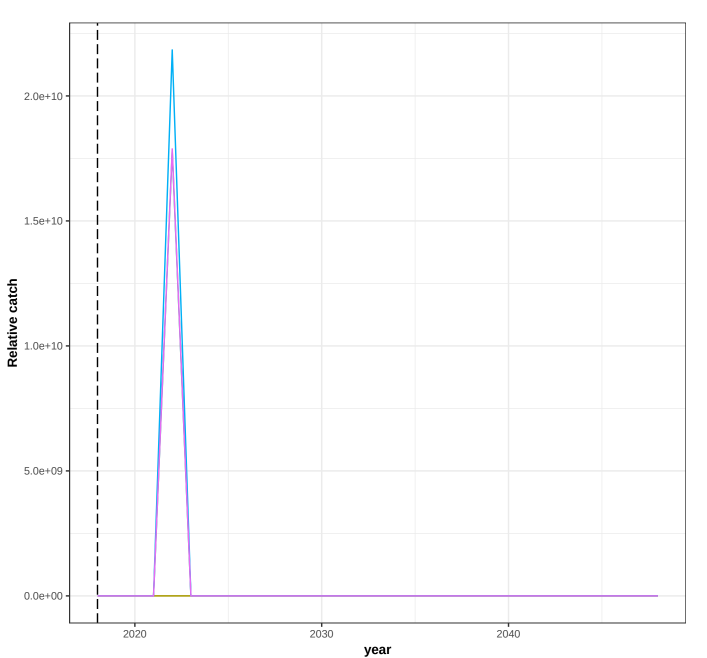
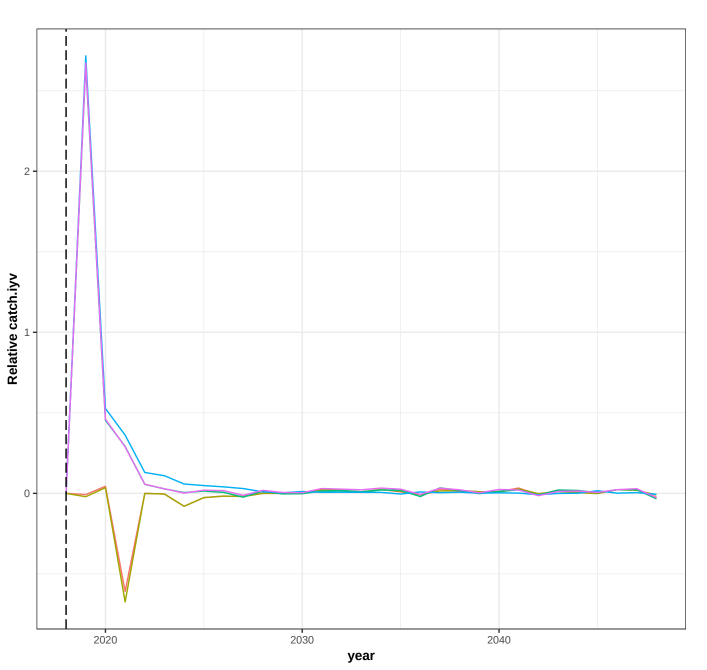


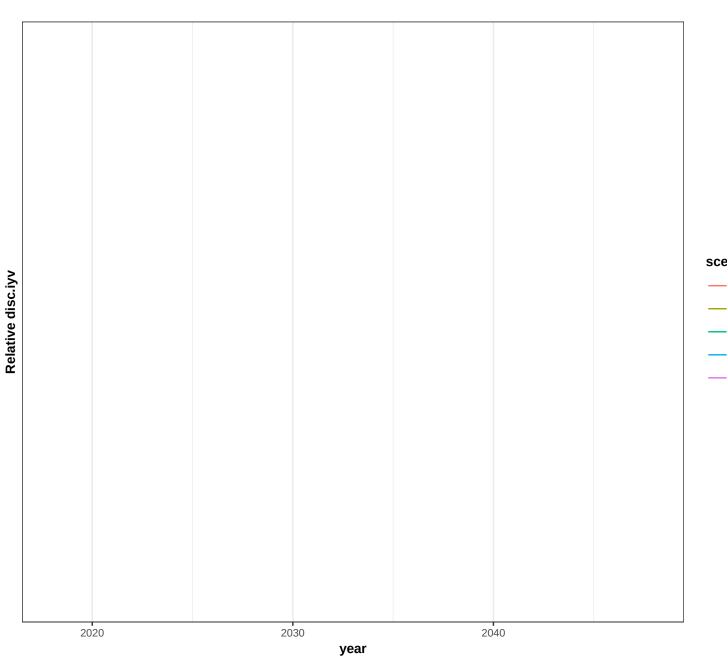
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



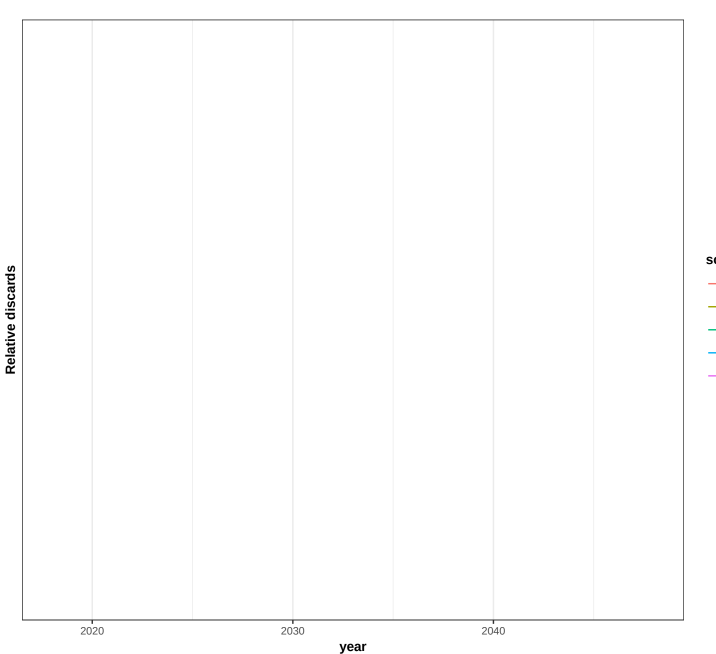
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



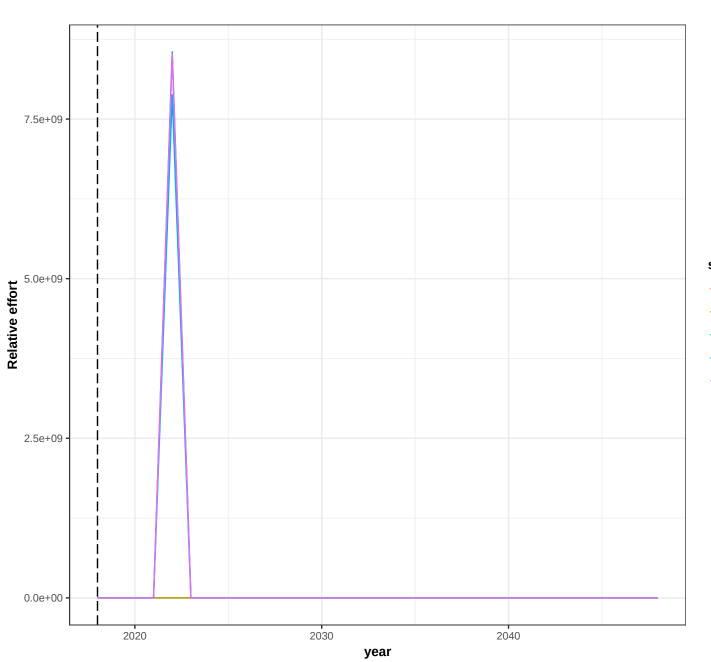
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



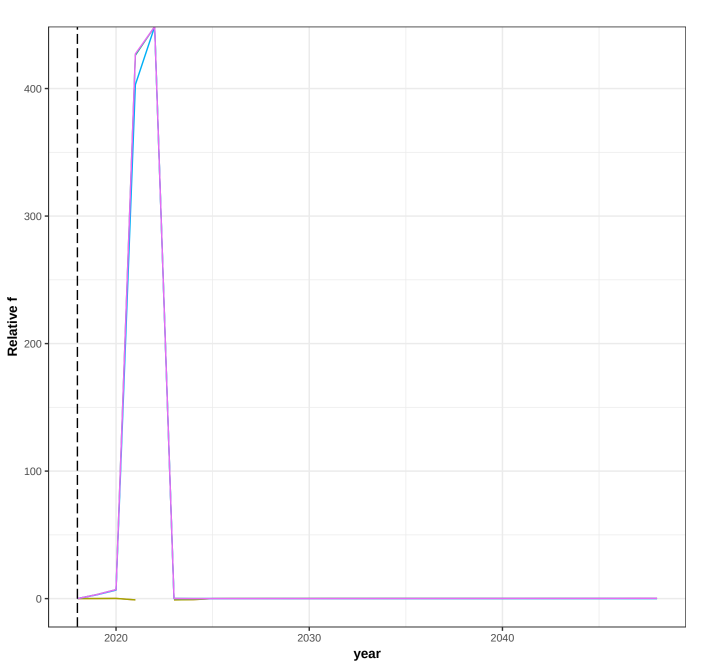
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



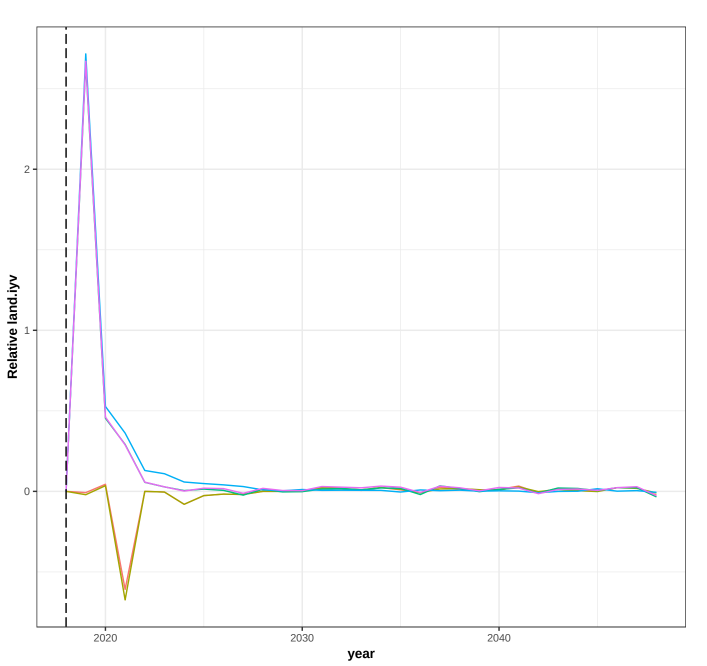
- ASSss3_HCR1_REClow_INNvar_OERnaq
 - ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



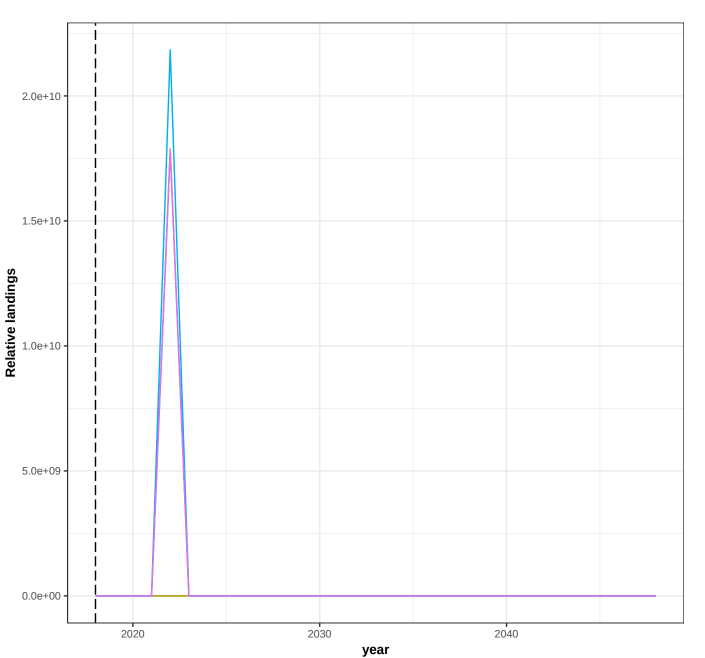
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



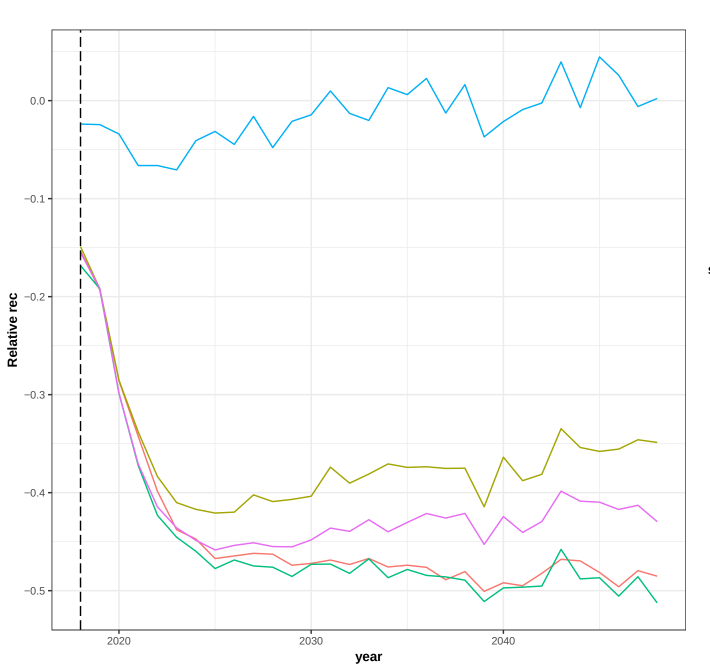
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



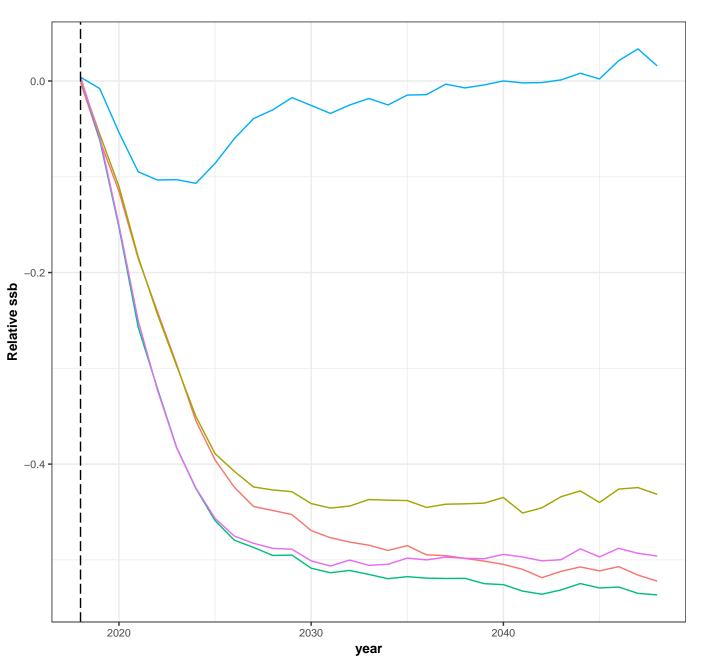
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



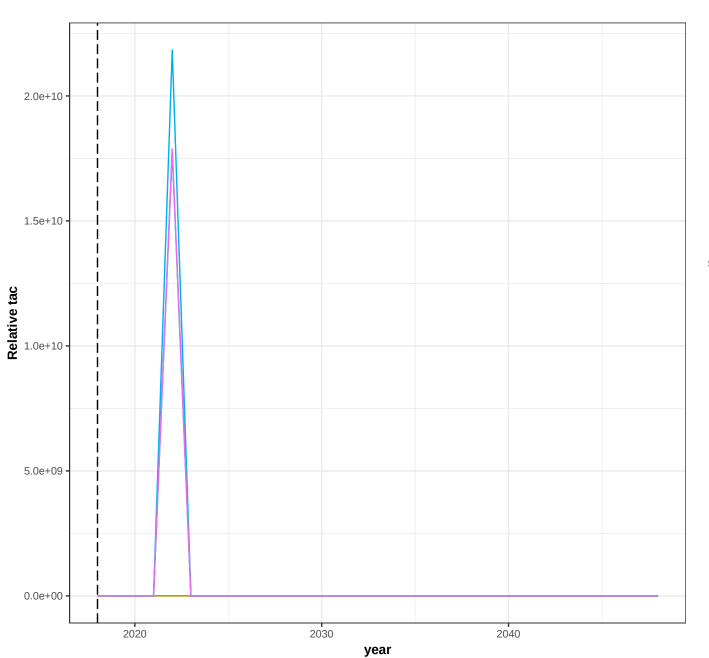
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq