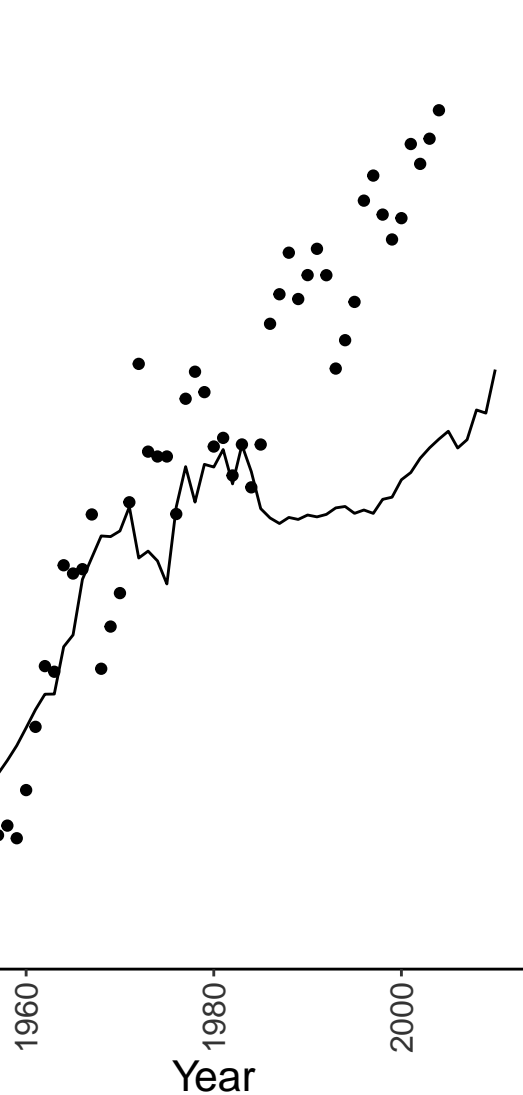
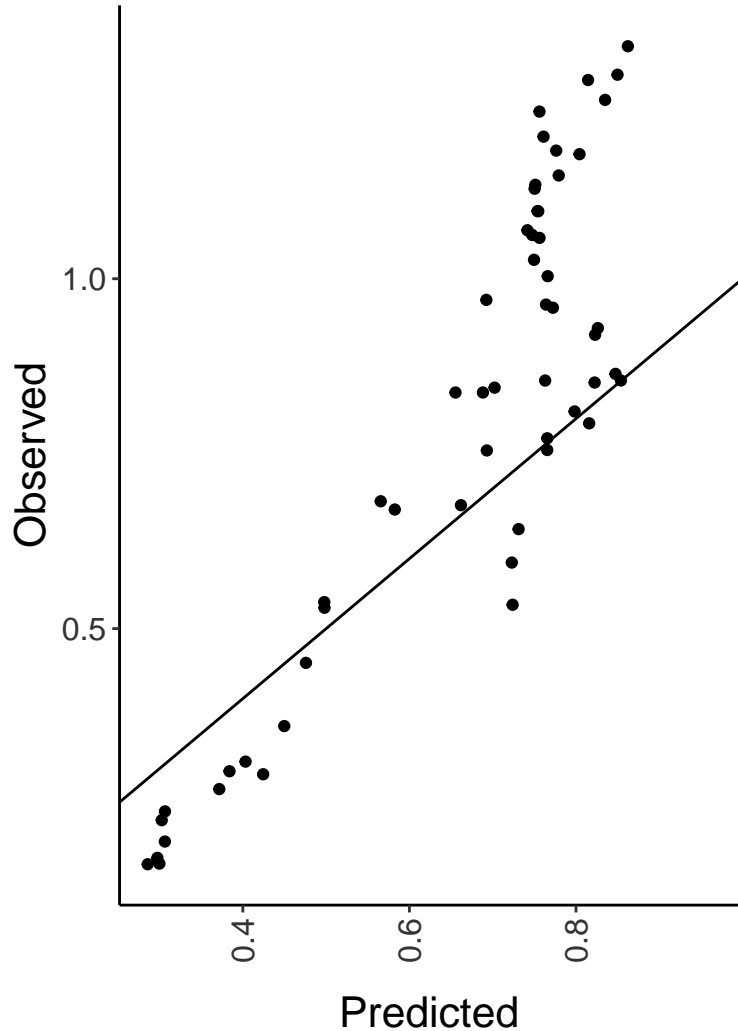
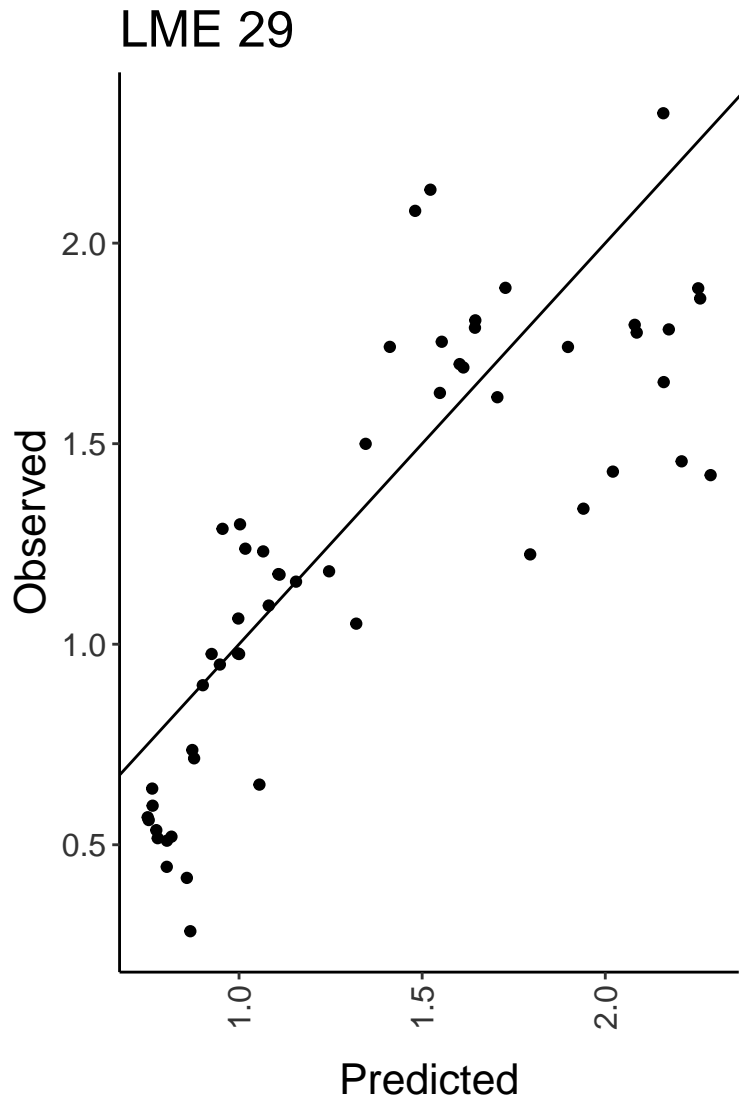
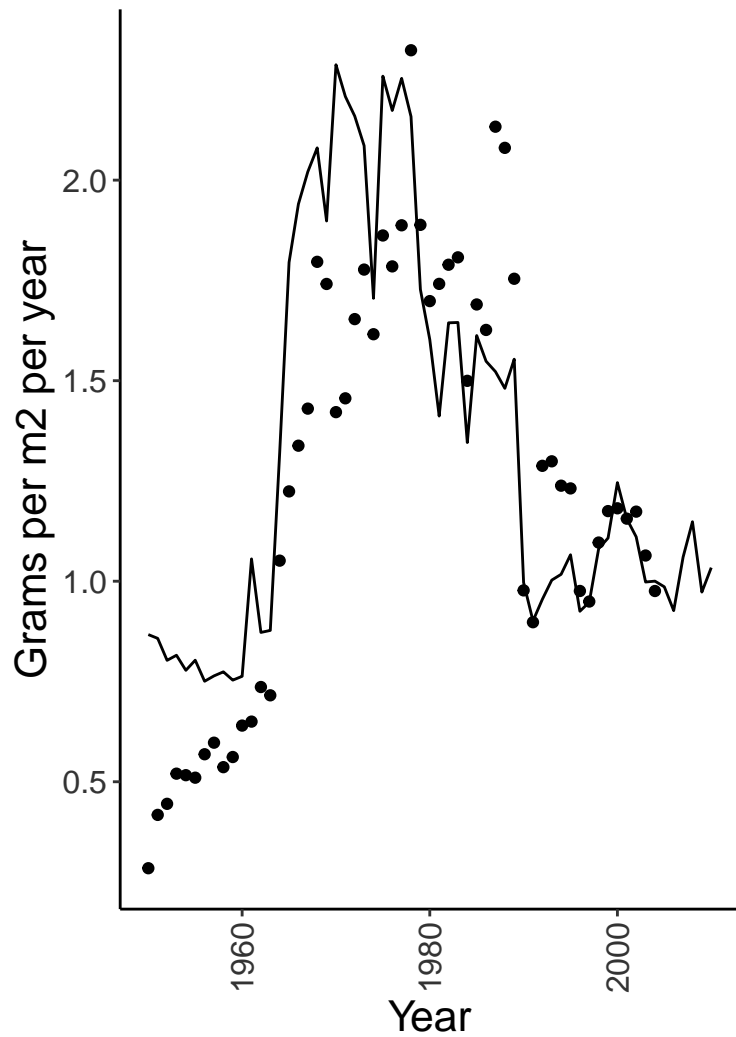


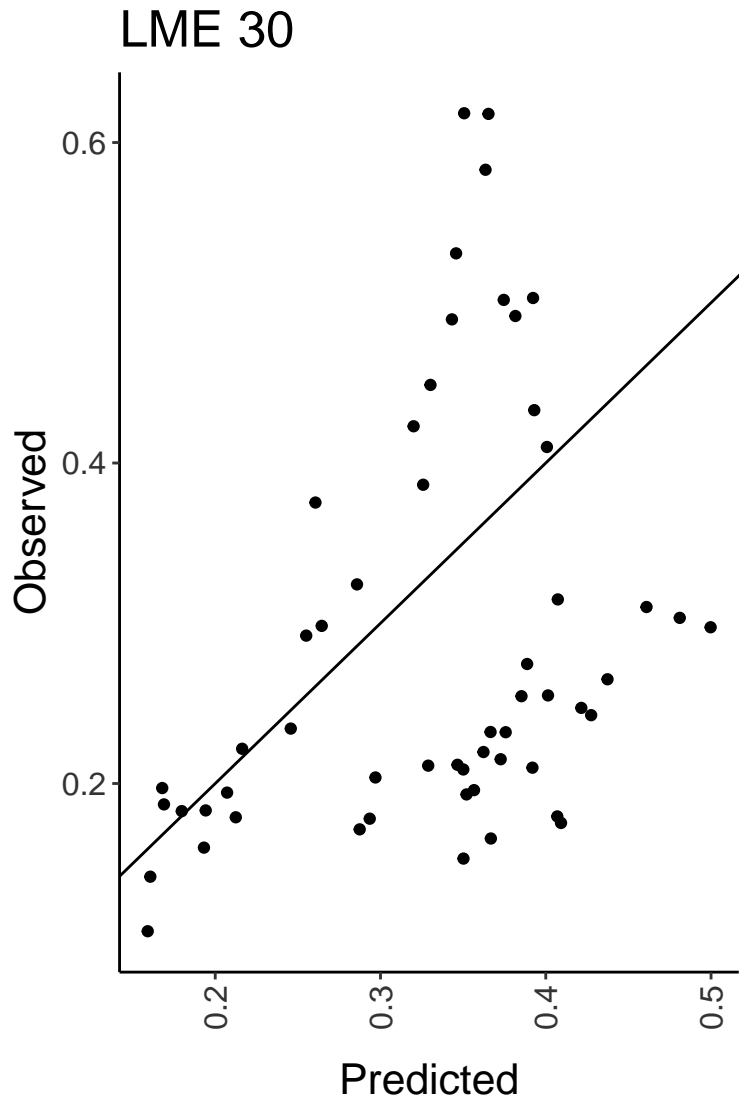
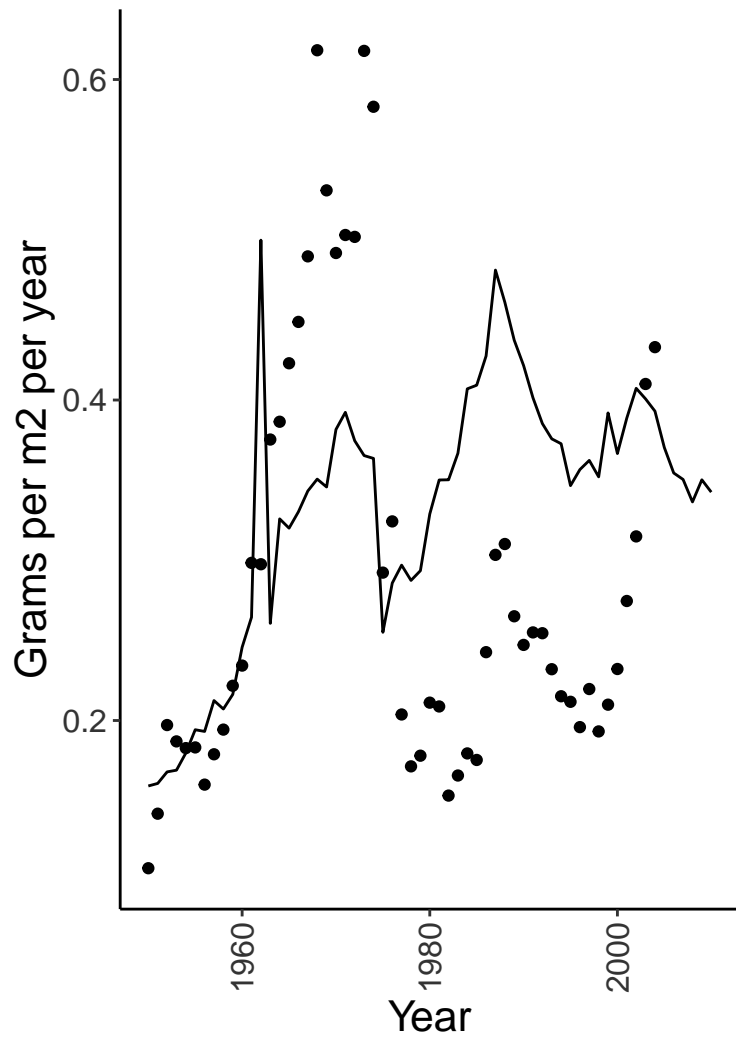
Grams per m2 per year

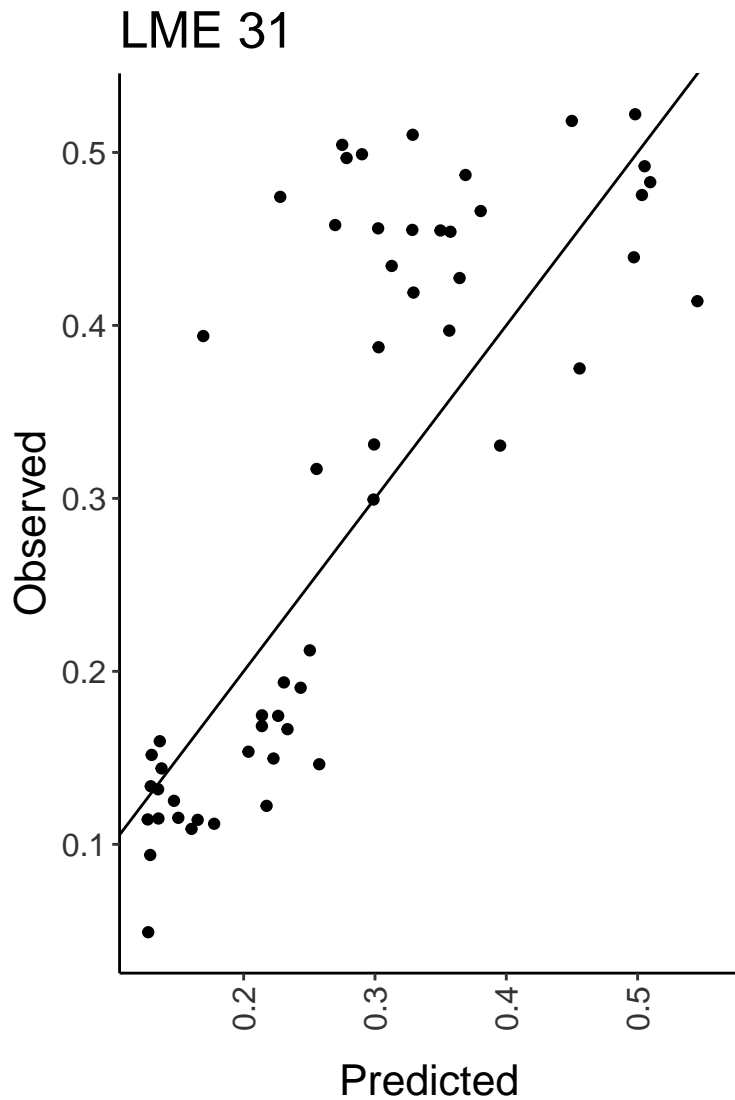
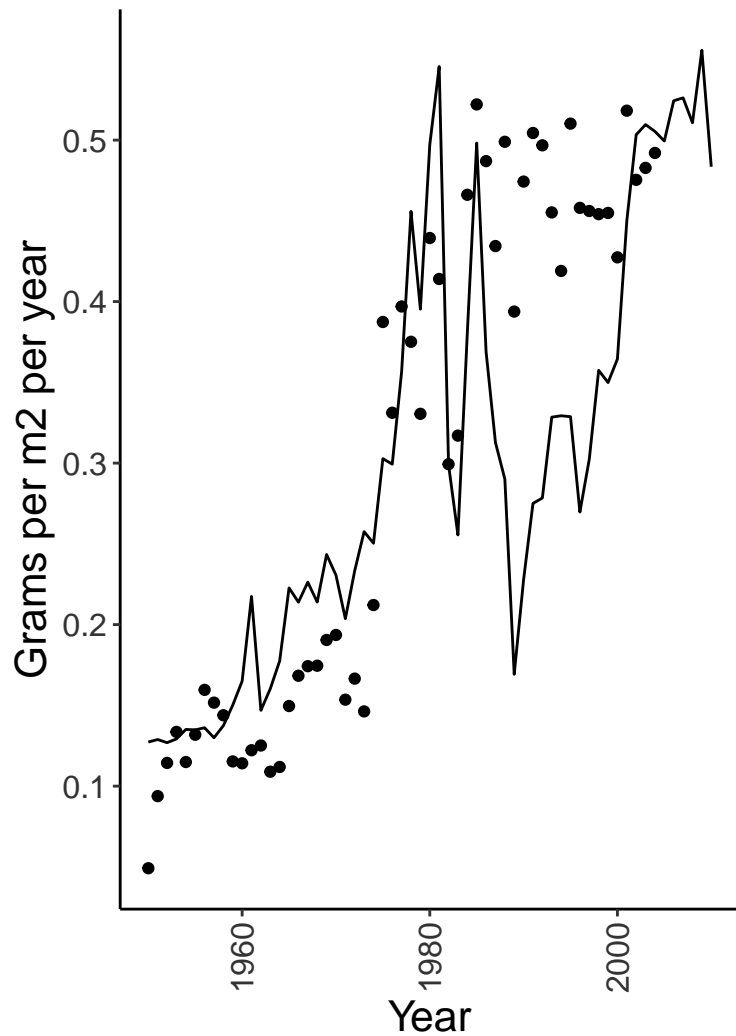


LME 28

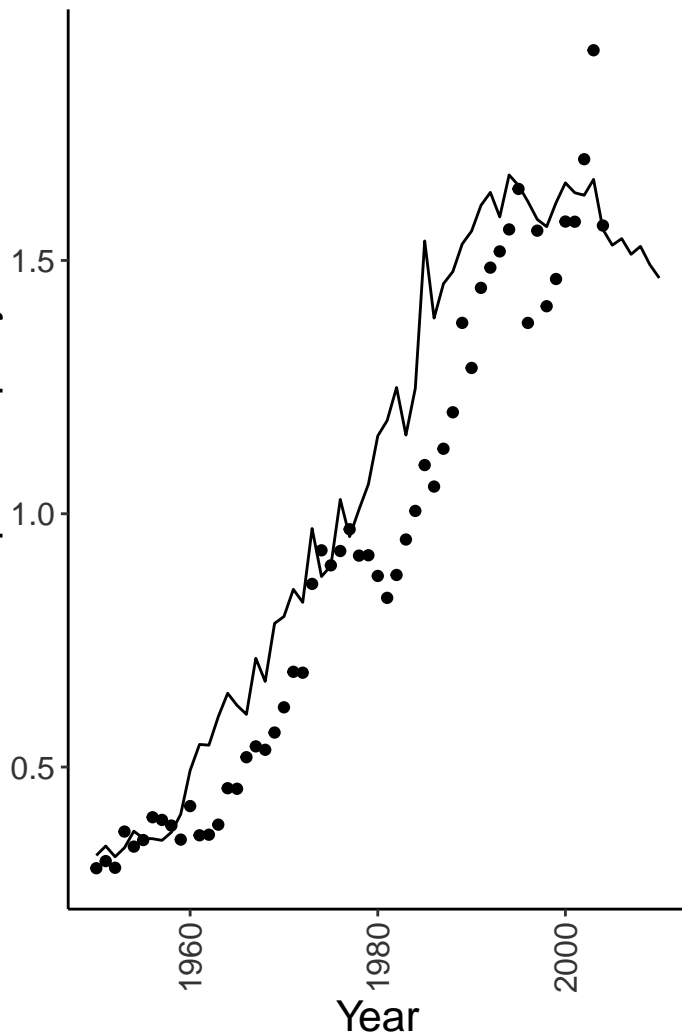




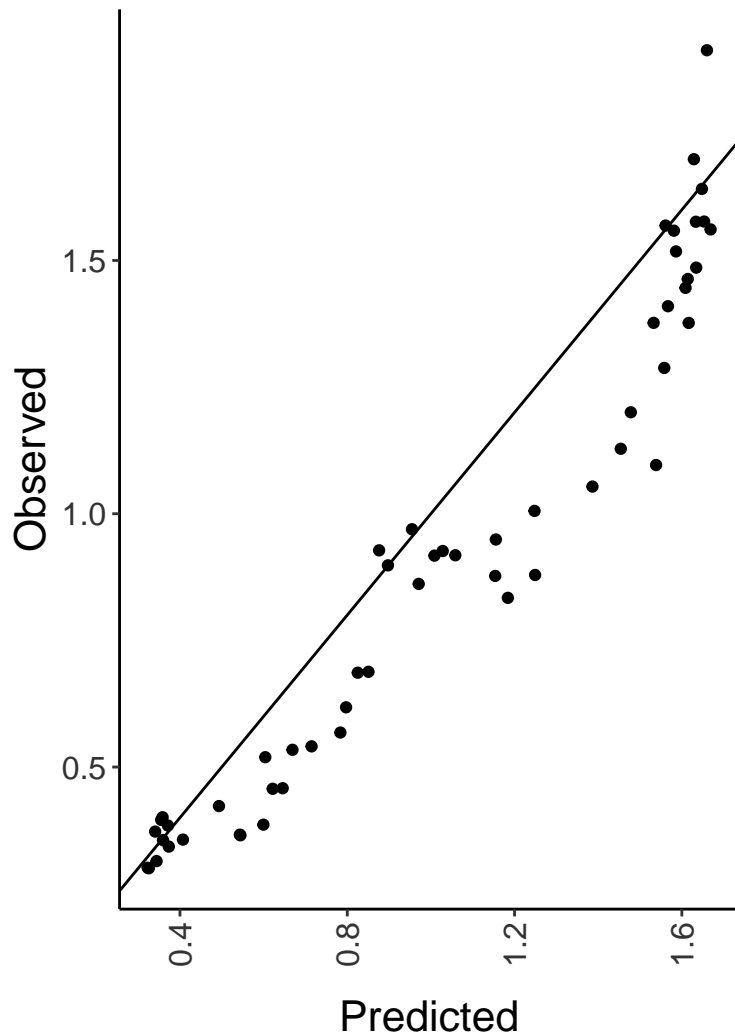




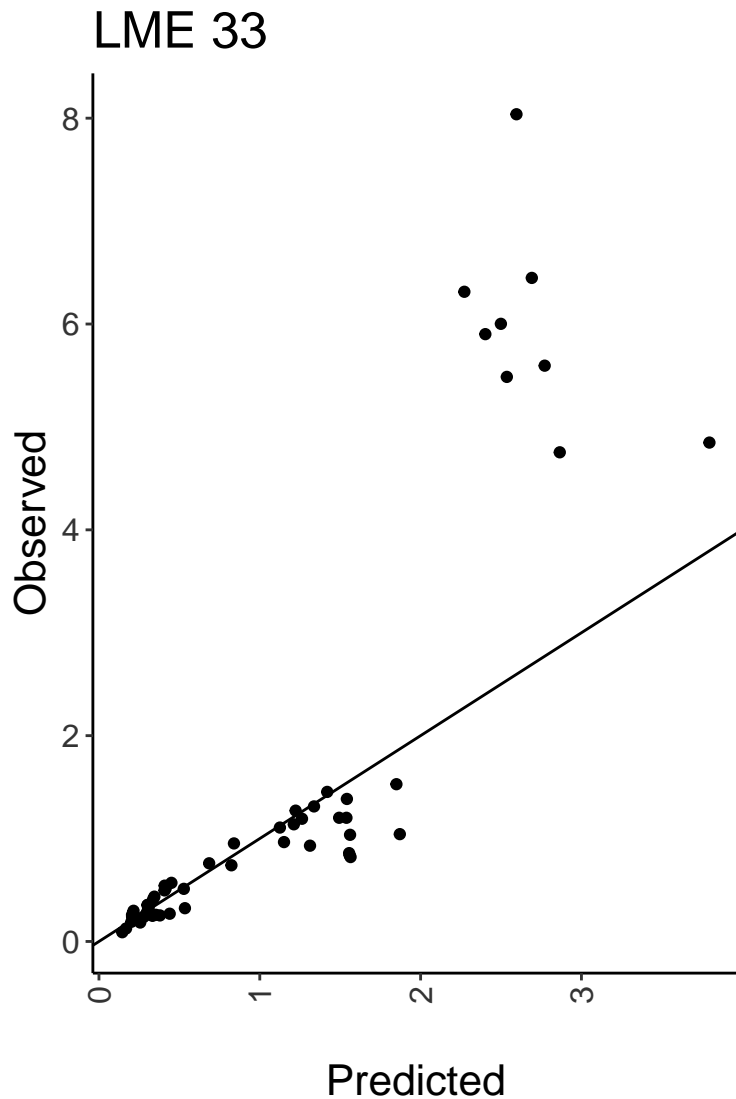
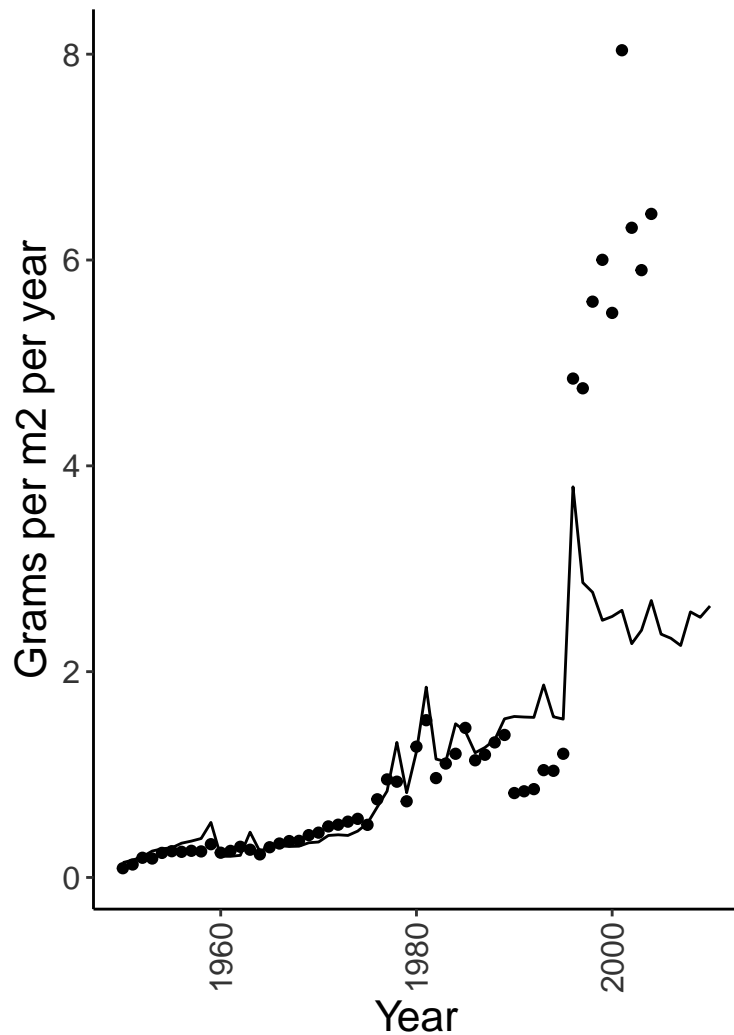
Grams per m2 per year

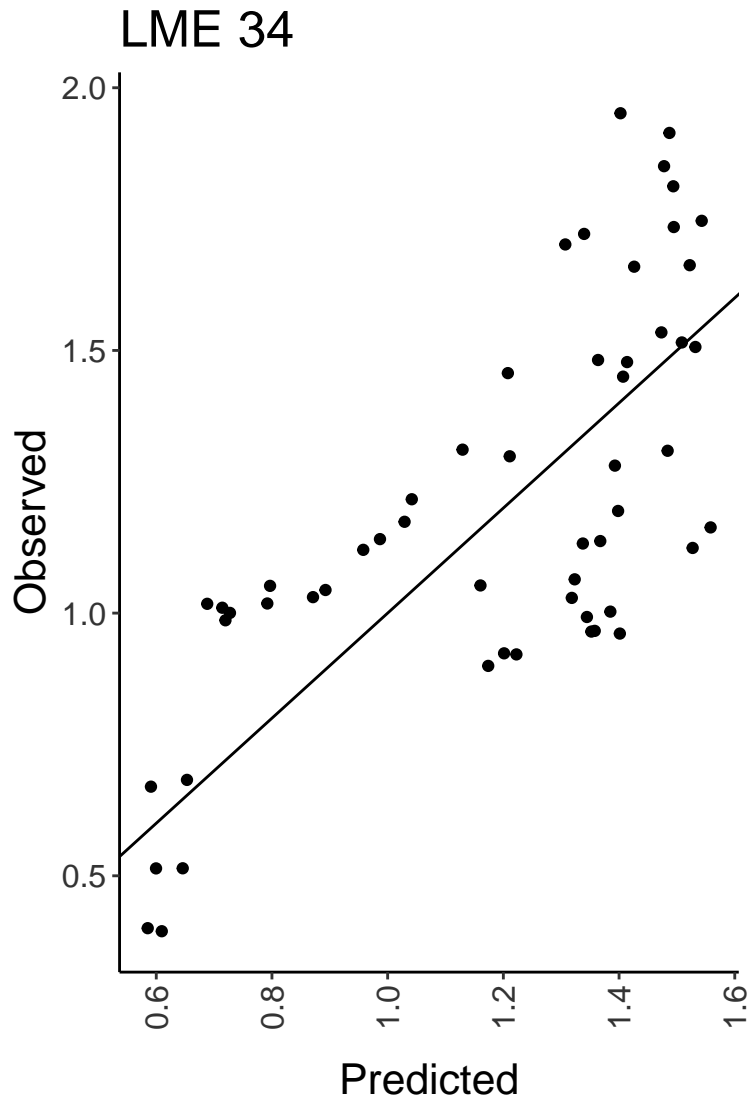
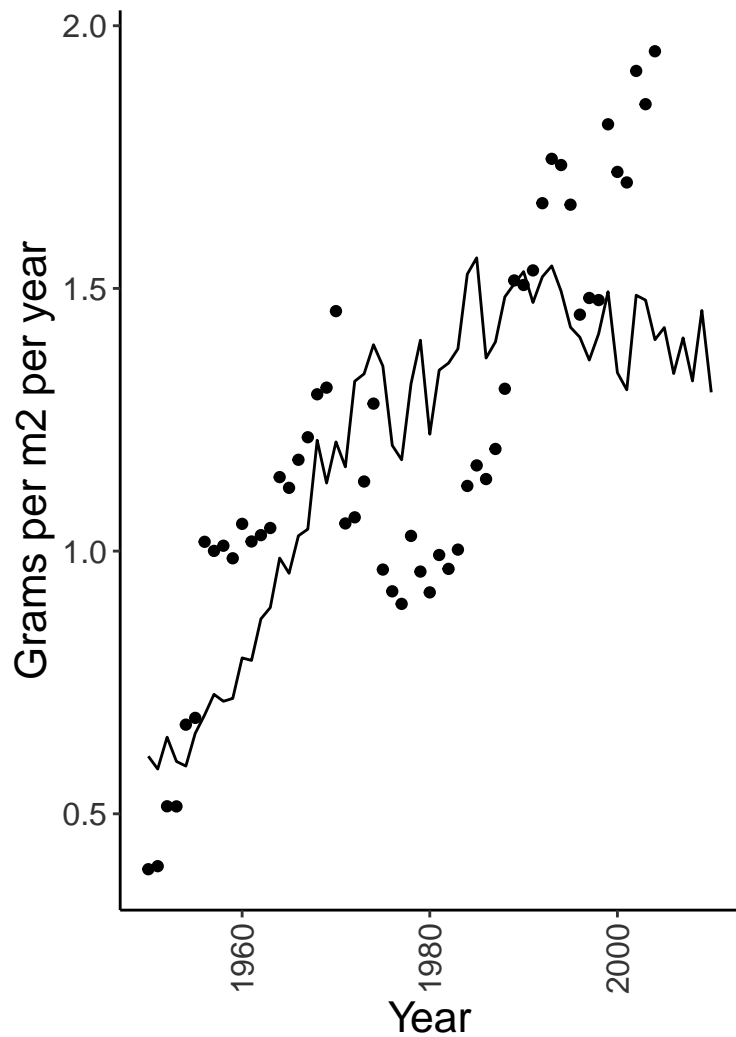


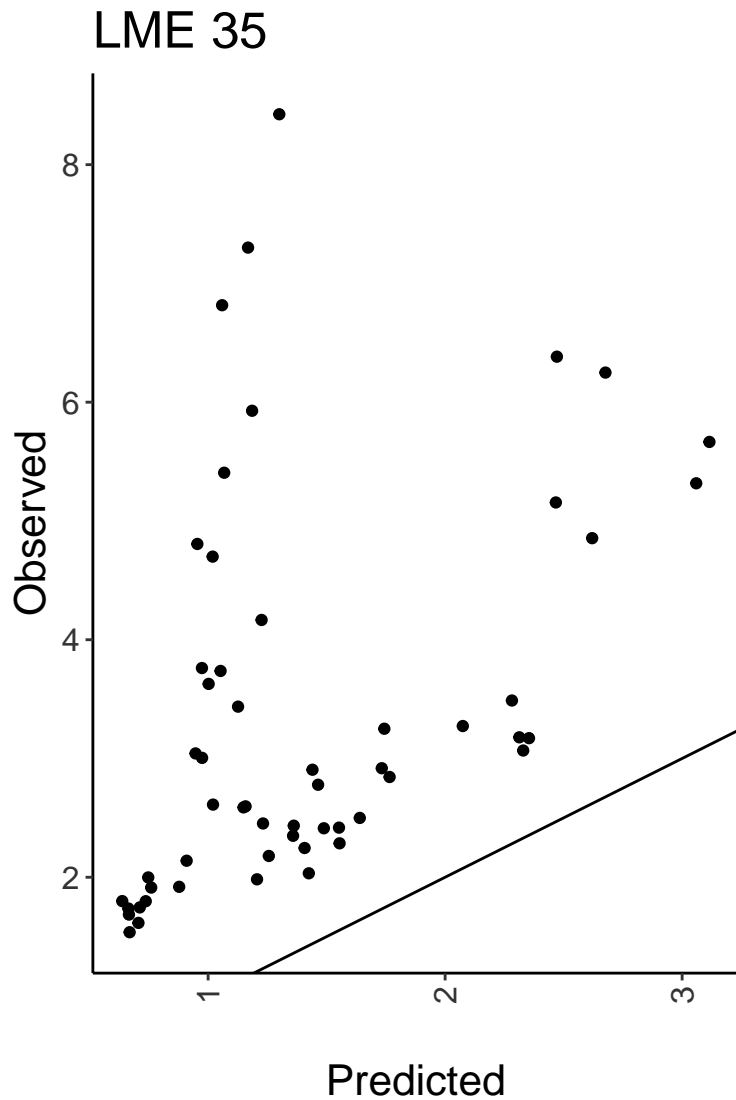
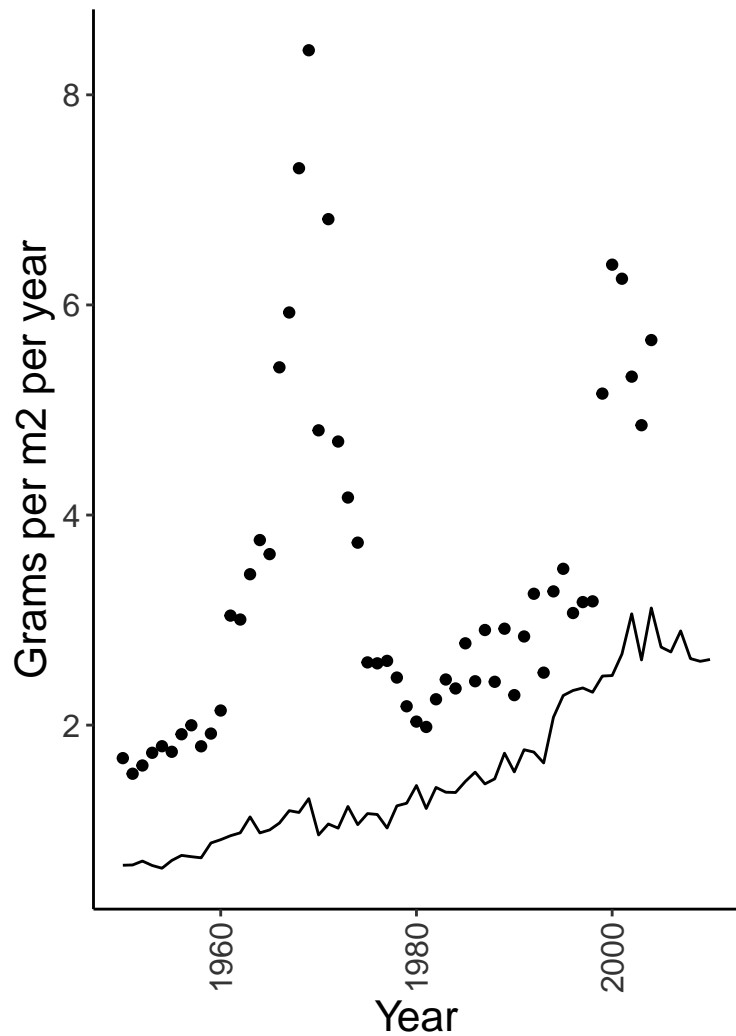
LME 32

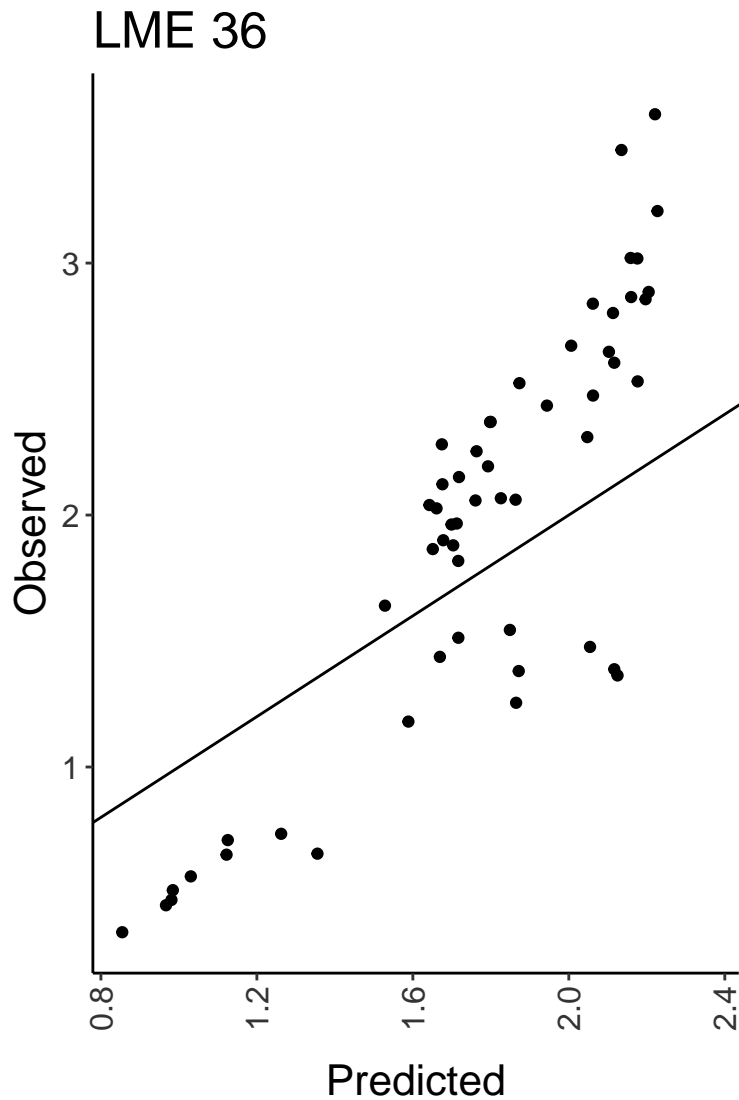
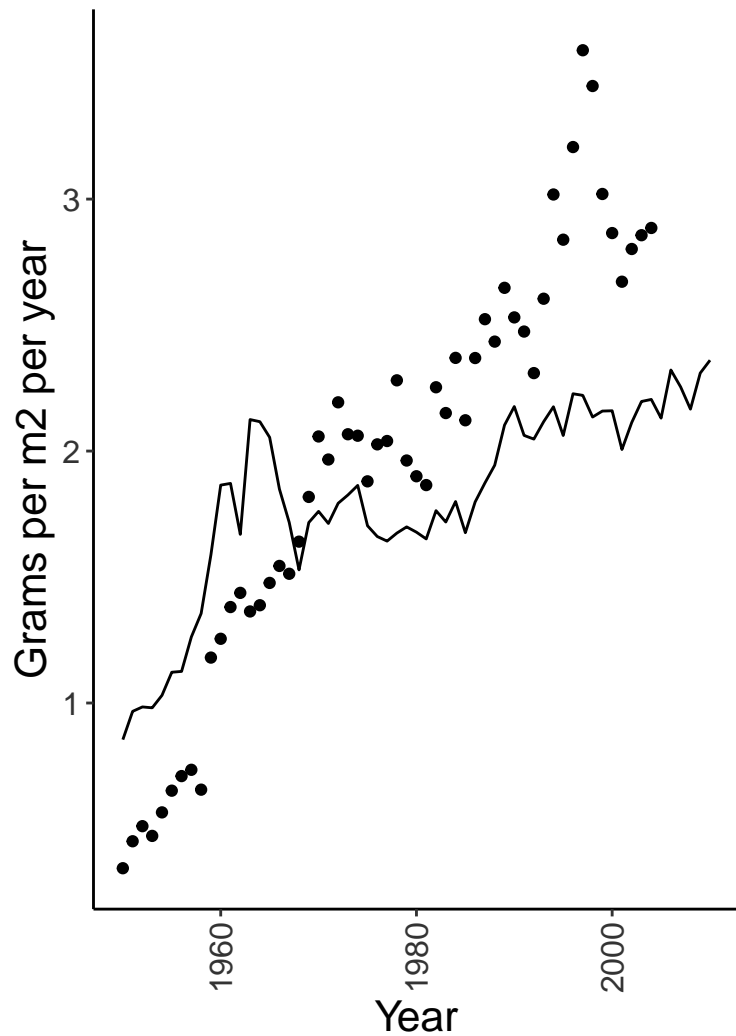




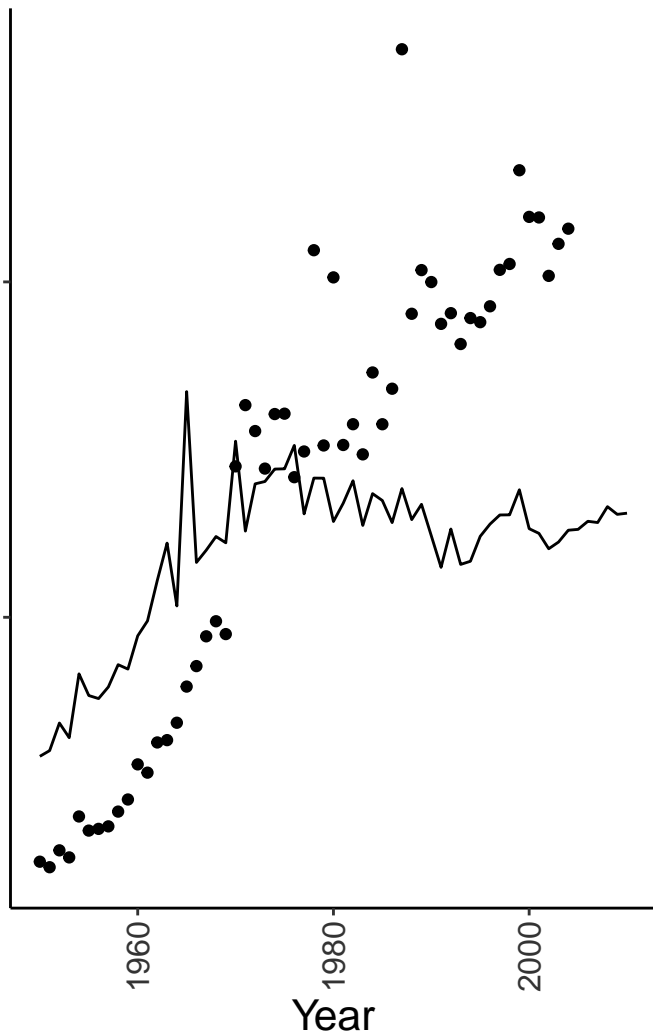




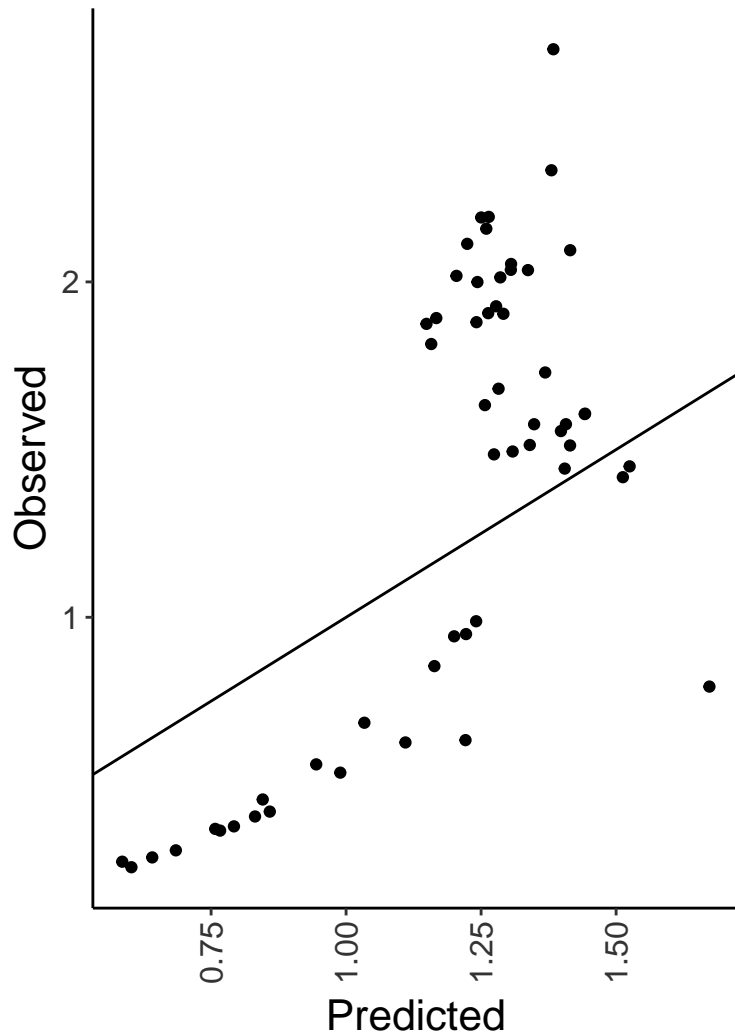


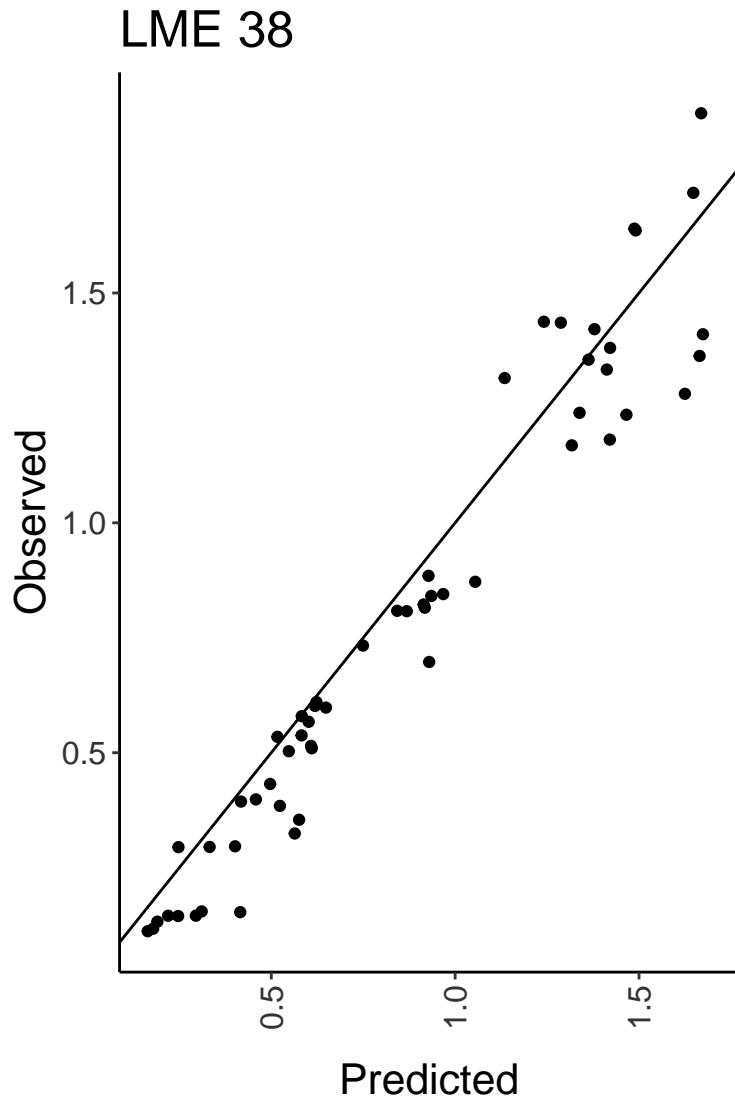
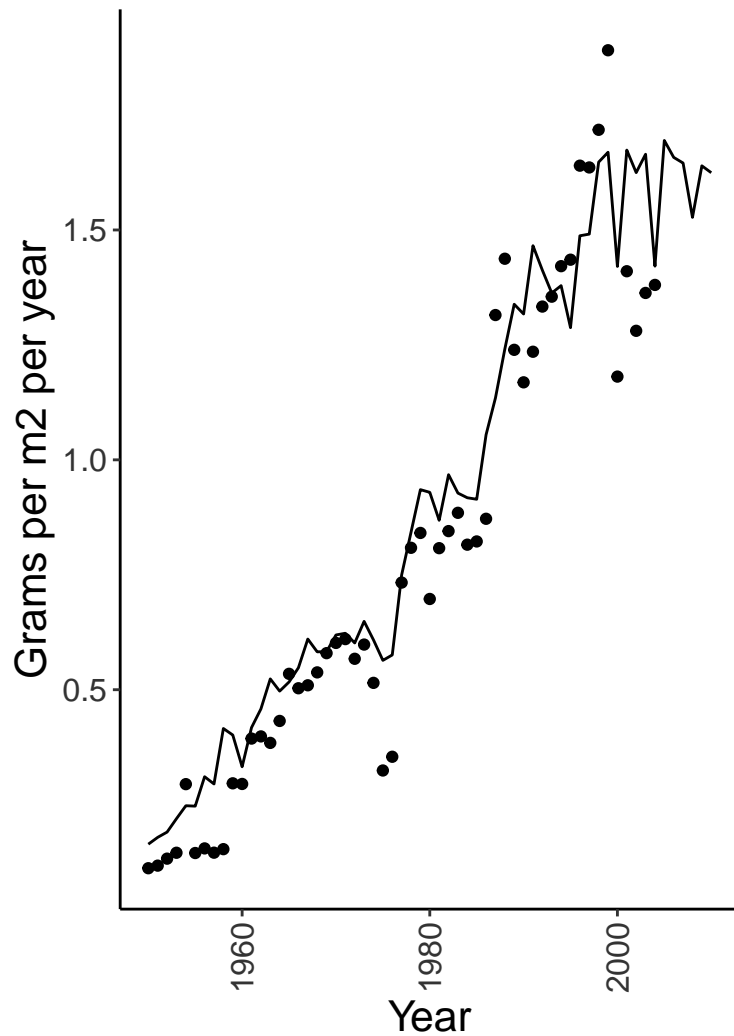


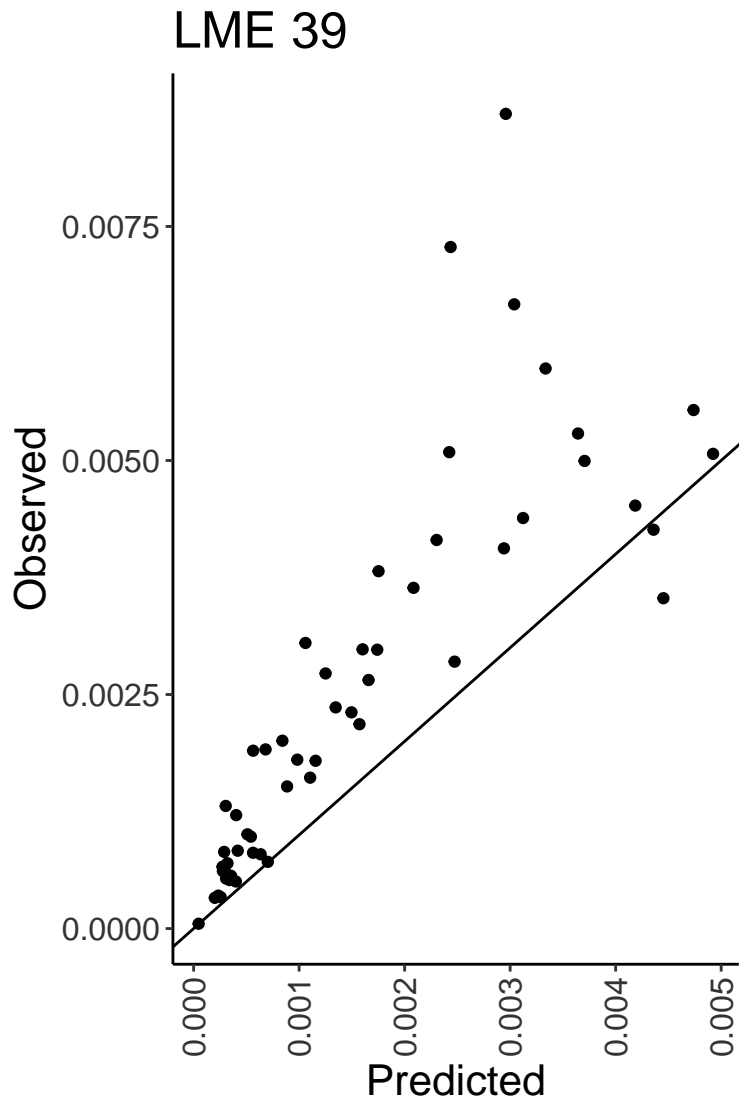
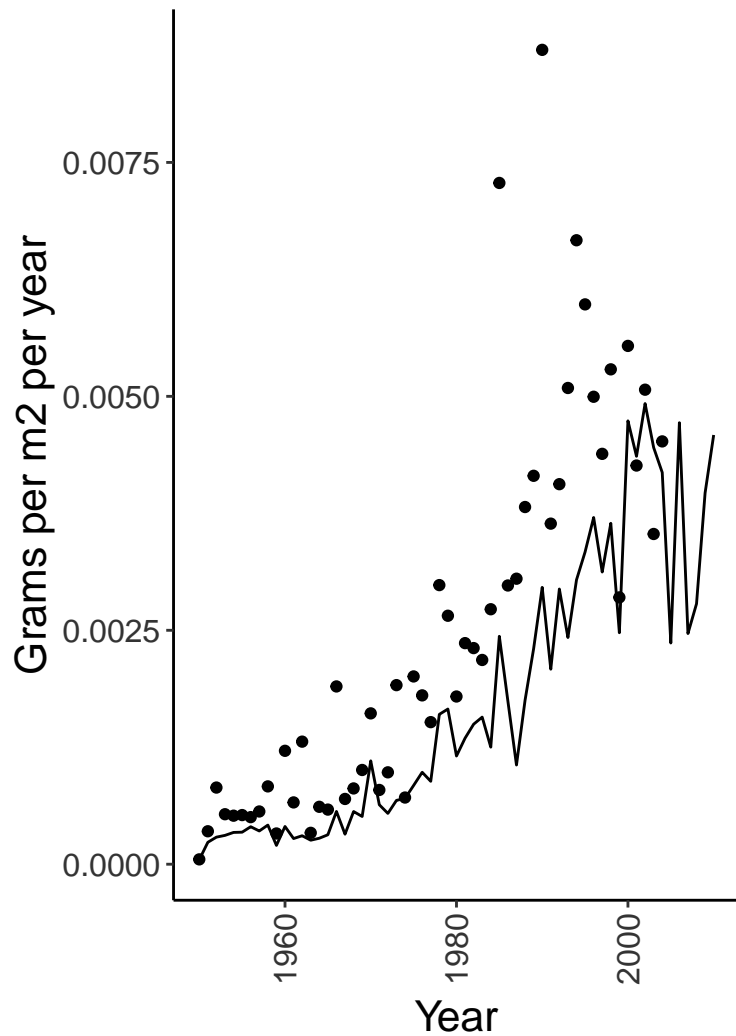
Grams per m2 per year

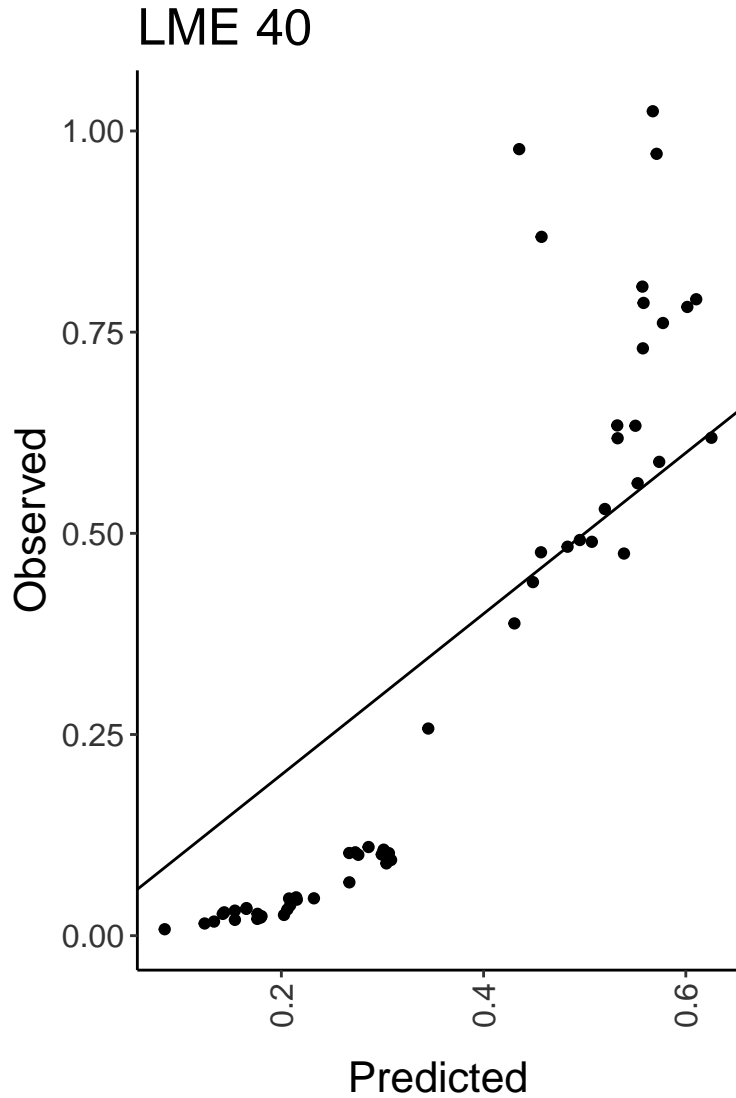
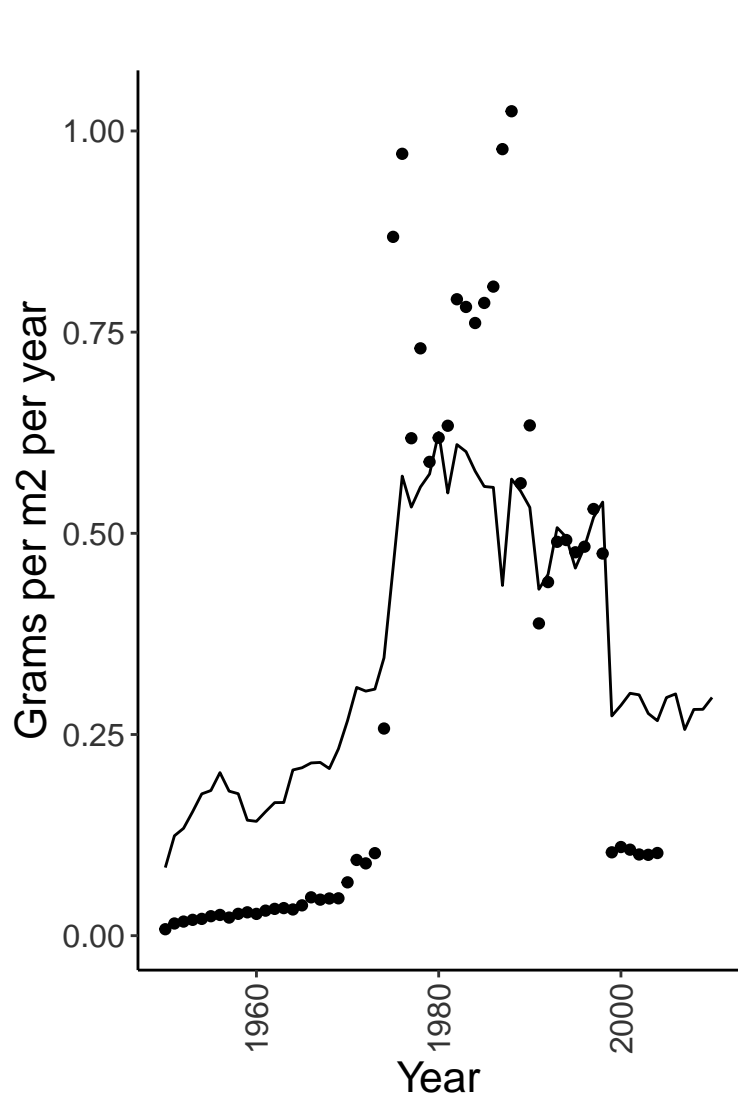


LME 37

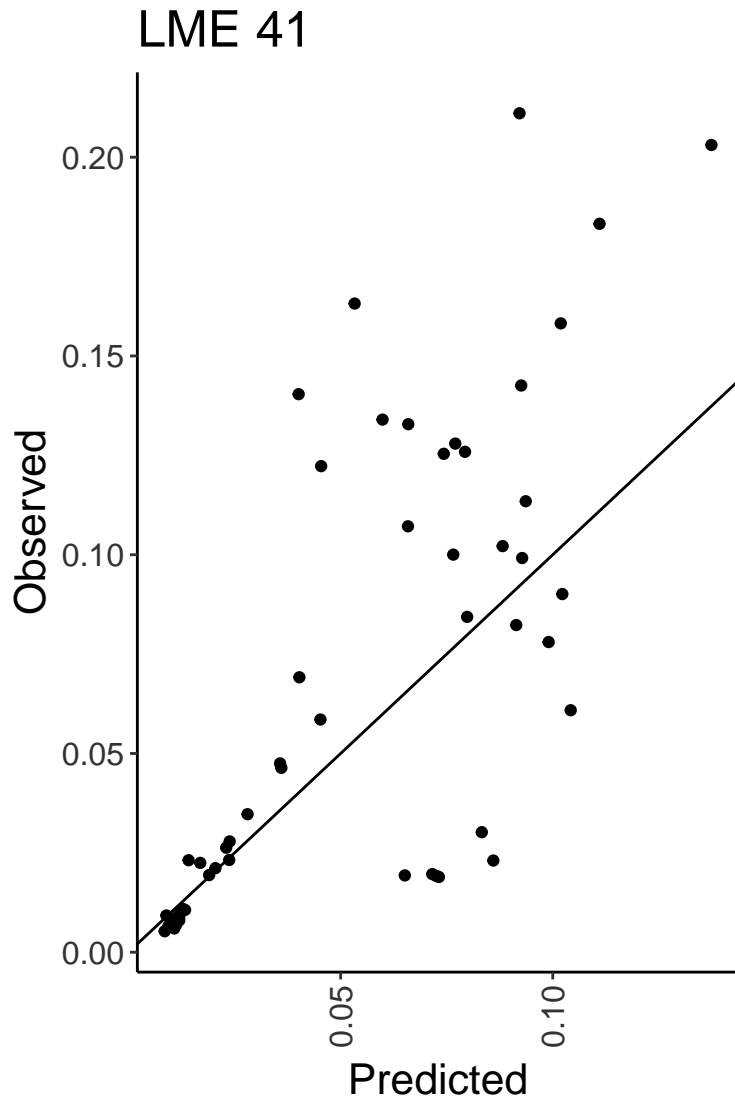
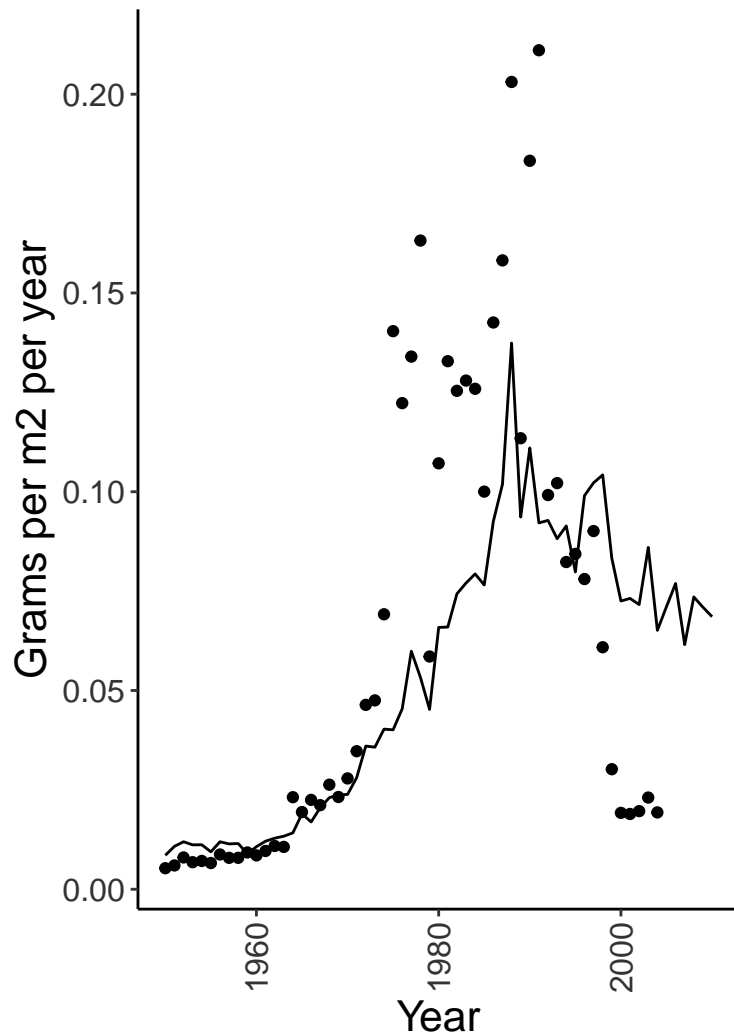


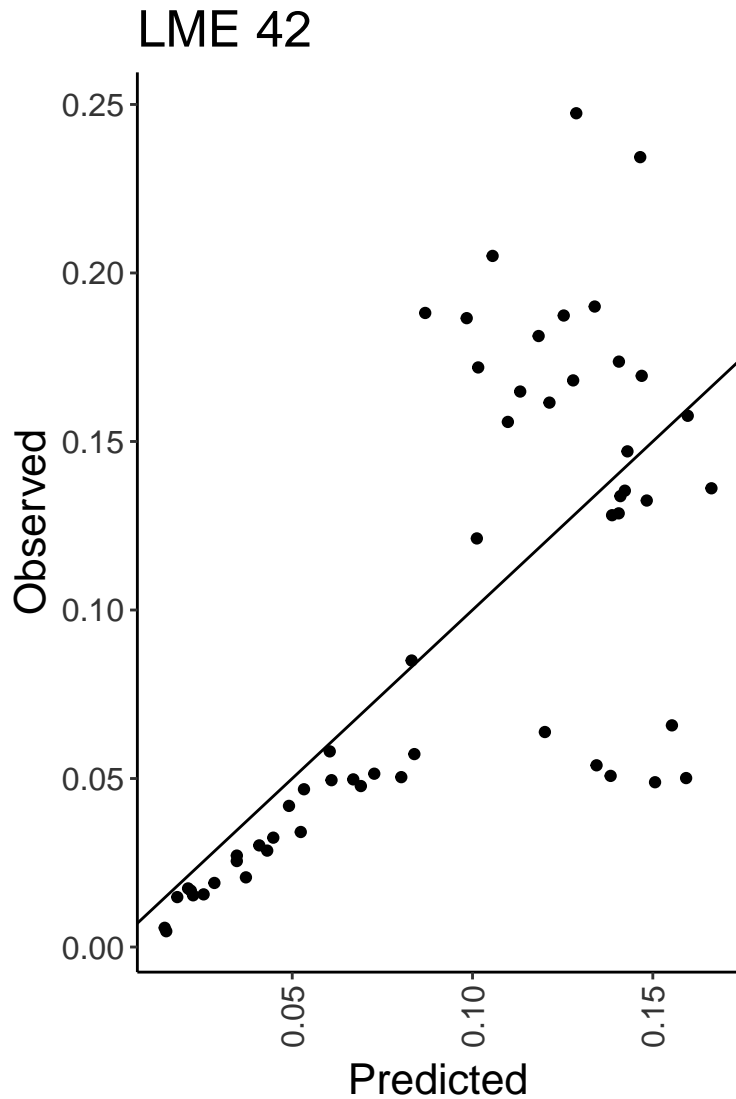
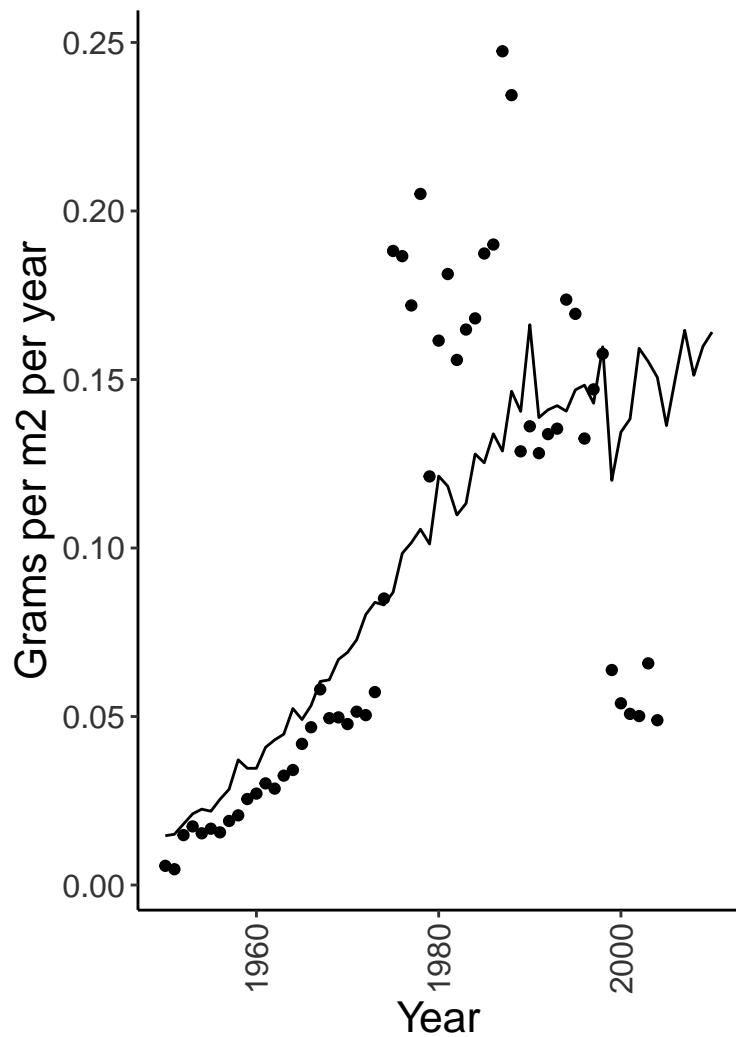


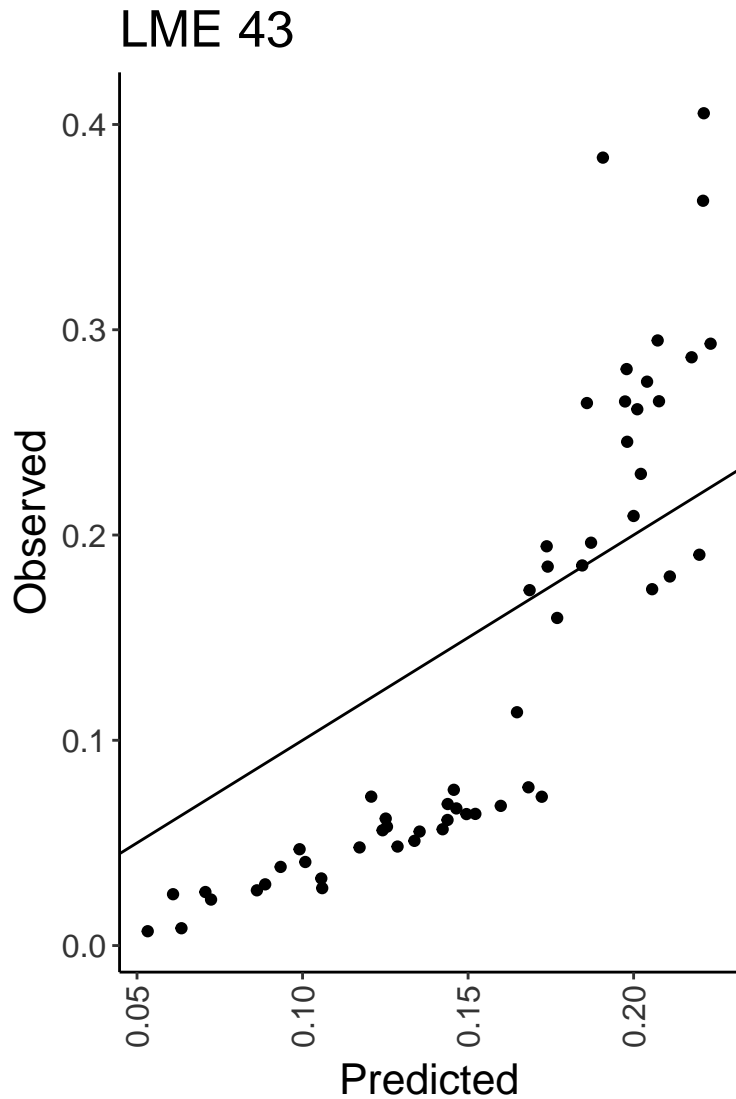
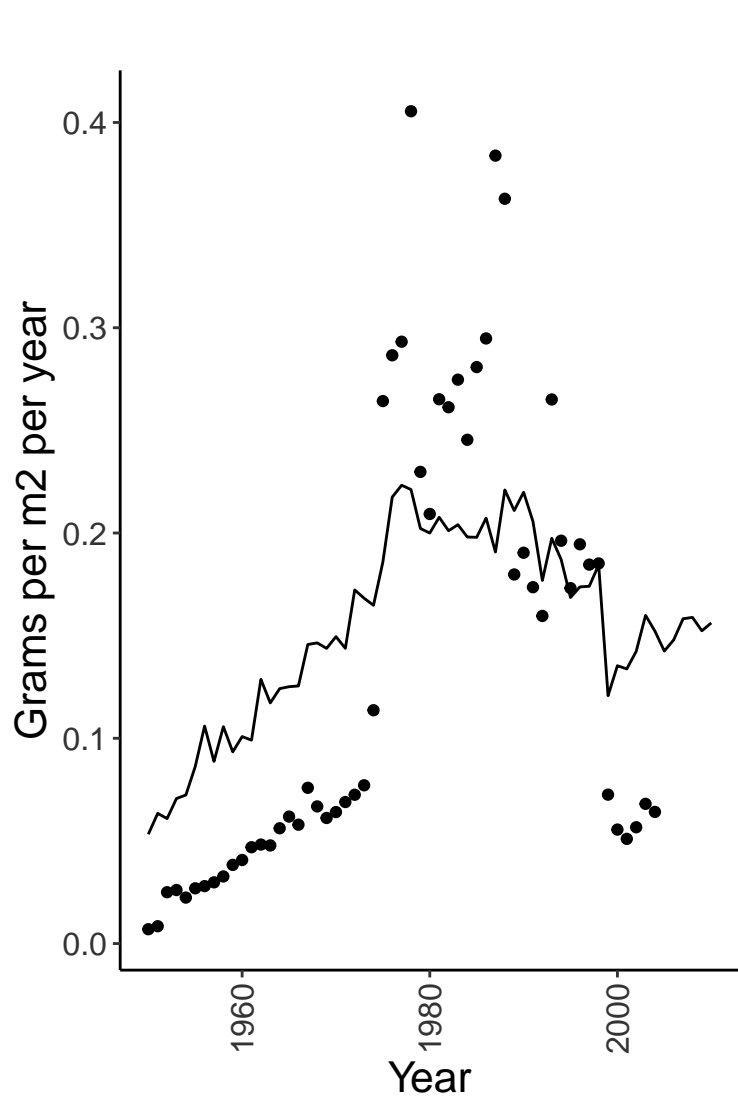


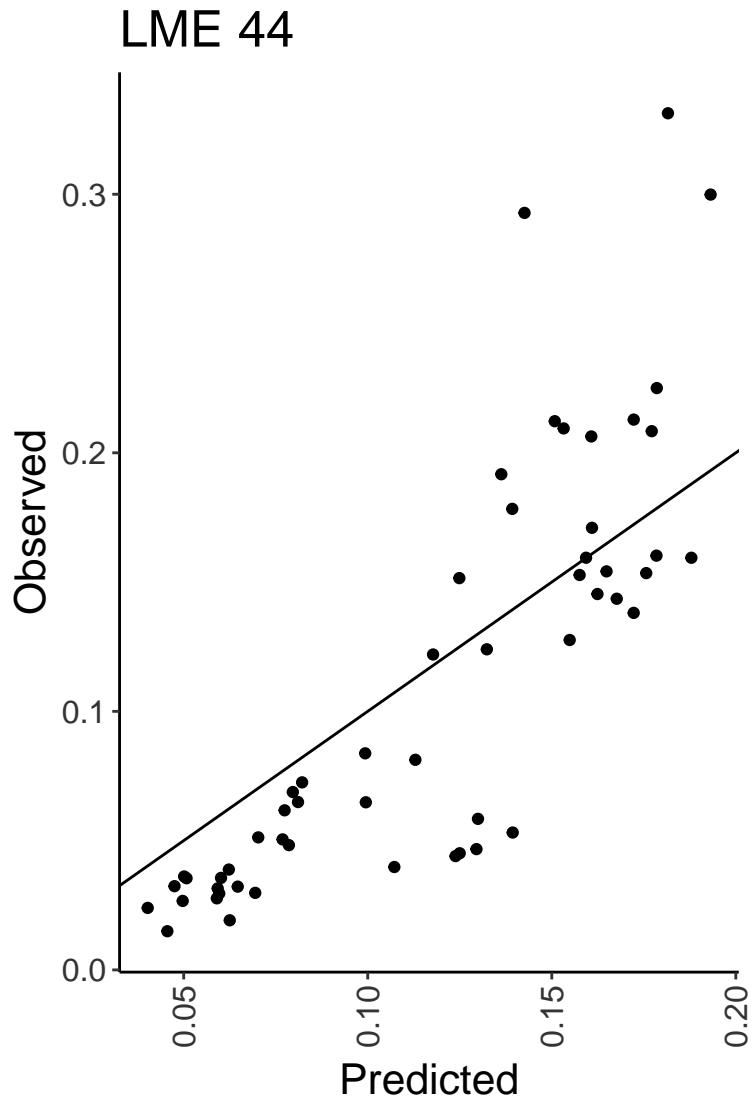
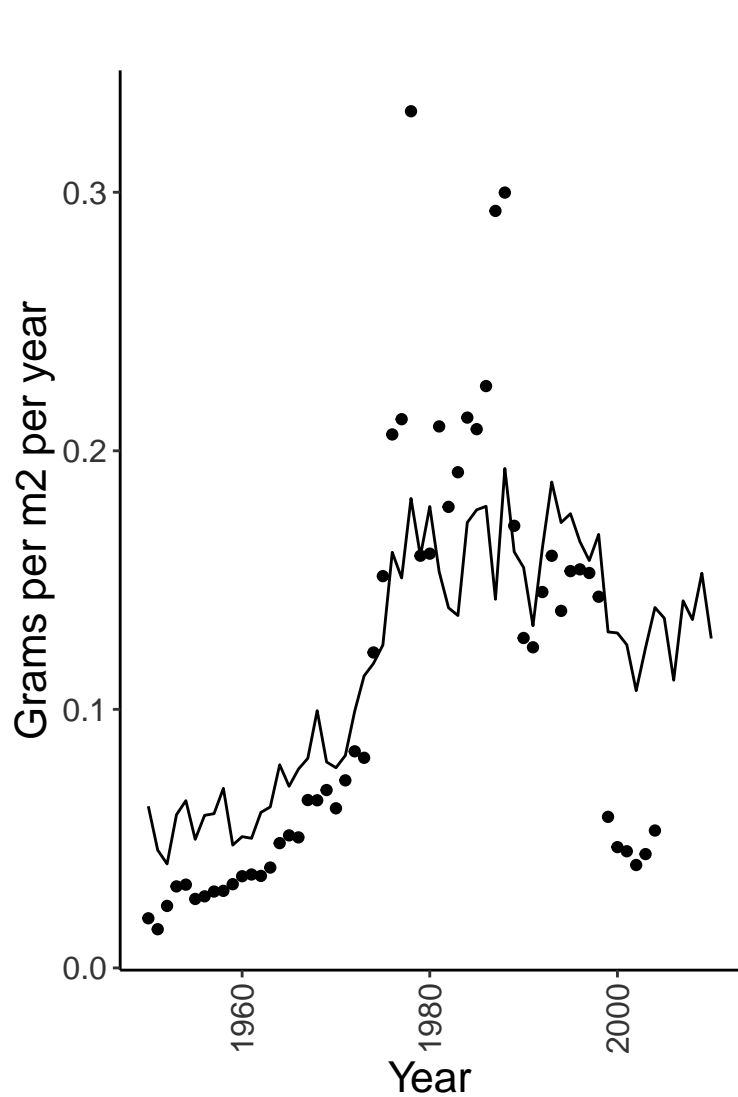




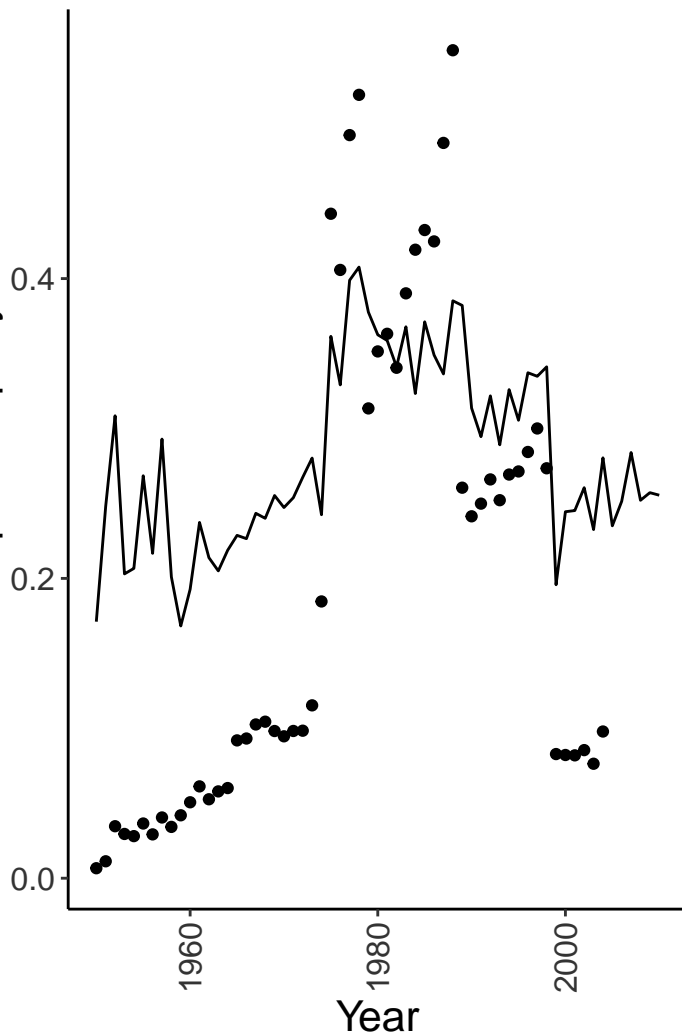




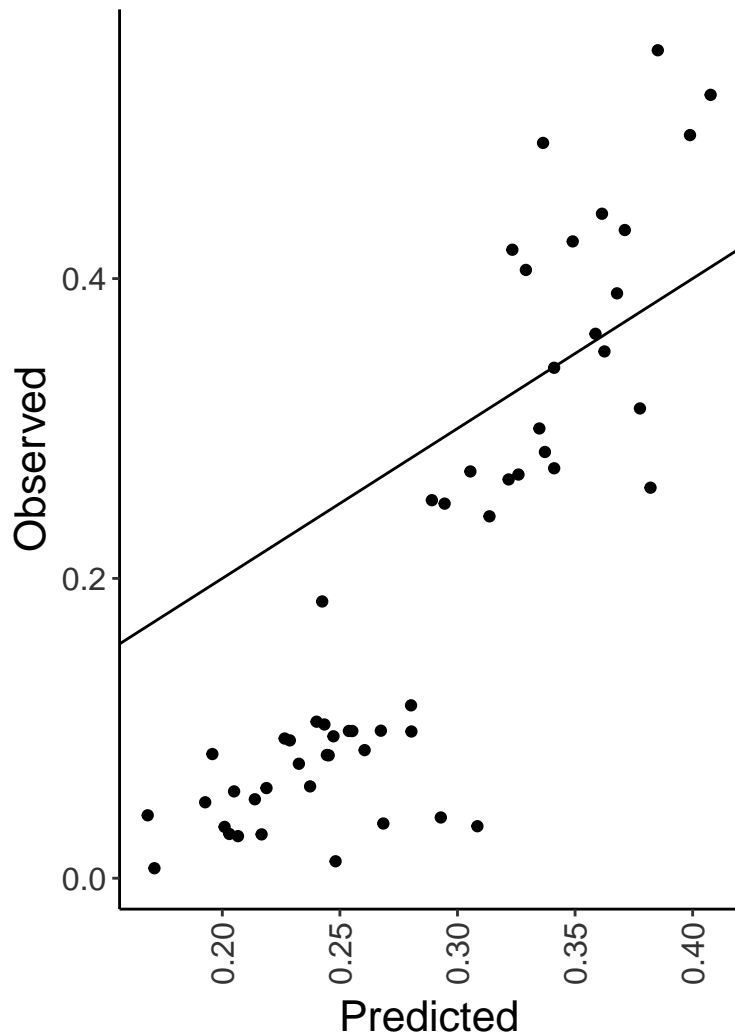


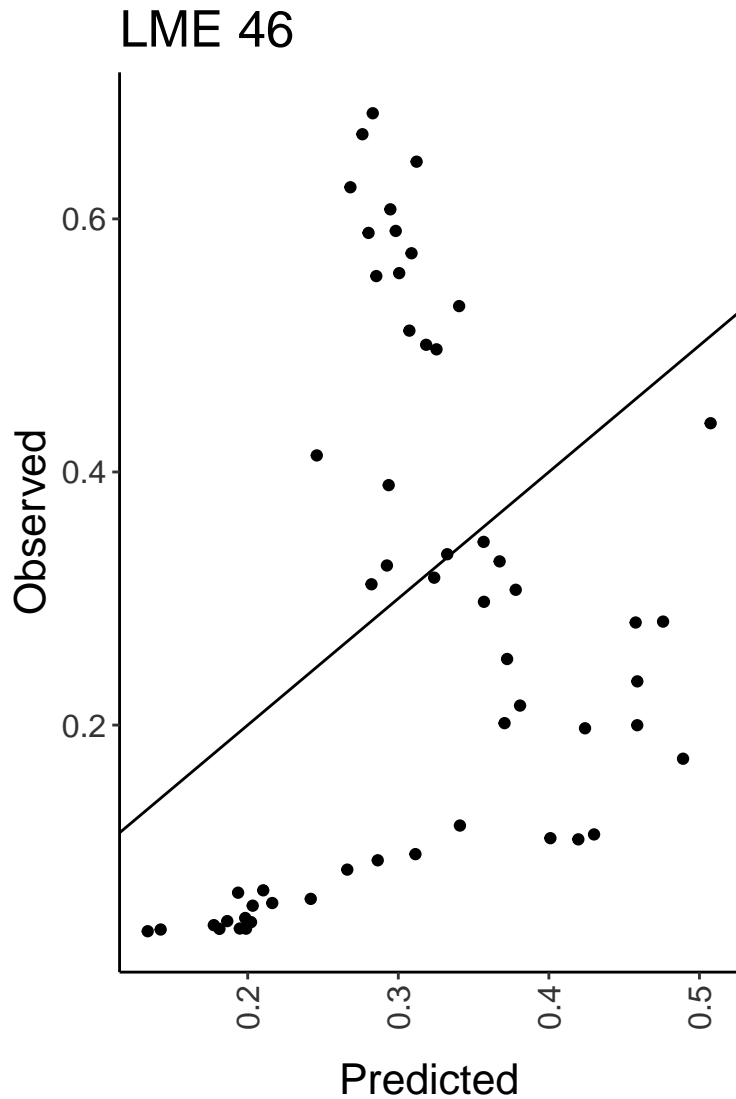
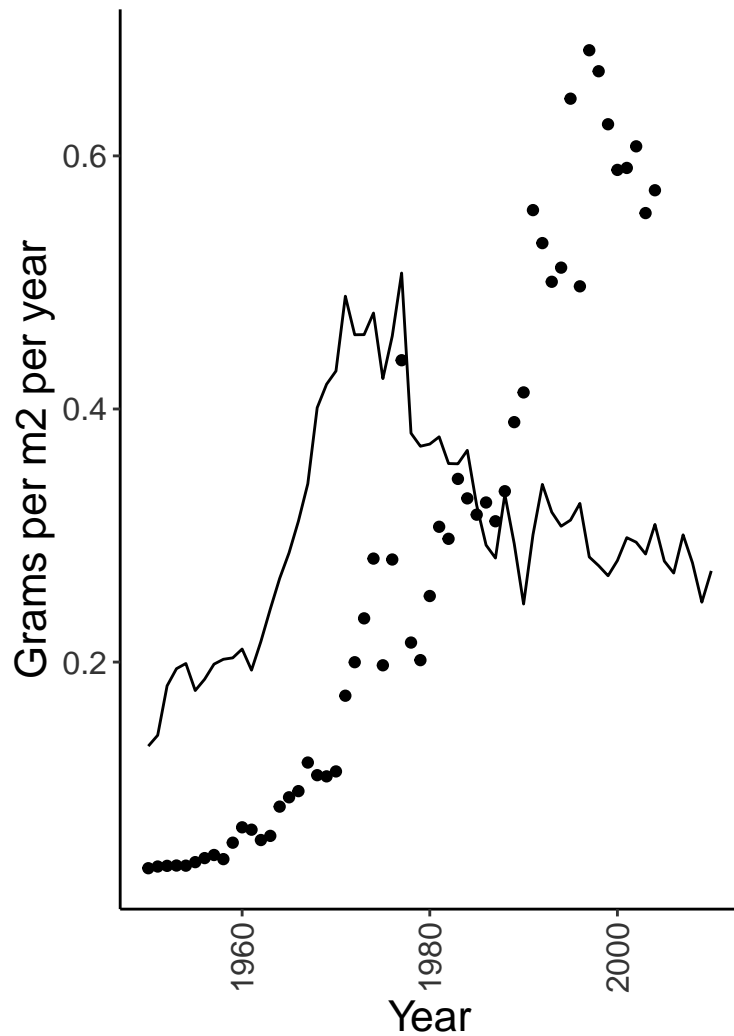


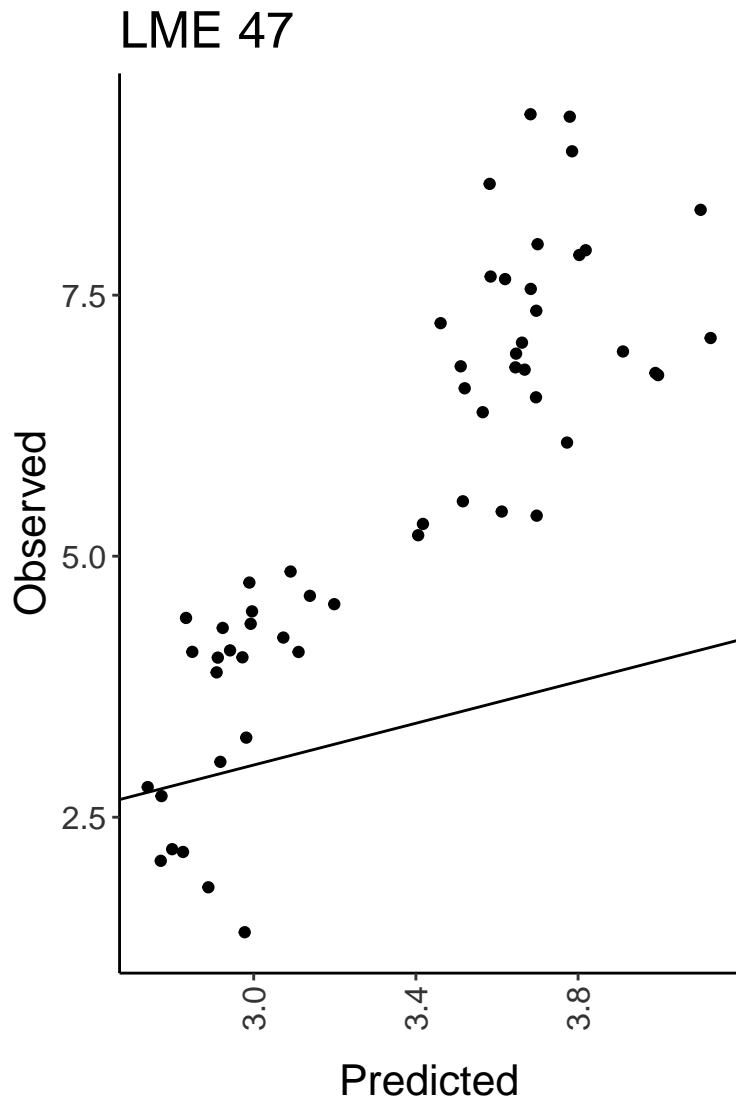
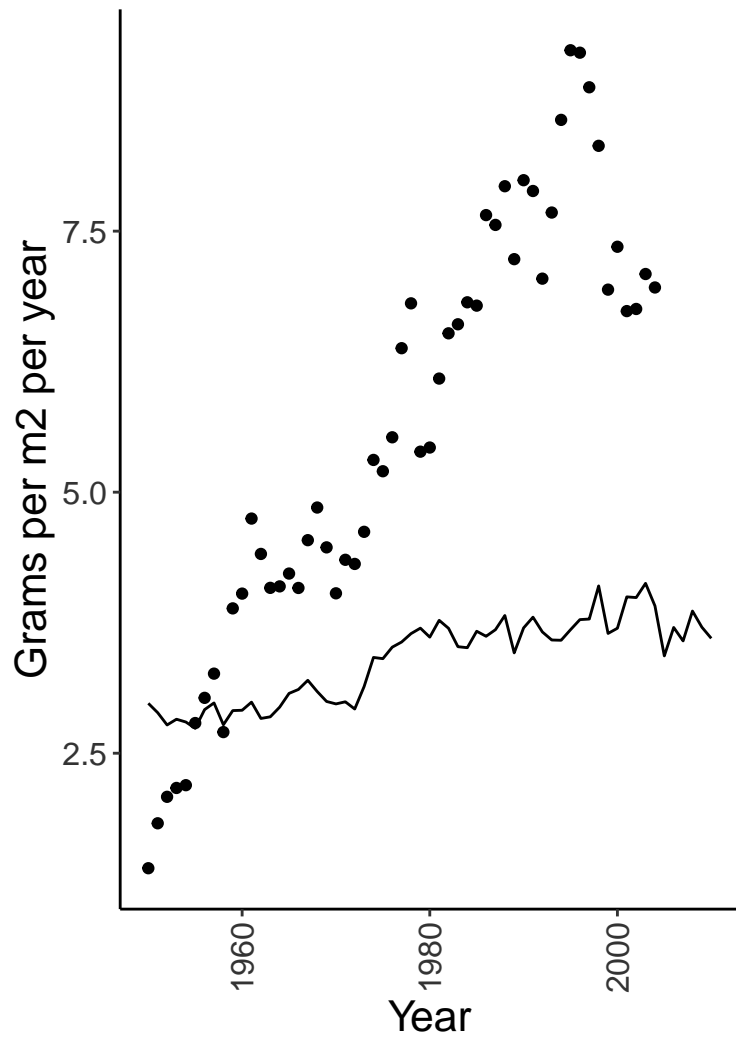
Grams per m2 per year

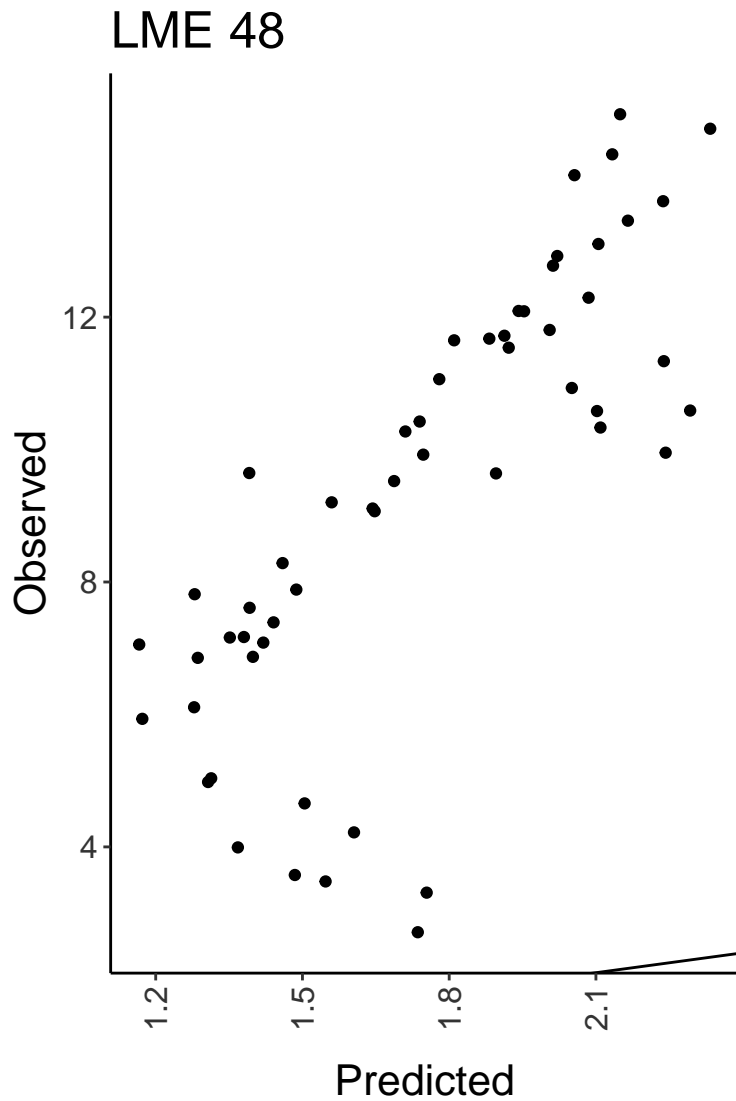
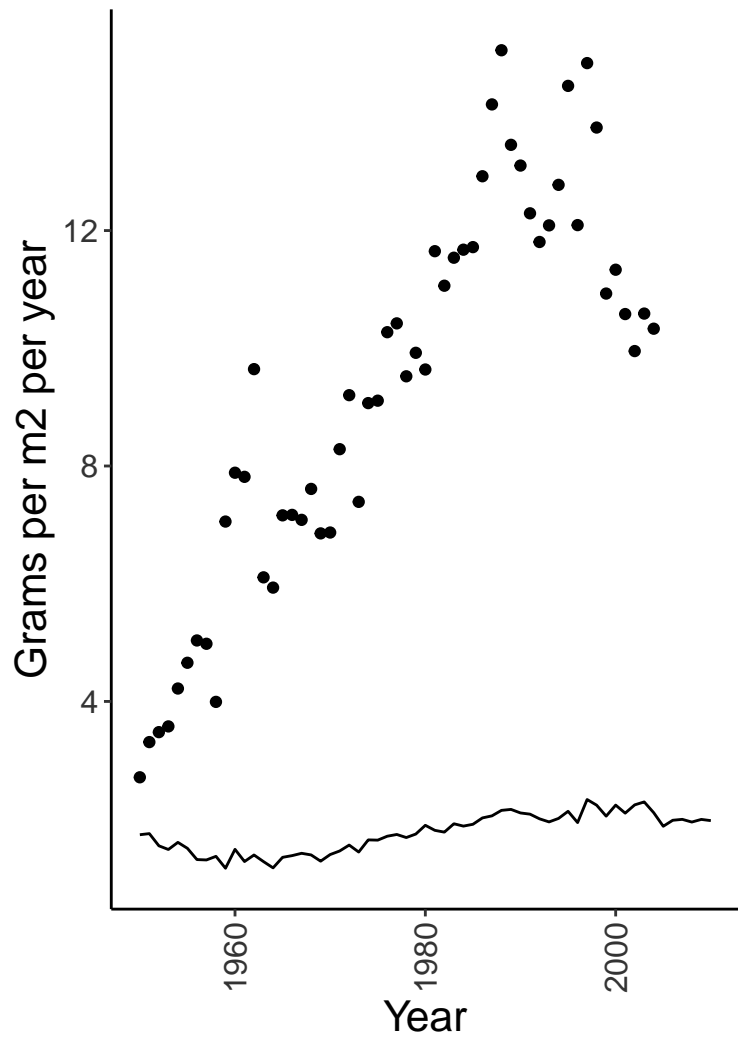


LME 45



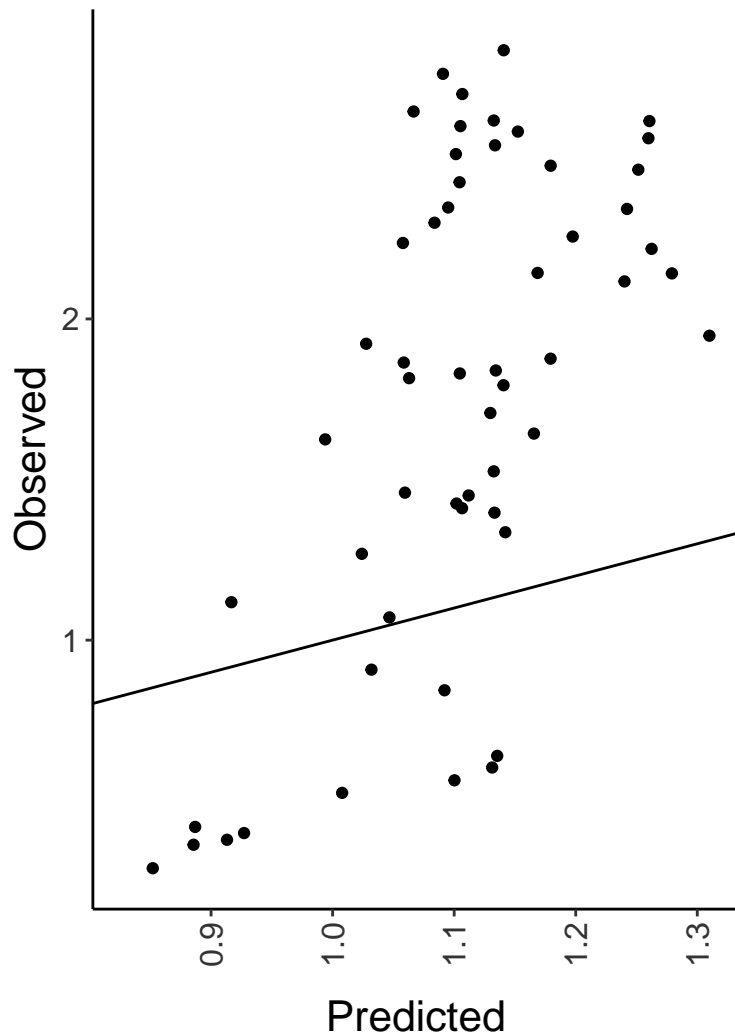
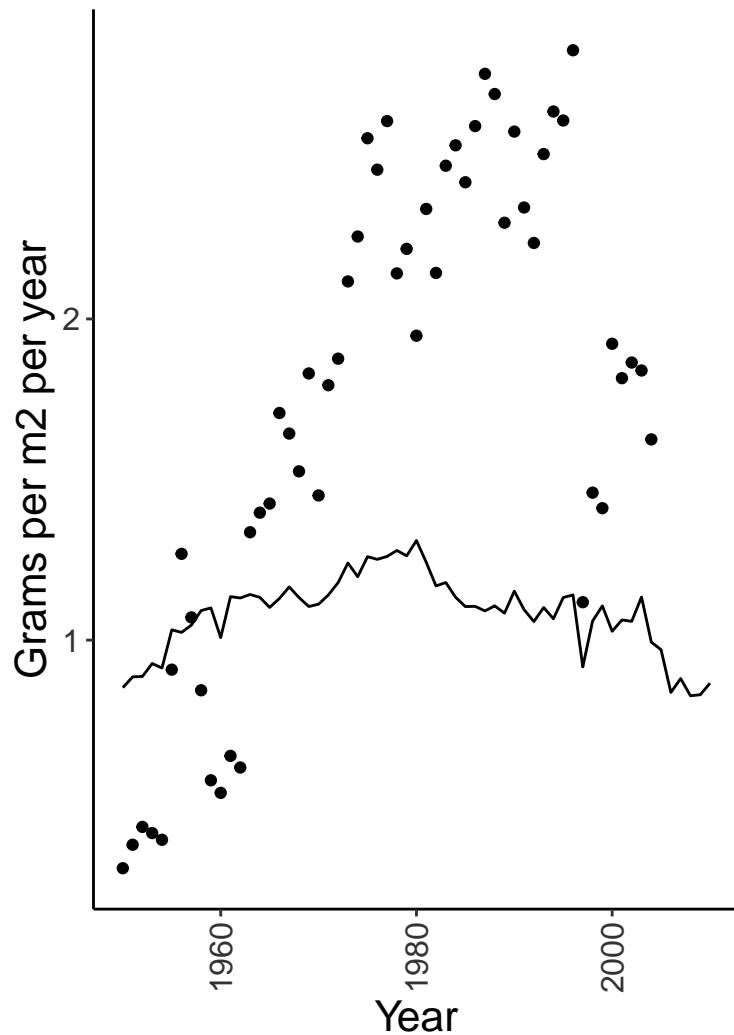


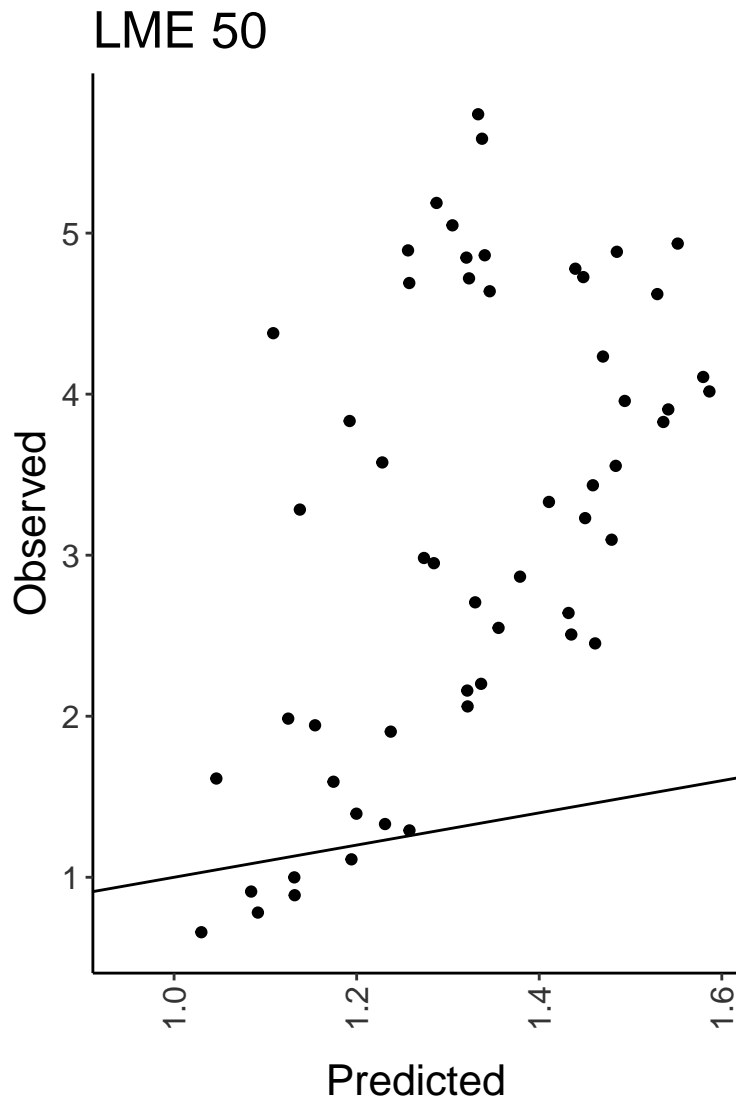
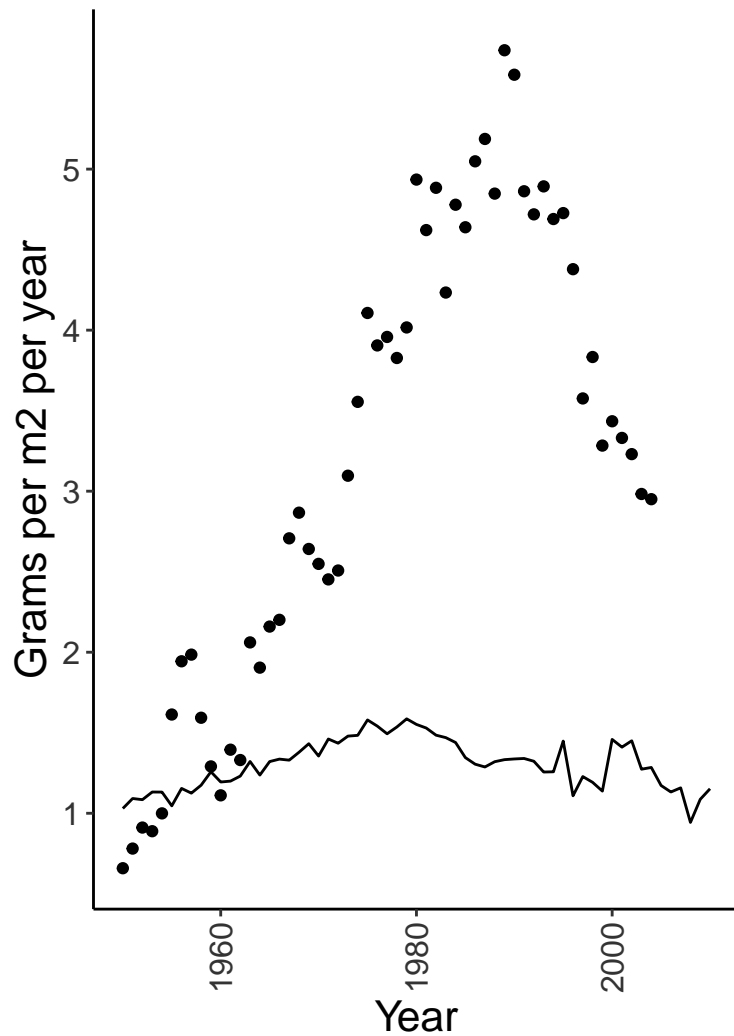


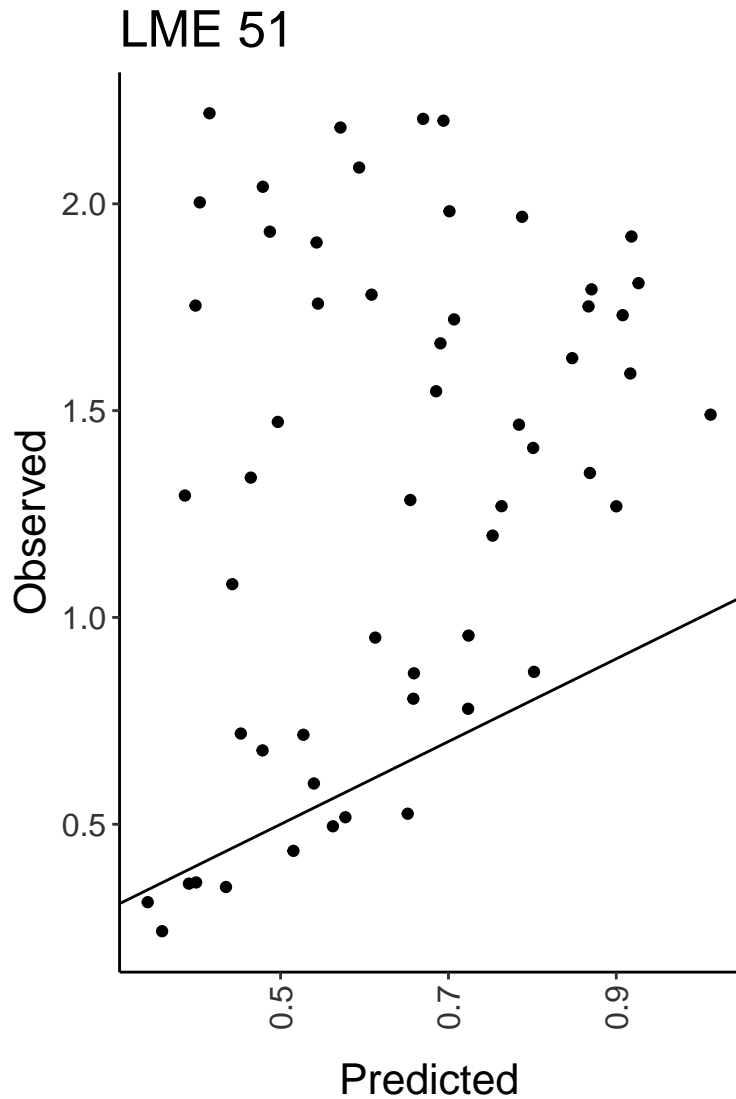
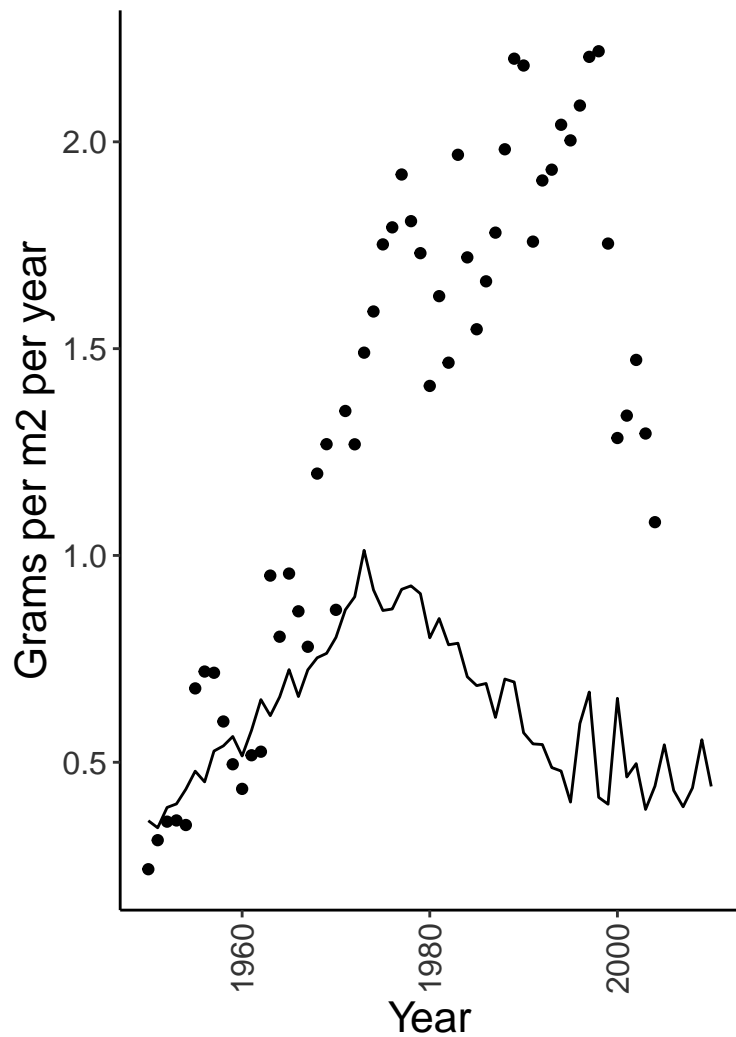


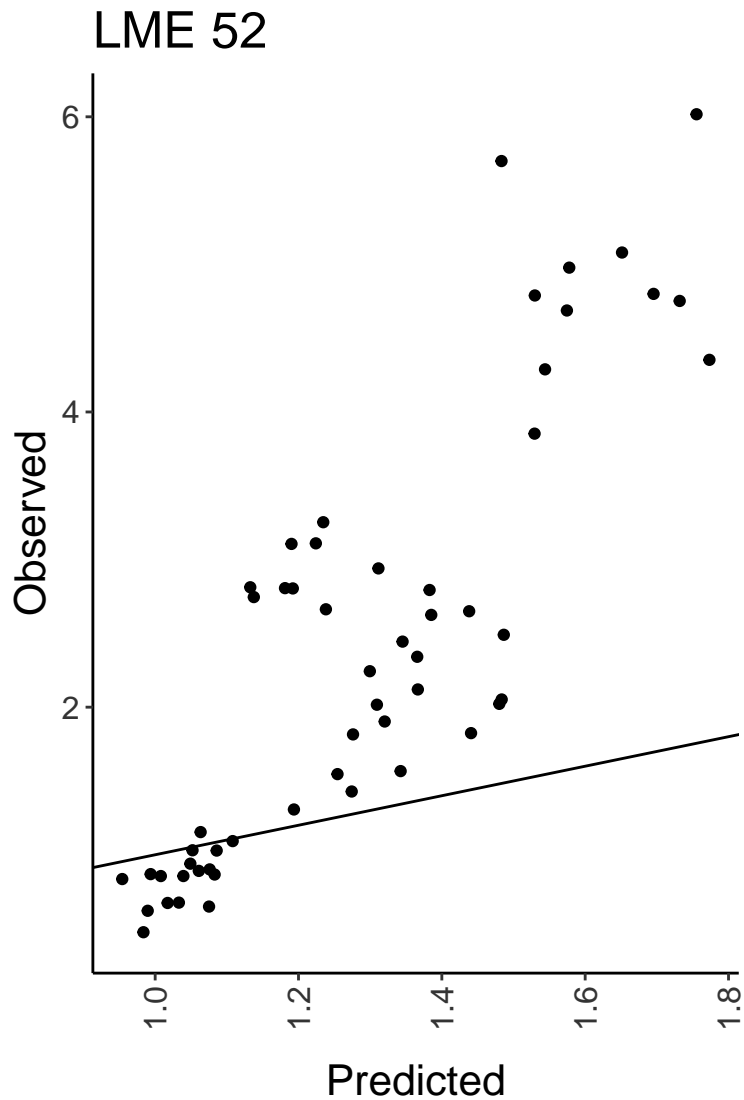
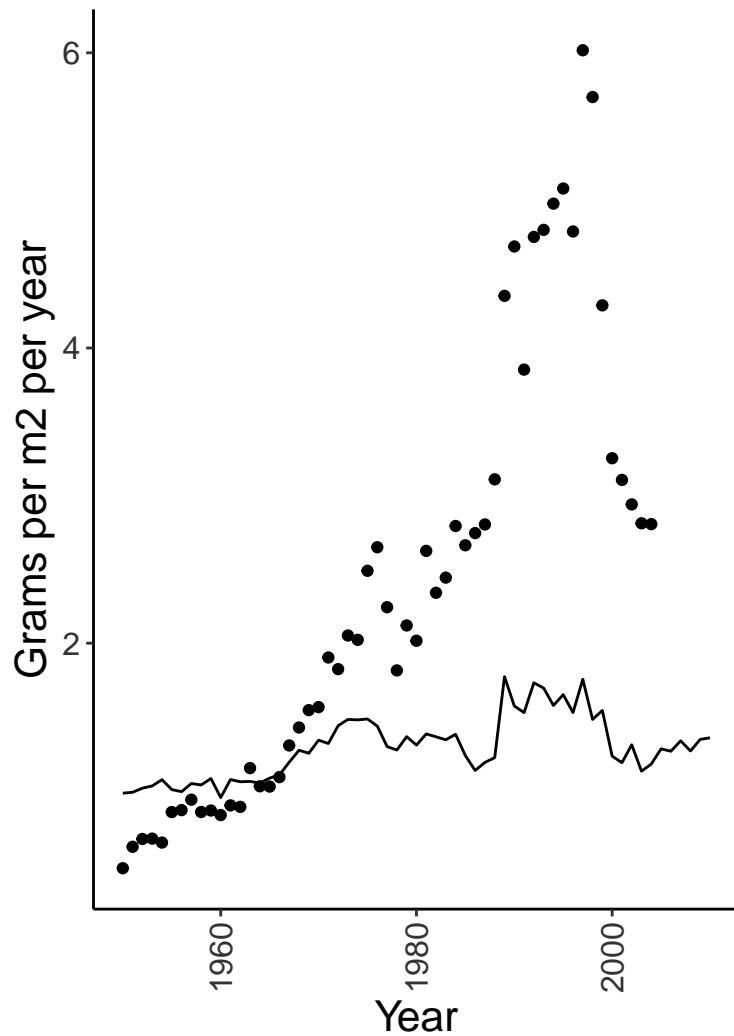


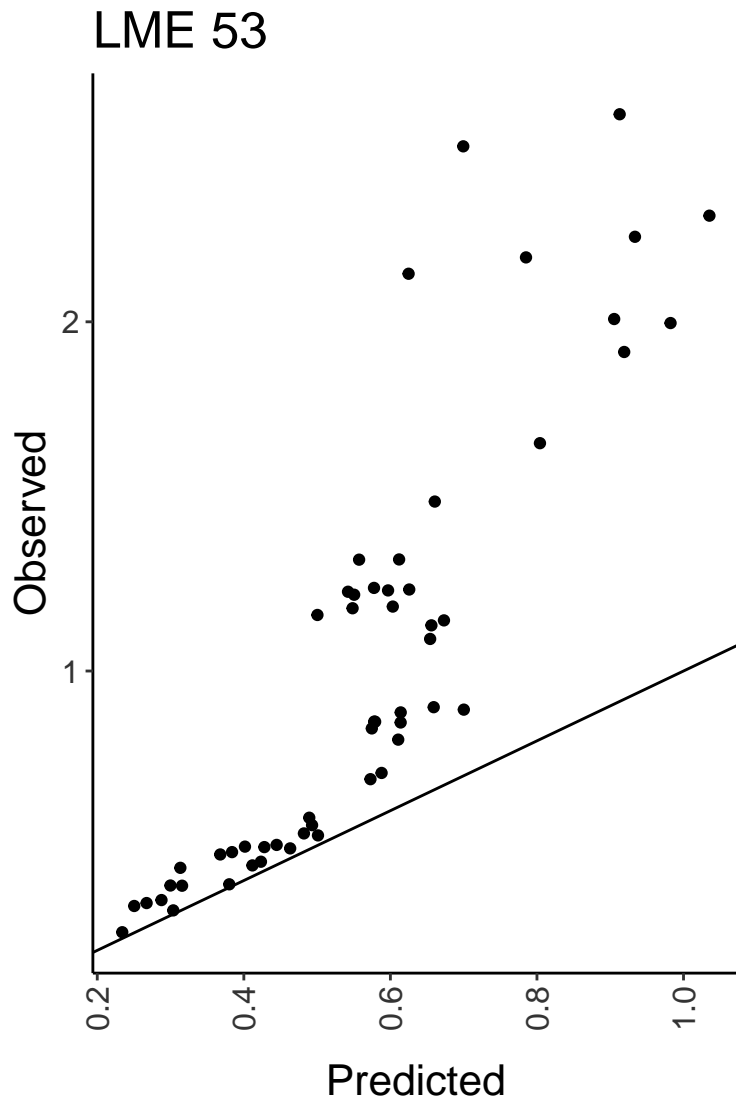
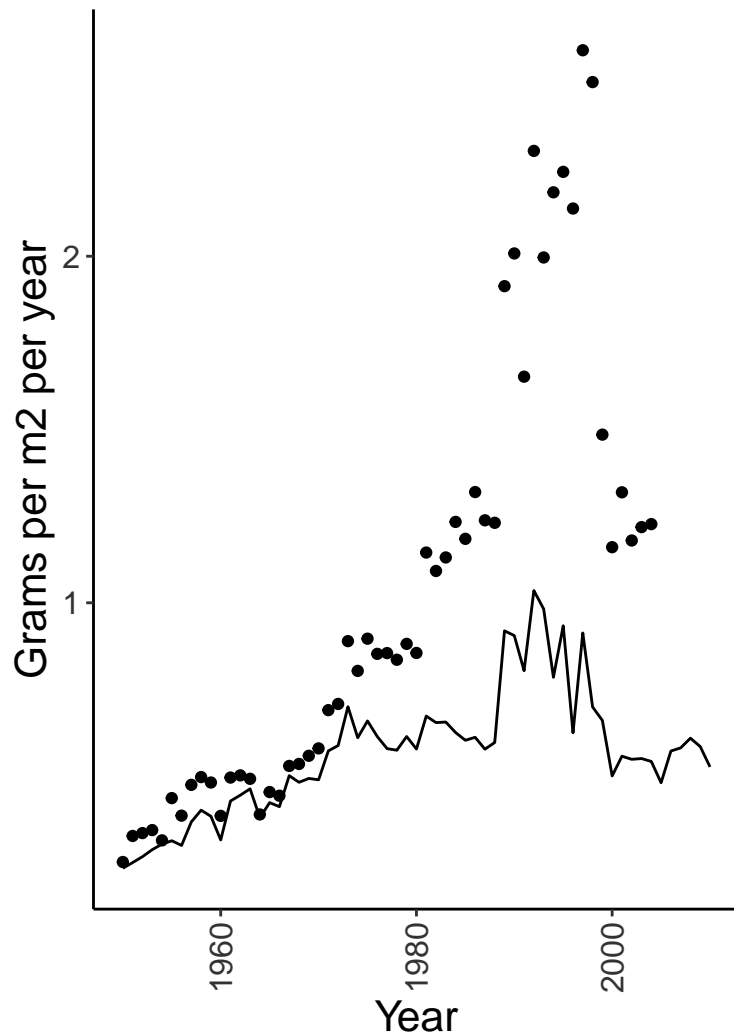
LME 49











Grams per m2 per year

1960

Year

1980

2000

0.5

1.0

LME 54

Observed

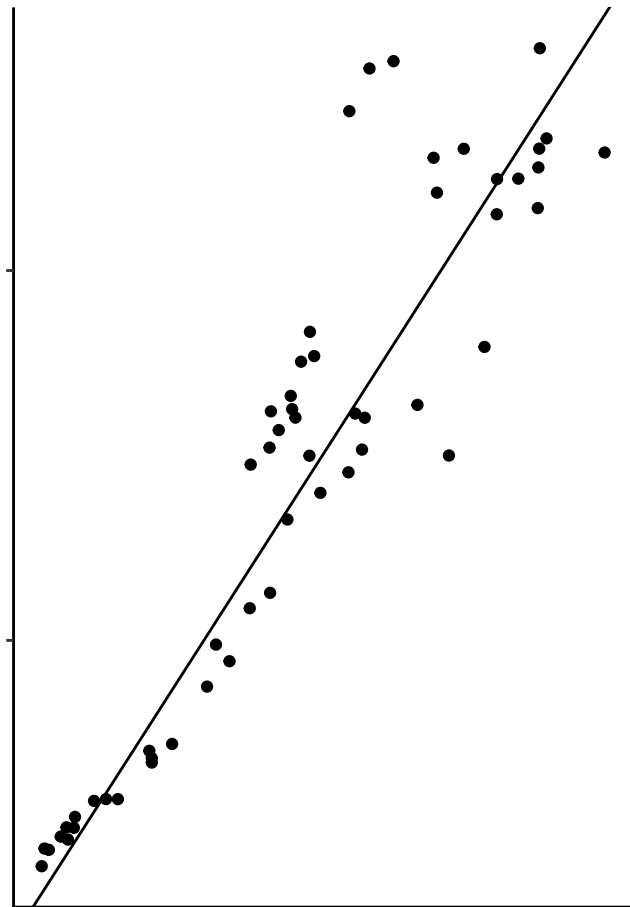
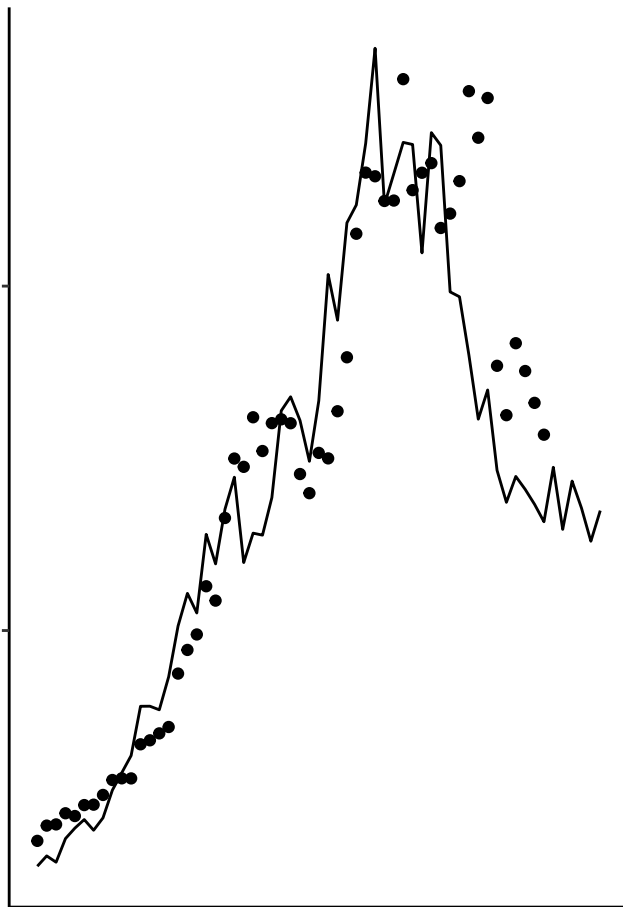
0.5

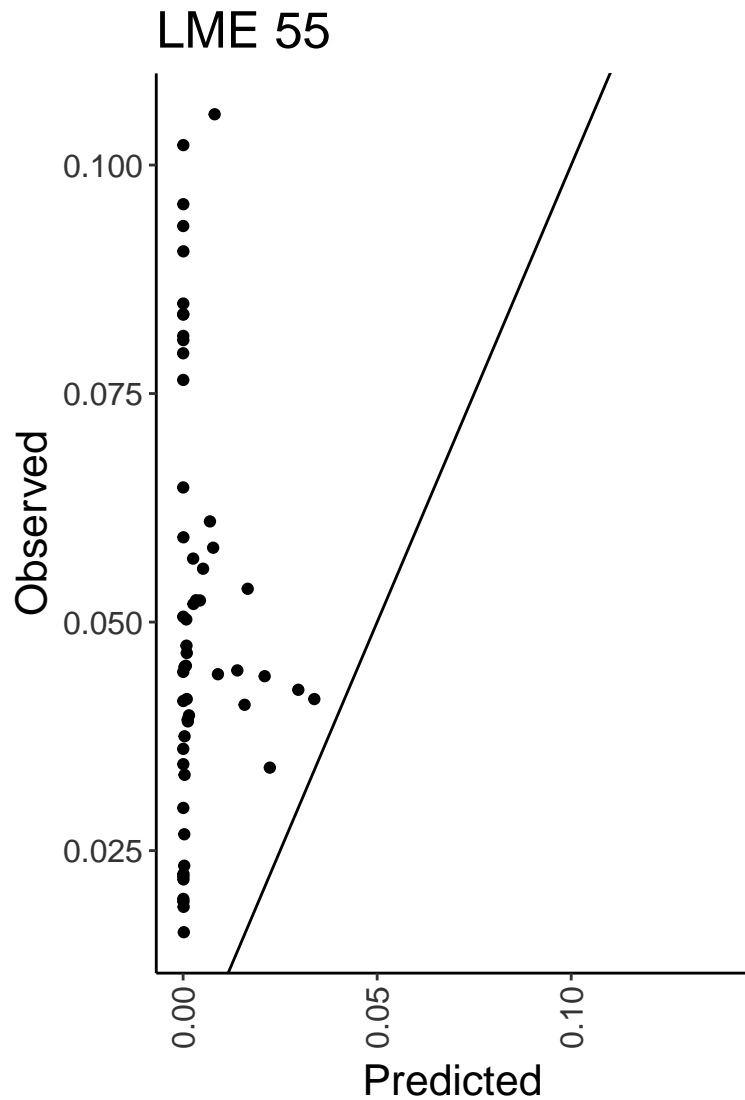
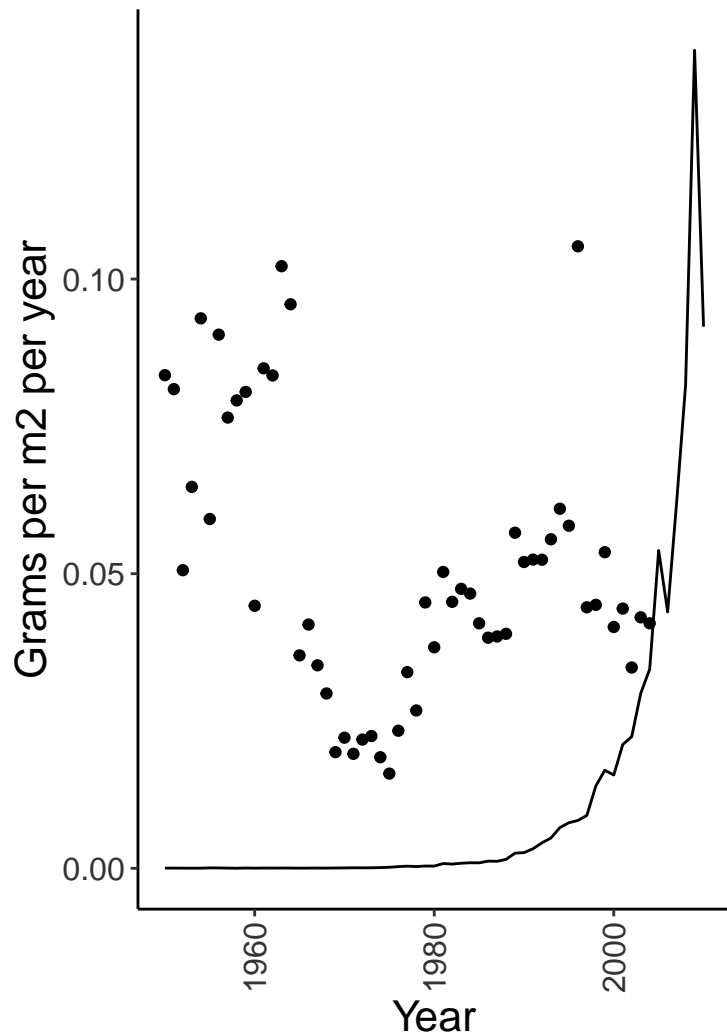
1.0

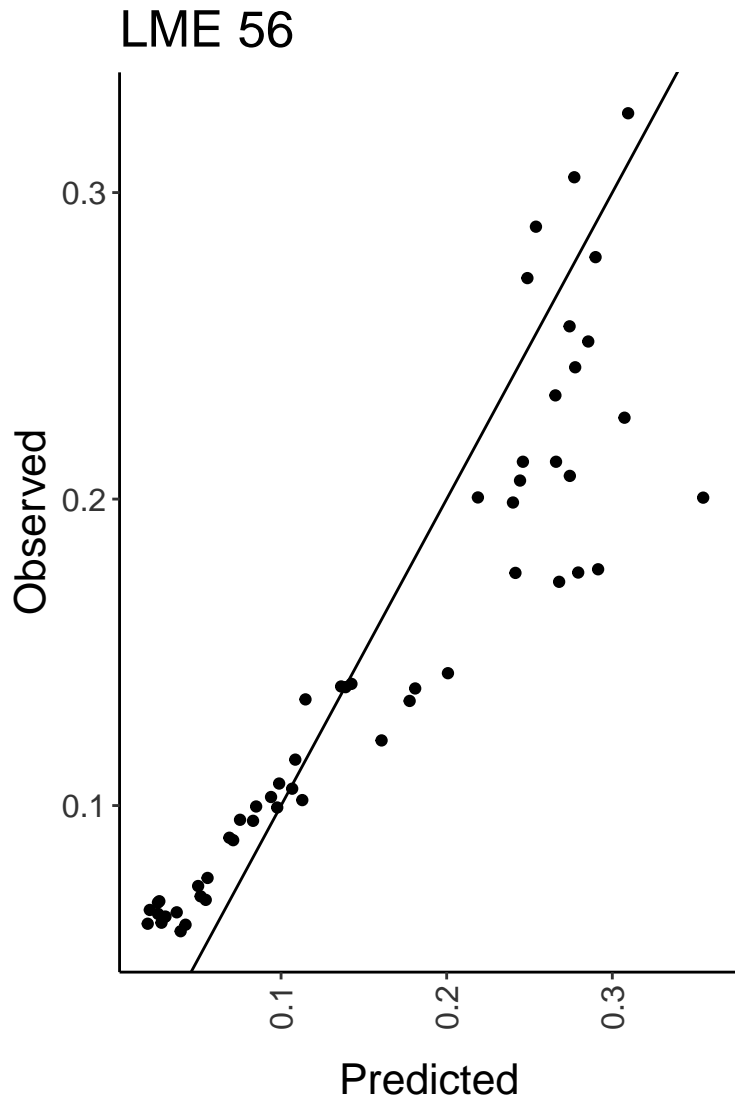
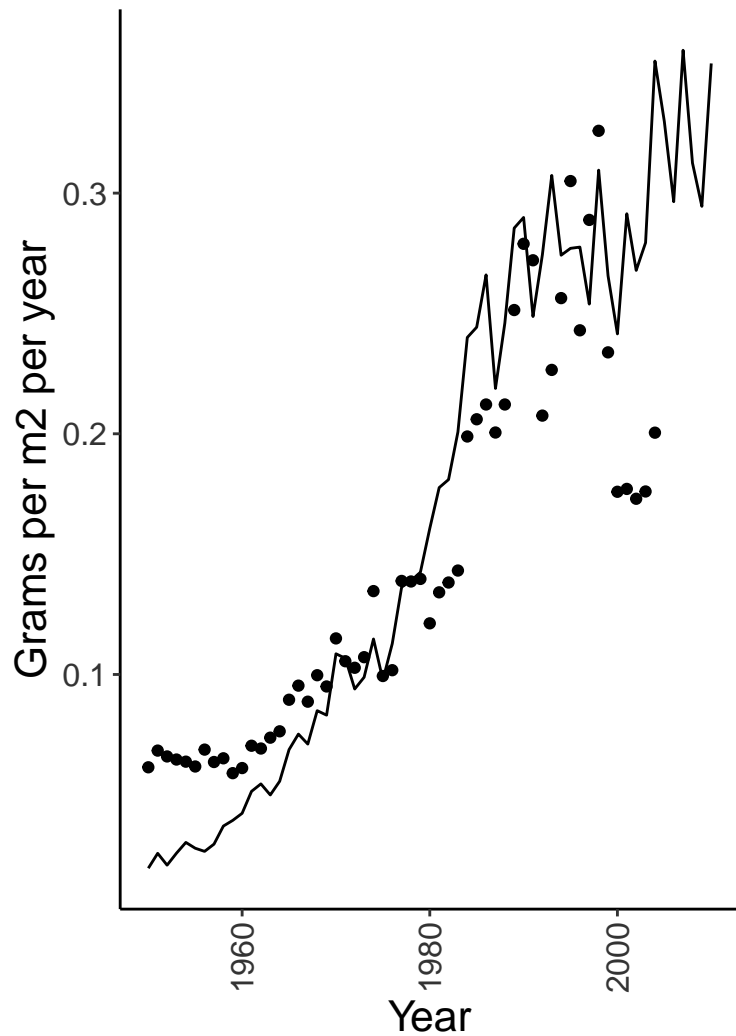
Predicted

0.5

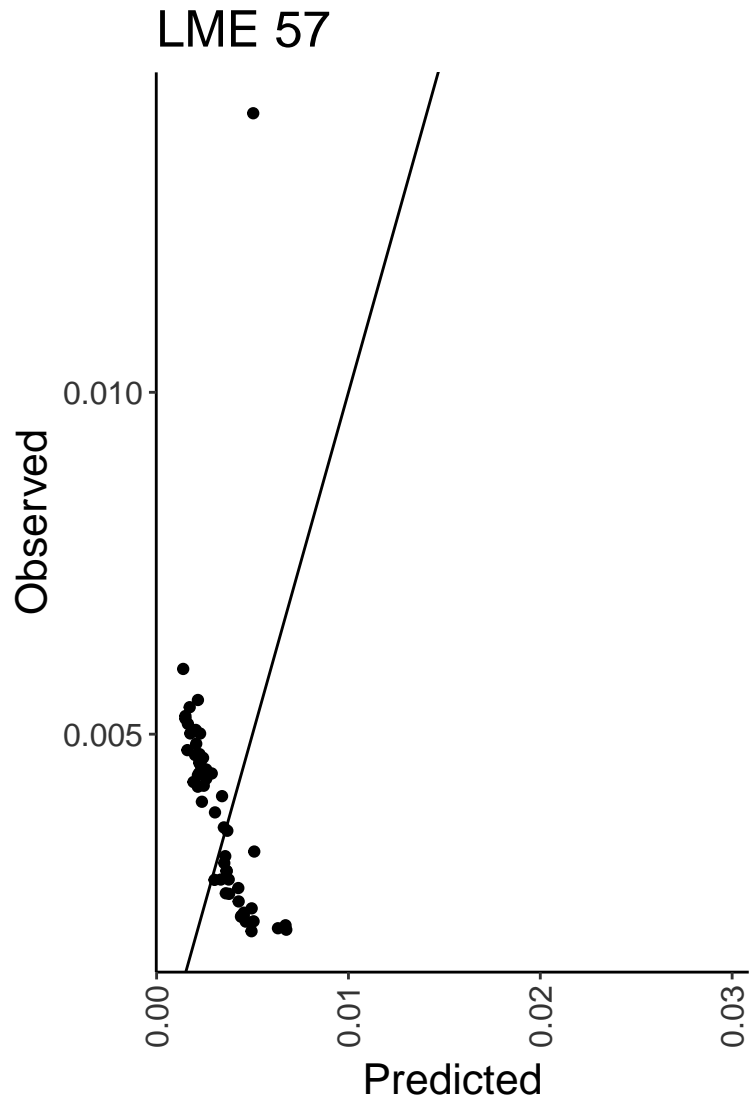
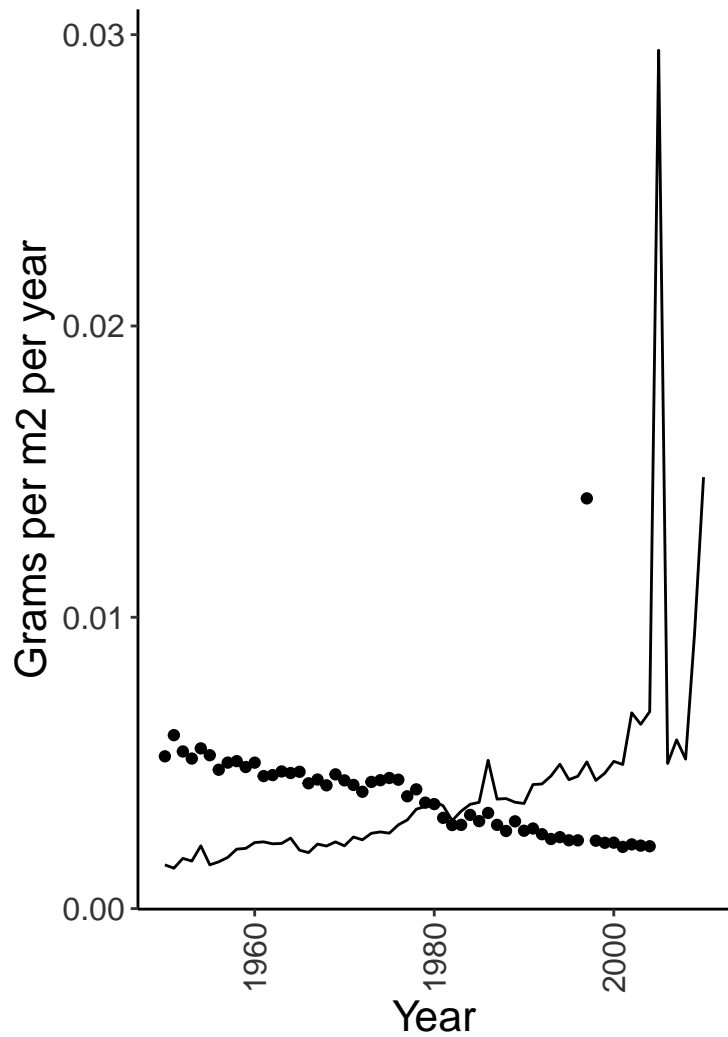
1.0

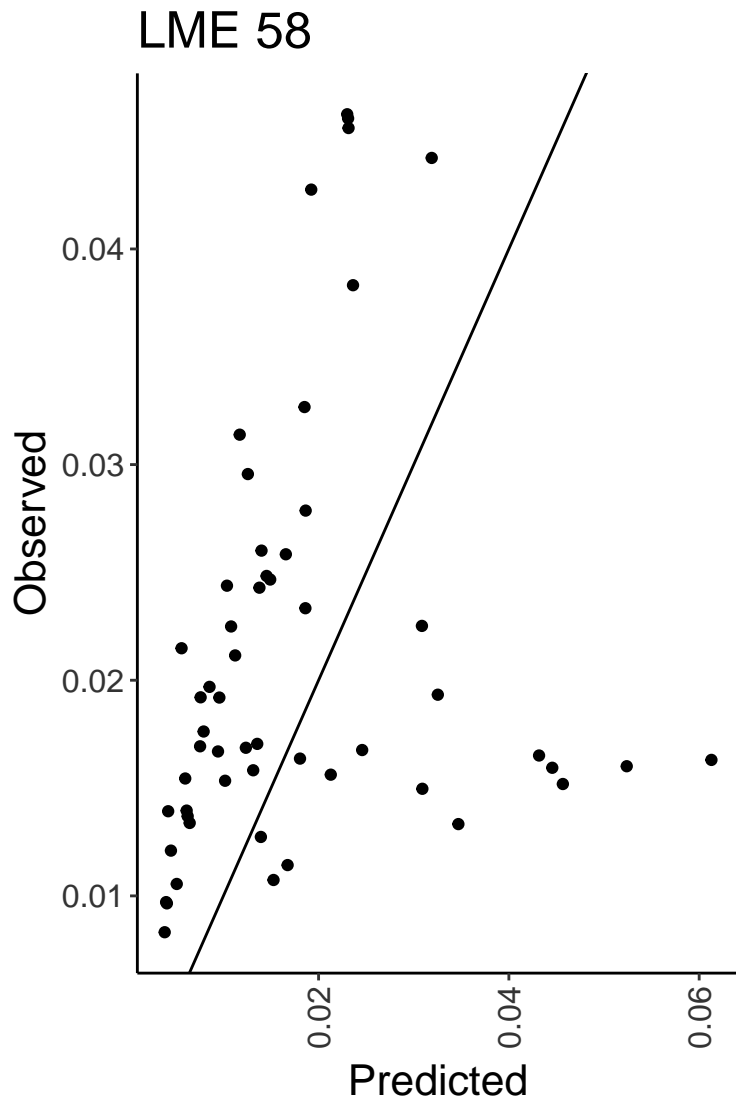
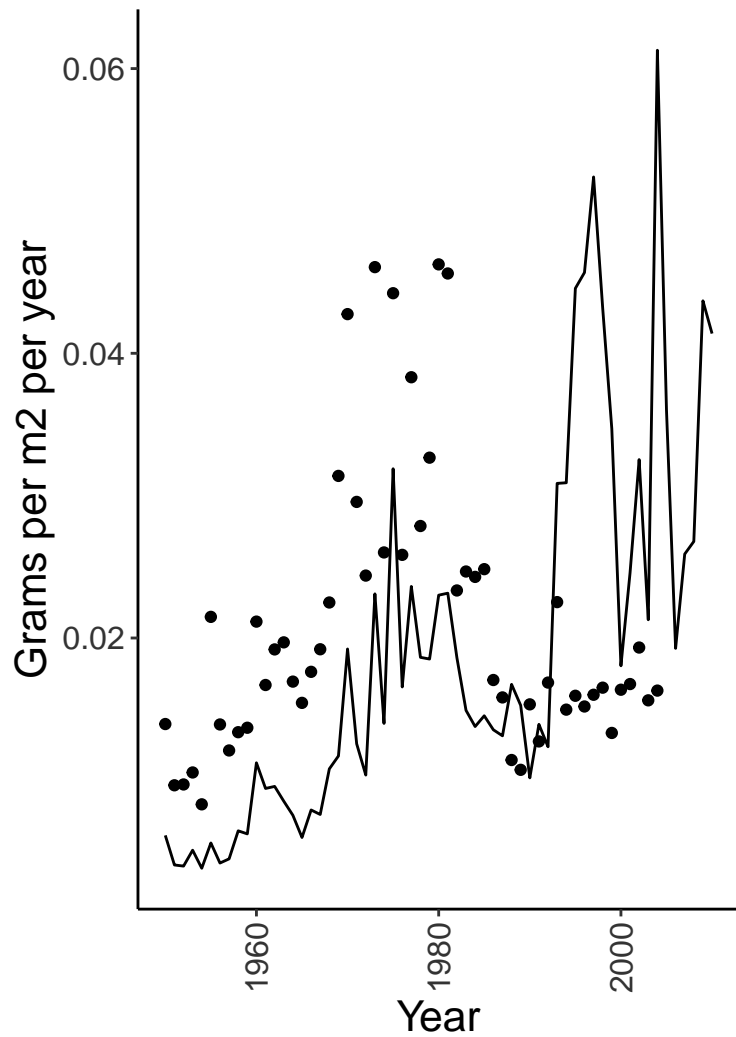


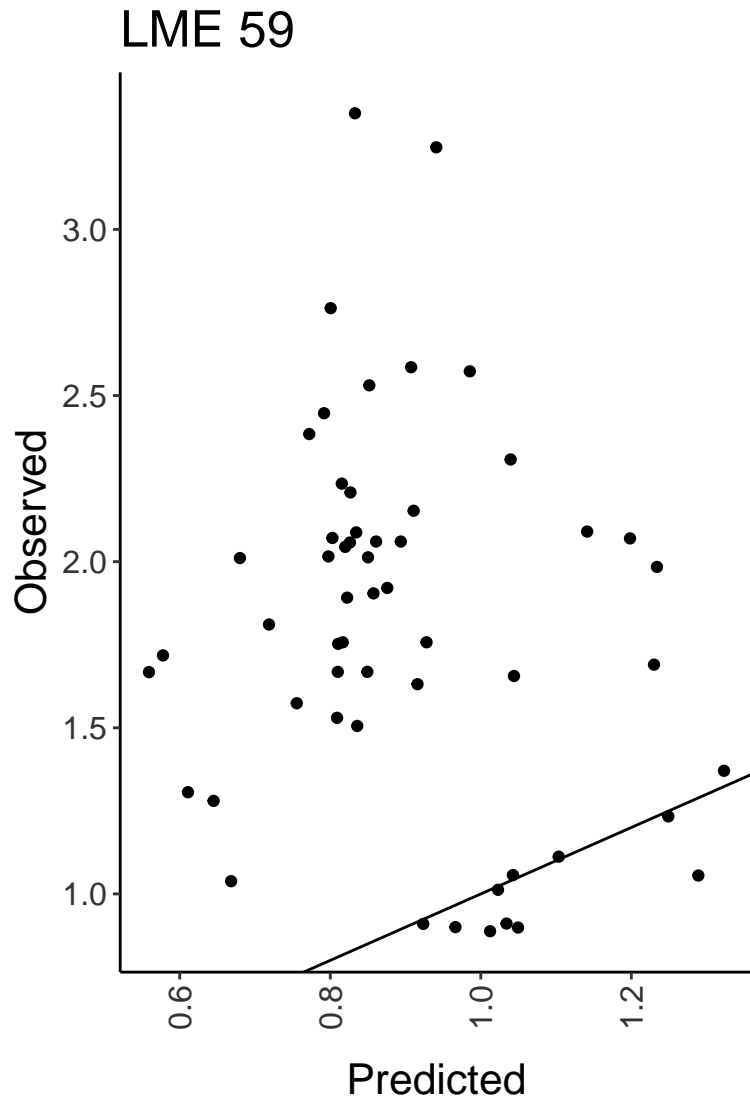
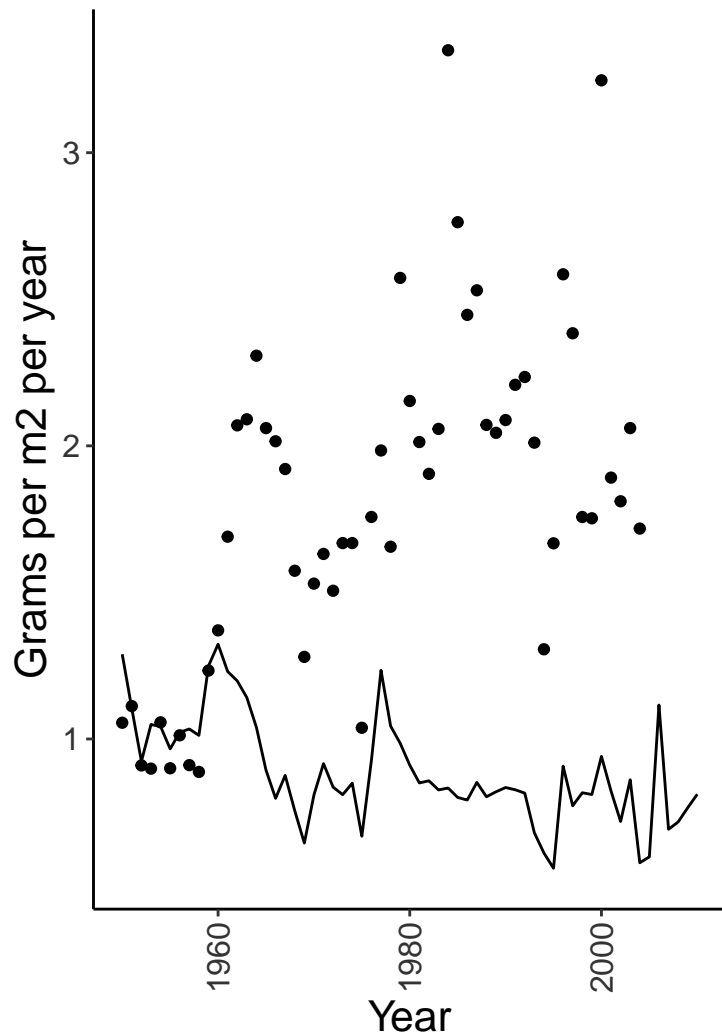


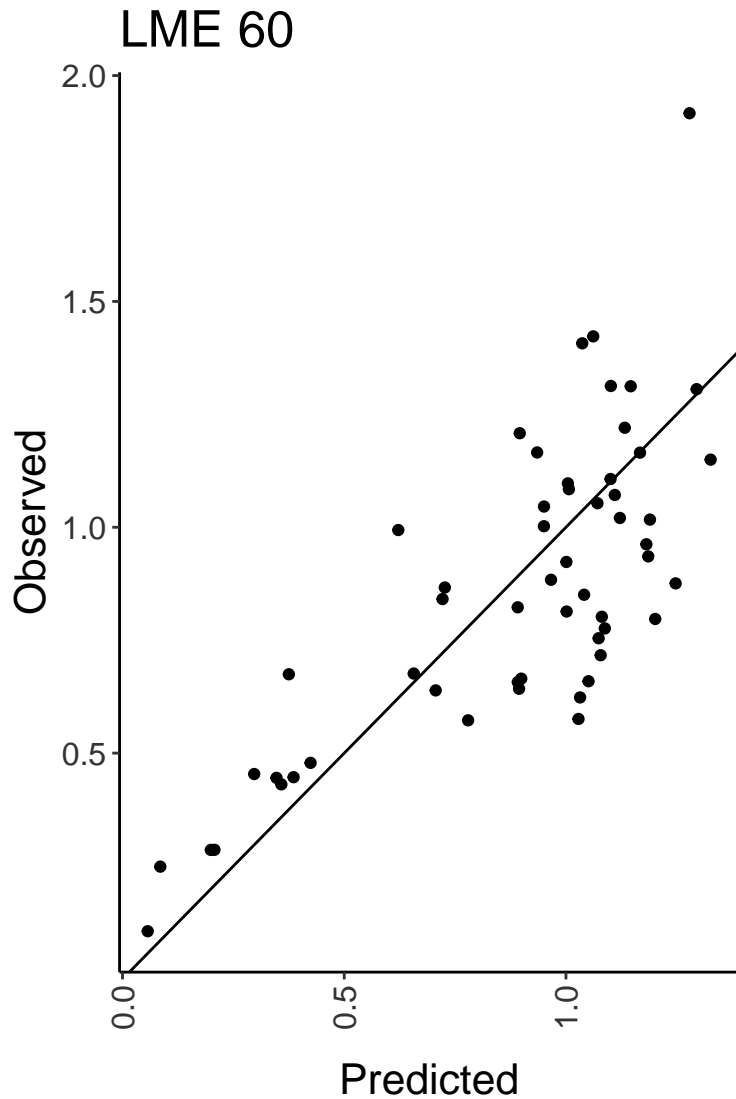
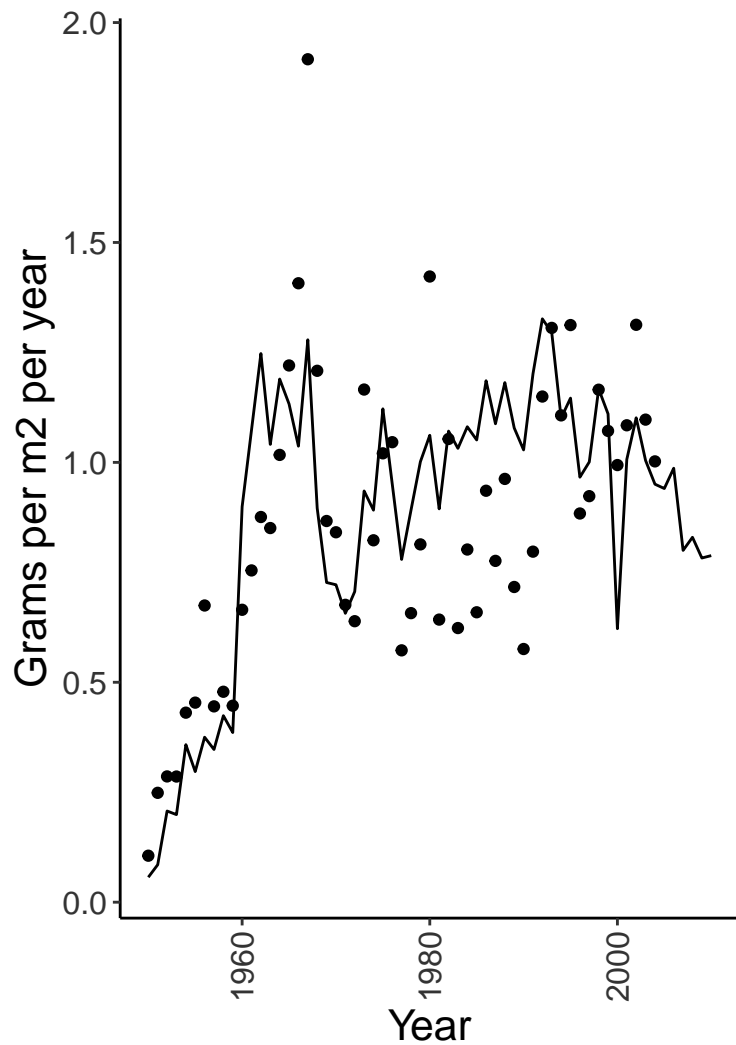


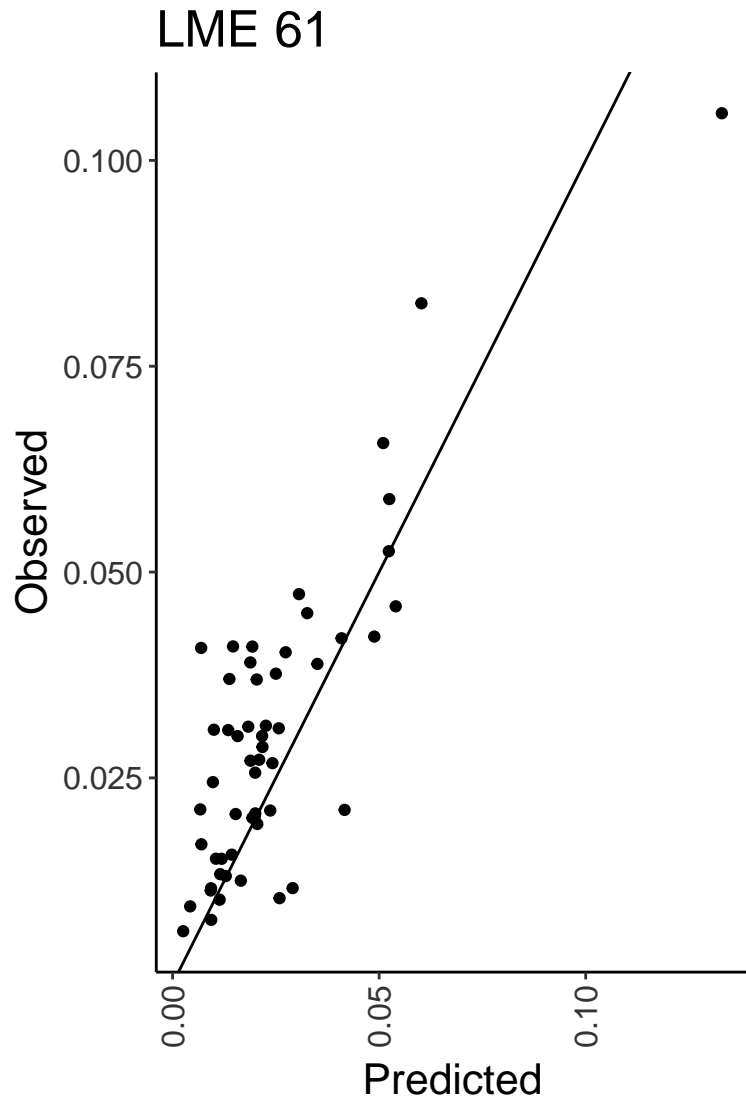
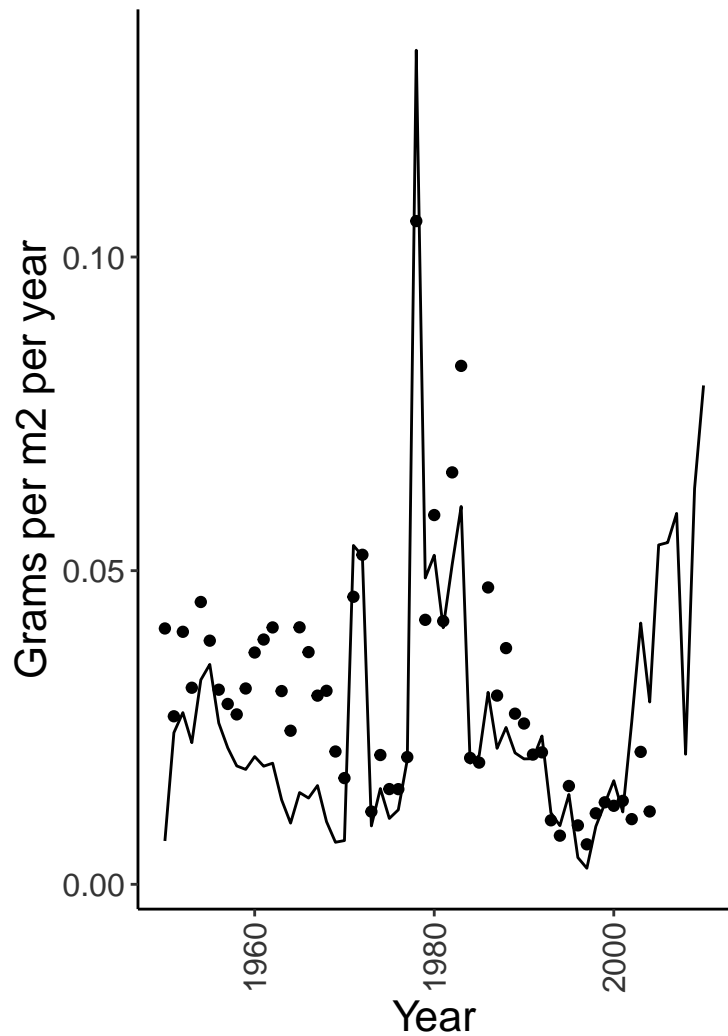


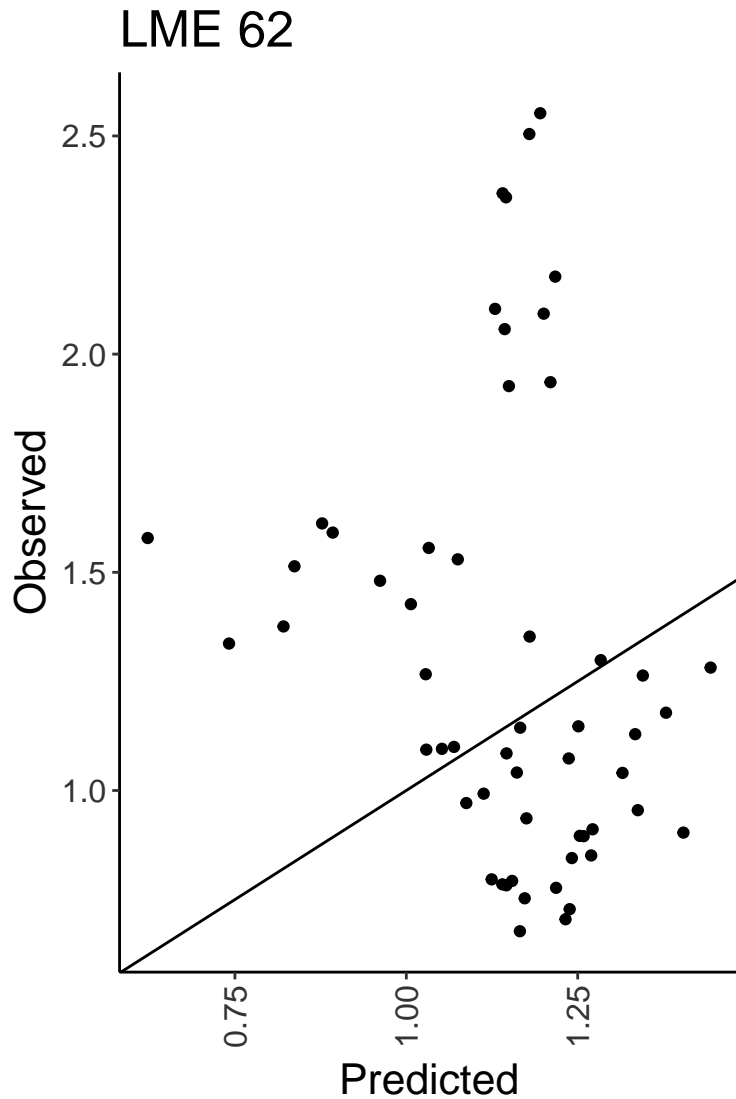
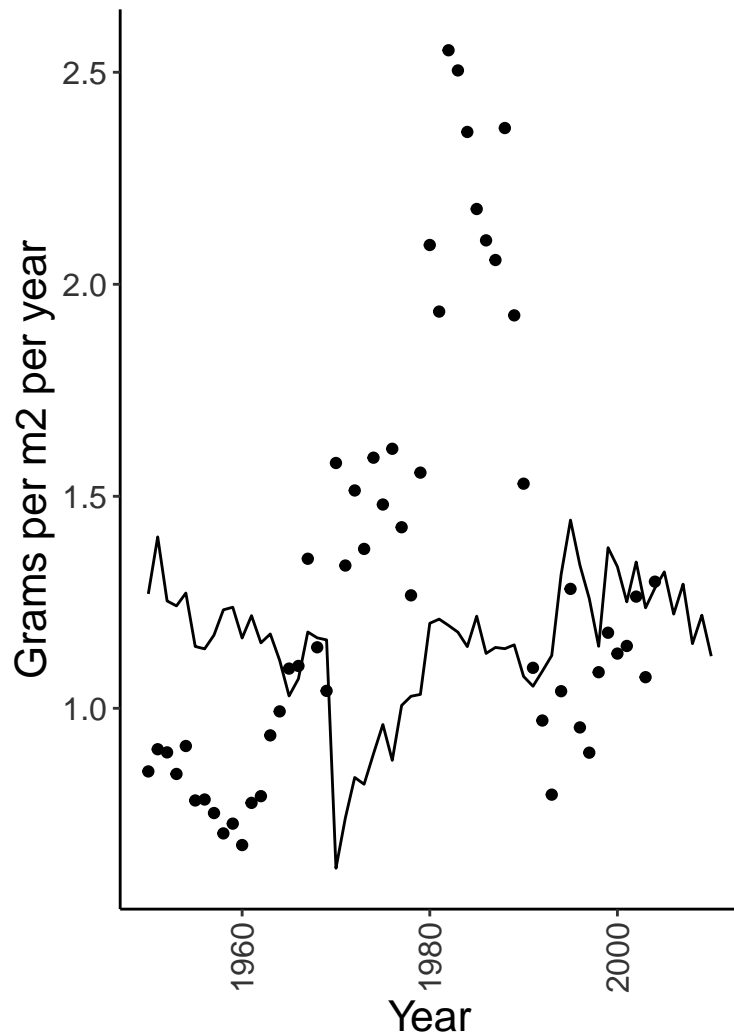


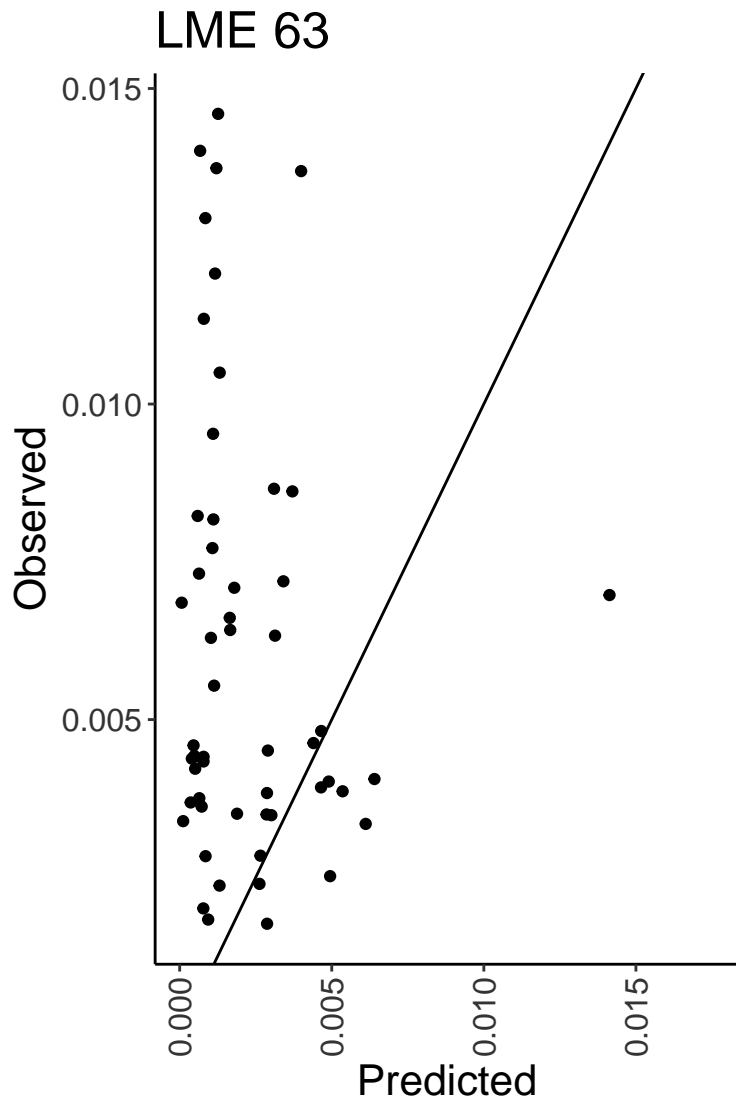
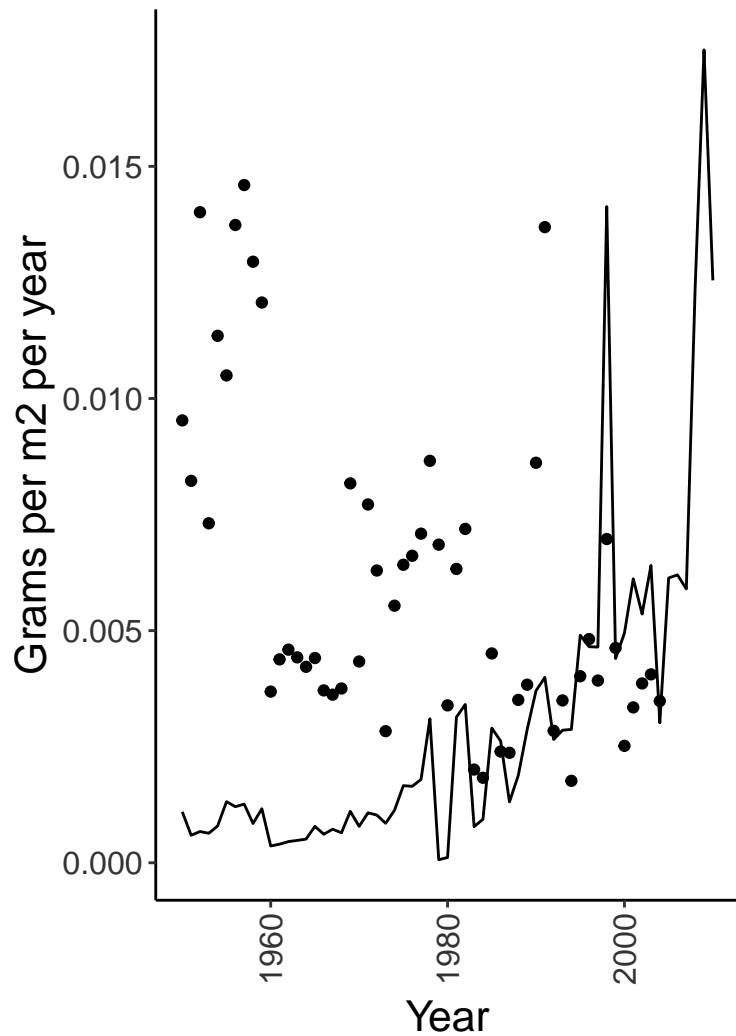




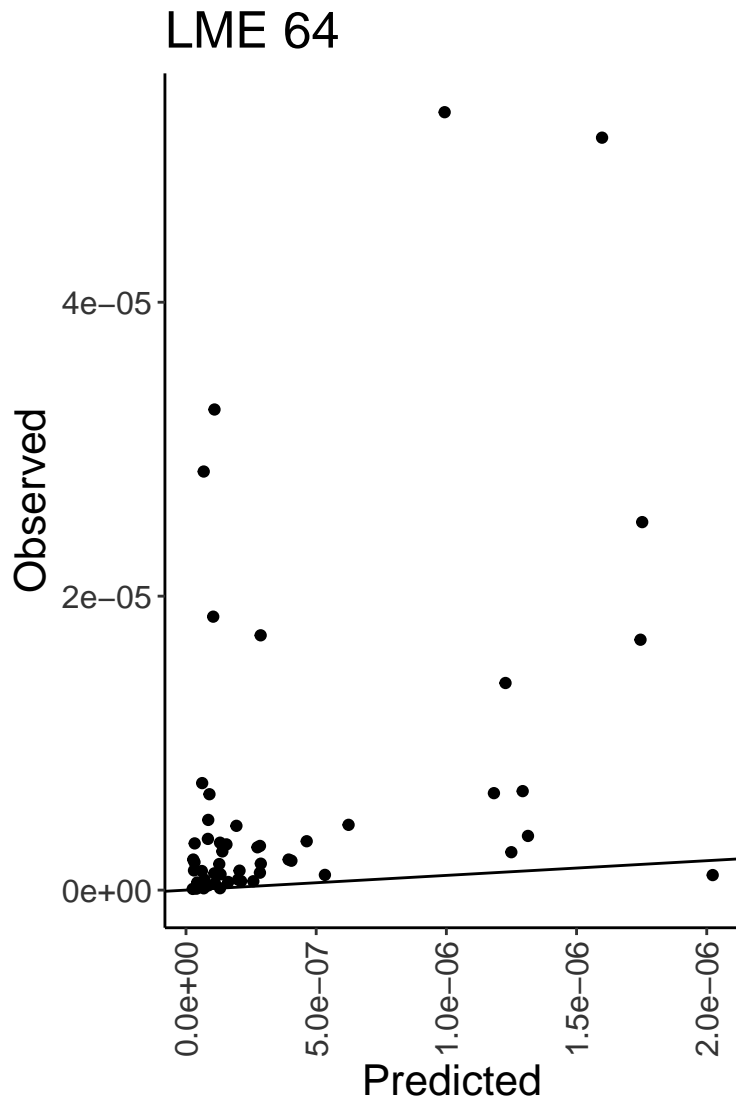
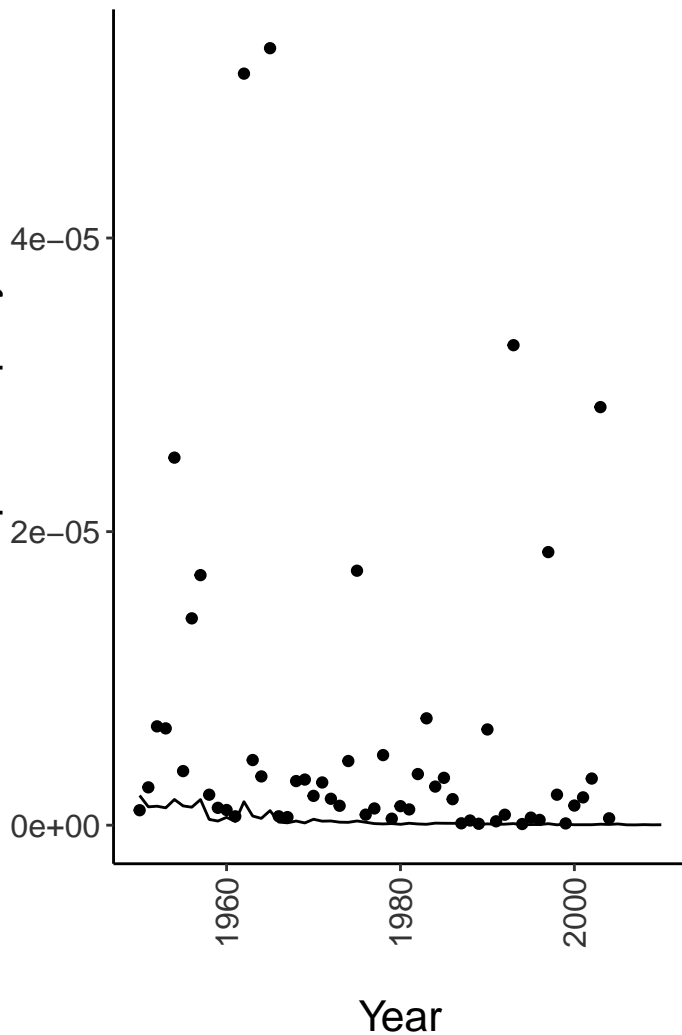






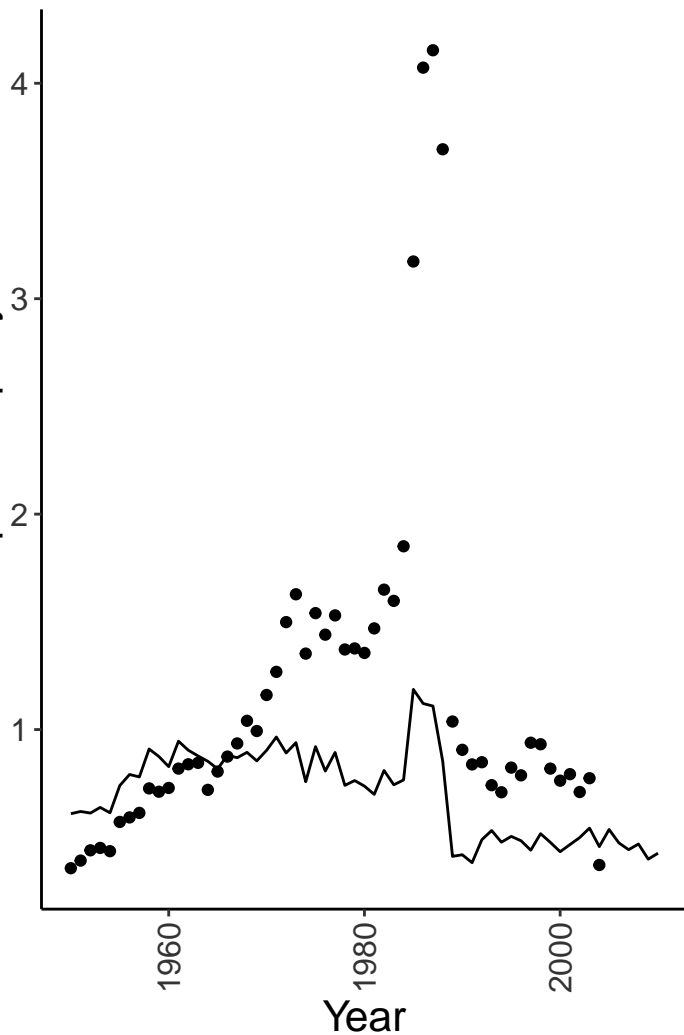


Grams per m2 per year





Grams per m2 per year



LME 65

