# Reducing Privacy Risks in Online Self-Disclosures with Language Models

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# Abstract

Self-disclosure, while being common and rewarding in social media interaction, also poses privacy risks. In this paper, we take the initiative to protect the user-side privacy associated with online self-disclosure through detection and abstraction. We develop a taxonomy of 19 self-disclosure categories and curate a large corpus consisting of 4.8K annotated disclosure spans. We then fine-tune a language model for detection, achieving over 65% partial span F1. We further conduct an HCI user study, with 82% of participants viewing the model positively, highlighting its real-world applicability. Motivated by the user feedback, we introduce the task of self-disclosure abstraction, which is paraphrasing disclosures into less specific terms while preserving their utility, e.g., "Im 16F" to "I'm a teenage girl". We explore various fine-tuning strategies, and our best model can generate diverse abstractions that moderately reduce privacy risks while maintaining high utility according to human evaluation. To help users in deciding which disclosures to abstract, we present a task of rating their importance for context understanding. Our finetuned model achieves 80% accuracy, on-par with GPT-3.5. Given safety and privacy considerations, we will only release our corpus to researchers who agree to ethical guidelines.

### 1 Introduction

Self-disclosure — the communication of personal information to others (Jourard, 1971; Cozby, 1973) — is prevalent in online public discourse. Disclosing personal information allows users to seek social support, build community, solicit context-specific advice, and explore aspects of their identity that they feel unsafe exploring offline (Luo and Hancock, 2020). Consider the following (hypothetical, but representative) Reddit post:

# Im 16F I think I want to be a bi M

The author discloses their age, gender, and sexual orientation to express themselves. However,



Figure 1: Our model can provide diverse abstractions for self-disclosures of any length to suit user preferences. This approach effectively reduces privacy risks without losing the essence of the message.

these self-disclosures simultaneously expose them to privacy risks, notably regret of the disclosure (Sleeper, 2016) and doxxing (Staab et al., 2023), which are particularly acute for marginalized populations (Lerner et al., 2020). This raises a critical question: **How can we help users identify and mitigate privacy risks in online self-disclosures?** 

Prior works on self-disclosure (Valizadeh et al., 2021a; Cho et al., 2022; Staab et al., 2023, *inter alia*) and anonymization tools (Lison et al., 2021) focus on only a limited set of self-disclosures (e.g., health issues) or inferring personal attributes (aka. user profiling), often at sentence/post levels. They do not pinpoint the exact words of disclosures in the sentence, nor have broad enough coverage of different kinds of disclosures. Both are crucial for real-world users to take control of what they want to disclose and protect their privacy.

In this work, we take the important first steps in protecting user-side privacy with broad-coverage **self-disclosure detection** and **abstraction**. Our

| Category               | #Spans | Avg Len                        | Example   |
|------------------------|--------|--------------------------------|---|
| Demographic Attributes |        |                                |   |
| LOCATION               | 525    | $5.70{\pm}3.85$                | I live in the UK and a diagnosis is really expensive, even with health insurance            |
| Age                    | 308    | $2.93{\scriptstyle\pm1.72}$    | I am a 23-year-old who is currently going through the last leg of undergraduate school      |
| RELATIONSHIP STATUS    | 287    | $6.72{\pm}5.97$                | My partner has not helped at all, and I'm bed ridden now                                    |
| Age/Gender             | 248    | $1.42{\pm}0.71$                | For some context, I (20F), still live with my parents                                       |
| Pet                    | 192    | $6.93{\scriptstyle\pm7.31}$    | Hi, I have two musk turtles and have never had any health problems before at all            |
| APPEARANCE             | 173    | $6.96{\scriptstyle\pm6.25}$    | Same here. I am 6'2. No one can sit behind me.  |
| HUSBAND/BF             | 148    | $6.89 \pm 7.24$                | My husband and I vote for different parties   |
| WIFE/GF                | 144    | $5.24{\scriptstyle\pm4.42}$    | My gf and I applied, we're new but fairly active!   |
| Gender                 | 110    | $3.28{\pm}3.10$                | Am I insane? Eh. I'm just a girl who wants to look on the outside how I feel on the inside. |
| RACE/NATIONALITY       | 99     | $3.63{\pm}2.37$                | As Italian I hope tonight you will won the world cup  |
| SEXUAL ORIENTATION     | 58     | $6.52{\pm}7.47$                | I'm a straight man but I do wanna say this  |
| NAME                   | 21     | $3.81{\pm}3.48$                | Hello guys, my name is xxx and I love travelling  |
| CONTACT                | 14     | $5.69{\pm}3.56$                | xxx is my ig  |
| Personal Experiences   |        |                                |   |
| Health                 | 783    | $10.36{\scriptstyle \pm 9.78}$ | I am pretty sure I have autism, but I don't want to get an official diagnosis.              |
| FAMILY                 | 543    | $9.27{\scriptstyle\pm8.73}$    | My little brother (9M) is my pride and joy  |
| OCCUPATION             | 428    | $8.90{\pm}6.60$                | I'm a motorcycle tourer (by profession), but when I'm off the saddle I'm mostly bored       |
| MENTAL HEALTH          | 285    | $16.86{\scriptstyle\pm16.28}$  | I get asked this pretty regularly but I struggle with depression and ADHD                   |
| EDUCATION              | 229    | $9.92{\scriptstyle\pm7.71}$    | Hi there, I got accepted to UCLA (IS), which I'm pumped about.                              |
| FINANCE                | 153    | $12.00{\pm}9.19$               | Yes. I was making \$68k a year and had around \$19k in debt                                 |

| Table 1: Statistics and examples for each self-disclosure category in our dataset, sorted by decreasing frequency. |
|--|
| Personal identifiable information are redacted as 'xxx' to be shown here.  |

model is more extensive in capturing more categories of disclosure (Table 1). Moreover, we employ a human-centered, iterative design process with actual end-users to evaluate and improve the model. Our self-disclosure detection model helps users scrutinize their contents to the word level (e.g., "16F") to account for privacy risks.

Specifically, we introduce a comprehensive taxonomy for self-disclosure (Table 1) that consists of 13 demographic attributes and 6 personal experiences. We create a high-quality dataset with human annotations on 2.4K Reddit posts, covering 4.8K varied self-disclosures. With this corpus, we fine-tune a language model to identify the selfdisclosures in the given text, achieving over 65% partial span F<sub>1</sub>. Besides the standard NLP evaluations, more importantly, we conducted an HCI user study with 21 Reddit users to validate the realworld applicability. 82% participants have a positive outlook on the model, while also providing valuable suggestions on aspects such as personalization and explainability, which are often overlooked in benchmark assessments.

Participants also express a need for a tool that can (quote) "rewrite disclosures for me in a way that I don't worry about privacy concerns". We thus introduce the novel task of self-disclosure abstraction, with the goal of rephrasing disclosure spans into less specific words without losing the utility or essence of the message. For example, providing three alternatives such as "I am exploring my sexual identity" in place of "I want to be a bi(sexual) M(an)" to let users choose based on their preferences, see Figure 1. We showcase the effectiveness and uniqueness of our task in comparison to other related tasks such as paraphrase and sentence-level abstraction. We also experiment with different fine-tuning strategies. The best model, distilled on GPT-3.5 generated abstractions, can increase privacy moderately (scoring 3.2 out of 5 with 5 being the highest level of detail removal) while preserving high utility (scoring 4 out of 5). The model's abstractions are also very diverse, offering varied expressions (scoring 4.6 out of 5).<sup>1</sup> To assist users in determining which disclosures to abstract, we additionally present the task of rating the importance of self-disclosure in understanding the context. Our fine-tuned model achieves comparable performance to GPT-3.5 of 80% accuracy.

In summary, our key contributions include:

- We introduce a new corpus annotated for selfdisclosure with 19 categories (§2).
- Study with real Reddit users shows that our detection model help users manage privacy risk (§3).
- Motivated by the user study, we propose a novel self-disclosure abstraction task, and show promising model results in human evaluations (§4).

<sup>&</sup>lt;sup>1</sup>These numbers are Likert-scale of the human eval.

# 2 Fine-grained Self-Disclosure Detection

To mitigate privacy leaks and alert people about their self-disclosures, it is essential to highlight specific text segments that disclose personal information, rather than simply classifying sentences as containing disclosures. To cover a wide spectrum of disclosures, we design a detailed taxonomy of 19 self-disclosure categories, which is more extensive than prior work (see Related Work in §6). We further construct an annotated corpus for training automatic models to detect self-disclosures at word-level, which supports our user study in §3.

# 2.1 Annotated Self-Disclosure Corpus

We curate a large dataset of 2.4K Reddit posts manually annotated with 4.8K self-disclosure spans.

**Data Collection.** We use the public Reddit data dump from December 2022, which contained 35.86M posts. We filter out 42.52% of posts that were marked as "NSFW" or "Over\_18", indicating adult content, as well as those that were removed by moderators. We keep only English posts as determined with a probability above 0.7 by the fast-Text (Joulin et al., 2016) language identifier.<sup>2</sup> This results in a total of 4.01M posts, from which we randomly sample 10K and then reconstruct the full post threads with all comments and reply chains for each post via the Reddit API. We then ask two annotators to review the 10K posts on whether containing self-disclosures, culminating in a set of 2,415 posts for subsequent span annotation.

Self-Disclosure Taxonomy. Different from prior work that focuses on certain types of self-disclosure (e.g., health (Valizadeh et al., 2021b) or sexual harassment (Chowdhury et al., 2019)), we categorizing them into 19 types that are commonly shared by social media users. The taxonomy is refined iteratively through three rounds of pilot studies. Table 1 presents statistics and examples for these 19 categories that fall into two main groups: demographic attributes and personal experiences. Attributes refer to static personal characteristics that are often stated succinctly such as name, age, and gender. Experiences, on the other hand, relate to events that an individual engages over time, which are more complex and dynamic, such as health and education. For disclosures concerning others, such as family members, we direct annotators to label them under the general category (e.g., family).

| Class (#spans)        | RoBERTa | DeBERTa | GPT-4 |
|-----------------------|---------|---------|-------|
| Age (35)              | 72.46   | 70.77   | 80.0  |
| Age&Gender (17)       | 84.21   | 70.27   | 74.42 |
| RACE/NATIONALITY (8)  | 60.0    | 82.35   | 70.59 |
| Gender (17)           | 61.11   | 72.73   | 57.14 |
| LOCATION (41)         | 71.26   | 73.33   | 54.35 |
| APPEARANCE (31)       | 64.41   | 67.74   | 42.55 |
| WIFE/GF (30)          | 66.67   | 75.86   | 64.52 |
| FINANCE (33)          | 68.66   | 71.43   | 54.55 |
| OCCUPATION (44)       | 64.44   | 65.22   | 52.75 |
| FAMILY (44)           | 58.70   | 49.02   | 58.25 |
| Health (40)           | 56.84   | 58.82   | 38.02 |
| Mental Health (46)    | 64.71   | 63.16   | 52.73 |
| HUSBAND/BF (14)       | 75.0    | 70.59   | 68.97 |
| EDUCATION (21)        | 68.09   | 69.23   | 51.06 |
| Pet (15)              | 46.15   | 55.17   | 48.28 |
| RELATION. STATUS (31) | 41.10   | 43.08   | 42.86 |
| SEXUAL ORIENT. (12)   | 76.19   | 58.33   | 69.57 |
| AVERAGE               | 64.71   | 65.71   | 57.68 |

Table 2: Test performance per class in partial F1 for finetuned models and prompted GPT-4-0125-preview.

Annotation Process. To ensure quality and privacy standards, we hire seven in-house annotators who were given training tutorials and 20 annotation exercise examples. We ask annotators to highlight text spans that reveal personal information within each post (including comments) and categorize them into one of 19 self-disclosure types. To enhance accuracy and relevance of self-disclosures detection, we instruct annotators to select spans with contextual information, which provides more nuanced training signals for models. For example, "I live in the US" would be preferred over minimal span like "US", which is isolated from its selfreferential context. The annotation process was organized into 10 batches, with the final two batchescomprising the most recent posts-undergoing a double annotation process followed by adjudication, which we will use for continual fine-tuning and evaluation. The inter-annotator agreement is 0.54 Krippendorff's  $\alpha$  (Krippendorff, 2018), see agreement by category in Appendix A.2.

### 2.2 Automatic Self-Disclosure Detection

With our annotated corpus, we fine-tune RoBERTalarge (Liu et al., 2019) and DeBERTaV3-large (He et al., 2021) to detect disclosures as a sequence tagging task. The models are first fine-tuned on 4,959 sentences with single annotations, and continually trained on 802 sentences with adjudication annotations. In total, there are 5,761/218/400 sentences for train/val/test. We also evaluate prompted GPT-4 Turbo for comparison, but it is important to note

<sup>&</sup>lt;sup>2</sup>https://fasttext.cc/

that prompting is less practical due to higher costs and inefficiencies, and the privacy-sensitive nature of this task might lead users to prefer models that can operate on their local devices. We report partial span-level F<sub>1</sub>, a middle ground that is stricter than token-level but more lenient on span boundaries than full span-level F<sub>1</sub>. It considers a predicted span as correct if it contains or is contained by a reference span, with the overlap more than 50% of the longer span's length. Table 2 presents the test set performance. Fine-tuned DeBERTa performs the best with large margin ahead GPT-4 Turbo, aligning with previous findings on prompted LLM's low performance in span-level tasks (Ashok and Lipton, 2023; Staab et al., 2023). For infrequent categories: name and contact category, we combine a sentence classifier trained on our data (determine whether a sentence contains self-disclosure) with an existed NER model (Yamada et al., 2020) and regular expressions. Additional details, including token and span-level F1, and binary classification results are provided in Appendix B.

Identifying Self-Disclosures in ShareGPT. As LLM-based chatbots, such as ChatGPT, demonstrate more advanced capabilities, many internet users make use of them to assist with daily tasks. Users may share personal information during these interactions, such as seeking help to revise resumes. Since these conversations could be stored by service providers for future training, this poses a risk of privacy leakage through data memorization (Carlini et al., 2022). So we test whether our DeBERTa model is able to detect self-disclosures in conversations with ChatGPT. We randomly sampled 1,600 human-authored conversation turns from ShareGPT,<sup>3</sup> and after filtration and annotation process, we get 105 turns with human-annotated selfdisclosures. We find occupation and location are most common, occurring 75 and 31 times, followed by education, relationship and family with around 8 times. Other categories occur less than 3 times. The average partial  $F_1$  for these 5 categories is 60.64, slightly higher than in-domain performance of 59.98, demonstrating our model's generalizability. See App. B.3 for more details.

# 3 User Study

To understand how real users think about our disclosure detection model for protecting their privacy, we recruited 21 Reddit users through Prolific for an interview study–a step that differentiates our approach from prior disclosure identification work. This user study and its analysis were led by three authors with expertise in HCI, privacy, and NLP.

### 3.1 Participants and Study Design

All participants recruited were aged 18 or older, had an active Reddit account, and had made at least three posts. After completing a screening survey, eligible participants were asked to fill out a pre-study survey, including a digital copy of the consent form describing the nature of the interview, after consenting, were prompted to schedule an interview with researchers. Interviews took place over Zoom, averaging about 2 hours, during which participants were asked to share one of their Reddit posts that raised privacy concerns, and also to write a post that they were hesitant to publish for similar reasons. We then ran those posts through both our binary and multi-label models (§2.2) and provided the annotated images of users' posts that display the detected self-disclosure spans to users. We asked participants about where they agreed and disagreed with model outputs, their overall impression of the model, if and how they would like to use the model outside of the study, as well as suggestions for improvement. Our study design was approved by the university's institutional review board (IRB).

# 3.2 User Perceptions of Our Model

In all, we see a significant majority (82%) of participants had a positive outlook on the model. In addition, the multi-class model that highlighted disclosure categories was helpful to around 48% of participants, aiding them in recognizing and understanding potential privacy risks in their posts.

More specifically, 62% of participants expressed a desire to use it on their own posts, and another 10% felt that even though they would see no need for such a tool themselves, they would recommend others they know to use this tool and suggest that it might be "a good idea for... kids and teens, like people who are new to the Internet." One participant said that "It would be interesting to run it through before I post something that I'm like nervous about and just see what it thinks and see if there are any areas where I can fix to make it less specific to me." An additional 10% of participants mentioned that they would use it if they were more prone to making self-disclosures or if the model is further improved (more in §3.3 and §4).

<sup>&</sup>lt;sup>3</sup>https://huggingface.co/datasets/ anon8231489123/ShareGPT\_Vicuna\_unfiltered

#### 3.3 User Feedback and New Opportunities

When discussing why they viewed the model favorably, 62% of participants mentioned the focus on word-level disclosures, 57% mentioned selfreflection, and 48% mentioned fine-grained categories. Users also provided feedback for improvement centering around accuracy, personalization, and desire for support in mitigating privacy risks.

One interesting finding from the user study the divergence between annotators and real users in terms of what they think should be highlighted. Our initial design goal was to mark anything that the model identified as self-disclosure to allow users to make informed decisions themselves. This approach led 4 out of the 21 participants to the believe that the model was "over-sensitive" and inaccurate because it highlighted content that participants did not believe was risky. This issue was succinctly summarized by one participant: "sometimes it's so oversensitive that it'll highlight things again (and again), and people might not use it because they get kind of fed up and irritated." We propose to address this problem by importance rating in §5.

Another interesting finding is that some participants suggested having the model account for their use of privacy-preserving strategies, e.g., when users intentionally author posts with false personal information, highlighting such information as a disclosure risk is not useful. Future model iterations could include features that allow users to adapt outputs to align with these strategies. One example could be proactively offering suggestions for altering text, potentially through strategic falsehoods that retain semantic utility. In fact, 24% of participants sought recommendations on how to rephrase text spans that the model detected as a sensitive disclosure. One participant articulated this need by stating: "could you rewrite this for me in a way that I don't have to worry about privacy concerns?" This feedback led us to explore methods to generate alternative phrasings of privacy-sensitive text spans, as we discuss next in §4.

# 4 Self-Disclosure Abstraction

Building upon insights from our user study, we introduce a novel task, self-disclosure abstraction, which rephrase disclosures with less specific details while preserving the content utility (see Figure 1).

| <b>Т</b> 1-          | Maintain | Improve | Keep             |  |
|----------------------|----------|---------|------------------|--|
| Task                 | Utility  | Privacy | Surrounding Text |  |
| Sentence Paraphrase  | 1        | X       | 1                |  |
| Sentence Abstraction | 1        | 1       | ×                |  |
| Span Abstraction     | 1        | 1       | 1                |  |

Example

Sentence: "<u>Not 21</u> so can't even drink really even tho <u>I'm in Korea</u>.' Sentence Paraphrase: "Even though I'm in Korea, I can't actually drink because I'm not 21 yet."

Sentence Abstraction: "Not old enough to legally consume alcohol even though I'm abroad."

**Span Abstraction:** "Not of legal drinking age so can't even drink really even the I'm abroad."

Table 3: Task comparison with an illustrative example.

### 4.1 Task Definition

Given a disclosure span within a sentence, the objective is to reduce sensitive and specific details while preserving the core meaning and utility. For example, in the sentence: "*1 just turned 32 last month* and have been really ...", the highlighted disclosure span can be abstracted to "*1 recently entered my early 30s*". This task operates at the span level, functioning similarly to a text editing tool such as Grammarly. In practice, we envision that abstraction will work with the detection model in a pipeline–first identifying self-disclosures, then users can select which disclosures to abstract. Abstracted spans must fit seamlessly into the original sentence without changing the rest of the text.

Comparison with Sentence-level Tasks. Table 3 illustrates the differences between sentential paraphrase, sentence- and span-level abstraction. Sentential abstraction generalizes the entire sentence with or without disclosure spans provided. This approach generally modifies non-disclosure text as well as disclosures, affecting the original writing style, and potentially introducing unintended abstractions or hallucinations (Zhang et al., 2023), which may be undesirable. To assess effectiveness of each task, we randomly sample 100 test sentences and apply each method with zero-shot prompting GPT-4. Two annotators are asked to rank and rate model outputs on a scale from 0 to 100, with an average 0.52 Kendall's  $\tau$  for agreement. We aggregate the annotations by re-ranking the sums. Table 5 shows when disclosures spans are provided, sentence-level abstraction achieves similar high effectiveness as span-level abstraction, with scores over 85. Prompts are listed in App. G.

### 4.2 Automatic Generation of Training Data

We use the most recent 10% of posts (plus associated comments) from our corpus (§2.1), which

|                          | Automatic Evaluation (Matching Metric) |         |              |           | Human Ev                       | aluation             |              |
|--------------------------|--|---------|--------------|-----------|--------------------------------|----------------------|--------------|
| Methods                  | BLEU                                   | ROUGE-2 | ROUGE-L      | Diversity | Rank Dist. $(1 \rightarrow 9)$ | Rank $\triangledown$ | Rating       |
| Sampling                 |  |         |              |           |                                |                      |              |
| Special Token            | 17.40                                  | 18.81   | 38.42        | 2,576     |                                | 5.35                 | 80.88        |
| Instruction              | 16.95                                  | 18.78   | 38.35        | 2,564     |                                | 5.32                 | 81.03        |
| Instruction (w/ thought) | 17.06                                  | 18.47   | 38.43        | 2,882     |                                | 5.23                 | 81.17        |
| End-to-end training      |  |         |              |           |                                |                      |              |
| Special Token            | 17.22                                  | 19.67   | 38.38        | 2,911     |                                | 4.28                 | 81.50        |
| Instruction              | <u>17.99</u>                           | 19.60   | 39.57        | 2,992     |                                | 3.62                 | 82.60        |
| Instruction (w/ thought) | 16.53                                  | 19.24   | 38.81        | 2,801     |                                | 4.25                 | 81.77        |
| Iterative generation     |  |         |              |           |                                |                      |              |
| Special Token            | 18.13                                  | 19.74   | 38.71        | 2,913     |                                | 3.75                 | <u>82.58</u> |
| Instruction              | 17.80                                  | 19.81   | <u>39.56</u> | 3,067     |                                | 4.0                  | 82.20        |
| Instruction (w/ thought) | 16.89                                  | 18.84   | 38.31        | 2,914     |                                | 3.55                 | 82.43        |

Table 4: Test results on generating three alternative abstracted spans. End-to-end instruction tuning and iterative instruction training with thought achieve the top two performances under human evaluation. *Rank Dist.* presents the histograms of the rank distribution, where 1 is the best and 9 the worst. *Diversity* presents # unique bigrams.

| Task                  | Rating | Rank 1 | Rank 2 | Rank 3 | Rank 4 |
|-----------------------|--------|--------|--------|--------|--------|
| Sentence Paraphrase   | 72.52  | 4%     | 14%    | 16%    | 66%    |
| Sentence Abstraction: |        |        |        |        |        |
| w/o providing spans   | 80.33  | 38%    | 34%    | 22%    | 6%     |
| w/ providing spans    | 86.16  | 54%    | 24%    | 18%    | 4%     |
| Span Abstraction      | 85.62  | 50%    | 30%    | 14%    | 6%     |

Table 5: Average human rating and rank distribution across four tasks, evaluating overall effectiveness, which considers both utility preservation and privacy increase.

are further divided into training (159 posts), dev (25 posts), and test sets (50 posts). While creating diverse abstractions is challenging for human annotators, LLMs are adept at this task. We use chain-ofthought (Wei et al., 2022) prompting with few-shot demonstrations, which asks model to first generate a rationale on why the disclosure span needs generalization, and then three diverse abstractions, aiming to accommodate varied user preferences. For training and dev sets, we choose GPT-3.5 (06-13) to balance cost and performance. We use GPT-4 (06-13) for the test set, given its more advanced capabilities. We list the prompt in Appendix G.

# 4.3 Abstraction Models

We fine-tune Llama-2-7B (Touvron et al., 2023) with LoRA (Hu et al., 2021) for generating abstractions. We explore with three different methods: sample three times from an abstraction model (see Appendix C) that generates only one abstraction at a time (**sampling**), or train an abstraction model that generates three abstractions all at once (input  $\rightarrow$  A, B, C) (end-to-end training), or use an itera-

tive approach that breaks the three abstractions (A, B, C) into three separate training instances: input  $\rightarrow$  A, input+A  $\rightarrow$  B, input+A+B  $\rightarrow$  C (**iterative generation**). For each method, we consider the top three input-output setups identified in Appendix C, where we train models to generate only a single abstraction. These setups include formatting input with special tokens and calculate loss on abstraction, formatting input with instruction and calculate loss either on abstraction or on rationale plus abstraction. Overall, we evaluate a total of 9 models.

# 4.4 Results

Automatic Evaluation. Table 4 presents test set performance for each model. We adopt matching BLEU and ROUGE metrics proposed by (Dou et al., 2021) to encourage diversity in generated abstractions. These matching metrics use the Hungarian algorithm (Kuhn, 1955) to calculate the highest matching scores among one-to-one pairings between generations and references. According to the automatic metrics, all three methods show similarly high performance, while generating three abstractions in iterative steps yield slightly better results.

**Human Evaluation.** We further conduct a human evaluation on 60 sampled self-disclosure test instances. We first use Rank & Rate (Maddela et al., 2023) to rate the abstractions generated from each of the nine models in Table 4 on a scale of 0-100. We then evaluate the top two models on four aspects: privacy increase, utility preservation, and diversity, all rated on a 1-5 Likert scale, along



Figure 2: Human evaluation with Likert-scale (1-5) of the top two models. The best model shows moderate privacy increase, high utility preservation, and very high diversity in abstractions. w/t denotes *with thought*.

with a binary assessment of coherence, evaluating whether each abstraction integrates seamlessly into the sentence. Detailed definitions for each aspect and Likert scale are displayed in Appendix F.2.

Human evaluation results in Table 4 reveal that end-to-end training using the instruction scores the highest, while iterative generation with thought and instruction tops in ranking with 3.55 out of 9 models. The additional aspect-based human evaluation conducted on these two models are shown in Figure 2. End-to-end training in the instruction format perform better or equally well across all four aspects. It achieves 4.6 in diversity, 4.0 in utility preservation, and 3.2 for privacy increase, demonstrating our abstraction model's usability.

# 5 Importance Rating of Self-Disclosures

To highlight and abstract self-disclosure more selectively, as users suggested in §3, we consider an additional task that rates the importance of each disclosure within context.

**Task Definition.** Given the disclosure span and its surrounding context, the task is to estimate how important this disclosure is for others to understand the user's message and communication goals. We consider three levels: low, moderate, and high, corresponding to disclosures that can be removed, essential but can be abstracted, and have to be kept as it is (see Appendix F for details). For disclosures that appear in post title or body, we consider both the title and body of the post as context. For disclosures in comments (i.e., replies to the main post), the context extends to the entire comment and its parent comment in the reply chain, if exists.

**Training Data.** Compared to abstraction, human perform more effectively than LLMs for important rating. We use the same train/dev/test split as the abstraction experiment and have each instance

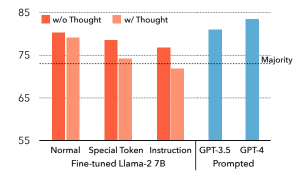


Figure 3: Test results of importance rating, measured in accuracy. Fine-tuning directly on output is better than on thought. The best fine-tuned model achieves comparable performance with GPT-3.5.

annotated by three in-house annotators. 24% instances reach a consensus and 65% have agreement between two annotators. Only 11% exhibit complete disagreement. We also calculate Krippendorff's  $\alpha$  as 0.29. This fair level of agreement is anticipated given the task's subjective nature. For example, people have different opinions about whether details like age in a dating post should be retained ("32") or abstracted ("early 30s"). There isn't often a clear cut between low and moderate, moderate and high; yet, they provide useful signals to users. Further discussions are in Appendix D. For training labels, we take the majority vote or moderate if the annotators choose all three levels.

**Model.** We fine-tune Llama-2-7B with various input-output formats as in the abstraction experiment (§4). We use GPT-3.5 to generate the reasoning that leads to the human-assigned ratings.

**Evaluation Results.** Given the task subjectivity, we measure accuracy with considering a prediction as correct if it matches any one of the three annotations. Figure 3 shows the accuracy of each method in comparison with GPT-3.5 and GPT-4. We find that fine-tuning on thought process degrades performance across all input format performance. The top performing fine-tuned model achieves 80.37%, on par with GPT-3.5's 80.98%.

# 6 Related Work

There is an excellent survey-position paper by Lison et al. (2021), which has provided a comprehensive review of literature in the NLP for Privacy area. It identified one key research challenge as: "Most importantly, they (NLP approaches) are limited to predefined categories of entities and ignore how less conspicuous text elements may also play a role in re-identifying the individual. For instance, the family status or physical appearance of a person may lead to re-identification but will rarely be considered as categories to detect." — which motivated this very work of ours. We discuss some related works, including the newer ones, below.

Online Self-Disclosure Detection. Most existing research addressed self-disclosure detection in social media as sentence or document classification, which could not accurately pinpoint the specific disclosure spans. Many prior work focused on one specific kind of self-disclosure, such as medical and mental health conditions (De Choudhury et al., 2016; Yates et al., 2017; Benton et al., 2017; Klein et al., 2017; Zhao et al., 2019; Valizadeh et al., 2021a, 2023), sexual harassment (Schrading et al., 2015; Andalibi et al., 2016; Chowdhury et al., 2019), personal opinions or sentiments (Cho et al., 2022), and employment history (Preotiuc-Pietro et al., 2015; Tonneau et al., 2022). Other research considered all types of personal information that a user can reveal as a single category (Mao et al., 2011; Caliskan Islam et al., 2014; Bak et al., 2014; Balani and De Choudhury, 2015; Wang et al., 2016; Yang et al., 2017; Blose et al., 2020; Reuel et al., 2022). A few works considered self-disclosures of multiple classes, but covered only a small number of categories (Lee et al., 2023; Akiti et al., 2020), or relied on dictionary/rule-based methods (Guarino et al., 2022), or limited to a particular context (e.g., bragging (Jin et al., 2022) and news comments (Umar et al., 2019)). To address these limitations, we emphasize detecting self-disclosure at span level and broadening the coverage to include 19 distinct categories. This allows for a more finegrained detection of privacy leaks for users.

**PII Identification and Anonymization.** Personal Identifiable Information (PII) is closely related to self-disclosure, but with a focus on highly sensitive attributes, such as full name, social security number, date of birth, etc. (Regulation, 2016; Morris et al., 2022; Adams et al., 2019; Lukas et al., 2023; Hathurusinghe et al., 2021). Such sensitive data is more commonly encountered in legal (Pilán et al., 2022; Mansfield et al., 2022) and medical text (Yue and Zhou, 2020; Dernoncourt et al., 2017), as opposed to in social media or online community sources. Existing tools for PII identification such as Microsoft's Presidio<sup>4</sup> use regular expressions (Sub-

ramani et al., 2023; Mouhammad et al., 2023), and Named Entity Recognition (NER) detectors (Honnibal et al., 2020). However, such approaches indiscriminately mark entities (e.g., a business phone number on an advertisement) without considering whether the information is self-disclosed. PII anonymization (Azure, 2023; AWS, 2023), widely used in healthcare records management and machine learning training pipelines, replace sensitive data with masked tokens (e.g., [xxx]) or weaker labels (e.g., [Location]). This aggressive way that hurts utility of the message is not suited for online self-disclosure, which is often voluntary and serves specific functions. To address this, we introduce a novel task of self-disclosure abstraction that strikes a balance of utility and privacy.

Privacy Leakage in Language Models. Recent work has shown however that LLMs are prone to leaking personal information (Sun et al., 2023; Kim et al., 2023; Huang et al., 2022; Lukas et al., 2023) and lack the ability to reason about privacy compared with humans (Mireshghallah et al., 2023). This phenomenon of user privacy violation is due to the issue of memorization (Carlini et al., 2022, 2021), where LMs recall individual sequences from their pre-training corpora. Recent efforts in solving this leakage problem include differentially-private training (Ponomareva et al., 2023; Li et al., 2021), decoding methods that prevent generation of memorized sequences (Ippolito et al., 2022), and prompt self-moderation (Chen et al., 2023). We refer interested readers to the recent surveys of Smith et al. (2023), Ishihara (2023), and Klymenko et al. (2022) for additional information on privacy leakage and memorization. Our work takes a different angle by providing a user-centered approach that tackles the root cause of privacy leakage; helping users make more informed decisions when posting online through self-disclosure identification and abstraction. This in turn can help decrease the chance of personal information ending up in pre-training corpora and reduce potential privacy violations.

## 7 Conclusion

We push the first steps in protecting user-side privacy in online self-disclosures. Our disclosure detection model trained on our new fine-grained corpus with span-level annotations achieves over 65%of partial span F<sub>1</sub> and is further validated through a HCI user study, highlighting its real-world applicability. Responding to the need from participants for

<sup>&</sup>lt;sup>4</sup>https://microsoft.github.io/presidio/

balancing privacy risk reduction with message utility, we propose a novel task of self-disclosure abstraction, and explore various fine-tuning methods to generate three diverse abstractions. Our human evaluation shows that the best model can provide diverse abstractions that reduce privacy risks while highly preserving utility. We further fine-tune a model to rate the importance of the self-disclosure on understanding user's perspective and context. This model reaches 80% accuracy, matching the performance of GPT-3.5, thereby helping users to decide which disclosures to abstract. Overall, we believe our work paves the way for a new direction of using LLMs to protect user-side privacy.

# Limitations

Our user study (§3.3) has revealed some additional limitations and research directions, including personalization, explainability, and contextual awareness. More specifically, 5 participants suggested that the tool should consider subreddit-specific norms. For example, the r/diabetes subreddit inherently expects that users may discuss their medical condition, rendering some model-predicted highlights redundant. Participants also expressed a desire for more transparency in the model's decision-making process, such as more explanations as to why certain highlights were marked as disclosures. Future work could expand our research to include other social platforms to provide broader insights and applicability in diverse social environments. In this work, we evaluate self-disclosure detection and abstraction individually for accurate assessment. As these tasks work consecutively as a pipeline in practice, future work could conduct user studies on the whole pipeline. Future research could also investigate the model's performance after quantization, which will allow deploying Llama-7B completely on personal devices for better privacy protection.

# **Ethics Statement**

We take the following measures to safeguard the personal information in our corpus before the annotation process. First, all personal identification information (PII), such as names and emails, is replaced with synthetic data. Second, we hired in-house student annotators (\$18 per hour) instead of crowd workers for annotation. Every annotator was informed that their annotations were being used to create a dataset for online self-disclosure detection. All examples, except for those generated by the model, shown in the paper are synthetic but accurately reflect the real data. Our user study was approved by the Institutional Review Board (IRB) at our university. The primary data collected from user interviews (including the Reddit posts run through the model) was self-disclosed and gathered in a survey with the participants' consent. In accordance with IRB policy, we anonymized all data collected during the study by removing any PII. The primary purpose of our models is to provide users with a tool to mitigate the privacy risks associated with online self-disclosures. In cases where the models fail, they do not pose additional risks but rather tend towards overprotection, either by identifying more spans of text or by overly abstracting the disclosed information. We identified no potential harms that would disproportionately impact marginalized or otherwise vulnerable populations. To prevent misuse, we will not release our dataset and models to the public. Instead, we will share them with researchers who are committed to adhering to these ethical guidelines to accelerate future study.

# Acknowledgments

The authors would like to thank Srushti Nandu, Chase Perry, and Shuheng Liu for conducting pilot studies; Piranava Abeyakaran, Nour Allah El Senary, Vishnesh Jayanthi Ramanathan, Ian Ligon, Govind Ramesh, Ayush Panda, Grace Kim, Vinayak Athavale, and Xiaofeng Wu for their help with data annotation and evaluation; Yang Chen and Nghia T. Le for their helpful feedback. This research is supported in part by NSF awards IIS-2144493, IIS-2052498 and IIS-2112633, ODNI and IARPA via the ODNI and IARPA via the HIA-TUS program (contract 2022-22072200004). The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of ODNI, IARPA, or the U.S. Government. The U.S. Government is authorized to reproduce and distribute reprints for governmental purposes notwithstanding any copyright annotation therein.

# References

Allison Adams, Eric Aili, Daniel Aioanei, Rebecca Jonsson, Lina Mickelsson, Dagmar Mikmekova, Fred Roberts, Javier Fernandez Valencia, and Roger Wechsler. 2019. AnonyMate: A toolkit for anonymizing unstructured chat data. In *Proceedings of the Workshop on NLP and Pseudonymisation*, pages 1–7.

- Chandan Akiti, Anna Squicciarini, and Sarah Rajtmajer. 2020. A semantics-based approach to disclosure classification in user-generated online content. In *Findings of the Association for Computational Linguistics: EMNLP 2020*, pages 3490–3499.
- Nazanin Andalibi, Oliver L Haimson, Munmun De Choudhury, and Andrea Forte. 2016. Understanding social media disclosures of sexual abuse through the lenses of support seeking and anonymity. In *Proceedings of the 2016 CHI conference on human factors in computing systems*, pages 3906–3918.
- Dhananjay Ashok and Zachary C Lipton. 2023. Promptner: Prompting for named entity recognition. *arXiv preprint arXiv:2305.15444*.

AWS. 2023. Amazon comprehend.

Azure. 2023. Azure ai language.

- JinYeong Bak, Chin-Yew Lin, and Alice Oh. 2014. Selfdisclosure topic model for classifying and analyzing twitter conversations. In Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 1986–1996.
- Sairam Balani and Munmun De Choudhury. 2015. Detecting and characterizing mental health related selfdisclosure in social media. In *Proceedings of the* 33rd Annual ACM Conference Extended Abstracts on Human Factors in Computing Systems, pages 1373– 1378.
- Adrian Benton, Margaret Mitchell, Dirk Hovy, et al. 2017. Multitask learning for mental health conditions with limited social media data. In 15th Conference of the European Chapter of the Association for Computational Linguistics, EACL 2017. Proceedings of Conference. Association for Computational Linguistics.
- Taylor Blose, Prasanna Umar, Anna Squicciarini, and Sarah Rajtmajer. 2020. Privacy in crisis: A study of self-disclosure during the coronavirus pandemic. *arXiv preprint arXiv:2004.09717*.
- Aylin Caliskan Islam, Jonathan Walsh, and Rachel Greenstadt. 2014. Privacy detective: Detecting private information and collective privacy behavior in a large social network. In *Proceedings of the 13th Workshop on Privacy in the Electronic Society*, pages 35–46.
- Nicholas Carlini, Daphne Ippolito, Matthew Jagielski, Katherine Lee, Florian Tramer, and Chiyuan Zhang. 2022. Quantifying memorization across neural language models. *arXiv preprint arXiv:2202.07646*.

- Nicholas Carlini, Florian Tramer, Eric Wallace, Matthew Jagielski, Ariel Herbert-Voss, Katherine Lee, Adam Roberts, Tom Brown, Dawn Song, Ulfar Erlingsson, et al. 2021. Extracting training data from large language models. In *30th USENIX Security Symposium (USENIX Security 21)*, pages 2633–2650.
- Yang Chen, Ethan Mendes, Sauvik Das, Wei Xu, and Alan Ritter. 2023. Can language models be instructed to protect personal information? *arXiv preprint arXiv:2310.02224*.
- Won Ik Cho, Soomin Kim, Eujeong Choi, and Younghoon Jeong. 2022. Assessing how users display self-disclosure and authenticity in conversation with human-like agents: A case study of luda lee. In *Findings of the Association for Computational Linguistics: AACL-IJCNLP 2022*, pages 145–152.
- Arijit Ghosh Chowdhury, Ramit Sawhney, Puneet Mathur, Debanjan Mahata, and Rajiv Ratn Shah. 2019. Speak up, fight back! detection of social media disclosures of sexual harassment. In *Proceedings* of the 2019 conference of the North American chapter of the Association for Computational Linguistics: Student research workshop, pages 136–146.
- Elizabeth Clark, Tal August, Sofia Serrano, Nikita Haduong, Suchin Gururangan, and Noah A. Smith. 2021. All that's 'human' is not gold: Evaluating human evaluation of generated text. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 7282–7296, Online. Association for Computational Linguistics.
- Paul C. Cozby. 1973. Self-disclosure: a literature review. *Psychological bulletin*, 79 2:73–91.
- Munmun De Choudhury, Emre Kiciman, Mark Dredze, Glen Coppersmith, and Mrinal Kumar. 2016. Discovering shifts to suicidal ideation from mental health content in social media. In *Proceedings of the 2016 CHI conference on human factors in computing systems*, pages 2098–2110.
- Franck Dernoncourt, Ji Young Lee, Ozlem Uzuner, and Peter Szolovits. 2017. De-identification of patient notes with recurrent neural networks. *Journal* of the American Medical Informatics Association, 24(3):596–606.
- Yao Dou, Maxwell Forbes, Ari Holtzman, and Yejin Choi. 2021. Multitalk: A highly-branching dialog testbed for diverse conversations. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 35, pages 12760–12767.
- Yao Dou, Maxwell Forbes, Rik Koncel-Kedziorski, Noah A. Smith, and Yejin Choi. 2022. Is GPT-3 text indistinguishable from human text? scarecrow: A framework for scrutinizing machine text. In *Proceedings of the 60th Annual Meeting of the Association*

for Computational Linguistics (Volume 1: Long Papers), pages 7250–7274, Dublin, Ireland. Association for Computational Linguistics.

- Fabrizio Gilardi, Meysam Alizadeh, and Maël Kubli. 2023. Chatgpt outperforms crowd-workers for textannotation tasks. arXiv preprint arXiv:2303.15056.
- Alfonso Guarino, Delfina Malandrino, and Rocco Zaccagnino. 2022. An automatic mechanism to provide privacy awareness and control over unwittingly dissemination of online private information. *Computer Networks*, 202:108614.
- Rajitha Hathurusinghe, Isar Nejadgholi, and Miodrag Bolic. 2021. A privacy-preserving approach to extraction of personal information through automatic annotation and federated learning. In *Proceedings of the Third Workshop on Privacy in Natural Language Processing*, pages 36–45.
- Pengcheng He, Jianfeng Gao, and Weizhu Chen. 2021. Debertav3: Improving deberta using electra-style pretraining with gradient-disentangled embedding sharing. arXiv preprint arXiv:2111.09543.
- David Heineman, Yao Dou, Mounica Maddela, and Wei Xu. 2023. Dancing between success and failure: Edit-level simplification evaluation using SALSA. In Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing, Singapore. Association for Computational Linguistics.
- Matthew Honnibal, Ines Montani, Sofie Van Landeghem, Adriane Boyd, et al. 2020. spaCy: Industrial-strength natural language processing in python.
- Edward J Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. 2021. Lora: Low-rank adaptation of large language models. *arXiv preprint arXiv:2106.09685*.
- Jie Huang, Hanyin Shao, and Kevin Chen-Chuan Chang. 2022. Are large pre-trained language models leaking your personal information? In *Findings of the Association for Computational Linguistics: EMNLP* 2022, pages 2038–2047.
- Daphne Ippolito, Florian Tramèr, Milad Nasr, Chiyuan Zhang, Matthew Jagielski, Katherine Lee, Christopher A Choquette-Choo, and Nicholas Carlini. 2022. Preventing verbatim memorization in language models gives a false sense of privacy. *arXiv preprint arXiv:2210.17546*.
- Shotaro Ishihara. 2023. Training data extraction from pre-trained language models: A survey. *arXiv* preprint arXiv:2305.16157.
- Mali Jin, Daniel Preoțiuc-Pietro, A Seza Doğruöz, and Nikolaos Aletras. 2022. Automatic identification and classification of bragging in social media. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 3945–3959.

- Armand Joulin, Edouard Grave, Piotr Bojanowski, Matthijs Douze, Hérve Jégou, and Tomas Mikolov. 2016. Fasttext.zip: Compressing text classification models. arXiv preprint arXiv:1612.03651.
- Sidney M Jourard. 1971. Self-disclosure: An experimental analysis of the transparent self.
- Siwon Kim, Sangdoo Yun, Hwaran Lee, Martin Gubri, Sungroh Yoon, and Seong Joon Oh. 2023. ProPILE: Probing privacy leakage in large language models. Advances in Neural Information Processing Systems 36 (NeurIPS 2023).
- Ari Klein, Abeed Sarker, Masoud Rouhizadeh, Karen O'Connor, and Graciela Gonzalez. 2017. Detecting personal medication intake in twitter: an annotated corpus and baseline classification system. In *BioNLP* 2017, pages 136–142.
- Oleksandra Klymenko, Stephen Meisenbacher, and Florian Matthes. 2022. Differential privacy in natural language processing the story so far. In *Proceedings of the Fourth Workshop on Privacy in Natural Language Processing*, pages 1–11.
- Klaus Krippendorff. 2018. Content analysis: An introduction to its methodology. Sage Publications.
- Harold W Kuhn. 1955. The hungarian method for the assignment problem. Naval research logistics quarterly, 2(1-2):83–97.
- Jooyoung Lee, Sarah Rajtmajer, Eesha Srivatsavaya, and Shomir Wilson. 2023. Online self-disclosure, social support, and user engagement during the covid-19 pandemic. ACM Transactions on Social Computing.
- Ada Lerner, Helen Yuxun He, Anna Kawakami, Silvia Catherine Zeamer, and Roberto Hoyle. 2020. Privacy and activism in the transgender community. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*, pages 1–13.
- Xuechen Li, Florian Tramer, Percy Liang, and Tatsunori Hashimoto. 2021. Large language models can be strong differentially private learners. In *International Conference on Learning Representations*.
- Chin-Yew Lin. 2004. ROUGE: A package for automatic evaluation of summaries. In *Text Summarization Branches Out*, pages 74–81, Barcelona, Spain. Association for Computational Linguistics.
- Pierre Lison, Ildikó Pilán, David Sanchez, Montserrat Batet, and Lilja Øvrelid. 2021. Anonymisation models for text data: State of the art, challenges and future directions. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 4188–4203, Online. Association for Computational Linguistics.

- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. Roberta: A robustly optimized bert pretraining approach. arXiv preprint arXiv:1907.11692.
- Ilya Loshchilov and Frank Hutter. 2017. Decoupled weight decay regularization. *arXiv preprint arXiv:1711.05101*.
- Nils Lukas, Ahmed Salem, Robert Sim, Shruti Tople, Lukas Wutschitz, and Santiago Zanella-Béguelin. 2023. Analyzing leakage of personally identifiable information in language models. *arXiv preprint arXiv:2302.00539*.
- Mufan Luo and Jeffrey T Hancock. 2020. Selfdisclosure and social media: motivations, mechanisms and psychological well-being. *Current opinion in psychology*, 31:110–115.
- Mounica Maddela, Yao Dou, David Heineman, and Wei Xu. 2023. LENS: A learnable evaluation metric for text simplification. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 16383– 16408, Toronto, Canada. Association for Computational Linguistics.
- Courtney Mansfield, Amandalynne Paullada, and Kristen Howell. 2022. Behind the mask: Demographic bias in name detection for pii masking. In *Proceedings of the Second Workshop on Language Technology for Equality, Diversity and Inclusion*, pages 76– 89.
- Huina Mao, Xin Shuai, and Apu Kapadia. 2011. Loose tweets: an analysis of privacy leaks on twitter. In *Proceedings of the 10th annual ACM workshop on Privacy in the electronic society*, pages 1–12.
- Niloofar Mireshghallah, Hyunwoo Kim, Xuhui Zhou, Yulia Tsvetkov, Maarten Sap, Reza Shokri, and Yejin Choi. 2023. Can llms keep a secret? testing privacy implications of language models via contextual integrity theory. *arXiv preprint arXiv:2310.17884*.
- John Morris, Justin Chiu, Ramin Zabih, and Alexander M Rush. 2022. Unsupervised text deidentification. In *Findings of the Association for Computational Linguistics: EMNLP 2022*, pages 4777–4788.
- Nina Mouhammad, Johannes Daxenberger, Benjamin Schiller, and Ivan Habernal. 2023. Crowdsourcing on sensitive data with privacy-preserving text rewriting. In *Proceedings of the 17th Linguistic Annotation Workshop (LAW-XVII)*, pages 73–84, Toronto, Canada. Association for Computational Linguistics.
- Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In *Proceedings of the* 40th annual meeting of the Association for Computational Linguistics, pages 311–318.

- Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, et al. 2019. Pytorch: An imperative style, high-performance deep learning library. *Advances in neural information processing systems*, 32.
- Ildikó Pilán, Pierre Lison, Lilja Øvrelid, Anthi Papadopoulou, David Sánchez, and Montserrat Batet. 2022. The text anonymization benchmark (tab): A dedicated corpus and evaluation framework for text anonymization. *Computational Linguistics*, 48(4):1053–1101.
- Natalia Ponomareva, Hussein Hazimeh, Alex Kurakin, Zheng Xu, Carson Denison, H Brendan McMahan, Sergei Vassilvitskii, Steve Chien, and Abhradeep Guha Thakurta. 2023. How to dp-fy ml: A practical guide to machine learning with differential privacy. *Journal of Artificial Intelligence Research*, 77:1113–1201.
- Matt Post. 2018. A call for clarity in reporting BLEU scores. In Proceedings of the Third Conference on Machine Translation: Research Papers, pages 186– 191, Brussels, Belgium. Association for Computational Linguistics.
- Daniel Preoțiuc-Pietro, Vasileios Lampos, and Nikolaos Aletras. 2015. An analysis of the user occupational class through twitter content. In *Proceedings of the* 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 1754–1764.
- Protection Regulation. 2016. Regulation (eu) 2016/679 of the european parliament and of the council. *Regulation (eu)*, 679:2016.
- Ricardo Rei, Marcos Treviso, Nuno M. Guerreiro, Chrysoula Zerva, Ana C Farinha, Christine Maroti, José G. C. de Souza, Taisiya Glushkova, Duarte Alves, Luisa Coheur, Alon Lavie, and André F. T. Martins. 2022. CometKiwi: IST-unbabel 2022 submission for the quality estimation shared task. In *Proceedings of the Seventh Conference on Machine Translation (WMT)*, pages 634–645, Abu Dhabi, United Arab Emirates (Hybrid). Association for Computational Linguistics.
- Ann-Katrin Reuel, Sebastian Peralta, João Sedoc, Garrick Sherman, and Lyle Ungar. 2022. Measuring the language of self-disclosure across corpora. In *Findings of the Association for Computational Linguistics:* ACL 2022, pages 1035–1047.
- Nicolas Schrading, Cecilia Ovesdotter Alm, Raymond Ptucha, and Christopher Homan. 2015. An analysis of domestic abuse discourse on reddit. In *Proceedings of the 2015 conference on empirical methods in natural language processing*, pages 2577–2583.
- Manya Sleeper. 2016. *Everyday online sharing*. Ph.D. thesis, Carnegie Mellon University.

- Victoria Smith, Ali Shahin Shamsabadi, Carolyn Ashurst, and Adrian Weller. 2023. Identifying and mitigating privacy risks stemming from language models: A survey. *arXiv preprint arXiv:2310.01424*.
- Robin Staab, Mark Vero, Mislav Balunović, and Martin Vechev. 2023. Beyond memorization: Violating privacy via inference with large language models. *arXiv* preprint arXiv:2310.07298.
- Nishant Subramani, Sasha Luccioni, Jesse Dodge, and Margaret Mitchell. 2023. Detecting personal information in training corpora: an analysis. In *Proceedings of the 3rd Workshop on Trustworthy Natural Language Processing (TrustNLP 2023)*, pages 208– 220.
- Albert Yu Sun, Eliott Zemour, Arushi Saxena, Udith Vaidyanathan, Eric Lin, Christian Lau, and Vaikkunth Mugunthan. 2023. Does fine-tuning gpt-3 with the openai api leak personally-identifiable information? *arXiv preprint arXiv:2307.16382*.
- Manuel Tonneau, Dhaval Adjodah, Joao Palotti, Nir Grinberg, and Samuel Fraiberger. 2022. Multilingual detection of personal employment status on twitter. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 6564–6587.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, et al. 2023. Llama 2: Open foundation and fine-tuned chat models. *arXiv preprint arXiv:2307.09288*.
- Prasanna Umar, Anna Squicciarini, and Sarah Rajtmajer. 2019. Detection and analysis of self-disclosure in online news commentaries. In *The World Wide Web Conference*, pages 3272–3278.
- Mina Valizadeh, Xing Qian, Pardis Ranjbar-Noiey, Cornelia Caragea, and Natalie Parde. 2023. What clued the ai doctor in? on the influence of data source and quality for transformer-based medical self-disclosure detection. In *Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics*, pages 1193–1208.
- Mina Valizadeh, Pardis Ranjbar-Noiey, Cornelia Caragea, and Natalie Parde. 2021a. Identifying medical self-disclosure in online communities. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 4398–4408.
- Mina Valizadeh, Pardis Ranjbar-Noiey, Cornelia Caragea, and Natalie Parde. 2021b. Identifying medical self-disclosure in online communities. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 4398–4408, Online. Association for Computational Linguistics.

- Yi-Chia Wang, Moira Burke, and Robert Kraut. 2016. Modeling self-disclosure in social networking sites. In Proceedings of the 19th ACM conference on computer-supported cooperative work & social computing, pages 74–85.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, Fei Xia, Ed Chi, Quoc V Le, Denny Zhou, et al. 2022. Chain-of-thought prompting elicits reasoning in large language models. *Advances in Neural Information Processing Systems*, 35:24824–24837.
- Rachel Wicks and Matt Post. 2021. A unified approach to sentence segmentation of punctuated text in many languages. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 3995–4007, Online. Association for Computational Linguistics.
- Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, et al. 2019. Huggingface's transformers: State-ofthe-art natural language processing. *arXiv preprint arXiv:1910.03771*.
- Ikuya Yamada, Akari Asai, Hiroyuki Shindo, Hideaki Takeda, and Yuji Matsumoto. 2020. LUKE: Deep contextualized entity representations with entityaware self-attention. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 6442–6454, Online. Association for Computational Linguistics.
- Diyi Yang, Zheng Yao, and Robert Kraut. 2017. Selfdisclosure and channel difference in online health support groups. In *Proceedings of the international AAAI conference on web and social media*, volume 11, pages 704–707.
- Andrew Yates, Arman Cohan, and Nazli Goharian. 2017. Depression and self-harm risk assessment in online forums. In *Conference on Empirical Methods in Natural Language Processing*, pages 2958–2968. ACL.
- Xiang Yue and Shuang Zhou. 2020. PHICON: Improving generalization of clinical text de-identification models via data augmentation. In *Proceedings of the 3rd Clinical Natural Language Processing Workshop*, pages 209–214.
- Yue Zhang, Yafu Li, Leyang Cui, Deng Cai, Lemao Liu, Tingchen Fu, Xinting Huang, Enbo Zhao, Yu Zhang, Yulong Chen, et al. 2023. Siren's song in the ai ocean: a survey on hallucination in large language models. *arXiv preprint arXiv:2309.01219*.
- Xinyan Zhao, Deahan Yu, and VG Vinod Vydiswaran. 2019. Identifying adverse drug events mentions in tweets using attentive, collocated, and aggregated medical representation. In *Proceedings of the Fourth Social Media Mining for Health Applications (# SMM4H) Workshop & Shared Task*, pages 62–70.

# A Self-Disclosure Corpus

# A.1 Quality Control

Recent works have shown that crowdsourcing often leads to lower quality annotations (Clark et al., 2021; Gilardi et al., 2023). To ensure the quality, we hire seven in-house annotators, who are undergraduate students at a US university and native English speakers, and compensating them at a rate of \$18 per hour. Each annotator first takes a training that includes tutorials and 20 exercise examples. During the annotation, we release the data in ten batches, allowing us to constantly monitor and provide feedback as needed. We use the BRAT interface for the annotation process.<sup>5</sup>

| Category            | Krippendorff's $\alpha$ | Two Agree (%) |
|---------------------|-------------------------|---------------|
| Age                 | 0.80                    | 73.1          |
| Age&Gender          | 0.88                    | 81.6          |
| RACE/NATIONALITY    | 0.88                    | 82.2          |
| Gender              | 0.79                    | 74.0          |
| LOCATION            | 0.71                    | 65.4          |
| Appearance          | 0.68                    | 57.1          |
| WIFE/GF             | 0.70                    | 62.1          |
| FINANCE             | 0.65                    | 57.6          |
| OCCUPATION          | 0.66                    | 58.4          |
| FAMILY              | 0.70                    | 61.5          |
| Health              | 0.53                    | 46.7          |
| MENTAL HEALTH       | 0.45                    | 37.0          |
| HUSBAND/BF          | 0.78                    | 70.8          |
| EDUCATION           | 0.72                    | 64.9          |
| Pet                 | 0.48                    | 37.7          |
| RELATIONSHIP STATUS | 0.48                    | 37.3          |
| SEXUAL ORIENTATION  | 0.58                    | 49.9          |
| OVERALL             | 0.54                    | 45.7          |

Table 6: Inter-annotator agreement for each self-disclosure category.

## A.2 Inter-annotator Agreement

Table 6 shows the inter-annotator agreement per self-disclosure category, measured in Krippendorff's  $\alpha$  (Krippendorff, 2018) and *Two Agree*. Due to computational constraints, we calculate Krippendorff's  $\alpha$  per post and report the average across the dataset. Two agree is the percentage of words labeled as *disclosure* by both annotators *a*1 and *a*2:  $\frac{|Words_{a1} \cap Words_{a2}|}{|Words_{a1} \cup Words_{a2}|}$ . The numbers are higher than or similar to those in other span-level annotation work (Dou et al., 2022; Heineman et al., 2023).

# **B** Further Detection Results

In this section, we describe the details of our selfdisclosure detection model and show the performance of the binary-class model.

| Innut    | Span $F_1$ |        | Part  | ial $\mathbf{F}_1$ | Token $F_1$ |        |  |
|----------|------------|--------|-------|--------------------|-------------|--------|--|
| Input    | Multi      | Binary | Multi | Binary             | Multi       | Binary |  |
| Normal   | 42.41      | 43.93  | 58.99 | 60.50              | 66.73       | 72.23  |  |
| 256      | 43.17      | 45.01  | 60.49 | 60.64              | 67.24       | 71.35  |  |
| 128      | 42.86      | 45.25  | 60.39 | 60.56              | 69.22       | 71.78  |  |
| 64       | 43.22      | 43.91  | 59.51 | 62.27              | 68.18       | 73.95  |  |
| Sentence | 48.88      | 52.92  | 65.71 | 72.29              | 74.17       | 83.26  |  |

Table 7: Test performance of DeBERTaV3-large finetuned on various data setups, with training on sentence level achieving the best results. For *Multi*-class models, the results are averaged over all classes, excluding label "O", while *Binary* models report  $F_1$  for "disclosure".

# **B.1** Experiment Details

We fine-tune RoBERTa-large (Liu et al., 2019), a transformer-based encoder with 355M parameters, and DeBERTaV3-large (He et al., 2021) with 435M parameters on our dataset by minimizing the crossentropy loss for each token's label. As some words are tokenized into multiple subword tokens, during inference, we use the hidden states of the first token to get the label (Rei et al., 2022).

We experiment with various data processing methods during fine-tuning, given that Reddit posts and comments can significantly vary in length and disclosure spans do not always require extended contexts. Specifically, we segment comments or posts into shorter chunks of 64, 128, and 256 words, as well as individual sentences using Ersatz (Wicks and Post, 2021).

For self-disclosure classes (name and contact) which are infrequent in Reddit data and thus insufficient to train models from scratch, we turn to existing models and tools. We use the state-of-the-art NER model, LUKE (Yamada et al., 2020) to identify person names and Microsoft Presidio<sup>6</sup> to recognize contact information such as phone numbers and social media usernames. To specifically identify self-disclosures as opposed to generic names (e.g., Taylor Swift), we further train a sentence classifier using RoBERTa-large, which achieves 84.4 test  $F_1$ , to first determine whether a sentence contains self-disclosure.

# **B.2** Results

Table 7 presents the average test-set performance for both binary and multi-class models fine-tuned under different data configurations. Due to the inherent simplicity, binary models typically outper-

<sup>&</sup>lt;sup>5</sup>https://brat.nlplab.org/

<sup>&</sup>lt;sup>6</sup>https://microsoft.github.io/presidio/

| Class (#Spans)                  | R                   | oBERTa-la              | rge                  | Del                 | BERTaV3-               | large                |                     | GPT-4                  |                      |
|---------------------------------|---------------------|------------------------|----------------------|---------------------|------------------------|----------------------|---------------------|------------------------|----------------------|
| Cluss ("Spuns)                  | Span F <sub>1</sub> | Partial F <sub>1</sub> | Token F <sub>1</sub> | Span F <sub>1</sub> | Partial F <sub>1</sub> | Token F <sub>1</sub> | Span F <sub>1</sub> | Partial F <sub>1</sub> | Token F <sub>1</sub> |
| Age (35)                        | 60.87               | 72.46                  | 87.04                | 64.62               | 70.77                  | 84.97                | 65.71               | 80.0                   | 80.54                |
| Age&Gender (17)                 | 73.68               | 84.21                  | <u>81.63</u>         | 54.05               | 70.27                  | 75.47                | 69.77               | 74.42                  | 70.97                |
| RACE/NATIONALITY (8)            | 60.0                | 60.0                   | 64.94                | 82.35               | 82.35                  | 81.25                | 70.59               | 70.59                  | 71.64                |
| Gender (17)                     | 61.11               | 61.11                  | 56.47                | 72.73               | 72.73                  | 61.73                | 57.14               | 57.14                  | 62.50                |
| LOCATION (41)                   | 52.87               | 71.26                  | 76.60                | 57.78               | 73.33                  | <u>83.61</u>         | 41.30               | 54.35                  | 69.63                |
| APPEARANCE (31)                 | 44.07               | 64.41                  | 78.14                | 35.48               | 67.74                  | 76.27                | 12.77               | 42.55                  | 54.71                |
| WIFE/GF (30)                    | 53.33               | 66.67                  | 74.19                | 65.52               | 75.86                  | 78.36                | 48.39               | 64.52                  | 74.32                |
| FINANCE (33)                    | 35.82               | 68.66                  | 76.57                | 40.0                | 71.43                  | 77.68                | 31.17               | 54.55                  | 69.49                |
| OCCUPATION (44)                 | 40.0                | 64.44                  | 72.39                | 45.65               | 65.22                  | <u>75.08</u>         | 39.56               | 52.75                  | 68.21                |
| FAMILY (44)                     | 50.0                | 58.70                  | 66.52                | 35.29               | 49.02                  | <u>69.23</u>         | 46.60               | 58.25                  | 64.68                |
| Health (40)                     | 44.21               | 56.84                  | 76.54                | 45.10               | 58.82                  | 75.94                | 26.45               | 38.02                  | 50.17                |
| Mental Health (46)              | 39.22               | 64.71                  | <u>81.18</u>         | 40.0                | 63.16                  | 75.75                | 36.36               | 52.73                  | 66.51                |
| HUSBAND/BF (14)                 | 68.75               | 75.0                   | 71.91                | 64.71               | 70.59                  | 71.11                | 55.17               | 68.97                  | 68.49                |
| EDUCATION (21)                  | 55.32               | 68.09                  | 85.23                | 65.38               | 69.23                  | 86.73                | 42.55               | 51.06                  | 67.37                |
| Pet (15)                        | 46.15               | 46.15                  | 56.88                | 48.28               | 55.17                  | <u>61.54</u>         | 48.28               | 48.28                  | 56.25                |
| <b>RELATIONSHIP STATUS (31)</b> | 38.36               | 41.10                  | 58.80                | 36.92               | 43.08                  | <u>60.11</u>         | 34.29               | 42.86                  | 57.58                |
| SEXUAL ORIENTATION (12)         | 28.57               | 76.19                  | 68.0                 | 25.0                | 58.33                  | 66.0                 | 52.17               | 69.57                  | 71.29                |
| AVERAGE                         | 48.32               | 64.71                  | 72.53                | 48.88               | 65.71                  | <u>74.17</u>         | 41.93               | 57.68                  | 66.14                |

Table 8: Test performance per class for fine-tuned models and prompted GPT-4-0125-preview. *Italic* highlights the best model for each class on span  $F_1$ . **Bold** on partial span  $F_1$ . <u>Underline</u> on token  $F_1$ .

form their multi-class counterparts. In addition, we find that dividing the long Reddit posts and comments into shorter pieces generally improves the performance. The most significant gain is achieved by segmenting the data at the sentence level, leading to an increase of over 6 span-level F1 points in both binary and multi-class settings, compared to the normal baseline.

Table 8, a detailed version of Table 2 from Section 2.2, shows span, partial span, and token-level  $F_1$  of fine-tuned RoBERTa-large, DeBERTaV3large, and prompted GPT-4 Turbo. For GPT-4 Turbo, we iteratively refined the prompt, listed in Appendix G, incorporating definitions, guidelines, and chain-of-thought. We find generating thought before outputing results leads to an increase of 2.43 partial span  $F_1$ . We also discover when breaking down categories into multiple groups performs worse than detecting all categories at once, as GPT-4 Turbo tend to predict unspecified categories or over-classifiy like "40 yo man" as appearance. For our user study, we use RoBERTa-large model.

# **B.3** ShareGPT

We describe the process of collecting data and annotating self-disclosure within ShareGPT conversations <sup>7</sup>. This process is conducted in four steps: 1. we filter out conversations turns that are AI-

| Class (#spans)       | Span $\mathbf{F}_1$         | Partial $\mathbf{F}_1$      | Token <b>F</b> <sub>1</sub> |
|----------------------|-----------------------------|-----------------------------|-----------------------------|
| OCCUPATION (75)      | 38.89 ( <mark>-6.8</mark> ) | 61.11 (-4.1)                | 64.14 (-10.9)               |
| LOCATION (31)        | 56.0 (-1.8)                 | 66.67 (- <mark>6.7</mark> ) | 77.35 ( <b>-6.3</b> )       |
| EDUCATION (10)       | 57.14 (- <mark>8.2</mark> ) | 66.67 ( <b>-2.6</b> )       | 91.80 (+5.1)                |
| RELATION. STATUS (6) | 42.11 (+5.2)                | 42.11 ( <b>-1.0</b> )       | 63.16 (+3.1)                |
| FAMILY (6)           | 66.67 (+31.4)               | 66.67 (+17.7)               | 74.47 (+5.2)                |
| AVERAGE              | 52.16 (+4.0)                | 60.64 (+0.7)                | 74.18 ( <b>-0.8</b> )       |

Table 9: Per-class performance of the fine-tuned De-BERTa in detecting self-disclosure within ShareGPT conversations. Differences compared to in-domain performance are shown in parentheses ().

generated, have over 500 tokens, or doesn't contain "I" or "my", resulting in 59,533 human-authored turns, 2. we randomly select 1,600 conversation turns from them, 3. five in-house annotators then identify 105 turns containing self-disclosures, 4. these turns undergo a two-round annotation–initial annotation followed by adjudication. In the end, there are 105 human-written turns with annotated self-disclosure spans.

Table 9 presents the performance of DeBERTa, fine-tuned on Reddit data, for each class in detecting self-disclosure within ShareGPT conversations. The model demonstrates good generalizability, performing comparably to its in-domain results.

# **C** Further Abstraction Results

# C.1 Generate a Single Abstraction

Besides generate three diverse abstractions given a self-disclosure span, we also fine-tune Lllama-2-7B

<sup>&</sup>lt;sup>7</sup>https://huggingface.co/datasets/ anon8231489123/ShareGPT\_Vicuna\_unfiltered

| BLEU / ROUGE-2 |               | Output      |             |  |  |
|----------------|---------------|-------------|-------------|--|--|
| DL             | L07 K000L-2   | w/o Thought | w/ Thought  |  |  |
| t              | Standard      | 15.3 / 25.1 | 14.4 / 22.9 |  |  |
| ndu            | Special Token | 17.0 / 25.4 | 12.9 / 21.7 |  |  |
| I              | Instruction   | 17.9 / 24.8 | 18.3 / 25.5 |  |  |

Table 10: Test results on self-disclosure abstraction task. Training with special token and instruction with thought lead to the best performance.

(Touvron et al., 2023) with LoRA (Hu et al., 2021) for generating a single abstraction. We consider three different **input formats**, that use standard input, special token, and natural language instructions:

STANDARD/NORMAL INPUT: Sentence:{s}\nDisclosure Span:{d}\nAbstraction Span: SPECIAL TOKEN: <SENTENCE>{s}<SPAN>{d}<ABSTRACTION> INSTRUCTION:

Your task is to abstract the given disclosure... Sentence:{s}\nDisclosure Span:{d}

For **output formats**, which is the text that model is trained to generate and where the loss is calculated, we explore two options. One is solely the desired output, which is the abstraction, and another is a rationale plus the abstraction, also known as chain-of-thoughts (Wei et al., 2022) training.

Table 10 reports BLEU (Papineni et al., 2002) and ROUGE-2 (Lin, 2004) for comparing each input and output configurations. We find that using special token and instruction with thoughts help improve the performance over the standard method.

# C.2 Examples

Table 11 displays 8 randomly sampled examples with three abstractions generated by the best fine-tuned Llama-2-7B from Section 4.

# **D** Further Importance Rating Discussions

To further illustrate the subjectivity, here is an example where each of three annotators assigns different labels:

**Post:** "At what age in your life did you want to settle down?"

**Comment:** "When I was 23 after *I finished my master degree*, I married my best friend."

**Disclosure in the comment:** "I finished my master degree,".

In this example, the annotators have different opinions on whether to keep, abstract or remove the self-disclosure. Each choice reflects a valid perspective: keeping it provides a clear milestone that may resonate with readers; abstracting to "a life milestone" omits specific education details; deleting it as the post only asks for age.

# **E** Implementation Details

# E.1 GPT-3.5 and GPT-4

We use gpt-3.5-turbo-0613 as GPT-3.5 and gpt-4-0613 as GPT-4.

# **E.2** Evaluation Metrics

For BLEU (Papineni et al., 2002), we use Sacre-BLEU (Post, 2018). For ROUGE (Lin, 2004), we use the one from torchmetrics.<sup>8</sup>

# E.3 Experiments

We implemented our models using Huggingface (Wolf et al., 2019) 4.33.2 and PyTorch (Paszke et al., 2019) 2.0.1. All results are from single runs.

Self-disclosure Detection. We train RoBERTalarge (Liu et al., 2019) and DeBERTaV3-large (He et al., 2021) on 2 A40 GPUs. We first train on data with single annotations for 10 epochs with batch size of 32, which takes around 16 minutes per run. We evaluate on dev set every 50 steps, saving the checkpoint with highest partial span-level F<sub>1</sub>. We then fine-tune it on a batch of double annotated data for another 10 epochs, which takes about 5 minutes per run. We evaluate every 20 steps on dev set, and save the checkpoint with highest partial span-level F1 for final evaluation. We perform a learning rate sweep over 1e-5, 2e-5, 3e-5, 5e-5, 8e-5 on our evaluation set, with 5e-5 being the best for RoBERTa and 3e-5 for DeBERTa. We use AdamW (Loshchilov and Hutter, 2017) as the optimizer with weight decay of 0.01. Additionally, we use cosine learning rate schedule with a warmup ratio of 0.06.

**Self-disclosure Abstraction.** We train Llama-2 7B (Touvron et al., 2023) with LoRA (Hu et al., 2021) on 8 A40 GPUs for 5 epochs, with total batch size of 32, which takes at most 2 hours per run. We use learning rate of 1e-4, which is the standard when fine-tuning LLMs with LoRA. We use AdamW (Loshchilov and Hutter, 2017) as the optimizer with weight decay of 0.01. Additionally, we use cosine learning rate schedule with a

<sup>&</sup>lt;sup>8</sup>https://torchmetrics.readthedocs.io/en/ stable/text/rouge\_score.html

#### Example 1

# **Sentence:** [22M] [21F] **My girlfriend** cheated on me with a coworker, it's a little messy. **Abstractions:** "My partner", "The individual involved", "The person I was in a relationship with"

#### Example 2

**Sentence:** Did what happened at work make **my PTSD** from the military worse, or is it a new PTSD? **Abstractions:** "my previous trauma", "my mental health condition", "my past emotional challenges"

#### Example 3

Sentence: my friend then asked how I could even consider liking eminem cuz of his lyrics, and that I am gay. Abstractions: "I identify as LGBTQIA+.", "I am part of the rainbow community.", "I belong to the LGBTQ+ community."

#### Example 4

**Sentence:** ...then stop and **I took amitriptyline 10mg once and stop**, then some other sleeping pills... **Abstractions:** "I tried a prescribed medication for a short period of time,", "I experimented with a medication for a limited time,", "I explored the use of a prescribed medication for a brief period,"

#### Example 5

Sentence: Now I stole and lied to my dad and sister the only two people who go the extra way for me. Abstractions: "my closest family members", "the people who care about me the most", "the individuals who are always there for me"

#### Example 6

**Sentence:** I've been on antidepressants for 6 months and **I want to kill myself everyday. Abstractions:** "I'm feeling a profound sense of despair daily.", "I'm experiencing intense feelings of hopelessness every day.", "I'm struggling with extreme sadness and discomfort each day."

#### Example 7

Sentence: I am an International Student and i am new to this place.

**Abstractions:** "I am a student from another country", "I am a foreign student adjusting to my new surroundings", "I am a student coming from another part of the world"

#### Example 8

Sentence: I was open about my abusive childhood and still received a rating for PTSD.

Abstractions: "I shared my difficult childhood experiences", "I spoke openly about my traumatic childhood", "I talked publicly about my challenging upbringing"

Table 11: 8 randomly sampled examples with abstractions generated by the fine-tuned Llama-2-7B. The self-disclosure span to abstract is marked in **bold**.

warmup ratio of 0.03. For LoRA hyperparameters, we set rank=8, alpha=16, dropout=0.05, target modules=Q and V attention matrices. Additionally, we also update the embedding layer during fine-tuning.

**Importance Rating.** We use the same setup and hyperparameters as the abstraction experiment. It takes around 25 minutes per training run.

# F Annotation Guidelines

#### F.1 Self-disclosure Annotation

Annotators were instructed to annotate explicit selfdisclosures that concern the user based on our defined list of categories (Table 1). Most of the categories under "attributes" are straightforward to annotate such as the user's age, location, gender, etc. We considered instances where Reddit users revealing both their age and gender in one word, such as "M24", under a specific category AGE/-GENDER that is different from AGE and GENDER which are for disclosures of age and gender individually. For tricky categories, most of which are under "experiences", we provided exact definitions to follow which help the annotators make decisions and ensure consistent labeling. Those definitions are as follows:

- *Appearance* self-disclosures are defined as descriptions of bodily features of the user, such as their height, weight, eye or hair color, or any other specific features.
- *Health* self-disclosures are defined as the disclosure of a specific disease or illness the user has, specific medications they take, or medical tests they perform.
- *Mental Health* self-disclosures are defined as situations where users discuss their feelings, state of mind, or suicidal thoughts.
- *Finance* self-disclosures are defined as mentions of specific personal financial details such as details about one's salary, recent transac-

tions, affordability of items, choice of bank, and similar specifics.

- *Education* self-disclosures are defined as mentions what the user is currently or planning on studying, or degrees they hold.
- *Occupation* self-disclosures are defined as mentions of the current or past occupations of the user.
- *Family* self-disclosures are defined as any disclosure that fits within our specified attributes and experiences but concern a family member of the user, such as their parents, siblings, or extended family members.

# F.2 Human Evaluation for Abstraction

Here are the 1-5 Likert scales on aspects: privacy reduction, utility preservation, and diversity, used in human evaluation for three-span abstraction (§4).

### **Privacy Increase**:

1 – No Privacy Increase: The abstractions are the same or paraphrases to the disclosure span.

2 - Low Privacy Increase: The abstractions slightly obscure sensitive details but are still quite similar to the original.

3 – Moderate Privacy Increase: The abstractions moderately obscure sensitive details.

4 – High Privacy Increase: The abstractions significantly obscure sensitive details and remove details.

5 – Maximum Privacy Increase: The abstractions eliminate nearly all specific details.

#### **Utility preservation**:

1 - No Utility Preserved: The abstractions remove or significantly change the disclosure span, losing all the utility.

2 - Low Utility Preserved: The abstractions preserve a small amount of the disclosure span, but major aspects are lost or altered.

3 – Moderate Utility Preserved: The abstractions maintain a part of the disclosure span's utility.

4 – High Utility Preserved: The abstractions maintain most of the disclosure span's utility, with only minor aspects lost.

5 - Full Utility Preserved: The abstractions maintain the complete utility of the disclosure span, effectively conveying the intended function.

1 - Identical Abstractions: All three abstractions are essentially the same, exhibiting no diversity in wording or style.

2 - Minimal Diversity: Two of the three abstractions are identical, with only one offering a different expression.

3 - Low Diversity: All three abstractions are different, yet they exhibit similar styles and only minor variations in wording.

4 - Moderate Diversity: Each abstraction differs significantly in wording, with about half of the words unique to each. The styles are somewhat varied but maintain a degree of similarity.

5 - High Diversity: Each abstraction is distinctly unique, both in wording and in expression style, demonstrating a broad range of diversity.

## F.3 Importance Rating Annotation

*Low* – Can be removed without compromising the understanding of the user's perspective and context.

*Moderate* – Adds a meaningful layer to the context but is not essential to the user's overall message. Can be abstracted.

High – Essential for an accurate understanding of the user's perspective and context, should be kept as is.

# **G** Prompt Templates

We first list the prompts used to prompt GPT-3.5 and GPT-4, and then the prompts for fine-tuning the Llama-2-7B model. For prompts used in the importance rating experiment §5, we provide ones for disclosures in comments; for disclosures in other locations (title, post, subcomments), only the instance part of the prompt is modified. Please note that within these prompts, we use "generalization", "generalize", and "rationale" as equivalents to "abstraction", "abstract", and "thought" respectively.

# G.1 GPT-3.5 and GPT-4 Prompts

**Self-disclosure Detection.** We use the following prompt to ask GPT-4 to detect self-disclosure spans.

## Task
Analyze the provided sentence to
 identify segments containing self disclosure. Self-disclosure refers
 to personal information about the
 author or their close relations.

## Categories

**Diversity**:

There are 17 specific categories to consider:

- \* Age: "I am a 23-year-old"
- \* Gender: "I'm just a girl"
- \* Age\_Gender: only when age and gender are combined in a \*single\* word, such as "20F" or "32M".
- \* Sexual\_Orientation: "I'm a straight man"
- \* Race\_Nationality: mentions of the user 's nationality/race/ethnicity.
- \* Wife\_GF: disclosures indicating the author has a wife, girlfriend, or fiancee, such as "My gf." \* Husband\_BF: disclosures indicating the
- author has a husband, boyfriend, or fiance, such as "My bf".
- \* Relationship\_Status: only includes mentions of marital status, being in a romantic relationship, or being single. For example, "my partner".
- \* Family: mentions of specific family members, as well as disclosures that related to themselves, such as "My child is 3 year old".
- \* Health: includes a wide range of health-related information, from discussing specific diseases or conditions to mentioning medications medical tests, or treatments.
- \* Mental\_Health: includes a broad range of emotional states and feelings, not necessarily limited to specific mental health diagnoses. Examples include feelings of sadness, anxiety , stress, or comments about struggling with emotional well-being in general.
- \* Location: captures specific geographical details disclosed by the author. It includes precise locations such as addresses, cities, countries, or distinctive landmarks , so vague spans like "this place" should not be categorized.

- \* Appearance: "I am 6'2". \* Pet: "I have two musk turtles" \* Occupation: "I'm a motorcycle tourer ( by profession)", student should be categorized as Education.
- \* Education: "I got accepted to UCLA"
- \* Finance: any financial situations, not necessarily exact amounts.

## Sentence to Analyze "{sentence}"

Please note:

- 1. Focus only on disclosures related to the author or their close relations. Avoid marking disclosures about others.
- 2. For disclosures about close relations , like family members, partners, pets, you should tag them with the subject category (e.g., "Family"). For instance, "My sister is pregnant " should be tagged as "Family" rather than splitting into "Family" and "Health".

- 3. Always include subjects or pronouns that are adjacent to the disclosure in the span.
- 4. Never include temporal details in the span.
- 5. Avoid tagging hypothetical or nonfactual information.
- 6. Do not include non-informational word like "also" in the span.
- 7. Health and Mental\_Health disclosures can be general, do not have to be explicit.
- Read the sentence carefully and identify all the segments that fit these categories. Write down a brief thought process first, with the 7 notes in mind. Then finalize the self-disclosure spans in a JSON format: the key must be the selfdisclosure span and the value must be its corresponding category.

Abstraction Comparison in Section 4. The following zero-shot prompts are used to instruct GPT-4 to compare sentence paraphrase, sentence, and span-level abstraction.

\* Sentence Paraphrase:

Your task is to generate a paraphrase for the given sentence.

Sentence: "{sentence}" Paraphrased Sentence:

\* Sentence-level Abstraction (without disclosure spans provided):

- Your task is to generate a paraphrase that conveys similar meaning and maintains the same utlity while removing any overly specific or sensitive information for the given sentence.
- Sentence: "{sentence}" Paraphrased Sentence (Reducing Private Information):

\* Sentence-level Abstraction (with disclosure spans provided):

Your task is to generate a paraphrase that conveys similar meaning and maintains the same utlity while removing overly specific or sensitive information for the given sentence. Besides the sentence, I will give you a list of disclosures that need to be addressed.

Sentence: "{sentence}"

Disclosures: {disclosures} Paraphrased Sentence (Reducing Private Information):

\* Span-level Abstraction:

Your task is to generalize the given ' disclosure span' in the sentence. Provide a generalized span that conveys similar meaning but remove any overly specific or sensitive information.

Remember the following criteria:

- Only the disclosure span should be generalized; the rest of the sentence should remain intact.
- Generalized span should retain the essence and utility of the original span.
- Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.

Sentence: "{sentence}" Disclosure Span to Revise: "{span}" Generalized Span:

**Self-disclosure Abstraction.** We use the following prompt to ask GPT-3.5 (train/dev sets) or GPT-4 (test) to generate three abstraction spans with thought process for each data instance.

Your task is to generalize the given ' disclosure span' in the sentence. Provide three diverse generalized spans that convey similar meaning but remove any overly specific or sensitive information. Example 1: Sentence: "Should I submit a 1470 SAT score to Carnegie Mellon and Duke?" Disclosure Span to Revise: "1470 SAT score" Rationale: The original disclosure span explicitly states a specific SAT score, which may be sensitive information for some individuals. To retain the context that the score is competitively high while removing the exact number, we can use generalized terms. Generalized Spans: {{"span 1": "a high eralized Spans: {{ span: 1400-range SAT score", "span 2": " 1400-range " "an SAT score in the upper 1400s", span 3": "an SAT score above 1450"}} Example 2: Sentence: "My Top Spotify Artists of 2022 were Charli XCX, Taylor Swift, Carly Rae Jepsen, Snow Strippers, and Danny L Harle." Disclosure Span to Revise: "Top Spotify Artists of 2022 were Charli XCX, Taylor Swift, Carly Rae Jepsen, Snow Strippers, and Danny L Harle." Rationale: The original span lists very specific artists that the person listened to in 2022, which can be considered personal and revealing. To maintain the general idea that the person has favorite artists from that year without giving away the

exact names, generalized terms can be used.

- Generalized Spans: {{"span 1": "favorite artists of 2022 included a mix of pop and electronic musicians", "span 2": "top artists from 2022 covered a range of styles", "span 3": " favorite artists last year were from various genres"}}
- Example 3:
- Sentence: "I just turned 32 last month and have been really reflecting on my relationships with people from my relationship with my siblings to coworkers."
- Disclosure Span to Revise: "just turned 32 last month"
- Rationale: The original span provides very specific details about the person's age and the timing of their birthday, which could be seen as personal information. To keep the essence of the span-that the individual is in their early 30s and recently had a birthday-while making it less specific, generalized terms can be used.
- Generalized Spans: {{"span 1": "recently entered my early 30s", "span 2": " turned into my early thirties not long ago", "span 3": "just started my third decade a little while back "}}
- First, provide a rationale explaining
  why the disclosure span needs
  generalization. Then, offer three
  diverse generalized alternatives in
  a JSON format like this: {{"span 1":
  "xxx", "span 2": "xxx", "span 3": "
  xxx"}}.
- Criteria:
- Only the disclosure span should be generalized; the rest of the sentence should remain intact.
- Generalized spans should be diverse but should all retain the essence of the original span.
- Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.

Sentence: "{sentence}"
Disclosure Span to Revise: "{span}"
Rationale:

#### **Importance Rating.**

- Rate the importance of the disclosure span in a Reddit comment within the context into three Likert-scale:
- \* Low Importance: Can be removed without compromising the understanding of the commenter's perspective and context.
- \* Moderate Importance: Adds a meaningful layer to the context but is not

essential to the commenter's overall message. Can be generalized. \* High Importance: Essential for an accurate understanding of the commenter's perspective and context, should be kept as is.

Given instance:
\* Title: {title}

- \* Post: {post}
- \* Comment: {comment}
- \* Disclosure Span in the Comment: {
   disclosure}
- {post\_empty\_explaination}
- Note: The disclosure span is marked between special tokens <disclosure ></disclosure> in the Comment.
- Read the Title, Post, and Comment carefully to understand the context. Write down your thought process. And in the end, provide your importance rating of the disclosure span in a JSON format: {{"Importance ": "Low/Moderate/High"}}.

The following prompt is used to prompt GPT-3.5 to generate thought process for the humanannotated importance rating:

- Provide the thought process of the importance rating of a disclosure span in a Reddit comment.
- Here are the definitions of the three importance rating scales:
- \* Low Importance: Can be removed without compromising the understanding of the commenter's perspective and context.
- \* Moderate Importance: Adds a meaningful layer to the context but is not essential to the commenter's overall message. Can be generalized.
- \* High Importance: Essential for an accurate understanding of the commenter's perspective and context, should be kept as is.
- Given instance:
- \* Title: {title}
- \* Post: {post}
- \* Comment: {comment}
- \* Disclosure Span in the Comment: {
   disclosure}
- \* Human Rating of Importance: {
   human\_rating}
- {post\_empty\_explaination}
- Note: The disclosure span is marked between special tokens <disclosure ></disclosure> in the Comment.
- Instructions:
- Carefully read the Title, Post, and Comment to understand the context.
- Based on the human rating, write a detailed thought process that leads to this rating, according to the definitions. Your thought process should build up the reasoning that

culminates in the rating, rather than stating the rating and then explaining it.

- Ensure that your thought process is clear and straight to the point, avoiding filler sentences or unnecessary elaboration.
- 4. Present your thought in a JSON format
   of {{"Thought": "xxx"}}.

### G.2 One-Span Abstraction

### **Instruction:**

Your task is to generalize the given ' disclosure span' in the sentence, which is providing a generalized alternative that is less specific but retains the core meaning of the original span.

Remember the following criteria:

- Only the disclosure span should be generalized; the rest of the sentence should remain intact.
- Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.

Sentence: "{sentence}"
Disclosure Span to Revise: "{span}"
Generalized Span:

#### **Instruction with thought:**

Your task is to generalize the given ' disclosure span' in the sentence.

Please follow these steps:

- First, provide a rationale explaining why the disclosure span needs generalization.
- 2. Then, provide a generalized alternative that is less specific but retains the core meaning of the original span.

Remember the following criteria:

- Only the disclosure span should be generalized; the rest of the sentence should remain intact.
- Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.

Sentence: "{sentence}"
Disclosure Span to Revise: "{span}"
Rationale:

# G.3 Three-Span Abstraction

### **End-to-end instruction:**

Your task is to generalize the given ' disclosure span' in the sentence. Provide three diverse generalized spans that convey similar meaning but remove any overly specific or sensitive information. Remember the following criteria: \* Only the disclosure span should be

- generalized; the rest of the sentence should remain intact.
- Generalized spans should be diverse but should all retain the essence of the original span.
- Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.
- \* Provide three diverse generalized alternatives in a JSON format like this: {{"span 1": "xxx", "span 2": " xxx", "span 3": "xxx"}}.

```
Sentence: "{sentence}"
Disclosure Span to Revise: "{span}"
Generalized Spans:
```

#### **End-to-end instruction with thought:**

Your task is to generalize the given ' disclosure span' in the sentence. Provide three diverse generalized spans that convey similar meaning but remove any overly specific or sensitive information.

Please follow these steps:

- First, provide a rationale explaining why the disclosure span needs generalization.
- 2. Then, offer three diverse generalized alternatives in a JSON format like this: {{"span 1": "xxx", "span 2": " xxx", "span 3": "xxx"}}.

Remember the following criteria:

- \* Only the disclosure span should be generalized; the rest of the sentence should remain intact.
- Generalized spans should be diverse but should all retain the essence of the original span.
- \* Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.

Sentence: "{sentence}" Disclosure Span to Revise: "{span}" Rationale:

#### **Iterative instruction:**

Your task is to generalize the given ' disclosure span' in the sentence, which is providing a generalized alternative that is less specific but retains the core meaning of the original span.

Remember the following criteria: \* Only the disclosure span should be

- generalized; the rest of the sentence should remain intact.
- \* The generalized span should be different from the example

generalizations but should retain the essence of the original span.

 Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.

Sentence: "{sentence}"
Disclosure Span to Revise: "{span}"
Example Generalizations: {examples}
Generalized Span:

#### **Iterative instruction with thought:**

Your task is to generalize the given ' disclosure span' in the sentence.

Please follow these steps:

- First, provide a rationale explaining why the disclosure span needs generalization.
- 2. Then, offer one diverse generalized alternatives that is different from the example generalizations provided
- Remember the following criteria: \* Only the disclosure span should be generalized; the rest of the sentence should remain intact.
- The generalized span should be different from the examples but should retain the essence of the original span.
- Make sure the generalized span fits seamlessly into the original sentence, maintaining proper syntax and grammar.

Sentence: "{sentence}"
Disclosure Span to Revise: "{span}"
Example Generalizations: {examples}
Rationale:

#### G.4 Importance Rating

#### Instruction:

- Rate the importance of the disclosure span in a Reddit comment within the context into three Likert-scale:
- \* Low Importance: Can be removed without compromising the understanding of the commenter's perspective and context.
- \* Moderate Importance: Adds a meaningful layer to the context but is not essential to the commenter's overall message. Can be generalized.
- \* High Importance: Essential for an accurate understanding of the commenter's perspective and context, should be kept as is.

Given instance:

- \* Title: {title}
- \* Post: {post}
- \* Comment: {comment}
- \* Disclosure Span in the Comment: {
   disclosure}

{post\_empty\_explaination}
Note: The disclosure span is marked
 between special tokens <disclosure
 ></disclosure> in the Comment.

Read the Title, Post, and Comment carefully to understand the context, and provide your importance rating of the disclosure span.

### **Instruction with thought:**

Rate the importance of the disclosure span in a Reddit comment within the context into three Likert-scale:

\* Low Importance: Can be removed without compromising the understanding of the commenter's perspective and context.

\* Moderate Importance: Adds a meaningful layer to the context but is not essential to the commenter's overall message. Can be generalized.

\* High Importance: Essential for an accurate understanding of the commenter's perspective and context, should be kept as is.

Given instance:

- \* Title: {title}
- \* Post: {post}
- \* Comment: {comment}
- \* Disclosure Span in the Comment: {
   disclosure}
- {post\_empty\_explaination}
  Note: The disclosure span is marked
   between special tokens <disclosure
   ></disclosure> in the Comment.

Read the Title, Post, and Comment carefully to understand the context. Write down your thought process. And in the end, provide your importance rating of the disclosure span in a JSON format: {{"Importance ": "Low/Moderate/High"}}.