



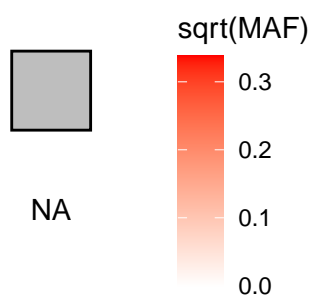
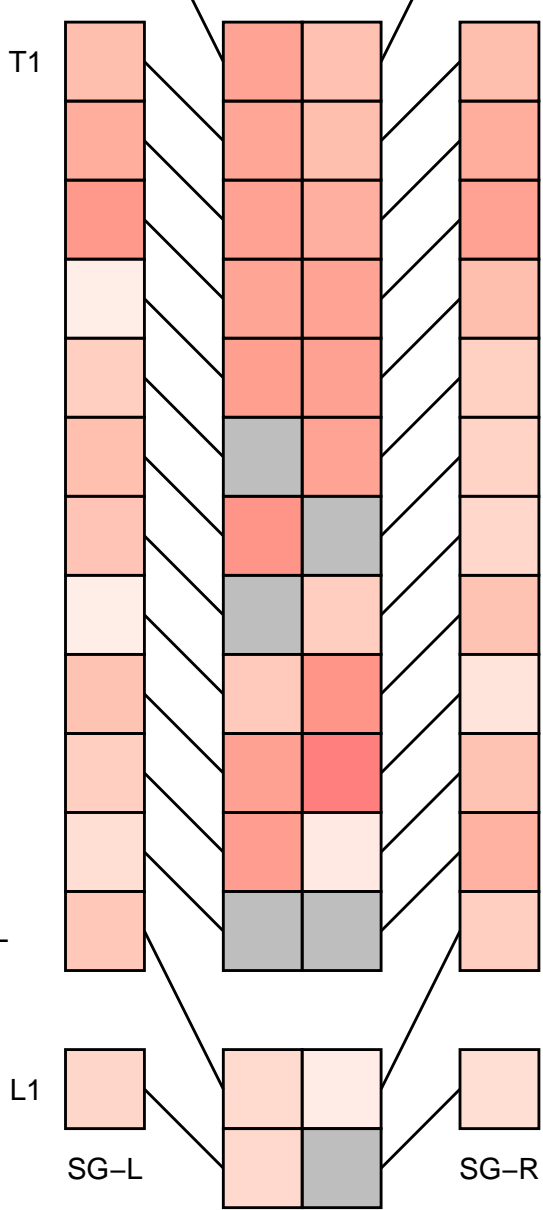
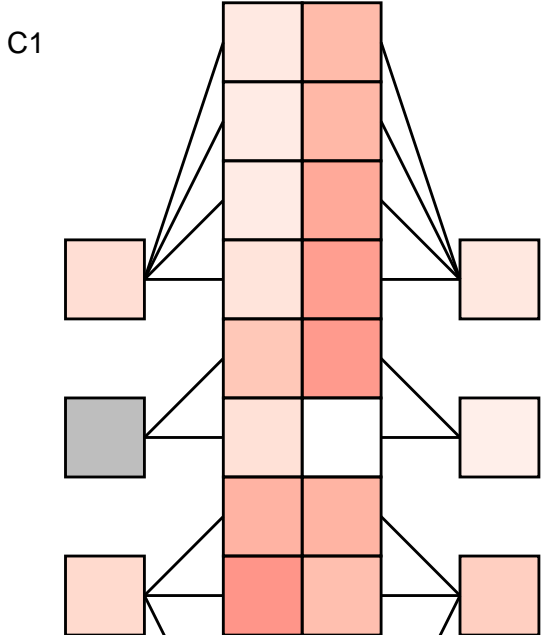
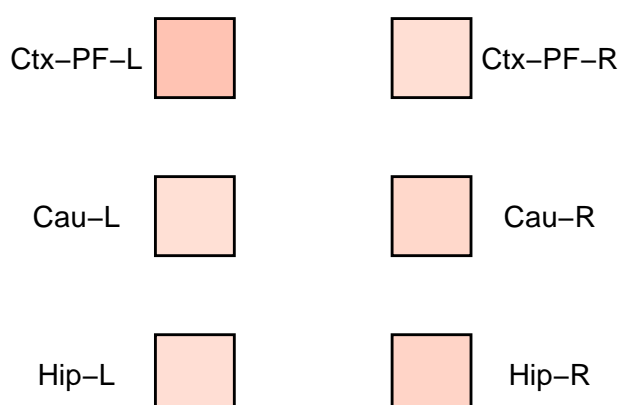
Heart



Kidney-L



Kidney-R

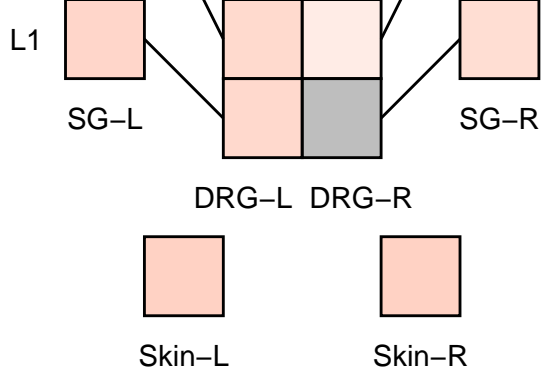


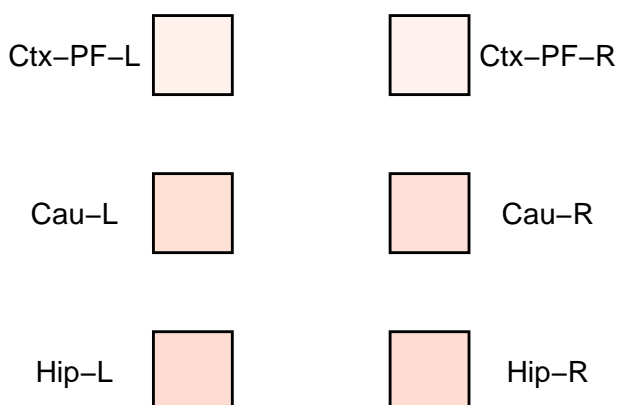
NA

Heart

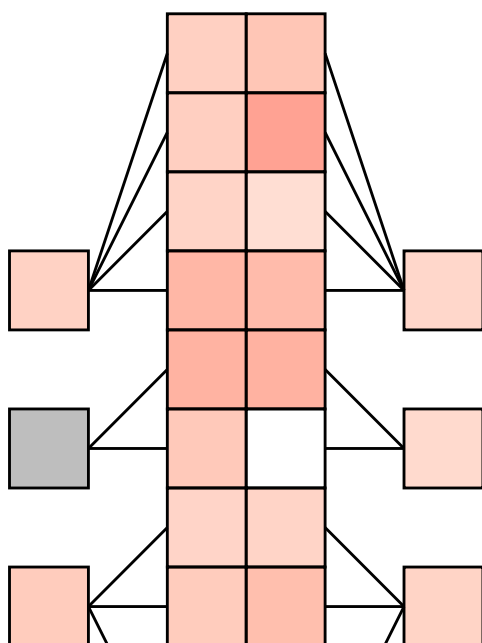
Kidney-L

Kidney-R

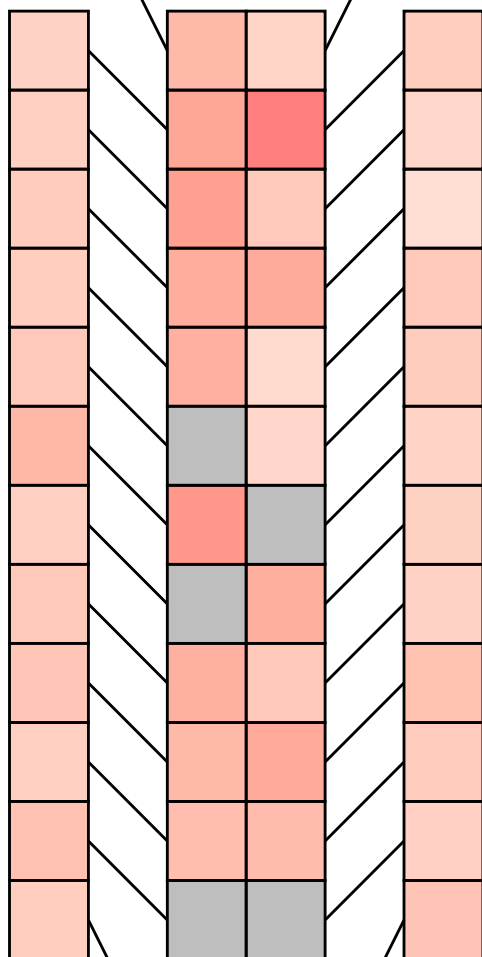




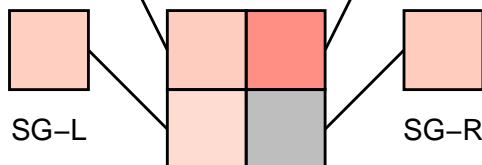
C1



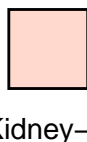
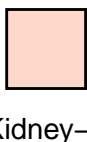
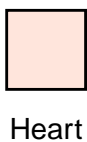
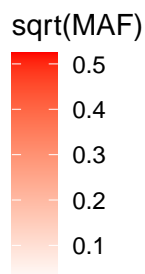
T1

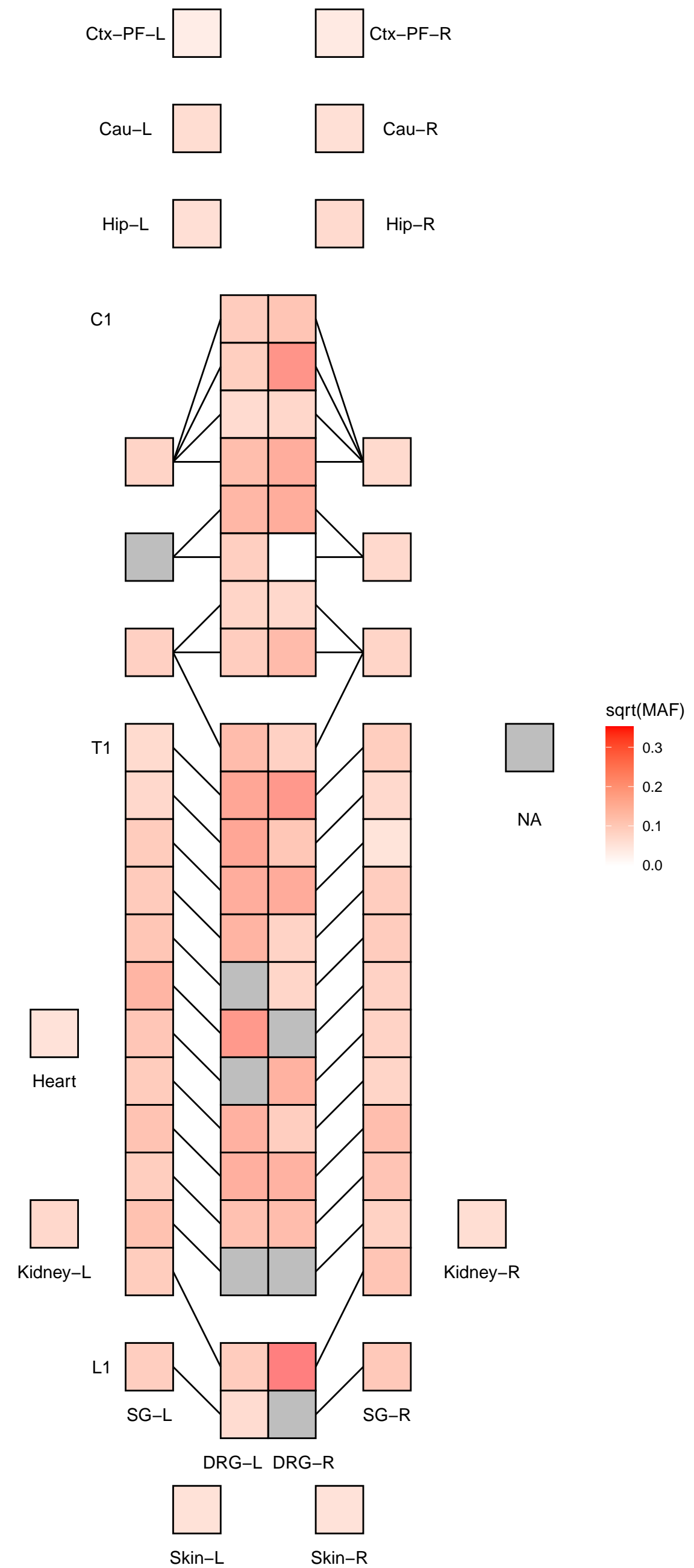


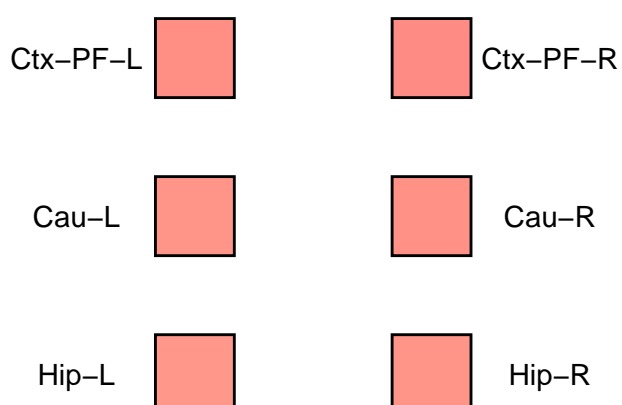
L1



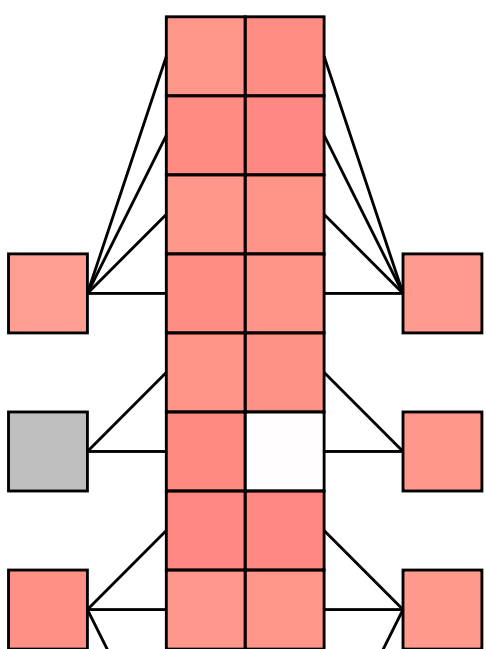
DRG-L DRG-R



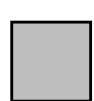
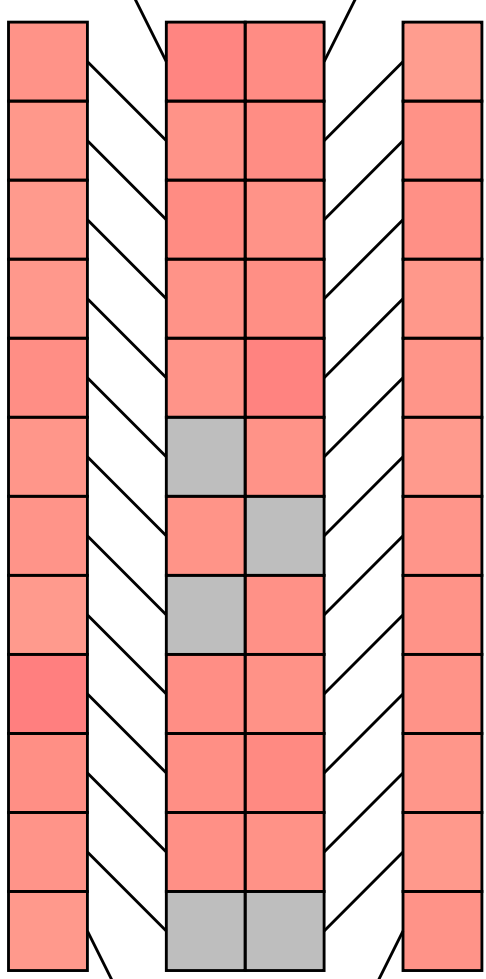




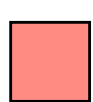
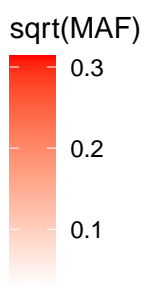
C1



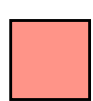
T1



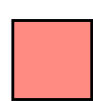
NA



Heart

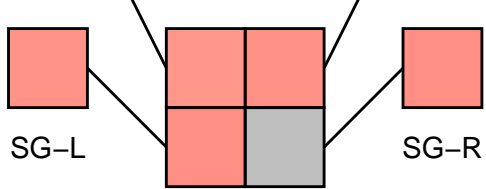


Kidney-L



Kidney-R

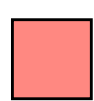
L1



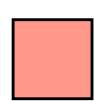
SG-L

SG-R

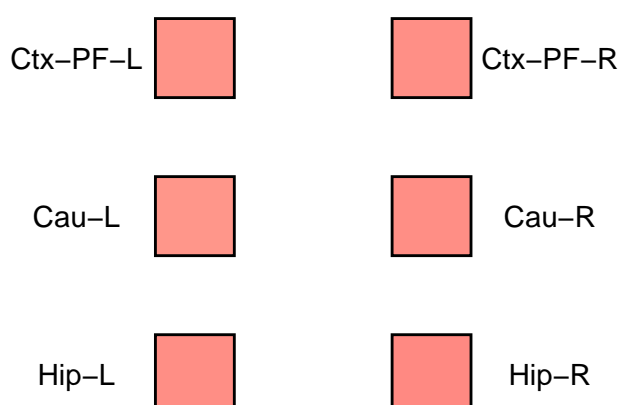
DRG-L DRG-R



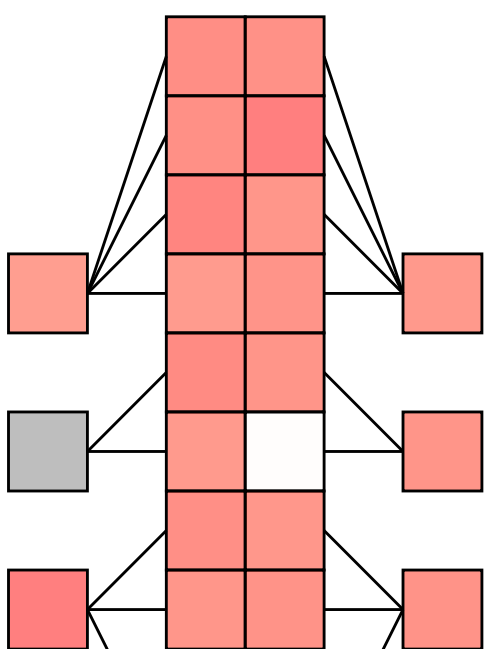
Skin-L



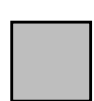
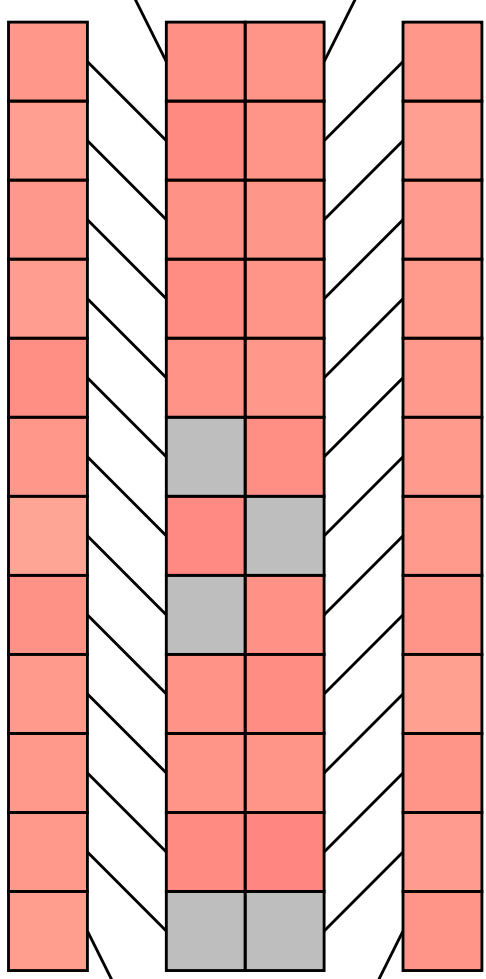
Skin-R



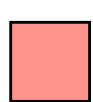
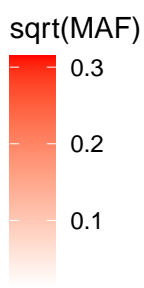
C1



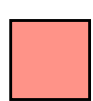
T1



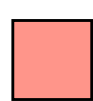
NA



Heart

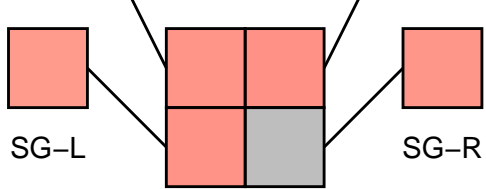


Kidney-L



Kidney-R

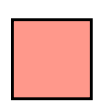
L1



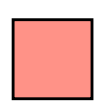
SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R

Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



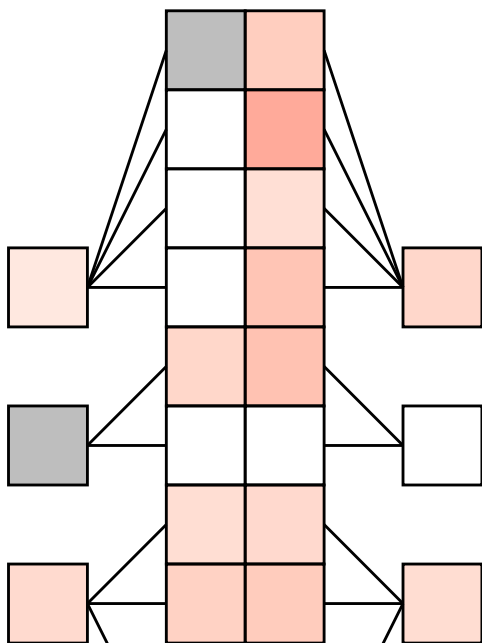
Hip-L



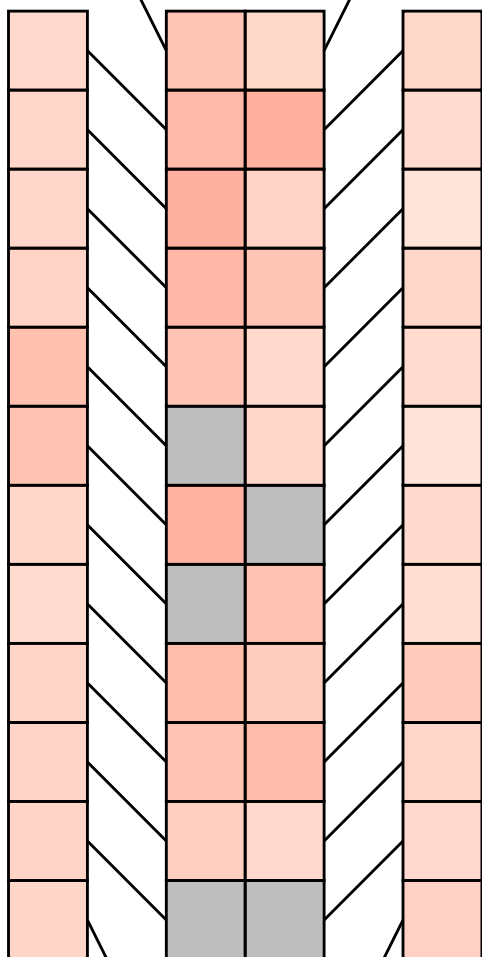
Hip-R



C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2

0.0



Heart

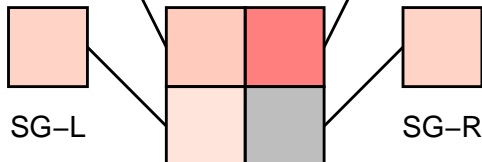


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L

DRG-R



Skin-L



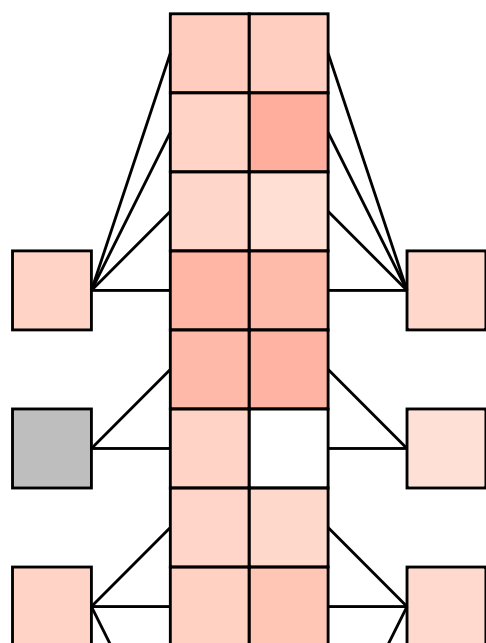
Skin-R

Ctx-PF-L  Ctx-PF-R 

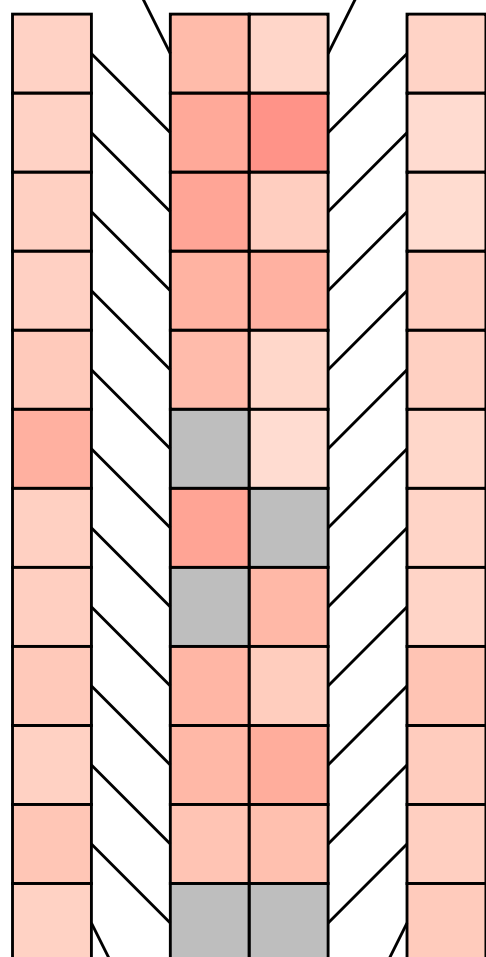
Cau-L  Cau-R 

Hip-L  Hip-R 

C1

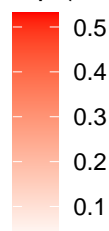


T1



NA

sqrt(MAF)



Heart

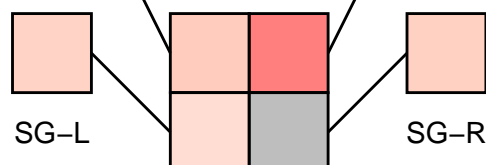


Kidney-L



Kidney-R

L1



SG-L

SG-R

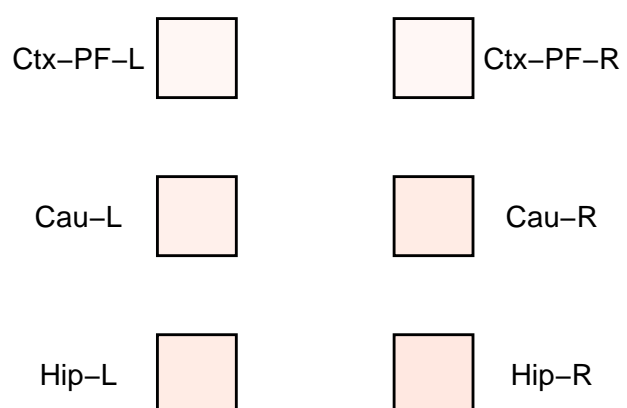
DRG-L DRG-R



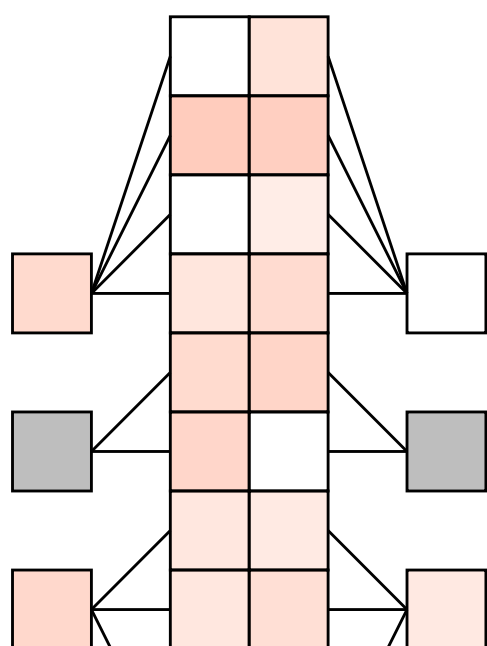
Skin-L



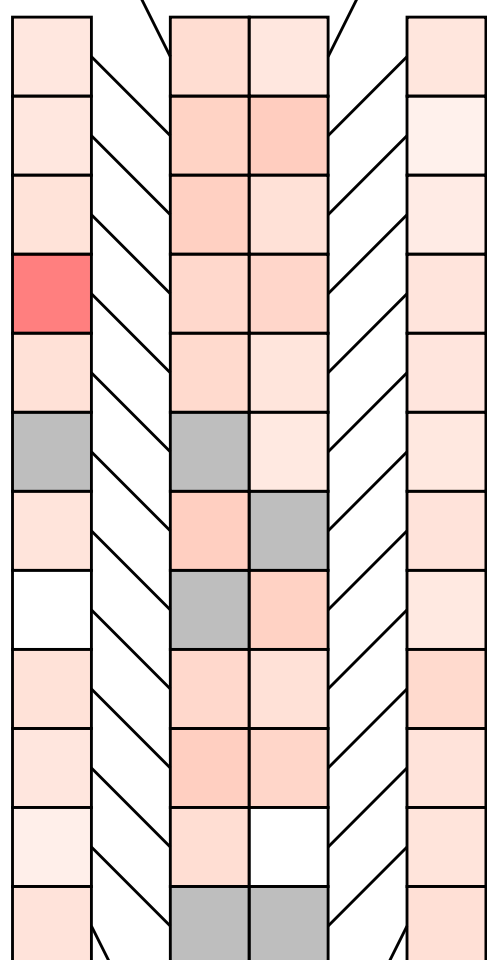
Skin-R



C1



T1



NA

sqrt(MAF)

1.00

0.75

0.50

0.25

0.00



Heart

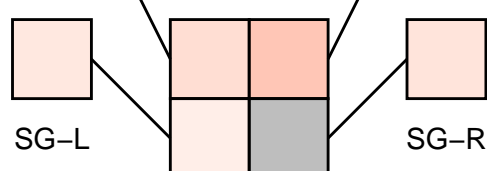


Kidney-L



Kidney-R

L1



SG-L

SG-R

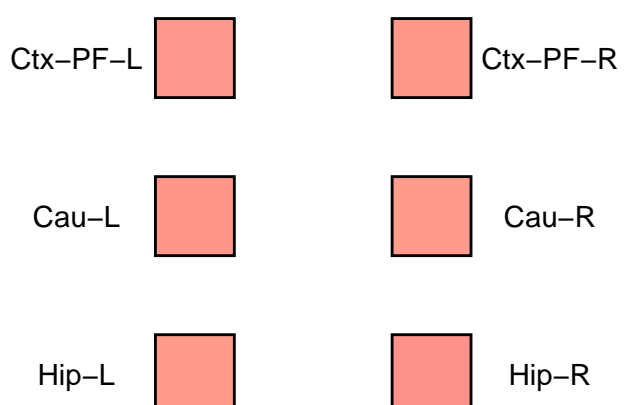
DRG-L DRG-R



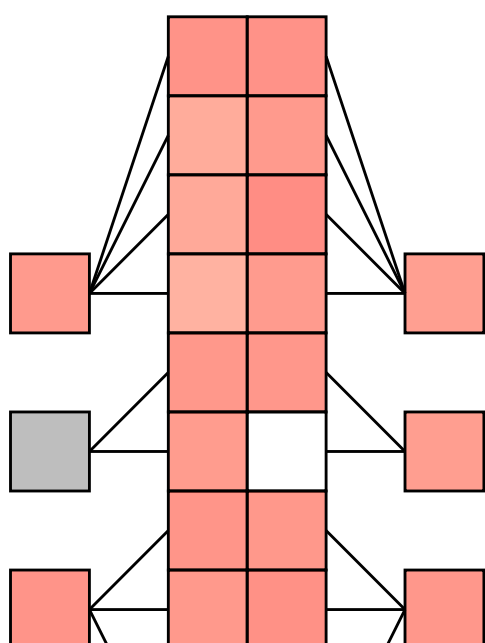
Skin-L



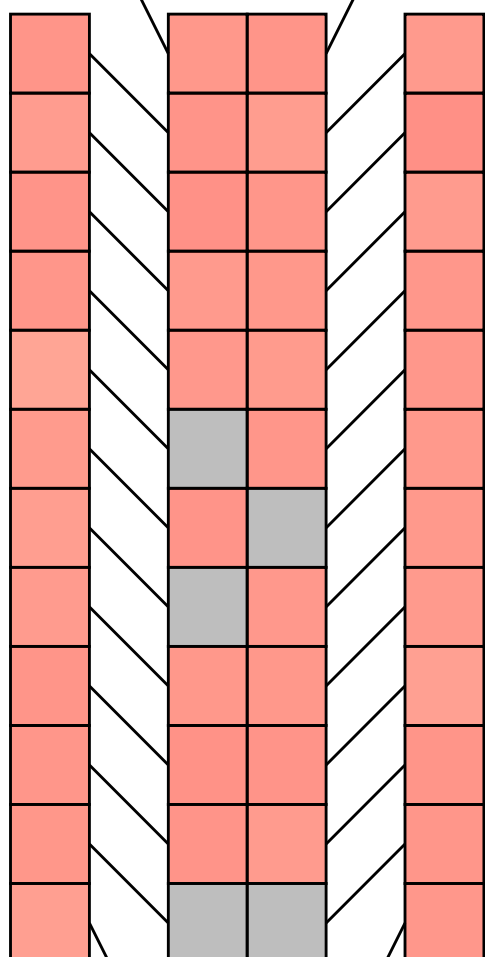
Skin-R



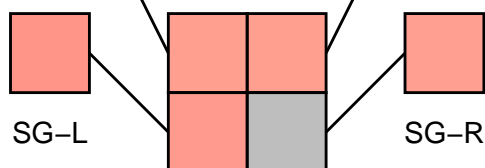
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

Skin-R



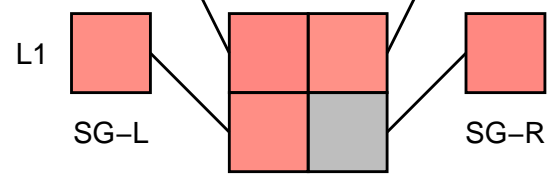
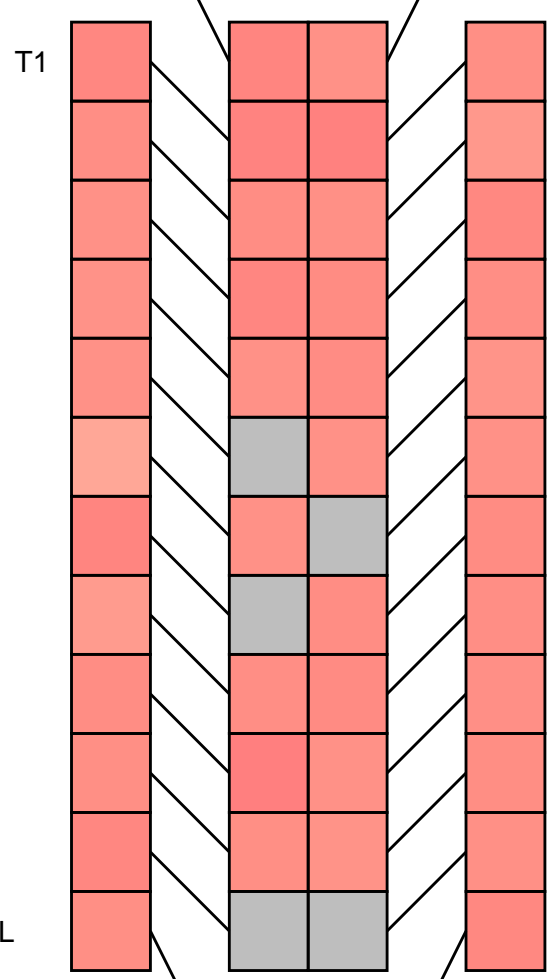
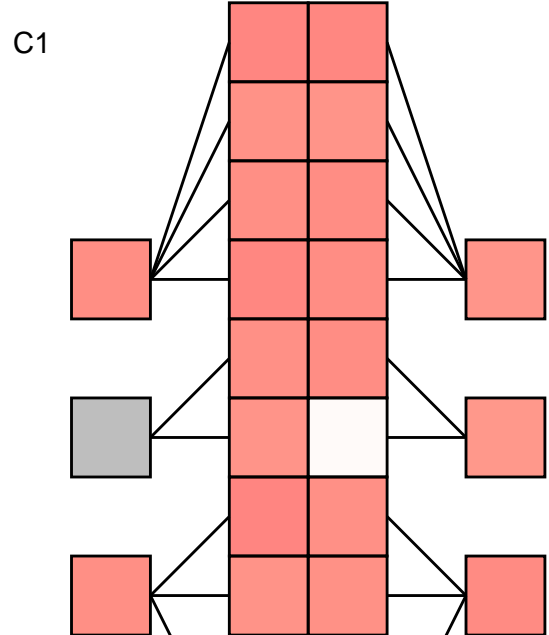
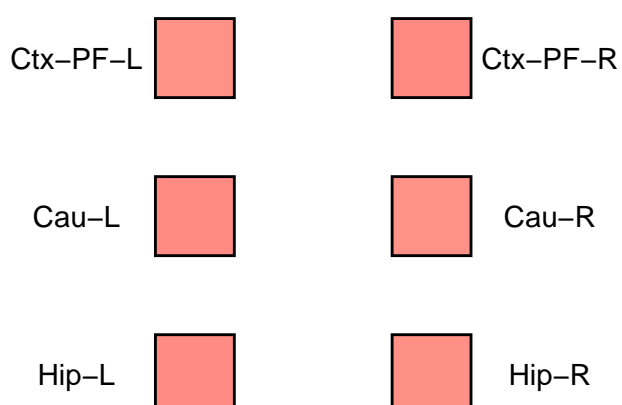
sqrt(MAF)

0.6

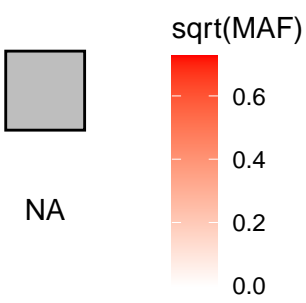
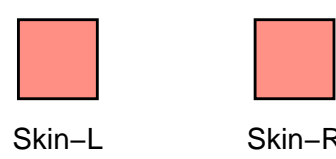
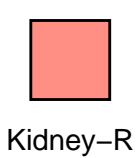
0.4

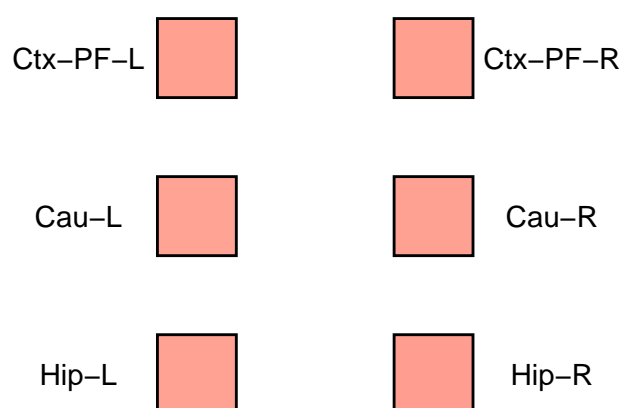
0.2

0.0

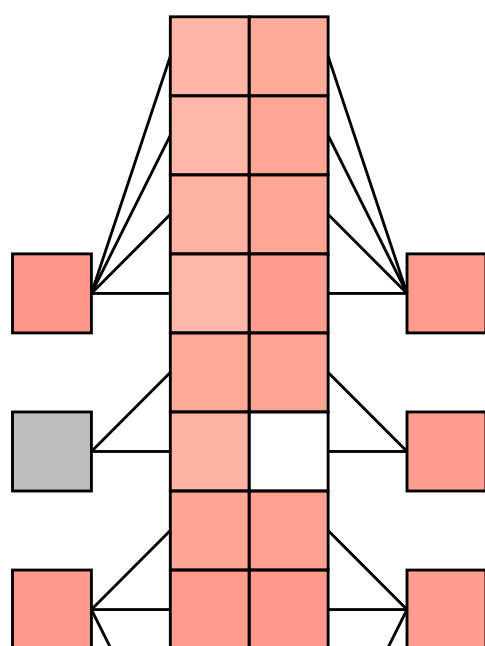


DRG-L DRG-R

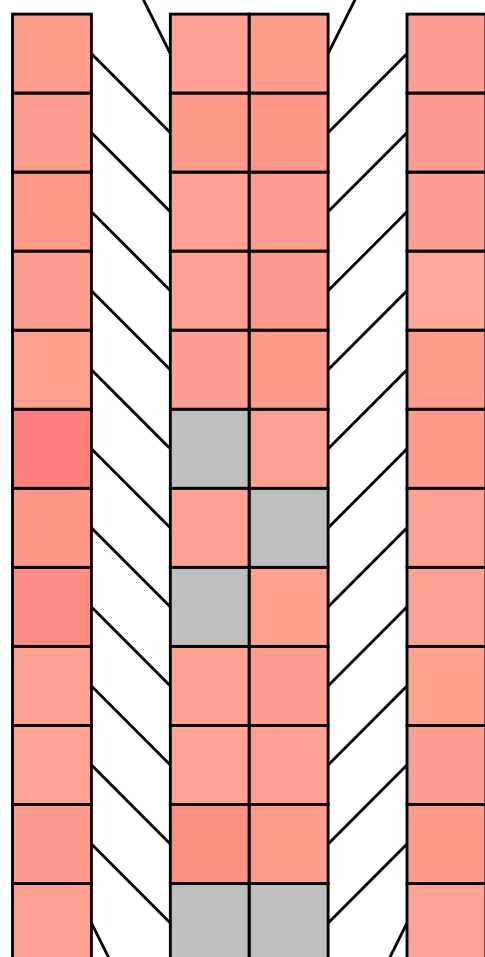




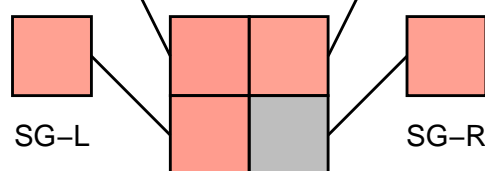
C1



T1



L1



DRG-L DRG-R



Skin-L

Skin-R



NA

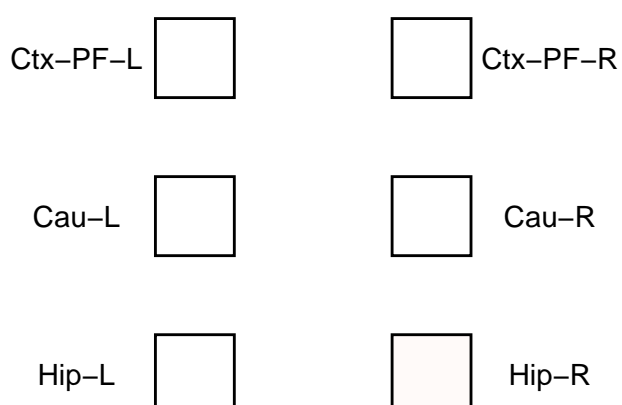
sqrt(MAF)

0.6

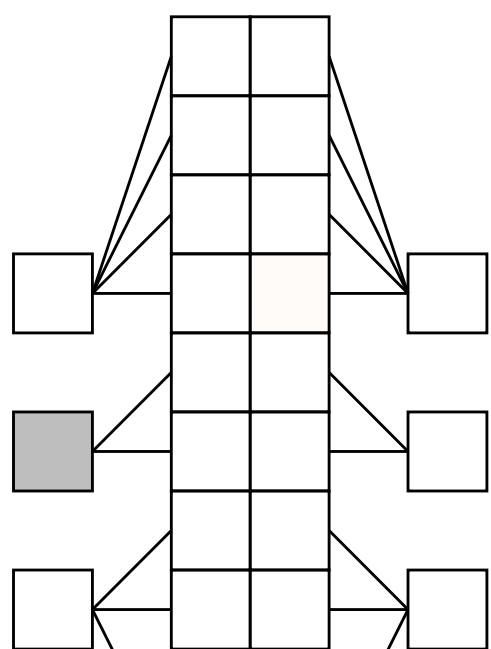
0.4

0.2

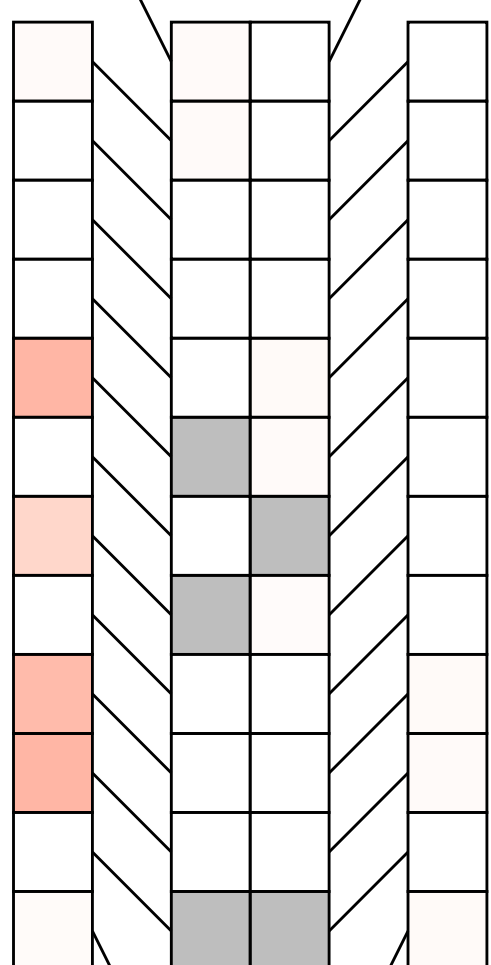
0.0



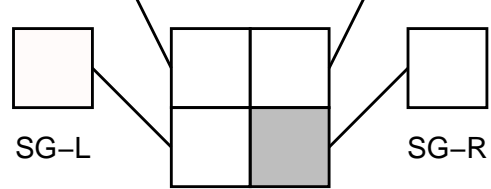
C1



T1




L1





DRG-L DRG-R

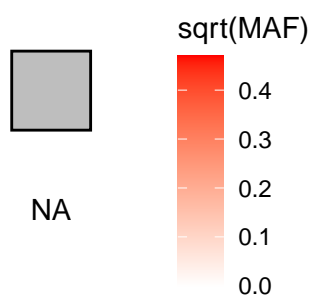
 Heart

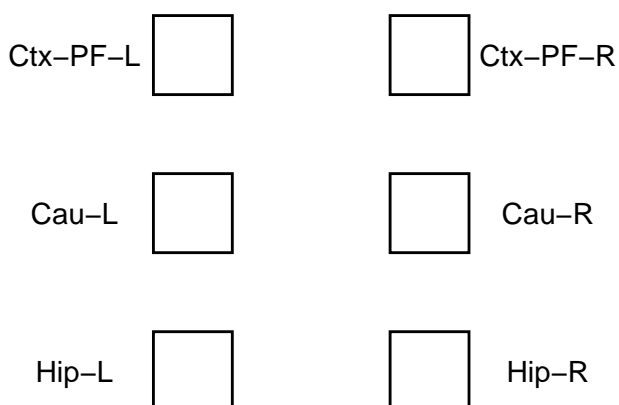
 Kidney-L

 Kidney-R

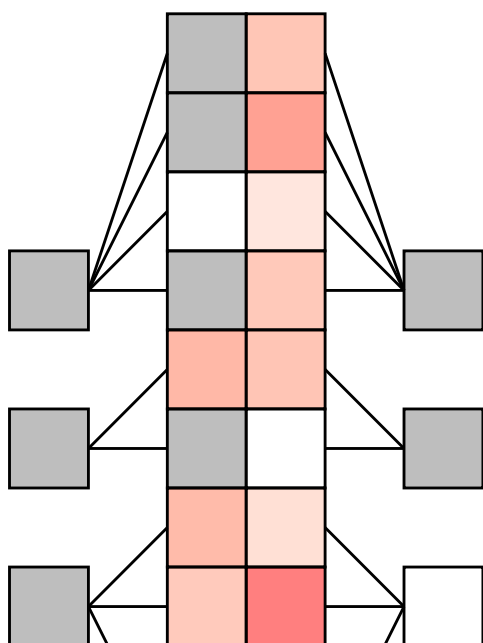
 Skin-L

 Skin-R

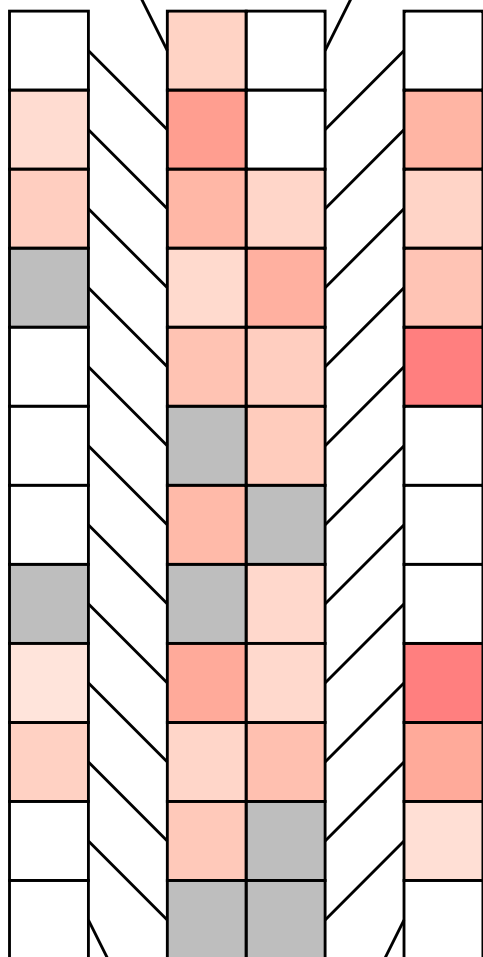




C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2

0.0



Heart

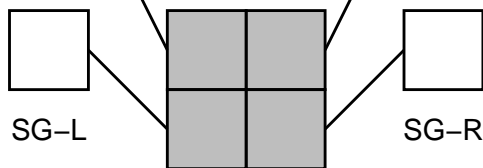


Kidney-L



Kidney-R

L1



SG-L

SG-R

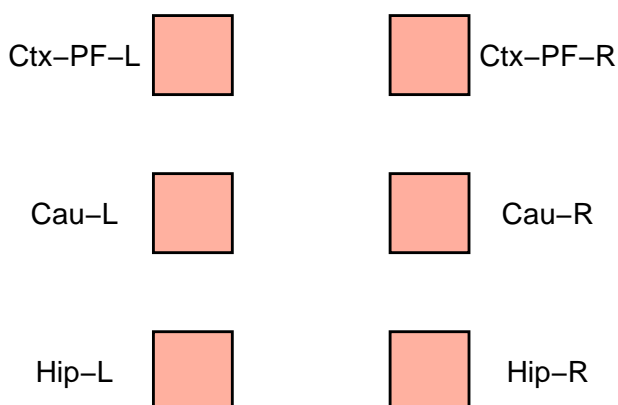
DRG-L DRG-R



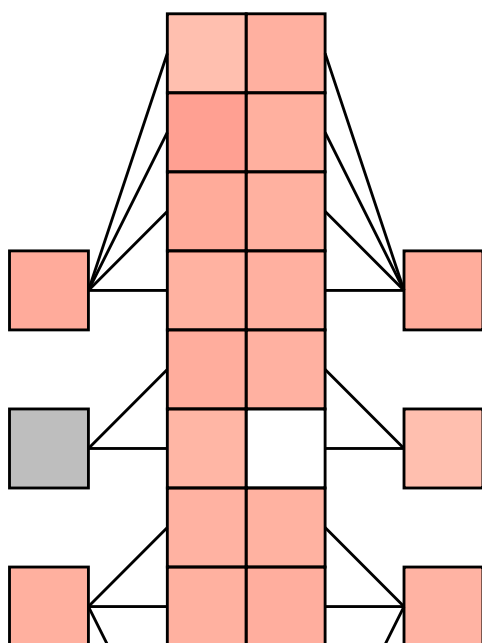
Skin-L



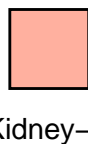
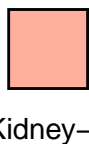
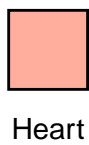
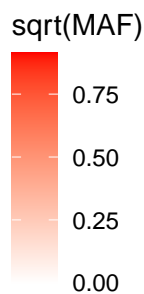
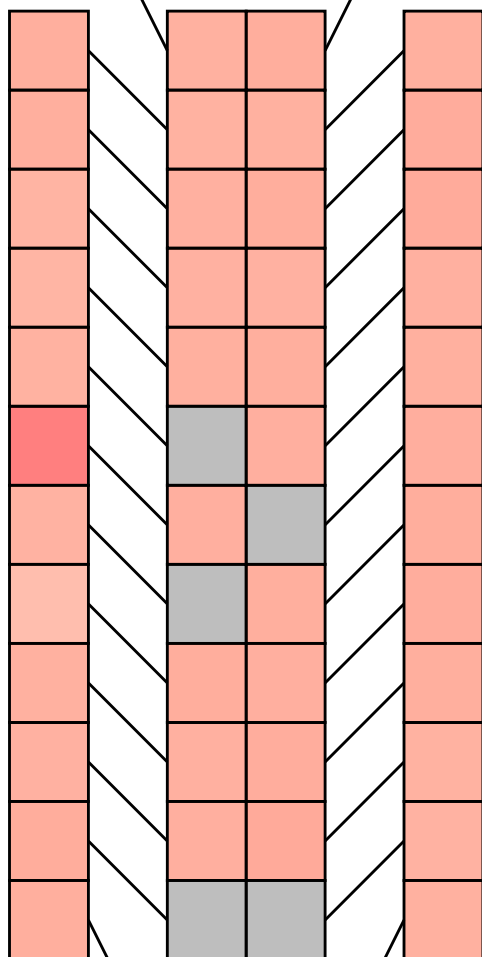
Skin-R



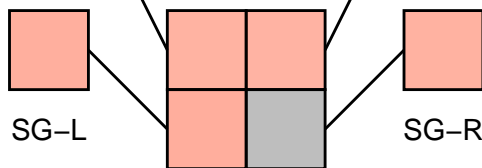
C1



T1



L1

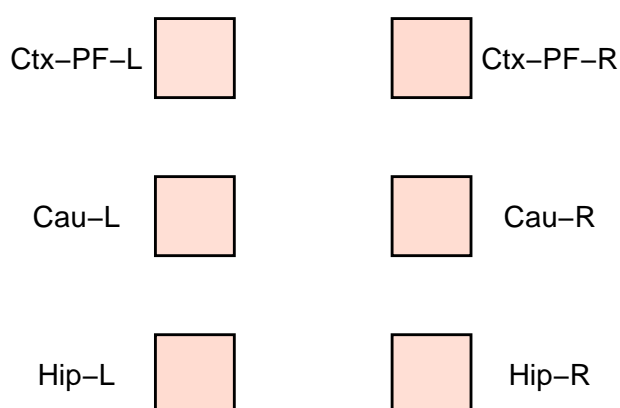


SG-L

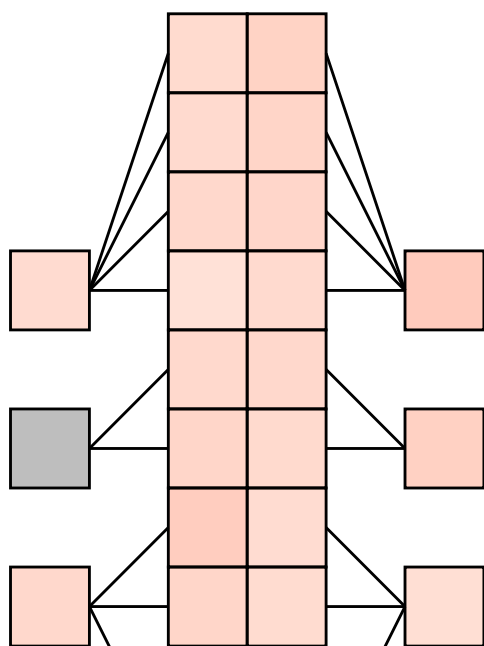
SG-R

DRG-L DRG-R

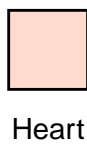
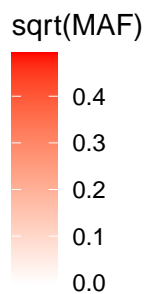
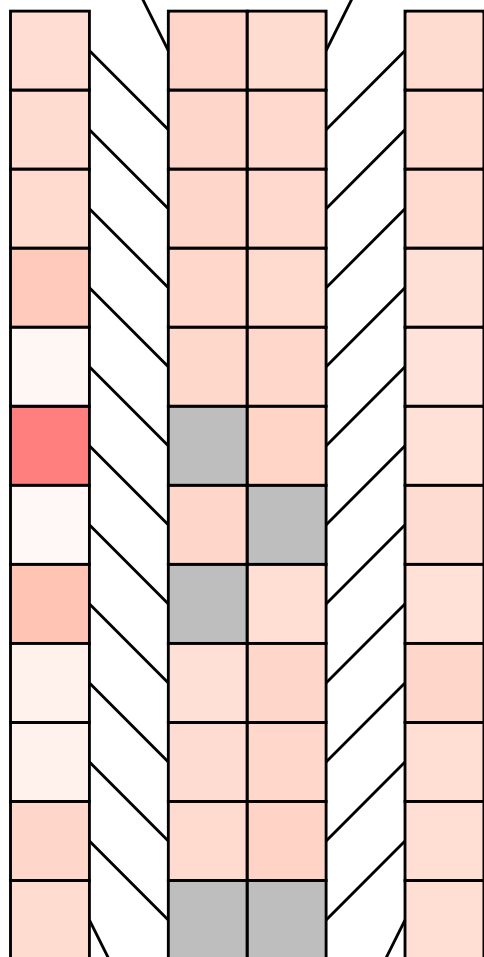




C1



T1



Heart

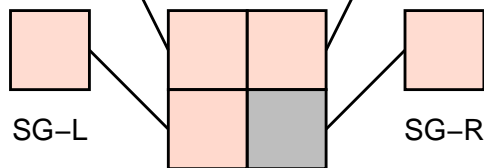


Kidney-L



Kidney-R

L1



SG-L

SG-R

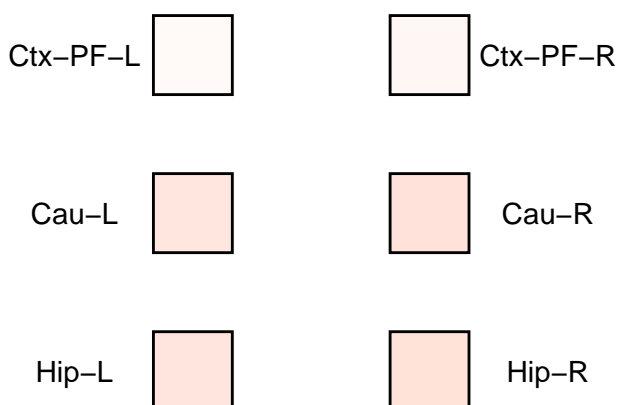
DRG-L DRG-R



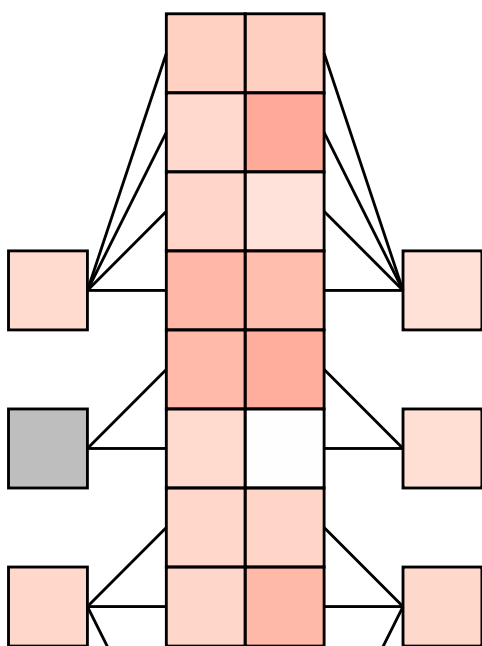
Skin-L



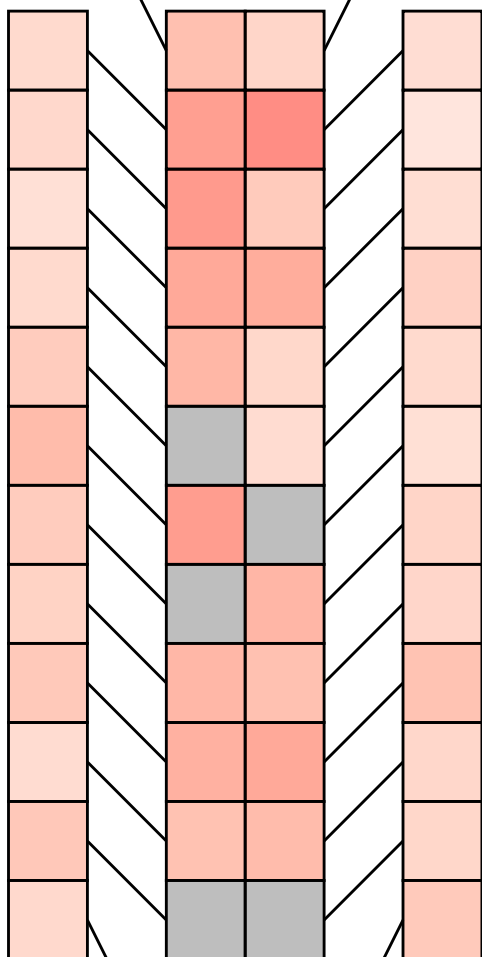
Skin-R



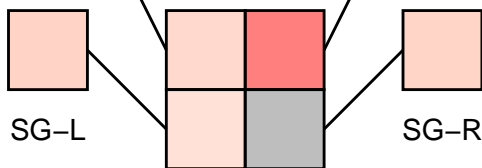
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



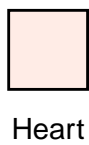
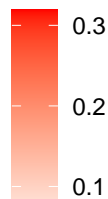
Skin-L

Skin-R



NA

sqrt(MAF)



Heart



Kidney-L



Kidney-R

Cau-R

Hip-R

The diagram shows a 4x4 grid of squares. The central 2x2 subgrid is highlighted. The top-left cell of the center is red, the top-right is orange, the bottom-left is orange, and the bottom-right is white. The four cells immediately surrounding this center are orange: top-left, top-right, bottom-left, and bottom-right. The four corner cells of the 4x4 grid are gray: top-left, top-right, bottom-left, and bottom-right. Lines connect the central cells to the outer cells: the top-left red cell connects to the top-left orange cell and the top-left gray cell; the top-right orange cell connects to the top-right orange cell and the top-right gray cell; the bottom-left orange cell connects to the bottom-left orange cell and the bottom-left gray cell; and the bottom-right white cell connects to the bottom-right orange cell and the bottom-right gray cell.

Diagram illustrating the layout of the blocks in the top row of the 2x2 grid. The top row consists of four blocks: three orange blocks and one red block. The red block is positioned at the top-right corner. The orange blocks are labeled 'SG-L' (left) and 'SG-R' (right).

Skin-R

NA

Kidney-R

 $\sqrt{\text{MAF}}$

0.4

0.3

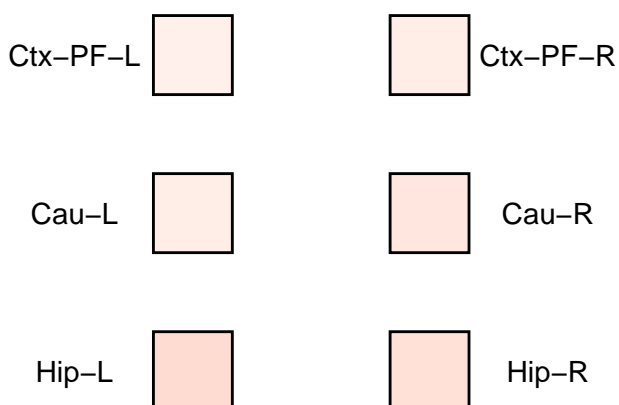
02

0.1

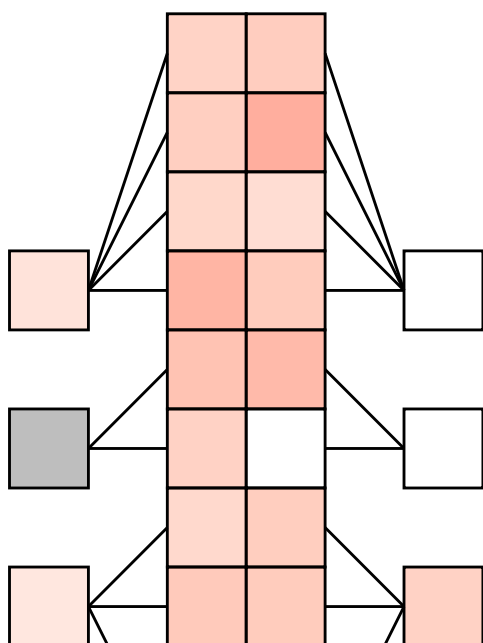
0.0

Heart

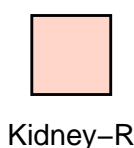
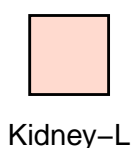
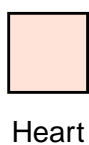
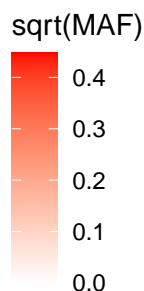
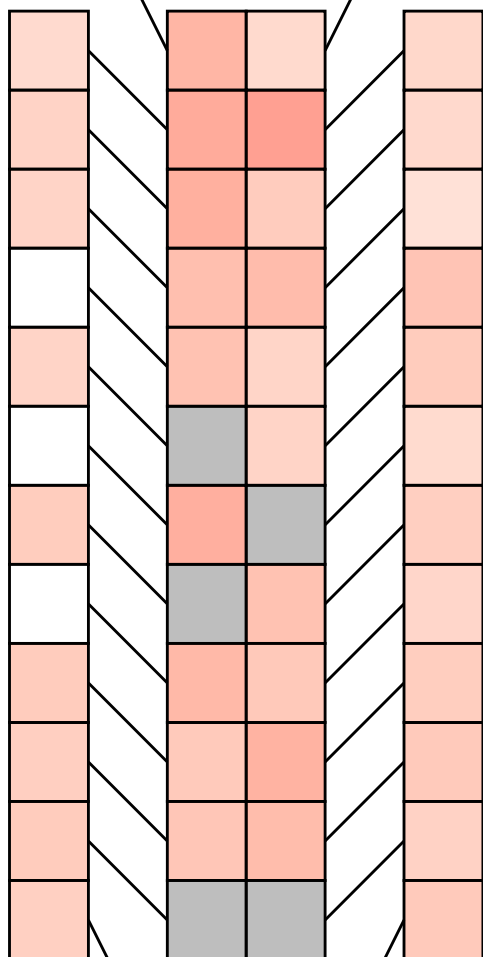
Kidney-L



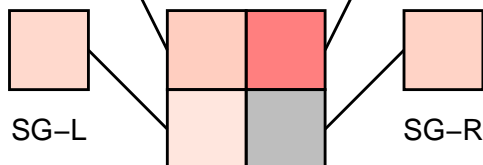
C1



T1



L1

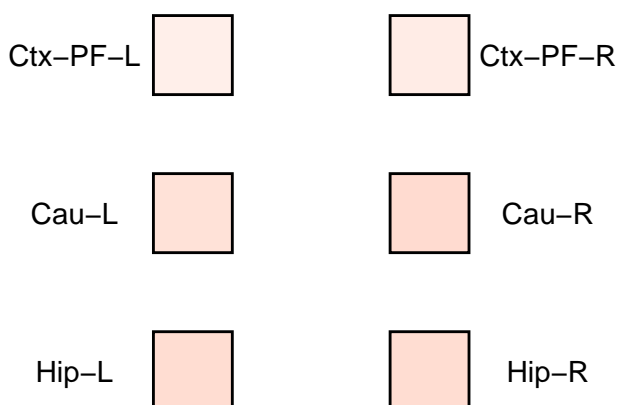


SG-L

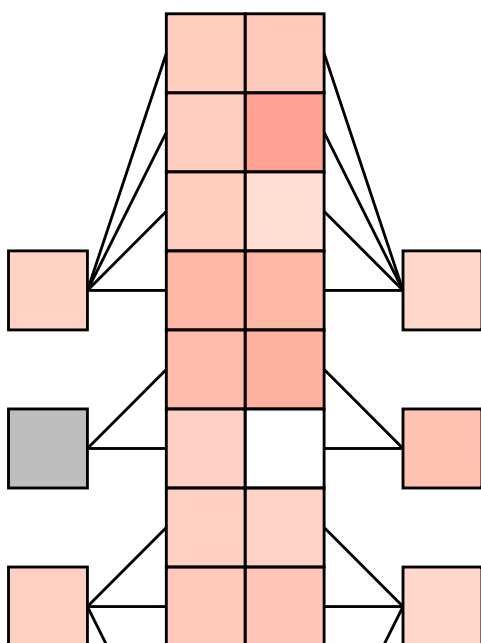
SG-R

DRG-L DRG-R

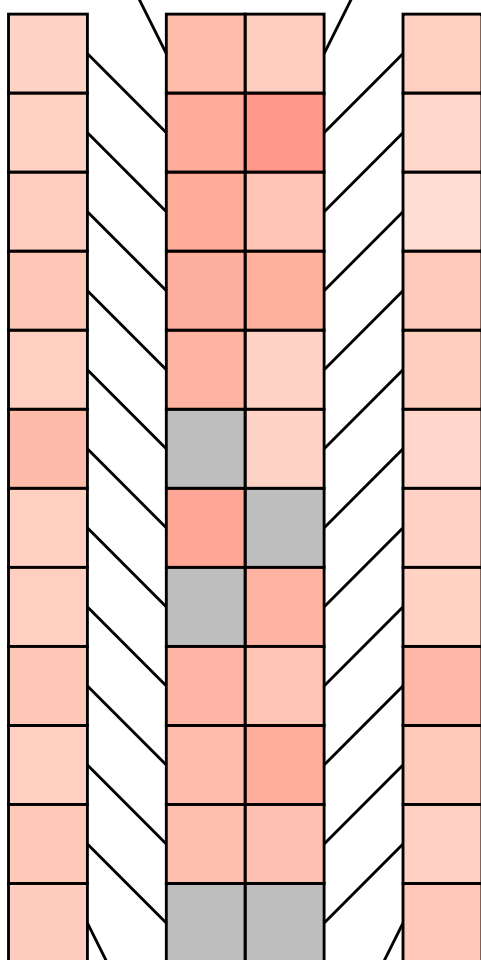




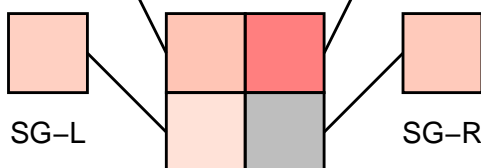
C1



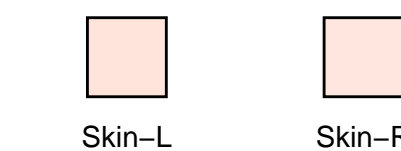
T1



L1



DRG-L DRG-R



sqrt(MAF)

0.5
0.4
0.3
0.2
0.1
0.0

NA



Heart



Kidney-L



Kidney-R



SG-L



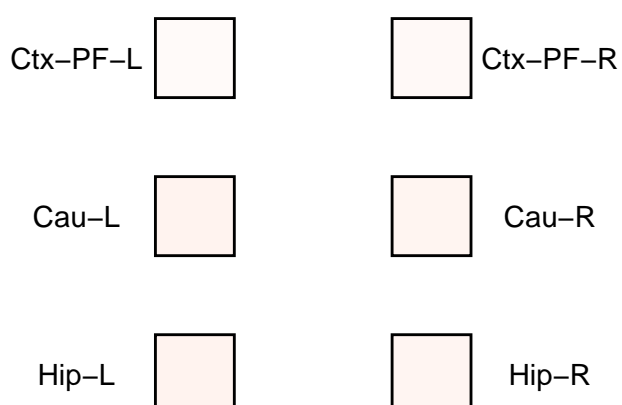
SG-R



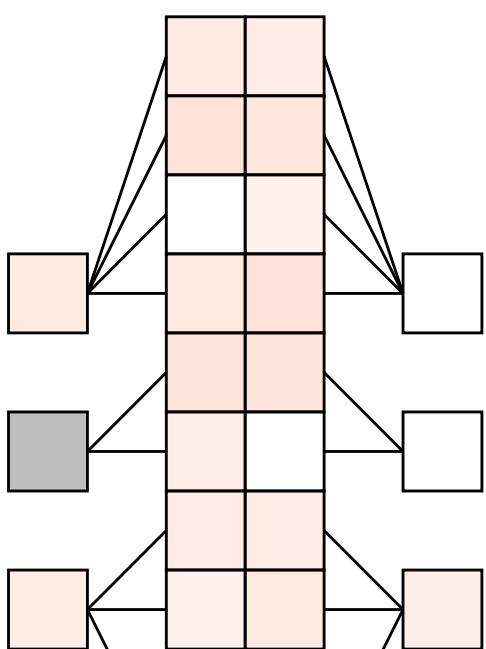
Skin-L



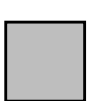
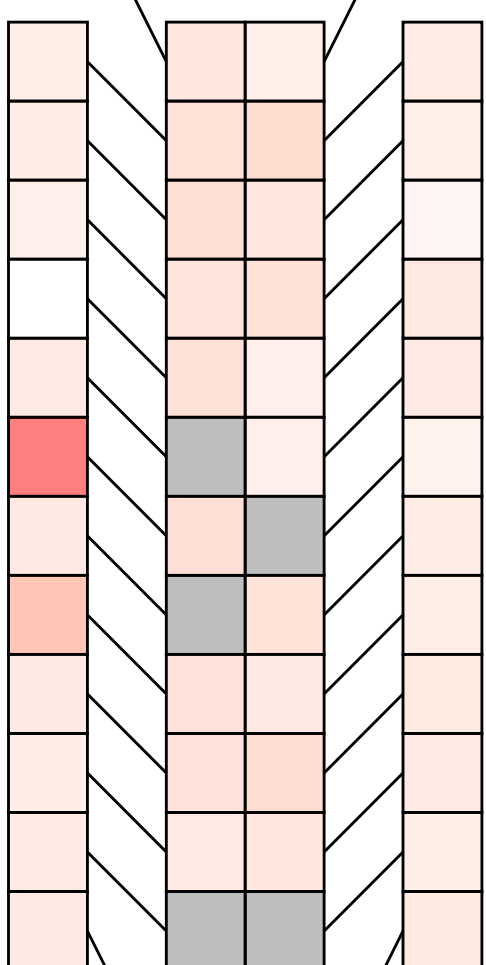
Skin-R



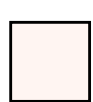
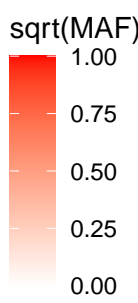
C1



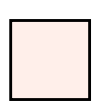
T1



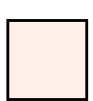
NA



Heart

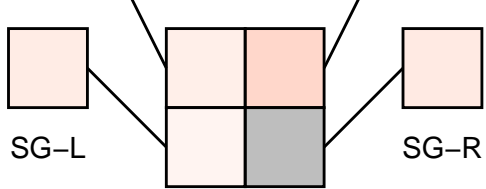


Kidney-L



Kidney-R

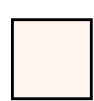
L1



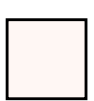
SG-L

SG-R

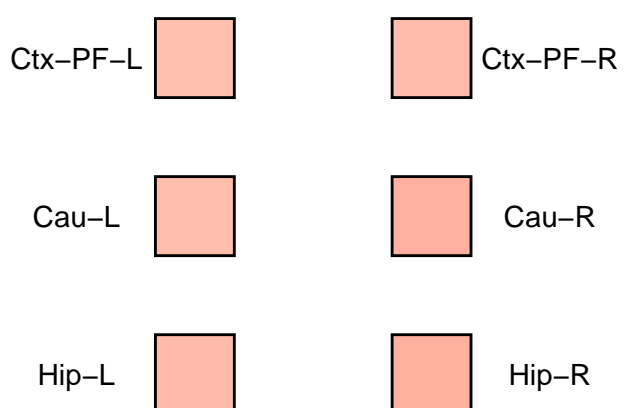
DRG-L DRG-R



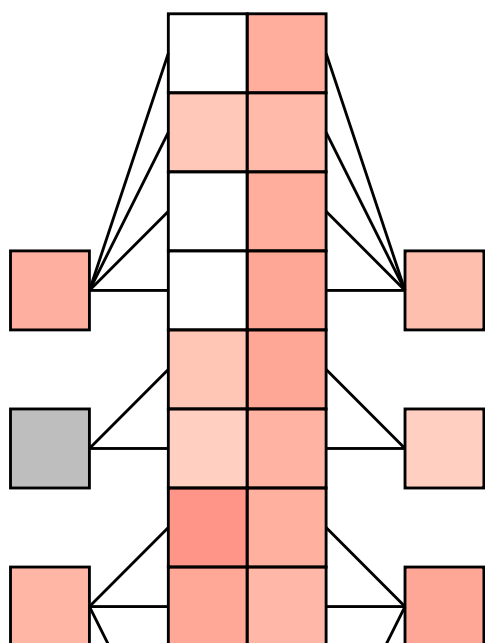
Skin-L



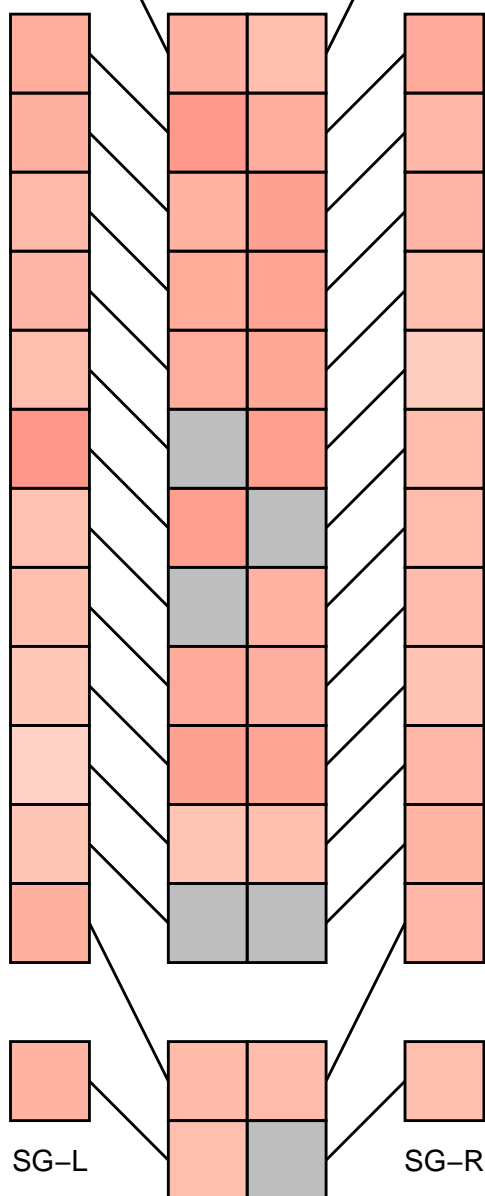
Skin-R



C1

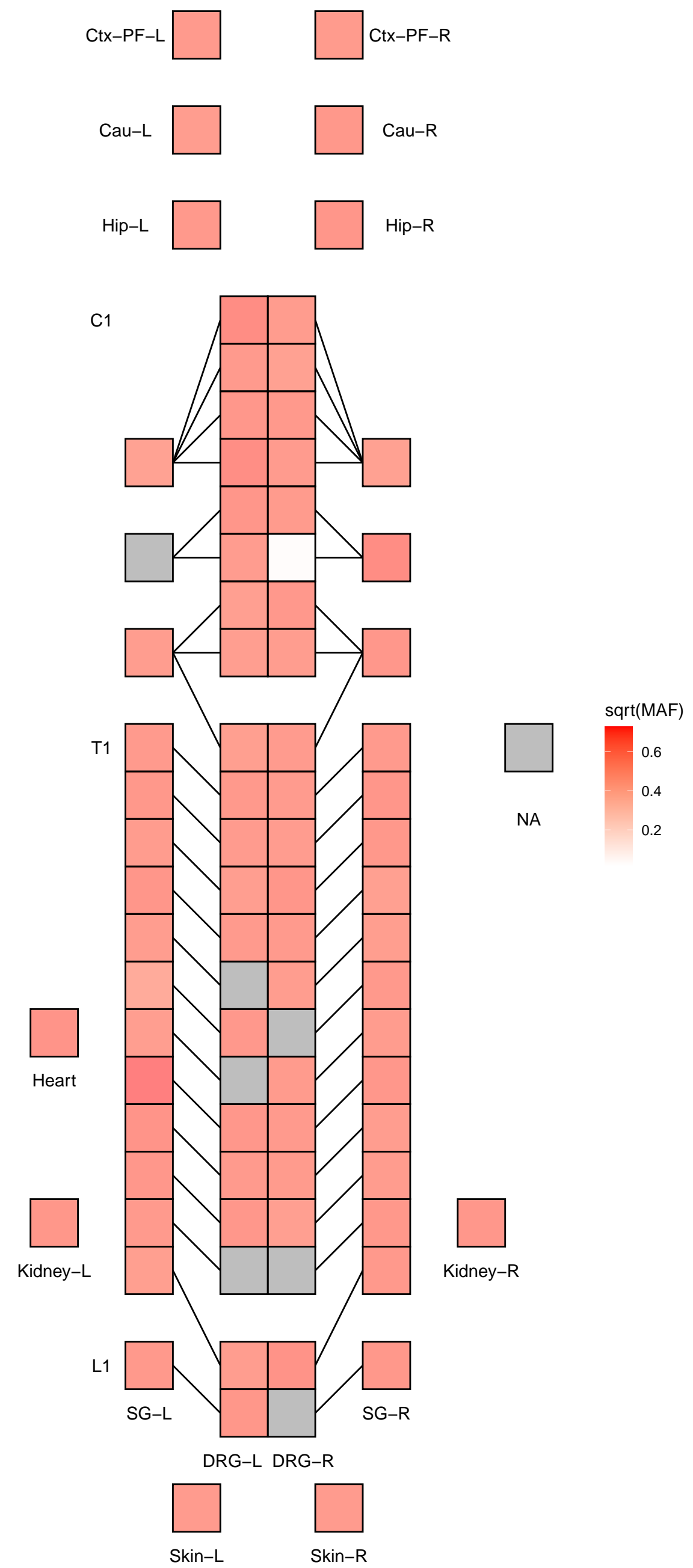


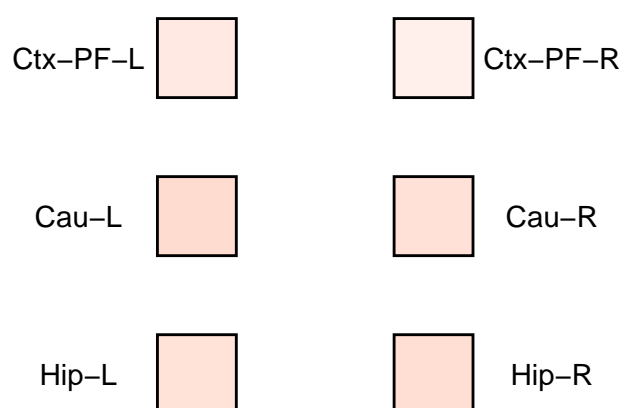
T1



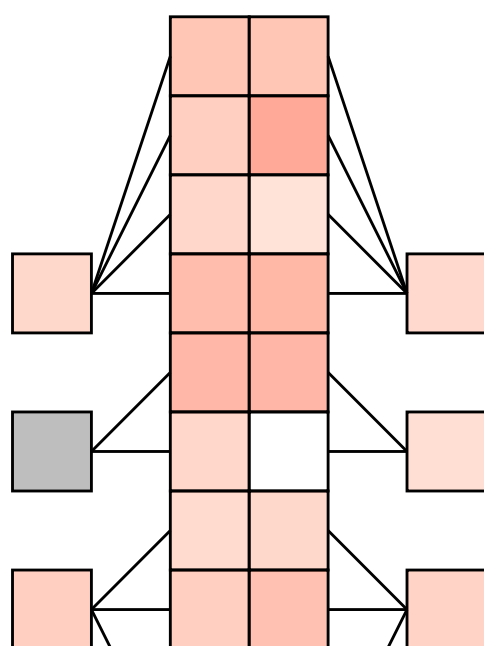
sqrt(MAF)

0.25
0.20
0.15
0.10
0.05
0.00

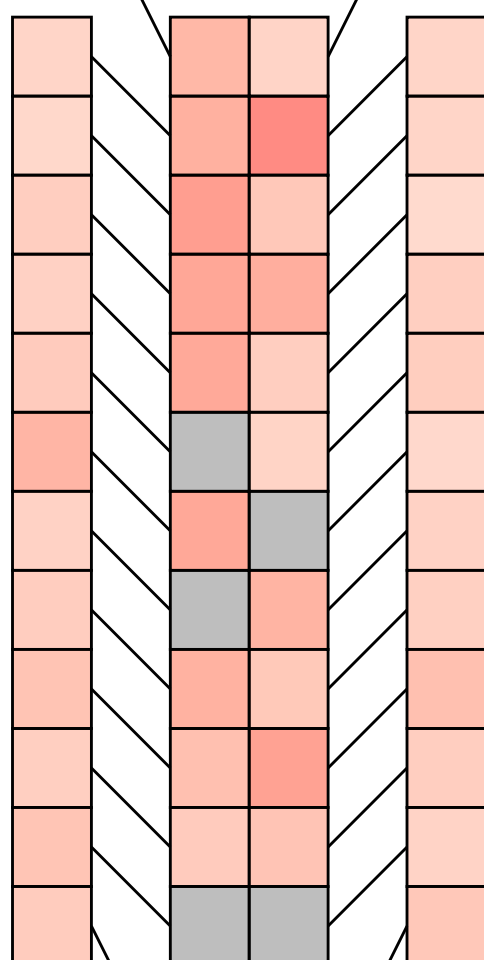




C1



T1



Heart

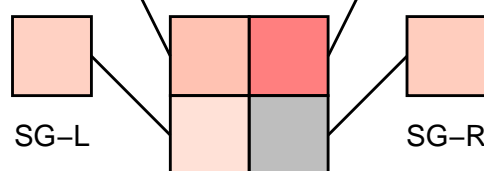


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

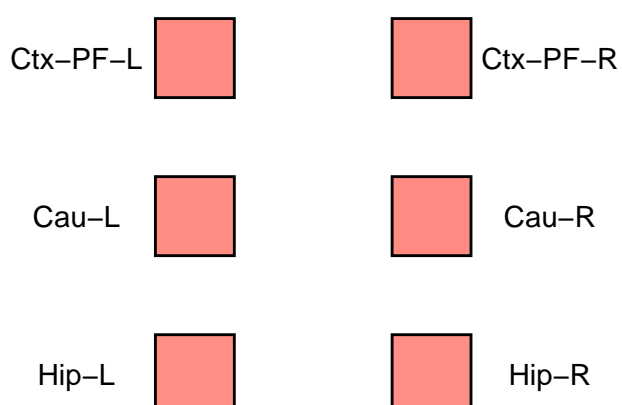
sqrt(MAF)

0.3

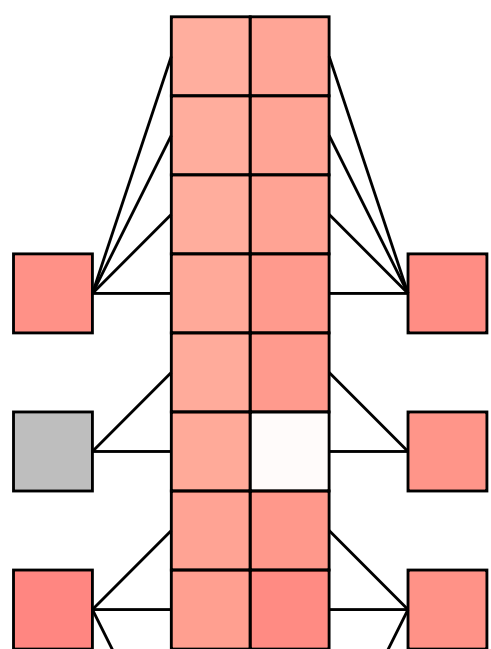
0.2

0.1

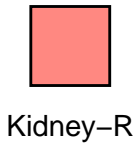
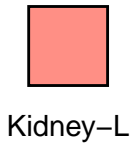
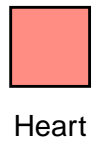
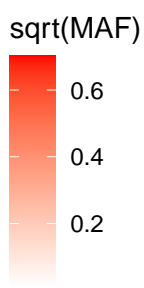
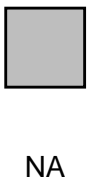
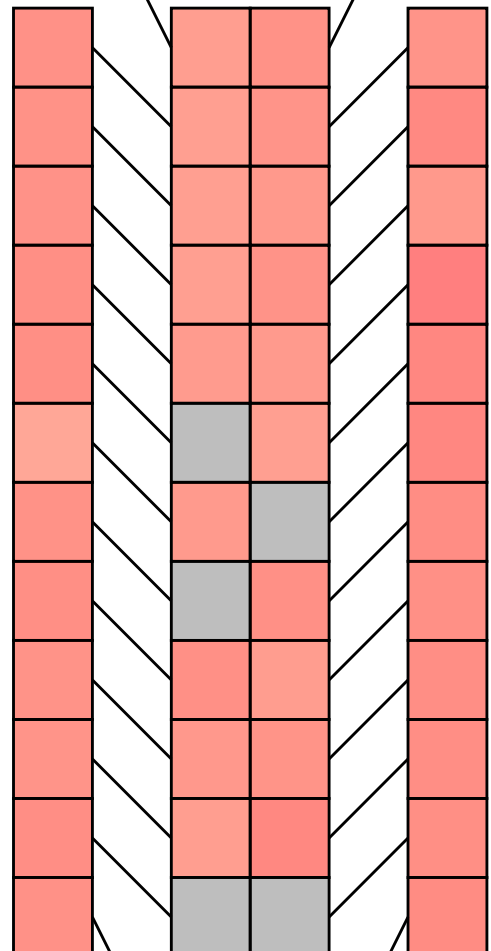
0.0



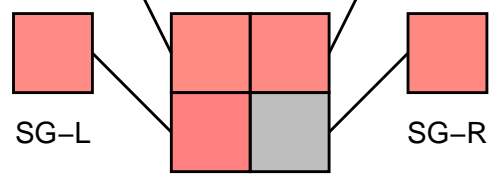
C1



T1



L1

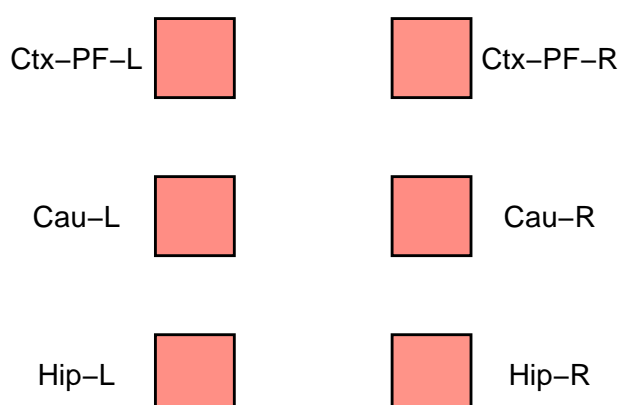


SG-L

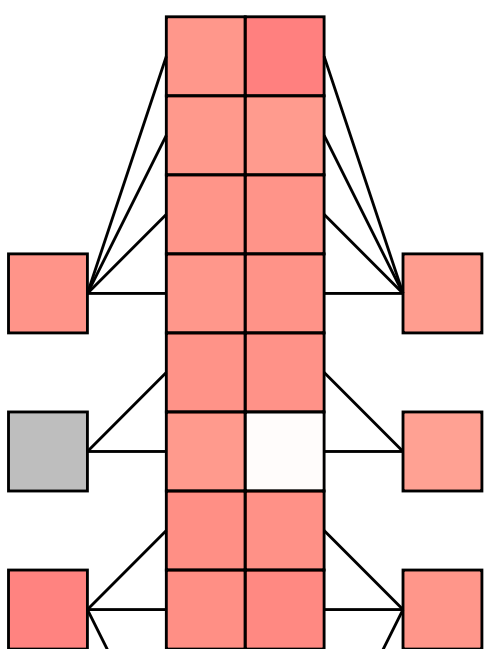
SG-R

DRG-L DRG-R

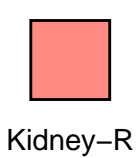
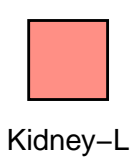
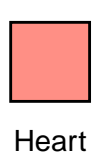
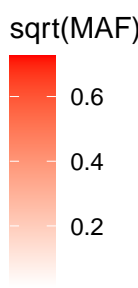
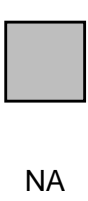
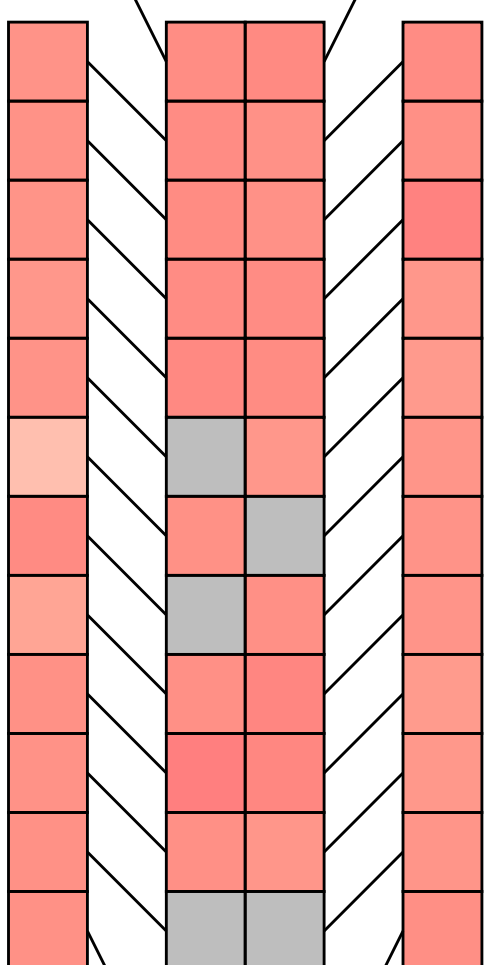




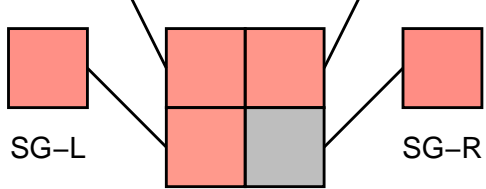
C1



T1

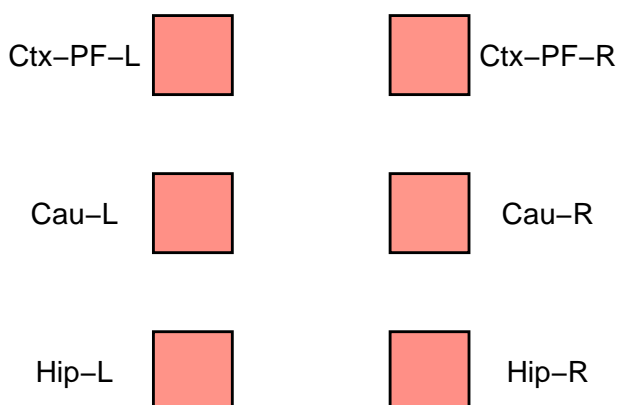


L1

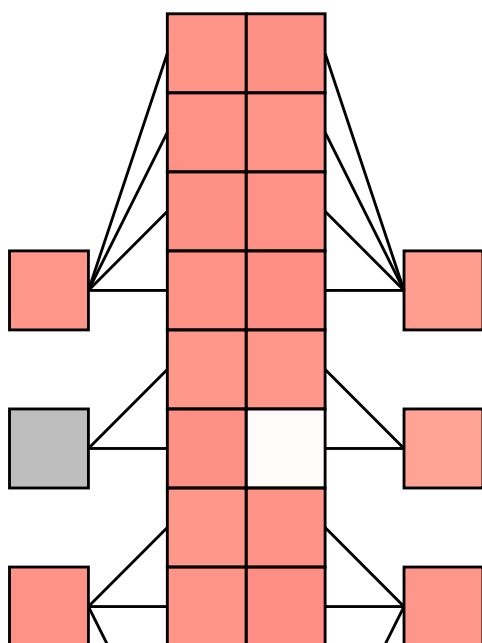


DRG-L DRG-R

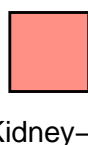
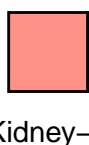
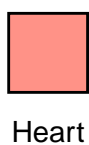
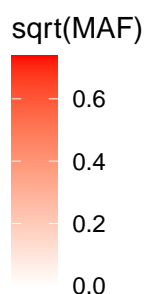
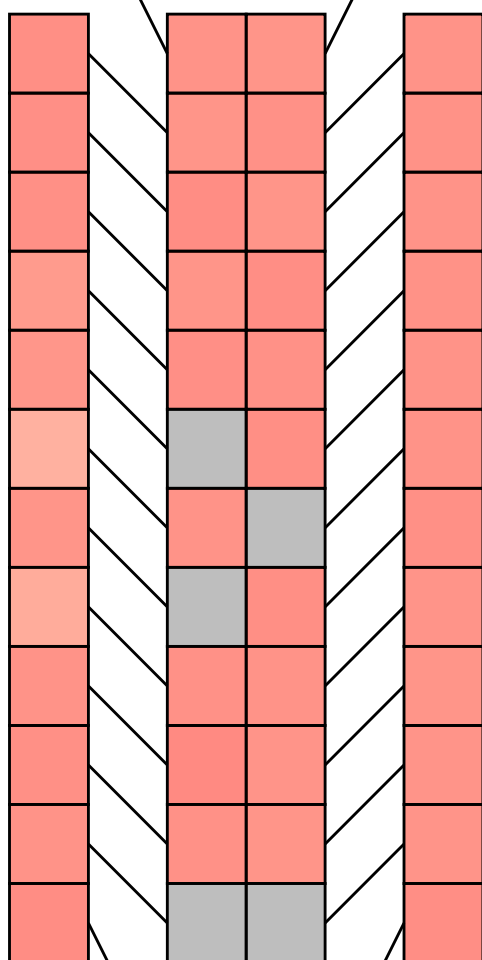




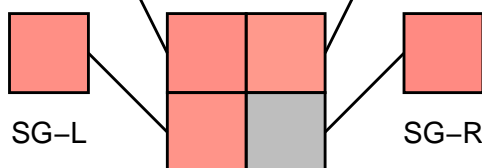
C1



T1



L1

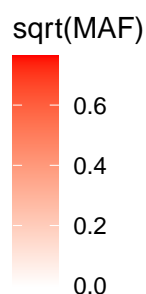
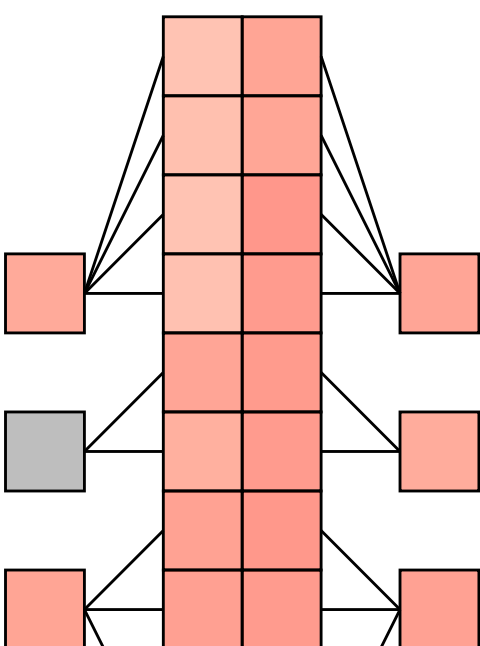
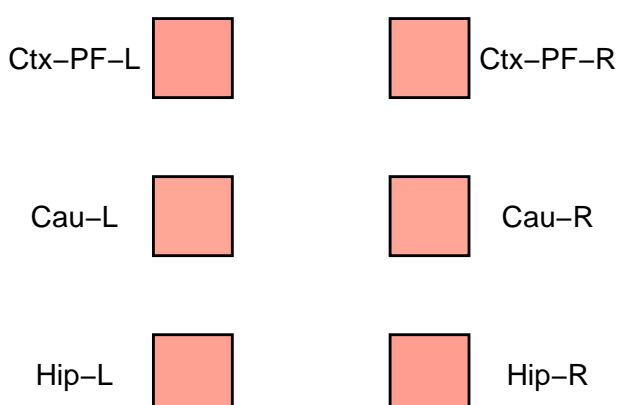


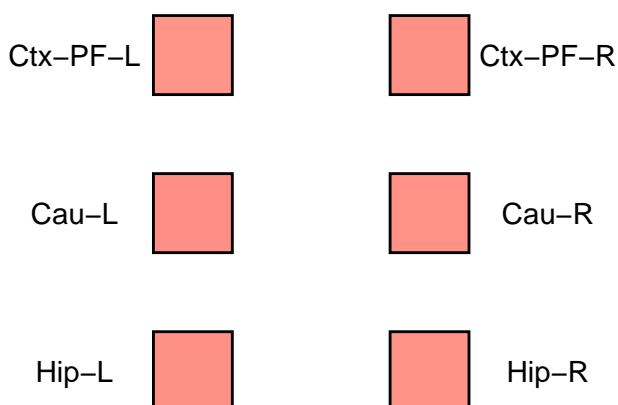
SG-L

SG-R

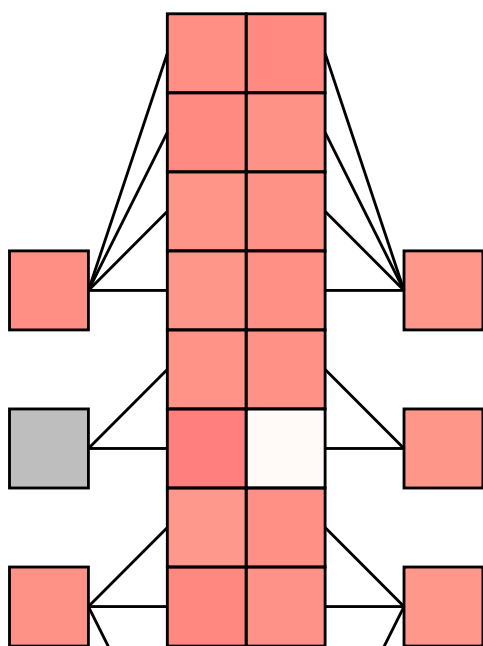
DRG-L DRG-R



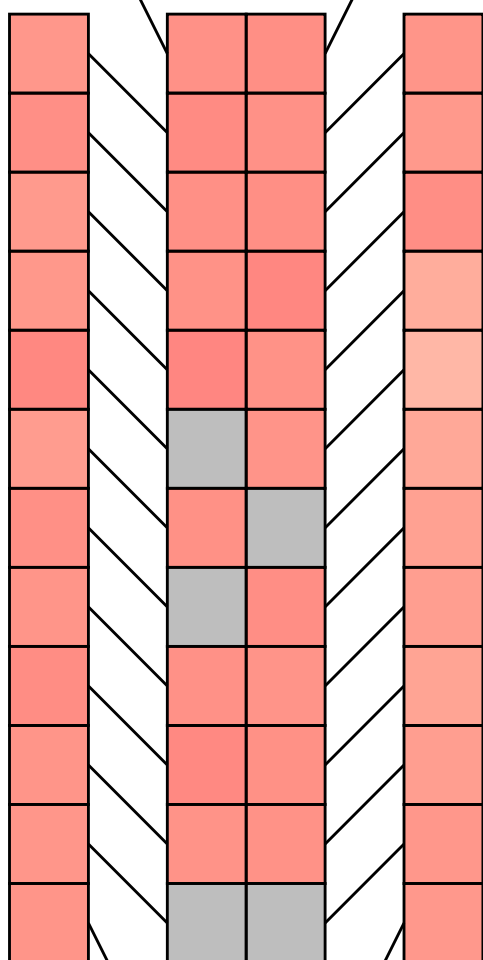




C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2



Heart

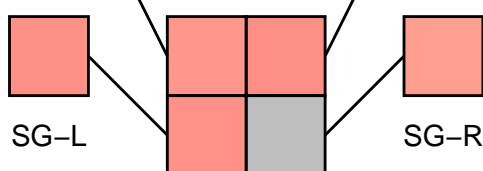


Kidney-L



Kidney-R

L1



SG-L

SG-R

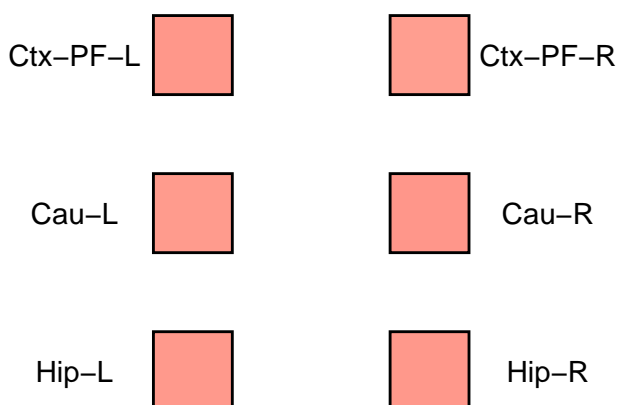
DRG-L DRG-R



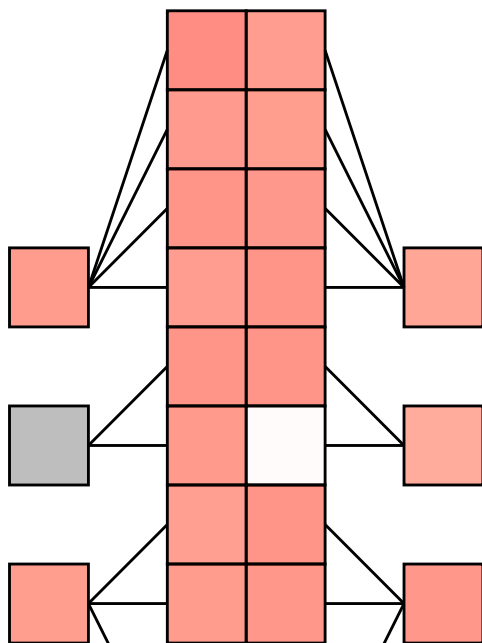
Skin-L



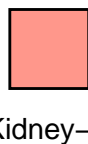
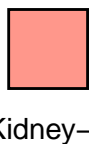
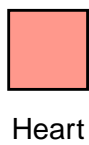
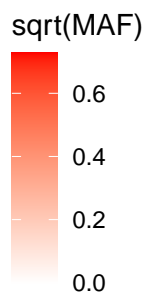
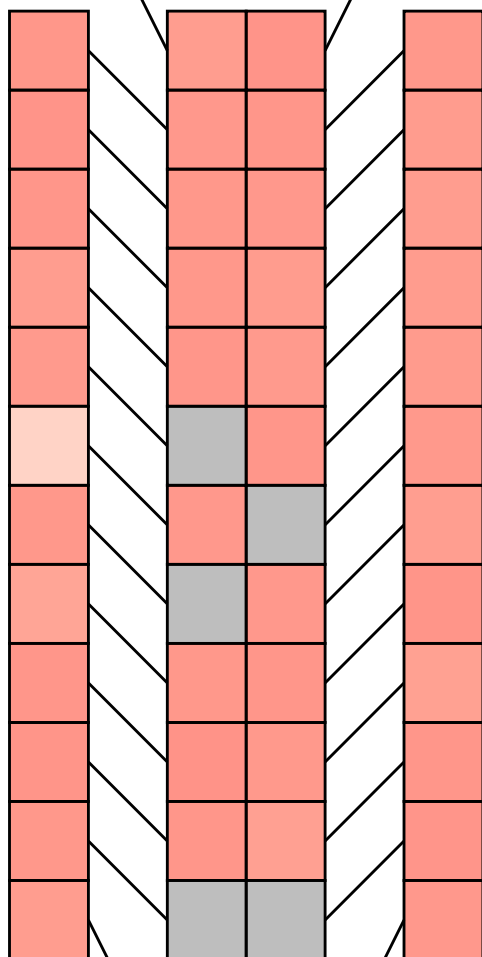
Skin-R



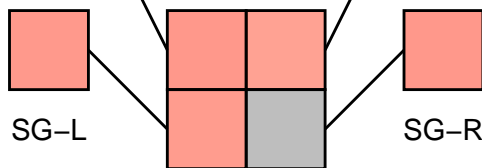
C1



T1



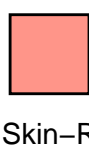
L1

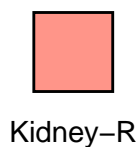
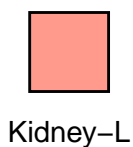
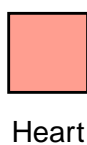
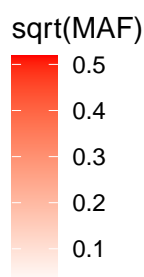
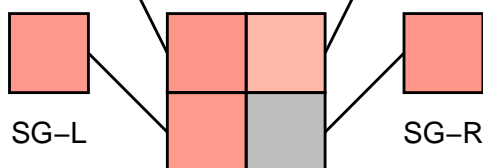
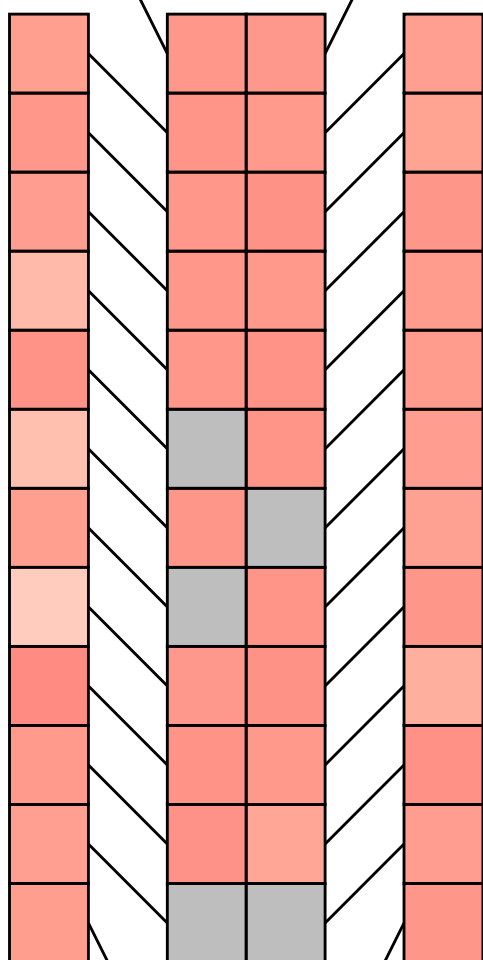
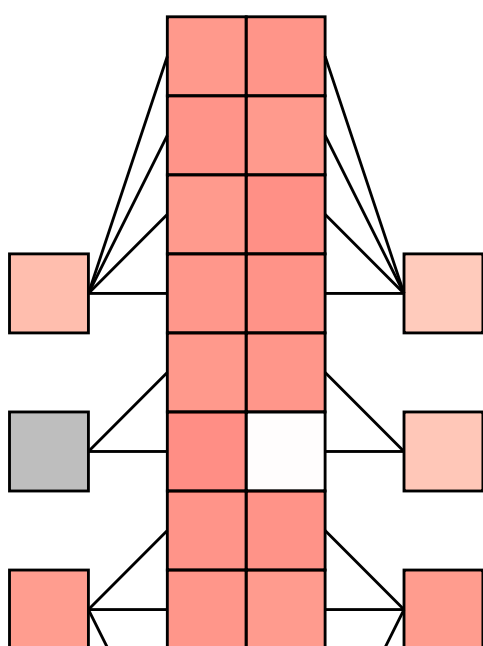
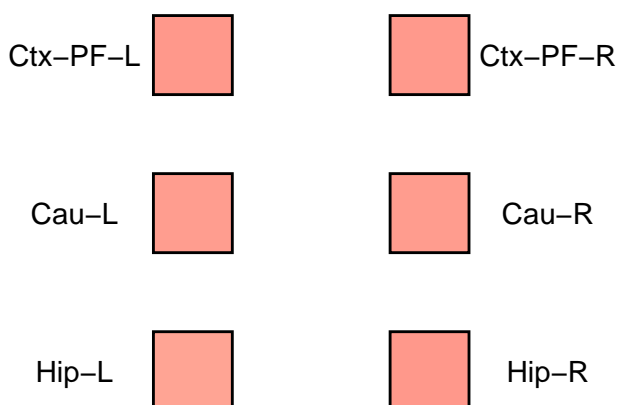


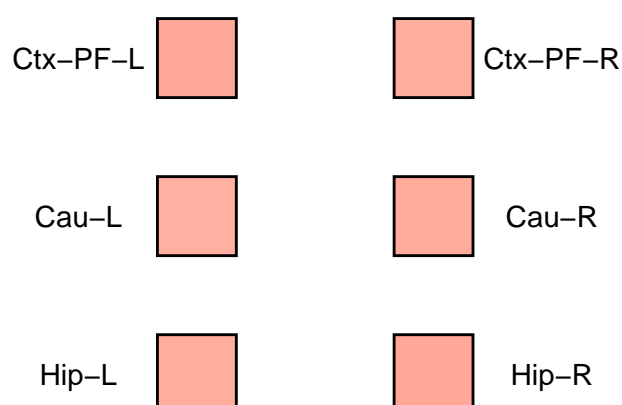
SG-L

SG-R

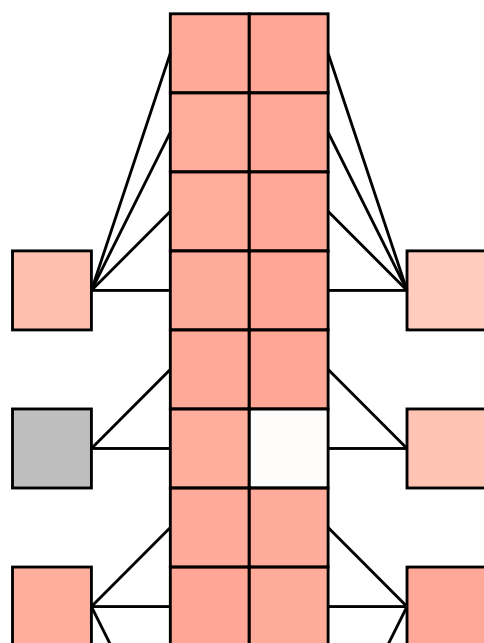
DRG-L DRG-R



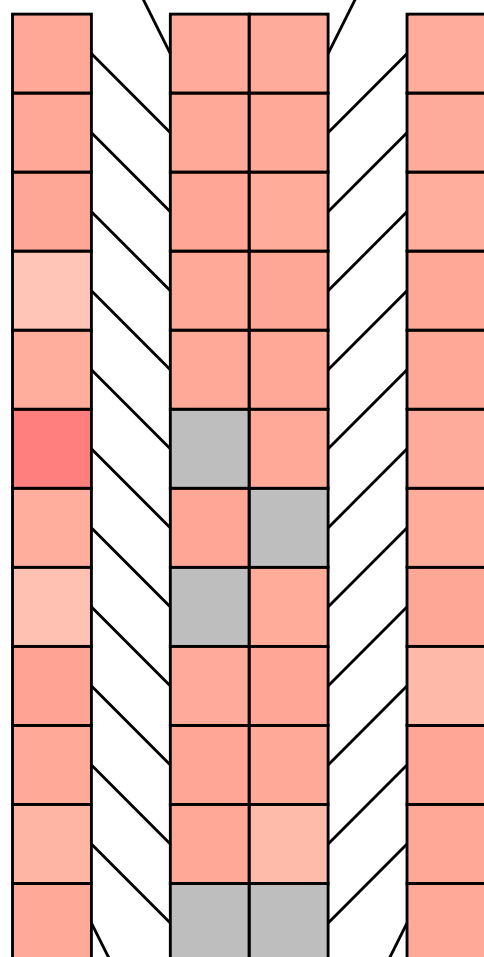




C1



T1



Heart

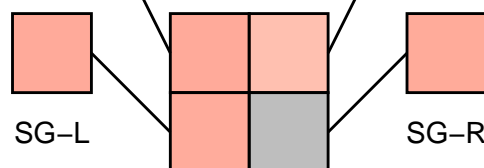


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



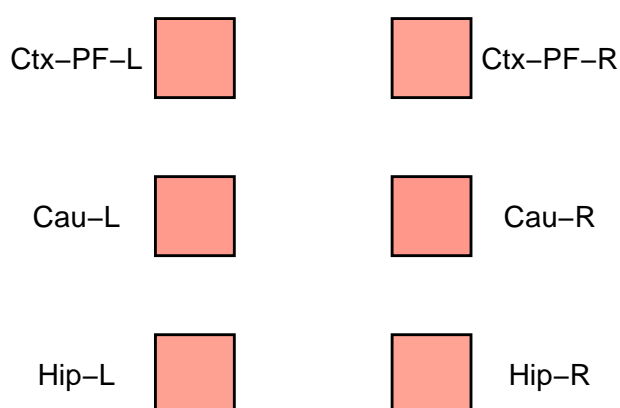
Skin-R



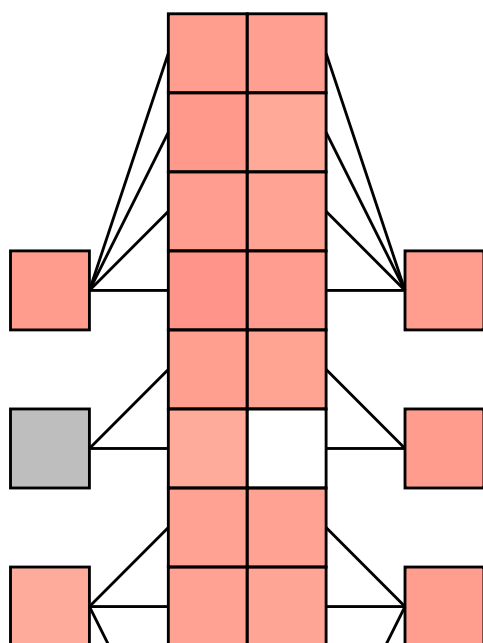
NA

sqrt(MAF)

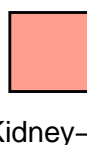
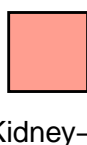
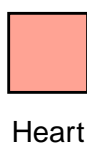
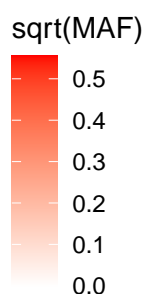
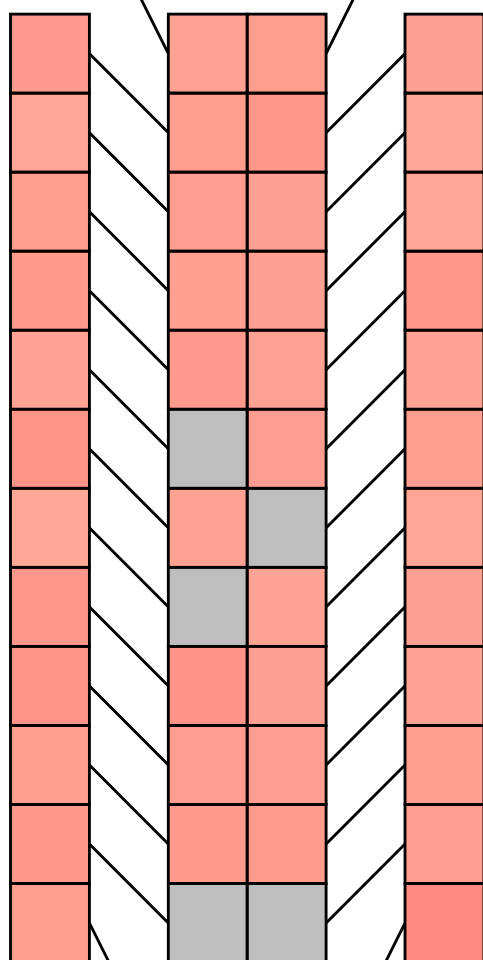
0.5
0.4
0.3
0.2
0.1



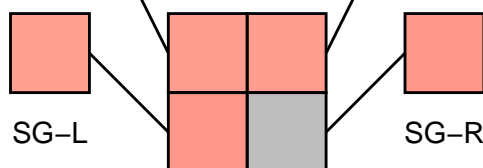
C1



T1



L1

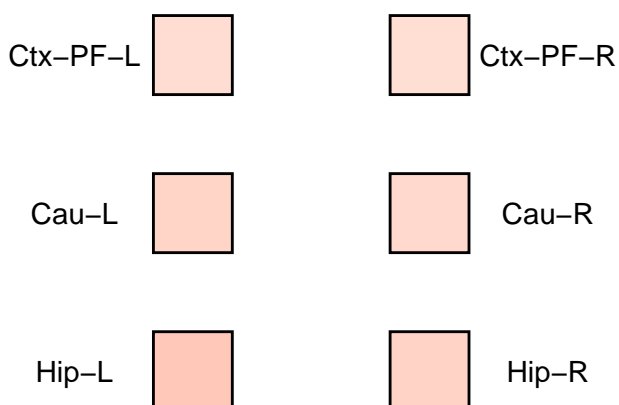


SG-L

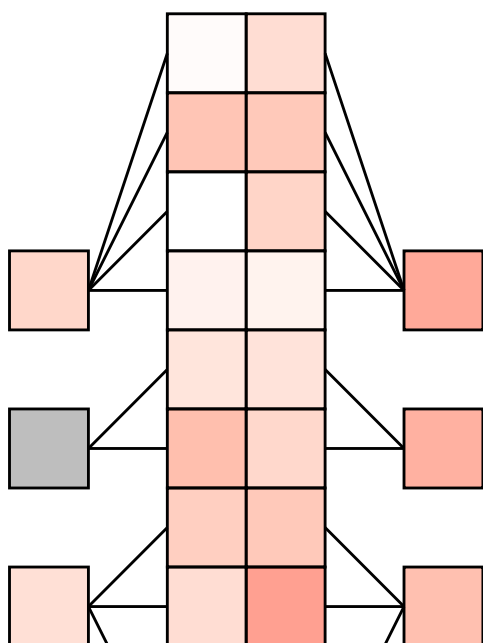
SG-R

DRG-L DRG-R

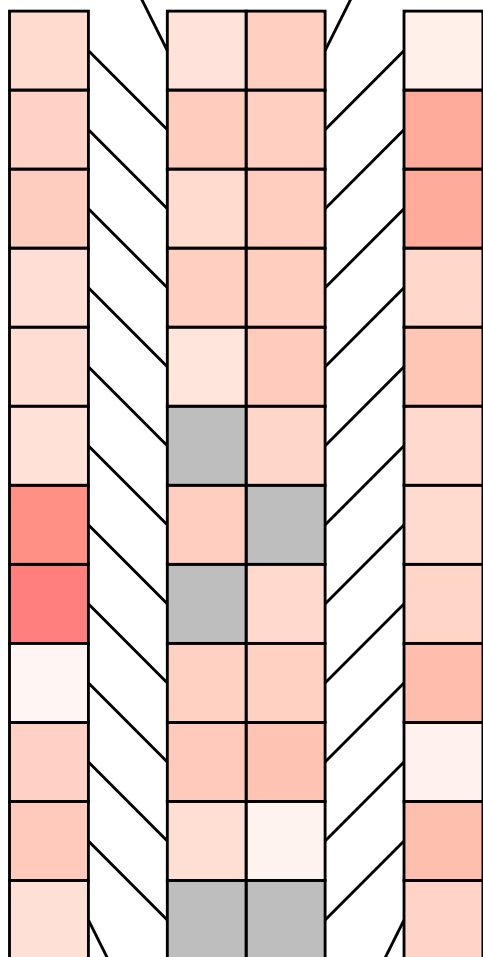




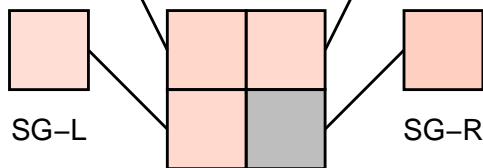
C1



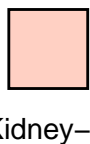
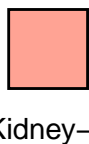
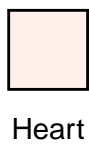
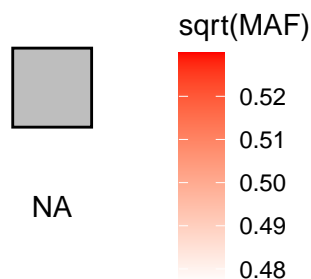
T1

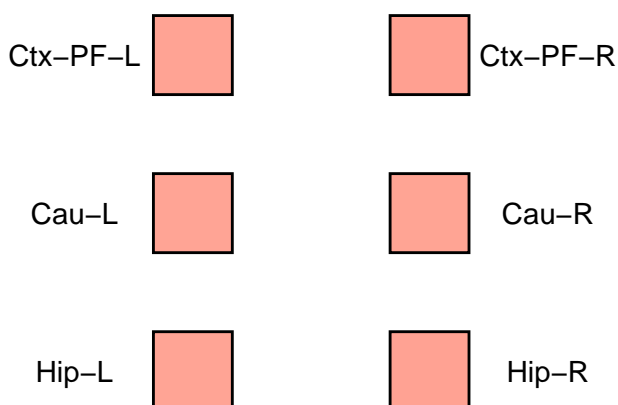


L1

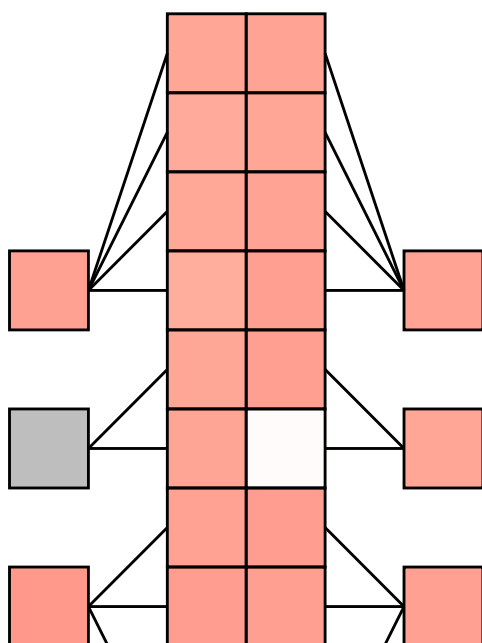


DRG-L DRG-R

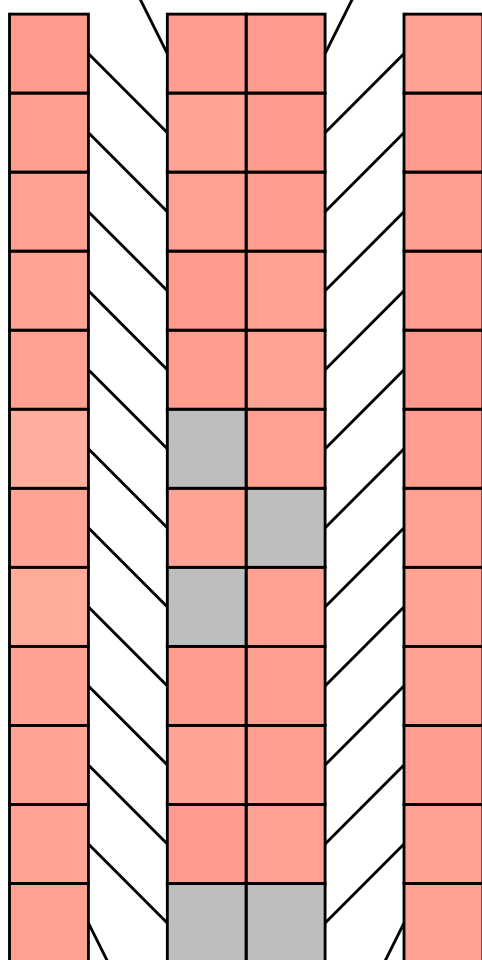




C1



T1



Heart

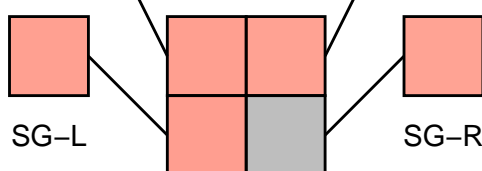


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

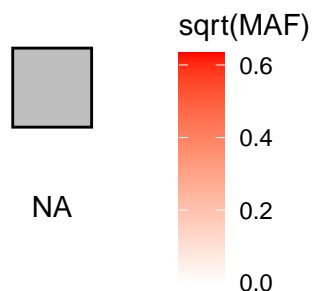
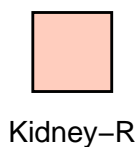
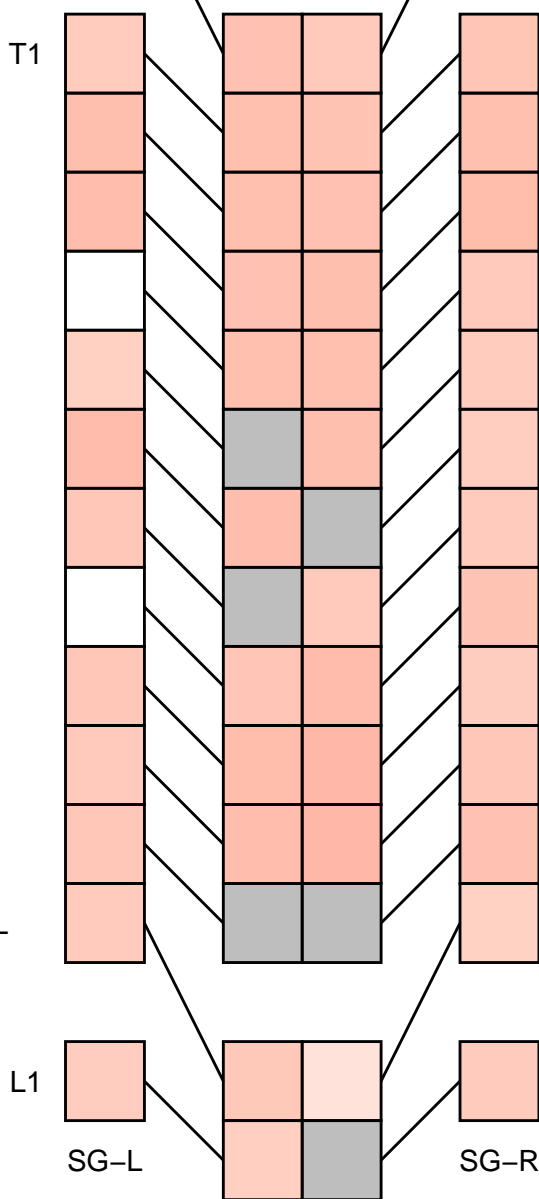
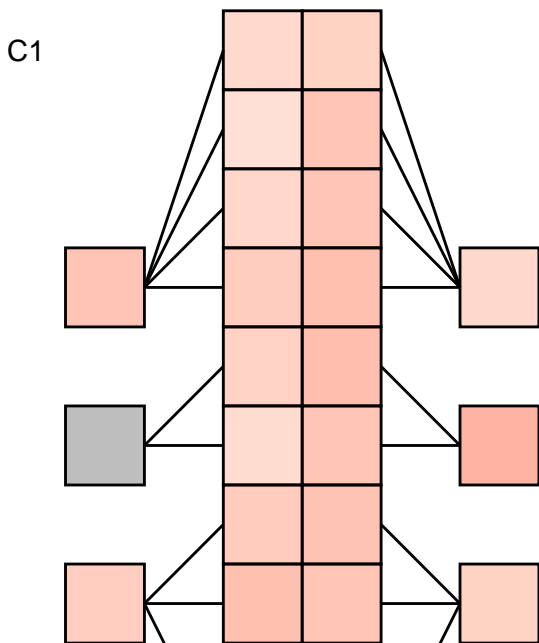
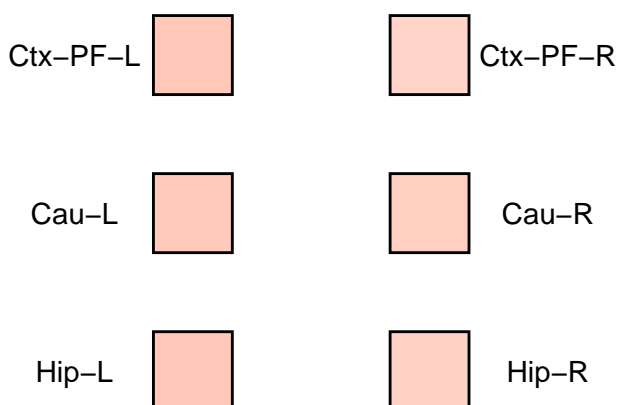
sqrt(MAF)

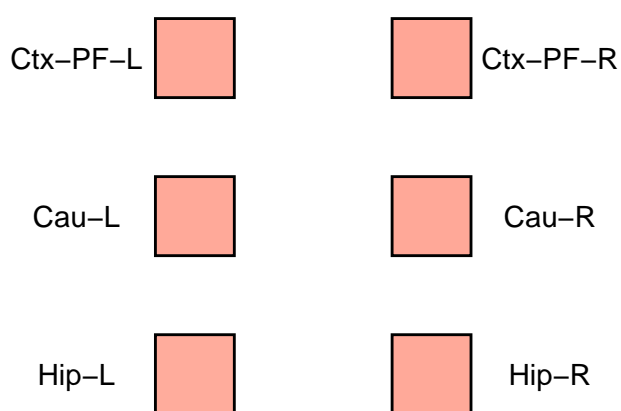
0.6

0.4

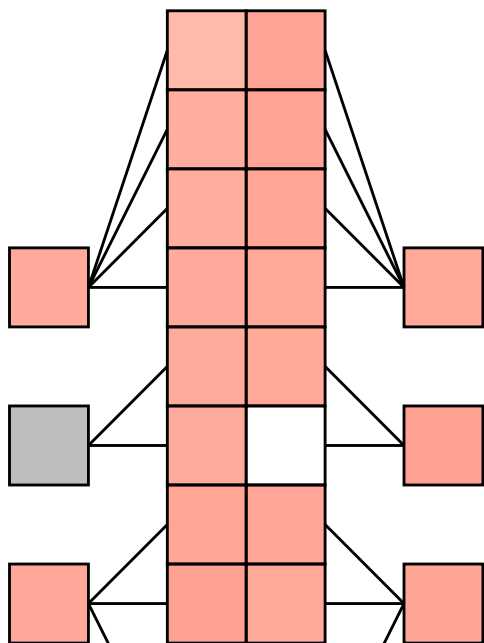
0.2

0.0

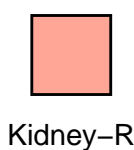
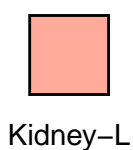
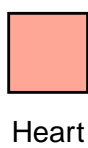
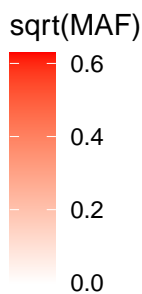
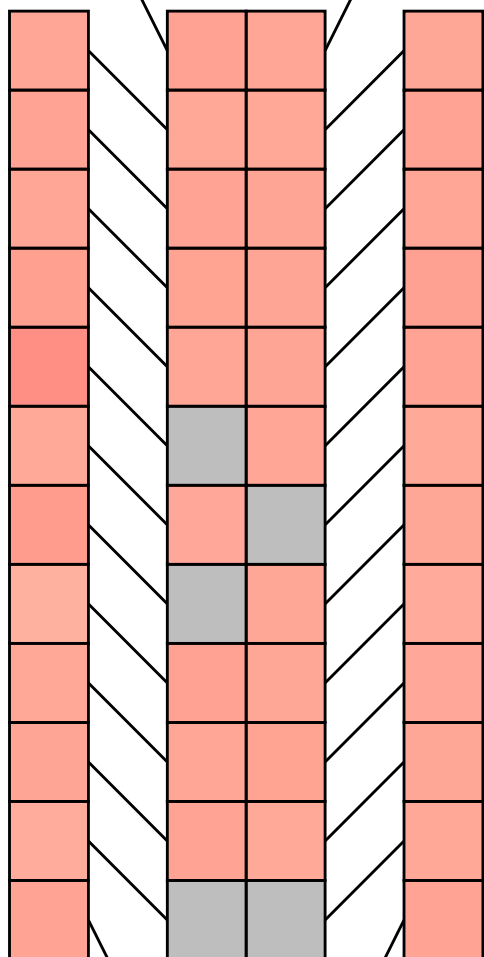




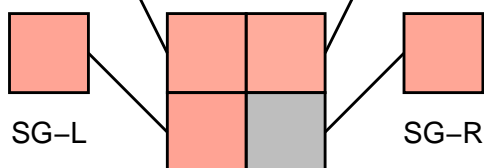
C1



T1



L1

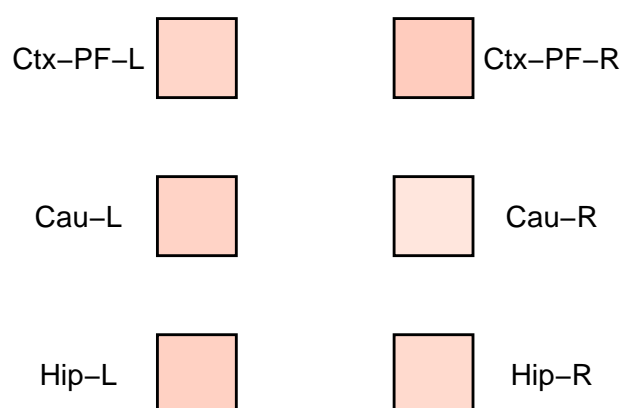


SG-L

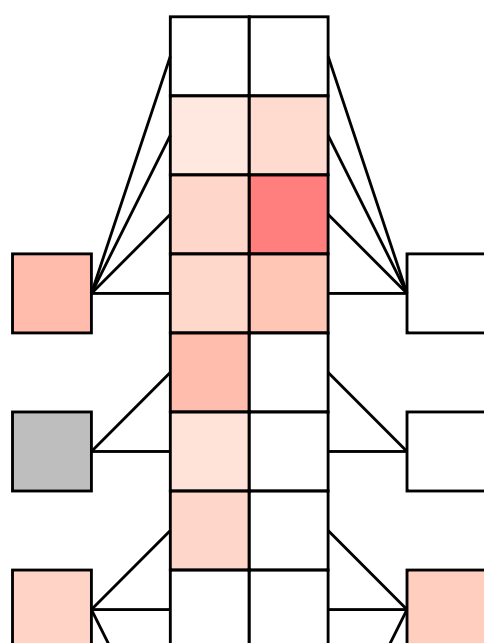
SG-R

DRG-L DRG-R

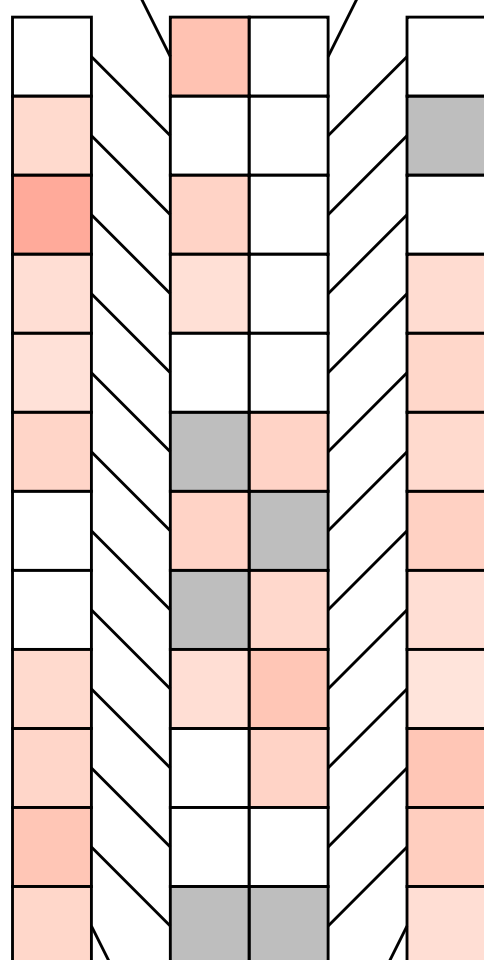




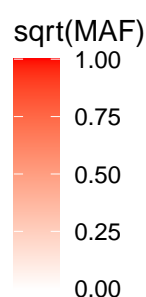
C1



T1



NA



Heart

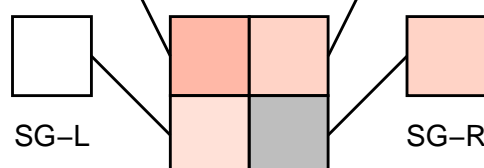


Kidney-L



Kidney-R

L1



SG-L

SG-R

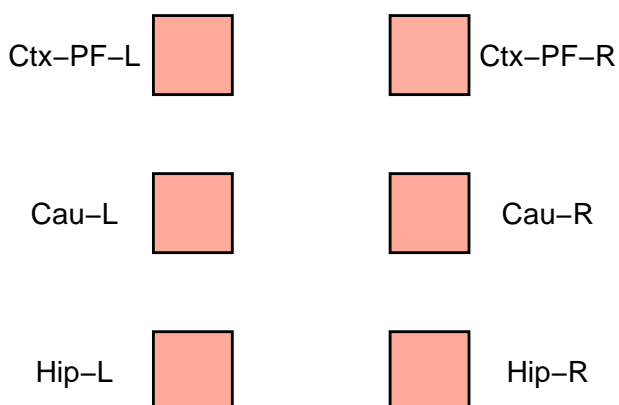
DRG-L DRG-R



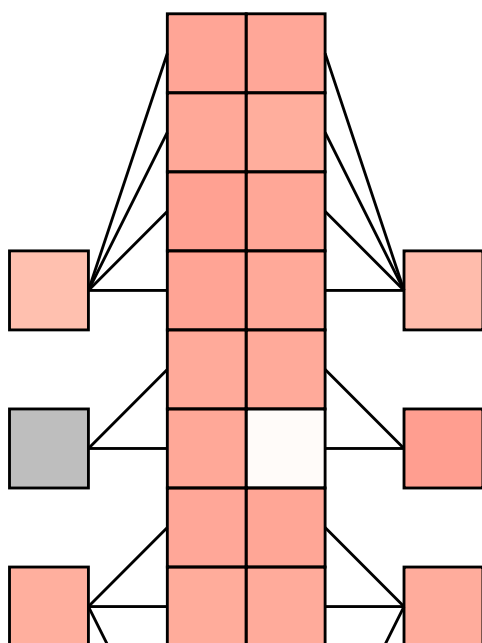
Skin-L



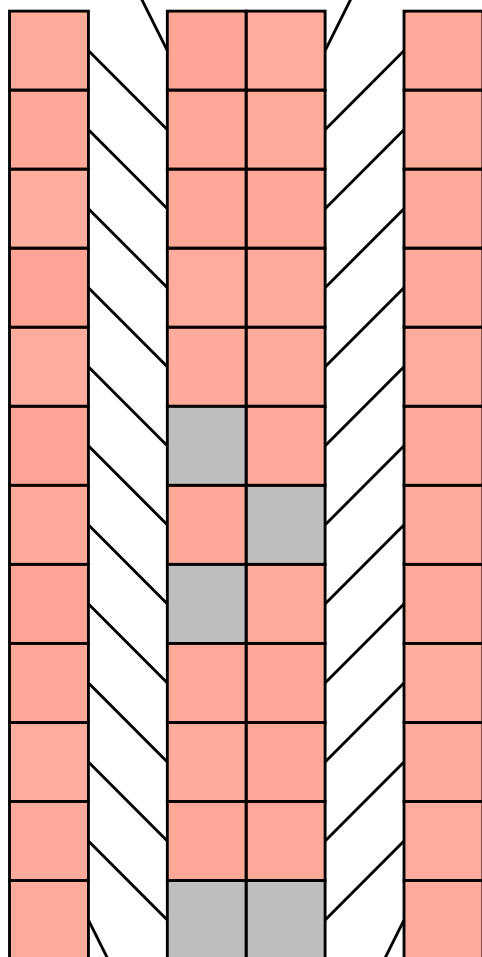
Skin-R



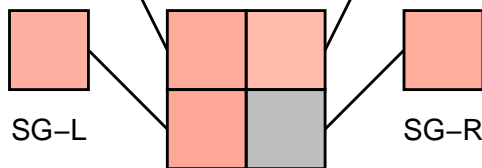
C1



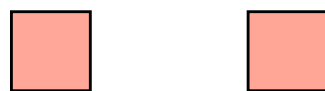
T1



L1



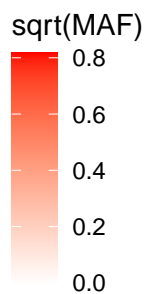
DRG-L DRG-R



Skin-L Skin-R



NA



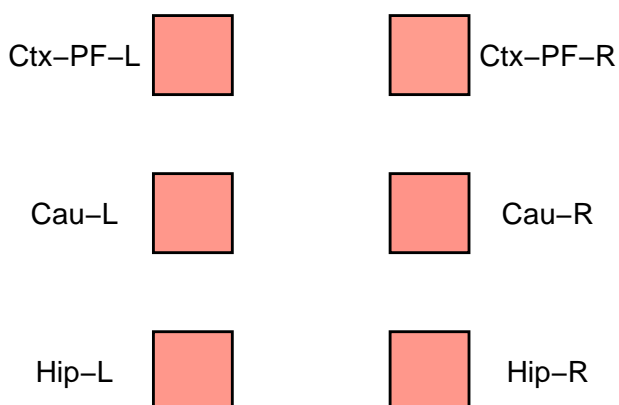
Heart



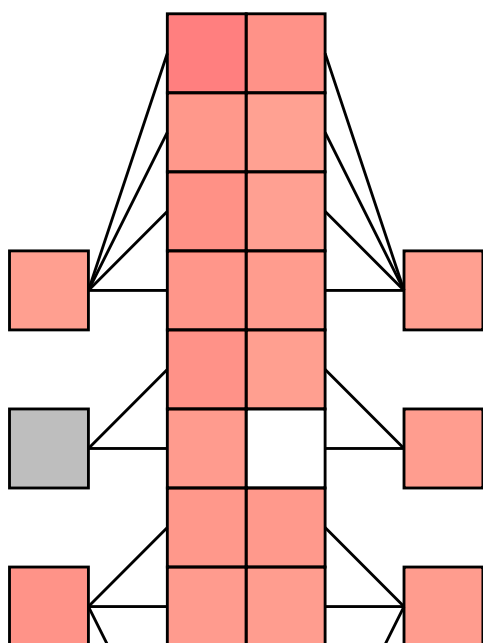
Kidney-L



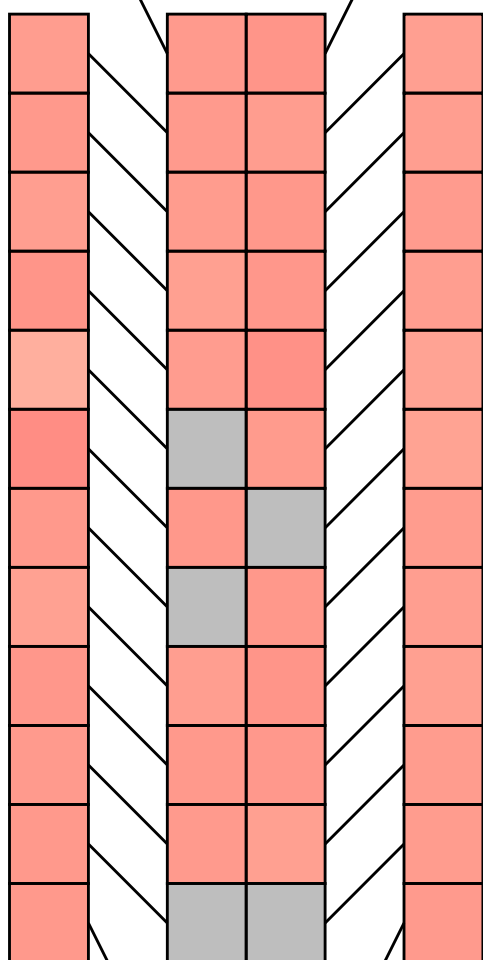
Kidney-R



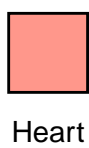
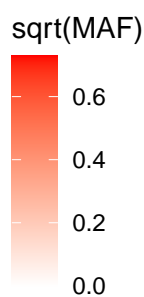
C1



T1



NA



Heart

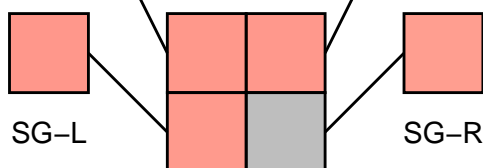


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



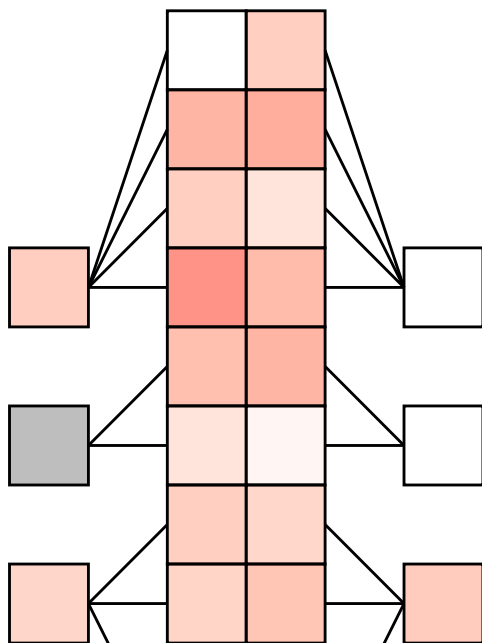
Skin-R

Ctx-PF-L  Ctx-PF-R 

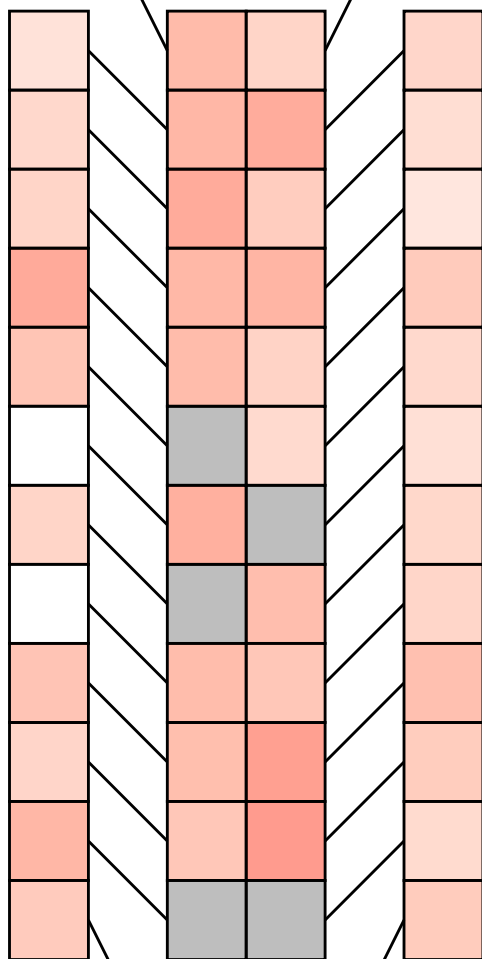
Cau-L  Cau-R 

Hip-L  Hip-R 

C1



T1



NA

sqrt(MAF)

0.3

0.2

0.1

0.0



Heart

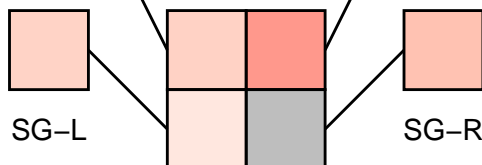


Kidney-L



Kidney-R

L1



SG-L

SG-R

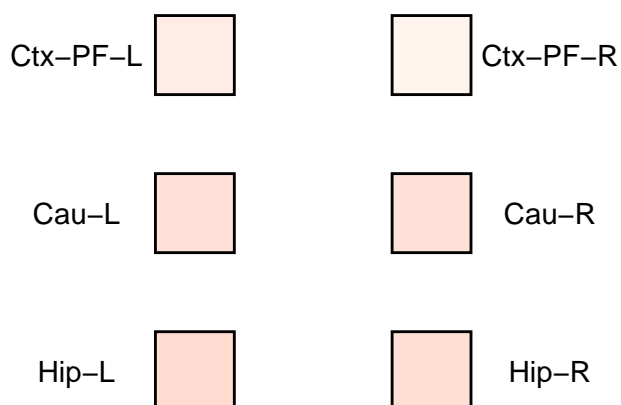
DRG-L DRG-R



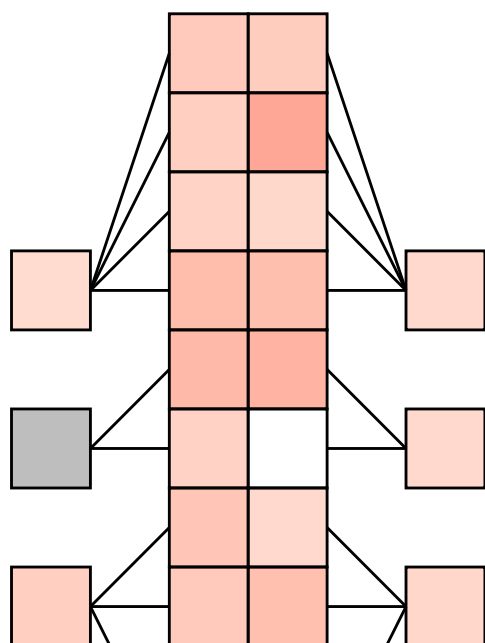
Skin-L



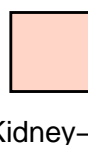
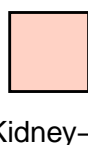
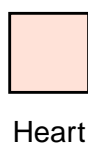
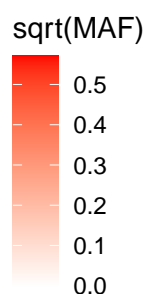
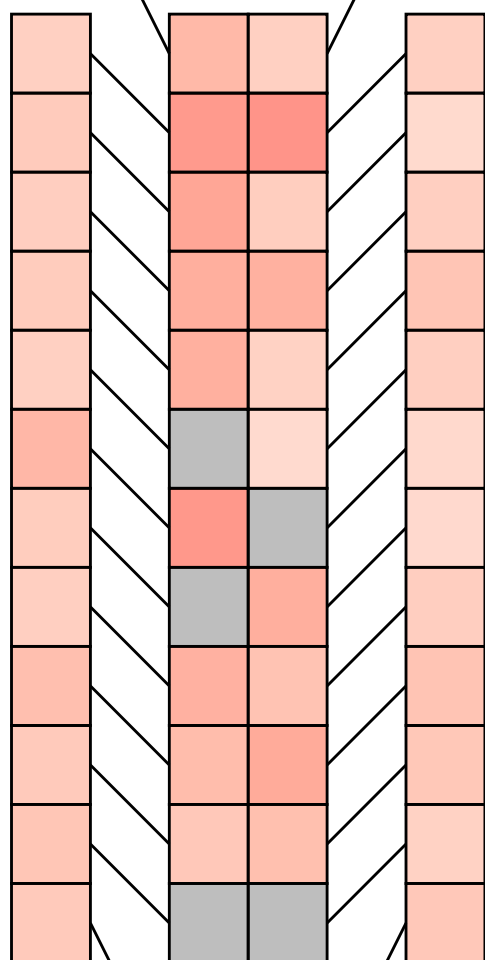
Skin-R



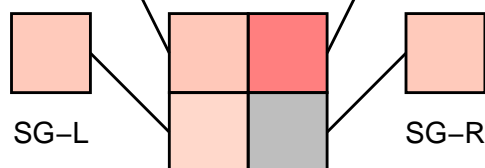
C1



T1



L1

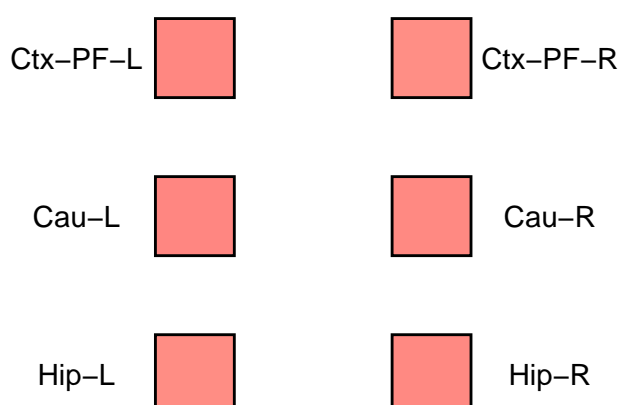


SG-L

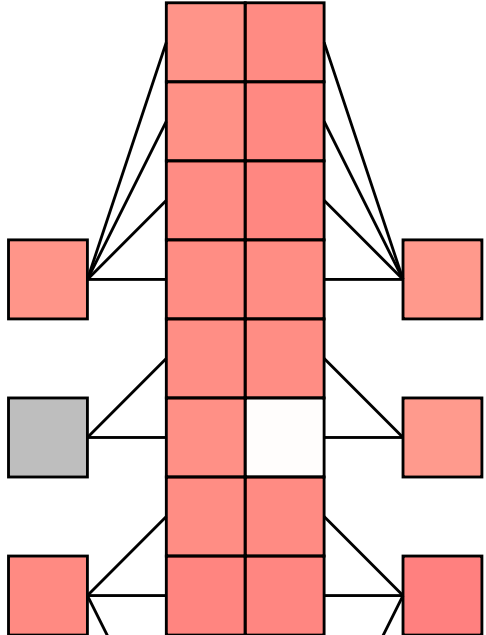
SG-R

DRG-L DRG-R

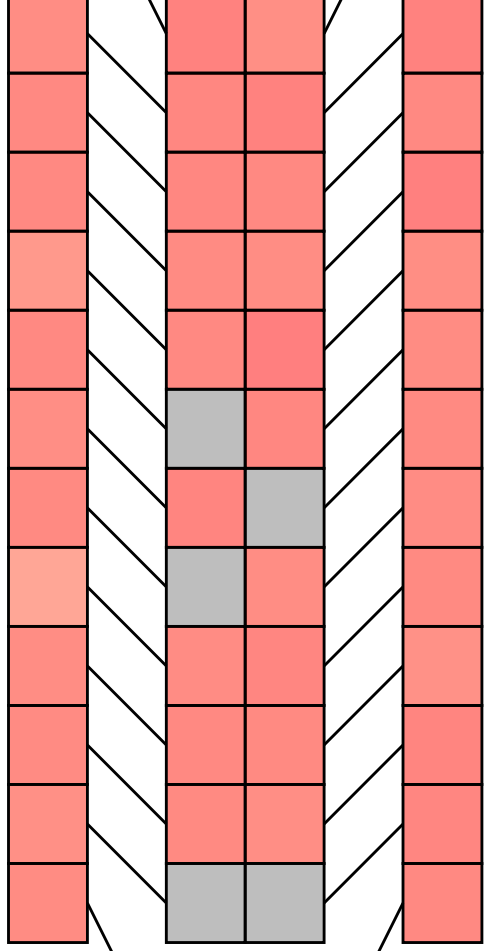




C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2



Heart

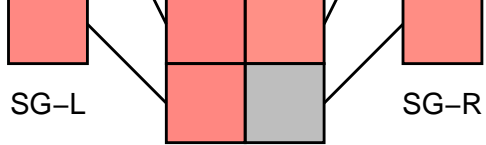


Kidney-L



Kidney-R

L1



SG-L

SG-R

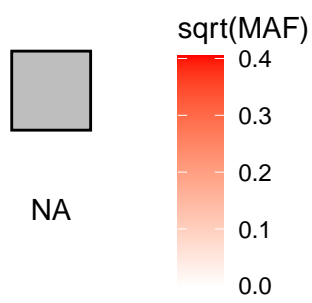
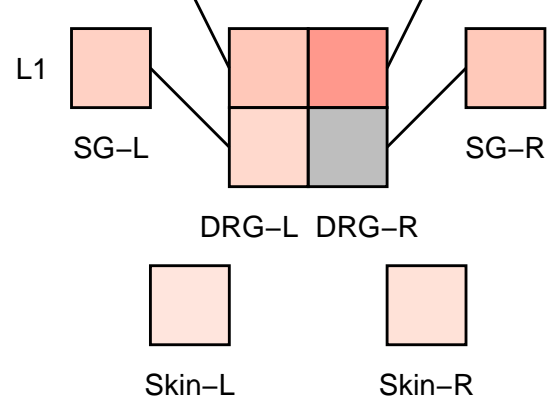
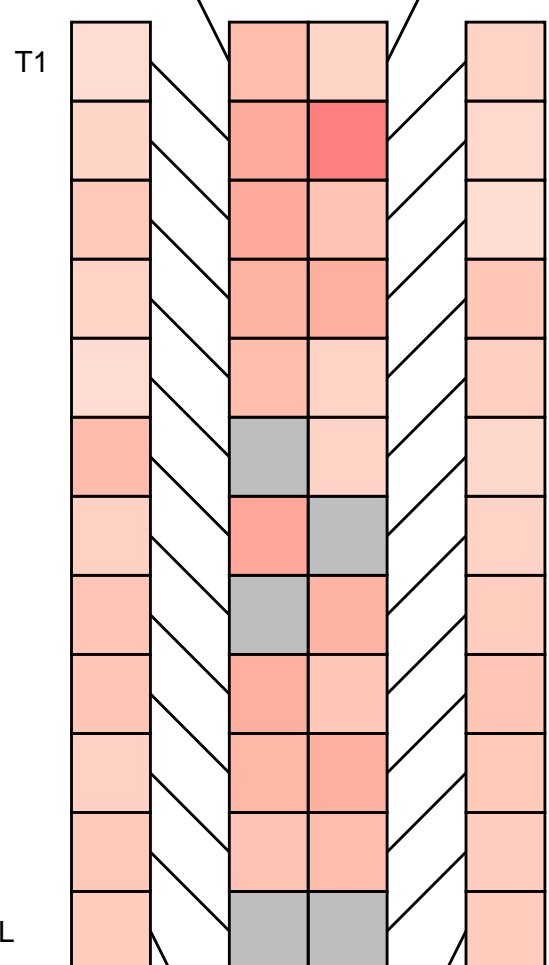
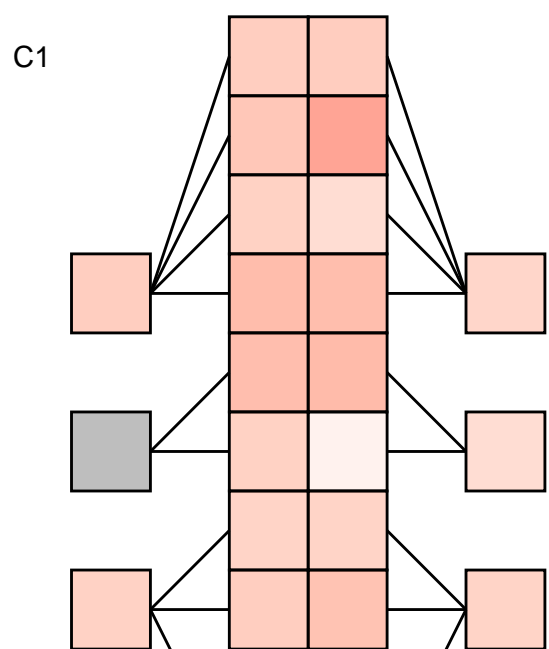
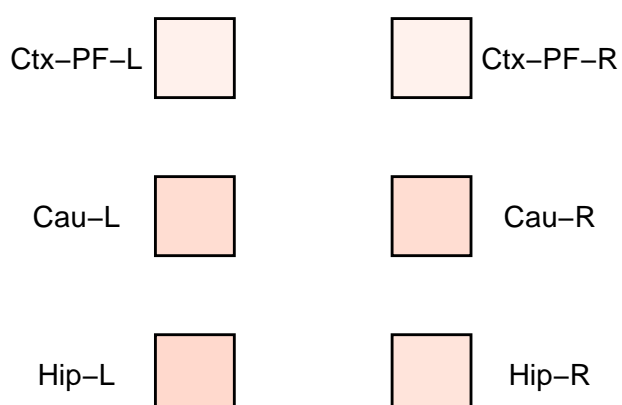
DRG-L DRG-R

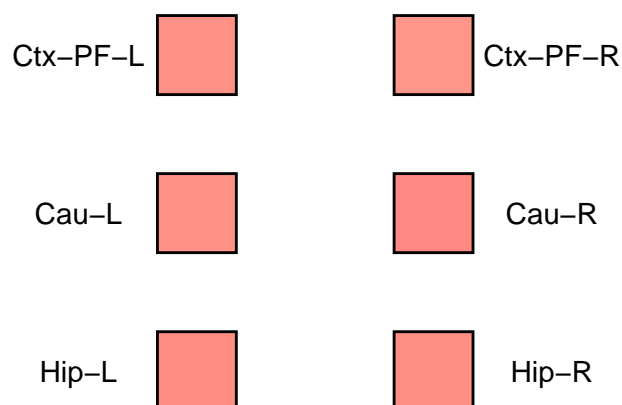


Skin-L

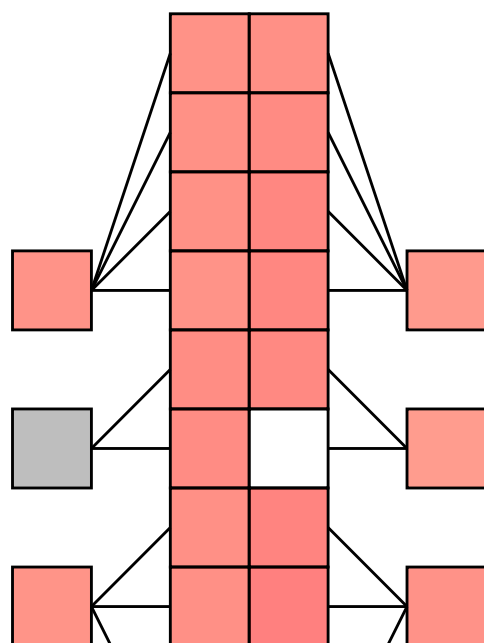


Skin-R

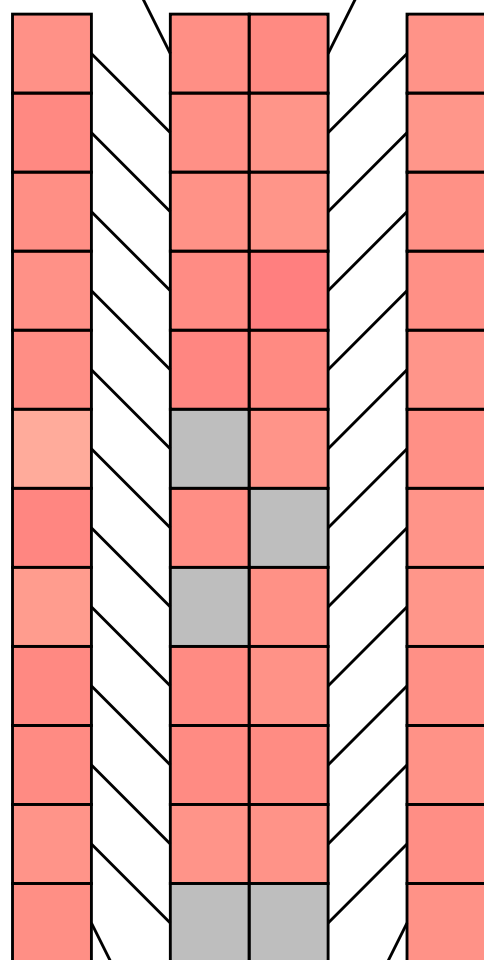




C1



T1



Heart

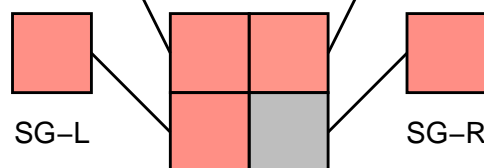


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R



NA

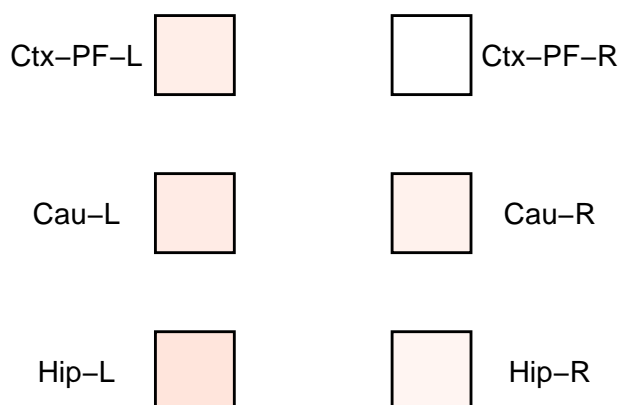
sqrt(MAF)

0.6

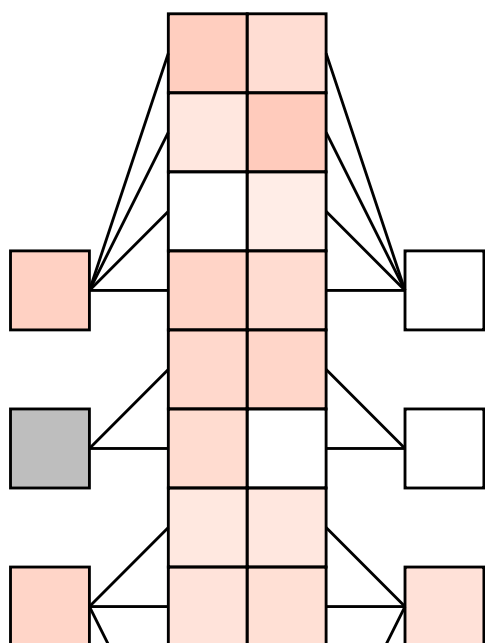
0.4

0.2

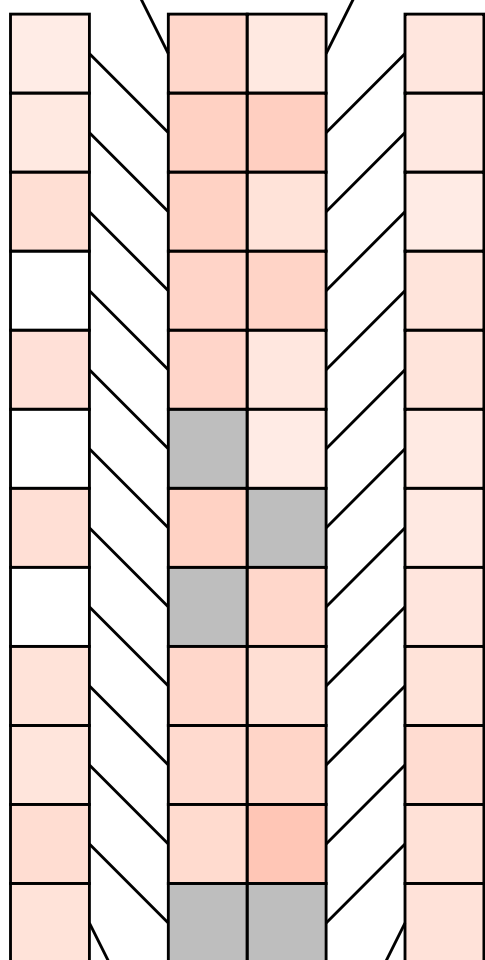
0.0



C1



T1



NA

sqrt(MAF)

0.6

0.4

0.2

0.0



Heart

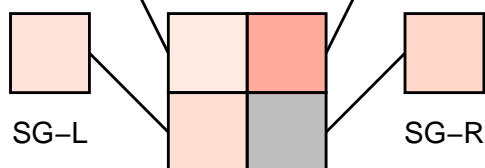


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



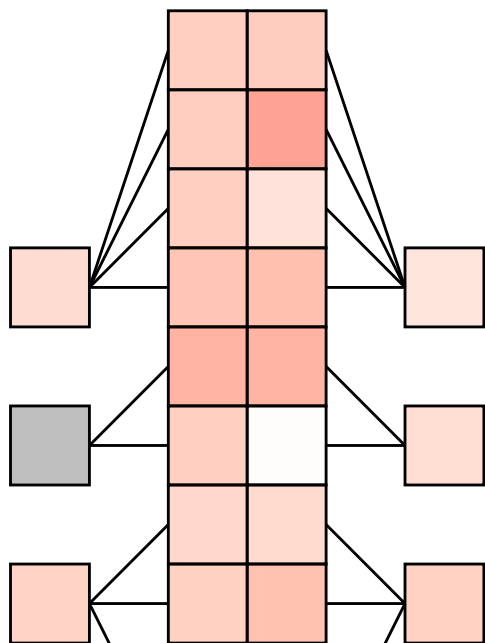
Skin-R

Ctx-PF-L  Ctx-PF-R 

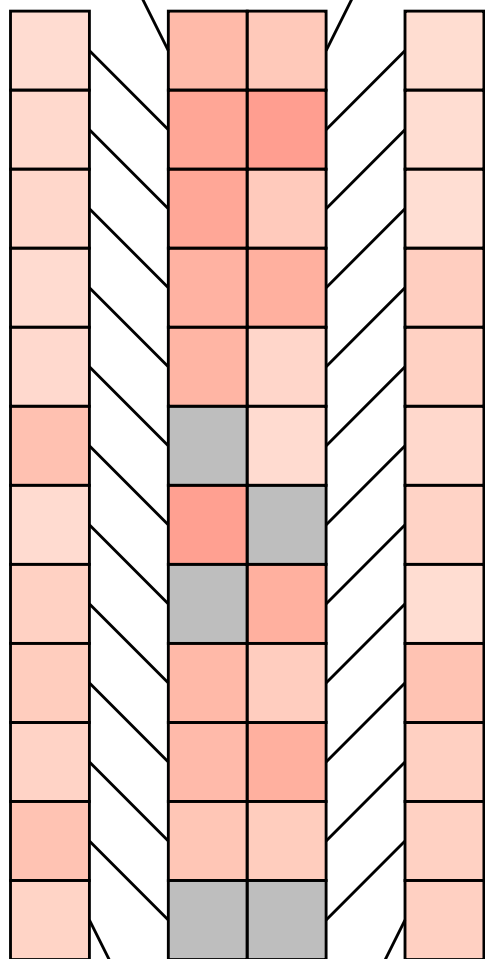
Cau-L  Cau-R 

Hip-L  Hip-R 

C1



T1



NA

sqrt(MAF)

0.3

0.2

0.1



Heart

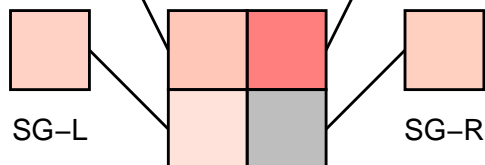


Kidney-L



Kidney-R

L1



SG-L

SG-R

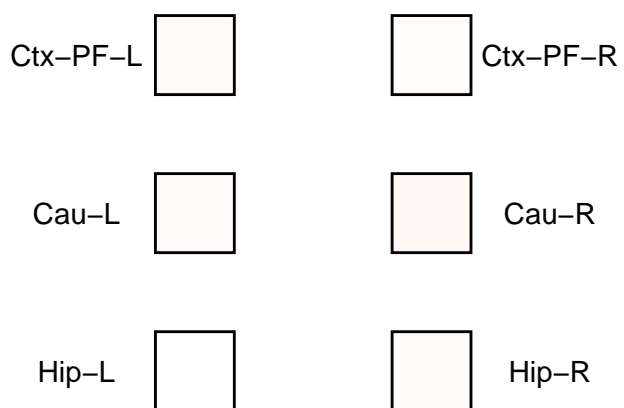
DRG-L DRG-R



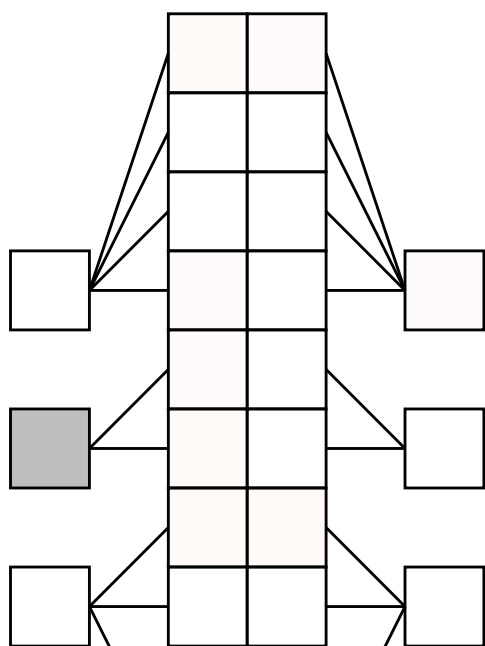
Skin-L



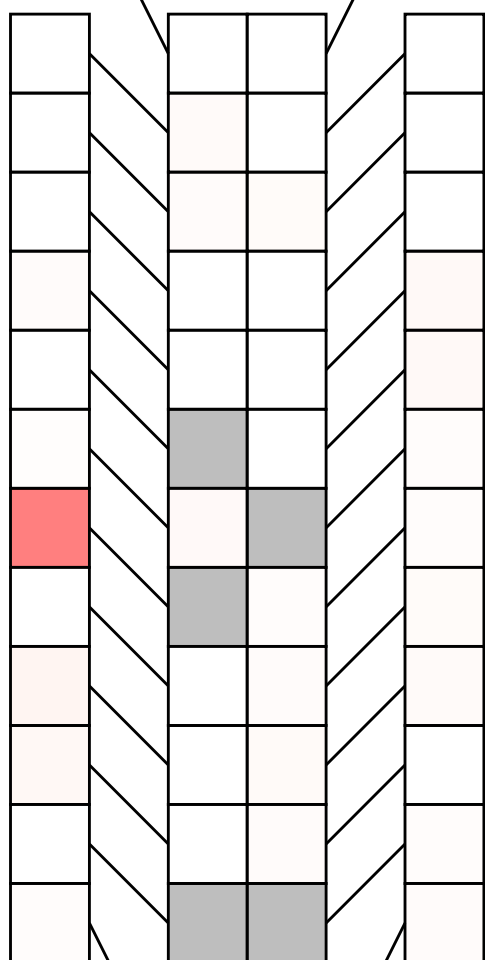
Skin-R



C1

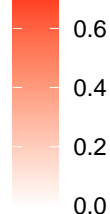


T1



NA

sqrt(MAF)



Heart

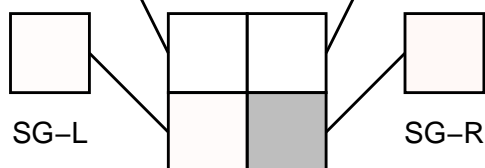


Kidney-L



Kidney-R

L1



SG-L

SG-R

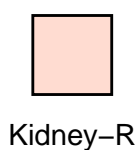
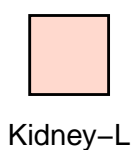
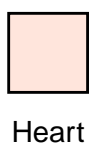
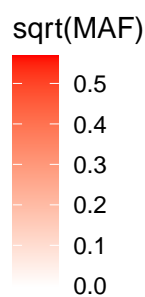
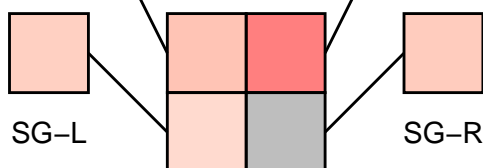
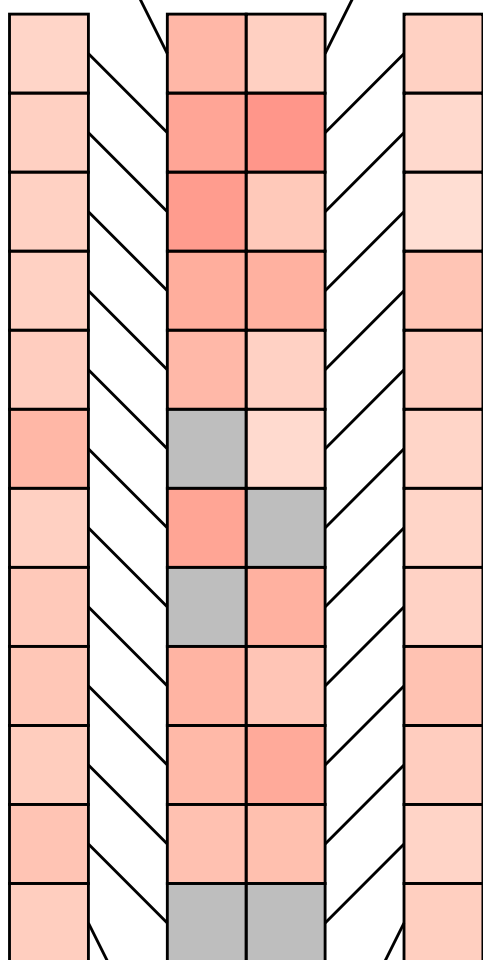
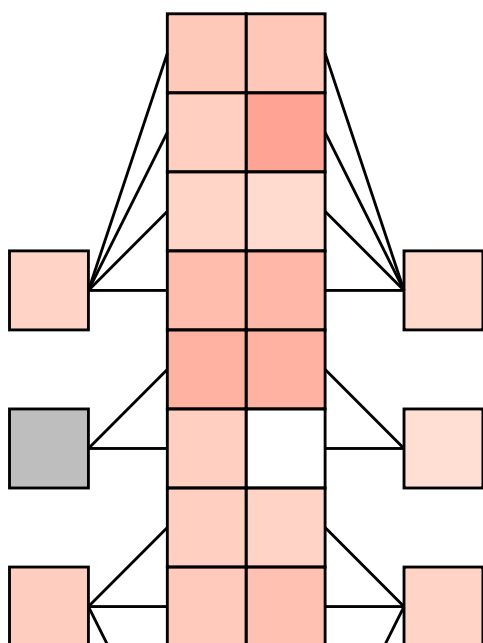
DRG-L DRG-R

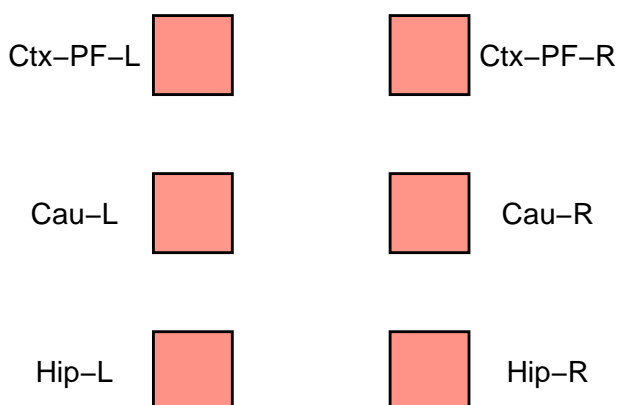


Skin-L

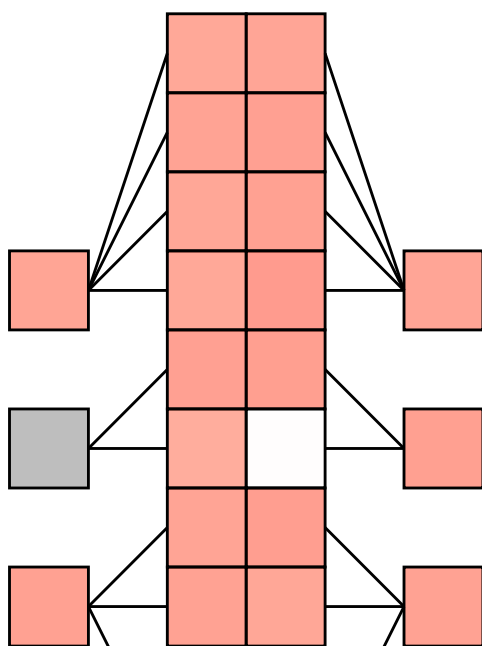


Skin-R

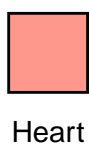
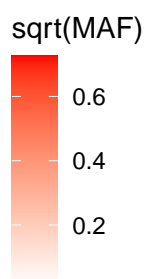
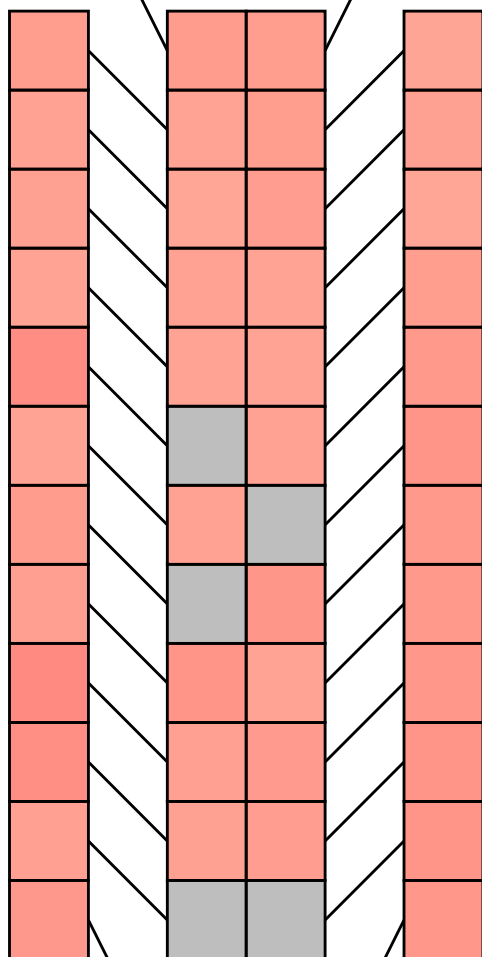




C1



T1



Heart

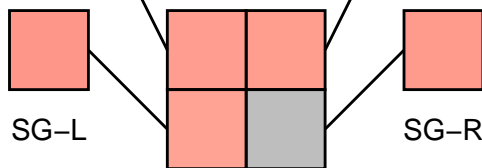


Kidney-L



Kidney-R

L1



SG-L

SG-R

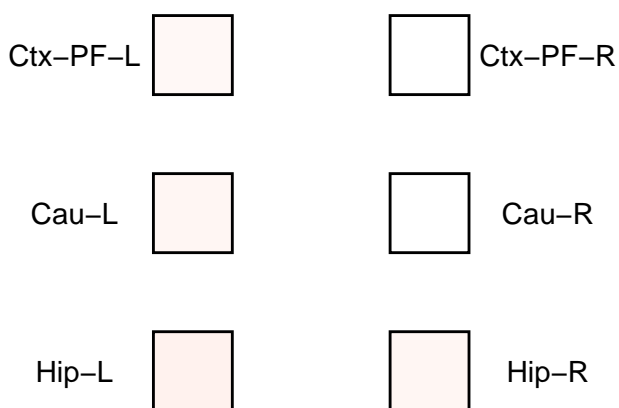
DRG-L DRG-R



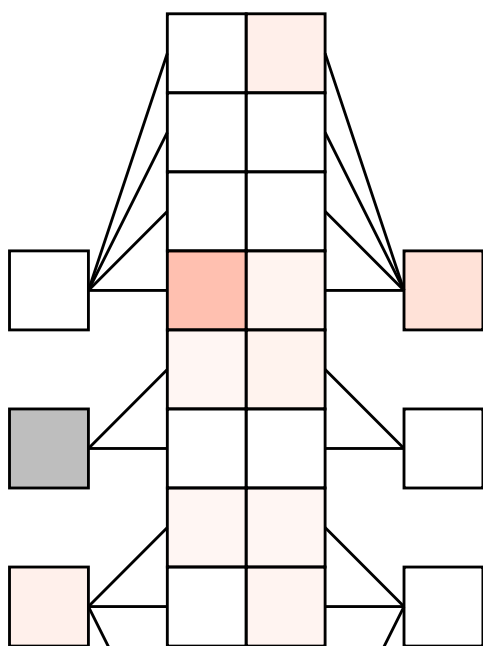
Skin-L



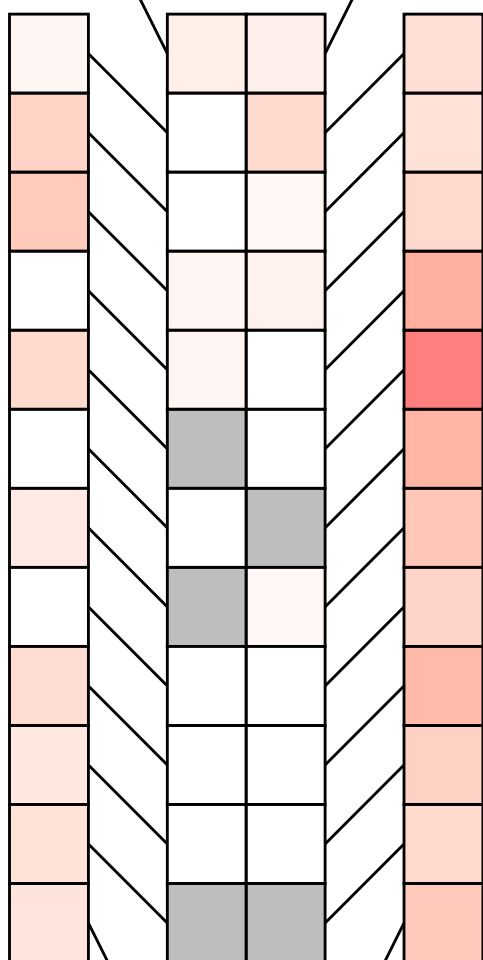
Skin-R



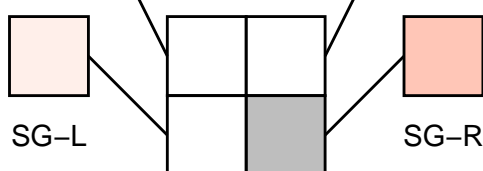
C1



T1



L1



DRG-L DRG-R



Skin-L

Skin-R

sqrt(MAF)

0.25

0.20

0.15

0.10

0.05

0.00

NA

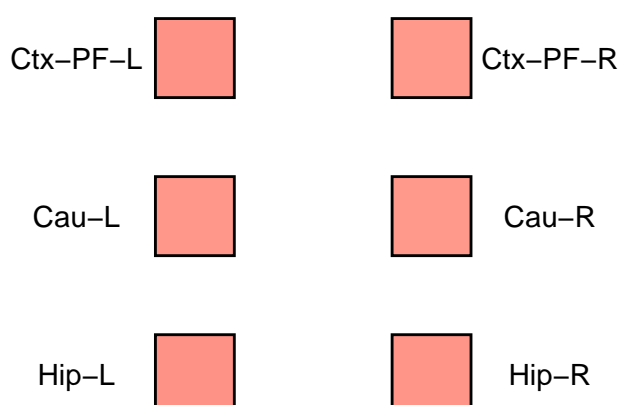
Heart

Kidney-L

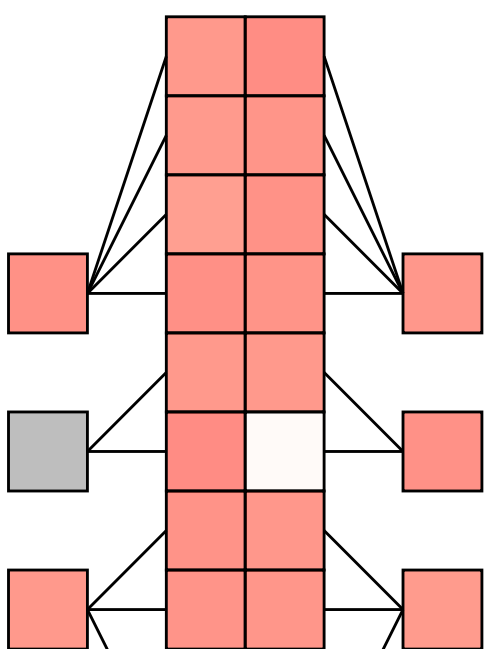
Kidney-R

SG-L

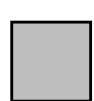
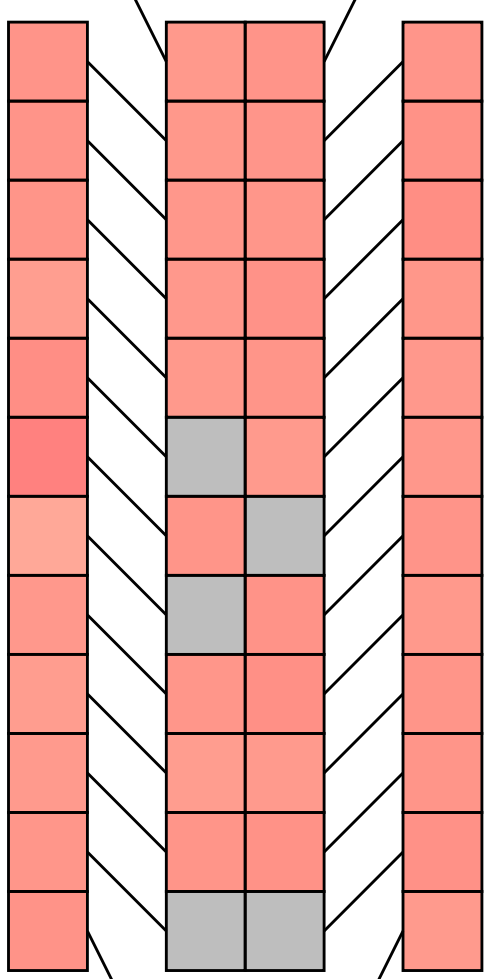
SG-R



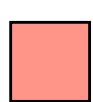
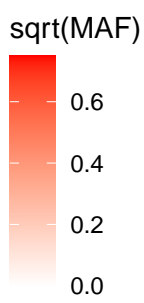
C1



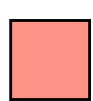
T1



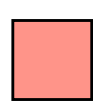
NA



Heart

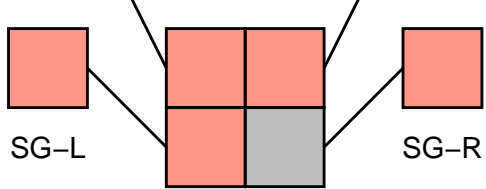


Kidney-L



Kidney-R

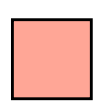
L1



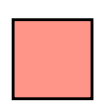
SG-L

SG-R

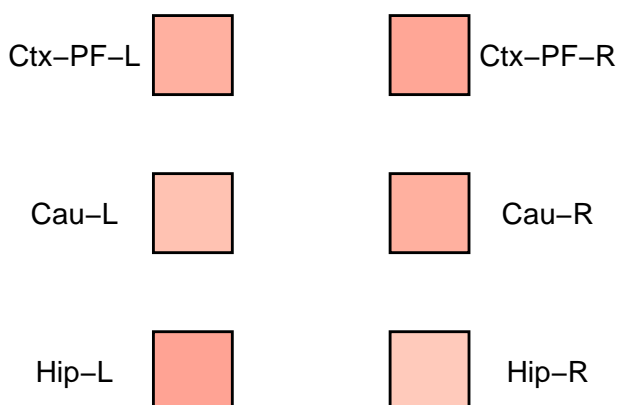
DRG-L DRG-R



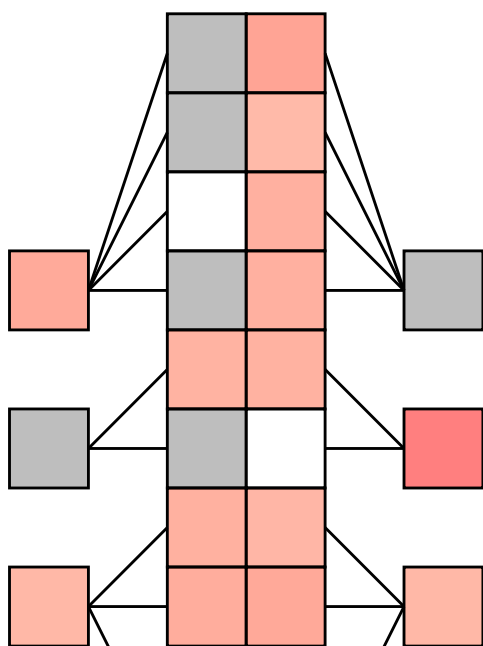
Skin-L



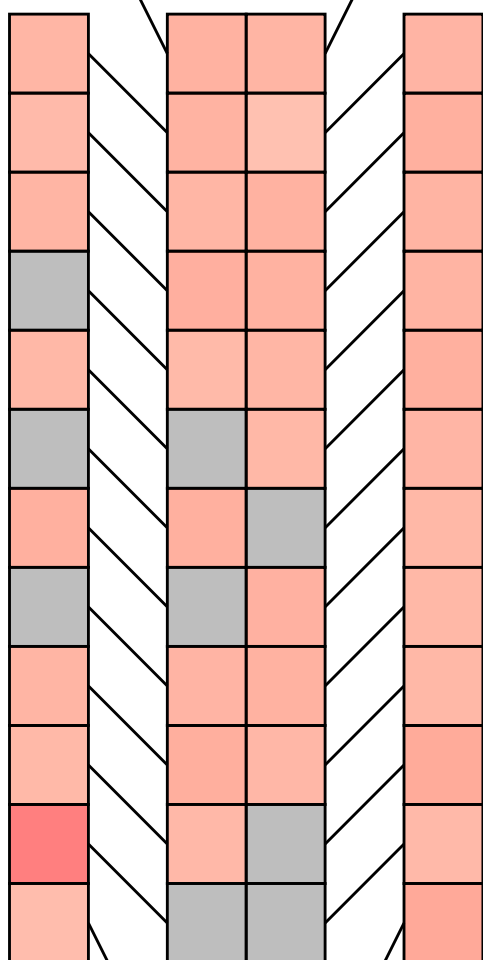
Skin-R



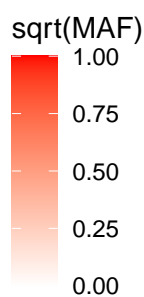
C1



T1



NA



Heart

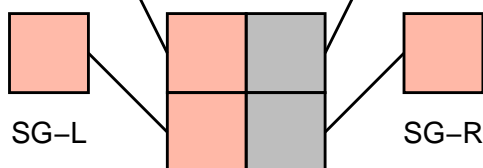


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



Skin-R

Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



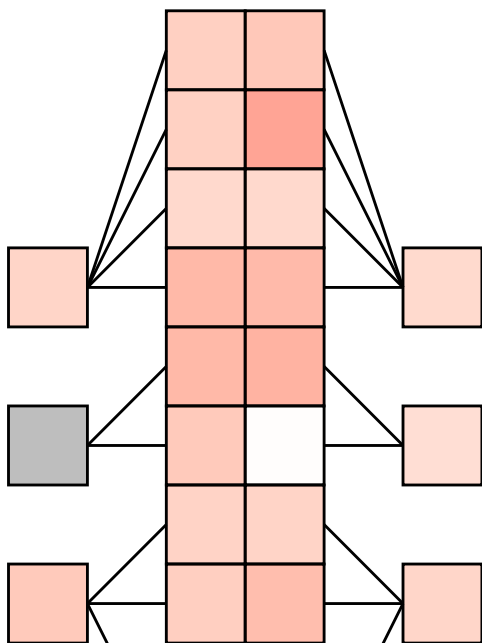
Hip-L



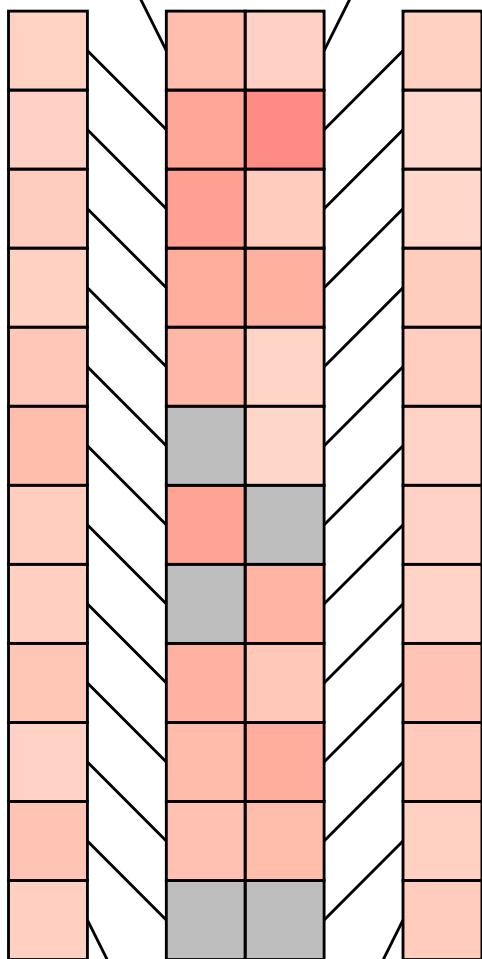
Hip-R



C1

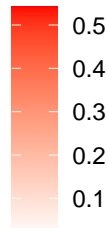


T1



NA

sqrt(MAF)



Heart

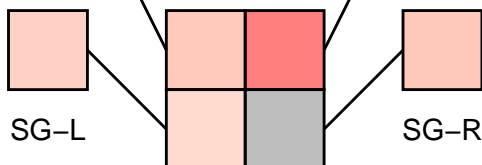


Kidney-L



Kidney-R

L1



SG-L

SG-R

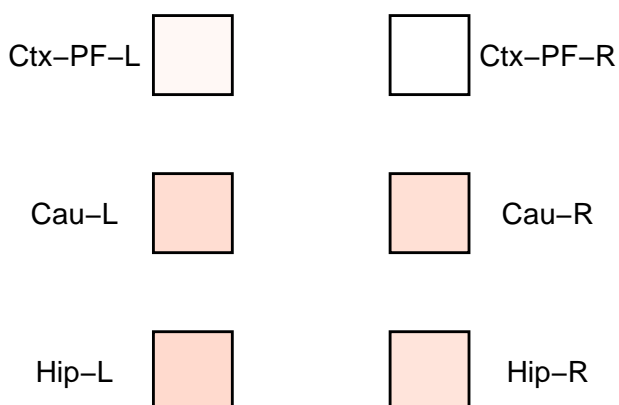
DRG-L DRG-R



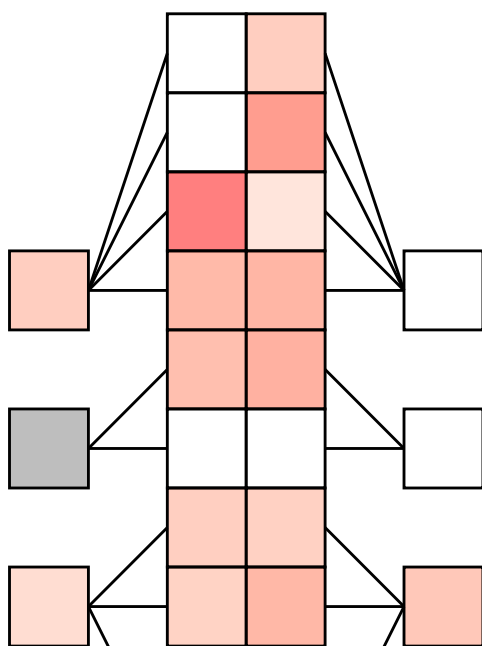
Skin-L



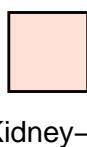
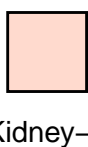
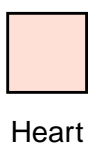
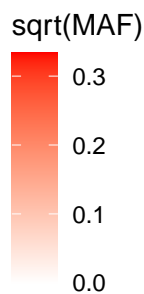
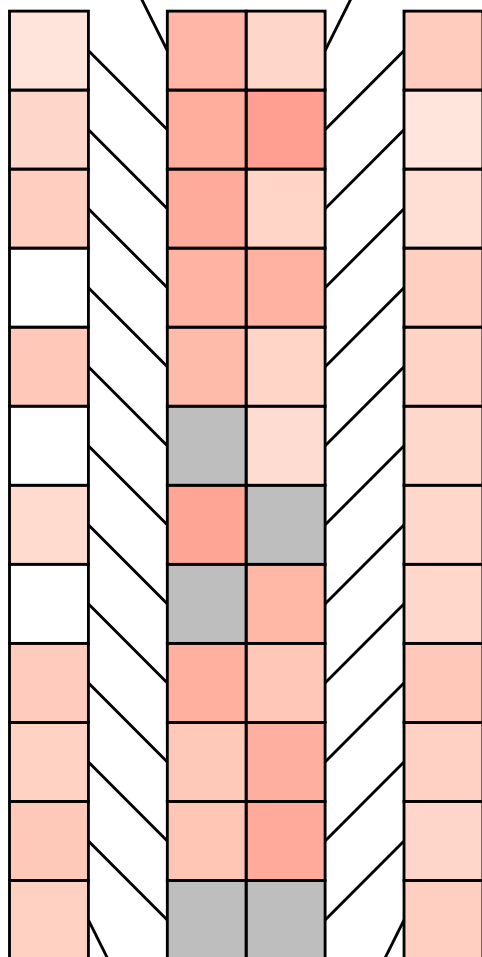
Skin-R



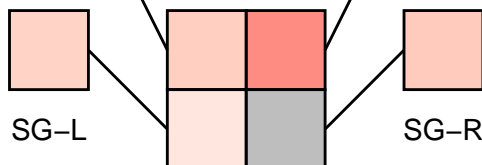
C1



T1



L1

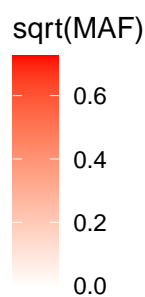
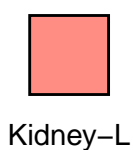
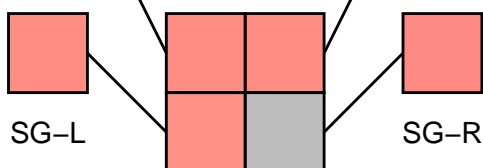
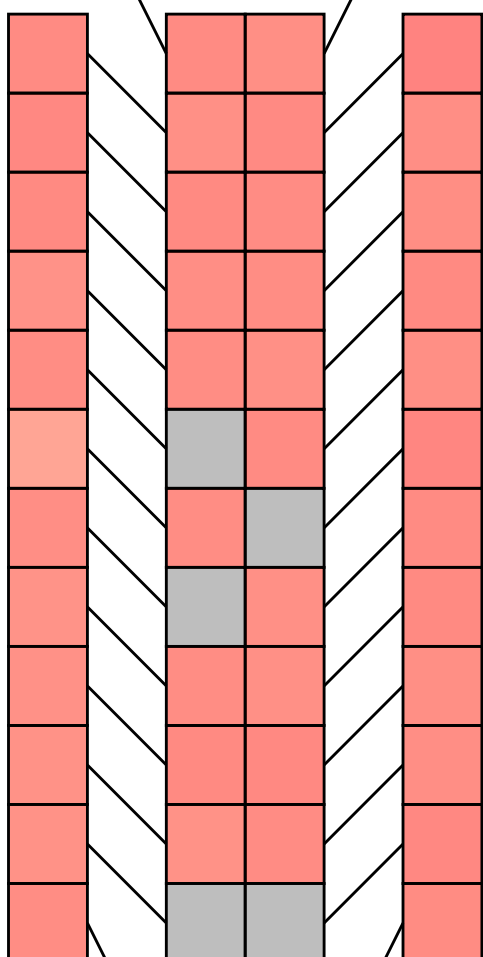
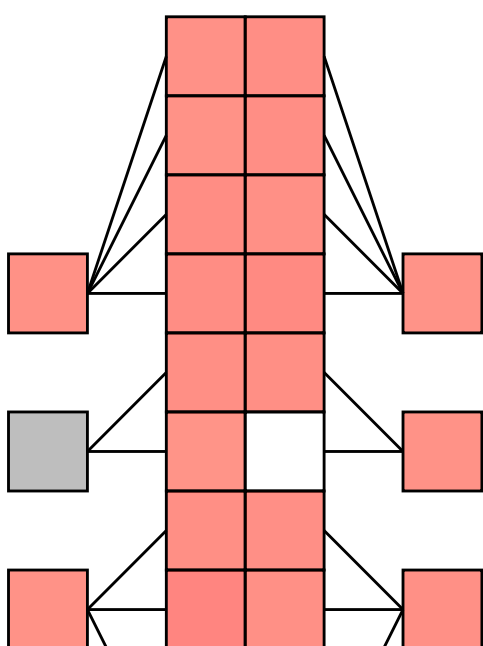
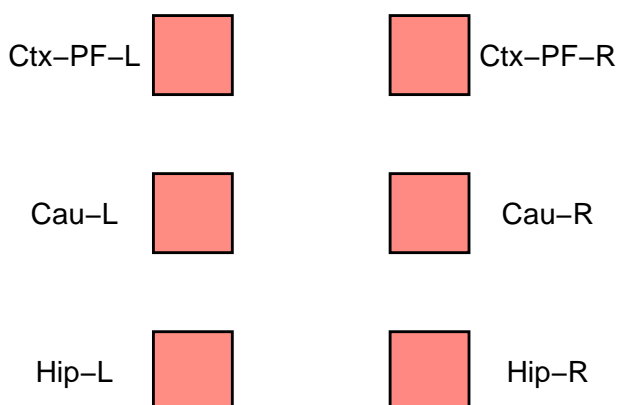


SG-L

SG-R

DRG-L DRG-R





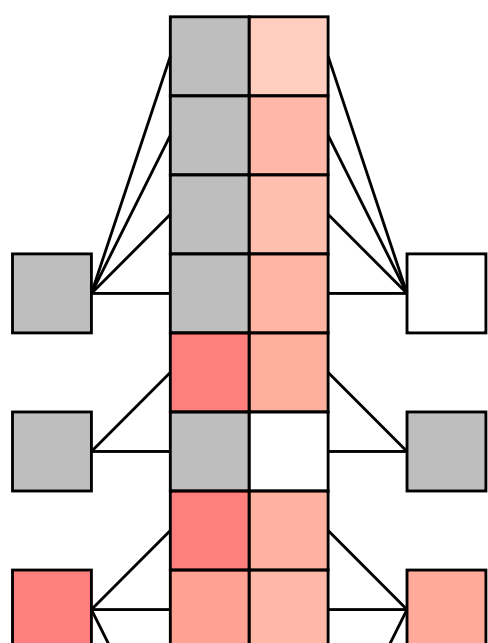
NA

Ctx-PF-L  Ctx-PF-R 

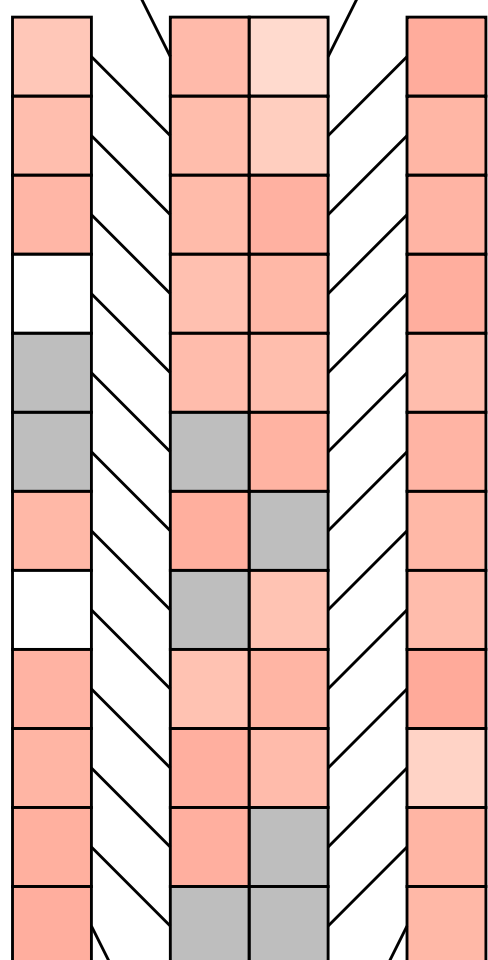
Cau-L  Cau-R 

Hip-L  Hip-R 

C1



T1



Heart

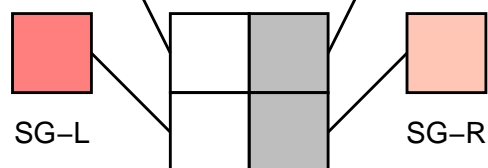


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L

DRG-R



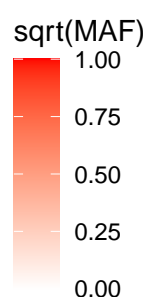
Skin-L

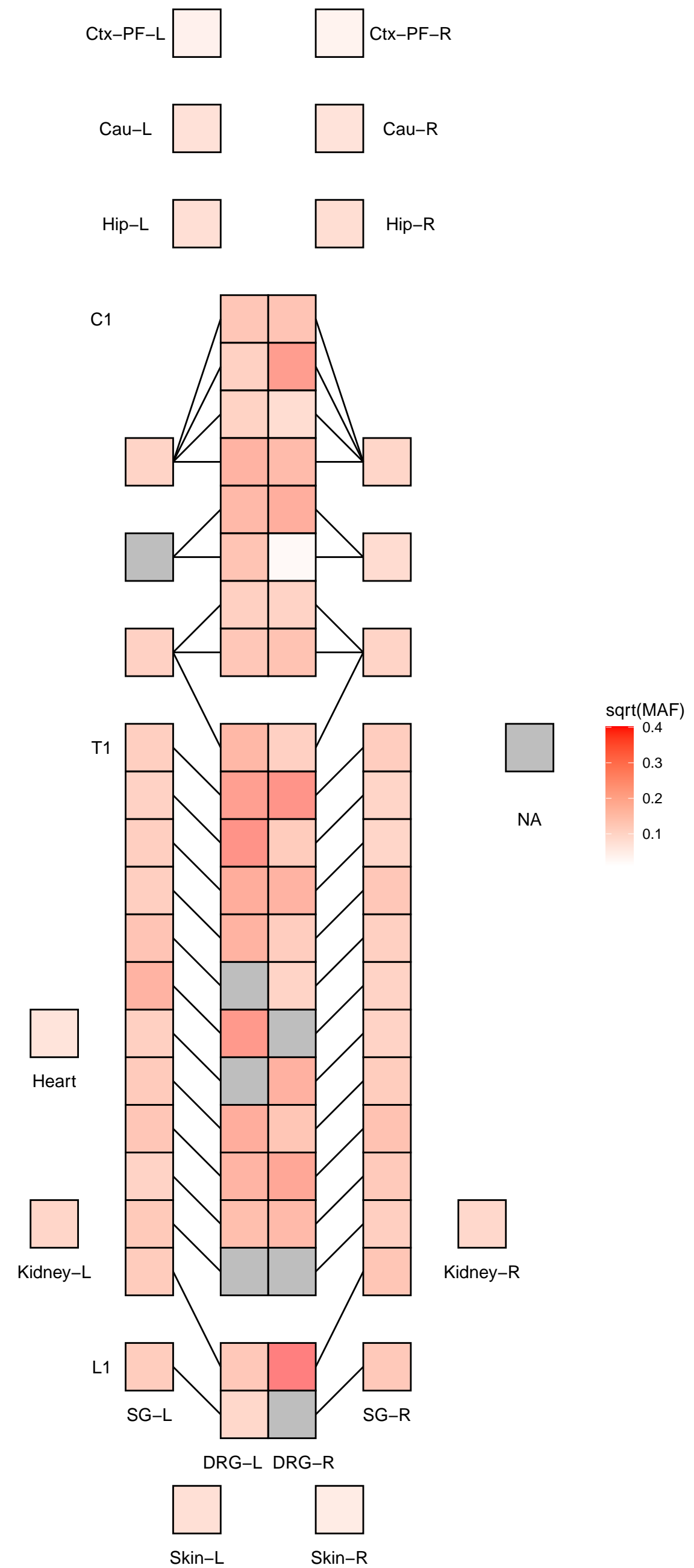


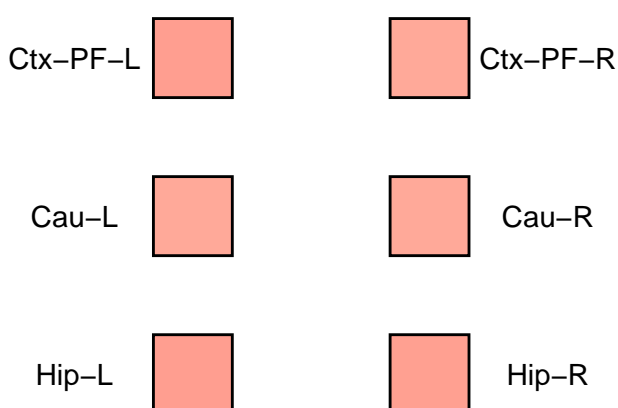
Skin-R



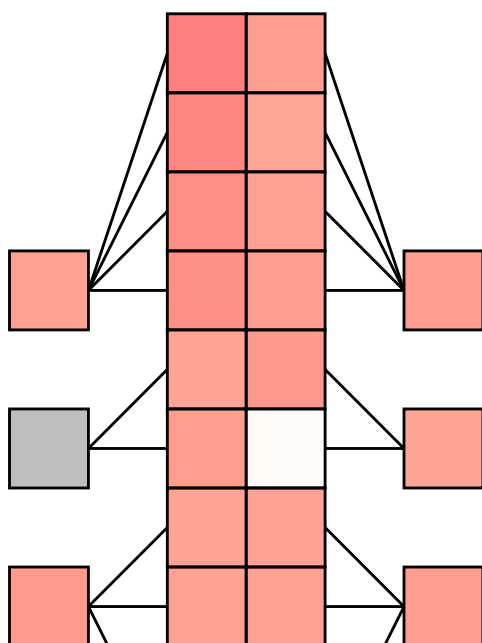
NA



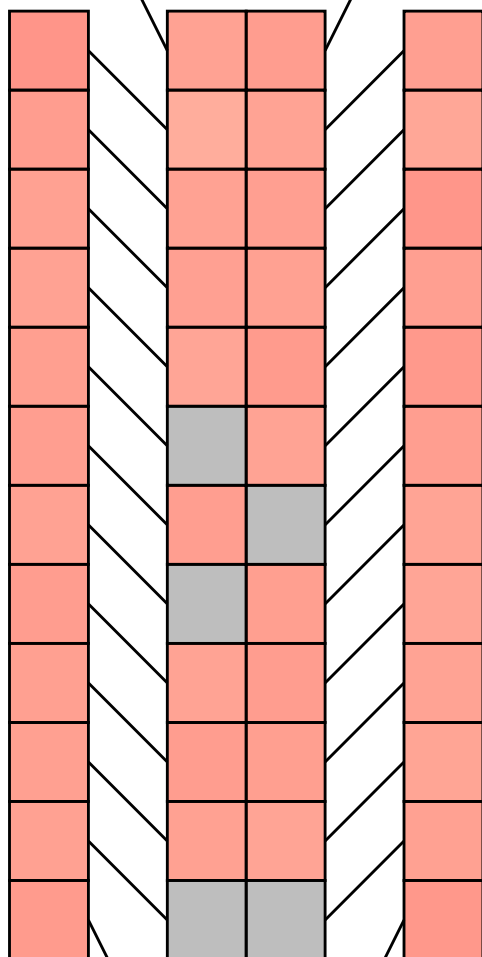




C1



T1



Heart

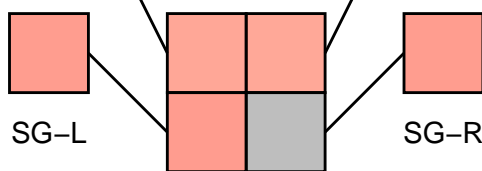


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



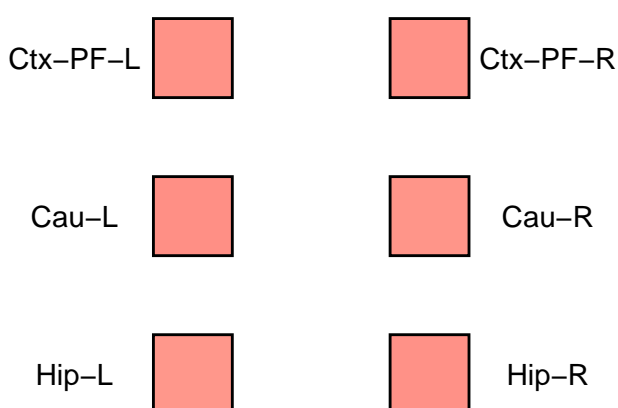
Skin-R



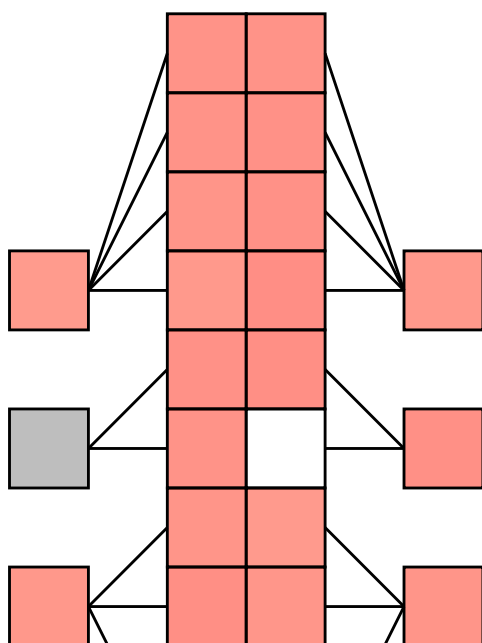
NA

sqrt(MAF)

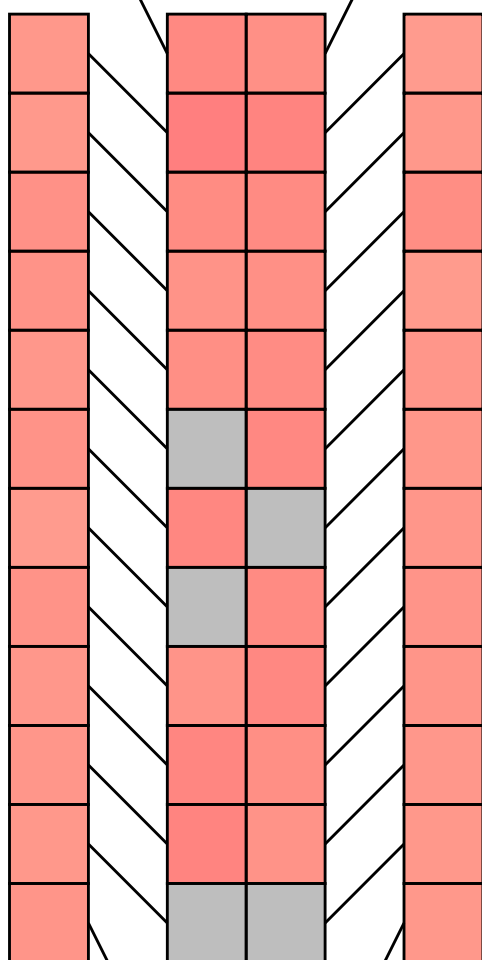
0.5
0.4
0.3
0.2
0.1
0.0



C1



T1



Heart

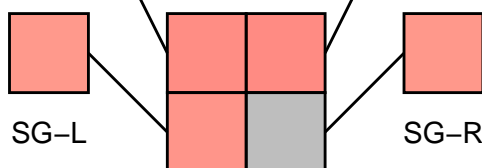


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

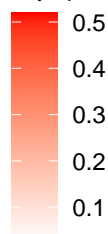


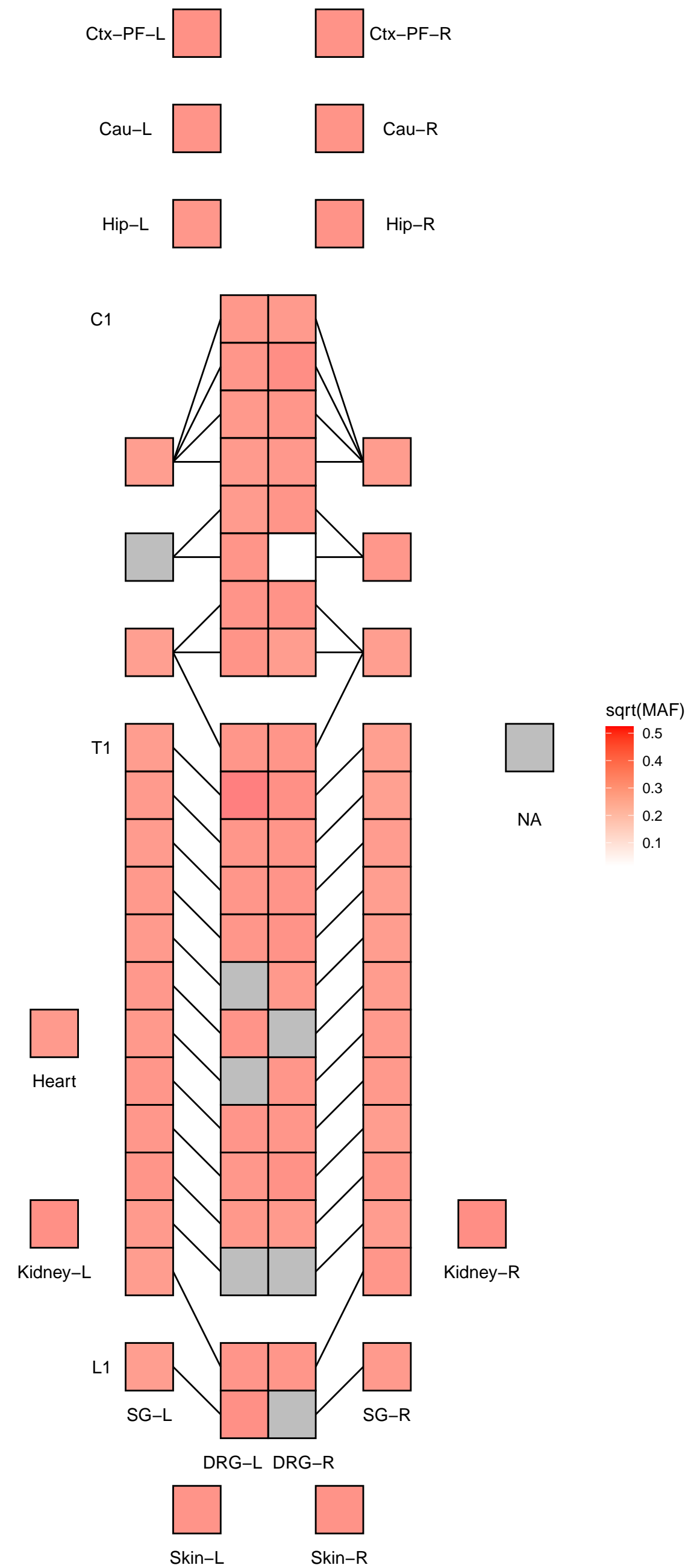
Skin-R

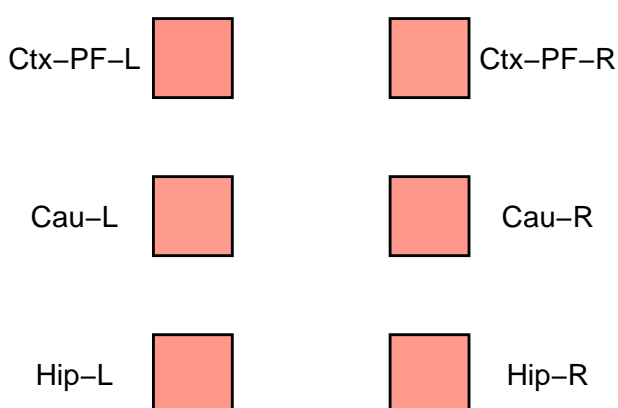


NA

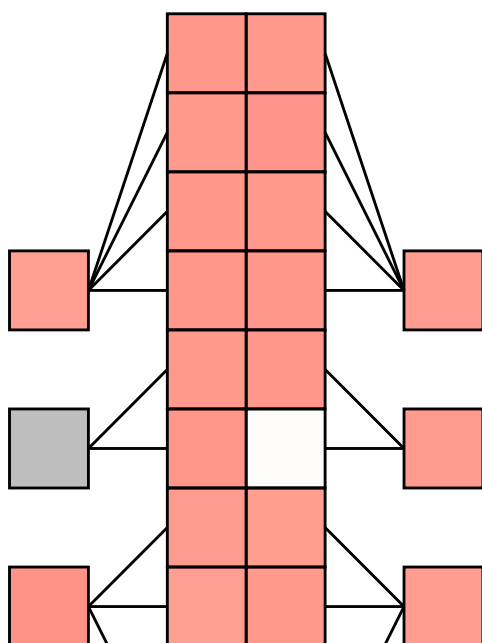
sqrt(MAF)



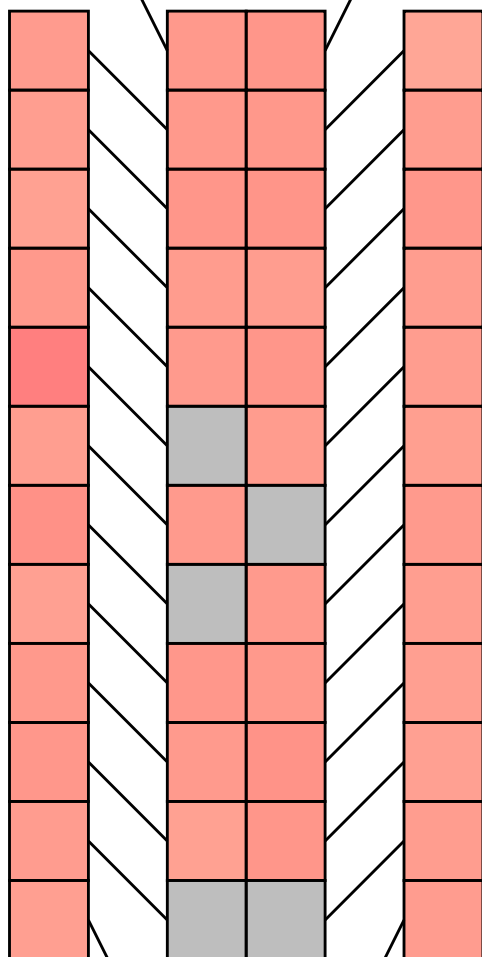




C1



T1



Heart

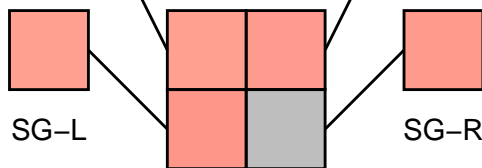


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

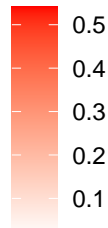


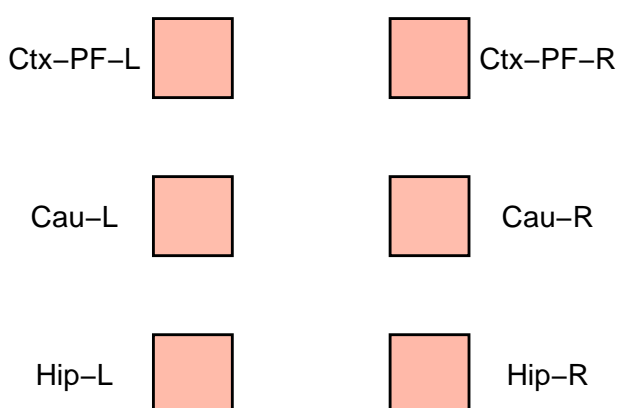
Skin-R



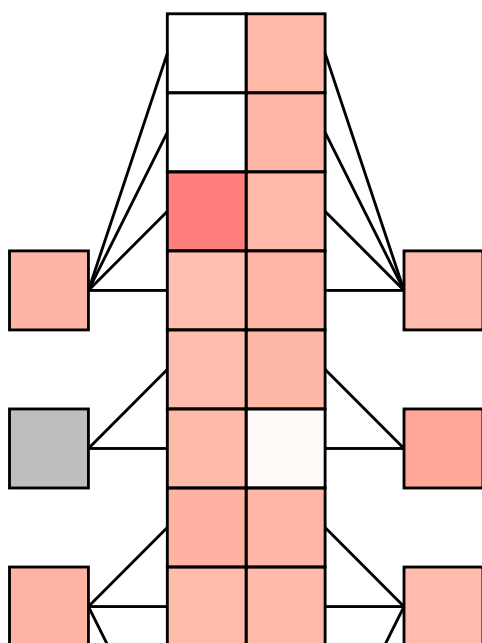
NA

sqrt(MAF)

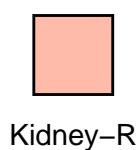
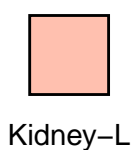
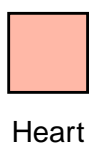
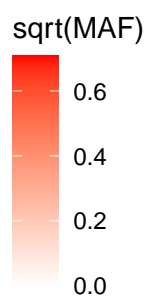
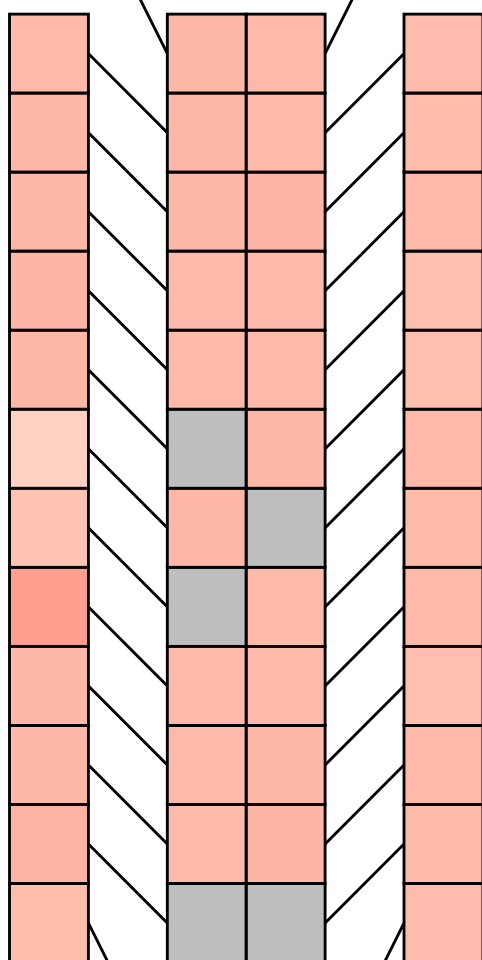




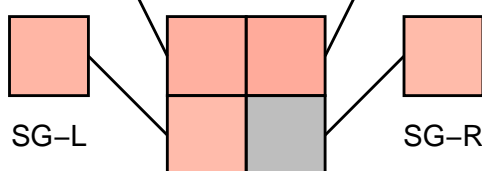
C1



T1



L1

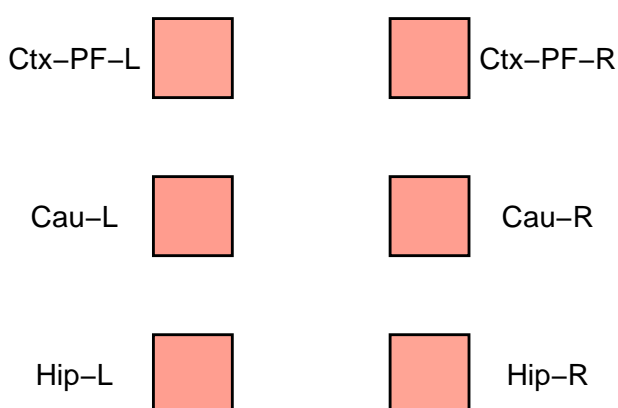


SG-L

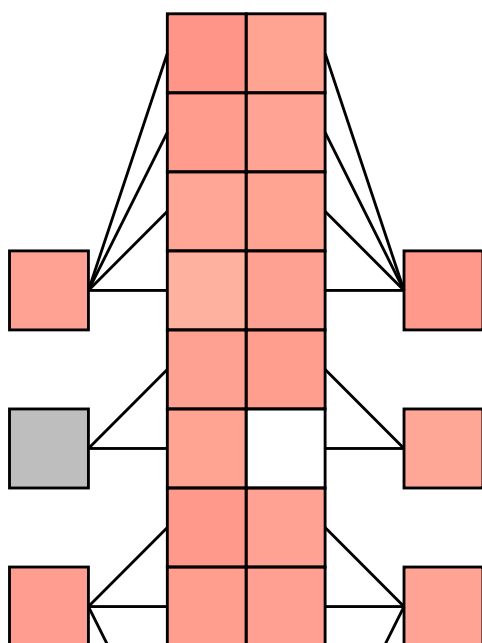
SG-R

DRG-L DRG-R

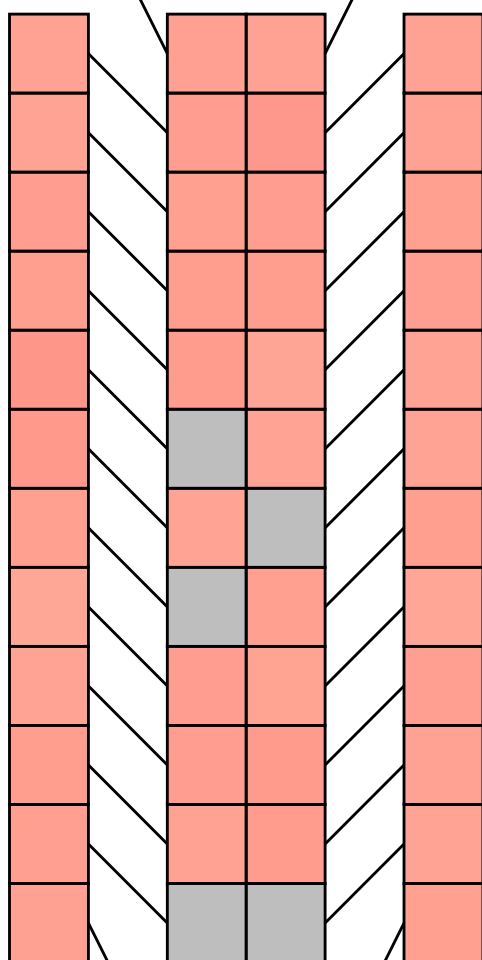




C1



T1



Heart

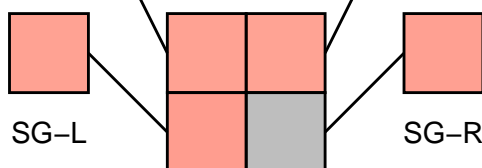


Kidney-L



Kidney-R

L1



SG-L

SG-R

DRG-L DRG-R



Skin-L



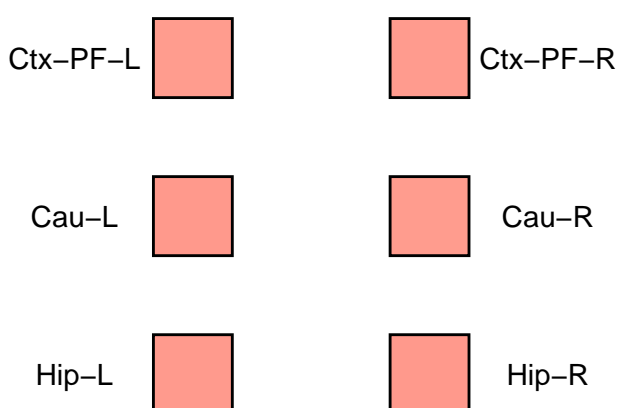
Skin-R



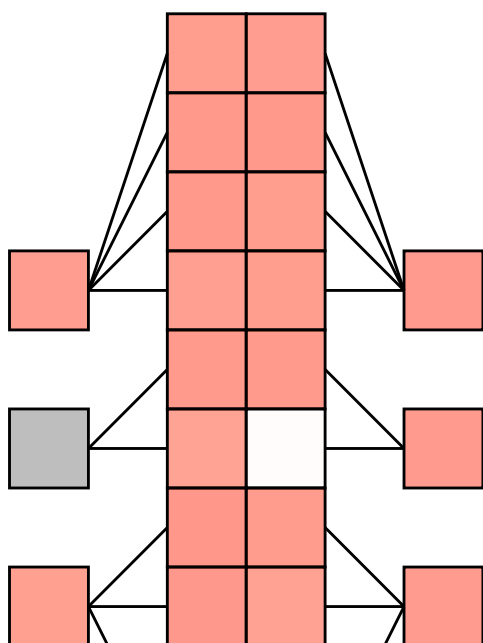
NA

sqrt(MAF)

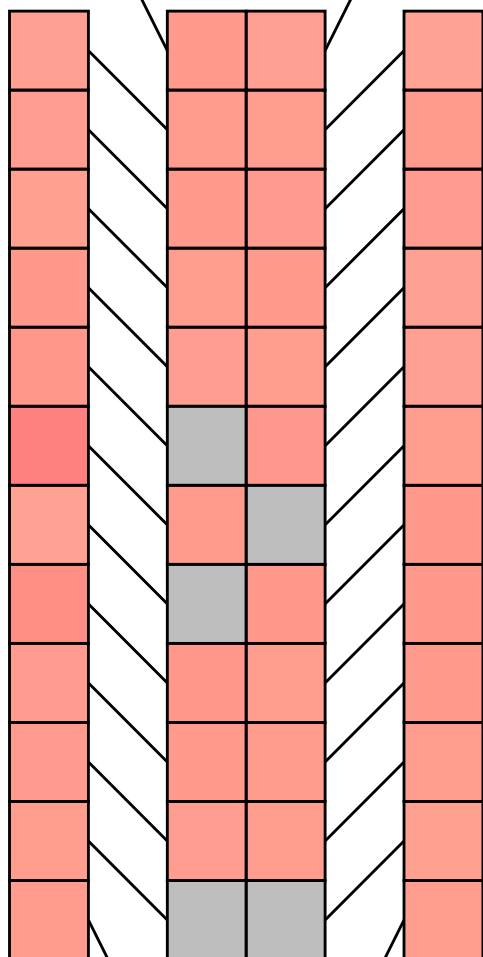
0.5
0.4
0.3
0.2
0.1
0.0



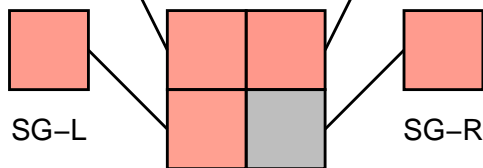
C1



T1



L1



SG-L

SG-R

DRG-L

DRG-R



Skin-L

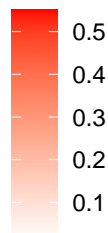


Skin-R



NA

sqrt(MAF)



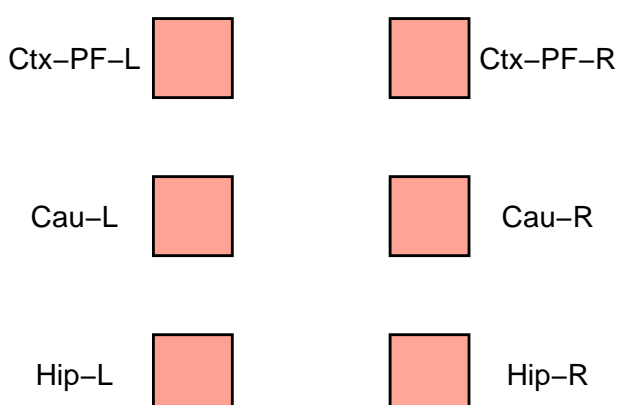
Heart



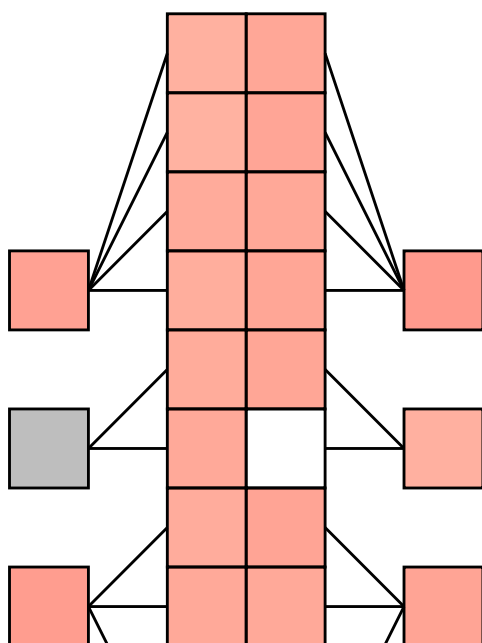
Kidney-L



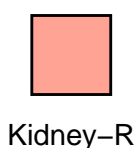
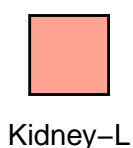
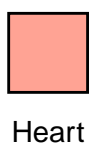
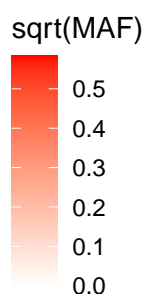
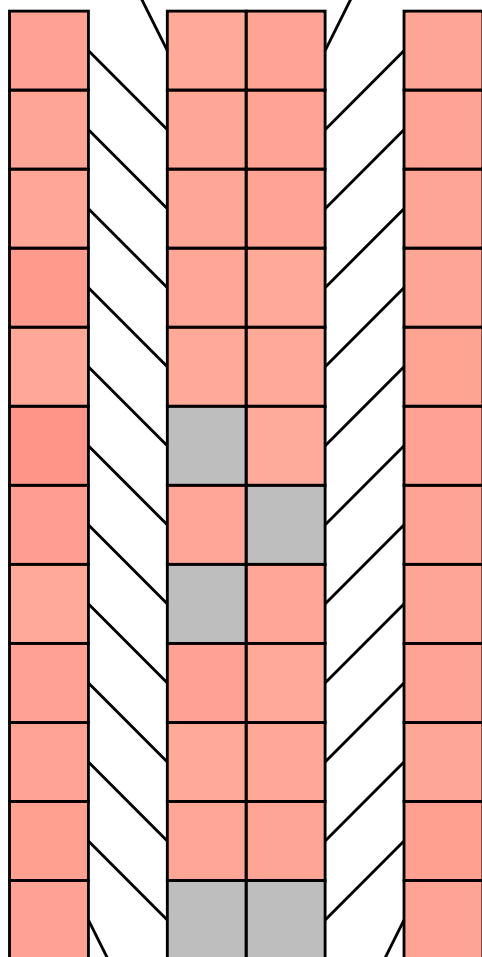
Kidney-R



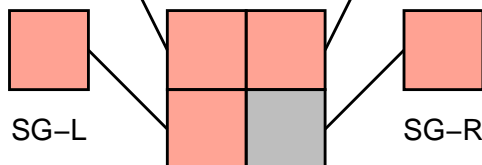
C1



T1



L1

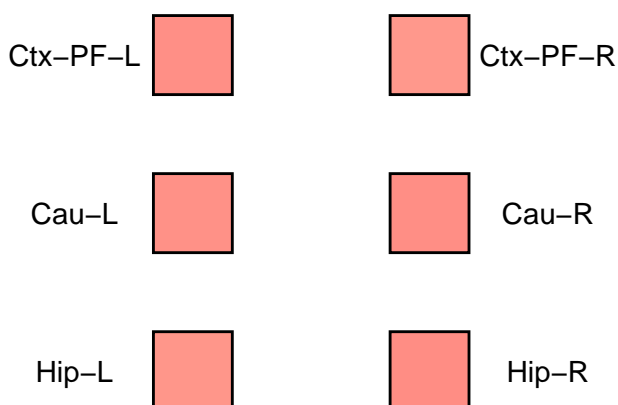


SG-L

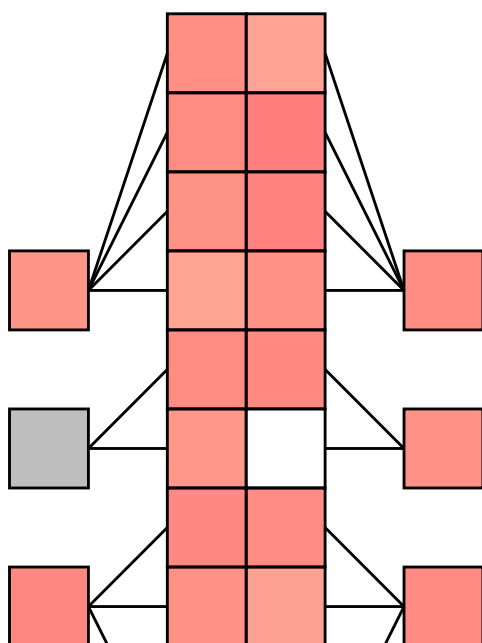
SG-R

DRG-L DRG-R

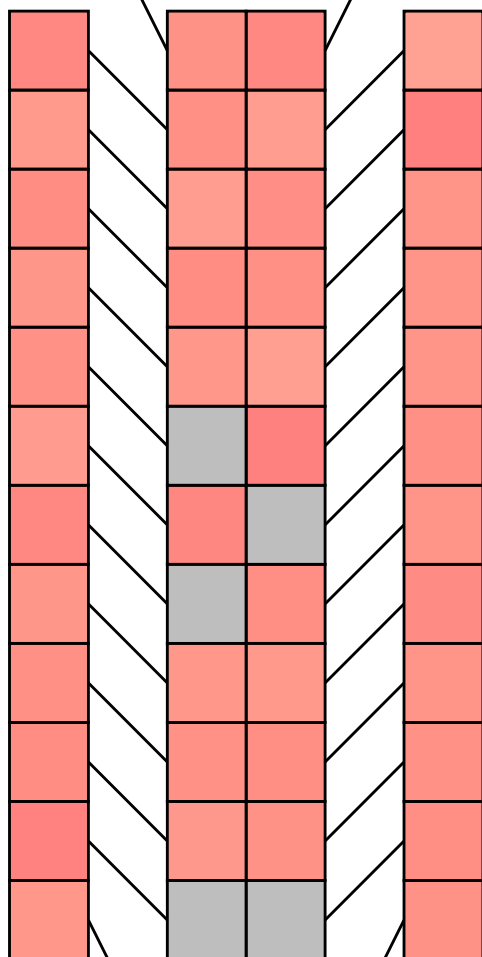




C1



T1



sqrt(MAF)

0.6

0.4

0.2

0.0



Heart

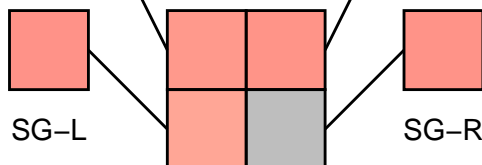


Kidney-L



Kidney-R

L1



SG-L

SG-R

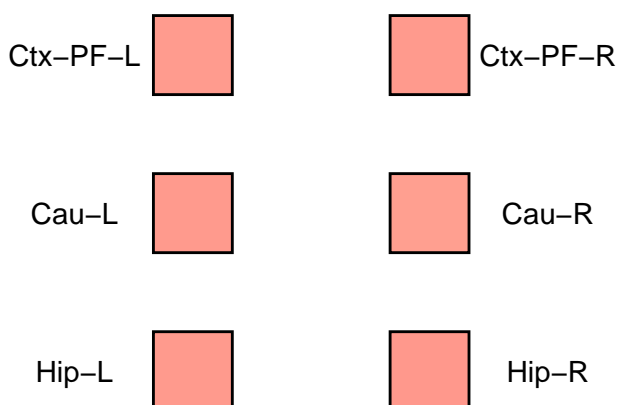
DRG-L DRG-R



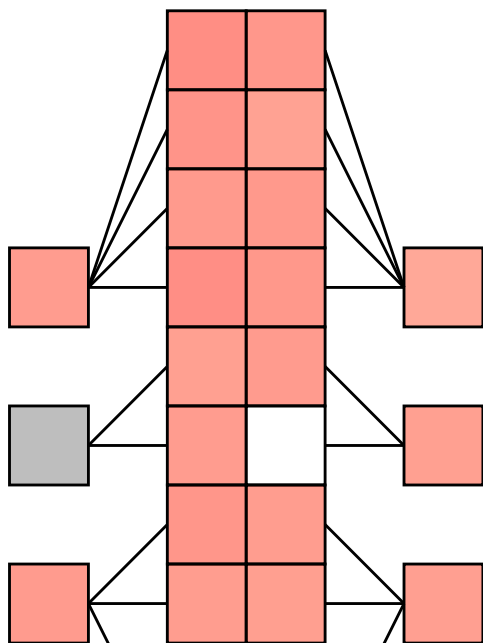
Skin-L



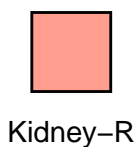
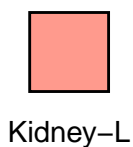
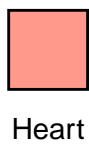
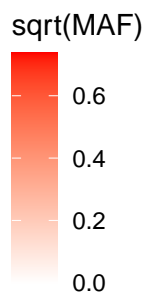
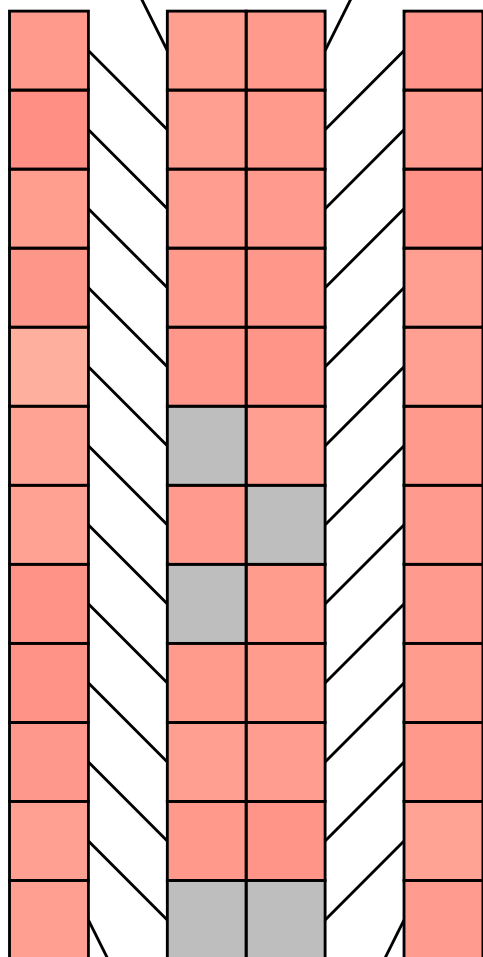
Skin-R



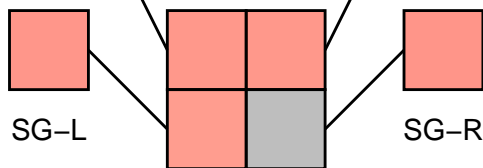
C1



T1



L1

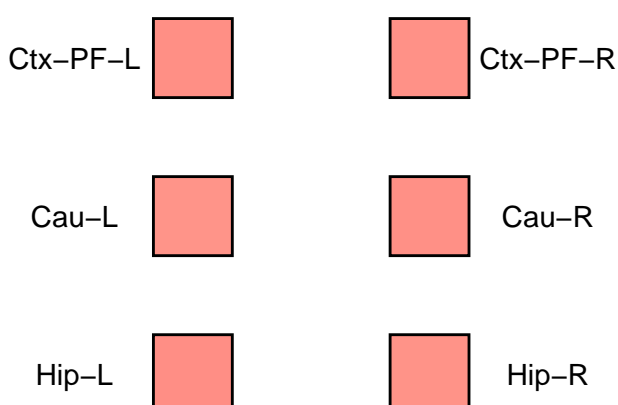


SG-L

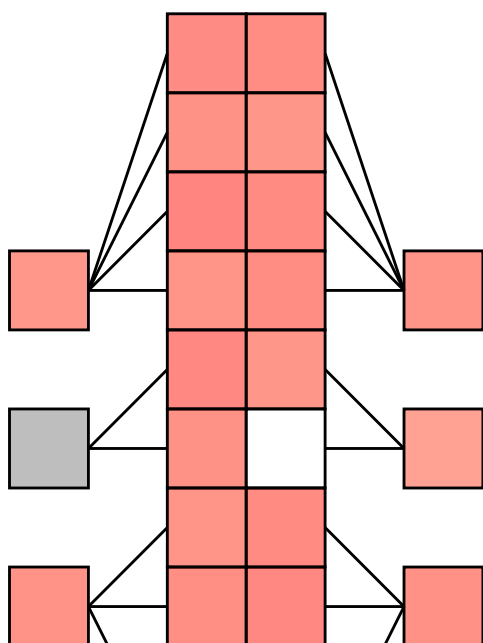
SG-R

DRG-L DRG-R

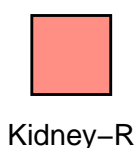
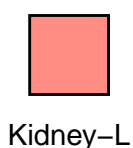
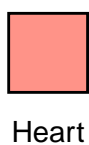
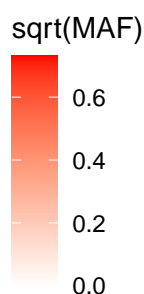
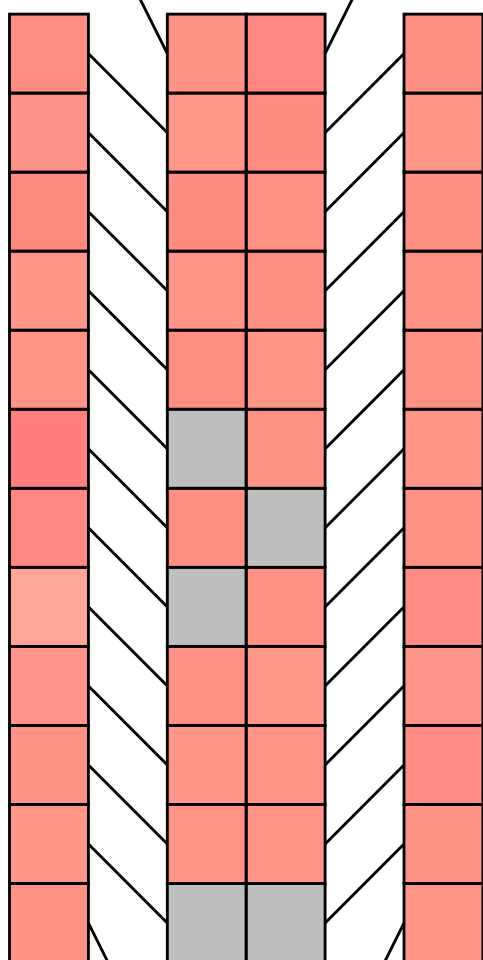




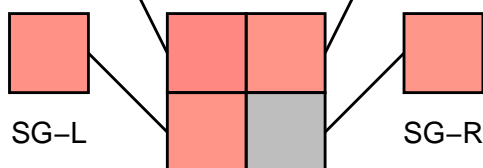
C1



T1



L1

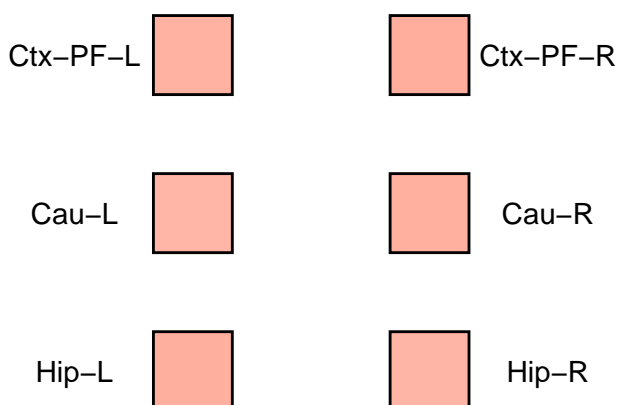


SG-L

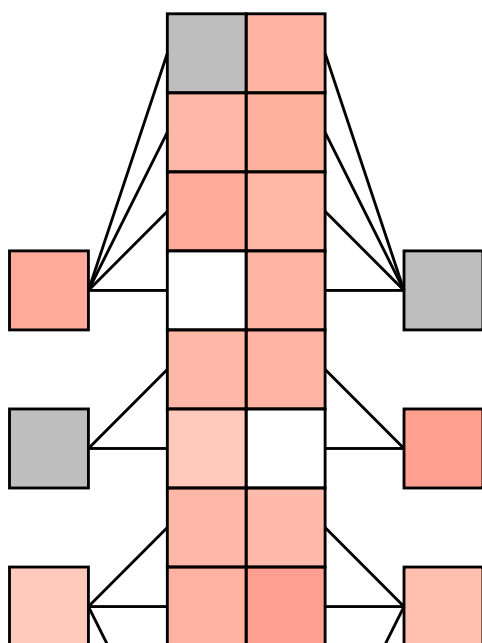
SG-R

DRG-L DRG-R

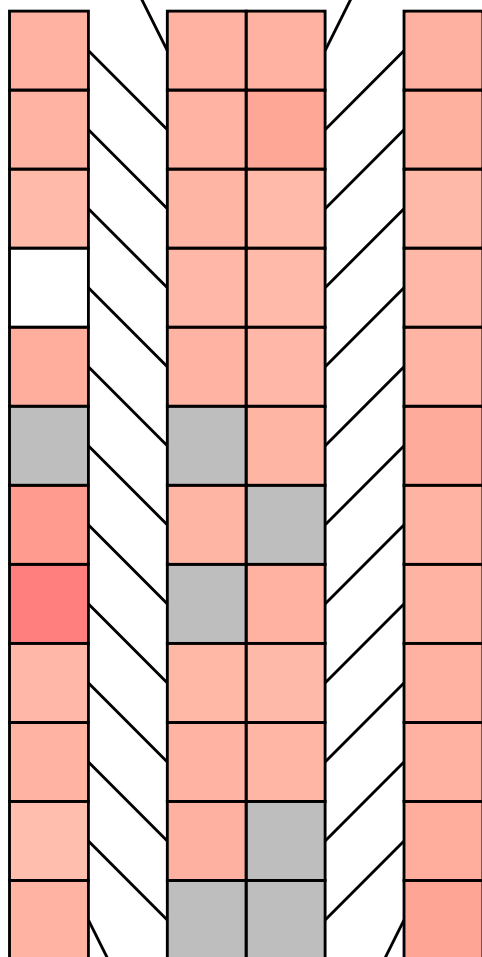




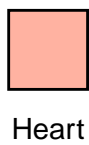
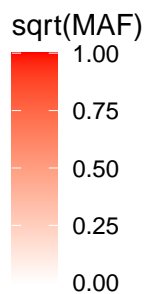
C1



T1



NA



Heart

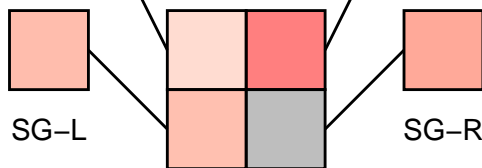


Kidney-L



Kidney-R

L1



SG-L

SG-R

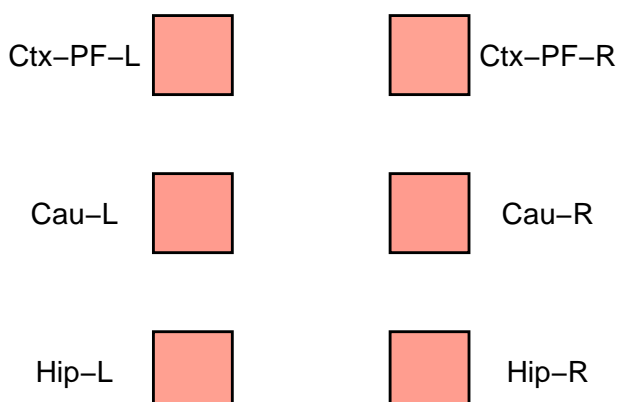
DRG-L DRG-R



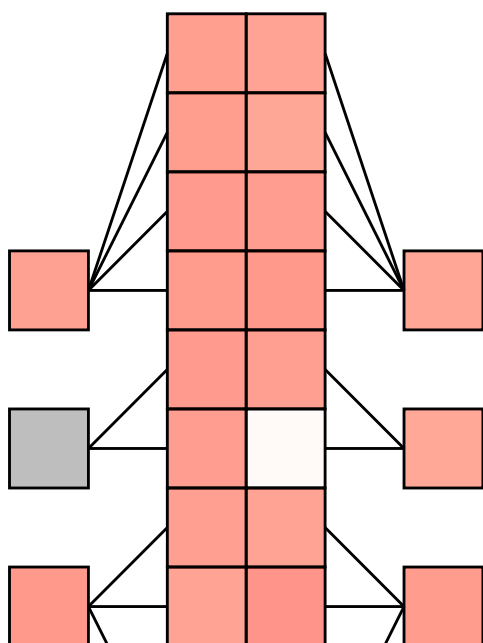
Skin-L



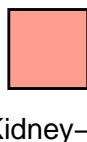
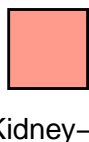
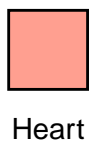
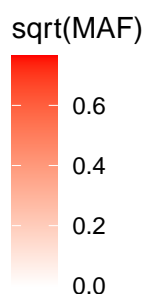
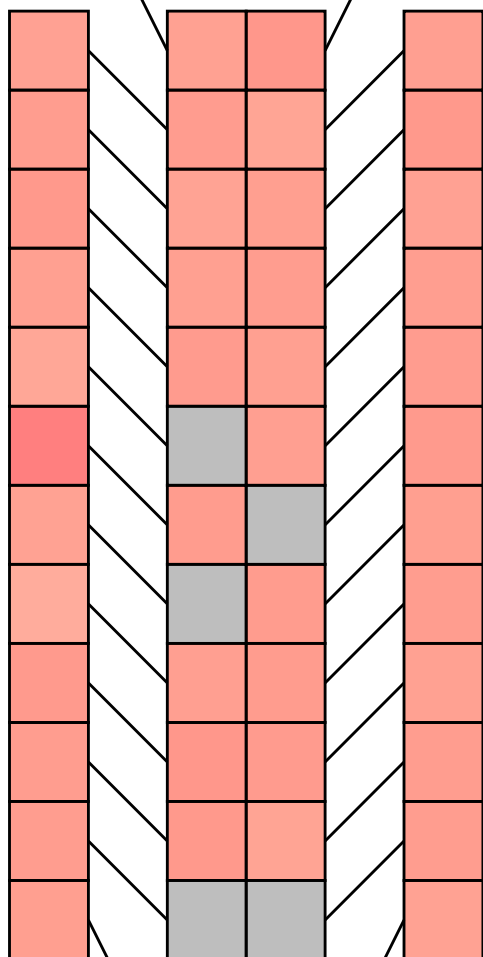
Skin-R



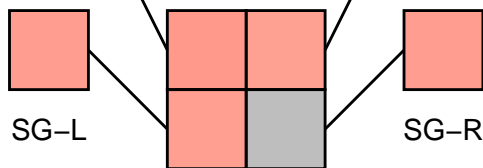
C1



T1



L1

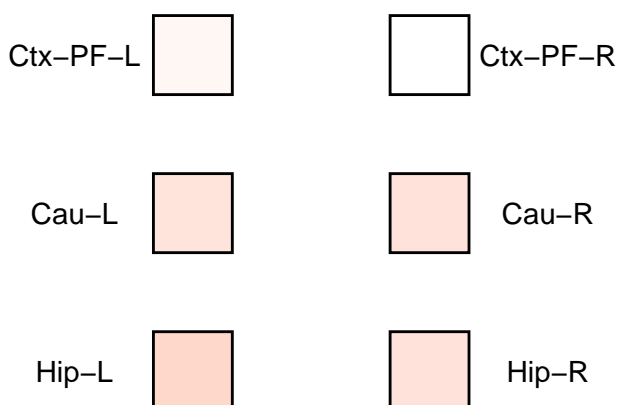


SG-L

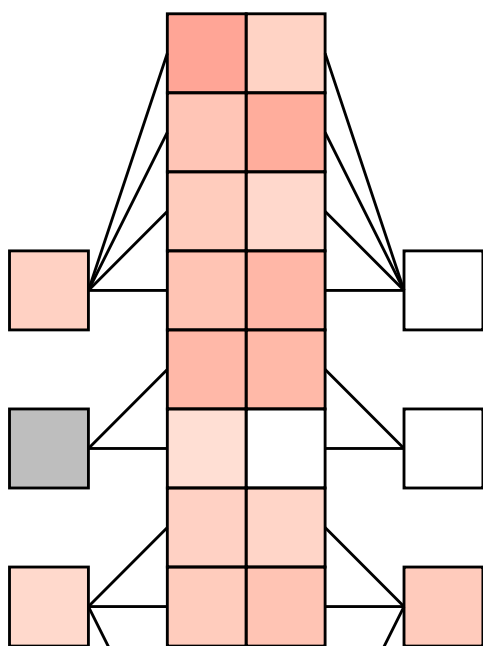
SG-R

DRG-L DRG-R

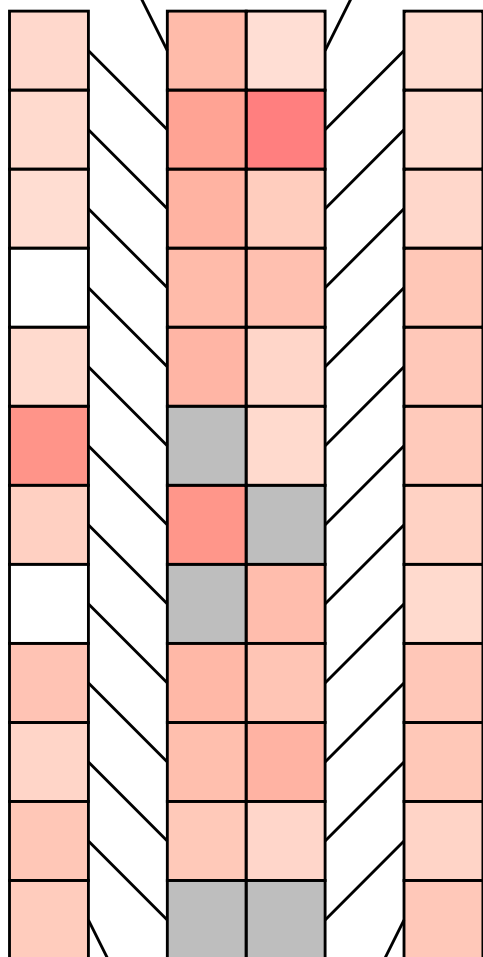




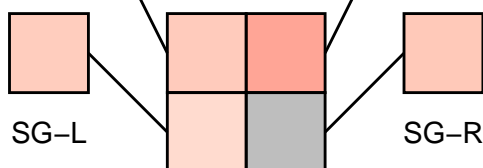
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R

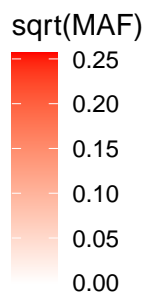


Skin-L

Skin-R



NA



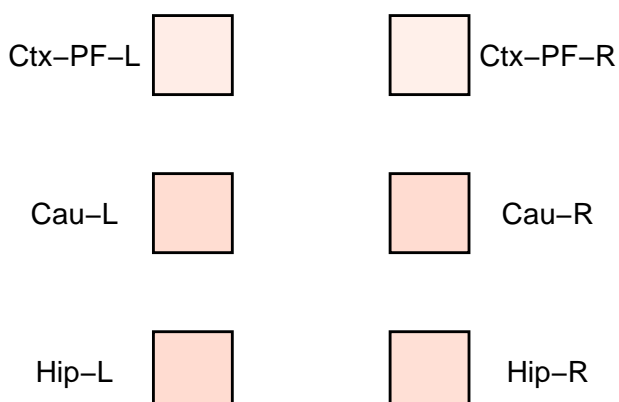
Heart



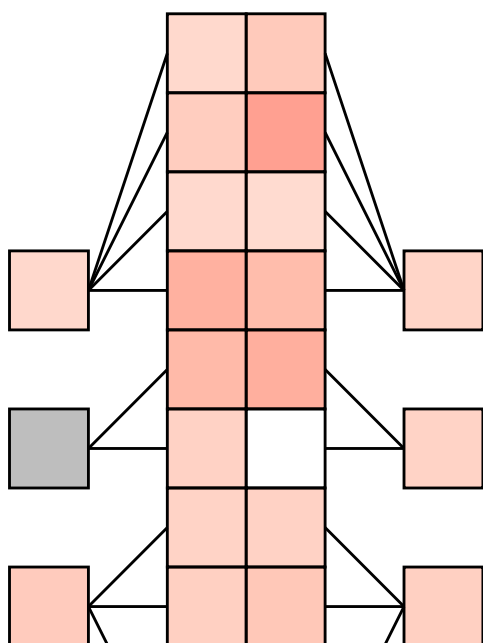
Kidney-L



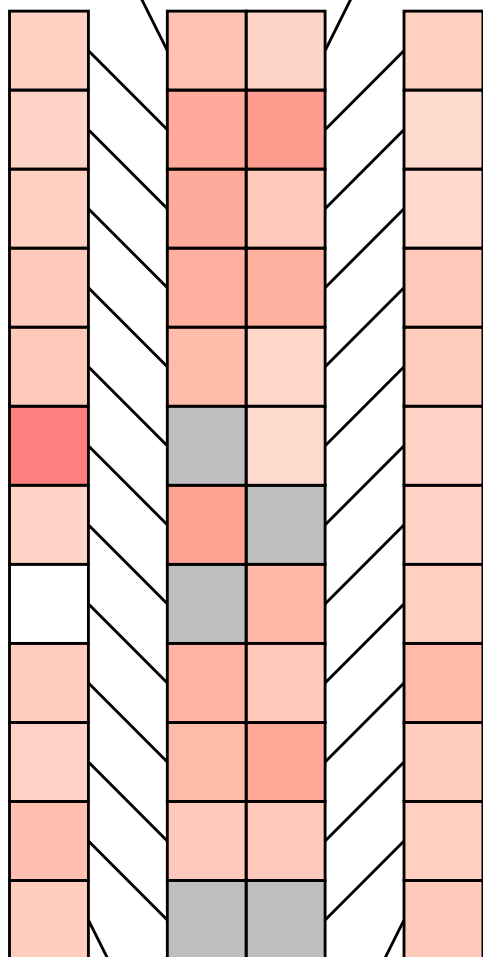
Kidney-R



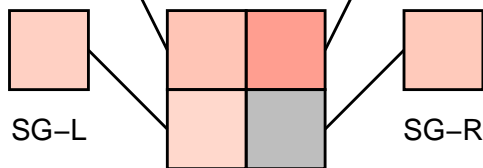
C1



T1



L1

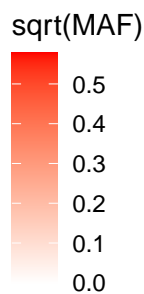


DRG-L DRG-R



Skin-L

Skin-R



NA



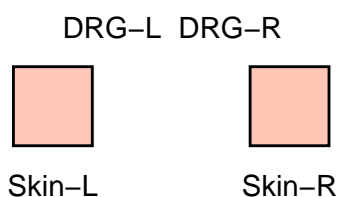
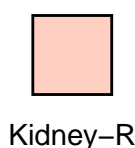
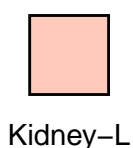
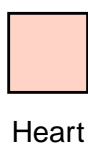
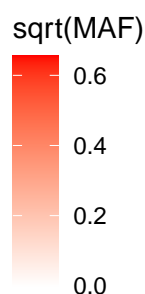
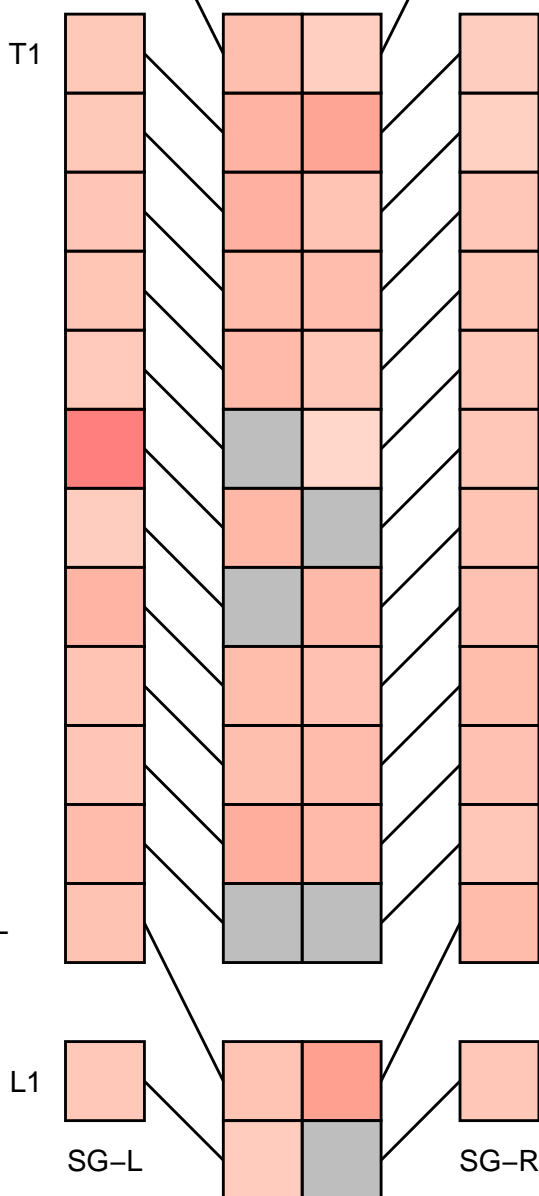
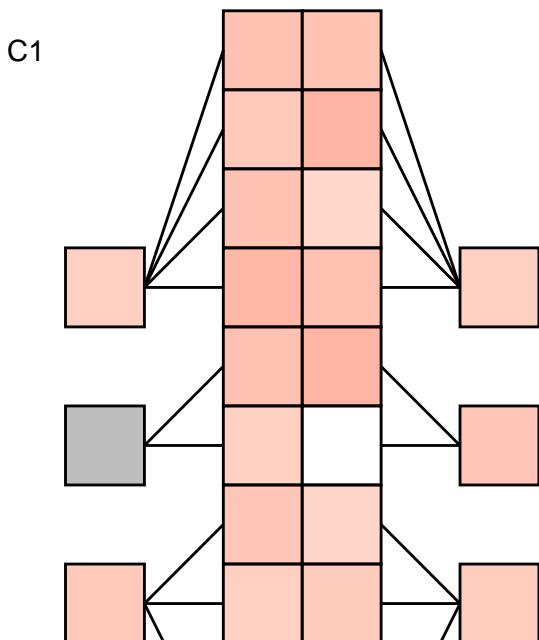
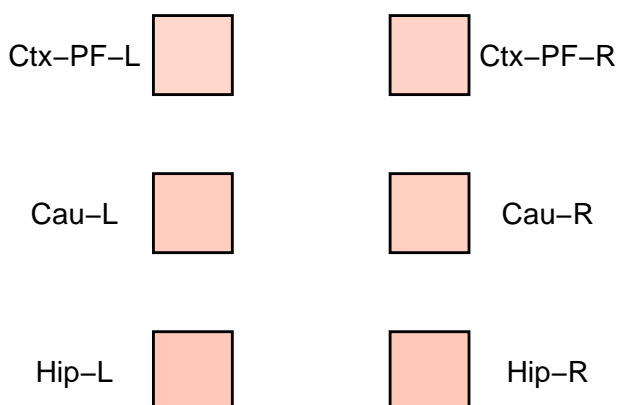
Heart

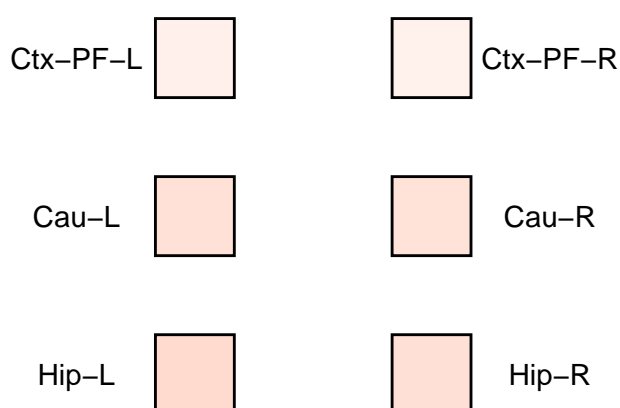


Kidney-L

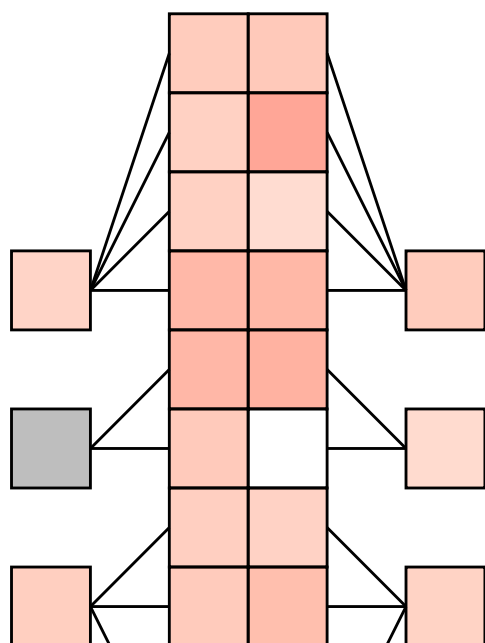


Kidney-R

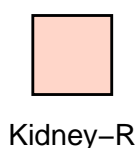
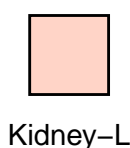
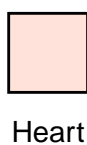
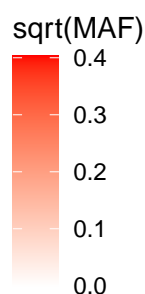
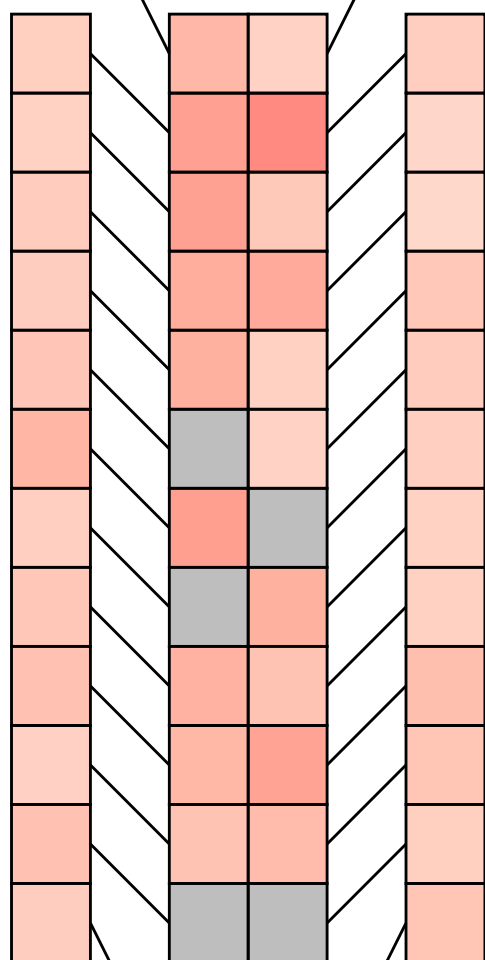




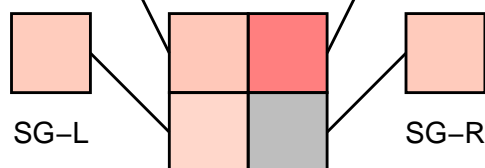
C1



T1



L1

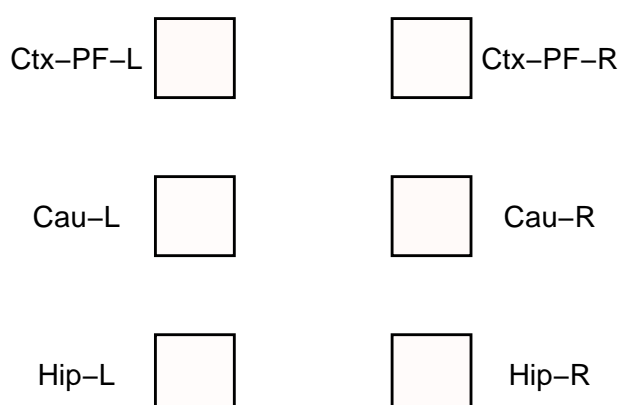


SG-L

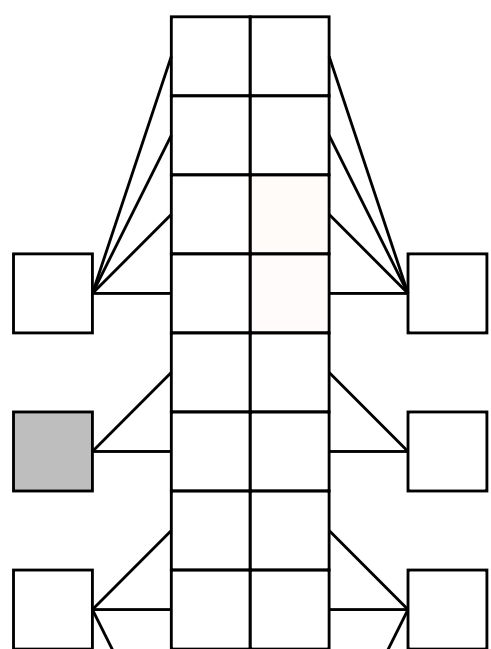
SG-R

DRG-L DRG-R

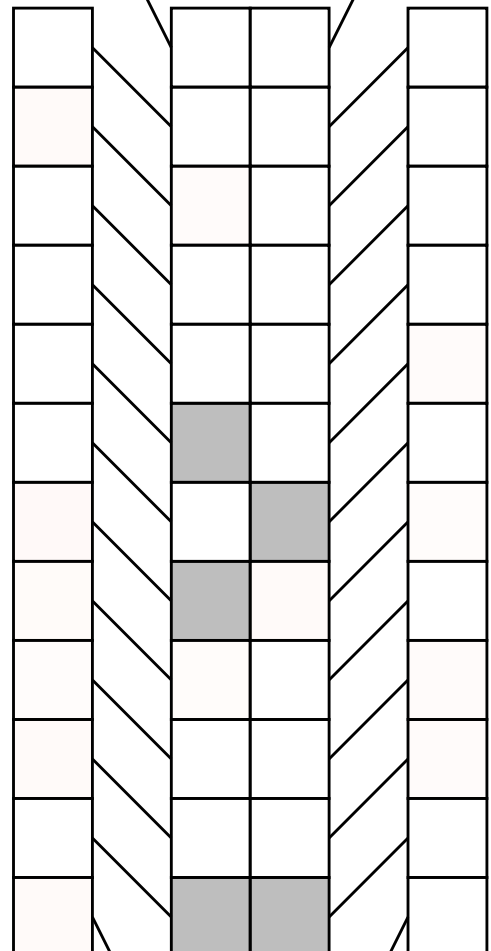




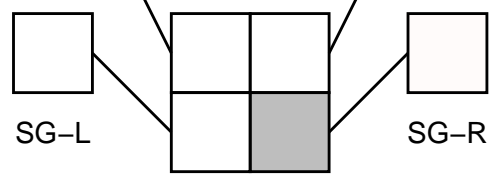
C1



T1



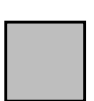
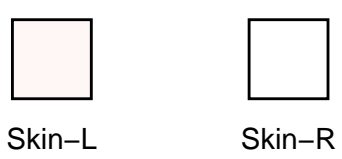
L1



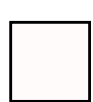
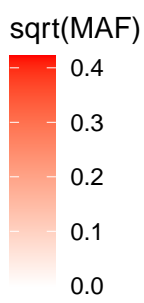
SG-L

SG-R

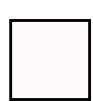
DRG-L DRG-R



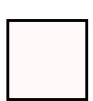
NA



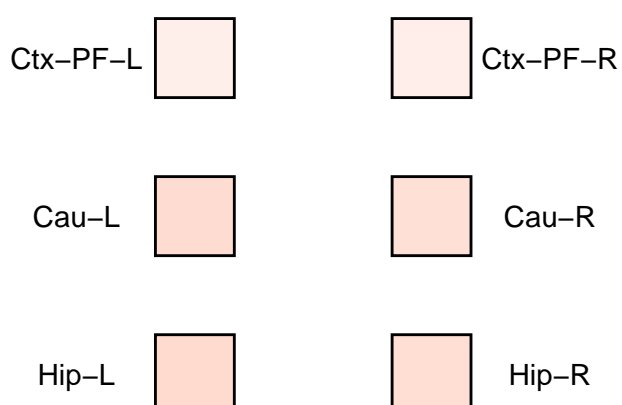
Heart



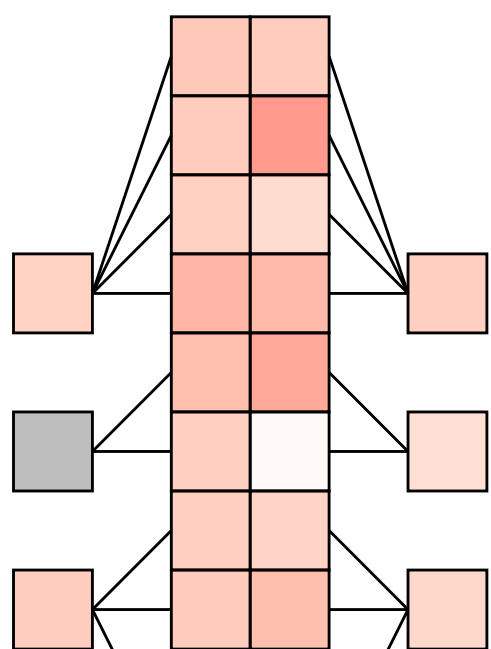
Kidney-L



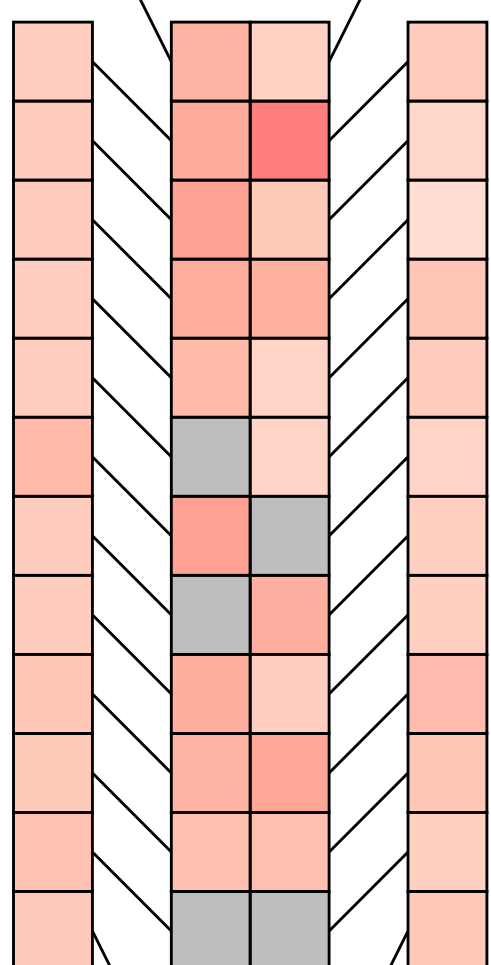
Kidney-R



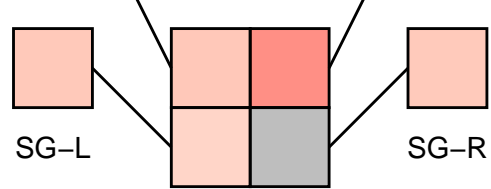
C1



T1



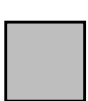
L1



DRG-L DRG-R

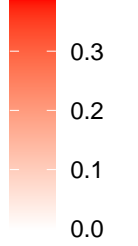


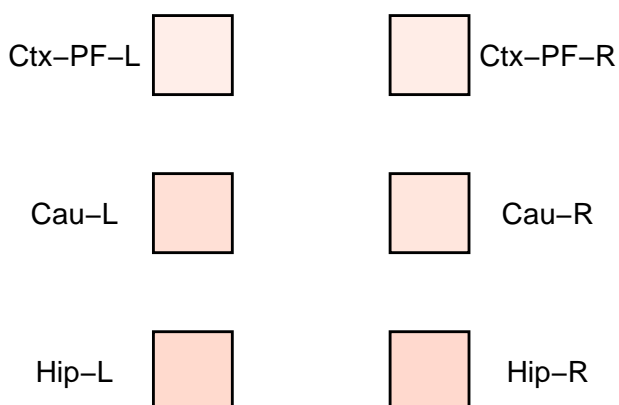
Skin-L Skin-R



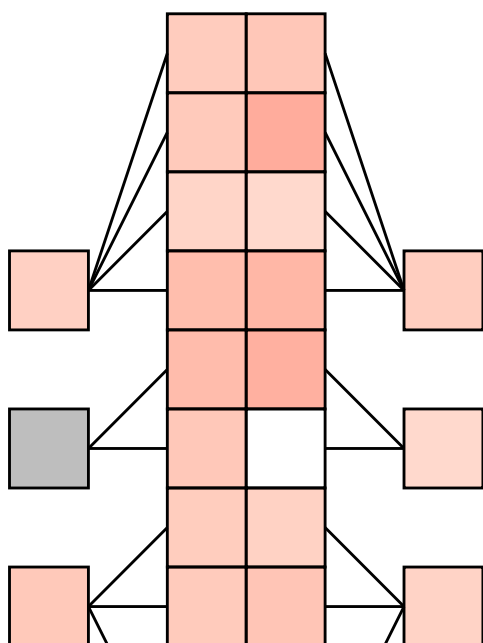
NA

sqrt(MAF)

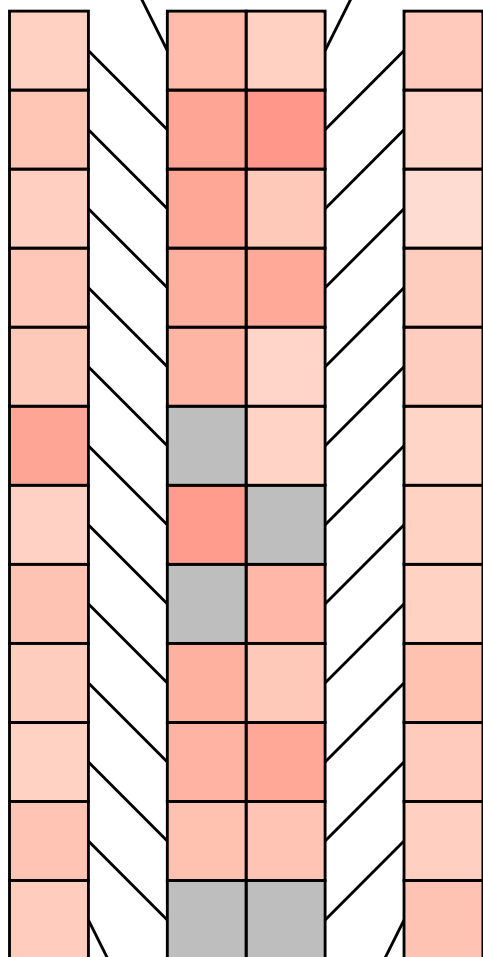




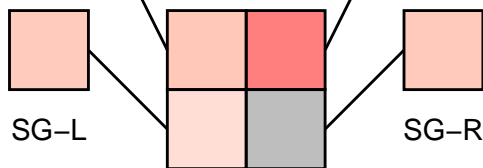
C1



T1



L1



SG-L

SG-R

DRG-L DRG-R



Skin-L

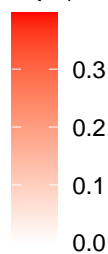


Skin-R



NA

sqrt(MAF)



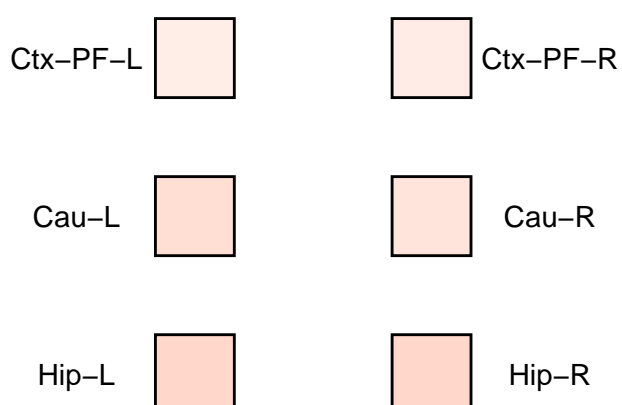
Heart



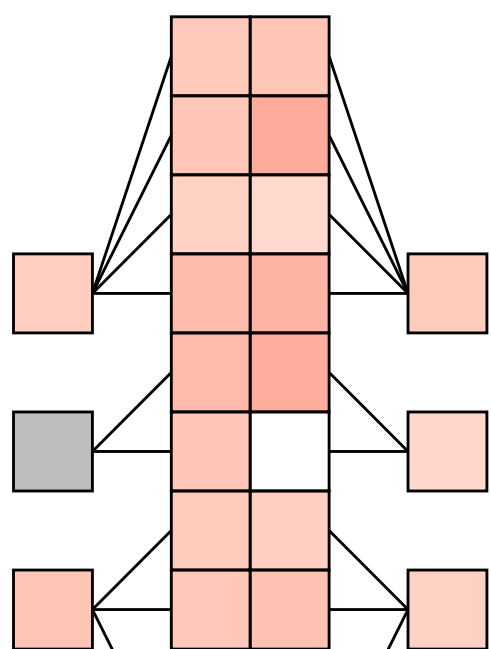
Kidney-L



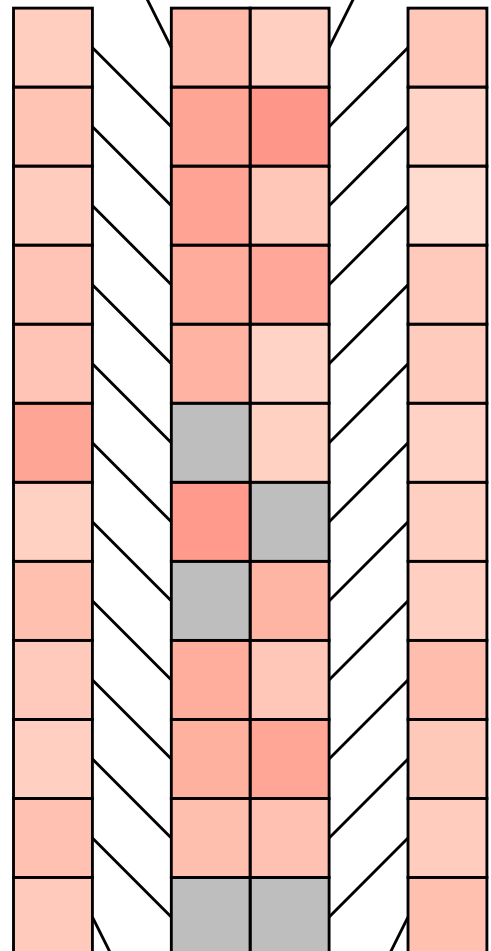
Kidney-R



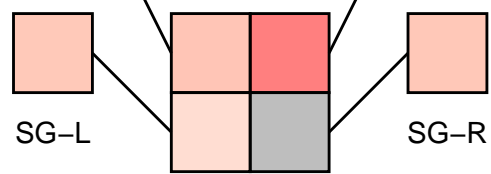
C1



T1



L1



SG-L

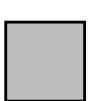
SG-R

DRG-L DRG-R



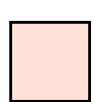
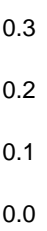
Skin-L

Skin-R

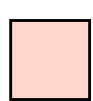


NA

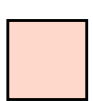
sqrt(MAF)



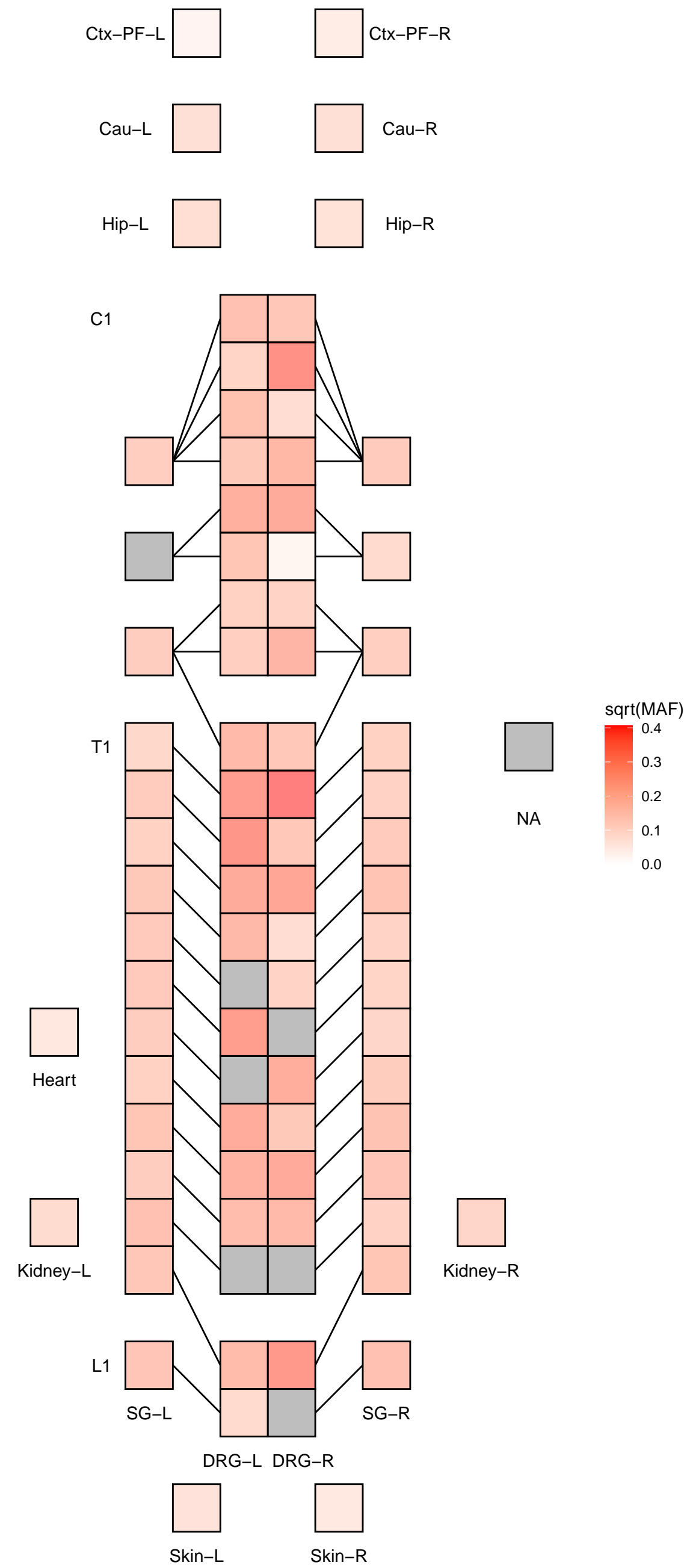
Heart

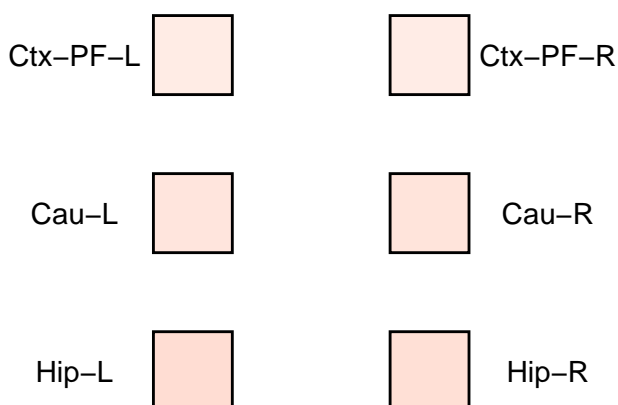


Kidney-L

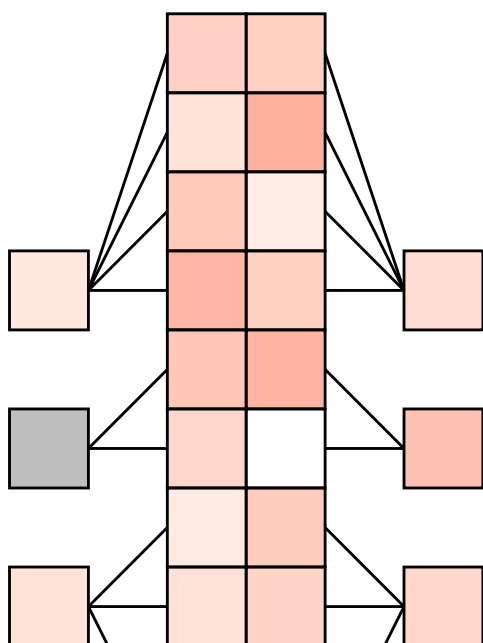


Kidney-R

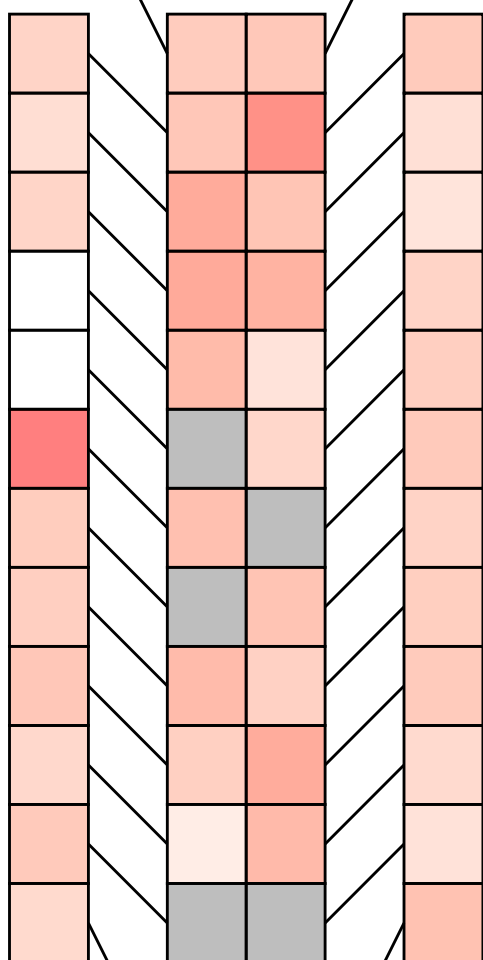




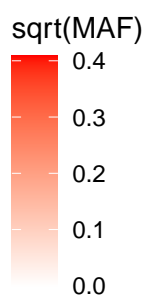
C1



T1



NA



Heart

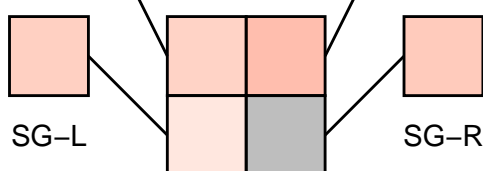


Kidney-L



Kidney-R

L1



SG-L

SG-R

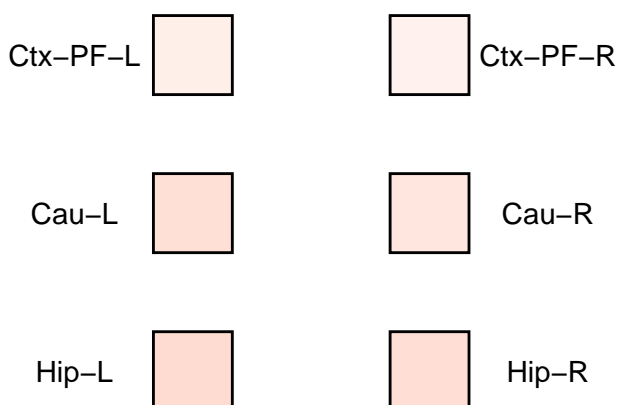
DRG-L DRG-R



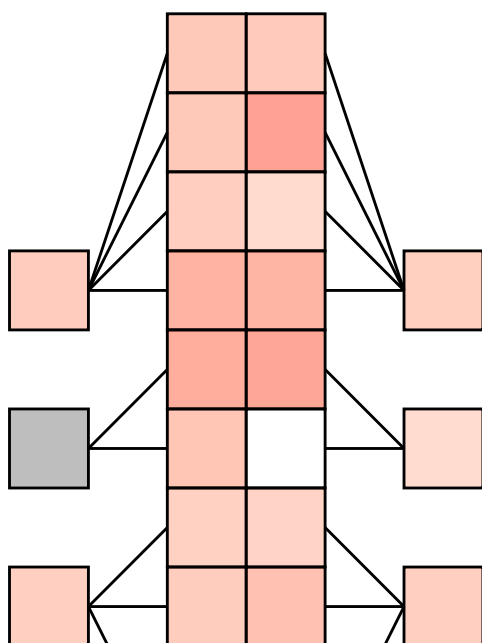
Skin-L



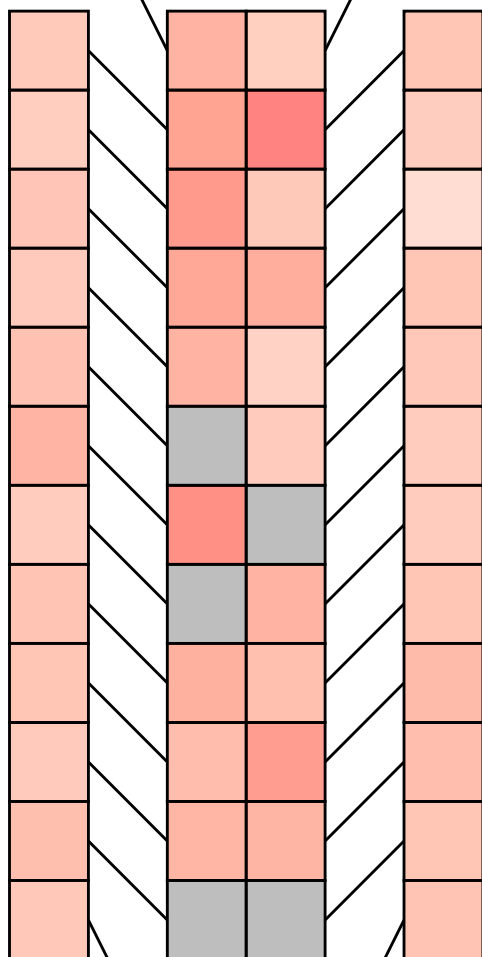
Skin-R



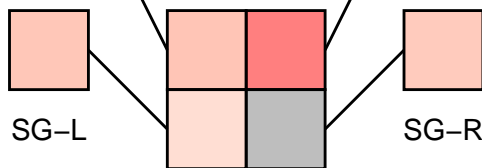
C1



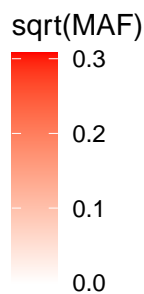
T1



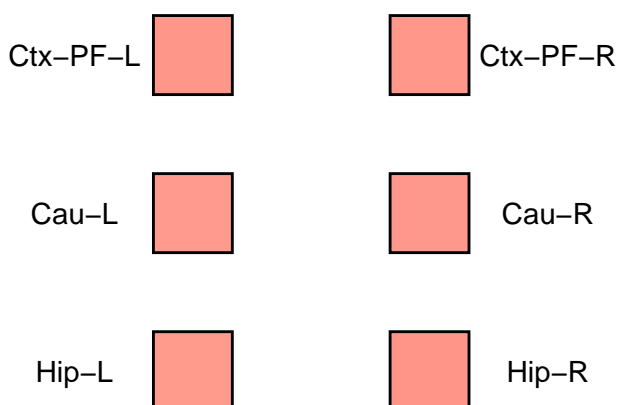
L1



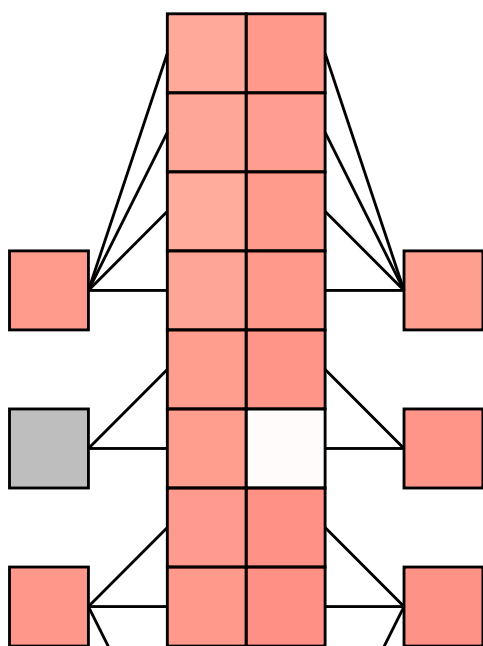
DRG-L DRG-R



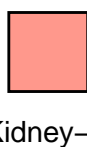
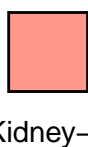
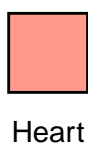
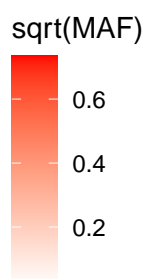
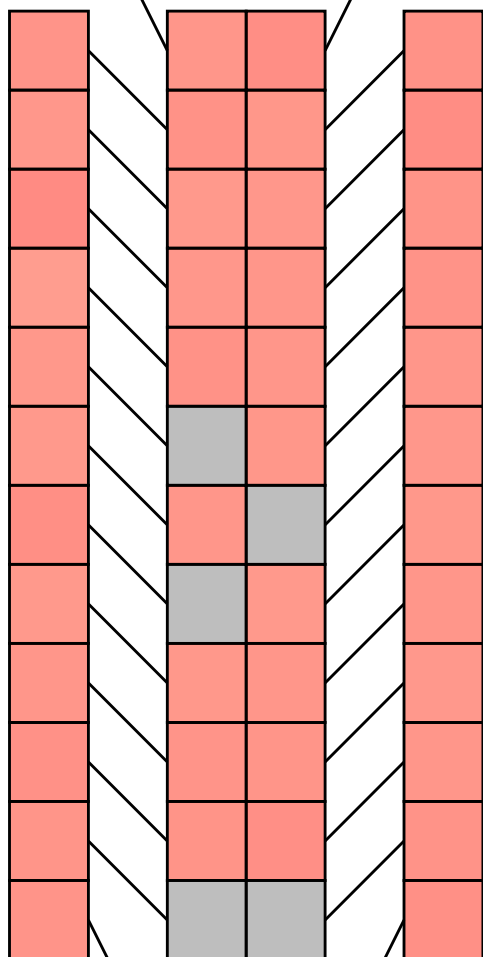
NA



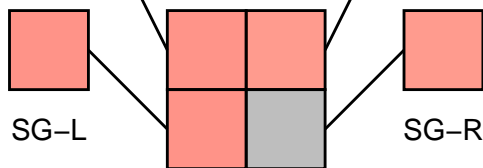
C1



T1



L1

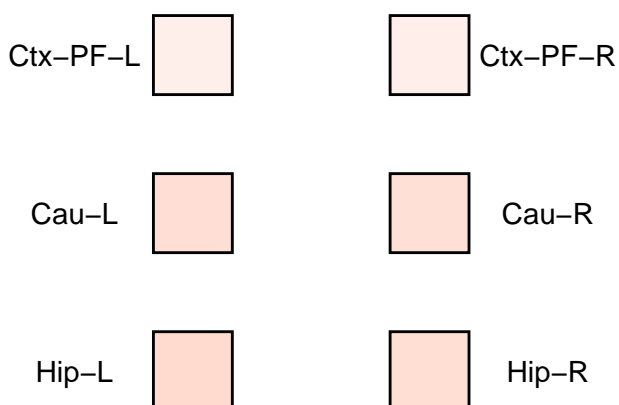


SG-L

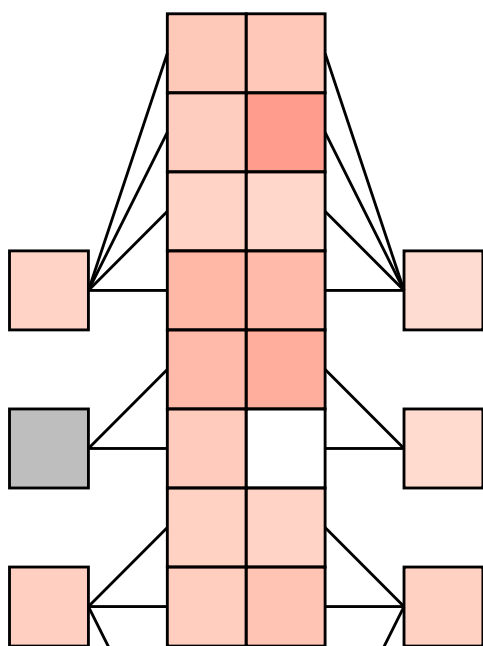
SG-R

DRG-L DRG-R

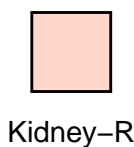
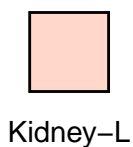
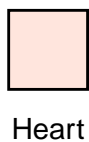
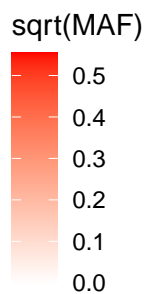
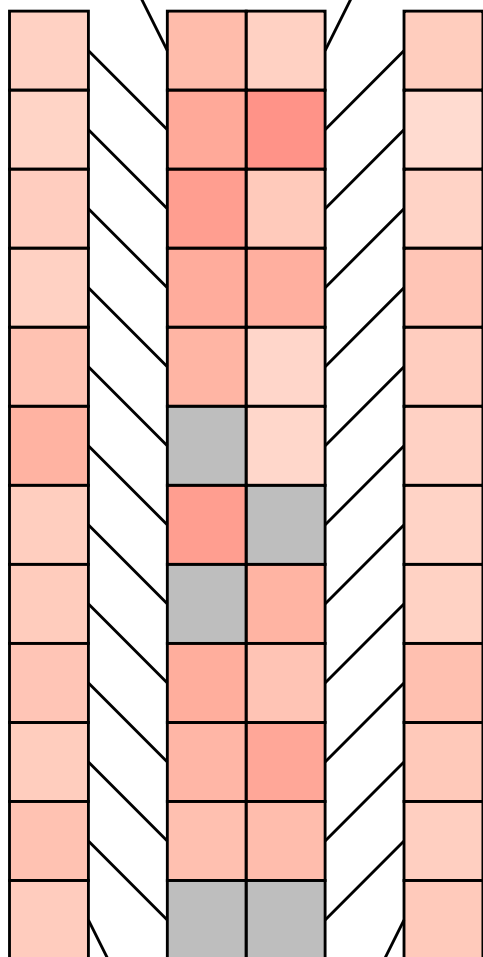




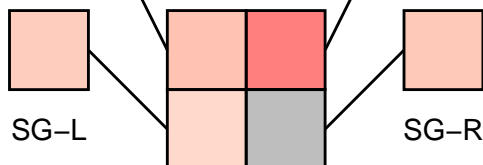
C1



T1



L1



DRG-L DRG-R



Ctx-PF-L



Ctx-PF-R



Cau-L



Cau-R



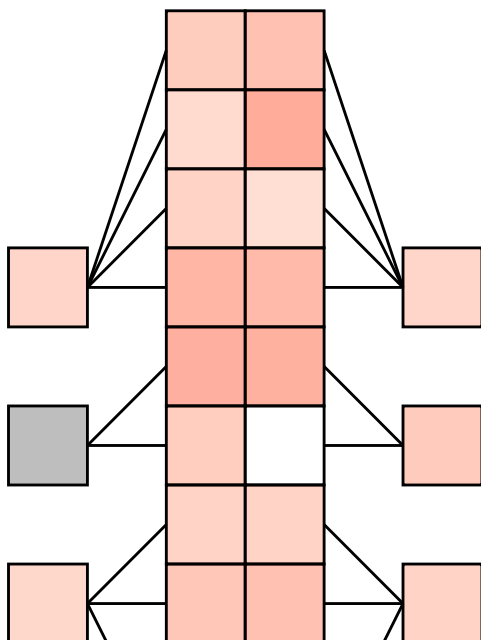
Hip-L



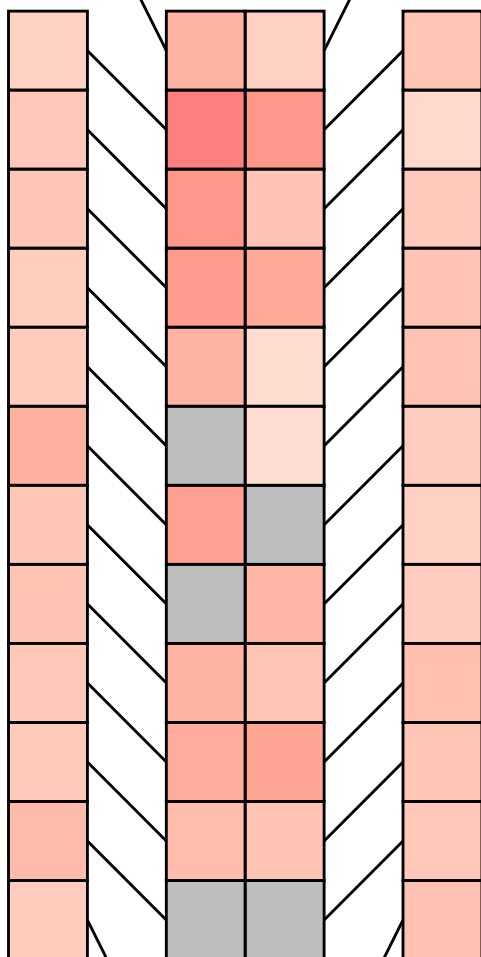
Hip-R



C1

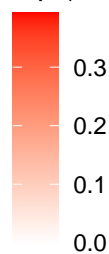


T1



NA

sqrt(MAF)



Heart

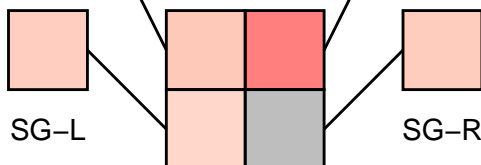


Kidney-L



Kidney-R

L1



SG-L

SG-R

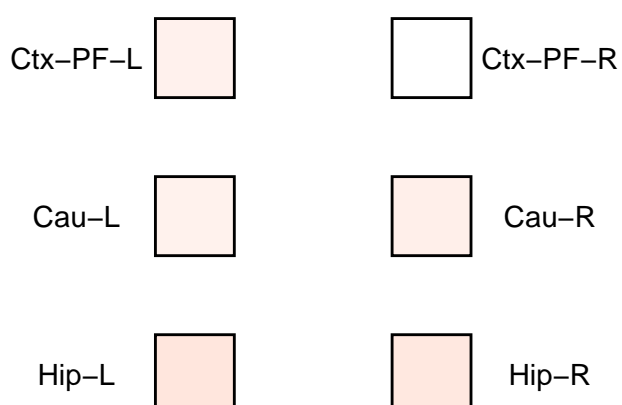
DRG-L DRG-R



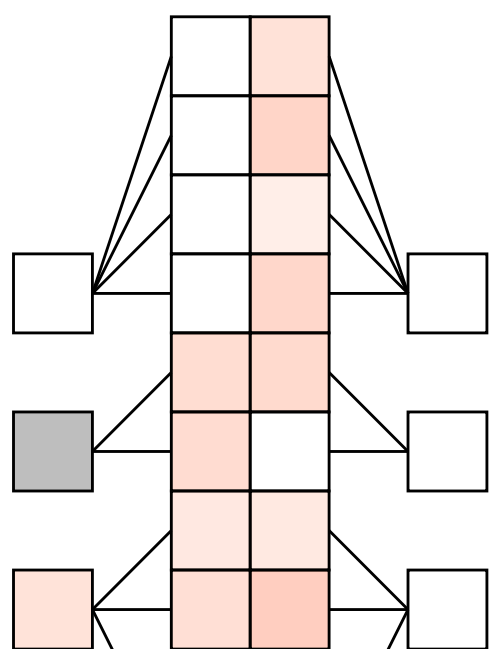
Skin-L



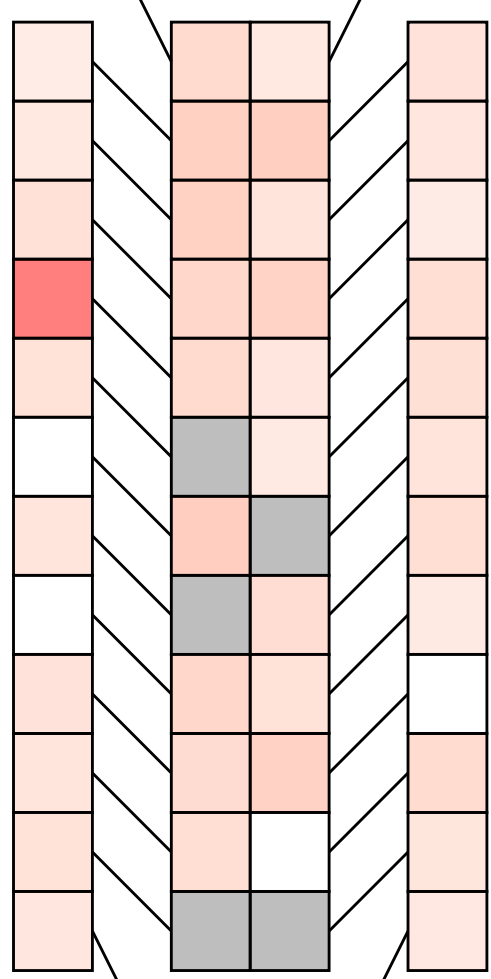
Skin-R



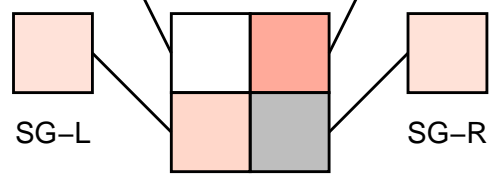
C1



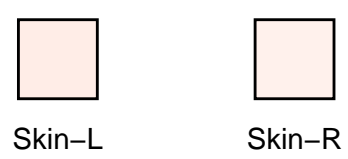
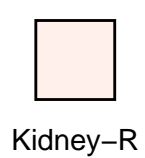
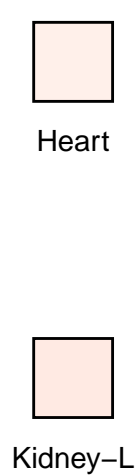
T1

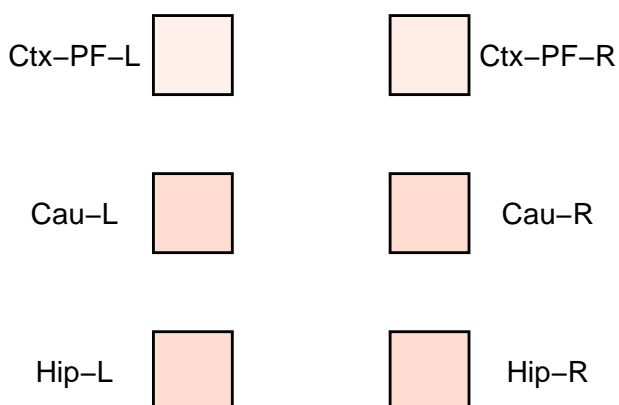


L1

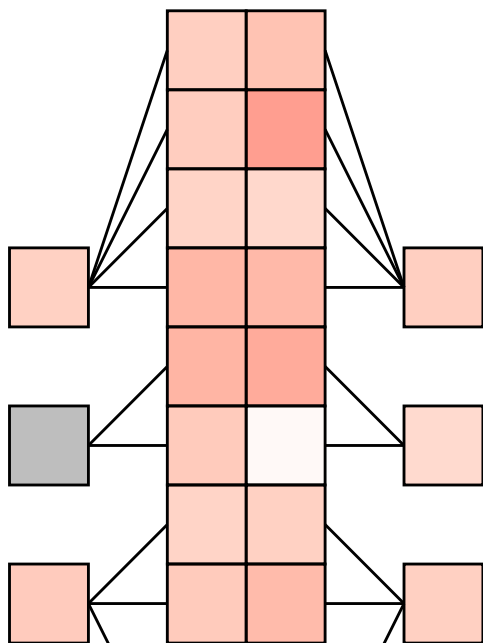


DRG-L DRG-R

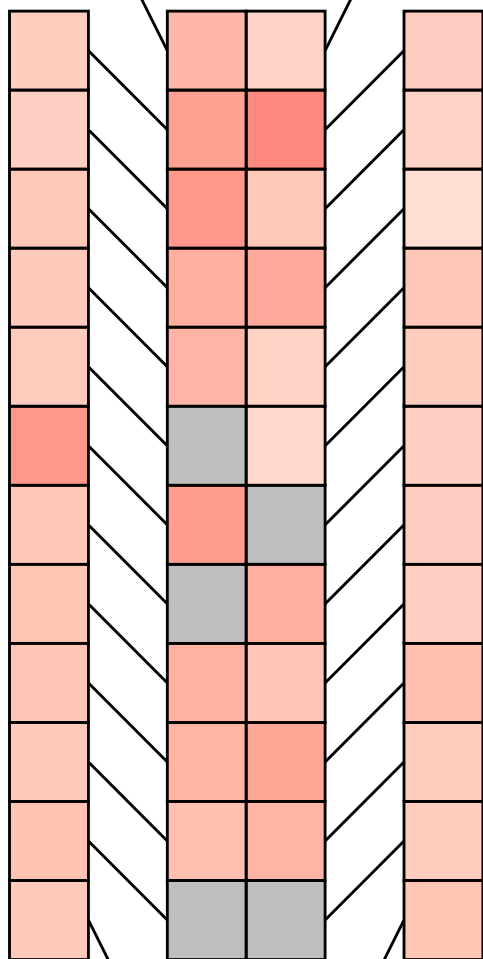




C1



T1



NA

sqrt(MAF)

0.6
0.4
0.2
0.0



Heart

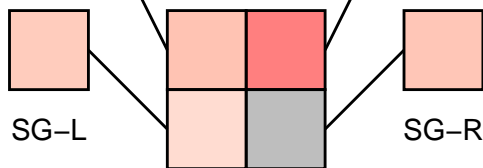


Kidney-L



Kidney-R

L1



SG-L

SG-R

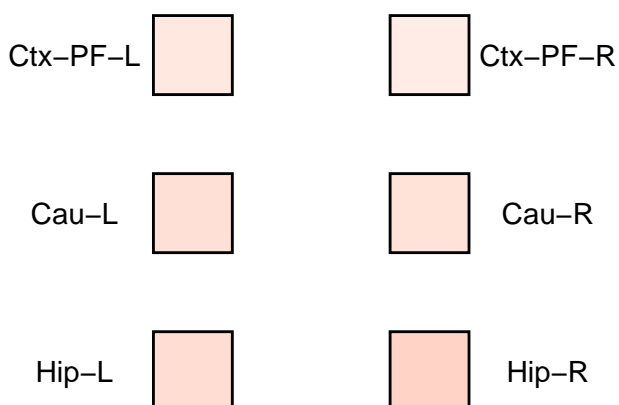
DRG-L DRG-R



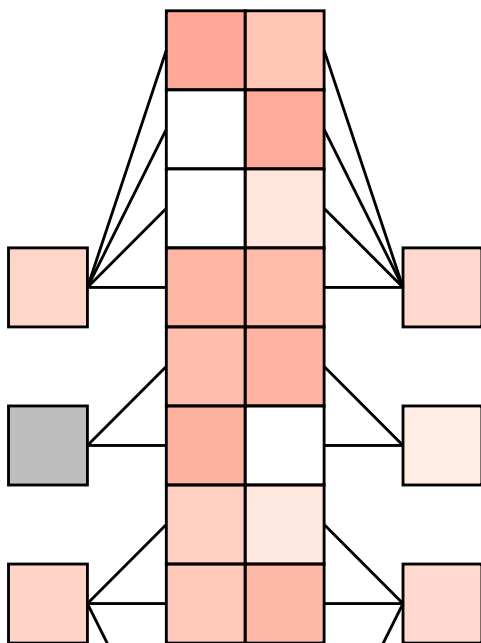
Skin-L



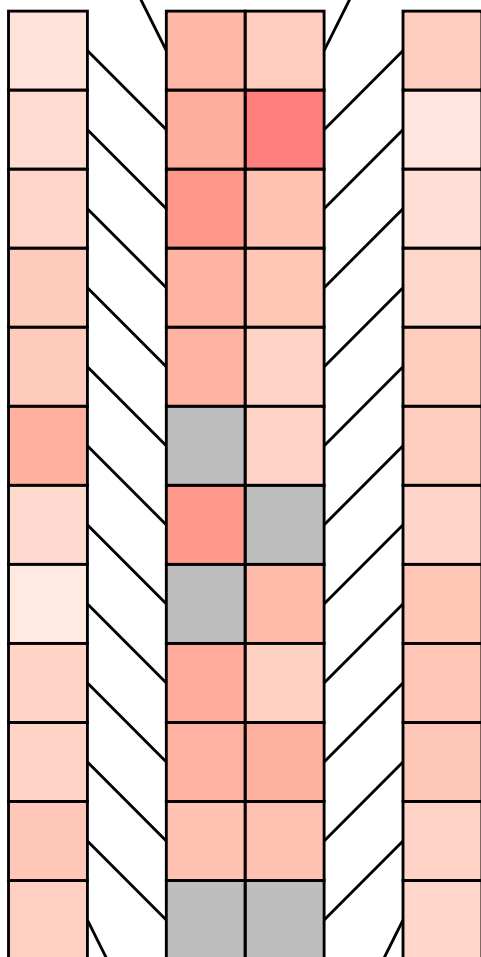
Skin-R



C1



T1



NA

sqrt(MAF)

0.2

0.1

0.0



Heart

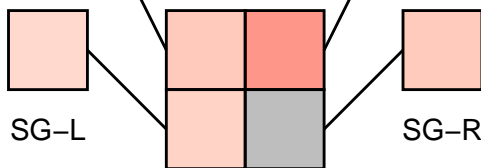


Kidney-L



Kidney-R

L1



SG-L

SG-R

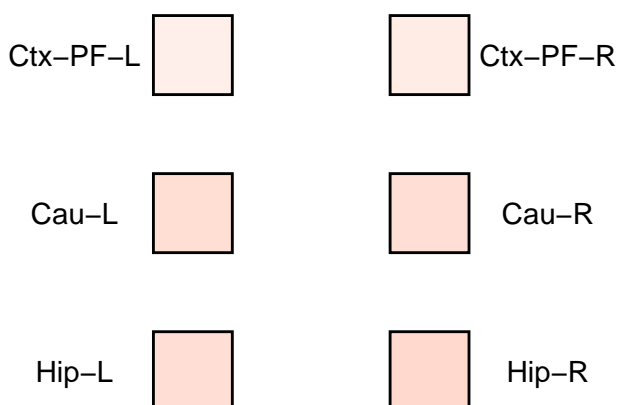
DRG-L DRG-R



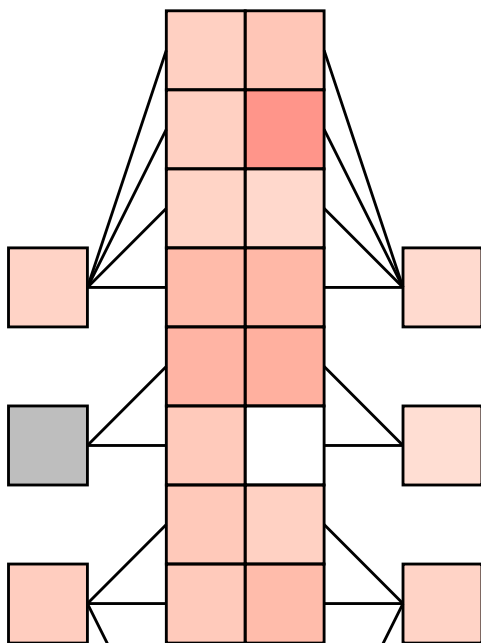
Skin-L



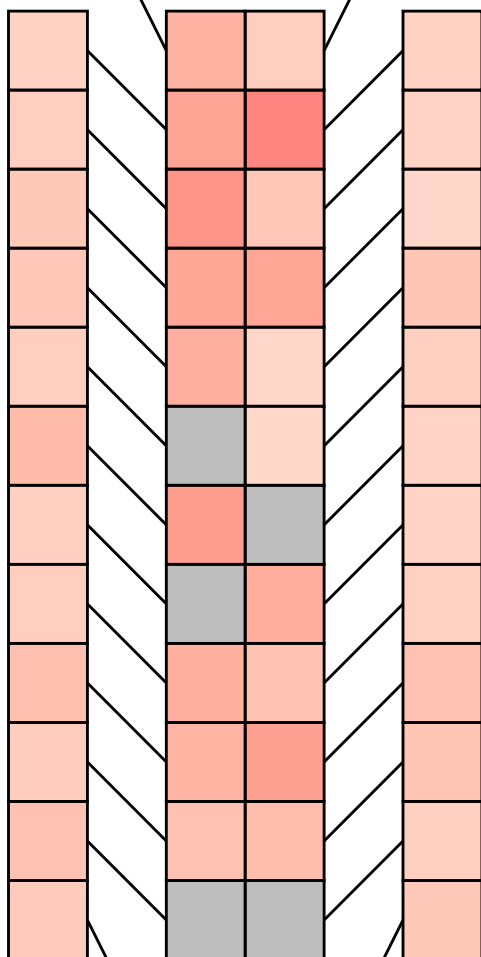
Skin-R



C1

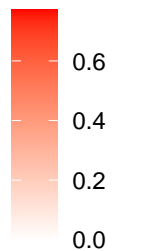


T1



NA

sqrt(MAF)



Heart

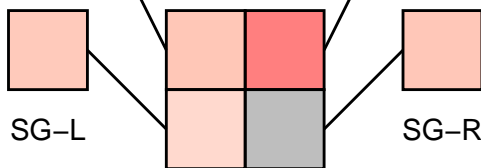


Kidney-L



Kidney-R

L1



SG-L

SG-R

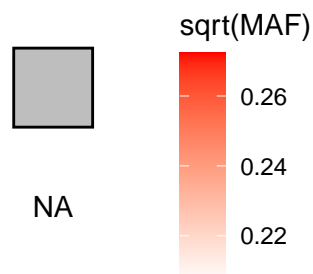
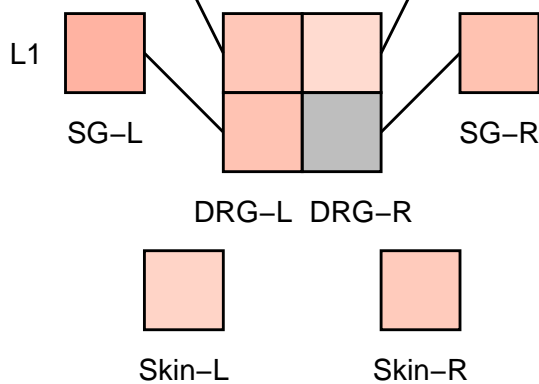
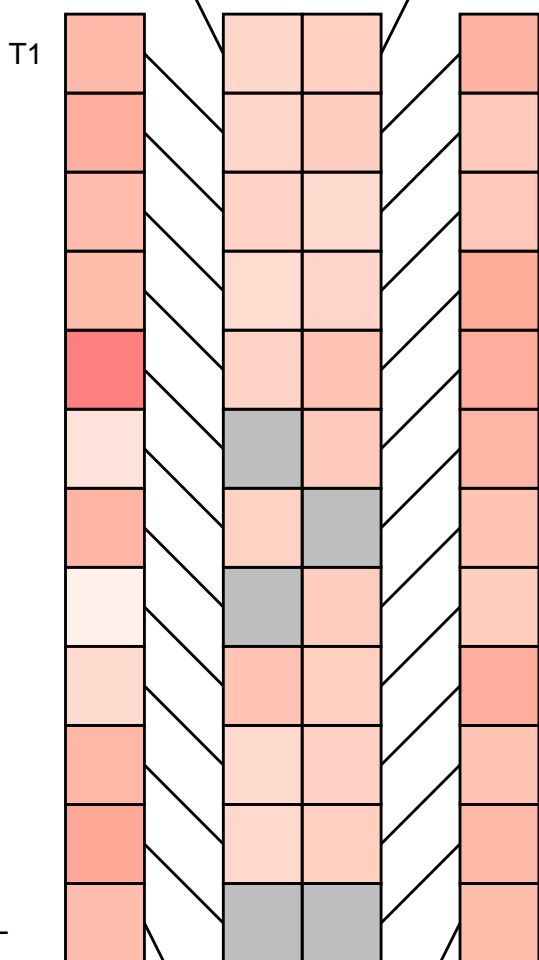
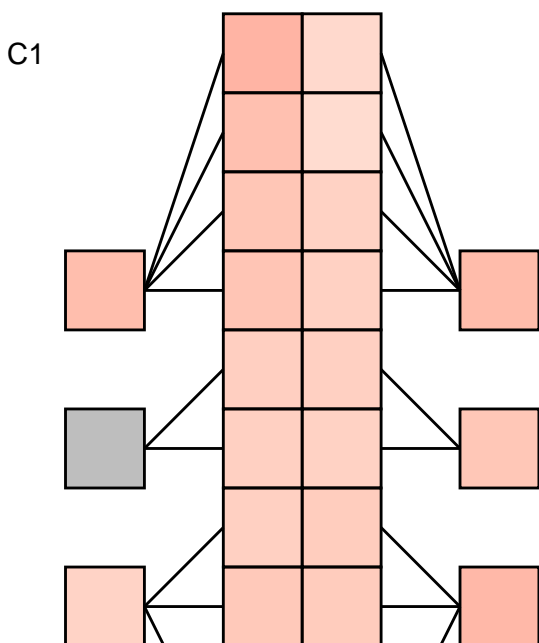
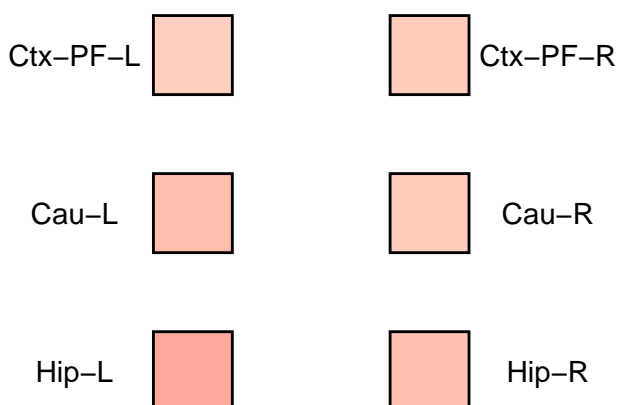
DRG-L DRG-R



Skin-L



Skin-R



Heart

Kidney-L

Kidney-R