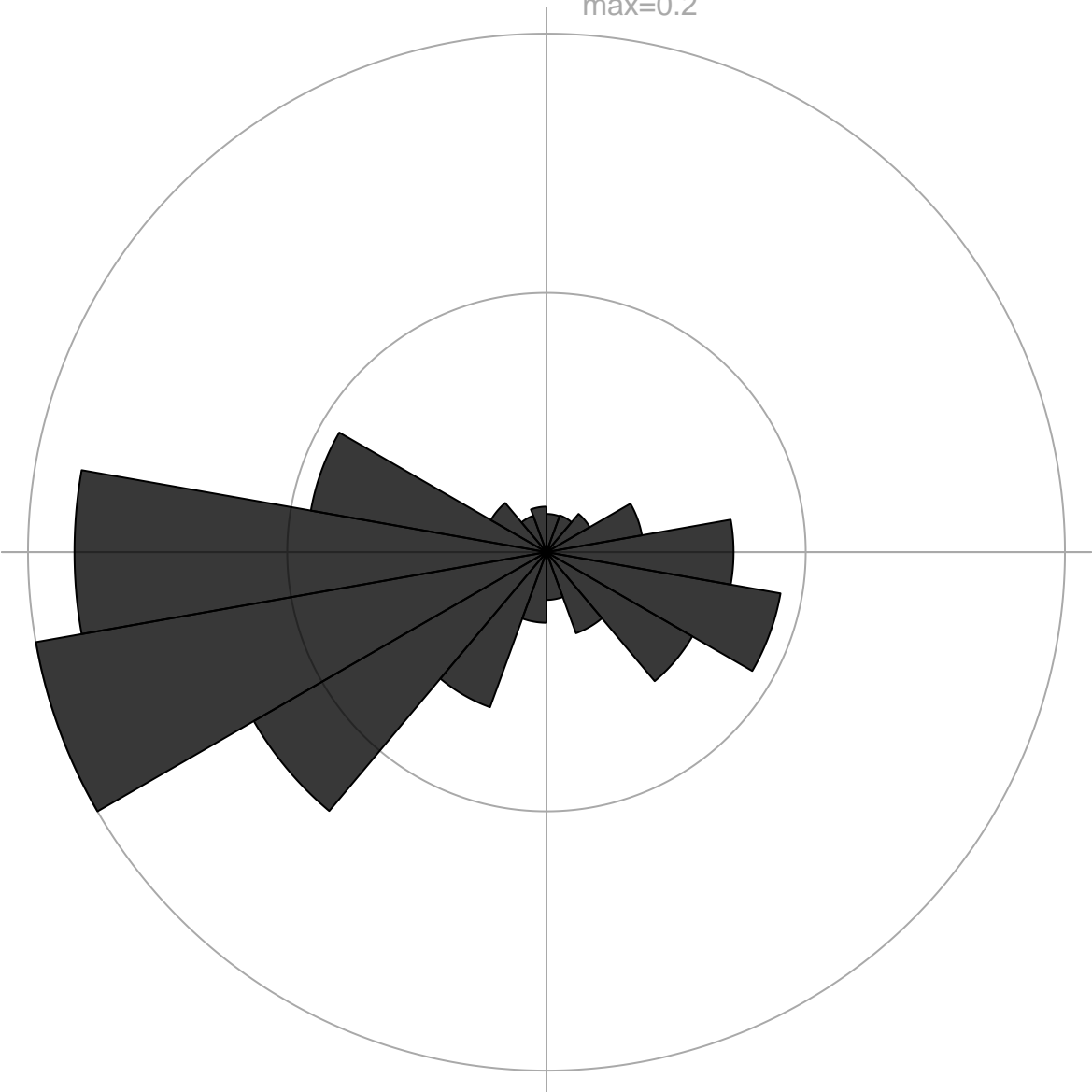
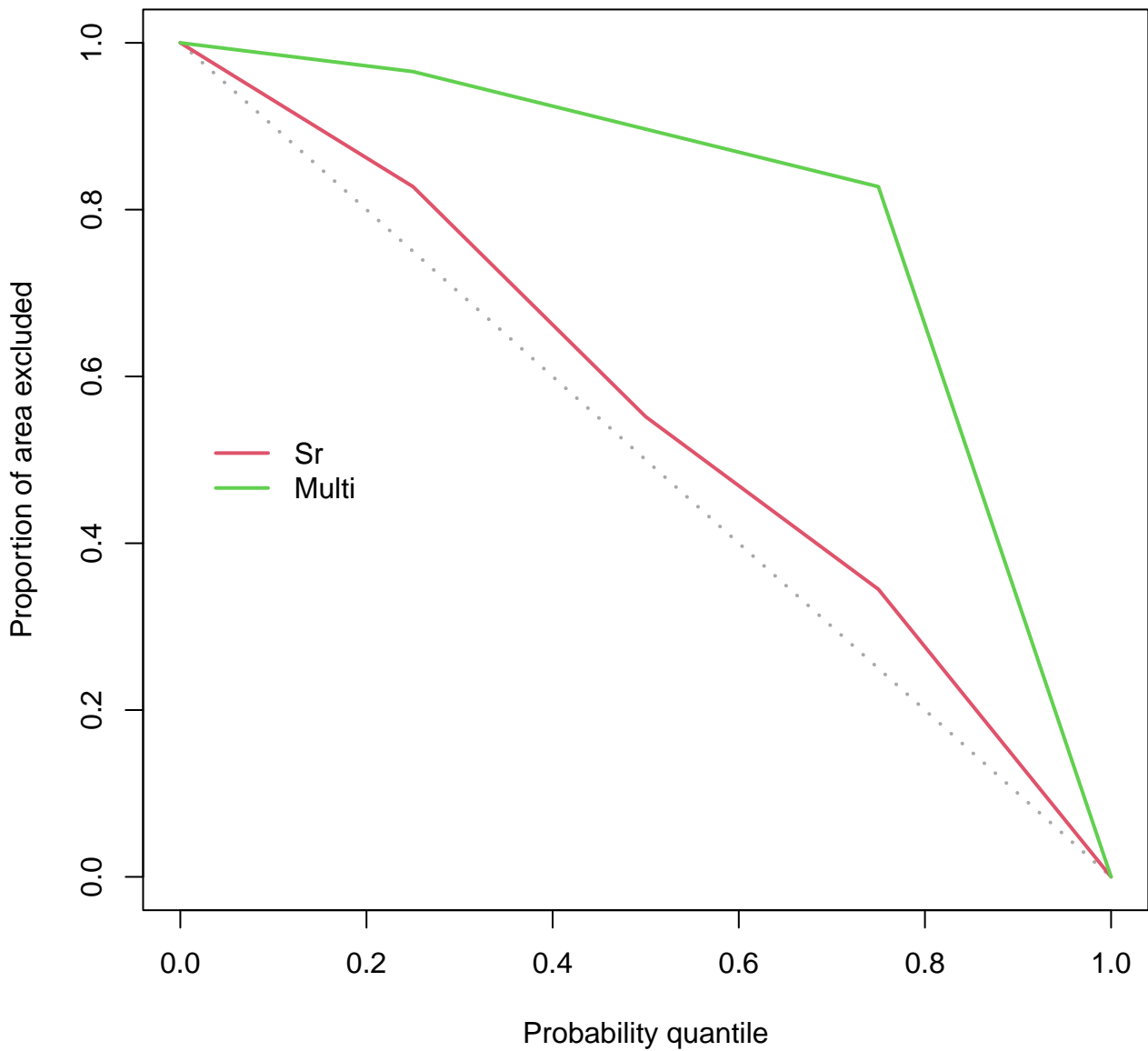
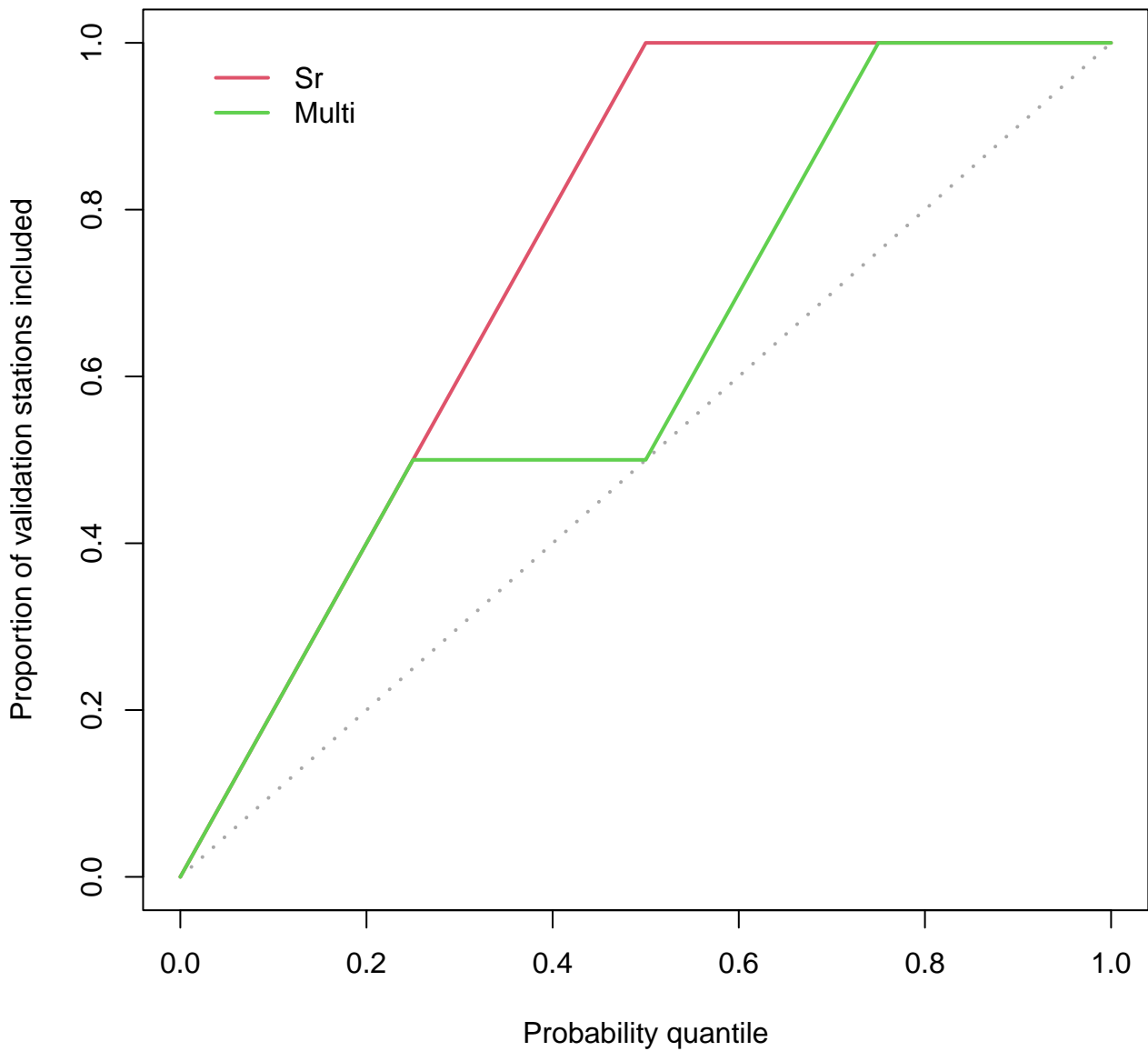


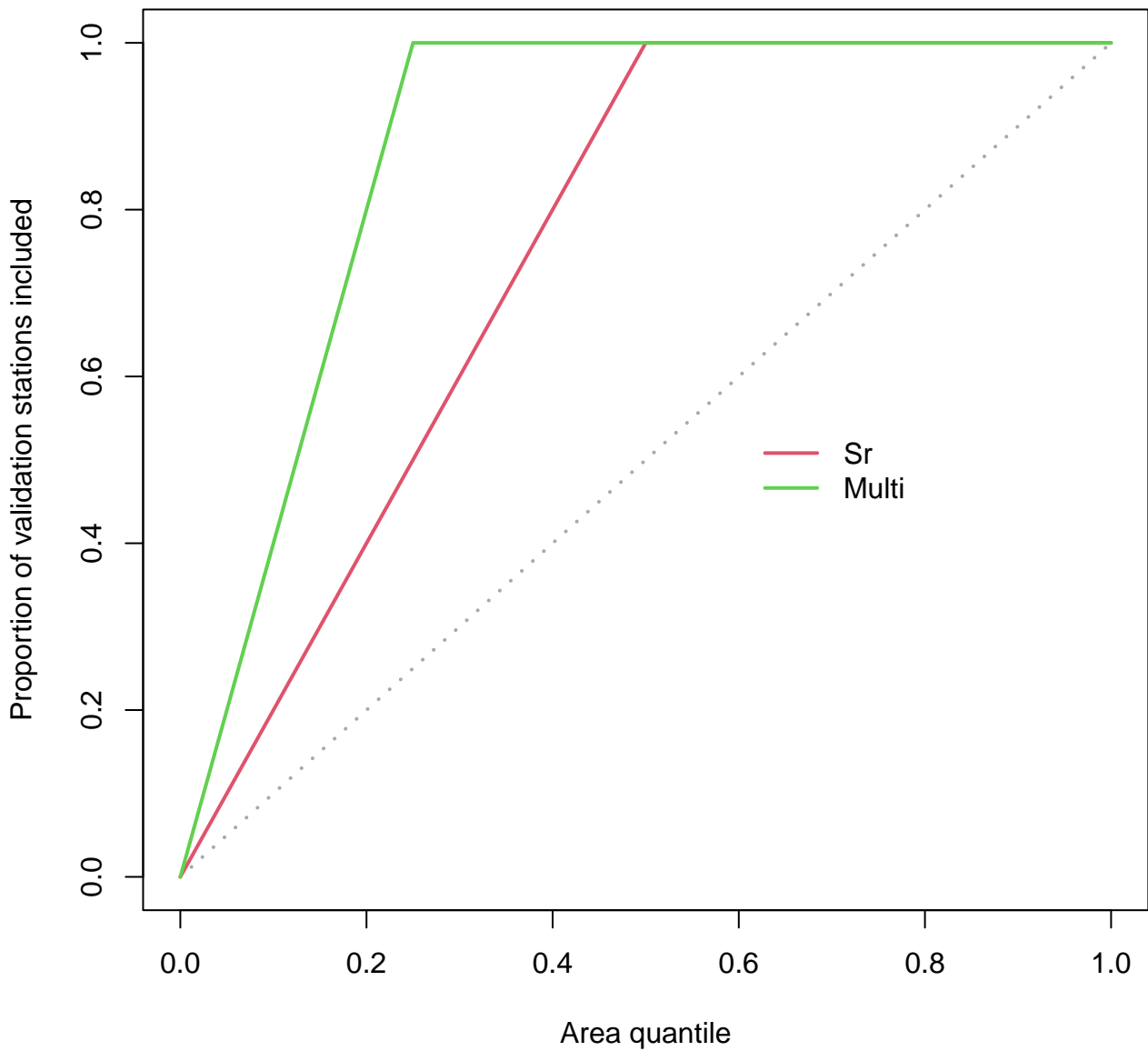
# smile

max=0.2

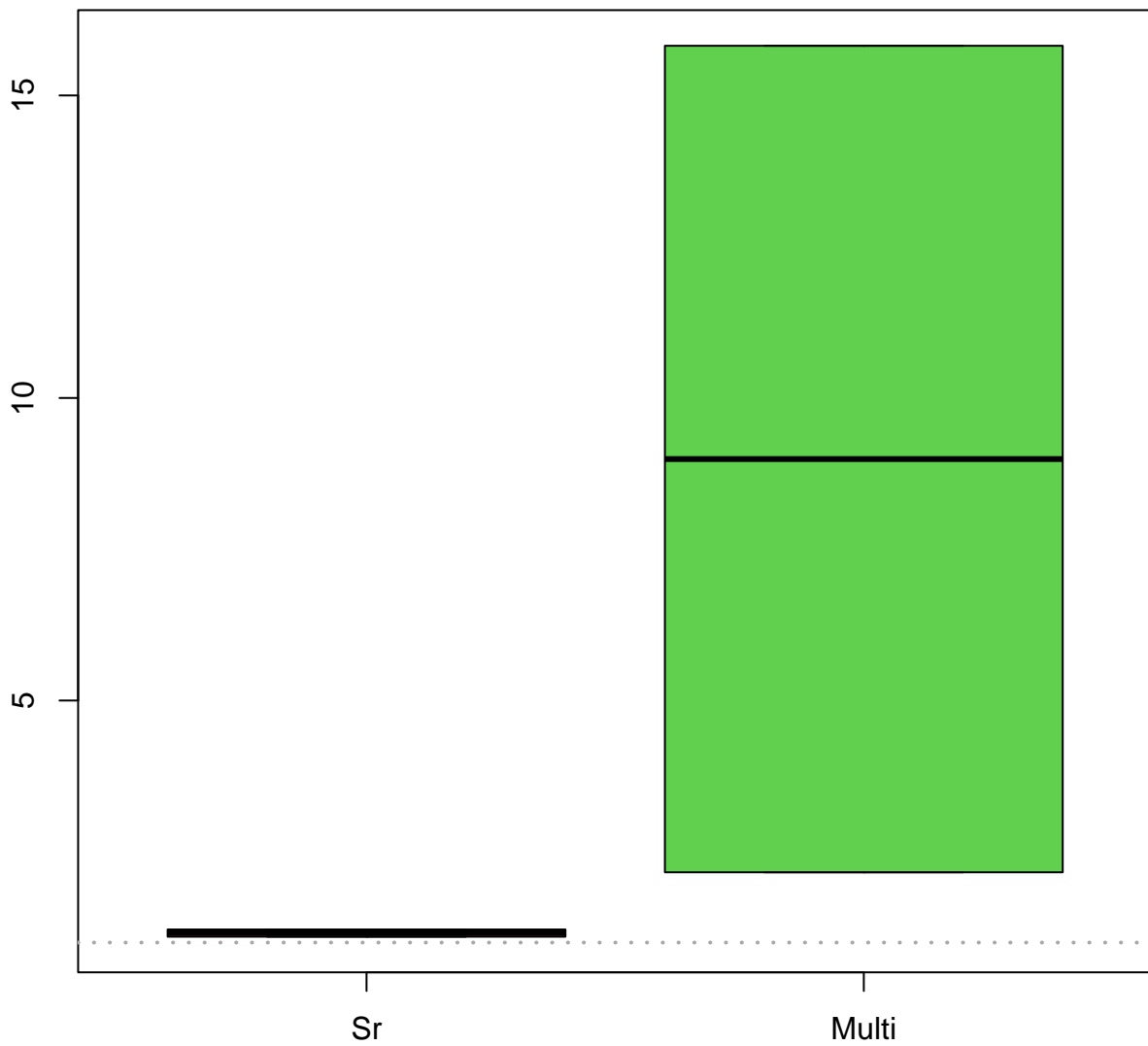




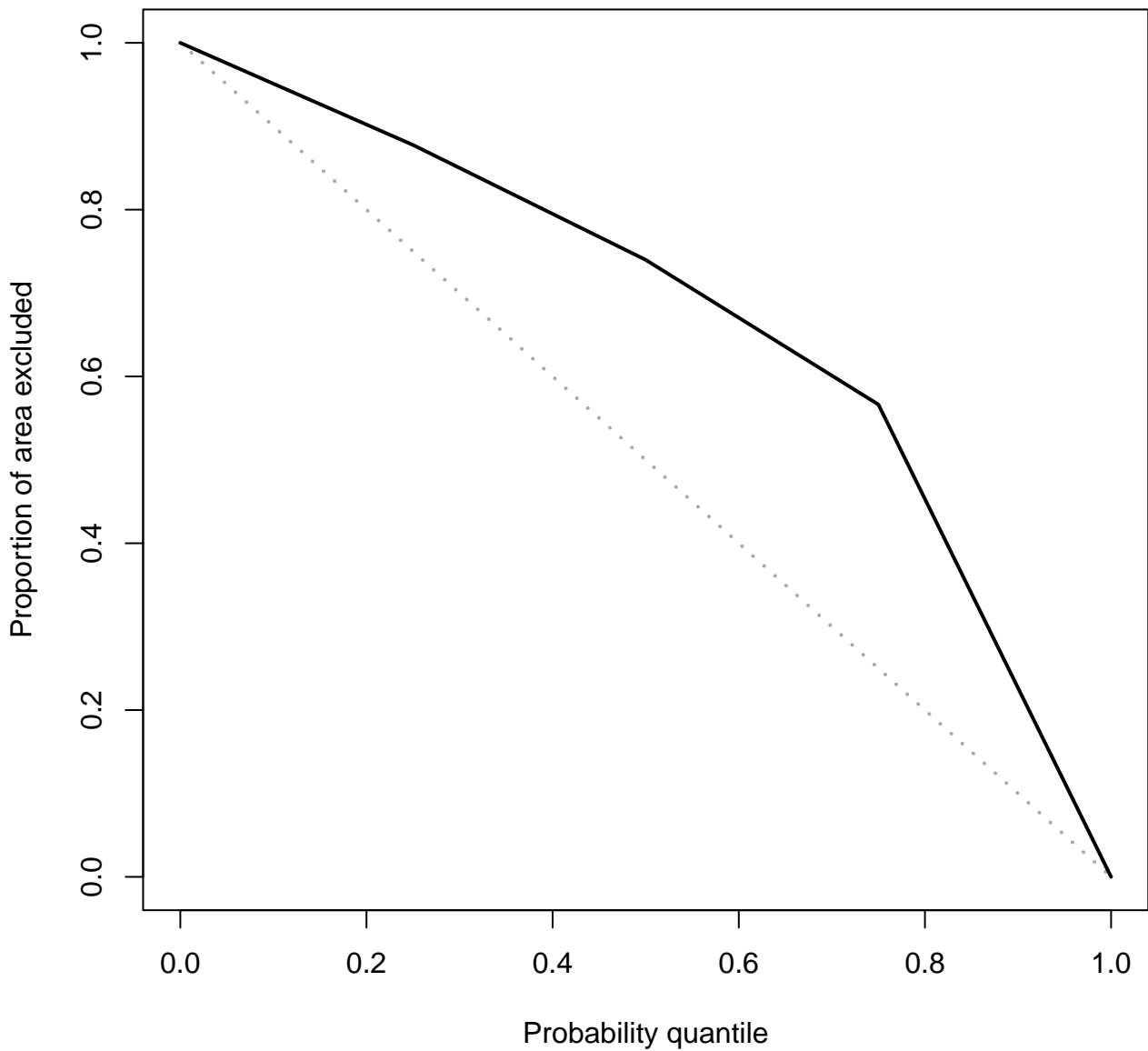


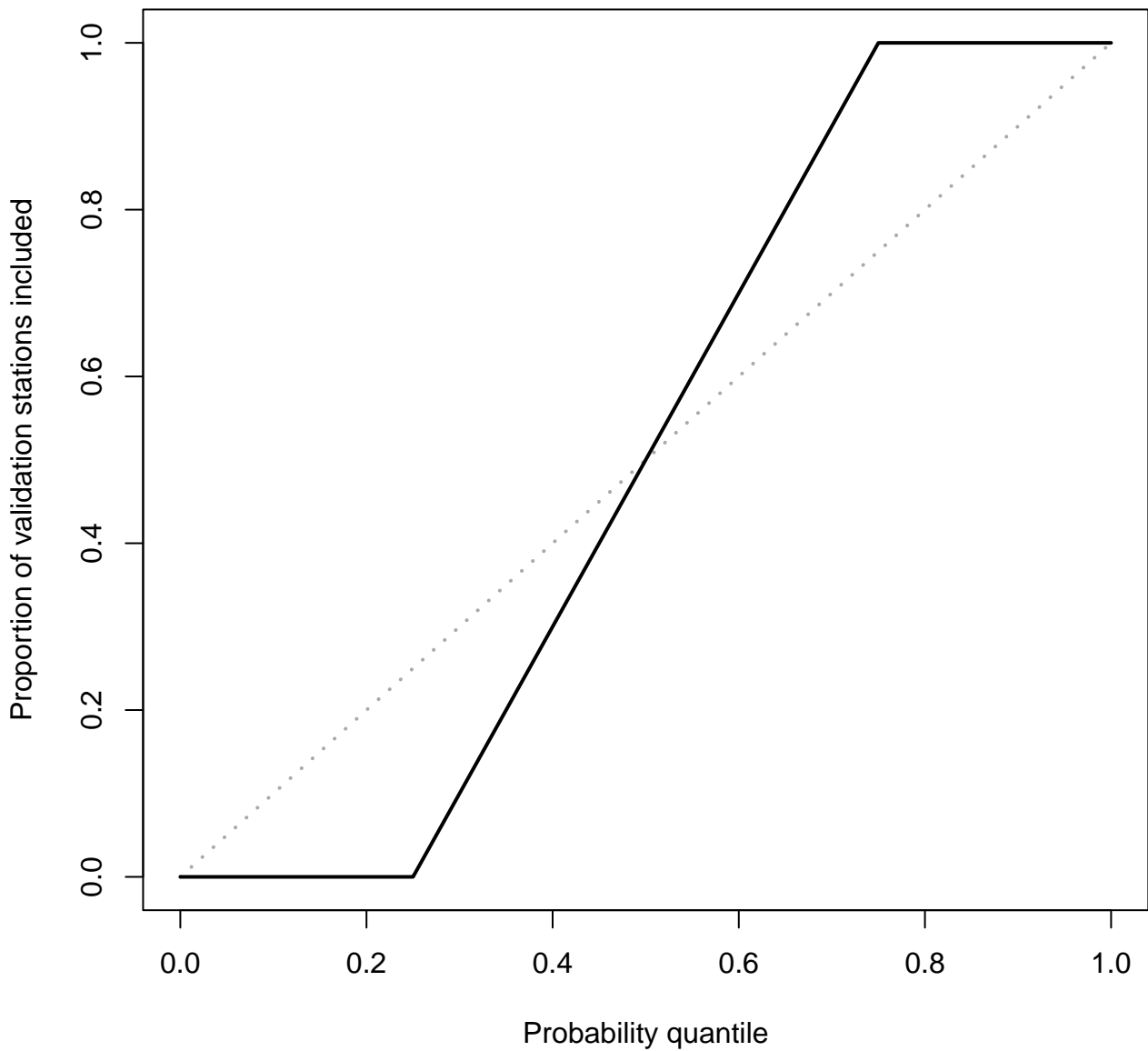


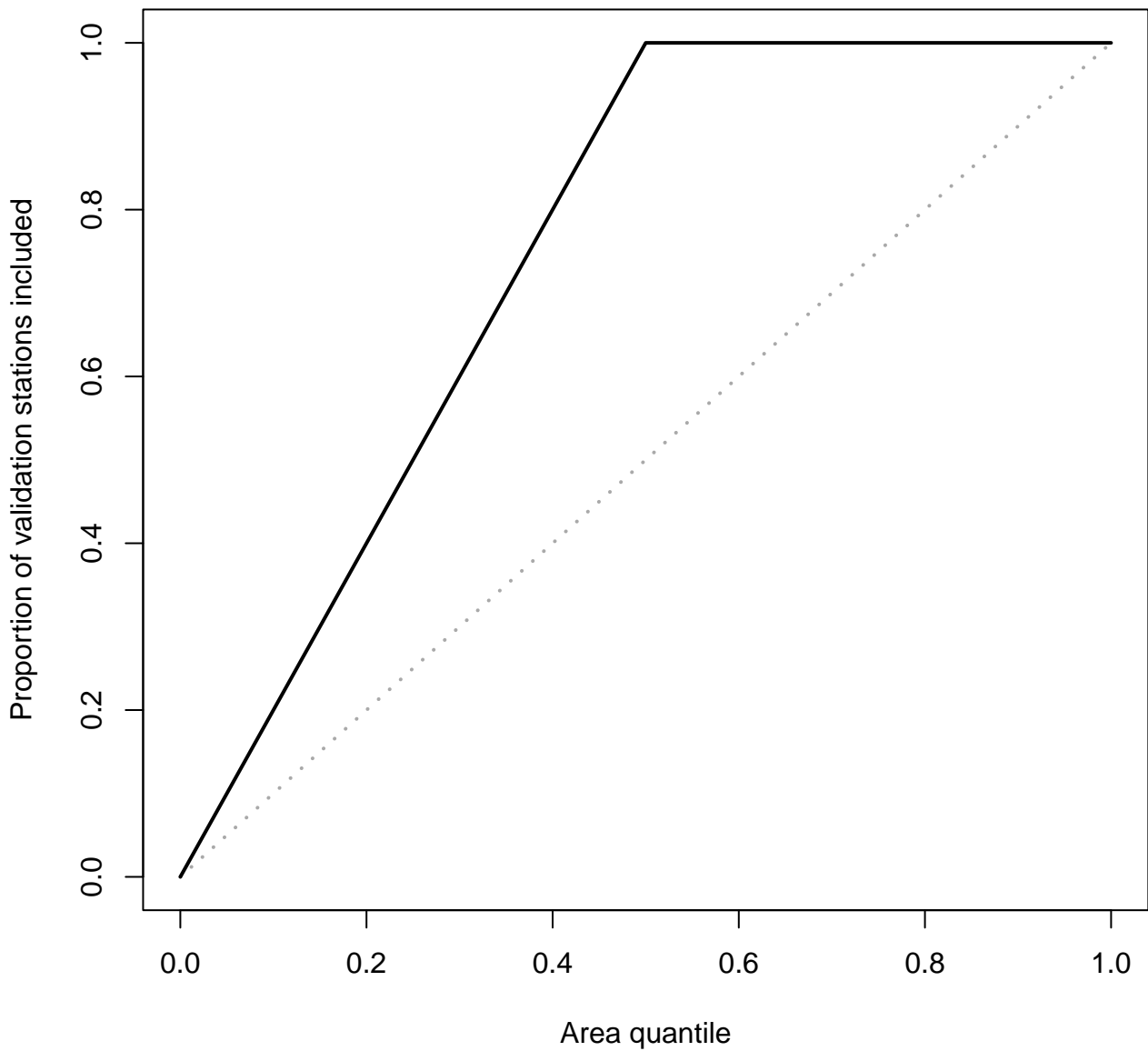
Odds ratio (known origin:random)







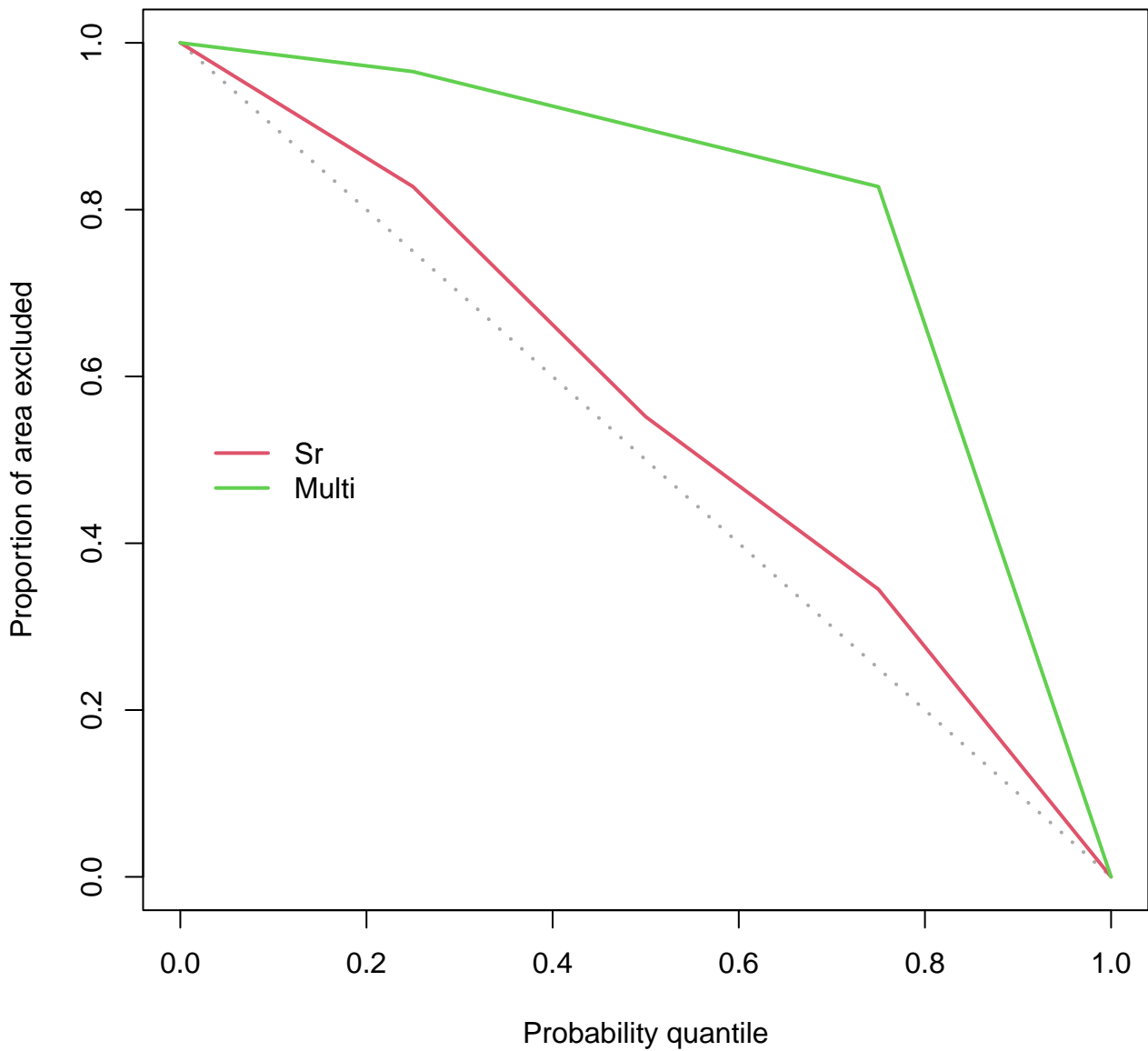


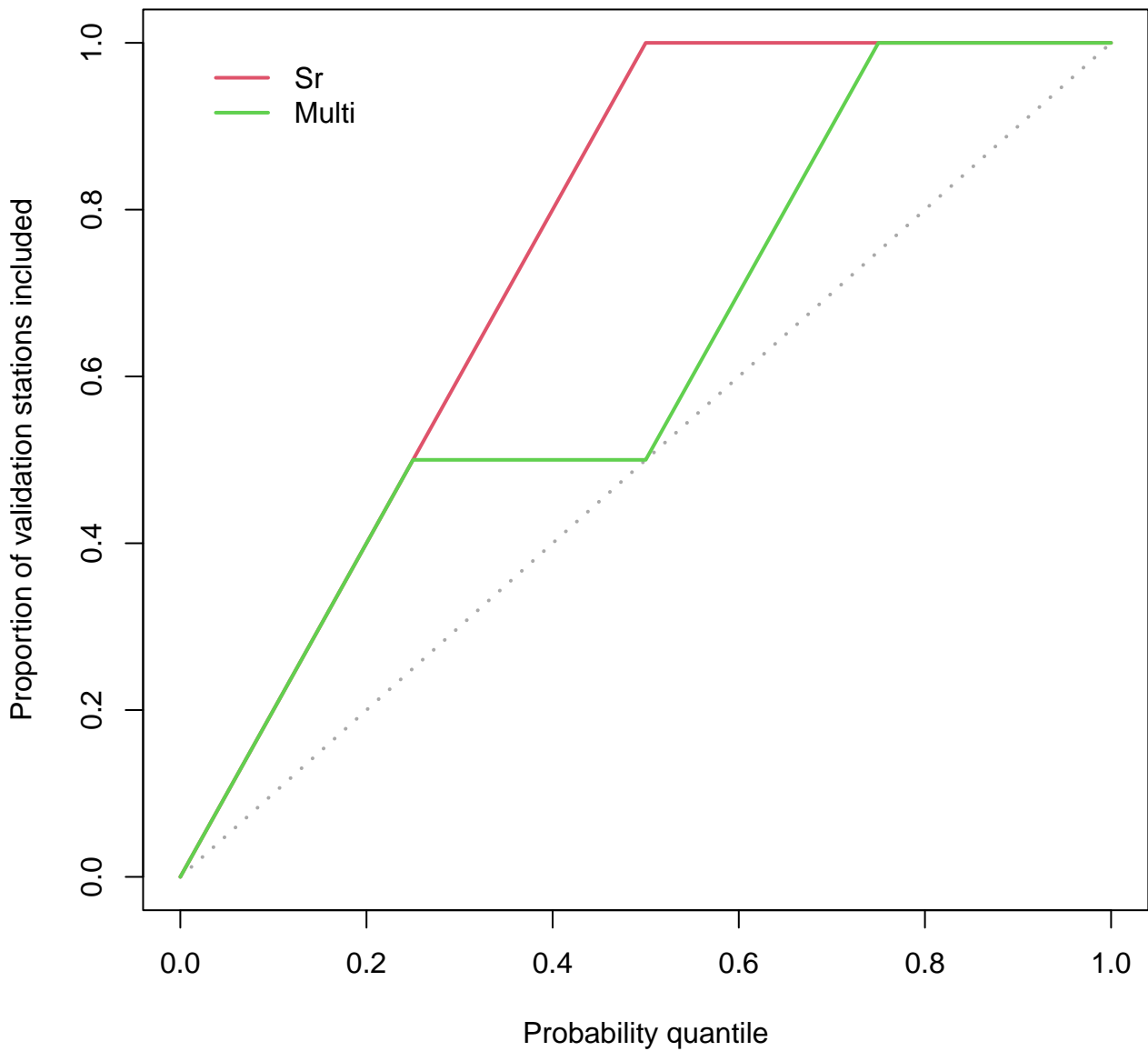


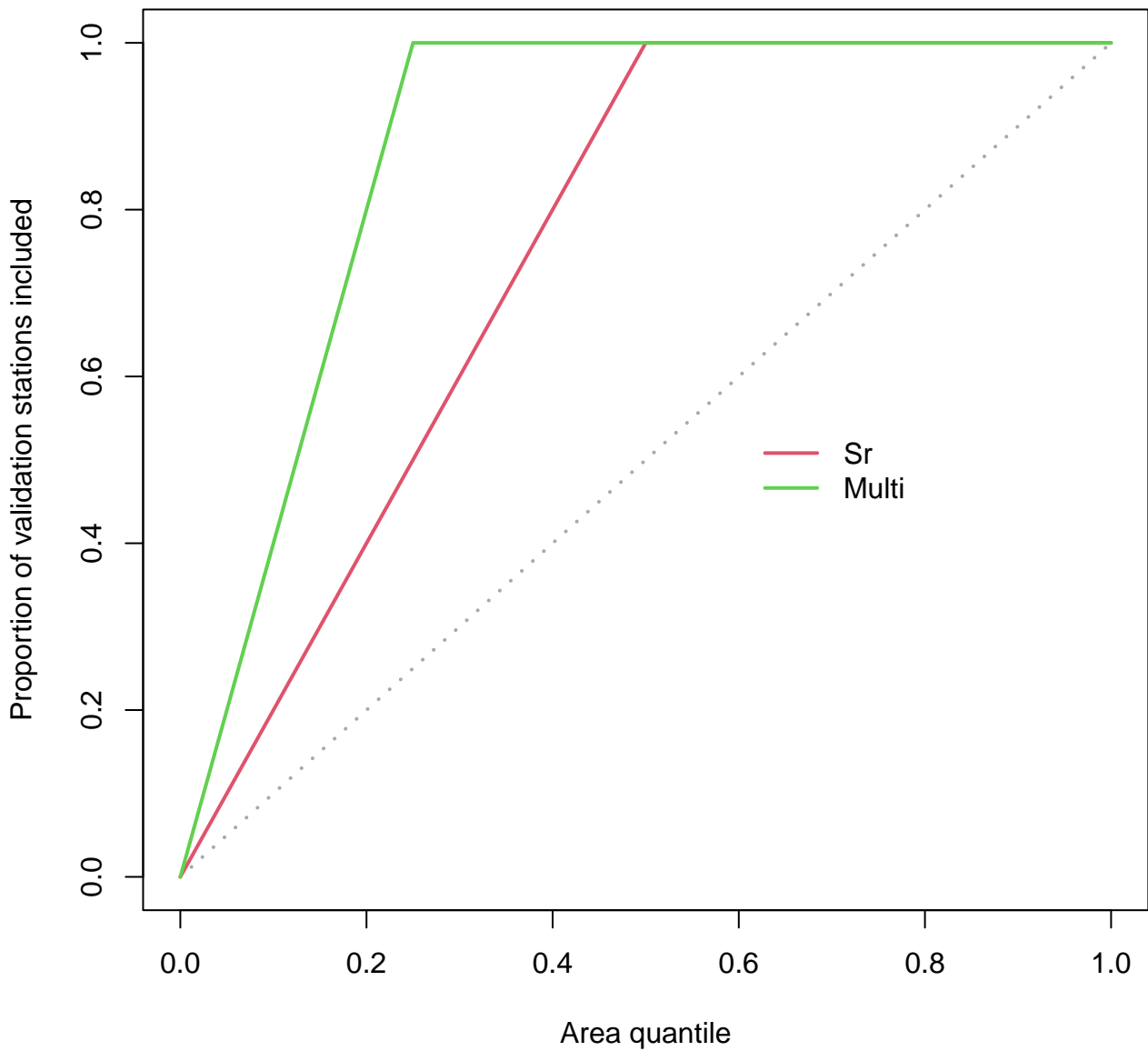
Odds ratio (known origin:random)

1.72 1.74 1.76 1.78 1.80 1.82 1.84

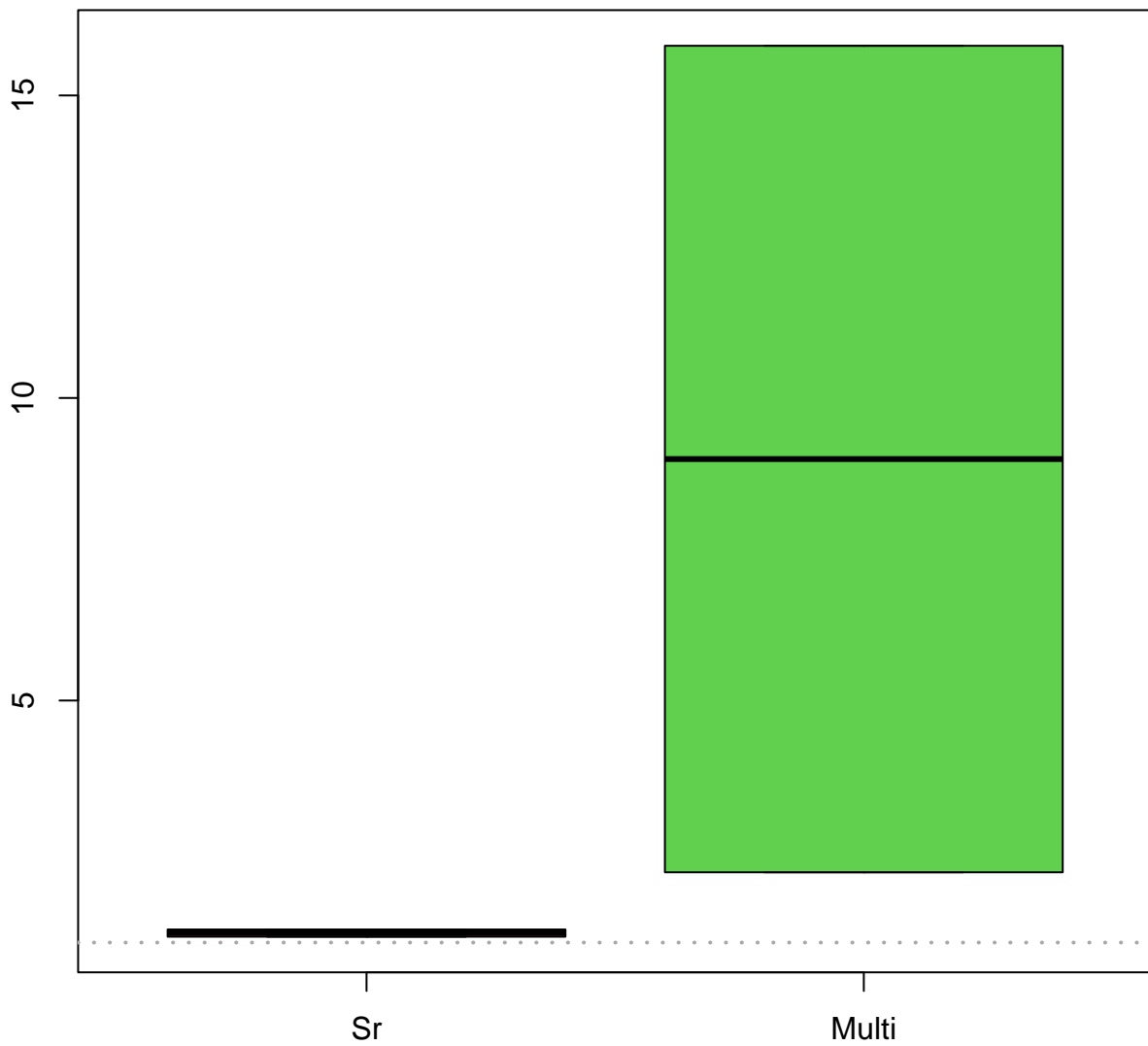




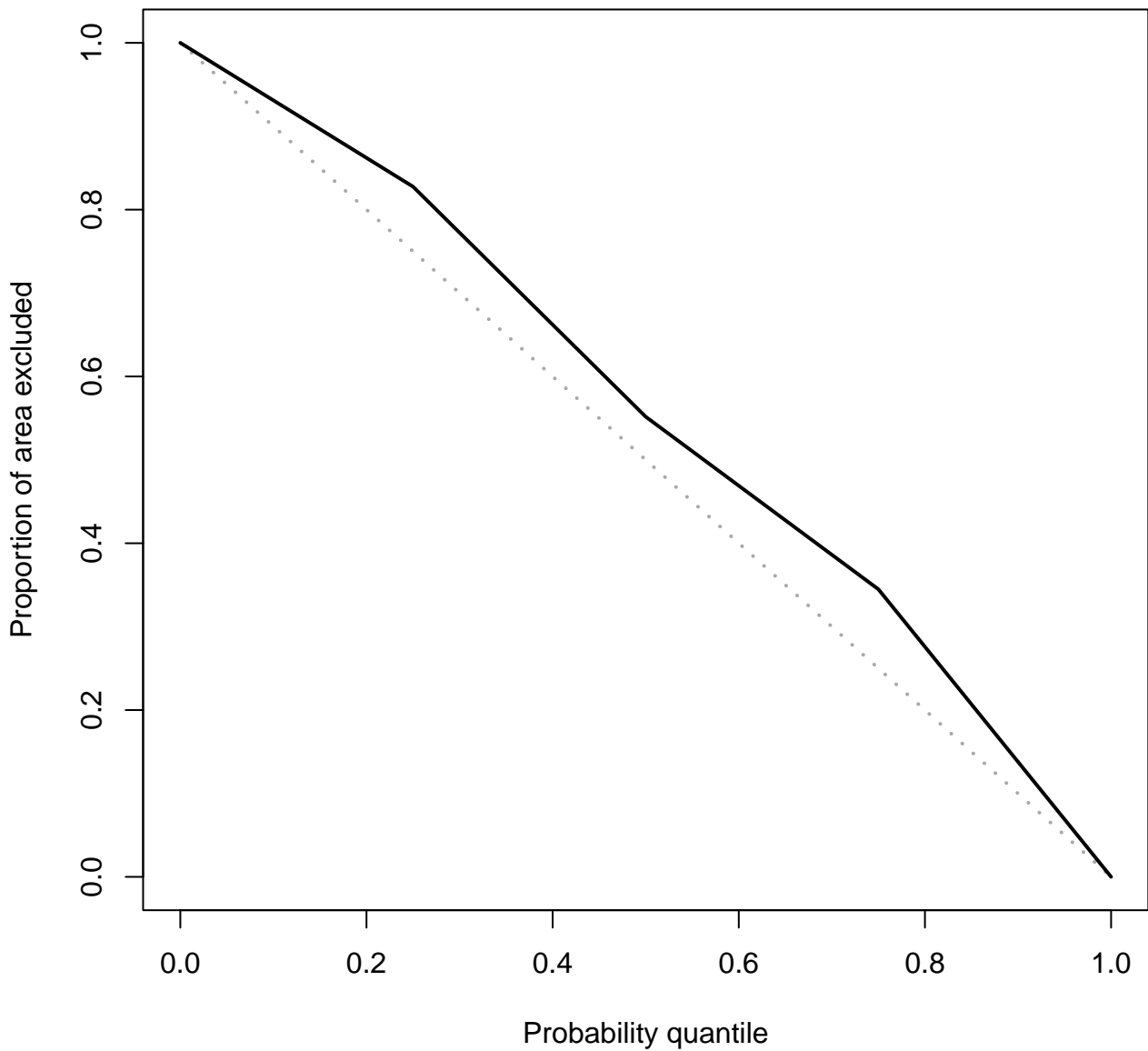


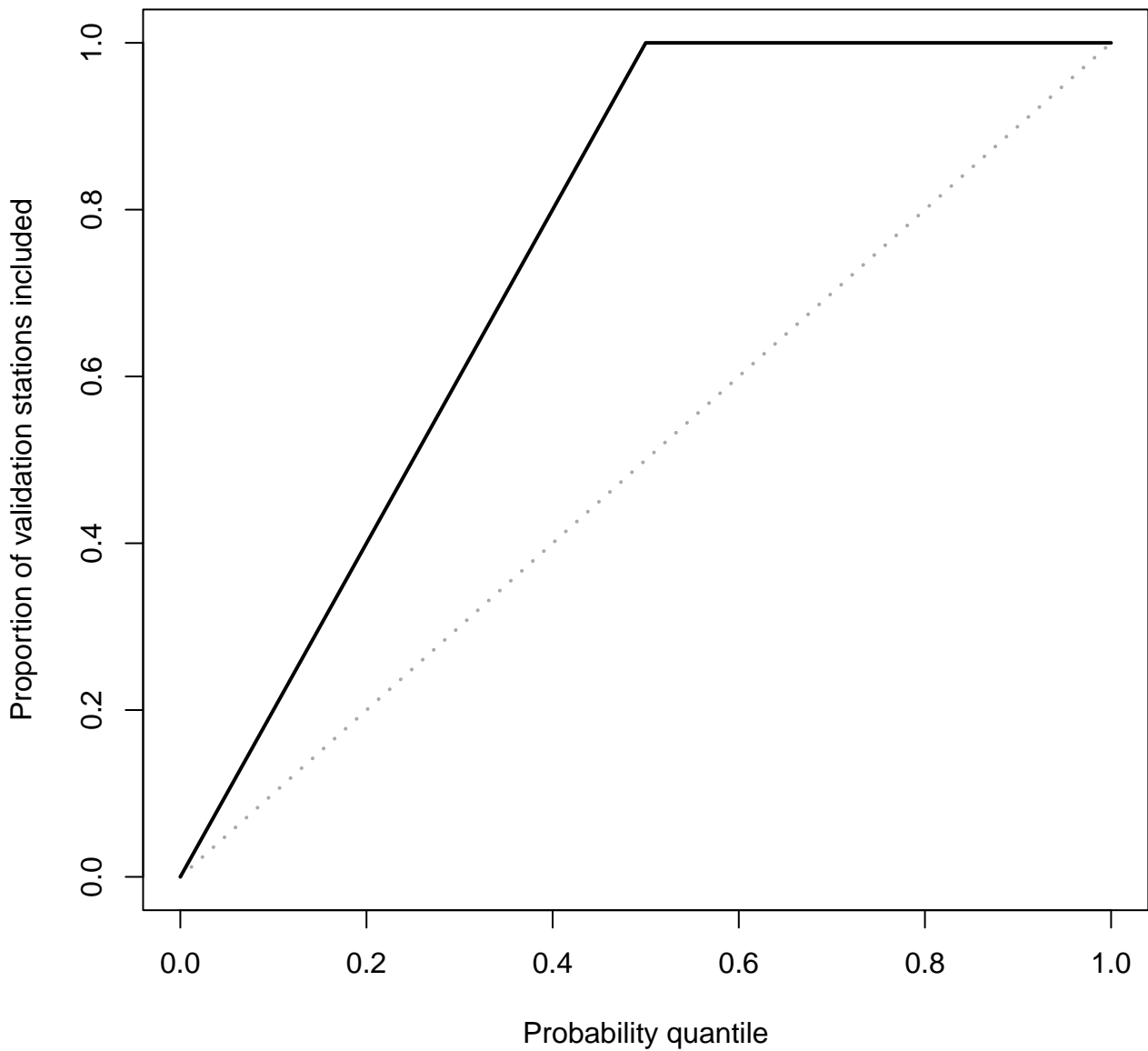


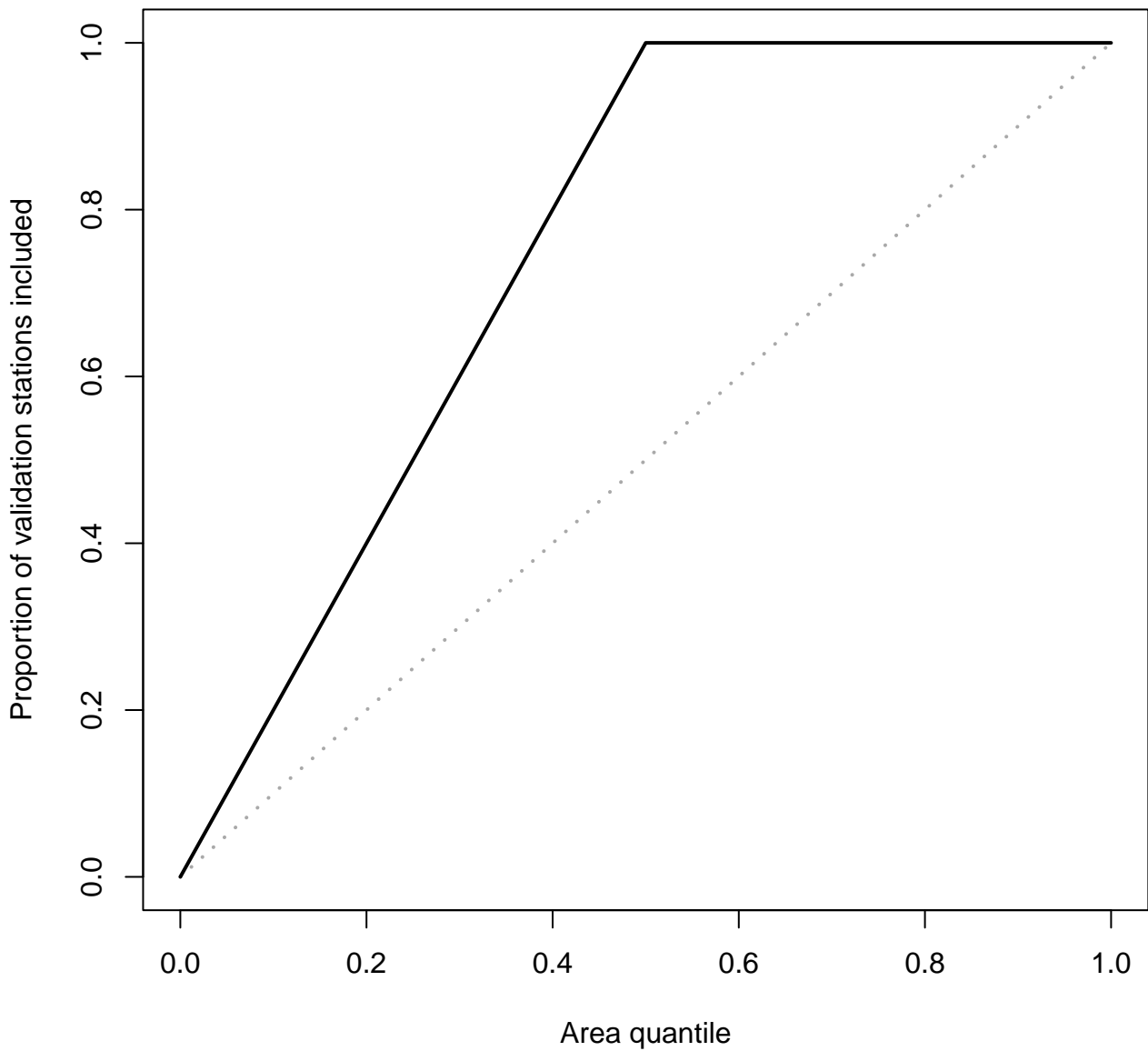
Odds ratio (known origin:random)





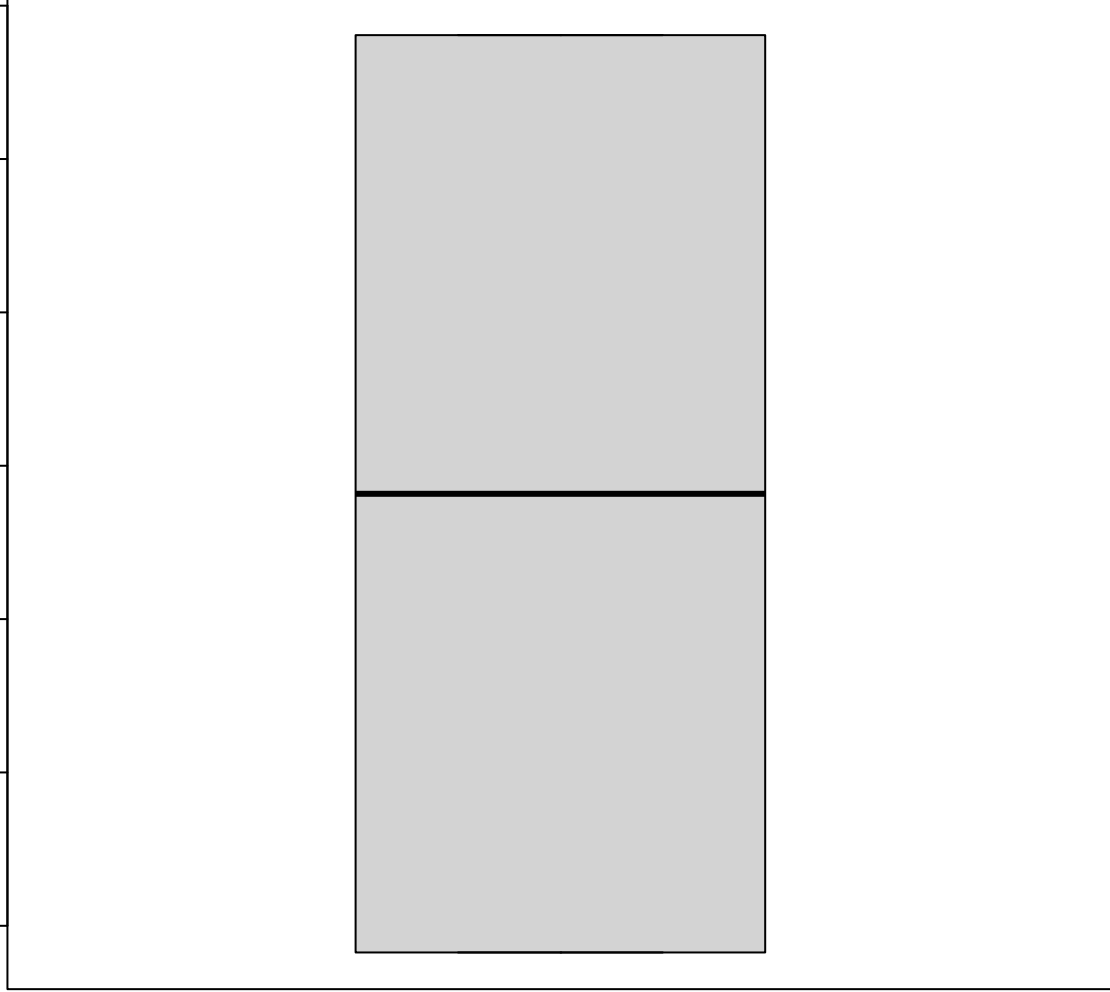




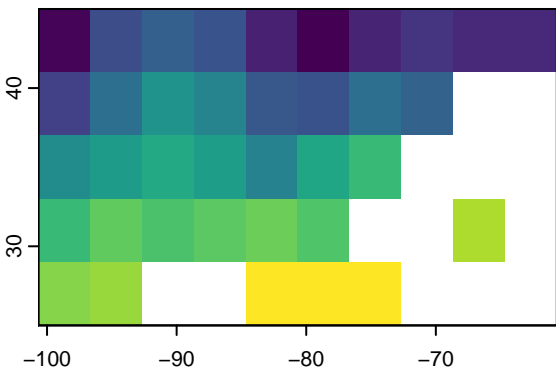


Odds ratio (known origin:random)

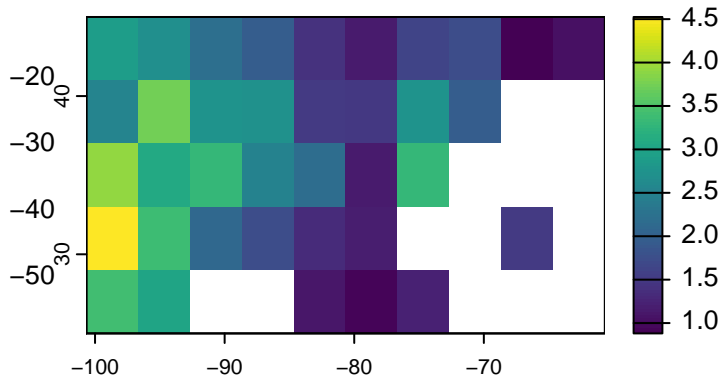
1.10 1.12 1.14 1.16 1.18 1.20 1.22



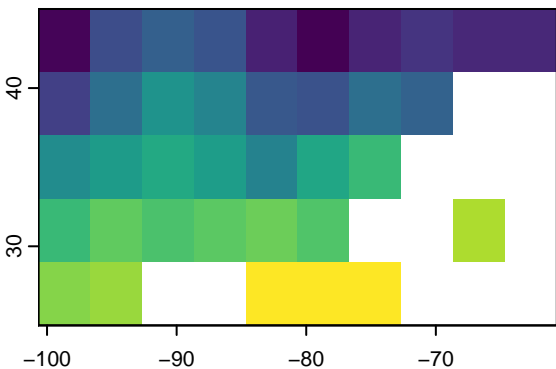
**d2h**



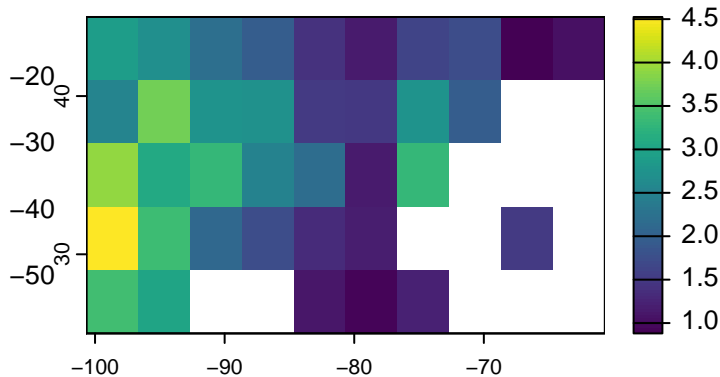
**d2h.se**



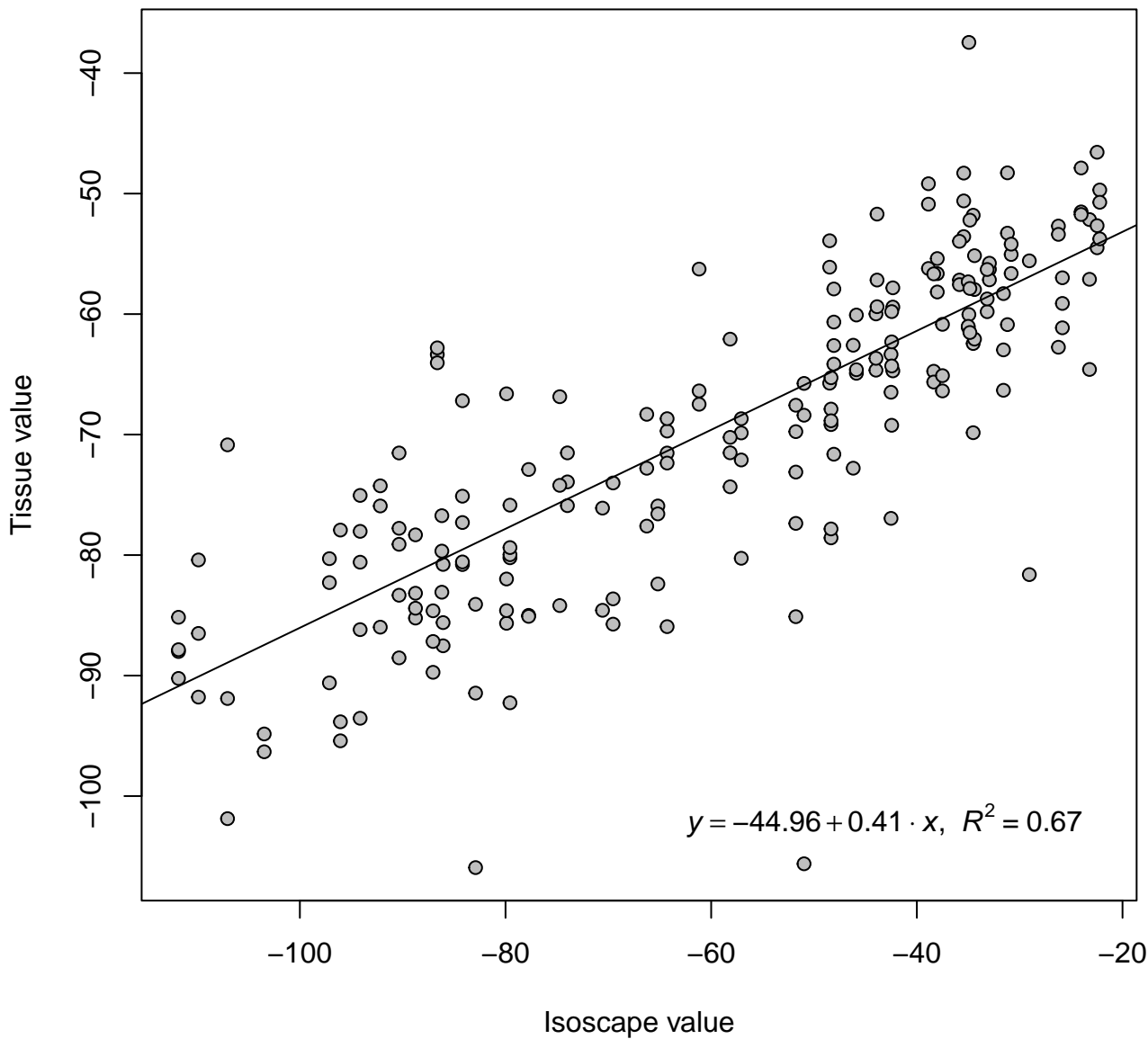
**d2h**



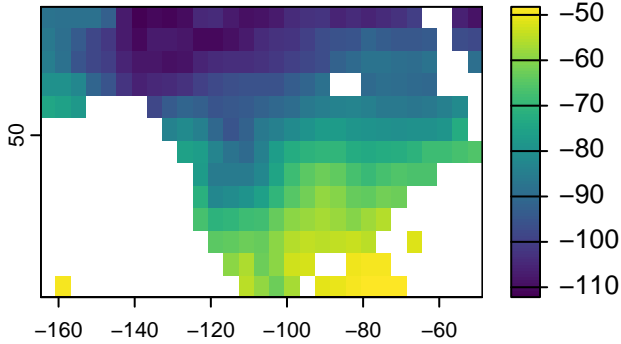
**d2h.se**



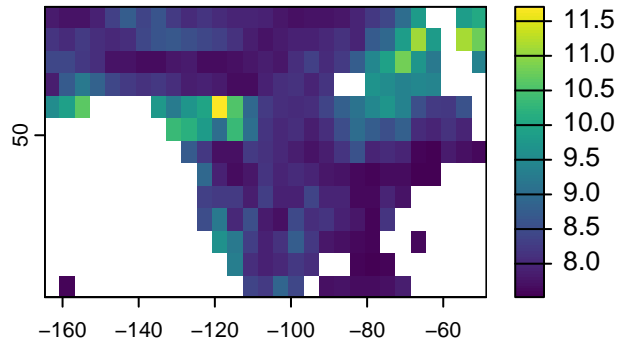
# Rescale regression model



### Rescaled mean

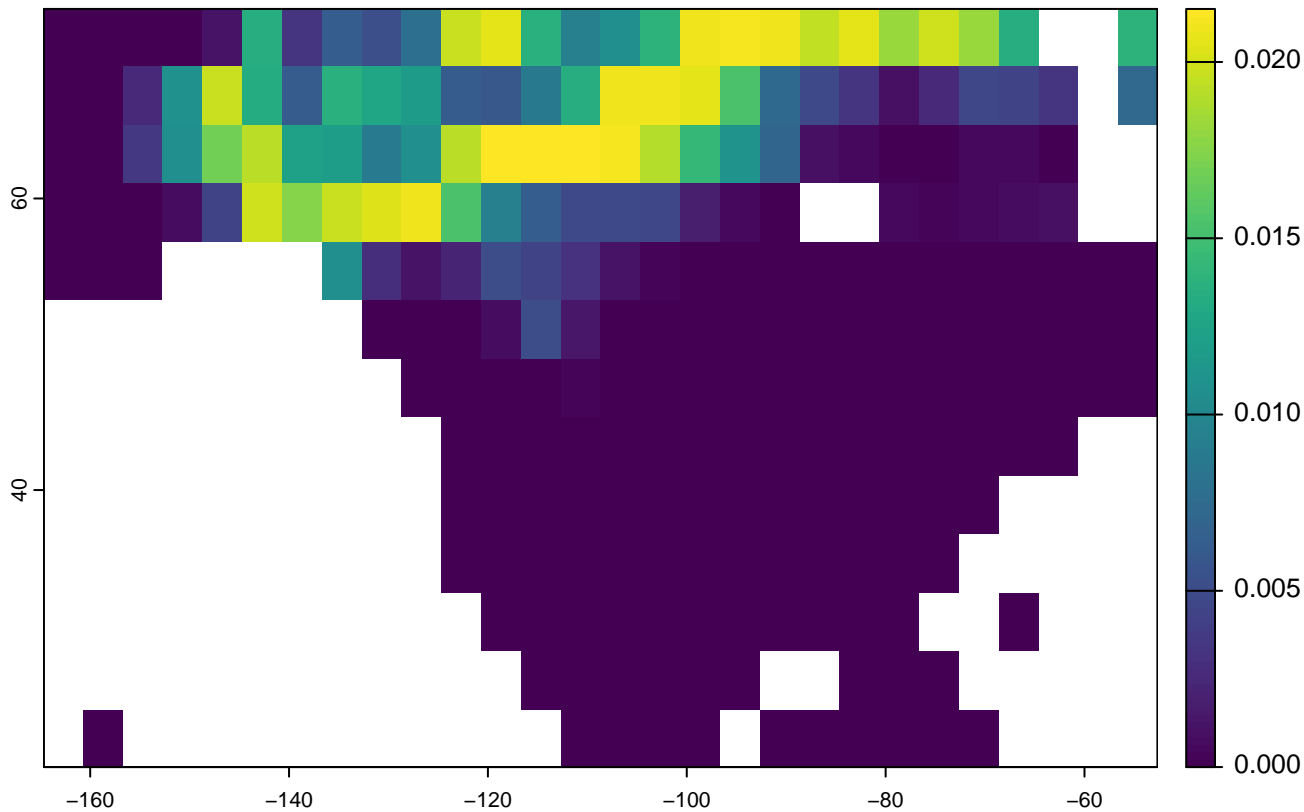


### Rescaled sd

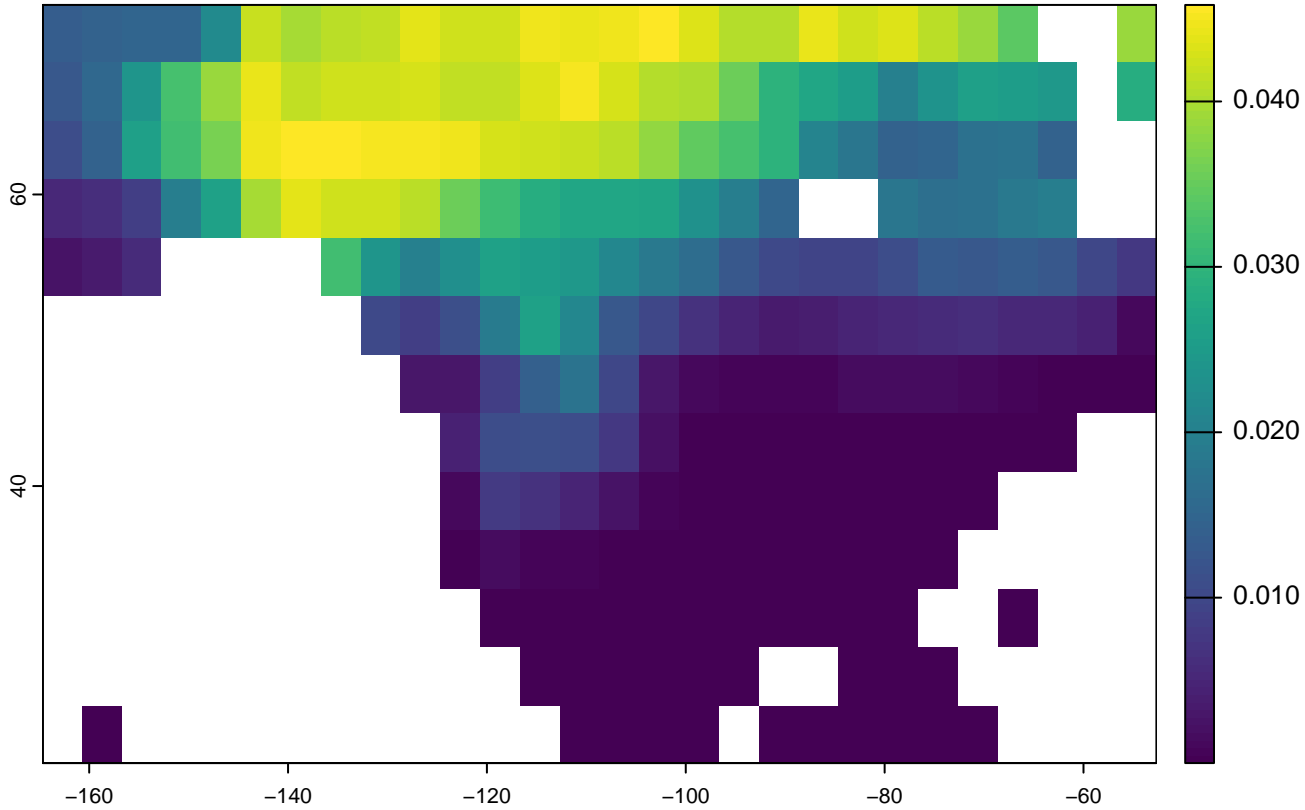




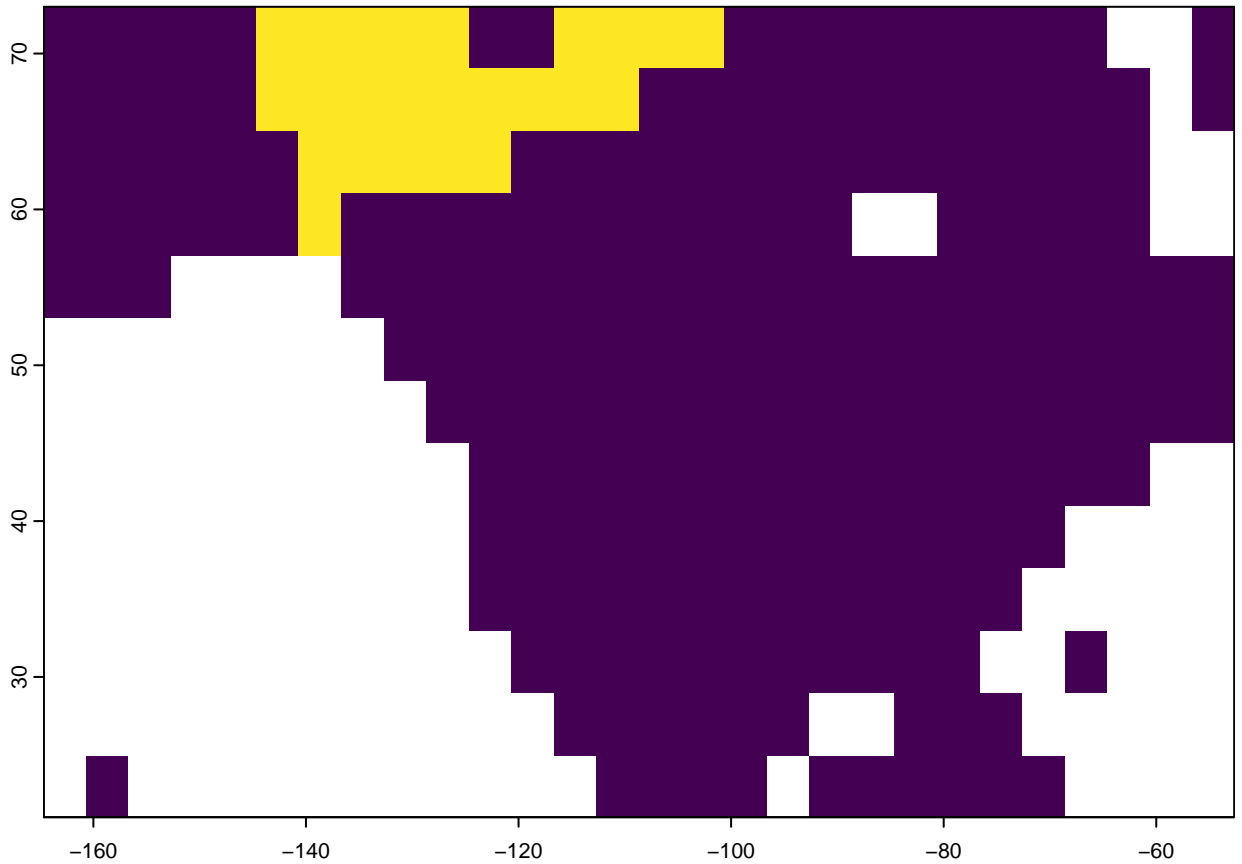
# Joint Probability



# Union Probability

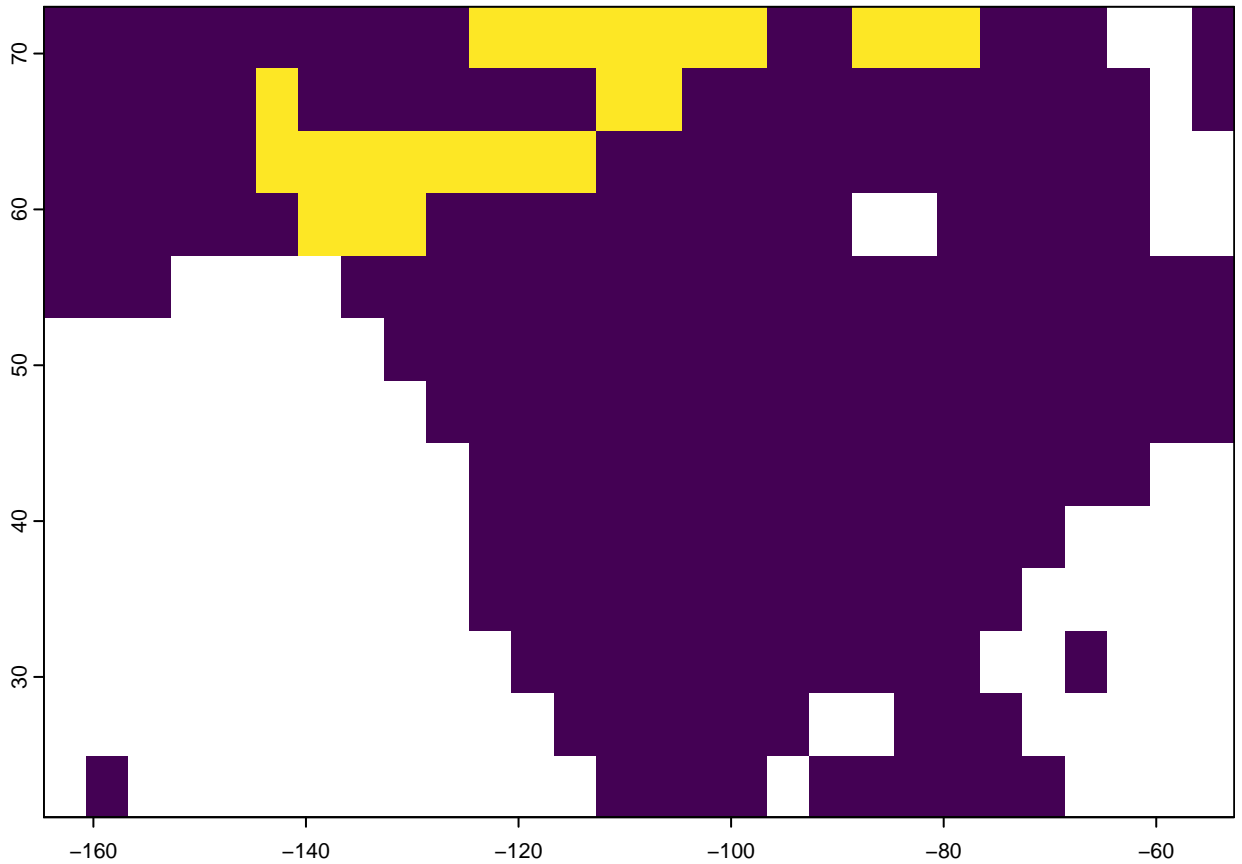


# Top 10% by area for A

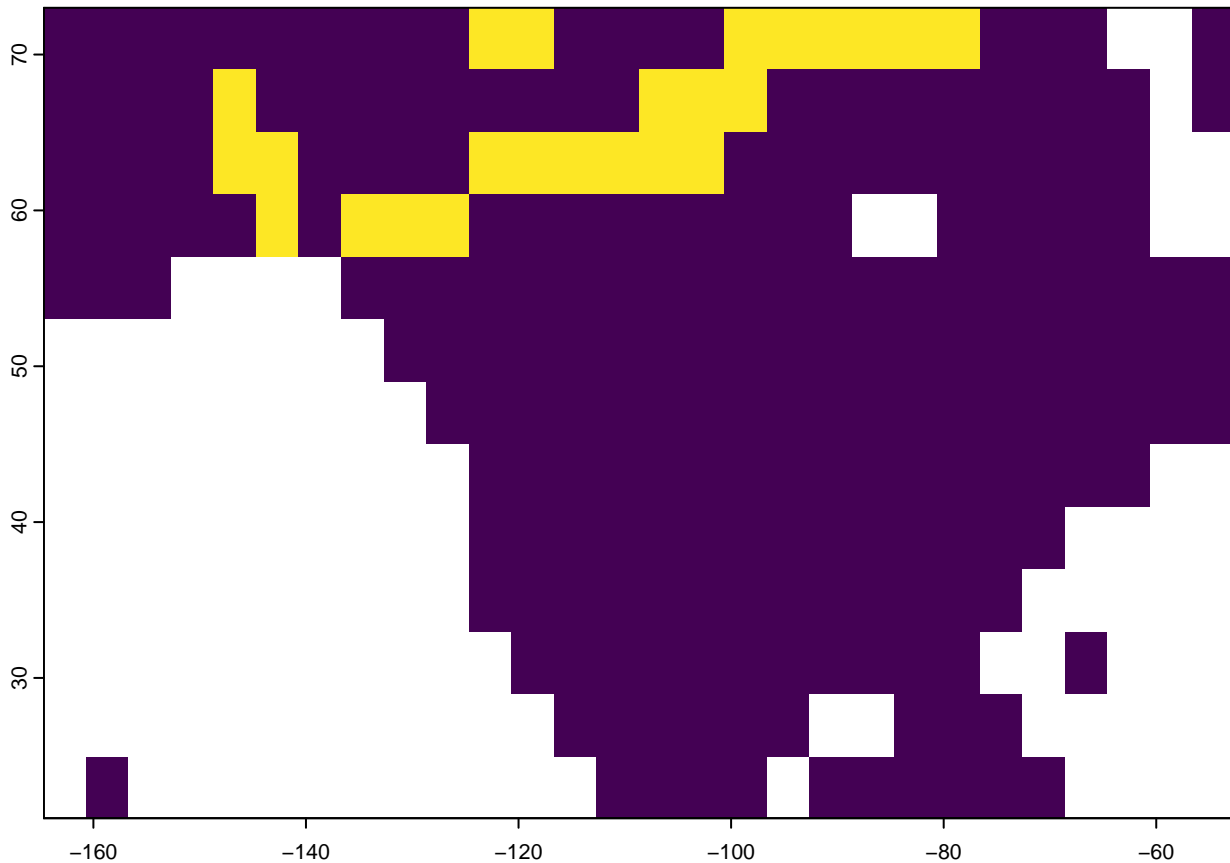




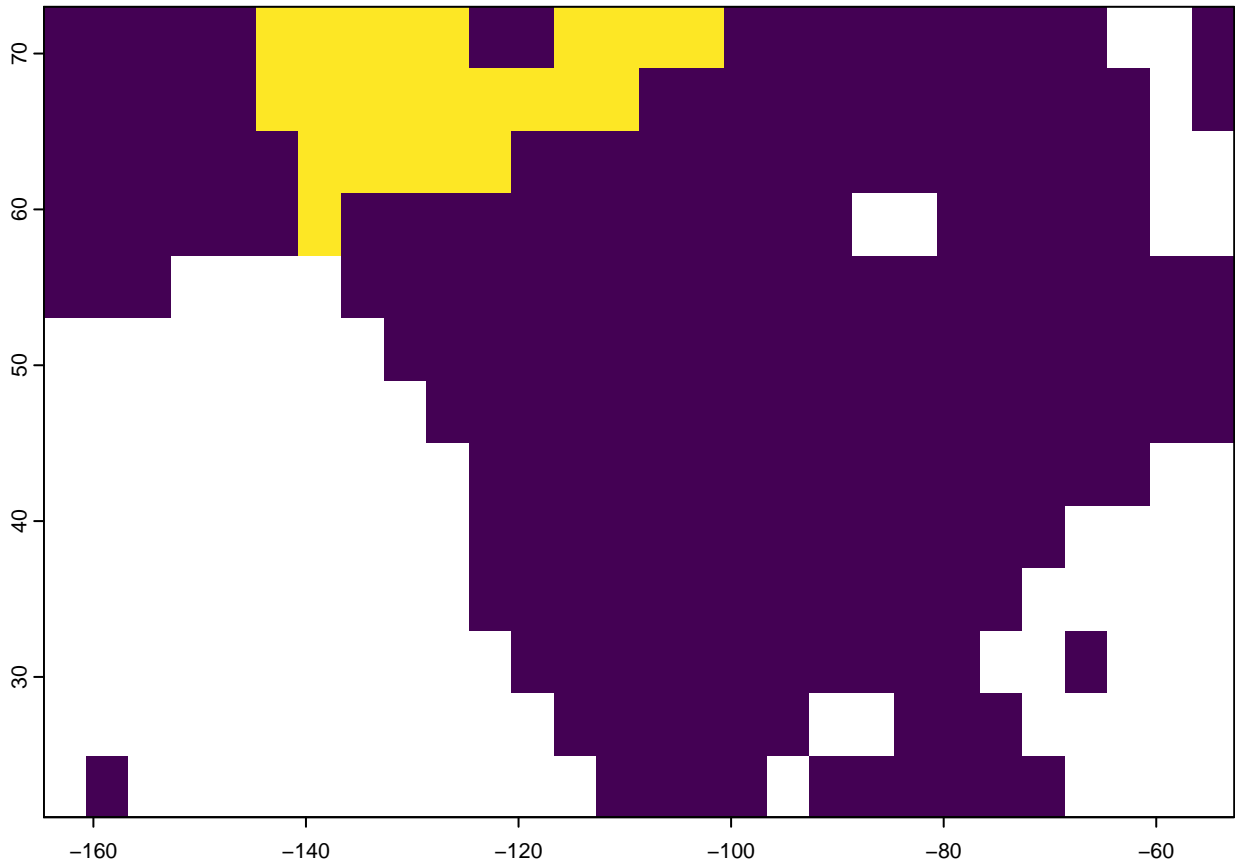
# Top 10% by area for C



# Top 10% by area for D



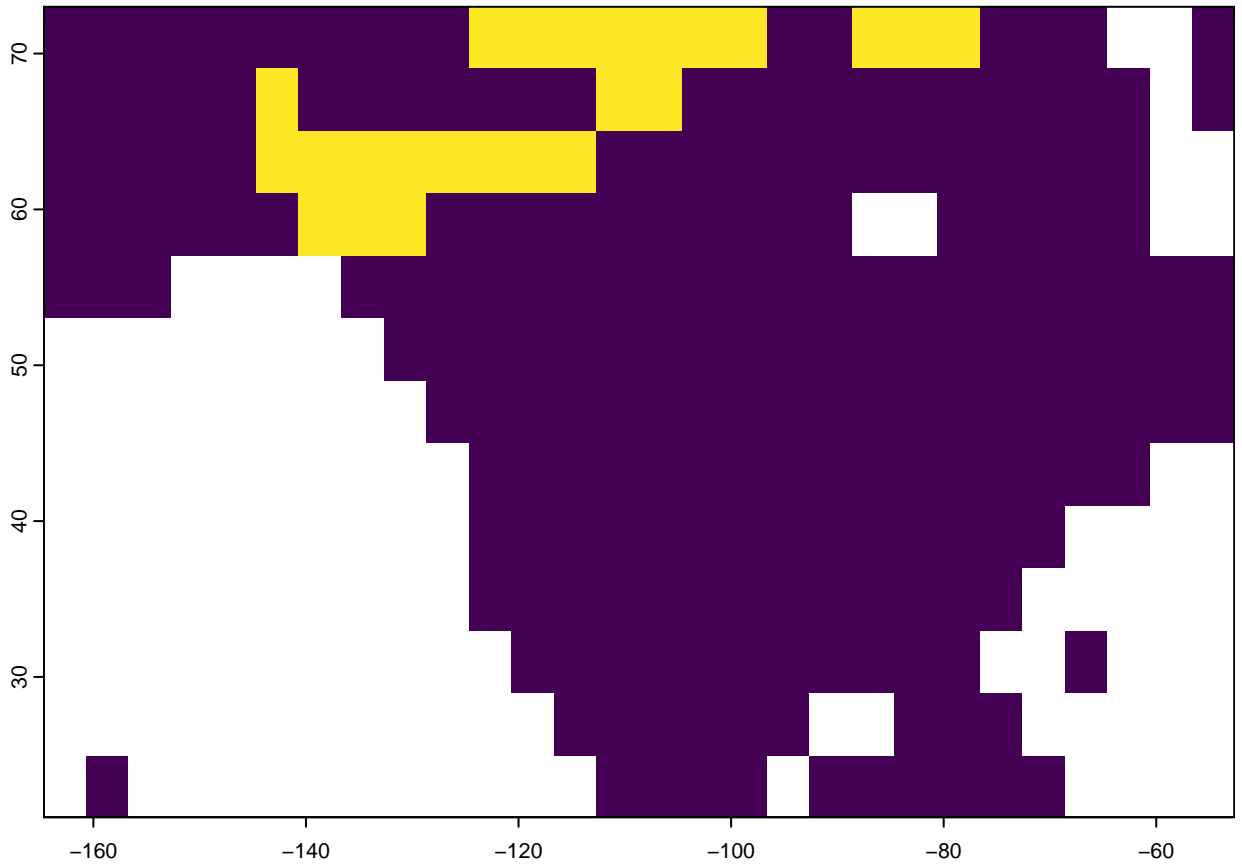
# Top 10% by area for A







# Top 10% by area for C



# Top 10% by area for D

