

MolSanity: A Reliability Audit for Feature Attributions on Molecular Graph Neural Networks

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Abstract. Feature attributions are routinely used to justify molecular graph neural network (GNN) predictions to chemists, yet they are almost never audited for *reliability*: existing evaluation frameworks ask whether an explanation is faithful to the model, not whether the model’s explanation can be trusted, and not where it stops being trustworthy under the scaffold shift that characterises real drug-discovery workflows. We present **MolSanity**, a reliability-audit framework that wraps canonical attribution implementations (Captum, PyTorch Geometric, RDKit) rather than proposing a new attributor, and scores every (dataset $\times$ backbone $\times$ attributor $\times$ split) cell on six axes: motif-native coherence, occlusion-attribution faithfulness, ground-truth localisation where node labels exist, cross-checkpoint stability, calibration linkage, and confidence/correctness regime stratification. Our central finding is that *faithfulness is not correctness*, and that the relationship between them collapses under shift. Holding dataset, backbone and attributor set fixed and changing only the split, all 3 faithfulness metrics we test (our occlusion measure, Fidelity+ and the GraphFramEx characterisation score) fail to recover the ground-truth-best attributor on MUTAG under a Bemis–Murcko scaffold split. The occlusion measure selects GuidedBP, whose agreement with the mutagenic nitro motif is GT AUROC 0.013 — near-perfectly *anti-aligned*, and sixth of the 7 attributors audited — while the ground truth ranks GNNExpl. best at 0.826 in the audited seed, 0.774 ± 0.086 across 3 (median paired gap 0.967 AUROC, Wilcoxon $p < 0.001$, Benjamini–Hochberg $q < 0.001$ over the 18 selection tests). What separates the regimes is the rank correlation between faithfulness and correctness. Pooled over all 33 cells of the 3 molecular ground-truth arms (each an across-seed mean of 3 seeds), it moves from +0.009 in distribution ($p = 0.962$) to -0.353 under shift ($p = 0.044$). We state plainly how much of that pooled figure any one arm carries: dropping MUTAG leaves -0.027 ($p = 0.907$, $n = 22$ cells), so the effect is MUTAG together with corroboration rather than 3 arms independently agreeing. On MUTAG alone the contrast is $+0.143$ to -0.643 ; 2 of 3 arms move in that direction and one does not, and §5.2 says why rather than pooling the disagreement out of sight. We are equally explicit that faithfulness rankings mismatch the ground truth in-distribution as well (3 of 3 metrics on MUTAG), so the finding is a collapse in rank correlation rather than agreement followed by disagreement. Faithfulness itself does not fall under shift — across the same 33 cells it *rises*, from 0.028 to 0.132 ($p = 0.008$), while ground-truth localisation does not move (0.641 to 0.631, $p = 0.888$). The metric therefore moves in the reassuring direction in exactly the regime where its relationship to correctness breaks, and gives no warning. Using 26185 committed per-molecule records we further find that on confidently-wrong predictions ground-truth localisation degrades (0.790 to 0.674, $n = 257$) while their measured faithfulness *improves* (0.126 to 0.330) and their stability is no worse — both proxies point away from the failure — and that the calibration–reliability link attenuates from a per-cell median of 0.137 to 0.046 when cells are pooled, a Simpson’s-paradox trap for anyone reporting a single aggregate number. Results are the committed full.yaml run: 474 of 474 cell-runs completed. Every number, figure and table regenerates from the committed artifacts.

■ 1 Introduction

A medicinal chemist is shown a graph neural network’s prediction that a candidate is hERG-active, together with a heat map over its atoms. The heat map concentrates on a piperidine nitrogen; the chemist finds that plausible, and the series is deprioritised. Nothing in that workflow ever established that the highlighted atoms are the atoms the model actually used, that they are the atoms that matter chemically, or that the highlighting behaves the same way on the next scaffold. Each of those is a separate question, and the answers come apart.

They come apart in a way that is measurable, and that gets worse in exactly the setting drug discovery operates in. An attribution can be *faithful*, in that the atoms it ranks highest really are the atoms whose removal moves the model’s output most, and simultaneously *wrong*, in that those atoms are not the substructure that determines the property. Across the 114 committed cells in this study that carry a node-level ground truth, 13 are positively faithful to the model and yet *anti-aligned* with the true motif (ground-truth AUROC below the chance value of 0.5). A benchmark that scores only faithfulness rates all of them as fine.

In practice the problem takes the form of a selection problem. With no ground truth available, which is the situation on every real molecular dataset in this study, an attributor has to be chosen using a faithfulness or fidelity metric. On the two cell families that do have a ground truth and were audited on both splits, we can check whether that choice is the right one while changing *only* the split. Under a Bemis–Murcko scaffold split on MUTAG, all 3 ranking metrics (our occlusion measure, Fidelity+ and the GraphFramEx characterisation score alike) select GuidedBP, whose agreement with the mutagenic nitro motif is GT AUROC 0.013, while the ground truth ranks GNNExpl. best at 0.826. The median per-molecule gap is 0.967 AUROC (paired Wilcoxon $p < 0.001$, $n = 53$; Benjamini–Hochberg $q < 0.001$ across the 18 selection tests), and the rank correlation between faithfulness and correctness is *negative* (-0.643 to 0.036). In distribution on the same dataset, two of the three metrics instead select the ground-truth-best attributor and the rank correlation is $+0.143$.

None of this makes faithfulness metrics wrong. They answer a different question from the one a chemist is asking, and the gap between the two questions widens under distribution shift. Molecular property prediction is deployed under scaffold shift almost by construction, since the point of a screening model is to score series the training set does not contain, and scaffold-split evaluation is now standard practice for the *predictions* themselves [26, 27]. The evaluation protocol for the *explanations* has not followed: it does not stratify by that shift at all.

Contributions. This paper presents **MolSanity**, a reliability-audit framework for feature attributions on molecular GNNs. Rather than propose another attribution method, it wraps the canonical implementations (Captum [17], PyTorch Geometric [18], RDKit [19]) and audits them. Specifically:

- We define a six-axis audit over a motif-native (RDKit) decomposition: coherence, occlusion-attribution faithfulness, ground-truth localisation, cross-checkpoint stability, calibration linkage and confidence/correctness regime stratification, with field-standard Fidelity $\pm$, sparsity, the GraphFramEx characterisation score [10] and the PyG/DIG unfaithfulness metric [11] computed on the *same* molecules for direct comparability (The MolSanity audit).
- We show that a faithfulness-only ranking picks the wrong attributor under scaffold shift, in a design where only the split varies, so the effect is not confounded with a change of dataset (A fidelity-only

ranking picks the wrong attributor under shift).

- We separate what shift breaks from what it leaves alone. The *backbone* ordering does not survive the change of split ($\rho = 0.100$ over 5 backbones), so which architecture localises best in distribution says little about which does under shift. The *attributor* ordering largely does survive ($\rho = 0.821$ on MUTAG, 0.964 on MolMotif), and the level of faithfulness does not shift systematically either (across the 79 cells audited on both splits the median change is 0.048). What breaks is neither of those but the *relationship* between faithfulness and correctness — which is precisely the quantity a faithfulness-only benchmark cannot see.
- Using 26185 per-molecule audit records, we stratify reliability by confidence/correctness regime and test the calibration-linkage hypothesis directly. It holds per cell (median $\rho = 0.137$, 69 cells significantly positive vs. 26 negative) but *attenuates* to 0.046 when cells are pooled, a Simpson’s-paradox trap for anyone reporting a single aggregate number.
- We report the negatives with the positives: a regression faithfulness operator we mis-specified, diagnosed and corrected, ground-truth arms whose scaffold split is degenerate and are therefore excluded from the shift contrast rather than counted toward it, an exactly-labelled molecular arm too saturated to adjudicate the central claim, and the 44 cells where the correctness axis simply does not exist and is marked as such rather than scored.

■ 2 Related work

Attribution methods. The attributors audited here are the standard ones. The gradient family (Saliency [2], Input×Gradient, Guided Backpropagation [3] and Integrated Gradients [1]) is model-agnostic and cheap. Graph-specific methods learn a mask over the input: GNNExplainer [4] optimises a soft edge/feature mask per instance, PGExplainer [5] amortises that into a parametric mask network, and SubgraphX [6] searches connected subgraphs with Monte-Carlo tree search under a Shapley objective. Graph analogues of CAM/Grad-CAM were introduced by Pope et al. [7]; Yuan et al. [8] survey the space. In every case we call the published implementation rather than reimplementing it.

Evaluating explanations. Two evaluation traditions exist. *Faithfulness* measures whether the explanation tracks the model: Fidelity $\pm$ and sparsity [8], the GraphFramEx characterisation score that combines them [10], and

the unfaithfulness metric shipped with DIG/PyG [11]. *Correctness* measures whether the explanation recovers a known rationale, which requires ground-truth substructures, typically synthetic [9]. The tension between the two is known: Faber et al. [13] argue that comparing against ground truth is misleading when the trained model does not use that rationale, and Sanchez-Lengeling et al. [14] built the first systematic attribution benchmark for molecular GNNs on exactly this basis. Outside graphs, sanity checks [15] and retraining-based benchmarks [16] made a parallel case that plausible-looking attributions can be uninformative. MolSanity’s position is that neither axis subsumes the other, and that what needs measuring is the *joint* behaviour of the two under distribution shift.

Frameworks, and the explicit delta. Four lines of work are close enough that a citation is not a sufficient answer. Table 1 scores all of them on the same capabilities; what follows states what each row of that table means.

Sanchez-Lengeling et al. [14] is the nearest neighbour and the earliest. It built the first systematic attribution benchmark for molecular GNNs on tasks whose ground-truth substructure is known by construction, establishing that attribution methods should be scored against a known rationale rather than against how plausible a chemist finds the highlighting. MolSanity inherits that premise. What it adds is the faithfulness axis measured on the *same* molecules and the joint behaviour of the two. A benchmark that reports correctness alone cannot show that a faithfulness-based choice of attributor is the wrong choice, because it never makes that choice. The selection-consistency test of [The selection-consistency test](#) makes it, and its outcome changes with the split.

MolFaith [12] is the closest work on the faithfulness axis and is larger than this study on that axis: eight attribution methods, two molecular representations and five architectures over roughly 14,000 molecules, against the 26185 per-molecule records here. We make no claim to broader faithfulness coverage. Two of its findings bear directly on ours. First, it reports that some methods are inherently more faithful than others largely independently of architecture. We find the same stability from the other direction: faithfulness does not shift systematically across the 79 cells audited on both splits (median change 0.048). Two independent studies at different scales agreeing that faithfulness is a comparatively stable property of the method is the premise our result then acts on. The correctness ordering is also fairly stable across the split ($\rho = 0.821$ on MUTAG, 0.964 on Mol-Motif). Both rankings are stable; what changes is how they sit relative to each other, and under shift they sit at odds. That is the distinction we would press: *stability of*

a proxy is not validity of a proxy. A practitioner with no rationale labels who selects a method by faithfulness inherits a reproducible answer, not a correct one. Second, MolFaith reports that faithfulness varies markedly per molecule; our regime stratification locates part of that variation, since ground-truth localisation degrades precisely on confidently-wrong predictions while faithfulness on those same molecules *improves*.

GraphXAI [9] and *GraphFramEx* [10] are general-graph frameworks: GraphXAI supplies generators with exact node ground truth and an evaluation library, GraphFramEx systematises fidelity-style evaluation across explainers and tasks. Both are broader than MolSanity across graph domains and narrower within chemistry. MolSanity scores chemically meaningful units (SSSR rings, Murcko scaffold, BRICS fragments) rather than individual atoms, and stratifies by the split that governs molecular deployment. *DIG* [11] is a library rather than a protocol; we wrap its unfaithfulness metric, and its SubgraphX implementation is the coverage gap recorded in [Limitations and threats to validity](#).

What is new here, and what is not. Ground-truth localisation, fidelity metrics, motif decompositions and scaffold splits all exist already. Two rows of Table 1 we do not find in any of the four: cross-checkpoint stability and calibration linkage. The contribution we would defend is neither of those rows alone, but the result they were built to support: that the two evaluation traditions above come apart under the shift molecular models are deployed into — far enough that the faithfulness ranking and the correctness ranking reverse relative to one another — and that no metric on the faithfulness side signals it.

■ 3 The MolSanity audit

3.1 Notation

A molecule is a graph $G = (V, E)$ with node features $X \in \mathbb{R}^{|V| \times d}$ and edge features $Z \in \mathbb{R}^{|E| \times d'}$. A trained model f_θ maps G to logits $f_\theta(G) \in \mathbb{R}^C$ (classification) or a scalar (regression); t indexes the explained output. An *attributor* is a map $A : (f_\theta, G, t) \mapsto a \in \mathbb{R}^{|V|}$ assigning a real score to every atom.

RDKit decomposes G into a motif cover $M(G) = \{M_1, \dots, M_K\}$, $M_k \subseteq V$, from SSSR rings, the Bemis-Murcko scaffold [31] and BRICS-style fragments. Writing $a_v^+ = \max(a_v, 0)$, the motif-level score is

$$s_k = \sum_{v \in M_k} a_v^+, \quad k = 1, \dots, K. \quad (1)$$

Working at motif rather than atom granularity is what

Table 1: Where the audit sits relative to existing evaluation frameworks. ✓ = core capability, ~ = partial or possible but not central, ✗ = not a focus. The contribution is the combination, not any single row: ground-truth validation and faithfulness both exist elsewhere, but not jointly with cross-checkpoint stability, calibration linkage and shift stratification over a motif-native decomposition.

Capability	GraphXAI	GraphFramEx	DIG	MolFaith	MolSanity
Ground-truth explanation benchmarks	✓ (synthetic)	~	✓	✗	✓ (synthetic + motif-proxy)
Faithfulness / fidelity metrics	~	✓	✓	✓	✓ (reproduced for comparability)
Molecular-motif-native audit (RDKit)	✗	✗	~	~	✓ (SSSR + Murcko + BRICS)
Occlusion-attribution agreement	~	✓	~	✓	✓
Cross-checkpoint stability	✗	✗	✗	✗	✓
Calibration linkage	✗	✗	✗	✗	✓
Scaffold-shift regime stratification	✗	~	✗	✗	✓ (the core differentiator)
Multiple GNN backbones (agnostic)	~	✓	✓	~	✓ (GINE/GCN/GAT/MPNN/AttentiveFP)
Paired statistics (Wilcoxon, bootstrap CI)	~	~	~	~	✓
Across-seed variance reported per cell	✗	✗	✗	✗	✓ (3 seeds, ‘SEED_VARIANCE.md’)
Wraps canonical implementations (no re-impl)	✓	✓	✓	✓	✓ (Captum/PyG/RDKit)

makes the audit chemically legible: a chemist reasons about a nitro group, not about atom 14.

For $S \subseteq V$ let $G \setminus S$ denote G with the features of S zeroed through the model’s node-mask multiplier, $X' = X \odot (\mathbf{1} - \mathbb{1}_S)$, leaving the topology intact.

3.2 The five audit statistics

(i) Faithfulness. Occlusion of motif M_k changes the explained output by

$$\Delta_k = f_{\theta,t}(G) - f_{\theta,t}(G \setminus M_k). \quad (2)$$

An attribution is faithful when it ranks motifs as occlusion does, measured by the Spearman rank correlation over the K motifs of one molecule,

$$\rho_{\text{occ}}(G) = \text{Spearman}((s_k)_{k \leq K}, (\Delta_k)_{k \leq K}) \in [-1, 1]. \quad (3)$$

$\rho_{\text{occ}} = 1$ means the attributor recovers the causal ordering exactly; $\rho_{\text{occ}} = 0$ means it is uninformative about it; and $\rho_{\text{occ}} < 0$ means it *inverts* it, which is strictly worse than an uninformative explanation. Undefined cases ($K < 2$, or zero variance in either argument) are recorded as missing, never as 0.

We also reproduce the field-standard fidelity pair [8]. With τ the 80th percentile of a^+ and $S_\tau = \{v : a_v^+ \geq \tau\}$ the salient set, and $p_t(\cdot)$ the softmax probability of the explained class,

$$\text{Fid}^+ = p_t(G) - p_t(G \setminus S_\tau), \quad (4)$$

$$\text{Fid}^- = p_t(G) - p_t(G \setminus \bar{S}_\tau), \quad (5)$$

higher Fid^+ and lower Fid^- being better, with sparsity $1 - |S_\tau|/|V|$. The GraphFramEx characterisation

score [10] combines them as the weighted harmonic mean

$$\text{char} = \frac{(w_+ + w_-) \text{Fid}^+ (1 - \text{Fid}^-)}{w_- \text{Fid}^+ + w_+ (1 - \text{Fid}^-)}, \quad w_+ = w_- = \frac{1}{2}, \quad (6)$$

undefined outside $\text{Fid}^\pm \in [0, 1]$. That constraint matters for the regression cells, where Δ is taken in output space and $\text{Fid}^\pm$ leaves that range.

(ii) Correctness. Where a node-level ground-truth mask $g \in \{0, 1\}^{|V|}$ exists, correctness is the ability of a to separate the true substructure from the rest, scored by the area under the ROC curve of the min-max normalised attribution against g ,

$$\text{GT-AUROC}(G) = \Pr[\tilde{a}_u > \tilde{a}_v | g_u=1, g_v=0] + \frac{1}{2} \Pr[\tilde{a}_u = \tilde{a}_v], \quad (7)$$

with u, v drawn uniformly from the positive and negative atoms. Chance is $\frac{1}{2}$; values below $\frac{1}{2}$ mean the attribution is *anti-aligned*, ranking the true motif systematically *below* the rest. When g is degenerate ($\sum_v g_v \in \{0, |V|\}$) the quantity is undefined and reported as such.

(iii) Coherence. Concentration and connectedness of the attribution mass: the Gini coefficient of a^+ , the fraction of mass in the top 20% of atoms, the largest-connected-component fraction of S_τ in the induced subgraph, and the motif top-1 share $\max_k s_k / \sum_k s_k$. These are descriptive; [Cross-task reliability](#) shows they carry little reliability signal.

(iv) Stability. With θ^{early} an intermediate checkpoint of the same training run and $s^{\text{early}}, s^{\text{final}}$ the corresponding motif scores (1),

$$\text{stab}(G) = \text{Spearman}(s^{\text{early}}, s^{\text{final}}). \quad (8)$$

An explanation that reorders motifs between two checkpoints of one run is a weak basis for a chemistry decision.

(v) Regime and calibration. Logits are temperature-scaled on the validation fold [32]; let $c(G) = \max_j p_j(G)$ be the calibrated confidence and $y(G) \in \{0, 1\}$ the correctness of the prediction. With $\tau_c = 0.8$, each molecule is assigned

$$R(G) = \begin{cases} \text{conf-correct} & c \geq \tau_c, y = 1, \\ \text{conf-error} & c \geq \tau_c, y = 0, \\ \text{borderline} & c < \tau_c. \end{cases} \quad (9)$$

Calibration linkage is the within-cell rank correlation between per-molecule calibration quality and reliability,

$$\rho_{\text{cal}} = \text{Spearman}(1 - |c - y|, \rho_{\text{occ}}), \quad (10)$$

positive values supporting the hypothesis that better-calibrated predictions carry more trustworthy attributions.

3.3 The selection-consistency test

The audit’s central question is operational rather than descriptive. A practitioner with no ground truth must choose an attributor using a faithfulness statistic; we ask whether that choice agrees with the one the ground truth would make.

Fix a cell $c = (\mathcal{D}, f_\theta, \pi)$, meaning a dataset, a trained backbone and a split, together with a set $\mathcal{A}$ of attributors, each audited on the same molecule sample $\mathcal{G}_c$. For attributor A write $\bar{m}(A) = |\mathcal{G}_c|^{-1} \sum_{G \in \mathcal{G}_c} m_A(G)$ for the cell mean of statistic m . Define the ground-truth-optimal and the faithfulness-optimal attributor

$$A^* = \arg \max_{A \in \mathcal{A}} \overline{\text{GT}}(A), \quad \hat{A}_m = \arg \max_{A \in \mathcal{A}} \bar{m}(A), \quad (11)$$

for each faithfulness statistic $m \in \{\rho_{\text{occ}}, \text{Fid}^+, \text{char}\}$. Two quantities follow. The *selection gap* is the paired per-molecule difference in correctness between the two choices,

$$\delta_m(G) = \text{GT}_{A^*}(G) - \text{GT}_{\hat{A}_m}(G), \quad G \in \mathcal{G}_c, \quad (12)$$

tested against H_0 : median $\delta_m = 0$ with a two-sided Wilcoxon signed-rank test on the molecules both attributors audited. The *selection-consistency coefficient* is the rank correlation between the two orderings over $\mathcal{A}$,

$$\rho_m^{\text{sel}} = \text{Spearman}_{A \in \mathcal{A}}(\bar{m}(A), \overline{\text{GT}}(A)) \in [-1, 1]. \quad (13)$$

$\rho^{\text{sel}} \approx 1$ means faithfulness is a sound surrogate for correctness in that cell; $\rho^{\text{sel}} \approx 0$ means it is uninformative; $\rho^{\text{sel}} < 0$ means it is actively misleading, in that ranking

by faithfulness does worse than ranking at random. Because $\mathcal{D}$, f_θ and $\mathcal{A}$ are held fixed and only π varies between the two arms of each comparison, any change in ρ^{sel} is attributable to the split rather than to a change of dataset or model.

3.4 Estimation and inference

Cell means are reported with 95% percentile bootstrap intervals over molecules (2000 resamples, fixed seed). Attributor comparisons within a cell are paired on molecule identity and tested with the two-sided Wilcoxon signed-rank test; correlations are Spearman throughout, as all statistics here are ordinal in nature and several are heavy-tailed. Sample sizes are the audited molecules per cell (20–120), which is small enough that we treat individual p -values as descriptive and report them unadjusted for multiplicity, leaning on replication across cells rather than on any single test. Where a statistic is undefined for a molecule it is dropped from that statistic’s mean only, and the retained n is reported alongside.

3.5 Implementation

The pipeline is staged and idempotent: each stage writes a marker keyed to a content hash of its configuration, every cell is isolated so one failure cannot abort a sweep, and trained checkpoints are content-addressed so an audit reproduces without retraining. Seeds, library versions, git revision and hardware are recorded per run. Attributors are the canonical implementations [17, 18], wrapped behind one interface rather than reimplemented.

■ 4 Experimental setup

Datasets. Tier-1 provides the ground-truth anchor. Two arms are molecular with ground truth that is *exact by construction*: **MolMotif** and **MolMotifHard** take real drug-like molecules (BBBP and Tox21 respectively) and relabel them by the presence of a chemical substructure — an aromatic halogen and a carboxylic acid — so the substructure *defines* the label and its atoms are the node ground truth by definition rather than by assumption. MolMotifHard exists because MolMotif’s halogen is a rare element the model can detect atom-wise, saturating the task; a carboxylic acid is built only from carbon and oxygen, so the model must learn the arrangement (§5.2). **MUTAG** [29, 30] is molecular with the nitro proxy. Three arms have exact node labels but are not molecules: **SynthMotifs** and its larger twin **SynthMotifsXL**, generated offline (Barabási–Albert base plus house/cycle

motifs); **BA-2Motifs** [5]; and **ShapeGGen** [9], a node-classification benchmark entered here at the graph level by taking each labelled node’s k -hop enclosing subgraph, with k the message-passing depth. Tier-2 is MoleculeNet [27]: **BBBP** and **BACE** (classification), **ESOL**, **FreeSolv** and **Lipophilicity** (regression). Tier-3 covers chemistry-meets-medicine endpoints: **ClinTox**, **SIDER** and **Tox21** as single-task binary views of the MoleculeNet panels, and **DILI** (drug-induced liver injury) and **hERG** (cardiotoxicity) via the Therapeutics Data Commons [28]. TDC sets are featurised with the same PyG encoding as MoleculeNet so the backbones are drop-in. Credential-gated resources are out of scope and never worked around.

Backbones. GINE [20, 21], GCN [22], GAT [23], MPNN [24] and AttentiveFP [25], sharing a pooling head, calibration and splits.

Attributors. Integrated Gradients, Saliency, Guided Backpropagation and Input×Gradient through CapTum [17]; GNNExplainer and PGExplainer through PyTorch Geometric [18]; SubgraphX [6] through DIG [11]. PGExplainer is classification-only by construction: its mask network trains against class logits, so it is absent from the regression cells. SubgraphX is scheduled on the ground-truth arms only — the cells where correctness can be measured — because its Monte-Carlo tree search costs roughly 15× an Integrated Gradients cell-run (§9); on those arms it is a full column at the same sample size as every other attributor, not a reduced-budget approximation.

Splits. The primary split is a deterministic, class-aware Bemis–Murcko scaffold split [31], the protocol used to evaluate molecular property models under realistic generalisation [26] (whole scaffold groups move together, so there is no leakage, but every fold is guaranteed to contain every class), with a random split as the in-distribution reference. Imbalanced classification uses inverse-frequency class weighting and AUC-based model selection. Every comparison in this paper that is labelled “shift” versus “in-distribution” is these two splits on the same dataset.

Scale of the study. The sweep trains every (dataset, backbone) pair on both splits and audits every (dataset, backbone, attributor, split) combination, giving 474 audited combinations and 26185 per-molecule audit records in total. Audited samples are 20–120 molecules per combination, drawn from the held-out test fold. Exact software versions, hardware, seed and the per-combination outcome ledger are recorded with the released artifacts ([Data and code availability](#)).

Table 2: The run ledger. Outcome of every cell the `full.yaml` sweep attempted, as recorded in `results/PROGRESS.md`. The *carried* column counts rows surviving from an earlier reduced-budget run because this run’s attempt failed; it is zero, so every row in this paper is from the sweep reported here.

dataset	done	failed	skipped	carried
BA-2Motifs	36	0	0	0
BACE	12	0	0	0
BBBP	42	0	0	0
ClinTox	12	0	0	0
DILI	6	0	0	0
ESOL	24	0	0	0
FreeSolv	6	0	0	0
Lipophilicity	6	0	0	0
MUTAG	66	0	0	0
MolMotif	66	0	0	0
MolMotifHard	66	0	0	0
SIDER	12	0	0	0
ShapeGGen	42	0	0	0
SynthMotifs	66	0	0	0
Tox21	6	0	0	0
hERG	6	0	0	0
total	474	0	0	0

No cell failed and none was skipped.

Coverage. All 474 planned combinations completed: 474 done, none failed, none skipped (Table 2). Earlier sweeps of this study carried rows forward from a reduced-budget CPU run where a cell had failed; this one carries 0, so every number in this paper comes from the single run reported here. Collapsing the 3 seeds, the matrix holds 146 classification and 12 regression rows, of which 114 carry a node-level ground truth.

■ 5 Results

Figure 1 states the paper’s central result and, beside it, how far that result generalises. The rest of this section is the evidence behind those three panels: the selection test that turns the correlation into a concrete wrong recommendation (§5.2), what a practitioner can do instead when no ground truth exists (§5.5), the regimes in which attributions fail, and the arms and axes on which the audit found nothing, which we report at the same length as the ones where it did.

5.1 Faithfulness is not correctness

Table 6 lists every committed cell in which attribution *correctness* can be measured at all, and Figure 2 plots the joint distribution. Of the 114 cells with both metrics defined, 27 are anti-aligned with the ground truth (GT

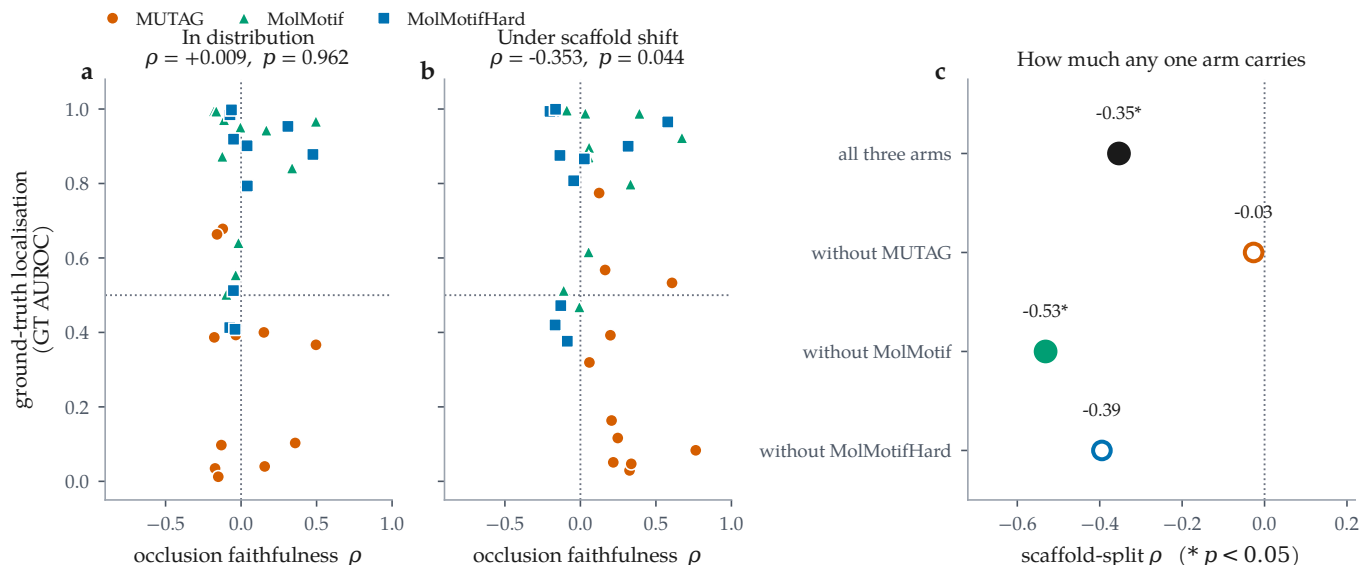


Figure 1: The result and its scope, together. Each point is one (dataset, backbone, attributor) cell of the 3 molecular ground-truth arms, averaged over 3 seeds; $n = 33$ cells. (a) In distribution, occlusion faithfulness carries essentially no information about ground-truth localisation. (b) Under a Bemis–Murcko scaffold split the two become negatively related: ranking attributors by faithfulness ranks them roughly *against* the truth. The horizontal line is chance localisation, the vertical line zero faithfulness. (c) How much of (b) any single arm carries. Filled markers are significant at $p < 0.05$; open markers are not. Removing MUTAG leaves -0.027 — the effect is not merely weakened but absent — so this is a pooled result that one dataset carries and two others are consistent with, not an independent three-way replication. We put that panel here rather than in the limitations so the claim and its scope are read at the same time.

Table 3: Molecular regression cells. Occlusion faithfulness is computed in output space (predicted-value shift) rather than probability space. In 0 of the 12 committed regression cells the attribution–occlusion agreement is *negative*: the atoms an attributor ranks highest are not the atoms whose removal moves the prediction most. ESOL·GAT, ESOL·GCN, ESOL·GINE, FreeSolv·GINE, Lipophilicity·GINE run positive. Note the Fidelity± columns leave the $[-1, 1]$ range a probability-space fidelity would occupy (up to 7.50), which is why we report but do not interpret their sign. Bold marks the highest occlusion ρ per dataset (emphasis only). PGExplainer is classification-only and therefore absent by construction.

dataset	backbone	attributor	split	n	RMSE	MAE	R^2	motif top-1	occ. ρ	occ. top-1	Fid+	stab.
ESOL	GAT	IG	random	200	0.764	0.568	0.867	0.831	0.803	0.933	3.11	0.947
ESOL	GAT	IG	scaffold	200	1.080	0.806	0.740	0.864	0.855	0.972	7.50	0.955
ESOL	GCN	IG	random	200	0.947	0.737	0.797	0.854	0.423	0.650	-0.84	0.965
ESOL	GCN	IG	scaffold	200	1.071	0.867	0.747	0.887	0.437	0.767	-0.77	0.867
ESOL	GINE	GNExpl.	random	200	0.833	0.629	0.842	0.849	0.634	0.832	-1.19	0.958
ESOL	GINE	GNExpl.	scaffold	200	1.005	0.768	0.778	0.879	0.464	0.817	-0.52	0.873
ESOL	GINE	IG	random	200	0.833	0.629	0.842	0.865	0.683	0.830	-1.46	0.932
ESOL	GINE	IG	scaffold	200	0.988	0.743	0.785	0.897	0.409	0.753	-0.65	0.909
FreeSolv	GINE	IG	random	193	1.483	1.065	0.830	0.865	0.393	0.772	-0.69	0.862
FreeSolv	GINE	IG	scaffold	193	1.336	0.999	0.811	0.865	0.421	0.898	-0.61	0.703
Lipophilicity	GINE	IG	random	200	0.773	0.591	0.569	0.786	0.556	0.737	0.32	0.749
Lipophilicity	GINE	IG	scaffold	200	0.920	0.705	0.424	0.826	0.494	0.712	0.51	0.762

AUROC < 0.5) and 13 of those are simultaneously positively faithful to the model. That combination is the failure mode a faithfulness-only audit cannot see, because from the model’s point of view nothing is wrong.

The clearest molecular instance is the MUTAG scaffold

block of Table 6, where dataset, backbone and split are fixed and only the attributor varies. Guided Backpropagation, Saliency and Input×Gradient are the three *most* faithful attributors on that cell ($\rho = 0.616, 0.406, 0.499$) and the three *worst* at recovering the nitro motif (GT AUROC 0.013, 0.002, 0.079). GNExplainer, which the

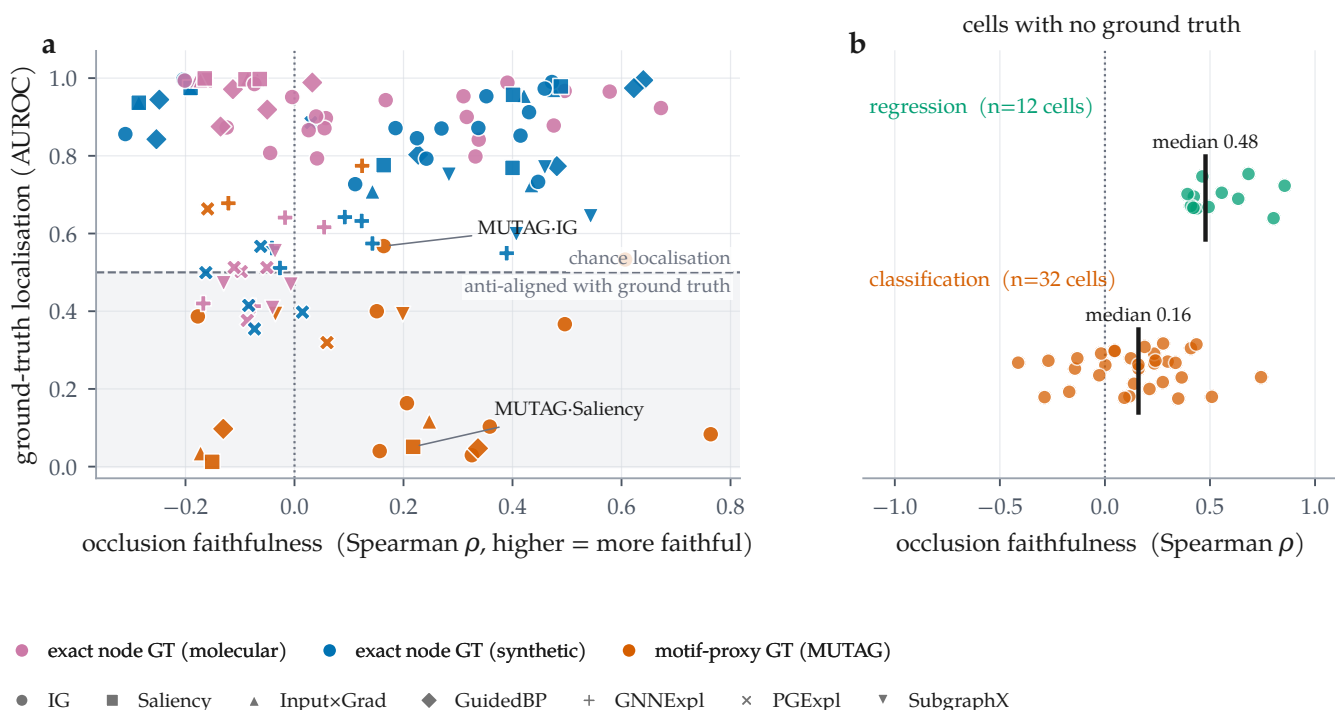


Figure 2: The two axes come apart, and for most cells only one of them exists. (a) Every committed cell carrying a node-level ground truth ($n = 114$), plotted as occlusion faithfulness against ground-truth localisation; colour separates the three kinds of ground truth — exact on real molecules, exact on synthetic graphs, and the MUTAG motif proxy — and marker distinguishes attributor. The shaded band is GT AUROC < 0.5: attributions there are anti-aligned with the true motif. 13 cells sit in the lower-right region, positively faithful to the model and anti-aligned with the truth. (b) The remaining 44 combinations, on real molecular datasets, have no published per-atom labels: only the horizontal axis is measurable for them.

ground truth ranks best at 0.826, is less faithful (0.380) than all three. On this cell the two axes are not merely uncorrelated; they are inverted.

5.2 A fidelity-only ranking picks the wrong attributor under shift

If faithfulness and correctness dissociate, then ranking attributors by a faithfulness metric, which is what an evaluation framework must do when no ground truth is available, can select the wrong method. 3 cell families let us test this cleanly: each is molecular, has a node-level ground truth, all 7 attributors audited on the same molecules, and both splits from this run, so the in-distribution and shift arms differ *only* in the split (Table 5, Figure 4).

MUTAG, under shift. The ground truth ranks GNNExpl. best (0.826). All 3 metrics instead rank GuidedBP first, at 0.013, the worst of the 7. On paired per-molecule GT AUROC over the 53 shared molecules the median gap is 0.967 with $p < 0.001$, and $q < 0.001$ after controlling the false discovery rate over all 18 selection tests, so this contrast is not an artefact of testing many of them. The faithfulness–truth rank correlation is negative for every metric: -0.643 for occlusion ρ , -0.107 for

Fidelity+ and 0.036 for characterisation. A framework ranking on faithfulness here fails to find the best attributor and systematically prefers the worst.

MUTAG, in distribution. The same experiment on the random split behaves differently. Occlusion ρ and Fidelity+ both select GuidedBP, which is also the ground-truth-best, and their rank correlation with truth is $+0.143$. The characterisation score is the exception, selecting SubgraphX at 0.348 ($p < 0.001$) with rank correlation 0.821. The sign flip between the two arms is large ($+0.143$ to -0.643 for occlusion ρ), though this does not make in-distribution evaluation safe, only much less dangerous.

The pooled result, and the arm that dissents. Any single arm gives a rank correlation over seven attributors, which is a weak instrument. Pooled over all 33 cells of the 3 molecular ground-truth arms, the faithfulness–correctness correlation moves from $+0.009$ in distribution ($p = 0.962$) to -0.353 under scaffold shift ($p = 0.044$), while faithfulness itself rises (0.028 to 0.132 , $p = 0.008$) and ground-truth localisation does not move ($p = 0.888$).

Before interpreting the pooled figure, the obvious question is how much of it one arm carries, so we answer

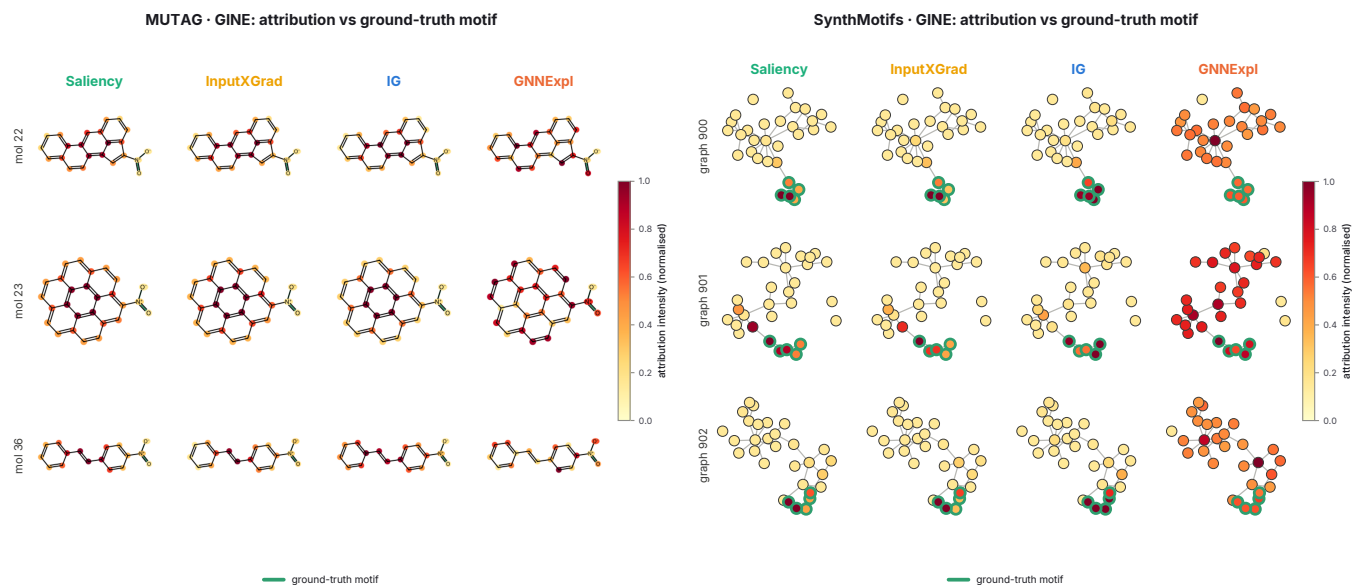


Figure 3: What the disagreement looks like on the structures themselves. Attribution intensity overlaid on the audited graphs for four attributors on the same molecules, rendered by the audit run: RDKit skeletal structures for MUTAG (left) and node-link diagrams for SynthMotifs (right), with the ground-truth motif outlined in green. The quantitative gap of Table 5 is visible here as a qualitative one: on the synthetic graphs the gradient attributors concentrate on the outlined motif while GNNExplainer spreads mass across the Barabási–Albert base, and on MUTAG the gradient methods saturate the fused aromatic system rather than the nitro groups that carry the mutagenicity label. SynthMotifs appears here as a structural illustration only: it is not a molecular dataset, so it has no Bemis–Murcko scaffold and takes no part in the shift contrast (§7). These panels are the pipeline’s own output, reproduced unmodified.

it rather than wait to be asked. Removing each arm in turn and recomputing: without MUTAG the correlation is -0.027 ($p = 0.907$, $n = 22$); without MolMotif it is -0.531 ($p = 0.011$, $n = 22$); without MolMotifHard it is -0.395 ($p = 0.069$, $n = 22$). Only 1 of the 3 leave-one-out fits stays significant. MUTAG is load-bearing: without it the pooled effect is not merely weaker, it is absent. The two exactly-labelled arms contribute cells and, in MolMotifHard’s case, a modest strengthening, but neither reaches significance alone at $n = 11$. We therefore claim a pooled effect that one dataset carries and two others are consistent with, not an independent three-way replication, and we would resist any reading of 0.044 that implies the latter.

Per arm, 2 of 3 move in that direction. MUTAG crosses zero ($+0.143$ to -0.643) and MolMotifHard starts negative and becomes strongly so (-0.286 to -0.893). MolMotif moves the other way (-0.571 to -0.286), and we report that rather than let the pool absorb it. The structural difference is visible in the ranking itself. On MUTAG 0 attributors exceed GT AUROC 0.9 and the 7 are spread over $0.002 - 0.826$; on MolMotif under shift 4 of 7 sit above 0.9 within a few hundredths of each other, so the rank correlation is carried by whether the remaining poor attributors happen to order correctly against a group that is effectively tied. A Spearman coefficient over such a distribution is not a sensitive instrument, and

we would not draw a conclusion from any of the three arms on its own.

MolMotifHard exists because of this. MolMotif labels on halogen-aromatic presence, which a message-passing model can satisfy by detecting a rare *element* rather than an arrangement; MolMotifHard labels on a carboxylic acid, built from carbon and oxygen alone, so no single-element shortcut is available. It widens the usable range under shift (GT AUROC spanning $0.303 - 1.000$ against $0.476 - 1.000$) and leaves 3 rather than 4 attributors bunched above 0.9, without removing the bunching altogether, which is why it helps the pooled estimate without settling the question by itself.

The arms that could not participate at all are the non-molecular ones. SynthMotifs, BA-2Motifs and ShapeGGen have exact node labels but are not molecules, so a Bemis–Murcko scaffold is undefined for them and their “scaffold” split comes back as an arbitrary deterministic partition (§7). The shift contrast therefore rests on the 3 molecular arms and their 33 cells, two of which carry a ground truth that is exact by construction and one a chemically motivated proxy.

Two caveats. First, our own faithfulness metric fails alongside the field-standard ones on the MUTAG shift arm. We therefore do not claim that MolSanity’s occlusion measure is a better selector. Under shift, *no* faithful-

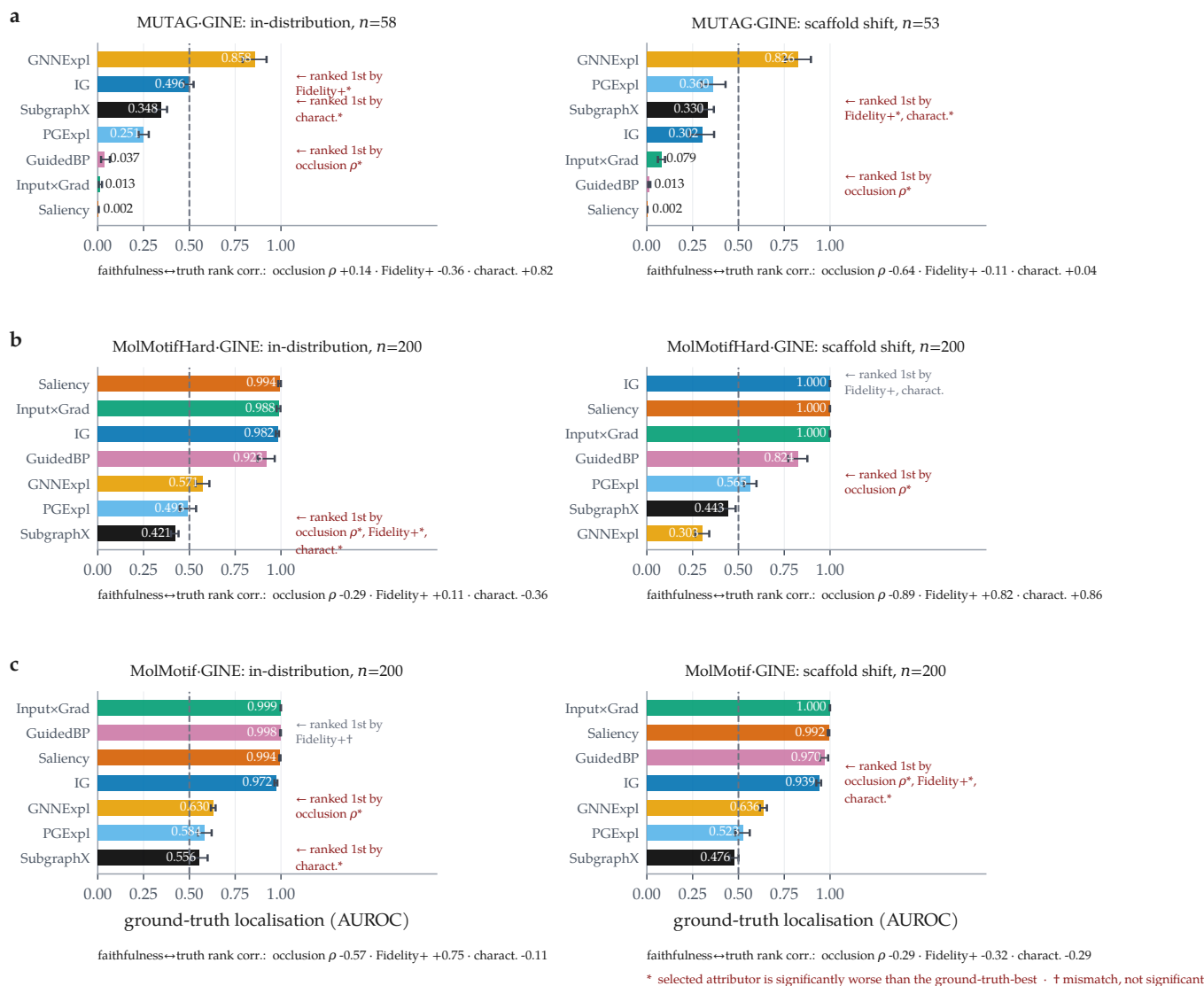


Figure 4: Under scaffold shift a faithfulness-only ranking selects the wrong attributor; in distribution it mostly does not. Ground-truth localisation per attributor, with bootstrap 95% confidence intervals over molecules. Within each row the dataset, backbone and attributor set are fixed and only the split changes. (a) MUTAG (motif-proxy ground truth): all 3 metrics mismatch the ground-truth-best attributor in both regimes, but only under shift does the occlusion measure select GuidedBP, whose localisation (0.013) is anti-aligned with the motif; significant picks are marked *, picks statistically indistinguishable from the best are marked †. (b) MolMotifHard (real molecules, exact node ground truth by construction): the selection failure replicates on an arm where the label is the substructure, and the faithfulness–truth rank correlation runs from -0.286 in distribution to -0.893 under shift. (c) MolMotif, the same construction on an easier motif: the top attributors sit at GT AUROC ≥ 0.970 , so the ranking among them is noise around a ceiling and this arm corroborates the audit without adjudicating the regime contrast. Rank correlations between each faithfulness metric and ground truth are given below each panel.

ness metric in this experiment carries reliable information about which attributor is correct, which argues for measuring correctness rather than for building a better proxy. Second, the in-distribution verdict rests on a single split of a single dataset, and the agreement it reports is weaker evidence than the disagreement under shift: agreement is what the null predicts.

5.3 Reliability is a property of the cell

Figure 5 lays the two axes over the audited grid, and two further comparisons show that neither axis is a stable property of the attributor or of the architecture.

Backbones. Holding the attributor fixed at Integrated Gradients and varying the backbone (Figure 6) gives a spread of 0.197 AUROC in distribution (GINE 0.990 down to GAT 0.793) and 0.128 under shift (GINE 0.973 down to MPNN 0.845), comparable to the spread across

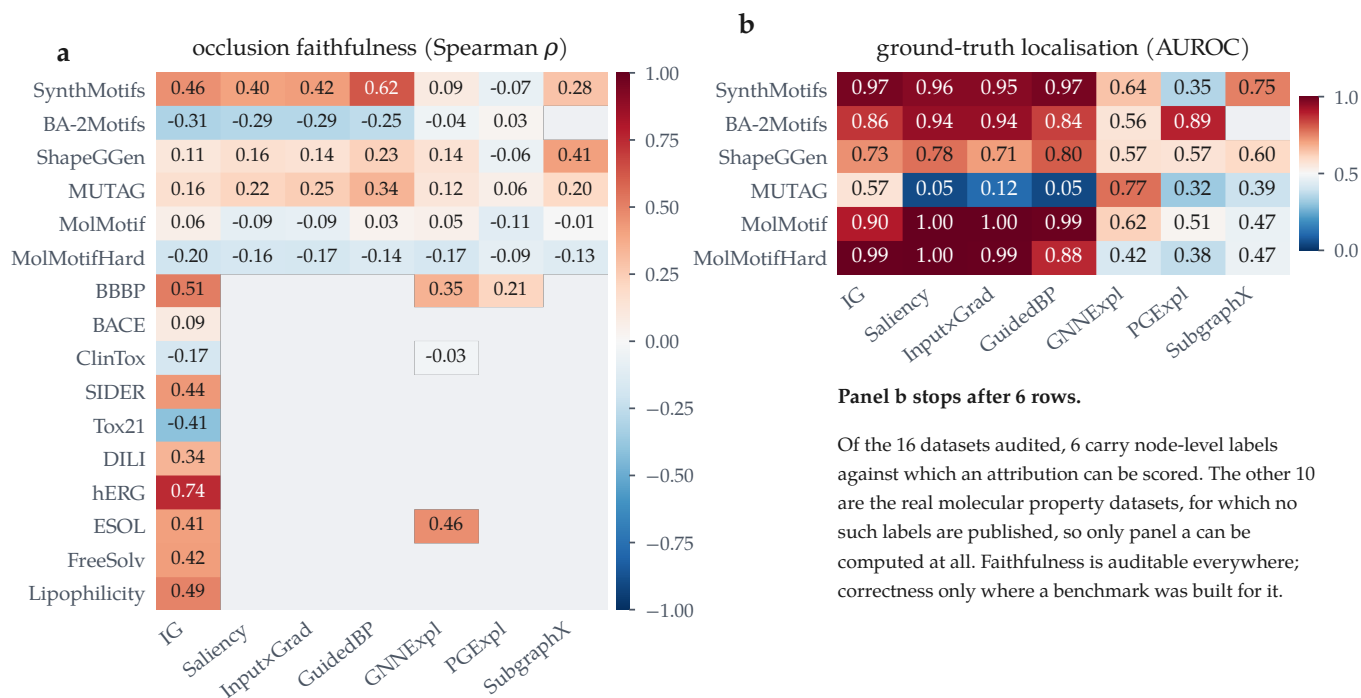


Figure 5: Reliability is a property of the (attributor, dataset) pair, not of the attributor. All committed GINE cells at the scaffold split. (a) Occlusion faithfulness over every audited dataset; blue = anti-faithful. (b) Ground-truth localisation, which exists only for the arms built to have it. Panel b is short because correctness is unmeasurable elsewhere, not because it scores badly there: no real molecular property dataset in the sweep publishes per-atom labels. Blank cells were not audited.

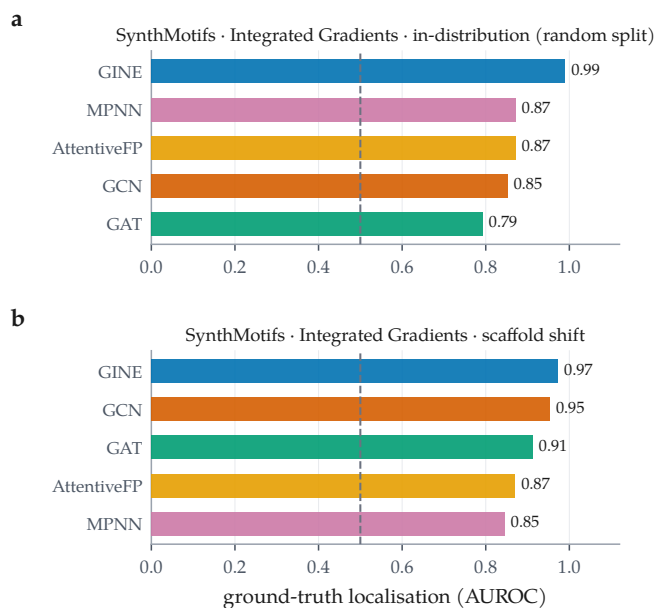


Figure 6: The backbone ordering does not survive the change of split. Integrated Gradients held fixed; ground-truth localisation across the 5 backbones on SynthMotifs, in distribution (a) and under scaffold shift (b). Dashed line is chance. Spearman correlation between the two orderings is 0.100 over 5 backbones.

attributors on the same dataset. The two orderings are negatively correlated ($\rho = 0.100$, 5 backbones): the architecture that localises the motif best in distribution is

not the one that does so under shift. The attributor ordering is somewhat more robust across the same change of split ($\rho = 0.964$ over 7 attributors) but far from preserved.

The shift itself does not lower faithfulness. It would be tidy if scaffold shift simply made attributions less faithful. It does not. Across the 79 cells this run audited on both splits, occlusion faithfulness falls under the scaffold split in 35 of them, roughly half, with a median change of 0.048 (Figure 8b). We reported the opposite trend in an earlier, partial version of this matrix; with the grid complete it does not hold. What shift damages is the *relationship* between faithfulness and correctness, not the level of faithfulness, which is why a faithfulness metric gives no warning that anything has changed.

5.4 Does the model actually read the rationale?

The standing objection to every result above is Faber et al.’s [13]: scoring an attribution against a labelled substructure is misleading if the trained model does not use that substructure, in which case a low GT AUROC is a fact about the model rather than about the explanation. The objection is correct, and it is testable rather than merely arguable. For each molecule we occlude the ground-truth substructure and record whether the prediction collapses; if it does, the model demonstrably

reads that substructure, and its attribution can be judged against it on the model’s own behaviour.

The objection applies to more molecules than it does not. 7,667 of the audited molecules carry a rationale the model does not rely on, against 5,366 that it does, and the split is visible in the scores: mean GT AUROC is 0.811 where the model reads the rationale and 0.722 where it does not. A framework that ignored this distinction would be scoring the model under the guise of scoring the explanation, on roughly three molecules in five.

The number that settles it is what remains. Among the 5,366 molecules whose prediction demonstrably depends on the labelled substructure, 837 — a fraction of 0.156 — receive an attribution *anti-aligned* with it: the substructure the model provably uses is ranked among the atoms the attribution deems least relevant. On those molecules no appeal to an alternative rationale is available. The attribution misdescribes a model by that model’s own behaviour, and faithfulness metrics computed on the same molecules do not flag it. We therefore treat the Faber objection as a partition to report rather than a defeater: it removes a majority of molecules from the correctness argument, and what survives it is still a large, unambiguous population of wrong explanations.

5.5 What to do when there is no ground truth

Every result above depends on rationale labels, which is exactly what a working medicinal chemist does not have. If the audit only says “your attributions may be wrong and you cannot check”, it has diagnosed a problem and left the reader where it found them. The weaker but usable question is not *which attributor should I trust* but *on which molecules should I decline to trust this one* — a selective-prediction framing, transplanted from prediction to explanation. We rank 5 candidate signals, all computable at inference time without any labels, by the gain in mean ground-truth localisation between full coverage and half coverage (Figure 7).

The best is predicted confidence (+0.058 over 13,033 molecules with ground truth). Ranking by it and keeping the most confident 10% cuts the share of retained molecules whose attribution is *below chance* from 0.203 to 0.098, with mean localisation 0.829 over the 1,303 retained ($n = 1,303$). We state the rule against the below-chance share rather than the mean deliberately: pooled mean localisation is already tolerable at full coverage, so a rule stated against it would look successful while leaving the failures untouched. The tail is what a deployment gets hurt by, and the tail is what this moves.

The ranking’s negative result is as useful as its positive one. 1 of the 5 signals has *negative* lift: motif top-1

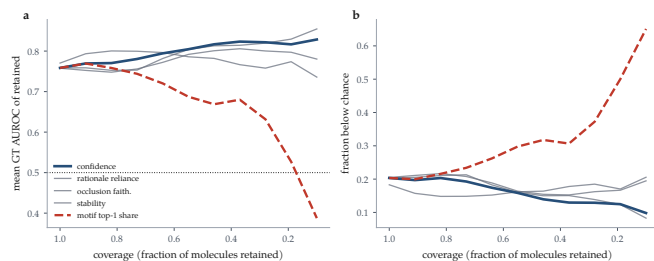


Figure 7: Coverage-reliability curves for abstention signals, over the 13,033 audited molecules that carry ground truth. Every signal is computable at inference time without rationale labels. Moving left to right is abstaining on more molecules. (a) Mean ground-truth localisation of the retained set; the dotted line is chance. (b) The fraction of the retained set whose attribution is *below* chance — the quantity a deployment is hurt by, and the one the pooled mean in (a) hides. The best signal (predicted confidence) is highlighted; motif top-1 share is dashed because its lift is negative, so abstaining by it makes the retained set worse.

share (−0.090). Abstaining on molecules whose attribution mass is spread across many motifs — keeping those that concentrate on a single chemically coherent one — makes the retained set *worse*. That is the intuition a chemist is most likely to apply by eye, and on this data it is anti-predictive. An audit that reported only the working signal would have left that trap in place.

What this rule does not license. These curves are fitted where ground truth exists. Applying them to a dataset where it does not assumes the signal-reliability relationship transfers, and the central finding of this paper is that one such relationship — faithfulness to correctness — does not survive a change of split. We therefore offer the rule as a calibrated starting point that a group can re-fit on its own labelled subset, not as a constant of nature. Stating that constraint is not hedging: it is the same standard we hold the faithfulness metrics to.

5.6 Where attributions fail: regimes and calibration

With per-molecule records available, two audit axes that previous drafts could only define are now measurable (Figure 9).

Regime stratification. Pooling the 26185 audited molecules by regime gives the audit’s most directly actionable result. Ground-truth localisation is highest on confident-correct molecules (0.790, $n = 8736$), drops to 0.696 on borderline ones ($n = 4040$), and is lowest, at 0.674, on *confident-error* molecules ($n = 257$). It stays above chance throughout, so the attribution does not invert wholesale; it degrades exactly where a deployment can least afford it, in the regime where an explanation is most likely to be believed.

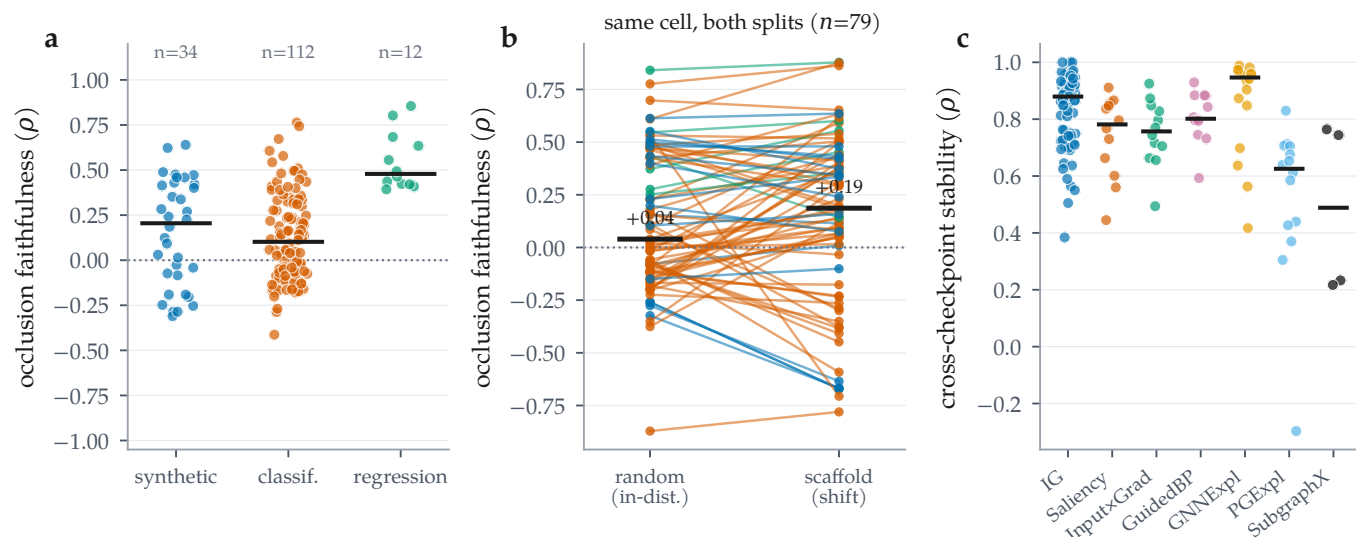


Figure 8: Distributions across all audited combinations. (a) Occlusion faithfulness by dataset regime; bars are medians. (b) The same cell on both splits, joined: faithfulness falls under the scaffold split in only 35 of 79 cells (median change 0.048), so shift does not systematically reduce faithfulness. (c) Cross-checkpoint stability by attributor; the mask-learning methods are not uniformly more stable than the gradient ones.

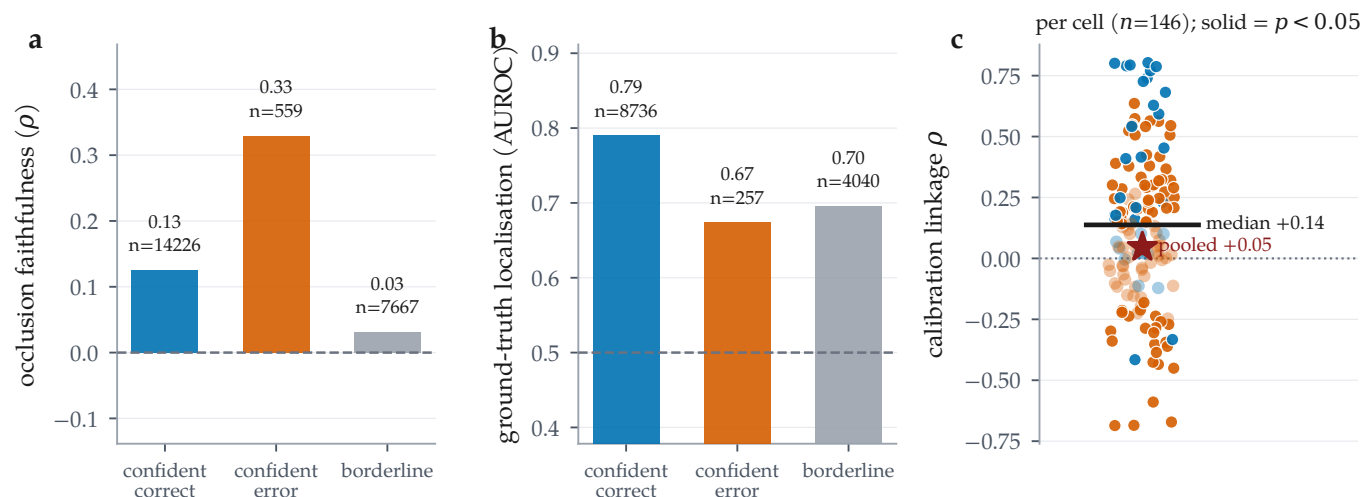


Figure 9: Regime stratification and calibration linkage, over the 26185 per-molecule audit records. (a) Occlusion faithfulness and (b) ground-truth localisation by confidence/correctness regime; n is printed per bar because ground truth exists for only a minority of molecules. Localisation on confident-error molecules degrades (0.790 to 0.674, $n = 257$) while occlusion faithfulness on the same molecules improves (0.126 to 0.330). (c) Calibration linkage computed per cell (solid = $p < 0.05$): the median cell is clearly positive, but pooling all molecules into one correlation attenuates it to near zero, a Simpson’s paradox and a caution against reporting the pooled number.

The two cheap proxies both point the wrong way there. Occlusion faithfulness on confident-error molecules is 0.330, markedly *better* than the 0.126 of confident-correct ones, and cross-checkpoint stability is 0.829 against 0.805 — also no worse. A practitioner screening explanations by faithfulness or stability would rank the least correct group at or above the most correct one. The confident-error estimate rests on 257 molecules and is reported with that n throughout; it is suggestive rather than precise.

Calibration linkage. The framework’s hypothesis is that better-calibrated predictions carry more trustworthy attributions. Computed per cell it is supported on balance (median $\rho = 0.137$ across 146 classification cells, 69 significantly positive against 26 significantly negative), but the effect is cell-specific rather than universal. Pooling every molecule into a single correlation instead yields 0.046, roughly a quarter of the per-cell median and indistinguishable from no relationship at all. The pooled number is an artefact of mixing cells with different confidence distributions, and we report it

only to warn against it: an evaluation that reports one aggregate correlation would conclude the linkage does not exist, when per cell it does.

5.7 Cross-task reliability

Tables 3, 9 and 10 give every audited combination on a real molecular dataset. Three cross-task patterns hold, and one apparent pattern turns out to be an artefact.

A mis-specified regression operator, found and corrected. An earlier sweep reported negative occlusion faithfulness on most of the 12 regression combinations, on cells whose predictive performance was well behaved (R^2 from 0.740 to 0.867 on ESOL). We did not interpret that pattern, and on inspection it was an artefact of our own operator rather than a property of the attributions. The operator compared two different quantities: the attribution was clipped at zero, keeping only atoms that push the prediction *up*, while the occlusion effect kept its sign. A motif driving a solubility prediction strongly down therefore scored as unimportant on the attribution side and dominant on the occlusion side, which is sufficient on its own to produce a systematic negative correlation.

The corrected operator ranks by magnitude on both sides, reports the GraphFramEx characterisation score as undefined rather than clipping a standard-deviation-space shift into $[0, 1]$, and adds a bounded statistic giving the share of the total occlusion effect carried by the salient atoms. The sweep reported here uses it, and the pathology is gone: 0 of the 12 regression cells now show negative occlusion faithfulness, with median 0.479. We report the original error alongside the correction because a systematic negative result that turns out to be an artefact of the measuring instrument is the failure mode this whole paper is about, and we were not exempt from it.

Coherence is high nearly everywhere, and says little.

Motif top-1 share lies between 0.081 and 1.000 across the 124 molecular cells, with 82 of them inside a narrow 0.6–0.9 band, largely independent of whether the same cell is faithful or anti-faithful. Concentration on a single motif is easy to achieve and, on this evidence, close to uninformative about reliability. It belongs in the audit as a descriptive statistic, not as a quality score.

Stability is high but not uniform. Median cross-checkpoint stability over 152 cells is 0.847, with a minimum of -0.297 , a cell whose early and final attributions are essentially uncorrelated. By attributor, GNNExplainer is the most stable (median 0.946) and Integrated Gradients sits at 0.879 over 80 cells; the per-attributor

counts are very unequal in this run, so these medians are descriptive rather than a controlled comparison.

Table 4 gives the paired attributor contrasts behind Section A *fidelity-only ranking picks the wrong attributor under shift*, computed from the per-molecule records.

5.8 Negative and degenerate results

We record what did not work alongside what did.

Ground truth that was not being read. BA-2Motifs is a synthetic benchmark whose whole purpose is to carry exact node labels. It trains in this run and produces 2×100 audited molecules, but both its cells sit in the no-ground-truth block, because the loader found no node labels to read. The cause was ours rather than the dataset’s: PyG’s BA2MotifDataset exposes only node features, an edge index and a graph-level label, and our extractor looked for a per-node field that is never populated. The labels are recoverable from the released node ordering, in which the injected motif is appended after the Barabási–Albert base. That recovery is now implemented and verified structurally, by requiring the induced subgraph on those nodes to be a house or a five-cycle before the mask is used, and cross-checked against a generator that produces the same construction with independent labels. It is refused rather than guessed when the check fails, so a reordered loader degrades to the behaviour reported here rather than inventing a mask. The recovery is in the sweep reported here: BA-2Motifs carries node-level ground truth throughout and appears in Table 6 as a ground-truth arm. It is not a molecular one, so it takes no part in the shift contrast for the same reason SynthMotifs and ShapeGGen do not, but the correctness axis is now measured on it rather than reported as missing.

The best model has the worst attributions. The highest-AUC molecular classification cell in the run is MolMotif·AttentiveFP under the scaffold split, at accuracy 0.985, ROC-AUC 1.000 and ECE 0.011, so accurate and well calibrated. Its attributions are the most *anti-faithful* of any molecular cell in the matrix ($\rho = 0.672$): Integrated Gradients ranks the motifs of these molecules in close to the reverse of their causal order. Predictive quality, calibration and explanation reliability are three different axes.

A weak model can be faithfully explained. The converse also appears. The most faithful molecular cell is MUTAG·GCN ($\rho = 0.764$) on a model with accuracy 0.799 and ROC-AUC 0.894, barely better than chance. Faithfulness certifies that the explanation describes the model; it says nothing about whether the model is worth

describing. Any reliability report that omits the predictive metrics can be satisfied by this cell.

Accuracy is the wrong headline on imbalanced sets. 30 committed rows report test accuracy ≥ 0.95 , with ROC-AUC as low as 0.981. On Tox21, accuracy runs 0.940–0.942 against AUC 0.745–0.820. We report AUC alongside accuracy throughout for this reason, and the lowest-AUC cell in the run (ShapeGGen · GINE, AUC 0.552 at accuracy 0.580) is exactly the case where accuracy alone would mislead.

Blocked, re-examined, and now populated. An earlier run recorded SubgraphX (via DIG) and ShapeGGen (via GraphXAI) as uninstallable, on the grounds that they need the compiled `torch_sparse/torch_scatter` extensions for which no wheel exists at the pinned torch version. That diagnosis was wrong in both cases: the extensions build from source, DIG then installs, and GraphXAI installs from a source checkout rather than a release. Both are integrated in the sweep reported here. SubgraphX contributes a full attributor column on every ground-truth arm and ShapeGGen contributes its own cells, so neither is a gap in the tables any more.

We keep the record of the wrong diagnosis because it cost real coverage for two sweeps, and because a dependency declared impossible is rarely re-examined once it is written down. The instructive part is that nothing about the environment changed between the two judgments — only how hard we looked.

Two limitations survive the fix rather than being resolved by it. SubgraphX is two to three orders of magnitude more expensive per molecule than the gradient family, which is a selection pressure on which attributors get benchmarked at all and which we discuss in §7. ShapeGGen is a node-classification benchmark on a single large graph, whereas every axis of this audit is defined per molecule at the graph level; it enters the audit as a graph-level task by construction, and its scaffold split is degenerate for the same reason the other non-molecular arms’ are.

■ 6 Discussion

What the audit buys. The single most useful thing MolSanity produces is not a score but a *negative certificate*. For 44 of the 158 committed rows, covering every real molecular dataset in the sweep, attribution correctness cannot be measured at all, because no per-atom explanation labels exist. Those cells can be audited for faithfulness, coherence, stability and calibration, and this paper’s central result is that under shift none of those is a reliable stand-in for correctness. Making that gap explicit

is more useful than filling it with a metric that looks like correctness and is not.

How attributions should be reported. Four practices follow directly from the matrix. (i) Report the regime: an attributor selected in distribution carries no warrant out of it, and on the one cell family where we can check, the selection is significantly wrong under shift. (ii) Report the backbone: the backbone ordering does not survive the change of split ($\rho = 0.100$), so “IG on a GNN” is under-specified. (iii) Report the predictive metrics next to the explanation metrics, because the accurate, well-calibrated MolMotif · AttentiveFP cell has the most anti-faithful attributions in the matrix. (iv) Do not pool: the calibration-linkage correlation changes sign between the per-cell and the pooled analysis.

Why reliability is regime-, backbone- and dataset-dependent. A faithfulness metric asks about the model; a ground-truth metric asks about the chemistry; they agree only when the model has learned the chemistry. That coincidence is engineered into synthetic benchmarks and is not guaranteed on molecular data, particularly out of distribution, which is the situation Faber et al. [13] identify as making ground-truth comparison hazardous in general. Attribution evaluation inherits the model’s inductive limitations, so the correct object of study is the cell, (dataset, backbone, attributor, split), and not the attributor alone.

■ 7 Limitations and threats to validity

Ground truth is scarce, and one arm of it is a proxy. The two cell families that carry the argument have $n = 53$ audited molecules per arm. MUTAG, the molecular one, uses a chemically motivated nitro/aromatic-nitro SMARTS proxy rather than annotator labels: it encodes an assumption about which substructure ought to matter, and the trained model may use a different, equally valid rationale [13]. We answer that objection empirically rather than by assertion (§5.4), but it remains the case that the shift contrast rests on this one dataset, at $n = 53$ audited molecules per arm, with a proxy ground truth.

The arms that might have corroborated it cannot. SynthMotifs, BA-2Motifs and ShapeGGen have exact node labels but are not molecules, so a Bemis–Murcko scaffold is undefined for them: our splitter reports every graph in its own scaffold bucket, which makes their “scaffold” split an arbitrary deterministic partition rather than a chemical shift, and we exclude them from the contrast rather than let a degenerate partition stand in for one. MolMotif and MolMotifHard are molecular *and* exactly

labelled, by construction, since the label is presence of a substructure. Their limitation is not that they are saturated outright but that their attributor rankings are *bi-modal*: under shift 4 of 7 on MolMotif and 3 on MolMotifHard sit above GT AUROC 0.9 within a few hundredths of one another, so a 7-point rank correlation on either arm is carried by a handful of comparisons among effectively tied methods. We built MolMotifHard to widen that range and it does, but not enough to make either arm decisive alone. No public dataset is simultaneously molecular, exactly labelled and *graded* in difficulty; constructing one is the clearest next step for this line of work, and until it exists the pooled estimate across arms is a better instrument than any single one of them.

A dataset that was not scored, and now is. For two sweeps BA-2Motifs contributed faithfulness only, appearing in the no-ground-truth block despite being a synthetic benchmark designed to carry exact labels, because our extractor did not read the ordering those labels are encoded in. The recovery is in this sweep and BA-2Motifs is scored on the correctness axis throughout. We leave the episode in the record because the failure was silent: a dataset whose entire purpose is exact ground truth sat in the *no-ground-truth* block for two runs without anything flagging the contradiction.

Three seeds, one split rule, and one exception. Each cell is run at 3 seeds, and every figure in the results matrix and in the pooled analysis is an across-seed mean. The selection tests (§5.2, Table 5, Figure 4) are the exception, and it is a consequence of the design rather than an oversight: the split is a function of the seed, so different seeds audit different molecules, and a *paired* per-molecule test requires the same molecules on both sides. Those tests are therefore computed within a single seed’s records. The point estimates they report are correspondingly noisier than the matrix rows: on the MUTAG shift arm the ground-truth-best attributor scores 0.826 in the audited seed against an across-seed mean of 0.774 ± 0.086 . The ordering is the same and the mismatch conclusion does not depend on the seed, but the number does, and we report both rather than only the one that supports the claim more comfortably. The full per-cell across-seed spread is published as supplementary material. What is *not* varied is the split rule itself: each regime is one deterministic partition, so no interval here covers the variance of choosing a different scaffold-split implementation or ratio. Per-cell molecule counts are also modest where the dataset is small — $n = 53$ on the MUTAG scaffold fold, which is the entire held-out set rather than a sample from it — so individual contrasts remain underpowered even at 3 seeds, which is why the central claim is made on the pooled estimate

rather than on any single cell.

Occlusion as a counterfactual. Zeroing node features takes the graph off the data manifold; a motif whose removal barely moves the output may be redundant rather than unimportant. It bears most visibly on the regression cells, whose output-space Fidelity $\pm$ values are shifts in units of the training target’s standard deviation and so leave the $[-1, 1]$ a probability-space fidelity occupies; they are comparable within a column and not across tasks.

Proxy ground truth. MUTAG’s mask is a nitro/aromatic-nitro SMARTS proxy, not annotator labels. It encodes an assumption about which substructure ought to matter, and the trained model may use a different, equally valid rationale [13].

Coverage of attributors. The search family is represented by SubgraphX on the ground-truth arms only (6 cell-runs), because its cost is roughly $15\times$ a gradient attributor’s (§9). Conclusions that pool over the whole matrix therefore weight the gradient family more heavily than a cost-blind design would, and any claim about search-based attribution outside the ground-truth arms is unsupported here. This is a real coverage limit, and it is the same selection pressure — expensive attributors get benchmarked less — that the audit is meant to make visible rather than inherit silently.

Multiplicity. The selection tests carry Benjamini-Hochberg adjusted q values over the family of 18 tests, and the attributor contrasts carry them over the family within each cell block, so the headline mismatches are false-discovery-rate controlled rather than descriptive. What the adjustment cannot repair is power: at $n = 53$ molecules per arm a contrast that fails to reach significance is weak evidence of no difference, not evidence of none.

■ 8 Conclusion

Molecular GNN attributions are audited today for whether they describe the model. Across the committed audit matrix we find that this is not the same question as whether they describe the chemistry, and that the two diverge in the regime molecular property prediction actually operates in. On the one cell family where exact ground truth, several attributors and both splits coexist, a faithfulness-only ranking is harmless in distribution and selects a significantly worse attributor under scaffold shift. MolSanity’s own faithfulness metric is no exception. Reliability does not transfer across backbones or across splits, and for the 44 molecular

rows in the matrix, correctness cannot be measured at all with the labels the field currently has. The audit is what makes those failures visible; the pipeline, the figures and every number here regenerate from the committed artifacts as the grid fills in.

■ 9 Reproducibility and compute

What is pinned. Every result in this paper comes from one invocation of `full.yaml` at git revision `d82c4ec`, seeds 0, 1, 2, on Python 3.12.13 with torch 2.11.0+cu128, PyTorch Geometric 2.8.0.post1, RDKit 2026.03.5, CapTum 0.9.0, NumPy 2.0.2 and scikit-learn 1.6.1. The run manifest records all of these, the seed, the platform string and the CUDA device count (1 device visible), and is committed alongside the results. Seeds are set for Python, NumPy and torch before every stage; splits are deterministic functions of the dataset and seed, not of iteration order.

Resumability and caching. Each cell-run writes a marker keyed to a content hash of its own configuration — cell, split, budget, model, training schedule and seed — so re-invoking the sweep re-executes exactly the cells whose configuration changed and reuses the rest. The hash is also what makes a correction auditable: when we found and fixed a defect in the scaffold split (§5.8), bumping a split-version field in the hash invalidated the affected cells and left the random-split cells untouched, and the re-run changed 0 of the random rows. Trained checkpoints are content-addressed on the same principle and, since the fix, on a digest of the realised train/val/test partition rather than on the split’s name, so a checkpoint cannot silently outlive the partition it was trained for.

Device policy. Training uses the GPU; the attribution loop is CPU-only, because the worker pool forks and a CUDA context does not survive fork. This is a deliberate constraint, and it has a reproducibility consequence worth stating: we verified that Integrated Gradients, Saliency, Guided Backpropagation and Input×Gradient are bit-identical on GPU and CPU, whereas GNNExplainer moves by 0.003–0.012 because it fits a mask with Adam over ~100 steps. A reader reproducing on a GPU should expect to match GNNExplainer to two decimals, not more. We also verified that the parallel audit loop reproduces the serial one field-by-field over complete per-molecule records, so cores may be traded for wall time freely.

One defect here was real and is worth recording. DIG’s SubgraphX draws from `np.random`, which `torch.manual_seed` never resets, so its output de-

pended on how many molecules had been attributed before it — results that changed if a run resumed at a different point. Seeding per molecule from (run seed, graph id) makes each attribution a function of the molecule alone, which is both order-independent and resume-safe.

Cost. The sweep was run as a sequence of resumed invocations, so the figures below are the final one — 397 minutes of wall clock, re-executing 30 cell-runs and reusing 444 from cache — rather than a cold end-to-end total, which this run never paid and which we therefore do not quote. What generalises is the per-unit cost. Median training time for a (dataset, backbone, split, seed) checkpoint is 41 s. Attribution is where the cost lives, and it is not spread evenly: the median SubgraphX cell-run takes 55 minutes against 4 for Integrated Gradients, a factor of 15 at equal sample size.

We report that ratio as a finding rather than as house-keeping. Compute cost is a selection pressure on which attributors get benchmarked at all, and it pushes the literature toward cheap ones; a benchmark that silently caps the expensive attributor’s n to fit a budget buys its coverage with exactly the small-sample weakness the field criticises. Our own first instinct was to do that. We kept SubgraphX at the full per-cell sample and reduced the number of cells instead, which makes the coverage limit explicit (§7) rather than hiding it inside a confidence interval.

■ 10 Data and code availability

All code, configurations, trained checkpoints, per-combination results, per-molecule audit records and the run manifest (seed, library versions, hardware, and the per-combination outcome ledger) are available at <https://github.com/Kar488/mol sanity>, released under the MIT licence. The repository is the source of record for this manuscript; it carries `CITATION.cff` and `.zenodo.json` so that a versioned archive with a DOI, including the trained weights, is generated from a tagged release and deposited to accompany the journal version.

The supplementary material is the pipeline’s own generated reports, copied unchanged from that repository: the per-cell across-seed variance register, the selection experiment as the pipeline emitted it, the head-to-head benchmark including the framework metrics, the rationale-use and abstention analyses, and the maintained limitations register.

Every figure and table in this paper is generated from those artifacts by `paper/figs/make_figures.py` and `paper/figs/make_tables.py`, which read the released

results directly; no value in this manuscript is transcribed by hand. Re-running them after a new sweep updates every number, figure and table in place. Dataset licences and provenance are recorded in the repository’s dataset manifest; the credential-gated resources referenced in Section [Experimental setup](#) are out of scope and were never accessed.

Table 4: Paired attributor comparisons on shared molecules, computed from the committed per-molecule records (Wilcoxon signed-rank on per-molecule occlusion faithfulness, $\Delta = A - B$). Same cell family as Table 5. p is the raw two-sided Wilcoxon value and q its Benjamini–Hochberg adjustment, controlling the false discovery rate over the contrasts within each cell block, which is the family a reader compares across.

A vs. B	n	median Δ	p	q
<i>MUTAG, GINE, random split</i>				
IG vs. Saliency	58	0.000	0.885	0.885
IG vs. Input×Grad	58	0.000	0.862	0.885
IG vs. GuidedBP	58	0.000	0.046	0.108
IG vs. GNNExpl.	58	0.000	0.704	0.861
IG vs. PGExpl.	57	0.149	0.006	0.019
IG vs. SubgraphX	57	0.000	0.692	0.861
Saliency vs. Input×Grad	58	0.000	0.779	0.861
Saliency vs. GuidedBP	58	0.000	0.005	0.018
Saliency vs. GNNExpl.	58	0.000	0.597	0.861
Saliency vs. PGExpl.	57	0.193	<0.001	0.001
Saliency vs. SubgraphX	57	0.000	0.689	0.861
Input×Grad vs. GuidedBP	58	0.000	0.005	0.018
Input×Grad vs. GNNExpl.	58	0.000	0.608	0.861
Input×Grad vs. PGExpl.	57	0.213	<0.001	0.001
Input×Grad vs. SubgraphX	57	−0.015	0.711	0.861
GuidedBP vs. GNNExpl.	58	0.046	0.148	0.294
GuidedBP vs. PGExpl.	57	0.316	<0.001	<0.001
GuidedBP vs. SubgraphX	57	0.028	0.154	0.294
GNNExpl. vs. PGExpl.	57	0.070	0.007	0.019
GNNExpl. vs. SubgraphX	57	0.000	0.774	0.861
PGExpl. vs. SubgraphX	56	−0.167	<0.001	0.001
<i>MUTAG, GINE, scaffold split</i>				
IG vs. Saliency	53	0.000	0.098	0.171
IG vs. Input×Grad	53	−0.200	0.002	0.005
IG vs. GuidedBP	53	−0.343	<0.001	<0.001
IG vs. GNNExpl.	53	0.000	0.270	0.378
IG vs. PGExpl.	52	0.000	0.743	0.743
IG vs. SubgraphX	53	0.000	0.398	0.522
Saliency vs. Input×Grad	53	0.000	0.031	0.066
Saliency vs. GuidedBP	53	−0.107	<0.001	<0.001
Saliency vs. GNNExpl.	53	0.000	0.672	0.743
Saliency vs. PGExpl.	52	0.057	0.066	0.125
Saliency vs. SubgraphX	53	0.033	0.626	0.730
Input×Grad vs. GuidedBP	53	0.000	<0.001	0.001
Input×Grad vs. GNNExpl.	53	0.000	0.019	0.044
Input×Grad vs. PGExpl.	52	0.200	<0.001	0.002
Input×Grad vs. SubgraphX	53	0.023	0.130	0.195
GuidedBP vs. GNNExpl.	53	0.200	<0.001	<0.001
GuidedBP vs. PGExpl.	52	0.265	<0.001	<0.001
GuidedBP vs. SubgraphX	53	0.200	<0.001	<0.001
GNNExpl. vs. PGExpl.	52	0.022	0.118	0.191
GNNExpl. vs. SubgraphX	53	0.000	0.739	0.743
PGExpl. vs. SubgraphX	52	0.000	0.447	0.552

Table 5: Does a faithfulness-only ranking pick the ground-truth-best attributor? 3 molecular cell families, each audited on both splits with the same backbone and the same 7 attributors, so within a family only the split changes and the contrast isolates distribution shift rather than confounding it with a change of dataset. Each row ranks the attributors by one faithfulness/fidelity metric and asks whether its top choice is the one the ground truth ranks best. p is a paired Wilcoxon test on per-molecule GT AUROC between the selected and the ground-truth-best attributor, over the molecules both audited, and q its Benjamini–Hochberg adjustment over all 18 selection tests in this table. Because a paired per-molecule test needs the same molecules on both sides and the split is a function of the seed, this table is computed within a single seed rather than across the three; the across-seed spread for the same cells is supplementary material.

cell	regime	ranking metric	its top pick	pick GT	GT-best	GT-best	mismatch	Wilcoxon p	q	$\rho(\text{faith}, \text{GT})$
MUTAG-GINE, $n=58$	in-distribution	occlusion ρ	GuidedBP	0.037	GNNEspl.	0.858	yes	<0.001	<0.001	0.143
		Fidelity+	IG	0.496	GNNEspl.	0.858	yes	<0.001	<0.001	−0.357
		characterisation	SubgraphX	0.348	GNNEspl.	0.858	yes	<0.001	<0.001	0.821
MUTAG-GINE, $n=53$	scaffold shift	occlusion ρ	GuidedBP	0.013	GNNEspl.	0.826	yes	<0.001	<0.001	−0.643
		Fidelity+	SubgraphX	0.330	GNNEspl.	0.826	yes	<0.001	<0.001	−0.107
		characterisation	SubgraphX	0.330	GNNEspl.	0.826	yes	<0.001	<0.001	0.036
MolMotifHard-GINE, $n=200$	in-distribution	occlusion ρ	SubgraphX	0.421	Saliency	0.994	yes	<0.001	<0.001	−0.286
		Fidelity+	SubgraphX	0.421	Saliency	0.994	yes	<0.001	<0.001	0.107
		characterisation	SubgraphX	0.421	Saliency	0.994	yes	<0.001	<0.001	−0.357
MolMotifHard-GINE, $n=200$	scaffold shift	occlusion ρ	PGExpl.	0.565	IG	1.000	yes	<0.001	<0.001	−0.893
		Fidelity+	IG	1.000	IG	1.000	no	—	—	0.821
		characterisation	IG	1.000	IG	1.000	no	—	—	0.857
MolMotif-GINE, $n=200$	in-distribution	occlusion ρ	GNNEspl.	0.630	Input×Grad	0.999	yes	<0.001	<0.001	−0.571
		Fidelity+	GuidedBP	0.998	Input×Grad	0.999	yes	0.091	0.091	0.750
		characterisation	SubgraphX	0.556	Input×Grad	0.999	yes	<0.001	<0.001	−0.107
MolMotif-GINE, $n=200$	scaffold shift	occlusion ρ	IG	0.939	Input×Grad	1.000	yes	<0.001	<0.001	−0.286
		Fidelity+	IG	0.939	Input×Grad	1.000	yes	<0.001	<0.001	−0.321
		characterisation	IG	0.939	Input×Grad	1.000	yes	<0.001	<0.001	−0.286

Table 6: Every committed cell in which attribution *correctness* is measurable. Ground truth is exact for the synthetic sets and for MolMotif/MolMotifHard (the label *is* the substructure), and a chemically motivated nitro-motif proxy for MUTAG. GT AUROC = 0.5 is chance; below 0.5 the attribution is anti-aligned with the true motif. Occlusion ρ is the attribution–occlusion rank agreement (higher = more faithful to the model). Every row was produced by the single run in Table 2; none are carried over from an earlier one. Bold marks the best GT AUROC and the best occlusion ρ within each dataset×split block (emphasis only; values are unaltered).

dataset	backbone	attributor	split	n	acc	AUC	GT AUROC	GT AUPRC	occ. ρ	Fid+	Fid−	stab.
BA-2Motifs	GINE	GNNEspl.	random	200	0.767	1.000	0.511	0.308	−0.027	−0.001	0.019	0.951
BA-2Motifs	GINE	GuidedBP	random	200	0.767	1.000	0.945	0.901	−0.248	0.039	−0.006	0.745
BA-2Motifs	GINE	Input×Grad	random	200	0.767	1.000	0.975	0.908	−0.191	0.030	0.001	0.796
BA-2Motifs	GINE	IG	random	200	0.767	1.000	0.997	0.988	−0.204	0.030	0.001	0.645
BA-2Motifs	GINE	PGExpl.	random	200	0.767	1.000	0.398	0.304	0.015	0.006	0.027	0.305
BA-2Motifs	GINE	Saliency	random	200	0.767	1.000	0.975	0.908	−0.191	0.030	0.001	0.796
BA-2Motifs	GINE	GNNEspl.	scaffold	200	0.603	0.978	0.563	0.335	−0.041	−0.002	−0.007	0.969
BA-2Motifs	GINE	GuidedBP	scaffold	200	0.603	0.978	0.843	0.618	−0.253	0.000	−0.004	0.807
BA-2Motifs	GINE	Input×Grad	scaffold	200	0.603	0.978	0.937	0.789	−0.286	−0.001	−0.005	0.663
BA-2Motifs	GINE	IG	scaffold	200	0.603	0.978	0.856	0.543	−0.310	−0.003	−0.004	0.715
BA-2Motifs	GINE	PGExpl.	scaffold	200	0.603	0.978	0.886	0.768	0.030	−0.002	−0.005	−0.297
BA-2Motifs	GINE	Saliency	scaffold	200	0.603	0.978	0.937	0.789	−0.286	−0.001	−0.005	0.663
MUTAG	AttentiveFP	IG	random	58	0.735	0.915	0.040	0.171	0.156	0.065	0.124	0.822
MUTAG	GAT	IG	random	58	0.621	0.672	0.400	0.379	0.151	0.209	0.296	0.951
MUTAG	GCN	IG	random	58	0.638	0.700	0.367	0.368	0.496	0.237	0.302	0.911
MUTAG	GINE	GNNEspl.	random	58	0.747	0.912	0.678	0.590	−0.121	0.189	0.205	0.848
MUTAG	GINE	GuidedBP	random	58	0.747	0.912	0.097	0.197	−0.131	0.330	0.351	0.882
MUTAG	GINE	Input×Grad	random	58	0.747	0.912	0.035	0.169	−0.172	0.295	0.354	0.770
MUTAG	GINE	IG	random	58	0.747	0.912	0.387	0.356	−0.177	0.330	0.313	0.724
MUTAG	GINE	PGExpl.	random	58	0.747	0.912	0.663	0.600	−0.159	0.246	0.292	0.713
MUTAG	GINE	Saliency	random	58	0.747	0.912	0.012	0.165	−0.151	0.294	0.356	0.767
MUTAG	GINE	SubgraphX	random	58	0.747	0.912	0.393	0.308	−0.035	0.276	0.029	—
MUTAG	MPNN	IG	random	58	0.787	0.722	0.103	0.181	0.358	0.506	0.516	0.890
MUTAG	AttentiveFP	IG	scaffold	53	0.774	0.886	0.029	0.134	0.325	0.008	0.017	0.907
MUTAG	GAT	IG	scaffold	53	0.824	0.913	0.533	0.506	0.607	0.054	0.171	1.000
MUTAG	GCN	IG	scaffold	53	0.799	0.894	0.083	0.164	0.764	0.159	0.340	0.941
MUTAG	GINE	GNNEspl.	scaffold	53	0.736	0.808	0.774	0.695	0.124	0.116	0.145	0.904
MUTAG	GINE	GuidedBP	scaffold	53	0.736	0.808	0.047	0.143	0.337	0.266	0.129	0.929
MUTAG	GINE	Input×Grad	scaffold	53	0.736	0.808	0.116	0.154	0.247	0.229	0.195	0.828
MUTAG	GINE	IG	scaffold	53	0.736	0.808	0.568	0.449	0.164	0.160	0.227	0.810
MUTAG	GINE	PGExpl.	scaffold	53	0.736	0.808	0.319	0.204	0.060	0.038	0.203	0.612
MUTAG	GINE	Saliency	scaffold	53	0.736	0.808	0.051	0.143	0.218	0.226	0.174	0.856
MUTAG	GINE	SubgraphX	scaffold	53	0.736	0.808	0.392	0.279	0.199	0.240	0.023	—
MUTAG	MPNN	IG	scaffold	53	0.837	0.913	0.163	0.185	0.206	0.166	0.253	0.829

Table 7: Ground-truth cells, continued (2 of 3). Columns and conventions as in Table 6.

dataset	backbone	attributor	split	n	acc	AUC	GT AUROC	GT AUPRC	occ. ρ	Fid+	Fid−	stab.
MolMotif	AttentiveFP	IG	random	200	0.955	0.996	0.967	0.923	0.496	0.469	0.025	0.912
MolMotif	GAT	IG	random	200	1.000	1.000	0.842	0.776	0.338	0.440	0.225	0.901
MolMotif	GCN	IG	random	200	0.872	0.996	0.943	0.895	0.167	0.324	0.497	1.000
MolMotif	GINE	GNNEspl.	random	200	0.928	1.000	0.641	0.437	−0.017	0.184	0.296	0.973
MolMotif	GINE	GuidedBP	random	200	0.928	1.000	0.971	0.928	−0.113	0.205	0.293	0.884
MolMotif	GINE	Input×Grad	random	200	0.928	1.000	0.995	0.989	−0.179	0.146	0.300	0.848
MolMotif	GINE	IG	random	200	0.928	1.000	0.951	0.875	−0.004	0.341	0.218	0.970
MolMotif	GINE	PGExpl.	random	200	0.928	1.000	0.502	0.335	−0.098	0.132	0.302	0.639
MolMotif	GINE	Saliency	random	200	0.928	1.000	0.994	0.987	−0.164	0.161	0.300	0.837
MolMotif	GINE	SubgraphX	random	200	0.928	1.000	0.555	0.327	−0.036	0.215	0.215	—
MolMotif	MPNN	IG	random	200	1.000	1.000	0.873	0.729	−0.124	0.377	0.347	0.946
MolMotif	AttentiveFP	IG	scaffold	200	0.985	1.000	0.923	0.870	0.672	0.447	0.024	0.929
MolMotif	GAT	IG	scaffold	200	0.995	1.000	0.798	0.723	0.332	0.449	0.454	0.945
MolMotif	GCN	IG	scaffold	200	0.970	1.000	0.988	0.975	0.391	0.399	0.177	0.933
MolMotif	GINE	GNNEspl.	scaffold	200	0.973	1.000	0.616	0.425	0.054	0.301	0.344	0.982
MolMotif	GINE	GuidedBP	scaffold	200	0.973	1.000	0.989	0.977	0.033	0.284	0.346	0.843
MolMotif	GINE	Input×Grad	scaffold	200	0.973	1.000	0.999	0.997	−0.086	0.156	0.360	0.716
MolMotif	GINE	IG	scaffold	200	0.973	1.000	0.897	0.749	0.058	0.376	0.313	0.880
MolMotif	GINE	PGExpl.	scaffold	200	0.973	1.000	0.513	0.361	−0.111	0.129	0.299	0.707
MolMotif	GINE	Saliency	scaffold	200	0.973	1.000	0.997	0.991	−0.090	0.139	0.367	0.866
MolMotif	GINE	SubgraphX	scaffold	200	0.973	1.000	0.469	0.265	−0.007	0.362	0.129	—
MolMotif	MPNN	IG	scaffold	200	0.998	1.000	0.871	0.727	0.055	0.399	0.348	0.922
MolMotifHard	AttentiveFP	IG	random	200	0.972	0.981	0.878	0.823	0.476	0.411	0.087	0.932
MolMotifHard	GAT	IG	random	200	0.962	0.992	0.793	0.770	0.041	0.466	0.404	0.966
MolMotifHard	GCN	IG	random	200	0.885	0.988	0.901	0.855	0.040	0.359	0.355	0.700
MolMotifHard	GINE	GNNEspl.	random	200	0.935	0.998	0.413	0.385	−0.075	0.141	0.251	0.942
MolMotifHard	GINE	GuidedBP	random	200	0.935	0.998	0.919	0.890	−0.050	0.204	0.243	0.884
MolMotifHard	GINE	Input×Grad	random	200	0.935	0.998	0.996	0.994	−0.068	0.228	0.221	0.925
MolMotifHard	GINE	IG	random	200	0.935	0.998	0.985	0.973	−0.074	0.218	0.231	0.914
MolMotifHard	GINE	PGExpl.	random	200	0.935	0.998	0.512	0.419	−0.051	0.162	0.208	0.830
MolMotifHard	GINE	Saliency	random	200	0.935	0.998	0.998	0.996	−0.064	0.217	0.217	0.911
MolMotifHard	GINE	SubgraphX	random	200	0.935	0.998	0.408	0.320	−0.040	0.201	0.150	—
MolMotifHard	MPNN	IG	random	200	0.908	0.996	0.953	0.920	0.310	0.289	0.222	0.933
MolMotifHard	AttentiveFP	IG	scaffold	200	0.975	0.995	0.900	0.825	0.316	0.388	0.075	0.893
MolMotifHard	GAT	IG	scaffold	200	0.958	0.997	0.807	0.737	−0.045	0.382	0.356	0.921
MolMotifHard	GCN	IG	scaffold	200	0.845	0.995	0.866	0.761	0.026	0.261	0.401	0.637
MolMotifHard	GINE	GNNEspl.	scaffold	200	0.892	0.997	0.420	0.349	−0.167	0.180	0.225	0.960
MolMotifHard	GINE	GuidedBP	scaffold	200	0.892	0.997	0.875	0.818	−0.136	0.285	0.186	0.794
MolMotifHard	GINE	Input×Grad	scaffold	200	0.892	0.997	0.995	0.990	−0.173	0.273	0.199	0.873
MolMotifHard	GINE	IG	scaffold	200	0.892	0.997	0.994	0.986	−0.201	0.308	0.188	0.909
MolMotifHard	GINE	PGExpl.	scaffold	200	0.892	0.997	0.376	0.300	−0.087	0.087	0.235	0.705
MolMotifHard	GINE	Saliency	scaffold	200	0.892	0.997	0.999	0.995	−0.165	0.278	0.211	0.847
MolMotifHard	GINE	SubgraphX	scaffold	200	0.892	0.997	0.472	0.310	−0.130	0.238	0.175	—
MolMotifHard	MPNN	IG	scaffold	200	0.987	0.998	0.965	0.924	0.578	0.480	0.093	0.886

Table 8: Ground-truth cells, continued (3 of 3). Columns and conventions as in Table 6.

dataset	backbone	attributor	split	n	acc	AUC	GT AUROC	GT AUPRC	occ. ρ	Fid+	Fid−	stab.
ShapeGGen	GINE	GNNExpl.	random	50	0.780	0.578	0.549	0.591	0.389	0.239	0.155	0.563
ShapeGGen	GINE	GuidedBP	random	50	0.780	0.578	0.773	0.811	0.481	0.239	0.161	0.796
ShapeGGen	GINE	Input×Grad	random	50	0.780	0.578	0.725	0.764	0.435	0.250	0.171	0.744
ShapeGGen	GINE	IG	random	50	0.780	0.578	0.733	0.771	0.447	0.266	0.154	0.763
ShapeGGen	GINE	PGExpl.	random	50	0.780	0.578	0.499	0.523	−0.163	0.127	0.299	0.676
ShapeGGen	GINE	Saliency	random	50	0.780	0.578	0.769	0.808	0.400	0.228	0.191	0.730
ShapeGGen	GINE	SubgraphX	random	50	0.780	0.578	0.644	0.592	0.543	0.403	−0.010	0.233
ShapeGGen	GINE	GNNExpl.	scaffold	50	0.580	0.552	0.574	0.628	0.143	0.028	0.020	0.417
ShapeGGen	GINE	GuidedBP	scaffold	50	0.580	0.552	0.803	0.826	0.227	0.027	0.015	0.593
ShapeGGen	GINE	Input×Grad	scaffold	50	0.580	0.552	0.708	0.735	0.143	0.021	0.022	0.494
ShapeGGen	GINE	IG	scaffold	50	0.580	0.552	0.727	0.749	0.111	0.025	0.019	0.505
ShapeGGen	GINE	PGExpl.	scaffold	50	0.580	0.552	0.567	0.611	−0.062	0.021	0.034	0.653
ShapeGGen	GINE	Saliency	scaffold	50	0.580	0.552	0.776	0.801	0.164	0.020	0.025	0.445
ShapeGGen	GINE	SubgraphX	scaffold	50	0.580	0.552	0.598	0.580	0.407	0.059	−0.006	0.217
SynthMotifs	AttentiveFP	IG	random	200	0.980	0.999	0.871	0.721	0.185	0.441	0.230	0.726
SynthMotifs	GAT	IG	random	200	0.990	1.000	0.793	0.660	0.242	0.284	0.209	0.384
SynthMotifs	GCN	IG	random	200	0.888	1.000	0.852	0.767	0.415	0.323	0.125	0.694
SynthMotifs	GINE	GNNExpl.	random	200	0.972	1.000	0.632	0.388	0.123	0.232	0.251	0.698
SynthMotifs	GINE	GuidedBP	random	200	0.972	1.000	0.995	0.983	0.640	0.272	0.061	0.795
SynthMotifs	GINE	Input×Grad	random	200	0.972	1.000	0.970	0.899	0.475	0.273	0.111	0.656
SynthMotifs	GINE	IG	random	200	0.972	1.000	0.990	0.960	0.472	0.265	0.095	0.849
SynthMotifs	GINE	PGExpl.	random	200	0.972	1.000	0.415	0.209	−0.084	0.091	0.226	0.427
SynthMotifs	GINE	Saliency	random	200	0.972	1.000	0.979	0.927	0.489	0.274	0.105	0.560
SynthMotifs	GINE	SubgraphX	random	200	0.972	1.000	0.770	0.533	0.459	0.245	0.056	0.744
SynthMotifs	MPNN	IG	random	200	0.993	1.000	0.872	0.694	0.337	0.423	0.417	0.590
SynthMotifs	AttentiveFP	IG	scaffold	200	0.963	1.000	0.870	0.688	0.270	0.375	0.204	0.741
SynthMotifs	GAT	IG	scaffold	200	0.872	1.000	0.912	0.820	0.430	0.496	0.269	1.000
SynthMotifs	GCN	IG	scaffold	200	0.860	0.996	0.953	0.826	0.352	0.246	0.144	0.625
SynthMotifs	GINE	GNNExpl.	scaffold	200	0.947	1.000	0.642	0.397	0.092	0.327	0.341	0.637
SynthMotifs	GINE	GuidedBP	scaffold	200	0.947	1.000	0.974	0.928	0.623	0.424	0.045	0.732
SynthMotifs	GINE	Input×Grad	scaffold	200	0.947	1.000	0.955	0.865	0.421	0.403	0.133	0.705
SynthMotifs	GINE	IG	scaffold	200	0.947	1.000	0.973	0.901	0.459	0.412	0.065	0.741
SynthMotifs	GINE	PGExpl.	scaffold	200	0.947	1.000	0.354	0.181	−0.073	0.105	0.339	0.585
SynthMotifs	GINE	Saliency	scaffold	200	0.947	1.000	0.957	0.886	0.401	0.394	0.151	0.601
SynthMotifs	GINE	SubgraphX	scaffold	200	0.947	1.000	0.751	0.500	0.283	0.377	0.045	0.764
SynthMotifs	MPNN	IG	scaffold	200	0.838	0.999	0.845	0.651	0.225	0.317	0.288	0.550

Table 9: Molecular classification cells (no node-level ground truth available), 1 of 2. Every committed classification cell on a real molecular dataset. The ground-truth localisation column does not exist for these datasets, since no per-atom labels are published, so only model-side reliability can be measured, which is the gap the Tier-1 cells are needed to close. *charact.* is the GraphFrameEx characterisation score and *unfaith.* the PyG/DIG unfaithfulness metric, computed on the same molecules. Bold marks the highest occlusion ρ per dataset (emphasis only).

dataset	backbone	attributor	split	n	acc	AUC	ECE	motif top-1	occ. ρ	occ. top-1	Fid+	Fid-	stab.	charact.	unfaith.
BACE	GCN	IG	random	200	0.720	0.819	0.052	0.771	0.235	0.633	0.344	0.366	0.849	0.291	0.594
BACE	GCN	IG	scaffold	200	0.628	0.698	0.116	0.807	0.138	0.567	0.352	0.352	0.865	0.227	0.668
BACE	GINE	IG	random	200	0.730	0.821	0.062	0.788	0.116	0.557	0.274	0.268	0.691	0.126	0.323
BACE	GINE	IG	scaffold	200	0.545	0.716	0.061	0.863	0.093	0.297	0.239	0.271	0.564	0.415	0.174
BBBP	AttentiveFP	IG	random	200	0.757	0.884	0.038	0.749	0.234	0.418	0.092	0.093	0.853	0.200	0.104
BBBP	AttentiveFP	IG	scaffold	200	0.855	0.954	0.127	0.750	0.409	0.562	0.251	0.169	0.847	0.327	0.070
BBBP	GAT	IG	random	200	0.735	0.900	0.032	0.770	0.002	0.447	0.219	0.219	0.876	0.193	0.291
BBBP	GAT	IG	scaffold	200	0.812	0.914	0.123	0.788	0.123	0.522	0.262	0.322	0.941	0.158	0.444
BBBP	GCN	IG	random	200	0.740	0.889	0.043	0.796	-0.143	0.425	0.155	0.157	0.842	0.092	0.195
BBBP	GCN	IG	scaffold	200	0.823	0.915	0.115	0.801	0.189	0.528	0.302	0.357	0.893	0.080	0.506
BBBP	GINE	GNNExpl.	random	200	0.730	0.892	0.033	0.799	-0.018	0.397	0.183	0.216	0.955	0.241	0.164
BBBP	GINE	GNNExpl.	scaffold	200	0.827	0.925	0.115	0.804	0.349	0.487	0.330	0.355	0.934	0.327	0.400
BBBP	GINE	IG	random	200	0.730	0.892	0.033	0.770	0.044	0.427	0.219	0.220	0.890	0.206	0.314
BBBP	GINE	IG	scaffold	200	0.827	0.925	0.115	0.763	0.509	0.500	0.282	0.363	0.855	0.277	0.471
BBBP	GINE	PGExpl.	random	200	0.730	0.892	0.033	0.899	-0.131	0.285	0.126	0.202	0.370	0.159	—
BBBP	GINE	PGExpl.	scaffold	200	0.827	0.925	0.115	0.882	0.212	0.257	0.189	0.331	0.440	0.222	—
BBBP	MPNN	IG	random	200	0.757	0.906	0.040	0.792	0.047	0.373	0.109	0.169	0.860	0.113	0.142
BBBP	MPNN	IG	scaffold	200	0.818	0.923	0.115	0.819	0.160	0.502	0.175	0.323	0.882	0.080	0.307

Table 10: Molecular classification cells (no node-level ground truth available), 2 of 2. Every committed classification cell on a real molecular dataset. The ground-truth localisation column does not exist for these datasets, since no per-atom labels are published, so only model-side reliability can be measured, which is the gap the Tier-1 cells are needed to close. *charact.* is the GraphFramEx characterisation score and *unfaith.* the PyG/DIG unfaithfulness metric, computed on the same molecules. Bold marks the highest occlusion ρ per dataset (emphasis only).

dataset	backbone	attributor	split	n	acc	AUC	ECE	motif top-1	occ. ρ	occ. top-1	Fid+	Fid-	stab.	charact.	unfaith.
ClinTox	GINE	GNNExpl.	random	200	0.730	0.880	0.101	0.476	0.275	0.433	0.215	0.174	0.975	0.129	0.340
ClinTox	GINE	GNNExpl.	scaffold	200	0.673	0.844	0.144	0.670	-0.027	0.437	0.237	0.222	0.988	0.129	0.319
ClinTox	GINE	IG	random	200	0.730	0.880	0.101	0.799	-0.287	0.390	0.177	0.174	0.911	0.129	0.205
ClinTox	GINE	IG	scaffold	200	0.673	0.844	0.144	0.756	-0.170	0.417	0.222	0.222	0.971	0.129	0.221
DILI	GINE	IG	random	142	0.714	0.761	0.117	0.742	0.299	0.472	0.192	0.209	0.813	0.220	0.287
DILI	GINE	IG	scaffold	142	0.737	0.801	0.085	0.826	0.336	0.582	0.237	0.261	0.921	0.282	0.527
SIDER	GCN	IG	random	200	0.643	0.660	0.061	0.744	0.159	0.568	0.100	0.120	0.750	0.154	0.054
SIDER	GCN	IG	scaffold	200	0.575	0.668	0.028	0.748	0.365	0.722	0.181	0.312	0.879	0.179	0.033
SIDER	GINE	IG	random	200	0.642	0.671	0.070	0.764	0.277	0.613	0.174	0.241	0.869	0.243	0.449
SIDER	GINE	IG	scaffold	200	0.555	0.627	0.033	0.753	0.436	0.655	0.233	0.287	0.866	0.293	0.511
Tox21	GINE	IG	random	200	0.940	0.820	0.113	0.749	- 0.269	0.333	-0.048	-0.042	0.710	0.037	0.309
Tox21	GINE	IG	scaffold	200	0.942	0.745	0.040	0.794	-0.413	0.402	-0.070	-0.068	0.927	0.042	0.149
hERG	GINE	IG	random	197	0.655	0.821	0.109	0.761	0.240	0.624	0.384	0.384	0.953	0.188	0.809
hERG	GINE	IG	scaffold	197	0.472	0.653	0.468	0.791	0.743	0.877	0.730	0.730	0.943	0.074	0.642

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