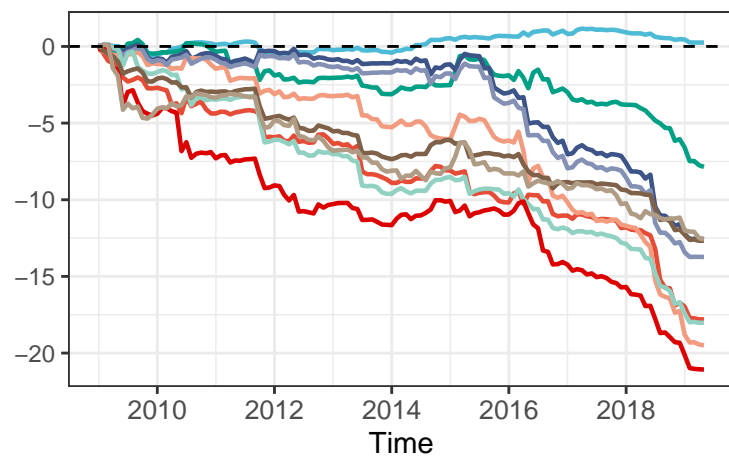
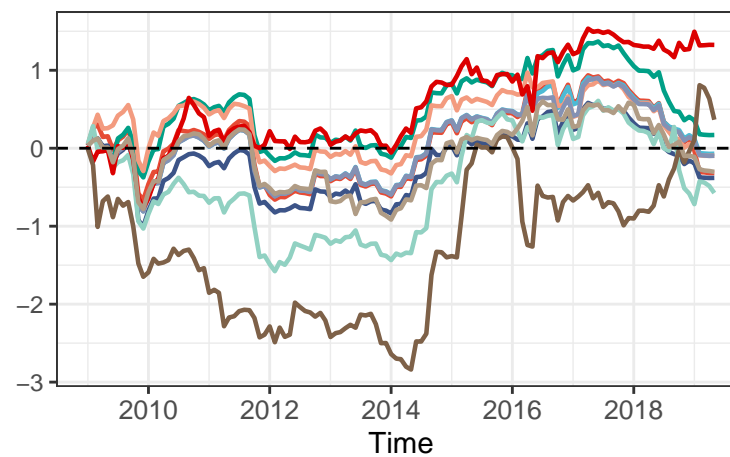


h=1

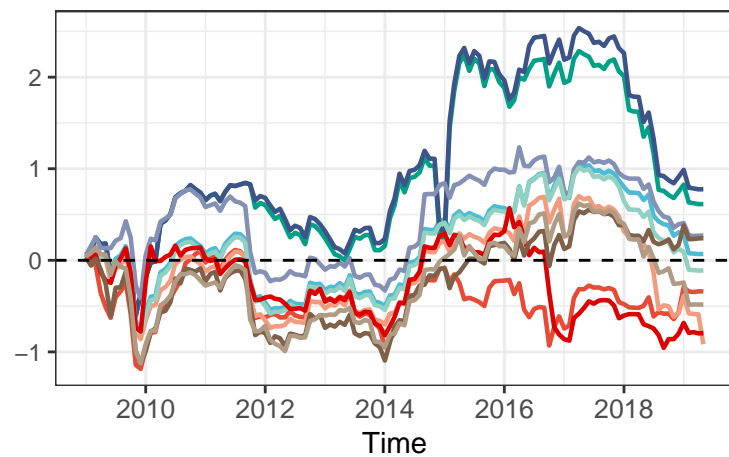
Model

- ar_cv
- b1_cv_lasso
- b2_cv_boost
- b2_cv_ridge
- b3_cv_boost
- b3_cv_ridge
- bbs_poor_cv
- rf_poor_cv
- shrink_poor_cv_ridge
- svr_rbf_rich_cv

h=3

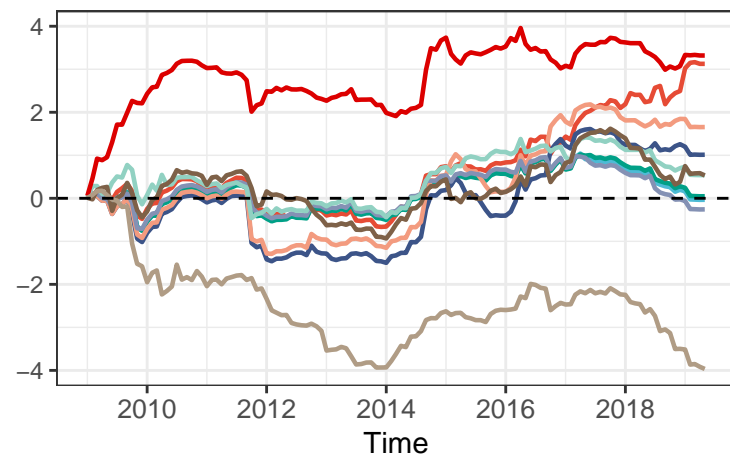
Model

- ar_aic
- b1_cv_lasso
- bbs_poor_cv
- bbs_rich_cv
- bols_poor_cv
- bols_rich_cv
- shrink_rich_cv_ridge
- svr_linear_poor_cv
- svr_linear_rich_cv
- svr_rbf_rich_cv

h=6

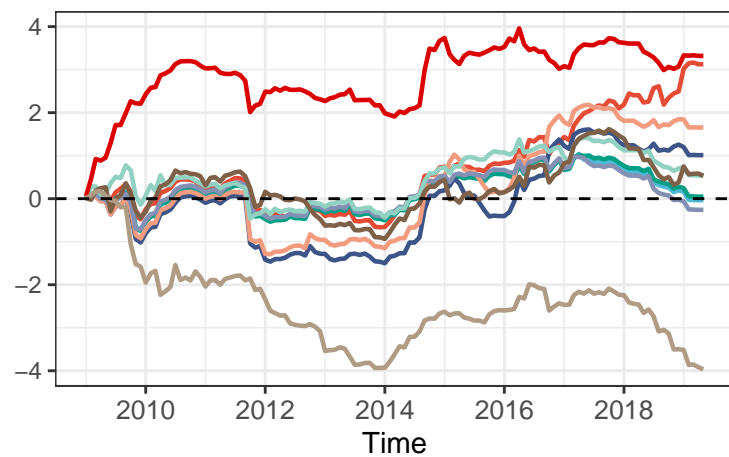
Model

- ar_aic
- b1_cv_lasso
- b2_cv_boost
- b3_cv_boost
- bbs_rich_cv
- bols_poor_cv
- bols_rich_cv
- shrink_poor_cv_ridge
- svr_linear_poor_cv
- svr_rbf_rich_cv

h=9

Model

- ar_aic
- b1_cv_boost
- b1_cv_lasso
- b2_cv_boost
- b3_cv_boost
- bbs_rich_cv
- bols_poor_cv
- shrink_poor_cv_ridge
- svr_linear_poor_cv
- svr_linear_rich_cv

h=12

Model

- ar_aic
- b1_cv_boost
- b1_cv_lasso
- b2_cv_boost
- b3_cv_boost
- bbs_rich_cv
- bols_poor_cv
- shrink_poor_cv_ridge
- svr_linear_poor_cv
- svr_linear_rich_cv