# Designing and Validating Intervention Opportunities for Suicide Prevention with Language Model Assistants

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#### Abstract

The National Violent Death Reporting System (NVDRS) documents information about suicides in the United States, including free text narratives (e.g., circumstances surrounding a suicide). In a demanding public health data pipeline, annotators manually extract structured information from death investigation records following extensive guidelines developed painstakingly by experts. In this work, we facilitate data-driven insights from the NVDRS data to support the development of novel suicide interventions by investigating the value of language models (LMs) as efficient assistants to (a) data annotators and (b) experts. We find that LM predictions match existing data annotations about 85% of the time across 50 NVDRS variables. In the cases where the LM disagrees with existing annotations, expert review finds that LM assistants can surface annotation discrepancies 38% of the time. Finally, we introduce a human-in-the-loop algorithm to assist experts in efficiently building and refining guidelines for annotating new variables by allowing them to focus only on providing feedback for incorrect LM predictions. We apply our algorithm to a real-world case study for a new variable that characterizes victim interactions with lawyers and demonstrate that it achieves comparable annotation quality with a laborious manual approach. Our findings provide evidence that LMs can serve as effective assistants to public health researchers who handle sensitive data in high-stakes scenarios.

#### 1 Introduction

# Warning: Contents of this paper may be upsetting.

Each year, approximately 50,000 people in the United States fall victim to suicide (Cammack, 2024). The Centers for Disease Control and Prevention (CDC) documents this information in the National Violent Death Reporting System (NVDRS)<sup>1</sup>, which contains structured (e.g., more than 600 demographic and circumstance variables) and unstructured data (e.g., narrative summaries surrounding the circumstances of death) for more than 270,000 suicides (Figure 1; top left). Structured data in NVDRS is manually labeled by annotators (or NVDRS data abstractors<sup>2</sup>) using codebooks—precise definitions and annotation guidelines—developed painstakingly by experts. Given the sensitive nature of the topic and the scale of NVDRS, a data annotator's job can be extremely demanding and emotionally taxing (Fincham et al., 2008; Murthy, 2024; Nazarov et al., 2019). Moreover, variation in manual reporting and data abstraction leaves room for annotation inconsistencies (Dang et al., 2023).

Given its scale, NVDRS can be an extremely valuable source for data-driven discovery of novel opportunities for suicide intervention. However, identifying such opportunities in

<sup>1</sup>https://www.cdc.gov/nvdrs/about/index.html

<sup>&</sup>lt;sup>2</sup>We use the term data abstractors and annotators interchangeably.

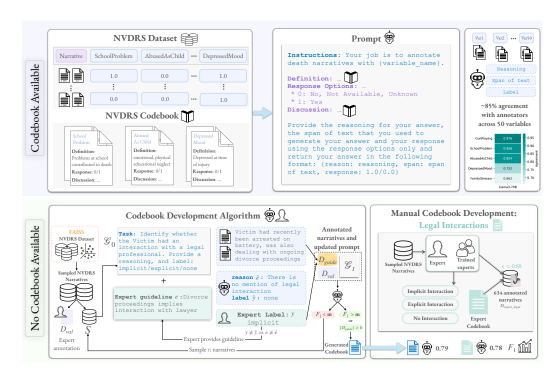


Figure 1: LM assistants can reduce the emotional burden of annotating NVDRS narratives when a codebook is available (top) and help experts efficiently develop new codebooks for novel variables (bottom). When a codebook is available for a variable, we incorporate it in the LM instruction for Chain-of-Thought predictions. For a new variable of interest without an existing codebook, we propose an efficient, LM-assisted expert codebook development algorithm. Here experts focus on providing feedback for incorrect LM predictions, reducing manual codebook development time from weeks to hours (bottom right). For the annotation of a novel variable: victim interactions with legal professionals, we find that our algorithm results in similar annotation quality to a fully manual approach.

NVDRS is not trivial due to complex and overlapping risk factors in the victim's circumstances, such as mental health and life disruptions (cdc, 2024; Wang et al., 2024). To uncover actionable insights for new suicide interventions, experts must move beyond existing structured variables and extract new, data-driven evidence from qualitative narratives recorded as unstructured variables. One such example is the presence of an interaction between the victim and legal professionals in the days before their death; such interactions may be common given that many victims experience triggering life disruptions (e.g., divorce). Experts hypothesize that the evidence of such interactions may lead to targeted interventions for legal professionals to help clients at risk. However, verifying this hypothesis requires experts to manually analyze NVDRS narratives, develop a codebook for this new variable, and abstractors to retroactively annotate each of the 270K cases. Not only would this process be time-consuming and laborious, but it would also place a severe emotional burden on the data abstractors.

In this work, we ask: Can language models help public health and social workers improve efficiency and reduce the emotional labor of manual data annotation and analysis for suicide prevention research? Our investigation is based on the promise language models have shown in social science (Rytting et al., 2023; Pangakis et al., 2023; Halterman & Keith, 2024; Ziems et al., 2024). Specifically, we are interested in two research questions:

**RQ1:** Can a language model alleviate the burden of annotating variables with existing reference codebooks in NVDRS and surface discrepancies between the structured and unstructured data?

**RQ2:** Can a language model assist experts in the annotation of new variables that go beyond current NVDRS codebooks, potentially leading to new intervention opportunities?

For **RQ1**, we deploy LMs as annotation assistants to data abstractors to reduce the emotional burden of analyzing sensitive and explicit data, as well as surface potential inconsistencies between the narratives and the annotated structured variables. Our LM assistant achieves an average agreement of 85% with data abstractors across 50 variables (§2.2.1). In cases where the LM disagrees with the data abstractor, we find via expert review that our LM assistant surfaces annotation inconsistencies 38% of the time across six variables with the lowest agreement(§2.2.2).

We address **RQ2** by introducing a human-in-the-loop codebook development algorithm that helps experts iteratively develop codebook guidelines for new variables by providing feedback for incorrect LM predictions (§3.1). We first demonstrate the effectiveness of our algorithm by developing codebooks for variables with existing guidelines using only the variable name as our starting point. Our experiments show that our algorithm produces guidelines that enable LMs to achieve an average 80% agreement with data annotators, outperforming LMs conditioned on the existing NVDRS guidelines (75% agreement) for 12 variables (§3.2). Figure 1 illustrates our approach.

We further demonstrate that our algorithm is effective at characterizing new variables with a real-world case study: identifying (explicit or implicit) victim interactions with legal professionals (§3.3). We compare our algorithm to a fully manual codebook development process, where we collect annotations for characterizing victim interactions with legal professionals from a suicide prevention research expert on 634 NVDRS narratives (Halterman & Keith, 2024; Rytting et al., 2023). We find that our algorithm reduces codebook development time from weeks to hours without compromising on annotation quality, demonstrating its potential to efficiently develop guidelines for a wider range of variables (e.g., interactions with other nonclinical professionals).

In summary, our results indicate the ability of language models to serve as efficient assistants to enable experts to mobilize the NVDRS dataset more effectively, and accelerate the identification of novel risk factors towards development of data-driven interventions. We believe that our findings will generalize beyond the variables we experimented with, and beyond suicide prevention research. Even though our results show promise in building LM assistants for experienced professionals in social work and public health, we strongly caution against forgoing expert supervision for LMs in sensitive domains given the high stakes involved.

# 2 Annotating Predefined Variables in NVDRS Narratives

We describe the NVDRS narratives and structured data (§2.1), and address our first research question (§2.2): Can LMs alleviate the burden of manual annotation for NVDRS death narratives? This setting includes established guidelines and human labels, allowing us to investigate whether LMs can follow preexisting annotation criteria.

#### 2.1 The National Violent Death Reporting System (NVDRS)

NVDRS contains case records for 270,000 suicide cases between 2003-2019 in 42 US states, the District of Columbia, and Puerto Rico (Liu, 2023; Wilson, 2022). Each case is potentially characterized by more than 600 structured variables which include demographics, and circumstances surrounding the victim's death (Liu, 2023). Suicide circumstance (e.g., eviction or loss of home, alcohol problem) and crisis (e.g., events occurring within two weeks of death) variables are annotated using four data sources: death certificates, coroner/medical examiner (CME) records, law enforcement (LE) records, and crime laboratory records. Narratives are recorded using information from the CME/LE records (Paulozzi et al., 2004). Data abstractors annotate cases by following an extensive codebook containing definitions and guidelines for each variable. However, the likelihood of annotation discrepancies is high due to the demanding nature of the task (Wang et al., 2023; 2024); further, only 5% of NVDRS annotations are validated by two annotators (Liu, 2023).

For our study, we consider the subset of variables that have been manually annotated based on information from CME/LE records. Since the narratives are also derived from

these records (Paulozzi et al., 2004), they should ideally capture the same information as the structured data. However, variations in recording practices can lead to discrepancies where some details in the structured data may be missing from the narrative, and vice versa, resulting in inconsistencies between the two sources.

#### 2.2 Annotation of NVDRS Narratives with Language Models

We use open-weight LMs that vary in model family and parameter size, as annotation assistants to label 36 circumstance and 14 crisis variables for CME and LE death narratives. We selected these 50 binary variables based on whether they were annotated using CME/LE narratives and appeared in at least 300 cases. We curate LM prompts for each variable by adapting the NVDRS codebook guidelines in a standardized format with instructions, definitions, response options, and discussion, as shown in Figure 1 (top panel). For the input, we concatenate the CME and LE narratives, and generate Chain-of-Thought reasoning (CoT; Wei et al. (2022)), a span of supporting text, and a label in a zero-shot setting.

For evaluation, we considered a balanced dataset ( $|D_{\rm balanced}|=25,000$ ) where we sampled 500 narratives per variable with equal representation across 0/1 classes, to address the high class imbalance for each variable across narratives. We also evaluated on a random sample of narratives ( $|D_{\rm random}|=1,000$ ), which more closely reflects real-world deployment conditions where class distributions are heavily skewed. In both settings, we report agreement<sup>3</sup> with data abstractor annotations per variable.

#### 2.2.1 LMs Validate Data Abstractor Annotations

Table 1 shows the average agreement of LM predictions with abstractor annotations for  $D_{\rm balanced}$  across 50 variables. We find that Llama-3-70B achieves the highest average agreement: 85% for  $D_{\rm balanced}$  and 82% for  $D_{\rm random}$ . Furthermore, Llama-3-70B is highly self-consistent across three runs with varying temperature values (i.e. 0.2, 0.5, 0.7) producing identical predictions 99% of the time. The complete results on  $D_{\rm random}$  are included in Table 3 in Appendix A.1.

Our approach offers a lightweight alternative to finetuning models (Wang et al., 2023): it is easily adaptable to codebook changes and does not require retraining models, which can be computationally expensive. Furthermore, the LM's CoTs and spans of text can highlight relevant context in long narratives that abstractors may overlook during initial annotation. Given the fairly high agreement with abstractors, our findings suggest that our LM assistant can serve as a peer validator in the absence of additional human verification for NVDRS annotations.

Figure 2 reports the agreement per variable for a subset of 20 variables from  $D_{\rm balanced}$ . We observe that all models have low agreement with abstractors for mental health-related variables (e.g., SuicideThoughtHistory, MentalHealthProblem) and relatively higher agreement for firearm-related variables (e.g., GunPlaying, GunUnintentPulledTrigger). Furthermore, the variables with lowest agreement (e.g., CircumstancesKnown, SuicideThoughtHistory, MentalHealthProblem, DepressedMood, HistoryMentalIllnessTreatment) have the highest frequency of positive occurrences in NVDRS and the highest false negative rates as predicted by Llama-3-70B.

#### 2.2.2 Surfacing Annotation Inconsistencies Through LM Disagreements with Abstractors

Prior work by Wang et al. (2023; 2024) reveal inconsistently annotated NVDRS variables among data abstractors. For example, Wang et al. (2024) apply a cross-validation approach to identify cases where suicide circumstances described in free-text narratives are not correctly reflected in the structured data. Given their finding, we hypothesize that the disagreement between the LM assistant and the abstractor can surface inconsistencies between the narratives and structured data. For six variables with low LM (Llama-3-70B) agreement with the abstractor (CircumstancesKnown, RelationshipProblemOther, FamilyStressor,

<sup>&</sup>lt;sup>3</sup>Agreement is computed as the ratio of matching labels to total number of instances.

		Llama-3-70B	Llama-3-8B	Mistral-7B	Owen2.5-7B	Owen2.5-14B			
	CircumstancesKnown -	0.614	0.728	0.694	0.670	0.676	- 0.55		
	RelationshipProblemOther -		0.668	0.642	0.704	0.582			
	SuicideThoughtHistory -		0.544	0.616	0.548	0.654	- 0.60		
	FamilyStressor -	0.662	0.608	0.618	0.638	0.678			
	MentalHealthProblem -	0.672	0.602	0.674	0.620	0.750	- 0.65		
	DepressedMood -	0.732	0.562	0.672	0.674	0.750			
	HistoryMentalIllnessTreatmnt -	0.736	0.718	0.784	0.646	0.826	0.70		
	CrisisRelationshipProblemOth -	0.746	0.646	0.592	0.660	0.554	- 0.70		
>	CrisisMentalHealth -		0.614	0.612	0.650	0.710	- 0.80 - Agreement		
ria	OtherAddiction -		0.720	0.702	0.740	0.762	- 0.75		
Variable	FinancialProblem -		0.854	0.786	0.776	0.896	a e		
41	AbusedAsChild -		0.694	0.846	0.788	0.940	- 0.80 뉟		
	AlcoholProblem -		0.688	0.818	0.756	0.932			
	DeathFriendOrFamilyOther -		0.790	0.774	0.830	0.862	- 0.85		
	SchoolProblem -		0.824	0.848	0.860	0.834			
	CrisisEviction -		0.786	0.782	0.820	0.800	- 0.90		
	RecentCriminalLegalProblem -		0.880	0.738	0.752	0.884	0.00		
	- GunThoughtUnloadedOther		0.714	0.700	0.908	0.766	0.55		
	- GunPlaying -		0.838	0.896	0.920	0.836	- 0.95		
	GunUnintentPulledTrigger -	0.978	0.858	0.896	0.920	0.836			

Figure 2: Per variable agreement for 20 highest and lowest agreement variables. All models have low agreement with abstractors for mental health-related variables (e.g., Suicide-ThoughtHistory, MentalHealthProblem) and relatively higher agreement for firearm-related variables (e.g., GunPlaying, GunUnintentPulledTrigger). Complete results for all 50 variables are included in Figure 5 in the Appendix.

MentalHealthProblem, DepressedMood, HistoryMentalIllnessTreatment), we sample 150 narratives where the LM and abstractor disagree and another 150 where they agree. For each of these settings, we ask for a second opinion from an expert suicide prevention researcher. In cases where the LM and abstractor disagree, the expert finds that the original annotation is inconsistent with the information contained in the narrative 38% of the time, compared to only 13% of the time when the LM and abstractor are in agreement. We conclude from a bootstrap hypothesis test for equality of means (Efron & Tibshirani, 1994) that this difference is statistically significant (p < 0.05), indicating the potential for our assistant to surface annotation inconsistencies between the narratives and structured data.

We qualitatively analyze the expert verification and find that abstractor false negatives occur when only one of the CME/LE narratives contain relevant context for the vari-Our LM assistant is able. helpful in such cases as the CoT can identify relevant context and the exact span of text within long narratives to assist experts in ensuring that the narrative is consistent with the information captured by the structured data. Future work is needed to systemati-

Model	Mean Agreement	S.D. across vars.		
Llama-3-70B	0.85	0.09		
Qwen2.5-14B	0.79	0.10		
Qwen2.5-7B	0.73	0.08		
Mistral-7B	0.73	0.07		
Llama-3-8B	0.71	0.09		

Table 1: Mean agreement and standard deviation across 50 variables for different models. Llama-3-70B achieves the highest agreement of 85% with data annotators. Performance is reported on a balanced evaluation set of 500 narratives per variable with equal representation across 0/1 classes ( $D_{\rm balanced}$ ).

cally account for and rectify annotation inconsistencies in the NVDRS annotations across a larger number of variables using LM assistants.

# 3 Characterizing New Variables in NVDRS Narratives

The NVDRS codebook does not exhaustively cover all contextual information contained in the death narratives (Dang et al., 2023); analyses that hinge on information not yet coded as structured data have to go through a rigorous coding / annotation process for all 270K narratives. When developing codebooks, experts start with a general idea of how a variable

must be coded and iteratively refine guidelines as they examine more concrete examples that surface ambiguities (Ranjit et al., 2024); see related work in Appendix A.7. Although the codebook guidelines have continuously evolved to expand the scope of NVDRS variables, the updates are infrequent and incremental (Steenkamp et al., 2006) given the scale of NVDRS and diversity in narratives. Therefore, it is paramount that new variables can also be coded efficiently in order to enable data-driven research, test novel hypotheses in prevention research, and inform intervention strategies (Blair et al., 2016).

To address these challenges, we introduce an algorithm to develop codebook guidelines for new variables (§3.1) using expert (human, or LM) feedback. Given the reference NVDRS codebook and human labels for existing NVDRS variables, we then validate the effectiveness of our algorithm by generating codebooks for 12 NVDRS variables using LM feedback (§3.2). This approach achieves comparable, and in some cases, better agreement with data abstractors compared to using the reference codebook, validating its effectiveness. In practice, however, human expert feedback is irreplaceable for guideline development given the sensitive nature of NVDRS narratives. Taking this into account, we apply our algorithm to a real-world case study with human expert feedback to characterize a new variable: victim interactions with legal professionals (§3.3).

#### 3.1 Codebook Development Algorithm for Characterizing Variables

We introduce a codebook development algorithm (Algorithm 1) that leverages the language model's ability to surface evidence from narratives that can validate expert hypotheses on new variables affecting suicide. Our algorithm efficiently synthesizes codebook guidelines and iteratively refines them based on feedback from either an LM in a fully automated setup (§3.2) or a human expert (§3.3). We repeat this process until the language model achieves a pre-defined target performance on an evaluation set using the refined codebook in the prompt.

# Algorithm 1: Codebook Development Algorithm

```
Input: \pi_{\theta}: LM, \mathcal{D} = \{x_i \mid 1 \leq i \leq N\}: full set of unannotated NVDRS narratives, \mathcal{D}^0_{guide} = \emptyset: human-validated NVDRS narratives, \mathcal{D}_{val}: human-annotated NVDRS narratives, \mathcal{G}_0: initial guideline prompt, \mathcal{U}: guideline update prompt, m: target accuracy, k: minimum evaluation set size, b: budget, t: iteration index, \mathcal{F}: feedback Output: \mathcal{D}_{LM}: LM-annotated data 1 t \leftarrow 0
```

```
2 while True do
           S \sim \mathcal{D} \setminus \mathcal{D}_{guide'}^{t-1}|S| = k
                                                                                                                                              // Sample from \mathcal{D}
           \mathcal{I} \leftarrow \emptyset
           for x \in \mathcal{S} do
 5
                  \tilde{y}, \tilde{e} \sim \pi_{\theta}(\mathcal{G}_t(x))
                                                                                                               // Generate LM label and reasoning
                  y, e \sim \mathcal{F}(x, \tilde{y}, \tilde{e})
                                                                                       // Feedback provides correct label and reasoning
                  if \tilde{y} \neq y or \tilde{e} \neq e then
| \mathcal{I} = \mathcal{I} \cup \{(x, \tilde{y}, y, \tilde{e}, e)\} 
                                                                                                                                          // Collect LM errors
                  \mathcal{D}_{guide}^{t} = \mathcal{D}_{guide}^{t-1} \cup \{(x, y, e\}
10
           \mathcal{G}_{t+1} \leftarrow \pi_{\theta}(\mathcal{U}(\mathcal{G}_t, I))
11
                                                                                                       // Update guideline based on LM errors
           t \leftarrow t + 1
12
           if \mathcal{D}_{guide}^t \neq \emptyset then
13
                 // Check for stopping criteria
14
15
               break
17 \mathcal{D}_{LM} \leftarrow \{(x, y, e) \mid y, e \sim \pi_{\theta}(\mathcal{G}_t(x)), x \in \mathcal{D} \setminus \mathcal{D}_{quide}^t\}
                                                                                                                              // Annotate \mathcal{D} with final \mathcal{G}
18 return \mathcal{D}_{\text{LM}}
```

First, we ask the expert to annotate a subset of narratives,  $\mathcal{D}_{val}$ , which serves as a held-out validation set and is not used for guideline development. Experts annotate until  $\mathcal{D}_{val}$  contains at least j instances per class. Given NVDRS contains 270K narratives, the likelihood

of finding a true positive is quite low depending on the expert hypothesis (e.g., occurrence of legal interactions in 270K NVDRS narratives is 15%, as shown in Figure 8 in the Appendix A.5). As a result, we initialize  $\mathcal{D}$  by upsampling instances based on expert-defined keywords relevant to the variable of interest, using similarity search with FAISS (Douze et al., 2024). As illustrated in Figure 1 and specified in Algorithm 1, we set our initial codebook prompt  $\mathcal{G}_0$  using a template that only includes the variable name and response options (labels) (see Table 7 in Appendix A.5). With this prompt, the LM<sup>4</sup> generates a chain-of-thought reasoning  $\tilde{e}$  and label  $\tilde{y}$  for n sampled narratives.

For sampling the n narratives, we consider random and coverage-based sampling (Gupta et al., 2023) to select which samples to annotate in each iteration. The latter selects n narratives that are most dissimilar to those seen in prior iterations ( $\mathcal{D}_{guide}^t$ ) so that experts can avoid redundant cases. We detail our coverage-based sampling in Appendix A.3.

For each incorrect LM prediction, an expert provides the corrected label y, and a free-text rationale e explaining their label. The current  $\mathcal{G}_t$  is then updated by concatenating e to the prompt. Each expert-validated annotation is added to the growing evaluation set  $\mathcal{D}_{guide}^t$  and the LM's performance is evaluated using  $\mathcal{G}$  on  $\mathcal{D}_{guide}^t$  and  $\mathcal{D}_{val}$  upon each update to  $\mathcal{G}$ . This process is repeated until performance on  $\mathcal{D}_{val}$  exceeds a specified target performance m, or the number of expert-validated annotations in  $\mathcal{D}_{guide}^t$  exceeds a predefined budget b. We set a minimum size k for  $|\mathcal{D}_{guide}|$  to account for the target m being met prematurely.

#### 3.2 Simulated Codebook Development: Existing NVDRS Variables

To validate the usefulness and generalizability of our codebook development algorithm, we first evaluate it via simulations on a subset of existing variables, treating them as new variables that are not yet characterized. To scale our simulations to multiple variables, we use LM feedback (y,e) in lieu of a human expert. We have reference labels y for existing NVDRS variables (from §2), however, e was not available to us. To address this, we consider the LM CoT generated in §2 as a synthetic proxy for feedback and use it as e. We apply our codebook development algorithm in this simulated setting to generate codebooks for 12 variables, using a subsample  $\mathcal D$  of 150 randomly sampled narratives per variable, balanced across 0/1 classes. The 12 variables are chosen to cover varying degrees of average LM-annotator agreement as reported in §2 (four from low agreement (0.6-0.7), four from medium agreement (0.7-0.8) and four from high agreement (0.8-0.9)) so that we can evaluate how well the generated codebooks perform across different levels of annotation difficulty. In our simulated setting, the algorithm terminated after reaching the annotation budget (b=150 narratives). We include our hyperparameter settings in Table 5 in Appendix A.4.

We measure the effectiveness of the generated codebooks by evaluating LM performance on our held out test set ( $D_{balanced}$  from §2) using the generated codebooks in the prompt. Llama-3-70B is used both to generate the codebooks and to perform the annotation task for evaluation. We compare this to the performance achieved using the reference NVDRS codebook in the prompt in §2 for the selected variables. Results in Figure 3 show that our generated codebooks are just as effective as using the NVDRS codebook in the prompt for all 12 variables for random and coverage-based sampling. Further, the maximum accuracy on  $\mathcal{D}_{guide}$  is reached between 10-15 iterations, as shown in Figure 6 and Figure 7 in the Appendix A.4 for all variables. We observe that our generated codebooks provide finer-grained instructions to the model, and include examples from the narratives as guidelines which helps address ambiguities that might be missed by the NVDRS codebook as shown in Table 9 in the Appendix A.6. Although codebook development must never be fully automated, our findings suggest that LMs can help experts surface contextual clues embedded in long narratives to refine and augment NVDRS codebooks for existing variables. Furthermore, our simulated setting enabled scalable evaluation of our codebook development algorithm without requiring extensive expert feedback, allowing us to assess its effectiveness across variables with varying levels of annotation difficulty.

<sup>&</sup>lt;sup>4</sup>LM refers to Llama-3-70B for all codebook development experiments

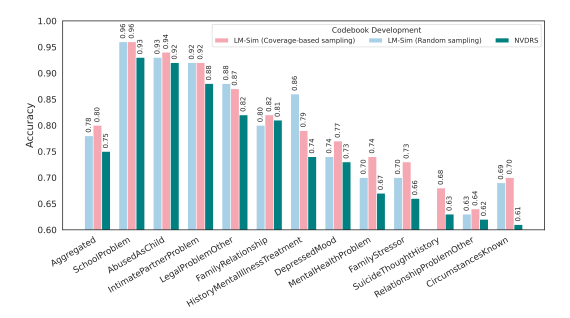


Figure 3: Llama-3-70B performance on  $D_{\rm balanced}$  using the generated codebooks in the prompt (LM-Sim) for random sampling and coverage-based sampling on 12 variables. We compare this to the performance achieved using the reference NVDRS codebook in the prompt for the selected variables. Our generated codebooks from the simulated setting are just as effective as using the NVDRS codebook in the prompt for all 12 variables as shown by the 'Aggregated' agreement ( $\sim$ 0.80 for LM-Sim vs  $\sim$ 0.75 for NVDRS).

# 3.3 Human-in-the-Loop Codebook Development: Case Study of Victim-Lawyer Interactions

To further showcase the effectiveness of our algorithm, we explore its use for a case study on a new variable where feedback comes from a human expert, i.e. human-in-the-loop (HitL). Suicide intervention research has largely focused on the clinical sector (Labouliere et al., 2018; Wang et al., 2023; Consoli et al., 2024; Guevara et al., 2024; Lybarger et al., 2023; Ralevski et al., 2024; Xu et al., 2024; Kafka et al., 2023), which primarily engages in remedial care. Social work researchers have hypothesized that the identification of new variables, such as the presence of victim / nonclinical professional interaction, can lead to novel suicide prevention measures (Chen & Roberts, 2021). For our case study, we focus specifically on victim interactions with legal professionals (e.g. lawyers, attorneys). Identifying interactions with nonclinical professionals is challenging because they are often obscured by references to life disruptions (e.g. custody battles) and thus overlooked by existing methods (Kafka et al., 2023). Furthermore, relying on keyword searches with professions such as lawyer or attorney may lead to false positive cases (e.g., when the victim is a lawyer by profession). Thus, interactions with legal professionals can be characterized by three classes: implicit (indirect interactions inferred from life disruptions), explicit (direct interactions), and no interaction.

We surface data-driven evidence for the hypothesis that victim interactions with legal professionals may inform new preventive measures by applying our HitL codebook development algorithm (§3.3.1) to develop guidelines and annotate narratives that involve recent legal interactions with suicide victims. As a baseline, we also present a fully manual approach (§3.3.2) for developing a codebook for this variable and use it as the gold standard to evaluate the performance of our HitL algorithm (§3.3.3).

#### 3.3.1 HitL Codebook Development

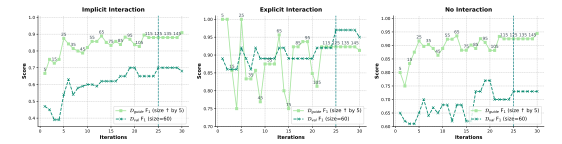


Figure 4: Llama-3-70B performance on  $\mathcal{D}_{val}$  and  $\mathcal{D}_{guide}^t$  across 30 iterations for human-in-the-loop codebook development for detecting victim-lawyer interactions. Data labels for  $\mathcal{D}_{guide}^t$  represent the cumulative size of  $\mathcal{D}_{guide}^t$  at each iteration t. Max overall macro  $F_1$  on  $\mathcal{D}_{val}$  is reached by the 25th iteration (Macro  $F_1$  of 0.8).

We apply our codebook development algorithm, this time with human expert feedback in the Hitl pipeline, to efficiently develop guidelines for victim interactions with legal professionals. Given a budget of 150 instances, and batch size of 5, we first subsample narratives using FAISS (Douze et al., 2024) with the following keywords: 'lawyer, attorney'. We start with a baseline prompt ( $\mathcal{G}_0$ ) as shown in Figure 1, and use Llama-3-70B for guideline development. In our pilot, the expert exhausted the entire budget.

We plot the  $F_1$  on  $\mathcal{D}^t_{guide}$  and  $\mathcal{D}_{val}$  across iterations for all three interaction types in Figure  $4^5$ . As expected, the performance is unstable in the first few iterations given that  $\mathcal{D}^t_{guide}$  only contains a few narratives. However, we observe that peak performance is reached by the 25th iteration (Macro  $F_1$  on  $\mathcal{D}_{val}$  was 0.8). We hypothesize that performance on explicit interactions is less stable because most of the guidelines pertain to implicit interactions, as shown in Table 8, resulting in limited instruction to identify explicit interactions.

Model	$\mathcal{G}_0$	$\mathcal{G}_{25}$	$\mathcal{G}_{expert}$
Meta-Llama-3-70B	0.57	0.80	0.78
Qwen2.5-32B	0.68	0.76	0.77
Qwen2.5-14B	0.63	0.75	0.77

Table 2: Macro  $F_1$  for implicit-, explicit-, and nointeraction reported on  $D_{\text{expert.legal}}$  using no codebook ( $\mathcal{G}_0$ ), the HitL generated codebook at the 25th iteration ( $\mathcal{G}_{25}$ ), and the expert codebook ( $\mathcal{G}_{\text{expert}}$ ). The generated codebook achieves performance on par with the expert codebook across all models.

# 3.3.2 Baseline: Manual Codebook Development

As a baseline to our LM-assisted codebook development algorithm, we collaborated with a suicide prevention research expert to manually develop a codebook to identify and characterize victims' interactions with legal professionals, under different life disruptions (Halterman & Keith, 2024; Rytting et al., 2023). The codebook development process involved one expert (suicide prevention researcher) and two experts-in-training who independently analyzed and annotated a sample of 150 narratives to delineate precise definitions and guidelines for legal interactions. This process was repeated twice on different sets of narratives until no further refinements were made to the guidelines. Using our codebook, the team of experts annotated 634 narratives ( $D_{\rm expert,legal}$ ) with high inter-annotator agreement (Krippendorff's  $\kappa = 0.88$ ; (Krippendorff, 1970)).

<sup>&</sup>lt;sup>5</sup>Please see Table 6 in Appendix A.5 for  $\mathcal{D}_{guide'}^{30}$   $\mathcal{D}_{val}$  (j=20) and  $D_{\text{expert.legal}}$  class distributions.

<sup>&</sup>lt;sup>6</sup>Please see Table 5 in Appendix A.4 for further discussion on hyperparameter selection for our case study.

<sup>&</sup>lt;sup>7</sup>Authors of this work.

When prompted with our expert codebook ( $\mathcal{G}_{expert}$ ), Llama-3-70B achieves a Macro  $F_1$  of 0.78, outperforming a guidelines-agnostic baseline ( $\mathcal{G}_0$ ; Macro  $F_1$  of 0.57), on  $D_{expert\_legal}$  as shown in Table 2. On the entire set of 270K NVDRS narratives, we find that Llama-3-70B, prompted using our expert codebook, detects implicit lawyer-victim interactions in 15% of the narratives and explicit interactions in 0.3% of the same (see Figure 8 in the Appendix 3.3). This further suggests the effectiveness of LMs in surfacing implicit clues from narratives, necessary for characterizing contextual factors.

#### 3.3.3 Evaluating HitL Codebook Development Against our Manual Baseline

In Table 2, we compare performance across three prompts: (1) No Codebook ( $\mathcal{G}_0$ ), (2) Expert Codebook ( $\mathcal{G}_{expert}$ ) (§3.3.2), and (3) Hitl Codebook ( $\mathcal{G}_{25}$ ), and we evaluate on  $D_{expert\_legal}$ . We observe that  $\mathcal{G}_{25}$  performance (Macro  $F_1$ ) is on par with  $\mathcal{G}_{expert}$  across all models suggesting that our guidelines can be generalized beyond the model that was used to develop the guidelines in the Hitl pipeline.

Our HitL codebook development pilot took 3 hours to complete (compared to several weeks in the manual setting), and our results show that we do not compromise on annotation quality on the new variable (victim-legal interactions). Our HitL algorithm reduces cognitive load and manual effort by asking experts to validate LM predictions and only requiring feedback on incorrect instances rather than annotating and meticulously composing a guideline themselves. These findings support the application of our codebook development algorithm for experts to verify novel hypotheses, such as victim interactions with additional nonclinical stakeholders (e.g. financial institutions, housing shelters) (Sinyor et al., 2024).

A promising direction for future work is to explore how thematic saturation might be approximated by investigating alternative stopping criteria. In this context, thematic saturation refers to the point at which the guidelines sufficiently capture all relevant cases observed for a given variable (Glaser & Strauss, 1967), where annotating additional narratives does not result in meaningful changes to the guideline content. While thematic saturation cannot be guaranteed with our algorithm, we recommend practitioners take into account the subjectivity of the variable and the manual effort involved when determining the budget, target performance and the minimum size of  $\mathcal{D}_{guide}$  (Glaser & Strauss, 1967). For instance, subjective variables may demand more iterations to refine guidelines and thus, exhibit slower convergence in model performance. Alternative stopping criteria might include enforcing a minimum number of labeled examples and target performance per class, rather than relying solely on overall performance metrics to ensure balanced outcomes across all classes. Another alternative is to track how many consecutive iterations occur without new guideline additions, and to stop once this number surpasses a predefined threshold.

Depending on the expert's capacity for additional annotation, it may be beneficial to reserve a larger held-out validation set  $(\mathcal{D}_{val})$  for evaluation during each iteration. This can help prevent overfitting on  $\mathcal{D}_{guide}$  as we observed in Figure 4, and better approximate downstream performance. As an extension of our work, we plan to release a tool that allows multiple experts to contribute feedback while using our algorithm to mediate guidelines by incorporating diverse judgments. Future work is needed to further explore the trade-off between efficiency and performance for additional variables.

#### 4 Conclusion

We introduce an LM assistant to validate expert annotations for NVDRS variables, and to aid experts in developing guidelines for novel variables going beyond the current NVDRS codebook. We show that that our LM assistant achieves high agreement with data abstractors in annotating narratives with NVDRS variables and surfaces annotation inconsistencies for a subset of variables. We also introduce a human-in-the-loop codebook development algorithm to assist experts in characterizing new variables beyond NVDRS. We validate our algorithm with existing NVDRS variables and show that LM annotation performance using our generated codebook is on par with LM performance when using the reference codebook. We test our algorithm for a real world case study to characterize a new variable:

victim interactions with legal professionals. Our findings motivate the use of our LM assistant in practice as additional validation for annotators who are annotating sensitive and explicit data. We hope practitioners use our framework to accelerate the discovery of data-driven insights for socially sensitive tasks, ultimately leading to new opportunities for interventions.

# **Ethics Statement**

Our work explores the use of language models to facilitate data-driven insights from suicide death narratives in the National Violent Death Reporting System. We followed NVDRS protocols for responsible data handling, and all experiments were conducted locally with open-weight models, ensuring that our data was not shared with any LLM API providers. Additionally, we do not provide any qualitative analysis, to further protect data privacy. We recognize the limitations and potential biases of LM-based annotation frameworks, and thus, emphasize the importance of human oversight in such high-stakes applications.

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# A Appendix

# A.1 Agreement Across Models

We use LMs as annotation assistants to label 36 circumstance and 14 crisis variables in NVRDS death narratives in §section 2. We evaluated LM agreement with data annotators on a test set:  $D_{\rm balanced}$  composed of 500 narratives per variable (with equal representation across 0/1 classes). The per variable agreement across models is shown in Figure 5. On average, Llama-3-70B has the highest agreement with data annotators. However, there are a few outstanding cases where smaller models such as Qwen2.5-14B have higher agreement with the annotator (e.g. HistoryMentalIllnessTreatment).

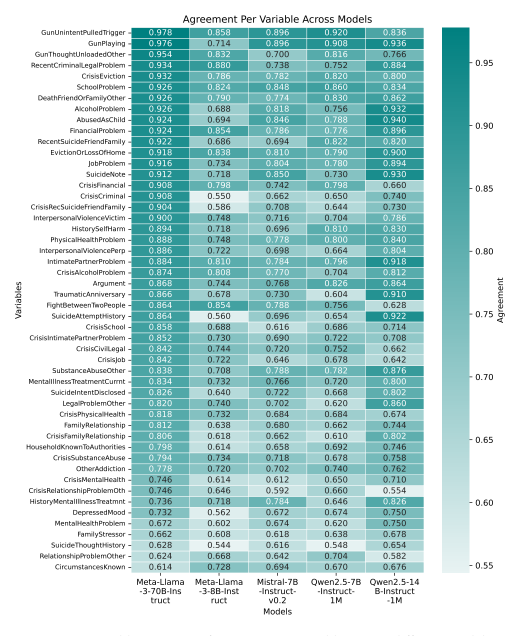


Figure 5: Per variable agreement for 50 NVDRS variables across different models. Agreement is reported on  $D_{\rm balanced}$ . We find that on average, Llama-3-70B has the highest agreement with data annotators out of all evaluated models.

Model	Mean Agreement	S.D. across vars.
Llama-3-70B	0.82	0.12
Qwen2.5-14B	0.91	0.09
Qwen2.5-7B	0.56	0.17
Mistral-7B	0.67	0.14
Llama-3-8B	0.54	0.17

Table 3: Mean agreement and standard deviation across 50 variables for different models. Llama-3-70B achieves the highest agreement of 82% with data annotators. Performance is reported on a random evaluation set of 1000 narratives with unequal representation across 0/1 classes ( $D_{\rm random}$ ).

#### A.2 LM-Simulated Codebook Development

To validate our codebook development algorithm, we first develop codebooks in a simulated setting for a subset of existing NVDRS variables. Figure 6 shows the accuracy on  $\mathcal{D}_{guide}$  across 30 iterations. Most of the variables reach the max accuracy between iterations 10-15. Furthermore, we see greater instability in performance in earlier iterations due to the small size of  $\mathcal{D}_{guide}$ .

Model Name
Meta-Llama-3-70B-Instruct Meta-Llama-3-8B-Instruct Mistral-7B-Instruct-v0.2 Qwen2.5-14B-Instruct-1M Qwen2.5-7B-Instruct-1M

Table 4: Full names of models used in §2 and §3.1.

# A.3 Coverage-based Sampling

Coverage is defined as how much of a sample's content overlaps in content with another set of samples. Coverage-based sampling is inspired by Gupta et al. (2023), which showed that selecting a set of samples by collective coverage leads to better performance than naively collecting samples by individual similarity. The main difference with our sampling strategy with Gupta et al. (2023) is that instead of measuring coverage at the token level, we compute coverage at the sentence level of the retrieved sample. Given a set of narratives, each narrative is split into sentences, which are then embedded with the all-MinilM-L6-v2 model from SentenceTransformers<sup>8</sup>(Reimers & Gurevych, 2019). The coverage of each sentence in a new sample is then computed by the maximum cosine similarity between the sentence and all other sentences in the set of chosen narratives. The coverage of the entire narrative is then the average value of these similarities. With all the coverage values computed for the set of samples to retrieve from, we select *N* samples with least coverage to promote diversity.

#### A.4 Codebook Development Algorithm Hyperparameters

Table 5 provides an overview of hyperparameters for the codebook development algorithm.  $t^*$  is the number of iterations that the codebook development algorithm ran for. For all experiments, t was fixed to 30. In practice, t would vary depending on the performance t on  $\mathcal{D}_{guide}$ . t is the budget—the maximum number of narratives that the algorithm is allowed to iterate over. t is the batch size per iteration. t can be sampled using random or coverage-based sampling. Model\_id is the model used for guideline development in our algorithm. t is the minimum size of t0 guide, and t0 is the target performance for t0 guide. We leave it to expert judgment to determine t0, t1, and t2, as these depend on the nature of the variable and thus, the number of iterations required to reach thematic saturation (Glaser & Strauss, 1967). Experts may consider the number of consecutive iterations without adding a guideline as an additional hyperparameter for determining the stopping condition. For our legal interaction case study, we set t2 as 150 given experts analyzed 150 narratives manually

<sup>8</sup>https://sbert.net/index.html

in one round of qualitative coding to develop the codebook manually. We set k by observing performance trends on  $\mathcal{D}_{guide}$  in the LM-simulated codebook development experiments (§3.2 where performance was unstable in the first 5 iterations.

Model	t*	b	п	sampling	model_id	k	m
LM-Sim (NVDRS) HitL (Legal)			5 5	Random/Coverage Coverage	Llama-3-70B Llama-3-70B		

Table 5: Configuration details for LLM-Sim and HitL across various parameters.

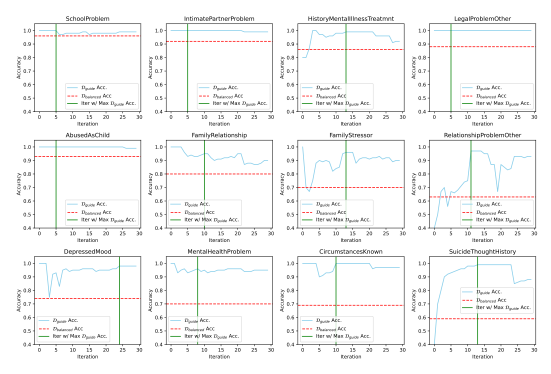


Figure 6: Accuracy on  $\mathcal{D}_{guide}$  across 30 iterations for LM-Simulated codebook development for 12 NVDRS variables. The maximum accuracy on  $\mathcal{D}_{guide}$  is reached between 10-15 iterations for all variables using random sampling per iteration.

# A.5 Case Study: Legal Interactions

We apply our codebook development algorithm to a real world case study and develop guidelines for a new variable: victim interactions with legal professionals. In Table 5, we show the hyperparameter configurations for both our LM-simulated codebook development and HitL setting for legal interactions. In Table 7, we show the initial prompt templates  $\mathcal{G}_0$ , for both the simulated and HitL setting. Table 8 shows our manually developed expert guidelines (left) and our HitL guidelines (right).

Figure 8 (left) shows the distribution of narratives with implicit-, explicit-, and no interactions across three data splits. In Figure 8 (right), we show the distribution of the proportion of positive occurrences for 50 NVDRS variables in all 270K cases. This distribution has a heavy right skew showing the heavy class imbalance in NVDRS.

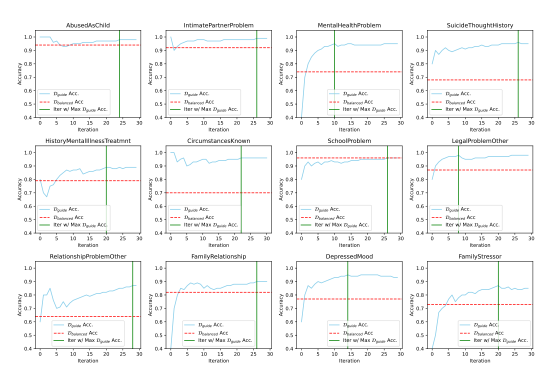


Figure 7: Accuracy on  $\mathcal{D}_{guide}$  across 30 iterations for LM-Simulated codebook development for 12 NVDRS variables using coverage based sampling per iteration.

LM Simulation (NVDRS)	HitL (Legal Interactions)
Prompt Instructions: You are an expert suicide caseworker and your job is to annotate reports with the {code_name} variable. Do not read into the text and stick to the definition of variable strictly. If two reports are provided, use both reports to determine your response but only return one response for both reports with no additional text! Provide the reasoning for your answer, the span of text that you used to generate your answer and your response using the response options only and return your answer in the following format: {'reason': 'reasoning', 'span': 'span of text', 'response': '1.0 or 0.0'} Guideline Synthesis Prompt: You are an expert suicide caseworker and your job is to curate a set of guidelines that will be used by another model to label suicide reports with the variable:{code.name}. You will be shown the original set of guidelines, the report that was used to label the variable {code.name}, the model's label, the correct human label, the human's reasoning, and the span of text that the human used from reports to decide their label. The label can be 0.0 or 1.0. You have to return a set of new guidelines using this information which will be used to annotate {code.name} for future reports. Keep the guidelines concise, and use the human reasoning, span, or other information from the report to update the guidelines, make sure to not lose out on information in the original set of guidelines but try not to have too much repetition. You have to return your answer in the following format with absolutely not additional text!: 'Guidelines: *, *'.	Prompt: Instructions: You are an expert suicide caseworker trained to correctly categorize suicide reports by the victim's interaction with a lawyer or attorney. You have to label each report with only one of the 3 interaction types and return your answer in the following format: {reason: 'reasoning', span: 'span of text', label: 'implicit_interaction, explicit_interaction, no.interaction'}", with the reason behind your answer, the span of text you used to determine your answer, and a label and no additional text. If two reports are given, only return one answer using both reports using the format and make sure to provide which report you got the span from! Classes: Label: no.interaction • Definition: It is not implied or explicitly stated that V had interactions with a lawyer. Label: implicit.interaction • Definition: V had an implicit interaction with a lawyer where it is implied that V had an interaction with a lawyer. Label: explicit.interaction • Definition: There are explicit mentions of V interacting with a lawyer or attorney.

Table 7: Prompt templates for LM simulated setting (NVDRS variables) and for HitL code-book development for legal interactions.

Annotated Set	Implicit	Explicit	None
$\mathcal{D}_{quide}$	55	23	72
$\mathcal{D}_{guide} \ \mathcal{D}_{val}$	20	20	20
$D_{ m expert\_legal}$	74	83	477

Table 6: Distribution across implicit, explicit and no-interactions for all annotated sets in legal interaction case study.

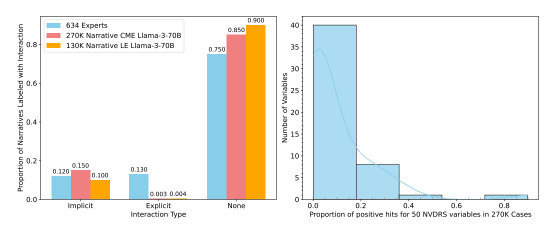


Figure 8: Distribution of narratives containing implicit-, explicit- and no-interaction for 3 data splits - 634 experts ( $D_{\rm expert\_legal}$ ), 270K CME narratives, and 130K LE narratives (left). Distribution of proportion of positive occurrences for 50 variables in 270K NVDRS cases (right).

#### Expert (Manual)

Guidelines: Label: no interaction Definition: It is not implied or explicitly stated that V had interactions with a lawyer. Being released from jail, arrest warrants, or being under investigation for a crime should be labeled with no interaction  $\,$ 

Positive Example and Justification: 'Censored': Being released from jail does not imply any interaction with a legal from jail professional

Label: implicit\_interaction

Definition: The report mentions circumstances such as divorce, separation, or issues surrounding child custody/visitation, should be labeled with implicit\_interaction . Additionally. snould be labeled with implicit.interaction . Additionally, mentions of court proceedings/appearance, court orderings, restraining orders, financial crimes, lawsuits or if V was charged/accused with severe crimes such as DUI/DWI, assaulting an officer, battery, domestic violence/protection orders, ongoing legal problems and arrests for severe crimes within the last 6 months etc. all imply interactions all should be labeled with implicit interactions. implicit\_interaction .
Positive Example and Justification: 'Censored': V was going

through a divorce so it is implied they had an interaction with an attorney

Label: explicit.interaction
Definition: There are explicit mentions of V interacting with
a lawyer or attorney. Only choose this label if the legal
professional (i.e. lawyer) is directly mentioned in the report. Positive Example and Justification: 'Censored': It is explicitly stated that V missed appointments with his lawyer, so this is explicit\_interaction

Guidelines: Litigation was noted as pending meaning it was scheduled for some future date, therefore it is unclear if victim had actually spoken with a lawyer at the time of death, and this should be labeled as no interaction.

-Typically if the victim, themselves, was an attorney, this should be labeled as no interaction. However, when the victim was an attorney and the victim had evidence of legal problems requiring some hearing, court interaction, or need of lawyer service, then this should be labeled as implicit if it is not stated that they did not directly interact with another lawyer or attorney. If they did interact with another lawyer or attorney. then this should be labeled as explicit.

·Although the victim has bankruptcy paperwork, it is unclear if this paperwork was filed thus it is unclear if a lawyer or attorney was currently involved, and this should be labeled as no interaction.

·Because the victim was facing criminal charges, this likely means a lawyer or attorney was involved in this legal proceeding at the time of death, and this should be labeled with implicit interaction.

·Although the victim's sale of his business was not going well that phrase cannot be interpreted as indicating an implicit interaction with a lawyer or attorney, and this should be labeled as no interaction.

·although the narrative mentions the victim had a nasty divorce which would typically be an implicit interaction, it was noted the divorce was 2 years in the past, which means any current interactions with a lawyer or attorney is unlikely and this

interactions with a lawyer or attorney is unlikely and this should be labeled as no interaction.

In this instance, the mention of lawyer or attorney is in reference to the sister of the victim and not the victim, themselves, and the sister talking to a lawyer seems to have been after the victim's death. The victim, themselves, should be attacked the interaction or the family member who been after the victim's death. The victim, themselves, should be the one who had the interaction, or the family member who talked with a lawyer or attorney should have done so before the victim's death, then this should be labeled as implicit or explicit depending on whether the lawyer or attorney is noted. In this narrative the IRS issues were framed as they were going to visit, which means this had not happened yet, therefore it is unclear if a lawyer or attorney was yet involved, and this should be labeled as no interaction.

 $\cdot$ If the victim is in the process of a divorce or if a divorce hearing is pending, then that should be labeled as implicit interaction.
•The victim was considering bankruptcy, which means we do not

know if a lawyer or attorney was involved, and this should be labeled as no interaction.

 $\cdot$ There was an ongoing custody issue that included a guardian ad litem, which is a court-appointed representative, so this should be labeled as implicit interaction.

The victim was facing jail time or imprisonment, and this should be labeled as implicit interaction.

•Just because the victim was a law student, does not mean there

was an interaction and should be labeled as no interaction.

·The threat of being sued was not sufficient to imply a lawyer or attorney interaction and should be labeled as no interaction Because the narrative explains that victim was awaiting trial, that should be labeled as implicit.

Just because a complaint had been filed, that is not sufficient to assume a lawyer or attorney interaction, so this should be labeled as no interaction.
•The victim had looked into getting a lawyer, so this should be

an explicit interaction.

The narrative says an attorney was trying to get charges reduced, so this should be coded as an explicit interaction.
 The narrative indicates that the victim has recently been

arrested, so this should be labeled as implicit interaction.

 The lawsuit being within 3 months of the death is strong enough rationale to label this as in implicit interaction

 $\cdot$  If the narrative only contains the phrase some kind of legal problems; with no other information about an attorney or lawyer, then this should be labeled as no interaction.

If the narrative only states that legal problems were in the past; with no other information about a lawyer or attorney, then this should be labeled as no interaction.

The victim was working the DA, which stands for district attorney, so this should be labeled as an explicit interaction.

Because divorce proceedings were initiated or in process without any explicit mention of a lawyer or attorney, this should be a bable or implicit interaction. be labeled as an implicit interaction.

• If a lawsuit is pending and there is no explicit mention of a lawyer or attorney, then that should be labeled as implicit interaction.

Table 8: Expert codebook (left) for defining legal interactions and HitL codebook developed with suicide prevention expert (right).

# A.6 NVDRS Codebooks vs LM Simulated Codebooks

We provide our generated codebooks (right) for 3 NVDRS variables. Codebooks generated with our LM-simulated pipeline contain finer-grained instruction and examples from narratives which could be helpful in the future for augmenting existing NVDRS codebooks.

Variable	NVDRS Codebook	LL-Simulated Codebook)
AbusedasChild	Prompt:	Prompt: · label abusedaschild as 1.0 if the report
	The victim had a history of abuse (physical, sexual,	explicitly mentions abuse or neglect in the victim's
	or psychological) or neglect (physical, including medical/dental, emotional, or educational neglect;	childhood, ·label abusedaschild as 1.0 if the report suggests a potentially abusive relationship in adulthood,
	or exposure to violent environments; or inadequate	such as a history of domestic calls or restraining
	supervision) as a child.	orders, as this may indicate a pattern of abuse, · label
	This variable more broadly captures victim's	abusedaschild as 0.0 if there is no mention or indication
	experiences of abuse and neglect irrespective of its relationship to the violent death. Code \Yes" if	of abuse or neglect in the victim's childhood or adulthood,
	the victim experienced abuse or neglect, but there	·consider the entire report, including the victim's history and circumstances surrounding the death, but do not make
	is no direct link to the violent death, or the link	inferences about childhood experiences based on adult
	is unknown. $\cdot \text{Do NOT}$ code if the abuse or neglect	behaviors or circumstances unless there is a clear pattern
	directly causes or precipitated the death, instead	of abuse, ·do not assume childhood abuse based on domestic
	code abuse/neglect led to death. • Code as \Yes" if the victim had been the victim of child abuse at any	disputes or arguments in adulthood, ·absence of any mention of childhood abuse or neglect in the report indicates a
	point in the past, even if the victim is currently	label of 0.0.
	an adult. •Code \Yes" if the evidence of ongoing	
	abuse is suspected but not confirmed. Code \Yes" if	
	autopsy evidence reported an indication of previous	
	abuse. •Abuse can be physical, psychological, sexual, or other as long as the source document refers	
	to \abuse." Neglect may be medical, physical, or	
	emotional. •Indicate the nature of the abuse or	
	neglect in the incident narrative. • Abuse could have	
	been perpetrated by a caregiver or other individual.	
FamilyRelationship	Prompt	Prompt:
	$\cdot$ Code as 1.0 if at the time of the incident the	• Label as 1.0 if the report mentions a conflict, argument,
	victim was experiencing a relationship problem with a family member other than an intimate partner (e.g.,	or strained relationship with a family member (e.g. parent, sibling, child) that contributed to the death, including
	a child, mother, in-law), and this appears to have	instances where the family member's death anniversary is
	contributed to the death.	mentioned
	Suicide example: The victim is despondent over his	·Label as 1.0 if the report mentions a problematic
	argument with his parents and dies by suicide.  •If the report indicates that the victim was \having	relationship with a family member that occurred shortly before the incident
	relationship problems," these should be assumed to	·Label as 1.0 if the report mentions a loss of custody
	be intimate partner problems, and not problems with	or a sense of failure towards family members especially
	other friends or family.  •This code should not be endorsed for custody	children, that contributed to the death Label as 1.0 if the report mentions the victim being
	disputes when the victim is a child because the	locked out of their residence by family members or being
	relationship problem in these instances is typically	isolated from them, indicating a strained relationship
	not with a child or other non-intimate partner	· Label as 0.0 if the report does not mention a strained
	family member. If the custody dispute affects the relationship of the parent and child, then this	or problematic relationship with a family member, or if the family member is only mentioned as a discoverer of the
	should be coded \1.0."	body or as someone who had a normal conversation with the
	Narrative should contain an explanation of the	deceased prior to the death, or if the family member is
	relationship problem and identify the family member	mentioned in the context of a past traumatic event that is
	with whom the victim had a problem.	not directly related to a strained relationship
	<ul> <li>This variable does NOT capture problems related to the family environment that do not explicitly pertain</li> </ul>	Consider the context of the report, if the victim's despondency and irrational behavior are related to other.
	to the victim's relationship with a family member	factors such as terminal illness, alcoholism, etc., and
	(e.g., the stress of caring for a sick family member).	not directly related to a family member, label as 0.0.
LegalProblemOther	Prompt Civil legal (non-criminal) problem(s) appear	Prompt:
Legan toblemomer	to have contributed to the death Code as \Yes," if	· legalproblemother refers to any legal problem that is
	at the time of the incident the victim was facing	not related to criminal justice or immigration, such as
	civil legal problems, such as a divorce, custody	civil legal problems like divorce, child custody, eviction
	dispute, civil lawsuit, or legal problems that were	notices, or upcoming court appearances, ·a legal problem is
	unspecified as either criminal or civil, and these problems appear to have contributed to the death.	considered "other" if it is not related to criminal justice or immigration, even if it is not explicitly mentioned as
	p. 12215 appear to have contributed to the death.	a contributing factor to the suicide, •the presence of a
		civil legal problem can be inferred from the context of the
		report, but should be distinguished from financial concerns
		or medical issues, *specifically look for mentions of court appearances, legal proceedings, or legal issues that are
		not related to criminal justice or immigration, • eviction
		notices or other civil legal problems that contribute to
		feelings of depression or hopelessness should be labeled as
		1.0, • if there is no indication of a civil legal problem in the report, and the report only mentions financial or
		medical issues, label as 0.0.
		<u> </u>
<del>-</del>		

Table 9: NVRDS codebook guidelines for 3 variables (left) compared to codebooks generated in the LM simulated setting (right) in §3.2

#### A.7 Further Related Work

#### A.7.1 NLP for NVDRS

Prior work has applied natural language processing approaches to identify risk factors for suicide (e.g., social determinants of health - SDoH such as substance abuse, stress, mental health conditions) (Johns et al., 2023; Wang et al., 2023; Consoli et al., 2024; Guevara et al., 2024; Zhou et al., 2023). Specifically, Wang et al. (2023) finetune BERT in classification setting to characterize circumstance and crisis variables related to social determinants of health using NVDRS narratives. In a more targeted case study, Zhou et al. (2023) used language models to identify infrequent circumstances preceding female firearm suicide and coded 9 infrequent circumstances using a manually developed codebook. Alternatively, Consoli et al. (2024) used GPT-3.5 with in-context learning to characterize medical notes with SDoH, whereas Guevara et al. (2024) use LLMs to identify SDoH in electronic health records. Furthermore, Arseniev-Koehler et al. (2022; 2021); Davidson et al. (2021) use topic modeling approaches to uncover latent themes in NVRDS narratives.

Kafka et al. (2023) applies supervised machine learning to detect cases of intimate partner violence (IPV). However, they find that their approach does not capture implicit references to IPV due to the long narrative lengths. Motivated by this finding, our case study explores how to employ an LM assistant to effectively develop codebooks for new variables to identify variables that contain more implicit references. Given the scale of NVDRS narratives, there have been few studies exploring the utility of LMs in this domain (Dang et al., 2023). To this end, we hope to build on prior work that has shown the effectiveness of LMs for narrative analysis by employing LMs as efficient assistants to data annotators and experts.

#### A.7.2 Qualitative Coding with LMs

Data abstractors face the emotionally demanding and labor-intensive task of annotating graphic and explicit suicide cases in NVDRS. Collecting high-quality annotations using a codebook (e.g. guidelines for variables) for sensitive tasks is essential in downstream analysis. However, codebook development is a time-consuming and laborious task that involves repeated iterations of manual data analysis (Glaser & Strauss, 1967). Prior work has explored the use of LMs for thematic analysis (Katz et al., 2024; Dai et al., 2023), qualitative coding (Barany et al., 2024; Tai et al., 2024; Xiao et al., 2023; Perkins & Roe, 2024) and annotation of socially sensitive data (Ranjit et al., 2024; Halterman & Keith, 2024; Rytting et al., 2023; Pangakis et al., 2023). Barany et al. (2024) examine the use of language models in qualitative coding for education, comparing fully manual, fully automated, and LM-human collaborative approaches to codebook development. They find that hybrid approaches perform comparably to manual codebooks and, in some cases, outperform them. Furthermore, Dai et al. (2023) propose a collaborative LM-human framework in which humans provide exemplars for in-context learning and validate LM-generated codes, where they find high inter-annotator agreement in deductive coding using the resulting codebook. Comparatively, Katz et al. (2024) simulate the process of inductive coding and thematic saturation using open source models in a fully automated pipeline applied to hypothetical organizational settings.

While codebook development for highly sensitive tasks should not be fully automated, it remains unclear at which stages of inductive coding LMs can support experts without compromising annotation quality. For NVDRS, we explore both LM-assisted deductive coding (e.g. codebook is available) in §2.2 and §3.2 and inductive coding (e.g. developing a codebook from the data) in §3.3. Given the highly sensitive nature of our task, we cannot rely on fully automated codebook development approaches. Instead, we introduce a collaborative setting between experts and LMs where we rely on the expert to develop the initial set of labels. We use embedding-based similarity (Douze et al., 2024) to sample data and leverage model success and failure modes to assist experts in refining codebook guidelines. Experts only need to provide guidelines for instances where the model makes incorrect predictions, thus reducing their cognitive load in fully manual analysis. We find that our framework helps experts augment existing codebooks by using LMs to surface finer-grained examples from the data and develop guidelines for newly defined codes.

Finally, codebook development and refinement have not been explored in the context of NVDRS, which presents challenges due to the explicit and graphic nature of the data, as well as its implications for downstream intervention development. Our work addresses the unique challenges of applying codebook development algorithms to highly sensitive domains using NVDRS.

Variable	Agreement	TPR	FPR	FNR
GunUnintentPulledTrigger_c	0.978	0.984	0.028	0.016
GunPlaying_c	0.976	0.968	0.016	0.032
GunThoughtUnloadedOther_c	0.954	0.992	0.084	0.008
RecentCriminalLegalProblem_c	0.934	0.908	0.040	0.092
CrisisEviction_c	0.932	0.924	0.060	0.076
SchoolProblem_c	0.926	0.996	0.144	0.004
HistoryMentalIllnessTreatmnt_c	0.736	0.484	0.012	0.516
DepressedMood_c	0.732	0.508	0.044	0.492
MentalHealthProblem_c	0.672	0.352	0.008	0.648
FamilyStressor_c	0.662	0.592	0.268	0.408
SuicideThoughtHistory_c	0.628	0.268	0.012	0.732
RelationshipProblemOther_c	0.624	0.964	0.716	0.036
CircumstancesKnown_c	0.614	0.232	0.004	0.768

Table 10: Per-variable evaluation metrics: agreement, true positive rate (TPR), false positive rate (FPR), and false negative rate (FNR).