PROXANN: Use-Oriented Evaluations of Topic Models and Document Clustering

Alexander Hoyle* ETH Zürich alexander.hoyle@ai.ethz.ch

Jordan Boyd-Graber

University of Maryland jbg@umiacs.umd.edu

Abstract

Topic models and document-clustering evaluations either use automated metrics that align poorly with human preferences or require expert labels that are intractable to scale. We design a scalable human evaluation protocol and a corresponding automated approximation that reflect practitioners' real-world usage of models. Annotators-or an LLM-based proxyreview text items assigned to a topic or cluster, infer a category for the group, then apply that category to other documents. Using this protocol, we collect extensive crowdworker annotations of outputs from a diverse set of topic models on two datasets. We then use these annotations to validate automated proxies, finding that the best LLM proxy is statistically indistinguishable from a human annotator and can therefore serve as a reasonable substitute in automated evaluations.¹

1 Introduction

Suppose a researcher wants to study the impact of donations on politicians' speech (Goel et al., 2023). For two decades, such questions have often been answered with the help of topic models or other text-clustering techniques (Boyd-Graber et al., 2017). Here, the research team might interpret topic model estimates as representing healthcare or taxation categories, and associate each legislator with the topics they discuss. Researchers could then measure the influence of a donation on the change in the legislators' topic mixture—showing that, e.g., money from a pharmaceutical company increases their focus on healthcare.

The crucial supposition of such a "text-as-data" approach is that the interpreted categories are valid measurements of underlying concepts (Grimmer

Lorena Calvo-Bartolomé*

Universidad Carlos III de Madrid lcalvo@pa.uc3m.es

Philip Resnik

University of Maryland resnik@umd.edu

Fit Step. Write a label for the category that describes this group of keywords and documents.



Rank Step. Does this document fit your category of "modern artists"?



Fig. 1: Our evaluation protocol for topic models and document clustering methods. First, a user reviews documents and keywords related to a topic or cluster and identifies a category. Then, they apply that category to new documents (a third ranking step is not shown). The more human relevance judgments align with corresponding model estimates, the better the model. Importantly, the protocol is straightforward to adapt to an LLM prompt, creating a "proxy annotator", PROXANN.

and Stewart, 2013; Ying et al., 2022; Zhang et al., 2024a). Adapting an example from Ying et al., plausible interpretations of model estimates might yield either healthcare or medical research, which would carry "very different substantive implications" for a research area. Facilitating the identification of valid categories is therefore a key concern in real-world settings, which falls under the framework of *qualitative content analysis* (QCA, Mayring, 2000), a primary use case for topic models (Grimmer and Stewart, 2013; Bakharia et al., 2016; Hoyle et al., 2022; Li et al., 2024).

Taking the view that effective evaluations are those that approximate the real-world requirements of the use case (Liao and Xiao, 2023), it follows that topic model (and document clustering) evaluations should help encourage valid categories (Ying

^{*}Equal contribution.

¹https://github.com/ahoho/proxann contains all human and LLM annotation data, as well as a package (and web interface) to compute metrics on new outputs.

et al., 2022). However, as we discuss in Section 2, the evaluation strategies that are reasonable approximations for this use case are generally dependent on human-derived labels, rendering them hard to scale and reproduce. Conversely, the most common unsupervised automated metrics, while fast to compute, are poor measures of topic quality (Hoyle et al., 2021; Doogan and Buntine, 2021).

This paper addresses these shortcomings by introducing both an application-grounded human evaluation protocol and a corresponding automated metric that can substitute for a human evaluator. The protocol approximates the standard qualitative content analysis process, where categories are first derived from text data and subsequently applied to new items, Fig. 1; our human study collects multiple annotations for dozens of topics, making it the largest of its kind. Using both open-source and proprietary large language models (LLMs), we develop "proxy annotators" that complete the tasks comparably to an arbitrary human annotator; we call the method PROXANN. In addition, results from the human evaluation indicate that a classical model (LDA, Blei et al., 2003) performs at least as well, if not better, than its modern equivalents.

2 Background and Prior Work

We outline necessary background regarding topic models, clustering methods and their evaluations. We start with the goals of topic modeling, turn to standard automated evaluations, then outline useoriented measures based on human input.

2.1 Making sense of document collections

The systematic categorization of text datasets is a common activity in many fields, particularly in the social sciences and humanities. A common manual framework to help structure the recognition of categories in texts is *qualitative content analysis* (QCA, Mayring, 2000; Smith, 2000; Elo and Kyngäs, 2008, *inter alia*). Broadly, it consists of an inductive process whereby categories emerge from data, which are then consolidated into a final codeset. These categories are then deductively assigned to new documents, supporting downstream analyses and understanding (e.g., characterizing the changing prevalence of categories over time).²

NLP offers techniques that are designed to support this process-and that are often conceived as analogous of such manual approaches (Bakharia et al., 2016; Baumer et al., 2017; Hoyle et al., 2022). These methods are typically unsupervised, and among the most prevalent are topic models (Blei et al., 2003). A topic model is a generative model of documents, where each document is represented by an admixture of latent topics θ_d , and each topic is in turn a distribution over words types β_k (which a user can interpret as a category). For example, when analyzing a corpus of U.S. legislation, suppose the most probable words for one topic include doctor, medicine, health, patient and a document with a high probability for that topic is the text of the Affordable Care Act; together, they appear to convey a healthcare category.

More recently, the improved representation capacity of sequence embeddings (e.g., sentence transformers, Reimers and Gurevych, 2019) has led to their use in clustering (see Zhang et al. 2022 for an overview). As with topic modeling, a document is associated with one or more clusters (an equivalent to θ_d); succinct labels (standing in for β_k) for clusters can be obtained with various wordselection methods or language-model summaries.

2.2 Evaluating Categorizations

Topic Coherence. Topic model evaluation has primarily focused on the semantic coherence of the most probable words in a topic-the capacity for a set of terms to "enable human recognition of an identifiable category" (Hoyle et al., 2021). Boyd-Graber et al. 2014 consider a topic's coherence to be a precondition for a useful model, and indeed, applied works often validate topics by presenting the top words (Ying et al., 2022)—which, in many cases, is the only form of validation. While Ying et al. 2022 attempt to standardize evaluations of topic-word coherence (building on Chang et al. 2009), the reliance on crowdworkers renders them difficult and costly to scale. As a result, methodological contributions-where easily-applied metrics can help guide model development-tend to use automated proxies for coherence, like Normalized Pointwise Mutual Information (NPMI, Lau et al., 2014). Despite their ubiquity, automated coherence metrics fail to align closely with human judgments, exaggerating differences between topics (Hoyle et al., 2021).³ Newer automated metrics

²Practitioners in various communities have developed related families of methodologies with similar goals, such as *grounded theory* (Glaser and Strauss, 1967) and *reflexive thematic analysis* (Braun and Clarke, 2006))

³Lim and Lauw 2024 have investigated this relationship further, but with artificial topics not generated by a model.

MALLET	CTM	BERTopic
season game games home runs	career hit games season league	yard season team yards league
Major League Baseball Players and History	Major League Baseball Players and Achievements	Sports and Athletics
Professional baseball players	Former MLB players	Professional Basketball and Baseball Players
American professional baseball players	American baseball league	American sports and their associated famous sportsmen
Baseball knowledge hub	Professional baseball facts and figures	Sports champions
act consumer credit employee card	fuel credit revenue internal property	vehicle recorder motor retrieved retrieval
Labor and Employment Legislation	Renewable Energy Tax Credits and Incentives	Vehicle Data Privacy and Ownership Rights
Individual Protection Laws	Renewable energy tax and biofuel	Vehicle owner protections
Labor Laws and Protections	Energy tax credits, Alternative fuel credits	Automobile Ownership Legislation
Proposed employee protections	Energy Tax Policy	Vehicle Owner and Safety Legislation

Table 1: PROXANN-GPT-40 and human annotator-provided category labels for a sample of matched topics from each model (*topic model words are in italics*) for Wiki (top row) and Bills (bottom row) datasets. Labels are consistent across humans and models.

based on LLMs face similar issues, lacking a clear relationship to actual usage and human judgments of quality (details in Section 6).

Beyond Topic Coherence. In contrast, our contribution closely matches standard qualitative analysis (Section 2.1): developing and applying categories to text items. Although coherent topic-words (or category labels) are important for interpretability, they are not sufficient to establish that model outputs are valid. Categories are also assigned to individual text items, and those assignments should be "meaningful, appropriate, and useful" (Boyd-Graber et al., 2014). Furthermore, the coherence of the topic-words may not agree with the perceived quality of the document-topic distribution (Bhatia et al., 2017). For topic models, Doogan and Buntine 2021 therefore argue that measuring the coherence of the top documents for each topic is necessary for a holistic model evaluation.⁴ Several prior efforts have situated model evaluation in the context of their use, but these works rely on on manual label assignments (either pre-existing or via interaction), limiting their broader utility (additional discussion of prior work in Section 6).

3 PROXANN

This section proposes a human evaluation protocol for topic models and document clustering methods. The evaluation is oriented toward real-world use, emulating how practitioners develop categories from—and assign them to—text data in applied settings. Alongside the human tasks, we also develop LLM prompts that adapt the human instructions, treating the LLM as a proxy annotator, PROXANN.

In brief, a sample of documents and keywords

for each topic or cluster are shown to an annotator to establish its semantic category (as in the first step in Ying et al. 2022, who rely on experts to create labels); the annotator then reviews additional documents and labels them based on their relatedness to the category. These *category identification* and *relevance judgment* steps follow that of qualitative content analysis, "a manual process of inductive discovery of codesets via *emergent coding*" (Stemler, 2000). We also include a *representativeness ranking* task as an additional evaluation signal, inspired by "verbatim selection" in qualitative settings (Corden et al., 2006).

As a whole, our proposal builds on the idea that coherence means "calling out a latent concept in the mind of a reader" (Hoyle et al., 2021). By measuring the coherence of the documents within each topic or cluster, it provides a more holistic (and use-oriented) picture of a model's quality than past work. It draws from the tasks in Ying et al. (2022); we adapt and combine their label assignment and validation steps, avoiding the reliance on curated expert labels.⁵ Our protocol is also informed by interactive topic modeling for content analysis (Poursabzi-Sangdeh et al., 2016; Li et al., 2024, 2025), where topic model outputs help inform the creation and assignment of categories.

3.1 Evaluation Protocol

We describe the steps for the human evaluation protocol and LLM-proxy, PROXANN, in parallel. Appendices contain instructions, user interface screenshots (App. L), and model prompts (App. I).

Setup. First, we outline the model outputs required for the evaluation (recall that we are attempting to emulate content analysis, Fig. 1). Through-

⁴The same logic holds for document clustering, where the interpretation of a category relies on reading the documents assigned to it.

⁵However, our approach can also use expert labels, and is complementary to their work.

		Krippendorff's α		
		Fit Step	Rank Step	
Wiki	Mallet CTM BERTOPIC	0.71 (0.10) 0.55 (0.30) 0.57 (0.16)	0.74 (0.12) 0.45 (0.11) 0.44 (0.20)	
Bills	Mallet CTM BERTOPIC	$\begin{array}{c} 0.31 \ (0.27) \\ 0.37 \ (0.19) \\ 0.32 \ (0.30) \end{array}$	0.49 (0.22) 0.43 (0.26) 0.34 (0.17)	
Label-Derived		0.80 (0.13)	0.86 (0.05)	

Table 2: Chance-corrected human-human interannotator agreement on the two annotation tasks (Krippendorff's α), averaged over eight topics per model (standard deviation in parentheses). *Label-Derived* are six clusters derived from ground-truth Wiki labels used in a pilot study, serving as a high-coherence reference. High agreement on the reference indicates the tasks are well-specified. (Topics have ≥ 3 annotators; variation due to filtering out low-quality annotators).

out, we remain as agnostic as possible to the method that produces these outputs; the evaluation is appropriate for both topic models and other text clustering techniques.

Suppose that there are K topics or clusters and $|\mathcal{D}|$ documents, with each document containing $|W_d|$ word types (total vocabulary size |W|). Each document $d \in \mathcal{D}$ has an estimated score indicating its semantic relationship to the kth topic or cluster, θ_{dk} . For topic models, this is the estimated posterior probability for the k^{th} topic. Different clustering methods can produce this value in different ways; e.g., for K-means, a standard estimate is the similarity between the document embedding and the cluster centroid. We place estimates into a matrix $\Theta \in \mathbb{R}^{N \times K}$, and each column of the matrix sorted to produce a ranked list of the most likely documents for each topic or cluster, $\theta_k^{(r)}$. Topics and clusters are also associated with

Topics and clusters are also associated with ranked word types $\beta_k^{(r)}$. For topic models, these are the sorted rows of the topic-word distributions $\mathbf{B} \in \mathbb{R}^{K \times |W|}$; for clustering, it is possible to extract top words for a cluster via tf-idf (Sia et al., 2020).⁶

The final representations shown to users consist of a sample of n_d highly-ranked **exemplar documents** from $\boldsymbol{\theta}_k^{(r)}$ and the most probable n_w **keywords** from $\boldsymbol{\beta}_k^{(r)}$. To balance informativeness with annotator burden, we set the number of documents n_{ex} to seven and the number of words n_w to 15.⁷ Exemplar documents are a stratified sample over θ_k (details in App. A).

Label Step: Category identification. After viewing instructions and completing a training exercise (App. L), each annotator reviews the exemplar documents and keywords for a single topic. They then construct a free-text **label** that best describes the category they have observed.⁸ Continuing the earlier U.S. <u>healthcare</u> example, users might also view the text of the *National Organ Transplant Act* and the *Rare Diseases Act*.

The LLM is prompted with condensed instructions and the same exemplars and keywords, also producing a label for the category.

Fit Step: Relevance Judgment. An additional sample of seven **evaluation documents**, evenly stratified over $\theta_k^{(r)}$, is shown in random order.⁹ For one document at a time, annotators answer the extent to which the document fits their inferred category (on a scale from "1 – No, it doesn't fit" to "5 – Yes, it fits"), producing a set of **fit scores** for annotator *i*, $s_k^{(i)}$. As a control, one document with near-zero probability for the topic is always shown. Here, an annotator might assign the *Coronavirus Preparedness and Response Act* a "5" and the *Federal Meat Inspection Act* a "3".

For the LLM prompt, we take the probabilityweighted mean over tokens in the scale to obtain relevance judgments, per Wang et al. (2025): $\sum_{s \in \{1...5\}} s \cdot p_{LM}(s \mid \text{instruction}, \text{doc}_i).$

Rank Step: Representativeness ranking. Last, annotators rank the evaluation documents by how representative they are for that category, $r_k^{(i)}$.¹⁰

Given the complexity of the task, a direct translation to an LLM prompt is not practical. Instead, we modify the question to include two evaluation documents at a time, leading to $\binom{7}{2}$ prompts. The LLM thus produces a set of pairwise ranks per prompt, which we use to infer real-valued "relatedness" scores for each document with a Bradley and Terry model (further details in App. I).

⁶Ranked word types are not strictly necessary for the evaluation, but their usage as a topic summary is widespread.

⁷See Lau and Baldwin 2016 for a discussion of the relationship between n_w and perceived coherence.

⁸Per Chang et al. (2009), documents are truncated to improve reading times. We limit them to 1000 characters.

⁹Generally, we assume a strict total ordering over evaluation documents; nonstrict orders, as in the case of binary assignments $\theta_{dk} \in \{0, 1\}$, can work but require some alterations to our metrics.

¹⁰We include a "distractor" document—an Amazon review for kitchen sponges—to filter out poor quality annotations.



(a) Relevance Judgements (*Fit Step*)

(b) Representativeness Ranking (Rank Step)

Fig. 2: Annotators review the top documents and words from a single topic and infer a category (Label Step), then assign scores to additional documents based on their relationship to the category (Fit and Rank Steps). These scores are correlated with each other (Inter–Annotator Kendall's τ) and with the model's document-topic estimates (θ_k ; TM–annotator τ). There are eight topics per model; boxplots report variation in τ over each topic-annotator tuple.

4 Experimental Setup

We describe the experimental setup: the choices of datasets, models, annotators, and metrics.

4.1 Datasets

We use two English datasets that are standard in topic modeling evaluations (e.g., Pham et al., 2024; Lam et al., 2024; Li et al., 2024; Zhong et al., 2024): Wiki (Merity et al., 2017), a general audiencecorpus consisting of 14,000 "good" Wikipedia¹¹ articles; and Bills (Adler and Wilkerson, 2008), a more specialized domain-specific dataset comprising 32,000 legislative summaries from the 110th– 114th U.S. Congresses. We use the preprocessed version of these datasets from Hoyle et al. 2022, in its 15,000-term vocabulary form.

4.2 Models

Topic Models Topic models can be broadly categorized into *classical* Bayesian methods, which use Gibbs sampling or variational inference to infer posteriors over the latent topic-word (B) and document-topic (Θ) distributions, and *neural* topic models, often estimated with variational autoencoders (Kingma and Welling, 2013). Clustering techniques can also approximate topic models; in a typical setup (e.g., Zhang et al., 2022), *K*-means is applied to sentence embeddings (SBERT, Reimers and Gurevych, 2019) of the documents.¹²

¹¹https://en.wikipedia.org/wiki/Wikipedia: Good_article_criteria We evaluate one model from each class: LDA (Blei et al., 2003) using the MAL-LET implementation (hereafter referred to as MALLET), CTM (Bianchi et al., 2021), and BERTOPIC (Grootendorst, 2022). We reuse the 50-topic MALLET and CTM models from Hoyle et al. 2022 and train BERTOPIC under the same experimental setup using default hyperparameters (details in App. F). In a pilot study, we also evaluate a semi-synthetic upper bound model derived from ground-truth Wiki labels (App. D).

PROXANN LLMs As LLM annotators, we use OpenAI's GPT-40 (gpt-40-mini-2024-07-18), Llama-3.1-8B, Llama-3.3-70B (Meta LLama Team, 2024), Qwen-2.5-72B, and Qwen 3 in both 8B and 32B variants (Qwen Team et al., 2025a,b). For the label generation step, we set the temperature to 1.0. Then, conditioned on that label, the Fit and Rank steps have temperature 0.¹³ We then *resample* the chain of steps five times and take the mean responses (just as we average over human annotators). More details can be found in App. I.

4.3 Collecting Human Annotations

A comprehensive human evaluation of all topics would be cost-prohibitive, so we randomly sample eight of the fifty topics for the Wiki and Bills data on each of the three models. We recruit at least four annotators per topic through Prolific. Low-quality respondents are filtered out with attention checks.¹⁴

¹²Recently, LLM-based topic models (Pham et al., 2024; Lam et al., 2024) offer more "human-readable" topic descriptions, but lack the document-topic and word-topic distributions that other methods provide or approximate. Given these differences, we leave an evaluation to future work.

¹³Documents exceeding 100 tokens are truncated, extending to the end of the sentence to avoid incomplete cuts.

¹⁴prolific.com, further recruitment details in App. B. While using more annotators per topic would provide more robust estimates of model performance, Ying et al. (2022) use

Model-to-model results on a subset of topics may not be comparable; when sampling, we first pick a random topic from one model, and choose the topics from the remaining models with the smallest word-mover's distance (computed using word embeddings of the topic words, Kusner et al., 2015; Flamary et al., 2021).

Initial Task Validation There are two potential sources of disagreement in the resulting annotations: either the topics can be incoherent, leading to inconsistent category labels between annotators, or the tasks could be poorly defined. As an initial validation step, we run a pilot study with six clusters derived from ground-truth Wiki labels to serve as a rough upper bound (comparing them with six CTM and MALLET topics as a reference). Specifically, we create clusters by assigning all documents to their labeled category (e.g., MEDIA AND DRAMA), then rank the documents within a cluster based on their cosine similarity to the centroid (computed with SBERT (Reimers and Gurevych, 2019); additional details and results in App. D).

This approach reduces noise introduced by lowquality topics: because annotators review documents that belong to the same coherent category, their inferred conceptualizations should be fairly crisp. If the tasks are well-specified, annotations on the tasks should be consistent.

4.4 Metrics

We examine four aspects of our approach: the sensibility of the human evaluation protocol; using the protocol to evaluate topic models and clustering; comparing human annotations with the LLM proxy; and using metrics based on the LLM proxies to score topics and clusters.

Human–human agreement on the tasks. Following standards from the content analysis literature, we use Krippendorff 's α to assess the chancecorrected agreement across human annotators for the Fit and Rank steps (with ordinal weights).¹⁵ For easier comparison with the topic model–human metrics (next section), we also compute annotatorto-annotator correlations between each annotator's

	Document-Level ρ		Topic-Level ρ	
	Fit	Rank	Fit	Rank
		Wik	i	
GPT-40	$0.56^{*\dagger}$	$0.68^{*\dagger}$	0.66^{\dagger}	0.55^{\dagger}
Llama-3.1-8B	0.22	0.36	0.05	0.11
Llama-3.3-70B	$0.57^{*\dagger}$	$0.67^{*\dagger}$	0.58^{\dagger}	0.50^{+}
Qwen-3-8B	$0.56^{*\dagger}$	0.58^{\dagger}	0.46	0.39
Qwen-3-32B	$0.55^{*\dagger}$	0.63^{\dagger}	0.47	0.42
Qwen-2.5-72B	0.52^{\dagger}	$0.68^{*\dagger}$	0.66^{\dagger}	0.46
	Bills			
GPT-40	$0.65^{*\dagger}$	$0.71^{*\dagger}$	$0.77^{*\dagger}$	$0.75^{*\dagger}$
Llama-3.1-8B	0.30	0.53^{\dagger}	0.14	0.44
Llama-3.3-70B	$0.66^{*\dagger}$	$0.67^{*\dagger}$	$0.70^{*\dagger}$	0.60^{+}
Qwen-3-8B	$0.66^{*\dagger}$	0.57^{\dagger}	$0.80^{*\dagger}$	0.43
Qwen-3-32B	$0.67^{*\dagger}$	$0.68^{*\dagger}$	$0.74^{*\dagger}$	$0.70^{*\dagger}$
Qwen-2.5-72B	$0.61^{*\dagger}$	$0.71^{*\dagger}$	$0.78^{*\dagger}$	0.65^\dagger

Table 3: Advantage probabilities from the alternative annotator test; the probability that PROXANN is "as good as or better than a randomly chosen human annotator" (Calderon et al., 2025). Document-level scores consider annotations by document; Topic-level over all documents evaluated in the topic. * indicates that win rates over humans are above 0.5, as determined by a one-sided t-test (over 10 resamples of combined annotators). † is the equivalent for Wilcoxon signed-rank.

relevance fit scores or ranks and the averaged fits (ranks) of all other annotators.

Human evaluation of topics and clusters. Per Section 3.1, models estimate real-valued scores θ_{dk} that (should) correspond to the relevance that document d has for category k. In the Fit and Rank steps, annotators assess the relevance of seven documents over a stratified set of these scores for a topic k, θ_k^{eval} (all annotators review the same documents; see App. A for θ^{eval} sampling details).

As a measure of model quality, we report the correlation coefficients for Kendall's τ (Kendall, 1938) to measure both annotator-model and interannotator relationships. The annotator-model correlations are between the estimated probabilities per document θ_k^{eval} with either the human relevance scores ($s_k^{(i)}$, Fit Step) or their ranks ($r_k^{(i)}$, Rank Step), for annotator *i*. We contextualize these against the inter-human-annotator τ (see above).

PROXANN-human agreement. For the LLM to serve as a proxy, it should ideally be indistinguishable from a human annotator. This idea is operationalized by the Alternative Annotator Test (alt-test, Calderon et al., 2025). For each annotated instance d_i , the alt-test computes two leave-one-out

two per topic in a similar setup; the statistical test of annotator– LLM substitutability (§4.4) requires only three. Agreement is also high for a synthetic upper-bound (Table 2).

¹⁵Although it seems natural to use these metrics for model comparisons—higher agreement indicating better topics—there are complications arising from skewed distributions and respondents annotating one topic at a time, App. E.

similarity metrics: the similarity between between annotator j's responses and the responses of all other annotators, $s_{h:h}(d_i)$, and the similarity between the LLM's response and those of all other annotators, $s_{lm:h}(d_i)$. The result is a set of binary outcomes $\mathbb{I}[s_{h:h}(d_i) < s_{lm:h}(d_i)]$, and a one-sided t-test (Wilcoxon signed-rank for small n) determines whether the LLM wins significantly more often (subject to a slack term ϵ we set to 0.1, per their suggestion for crowdworkers). It computes ω , the (multiple-comparison-adjusted) win rate of LLMs over annotators (over all annotators j), and the *advantage probability* that an LLM is as (or more) reliable than a human, ρ .

We apply the alt-test to annotations on individual documents as well as on the entire topic, using the root mean squared error as the similarity metric. Our annotators independently review only seven documents from a single (model, topic, dataset) tuple, which is insufficient for the test. Following Calderon et al.'s recommendation, we combine annotations to create pseudo-annotators. We combine over all topics within a dataset, such that the "annotator" observes $n_{\text{models}} \cdot n_{\text{topics}} \cdot n_{\text{docs}} = 3 \times 8 \times 7$ items (we bootstrap over the random permutations, computing ω over the full set; variance of ρ is small and not reported. Results from combining over topics per model in App. G.)

PROXANN as an automated evaluator. A common use for automated coherence metrics, like NPMI (Lau et al., 2014), is the ranking of topics—and the averaging of topics within each model to rank models. Indeed, NPMI is the dominant metric used in the literature to compare proposed models against baselines (Hoyle et al., 2021).

We compare the human evaluations of topics and clusters to metrics based on PROXANN. Define evaluation metrics per the above descriptions:

$$\operatorname{FIT}-\tau_{h:tm}(k) := \tau\left(\boldsymbol{s}_{k}^{(h)}, \boldsymbol{\theta}_{k}^{\operatorname{eval}}\right)$$
(1)

$$\operatorname{FIT}-\tau_{lm:tm}(k) := \tau\left(\boldsymbol{s}_{k}^{(lm)}, \boldsymbol{\theta}_{k}^{\operatorname{eval}}\right).$$
(2)

That is, the correlations for topic k between the Fit step responses (from either humans or PROXANN, s_k) and (b) the estimated document scores from the topic model. Define RANK $-\tau(k)$ analogously for the Rank-step responses. For each topic and task, there is a "ground-truth" evaluation metric and a "proxy" metric — FIT $-\tau_{h:tm}(k)$ or RANK $-\tau_{h:tm}(k)$ —and a "proxy" metric, FIT $-\tau_{lm:tm}(k)$ or RANK $-\tau_{lm:tm}(k)$. A second

	$\tau \left(\text{FIT} - \tau_{h:tm}, \cdot \right)$		au (rank-	$\operatorname{Rank}- au_{h:tm},\cdot)$	
	Wiki	Bills	Wiki	Bills	
NPMI	-0.15 (0.14)	0.01 (0.10)	-0.18 (0.10)	-0.02 (0.12)	
FIT/RANK- τ_{lm}	:tm				
Llama-3.1-8B	0.19 (0.18)	0.16 (0.18)	-0.35 (0.14)	0.15 (0.14)	
Qwen-3-8B	0.35 (0.16)	0.12 (0.16)	0.33 (0.16)	0.28 (0.13)	
Qwen-3-32B	0.20 (0.18)	0.34 (0.11)	0.51 (0.11)	0.30 (0.13)	
Llama-3.3-70B	0.41 (0.14)	0.26 (0.15)	0.36 (0.13)	0.19 (0.13)	
Qwen-2.5-72B	0.48 (0.13)	0.22 (0.17)	0.36 (0.12)	0.21 (0.15)	
GPT-40	0.22 (0.13)	0.31 (0.13)	0.27 (0.14)	0.29 (0.11)	
FIT/RANK- $\tau_{h:t}$	tm				
Human	0.41 (0.09)	0.09 (0.14)	0.34 (0.09)	0.18 (0.12)	

Table 4: Relationship between automated and human topic rankings. Cells show Kendall's τ between metrics: FIT/RANK– $\tau_{h:tm}$ correlates human scores to document–topic probabilities (θ_k); FIT/RANK– $\tau_{lm:tm}$ correlates PROXANN to θ_k . Values are bootstrapped means and standard deviations (resampling over topics). The *Human* row reflects leave-one-out inter-annotator correlations, serving as a reference. While larger Qwen models achieve the strongest correlations, GPT-40 is middling. NPMI is not correlated with human metrics.

Kendall's τ over these metrics for all k measures the extent to which PROXANN's rankings over topics agrees with that of the average human.

5 Results

We discuss results in the same order they were presented above. In tables and figures, **Fit** refers to responses to the relevance judgments of evaluation documents and **Rank** to responses to representative rankings of the documents.

5.1 Human–Human Agreement

Generally, annotators respond consistently, providing qualitatively sensible labels to the topics (Table 1). Average agreement per topic (Krippendorff's α) is reasonably strong overall, particularly for the ranking tasks on the Wiki data (Table 2). We emphasize that *low* agreement is likely indicative of a poor model, rather than a misspecified task: the agreement metrics for the synthetic *label-derived* clusters are very strong ($\alpha \ge 0.8$ on both tasks). Overall, MALLET tends to have higher agreement; however, variance over topics is somewhat high, and we caution against using α for model comparisons. Together, these results point to the viability of our evaluation protocol, implying that the demands of the tasks are intelligible and reproducible.

5.2 Human Evaluations of Topics

Our protocol creates consistent and sensible results. There is generally a positive correlation be-



Fig. 3: Correlations between PROXANN and human annotations (Kendall's τ) for the relevance judgment (Fit Step) and representativeness ranking (Rank Step) tasks, averaged over topics (pooled over all three models). While GPT-40 has the best overall correlations and relatively low variance, the Qwen family is a reasonable substitute, even at smaller sizes. Dashed horizontal lines are the average leave-one-out human–human correlation (per Figs. 2 and 6). Error bars represent 95% bootstrapped CIs, resampling over topics.

tween the estimated document-topic probabilities (θ_k) and human judgments on the Wiki data (Fig. 2, Bills data in Fig. 6 in the appendix). Comparing the first two plots (human-human) to the second two (human-model), annotator agreement with other annotators is generally higher than annotator agreement with the model. Both the inter-annotator and model-annotator scores show a consistent ranking over models: MALLET fares better than CTM, and CTM better than BERTOPIC—in fact, several topics have negative correlations for BERTOPIC. In App. C, we report on two additional metrics, NDCG and binarized agreement.

These results support the idea that MALLET, at 20 years old, remains an effective tool for automated content analysis (echoing Hoyle et al. 2022).

5.3 Is PROXANN a good proxy?

Generally, PROXANN is a reasonable proxy across both steps and datasets, although there is variation among the underlying LLMs. The correlations between LLM and human responses are generally around $\tau = 0.5$ or greater for the largest ($\geq 32B$) models (Fig. 3); Qwen-3-8B is competitive in a few cases, but Llama-3.1-8B is generally poor. In many cases, the best models meet or exceed the average leave-one-out human-to-human correlations.

These results are largely corroborated by the alttest (Table 3). When considering annotations at the document-level, PROXANN (for larger models) is a suitable substitute for human annotators: advantage probabilities ρ are generally over 0.5 for the stronger models, and have significantly higher agreement rates with humans than humans do with each other. The picture is a little less rosy for the topic-level annotations, where agreement is computed as the τ . Here, the tests are lower-powered (as the number of instances has been reduced by a factor of $n_{\text{docs}} = 7$), making statistical wins less probable. Second, the high human agreements for the relevance judgment (fit) tasks on the Wiki data make it harder for an LLM to perform as well. In addition, it may be that the LLM provides overly-specific topics on Wikipedia due to greater domain "knowledge" (further discussion in Section 5.5).

5.4 Ranking Topics and Models

We now measure whether metrics derived from PROXANN rank topics and models similarly to humans. Generally, no model is dominant, with almost all correlations less than $\tau = 0.5$. Qwen-2.5-72B performs reasonably well on the Wiki data, but performance on Bills is generally low. There, low correlations may be attributed to (a) a more specialized dataset requiring additional background knowledge and (b) having tuned prompts on pilot annotations from the Wiki data.

While not very high, these values are comparable to leaving out one *human* annotator and computing their agreement with the average of the other humans (e.g., the mean Wiki τ for the rank task is 0.33). We also report results with *binarized* θ , corresponding to hard assignments, which tend to show better correlations (App. K). Meanwhile, the standard automated metric, NPMI, fails to capture the human judgments.

Together, these results indicate that there is some capacity for PROXANN to accurately rank topics at least as well as an arbitrary annotator. Last, when aggregating at the *model*-level (i.e., over CTM, BERTOPIC, MALLET) model rankings align for Wiki and are generally close for Bills (App. K).

5.5 A Qualitative View of Agreement

Last, we examine how annotator agreement—and agreement between annotators and the topic model or LLM—reflects topic quality (Appendix E).

Topics with low human-to-human agreement tend to be too broad or multi-themed, leading to disagreement in both categorical labels and document fits across human annotators (Table 7 in appendix). In contrast, low human-to-topic model agreement (conditioned on high human-human agreement) often reveals model-specific limitations: BERTOPIC may underassign relevant documents due to its hard clustering approximation, while MALLET may fully assign a document to a single topic ($\theta_d = 1$) simply because no better alternative is available. This pattern highlights that under high humanhuman agreement, low human-topic model agreement is more likely to indicate model failure than annotation ambiguity.

We also analyze two case studies of high-human agreement topics where LLM judgments nonetheless diverge (Tables 8 and 9 in appendix). While the human-to-LLM agreement yields moderate Kendall's τ values (0.48 and 0.58), qualitative inspection shows that actual differences in fit judgments are often small. Table 8 shows near-perfect alignment between human and LLM fit scores, despite the lower τ . In Table 9, where τ is slightly higher, fit scores also agree closely, though minor differences emerge from how the topic is interpreted. Together, these examples raise the question of what constitutes a "low" or "bad" τ in this context; values below 0.5 may still reflect reasonable alignment. Interpreting τ in isolation may be misleading, and thresholds for "good" agreement should be grounded in qualitative examples.

6 Prior Work

Use-oriented evaluations Poursabzi-Sangdeh et al. 2016 and Li et al. 2024 invoke topic models' usage in content analysis settings to inform new interactive methods, which are evaluated by measuring the alignment between method outputs and ground-truth labels. In a different use-inspired approach closer to our protocol, Ying et al. 2022 propose crowdworker "label validation" tasks, designed to assess the quality of individual documenttopic distributions using already-identified expert labels. Furthermore, the tasks require a curated set of labels covering *all* relevant topics, whereas our setup can assess topics independently. Although the above evaluations are better aligned with realworld use than topic coherence, they rely on some form of manual labeling, and are difficult to scale (Ying et al. 2022 only evaluate on one dataset).

LLM-based evaluations. Metrics based on LLMs have become increasingly common in the NLP literature, notably in machine translation and human preference modeling (Zheng et al., 2023). Within topic modeling, past efforts construct prompts designed to replicate human annotation tasks. Both Stammbach et al. 2023 and Rahimi et al. 2024 prompt LLMs to emulate the word intrusion and rating tasks from Chang et al. 2009, but these tasks assess only the top topic-words, an incomplete view of model outputs. In addition, the correlations with human judgments are also mixed, with standard automated coherence metrics performing better in some cases.¹⁶ In Yang et al. 2024, a topic model and an LLM separately produce keywords to label documents: if the keywords tend to align, then this indicates a good model. Although LLM keywords align well with human-generated ones for one of two datasets, the metric does not assess the overall cohesiveness of topics, and so the connection between this task and real-world use is unclear.

7 Conclusion

The quality of models is determined their ability to meet real-world needs (Liao and Xiao, 2023). This work aims to meet those needs by designing a human evaluation protocol and corresponding automated approximation, PROXANN that together reflect practitioners' real-world usage of topic models and clustering methods. We anticipate that both the collected human evaluation data and automated approach will inspire future work in improving models, metrics, and downstream usage.

There are several promising directions in these areas: the development of specialized models for automated topic and cluster annotation, rather than generalized LLMs; extending our approach to non-English languages; incorporating annotations from experts who have specific information-seeking needs. To support adoption and further experimentation, we provide both a demo interface¹⁷ and a local deployment option for computing PROXANN metrics on new model outputs.

¹⁶Stammbach et al. 2023 also propose an alternative document-labeling metric, but it is used for selecting an optimal number of topics, rather than measuring overall quality.

¹⁷See link at https://github.com/ahoho/proxann

Limitations

A primary limitation of our LLM-proxy is that it is a substitute for a *single* human annotator. However, a strong indicator of a poor cluster or topic is disagreement among *multiple* annotators. In future work, we intend to model disagreement directly, e.g., following recent approaches for finetuning reward models in the presence of human disagreement (Zhang et al., 2024b), or earlier work on Bayesian models of annotation (Paun et al., 2018). Addressing this issue could also help solve another limitation: LLMs are more costly to deploy than previous automated metrics, but a model finetuned for this task could be smaller.

Another shortcoming of our approach is the use of crowdworkers. Although we use several mechanisms to ensure high-quality annotators (training questions, multiple comprehension and attention checks, requiring a bachelor's degree or higher, bonuses for good responses), the annotators are not experts pursuing a research question. That said, we believe our use of multiple annotators per topic, along with the filtering described, ensures annotations of reasonably high quality (as seen by the consistent labels and annotations).¹⁸ Exploring the role of expertise in topic model evaluation is an important direction for future research—in particular, studying the relationship between expert annotations and those from language models (as well as how they differ from crowdsourced annotations).

A final limitation is our exclusive use of Englishlanguage datasets. While we do not have access to the exact pretraining mixture for the LLMs, it is reasonable to assume that English data is a dominant component, in addition to being heavily favored in evaluation tasks. We therefore do not expect our findings to generalize directly to non-English settings.

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A Exemplar Document Selection

When constructing the exemplar documents, Doogan and Buntine (2021) note that only showing the documents at the head of the distribution can lead to an overly-specific view of the topic (e.g., "banning AR-15s" vs. "gun control"). We mitigate this issue by instead sampling documents with a θ_{dk} greater than a threshold t_k . To set t_k , we find the point with maximum curvature using an "elbow"-detection algorithm (Satopaa et al., 2011). Then, we sample from the set $\{d : \theta_{dk} > t_k\}$, where the probability of a sample is proportional to θ_{dk} . Figure 4 (in the appendix) shows the distributions of $\theta_k^{(r)}$ for the 1,000 documents with the largest values over six topics for the two topic models we use (see Section 4).

In Fig. 4, we visualize these distributions for CTM and MALLET for the pilot topics alongside the detected threshold. Documents above this threshold are sampled (proportional to θ_{dk} to produce the exemplar documents.

B Annotator Recruitment

Annotators must be fluent in English and have a college degree or higher. Given the western-centrism of the English Wiki data respondents must be located in the U.S., Canada, Ireland, or U.K.; for the U.S.-centric Bills data, we exclude those outside North America. We recruit at least 4 annotators per



Fig. 4: Distribution of the top 1,000 theta values across six topics for two models. Topics have been aligned between models based on the word-mover's distance (Kusner et al., 2015). Dashed lines correspond to automatically determined "elbows" that threshold the θ_k to produce representative documents. Some topics, like the <u>championship</u> topic (in pink), have a sparser distribution and steep dropoff in values; others, like the <u>building</u> topic (orange), have a more gradual decline in value.

topic using Prolific. Demographic information is not made available to us, and we retain no identifying information. Annotators were presented with information about the nature of the task and asked to provide consent before participation. We set pay at a 15 USD per hour equivalent (Wiki completion time was estimated at 15 minutes, paying 3.75 USD per survey; Bills was updated to 4.25 for 17 minutes). To encourage careful responses, we instruct annotators to "give the answers you think most other people would agree with", awarding a 1.50 USD bonus to those who have over 0.75 correlation with the average ranking of the other annotators for that topic. Annotators who fail attention checks

	Fit Step α	Rank Step α
MALLET	0.59 (0.16)	0.71 (0.09)
CTM	0.64 (0.15)	0.67 (0.13)
Label-Derived	0.80 (0.13)	0.86 (0.05)

Table 5: Chance-corrected human-human agreement (Krippendorff's α), averaged over the six pilot topics per model (standard deviation in parentheses) on the Wiki data. Each topic has between 3 and 5 annotators (the variance is due to filtering). High agreement on the synthetic labeled dataset indicates that the task is sensible.

are not awarded a bonus and are excluded from the data. An ethics review board deemed this study to not be human subjects research, and therefore exempt from review.

C Additional Results from the Human Study

In this section, we report on additional measures for the **human evaluations of topics** (Section 4.4).

We use Normalized Discounted Cumulative Gain (NDCG, Järvelin and Kekäläinen, 2002), a well-established IR metric that places more importance on items with higher ranks. NDCG is designed to average over multiple user annotations and queries (here corresponding to topics).

Last, we also report the raw agreement over binarized relevance. For the human scores, we consider any documents where the fit to the category is 4 or 5 to be relevant. For the models, a document is considered to be relevant to a topic k if its most probable topic is k. The agreement is then the proportion of relevance judgments in common.

Results are in Fig. 5 and Fig. 6—of note is that BERTOPIC cluster assignments tend to have higher agreement with human relevance judgments (binarized responses to the Fit Step), likely due to it being a clustering model.

We also report the distributions of interannotator correlations *per topic* in Fig. 7, showing that certain individual topics can have relatively high variance in human annotations.

D Pilot Study

We first run a pilot annotation study on using the Wiki data on six topics from CTM and MALLET.

To help validate the sensibility of the human evaluation protocol, we also introduce an informal upper-bound, we evaluate a synthetic "model"



Fig. 5: Metrics quantifying the relationship between human annotations and estimated document-topic probabilities (θ_k) for the three topic models on all eight Wiki topics. From left-to-right, the metrics are inter-annotator Kendall's τ , model-annotator τ , relevance agreement, and NDCG. The top row of figures reports relationships with human relevance judgments (on a 1-5 scale, Fit Step in the protocol), and the bottom row relationships with their document rankings (Rank Step). Boxplots report variation over topic-annotator pairs (binary agreement does not apply to the rank task).

(termed Label-Derived) using ground-truth category labels for the Wiki data. For each label in data, take the documents assigned to the label kand embed them (using the same embedding model as CTM). To construct a pseudo-ranking over documents for the topic, θ_k , we calculate the cosine similarity between the document embeddings (for all documents) and the centroid of all k-labeled documents. We further correct the similarities for the kth label by adding 1 to all the k-labeled documents, ensuring that they are ranked above those that are not labeled for the document. Synthetic top words for the topic are found by concatenating all k-labeled documents and computing the tf-idf for this pooled "document". The result is that all exemplar documents are known to relate to a single ground-truth label (e.g., video games).

Results show that both inter-annotator and model-annotator agreement metrics are substantially higher for the synthetic model, Table 5. Of particular note are the binary agreement scores (Fig. 8, implying that human annotators agree with a ground-truth assignment at very high rates.

The resulting annotation data is used to help tune the LLM prompts in App. I.

E Notes on Agreement Metrics

The most straightforward way to assess relative model performance using the human annotations is to compute the chance-corrected inter-annotator agreement-indeed, this corresponds most closely to the way a manual qualitative content analysis is assessed. A topic with high agreement across annotators is likely to be better than one with low agreement. However, the idea is complicated by annotators only viewing one topic each. Measures like Krippendorff's α (Krippendorff, 2019) use the empirical distributions to estimate expected agreement when correcting for chance, so a topic with relatively high raw agreement (i.e., a very skewed distribution) may have a low value relative to what is qualitatively considered a "good" topic.¹⁹While it is possible to average these values over topics, their occasionally counter-intuitive nature makes them less desirable for model comparison. For a more in-depth overview of inter-annotator agreement in linguistic annotation, we refer the reader

¹⁹There is extensive literature on this issue (Di Eugenio and Glass, 2004; Gwet, 2012; Xu and Lorber, 2014). Nonetheless, in the political science community, Krippendorff's α and Cohen's κ remain essentially universal. As far as we can tell, this is also true more broadly in the social sciences.



Fig. 6: Metrics quantifying the relationship between human relevance judgments and estimated document-topic probabilities (θ_k) for three models on all eight Bills topics. See Fig. 5 for additional details.

to Artstein (2017).

F BERTOPIC training details

Although the BERTOPIC author advises against data preprocessing²⁰, we apply the same minimal preprocessing used for training MALLET and CTM models (tokenization and entity identification) to ensure comparable conditions (we also find that, qualitatively, topics are better after preprocessing). Contextualized embeddings are generated separately using the raw (i.e., unprocessed) text and BERTOPIC's default embedding model (all-MiniLM-L6-v2). The preprocessed data and pre-calculated embeddings are then passed to the model. We use the probabilities derived from BERTOPIC's approximate_distribution function as document-topic distribution to obtain the evaluation documents.

G Alternative Annotator Combination Strategy for the Alt-Test

Given that each crowdworker only annotates one topic (hence seven documents), the standard application of the alt-test would be insufficiently powered. As discussed in Section 4.4, must therefore combine annotators to create "pseudo-annotators"

²⁰https://maartengr.github.io/BERTopic/faq. html#should-i-preprocess-the-data who appear to have annotated multiple topics, per Calderon et al. (2025).

However, there are multiple ways of combining annotators. For the results in Table 3, we combine annotators over all 24 topics per dataset; given that each topic has at least three annotators (after filtering), this produces three pseudo-annotators who each observe a set of 168 unique documents Recall that the statistical tests are run over the computed human-human (or human-LLM) similarities across the annotated instances (i.e. documents), so higher numbers imply more power.

As an alternative that generates more pseudoannotators (but fewer documents per annotator), we randomly combine topics per *model*, rather than per dataset. This introduces more noise, as the distribution of topics viewed by each "annotator" is variable (e.g., some could observe all low-quality topics with high disagreement), and makes the statistical tests harder to "pass." Results are in **??**: the ρ are roughly the same as before, but statistical win rates above 0.5 (as indicated by the * and †) are less frequent, presumably due to the higher variance and lower power.

H Additional Bills Results

Figure 6 depict evaluations on the Bills data, corresponding to Fig. 5 in the main text.



Fig. 7: Distributions of leave-one-out inter-annotator correlations (Kendall's τ) over all topics. Boxplots report variation over the annotators.

	Document-Level ρ		Topic-Level ρ	
	Fit	Rank	Fit	Rank
		wiki		
GPT-40	0.58^{\dagger}	0.68^{\dagger}	0.67	0.55
Llama-3.1-8B	0.22	0.37	0.04	0.12
Llama-3.3-70B	0.58^{\dagger}	0.67^\dagger	0.58	0.48
Qwen-3-8B	0.58^{\dagger}	0.58	0.46	0.38
Qwen-3-32B	0.57^{\dagger}	0.63	0.51	0.42
Qwen-2.5-72B	0.53^{\dagger}	0.68^{\dagger}	0.67	0.46
	bills			
GPT-40	$0.65^{*\dagger}$	$0.71^{*\dagger}$	0.77	0.76
Llama-3.1-8B	0.30	0.53^{\dagger}	0.14	0.44
Llama-3.3-70B	$0.66^{*\dagger}$	0.67^{\dagger}	0.69	0.60
Qwen-3-8B	$0.66^{*\dagger}$	0.57^{\dagger}	0.80^{*}	0.43
Qwen-3-32B	$0.67^{*\dagger}$	0.68^{\dagger}	0.75	0.71
Qwen-2.5-72B	$0.61^{*\dagger}$	0.70^{\dagger}	0.79	0.65

Table 6: Advantage probabilities ρ from the alternative annotator test using an alternative combination method (details in App. G). ρ is the probability that PROXANN is "as good as or better than a randomly chosen human annotator" (Calderon et al., 2025). Document-level scores consider annotations by document; Topic-level over all documents evaluated in the topic. * indicates that win rates over humans are above 0.5, as determined by a one-sided t-test (over 10 resamples of combined annotators). † is the equivalent for Wilcoxon signed-rank.

I Prompting details

I.1 Evaluation protocol configuration

Here, we outline our prompt engineering process used to configure the LLM-based proxy for the evaluation protocol.

Label Step We use a concise system prompt (M.1) to summarize the tasks and instruct the LLM to simulate human-like behavior. This is paired with an instruction prompt (M.2) that provides task-specific details, augmented with few-shot exemplars.

Fit and Rank Steps Following the findings of Wang et al. (2025), we prompt the LLM using a single instruction prompt per task, without Chain-of-Thought reasoning or few-shot exemplars (M.3 and M.4). For the **Fit Step**, we adopt a pointwise scoring approach to compute the Fit Score. Rather than relying on the LLM's most-probable token alone, we extract the log-probabilities of the top-20 tokens and interpret them as soft judgments over the Likert scale 1–5. We then compute a weighted average across the Likert candidates, using the LLM-assigned probabilities as weights.

The **Rank Step** involves pairwise ranking, where the LLM is presented with pairs of texts and asked to choose which one better fits a given cat-



Fig. 8: Metrics quantifying the relationship between human relevance judgments and estimated document-topic probabilities (θ_k) for two models and a synthetic upper-bound ("Labeled", or *Label-Derived* in the text), using six topics from the pilot data. From left-to-right, the metrics are inter-annotator Kendall's τ ,model-annotator τ , relevance agreement, and NDCG. The top row of figures reports relationships with human relevance judgments (on a 1-5 scale), and the bottom row relationships with their document rankings. Boxplots report variation over topic-annotator pairs. We emphasize that the "Labeled" model is not a true topic model, but a synthetic supervised benchmark with access to ground-truth categories.

egory. To ensure a fair comparison in the prompt, evaluation documents are referred to as A and B to avoid biasing the model (e.g., implying significance based on numerical identifiers). However, this approach may still introduce a preference for one letter over the other. To mitigate this, we implemented a "both-ways" approach, running the prompt twice for each document pair: once with the first document as A and the second as B, and vice versa (following Wang et al. 2024, 2025). As in Wang et al. (2025), we take the probability-weighted average over the tokens in both directions before taking the final rank.

I.2 Bradley-Terry

After applying the *Rank Step* prompt to each topic on all $\binom{7}{2}$ combinations of evaluation document pairs, we infer the real-valued "relatedness" for the topic by aggregating pairwise comparisons using the Iterative Luce Spectral Ranking (ILSR) algorithm. To compute the rankings, we use the implementation from the choix²¹library, applying the ilsr_pairwise method, setting the regularization term α to 0.001 to ensure numerical stability.

I.3 Deployment Infrastructure

LLama-8B models was run on an NVIDIA 4090 (24 GB RAM); all other models were run on an NVIDIA A100 (80GB RAM). 70B Models were quantized with AWQ (Lin et al., 2024). vLLM was used for inference (Kwon et al., 2023);²² prompting across all 24 topics takes under an hour.

J Agreement evaluation

Tables 7, 8 and 9 contain qualitative examples to illustrate the analysis carried out in Section 5.5.

K Additional Topic Ranking Results

Fig. 9 reports topic model rankings using our automated metrics, FIT- $\tau_{lm:tm}$, RANK- $\tau_{lm:tm}$.

We also report how well topic rankings correlate when using binary assignments from the topic model—that is, whether the topic is the mostprobable for that document, rather than the original real-valued θ_k . Generally, the correlations are higher (Appendix K), suggesting the use of assignments may be preferable for topic rankings.

²¹https://choix.lum.li/en/latest/

²²https://docs.vllm.ai/

Topic Words	Categories	Exemplar Document 1	Exemplar document 2	Evaluation Document 1	Evaluation Document 2
		Lowest	H:H (α < 0.7)		
		BERTopic on	Bills ($\alpha = -0.16$)		
student, school, students, education, schools, leas, higher, ihes	 Aiding children in school to receive a proper, well in- formed, education in school and post secondary. Educational reform and stu- dents' welfare K-12 federal education leg- islation High School Student Initia- tive 	Doc ID 1947: $\theta_d = 1.00$ <u>Text</u> : English Language In- struction Improvement Act of 2007 - Amends title III (Lan- guage Instruction for Limited English Proficient and Immi- grant Students) []	Doc ID 1375: $\theta_d = 1.00$ <u>Text:</u> Scholarships for Oppor- tunity and Results Reautho- rization Act or the SOAR Reauthorization Act This bill amends the District of Columbia Code to []	Doc ID 197: Human Fit = 2.50 ± 1.66 , $\theta_d = 1.00$ Text: Community College Partnership Act of 2007 - Amends the Higher Education Act of 1965 to establish a Community College Opportunity program to help []	Doc ID 1387: Human Fit = 2.50 ± 1.66 , $\theta_d = 0.33$ Text: Dynamic Repayment Act of 2016 This bill amends the Higher Education Act of 1965 to replace several existing federal student loan programs with a []
		MALLET on	$Bills(\alpha = -0.15)$		
act, funds, year, federal, fiscal, fund, amounts, state	 Guidelines for approving Congressional Budget Ex- penditures Specific government spend- ing limitation Bills Legislative Acts Federal American Fiscal Funding Acts 	Doc ID 2946: $\theta_d = 0.99$ <u>Text:</u> Realize America's Mar- itime Promise Act or the RAMP Act - Requires the to- tal budget resources for ex- penditures from the Harbor Maintenance Trust Fund []	Doc ID 9315: $\theta_d = 0.82$ <u>Text</u> : Midshipmen Education Certainty Act Makes appropriations avail- able each fiscal year for op- erations of the U.S.	Doc ID 11330: Human Fit = 3.50 ± 1.12 , $\theta_d = 0.00$ Text: (This measure has not been amended since the Conference Report was filed in the House on June 29, 2010.	Doc ID 14524: Human Fit = 3.50 ± 1.12 , $\theta_d = 0.17$ Text: Target Practice and Marksmanship Training Support Act This bill amends the Pittman-Robertson Wildlife Restoration Act to facilitate the []
		Low H:TM (High H:H $\alpha > 0.7$)		
		BERTopic o	on Wiki($\alpha = 0.72$)		
breed, horses, horse, breeds, arabian, dogs, dog, bred	 Animal Breeds animal breeds, horse and dog breeds Animal breeds Domestic animals Breeds horses dogs historical working Native four legged animals 	Doc ID 5378: $\theta_d = 1.00$ <u>Text</u> : Carolina Marsh Tacky = The Carolina Marsh Tacky or Marsh Tacky is a rare breed of horse , native to South Car- olina .	Doc ID 5362: $\theta_d = 1.00$ <u>Text:</u> Clumber Spaniel = The Clumber Spaniel is a breed of dog of the spaniel type , developed in the United Kingdom .	Doc ID 9874: Human Fit = 4.57 ± 0.73 , $\theta_d = 0.17$ Text: Paynter (horse) = Paynter (foaled March 4, 2009) is an American-bred Thoroughbred racehorse notable for a promising three-year-old racing []	Doc ID 5298: Human Fit = 4.57 ± 0.73 , $\theta_d = 0.34$ Text: Field Spaniel = The Field Spaniel is a medium-sized breed dog of the spaniel type .
		Wiki on M	ALLET ($\alpha = 0.81$)		
species, shark, long, sharks, females, fish, found, birds	 Sharks in the pacific ocean Description of marine predators Shark species descriptions and habitats shark species Sea wildlife species 	Doc ID 170: $\theta_d = 0.99$ <u>Text:</u> Banded houndshark = The banded houndshark (Tri- akis scyllium) is a species of houndshark, in the family Tri- akidae, common in the north- western []	Doc ID 190: $\theta_d = 0.98$ <u>Text:</u> Coral catshark = The coral catshark (Atelomyc-terus marmoratus) is a species of catshark , and part of the family Scyliorhinidae .	Doc ID 224: Human Fit = 3.00 ± 0.63 , $\theta_d = 0.33$ Text: Fish = A fish is any member of a paraphyletic group of organisms that consist of all gill-bearing aquatic craniate animals that lack limbs with []	Doc ID 204: Human Fit = 3.00 ± 0.63 , $\theta_d = 1.00$ <u>Text:</u> Pyjama shark = The py- jama shark or striped catshark (Poroderma africanum) is a species of catshark, and part of the family Scyliorhinidae, []
		High H:TM	(High H:H $\alpha > 0.7$)		
		CTM on Wiki	$(\alpha = 0.95, \tau = 0.85)$		
daily, trunkline, roadway, na- tional_highway_syster travels, designated, surveys, entire	 highway routes traffic traveling n, State Highways State Highway Rules American highway routes 	$\begin{array}{l} \textbf{Doc ID 716:} \ \theta_d = 0.37\\ \hline \text{Text: Ohio State Route 85} =\\ \hline \text{State Route 85} (\text{SR 85}, \text{OH} \\ 85) \text{ is an east} - \text{west state} \\ \hline \text{highway in the northeastern} \\ \hline \text{Ohio} \ . \end{array}$	$\begin{array}{l} \textbf{Doc ID 5768: } \theta_d = 0.37 \\ \hline \text{Text: Delaware Route 42} = \\ \hline \hline \text{Delaware Route 42 (DE 42)} \\ \text{) is a state highway in Kent County , Delaware .} \end{array}$	Doc ID 598: Human Fit = 5.00 ± 0.00 , $\theta_d = 0.35$ Text: K-22 (Kansas highway) = K-22 is a 3.087-mile-long (4.968 km) highway in the U.S.	$\begin{array}{l} \textbf{Doc ID 5696: Human Fit} = \\ 5.00 \pm 0.00, \theta_d = 0.42 \\ \text{Text: Delaware Route 44} = \\ \text{Delaware Route 44} (\text{ DE 44} \\) \text{ is a state highway in Kent} \\ \text{County , Delaware .} \end{array}$
		CTM on Wiki	$(\alpha = 0.98, \tau = 0.82)$		
career, hit, games, season, league, baseball, ma- jor_league_baseball, signed	 Former MLB players American baseball league Professional baseball facts and figures 	Doc ID 2943: $\theta_d = 0.61$ Text: Brian Wilson (base- ball) = Brian Patrick Wil- son (born March 16, 1982)) is a former American profes- sional baseball relief pitcher.	$\begin{array}{l} \textbf{Doc ID 2928: } \theta_d = 0.59 \\ \hline \text{Text: Byron McLaughlin} = \\ \hline \text{Byron Scott McLaughlin} (\\ \hline \text{born September 29 , 1955 }) \\ \hline \text{is an American retired pro-fessional baseball player , alleged counterfeit []} \end{array}$	Doc ID 3001: Human Fit = 5.00 ± 0.00 , $\theta_d = 0.61$ Text: Johnny Evers = John Joseph Evers (July 21, 1881 – March 28, 1947) was an American professional baseball second baseman and manager.	Doc ID 2870: Human Fit = 5.00 ± 0.00 , $\theta_d = 0.74$ Text: Jon Lieber = Jonathan Ray Lieber (born April 2 , 1970) is a former Major League Baseball (MLB) pitcher .

Table 7: Examples of topics with the lowest human-to-human agreement (H:H), as well as topics with low and high human-to-topic model agreement (H:TM) conditioned on high H:H (defined as Krippendorff's $\alpha > 0.7$). Human-to-topic model agreement is measured using Kendall's τ on the fit scores. For each topic, we show: (1) the top eight words from the topic model, (2) the annotators' categories associated with the topic, (3) the top two exemplar documents, and (4) two evaluation documents selected from the topics with the lowest or highest H:H or H:TM agreement, depending on the condition. Both exemplar and evaluation documents display the model's θ_d , and the evaluation documents additionally include the human-assigned fit rating (mean and standard deviation). Topics with low H:H tend to be broad or multi-themed, leading to disagreement in both category framing and document fit. Disagreement in low H:TM cases appears to stem from model limitations—e.g., BERTOPIC's hard clustering approximation or MALLET defaulting to the best available topic despite poor fit.

BERTopic on Bills ($\alpha = 0.76, \tau = 0.48$)					
Topic Words	Human Categories	LLM Category			
spirits, distilled, beer, wine, ex- cise, brewers, cider, wines	Distilled Goods LegislationAlcohol Internal Revenue CodeLEGAL INVOICE	Alcoholic Beverage Taxation and Regulation			

· tax reform on alcohol products

Exemplar Documents:

• **Doc ID** 7046: $\theta_d = 1.00$ <u>Text:</u> Amends the Internal Revenue Code to exclude from determination of the production period for distilled spirits any period allocated to the natural [...]

- **Doc ID** 7886: $\theta_d = 1.00$ <u>Text:</u> Aged Distilled Spirits Competitiveness Act - Amends the Internal Revenue Code to exclude the aging period from the production period for distilled [...]
- **Doc ID** 7487: $\theta_d = 1.00$ Text: Reinvesting in U.S.

Evaluation Documents:

- **Doc ID** 6797: Human Fit = 5.00 ± 0.00 , LLM Fit = 4.77, $\theta_d = 1.00$ <u>Text:</u> Amends the Internal Revenue Code to reduce from 18to9 (its pre-1991 level) the per-barrel tax on beer.
- Doc ID 7335: Human Fit = 4.75 ± 0.43 , LLM Fit = 4.13, $\theta_d = 1.00$ Text: Amends the Internal Revenue Code to exclude from determination of the production period for distilled spirits any period allocated to the natural [...]
- Doc ID 7916: Human Fit = 4.75 ± 0.43 , LLM Fit = 5.00, $\theta_d = 0.38$ <u>Text:</u> Cider Industry Deserves Equal Regulation Act or the CIDER Act Amends the Internal Revenue to revise the definition of "hard cider," for purposes [...]
- **Doc ID** 7576: Human Fit = 5.00 ± 0.00 , LLM Fit = 4.98, $\theta_d = 0.31$ <u>Text:</u> Brewers Excise and Economic Relief Act of 2011 - Amends the Internal Revenue Code to: (1) reduce from 18to9 (the pre-1991 level) the per-barrel [...]
- **Doc ID** 7073: Human Fit = 2.00 ± 1.73 , LLM Fit = 1.94, $\theta_d = 0.28$ <u>Text:</u> Amends the Internal Revenue Code to increase the excise tax rate on small cigars to \$19.50 per thousand (the same rate as for small cigarettes).
- Doc ID 7927: Human Fit = 4.75 ± 0.43 , LLM Fit = 4.99, $\theta_d = 0.17$ <u>Text</u>: Distillery Excise Tax Reform Act of 2015 Amends the Internal Revenue Code to allow a reduction (from 13.50to2.70 on each proof gallon produced [...]
- **Doc ID** 16: Human Fit = 1.00 ± 0.00 , LLM Fit = 1.01, $\theta_d = 0.00$ <u>Text:</u> Medicare Part D Drug Class Protection Act of 2007 - Amends part D (Voluntary Prescription <u>Drug</u> Benefit Program) of title XVIII (Medicare) of the [...]

Table 8: Case study of a topic with high human-to-human agreement (Krippendorff's $\alpha = 0.76$) but moderate-to-low human-to-LLM (GPT-40) agreement (Kendall's $\tau = 0.48$), based on BERTOPIC applied to Bills. We show the top eight topic words, human- and LLM-generated categories, two exemplar documents, and all evaluation documents. Evaluation documents include human fit ratings (mean and standard deviation), model-assigned topic probabilities (θ_d), and LLM-assigned fit scores. While the τ value may suggest poor alignment, qualitative inspection shows strong agreement between humans and the LLM on individual document fit, indicating that even moderate τ values can correspond to good topics.

	CTM on Wiki ($lpha=0.98,\ au=0.58$)	
Topic Words	Human Categories	LLM Category
career, hit, games, season, league, baseball, major_league_baseball, signed	 Former MLB players Professional baseball facts and figures American baseball league 	Major League Baseball Players and Achievements

Exemplar Documents:

- Doc ID 2943: $\theta_d = 0.61$ <u>Text:</u> Brian Wilson (baseball) = Brian Patrick Wilson (born March 16, 1982) is a former American professional baseball relief pitcher.
- Doc ID 2928: $\theta_d = 0.59$ <u>Text:</u> Byron McLaughlin = Byron Scott McLaughlin (born September 29, 1955) is an American retired professional baseball player, alleged counterfeit [...]
- Doc ID 2989: $\theta_d = 0.58$ <u>Text:</u> Cy Seymour = James Bentley " Cy " Seymour (December 9, 1872 – September 20, 1919) was an American center fielder and pitcher in Major League [...]

Evaluation Documents:

- **Doc ID** 2870: Human Fit = 5.00 ± 0.00 , LLM Fit = 3.97, $\theta_d = 0.74$ Text: Jon Lieber = Jonathan Ray Lieber (born April 2, 1970) is a former Major League Baseball (MLB) pitcher.
- **Doc ID** 3001: Human Fit = 5.00 ± 0.00 , LLM Fit = 4.37, $\theta_d = 0.61$ <u>Text:</u> Johnny Evers = John Joseph Evers (July 21, 1881 – March 28, 1947) was an American professional baseball second baseman and manager.
- **Doc ID** 2932: Human Fit = 5.00 ± 0.00 , LLM Fit = 3.22, $\theta_d = 0.49$ <u>Text:</u> Bobo Holloman = Alva Lee " Bobo " Holloman (March 7, 1923 – May 1, 1987) was an American right-handed pitcher in Major League Baseball who [...]
- **Doc ID** 2865: Human Fit = 5.00 ± 0.00 , LLM Fit = 5.00, $\theta_d = 0.37$ <u>Text:</u> Barry Bonds = Barry Lamar Bonds (born July 24, 1964) is an American former professional baseball left fielder who played 22 seasons in Major [...]
- **Doc ID** 4300: Human Fit = 1.33 ± 0.47 , LLM Fit = 1.00, $\theta_d = 0.25$ Text: Anthony Davis (basketball) = Anthony Marshon Davis, Jr.
- Doc ID 5905: Human Fit = 1.00 ± 0.00 , LLM Fit = 1.00, $\theta_d = 0.12$ <u>Text:</u> 1879 Navy Midshipmen football team = The 1879 Navy Midshipmen football team represented the United States Naval Academy in the 1879 college football [...]
- **Doc ID** 10610: Human Fit = 1.00 ± 0.00 , LLM Fit = 1.00, $\theta_d = 0.00$ <u>Text:</u> Edge (wrestler) = Adam Joseph Copeland (born October 30, 1973) is a Canadian actor and retired professional wrestler.

Table 9: Same as Table 8, but for a topic from CTM trained on Wiki. This topic has very high human-to-human agreement ($\alpha = 0.98$) and moderate human-to-LLM agreement ($\tau = 0.58$). While both humans and the LLM associate the topic with baseball players, the LLM appears to emphasize notable achievements, leading to slightly lower fit scores on documents like *Doc ID 2932*, which reads as a biography of a less prominent player. The disagreement here is minimal but highlights how subtle differences in topic scope can influence agreement.



Fig. 9: Model rankings based on $FIT-\tau_{h:tm}/RANK-\tau_{h:tm}$ (correlation of human scores with document-topic probabilities), $FIT-\tau_{lm:tm}/RANK-\tau_{lm:tm}$ (correlation of LLM scores with document-topic probabilities), and NPMI coherence. Correlations are computed using Kendall's τ . Error bars for Human and LLM metrics are 95% bootstrapped confidence intervals, resampled over topics. CTM performs best on Bills, while MALLET leads on Wiki. LLM-based metrics align well with human judgments, unlike NPMI. Rankings are consistent across LLMs.

	au (FIT-	$\tau \left(\text{FIT-}\tau _{h:tm},\cdot \right)$		$ANK{-}\tau_{h:tm},\cdot)$	
	Wiki	Bills	Wiki	Bills	
NPMI	-0.04	-0.03	0.04	0.03	
FIT/RANK- τ_{lm}	ı:tm				
Llama-3.1-8B	0.25 (0.17)	0.04 (0.16)	-0.01 (0.21)	0.09 (0.14)	
Qwen-3-8B	0.47 (0.17)	0.22 (0.19)	0.44 (0.15)	0.22 (0.14)	
Qwen-3-32B	0.33(0.20)	0.45 (0.17)	0.41 (0.15)	0.48 (0.12)	
Llama-3.3-70B	0.38 (0.19)	0.37 (0.15)	0.36 (0.20)	0.32 (0.16)	
Qwen-2.5-72B	0.59 (0.13)	0.56 (0.12)	0.40 (0.19)	0.25 (0.16)	
GPT-40	0.60 (0.15)	0.59 (0.15)	0.26 (0.21)	0.26 (0.16)	
FIT/RANK- $\tau_{h:}$	tm				
Human	0.40 (0.08)	0.33 (0.08)	0.14 (0.12)	0.20 (0.11)	

Table 10: Relationship between automated and human topic rankings given *binary* topic assignments. Cells show Kendall's τ between metrics: FIT/RANK $-\tau_{h:tm}$ correlates human scores to binary assignments: $\mathbb{I}[\operatorname{argmax}(\theta_k) = k]$. FIT/RANK $-\tau_{lm:tm}$ correlates PROXANN to binary assignments. Values are bootstrapped means and standard deviations (resampling over topics). The *Human* row reflects leave-oneout inter-annotator correlations, serving as a reference.

L User Interface

Figures 10 to 13 are screenshots of the annotation interface presented to users. Figure 14 is the consent page shown at the start.

Introduction

When people work with large document collections, they often want to organize those documents into different categories or themes. For instance, someone analyzing patients' comments about their experiences in hospitals might discover that there are categories like "Long Emergency Room Wait Times" or "Caring Nurses".

In this survey, you will be answering questions about a small group of a few documents. We want to know when a group brings to mind a descriptive category. This will help us in developing better ways to help researchers study large quantities of text.

For this study, all the documents you will look at are summaries of legislation in the United States Congress.

Instructions

First, you will read a group of documents and keywords. For that group, you will **form an idea for a category** that the group seems to be about, then **write a label that describes that category**. Think of a category that fits both the keywords and documents as closely as possible, and that could help someone identify whether a document is in that category or not. Sometimes, it may not be easy to identify a good category or figure out a good label at all—just try your best.

Next, you will answer several questions about additional documents. For each question, you will read a document, and **answer whether the category applies to that document or not.**

Finally, you will rank documents based on how well they fit the category.

If you have trouble answering, try to think about how others would respond. We will award a bonus if your answers are close to those of other respondents (it can take a few days for us to process results first).

Expectations and Payment Policy

We expect you to put in a reasonably thorough effort. In earlier studies, most people take between 5 and 15 minutes and are approved automatically. Use of generative AI tools (e.g., ChatGPT) is not allowed. Please note that there are attention checks and some straightforward questions to test your comprehension. If you fail these checks, you will not receive a bonus, and you may be asked to return your submission without payment after manual review. Extremely low effort responses risk rejection, although this is exceptionally rare (less than 1% of cases in our experience).

Fig. 10: Instructions for the human annotation protocol.

Please read the following set of keywords and group of documents. Recall that you are trying to figure out what category they might be about.

Words:

television episode sitcom starring action drama aired

Documents:

- "Lemon of Troy" is the twenty-fourth and penultimate episode of the sixth season of the American animated television series The Simpsons. It originally aired on the Fox network in the United States on May 14, 1995. In the episode, the children of Springfield try to retrieve their beloved lemon tree after it is stolen by the children of Shelbyville.
- "Reunion" is the fifth episode of the third season of American television comedy series 30 Rock, and the 41st episode of the series overall. In the episode, Liz Lemon (Tina Fey) is opposed to going to her high school reunion, but her boss, Jack Donaghy (Alec Baldwin), manages to convince her otherwise. Meanwhile, Don Geiss (Rip Torn) wakes up from his coma only to inform Jack of his decision to remain CEO of General Electric (GE).
- "The Marine Biologist" is the 78th episode of the American sitcom Seinfeld. It is the 14th episode
 of the fifth season. It was originally broadcast on NBC on February 10, 1994. In the episode,
 George pretends to be a marine biologist in order to impress an old crush, which puts him on the
 spot when they encounter a beached whale. Meanwhile, Elaine attempts to recover her electronic
 organizer after a renowned Russian author throws it out the window of a moving limousine. Jerry
 Seinfeld considers the episode one of his favorites.
- "Fun Run" is the first and second episode of the fourth season of the American comedy television series The Office. Written and directed by executive producer and showrunner Greg Daniels, the episode first aired on NBC in the United States on September 27, 2007. In the episode, Michael Scott (Steve Carell) believes the office is cursed after he accidentally hits Meredith Palmer (Kate Flannery) with his car. After being taken to the hospital, Meredith is found to have possibly been exposed to rabies.

Provide a label for the group of documents and keywords.

Fig. 11: Label Step. Category identification in the human annotation protocol for the practice question.

Please read the following document.

• **Document**: The Gettysburg Address is a speech that U.S. President Abraham Lincoln delivered during the American Civil War at the dedication of the Soldiers' National Cemetery, now known as Gettysburg National Cemetery, in Gettysburg, Pennsylvania on the afternoon of November 19, 1863, four and a half months after the Union armies defeated Confederate forces in the Battle of Gettysburg, the Civil War's deadliest battle. The speech is widely considered one of the most notable and famous delivered in American history.

Does this document fit the category of **American sitcom episodes**? *Give the answer you think most other people would agree with.*

○ 5 - Yes, it fits the category	
○ 4 - It mostly fits the category	
O 3 - It is partially related to the category	
2 - It mostly doesn't fit the category	
1 - No, it does not fit the category	

Fig. 12: Fit Step. Relevance judgment in the human annotation protocol for the practice question.

Rank the documents based on how related they are to your category **American Television Shows**. Rank the documents from most related (at the top) to least related (at the bottom).

Many documents may be very similar, but please try your best to put them in order. You can also refer to the original set of documents and keywords to help you.

Give the answers you think most other people would agree with.

Move the documents up and down by clicking and dragging them. To expand the text, click the \triangledown button.



Fig. 13: Rank Step. Representativeness ranking in the human annotation protocol for the practice question.

Consent Form

This survey is for research purposes. Your responses will be used help develop and evaluate computational methods for discovering categories in collections of text.

We will collect *only* your answers on this survey. We will not be collecting any personal information, so your answers are anonymous. All we retain is your Prolific ID in order to compensate you, otherwise, we will **not** have access to any data that could be traced directly back to you.

The anonymous responses may be made available to other researchers. We will not release the Prolific ID or any other information directly connected to you.

You are free to withdraw consent at any time and to return your survey with a note to us.

Do you understand the above information, and do you consent to participating in this study?

I consent to participate in this study.

I do not consent

Fig. 14: Consent page (shown at beginning)

M Prompt templates

M.1: Category Identification (Label Step, System Prompt) You are a helpful AI assistant tasked with creating descriptive labels for a set of keywords and a group of documents, each focused on a common topic, as similar as possible to how a human would do. The goal is to provide meaningful, concise labels that capture the central theme or key concepts represented by the keywords and documents. M.2: Category Identification (Label Step, Instruction Prompt) You will be provided with a set of keywords and a group of documents, each centered around a common topic. Your task is to analyze both the keywords and the content of the documents to create a clear, concise label that accurately reflects the overall theme they share. Task Breakdown: 1. Examine the Keywords: Use the keywords as clues to identify the general subject area or themes present in the documents. 2. Review the Documents: Skim the summaries provided to understand their main ideas and any recurring elements. 3. Generate a Label: Based on the keywords and document content, come up with a single label that best describes the topic connecting all the documents. Examples: {} ######### KEYWORDS: {} DOCUMENTS: {} Based on the keywords and document content, come up with a single category that best describes the topic connecting all the documents. Return just the category. CATEGORY: M.3: Relevance Judgment (Fit Step) Please act as an impartial judge and assign an integer score from 1 to 5 indicating how well the DOCUMENT fits the given CATEGORY. Do not provide any reasoning or explanation [[## CATEGORY ##]] {category} [[## DOCUMENT ##]] {document} M.4: Representativeness Pairwise Ranking (Rank Step) Please act as an impartial judge and determine which of the two documents (A or B) is more closely

related to the given CATEGORY. Avoid any positional bias, and ensure that the order in which the documents are presented does not influence your decision. Output your verdict strictly using this format: 'A' if DOCUMENT_A is more closely related to the CATEGORY, or 'B' if DOCUMENT_B is more closely related. [[## CATEGORY ##]] {category} [[## DOCUMENT_A ##]] {doc_a} [[## DOCUMENT_B ##]] {doc_b}