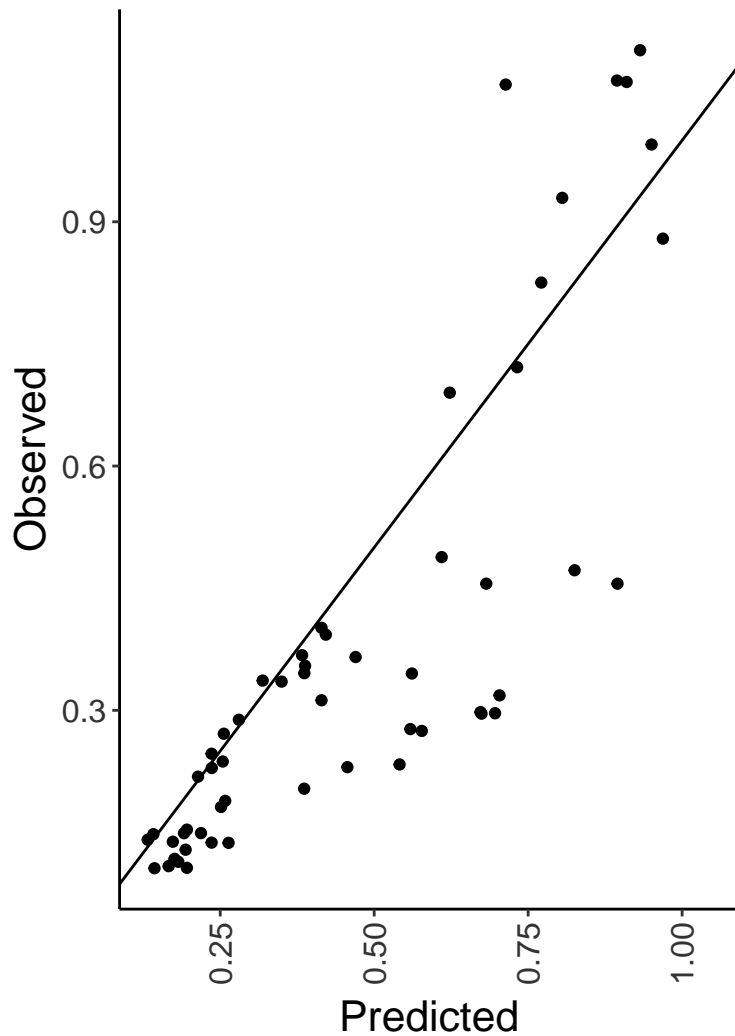
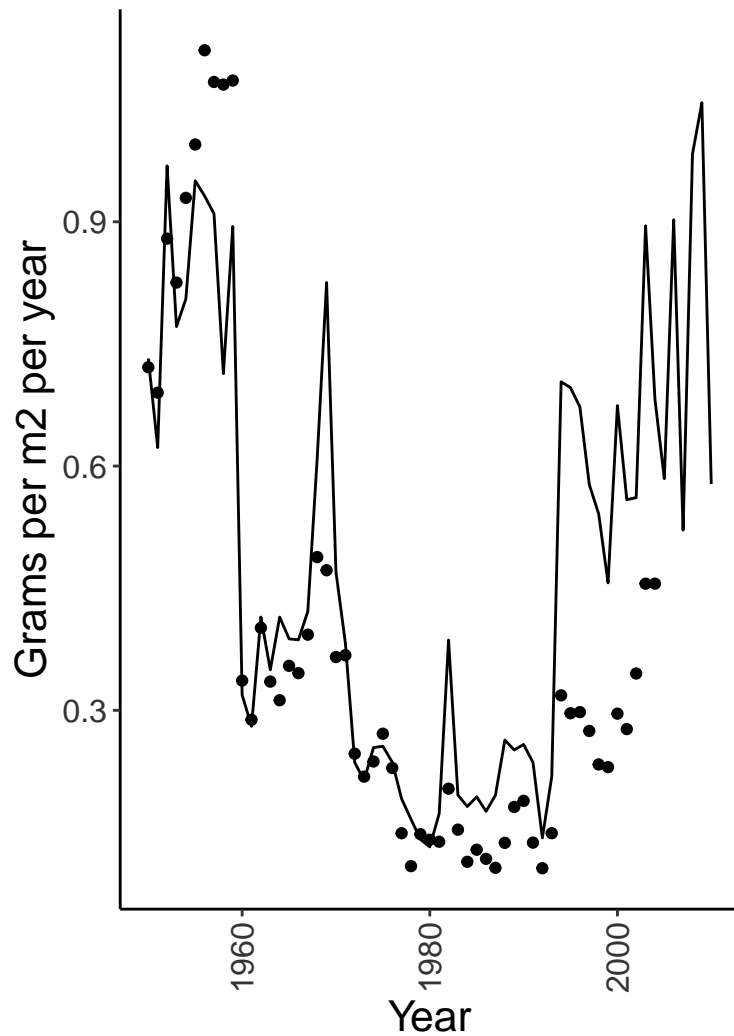
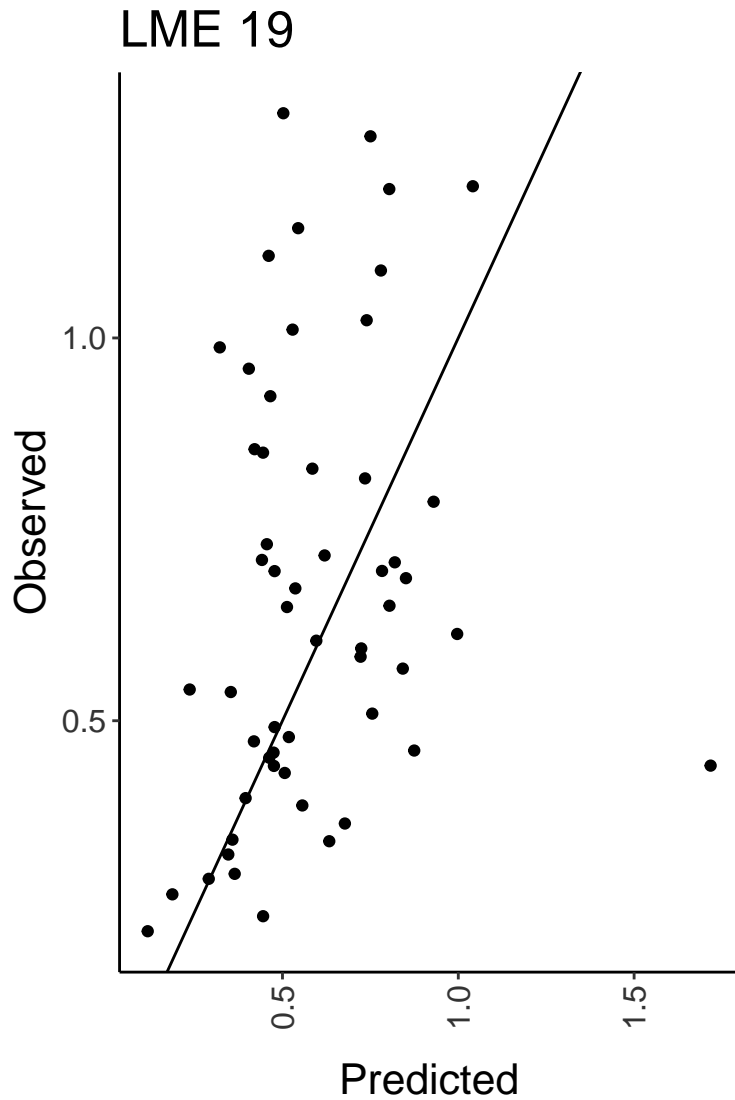
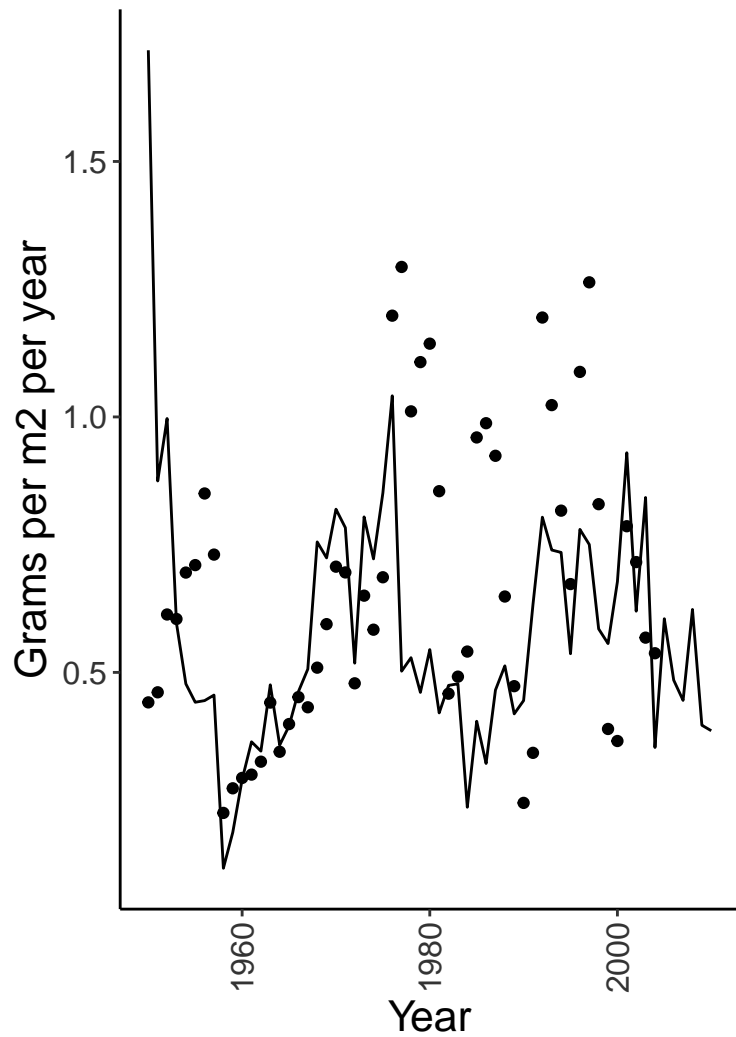
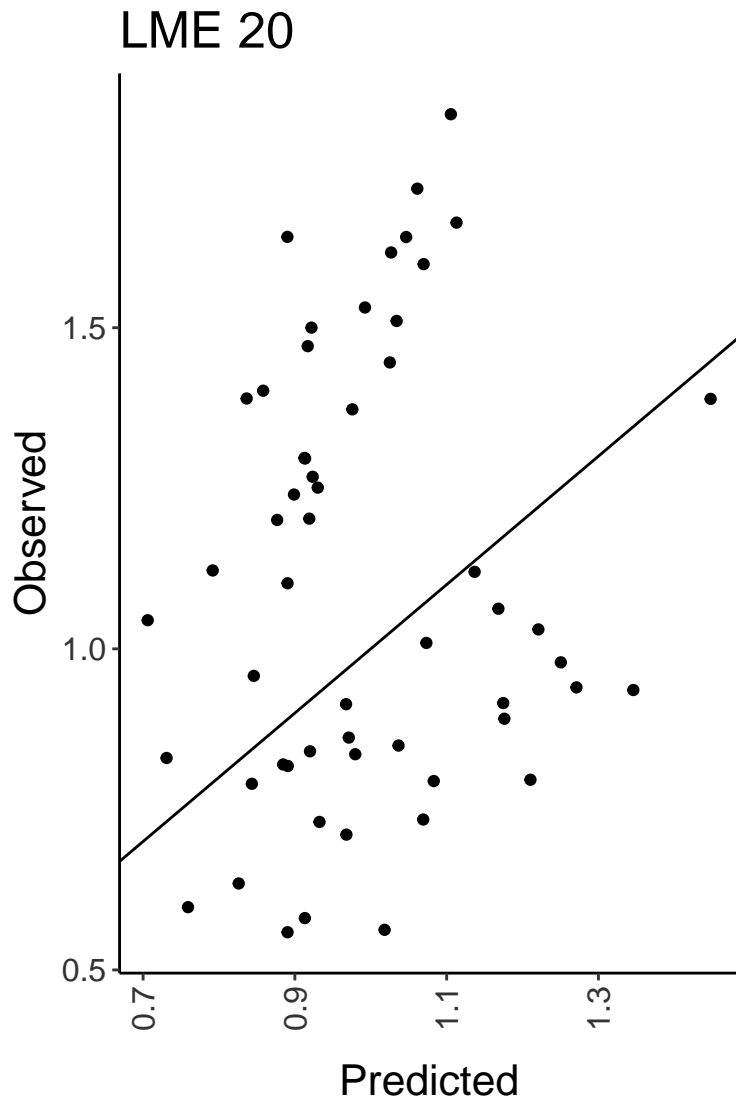
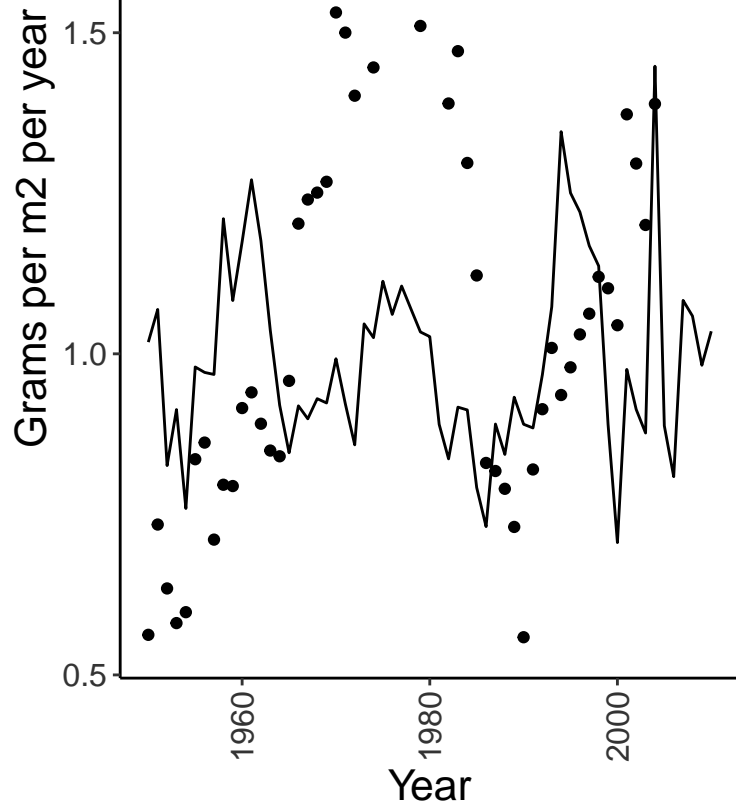
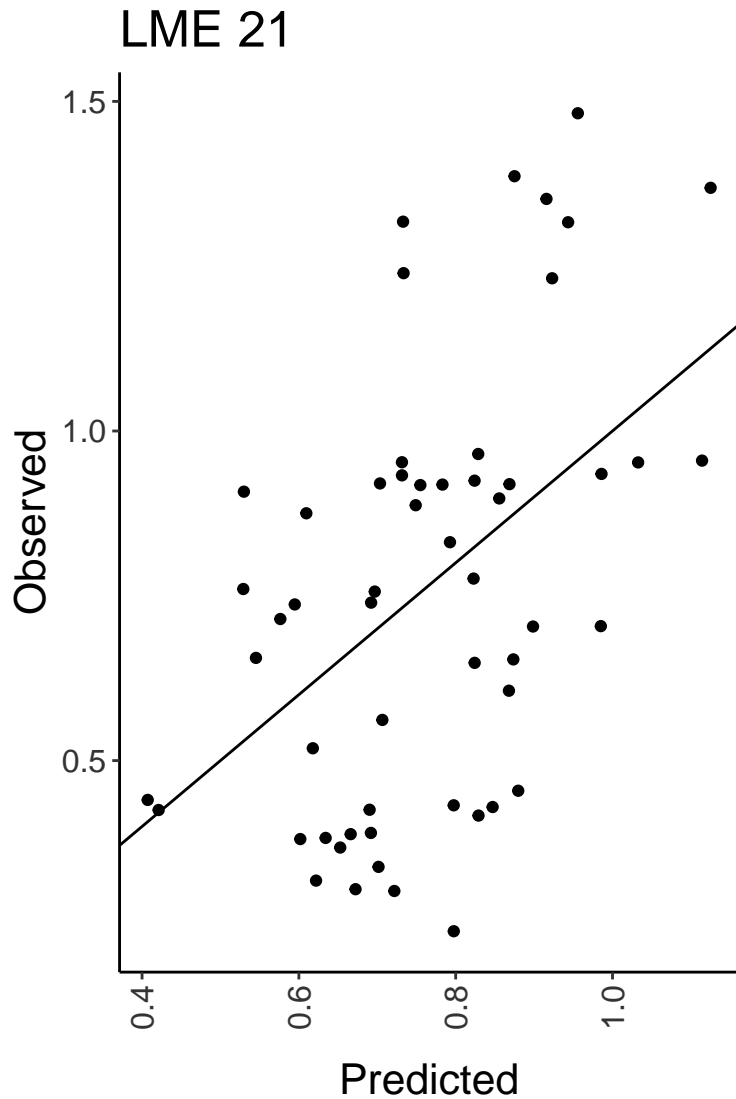
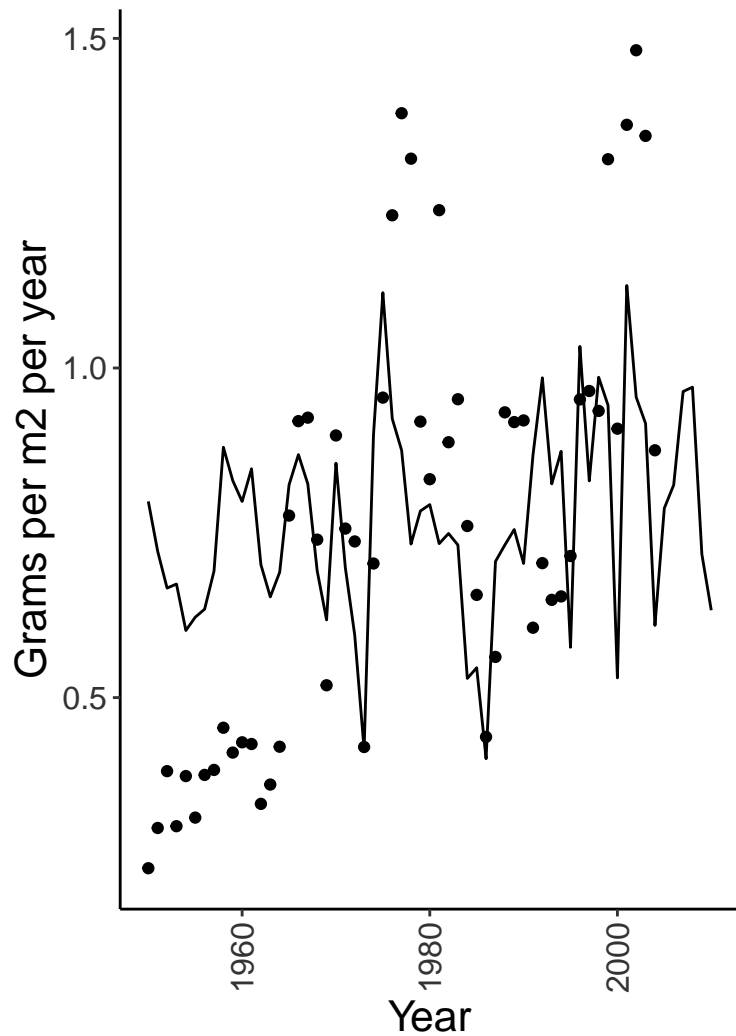


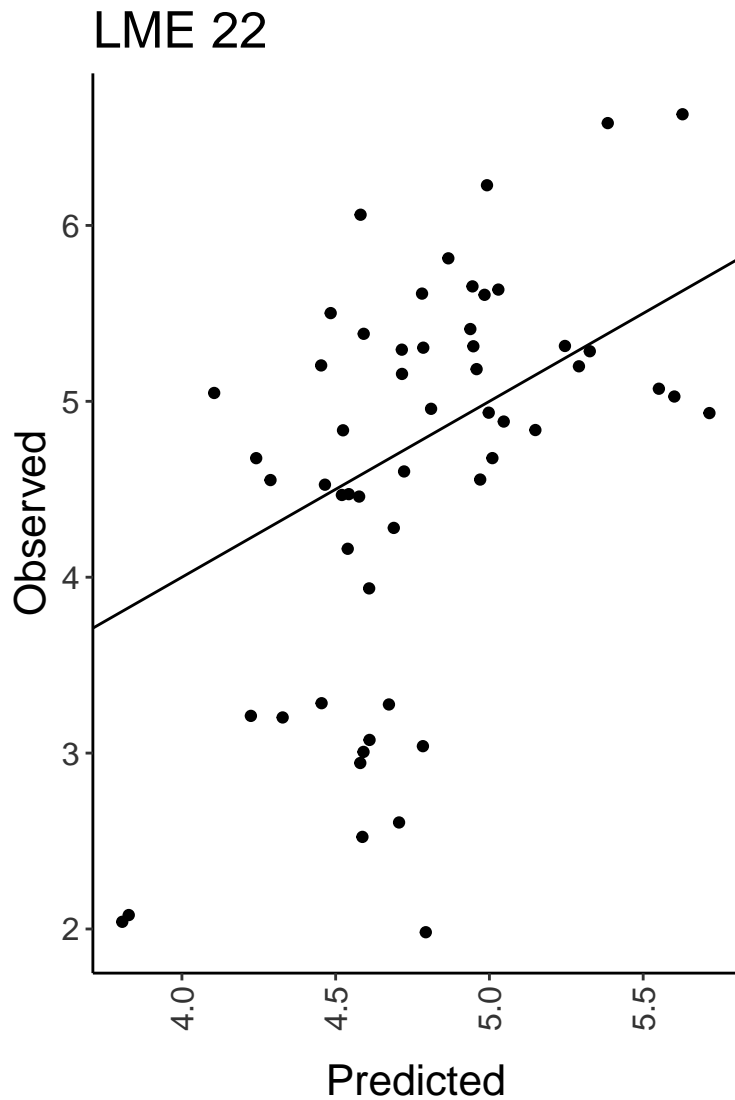
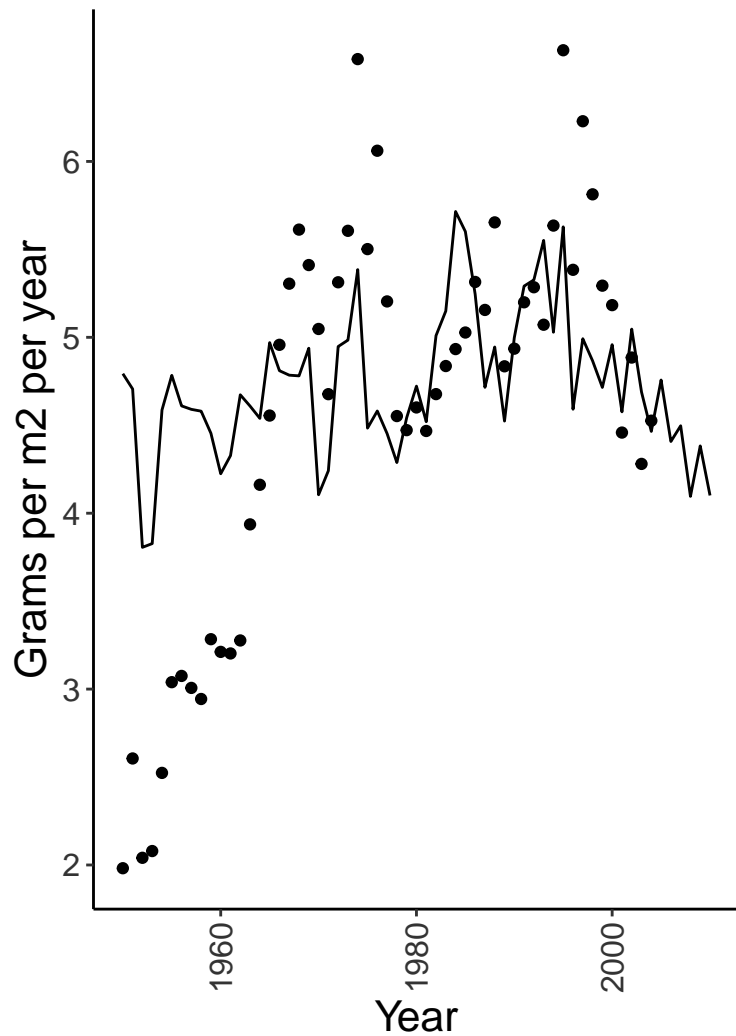
LME 18

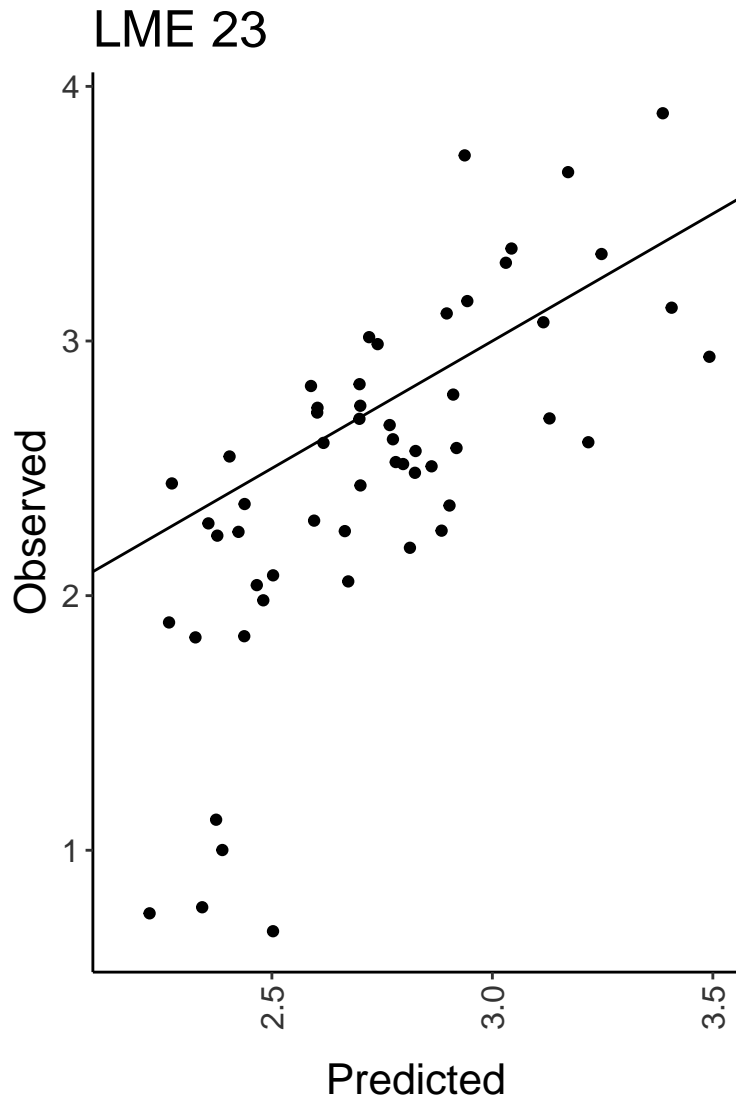
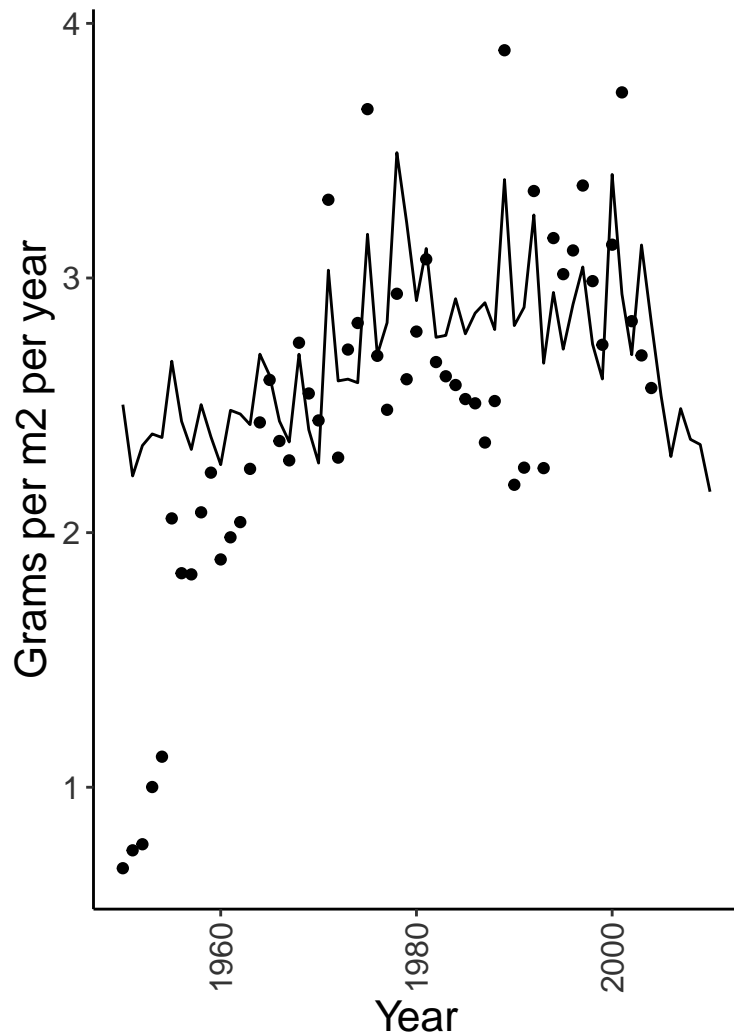


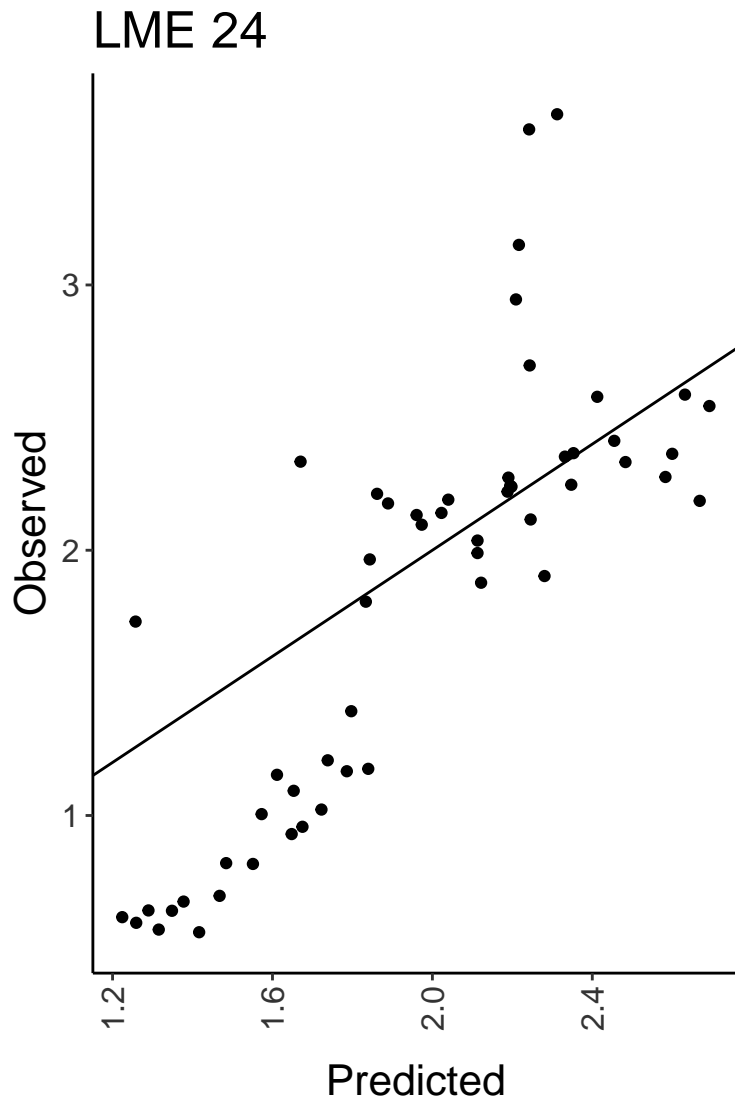
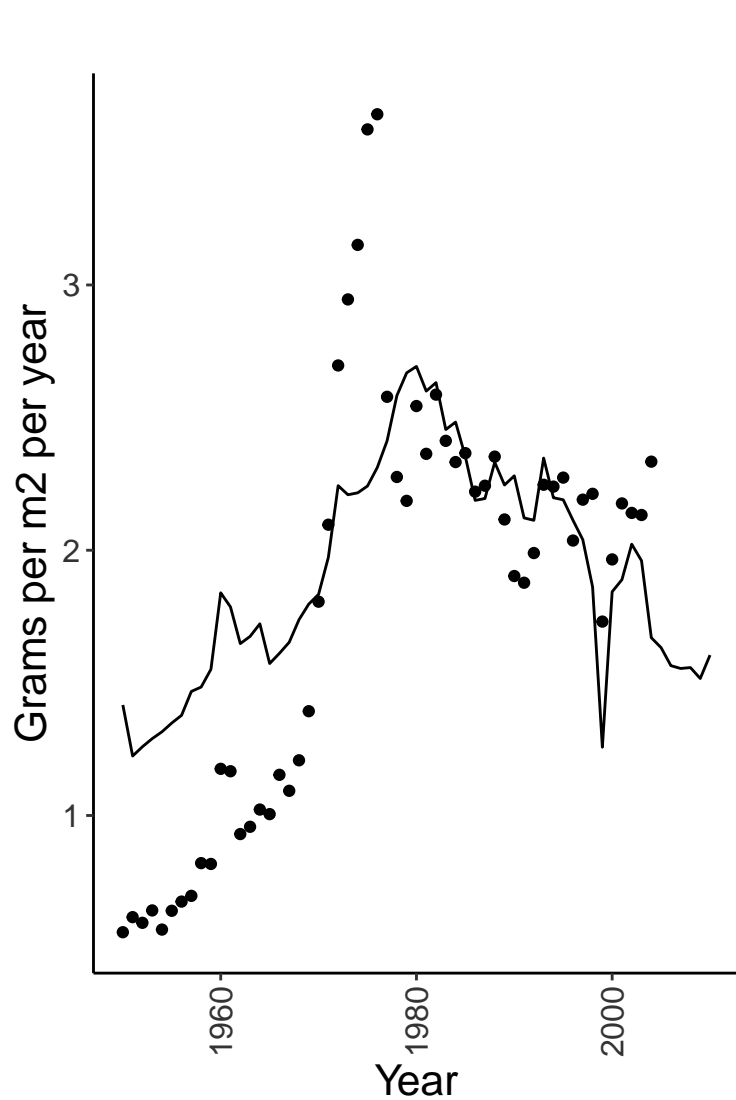




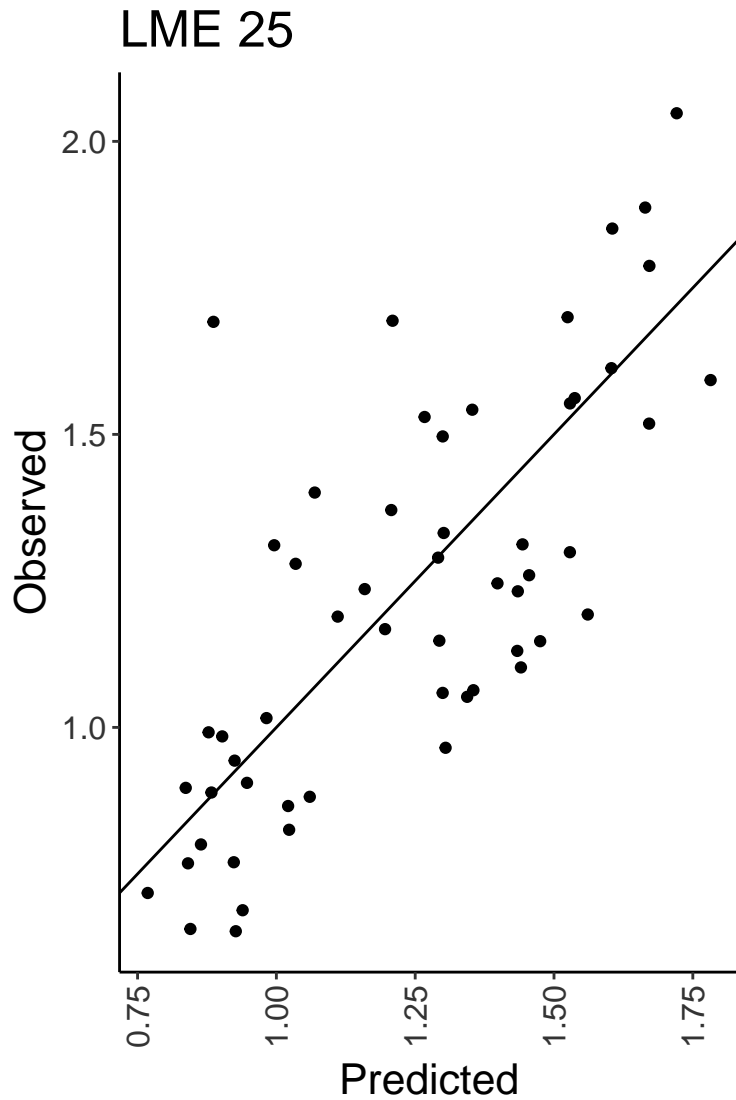
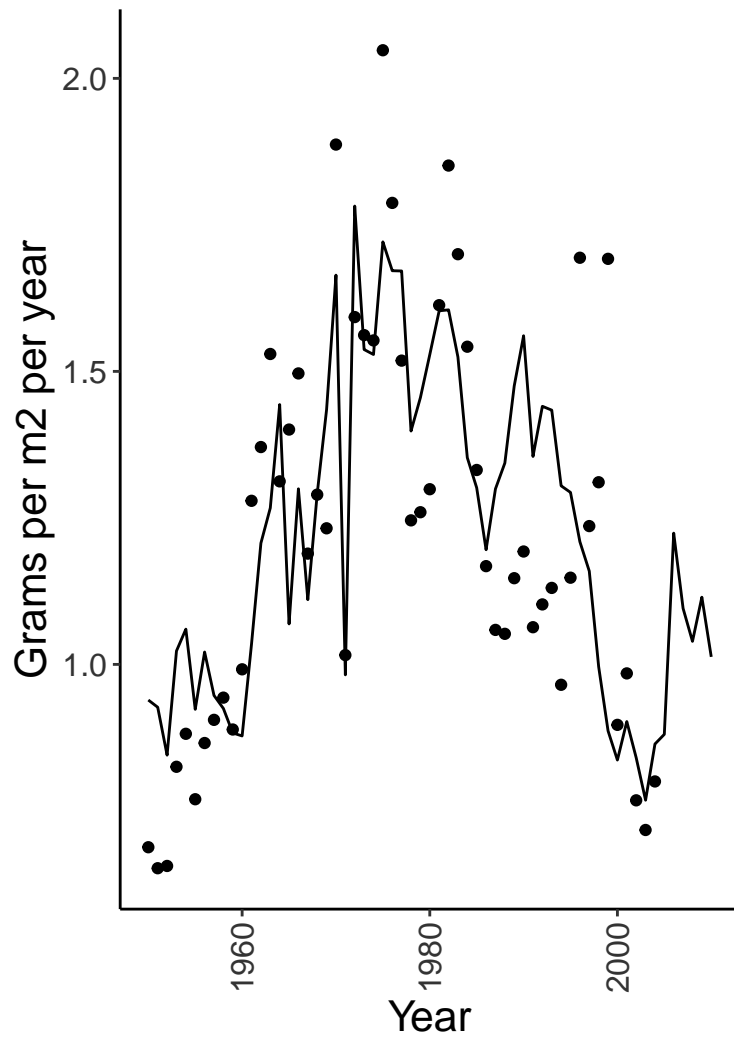


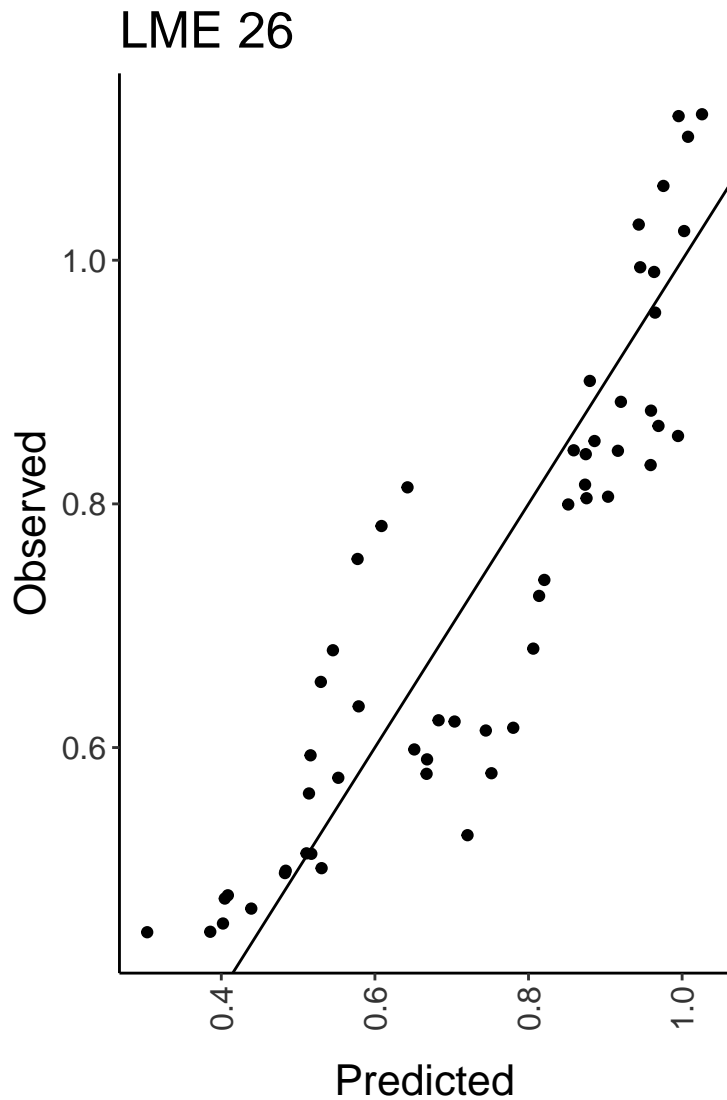
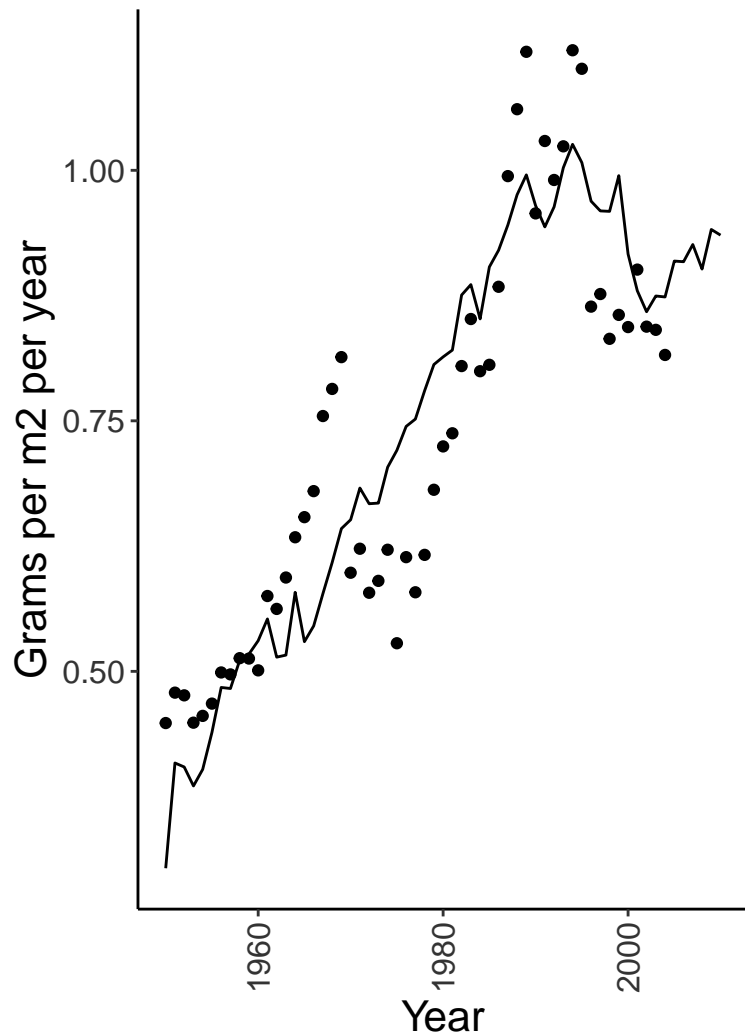


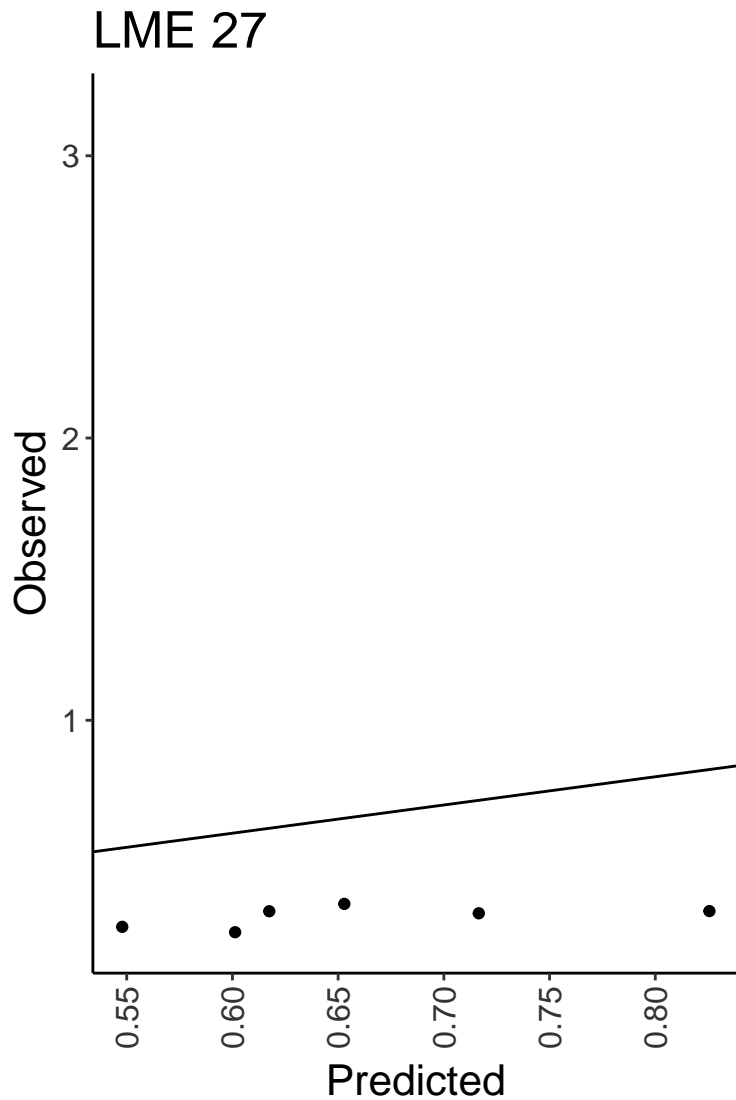
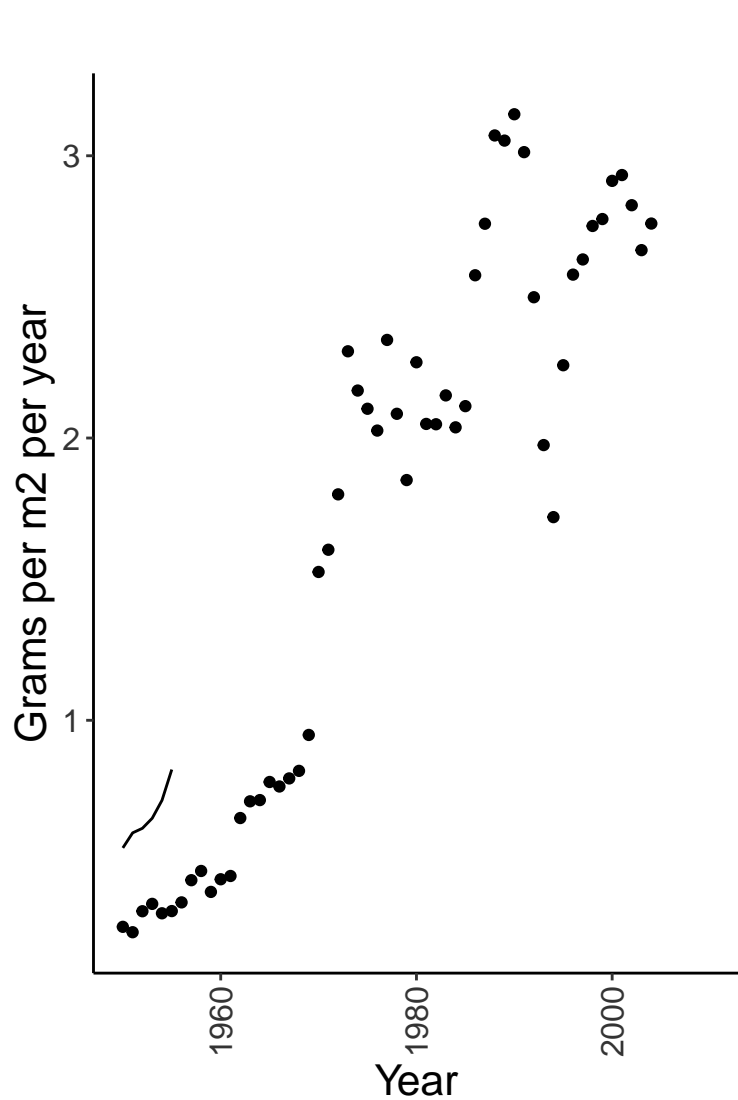




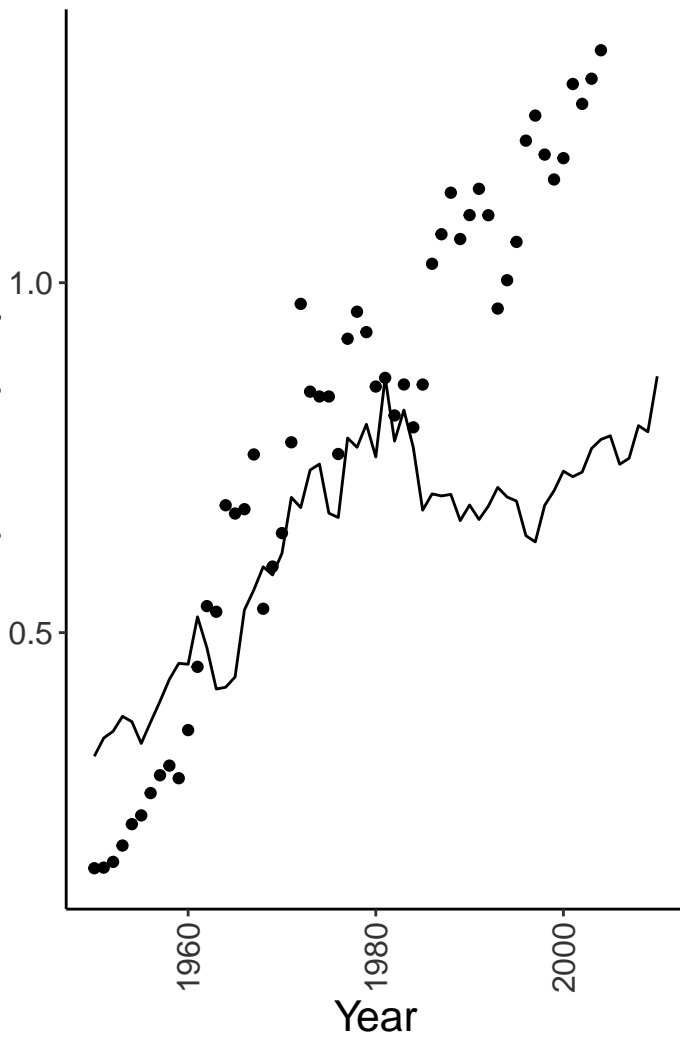




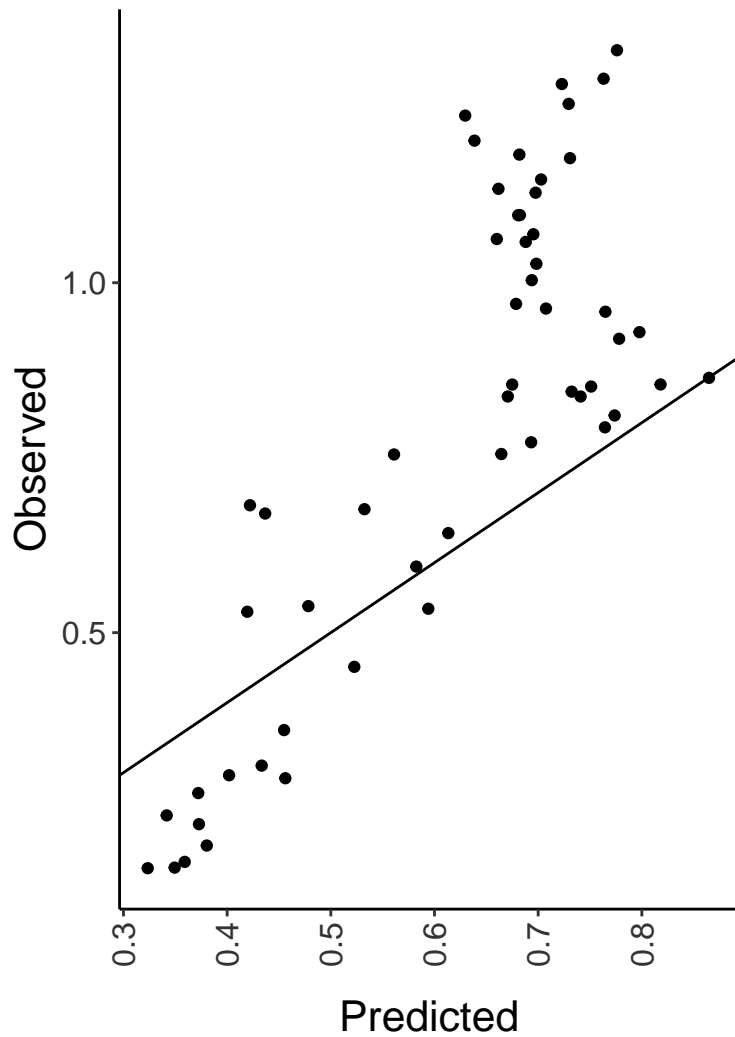


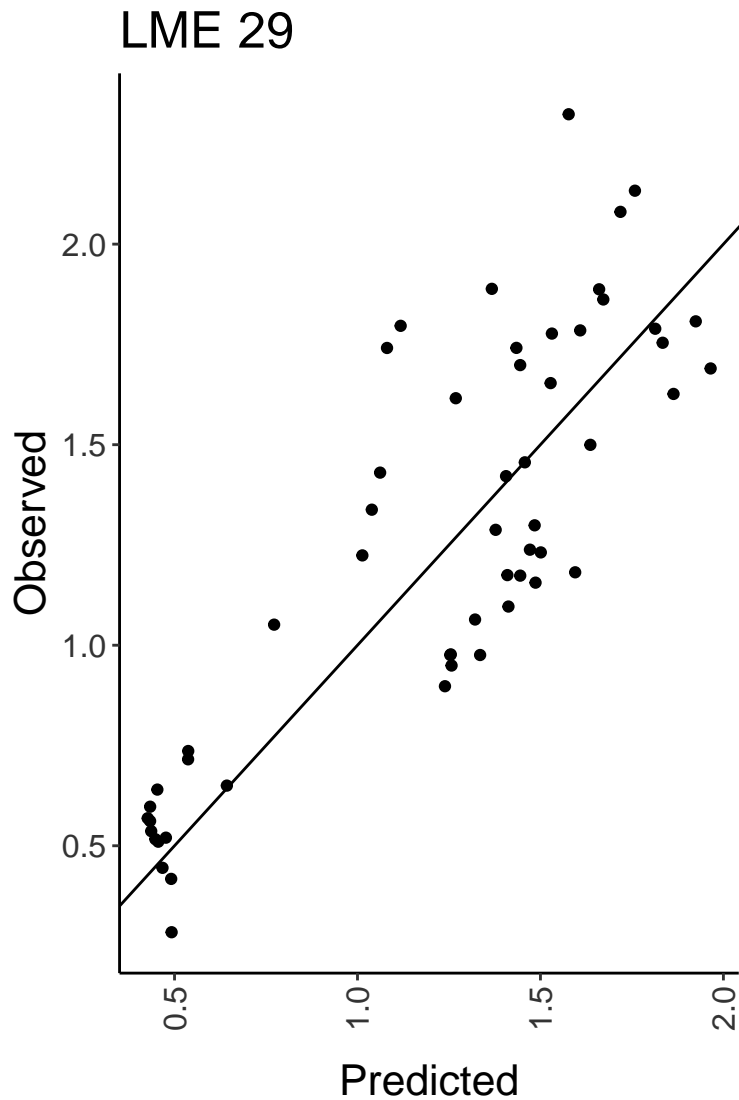
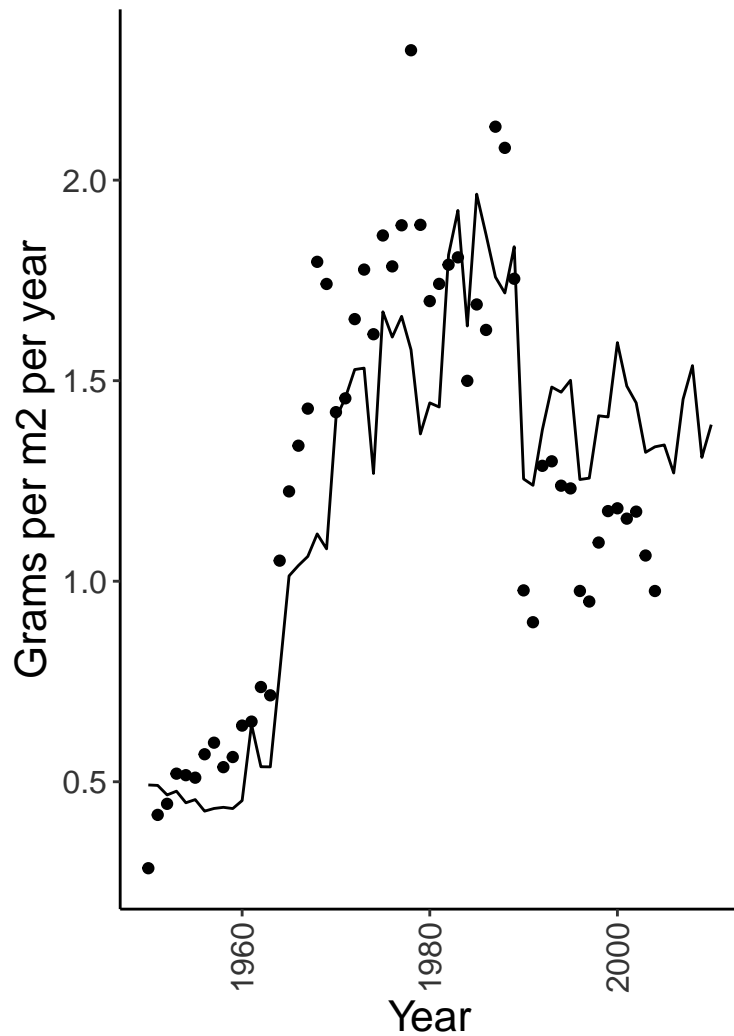


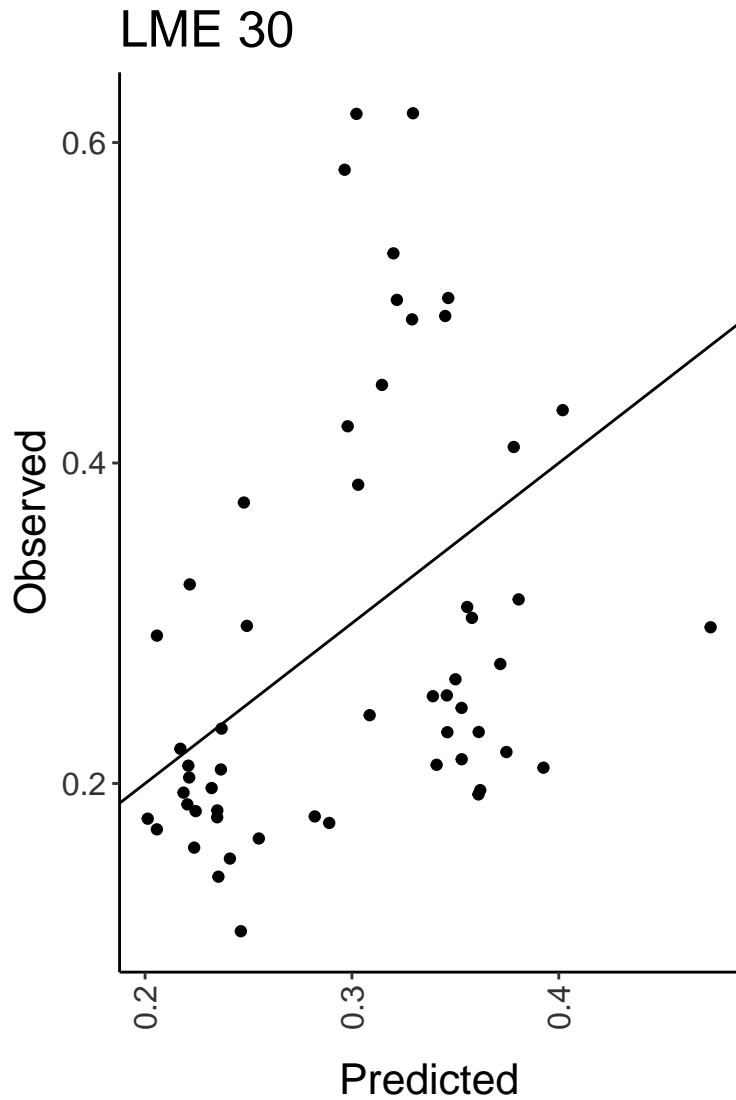
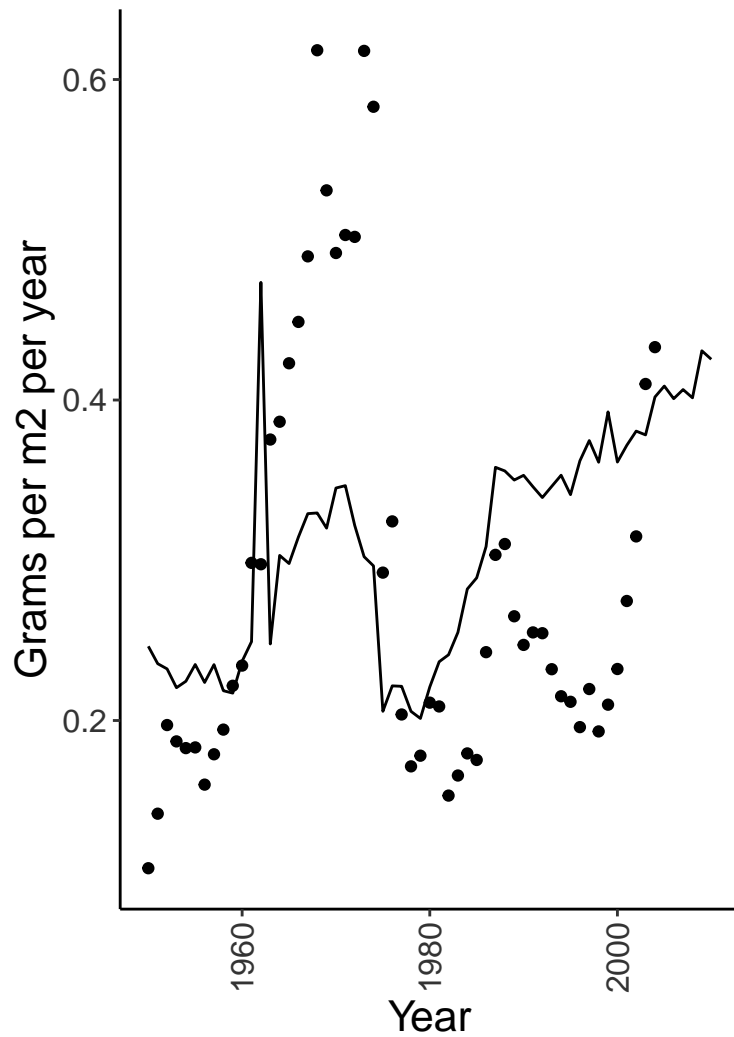
Grams per m2 per year

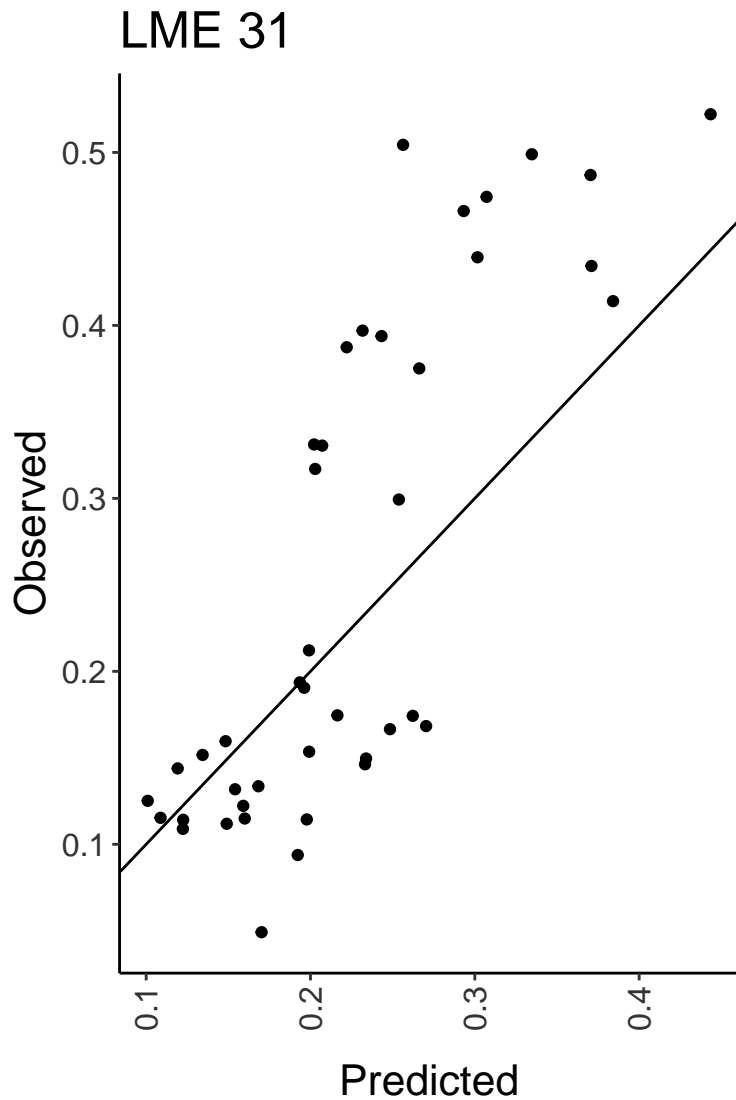
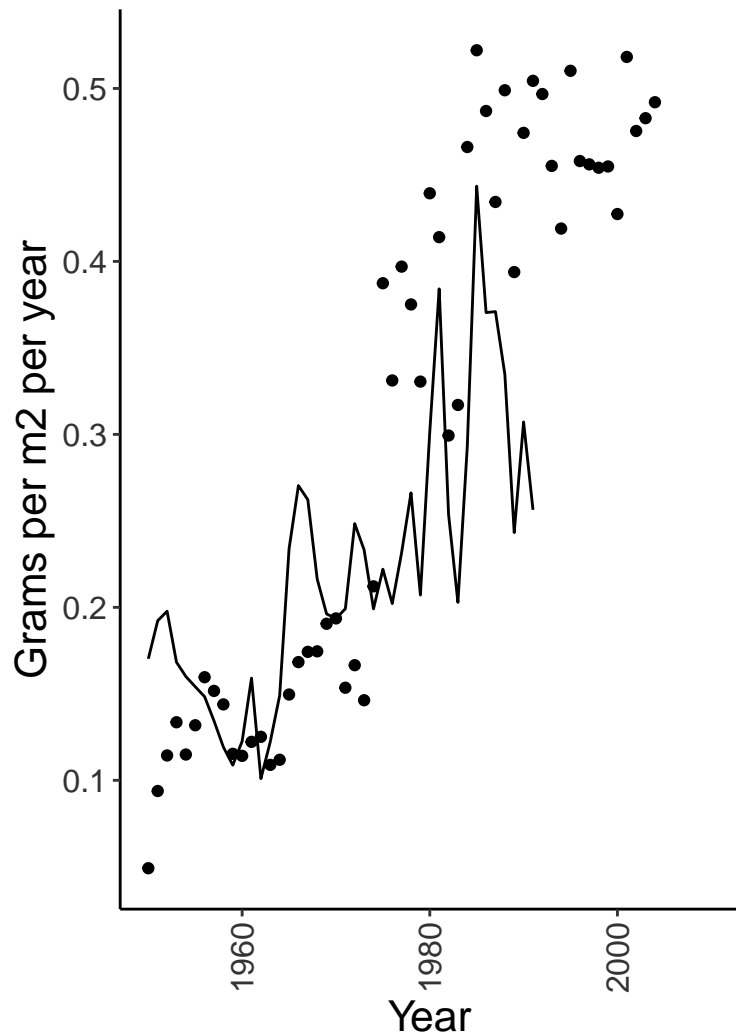


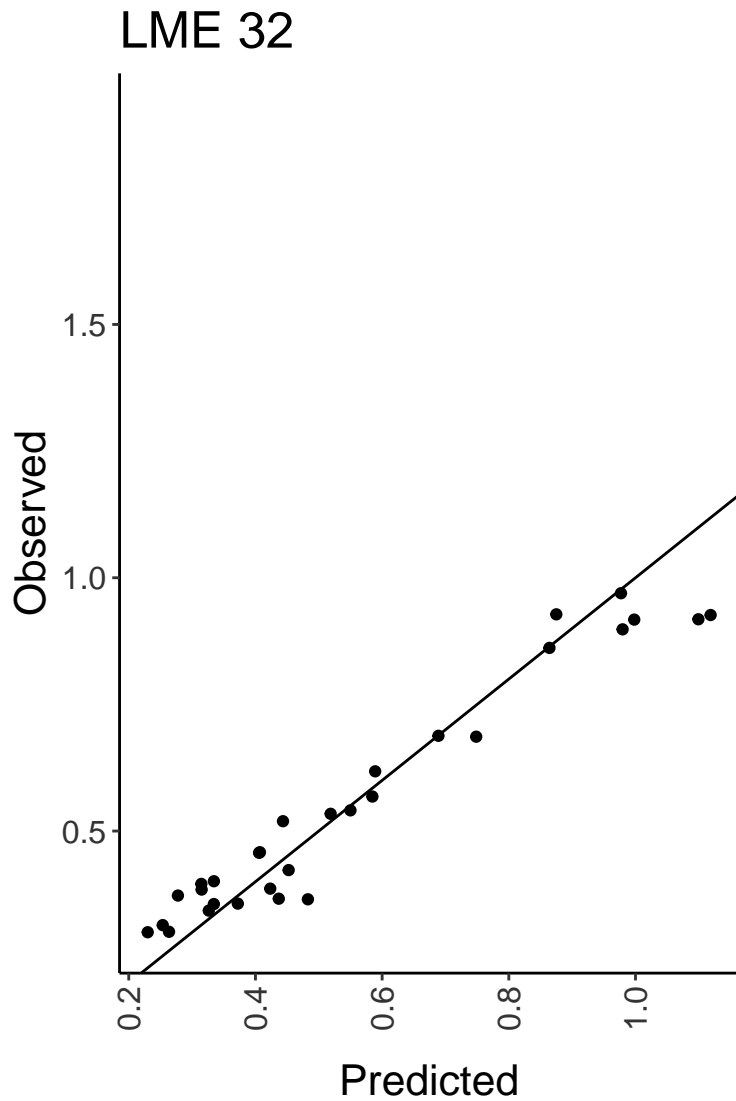
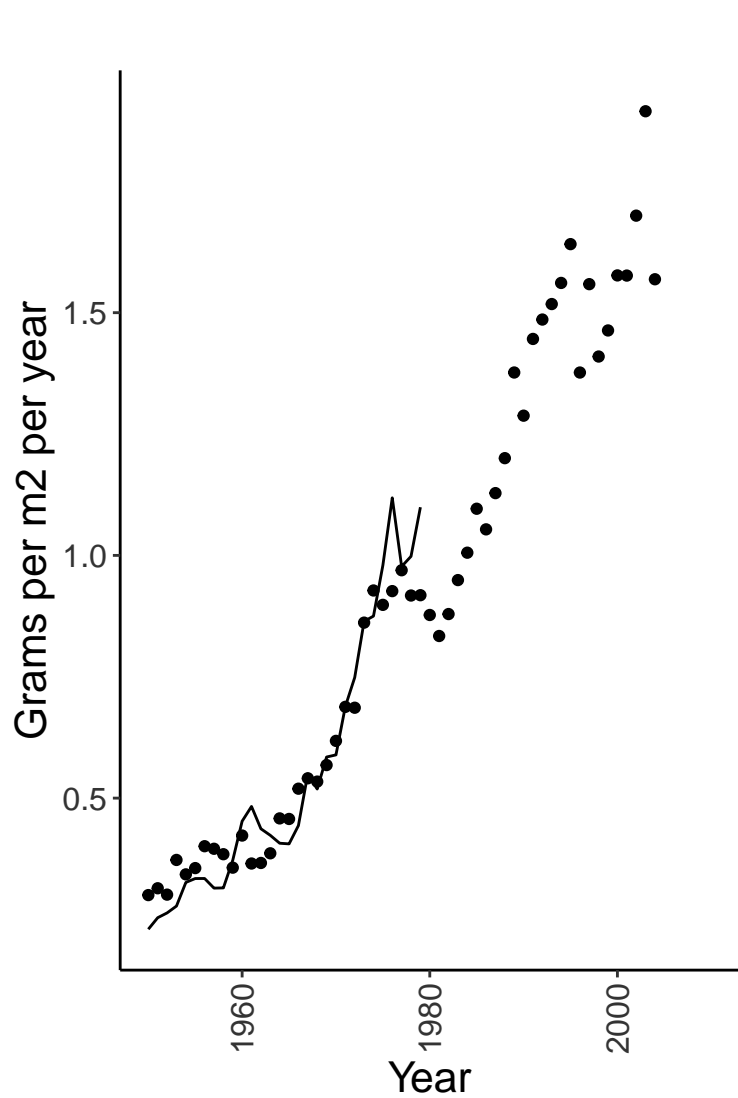
LME 28



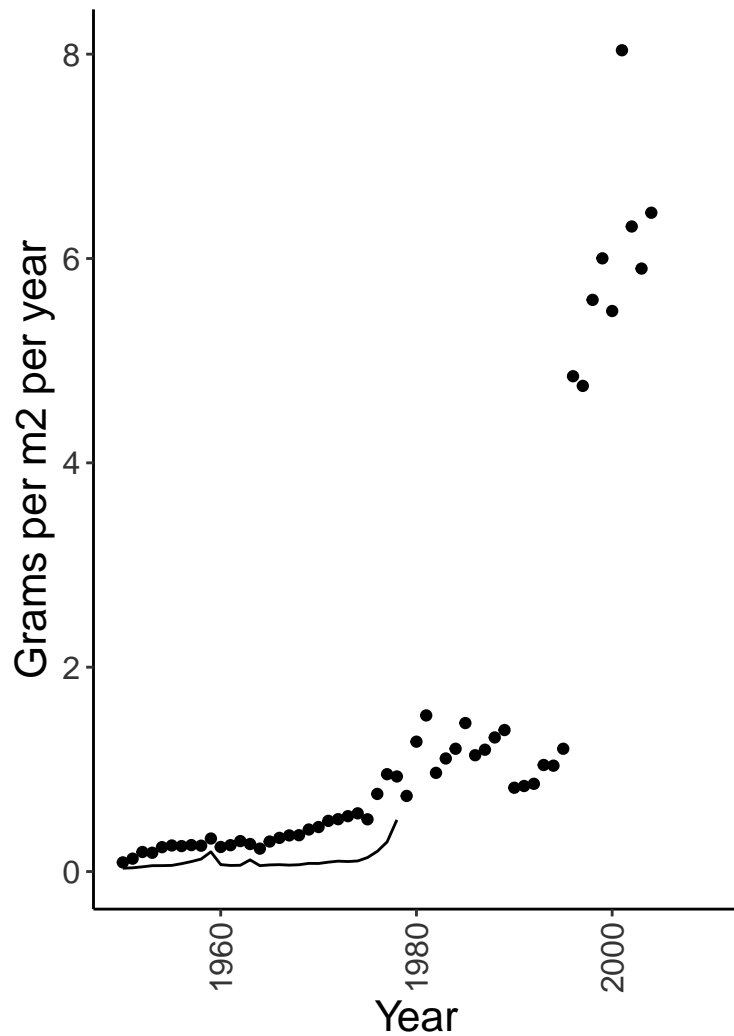




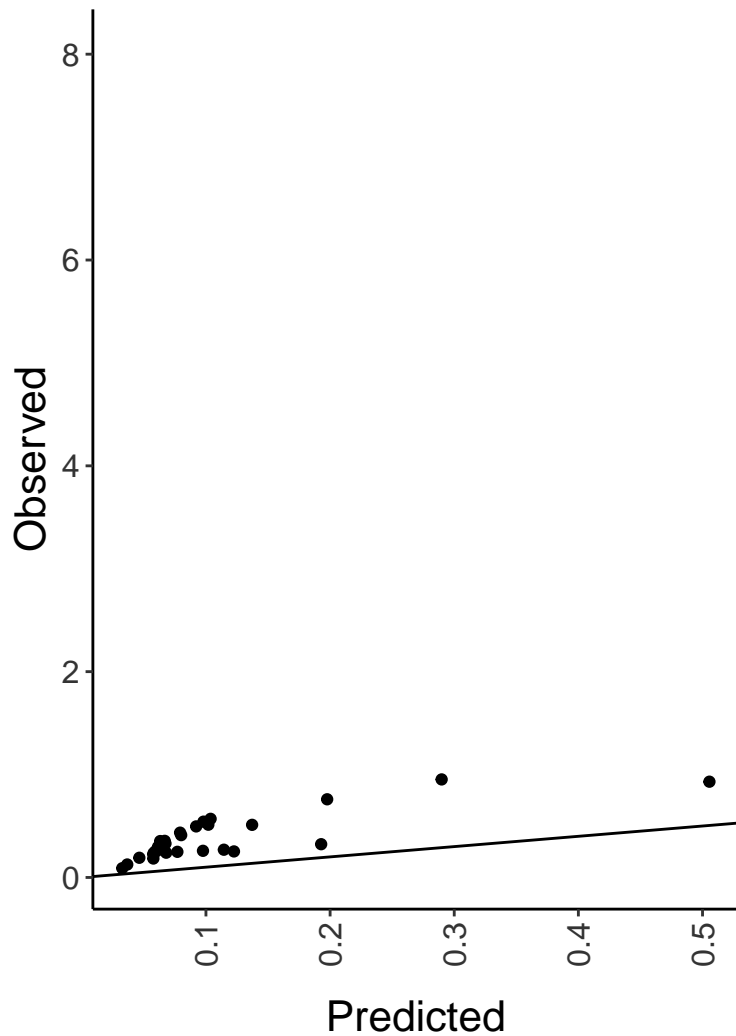


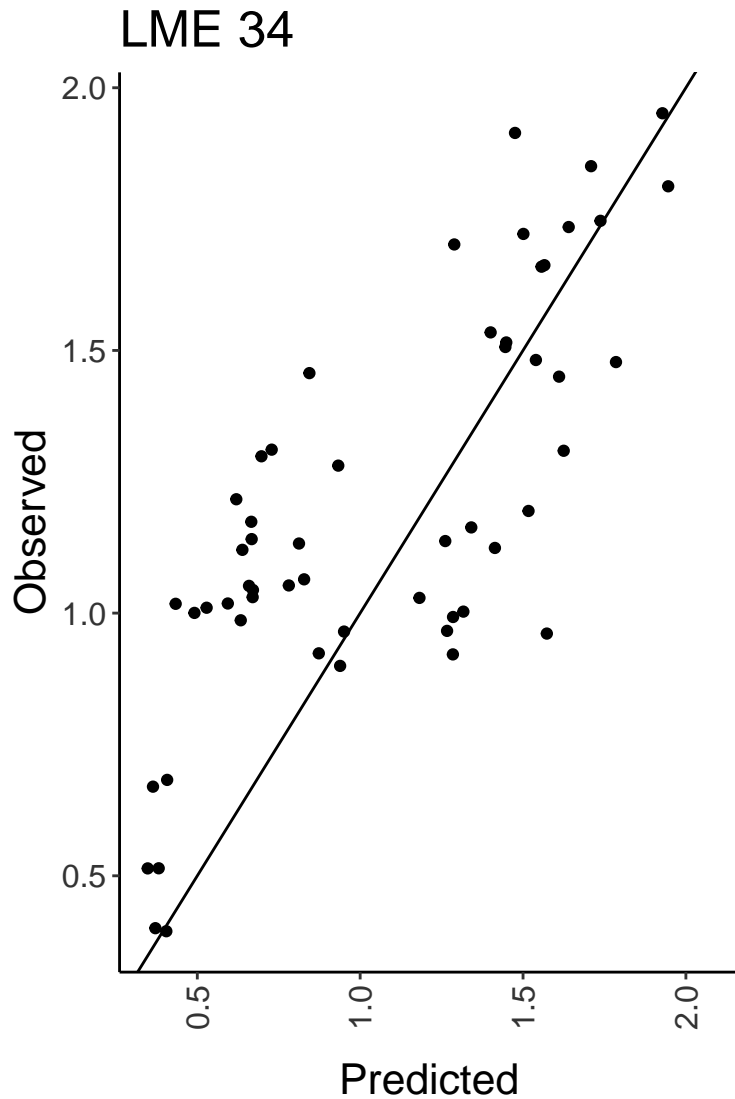
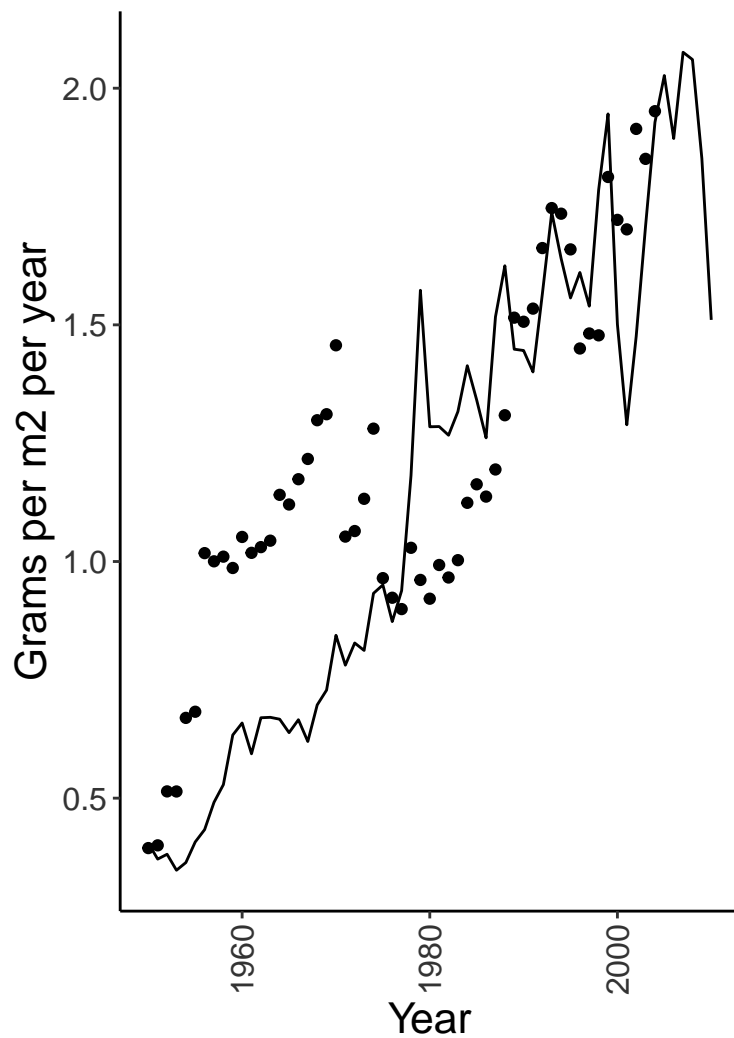


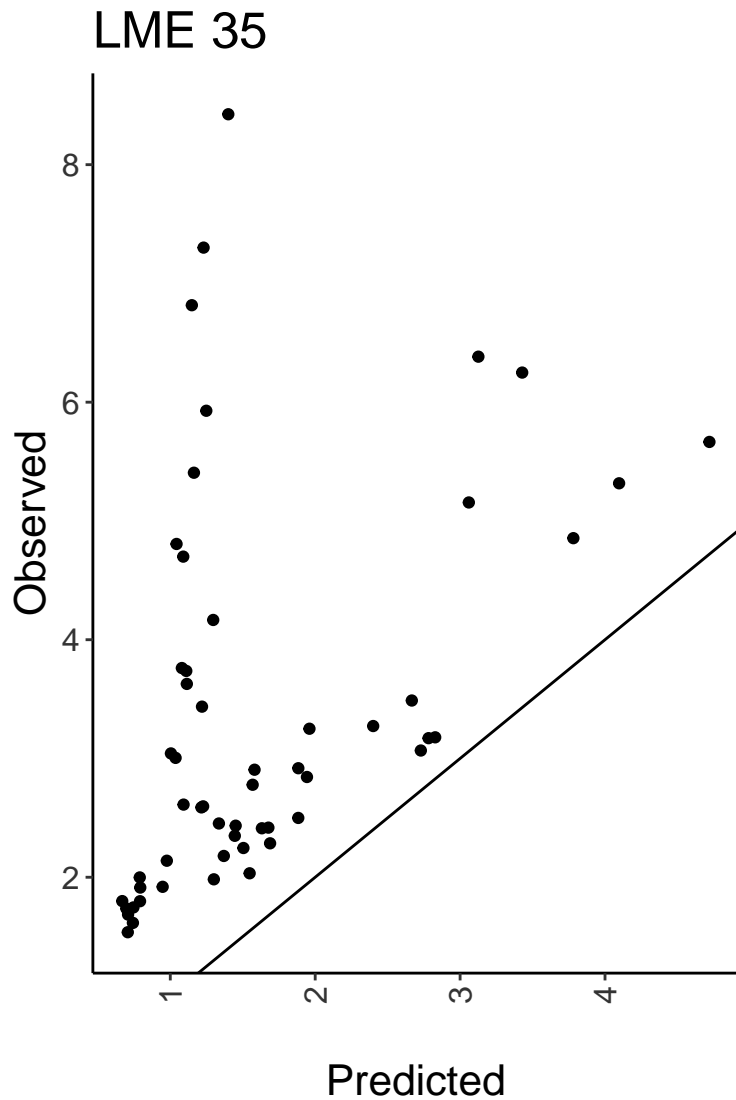
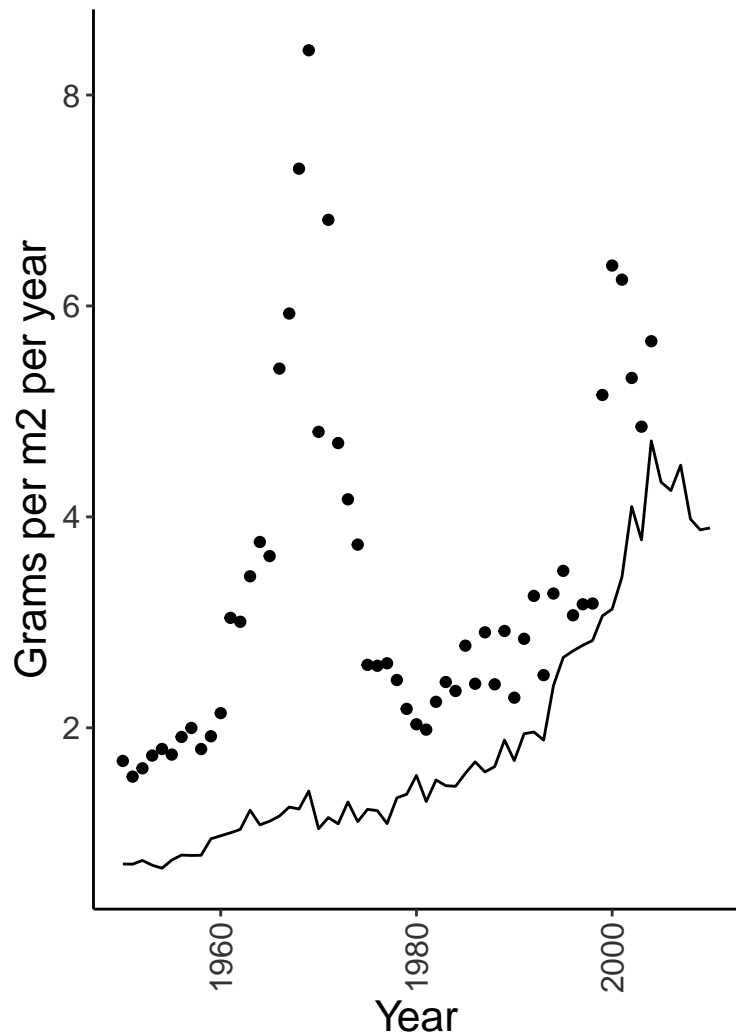


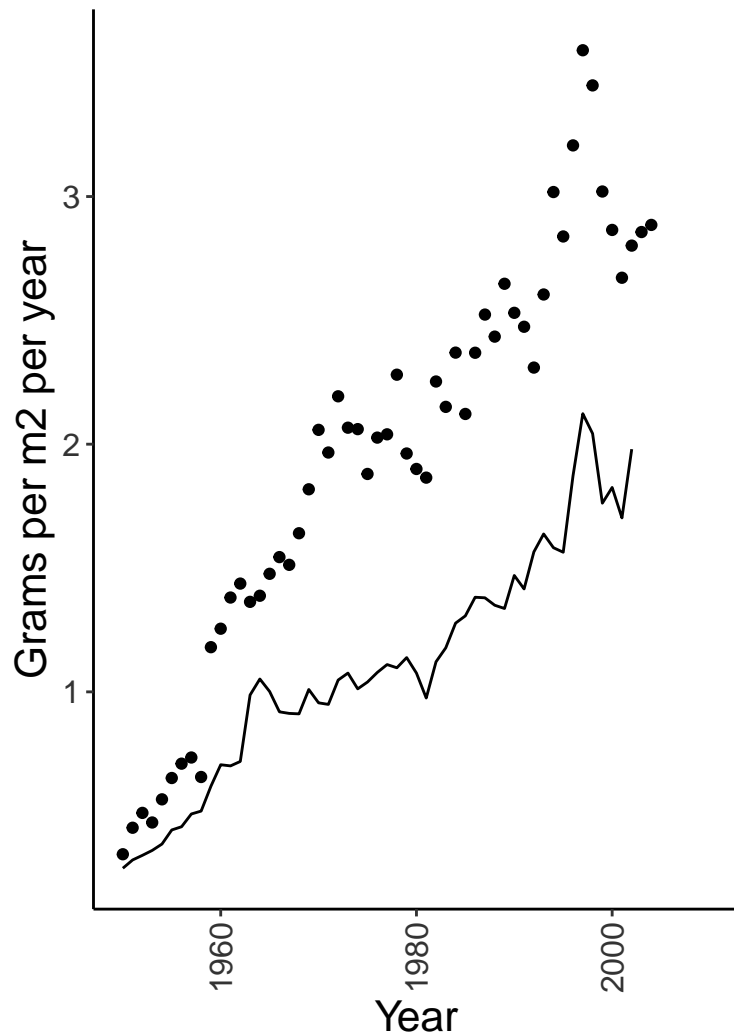


LME 33

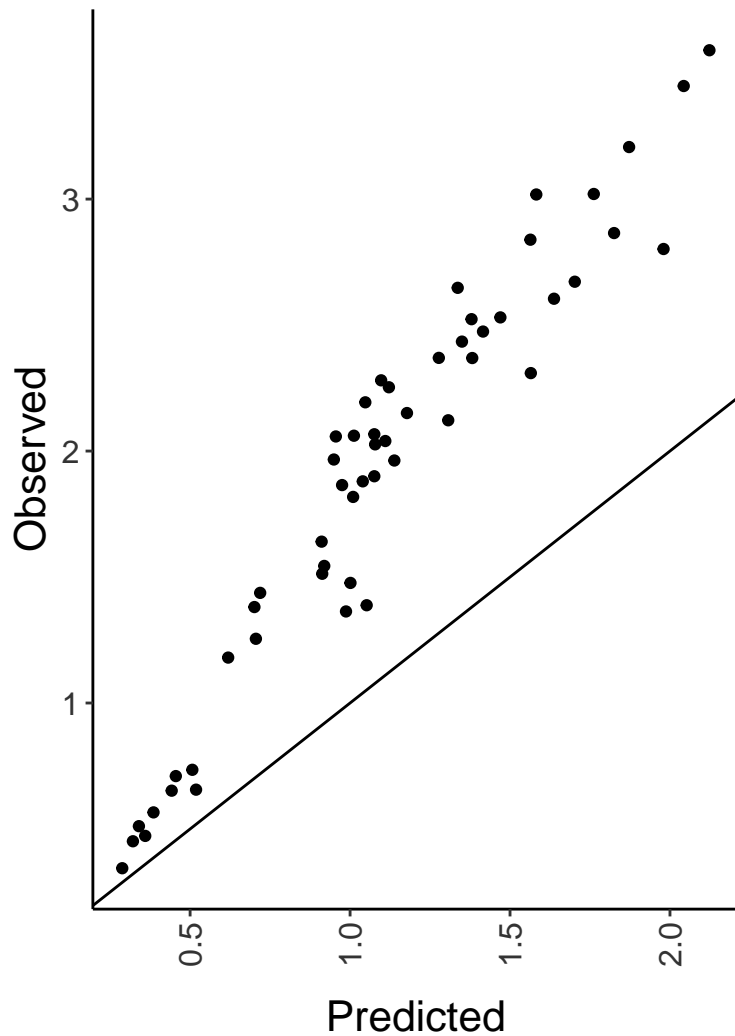


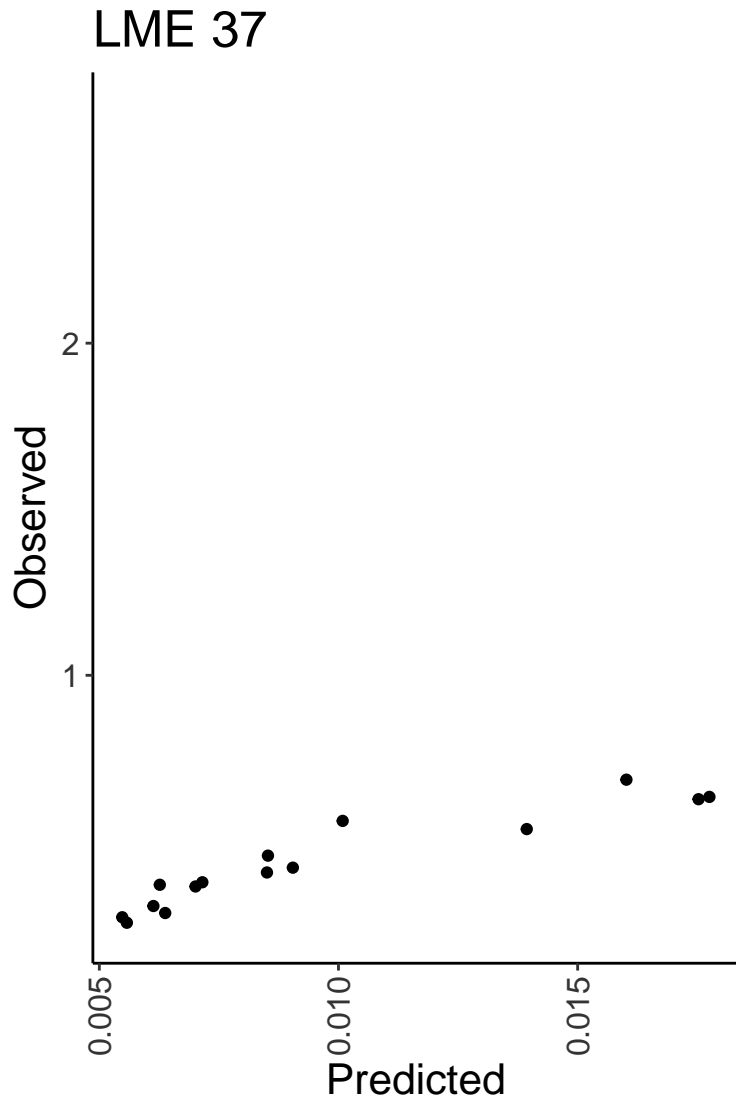
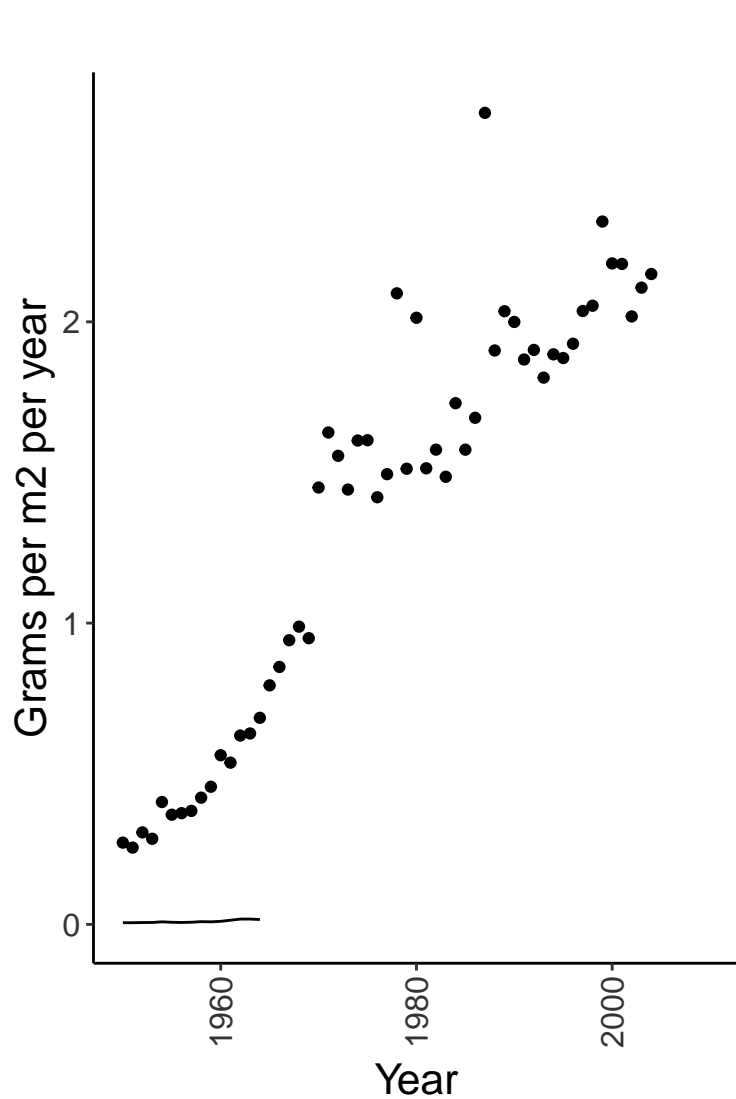


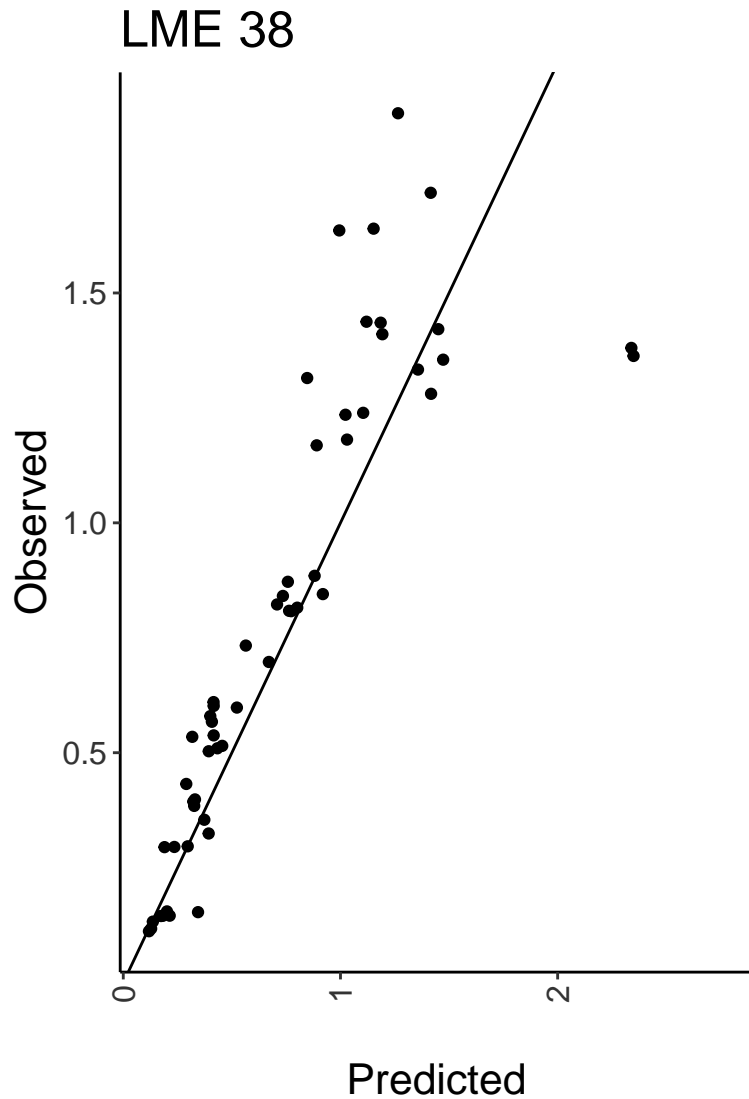
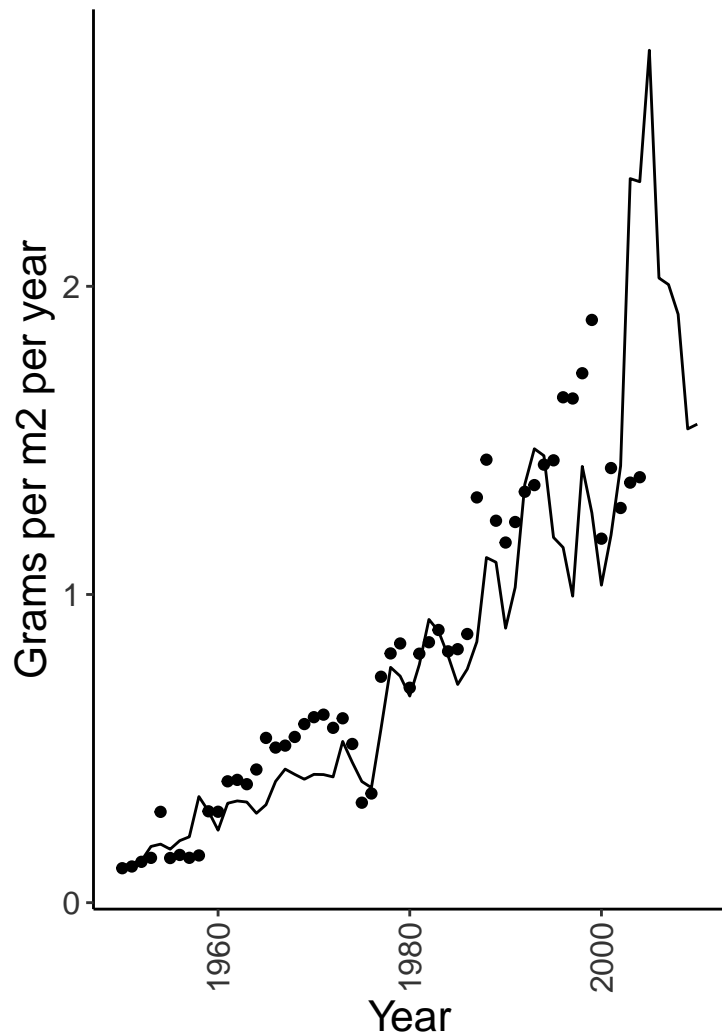


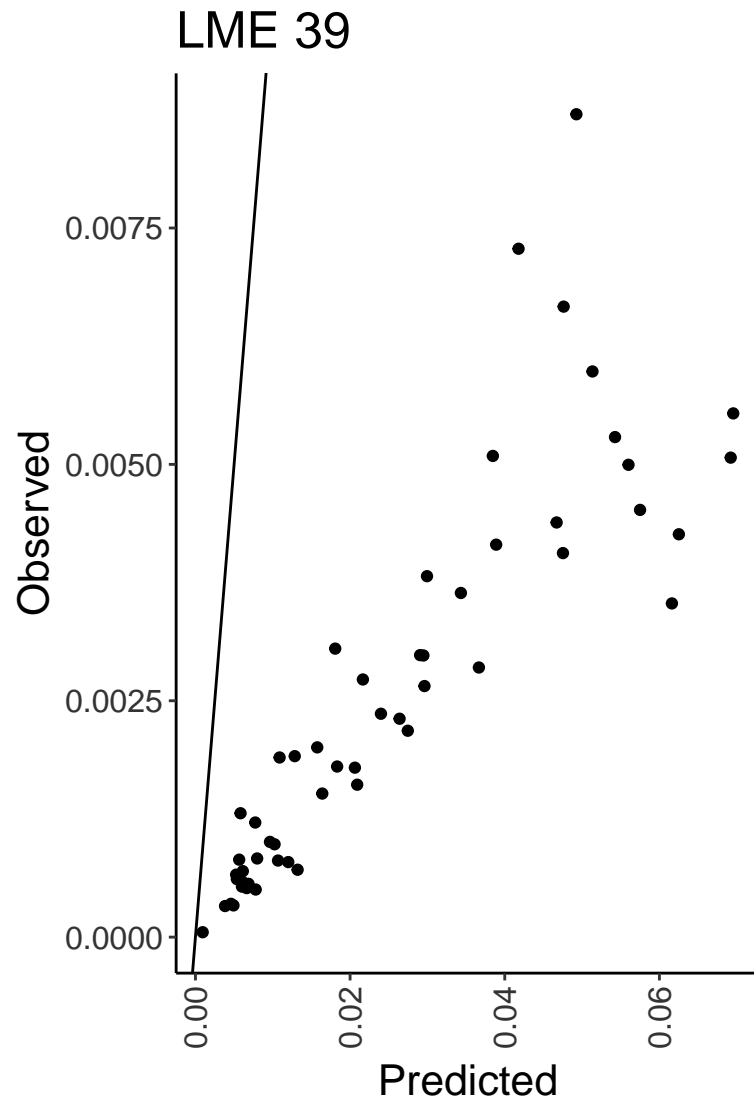
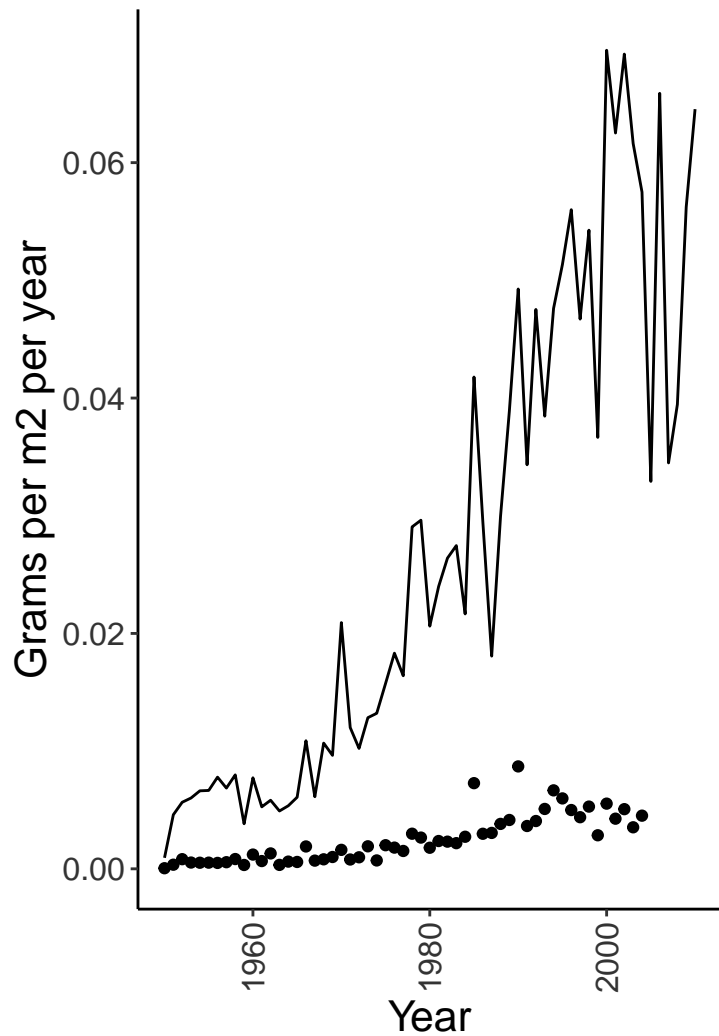


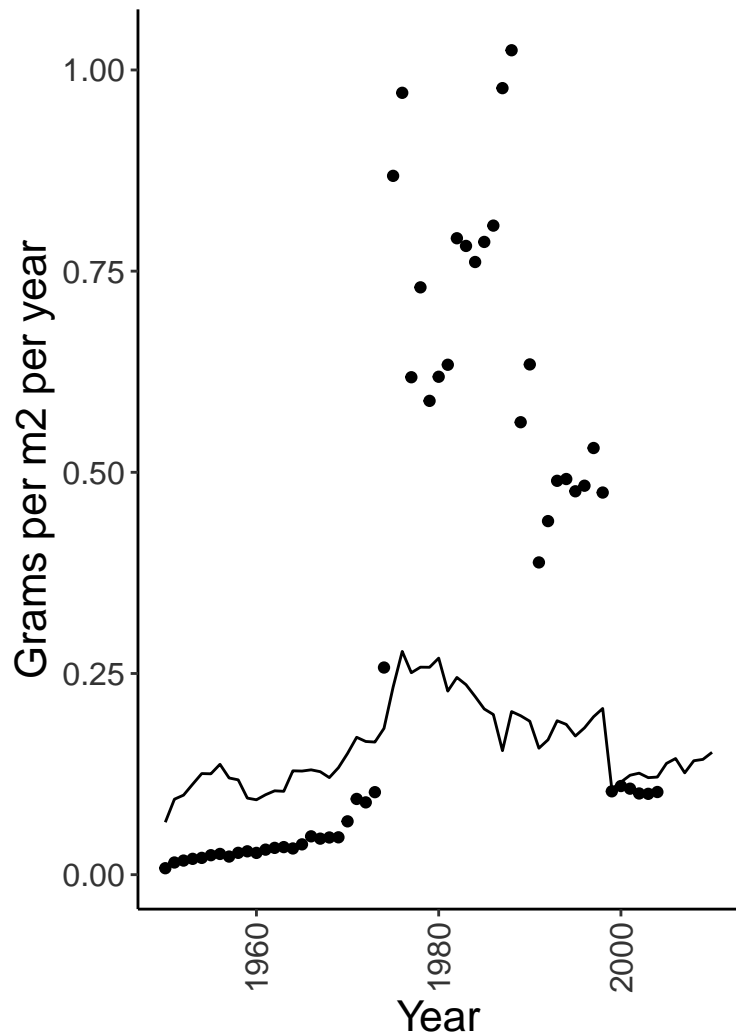
LME 36



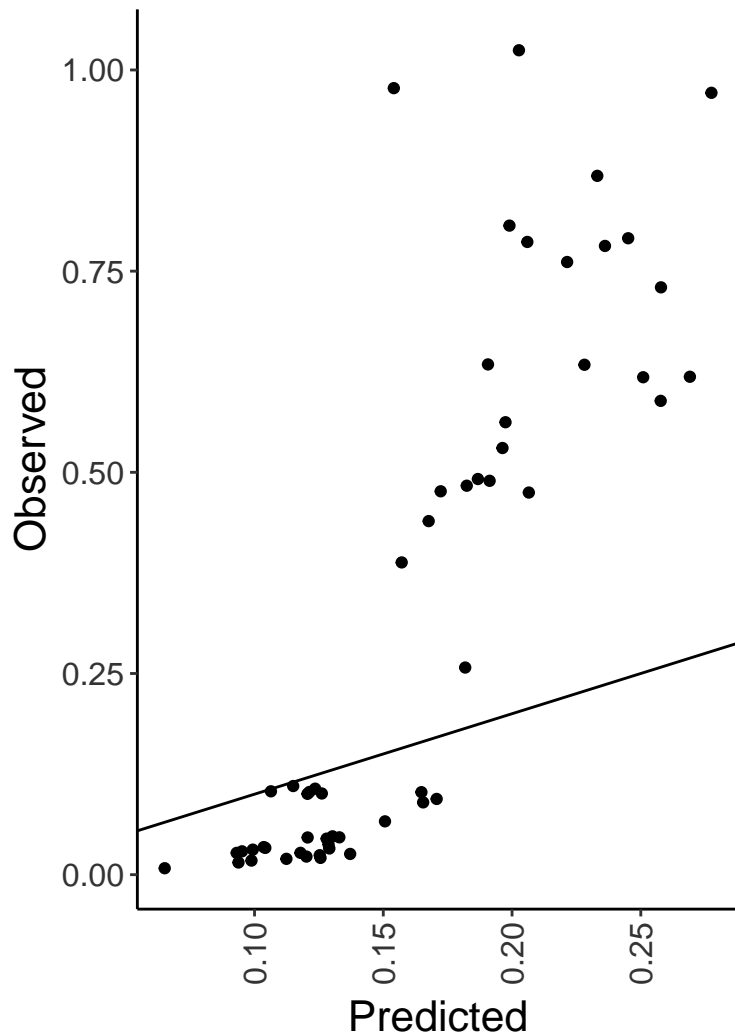




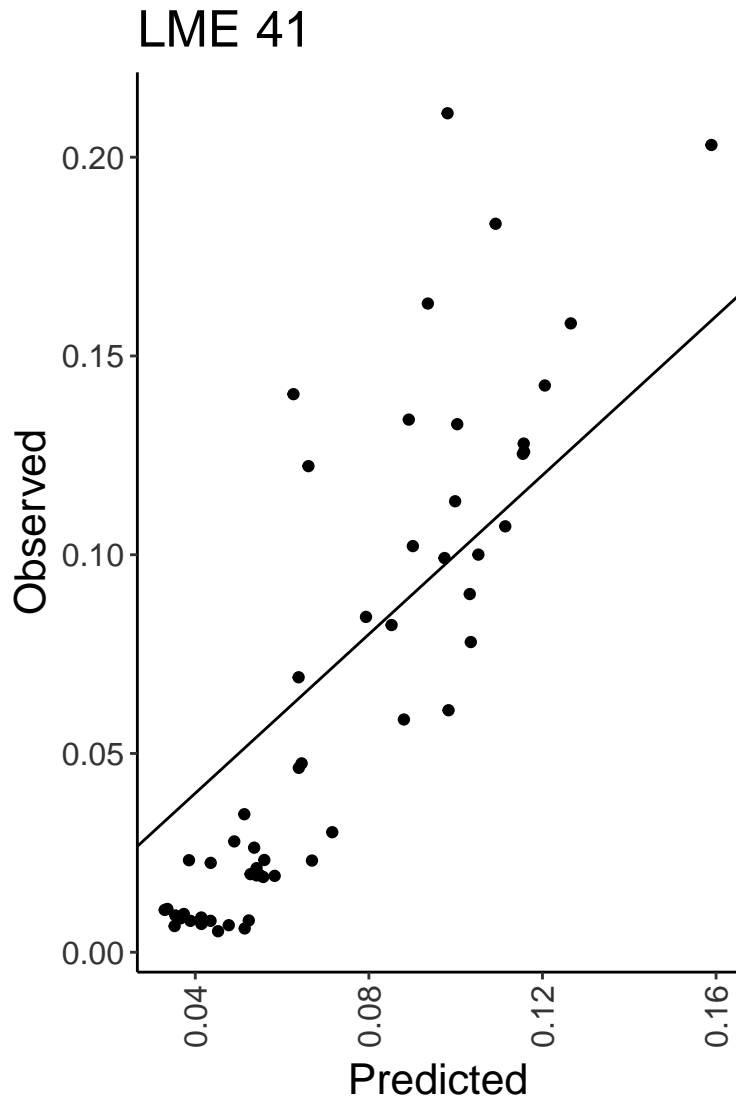
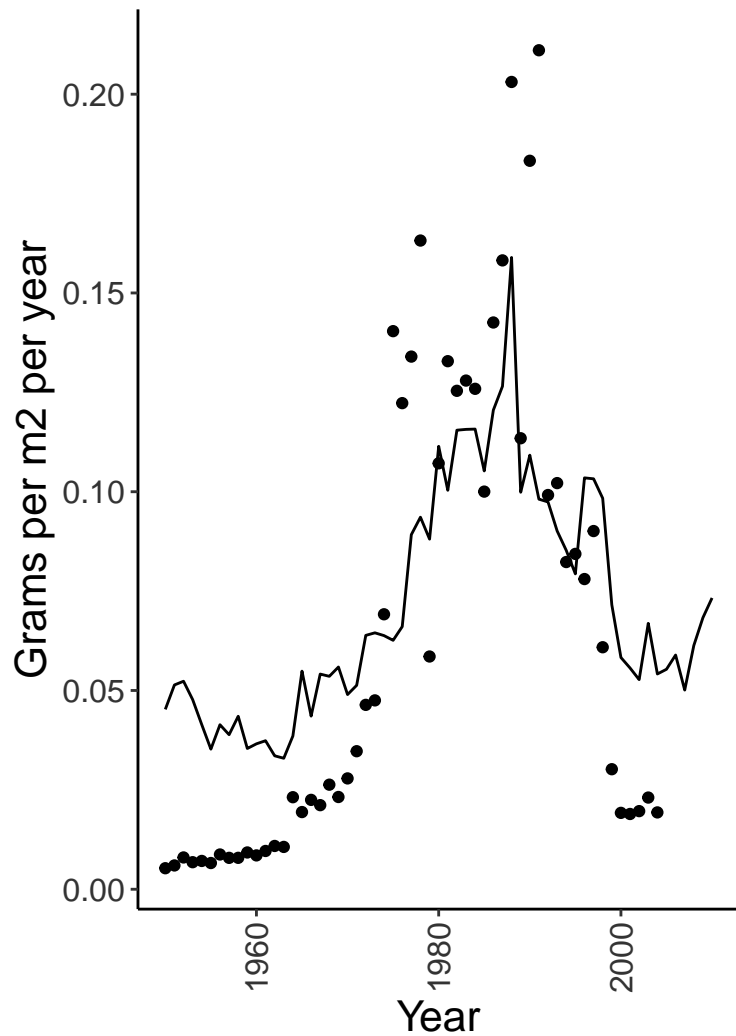


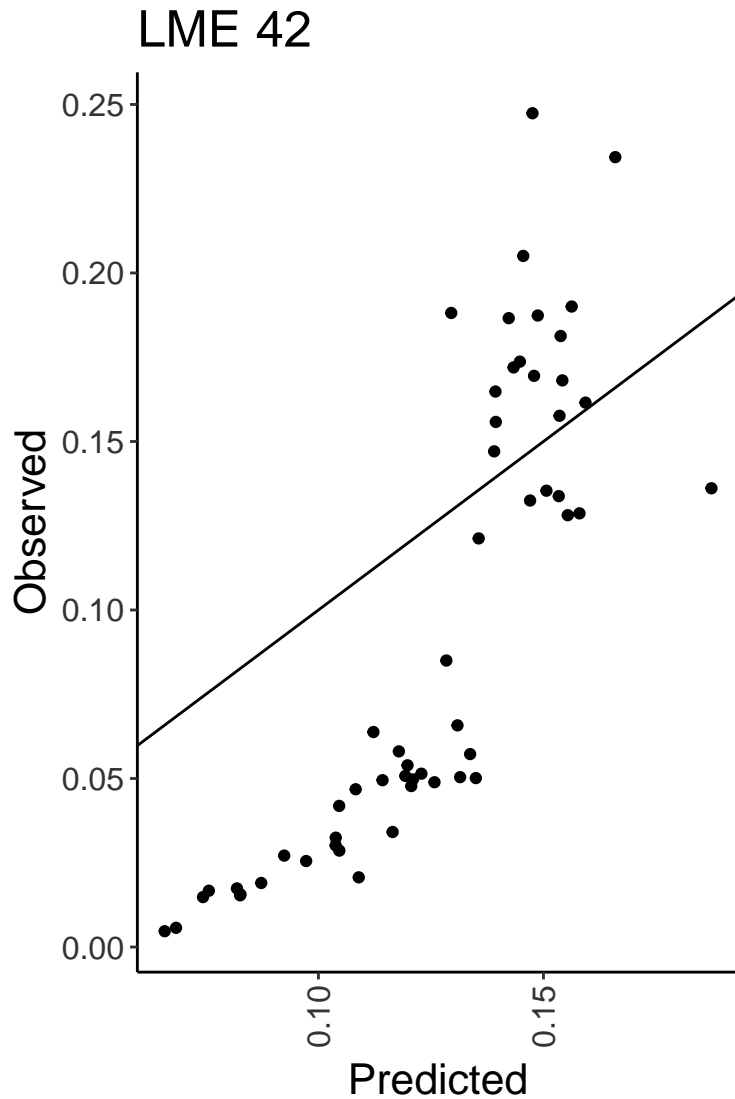
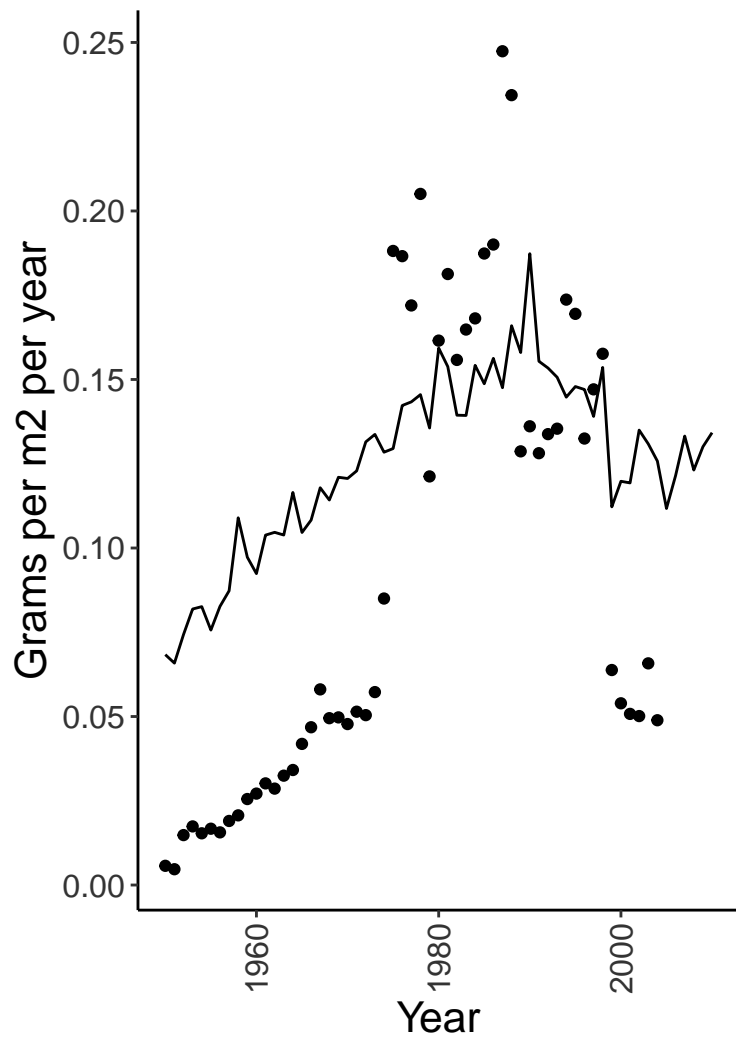


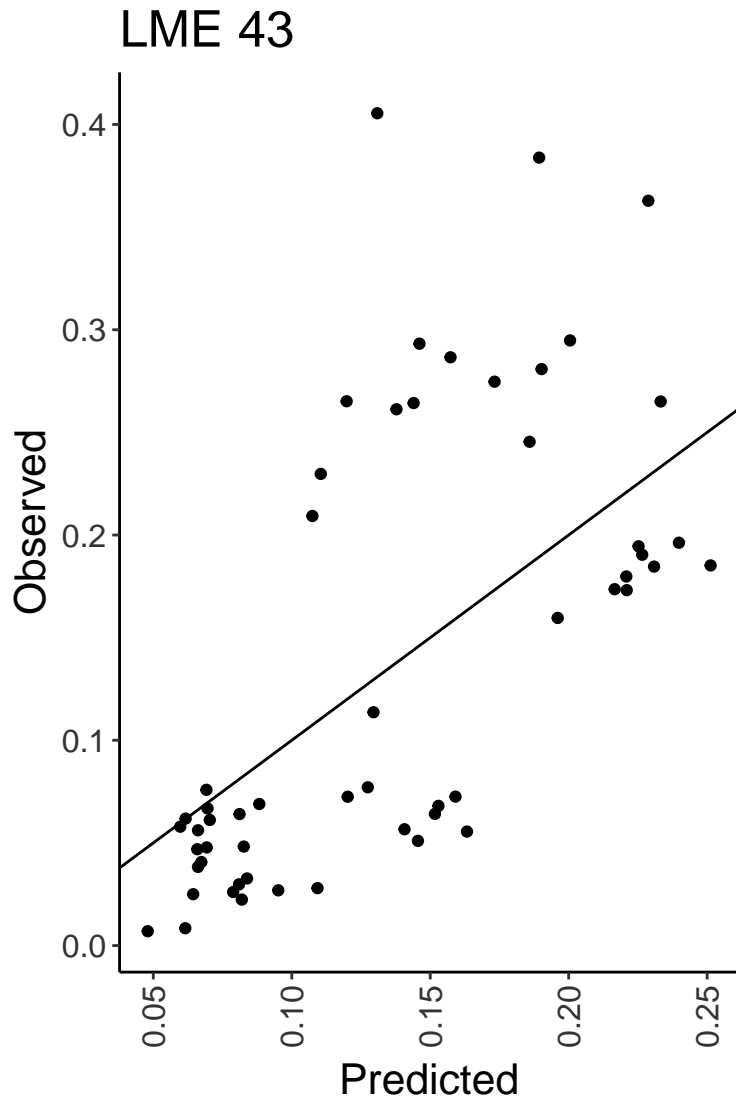
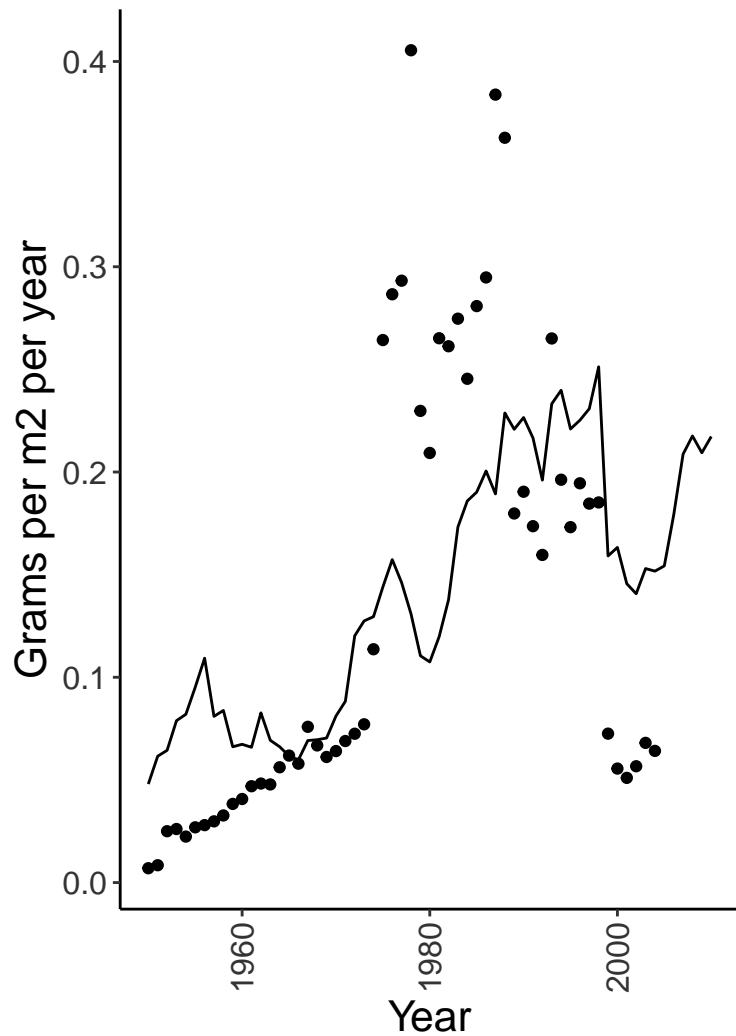
LME 40

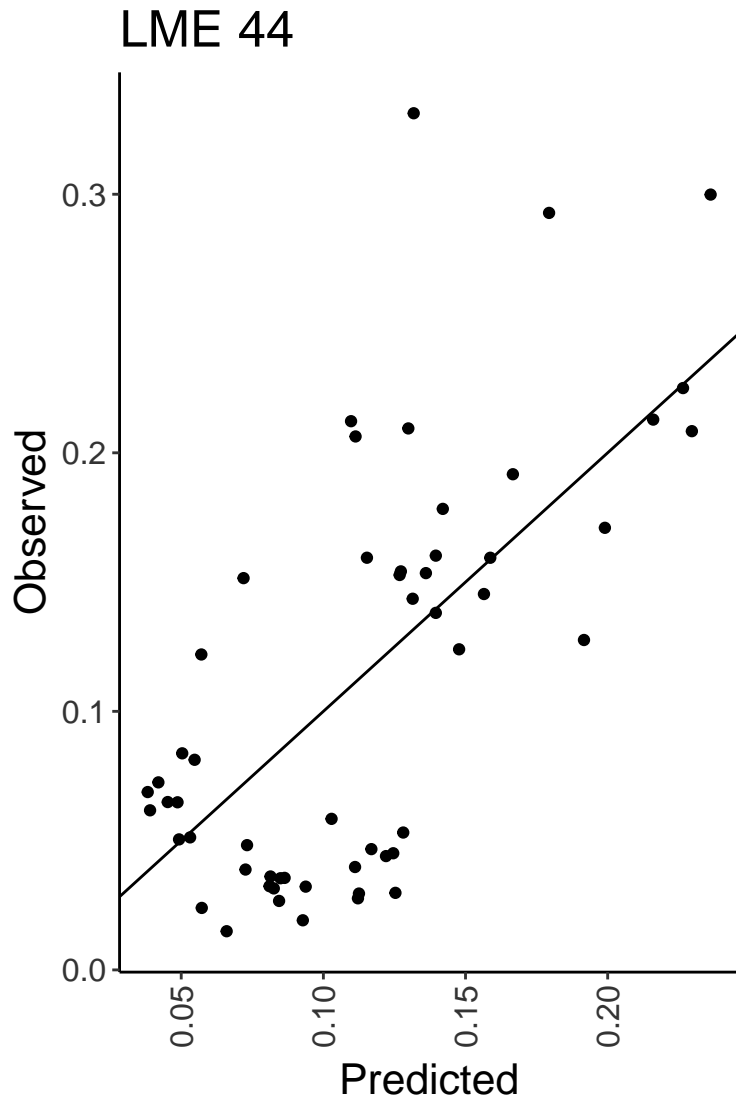
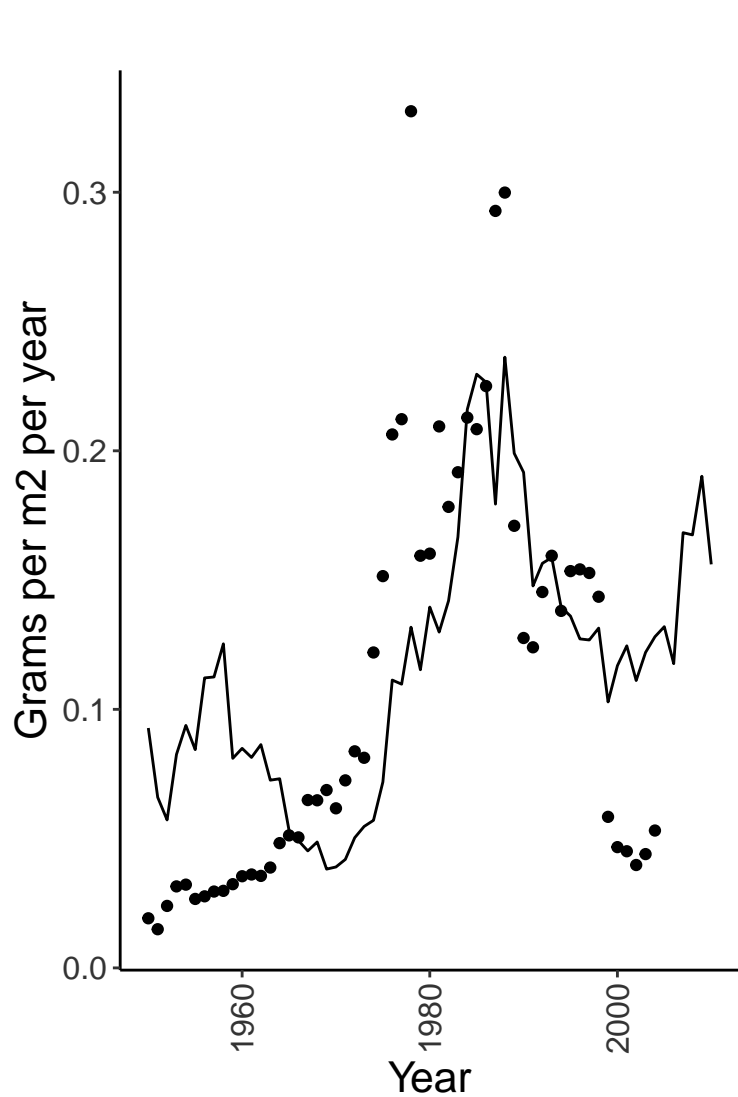


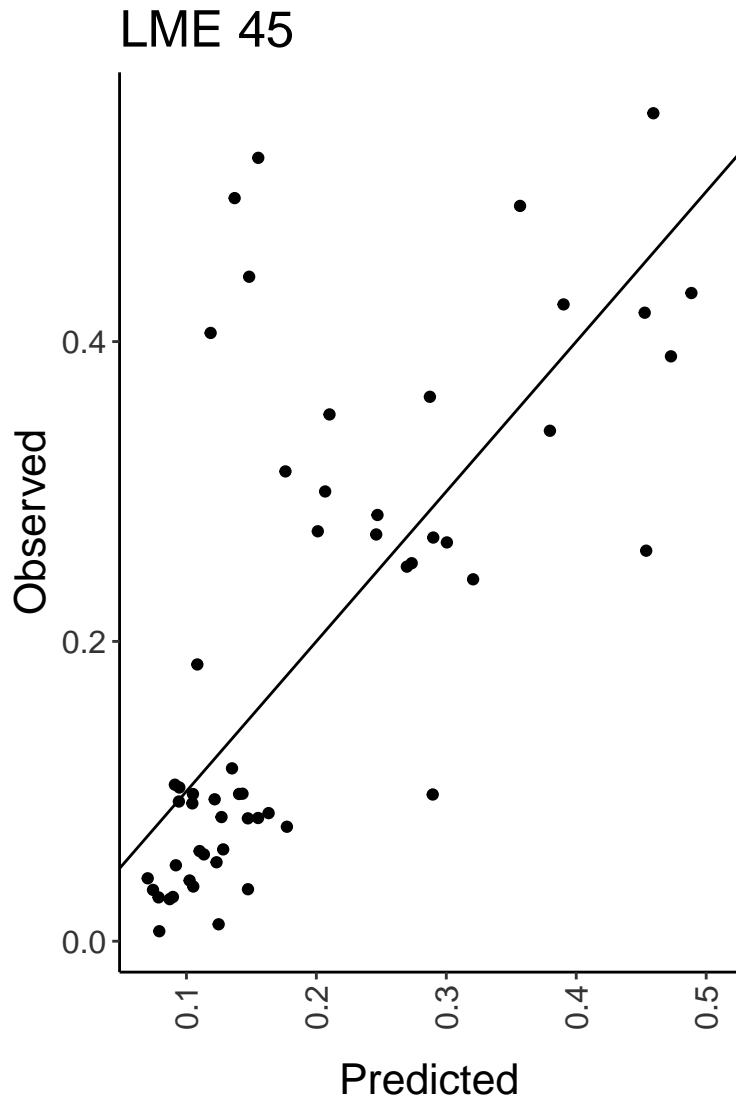
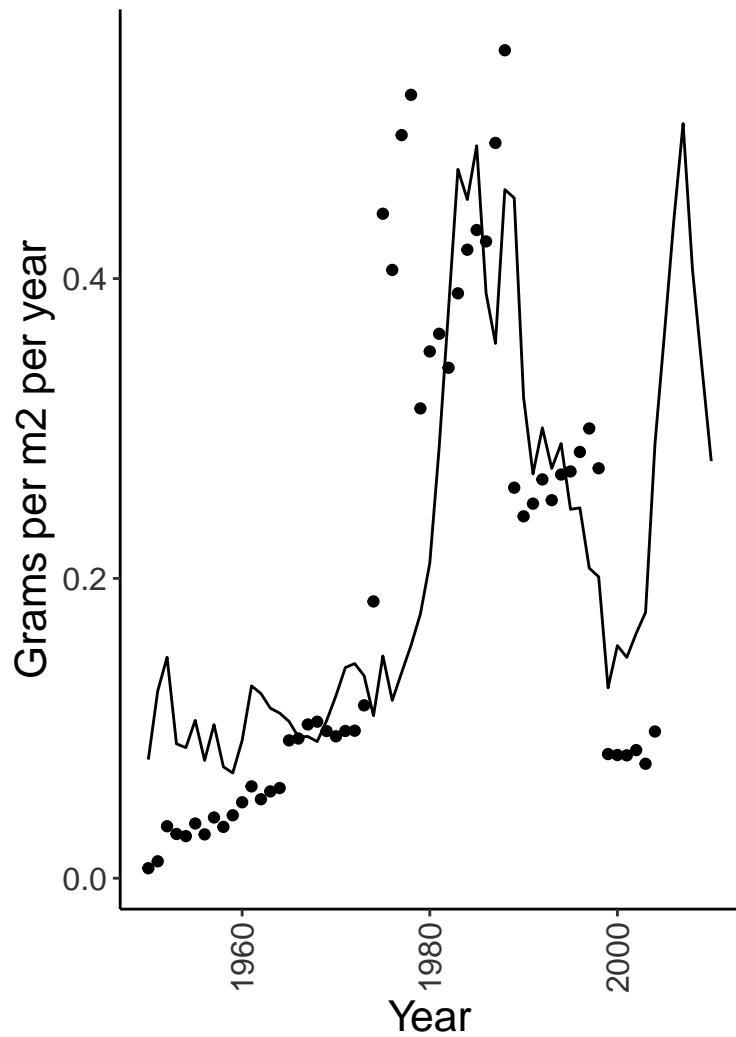




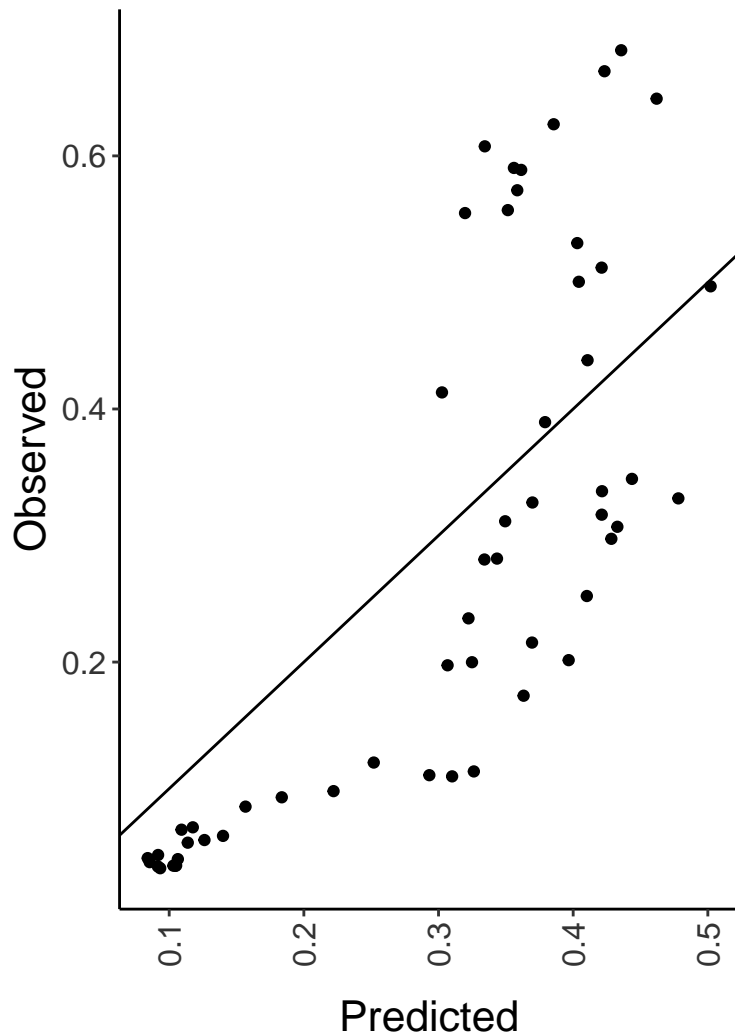
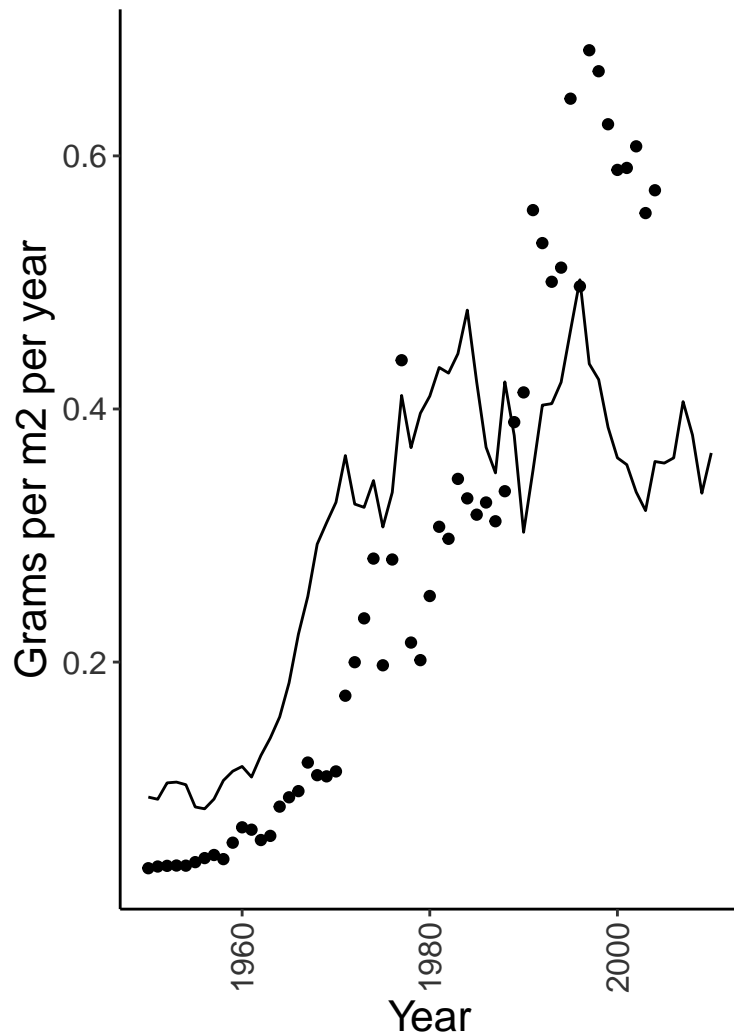


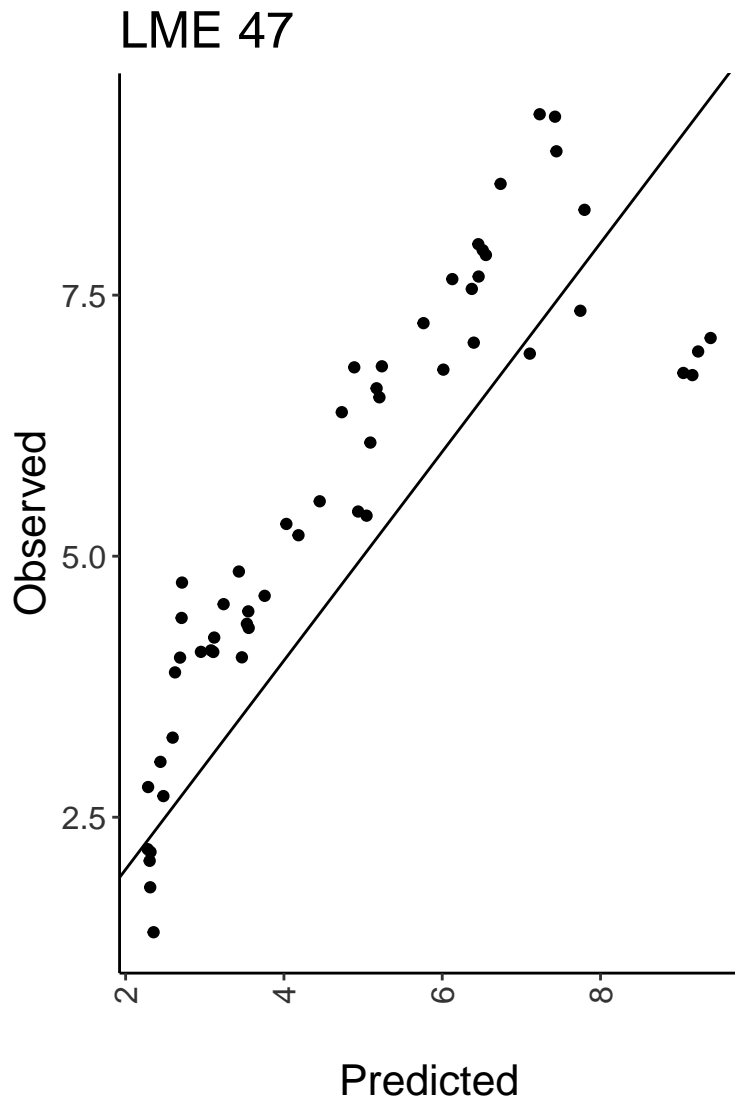
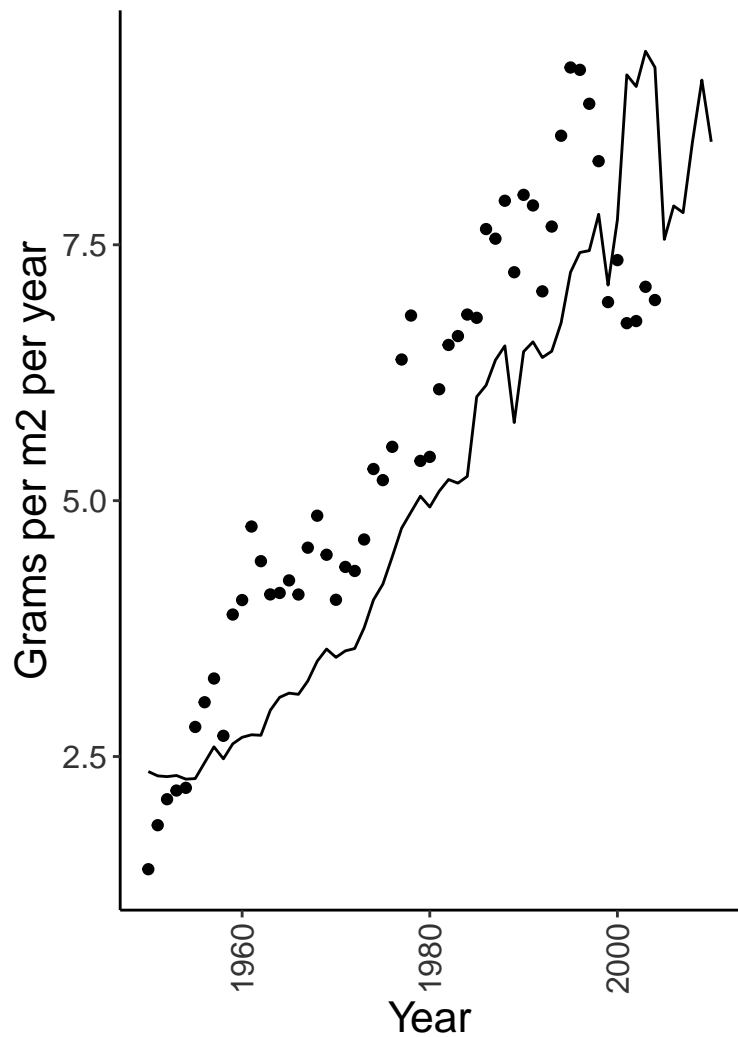


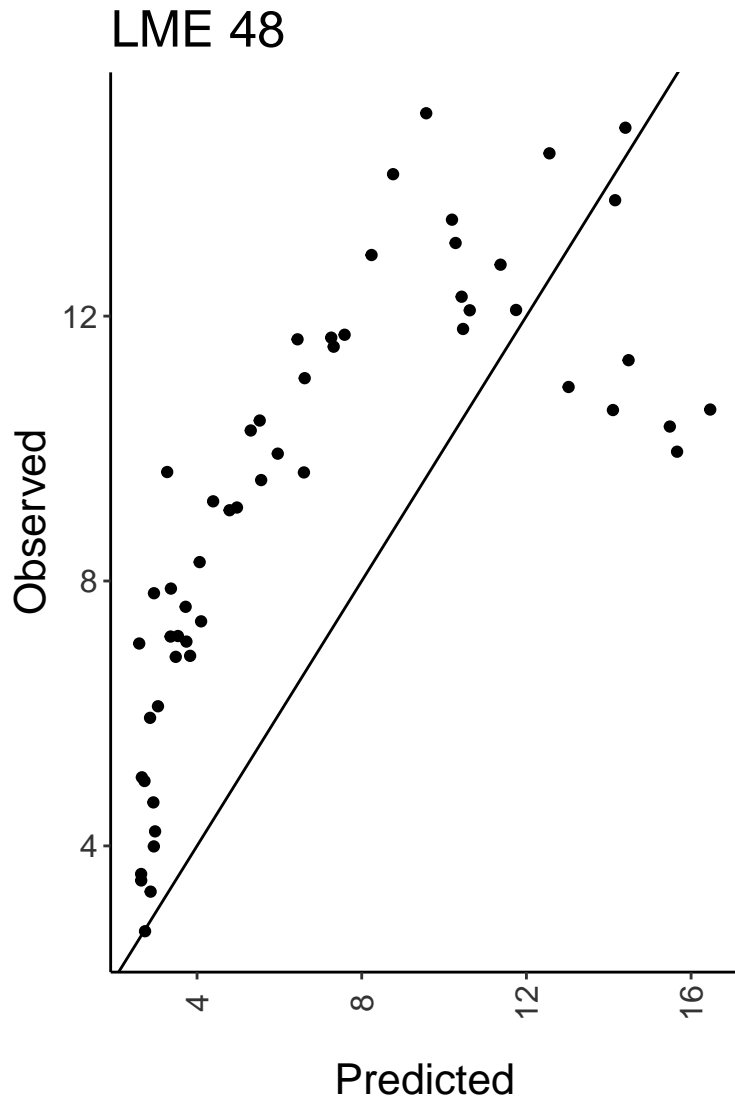
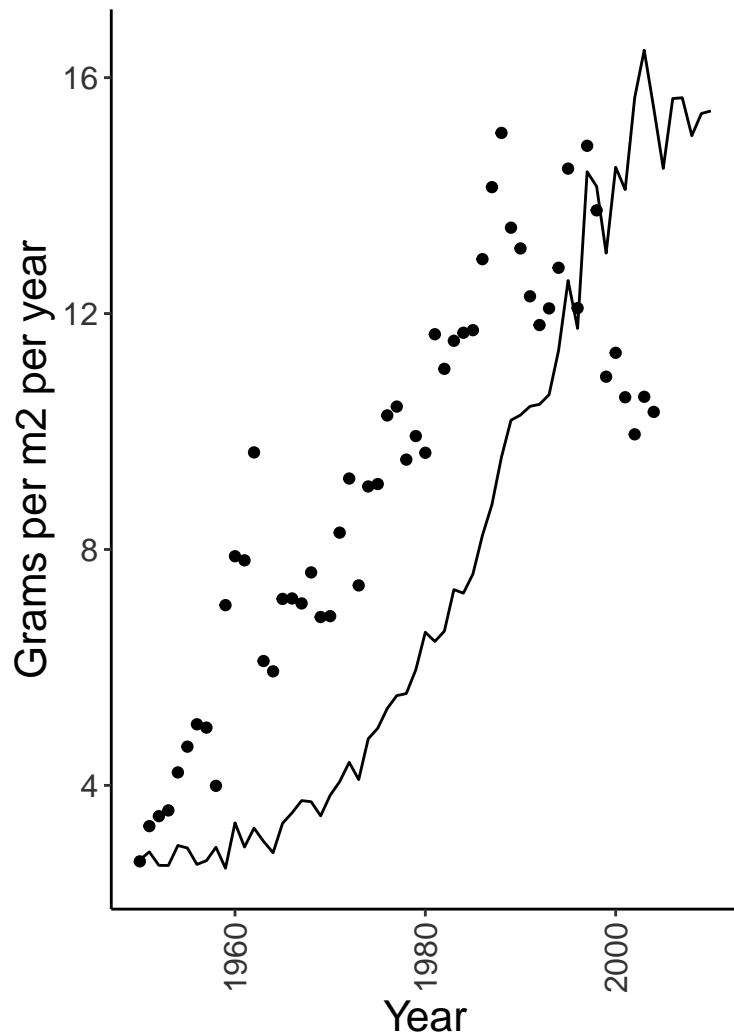




LME 46

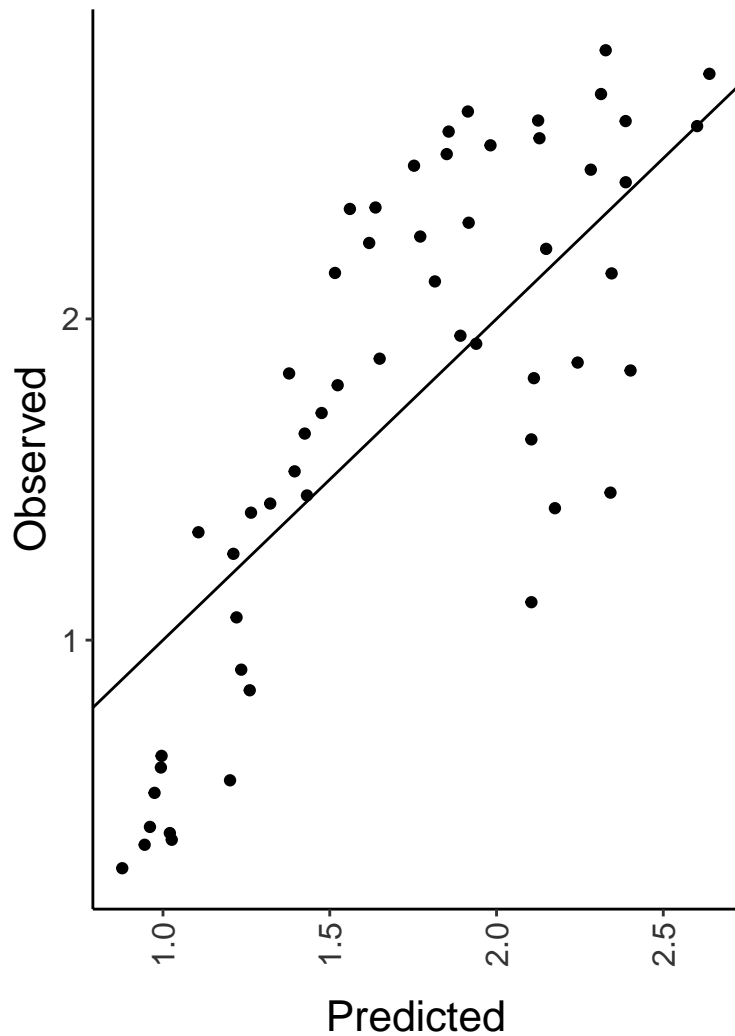
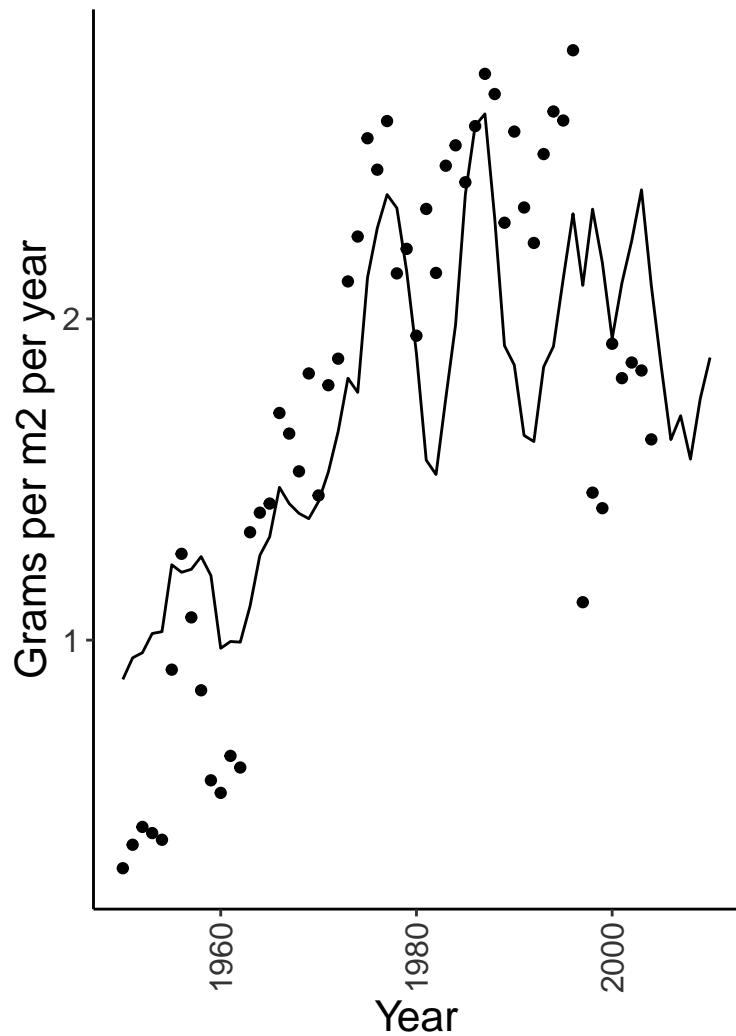


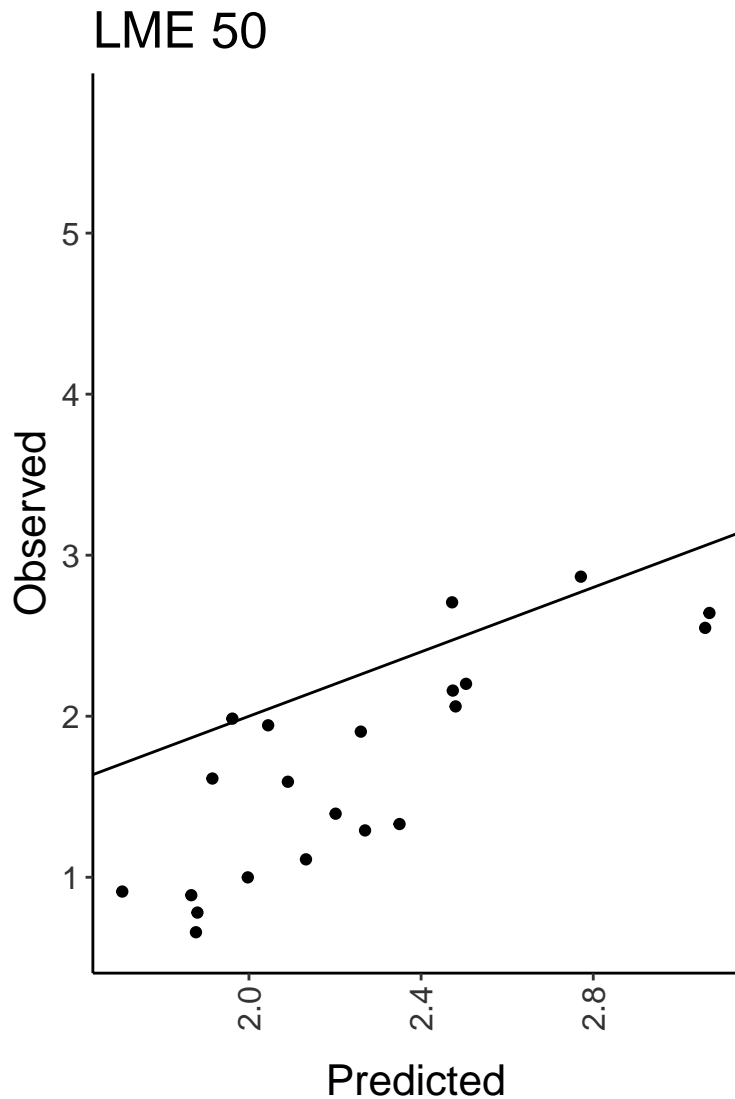
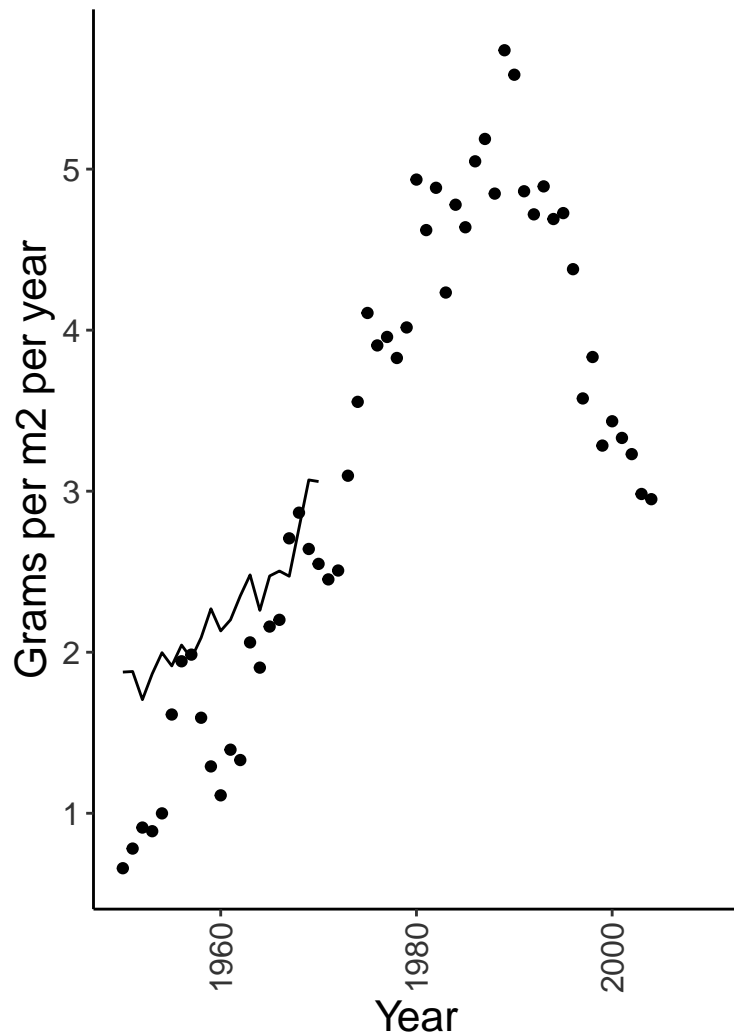


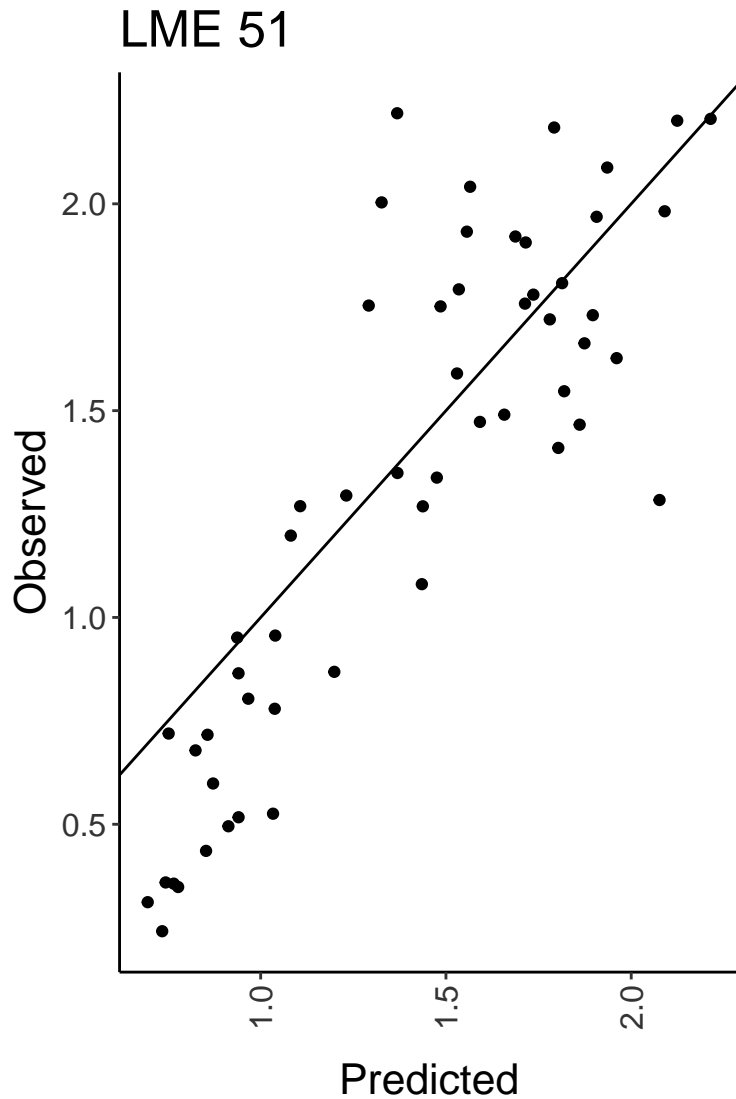
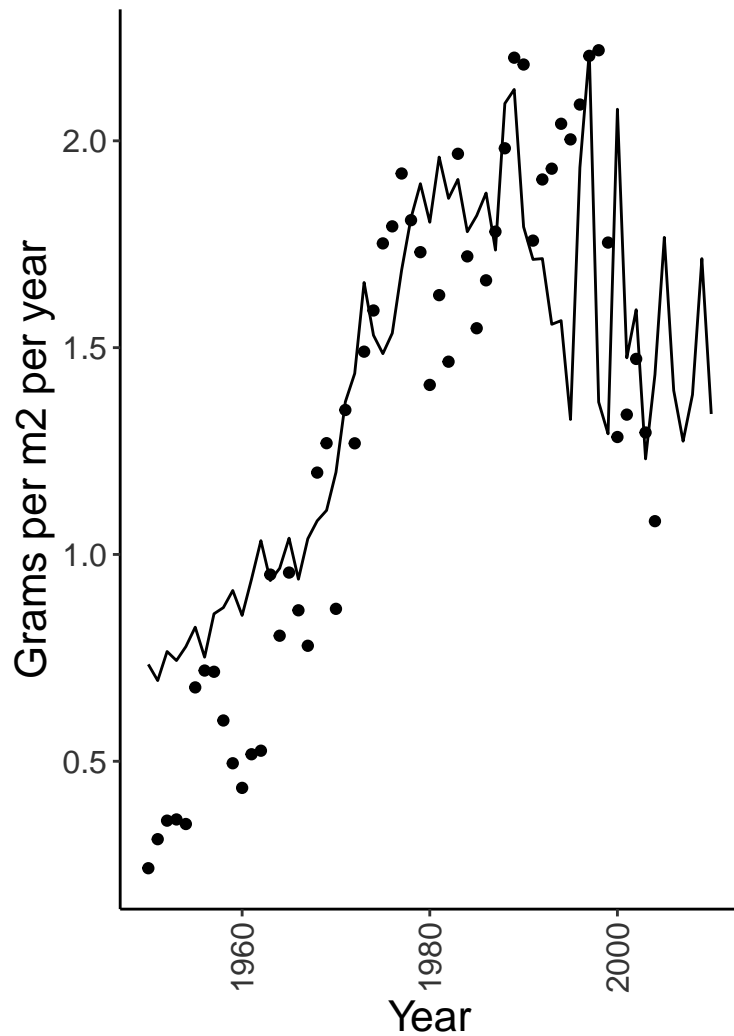


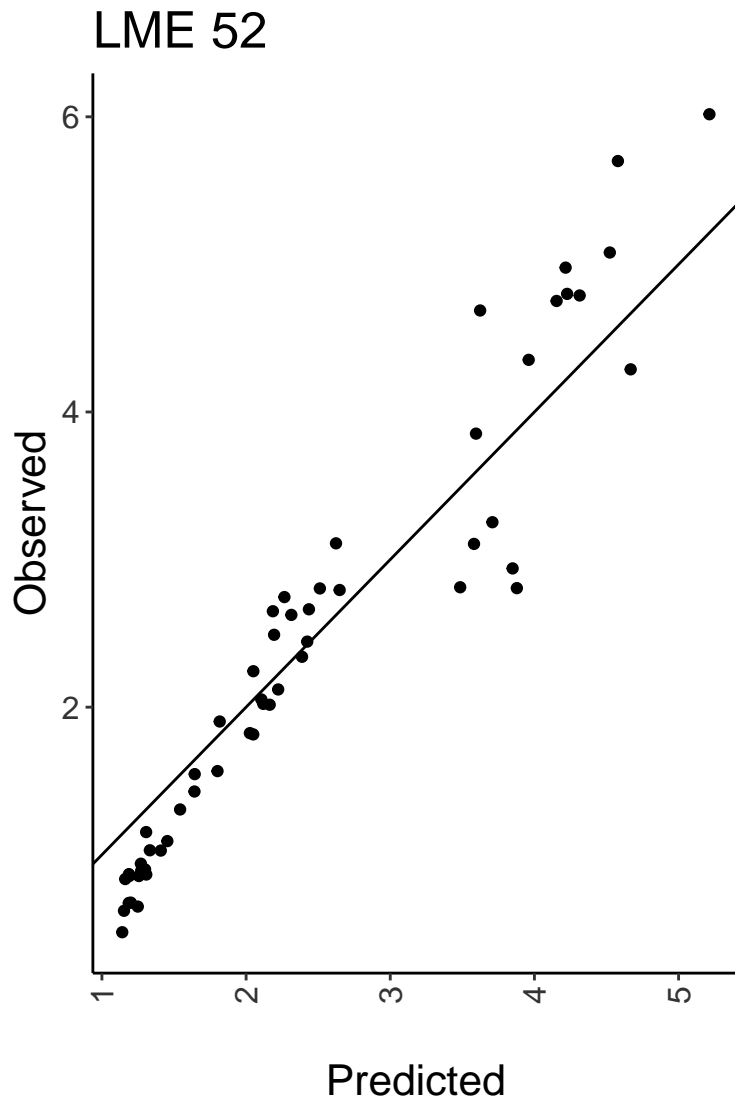
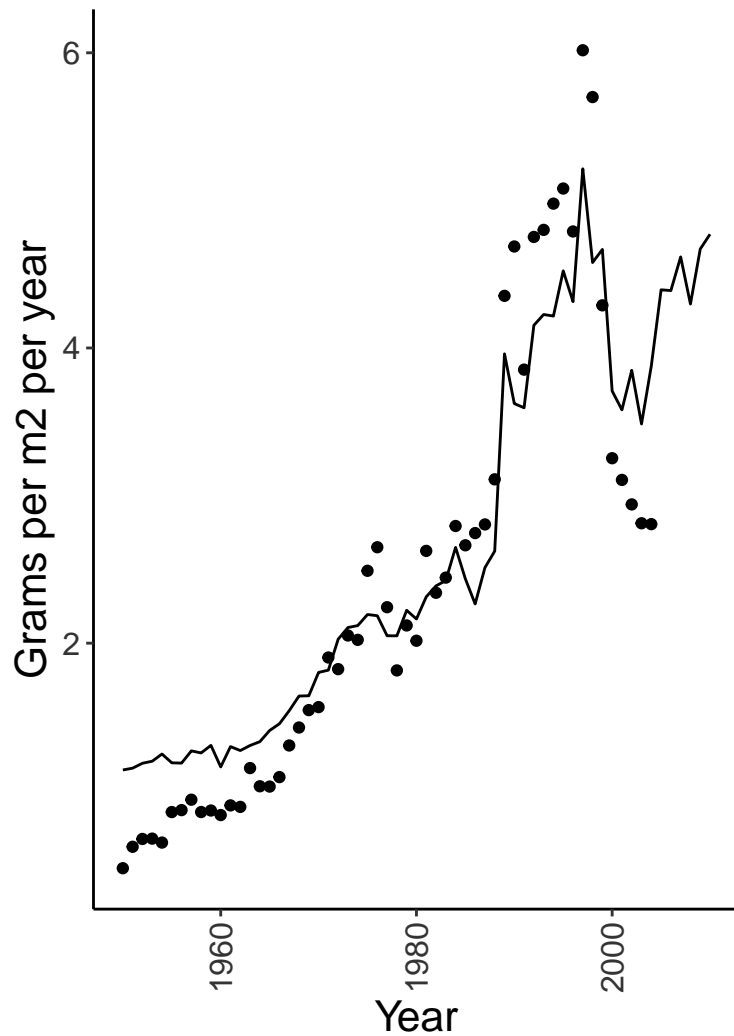


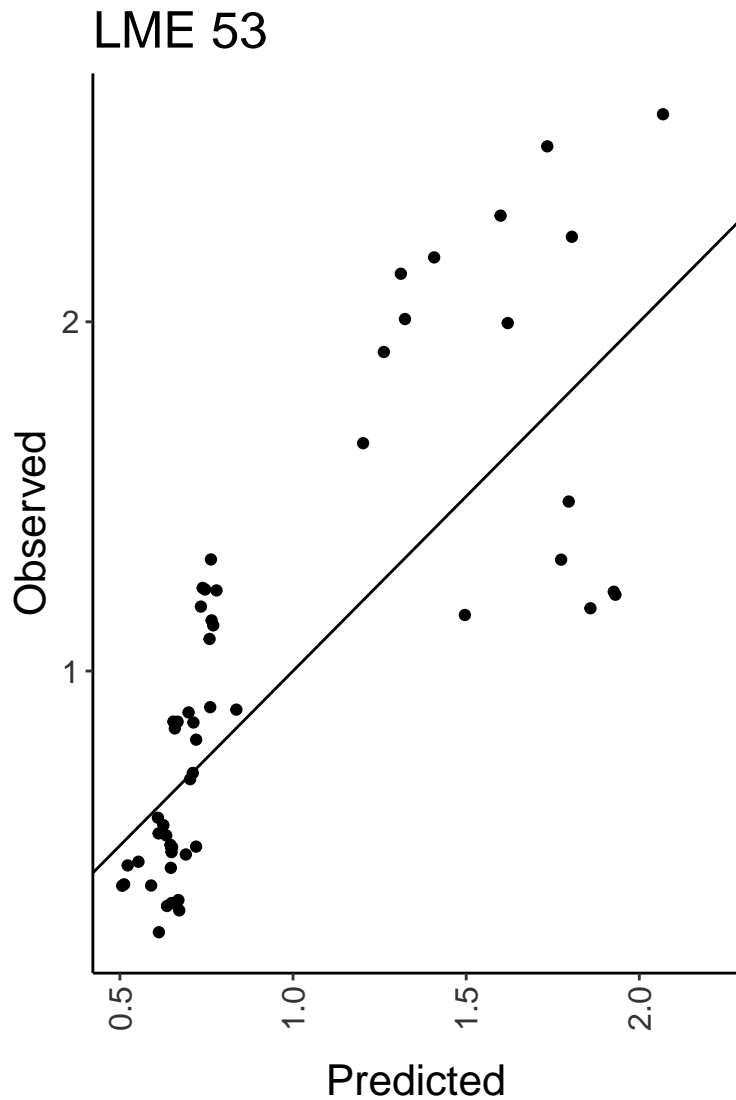
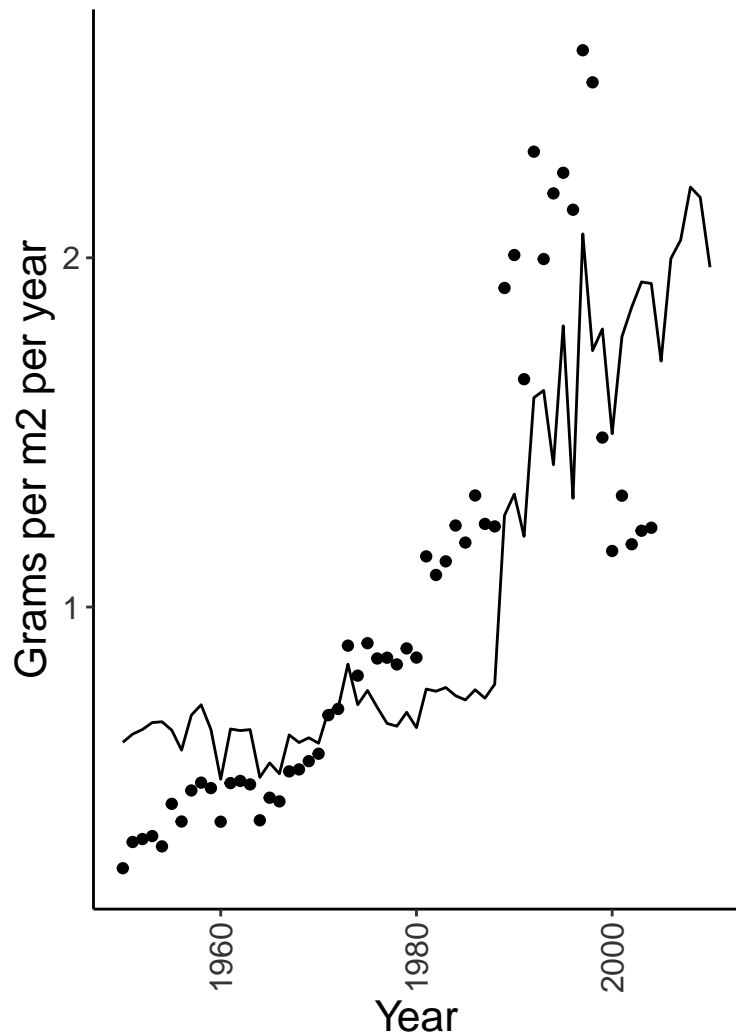
LME 49











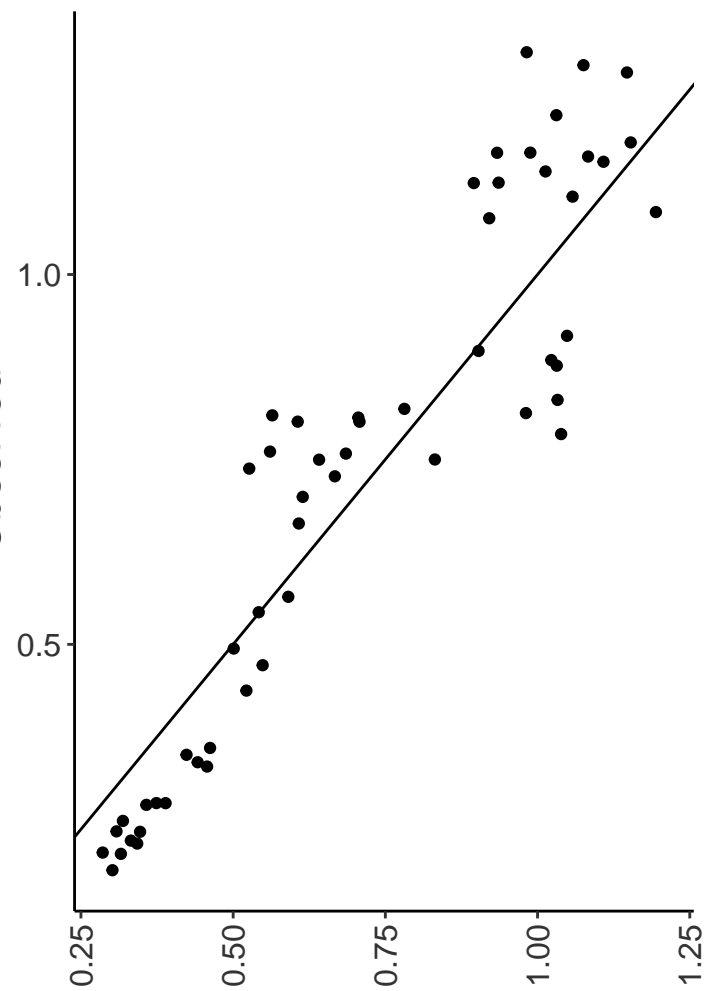
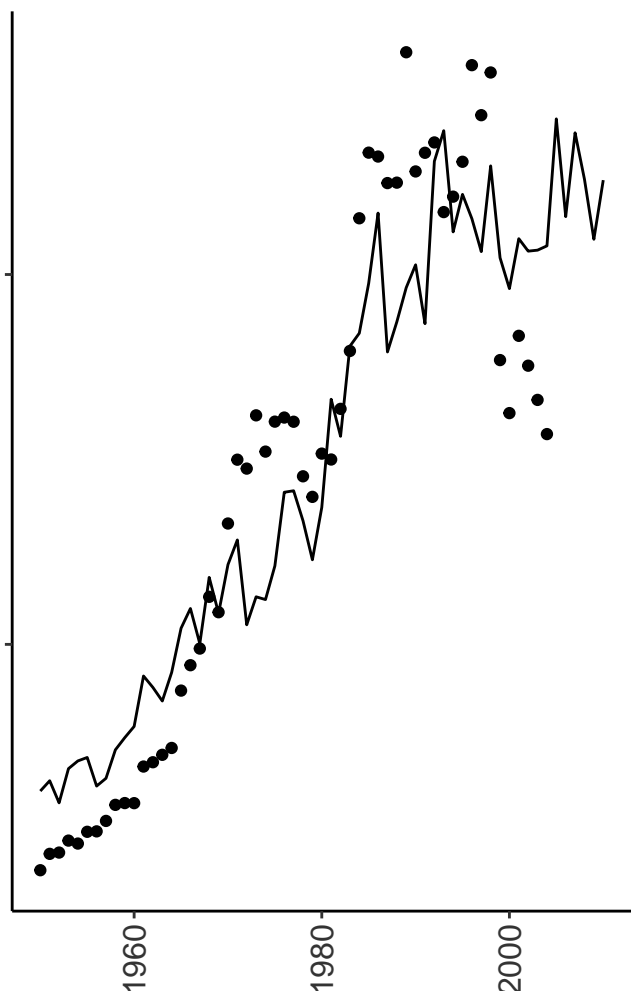
Grams per m2 per year

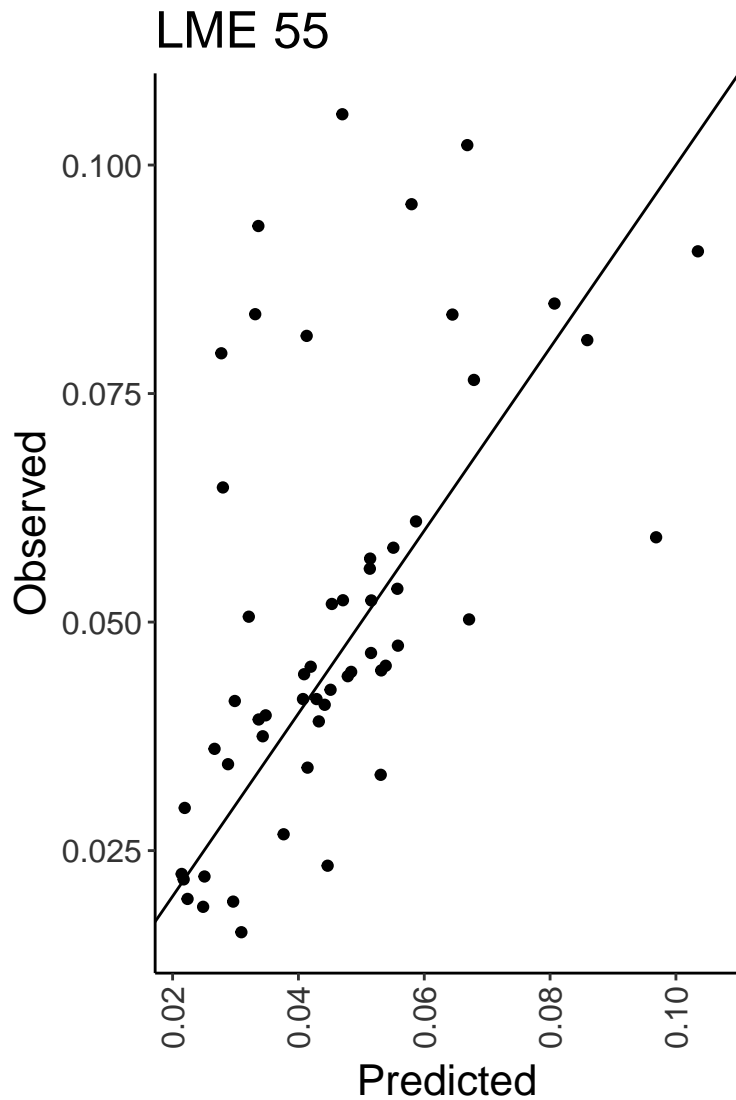
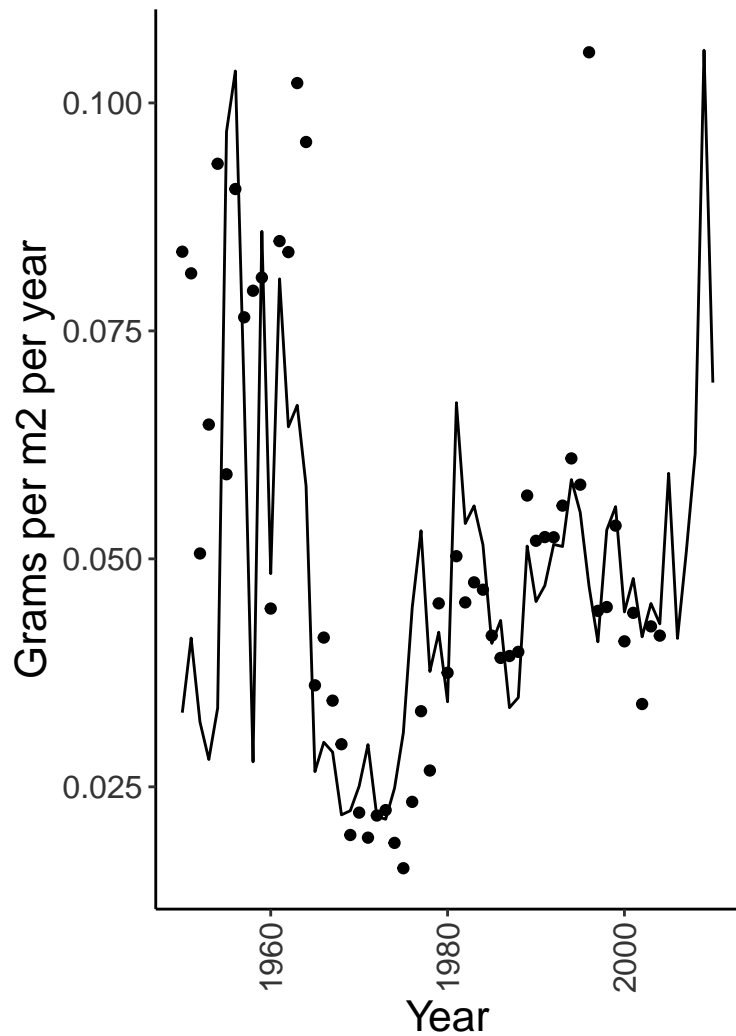
Year

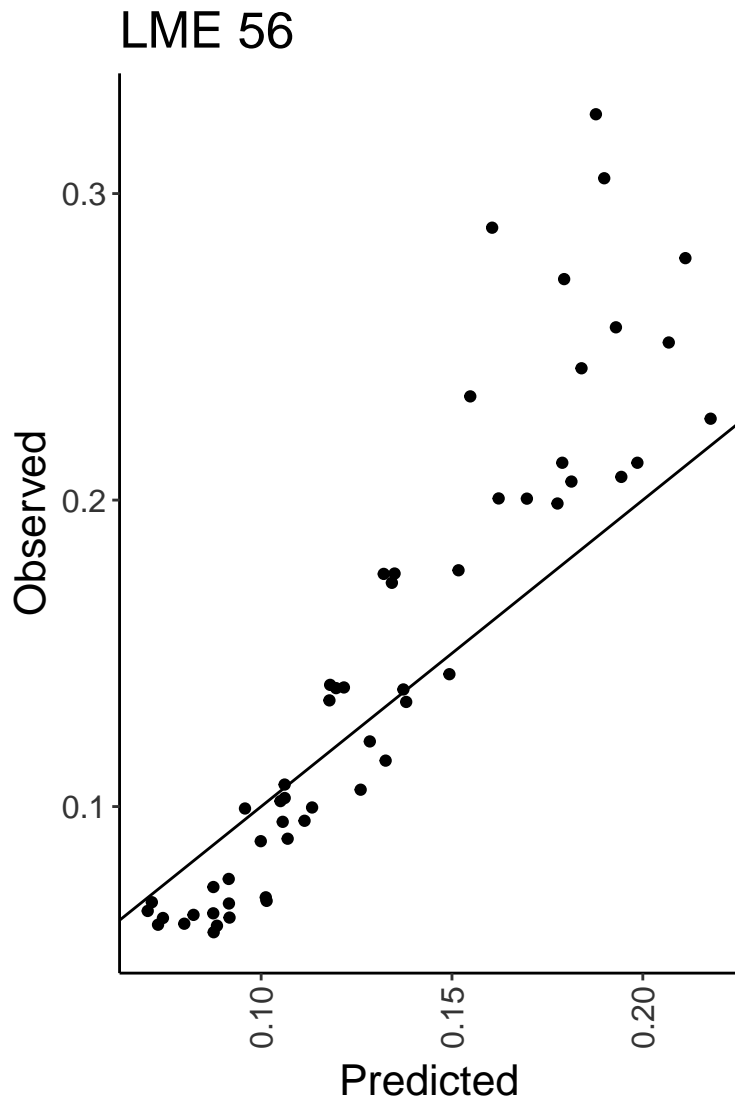
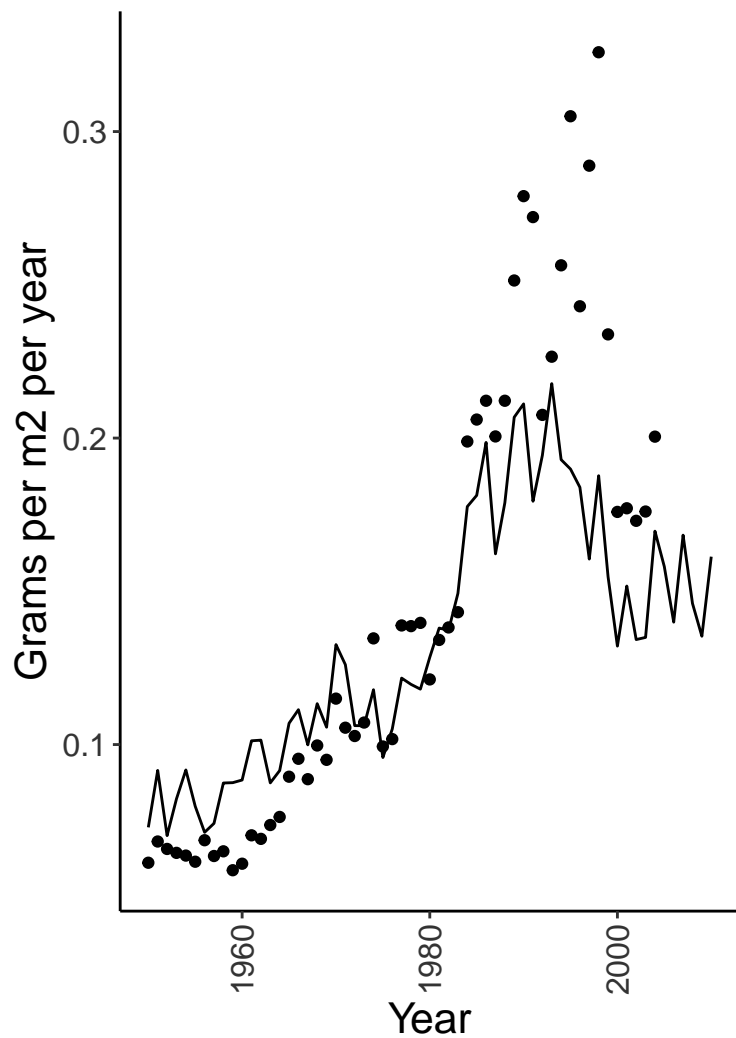
LME 54

Observed

Predicted

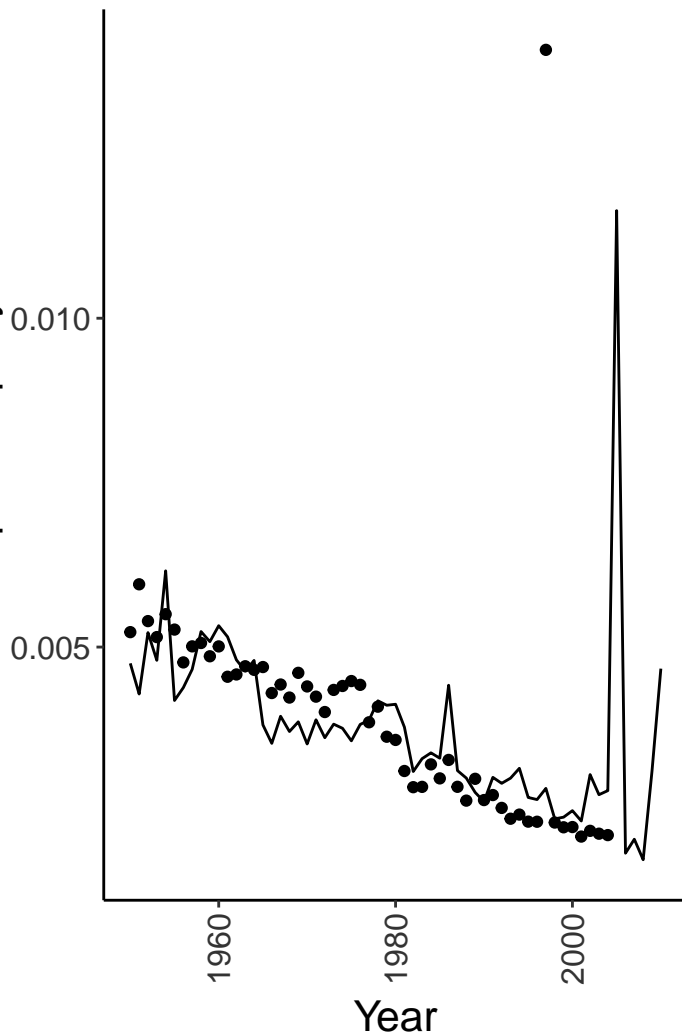








Grams per m2 per year



LME 57

