

Apparent sequence-model contribution depends strongly on negative-set construction: a calibration across 94 ENCODE eCLIP datasets

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Abstract

Sequence models for RNA-binding proteins are evaluated against constructed negative windows, and how those windows are chosen is usually treated as a detail. Across 94 paired ENCODE eCLIP datasets we held the model class, the peak set, the chromosome-to-fold map and the estimator fixed, varied how the negative windows were built, and measured each model’s nested contribution over a 19-feature composition baseline. Model and baseline are refitted per protocol, and matcher failures leave the retained positives very slightly different; restricting to their intersection moves the contrast by 0.0003.

For a 4-mer the measured contribution moves 4.84-fold across three protocols (95% CI 3.98 to 5.81) under the cross-fitted estimator we take as primary, and 5.42-fold (4.43 to 6.58) under the two-stage estimator this literature computes, reported for comparability. The two-stage span is 3.7 to 7.4-fold across three model classes; both neural spans are exploratory, since cross-fitting them was not affordable. A model’s apparent AUROC moves the opposite way: replacing GC-matched with dinucleotide-matched negatives lowers the 4-mer’s own AUROC from 0.798 to 0.688 in all 94 datasets while raising its measured contribution from 0.027 to 0.066 in 88. Fitting on one protocol and scoring another attributes most of the movement to the evaluation protocol rather than the fitted model, under two decompositions that are different estimands and not two weightings of one: 62.7% (95% CI 56.6 to 68.4) against 15.2% for training, averaging each dataset’s own shares, and 80.7% (73.0 to 86.9) against 9.2% for the matrix of panel means.

The two-stage estimator has a floor, which is why it is not primary: on a 2-mer, whose true contribution is zero because the baseline spans its features, it returns +0.011 to +0.014, 90.4% of the smallest protocol’s value. That belongs to how the estimate is computed rather than to the estimand, and it is removable. Generating the score covariate outside the outer test fold cuts it by at least 95% in every protocol and recovers the known zero to within 5×10^{-4} .

It is not a property of our own construction. On 135 datasets from Horlacher et al. [4] that our panel does not contain, using their windows, negatives and folds, the same estimator gives a 1.69-fold span (95% CI 1.41 to 2.03) across their two negative-set constructions, meeting criteria fixed before that benchmark was searched for. The directional relation between apparent difficulty and measured contribution does not replicate there, and we report it as failing.

In a targeted survey of seven widely used methods and benchmarks, none reports a composition-only AUROC beside its headline. We recommend cross-fitting the score covariate, reporting that baseline under the same protocol, and not comparing contributions measured under different protocols.

Keywords: RNA-binding proteins; eCLIP; benchmarking; negative-set construction; sequence composition; incremental value; AUROC

1 Introduction

Sequence models that predict RNA-binding protein (RBP) occupancy are evaluated almost entirely by the area under the receiver operating characteristic curve (AUROC) on held-out windows. Positive windows come from a crosslinking assay, most often eCLIP [2, 3], but negative windows have to be constructed, and the construction is usually given a sentence in the methods. Where it is specified, negatives are commonly unbound regions of the same transcripts [20] or a composition-matched genomic sample [6]. Horlacher *et al.* [4] benchmarked eleven RBP prediction methods across hundreds of CLIP-seq experiments under two negative-set definitions and showed that a method’s apparent performance depends on which definition is used. They proposed a bias-aware alternative in which negatives are drawn from the binding sites of other RBPs rather than from genomic background. The same dependence has since been reported for transcription factor binding sites, where five negative-sampling strategies were compared against a position weight matrix lower baseline and models trained on dinucleotide-shuffled negatives transferred poorly to held-out high-quality data, at about 76% AUROC against about 86% for genomic sampling [5].

How large that dependence is, and in which direction it acts, remains open. A raw AUROC conflates the signal a model found with the difficulty of the discrimination it was set, and whoever builds the benchmark controls the second. Negatives sampled uniformly from the genome differ from crosslinked positives in base composition, so a classifier responding to nucleotide frequency alone will score well without having learned anything sequence-specific. Matching negatives on GC content is the usual mitigation, but GC content is one linear functional of the sixteen-cell dinucleotide simplex, which has fifteen degrees of freedom, so fourteen of them remain free for any model to exploit. Comparable circularity is characterised in variant-effect prediction, where the assembly of the evaluation set both inflates apparent accuracy and reorders methods [10], and the sensitivity of genomic machine-learning evaluations to the definition of the negative class is recognised more generally [7, 8, 11]. That a difference in AUROC between two models depends on how strong the baseline model is has also been characterised outside genomics [15].

We call a model’s own AUROC on a given protocol its *apparent* AUROC, since it is the number a benchmark reports and it depends on the protocol as much as on the model. A model’s increment over an explicit composition baseline is less exposed to compositional confounding than its apparent AUROC. We define the nested contribution as the difference between the pooled out-of-fold AUROC of a logistic model on composition features together with the model’s score, and that of

the composition features alone, fitted on the same rows and the same folds. Every contribution reported here is therefore an increment over an order-two baseline: the mono- and dinucleotide frequencies plus sequence entropy, which is nineteen columns once one level is dropped from each frequency family to keep the design matrix non-singular. That choice is not innocuous, and the
75 Discussion measures what a third order costs.

We assembled 94 ENCODE eCLIP datasets and constructed negatives three ways: matched on GC content, matched on all sixteen dinucleotide frequencies, and drawn from the binding sites of other RBPs assayed in the same cell line, following Horlacher et al. [4]. The three protocols differ in what they hold fixed, and not only in how tightly they match composition: the two
80 composition-matched protocols also draw candidates of the same transcript region class, which the bias-aware protocol does not, and only the bias-aware protocol’s negatives are transcribed RNA. Model class and hyperparameters, peak set, chromosome-blocked folds and estimator implementation were held fixed across arms; the fitted model and the composition baseline were both refit on each arm’s own windows, so neither was carried between designs. Three model classes were measured
85 under all three protocols: a 4-mer logistic regression, a 7089-parameter convolutional network, and SpliceBERT [21], a fully fine-tuned 19.78 M-parameter nucleotide language model.

Apparent difficulty and measured contribution move in opposite directions. Dinucleotide matching reduced apparent AUROC in all 94 datasets while raising the nested contribution by a factor of 2.50 in panel means, and the bias-aware protocol left the highest composition baseline of
90 the three and the smallest contribution. The contribution spanned 5.4-fold across protocols for the 4-mer, and between 3.7 and 7.4-fold across the three model classes.

For scale, the two comparisons a benchmark exists to support can be put in the same units. Changing protocol while holding the model class and its hyperparameters fixed moves the panel-mean contribution by 0.0540 for the 4-mer, 0.0724 for the convolutional network and 0.1269 for
95 SpliceBERT. Changing model class while holding the protocol fixed moves it by 0.0625 in the GC arm, 0.1073 in the dinucleotide arm and 0.0353 in the bias-aware arm. The two are comparable and neither dominates. In absolute AUROC, which is larger depends on the arm and the model one starts from. As a fold change the protocol range reaches higher but still overlaps the other, 3.7 to 7.4-fold across protocols against 2.6 to 4.1-fold across model classes, and SpliceBERT’s protocol
100 span falls below the bias-aware arm’s model-class span. The claim is not that the protocol matters more than the model. It is that it matters as much, and is usually not reported. Of eight standard coordinates five reduced the span without closing it, two are controls and one increased it, and an exponent fitted to close it survived neither a change of aggregation nor transport to an externally constructed benchmark. On that basis we recommend reporting the composition-only AUROC
105 alongside every headline AUROC, and we report where that helps and where it does not.

2 Materials and Methods

2.1 Panel selection

Candidate experiments were every released ENCODE eCLIP experiment in K562 and HepG2 (139 and 105 respectively). Where a protein had several peak files we took the one with the most biological replicates, breaking ties by ENCODE’s `preferred_default` flag, and required `output_type=peaks`, `assembly=GRCh38`, `status=released` and `file_format=bed`. Every candidate was preprocessed under both composition-matching protocols; datasets retaining at least 400 out-of-fold scored pairs were eligible.

The study panel was then defined once by the dinucleotide arm, which is the stricter control: the 189 eligible datasets were sorted by pair count with a stable sort and every second one retained, giving 95 datasets over 79 proteins. The set was halved rather than taken whole because the sweep trains three model classes over five folds and three protocols, and the full eligible set did not fit the compute budget the retained panel already consumes. Given that a reduction was necessary, we sampled systematically by rank rather than taking the largest N . AUROC correlates with dataset size in these data: negligibly for the composition baseline (Pearson r on $\log_{10} n$ of -0.04 in the GC arm) but strongly for the models, reaching 0.70 for SpliceBERT under dinucleotide matching. A size-truncated panel would therefore confound panel membership with the measured quantity. The retained panel spans the 0th to 99th percentile of the candidate size distribution. Of the 95, 94 also cleared the floor in the GC arm and constitute the paired panel used for every three-protocol result, giving 282 protocol-dataset cells. The 95th carries no three-protocol result, since it did not clear the out-of-fold pair floor in the GC arm, and every analysis reported here is on the 94. Panel membership was written once to a manifest that every downstream stage reads. Supplementary Table S1 lists every dataset with its ENCFE file and ENCSR experiment accession.

Sixteen proteins are assayed in both cell lines and contribute two datasets each, fifteen of them in the paired panel. All headline intervals therefore resample proteins rather than datasets.

2.2 Windows

Positive windows are 101 nt centred on the midpoint of each peak interval. Peak width and the significance columns are unused: we applied no further p -value, q -value or fold-change filter, because ENCODE’s released `peaks` files are already thresholded and across our 95 files the minimum $\log_2$ fold-enrichment is 3.0000 and the minimum $-\log_{10} p$ is 3.0003, which are the criteria of Van Nostrand et al. [3]; 91.7% of the 463,091 peaks carry ENCODE’s IDR label. The positive set is therefore every peak ENCODE called and no weaker ones. Minus-strand windows are reverse-complemented and transcribed to RNA; every sequence is the strand the protein sees. Windows containing an ambiguous base, falling outside the assembly, duplicating an existing window by start coordinate, or carrying no region annotation are dropped and counted. Analysis is restricted to chr1 to chr22 and chrX; chrY and all scaffolds and alternates are excluded.

Region class is assigned from GENCODE v45 [9] as the first of (5’UTR, 3’UTR, CDS, non-coding

exon, intron) whose interval set contains the window midpoint. Region intervals were built from all transcripts with no gene-type filter and merged, with strand disregarded at this step; introns were
145 computed as the gaps between consecutive exons. GTF 1-based inclusive coordinates are converted to 0-based half-open.

2.3 The three negative-set protocols

Each protocol produces one negative per positive. All three use a single random stream seeded at 7 per protein.

150 **GC-matched.** Candidates are windows of the same region class on the same chromosome, at least 500 nt from any peak of the target protein, drawn with probability proportional to the length of each free interval. A candidate is accepted if its GC content is within 0.05 of the positive's. The matcher relaxes: after 25 unsuccessful draws the tolerance doubles to 0.10, and if 40 draws fail the best candidate seen is accepted provided it is within three times the nominal tolerance, that is
155 0.15. Only the target protein's own peaks are excluded, and a GC-matched or dinucleotide-matched negative may be another protein's binding site. The negative inherits the positive's strand label; the consequences are quantified in the Results.

Dinucleotide-matched. Positives are grouped by region and chromosome, and for each group a candidate pool of $\max(1500, 8n)$ windows is sampled from the same free intervals the GC matcher
160 draws on: same region class, same chromosome, and at least 500 nt from any peak of the target protein, the exclusion applied through the same code path and the same configured distance. The two composition-matched protocols therefore share one candidate universe and differ only in the statistic they match on. For each positive the nearest unused candidate is assigned greedily under the L_1 distance over the sixteen dinucleotide *counts*, searched with a k -d tree over the forty nearest
165 neighbours. The distance is over counts, not frequencies, because integer distances are exactly representable, and each candidate carries an additional tiebreak column that increases strictly with genomic position and is bounded below 0.5, so it can never reorder candidates whose integer distances differ but resolves exact ties by position. Without both devices the choice among tied candidates depends on the floating-point behaviour of the k -d tree implementation and a different negative
170 is selected for about 8% of pairs between CPU architectures. Assignment is greedy, not optimal; achieved distances are reported so the quality of the approximation is visible. Used coordinates are tracked across all groups, because one interval can be annotated as both a non-coding exon and a 3'UTR and so appear in two region pools. No maximum distance is imposed.

Bias-aware (other RBPs' sites). Following Horlacher et al. [4], negatives for a target are the
175 positive windows of the other panel proteins assayed in the same cell line, sampled 1:1 without replacement, excluding any donor window within 500 nt of any of the target's own positive windows. Our version deviates from Horlacher et al. [4] in two ways: our donor pool is the study panel (40

to 48 donor proteins per dataset, median 45) and not a full ENCODE survey, and exclusion is by distance from the target’s 101 nt windows, not from its full peak intervals. Both the donor pool and the target’s positives are read from the GC arm’s window tables; this arm inherits the GC matcher’s retained positive set and its pair count is identical to that arm’s. Sampling is performed within fold, and every pair stays inside one cross-validation fold. These negatives are transcribed, accessible to crosslinking and strand-correct by construction, and are not composition-matched in any respect.

What each protocol holds fixed. The three protocols are not three settings of one knob, and the difference changes how their results should be read. Both composition-matched protocols draw candidates of the same transcript region class as the positive, so the region label carries no information about the class. The bias-aware protocol matches fold only, which leaves region free; how far region separates the two classes there is measured in Section 3.2. Only the bias-aware protocol’s negatives are transcribed RNA, and conversely 67.6% of GC-arm negatives lie in loci not transcribed on the strand the window is labelled with. Section 3.2 bounds what the region asymmetry contributes; the strand and transcription controls in the Results bound the other two; these are the tables the repository names `strand_placebo` and `transcription_placebo`.

2.4 Achieved match quality

Achieved matching was quantified over every pair in each arm, 456,734 in the GC and bias-aware arms and 457,998 in the dinucleotide arm (Table 1).

Table 1: Achieved match quality between each positive and its assigned negative, all pairs. Columns three to six describe the absolute GC difference between the pair; L_1 is over the sixteen dinucleotide frequencies, on a 0 to 2 scale. The 0.05 column is a common yardstick and is the GC matcher’s nominal tolerance; the dinucleotide matcher has no GC tolerance to hold.

arm	pairs	med. $ \Delta\text{GC} $	p90	p99	max	$ \Delta\text{GC} \leq 0.05$	med. L_1
GC-matched	456,734	0.0297	0.0495	0.1089	0.1486	94.8%	0.500
dinucleotide-matched	457,998	0.0198	0.0693	0.1485	0.4159	85.0%	0.220
bias-aware	456,734	0.1387	0.3169	0.4555	0.6733	20.4%	0.700

The GC matcher holds its nominal tolerance for 94.8% of pairs and its observed maximum, 0.1486, sits at the 0.15 fallback cap. “Dinucleotide-matched” likewise means a median L_1 of 0.220 rather than zero: the matcher improves composition distance 2.27-fold relative to the GC arm but does not eliminate it. The bias-aware arm is not composition-matched at all, with a median GC gap 4.7 times the GC arm’s.

The dinucleotide arm matches GC better than the GC arm does at the median, 0.0198 against 0.0297, and worse in the tail, a maximum of 0.4159 against 0.1486 and 85.0% within 0.05 against 94.8%. Both follow from the two matchers’ objectives and neither is an error. GC content is very nearly a linear functional of the sixteen dinucleotide counts, and a nearest-neighbour search minimising L_1 over all sixteen pins GC incidentally and tightly for a typical pair. The GC matcher

instead performs a tolerance test and accepts the first candidate inside it, which leaves the achieved gap spread over the acceptance interval rather than driven toward zero. The tails invert for the complementary reason. The GC matcher imposes a hard fallback cap and so cannot exceed 0.15, whereas the dinucleotide matcher imposes no maximum distance and assigns greedily: a positive
210 reached late in its group, once the nearby candidates are used, takes the nearest remaining one however far off it is. The two arms therefore differ in which moment of the GC distribution they control, and the asymmetry the design rests on is in the degrees of freedom each protocol constrains, not in which achieves the smaller GC gap.

The pair counts differ by 1,264 between the dinucleotide arm and the other two. A positive
215 is retained only when its matcher finds an acceptable negative, the two matchers fail on different windows, and the bias-aware arm inherits the GC arm’s retained set; the resulting overlap between the composition-matched arms is quantified in the Limitations.

2.5 Cross-validation

Evaluation is grouped 5-fold cross-validation over whole chromosomes. The chromosome-to-fold
220 map is frozen once for all datasets in both cell lines; the fifteen proteins measured in both lines are evaluated on the same chromosomes and a between-line difference cannot be a partition artefact. The map was chosen by random-restart hill climbing on peak counts only, never on labels or model output, minimising the summed squared deviation from equal mass per fold with every dataset weighted equally; it was required to beat round-robin assignment, to hold the median per-dataset
225 maximum deviation at or below 0.05, and to place no more than half of any dataset’s data in one fold. For the neural models, fold i is the test fold, fold $i + 1 \bmod 5$ is validation and the remaining three train, so each fold is test once, validation once and training three times, and no additional data is spent on model selection. The 4-mer and the two nested logistic fits need no validation
230 fold and train on all four non-test folds. The neural models therefore see a fifth less training data than the 4-mer in the three-class comparison. The asymmetry runs against the result rather than towards it: both neural models are handicapped relative to the 4-mer and both still show larger contributions and larger protocol spans. We do not claim equalising it would widen the gap, which would require the contribution to be monotone in training-set size and we have not shown that; we claim only that the reported gap is not an artefact of giving the neural models more data, because
235 they were given less.

Every window is scored exactly once out of fold and all AUROCs are computed on the pooled out-of-fold score vector. Pooling, instead of averaging per-fold AUROCs, weights every window
equally rather than every fold equally, which matters because the least balanced dataset places 0.42 of its data in a single fold. It is not invariant to the partition: pooling ranks scores across folds, so
240 a fold whose predictor is shifted relative to the others contributes comparisons that no within-fold analysis makes. Both alternatives, fold-averaging and rank-normalisation within fold before pooling, are computed and reported as sensitivities.

Leakage between folds was audited by exact 32-mer sharing. A 101 nt window contains 70

distinct 32-mers, two unrelated sequences share one with negligible probability, and a shared 32-mer
 245 therefore indicates common origin rather than coincidence. Over all 94 datasets of the dinucleotide
 arm and all five held-out folds, a median of 2.0% of held-out windows shared any 32-mer with a
 training window and at most 29.0%; at most 6.3% of a fold’s windows shared more than half of their
 32-mers. An earlier version of this audit held out fold 0 only and reported a maximum of 24.3%,
 which understated it: the median is unchanged over the full partition and the extreme is not.

250 Chromosome grouping therefore leaves a residue of homologous sequence across folds, and we
 remove it rather than only measuring it. Both filters delete whole matched PAIRS: negatives are
 matched 1:1 to positives, and deleting a window without its partner would change the class balance
 as well as the sharing, in a direction that differs by dataset. An earlier version deleted single windows
 and the code now asserts exact balance after each filter.

255 Deleting every held-out window that shares more than half its 32-mers with a training window,
 and its partner, removes 0.44% of windows and leaves the panel means at +0.0263, +0.0659 and
 +0.0121, a span of 5.44. Deleting every held-out window that shares *any* 32-mer with a training
 window is the strongest form available: it removes all exact cross-fold sharing, which the code asserts
 by re-indexing every 32-mer at stride one afterwards and failing if one still crosses a fold. That costs
 260 6.3% of windows and gives +0.0240, +0.0611 and +0.0116, a span of 5.25. The contribution falls by
 about 8% with the homology gone and the span by 3%, and the effect is plainly still there.

We do not report a homology-aware re-partition, because on these data none exists. Requiring
 a split to respect chromosome blocking and also to place every 32-mer-sharing pair in one fold
 means partitioning the graph whose nodes are chromosomes and whose edges are shared 32-mers,
 265 and repetitive sequence makes that graph nearly complete: its largest component holds 97.6% of a
 median dataset’s windows. Deleting the offending windows, as above, is the only way to satisfy both
 constraints at once. Neither control is a sequence-identity clustering with a tunable threshold, which
 would catch diverged homology that exact matching misses and remains the stronger instrument.

2.6 The composition baseline and the nested contribution

270 The composition baseline is a 19-column design matrix: three mononucleotide frequencies, fifteen
 dinucleotide frequencies and the Shannon entropy of the window’s base composition. One level is
 dropped from each frequency family because frequencies sum to one and retaining all of them makes
 the design singular; dropping a level does not change the space the block spans. Every column is
 standardised over the whole dataset, not within fold; the transform is label-free and identical in both
 275 terms of every comparison. It is not inert: at fixed C the scale of a column sets its effective penalty,
 so a transform fitted on rows that include the test fold can in principle move the result. Measured,
 it does not, at the resolution we can measure: refitting every transform inside the outer training
 rows moves panel means by less than 10^{-4} in all six model-by-protocol cells of Section 3.13. GC
 content is not a feature: it is the spanned combination C+G, and mononucleotide counts are almost,
 280 but not exactly, marginals of dinucleotide counts: over a window of length L the dinucleotide counts
 sum to $L - 1$ and recover each base’s count only up to whether the terminal base is that base. The

linear block therefore has rank 18 and not 15, with a median 0.14% of each mononucleotide column's variance lying outside the span of the dinucleotide columns (maximum 0.25% over 25 datasets), and the entropy column adds a nineteenth, nonlinear direction. What the two protocols constrain is nonetheless asymmetric by construction, and that asymmetry is what the design argument rests on: GC matching fixes a single linear functional of local composition, whereas dinucleotide matching fixes all fifteen degrees of freedom of the dinucleotide simplex, and leaves the baseline strictly less compositional variation to exploit. The baseline is refit on each protocol's own windows and is never carried between protocols.

The nested contribution of a model is

$$\text{AUROC}(\text{composition} + \text{standardised model score}) - \text{AUROC}(\text{composition alone}).$$

Both terms were fitted by L_2 -penalised logistic regression ($C = 1$, lbfgs, at most 3000 iterations), once per fold on that fold's training rows, and evaluated as pooled out-of-fold linear predictors on identical rows and folds. The model-score column is the out-of-fold score for every row, training rows included, so the nested model is never fitted on an in-sample score; had it been, the fitted and evaluated covariate would sit on different scales and the mismatch would grow with how much the underlying model overfits, which differs sharply between a 256-column penalised logistic and a fully fine-tuned transformer.

The estimands, stated

Write a dataset d as rows $(x_r, y_r)_{r \in R_d}$ partitioned into five chromosome-blocked folds $F_1, \dots, F_5$, with $j(r)$ the fold containing row r . Let $Z_r \in \mathbb{R}^{19}$ be the composition block and $\hat{f}^{(-j)}$ a base model of class m fitted on $\{r : j(r) \neq j\}$. The out-of-fold score is $s_r = \hat{f}^{(-j(r))}(x_r)$.

For test fold i , let g_i be the logistic fit of y on (Z, s) over $\{r : j(r) \neq i\}$ and h_i the fit of y on Z alone over the same rows. Pooling the out-of-fold linear predictors over all five folds gives the *two-stage* contribution

$$\hat{\Delta}_{d,a,m}^{2S} = \text{AUROC}(\{g_{j(r)}(Z_r, s_r)\}_{r,y}) - \text{AUROC}(\{h_{j(r)}(Z_r)\}_{r,y}).$$

This is what the surveyed literature computes, and it is biased upward for the reason set out below: for $r \notin F_i$ the covariate s_r came from $\hat{f}^{(-j(r))}$ with $j(r) \neq i$, a model whose training set contained F_i , so g_i is fitted on a covariate that has seen the fold it will be evaluated on. The *cross-fitted* contribution $\hat{\Delta}_{d,a,m}^{\text{CF}}$ is identical except that on outer-training rows the covariate is replaced by $s_r^{(-i,-j(r))} = \hat{f}^{(-i,-j(r))}(x_r)$, from a base model fitted with both folds withheld. That is ten additional base fits per dataset for five folds, and it is the only difference between the two.

The panel quantities are the unweighted means over the $D = 94$ datasets and the ratio of the extreme arms,

$$\bar{\Delta}_{a,m} = \frac{1}{D} \sum_d \hat{\Delta}_{d,a,m}, \quad S_m = \frac{\max_a \bar{\Delta}_{a,m}}{\min_a \bar{\Delta}_{a,m}},$$

with a ranging over the three protocols. S_m is defined only while all three arm means are positive; where one is not, we report the arm means and no ratio.

What these condition on. The only unit resampled by any interval in this paper is the protein. Every estimand above is therefore conditional on: the deterministic selection of 95 of 189 candidate datasets by pair rank; one negative draw per protocol; one chromosome-to-fold partition; the model class and its hyperparameters; the neural initialisation; and the retained positives, which differ slightly between the GC and dinucleotide arms. These are properties of the estimand and not omissions from it. A quantity that integrated over them would be a different quantity, would be wider, and is not what is reported anywhere here.

The hierarchy. $S_{4\text{-mer}}^{\text{CF}}$ is the **primary** estimand: 4.84 (95% CI 3.98 to 5.81). $S_{4\text{-mer}}^{2\text{S}} = 5.42$ (4.43 to 6.58) is retained as a **comparability analysis**, because it is the quantity a reader recomputing our panel with the standard recipe would obtain, and withdrawing it would make this work harder rather than easier to check against the literature it calibrates. The primary estimand is the cross-fitted one on the ordinary ground that where two estimators of the same quantity are available and one is shown to return a positive value when the truth is zero, the other is the estimate. Both are reported wherever the distinction changes a number.

For the convolutional network and SpliceBERT only $\hat{\Delta}^{2\text{S}}$ exists. Cross-fitting them requires ten additional base fits per dataset per arm, which we did not run. At the rates this study measured over 940 recorded runs, \$14.58 per million pairs for the convolutional network and \$27.25 for SpliceBERT, one sweep of both models across all three arms is about \$57 and cross-fitting them is about ten times that. Every span reported for those two model classes is therefore **exploratory**: it is computed with an estimator this paper demonstrates is biased upward for a model the baseline spans, the size of that bias is measured only for the k-mer classes, and a higher-capacity base model has more scope to encode the withheld fold, not less. We do not extrapolate the k-mer correction to them, and no conclusion in this paper rests on the neural spans alone.

One channel inside the estimator remains open and is worth naming, separately from the sequence homology discussed above, because it is not removed by scoring out of fold. For test fold i the nested model is fitted on the rows of the other folds, and those rows carry scores from base models whose own training sets included fold i . Information about fold i therefore reaches the nested fit through the covariate, and the composition columns have no analogous route carrying label information; the whole-dataset standardisation described in Section 3.6 is label-free and moves panel means by at most 4×10^{-5} . We do not remove it in the published estimator; we measure it, by rerunning the estimator with the route closed. Section 3.13 reports that: for a 2-mer, whose true increment is zero, closing the route reduces what the estimator returns by at least 95% in every arm and lands within 5×10^{-4} of the zero theory requires, while for the 4-mer it moves it by under 0.0017 and in the opposite direction. We had expected the bias to be one-directional on the grounds that it can only help the score column. That holds for a model the baseline spans and fails for one carrying information of its own, so the sign is a measurement here and not a prediction. Neither

figure bounds the route for the convolutional network or SpliceBERT, which would need four times the GPU sweep and has not been run.

The composition-only and composition-plus-score predictors were compared by DeLong’s paired estimator [12], in the $O(n \log n)$ midrank form of Sun and Xu [13]. The paired estimator is necessary here because the two score vectors are fitted on overlapping training data and evaluated on identical rows, so they are strongly correlated and treating them as independent would overstate the variance of their difference: the median DeLong standard error of the difference is 0.26 times what independence gives. Confidence intervals on a single dataset’s contribution are Wald intervals on the DeLong standard error.

Demler et al. [14] show that DeLong’s test is not valid for strictly nested models, because under the null the added predictor’s contribution degenerates. Two things bound the exposure here. The panel-level intervals, which carry every headline, do not use the DeLong standard error at all; they are protein-clustered bootstrap intervals over per-dataset point estimates. And where the DeLong standard error is used, for the per-dataset significance counts, it is conservative relative to the recommended alternative: a penalised likelihood-ratio test on the same fits calls 89 of 94 datasets significant in the GC arm against DeLong’s 80. A third feature of the design might have cut the other way and does not: negatives are matched 1:1 to positives, so the rows are paired, while DeLong treats the two classes as independent samples. Resampling matched pairs instead reproduces the DeLong standard error to within 1% (median ratio 0.99 over 30 datasets), so the matching needs no correction.

We nonetheless treat every per-dataset DeLong interval and significance count in this paper as DESCRIPTIVE uncertainty on an AUROC difference, and not as a test of the nested null. Showing that a penalised likelihood-ratio test rejects more often bounds the direction of the disagreement; it does not establish that either procedure is valid under a covariate that was itself fitted out of fold, a penalised baseline, matched rows and proteins contributing two datasets each. No claim in this paper rests on a count of significant datasets. Where a per-dataset count appears it describes how widely an effect is seen, and the protein-clustered bootstrap over point estimates is the inference.

Both arms are evaluated out of fold. An in-sample composition AUROC compared against an out-of-fold model AUROC flatters composition sufficiently to reverse the comparison on individual datasets.

2.7 Models

4-mer logistic regression. Raw 4-mer counts over the RNA sequence (98 per window, 256 columns) into L_2 -penalised logistic regression ($C = 1$). One model per fold, out-of-fold score taken as the linear predictor. The k -mer order is 4, and the choice is not load-bearing: rebuilding the primary contrast from raw sequence at each order gives +0.0311 at $k = 3$, +0.0397 at $k = 4$, +0.0397 at $k = 5$ and +0.0355 at $k = 6$, every interval excluding zero, with the dinucleotide arm larger in 90, 88, 89 and 91 of 94 datasets respectively and 82 of 94 datasets positive at every order. The $k = 5$ minus $k = 4$ difference is +0.0001 (paired Wilcoxon $p = 0.84$). Order 4 is the smallest that spans

the dinucleotide baseline strictly, and the contrast is smallest at $k = 3$, so the reported figure is not the most favourable order available.

Convolutional network. A DeepBind-style architecture [19]: convolution (4 to 16 channels, width 12), ReLU, max-pool 4, convolution (16 to 32, width 8), ReLU, global max-pool over position, dense 32 to 64, ReLU, dropout 0.5, dense 64 to 1. 7089 parameters, all trained from scratch. Global max-pooling makes the model position-invariant, which is necessary here because the discriminative signal is not at the window centre. The mutual information in bits between the base at each of the 101 positions and the label, over every window and with no model fitted, puts the most informative position a median of 23 nt from the midpoint, interquartile range 11 to 29 nt and maximum 48. It lies within 5 nt of the midpoint in only 13 of 94 datasets. The midpoint itself carries 0.0058 bits against 0.0136 at the peak, so less than half. A position-sensitive architecture would therefore be fitting a location that moves from protein to protein.

SpliceBERT. The pretrained nucleotide language model of Chen et al. [21], `multimolecule/splicebert`, fully fine-tuned; 19.78 M parameters, all trainable. The classification head is a mean pool over real nucleotide tokens, masking classification, separator and padding tokens, then dense to 128, ReLU, dropout 0.3, dense to 1. Weights are baked into the container image at build time.

Both neural models: AdamW, weight decay 0.01, batch size 32, binary cross-entropy, single precision, at most 12 epochs with early stopping on validation AUROC at patience 4, best checkpoint restored before test scoring. Learning rate 10^{-3} for the head and 3×10^{-5} for a fine-tuned encoder. Nominal epochs overstate the training performed: the median best epoch for SpliceBERT was 3 and most runs stopped by epoch 6 or 7, whereas the convolutional network typically ran the full 12. Initial weights were drawn before the seed was set, so initialisation is unseeded across all 2830 committed fold-runs. The measured cost is a per-dataset standard deviation of 0.006 to 0.010 in the nested contribution, inducing about 0.001 on a 94-dataset mean against a reported interval half-width of about 0.008. The convolutional and transformer arms were trained on different accelerators, which changes floating-point summation order and is covered by the same measurement.

2.8 Inference

Because fifteen of the 79 proteins contribute two datasets each and the within-protein correlation of the primary contrast is 0.92, every headline interval is a percentile interval from a bootstrap that resamples *proteins* and takes all datasets of each sampled protein, 4000 draws. Dataset-level intervals are 1.03 to 1.23 times narrower and are not reported as headline values.

What that bootstrap resamples is proteins, and nothing else, so every interval in this paper is conditional on the rest of the design being held at the value it took. Six things are held fixed and are therefore absent from the stated widths, each quantified where it is discussed: the deterministic selection of 95 of 189 candidate datasets, which is a systematic subset by pair rank and not a probability sample; one negative draw per protocol, now redrawn on all three arms, which widens

the panel-mean standard error by 3.6% on the bias-aware arm, 0.08% on the GC arm and 0.05% on the dinucleotide arm; one chromosome-to-fold partition; unseeded neural initialisation, worth about 0.001 on a panel mean; the choice of model and hyperparameters; and the small difference in retained positives between arms. The negative draw is the only one of the six measured on every arm, and a design that propagated all six would give wider intervals than any stated below. We report the conditional interval because repeating the stochastic stages enough times to integrate over them was not affordable, not because the conditioning is negligible.

Two analyses are primary and are the only ones we adjust. **This study was not formally preregistered:** there is no public registration, locked protocol or independent timestamp for any of it, and an earlier draft of this paragraph called these two analyses confirmatory, which overstates what the preserved evidence supports. The first is the primary contrast, the difference in nested contribution between protocols, which the study was built to estimate. The second is the recommendation test of Section 3.15, whose two falsifying criteria were fixed in the analysis script and committed before the external data were scored, and whose interval is Bonferroni-corrected over the three protocol pairs; that commit is the only timestamp, it is a repository commit rather than an independent registry, and it establishes the order of the two events and nothing stronger. Everything else here is exploratory. That includes the baseline attribution, the family partition, the order-three contrast, the within-panel reversal and the caliper-matched nulls, all of which we report as point estimates with intervals rather than as decisions, and none of which is adjusted for the number of analyses performed. Readers should treat an exploratory interval that just excludes zero accordingly.

Two components of that standard error were measured rather than assumed (`scripts/design_effect.py`), because the DeLong estimator conditions on two fitted score vectors as if fixed and treats spatially clustered windows as independent. Resampling whole genomic blocks inflates the standard error of the contribution by a median factor of 1.100, insensitive to block length at 1.104 for 100 kb and 1.138 for 1 Mb, and permuting the model score within fold and refitting gives 1.048, for a measured product of 1.15 against the 1.35 fixed in advance. We report those factors because they describe the estimator, and we no longer report the per-dataset significance counts they were used to adjust. An earlier draft gave counts at each inflation factor and called the measured one primary. That contradicted the statistical policy set out above: a variance multiplier applied to an estimator that is not valid against a strictly nested null does not make the resulting count a test. The prevalence statements in the Results are sign counts, which need no null. This block bootstrap remains the one quantity the verification harness cannot check from released evidence, because it needs genomic coordinates that the published per-window score files do not carry.

2.9 Reproducibility

Every published value is regression-checked offline by a single command against committed evidence, which is a different and weaker claim than rebuilding it from raw inputs. The harness runs 1073

numeric assertions against a frozen expectations file, and the harness asserts that no fewer than that number ran, so a check cannot silently skip. Two assertions are stronger than regression gates: 285 published AUROCs are rebuilt from committed per-example scores to a maximum absolute difference of 3.3×10^{-16} , and the headline contrast is rebuilt from raw sequence to 1.2×10^{-6} . Per-window out-of-fold scores for all three model classes are committed, so every cell of the model-class comparison is recomputable from the repository alone, and is not asserted against a hand-entered table.

Three devices guard against platform-dependent results: dinucleotide distances are computed on integer counts, candidate ties are broken by genomic position, and the panel sort is stable. Each was added after an observed discrepancy between CPU architectures or between runs.

Analyses used NumPy [22], SciPy [23], scikit-learn [24], PyTorch [25] and Matplotlib [26].

3 Results

3.1 The negative-set protocol changes measured contribution several-fold

Across 94 paired datasets the same 4-mer model class gave three different accounts of its own contribution when the negative windows were built three ways (Table 2, Figure 1). The model is refitted under each protocol, so what is held fixed is the model class and its hyperparameters rather than a single fitted model.

Table 2: Composition-only AUROC, the 4-mer’s own AUROC, the AUROC of the two together, and the nested contribution, under three negative-set protocols. The nested contribution is the composition-plus-4-mer column minus the composition-alone column by construction. The 4-mer’s own AUROC is what a study would report as its headline. Model class, folds and estimator are identical across arms and the model is refitted under each; positives are identical in 10 of 94 datasets and share a median Jaccard of 0.997, as the Limitations set out. $n = 94$ datasets.

protocol	composition	4-mer alone	composition + 4-mer	contribution
dinucleotide-matched	0.6274	0.6879	0.6937	+0.0663
GC-matched	0.7827	0.7981	0.8092	+0.0265
bias-aware	0.8248	0.8169	0.8370	+0.0122

Replacing GC-matched with dinucleotide-matched negatives reduced the 4-mer’s own AUROC in all 94 datasets (paired Wilcoxon $p < 10^{-15}$), from 0.7981 to 0.6879, while raising the nested contribution from +0.0265 to +0.0663. The contrast in contribution was +0.0398 (95% CI +0.0325 to +0.0477, protein-clustered; positive in 88 of 94 datasets). Evaluated by its own AUROC the model appears to have deteriorated; evaluated by contribution it appears to have improved by a factor of 2.50 in panel means, or 2.94 as the geometric mean of the 88 per-dataset ratios in which both arms are positive. Across the three arms the contribution spanned 5.42-fold (95% CI 4.43 to 6.58, protein-clustered).

Every span in this section is the two-stage estimator described in Section 3.6: one set of out-of-fold model scores fed into a second cross-validation, which is what this literature computes. It is not

490 the primary estimator. Section 3.13 shows it carries an information route that a fully cross-fitted one does not, and that the route is enough to make it return +0.011 to +0.014 where the truth is zero; the primary estimand, defined in Methods, is the cross-fitted 4-mer span of 4.84-fold (95% CI 3.98 to 5.81). The two-stage figures are given throughout as the comparability analysis, because they are what all three model classes have, what the surveyed literature would produce, and what a
495 reader recomputing this panel with the standard recipe would get. Where the distinction changes a number, both are given, and the cross-fitted one is the estimate.

The bias-aware protocol did not behave as we predicted. Because both classes are genuine crosslink sites, we expected composition alone to fall towards 0.5 and the contribution to rise. Neither occurred: composition alone was the highest of the three arms at 0.8248, the AUROC
500 of composition plus the model was the highest at 0.8370, and the contribution was the lowest at +0.0122, or 0.53 times the GC arm (geometric mean over the 83 datasets positive in both arms; the ratio of panel means is 0.46). Part of this is transcript-region mix and not site composition; the next subsection separates the two. The absolute value carries a further qualification established in Section 3.12: this arm's +0.0122 is close to what the estimator returns for a model that contributes
505 nothing, so it is the ordering and not the level that the comparison rests on.

The two AUROC rankings of the three protocols agree with each other, and the ranking by contribution is their exact reverse. Harder discriminations do reveal more of what a model adds; what does not follow is that a bias-aware protocol is the harder one. The starkest form of this is that the 19-feature composition baseline beat the 4-mer outright in 14 of 94 datasets under dinucleotide
510 matching, 29 of 94 under GC matching, and 53 of 94 under the bias-aware protocol, where it also beat the model on the panel mean. The contribution is positive in 88 of the 94 datasets under GC matching, 93 under dinucleotide matching and 85 under the bias-aware protocol. Those are sign counts and not test results: as Methods sets out, DeLong's estimator is not valid against a strictly nested null, so per-dataset significance counts are reported nowhere in this paper as evidence and
515 the protein-clustered bootstrap over point estimates is the inference.

The direction of the GC-versus-dinucleotide contrast is what the design leads us to expect. The composition baseline reads local composition, and the two protocols constrain it asymmetrically: GC matching fixes a single linear functional of that composition, whereas dinucleotide matching
520 fixes all fifteen degrees of freedom of the dinucleotide simplex, so the arm that constrains more is expected to leave the baseline weaker. That is an expectation and not a theorem: matching is approximate rather than exact, the retained positives differ slightly, and the baseline is penalised and fitted on finite samples, any of which can break the ordering on a given dataset. It holds on 88 of the 94, which is the evidence for it. The position of the bias-aware arm does not follow from the same argument at all. That protocol constrains none of those degrees of freedom, and its negatives
525 are not composition-matched in any respect (median absolute GC difference 0.1387, against 0.0297 for the GC arm). It nonetheless has the highest composition baseline of the three.

We bounded two artefacts against matched negative controls, drawn to match region and GC, with twenty control seeds per dataset per arm. Both tests are on the GC-versus-dinucleotide

contrast and on subpanels, and each percentage below is taken against its own subpanel’s contrast and not against the +0.0398 headline. Strand misassignment, which arises because a matched negative inherits its positive’s strand label, accounted for -0.0055 (CI -0.0089 to -0.0022) of the +0.0378 contrast on the 40 datasets where the test is possible, leaving 85.4%. Negatives drawn from untranscribed loci accounted for -0.0043 (CI -0.0069 to -0.0018) of the +0.0414 contrast on the 84 datasets with expression data, leaving 89.7%. The two mechanisms are correlated, and 0.854 and 0.897 should not be multiplied. On the transcription control, 40.1% of negatives lie in untranscribed loci and 67.6% are not transcribed on the strand the window is labelled with, but both fractions are balanced between the two arms, the first to within 1.2×10^{-5} ($p = 0.64$), and a confound present equally in both arms cannot produce a difference between them. Counting all negatives, 42.8% of GC-matched negatives carry the strand of their own gene against 47.4% in the dinucleotide arm, which is the higher of the two in 37 of 40 datasets. On the paired per-dataset fractions a two-sided Wilcoxon signed-rank test gives $p = 5.0 \times 10^{-9}$; the count and the test are separate statements, and the p belongs to the second. So the spurious directional cue is stronger in the arm with the smaller contribution and acts against the reported direction.

The strand test admits a stronger reading, which we report here so that it is not left to be found. Within the panel, regressing the contrast on the sense-strand fraction gives a slope of -0.187 , and extrapolating to a fully sense-correct arm gives -0.046 , a sign reversal. That extrapolation carries no weight: over the negatives whose strand is determinable, the fraction spans only 0.433 to 0.615 across datasets, so the leverage available is 0.18 and the extrapolation runs far outside it, the interval on the extrapolated value is -0.189 to $+0.072$, and the direct test, the correlation between the sense fraction and the contrast, is -0.240 ($p = 0.136$) and null. The point estimate is nonetheless the one number in this paper whose naive reading reverses the headline. None of these three controls covers the three-arm ordering, only the composition-matched pair; Section 3.2 is the corresponding bound for the bias-aware arm.

3.2 Part of the bias-aware arm’s baseline is transcript region, and the ordering survives removing it

The bias-aware arm’s position is the one result here that the design does not imply, and it is the one most exposed to a design asymmetry, and there is one. Both composition-matched protocols draw candidates of the same region class as the positive; region carries nothing: a classifier given only the five region dummies scores exactly 0.5000 in both arms, in all 94 datasets. The bias-aware protocol matches fold only, and there region alone separates the two classes at a median AUROC of 0.748, above 0.70 in 67 of 94 datasets, with the positive and negative region marginals differing at a median total variation distance of 0.419 (Table 3). The effect is graded, not uniform: the more region separates in a dataset, the more its bias-aware baseline exceeds its GC baseline (Spearman $+0.287$, $p = 0.005$) and the larger its contribution deficit against that arm (Spearman -0.253 , $p = 0.014$).

Both statements rest on region labels, and the label a matched negative carries is the region *pool* the matcher drew it from rather than a classification of the window drawn. Merged per-region

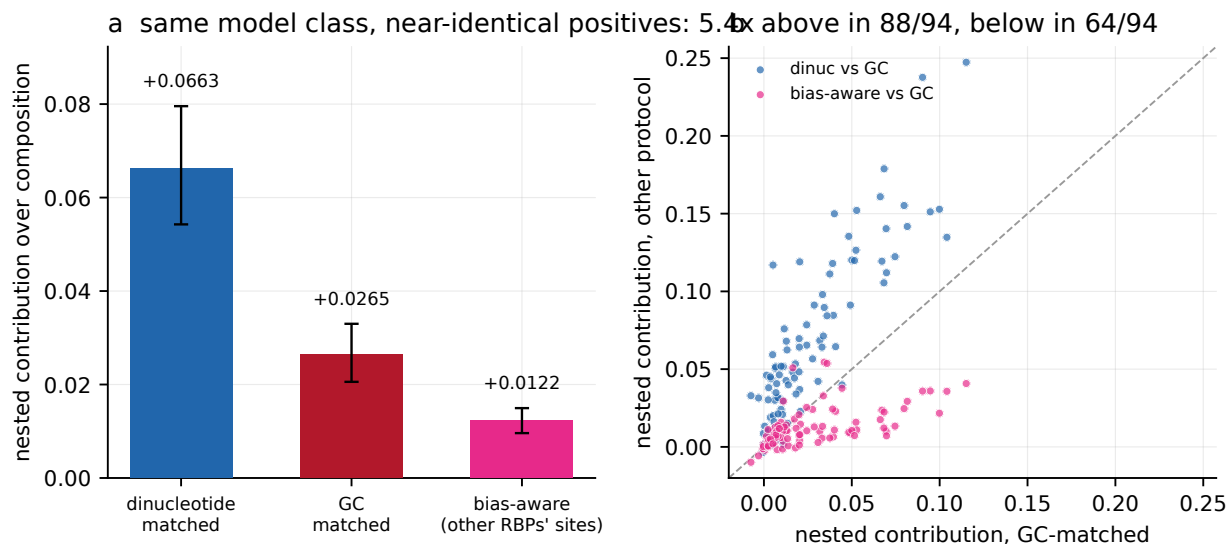


Figure 1: Nested contribution of a 4-mer model under three negative-set protocols, $n = 94$ datasets. (a) Panel means by protocol, +0.0663, +0.0265 and +0.0122, a 5.4-fold span for one model class on near-identical positive sets, refitted per protocol; bars are 95% percentile intervals from a bootstrap over the 79 proteins, taking all datasets of each sampled protein (4000 draws), as everywhere else in this paper. (b) Per dataset, the contribution under each of the other two protocols against its value under GC matching. Dinucleotide matching lies above the diagonal in 88 of 94 datasets and the bias-aware protocol below it in 64 of 94. The same contributions plotted against the composition-only AUROC each protocol leaves are Figure 3a, where that gradient is the subject.

intervals overlap, because a position can be a coding exon of one isoform and a 3' UTR of another, and the two need not agree. Recomputing the annotation rule from the same GENCODE index reproduces the committed label for every one of the 2,251,282 positives across all three arms and differs for 10.33% and 10.17% of the GC and dinucleotide arms' negatives. It differs for 0.00% of the bias-aware arm's, whose negatives are other proteins' positives and so carry genuine classifications.

That distinction matters for the exact 0.5000 above, and both readings are reported. For the region the matcher enforced it is exact, and that is the right quantity for what the matcher did. If instead both classes are re-annotated by one rule applied afresh, the composition-matched arms sit at a median 0.5483 and 0.5452 rather than at a half: close to uninformative on region but not exactly so. The bias-aware arm's 0.7484 is unchanged by that re-annotation, since its labels were already classifications.

The asymmetry itself does not depend on the annotation rule, and we checked this against three alternatives a careful analyst could have chosen instead: the priority order reversed, coding classes first, and majority overlap, which ignores the midpoint and takes the region covering most of the window. These change a fraction 0.4122, 0.1080 and 0.1119 of all labels. The gap between the bias-aware arm and the composition-matched arms is positive under all five annotations, ranging from +0.2484 on the enforced labels to +0.1055 under the reversed priority, which is the least favourable and also the least defensible of the four rules, since it prefers the intron call over the

585 more specific exonic one. The bias-aware arm’s own figure is not rule-invariant either, running from 0.6622 to 0.7617. So region separates the bias-aware classes and does close to nothing in the matched arms under every rule tried, while the magnitude of that difference is annotation-dependent by roughly a factor of two.

We therefore rebuilt the arm with region matched, stratifying the donor draw on region class
590 instead of drawing uniformly within the fold. Every other element of the construction is unchanged, and the rebuild keeps all 456,734 pairs, with no pair lost to subsampling. It achieves the match exactly, at a region-only AUROC of 0.5000 and a total variation distance of 0.0000. The composition baseline falls from 0.8248 to 0.8052 and the contribution from +0.0122 to +0.0092, so 46% of the arm’s baseline excess over the GC arm is region mix and the rest is not. The ordering is unchanged:
595 the region-matched arm still carries the highest composition baseline of the three and still yields the lowest contribution.

That repair was available for the 4-mer alone until now, which left the obvious objection open: a convolutional network or a pretrained language model might depend on transcript region in a way a bag of 4-mer counts does not, and the arm whose position the design does not imply was corrected
600 for only one model class of three. We therefore trained both neural models on the region-matched arm across all 94 datasets and five folds, on the same code path and hardware as the published sweeps, 940 fold-runs in total. The 4-mer column recomputed here reproduces the independently computed value above to 1.1×10^{-16} , and the neural columns beside it are measured on the same arm.

605 The answer does not change for any model class, and the correction moves the result the wrong way for a confound. With region matched the contributions are +0.0092, +0.0100 and +0.0352 for the 4-mer, the convolutional network and SpliceBERT; the first two lie below the estimator floor of Section 3.12 and should be read as upper bounds rather than as measured increments, and the region-matched arm still gives the smallest of the three protocols for every one of them. The span
610 against the dinucleotide arm *widens* in all three cases, from 5.42 to 7.20, from 7.42 to 8.40 and from 3.72 to 4.93. A result driven by the region confound would have narrowed when the confound was removed. SpliceBERT loses the most to the repair, −0.0114 against −0.0030 and −0.0013: the pretrained model was the one leaning hardest on transcript annotation, which is the direction the objection anticipated even though the conclusion is unaffected.

615 One ordering does move, and it confirms rather than contradicts what we report above. In the published bias-aware arm the 4-mer leads the convolutional network by +0.0010 with an interval spanning zero, which we describe as the protocol destroying the ranking between them rather than reversing it. Matching region flips the sign of that difference, to +0.0100 against +0.0092. A ranking that changes direction under a correction this small is a ranking the arm does not determine.

620 Both alternative constructions agree. Reweighting the donors already drawn, instead of redrawing them, gives 0.8017 and +0.0062 from a construction that discards 30% of the rows. And on the half of the panel where region separates least, which requires no rebuild at all, the bias-aware baseline is still the higher (0.8184 against 0.7962 for the same datasets’ GC arm) and the contribution ratio is

still below one at 0.641.

We do not propose this arm as a fourth protocol. Horlacher et al. [4]’s negative-2 does not match region either, and a region-matched version of it is not the design the field proposed. Its purpose is to measure how much of the arm’s baseline is transcript annotation and how much is binding-site composition.

Table 3: What the region label alone achieves in each arm, and the bias-aware arm rebuilt with region matched. Region is matched by construction in both composition-matched arms and free in the bias-aware arm. The rebuilt arm is a diagnostic, not a fourth protocol; the reweighted row is a second estimate from a different construction, which discards 30% of the rows. $n = 94$ datasets.

arm	pairs kept	region AUROC	region TV	composition	contribution
dinucleotide-matched	100%	0.5000	0.0000	0.6274	+0.0663
GC-matched	100%	0.5000	0.0000	0.7827	+0.0265
bias-aware	100%	0.7484	0.4192	0.8248	+0.0122
bias-aware, region-matched	100%	0.5000	0.0000	0.8052	+0.0092
the same, by reweighting	70%	0.5026	0.0043	0.8017	+0.0062

The explanation for the arm’s position is therefore narrower than that distinct RBPs occupy compositionally distinct sites. Distinct RBPs occupy distinct transcript regions, which the composition baseline reads through the base composition characteristic of each region, and they also occupy compositionally distinct sites within a region. Both contribute, and only the second is about binding-site composition.

One alternative explanation for the arm’s deficit is not compositional at all and has to be excluded rather than argued away. Many RBPs co-bind the same transcripts, and a negative drawn from another protein’s binding site may be a site the target also binds, which is a mislabelled positive rather than a hard negative, and label noise of that kind depresses any model’s measured contribution on its own. The construction excludes a donor window within 500 nt of the target’s own positive windows, which is not the same as excluding it from the target’s peaks, because a positive is one 101 nt window on a peak midpoint and a wide peak extends beyond it. We measured the residual directly: the fraction of bias-aware negatives whose midpoint falls inside a called peak of the target protein has median 0.0000, mean 0.0001 and maximum 0.0029 across the 94 datasets. At three negatives in a thousand at worst, there is not enough mislabelling present to account for the arm’s deficit of 0.0143 against the GC arm.

The direction is wrong for it as well. Sorting datasets by that residual, the third with the most overlap has the *smallest* deficit, -0.0078 against -0.0190 for the third with the least, a difference of $+0.0112$ in the opposite direction to what co-binding predicts. The across-dataset correlation is $+0.228$ ($p = 0.027$), also the wrong sign, though with a residual this near zero throughout we would not read much into its size either. The claim we make is the negative one: co-binding is too rare here to be the explanation, and what variation it has does not point the way the explanation requires.

3.3 No standard reparameterisation removes the protocol dependence

AUROC is compressive near unity: a contribution measured against a baseline of 0.82 is arithmetically smaller than the same contribution measured against 0.63, and part of the 5.42-fold span comes from the scale itself (Figure 2).

We compared eight rescalings of the same 282 protocol-dataset cells, and they are of two kinds. Six take the increment on a transformed AUROC scale: the raw difference, Somers’ D [16], the binormal d' , and the logit, arcsine and complementary log-log links. Two are not transformations of the contribution at all but normalisations of it by a baseline-dependent quantity, namely division by the headroom $1 - c$ and by the excess over chance $c - 0.5$. Both are kept in the comparison because they are what a reader reaches for. Five of the eight reduced the span without closing it, two are controls that return the raw span by construction, and one increased it. Somers’ D is an affine map of AUROC and so returns 5.42 exactly, alongside the raw difference, which is the reference. Links that stretch the upper tail reduced the span in proportion to how far they stretch it: arcsine 3.99, complementary log-log 3.94, binormal d' 3.18, logit 2.72. The smallest span, 2.00 (CI 1.67 to 2.46), was obtained by dividing the contribution by the headroom of its own baseline, 1 minus the composition AUROC. Normalising by the excess over chance instead increased the span to 18.2, because that denominator varies with protocol and approaches zero on some datasets.

A span of 2.00 should not be compared against unity. The ratio of the largest to the smallest of three sample means is bounded below by one and is upward-biased, so some span is expected under any sampling. Simulating equal true arm means while preserving the observed between-arm dataset pairing gave a null distribution with median 1.064 and 95th percentile 1.175, so the residual span lies outside what sampling alone produces.

Division by headroom belongs to a family of baseline-dependent normalisations, the $p = 1$ member of $g/(1 - c)^p$, where g is the contribution and c the composition AUROC, and the minimum of the sweep above falls on the $p = 1$ member. Over the family the span falls to 1.004 at $p = 1.544$ (Table 4, first row), which reads as an exponent that equalises the three protocols. We retract that reading. It does not survive the choice of aggregation, and the reason is the denominator.

Every span in this paper aggregates by taking, for each arm, the mean over datasets of that dataset’s ratio, and then the largest of the three arm means over the smallest. When $p = 0$ the ratio is just the contribution and the aggregation is innocuous. As p grows it is not, because $1 - c$ is small on many cells: it reaches 0.0267 in the bias-aware arm and 0.0335 in the GC arm, 62 of the 282 cells fall below 0.15 and 10 below 0.05, so a mean of $g/(1 - c)^p$ is dominated by a handful of high-baseline datasets, and increasingly so with p . Aggregating in any way that is not a mean of a ratio removes the effect. The median of the per-dataset ratios bottoms out at 1.238 at $p = 2.17$, and the ratio of the panel means, $\bar{g}$ over $\overline{(1 - c)^p}$, at 1.278 at $p = 2.64$. Neither approaches unity anywhere in the family. The equalising exponent is therefore a property of one aggregation interacting with a near-zero denominator, not a coordinate in which these three protocols agree.

Even taken at face value the exponent describes this benchmark only. Fitted to the two negative sets of Horlacher et al. [4] the equalising exponent is 3.649, and our exponent leaves their benchmark

Table 4: Fold span across the three protocols for $g/(1-c)^p$, where g is the nested contribution and c the composition-only AUROC, under three ways of aggregating the same 282 cells. Only the mean of per-dataset ratios, the aggregation used throughout this paper, approaches unity; it is also the one a denominator of 0.027 can dominate. The final column is the minimum over p on $[0, 6]$ and the exponent attaining it.

p	0	0.5	1.0	1.25	1.544	1.75	2.0	min	at p
mean of ratios	5.42	3.43	2.00	1.48	1.004	1.34	1.95	1.004	1.54
median of ratios	5.09	3.92	2.61	2.34	1.70	1.37	1.29	1.238	2.17
ratio of means	5.42	3.62	2.55	2.17	1.82	1.61	1.44	1.278	2.64

at 2.340 against the 2.381 it started from. A normalisation strong enough to equalise one benchmark therefore has to be refitted on the next.

Extending the sweep to the other two model classes qualifies the headline figure. The floor over the eight reparameterisations is 2.00 for the 4-mer, 2.78 for the convolutional network and 1.65 for SpliceBERT: no model class reaches protocol independence among fixed coordinates and all three exceed the equal-means null, but 2.00 is the 4-mer’s floor, and each model class has its own. The fitted exponent also performs worse for the neural models, reaching 1.241 for the convolutional network and 1.133 for SpliceBERT against 1.004 for the 4-mer, and the equalising exponent itself differs by a factor of 1.21 between model classes measured on the same benchmark (1.544, 1.793 and 1.485).

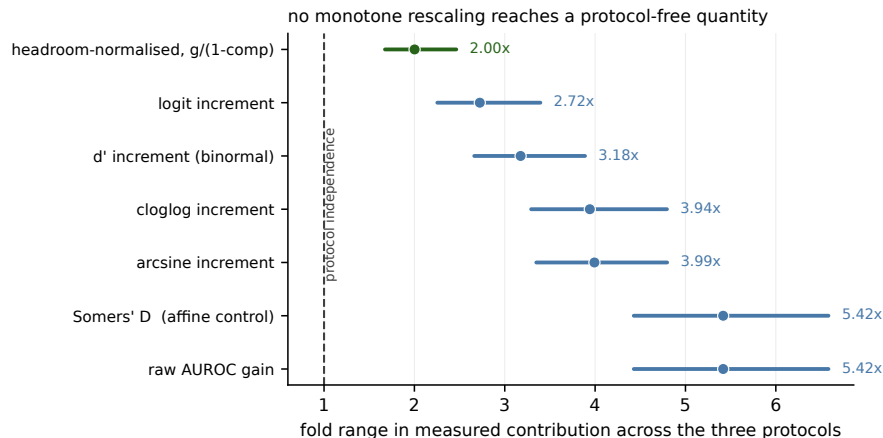


Figure 2: Fold span in nested contribution across the three protocols under eight monotone rescalings of the same 282 protocol-dataset cells. Seven of the eight are shown; normalising by the excess over chance is omitted because its span of 18.2 is off scale. Points are the span and bars are 95% percentile intervals from a bootstrap over the 79 proteins (4000 draws); the dashed line marks protocol independence. Somers’ D is an affine map of AUROC and returns the raw value by construction, serving as an internal control. The smallest span, 2.00 (1.67–2.46), is obtained by dividing by the headroom of the baseline.

3.4 The composition baseline explains more of the dependence than the protocol label, for a k -mer model

How difficult a protocol looks and how difficult it is for composition alone are close to the same thing on this panel. Pooled over the 282 protocol-dataset cells, the 4-mer’s own AUROC and the composition-only AUROC correlate at Pearson +0.894 (protein-clustered interval +0.854 to +0.926; Spearman +0.892), and within arms at +0.911, +0.624 and +0.956 for the GC, dinucleotide and bias-aware protocols. A protocol that is hard for a 4-mer is hard for composition, which is why the composition baseline is a candidate for the thing through which the protocol acts.

Pooled over the same 282 cells the contribution was inversely related to the composition baseline (Spearman -0.600 , protein-clustered interval -0.698 to -0.495), so much of what a protocol does is set how much room the baseline leaves (Figure 3). We quote an interval and not the nominal p , which treats the 282 cells as independent when each dataset appears once per arm and fifteen proteins contribute two datasets, so between three and six correlated cells share a protein.

Regressing contribution on a quadratic in the composition baseline over all 282 cells and then adding protocol indicators, the protocol label contributed 1.0% of variance given the baseline and the baseline contributed 11.0% given the label. Neither increment is corrupted by collinearity, since the baseline recovers the arm with only 58.5% accuracy against a chance rate of 33.3% and the protocol dummies regressed on the baseline curve give variance inflation factors of 1.11 and 1.32. The two increments answer different questions, though, and their ratio is not a decomposition of one variance into two competing causes: the first is a protocol-specific offset after a smooth baseline curve, the second a pooled within-arm gradient. The protocol’s actual manipulation is within dataset, where the dinucleotide baseline is below the GC baseline in 94 of 94 datasets, so the first increment is estimated almost entirely from between-dataset variation. With dataset fixed effects the two increments become 0.33% and 6.33%.

The bias-aware protocol usually raises the baseline relative to GC matching, but lowers it in 27 of 94 datasets, which permits a within-panel test. Where it raised the baseline its contribution deficit was -0.0212 (CI -0.0269 to -0.0157); where it lowered the baseline the deficit was abolished and the point estimate changed sign, at $+0.0028$ (CI -0.0000 to $+0.0063$, a dataset bootstrap whose interval therefore just includes zero; the protein-clustered interval is $+0.0002$ to $+0.0063$ and excludes it). Within datasets, the change in baseline and the change in contribution were related at Spearman -0.664 ($p = 3 \times 10^{-13}$).

Matching on the baseline directly is possible only across datasets, because the dinucleotide baseline is below the GC baseline in all 94 datasets and the two are therefore perfectly rank-confounded within a dataset. Under nearest-baseline matching, with a caliper of 0.02 AUROC, the +0.0398 contrast fell to -0.0087 (CI -0.0265 to $+0.0122$, $n = 41$ pairs; the interval is -0.0284 to $+0.0219$ when the bootstrap is clustered on the reused GC partners). This is not a clean test of the contrast, for two reasons that point the same way. The retained pairs are drawn from opposing tails of their respective distributions: mean baseline 0.6875 against a panel mean of 0.6274 for the dinucleotide members, and 0.6904 against 0.7827 for their GC partners. The 41 comparisons are

served by 24 distinct GC partners, one of them reused eleven times, and proteins are not matched; the common support for this pair is 0.073 AUROC wide over 33 of 188 cells. More fundamentally, the composition baseline is the mediator this paper proposes for the protocol’s effect, so matching on it estimates a controlled direct effect, and a null direct effect is what the mechanism predicts, not evidence against it.

The GC-versus-bias-aware pair overlaps by 0.212 AUROC over 130 of 188 cells, where the same design is better conditioned. There, with a caliper of 0.01, the bias-aware arm retained a deficit of -0.0081 (CI -0.0130 to -0.0036) under nearest-baseline matching and -0.0043 (CI -0.0077 to -0.0012) as a within-dataset intercept at zero baseline shift. Decomposed by pair, the protocol label contributed 0.05% of incremental variance for GC versus dinucleotide and 3.40% for GC versus bias-aware, so the pooled 1.0% averages a comparison that is not identified with one that is.

Within arms, the relation between baseline and contribution was present for composition-matched negatives and not detectable otherwise, on protein-clustered intervals: Spearman -0.545 (-0.704 to -0.371) in the GC arm, -0.462 (-0.615 to -0.280) in the dinucleotide arm and -0.122 (-0.331 to $+0.082$) in the bias-aware arm, where the interval includes zero. Point estimates here are the direct statistic and the intervals are protein-clustered percentiles, so an interval is not centred on its point estimate. Read on that axis this would suggest two protocol families rather than three interchangeable protocols, with a residual of 0.004 to 0.008 AUROC between them. It does not survive a change of axis. The statistic correlates a difference with its own subtrahend, which is legitimate but not invariant to which term is placed on the horizontal axis, and one arm changes family under the change. Putting the composition-plus-model AUROC there instead gives -0.315 (GC), $+0.352$ (dinucleotide) and $+0.031$ (bias-aware); at the midpoint of the two, -0.444 , $+0.025$ and -0.046 . Under either alternative the dinucleotide arm behaves like the bias-aware arm and not like the GC arm, so the family partition that survives every choice is the GC arm against the two others, not the composition-matched pair against the bias-aware arm. The variance ratio explains why: $\text{var}(\text{contribution})$ over $\text{var}(\text{baseline})$ is 0.61 in the dinucleotide arm against 0.09 and 0.03 in the other two, so neither axis is uncontaminated there.

These analyses do not generalise across model classes (Table 5). For the convolutional network the ordering reverses, the protocol label contributing 4.60% of variance against the baseline’s 3.47%, a narrower gap than the 4-mer’s in the other direction. For SpliceBERT the within-arm relation is strong in all three arms, including the bias-aware arm at -0.568 where the 4-mer shows -0.122 , so no two-family structure is apparent in that measurement. The variance attribution, the within-panel reversal and the family structure hold for the 4-mer measurement and should not be read as properties of the quantity.

3.5 Shuffling removes the baseline entirely, and the constructions in use leave it free

Before adding a fourth arm it is worth asking what this literature actually does, because we assumed an answer and it was wrong. Across seven widely used methods and benchmarks (Table 6), five

Table 5: Attribution of variance in the nested contribution, and the within-arm relation between baseline and contribution, by model class ($n = 94$).

model	incremental R^2			within-arm Spearman		
	protocol	base	base protocol	dinuc	GC	bias-aware
4-mer	1.00%		11.05%	−0.462	−0.545	−0.122
CNN	4.60%		3.47%	−0.185	−0.410	+0.075
SpliceBERT	1.12%		25.62%	−0.604	−0.767	−0.568

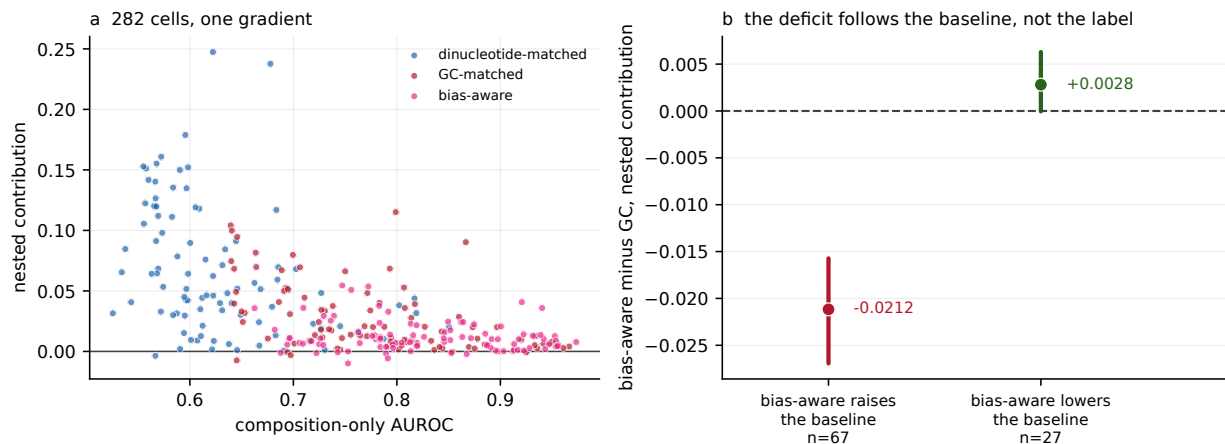


Figure 3: (a) All 282 protocol-dataset cells: nested contribution against the composition-only AUROC left by the protocol, by protocol (pooled Spearman -0.600 , $p = 6 \times 10^{-29}$). (b) Datasets partitioned by whether the bias-aware protocol raised or lowered the composition baseline relative to GC matching ($n = 67$ and 27); points are stratum means and bars are 95% percentile intervals from a bootstrap over datasets (4000 draws). The contribution deficit is abolished where the baseline falls.

construct negatives by relocating genomic intervals: GraphProt shuffles the coordinates of bound sites within genes carrying at least one site, the RBP-24 dataset behind several later models does the same with BedTools, DeepCLIP and RNAProt sample unbound regions of the same gene or transcript, and RBPsuite 2.0 shuffles to non-peak regions of the same transcript. Two draw negatives from other proteins' binding sites. None of the seven permutes the positive's own sequence as its primary construction; sequence shuffling appears only as an option for FASTA input in RNAProt and as an alternative in DeepCLIP. The dominant construction is therefore positional, and it leaves composition entirely unconstrained, which is why the composition baseline is free to vary across protocols in the first place.

None of the seven reports a composition-only AUROC beside its headline. DeepCLIP comes closest, observing a significant relationship between GC content and its own AUROC ($p = 7.89 \times 10^{-6}$) and attributing it to crosslinking bias rather than treating it as a baseline to report.

A sequence-permuting arm is still worth building, as the limiting case rather than as common practice. Dinucleotide-preserving shuffling is the construction Tourne et al. [5] indicts, and it is not

Table 6: Negative-set construction and baseline reporting in seven widely used methods and benchmarks. Coordinate: negatives are genomic intervals relocated within genes or transcripts that carry a positive. Other RBPs: negatives are binding sites of different proteins. The composition-baseline column records whether a composition-only AUROC is reported alongside the method’s headline AUROC.

source	year	negatives	composition baseline
GraphProt	2014	coordinate	no
RBP-24 dataset	2018	coordinate	no
pysster	2018	other RBPs	no
DeepCLIP	2020	coordinate	no
RNAProt	2021	coordinate	no
Horlacher et al. benchmark	2023	other RBPs	no
RBPsuite 2.0	2025	coordinate	no

a matching procedure at all. Because each negative is a permutation of its positive with dinucleotide counts held exactly, mononucleotide frequencies, dinucleotide frequencies, GC content and sequence entropy are identical between the two members of every pair. The nineteen-feature composition baseline takes the same value on both.

We built that fourth arm on the same 94 datasets and the same folds, taking its positives from the GC arm (Table 7). Its negatives are permutations of those same positives, so within this arm the positive set is shared with the GC arm exactly rather than near-identically. The construction held: dinucleotide counts were preserved for every pair on the panel, and the composition feature vector was identical to nine decimal places in 100.00% of pairs. The composition baseline is therefore not approximately uninformative but exactly so, at 0.5000 in every dataset, since no threshold on a tied feature separates the classes. The 4-mer’s nested contribution over it is +0.2523, and it equals the model’s own standalone AUROC less a half to within 0.0006: with an uninformative baseline the increment is not an increment over anything, it is the model’s apparent performance relabelled.

Table 7: Four negative-set constructions, the 4-mer logistic regression, $n = 94$ datasets, identical folds. The shuffled arm uses the GC arm’s positives exactly; the GC and dinucleotide arms’ retained positives are near-identical rather than identical, because each arm keeps only the positives its own matching could pair (median Jaccard 0.9972, minimum 0.9164, identical in 10 of 94; Table S8). The three matched arms are Table 8’s first row; the shuffled arm generates each negative from its own positive.

construction	composition alone	contribution	standalone AUROC
dinucleotide-shuffled	0.5000	+0.2523	0.7528
dinucleotide-matched	0.6274	+0.0663	
GC-matched	0.7827	+0.0265	
bias-aware	0.8248	+0.0122	

Two consequences follow, and they point in opposite directions for the paper’s own claims.

The first widens the headline. Across the three matched protocols the contribution spans

5.42-fold; adding the shuffled arm makes it 20.62-fold. The measured quantity is therefore not comparable across these four constructions, and the widest part of that incomparability involves the one that constrains composition most tightly.

The second is a boundary on the inversion this paper is named for. Across the three matched protocols a lower composition baseline goes with a *larger* contribution, which is the relation the title describes. The shuffled arm has the lowest baseline of the four, by 0.1274, and the largest contribution, by +0.1860, so it falls on the same side of that relation rather than contradicting it. But it does not extend the relation either, because shuffling is a different operation from matching. Matching makes negatives compositionally similar to positives in distribution, which raises the baseline; shuffling makes them identical pairwise, which removes the baseline. The two look alike, are described in similar language in method sections, and act on the measurement in opposite ways. This is the clearest case of the mechanism Section 3.4 identifies: what a negative-set protocol moves is the baseline, and the contribution follows.

No dataset was lost to the construction. Dinucleotide-preserving shuffling can return a near copy of a low-complexity window, which then has to be discarded as a negative; on this panel no positive was discarded either for a failed shuffle or for coming back more than 90% identical to its source.

3.6 The span holds for three model classes

Both neural models were trained on all three arms under the same folds and code path, and under the same configured seed after initialisation, which was itself unseeded, with per-window out-of-fold scores retained (Figure 4, Table 8).

Table 8: Nested contribution under three negative-set protocols for three model classes, $n = 94$ datasets. Within each arm the three model classes are scored on identical rows and folds, which is what makes the across-model comparison exact; rows differ between arms by construction. Spans are ratios of panel means with protein-clustered percentile intervals.

model	dinucleotide	GC	bias-aware	span
4-mer	+0.0663	+0.0265	+0.0122	5.42 (4.43–6.58)
CNN	+0.0837	+0.0330	+0.0113	7.42 (6.07–9.31)
SpliceBERT	+0.1735	+0.0890	+0.0466	3.72 (3.23–4.30)
composition alone	0.6274	0.7827	0.8248	

The span was present for every model class and was smallest, at 3.72-fold, for the largest model. The bias-aware protocol yielded the lowest contribution for all three model classes while carrying the highest composition baseline, so the inversion between apparent difficulty and measured contribution is not specific to a bag-of- k -mers measurement.

The apparent side of that inversion needs its own table, because until now it was reported for the 4-mer alone (Table 9). Dinucleotide matching is the hardest discrimination for all three model classes, by 0.11, 0.10 and 0.07 AUROC against GC matching. The bias-aware arm is the easiest for two of the three, and for SpliceBERT it is not: there GC matching is higher by 0.0039. So

the ordering that makes the bias-aware protocol the easiest of the three is unambiguous on the composition baseline, where it leads by 0.042, and marginal on a strong model’s own AUROC. The inversion itself survives either reading, because the bias-aware arm yields the smallest contribution for every model while never being the hardest for any of them; what does not survive is the shorter statement that it is simply the easiest protocol.

Table 9: Model-alone out-of-fold AUROC, three model classes under three protocols, $n = 94$ datasets, with the composition-only baseline for reference. Each model’s figure is pooled over every row that model covers, which is what a benchmark reports and which differs between models by 0.06% of rows. The rightmost column is the protocol each model finds easiest.

	dinucleotide	GC	bias-aware	easiest
composition alone	0.6274	0.7827	0.8248	bias-aware
4-mer	0.6879	0.7981	0.8169	bias-aware
CNN	0.7076	0.8084	0.8162	bias-aware
SpliceBERT	0.8099	0.8771	0.8732	GC

Within a protocol the three model classes themselves span 2.62-fold (dinucleotide), 3.36-fold (GC) and 4.14-fold (bias-aware), which is the like-for-like comparison: the protocol effect is of the same order as the effect of changing model class, not larger than it. The two-arm contrast was +0.0398 (CI +0.0325 to +0.0477) for the 4-mer, +0.0506 (CI +0.0417 to +0.0603) for the convolutional network and +0.0845 (CI +0.0757 to +0.0935) for SpliceBERT. The bias-aware arm also reorders two of the three model classes: the 4-mer’s +0.0122 there exceeds the convolutional network’s +0.0113, where the network is ahead of it in both other arms. The difference is +0.0010 with a protein-clustered interval of -0.0016 to $+0.0034$, so what the protocol does is not so much reverse the ranking as destroy it, leaving two model classes that the other two protocols separate confidently indistinguishable. Ranking methods is what a benchmark is for, so this is the most direct cost we can show. On the ratio scale SpliceBERT moves from largest to smallest, with multipliers of 3.08, 3.35 and 2.33 (geometric mean over the 77 datasets positive in both arms for all three models), so the contrast does not increase along this ladder. The three classes differ in architecture, receptive field, pretraining and parameter count at once, so this is evidence that the effect is not specific to a bag-of- k -mers measurement, and not a controlled experiment on capacity.

Decomposing the log multiplier over the 262 dataset-by-model cells in which that model was positive in both arms, a looser rule than the 77-dataset intersection above, RBP identity accounted for 64.7% of variance, cell line for 0.1% and model class for 2.5%, with 33.3% residual. These shares are not directly comparable, and with type-II sums of squares they do not sum to one: a 79-level factor absorbs 29.7% of the variance of relabelled data whereas a three-level factor absorbs 0.8%. Against a stricter null that permutes protein labels between datasets while preserving dataset-by-model blocks, and which therefore absorbs 57.4% by itself, the excess attributable to protein identity was +7.3 points ($p = 0.003$).

That excess and the direct test below are one line of evidence and not two, because the protein factor is nearly the dataset factor at 79 levels against 94, so both rest on the fifteen proteins measured

in both cell lines. The direct test is that the same protein’s log multiplier agreed between cell lines at $r = 0.582$ (Spearman 0.605) over 40 protein-by-model pairs. Those rows are not independent, since they come from fifteen proteins by three models sharing windows, labels and folds, so we report the protein-collapsed version as primary: averaging over models gives $r = 0.598$ ($p = 0.018$, Spearman 0.564, $p = 0.028$, $n = 15$), an order of magnitude weaker in p than the uncollapsed 0.0001 and the figure consistent with this paper’s own standard of resampling proteins. At fifteen proteins that point estimate carries very little: its Fisher z interval is $+0.124$ to $+0.850$, and a bootstrap over the same fifteen proteins gives -0.012 to $+0.905$, which includes zero. We therefore read this as consistent with reproducibility across cell lines rather than as evidence for it, and the design has too few shared proteins to do better. Per model the agreement is $r = 0.754$ for the 4-mer and 0.766 for SpliceBERT but only 0.300 ($p = 0.34$) for the convolutional network, so it is not a property of all three. Cell line was not detectable, although with fifteen proteins measured in both lines the design has little power. Model class was small but detectable ($p = 0.034$), consistent with SpliceBERT’s lower multiplier, and robust to the censoring induced by requiring both arms positive.

We do not decompose the span into a compression term and a residual protocol effect. That decomposition requires transplanting a model’s discriminability increment across baselines, and its central assumption, that the increment is invariant to the baseline against which it is measured, is violated in these data. Two grids show it, and they are different grids. The first varies the transformation: six links, arcsine, complementary log-log, log, log-error, logit and probit, by the two transplant directions, twelve specifications in all. The residual is positive in every one of the twelve for all three models, from $+0.0127$ to $+0.1003$. The second varies the slope the transplant requires, over its three defensible sources, the GC arm’s, the dinucleotide arm’s and their mean, by the same two directions, so six specifications. There the residual’s bootstrap interval excludes zero in 4 of 6 for the 4-mer, 6 of 6 for the convolutional network and none of the 6 for SpliceBERT, and the point estimates span zero for two of the three models. The log-odds link reverses the sign entirely, which is the behaviour Mood [18] describes for odds ratios under unobserved heterogeneity. With three arms the residual’s sign follows the direction of transplant, $+0.0452$ carrying an increment from a high-baseline arm to a low-baseline one and -0.0259 in reverse. We report the raw contrast, which requires no transplant, link or transportability assumption.

All 564 score sets, across three arms and both neural model classes, are audited against the frozen fold assignment: every one is chromosome-grouped, with at most five chromosomes in a fold and no row having a same-strand neighbour within 1 kb assigned to a different fold.

That was not true of an earlier version of this analysis, and the history matters because the defect is of a kind that ordinary checks miss. For 20 of the 94 dinucleotide-arm datasets the neural scores had been produced under a stratified random partition. Fold sizes were preserved, so no count-based check detected it, while up to 23 chromosomes appeared in a single fold and up to 44.5% of rows sat within 1 kb of a same-strand neighbour in another fold. Those 200 fold-runs were retrained on the study partition and their scores replaced. The retraining lowered both neural models’ dinucleotide-arm contribution slightly, well inside their protein-clustered intervals; the 4-mer,

which is refit on the study folds for every dataset, is unchanged, and the GC arm is unchanged to the last decimal place. The audit is `scripts/fold_integrity.py` and it runs inside the verification harness, so the property is asserted rather than remembered.

Two specification choices in the nested fit remain, and both are measured on the full panel rather than argued.

The first is the covariate scale. The 4-mer’s out-of-fold score is a log odds and the neural models’ are sigmoid probabilities, and logistic regression is not invariant to a nonlinear transform of a covariate, so the model-class comparison put different scales in different arms. Putting the neural scores on the logit scale raises their contributions in every arm, by +0.0008 and +0.0030 in the GC arm, +0.0004 and +0.0033 in the dinucleotide arm and +0.0004 and +0.0014 in the bias-aware arm for the convolutional network and SpliceBERT respectively, with a maximum of 0.0219 on any single dataset. The two-arm contrast moves by −0.0003 and +0.0003. We retain the published scale because the effect is one-directional and raises the neural contributions, so every neural figure here is the conservative one, and because the contrast the paper is about moves in the fourth decimal against a protein-clustered half-width near 0.009. AUROC itself is invariant to monotone transforms, so no model-alone number is affected either way.

The second is the standardisation window. Columns are centred and scaled over the whole dataset before the out-of-fold loop, so a test row’s own mean and standard deviation reach its features. This is improper, and it is also label-free and applied identically to every arm. That does not make it inert, since at fixed C a column’s scale sets its effective penalty, so the question is empirical rather than logical. Standardising instead on each fold’s training rows changes the panel-mean contribution by at most 0.00004 in any arm for any model, and by at most 0.0013 on any single dataset. That is below the fourth decimal the paper quotes, and it is the reason the whole-dataset form is retained rather than defended.

3.7 The protocol ordering does not depend on AUROC, but its magnitude does

Every quantity so far is an AUROC increment, and an AUROC increment is bounded above by $1 - c$ for a baseline c , which is the objection Section 3.4 spends its length answering. If the ordering is an artefact of that ceiling it should weaken or vanish on a scale with no ceiling. We therefore recomputed the same nested comparison on four further estimands, from the same two out-of-fold predictors so nothing is refitted (Table 10): the likelihood-ratio statistic $2(\ell_{\text{full}} - \ell_{\text{comp}})$, which is unbounded above; McFadden’s R^2 increment, which normalises it by the null deviance; the average-precision increment, which is prevalence-sensitive rather than rank-only; and the integrated discrimination improvement, a calibration-sensitive summary from the risk-prediction literature.

The ordering is the same on all five, for all three model classes: dinucleotide matching yields the most, GC matching next, the bias-aware protocol least, in 15 of 15 estimand-by-model cells. It survives on the deviance scale in particular, where no ceiling exists, so the direction of the protocol effect is not an artefact of measuring in AUROC.

The magnitude is another matter, and it is the honest cost of this exercise. The 4-mer’s

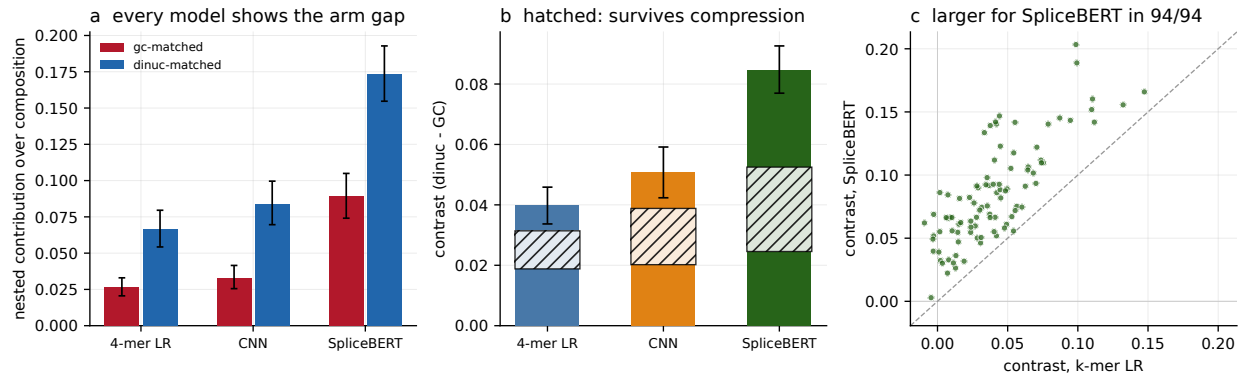


Figure 4: Three model classes on identical rows and folds within each arm, $n = 94$ datasets: a 4-mer logistic regression, a 7089-parameter convolutional network and a fully fine-tuned 19.78 M-parameter SpliceBERT. (a) Nested contribution in each composition-matched arm, per model; bars are 95% protein-clustered percentile intervals, as in panel (b). (b) The two-arm contrast per model, with 95% percentile intervals from a bootstrap over the 79 proteins taking all datasets of each sampled protein (4000 draws). The hatched band spans the protocol effect obtained by transplanting a discriminability increment in either direction, +0.0188 to +0.0314 for the 4-mer, +0.0202 to +0.0388 for the convolutional network and +0.0246 to +0.0525 for SpliceBERT: every member keeps the sign, so the contrast is not an artefact of AUROC compression, but its width is why we report the raw contrast and decline the decomposition in the text. (c) The contrast per dataset, SpliceBERT against the 4-mer; it is larger for SpliceBERT in all 94.

three-protocol span is 5.42-fold in AUROC and 2.09-fold in deviance, 2.13 in McFadden, 3.70 in average precision and 2.40 in IDI; for the convolutional network the same figures run 7.42 down to 3.09, and for SpliceBERT 3.72 down to 2.06. The unbounded scales give the smaller spans in every case, which is what the ceiling objection predicts, so the fivefold figure this paper reports is a property of the AUROC scale and roughly a two-fold effect on scales without a ceiling. What is scale-free is the ordering, not the size.

Two choices in how the AUROC is aggregated across folds are open in the same way, and neither changes the ordering. Every AUROC here pools the five folds' out-of-fold scores into one ranking; computing an AUROC per fold and averaging instead, or rank-normalising each fold's scores to $[0, 1]$ before pooling, leaves dinucleotide > GC > bias-aware for all three model classes in all three aggregations. What the choice does affect is the level, and only for the neural models: pooling costs the convolutional network 0.0083 of contribution in the dinucleotide arm and SpliceBERT 0.0082, against 0.0002 for the 4-mer. The two alternatives agree with each other to within 0.0007, which is what one would expect if the cause is the five independently trained fold models not sharing a scale, since averaging within fold and rank-normalising within fold are two different repairs for exactly that. The 4-mer, whose fold predictors are linear scores from the same estimator, barely moves. Pooling is retained because it weights each row once rather than weighting a small fold as heavily as a large one, and the cost of retaining it is the figure above.

One diagnostic is not an increment and answers a sharper question. Regressing each model's

score on the composition block and taking the AUROC of the residual asks whether the part of the score orthogonal to composition discriminates at all. It does, in every arm: 0.63, 0.60 and 0.58 for the 4-mer under dinucleotide, GC and bias-aware negatives, 0.67, 0.66 and 0.63 for the convolutional network and 0.77, 0.76 and 0.72 for SpliceBERT. So a small increment is not the same as an absent signal, and the same ordering appears here too.

Table 10: The same nested comparison on five estimands, panel means over $n = 94$ datasets. The ordering dinucleotide $>$ GC $>$ bias-aware holds in all 15 estimand-by-model cells. Spans are the largest arm mean over the smallest. Deviance and McFadden are computed on the scale the model is fitted on and are unbounded above, so they carry no $1 - c$ ceiling.

estimand	model	dinucleotide	GC	bias-aware	span
AUROC increment	4-mer	0.0663	0.0265	0.0122	5.42
	CNN	0.0837	0.0330	0.0113	7.42
	SpliceBERT	0.1735	0.0890	0.0466	3.72
Δ deviance	4-mer	967	761	462	2.09
	CNN	1659	1185	536	3.09
	SpliceBERT	3524	2944	1656	2.13
McFadden R^2 increment	4-mer	0.0520	0.0380	0.0244	2.13
	CNN	0.0784	0.0523	0.0240	3.27
	SpliceBERT	0.1905	0.1543	0.0925	2.06
average precision increment	4-mer	0.0551	0.0276	0.0149	3.70
	CNN	0.0755	0.0355	0.0131	5.78
	SpliceBERT	0.1580	0.0917	0.0497	3.18
IDI	4-mer	0.0669	0.0448	0.0279	2.40
	CNN	0.1038	0.0666	0.0320	3.25
	SpliceBERT	0.2419	0.1851	0.1129	2.14

3.8 The span survives every order of composition baseline; the magnitudes do not, and the estimator stops working before order four

The composition baseline stops at order two because that is what a dinucleotide-preserving shuffle holds fixed. It is a defensible stopping point and it is a choice, so the same nested comparison was refit with the 63 trinucleotide frequencies added, on the full panel, in all three arms, for all three model classes, from the same out-of-fold model scores with nothing retrained (Table 11). At order two this recomputation returns spans of 5.42, 7.42 and 3.72, which are Table 8’s spans to four decimal places, so what follows is the paper’s own quantity measured one order up rather than a different quantity.

Every contribution shrinks, and by an amount that depends on the model class rather than on the protocol. The 4-mer retains between 0.154 and 0.217 of what it measured over an order-two baseline, depending on the arm; SpliceBERT retains between 0.685 and 0.750. For a bag of 4-mer counts this is close to tautological, since trinucleotide counts are linear aggregates of 4-mer counts and the only information a 4-mer model holds beyond a trinucleotide baseline is order four. The

Table 11: Nested contribution over an order-three composition baseline, $n = 94$ datasets, identical rows, folds and model scores to Table 8. Surviving is the order-three contribution as a fraction of the order-two one, as a ratio of panel means; the range is over the three arms. Spans are ratios of panel means with protein-clustered percentile intervals.

model	dinucleotide	GC	bias-aware	span	surviving
4-mer	+0.0124	+0.0058	+0.0019	6.60 (4.71–10.05)	0.154–0.217
CNN	+0.0477	+0.0200	+0.0057	8.43 (6.49–11.64)	0.502–0.605
SpliceBERT	+0.1188	+0.0668	+0.0335	3.54 (3.05–4.11)	0.685–0.750
composition alone	0.6791	0.8023	0.8361		
rise from order two	+0.0516	+0.0196	+0.0113		

point is that most of what such a model is credited with contributing over a composition baseline is one further order of composition, not motif recognition and not any positional feature.

What does not shrink is the protocol dependence. The span across the three protocols is 6.60, 8.43 and 3.54 at order three against 5.42, 7.42 and 3.72 at order two, and the two-arm contrast remains +0.0067, +0.0277 and +0.0520 with every interval excluding zero. The direction of the movement is not uniform: for the 4-mer and the convolutional network the span grows, for SpliceBERT it falls slightly. Raising the baseline therefore removes much of the magnitude of what these benchmarks report and none of its protocol dependence, which is the same dissociation Section 3.7 found on the estimand axis.

Two features of the order-three numbers are cautions rather than results, and both are stated here on the full panel because the smaller panel misstated them in opposite directions. First, the spans of 6.60 and 8.43 have a near-zero denominator: the bias-aware arm’s 4-mer contribution is +0.0019 and is positive in only 60 of 94 datasets, against 71 of 94 for the convolutional network and 92 of 94 for SpliceBERT. The 4-mer span’s interval runs to 10.05 for that reason and the ratio should not be read as a magnitude; the absolute differences in Table 11 are the honest form. This is the same pathology that disqualifies normalising by the excess over chance in Section 3.4. Second, the surviving contribution is concentrated in a few datasets. On a 30-dataset subsample the three largest datasets held 51% of the GC arm’s positive mass; on the full panel they hold 21%. That fall is panel size and not dispersion, and reporting it alone would understate the caution: as a multiple of the share three datasets would hold if the mass were spread evenly, concentration is 4.66-fold on the full panel against 3.07-fold on the subsample. The mass is more concentrated here, not less.

Correcting for the headroom the raised baseline removes changes which model looks fragile, and does so inconsistently across arms. A nested increment is bounded above by $1 - c$, and the order-three baseline raises c , so part of every drop above is arithmetic. Transplanting each model’s order-two discriminability increment onto its order-three baseline and taking the residual, the 4-mer loses 1.29 times what SpliceBERT loses in the GC arm and 1.37 times in the dinucleotide arm, but 0.91 times in the bias-aware arm, where SpliceBERT loses marginally more. The reading that a k -mer model is the more fragile of the two under a raised baseline therefore holds in two of the

three arms and reverses in the third, which is the same two-of-three pattern the apparent-difficulty ordering shows in Section 3.6.

Reporting two orders invites the question of why not a third, and answering it one order at a time invites it again, so we report the whole profile: orders one to four, all three arms, all three model classes, from the same out-of-fold scores (Table 12, Figure 5). Orders two and three reproduce the two published tables to machine precision, 10^{-16} , so the profile passes through both points already in the paper rather than being a smooth curve near them.

Table 12: Nested contribution against the order of the composition baseline, $n = 94$ datasets. Baseline width counts columns after one is dropped per frequency family and entropy is appended. Order four is not a baseline: see the text.

	baseline width	order 1 4	order 2 19	order 3 82	order 4 337
dinucleotide	composition alone	0.5918	0.6274	0.6791	0.6861
	4-mer	+0.1010	+0.0663	+0.0124	+0.1444
	CNN	+0.1134	+0.0837	+0.0477	+0.0338
	SpliceBERT	+0.2106	+0.1735	+0.1188	+0.0930
GC	composition alone	0.7451	0.7827	0.8023	0.7961
	4-mer	+0.0616	+0.0265	+0.0058	+0.0986
	CNN	+0.0610	+0.0330	+0.0200	+0.0139
	SpliceBERT	+0.1267	+0.0890	+0.0668	+0.0548
bias-aware	composition alone	0.7959	0.8248	0.8361	0.8256
	4-mer	+0.0363	+0.0122	+0.0019	+0.0899
	CNN	+0.0285	+0.0113	+0.0057	+0.0036
	SpliceBERT	+0.0740	+0.0466	+0.0335	+0.0276

Over the three orders at which the baseline is a baseline, every contribution declines monotonically and the protocol dependence does not. The two-arm contrast is positive with an interval excluding zero in all nine order-by-model cells at these three orders, and the three-arm span over the same three runs from 2.78 to 6.60 for the 4-mer, 3.98 to 8.43 for the convolutional network and 2.85 to 3.72 for SpliceBERT. Adding order four leaves all twelve contrasts positive with intervals excluding zero, but its spans belong to the calibration discussed below rather than to this range. Where the baseline stops therefore sets the magnitude of what is reported and not whether the protocol matters.

Order four is a different object, and it is the most useful number in this section. A bag of 4-mer counts holds no information beyond an order-four composition block: at that order the baseline spans the model’s entire feature space, so the model’s true contribution is exactly zero by construction. The estimator does not report zero. It reports +0.1444, +0.0986 and +0.0899 in the dinucleotide, GC and bias-aware arms, positive on all 94 datasets in each, which is 2.18, 3.72 and 7.35 times the contribution the same estimator reports for the same model at order two. With the truth known, that is the instrument’s error, and it is larger than most of the increments this

literature publishes.

The cause is measurable, and it explains why the effect is largest here rather than why it is absent elsewhere. A 337-column baseline overfits at these sample sizes: the baseline’s own out-of-fold AUROC *falls* from order three to order four on 34, 52 and 64 of the 94 datasets, in that same arm order, while from order one to order two it falls on 3, 2 and 1. A pre-fit model score is a one-column, well-regularised summary of the same information, so adding it repairs a fit the baseline could not achieve on its own, and the repair is credited as contribution. Two predictions follow and both hold: the effect should shrink as the sample grows, and it does, with Spearman correlations of -0.950 , -0.829 and -0.835 between dataset size and the floor; and it should appear only for the model whose features the block spans, which is why the 4-mer’s contribution jumps at order four while the convolutional network’s and SpliceBERT’s continue to fall.

This qualifies the recommendation above. Raising the order of a composition baseline sharpens the comparison until the baseline itself stops fitting, and on panels of this size that happens before order four. A study raising its baseline should report whether the baseline’s own out-of-fold performance still improves, which costs nothing and is the diagnostic that separates a sharper instrument from a broken one. That diagnostic is necessary and not sufficient: the next section shows a floor at order two, where the baseline is still improving.

3.9 Most of the protocol effect is in the evaluation data, not the fitted model

Each protocol changes the negatives that a model trains on and the negatives it is scored against, at the same time. Every contrast reported above therefore estimates the effect of changing the whole benchmarking protocol, and cannot say whether a smaller measured contribution means the model learned less from those training negatives or that the measurement itself moved. The two are separable at no cost for the 4-mer, by fitting on one arm’s windows and scoring another’s.

The chromosome-to-fold map is frozen across arms, so the model applied to fold i of the evaluation arm was fitted on folds $\neq i$ of the training arm and has seen none of those chromosomes. The training arm’s k-mer vocabulary transforms the evaluation arm’s sequences; refitting it would put the training arm’s coefficients against different columns.

Table 13 gives all nine combinations. Its diagonal reproduces the published within-arm contributions exactly, which is what makes the off-diagonal cells comparable to them. Holding the evaluation arm fixed and varying the training arm moves the contribution by 0.0141; holding the training arm fixed and varying the evaluation arm moves it by 0.0438.

A balanced two-way decomposition puts a number on that, and there are two of them. They are different estimands rather than two weightings of one quantity, so we give both and name each.

The first decomposes each dataset’s own 3×3 matrix and averages the resulting shares over datasets, which weights every dataset equally: 62.7% of the variance to the evaluation protocol (95% CI 56.6 to 68.4), 15.2% to the training protocol (12.7 to 17.8) and 22.2% to their interaction (18.2 to 26.4). The second decomposes the single 3×3 matrix of panel means: 80.7% (73.0 to 86.9), 9.2% (6.2 to 12.9) and 10.1% (6.8 to 14.4). Both intervals are protein-clustered percentile bootstraps over

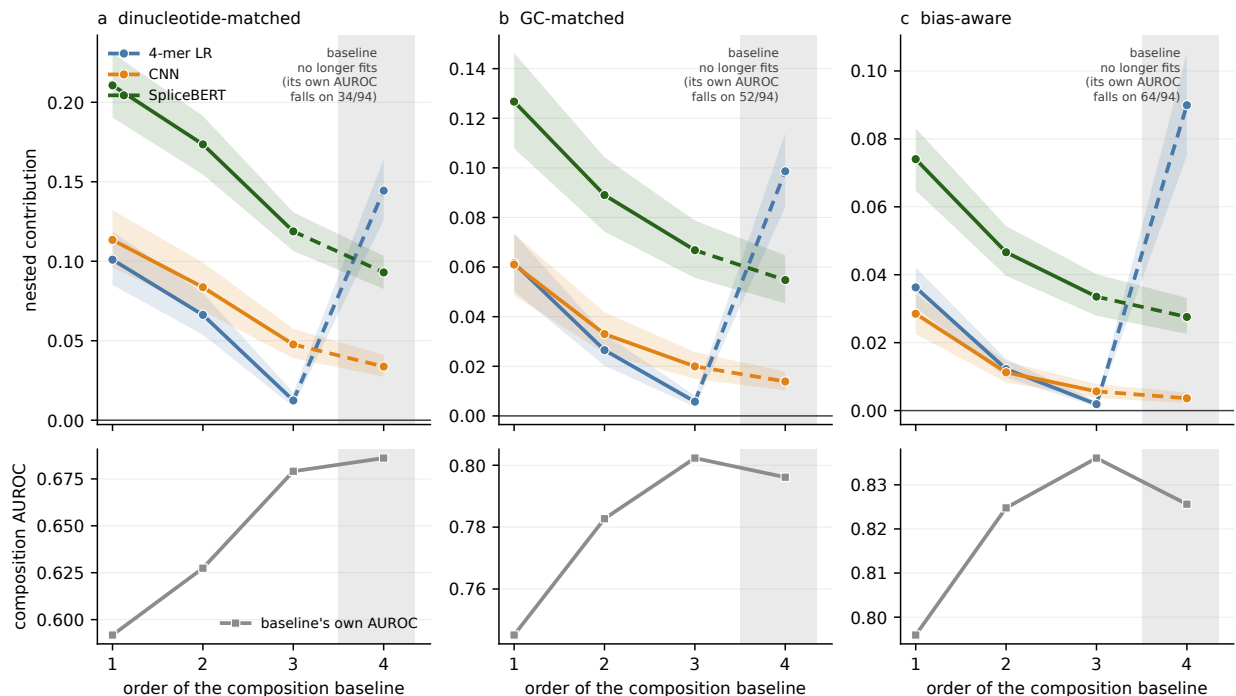


Figure 5: Nested contribution against the order of the composition baseline, $n = 94$ datasets, in each negative-set protocol: (a) dinucleotide-matched, (b) GC-matched, (c) bias-aware. Top row, contribution for each model class, with 95% protein-clustered percentile intervals as bands; the step from order three to order four is dashed because it crosses out of the range where the baseline is a baseline. Bottom row, the composition baseline’s own out-of-fold AUROC, which is the diagnostic: the shaded region marks order four, where a 337-column block overfits and its own AUROC falls on 34, 52 and 64 of the 94 datasets. The 4-mer’s contribution rises there while the two neural models’ continue to fall, because the order-four block spans the 4-mer’s feature space and its pre-fit score repairs a fit the baseline cannot achieve alone. Panel means can still rise where the per-dataset AUROC falls on a minority of datasets, which is why the counts are given.

4000 draws, resampling proteins and, for the second, recomputing the panel means inside each draw. We previously described the second as weighting datasets by effect size, and it does not: averaging the nine cells and then decomposing the result is not equivalent to any specified weighted average of the dataset-level shares, and averaging can cancel heterogeneous effects rather than weight them.

Leave-one-protein-out across all 79 proteins moves the evaluation share by at most 3.0 percentage points under the panel-mean decomposition and 0.8 under the per-dataset one, so neither is carried by a single protein. The evaluation protocol dominates under both, and the interaction is between a tenth and a fifth of the variance rather than negligible.

The two effects are not merely unequal, they are different in kind. Training on GC-matched or dinucleotide-matched negatives is nearly interchangeable: evaluated on the GC arm the two give $+0.0265$ and $+0.0269$. Training on the bias-aware arm is not, and costs about half the contribution wherever it is evaluated, which is the one place a training-distribution effect is clearly visible: negatives drawn from other proteins’ binding sites are a harder and less informative contrast to

learn from. What the composition-matching choice moves is predominantly the measurement rather than the model, though not exclusively: the interaction term is where the remainder sits.

The interaction is not negligible and we do not treat it as such: a tenth to a fifth of the variance is in how a particular training protocol meets a particular evaluation protocol, which is what the bias-aware row shows concretely. The comparison is descriptive rather than causal. Off-diagonal cells evaluate a model on windows drawn under a protocol it was not fitted for, which is a distribution shift as well as a protocol change, and the contributions themselves come from the two-stage estimator whose information route Section 3.13 identifies. What the table supports is that a contribution measured under one protocol does not transfer to another mainly because the protocols disagree about what the model is asked to discriminate, rather than because they produce different models. Reporting the composition-only AUROC under the same protocol is therefore the right correction: it names the evaluation problem, which is where the variation is.

Two limits. This is the 4-mer, because transporting a fitted neural model across arms would need the sweeps rerun. And the off-diagonal cells evaluate a model on windows drawn under a protocol it was not fitted for, which is a distribution shift as well as a protocol change; the diagonal agreement bounds how much that costs at the point where the two coincide.

Table 13: Nested contribution of a 4-mer when the training and evaluation protocols are varied separately, $n = 94$ datasets. Rows are the protocol whose windows the model was fitted on; columns are the protocol whose windows it was scored on. The diagonal is the published within-arm result. Varying the row moves the contribution by 0.0141, varying the column by 0.0438.

trained on	evaluated on		
	GC	dinucleotide	bias-aware
GC	+0.0265	+0.0603	+0.0084
dinucleotide	+0.0269	+0.0663	+0.0083
bias-aware	+0.0130	+0.0339	+0.0122

3.10 The protocol effect replicates on 135 datasets this study never analysed

Everything above is measured on windows we built, with negatives our own matcher drew. The obvious reply is that the effect is a property of our construction. Horlacher et al. [4] release two negative-set constructions over the same positives for 223 ENCODE eCLIP datasets: **negative-1**, uniform positions from transcripts carrying a site of the target, and **negative-2**, the crosslink sites of other RBPs. Their windows, their peak calls, their negatives and their five-fold partition; our estimator, our 19-column composition baseline and our 4-mer, transported unchanged.

135 of their datasets, covering 108 proteins, are not in our panel. On those, the nested contribution is +0.0359 (95% CI +0.0307 to +0.0420) under **negative-1** and +0.0213 (+0.0167 to +0.0272) under **negative-2**, a span of **1.69**-fold (95% CI 1.41 to 2.03), with the composition baseline moving 0.8095 to 0.7586 in the same direction as ours. The criteria for calling that a replication were fixed in docs/EXTERNAL_BENCHMARK_PROTOCOL.md and committed before the benchmark was searched

for: a span above 1.5 with a lower interval bound above 1.2. Both hold.

Three things this does and does not establish, because the distinctions are load-bearing.

It is an independent *sample of proteins* analysed by an independent pipeline, which the 45-dataset comparison we report elsewhere is not: that one is restricted to the intersection with our panel by design, so it is an independent *construction* on the same proteins. Both are useful and they answer different questions.

The magnitude is much smaller than ours, 1.69 against 5.42, and should be. Their two constructions are closer together than our three: both are transcript-resident, neither is composition-matched, and there are two rather than three. What transports is that the choice moves the measurement by a factor whose interval clears one, not the size of the factor.

It remains ENCODE eCLIP in K562 and HepG2. It is not an independent assay, organism or cell type, so the scope of the claim is unchanged: it is calibrated for eCLIP-derived panels. And it bears on protocol dependence only. The directional relation of Section 3.4, that harder apparent discrimination yields larger measured contribution, still does not replicate on this benchmark and is still reported as not replicating.

3.11 The ordering survives every aggregation and subset choice we made without arguing for it

The headline is a ratio of panel means over all 94 datasets with both cell lines pooled and every dataset weighted equally. Four choices, made once, none of them preregistered and none argued for above. This subsection reports the alternatives. Every row is the same estimand under a different aggregation or a different subset, and all of them were run after the result was known, which makes them robustness checks rather than pre-specified analyses; the table records that per row.

The three arms keep their order, dinucleotide above GC above bias-aware, in all twelve combinations of aggregator and stratum tested. The magnitudes move and not always downwards. Under the median the 4-mer's span is 5.09 against the published 5.42, and under a 10% trimmed mean it is 5.81; the convolutional network's is 10.50 under the median against 7.42 published, so the mean is not systematically the flattering choice. Split by cell line the 4-mer's span is 6.46 in HepG2 ($n = 45$) and 4.82 in K562 ($n = 49$), and no model's span falls below 3.58 in either.

Size does not carry it. The largest ten datasets hold 39% of all pairs, but dropping the largest quartile leaves the 4-mer at 5.24 and keeping only that quartile gives 5.78. Achieved match quality does not carry it either, and moves it the way this paper's own argument predicts: dropping the decile of datasets whose GC matching left the largest residual gap raises the 4-mer's span to 5.56, and the worst quartile to 5.81, because better matching leaves a higher baseline and a higher baseline leaves more for the protocol to move. Leave-one-protein-out over all 79 proteins displaces a span by at most 0.48 fold units, for the convolutional network, and 0.21 for the 4-mer.

Four sensitivities predate this table and are not rerun in it: the ordering holds on an unbounded estimand (Section 3.7), it survives raising the composition baseline to order three (Section 3.8), it is not explained by dataset size, and the contrast replicates across cell lines on the 15 proteins

measured in both. Two further sensitivities are not here because they need the window sequences rather than the released per-dataset tables: varying the class ratio away from 1:1, and the k-mer capacity ladder. Both are specified but unrun.

1150 **3.12 The estimator has a positive floor where the true contribution is zero**

Section 3.8 shows that a nested increment need not be zero when the truth is zero, but it shows it at a 337-column baseline, and every number reported here uses the nineteen-column one. The same construction gives an exact null at the order we actually use. A 2-mer model scores a window by its sixteen dinucleotide counts; windows are a fixed 101 nt, so those counts are one hundred
1155 times the dinucleotide frequencies, and the fifteen frequency columns in the baseline together with the intercept span all sixteen exactly. A 2-mer’s score is therefore a linear function of features the baseline already contains, and its true nested contribution is zero by construction.

It does not measure zero. Fitting the 2-mer out of fold and passing its score through the same estimator gives +0.0119, +0.0137 and +0.0111 in the GC, dinucleotide and bias-aware arms
1160 (Table 14). Two mechanisms could produce that, and they are separated in Section 3.13. The first is the one Section 3.8 identifies: a supervised, out-of-fold projection of information the baseline already holds is a better conditioned summary of that information than the penalised nineteen-column fit achieves on its own, so adding it improves the fit without adding anything. The second is the outer-fold information route of Section 3.6. Closing the second removes almost all of the floor, so
1165 the floor reported here is that route rather than conditioning; the discussion below of what the floor does and does not survive is unaffected, because it concerns the size of the number and not its cause.

Two consequences follow and they point in opposite directions.

The span survives. A bias that is the same in every arm cannot produce a difference between arms, and this one very nearly is: the floor spans 1.24-fold across the three protocols while the
1170 contributions span 5.42-fold, so the floor covers 23% of the range it would have to explain. The protocol ordering is not manufactured by it.

The level does not survive, and one arm is affected severely. The floor is 44.7% of the GC arm’s reported contribution, 20.7% of the dinucleotide arm’s, and 90.4% of the bias-aware arm’s. The bias-aware arm’s +0.0122 is therefore not distinguishable from what this estimator returns on a
1175 model that contributes nothing, and every statement about that arm’s absolute contribution should be read as an upper bound. The arm’s position relative to the other two is unaffected, since the floor is nearly common to all three, but relative magnitudes are not: a floor-subtracted span would be far larger than the reported one, which is why we report the span without subtracting it. The 23% figure above is a ratio of fold-spans, so a floor with no across-arm variation at all would read
1180 18% rather than zero; it bounds the contribution of the floor to the span conservatively rather than exactly.

We report this as a property of the two-stage way this quantity is usually computed rather than of our implementation of it. The quantity is the standard one in this literature: an increment in cross-validated AUROC from adding a model’s score to a baseline. A study computing it the usual

Table 14: The nested estimator applied to a model whose information the baseline already contains, so the true contribution is zero. $n = 94$ datasets, order-two baseline, the same rows, folds and estimator as every other result here. Intervals are protein-clustered.

arm	measured floor	95% interval	reported contribution
dinucleotide	+0.0137	+0.0114 to +0.0163	+0.0663
GC	+0.0119	+0.0087 to +0.0155	+0.0265
bias-aware	+0.0111	+0.0085 to +0.0137	+0.0122

way, with one set of out-of-fold scores fed into a second cross-validation, inherits a floor of this kind; the next section shows that a study which cross-fits the covariate does not, so the floor is a property of the implementation and not of the estimand. Its size and sign in any particular study are not predictable from ours. None of the seven sources in Table 6 reports a calibration that would reveal it either way.

3.13 The floor is the estimator’s own cross-fitting, and closing it recovers the zero

Section 3.6 names an information route that scoring out of fold does not close. For outer test fold i the nested model is fitted on the other folds, and those rows carry base scores from models whose training sets included fold i . We attributed the floor above to a different cause, conditioning: a pre-fitted one-column summary is better conditioned than the penalised nineteen-column block and improves the fit without adding information. Both mechanisms predict a positive floor, both predict it shrinking with sample size, and both predict it appearing only for a model the baseline spans. They are separated by removing one of them.

We reran the estimator with the route closed. For each outer test fold i , the covariate on every outer-training row j now comes from a base model fitted on the folds excluding both i and j , so no information from the outer test fold reaches the fitted coefficients; the outer-test covariate is unchanged, being already out of fold for those rows. With five folds that is ten additional base fits per dataset. The composition block is untouched, so the two runs differ in exactly one thing. Run on the published path the same code reproduces every published panel mean to 5×10^{-17} , which is what makes the comparison like for like.

The floor is almost entirely this route. Cross-fitted, the 2-mer’s contribution is +0.0005, −0.0001 and +0.0003 in the GC, dinucleotide and bias-aware arms, against +0.0119, +0.0137 and +0.0111 as published, a reduction of 95.7%, 100.7% and 97.6% – the dinucleotide arm’s cross-fitted value is very slightly negative, which is why its reduction exceeds a hundred per cent – on 91, 93 and 91 of the 94 datasets individually. The remainder is not distinguishable from zero, which is the value theory requires, and recovering a known zero to within 5×10^{-4} is the strongest available check that the cross-fitting is doing what it claims. Conditioning, which cross-fitting leaves in place, therefore accounts for almost none of the floor. The attribution in Section 3.8 was wrong about the mechanism while right that the floor is real.

For the 4-mer the route is small and runs the other way. Cross-fitting *raises* the contribution, by 0.0017, 0.0008 and 0.0016 in the three arms, lowering it on only 4, 14 and 2 of the 94 datasets. We had argued the bias could only help the score column; that is true of a model the baseline spans, where the route is the only thing the covariate can add, and false of one carrying real information, where the published fit pairs a training covariate and a test covariate from equally sized training sets and the cross-fitted fit does not. The directional claim is withdrawn: the sign depends on the model, and the honest statement is that we measured it rather than that we can predict it.

The headline survives and narrows. The three-arm span for the 4-mer is 4.84-fold cross-fitted against 5.42-fold as published, so about a ninth of the reported span was this route and eight-ninths was not. That is the quantity a bias common to all three arms cannot produce, and it does not become one when the bias is removed.

Two limits. This is the k-mer classes only: closing the route for the convolutional network and SpliceBERT means four times the GPU sweep, and we have not run it, so nothing here bounds the route for a fine-tuned transformer. And cross-fitting trades one asymmetry for another, since the outer-training covariate now comes from a model fitted on one fewer fold than the outer-test covariate; the 2-mer result bounds what that trade costs, because a covariate-strength artefact large enough to matter would have moved a known zero and did not.

Read together with Section 3.12, this changes the recommendation there in one respect. The floor is not an intrinsic property of the estimand; it is a property of the usual two-stage way of computing it, and it is removable at the cost of ten extra fits per dataset for a model of this size. A study reporting a nested increment should cross-fit the covariate, and one that does not should report what its estimator returns on a model the baseline spans.

Table 15: The outer-fold information route, measured by closing it. Contribution as published and fully cross-fitted, $n = 94$ datasets, protein-clustered intervals. The 2-mer’s true contribution is zero by construction; the 4-mer’s is not known. Positive channel means the published value was inflated.

	model	arm	as published	cross-fitted	channel
4-mer		dinucleotide	+0.0663	+0.0671	−0.0008
		GC	+0.0265	+0.0282	−0.0017
		bias-aware	+0.0122	+0.0139	−0.0016
2-mer		dinucleotide	+0.0137	−0.0001	+0.0138
		GC	+0.0119	+0.0005	+0.0114
		bias-aware	+0.0111	+0.0003	+0.0108

3.14 One structural feature of the calibration replicates on an externally constructed benchmark

We applied the same decomposition to the negative sets released by Horlacher et al. [4], using their positives, peak calling, negative-set construction and fold assignments, over the 45 datasets shared with our panel (Table 16, Figure 6). The benchmark is external in its construction and not in its

biology: the underlying experiments overlap ours, so this tests whether the same measurement behaves the same way when somebody else builds the negatives, not whether it behaves the same way on new proteins. Their released sets also carry no model-only AUROC, so difficulty there can only be read from the composition baseline, which is a weaker proxy than the one we use internally.

Table 16: The same decomposition applied to the released negative sets of Horlacher et al. [4], $n = 45$ datasets. The 4-mer’s own AUROC is not available for their negative sets, so difficulty on their benchmark is read from the composition baseline.

negative set	composition	composition + 4-mer	contribution
negative-1 (transcript background)	0.8211	0.8606	+0.0395
negative-2 (other RBPs’ sites)	0.7560	0.7726	+0.0166

The span on their benchmark was 2.381, against 2.17 for the corresponding family-matched pair in our own data, the GC-versus-bias-aware comparison. Their negative-2 is constructed like our bias-aware arm, which makes that the appropriate comparison and not our dinucleotide-versus-GC span of 2.50.

The two-family structure of the preceding subsection reproduced arm for arm. The within-arm relation between baseline and contribution was -0.645 ($p = 1.8 \times 10^{-6}$) for their composition-matched transcript-background arm and -0.187 ($p = 0.22$) for their other-RBPs’-sites arm, against -0.545 and -0.462 for our two composition-matched arms and -0.122 for our bias-aware arm. Two things did not replicate, and both belong here and not in the Limitations. The pooled relation across their two arms, the external counterpart of our -0.600 , is -0.202 ($p = 0.056$, $n = 90$), which is null at their sample size. And the direction of the level relation is reversed: their negative-2 has both the lower baseline and the lower contribution, so on their benchmark apparent difficulty and measured contribution move in the same direction rather than in opposite directions. A cross-family residual is consistent with that and a single-family headroom relation is not, but the ordering was not predicted in advance and we do not present it as a confirmation.

That second failure was previously read off the composition baseline, which is not the quantity the relation in the title is defined on, so we also measured the 4-mer’s own AUROC on their negative sets. It confirms the failure on the correct axis and sharpens it. Their negative-2 is harder for the 4-mer than their negative-1, 0.7647 against 0.8594 and harder in 41 of 45 datasets, and it also yields the smaller contribution, so the two move together. Per dataset the picture is not a reversed relation but no relation: the change in the model’s own AUROC and the change in contribution point in opposite directions in only 11 of 45 datasets, at Spearman -0.005 ($p = 0.97$). In our own data the same two quantities point oppositely in 88 of 94 datasets for the GC-to-dinucleotide step and 57 of 94 for GC-to-bias-aware. So the inversion is a strong per-dataset regularity within this panel and is absent on the one benchmark we did not build.

One qualification on our own side, since the same statistic supplies it. Within our panel the inversion is a statement about DIRECTION and not about covarying magnitudes: the GC-to-dinucleotide step moves the two oppositely in 88 of 94 datasets, but across datasets the correlation

between how much difficulty rose and how much contribution rose is $+0.385$ ($p = 1.3 \times 10^{-4}$), not negative. The datasets where a protocol costs the most apparent AUROC are not the datasets where it buys the most contribution, and nothing here claims they are.

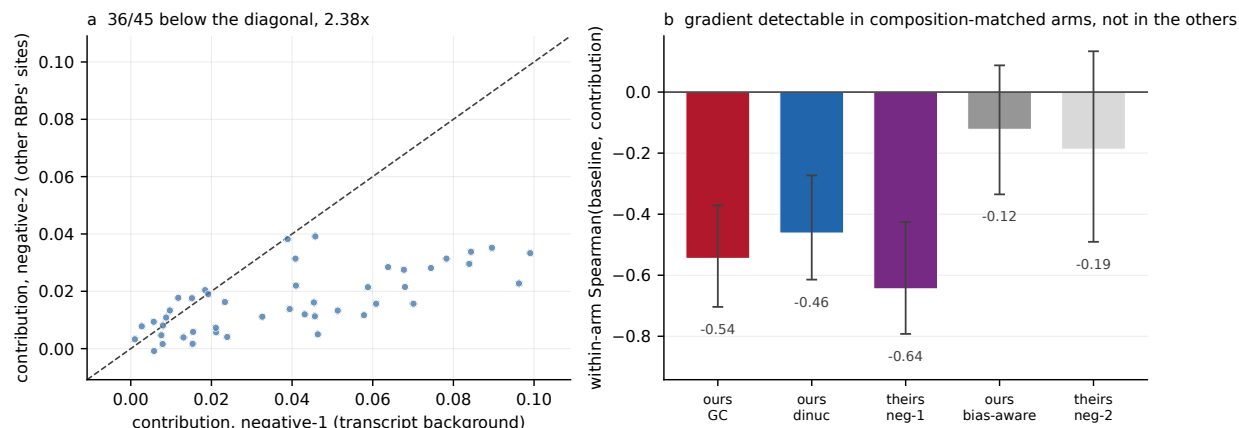


Figure 6: Replication using the released negative sets, peak calling and fold assignments of Horlacher et al. [4], over the 45 datasets shared with our panel; only the measurement is ours. (a) Nested contribution under their negative-2 against their negative-1, paired by dataset; 36 of 45 lie below the diagonal. (b) Within-arm Spearman correlation between the composition baseline and the contribution, for the composition-matched arms of both benchmarks and the other-RBPs’-sites arms of both, with percentile intervals over resampled proteins. The three composition-matched arms exclude zero and the two other-RBPs’-sites arms do not, independently in each benchmark. The grouping this invites is not stable to which term is placed on the horizontal axis and is not endorsed in Section 3.4; what the panel supports is the narrower statement about where the gradient is detectable.

3.15 Normalising by the baseline’s headroom does not replicate out of sample

The recommendation this paper arrives at has two parts, and only one of them is testable. The first is to REPORT the composition-only AUROC obtained under the same protocol alongside every headline AUROC. That is a disclosure requirement rather than an empirical claim: it adds a number a reader can act on and removes none, so no experiment here could falsify it, and we do not present one. The second is to NORMALISE by that baseline’s headroom, dividing the contribution by $1 - c$, in the hope of putting contributions from different protocols on a comparable scale. That is a substantive claim, we pre-specified two criteria that would falsify it, and this subsection is the test. It is the second part that fails, and the rest of this subsection is about the second part only.

We tested it in the situation it is intended for, a reader holding two studies that used different protocols and wishing to compare what the models contributed (Figure 7).

On our data, normalising by headroom improved cross-protocol rank agreement in 3 of 3 protocol pairs and reduced disagreement on a common scale in 3 of 3, by 58%, 10% and 48%. Rank agreement is scale-free and cannot be flattered by normalisation. This held for all three model classes, with mean changes in rank agreement of $+0.041$ (4-mer), $+0.101$ (convolutional network) and $+0.059$

(SpliceBERT).

The improvement is weaker than it looks. Only the GC-versus-dinucleotide improvement has an interval excluding zero ($+0.051$, CI $+0.007$ to $+0.115$); the remaining two pairs are consistent in direction and individually null, and the pair that reaches significance is the one in which the protocol label contributes 0.05% of variance. That interval is marginal, not comfortable, and it does not survive adjustment for the three protocol pairs: the Bonferroni-corrected 98.33% interval is -0.003 to $+0.137$. The supporting sign evidence is weaker than it looks too, since three of three pairs has $p = 0.125$ under an exchangeable null, and the nine cells over three pairs by three model classes are not nine independent successes because they are drawn from the same 94 datasets and three arms. The test also fails to replicate out of sample, which matters more. On the 45 datasets of Horlacher et al. [4], rank agreement fell from 0.706 to 0.656 under normalisation and disagreement rose from 0.860 to 0.908, which are the two criteria we fixed before the external data were scored as falsifying. The change in rank agreement was -0.050 (CI -0.222 to $+0.140$), so at $n = 45$ this is a failure to replicate rather than a refutation.

The two parts therefore separate cleanly. We recommend reporting the composition-only AUROC obtained under the same protocol alongside every headline AUROC, on the grounds that it is the only summary of the protocol's effect a reader can act on, and we note that this rests on that argument and not on a test. We do not recommend treating any normalisation, this one included, as rendering contributions comparable across protocols.

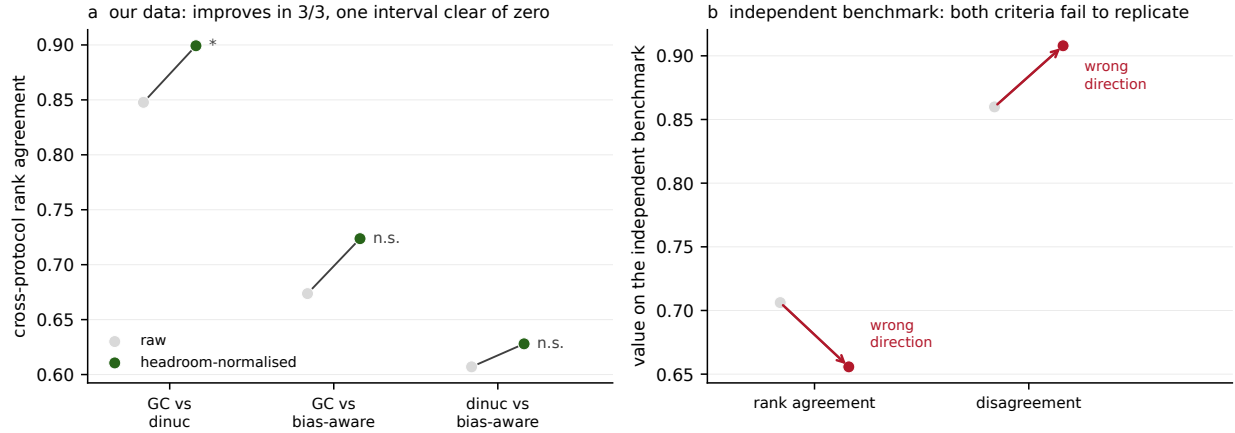


Figure 7: (a) Cross-protocol rank agreement between nested contributions before and after division by the headroom of the baseline, for each of the three protocol pairs in our data. Agreement improves in 3 of 3 pairs; only the GC-versus-dinucleotide improvement has a protein-clustered interval excluding zero. (b) The same test on the externally constructed benchmark of Figure 6, $n = 45$: rank agreement falls and disagreement rises under normalisation, the two criteria fixed before the external data were scored as falsifying. The change in rank agreement is -0.050 (-0.222 to $+0.140$), a failure to replicate rather than a refutation.

4 Discussion

A negative-set protocol is a choice of question, not a setting on a difficulty dial. That is the single reading these results support, and it belongs before the numbers because the dial is the intuition they contradict. On a dial, a harder protocol is a more stringent test and a model that survives it has shown more. Here the protocol that made the discrimination hardest by AUROC produced the largest measured contribution, and the one that made it easiest produced the smallest, so difficulty and stringency came apart. The three protocols were not three settings of one control. They asked three different questions, and each answer is only interpretable against the question it answers.

How much a sequence model adds over sequence composition is therefore not a property of the model alone. Holding the model class and its hyperparameters, the peak set, the folds and the estimator fixed, refitting both the model and the baseline within each protocol, and varying only how the negative windows were assembled, the measured contribution of a 4-mer varied 5.4-fold under the two-stage estimator and 4.8-fold cross-fitted, and between 3.7 and 7.4-fold across three model classes under the two-stage estimator.

This has consequences for reporting practice, and they are specific enough to state as a checklist. A paper reporting a sequence model’s performance on RBP binding should give five things alongside its headline AUROC. The first three describe the measurement; the last two calibrate it.

1. **How the negatives were drawn**, in enough detail to rebuild the set: the candidate pool, the statistic matched on and its tolerance, the achieved match quality rather than the nominal one, and which covariates were left free. The two arms here differ in achieved GC matching in opposite directions at the median and in the tail; a nominal tolerance does not determine what was actually held fixed.
2. **The composition-only AUROC under that same protocol**, refit on those windows and those folds. It costs one logistic regression on nineteen features, and it is the only summary of the protocol’s effect a reader can act on. It is also frequently not small: on the bias-aware arm nineteen composition features beat the 4-mer outright in 53 of 94 datasets.
3. **The order of that baseline**, because the contribution is an increment over whatever the baseline captures and nothing fixes the stopping point. Ours stops at order two; at order three the span does not collapse, growing for two model classes and falling slightly for the third, while every contribution shrinks: by a quarter to a third for SpliceBERT and by roughly four fifths for the 4-mer. The baseline’s order sets the magnitude and is part of the measurement, not a detail of it.
4. **Whether the baseline’s own out-of-fold AUROC still improves** when its order is raised. This costs nothing, since the number is already computed, and it separates a sharper instrument from a broken one: where the baseline has stopped fitting, the increment measured over it is estimator error rather than model contribution. On this panel the baseline still improves at order two and has stopped by order four.

5. **A null increment for the estimator**, obtained by passing through it a model whose information the baseline already contains. Here a 2-mer serves, because its score lies in the span of the dinucleotide columns, and the estimator returns +0.0111 to +0.0137 rather than zero (Section 3.12). Any increment of that size is not distinguishable from what the estimator returns for nothing, and no study we surveyed reports such a calibration.

Contributions measured under different negative-set protocols should not be compared. That withdraws a comparison instead of offering one, and it is the more consequential half, because cross-study comparison is what a benchmark is normally used for.

Apparent difficulty is therefore not a proxy for the stringency of an evaluation. The bias-aware protocol is well motivated as a means of removing compositional and accessibility artefacts, and its design is not at fault; what does not follow is the inference from a lower or higher score to how much a model has learned. Separating one protein’s sites from another’s is largely a composition task, so a protocol that poses that task leaves a sequence model comparatively little to add. Two things make it a composition task, and only one of them is about binding sites. Distinct RBPs occupy distinct transcript regions, and the base composition characteristic of each region is readable from nineteen features; distinct RBPs also occupy compositionally distinct sites within a region. Rebuilding the bias-aware arm with the donor draw stratified on region removes the first and leaves the second: it costs the arm 0.020 AUROC of baseline, which is 46% of its excess over the GC arm, and a quarter of its measured contribution, and leaves its position among the three protocols unchanged. The lesson for a designer is that a protocol which frees a covariate the other protocols hold fixed is not simply a harder version of them, and that the comparison to make before attributing a baseline to biology is against the same protocol with that covariate restored.

The relation between the composition baseline a protocol leaves and the contribution a model subsequently shows was strong for composition-matched negatives, both in our data and independently in that of Horlacher et al. [4], and not detectable for negatives drawn from the sites of other proteins. It is tempting to read a grouping off that result: two protocol families, divided by what kind of object the negative window is rather than by how tightly it is matched, with contributions comparable within a family and not between families. We do not think the data identify such a grouping, and say so because the reading is the natural one and it is the one our own figure invites.

It fails because the grouping is not stable. The statistic correlates a difference with its own subtrahend, and depends on which term is placed on the horizontal axis, and under two of the three defensible choices the dinucleotide arm groups with the bias-aware arm instead of with the GC arm. The GC and dinucleotide protocols draw their negatives from the same kind of object, so a partition separating them cannot be a partition by kind of object. The only statement surviving every choice of axis is the weaker one that the GC arm is the outlier of the three. Two further qualifications point the same way: the pattern was recovered from the 4-mer and reproduced for neither neural model, and on Horlacher et al. [4]’s benchmark the pooled relation is null. We therefore take from this subsection the gradient itself, for which the evidence is strong, and not a taxonomy of protocols built on top of it.

Protocol dependence can be reduced by fitting a transformation but not by choosing one from among the standard set. The smallest of the five that reduced it, division by the baseline’s headroom, is a normalisation rather than a transformation of the contribution, and is the pair of AUROCs we recommend reporting expressed as a single number. An exponent that closes the span appears to exist and does not survive inspection: it closes only under the one aggregation that a near-zero headroom can dominate, and under two aggregations that cannot it never approaches unity. Nor does it transport. The exponent fitted to our three protocols leaves an externally constructed benchmark essentially where it started; the exponent fitted to that benchmark is 2.4 times ours; and the exponent differs by a factor of 1.21 between model classes measured on the same data. This is the sense in which no protocol-free measure of contribution is available. The obstacle is not that no transformation works but that a transformation which works has to be refitted for each measurement, which is precisely what a comparable quantity cannot require.

Nor is it escapable by leaving the ROC. The same comparison on the likelihood-ratio statistic, McFadden’s R^2 increment, the average-precision increment and the integrated discrimination improvement gives the same ordering in all fifteen estimand-by-model cells, including on the deviance scale, which is unbounded above and so carries none of the $1 - c$ ceiling that a sceptical reading attributes the effect to. The estimand does change the size: the 4-mer’s three-protocol span is 5.42-fold in AUROC and about two-fold on the unbounded scales, and the unbounded scales are smaller in every case. So the direction of the protocol effect is a property of the comparison and the five-fold figure is a property of the AUROC scale, and this paper’s headline magnitude should be read as the latter.

Where the composition baseline stops is an analyst’s choice, and Section 3.8 measures what it costs. Its limiting case is Section 3.5: shuffling holds composition exactly, the baseline falls to a half, and the increment becomes the model’s own AUROC. Raising it to order three removed most of the 4-mer’s measured contribution and about a quarter to a third of SpliceBERT’s. For a bag-of- k -mers model most of what is reported as contribution over composition is one further order of composition rather than motif recognition or any positional feature. Any study reporting an increment over a composition baseline is reporting a quantity indexed by the order of that baseline, and few state which order was used. The protocol dependence survived the change and its magnitudes did not. A benchmark meant to separate model classes rather than rank them by how much short-range composition they absorb could raise the order of its baseline. That recommendation carries a circularity: trinucleotide counts are linear aggregates of 4-mer counts, so an order-three baseline is structurally unfavourable to k -mer models, and separates models by how much of their signal lies outside short-range composition, not by capacity as such.

Horlacher et al. [4] established that negative-set construction changes apparent performance across many RBP prediction methods and proposed the bias-aware alternative. The present work does not contest that and depends on it, since their released negative sets provide our only external validation. What we add is a calibration of it. What the protocol moves is not just apparent AUROC but the increment over an explicit baseline, and it moves that increment in the opposite direction,

by a factor of between 3.7 and 7.4 depending on the model class, and no reparameterisation renders that increment comparable across benchmarks. On this panel the protocol effect is of the same order as the effect of changing model class, which is what these benchmarks exist to resolve: within a protocol the three model classes span 2.62 to 4.14-fold, against 3.7 to 7.4-fold across protocols within a model. The same dependence has since been reported for transcription factor binding sites [5], on a different assay, a different class of model, and against a motif rather than a composition baseline, which suggests the problem is not specific to eCLIP. The circularity we cite in the Introduction for variant-effect prediction has the same shape. Here it is measured for one estimand in one assay, with the arithmetic part separated from the part that is not.

Limitations

Every magnitude reported here is indexed to a mono- and dinucleotide baseline. The protocol dependence is not so indexed.

The two claims this paper makes travel differently, and separating them is the honest summary of the external evidence. That measured contribution is protocol-indexed replicates on 135 Horlacher et al. [4] datasets our panel does not contain, at 1.69-fold (95% CI 1.41 to 2.03) against their two constructions, under criteria fixed before the benchmark was searched for (Section 3.10). The directional relation does not.

The relation in the title holds throughout our own data, across three arms and three model classes, and does not hold on the one externally constructed benchmark we tested. On Horlacher et al. [4]’s two negative sets the arm that is harder for the 4-mer by its own AUROC also yields the smaller contribution, so difficulty and contribution move together there. Per dataset there is no relation at all rather than a reversed one, at Spearman -0.005 , against opposite movement in 88 of 94 datasets within our panel. Their two arms belong to different protocol families, which is the structure that would predict it, but that was not a prediction we made in advance.

Achieved matching is not exact matching. The GC matcher’s operative acceptance bound is 0.15 and not its nominal 0.05, holding the nominal tolerance for 94.8% of pairs, and the dinucleotide matcher reduces composition distance 2.27-fold, to a median L_1 of 0.220, so degrees-of-freedom statements are exact for the design and approximate for the data.

All three model classes were measured under all three protocols, but the study covers two cell lines and one assay. Whether the calibration holds for other crosslinking protocols or other organisms is untested. The transform sweep, the baseline attribution, the recommendation test and the region-matched rebuild are reported for all three model classes. The order-three analysis is reported for all three model classes at $n = 94$ on all three arms; where the earlier 30-dataset 4-mer subsample is quoted alongside it, the two use different bootstrap schemes, protein-clustered for the full panel and over datasets for the subsample. No model larger than 20 M parameters was tested, and no published RBP-specific method: the three classes are a capacity ladder, not a survey of the methods a benchmark would rank.

Most results here vary the training set and the evaluation set together, because that is how a

benchmark is used. Section 3.9 separates the two for the 4-mer, by fitting on one arm’s windows and scoring another’s, and finds most of the movement associated with the evaluation protocol. Three limits bound what that shows. It is the 4-mer alone: transporting a fitted CNN or SpliceBERT across arms would need the sweeps rerun, and we did not run them, so every statement about the two neural classes still refers to the protocol as a whole choice rather than to either half of it. The off-diagonal cells impose a distribution shift as well as a protocol change, so the decomposition is descriptive and not causal. And Tourne et al. [5] performs a transfer of a different kind, across datasets rather than across negative-set constructions within one dataset, so it is a complement to Section 3.9 and not a replication of it.

Three design parameters were fixed once and never varied, and nothing here speaks to their influence. The class ratio is 1:1 in every arm, one negative per positive, where a genome-wide screen faces a far smaller positive fraction. AUROC is invariant to prevalence, and the reported quantities are not biased by this. The nested fit is nonetheless estimated at a balance no application sees, and a precision-based estimand would move. The window is 101 nt throughout, and window length is precisely the resource the composition baseline spends. A longer window gives mononucleotide and dinucleotide frequencies more sequence to estimate from, which should raise the baseline and shrink the contribution in every arm, though not necessarily by the same amount in each. The third is the chromosome partition, which is frozen, and that one we measured rather than left open: rebuilding three alternative assignments under the same balanced-mass objective and the same minimum of three chromosomes per fold, and refitting the 4-mer on each, gives contrasts of +0.0392, +0.0396 and +0.0393 against +0.0398 on the partition we use. The range over the four is 0.00058, a thirteenth of the protein-clustered half-width. The choice of partition is not carrying the result. Our partition gives the largest of the four, by 0.00013 over the runner-up, so the headline sits at the top of that narrow range and not in the middle of it. Only the 4-mer can be re-partitioned this way: the neural sweeps trained on the frozen assignment; re-partitioning them would compare their old folds against new ones.

A related question is the grouping variable rather than the partition. Windows drawn from one gene are correlated, and a fold assignment splitting a gene across folds would leak. Chromosome grouping is strictly coarser than gene grouping and a locus lies on one chromosome, so that cannot happen here, and we verified it rather than asserting it: over both composition-matched arms, 22 of 825,718 gene groups fall in more than one fold, holding 176 windows. Every one is a gene *name* shared across chromosomes rather than a locus. Of the 72 such names in GENCODE v45, 36 are pseudo-autosomal chrX/chrY pairs and the remainder are multi-copy small-RNA families, the widest sharing one name across 24 chromosomes. Near-identical sequence at those loci does sit on both sides of a chromosome split. Family-level similarity is the leakage channel in the data that this design does not close, at a scale of 176 windows in 2.7 million. A second channel, inside the estimator rather than the data, is described in Methods. Refitting the 4-mer under gene-clustered folds built to the same balanced-mass objective, which splits a median of 22.9 chromosomes across folds and is therefore the *less* conservative design, gives contributions of +0.0269 and +0.0664 against +0.0265

and +0.0663, and a two-arm contrast of +0.0394 against +0.0398. The finer grouping changes the contrast by 0.0003, so the coarser choice costs almost nothing and the grouping variable is not carrying the result.

The window centre is a fourth such parameter and the largest of them. Every window is centred on its peak's midpoint, peaks are not points, and Section 2.7 shows the discriminative signal sits a median 23 nt off that centre. The choice is demonstrably not aligned with the signal. The comparison usually asked for, summit-centred against midpoint-centred windows, cannot be made here: narrowPeak reserves column 10 for a point-source summit and it is -1 in every row of each of the ten panel files we checked, so no summit was available to centre on in any of them. We therefore compared the three centres the interval does provide, on ten size-stratified datasets rebuilt from the genome in both composition-matched arms: the midpoint, the peak's 5' boundary in transcript orientation, which is where the crosslink sits, and the midpoint displaced 25 nt downstream, which has no rationale and is included as a bound on arbitrariness. The two-arm contrast is +0.0484, +0.0430 and +0.0407, a range of 0.0077. That is an order of magnitude larger than the chromosome partition's 0.0006 or the fold grouping's 0.0003, so of the design parameters left open the window centre is the one that matters most, and as with the partition the published choice gives the largest of the three rather than the middle.

Rebuilding the published centring also measures something we had not intended to measure. Both matchers sample their candidate windows, and a rebuild is a fresh draw of the same construction rather than the same negatives, and the spread between draws is the arm's own run-to-run variability: at most 5.29×10^{-5} per dataset in the GC arm and 7.90×10^{-3} in the dinucleotide arm. The arm constraining fifteen degrees of freedom is the less stable of the two by two orders of magnitude, because matching sixteen frequencies well depends on which candidates the pool happened to contain, while a five-point GC tolerance is met by a large fraction of any pool.

The matcher itself has two free parameters, and varying them shows the same mechanism acting inside a single protocol. The dinucleotide matcher draws candidates at eight per positive and assigns each positive its nearest unused candidate greedily; both choices were made once. We rebuilt twelve size-stratified datasets under six settings, crossing greedy against an exact per-bucket assignment with three pool sizes. Assignment decomposes exactly by region and chromosome, since a candidate can only serve a positive from the same pool, so each bucket is solved to optimality. The pool floor had to be scaled alongside the multiple: at the published floor of 1500 candidates it binds in 92.3% of buckets; varying the multiple alone returns identical negatives and would have tested nothing.

Exact assignment improves the achieved match by 0.0036 to 0.0052 in mean L1, about 2%, and moves the measured contribution by at most 0.0020. The greedy approximation is defensible on the evidence rather than only on the argument given for it. Pool size does more: mean L1 falls from 0.2722 to 0.2259 between the smallest and largest pools. Across all six settings the contribution spans 0.0106 and the composition baseline spans 0.0446, and the two move in opposite directions at $r = -0.926$ ($p = 0.008$). An implementation detail with no name in any methods section therefore moves the reported quantity, and it moves it through the baseline, which is the same channel the

protocol label acts through.

Rebuilding the published setting is a fresh draw rather than a reproduction, because the matcher samples its candidate pool and is deterministic only in the assignment given that pool. The resulting deviation from the published per-dataset gain has a median of 0.0031 and shrinks as the dataset grows, at Spearman -0.909 , which identifies it as sampling noise in the draw rather than drift in the construction.

That quantity was measured and not carried into any interval, which is a real gap: every protein-clustered interval in this paper resamples proteins with the negative draw held at the value it happened to take. We can now put a number on what it omits, for all three protocols, taking the cheapest first. The bias-aware arm’s negatives are other proteins’ binding sites, so redrawing it needs no genome and no new candidate windows: the same procedure with a different seed samples a different set of donors from the same pool. Five independent draws give panel means of $+0.0122$, $+0.0128$, $+0.0125$, $+0.0123$ and $+0.0131$, the first being the published one. The between-draw standard error of the panel mean is 0.00037 against a between-protein standard error of 0.00135, so adding the two in quadrature widens the interval by 3.6%. Per dataset the range across draws has median 0.0038 and maximum 0.0245. Every one of the five draws leaves this arm below the GC arm’s $+0.0265$, so the protocol ordering does not depend on the draw that was taken.

The composition-matched arms need a different procedure, because their negatives are new windows cut from the genome rather than existing windows reassigned. That costs compute rather than access: the assembly is a public GENCODE release and is listed in the input manifest with its checksum. Ten independent draws of each were made. The GC arm gives panel means from $+0.0262$ to $+0.0273$ about a published $+0.0265$, and the dinucleotide arm from $+0.0654$ to $+0.0676$ about a published $+0.0663$. The between-draw standard error of the panel mean is 0.00013 against a between-protein standard error of 0.00324 in the first and 0.00021 against 0.00651 in the second, so adding the two in quadrature widens the interval by 0.08% and 0.05% respectively, against 3.6% on the bias-aware arm. Per dataset the spread across draws has median 0.0079 and 0.0139.

One qualification applies to the composition-matched redraws and not to the bias-aware one. The committed window tables hold the pairs the matcher retained, so a redraw starts from a positive set that has already been filtered, and what it varies is the negatives given those positives rather than the construction end to end. At the published seed the redrawn panel mean is $+0.0271$ against $+0.0265$ in the GC arm and $+0.06628$ against $+0.06626$ in the dinucleotide arm, while individual datasets differ by up to 0.0213 and 0.0309. Those per-dataset figures are the size of the conditioning and are reported rather than smoothed away.

All three protocols therefore carry a draw estimate, and in each of them the between-protein term dominates the between-draw term by more than an order of magnitude. The negative draw is a quantified and small omission from every interval in this paper, rather than one measured on a single arm and assumed comparable elsewhere.

One limitation concerns the provenance of the neural scores. Initialisation was unseeded across all 2830 committed fold-runs, at the cost quantified in Methods. A second, that 20 of the 94

dinucleotide-arm datasets carried scores from a partition that was not chromosome-grouped, has been removed rather than bounded: those 200 fold-runs were retrained on the study partition and all 564 score sets now pass the audit.

Two runs of the same code on different hardware bound what a reader reproducing this work should expect. The region-matched arm’s convolutional network was trained twice on one dataset, once on a Modal A10G and once on a single vCPU of a GCP Batch instance, with the same commit, the same 26,288 windows and the same five chromosome-grouped folds; the row sets, labels and fold assignments were identical on all five folds before anything was compared. Per-window scores correlate at Pearson 0.9903, lowest fold 0.9814, and the fold AUROCs differ by at most 0.0007. Initialisation is unseeded, so this bounds the device and the initialisation together rather than the device alone, which is also what a reader rerunning the released code would encounter. A practical consequence is worth recording: a 7089-parameter network runs only 1.65 times slower on one vCPU than on the accelerator, because a model that small never fills the device.

Positive sets differ slightly between arms. Window construction is identical, but a positive is dropped when its matcher finds no acceptable negative and the matchers fail on different windows, so the two composition-matched arms’ positive sets have a Jaccard similarity, over windows identified by genomic coordinate, with median 0.9972 and minimum 0.9164, and are identical in 10 of 94 datasets. The negatives are therefore almost, but not exactly, the only difference between arms.

We ran the contrast on the intersection of the two arms’ positive sets, which makes the negatives exactly the only difference, and it changes nothing that matters. Intersecting drops 0.23% of positives. The GC arm’s panel mean is unmoved at +0.0265, the dinucleotide arm’s rises from +0.0663 to +0.0666, their difference goes from +0.0398 to +0.0401, their ratio from 2.50 to 2.51, and the contrast stays positive on the same 88 of 94 datasets. Both sides of that comparison are computed by the same code from the same files, differing only in the intersection, because differencing against the published value instead would have folded in a 4×10^{-6} shift from row ordering alone.

We report it as a sensitivity and not as the primary analysis, for the reason we originally gave for not running it. The windows the matchers disagree on are not a random sample: a matcher fails where a positive’s composition is hardest to match, so the intersection preferentially drops the compositional extremes the dinucleotide matcher works hardest on, and drops them from the arm whose contribution is largest. That is an argument about which estimate answers the question asked, not about whether the result holds, and the measurement above settles the second. The three-arm results in Section 3.6 are in any case computed on rows intersected across all three model classes, so the comparison carrying the paper’s headline is on identical rows regardless.

We applied no significance filter of our own to the positives, and none was available: as Methods reports, ENCODE’s released peak files are already thresholded at the criteria of Van Nostrand et al. [3], so there were no weak peaks to exclude. What we do discard is peak *width*: every positive is a fixed 101 nt window on the peak midpoint, so a 20 nt peak and a 2 kb peak are treated identically, and for the wider peaks the window may not contain the crosslink site. No expression filter was

1620 applied to negatives; that question is bounded by the control reported above and not removed. Region class is assigned from the window midpoint under a fixed precedence, with introns computed as gaps between exons and no gene-type filter, so a window spanning an annotation boundary can be labelled either way. This affects a matching covariate and not an outcome, and it is the same annotation for both classes in the two arms that match on it.

1625 The verification harness needs describing precisely, because its headline number invites more credit than it earns. Its 1073 assertions compare each published value against a frozen expectations file generated from the same run those values come from, so they are regression coverage: they detect drift, corruption and silently skipped checks, and cannot confirm that the original run was correct. Two assertions do more, and they are the reproducibility claim worth making rather than
1630 the count: the 285 AUROCs recomputed from committed per-example scores, and the headline contrast recomputed from raw sequence. Each re-derives a value along a different path instead of comparing it against a record of itself.

Everything downstream of the neural scores is bit-reproducible; the scores themselves are not, because initialisation was unseeded, so a rerun gives slightly different scores and then identical
1635 numbers from every step after them. The harness asserts values, not the provenance of the code producing them, and the fold-partition defect above is exactly the class that distinction permits: it was found by inspection and by none of the 1073 assertions, as was the region asymmetry of Section 3.2.

The manuscript audit traces the numbers in this text, decimals and bare counts alike, to a
1640 committed table, a configuration value or a constructed object, and none of those it checks remains unsourced. Three limits bound it, and a fourth bounds what it looks at. It cannot tell whether a number is attached to the right claim, so a real value on the wrong line passes. Its power is set by how densely sourced values fill the space it searches, which is under a third of the four-decimal grid over $[0.5, 1.0]$ and about a third of the integer range it scans, so a fabricated value there escapes
1645 something like one time in three. Those densities are given coarsely on purpose: they move whenever a table is added, including by the commit that adds one, so an exact figure written here is stale by construction. The audit prints the current values on every run and those are the authority. And because it matches values against tables rather than claims against runs, it passed a stale statement of this section's own coverage: the count above was quoted from an earlier run while a larger number
1650 of assertions were executing. That one is now checked against the live total on every run, which is the only class of number here that goes stale whenever the harness grows. And its scope is narrower than "every number": it checks values of three or more decimals and counts of ten or more, so one- and two-decimal figures and small counts are outside it altogether.

That density is also why AUROCs are quoted here to four decimal places, which is finer than
1655 the measurement warrants. A single dataset's AUROC carries a DeLong standard error in the third decimal, so the fourth digit of any per-dataset value is not a claim about binding. It is a traceability device: the three-decimal grid over the range these values occupy is more than nine tenths full, so a three-decimal number matches some committed table almost by chance and the audit protects it

hardly at all, while at four decimals the same check has real power. Panel-level quantities, which
1660 average over 94 datasets, do support the precision they are given.

Confidence intervals on a single dataset’s contribution are Wald intervals, as Methods states, and the Firth [17] coefficient intervals reported in the accompanying repository resample rows, which is narrower than gene-level clustering would give.

5 Conclusion

1665 How much a sequence model adds over sequence composition is a joint property of the model and of the negative set it was evaluated against, and on this panel the two axes move against each other: the protocol that made the discrimination easiest by AUROC was also the one that left a sequence model least to add.

The estimator that measures it is also not neutral, and that turns out to be fixable. Given a
1670 model whose information the composition baseline already contains, so that the true increment is zero, the two-stage estimator this literature uses returns +0.0111 to +0.0137 on these data. That floor is nearly the same in every arm, so it does not create the difference between protocols, but it is nine tenths of the smallest arm’s reported value, so increments of that size say nothing about a model. It is almost entirely one identifiable route: the score covariate on the training rows of
1675 each outer fold comes from base models that saw that fold. Generating the covariate outside the outer test fold reduces the floor by at least 95% in every arm and returns the zero the construction requires, at the cost of ten extra base fits per dataset. The protocol span narrows from 5.42-fold to 4.84-fold and survives.

For a benchmark designer this has two operational consequences. Cross-fit the score covariate,
1680 so that no base model contributing a training-row covariate has seen the outer test fold; on a model of this size that is ten extra fits per dataset and it removes almost all of the estimator’s floor. Then report the composition-only AUROC obtained under the same protocol alongside every headline AUROC; it costs one logistic regression on nineteen features and it is the only summary of a protocol’s effect that a reader can act on. And do not compare contributions measured under
1685 different negative-set protocols, nor read an increment as evidence of contribution without a null for the estimator that produced it. That restriction is one we can justify, where a normalisation that would remove the need for it is not. Of eight standard coordinates, five reduce the span without closing it, two are controls and one widens it. The exponent that appears to close it closes only under one way of aggregating the panel, and is in any case fitted rather than chosen, differing
1690 between benchmarks and between model classes measured on the same data.

A third consequence bears on how protocols are compared with each other. The three here hold different things fixed, and the one that frees transcript region pays for it in a baseline that a nineteen-feature model can read. Loosening a constraint does not make a protocol more stringent.

Data availability

All primary data are public. Positive windows derive from ENCODE eCLIP narrowPeak files [1, 3]; every dataset used, with its ENCFF file accession and ENCSR experiment accession, is listed in Supplementary Table S1 (95 datasets, 79 proteins, 95 experiments). Gene annotation is GENCODE v45 [9]. Cell-line expression used in the transcription control comes from four ENCODE polyA RNA-seq quantification files: ENCFF286KKZ and ENCFF829LCN for K562 (ENCSR115PIZ), and ENCFF863QWG and ENCFF376IXQ for HepG2 (ENCSR245ATJ and ENCSR813BDU). The external validation uses the negative sets and fold assignments released by Horlacher et al. [4] at doi:10.5281/zenodo.10600977, downloaded and md5-verified.

`results/tables/raw_inputs.csv` names the bytes rather than the resources: all 251 raw objects the study staged, with size, base64 MD5, the time each was written to the project's storage bucket, the source URL, the assembly and the annotation release. Sizes and checksums were re-verified against the stored objects, 251 of 251 with no mismatch, and the 244 peak files cover every accession in Supplementary Table S1. Two limits are recorded in the manifest itself rather than left to inference. The timestamps are bucket writes, all inside a 7.5-minute window during one staging run, and not download times; no checksum published by ENCODE or GENCODE was recorded at fetch time, so these MD5s identify the bytes this study used and cannot demonstrate that they are the bytes the provider served. The genome, annotation and ClinVar URLs are the ones recorded in `config/params.yaml`; the per-file ENCODE URLs are reconstructed from the accession, and the manifest's `url_provenance` column says which is which.

Derived data supporting every number in this paper, including per-window out-of-fold model scores for all three model classes and all per-dataset result tables, are released with the code under CC BY 4.0. Intermediate window tables containing genomic sequence are not redistributed. What one command regenerates is precise and narrower than the whole study: `./run.sh all` rebuilds the dinucleotide arm from the accessions above, given a genome and cloud credentials. The GC and bias-aware neural sweeps were run through separate drivers under `cloud/modal/`, and their per-window scores are released rather than rebuilt by that command. `results/tables/PROVENANCE.csv` classifies every released table as raw-reproducible, recomputable from released evidence, a frozen input, or requiring the window store, so which is which is a committed fact rather than a sentence here.

Supplementary Table S1 lists all 95 panel datasets. One of them, NCBP2 in K562, did not clear the out-of-fold pair floor in the GC arm, so it carries no three-protocol results; its `in_three_arm_panel` field is false and its result columns are empty.

Code availability

All analysis code is available at <https://github.com/NirmalKumar31/rbp-protocol-calibration> under the MIT licence, with `results/` and `data/evidence/` under CC BY 4.0. Every published value is regression-checked offline from the repository with `python scripts/verify.py`

`--local results/tables`, which runs 1073 numeric assertions against a frozen expectations file and asserts that no fewer than that number ran, so a check cannot silently skip. That is a check against committed evidence and not a rebuild from raw inputs: two of the assertions are genuine end-to-end rebuilds, 285 AUROCs from committed per-window scores and the headline contrast from raw sequence, and `results/tables/PROVENANCE.csv` classifies every released table by which of the two applies to it. One quantity is an exception and is marked as such in the text: the design effect, whose block bootstrap needs the genomic coordinates that the published per-window score files do not carry. It is reproduced by `scripts/design_effect.py` against the window store, which is regenerated from the accessions above in one command.

Use of AI tools

Generative AI (Anthropic Claude) was used as a coding assistant to implement the analysis pipeline and to assist in drafting text, which the author revised. The study was conceived, designed and directed by the author, who made every analytical and interpretive decision, determined which claims the evidence supports, and is solely responsible for the content of this work. All reported values are produced by code in the accompanying repository and are reproduced by its verification harness; no reference was generated by a language model.

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Competing interests

The author declares no competing interests.

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