

Does combining measurement blocks improve prediction?

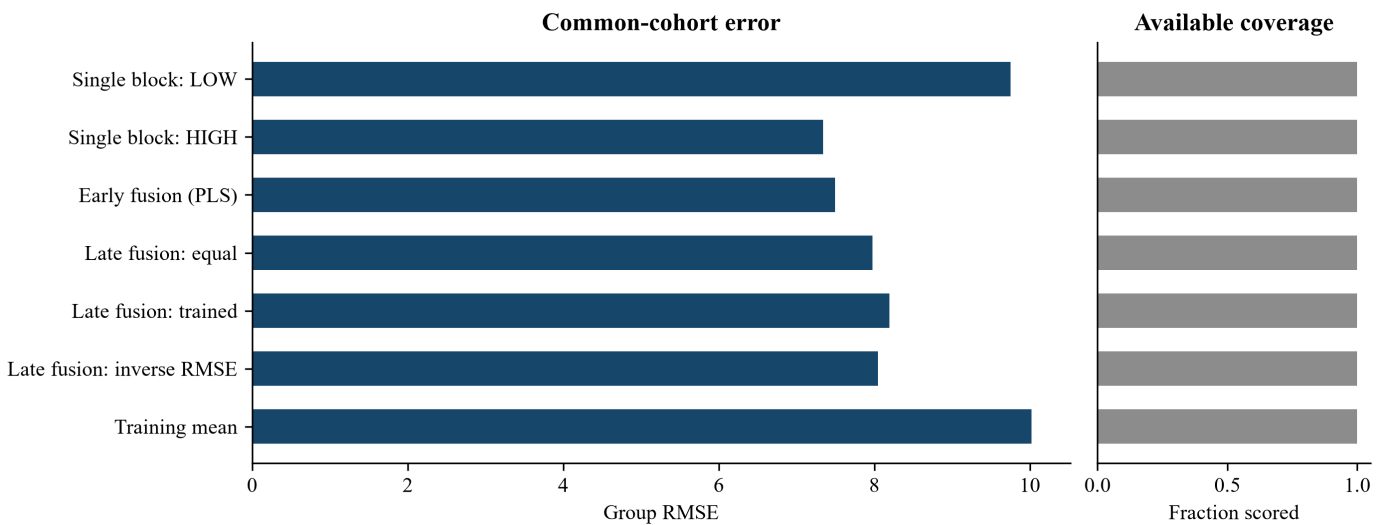
SenseFusion — grouped fusion comparison | Version 0.5.2

Execution completed. Exploratory results; selected uncertainty measures unavailable. Units: % w/w.

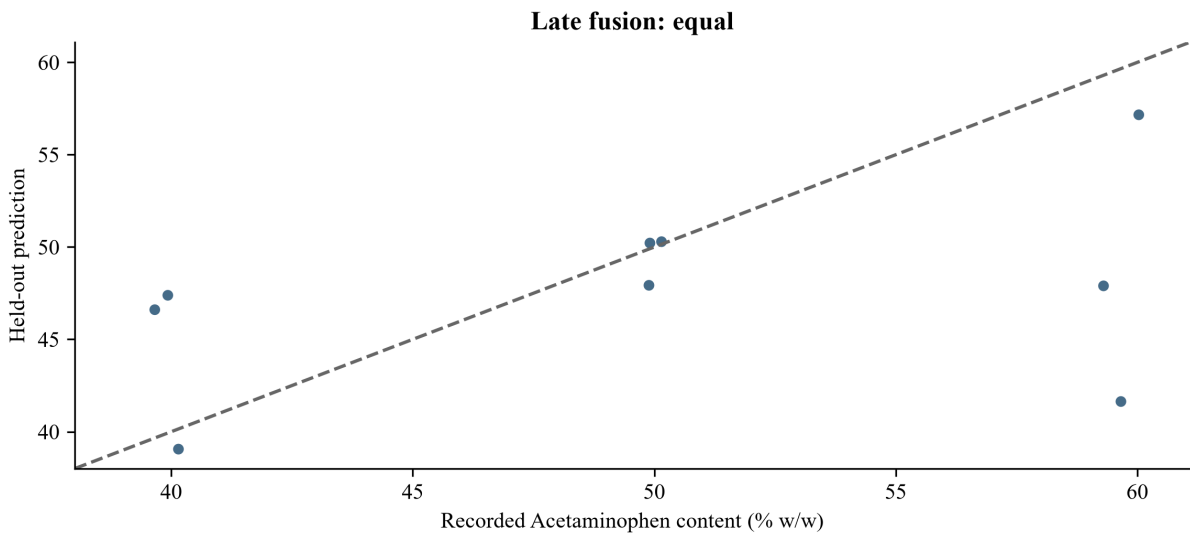
Group RMSE	MAE	Bias	Usable pairs
7.973	5.578	-2.278	9

The selected method, Late fusion: equal, gives group RMSE 7.973, MAE 5.578 and signed bias -2.278 in response units. On the stated common cohort, equal fusion did not reduce error relative to the lowest displayed single-block error (7.973 versus 7.345). Preprocessing and tuning use training data only. Missing blocks affect coverage; fusion need not improve performance. Sparse groups support exploratory conclusions only. Primary score and scatter: 9 paired rows (common comparison cohort); 9 pairs are available for this method in the full export. Group RMSE weights physical groups equally; MAE and bias weight rows equally.

This held-out comparison is descriptive. Choosing the displayed winner does not independently validate a selection rule.



Errors use Acetaminophen content (% w/w). Error values refer to the same scored cohort; coverage uses each method's available labelled rows. No uncertainty bars are implied.



All 9 finite pairs displayed. Dashed line is equality. Acetaminophen content (% w/w). Scope: common comparison cohort; exactly the 9 headline-score rows. All 9 available pairs remain in extended predictions; summary_cohort.csv records membership.