

ReDepress: A Cognitive Framework for Predicting Depression Relapse from Social Media

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Abstract

Almost 50% depression patients face the risk of going into relapse. The risk increases to 80% after the second episode of depression. Although, depression detection from social media has attained considerable attention, depression relapse detection has remained largely unexplored due to the lack of curated datasets and the difficulty of distinguishing relapse and non-relapse users. In this work, we present *ReDepress*, the first clinically validated social media dataset focused on relapse, comprising 204 Reddit users annotated by mental health professionals. Unlike prior approaches, our framework draws on cognitive theories of depression, incorporating constructs such as attention bias, interpretation bias, memory bias and rumination into both annotation and modeling. Through statistical analyses and machine learning experiments, we demonstrate that cognitive markers significantly differentiate relapse and non-relapse groups, and that models enriched with these features achieve competitive performance, with transformer-based temporal models attaining an F1 of 0.86. Our findings validate psychological theories in real-world digital data and underscore the potential of cognitive-informed computational methods for early relapse detection, paving the way for scalable, low-cost interventions in mental healthcare.

1 Introduction

In the treatment of depression, one of the biggest challenge faced by both medical practitioners and patients alike, is the risk of getting into relapse (Burcusa and Iacono, 2007; American Psychiatric Association, 2025). Previous studies have found that, one out of every two depression patients (50%), are likely to go into relapse. After the second episode of depression, this risk drastically increases to 80%. Further, it becomes 90% for those

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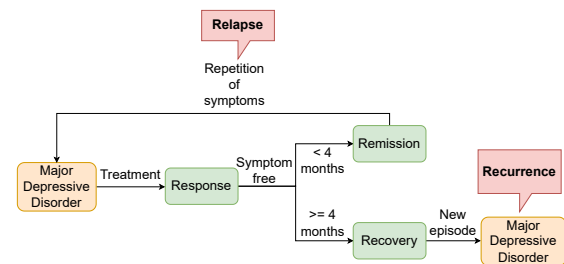


Figure 1: Visual depiction of relapse and other related terms encountered during the treatment of depression. The timelines are as per Muzammel et al. (2021). In this work we use the terms relapse and recurrence synonymously. For a more elaborate discussion please see Appendix A.

with a history of three episodes (Kupfer et al., 1996; Muzammel et al., 2021). This puts heavy burden on the patients as well as the healthcare infrastructure. Additionally, the risk of suicide among depression patients is twenty times higher than the normal populace (Harris and Barraclough, 1997). Early detection of depression relapse thus becomes crucial for devising timely preventive intervention measures.

Numerous computational studies have addressed the task of depression detection from social media posts either as a standalone disorder (Mendes and Caseli, 2024) or even in a setting with other comorbidities (Hengle et al., 2024). Moreover, quite a few datasets are also available for depression detection from social media viz., e-Risk (Losada et al., 2018) and Reddit Mental Health Dataset (Low et al., 2020).

But there has been no study on the possibility of using social media posts for detection of depression relapse. This could be attributed to (1) the lack of a high quality depression relapse dataset, and (2) the inherent difficulty of separating relapse and non-relapse users because of the high similarity

between the posts made by both set of users.

To address these gaps, in this work we introduce a high quality depression relapse dataset named *ReDepress*, curated from the social media website Reddit. *ReDepress* is meticulously curated through a multistage process involving regular expressions, large language models (LLMs), non-expert humans and finally clinical psychologists.

Studies in cognitive sciences have established the close connection between depression and cognitive processes such as rumination and information processing biases (LeMoult and Gotlib, 2019; Gupta and Kar, 2012; Gotlib and Joormann, 2010; Gupta and Kar, 2008). Moreover, the most widely used therapy for depression, Cognitive Behavior Therapy (Beck, 1967), is also based on cognitive science. Thus, in this study we chose to study the effects of four cognitive constructs— attention bias, memory bias, interpretation bias and rumination (see Figure 2). Our hypothesis is that, early identification of shifts in these biases and rumination could help predict relapse of depression. Moreover, we believe successful early detection of depression relapse based on social media posts could pave the way for a cost-effective approach to improve the quality of life for the depression patients and also ease the burden on the healthcare infrastructure.

Our contributions are:

1. **ReDepress Dataset:** We present the first depression relapse focused social media dataset consisting of 204 (83 relapse and 121 non-relapse) users curated from Reddit. (section 3)
2. **Clinical Annotation:** Our dataset is annotated by three clinical psychologists who deal with depression patients regularly ensuring that our dataset is clinically validated from the very beginning. (section 3)
3. **Cognitive Markers for Relapse Prediction:** We explore whether the four cognitive dimensions- attention bias, interpretation bias, memory bias and rumination correlate with relapse of depression, thereby validating psychological theories using real-world textual data. (section 5)

2 Related Work

2.1 Cognitive Theories of Depression

Cognitive scientists underscore that depression is not only about low mood, but also about systematic biases in attention, interpretation and memory.

Gotlib and McCann (1984) found that depressed individuals show a stable attentional bias toward depression-related words. Butler and Mathews (1983) found that depressed individuals were more likely to endorse negative interpretations compared to non-depressed individuals. Lloyd and Lishman (1975) demonstrated that depressed individuals recall negative experiences faster than positive ones, linking memory bias to depression. Finally, Nolen-Hoeksema (1991) introduced rumination as a cognitive style that prolongs depressive episodes. These studies motivated our choice of picking the cognitive dimensions of attention bias, interpretation bias, memory bias and rumination for our work.

2.2 Clinical Studies on Depression Relapse

Burcusa and Iacono (2007) explores factors specifically associated with depression recurrence, differentiating them from those related to the initial onset of depression. Salvini et al. (2015) proposes a multi-relational predictive model for depression relapse in bipolar disorder patients, employing Inductive Logic Programming (ILP) techniques on relational clinical data. Lye et al. (2020) conducts a five-year longitudinal study of 201 patients with Major Depressive Disorder (MDD), examining a range of prognostic factors including clinical, personality, environmental, and genetic variables. Meanwhile, Moriarty et al. (2021, 2022) provide a systematic review of existing prognostic models for depression relapse, highlighting significant methodological limitations and the widespread lack of external validation. Together, these studies highlight the high incidence of depression relapse and stress the urgent need for robust, clinically validated prediction tools to facilitate personalized and timely interventions.

2.3 Non-Clinical Studies on Depression Relapse

Aziz et al. (2009) initiated research on modeling depression relapse through dynamic agent simulations, later extending this line of work into an integrative ambient agent framework that combined relapse dynamics with intelligent agent technology (Aziz et al., 2010) for preventing relapse in individuals with a history of unipolar depression. Building on such conceptual models, subsequent efforts shifted toward data-driven prediction. For instance, Nie et al. (2016) leveraged the STAR*D

<p>Attention Bias</p> <p>The tendency to focus on specific types of information (e.g., negative or positive) while ignoring others.</p>	<p>Negative</p> <p>Ugh, I bet no one even remembers me. Look at how awkward I am standing here.</p>	<p>No bias</p> <p>Some people look excited to be here, some seem tired. It's nice to see familiar faces again.</p>	<p>Positive</p> <p>Wow, this place brings back great memories! Everyone seems so happy to see each other.</p>
<p>Memory Bias</p> <p>The tendency to recall past experiences in a way that is influenced by current emotions.</p>	<p>Negative</p> <p>College was difficult. I struggled a lot, felt lonely at times, and never really enjoyed myself.</p>	<p>No bias</p> <p>There were great moments in college, but also some tough ones.</p>	<p>Positive</p> <p>College was one of the best times of my life. I had so many fun experiences.</p>
<p>Interpretation Bias</p> <p>The tendency to perceive ambiguous situations or information in a biased way.</p>	<p>Negative</p> <p>They didn't reply to my message, so they must hate me.</p>	<p>No bias</p> <p>I messaged my friend, and they haven't replied yet.</p>	<p>Positive</p> <p>They didn't reply to my message, maybe they're just busy.</p>
<p>Rumination</p> <p>Repetitive and passive focus on negative memories or feelings, often leading to distress.</p>	<p>Brooding</p> <p>I keep thinking about how I messed up in college. I should have studied harder and done more with my life.</p>	<p>No Rumination</p> <p>College was a great phase of life. I had my ups and downs, but overall, it was a good experience.</p>	<p>Reflection</p> <p>I often reflect on my college years, wondering how those experiences shaped my path in life.</p>
<p>Definitions</p>	<p>Negative</p>	<p>Neutral</p>	<p>Positive</p>

Figure 2: Definitions and examples of attention bias, memory bias, interpretation bias and rumination. Our ReDepress dataset is annotated on these cognitive dimensions (Features) at the post level.

dataset¹ and introduced a censored regression approach with truncated l_1 loss to estimate relapse risk across treatment stages. Similarly, Dwyer (2019) explored the utility of machine learning, particularly LSTMs, on anonymized electronic health records (EHRs) for relapse forecasting.

Parallely, researchers also examined signals from everyday digital traces. Garcia et al. (2021) demonstrated that smartphone-derived lifelog data could be coupled with survival models to estimate relapse risk. Expanding further, Yin et al. (2022) proposed an intelligent mobile monitoring platform that fused acoustic, semantic, environmental, and personal features via a CNN-LSTM model. More recently, wearable technologies have also been investigated, as in the work of Matcham et al. (2024), who studied the relationship between Fitbit-derived sleep features and relapse in individuals with recurrent depression. Complementing these, Lucasius et al. (2024) introduced a multimodal approach for adolescents by integrating video and speech data, while Muzammel et al. (2021) incorporated audiovisual cues from the DAIC-WOZ dataset (Gratch et al., 2014) into deep learning systems for detecting early signs of relapse.

Despite the breadth of methodologies, ranging from agent-based simulations to EHRs, smartphones, wearables and multimodal sensing, prior research has not explored the use of social media posts as a data source for relapse detection. We

argue that analyzing social media posts offers a cost-effective and unobtrusive means of continuous monitoring, with the potential to enable early identification of vulnerable patients at scale.

3 Dataset

3.1 Data Curation

Our dataset curation pipeline is depicted in Figure 3. We start with a decade of Reddit dumps² from 2012 to 2022 and consider only those users who have posted at least once in *r/depression* subreddit and whose number of posts (overall) lie between 100 to 500. The lower limit is to have sufficient context per user and the upper limit is to minimize the cost and effort of manual annotation. For the first level of filtering we utilize an expanded version of the patterns provided by Cohan et al. (2018) to extract the users who have self-reported being diagnosed with depression. We expanded the pattern list with the help of GPT-4o. The expanded list is provided in Appendix B. Next we use Llama 3.2 3B model on the posts of the users filtered in the previous step to further filter only those posts which has mention of any mental health issue to identify genuine depressed users and reduce false positives. We use a small model here because the number of input posts are quite high and it would incur a high computational cost if we use a bigger model. Also, we do not use GPT-4o here because of budget constraints. But smaller models are more

¹<https://medicine.yale.edu/lab/statmethods/datasets/stard/>

²Available at <https://the-eye.eu/redarcs/>

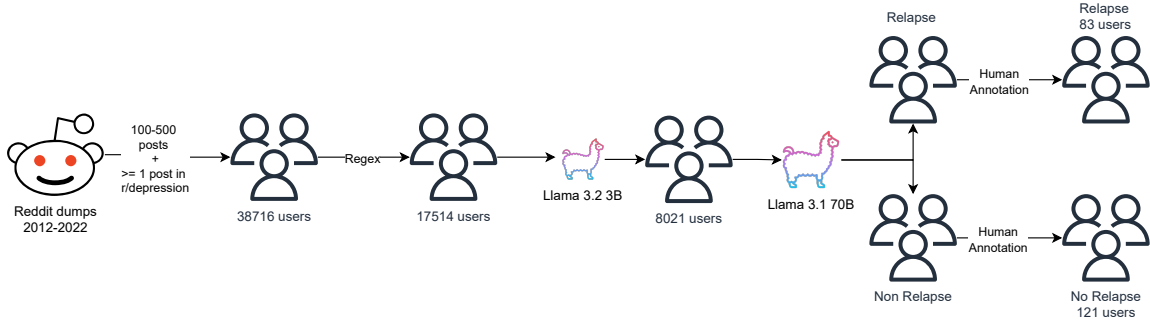


Figure 3: Dataset curation pipeline.

	#Users	Min #Posts	Max #Posts	Avg #Posts
Relapse	83	4	37	15.44
No Relapse	121	3	35	11.24

Table 1: Dataset Statistics. Min #Posts and Max #Posts refer to the minimum and maximum number of posts of any user in that class respectively. Avg #Posts refers to the average number of posts of all users in a class.

prone to hallucinations, thus, finally we use Llama 3.1 70B model on the depression users identified by Llama 3.2 3B to further improve the accuracy. The prompts used are given in [Appendix C](#).

3.2 Timeline Extraction

We create a dataset of Reddit user’s timelines. A user’s timeline is a subset of her entire posting history. Each user’s posts are ordered chronologically. Depending on the answers of remission and relapse provided by Llama 3.1 70B, relapse and no relapse users are identified through manual inspection first by non-experts (first two authors). The manual inspection begins with verifying that the user has indeed self-reported being diagnosed with depression or not. Next, for creation of the timelines for a user, the post identified as remission is taken as the starting post. Then subsequent posts are checked up to a duration of one and a half year from the remission post. If a subsequent post (only those posts which had any answers given by Llama 3.1 70B as per prompt in [Appendix C](#)) mentioning either relapse or return of symptoms is found, the timeline is extracted and the user is a potential candidate belonging to the relapse class. Conversely, if no such posts are found for the specified duration, the user is most likely a no relapse case. Following this process we extract a total of 208 user timelines. We send these for annotation by clinical psychologists.

	Full Agreement	Majority Agreement	Level
Attention Bias	0.39	0.97	Post level
Memory Bias	0.18	0.98	Post level
Interpretation Bias	0.29	0.99	Post level
Rumination	0.17	0.92	Post level
Relapse/No Relapse	0.76	0.99	User level

Table 2: Inter-Annotator Agreement Metrics (Fleiss’ Kappa). We follow [Tsakalidis et al. \(2022\)](#) in reporting the majority agreement scores.

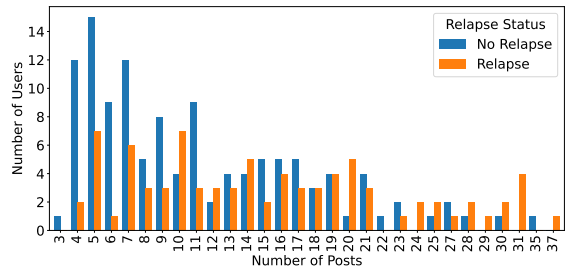


Figure 4: Distribution of user posts.

3.3 Annotation

Final annotations are carried out by three clinical psychologists based on annotation guidelines ([Appendix D](#)) created after a series of discussion rounds. The annotations are carried out at two levels– user level and post level. At the user level, the psychologists are asked to mark the remission and relapse posts of a user. Based on majority vote, i.e. if 2 out of 3 annotators mark any post of a given user as relapse, we consider that as a relapse user otherwise no relapse. Moreover, if the first couple of posts are not identified as a remission post, the user is discarded. Through this we get 83 relapse and 121 no relapse users. 4 users remained inconclusive due to lack of agreement with respect to either remission or relapse posts. The dataset statistics are presented in [Table 1](#).

At the post level, annotators are asked to annotate each post on four dimensions– attention

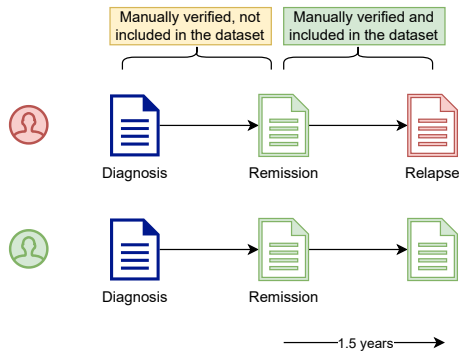


Figure 5: Timeline of a relapse vs no relapse user.

bias, interpretation bias, memory bias and rumination. The inter-annotator agreement metrics are presented in Table 2. The posts distributions are shown in Figure 4. The three annotators employed by us were all female of the age group 20-30 years. All of them are clinical psychologists working at different organizations. The annotators were compensated for their efforts as per the norms. We plan to make the dataset available upon request under a user agreement to ensure responsible usage³.

3.4 Examples

An example timeline difference between relapse and no relapse is illustrated in Figure 5. Only the part from remission to relapse (or till one and a half years) is included in the dataset. The other part from diagnosis till remission (excluding) is only used during sample selection but not included in the final dataset. For a sample remission and relapse post from the dataset, please see Appendix E. For an elaborate discussion on the how the distribution of relapse cases differs between our dataset based on Reddit and real life, please refer Appendix F.

4 Experimental Setup

We conduct a series of experiments to evaluate the predictive power of cognitive markers for relapse detection. At the user level, post-level annotations of attention bias, interpretation bias, memory bias, and rumination are aggregated using statistical measures such as mean, median, minimum, and maximum, and multiple machine learning classifiers are trained on these aggregated features. Hyperparameters are tuned via grid search, with evaluation performed using 5-fold cross-validation on 80% of the data and the best-performing model tested on the remaining 20%.

³Details available at <https://github.com/saprativa/ReDepress>

Feature (Average)	Mann-Whitney p-value
Attention Bias	0.000000
Interpretation Bias	0.000002
Memory Bias	0.000212
Rumination	0.000014

Table 3: Statistical test p-values comparing Relapse vs No Relapse groups for cognitive features (Average). To determine the appropriate statistical tests, we conducted normality tests on the variables. See Appendix G for details.

To capture temporal dynamics in user timelines, we implement transformer-based encoders where each post is represented by a concatenation of its text embedding and cognitive markers, with the input being the chronologically ordered embeddings of each user. Finally, to test the feasibility of automating cognitive feature extraction, we train BERT-based classifiers for each cognitive dimension. We also benchmark large language models on this task in a zero-shot setting. Performance across all experiments are assessed with standard metrics including Accuracy, Precision, Recall, and F1-score.

5 Results and Discussion

5.1 Quantitative Analysis

Figure 6 displays the distribution of cognitive dimension scores-attention bias, interpretation bias, memory bias, and rumination-across relapse and no-relapse groups with relapse users exhibiting more negative attention, interpretation and memory biases, and also higher levels of brooding rumination. As evident from Table 3, the differences between the two groups groups are statistically significant for all cognitive features ($p < 0.01$).

In addition to static distributions, we also examined the temporal evolution of cognitive biases by aggregating multiple bias measures into combined scores and normalizing them over user timelines. Figure 7 illustrates how these combined bias scores change across time for relapse and no-relapse groups. Individuals who eventually relapsed exhibited a stronger downward trajectory, with mean values consistently below those of no-relapse group, indicating more persistent negative cognitive biases. While both groups displayed variability, the divergence between their trajectories became increasingly pronounced as time progressed, underscoring the temporal buildup of cognitive vulnerabilities in relapse cases.

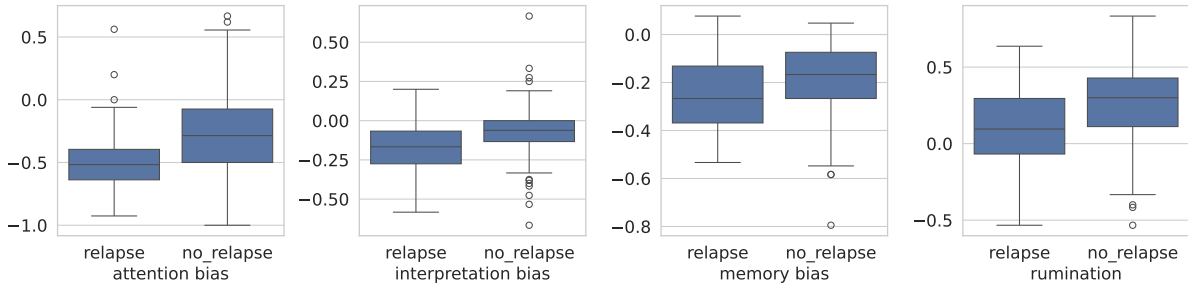


Figure 6: Distributions of average attention bias, interpretation bias, memory bias and rumination across relapse and no relapse groups. Appendix H discusses the averaging applied.

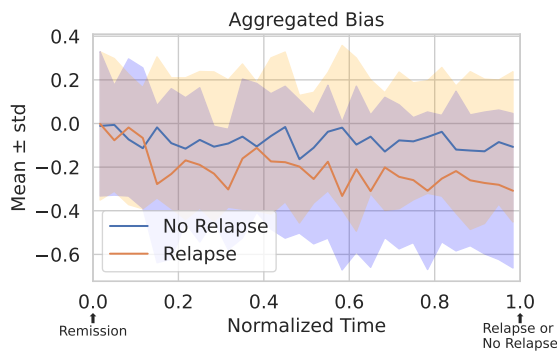


Figure 7: Temporal evolution of aggregated cognitive bias scores across normalized user timelines.

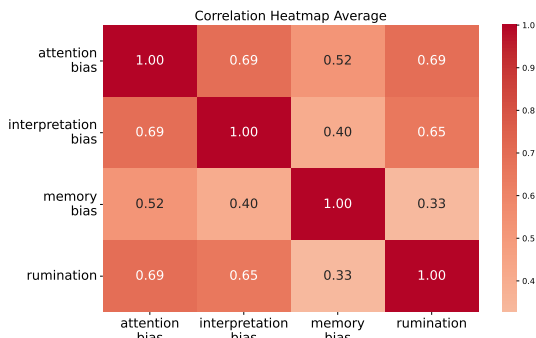


Figure 8: Cognitive dimensions correlation heatmap.

We also computed a correlation heatmap (Figure 8) based on average user-level scores across the four annotated features. The analysis revealed moderately strong positive correlations between attention bias and interpretation bias ($r = 0.69$), as well as between attention bias and rumination ($r = 0.69$), and interpretation bias and rumination ($r = 0.65$). Memory bias showed weaker, though still positive, associations with the other dimensions, most notably with attention bias ($r = 0.52$).

Importantly, none of the cognitive dimensions showed very high correlations ($r > 0.80$), suggesting that these measures capture related but distinct processes, rather than reflecting a single underlying

factor such as sentiment alone. Overall, this correlation structure underscores the interconnected nature of cognitive vulnerabilities in depression and supports our hypothesis that a multidimensional cognitive lens is essential for understanding and predicting relapse risk.

These results are consistent with clinical studies, which demonstrate that individuals vulnerable to relapse tend to display persistent negative biases in attention, memory, and interpretation, as well as increased rumination, even after remission (Visted et al., 2018; LeMoult and Gotlib, 2019). However, as visible in the Figure 6, while group differences are significant, the distributions overlap substantially, reflecting the clinical reality that remitted individuals often retain residual cognitive vulnerabilities, though to a lesser degree than those in active relapse.

5.2 Predictive Modeling

We computed cognitive bias features for each user by aggregating their post-level ratings using statistical measures (mean, median, min and max) across the four cognitive dimensions: attention, interpretation, memory, and rumination. These aggregated features served as inputs for several machine learning models, including Random Forest, XGBoost, Logistic Regression, Gradient Boosting, SVM, KNN, and Neural Network.

Table 4 reports the performance of each model. The GradientBoosting classifier achieved the best overall performance (Accuracy: 0.80, F1-Score: 0.78), indicating its effectiveness in distinguishing between relapse and non-relapse users based on the cognitive feature set. The best performing hyperparameters are listed in Table 13 (Appendix I). Neural Network also performed competitively, with F1-score of 0.76. While these results are promising, the overall performance, with an F1-score of 0.78 at its best, is not exceptionally high. This

Model	Accuracy	Precision	Recall	F1
RandomForest	0.71	0.59	0.94	0.73
XGBoost	0.73	0.62	0.94	0.74
LogisticRegression	0.73	0.62	0.94	0.74
GradientBoosting	0.80	0.74	0.82	0.78
SVM	0.73	0.62	0.94	0.74
KNN	0.68	0.57	0.94	0.71
Neural Network	0.78	0.70	0.82	0.76

Table 4: Performance Metrics for Different Models on Test Set (rounded to 2 decimal places).

Feature	Statistic	Π_{Ablated}	$\Delta \Pi$	Interpretation
Rumination	Mean	0.611	+0.014	Most important
Interpretation Bias	Mean	0.605	+0.008	Some importance

Table 5: Top two features contributing most to relapse prediction according to information imbalance ablation analysis. Higher positive $\Delta \Pi$ indicates greater unique informativeness.

suggests that the models could potentially benefit from additional features, such as those present within the posts of users, to improve their predictive power and better distinguish between relapse and non-relapse users.

5.3 Interpretation and Clinical Relevance

Our findings validate cognitive models of depression, showing that users at risk of relapse exhibit more pronounced negative attention, memory, and interpretation biases, as well as elevated rumination, mirroring cognitive patterns observed in clinical populations. The predictive results suggest that cognitive features extracted from social media can meaningfully distinguish relapse from no-relapse cases, but also reinforce the subtlety of these differences: remitted individuals retain mild cognitive vulnerabilities, as reflected by the moderate but not extreme model performances and overlapping group distributions. This is in line with clinical literature indicating residual symptoms and biases often persist after remission, contributing to future relapse risk.

5.4 Ablation study

To further investigate the individual importance of each cognitive bias feature in relapse prediction, we conducted comprehensive ablation studies using both model-free and model-based approaches.

Model-Free Feature Importance: Information Imbalance Ablation We first employed a model-free, information-theoretic ablation based

Feature	Mean	Min	Max	Median
Memory Bias	0.159	0.094	0.041	0.060
Attention Bias	0.078	0.041	0.111	0.060
Rumination	0.041	0.021	0.078	0.111
Interpretation Bias	0.009	0.060	0.095	0.078

Table 6: F1 drop per feature type and aggregation.

on the information imbalance metric⁴. This method measures the change in information transfer from features to the relapse label when a given feature is removed, independent of any specific predictive model. Table 5 shows the top two most informative features, while Table 15 in Appendix J provides the full ablation results for each type of bias and aggregation (min, max, mean, median). A larger positive $\Delta \Pi$ indicates a higher unique contribution of that feature to the label; negative or near-zero values suggest redundancy.

Results indicate that the mean of rumination (+0.014) and the mean of interpretation bias (+0.008) are the most critical features, as their removal leads to the greatest increase in information imbalance. In contrast, features such as the median of interpretation bias (-0.025) and the maximum of rumination and attention bias (-0.020) show negative or negligible $\Delta \Pi$, suggesting these features are largely redundant or even introduce noise.

Model-Based Feature Importance: F1 Score Ablation To complement the model-free analysis, we performed a model-based ablation using the best-performing classifier (GradientBoosting classifier, F1-Score: 0.78). For each feature, we re-trained the model after removing that feature and measured the drop in F1 score on the test set. The results are summarized in Table 6.

The largest F1 drop occurs when removing Memory Bias, particularly the mean aggregation (0.159), followed by Attention Bias - Max (0.111) and Rumination - Median (0.111). Removing Interpretation Bias results in only a minimal change across aggregations (maximum F1 drop 0.095), suggesting that it contributes limited unique predictive information. Overall, features related to memory and attention biases appear to have the strongest impact on the model’s predictive performance.

5.5 Temporal Sequence Modeling

While aggregated features provide useful signals, they ignore the sequential nature of user timelines.

⁴<https://bit.ly/3VY8IRL>

Embedding	Strategy	Accuracy	Precision	Recall	F1
mentalbert	No CM	0.81	0.85	0.81	0.80
mentalbert	CM	0.83	0.86	0.83	0.82
mentalbert	CM-Emb	0.83	0.86	0.83	0.82
mentalroberta	No CM	0.83	0.85	0.83	0.80
mentalroberta	CM	0.81	0.83	0.81	0.81
mentalroberta	CM-Emb	0.81	0.87	0.81	0.79
mpnet	No CM	0.86	0.86	0.86	0.81
mpnet	CM	0.88*	0.88	0.88*	0.86*
mpnet	CM-Emb	0.88*	0.89*	0.88*	0.86*

Table 7: Binary relapse prediction results using transformer embeddings under three settings: No CM = No Cognitive Markers, CM = Cognitive Markers, CM-Emb = Cognitive Markers Embedding. **Bold** highlights the best result within each embedding type, and * marks the overall best across all embeddings.

To model temporal dependencies, we implemented a transformer-based encoder where each Reddit post is represented by its text embedding concatenated with four cognitive markers (attention bias, interpretation bias, memory bias, rumination). The chronological sequences are encoded, and the final valid hidden state is used for classification. Unlike the original transformer (Vaswani et al., 2017) model that takes tokens as input, our model takes post embeddings as input.

We experimented with three input configurations:

- **No Cognitive Markers (No CM):** Embedding (<post>)
- **Cognitive Markers (CM):** Embedding (<post>) + <Cognitive Markers>
- **Cognitive Markers Embedding (CM-Emb):** Embedding (<post> + <Cognitive Markers>)

Table 7 summarizes results across mentalbert, mentalroberta (Ji et al., 2022), and mpnet (Song et al., 2020). Cognitive markers consistently enhance performance, with the largest gains observed for mpnet, where F1 improved from 0.81 (embeddings only) to 0.86 with markers. mentalbert also benefited, achieving 0.82 F1 with markers compared to 0.80 without.

Interestingly, while mental health domain-adapted models such as mentalbert and mentalroberta perform well, they are consistently outperformed by mpnet, which is not domain-adapted. This suggests that domain-adapted models are primarily optimized for

Feature	Model	Accuracy	Precision	Recall	F1
Attention bias	bert-base-uncased	0.66	0.68	0.66	0.66
	clinicalbert	0.67	0.67	0.67	0.67
	mentalbert	0.74	0.73	0.74	0.73
	mentalroberta	0.73	0.73	0.73	0.73
Interpretation bias	bert-base-uncased	0.85	0.84	0.85	0.85
	clinicalbert	0.85	0.83	0.85	0.84
	mentalbert	0.87	0.87	0.87	0.87
	mentalroberta	0.90	0.90	0.90	0.89
Memory bias	bert-base-uncased	0.80	0.78	0.80	0.79
	clinicalbert	0.82	0.80	0.82	0.81
	mentalbert	0.82	0.81	0.82	0.81
	mentalroberta	0.83	0.82	0.83	0.82
Rumination	bert-base-uncased	0.72	0.72	0.72	0.72
	clinicalbert	0.65	0.68	0.65	0.65
	mentalbert	0.75	0.74	0.75	0.75
	mentalroberta	0.76	0.76	0.76	0.76

Table 8: Results of cognitive dimension classifiers (best values in each block are highlighted in bold).

Feature	Positive	Negative	No Bias
Memory Bias	12	497	1828
Attention Bias	237	1201	899
Interpretation Bias	48	268	2021
	Reflection	Brooding	No Rumination
Rumination	1216	576	545

Table 9: Final majority label distributions for each cognitive dimension.

tasks with clear diagnostic differences, such as depression detection, whereas relapse prediction on Redepress involves more subtle cognitive and behavioral cues.

Overall, these results show that temporal sequence models enriched with cognitive features better capture relapse risk, highlighting the importance of integrating clinical insights into sequential text modeling. The best hyperparameter settings for these transformer models are reported in Table 14 (Appendix I).

5.6 Cognitive Dimension Classifiers

For assessing the feasibility of automated cognitive dimension labeling, we trained dedicated classifiers for each cognitive feature using multiple transformer-based models (Table 8). We performed three-class classification for each cognitive construct individually. Specifically, attention bias, memory bias, and interpretation bias were classified into *positive*, *negative*, and *no bias* categories, while rumination was classified into *reflection*, *brooding*, and *no rumination*. The full label distributions for these are provided in Table 9.

Results indicate that transformer models can reliably identify cognitive markers from text, with the best performance observed for interpretation

and memory bias classification. Notably, the mental health–domain pretrained models (MentalBERT, MentalRoBERTa) outperform general-domain BERT variant (Devlin et al., 2019) or even allied domain ClinicalBERT (Huang et al., 2019). This demonstrates that models adapted to mental health contexts are better at capturing nuanced cognitive constructs in social media posts. The relatively lower but consistent scores for attention bias and rumination suggest that these constructs are more challenging to capture, likely due to their subtler textual manifestations. Nevertheless, even for these dimensions, mental health–specific models achieve higher accuracy and F1 compared to their general-purpose counterparts.

5.7 Zero-Shot Evaluation with LLMs

In addition to fine-tuned classifiers, we also evaluated large language models (LLMs) in a zero-shot setting for each cognitive dimension (Table 10). The task setup was identical to the supervised experiments: attention bias, memory bias, and interpretation bias used the categories *positive*, *negative*, and *no bias*, while rumination was classified into *reflection*, *brooding*, and *no rumination*. The exact zero-shot prompt used for these evaluations is provided in Appendix K.

Performance varied across models and dimensions. For attention bias, Llama-3.1-70B achieved the highest accuracy (0.72, F1 = 0.66), with Qwen-2-72B showing the highest precision (0.70). Interpretation bias was the most challenging (best: Llama-3.1-70B, Accuracy = 0.41, Recall = 0.63, F1 = 0.33). For memory bias, Qwen-2-72B performed best (Accuracy = 0.66, F1 = 0.47), while rumination was best captured by Llama-3.1-70B (Accuracy = 0.59, Recall = 0.60, F1 = 0.57). These results indicate that zero-shot LLMs can capture some cognitive dimensions without training, but their performance remains below domain-adapted supervised models, underscoring the need for careful annotation and domain-specific adaptation.

6 Conclusion and Future Work

This paper introduced *ReDepress*, the first clinically validated social media dataset dedicated to depression relapse, annotated by clinical psychologists and grounded in cognitive theory. Our analyses confirmed that cognitive markers correlate strongly with relapse risk and can be computationally modeled from Reddit timelines. By integrating

Feature	Model	Accuracy	Precision	Recall	F1
Attention bias	gemma3_27b	0.68	0.65	0.63	0.58
	llama3.1_70b	0.72	0.66	0.68	0.66
	qwen2_72b	0.71	0.70	0.63	0.65
Interpretation bias	gemma3_27b	0.28	0.43	0.60	0.25
	llama3.1_70b	0.41	0.43	0.63	0.33
	qwen2_72b	0.35	0.43	0.58	0.30
Memory bias	gemma3_27b	0.51	0.44	0.62	0.38
	llama3.1_70b	0.59	0.45	0.62	0.43
	qwen2_72b	0.66	0.48	0.62	0.47
Rumination	gemma3_27b	0.56	0.58	0.58	0.54
	llama3.1_70b	0.59	0.58	0.60	0.57
	qwen2_72b	0.49	0.57	0.56	0.45

Table 10: Results of cognitive dimension classifiers for large language models (Gemma-3-27B (Team, 2025), Llama-3.1-70B (Grattafiori et al., 2024), Qwen-2-72B (Yang et al., 2024)). Best values in each block are highlighted in **bold**.

attention, interpretation, and memory biases alongside rumination into both annotation and modeling, we demonstrated that these dimensions are statistically significant indicators of relapse and capture subtle cognitive vulnerabilities reflected in user posts. Statistical tests, machine learning classifiers, and transformer-based sequence models further underscored their predictive utility, with cognitive-enriched approaches consistently achieving performance gains. These results not only validate long-standing cognitive theories of depression but also highlight the potential of combining computational methods with clinical insights to support early relapse detection.

At the same time, our findings reveal the inherent challenges of the task: relapse and non-relapse users often share overlapping cognitive patterns, reflecting the subtle nature of residual vulnerabilities after remission. This underscores the need for more robust and context-aware approaches. Future work will focus on expanding ReDepress to larger and more diverse populations, incorporating multimodal signals such as behavioral and physiological data, and developing finer-grained temporal models that capture both short-term fluctuations and long-term cognitive shifts. We also envision personalized modeling frameworks that adapt to individual baselines and trajectories, increasing sensitivity to early relapse signs. Finally, ethical considerations around privacy, responsible deployment, and clinical translation remain central, requiring collaboration with mental health professionals to ensure safe and effective integration of such systems into real-world care.

Limitations

While our work presents a novel approach to detecting depression relapse using social media data, it is essential to acknowledge its limitations.

- **Annotation Subjectivity:** The identification of complex psychological constructs such as rumination or emotional distress relies on human annotation, which is inherently subjective. Despite our efforts to establish clear guidelines and conduct rigorous training, inter-annotator agreement remains a challenge. Variability in individual interpretations may introduce bias, particularly when labeling nuanced signals of relapse.
- **External Validity:** Our dataset is derived exclusively from Reddit, which may limit the generalizability of our findings. Reddit users are not necessarily representative of the broader population, and their self-disclosures on the platform may differ from experiences shared in offline or clinical contexts. Furthermore, the self-reporting nature of social media introduces potential biases, as users may selectively share specific aspects of their mental health. Future research should explore datasets from diverse platforms or clinical sources to validate the robustness of our findings across contexts.
- **Temporal Granularity:** The temporal resolution of social media posts does not always align with clinical definitions of depression relapse. Users may post inconsistently, leading to gaps in data that obscure important transitions in mental state. Moreover, the timing of self-disclosures may lag behind or precede actual relapse episodes. To address this limitation, future studies could integrate multimodal longitudinal data or use active user engagement methods to capture finer temporal details.
- **Ethical Considerations:** Analyzing sensitive mental health data from social media raises ethical concerns. While our data collection adheres to publicly available sources, there is an inherent risk of identifying or labeling vulnerable individuals. We prioritize user privacy by anonymizing data and following ethical research guidelines. Nevertheless, future work should consider additional safeguards, such

as engaging with mental health professionals and developing frameworks to mitigate potential harm when applying these models in real-world scenarios.

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A A Note on Terminologies

Depression relapse literature seems to have no consensus regarding the exact definitions of the terms related to the phases a person undergoes during the treatment of depression as depicted in [Figure 1](#). [Frank et al. \(1991\)](#) attempted to standardize the

definitions but left it open for empirical validations. Later de Zwart et al. (2019) in their systemic review of relevant literature found that the only consensus reached till now is regarding the minimum duration required for defining an episode.

Thus in this work we take the liberty to use the term *relapse* as an umbrella term to refer to both *relapse* as well as *recurrence*. For similar reasons we use the term *remission* to refer to both *remission* as well as *recovery*. More concretely, we consider a user is in remission when we come across any post in which she mentions feeling better and/or asymptomatic. Conversely, we consider a user in relapse when she explicitly mentions about the return of symptoms and feeling worse than before. Moreover, this simplifying assumption also makes it easier to work with social media posts.

B Pattern List

B.1 Depression

Following is a partial list; the full list can be accessed here⁵.

“depression”, “major depression”, “depressive disorder”, “dysthymia”, “premenstrual dysphoric disorder”, “chronic depression”, “clinical depression”, “depressions”, “depressive”, “depressive illness”, “depressive neuroses”, “depressive neurosis”, “depresssion”, “disorder depressive”, “disorder dysphoric premenstrual”, “disorder premenstrual dysphoric”, “dithymia”, “distimea”, “distimia”, “double depression”, “dpression”, “dysthymia”, “dysthymia disorder”, “dysthymic”, “dysthymic dis”, “dysthymic disorder”, “dystimea”, “dystimia”, “late luteal phase dysphoric disorder”, “llpdd”, “major depression”, “major depression disorder”, “major depressive dis”, “mdd”, “major depressive illness”, “premenstrual dysphoric syndrome”, “reactive depression”, “recurrent depressive disorder”, “sever depression”, “severe depression”, “severe depressive”, “unipolar depression”, “unipolar depressive disorder”, “unipolar major depression”, “Mild mood disturbance”, “Borderline clinical depression”,

⁵Details available at <https://github.com/saprativa/ReDepress>

“Moderate depression”, “Extreme depression”, “Minimal depression”, “Mild depression”, “Moderately severe depression”, “mildly depressed”, “moderately depressed”, “mildly depressive”, “moderately depressive”

B.2 Diagnosed

“diagnose”, “diagnosed”, “diagnosing”, “diagnosis”, “diagnoses”, “prescribed”, “prescribe”, “prescription”, “treated”, “treatment”, “treating”

C Prompts

Llama 3.2 3B

```

system_prompt = ""
### Task: Please help me find the
        following information only about the
        author from its post.
[output format]:
Question 1. What is the main topic of
the post?
Answer: [Main topic identified from
the post content.]
Reason: [Reasoning based on how the
main topic is inferred from the post
content.]
Question 2. Does the author mention any
mental health conditions if they are
dealing with (only author's mental
health conditions)?
Answer: mental health condition1,
mental health condition2, or Not
mentioned
Reason: [Reasoning based on how
these mental health conditions are
inferred from the post content.]
Question 3. Give mental health symptoms
the author has experienced?
Answer: [List of symptoms] or Not
mentioned.
Reason: [Reasoning based on how
these symptoms are inferred from the
post content.]
Question 4. Has the author shared any
life experiences or events that have
positively impacted their mental
health?
Answer: [List of experiences/events]
or Not mentioned
Reason: [Reasoning based on how
these events are linked to the
authors mental health.]
Question 5. Has the author shared any
life experiences or events that have
negatively impacted their mental
health?
Answer: [List of experiences/events]
or Not mentioned
Reason: [Reasoning based on how
these events are linked to the
authors mental health.]

```

Question 6. Does the author state whether they have been diagnosed with these conditions?
 Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]
 Reason: [Reasoning based on how the diagnosis is inferred from the post content.]

Question 7. Was the diagnosis of author for mental health conditions very recent from the post creation date?
 Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]
 Reason: [Reasoning based on how the recency of the diagnosis is inferred from the post content.]

Question 8. Has the author mentioned any therapy, counseling, or support programs they are undergoing for mental health conditions?
 Answer: Yes[Type of therapy/support program] or Not mentioned
 Reason: [Reasoning based on how therapy or counseling is inferred from the post content.]

Question 9. Has the author mentioned any medication they are taking for mental health conditions?
 Answer: Yes[Name or type of medication] or Not mentioned
 Reason: [Reasoning based on how medication use is inferred from the post content.]

Question 10. Has the author mentioned recovery of any mental health condition?
 Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]
 Reason: [Reasoning based on how recovery is inferred from the post content.]

Question 11. Has the author mentioned supportive factors or positive influences for the recovery in their mental health condition?
 Answer: [List of supportive factors or positive influences] or Not mentioned
 Reason: [Reasoning based on how the Supportive factors or positive influences for recovery are inferred from the post content.]

Question 12. Has the author experienced a relapse of any mental health condition?
 Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]
 Reason: [Reasoning based on how the relapse is inferred from the post content.]

Question 13. Has the author mentioned triggers or reasons for the relapse?
 Answer: [List of triggers] or Not mentioned
 Reason: [Reasoning based on how the triggers or reasons for relapse are inferred from the post content.]
 [End of output format]
 Please provide the answers and reasoning of these 13 questions only and exactly as in the [output format]."""

Llama 3.1 70B

```
system_prompt = """
### Task: Please help me find the following information only about the author from its post.
[output format]:
Question 1. What is the main topic of the post?
Answer: [Main topic identified from the post content.]
Reason: [Reasoning based on how the main topic is inferred from the post content.]
Post Part: [Give that part of post content.]
Question 2. Does the author mention any mental health conditions if they are dealing with (only author's mental health conditions)?
Answer: mental health condition1, mental health condition2, or Not mentioned
Reason: [Reasoning based on how these mental health conditions are inferred from the post content.]
Post Part: [Give that part of post content.]
Question 3. Give mental health symptoms the author is currently experiencing?
Answer: [List of symptoms] or Not mentioned.
Reason: [Reasoning based on how these symptoms are inferred from the post content.]
Post Part: [Give that part of post content.]
Question 4. Has the author shared any life experiences or events that have positively impacted their mental health?
Answer: [List of positive experiences or events] or Not mentioned
Reason: [Reasoning based on how these positive experiences linked to the authors mental health.]
Post Part: [Give that part of post content.]
Question 5. Has the author shared any life experiences or events that have negatively impacted their mental health?
Answer: [List of negative experiences or events] or Not
```

mentioned
Reason: [Reasoning based on how these negative experiences linked to the authors mental health.]
Post Part: [Give that part of post content.]

Question 6. Does the author state whether they have been diagnosed with these conditions?
Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]
Reason: [Reasoning based on how the diagnosis is inferred from the post content.]
Post Part: [Give that part of post content.]

Question 7. Was the diagnosis of author for mental health conditions very recent from the post creation date?
Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]
Reason: [Reasoning based on how the recency of the diagnosis is inferred from the post content.]
Post Part: [Give that part of post content.]

Question 8. Has the author mentioned any therapy, counseling, or support programs they are currently undergoing for mental health condition?
Answer: Yes[Type of therapy/support program] or Not mentioned
Reason: [Reasoning based on how therapy, counseling, or support programs is inferred from the post content.]
Post Part: [Give that part of post content.]

Question 9. Has the author mentioned any medication they are currently taking for mental health conditions?
Answer: Yes[Name or type of medication] or Not mentioned
Reason: [Reasoning based on how medication use is inferred from the post content.]
Post Part: [Give that part of post content.]

Question 10: Has the author mentioned any current changes to their medication regimen (e.g., stopping medication, starting a new medication, changing medication, increasing dosage, decreasing dosage)?
Answer: Yes [description of change] or Not mentioned
Reason: [Reasoning based on how these changes are inferred from the post content.]
Post Part: [Give that part of post content.]

Question 11. Is the author currently

experiencing (not in past) recovery or remission of any mental health condition?

Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]

Reason: [Reasoning based on how recovery or remission is inferred from the post content.]

Post Part: [Give that part of post content.]

Question 12. Has the author mentioned any current supportive factors or positive influences aiding their recovery or remission of their mental health condition?

Answer: [List of supportive factors or positive influences] or Not mentioned

Reason: [Reasoning based on how the Supportive factors or positive influences are inferred from the post content.]

Post Part: [Give that part of post content.]

Question 13. Is the author currently experiencing (not in past) relapse or recurrence of any mental health condition?

Answer: mental health condition1[Yes/No or Not mentioned], mental health condition2[Yes/No or Not mentioned]

Reason: [Reasoning based on how the current relapse or recurrence is inferred from the post content.]

Post Part: [Give that part of post content.]

Question 14. Has the author mentioned any triggers or reasons for the current relapse or recurrence?

Answer: [List of triggers or reasons] or Not mentioned

Reason: [Reasoning based on how the triggers or reasons are inferred from the post content.]

Post Part: [Give that part of post content.]

[End of output format]

Please provide the answers and reasoning of these 14 questions only and exactly as in the [output format].

Answer only what is asked and do not provide any extra questions, information, explanations.""

D Annotation Guidelines

Reproduced below is an abridged version of the annotation guidelines for the sake of brevity.

Each one of you will be provided with a set of excel files. Each file corresponds to one Reddit user and has the following columns:

1. post_id: A unique alphanumeric identifier for

the post.

2. author: Name of the Reddit user (mapped to a unique number for privacy preservation).
 3. created_readable: The date and time when the post was created.
 4. title: The title of the post.
 5. selftext: The body of the post.
 6. Remission/Relapse: A drop-down with the following options:
 - (a) Remission
 - (b) Recovery
 - (c) Relapse
 - (d) Other
 7. Memory bias: A drop-down with the following options:
 - (a) Positive
 - (b) Negative
 - (c) No bias
 8. Attention bias: A drop-down with the following options:
 - (a) Positive
 - (b) Negative
 - (c) No bias
 9. Interpretation bias: A drop-down with the following options:
 - (a) Positive
 - (b) Negative
 - (c) No bias
 10. Rumination: A drop-down with the following options:
 - (a) Brooding
 - (b) Reflection
 - (c) No rumination
- Each row in a file corresponds to a separate post. The posts are arranged in chronological order starting from old to recent.
 - Your task is to look at each post title and post body and then annotate the columns Remission/Relapse, Memory bias, Attention bias, Interpretation bias and Rumination.
 - Take the Dominant Label Approach: Read the entire post and decide which type of Label is most prominent overall. Select only one label.

Summary of Terms

• Rumination (Thinking Over and Over)

- **No Rumination:** The person doesn't keep thinking about events.
- **Brooding:** The person is stuck in negative thoughts (e.g., "Why do bad things always happen to me?").
- **Reflection:** The person analyzes past events to understand and learn (e.g., "What can I do differently next time?").

• Memory Bias (What We Remember)

- **Positive:** The person remembers things in a happy or hopeful way.
- **Negative:** The person remembers things in a sad or pessimistic way.
- **No bias:** The person recalls things in a neutral way.

• Attention Bias (What We Notice More at Present)

- **Positive:** The person focuses more on the good in a situation.
- **Negative:** The person focuses more on the bad.
- **No bias:** The person gives equal attention to good and bad things.

• Interpretation Bias (How We Interpret Events)

- **Positive:** Interprets ambiguous situations in an optimistic way.
- **Negative:** Interprets ambiguous situations as negative or unfavorable.
- **No bias:** Interprets ambiguous situations realistically, without excessive optimism or pessimism.

E Examples of Remission and Relapse Posts

A typical remission post looks like the following (paraphrased for privacy reasons):

I've been dealing with depression for a decade, but over the past few months, things have started to improve. This year has still been rough and delayed a lot of my goals by at least half a year, but my emotional responses to setbacks have

become more manageable. For instance, I recently got a fine I can't afford, but instead of spiraling, I just thought, "this is frustrating, but I'll handle it." Even though my boss can be overbearing, I just let it go and remind myself I only interact with her once a week.

It's strange not to feel overwhelmed by everyday stressors. Is this how mentally healthy people normally cope? It's kind of unsettling to respond to difficulties without the usual emotional chaos. That internal voice of depression and anxiety still tries to sound the alarm, like "you should be panicking right now," but it's becoming easier to quiet that voice—even if it still feels oddly unfamiliar.

While, a relapse post looks like this:

A bit of context: I began therapy and medication about three years ago to address depression, PTSD, and social anxiety. It took some trial and error, but eventually we found a combination that worked—Seroquel XR (twice a day), Viibryd in the morning, and Klonopin as needed.

Things improved significantly over the next two years, and we gradually reduced my medications to just a nightly dose of Seroquel XR. Around that time, we shifted focus to managing my ADHD. I tried Concerta without much success, and some doses of Adderall XR that worked mildly. I finally voiced that something still didn't feel quite right.

We then switched from Adderall XR to IR for better control. For the past three months, I've been taking 15mg three times a day. It's been helping a lot with focus—sometimes I even skip the third dose.

But about two weeks ago, I began feeling a low mood creeping back in. Now it's hit hard—I've been emotionally withdrawn from my family, eating irregularly, and isolating myself after work. I mostly distract myself with games, movies, or music while tuning everything else out.

I'm wondering if the Adderall could be contributing to this downturn. It's been effective for my ADHD, and I'd hate to start the search for a new med again. I'm not entirely opposed to restarting an SSRI, but I remember feeling emotionally flat when I was on Viibryd, even though it kept the depression in check.

F Distribution of Relapse Cases

Relapse rates of 50% after first, 80% after second and 90% after third episodes of depression are based on clinical studies. These clinical studies focus specifically on relapse rates in clinical settings, often involving hospitalized patients or those actively engaged in clinical treatments. Our dataset, derived from social media posts, reflects self-disclosed mental health statuses from a non-clinical, online environment. Consequently, our reported relapse rate (approximately 40% in the annotated dataset: 83 relapse vs. 121 non-relapse cases) emerges organically from users' self-disclosures and subsequent clinical annotations. This rate, while similar to clinical findings, is also expected to deviate from clinical studies due to the fact that social media users are not obligated to self-report every recovery and relapse. And this is true for all social media based mental health datasets including ours. We discuss in detail the implications of using social media data for depression relapse prediction in the limitations section of our paper.

Notwithstanding the above, we took extreme care during the manual filtering stages of our data curation pipeline to include only those cases which were corresponding to the first relapse after remission from depression (as much as was possible with social media self disclosures) to get unbiased data.

G Normality Test

To determine the appropriate statistical tests for [Table 3](#), we conducted normality tests on the variables. As shown in [Table 11](#), the Shapiro-Wilk test p-values for all features were less than 0.05, indicating significant deviations from normality. Given this non-normal distribution, we used the non-parametric Mann-Whitney U test as the primary method to assess group differences.

H Average

The averaging process ensures a balanced representation of cognitive parameter scores by incor-

Feature	Shapiro-Wilk stat	Shapiro-Wilk p-value
Attention Bias	0.967189	0.000109
Interpretation Bias	0.963059	0.000036
Memory Bias	0.963968	0.000046
Rumination	0.983268	0.015915

Table 11: Shapiro-Wilk normality test results for cognitive features. All features significantly deviate from normality, except Rumination which shows marginal deviation.

Feature	Label	Mapped Value
Memory Bias	Positive	1
	Negative	-1
	No bias	0
Attention Bias	Positive	1
	Negative	-1
	No bias	0
Interpretation Bias	Positive	1
	Negative	-1
	No bias	0
Rumination	Reflection	1
	Brooding	-1
	No Rumination	0

Table 12: Mapping values for different cognitive parameters.

porating multiple human annotations. For each parameter, individual annotators provided qualitative labels, which were mapped to numerical values based on predefined mappings (see Table 12). The final score for each of dimensions was computed as the average of available human annotations. In the majority setting, only the majority agreeing annotations are considered for averaging.

I Hyperparameters

For traditional machine learning models, we performed grid search over Random Forest, Gradient Boosting, XGBoost, Logistic Regression, SVM, KNN, and Neural Network classifiers trained on aggregated cognitive features. The optimal settings were chosen using 5-fold cross-validation based on F1-score. Table 13 reports the best hyperparameters along with the corresponding feature aggregation strategies and class balancing methods (random oversampling or undersampling).

For transformer-based temporal models, we implemented a transformer encoder over post-level embeddings (MentalBERT, MentalRoBERTa, MP-Net) enriched with cognitive markers. A wide grid of parameters was explored, including hidden dimension size, number of heads, number of layers, dropout, learning rate, batch size, weight de-

cay, and early stopping patience. The best settings for each embedding configuration (text only, text + markers, joint embeddings) were identified via early stopping on the validation set and are summarized in Table 14.

J Information Imbalance

Table 15 provides the full ablation results for each type of bias and aggregation (min, max, mean, median) for the Information Imbalance metric.

K Cognitive Classification Prompt

```
# User prompt with post content
user_prompt = f"""### Post creation date:
{row['created_readable']} \n###
Post: {row['title']}\n
{row['selftext']}\nEnd of the post"

# System prompt for cognitive dimension
classification
system_prompt = """
### Task: Please help me classify the
following Reddit post into cognitive
dimensions.
Focus only on the authors perspective
expressed in the post.
Assign exactly one label per dimension.

### output format:
Attention Bias:
Answer: positive / negative / no bias
Reason: [Reasoning based on how the
bias is inferred from the post
content.]

Memory Bias:
Answer: positive / negative / no bias
Reason: [Reasoning based on how the
bias is inferred from the post
content.]

Interpretation Bias:
Answer: positive / negative / no bias
Reason: [Reasoning based on how the
bias is inferred from the post
content.]

Rumination:
Answer: reflection / brooding / no
rumination
Reason: [Reasoning based on how
rumination type is inferred from the
post content.]

[End of output format]

Please provide the answers and reasoning
of these 4 dimensions only and
exactly as in the output format.
Answer only what is asked and do not
provide any extra questions,
information, or explanations.

"""
```

Model	Aggregations	Num Features	Balancing	Best Hyperparameters
RandomForest	mean	4	random_oversample	clf_bootstrap=True, clf_max_depth=2, clf_min_samples_leaf=4, clf_min_samples_split=2, clf_n_estimators=100
GradientBoosting	mean+min+max+median	16	smote	clf_learning_rate=0.1, clf_max_depth=3, clf_min_samples_leaf=2, clf_min_samples_split=2, clf_n_estimators=50, clf_subsample=0.4
XGBoost	mean+min	8	smote	clf_colsample_bytree=0.8, clf_learning_rate=0.01, clf_max_depth=3, clf_n_estimators=50, clf_subsample=0.8
LogisticRegression	mean+min	8	none	clf_C=1, clf_penalty=l1, clf_class_weight=balanced,
SVM	mean+max	8	smote	clf_C=0.001, clf_kernel=rbf, clf_degree=2, clf_gamma=0.01, clf_shrinking=True, clf_class_weight=None
KNN	mean+min+median	12	random_oversample	clf_n_neighbors=5, clf_algorithm=auto, clf_leaf_size=10, clf_metric=euclidean, clf_p=1, clf_weights=uniform
NeuralNetwork	min+max+median	12	random_oversample	clf_hidden_layer_sizes=(128,64,32), clf_activation=tanh, clf_alpha=1e-07, clf_learning_rate_init=1e-05, clf_momentum=0.9, clf_solver=adam

Table 13: Best hyperparameter settings, feature aggregation strategies, and balancing methods for different models.

Embedding Model	Configuration	Balancing	Best Hyperparameters
mpnet	No CM	No Sampling	d_model=256, nhead=8, num_layers=2, dropout=0.0 learning_rate=0.001, batch_size=16, weight_decay=1e-4, epochs=100, early_stopping_patience=10
mentalbert	No CM	RandomUnderSampler	d_model=512, nhead=8, num_layers=2, dropout=0.5 learning_rate=0.0001, batch_size=32, weight_decay=1e-4, epochs=100, early_stopping_patience=10
mentalroberta	No CM	No Sampling	d_model=128, nhead=8, num_layers=2, dropout=0.0 learning_rate=0.0001, batch_size=16, weight_decay=1e-5, epochs=100, early_stopping_patience=20
mpnet	CM	RandomOverSampler	d_model=256, nhead=8, num_layers=2, dropout=0.0 learning_rate=0.001, batch_size=32, weight_decay=1e-4, epochs=100, early_stopping_patience=10
mentalbert	CM	RandomUnderSampler	d_model=128, nhead=4, num_layers=4, dropout=0.0 learning_rate=0.0001, batch_size=32, weight_decay=1e-4, epochs=100, early_stopping_patience=10
mentalroberta	CM	No Sampling	d_model=512, nhead=8, num_layers=4, dropout=0.0 learning_rate=0.0001, batch_size=16, weight_decay=1e-5, epochs=100, early_stopping_patience=20
mpnet	CM-Emb	RandomUnderSampler	d_model=128, nhead=4, num_layers=2, dropout=0.0 learning_rate=0.001, batch_size=8, weight_decay=1e-4, epochs=100, early_stopping_patience=15
mentalbert	CM-Emb	RandomUnderSampler	d_model=256, nhead=4, num_layers=2, dropout=0.0 learning_rate=0.001, batch_size=16, weight_decay=1e-5, epochs=100, early_stopping_patience=20
mentalroberta	CM-Emb	RandomUnderSampler	d_model=512, nhead=8, num_layers=2, dropout=0.0 learning_rate=0.0001, batch_size=32, weight_decay=1e-5, epochs=100, early_stopping_patience=15

Table 14: Best hyperparameter settings and balancing strategies for transformer-based temporal sequence models under different input configurations. Classification was performed using the last hidden state. Configuration short forms: No CM = No Cognitive Markers, CM = Cognitive Markers, CM-Emb = Cognitive Markers Embedding.

Feature	Statistic	Π_{Ablated}	$\Delta \Pi$	Interpretation
Rumination	Mean	0.611	+0.014	Most important: removing increases Π
Interpretation Bias	Mean	0.605	+0.008	Some importance
Attention Bias	Mean	0.605	+0.007	Some importance
Attention Bias	Median	0.602	+0.004	Some importance
Memory Bias	Mean	0.598	-0.000	Neutral/redundant
Rumination	Median	0.595	-0.003	Neutral/redundant
Rumination	Min	0.595	-0.003	Neutral/redundant
Interpretation Bias	Min	0.593	-0.005	Neutral/redundant
Memory Bias	Max	0.588	-0.010	Slightly redundant
Interpretation Bias	Max	0.587	-0.011	Slightly redundant
Memory Bias	Median	0.586	-0.011	Slightly redundant
Memory Bias	Min	0.584	-0.014	Slightly redundant
Attention Bias	Min	0.583	-0.015	Slightly redundant
Rumination	Max	0.578	-0.020	Slightly redundant
Attention Bias	Max	0.578	-0.020	Slightly redundant
Interpretation Bias	Median	0.573	-0.025	Slightly redundant

Table 15: Information Imbalance ablation analysis for each feature. Positive $\Delta \Pi$ indicates the feature is highly informative for relapse prediction; negative or near-zero values indicate redundancy or low unique contribution.