Temporal Shortest Betweenness Model (TSBM)*

1 Integration of the new node feature: ptd_feat

In the multi-layer perceptron (MLP) architecture, an additional scalar feature ptd_feat (representing the pass-through degree [1]) is incorporated alongside the primary node feature src_feat . The src_feat is of dimension [B, 128], where B denotes the batch size, while the ptd_feat is a scalar for each node ([B, 1]).

1.1 MLP Architecture

In highly imbalanced temporal graphs where only a small fraction of nodes have non-zero betweenness centrality, models must be able to sharply distinguish important from unimportant nodes. We compare two strategies for incorporating **pass-through degree** (**ptd**) as an additional feature: Concatenation and Feature-wise Linear Modulation (FiLM) [2].

- Concatenation (CONCAT): Here, the ptd feature is concatenated with the original node feature, treating it as an additional input. This straightforward approach allows the model to learn the importance of ptd during training but may not provide fine-grained control over its influence.
- FiLM: FiLM applies feature-wise affine transformations to the node features, conditioned on the ptd feature. This allows for more nuanced modulation, enabling the model to adaptively scale and shift features based on ptd, potentially capturing more complex relationships.

For the FiLM modulation pathway, ptd_feat is passed through ptd_scale_proj and ptd_bias_proj, each projecting $[B,1] \rightarrow [B,128]$. These projected vectors serve as the scale and bias parameters in the FiLM operation: the modulation is computed as modulated_feat = src_feat * scale + bias, preserving the original shape [B,128].

In parallel, the ptd_feat is also processed through ptd_proj, a nonlinear projection with a ReLU activation and dropout, to produce another [B, 128] vector. This output is then concatenated with the modulated_feat, resulting in a combined feature of shape [B, 256].

The concatenated feature is subsequently passed through input_proj, which maps it back down to a final_dim of 128, maintaining dimensional compatibility for the downstream MLP. Finally, the output of shape [B, 128] is processed by a deep MLP and projected to a single scalar per node via a final linear layer, resulting in an output of shape [B, 1], which is then squeezed to [B] for compatibility with standard loss functions and evaluation.

2 Experiments

Hyper-parameters. The model is conducted with a learning rate of 0.01 for 15 epochs, with the node and time embedding dimension as 128 and number of neighbor samples to 20 (same as TATKC model).

^{*}The code of TSBM is available on https://github.com/filipposchr/TSBM/tree/no_conv_ptd

2.1 Experimental Setup

Datasets. We utilize 13 real datasets from Konect¹ and Network Repository² for evaluation. The statistics are summarized in Table 1. The training dataset consists of 48 real-world datasets from Konect, each ranging from 1000 to 12000 nodes (see Table 1).

Dataset	V	E	T
mathoverflow	24,759	390,414	389,952
facebook-wall	$35,\!817$	198,028	194,904
topology	$16,\!564$	198,038	$32,\!823$
mlwikiquote	$43,\!889$	$142,\!340$	$137,\!389$
plwikiquote	$581,\!646$	$1,\!472,\!273$	$1,\!452,\!278$
digg-reply	30,398	87,627	83,943
SMS	44,090	$544,\!607$	$467,\!838$
retweet-pol	$18,\!469$	61,157	$60,\!501$
slashdot-reply	51,083	139,789	$89,\!862$
wang-amazon	26,911	29,062	$2,\!175$
mgwikipedia	220,064	750,811	736,680
tgwiktionary	33,968	81,516	67,065
ltwiktionary	$689,\!678$	$1,\!693,\!277$	1,633,334

Table 1: Statistics of the testing datasets.

Evaluation Metrics. We evaluate the model's effectiveness in terms of top-N% accuracy, Kendall's tau correlation and Jaccard index.

1. **Top-K Accuracy** is defined as:

$$\text{Top-}N\% = \frac{|\text{Top-}N\% \text{ predicted nodes} \cap \text{Top-}N\% \text{ true nodes}|}{\lceil |V| \times N\% \rceil}$$

where |V| is the number of nodes and $\lceil \cdot \rceil$ denotes the ceiling function. This metric measures the fraction of correctly predicted top-N% nodes compared to the ground truth, and is commonly used to evaluate effectiveness in identifying highly central nodes.

Evaluation Code Behavior:

The function compute_topk_metrics_all implements this definition precisely:

- N = len(preds) corresponds to |V|.
- topk = max(1, math.ceil(N * (k / 100))) implements $\lceil |V| \cdot N\% \rceil$.
- torch.topk(preds, topk) selects the top-K predicted nodes.
- torch.topk(labels, topk) selects the top-K true (ground-truth) nodes.
- The intersection of these sets is computed, and the final metric is:

$$\frac{|\text{predicted top-}K \cap \text{true top-}K|}{K}$$

2. Weighted Kendall Tau (WKT) is a rank-based correlation metric that measures the ordinal association between two sequences. In this evaluation, it is used to assess how well the predicted ranking of nodes aligns with the ground truth ranking based on temporal betweenness.

¹Konect is available at http://konect.cc/

²Network Repository is available at https://networkrepository.com/networks.php

- (a) **Tiebreaking Strategy:** The ranking procedure uses the function rank_with_id_tiebreak(values), with the "ordinal" method, which assigns unique integer ranks based on the order of appearance (row index) when ties occur. This avoids ambiguity from tied ranks, ensuring that every element receives a unique rank, which is required for computing Kendall tau consistently.
- (b) Computation of WKT (function compute_kendall_tau):
 - i. Standard WKT over all nodes is computed as:

```
label_ranked_full = rank_with_id_tiebreak(labels)
pred_ranked_full = rank_with_id_tiebreak(preds)
kt_full, _ = weightedtau(pred_ranked_full, label_ranked_full)
```

This version compares the full ranked list of predictions and ground truth across all nodes, regardless of whether the ground truth is zero or not.

ii. Filtered WKT on non-zero ground truth values only is computed as:

```
nonzero_mask = labels > 0
label_filtered = labels[nonzero_mask]
pred_filtered = preds[nonzero_mask]
label_ranked_filt = rank_with_id_tiebreak(label_filtered)
pred_ranked_filt = rank_with_id_tiebreak(pred_filtered)
kt_filt, _ = weightedtau(pred_ranked_filt, label_ranked_filt)
```

This filtered variant restricts the correlation calculation to the subset of nodes with non-zero ground truth centrality. This is important in sparse graphs where most nodes have zero temporal betweenness, which would otherwise dominate the ranking and obscure differences among important nodes.

(c) The WKT values reported in Table 2 and Table 4 correspond to the *filtered* WKT computed only on nodes with non-zero ground truth (2.a.ii). The standard WKT computed over all nodes is consistently higher.

(d) Interpretation:

- A higher kt_full indicates better alignment in global ranking across all nodes.
- A higher kt_filt reflects better ranking precision among the truly important (non-zero) nodes.
- In datasets where many nodes have a ground truth value of zero, WKT computed over all nodes can be lower if the model assigns different (noisy) prediction scores to those zero-value nodes (e.g., x, y, z). This introduces noise into the global ranking and reduces Kendall tau. In contrast, WKT computed only over the non-zero ground truth nodes ignores these irrelevant variations and can yield a higher score. This filtered WKT better reflects the model's ranking quality on the meaningful part of the distribution. When the model assigns the same predictions to all zero-labeled nodes, the all-node and non-zero-only WKT scores tend to be closer.
- 3. Jaccard Index is defined as:

$$J(A,B) = \frac{|A \cap B|}{|A \cup B|}$$

where A and B are two sets. In the context of this model evaluation, A represents the set of predicted important nodes and B the ground truth important nodes.

(a) Computation of Jaccard

The following lines compute the Jaccard index in the compute_topk_metrics_all function:

```
pred_full_set = set(torch.topk(preds, len(true_full_set)).indices.tolist())
full_jacc = len(pred_full_set & true_full_set) / len(pred_full_set | true_full_set)
```

This corresponds to the following steps:

- true_full_set contains all node indices for which the ground truth value is greater than zero (i.e., nodes deemed important by the centrality ground truth).
- pred_full_set is constructed by selecting the same number of top predicted nodes as there are in the true set, ensuring fair comparison.
- The numerator computes the size of the intersection between the predicted and true sets.
- The denominator computes the size of the union of the two sets.

(b) Interpretation:

The Jaccard Index here captures the global agreement between the predicted and true sets of important nodes—regardless of ranking—by comparing the overlap of non-zero centrality predictions with ground truth. A higher Jaccard value indicates better alignment between model predictions and actual influential nodes.

2.2 Experimental Result

We evaluate the performance of TSBM_C and TSBM_{CF} using Top-N accuracy, Jaccard index, and Weighted Kendall's Tau (WKT) metrics across a diverse set of real-world temporal graphs. TSBM_C denotes the model variant that uses only feature concatenation, while TSBM_{CF} augments this setup with FiLM-based conditioning over the concatenated features. For comparison, we include WKT scores for the MANTRA model, a recent approximation-based approach for temporal betweenness estimation. In Table 2, the models are trained using the standard loss_cal function. In contrast, Table 4 reports results obtained when training with the same loss function enhanced with soft top-k supervision (loss_cal_with_soft_topk).

Some WKT scores for the MANTRA [3] model are omitted due to the extremely low connectivity of certain temporal graphs (e.g., 0.0000096 in tgwiktionary), where most nodes have zero betweenness (only 235 of 33,968 nodes with non-zero temporal betweenness). In such sparse temporal graphs, reliable approximation would require a very small ε (e.g., ε < 0.000009), making MANTRA impractical or inaccurate. Therefore, WKT is excluded where approximation quality cannot be ensured.

	Top-1%		Top- 5%		Top- 10%		$ ext{Top-20}\%$		Jaccard		WKT		
Dataset	$TSBM_C$	$TSBM_{CF}$	TSBM _C	TSBM _{CF}	$TSBM_{C}$	TSBM _{CF}	TSBM _C	$TSBM_{CF}$	TSBM _C	TSBM _{CF}	$\mathtt{TSBM}_{\mathtt{C}}$	$\mathtt{TSBM}_{\mathtt{CF}}$	MANTRA
mathoverflow	0.30	0.50	0.75	0.82	0.76	0.76	0.80	0.80	0.94	0.94	0.82	0.86	0.87
facebook	0.51	0.56	0.65	0.65	0.70	0.70	0.77	0.78	0.90	0.90	0.86	0.86	0.91
topology	0.30	0.66	0.66	0.66	0.68	0.67	0.70	0.70	0.79	0.79	0.78	0.83	0.85
mlwikiquote	0.75	0.67	0.84	0.84	0.82	0.82	0.65	0.85	0.82	0.83	0.79	0.79	0.86
plwikiquote	0.67	0.68	0.83	0.83	0.82	0.94	0.48	0.97	0.92	0.93	0.82	0.83	0.73
digg_reply	0.57	0.65	0.69	0.70	0.75	0.75	0.92	0.92	0.99	0.99	0.83	0.85	0.91
SMS	0.65	0.65	0.63	0.64	0.67	0.67	0.85	0.99	0.82	0.86	0.84	0.85	0.86
rt-pol	0.68	0.75	0.77	0.77	0.91	0.91	0.65	0.87	0.96	0.96	0.84	0.86	0.90
slashdot	0.74	0.81	0.82	0.82	0.84	0.84	0.85	0.91	0.90	0.91	0.88	0.90	0.90
wamazon	0.95	0.95	0.85	1.00	0.92	1.00	0.95	1.00	1.00	1.00	0.83	0.86	0.89
mgwikipedia	0.84	1.00	0.18	0.99	0.11	0.99	0.11	0.99	0.95	0.95	0.80	0.81	
tgwiktionary	0.85	1.00	0.20	0.99	0.21	0.99	0.25	0.99	0.99	0.99	0.83	0.83	
ltwiktionary	0.98	1.00	0.98	0.99	0.99	0.99	0.99	0.99	0.98	0.98	0.84	0.85	

Table 2: Top-N accuracy, Jaccard similarity, and Weighted Kendall's Tau (WKT) scores (filtered WKT computed only on nodes with non-zero ground truth (2.a.ii) on a diverse set of real-world temporal graphs. Used loss_cal as a loss function. TSBMc refers to the model variant using feature concatenation only, while TSBMcF applies FiLM-based conditioning over concatenated features. Bold values highlight the best performance across methods.

Discussion. In highly imbalanced settings, it is possible for the Top-k accuracy to decrease as k increases, contrary to intuition. This counterintuitive behavior typically occurs when the ground truth contains a large number of zero-valued targets, and the model assigns non-zero (noisy) scores to these unimportant nodes. As k increases, the prediction set may include more of these noisy false positives, thereby reducing precision. While the Top-1% predictions often remain focused on genuinely high-centrality nodes, the wider Top-5% or Top-10% sets can become diluted by misranked low-importance nodes.

Dataset	WKT (all nodes)
wamazon	0.99
mgwikipedia	0.99
tgwiktionary	0.99
plwikiquote	0.98
rt-pol	0.98
slashdot	0.98
digg reply	0.97
mlwikiquote	0.95
mathoverflow	0.94
SMS	0.93
facebook	0.92
topology	0.91
ltwiktionary	0.99

Table 3: Standard WKT scores computed over all nodes using the ordinal tie-breaking strategy, using the TSBM_{CF} variation and loss_cal loss function.

	Top-1%		Top-5%		Top-10%		Top-20%		Jaccard		WKT		
Dataset	$TSBM_{C}$	$TSBM_{CF}$	TSBM _C	TSBM _{CF}	TSBM _C	$TSBM_{CF}$	TSBM _C	$TSBM_{CF}$	TSBM _C	$\mathtt{TSBM}_{\mathtt{CF}}$	TSBM _C	$TSBM_{CF}$	MANTRA
mathoverflow	0.30	0.57	0.75	0.82	0.76	0.76	0.80	0.80	0.94	0.95	0.82	0.87	0.87
facebook	0.51	0.57	0.65	0.65	0.70	0.70	0.77	0.78	0.90	0.90	0.86	0.86	0.91
topology	0.30	0.41	0.66	0.66	0.68	0.67	0.70	0.70	0.79	0.78	0.78	0.79	0.85
mlwikiquote	0.75	0.76	0.84	0.84	0.82	0.78	0.65	0.85	0.82	0.83	0.82	0.80	0.86
plwikiquote	0.67	0.67	0.83	0.83	0.82	0.94	0.48	0.97	0.92	0.92	0.82	0.83	0.73
digg_reply	0.57	0.65	0.69	0.70	0.75	0.75	0.92	0.92	0.99	0.99	0.83	0.85	0.91
SMS	0.65	0.64	0.63	0.64	0.67	0.67	0.85	0.85	0.82	0.81	0.84	0.84	0.86
rt-pol	0.68	0.75	0.77	0.77	0.91	0.91	0.65	0.87	0.96	0.96	0.84	0.86	0.90
slashdot	0.74	0.80	0.82	0.82	0.84	0.84	0.85	0.91	0.90	0.90	0.88	0.90	0.90
wamazon	0.95	0.95	0.85	1.00	0.92	1.00	0.95	1.00	1.00	1.00	0.83	0.85	0.89
mgwikipedia	0.84	1.00	0.18	0.99	0.11	0.99	0.11	0.99	0.95	0.95	0.80	0.82	
tgwiktionary	0.85	0.96	0.20	0.98	0.21	0.99	0.25	0.99	0.99	0.89	0.83	0.90	
ltwiktionary	0.98	1.00	0.98	0.99	0.99	0.99	0.99	0.99	0.98	0.99	0.84	0.91	

Table 4: Top-N accuracy, Jaccard similarity, and Weighted Kendall's Tau (WKT) scores (filtered WKT computed only on nodes with non-zero ground truth (2.a.ii)) on a diverse set of real-world temporal graphs. Used loss_cal_with_soft_topk as a loss function with parameters $topk_ratio = 0.02, decay = 0.9, alpha = 0.3$. TSBM_C refers to the model variant using feature concatenation only, while TSBM_{CF} applies FiLM-based conditioning over concatenated features. Bold values highlight the best performance across methods.

This is observed when evaluating the model TSBM_{CF} on the mathoverflow dataset, where the Top-1% accuracy reaches 0.50, but the Top-5% drops to 0.82, with Top-10% and Top-20% further declining to 0.76 and 0.80, respectively. The large number of ground-truth-zero nodes in mathoverflow, combined with prediction variance among them, leads to reduced performance at broader thresholds despite a strong Top-1% accuracy.

3 Loss functions

The default model, **TATKC**, utilizes a pairwise ranking loss function, implemented in **loss_cal** to train the model for approximating TKC ranking scores. This function relies on margin ranking loss, which randomly samples node pairs and encourages the model to preserve correct ordering by scoring higher ground-truth nodes above lower ones. While this approach enforces global rank structure, it lacks focused supervision on top-ranked nodes.

To address this, the $loss_cal_with_soft_topk$ variant introduces an additional soft top-k loss term. Specifically, the top-k ground-truth nodes are assigned decaying weights, and the model is guided to regress toward these soft targets. This sharpens the model's ability to distinguish among high-impact nodes, which are often sparse and hard to isolate using pairwise ranking alone. The parameter topk_ratio specifies the

fraction of nodes treated as top-k (e.g., 0.01 selects the top 1%). The decay parameter controls the weight decay applied to soft top-k targets, with lower values placing more emphasis on the highest-ranked nodes. The alpha parameter balances the ranking loss and soft top-k loss components, where alpha = 1 corresponds to using only the soft top-k loss.

The key difference lies in this explicit top-k supervision. While both losses preserve relative rankings, loss_cal_with_soft_topk improves learning concentration on rare but important nodes. This often leads to higher Top-1% accuracy and better Jaccard overlap, especially in skewed datasets. For example, in the dataset mathoverflow, the Top-1% accuracy improves from 0.50 using loss_cal (see Table 2) to 0.60 when using loss_cal_with_soft_topk (see Table 4), demonstrating the effectiveness of explicit top-k supervision in ranking the most central nodes. In contrast, Kendall tau, may show only minor differences, as it is less sensitive to top-k alignment and more influenced by overall ordering quality.

4 Further on FiLM Architecture

4.1 How FiLM Operates Over Features in the Model

Feature-wise Linear Modulation (FiLM) is a conditioning mechanism that adjusts neural network activations using external signals. In our model, FiLM modulates the primary node representation (src_feat) using a graph-theoretic input: the pass-through degree (ptd_feat), which measures how frequently a node mediates time-respecting paths.

Instead of processing src_feat and ptd_feat jointly, FiLM treats ptd_feat as a controller. It produces per-feature scaling and shifting parameters applied to src_feat via:

$$modulated_feat = src_feat \times \gamma(ptd_feat) + \beta(ptd_feat),$$

where γ and β are learnable projections of the scalar ptd_feat to match the dimension of src_feat.

This modulation is applied not just at the input, but throughout deeper MLP layers, allowing the model to adapt the importance of features at multiple transformation stages. Notably, ptd_feat itself is not transformed or modulated, preserving its role as a stable, interpretable conditioning signal.

Overall, FiLM enables dynamic reweighting of node features while maintaining the interpretability of the external signal. This leads to more expressive and targeted transformations of src_feat, especially valuable in capturing node importance in temporal graphs.

Example: tgwiktionary Dataset. This dataset contains 33,968 nodes, of which only 235 have non-zero temporal betweenness scores. We expect the model to:

- Predict high values for these top 235 nodes;
- Assign uniform low values to all others.

Under FiLM, the model outputs distinct scores for top nodes (e.g., 0.746, 0.551, 0.337), while collapsing all other predictions to a single low value (e.g., -1.41), clearly separating predictions from noise. By contrast, the concatenation-only model produces scattered negative values for irrelevant nodes (e.g., -0.25, -0.51, -0.29), reducing ranking sharpness. Evaluation results confirm this: FiLM achieves Top-1% = 1.0, while concatenation yields Top-1% = 0.85. (see Table 2)

4.2 When TSBM_{CF} Outperforms or Underperforms TSBM_C

The combination of FiLM and concatenation performs variably depending on dataset characteristics:

- In dense or structured graphs (e.g., SMS, Slashdot), TSBM_{CF} tends to outperform TSBM_C because:
 - FiLM highlights attention-relevant dimensions guided by PTD;
 - Concatenation preserves an explicit, interpretable PTD input;
 - The two mechanisms complement each other: one reshapes internal representations, the other offers direct supervision.

- In sparse or skewed graphs (e.g., Mathoverflow), TSBM_{CF} may underperform:
 - FiLM modulation can distort already informative src_feat signals;
 - This can hurt top-1% accuracy, where relevant nodes are rare and highly concentrated.

5 Conclusion

FiLM enables sharper separation between important and irrelevant nodes by modulating the feature space with learned scaling factors. This results in:

- Assign diverse and well-separated predictions to top-ranked, high-centrality nodes;
- Produce consistent low outputs for irrelevant or zero-ground-truth nodes;
- Improve ranking quality, both globally (Kendall Tau) and at the top-k level;
- Enhance the interpretability of node importance by clearly separating predictions from noise.

In highly imbalanced temporal graphs—where few nodes exhibit non-zero betweenness—the model must strongly differentiate between the predicted betweenness values and noise. We compared two strategies for incorporating pass-through degree: concatenation and FiLM. In several datasets, FiLM demonstrated better performance by acting as a feature-wise modulation mechanism that conditions node embeddings based on structural importance. This yields more stable predictions for unimportant nodes and better distinction among the top-ranked nodes.

References

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