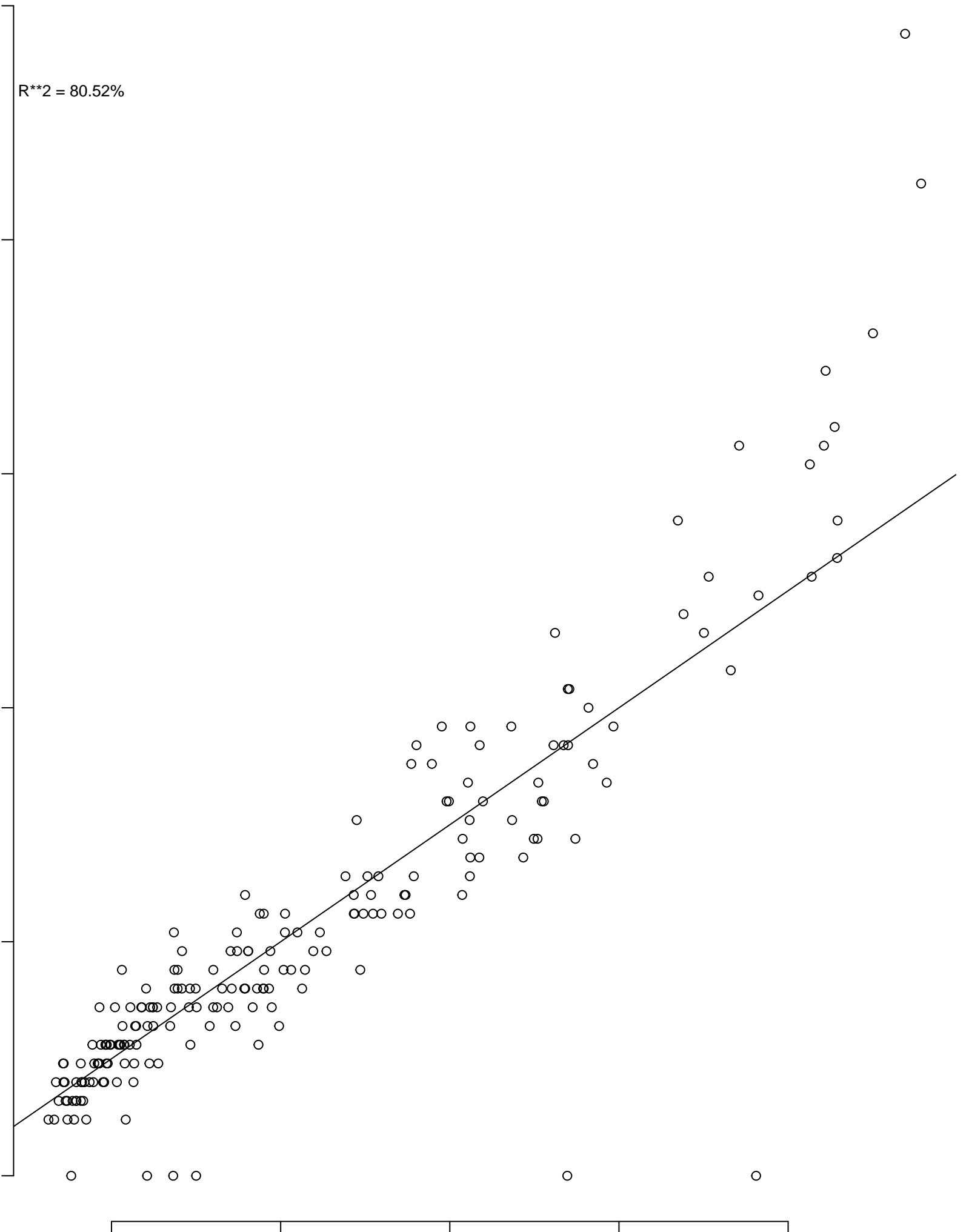
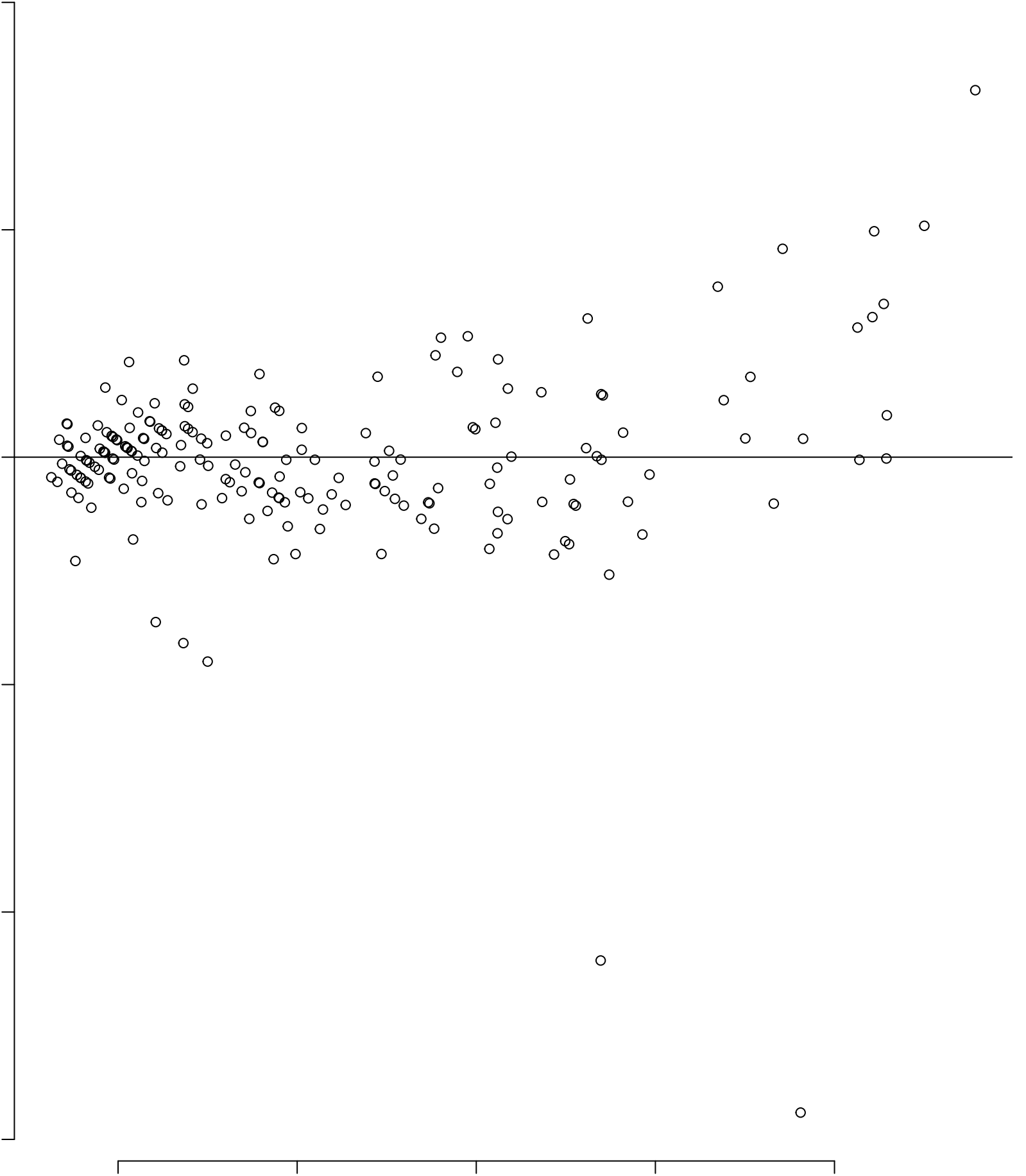
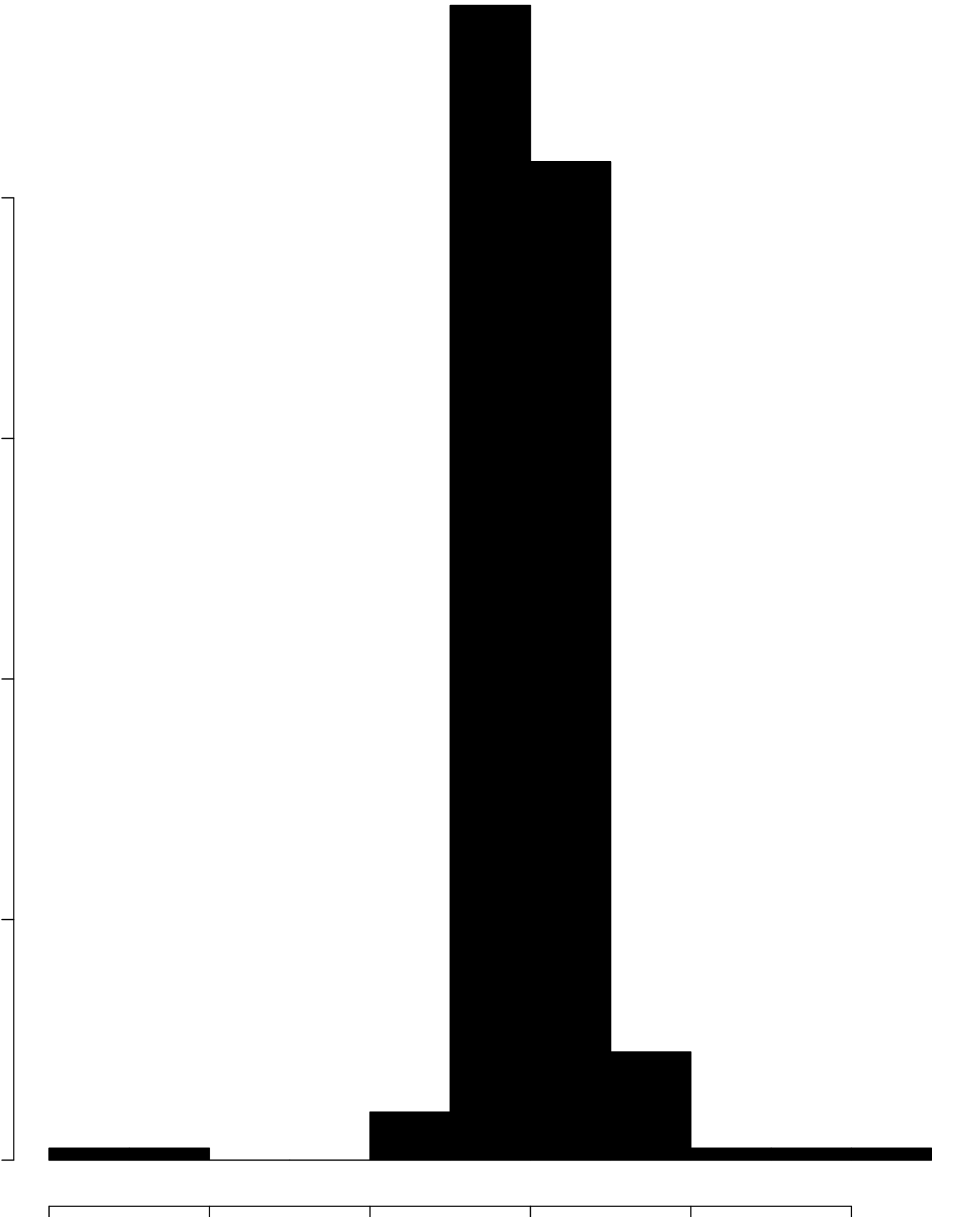


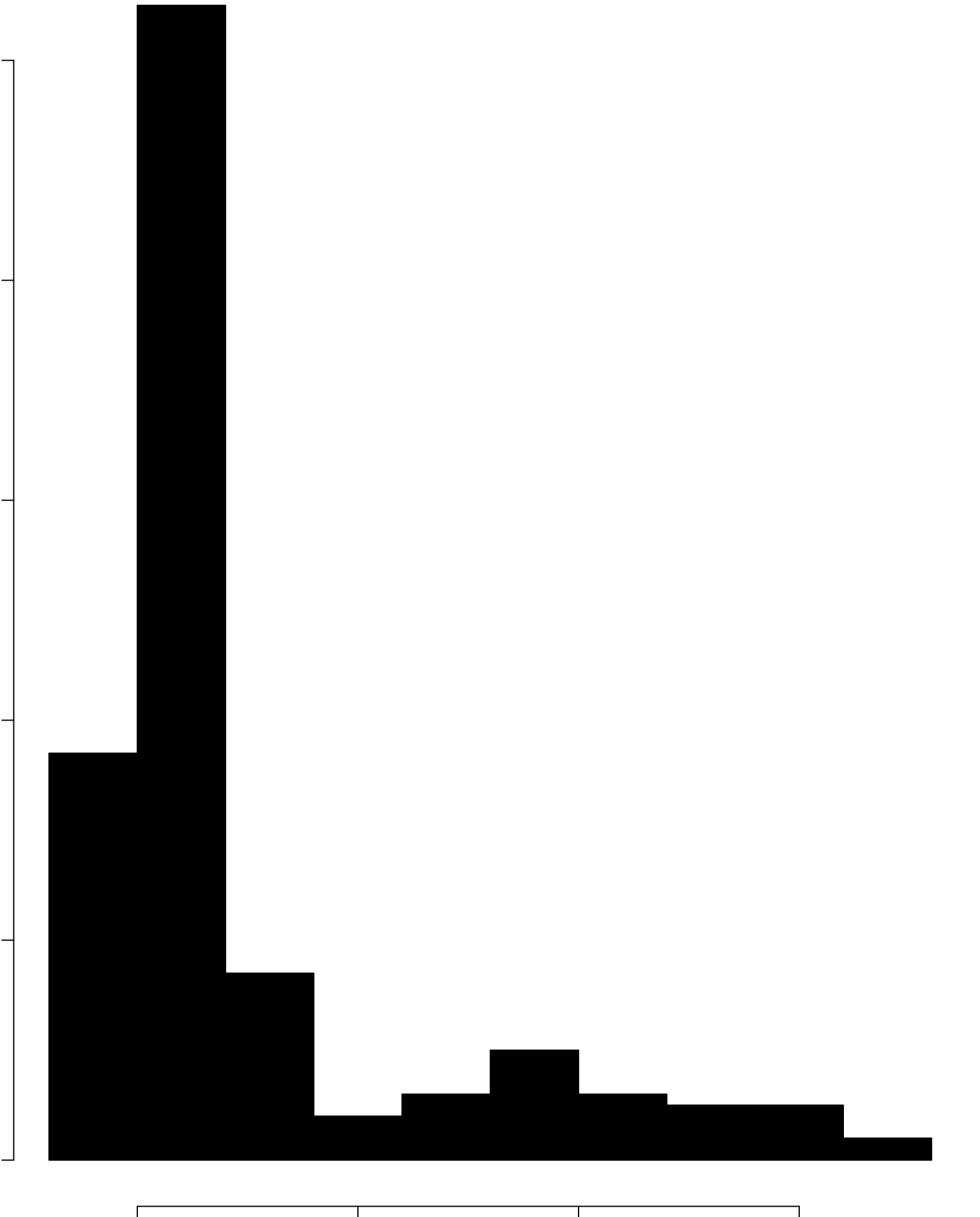
R**2 = 80.52%



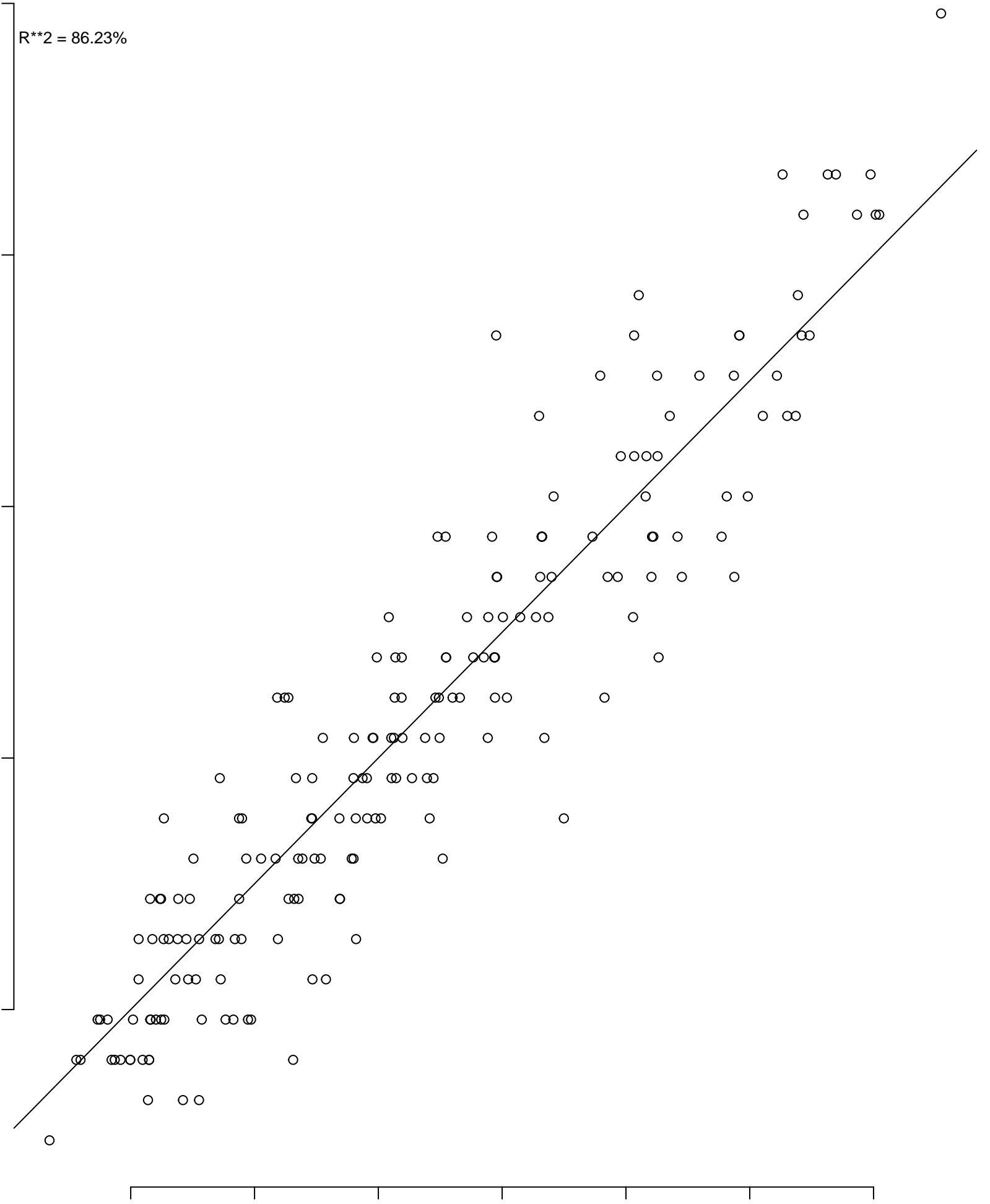
RMSE = 8346



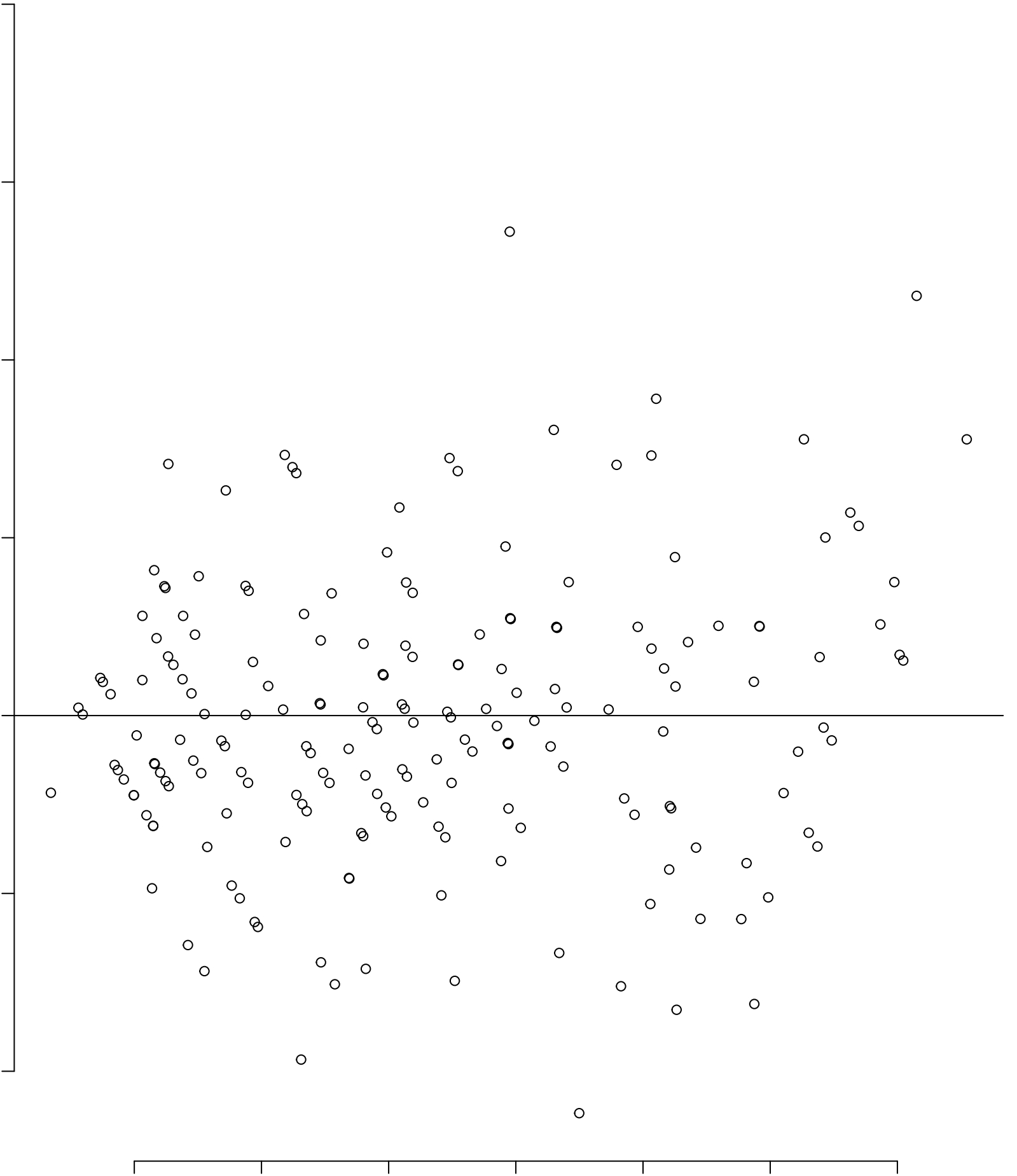


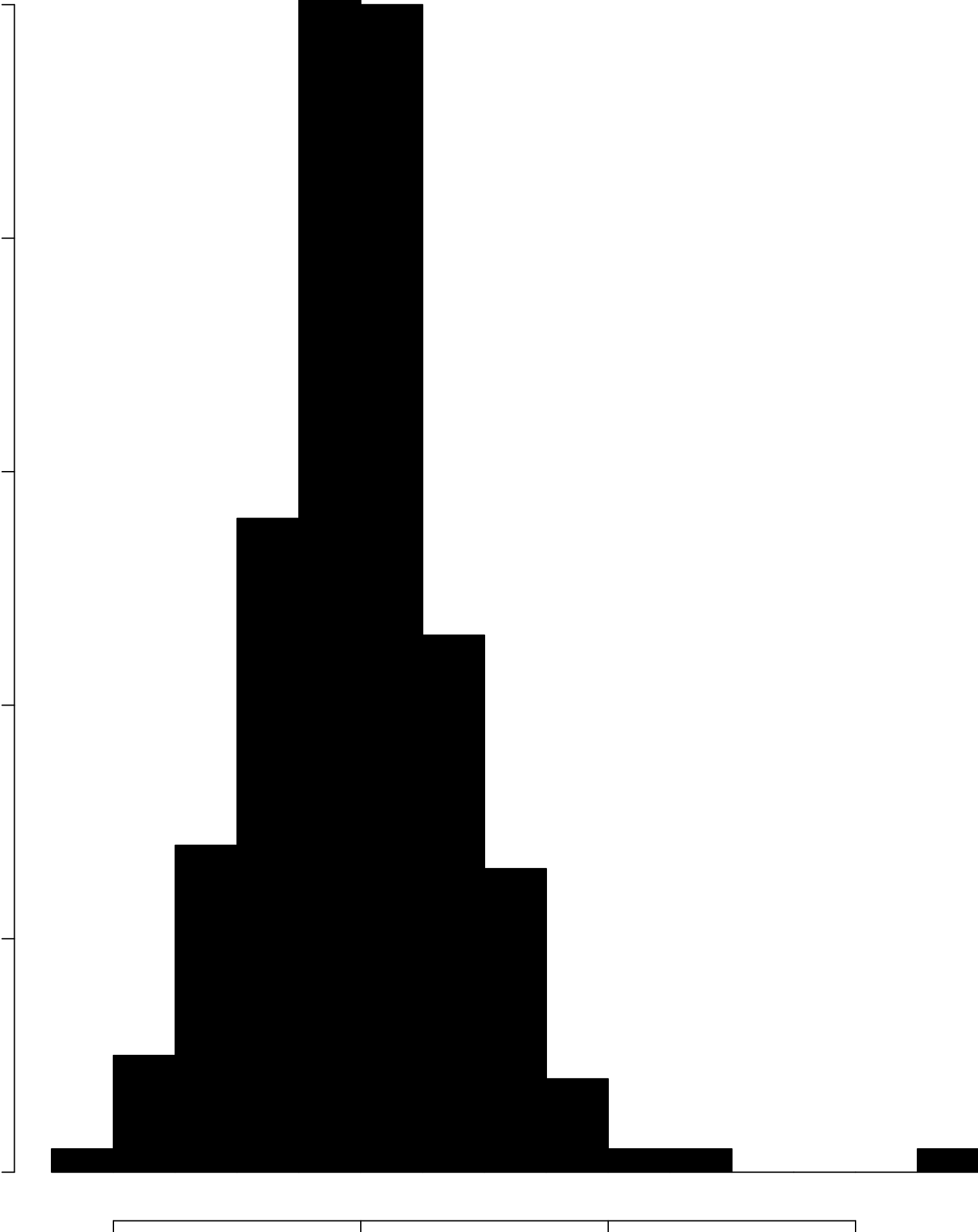


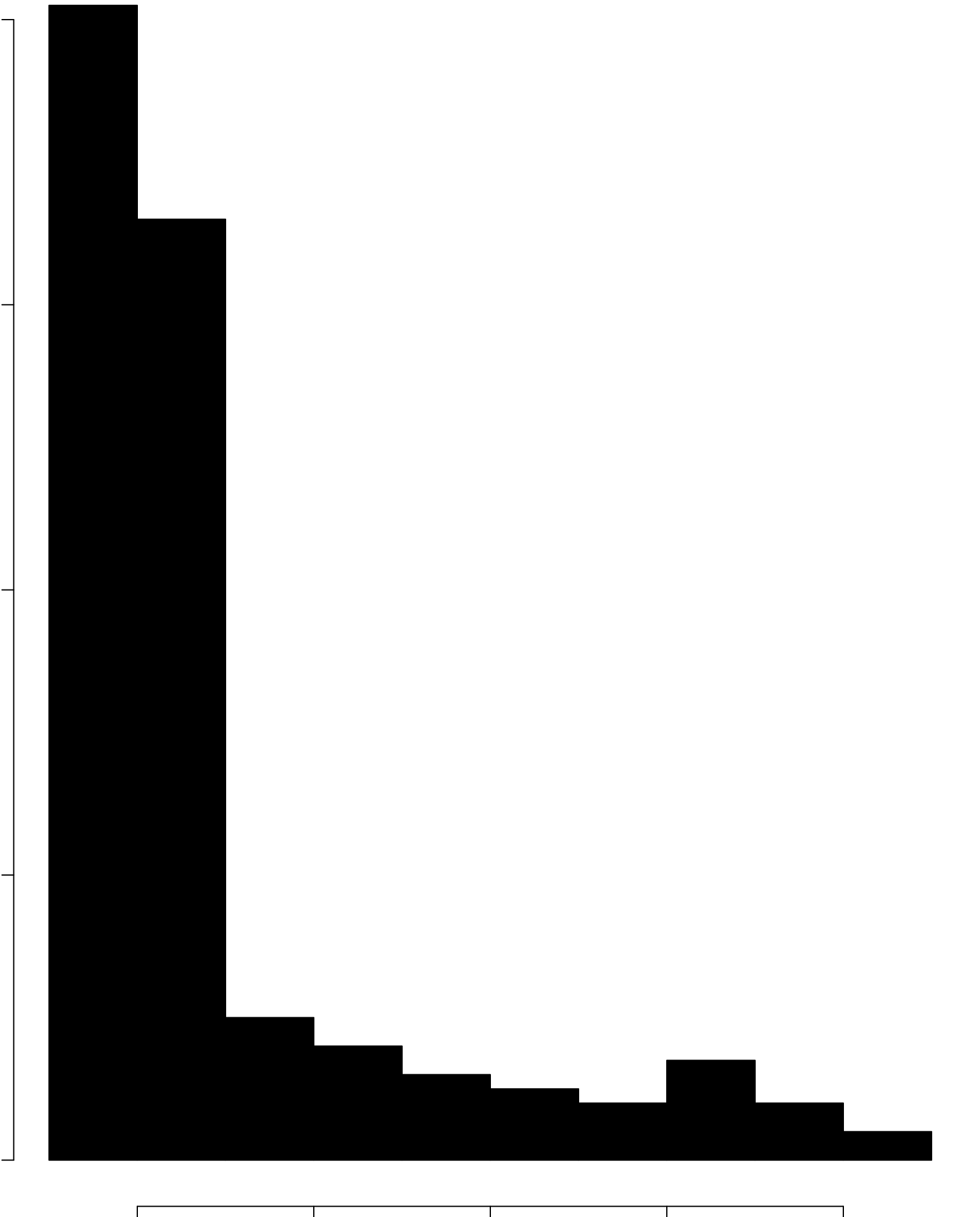
R**2 = 86.23%



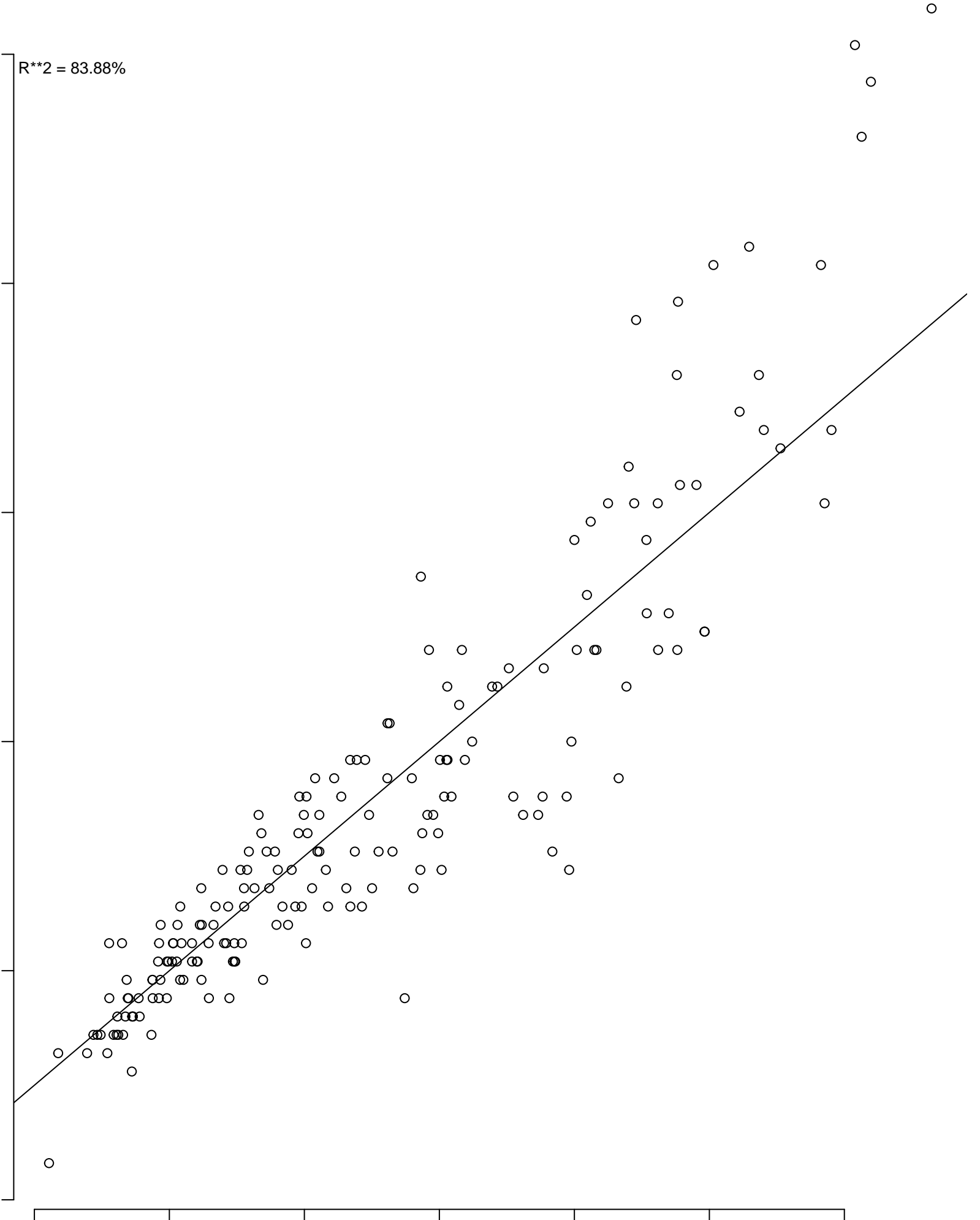
RMSE = 4425



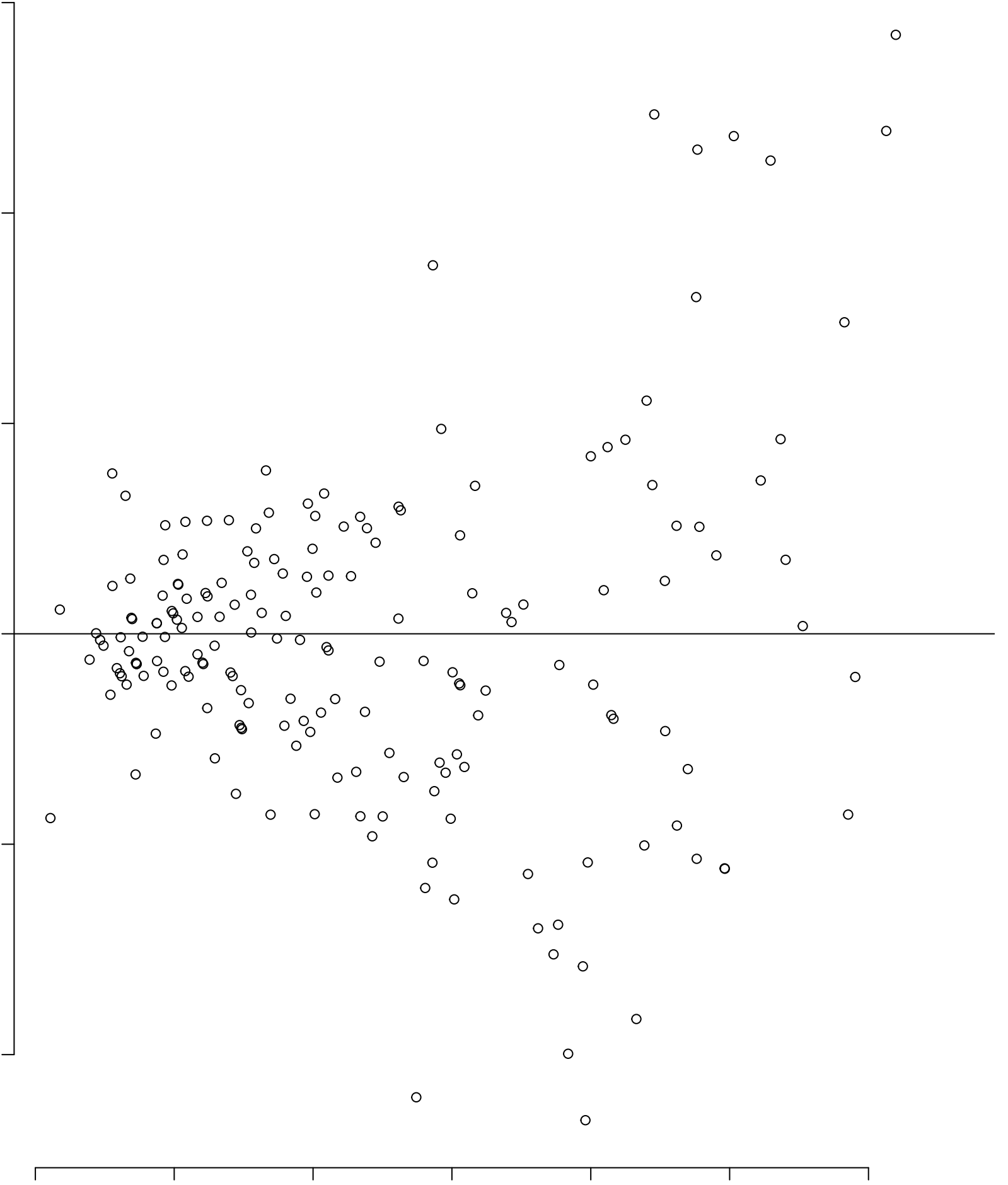


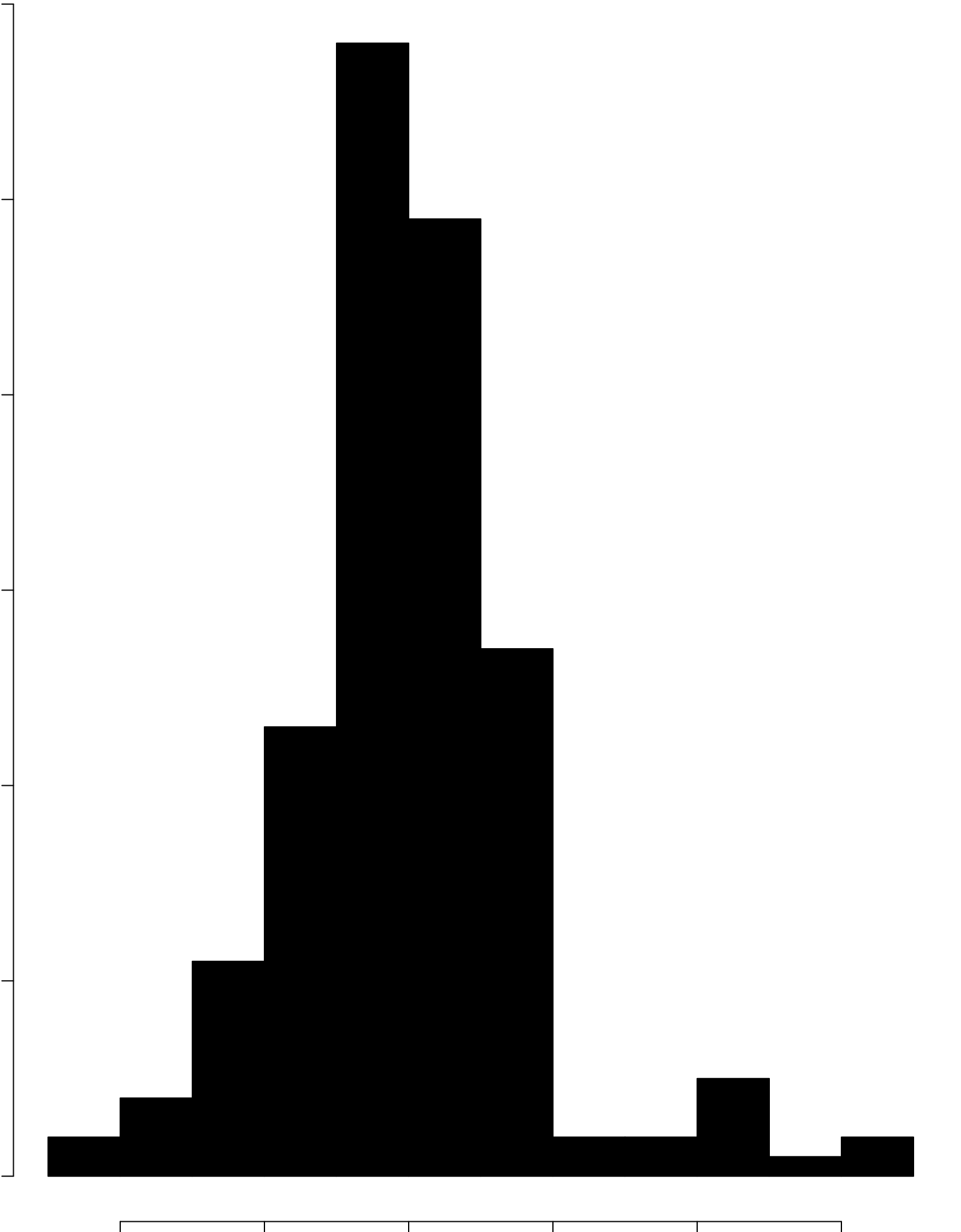


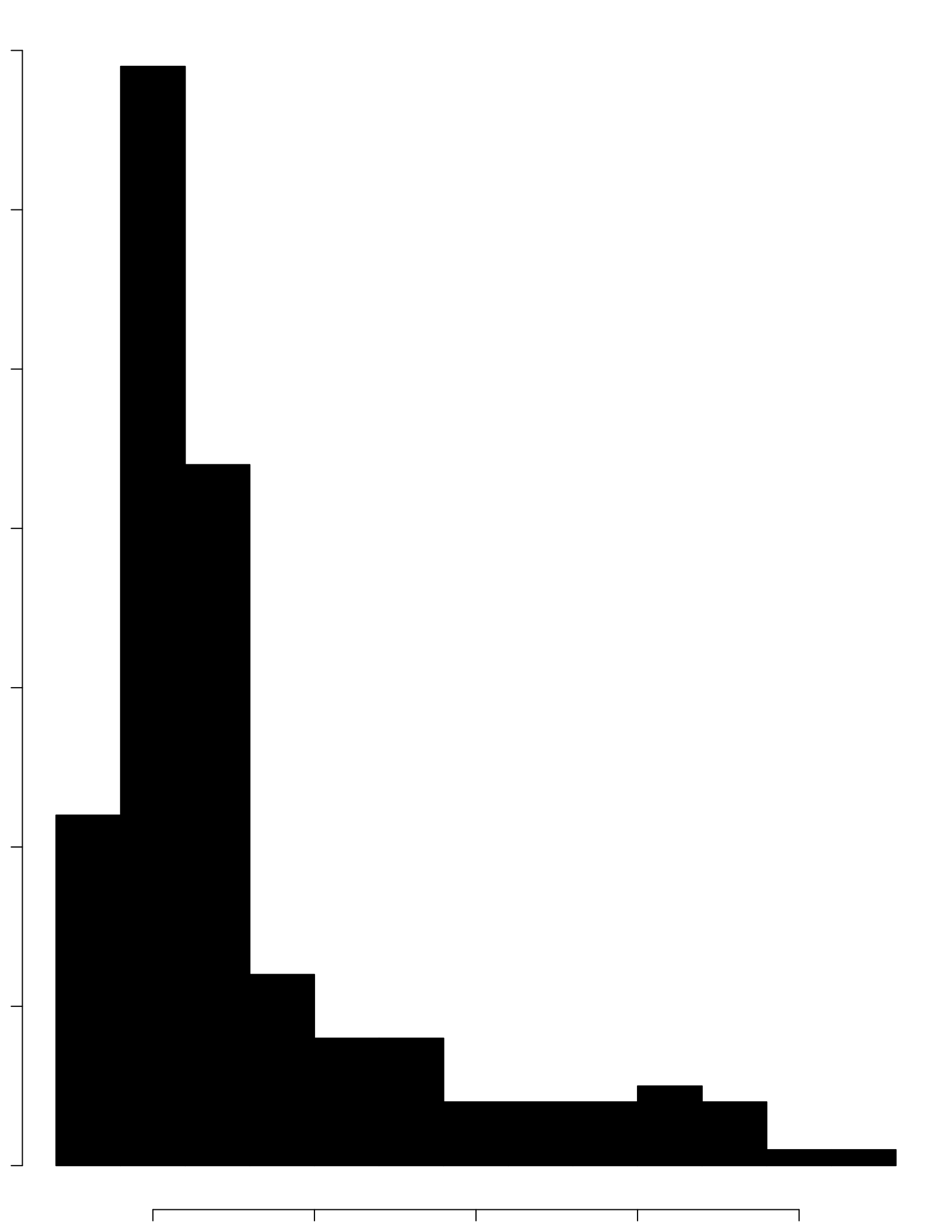
R**2 = 83.88%

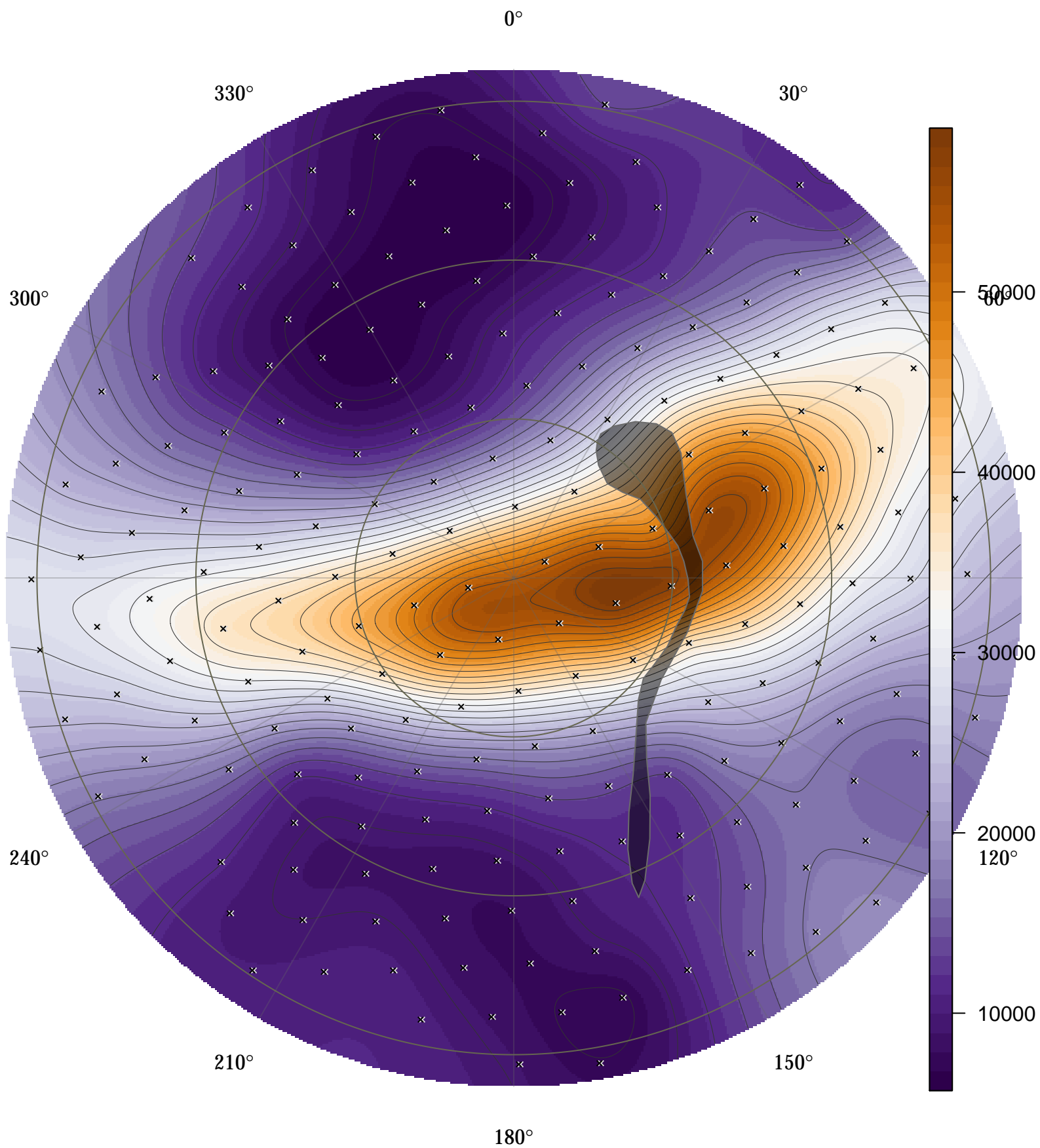


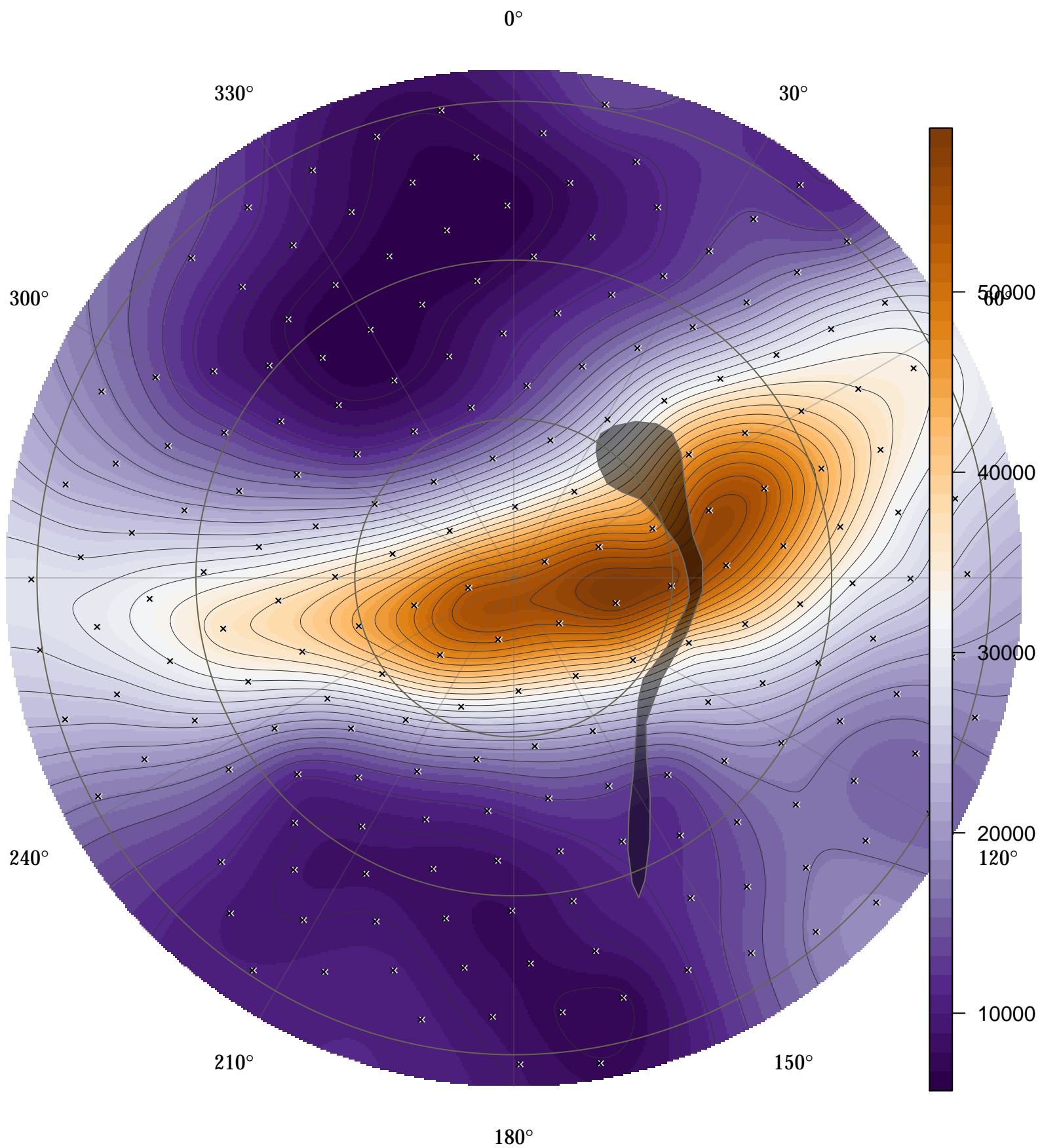
RMSE = 9004

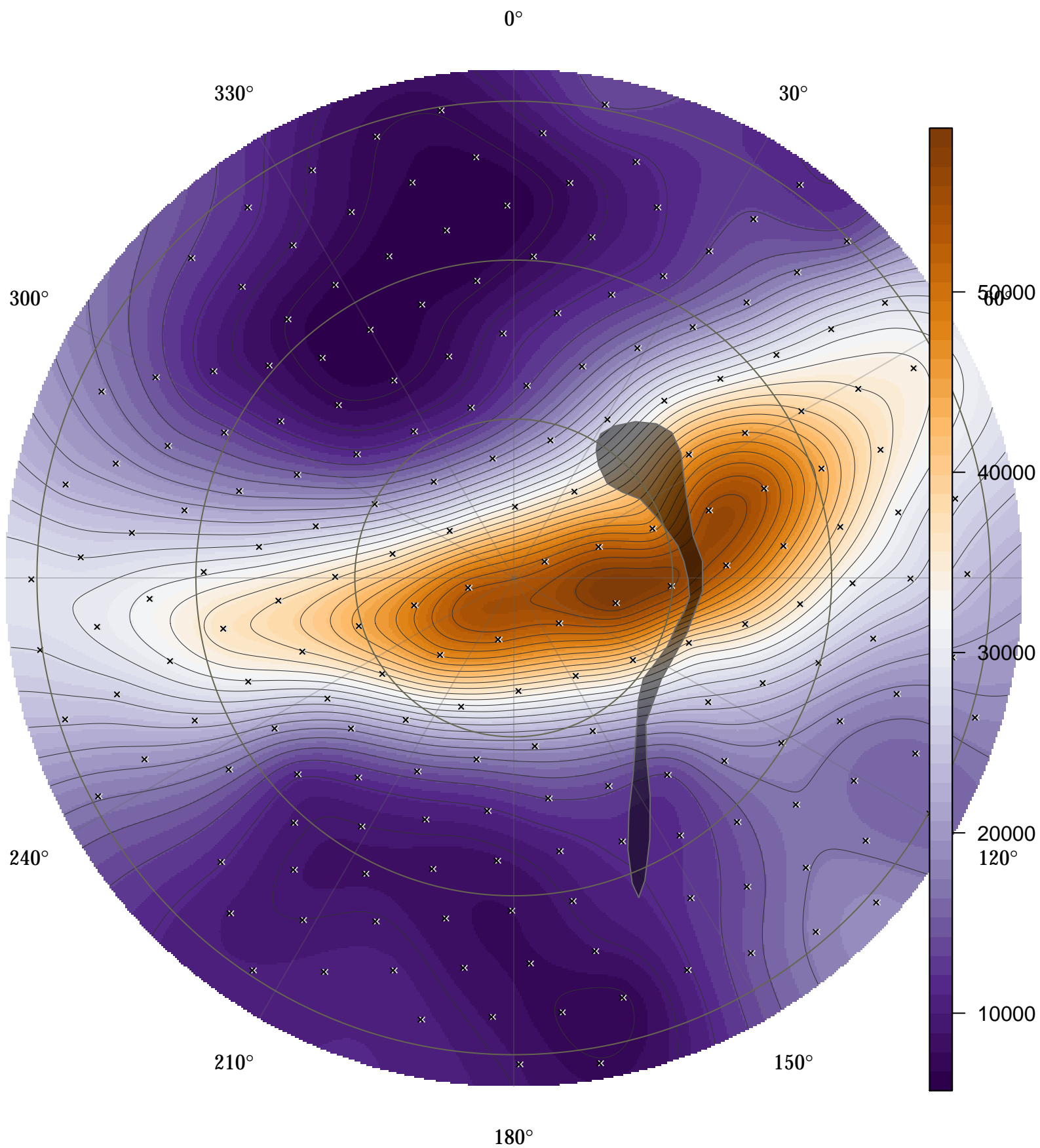


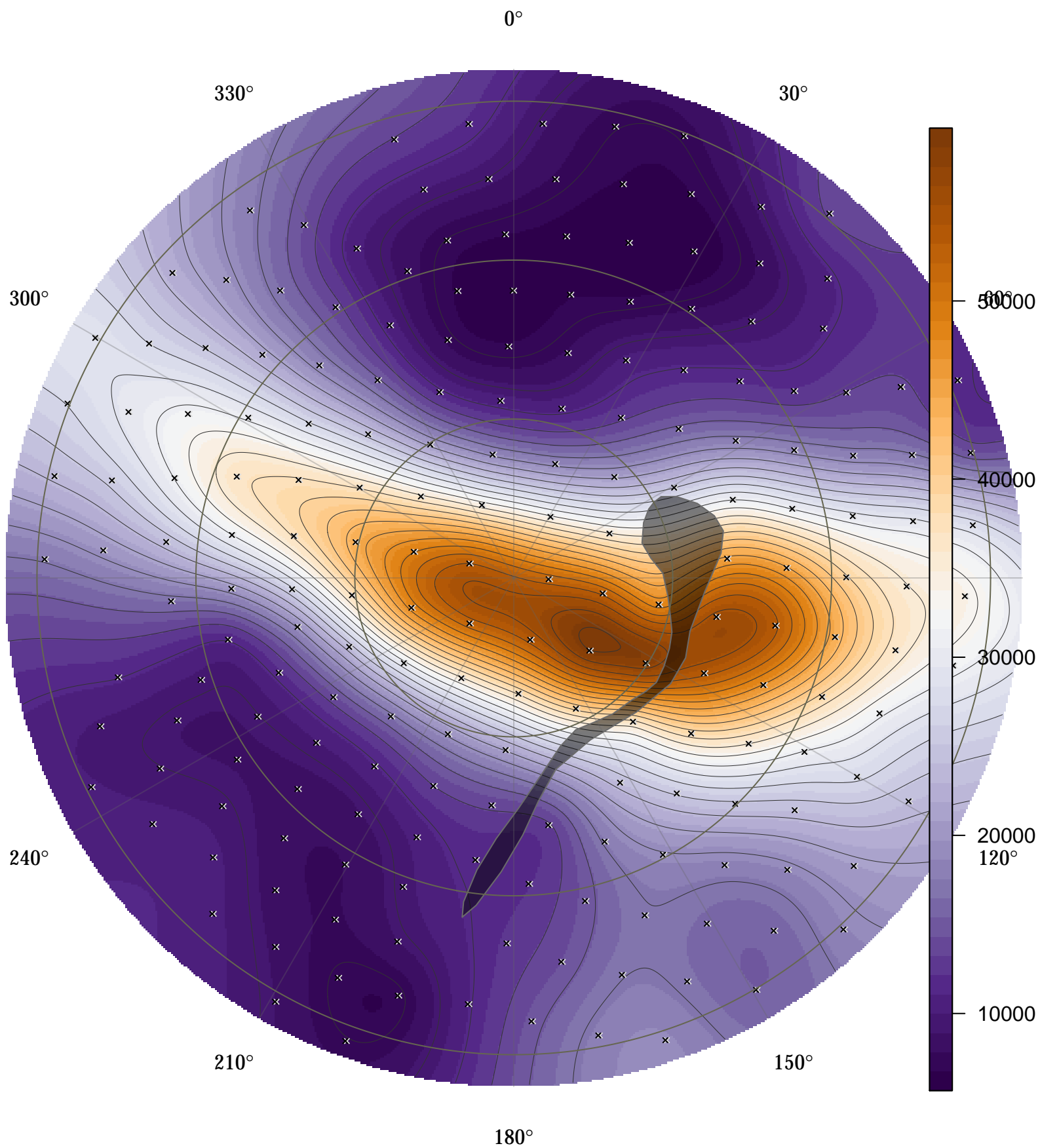


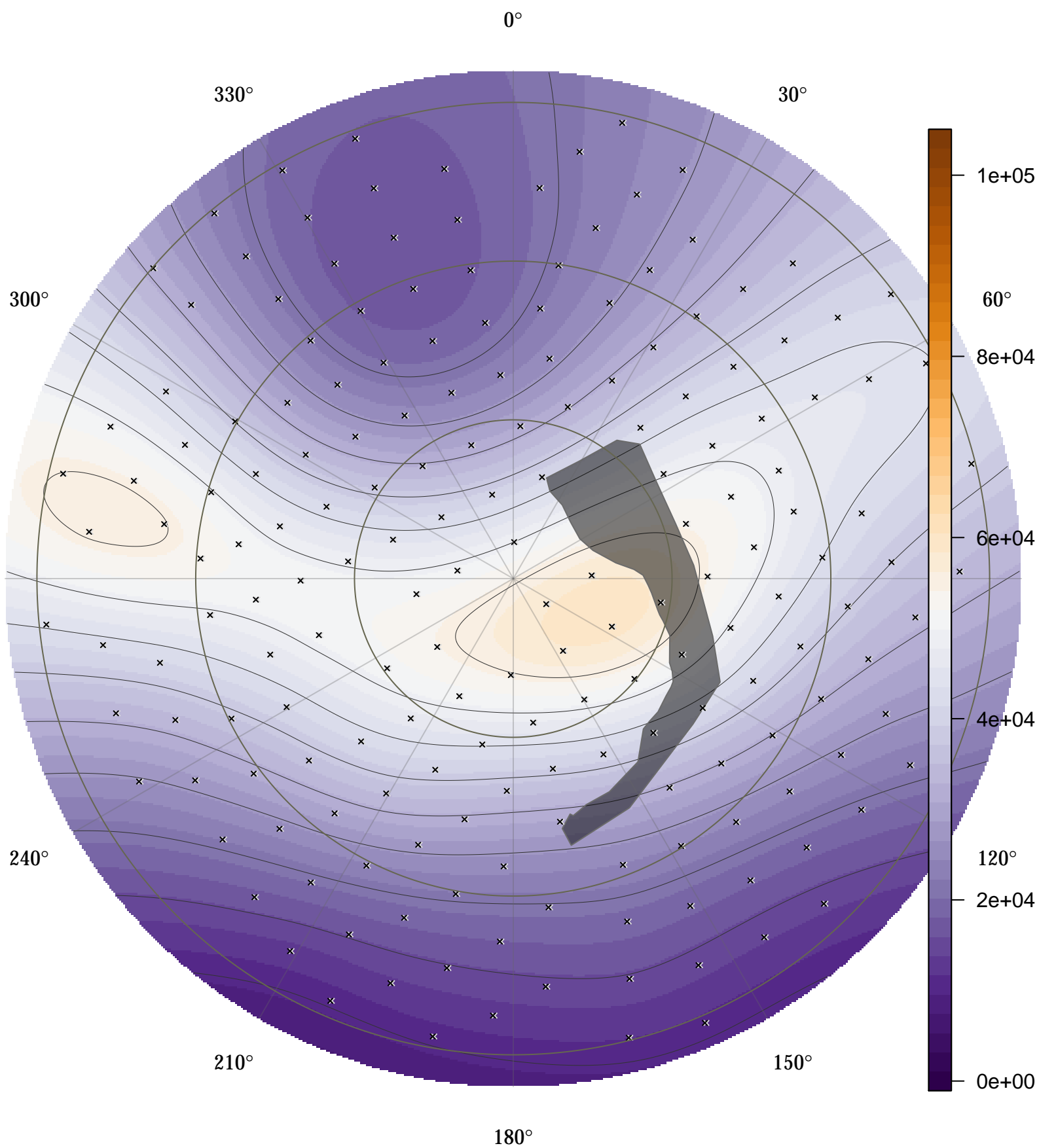




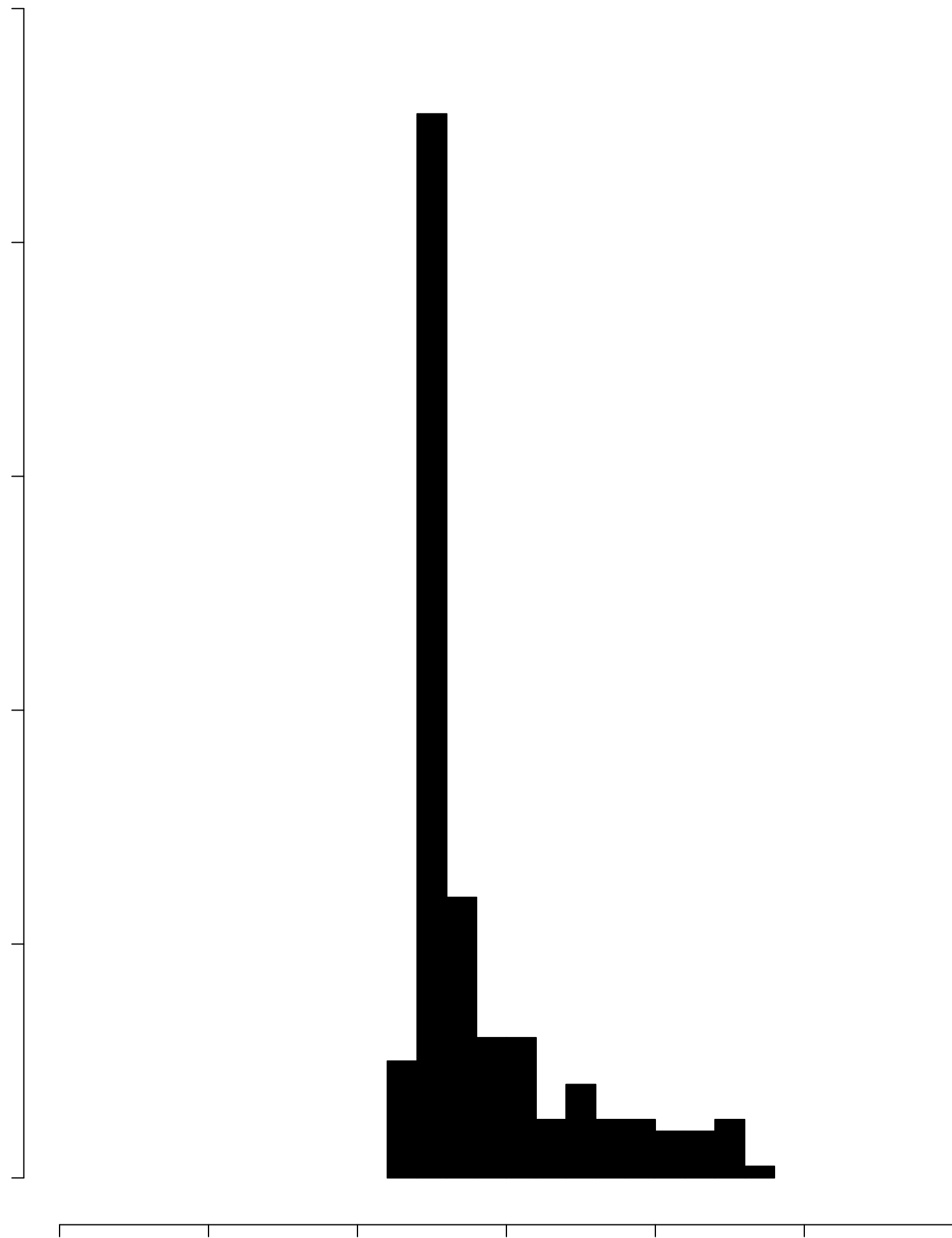


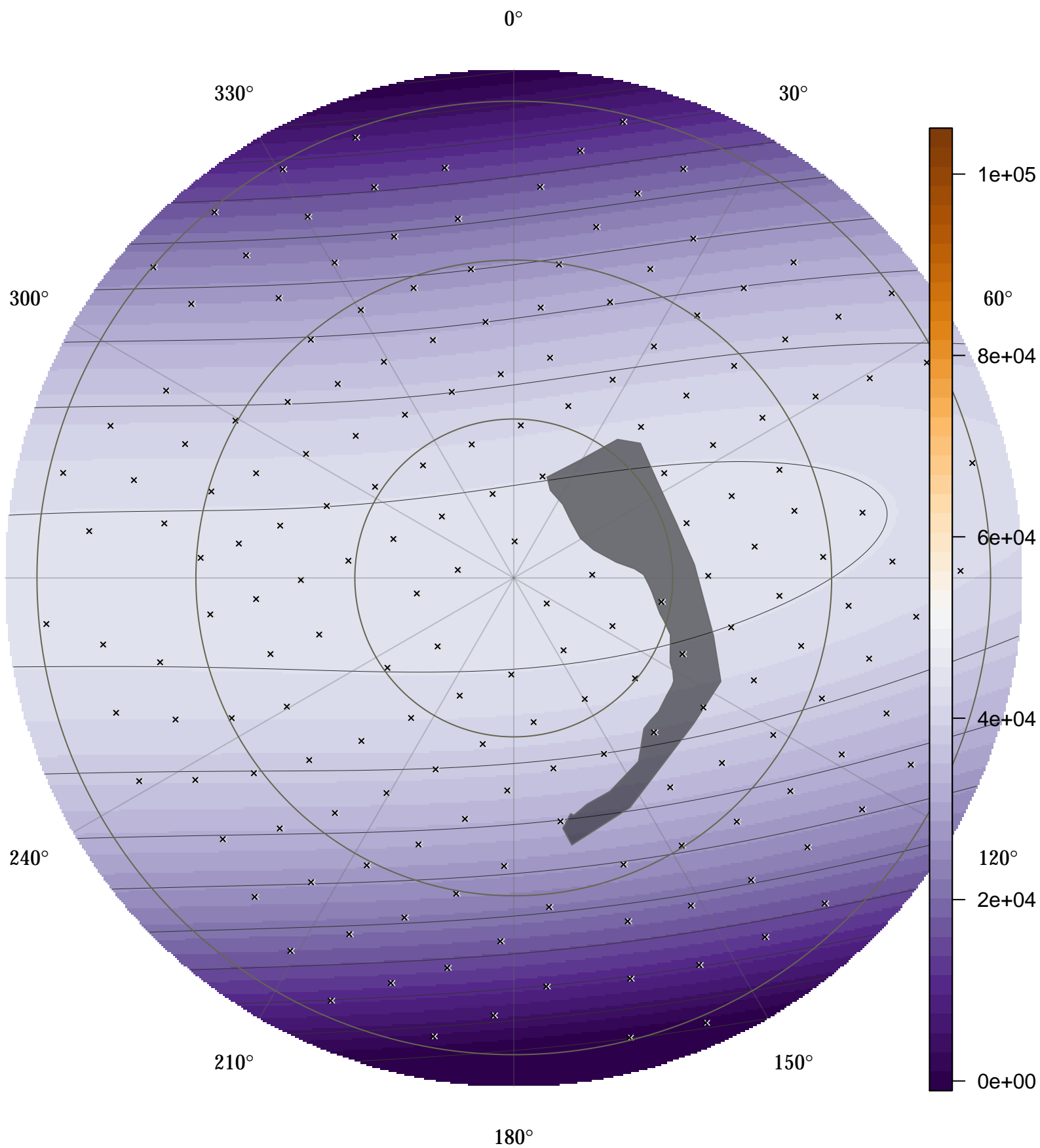




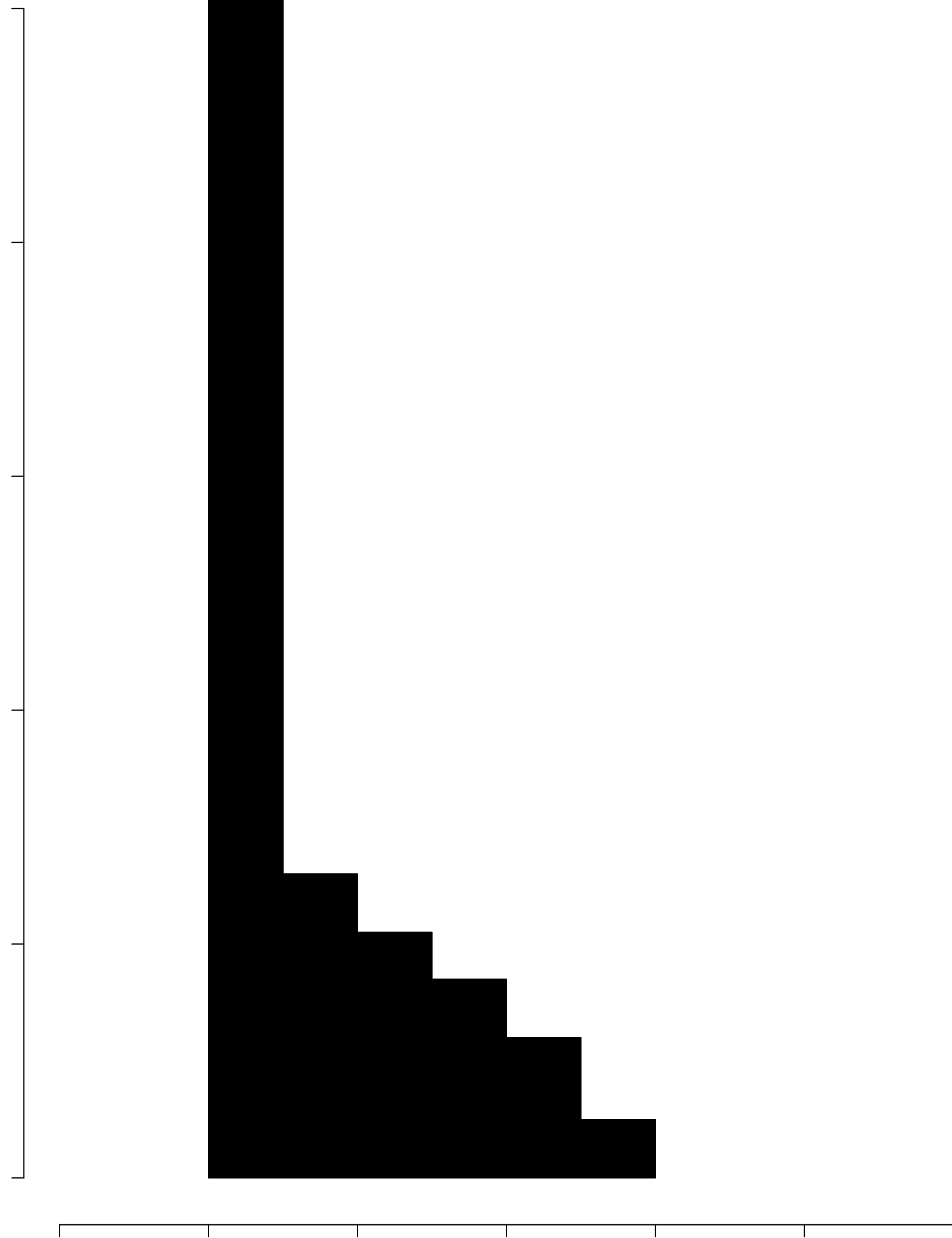


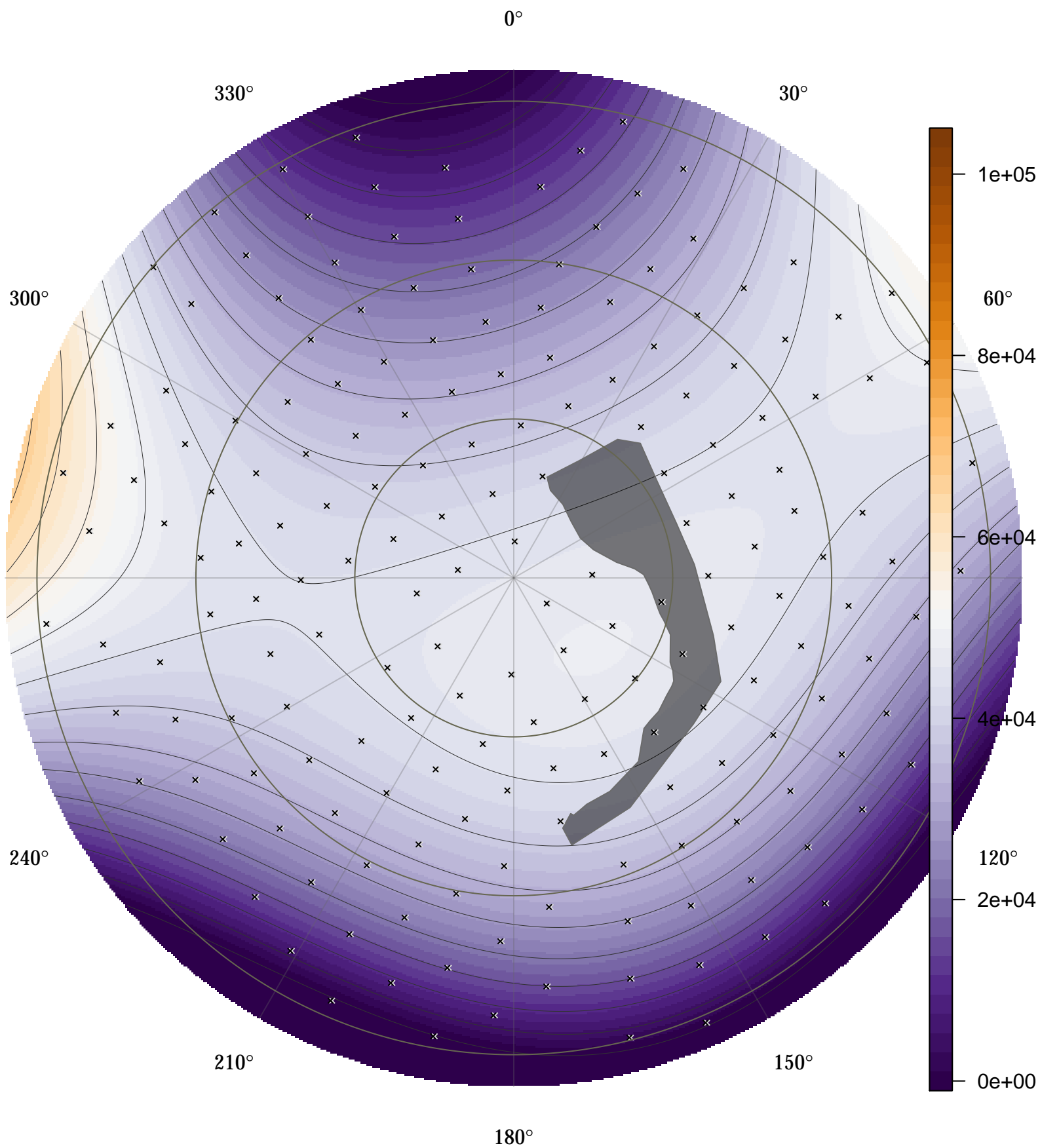
Histogram of predictSE(x)



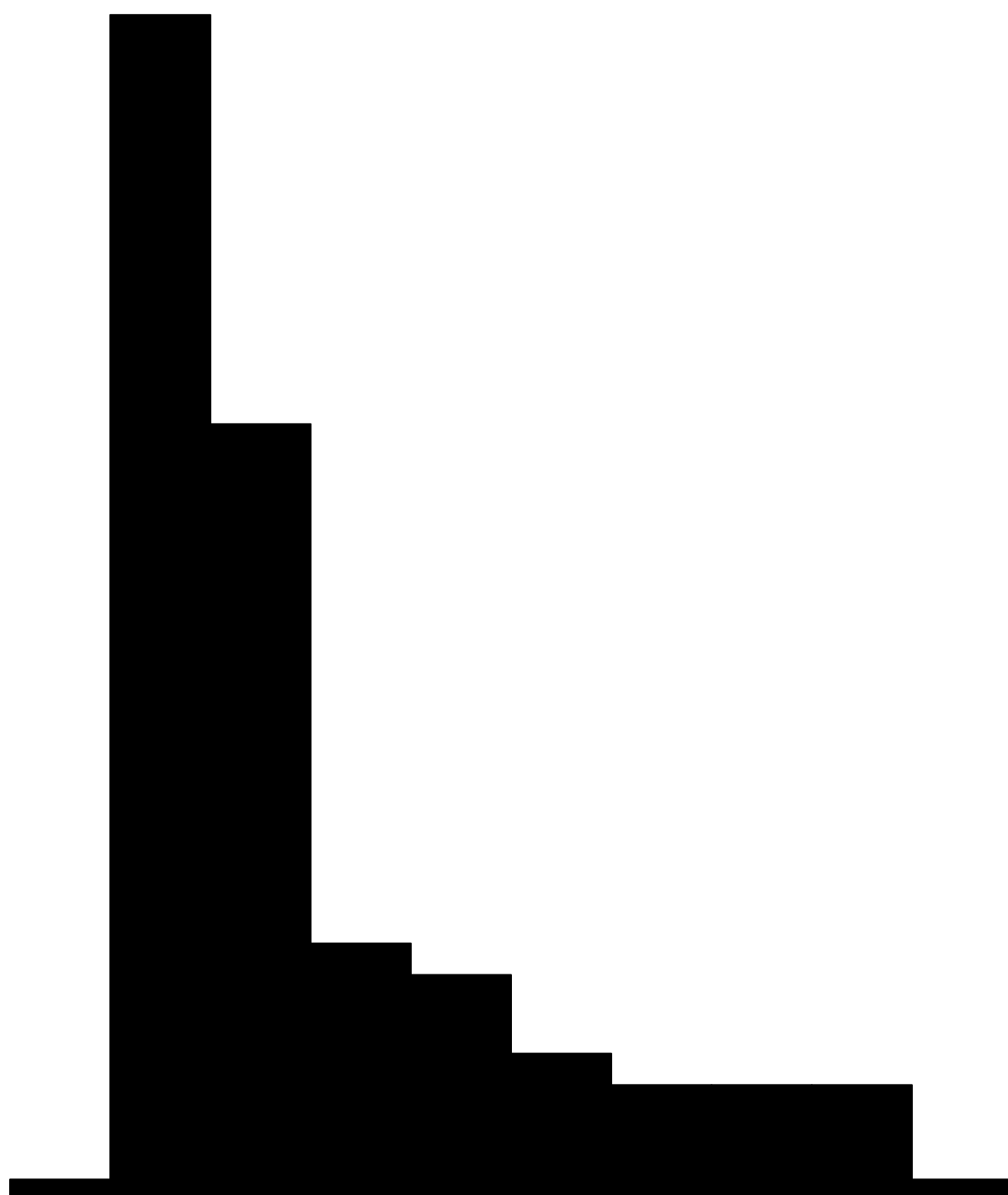


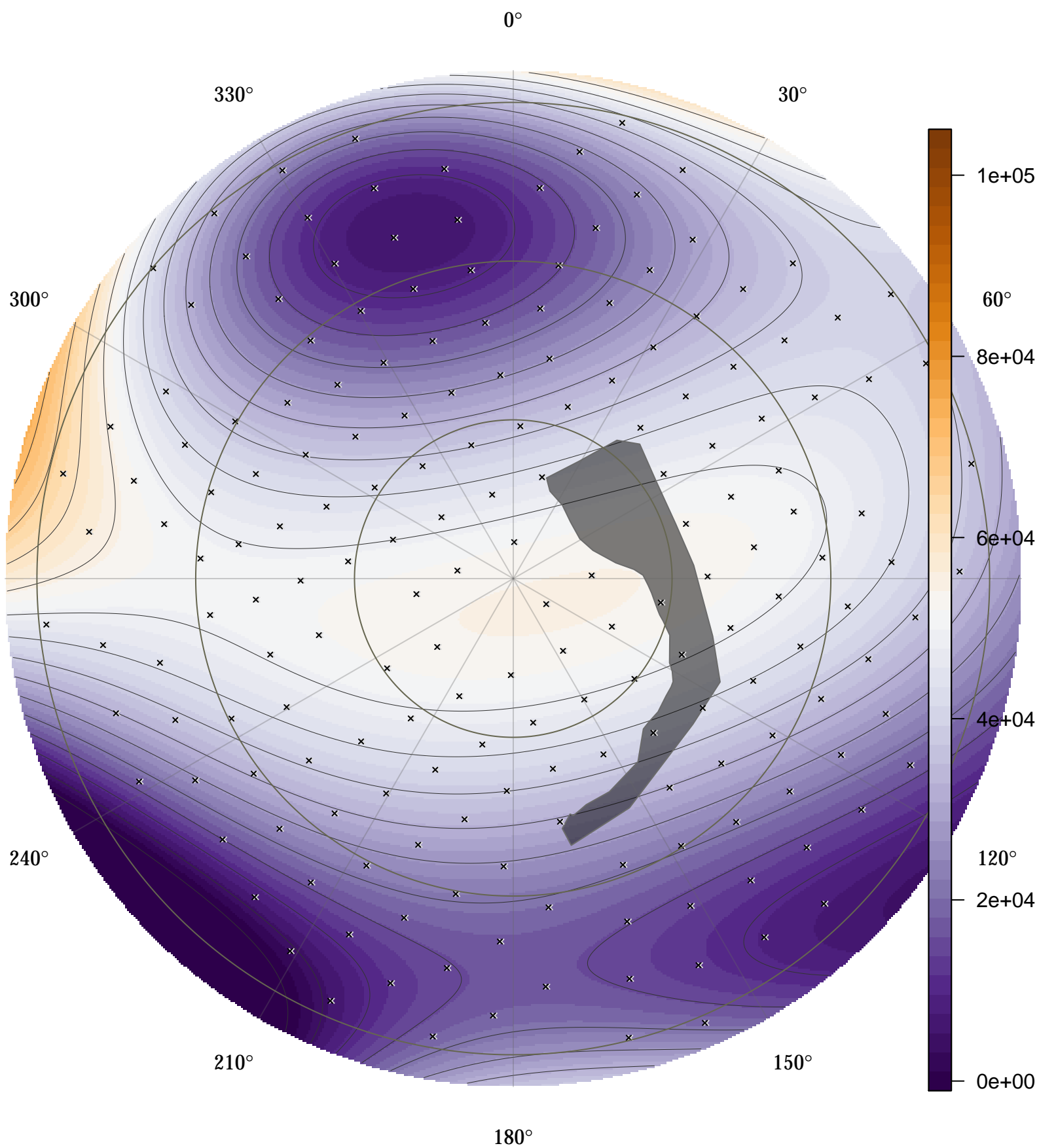
Histogram of predictSE(x)



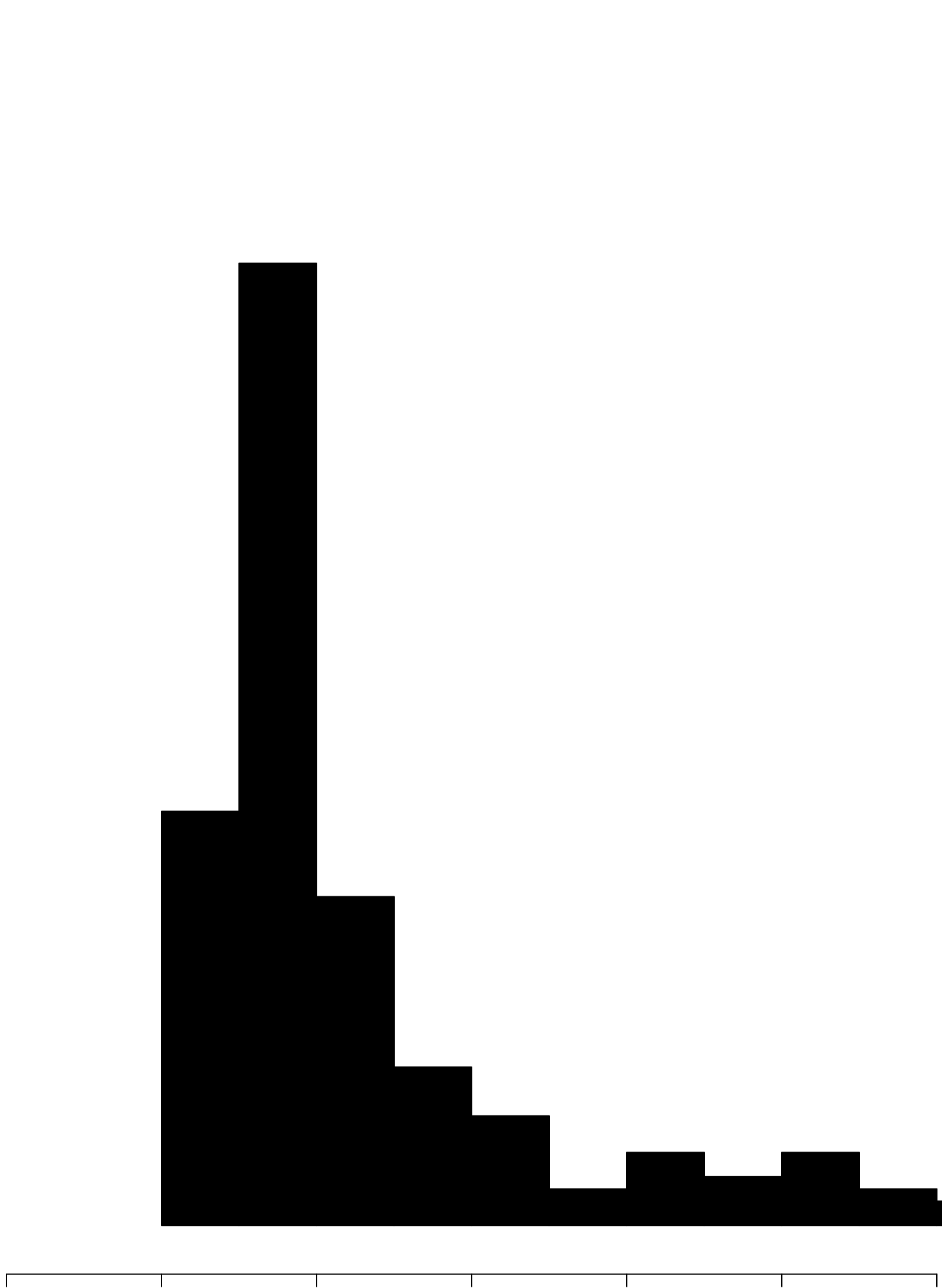


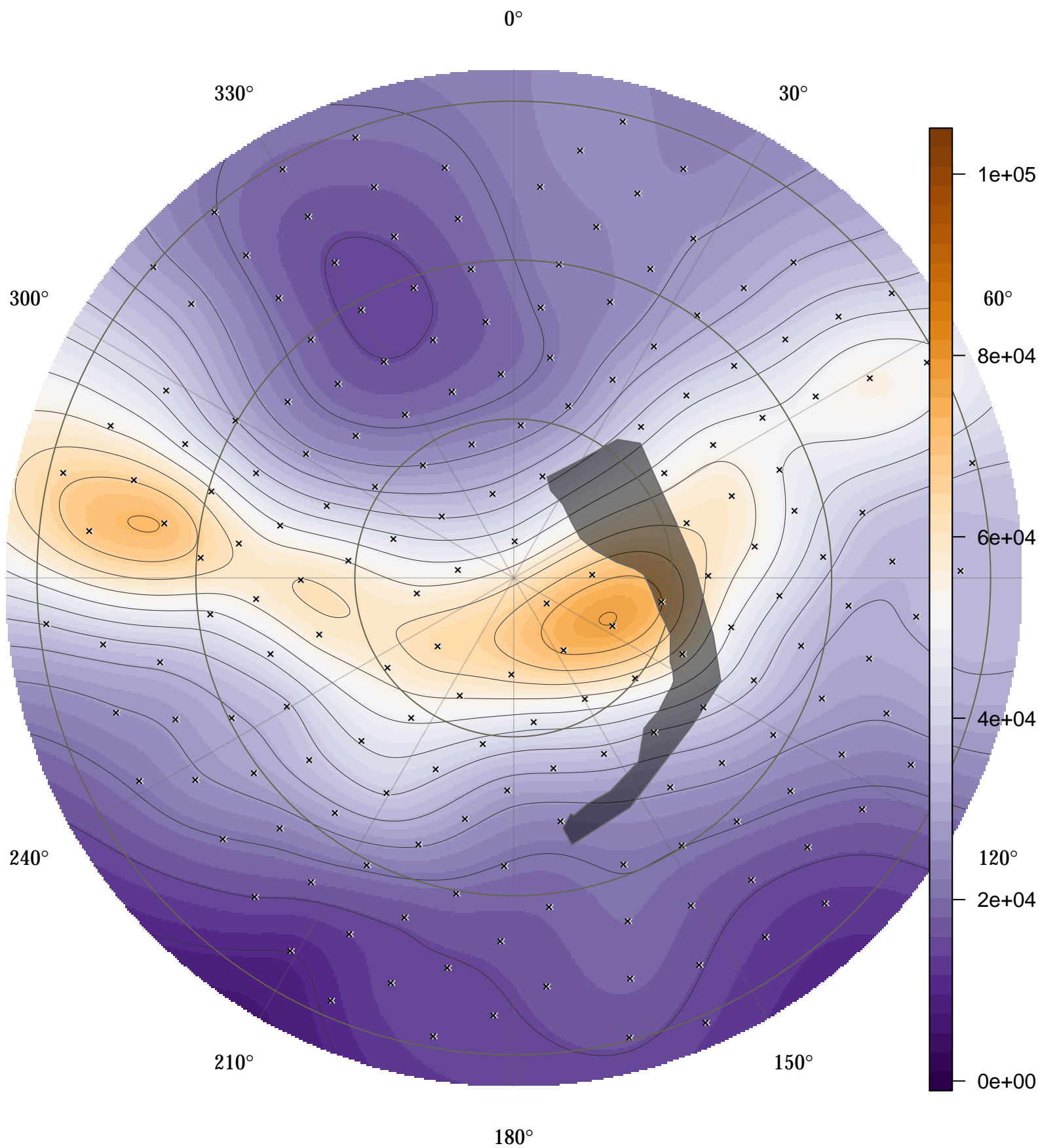
Histogram of predictSE(x)



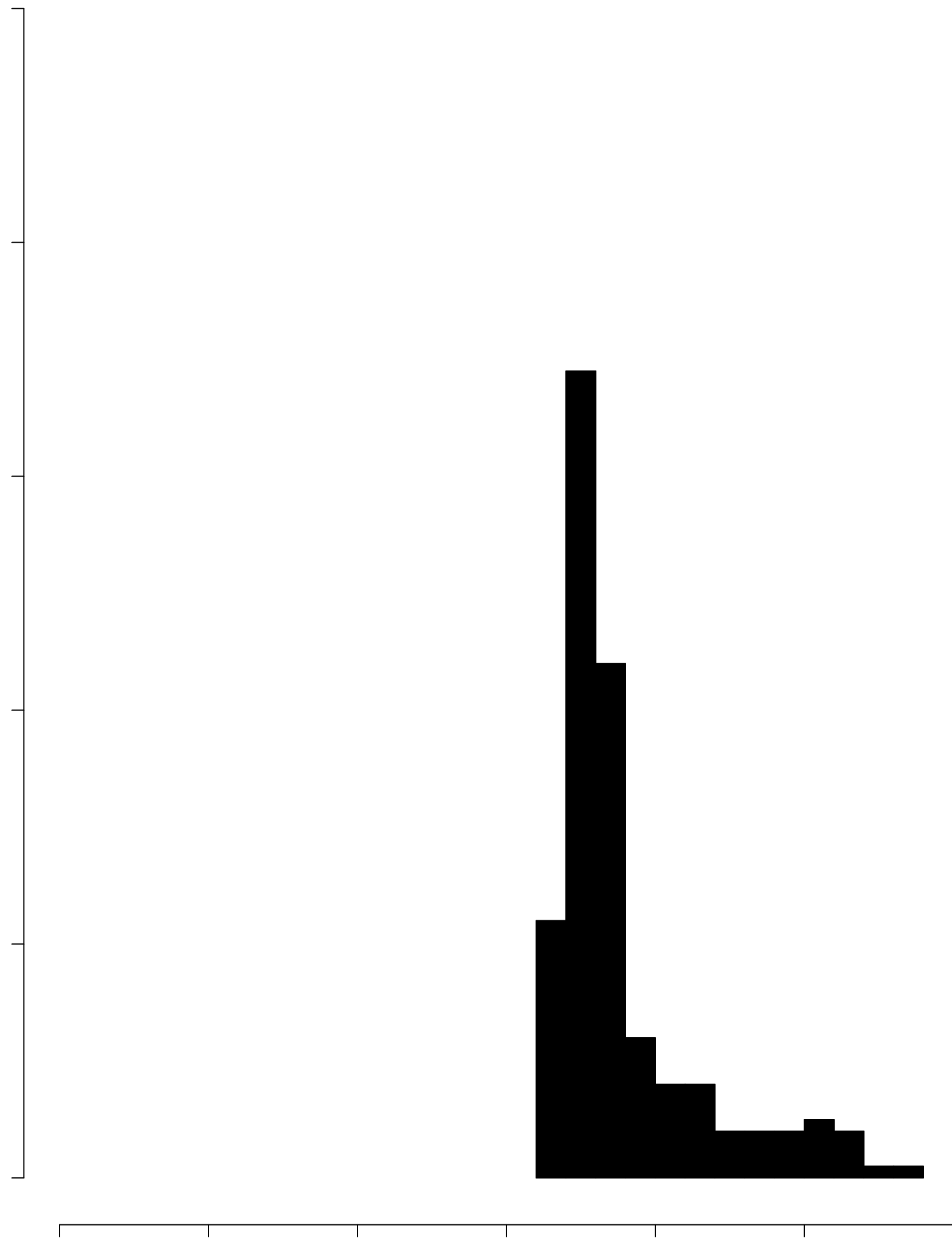


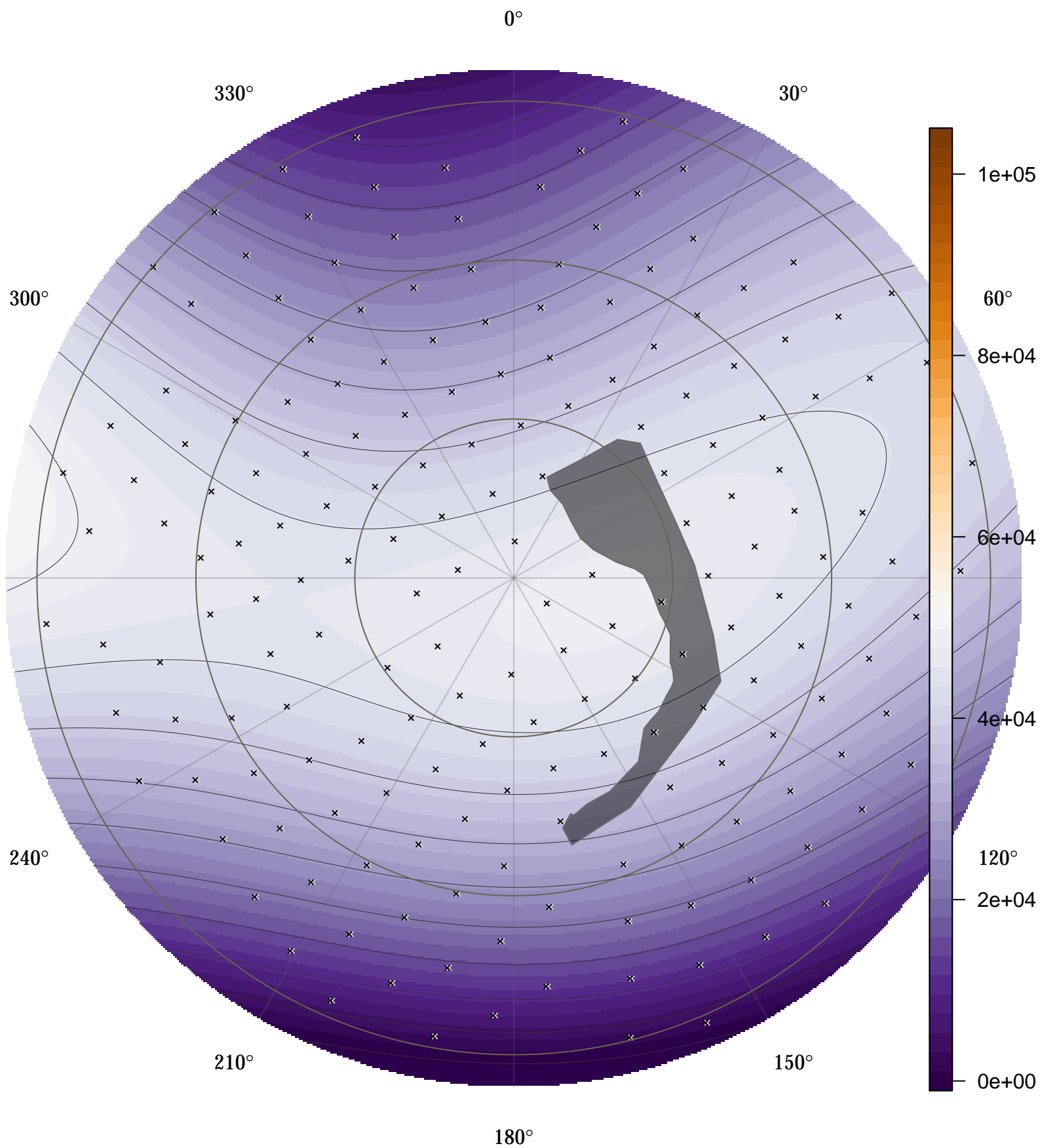
Histogram of predictSE(x)



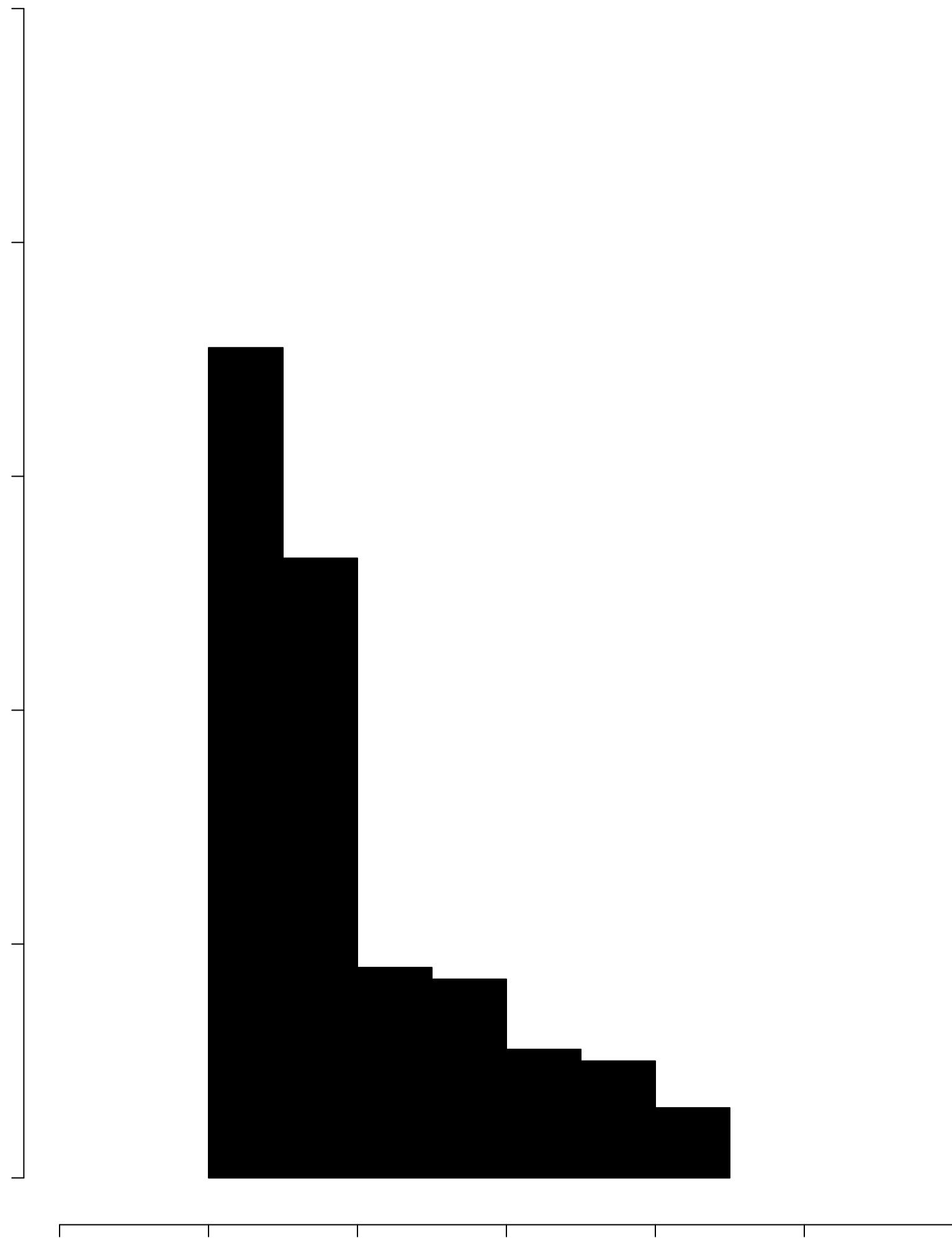


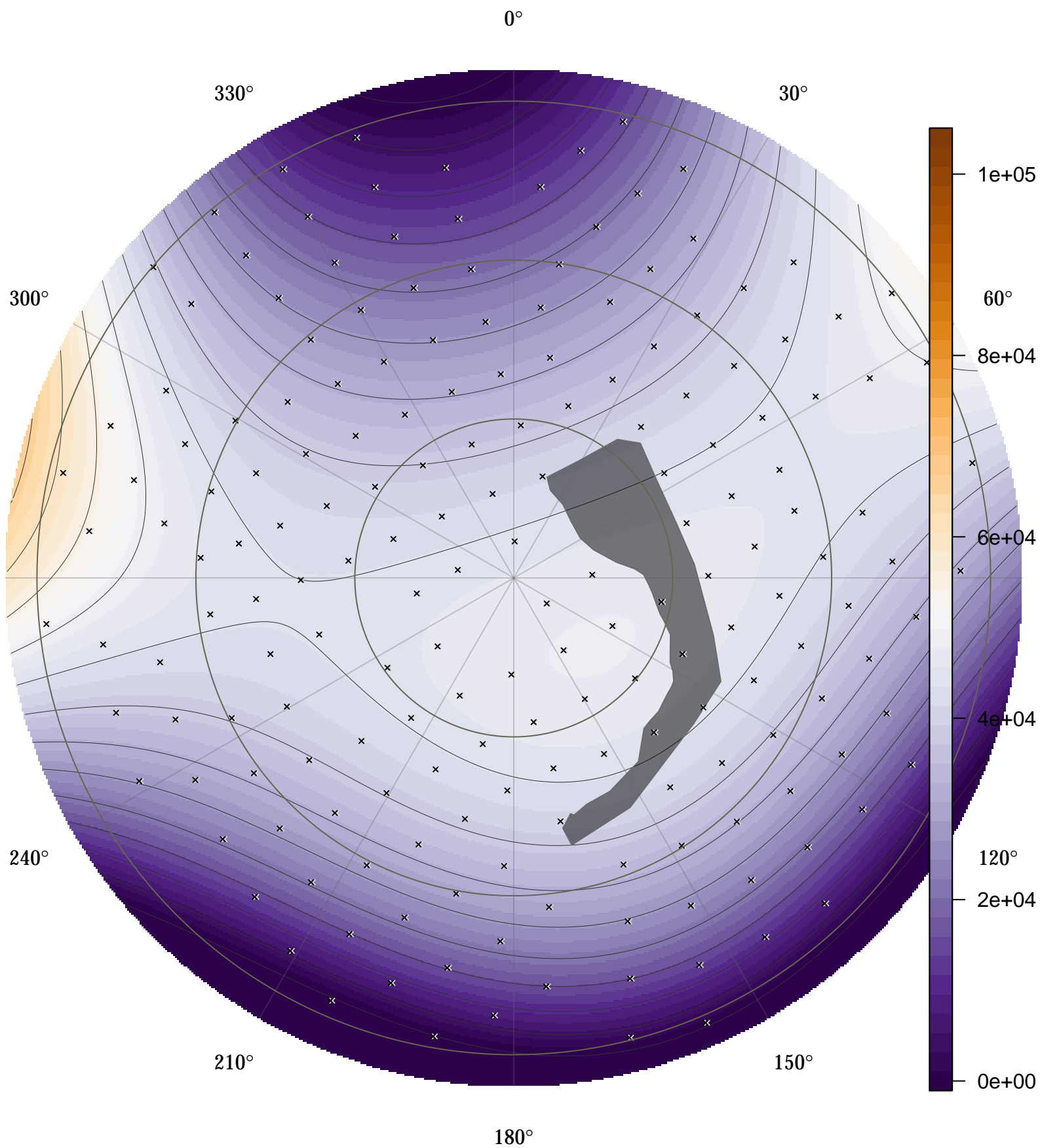
Histogram of predictSE(x)



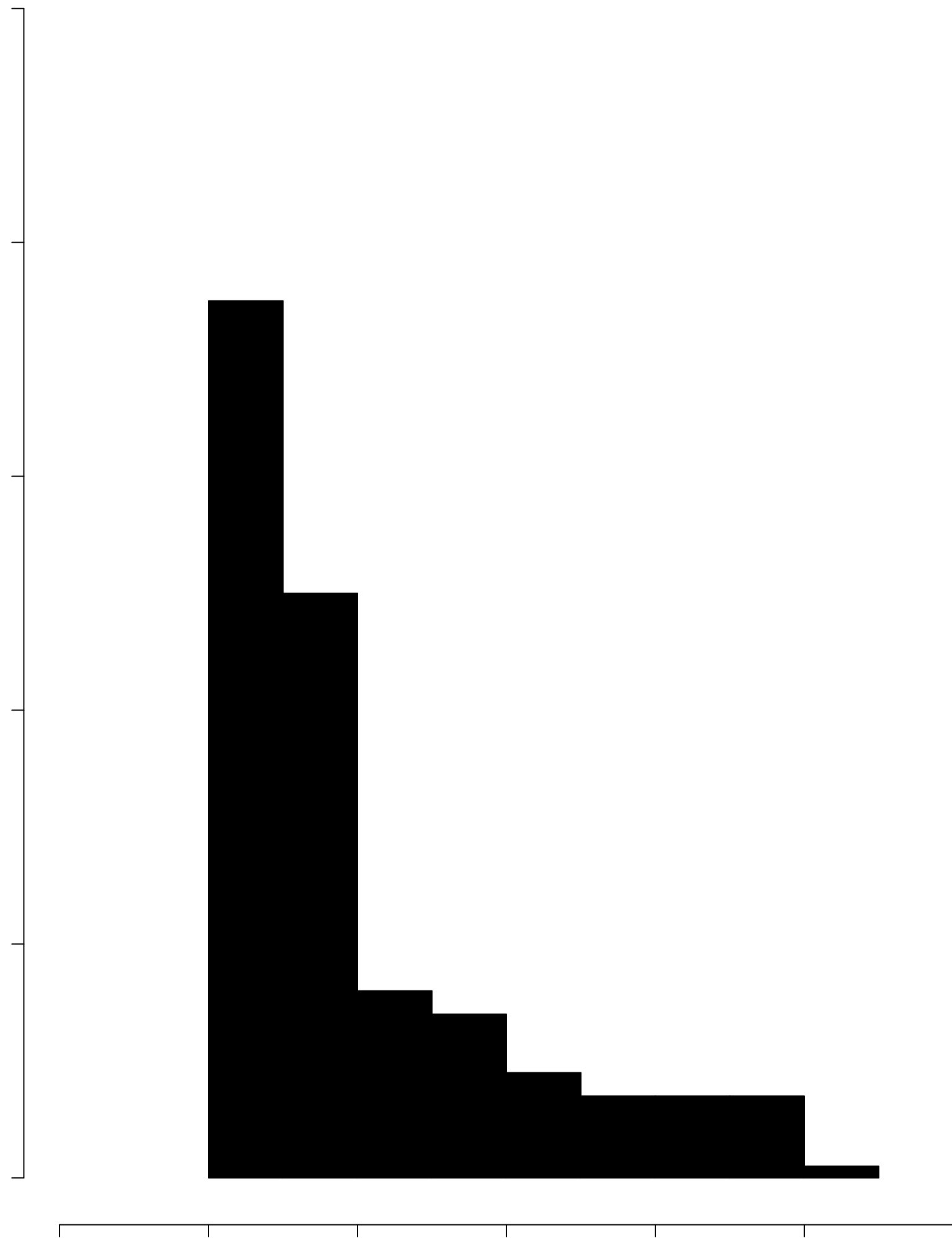


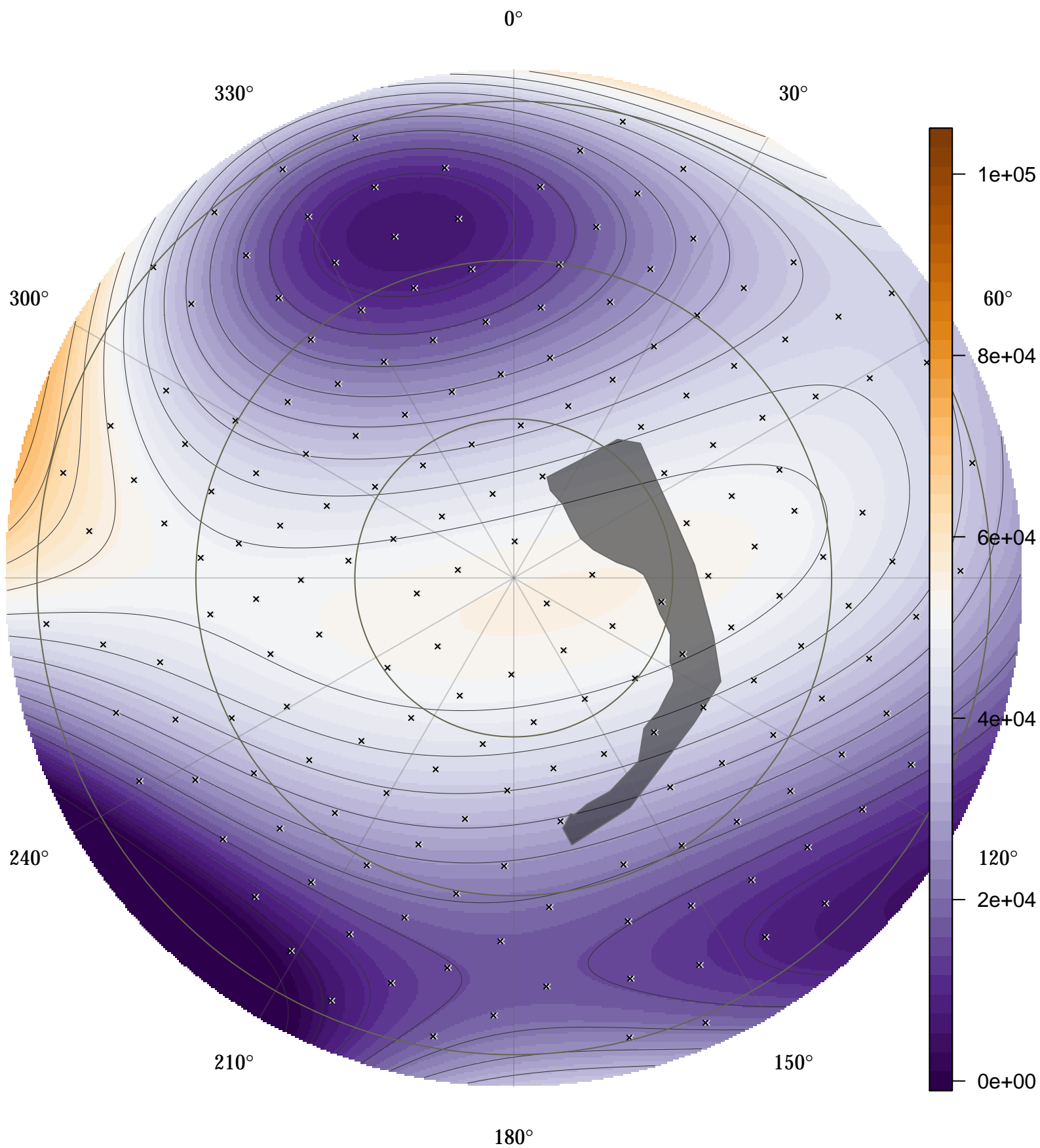
Histogram of predictSE(x)



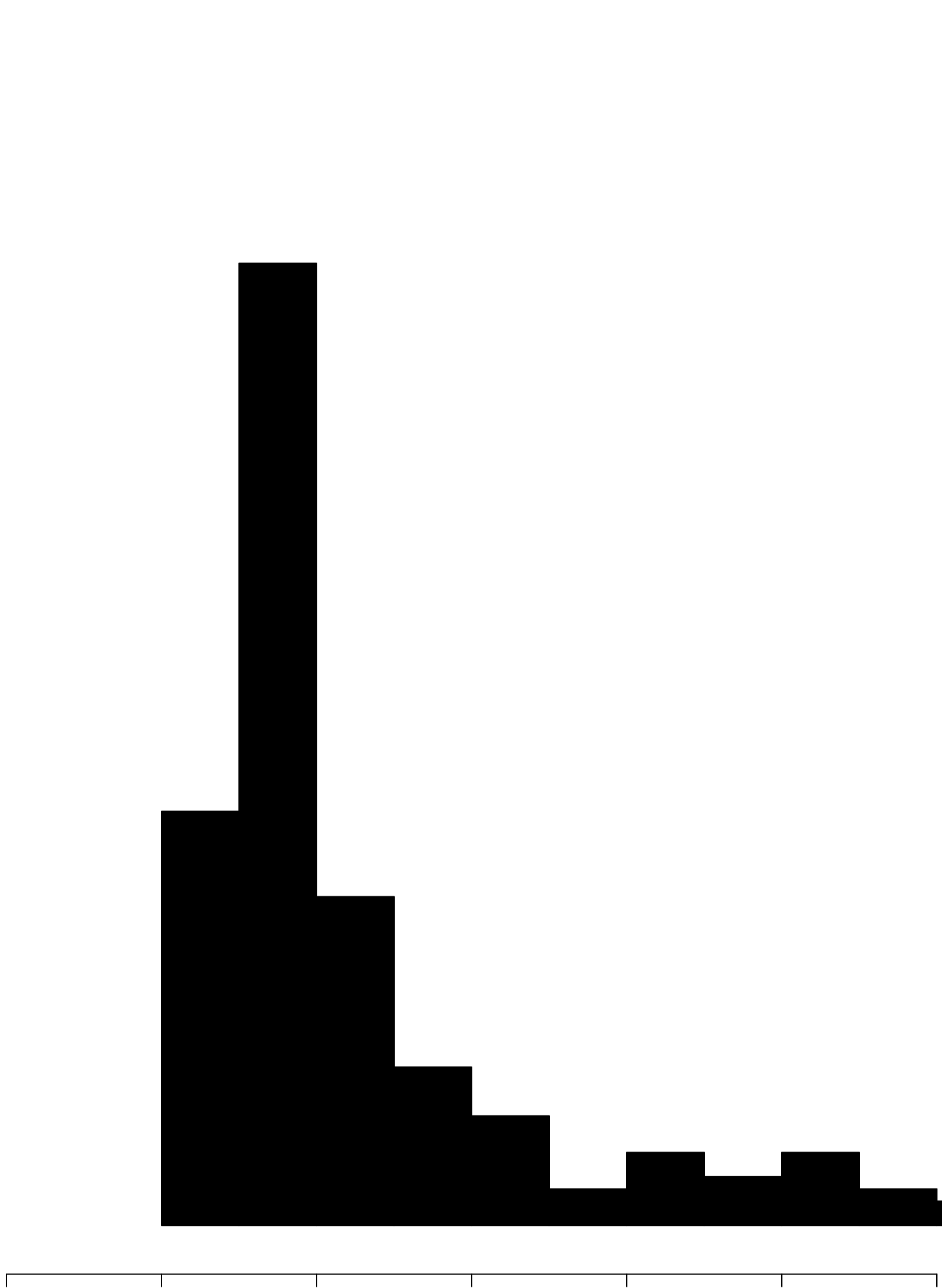


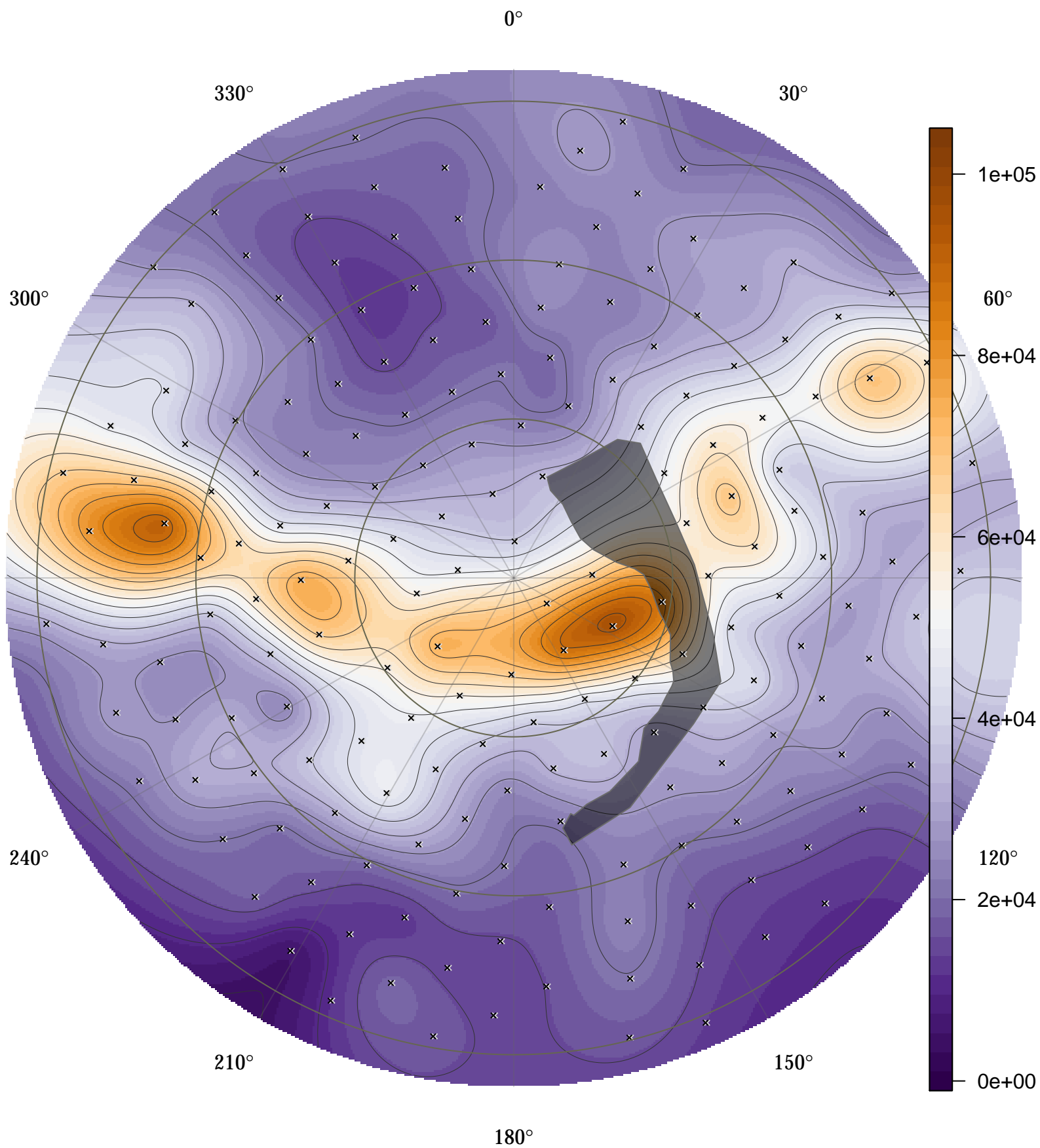
Histogram of predictSE(x)





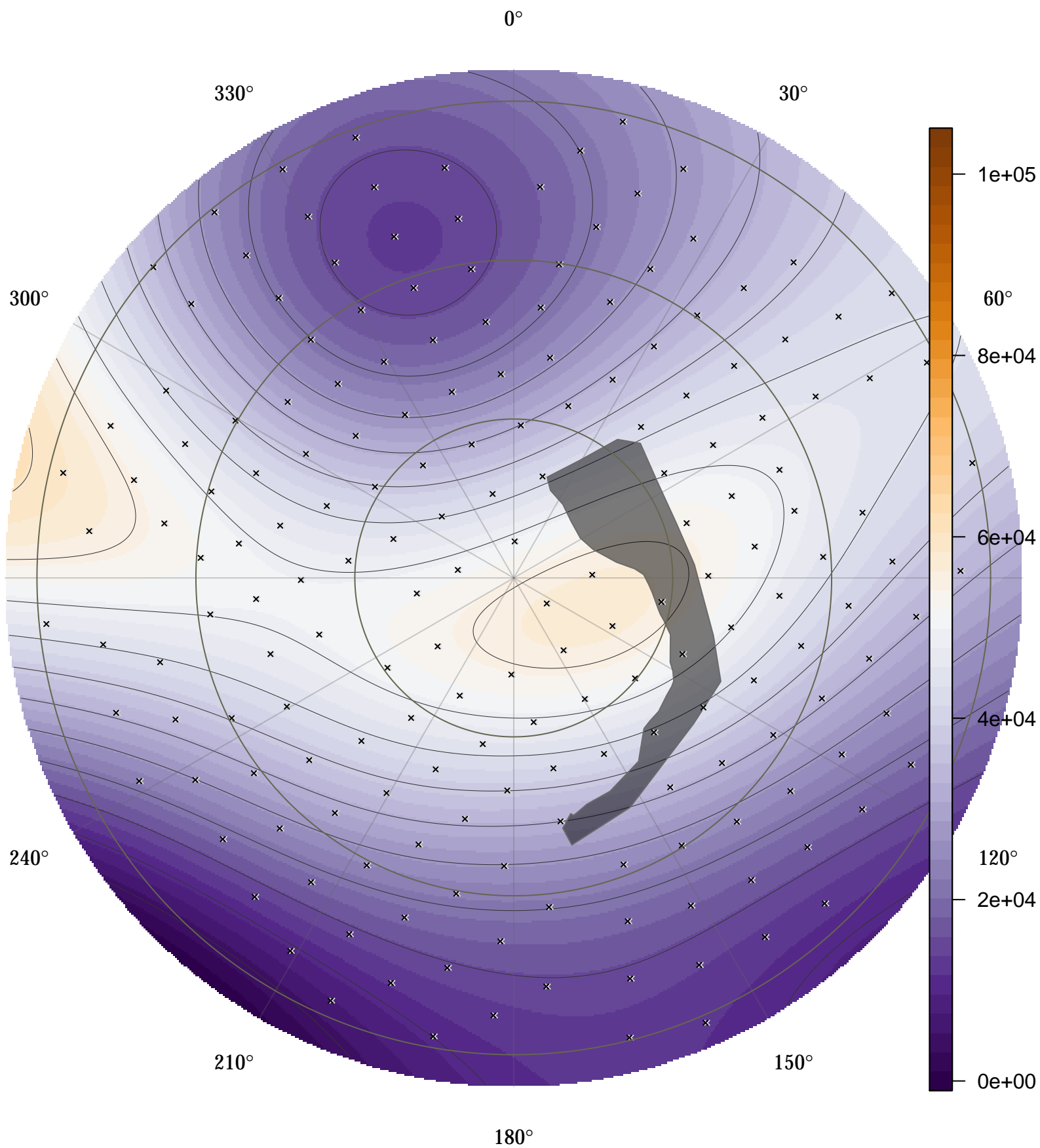
Histogram of predictSE(x)



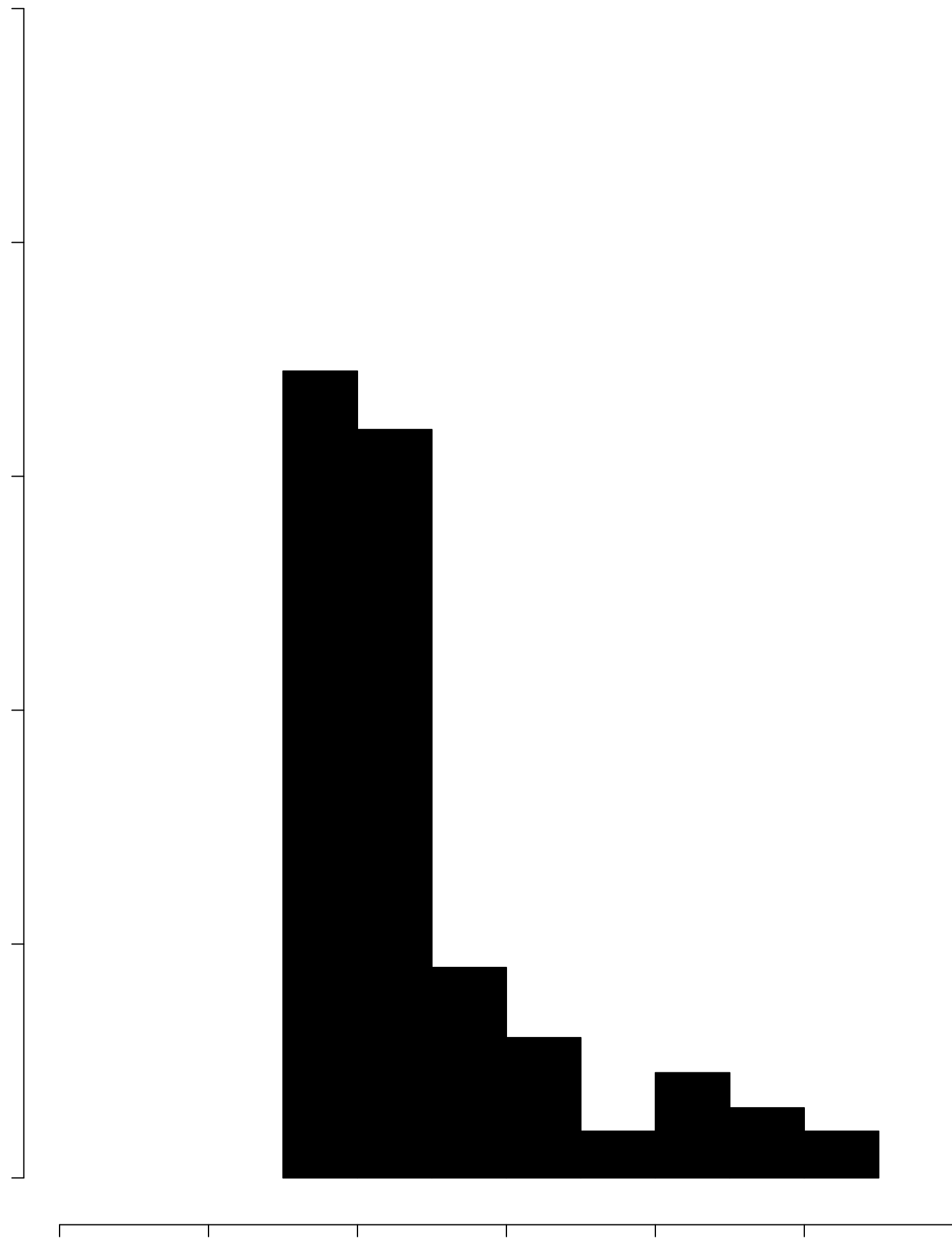


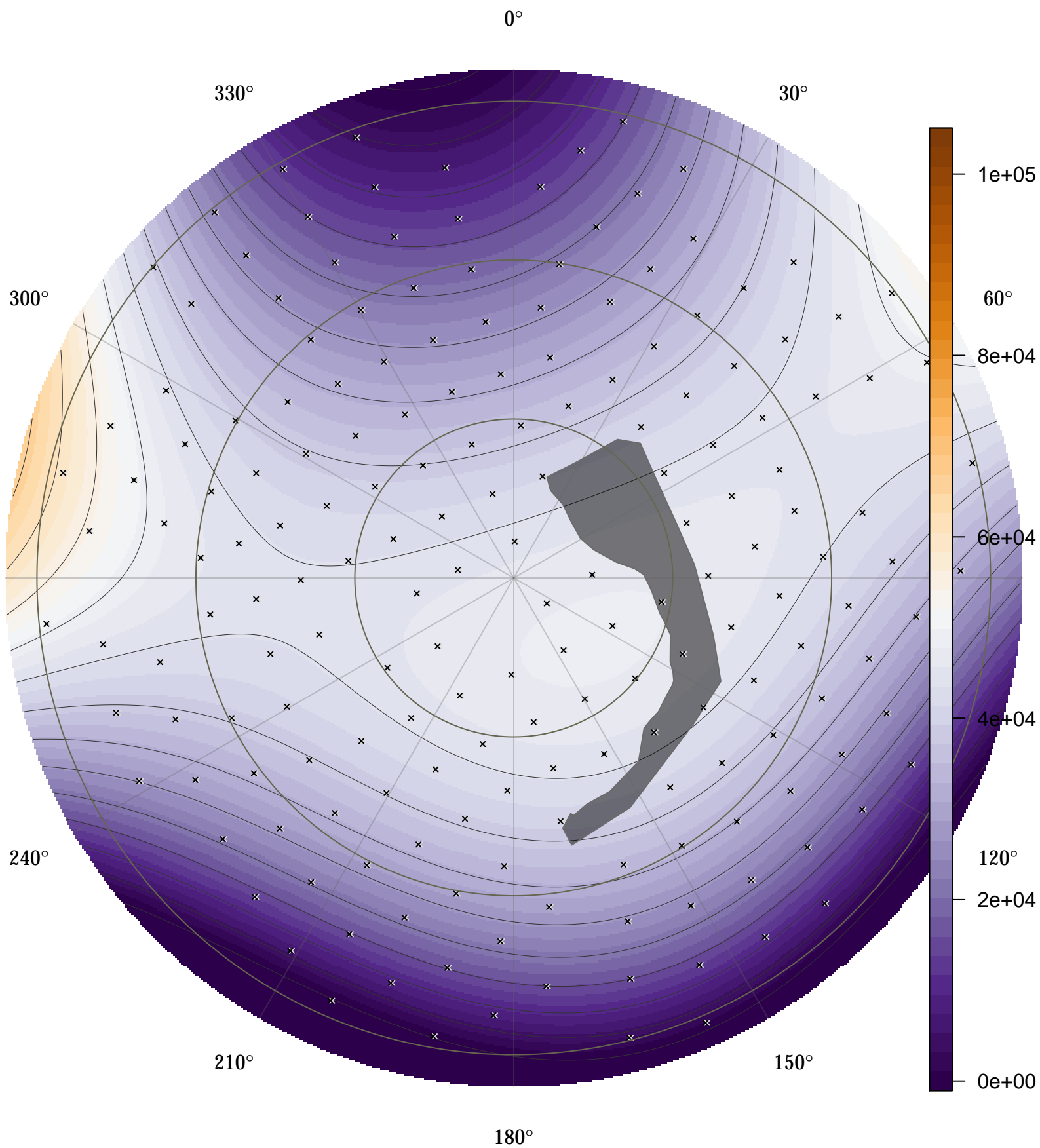
Histogram of predictSE(x)



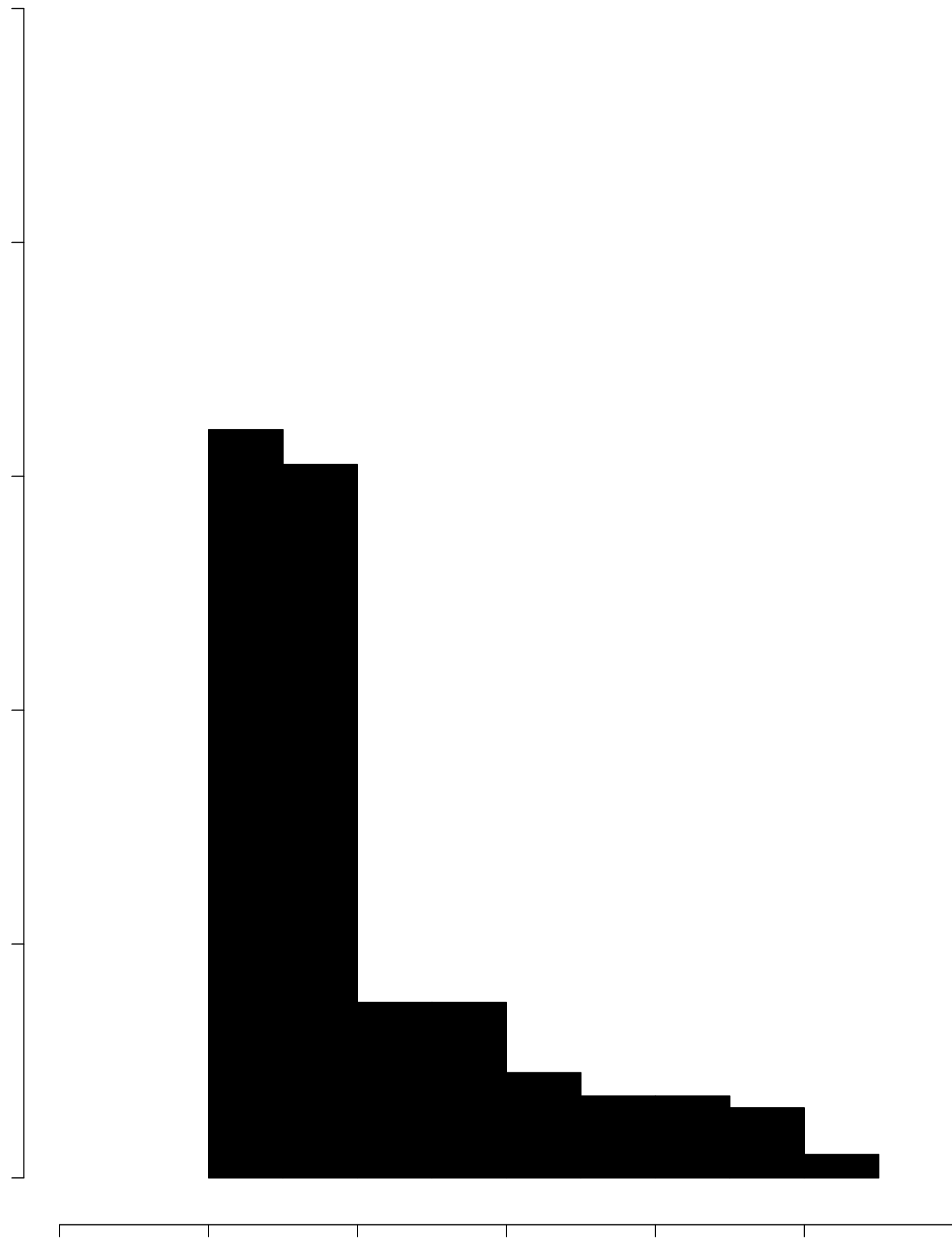


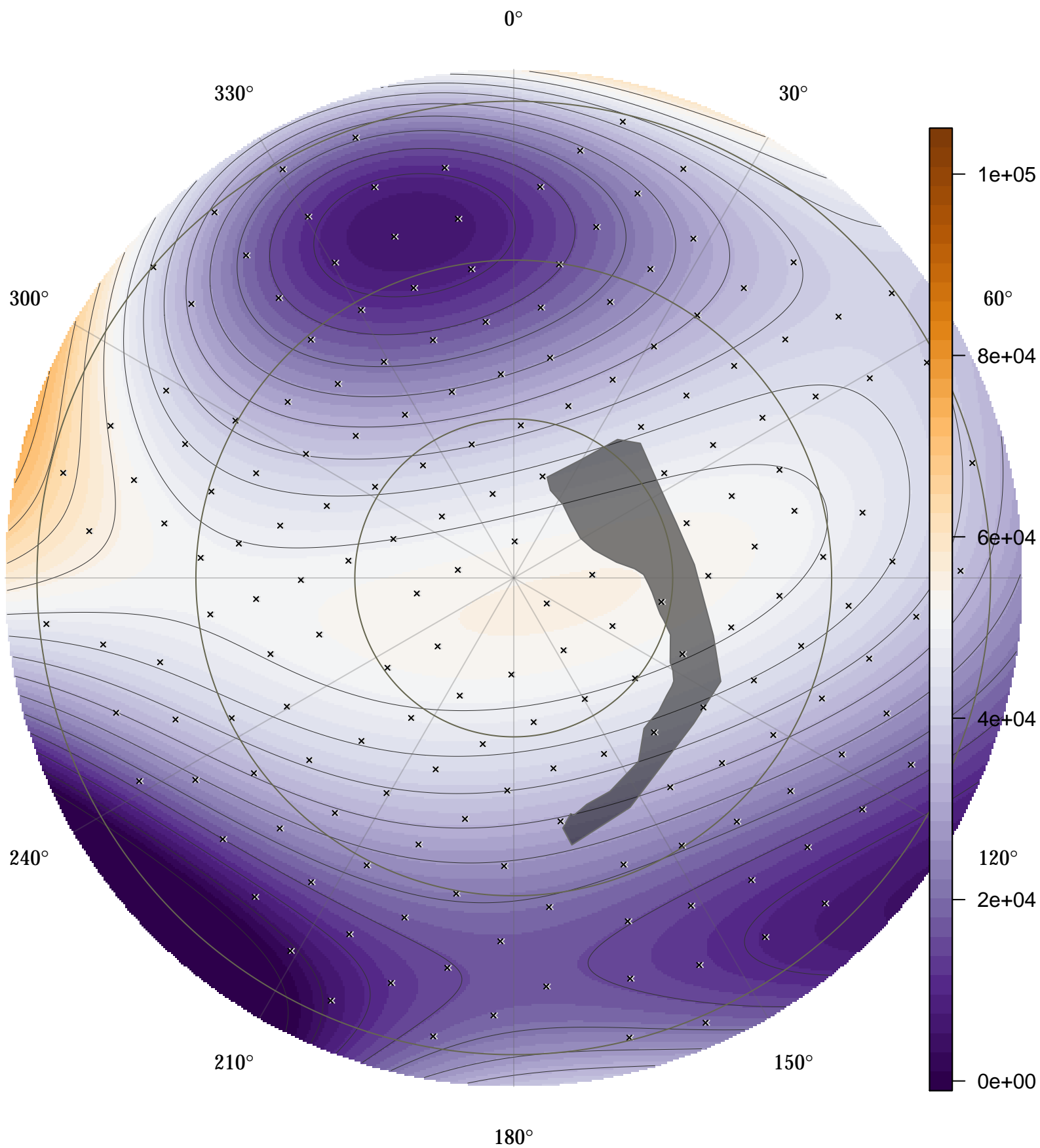
Histogram of predictSE(x)



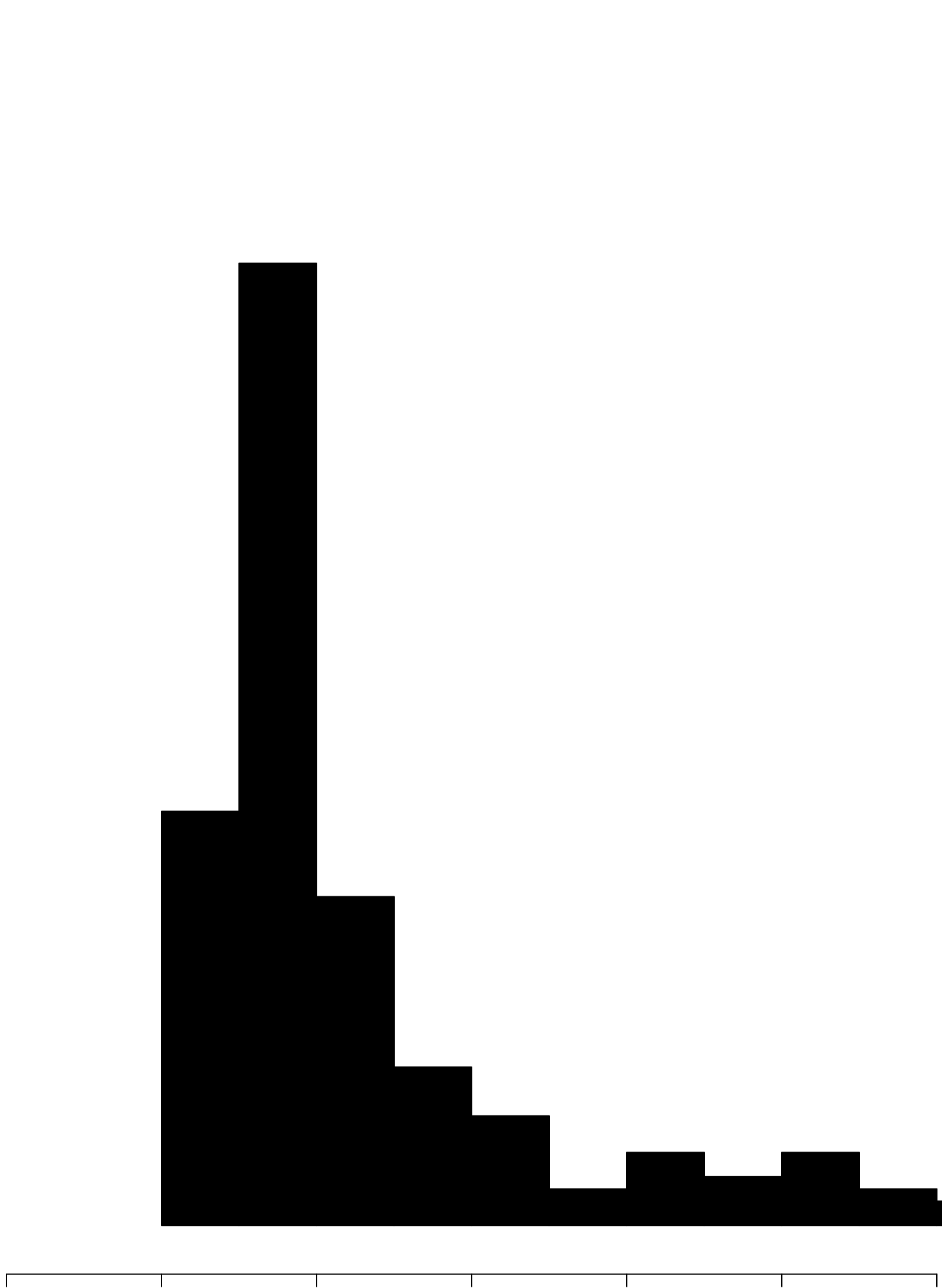


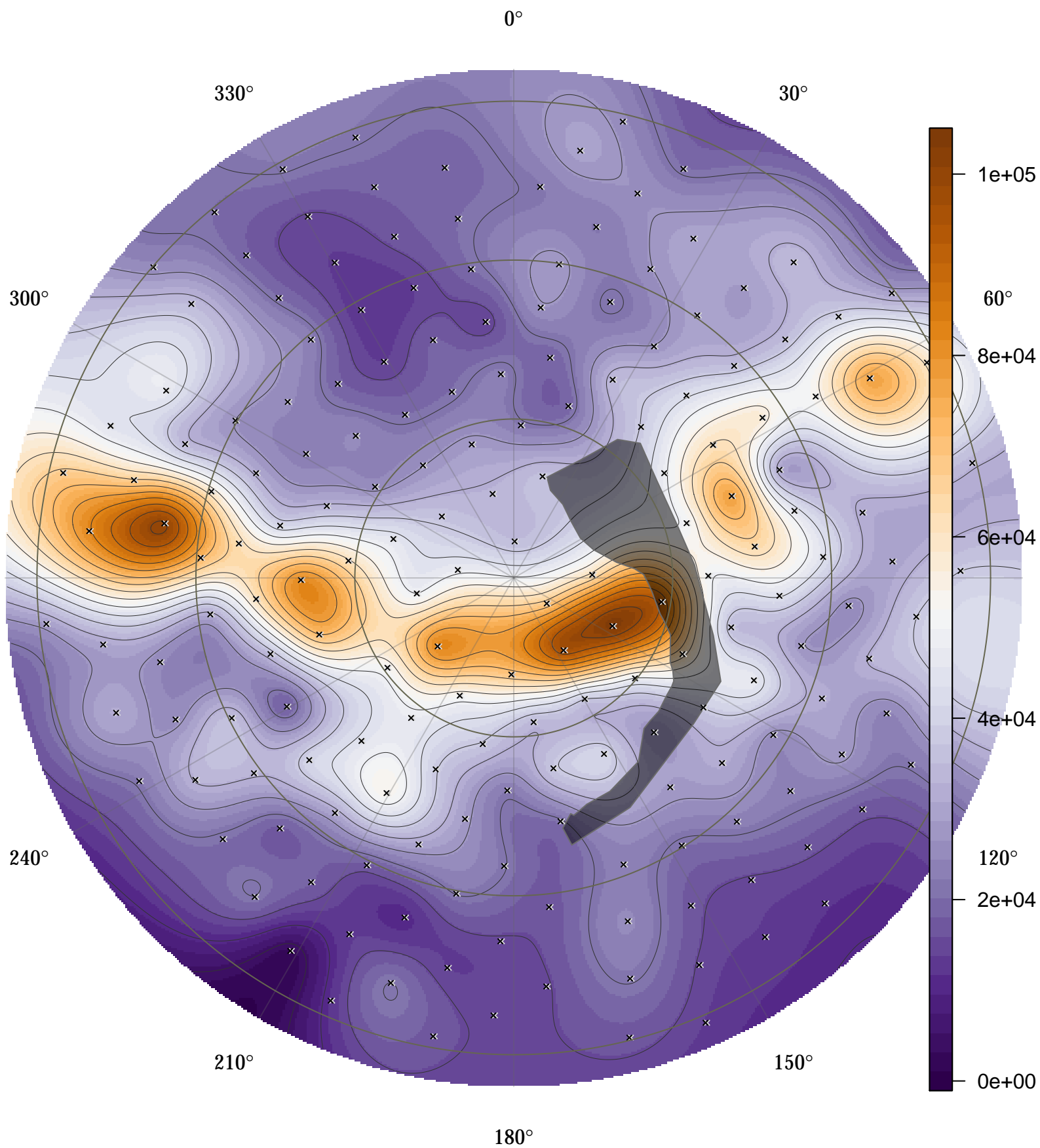
Histogram of predictSE(x)



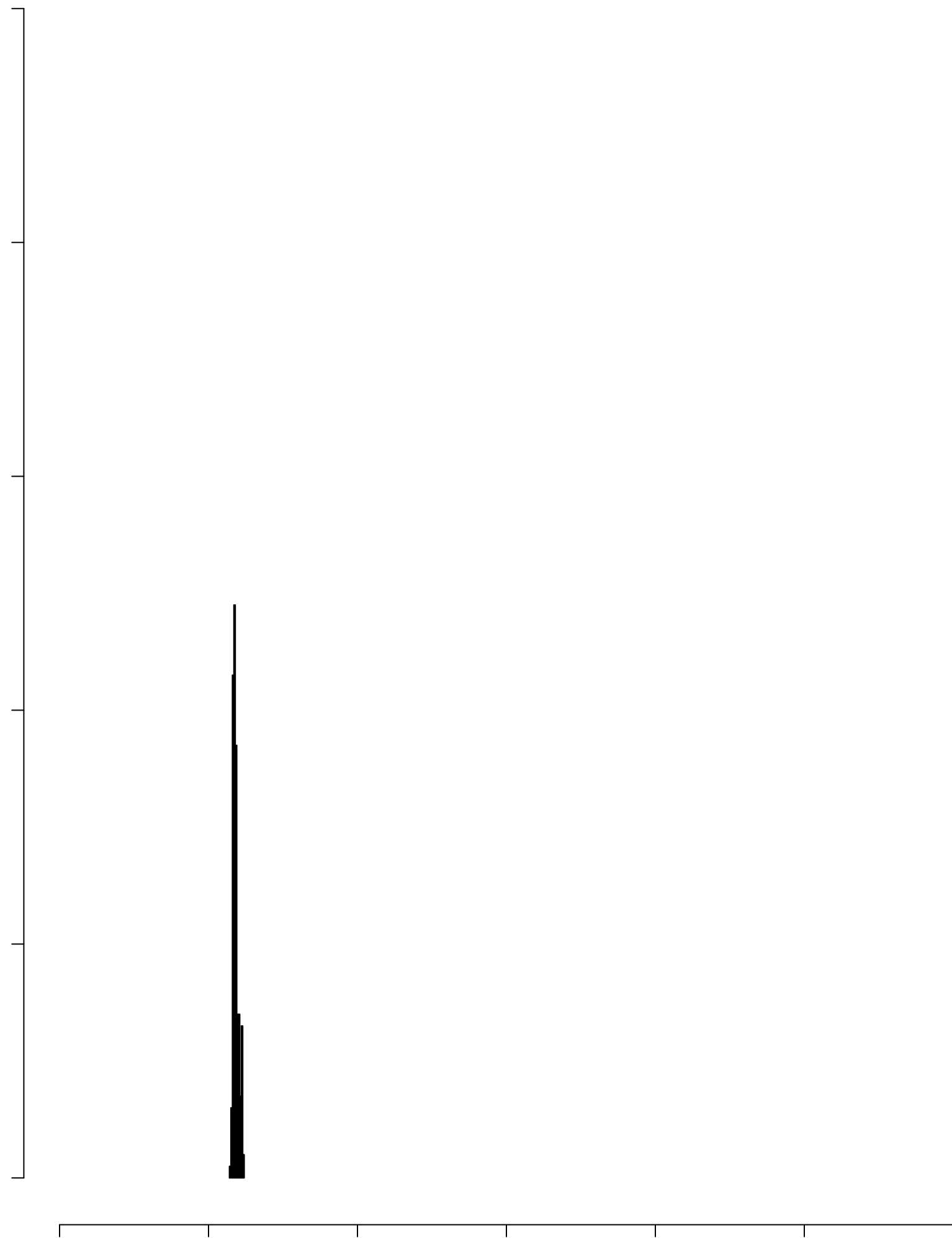


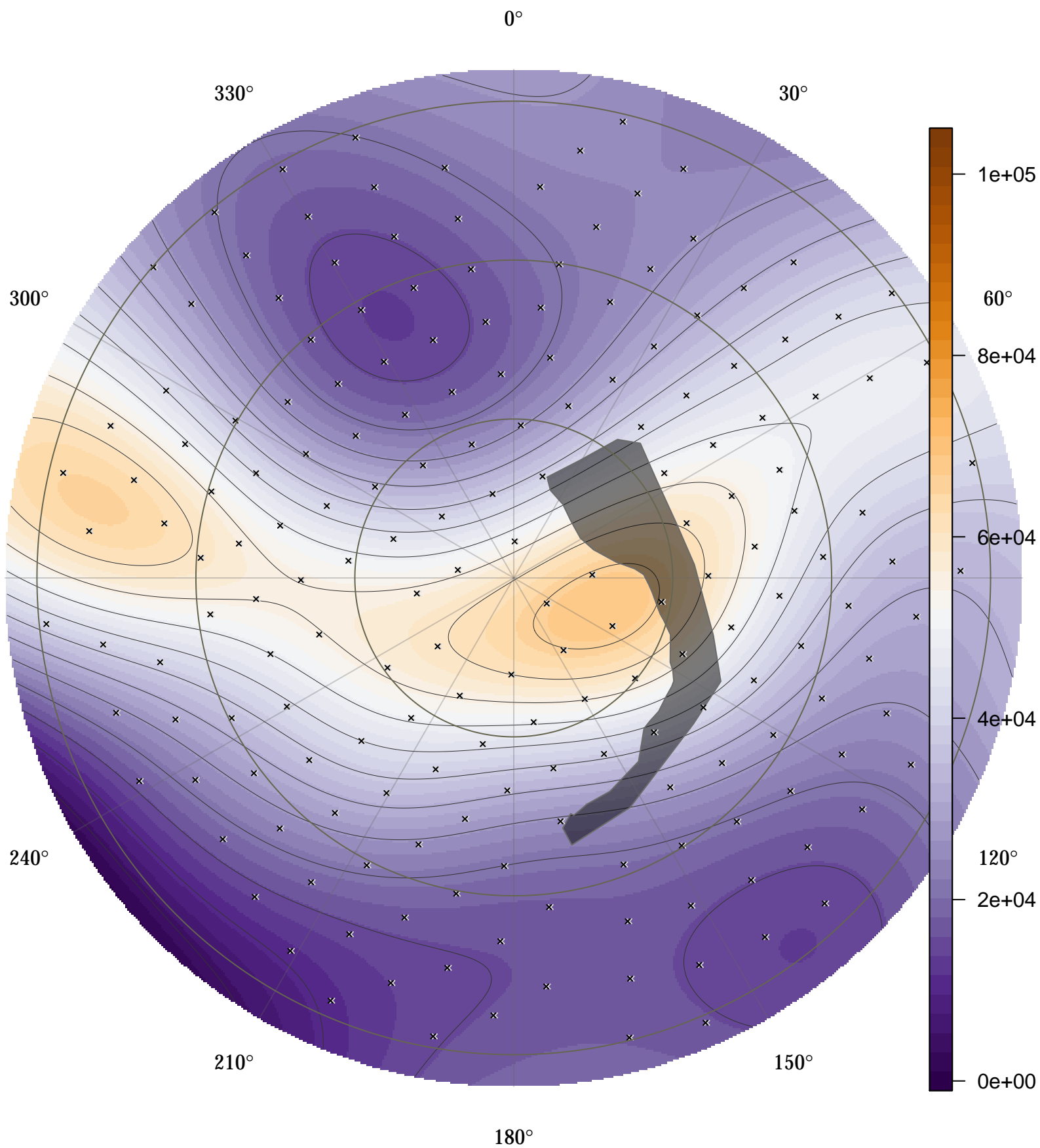
Histogram of predictSE(x)



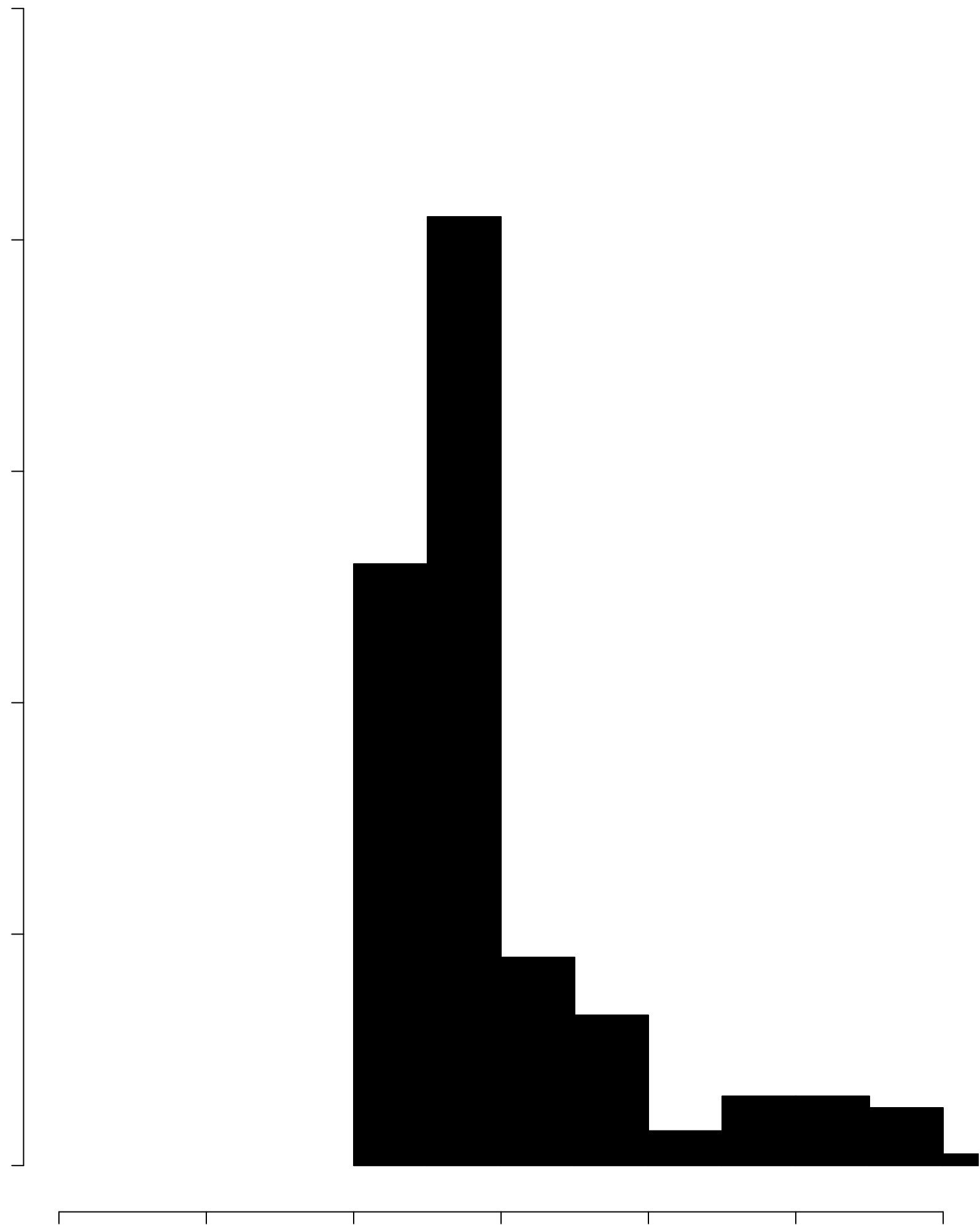


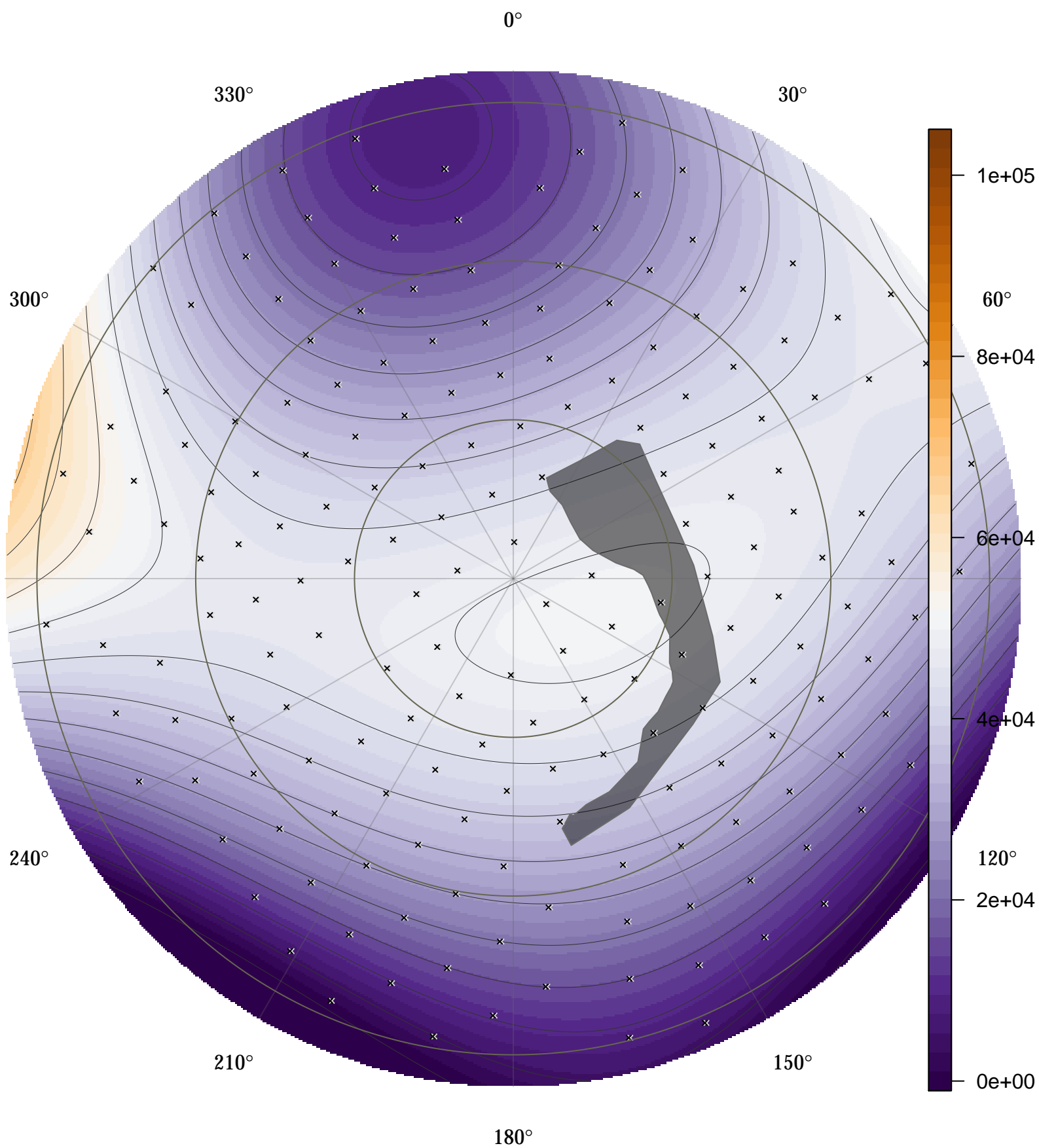
Histogram of predictSE(x)



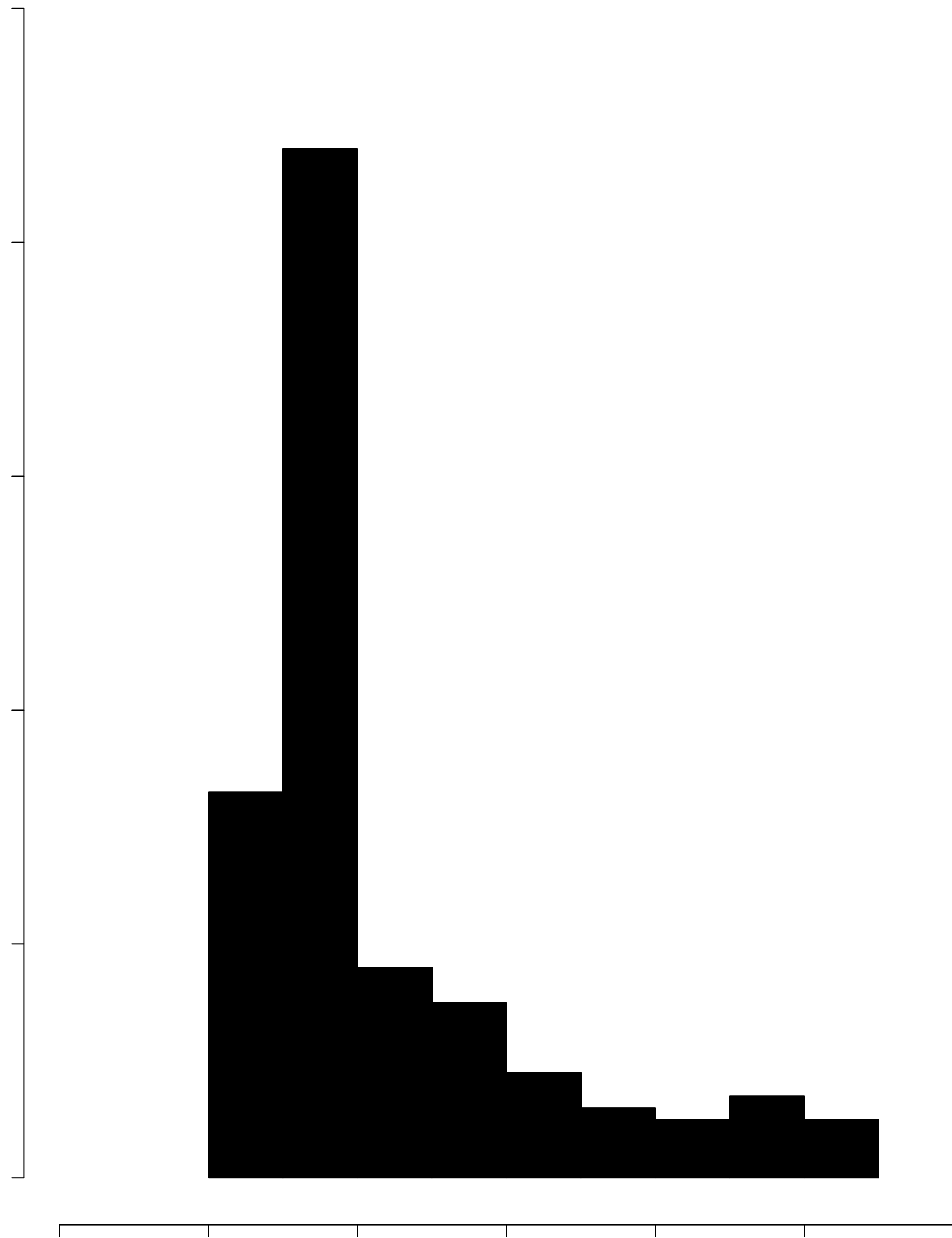


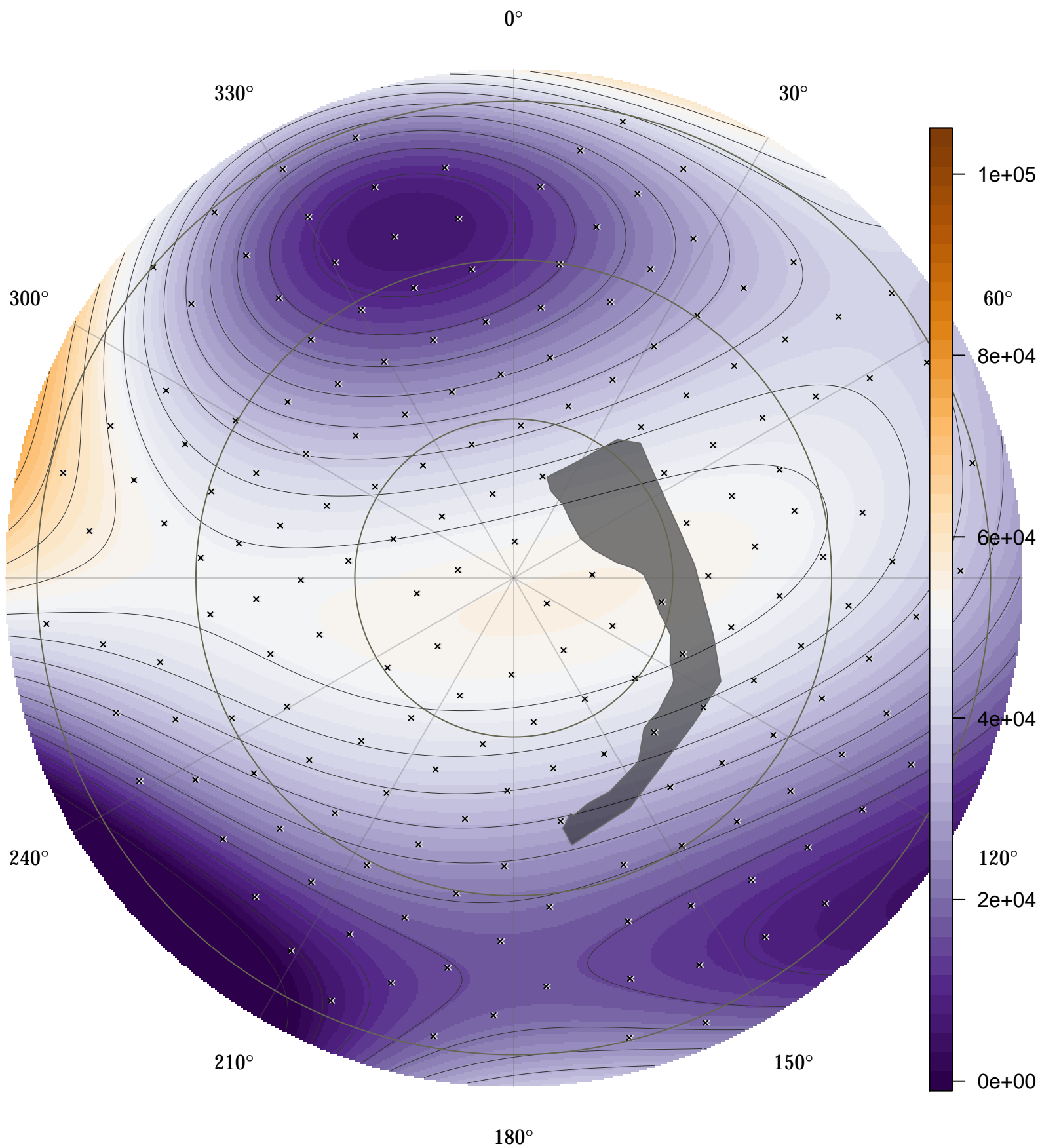
Histogram of predictSE(x)



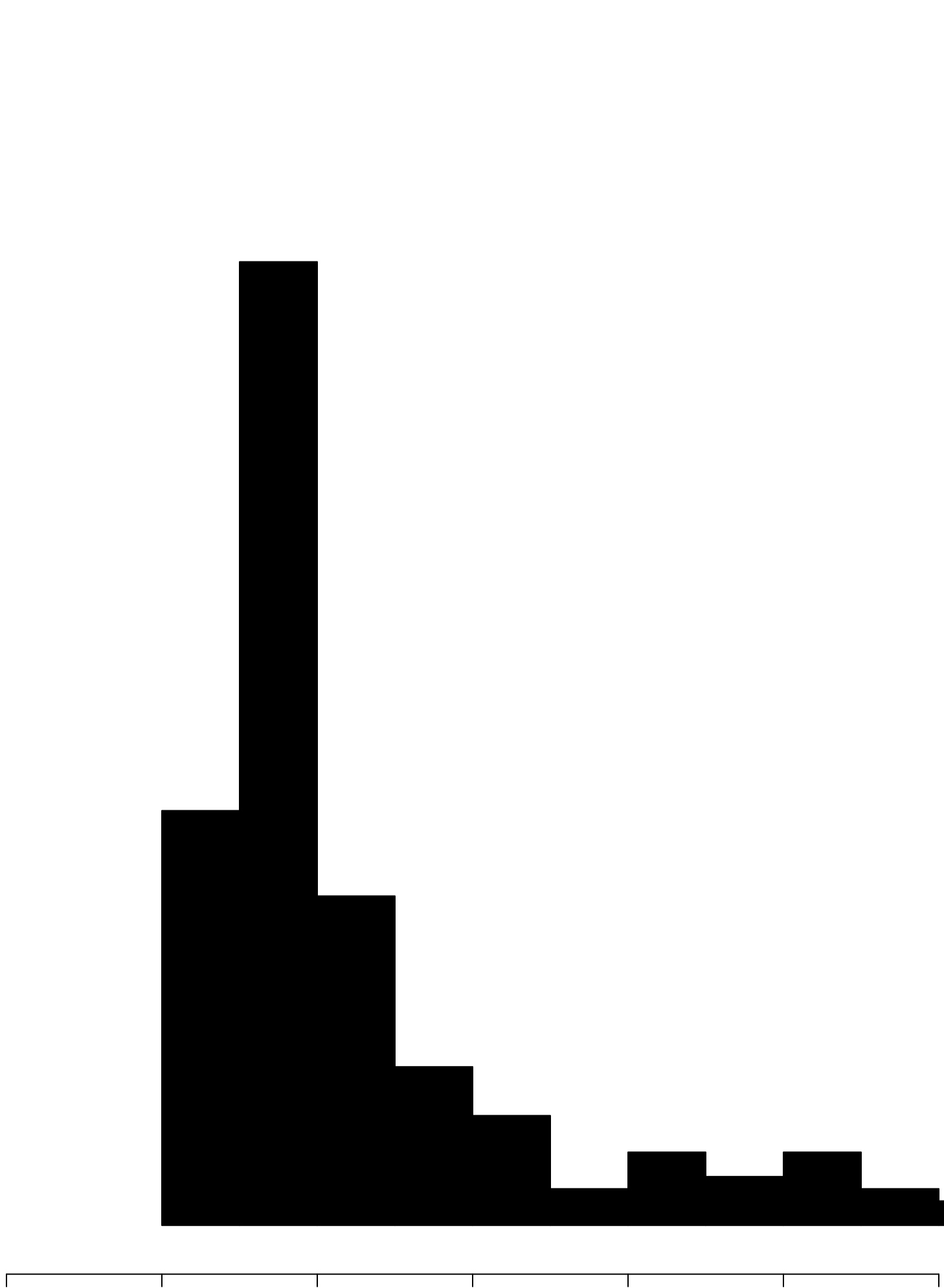


Histogram of predictSE(x)

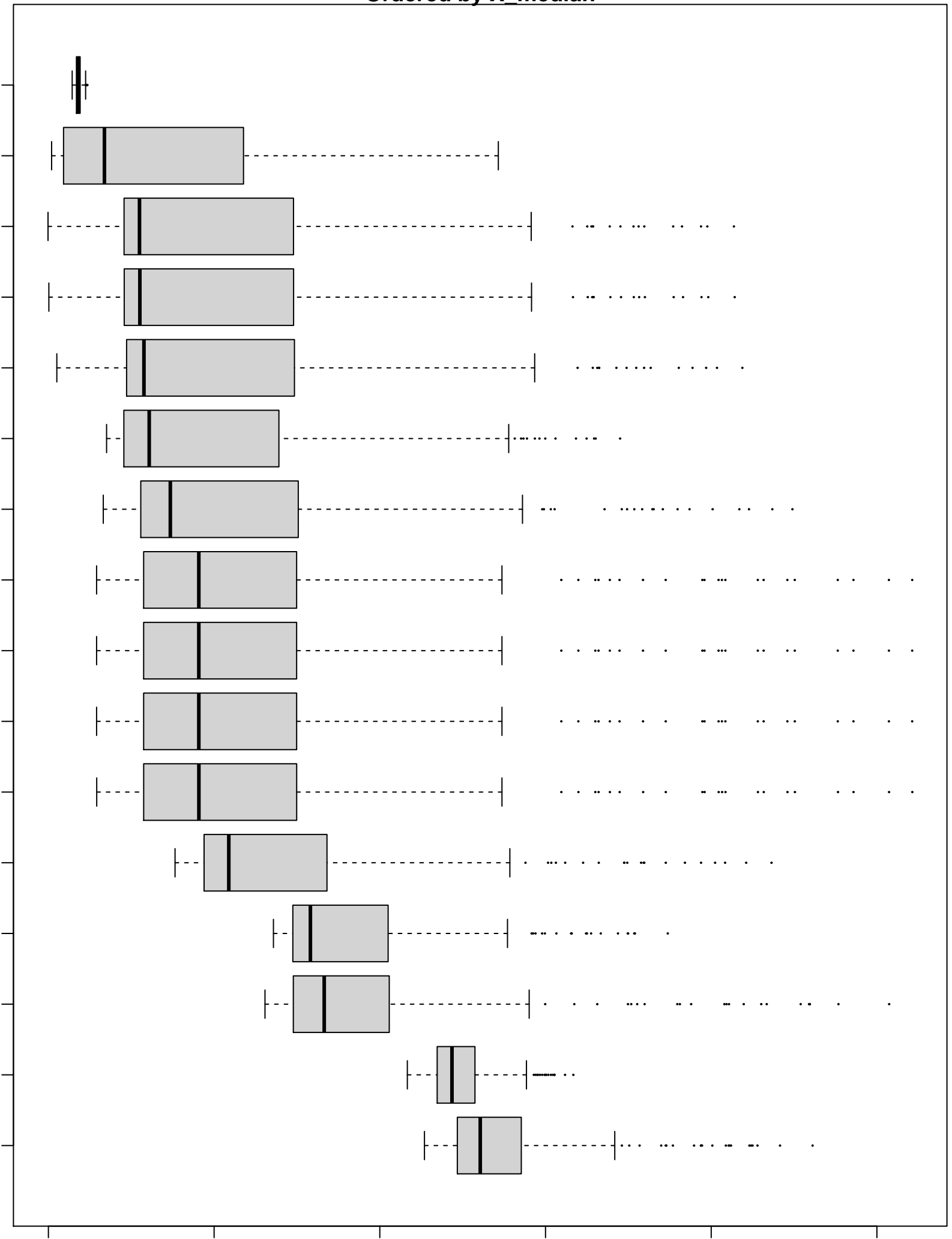




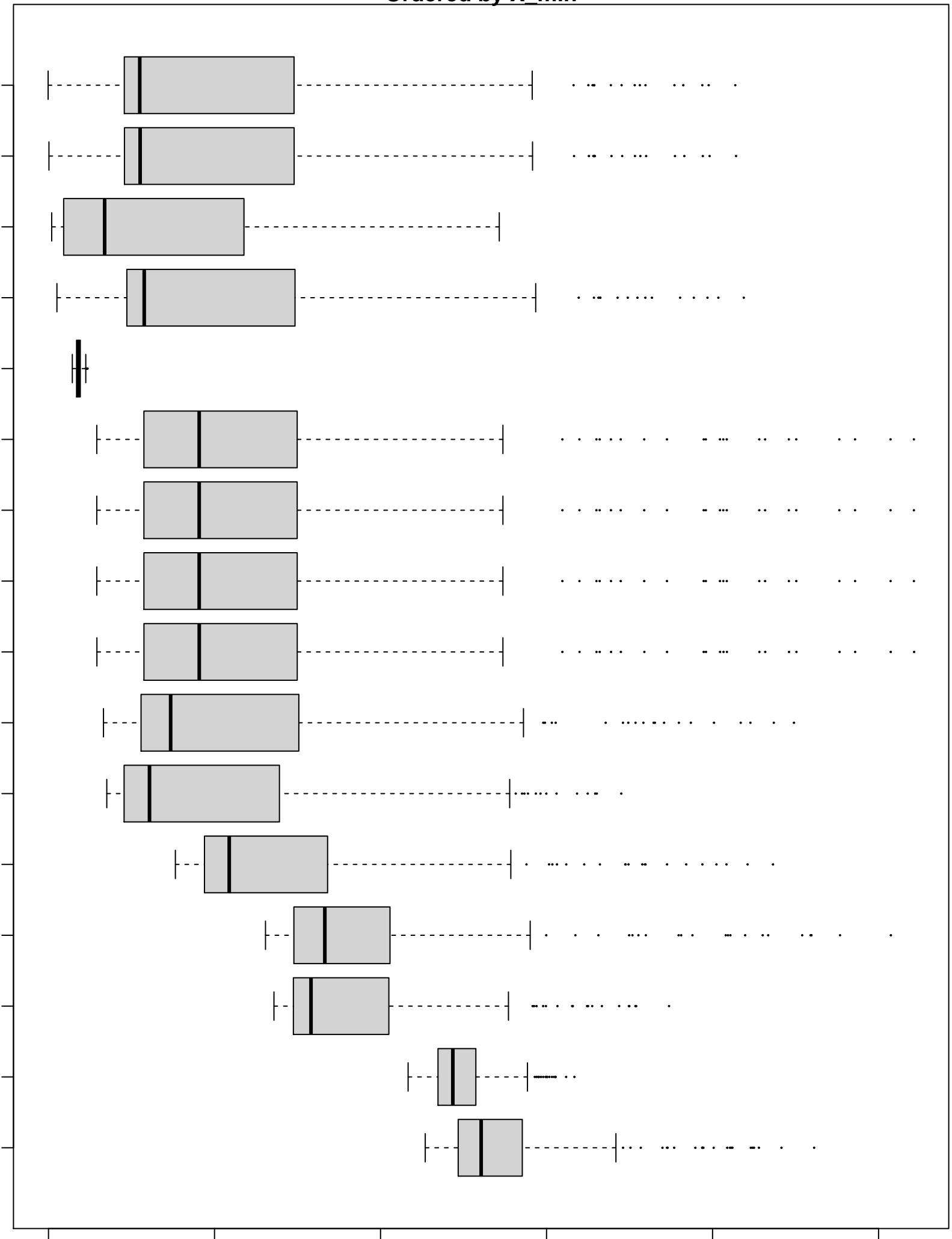
Histogram of predictSE(x)



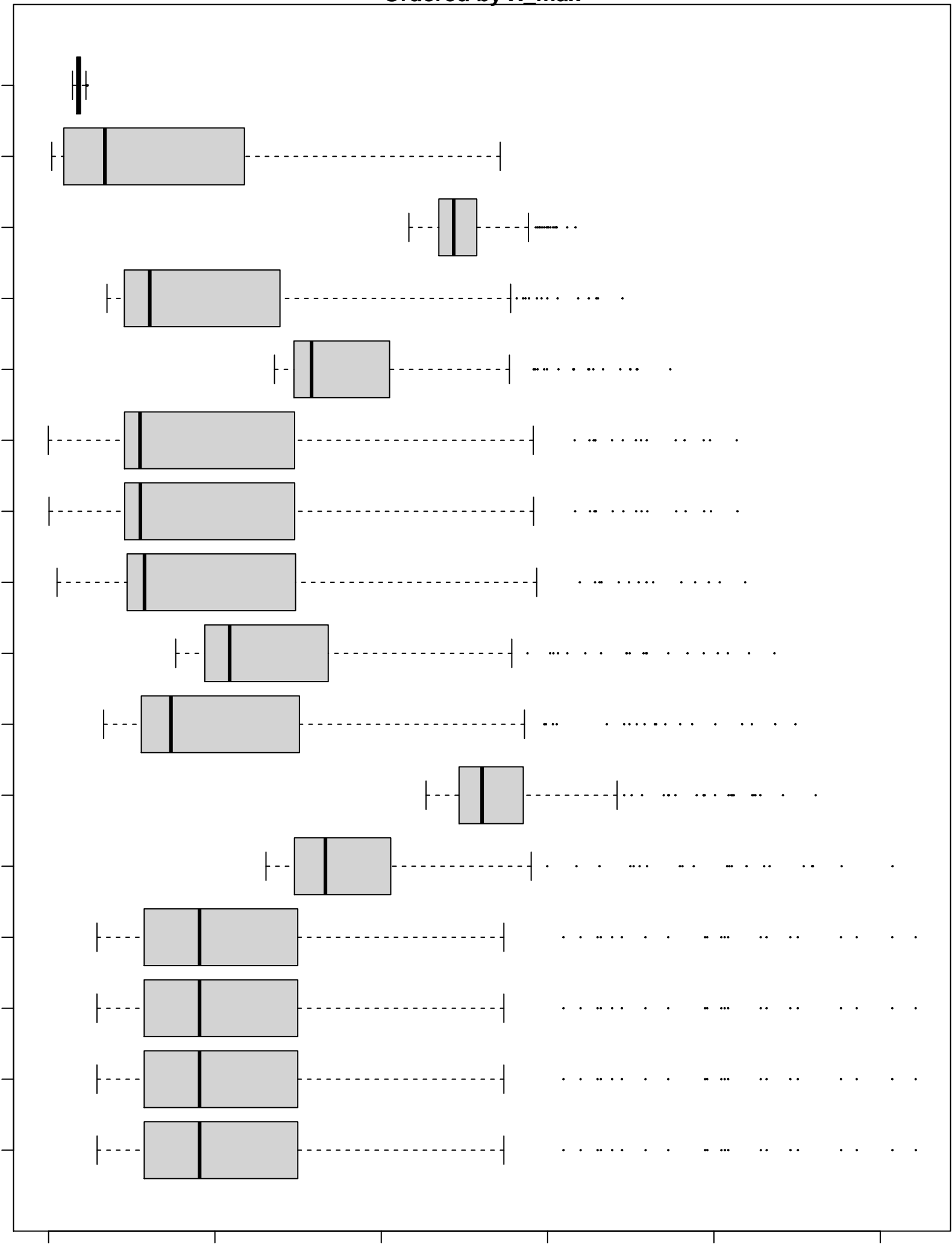
Ordered by X_median



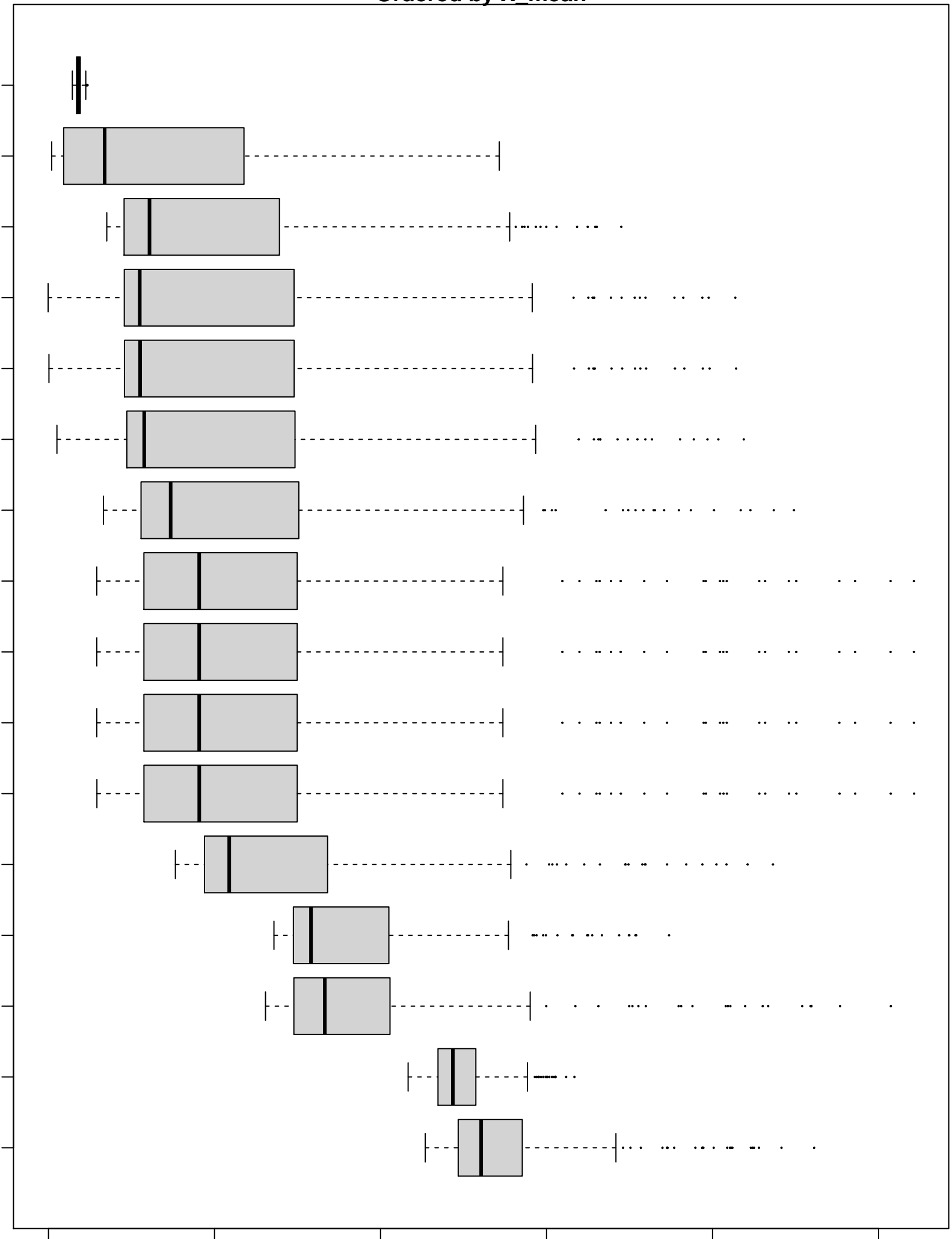
Ordered by X_min



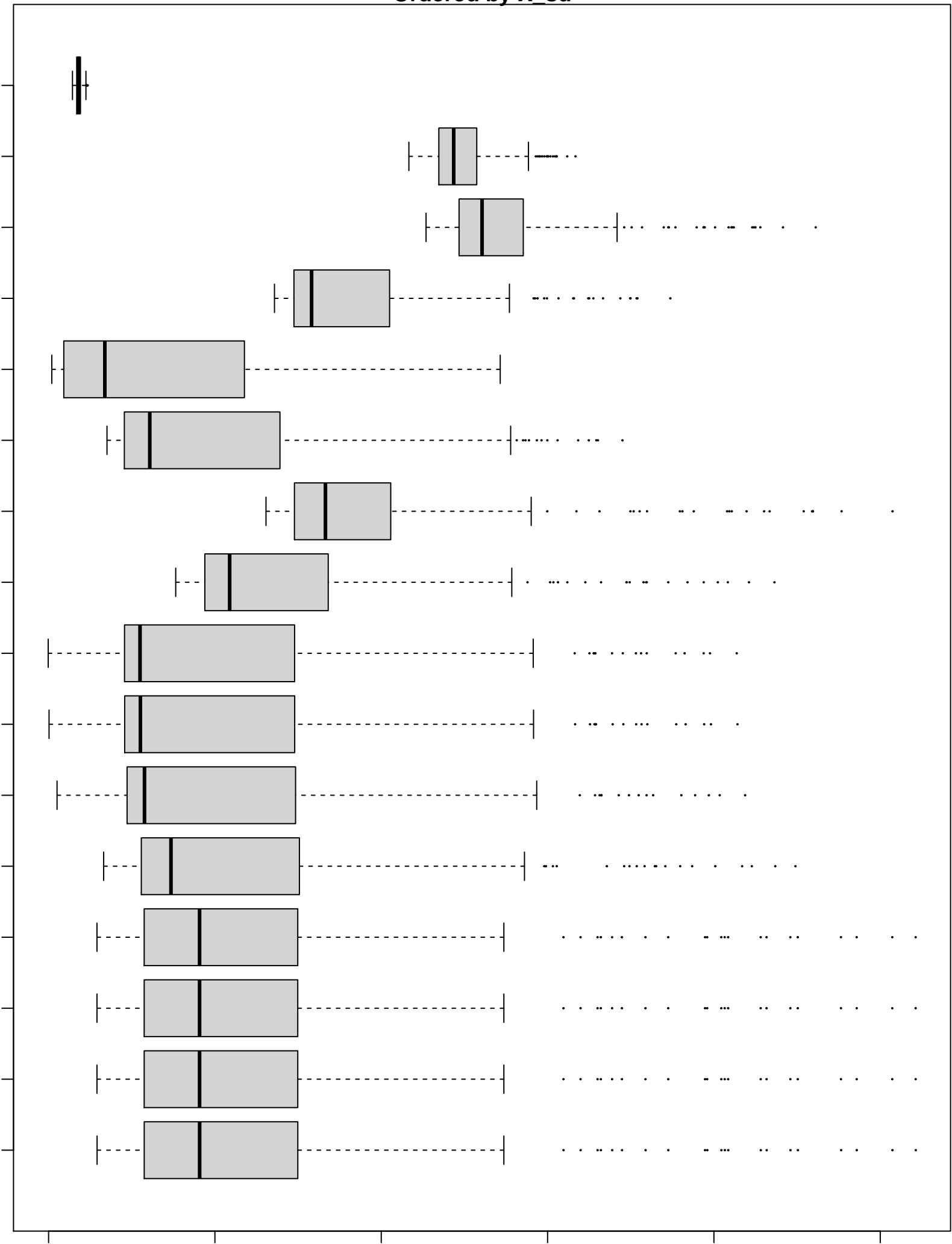
Ordered by X_max



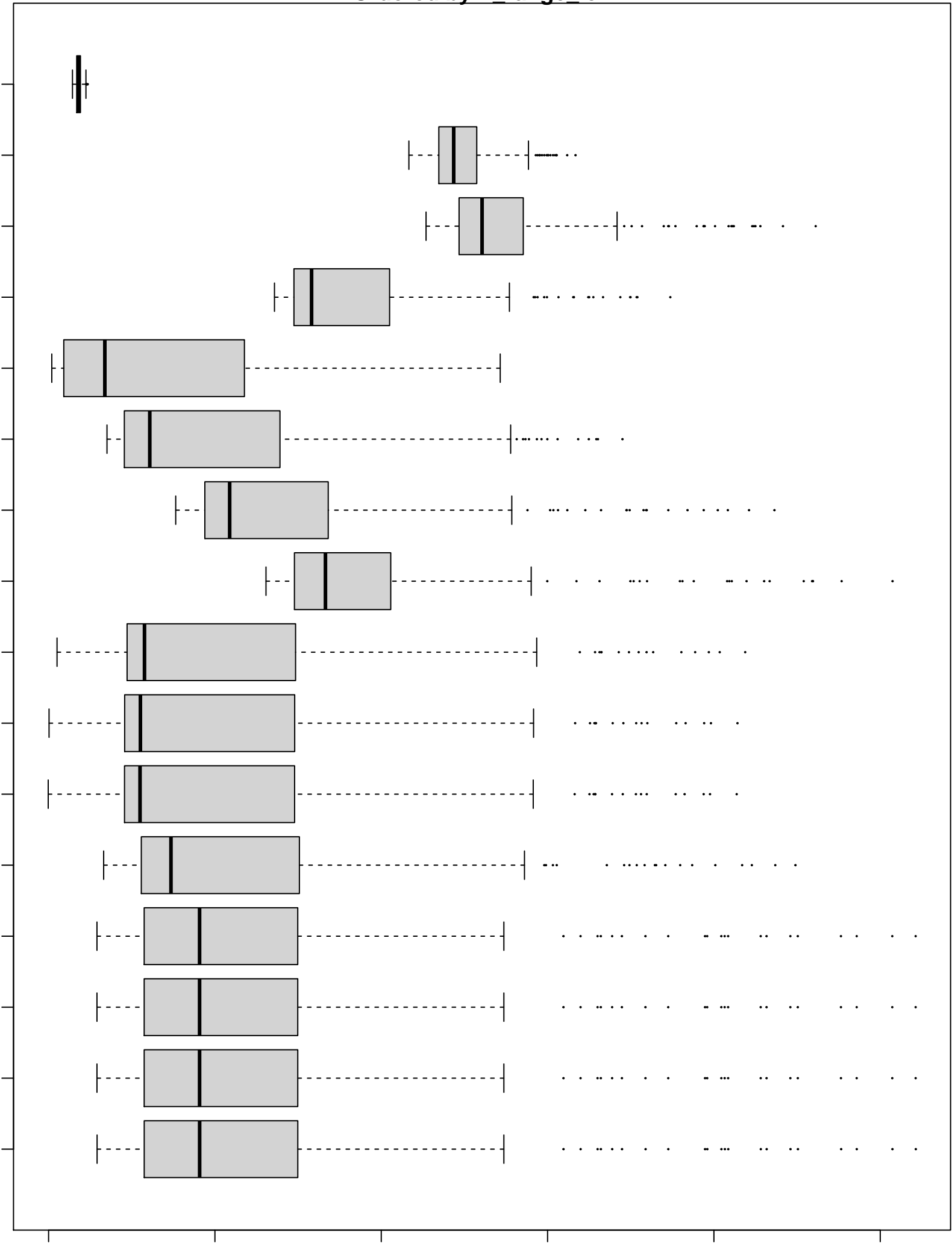
Ordered by X_mean



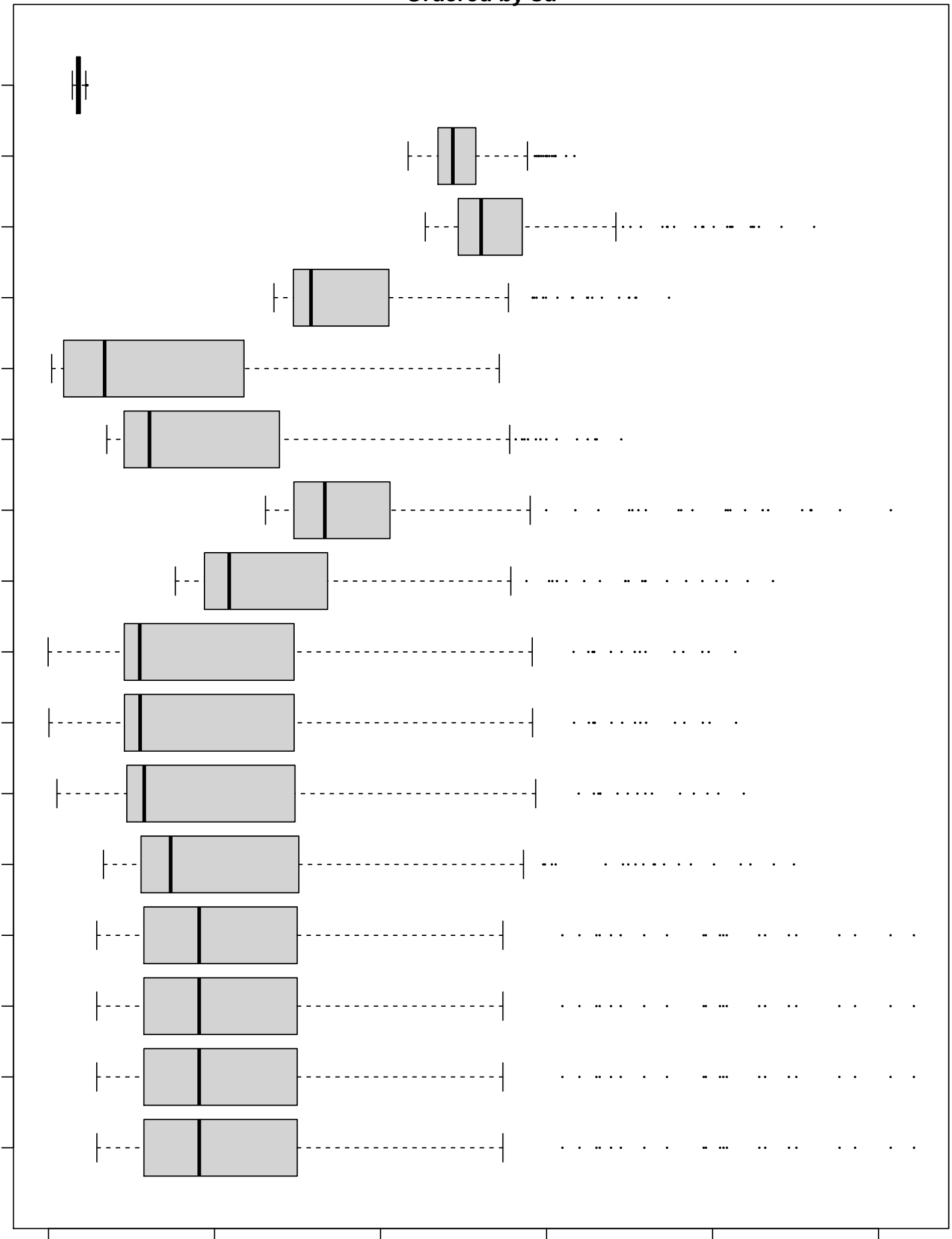
Ordered by X_sd

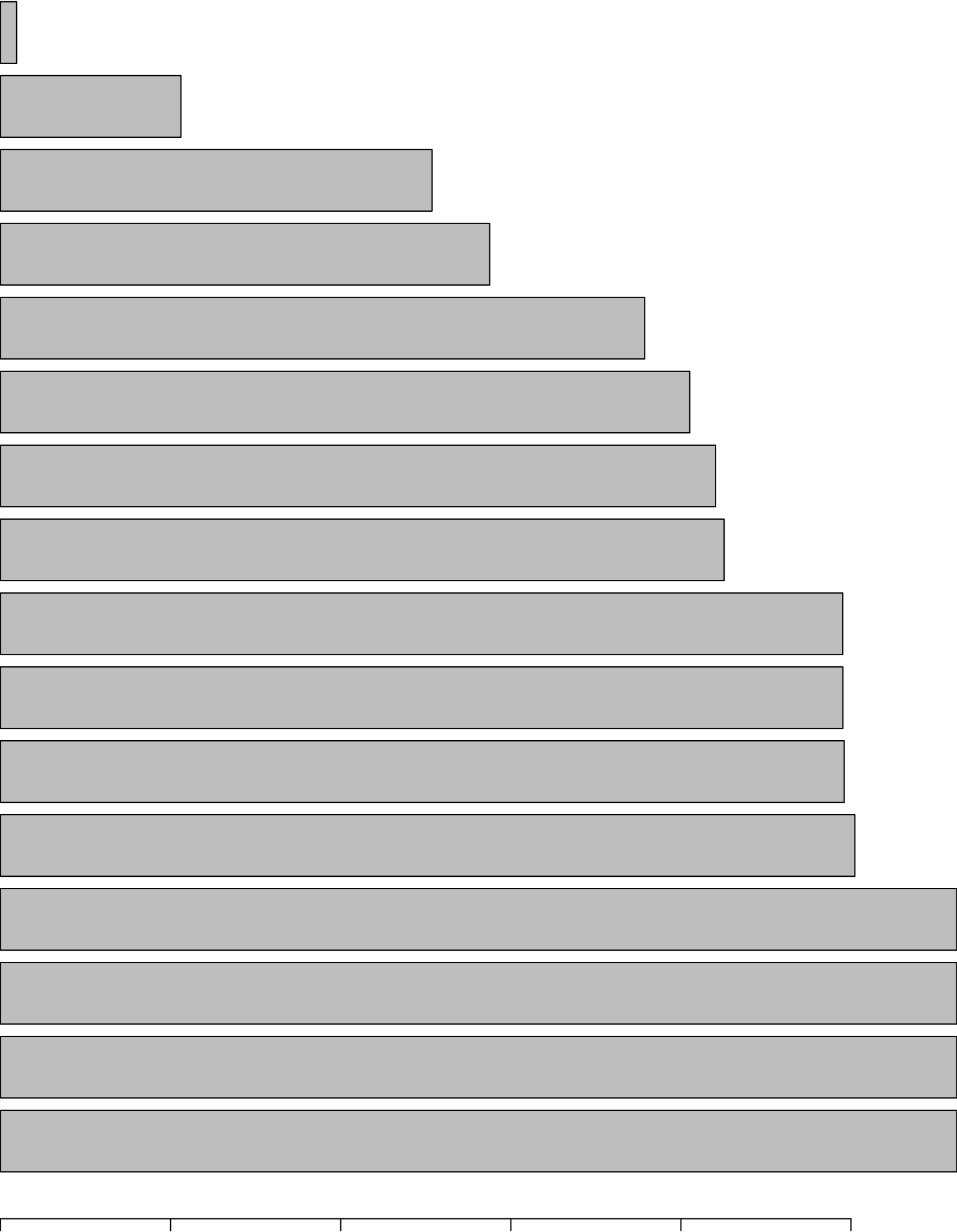


Ordered by X_range_len



Ordered by sd





Mean Absolute Difference

