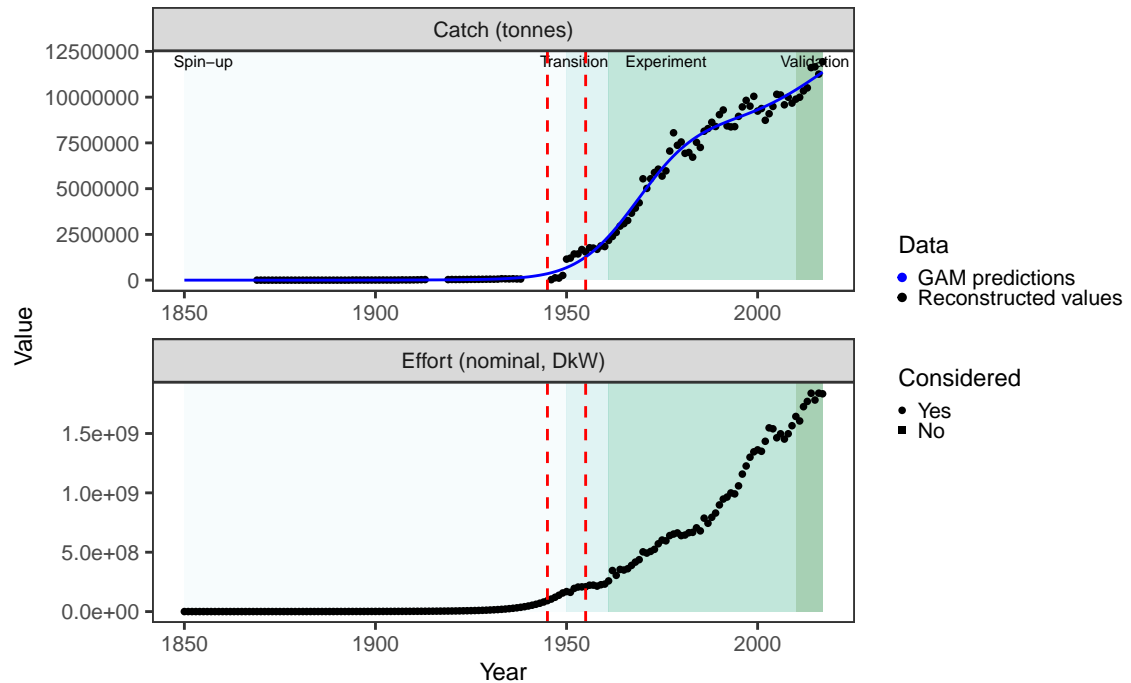
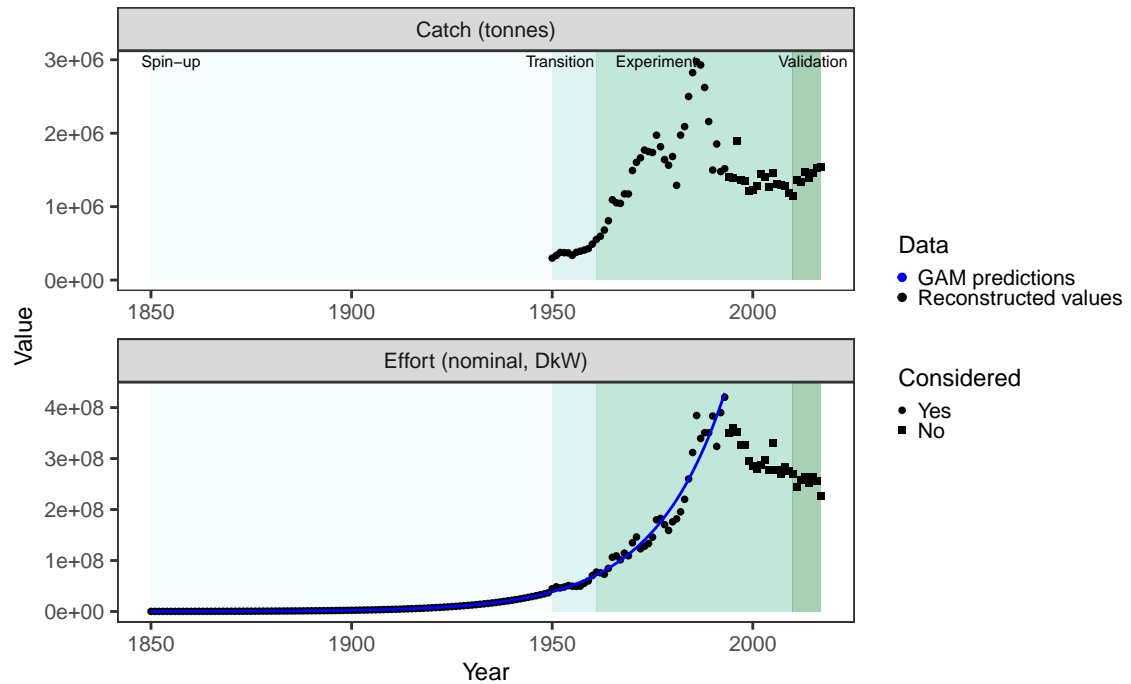


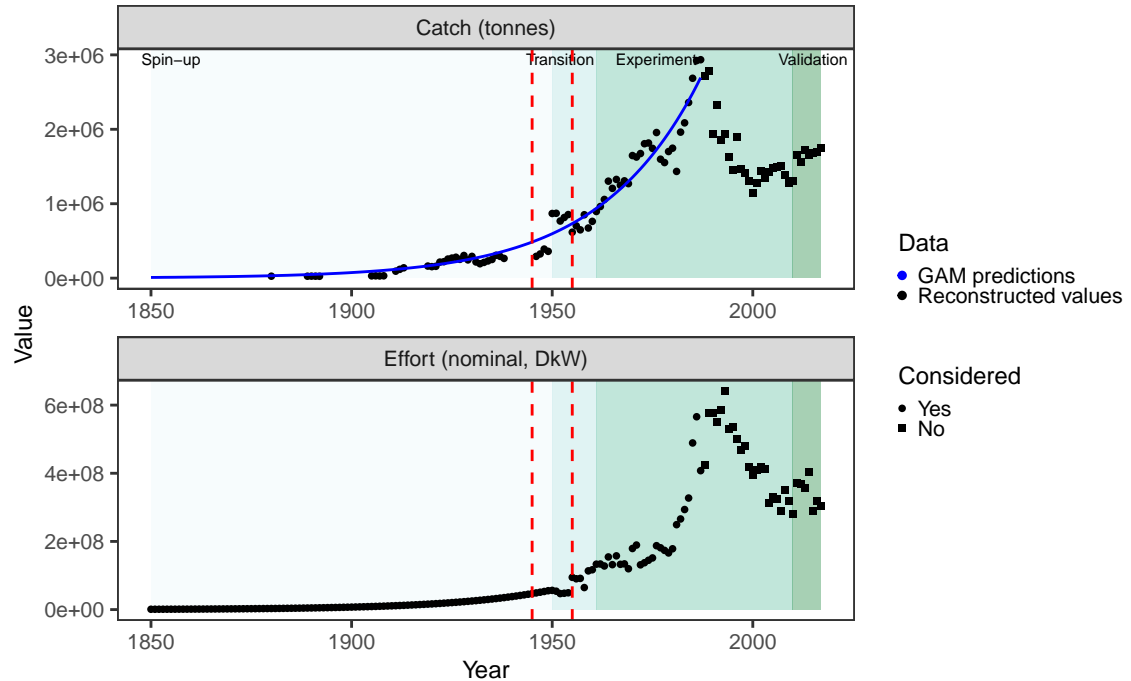
LME 0



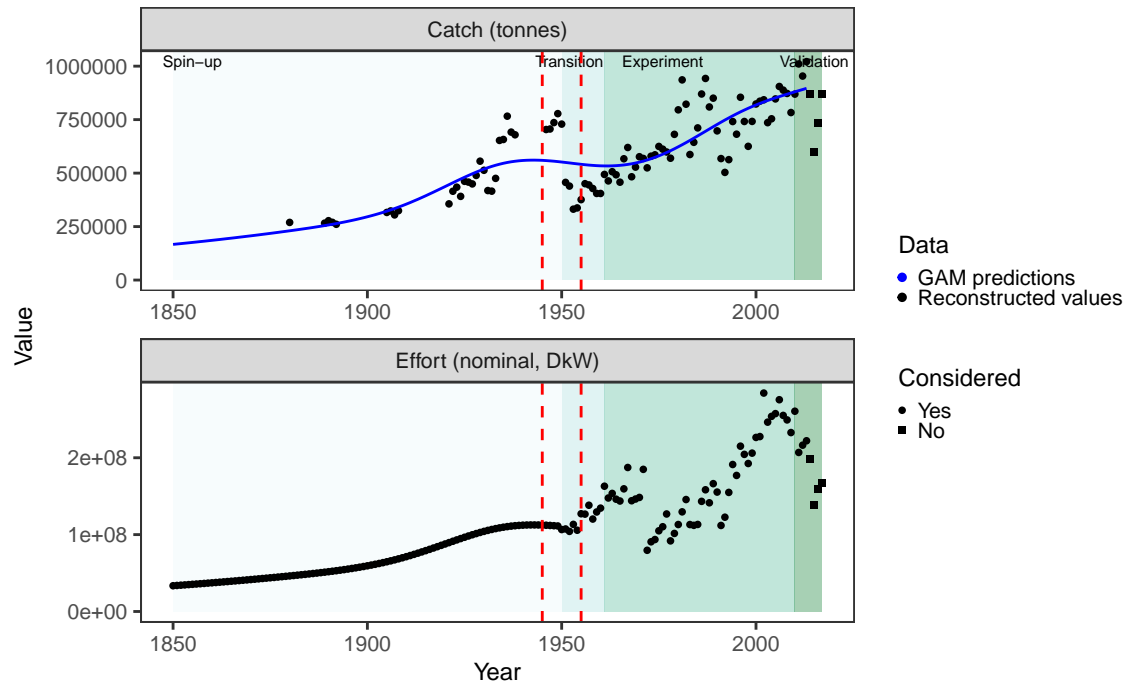
LME 1



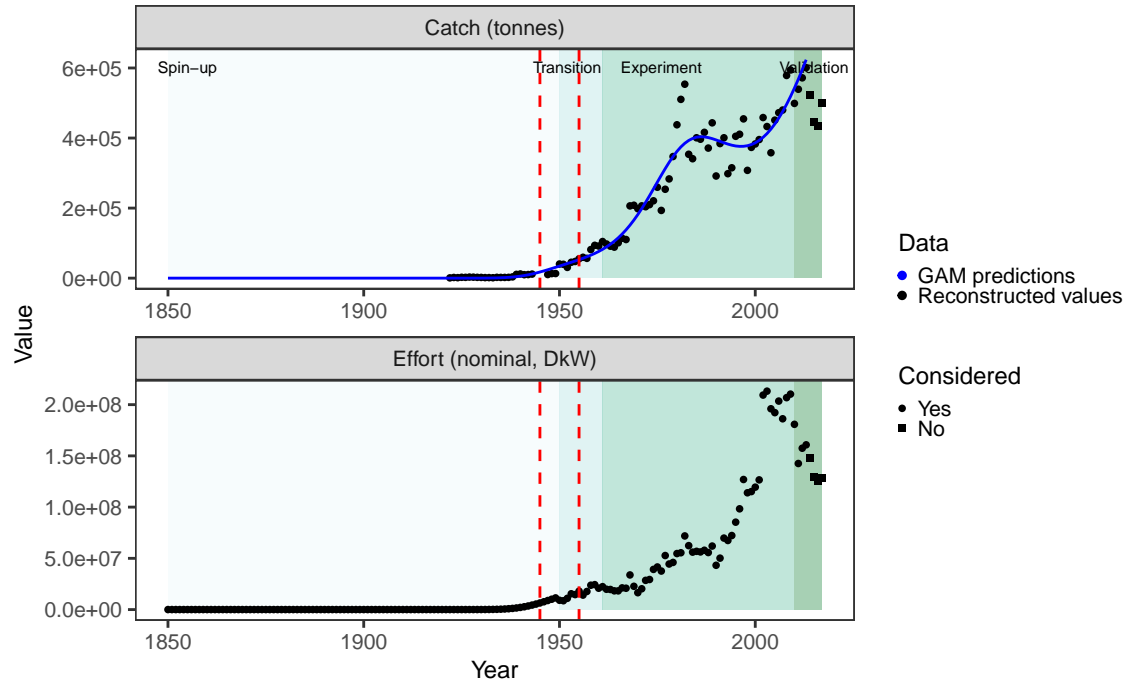
LME 2



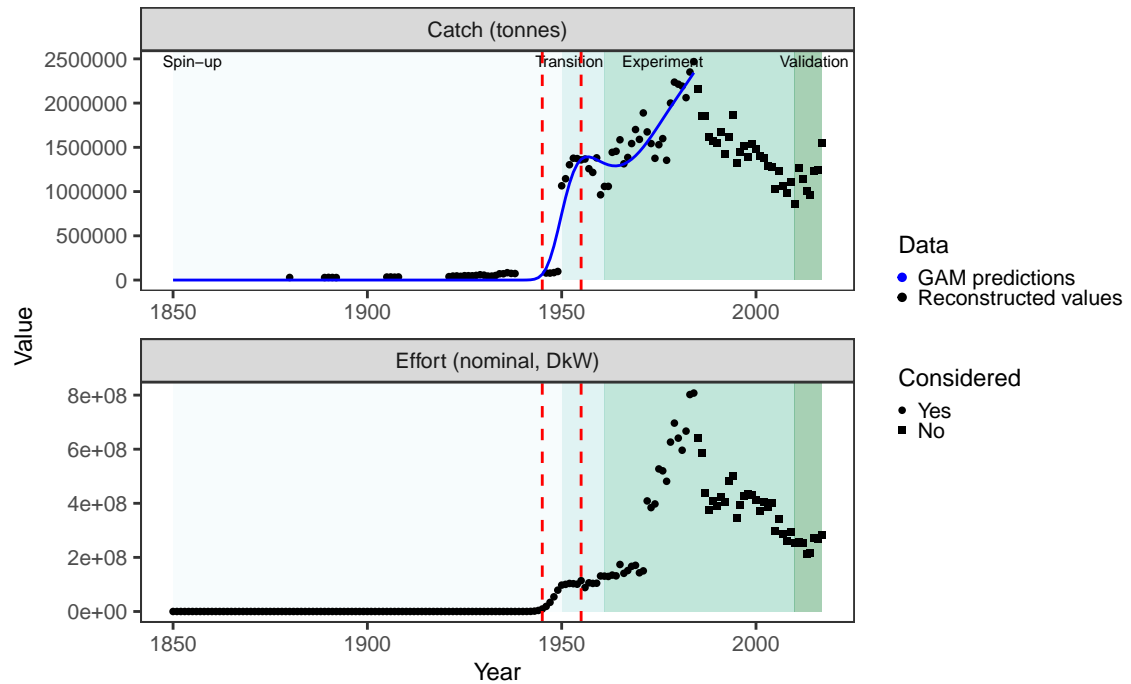
LME 3



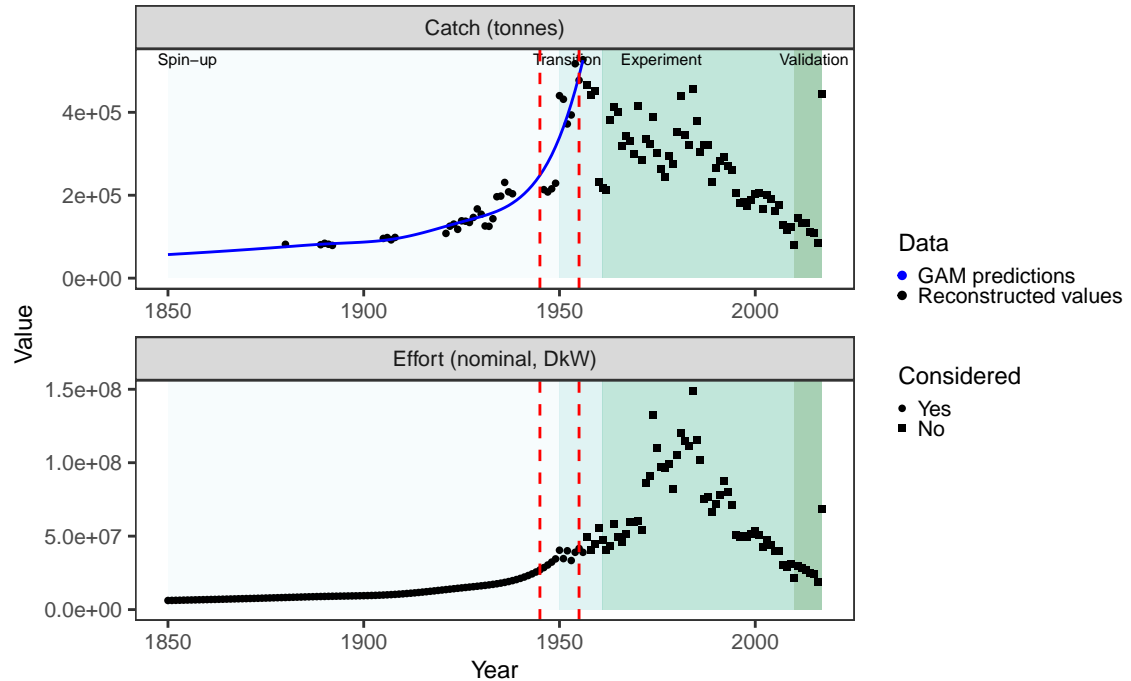
LME 4



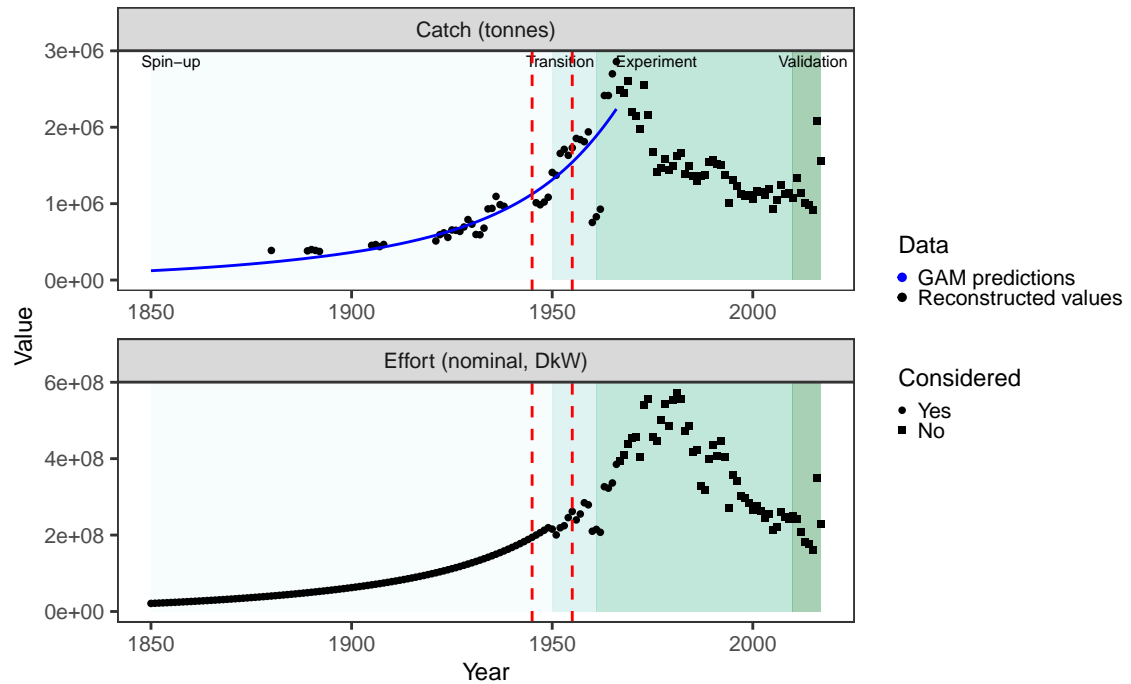
LME 5



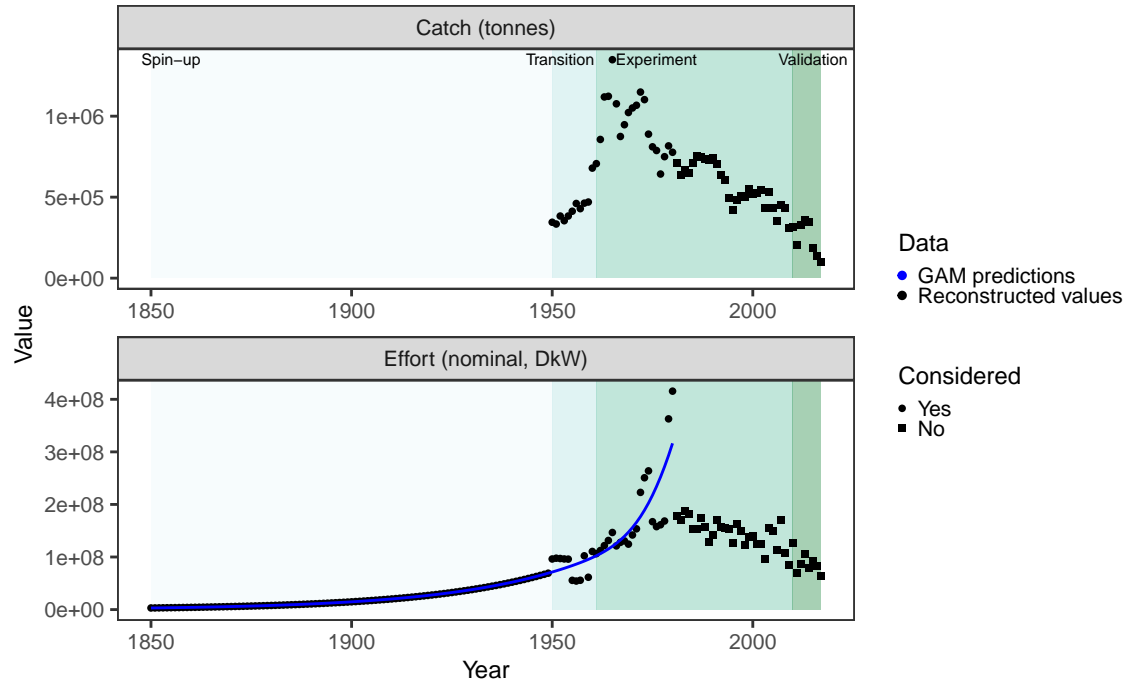
LME 6



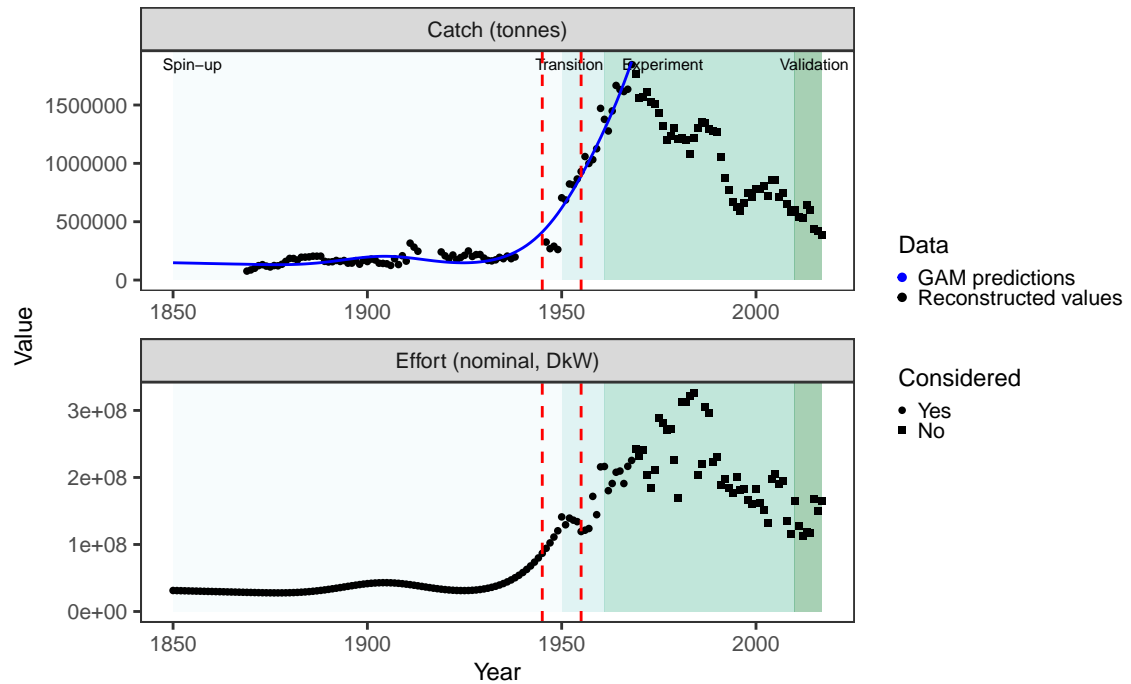
LME 7



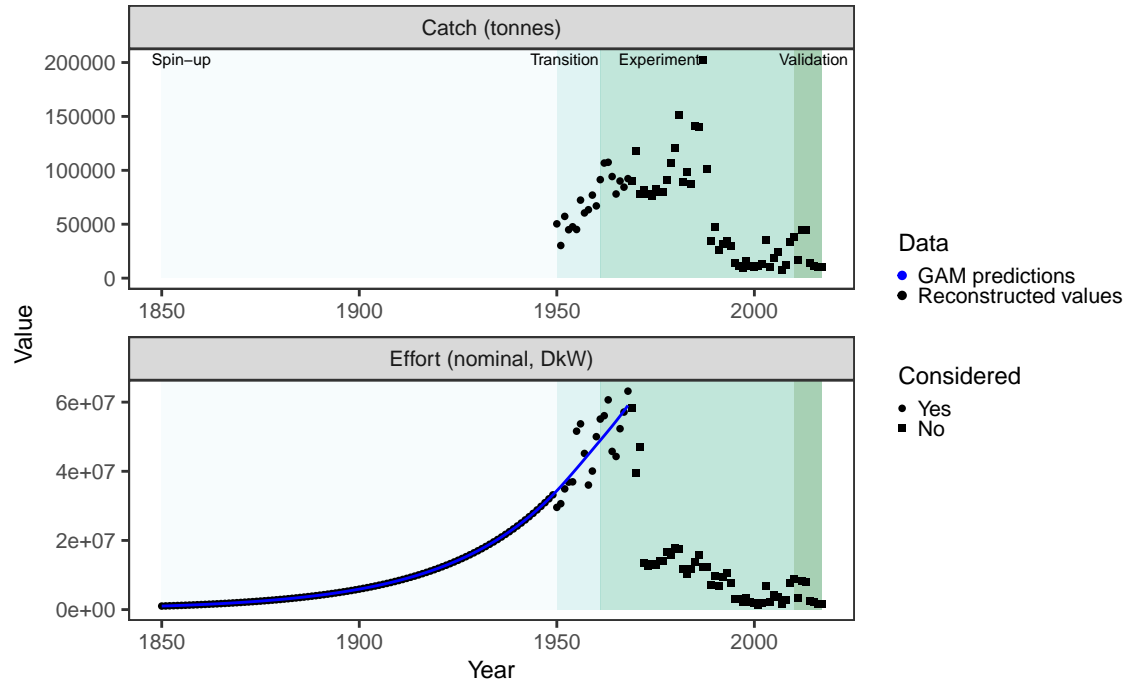
LME 8



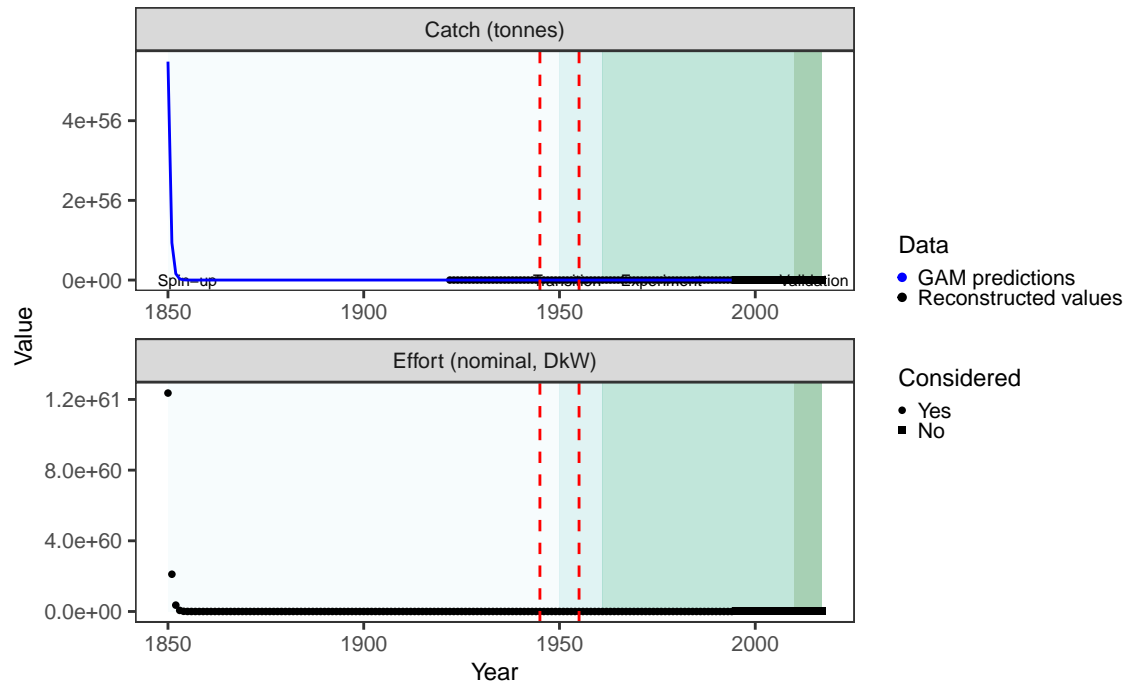
LME 9



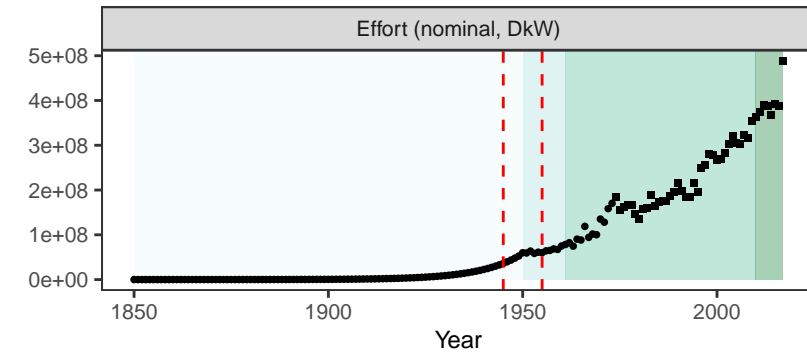
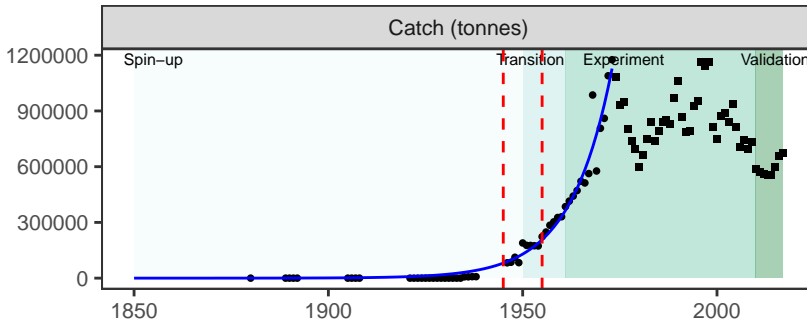
LME 10



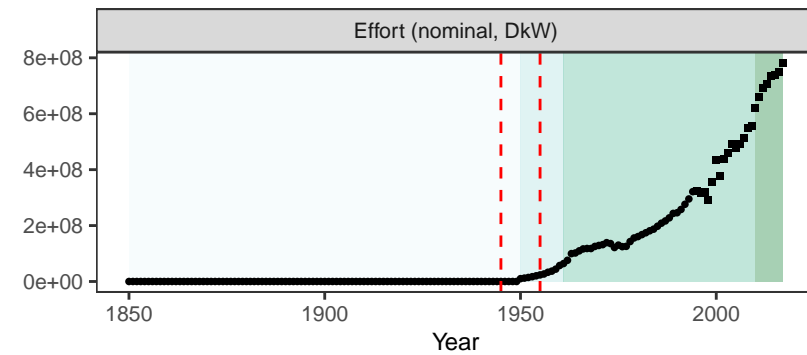
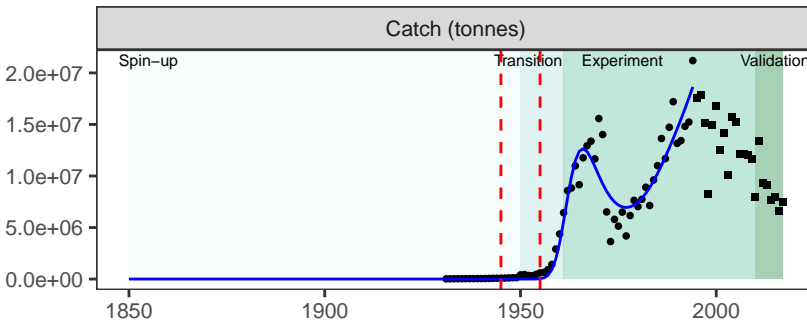
LME 11



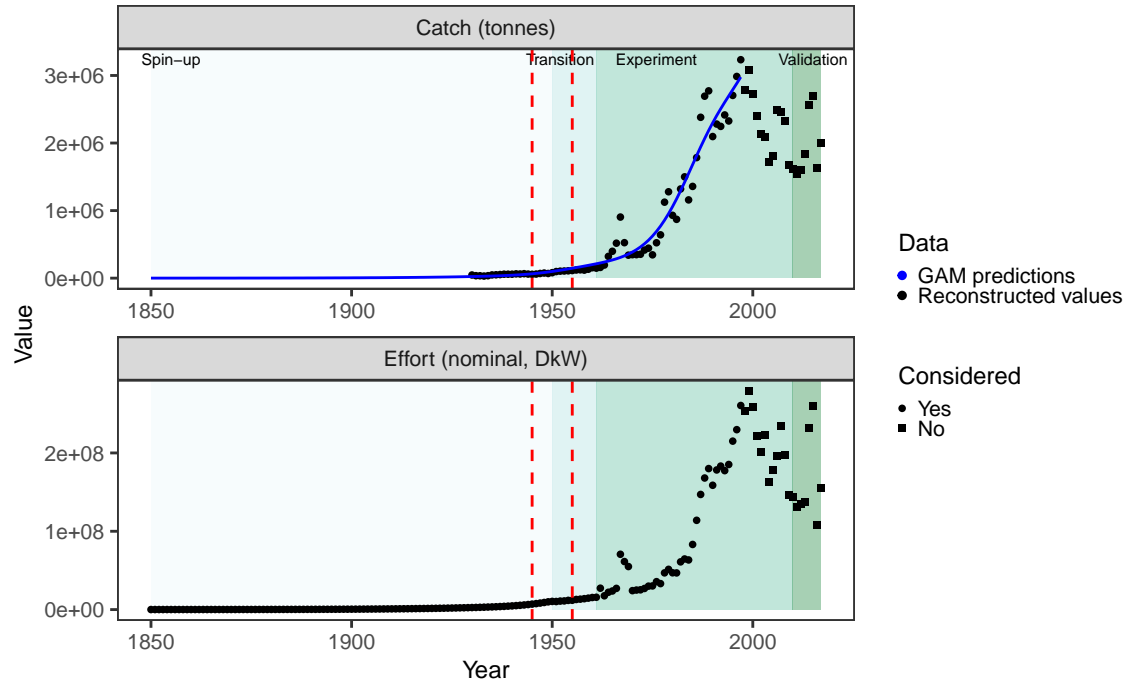
LME 12



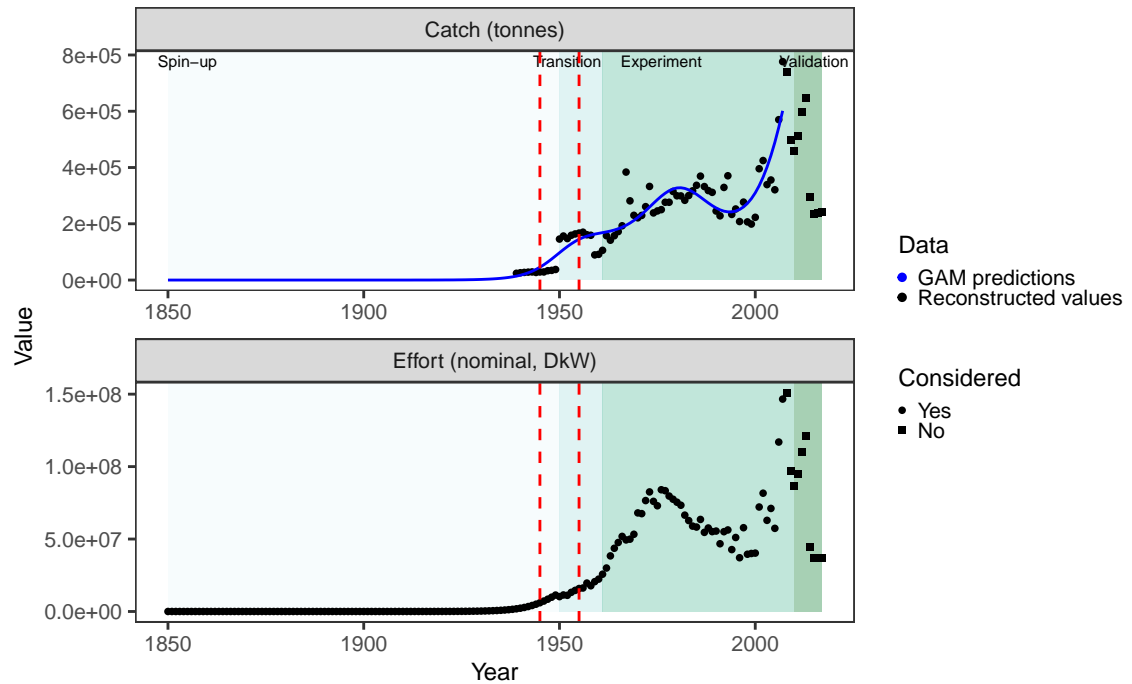
LME 13



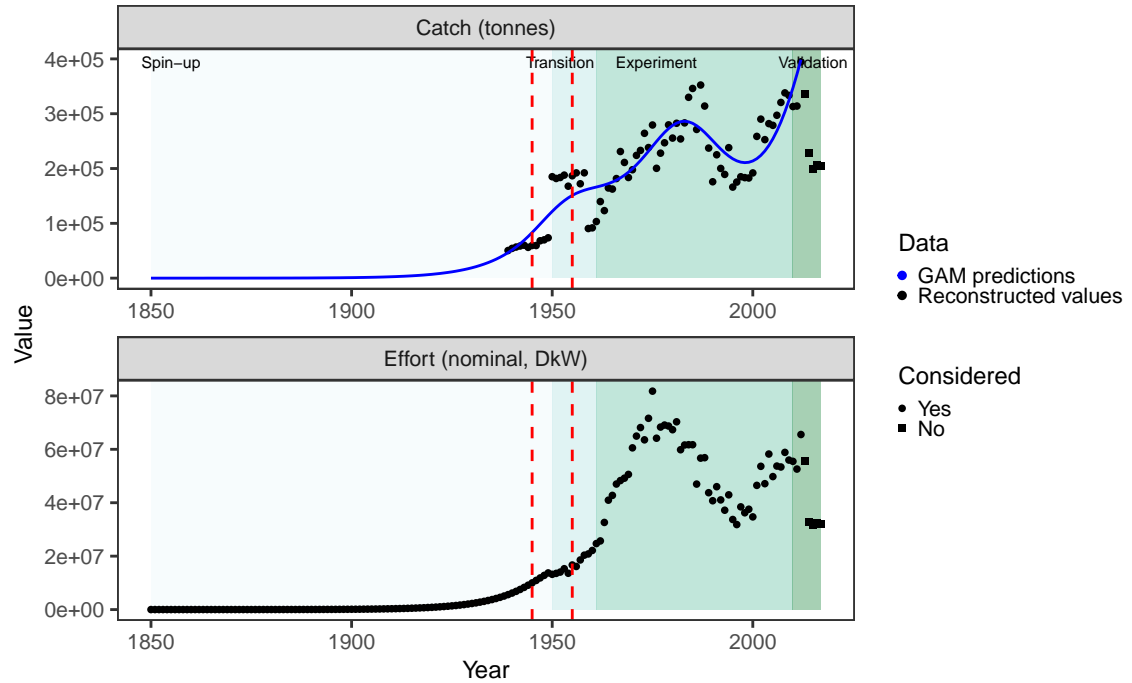
LME 14



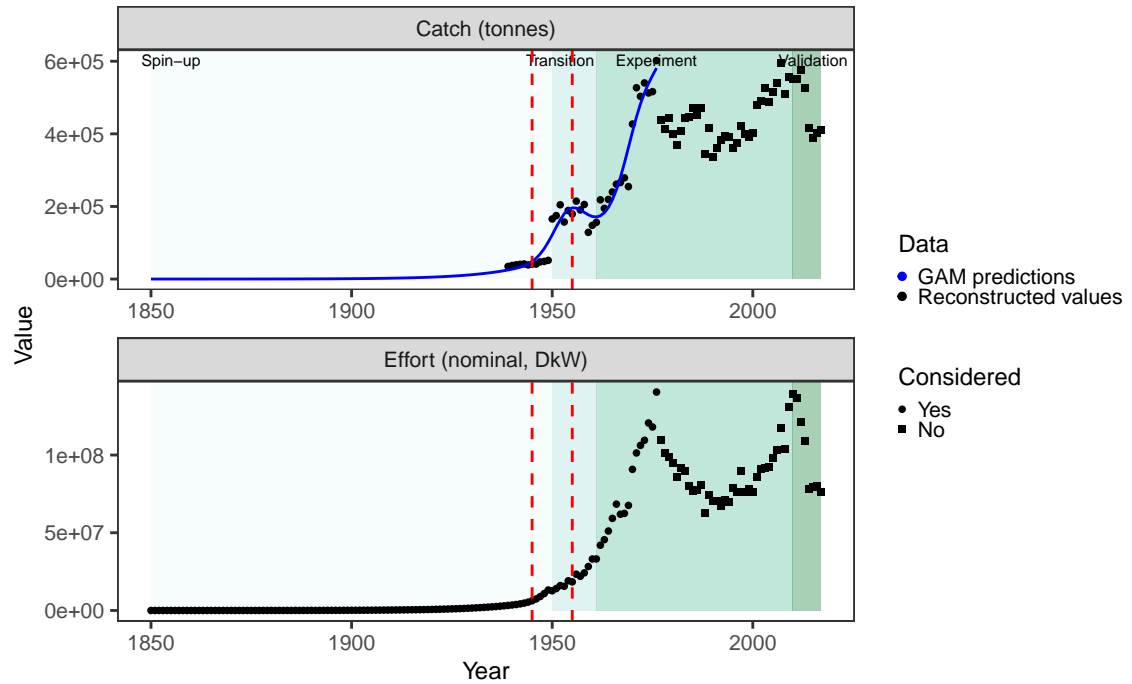
LME 15



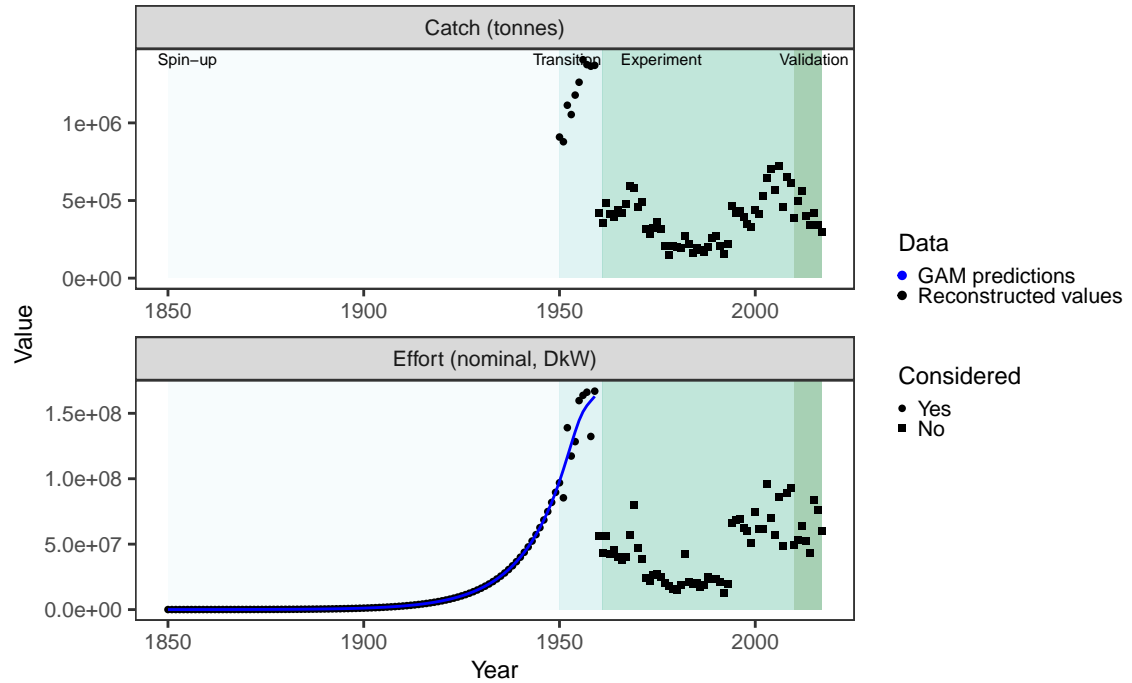
LME 16



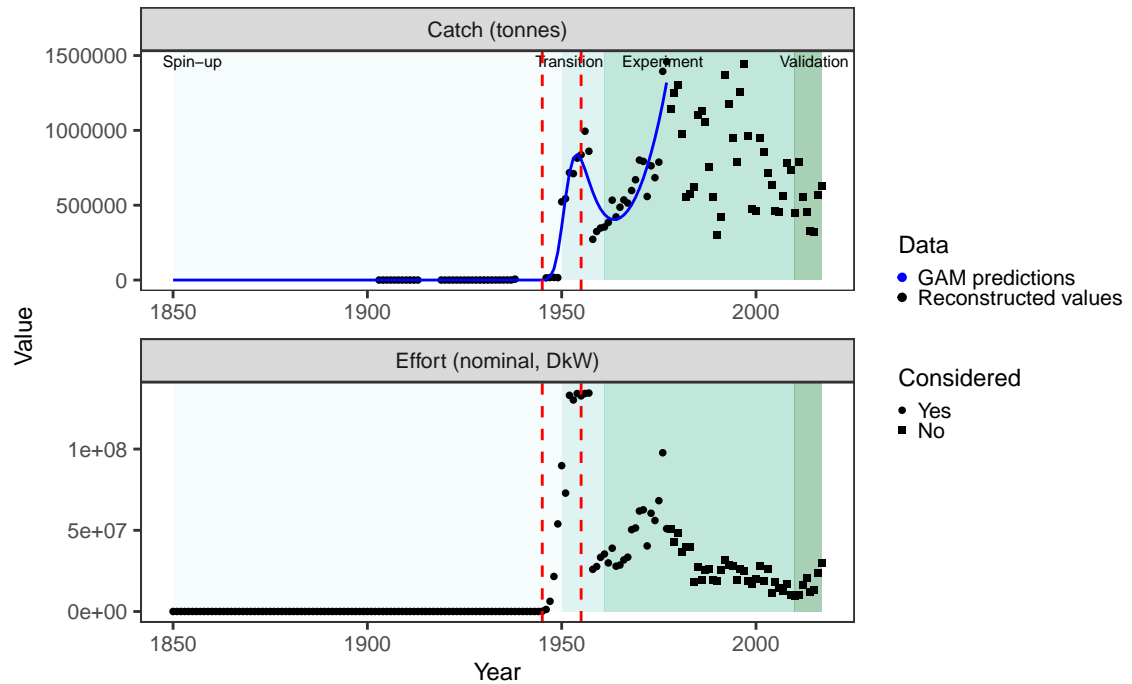
LME 17



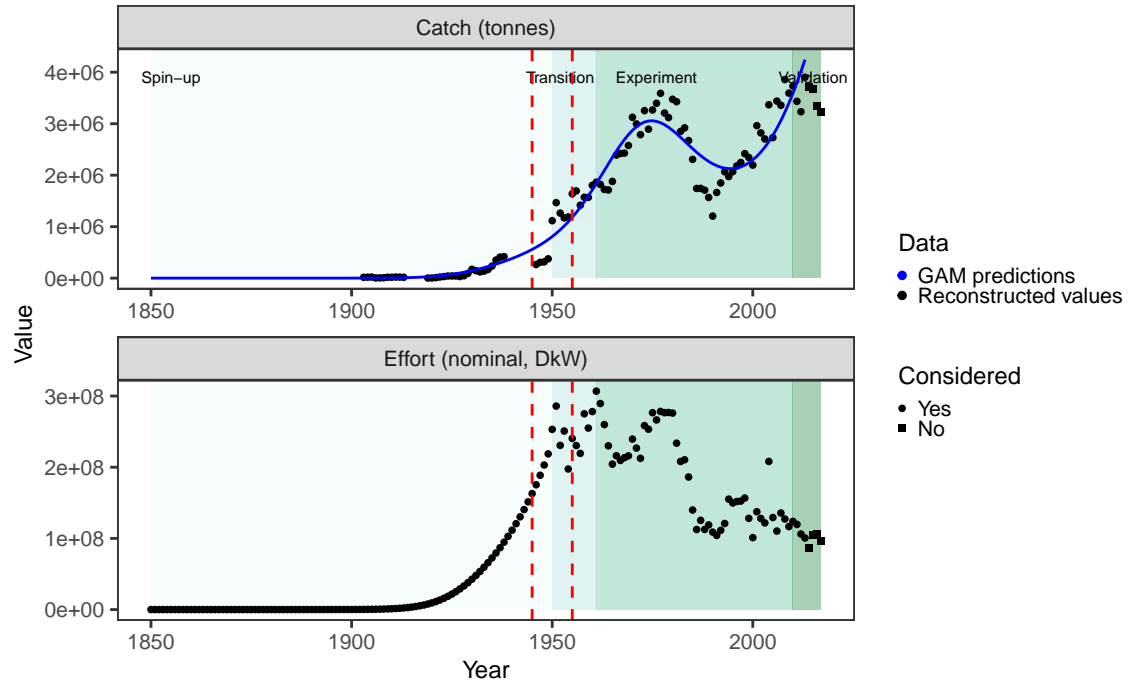
LME 18



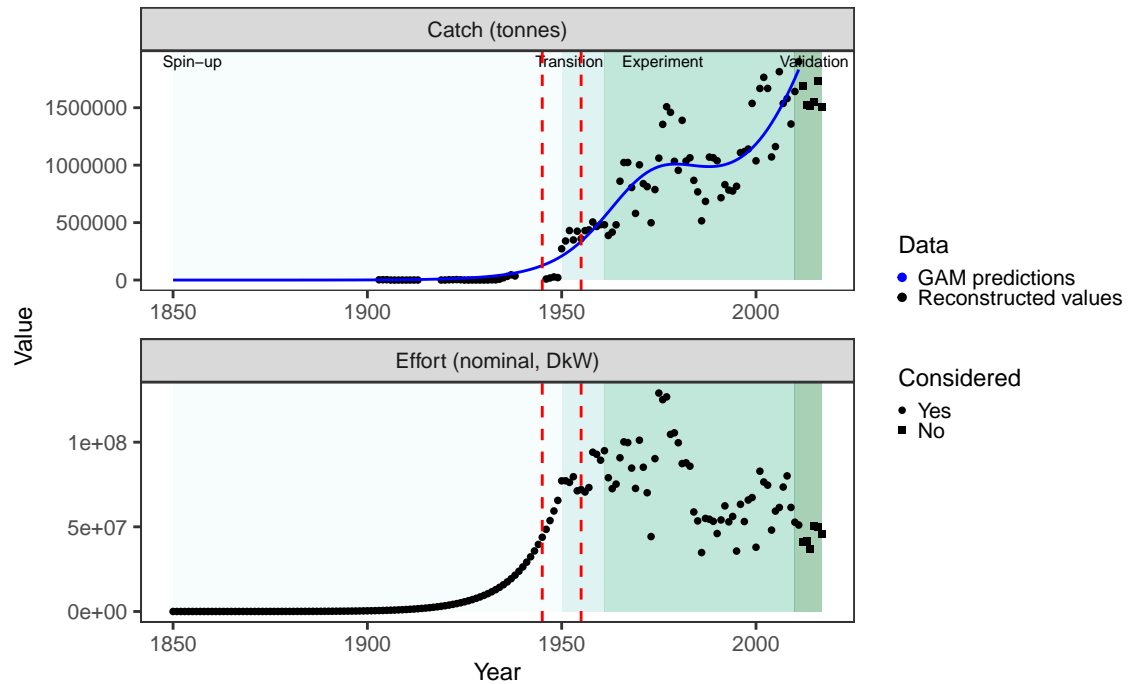
LME 19



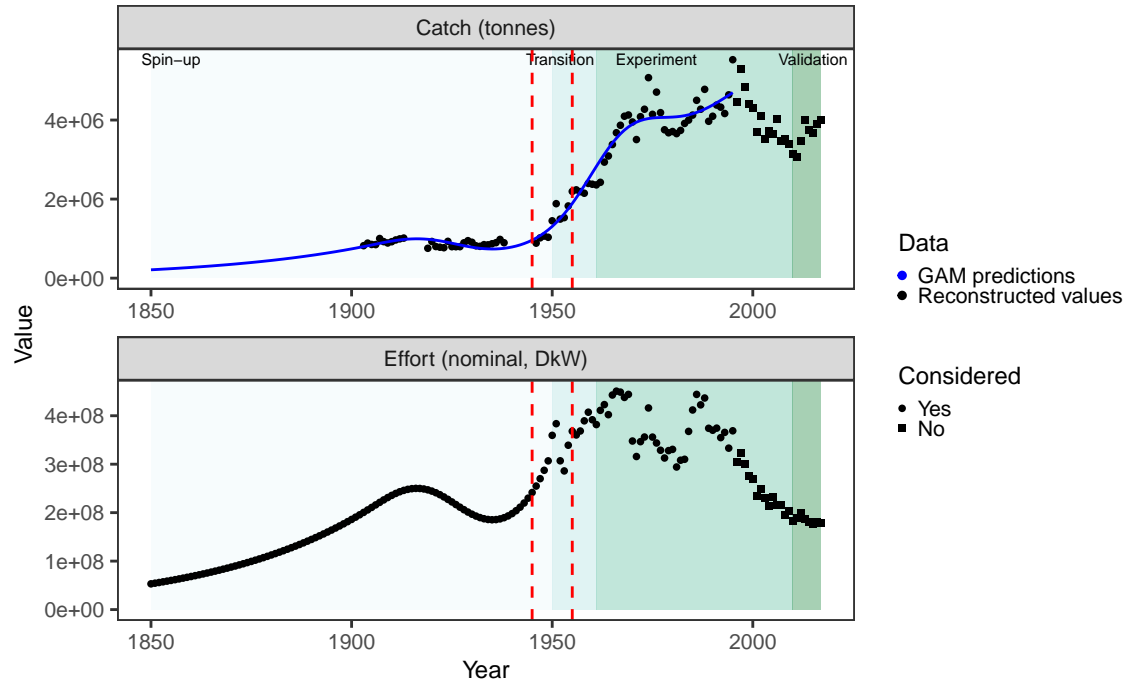
LME 20



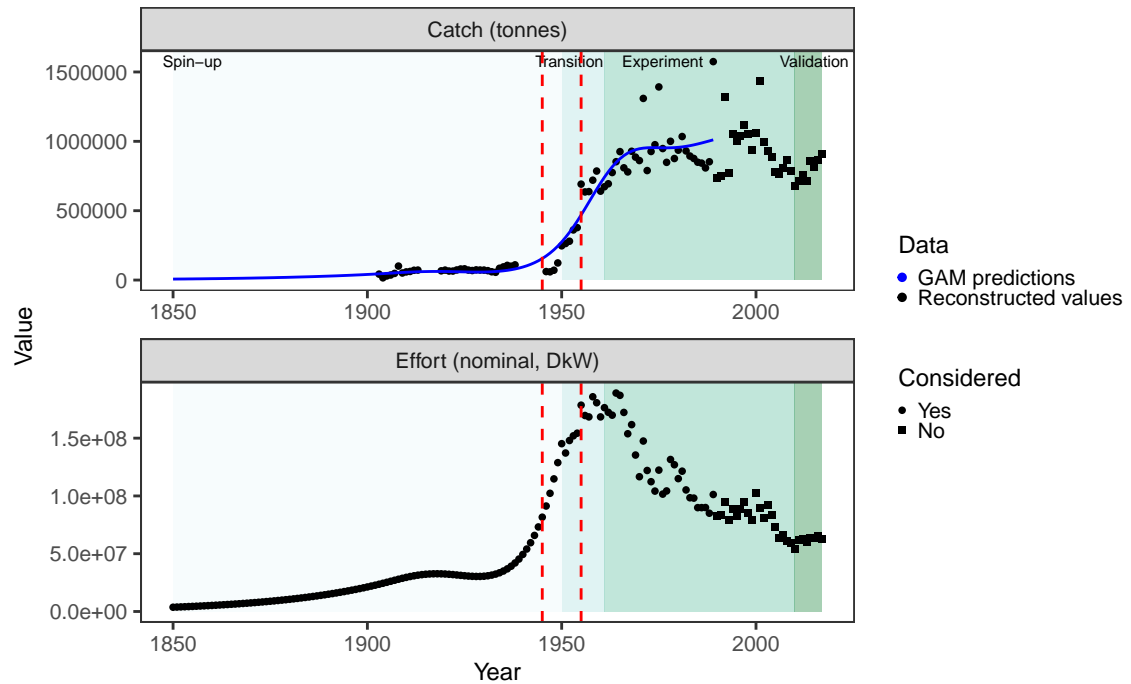
LME 21



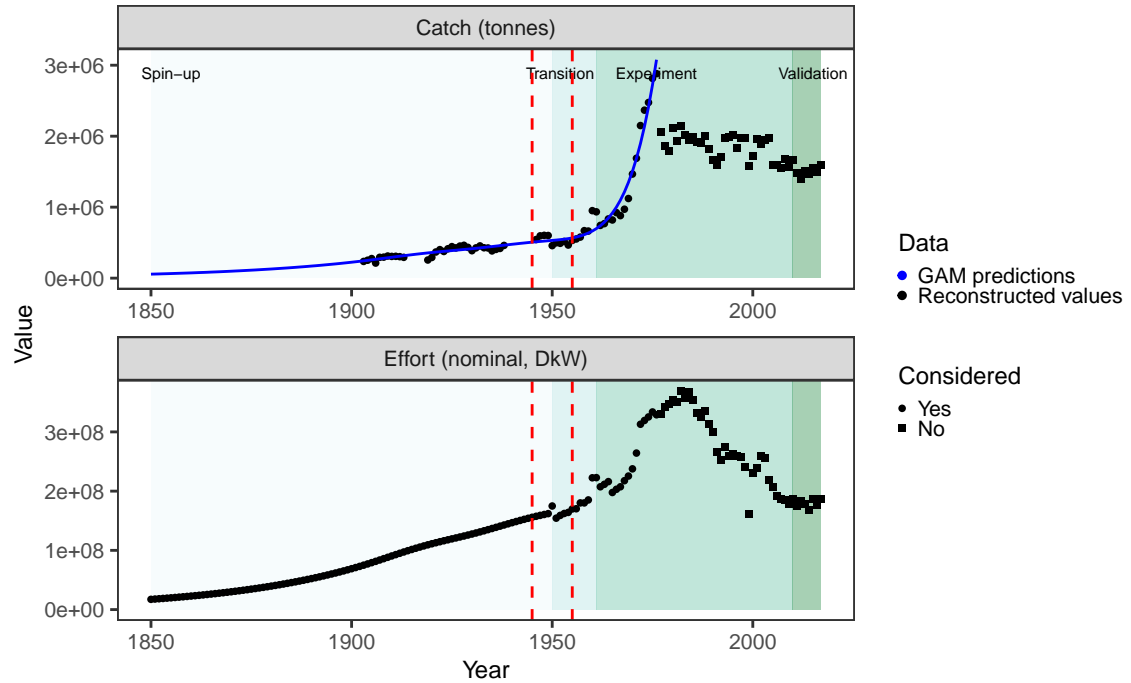
LME 22



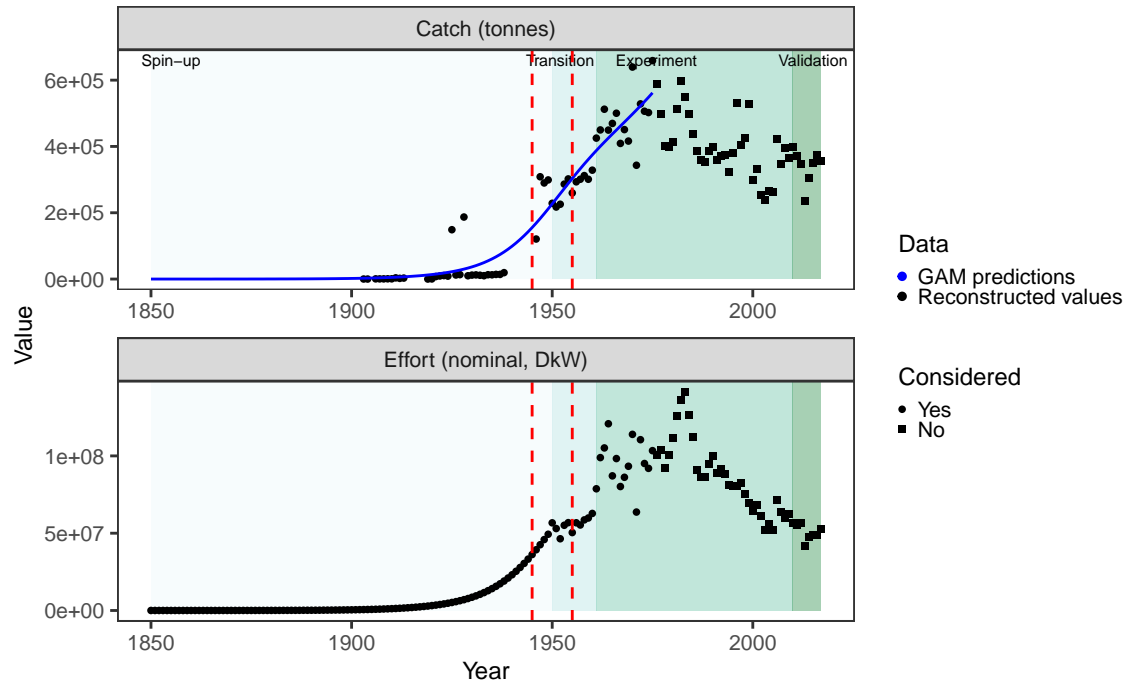
LME 23



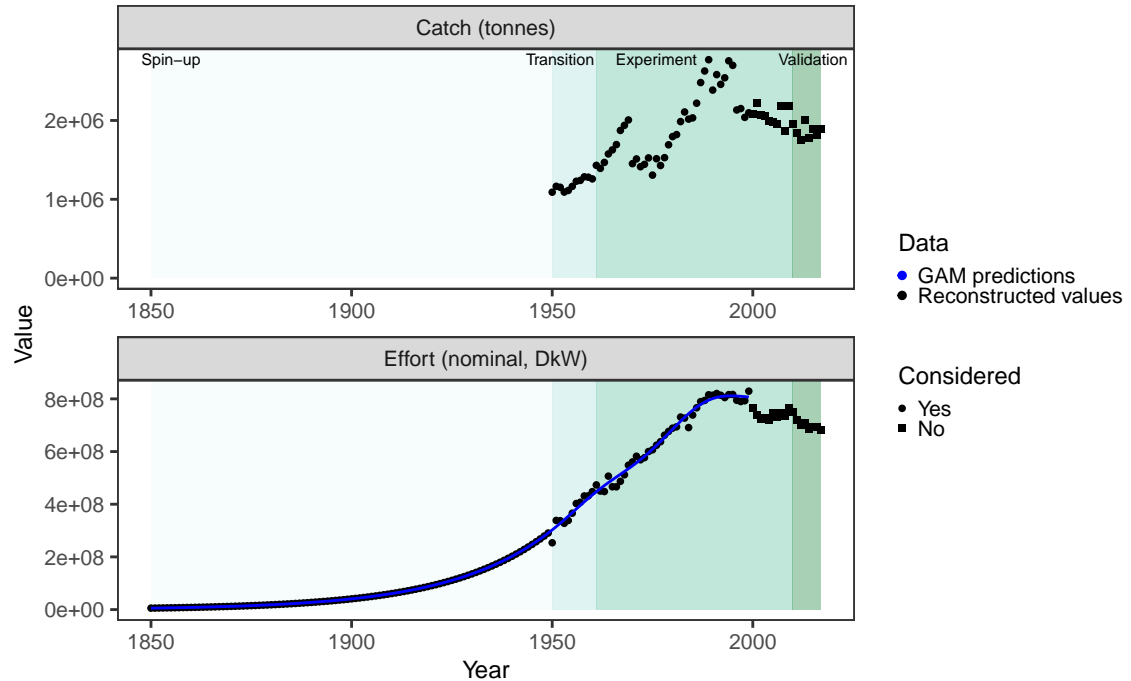
LME 24



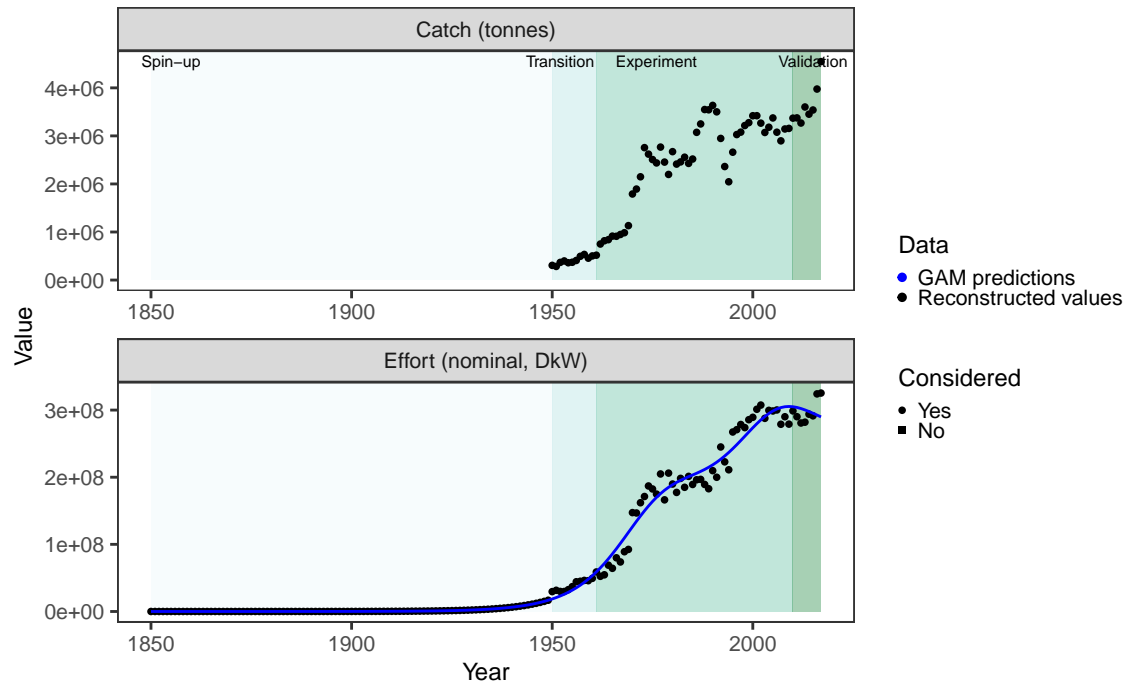
LME 25



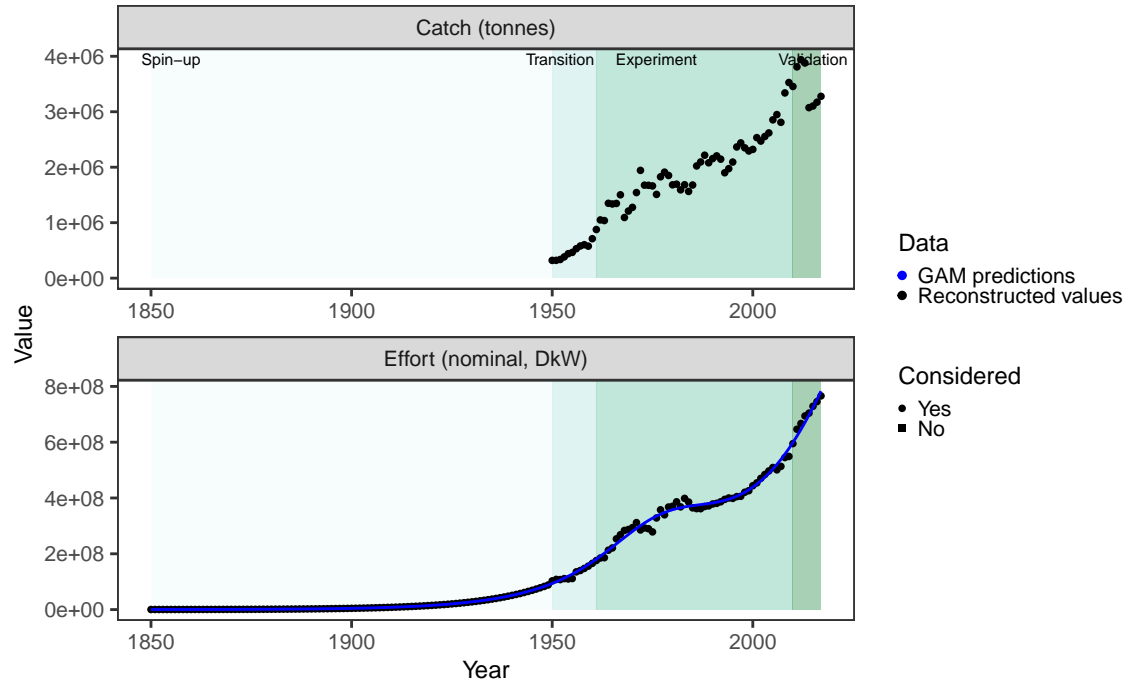
LME 26



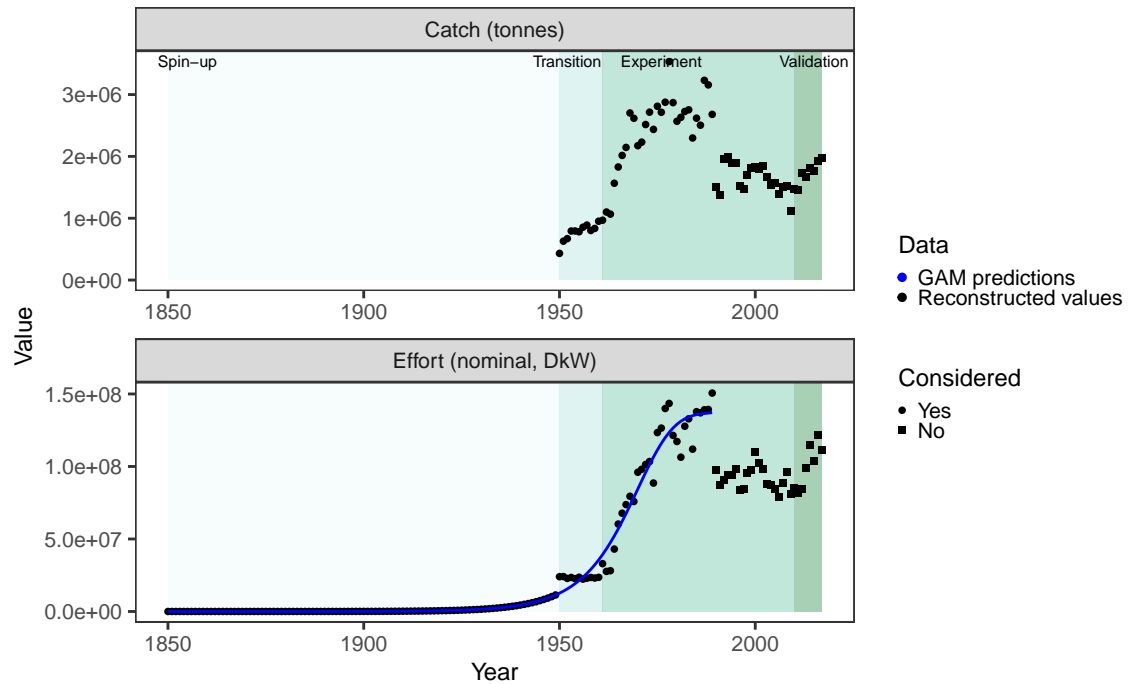
LME 27



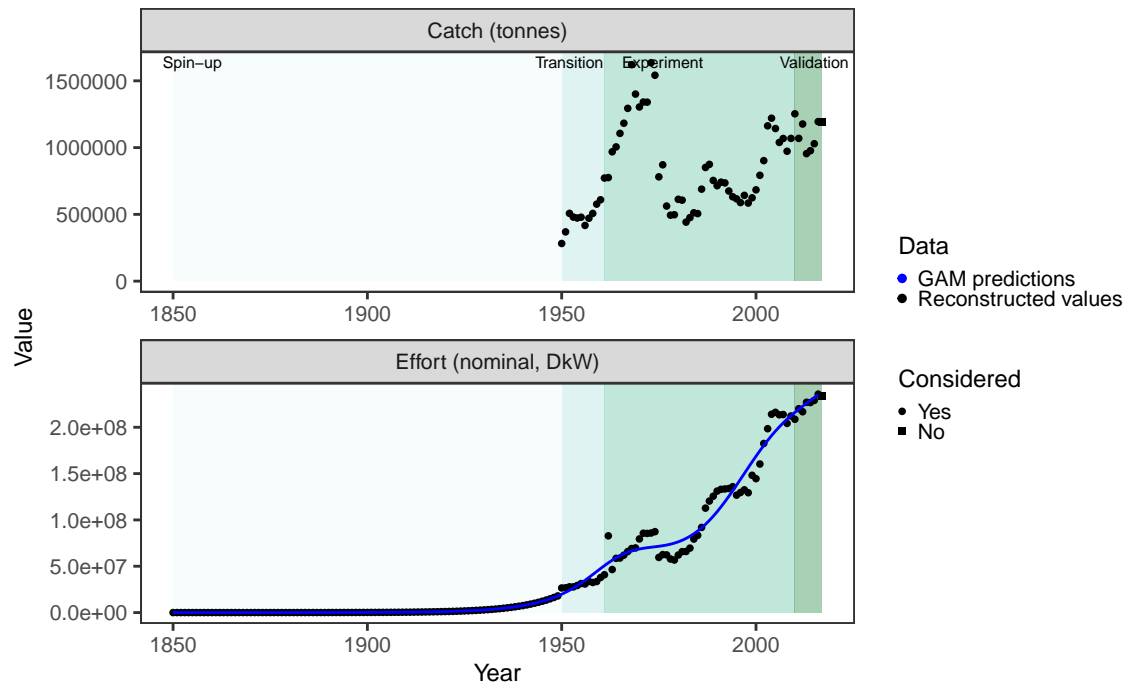
LME 28



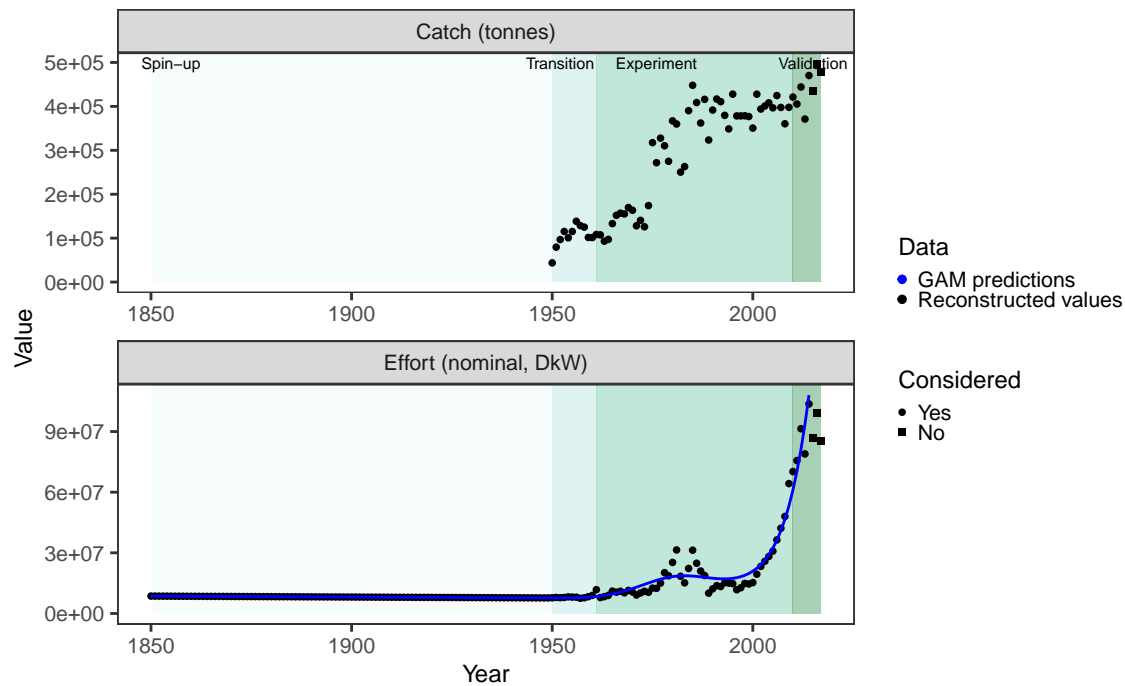
LME 29



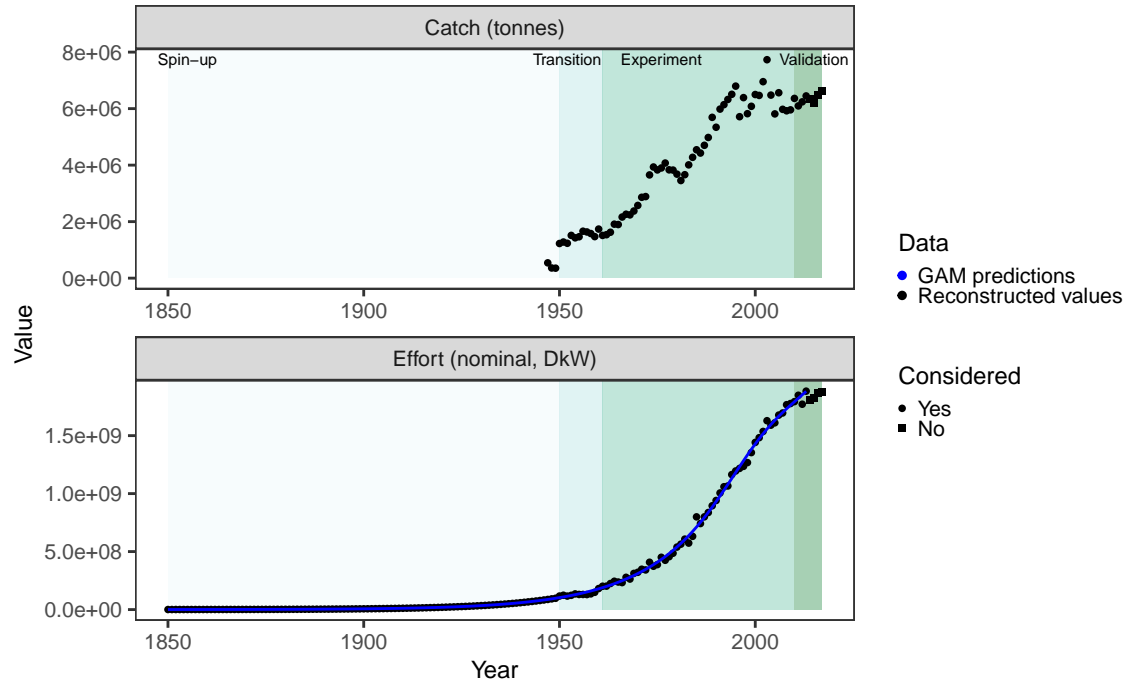
LME 30



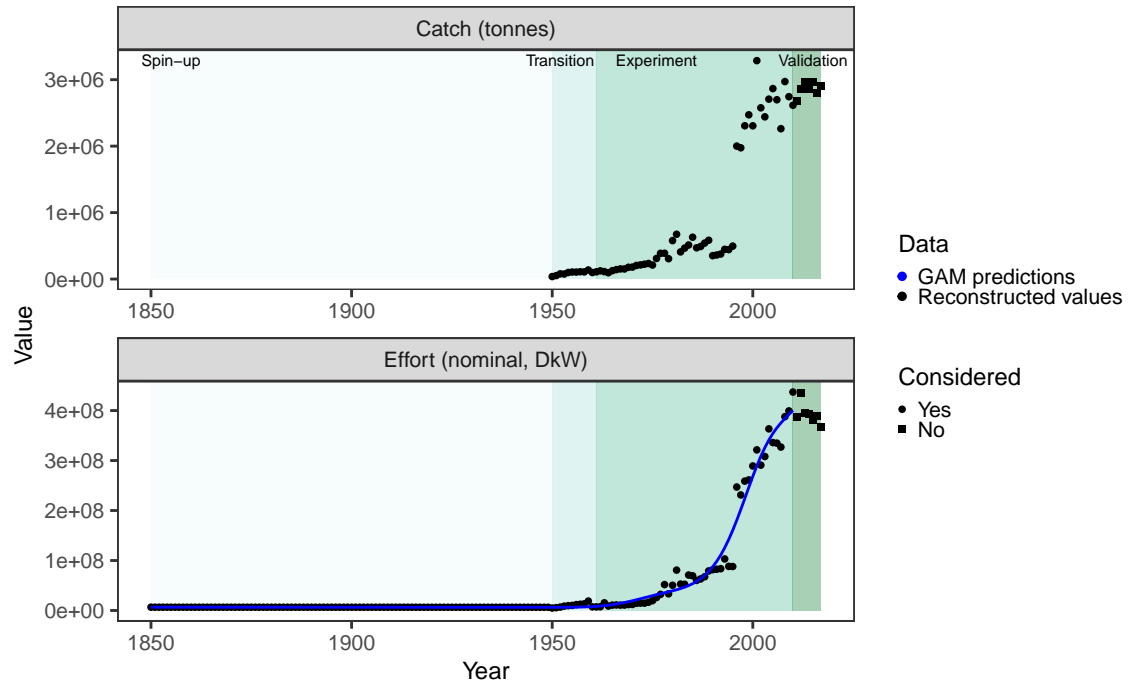
LME 31



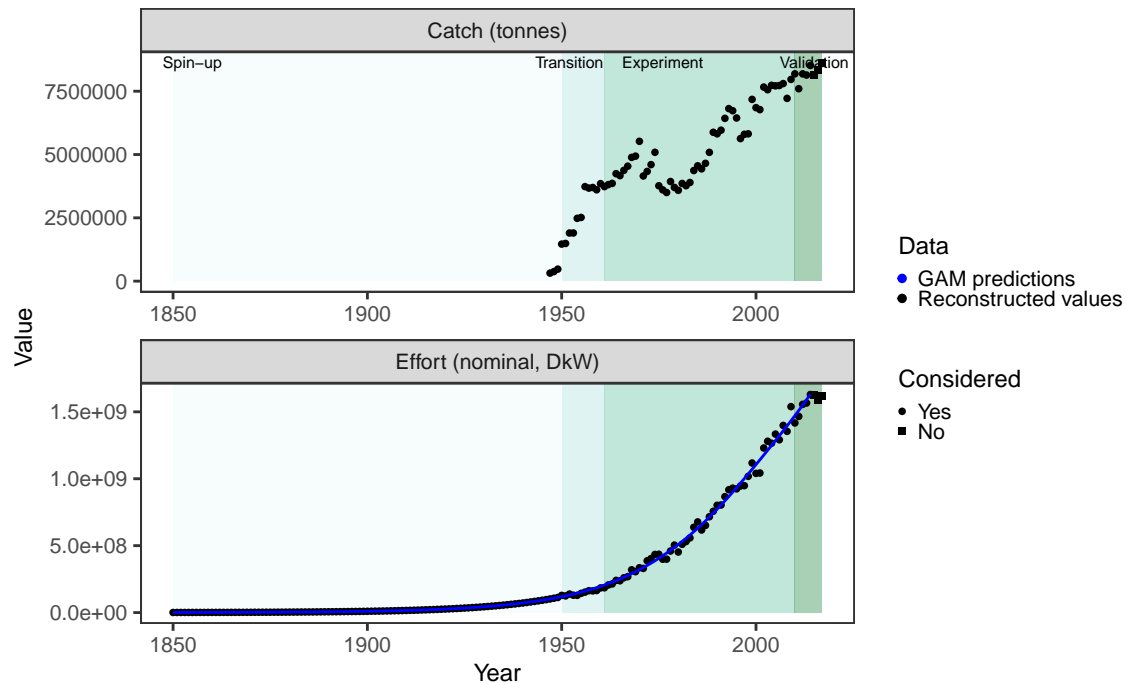
LME 32



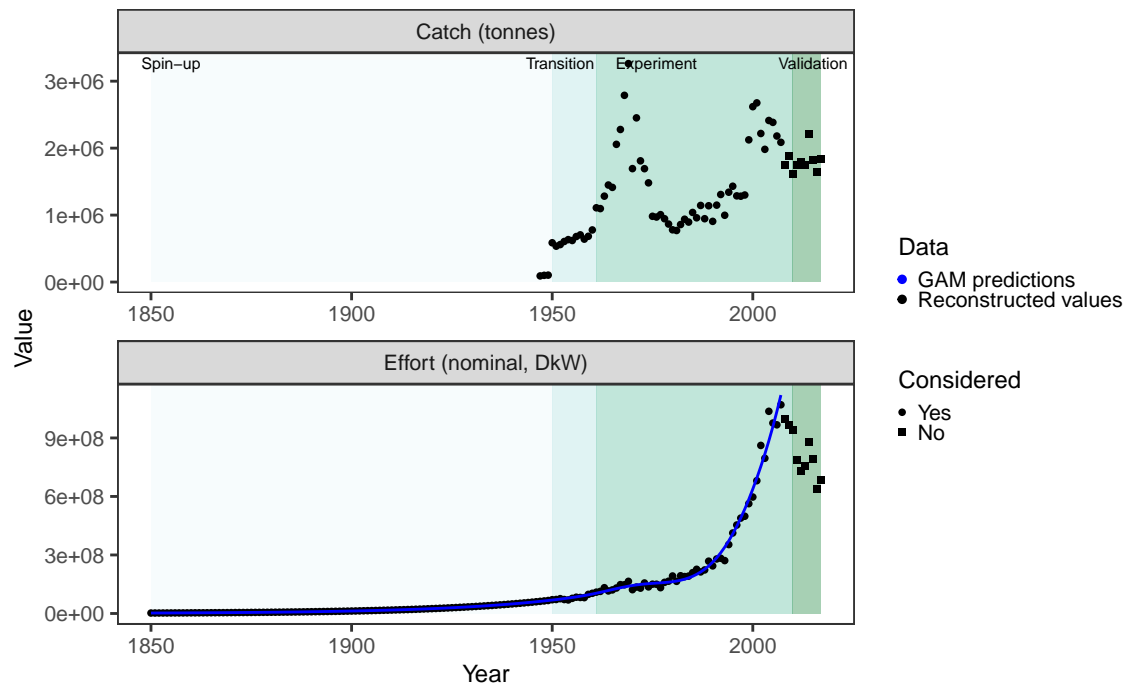
LME 33



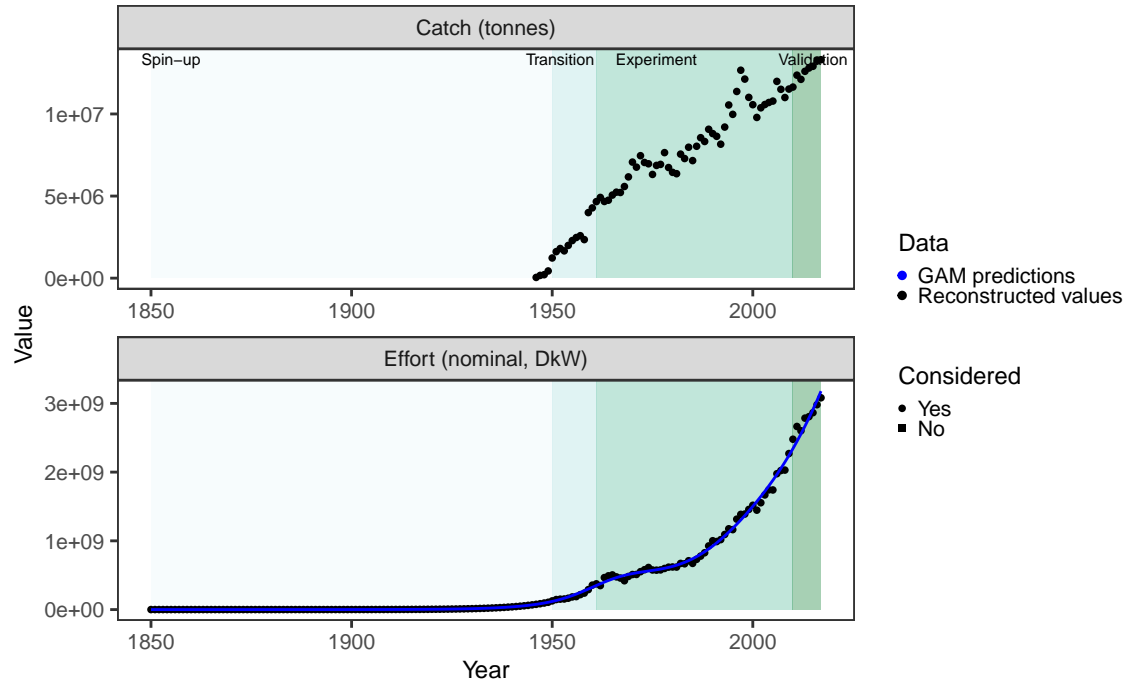
LME 34



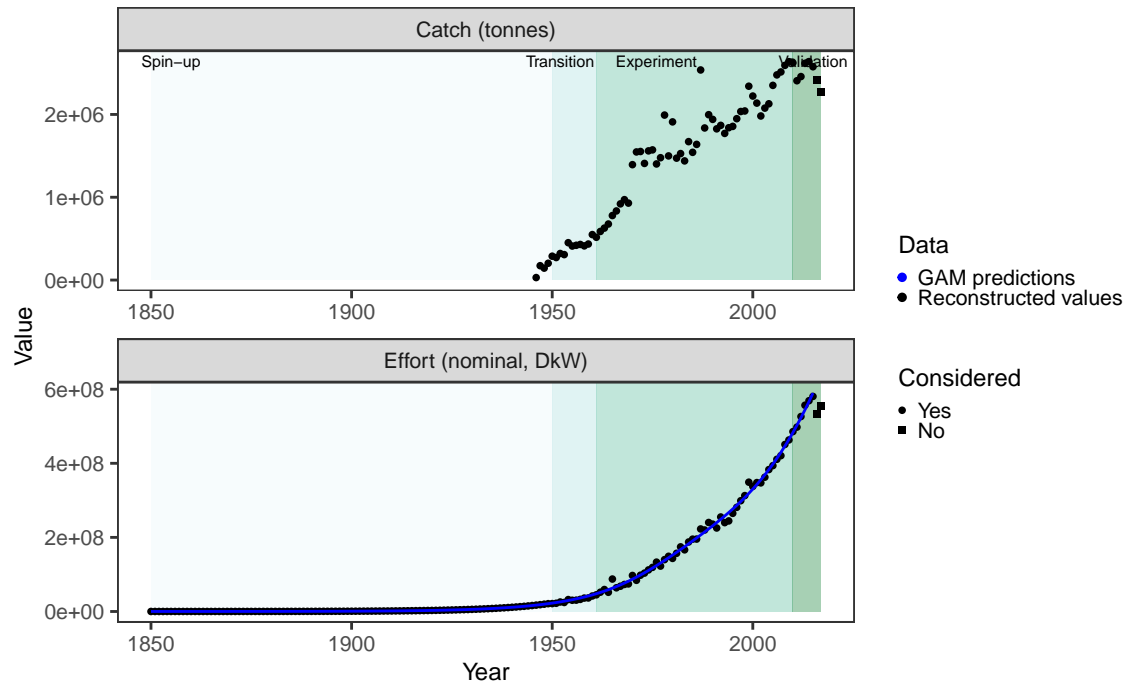
LME 35



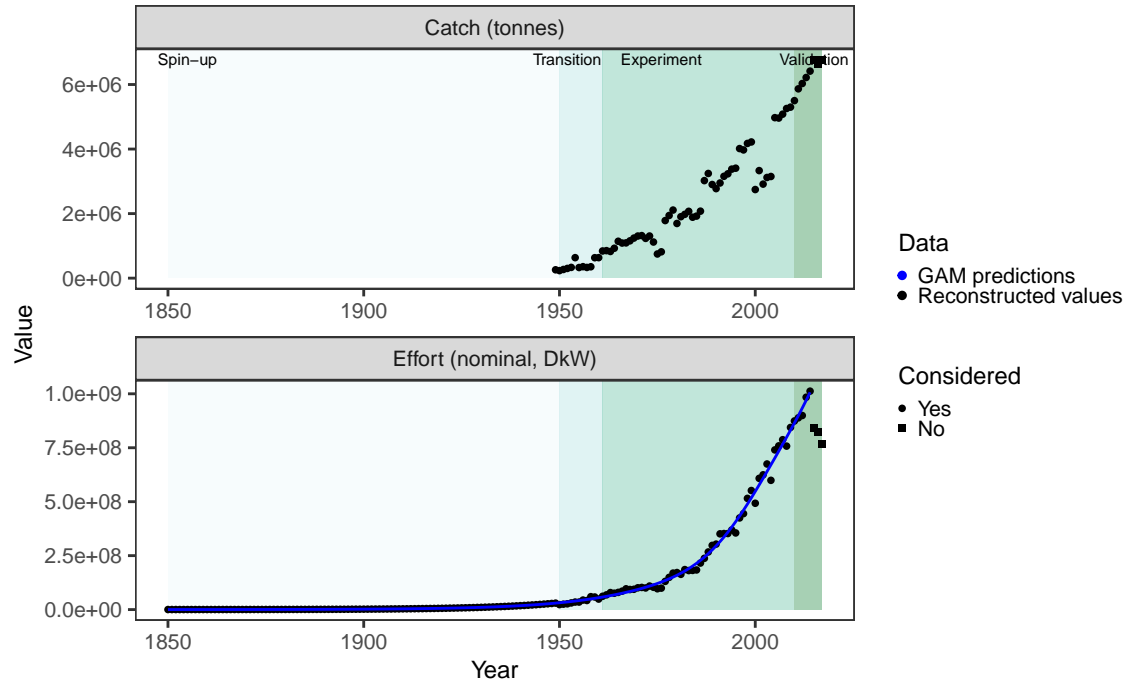
LME 36



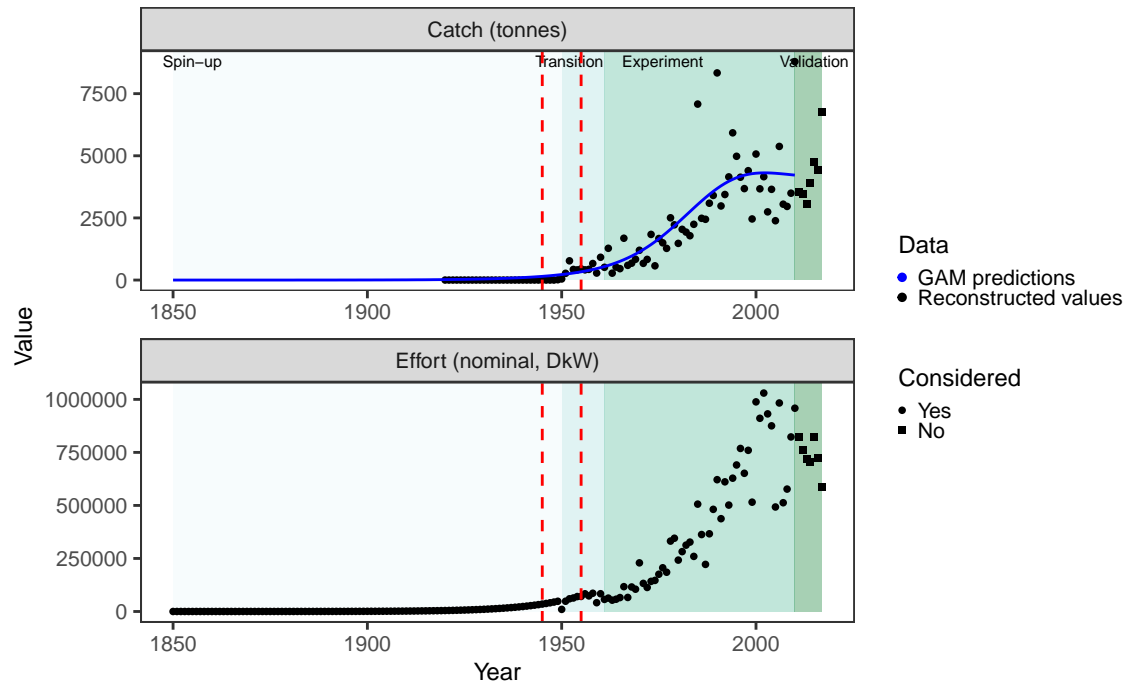
LME 37



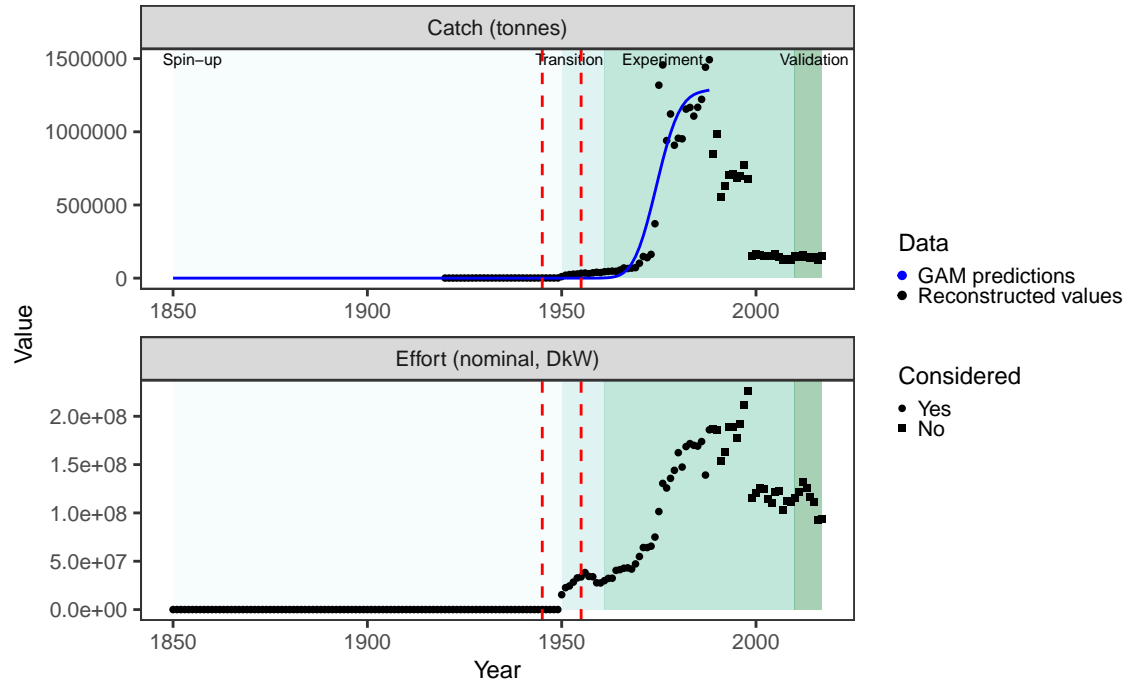
LME 38



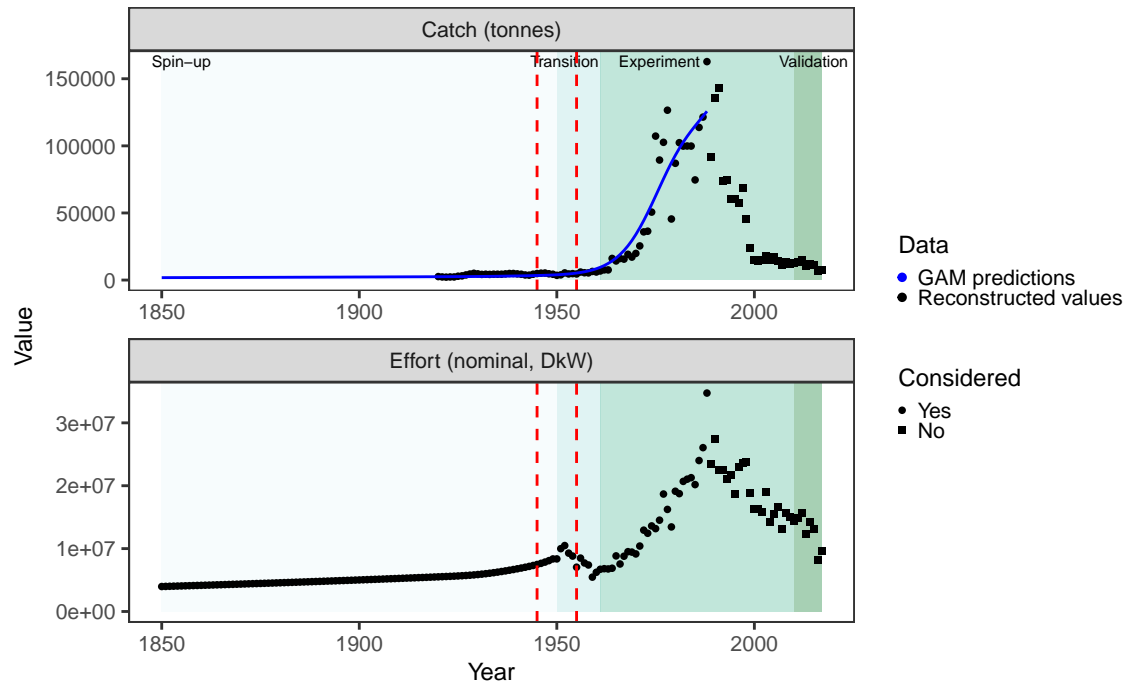
LME 39



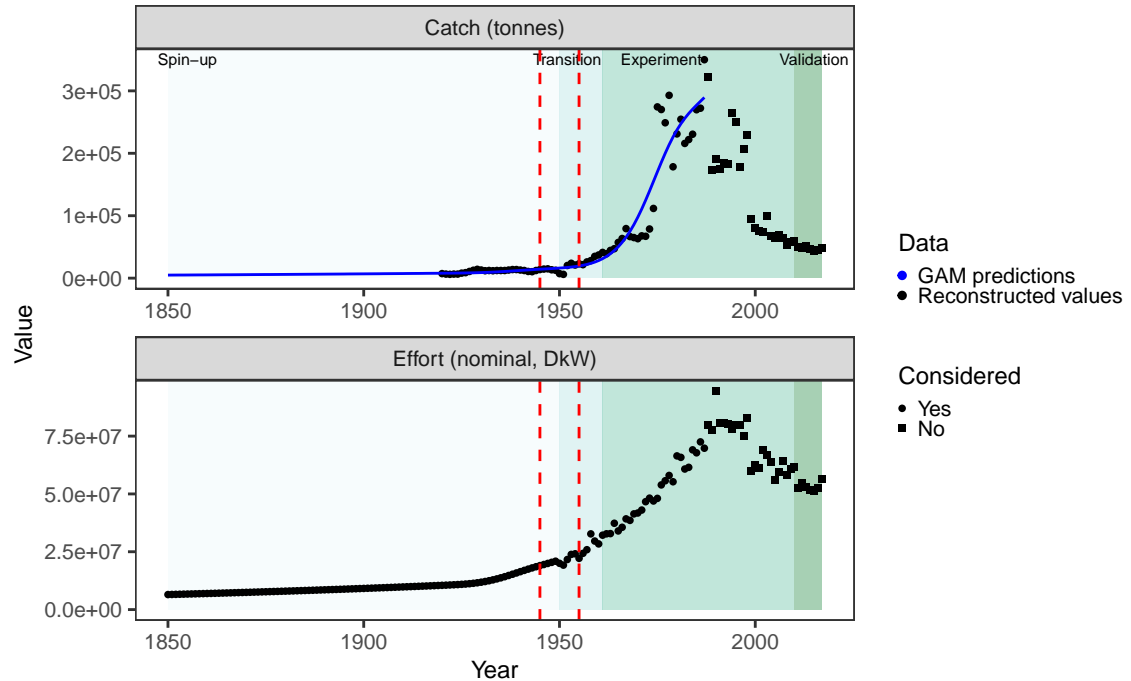
LME 40



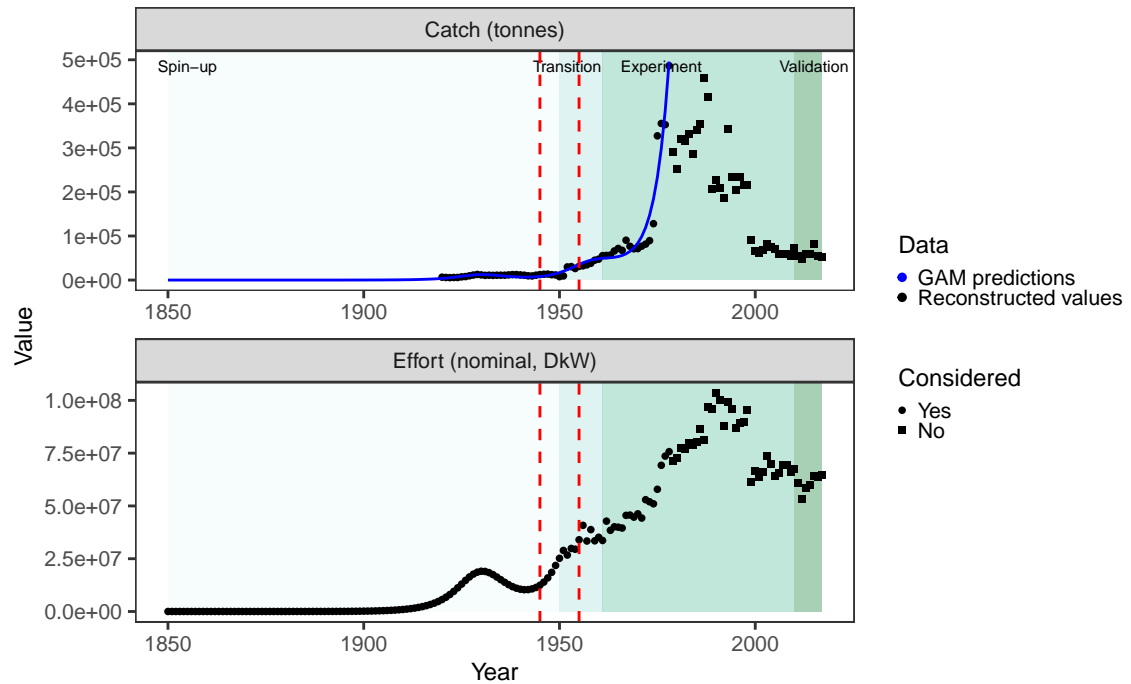
LME 41



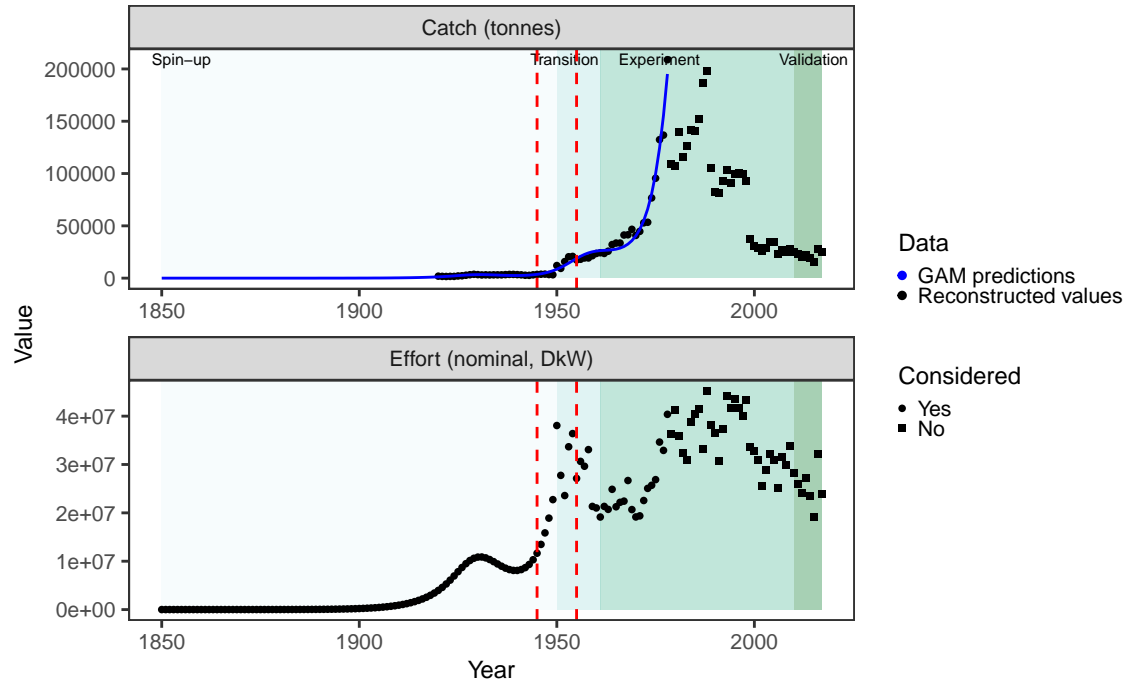
LME 42



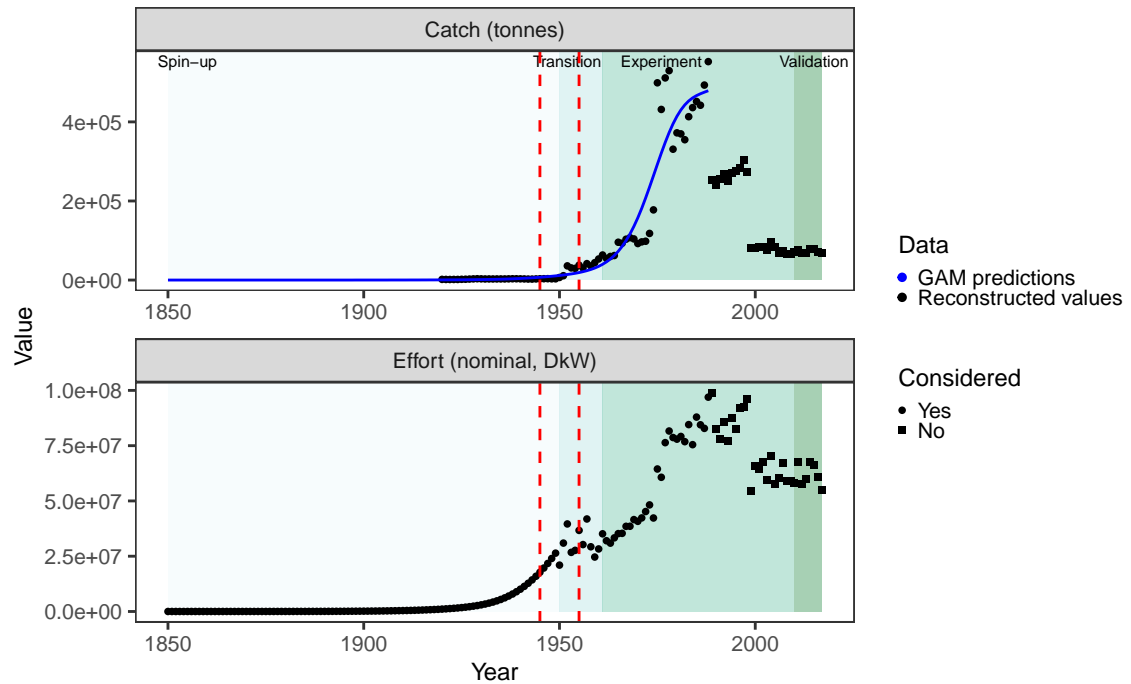
LME 43



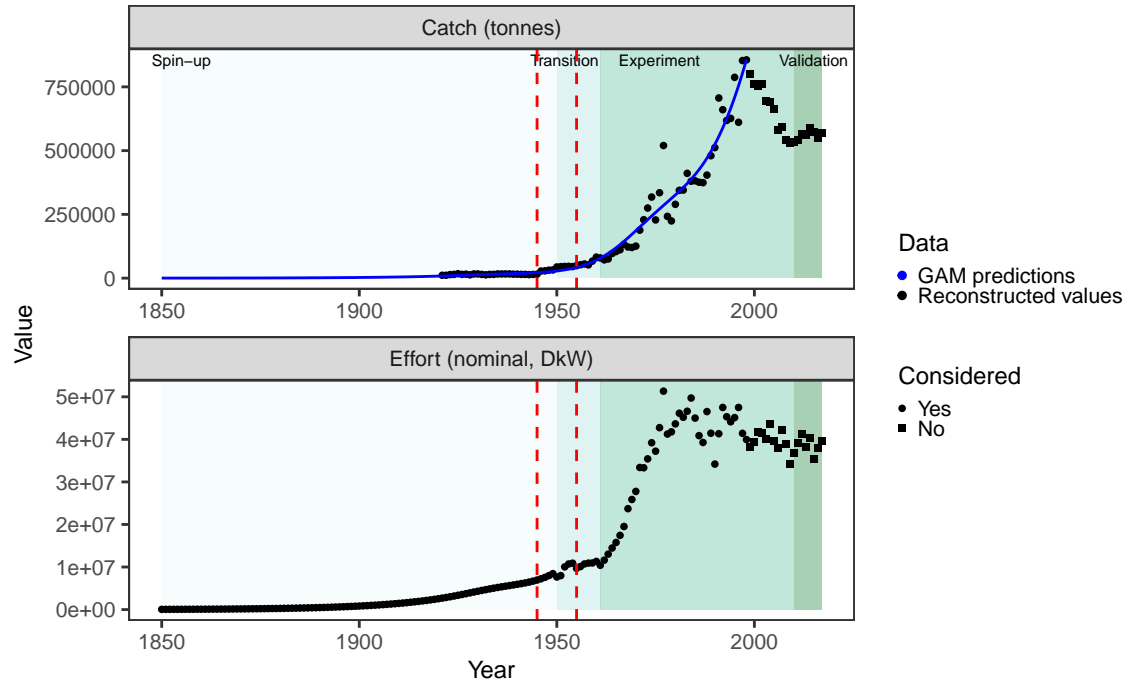
LME 44



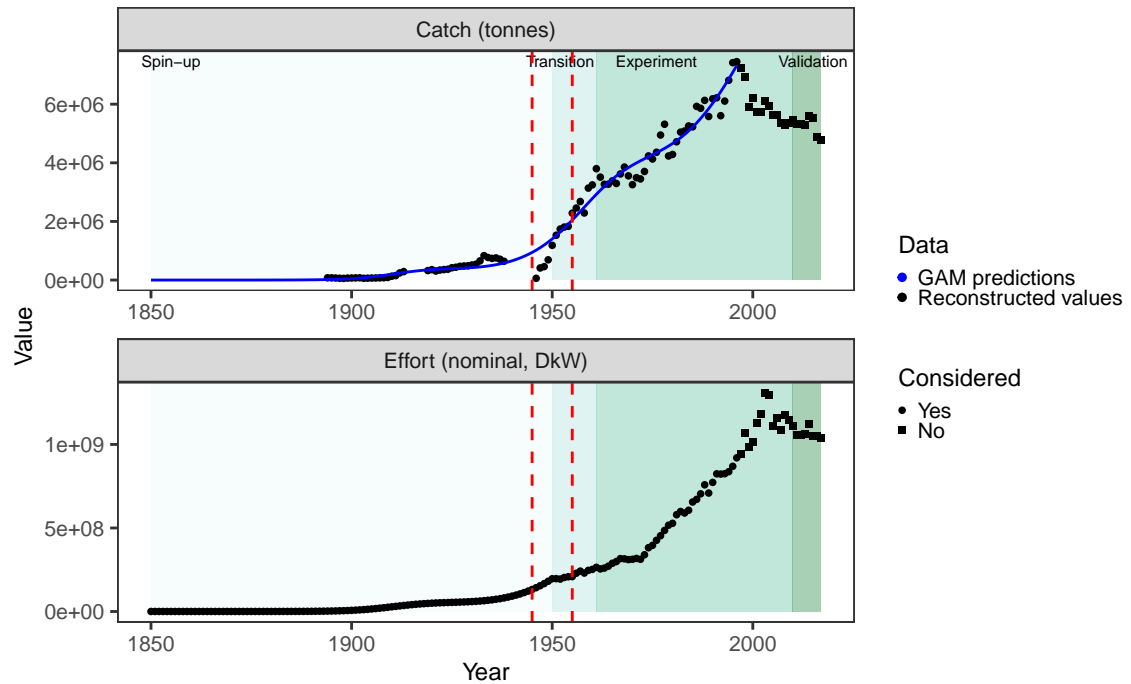
LME 45



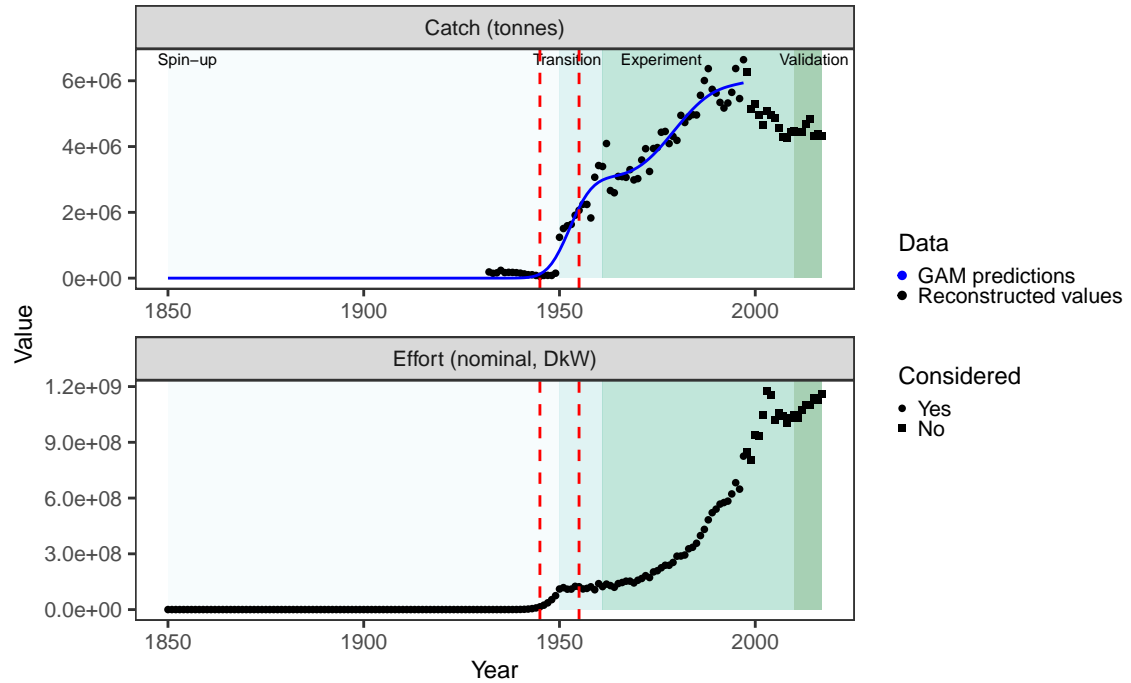
LME 46



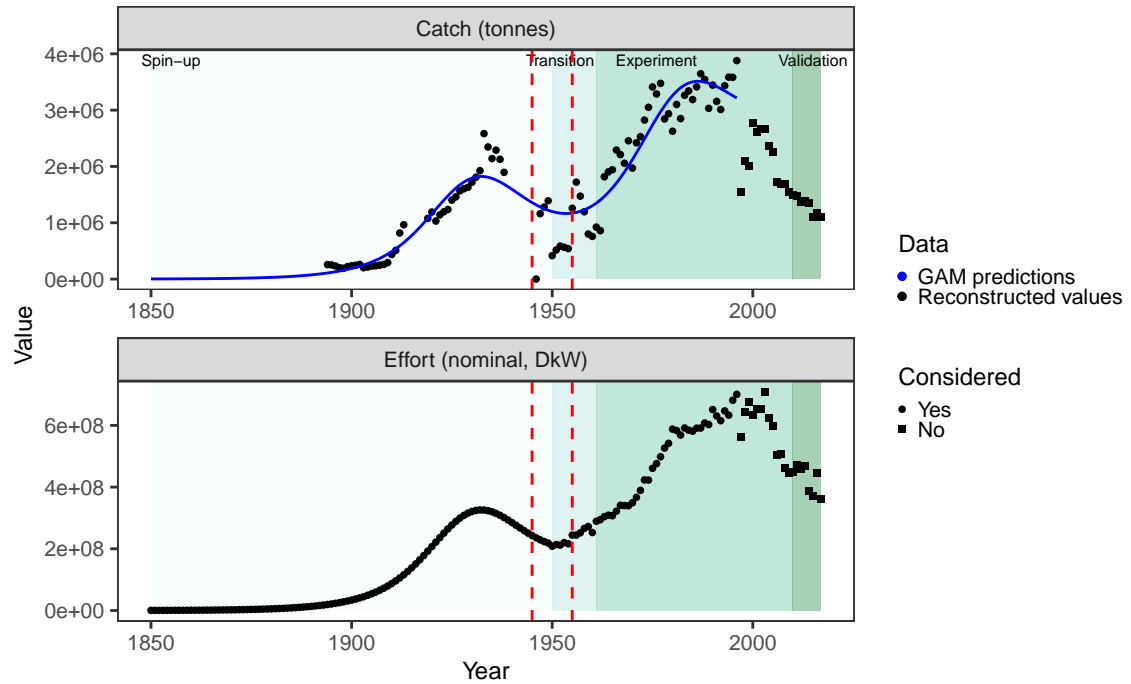
LME 47



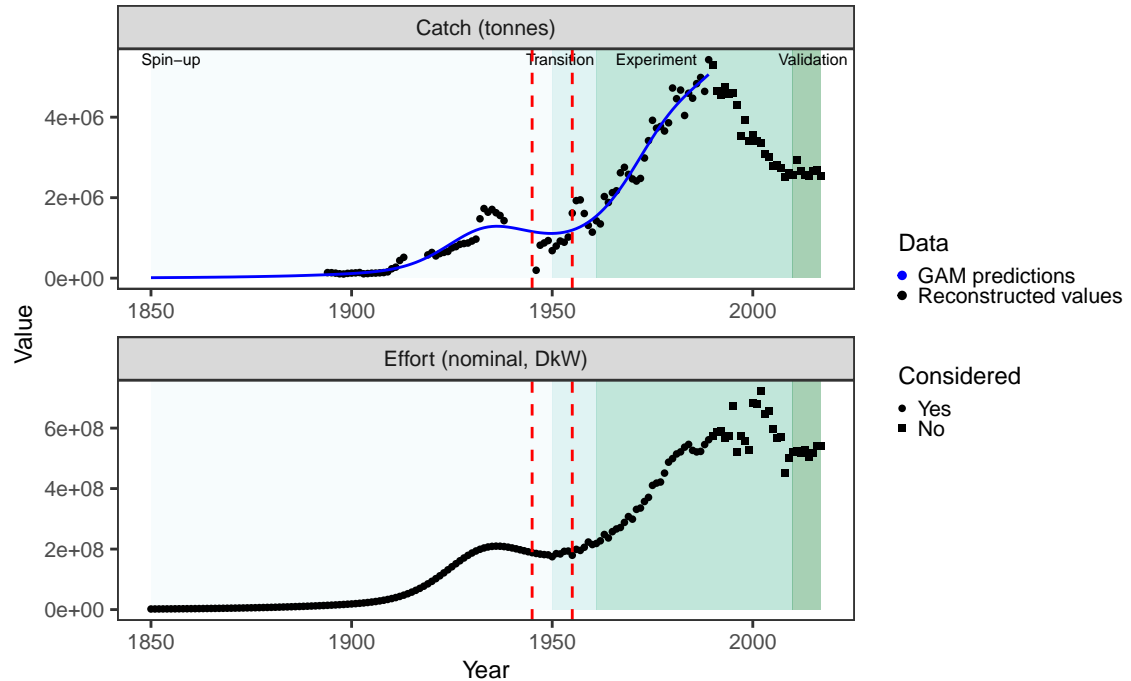
LME 48



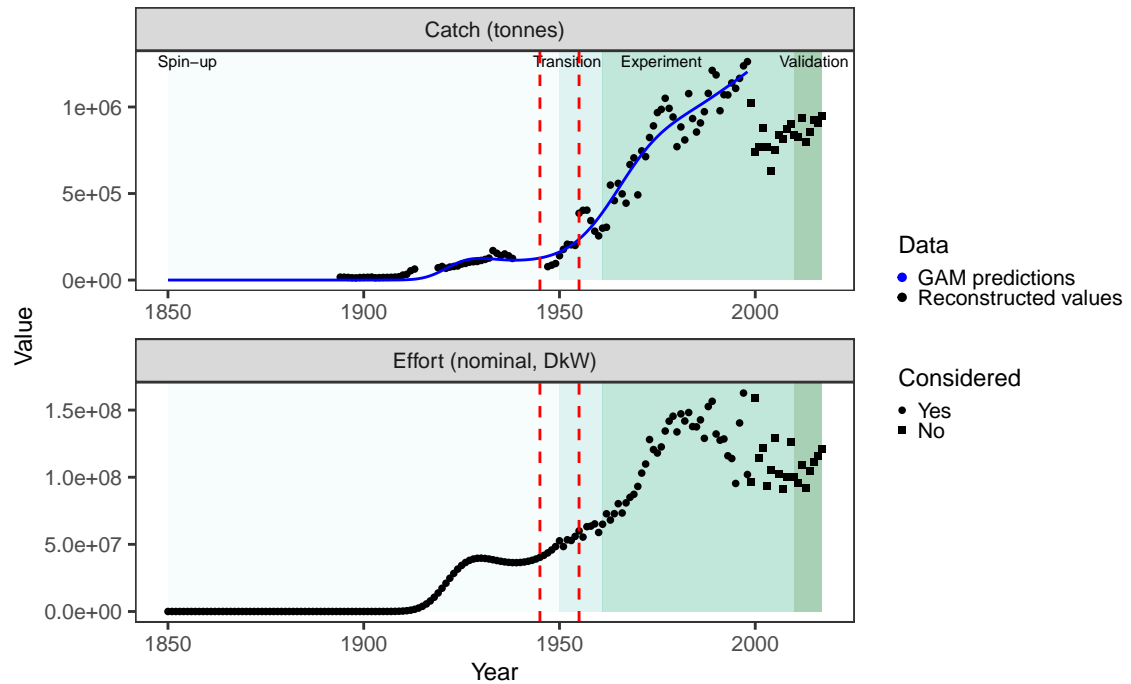
LME 49



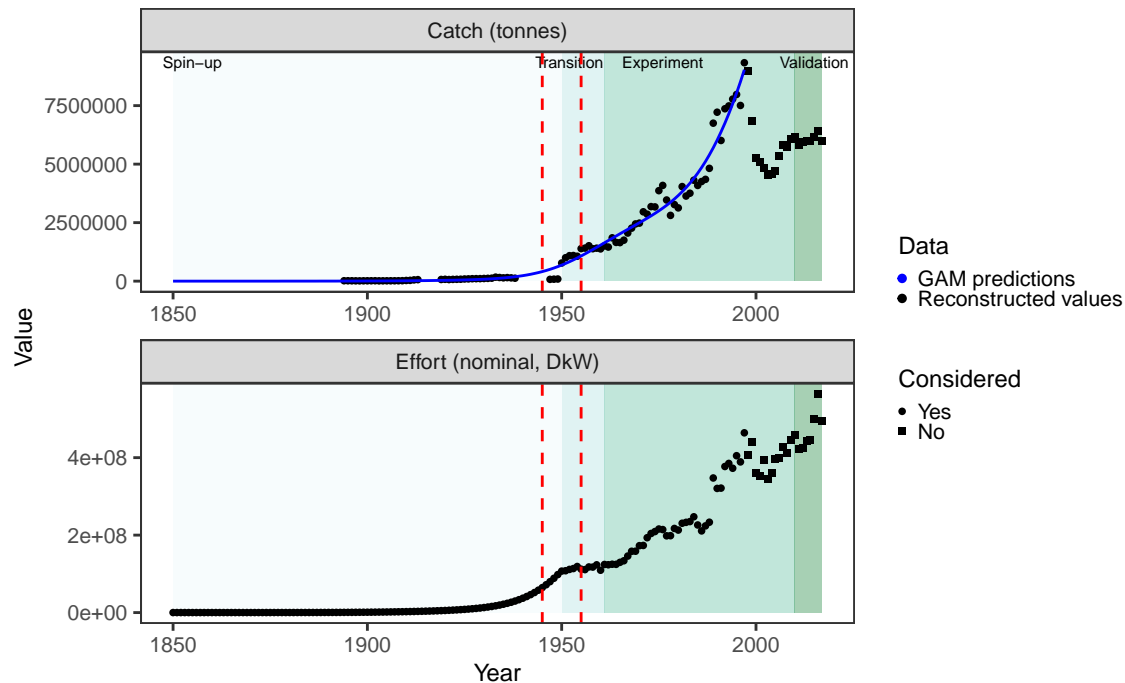
LME 50



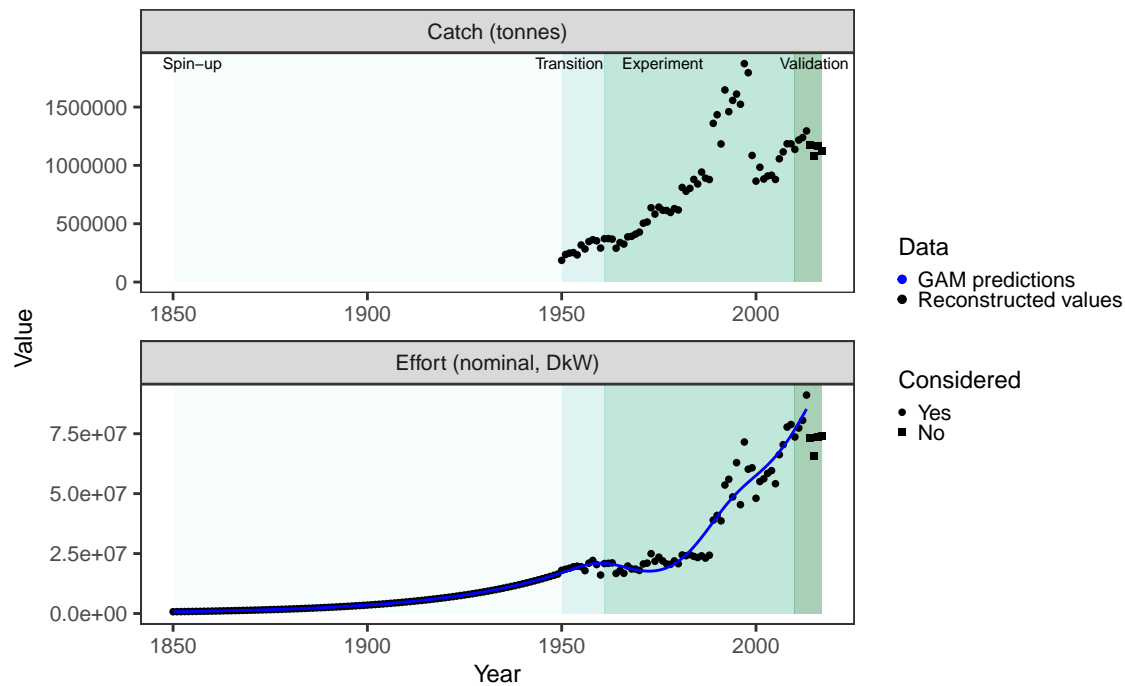
LME 51



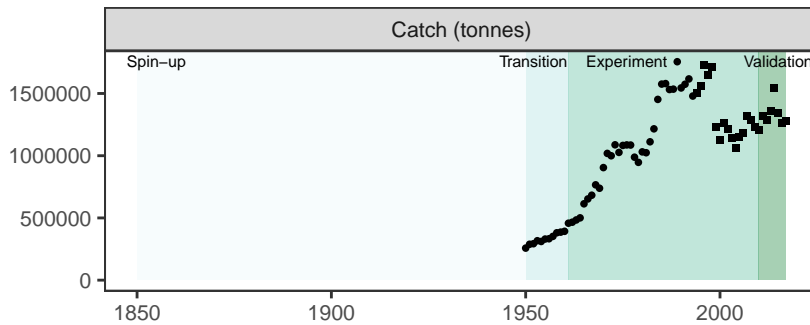
LME 52



LME 53

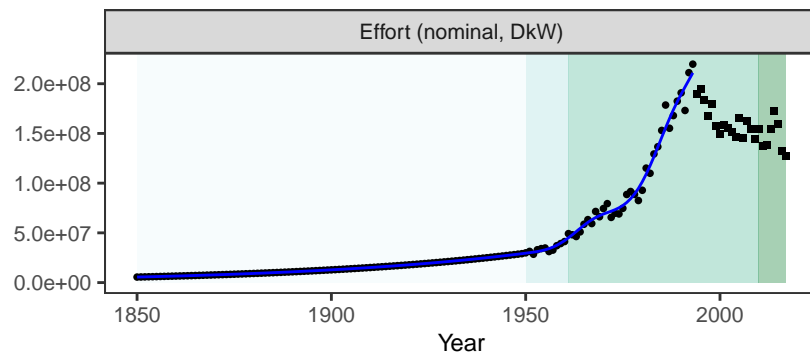


LME 54



Data

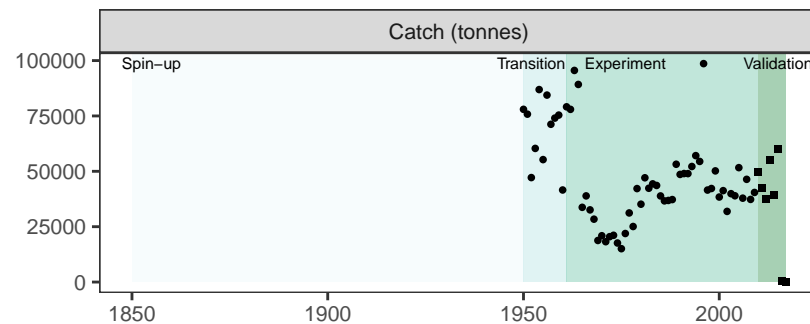
- GAM predictions
- Reconstructed values



Considered

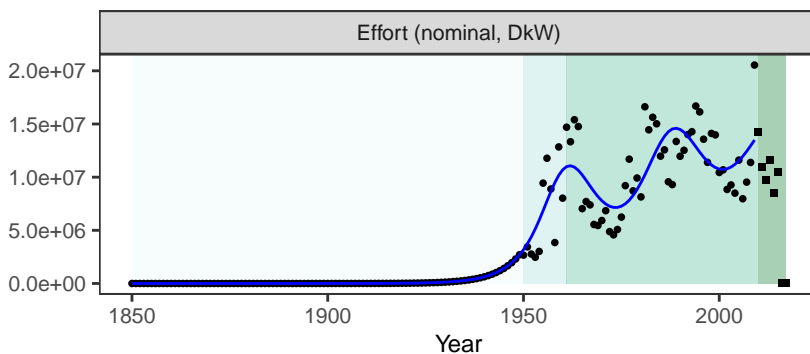
- Yes
- No

LME 55



Data

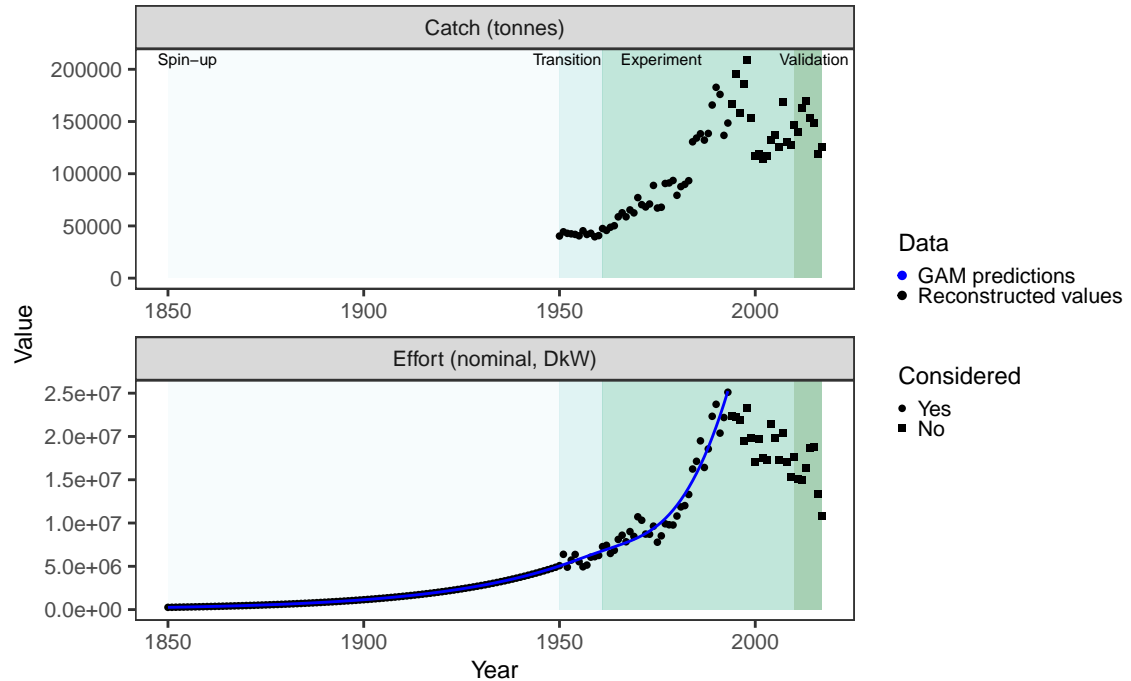
- GAM predictions
- Reconstructed values



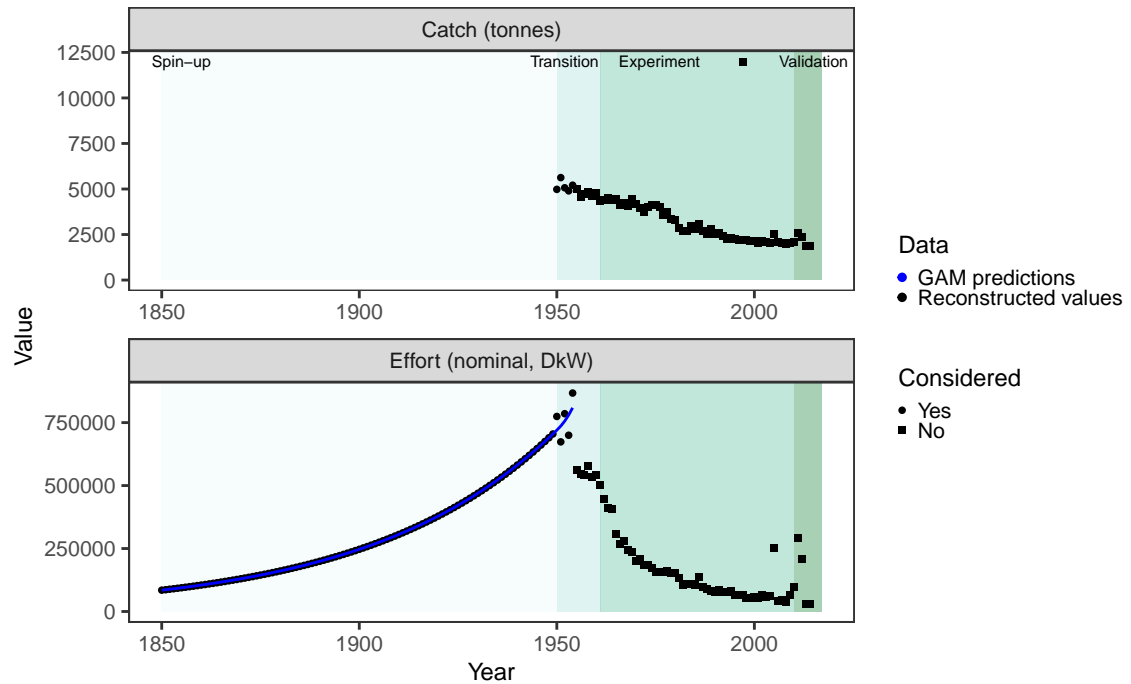
Considered

- Yes
- No

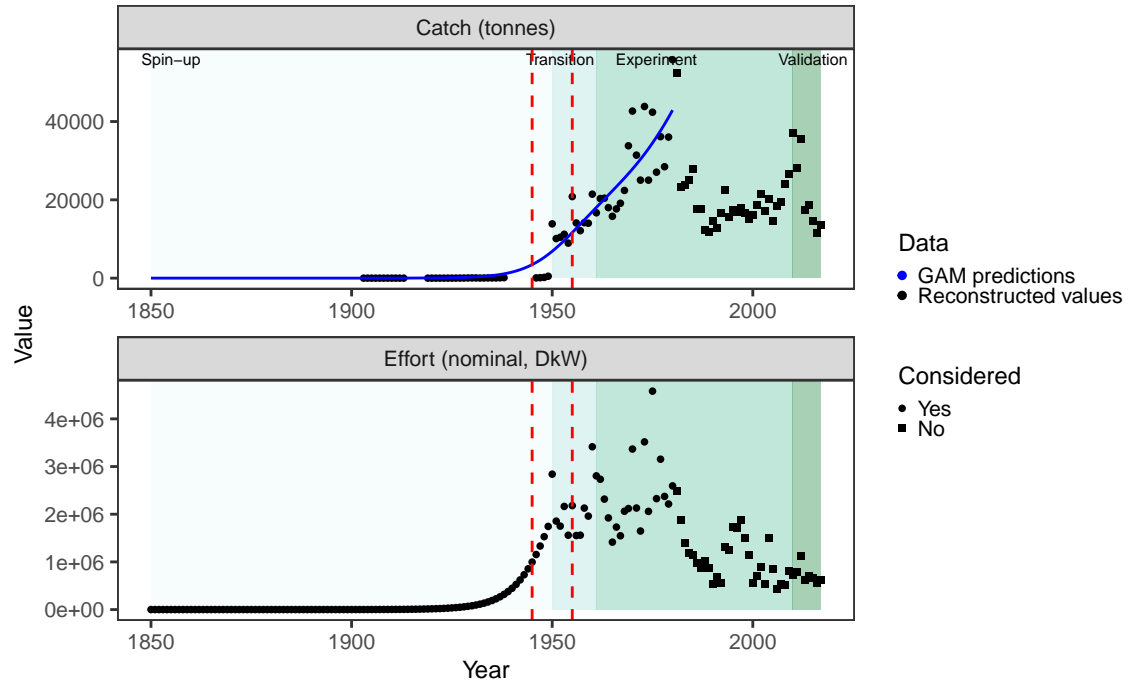
LME 56



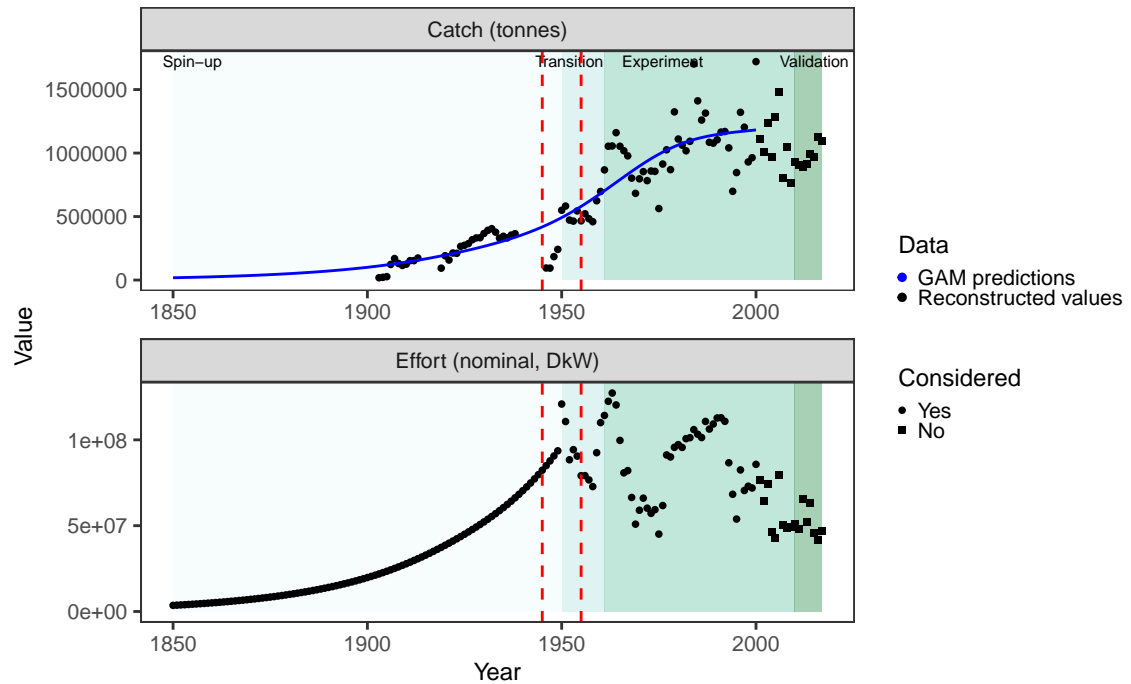
LME 57



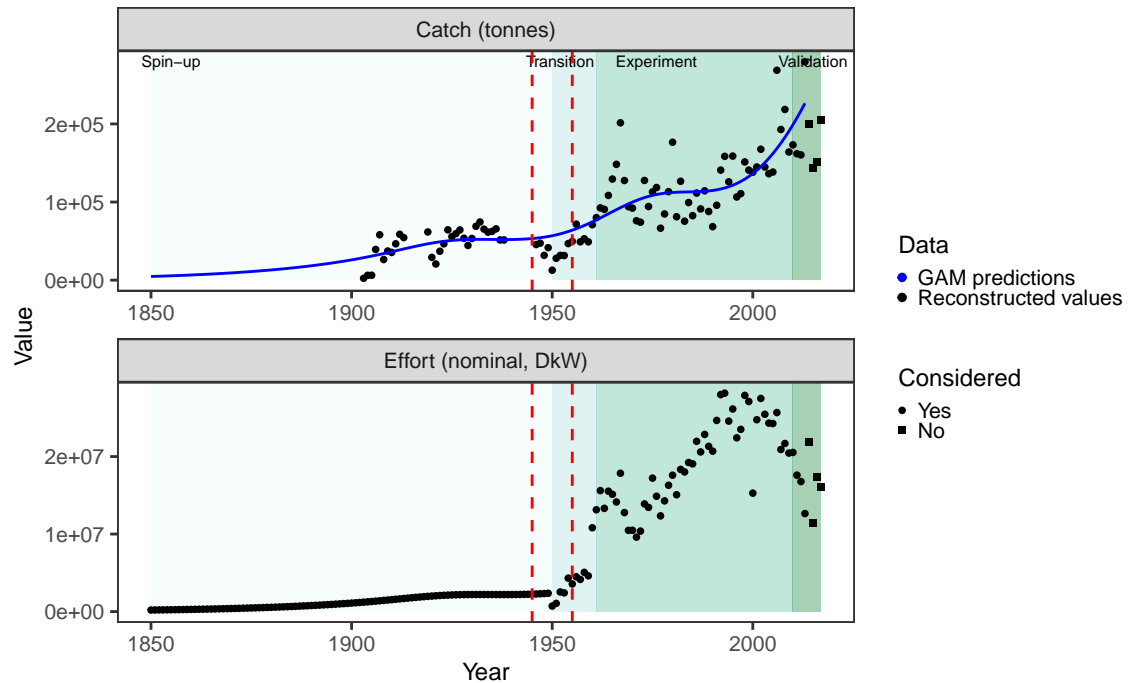
LME 58



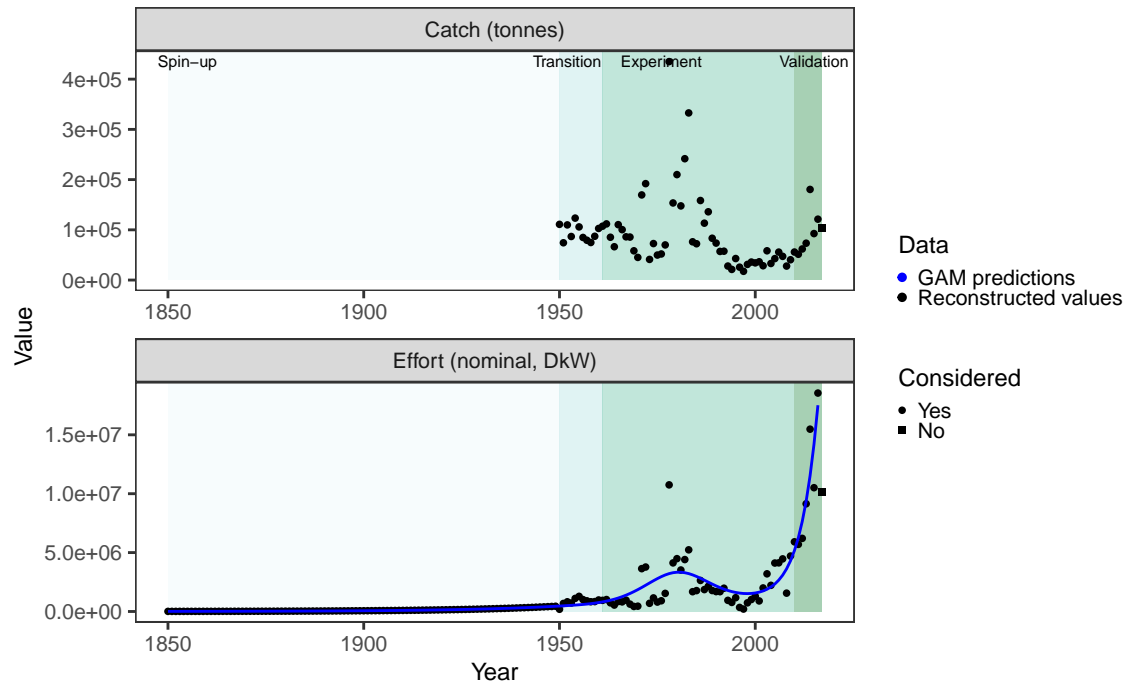
LME 59



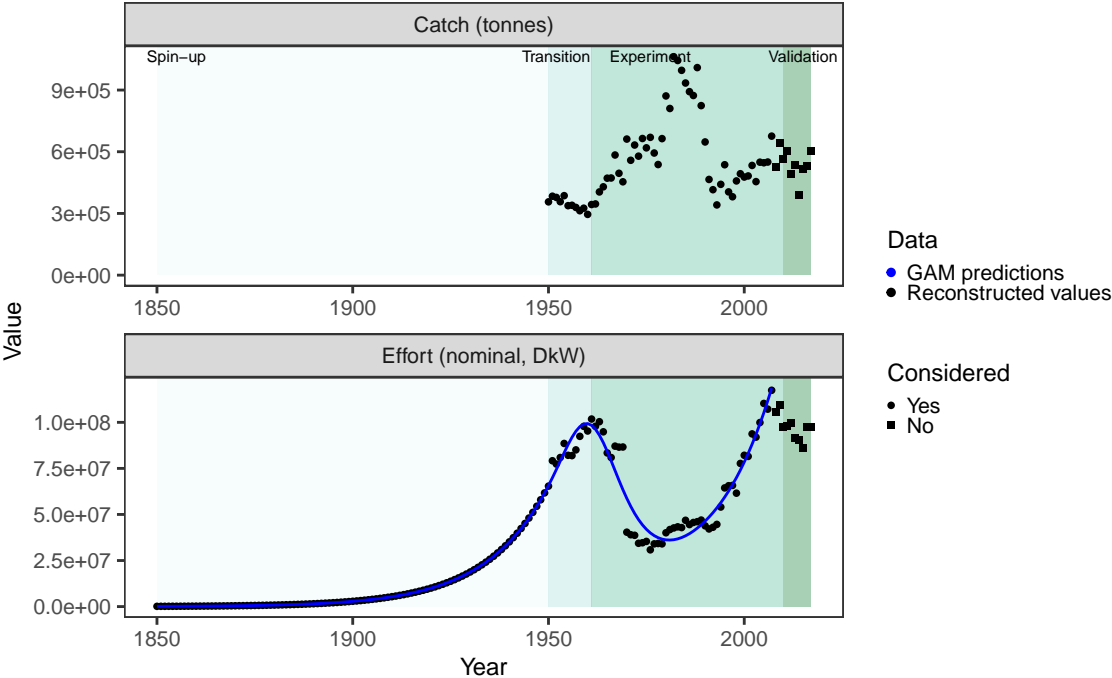
LME 60



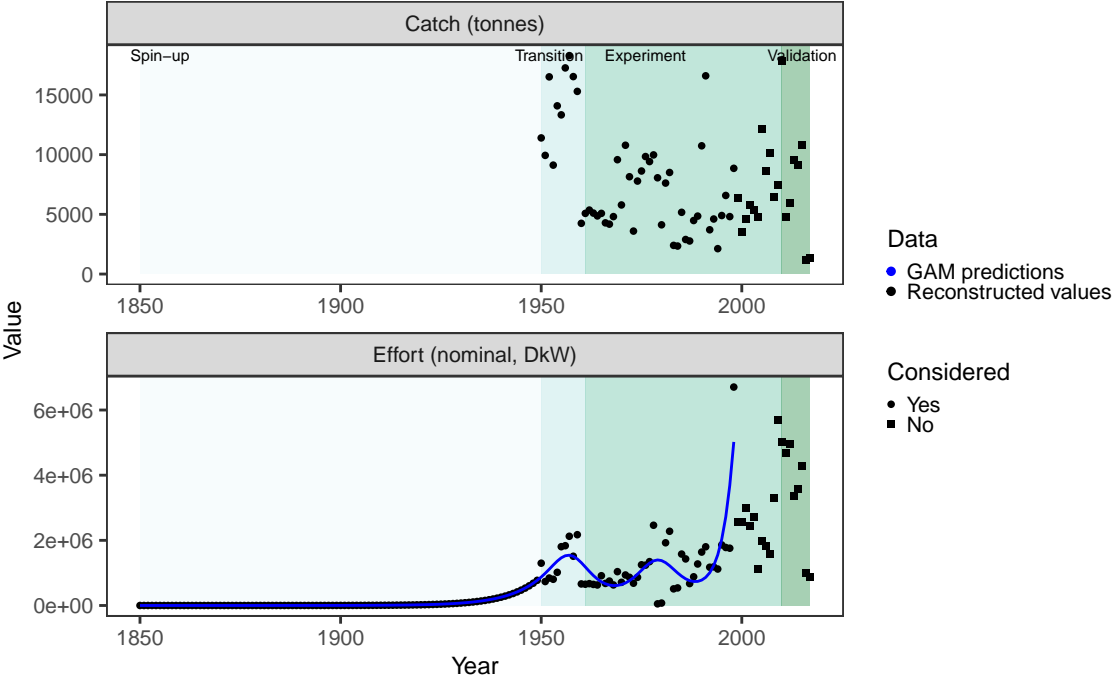
LME 61



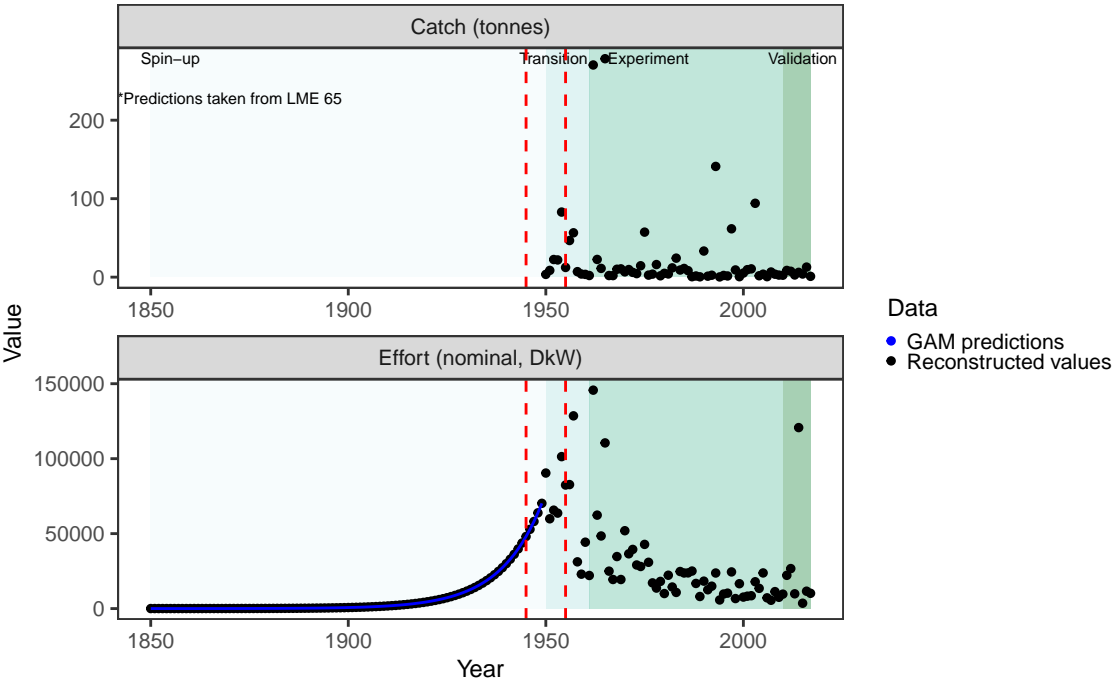
LME 62



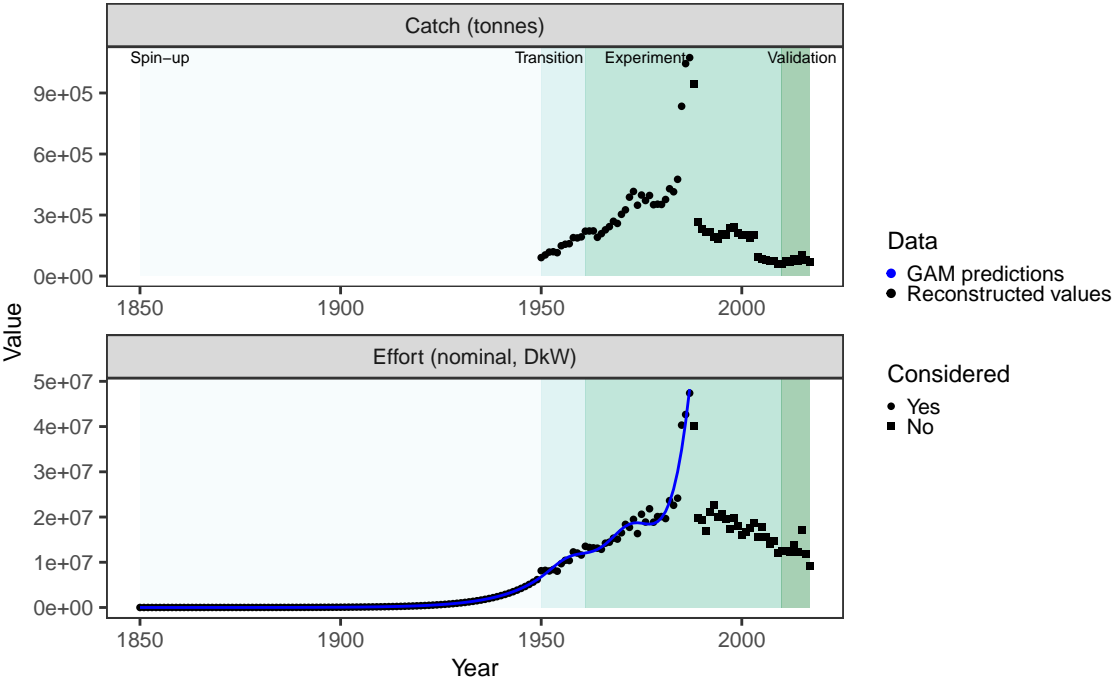
LME 63



LME 64



LME 65



LME 66

