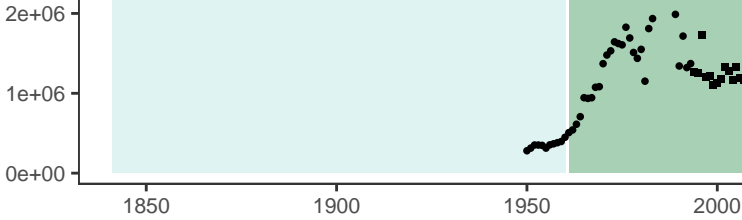




LME\_1

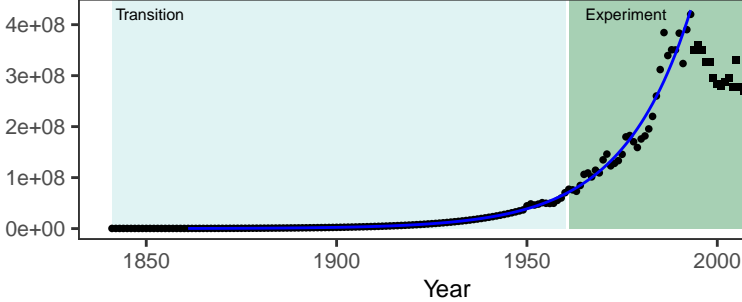
Catch (tonnes)



Data

- GAM predictions
- Reconstructed values

Effort (nominal, DkW)

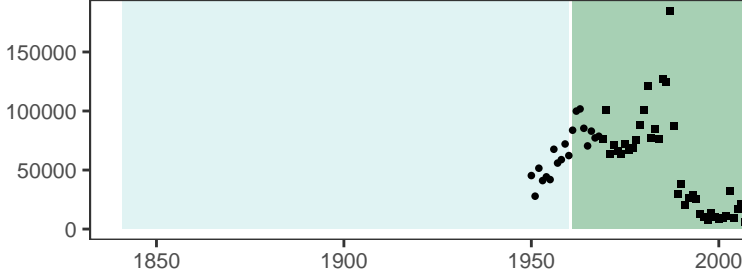


Considered

- No
- Yes

LME\_10

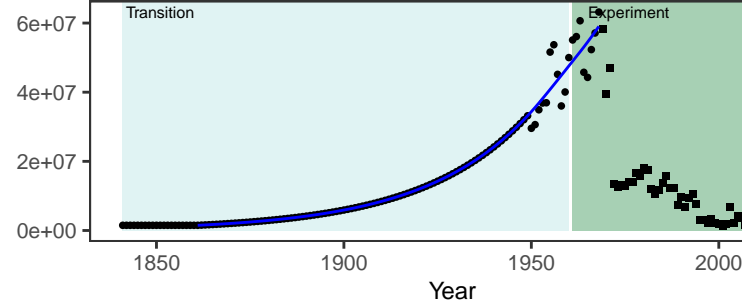
Catch (tonnes)



Data

- GAM predictions
- Reconstructed values

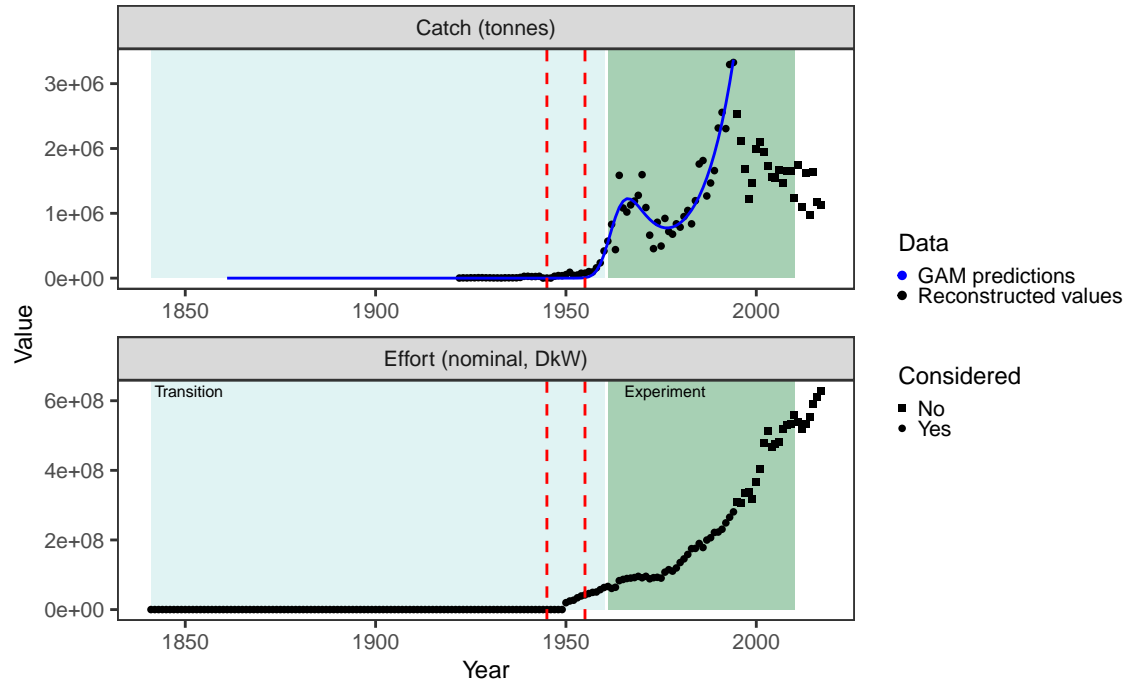
Effort (nominal, DkW)



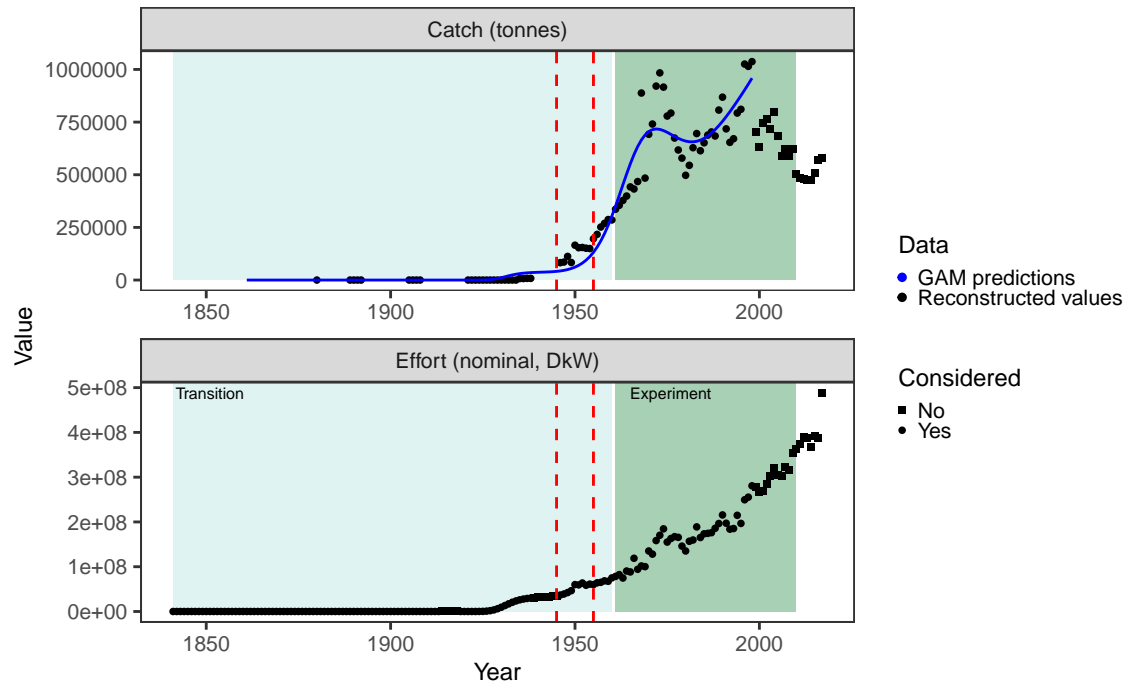
Considered

- No
- Yes

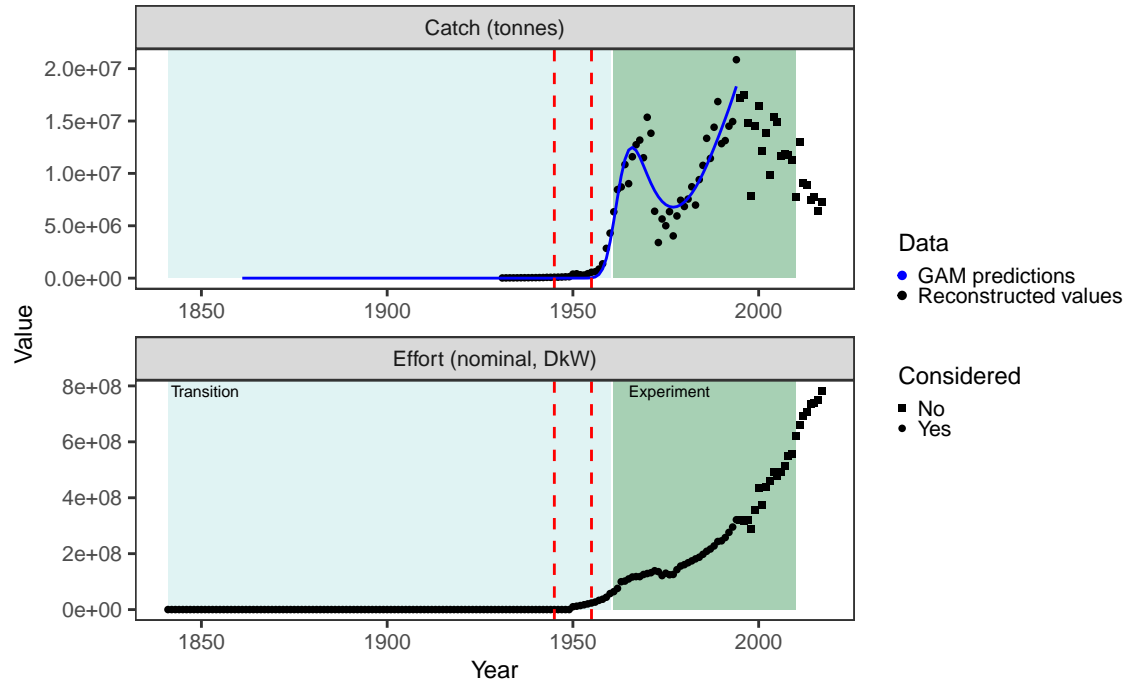
LME\_11



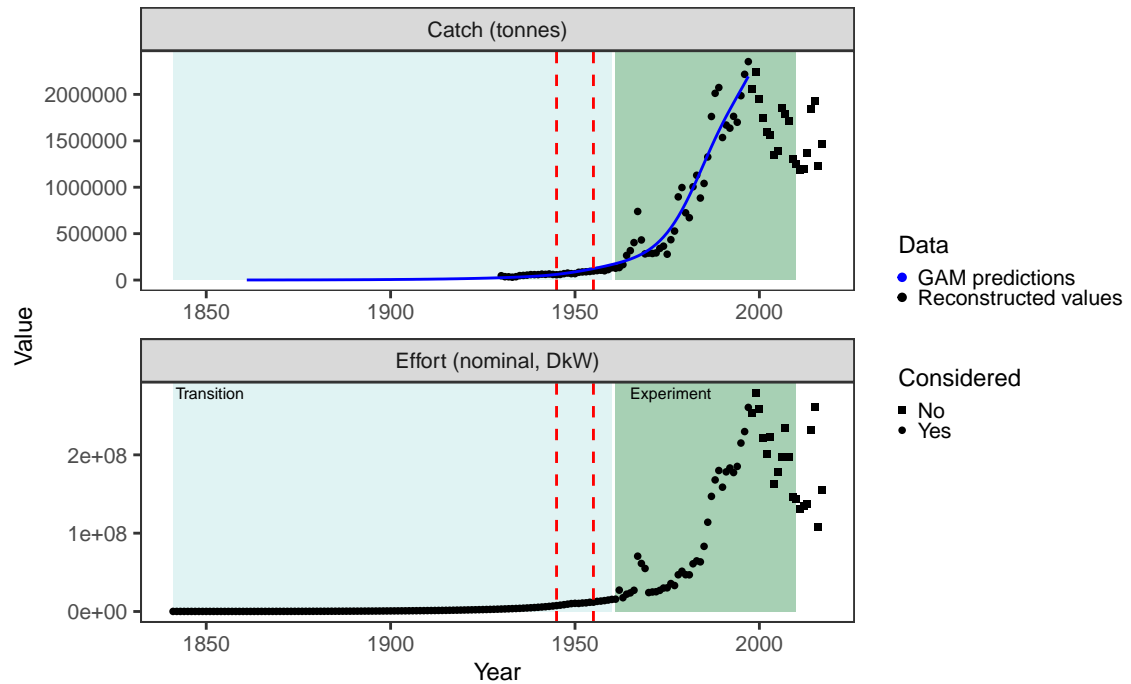
LME\_12



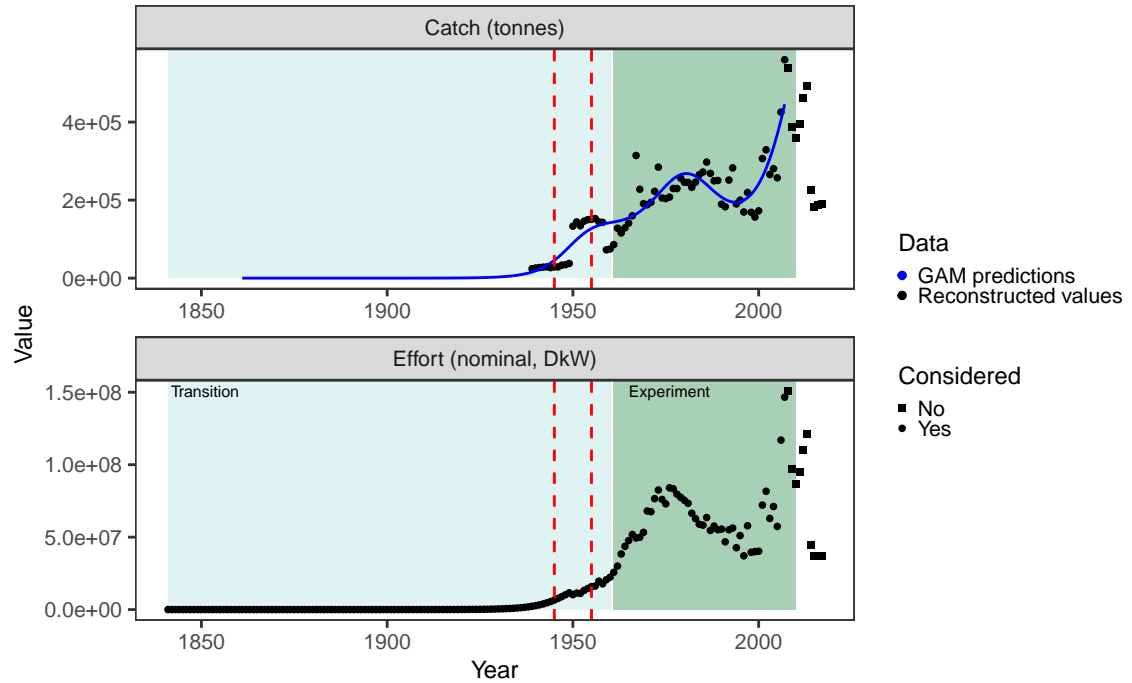
LME\_13



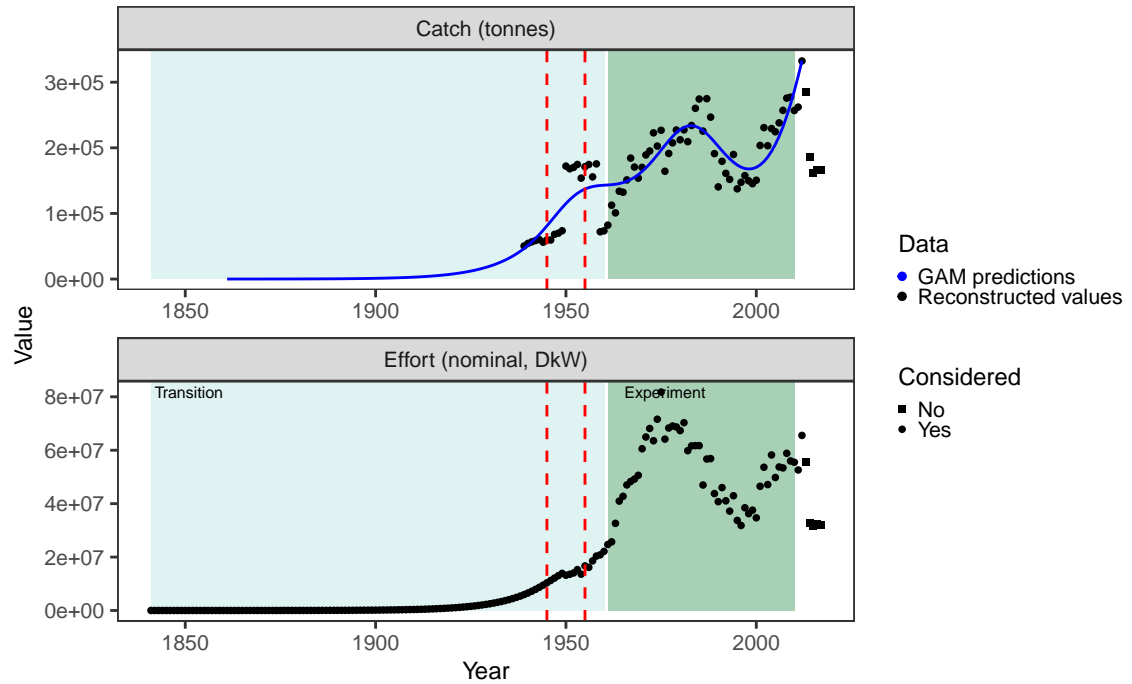
LME\_14



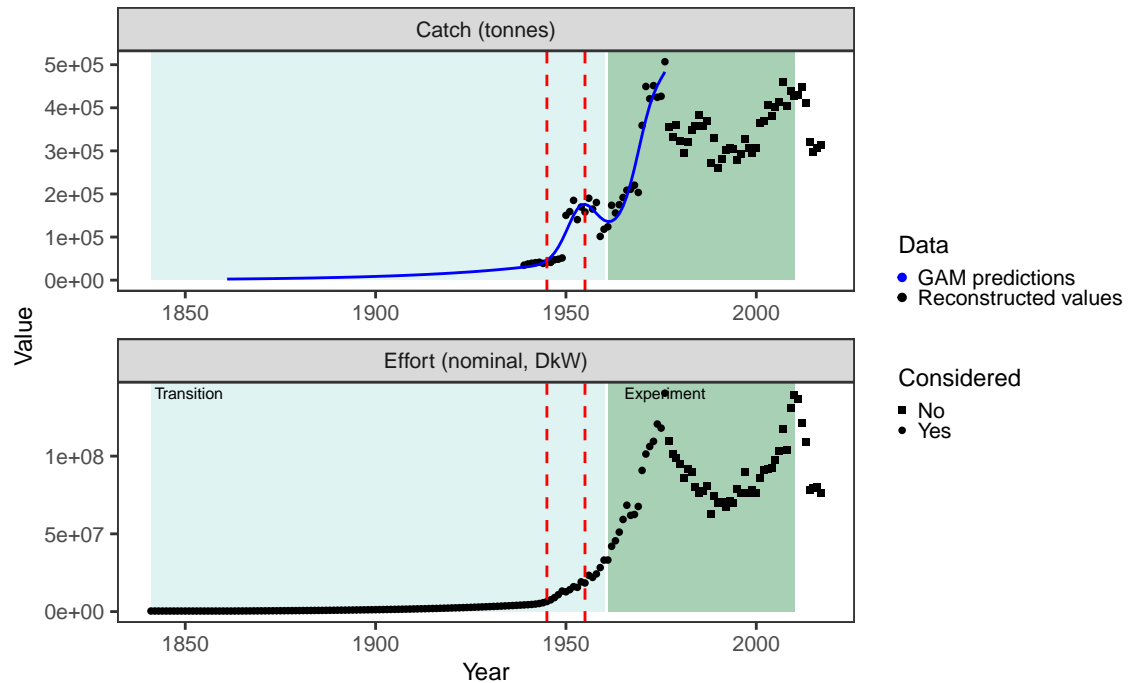
LME\_15



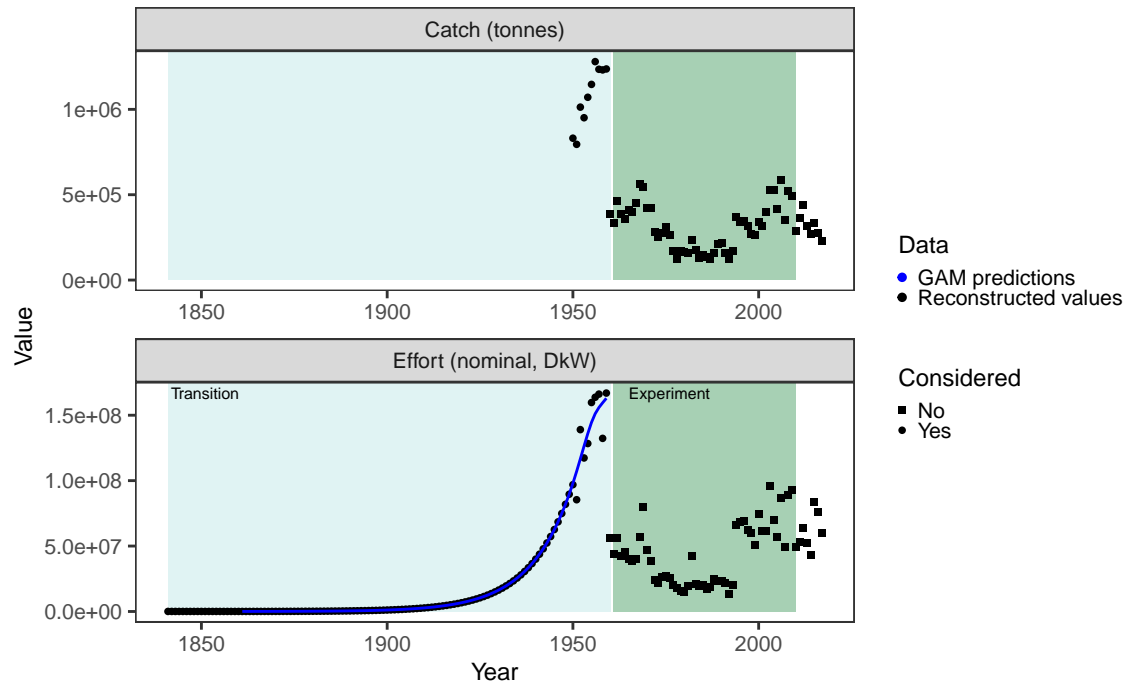
LME\_16



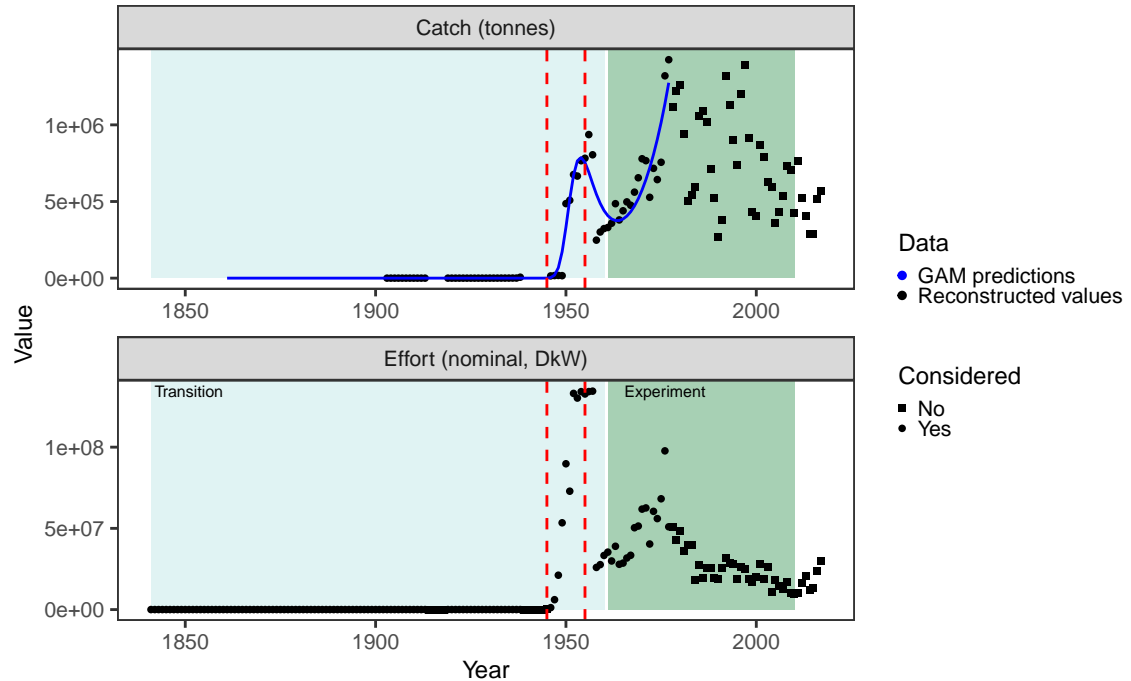
# LME\_17



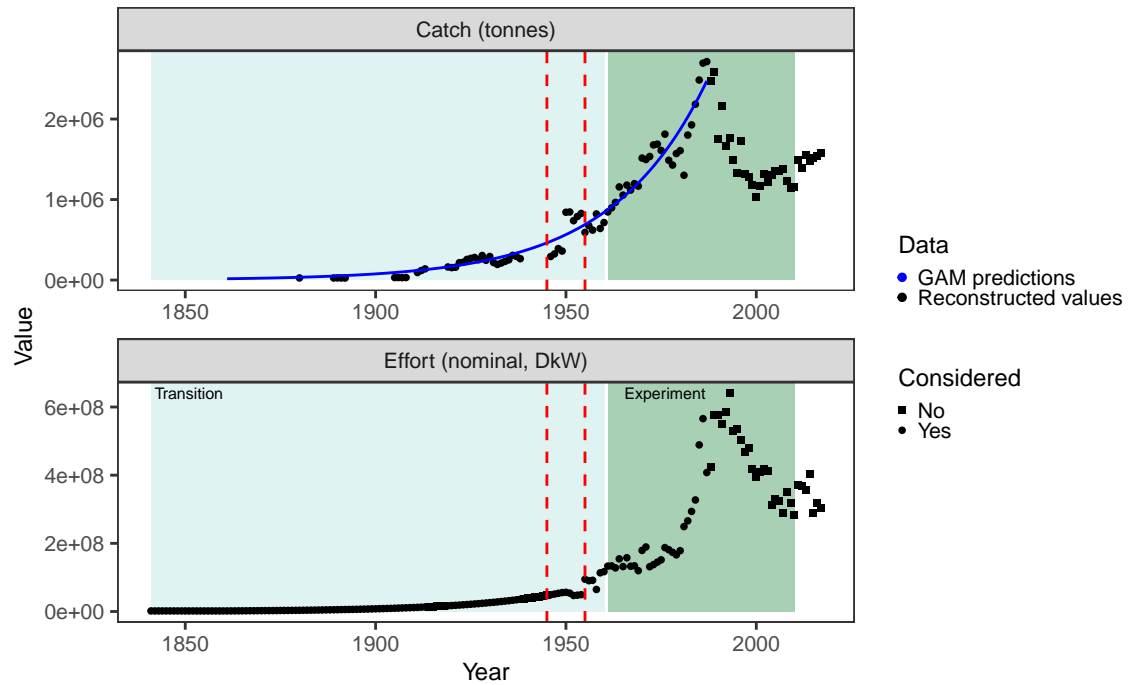
# LME\_18



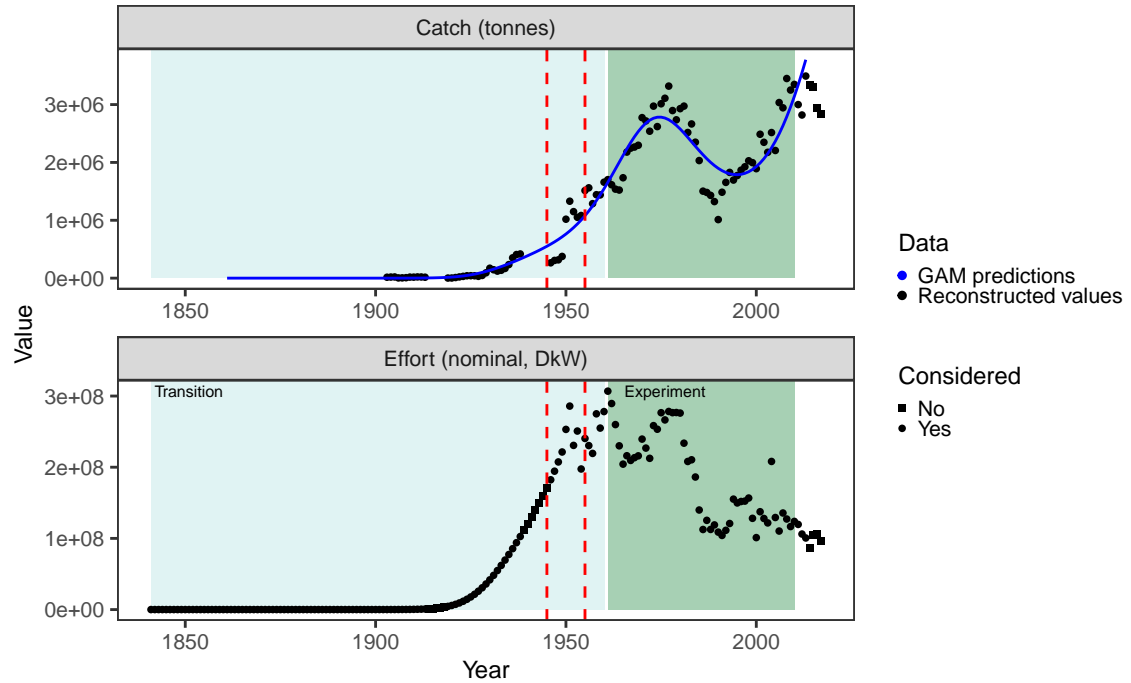
LME\_19



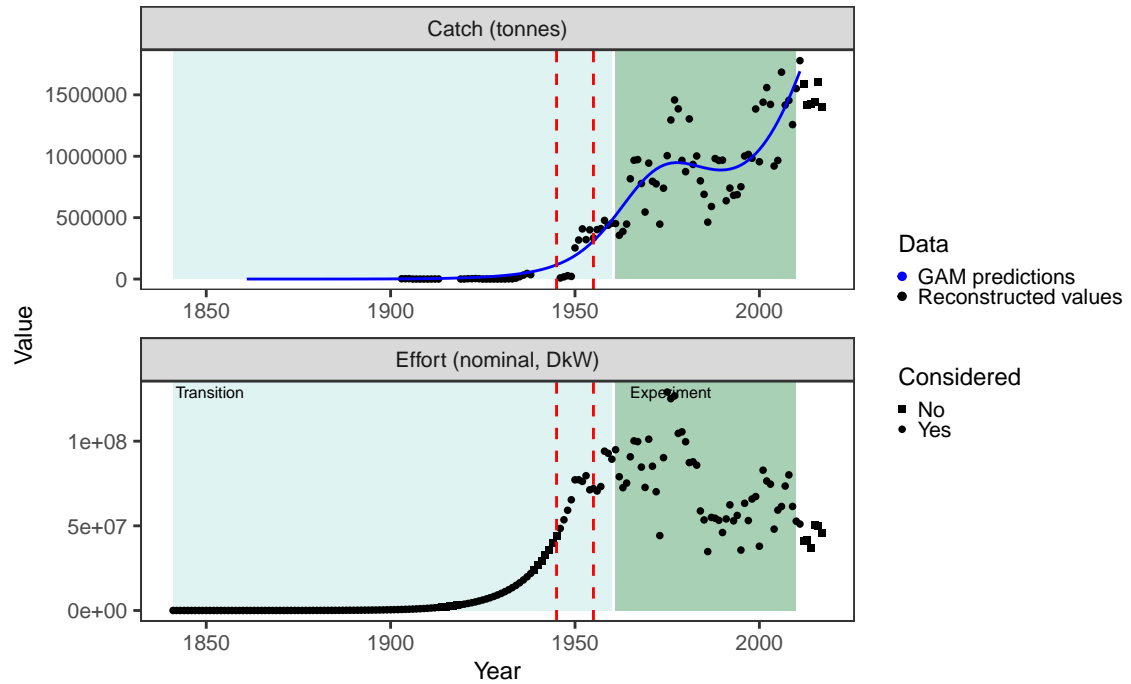
LME\_2



LME\_20

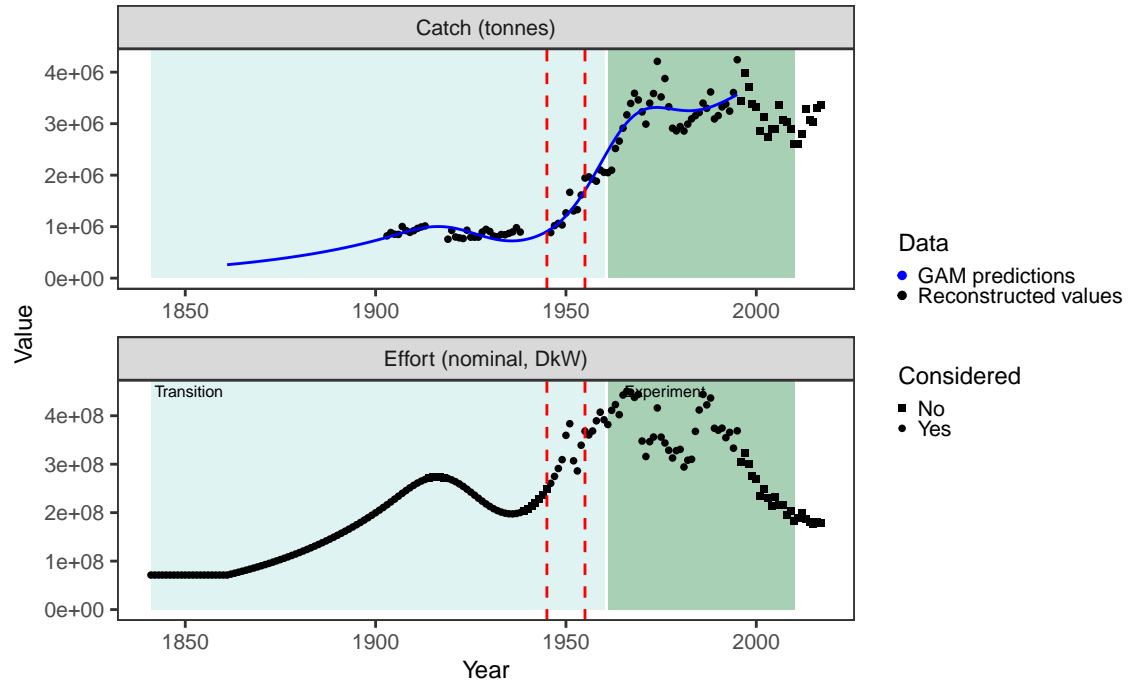


LME\_21

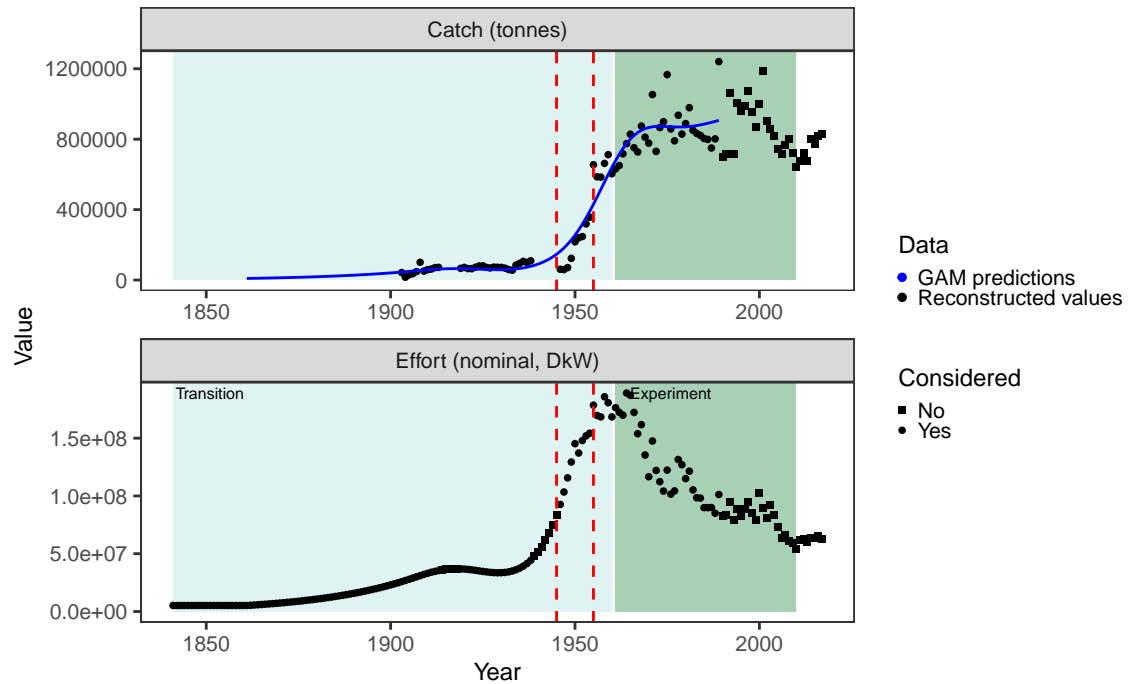




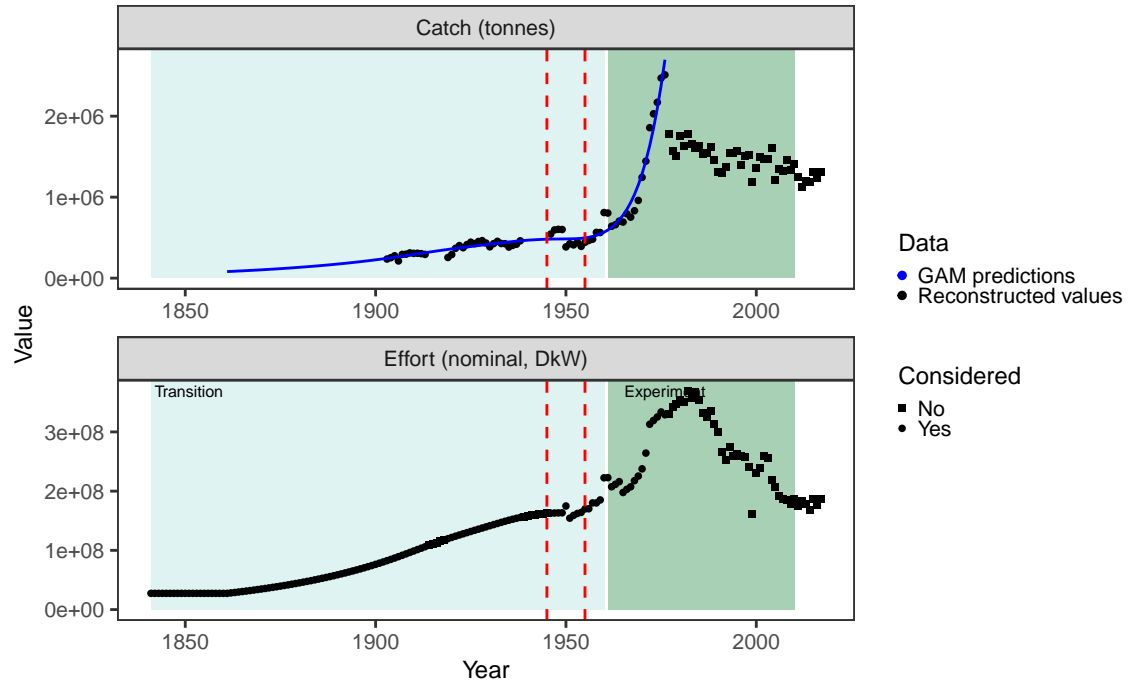
## LME\_22



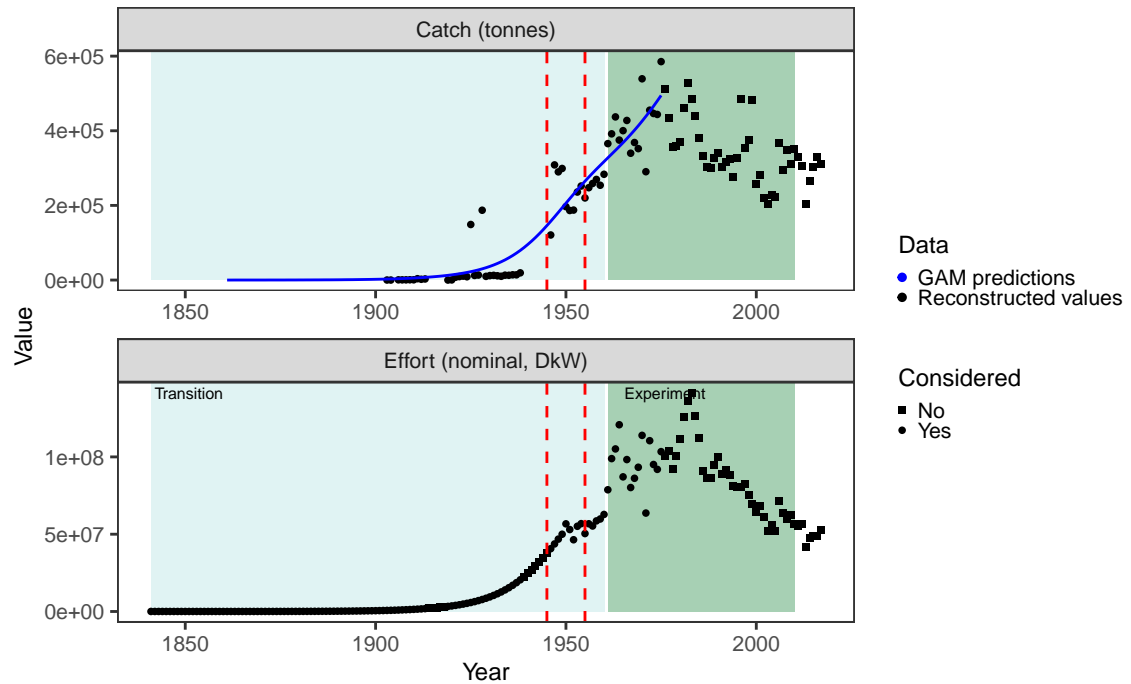
## LME\_23



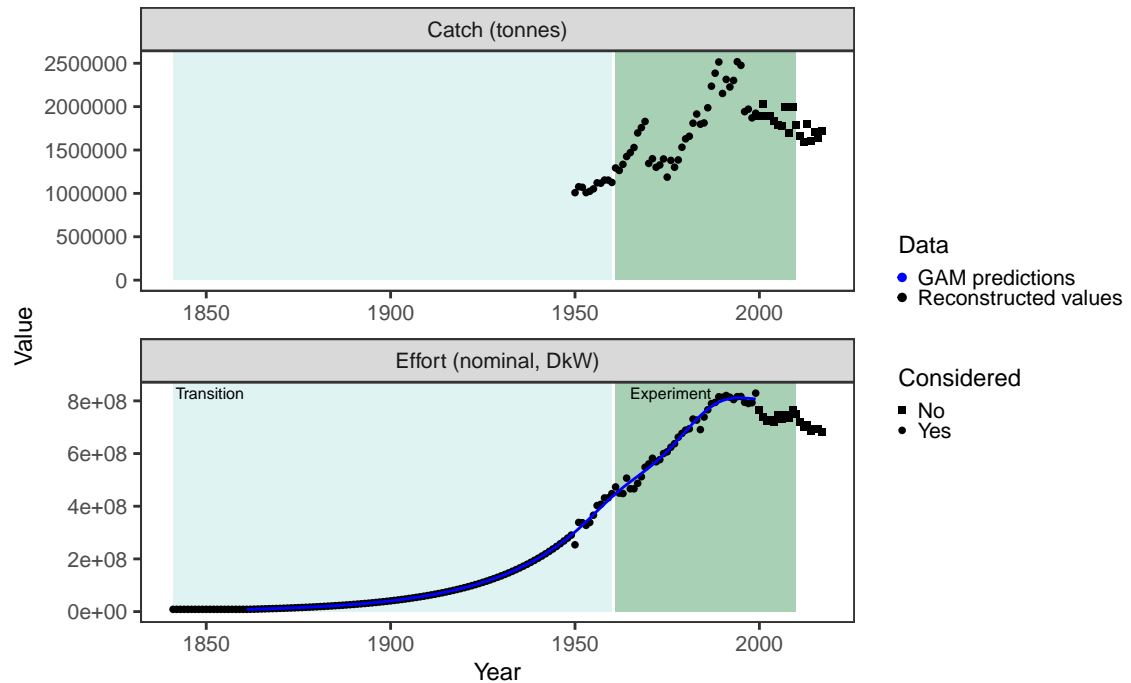
## LME\_24



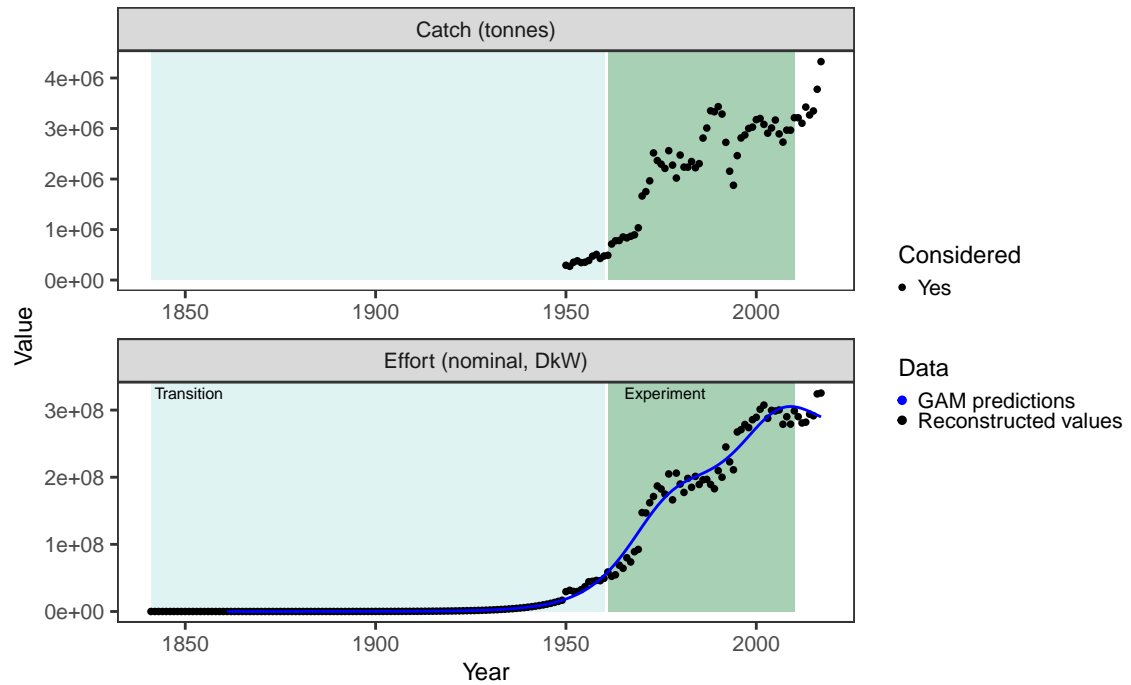
## LME\_25



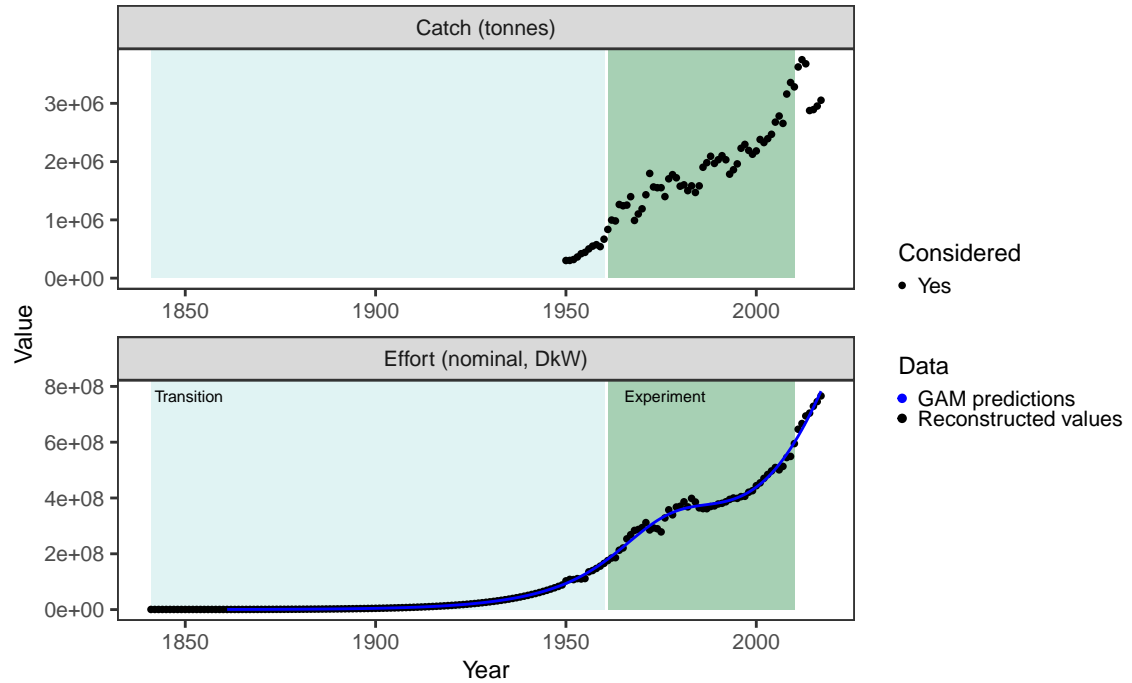
LME\_26



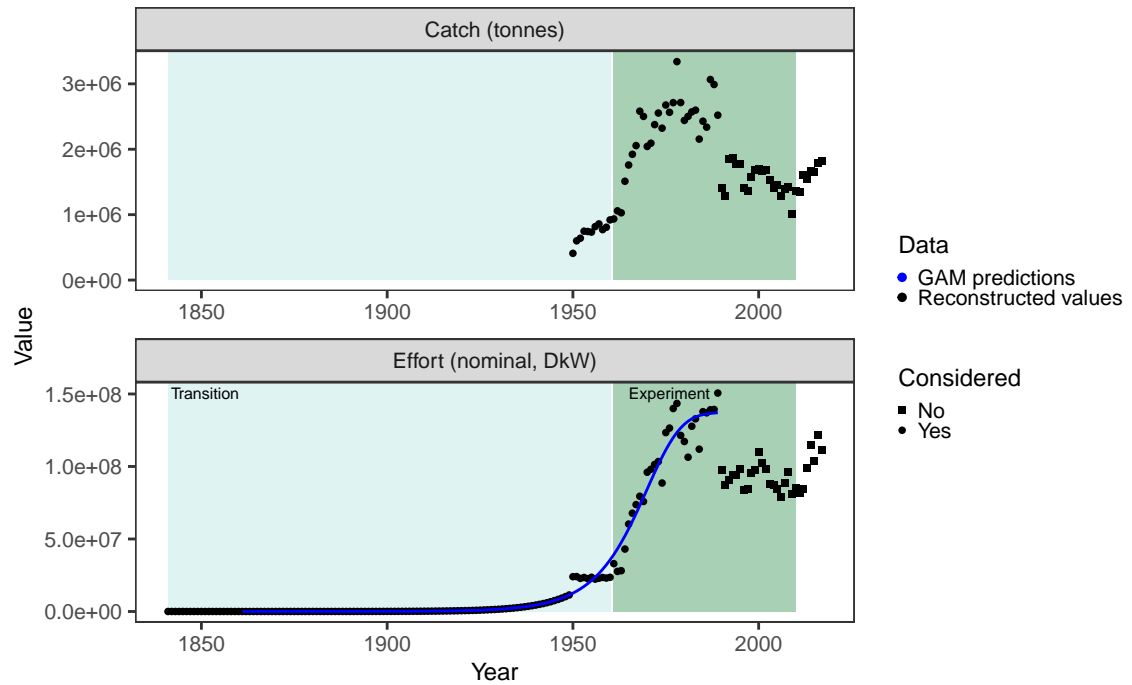
LME\_27



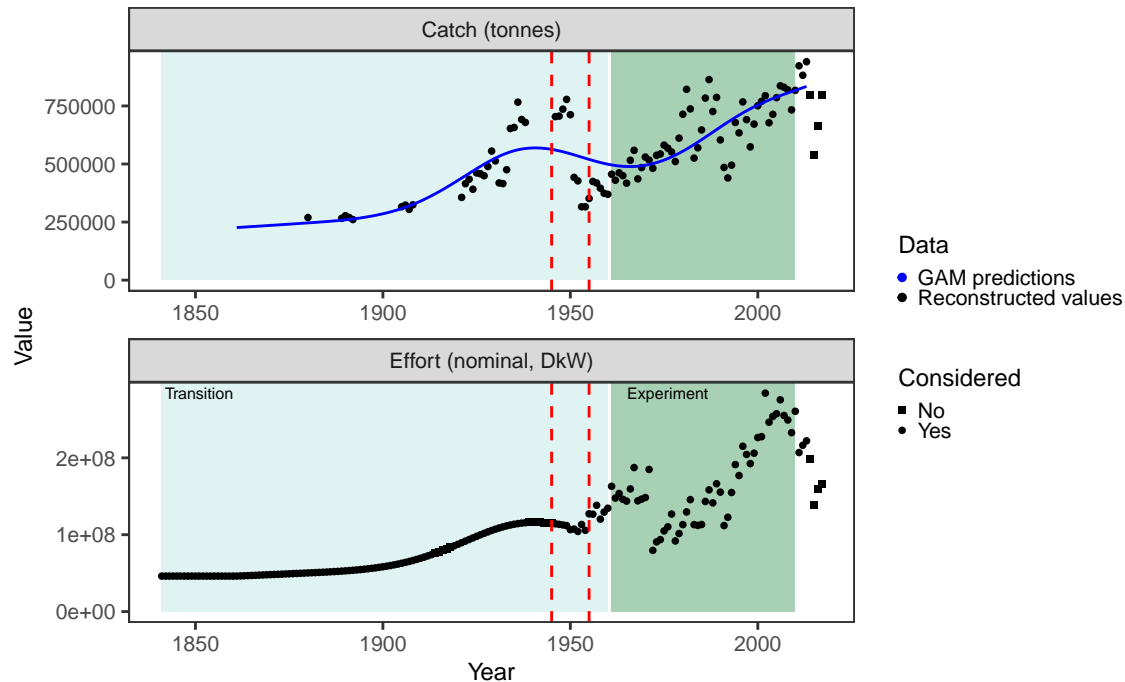
LME\_28



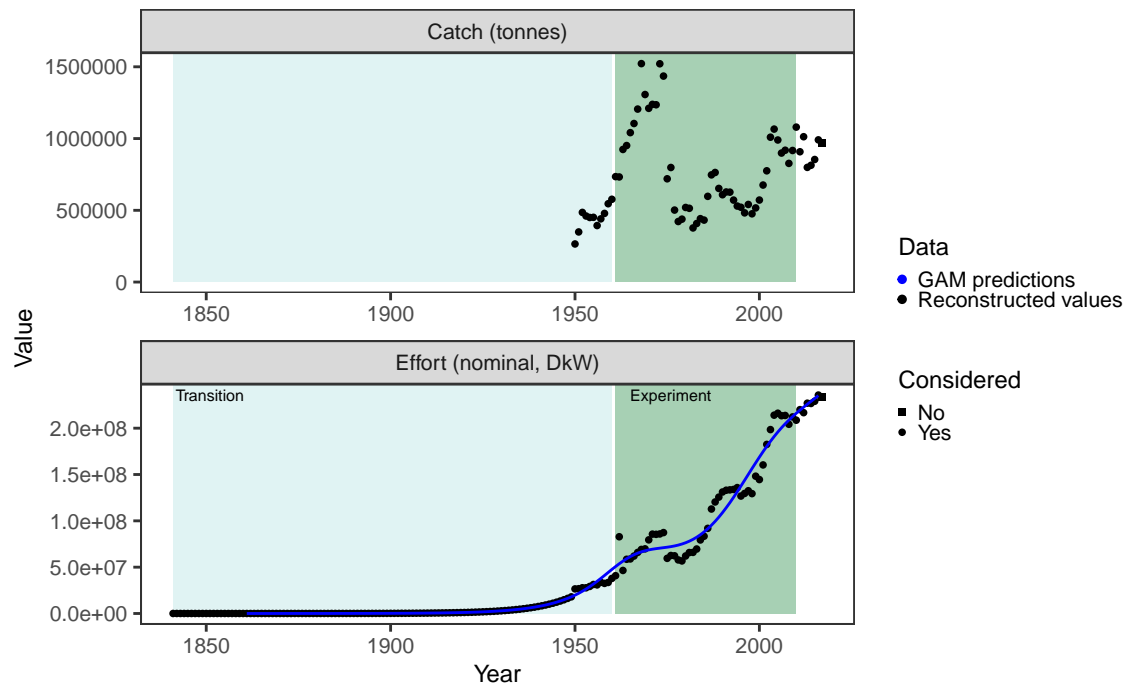
LME\_29



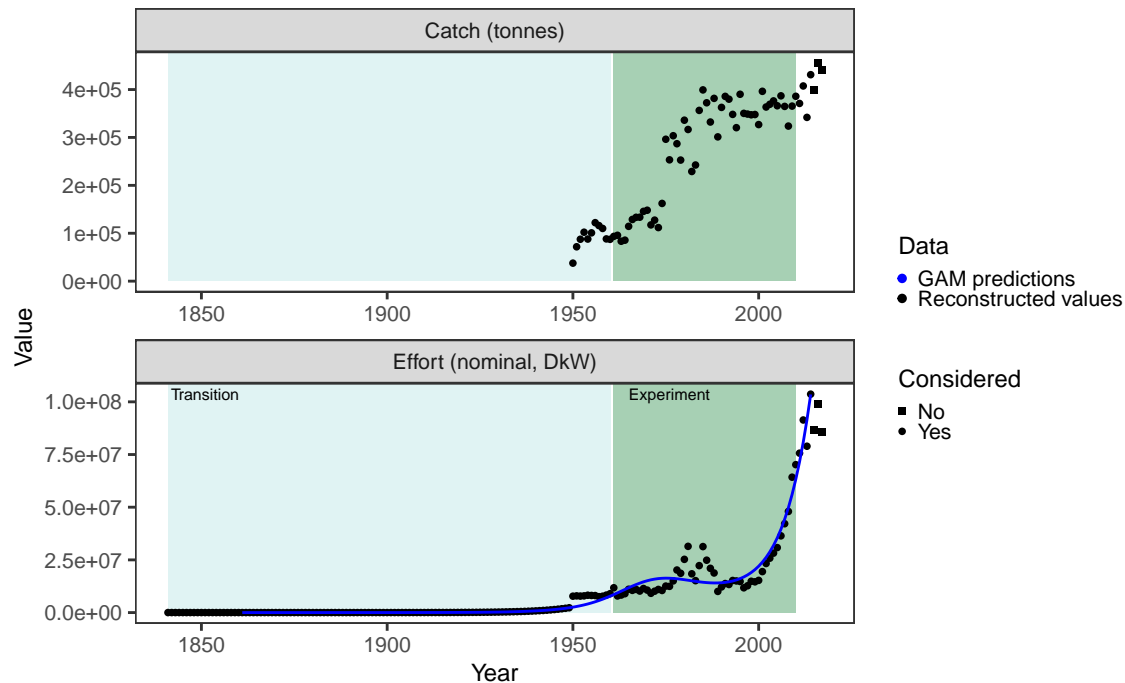
LME\_3



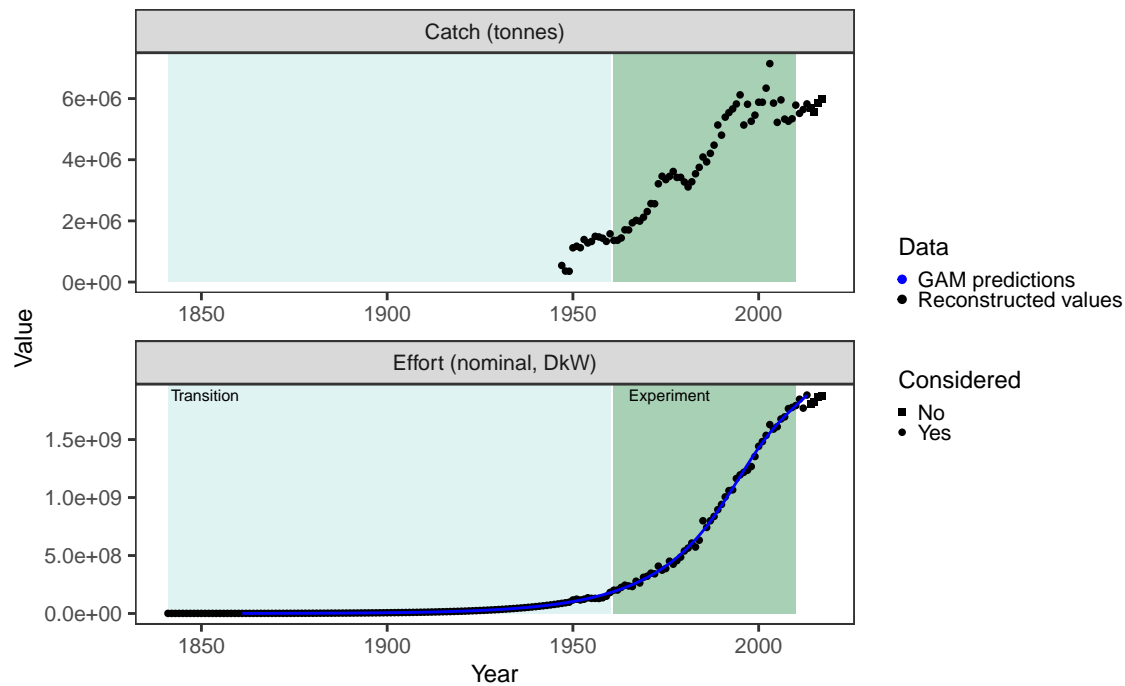
LME\_30



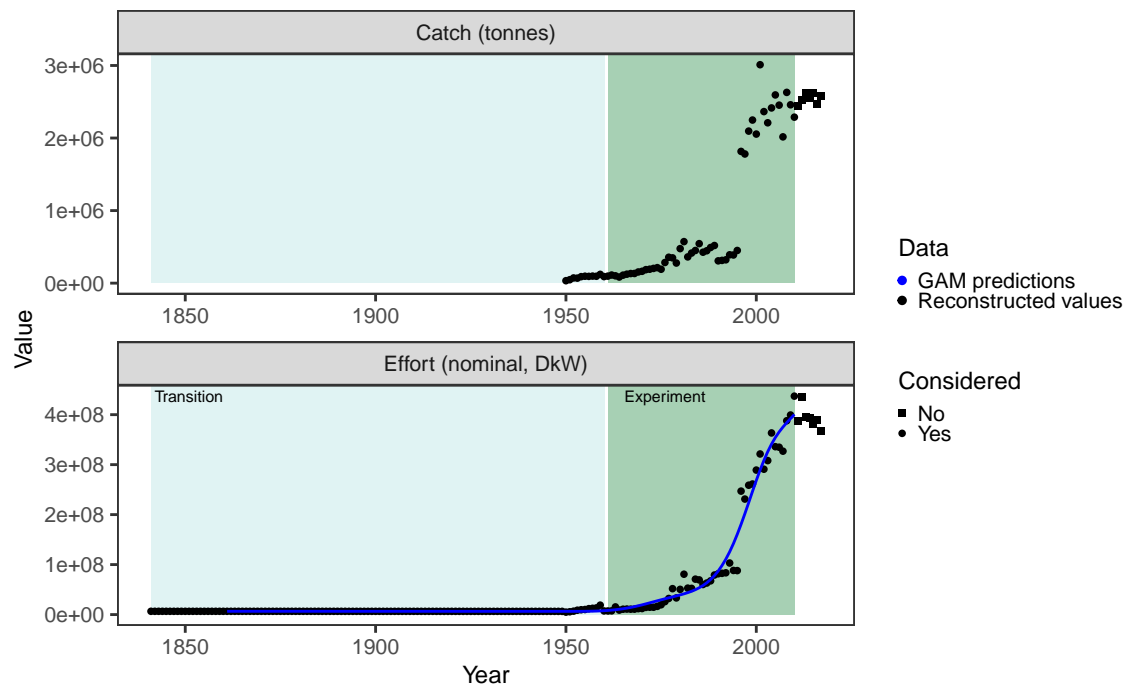
LME\_31



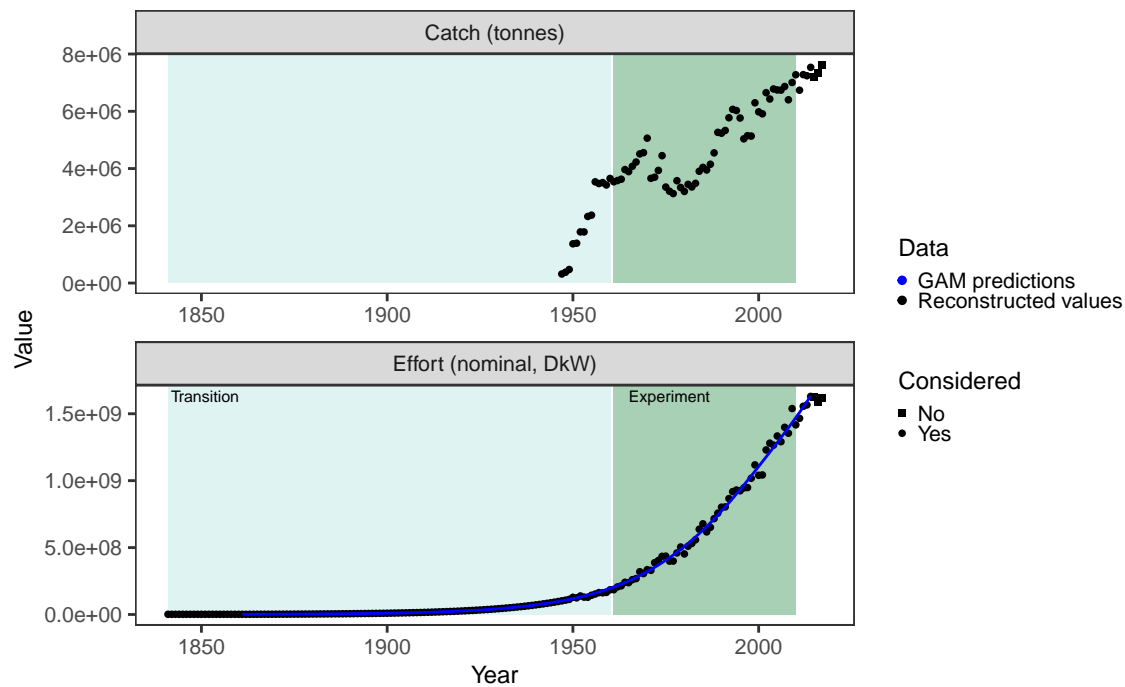
LME\_32



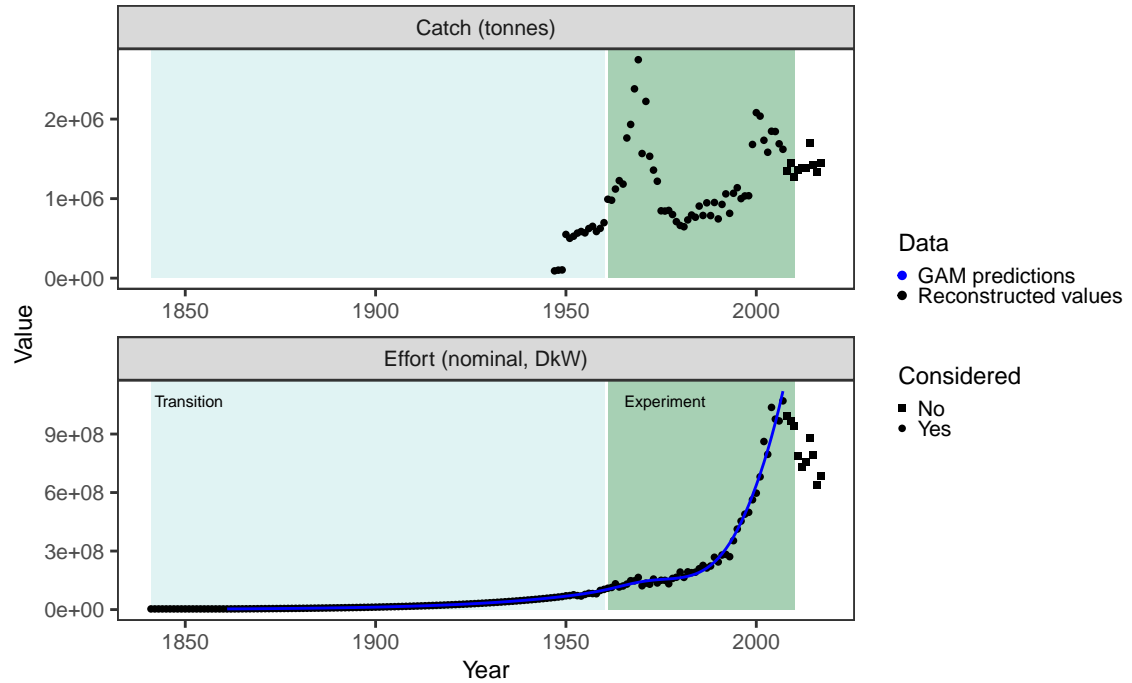
LME\_33



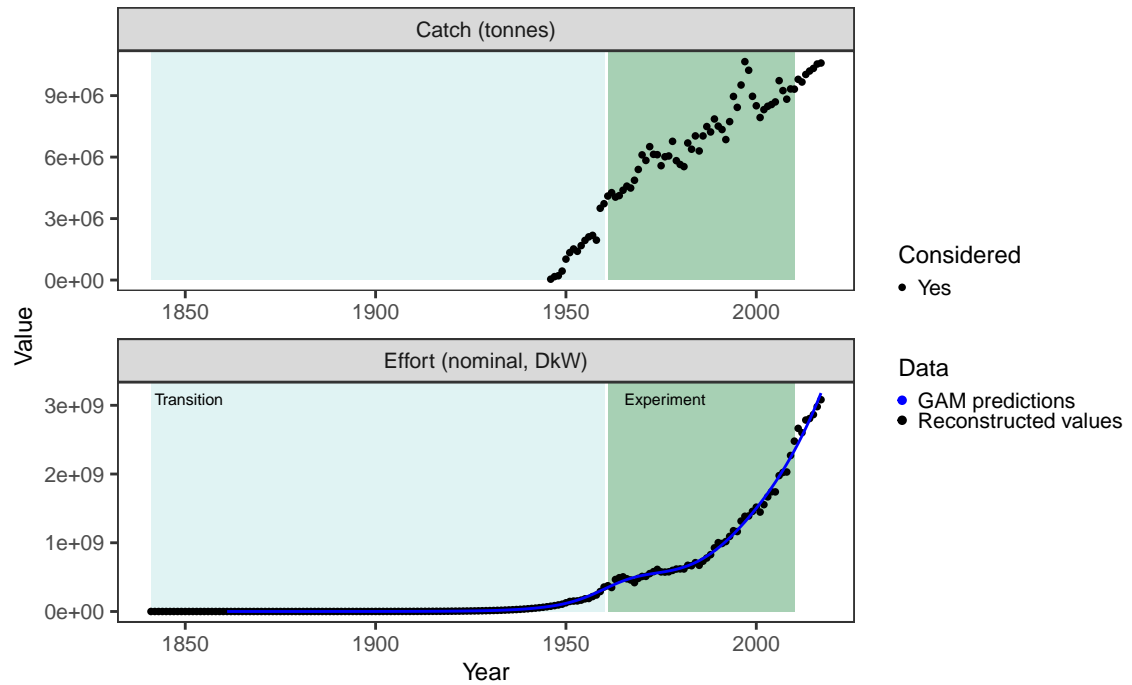
LME\_34



### LME\_35

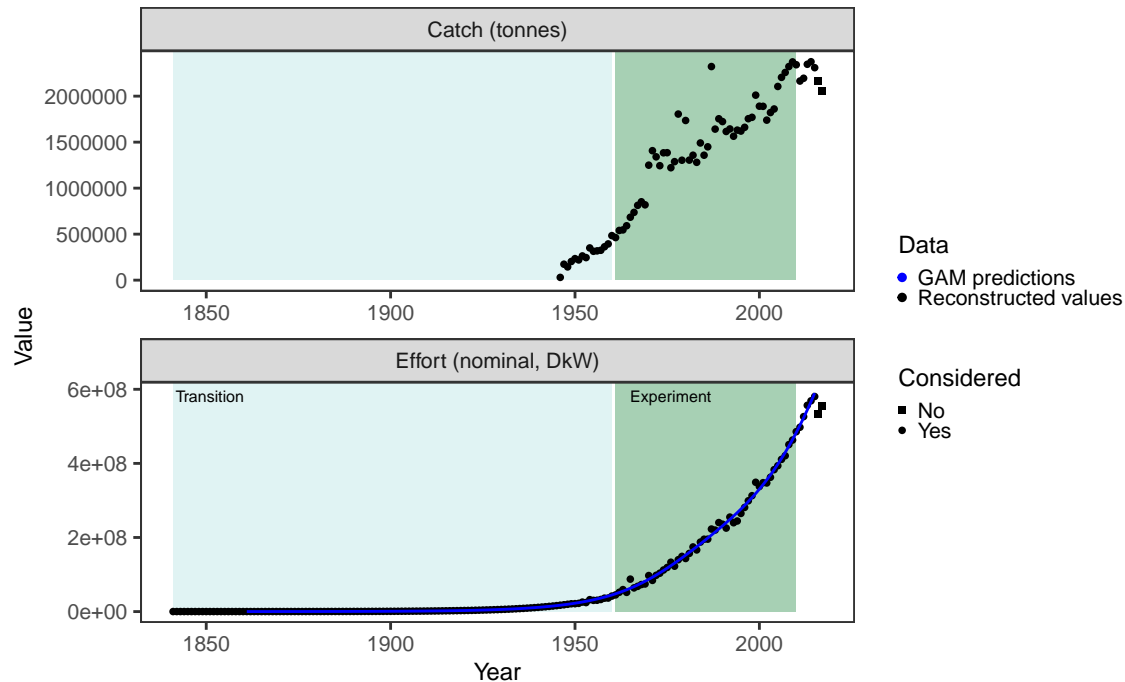


### LME\_36

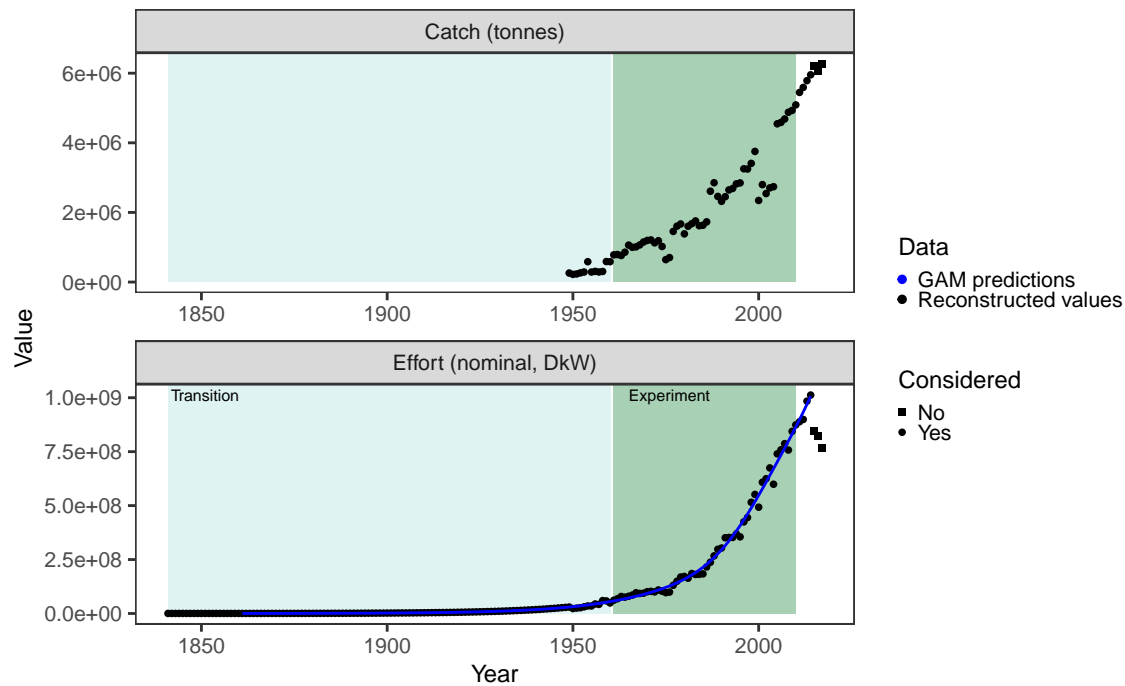




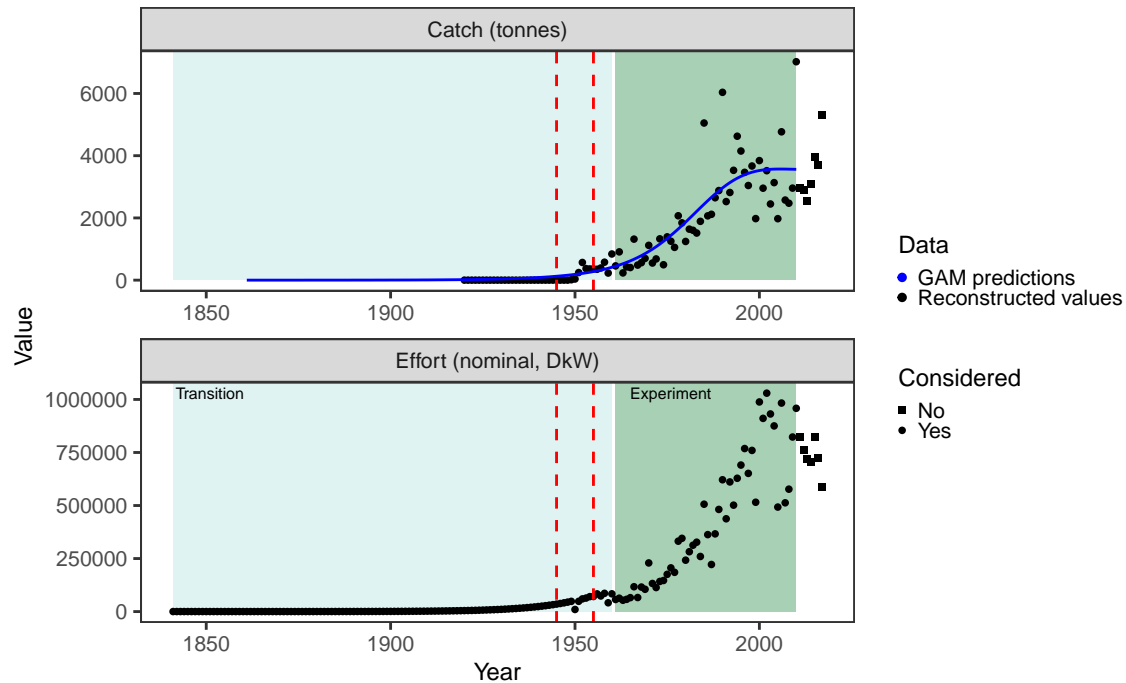
LME\_37



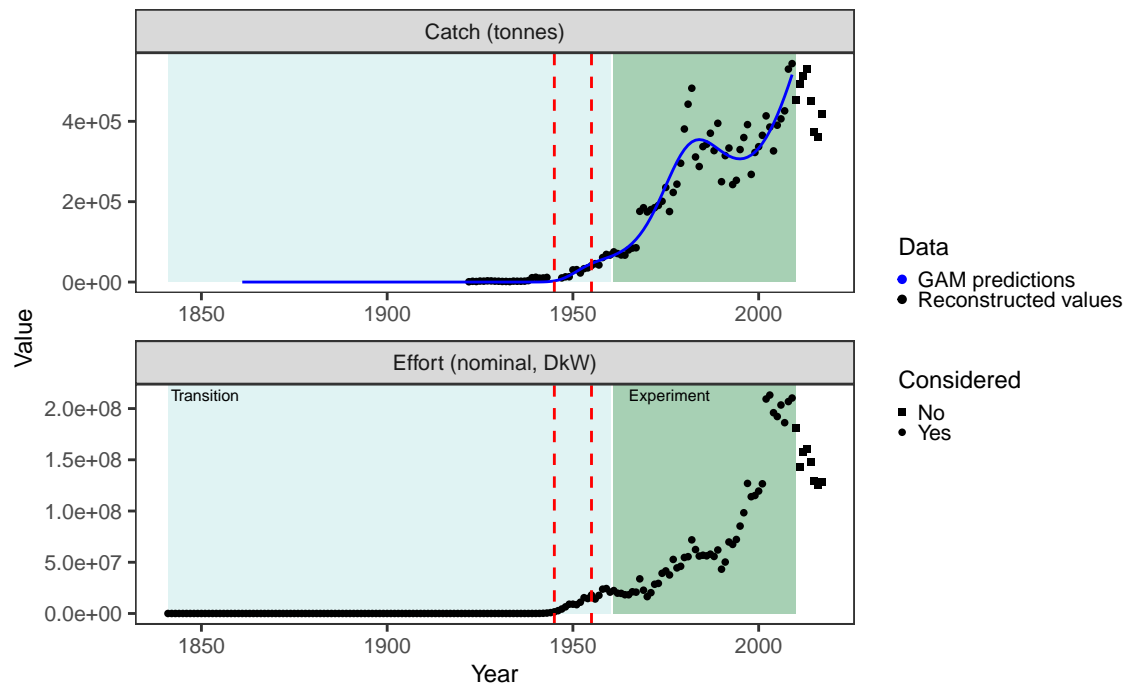
LME\_38



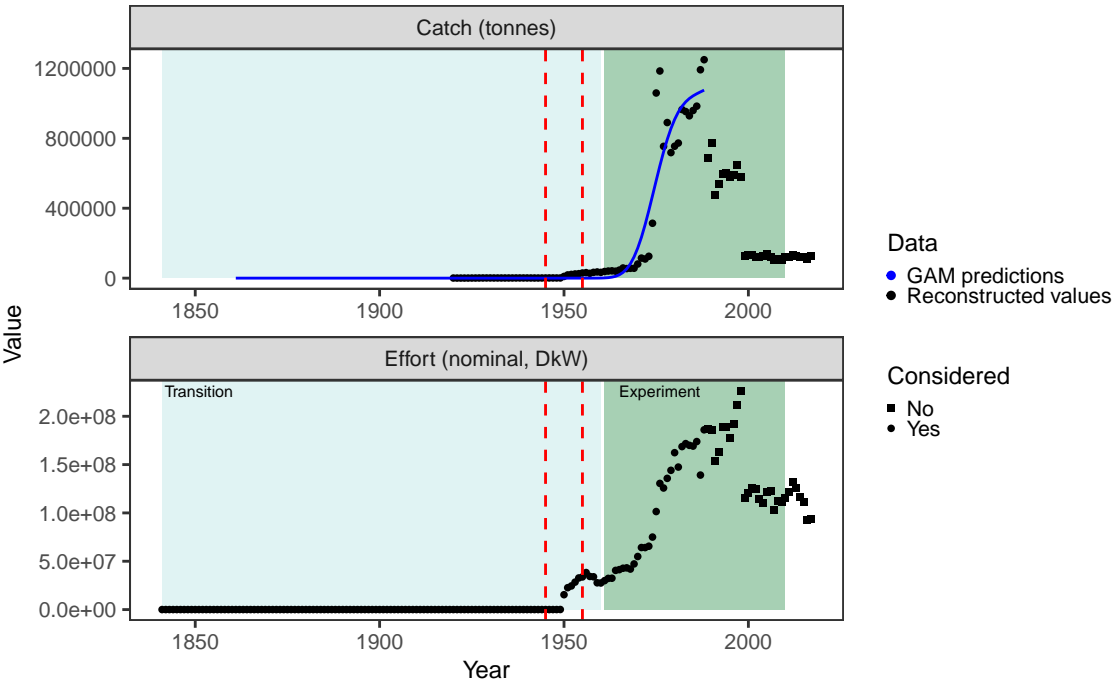
LME\_39



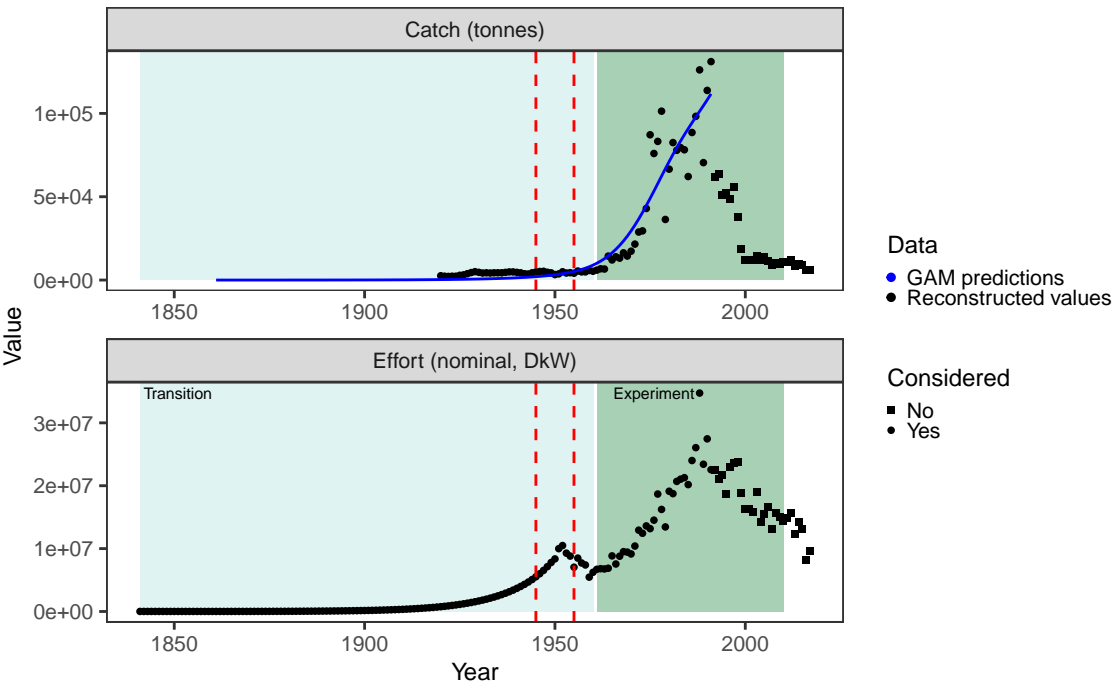
LME\_4



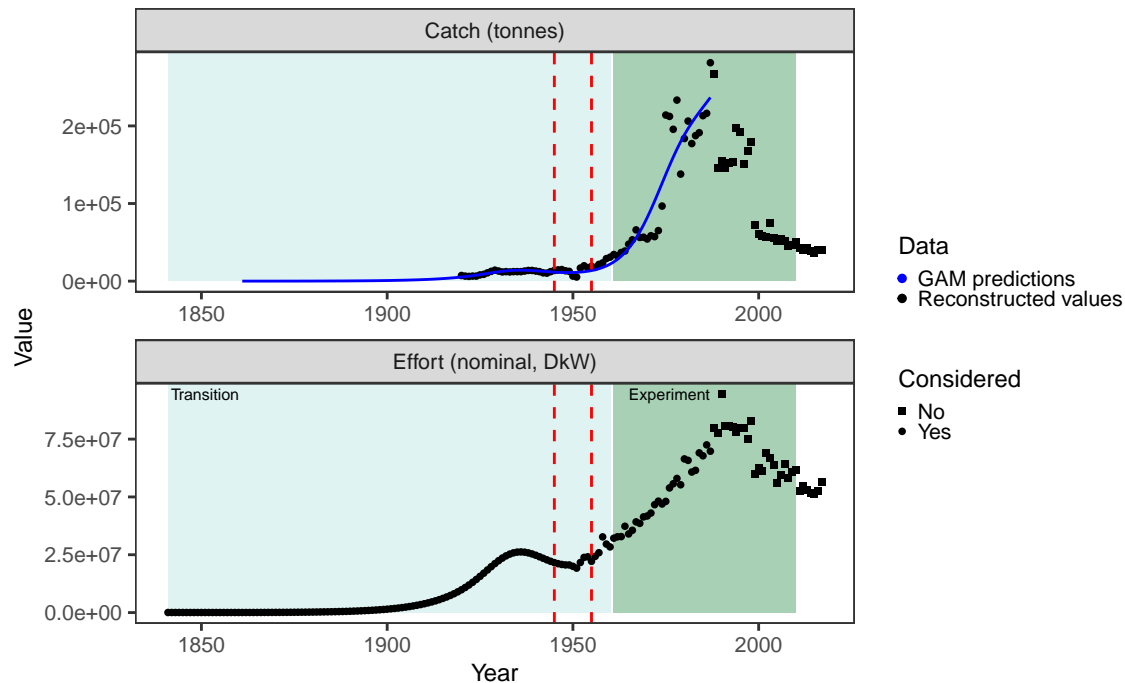
LME\_40



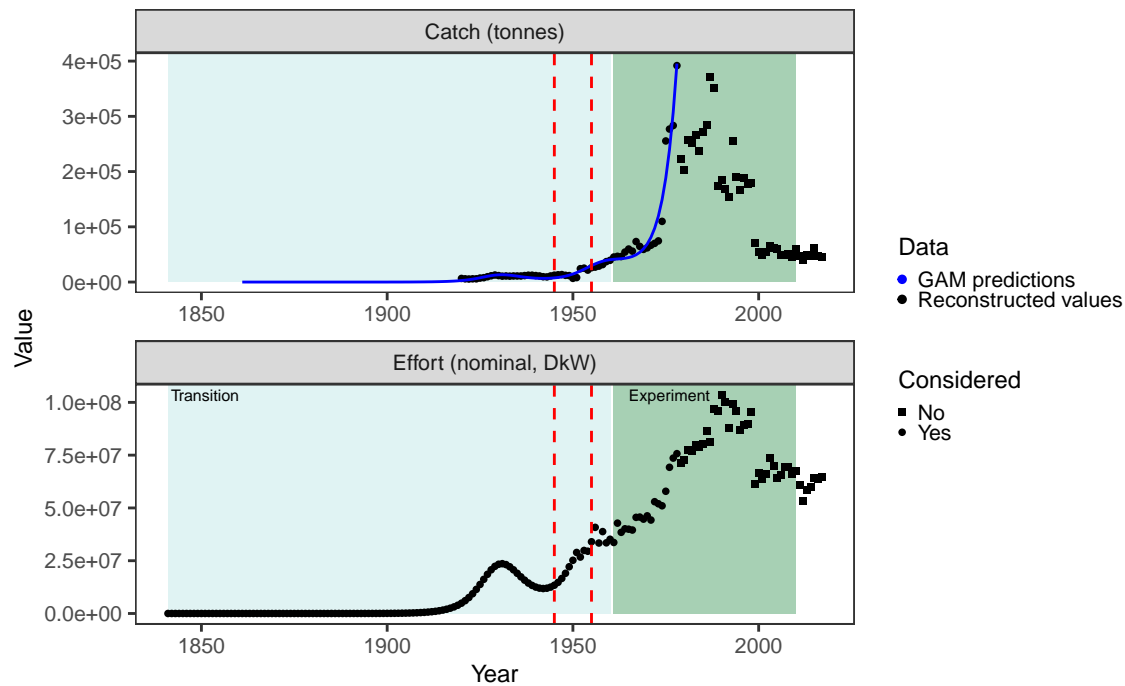
LME\_41



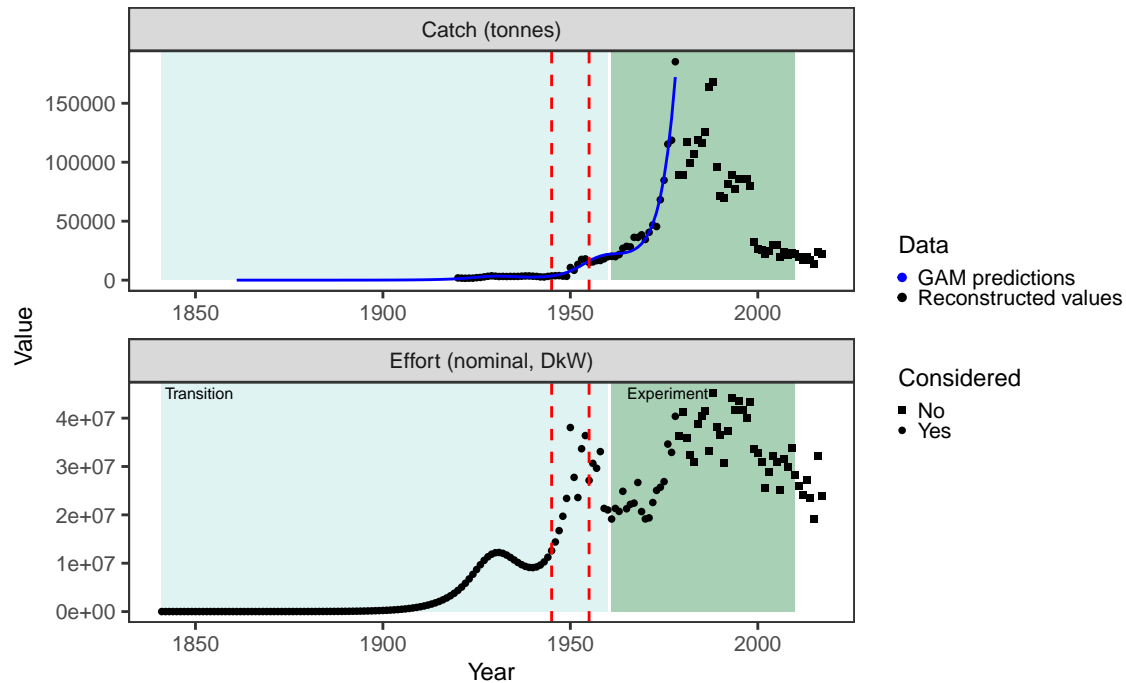
LME\_42



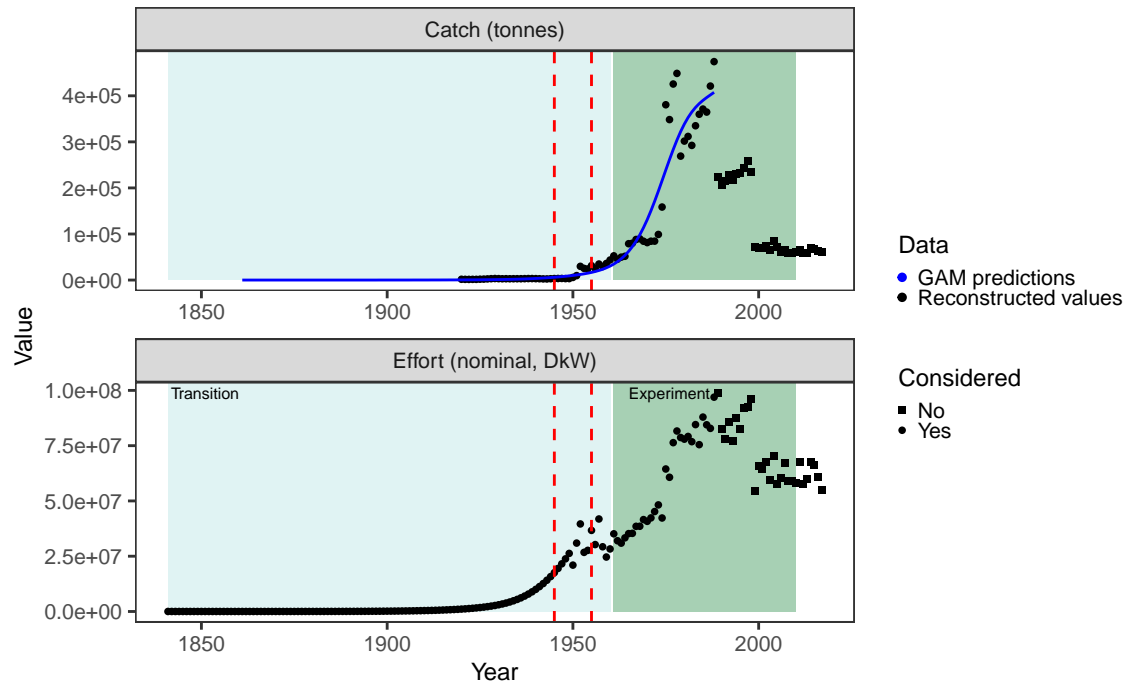
LME\_43



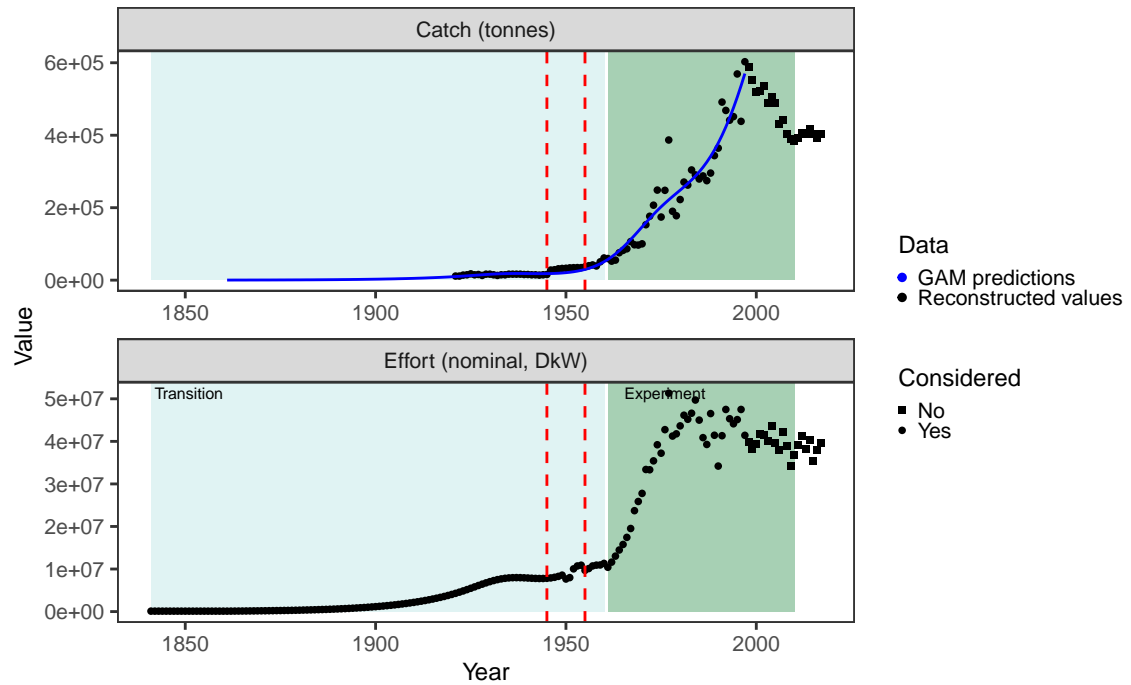
LME\_44



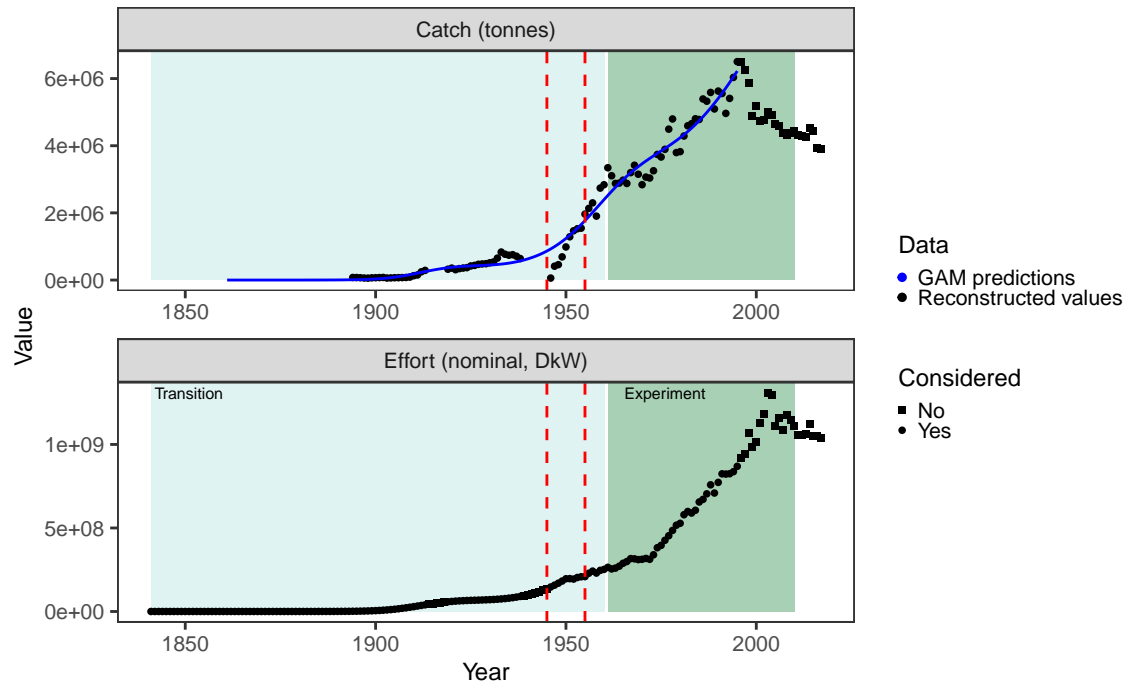
LME\_45



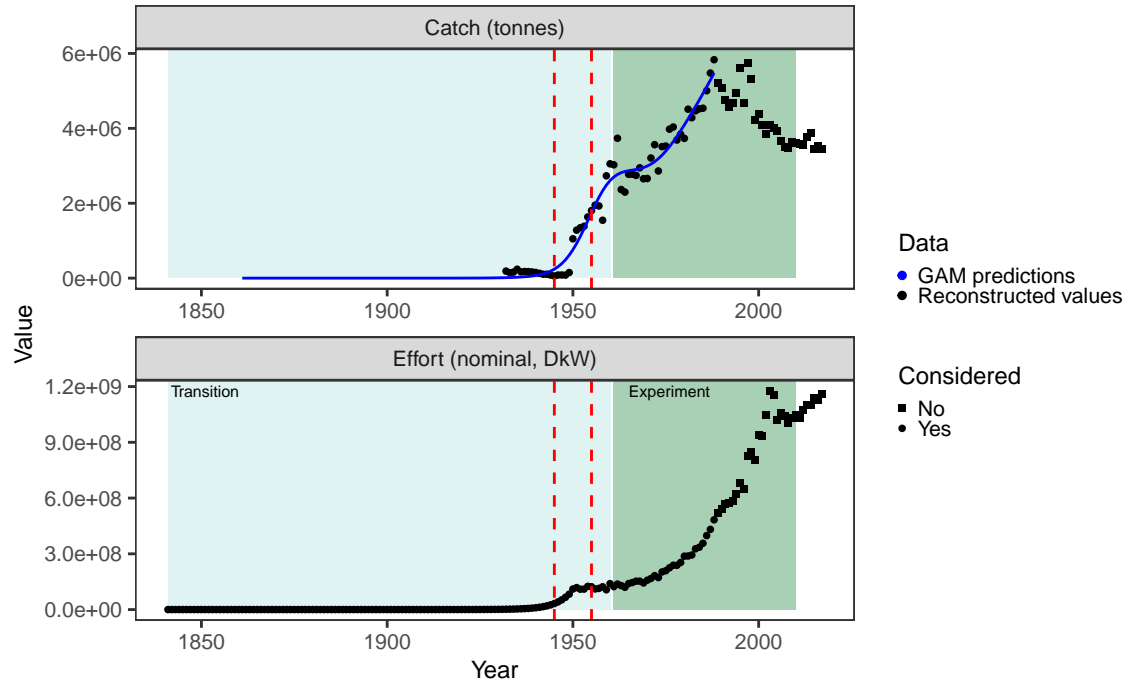
# LME\_46



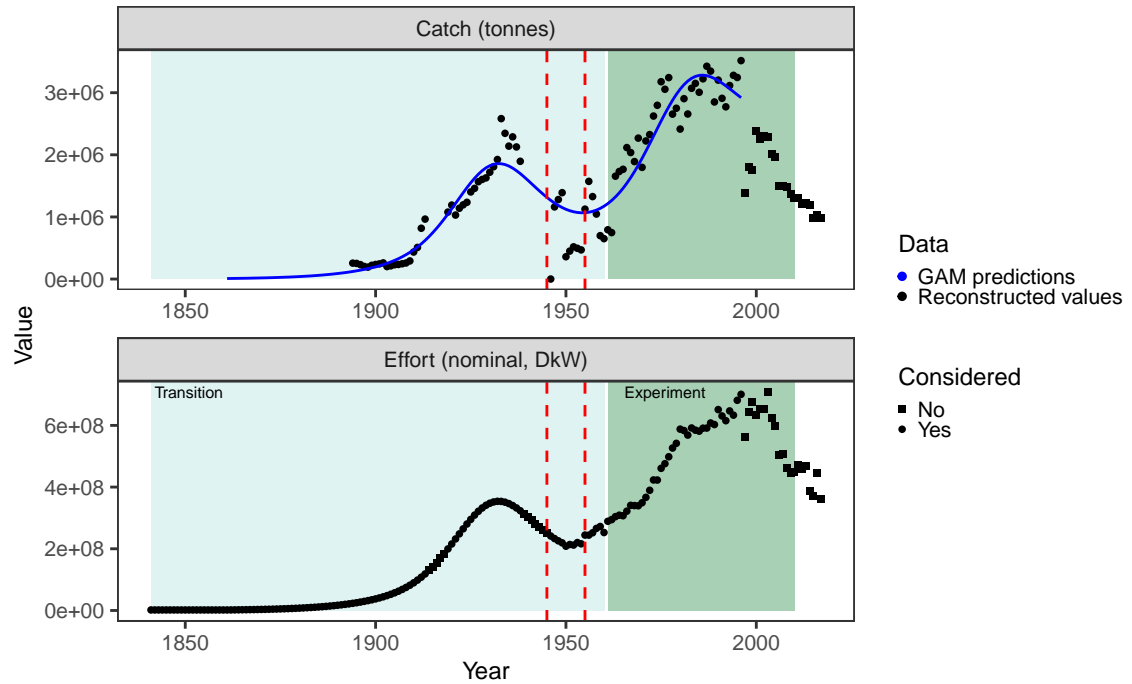
# LME\_47



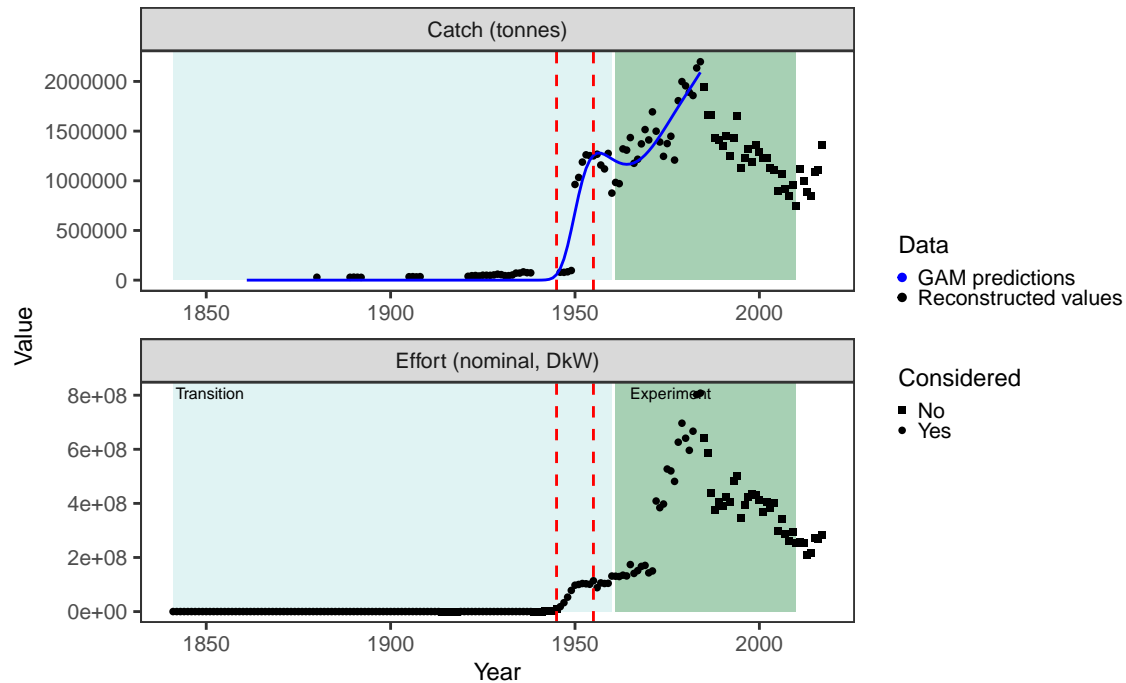
LME\_48



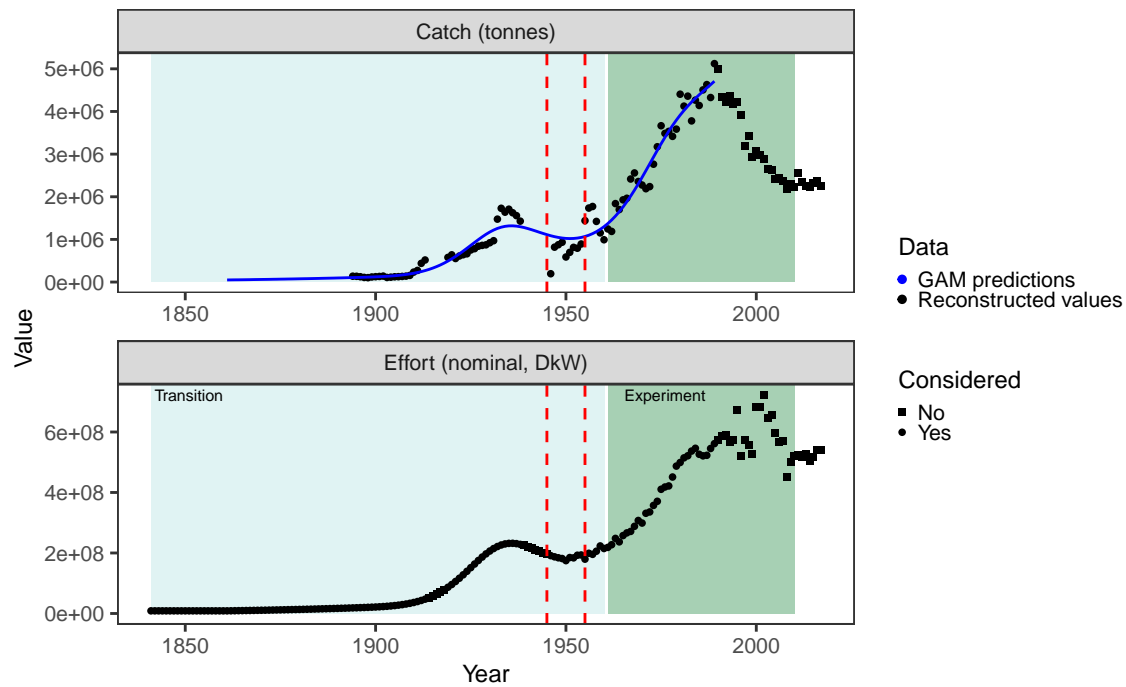
LME\_49



LME\_5

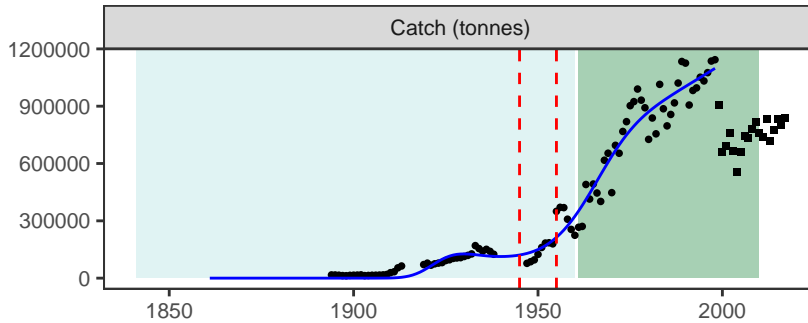


LME\_50





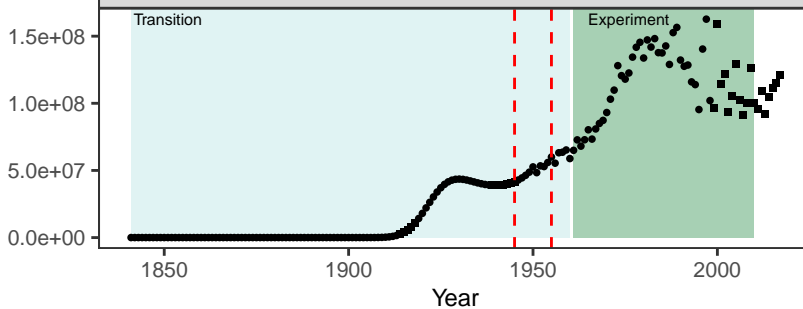
LME\_51



Data

- GAM predictions
- Reconstructed values

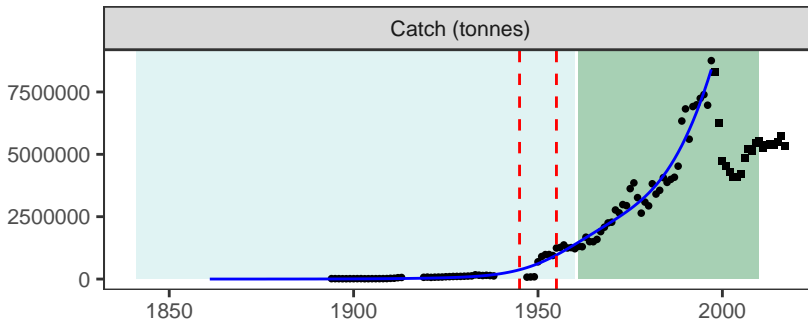
Effort (nominal, DkW)



Considered

- No
- Yes

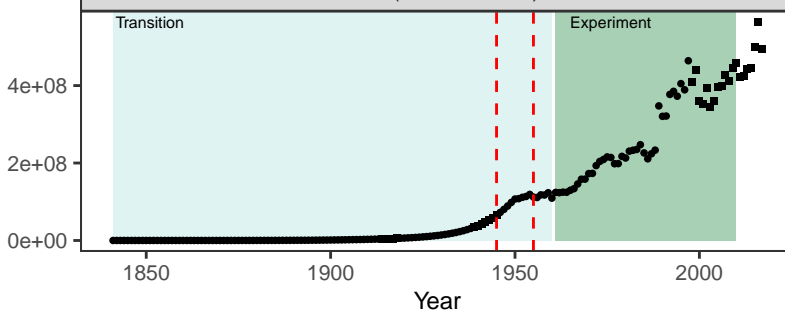
LME\_52



Data

- GAM predictions
- Reconstructed values

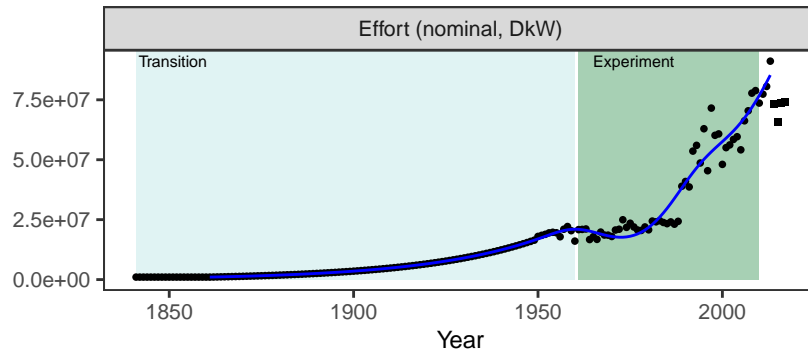
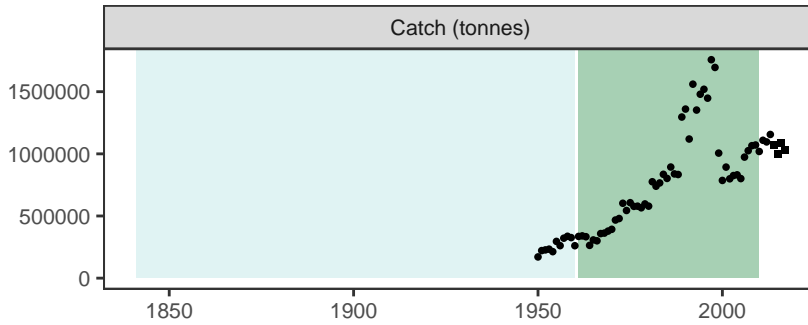
Effort (nominal, DkW)



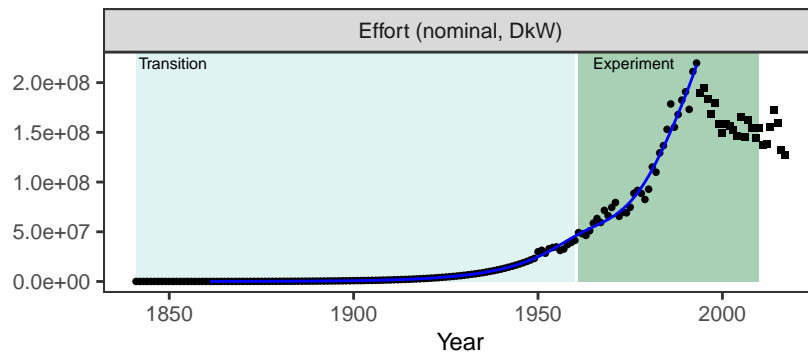
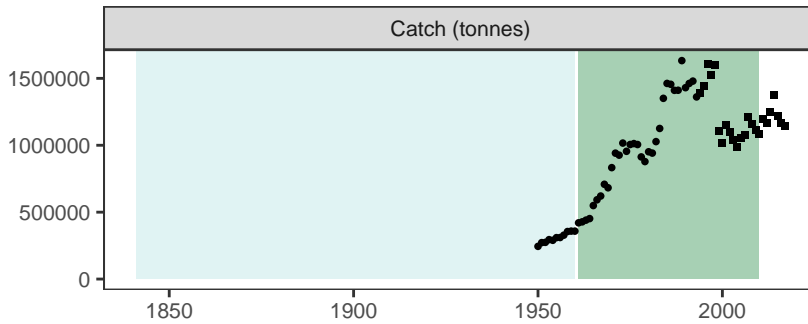
Considered

- No
- Yes

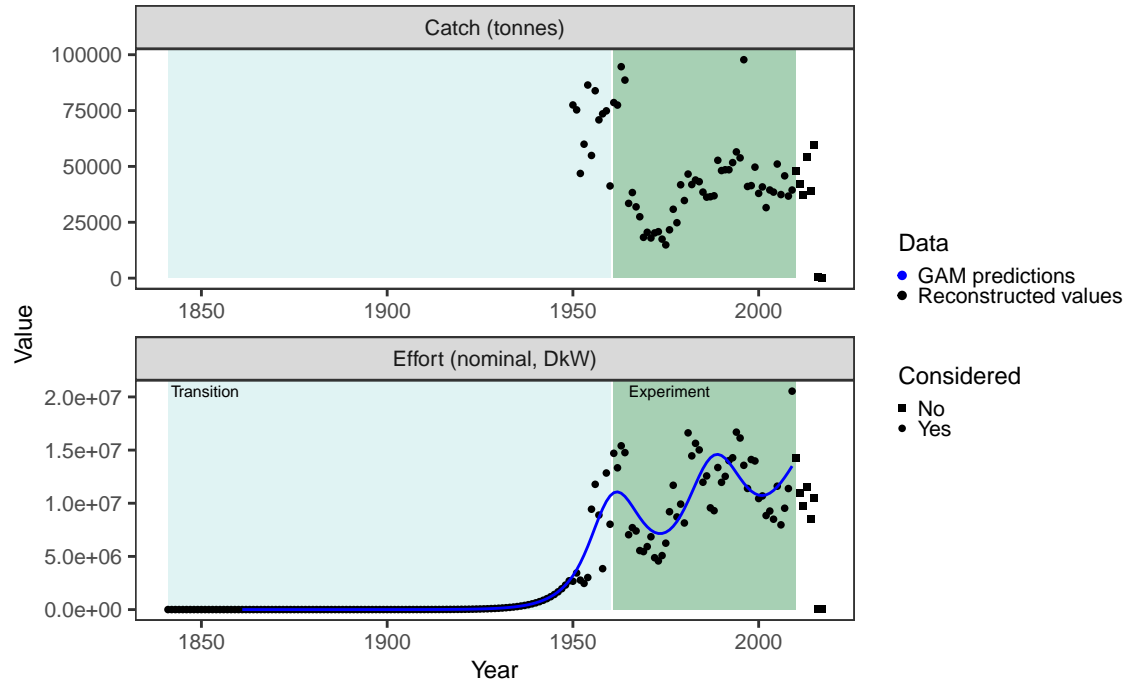
LME\_53



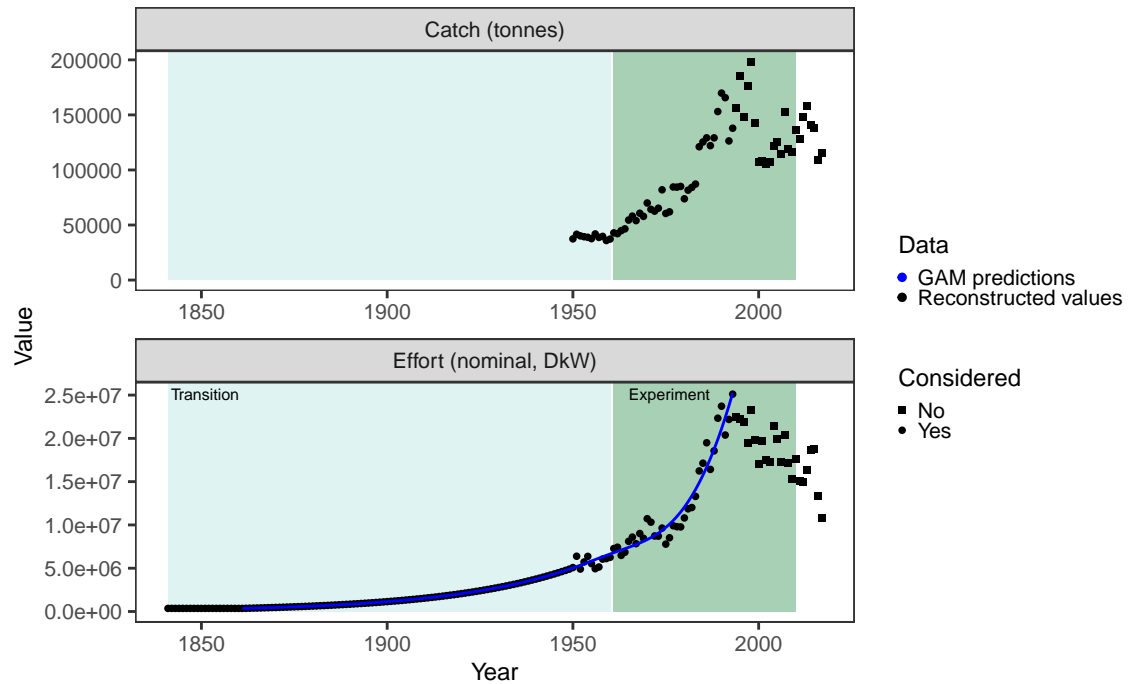
LME\_54



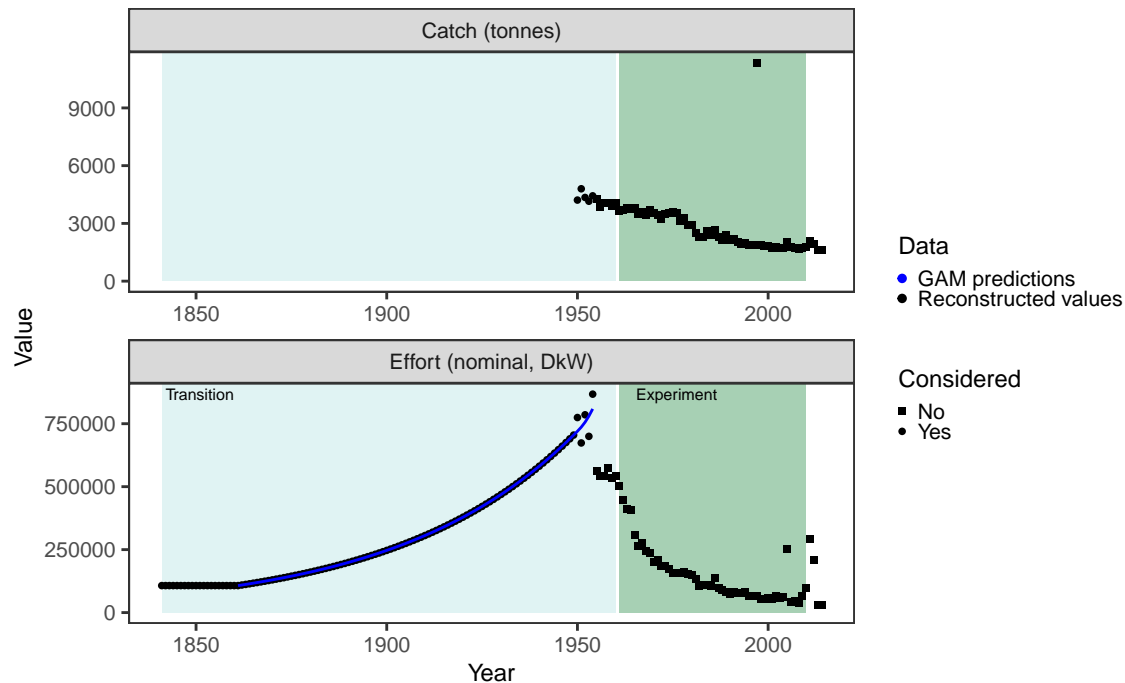
LME\_55



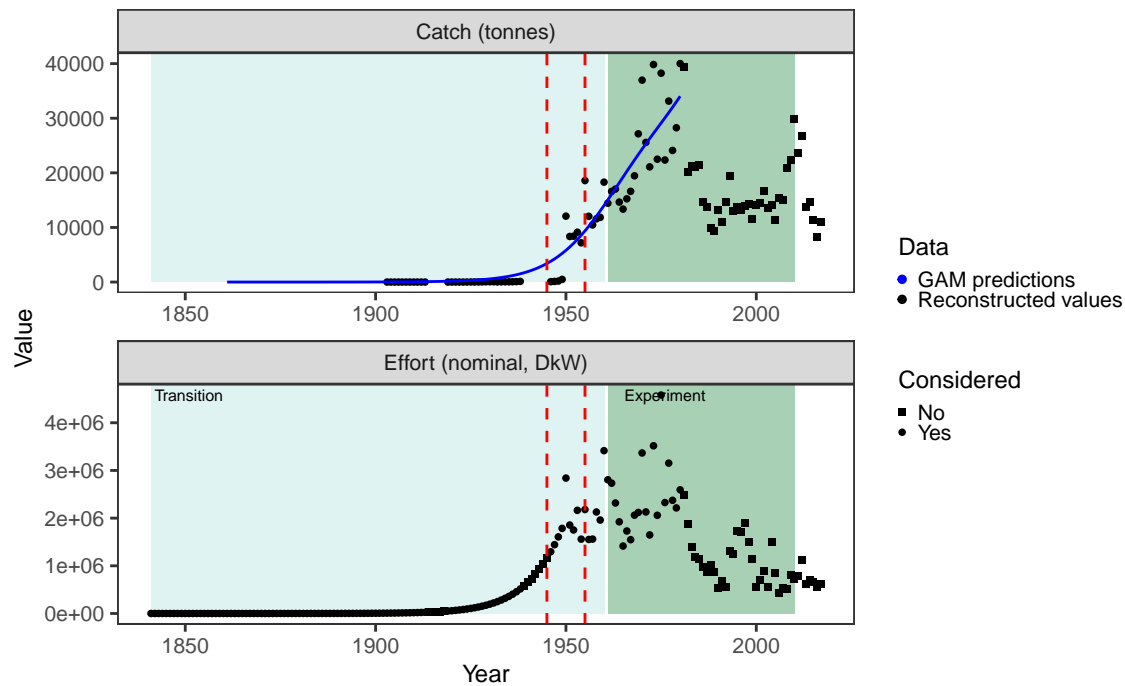
LME\_56



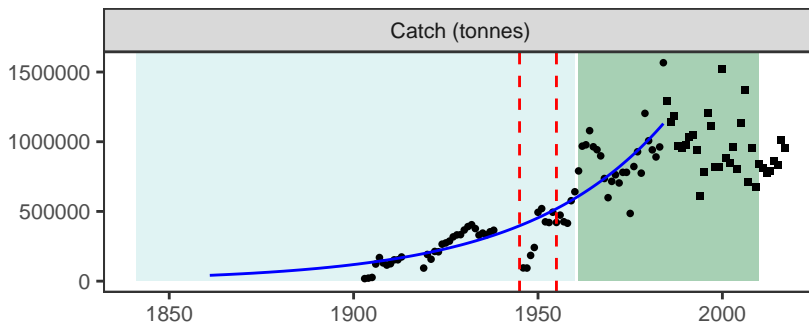
LME\_57



LME\_58

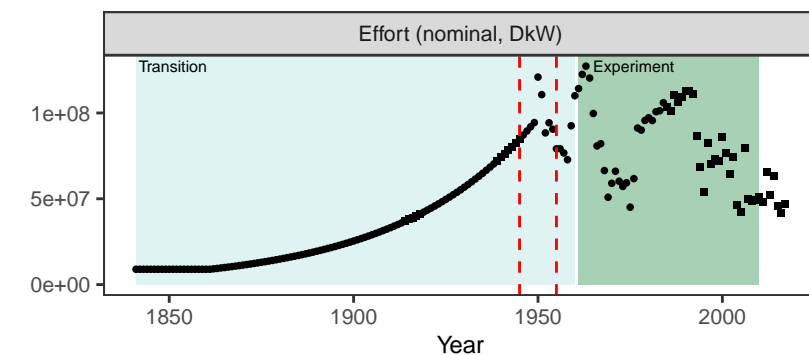


LME\_59



Data

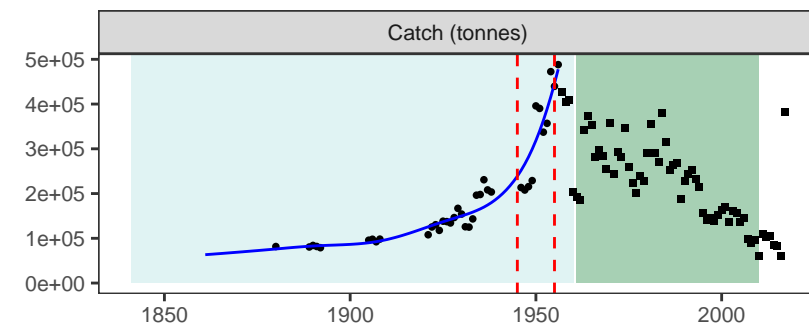
- GAM predictions
- Reconstructed values



Considered

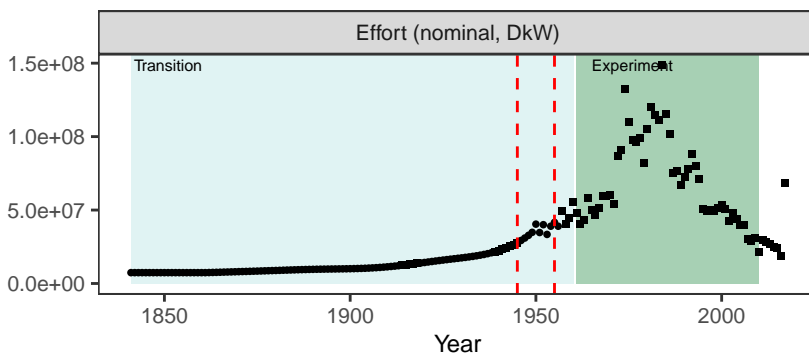
- No
- Yes

LME\_6



Data

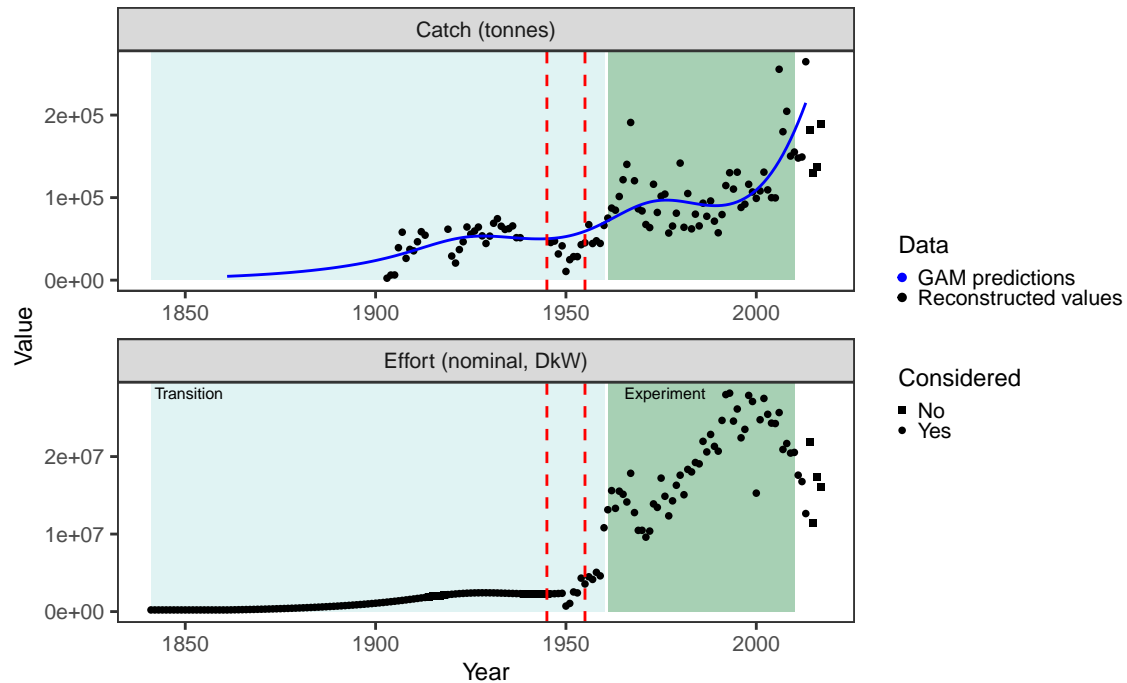
- GAM predictions
- Reconstructed values



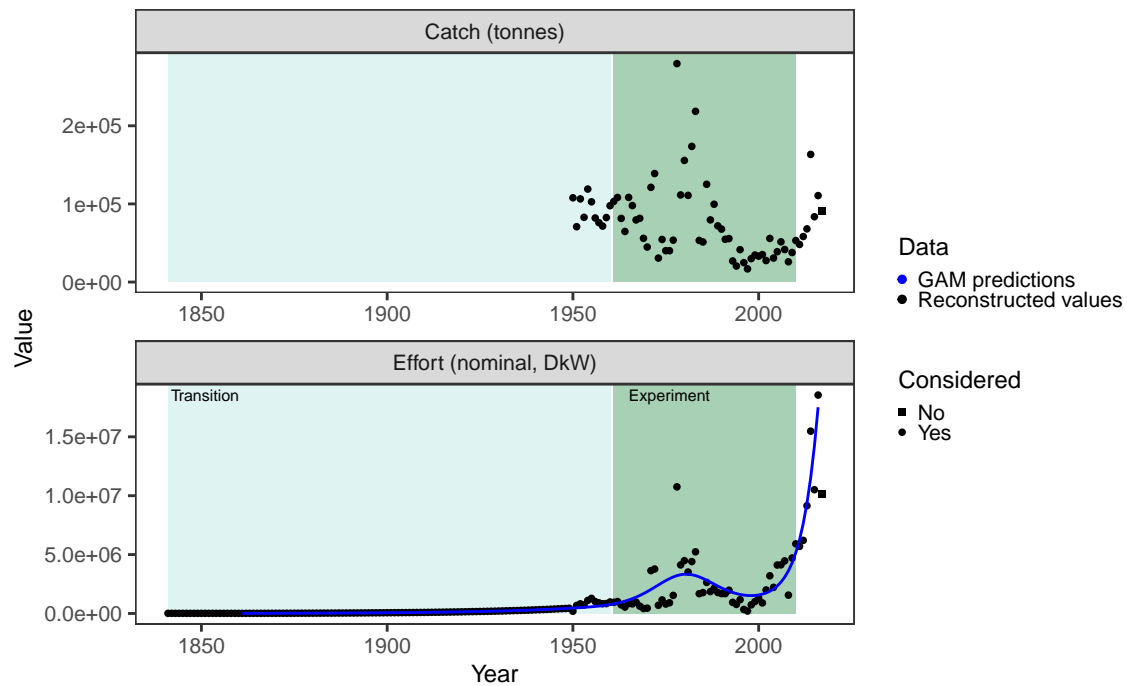
Considered

- No
- Yes

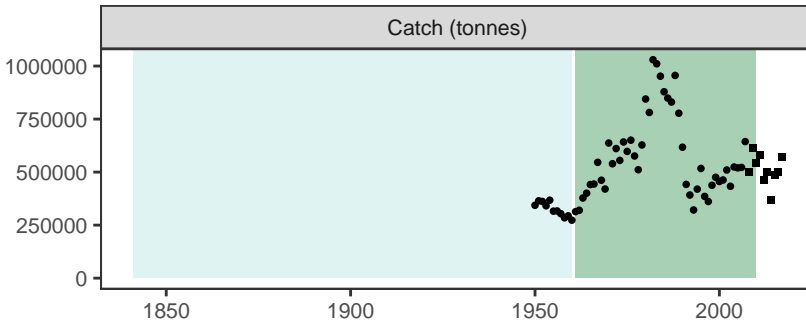
# LME\_60



# LME\_61

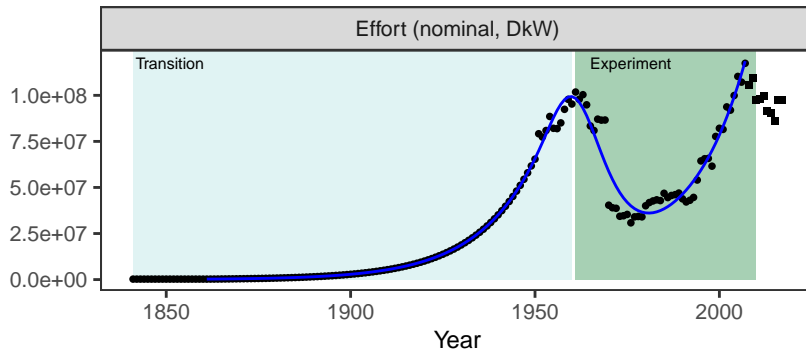


LME\_62



Data

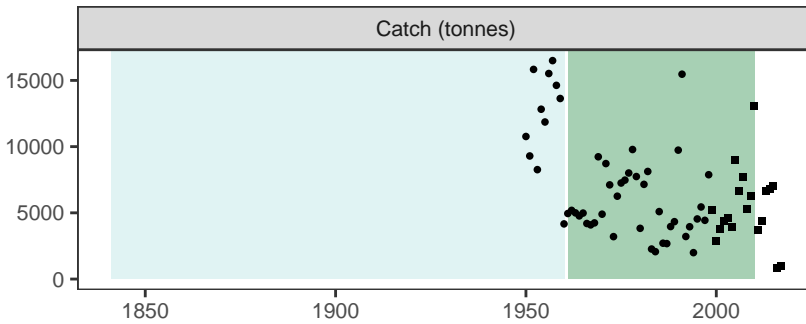
- GAM predictions
- Reconstructed values



Considered

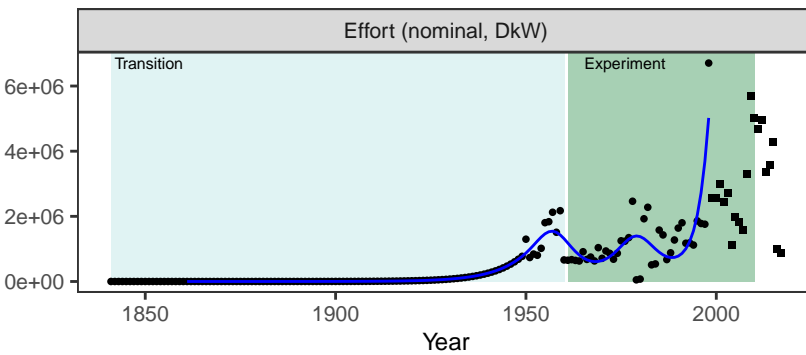
- No
- Yes

LME\_63



Data

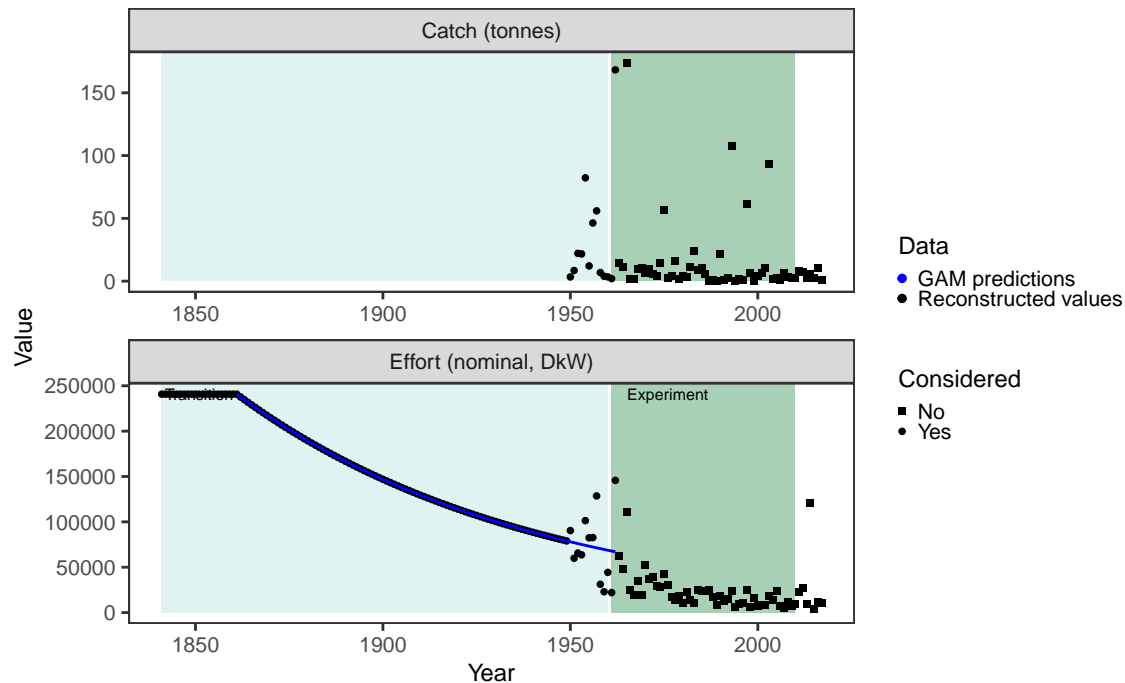
- GAM predictions
- Reconstructed values



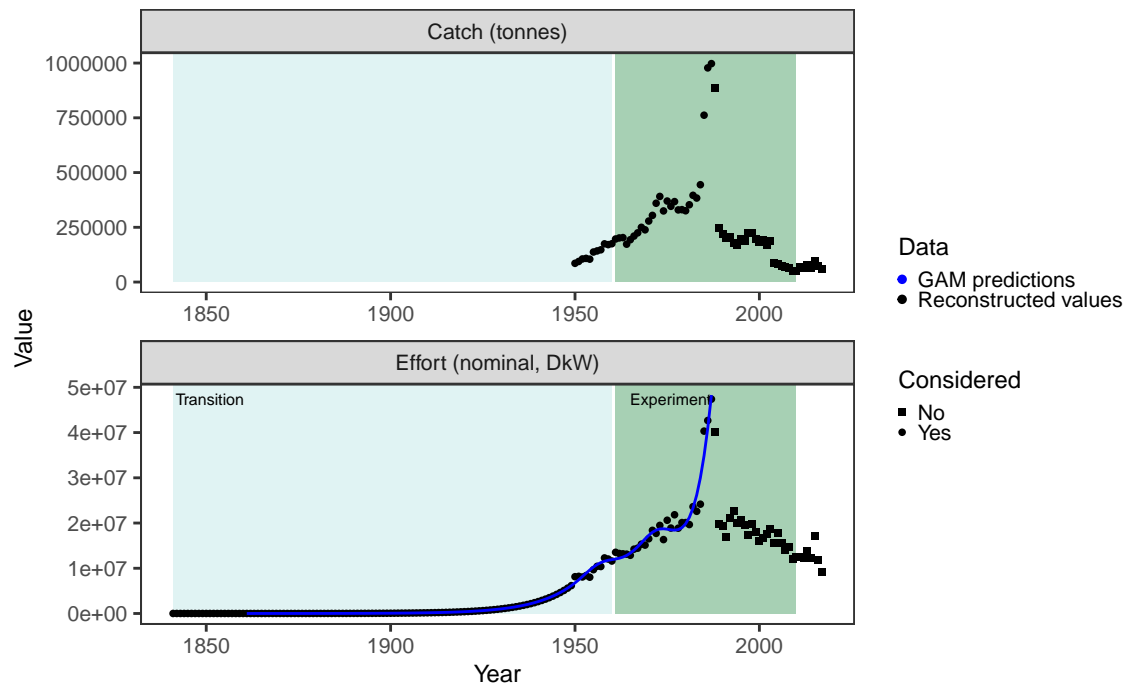
Considered

- No
- Yes

LME\_64

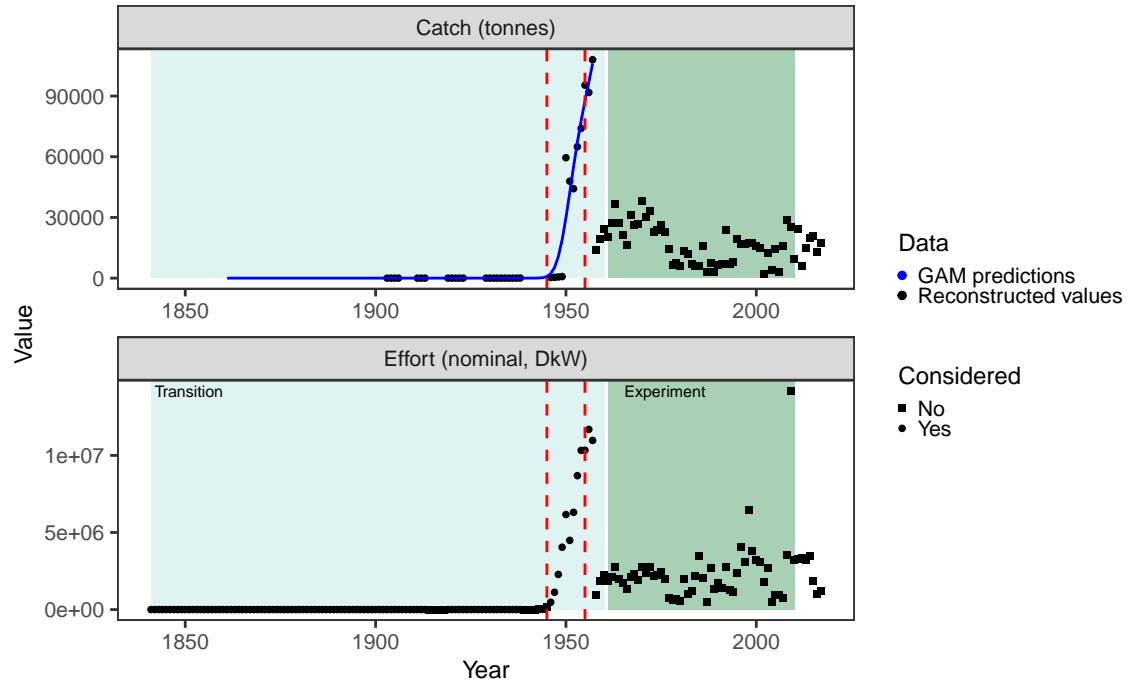


LME\_65

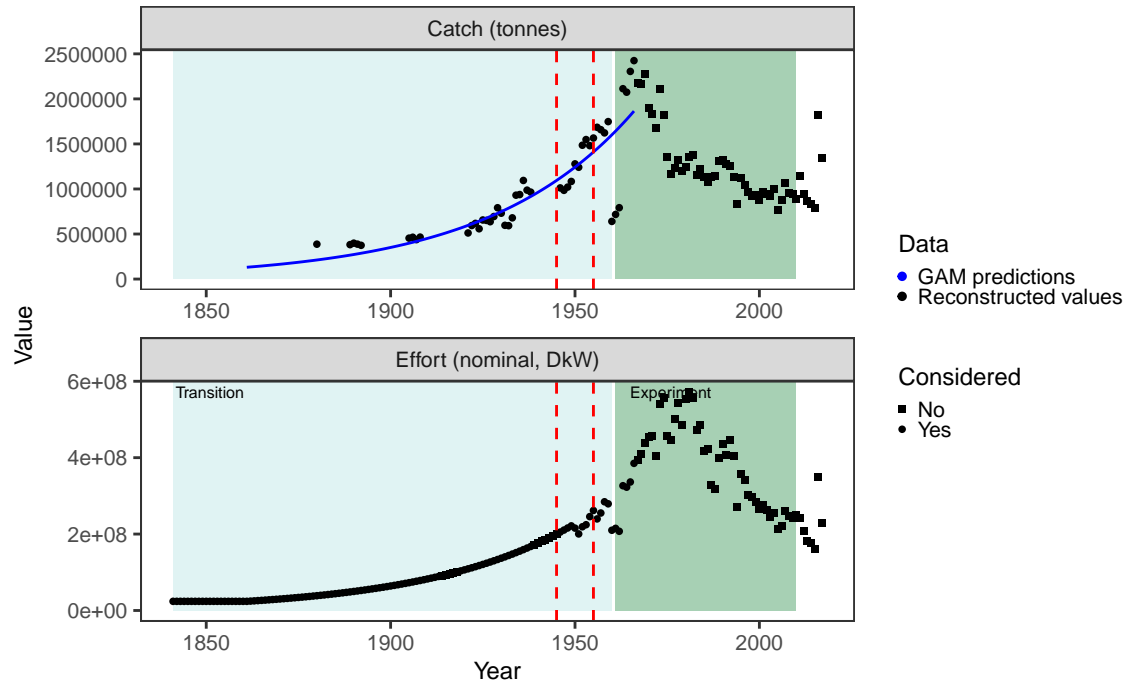




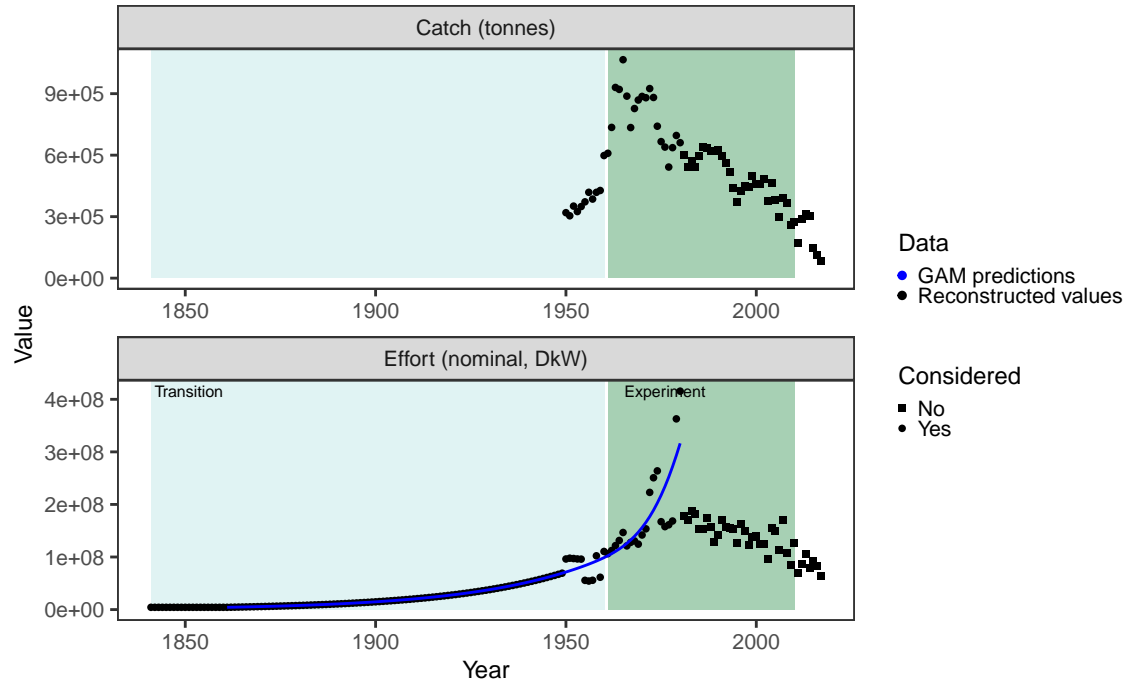
LME\_66



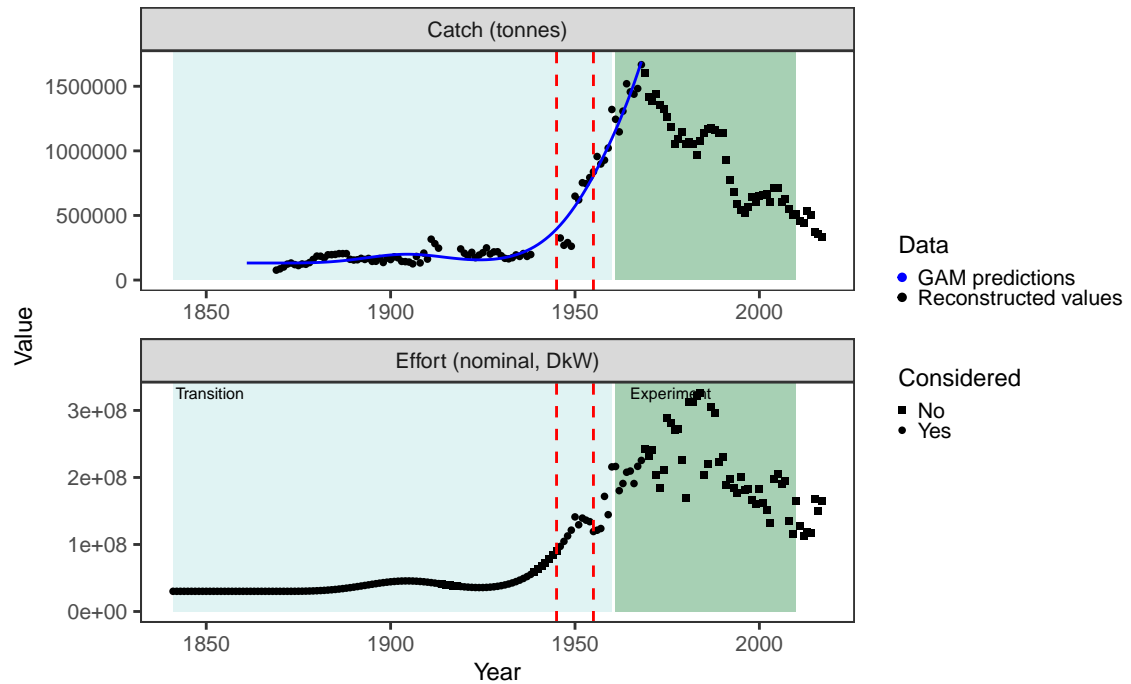
LME\_7



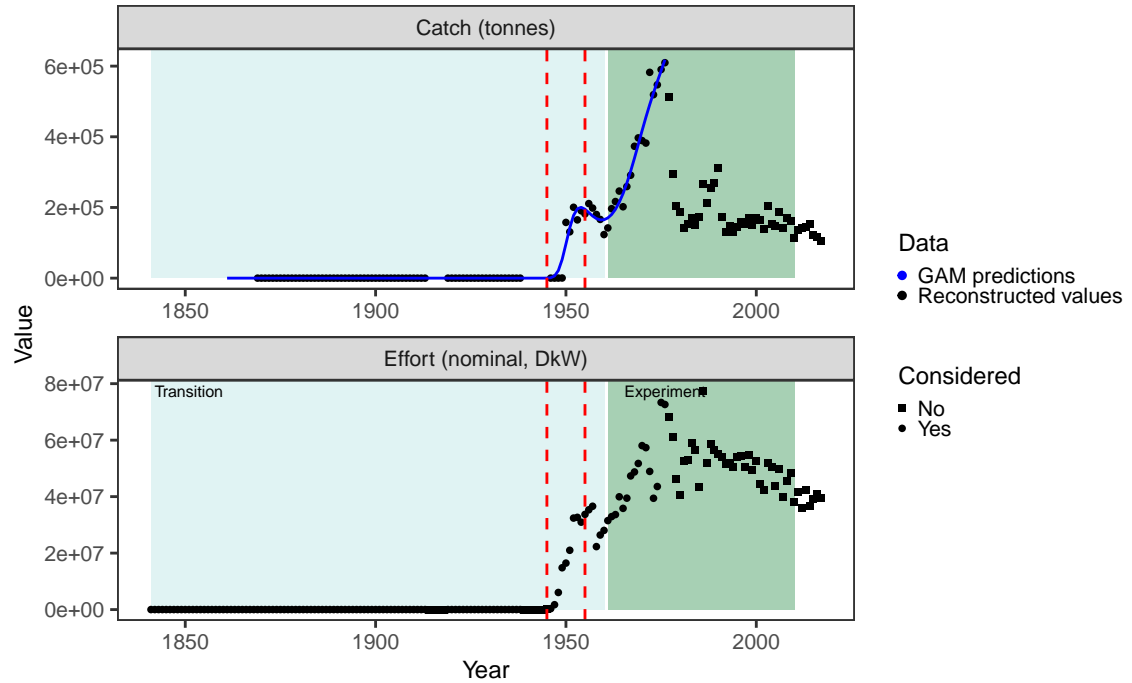
LME\_8



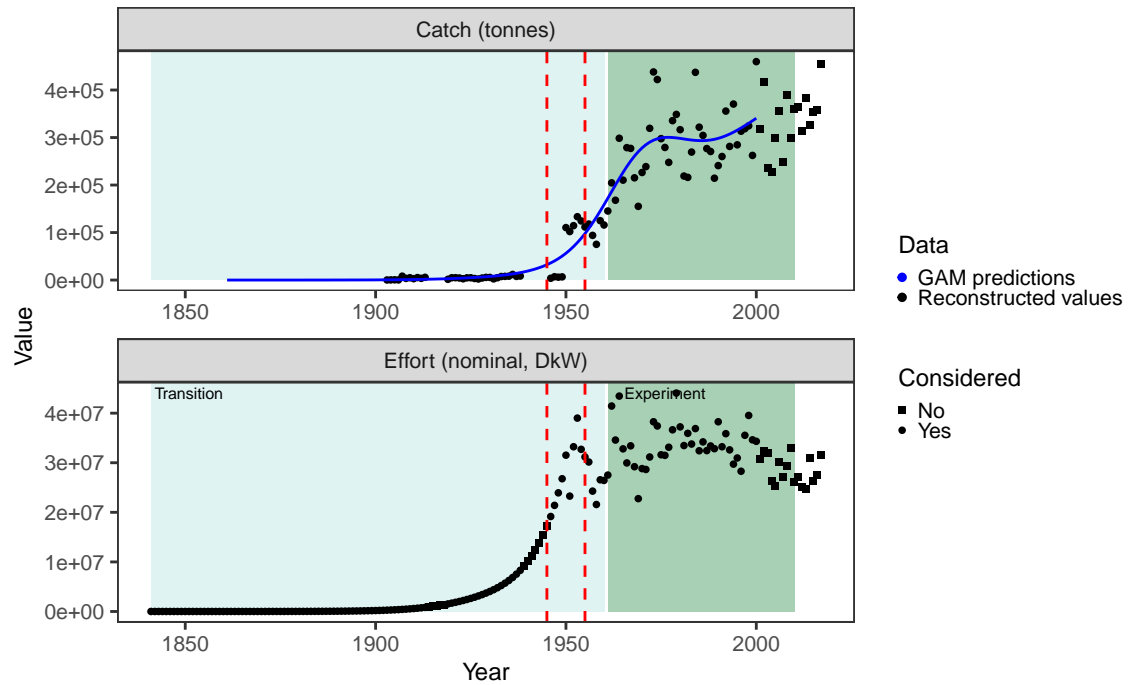
LME\_9



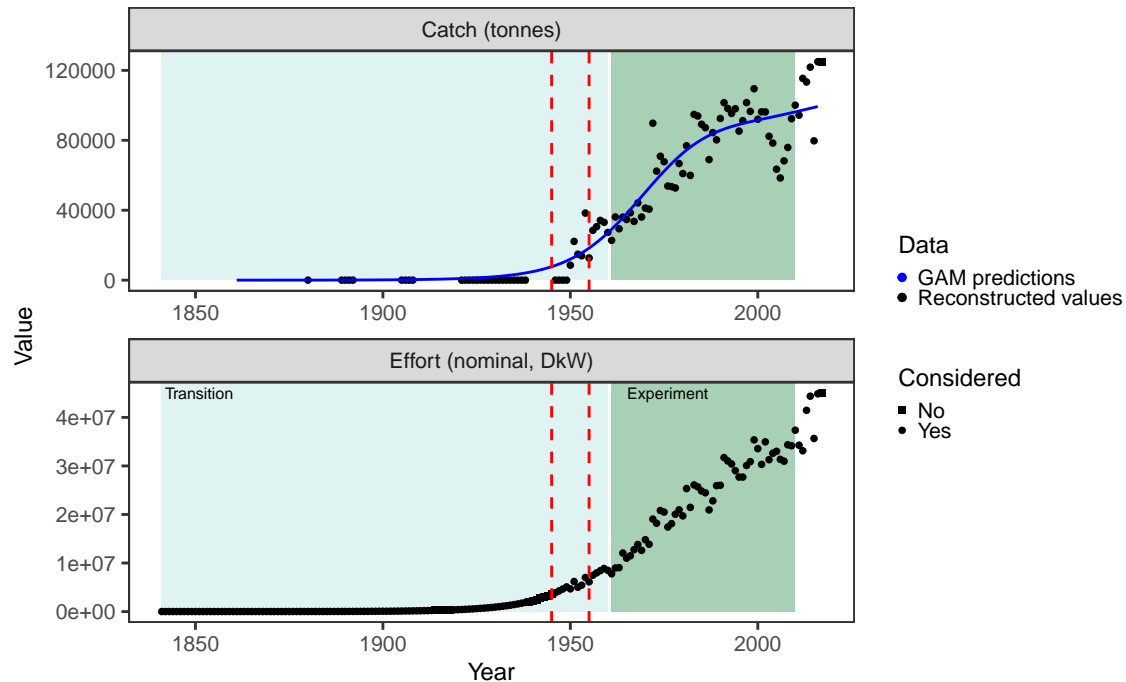
# LME0\_FAO\_21



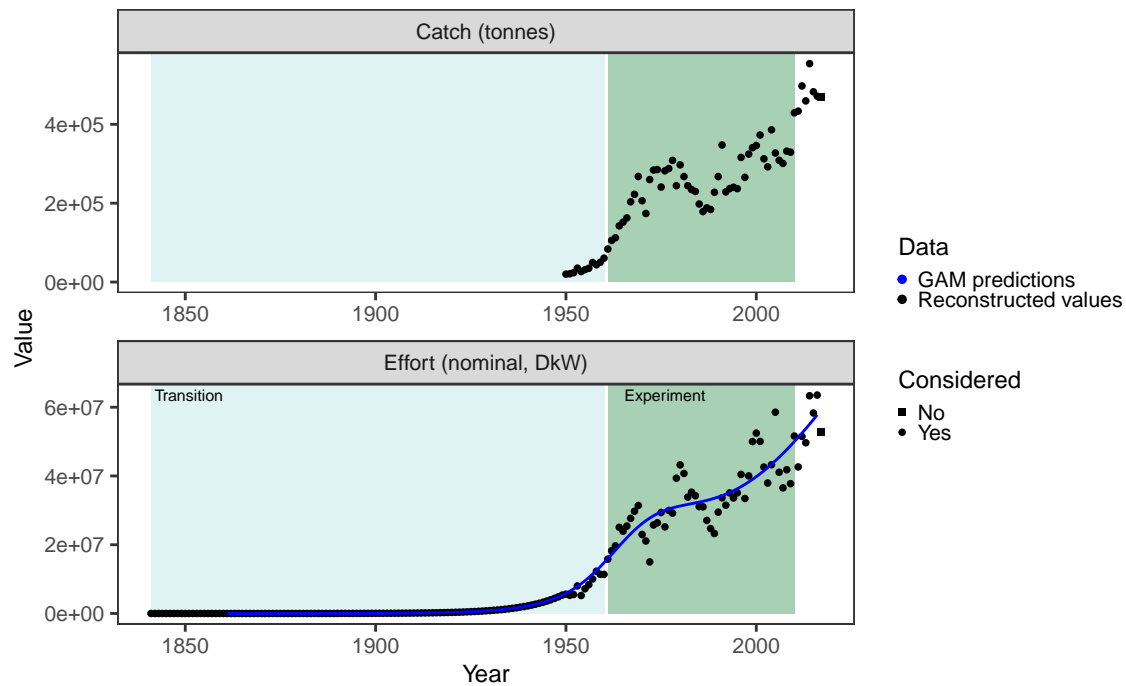
# LME0\_FAO\_27



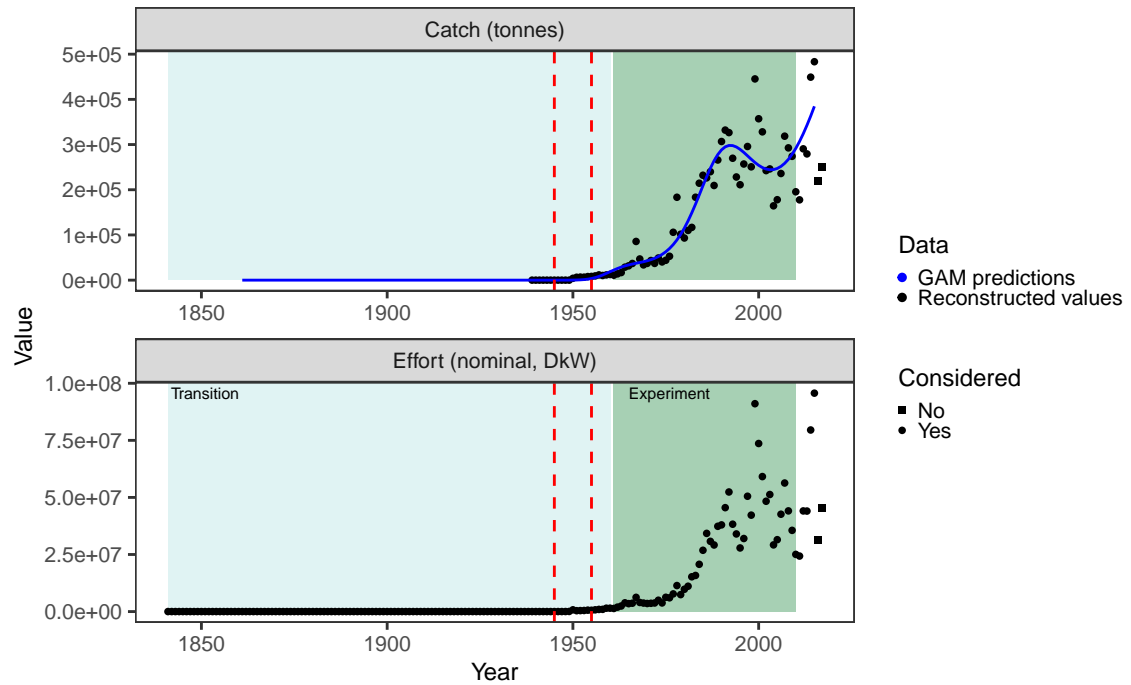
LME0\_FAO\_31



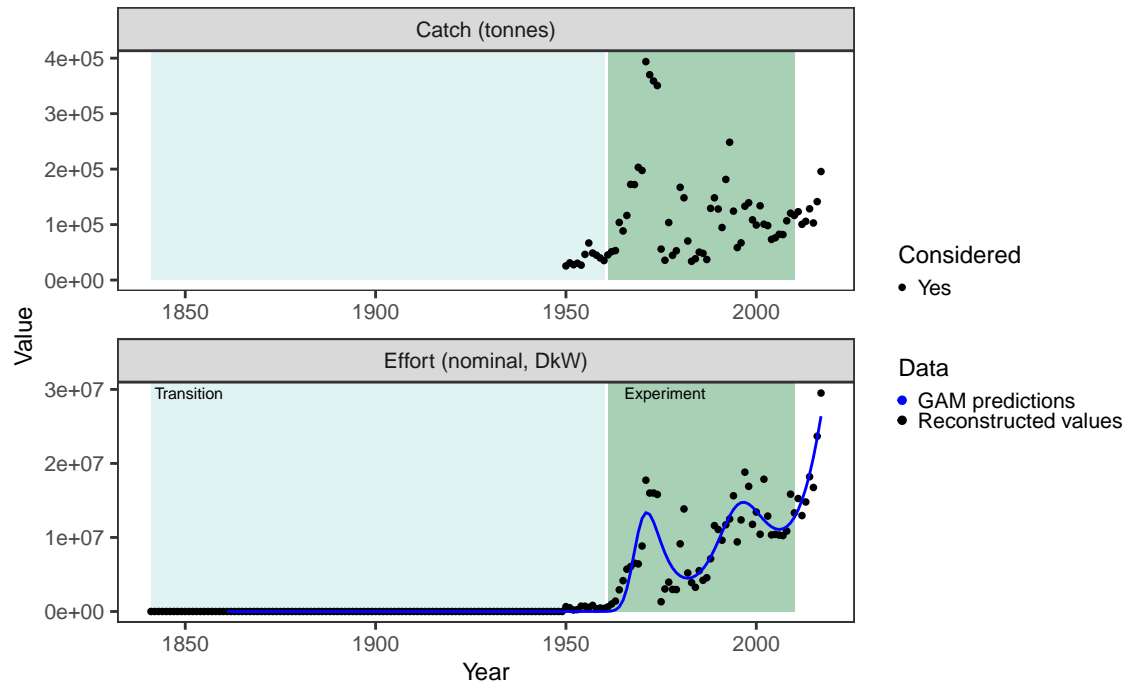
LME0\_FAO\_34



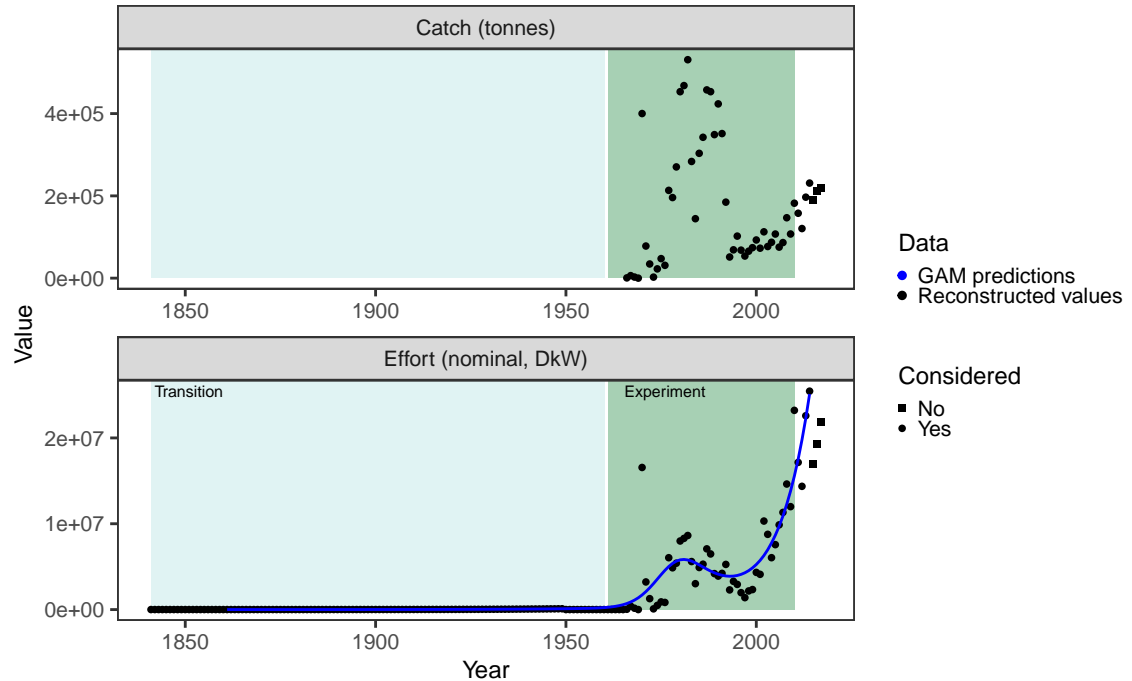
# LME0\_FAO\_41



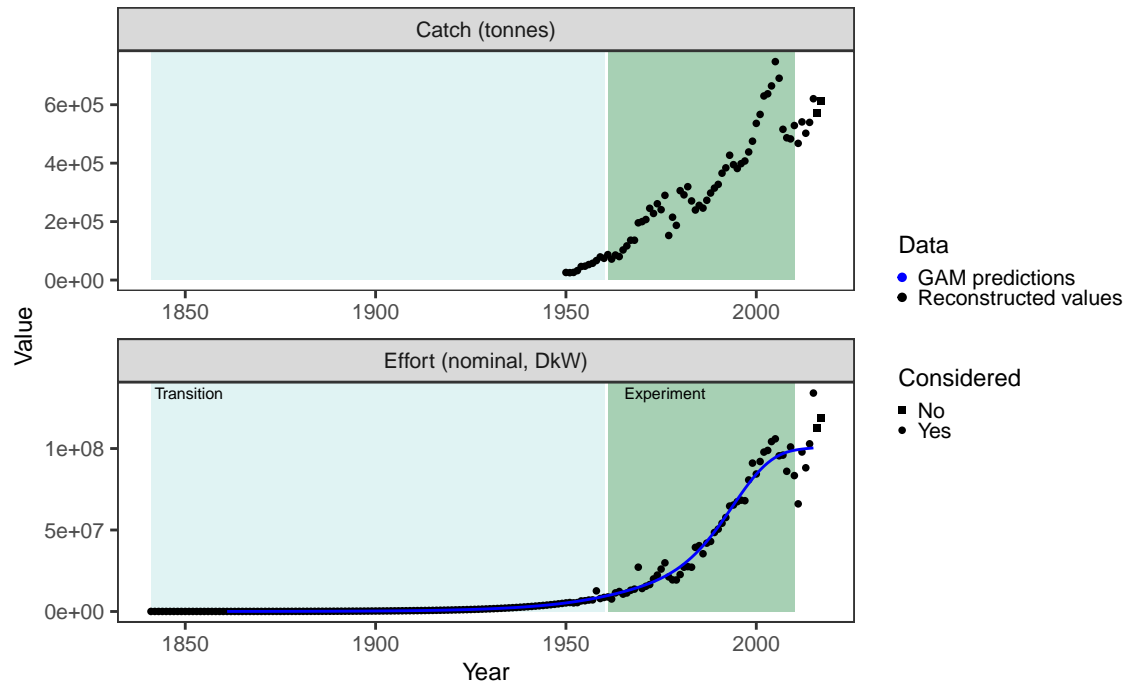
# LME0\_FAO\_47



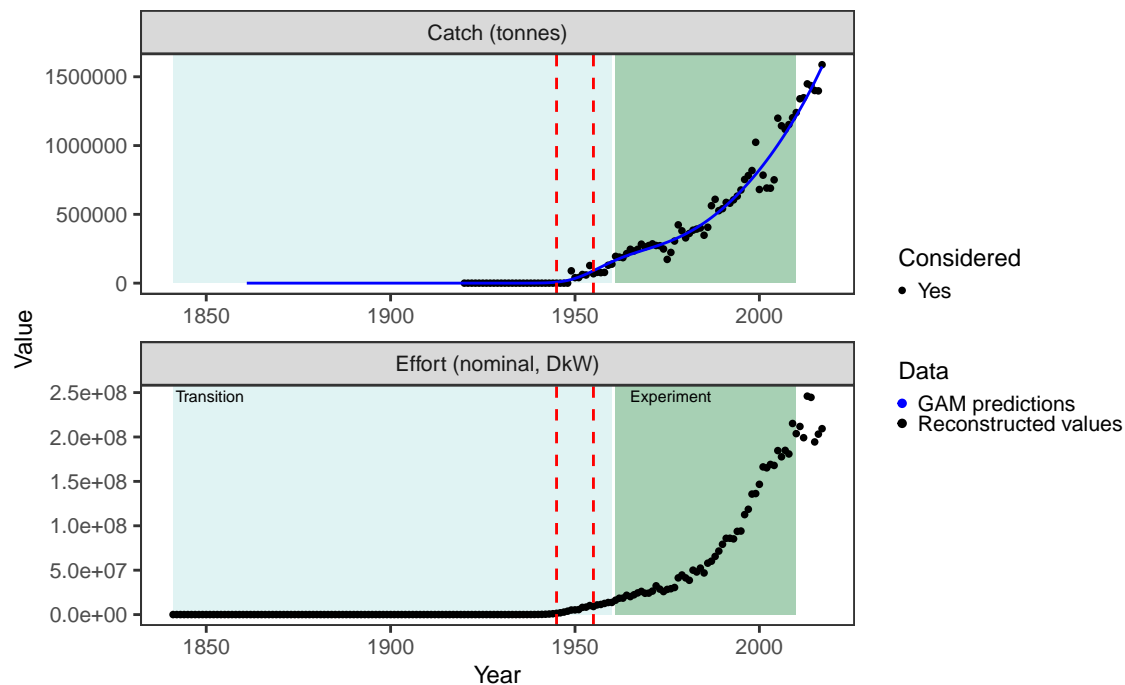
LME0\_FAO\_48



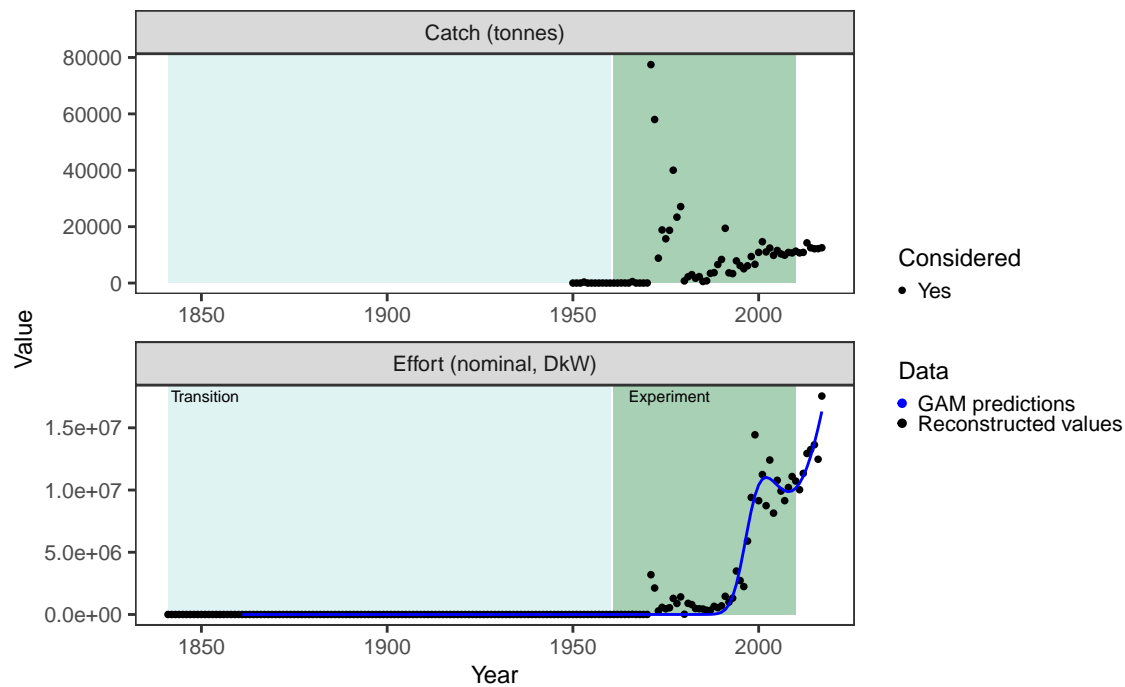
LME0\_FAO\_51



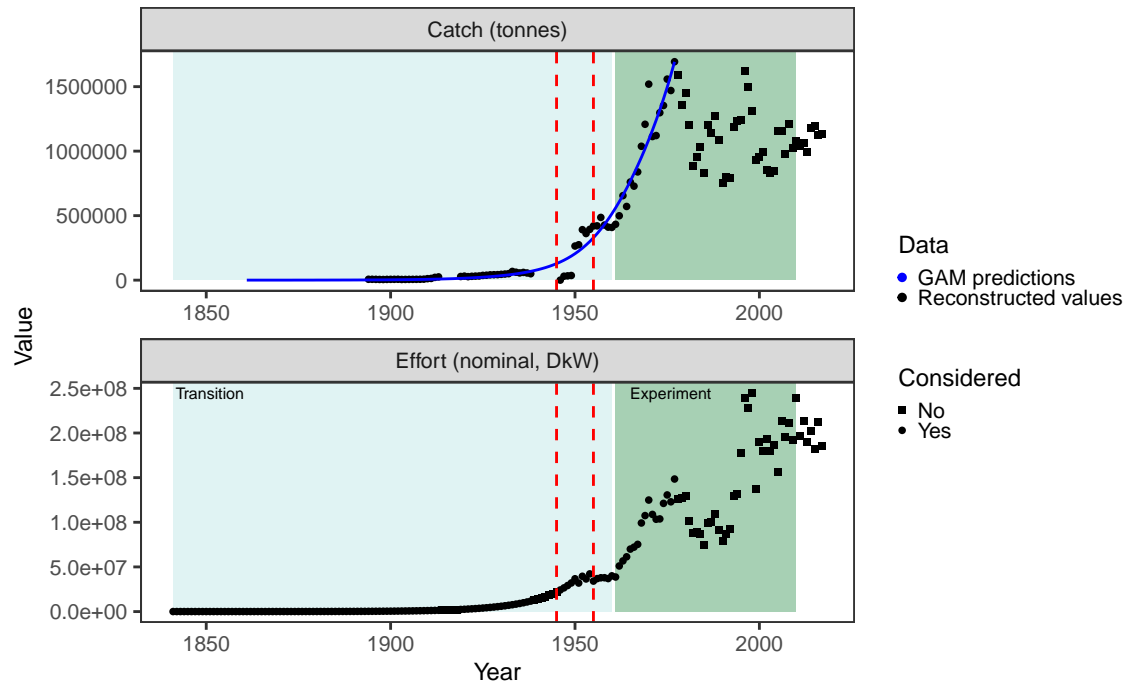
# LME0\_FAO\_57



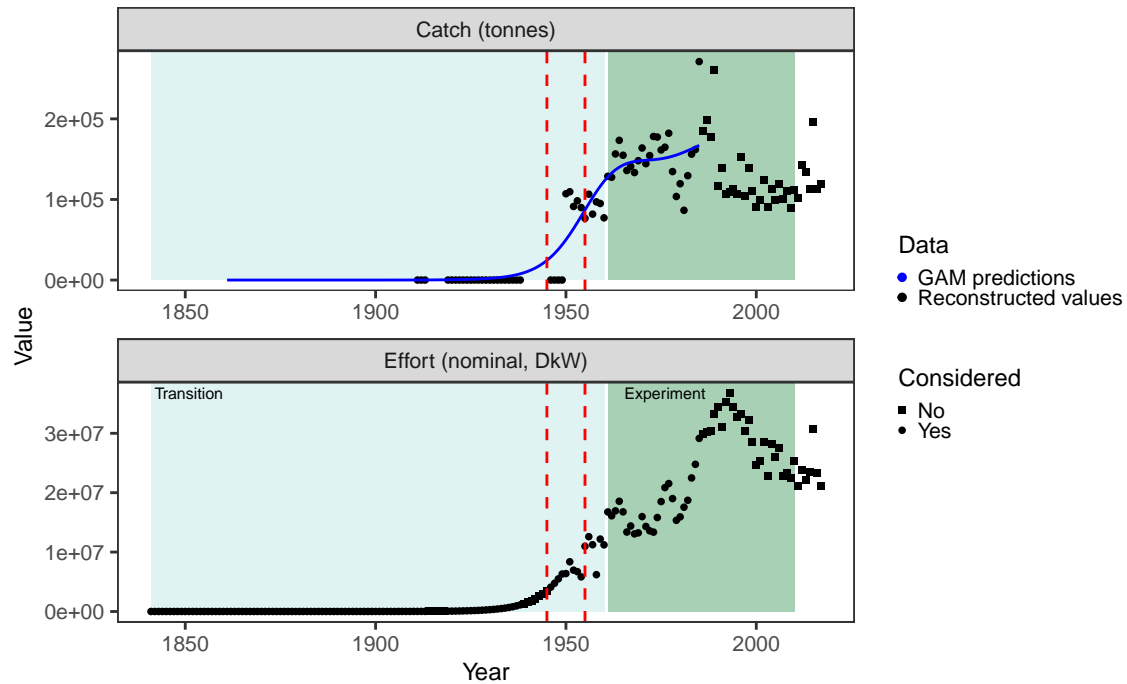
# LME0\_FAO\_58



# LME0\_FAO\_61

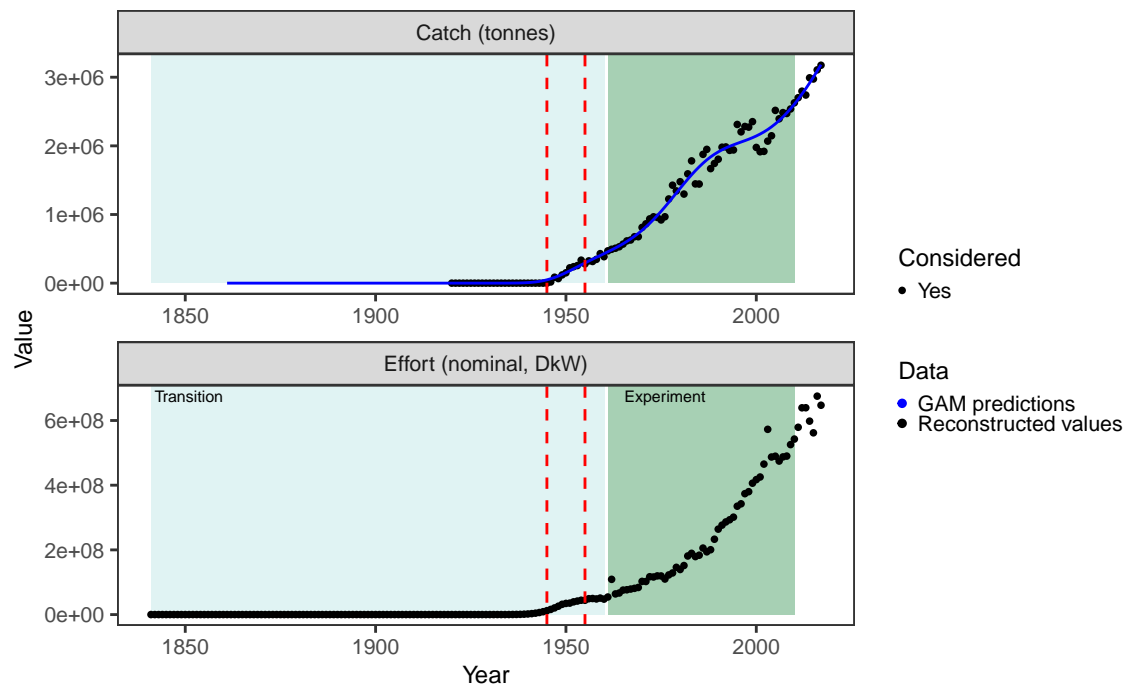


# LME0\_FAO\_67

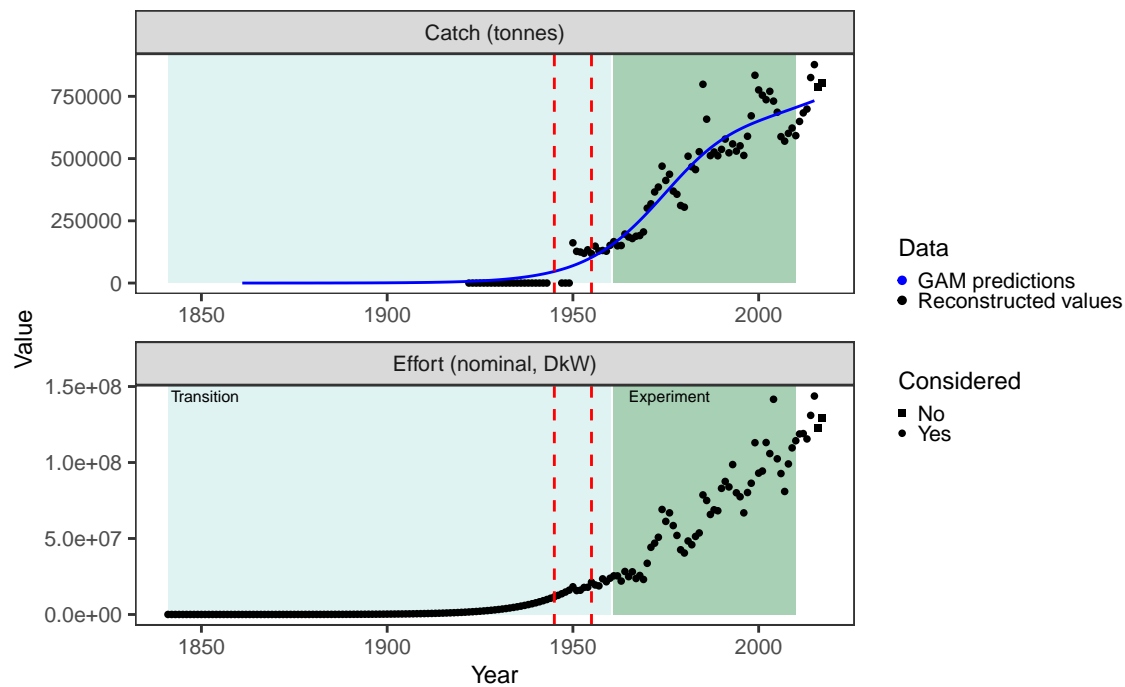




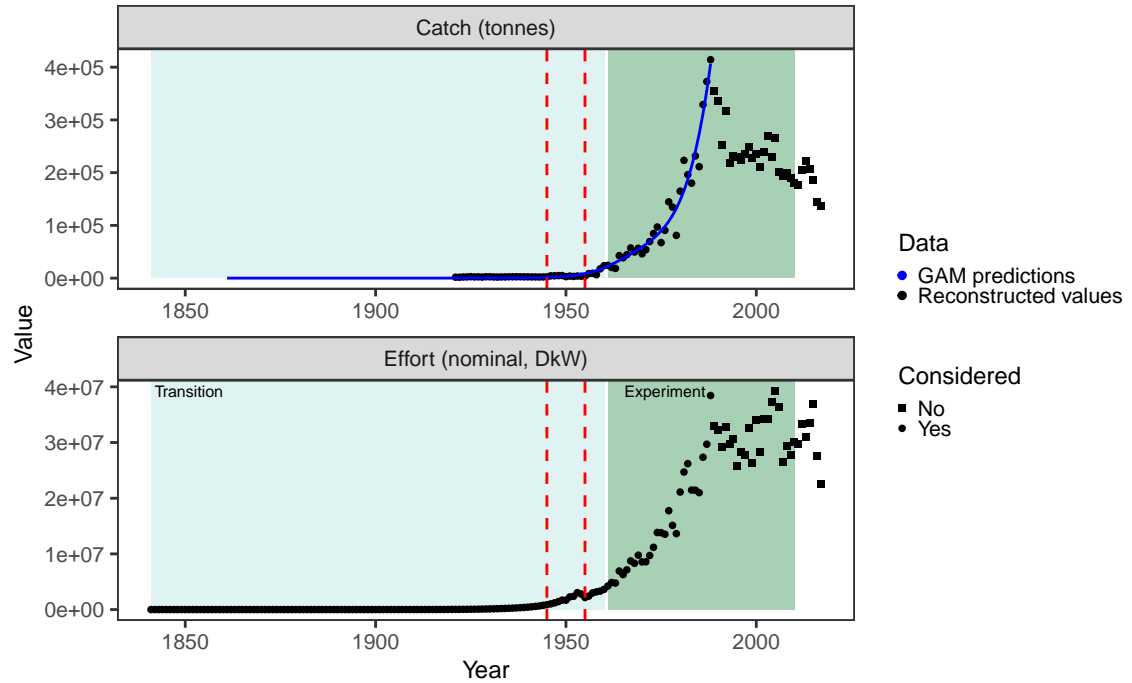
# LME0\_FAO\_71



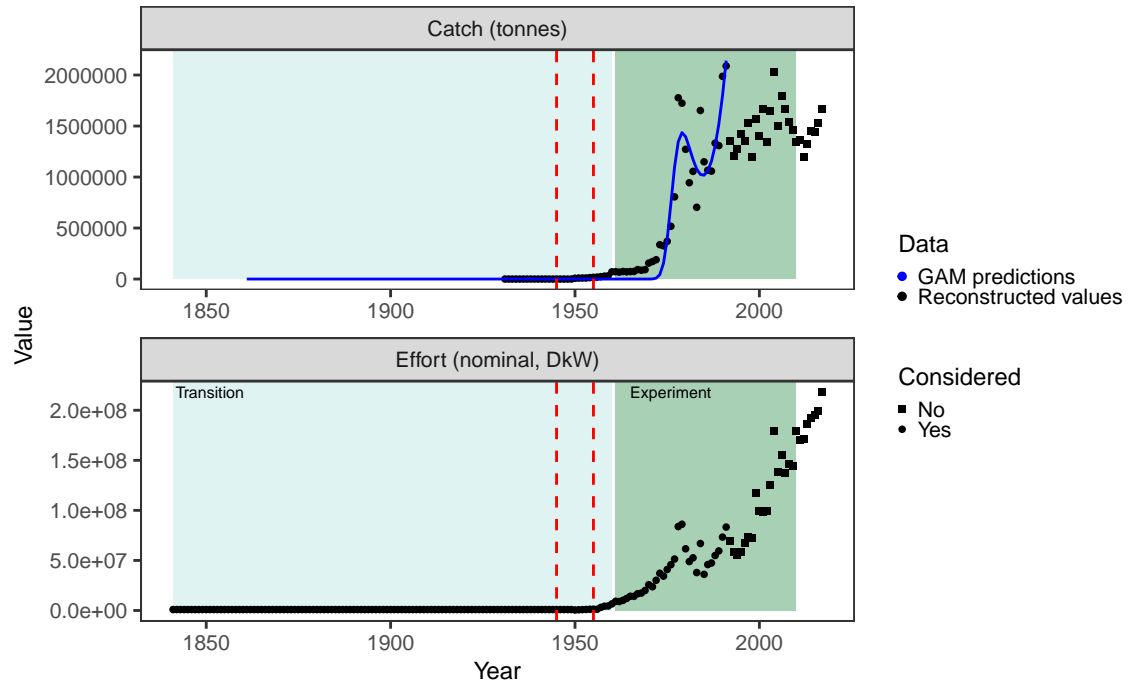
# LME0\_FAO\_77



# LME0\_FAO\_81



# LME0\_FAO\_87



LME0\_FAO\_88

