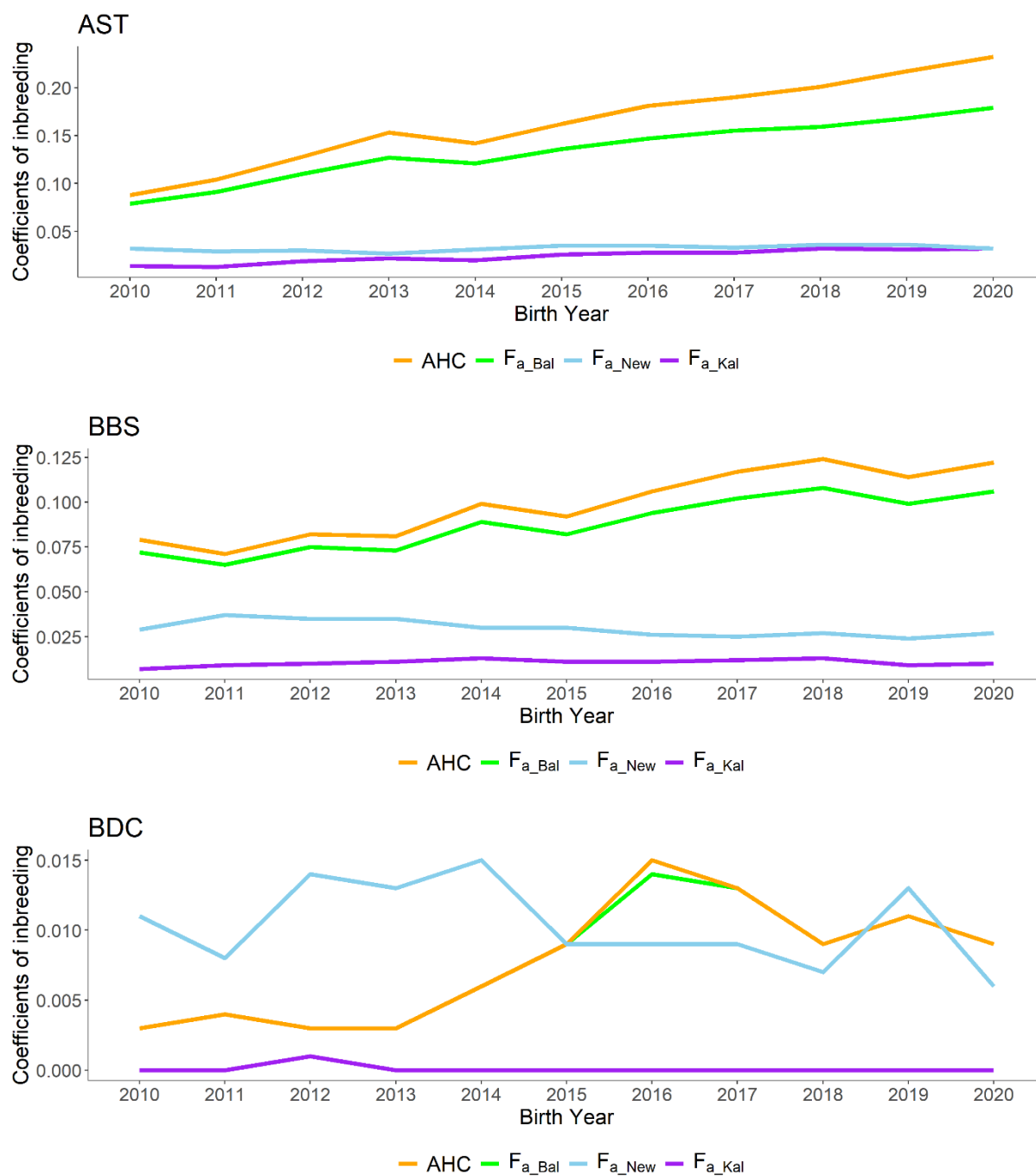
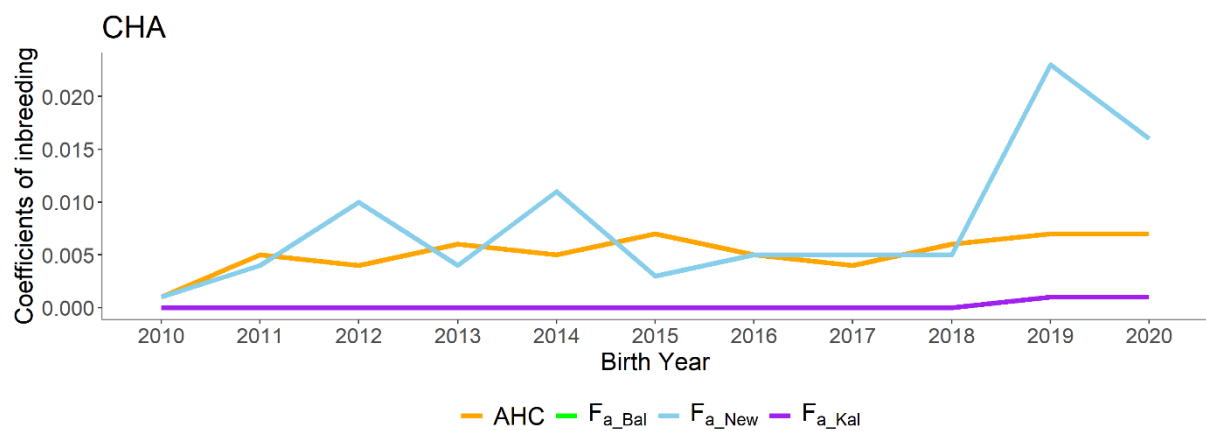
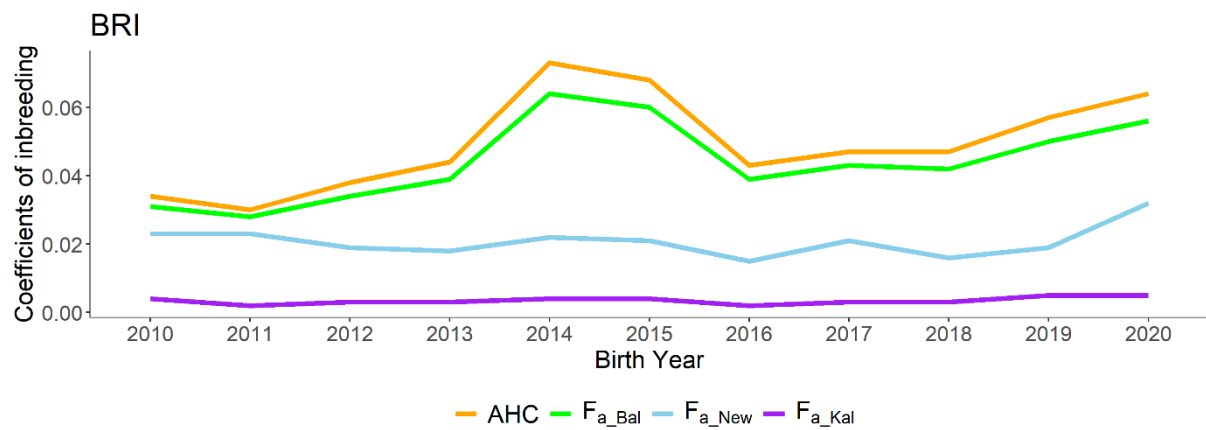
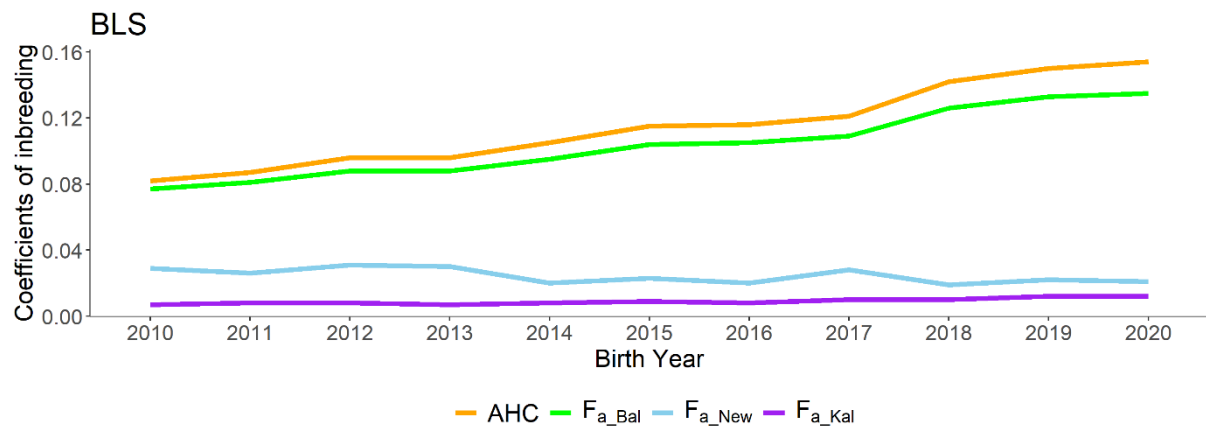
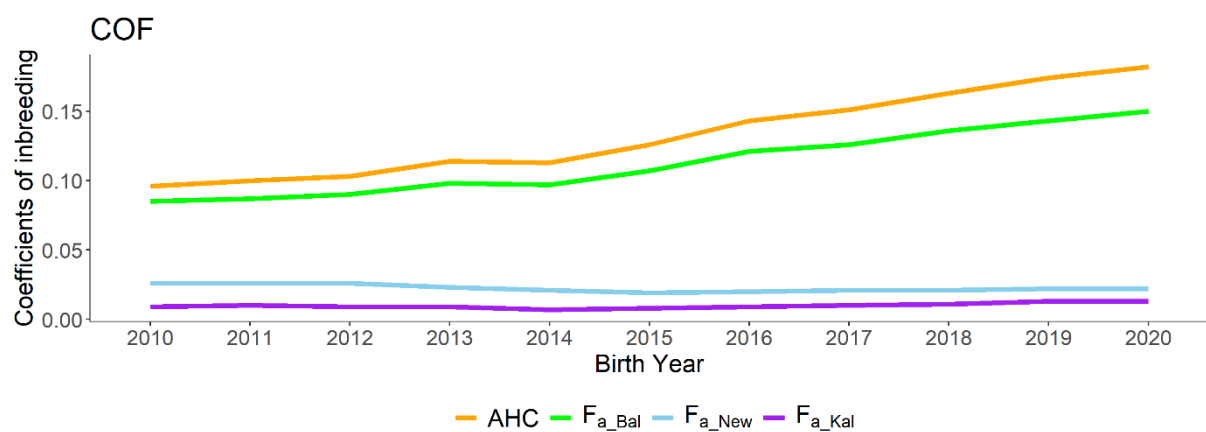


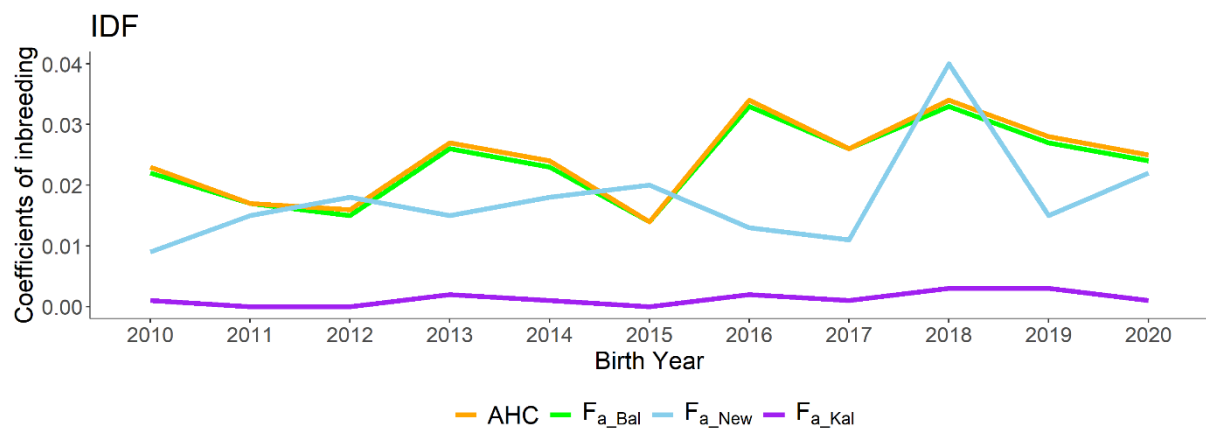
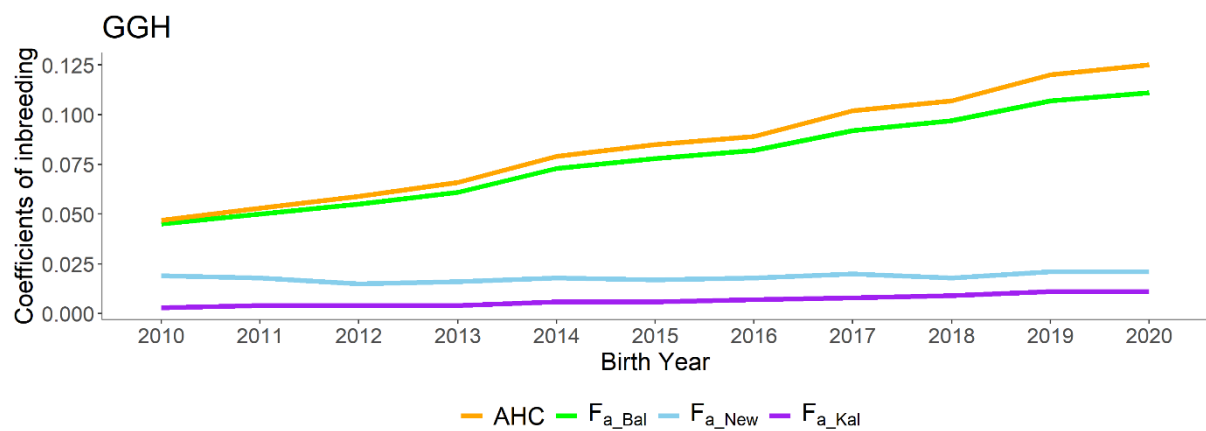
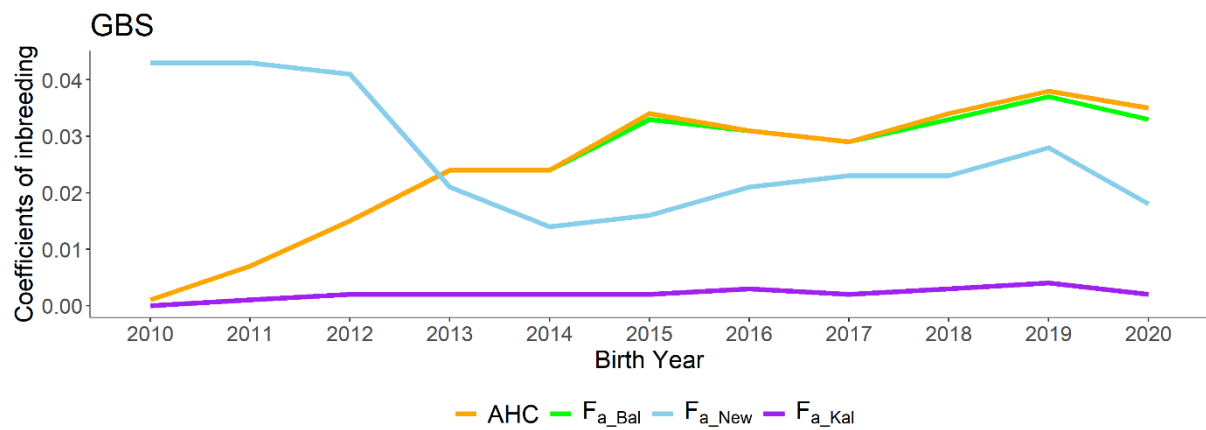
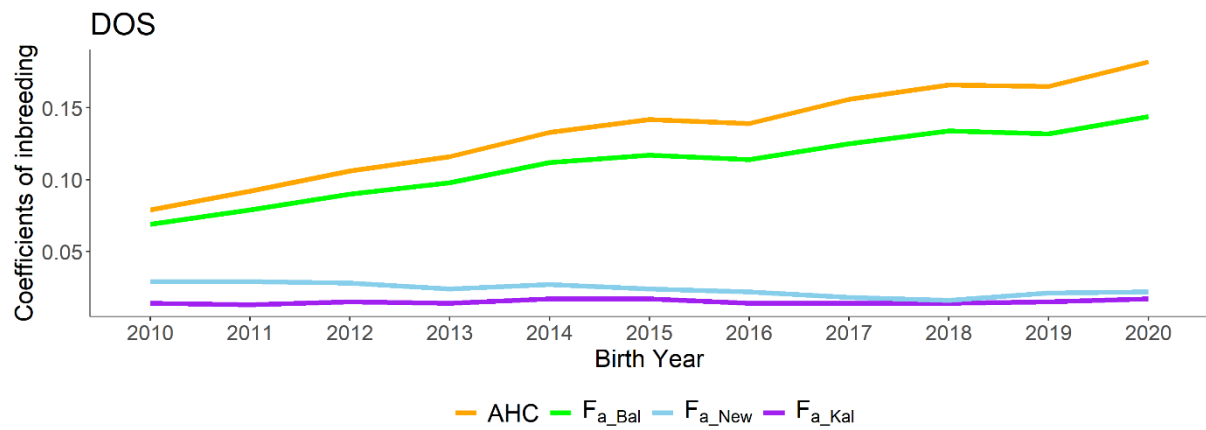
Figure S5. Ancestral inbreeding coefficients according to Baumung (AHC), Ballou (F_{a_Bal}), Kalinowski (F_{a_Kal}) and the new inbreeding coefficient according to Kalinowski (F_{a_New}) for the birth years 2010 to 2020 for each of the 35 sheep breeds in Germany.

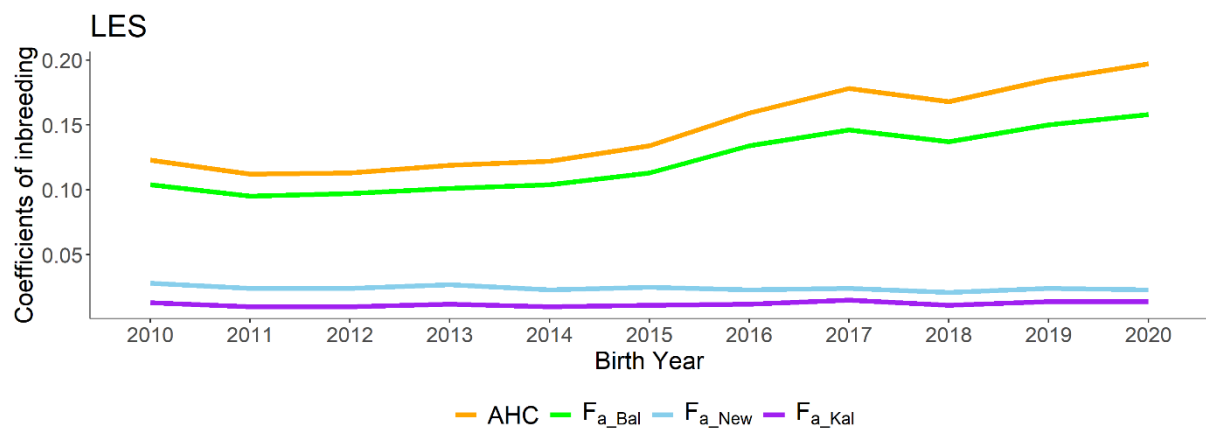
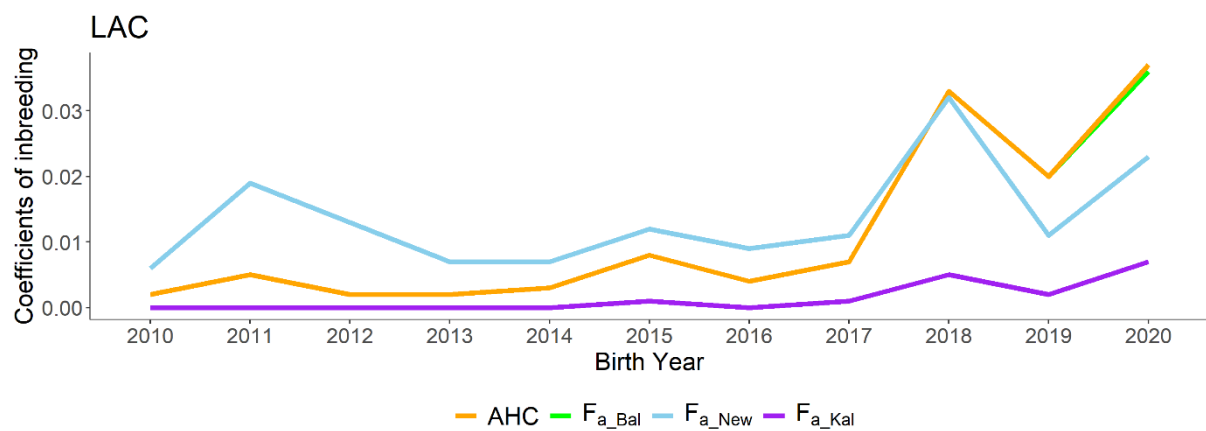
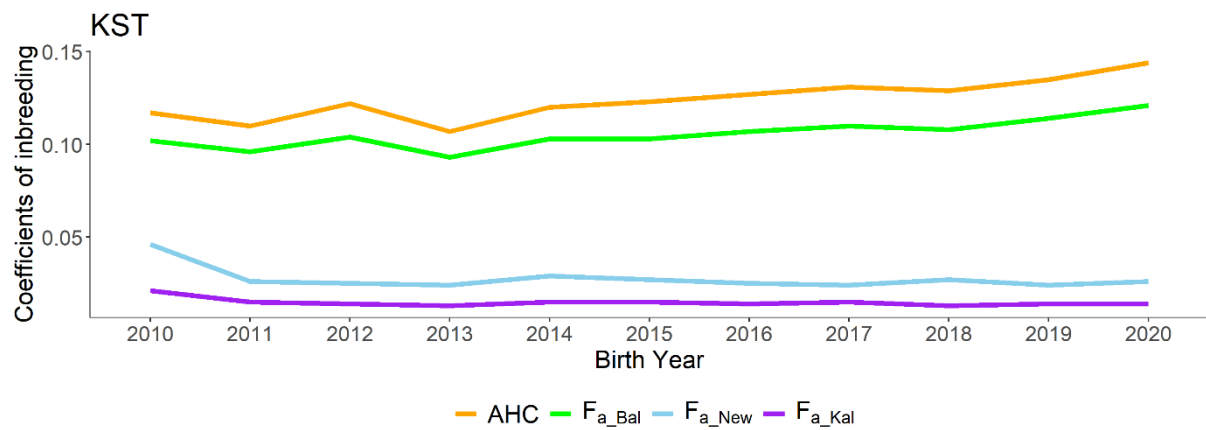
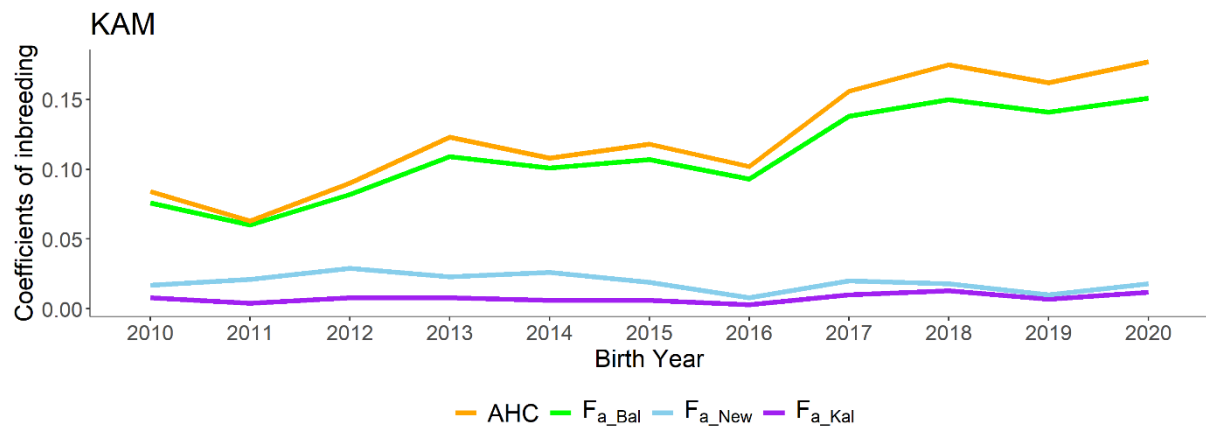


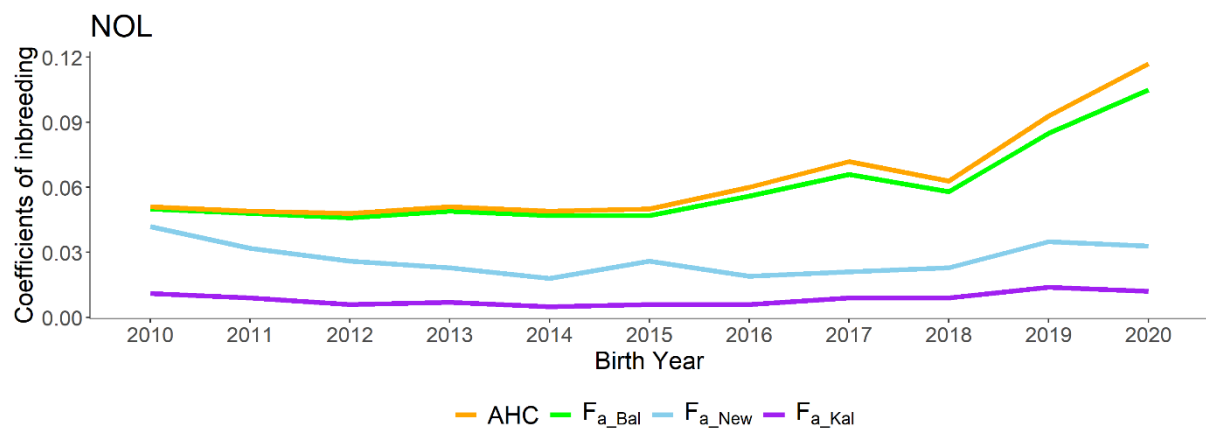
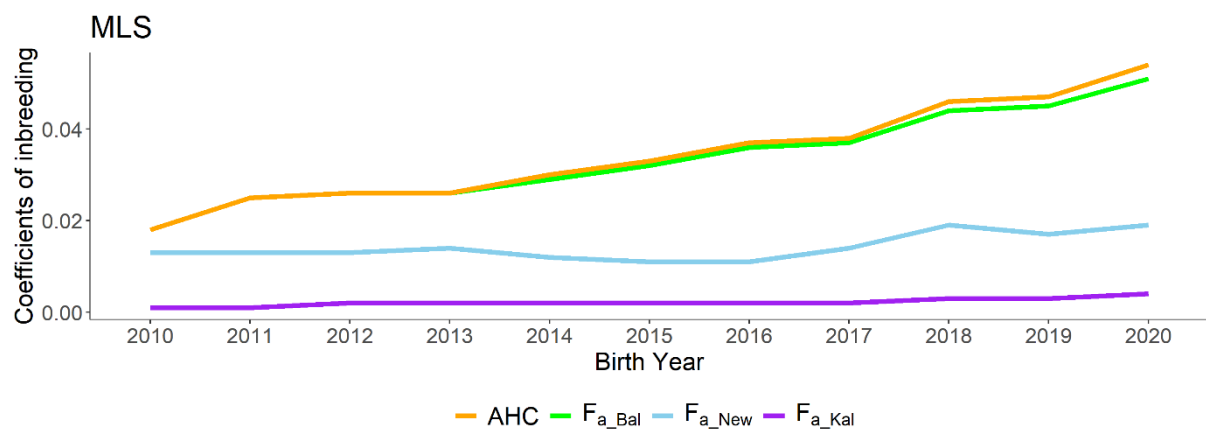
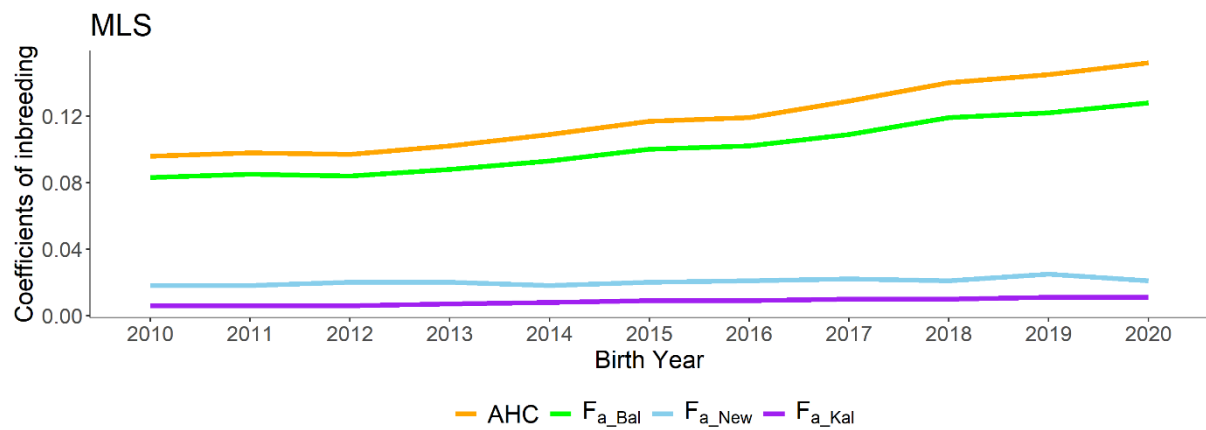
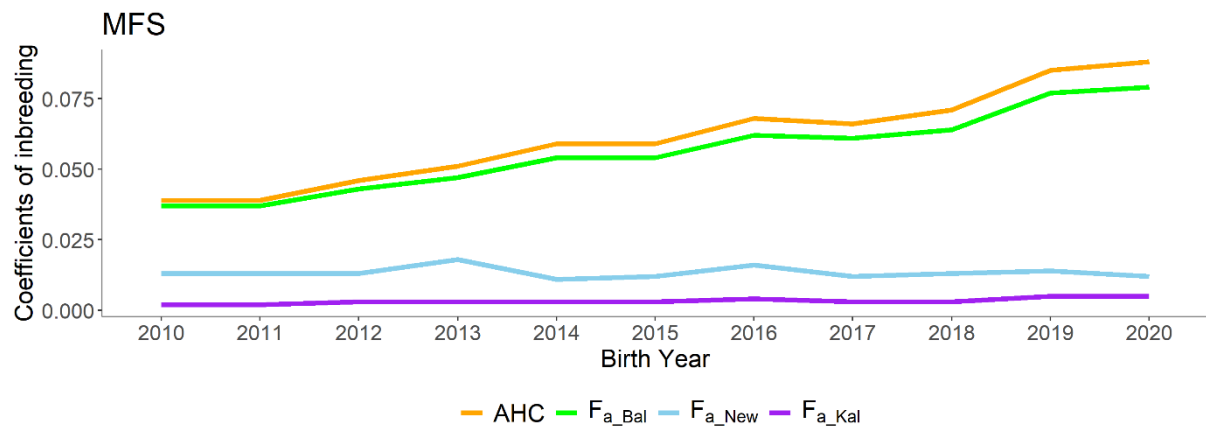


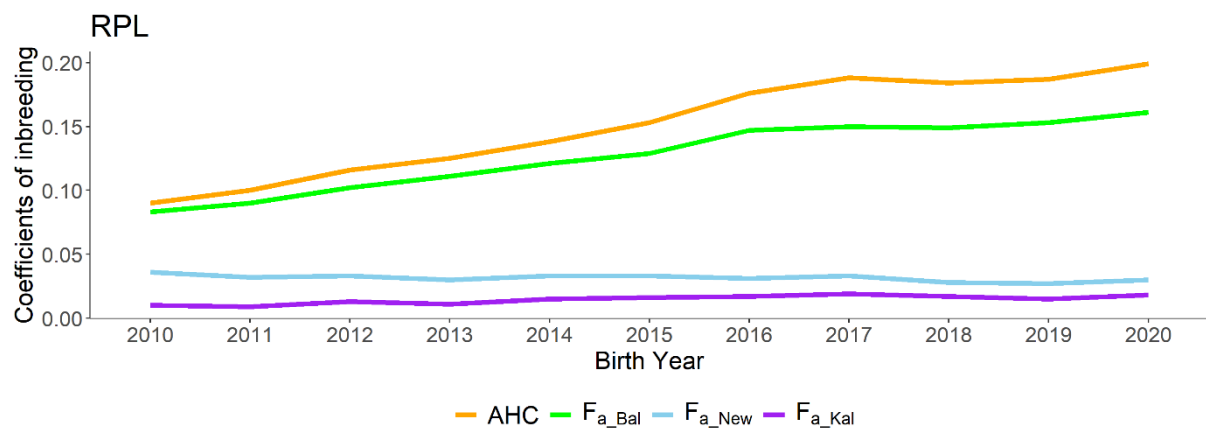
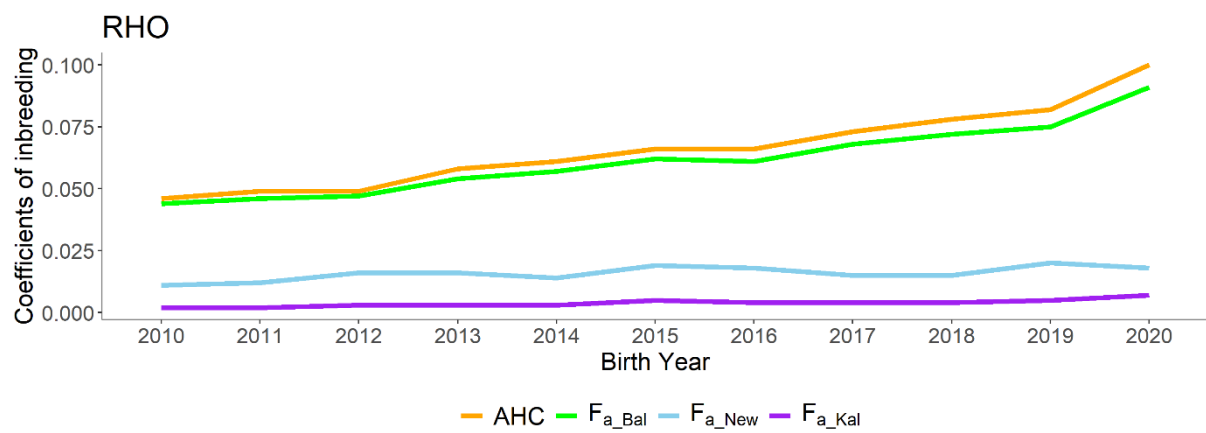
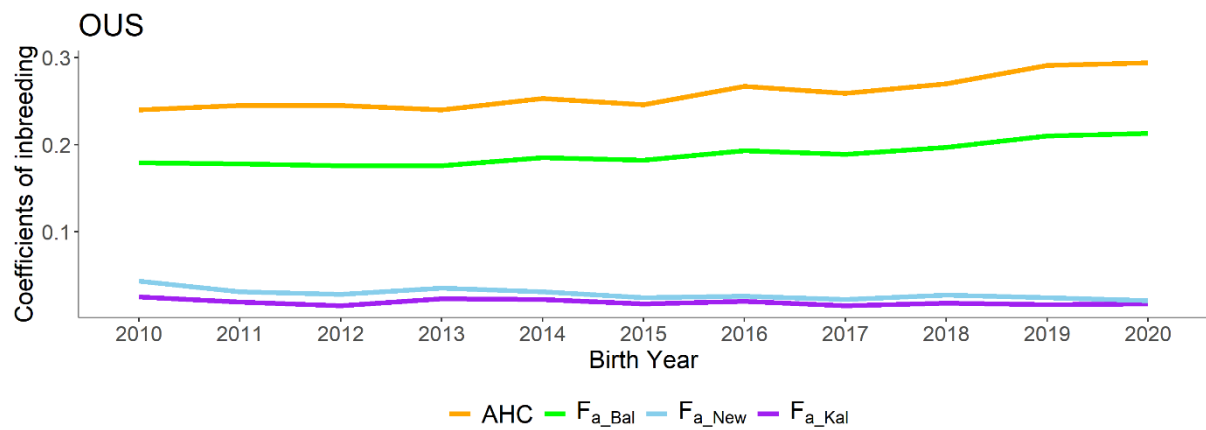
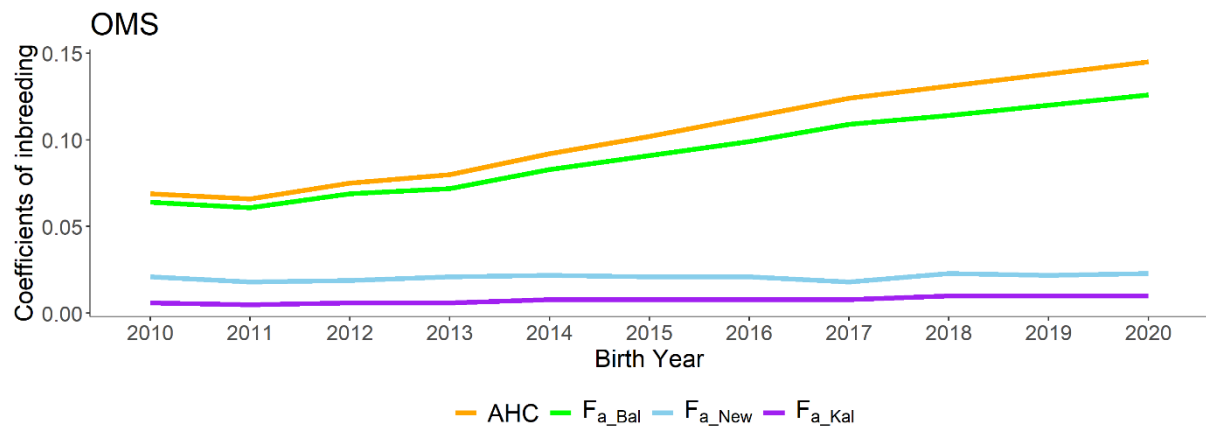
CHA, AHC and F_{a_Bal} showing exactly the same values.

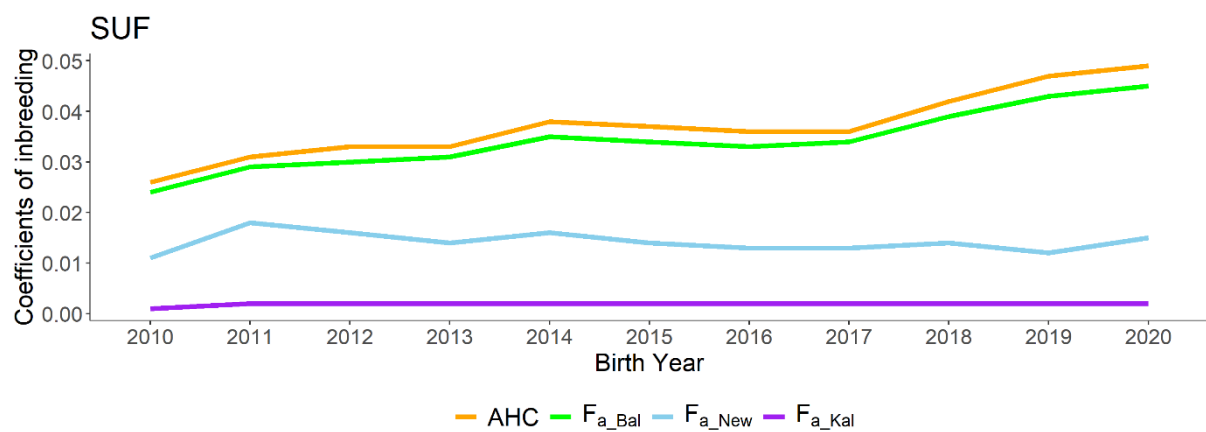
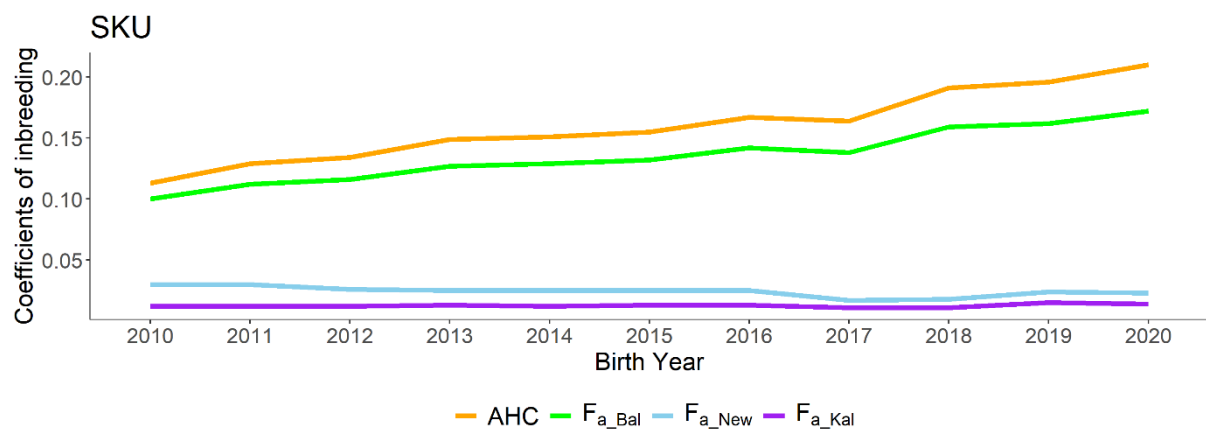
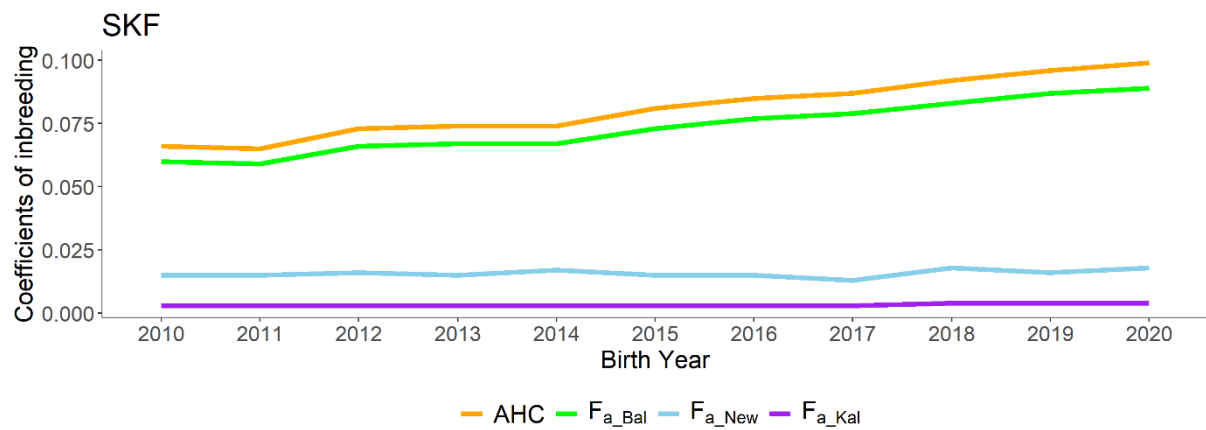
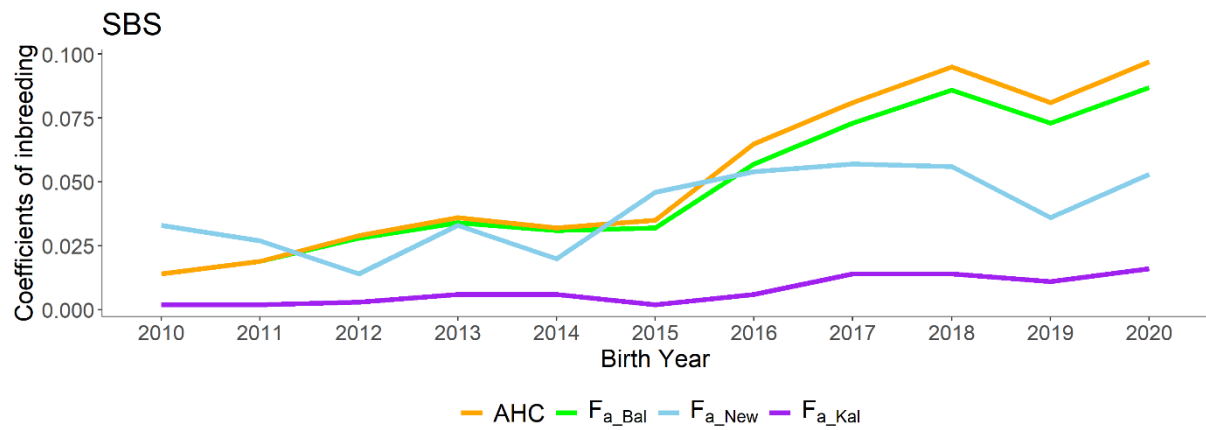


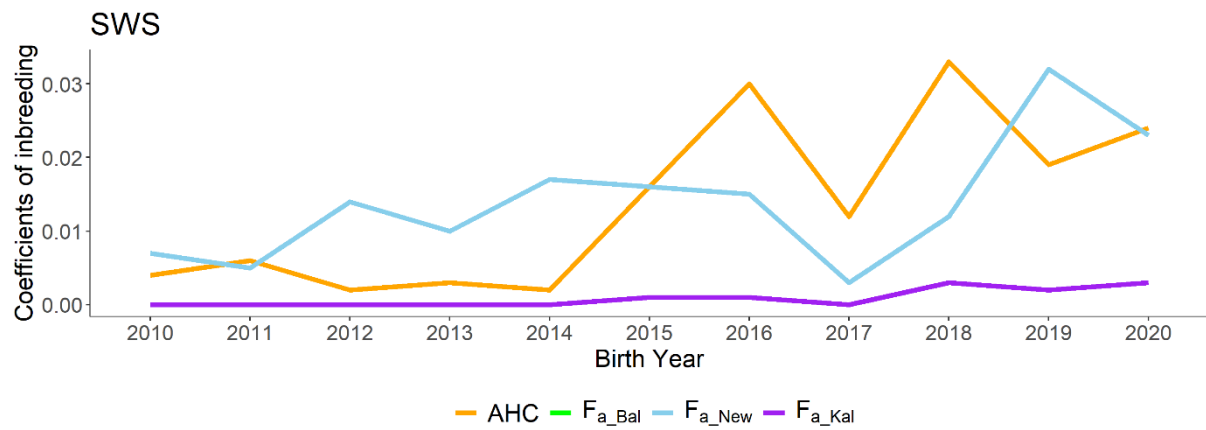












SWS, AHC and F_{a_Bal} showing exactly the same values.

