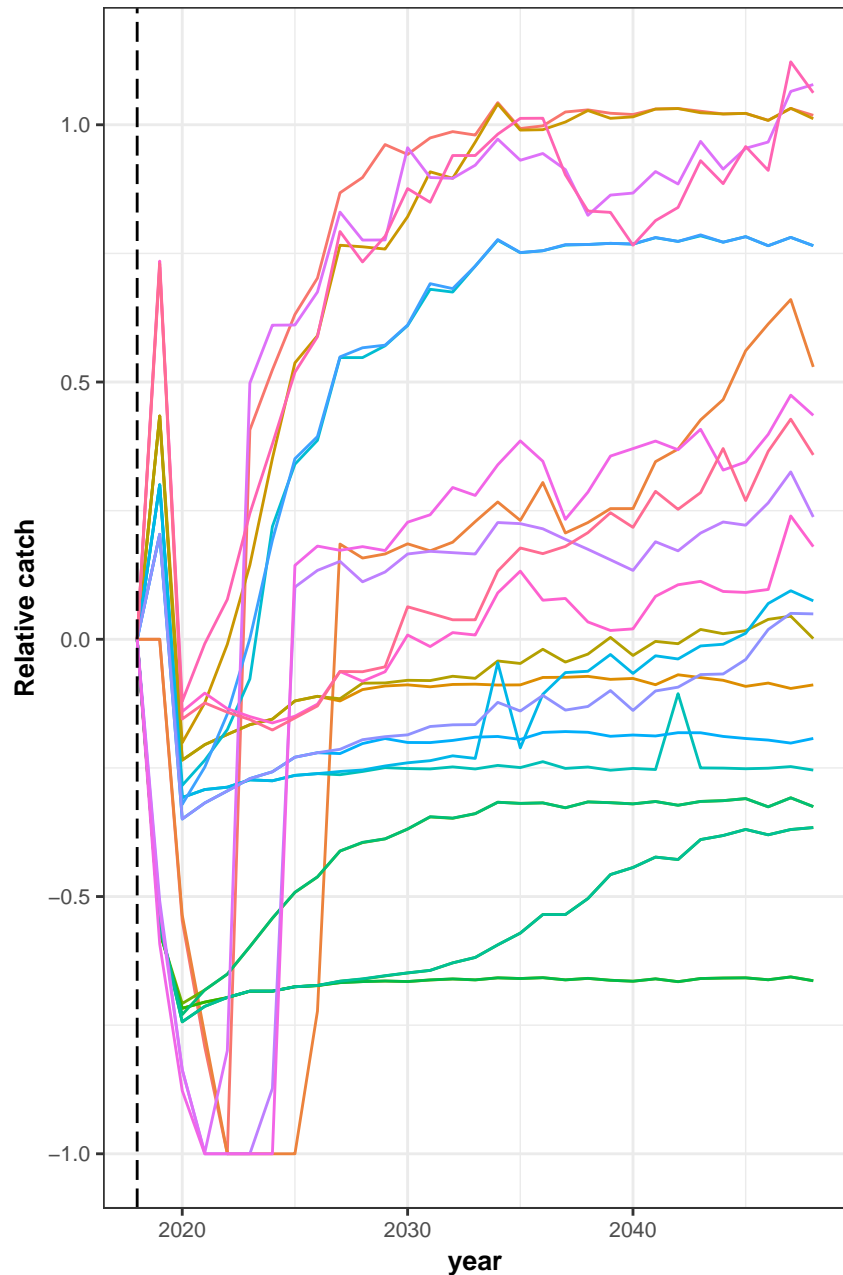


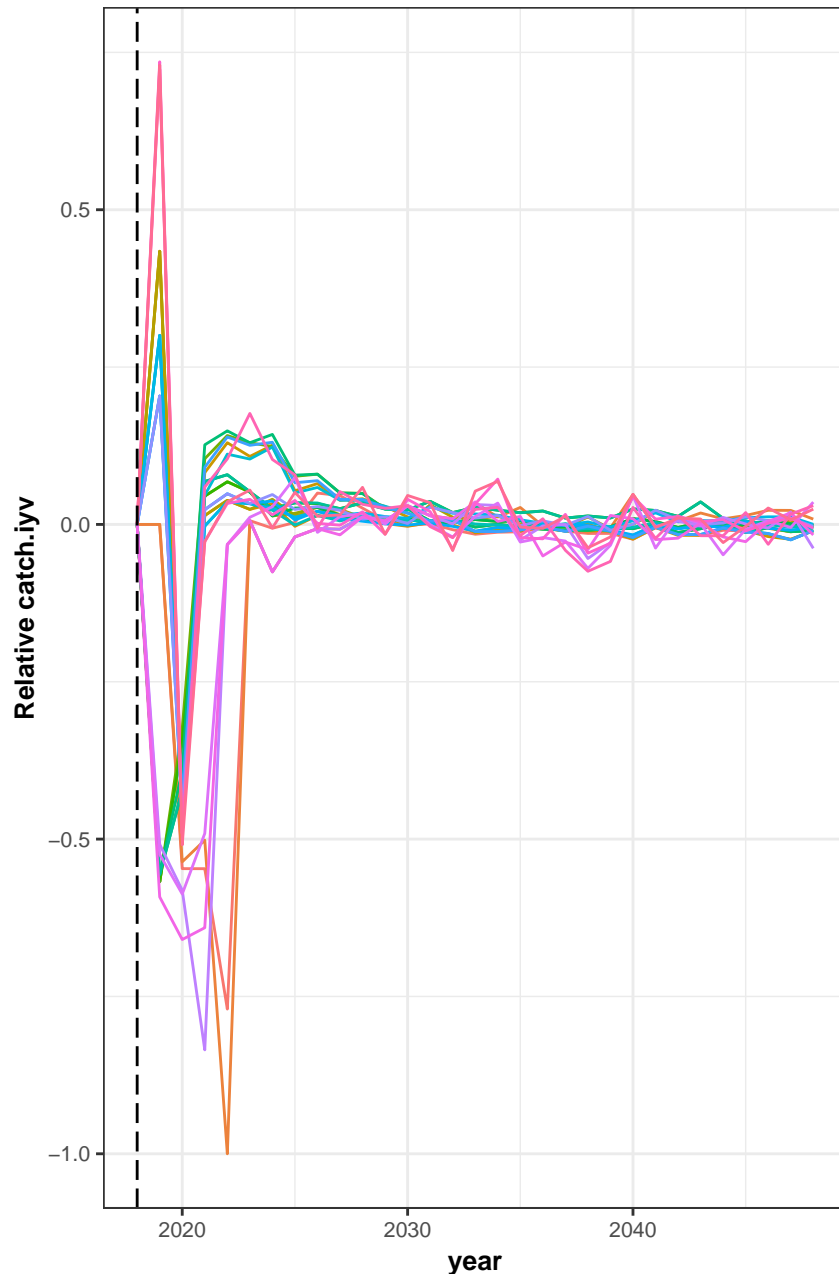
scenario

- ASSnone_HCR1_RECmed_INNfix_OERnone
- ASSnone_HCR1_RECmix_INNfix_OERnone
- ASSnone_HCR2_REClow_INNfix_OERnone
- ASSnone_HCR2_RECmed_INNfix_OERnone
- ASSnone_HCR2_RECmix_INNfix_OERnone
- ASSnone_HCR3_REClow_INNfix_OERnone
- ASSnone_HCR3_RECmed_INNfix_OERnone
- ASSnone_HCR3_RECmix_INNfix_OERnone
- ASSnone_HCR4_REClow_INNfix_OERnone
- ASSnone_HCR4_RECmed_INNfix_OERnone
- ASSnone_HCR4_RECmix_INNfix_OERnone
- ASSnone_HCR5_REClow_INNfix_OERnone
- ASSnone_HCR5_RECmed_INNfix_OERnone
- ASSnone_HCR5_RECmix_INNfix_OERnone
- ASSnone_HCR6_REClow_INNfix_OERnone
- ASSnone_HCR6_RECmed_INNfix_OERnone
- ASSnone_HCR6_RECmix_INNfix_OERnone
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmed_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



scenario

- ASSnone_HCR1_RECmed_INNfix_OERnone
- ASSnone_HCR1_RECmix_INNfix_OERnone
- ASSnone_HCR2_REClow_INNfix_OERnone
- ASSnone_HCR2_RECmed_INNfix_OERnone
- ASSnone_HCR2_RECmix_INNfix_OERnone
- ASSnone_HCR3_REClow_INNfix_OERnone
- ASSnone_HCR3_RECmed_INNfix_OERnone
- ASSnone_HCR3_RECmix_INNfix_OERnone
- ASSnone_HCR4_REClow_INNfix_OERnone
- ASSnone_HCR4_RECmed_INNfix_OERnone
- ASSnone_HCR4_RECmix_INNfix_OERnone
- ASSnone_HCR5_REClow_INNfix_OERnone
- ASSnone_HCR5_RECmed_INNfix_OERnone
- ASSnone_HCR5_RECmix_INNfix_OERnone
- ASSnone_HCR6_REClow_INNfix_OERnone
- ASSnone_HCR6_RECmed_INNfix_OERnone
- ASSnone_HCR6_RECmix_INNfix_OERnone
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmed_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



scenario

- | | |
|------------------------------------|------------------------------------|
| ASSnone_HCR1_RECmed_INNfix_OERnone | ASSnone_HCR5_RECmed_INNfix_OERnone |
| ASSnone_HCR1_RECmix_INNfix_OERnone | ASSnone_HCR5_RECmix_INNfix_OERnone |
| ASSnone_HCR2_REClow_INNfix_OERnone | ASSnone_HCR6_REClow_INNfix_OERnone |
| ASSnone_HCR2_RECmed_INNfix_OERnone | ASSnone_HCR6_RECmed_INNfix_OERnone |
| ASSnone_HCR2_RECmix_INNfix_OERnone | ASSnone_HCR6_RECmix_INNfix_OERnone |
| ASSnone_HCR3_REClow_INNfix_OERnone | ASSss3_HCR1_REClow_INNvar_OERnaq |
| ASSnone_HCR3_RECmed_INNfix_OERnone | ASSss3_HCR1_RECmed_INNvar_OERnaq |
| ASSnone_HCR3_RECmix_INNfix_OERnone | ASSss3_HCR1_RECmix_INNvar_OERnaq |
| ASSnone_HCR4_REClow_INNfix_OERnone | ASSss3_HCR2_REClow_INNvar_OERnaq |
| ASSnone_HCR4_RECmed_INNfix_OERnone | ASSss3_HCR2_RECmed_INNvar_OERnaq |
| ASSnone_HCR4_RECmix_INNfix_OERnone | ASSss3_HCR2_RECmix_INNvar_OERnaq |
| ASSnone_HCR5_REClow_INNfix_OERnone | |

Relative disc.iyv

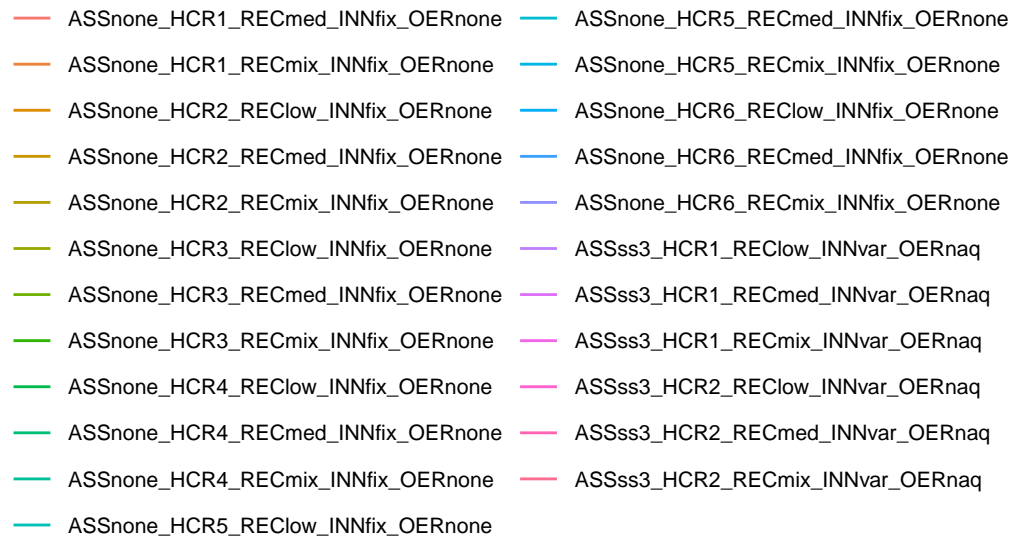
2020

2030

2040

year

scenario



Relative discards

2020

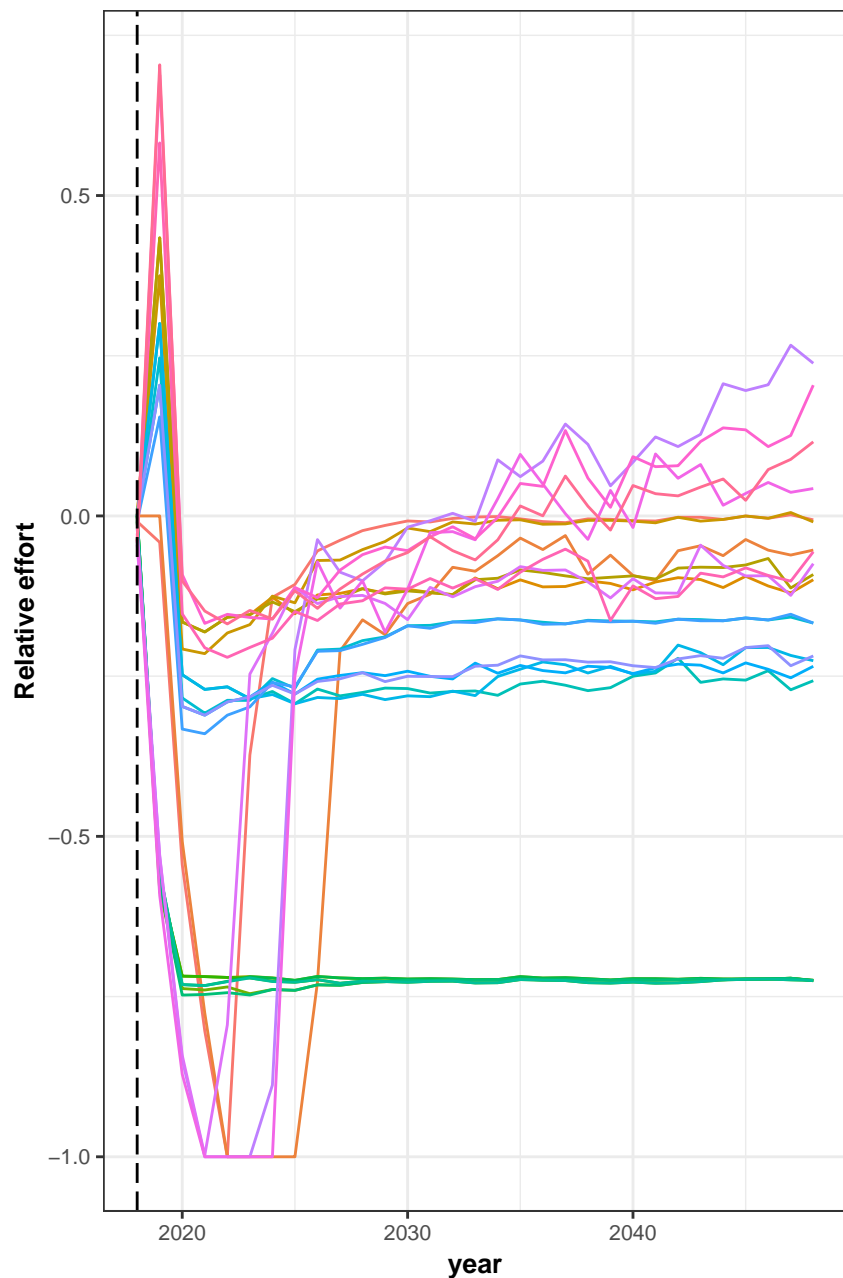
2030

2040

year

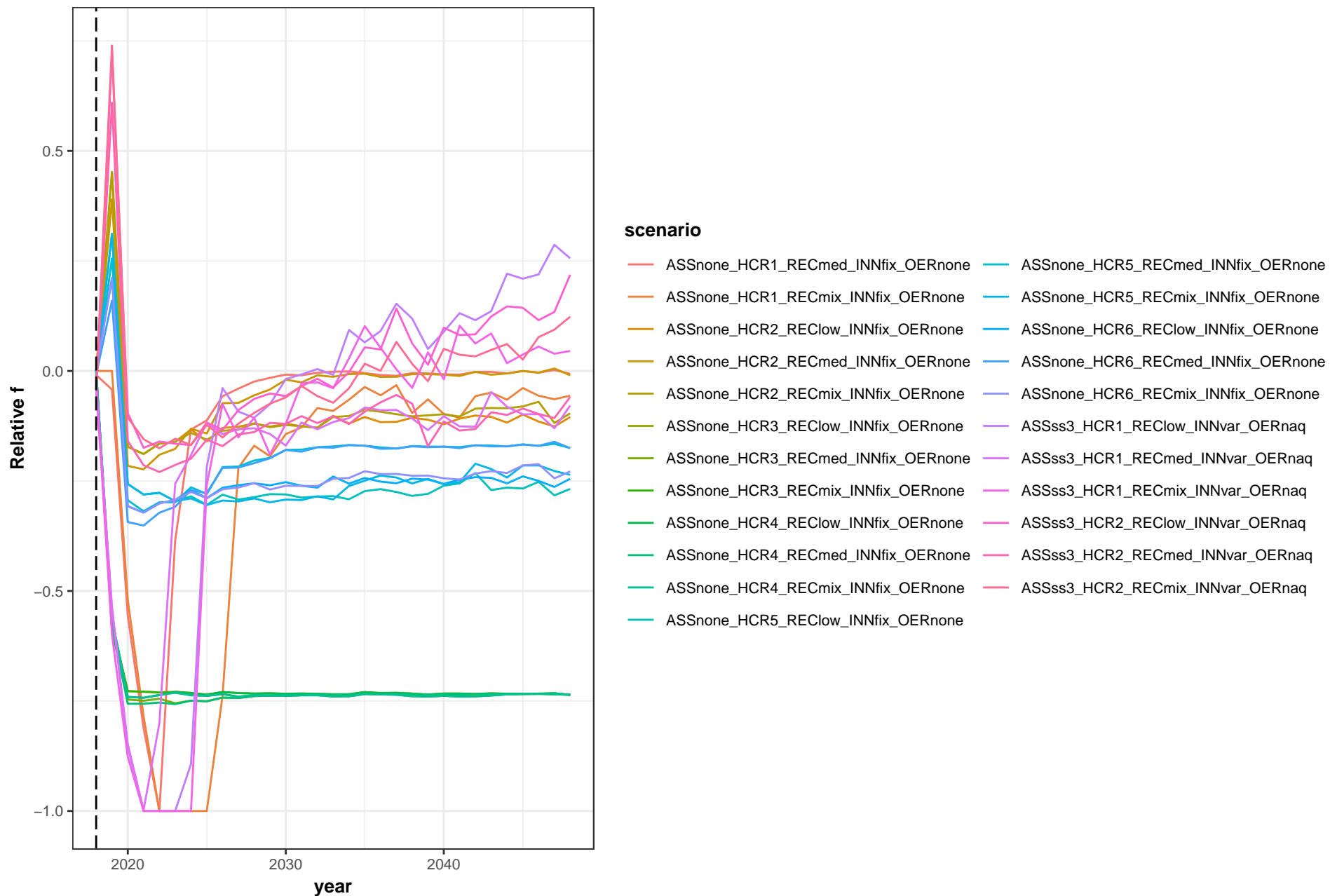
scenario

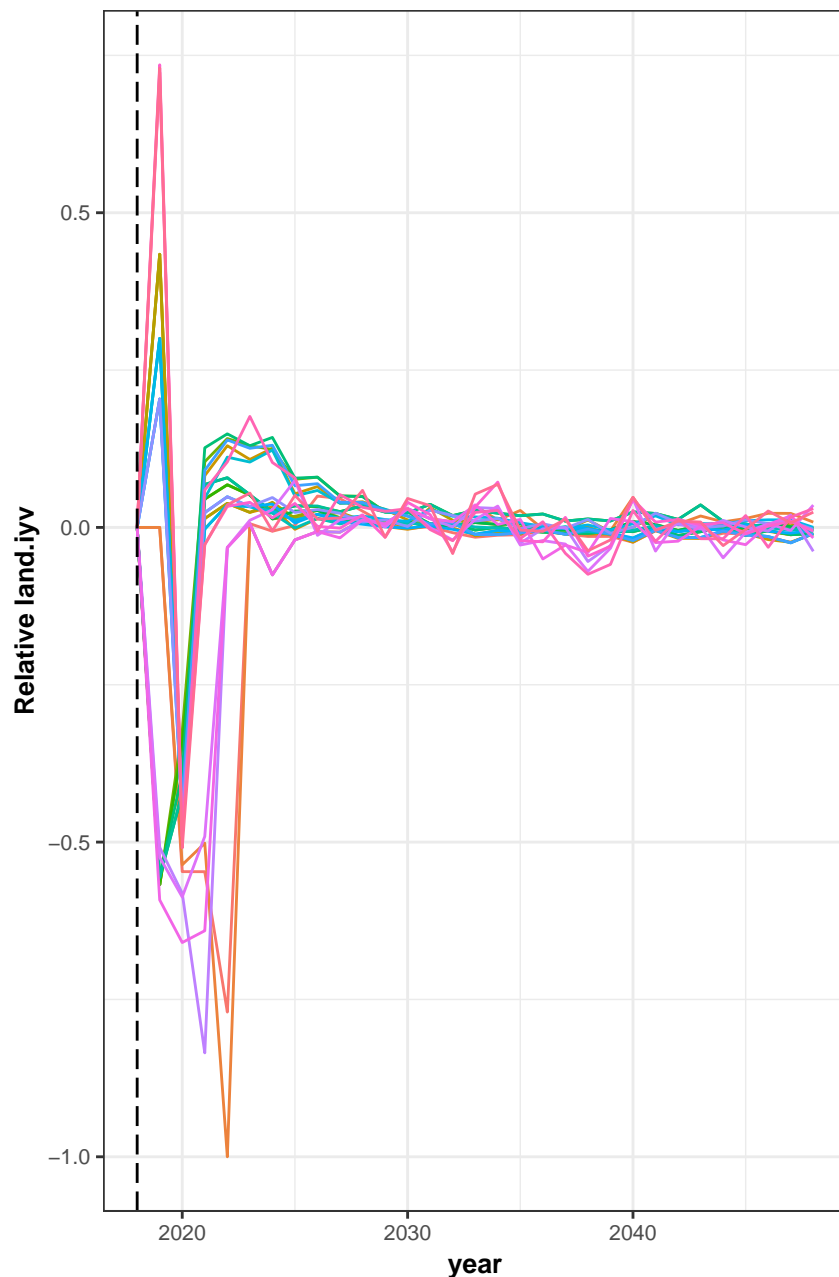
- | | |
|------------------------------------|------------------------------------|
| ASSnone_HCR1_RECmed_INNfix_OERnone | ASSnone_HCR5_RECmed_INNfix_OERnone |
| ASSnone_HCR1_RECmix_INNfix_OERnone | ASSnone_HCR5_RECmix_INNfix_OERnone |
| ASSnone_HCR2_REClow_INNfix_OERnone | ASSnone_HCR6_REClow_INNfix_OERnone |
| ASSnone_HCR2_RECmed_INNfix_OERnone | ASSnone_HCR6_RECmed_INNfix_OERnone |
| ASSnone_HCR2_RECmix_INNfix_OERnone | ASSnone_HCR6_RECmix_INNfix_OERnone |
| ASSnone_HCR3_REClow_INNfix_OERnone | ASSss3_HCR1_REClow_INNvar_OERnaq |
| ASSnone_HCR3_RECmed_INNfix_OERnone | ASSss3_HCR1_RECmed_INNvar_OERnaq |
| ASSnone_HCR3_RECmix_INNfix_OERnone | ASSss3_HCR1_RECmix_INNvar_OERnaq |
| ASSnone_HCR4_REClow_INNfix_OERnone | ASSss3_HCR2_REClow_INNvar_OERnaq |
| ASSnone_HCR4_RECmed_INNfix_OERnone | ASSss3_HCR2_RECmed_INNvar_OERnaq |
| ASSnone_HCR4_RECmix_INNfix_OERnone | ASSss3_HCR2_RECmix_INNvar_OERnaq |
| ASSnone_HCR5_REClow_INNfix_OERnone | |



scenario

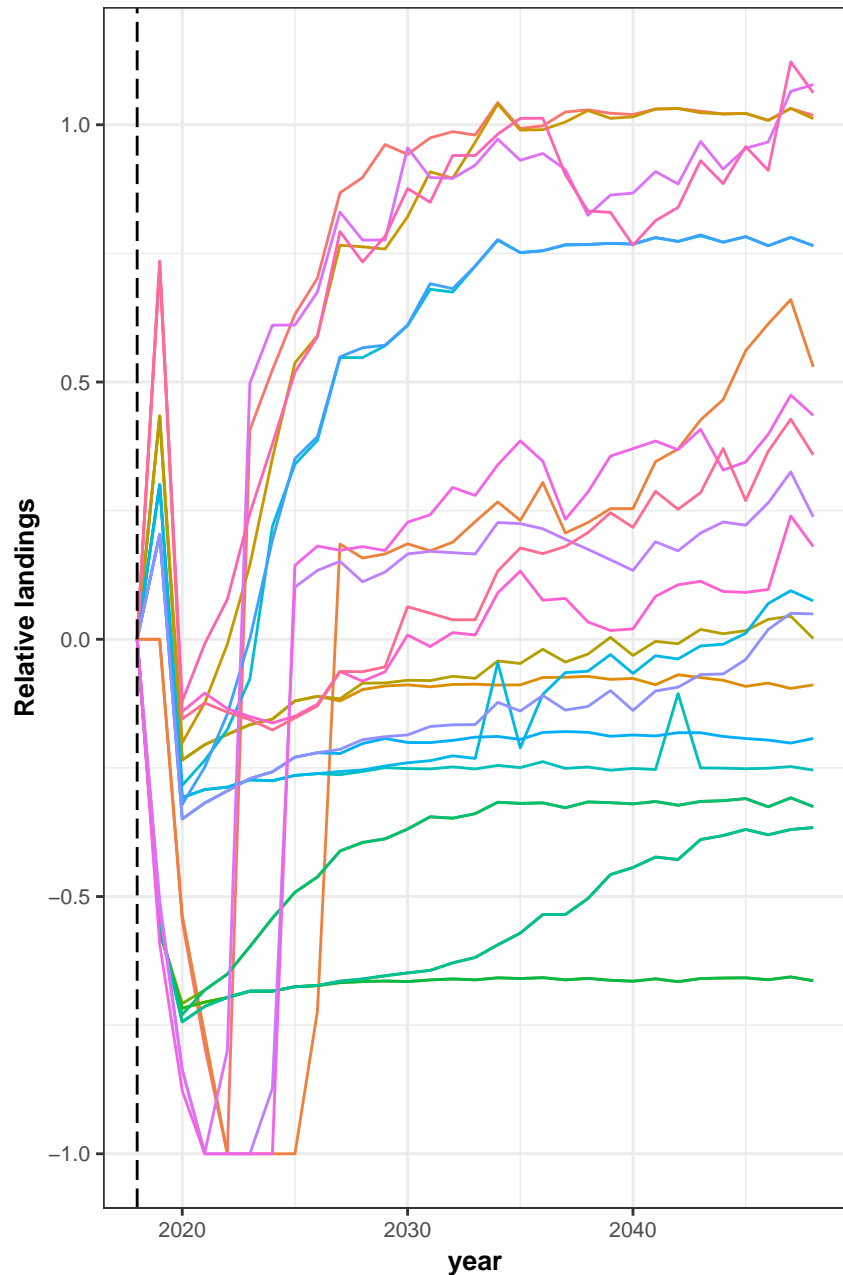
- ASSnone_HCR1_RECmed_INNfix_OERnone
- ASSnone_HCR1_RECmix_INNfix_OERnone
- ASSnone_HCR2_REClow_INNfix_OERnone
- ASSnone_HCR2_RECmed_INNfix_OERnone
- ASSnone_HCR2_RECmix_INNfix_OERnone
- ASSnone_HCR3_REClow_INNfix_OERnone
- ASSnone_HCR3_RECmed_INNfix_OERnone
- ASSnone_HCR3_RECmix_INNfix_OERnone
- ASSnone_HCR4_REClow_INNfix_OERnone
- ASSnone_HCR4_RECmed_INNfix_OERnone
- ASSnone_HCR4_RECmix_INNfix_OERnone
- ASSnone_HCR5_REClow_INNfix_OERnone
- ASSnone_HCR5_RECmed_INNfix_OERnone
- ASSnone_HCR5_RECmix_INNfix_OERnone
- ASSnone_HCR6_REClow_INNfix_OERnone
- ASSnone_HCR6_RECmed_INNfix_OERnone
- ASSnone_HCR6_RECmix_INNfix_OERnone
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmed_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq





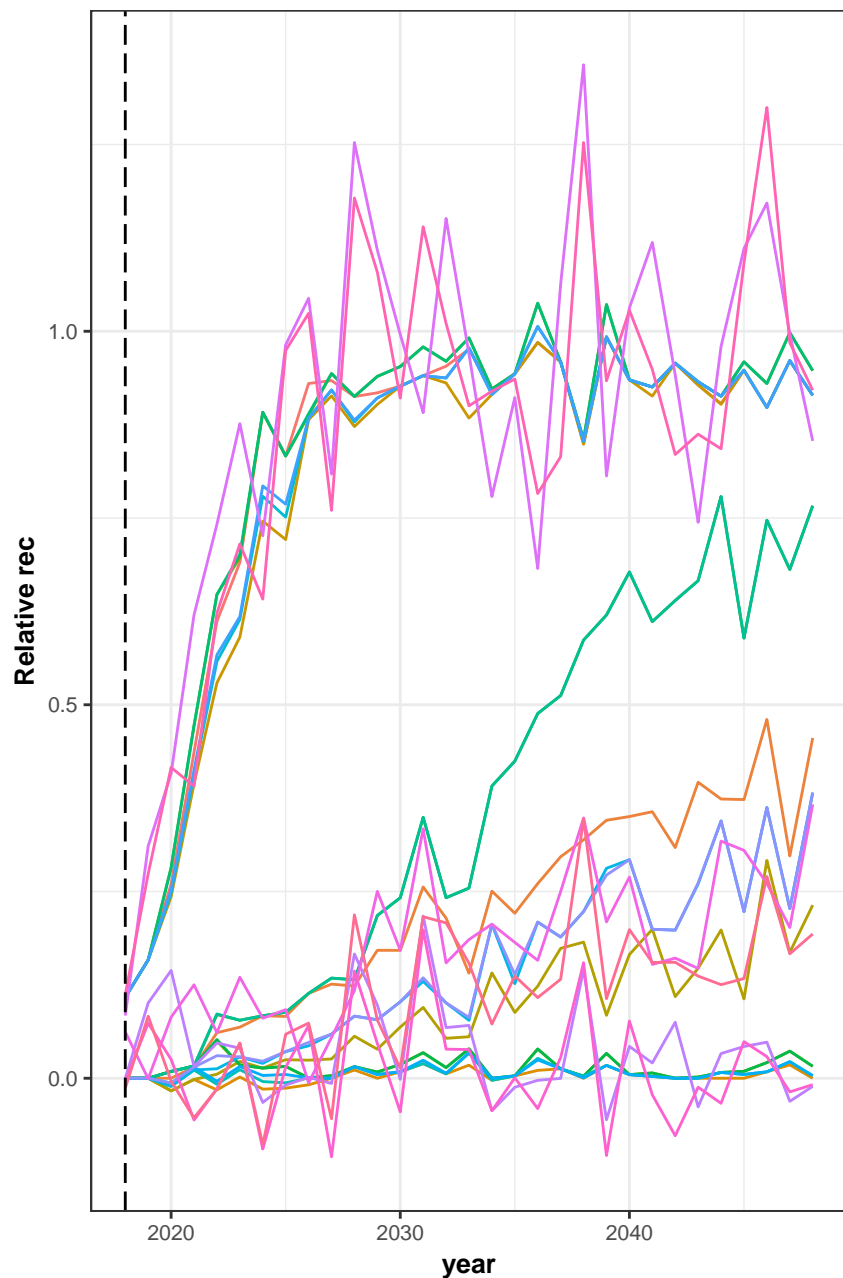
scenario

- | | |
|------------------------------------|------------------------------------|
| ASSnone_HCR1_RECmed_INNfix_OERnone | ASSnone_HCR5_RECmed_INNfix_OERnone |
| ASSnone_HCR1_RECmix_INNfix_OERnone | ASSnone_HCR5_RECmix_INNfix_OERnone |
| ASSnone_HCR2_REClow_INNfix_OERnone | ASSnone_HCR6_REClow_INNfix_OERnone |
| ASSnone_HCR2_RECmed_INNfix_OERnone | ASSnone_HCR6_RECmed_INNfix_OERnone |
| ASSnone_HCR2_RECmix_INNfix_OERnone | ASSnone_HCR6_RECmix_INNfix_OERnone |
| ASSnone_HCR3_REClow_INNfix_OERnone | ASSss3_HCR1_REClow_INNvar_OERnaq |
| ASSnone_HCR3_RECmed_INNfix_OERnone | ASSss3_HCR1_RECmed_INNvar_OERnaq |
| ASSnone_HCR3_RECmix_INNfix_OERnone | ASSss3_HCR1_RECmix_INNvar_OERnaq |
| ASSnone_HCR4_REClow_INNfix_OERnone | ASSss3_HCR2_REClow_INNvar_OERnaq |
| ASSnone_HCR4_RECmed_INNfix_OERnone | ASSss3_HCR2_RECmed_INNvar_OERnaq |
| ASSnone_HCR4_RECmix_INNfix_OERnone | ASSss3_HCR2_RECmix_INNvar_OERnaq |
| ASSnone_HCR5_REClow_INNfix_OERnone | |



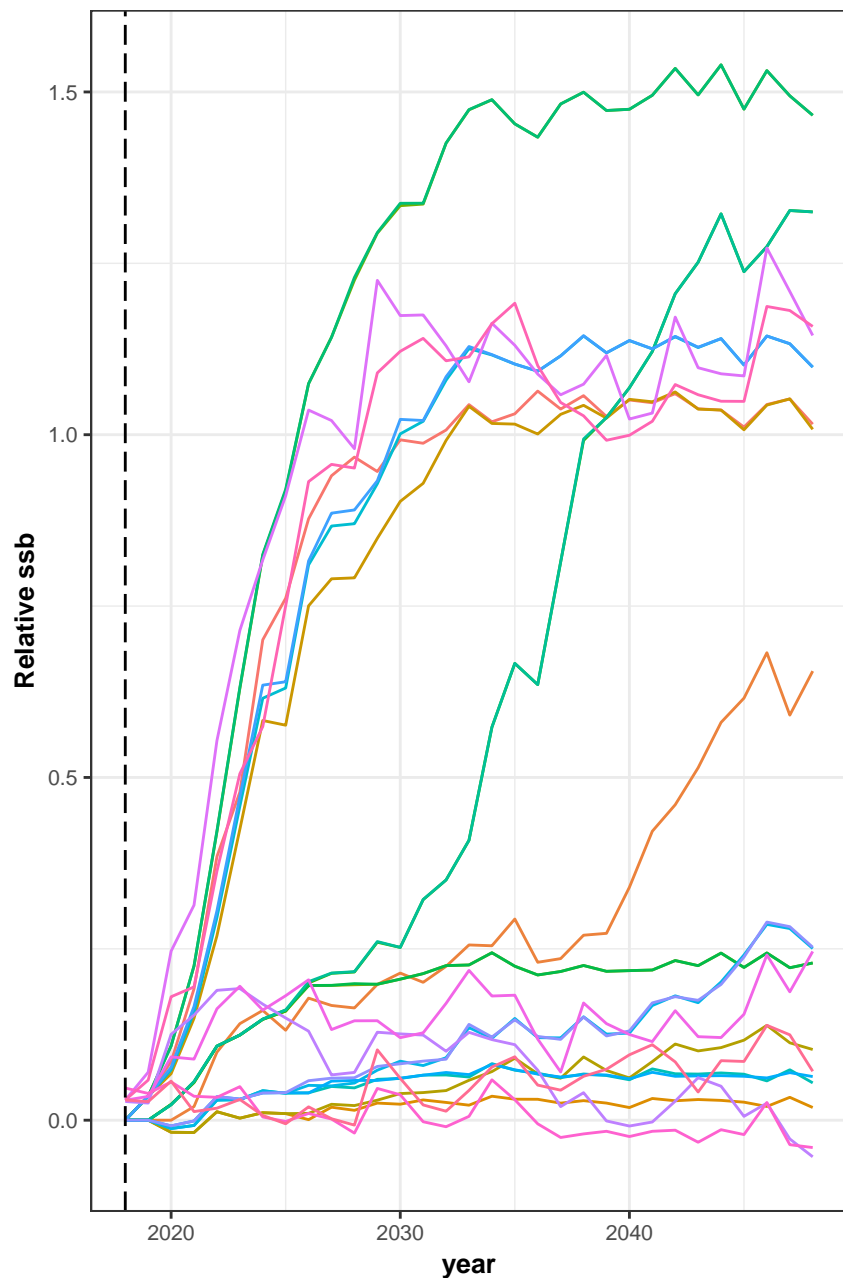
scenario

- ASSnone_HCR1_RECmed_INNfix_OERnone
- ASSnone_HCR1_RECmix_INNfix_OERnone
- ASSnone_HCR1_REClow_INNfix_OERnone
- ASSnone_HCR2_RECmed_INNfix_OERnone
- ASSnone_HCR2_RECmix_INNfix_OERnone
- ASSnone_HCR2_REClow_INNfix_OERnone
- ASSnone_HCR3_RECmed_INNfix_OERnone
- ASSnone_HCR3_RECmix_INNfix_OERnone
- ASSnone_HCR3_REClow_INNfix_OERnone
- ASSnone_HCR4_RECmed_INNfix_OERnone
- ASSnone_HCR4_RECmix_INNfix_OERnone
- ASSnone_HCR4_REClow_INNfix_OERnone
- ASSnone_HCR5_RECmed_INNfix_OERnone
- ASSnone_HCR5_RECmix_INNfix_OERnone
- ASSnone_HCR5_REClow_INNfix_OERnone
- ASSnone_HCR6_RECmed_INNfix_OERnone
- ASSnone_HCR6_RECmix_INNfix_OERnone
- ASSnone_HCR6_REClow_INNfix_OERnone
- ASSss3_HCR1_RECmed_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq



scenario

- ASSnone_HCR1_RECmed_INNfix_OERnone
- ASSnone_HCR1_RECmix_INNfix_OERnone
- ASSnone_HCR2_REClow_INNfix_OERnone
- ASSnone_HCR2_RECmed_INNfix_OERnone
- ASSnone_HCR2_RECmix_INNfix_OERnone
- ASSnone_HCR3_REClow_INNfix_OERnone
- ASSnone_HCR3_RECmed_INNfix_OERnone
- ASSnone_HCR3_RECmix_INNfix_OERnone
- ASSnone_HCR4_REClow_INNfix_OERnone
- ASSnone_HCR4_RECmed_INNfix_OERnone
- ASSnone_HCR4_RECmix_INNfix_OERnone
- ASSnone_HCR5_REClow_INNfix_OERnone
- ASSnone_HCR5_RECmed_INNfix_OERnone
- ASSnone_HCR5_RECmix_INNfix_OERnone
- ASSnone_HCR6_REClow_INNfix_OERnone
- ASSnone_HCR6_RECmed_INNfix_OERnone
- ASSnone_HCR6_RECmix_INNfix_OERnone
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmed_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq



scenario

- ASSnone_HCR1_RECmed_INNfix_OERnone
- ASSnone_HCR1_RECmix_INNfix_OERnone
- ASSnone_HCR2_REClow_INNfix_OERnone
- ASSnone_HCR2_RECmed_INNfix_OERnone
- ASSnone_HCR2_RECmix_INNfix_OERnone
- ASSnone_HCR3_REClow_INNfix_OERnone
- ASSnone_HCR3_RECmed_INNfix_OERnone
- ASSnone_HCR3_RECmix_INNfix_OERnone
- ASSnone_HCR4_REClow_INNfix_OERnone
- ASSnone_HCR4_RECmed_INNfix_OERnone
- ASSnone_HCR4_RECmix_INNfix_OERnone
- ASSnone_HCR5_REClow_INNfix_OERnone
- ASSnone_HCR5_RECmed_INNfix_OERnone
- ASSnone_HCR5_RECmix_INNfix_OERnone
- ASSnone_HCR6_REClow_INNfix_OERnone
- ASSnone_HCR6_RECmed_INNfix_OERnone
- ASSnone_HCR6_RECmix_INNfix_OERnone
- ASSss3_HCR1_REClow_INNvar_OERnaq
- ASSss3_HCR1_RECmed_INNvar_OERnaq
- ASSss3_HCR1_RECmix_INNvar_OERnaq
- ASSss3_HCR2_REClow_INNvar_OERnaq
- ASSss3_HCR2_RECmed_INNvar_OERnaq
- ASSss3_HCR2_RECmix_INNvar_OERnaq

