

NAV Purebred Beef genetic evaluation - Genomic evaluation for weight/growth and carcass traits

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November 2025 NAV PbB evaluation

Distribution files:

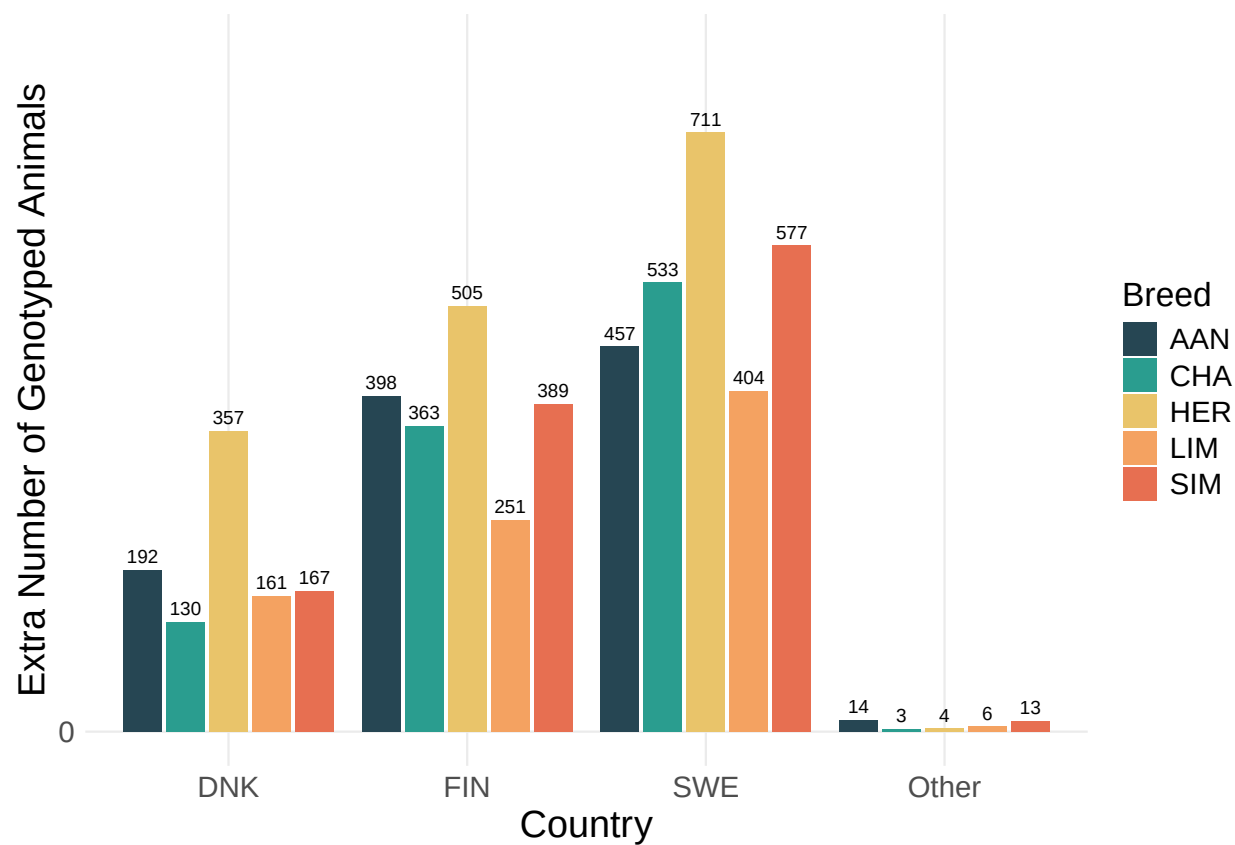
- /nav/nav/PbB/Lastrun/Distribution/nav_PbB_ebv_pub
- /nav/nav/PbB/Lastrun/Distribution/nav_PbB_sires_pub
- /nav/nav/PbB/Lastrun/Distribution/alive.nav

Changes compared to the June 2025 evaluation:

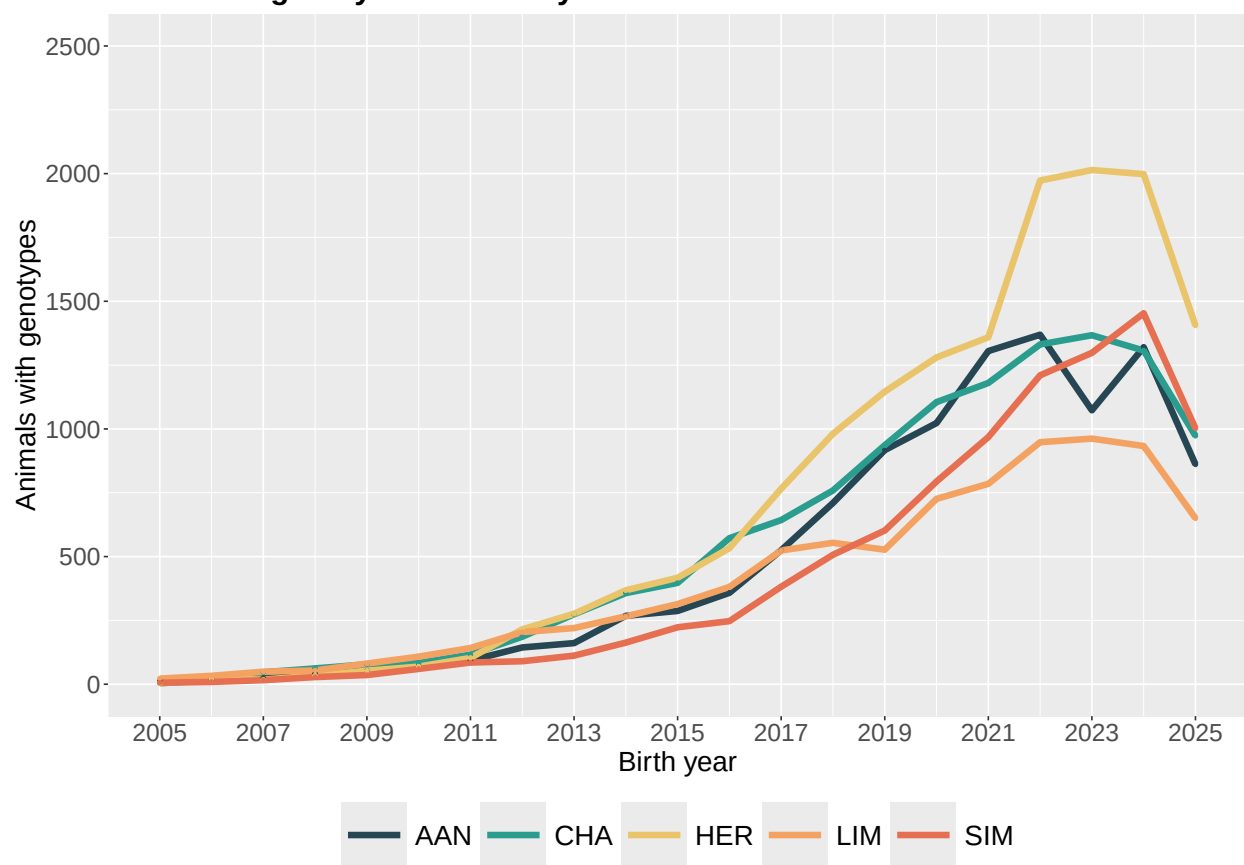
There are no changes.

Summary of the results

Number of genotypes by breed and country added to the June 2025 evaluation



Number of genotyped animals by breed and birth Year



Calving evaluation

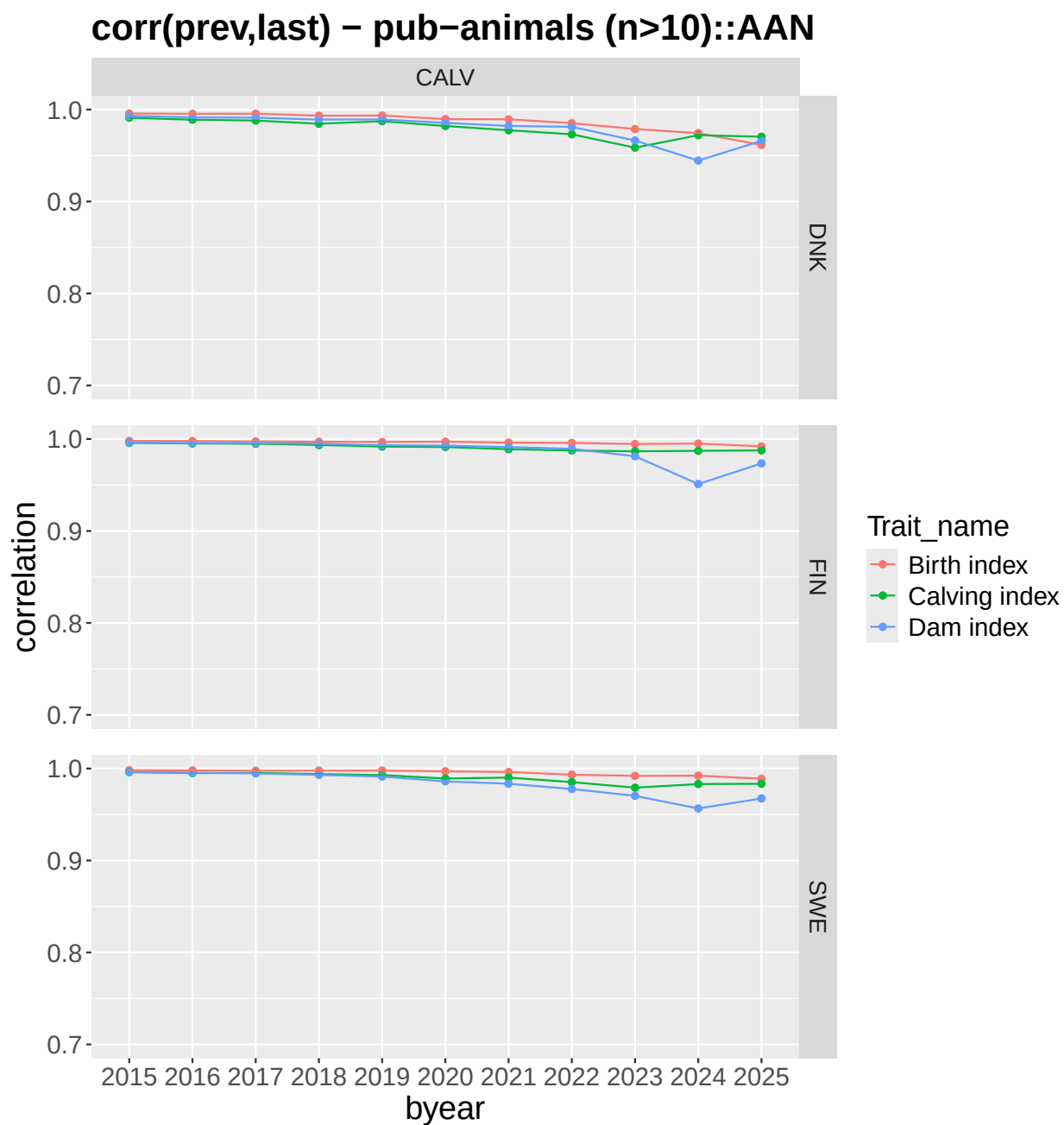
- **In general**, Danish, Finnish and Swedish **correlations** between previous and current breeding values **are high** and in general as expected across all birth year classes. Somewhat lower correlations for birth year classes 2020 and 2024 for the Swedish SIM on the calving index are most likely to be due to changes in the data and added new added genotypes. Genetic group solutions for this group have been checked and are stable between the two consecutive evaluations.

Carcass evaluation

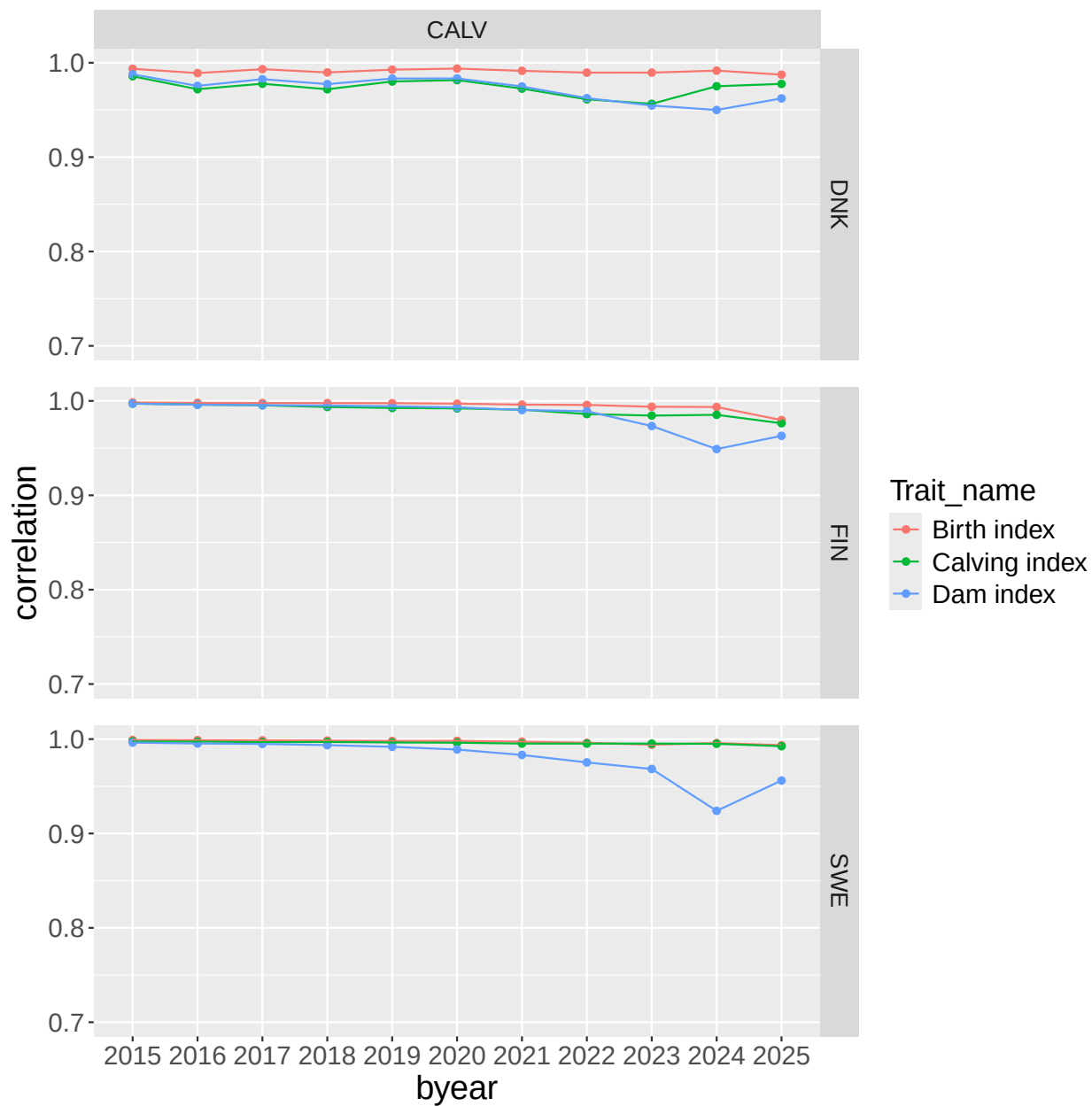
- Danish, Finnish and Swedish correlations between previous and current breeding values are high and in general as expected.

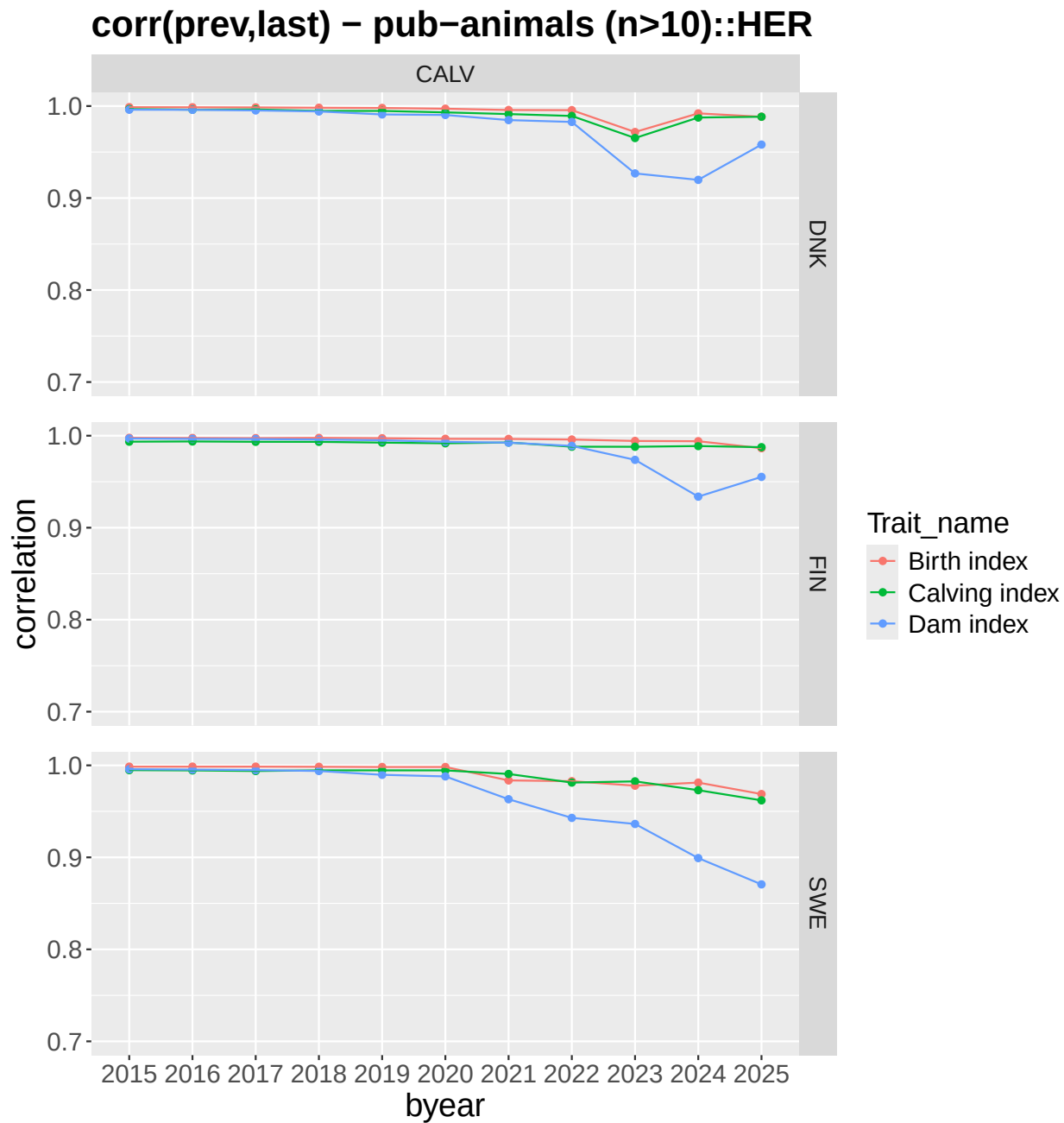
Calving

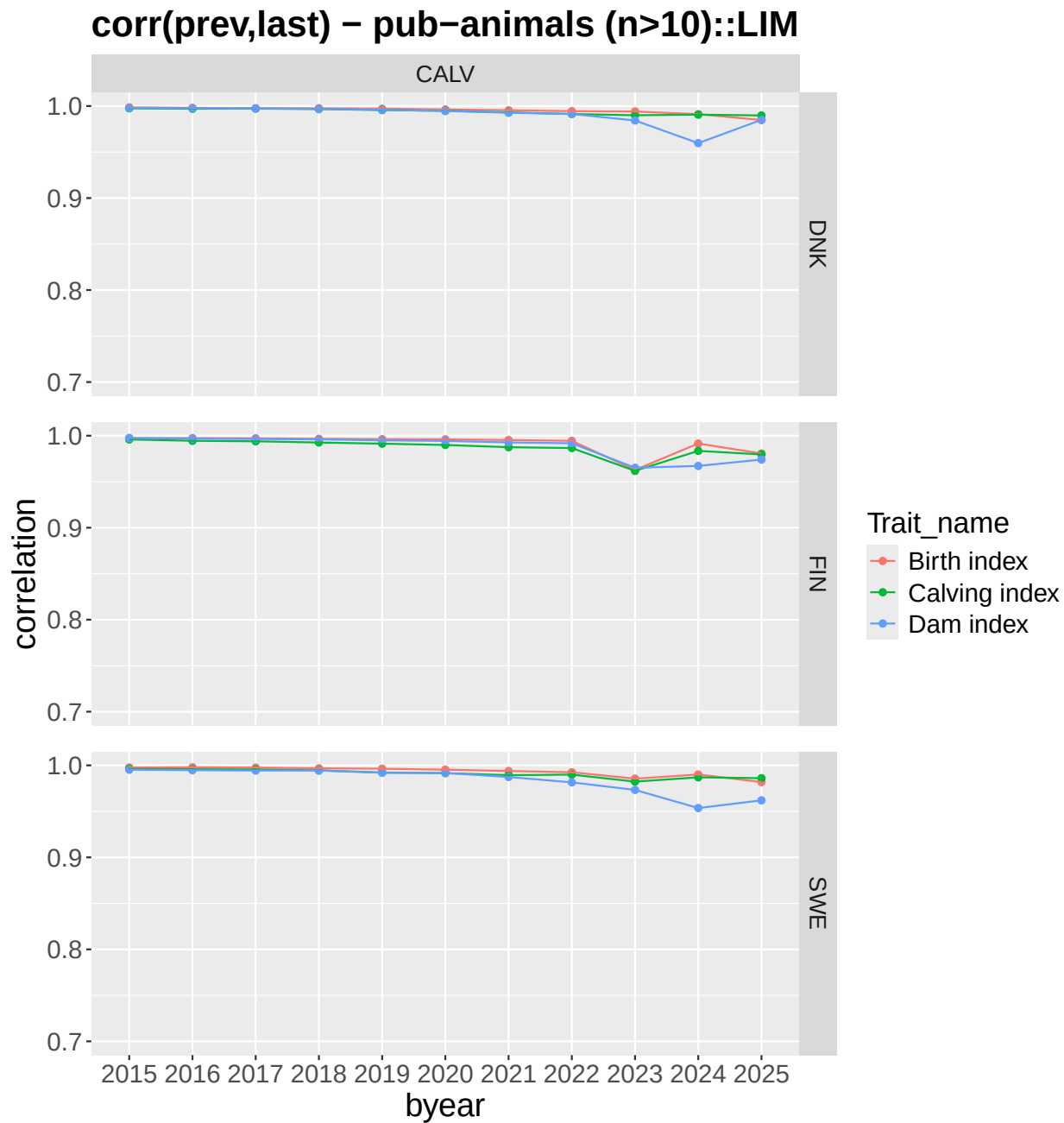
Correlations between previous and current evaluation for the subindex traits for publishable animals from the calving evaluation

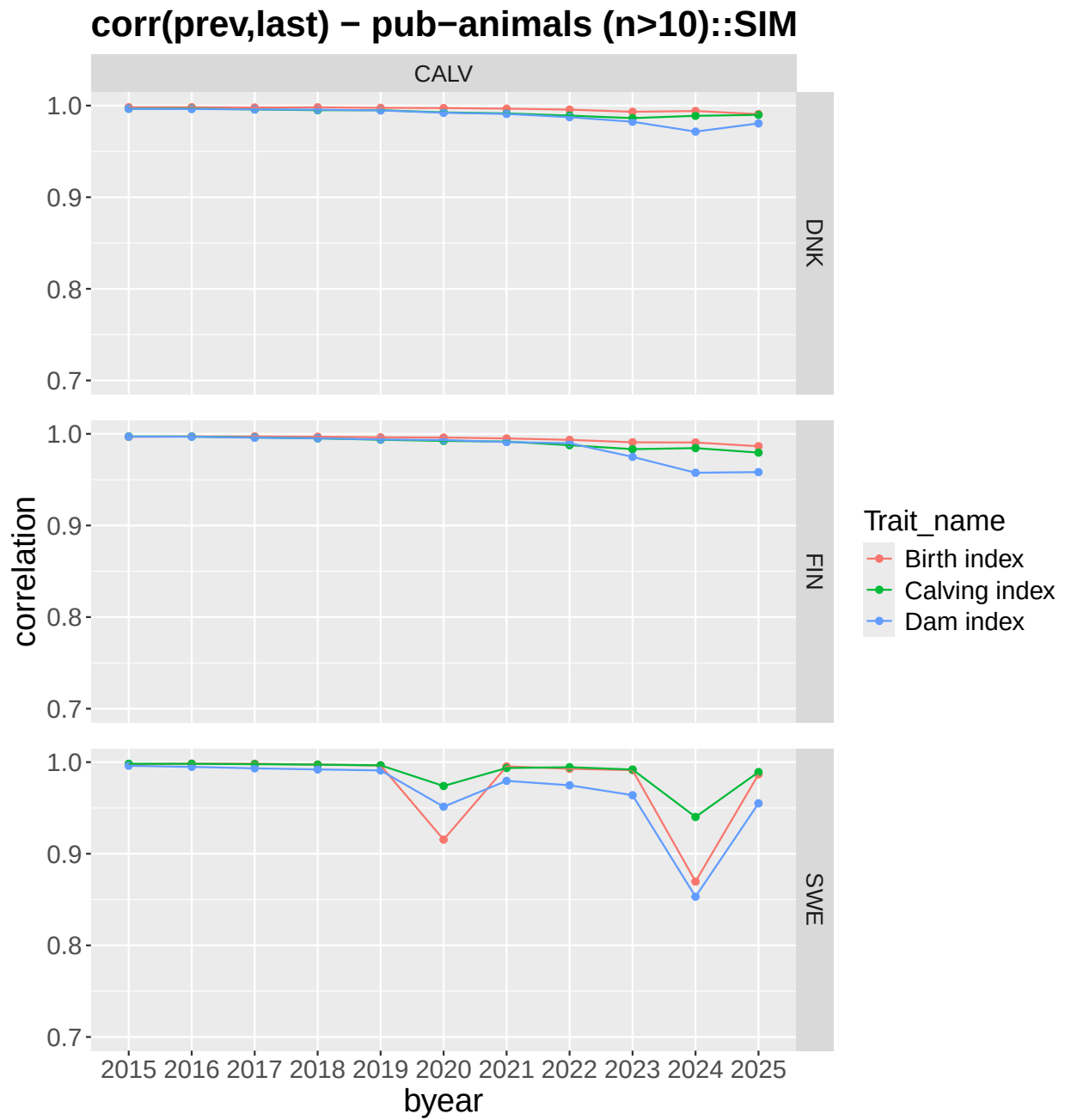


corr(prev,last) – pub–animals (n>10)::CHA

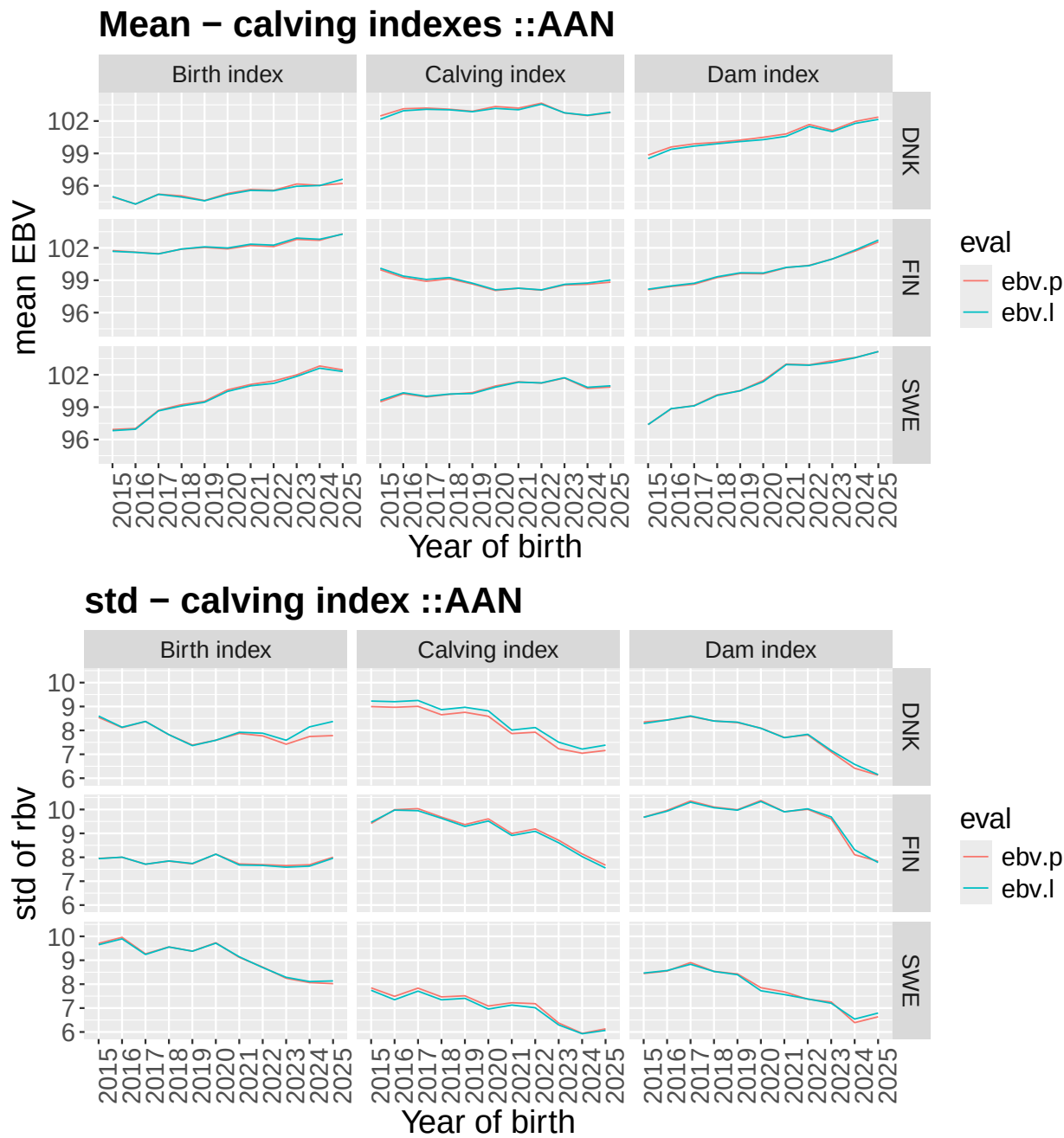




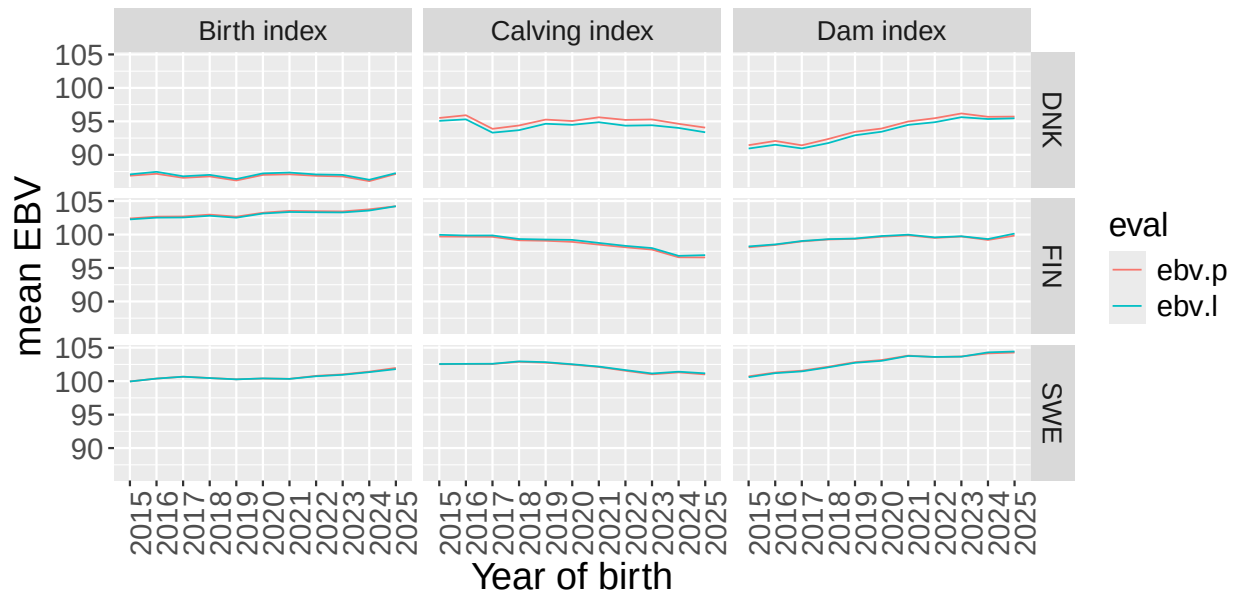




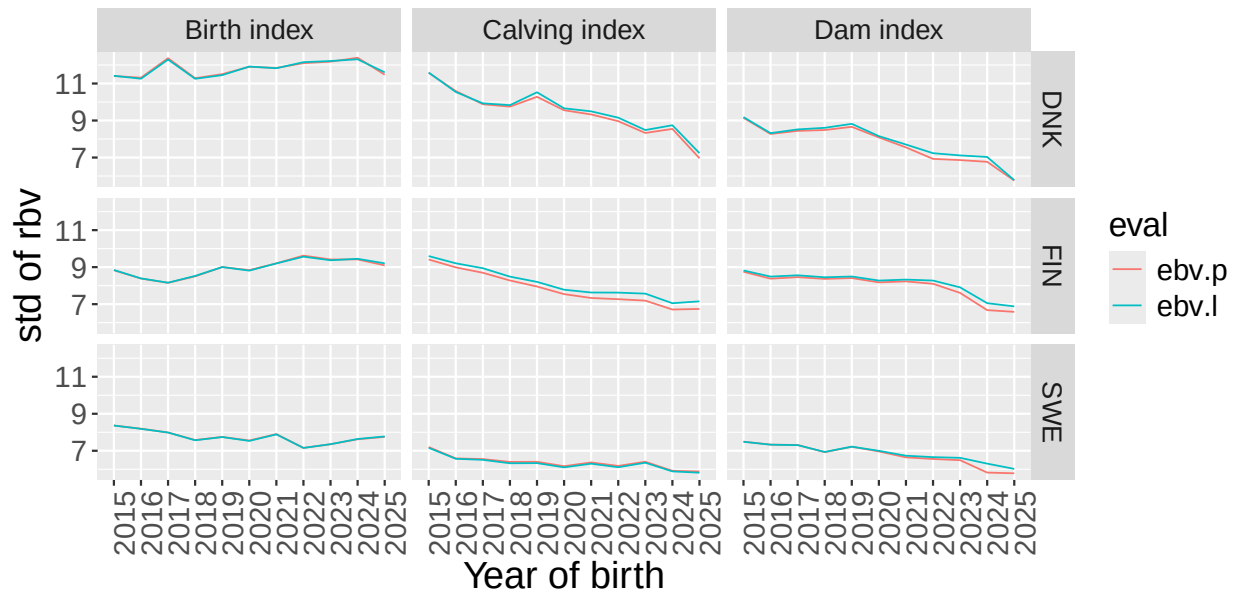
Genetic trends and standard deviation of BV from the previous (ebv.p) and current (ebv.l)



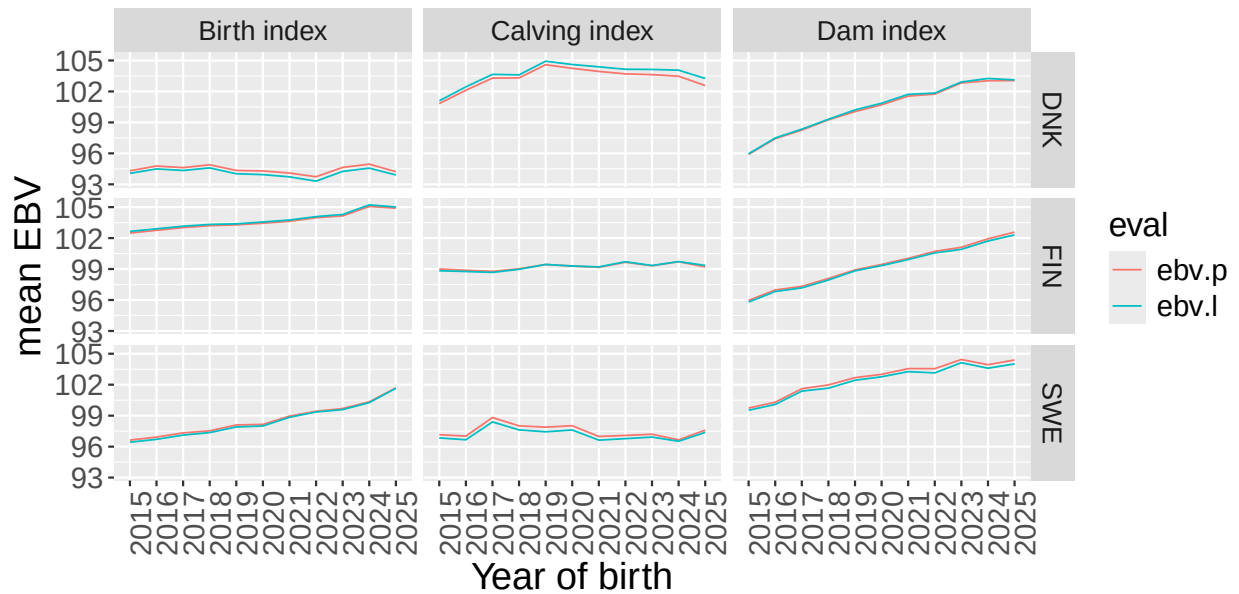
Mean – calving indexes ::CHA



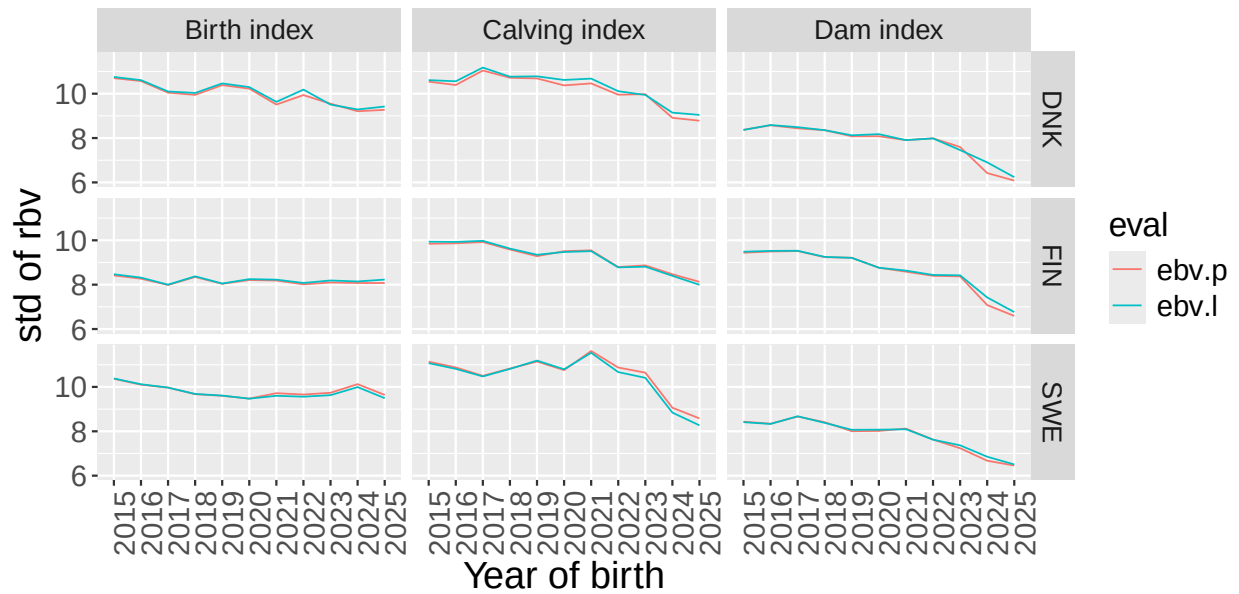
std – calving index ::CHA



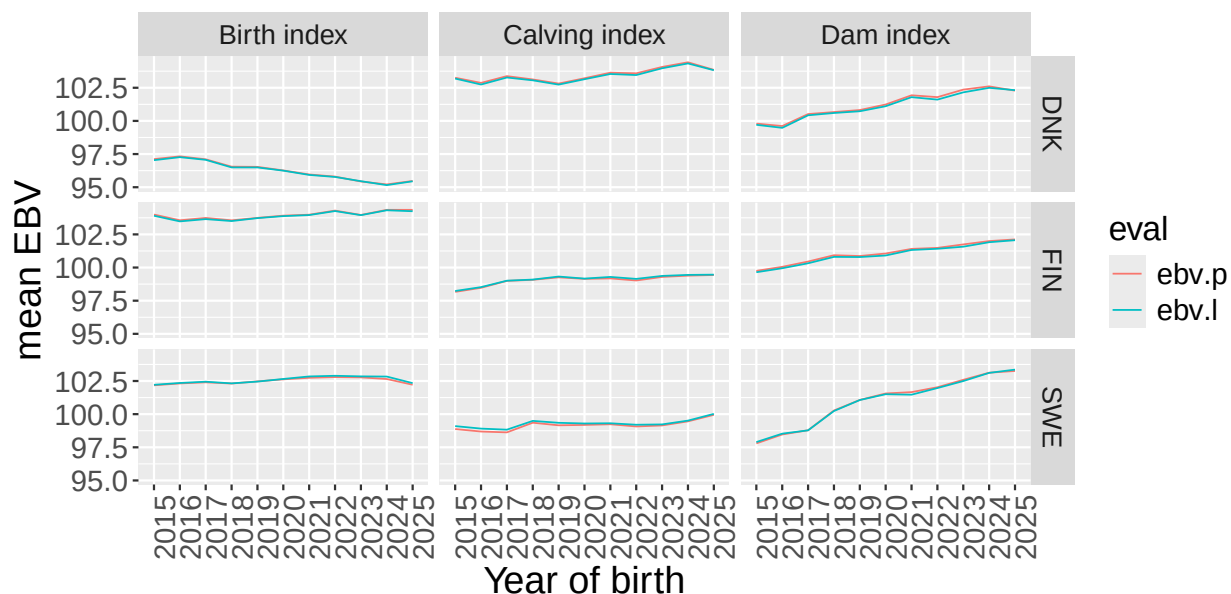
Mean – calving indexes ::HER



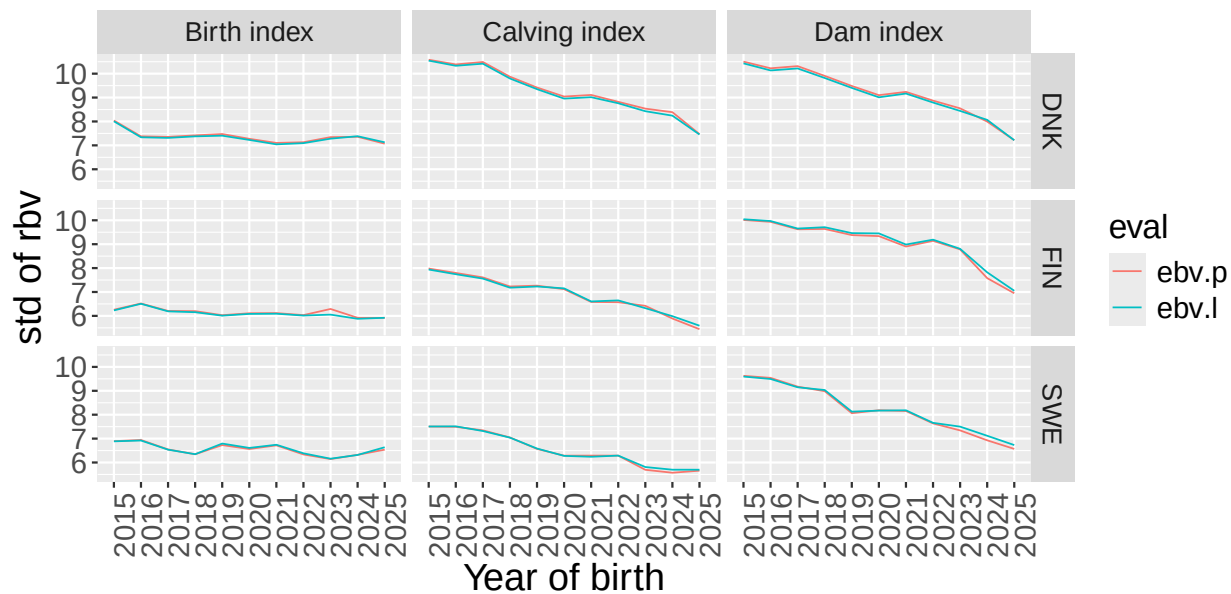
std – calving index ::HER



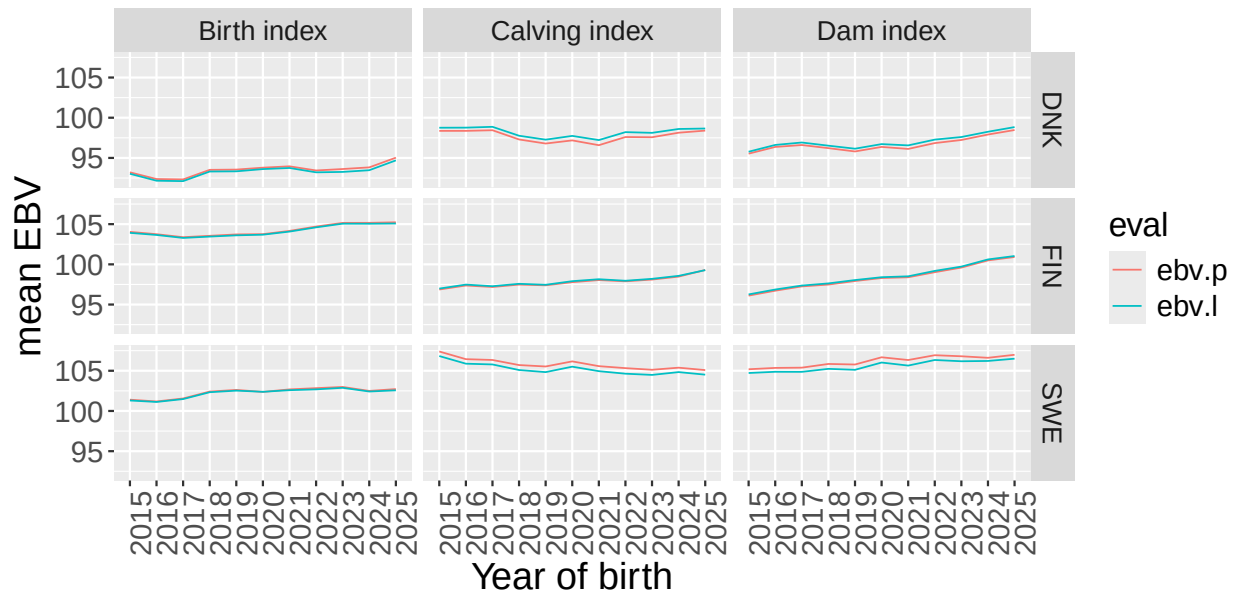
Mean – calving indexes ::LIM



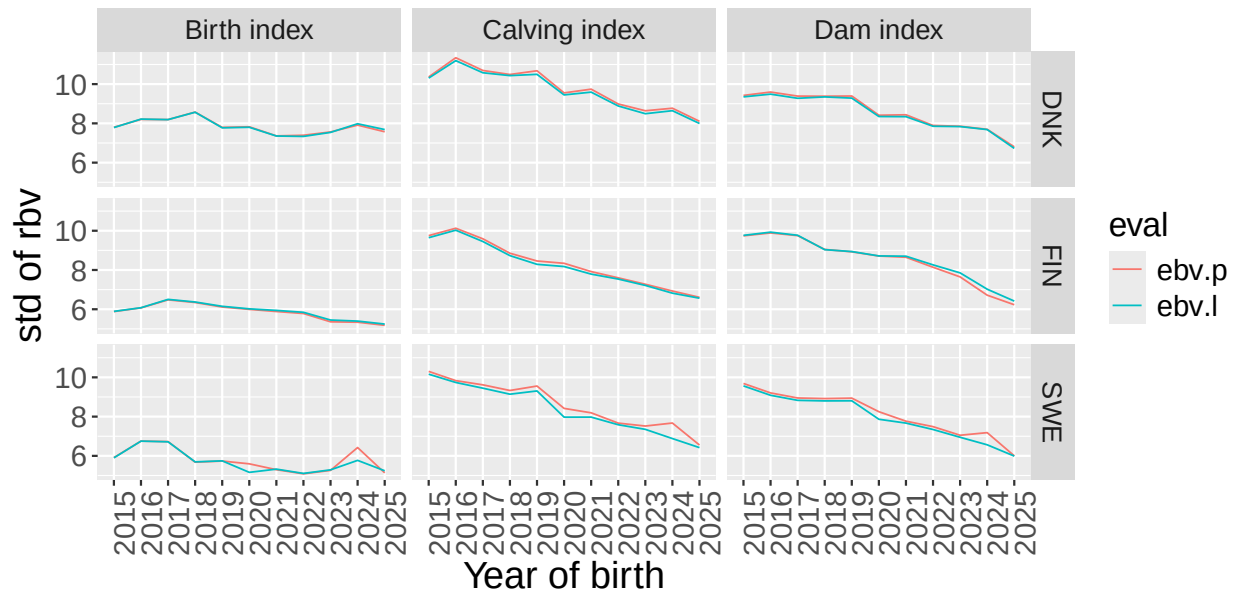
std – calving index ::LIM



Mean – calving indexes ::SIM

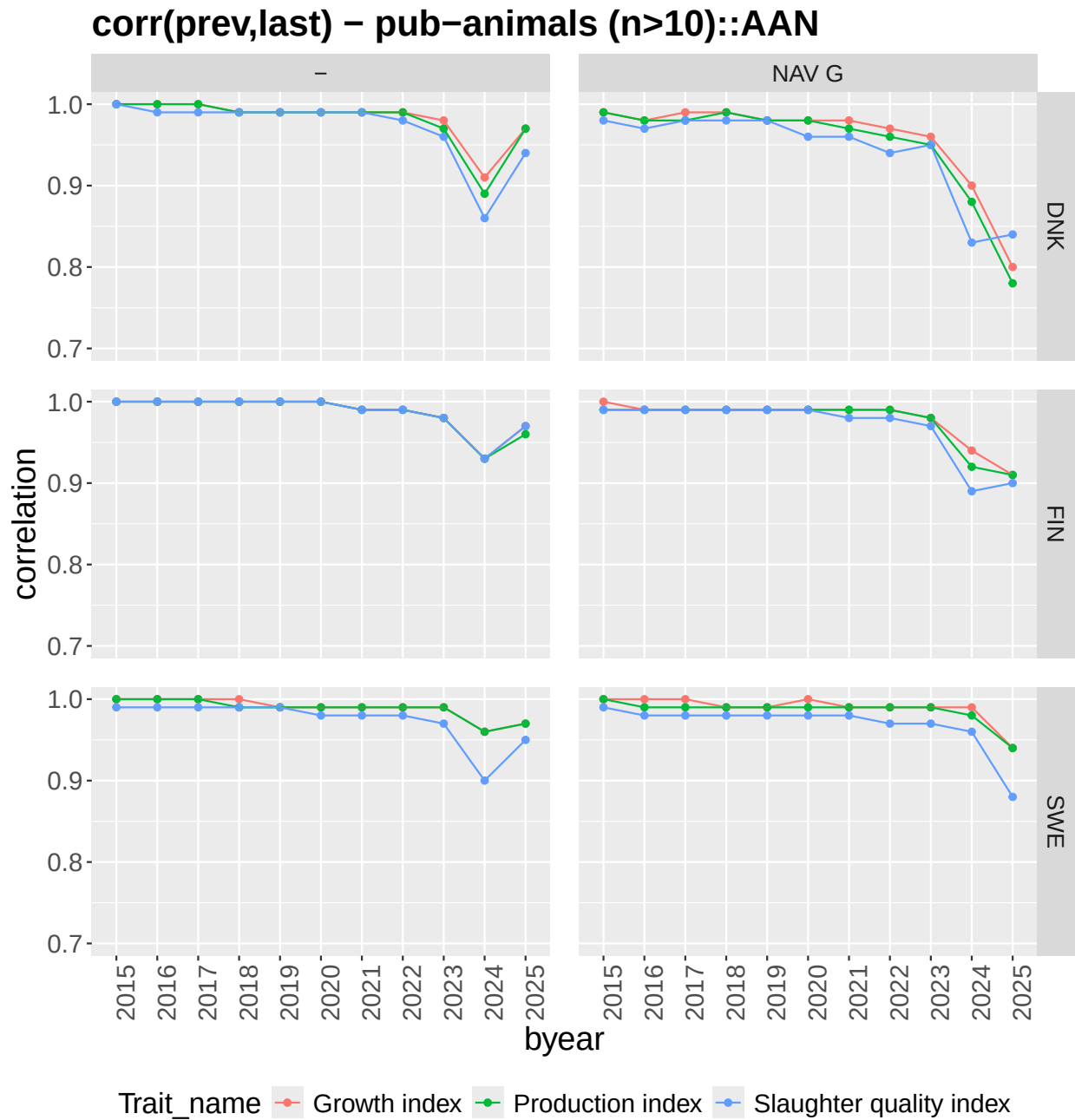


std – calving index ::SIM

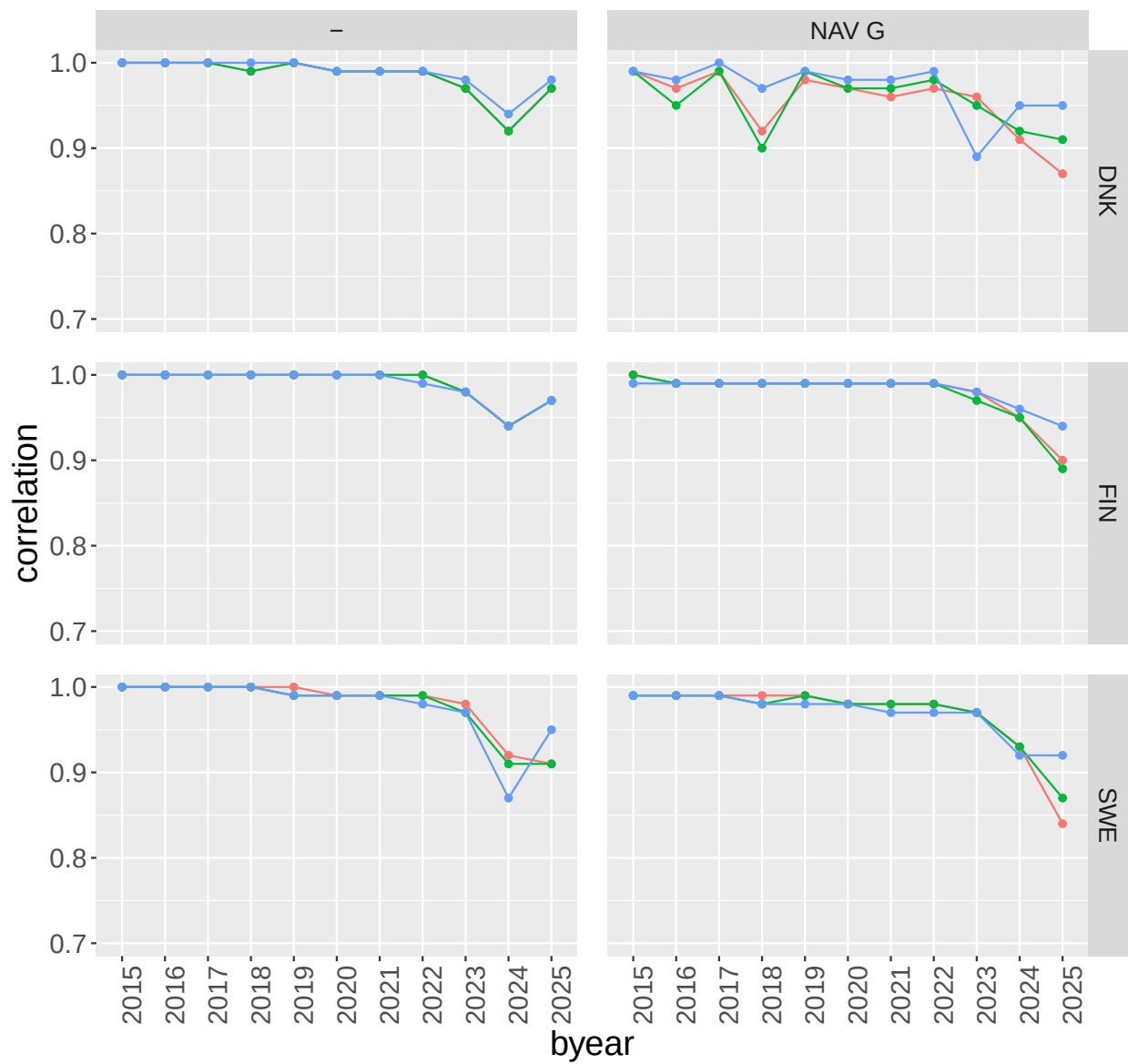


Carcass

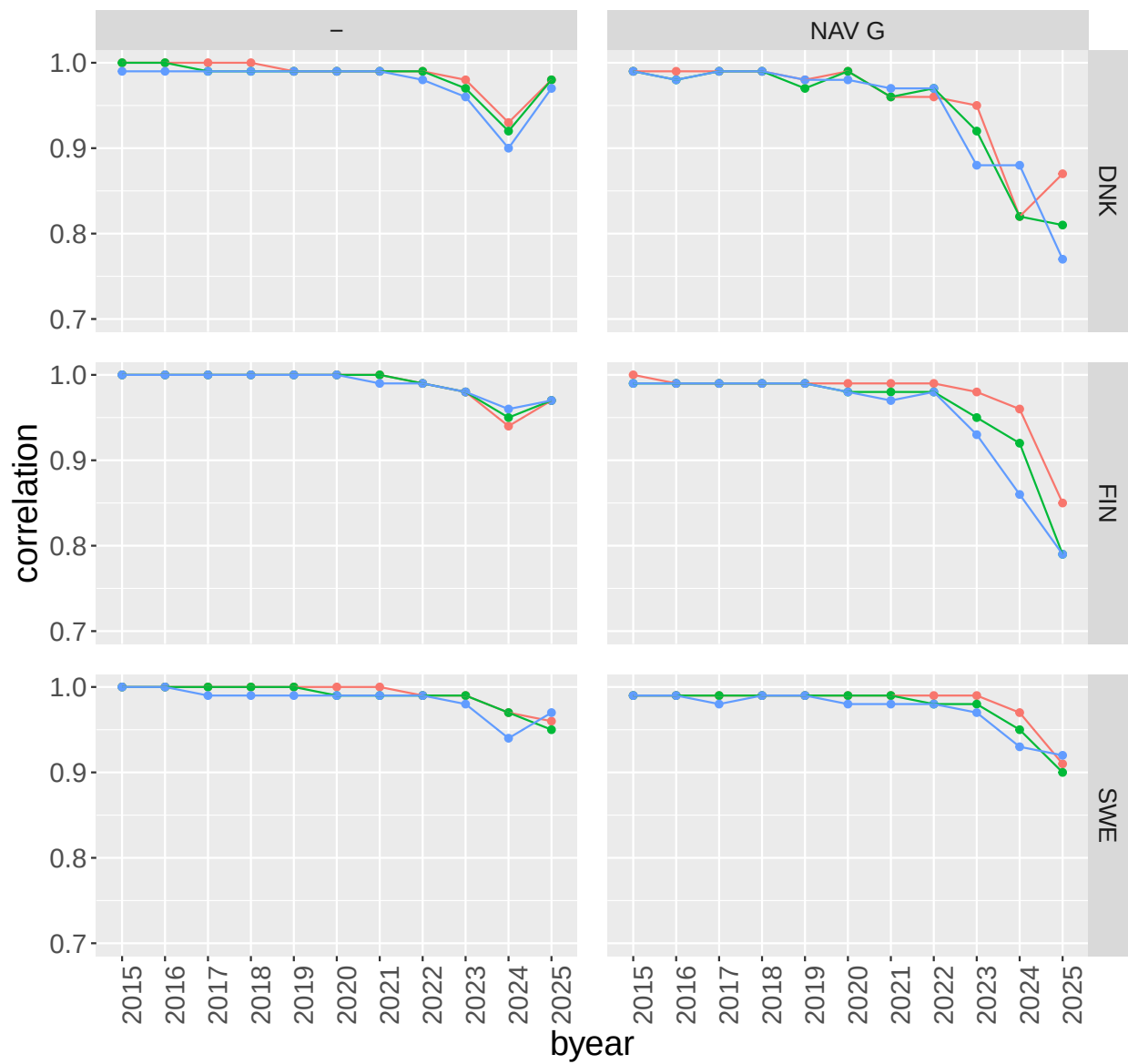
Correlations between previous and current evaluation for the subindex traits for publishable animals from the weight/growth evaluation



corr(prev,last) – pub–animals (n>10)::CHA

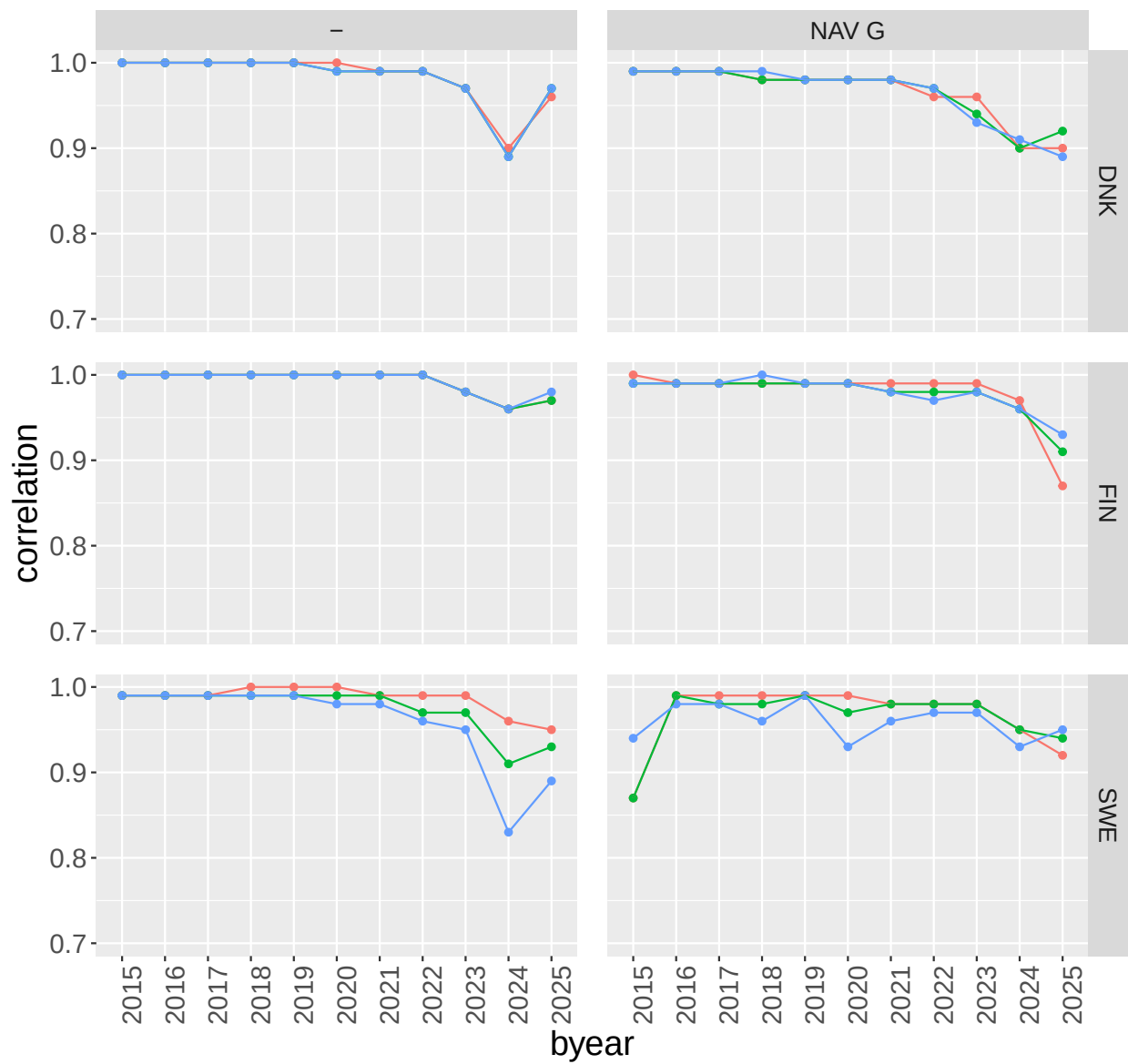


corr(prev,last) – pub–animals (n>10)::HER



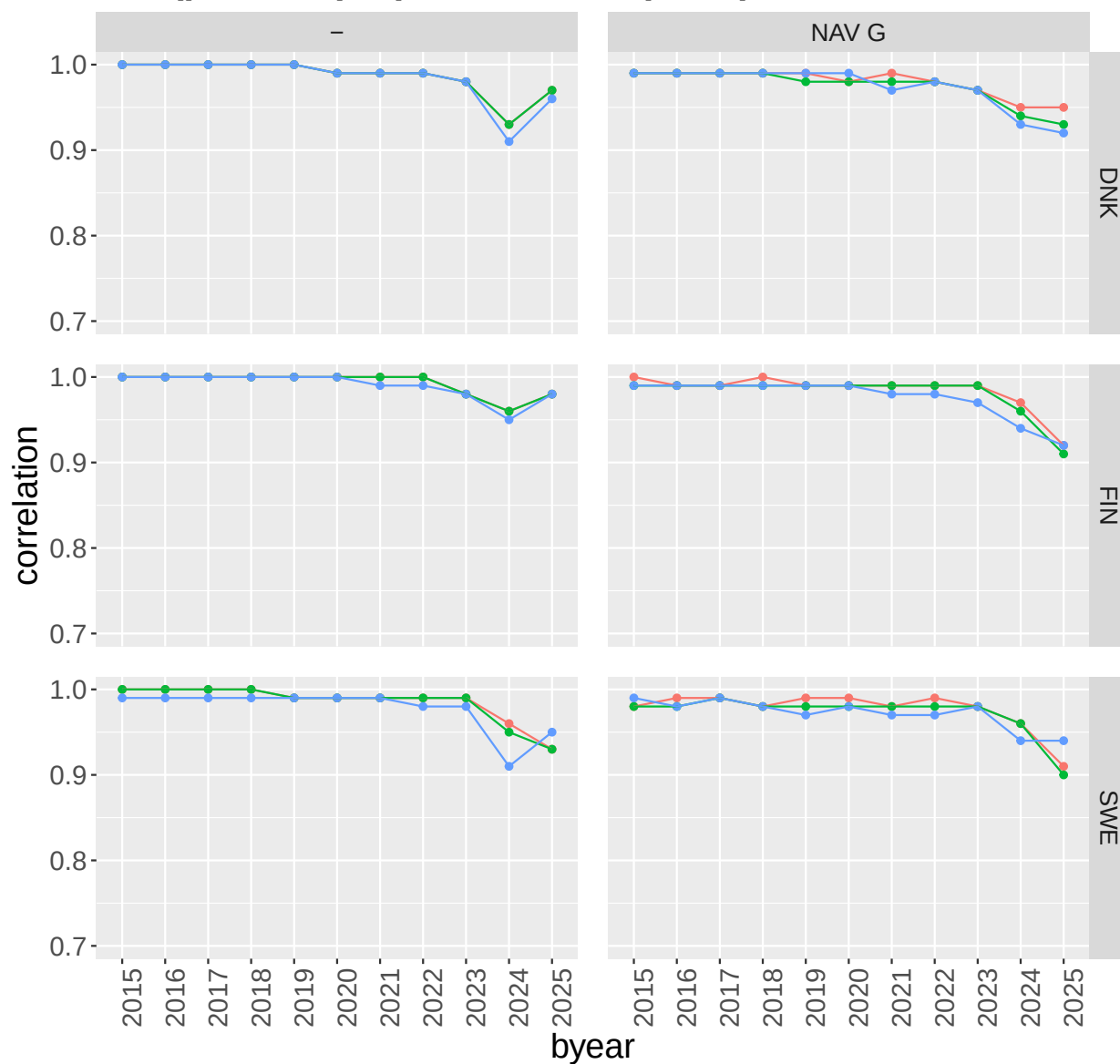
Trait_name Growth index Production index Slaughter quality index

corr(prev,last) – pub–animals (n>10)::LIM



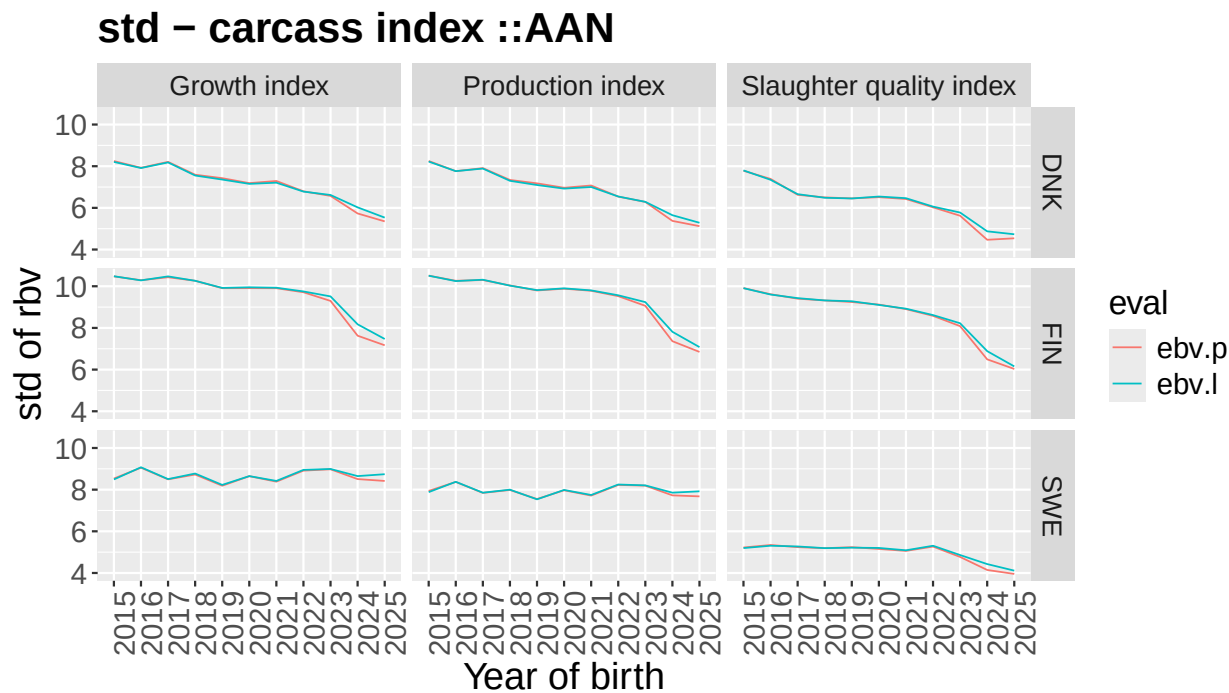
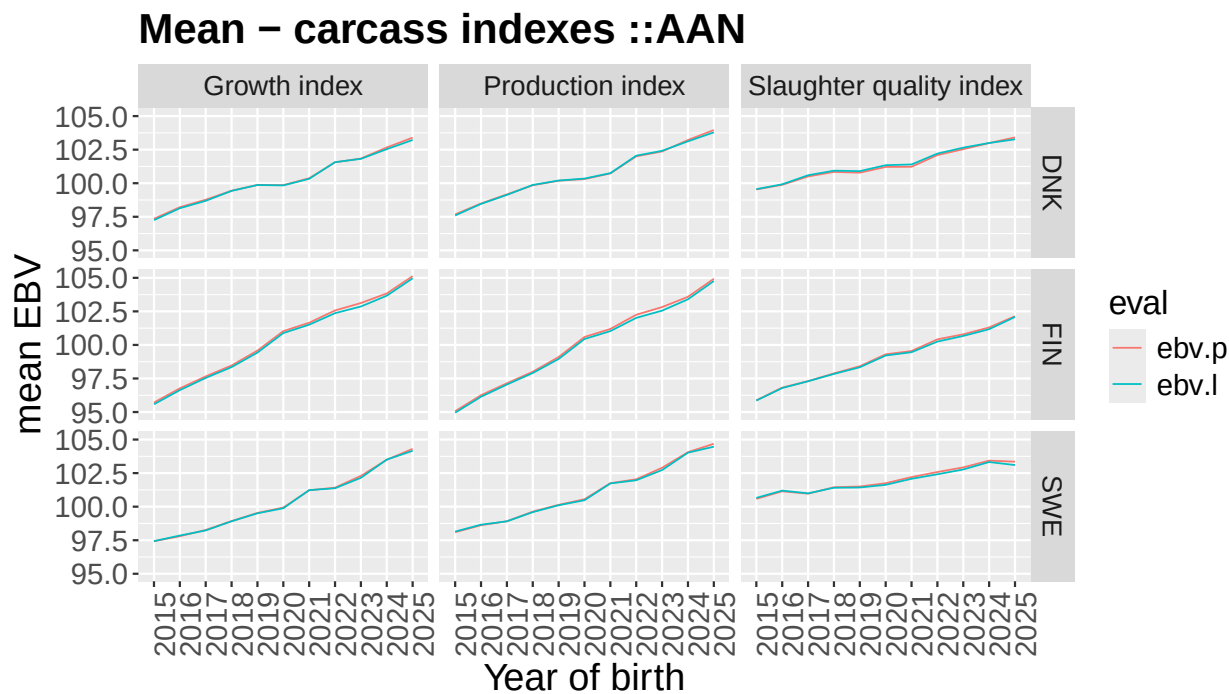
Trait_name — Growth index — Production index — Slaughter quality index

corr(prev,last) – pub–animals (n>10)::SIM

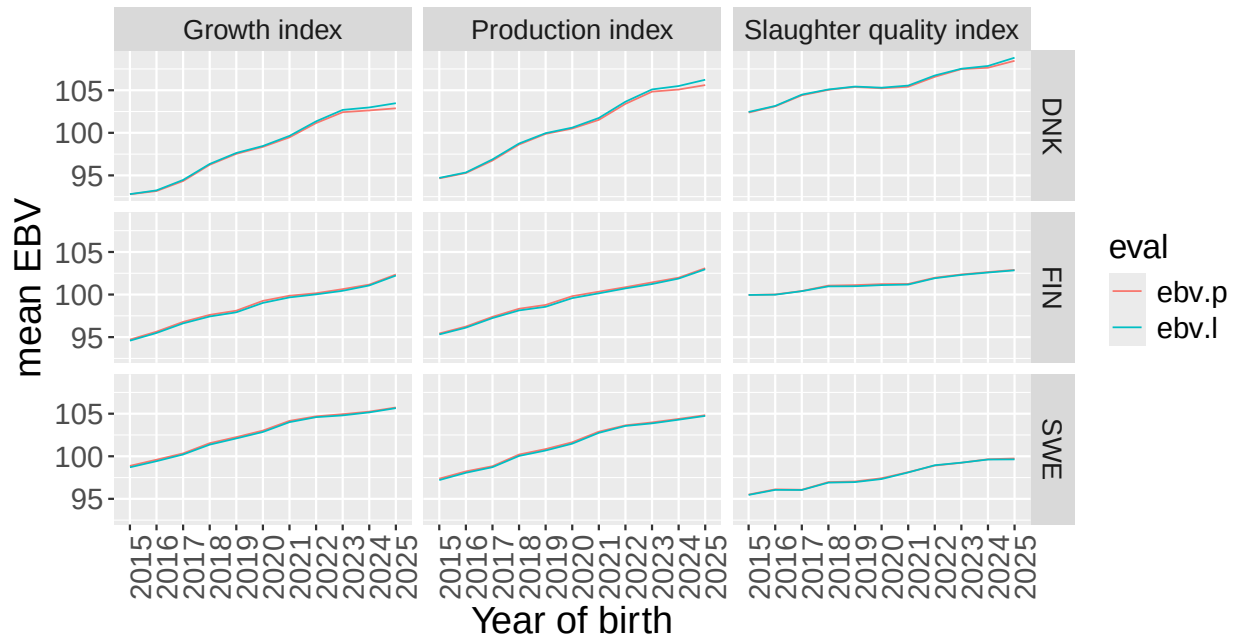


Trait_name Growth index Production index Slaughter quality index

Genetic trends and standard deviation of BV from the previous (ebv.p) and current (ebv.l)



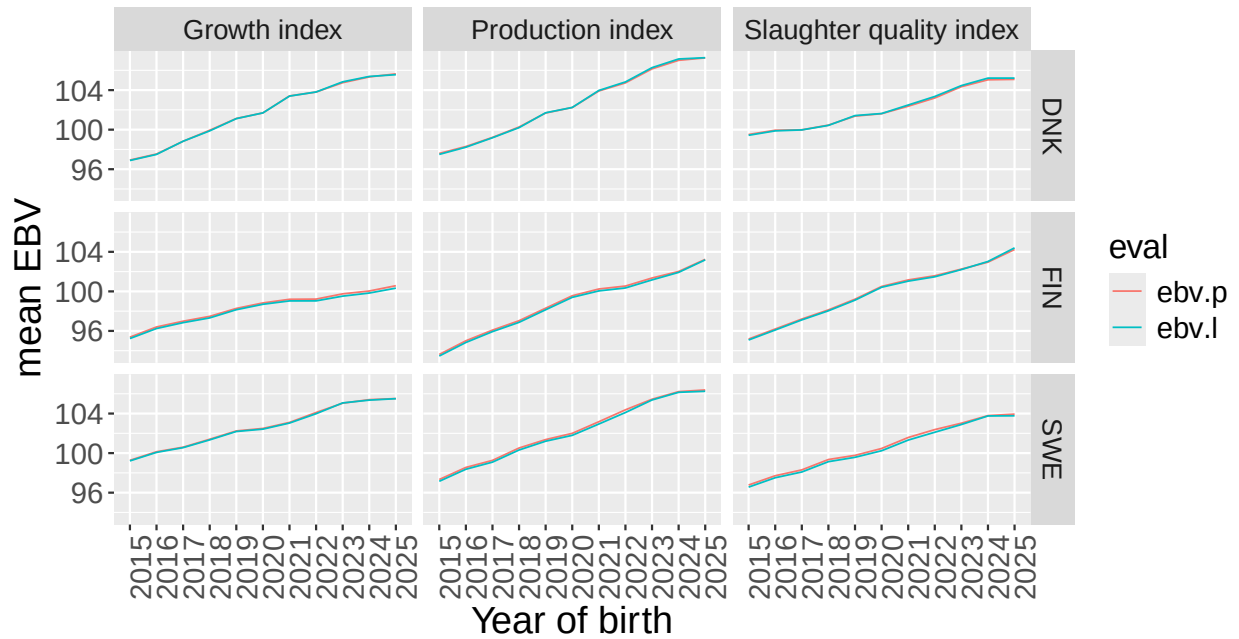
Mean – carcass indexes ::CHA



std – carcass index ::CHA



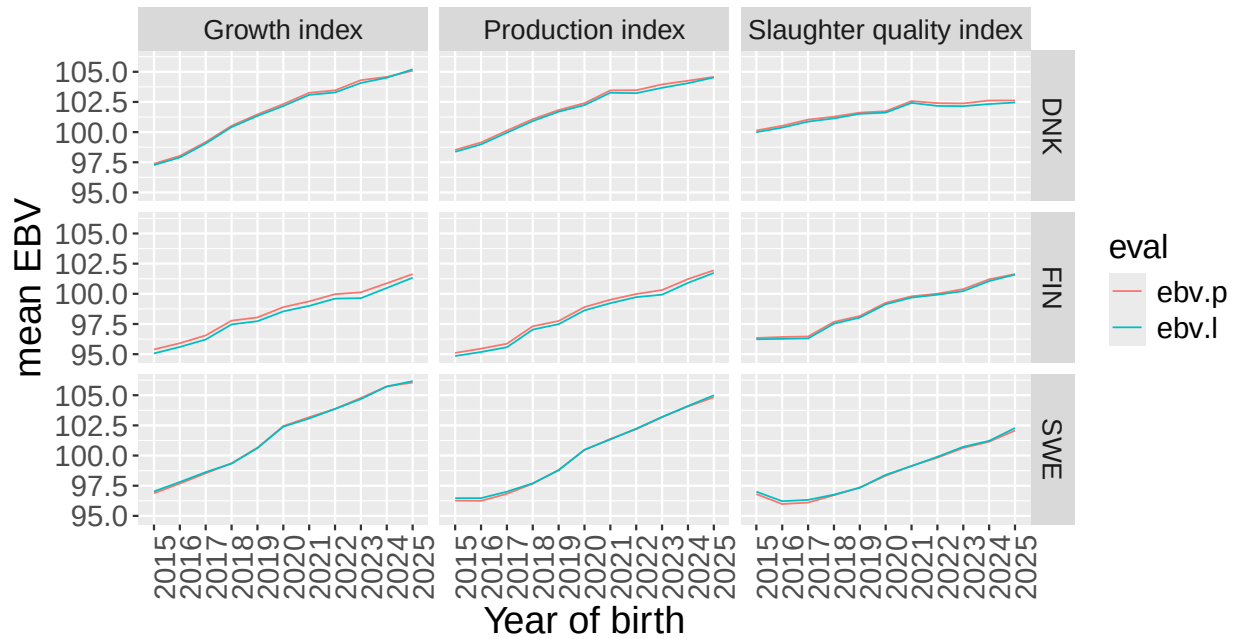
Mean – carcass indexes ::HER



std – carcass index ::HER



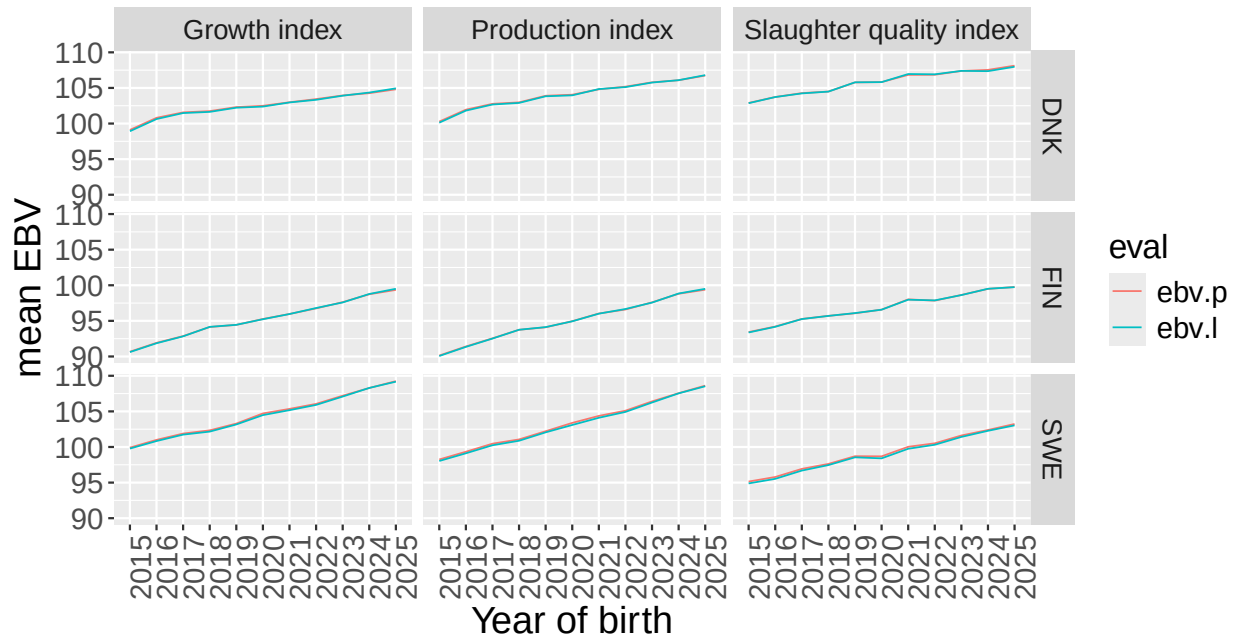
Mean – carcass indexes ::LIM



std – carcass index ::LIM



Mean – carcass indexes ::SIM



std – carcass index ::SIM

