

WrapEvoFS: Auditable Stochastic Feature Compression under Development-CV Regret Constraints

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Abstract

We introduce a regret-constrained representative locking rule for selecting one candidate from stochastic feature-selection runs. WrapEvoFS separates development-only search and locking from one-time held-out evaluation, preserves penalized-objective ordering through an untruncated genetic objective, and restricts selection to candidates within a prespecified empirical development-CV score gap before choosing their Jaccard medoid with deterministic tie-breaking. In a development-only AMP-AD comparison, aggregate absolute target deviation decreased from 216 to 137, and all 24 regret-constrained medoids satisfied the 0.01 tolerance. One-time post-freeze evaluation in the corresponding held-out centers showed heterogeneous effects. In a separate fully nested TCGA GBM/LGG analysis, all 30 selections satisfied the 0.01 constraint; 11 differed from the highest-score candidate, with a median eligible-pool representativeness gain of 0.0429. Similar selected-set sizes nevertheless concealed marked feature-identity sensitivity across outer partitions. WrapEvoFS therefore provides an auditable finite-bank rule for representative stochastic feature compression under a strict empirical development-score constraint.

Keywords: *feature selection; stochastic compression; development-CV regret; genetic algorithm; representative locking; reproducible software*

1 Introduction

High-dimensional biomedical tables often contain far more predictors than participants, making fitted models and selected signatures sensitive to preprocessing decisions, finite samples, and stochastic search paths [1–3]. Feature selection can make a model easier to inspect and deploy, but an apparently compact signature is not credible if held-out outcomes informed preprocessing, hyperparameters, a stochastic seed, or the reported feature set [4–7]. Favorable-run selection is a particularly quiet form of leakage: several stochastic runs are generated, but only the run with the most favorable downstream evaluation is reported.

RFECV provides an auditable nested elimination path and can supply a target feature count, whereas genetic search can explore nonnested subsets but introduces run-to-run variability [8–11]. Stability selection and ensemble feature selection use resampling or aggregation to address selection variability [12, 13]; WrapEvoFS instead locks one representative member of a finite stochastic candidate bank after enforcing an explicit empirical score-gap constraint. Choosing only the highest development-CV run preserves the best observed score but ignores whether the selected set is representative. Conversely, an unrestricted medoid may favor agreement at an unacceptably large development-score loss. The operational problem is therefore to select one representative stochastic output while making its empirical development-score gap explicit and bounded.

This problem is related to model multiplicity and Rashomon-set analysis, where multiple near-optimal models can differ in predictions or feature reliance [14, 15]. It also differs from multiobjective evolutionary feature selection, which searches performance–cardinality trade-offs during candidate generation [16]: WrapEvoFS applies a finite-bank feasibility constraint after candidate generation and then resolves multiplicity by representative selection. Nested selection bias and adaptive reuse of cross-validation scores remain separate concerns [4, 6, 17], as do algorithmic seed agreement and stability under participant resampling [18].

Audit of the original WrapEvoFS analyses identified a concrete objective-flattening mechanism. The original size-penalized genetic fitness was truncated at zero; when penalized scores were negative, distinct chromosomes could become indistinguishable.

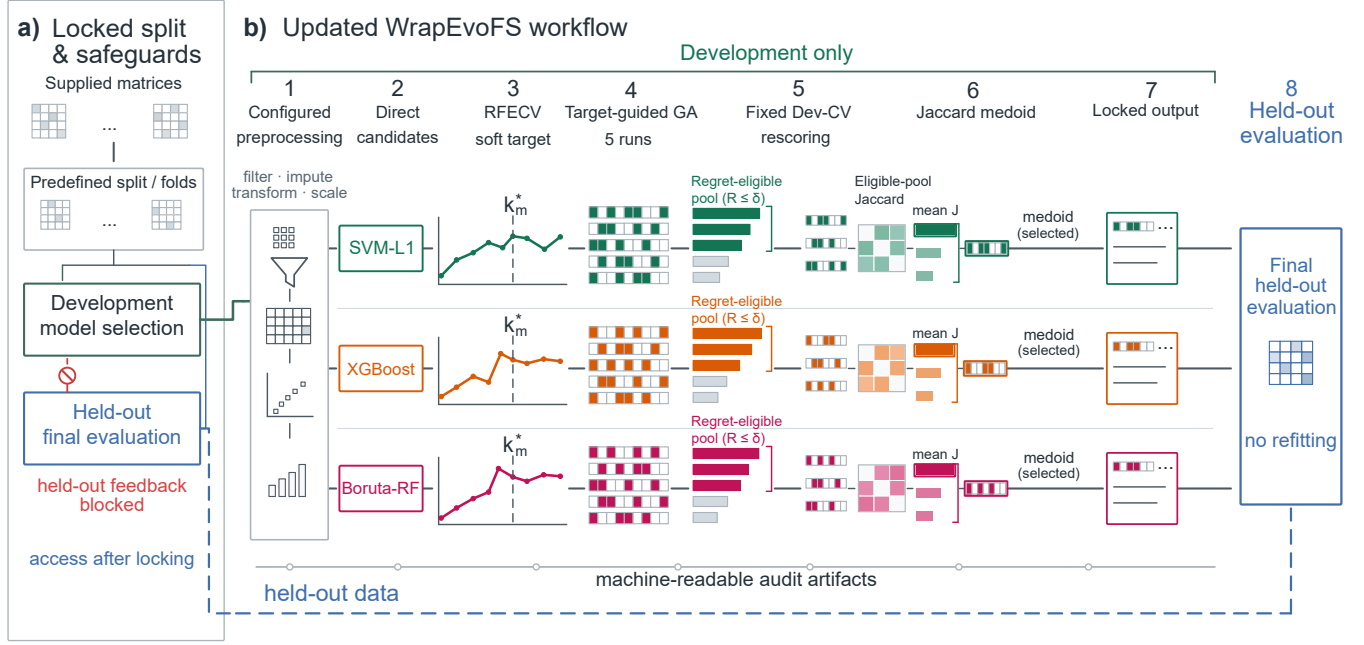


Figure 1. WrapEvoFS workflow and leakage boundary. a) Supplied matrices are assigned to predefined development and held-out partitions; development-only model selection blocks held-out feedback until locking. b) Configured preprocessing produces branch-specific Direct candidates, RFECV supplies a soft target, and five target-guided genetic searches generate retained candidates. Fixed development-CV rescoring defines empirical regret and the strict regret-eligible pool. Eligible-pool Jaccard similarity identifies the medoid, which becomes the locked output before final held-out evaluation. The blue boundary denotes held-out access after locking, and the lower trace denotes machine-readable audit artifacts.

In the most severe archived AMP-AD condition, the RFECV target was 3, the locked set contained 84 features, four of five run-best fitnesses were zero, and the best population fitness was zero in 245 of 250 saved generations. The original algorithm remains available as a legacy-compatible mode, but this failure motivated a corrected untruncated objective that preserves penalized-objective ordering.

The study makes three contributions. First, it corrects objective flattening by using the untruncated objective for scientific ranking and run-best updating, with a nonnegative shift only for proportional parent-sampling weights. Second, it defines a finite-bank regret-constrained medoid: candidates within a prespecified empirical development-CV score-gap tolerance are eligible, and the eligible-pool Jaccard medoid is selected. Third, it characterizes the resulting audit trail under development-only, post-freeze held-out, and fully nested designs. Deterministic tie-breaking and machine-readable artifacts make this hand-off reproducible without treating the hash or provenance record as a scientific score (Figure 1).

The empirical goal is auditable compression and standardized stochastic-run selection. We first verify the corrected objective without held-out access, examine locking behavior and sensitivity, and then report a one-time post-freeze AMP-AD evaluation together with archived demonstrations, a coherent CGGA benchmark, a fully nested TCGA analysis, and a supplementary radiomics analysis. Bayesian uncertainty quantification, STABL, and BLiP remain secondary interoperability analyses.

2 Results

The evidence follows the software-update logic: audit of the original objective, development-only verification of the corrected-objective configuration, strict locking analysis, sensitivity and seed agreement, protocol freezing, and one-time held-out evaluation. No held-out outcome was accessed for the 120-run comparison, cross-lock analysis, tolerance sensitivity, decision-path audit, or protocol freeze.

2.1 Audit-identified flattening and corrected-objective verification

Eighteen of 36 original AMP-AD configurations triggered at least one zero-truncation warning; none of six original CGGA configurations did. The most severe condition was AMP-AD Rush/SVM-L1/Small: target $k^* = 3$, locked count 84, absolute deviation 81, four of five zero-valued run-best fitnesses, and 245 all-zero generations. This is a concrete loss-of-ordering mechanism rather than a generic statement that genetic search is variable (Supplementary Fig. S1; Table 1).

Table 1. Failure diagnostics and metric alignment

Audit item	Scope	Result	Interpretation
Zero-truncation flattening	AMP-AD Rush/SVM-L1/Small	$k^* = 3$; locked $n = 84$; deviation 81; 4/5 zero run-best fitness values; 245/250 all-zero generations	Concrete failure mode of the original objective; motivates the updated untruncated mode
Original-objective warnings	36 archived AMP-AD configurations	18/36 configurations warned; 694 all-zero generations in the complete archived audit	Archived outputs are preserved but warning status is explicit; this scope differs from the 24 matched conditions in Figure 2
Metric alignment	ADNI, AMP-AD, CGGA archived configurations	45/45 configurations used mixed RFECV, GA, and locking objectives	Archived workflow is a staged heuristic, not a unified optimizer

The matched development-only comparison comprised 120 completed GPU GA runs in 24 Small/Reference center-branch-cap conditions (Figure 2; Supplementary Fig. S2; Supplementary Tables S1–S2). Aggregate absolute target deviation decreased from 216 to 137; the corrected-objective configuration was better in 12 conditions, unchanged in 6, and worse in 6. The prespecified Rush/SVM-L1/Small stress condition accounted for 56 of the 79 reduced deviation units. Excluding it, deviation remained lower at 135 versus 112. All-zero generations decreased from 673 to 333 overall and from 428 to 267 after excluding the stress condition. Thus the strongest correction occurred where flattening was most severe, while the diagnostic also remained lower across the other 23 conditions.

All 24 regret-constrained medoids satisfied the prespecified absolute empirical regret tolerance of 0.01; the maximum selected regret was 0.00835 (Figure 2c). Corrected-objective-minus-original fixed locking-score differences had mean +0.00098, median +0.00096, and range -0.01319 to $+0.02389$. Uniform parent-sampling fallbacks under the corrected objective were zero. These results verify aggregate target-fidelity and score-gap behavior for a configuration in which both candidate generation and locking changed; they do not isolate a causal effect of either component.

The 120-run comparison was intentionally development-only: it establishes that the documented flattening diagnostic was reduced in aggregate and that the strict lock respected its configured score-gap budget. Held-out outcomes were accessed only later, after the evaluation protocol and all 24 selected masks were frozen. Before reporting that one-time evaluation, we isolate the locking rule and its sensitivity within retained candidate banks.

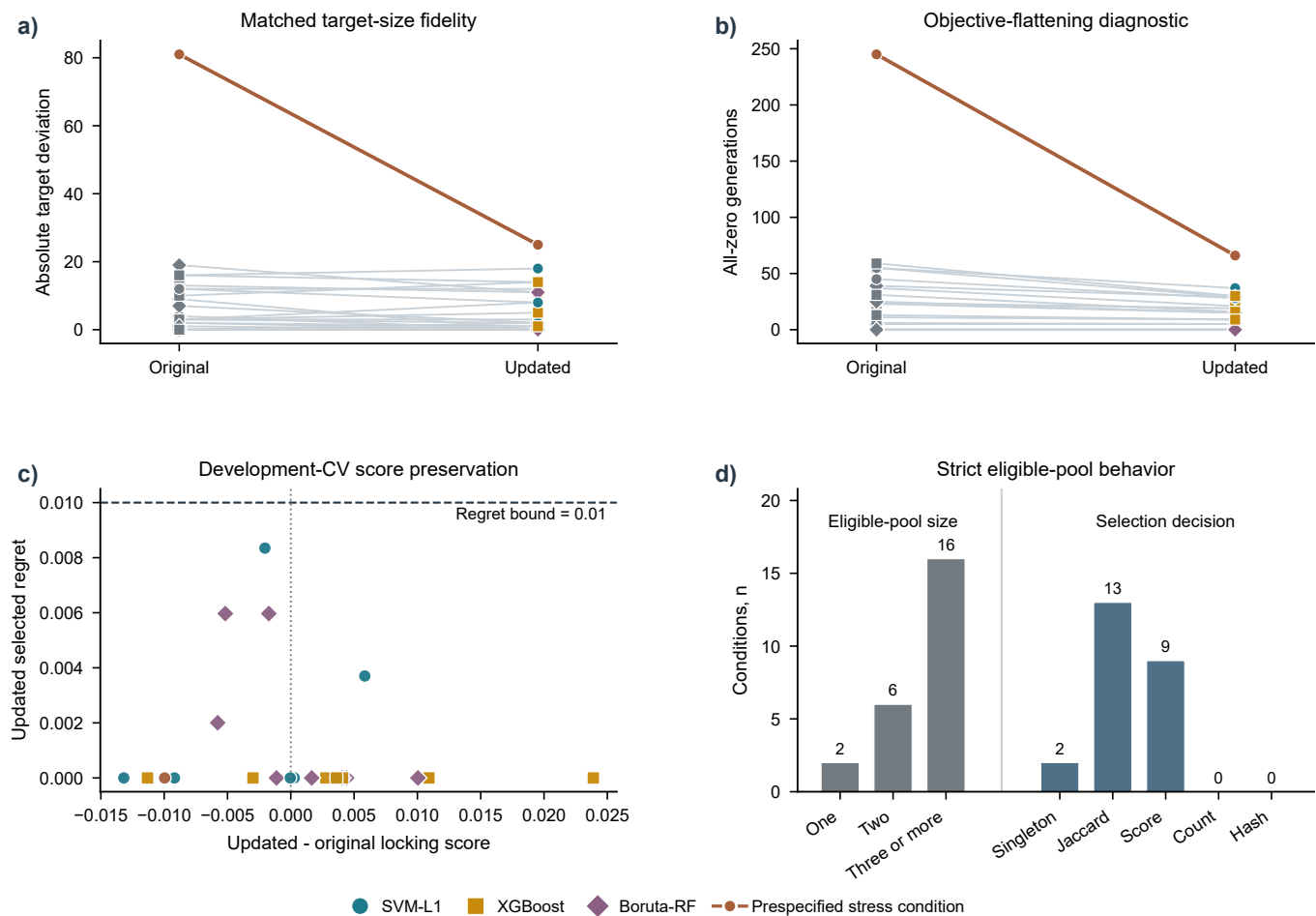


Figure 2. Development-only verification of the corrected-objective WrapEvoFS configuration. a) Condition-level original-versus-corrected absolute target deviation and b) all-zero-generation diagnostics across 24 center-branch-cap conditions and 120 full GPU GA runs. Gray denotes original observations, branch colors denote corrected-objective observations, and the highlighted pair denotes the prespecified Rush/SVM-L1/Small stress condition. Aggregate target deviation was 216 versus 137 overall and 135 versus 112 after excluding the stress condition; corresponding all-zero-generation totals were 673 versus 333 and 428 versus 267. c) Corrected-minus-original fixed development-CV locking-score difference versus selected empirical regret; marker shape identifies branch and the dashed line marks the 0.01 bound. d) Eligible-pool size and final selection-decision stage; numerical labels are condition counts. No held-out outcomes were accessed.

2.2 Strict locking behavior within retained candidate banks

The existing-artifact 2 by 2 cross-lock analysis separated candidate-bank and locking-rule effects (Supplementary Table S3). Within all 24 original-objective banks, the regret-constrained medoid changed 10 selected masks, reduced mean selected regret from 0.00261 to 0.00060 and maximum regret from 0.02111 to 0.00729, while total target deviation changed from 216 to 227. Recovery of all 30 Rush run-best feature lists completed the 24 corrected-objective banks. Within those banks, the regret-constrained medoid changed 8 masks, reduced mean regret from 0.00351 to 0.00108 and maximum regret from 0.01525 to 0.00835, while target deviation changed from 135 to 137. The locking rule therefore improves and bounds configured score-gap behavior, but does not itself optimize target fidelity.

At $\delta = 0.01$, 2 of the 24 corrected-objective conditions had singleton eligible pools, 6 had two candidates, and 16 had at least three (Figure 2d; Supplementary Table S4). Unique Jaccard medoids determined 13 selections, higher locking score resolved 9, and singleton selection resolved 2; feature count and stable hash were not reached. Two-candidate pools necessarily tie on their mutual mean Jaccard, explaining part of the score-tie path. No exact duplicate masks occurred in the 48 complete original and corrected-objective banks, and deduplication therefore changed no empirical selection. All six recovered Rush selections matched both their archived summaries and the frozen one-time evaluation.

Across 36 archived AMP-AD banks, retrospective regret-constrained re-locking compressed the corresponding Direct sets by a median 74.1% (range 15.8%–80.0%); median empirical score gap was 0 and the maximum was 0.0091. Across six CGGA banks, median compression was 57.9% (range 34.3%–70.0%), median gap was 0.00065, and maximum gap was 0.00355 (Supplementary Fig. S3; Supplementary Table S5; Table 2). ADNI re-locking was unavailable because all five masks were not archived.

Table 2. Development-only compression and regret summary

Dataset	Locking mode	Conditions	Compression, median (range)	Regret, median (maximum)	Availability
AMP-AD	Retrospective regret-constrained medoid, absolute $\delta = 0.01$	36	74.1% (15.8%–80.0%)	0 (0.0091)	Original-objective candidate bank; best-run-SE-scaled sensitivity unavailable
CGGA	Retrospective regret-constrained medoid, absolute $\delta = 0.01$	6	57.9% (34.3%–70.0%)	0.00065 (0.00355)	Original-objective candidate bank; fold vectors support best-run-SE-scaled sensitivity
ADNI	Original top-three medoid	3	54.0% (43.8%–70.0%)	0.0140 (0.0225)	Updated medoid unavailable because nonlocked masks were not archived

2.3 Tolerance sensitivity and seed agreement

Increasing absolute tolerance enlarged the strict eligible pool in AMP-AD and CGGA (Supplementary Fig. S4). In these archived banks, $\delta = 0$ produced singleton pools and zero selected gap. At $\delta = 0.01$, mean pool sizes were 2.64 and 2.50; at $\delta = 0.02$, they were 4.19 and 3.83. Singleton-pool mean Jaccard is undefined and remains missing, not perfect agreement. All 168 absolute-tolerance selections met their declared threshold without pool expansion. The 0.01 value is therefore a prespecified practical operating point, not a uniquely optimal or held-out-tuned constant.

Complete five-mask matrices supported seed-agreement summaries for AMP-AD and CGGA. Under retrospective regret-constrained locking, median selected mean Jaccard was 0.204 and 0.424, respectively; median Nogueira coefficients were negative and 0.076. These five-run summaries quantify stochastic agreement on fixed development samples. They do not estimate participant-resampling stability, biological reproducibility, or uniqueness of an optimum.

2.4 Held-out demonstrations and post-freeze evaluation

The archived analyses show how the original workflow behaved across a fixed multiclass split, multicenter leave-one-center-out evaluation, and a binary high-dimensional gene-expression task. The corrected-objective AMP-AD analysis adds a distinct post-freeze evaluation: held-out outcomes were loaded only after all masks, scores, parameters, and the protocol hash were fixed. This temporal ordering prevents held-out-guided reselection but is not prospective clinical validation.

2.4.1 ADNI multiclass multi-omics demonstration

The ADNI analysis provides a fixed multiclass development/held-out split under the original configuration (Figure 3; Supplementary Tables S6–S7). The primary empirical message is substantial compression, with feature-count reductions of 44%–70% relative to the Direct signatures, accompanied by heterogeneous and uncertain held-out effects. All nine primary paired 95% intervals included zero (Supplementary Fig. S5). Class-specific held-out diagnostics and signature composition and overlap are provided in Supplementary Figs. S6–S7. The analysis therefore demonstrates compact locked hand-offs without establishing predictive improvement. AMP-AD follows as a more demanding multicenter setting in which each held-out center induces a distinct distribution shift.

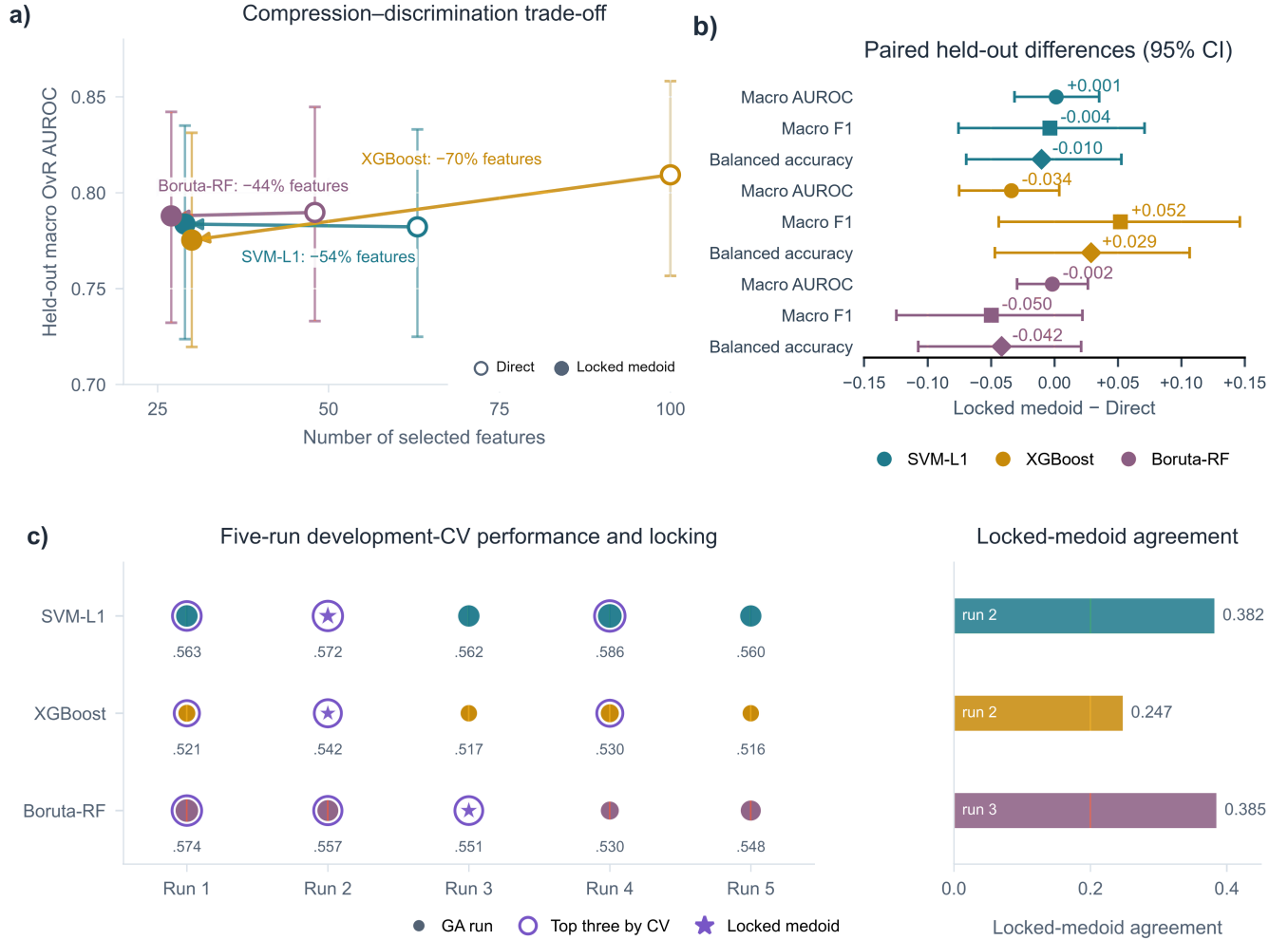


Figure 3. ADNI archived original-configuration demonstration. a) Direct and locked feature counts versus held-out macro one-vs-rest AUROC. b) Paired locked-minus-Direct differences with 95% bootstrap intervals; all nine primary intervals include zero. c) Five development-CV candidates, the original top-three pool, and the locked medoid. Open and filled markers denote Direct and locked signatures, respectively; colors identify branches.

2.4.2 AMP-AD multicenter multi-omics demonstration

AMP-AD uses four fixed leave-one-center-out evaluations, so every center serves once as held-out data while development occurs on the other centers (Figure 4a; Supplementary Tables S8–S10). Paired held-out contrasts and cross-center recurrence and modality composition are reported in Supplementary Figs. S8–S9, respectively. The archived original-configuration analysis shows the RFECV-derived targets and locked feature counts across 36 conditions (Figure 4b) and pooled held-out macro one-vs-rest AUROC versus signature size (Figure 4c). Its Rush/SVM-L1/Small failure motivated the development-only update in Figure 2.

After the 24 corrected-objective Small/Reference locks and protocol SHA-256 were frozen, each signature was evaluated once in its corresponding held-out center without reselection or parameter changes (Supplementary Fig. S10; Supplementary Table S11).

124 Pooled corrected-objective-minus-RFECV-only macro-AUROC differences ranged from -0.0404 to $+0.0480$; four of six 95%
 125 intervals included zero (Supplementary Fig. S10b). Against the legacy top-three medoid, differences ranged from -0.0311 to
 126 $+0.0176$ and five of six intervals included zero (Supplementary Fig. S10c). The two non-zero-crossing intervals favored different
 127 methods, so the result is heterogeneous rather than evidence of uniform superiority.

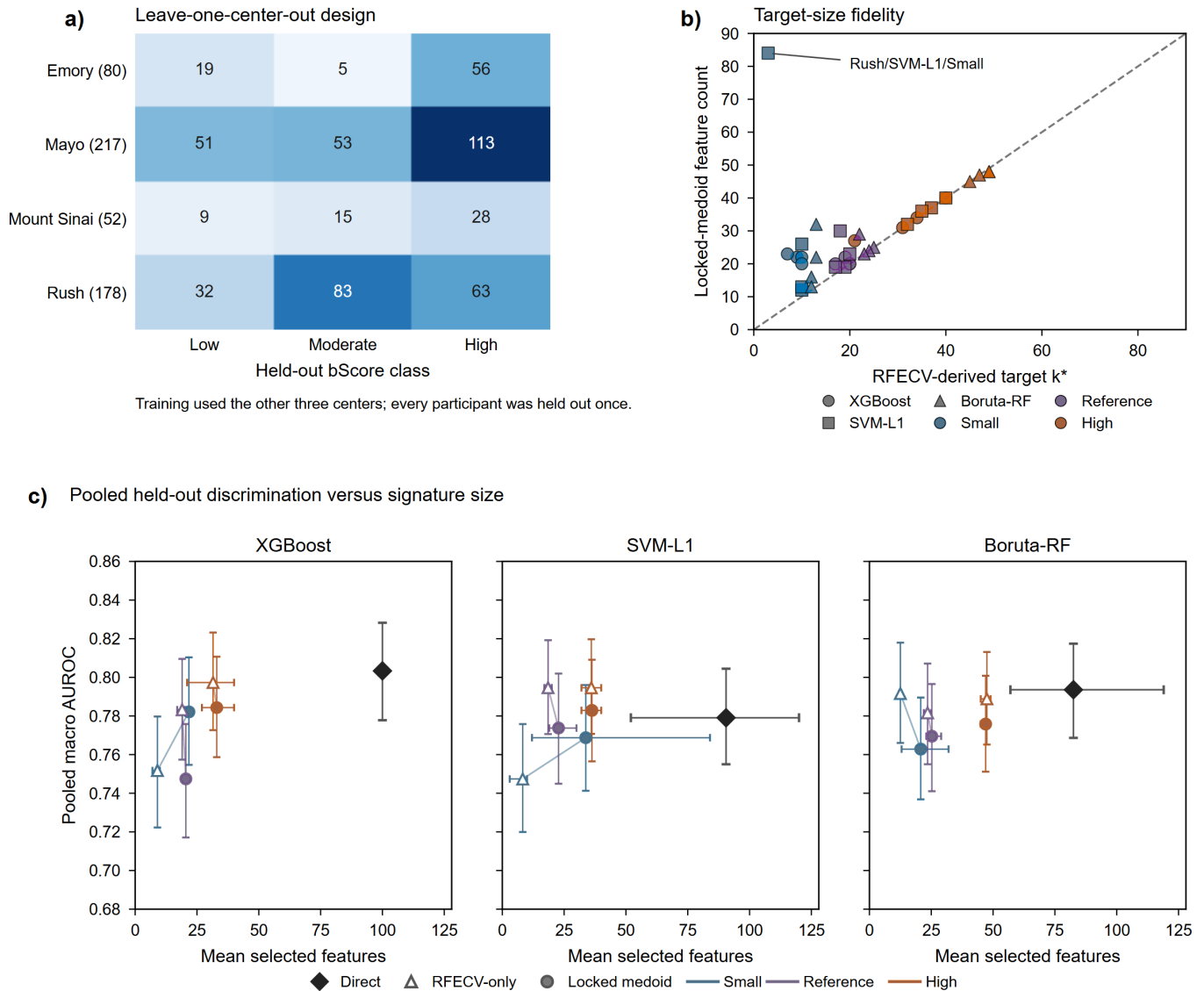


Figure 4. AMP-AD archived original-configuration multicenter demonstration. a) Four fixed leave-one-center-out evaluations. b) RFECV-derived target count versus locked feature count across 36 conditions; the stress condition that motivated the update is labeled. c) Pooled held-out macro one-vs-rest AUROC versus mean feature count with 95% intervals.

128 2.4.3 CGGA binary gene-expression demonstration

129 The CGGA analysis uses a fixed 214-sample development and 92-sample held-out split with 24,326 aligned predictors (Figure 5;
 130 Supplementary Tables S12–S15). The archived original-configuration signatures reduced Direct feature counts by 54%–73%
 131 (Figure 5a), with complete held-out metric panels provided in Supplementary Fig. S11. All nine paired locked-medoid-minus-
 132 RFECV-only intervals for AUROC, AUPRC, and balanced accuracy included zero (Figure 5b), while five-run Jaccard and
 133 chance-corrected agreement varied by branch and target-size guidance (Figure 5c; Supplementary Fig. S12). The original-
 134 configuration mechanism and target-guidance ablation are reported in Supplementary Fig. S13. These seed summaries do not
 135 estimate participant-resampling or biomarker stability.

A coherent post hoc benchmark applied the same fixed 500-tree random forest to RFECV-only, size-matched Elastic Net, highest-development-CV, the legacy top-three medoid, the unrestricted full-bank medoid, and the regret-constrained medoid (Supplementary Fig. S14; Supplementary Table S16). Regret-constrained-medoid AUROCs were 0.652, 0.645, and 0.694 for SVM-L1, XGBoost, and Boruta-RF, respectively; all 15 paired AUROC intervals against the five comparators included zero. Thus the benchmark standardizes comparison conditions but does not show a uniform predictive difference.

A separate post hoc sensitivity re-locked the five saved candidate banks from the historically excluded reduced-budget nested CGGA analysis without rerunning the GA or accessing the original 92-sample held-out partition (Supplementary Fig. S15; Supplementary Table S17). The regret-constrained medoid changed the selected run in all five outer folds and satisfied zero empirical regret in each. OOF AUROC decreased from 0.692 under the legacy top-three medoid to 0.667 under the regret-constrained medoid, with overlapping bootstrap intervals. This adverse result illustrates that empirical regret feasibility and predictive performance are distinct quantities.

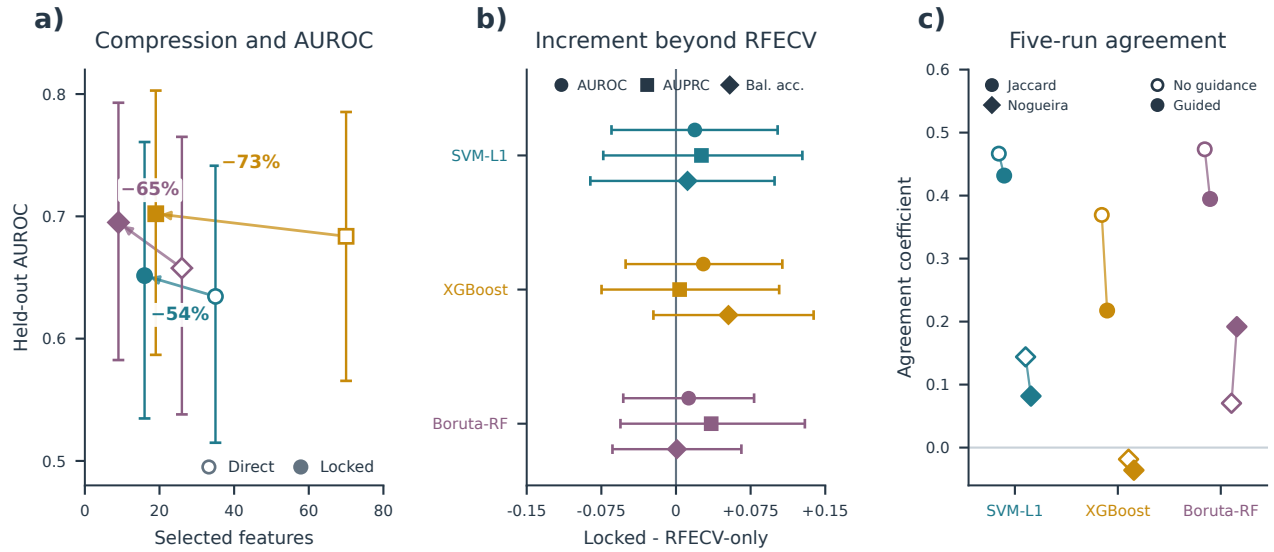


Figure 5. CGGA archived original-configuration compression, incremental effects, and seed agreement. a) Direct and locked-medoid feature counts versus held-out AUROC with 95% bootstrap intervals; arrows show 54%–73% feature reduction. b) Paired locked-medoid-minus-RFECV-only differences in AUROC, AUPRC, and balanced accuracy from 2,000 common class-stratified resamples (seed 42); all nine intervals include zero. c) Mean pairwise Jaccard and chance-corrected Nogueira agreement across five saved GA runs without target-size guidance (open) and with guidance (filled). Feature selection and locking were confined to the 214-sample development partition; the fixed 92-sample held-out partition was evaluated only after locking.

2.5 Fully nested TCGA GBM/LGG analysis

A separate TCGA GBM/LGG experiment moved preprocessing, Direct screening, RFECV, genetic search, fixed candidate rescoring, and locking inside each outer-training partition. The design used 491 participants, two stratified five-fold outer-CV repeats, three Direct branches, and five GA seeds per outer-training bank, yielding 150 candidates in 30 banks. The outer-test records were unavailable to selection and locking. Every selected candidate satisfied the prespecified absolute empirical regret tolerance of 0.01; the maximum selected regret was 0.00978. Eligible-pool sizes were 1, 2, 3, 4, and 5 in 6, 5, 10, 8, and 1 banks, respectively. The regret-constrained medoid differed from the canonical highest-score candidate in 11 banks. As expected from the representative-locking rule, all 11 departures from the highest-score candidate produced positive eligible-pool mean-Jaccard gains (median 0.0429; Figure 6a,b). The complete candidate-level audit is shown in Supplementary Fig. S16.

Mean within-bank pairwise Jaccard among the five GA candidates was 0.115, whereas mean Jaccard among locked signatures across outer folds was 0.0357 (Figure 6c). Across outer partitions, similar signature size did not imply similar feature identity: 42 of 60 paired locked signatures had cardinality similarity at least 0.9, yet 33 of those 42 pairs had feature-set Jaccard at most 0.05 (Figure 6d). Supplementary Fig. S17 reports chance-corrected candidate agreement, all dependent outer-fold pairwise similarities, and RNA/SCNV composition. These are descriptive measures of stochastic-search agreement and participant-partition sensitivity

161 within this cohort, not estimates of biomarker stability.

162 The regret-constrained-medoid signatures contained a mean of 14.6, 20.0, and 18.0 features in the SVM-L1, XGBoost, and
 163 Boruta-RF branches, respectively, compared with 81, 100, and 100 Direct features. Mean repeated-OOF macro one-vs-rest AUROC
 164 was 0.827, 0.827, and 0.828 for the three branches. Corresponding regret-constrained-medoid-minus-RFECV-only differences were
 165 -0.0108 (95% CI -0.0259 to 0.0035), 0.0012 (-0.0113 to 0.0134), and 0.0054 (-0.0125 to 0.0225); all three intervals included
 166 zero. The complete six-method comparator and compression audit is reported in Supplementary Fig. S18. This repeated internal
 167 OOF analysis establishes strict empirical-regret feasibility and substantial compression while showing no uniform predictive
 168 difference.

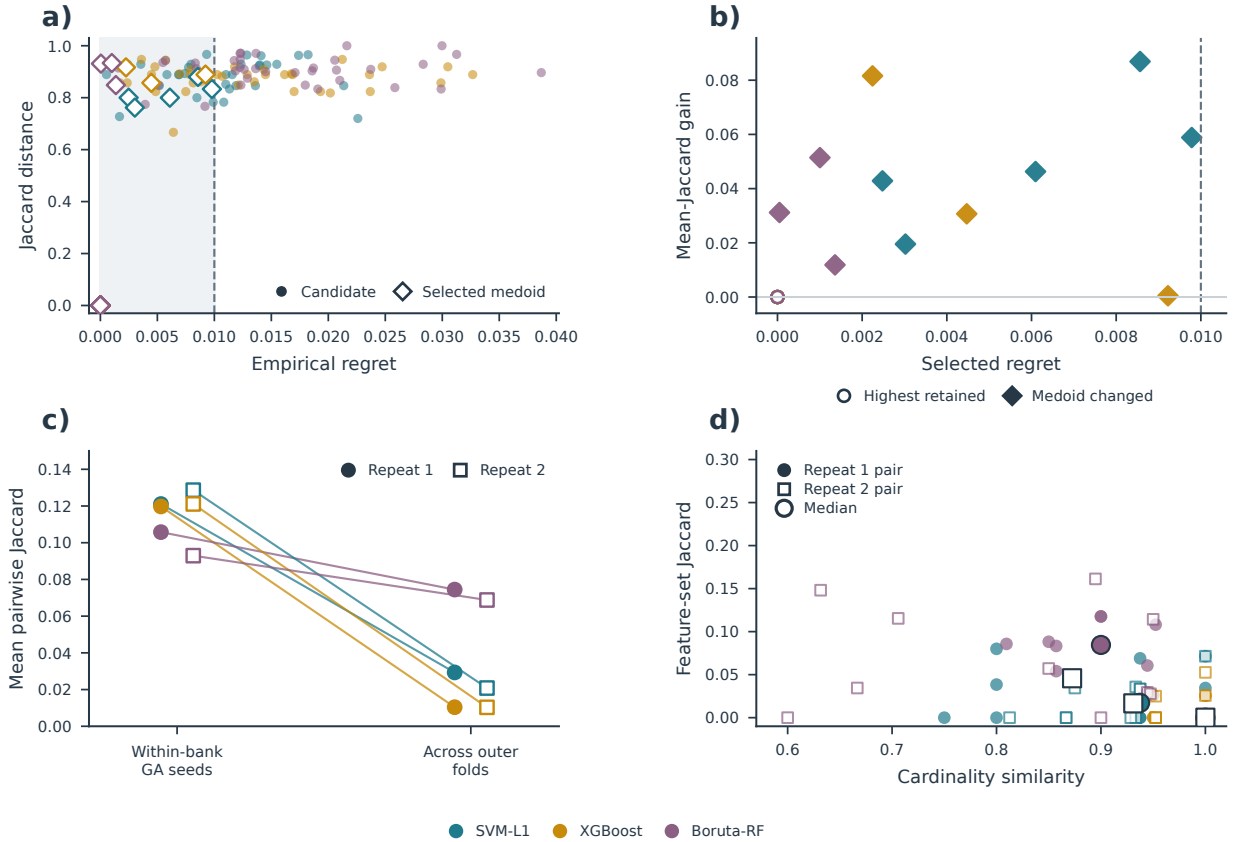


Figure 6. Fully nested analysis of regret-constrained locking geometry in TCGA GBM/LGG. The design comprised 491 participants, two stratified five-fold outer-CV repeats, three Direct branches, and five saved GA candidates per outer-training bank, yielding 150 candidates in 30 banks. Outer-test records were not used for feature selection or locking. a) Empirical development-CV regret and Jaccard distance from the canonical highest-score mask for all candidates. Shading and the dashed line denote the absolute regret-eligible region and $\delta = 0.01$; open diamonds identify selected medoids. Highest-score candidates overlap at regret and distance zero. b) Mean eligible-pool Jaccard gain of the selected medoid over the highest-score candidate in 24 nonsingleton pools. Filled diamonds mark 11 changed selections; open circles mark retained highest-score candidates. Singleton pools are omitted because the gain is undefined. c) Mean pairwise Jaccard among candidates within each bank and among locked signatures across outer folds, summarized by repeat and branch. d) Feature-count similarity, defined as $\min(k_1, k_2) / \max(k_1, k_2)$, versus feature-set Jaccard for all 60 outer-fold pairs; large symbols show coordinate-wise branch-repeat medians. All selected empirical regrets were at most 0.01. The agreement estimates characterize candidate-search and participant-partition sensitivity within this cohort.

169 2.6 Supplementary radiomics demonstration

170 A private T1ce radiomics cohort provided a supplementary internal test of the corrected-objective configuration in a distinct feature
 171 modality. The 197 MGMT-linked participants were frozen into one stratified 137/60 development/held-out split and analyzed in
 172 a 1,781-feature space and a 1,346-feature label-independent perturbation-filtered space (Supplementary Fig. S19a). The same
 173 participants and split yielded 30 completed GA runs across two feature spaces, three branches, and five seeds (Supplementary

Fig. S19b). All six locked signatures had zero empirical development-CV regret at absolute $\delta = 0.01$; five eligible pools were singletons and one contained two candidates. Locked counts ranged from 5 to 50 features, corresponding to 10.0%–81.0% compression relative to Direct sets (median 75.6%; Supplementary Table S18).

Five-seed agreement varied by branch and feature space (Supplementary Fig. S19c; Supplementary Table S18). The paired held-out locked-minus-Direct AUROC estimates ranged from -0.007 to 0.069 , and every 95% interval included zero (Supplementary Fig. S19d; Supplementary Table S18). Cross-space Jaccard similarity between the full-space and perturbation-filtered locked signatures was 0.049 – 0.273 , while the paired perturbation-filtered-minus-full locked AUROC intervals also included zero (Supplementary Table S18). This analysis broadens the tested feature modality and verifies the strict score-gap hand-off. Both feature spaces reuse the same participants, the automatic tumor-core regions were not manually adjudicated, and participant-level imaging data are private.

2.7 Secondary held-out trade-offs and interoperability

Held-out differences were not used to choose the regret-constrained medoid. The archived AMP-AD and CGGA demonstrations remain in Figures 4 and 5; the new AMP-AD post-freeze evaluation, coherent CGGA benchmark, and saved-bank nested sensitivity are additive analyses in Supplementary Figs. S10, S14, and S15 and Supplementary Tables S11, S16, and S17. Secondary tuned-model and computational summaries are reported in Supplementary Figs. S20–S21 and Supplementary Table S15. Exploratory random-subset and Elastic Net comparisons are shown in Supplementary Fig. S22. Directions varied by branch and comparator, and uncertainty intervals generally crossed zero. Existing ADNI paired analyses likewise showed mixed effects.

The ADNI-derived locked outputs also supported full and restricted Bayesian analyses (Supplementary Figs. S23–S24; Supplementary Tables S19–S20), training-only STABL (Supplementary Fig. S25), and integrated BLiP decisions (Supplementary Fig. S26; Supplementary Table S21). These analyses demonstrate a reproducible downstream hand-off without reopening held-out-informed candidate choice. Agreement among methods is not independent replication because each analysis reuses the same development boundary.

2.8 Controlled candidate-bank locking simulation

A prespecified CPU-only simulation isolated the locking layer under known hidden utility without fitting a classifier or rerunning any GA (Supplementary Fig. S27; Supplementary Table S22). The complete workload comprised 4,995,000 synthetic candidate banks across 513 scenarios. In the primary $R = 5$, $\delta = 0.01$ design (1,620,000 banks), the regret-constrained medoid had no configured empirical-regret violation and mean empirical regret 0.00130 , while its mean full-bank Jaccard was 0.446 versus 0.424 for highest-score selection. Mean hidden-oracle regret was 0.00259 for the regret-constrained medoid, compared with 0.00222 for highest score, 0.00254 for the legacy top-three medoid, and 0.00234 for the unrestricted full-bank medoid; the simulation therefore did not show uniform oracle superiority.

The regret-constrained medoid combined lower oracle regret with higher full-bank Jaccard than highest-score selection in 91 of 162 primary scenarios. Relative behavior depended on the prespecified mechanism: its oracle-regret difference from highest score became negative at overall score-noise ratios 1, 2, and 4, whereas misleading low-noise consensus favored highest-score selection. In a matched sensitivity subset, the relative difference versus highest score became increasingly favorable from $R = 10$ through $R = 100$; increasing δ enlarged the eligible pool and increased representativeness at the cost of a larger empirical score gap. Hidden utility in this controlled experiment is not AUROC. The results characterize the intended feasibility–representativeness trade-off.

3 Discussion

WrapEvoFS makes two distinct methodological contributions. The updated untruncated genetic objective preserves penalized-objective ordering that zero truncation can erase. Regret-constrained representative locking then imposes an explicit empirical development-CV score-gap constraint before selecting the eligible-pool medoid. Together, these mechanisms separate stochastic candidate generation, scientific feasibility, representative selection, and one-time held-out evaluation.

The controlled locking-layer simulation supported this deliberately bounded interpretation (Supplementary Fig. S27; Supplementary Table S22). The regret-constrained medoid respected its configured empirical-regret constraint in every simulated bank and increased representativeness relative to highest-score selection, but hidden-oracle performance depended on score noise, candidate-bank size, and whether candidate consensus was aligned with utility. Its unfavorable primary mean relative to highest-score selection was concentrated in low-noise and misleading-consensus settings, whereas noisier scores and larger candidate banks increased its relative advantage. The method is therefore a feasibility-constrained compromise.

The 120-run AMP-AD comparison provides development-only evidence for the corrected-objective configuration. Aggregate target deviation and all-zero-generation diagnostics were lower, and every selected candidate respected the 0.01 score-gap budget.

224 The Rush/SVM-L1/Small condition accounted for 70.9% of the total target-deviation reduction and 52.6% of the all-zero-generation
225 reduction, yet both diagnostics remained lower after its exclusion. Effects were heterogeneous: 6 of 24 target-deviation comparisons
226 worsened, and the median non-stress improvement was 0. Recovery of all Rush run-best sets completed the cross-lock audit;
227 regret-constrained locking reduced score gaps across the updated banks but changed total target deviation from 135 to 137. RFECV
228 therefore remains a soft target rather than a cardinality constraint.

229 Compression was the most consistent result across the archived ADNI, AMP-AD, and CGGA demonstrations, the fully nested
230 TCGA analysis, and the supplementary radiomics analysis. Held-out and OOF changes were less consistent. The one-time
231 post-freeze AMP-AD evaluation produced both favorable and unfavorable contrasts, the coherent CGGA benchmark had no
232 non-zero-crossing paired AUROC interval, and the reduced-budget nested re-locking sensitivity lowered OOF AUROC. In TCGA,
233 all three regret-constrained-medoid-minus-RFECV-only intervals included zero, while 11 medoid changes increased eligible-pool
234 representativeness under the configured score-gap constraint. The evidence therefore supports auditable compression and a
235 standardized stochastic hand-off rather than a uniform predictive effect.

236 Five saved seeds reveal dispersion across run-best masks, while the nested TCGA experiment shows a distinct participant-
237 partition effect: similar selected counts can coexist with markedly different feature identities across outer partitions (Figure 6c,d;
238 Supplementary Fig. S17). This separation of cardinality stability from identity stability is a substantive empirical result. Represent-
239 ative locking standardizes the candidate passed downstream, but it does not resolve sensitivity to participant composition. Seed
240 agreement and participant-resampling stability should therefore be reported as different estimands [12, 13, 18].

241 Metric alignment also matters. The archived RFECV, GA, and locking stages optimize different development metrics, so the
242 original workflow is a staged heuristic. The unified-metric software option supports future compatible analyses, but does not imply
243 that RFECV’s nested path and a GA’s nonnested search solve the same mathematical problem. Each stage and metric therefore
244 remain visible in the audit record.

245 Bayesian inference, STABL, and BLiP add useful but secondary views. They show that development-derived locked outputs
246 can define reproducible candidate sets for posterior inference, resampling-oriented selection, and expected-FDR decisions. Their
247 overlap is not independent validation because the analyses reuse the same development data and screening boundary.

248 The claim boundary is finite-bank and empirical: the formal guarantee concerns only the configured development-CV score gap
249 of the selected candidate. Predictive risk, external transportability, biological reproducibility, and clinical utility require separate
250 evaluation.

251 Within that boundary, the study has several limitations. In the archived and fixed-partition analyses, preprocessing and Direct
252 screening were fitted on each full development partition rather than nested within locking-score folds, a design that can bias
253 cross-validation estimates even for data-dependent unsupervised preprocessing [17]; repeated fold reuse makes locking scores
254 adaptive internal selection scores; and five seeds are sparse. The TCGA experiment addressed this boundary for one cohort by
255 moving the complete selection pipeline inside two repeated outer-CV partitions, but it remains an internal analysis of supplied
256 processed matrices and historical histological labels. The private radiomics analysis lacks scanner/site covariates, pilot-level
257 perturbation measurements for independent recomputation, repeat segmentations, and manual ROI adjudication; its two feature
258 spaces share participants. AMP-AD fold vectors and ADNI candidate masks remain incomplete for some retrospective sensitivities,
259 and the nested CGGA sensitivity used a reduced historical search budget. Independent end-to-end evaluation, broader participant
260 resampling, and raw-data provenance audits remain future work.

261 In summary, WrapEvoFS offers an auditable rule for selecting one representative subset from a stochastic candidate bank under
262 a strict empirical score-gap constraint. Its central practical contribution is to standardize stochastic-run selection while exposing,
263 rather than concealing, the distinction between similar signature sizes and unstable feature identities.

264 4 Methods

265 4.1 Overall analytical workflow and leakage boundary

266 Figure 1 separates development-only selection from one-time held-out evaluation. Starting from supplied matrices, fitted prepro-
267 cessing and Direct candidate generation precede RFECV target estimation. Within each Direct branch, five target-guided genetic
268 searches generate five retained run-best subsets. Every retained subset undergoes fixed development-CV rescoring by the locking
269 evaluator. The prespecified tolerance defines the regret-eligible pool, and its Jaccard medoid becomes the locked feature set under
270 deterministic tie-breaking. Held-out labels, predictions, and metrics are not arguments to the locking API and cannot determine
271 the strategy, tolerance, objective, penalty, metric, tie rule, or selected run. The final estimator is fitted on all available development
272 data and applied once to held-out data; held-out outcomes trigger neither feature reselection nor refitting.

273 Complete pseudocode for development-only search, fixed candidate rescoring, strict regret eligibility, deterministic representative
274 locking, and audit export is provided under “Complete WrapEvoFS algorithm” in the Supplementary Methods. Operator-level
275 definitions, estimator settings, metric resolution, and random-seed schedules are consolidated in Supplementary Table S23.

276 4.2 RFECV target and primary estimands

277 For branch m , Direct denotes the branch-specific pre-GA screening procedure (SVM-L1, XGBoost, or Boruta-RF) [9, 19, 20],
 278 and its candidate set is $\mathcal{C}_m$ with size p_m . RFECV evaluates its nested elimination path using development folds and chooses the
 279 smallest count attaining the largest mean score among counts allowed by the configured cap:

$$k_m^* = \min \left(\arg \max_{k \in \mathcal{H}_m^{\text{elig}}} \bar{S}_{R,m}(k) \right). \quad (1)$$

280 For selected set F , compression relative to the Direct set is

$$C(F) = 1 - \frac{|F|}{p_m}. \quad (2)$$

281 All locking metrics are oriented so that larger values are better. Every retained candidate is evaluated on the same K_L fixed
 282 stratified folds. Let $s_{r\ell}^L$ be the locking-metric score for candidate r on fold ℓ , obtained by fitting the fixed-specification random
 283 forest on that fold’s training rows using feature set F_r and the candidate’s recorded estimator seed η_r , then scoring its validation
 284 rows. The locking score is simply the mean of these fold scores:

$$L_r = \frac{1}{K_L} \sum_{\ell=1}^{K_L} s_{r\ell}^L. \quad (3)$$

285 All candidates within a bank share the same fold partition, metric, and estimator hyperparameters; run-specific estimator
 286 seeds are recorded as part of deterministic candidate rescaling. The search-stage metric defined below may differ from M_L ,
 287 because search proposes candidates whereas the common locking evaluator compares them. With $L_{\text{best}} = \max_r L_r$, empirical
 288 development-CV regret is

$$R_r = L_{\text{best}} - L_r. \quad (4)$$

289 Run-to-run agreement is summarized by mean pairwise Jaccard, selected-candidate mean Jaccard, and the chance-corrected
 290 Nogueira coefficient only when a complete run-by-feature matrix exists [18]. Because each condition has five stochastic seeds on
 291 one fixed development sample, these are seed- or stochastic-agreement measures, not participant-resampling or biomarker stability.
 292 Held-out performance differences are secondary and are computed only after locking:

$$\Delta_{\text{heldout}} = M(F^{\text{lock}}) - M(\mathcal{C}_m). \quad (5)$$

293 4.3 Legacy-compatible and corrected genetic objectives

294 A nonempty binary chromosome $\mathbf{z} \in \{0, 1\}^{p_m}$ represents feature set $F_m(\mathbf{z})$. The GA uses K_G fixed stratified folds and a configured
 295 search-stage metric. Let $s_{m\ell}^G(\mathbf{z}; \xi)$ be the metric score for chromosome $\mathbf{z}$ on fold ℓ , obtained with the configured random-forest
 296 evaluator and seed $\xi + \ell$, where ξ is the chromosome-level seed. Its base score is the mean of the fold scores:

$$\bar{S}_{G,m}(\mathbf{z}; \xi) = \frac{1}{K_G} \sum_{\ell=0}^{K_G-1} s_{m\ell}^G(\mathbf{z}; \xi). \quad (6)$$

297 The folds evaluate a frozen development-derived candidate matrix; upstream preprocessing and Direct screening are not refitted
 298 inside these scoring folds. Let λ be the penalty per feature of deviation from k_m^* . Both modes compute

$$Q_m(\mathbf{z}; \xi) = \bar{S}_{G,m}(\mathbf{z}; \xi) - \lambda ||F_m(\mathbf{z})| - k_m^*|. \quad (7)$$

299 The legacy-compatible mode ranks chromosomes by

$$\Phi_m^{\text{legacy}}(\mathbf{z}; \xi) = \max\{0, Q_m(\mathbf{z}; \xi)\}. \quad (8)$$

300 The corrected-objective mode uses Q_m directly for reporting, ranking, elite selection, and run-best updating. Within one
 301 evaluated population, write $Q_i = Q_m(\mathbf{z}_i; \xi_i)$ and, when at least one objective is finite, $Q_{\min} = \min_{j: Q_j \text{ finite}} Q_j$. For proportional
 302 parent sampling only, nonnegative weights are obtained without changing the order of finite objectives:

$$w_i = \begin{cases} Q_i - Q_{\min} + \epsilon, & Q_i \text{ finite,} \\ 0, & \text{otherwise,} \end{cases} \quad (9)$$

where $\epsilon = 10^{-12}$. When the weights are valid, parent i is sampled with replacement using

$$\pi_i = \frac{w_i}{\sum_j w_j}. \quad (10)$$

Uniform sampling, $\pi_i = 1/N$, is recorded when no objective is finite, the finite-objective range is at most ϵ , or the weight total is invalid or effectively zero. Empty chromosomes are prohibited. The package records zero-truncation, target-deviation, sampling-fallback, objective-diversity, and mask-diversity diagnostics.

4.4 Regret-constrained medoid locking

For nonnegative absolute tolerance δ , the strict eligible pool is

$$E_\delta = \{r : R_r \leq \delta\}. \quad (11)$$

It is never expanded with a candidate outside the declared threshold. Because a highest-scoring candidate has zero regret, E_δ is nonempty. If $|E_\delta| = 1$, its sole candidate is selected. Otherwise, each eligible candidate's mean Jaccard similarity is

$$\bar{J}_r = \frac{1}{|E_\delta| - 1} \sum_{\substack{s \in E_\delta \\ s \neq r}} \frac{|F_r \cap F_s|}{|F_r \cup F_s|}, \quad (12)$$

For $|E_\delta| > 1$, eligible candidates are ordered by four criteria, applied in sequence: larger mean Jaccard similarity, larger locking score, fewer selected features, and finally the lexicographically smaller stable mask hash. Let $\hat{r}$ be the first candidate in that ordering. The locked feature set is

$$F^{\text{lock}} = F_{\hat{r}}. \quad (13)$$

Here the stable canonical-mask hash is only a deterministic final tie-breaker, not a probabilistic or scientific score. Thus the selected candidate is the eligible-pool Jaccard medoid, subject to the stated score, feature-count, and hash tie-breakers. Exact duplicate candidates tied under this ordering have the same scientific feature set, retain their multiplicity as voting candidates, and use source-run provenance only after scientific feature-set selection.

Selection is restricted to E_δ , so the output always satisfies $R_{\hat{r}} \leq \delta$. At $\delta = 0$, all and only highest-scoring candidates are eligible; tied maxima still undergo medoid selection. If $\delta \geq \max_r R_r$, the rule becomes the full-bank medoid. These guarantees concern the configured empirical development-CV score gap, not expected predictive risk, generalization error, or statistical uncertainty. Complete propositions, proofs, duplicate-policy details, and implementation correspondence are given in the Supplementary Methods and Supplementary Table S24.

With R retained candidates, E eligible candidates, canonical-universe size p , and average selected-set size s , the package's dense-mask, sparse-Jaccard implementation has expected time $O(Rp + E^2s + R \log R)$ and memory $O(Rp + E^2)$. For the present $R = 5$ design, at most 10 unordered eligible pairs are compared; this use case does not establish large-bank scalability. Detailed representation-specific derivations are in the Supplementary Methods.

The operating corrected-objective configuration uses absolute $\delta = 0.01$, treated as a prespecified metric-scale practical margin rather than a held-out-tuned constant. Development-only sensitivity evaluates 0, 0.005, 0.01, 0.02, and a best-run-SE-scaled threshold where fold vectors exist. The scaled sensitivity is not the conventional paired one-standard-error rule and stops when required fold vectors are absent.

4.5 Controlled candidate-bank locking simulation

The frozen simulation protocol evaluated highest-score selection, the legacy top-three medoid, the unrestricted full-bank Jaccard medoid, and the regret-constrained medoid under hidden synthetic utility. The primary design crossed three candidate topologies, three heterogeneity levels, three proxy strengths, and six score-noise ratios at $R = 5$ and $\delta = 0.01$, with 10,000 independently indexed banks per scenario. Prespecified sensitivities varied R , δ , score-noise distribution, and duplicate rate, yielding 513 scenarios and 4,995,000 banks in total. Primary summaries weight the 162 scenarios equally rather than treating their grid as a

337 population prior. Oracle-regret failure was defined as hidden-utility regret greater than 0.02. The simulation used no participant-
338 level data, classifier fitting, RFECV, Direct selection, or GA. Complete utility, candidate-generation, tie-path, execution-integrity,
339 and claim-boundary details are provided in the Supplementary Methods, Supplementary Fig. S27, and Supplementary Table S22.

340 4.6 Development-only comparison of original and corrected-objective configurations

341 The comparison covered four AMP-AD held-out-center development partitions (Emory, Mayo, Mount Sinai, and Rush), three Direct
342 branches, and the Small and Reference caps, with five seeds per condition (24 conditions; 120 full GPU GA runs). Conditions at
343 the High cap were not rerun. The matched original configuration used the archived zero-truncated objective and original top-three
344 Jaccard medoid. The corrected-objective configuration used $\lambda = 0.015$, the untruncated objective for ranking, elitism, and run-best
345 updating, shifted weights only for parent sampling, fixed five-fold development-CV macro one-vs-rest AUROC rescoring, and the
346 regret-constrained medoid with $\delta = 0.01$. Candidate generation and locking both differ, so this is a configuration-level comparison
347 rather than an isolated causal experiment. Held-out-center labels, predictions, metrics, and outcomes were not loaded or evaluated.

348 4.7 One-time post-freeze AMP-AD held-out evaluation

349 After all 24 corrected-objective masks, locking scores, $\delta = 0.01$, $\lambda = 0.015$, metric orientation, preprocessing boundary, final-
350 estimator specification, bootstrap plan, and source hashes were written to a SHA-256-identified protocol, a guarded evaluation
351 stage loaded the corresponding held-out center for each condition exactly once. Each frozen signature was fitted on its full
352 development partition using a random forest with 150 trees, maximum depth 12, minimum leaf size 2, bootstrap sampling, and
353 the frozen run-derived seed; no result triggered reselection, refitting, or a configuration change. Macro one-vs-rest AUROC was
354 primary, with macro AUPRC, balanced accuracy, macro F1, and accuracy secondary. Comparisons with archived RFECV-only and
355 legacy-top-three-medoid predictions used 2,000 common bootstrap resamples stratified by held-out center and true class (seed 42).
356 The four held-out centers represent four distribution shifts; the 24 feature-selection conditions are not treated as 24 independent
357 cohorts.

358 4.8 CGGA coherent benchmark and saved-bank nested sensitivity

359 The coherent benchmark reconstructed the archived fixed 214/92 split from the raw CGGA source and required participant IDs,
360 labels, and all values in the archived compact matrices to match exactly. Existing development-derived RFECV-only, size-matched
361 Elastic Net, highest-CV, legacy top-three-medoid, unrestricted-medoid, and regret-constrained-medoid signatures were then
362 evaluated using the same 500-tree random forest (maximum depth 12, minimum leaf size 2, bootstrap sampling, balanced class
363 weights, random state 42). AUROC intervals and paired regret-constrained-medoid contrasts used 2,000 common class-stratified
364 resamples (seed 42). No GA, RFECV, Direct selection, or feature-definition step was rerun.

365 For the nested sensitivity, only the five saved candidate banks from the historically excluded reduced-budget CGGA analysis
366 were re-locked under the current $\delta = 0.01$ rule. The archived outer-fold preprocessing, feature universes, candidate masks, and
367 fixed candidate scores were retained; a 500-tree random forest was refitted within each archived outer training fold using the newly
368 selected saved candidate. This analysis uses 214 development participants, five outer folds, and a historical GA budget of 20
369 individuals and 12 generations rather than the main 50-by-50 budget. It is a post hoc internal sensitivity, not a replacement primary
370 analysis; the original 92-sample held-out partition was not accessed.

371 4.9 Fully nested TCGA GBM/LGG analysis

372 The TCGA analysis used a supplied common-participant workbook containing 491 participants and 25,118 predictors: 20,118
373 processed RNA-seq features and 5,000 cleaned SCNv features. The endpoint comprised four historical histological labels, untreated
374 primary GBM, astrocytoma, oligodendroglioma, and oligoastrocytoma, with class counts 66, 147, 165, and 113, respectively
375 [21–23]. RNA and SCNv names retained explicit modality prefixes. Clinical columns, RPPA, and the uncleaned SCNv sheet
376 were excluded.

377 Two shuffled stratified five-fold outer-CV repeats used random states 20260810 and 20260811. Within every outer-training
378 partition, median imputation, zero-variance filtering, Direct screening, RFECV target estimation, five GA runs, fixed candidate
379 rescoring, and locking were refitted without outer-test access. Post-Direct universes were capped deterministically at 100 features.
380 RFECV, GA fitness, and locking used macro one-vs-rest AUROC. Each GA used 50 individuals, 50 generations, seeds 42–46,
381 the updated untruncated shifted-linear objective, and $\lambda = 0.015$. The five saved run-best candidates were rescored using a
382 fixed five-fold, 500-tree random-forest evaluator and locked with absolute $\delta = 0.01$, strict eligible-only pooling, and canonical
383 deterministic tie-breaking. This produced 30 outer-training candidate banks and 150 GA runs.

384 After locking, Direct, RFECV-only, highest-score, legacy top-three medoid, unrestricted medoid, and regret-constrained
385 medoid signatures were evaluated on the corresponding outer-test fold using the same 500-tree random forest and a common
386 deterministic seed within each repeat-fold-branch condition. Mean repeat-specific OOF macro one-vs-rest AUROC was the

primary predictive summary. Confidence intervals and paired regret-constrained-medoid-minus-comparator differences used 2,000 participant-clustered, class-stratified bootstrap resamples that retained both repeat-specific predictions for each sampled participant. The pairwise outer-fold Jaccard values share training observations and were therefore summarized descriptively rather than treated as independent replicates. Complete execution hashes, agreement definitions, duplicate handling, and source-table correspondence are reported in the Supplementary Methods.

4.10 Software implementation, modes, and artifacts

WrapEvoFS v0.2.0 targets Python 3.10–3.12 through the WrapEvoPipeline API and `wrapevofs` command-line interface. YAML configuration controls preprocessing, Direct selection, RFECV, genetic search, locking, scoring, random seeds, checkpoint/re-sume behavior, and artifact output. The legacy-compatible configuration pairs `top_k_jaccard_medoid` with `legacy_zero_truncated_linear`; the corrected-objective configuration pairs `regret_constrained_medoid` with `untruncated_shifted_linear`. Archived numerical results are never silently replaced.

Machine-readable outputs record candidate and fold scores where available, regrets, strict eligibility, overlap, selected masks, seeds, tie paths, configuration and input fingerprints, and GA diagnostics. Checkpoint continuation uses an atomically replaced, pickle-free state and rejects incompatible package, schema, configuration, input, feature-order, population, or backend state. Exhaustive schema fields, SHA-256 byte encoding, checkpoint mismatch rules, and serialization details remain in the Supplementary Methods and repository documentation.

4.11 Empirical datasets and analysis boundary

The five empirical designs are summarized in Table 3, with preprocessing boundaries and archived original settings detailed in Supplementary Tables S25–S26. The ADNI-derived multiclass analysis contains 532 development and 133 held-out participants with 7,411 processed predictors [24, 25]. AMP-AD contains 527 participants and 13,136 supplied frontal-proteomic and metabolomic predictors from the AMP-AD Diverse Cohorts Study in four fixed leave-one-center-out evaluations [26]. The CGGA MGMT-methylation analysis contains 214 development and 92 held-out samples with 24,326 aligned gene-expression predictors [27]. The fully nested TCGA GBM/LGG analysis contains 491 participants with 20,118 supplied RNA-seq and 5,000 cleaned SCNV predictors [21, 22]. The private radiomics analysis contains 137 development and 60 held-out participants with 1,781 full-space features and a 1,346-feature perturbation-filtered sensitivity space. These are internal demonstrations beginning from supplied matrices; independent external validation was not performed.

Data used in the ADNI-derived analysis were obtained from the Alzheimer’s Disease Neuroimaging Initiative database (<https://adni.loni.usc.edu>). ADNI was launched in 2003 as a public–private partnership led by Principal Investigator Michael W. Weiner, MD; its goals include validating biomarkers for clinical trials, increasing cohort diversity, and providing data concerning the diagnosis and progression of Alzheimer’s disease to the scientific community.

Table 3. Empirical datasets, evaluation designs, outcome composition, and predictor inventories

Dataset	Endpoint	Evaluation design	Participants	Outcome composition	Input predictors
ADNI-derived multi-omics	CN / MCI / dementia	Fixed stratified 80:20 development/hold-out split	665 total; 532 development; 133 held-out	Development 103/187/242; held-out 26/47/60	7,411 processed; 7,002 proteomic; 409 metabolomic
AMP-AD multicenter multi-omics	Ordered bScore: Low / Moderate / High	Four fixed leave-one-center-out folds	527; every participant held out once per prespecified configuration	111 / 156 / 260 overall; center-specific counts archived	13,136 supplied before fold filtering; 11,748 frontal proteomic; 1,388 metabolomic
CGGA all-glioma gene expression	MGMT methylated / unmethylated	Fixed stratified 70:30 development/hold-out split	306 total; 214 development; 92 held-out	Development 110/104; held-out 47/45	24,326 gene-expression predictors
TCGA GBM/LGG multi-omics	Historical histological type: GBM / astrocytoma / oligodendroglioma / oligoastrocytoma	Two stratified five-fold outer-CV repeats	491; every participant held out once per repeat	66 / 147 / 165 / 113	25,118 supplied; 20,118 RNA-seq; 5,000 cleaned SCNV
Private T1ce radiomics	MGMT unmethylated / methylated	Fixed stratified 70:30 development/hold-out split; two feature spaces share participants	197 total; 137 development; 60 held-out	Development 81/56; held-out 36/24	1,781 full-space; 1,346 label-independent perturbation-filtered

For the private radiomics analysis, MGMT linkage occurred after image selection, conversion, automatic tumor-core segmentation, pipeline freezing, radiomic extraction with PyRadiomics [28], and label-independent feature filtering. The Image Biomarker Standardisation Initiative provides the reference framework for standardized radiomic feature definitions [29]; the

available provenance does not independently establish full IBSI compliance for every upstream setting. Among 326 source participants, 262 were T1ce eligible, 259 completed radiomic extraction, and 197 had unique validated MGMT linkage (117 unmethylated and 80 methylated). A stratified 70:30 split with random state 42 yielded 137 development participants (81/56) and 60 held-out participants (36/24). The perturbation-filtered space was frozen in a separate deterministic 15-participant pilot using original, 1-mm-eroded, and 1-mm-dilated masks, consistent with perturbation-based assessment of radiomic-feature robustness [30]; retained features required prespecified $\text{ICC}(2,1) \geq 0.85$ and median relative range ≤ 0.25 , without outcome labels.

Within each feature space, SVM-L1, XGBoost, and Boruta-RF Direct screening and RFECV target estimation used development data only. Five GA searches used seeds 42–46, 50 individuals, 50 generations, five-fold ROC-AUROC scoring, the untruncated shifted-linear objective, and $\lambda = 0.015$. The five run-best sets were rescored by fixed five-fold development-CV ROC AUROC and locked with absolute $\delta = 0.01$, strict eligible-only pooling, and canonical deterministic tie-breaking. All six locks were completed before a 500-tree random forest was fitted on the full development partition and evaluated once on held-out data. AUROC and AUPRC intervals and paired AUROC differences used 2,000 class-stratified bootstrap resamples with seed 42. The two feature spaces share participants, split, and outcomes; their contrast is a feature-definition sensitivity analysis, not external validation.

The retrospective reanalysis used available five-run masks and saved locking scores. CGGA fold scores were recomputed with the archived five-fold ROC-AUROC evaluator, seeds, and fixed random-forest settings, enabling best-run-SE-scaled sensitivity. AMP-AD retained five masks and means but not fold vectors; ADNI retained candidate scores and the locked mask but not all five masks or fold vectors. Unavailable analyses remain explicitly missing rather than reconstructed.

Except in the fully nested TCGA experiment, preprocessing and label-dependent Direct screening were fitted once on each full development partition rather than refitted inside every locking-score fold. RFECV, GA evaluation, and locking reused configured development folds during adaptive selection; the locking evaluator used fixed stratified five-fold construction with random state 42. Candidate evaluators used run-derived estimator seeds, so seed agreement may reflect search and estimator randomness. Development-CV scores are therefore adaptive internal selection scores rather than unbiased generalization estimates. In TCGA, the entire selection pipeline was refitted inside each outer-training partition, and only the resulting outer-test predictions contributed to repeated OOF performance summaries.

4.12 Stage-metric audit and secondary analyses

Archived configurations used mixed stage metrics: ADNI and AMP-AD combined weighted multiclass AUROC, balanced accuracy, and the locking metric; CGGA combined RFECV AUROC, GA accuracy, and locking AUROC. These original workflows are staged heuristics, not unified optimizers. The new binary radiomics analysis aligned RFECV, GA, and locking on ROC AUROC under the corrected-objective configuration. A future `scoring.unified_metric: macro_ovr_aucroc` option maps to binary ROC AUROC or multiclass macro one-vs-rest AUROC when compatible; it does not retroactively alter archived runs.

Held-out results were joined only after each development-only rule was fixed. A held-out estimate for a newly selected rule was reused only when its selected run exactly matched an archived evaluated run; otherwise it remains unavailable. The CGGA paired locked-medoid-minus-RFECV-only contrasts used 2,000 common class-stratified bootstrap resamples (seed 42) from the frozen aligned held-out predictions. These post hoc intervals did not affect candidate generation, locking, or the choice of δ ; no held-out value compared locking strategies during selection.

Bayesian uncertainty quantification, training-only STABL, and BLiP are secondary interoperability analyses [31–35]. They show that development-derived locked outputs can define a downstream candidate set for posterior inference, resampling-oriented selection, and expected-FDR decisions. Detailed priors, diagnostics, stability paths, posterior summaries, and BLiP sensitivities are provided in the Supplementary Information. Cross-method overlap is not interpreted as biomarker validation.

4.13 Ethics and consent

This study performed secondary methodological analyses of existing data and involved no new participant recruitment, intervention, or recontact. ADNI protocols were approved by the institutional review board or research ethics board at each participating site, and written informed consent was obtained from participants or their authorized representatives. The CGGA source collection was approved by the Beijing Tiantan Hospital Institutional Review Board, was conducted in accordance with the Declaration of Helsinki, and obtained written informed consent; the CGGA resource identifies collection protocol KY2013-017-01. The AMP-AD analysis used de-identified post-mortem multi-omics data from the AMP-AD Diverse Cohorts Study contributed by Emory University, Mayo Clinic, Mount Sinai, and Rush University and accessed as supplied analysis matrices. The source study reports approval by the institutional review board at each respective institution and consent from all participants or next of kin [26]; the supplied matrices did not retain a single cross-cohort protocol identifier, and none is asserted here.

The TCGA GBM/LGG analysis used de-identified processed genomic matrices from an existing public research resource and involved no participant recontact. The source TCGA studies describe their collection and genomic characterization procedures [21, 22]. The historical histological labels used here are an analysis endpoint and are not asserted to represent current WHO

integrated diagnoses.

The private radiomics workflow used an existing PHI-bearing clinical DICOM export and clinical MGMT records. Direct identifiers were confined to restricted linkage and processing records, whereas the supervised analysis matrices were pseudonymized and participant-level data are not redistributed. **Submission requirement:** the available radiomics provenance does not identify the reviewing research ethics board, approval or waiver number, or consent basis. These source-institution details must be confirmed and inserted before journal submission; no exemption or consent waiver is asserted in the present draft.

4.14 Use of generative AI

OpenAI's ChatGPT was used for coding assistance and grammar editing. The authors reviewed and verified all resulting changes and take full responsibility for the submitted work.

5 Data availability

Participant-level data are not redistributed and must be obtained through the applicable ADNI, AMP-AD, CGGA, TCGA, private-radiomics, and source-provider access procedures. The AMP-AD frontal-proteomic and metabolomic source data are available through the AD Knowledge Portal, a platform for data, analyses, and tools generated by the AMP-AD Target Discovery Program and other NIA-supported programs; access requirements are described at <https://adknowledgeportal.synapse.org/DataAccess>. The relevant AMP-AD Diverse Cohorts Study is Synapse study syn51732482; for access to the study content used here, see <https://doi.org/10.7303/9618093>. TCGA GBM and lower-grade-glioma source data are available through the NCI Genomic Data Commons at <https://portal.gdc.cancer.gov/>; this analysis began from a provider-organized common-participant processed workbook and does not redistribute that matrix. The software release candidate contains no participant-level or provider-controlled matrix. For the private radiomics analysis, only non-identifying aggregate run, locking, stability, and held-out summary tables are included; participant-level matrices, identifiers, images, masks, and held-out prediction rows are excluded. Nonrestricted audit CSVs, configurations, scripts, figure source tables, and provenance records are prepared in the manuscript reproducibility repository at <https://github.com/junseoparkX/wrapevofs-manuscript-reproducibility>. The repository remains private during manuscript revision; access can be provided for peer review, and public availability will be reported only after repository visibility is changed and verified. The verified empirical starting boundary is the supplied analysis matrices.

6 Code availability

The software repository is documented at <https://github.com/junseoparkX/wrapevofs-package>. The v0.2.0 source, wheel, and source distribution have been prepared and validated for peer review, and package-owned software is licensed under BSD-3-Clause. The repository remains private during manuscript revision. No public release or tag, PyPI publication, archival deposit, or DOI is claimed until those actions are completed and verified.

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519 9 Author contributions

520 J.P. performed conceptualization, methodology, software development, validation, formal analysis, investigation, data curation,
521 visualization, and writing of the original draft, and contributed to review and editing. L.J.F. provided supervision and contributed
522 to review and editing. H.Z. provided supervision and project administration, contributed to review and editing, and serves as
523 corresponding author. All named authors reviewed and approved the manuscript and take responsibility for the work.

524 10 Competing interests

525 The authors declare no competing interests.

526 References

- 527 [1] Ambroise, C. & McLachlan, G. J. Selection bias in gene extraction on the basis of microarray gene-expression data. *Proc.*
528 *Natl Acad. Sci. USA* **99**, 6562–6566 (2002).
- 529 [2] He, Z. & Yu, W. Stable feature selection for biomarker discovery. *Comput. Biol. Chem.* **34**, 215–225 (2010).
- 530 [3] Ein-Dor, L., Kela, I., Getz, G., Givol, D. & Domany, E. Outcome signature genes in breast cancer: is there a unique set?
531 *Bioinformatics* **21**, 171–178 (2005).
- 532 [4] Varma, S. & Simon, R. Bias in error estimation when using cross-validation for model selection. *BMC Bioinformatics* **7**, 91
533 (2006).
- 534 [5] Steyerberg, E. W. & Harrell, F. E. J. Prediction models need appropriate internal, internal-external, and external validation. *J.*
535 *Clin. Epidemiol.* **69**, 245–247 (2016).
- 536 [6] Cawley, G. C. & Talbot, N. L. C. On over-fitting in model selection and subsequent selection bias in performance evaluation.
537 *J. Mach. Learn. Res.* **11**, 2079–2107 (2010).
- 538 [7] Kapoor, S. & Narayanan, A. Leakage and the reproducibility crisis in machine-learning-based science. *Patterns* **4**, 100804
539 (2023).
- 540 [8] Pedregosa, F. *et al.* Scikit-learn: machine learning in python. *J. Mach. Learn. Res.* **12**, 2825–2830 (2011).
- 541 [9] Guyon, I., Weston, J., Barnhill, S. & Vapnik, V. Gene selection for cancer classification using support vector machines. *Mach.*
542 *Learn.* **46**, 389–422 (2002).
- 543 [10] Siedlecki, W. & Sklansky, J. A note on genetic algorithms for large-scale feature selection. *Pattern Recognit. Lett.* **10**,
544 335–347 (1989).
- 545 [11] Goldberg, D. E. *Genetic Algorithms in Search, Optimization, and Machine Learning* (Addison-Wesley, Reading, MA, 1989).
- 546 [12] Meinshausen, N. & Bühlmann, P. Stability selection. *J. R. Stat. Soc. Series B Stat. Methodol.* **72**, 417–473 (2010).
- 547 [13] Abeel, T., Helleputte, T., Van de Peer, Y., Dupont, P. & Saeys, Y. Robust biomarker identification for cancer diagnosis with
548 ensemble feature selection methods. *Bioinformatics* **26**, 392–398 (2010).
- 549 [14] Marx, C., Calmon, F. & Ustun, B. Predictive multiplicity in classification. In *Proceedings of the 37th International*
550 *Conference on Machine Learning*, vol. 119 of *Proceedings of Machine Learning Research*, 6765–6774 (PMLR, 2020). URL
551 <https://proceedings.mlr.press/v119/marx20a.html>.
- 552 [15] Fisher, A., Rudin, C. & Dominici, F. All models are wrong, but many are useful: Learning a variable’s importance by
553 studying an entire class of prediction models simultaneously. *Journal of Machine Learning Research* **20**, 1–81 (2019). URL
554 <https://www.jmlr.org/papers/v20/18-760.html>.
- 555 [16] Xue, B., Cervante, L., Shang, L., Browne, W. N. & Zhang, M. Multi-objective evolutionary algorithms for filter based feature
556 selection in classification. *International Journal on Artificial Intelligence Tools* **22**, 1350024 (2013).
- 557 [17] Moscovich, A. & Rosset, S. On the cross-validation bias due to unsupervised preprocessing. *J. R. Stat. Soc. Series B Stat.*
558 *Methodol.* **84**, 1474–1502 (2022).
- 559 [18] Nogueira, S., Sechidis, K. & Brown, G. On the stability of feature selection algorithms. *J. Mach. Learn. Res.* **18**, 1–54 (2018).

- [19] Chen, T. & Guestrin, C. Xgboost: A scalable tree boosting system. In *Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, 785–794 (2016).
- [20] Kursa, M. B. & Rudnicki, W. R. Feature selection with the boruta package. *J. Stat. Softw.* **36**, 1–13 (2010).
- [21] The Cancer Genome Atlas Research Network. Comprehensive genomic characterization defines human glioblastoma genes and core pathways. *Nature* **455**, 1061–1068 (2008).
- [22] The Cancer Genome Atlas Research Network. Comprehensive, integrative genomic analysis of diffuse lower-grade gliomas. *N. Engl. J. Med.* **372**, 2481–2498 (2015).
- [23] Ceccarelli, M. *et al.* Molecular profiling reveals biologically discrete subsets and pathways of progression in diffuse glioma. *Cell* **164**, 550–563 (2016).
- [24] Weiner, M. W. *et al.* The alzheimer’s disease neuroimaging initiative: progress report and future plans. *Alzheimers Dement.* **6**, 202–211.e7 (2010).
- [25] Petersen, R. C. *et al.* Alzheimer’s disease neuroimaging initiative (adni): clinical characterization. *Neurology* **74**, 201–209 (2010).
- [26] Reddy, J. S., Heath, L., Vander Linden, A., Allen, M. *et al.* Bridging the gap: Multi-omics profiling of brain tissue in alzheimer’s disease and older controls in multi-ethnic populations. *Alzheimer’s & Dementia* **20**, 7174–7192 (2024).
- [27] Xiong, Y. *et al.* Multi-dimensional omics characterization in glioblastoma identifies the purity-associated pattern and prognostic gene signatures. *Cancer Cell Int.* **20**, 37 (2020).
- [28] van Griethuysen, J. J. M. *et al.* Computational radiomics system to decode the radiographic phenotype. *Cancer Res.* **77**, e104–e107 (2017).
- [29] Zwanenburg, A., Vallières, M., Abdalah, M. A. *et al.* The image biomarker standardisation initiative: Standardized quantitative radiomics for high-throughput image-based phenotyping. *Radiology* **295**, 328–338 (2020).
- [30] Zwanenburg, A. *et al.* Assessing robustness of radiomic features by image perturbation. *Sci. Rep.* **9**, 614 (2019).
- [31] Papaspiliopoulos, O., Roberts, G. O. & Sköld, M. A general framework for the parametrization of hierarchical models. *Stat. Sci.* **22**, 59–73 (2007).
- [32] Hédou, J., Marić, I., Bellan, G. *et al.* Discovery of sparse, reliable omic biomarkers with stabl. *Nat. Biotechnol.* **42**, 1581–1593 (2024).
- [33] Park, T. & Casella, G. The bayesian lasso. *J. Am. Stat. Assoc.* **103**, 681–686 (2008).
- [34] Spector, A. & Janson, L. Controlled discovery and localization of signals via bayesian linear programming. *J. Am. Stat. Assoc.* **120**, 460–471 (2025).
- [35] pyblip developers. pyblip software repository and documentation. <https://github.com/amspector100/pyblip> (2026). Accessed July 26, 2026.