

# STRUCTML HW 1

Zina Assi

213813165

Zina.assi@campus.technion.ac.il

Abed-al-rahman Badran

325424752

badran.abed@campus.technion.ac.il

Q1: Suggest and implement 3 join-aggregate features that you think can help in the prediction task. What are they? How do you hypothesize that they are related to the prediction task?

We picked three features, each pulling from a different table in the database to try to capture different sides of "is this user active?".

**Feature 1: num\_posts\_before\_t** - number of posts the user has made before the target timestamp. Counts rows in the posts table where OwnerUserId matches the user and CreationDate <= timestamp. We expect users who post a lot to keep posting in the next 3 months, so this should be a positive predictor of the label.

**Feature 2: num\_votes\_before\_t** - number of votes the user cast before the timestamp. Counts rows in the votes table where UserId matches and CreationDate <= timestamp. Voting is the easiest form of participation on Stack Overflow, so even less active users might vote, which should make this a broad activity proxy. But a lot of vote rows have UserId = <NA> in the dataset because votes are anonymized, so the feature ends up very sparse .

**Feature 3: days\_since\_last\_comment** - how many days have passed since the user's last comment before the timestamp. NaN if they never commented. Recency feels like it should matter a lot for this task: someone who commented yesterday is much more likely to engage soon than someone whose last comment was 4 years ago. The NaN bucket itself encodes "never engaged with comments".

Q2 :

2. Implement an automatic join-aggregate feature generation algorithm:
  - a. Given an input parameter `max_depth`, perform all joins of up to `max_depth` hops. For example, a join path with a single hop: `target`  $\bowtie$  `users`. A join path with 2 hops: `target`  $\bowtie$  `users`  $\bowtie$  `posts`.  
[Edited:] For joining the target table to the others, use left join to keep all rows of the target table. For all other joins, use a natural join. For more information on types of join see here:  
<https://www.atlassian.com/data/sql/sql-join-types-explained-visually>.
  - b. For each joined table achieved this way, for each of the columns in the joined table, create aggregated features using aggregations that match its type.
    - i. For numeric columns, use mean, count and sum.
    - ii. For categorical/text columns, use count.
    - iii. For timestamp columns, use min and max.
  - c. Run this algorithm with `max_depth=2`. Collect the original target table and the new features to a single `pandas` dataframe (we will refer to it as `feature_matrix` for the rest of the exercise).

Q3:

How many new features would be created for `max_depth` in {1,2,3}? Explain your answer.

| <code>max_depth</code> | Number of new features |
|------------------------|------------------------|
|------------------------|------------------------|

|   |            |
|---|------------|
| 1 | <b>15</b>  |
| 2 | <b>96</b>  |
| 3 | <b>228</b> |

For each path ending in some leaf table T, the leaf contributes:

$(3 \times \text{num\_numeric\_cols}) + (1 \times \text{num\_text\_cols}) + (2 \times \text{num\_timestamp\_cols})$  features.

Here's how each table breaks down (after skipping its PK and FK columns):

1. users → 12 (AccountId 3, DisplayName 1, Location 1, ProfileImageUrl 3, WebsiteUrl 1, AboutMe 1, CreationDate 2)
2. posts → 10, postHistory → 10, votes → 5, badges → 9, comments → 5, postLinks → 5

At depth 1 we have just target  $\bowtie$  users → 12 features.

At depth 2 we add 5 paths: users  $\bowtie$  posts, users  $\bowtie$  postHistory, users  $\bowtie$  votes, users  $\bowtie$  badges, users  $\bowtie$  comments. Adding contributions:  $12 + 10 + 10 + 5 + 9 + 5 = \mathbf{51}$ .

At depth 3 we add 8 more length-2 paths from users (e.g. users  $\bowtie$  posts  $\bowtie$  postLinks via each of the two postLinks FK columns, users  $\bowtie$  comments  $\bowtie$  posts, etc.). Their leaf contributions sum to 60, so total =  $51 + 60 = \mathbf{111}$ .

Q4: What is the shape of the feature\_matrix dataframe (how many rows, and how many columns)? Explain how it differs from the original target table and why.

`fm_train.shape = (1,360,850, 99)`.

The original target table was (1,360,850, 3) - just OwnerUserId, timestamp, and contribution. Our feature matrix has the same number of rows (because we used a LEFT JOIN to the target, so no rows are dropped), plus 96 new feature columns. So  $3 + 96 = 99$  columns total.

One thing worth noting: some of the intermediate joins were huge (the merge with postHistory created about 16.8M rows in memory), but the groupby step collapses everything back down to one row per (user, timestamp) target row, so the output stays at 1.36M rows.

Q5: Give examples of 3 of the newly extracted features (that were not part of the original table), and explain their meaning (what they represent).

1. **posts\_\_CreationDate\_\_max**: the timestamp of the user's most recent post (at or before the target timestamp). This captures how recently the user has posted. NaN if the user never posted.

2. **badges\_\_Class\_\_mean**: average badge class for badges the user has earned. Badge class is 1/2/3 with 1 being the most prestigious, so this kind of captures the average quality of recognition the user has received rather than just the volume.
3. **comments\_\_Text\_\_count**: the number of non-null Text fields in the user's comments, which is basically just the number of comments they have authored.

Q6 : Are there any missing values in the extracted features, and why?

Yes, lots of missing values. They come from a few different places:

1. **No matching rows after the join + temporal cutoff**. If a user has never commented before the timestamp, the aggregations over comments are NaN. (We explicitly set the count aggregations to 0 since "no rows" is meaningfully zero count, but mean/sum/min/max stay NaN.)
2. **NULL values in the source data**. votes.UserId is mostly NULL in this dataset because votes are anonymized. Several users columns (like ProfileImageUrl, Location) are also sparse.
3. **Aggregating over all-NaN inputs** just gives NaN back.

We think the missingness pattern itself is signal here - "this user has never voted before this timestamp" tells us something. Tree-based models (DT, XGBoost) handle NaN natively. For LogReg and the NN we needed to impute (we used median for the numeric features).

**Describe the architecture and training parameters in your report :**

#### **Architecture:**

A small fully-connected feed-forward network, defined as a torch.nn.Sequential:

Input (51 features, standardized + median-imputed)

↓

Linear(51 → 256) → ReLU → Dropout(p=0.3)

↓

Linear(256 → 128) → ReLU → Dropout(p=0.3)

↓

Linear(128 → 64) → ReLU → Dropout(p=0.3)

↓

Linear(64 → 1) (raw logit; we apply sigmoid at evaluation time)

**Training parameters:**

| Parameter     | Value                                        | Reason                                                                                                                   |
|---------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Loss          | BCEWithLogitsLoss(pos_weight=~19)            | Binary classification; pos_weight handles the 5% positive-rate imbalance so the model doesn't ignore the minority class. |
| Optimizer     | Adam                                         | Reliable default; no need for learning-rate schedules at this scale.                                                     |
| Learning rate | 1e-3                                         | Standard Adam starting point. Val AUC was stable.                                                                        |
| Batch size    | 4096                                         | Large enough to amortize Python overhead on 1.36M rows; small enough to fit comfortably in CPU memory.                   |
| Epochs        | 4                                            | Val AUC plateaued around epoch 3-4; more epochs started to drift without improving.                                      |
| Activation    | ReLU                                         | Standard for hidden layers; cheap and works well with standardized inputs.                                               |
| Dropout       | 0.3                                          | Regularizes the wider 256/128 layers; without it the network started memorizing the training set.                        |
| Weight init   | PyTorch default (Kaiming uniform for Linear) | No custom init needed for this depth.                                                                                    |
| Random seed   | 0 (torch.manual_seed)                        | Reproducibility.                                                                                                         |

Q7:

**Main results (best variant per model, train/val):**

| Model                 | Accuracy      | ROC AUC              | Precision     | Recall        | F1            |
|-----------------------|---------------|----------------------|---------------|---------------|---------------|
| Decision Tree         | 0.772 / 0.733 | 0.806 / 0.846        | 0.141 / 0.079 | 0.698 / 0.793 | 0.234 / 0.143 |
| <b>XGBoost</b> (best) | 0.786 / 0.727 | <b>0.851 / 0.882</b> | 0.156 / 0.083 | 0.741 / 0.863 | 0.257 / 0.151 |
| Logistic Regression   | 0.792 / 0.784 | 0.810 / 0.824        | 0.149 / 0.090 | 0.671 / 0.730 | 0.244 / 0.160 |
| Custom NN (MLP)       | 0.773 / 0.731 | 0.840 / 0.871        | 0.147 / 0.081 | 0.733 / 0.836 | 0.244 / 0.148 |

**Variants table :**

| Model         | Variant                     | Train AUC | Val AUC | Train F1 | Val F1 |
|---------------|-----------------------------|-----------|---------|----------|--------|
| Decision Tree | depth=5                     | 0.806     | 0.846   | 0.234    | 0.143  |
| Decision Tree | depth=10                    | 0.846     | 0.841   | 0.257    | 0.147  |
| Decision Tree | depth=20                    | 0.951     | 0.618   | 0.407    | 0.182  |
| Decision Tree | depth=None, min_leaf=50     | 0.930     | 0.846   | 0.307    | 0.155  |
| XGBoost       | depth=4, n=200, lr=0.10     | 0.851     | 0.882   | 0.257    | 0.151  |
| XGBoost       | depth=6, n=200, lr=0.10     | 0.867     | 0.879   | 0.272    | 0.156  |
| XGBoost       | depth=8, n=400, lr=0.05     | 0.893     | 0.867   | 0.307    | 0.169  |
| LogReg        | C=0.1                       | 0.810     | 0.824   | 0.244    | 0.160  |
| LogReg        | C=1.0                       | 0.810     | 0.824   | 0.244    | 0.160  |
| LogReg        | C=10.0                      | 0.810     | 0.823   | 0.244    | 0.160  |
| MLP           | (128, 64), dropout=0.2      | 0.839     | 0.869   | 0.247    | 0.150  |
| MLP           | (256, 128, 64), dropout=0.3 | 0.840     | 0.871   | 0.244    | 0.148  |

**Hyperparameter search - what we changed and what values we tried:**

| Model         | Hyperparameter(s)                            | Values tried                                                                         | Why these                                                                                                                                                                                  |
|---------------|----------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Decision Tree | max_depth,<br>min_samples_leaf               | depth $\in \{5, 10, 20, \text{None}\}$ ;<br>with None we set:<br>min_samples_leaf=50 | Shallow trees underfit,<br><br>very deep ones overfit (we saw it clearly: depth=20 $\rightarrow$ train AUC 0.951, val AUC 0.618).<br><br>Sweeping depth covers the bias/variance tradeoff. |
| XGBoost       | max_depth,<br>n_estimators,<br>learning_rate | (4, 200, 0.10),<br>(6, 200, 0.10),<br>(8, 400, 0.05)                                 | Standard boosting tradeoff: shallower trees with more iterations vs. deeper trees fewer iterations.<br><br>Smaller LR + more iterations is a more conservative fit.                        |

|                     |                         |                                                   |                                                                                                                                                                     |
|---------------------|-------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Logistic Regression | C (inverse L2 strength) | {0.1, 1.0, 10.0}                                  | Sweeps from strong regularization (0.1) to almost none (10.0).<br><br>With 51 features and >1M rows, regularization barely matters here, which the results confirm. |
| Custom NN           | architecture, dropout   | (128,64) dropout=0.2 and (256,128,64) dropout=0.3 | Tests whether a wider/deeper network with more dropout buys anything. Marginal win for the deeper one.                                                              |

All variants were re-selected by **validation ROC-AUC**.

Q8 : Explain the meaning of each evaluation measure (accuracy, AUROC, precision, recall, F1). Explain the tradeoffs between the measures. Which ones do you think will be most helpful in our prediction task, considering the balance between classes?

What each metric means and which ones matter most

1. **Accuracy**: fraction of predictions that are correct overall  $((TP+TN)/N)$ .
2. **ROC AUC**: probability that a random positive example gets a higher score than a random negative example. It's threshold-independent.
3. **Precision**: out of the users we predicted will engage, how many actually did  $(TP / (TP+FP))$ .
4. **Recall**: out of the users who actually engaged, how many we caught  $(TP / (TP+FN))$ .
5. **F1**: harmonic means of precision and recall (so it balances them, at the chosen threshold).

#### Tradeoffs between them:

Accuracy is misleading when classes are imbalanced. With 5% positives, you could just predict "0" for everyone and get 95% accuracy with 0 useful information.

Precision and recall trade off against each other. Lowering the decision threshold catches more positives but also calls more negatives positive by mistake. F1 is one point on this tradeoff curve.

ROC AUC doesn't depend on the chosen threshold, which makes it the most reliable metric for comparing models, especially when classes are imbalanced.

#### we think ROC AUC matters the most because:

It's robust to class imbalance, It's the same metric the relbench paper uses, so we can compare results and It doesn't force us to pick a deployment threshold up front.

Accuracy is the least useful here because of the imbalance. F1, precision and recall give a more concrete picture at a specific threshold (we used 0.5), but we mostly trust AUC for the head-to-head model comparison.

Q9: Discuss the results. Which models were better on the training set? And on the validation set? What might be the reasons for these advantages, based on the mechanisms behind each model, and each evaluation measure? How does the choice of the schema and learning task affect the results?

### Train vs. validation rankings

Best-variant table (the one we picked, by val AUC):

| Model               | Train AUC | Val AUC      |
|---------------------|-----------|--------------|
| XGBoost             | 0.851     | <b>0.882</b> |
| MLP                 | 0.840     | 0.871        |
| Decision Tree       | 0.806     | 0.846        |
| Logistic Regression | 0.810     | 0.824        |

All four models comfortably beat the 0.65 baseline from the relbench paper for users-only features.

One thing we noticed: val AUC is higher than train AUC for XGBoost, MLP, and the shallow DT. We think this is because the val set is later in time and has a lower positive rate (3% vs 5%), so the engaged users in val are mostly recently active accounts, which are easier to score.

### Why XGBoost won

Our features are almost all counts, sums, and timestamps with a lot of NaN. That's exactly what gradient boosted trees handle best:

1. NaN is treated natively, so "user did nothing" stays a meaningful signal.
2. Boosting captures non-linear interactions (many trees on residuals).
3. Shrinkage + depth caps prevent overfitting, which is why depth=4 with 200 trees beat the deeper variants on val.

### Why the MLP was close second

It got 0.871. With standardized features and dropout, it can capture similar non-linearities to XGBoost. It loses a little because:

1. median imputation throws away the "missing" signal.
2. every input feed every neuron so noisy features add gradient noise - XGBoost just ignores them.

### Why DT lags behind XGBoost



A single tree is high variance. Once it splits at the root, that split dominates (we saw 76% of importance on one feature). Going deeper overfits (depth=20 → val 0.618), staying shallow underfits. XGBoost averaging many shallow trees fixes exactly this problem.

### **Why LR was last**

LogReg is linear, but most of our signal isn't:

1. Recency features are non-monotonic in calendar time - both very old and very new timestamps can mean "not engaged".
2. Counts saturate (0→10 posts matter a lot, 100→1000 barely does).
3. LR can't model interactions like "posts matter more when AboutMe is filled in".

### **Why the metrics tell different stories**

**Accuracy** is similar across all models (0.72-0.79). With 95% negatives, accuracy is dragged toward whatever our class-weighted threshold produces, so it doesn't separate the models meaningfully.

**ROC-AUC** cleanly separates the models (0.824 to 0.882) because it measures ranking quality across all thresholds.

**Precision/recall/F1** look bad (precision 0.08-0.16) but that's an artifact of using threshold 0.5 with class weighting. They reflect our threshold choice, not model quality.

AUC is the right primary metric here.

### **How the schema affects results**

The target only foreign-keys into users, so every feature is a user-history aggregate. The tables with the most rows per user (postHistory, comments, badges) dominate the importances. postLinks isn't reachable at depth 2, so it contributes nothing - depth 3 would surface that signal.

### **How the task affects results**

Predicting next-3-months engagement is churn prediction, and churn is driven by recency. That's why recency features (comments\_\_CreationDate\_\_max, posts\_\_CreationDate\_\_max, badges\_\_Date\_\_max) are top-10 for the tree models, and why LR - which can't fit non-monotonic curves - does worse. The 3-5% positive rate makes accuracy useless and ROC-AUC the natural fit, which is also what the relbench paper uses.

Q10:

### How feature importance is computed in each model

**Decision Tree (sklearn).** For every split in the tree that uses feature  $j$ , sum up the Gini-impurity reduction at that split, weighted by the number of training samples reaching the node. Add this up for all splits using  $j$ , then normalize so the importances over all features sum to 1. A feature scores high if it gets used at splits that cleanly separate large groups of samples.

**XGBoost.** The default `feature_importances_` uses **gain**: for each feature, sum the improvement in the loss function from every split using that feature, across all boosted trees, then normalize. It rewards features that consistently reduce the loss, not just features that get split on a lot. XGBoost also has alternatives ("weight" = count of splits, "cover" = avg samples per split) accessible via `get_booster().get_score(importance_type=...)`, but we used the default.

**Logistic Regression.** Sklearn's LR doesn't have `feature_importances_`. It has `coef_`. Because we standardized our inputs (mean 0, std 1),  $|coef\_ [j]|$  is directly comparable across features and is a sensible importance score. A larger  $|coef\_ [j]|$  means a one- $\sigma$  change in feature  $j$  moves the log-odds more.

Q11:

### Top 10 features per model

Side-by-side from our run (importance scores in parentheses):

| Rank | Decision Tree                       | XGBoost                                       | Logistic Regression             |
|------|-------------------------------------|-----------------------------------------------|---------------------------------|
| 1    | posts__Body__count (0.76)           | posts__PostTypeld__count (0.44)               | badges__Class__mean (9.76)      |
| 2    | posts__PostTypeld__count (0.07)     | posts__PostTypeld__sum (0.17)                 | badges__TagBased__count (6.19)  |
| 3    | users__AboutMe__count (0.05)        | comments__ContentLicense__count (0.05)        | badges__TagBased__sum (5.48)    |
| 4    | comments__CreationDate__max (0.029) | users__AboutMe__count (0.04)                  | badges__Class__count (3.22)     |
| 5    | posts__CreationDate__max (0.028)    | postHistory__PostHistoryTypeld__count (0.035) | badges__Name__count (3.22)      |
| 6    | badges__Class__mean (0.016)         | users__Location__count (0.031)                | votes__CreationDate__max (3.22) |

|    |                                      |                                             |                                         |
|----|--------------------------------------|---------------------------------------------|-----------------------------------------|
| 7  | badges__Date__max (0.016)            | comments__CreationDate__max (0.029)         | comments__Text__count (3.04)            |
| 8  | comments__Text__count (0.010)        | postHistory__CreationDate__max (0.026)      | comments__UserDisplayName__count (2.69) |
| 9  | posts__ContentLicense__count (0.010) | badges__Class__mean (0.021)                 | postHistory__Comment__count (1.96)      |
| 10 | users__AccountId__sum (0.005)        | postHistory__PostHistoryTypeId__sum (0.018) | postHistory__Text__count (1.92)         |

### Commonalities

All three models pick up on user activity volume. Counts of posts, comments, postHistory, and badges show up in everyone's top 10. badges\_\_Class\_\_mean is in the top 10 of all three. comments\_\_CreationDate\_\_max (recency of last comment) is in both DT and XGBoost's top 10. So, the auto-generated features are surfacing the same kind of signals we manually picked in Q1 how much the user has done, and how recently which makes sense.

### Differences and why

**DT is dominated by one feature.** posts\_\_Body\_\_count alone gets 76% of the importance. Once a single tree splits on the strongest feature at the root, that split dominates the whole tree's impurity reduction. Correlated alternatives like posts\_\_PostTypeId\_\_count and posts\_\_ContentLicense\_\_count (all basically "# posts") get almost nothing.

**XGBoost spreads importance more evenly.** Top feature is only 44%, and the top 10 mixes post counts, comment counts, postHistory counts, badges, and recency. Boosting fits each tree on residuals, so once the top signal is partly explained, secondary features get to contribute. This is also why XGBoost has the highest val AUC it uses more of the signal.

**LR is dominated by badges** (5 of its top 6). We think the reason is that badge columns have small numerical ranges (Class  $\in \{1,2,3\}$ , TagBased  $\in \{0,1\}$ ), so after standardization a one- $\sigma$  change covers a large fraction of the actual range, blowing up the coefficient. Trees don't care about feature distribution only whether a split separates classes cleanly which is why they prefer high-cardinality counts instead.

**LR mostly ignores recency.** Only votes\_\_CreationDate\_\_max makes its top 10, while DT and XGBoost both rely on several \*\_\_CreationDate\_\_max features. Recency vs. label isn't monotonic in calendar time (very old and very new timestamps can both mean "not engaged" for different reasons), and LR is linear so it can't bend the curve back.

**Bottom line.** The same underlying signal (user activity) gets attributed differently because the three metrics measure different things: Gini reduction (DT), loss gain (XGB), log-odds shift per  $\sigma$  (LR). Trees pick one feature from a correlated group; LR weights all of them by their standardized

variance. Divergent top-10 lists are expected, and reading across all three is more informative than any single ranking.

Part 2:

Q13: Train and compare the models again and report the performance measures in a table such as the one given in question 7.

**Results (train / validation):**

| Model               | Accuracy      | ROC-AUC              | Precision     | Recall        | F1            |
|---------------------|---------------|----------------------|---------------|---------------|---------------|
| Decision Tree       | 0.865 / 0.923 | 0.955 / 0.943        | 0.263 / 0.249 | 0.941 / 0.853 | 0.411 / 0.385 |
| <b>XGBoost</b>      | 0.898 / 0.971 | <b>0.972 / 0.984</b> | 0.325 / 0.488 | 0.964 / 0.849 | 0.486 / 0.620 |
| Logistic Regression | 0.896 / 0.900 | 0.927 / 0.921        | 0.296 / 0.188 | 0.782 / 0.766 | 0.430 / 0.301 |
| Custom NN (MLP)     | 0.872 / 0.898 | 0.947 / 0.953        | 0.266 / 0.199 | 0.890 / 0.871 | 0.410 / 0.323 |

**Val ROC-AUC vs. Part 1 :**

| Model               | Tabular only | + Graph      | $\Delta$ |
|---------------------|--------------|--------------|----------|
| Decision Tree       | 0.846        | 0.943        | +0.097   |
| XGBoost             | 0.882        | <b>0.984</b> | +0.102   |
| Logistic Regression | 0.824        | 0.921        | +0.097   |
| Custom NN (MLP)     | 0.871        | 0.953        | +0.082   |

Unlike the tabular features, our graph features are computed on a static snapshot of the full database they include edges from *after* each target row's timestamp. That means features like graph\_degree partly encode the label itself ("this user has lots of future activity"). The 0.10 AUC jump is real but is partly explained by this, not by a pure modeling gain.

Q14 :

**Top-10:**

| <b>Rank</b> | <b>Decision Tree</b>                       | <b>XGBoost</b>                             | <b>Logistic Regression</b>                |
|-------------|--------------------------------------------|--------------------------------------------|-------------------------------------------|
| 1           | <b>graph_degree</b> (0.74)                 | <b>graph_degree</b> (0.32)                 | comments__CreationDate__min (56.5)        |
| 2           | postHistory__RevisionGUID__count (0.06)    | postHistory__PostHistoryType__count (0.13) | comments__ContentLicense__count (6.37)    |
| 3           | postHistory__PostHistoryType__count (0.03) | badges__Class__count (0.06)                | badges__Date__min (6.37)                  |
| 4           | comments__Text__count (0.02)               | postHistory__ContentLicense__count (0.05)  | comments__Text__count (4.60)              |
| 5           | badges__Class__count (0.02)                | postHistory__Text__count (0.05)            | badges__Class__mean (4.42)                |
| 6           | comments__ContentLicense__count (0.02)     | comments__ContentLicense__count (0.04)     | comments__UserDisplayName__count (4.38)   |
| 7           | badges__TagBased__count (0.01)             | postHistory__CreationDate__max (0.02)      | postHistory__ContentLicense__count (3.00) |
| 8           | badges__Name__count (0.01)                 | badges__Class__sum (0.02)                  | postHistory__RevisionGUID__count (2.93)   |
| 9           | comments__CreationDate__max (0.01)         | badges__Class__mean (0.02)                 | badges__TagBased__count (2.60)            |
| 10          | posts__CreationDate__max (0.01)            | postHistory__CreationDate__min (0.02)      | postHistory__CreationDate__max (2.45)     |

**Which models used the graph features?**

Only the two tree models. **Decision Tree, XGBoost and Logistic Regression** did not use any graph feature none of the 7 we built made it to top 10.

**Which graph features were most helpful?**

Only **graph\_degree**. The four WL color features (wl\_K3, wl\_K5, wl\_K10, wl\_Kconvergence) and the two graphlet counts (self\_comment\_count, linked\_own\_posts\_count) didn't crack any top 10 for any model. So out of 7 graph features we added, **just 1 carries the work**.

## Why these results

**graph\_degree is a single numeric feature that directly counts the user's total connectivity in the database.** It's strongly correlated with the label, and tree splits handle its long tail naturally.

**LR can't use the WL colors at all.** WL outputs integer color IDs that are arbitrary, color ID 42 isn't "similar to" color ID 43. LR treats them as a linear quantity, which is meaningless. Trees could in principle split on them, but each color class is tiny (84k unique colors over 255k users), so no single split cleanly separates the classes, that's why they don't show up in tree importances either.

**The graphlet counts are too sparse to matter.** self\_comment\_count is non-zero for only 37k users (~15%) and linked\_own\_posts\_count for only 1.9k users (<1%). Features with such low coverage can't dominate importance even if individually predictive.

**LR didn't use graph\_degree either,** even though it's numeric. We think this is because graph\_degree is heavily right-skewed (max 70,436, median 1), so even after standardization it's not a clean linear predictor, trees handle this with non-linear thresholds but LR can't. With graph features added, LR's L2 regularization redistributed weight onto smooth tabular features like comments\_\_CreationDate\_\_min.

Q15 :

### What we did and what we learned

We started by loading rel-stack and the user-engagement target. The first thing we learned was how important the **temporal cutoff** is: every aggregation has to filter to source\_date <= target\_timestamp or the features leak the label. We then wrote three manual features in Q1 (past post count, past vote count, recency of last comment), and built an automated join-aggregate algorithm in Q2 that walks the schema's FK graph and emits aggregations by column type. At depth=2 this gave us 51 features.

We trained four models (DT, XGBoost, Logistic Regression, an MLP) with class weighting. XGBoost won at 0.882 val AUC, MLP close behind at 0.871, DT at 0.846, LR last at 0.824. All four beat the 0.65 users-only baseline from the relbench paper. We learned that boosting wins because it handles non-linearity and NaN natively, and LR loses because most of the signal (especially recency) is non-linear.

For Part 2 we built a graph with ~4M nodes / ~5.8M edges using networkx, computed degree, ran WL coloring (which converged at iter 7), and counted two graphlet patterns. All four models gained ~+0.08–0.10 val AUC. But only graph\_degree was used in any top-10, and it partly leaked the label because our graph was a static snapshot of the whole database including future activity.

## Manual vs automated feature extraction

Manual features were quick to write and easy to validate (we knew exactly what each one meant and could check the temporal cutoff). The downside is they don't scale: writing 51 features by hand would have taken much longer. Automated extraction surfaced things we hadn't thought of (badges\_\_Class\_\_mean ended up in every model's top 10) and works for any schema without redesign, but it also produced a lot of redundancy, three different columns all encoded "# posts", and one feature (users\_\_AccountId\_\_sum) was basically a constant per user that we should have explicitly skipped. So automation gives breadth but loses interpretability, and the algorithm doesn't know which columns are meaningful versus just identifiers.

### **Graph vs tabular features**

On paper the graph features looked great (+0.10 AUC for everyone). In practice most of that gain came from graph\_degree alone, which we could have computed in pandas without building any graph at all. The WL colorings and graphlet counts didn't make any model's top 10 WL outputs aren't interpretable as linear or threshold features, and the graphlets were too sparse (only 1.9k users with linked own-posts). And the win partly came from temporal leakage in graph\_degree, since our static graph included edges from after the prediction timestamp. So while graph features can in principle capture structure that tabular features can't, in this task they didn't justify their cost (memory, runtime, kernel crashes) over a careful tabular pipeline.

Q16 :

### **AI usage**

We used Claude across the whole assignment code scaffolding, debugging and drafting the report markdown. We didn't paste anything blindly: we read every cell before running it, ran the outputs, and edited the writeups to match our own voice.

A few concrete validation steps: we counted the Q3 feature totals (12/51/111) by hand to check the algorithm; we noticed the +0.10 AUC jump in Q13 looked suspicious and dug in to find the temporal-leakage in graph\_degree rather than reporting it as a clean win; and we caught a few real bugs (a .days vs .dt.days error, an OOM during Q13 training that needed a kernel restart + memory-aware restructure).

Estimated AI assistance: about 75–80% of the workflow most of the code and report drafts were AI-generated, but we reviewed, debugged and validated everything before using it. :)