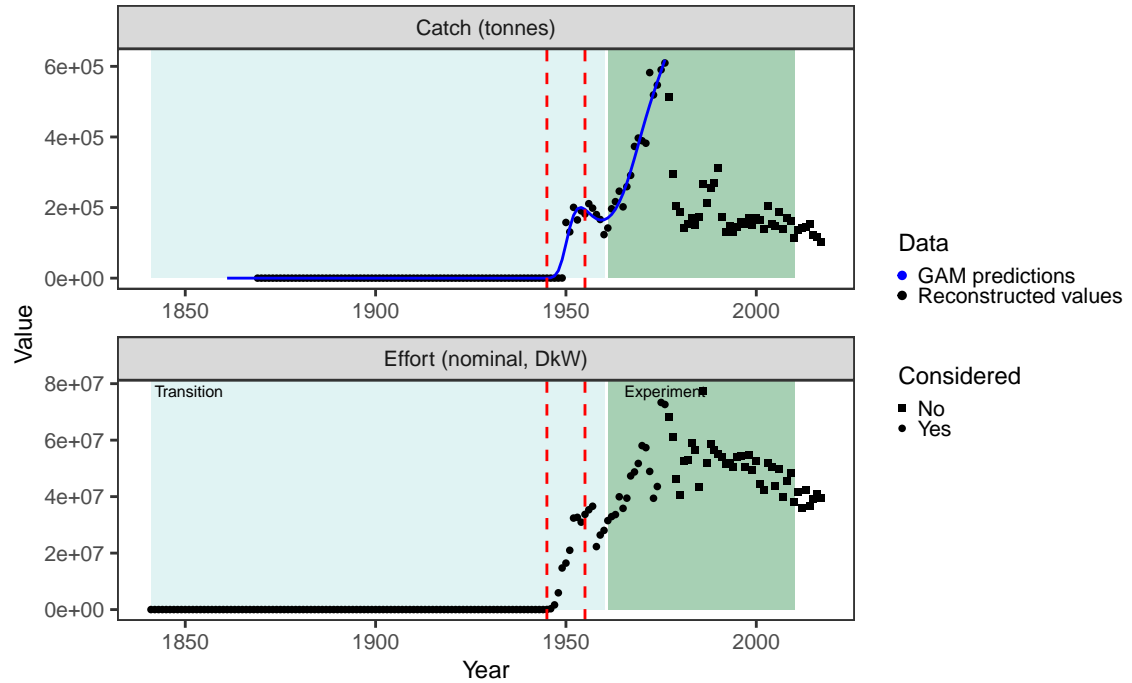
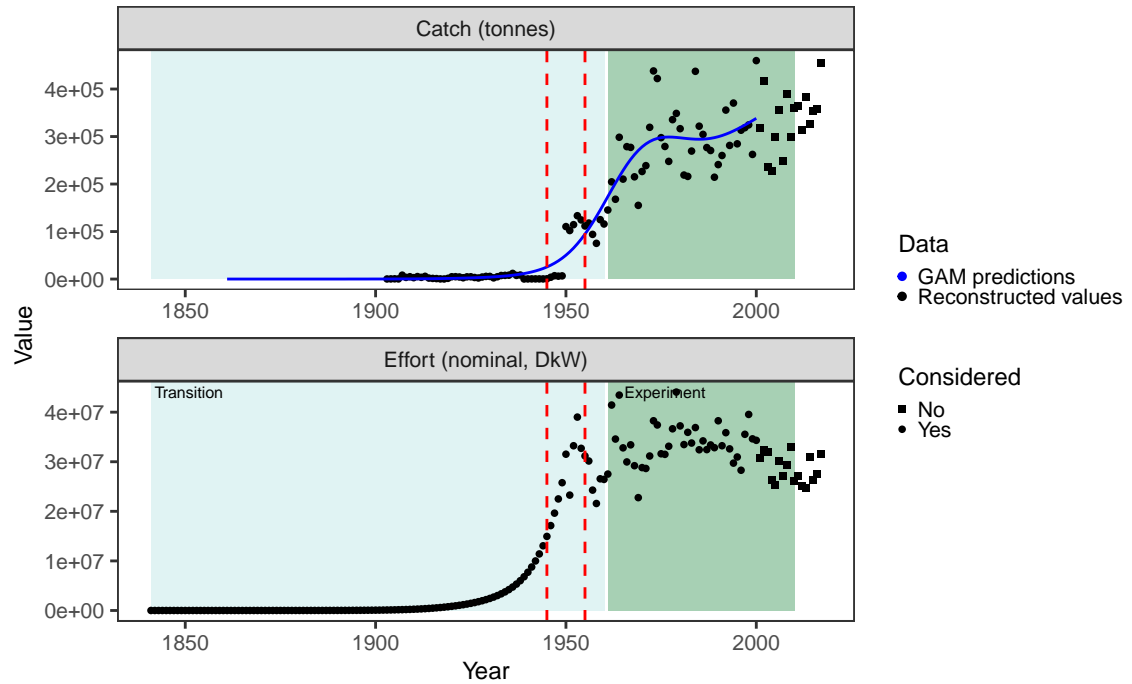


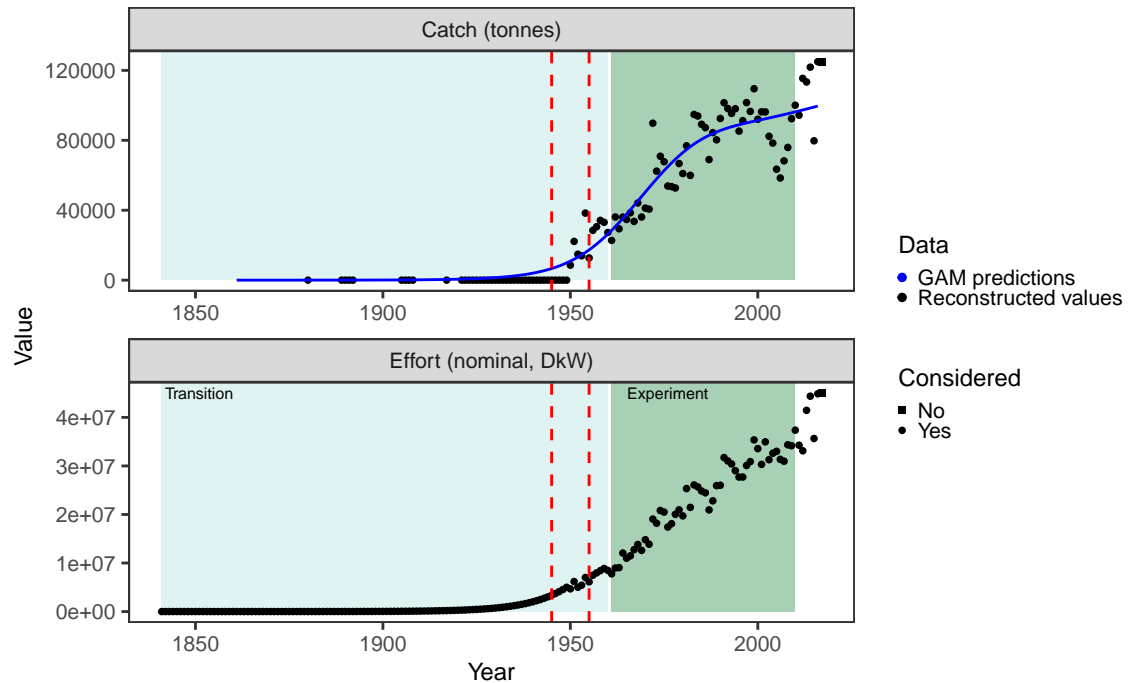
FAO_for_LME0_21



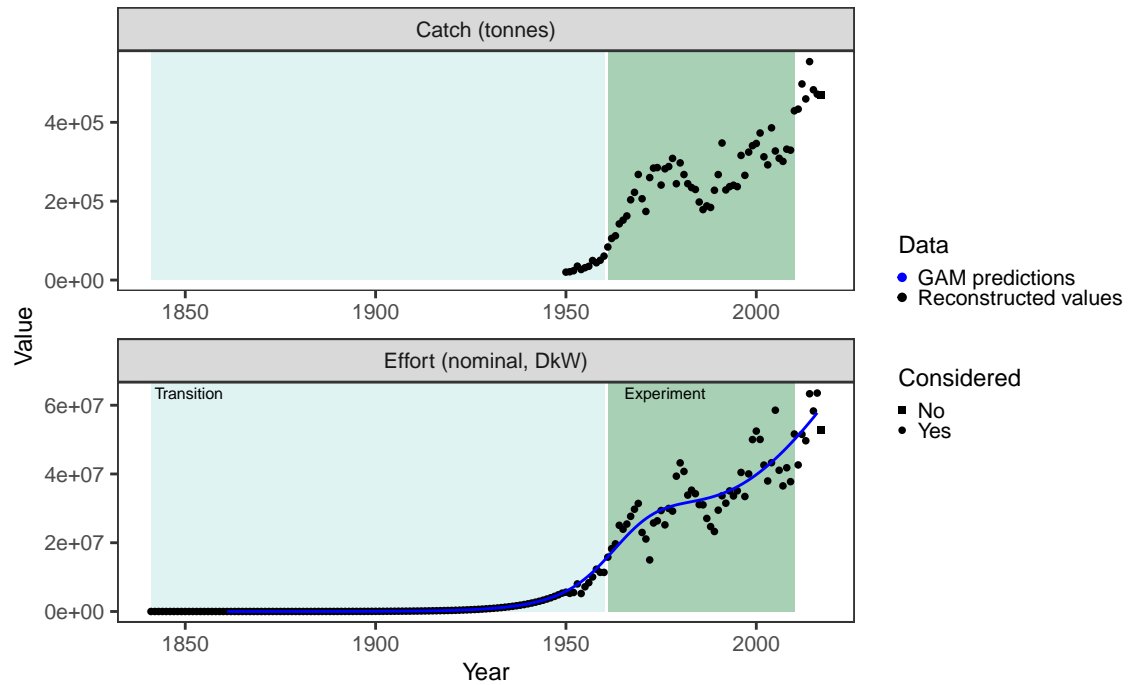
FAO_for_LME0_27



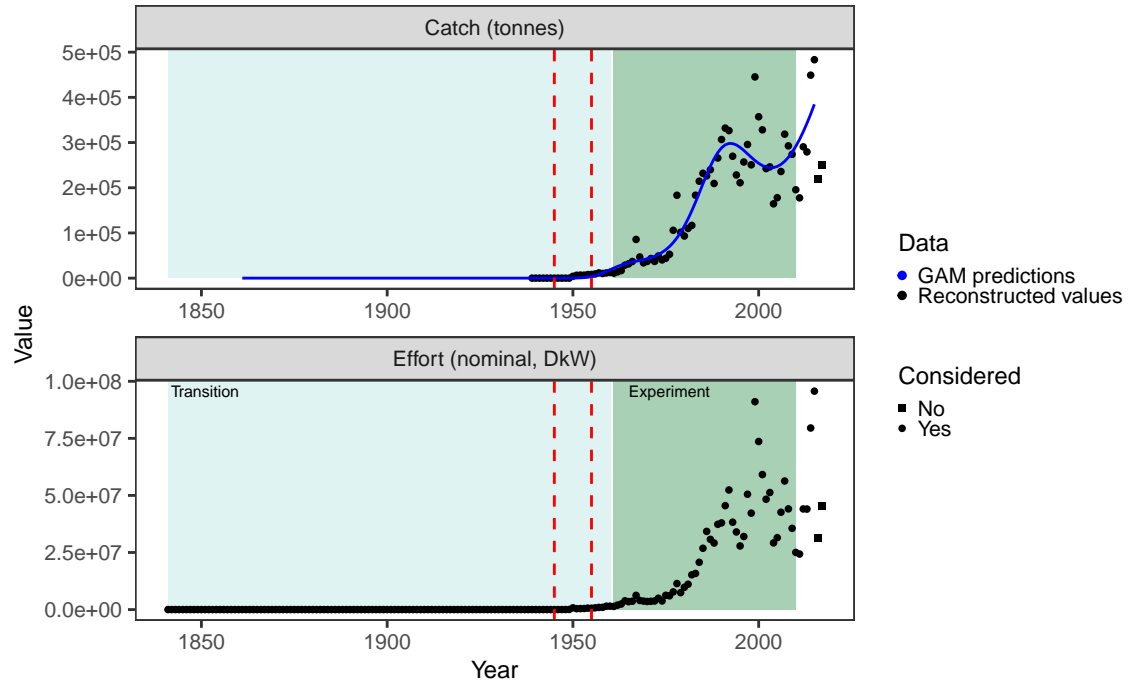
FAO_for_LME0_31



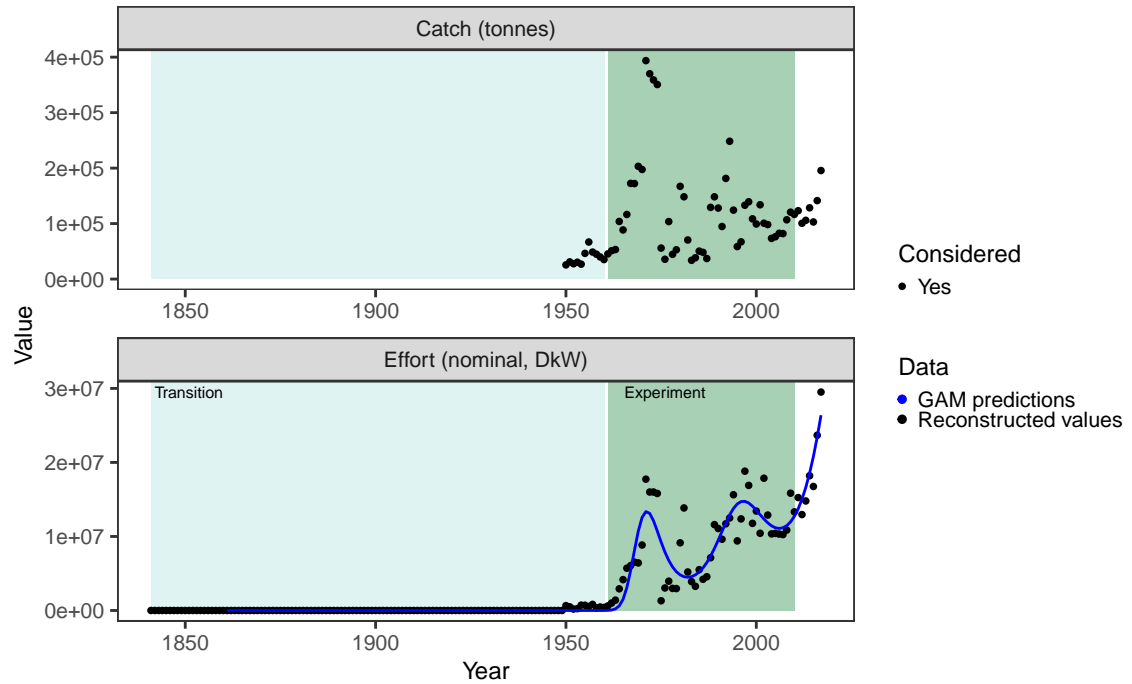
FAO_for_LME0_34



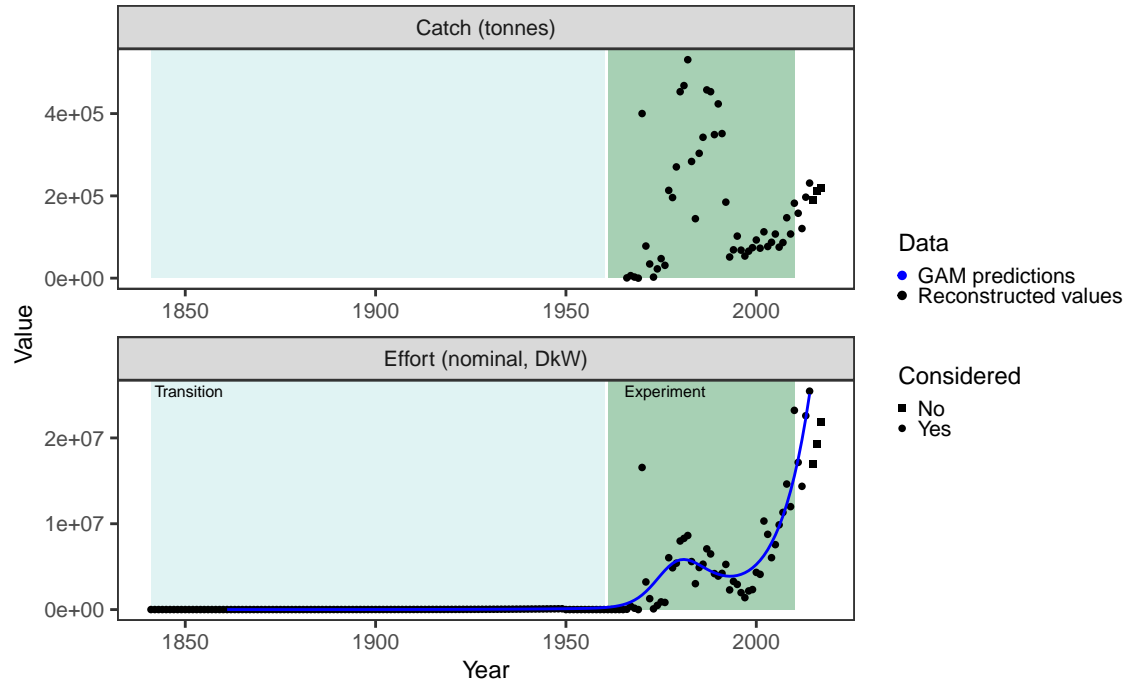
FAO_for_LME0_41



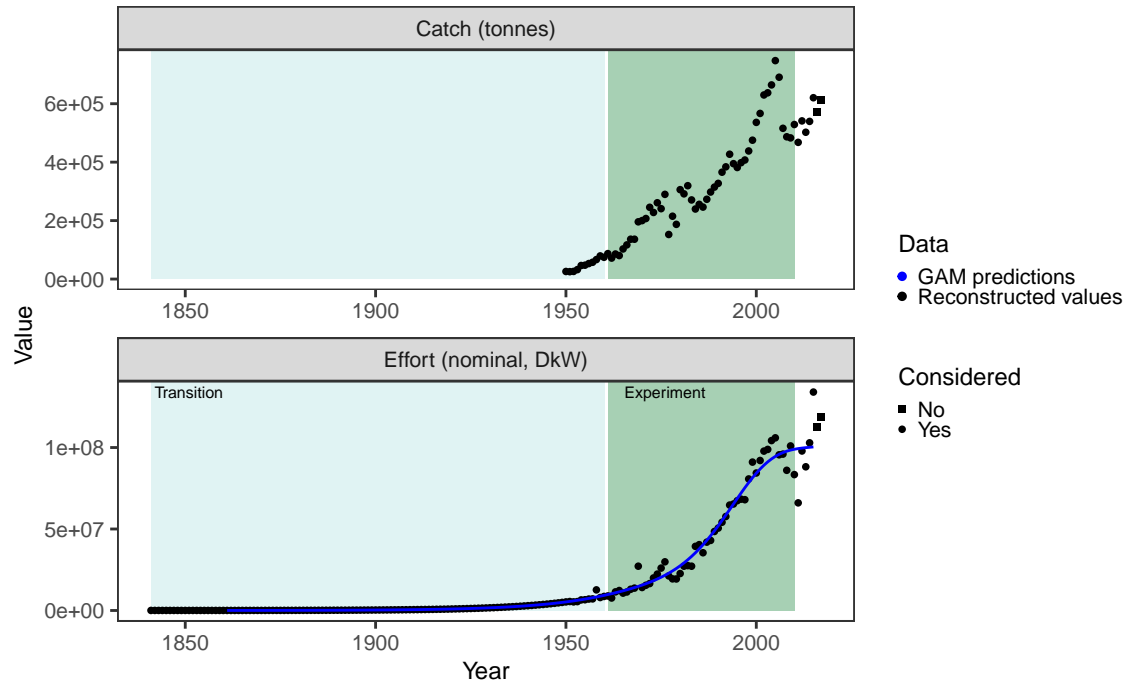
FAO_for_LME0_47



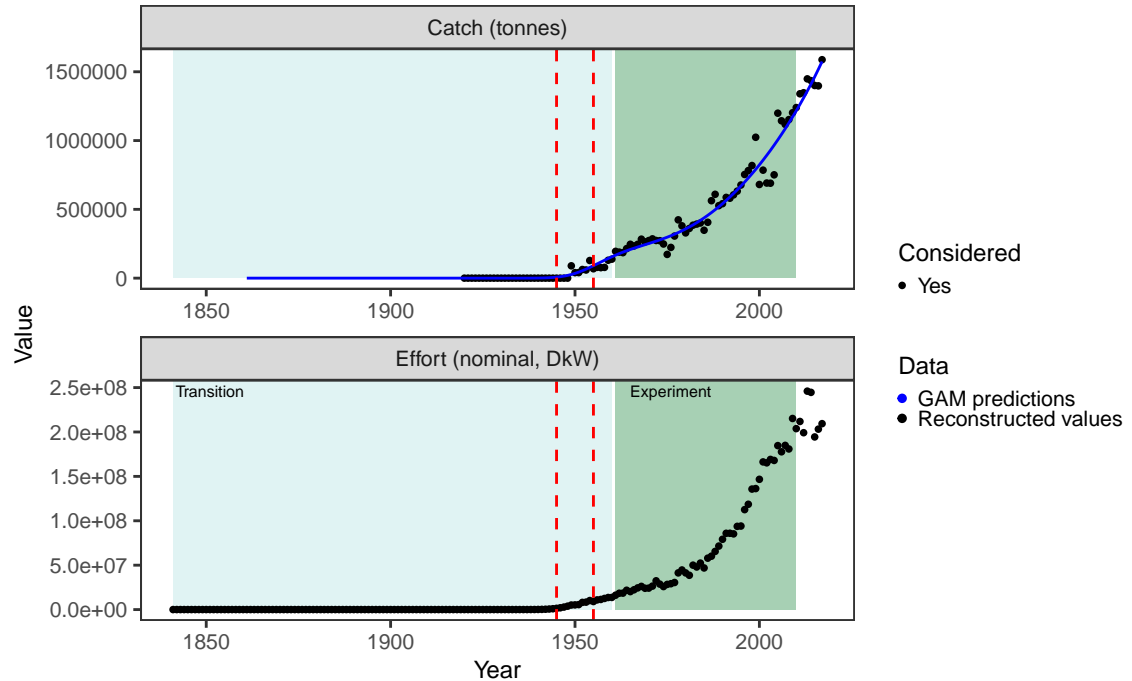
FAO_for_LME0_48



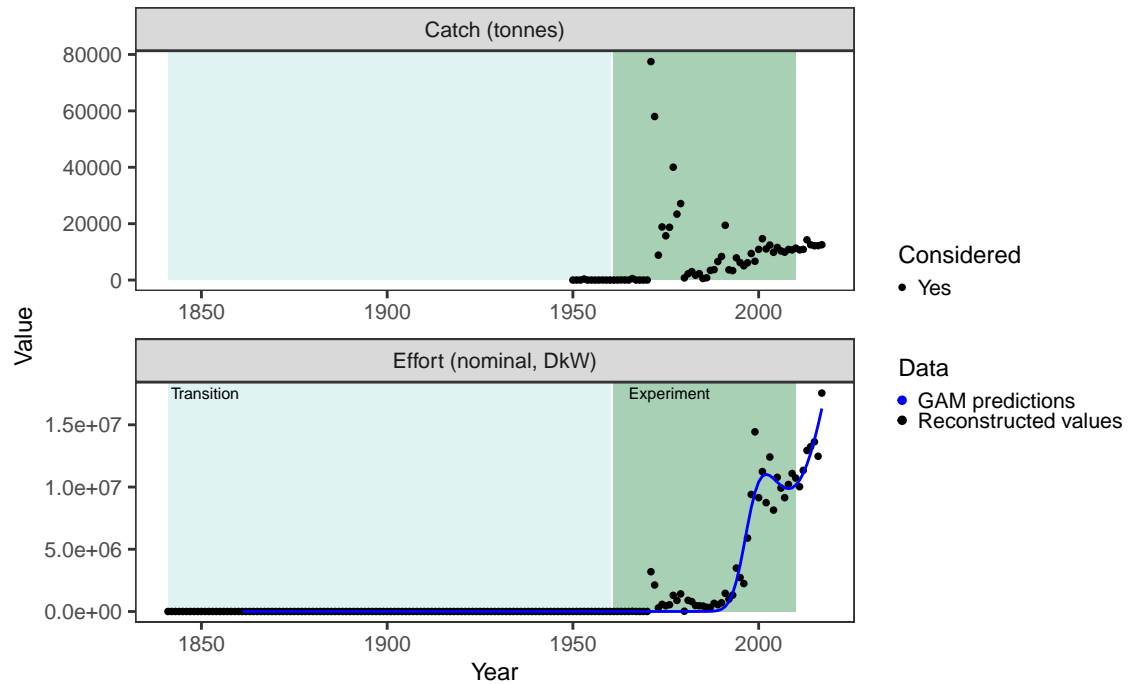
FAO_for_LME0_51



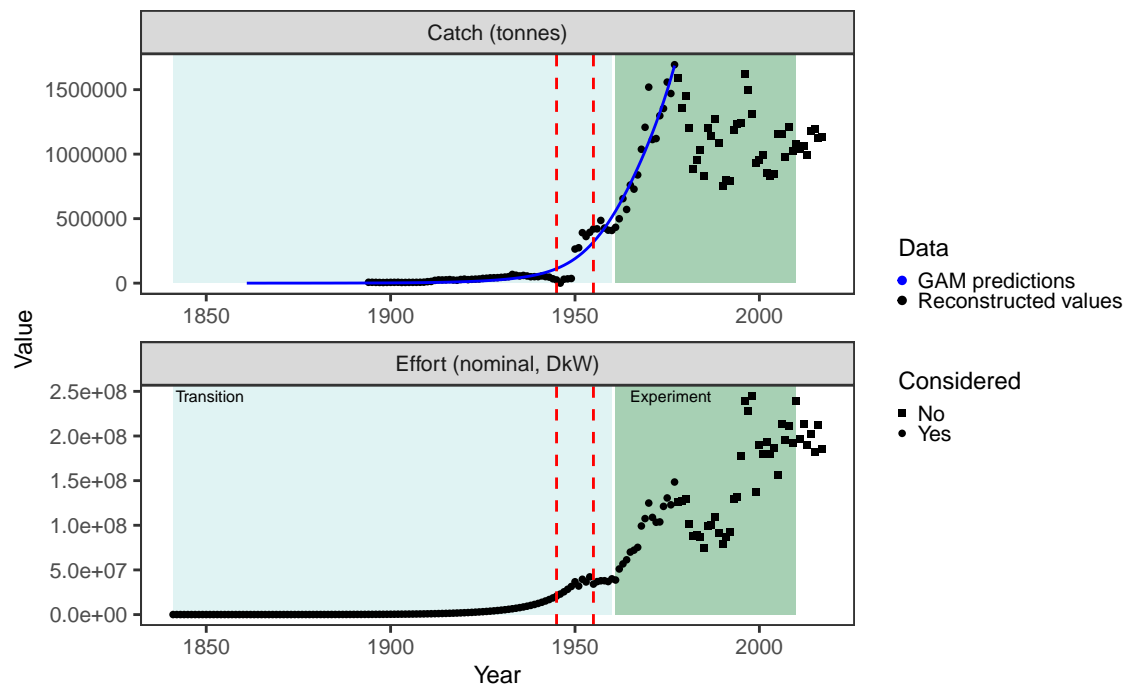
FAO_for_LME0_57



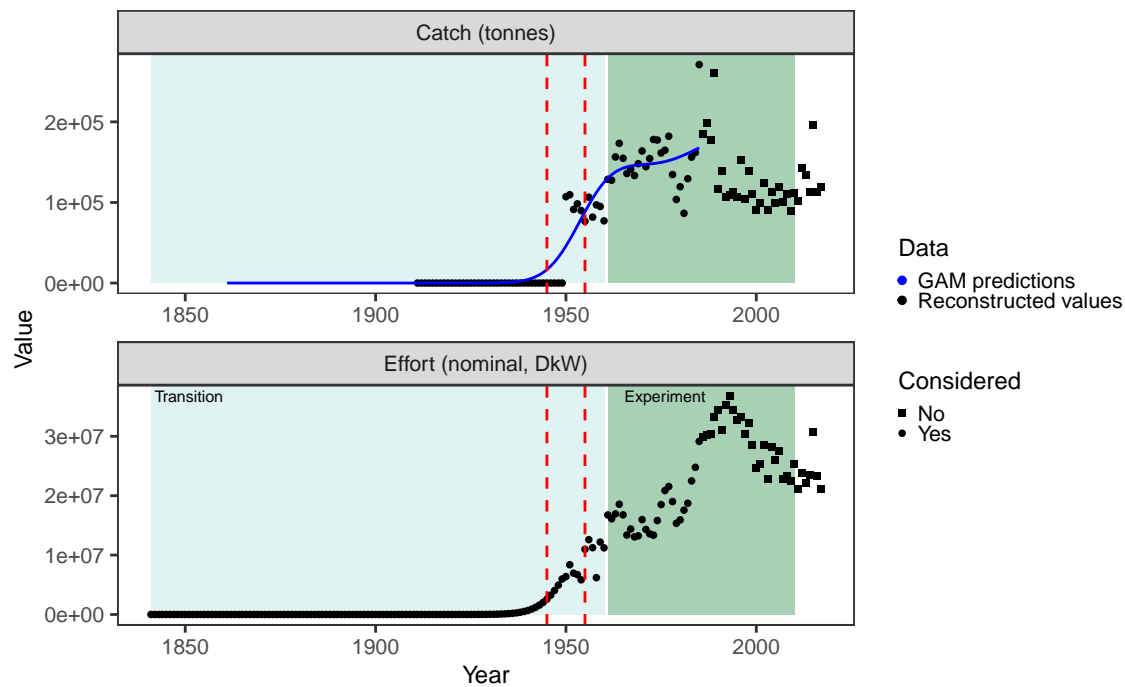
FAO_for_LME0_58



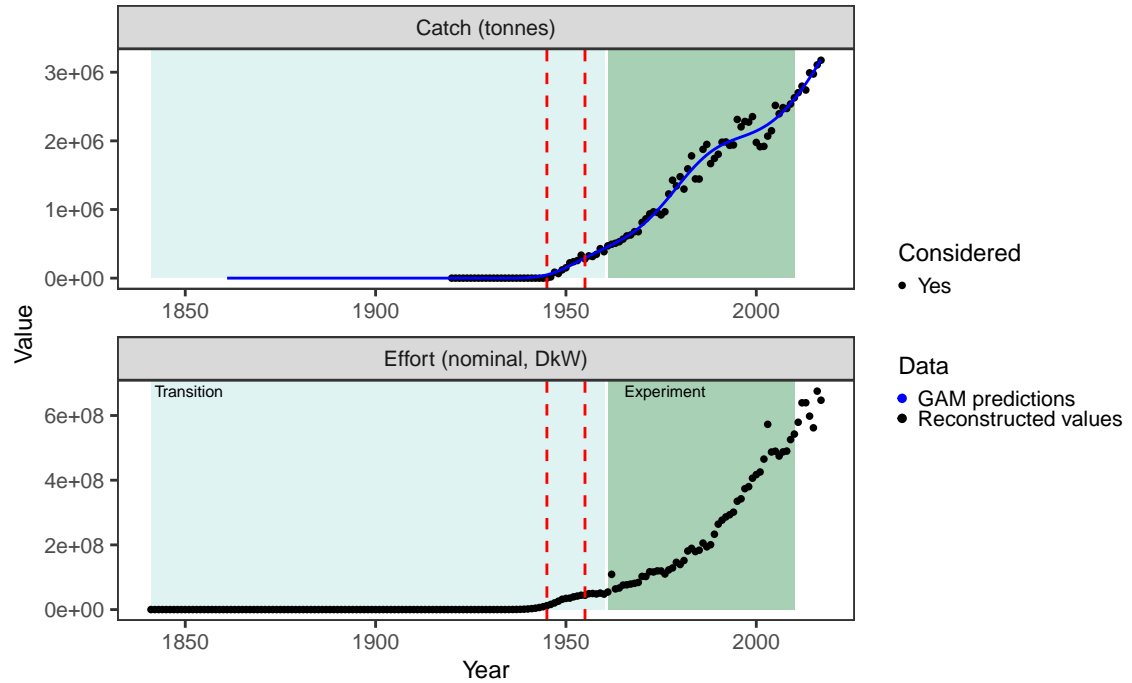
FAO_for_LME0_61



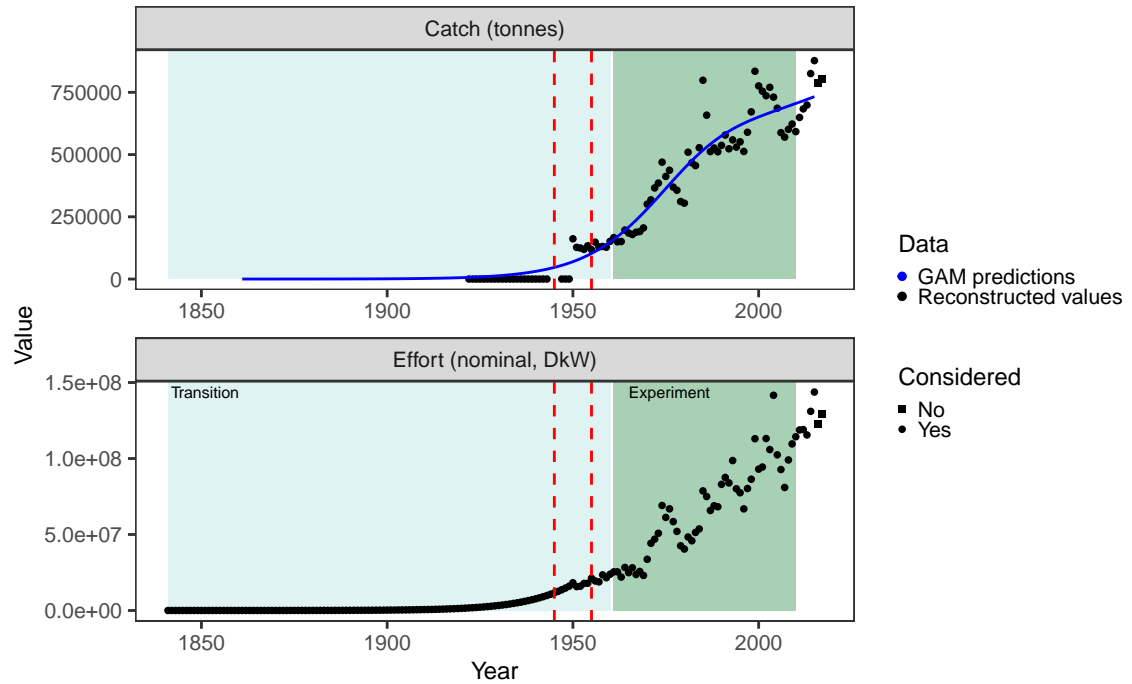
FAO_for_LME0_67



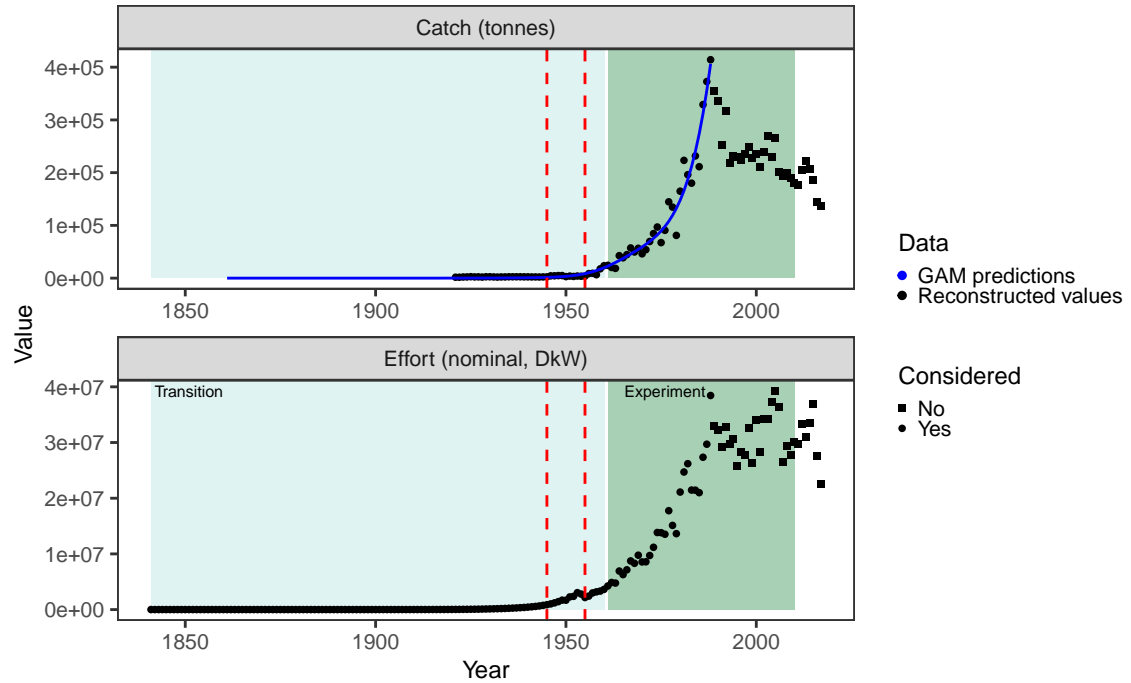
FAO_for_LME0_71



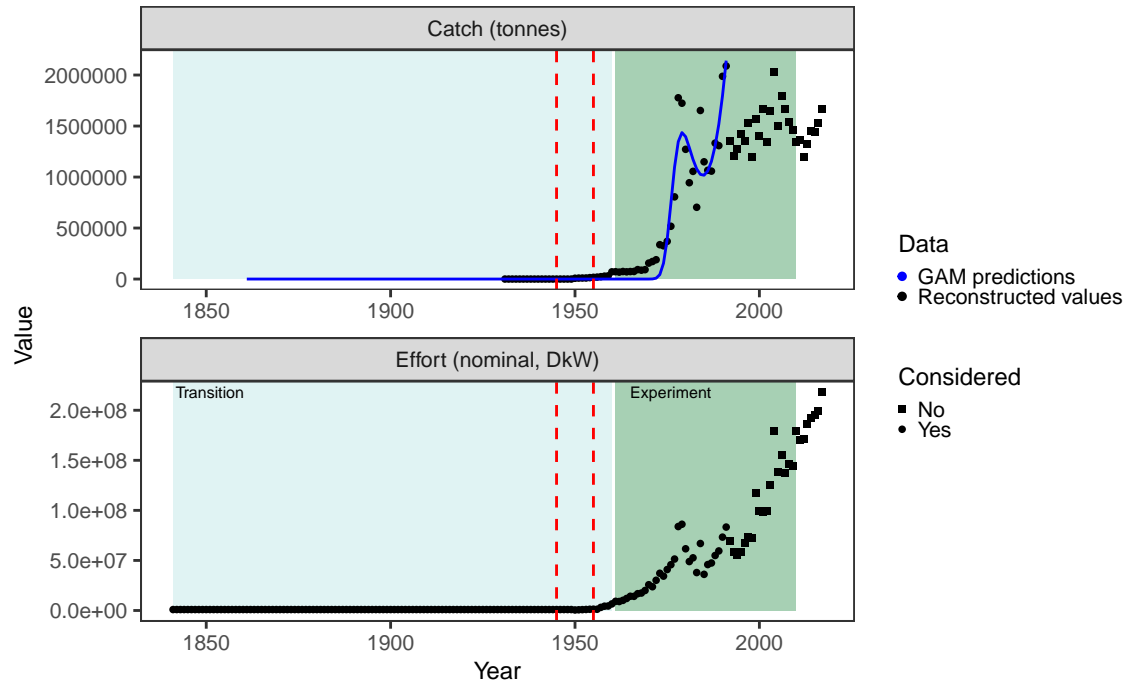
FAO_for_LME0_77



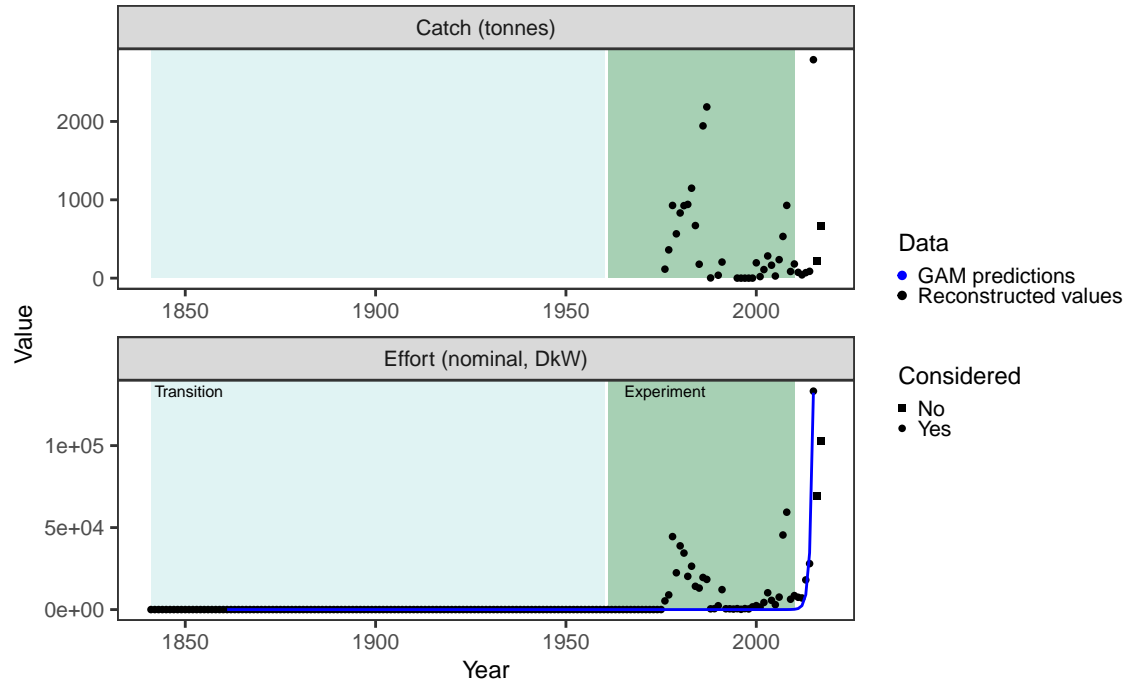
FAO_for_LME0_81



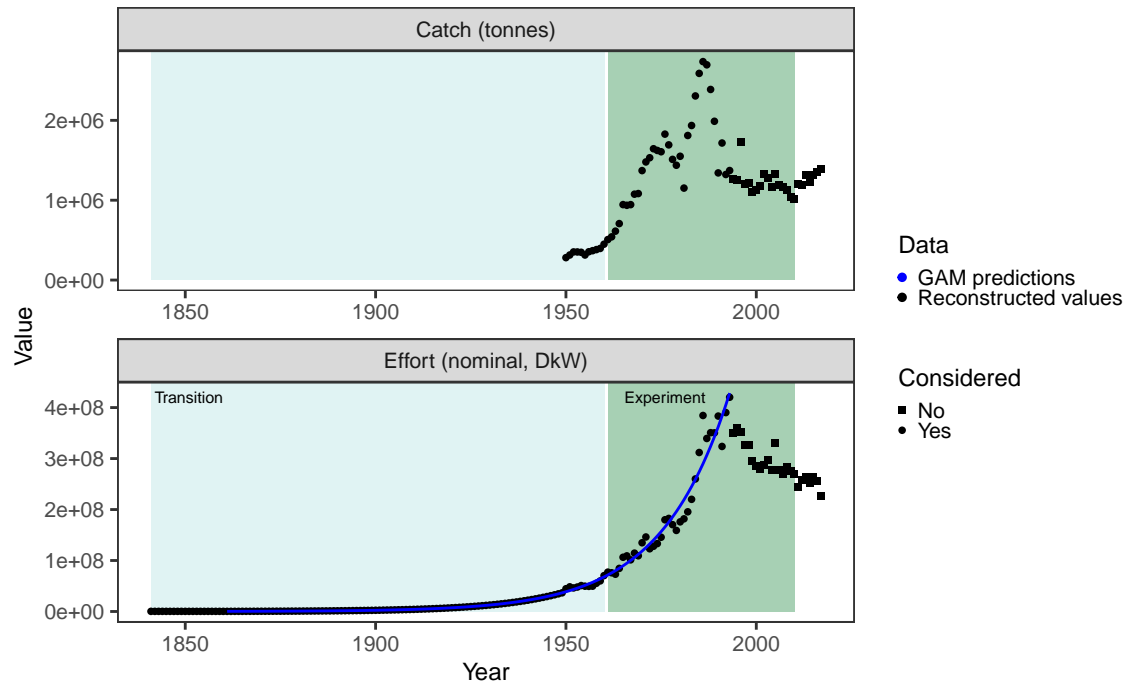
FAO_for_LME0_87



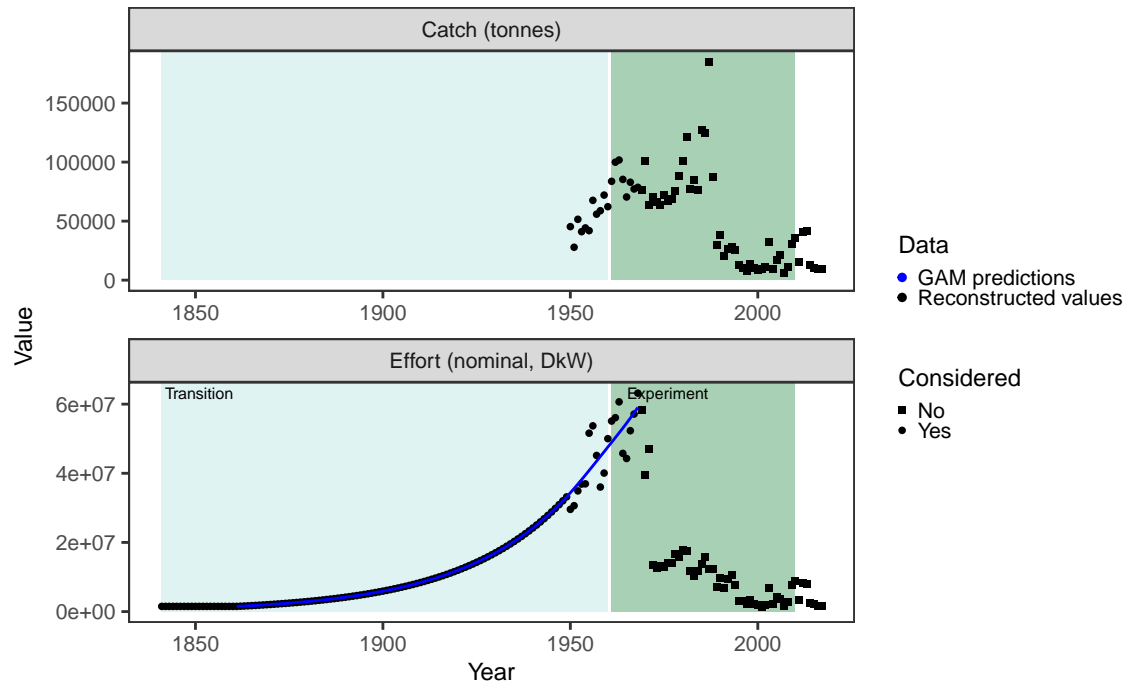
FAO_for_LME0_88



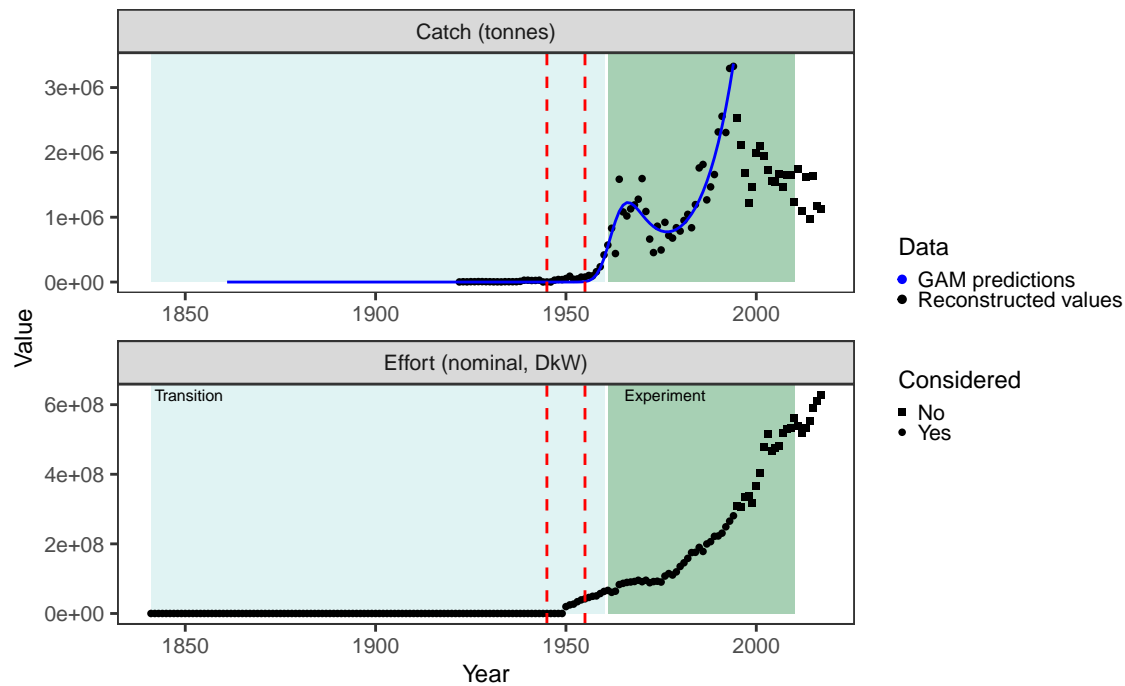
LME_1



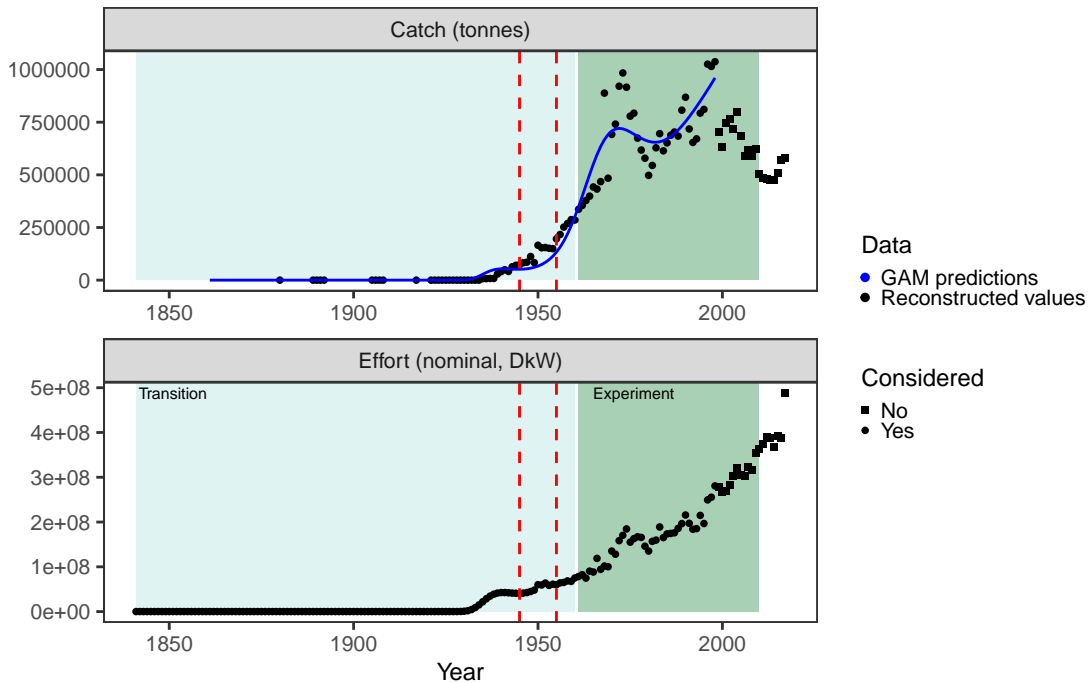
LME_10



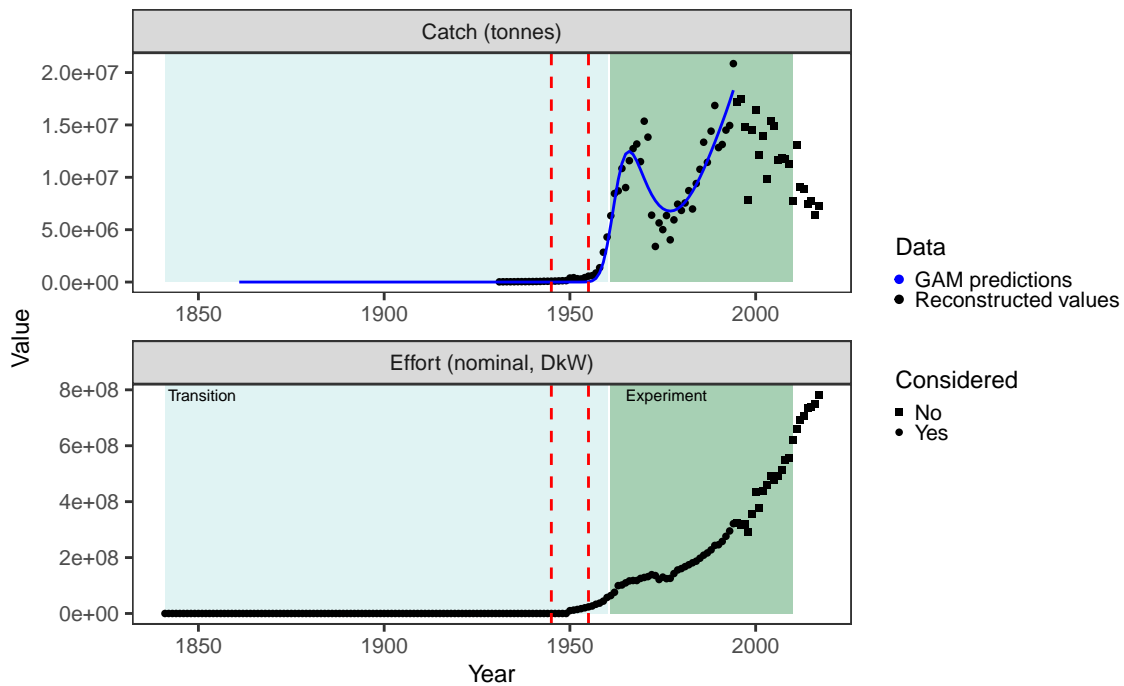
LME_11



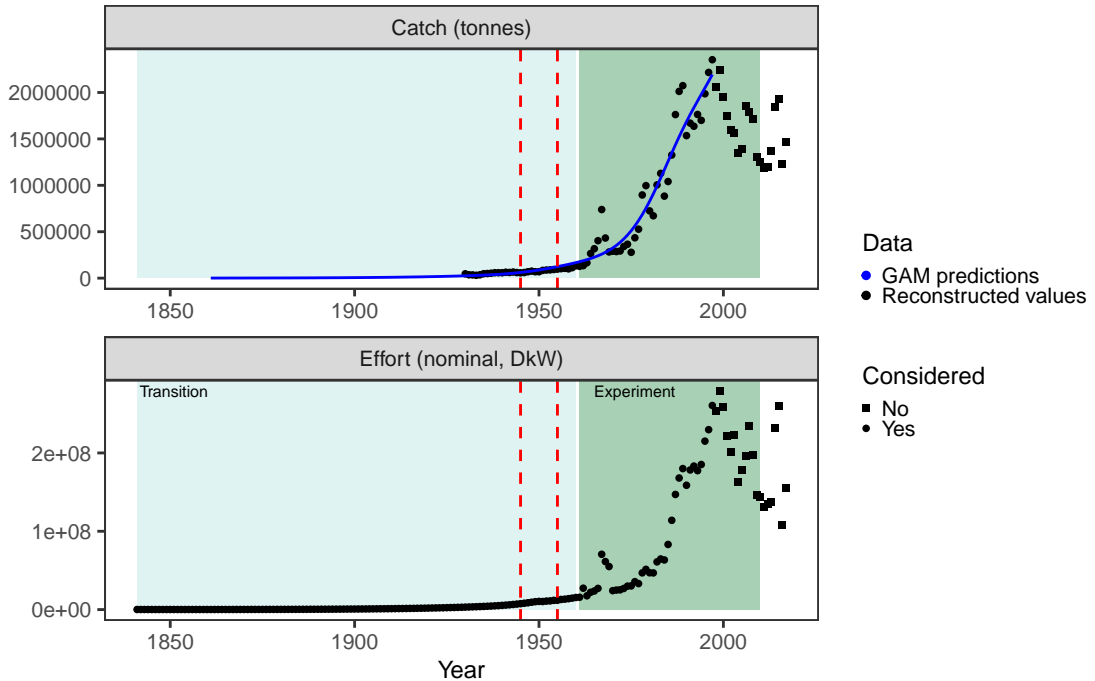
LME_12



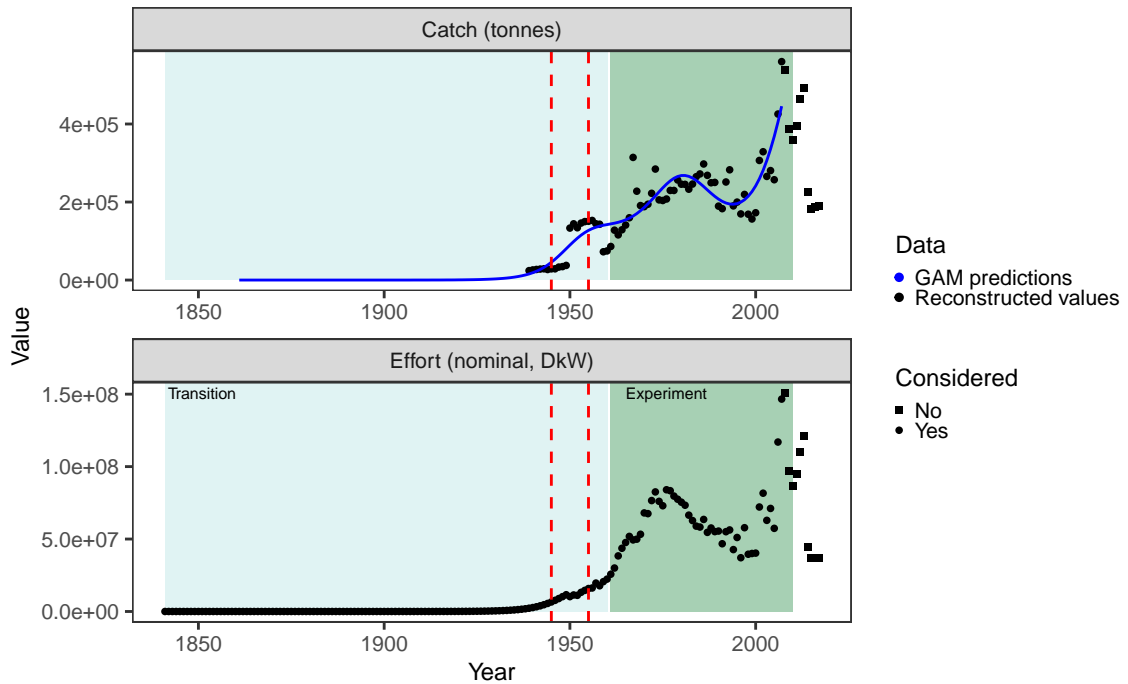
LME_13



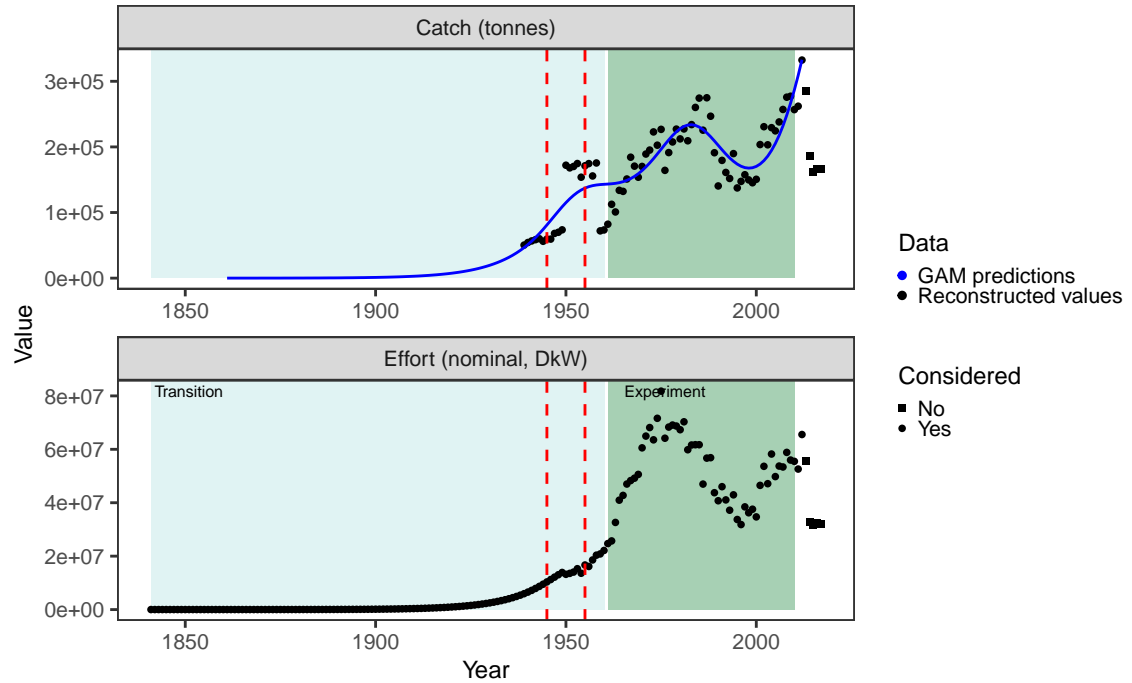
LME_14



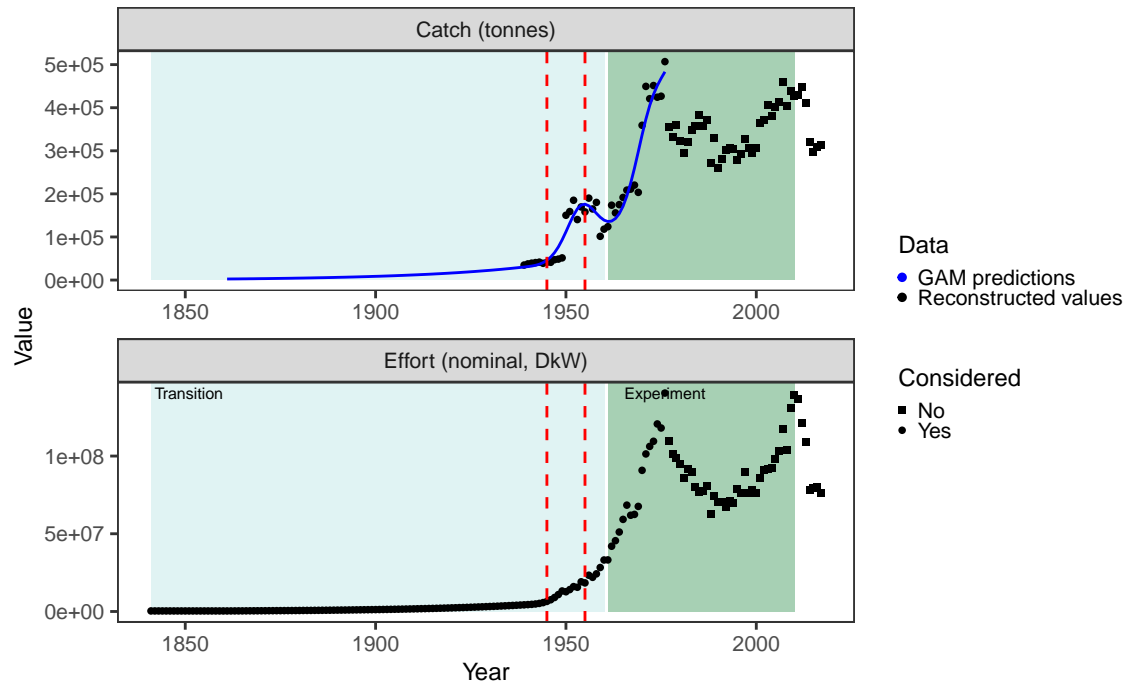
LME_15



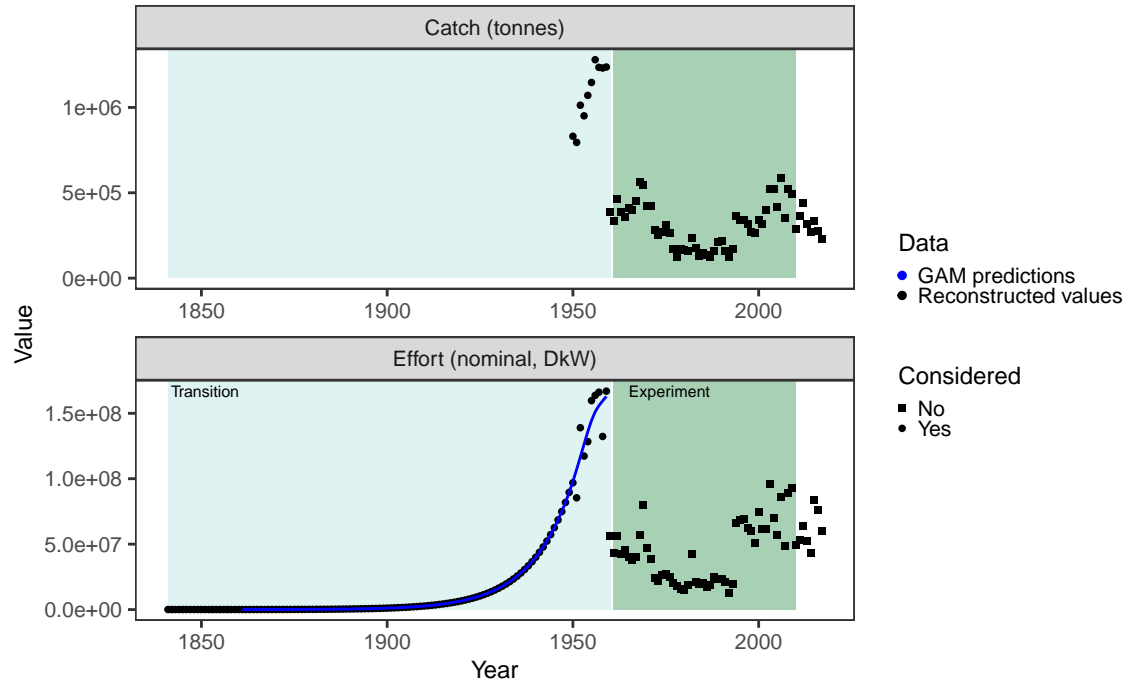
LME_16



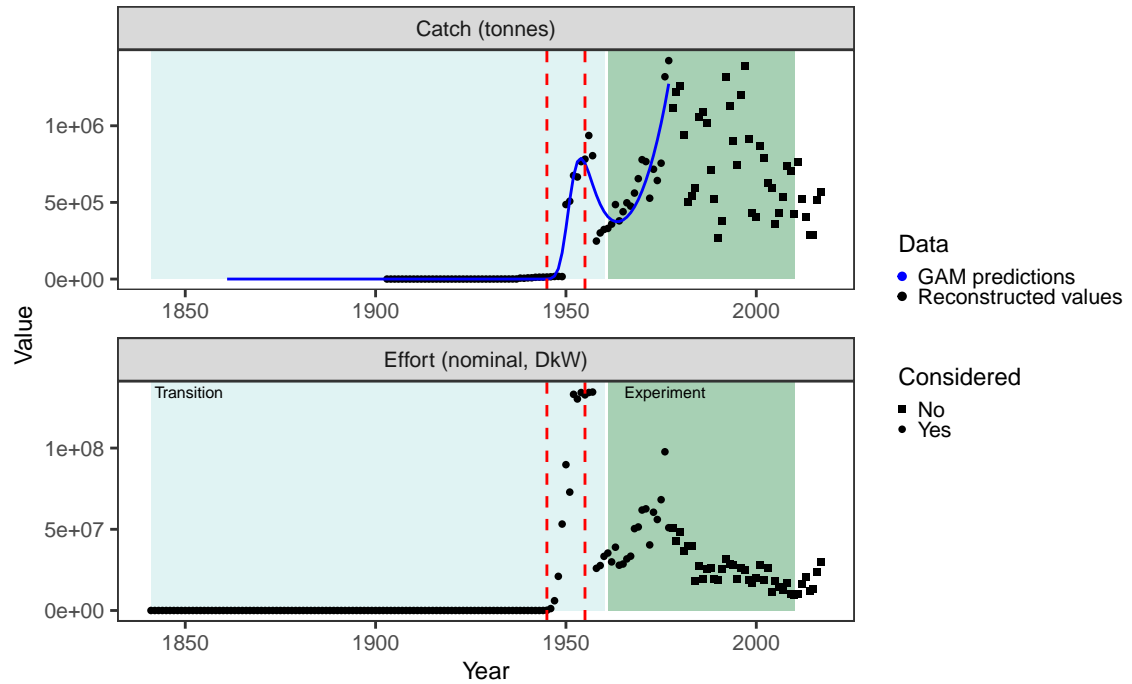
LME_17



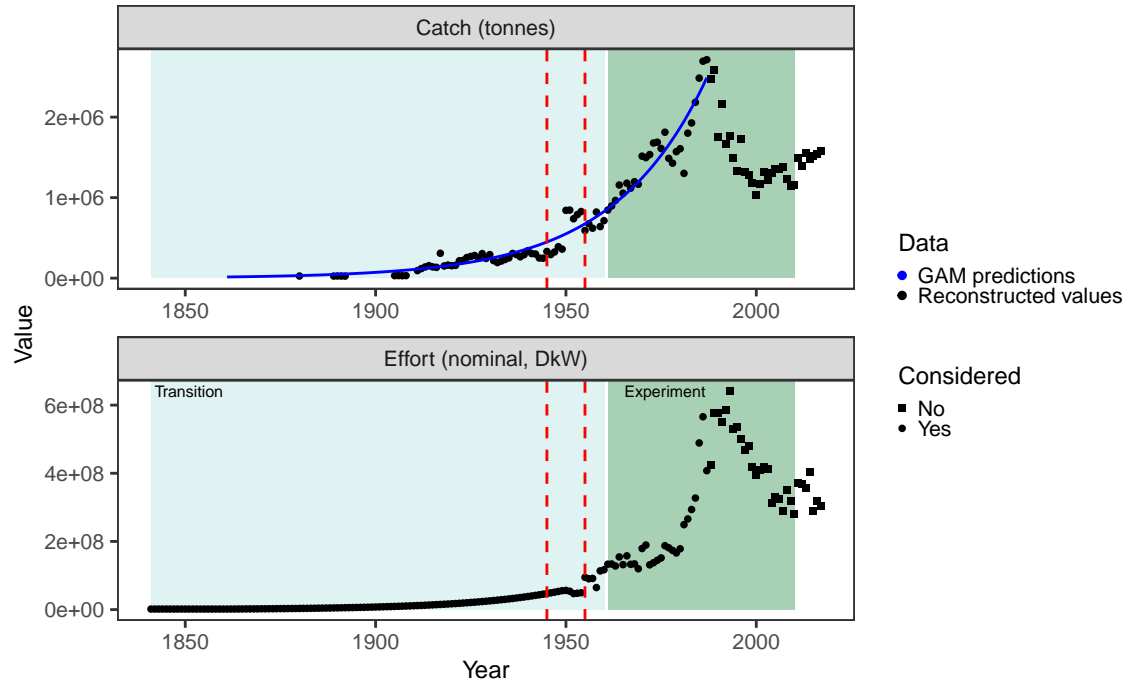
LME_18



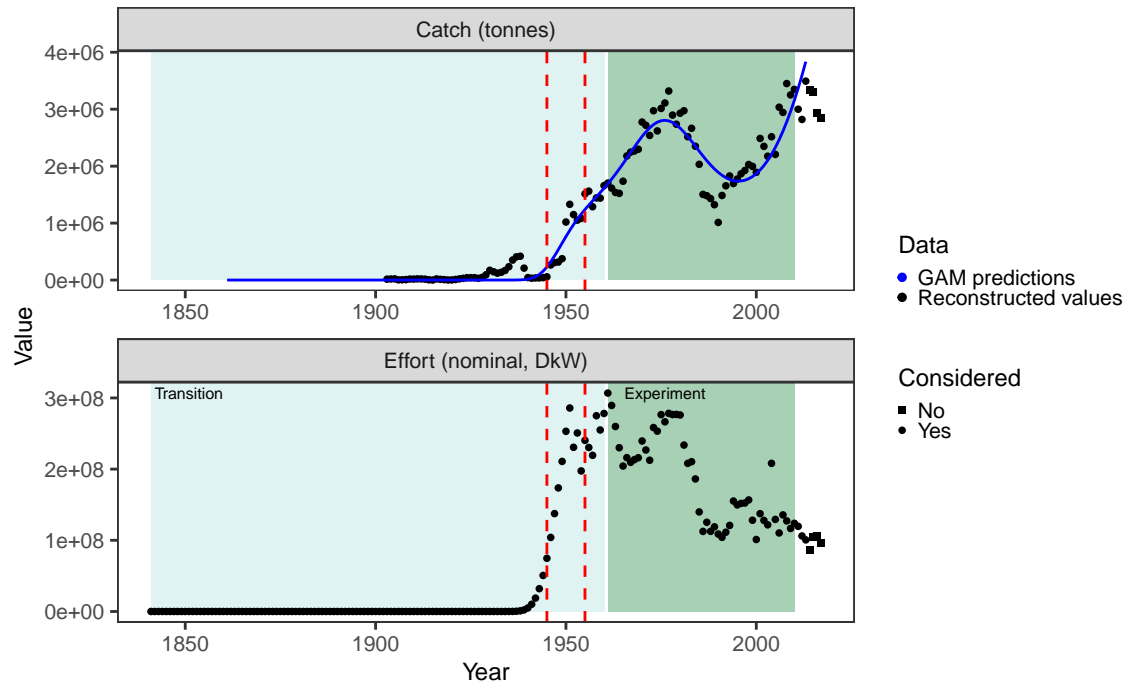
LME_19



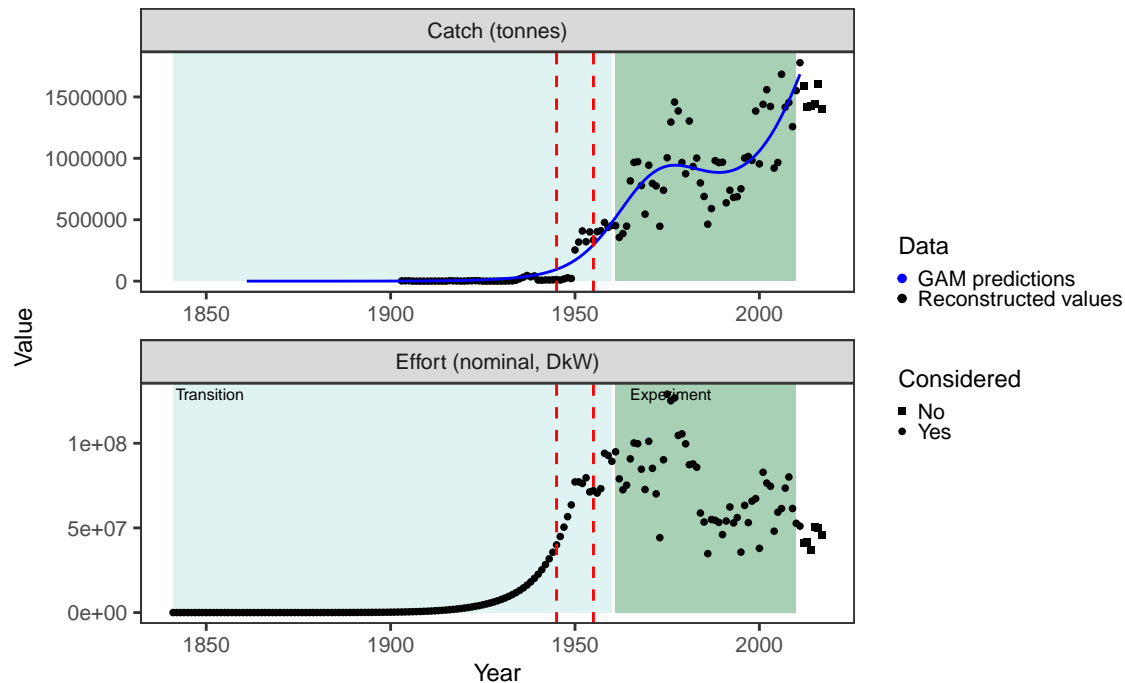
LME_2



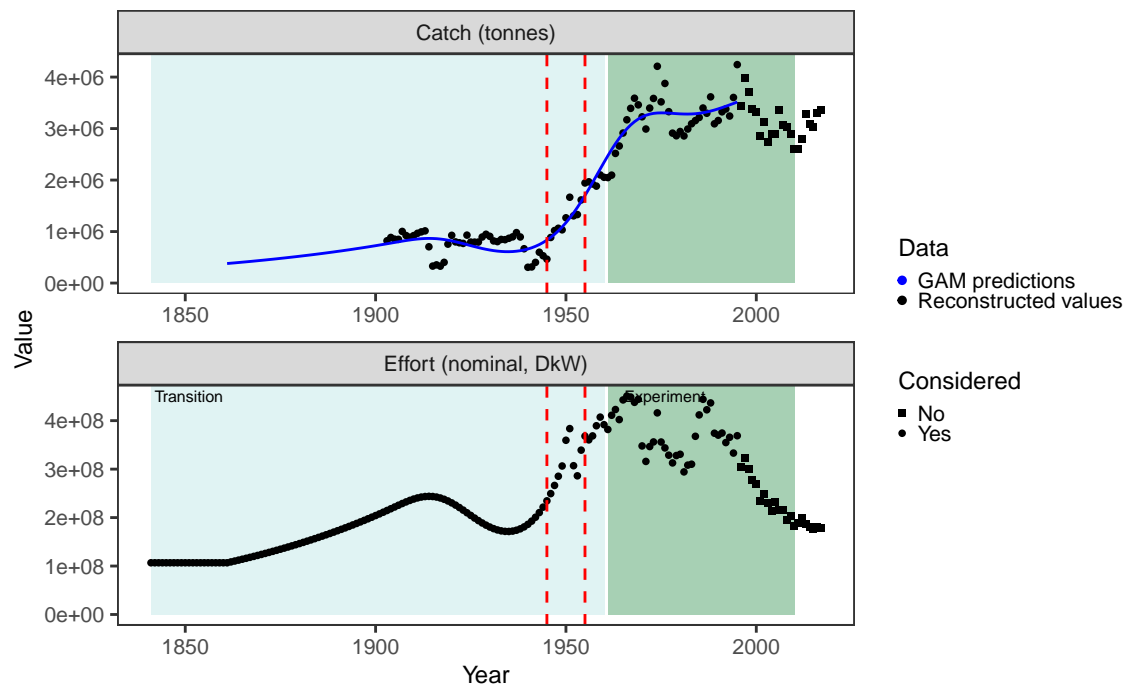
LME_20



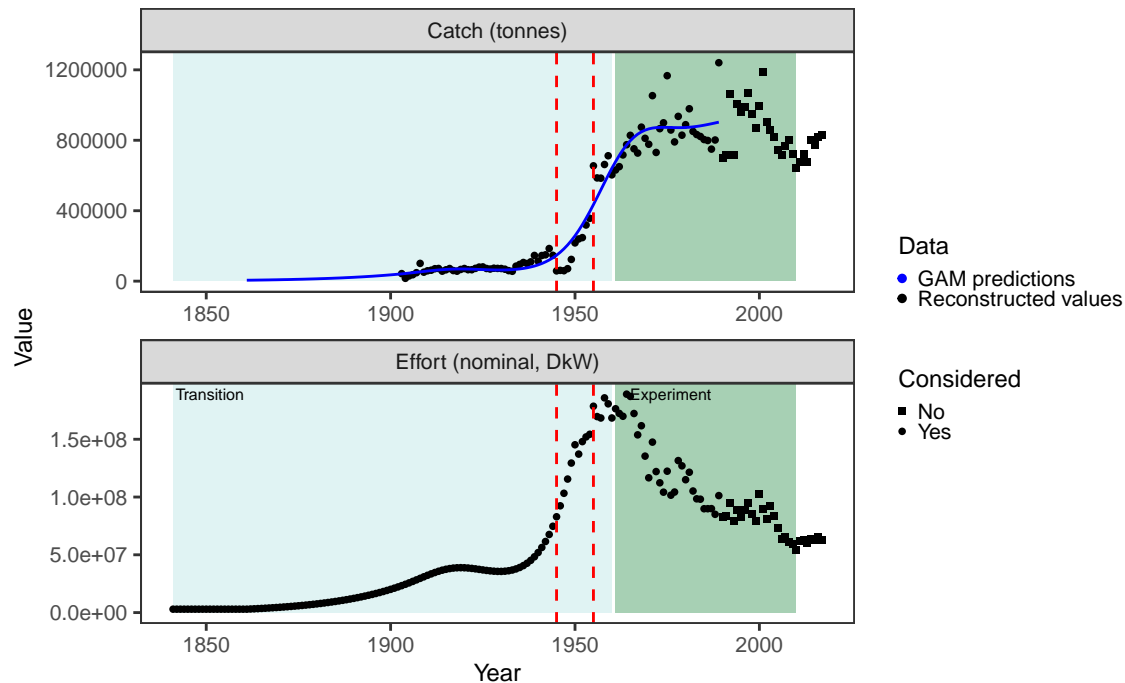
LME_21



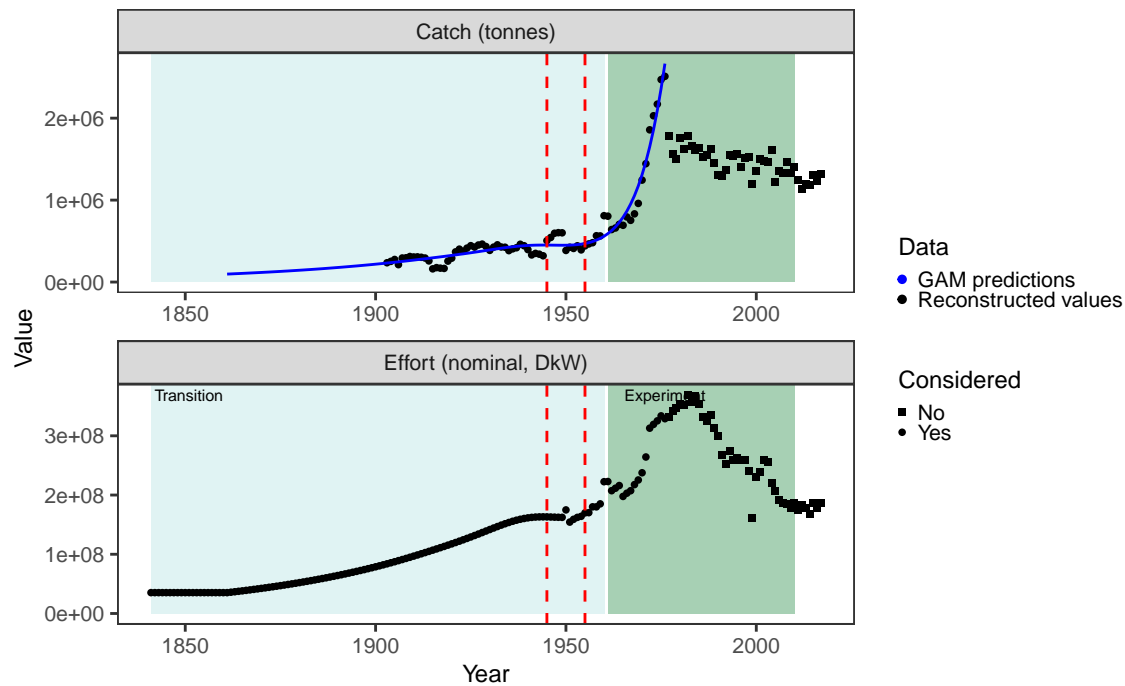
LME_22



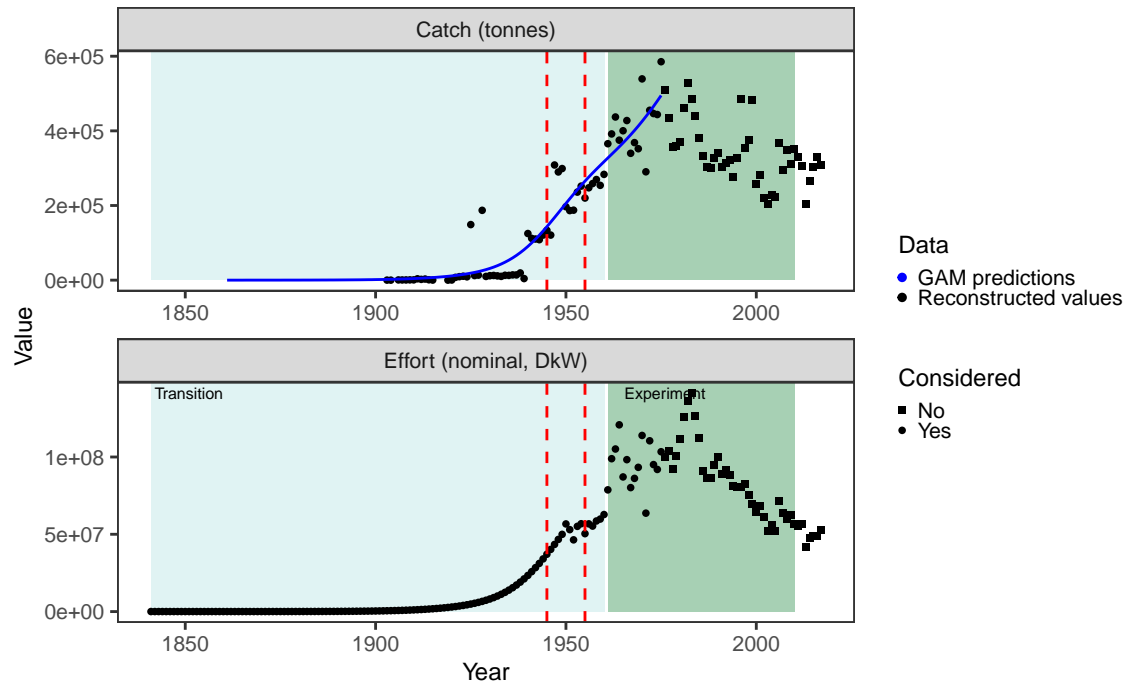
LME_23



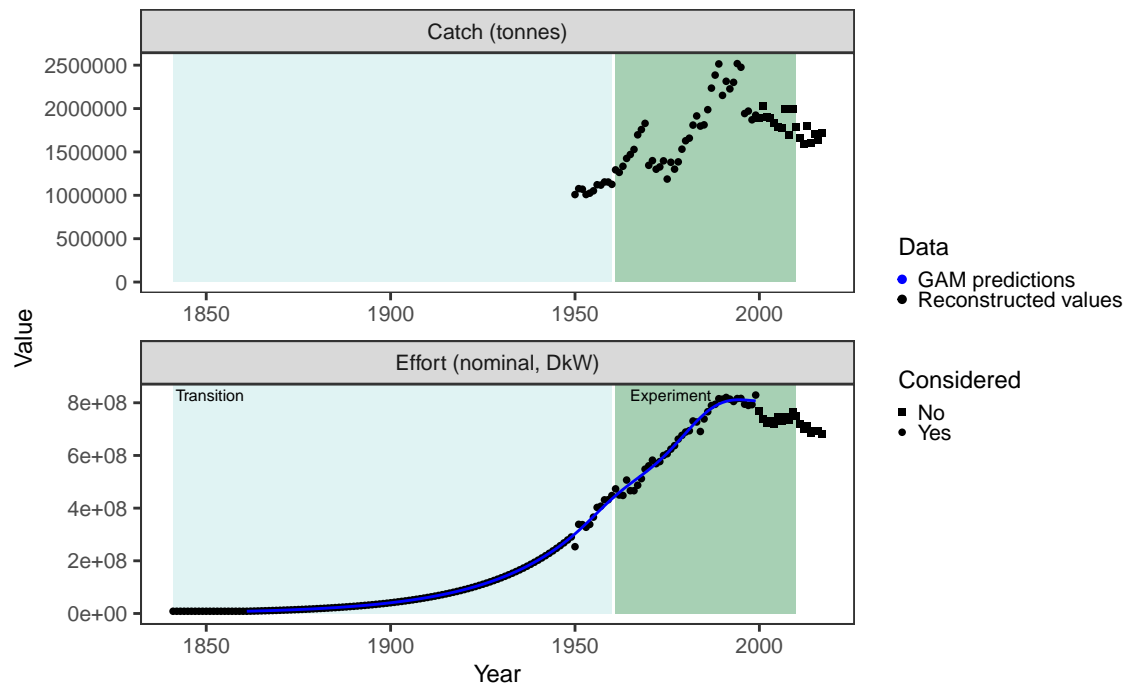
LME_24



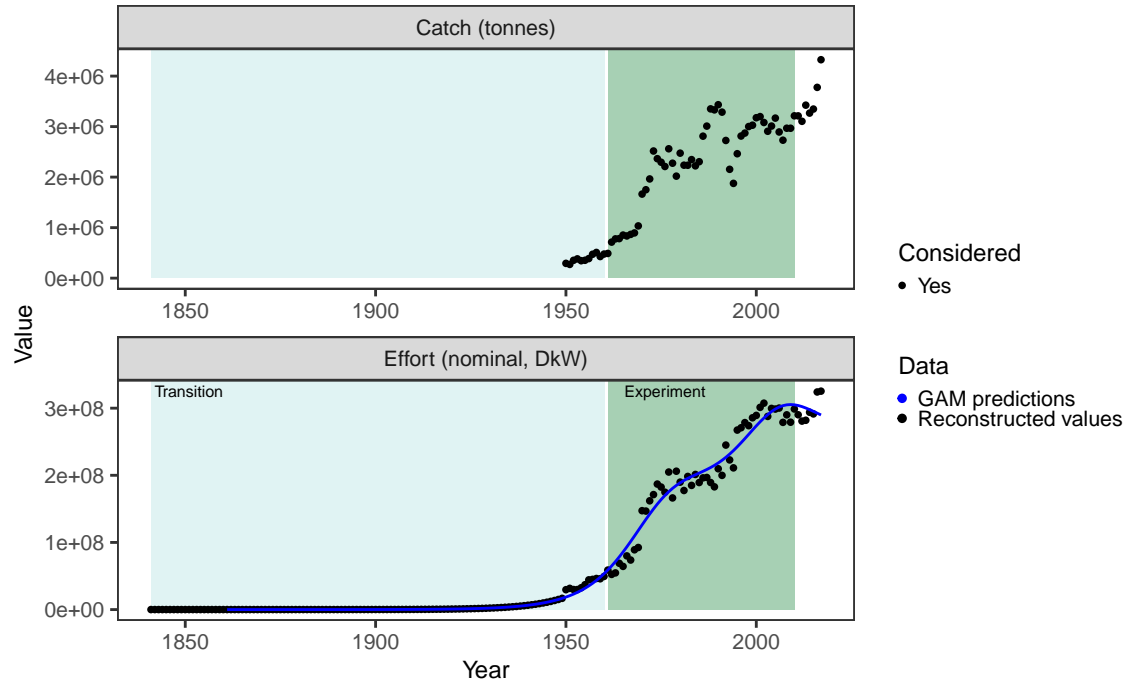
LME_25



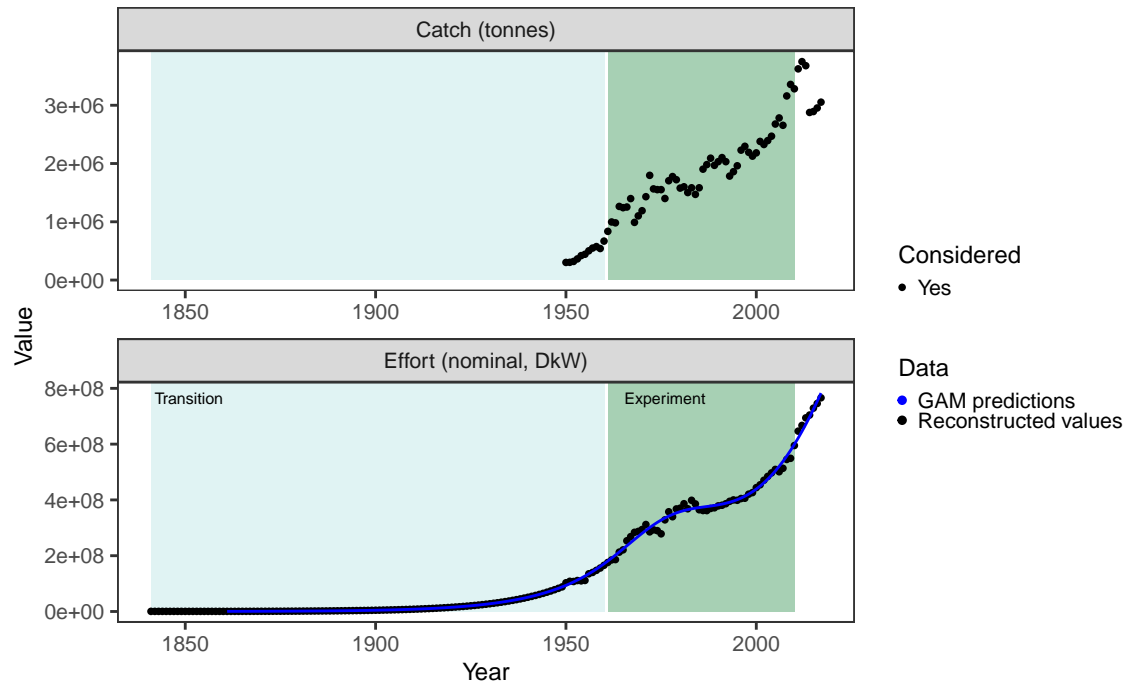
LME_26



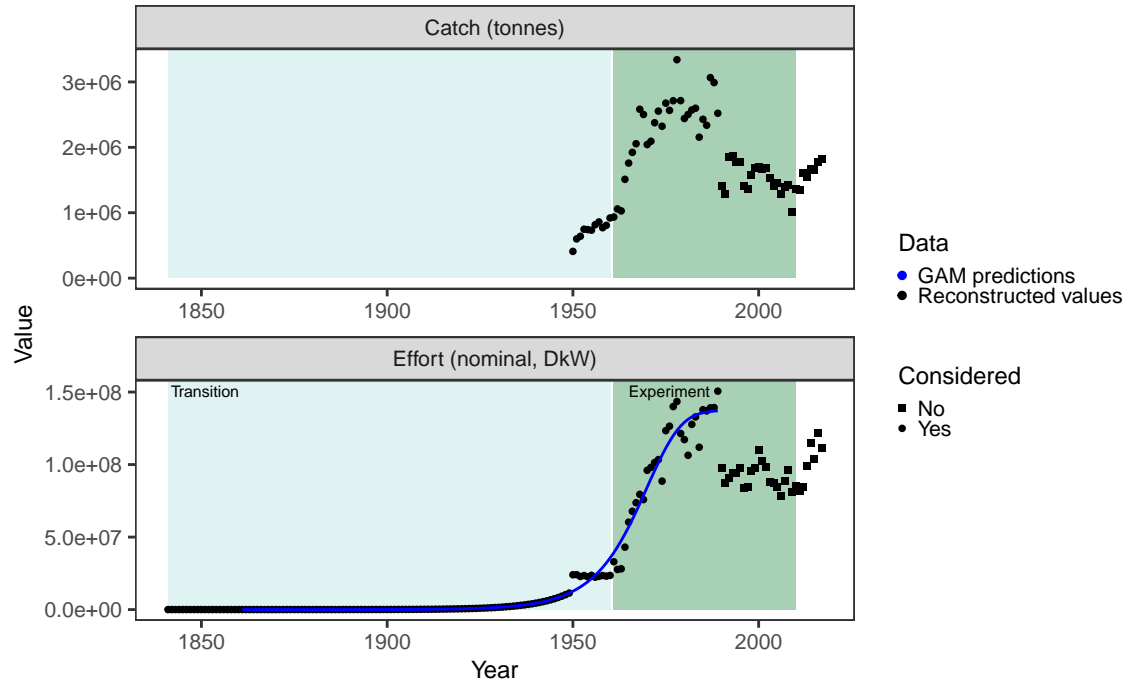
LME_27



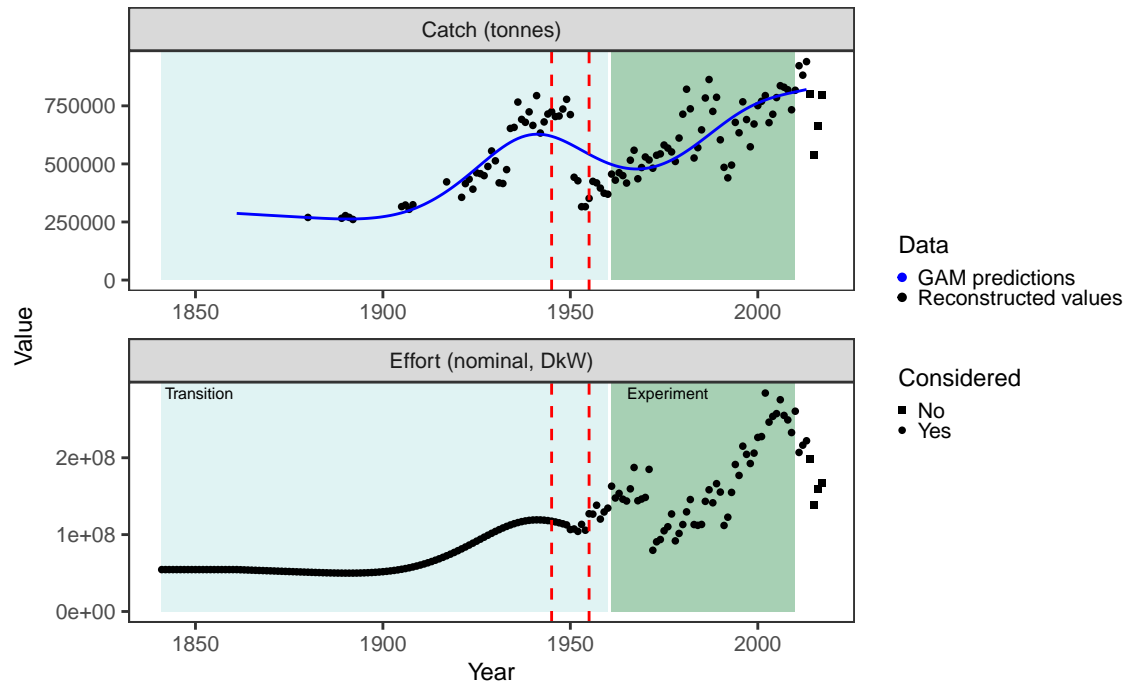
LME_28



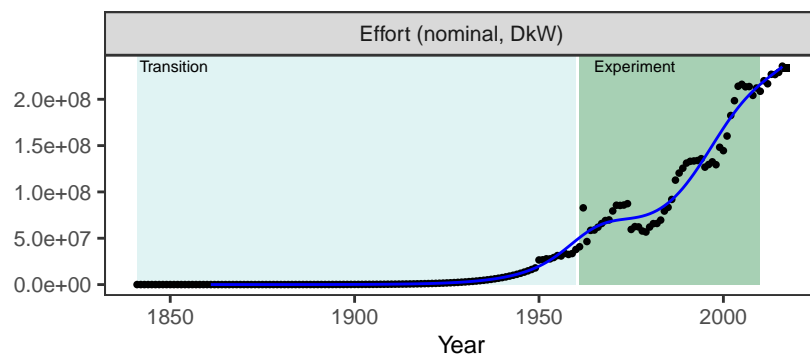
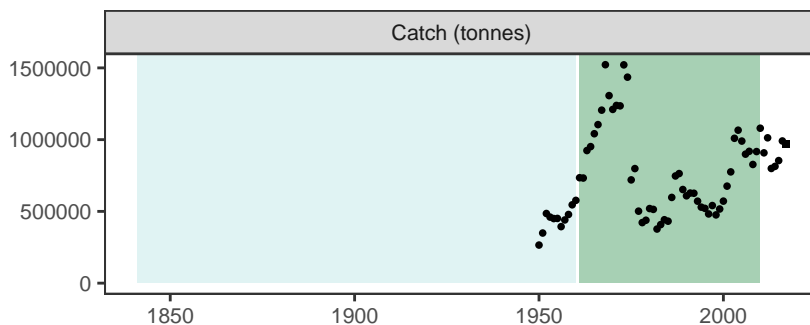
LME_29



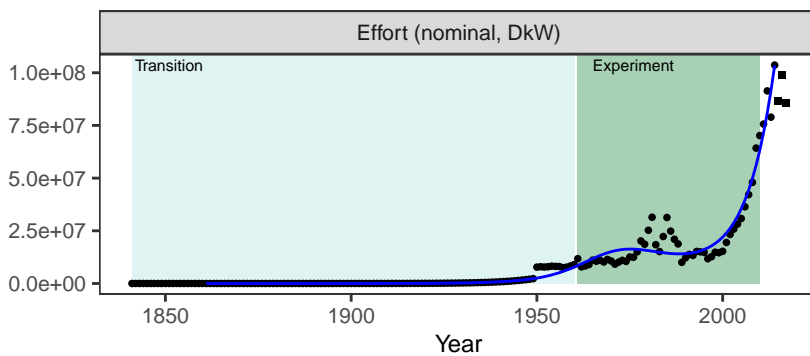
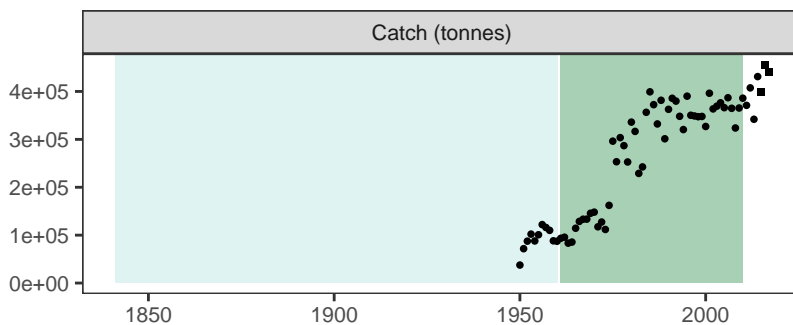
LME_3



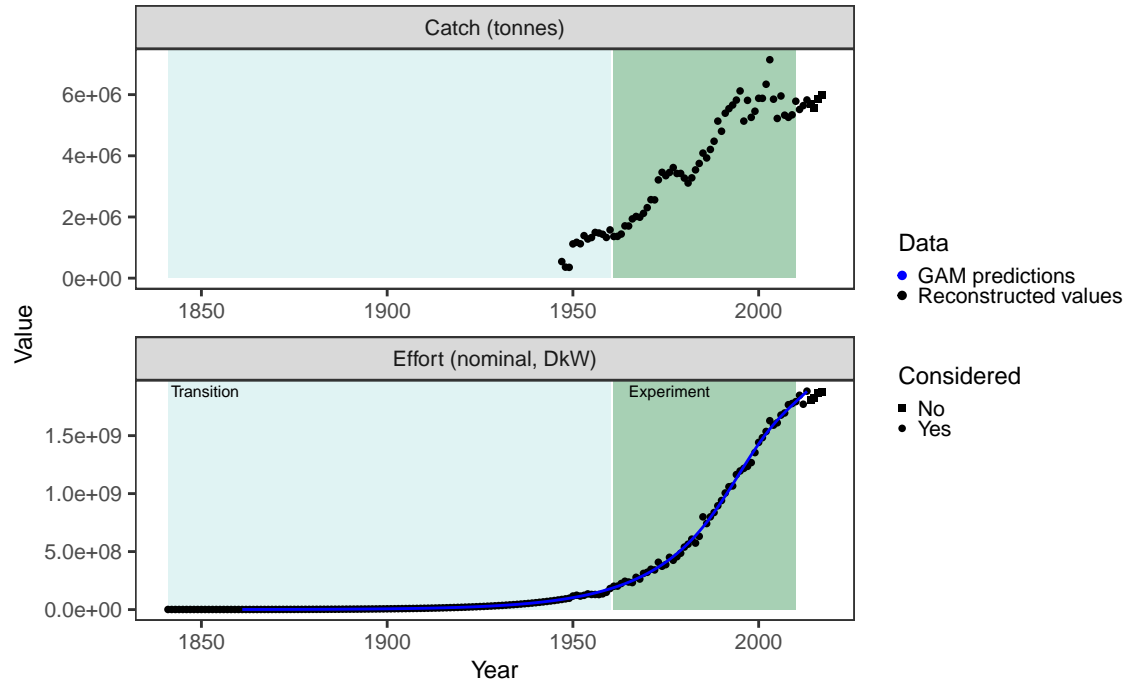
LME_30



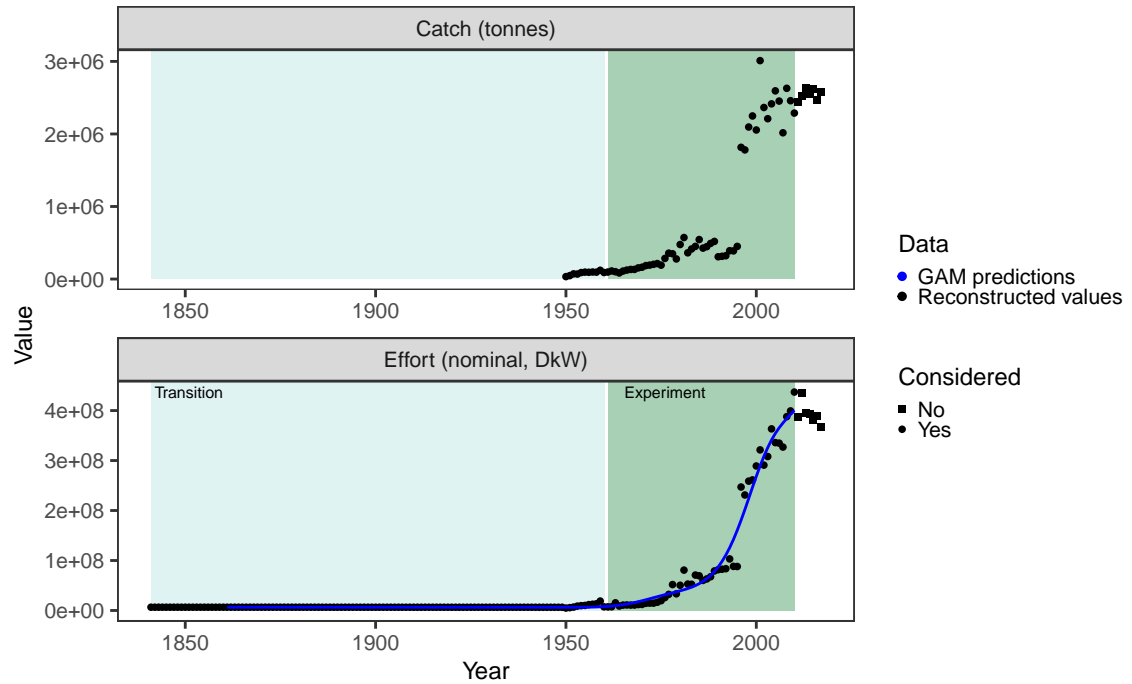
LME_31



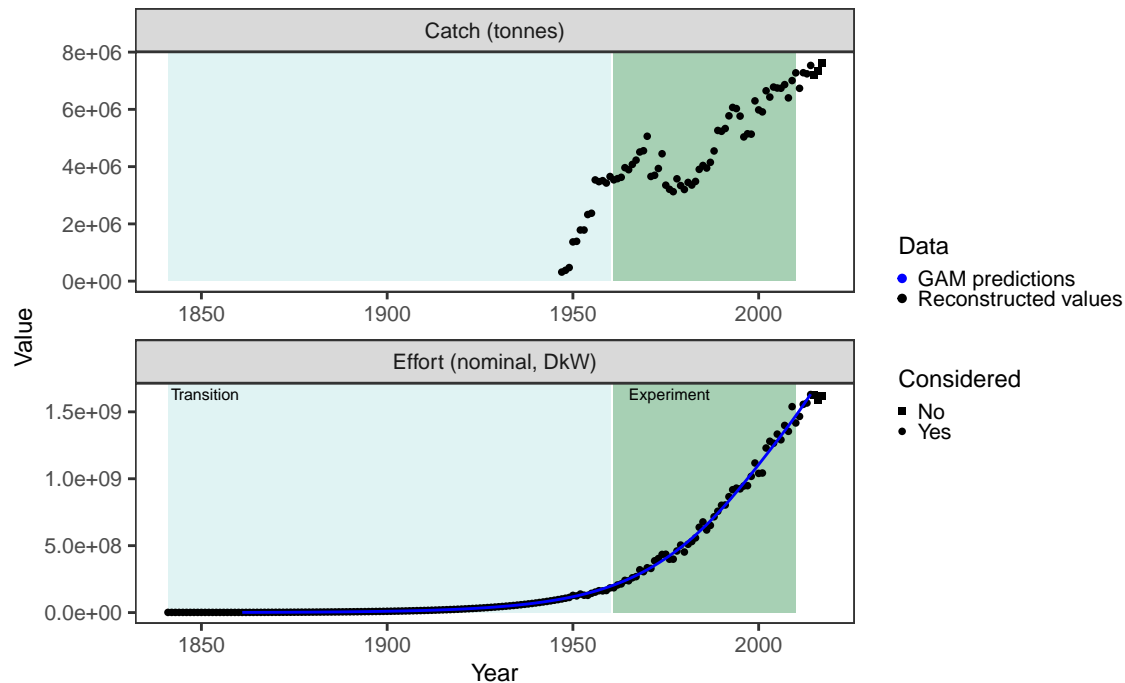
LME_32



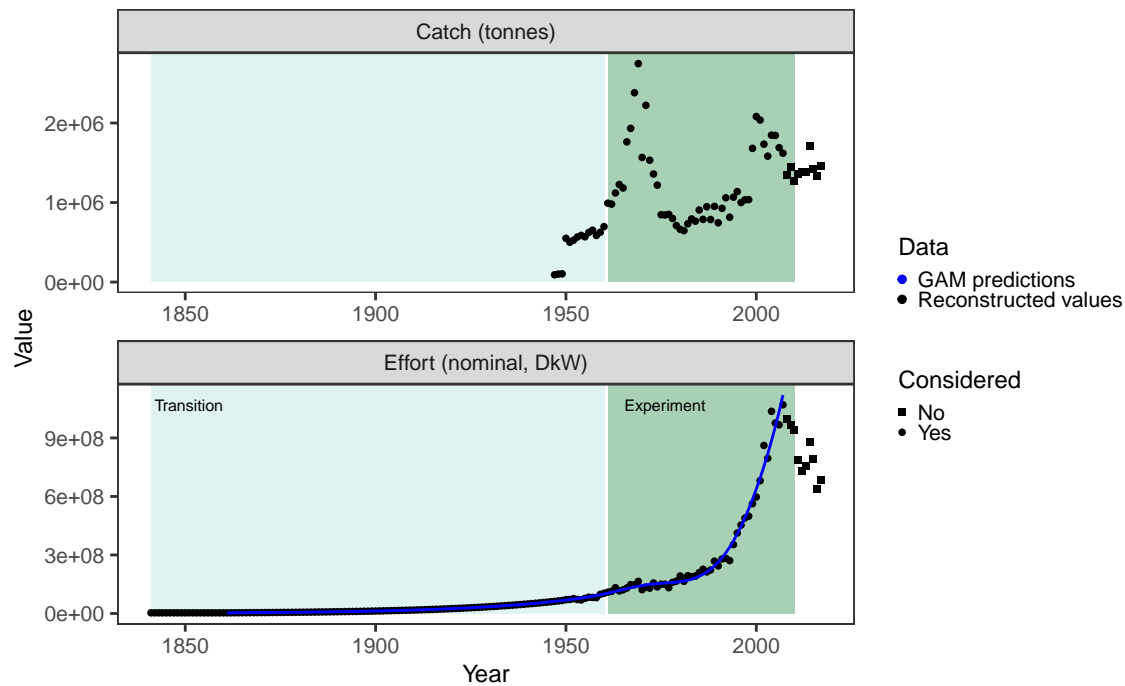
LME_33



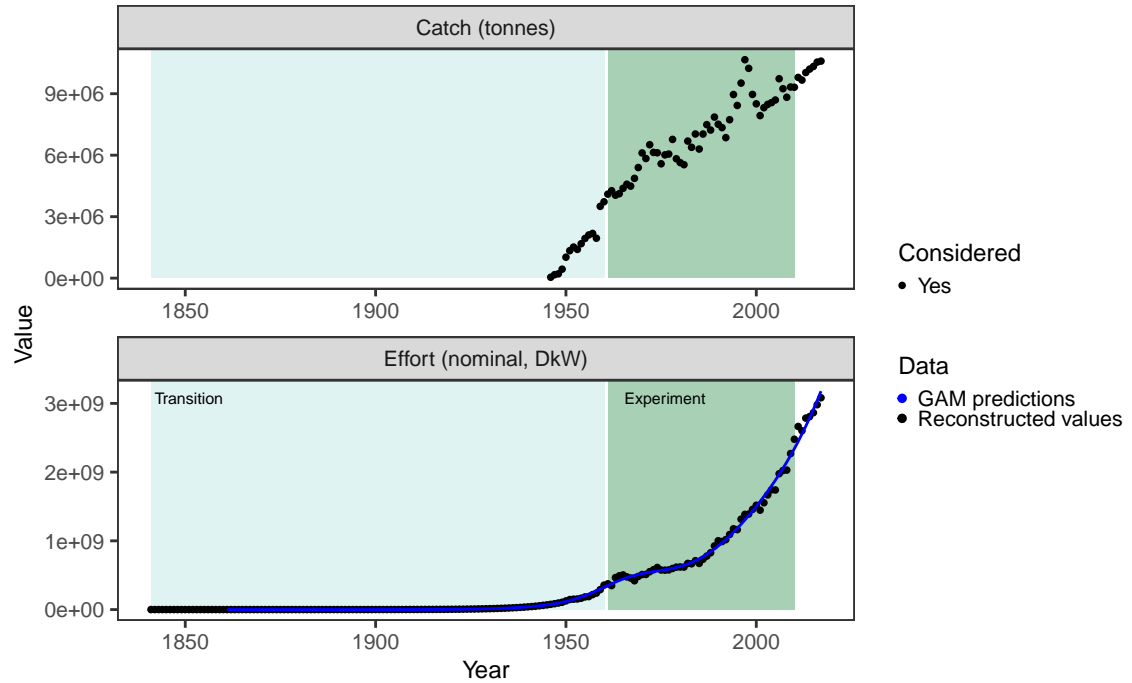
LME_34



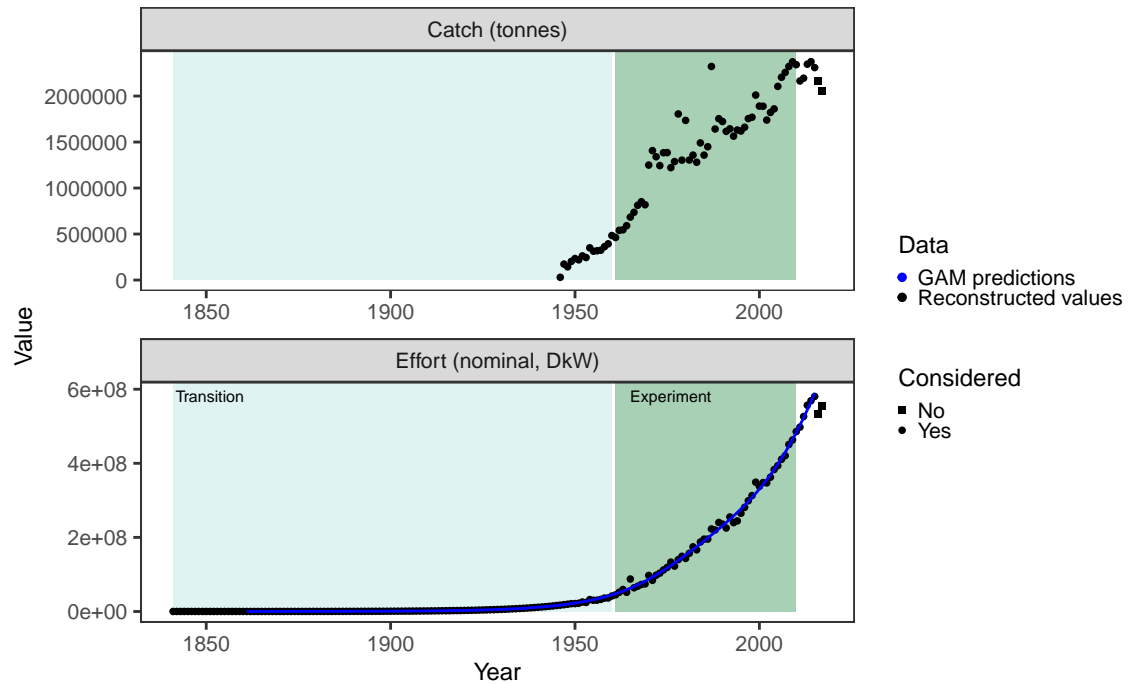
LME_35



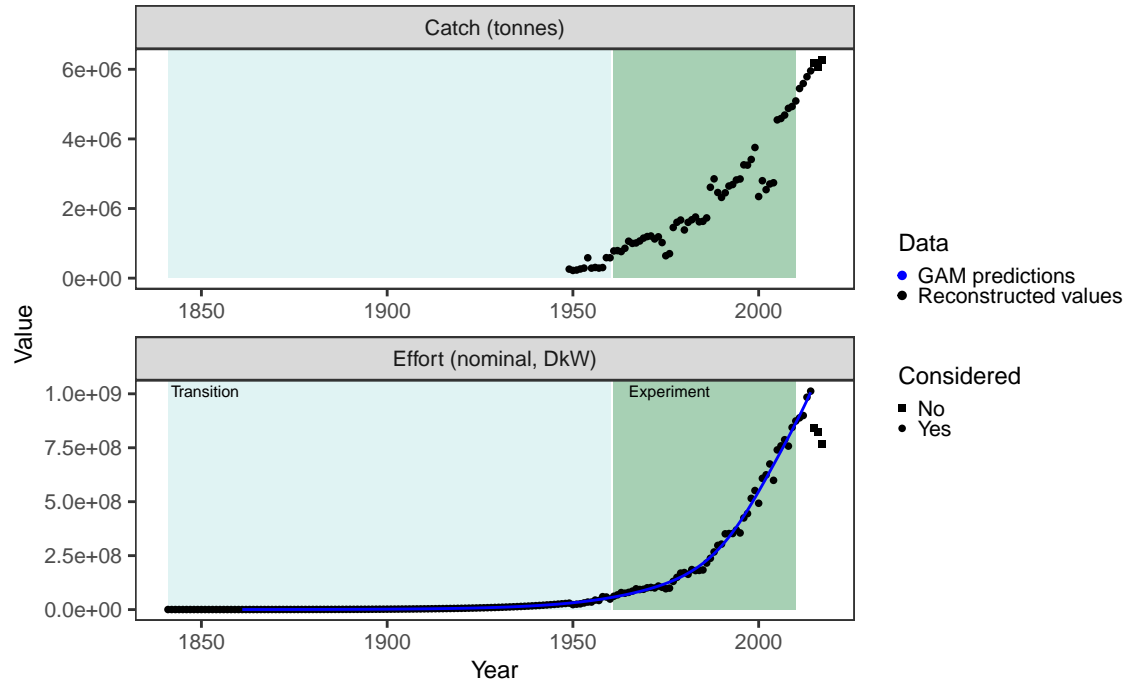
LME_36



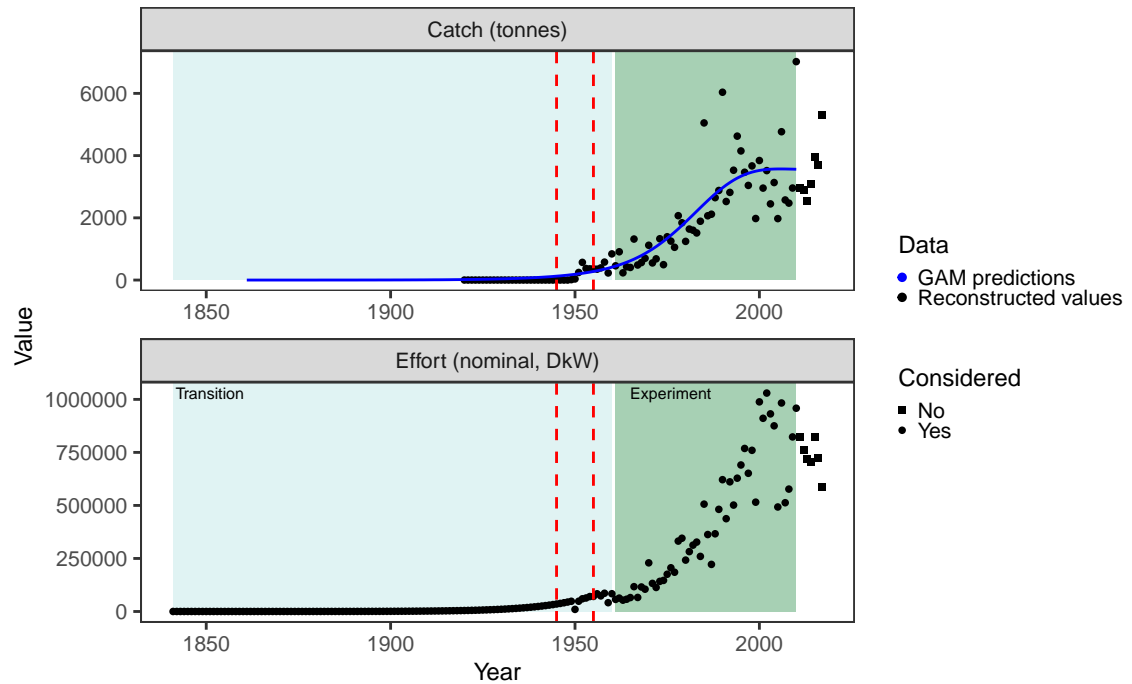
LME_37



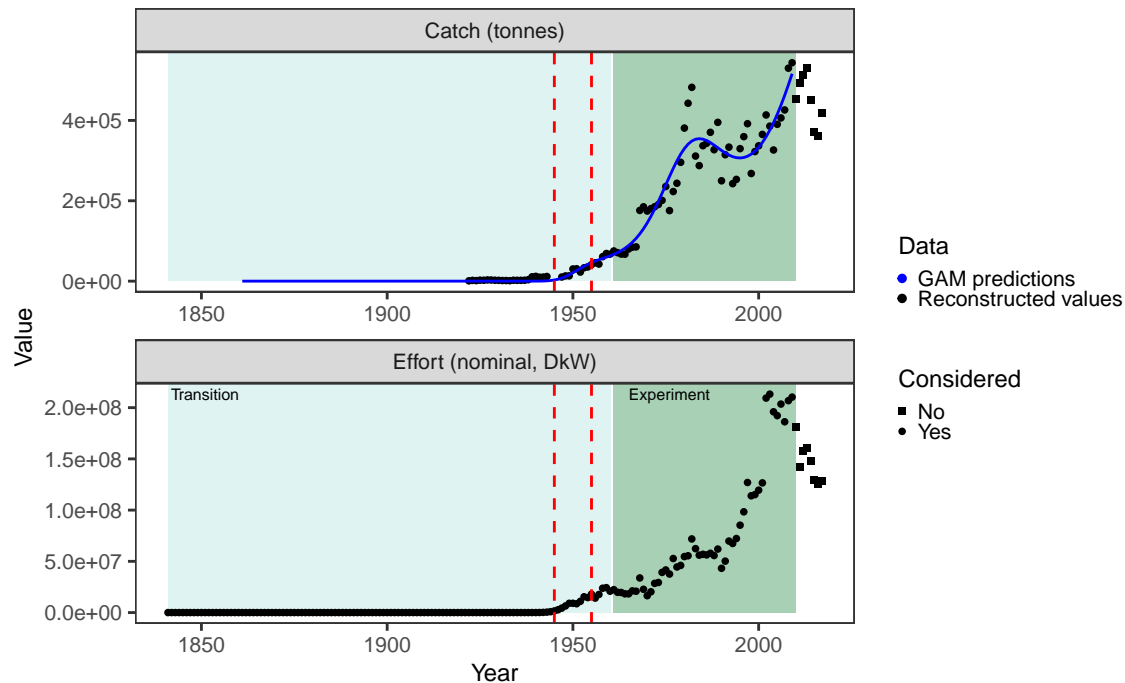
LME_38



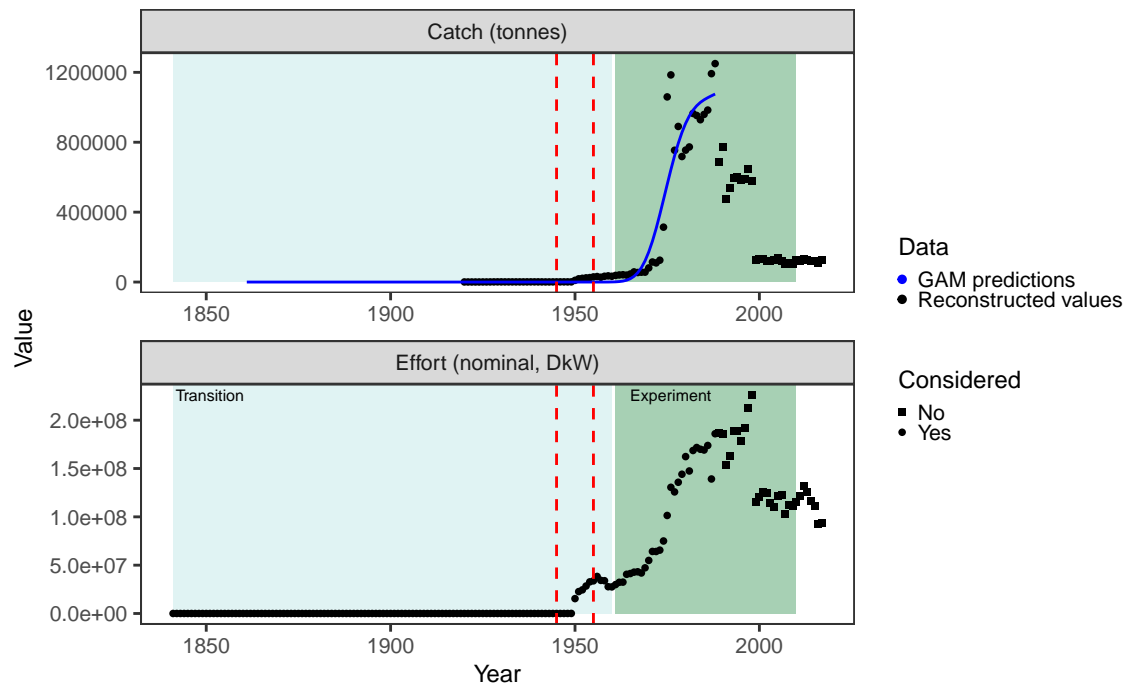
LME_39



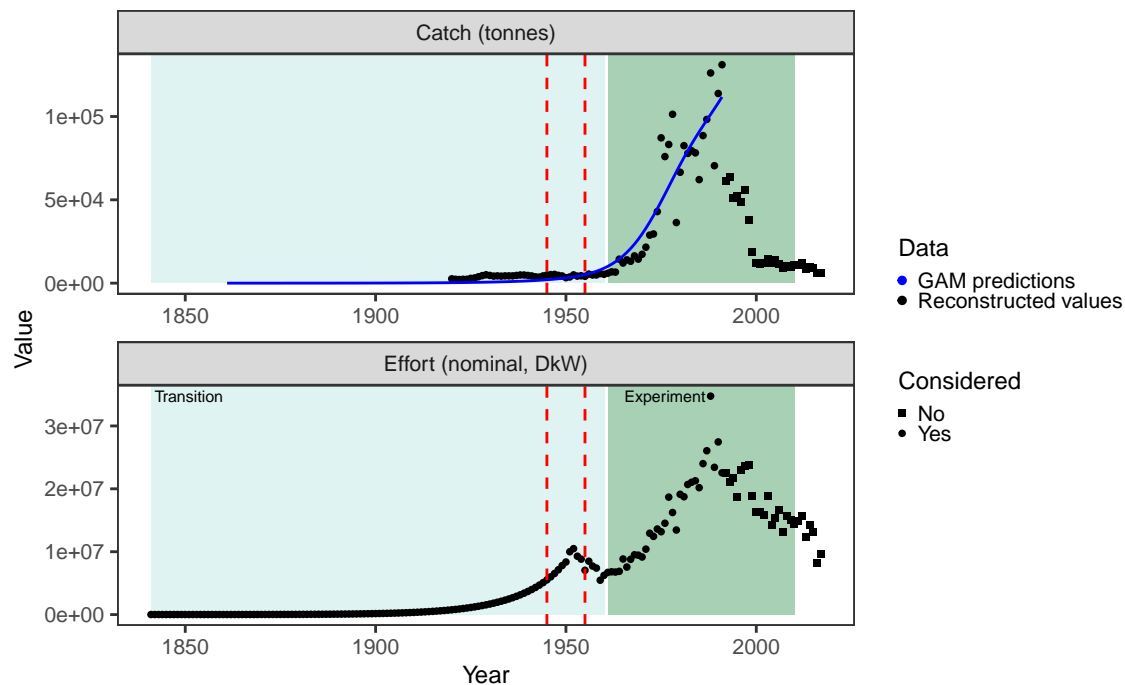
LME_4



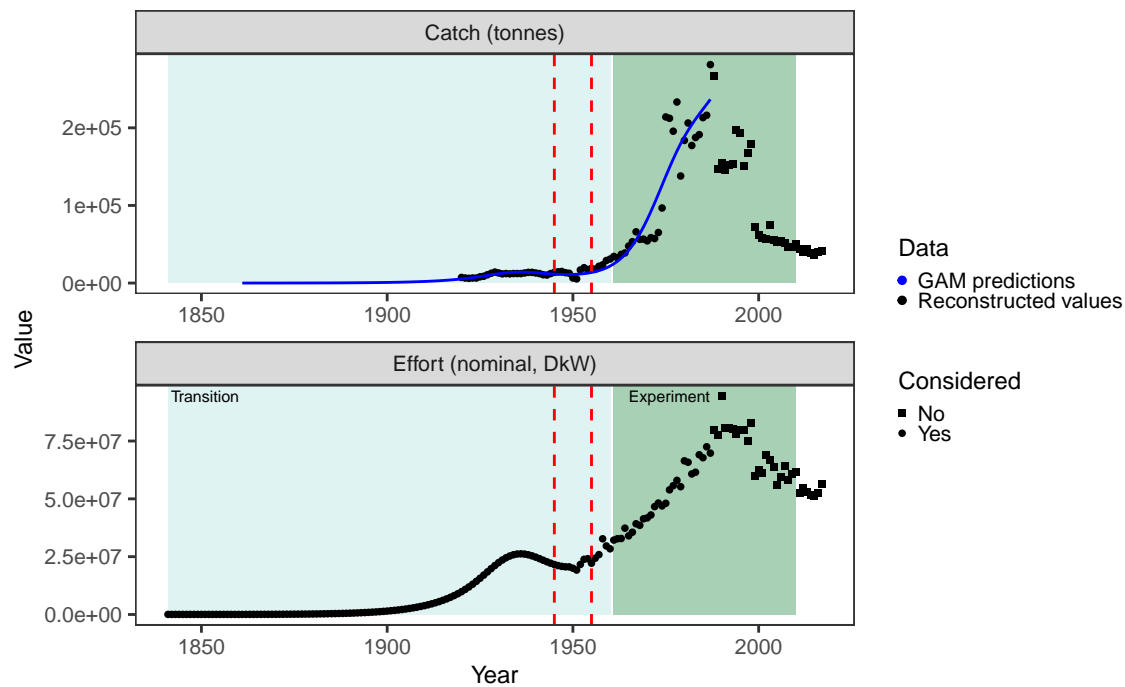
LME_40



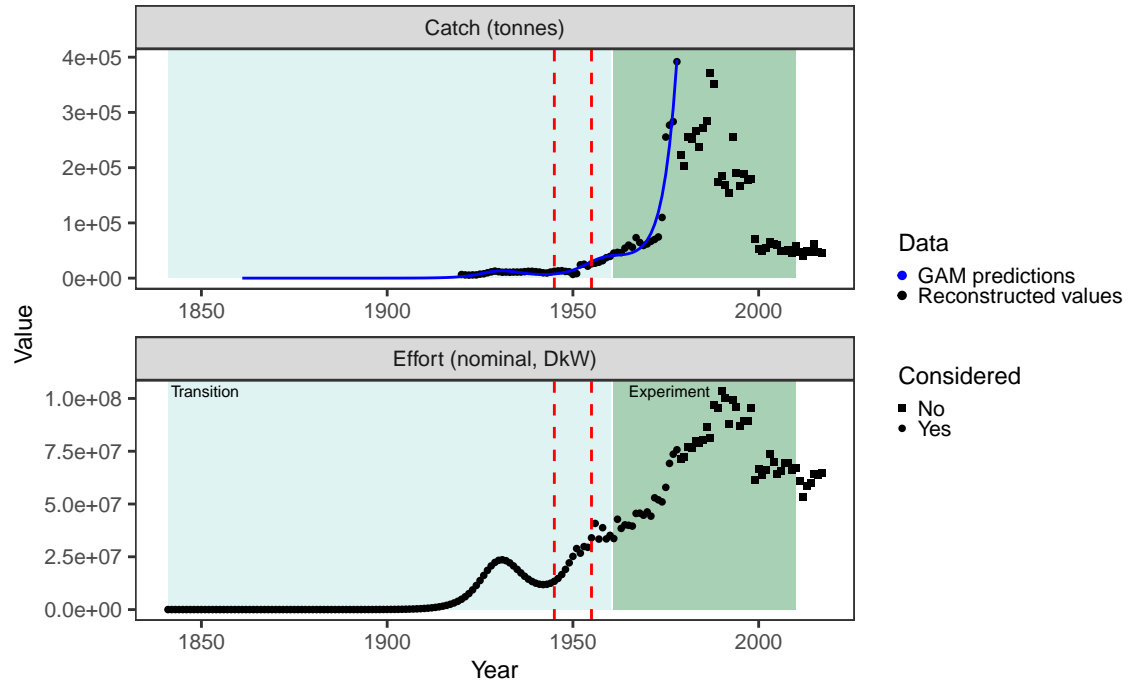
LME_41



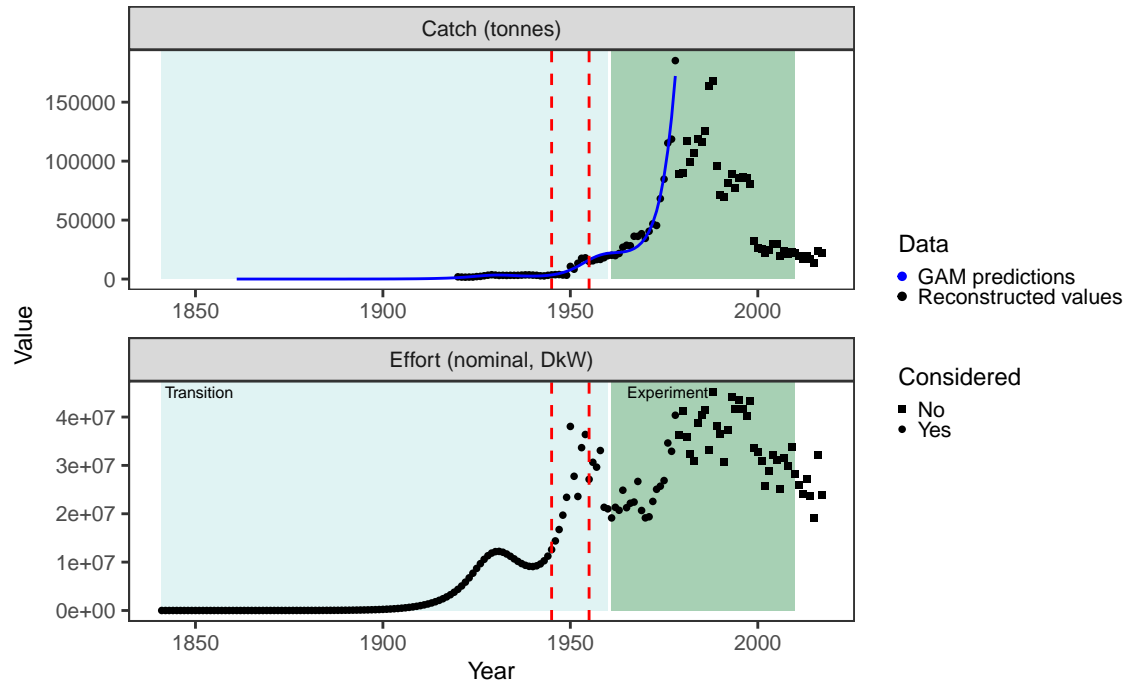
LME_42



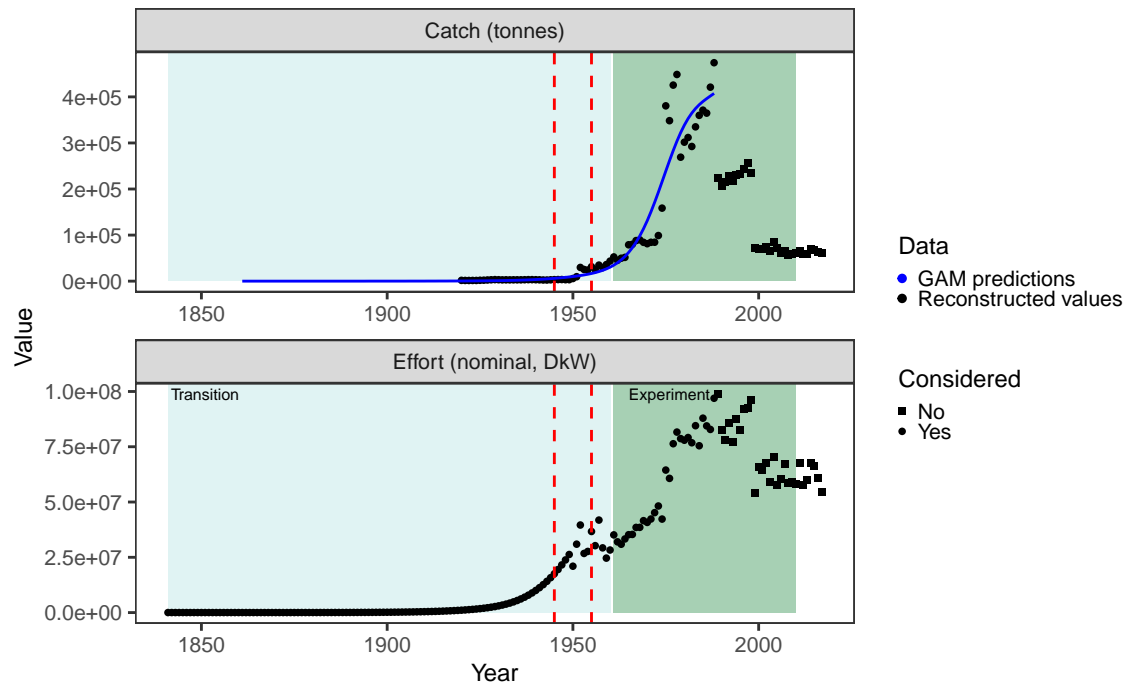
LME_43



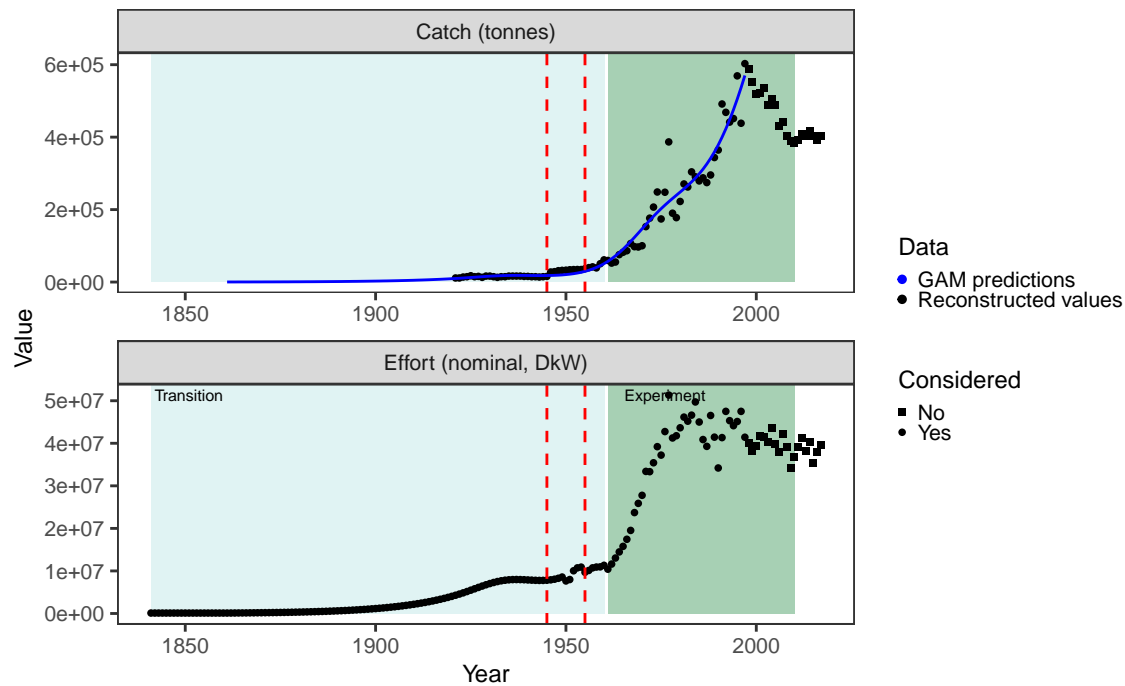
LME_44



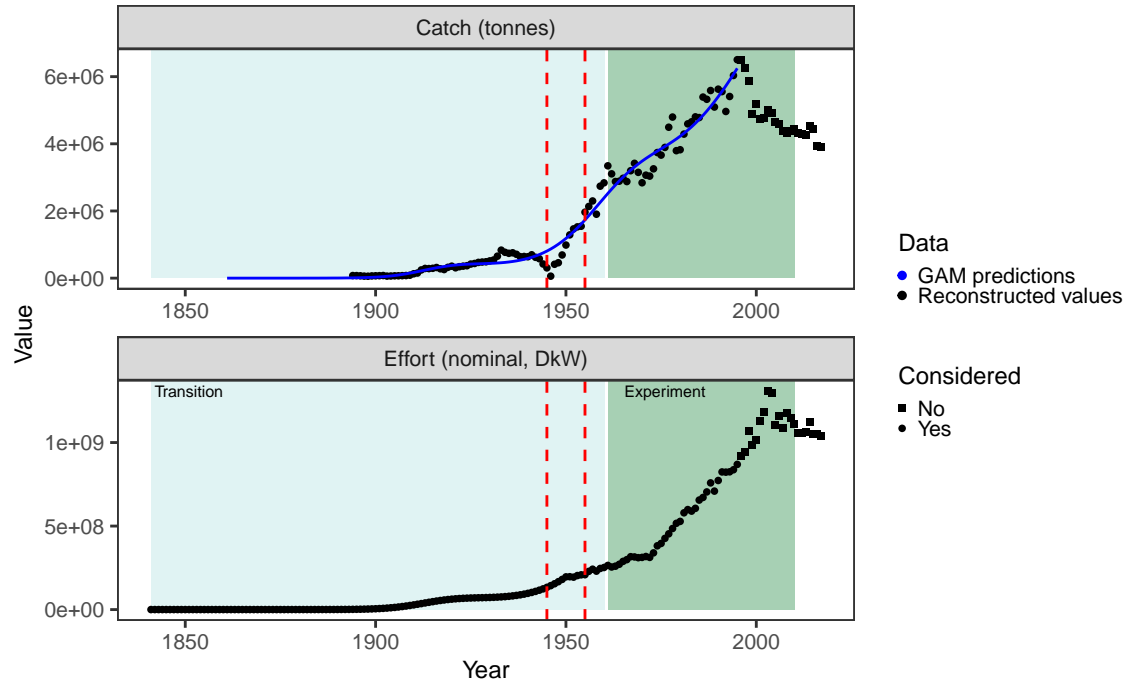
LME_45



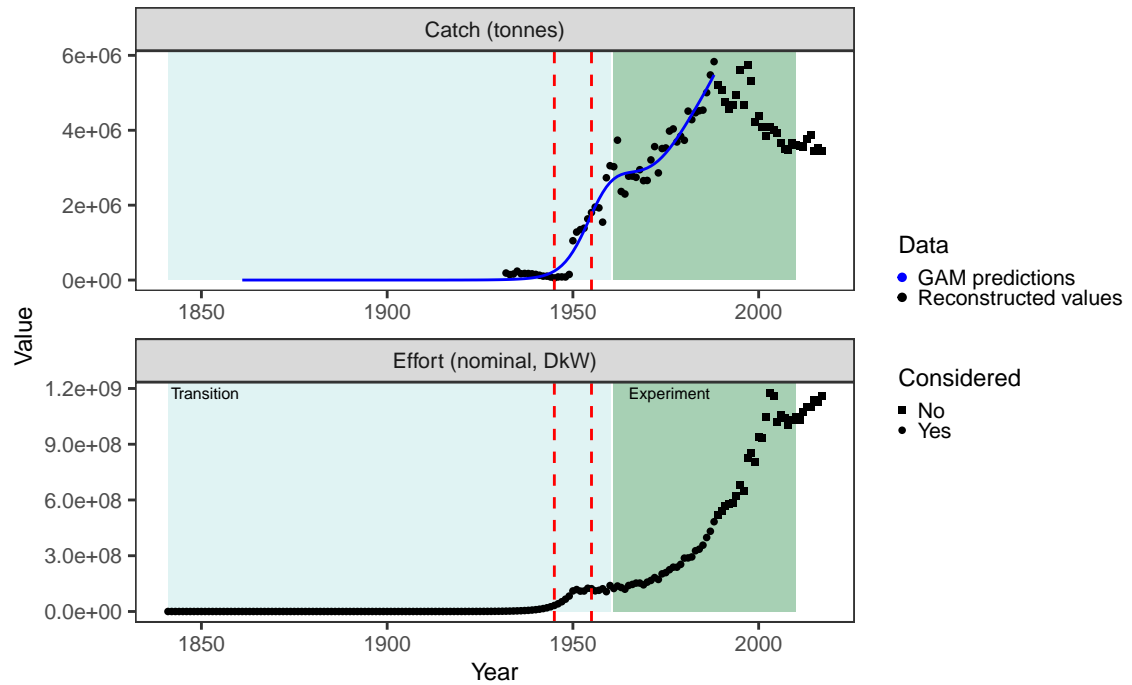
LME_46



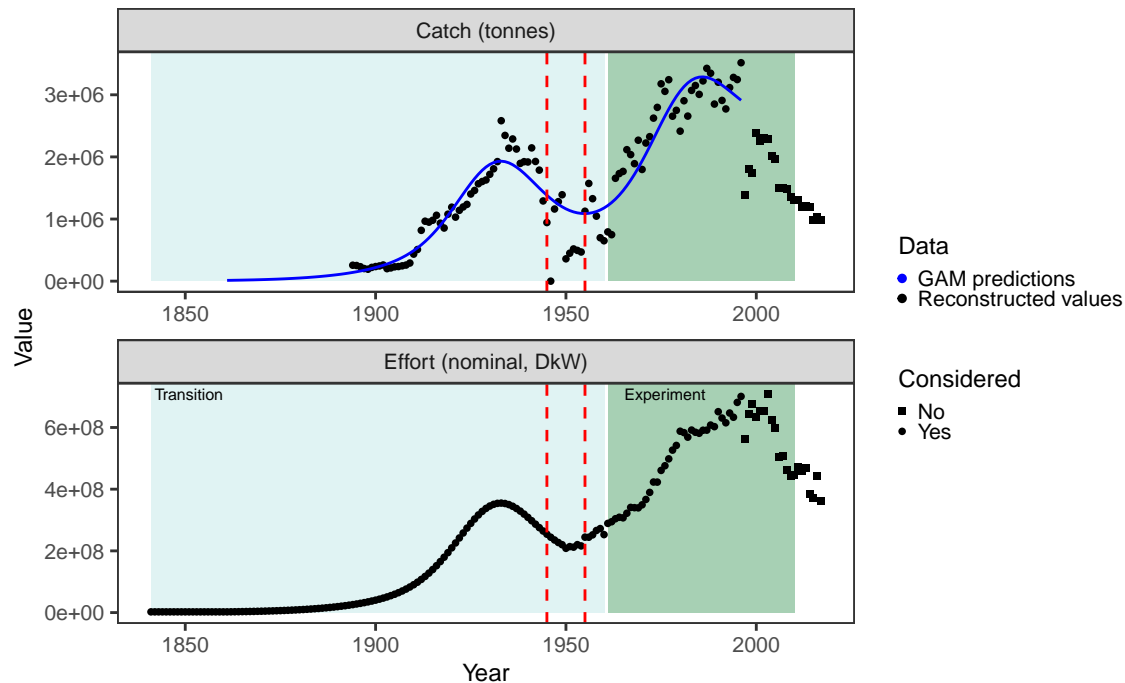
LME_47



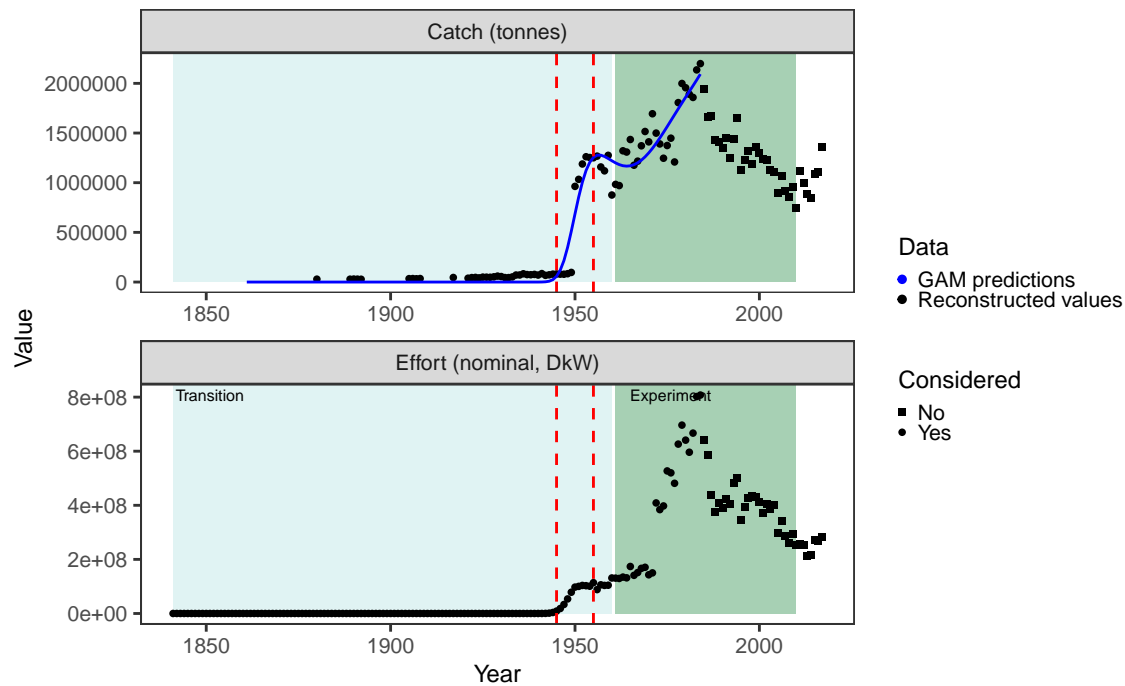
LME_48



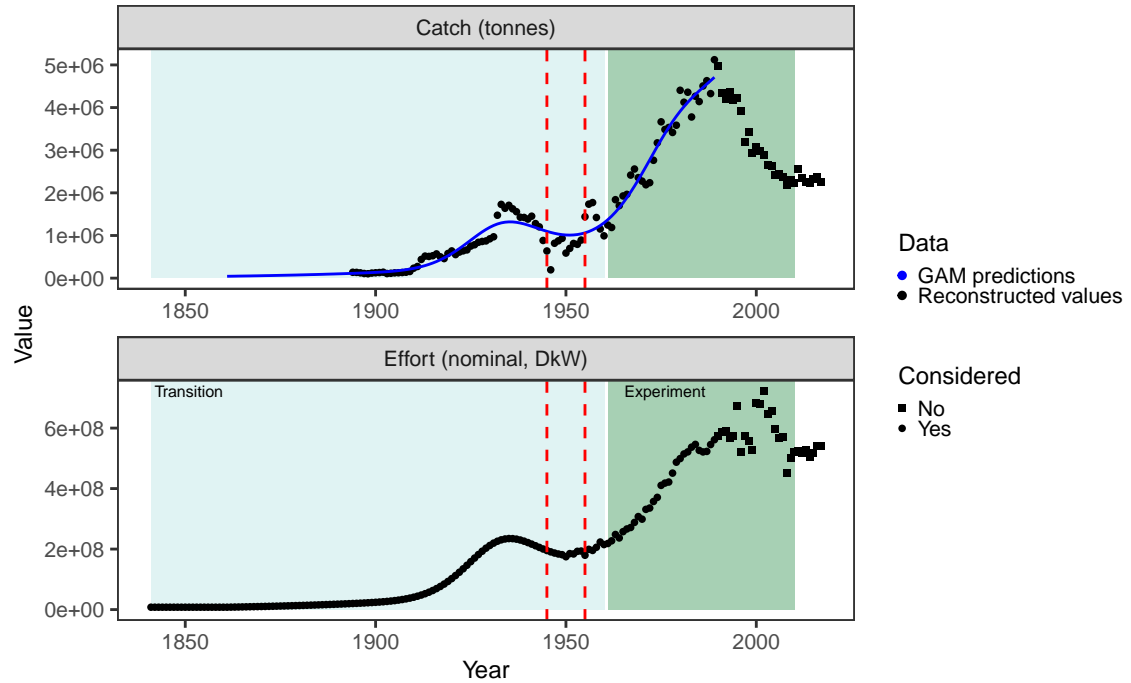
LME_49



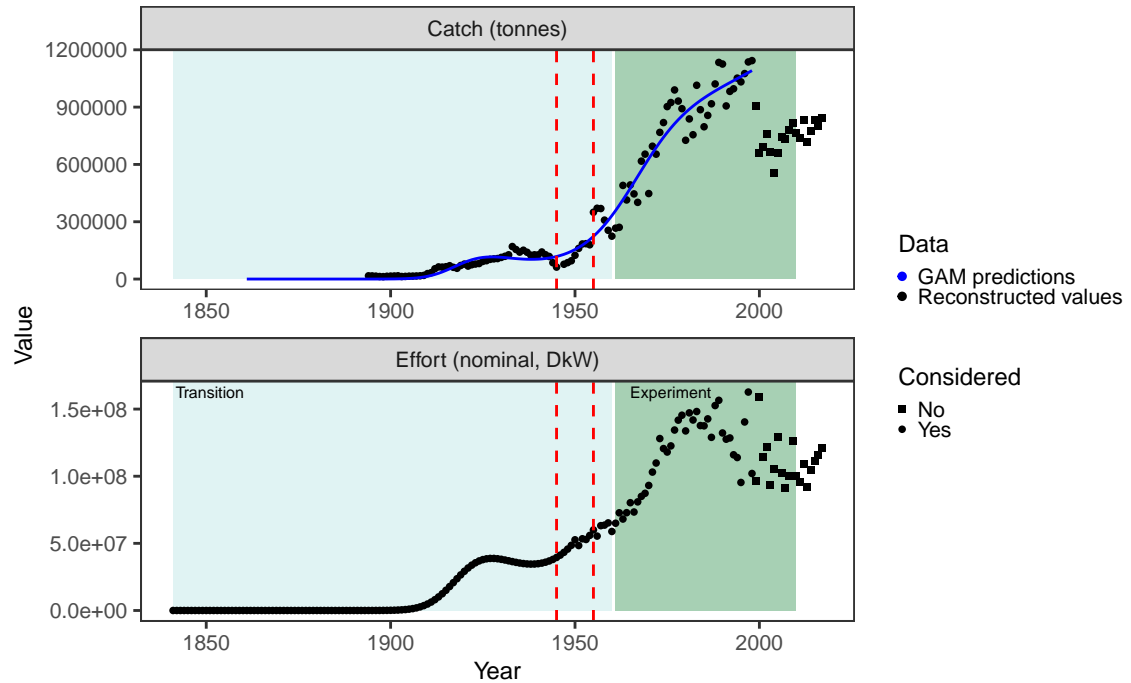
LME_5



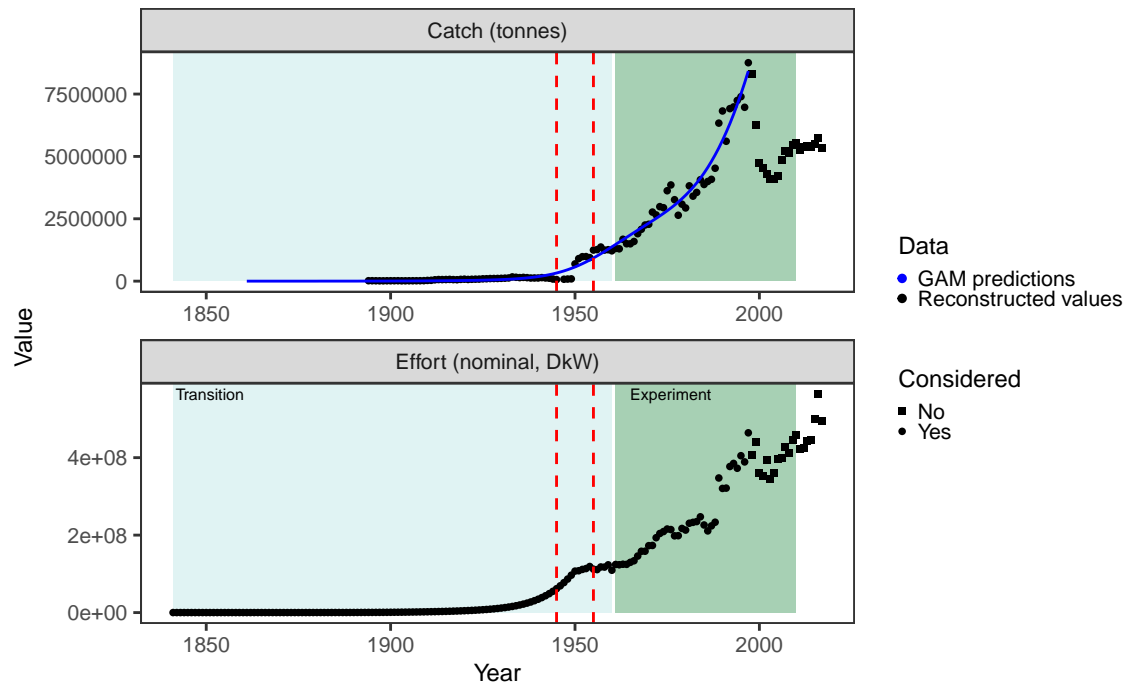
LME_50



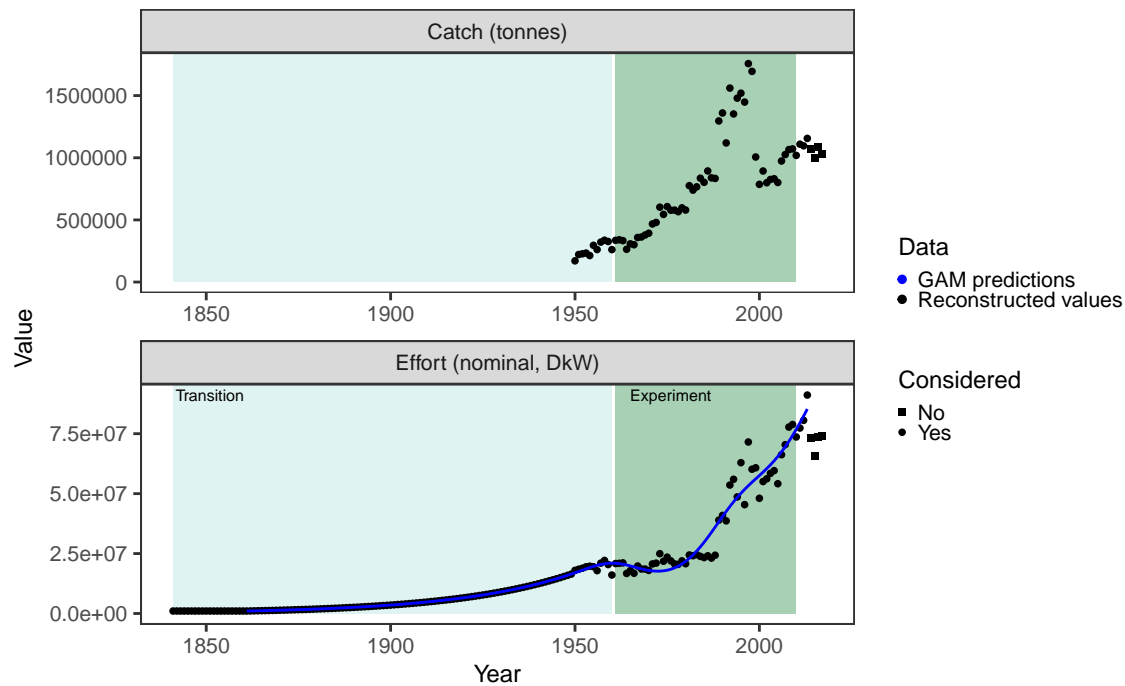
LME_51



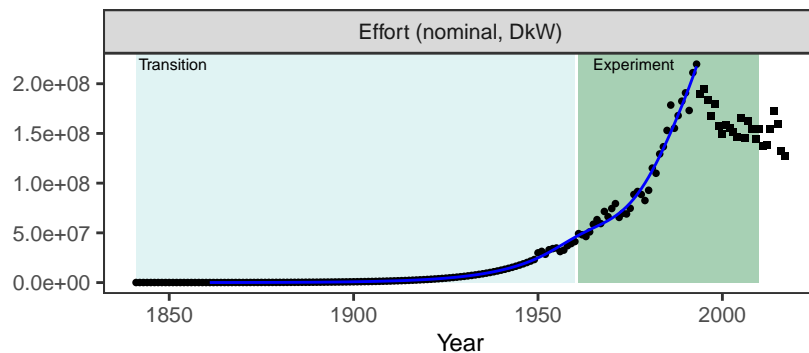
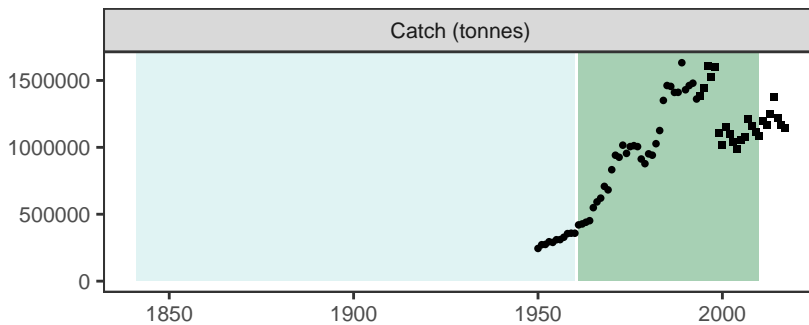
LME_52



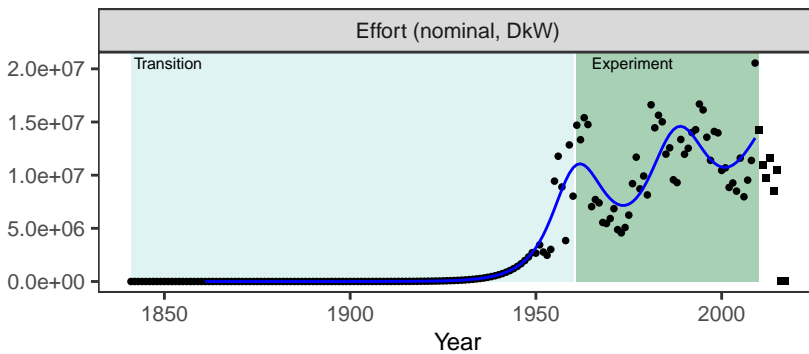
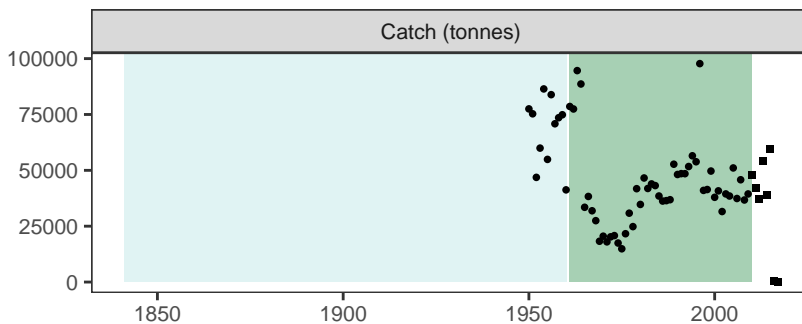
LME_53



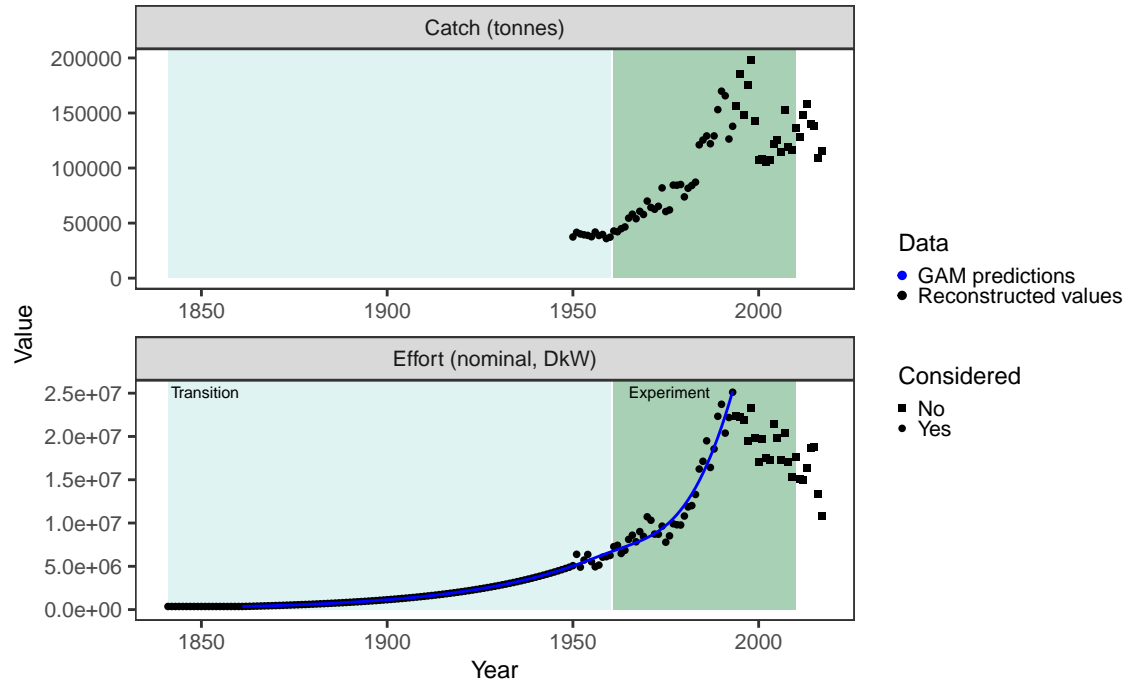
LME_54



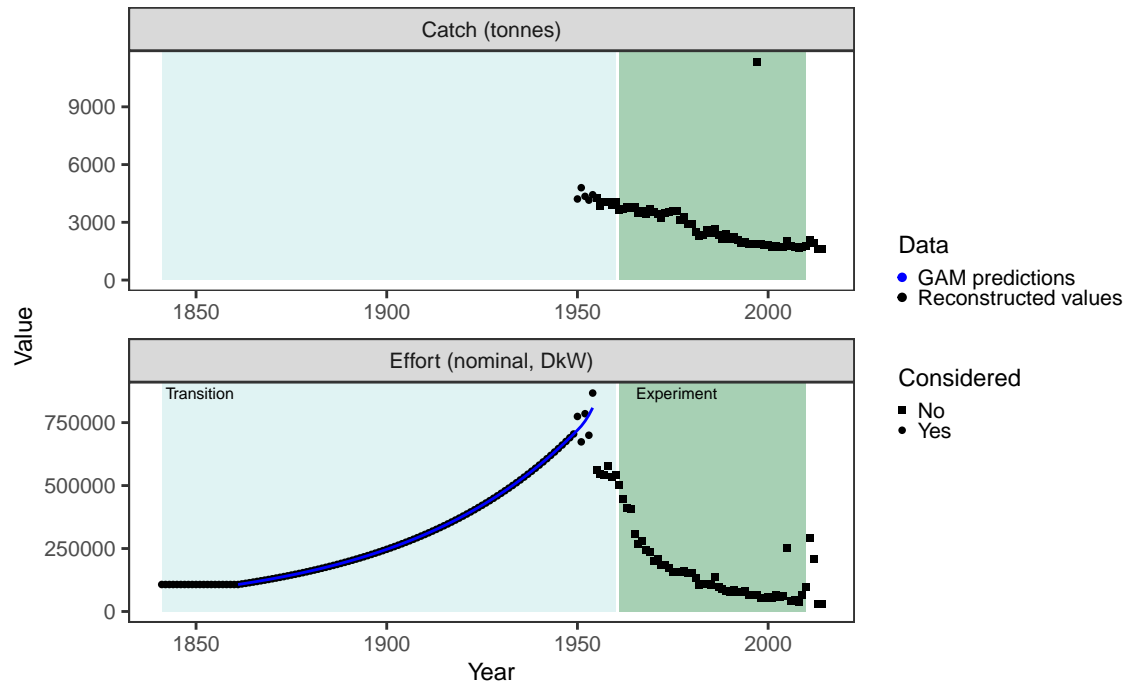
LME_55



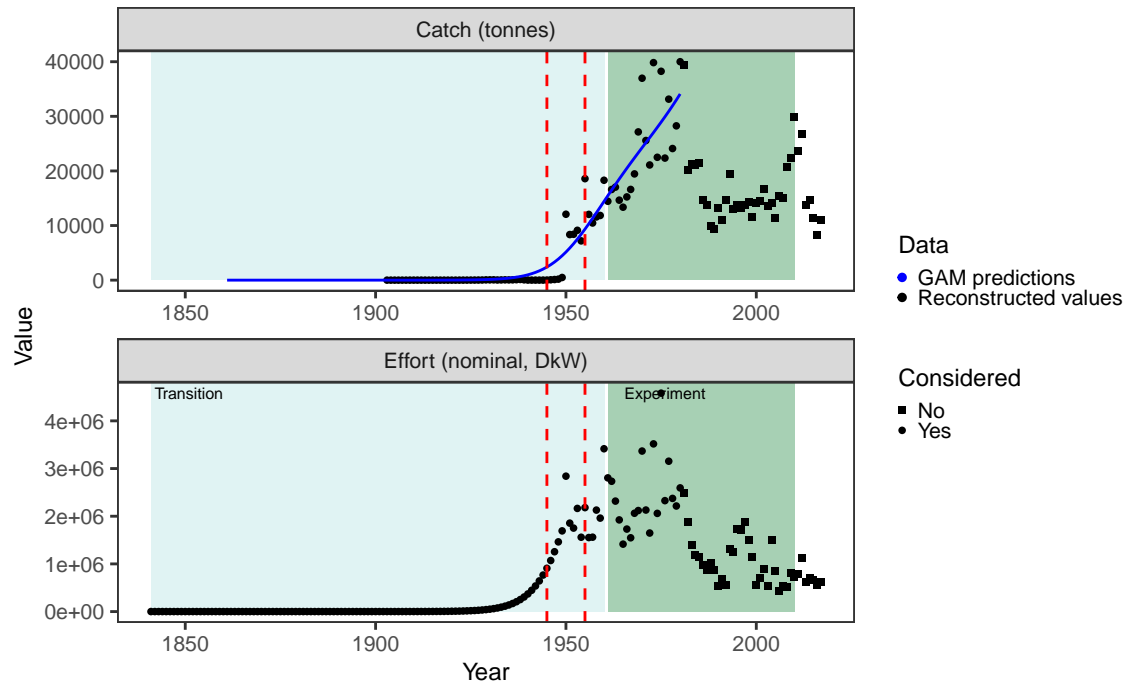
LME_56



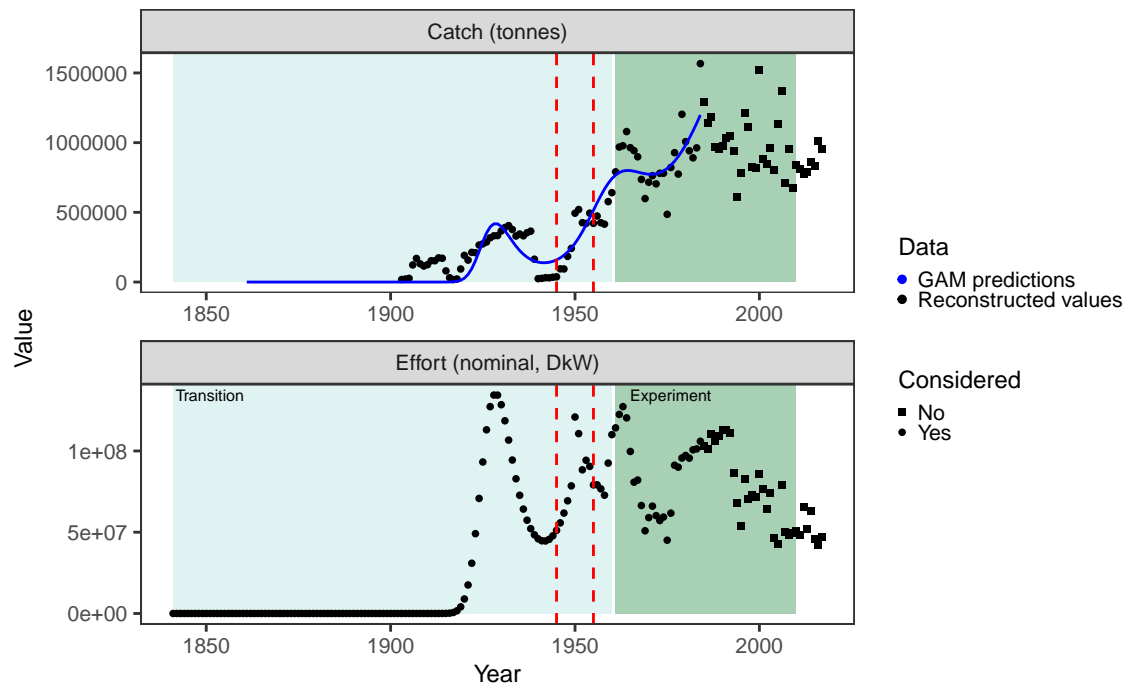
LME_57



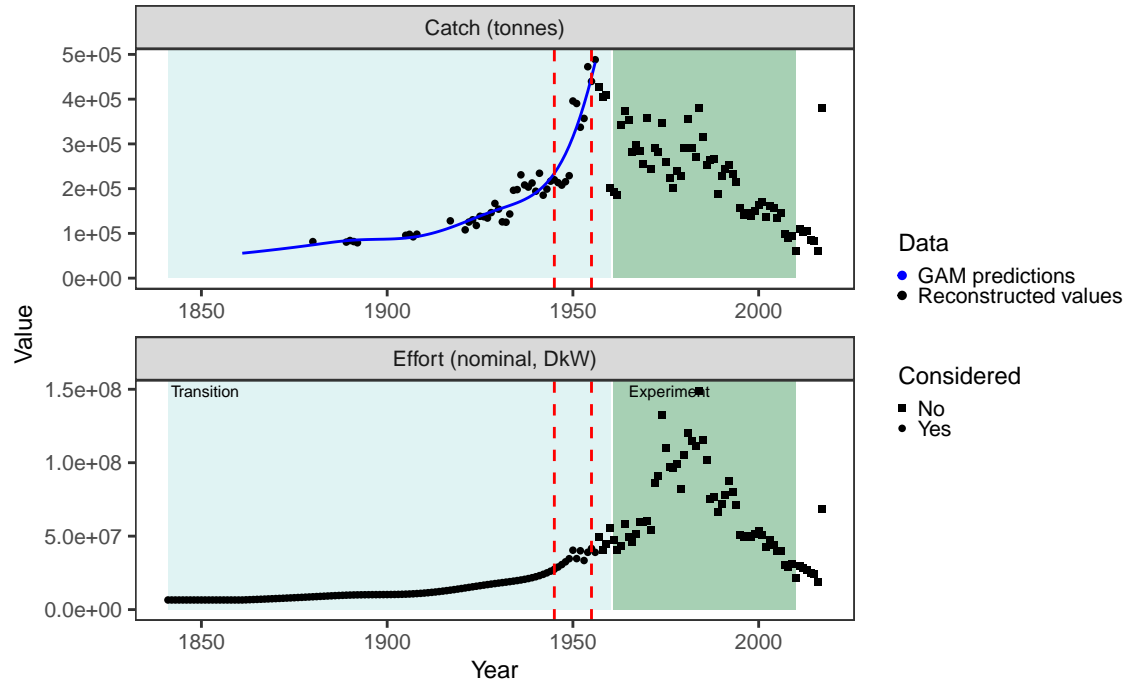
LME_58



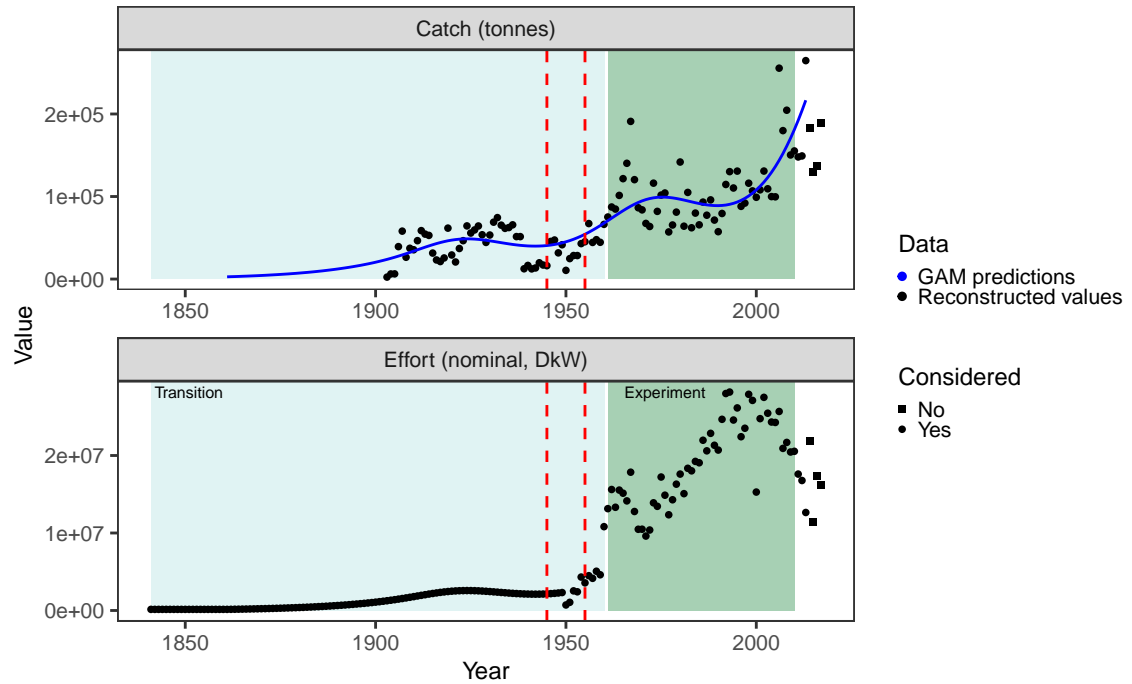
LME_59



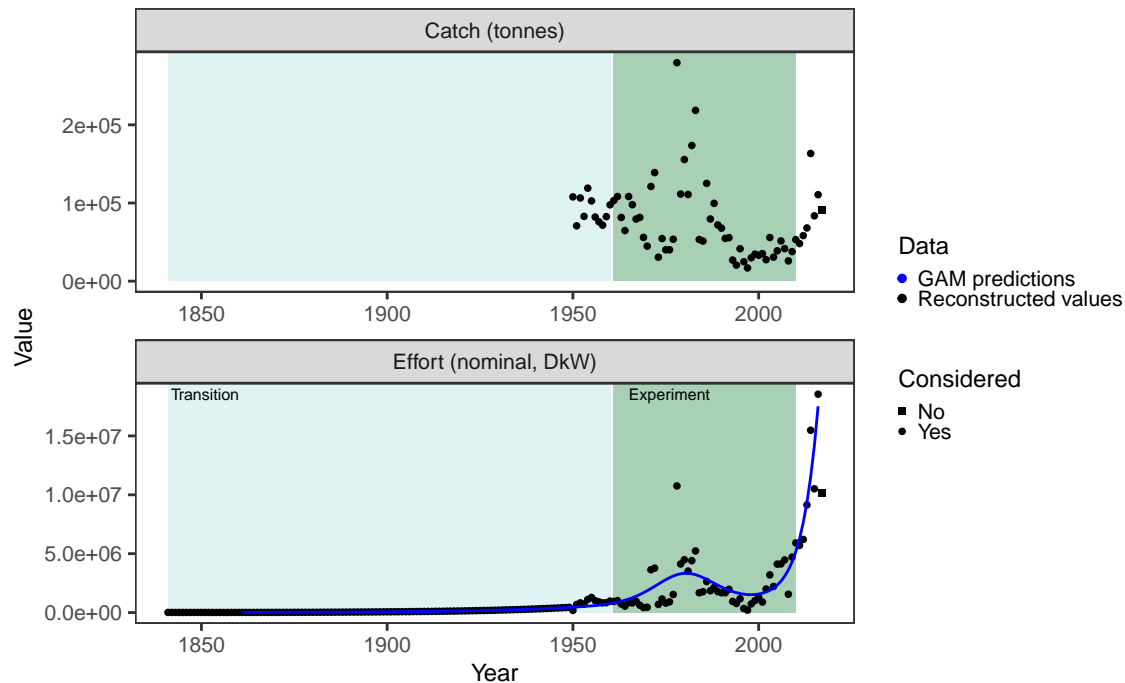
LME_6



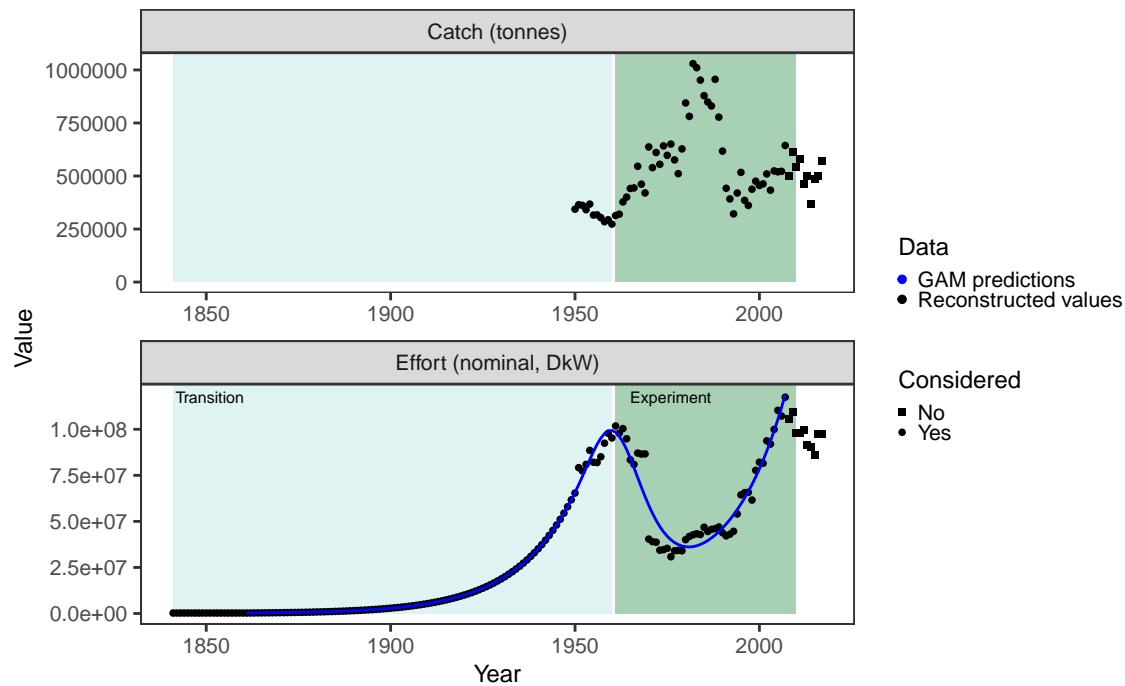
LME_60



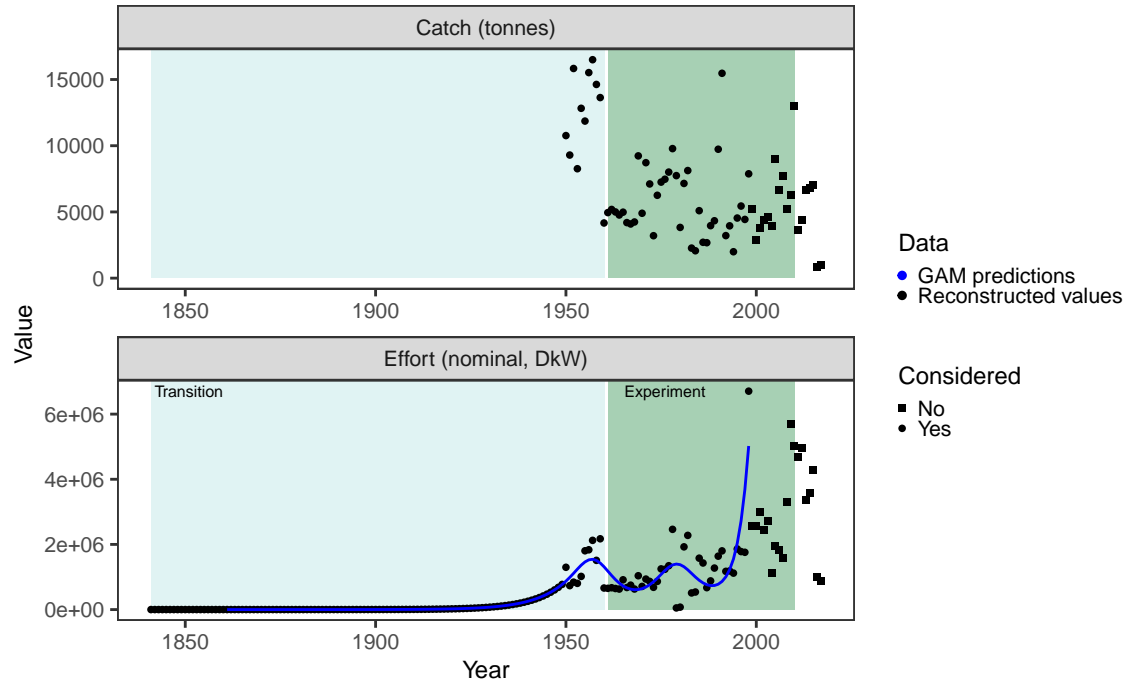
LME_61



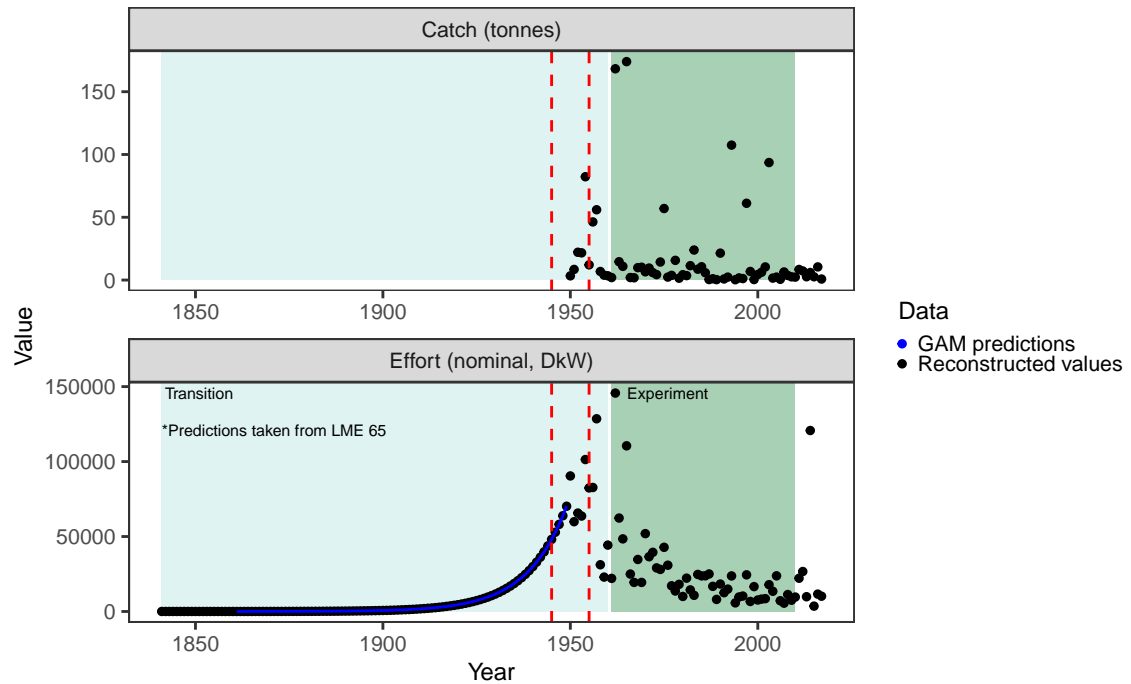
LME_62



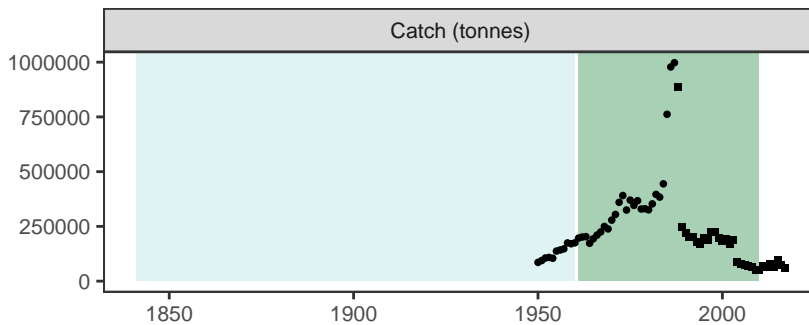
LME_63



LME 64

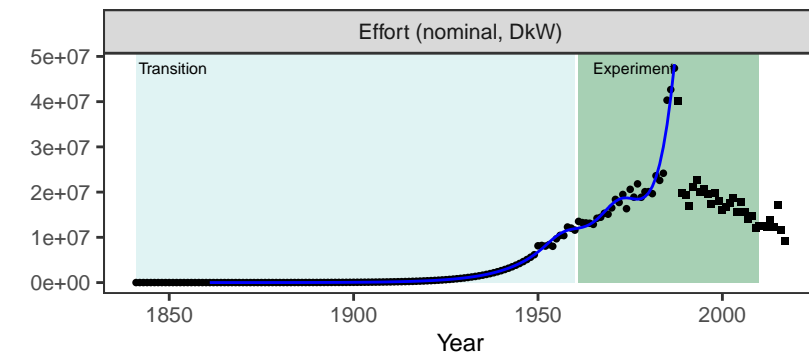


LME_65



Data

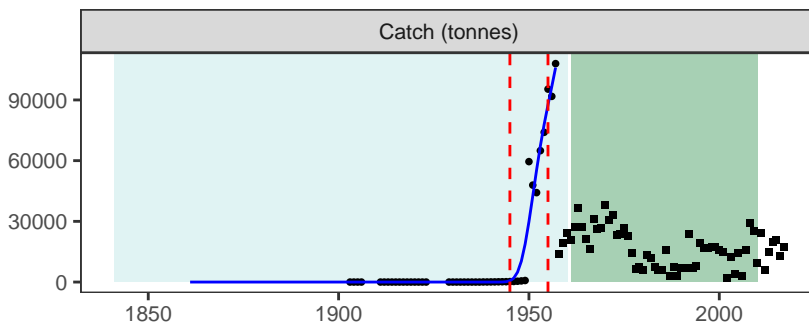
- GAM predictions
- Reconstructed values



Considered

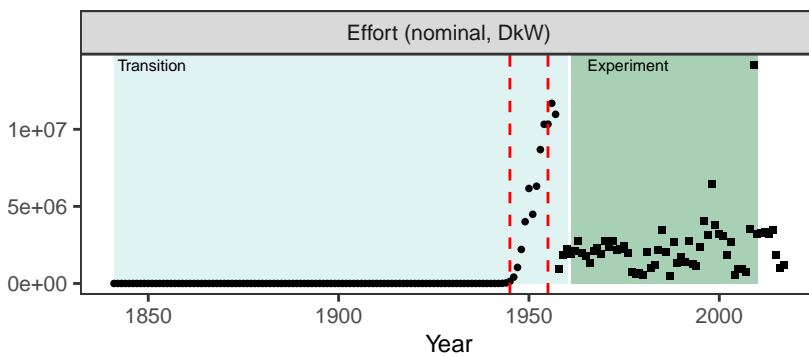
- No
- Yes

LME_66



Data

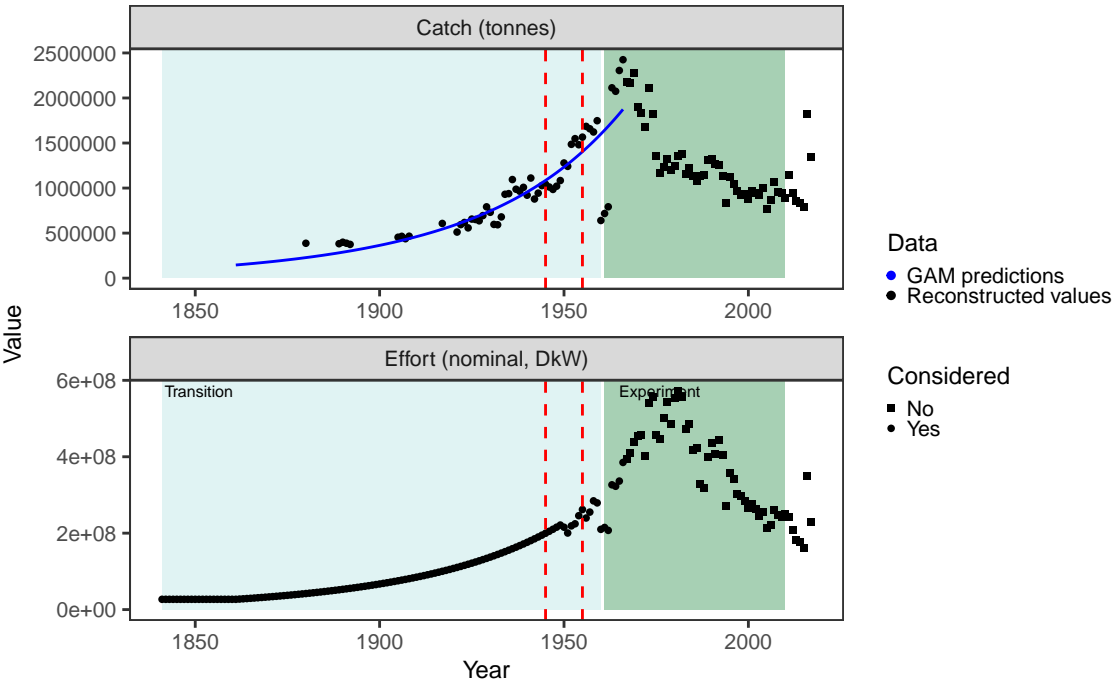
- GAM predictions
- Reconstructed values



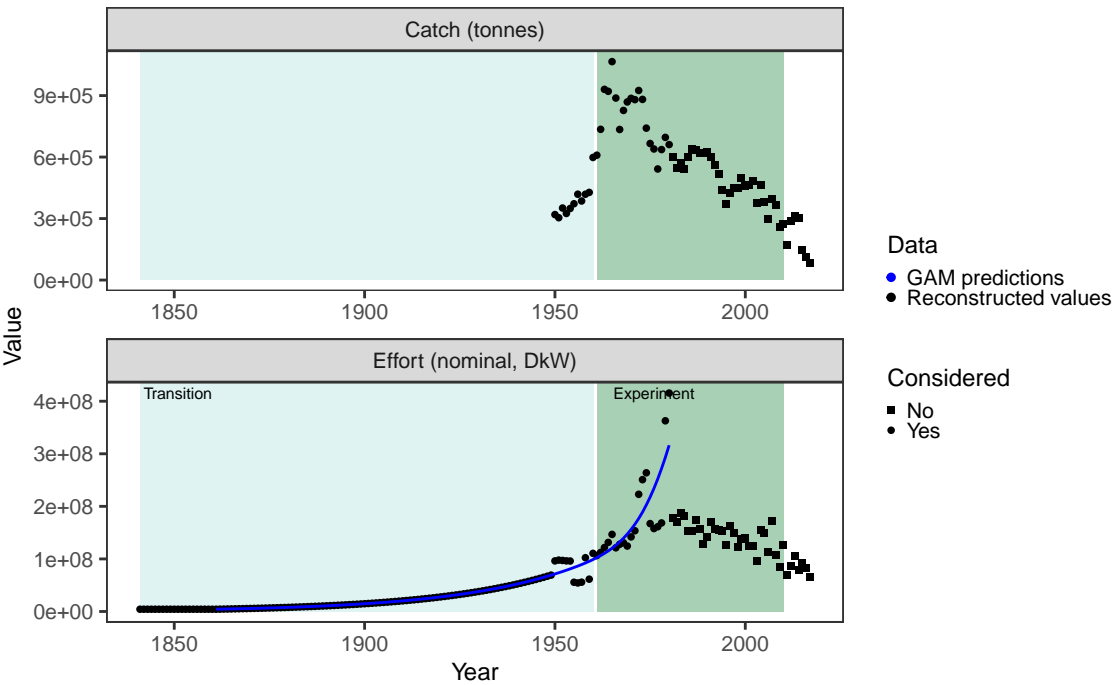
Considered

- No
- Yes

LME_7



LME_8



LME_9

