

DreamerNLplus: Interpretable Modeling of Mental Health Dynamics from Social Media Timelines using Hybrid Rule-Based and RAG Methods

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Abstract

We present DreamerNLplus, a hybrid framework for modeling mental health dynamics from social media timelines in the CLPsych 2026 shared task. Our system addresses three tasks: psychological state modeling, temporal change detection, and sequence-level summarization. For Task 1, we combine LLM-based data augmentation, DeBERTa classification, and Random Forest regression for structured state prediction. For Task 2, we use few-shot prompting with a locally deployed Llama 3.1 model to detect Switch and Escalation events using short-term temporal context. For Task 3.1, we explore both a deterministic rule-based summarization pipeline and a few-shot LLM-based approach, ranking **2nd** officially. Our RAG-based method achieves strong performance in Task 3.2, ranking **1st** for Improvement and **3rd** for Deterioration, demonstrating its ability to capture recurrent psychological change patterns across timelines. Our analysis reveals key challenges, including the mismatch between classification and regression performance, the difficulty of modeling temporal transitions, and the disagreement between semantic and similarity-based evaluation metrics. These findings highlight the complexity of modeling mental health dynamics and motivate future work on unified evaluation frameworks. We share our code and prompts at <https://github.com/4dpicture/CLPsych2026>

1 Introduction and Background

We describe our system submissions to the CLPsych 2026 Shared Task (Ali et al., 2026): Capturing and Characterizing Mental Health Changes through Social Media Timeline Dynamics, where we have attended all the sub-tasks. Earlier reviews on NLP for mental health research (Le Glaz et al., 2021; Malgaroli et al., 2023) provide an overview of traditional NLP and ML methods including rule-based, statistical (TF-IDF, decision trees, SVMs, CRFs, random forests, NNs), pretrained LMs

(BERT-like encoder models, sequence-to-sequence BART models, domain-specific MentalBERT), and early generative decoders (e.g., GPT2). They also pointed out the *limitations* of existing works such as low reproducibility issue. The resources used include electronic health records (EHRs), Psychological Evaluation reports, social media and interview data. For this study, we used social media post data from the shared task. To improve model *interpretability* as well as investigating newer open-source models, we applied a hybrid combination of a rule-based method, a random forest classifier, DeBERTa models, RAG, and open-sourced LLMs. Recent work related to ours include RAG (Kermani et al., 2025; Bogdanova et al., 2026), prompt engineering and PA-ISP (perspective-aware) (Chan et al., 2025; Romero et al., 2025; Ren et al., 2025), and CLPsych systems/dataset (Tseriotou et al., 2025; Atzil-Slonim, 2025; Tsakalidis et al., 2022; Atzil-Slonim, 2026).

The three main tasks and their sub-tasks:¹

- **Task 1:** Predict adaptive and maladaptive ABCD element combinations: (1.1) Post-level identification of dominant ABCD subelements and self-state composition; (1.2) Self-state presence rating.
- **Task 2:** Identify moments of change.
- **Task 3:** Summary of change: (3.1) Summarizing sequences surrounding change events; (3.2) Identifying recurrent dynamic signatures of change across timelines.

2 DreamerNLplus Methods

Figure 1 summarizes the overall DreamerNLplus framework. Across the three shared tasks, our sys-

¹Task 1: <https://www.codabench.org/competitions/14057/> Task 2: <https://www.codabench.org/competitions/14703/> Task 3: <https://www.codabench.org/competitions/14669/>

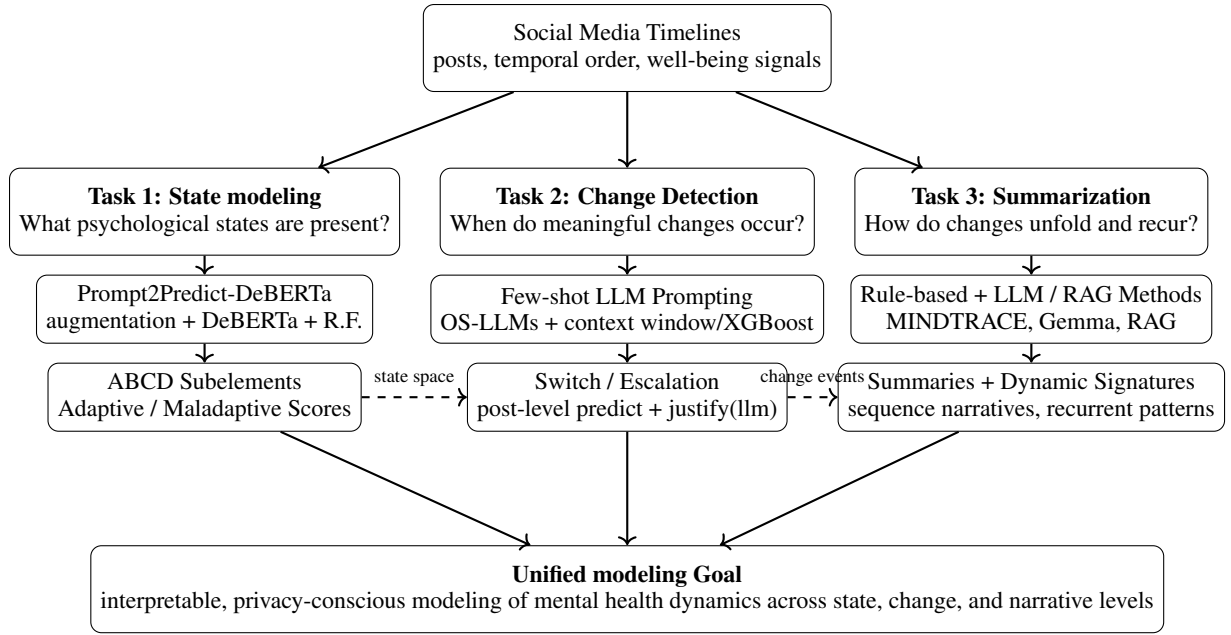


Figure 1: Overview of the DreamerNLplus system across the CLPsych 2026 shared tasks. Task 1 models psychological state representations, Task 2 detects temporal moments of change, and Task 3 summarizes and generalizes change dynamics across sequences.

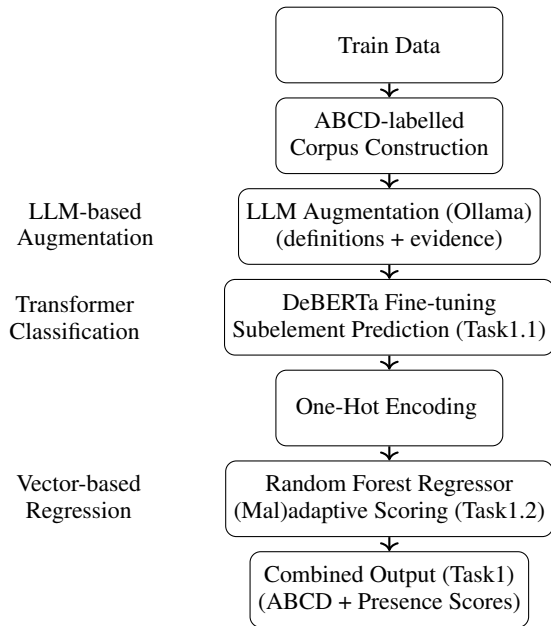


Figure 2: Prompt2Predict-DeBERTa pipeline including data preprocessing for Task 1 (Predict adaptive and maladaptive ABCD element combinations).

tems follow a unified modeling perspective: Task 1 identifies psychological state representations, Task 2 detects transitions between states, and Task 3 converts these dynamics into sequence-level summaries and recurrent signatures.

Tasks 1 and 2 on State Modeling and Change Detection. For **Task-1**, we propose

Prompt2Predict-DeBERTa, a simple multi-stage framework for predicting psychological subelements and presence scores, as in Figure 2. First, we extract evidence for each label from the original training data and augment the evidence using synthetic data for model training purposes. To do this, we employ Ollama to expand the dataset by *generating new examples* through prompts that include label definitions and annotated evidence for every ABCD category. The augmented data is used for DeBERTa model fine-tuning on the task of subelement prediction (Task1.1). The prediction output (ABCD labels) will be encoded as one-hot vector and fed as input to the Random Forest Regressor to further predict the Adaptive / Maladaptive scoring (Task1.2). Finally, we combine both outputs to include two elements: ABCD labels and their presence ratings. We also deployed a rule-based approach for Task1, as in Figure 3.

This pipeline combines LLM-based augmentation (data preprocessing), transformer-based classification, and lightweight vector-based regression to produce structured and interpretable predictions, as well as comparing well-defined rules.

Task-2: Few-Shot LLM Prompting and XGBoost We first design a framework that supports multiple LLM ++backends (Ollama, HuggingFace) and runs locally for privacy, with Llama 3.1 8B as our submitted model (Figure 4). In this framework,

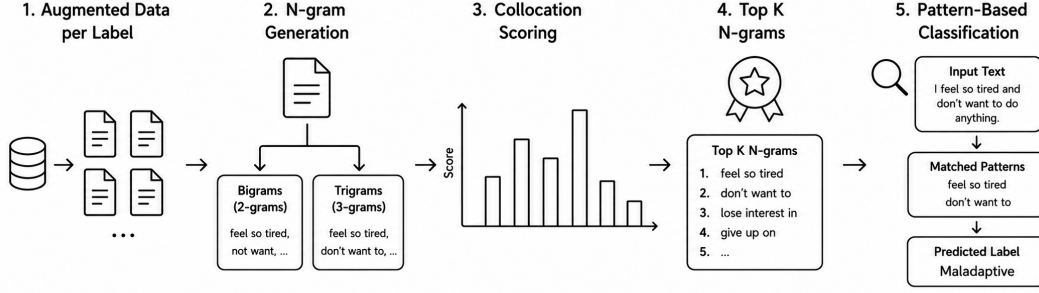


Figure 3: Task 1 rule-based pattern matching approach using n-gram collocations to classify post sentences into ABCD sub-categories.

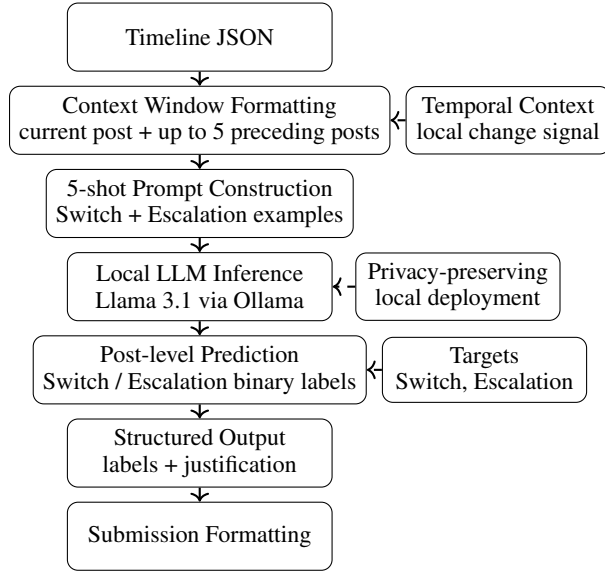


Figure 4: Task 2 few-shot prompting pipeline (Identify moments of change).

we create a local context window by keeping the preceding 5 timeline posts as context to the LLM prompts for predicting targets (Switch and Escalation). The prompt also defines Switch and Escalation, in addition to the context examples. Our examples include the combinations of Switch-only, Escalation-only, both, and neither, plus a first-post case where no change is possible (no preceding context). The LLM is asked to return its answer in a fixed JSON format with Switch, Escalation, and short justification, and the framework retries the prompt if the response does not match this format.

As a non-LLM comparison, we build a **classifier model** using the XGBoost library. In the preprocessing of this model, we use TF-IDF and sentence transformer embeddings (all-mpnet-base-v2) to represent the posts. To get the temporal difference features, we use 1) the embedding difference

between the current and previous posts (i.e., current post embedding - previous post embedding $h_t - h_{t-1}$), 2) their element-wise product, and 3) timeline position. We also used additional feature embeddings, including 14 linguistic features related to sentiment, punctuation, and length (Table 1). Two binary classifiers then predict Switch and Escalation, with the rare positive examples given more weight during training so the model does not simply default to predicting no change everywhere.²

Task 3 on Change Summarization and Pattern Mining. For **Task 3.1** “summarizing sequences surrounding change events”, we explore two distinct summary generation strategies (Figure 5).

MINDTRACE-SUMMARY is a fully deterministic, multi-stage framework for generating sequence-level psychological signatures from MIND-annotated posts. The model generates summaries by following a fixed structure and converting ABCD annotations into natural language. A full sample template is provided in Appendix D.3. It first determines whether adaptive or maladaptive states dominate, then builds a narrative with five parts: central theme, initial state, interaction dynamics, transition (switch or escalation), and outcome. ABCD labels are rewritten into fluent psychological descriptions, and the summary emphasises how states reinforce or shift over time. The method prioritizes consistency and structure over free-form generation, ensuring summaries clearly reflect change dynamics across the sequence.

For **Few-Shot LLM Prompting**, the prompt specifies the MIND framework, ABCD abbreviation

²Positive examples are up-weighted via XGBoost’s `scale_pos_weight` parameter, set to $\min\left(\frac{n_{\text{neg}}}{n_{\text{pos}}}, 20\right)$ independently for each classifier.

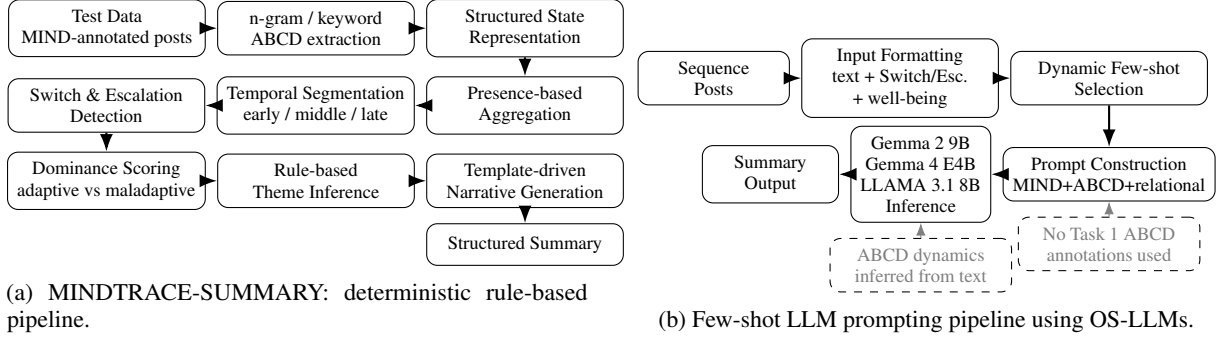


Figure 5: Task 3.1 summary generation methods from DreamerNLplus – rule-based (left) vs OS-LLMs (right).

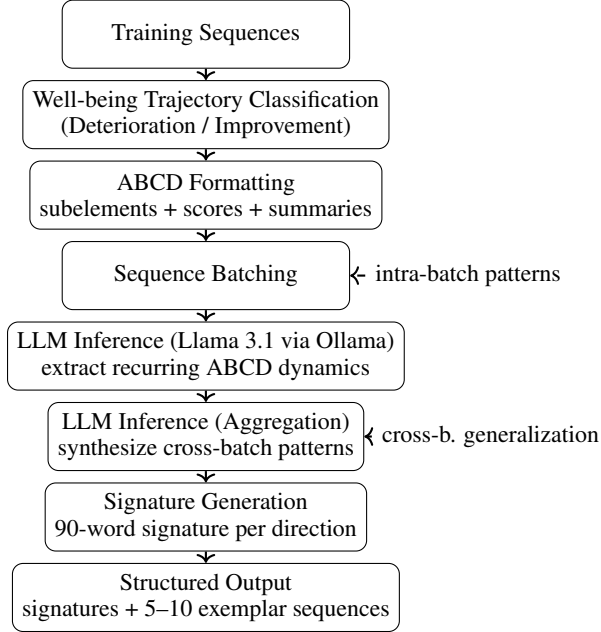


Figure 6: Overview of the RAG-LLM Signature Mining framework for Task 3.2.

conventions, relational dynamics vocabulary, and required summary structure covering pre-change phase, within/between-state dynamics, and explicit change event identification. Task 1 ABCD annotations are not used; the model infers ABCD dynamics from post text guided by the prompt.

For **Task 3.2** “identifying recurrent dynamic signatures of change across timelines”, we propose **RAG-LLM Signature Mining**, a two-stage LLM-based framework for identifying recurrent dynamic signatures of psychological change. As illustrated in Figure 6, our framework separates intra-batch pattern extraction from cross-batch signature synthesis, enabling the identification of recurrent psychological dynamics across timelines. Sequences are batched and fed to an open-source LLM (Llama 3.1 via Ollama) with per-post ABCD subelements, well-being scores, and gold summaries. Stage 1 ex-

tracts recurring ABCD dynamics per batch; Stage 2 synthesizes these into one 90-word signature per direction (deterioration/improvement), with 5–10 exemplar sequences as evidence.

3 Results and Analysis

Task 1: State modeling For Task 1, our system ranks 22nd in Task 1.1 (subelement classification) and 20th in Task 1.2 (presence estimation), as shown in Table 2. To further understand this discrepancy, we analyze the relationship between classification performance and regression performance in Figure 7. The results show a moderate negative correlation ($r = -0.486$, $p = 0.00354$), indicating that stronger subelement classification performance does not necessarily translate into better presence estimation. This observation reflects the fundamental difference between the two subtasks: Task 1.1 requires fine-grained categorical prediction of psychological subelements, while Task 1.2 evaluates continuous intensity estimation. Our system, which combines DeBERTa-based classification with Random Forest regression, appears more robust in the regression setting, suggesting that downstream aggregation mitigates upstream classification errors.

Task 2: Change Detection Our submitted LLM system reaches a combined F1 of 0.442, ranking 11th overall (Figure 10), while the XGBoost variant scores 0.327. The two approaches show opposite error patterns: the LLM has high recall but low precision (Switch 0.762/0.302, Escalation 0.917/0.393) meaning it picks up most change cues but tends to over-predict them, while XGBoost has high precision but low recall on rare positive classes (Switch precision 0.455, recall 0.238), reflecting how hard it is to learn these labels from only 30 gold timelines. This shows that accurately capturing subtle transitions remains challenging across paradigms,

and that errors on weak or ambiguous change signals can propagate across the sequence. Despite not relying on task-specific fine-tuning, the LLM method stays competitive performance while providing interpretable predictions with textual justifications. This highlights the effectiveness of few-shot prompting for modeling temporal dynamics in low-resource settings.

Task 3: Summarization and Pattern Mining

For Task 3.1, in our processing, we kept other teams best average-ranked submission and our best-performing submission (ID 693964 prompting-w-ablation) ranks 4th overall based on the average ranking across multiple metrics (Figure 11). However, a notable observation is the strong disagreement between evaluation metrics.

Interestingly, shown in Figure 11, the rule-based submission (694142) achieves the best CT and strong CS performance, yet ranks worst overall due to poor ROUGE and BERT scores (a detailed discussion of the evaluation is provided in Appendix E.1.), highlighting a clear disagreement between semantic coherence metrics and similarity-based metrics: CS and CT emphasize semantic coherence and psychological consistency, whereas ROUGE and BERTScore prioritize surface-level similarity to reference summaries. As a result, optimizing for one set of metrics may degrade performance on the other. However, in the official Task 3.1 ranking, DreamerNLplus ranks **2nd** overall with submission 693964, based on the average of metric-specific ranks across CS, CT, ROUGE-L Recall, and BERTScore Recall.

For Task 3.2, as shown in Table 5, our RAG-based approach ranks **1st** on Improvement and **3rd** on Deterioration. In addition, our system achieves the highest score on Specificity and the second-highest on Recurrence for Improvement, and the second-highest Specificity for Deterioration. These results suggest that the proposed RAG-based framework is particularly effective at identifying precise and recurring dynamic patterns across timelines. By combining batch-level pattern extraction with cross-batch synthesis, the approach is able to capture higher-level psychological change signatures that generalize across individuals. However, the performance gap between Improvement and Deterioration also indicates that modeling deterioration patterns remains more challenging, potentially due to greater variability or ambiguity in negative self-state dynamics. This highlights the importance

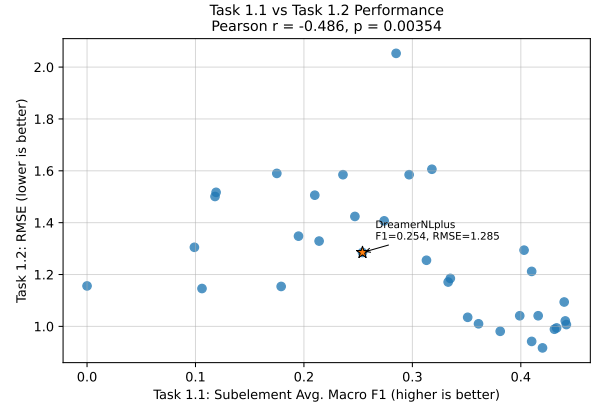


Figure 7: Task 1.1 vs 1.2 Relation. Each point = one team. X-axis = Task 1.1 (F1) $\rightarrow$ higher is better. Y-axis = Task 1.2 (RMSE) $\rightarrow$ lower is better.

of modeling both intra-sequence consistency and inter-sequence generalization when identifying recurrent psychological dynamics.

Cross-Task Analysis Across all tasks, a consistent pattern emerges: different evaluation metrics capture distinct and sometimes conflicting aspects of performance. Task 1 reveals a trade-off between classification accuracy and regression stability, Task 2 highlights the difficulty of balancing local and temporal consistency, and Task 3 exposes a mismatch between semantic coherence and lexical similarity metrics. These findings suggest that modeling mental health dynamics requires balancing multiple objectives, including structured prediction, temporal reasoning, and semantic generation. Our hybrid approach demonstrates that combining interpretable representations with flexible LLM-based methods can provide robust performance across tasks, while also revealing important limitations in current evaluation frameworks.

4 Conclusions and Future Work

We presented **DreamerNLplus**, a hybrid framework for modeling mental health dynamics from social media timelines across three tasks: psychological state modeling, temporal change detection, and sequence-level summarization. By combining structured representations, few-shot prompting, and rule-based generation, our approach provides both interpretability and flexibility across different modeling paradigms. Future work should aim to design unified evaluation frameworks that reconcile semantic fidelity, temporal consistency, and textual similarity, enabling clinically meaningful assessment of mental health modeling systems.

Limitations

For data augmentation in Task 1, in this work, we extracted the evidence from original training data, and only asked LLMs to generate more evidence, subsequently, DeBERTa model is trained on the augmented evidence data to predict sub-element classes. This is similar to the dense prescription generation work in (Belkadi et al., 2025) for NER and engineering purposes only, without generating full clinical letters. In an ideal situation, we will further explore the generation of similar post-level, not only evidence.

Task 3 template-based summarization achieved high CS and low CT scores through predefined linguistic rules and structured feature-to-text mappings, enabling stable and interpretable summaries. However, the approach is task-specific and less flexible than human summarization, limiting its ability to capture nuanced contextual and emotional variations in narratives. Despite this, it is well-suited for formal or high-stakes settings where standardized and reproducible documentation is prioritized over linguistic diversity. Additionally, the framework relies on intermediate computations such as switch and escalation scores derived from upstream predictions, meaning errors in earlier stages may propagate into the final summaries.

Ethics

The shared task data we used in this paper is anonymized and annotated by CLPsych2026 organizers. We only used secure methods and models to process the data, such as rule-based, locally hosted open-source LLMs, locally trained encoders, without releasing the data to any third parties with our best practice for privacy protection.

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A CLPsych 2026 Shared Tasks

CLPsych2026 is affiliated with The Workshop on Computational Linguistics and Clinical Psychology, a workshop series founded in 2014. CLPsych 2026 will be held at ACL in San Diego, July 4th, 2026.

A.1 Task Evaluations

Unified Evaluation Framework The CLPsych 2026 shared tasks evaluate complementary aspects of modeling mental health dynamics from social media timelines, spanning classification, regression, temporal change detection, and summarization. Across Tasks 1–3, the evaluation framework progressively moves from local, structured predictions to global, sequence-level reasoning and natural language generation.

Task 1 (State modeling). Task 1 evaluates the ability to model psychological self-states at the post level. Task 1.1 focuses on discrete classification of ABCD elements and subelements, using macro-averaged F1 scores across adaptive and maladaptive categories. Task 1.2 evaluates continuous presence estimation on a 1–5 scale, using regression metrics such as RMSE, with ranking based on the mean RMSE across valences. Together, these subtasks capture the challenge of jointly modeling structured categorical representations and continuous mental state intensity.

Task 2 (Change Detection). Task 2 evaluates the detection of temporal change signals, specifically Switch (sudden change) and Escalation (gradual change). Performance is measured using F1 scores at both post-level and timeline-level, with final ranking based on the average of these two perspectives. This design rewards systems that can detect both local transitions and maintain consistency across sequences.

Task 3 (Change Summarization and Pattern Mining). Task 3 evaluates sequence-level understanding and generation. Task 3.1 assesses the quality of generated summaries using a multi-metric framework including semantic consistency (CS), contradiction (CT), and similarity-based metrics (ROUGE-L and BERTScore), with final ranking based on averaged metric ranks. Task 3.2 focuses on identifying recurrent dynamic patterns across timelines, emphasizing generalization and abstraction of psychological change signatures.

Cross-Task Perspective. Taken together, the evaluation framework reflects a hierarchy of mod-

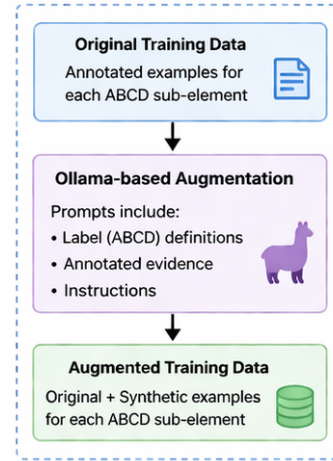


Figure 8: Targeted data augmentation strategy using Ollama.

eling challenges: Task 1 focuses on *what* psychological states are present, Task 2 focuses on *when* meaningful changes occur, and Task 3 focuses on *how* these changes can be summarized and generalized. Notably, the metrics across tasks capture partially complementary qualities, including classification accuracy, regression stability, temporal consistency, and semantic coherence, highlighting the inherent trade-offs in modeling mental health dynamics.

This unified evaluation highlights the difficulty of aligning discrete classification, continuous estimation, temporal reasoning, and semantic generation within a single modeling framework.

B Methods and Experimental Development - Task1 (More Details)

We adopt a multi-paradigm modeling strategy combining rule-based, transformer-based, and LLM-assisted components for the overall shared task, to establish the relevance of the adopted approach for a given task.

B.1 Task 1.1: ABCD Element & Subelement Classification

Task 1.1 focuses on identifying fine-grained ABCD self-state elements and their corresponding subelements within each post. However, the task presents two key inherent challenges due to the fine-grained structure of the ABCD schema. First, the large number of subelements per category leads to a highly imbalanced and sparse label space, where certain subelements are significantly under-represented. Second, there exists substantial seman-

tic overlap between closely related subelements, making boundary definition non-trivial even for pretrained language models.

Data Augmentation: To address data sparsity, we employ targeted data augmentation using Ollamas (see Fig. 8). Augmentation is guided by structured ABCD element definitions and subelement descriptions, enabling controlled expansion of training data while preserving label semantics (see Fig. 9). However, augmentation introduces additional challenges. While LLM-based generation improves data volume and diversity, it may also introduce distributional shifts, as synthetic samples often lack the contextual richness and temporal grounding of real social media posts. This is particularly critical in longitudinal mental health modeling, where self-state interpretation depends on subtle linguistic, emotional, and contextual cues.

Transformer-based Approach (DeBERTa): Initially, we considered a transformer-based sequence classifier, DeBERTa, for direct multi-label prediction of subelements. The model is fine-tuned to jointly learn element presence and subelement classification in a supervised setting, leveraging contextual embeddings to capture nuanced linguistic signals. However, due to extreme label granularity, semantic overlap between subelements (e.g., self-care vs. self-improvement, anxiety vs. despair), and limited training examples for several classes, purely supervised learning was found to be insufficient for robust generalisation.

Rule-based Approach (Augmented n-gram Modeling): Consequently, we introduce a rule-based pipeline that leverages label-conditioned augmented data for n-gram extraction and pattern-based classification (see Fig. 3). Augmented samples generated via Ollama are used to construct label-specific lexical signatures in the form of n-grams, which serve as interpretable indicators of subelement presence. Specifically, we compute top-k bigrams and trigrams from cleaned, stopword-removed text and rank them using likelihood ratio scores to identify statistically salient phrases. This approach is particularly effective in low-resource settings, where explicit lexical cues correlate strongly with specific psychological states.

B.2 Task 1.2: Presence Rating:

Task 1.2 focuses on estimating the overall presence rating (1–5) of adaptive and maladaptive states for each post, reflecting the psychological centrality of each state within the narrative. To address this task, we explore both regression-based and LLM-based approaches. We observed a clear relationship between the presence of specific subelements and the final presence ratings, but also noted that simple frequency-based counting of elements did not reliably correspond to the assigned scores. In particular, ratings were influenced not just by the number of subelements but by their specific types within the same ABCD category.

Regression-based Approach: Given the relationship observed between ABCD subelements and presence ratings, we adopt a regression framework using RandomForestRegressor. We construct structured binary feature vectors that serve as inputs to two separate regression models, with adaptive and maladaptive states modelled independently. This approach directly depends on the outputs of Task 1.1 during inference, where detected subelements are aggregated to form the input feature representation. Finally, the continuous outputs are rounded to discrete levels (1–5), aligning with the original annotation scheme.

B.3 Task 2 Features

C Cross-task Analysis

From our methods: Unlike Task 1, which learns explicit ABCD representations, Task 2 relies on contextual prompting to identify dynamic changes directly from timelines. Together, these approaches reflect a common emphasis on interpretability, temporal sensitivity, and privacy-preserving deployment. Task 1 models what psychological states are present, while Task 2 models when meaningful changes occur.

C.1 Stratified Sampling and K-fold

We have tried both Stratified Sampling and K-fold training data split for model development purposes. In the end, we adopted the K-fold approach for our data processing.

D Prompts and Rule-based Templates

We share our codes and full prompts used for the shared tasks at our Github page <https://github.com/4dpicture/CLPsych2026>.

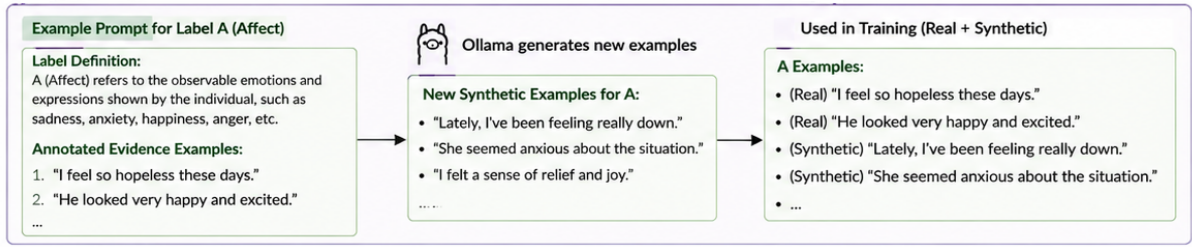


Figure 9: Data Augmentation Examples (paraphrased to preserve privacy in accordance with shared task guidelines).

Table 1: Hand-crafted linguistic features used in Task 2 (Switch/Escalation detection). Features are extracted per post and concatenated with the temporal embedding differences.

#	Feature	Description
<i>Lexical</i>		
1	log_len	$\log(1 + \text{word count})$; compresses post length onto a continuous scale
2	n_sentences	Number of sentences, split on $[. ! ?] +$
3	avg_word_len	Mean character length across words
4	frac_upper	Fraction of characters that are uppercase
5	frac_punct	Fraction of characters that are punctuation (! ? . , ; :)
<i>Punctuation / prosodic signals</i>		
6	n_exclaim	Raw count of exclamation marks (!)
7	n_question	Raw count of question marks (?)
8	n_ellipsis	Raw count of ellipses (...)
9	emo_punct	$\min(n_exclaim + n_question, 10)$; capped emotional punctuation
<i>Sentiment lexicon</i>		
10	frac_neg	Fraction of words matching a negative lexicon (<i>hate, depressed, pain, alone, ...</i>)
11	frac_pos	Fraction of words matching a positive lexicon (<i>happy, hope, proud, grateful, ...</i>)
12	sentiment_balance	$\text{frac_neg} - \text{frac_pos}$; net sentiment polarity
<i>Structural</i>		
13	words_per_sent	word count/sentence count; average sentence length
14	has_removed	Binary flag for [removed] or [deleted] posts

D.1 Task2 Prompts

D.2 Task3.1 Prompts

D.3 Task3.1 Summary Generation: Rule-based Template

We generate the final narrative using a rule-based template conditioned on extracted discourse features. Let M denote the total maladaptive score and A the total adaptive score. Let Δ denote structural change type and D denote trajectory direction.

Feature Sets Adaptive ($\mathcal{F}_a$) and Maladaptive ($\mathcal{F}_m$) features labels.

Initial Phase If $M \geq A$, maladaptive processes are dominant:

Initially, maladaptive self-state processes

are more dominant, characterized by elements such as $\mathcal{F}_m$, while adaptive processes remain less prominent.

Otherwise, adaptive processes are dominant:

Initially, adaptive self-state processes are more dominant, characterized by elements such as $\mathcal{F}_a$, buffering against maladaptive tendencies.

Temporal Dynamics If $M > A$, maladaptive dynamics intensify over time:

Maladaptive dynamics intensify over time through reinforcing cycles of negative affect, self-critical cognition, and

behavioral withdrawal, suppressing adaptive functioning.

Otherwise, adaptive processes strengthen over time:

Adaptive processes strengthen over time through increasing self-compassion, relational engagement, and constructive coping that counter maladaptive tendencies.

Structural Transition If $\Delta = \text{switch}$:

A transition point emerges within the sequence, reflecting a shift in the balance between adaptive and maladaptive self-states.

If $\Delta = \text{escalation}$:

An escalation unfolds across the sequence, reflecting progressive intensification of emotional, cognitive, and behavioural processes over time.

Trajectory Direction If $D = \text{deterioration}$:

In the later phase, maladaptive self-state dynamics dominate, reinforcing sustained distress and hopelessness.

If $D = \text{improvement}$:

In the later phase, adaptive self-state dynamics become dominant, supporting resilience and psychological recovery.

If $D = \text{fluctuation}$:

In the later phase, adaptive and maladaptive self-states remain in tension, reflecting ongoing fluctuation between distress and coping.

Global Template (Always Included) Across all sequences, the following integrative statements are included:

The central psychological theme across the sequence reflects an evolving interaction between maladaptive distress and adaptive coping processes expressed through affect, cognition, behavior, and desire.

As the sequence progresses, adaptive and maladaptive self-states increasingly interact, creating periods of internal conflict, reflection, and shifting psychological balance.

Across the sequence, adaptive and maladaptive self-states alternate in dominance and suppression, shaping the overall trajectory of psychological change.

D.4 Task3.2 Prompts

E Discussion

In this section, we discuss the performance characteristics, advantages, and limitations of the proposed methods.

E.1 Consistency vs. Lexical Similarity in Template-Based Summarization

The template-based summarization method achieved the highest CS and lowest CT scores, highlighting its strength in producing stable and logically coherent outputs. This behavior is expected, as the generation process is strictly governed by predefined linguistic rules and structured feature-to-text mappings, which reduce variability and minimize the risk of semantic drift or internally inconsistent statements. Such control is particularly important in sensitive domains such as palliative care narrative analysis, where reliability and interpretability of generated summaries are critical.

However, this same constrained generation process leads to lower ROUGE and BERTScore performance compared to more flexible neural baselines. Both metrics reward lexical overlap and semantic similarity to reference summaries, which are typically written in a more natural and varied style. Template-based outputs, while semantically faithful and structurally consistent, do not exhibit the paraphrastic richness or lexical alignment required to maximize these scores. As a result, there is an inherent trade-off between consistency-oriented generation and similarity-based evaluation metrics.

This trade-off suggests that template-based summarization is particularly well-suited for applications where factual stability, interpretability, and controllability are prioritized over surface-level similarity to reference texts. In the context of psychological trajectory modeling from patient and caregiver narratives, such methods are advantageous for producing reproducible summaries of adaptive and maladaptive self-state dynamics. Conversely, neural summarization models may be preferred in settings where linguistic expressiveness and alignment with human-written references are more important than strict structural consistency.

Task2	Team Name	Avg Macro F1
1	USAI	0.6
2	CtbuY	0.588
3	JNLP	0.58
4	CLPsych2026 - Baseline 3 (Tempoformer)	0.572
5	CUNY	0.572
6	MKC	0.554
7	Codezone Research Group	0.553
8	Aurevia	0.484
9	Meronym Labs	0.466
10	debu	0.447
11	DreamerNLplus	0.442
12	McMasterNLP	0.412
13	BLUE	0.403
14	NoviceTrio	0.385
15	DrosophilAI	0.383
16	psytechlab	0.372
17	CLPsych2026 - Baseline 2	0.365
18	CSE_IIT_Ropar	0.357
19	CLPsych2026 - Baseline 1	0.272
20	Afrilan	0.268
21	Lin Tan	0.26

Figure 10: Task 2 Ranking

F Details on rankings and evaluation scores

We list our official ranking scores with other teams in this section.

Table 2: Task 1.1 and Task 1.2 rankings. Task 1.1 is ranked by Subelement Average Macro F1, while Task 1.2 is ranked by RMSE, where lower is better.

Team	Task 1.1 Rank	Task 1.2 Rank	Task 1.1 Macro F1	Task 1.2 RMSE
CUNY	1	6	0.442	1.007
StateOfMIND	2	8	0.441	1.021
StateOfMIND	3	12	0.440	1.094
StateOfMIND	4	5	0.433	0.994
CUNY	5	4	0.431	0.989
Meronym Labs	6	1	0.420	0.917
CUNY	7	10	0.416	1.041
Meronym Labs	8	18	0.410	1.212
USAI	9	2	0.410	0.942
USAI	10	21	0.403	1.294
Meronym Labs	11	11	0.399	1.041
Aurevia	12	3	0.381	0.981
MKC	13	7	0.361	1.010
McMasterNLP	14	9	0.351	1.035
ull	15	17	0.335	1.185
ull	16	16	0.333	1.171
BLUE	17	33	0.318	1.606
NoviceTrio	18	19	0.313	1.255
Afrilan	19	31	0.297	1.585
Afrilan	20	34	0.285	2.053
psytechlab	21	25	0.274	1.407
DreamerNLplus	22	20	0.254	1.285
CLPsych2026 - Baseline	23	26	0.247	1.424
CtbuY	24	30	0.236	1.585
Afrilan	25	23	0.214	1.329
CtbuY	26	28	0.210	1.506
debjy	27	24	0.195	1.348
DrosophilAI	28	14	0.179	1.154
CSE_IIT_Ropar	29	32	0.175	1.590
ull	30	29	0.119	1.517
CtbuY	31	27	0.118	1.501
CSE_IIT_Ropar	32	13	0.106	1.146
DrosophilAI	33	22	0.099	1.305
debjy	34	15	0.000	1.156

A	B	C	D	E	F	G	H	I	J	K
Team	Consistency (CS)	CS_rank	Contradiction (CT)	CT_rank	ROUGE-L Recall	R-L_rank	BERTscore Recall	BERTscore_rank	Score Average	core Rank Average
MERONYM_LABS	0.80073322	4	0.659288617	4	0.265764584	12	0.34491533	7	0.5176754378	6.75
CUNY	0.789027221	7	0.714318694	8	0.29207881	5	0.294779657	18	0.5225510955	9.5
NoviceTrio	0.704759255	16	0.770804092	13	0.317894427	2	0.340504646	8	0.533490605	9.75
DreamerNLplus	0.735013197	14	0.76715816	12	0.28453229	8	0.345456439	6	0.5330400215	10
USAI	0.680537067	20	0.849299731	25	0.332895421	1	0.365483143	2	0.5570538405	12
DreamerNLplus	0.739321004	13	0.739891788	10	0.225534182	21	0.328495991	10	0.5083107413	13.5
Aurevia	0.865719654	1	0.624931034	3	0.184924076	26	0.226479176	25	0.475513485	13.75
MKC	0.668688559	21	0.856618807	27	0.29046832	6	0.362011761	3	0.5444468618	14.25
DreamerNLplus	0.845004471	3	0.439257234	1	0.189083659	25	0.14373662	29	0.404270496	14.5
Baseline	0.767319058	11	0.744681011	11	0.26853177	12	0.235086789	25	0.503904657	14.75
psytechlab	0.856826357	2	0.570653373	2	0.077716539	29	0.146949642	28	0.4130364778	15.25
JNLP	0.790974544	6	0.665859524	5	0.116772542	28	0.163692788	27	0.4343248495	16.5
McMaster NLP	0.770177034	10	0.761182828	11	0.208128021	23	0.255358784	23	0.4987116668	16.75
CSE_IIT_Ropar	0.688347356	18	0.812002344	18	0.24240965	17	0.306391245	16	0.5122876488	17.25
ULL	0.585453856	27	0.84554644	23	0.261929928	13	0.319793656	14	0.50318097	19.25
CtbuY	0.615451482	26	0.848440523	24	0.232144785	19	0.317244728	15	0.5033203795	21

Figure 11: Task 3.1 eval on test set - all teams (our filtering: by using the best averaged rank submission from other teams).

Table 3: **The Official rank** of Task 3.1 based on selected submissions of all teams. CS, ROUGE-L Recall, and BERTScore Recall are higher-is-better; CT is lower-is-better. Final rank is based on the average of metric-specific ranks. We rank the **2nd best** overall.

Rank	Team	Sub. ID	CS	CS Rank	CT	CT Rank	ROUGE-L	R-L Rank	BERT	BERT Rank	Avg. Rank
1	MERONYM_LABS	694229	0.801	3	0.659	3	0.266	6	0.345	4	4.00
2	DreamerNLplus	693964	0.735	7	0.767	7	0.285	4	0.345	3	5.25
3	CUNY	694216	0.789	5	0.714	5	0.292	3	0.295	9	5.50
4	NoviceTrio	693913	0.705	8	0.771	8	0.318	2	0.341	5	5.75
5	USAI	693912	0.681	10	0.849	13	0.333	1	0.365	1	6.25
5	Aurevia	693454	0.866	1	0.625	2	0.185	11	0.226	11	6.25
7	MKC	687777	0.654	11	0.834	10	0.284	5	0.359	2	7.00
8	psytechlab	689973	0.857	2	0.571	1	0.078	13	0.147	13	7.25
9	JNLP	691315	0.791	4	0.666	4	0.117	12	0.164	12	8.00
9	McMaster NLP	694189	0.770	6	0.761	6	0.208	10	0.255	10	8.00
11	CSE_IIT_Ropar	694311	0.688	9	0.812	9	0.242	8	0.306	8	8.50
12	ULL	694669	0.585	13	0.846	11	0.262	7	0.320	6	9.25
13	CtbuY	691446	0.615	12	0.848	12	0.232	9	0.317	7	10.00

Table 4: Summary of DreamerNLplus Submissions on Task 3.1 Across Evaluation Metrics (↑ higher is better, ↓ lower is better). Detail score refers to Fig. 11

Submission	CS ↑	CT ↓	ROUGE	BERT	Score Avg
693964	medium-high	high	decent	decent	0.533 (best)
694011	medium-high	medium	lower	medium	0.508
694142	very high/3rd	very low/best	low	low	0.404 (worst)

Table 5: Task 3.2 official rankings for recurrent dynamic signatures of Improvement and Deterioration. Best scores in each metric column are shown in bold, and second-best scores are underlined. We **won Improvement** category, and **2nd best** on Specificity for Deterioration category.

Direction	Team	Rank	Fit	Recurrence	Specificity	Overall
Improvement	<i>DreamerNLplus</i>	1	0.6250	<u>0.8125</u>	1.0000	0.7608
	CSE_IIT_Ropar	2	1.0000	0.6875	0.3750	<u>0.7426</u>
	MKC	3	<u>0.7500</u>	0.5625	<u>0.9375</u>	0.7266
	McMasterNLP	4	0.6875	0.3750	0.7500	0.5938
	psytechlab	5	0.6875	1.0000	0.2500	0.5437
	Aurevia	6	0.3750	0.6250	0.5000	0.4653
	MeronymLabs	7	0.2500	0.2500	0.5625	0.2981
	CtbuY	8	0.2500	0.2500	0.0000	0.1250
	CUNY	9	0.0000	0.0000	0.2500	0.0000
Deterioration	CSE_IIT_Ropar	1	<u>0.8750</u>	0.5625	0.9375	0.7891
	Aurevia	2	0.6875	<u>0.8125</u>	0.5625	<u>0.6761</u>
	<i>DreamerNLplus</i>	3	0.4375	0.6875	<u>0.8750</u>	0.6038
	MeronymLabs	4	0.4375	0.5625	0.8125	0.5511
	CtbuY	5	1.0000	1.0000	0.0000	0.5000
	psytechlab	6	0.6250	0.6250	0.2500	0.4911
	MKC	7	0.1875	0.1875	0.5000	0.2301
	McMasterNLP	8	0.1875	0.1875	0.3125	0.2109
	CUNY	9	0.0000	0.0000	0.3125	0.0000