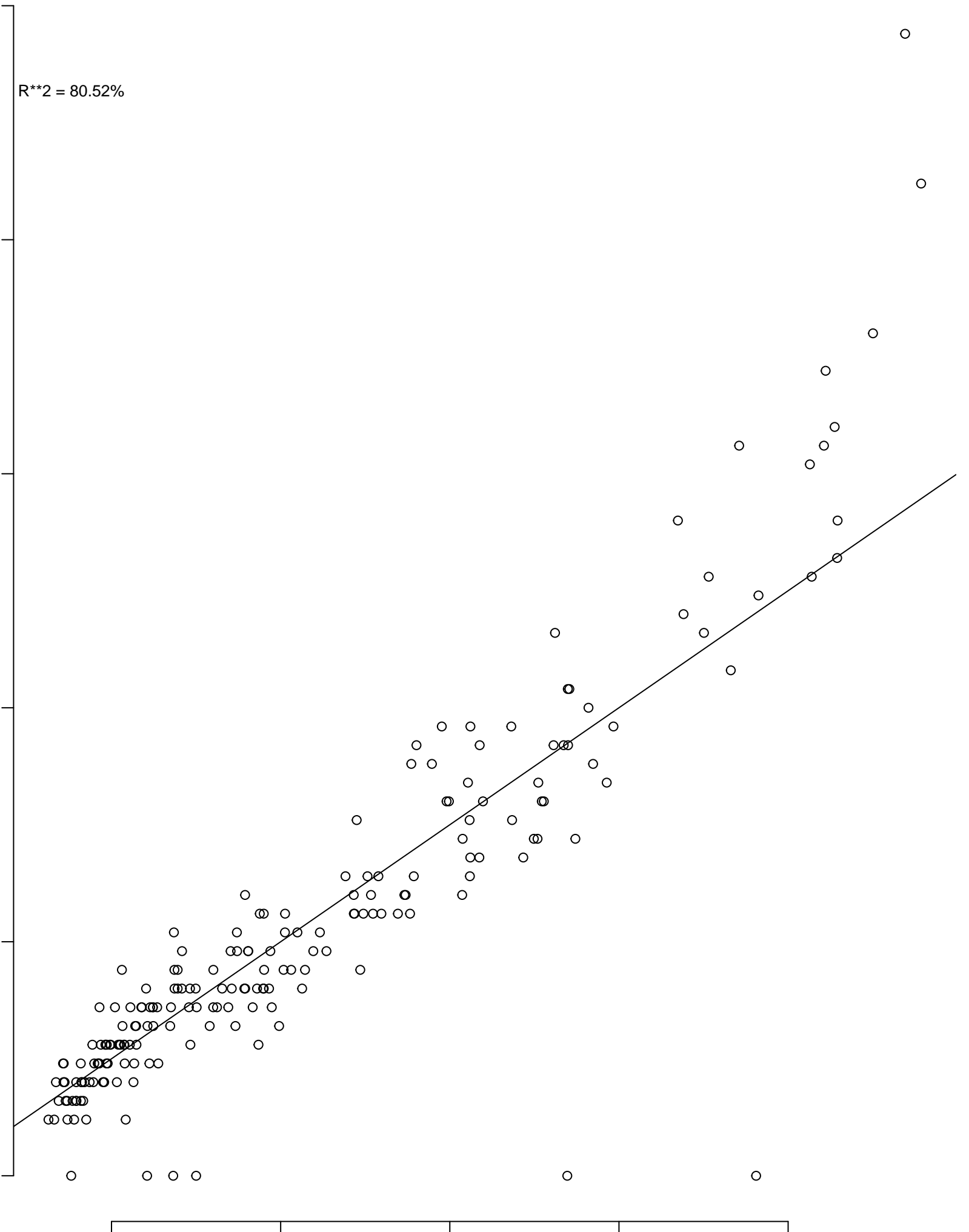
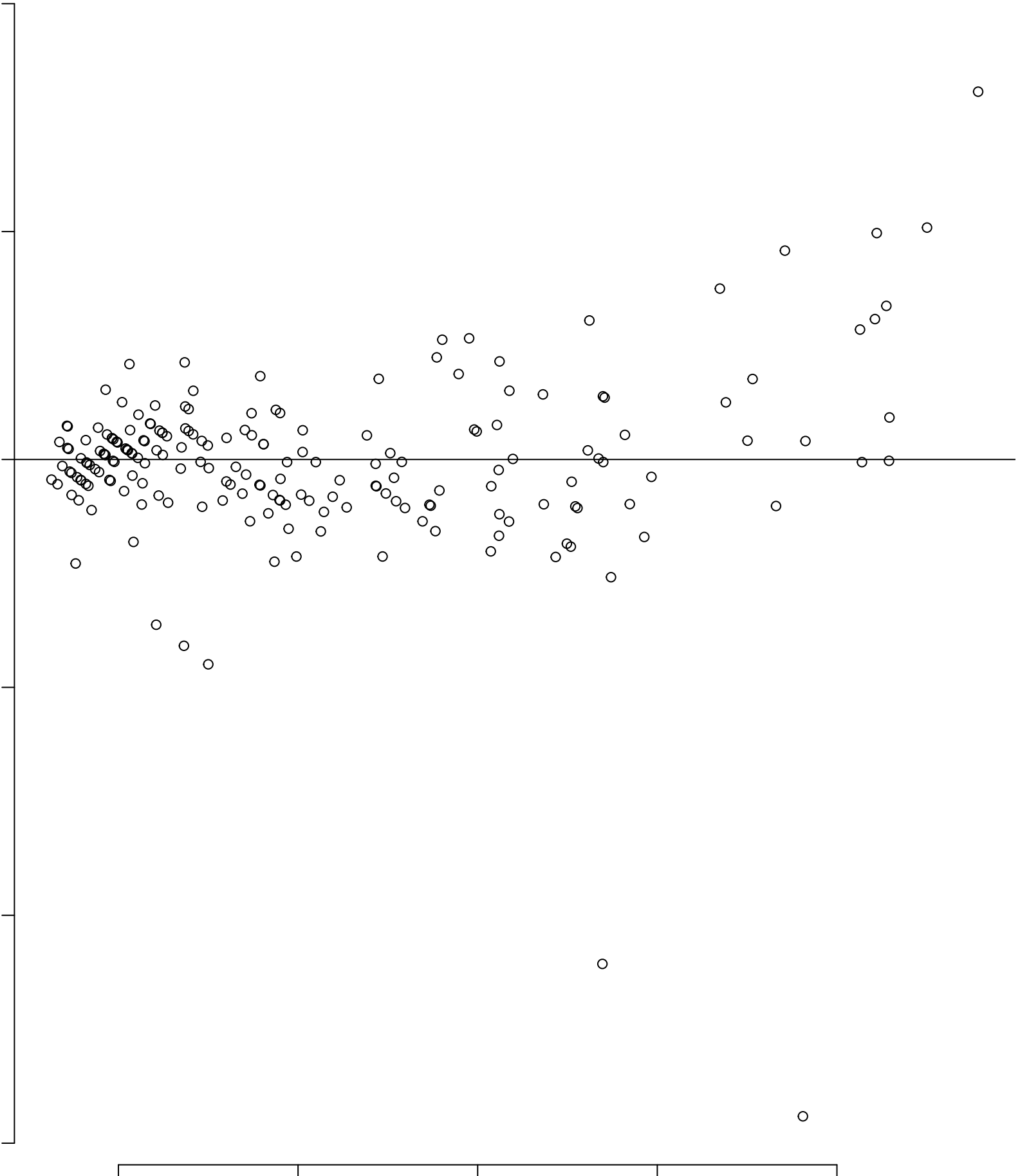
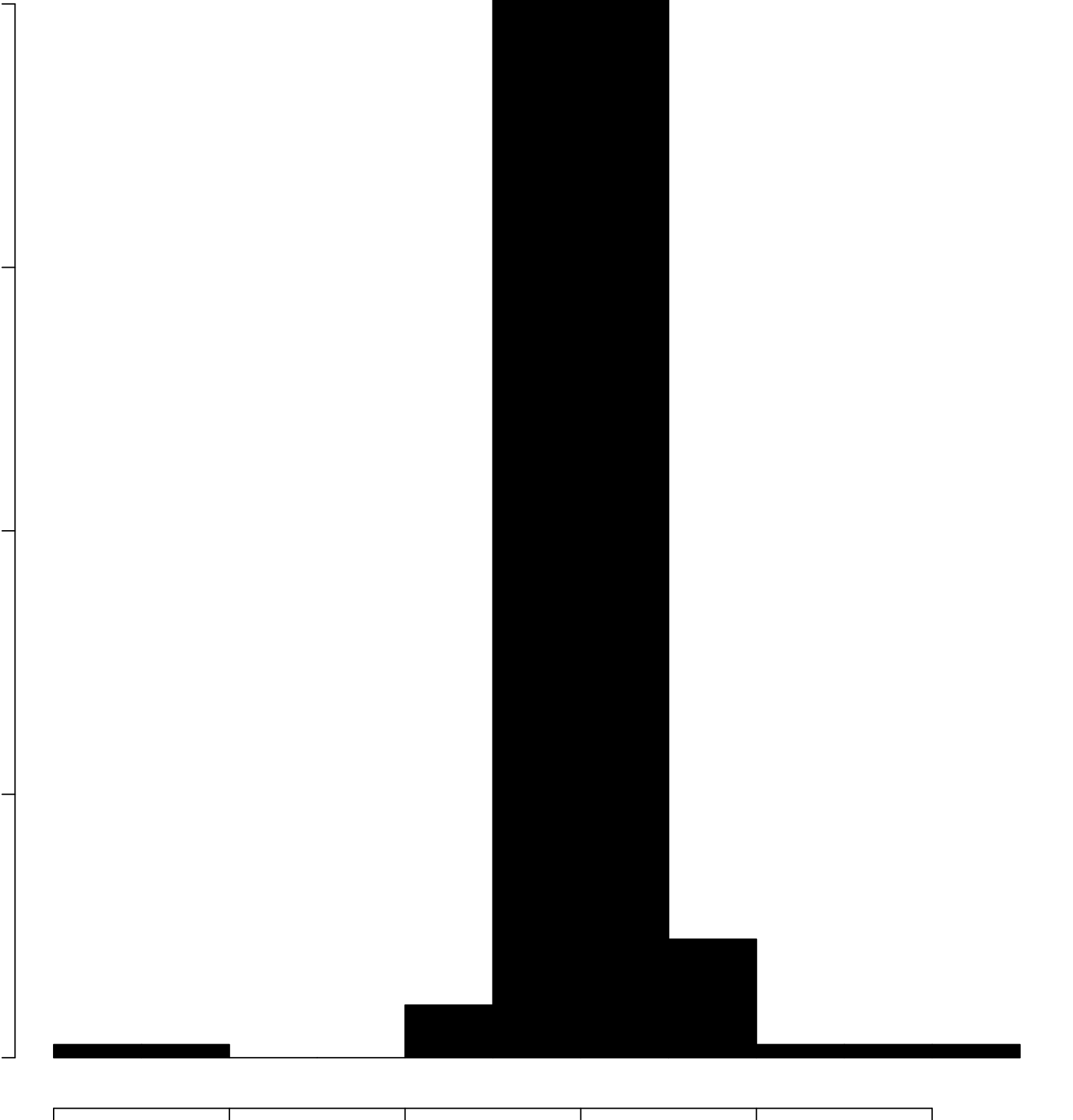


R\*\*2 = 80.52%

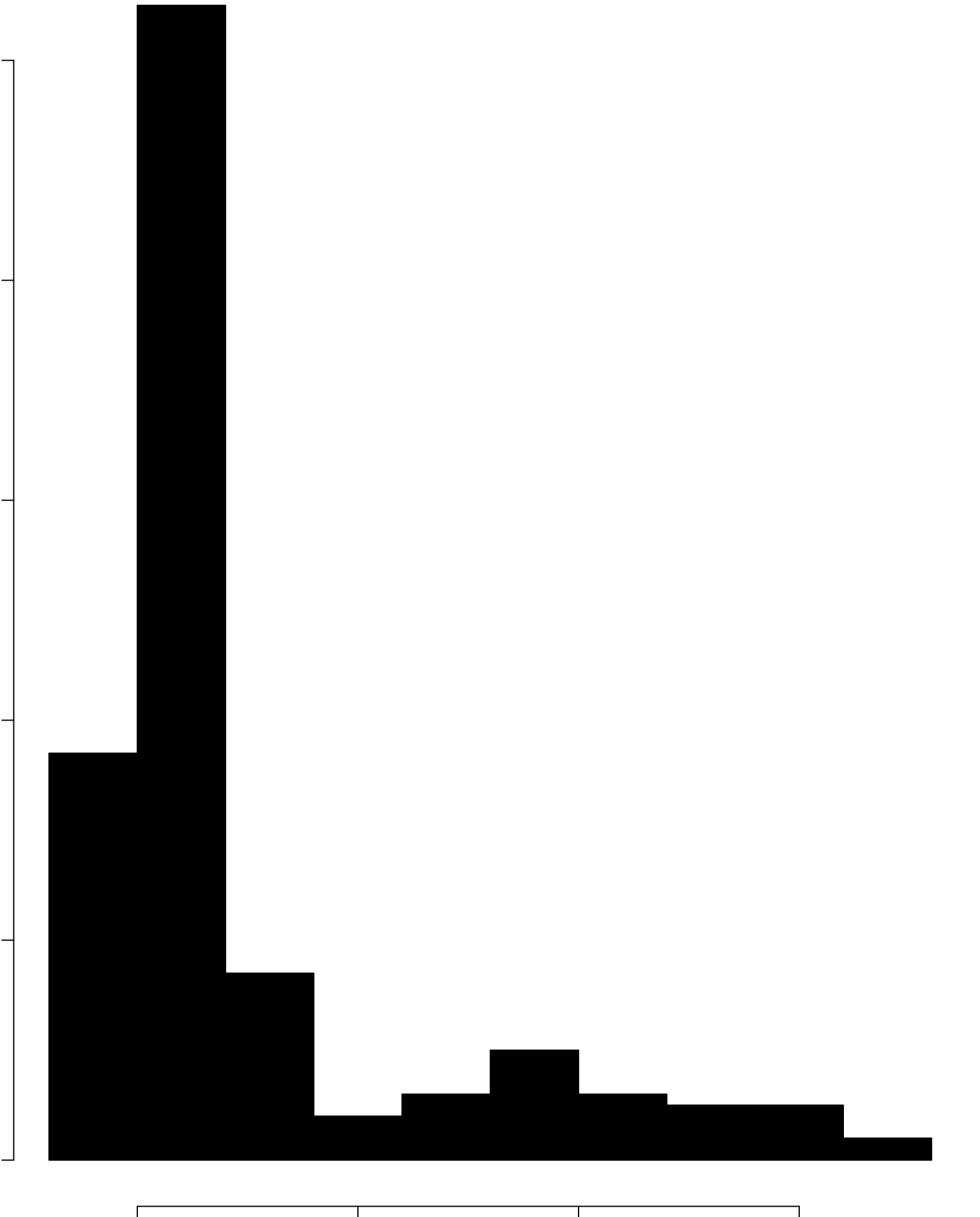


RMSE = 8346

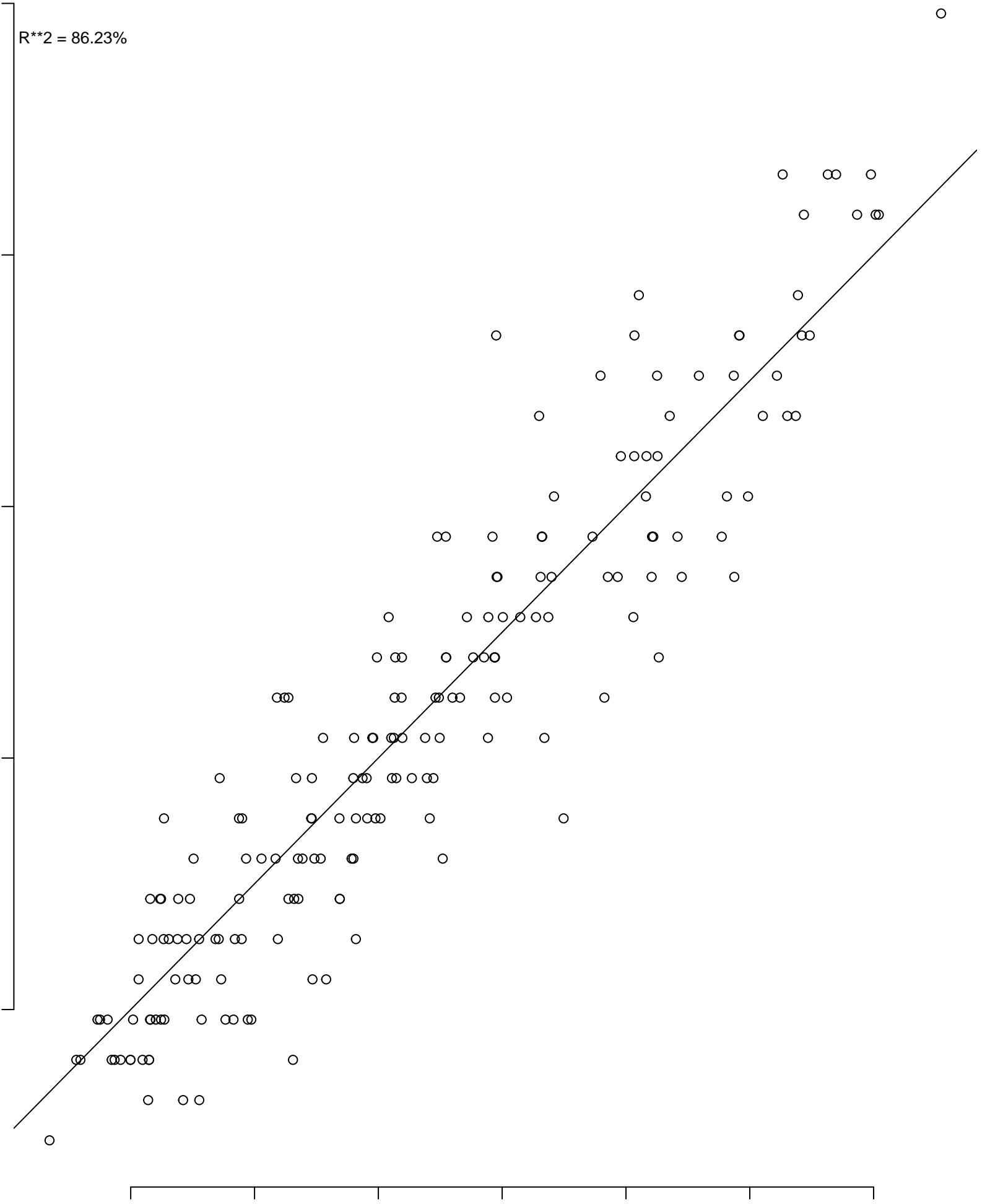




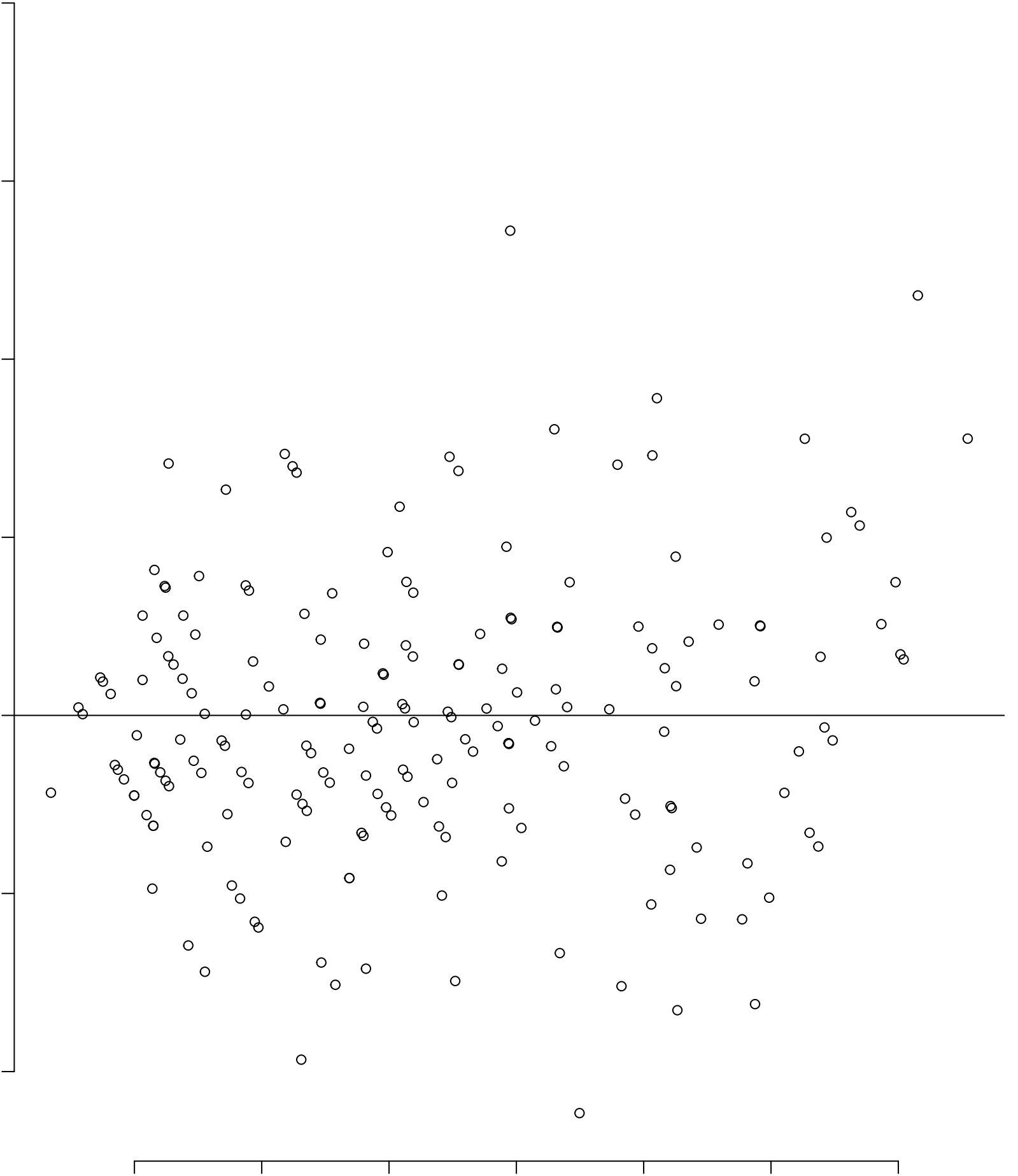


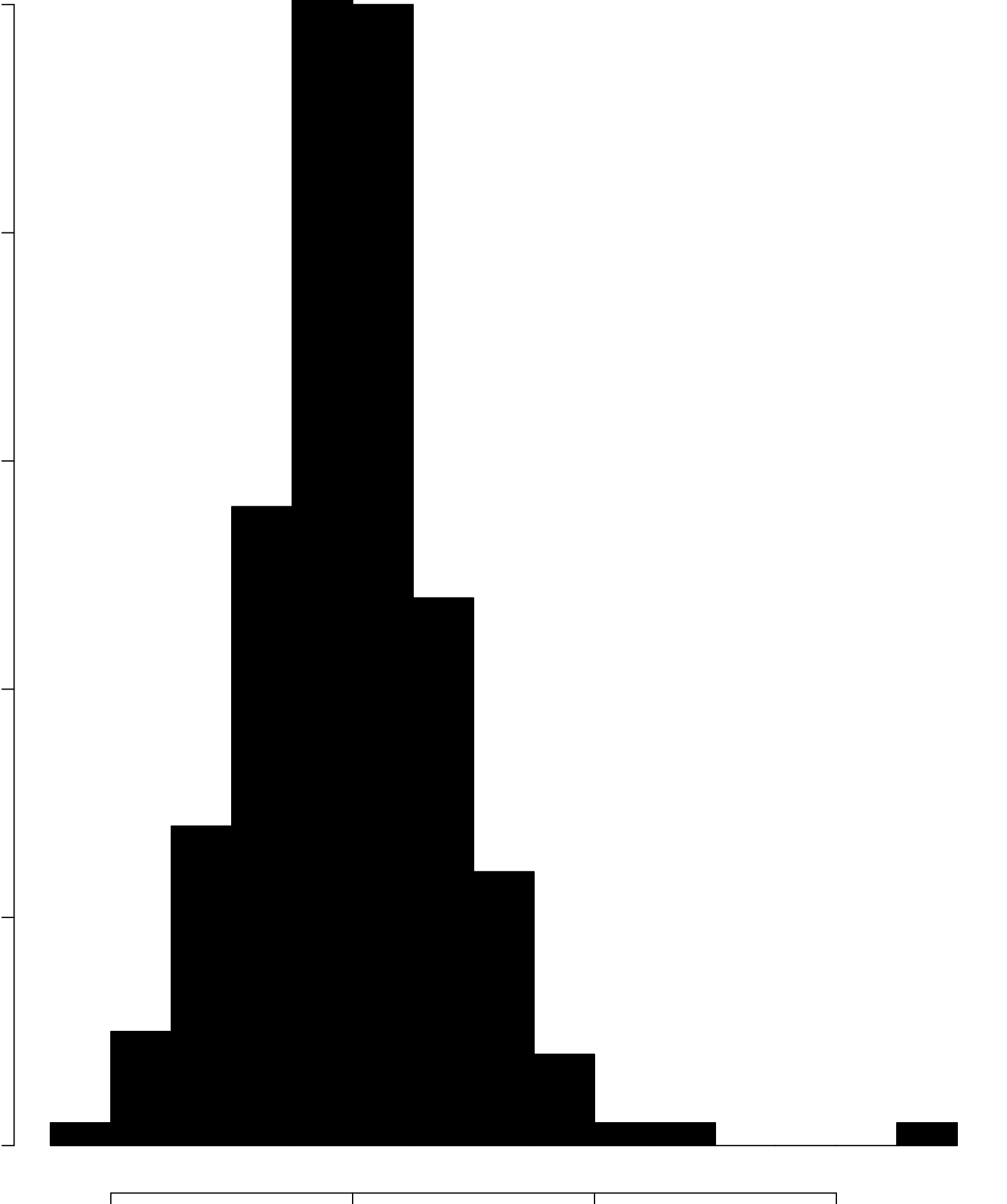


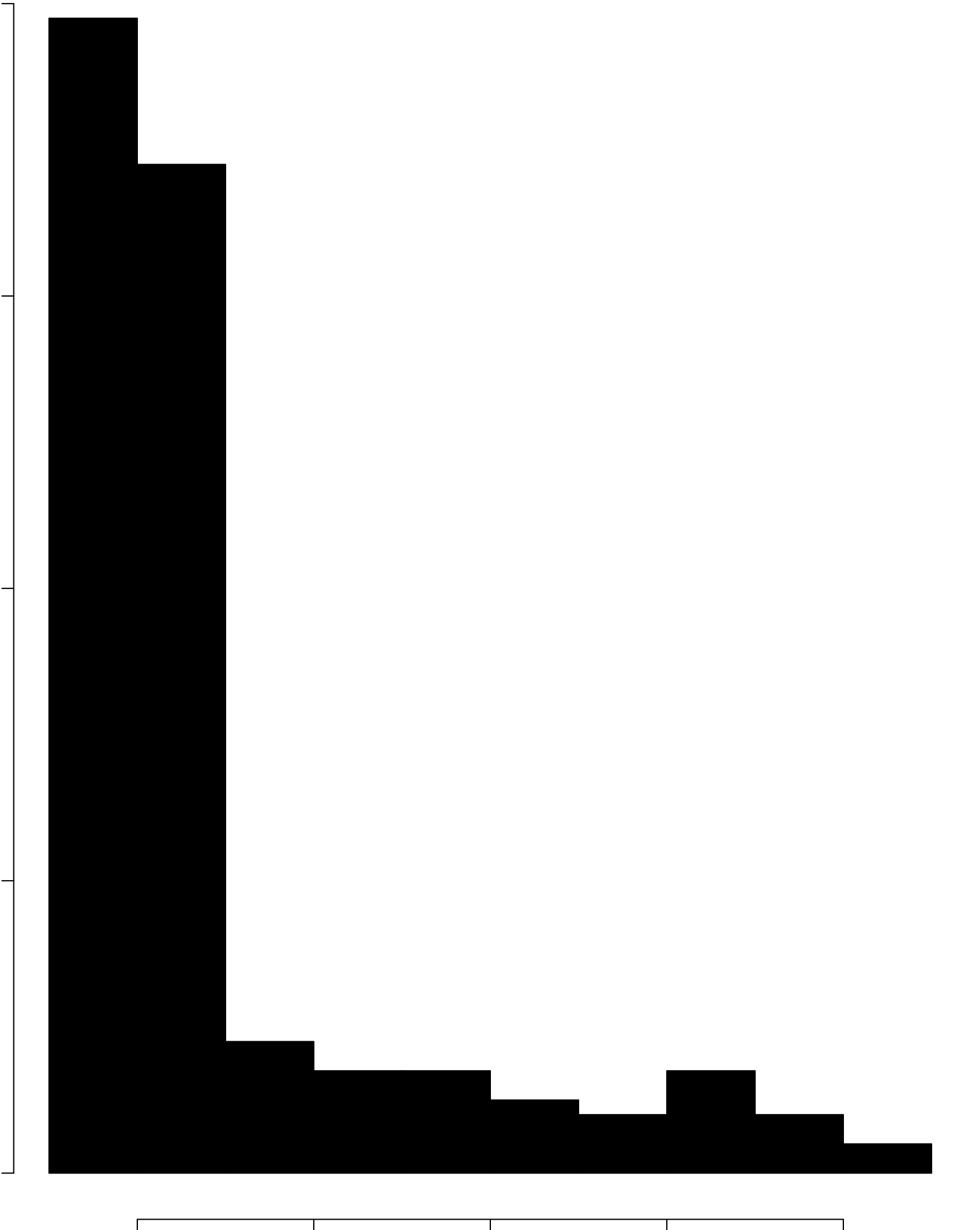
R\*\*2 = 86.23%



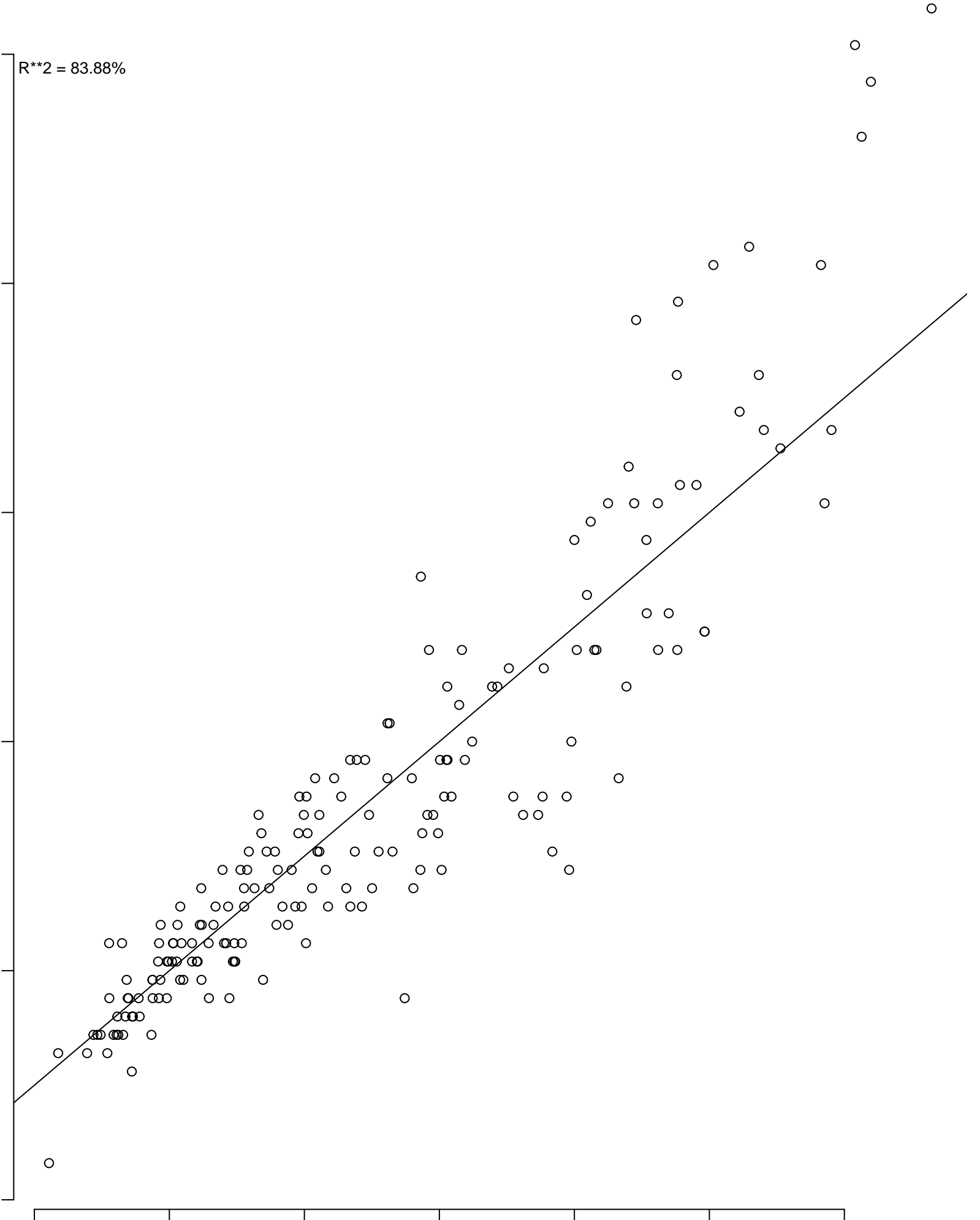
RMSE = 4425



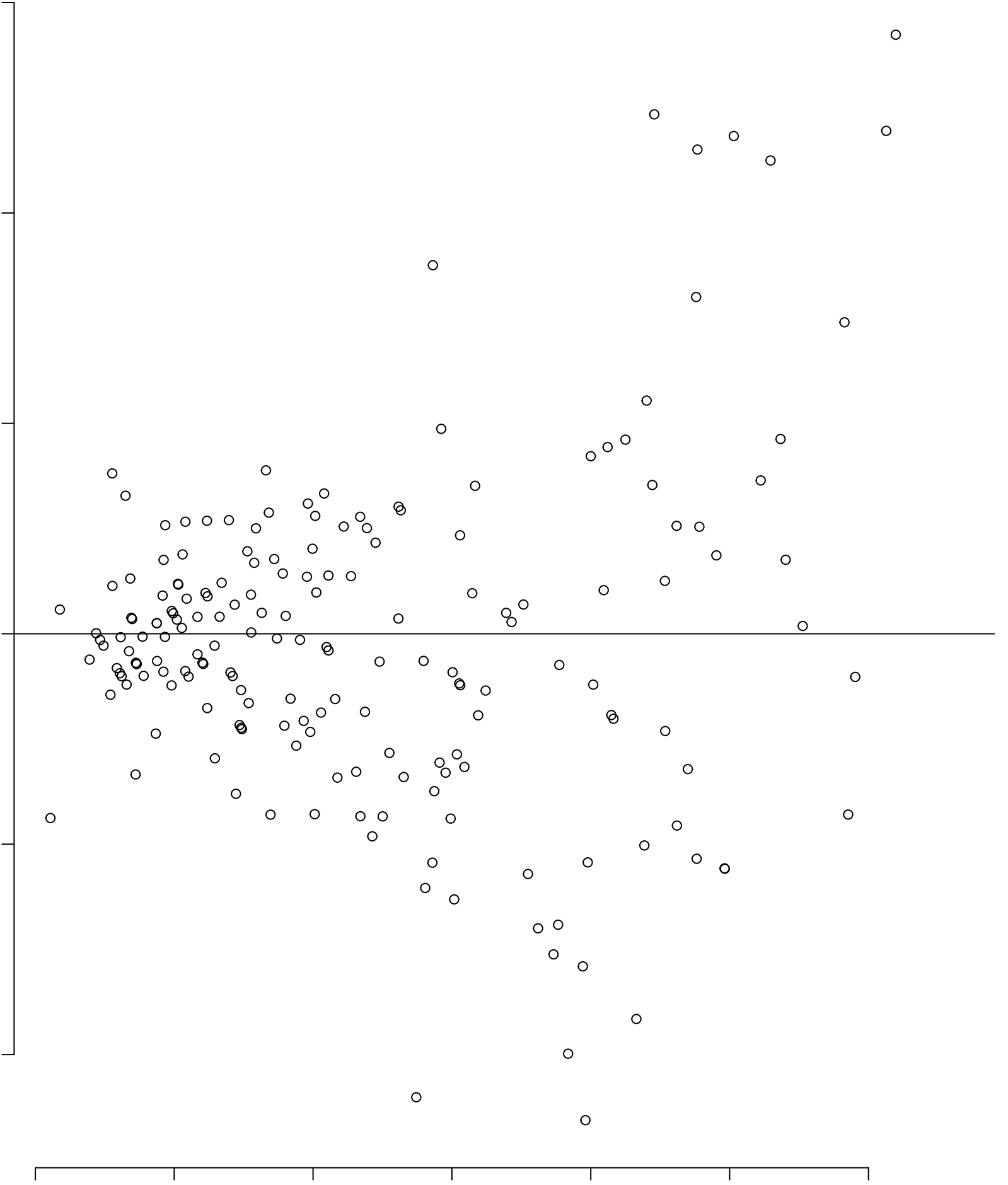


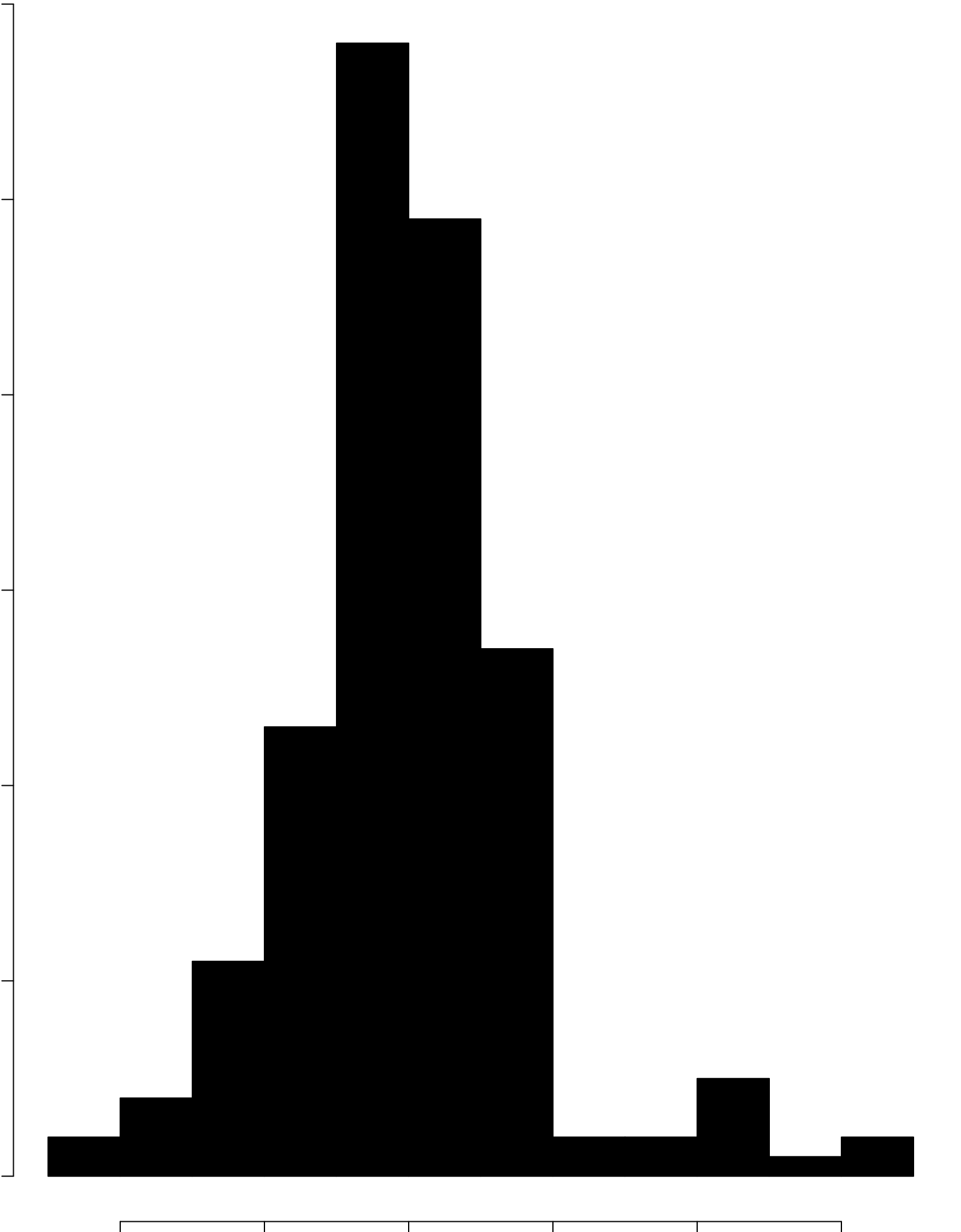


R\*\*2 = 83.88%

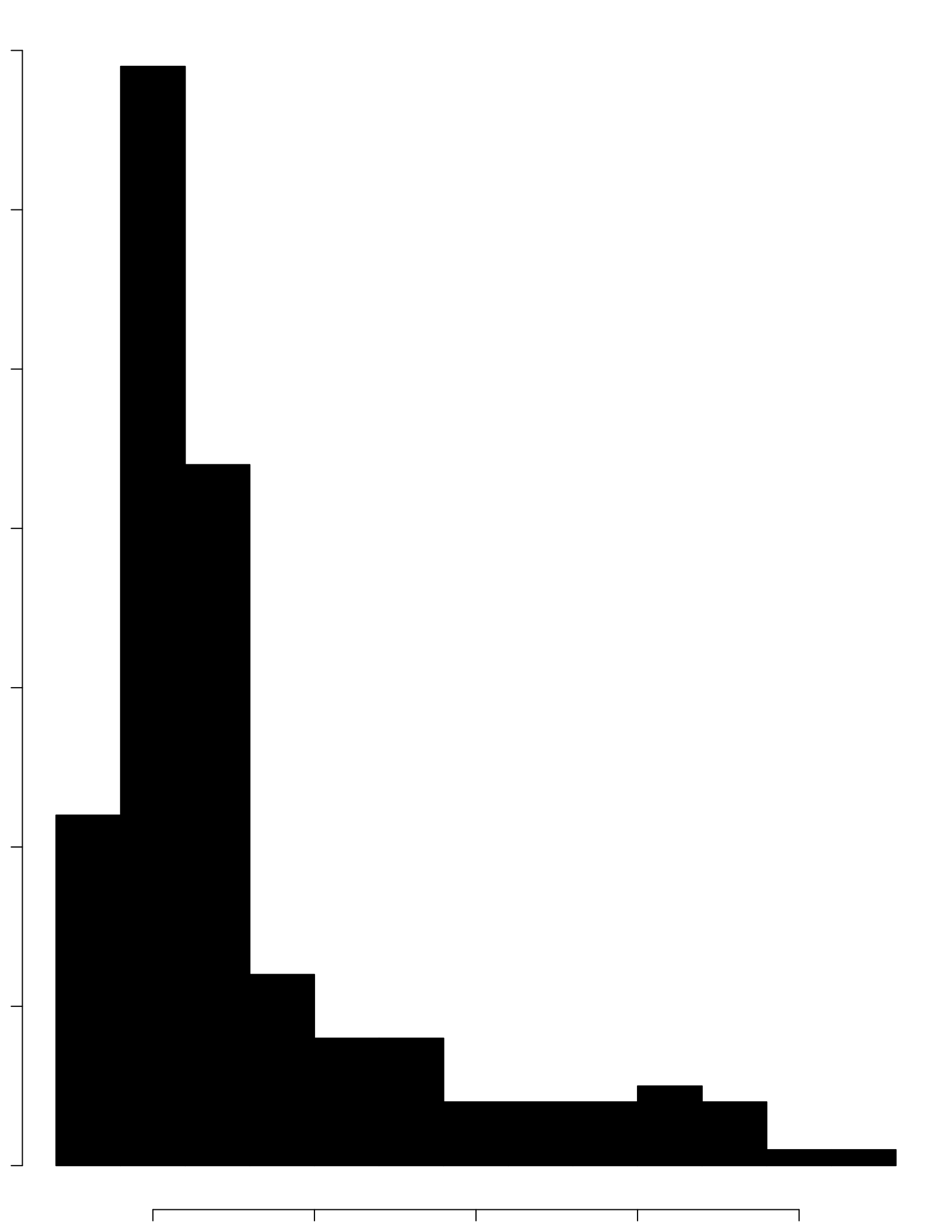


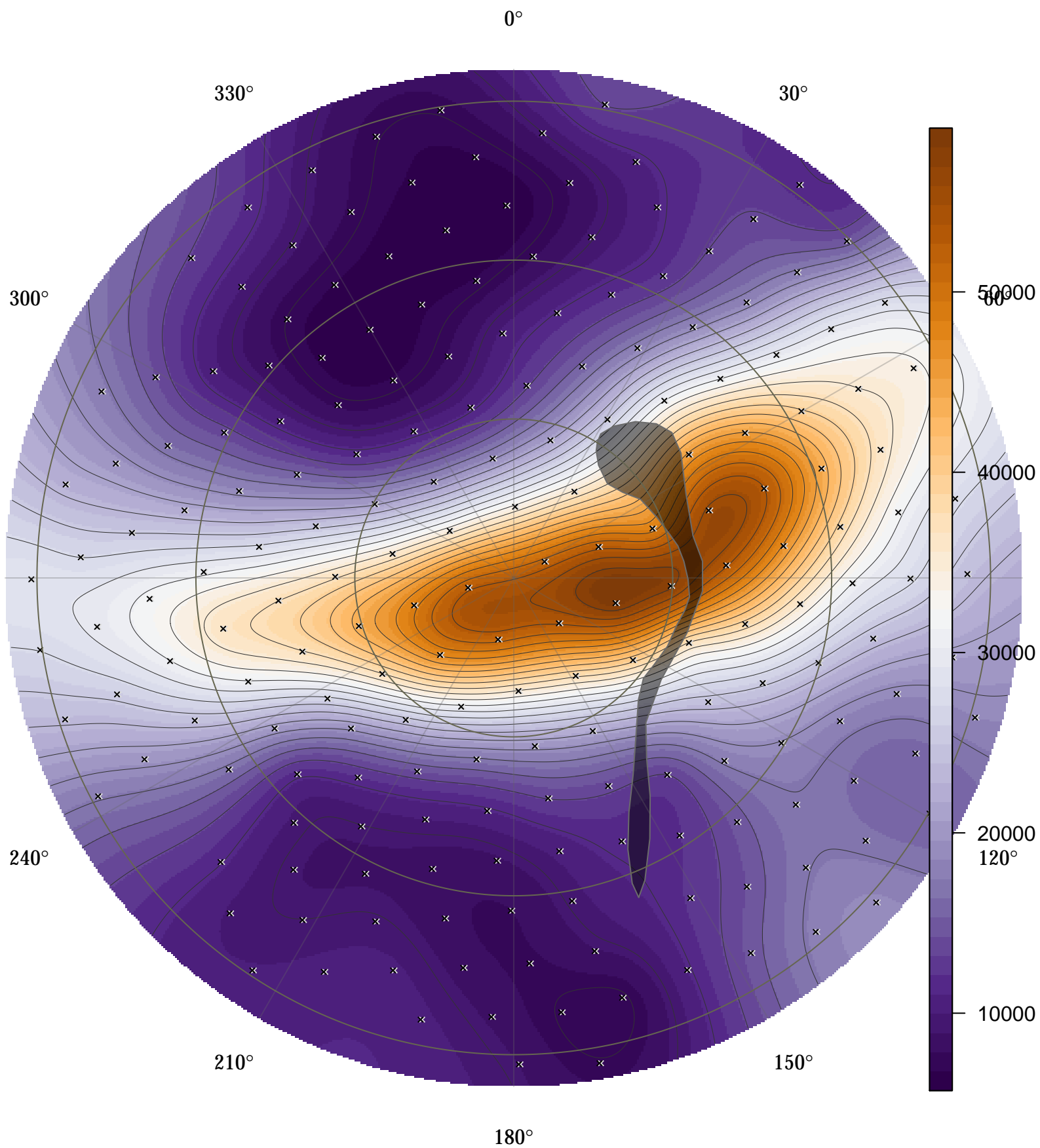
RMSE = 9004

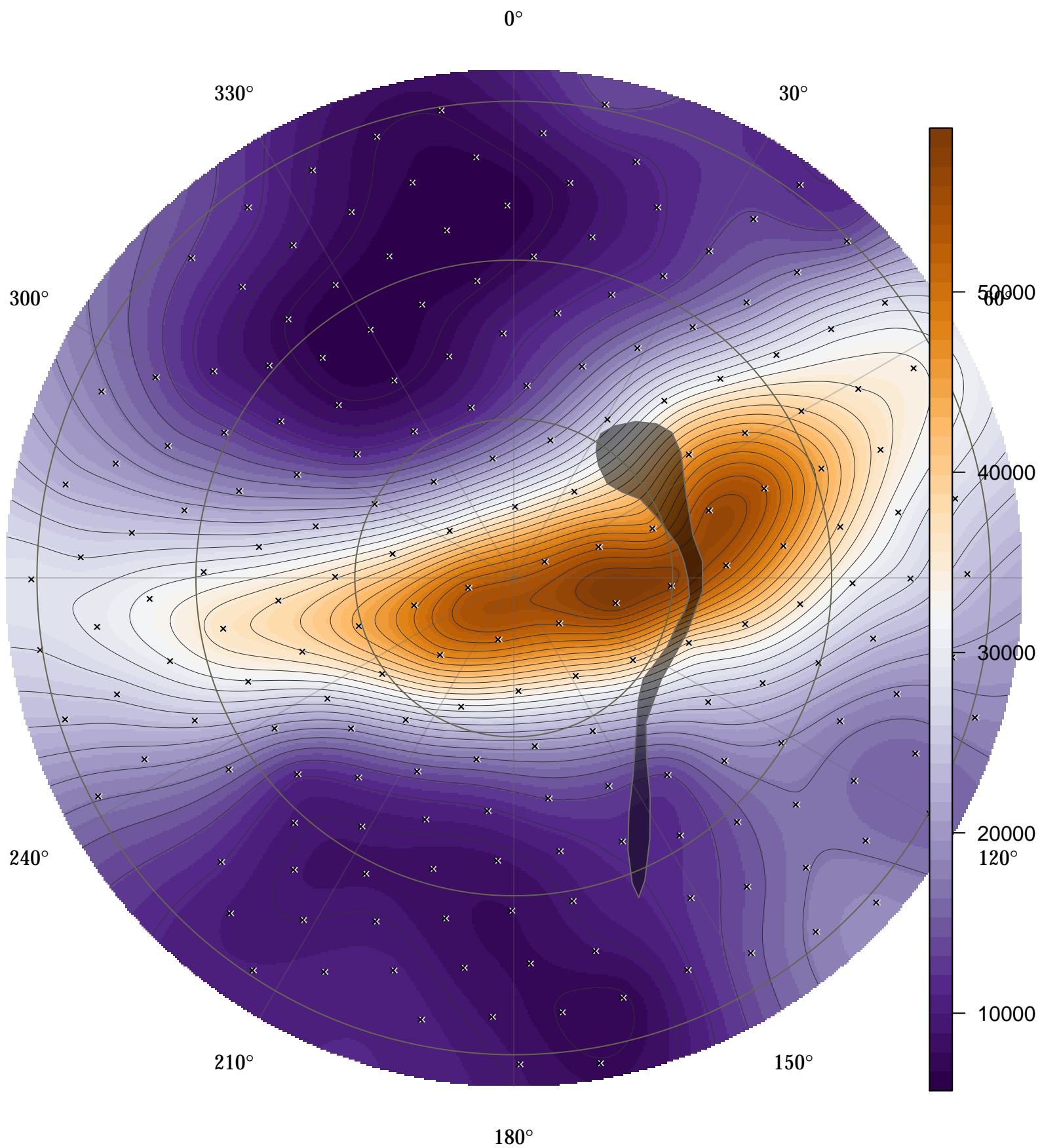


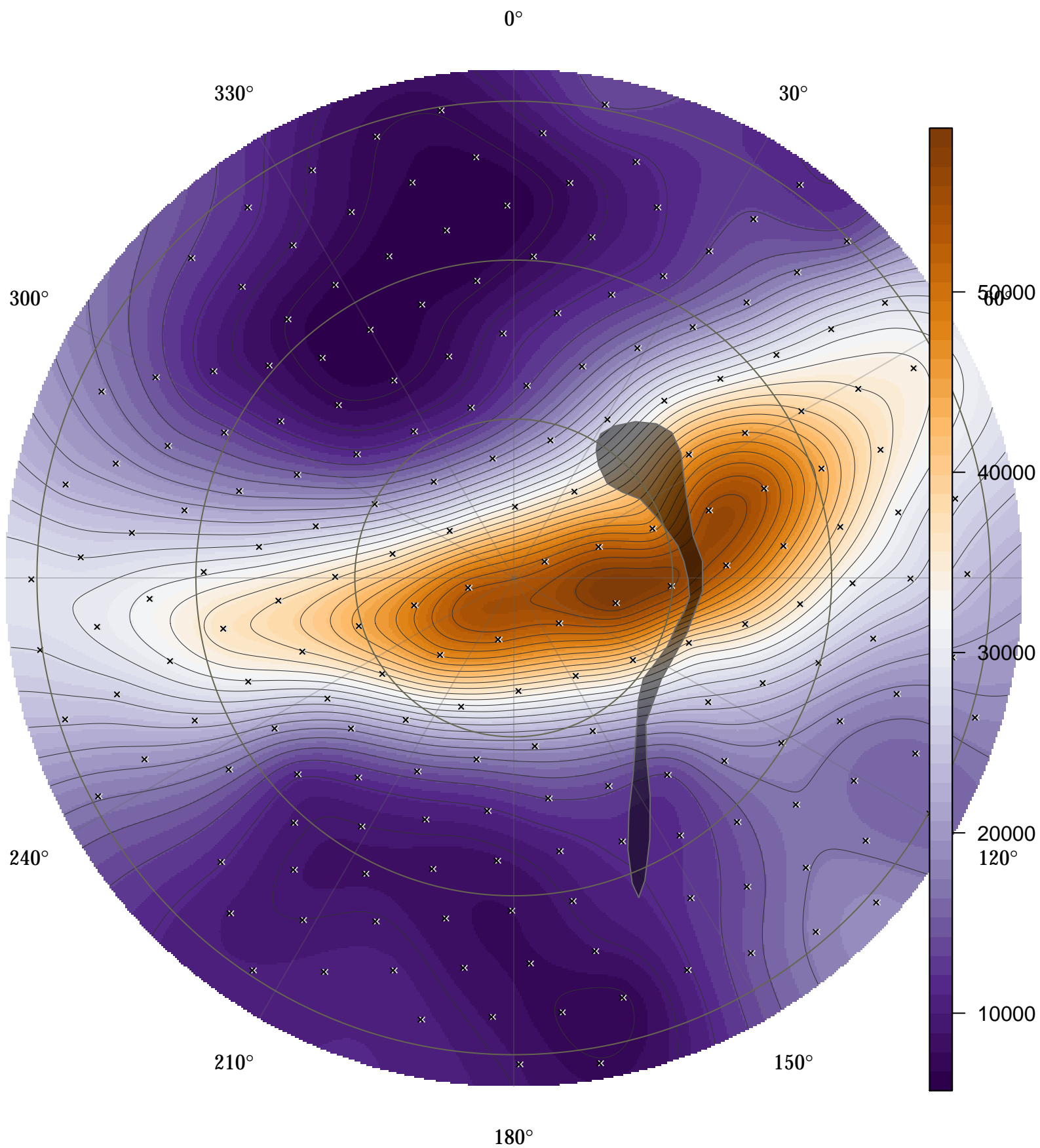


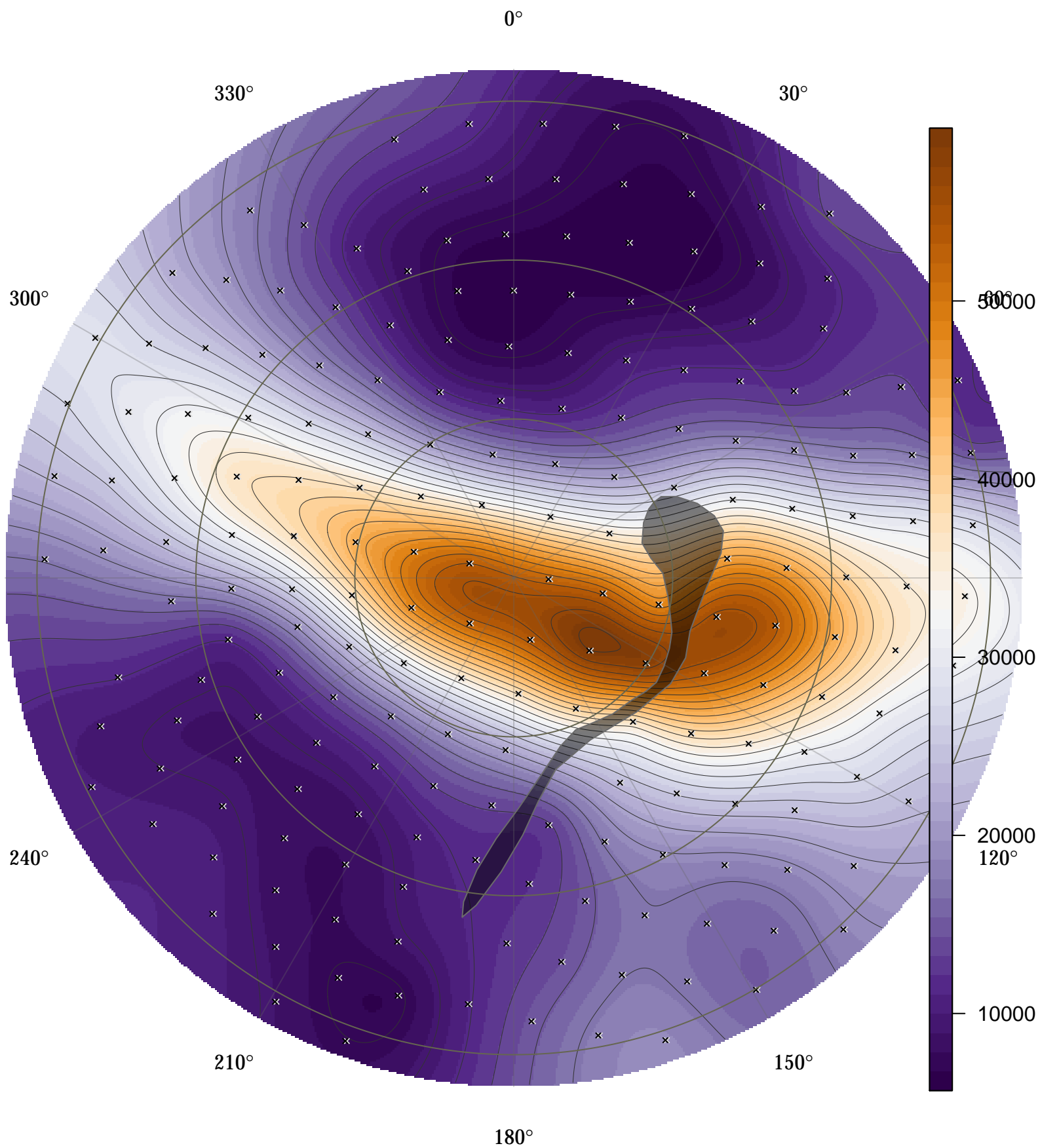


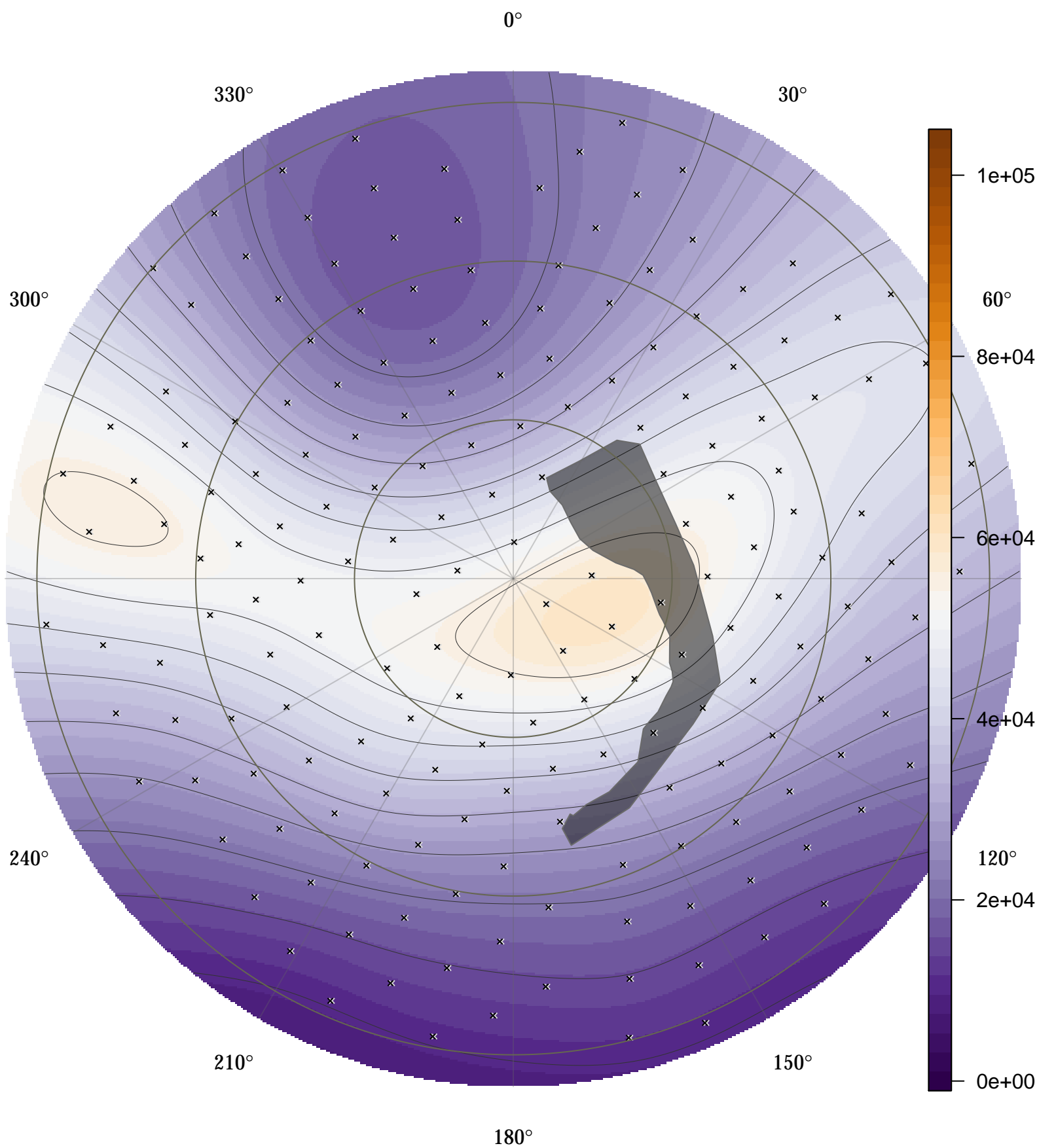




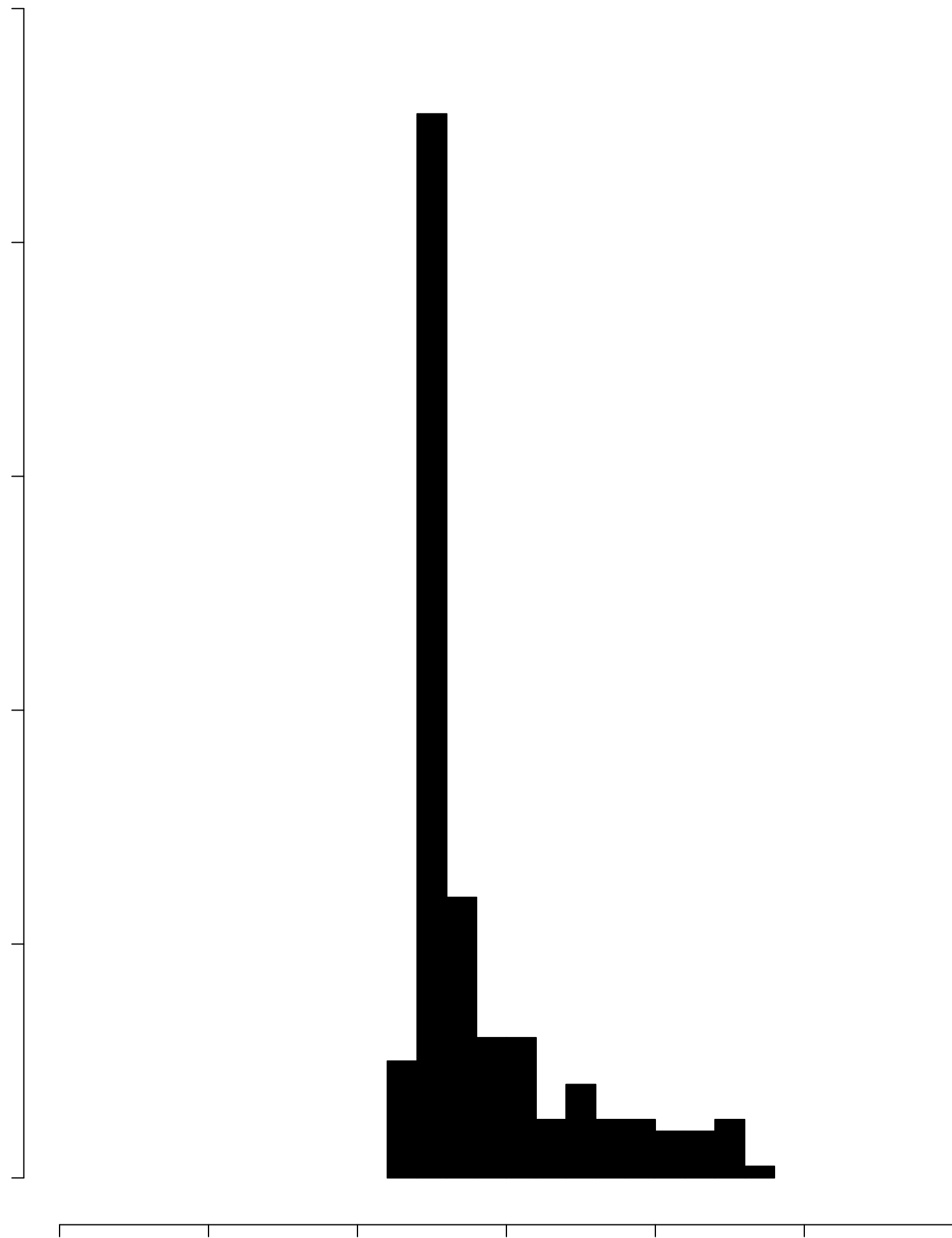




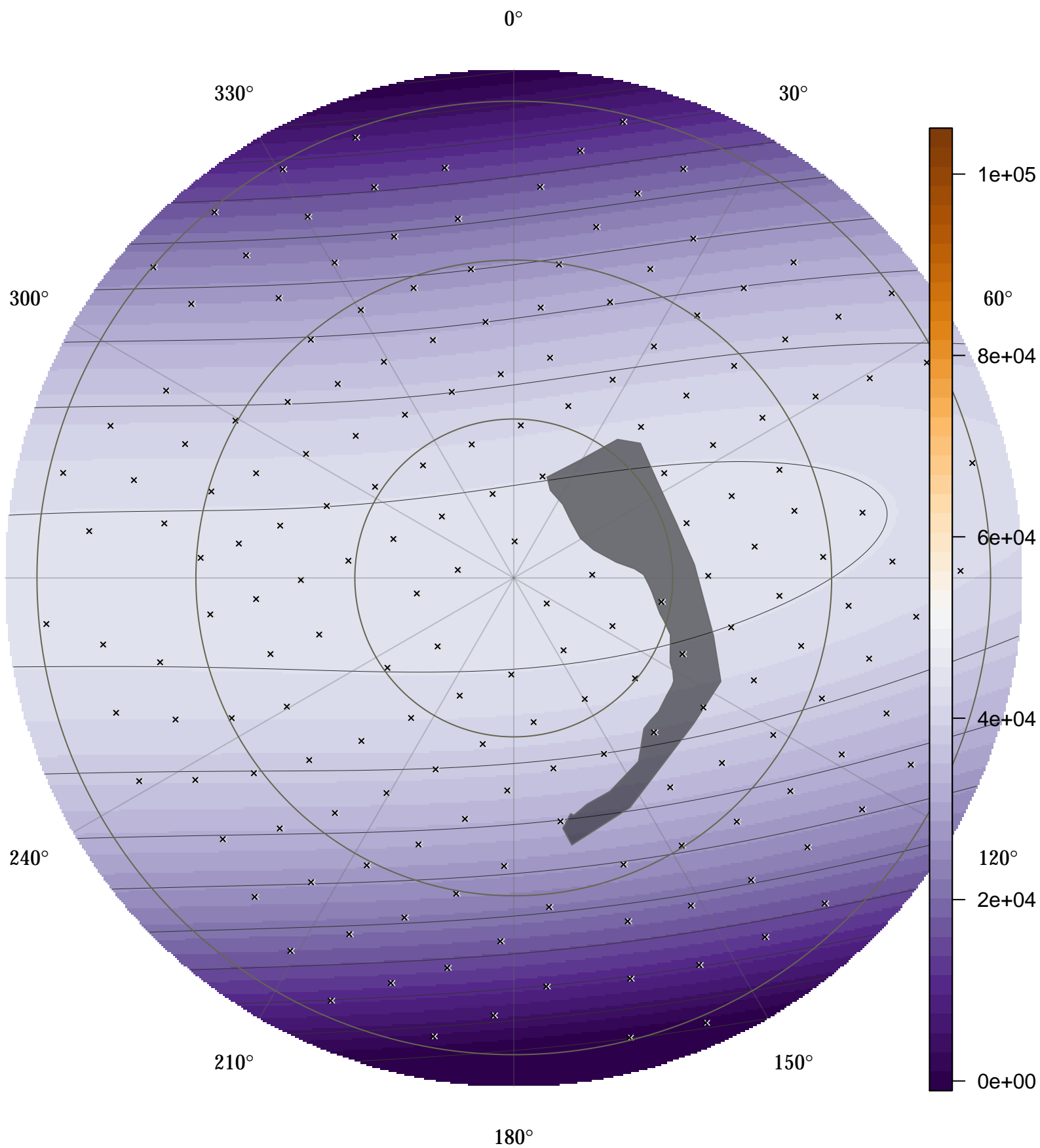




Histogram of predictSE(x)

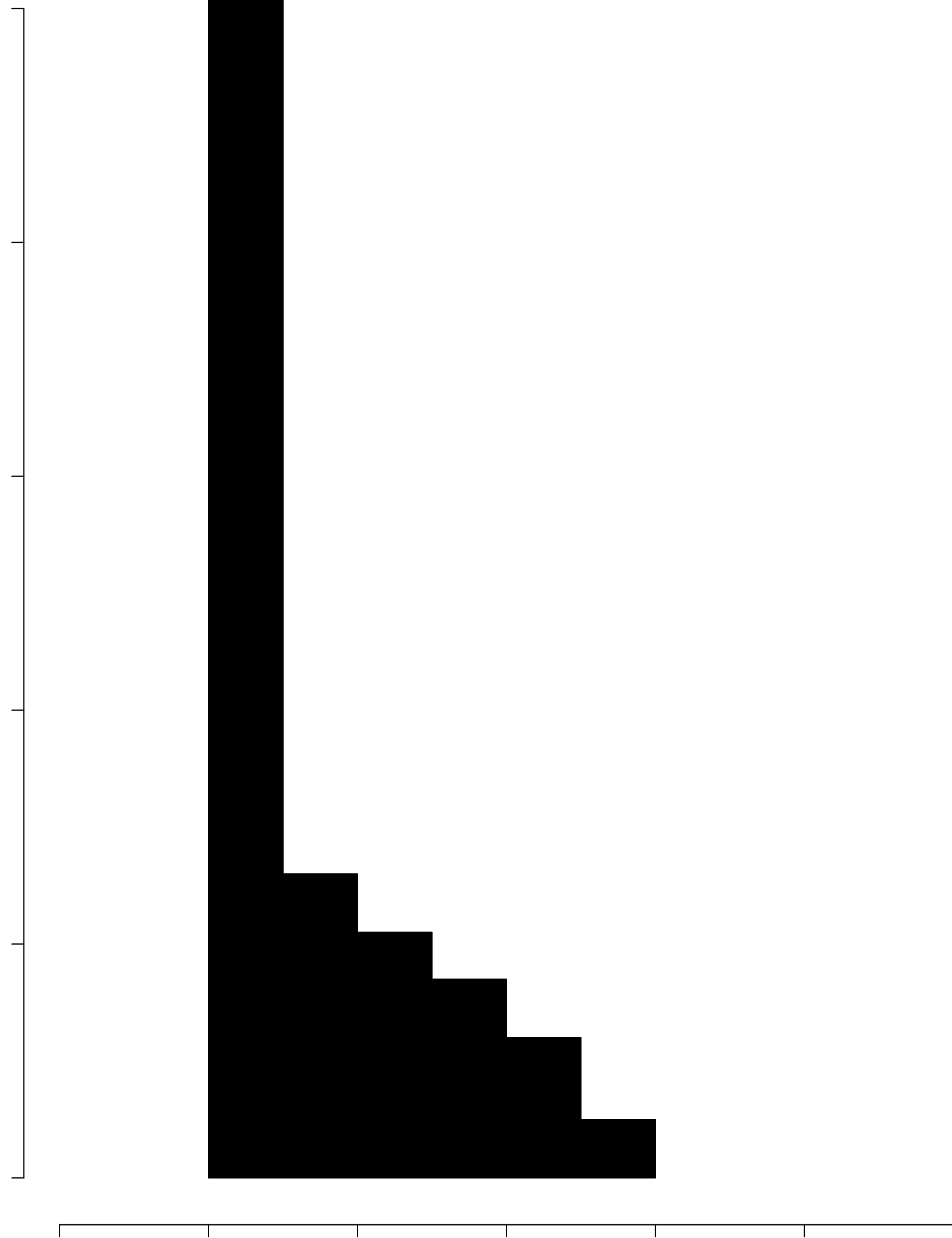


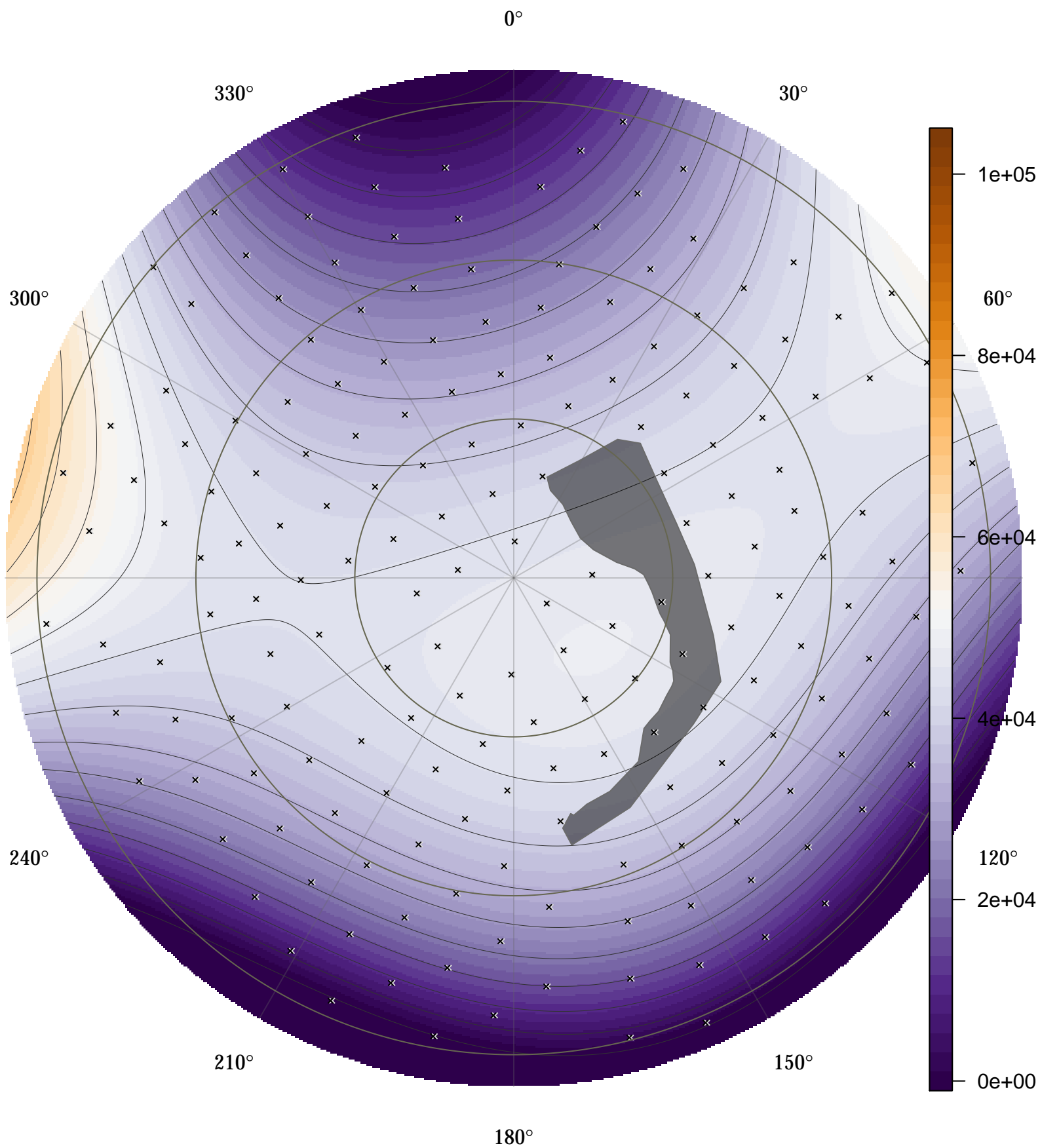




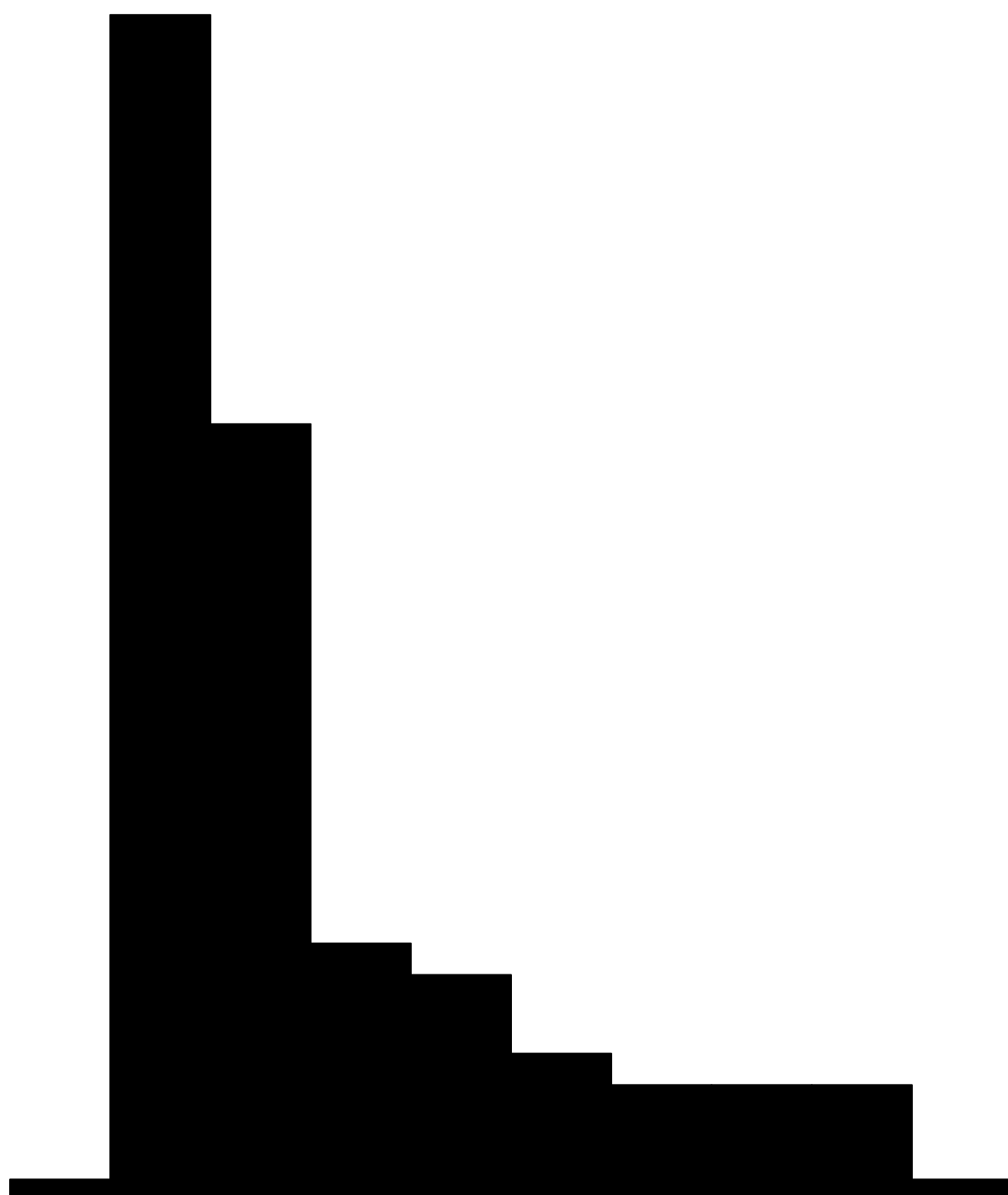


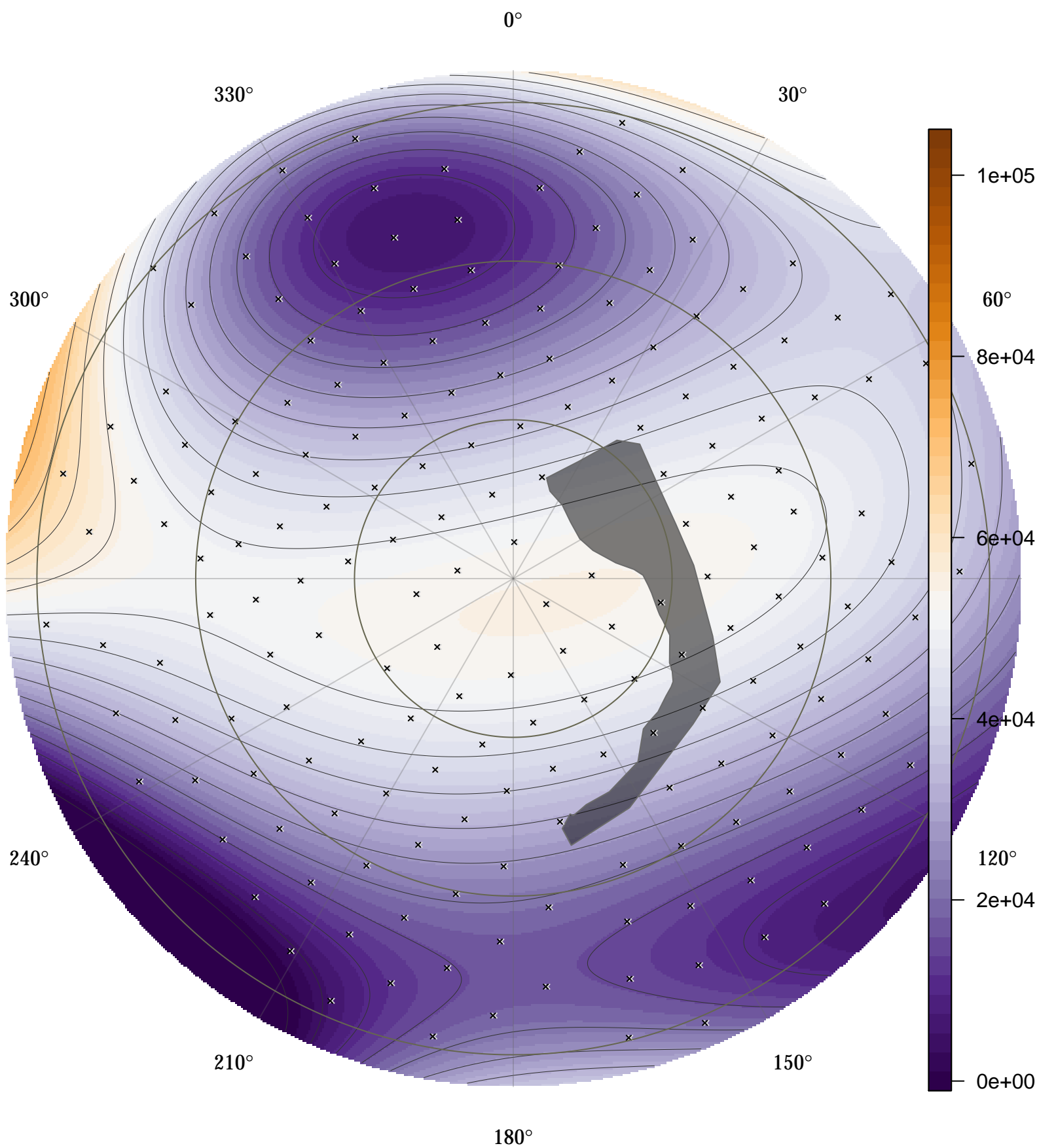
Histogram of predictSE(x)



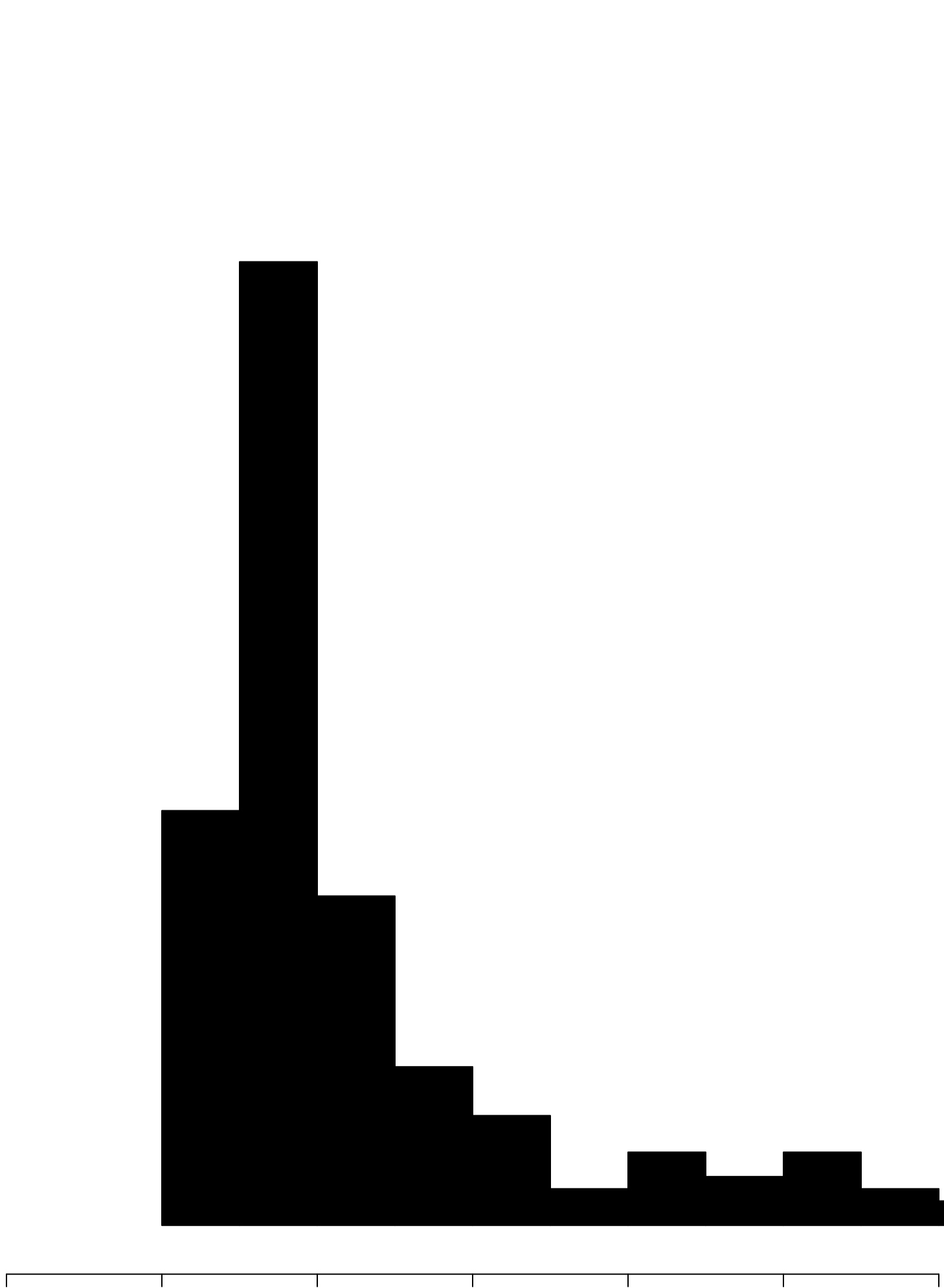


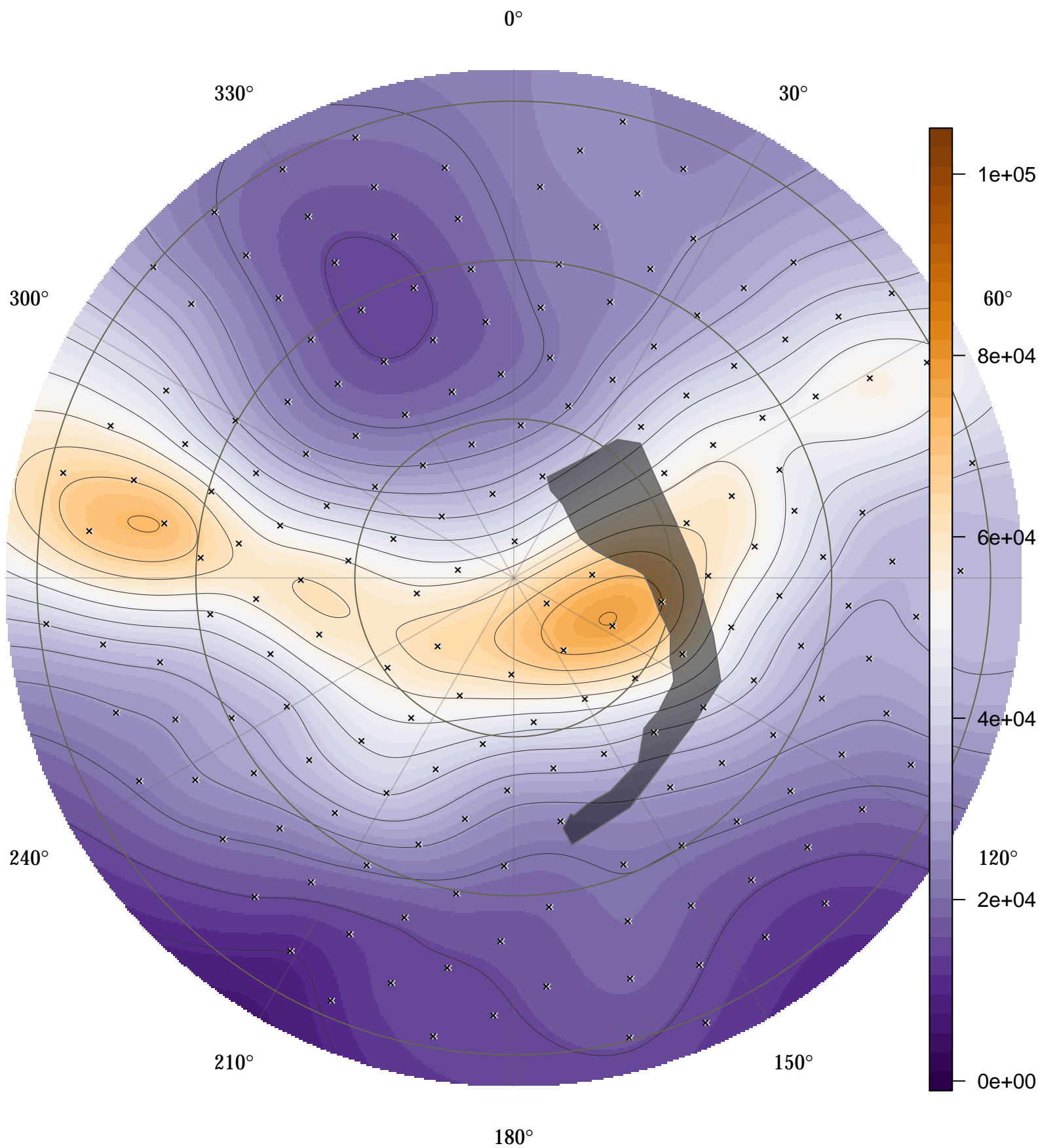
Histogram of predictSE(x)



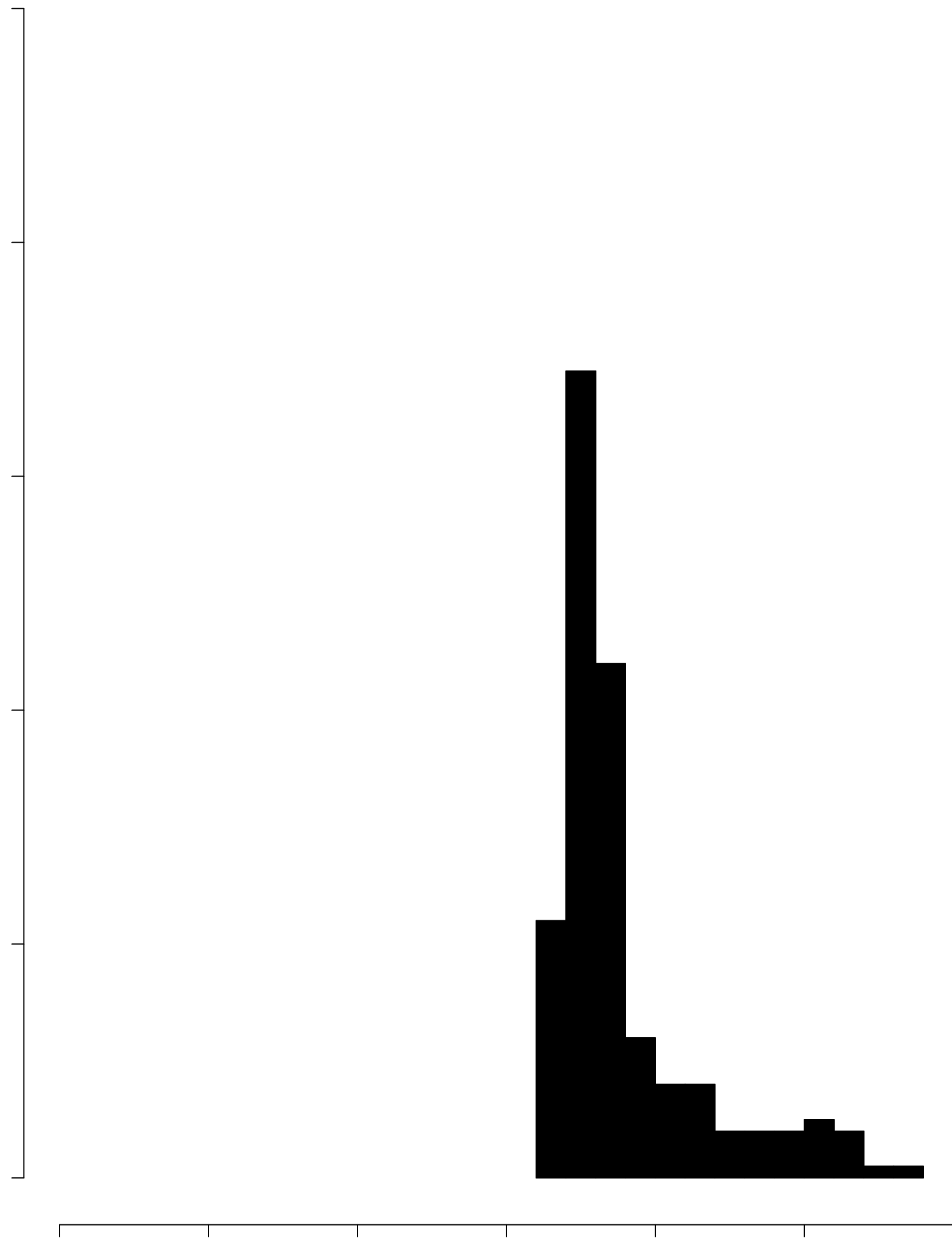


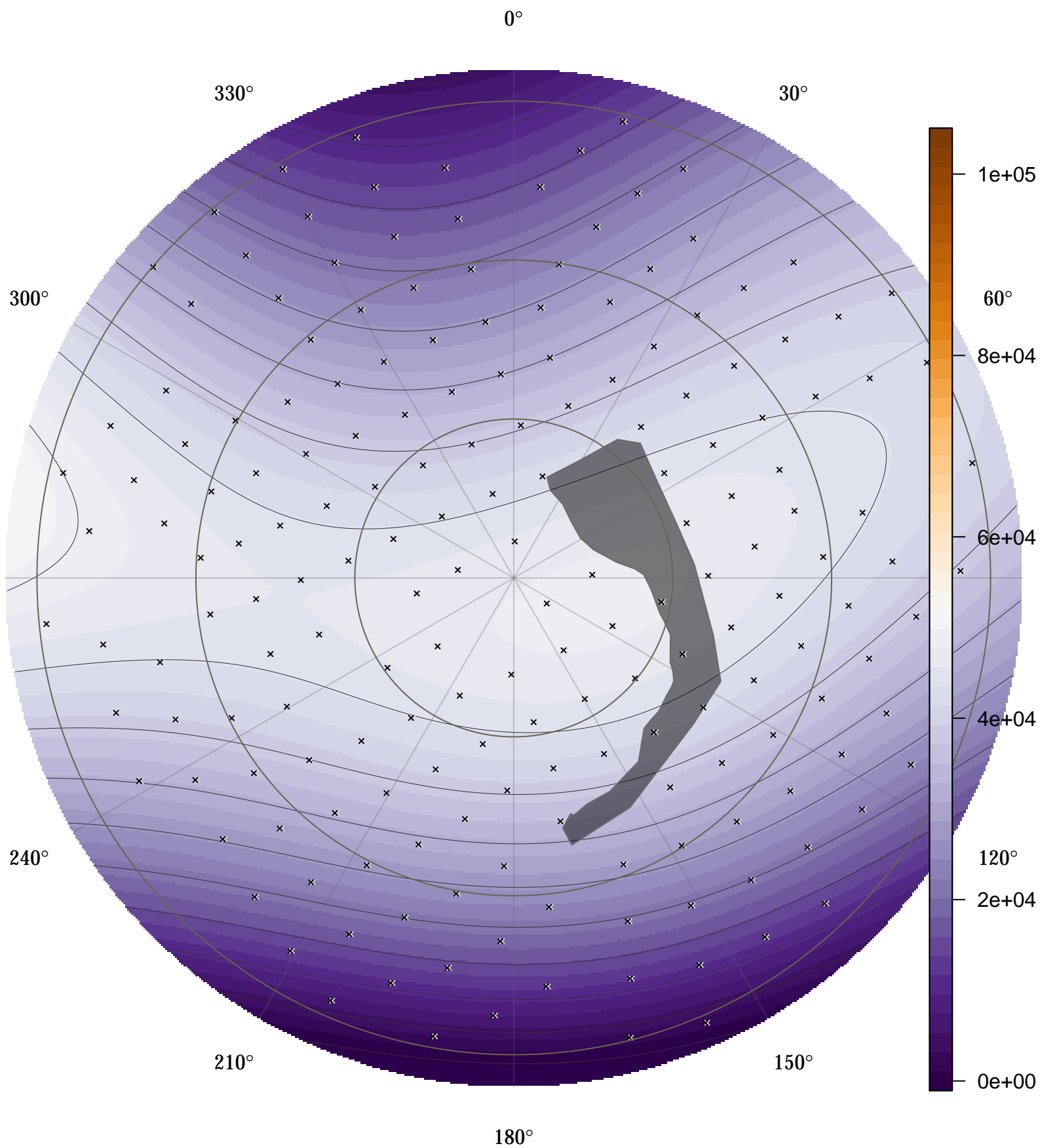
Histogram of predictSE(x)





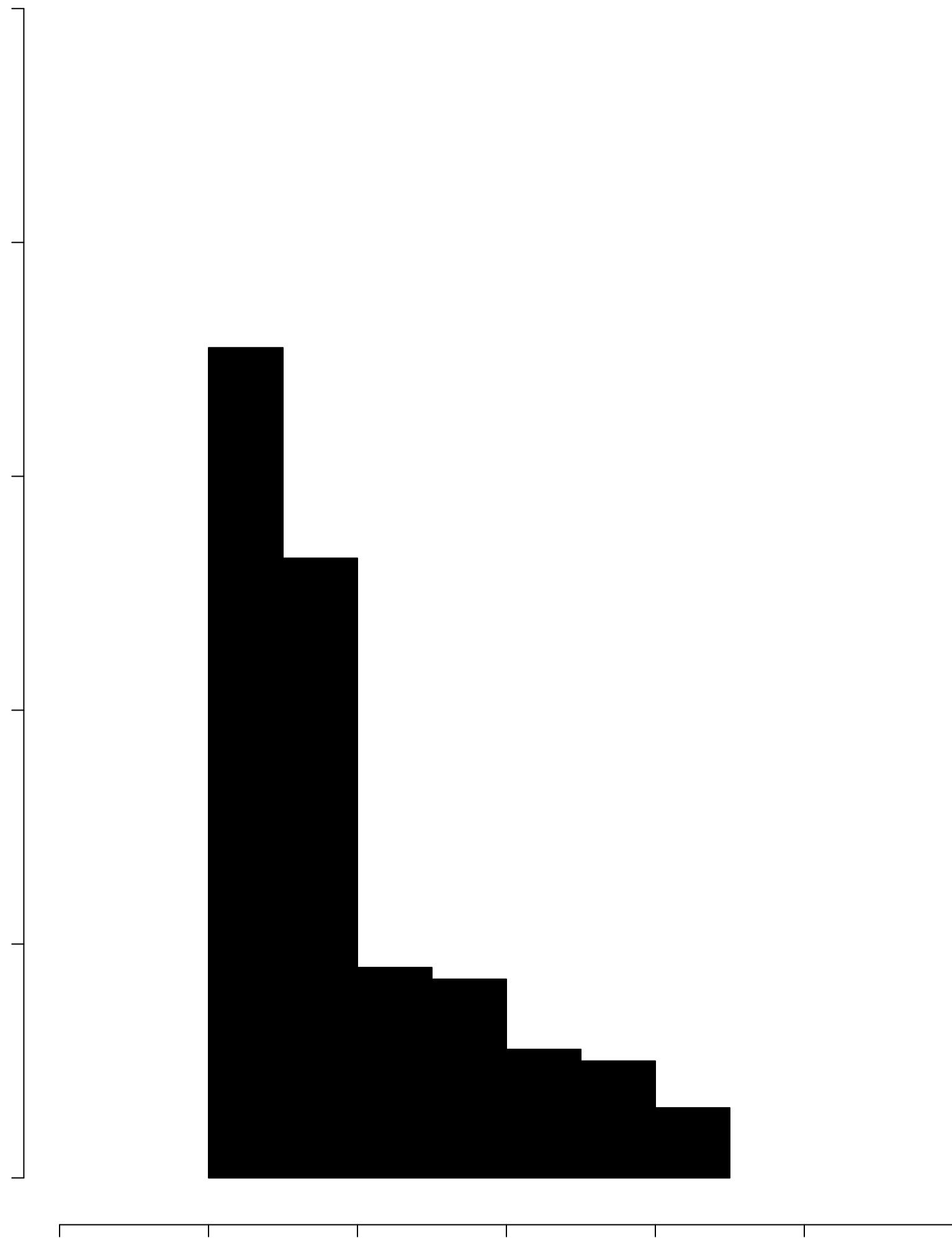
## Histogram of predictSE(x)

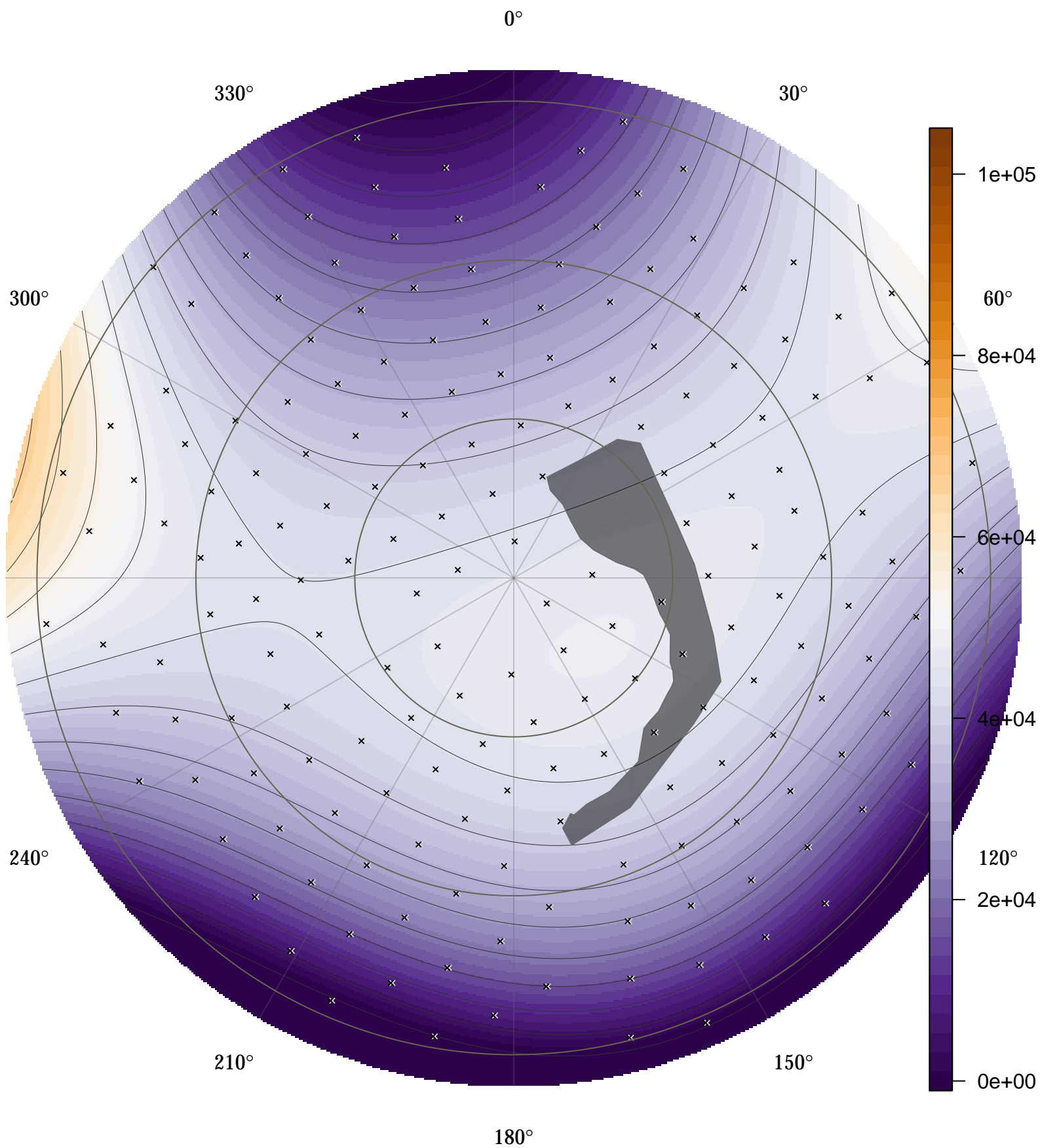




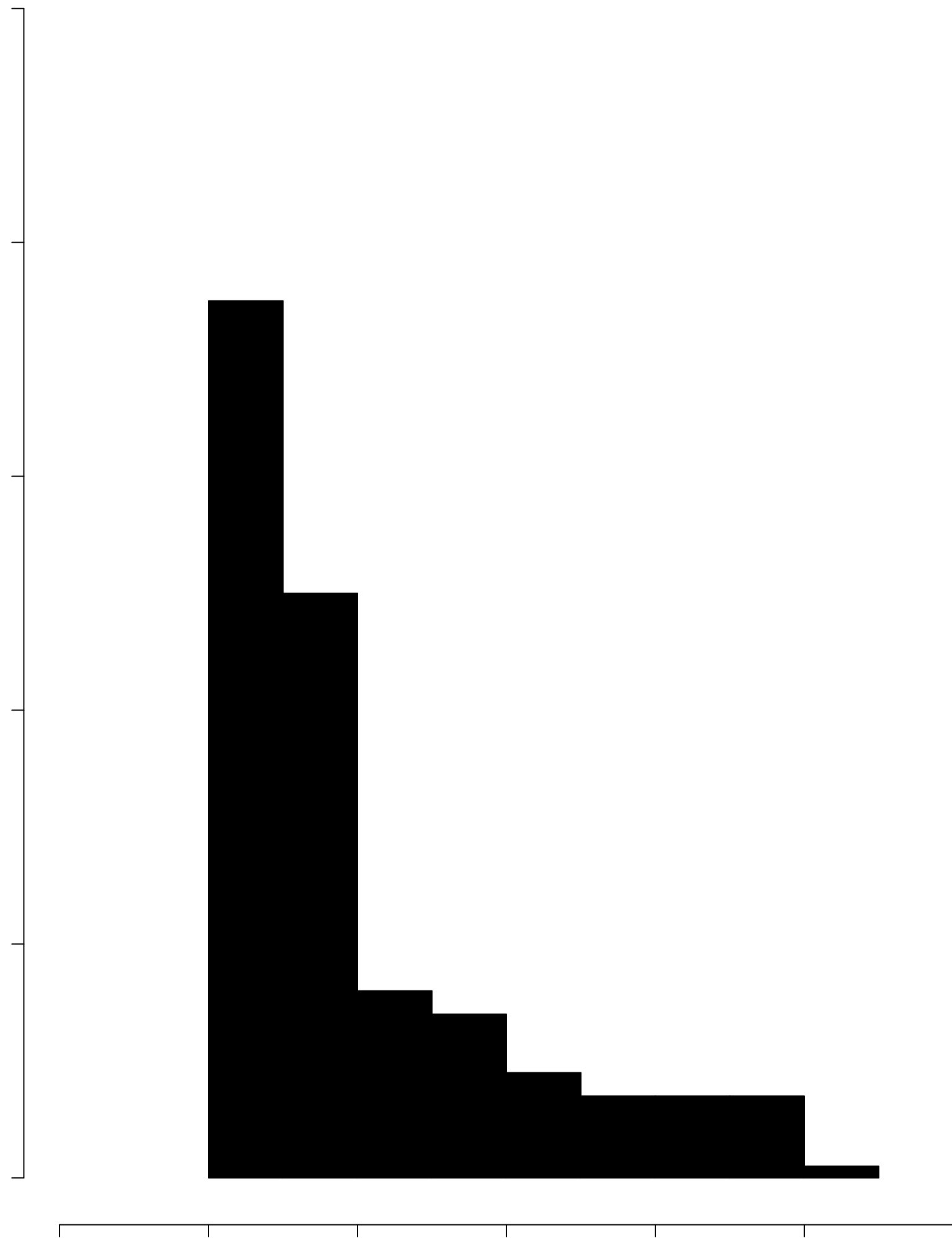


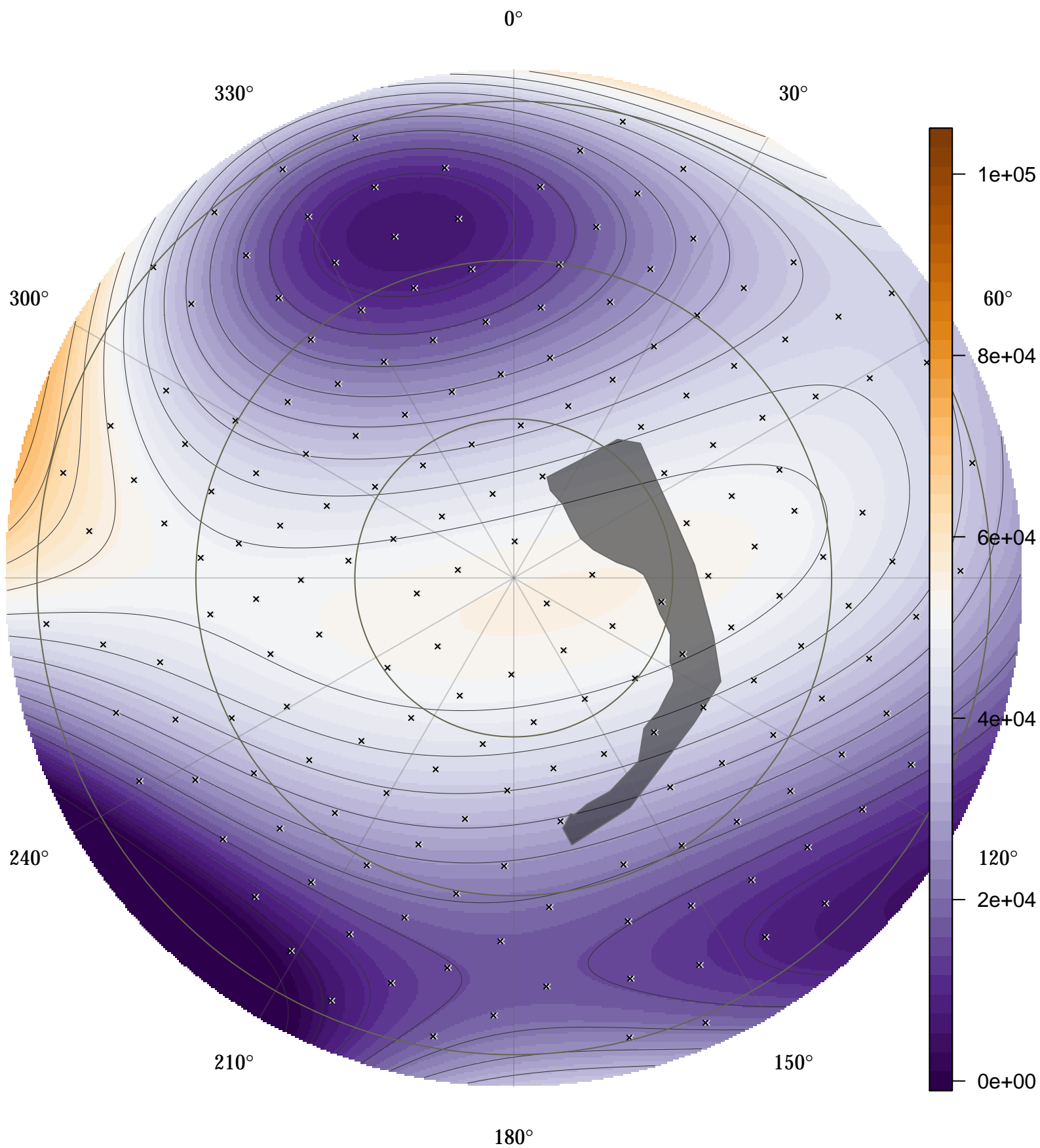
Histogram of predictSE(x)



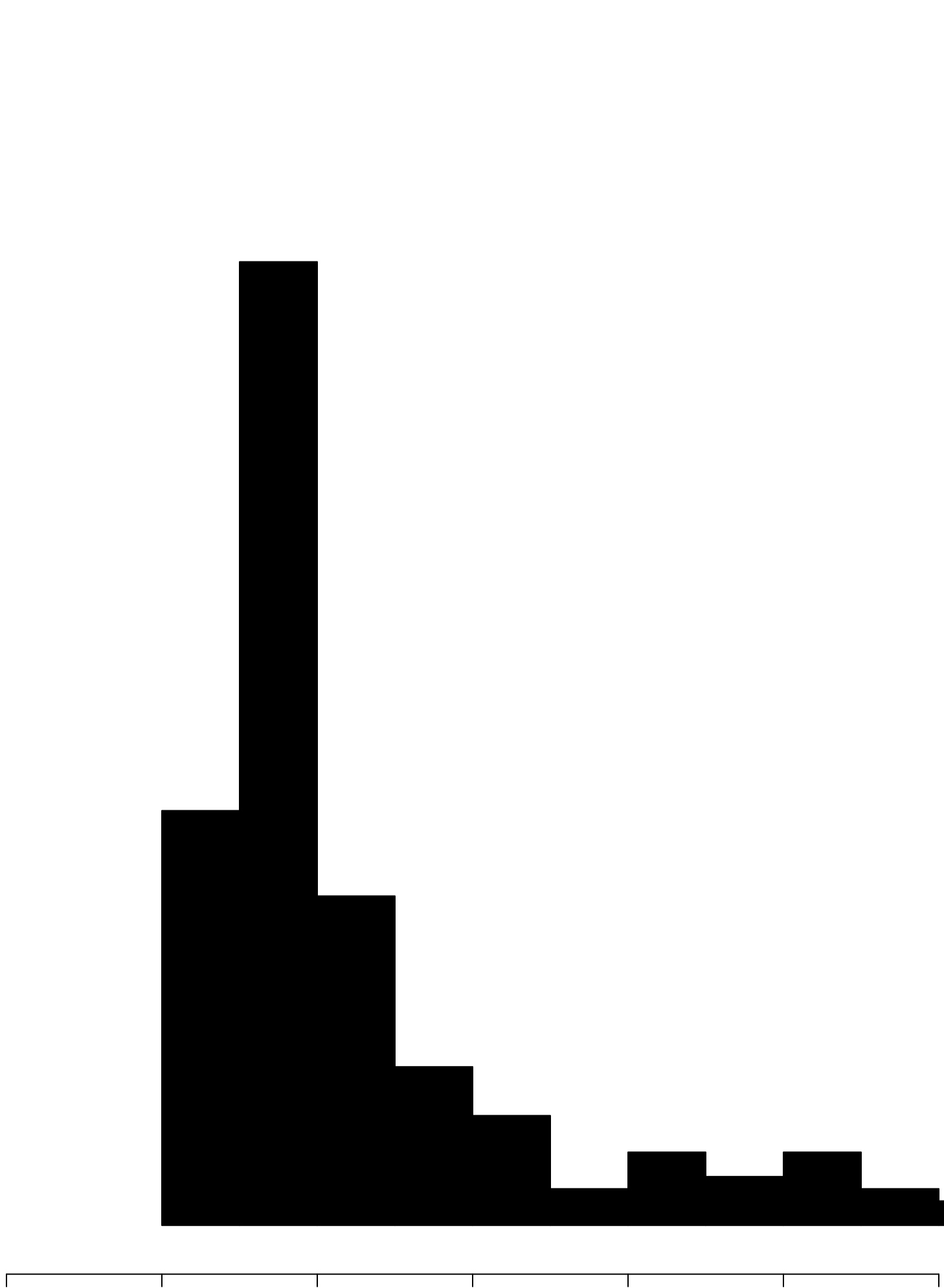


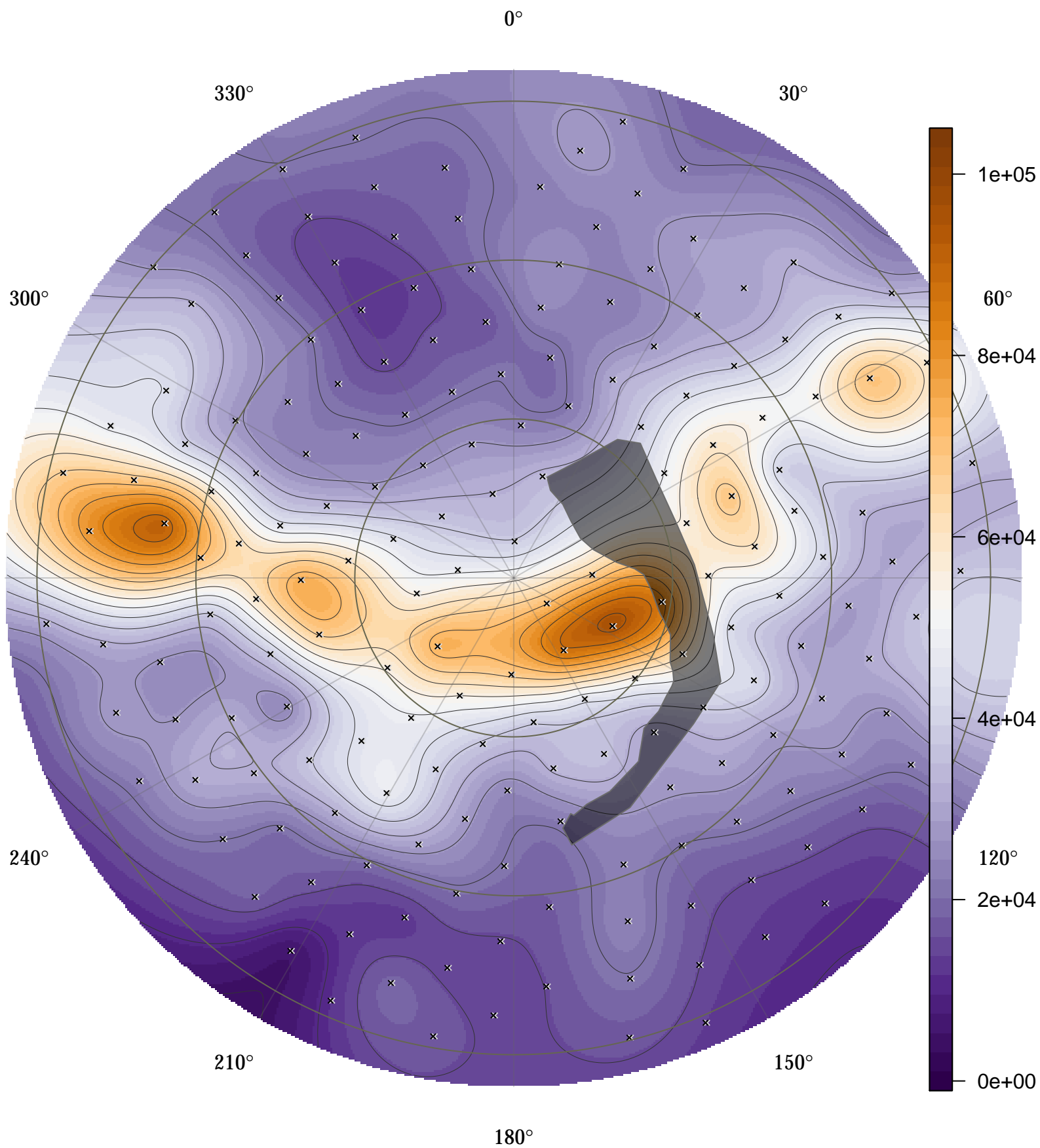
Histogram of predictSE(x)





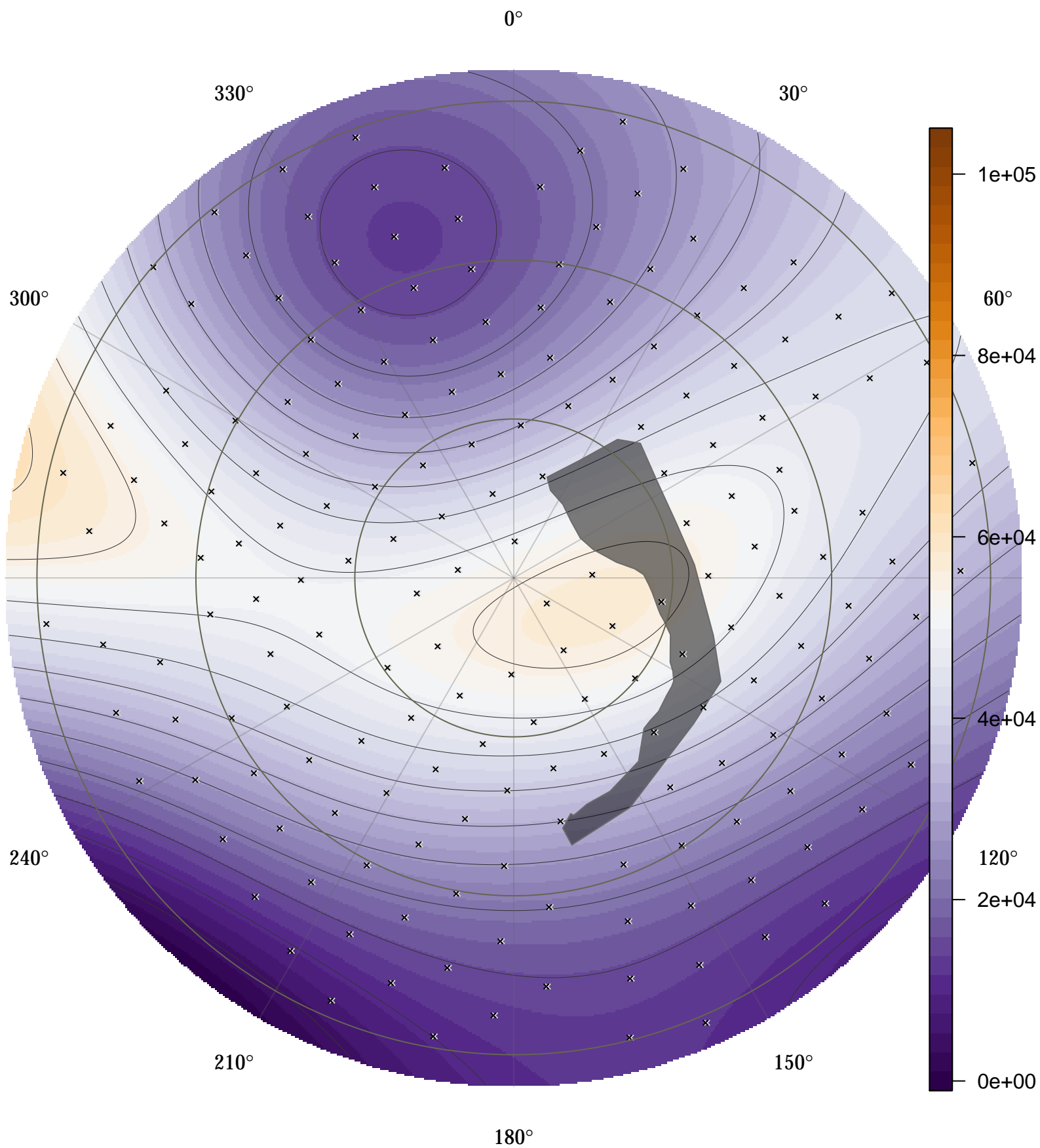
Histogram of predictSE(x)





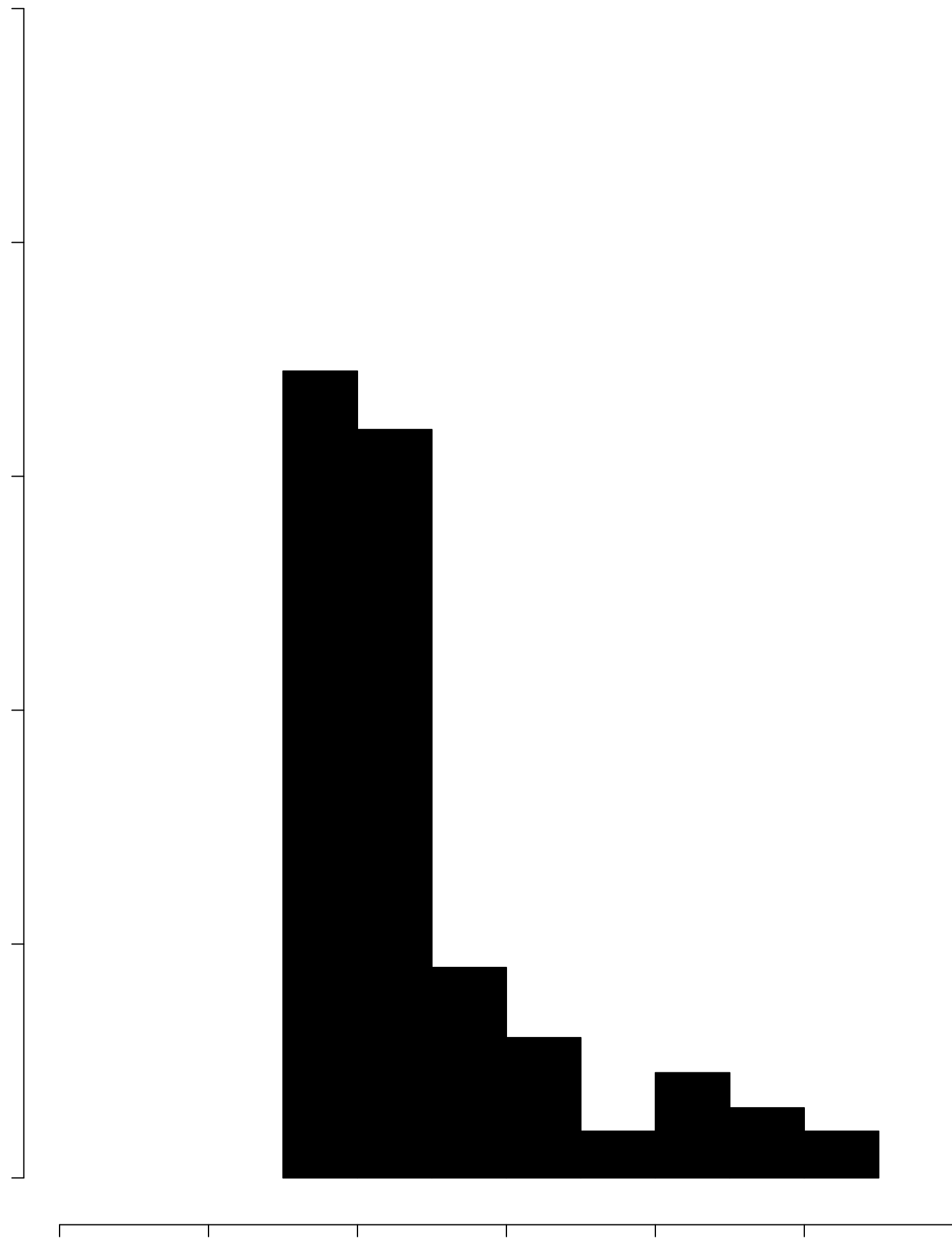
Histogram of predictSE(x)

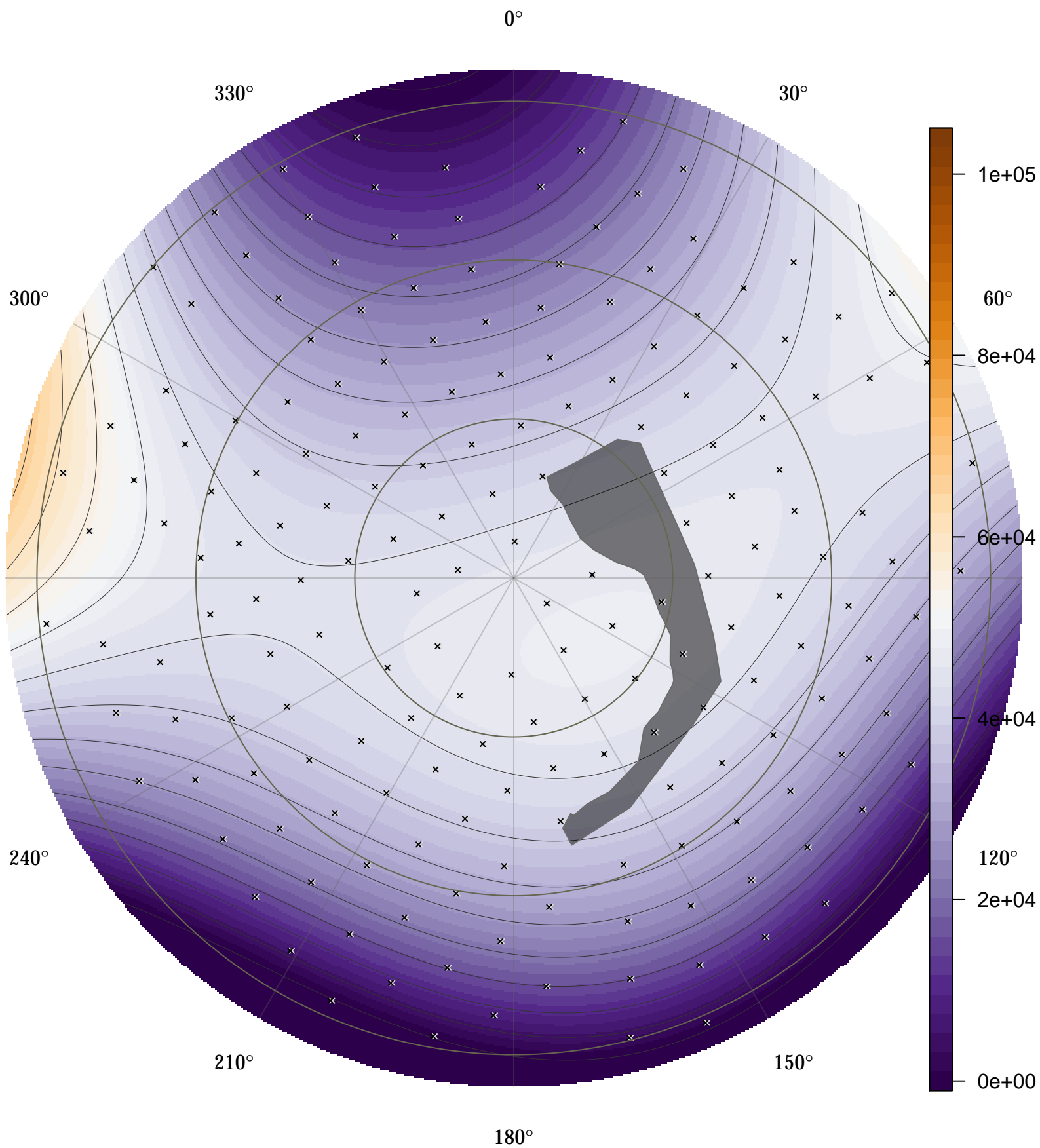




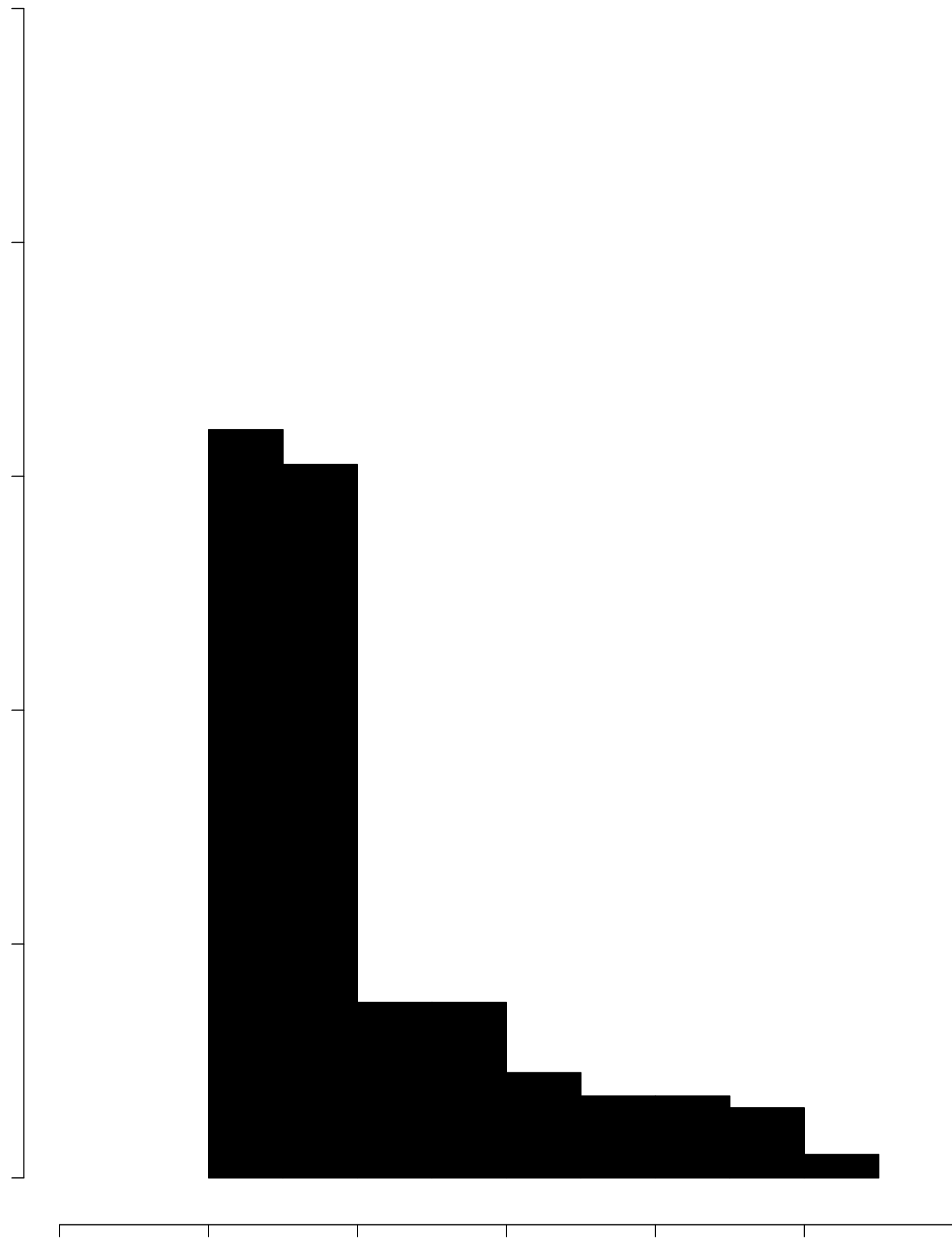


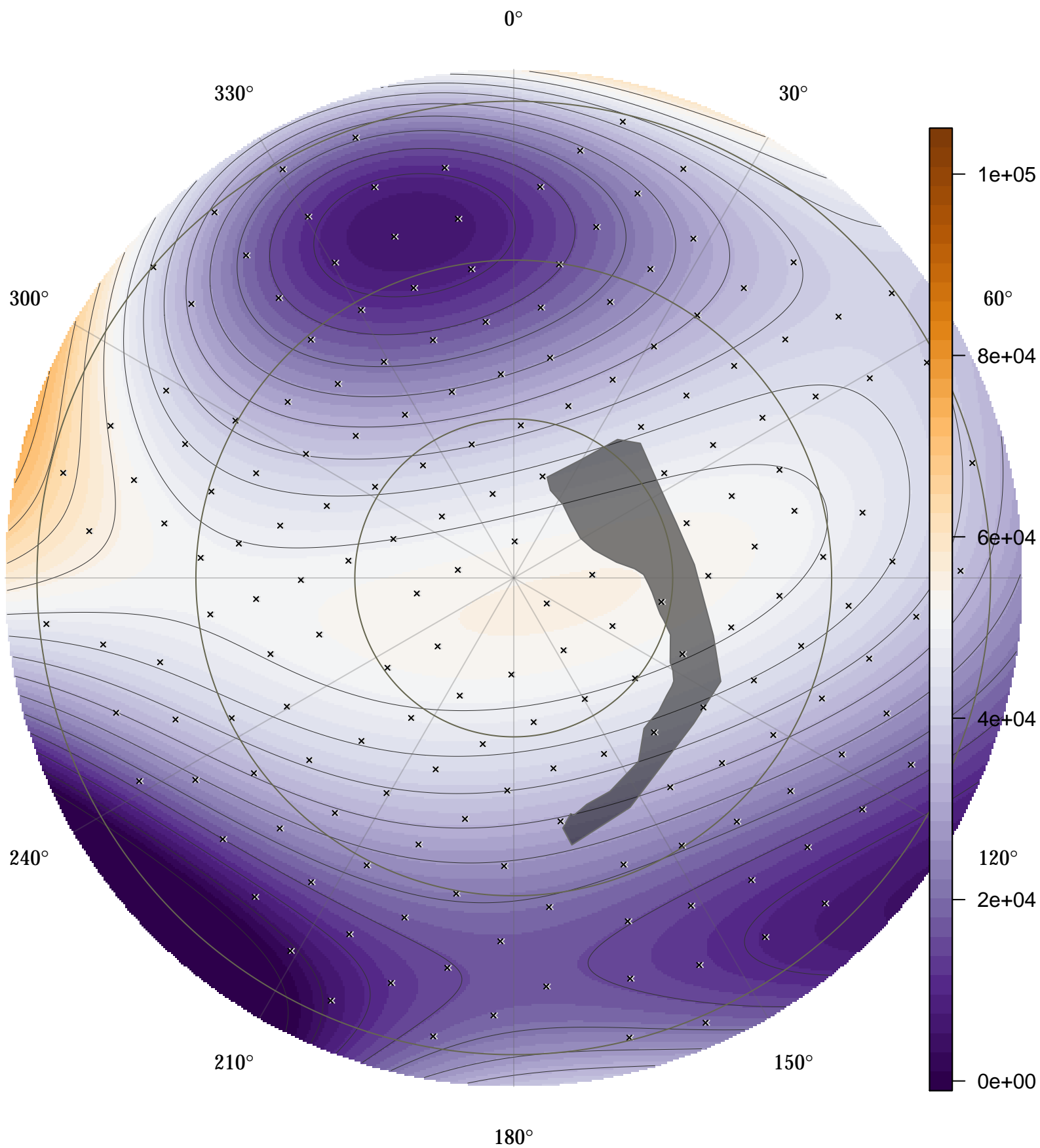
Histogram of predictSE(x)



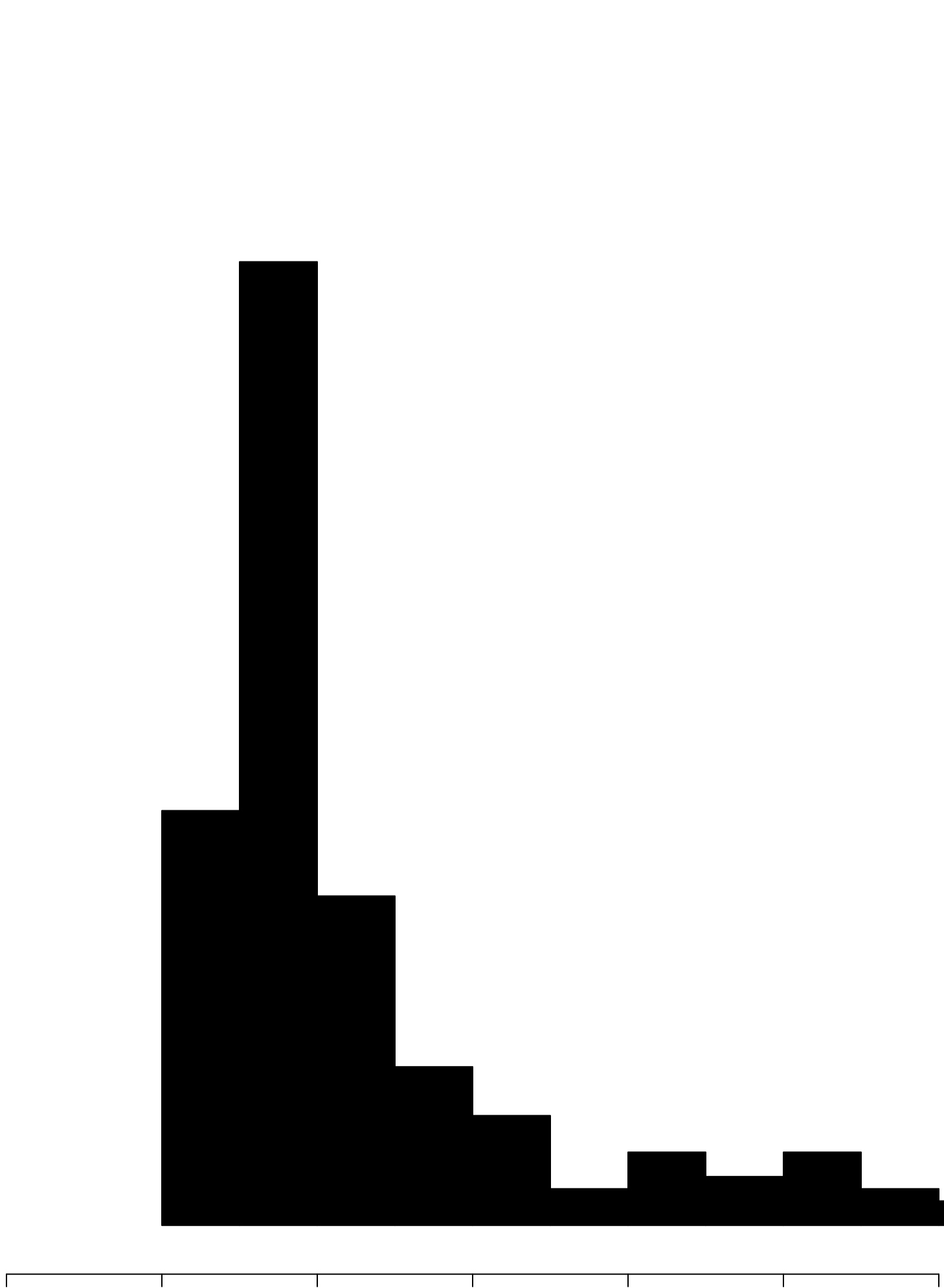


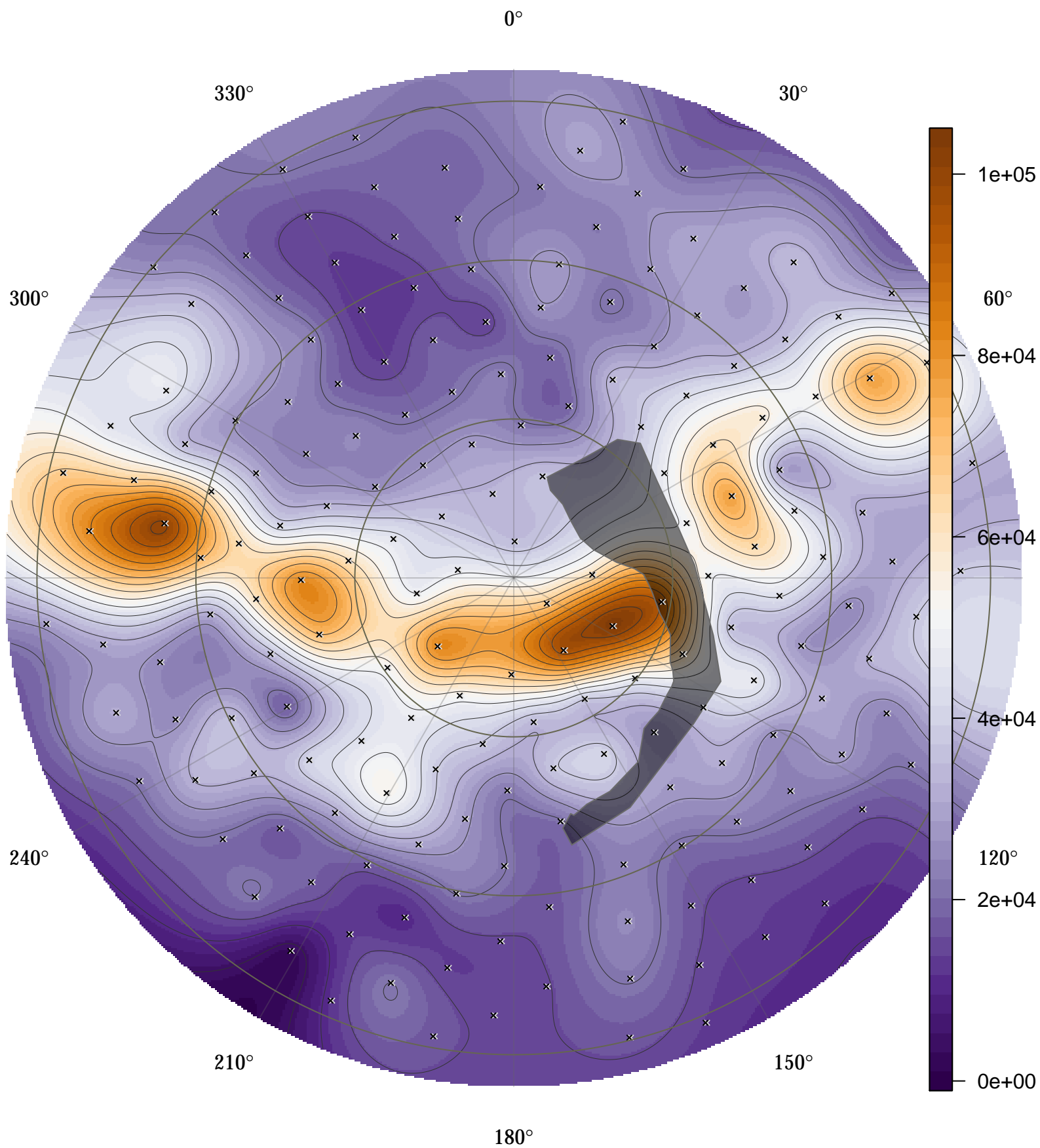
Histogram of predictSE(x)



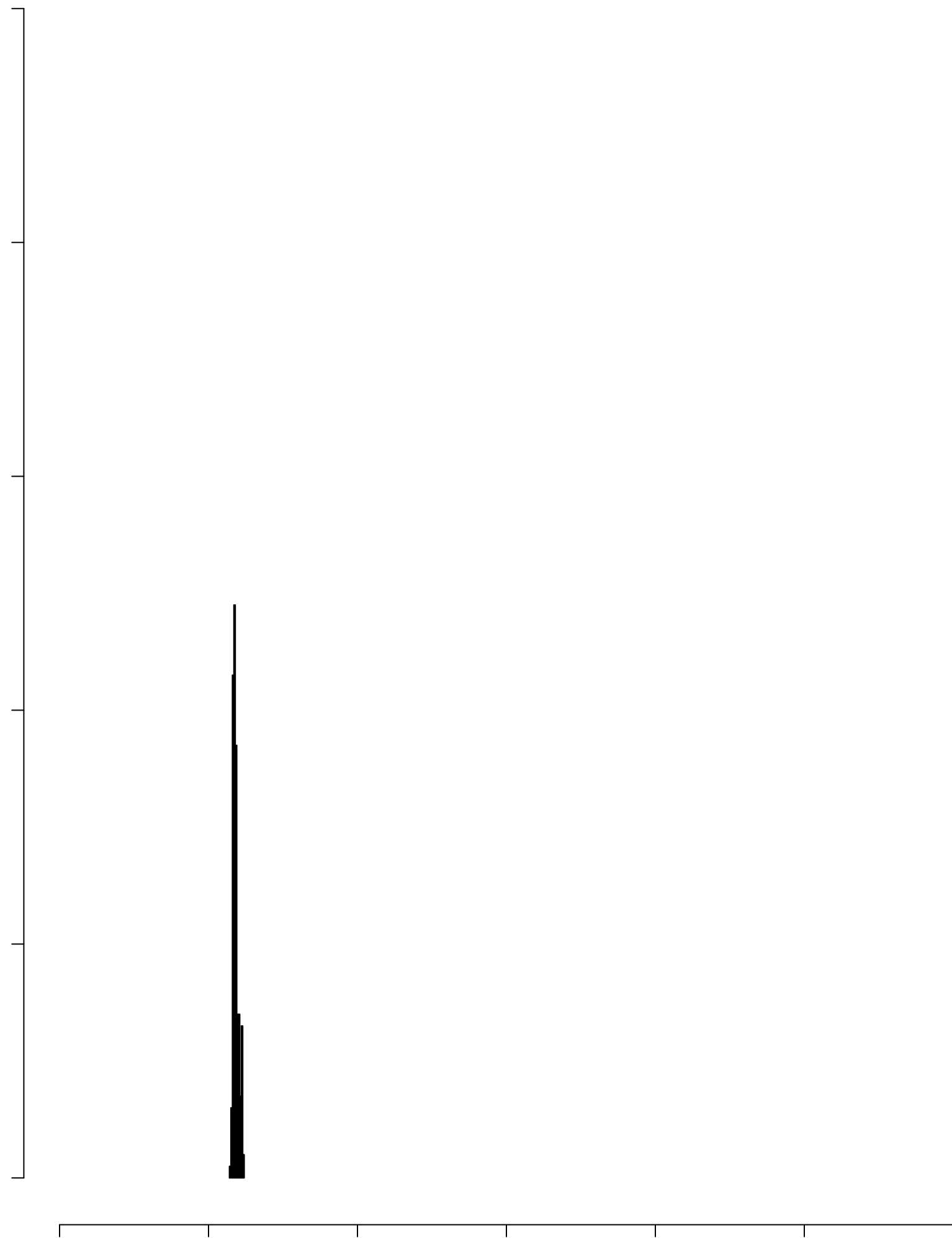


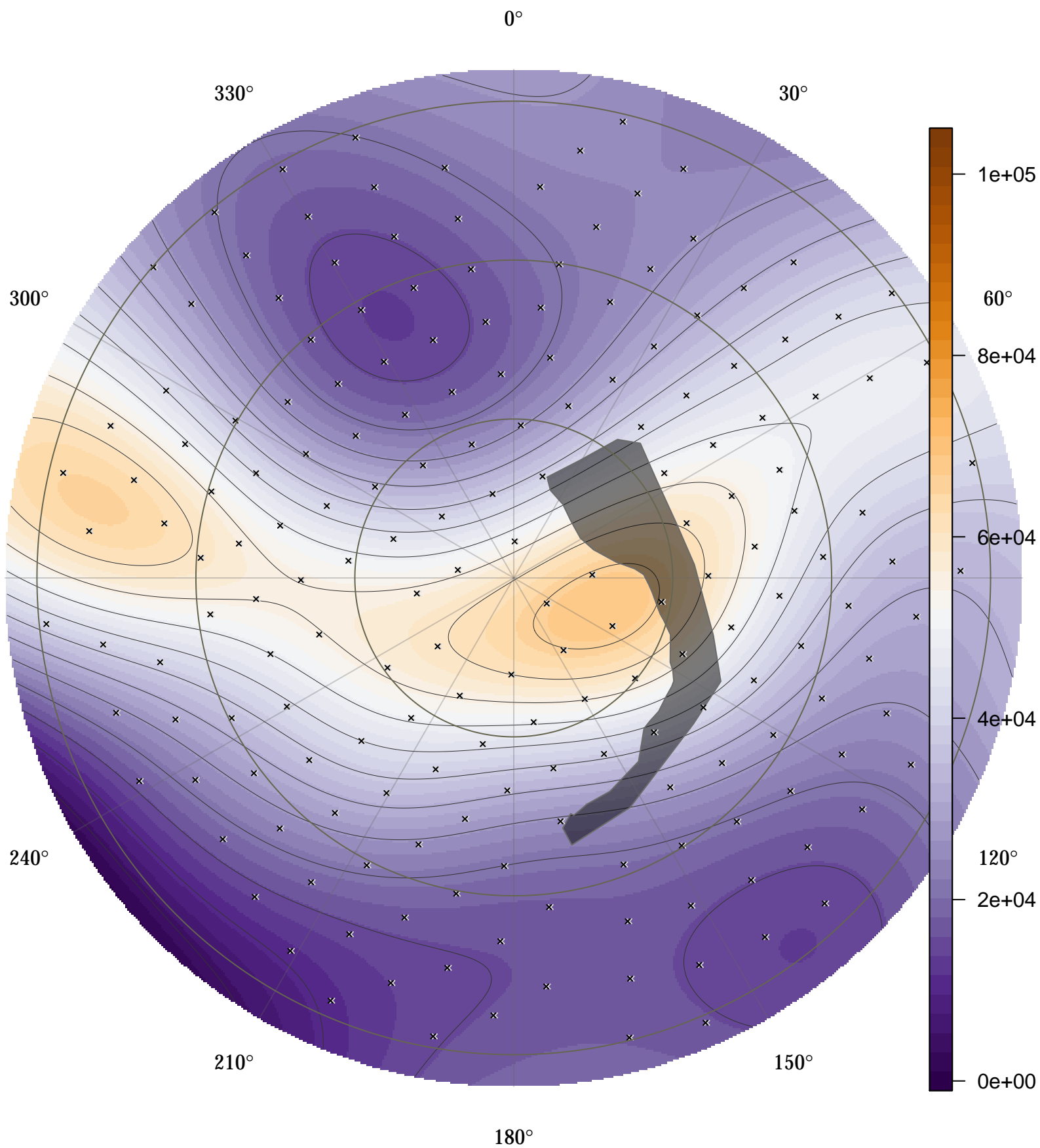
Histogram of predictSE(x)





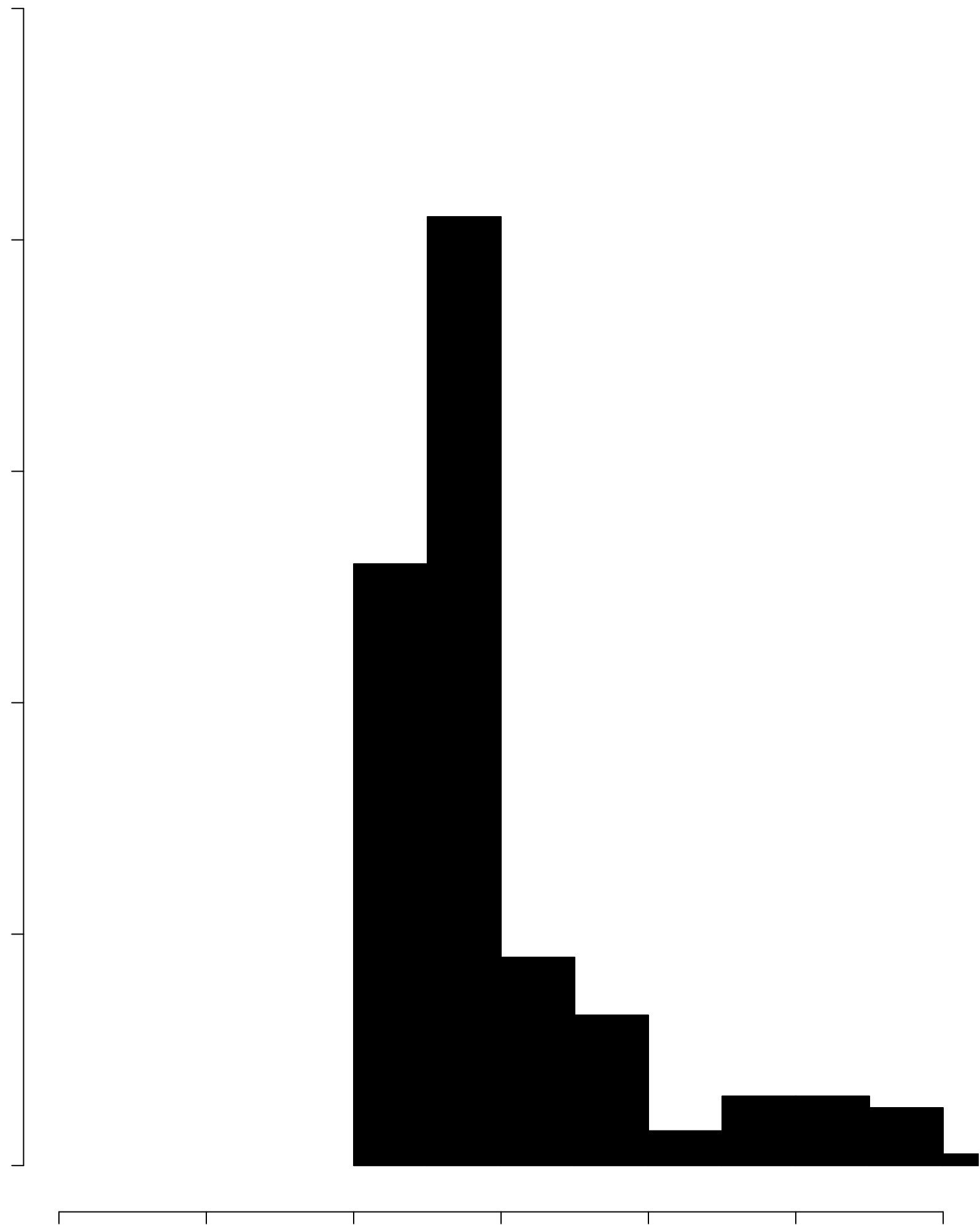
Histogram of predictSE(x)

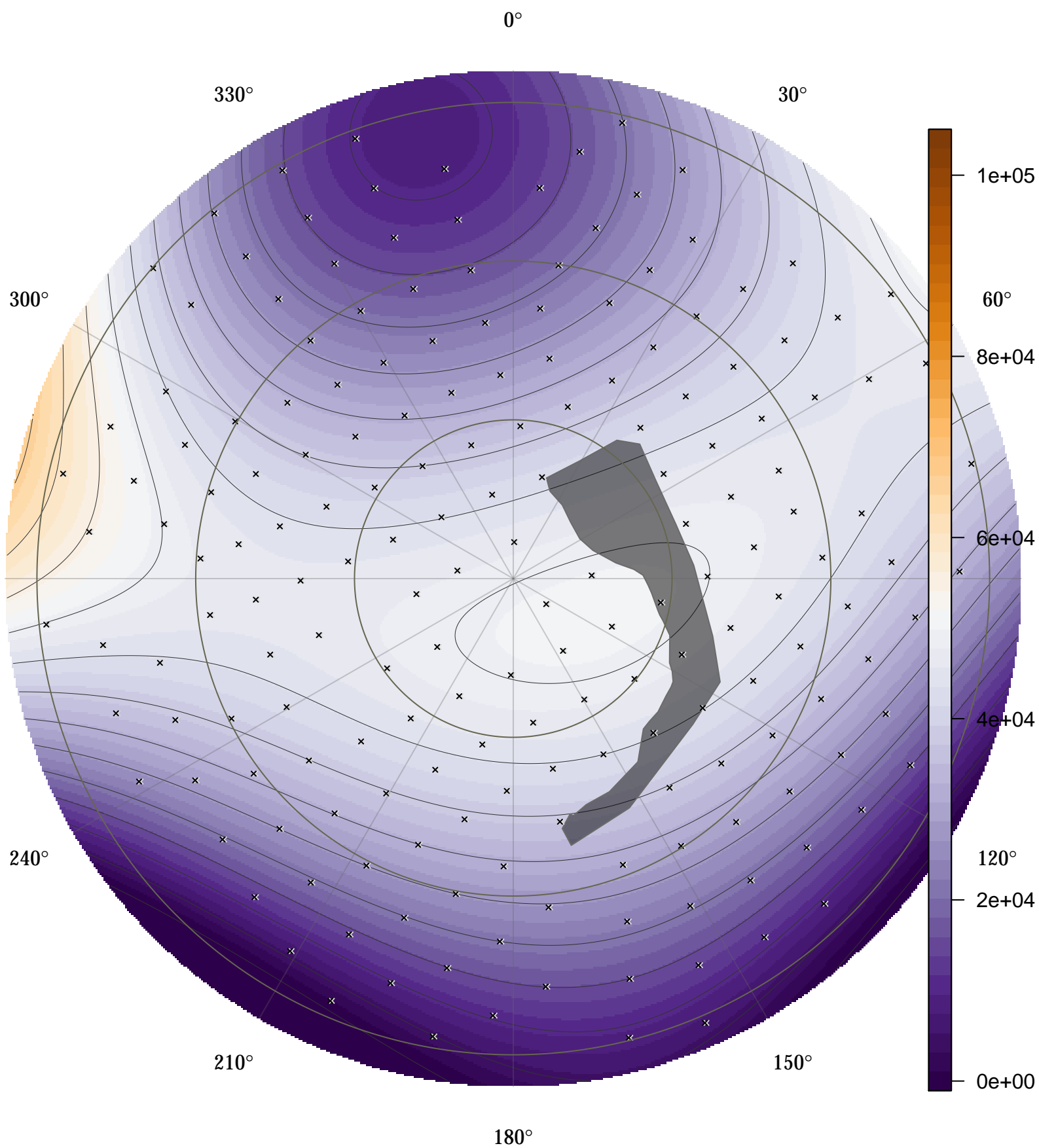




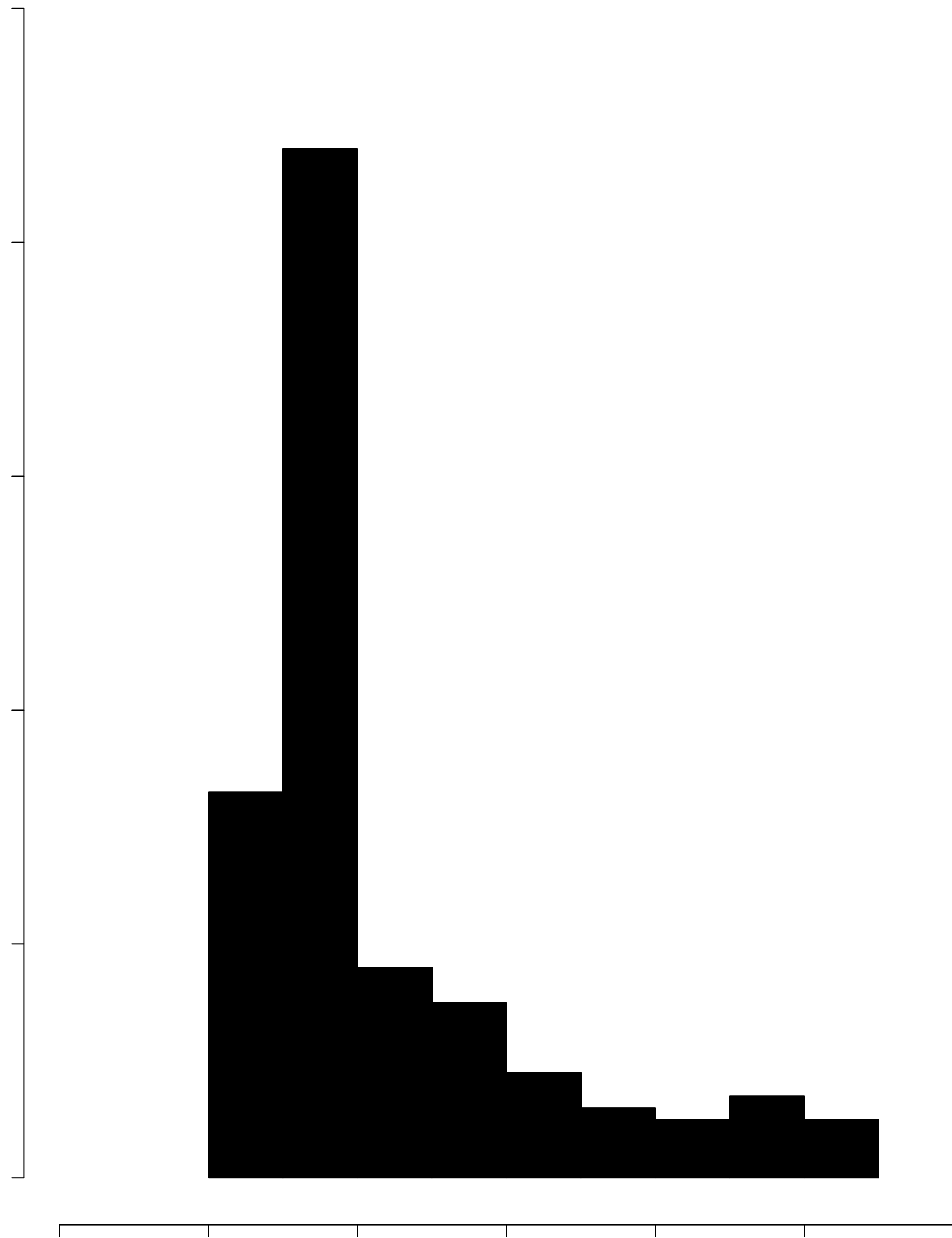


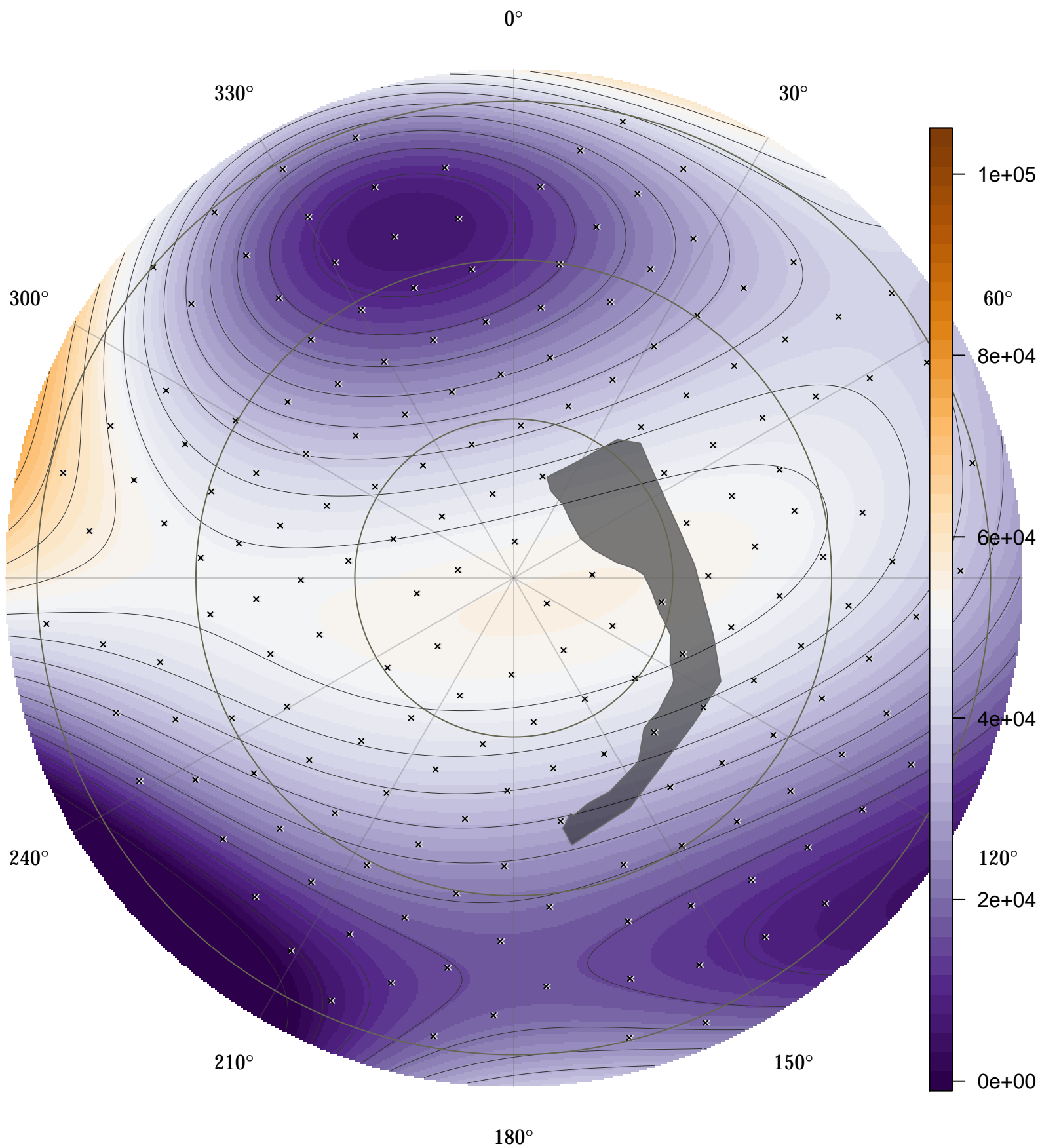
Histogram of predictSE(x)



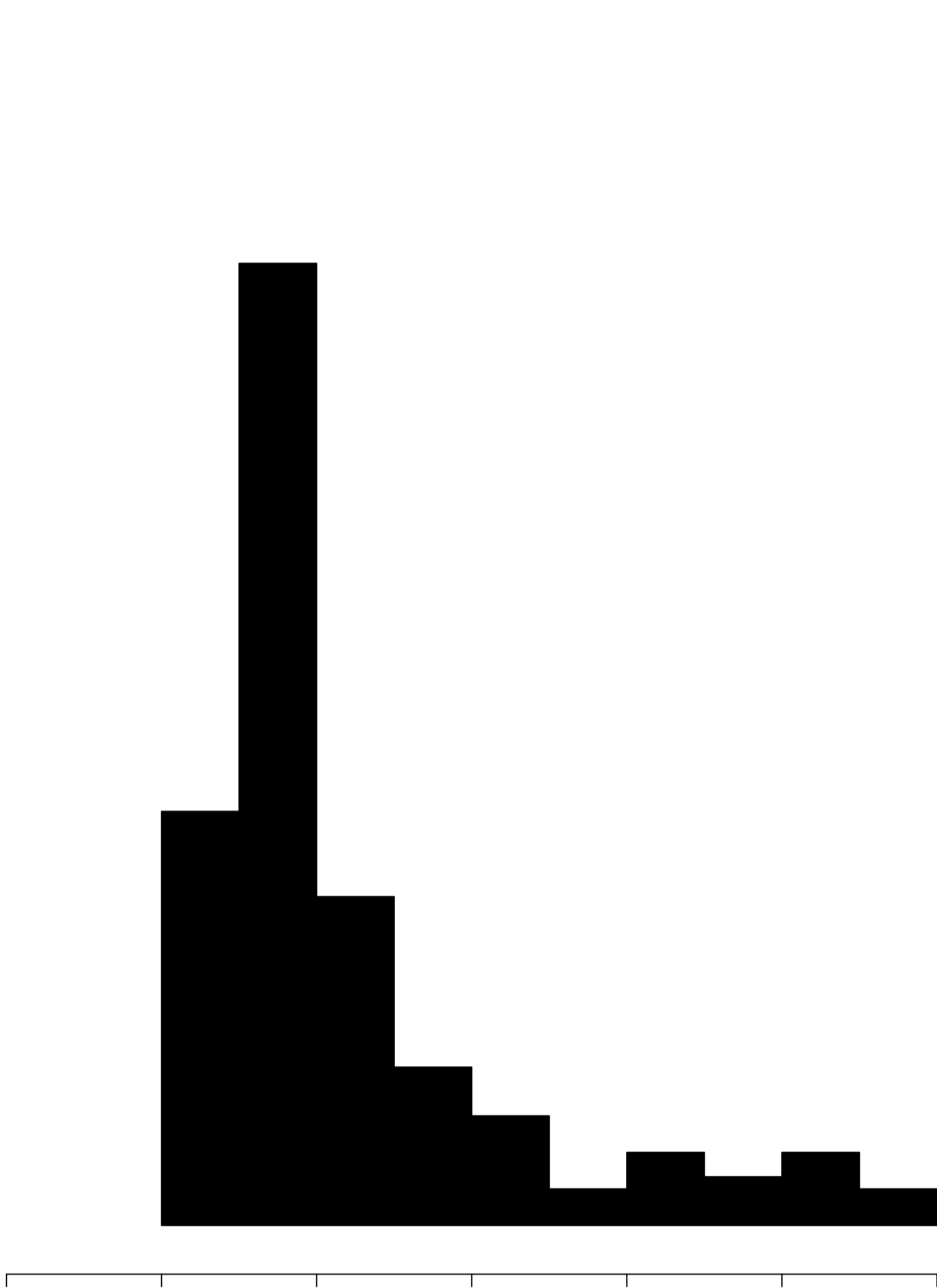


Histogram of predictSE(x)

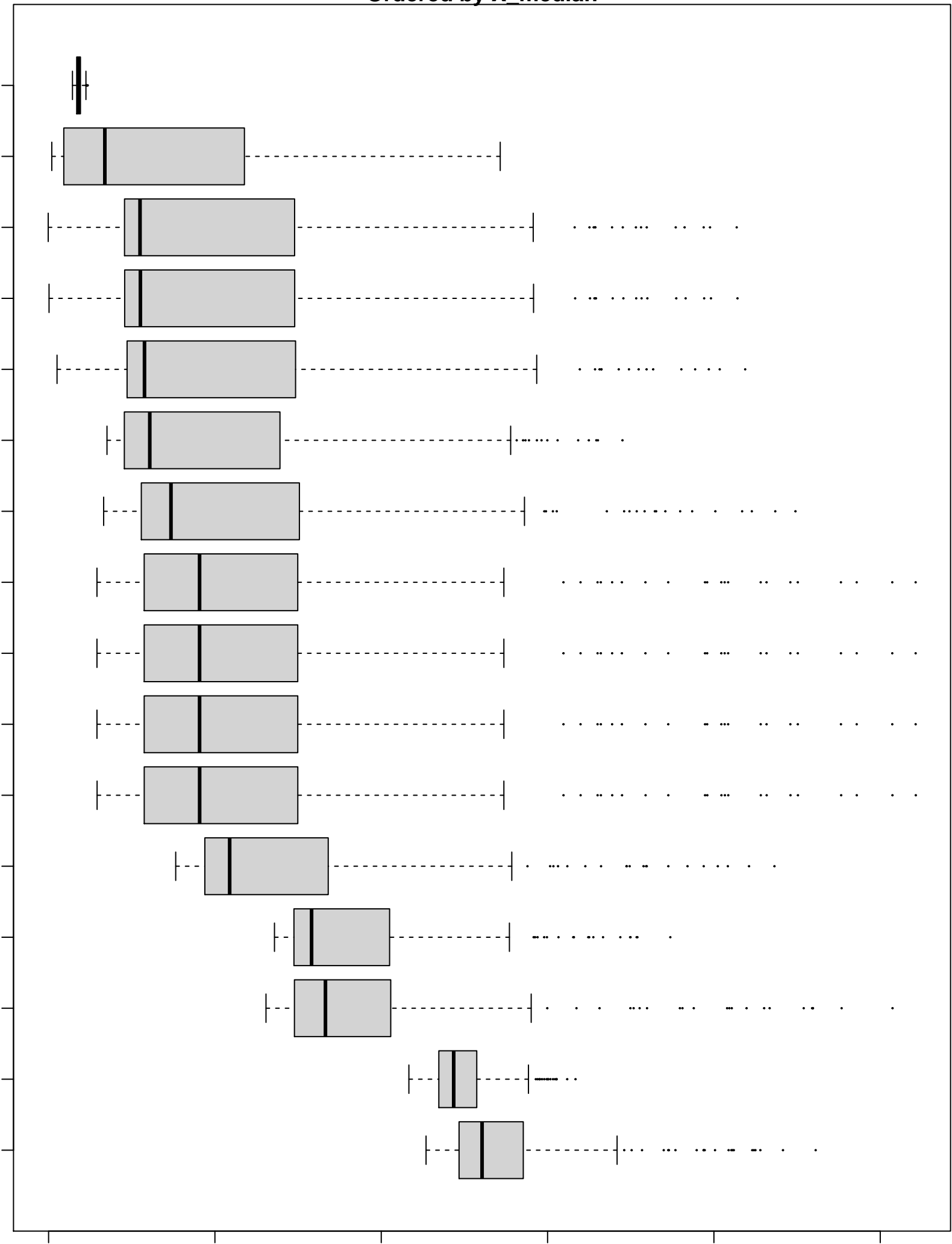




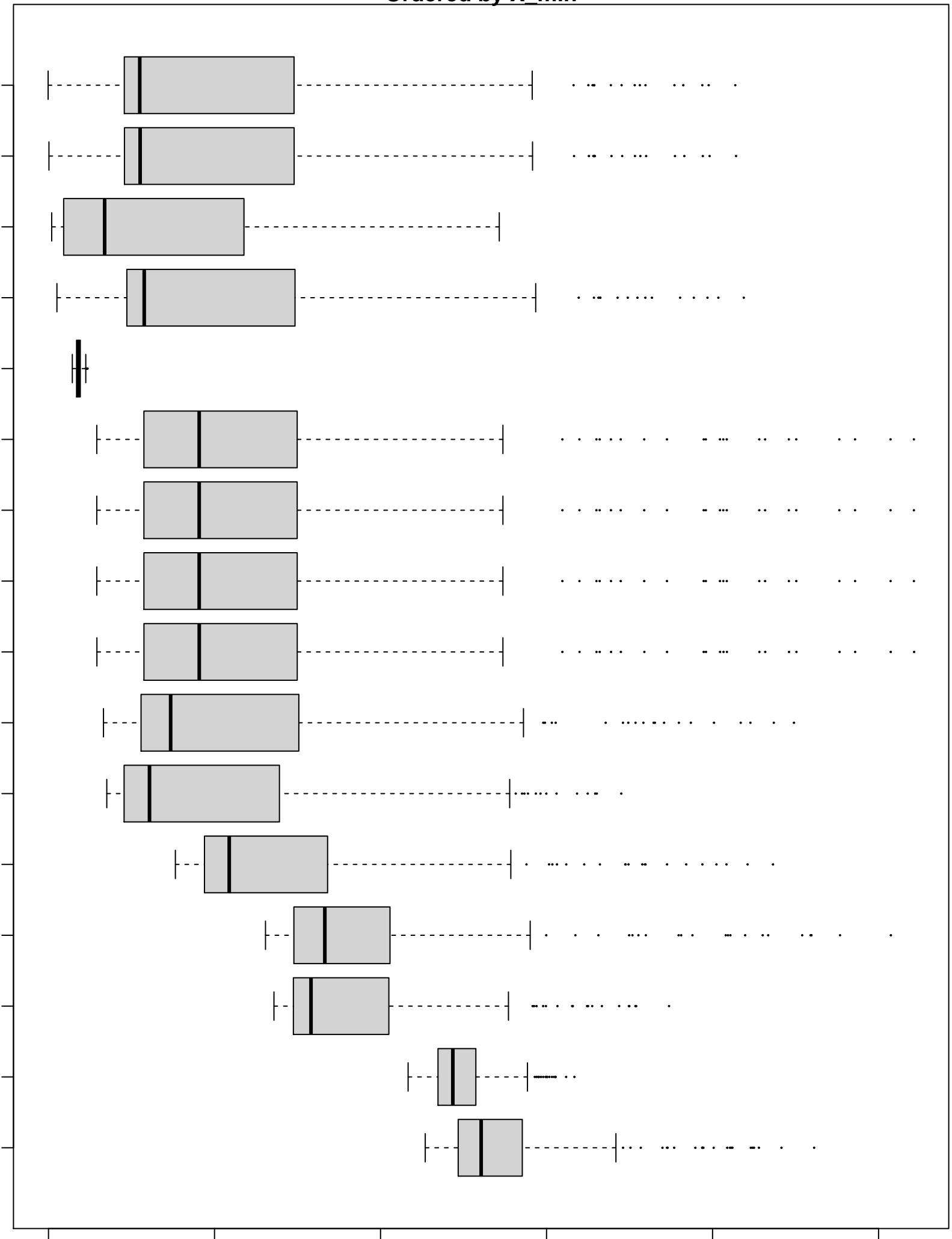
Histogram of predictSE(x)



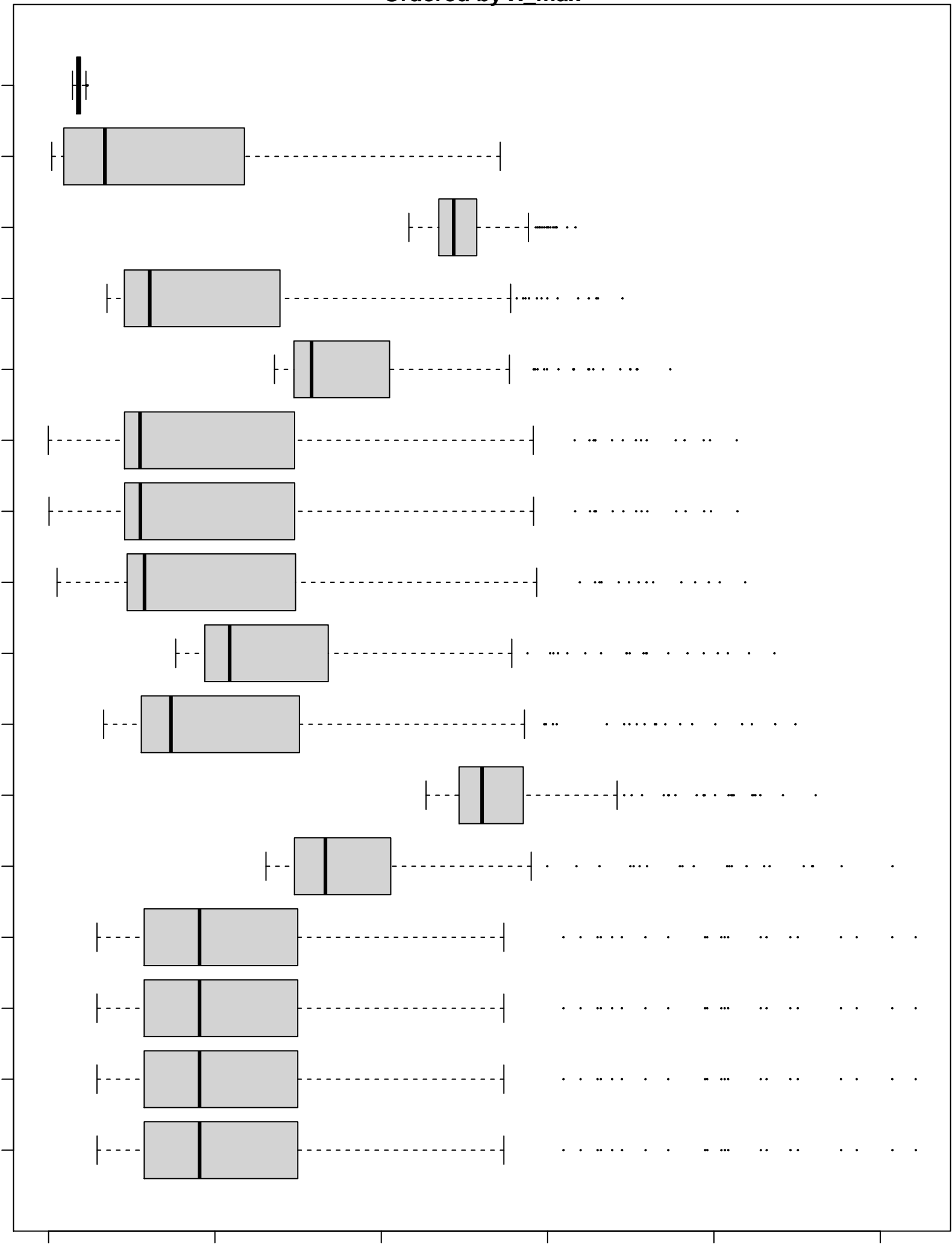
### Ordered by X\_median



Ordered by X\_min

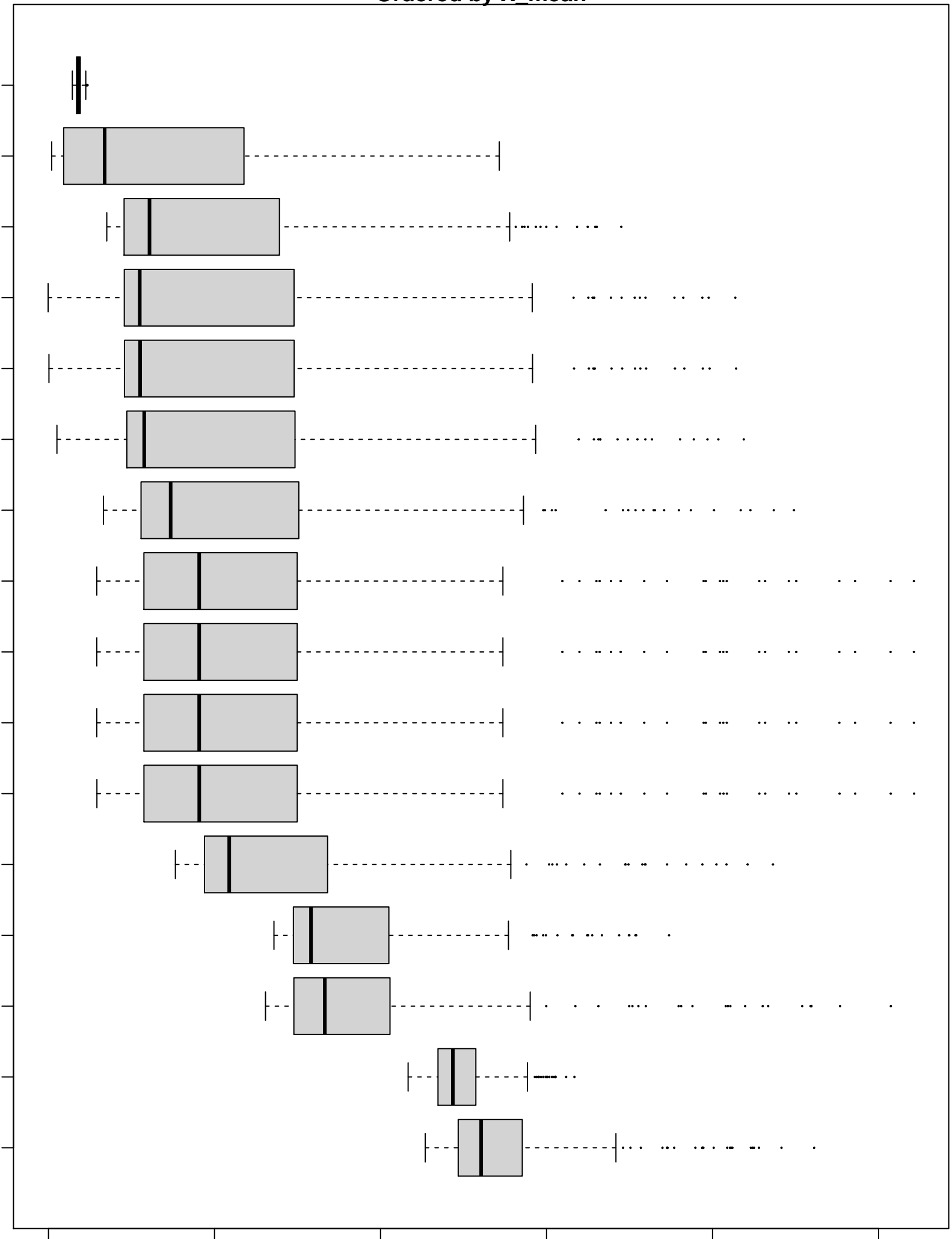


### Ordered by X\_max

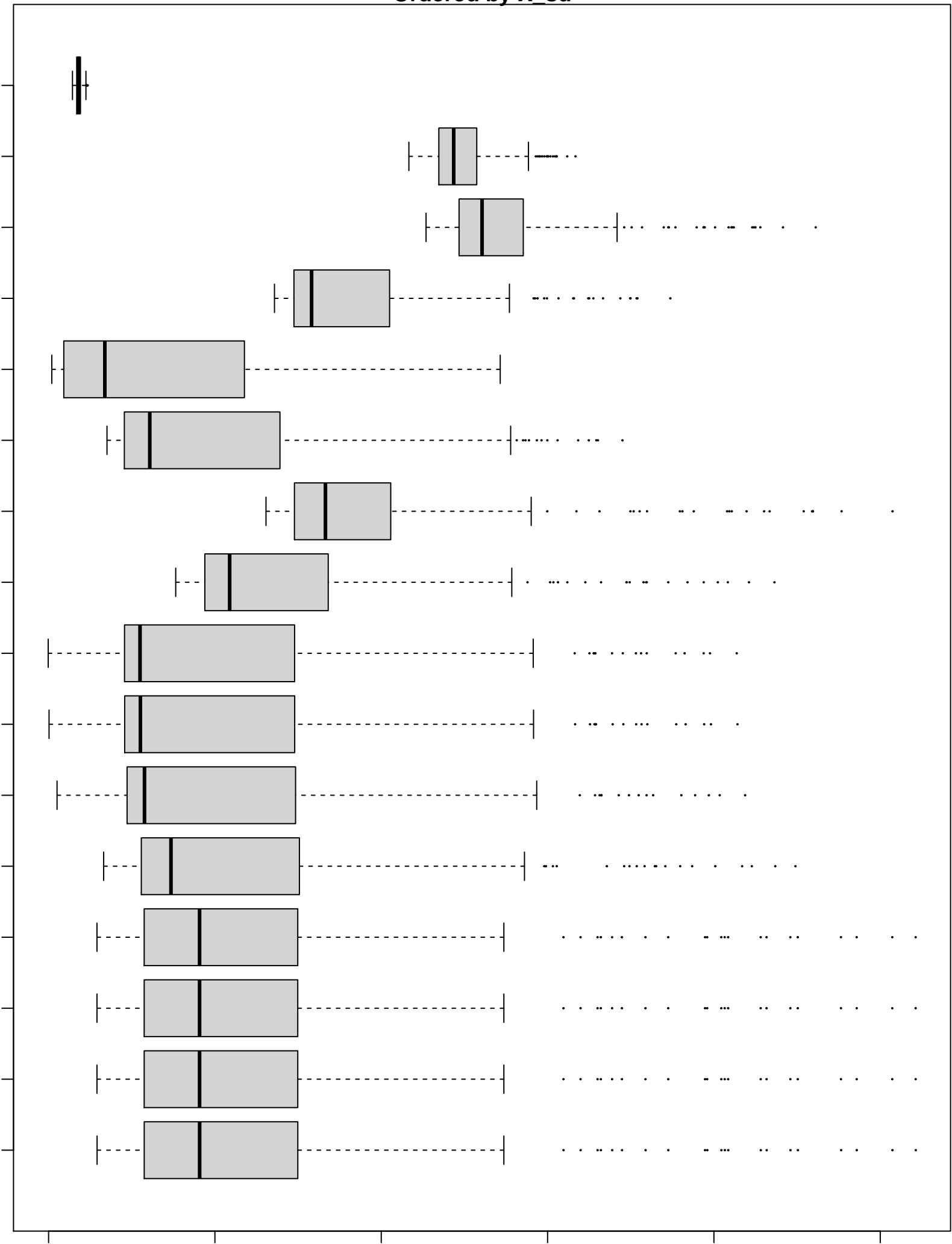




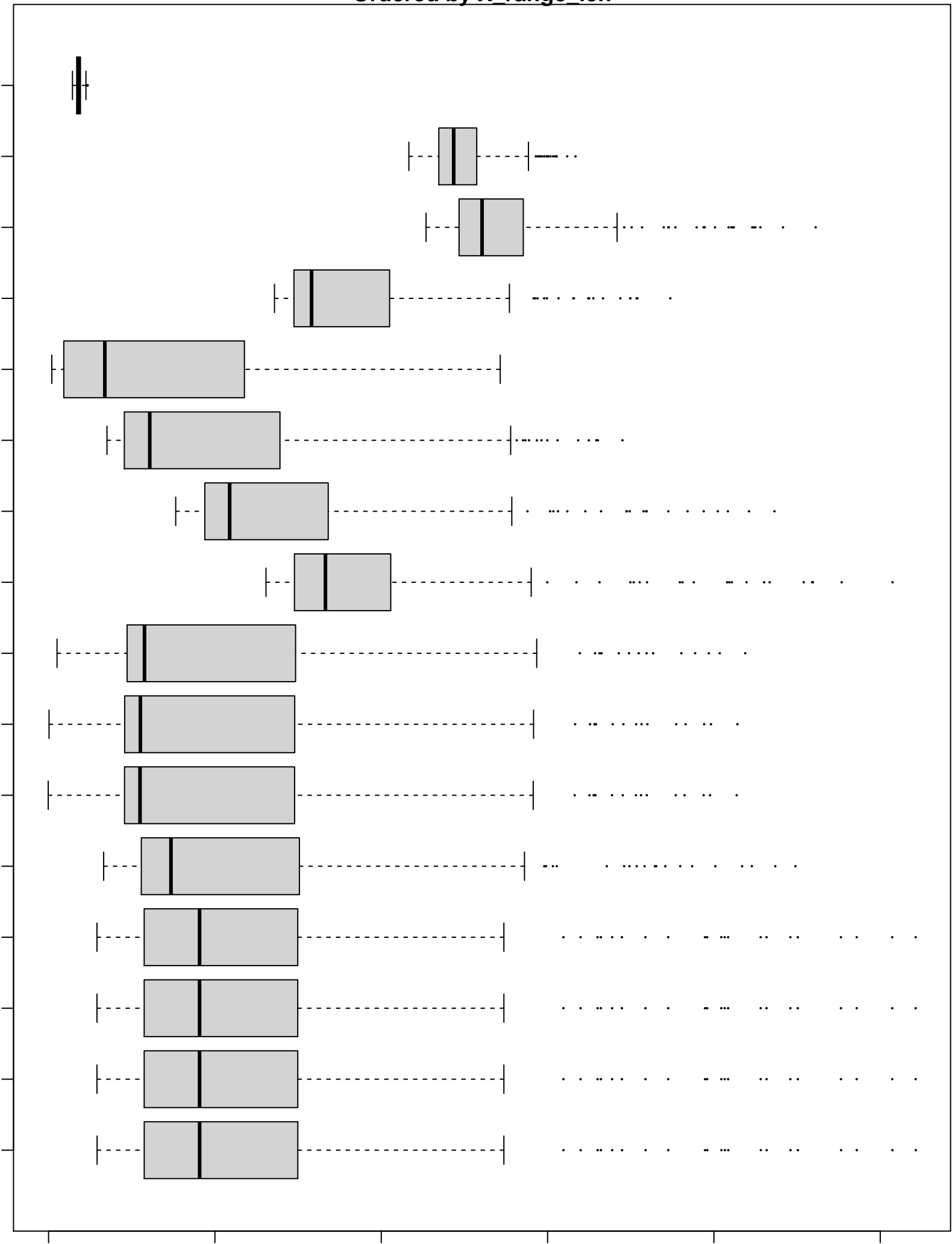
Ordered by X\_mean



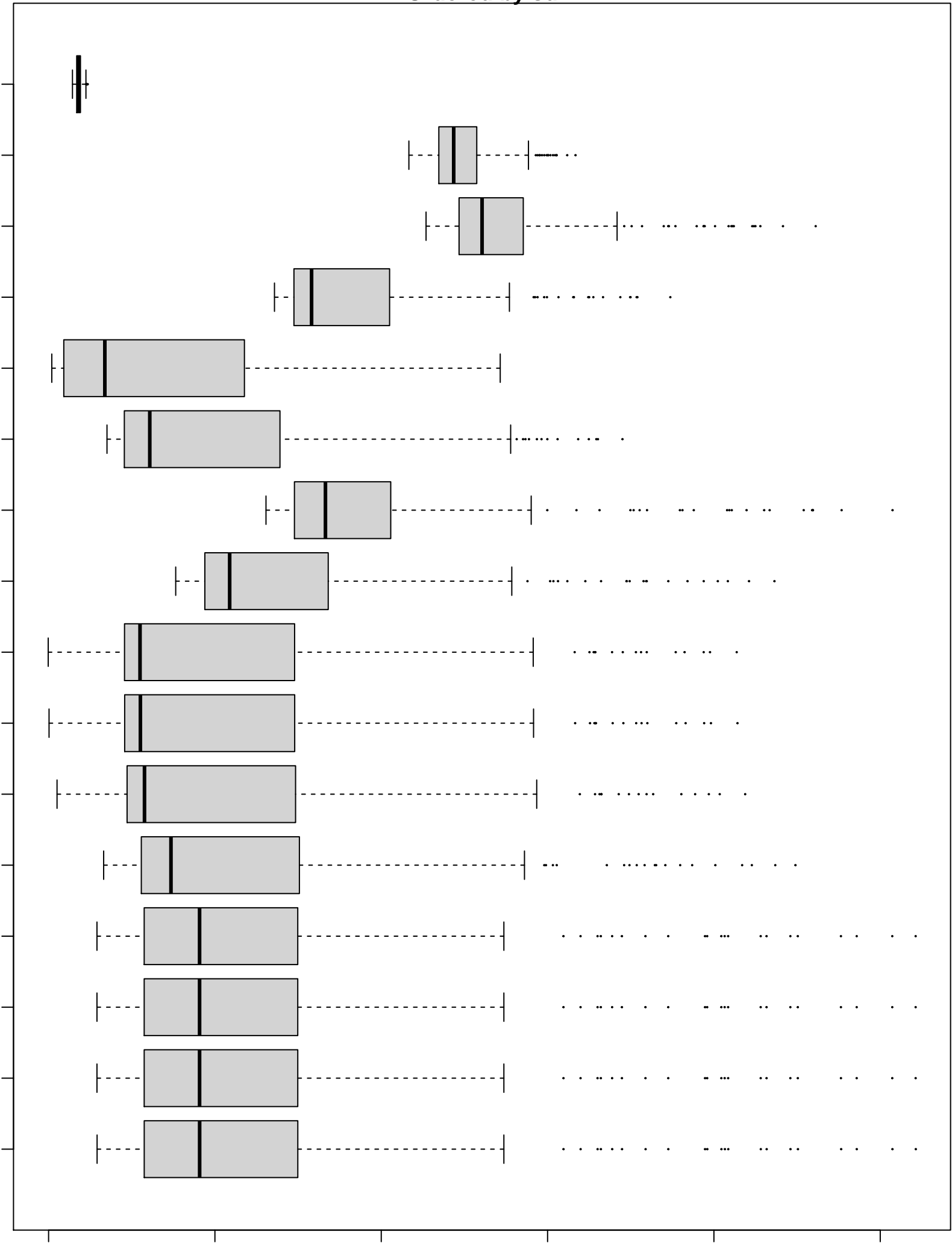
## Ordered by X\_sd

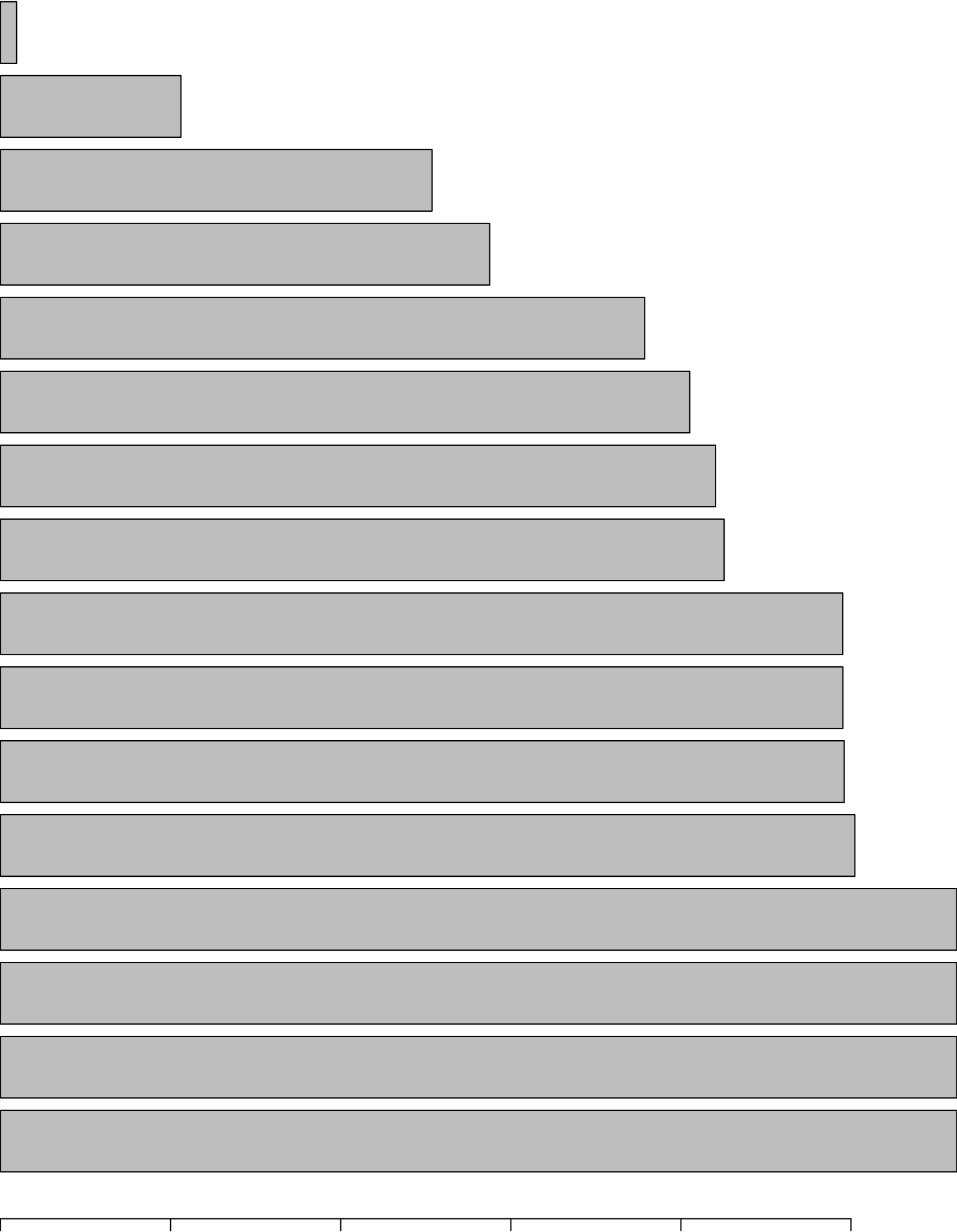


Ordered by X\_range\_len



### Ordered by sd





Mean Absolute Difference

