

# Appendix 1. Stability selection

## Methods

We applied stability selection (Meinshausen and Bühlmann 2010, Shah and Samworth 2013) to identify base-learners, and thus covariates, that were commonly selected in the majority of randomly drawn subsamples of size  $\lfloor n/2 \rfloor$  of the data. As proposed by Shah and Samworth (2013), we used  $B = 50$  complementary pairs subsamples (i.e., we randomly split the data into two halves and used both to independently fit the model). This resulted in 100 total subsamples. We set the number of selected base-learners per boosting model ( $q$ ) to 35 and established upper bounds of three and six for the occupancy and count model per-family error rates (PFER; Meinshausen and Bühlmann 2010, Shah and Samworth 2013, see also Hofner et al. 2015 for details in the context of boosting), respectively. These error bounds corresponded to an upper bound of  $\alpha = 0.062$  for the per-comparison error rate in both models. The different thresholds reflect the different number of base-learners in the two models; occupancy models contained 48 base-learners while the count models contained twice as many base-learners (i.e., 48 each for the mean and overdispersion parameter). The choice of  $q$  is somewhat arbitrary; it is chosen to be large enough to incorporate all important variables in the model (Hofner et al. 2015). We used the unimodality assumption for the computation of the error bounds in the occupancy and count models (Shah and Samworth 2013, Hofner et al. 2015).

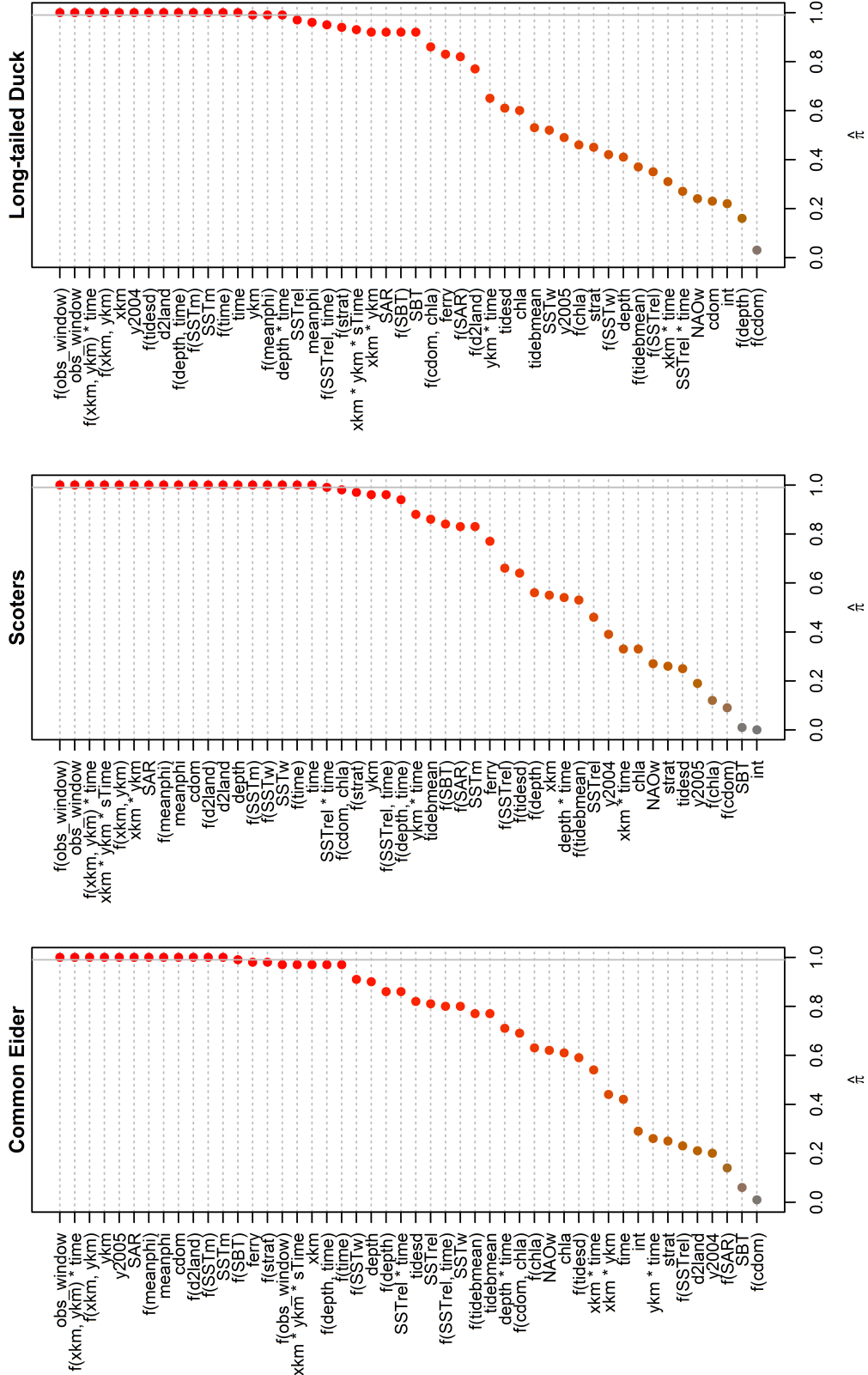
## Results

### Occupancy models

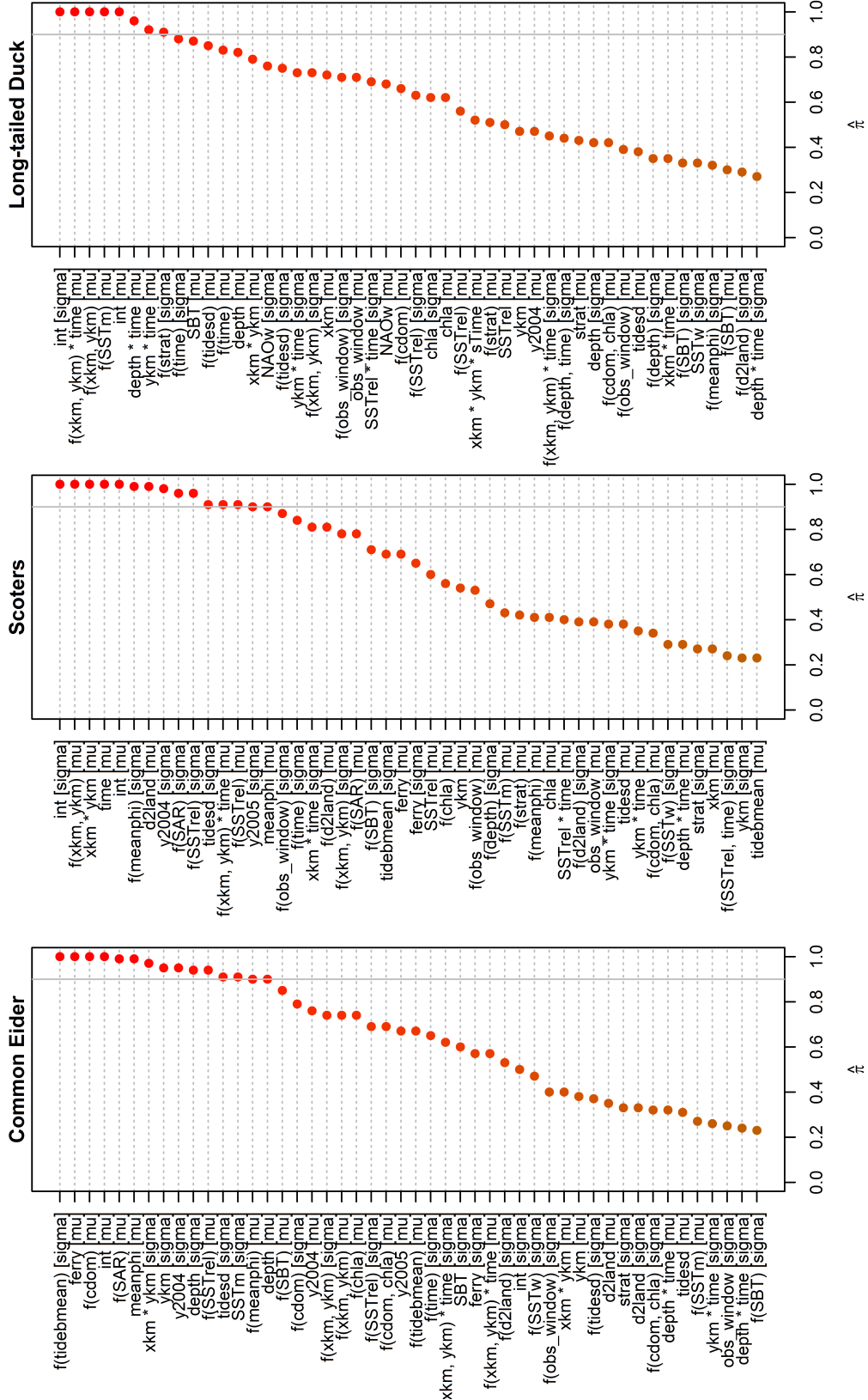
Given our specifications ( $q = 35$ ; PFER upper-bound = 3, unimodality assumption), only base-learners selected in at least 99 of the 100 subsamples (i.e.,  $\hat{\pi} = 1$ ) were identified as stable (Figure 1.1).

### Count models

Given our specifications ( $q = 35$ ; PFER upper-bound = 6, unimodality assumption), only base-learners selected in at least 90 of the 100 subsamples (i.e.,  $\hat{\pi} = 0.9$ ) were identified as stable; this threshold applies to the simultaneous selection of base-learners for the conditional mean ( $\mu$ ) and conditional overdispersion ( $\sigma$ ).



**Figure 1.1** Stability selection using complementary pairs subsampling and unimodality assumption for sea duck occupancy models. The number of selected base-learners in each model run was set to  $q = 35$ . Base-learners with selection frequencies above the threshold ( $\hat{n}$ ; vertical gray line) were considered stable with upper bound PFER = 3.



**Figure 1.2** Stability selection using complementary pairs subsampling and unimodality assumption for sea duck conditional count models. The number of selected base-learners in each model run was set to  $q = 35$ . Base-learners with selection frequencies above the threshold ( $\hat{\pi}$ ; vertical gray line) were considered stable with upper bound PFER = 6. Only the top 48 (of 96 total) base-learners are illustrated. Brackets indicate the parameter (conditional mean,  $mu$ , or overdispersion,  $sigma$ ) to which the base-learner applies.

## Literature cited

- Hofner, B., L. Boccuto, and M. Göker. 2015. Controlling false discoveries in high-dimensional situations: Boosting with stability selection. *BMC Bioinformatics* 16:144.
- Meinshausen, N., and P. Bühlmann. 2010. Stability selection (with discussion). *Journal of the Royal Statistical Society: Series B (Statistical Methodology)* 72:417–473.
- Shah, R. D., and R. J. Samworth. 2013. Variable selection with error control: Another look at stability selection. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)* 75:55–80.