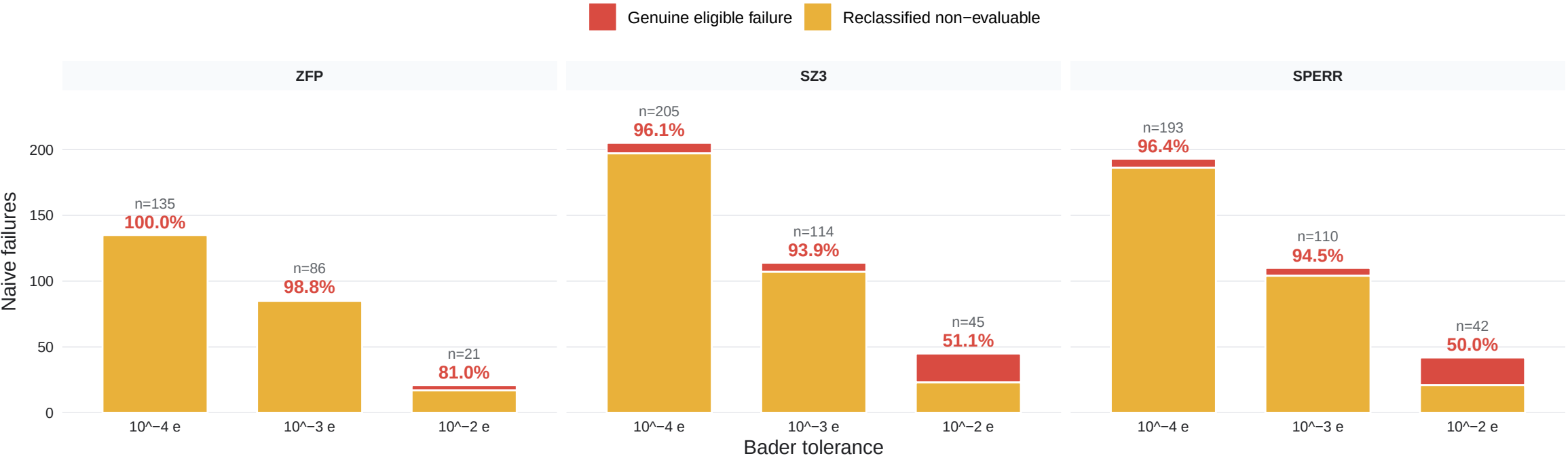


Supplementary Figure S7 | Codec-resolved consequences of stability qualification

The pooled Figure 3 result is not driven by a single codec: at 10^{-4} and 10^{-3} e, more than 93% of naive failures for every codec occur on non-evaluable material-threshold pairs.

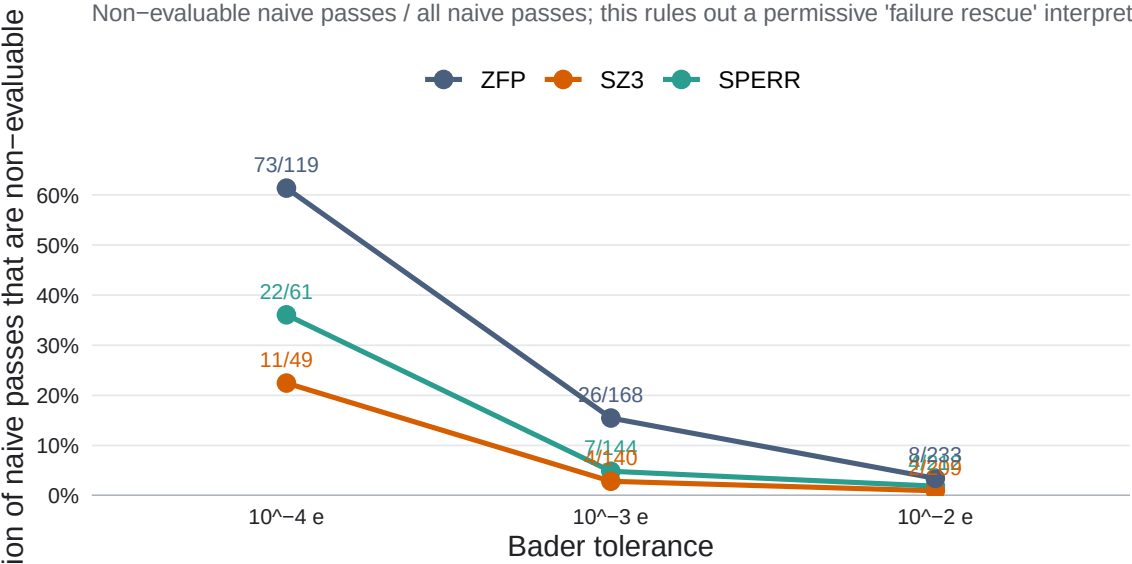
A | The strict-threshold reclassification is present in every codec

Percent labels give the fraction of naive failures reclassified as non-evaluable



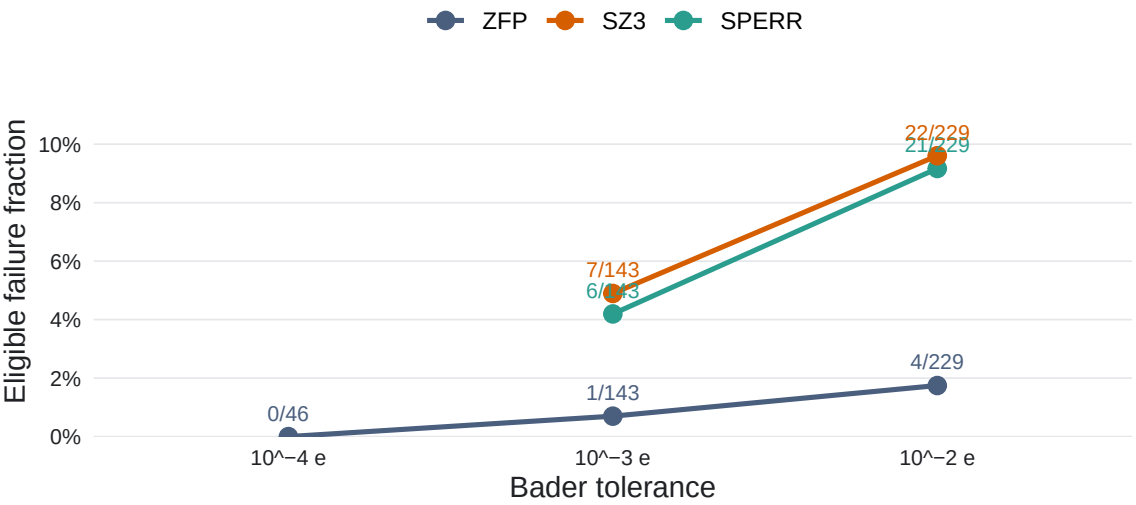
B | Qualification also invalidates apparent successes

Non-evaluable naive passes / all naive passes; this rules out a permissive 'failure rescue' interpretation



C | Genuine failure is defined only among eligible decisions

Eligible but not certified / eligible material-codec decisions



Each codec contributes 254 material-level decisions per threshold. Non-evaluable is neither pass nor failure. Panel B shows that Protocol A.1 removes invalid successes as well as invalid failures, so the three-state benchmark is a label-validity correction.