# ENABLING SPARSE AUTOENCODERS FOR TOPIC ALIGNMENT IN LARGE LANGUAGE MODELS

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## ABSTRACT

Recent work shows that Sparse Autoencoders (SAE) applied to large language model (LLM) layers have neurons corresponding to interpretable concepts. These SAE neurons can be modified to align generated outputs, but only towards preidentified topics and with some parameter tuning. Our approach leverages the observational and modification properties of SAEs to enable alignment for any topic. This method 1) scores each SAE neuron by its semantic similarity to an alignment text and uses them to 2) modify SAE-layer-level outputs by emphasizing topic-aligned neurons. We assess the alignment capabilities of this approach on diverse public topic datasets including Amazon reviews, Medicine, and Sycophancy, across the currently available open-source LLMs and SAE pairs (GPT2 and Gemma) with multiple SAEs configurations. Experiments aligning to medical prompts reveal several benefits over fine-tuning, including increased average language acceptability (0.25 vs. 0.5), reduced training time across multiple alignment topics (333.6s vs. 62s), and acceptable inference time for many applications (+0.00092s/token). Our anonymized open-source code is available in the attached zip file.

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## 1 INTRODUCTION

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A typical application of general-purpose LLMs is producing topic-specific generated text, also known as topic alignment. Existing approaches for topic alignment tend to use one of the following approaches: manipulating model input (e.g., few-shot learning, steering vectors, or prompttuning (Liu et al., 2023)), the model as a whole (e.g., fine-tuning, retraining (Bereska & Gavves, 2024)), or model output (e.g., output validation (Jarvis, 2023), regeneration, or filtering). As the costs (Weng, 2024; Kaplan et al., 2020) and interpretability challenges (Thirunavukarasu et al., 2023) associated with these existing approaches continue to scale (Villalobos et al.), they become impractical for applications that have multiple or changing alignment topics (Wu et al., 2024), that need some human control over the generation process, or that face precise, layer-level attacks (Mishra et al., 2024).

Recently, Sparse Autoencoders (SAEs) have been used as observational tools for LLM computations, and come from a set of tools in Mechanistic Interpretability (MI). When attached to an LLM layer, these SAEs decompose the layer output into SAE neurons corresponding to individual topics (e.g., the Golden Gate Bridge (Templeton, 2024)). Using SAEs as an MI approach for topic alignment can be promising because they provide:

Computational Efficiency Once Trained Precise alignment approaches make fewer changes to the model, so they are likely to be more efficient. As most LLM neurons encode multiple, unrelated concepts, known as *polysemanticity* (Bereska & Gavves, 2024), directly manipulating them could lead to vastly unexpected outputs, especially when multiple neurons are altered at once (Bills et al., 2023; Bereska & Gavves, 2024). Modifications at the next tier up in the *layer-level* outpu may be feasible and more efficient than the existing heavy-model editing alignment approaches.

Increased Control Recent research shows that SAE neurons can separate LLM layer outputs, which
 contain many concepts, into their corresponding human-interpretable concepts. Modifying these
 layer-level SAE neurons can align the eventual LLM outputs with more control than opaque approaches that may unexpectedly produce unaligned outputs.



Figure 1: (a) shows how existing approaches make extensive changes to LLM weights during topic alignment, and (b) shows how our proposed approach aligns text to different topics by modifying aligned SAE neurons.

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Although recent works have hypothesized that SAEs can be used for general topic alignment. (Gao 067 et al., 2024; Templeton, 2024), and in doing so would be the first of the MI approaches used for 068 downstream tasks, there are methodological gaps. First, to the authors' knowledge, there is no 069 method to automatically identify alignment neurons relevant to a topic from the large potential set of SAE neurons (M1). Second, no current methods manipulate SAE neurons for topic alignment 071 in a context-sensitive way (M2). Additionally, for SAE topic alignment to be a *viable* alternative 072 to fine tuning, it must address current limitations. First, methods must be able to work with any 073 SAE and LLM (C1) because SAEs have vastly different representational power (as we show in 074 Fig. 3). Methods should also provide an uncertainty metric that quantifies the alignment modification 075 across different tokens (C2). Finally, methods should produce quality output without compute-076 intensive parameter tuning  $(C3)^1$ . Accordingly, the main contributions of this paper enable SAE 077 topic alignment by:

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1. **Introducing the first methods** using SAEs for topic alignment by identifying & modifying SAE activations for **any** set of alignment topics without parameter tuning.

- 2. Quantifying uncertainty using a new metric that measures how aligned token output is.
- 3. **Performance evaluation** over multiple experiments across different SAEs configurations, three public topics datasets, including Amazon reviews, Medicine, and Sycophancy, and across the *only* open-source LLM-SAE pairs to the author's knowledge, GPT2 and Gemma. We observe promising results for topic alignment using correctness metrics, like increased language acceptability, and efficiency metrics, like reduced training time.
- 2 RELATED WORKS

While many related works surface alignment topics within generative models (including recent works like Chen et al.; Stoica et al. (2023)), few come from an interpretability subfield called mechanistic interpretability (MI). These MI methods focus on reasoning for neuron-level calculations and include:

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Logit-lenses and layer-level observational mechanisms: Directly applying these observational
 MI approaches for topic alignment is difficult. Many samples could be needed before identifying
 possible alignment pathways, which would be impractical for general topic alignment tasks. SAEs
 have an advantage here because they uniquely act as both an observation and modification mechanism (Bereska & Gavves, 2024).

Probing and modified vectors: These layer-level approaches modify outputs towards a specific concept (e.g., 'weddings') (Zou et al., 2023; Han et al.; Turner et al., 2023). Approach limitations include the possible concepts represented, the uncertainty associated with the outputs, and the cost of training/verifying these probes across many concepts (Bereska & Gavves, 2024; Belinkov, 2021). Recently, Conmy & Nanda (2024) explored using SAEs to filter unaligned concepts from the steering vectors (by muting unrelated SAE neurons). This filtering approach could address some of the

<sup>&</sup>lt;sup>1</sup>These methodological limitations and constraints are apparent while using the Gemma steering prototype from Neuronpedia (see Appendix: Fig. 7) (Neuronpedia, a).

108 trust limitations for steering vectors, but generalizability and uncertainty limitations remain. Never-109 theless, Conmy & Nanda (2024) uncover a valuable insight - SAE modification using set values is 110 very similar to steering vectors (Turner et al., 2023) because they both produce additive vectors for 111 layer-level output.

112 SAEs are well-suited to address the limitations of other MI approaches and thus enable precise 113 topic alignment. First, using SAEs with any model and any model layer is practical. There is 114 already considerable investment in using SAEs across LLMs to observe the computational 'thought 115 process' during token generation (Huang et al., 2024; Marks et al., 2024), and it would be efficient 116 to reuse these SAEs for alignment as well. Second, SAEs learn different topics/concepts jointly 117 (e.g., concrete nouns, syntax, more abstract concepts) instead of one at a time like modified vectors. 118 Third, because the SAEs can be used at calculation within a layer, placing it at the multi-layer perceptron matches the intuition that alignment should occur (McDougall, 2023) where the model 119 refines its output process for next token generation (Bloom, 2024). Fourth, the success of this 120 method depends on the SAE representativeness, not the underlying LLM<sup>2</sup>. Given these benefits, this 121 research aims to enable SAE for topic alignment by addressing the aforementioned methodological 122 gaps and constraints. 123

#### 3 **METHODS**

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Our approach addresses methodological gaps in using SAEs (see Fig. 2a) for topic alignment by scoring how semantically similar SAE neurons are to an alignment topic and using those scores to select SAE neurons that contribute aligned output (see Fig. 2b). We also provide an uncertainty metric, contamination, quantifying the SAE modifications for output topic alignment.



Figure 2: (a) SAEs take layer output, encode it into interpretable SAE neurons, and decode it back into a dense representation. (b) We calculate the similarity of each neuron in the hidden layer of the SAE to  $\mathbb{P}_{align}$  and alter the token's activations proportionally.

147 SAE Mechanics As shown in Fig. 2a, SAEs process tokens. These tokens come from prompts  $p \in \mathbb{P}_{set}$  in a set of prompts. As tokens from a prompt,  $p_t$ , pass through the model, they have a 148 dense latent representation,  $x(p_t)$ . At layer l, the SAE takes the dense representation input  $x(p_t)$ 149 and encodes it into a higher dimension using encoding matrix E with dimensions [ $d_{latent}, d_{hidden}$ ]. 150 This encoding process disentangles the dense polysemantic representation with multiple concepts into one where each SAE neuron i in the SAE's hidden layer,  $h_i$ , should correspond to a single con-152 cept (Bereska & Gavves, 2024)<sup>3</sup> with a preactivation value:  $\gamma(\mathbf{p}_t)_i = (x(\mathbf{p}_t) \cdot \mathbf{E})_i$ . Then, an activa-153 tion function,  $\sigma$ , only selects some of these neurons to contribute to the final output:  $\sigma(\gamma(p_t))$  (e.g. 154  $\sigma$ =Top-32k, where only the top 32 values from  $\gamma(p_t)$  are nonzero). The non-zero post-activation 155 neurons are decoded using D with dimensions  $[d_{hidden}, d_{latent}]$  and the resulting dense token 156 output,  $x'(p_t) = \sigma(\gamma) \cdot D$  is processed through the model. 157

<sup>&</sup>lt;sup>2</sup>In theory, our proposed SAE approach works as long as the SAE with more hidden neurons than the dimension of the LLM embedding. In all cases today, as far as the authors know, the embedding is smaller than the smallest SAE we tested. To note, SAEs themselves have size limitations due to SAE training intensity.

<sup>&</sup>lt;sup>3</sup>Multiple reports have demonstrated this disentanglement processes across different LLMs (Cunningham et al., 2023; Bricken et al.; Kissane et al., 2024).

162 Templeton (2024) use this SAE setup for steering. They clamp select SAE neurons' post-activation 163 values high, and, because the contribution to the decoded dense representation is higher, that neu-164 ron's topic empirically has increased representation in the model output. However, using that ap-165 proach for topic alignment more generally is complex because of the number of SAE neurons  $(d_{hidden})$  and the semantic context that different neurons activate on. First, there could be multi-166 ple neurons that encode the same concepts with slight contextual nuances (e.g., Anthropic's neuron 167 cluster for sycophancy (Sharma et al., 2023)) or neurons that need to co-activate for a desired out-168 put. Second, SAEs may have neurons that are still polysemantic and introduce some contamination into the output (some examples shown in Table 1.<sup>4</sup>). Notably, SAE neurons do not represent oppo-170 site concepts (e.g., truth and lie are separate neurons), so modifying SAE neurons can upregulate 171 the presence of a topic, but clamping the neuron to 0 does not necessarily negate that topic. Thus, 172 an automated method that scores SAE neurons by their semantic relevance could penalize both con-173 textually irrelevant and polysemantic neurons without requiring manual SAE neuron identification 174 for each alignment topic and token context. These scores can then be used to align tokens in a 175 contextually-sensitive way so that alignment occurs on tokens that are easy to align vs. those that 176 are not (e.g., syntax tokens).

SAE Viewer	Examples of seemingly unrelated to	opics that activate same SAE neuron		
Gemma2b	-based on <b>appellee</b> 's breach	-four Gaelic festivals		
(Neuronpedia, b)	-south side of the <b>chancel</b> are	-extensive spectroscopic coverage		
GPT (OpenAI)	- fish-spawning <b>areas</b> -expenses like <b>alimony</b> , payments	- transmission <b>lines</b> , pipes -alarm <b>clocks</b> or instant messengers		
Claude	- MeV) ;" [* <mark>Nu</mark> cl. Phys.*]	-Spanish m <mark>iqu</mark> elitos		
(Anthropic)	- brett's Et iqu ette and	- joice in in <mark>iqu</mark> ity		

Table 1: Examples of polysemanticity, where a single neuron activates on unrelated topics, shown in **bold** (e.g., Gemma on tokens corresponding to astronomy, culture, and legal).

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## 3.1 METHOD 1: SAE NEURONS SEMANTIC SIMILARITY TO ALIGNMENT TOPICS SCORES

With the premise that SAE neurons activate highly on only concepts related to  $\mathbb{P}_{align}$  are alignment candidates. We could observe the SAE neurons that activate on tokens from  $\mathbb{P}_{align}$  is a straightforward approach to identifying alignment neurons; we call this the *Strawman Approach*. However, given how few tokens  $\mathbb{P}_{align}$  typically contains compared to the thousands of SAE neurons, there is no way to determine how polysemantic an activated SAE neuron is or identify similar neurons that would also be useful for alignment but did not activate on tokens.

Our proposed approach addresses these challenges by using a large reference set,  $\mathbb{P}_{ref}$  with many concepts or topics. By independently processing prompts in  $\mathbb{P}_{ref}$ , each SAE neuron 1) likely has at least some tokens it activates, and prompts in  $\mathbb{P}_{ref}$  that are similar to  $\mathbb{P}_{align}$  can be used identify 204 2) other relevant alignment neurons. This baseline can then be used to identify and penalize SAE neurons activated with tokens as follows:

- Aligned neurons have high activations only when prompts are close to  $\mathbb{P}_{align}$  and should be used for alignment.
- Polysemantic neurons have prompts close and far activate high.
- Unaligned neurons have prompts that are far and activate high and should be avoided.

All SAE neurons fall in one of these three categories, and polysemantic should be considered proportional where they fall between aligned and unaligned. Thus, for a score to quantify if an SAE neuron only activates highly on concepts related to  $\mathbb{P}_{align}$ , we want to penalize neurons that fire

- <sup>4</sup>This limitation is explicitly expressed by Gao et al. (2024), "A large fraction of the random activations of [SAE neurons] we find, especially in GPT-4, are not yet adequately monosemantic."
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216 highly on distant prompts. However, because SAE activations occur at the token level and distances 217 are calculated at the prompt-level, we need both a prompt-level activation calculation and prompt-218 level distance from  $\mathbb{P}_{alian}$ . 219

220 Summarizing Prompt-Level Activations Tokens that pass through the SAE activate specific neurons, but prompts contain a variable number of tokens. Prompt-level activations should correspond 222 to the *semantic* relevance of an SAE neuron to  $\mathbb{P}_{align}$ , so our approach normalizes the sum of neu-223 ron activations over all tokens and outputs a vector of prompt-level activations per SAE neuron: 224 summary $(\mathbf{p}) = \sum_t \sigma(\boldsymbol{\gamma}(\mathbf{p}_t))/g$  where  $g = \sum_i^{d_{hidden}} \sum_t \sigma(\boldsymbol{\gamma}_i(\mathbf{p}_t))$ 225

Calculating Prompt-Distances Prompts of different lengths can be compared using sentencelevel embeddings (e), to summarize prompts into a single vector, and a distance metric (dist), to calculate distances between vectors. The output prompt-level distance for a prompt in  $\mathbb{P}_{ref}$  is the minimum dist to any element in  $\mathbb{P}_{align}$ : min { $dist(e(p), e(p')) \forall p \in \mathbb{P}_{align}, p' \in \mathbb{P}_{ref}$ }

To distinguish between aligned, polysemantic, and unaligned SAE neurons, we use the weighted variance equation (NIS, 1996), where  $\mathbb{E}[dist] = 0$  for a perfect neuron.

$$g(h_i) = \frac{\sum(summary(p)_i * dist(p, p'))}{\sum summary(p)_i} \forall p' \in \mathbb{P}_{align}, \forall p \in \mathbb{P}_{h_i}$$
(1)

$$core(h_i) = \frac{(g(h_i) - \min(g(h_i)))}{(\max(g(h_i)) - \min(g(h_i)))}$$
 (2)

Higher scores (between 0 and 1) for SAE neuron  $h_i$  means increased relevancy to topics in  $\mathbb{P}_{align}^5$ .

## 3.2 METHOD 2: MODIFYING SAES WITH ALIGNMENT SCORES

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The alignment scores calculated in Sec.3.1 for each SAE neuron can now be used to modify incom-245 ing tokens to different alignment topics in a contextually sensitive way. 246

247 Clamping Approach (Baseline) Based on the insights from Conmy & Nanda (2024), forcing a specific feature to be clamped high, as. Templeton (2024) have previously done, is akin to creating 248 a steering vector. We use this idea as a baseline, where the 5 SAE neurons with the highest scores 249 are clamped to 10x their value (inspired by Templeton (2024)). 250

251 However, determining this clamping value is nontrivial and if it is too high or low, it produces 252 garbled output. Instead of parameter tuning per application, our approach modifies  $\gamma(p_t)$  so that the 253 SAE neurons selected post-activation are more aligned and still match the token's context.

254 Swap Approach (Proposed) As shown in Fig. 2b, the SAE decomposes the layer-level token out-255 put into preactivation values. Weighting these values by alignment scores can change the SAE 256 neurons selected after the activation function. However, large modifications to preactivation values 257 can lead to garbled output. Instead, our approach uses the indices of the modified SAE neurons 258 post-activation with the original preactivation values, as shown below, before the decoding step.

$$\sigma'(\boldsymbol{\gamma}(p_t)) = \mathbb{I}[\sigma(\boldsymbol{\gamma}(p_t)_i) \neq 0)] \cdot \boldsymbol{\gamma}(p_t) \tag{3}$$

262 In contrast to vector-based steering and clamping, the additive vector in this proposed approach changes based on the token context. We can quantify how related the generated output is to  $\mathbb{P}_{align}$ 263 264 by multiplying final activations by 'unalignment scores', (1-scores), which we call contamination  $= \gamma(p_t) * (1 - score(h_i))$ . Through these methods, we address existing gaps in identifying SAE 265 alignment neurons (M1) and using them to modify output (M2) while meeting the constraints be-266 cause these methods are SAE agnostic (C1), lend naturally to the contamination uncertainty metric 267 (C2), and do not rely on parameter tuning (C3). 268

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 $<sup>{}^{5}(</sup>g(h_i))$  can be used to compare SAE representation power across different alignment topics.

#### 270 3.3 SAE PRELIMINARIES AND IMPLEMENTATION DETAILS 271

272 As open-source SAEs (Gao et al., 2024; Lieberum et al., 2024) have only recently been released, 273 there is little exploratory work on the representational power of different SAEs, a prerequisite for alignment. 274



Figure 3: Comparing different SAEs and the coverage of different neurons across different sizes of  $\mathbb{P}_{ref}$ . Error bars represent the max and min values across 5 random samples of that size.

Our  $\mathbb{P}_{ref}$  construction samples 1500 prompts across 660 tasks in HuggingFace's P3 dataset (Sanh et al., 2021) to form a pool of nearly 1 million prompts spanning different topics. For the prompt 293 embedding e, we used sentence transformer (Reimers & Gurevych, 2019), and for dist, we used Euclidian distance.

To study SAE representation ability, we sample 5  $\mathbb{P}_{ref}$  sets with different sizes (with replacement) 296 and exclude the <endoftext> token from each prompt so that they are not overrepresented in gen-297 erated outputs. As seen in Fig. 3, the number of neurons activated varies widely by SAE Configu-298 rations, including the underlying model and layer, activation function ( $\sigma$ ), and number of neurons 299 in the hidden layer. Notably, most smaller layer 0 SAEs cross above 0.99 coverage around only 300  $2^{14} \approx 8K$  prompts, whereas other SAEs from different layers have less coverage for the same num-301 ber of prompts. These less representative SAEs likely have more neurons that only activate under 302 rare circumstances or are dead (Gao et al., 2024; Templeton, 2024). If a neuron does not have 303 enough prompts activated on it, we cannot adequately identify how polysemantic/unaligned it is, so 304 we do not consider neurons where less than 20 prompts have been activated.

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#### 4 EXPERIMENTAL RESULTS AND ANALYSIS

Our evaluation focuses on the 1) SAE neuron scores, 2) layer output, and 3) full model-generated output. We highlight results on the medical datasets because the presence of domain-specific terminology is an indicator of topic alignment. See Appendix for additional ablation studies over:

- SAE Configurations LLM model (GPT, Gemma), Layer of LLM, Parameters in SAE, SAE loss function/parameters, # of neurons in SAE.
- Score Calculation, specifically design choices for prompt-level summaries.
- Alignment Texts Topics (P3: Amazon (Sanh et al., 2021), Medical (Gamino), Shoes ( Generated), Sycophancy (Rimsky et al., 2023)) Format - (6 prompts, 20 prompts).
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#### 318 4.1 SAE NEURON ALIGNMENT SCORES 319

320 Our validation approach for scoring (M1) is inspired by the SAE neuron scoring strawman approach 321 in Sec 3.1. Recall that  $\mathbb{P}_{align}$  is never directly used during neuron scoring due to polysemantic and multiple similar neurons. By reversing this approach and calculating how many of a subset of the 322 top-k scoring SAE neurons also activate on  $\mathbb{P}_{alian}$  vs. an unaligned dataset (HuggingFace, b), we 323 no longer face challenges due to polysemanticity and small token sample.



Figure 4: Top-k evaluation for medical prompts. In (a), we observe that aligned text (purple) generally activates higher than the unaligned text (black) on the top-k neurons. (b) shows tokens that activate on the top-k highest scoring neurons are generally words associated with the alignment topic.



Figure 5: (a) shows that Clamp is not sensitive to incoming token context. While we can observe in (b) that Swap varies the number of neurons changed, which reflects that it accounts for token context and feasible alignment potential.

Results in Fig. 4 show that, as expected, a higher percentage of tokens from  $\mathbb{P}_{align}$  (the medical dataset) activate on top-k scoring neurons than the unaligned text. The value of k at where the differences between the datasets become apparent (greater than 0) varies with the representative power of the SAE (Fig. 4a). Further, the tokens in either text, which are firing on the top-k neurons, are still topically aligned (Fig. 4b), showing that the top-scoring neurons are similar to  $\mathbb{P}_{align}$ .

4.2 LAYER-LEVEL OUTPUT

Validating the immediate output of SAE modifications using alignment scores (M2) involves com-paring Clamp and Swap methods with the unmodified SAE (Fig. 5). First, at a neuron level, Clamp has a static number of different neurons as we always force the changes for 5 neurons, while Swap has a distribution. Fig. 5 also shows that Swap makes more neuronal changes when the text is al-ready aligned. This could be because having alignment scores between 0 and 1 yields changes in the post-activation SAE neuron set only when candidate neurons have high preactivations and high scores vs. unaligned tokens having high preactivations on SAE neurons with lower, non-zero scores, so the Swap multiplication does not change the postactivation SAE neurons selected. 

- Second, for layer-level modified outputs, we consider the following metrics, as shown in Fig. 6:

• **Difference in Reconstruction Error** ( $\downarrow$ ) Difference between the reconstruction error of the modification output (Modif vs. Orig) and the SAE output (SAE vs. Orig). Values less than 0 mean that the modification more closely matches the original token than the SAE.



Figure 6: Generally, the difference in reconstruction error for the modifications is less for aligned tokens than unaligned tokens. In Swap (b), we see lower contamination as a metric of uncertainty than with Clamp (a), which means that the neurons firing have higher alignment scores with Swap than Clamp. Special tokens not visualized.

In Fig. 6, the unaligned text has a higher difference in reconstruction error because the the more 406 generic SAE trained to reduce reconstruction error should better represent the unaligned text while 407 the SAE modifications should better represent the aligned text. We have excluded special tokens 408 from our analysis, which had very high reconstruction error with our modifications. We hypothesize 409 this is because we removed these special tokens during our scoring process, but they were included 410 while training the underlying SAEs. This could be why the tokens with the lowest/highest differ-411 ences in reconstruction error are the same between both mechanisms. Still, in the Swap approach, 412 we tend to notice lower contamination (x-axis in Fig. 6b), which is in line with our expectations that Swap is better able to align layer-level output based on our alignment scores. 413

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4.3 GENERATED OUTPUT

Lastly, we evaluate the full model outputs of our modification method (M2) to a fine-tuning approach using the following metrics:

- **Perplexity** (↓) This is a standard metric of unexpectedness for next token generation, also used by Conmy & Nanda (2024); Turner et al. (2023).
- Linguistic Acceptability (↑) A measure of how acceptable the generated text structure is using pretrained models trained for this task (Warstadt et al., 2019).
- Distance from P<sub>align</sub> (↓) Using prompt-distances described in Sec. 3.1 to determine min distance of the generated text from P<sub>align</sub>.

We compare our approach to an out-of-the-box fine-tuning method, adapted from HuggingFace (a),
and generated 64 tokens per prompt with a top-k value of 5. To demonstrate alignment power,
our input prompts were common medical metaphors (see Appendix for full prompts), as we expect
that the general-purpose LLM would generate text related to the metaphor, while the alignment
approaches should generate medical text. Our results in Table 2 show that approach performance
depends on the underlying SAE's representational power:

	FT	Orig.		MI	Approaches	
		(Ground Truth)	Layer	SAE	<b>Clamp</b> (MI Baseline)	Swap
Example Text: "My heart is broken, so I should"	laryngoscopy to visualize my heart. lused cricoid balloon tubes to visualize the chest. I also used cricoid balloon	so thank- ing my friends. My heart breaks so my heart breaks [] keep me sofo	0 [Good]	just tell my husband and wife to get out. [] My kids have a daughter and she is a big sister and I am so jealous I will take a divorce.	be,.)- is, = ] is.and] is] on is ] =]is ] is a)] to get [ so. so [ is.]].] and was a lot] on the] in the in ons and]]']	should go to sleep. It's not liek my brain is doing any work t oget me back up and working again. My head has stopped
	balloon tubes to visualize my stomach.	balloon me safe tubes to and visualize healthy my in our stomach.	6 [Poor]	I should be, I was-c-c ""R and then he was the ""C-I was-r, I was R R (I was)-P R (The ""R R R-T) The first is-C) "	?I I-3-in-, it? I ""L?, ""L, ""," ""I?,, ""A I I I?, I-A?, I I?, ""A?I- A,I-I,,,?	not the ""c and I have it-f the ""x is a very-al "" ""- and it-r-R R and a very) R (I was not the two)
Perp- lexity	7.7e+36 ± 8.5e+36	$\begin{array}{c} 4505 \pm \\ 1283 \end{array}$	0 6	$4767 \pm 1440$ $495.2 \pm 322.3$	$\begin{array}{c} 136.2 \pm 51.2 \\ 126.7 \pm 16.3 \end{array}$	$7416 \pm 2635 \\ 649.5 \pm 98.0$
COLA	$0.25\pm0.26$	$\begin{array}{c} 0.42 \pm \\ 0.29 \end{array}$	0 6	$0.75 \pm 0.26 \\ 0.00 \pm 0.00$	$0.08 \pm 0.16 \\ 0.00 \pm 0.00$	$0.5 \pm 0.30 \\ 0.00 \pm 0.00$
Dist- ance	$1.22\pm0.05$	$\begin{array}{c} 1.300 \pm \\ 0.05 \end{array}$	0 6	$\begin{array}{c} 1.315 \pm 0.042 \\ 1.332 \pm 0.015 \end{array}$	$\begin{array}{c} 1.353 \pm 0.022 \\ 1.352 \pm 0.013 \end{array}$	$1.286 \pm 0.060$ $1.364 \pm 0.018$
Contam- ination	N/A	N/A	0	-	$0.542 \pm 3e - 5$ $0.427 \pm 5e - 5$	$0.250 \pm 2e - 5$ $0.307 \pm 2e - 5$

Table 2: Standard metrics in SAE layers with different representativeness (0 is better than 6 see Fig. 3). Our results show that the standard perplexity metric is flawed (high values for FT in the medical domain), the MI baseline consistently returns outputs with low linguistic meaning, the swap approach is competitive on distance to alignment text (see Appendix for more details), and the contamination score determined by the topic alignment process aligns with the output quality on inspection.

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- 472 Further, based on our generated text results in Table 2, we note that there are better metrics for 473 alignment than perplexity, especially in domains with jargon. The fine-tuned approach has very high 474 perplexity because the next predicted token in medical text is highly unexpected (and likely suffers 475 from some numerical instability). Another reason this metric is limited is because it favors Clamp, 476 which tends to only produce meaningless, repetitive text, as reflected by the Linguistic Acceptability 477 (COLA) metric. Also, the distance from  $\mathbb{P}_{align}$  is smallest using fine-tuning, but Swap, when the 478 underlying SAE generates meaningful text (Layer 0), is second. Finally, the contamination metric provides some confidence that the Swap method relies more heavily on SAE neurons with higher 479 alignment scores than the Clamp approach. These results demonstrate the potential of using SAEs, 480 given underlying SAEs that are highly representative. 481
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## 483 4.4 COMPUTATIONAL COSTS

Finally, the computational costs of this proposed approach support that it is worth investigating as a practical alternative to fine-tuning. Most of the training cost is a one-time set-up cost, as shown in

Table 3. Our implementation used  $\mathbb{P}_{ref}$  with 8K tokens and  $\mathbb{P}_{align}$  with 800 tokens that is broken down in Table 4. Further, while fine-tuning appears quite efficient at inference time (Table 3), there is an overhead because our implementation relies on packages like Transformer Lens instead of natively implementing PyTorch hooks. This is demonstrated by the gap between inference times for the SAE Original approach and the Fine Tuning approach. Thus, when comparing Swap and Original, there is a difference of 0.059s to generate 64 tokens. Still, while Clamp appears to take more time, we attribute this to implementation choices converting between types as an optimized version should take less time than Swap. 

Compute	Eine Tuning		SAE Ap	proaches	
Compute	Compute Fine funning		SAE	Clamp	Swap
Set-Up	N/A		All are 12.4m		
Per Task	333.6s		All are 62s		
Prompt Inference	$0.399 \pm .0009$	$  6.204 \pm 0.017$	$6.235 \pm 0.019$	$6.639 \pm 0.023$	$6.263 \pm 0.014$

Table 3: Computational costs for training/inference across approaches.

Task Breakdown	Туре	s/Per Token	SAE Approaches	
Ref Embeddings	Set-Up, Parallel	$0.07 \pm 0.001$	10m	
Ref Latent Generation	Set-Up, Parallel	$0.02 \pm 0.001$	2.4m	
Align Embeddings	Per Task, Parallel	$0.07 \pm 0.001$	56s	
Distance Generation	Per Task, Sequential	$3e^{-4} \pm 1e^{-6}$	2.4s	
Scoring	Per Task, Sequential	$4e^{-4}\pm 3e^{-5}$	3.72s	

Table 4: Compute breakdown for SAE Set-up and Per Task in Table 3.

## 5 DISCUSSION AND CONCLUSION

This work enables topic alignment using SAEs by proposing new methods to address gaps. These methods involve calculating alignment scores for each SAE neuron and modifying the SAE outputs in a contextually-sensitive way with no parameters. With a competitive correctness performance and computationally efficient inference-time modification that takes less than 0.001s/token on average, the proposed approach is promising due to the interpretability properties of the SAE, quanifiable uncertainty, and lack of parameters. By unlocking topic alignment using SAEs, this work enables using SAE alignment as a tool to study other interpretability questions and use in applications where alignment topics change often. These results inspire research directions closely tied to exciting interpretability challenges like:

- **Designing**  $\mathbb{P}_{ref}$ : To reduce one-time compute costs, is there a better way to design  $\mathbb{P}_{ref}$  using contrastive approaches? How can we design it so that potential  $\mathbb{P}_{align}$  topics will be very close to some  $\mathbb{P}_{ref}$  prompts and very far away from others?
- Engineering SAE modification: We show SAE representational power varies by configuration. Which layers should use SAE steering for alignment and what does that tell us about LLM self-repair (McGrath et al., 2023).
- **HAI Perspective:** This approach uses a large volume of data modifications, and users may benefit from an approach like Cho et al. (2024) to see how our methods change the outputs.

Further, research into improving the representational power of the underlying SAEs, testing on rare alignment topics, and studying patterns of coactivation can further the potential of using SAEs for topic alignment as an alternative to fine tuning. Finally, it is worth noting that this approach can also address other limitations with fine-tuning (e.g., where privacy is essential, as  $\mathbb{P}_{align}$  tokens are never directly used for scoring, or when there are too few examples for successful fine tuning) and warrants exploration on these dimensions as well. 540 REFERENCES 541 542 Weighted variance. https://www.itl.nist.gov/div898/software/dataplot/ refman2/ch2/weighvar.pdf, 1996. 543 544 Anthropic. Dictionary learning run: A/1. https://transformer-circuits.pub/2023/monosemantic $features/vis/a1.html?search_target_mode = autointerpordering = autointerp_scorefeature - autoi$ 546 4093. Accessed : 2024 - 10 - 01.547 Yonatan Belinkov. Probing classifiers: Promises, shortcomings, and advances. 2021. URL https: 548 //arxiv.org/abs/2102.12452. 549 550 Leonard Bereska and Efstratios Gavves. Mechanistic interpretability for ai safety-a review. arXiv 551 preprint arXiv:2404.14082, 2024. 552 553 Steven Bills, Nick Cammarata, Dan Mossing, Henk Tillman, Leo Gao, Gabriel Goh, Ilya Sutskever, 554 Jan Leike, Jeff Wu, and William Saunders. Language models can explain neurons in language mod-555 els. URL https://openaipublic. blob. core. windows. net/neuron-explainer/paper/index. html.(Date accessed: 14.05. 2023), 2, 2023. 556 Joseph Bloom. Open source sparse autoencoders for all residual stream layers of 558 https://www.lesswrong.com/posts/f9EgfLSurAiqRJySD/ gpt2-small. 559 open-source-sparse-autoencoders-for-all-residual-stream, Feb 2024. 560 561 Trenton Bricken, Adly Templeton, Joshua Batson, Brian Chen, Adam Jermyn, Tom Conerly, Nicholas L Turner, Cem Anil, Carson Denison, Amanda Askell, et al. Towards monosemanticity: Decomposing language models with dictionary learning, 2023. URL https://transformer-circuits. 563 *pub/2023/monosemantic-features/index. html.*  $\rightarrow$  *p*, 9. 565 Annie S Chen, Yoonho Lee, Amrith Setlur, Sergey Levine, and Chelsea Finn. Project and probe: 566 Sample-efficient adaptation by interpolating orthogonal features. In The Twelfth International Con-567 ference on Learning Representations. 568 569 Aeree Cho, Grace C Kim, Alexander Karpekov, Alec Helbling, Zijie J Wang, Seongmin Lee, Benjamin 570 Hoover, and Duen Horng Chau. Transformer explainer: Interactive learning of text-generative models. arXiv preprint arXiv:2408.04619, 2024. 571 572 Arthur Conmy and Neel Nanda. Activation steering with saes. 573 urlhttps://www.alignmentforum.org/posts/C5KAZQib3bzzpeyrg/progress-update-574 1Just<sub>u</sub> sing<sub>h</sub> and<sub>p</sub> icked<sub>i</sub> nterpretable features from the sAE<sub>l</sub>ed<sub>t</sub> o<sub>am</sub> uch<sub>w</sub> orse steering<sub>v</sub> ector, 2024. 575 576 Hoagy Cunningham, Aidan Ewart, Logan Riggs, Robert Huben, and Lee Sharkey. Sparse autoencoders 577 find highly interpretable features in language models. arXiv preprint arXiv:2309.08600, 2023. 578 Gamino. Wikipedia medical terms. https://huggingface.co/datasets/gamino/wiki\_ 579 medical terms. 580 581 Leo Gao, Tom Dupré la Tour, Henk Tillman, Gabriel Goh, Rajan Troll, Alec Radford, Ilya 582 Sutskever, Jan Leike, and Jeffrey Wu. Scaling and evaluating sparse autoencoders. arXiv preprint 583 arXiv:2406.04093, 2024. 584 Muhammad Usman Hadi, Rizwan Qureshi, Abbas Shah, Muhammad Irfan, Anas Zafar, Muham-585 mad Bilal Shaikh, Naveed Akhtar, Jia Wu, Seyedali Mirjalili, et al. Large language models: a 586 comprehensive survey of its applications, challenges, limitations, and future prospects. Authorea 587 Preprints, 2023. 588 589 Chi Han, Jialiang Xu, Manling Li, Yi Fung, Chenkai Sun, Nan Jiang, Tarek Abdelzaher, and Heng Ji. Word embeddings are steers for language models. 591 Jing Huang, Zhengxuan Wu, Christopher Potts, Mor Geva, and Atticus Geiger. Ravel: Evalu-592

ating interpretability methods on disentangling language model representations. arXiv preprint arXiv:2402.17700, 2024.

- 594 HuggingFace. Gpt-2 fine-tuning w/ hugging face pytorch.ipynb. https://colab.research.google.com/drive/13dZVYEOMhXhkXWfvSMVM1TTtUDrT6Aeh?usp=sharingscrollTo=3lgZoOYkxZ 596 a. Accessed: 2024-10-01. 597 598 GitHub This repo includes ChatGPT HuggingFace. - f/awesome-chatgpt-prompts: prompt curation to use ChatGPT better. - github.com. https://github.com/f/ awesome-chatgpt-prompts, b. [Accessed 24-08-2024]. 600 601 How to implement llm guardrails. Colin Jarvis. https://cookbook.openai.com/ 602 examples/how\_to\_use\_guardrails, Dec 2023. 603 604 Jared Kaplan, Sam McCandlish, Tom Henighan, Tom B Brown, Benjamin Chess, Rewon Child, Scott 605 Gray, Alec Radford, Jeffrey Wu, and Dario Amodei. Scaling laws for neural language models. arXiv 606 preprint arXiv:2001.08361, 2020. 607 608 Connor Kissane, Robert Krzyzanowski, Joseph Isaac Bloom, Arthur Conmy, and Neel Nanda. Inter-609 preting attention layer outputs with sparse autoencoders. arXiv preprint arXiv:2406.17759, 2024. 610 Tom Lieberum, Senthooran Rajamanoharan, Arthur Conmy, Lewis Smith, Nicolas Sonnerat, Vikrant 611 Varma, János Kramár, Anca Dragan, Rohin Shah, and Neel Nanda. Gemma scope: Open sparse 612 autoencoders everywhere all at once on gemma 2. arXiv preprint arXiv:2408.05147, 2024. 613 614 Peng Liu, Lemei Zhang, and Jon Atle Gulla. Pre-train, prompt, and recommendation: A comprehensive 615 survey of language modeling paradigm adaptations in recommender systems. Transactions of the 616 Association for Computational Linguistics, 11:1553–1571, 2023. 617 618 Samuel Marks, Can Rager, Eric J Michaud, Yonatan Belinkov, David Bau, and Aaron Mueller. Sparse 619 feature circuits: Discovering and editing interpretable causal graphs in language models. arXiv 620 preprint arXiv:2403.19647, 2024. 621 622 Callum McDougall. An analogy for understanding transformers. https://www.lesswrong.com/posts/euam65XjigaCJQkcN/ 623 an-analogy-for-understanding-transformers, May 2023. 624 625 Thomas McGrath, Matthew Rahtz, Janos Kramar, Vladimir Mikulik, and Shane Legg. The hydra 626 effect: Emergent self-repair in language model computations. arXiv preprint arXiv:2307.15771, 627 2023. 628 629 Kshitij Mishra, Tamer Soliman, Anil Ramakrishna, Aram Galstyan, and Anoop Kumar. Correcting 630 language model outputs by editing salient layers. In Findings of the Association for Computational 631 Linguistics: EACL 2024, pp. 1295–1305, 2024. 632 633 Neuronpedia. Gemma scope - exploring the inner workings of gemma 2. https://www.neuronpedia.org/gemma-scopesteer, a. Accessed: 2024-10-01. 634 635 Neuronpedia. Exploring gemma2 with gemma scope. https://www.neuronpedia.org/gemma-2-2b/0-636 gemmascope-att-16k/101, b. Accessed: 2024-10-01. 637 638 OpenAI. Saeviewer. https://openaipublic.blob.core.windows.net/sparse-autoencoder/sae-639 viewer/index.html/model/gpt2-small/family/v5 $_{3}2k/layer/6/location/resid_post_mlp/feature/25975. Accessed :$ 640 2024 - 10 - 01.641 642 Nils Reimers and Iryna Gurevych. Sentence-bert: Sentence embeddings using siamese bert-networks. 643 In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing. 644 Association for Computational Linguistics, 11 2019. URL https://arxiv.org/abs/1908. 10084. 645 646 Nina Rimsky, Nick Gabrieli, Julian Schulz, Meg Tong, Evan Hubinger, and Alexander Matt Turner. 647
  - Steering Ilama 2 via contrastive activation addition. arXiv preprint arXiv:2312.06681, 2023.

- 648 Victor Sanh, Albert Webson, Colin Raffel, Stephen H. Bach, Lintang Sutawika, Zaid Alyafeai, Antoine 649 Chaffin, Arnaud Stiegler, Teven Le Scao, Arun Raja, Manan Dey, M Saiful Bari, Canwen Xu, 650 Urmish Thakker, Shanya Sharma Sharma, Eliza Szczechla, Taewoon Kim, Gunjan Chhablani, Nihal 651 Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng 652 Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesht Sharma, Andrea Santilli, Thibault Fevry, Jason Alan Fries, Ryan Teehan, Stella Biderman, 653 Leo Gao, Tali Bers, Thomas Wolf, and Alexander M. Rush. Multitask prompted training enables 654 zero-shot task generalization, 2021. 655
- Mrinank Sharma, Meg Tong, Tomasz Korbak, David Duvenaud, Amanda Askell, Samuel R Bowman, Newton Cheng, Esin Durmus, Zac Hatfield-Dodds, Scott R Johnston, et al. Towards understanding sycophancy in language models. *arXiv preprint arXiv:2310.13548*, 2023.
- George Stoica, Daniel Bolya, Jakob Bjorner, Pratik Ramesh, Taylor Hearn, and Judy Hoffman. Zipit!
   merging models from different tasks without training. *arXiv preprint arXiv:2305.03053*, 2023.
- Adly Templeton. Scaling monosemanticity: Extracting interpretable features from claude 3 sonnet.
   Anthropic, 2024.
- Arun James Thirunavukarasu, Darren Shu Jeng Ting, Kabilan Elangovan, Laura Gutierrez, Ting Fang
   Tan, and Daniel Shu Wei Ting. Large language models in medicine. *Nature medicine*, 29(8):1930–
   1940, 2023.
- <sup>668</sup> Curt Tigges, Michael Hanna, Qinan Yu, and Stella Biderman. Llm circuit analyses are consistent across training and scale. *arXiv preprint arXiv:2407.10827*, 2024.
- Alex Turner, Lisa Thiergart, David Udell, Gavin Leech, Ulisse Mini, and Monte MacDiarmid. Activation addition: Steering language models without optimization. *arXiv preprint arXiv:2308.10248*, 2023.
- Pablo Villalobos, Anson Ho, Jaime Sevilla, Tamay Besiroglu, Lennart Heim, and Marius Hobbhahn.
  Position: Will we run out of data? limits of llm scaling based on human-generated data. In *Forty-first International Conference on Machine Learning*.
- Yufei Wang, Wanjun Zhong, Liangyou Li, Fei Mi, Xingshan Zeng, Wenyong Huang, Lifeng Shang,
  Xin Jiang, and Qun Liu. Aligning large language models with human: A survey. *arXiv preprint arXiv:2307.12966*, 2023.
- Alex Warstadt, Amanpreet Singh, and Samuel R Bowman. Cola: The corpus of linguistic acceptability
   (with added annotations). 2019.
- Benjue Weng. Navigating the landscape of large language models: A comprehensive review and analysis of paradigms and fine-tuning strategies. *arXiv preprint arXiv:2404.09022*, 2024.
- Tongtong Wu, Linhao Luo, Yuan-Fang Li, Shirui Pan, Thuy-Trang Vu, and Gholamreza Haffari. Continual learning for large language models: A survey. *arXiv preprint arXiv:2402.01364*, 2024.
- Lingling Xu, Haoran Xie, Si-Zhao Joe Qin, Xiaohui Tao, and Fu Lee Wang. Parameter-efficient finetuning methods for pretrained language models: A critical review and assessment. *arXiv preprint arXiv:2312.12148*, 2023.
- Shengyu Zhang, Linfeng Dong, Xiaoya Li, Sen Zhang, Xiaofei Sun, Shuhe Wang, Jiwei Li, Runyi
  Hu, Tianwei Zhang, Fei Wu, et al. Instruction tuning for large language models: A survey. *arXiv preprint arXiv:2308.10792*, 2023.
- Andy Zou, Long Phan, Sarah Chen, James Campbell, Phillip Guo, Richard Ren, Alexander Pan,
   Xuwang Yin, Mantas Mazeika, Ann-Kathrin Dombrowski, et al. Representation engineering: A
   top-down approach to ai transparency. *arXiv preprint arXiv:2310.01405*, 2023.
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## 702 A APPENDIX

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Reproductibility Statement: Please find our open-source code in the attached zip file, implemented
 in PyTorch. Additional implementation details are provided in Sec 3.3. Experiments were conducted
 using NVIDIA V100 Tesla GPUs. For the synthetic "Shoes" dataset, we prompted an LLM with,
 "Generate 20 prompts related to shoes, separated by a comma", which we post-processed for syntax
 errors. All code and supplementary materials are released under the MIT License.

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A.1 Additional Justification

As we focus on text generation, we do not compare with approaches related to other fine-tuning and alignment goals, such as high performance on a certain type of task (e.g. classification) or correcting how knowledgable, 'truthful', or factual models are, which have a rich body of supporting literature (Xu et al., 2023; Zhang et al., 2023; Hadi et al., 2023; Wang et al., 2023). Additionally, while there is continued exploration in identifying circuits of LLM neurons, that line of work is nascent and not ready for alignment applications without additional circuit discovery Tigges et al. (2024).

Specifically for alignment, we believe that existing approaches for alignment are limited, as shown in Fig. 7, and that the issues of polysemantic neurons and SAE representativeness are here to stay. First, there are far more concepts than the tens of thousands of hidden layer neurons in small SAEs, of which some 'dead neurons' do not activate on any large corpi of tokens Gao et al. (2024). Thus, many SAE neurons likely encode multiple concepts, especially in very rare cases. Increasing the width of SAEs is a popular research direction, but there are computational limits on training using current approaches. Additionally, if the SAE is too wide, it may learn concepts that are not present in the LLM, making resulting alignment mechanisms difficult.



Figure 7: Recently released Gemma SAEs <sup>6</sup>Neuronpedia (a) can be used for steering at , but face three challenges emblematic of current research gaps our approach aims to address.



Figure 8: Most neurons activate on many tokens, but the number of tokens can vary widely across prompts.

As shown in Fig. 8, coverage is not uniform, with the vast majority of neurons activating on large numbers of tokens.

### A.2 DESIGN CHOICES FOR SCORING CONFIGURATIONS

For different combinations of SAE configuration and topic, we generated a score file, where each score summarizes prompt-level activations and distance graphs that look like the graphs in Fig. 9.



Figure 9: Examples of prompt-level activations across different SAE neurons in Top-k Layer 0, with a toy  $\mathbb{P}_{ref}$  where n=2K (vs. 8K) for visualization purposes.

The respective violin plots of scores across the various configurations are shown in Fig. 10. Across models and topics, the score histogram's shape changes significantly due to SAE neuron coverage (see Fig. 3) and relevance. Across formats, we see that as there are more prompts, the scores shift up. This reflects that the more prompts there are, the smaller the min distance between prompts in  $\mathbb{P}_{ref}$  and  $\mathbb{P}_{align}$ , which in turn increases the average score. This phenomenon reflects that there are more neurons that can be considered relevant to a larger set of  $\mathbb{P}_{align}$ . While the differences across prompt-level activation functions are difficult to visibly discern, we conducted a Kendall-Tau similarity test across combinations of the activations to discern how the relative ordering of neurons by similarity change with different distance functions, and across combinations this order is different (avg. Kendall Tau score 0.741).



Figure 10: Scores across different listed configurations

Choice of *dist*: For four topics from the P3 set relatively individual tasks (Amazon, Yelp, IMDB, and Wikipedia), we sampled 20 prompts and calculated inter and intra-Euclidian distance metrics as shown in Table 5.

Task	Text Excerpt	Compare	Inter-Topic Excerpt
Amazon	" I purchased these deck of	Yelp	"I used to go here for tech books a
	cards[]layout or spreads are	1	lot. I went in and the section for
	too big, and it comes with a lil		tech books is half the size it used
	booketlet not really a booklet []		to be, completely disheveled, and
	do a reading for a man and women		contains no organization beyond the
Amozon	[] Very disappointed"		dummies books"
Amazon	n guess there are times when the majority of the reviews do not live	INIDB	[] This is one of the most point-
	up to the movie. This movie was		der that it was ever put on video.[]
	horrible to say the least. Horrible		Surely this film is a waste of the
	plot, acting, and props. Don't waste		money used to create it, and a waste
	your time on this on, not even if you		of anyone's time watching it."
	watch it for free."		
Amazon	"I guess there are times when the	IMDB	"Can only be described as awful.
	inajority of the reviews do not live		[] Impossible to believe that it can
	horrible to say the least Horrible		does.[] script is worse than the
	plot, acting, and props. Don't waste		acting or whether the directing is
	your time on this on, not even if you		worse than both. [] Lucky it only
	watch it for free."		cost me \$1 to hire.
Amazon	"This is a good read. A little slow	Yelp	"ALWAYS very consistent. Food is
	at times. I recommend the entire		ALWAYS good [] So yummy"
	Tucker Millis series.		
	Table & Di	tanaa Evamulaa	
	Table 0: Dis	stance Examples	
	Task	Distances	
	Intra-to	pic Inter-top	
	Veln 1 357 -	-0.005 1.128 +	0.04
	Wiki 1.412 +	$-0.004  1.123 \pm 0.004  1.144 + 0.004  1.144 + 0.004  1.144 + 0.004  0.0$	0.041
	Amazon $1.34 \pm 0$	$0.006  0.95 \pm 0$	.04
	IMDB 1.34 ±0	$1.005  1.00 \pm 0$	.04
	Table 5: Distance	e Metric Evaluati	ion
4.3 Sco	DRING OUTPUT		
Ama	azon Medicine Shoes Syco	ppnancy	N Shock w ossille research
um 9 0.2			blood wishoes Write
91		Review	blood pressure company a tre his choose
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	Top-K Neurons		
		A 1'	(1, 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,

Figure 11: Additional Top-K Scoring Alignment Configurations (2 of 3)



We found the distance metric reasonable because the intra-topic distance was less than the inter-topic distance per topic. Still, some examples of prompts from different topics had a distance less than the maximum distance between intra-topic prompts. Upon inspection, these distances still made sense because even though they were from different tasks, they discussed similar topics, as shown in Table 6.

Generally, as shown in Fig. 11 and  $12 \mathbb{P}_{align}$  activated more on top scoring prompts than  $\mathbb{P}_{unaligned}$ , but this varied by the topic and model.

## A.4 LAYER-LEVEL OUTPUT

An ablation for the Swap method uses the SAE neuron alignment scores and multiplies them by the token activations without applying the masking step we use for Swap. However, this approach leads to high instability, as seen in the difference in reconstruction error in Fig. 13.





A.5 GENERATED OUTPUT

The prompts for the medical metaphor texts are:

- 1. What should I do about my heart of stone
- 2. What should I do about my heart pains
  - 3. What should I do about tough skin

LORA + Prompt			
Input: "Please respond as a professional doctor: My heart is broken so I			
should not take this medicine.			
Output: I am not sure what to say of what to do next. Please don t ask.			
Please don't tell me I have been taken wrong. I have not. Please don't ask.			
Please don't tell me I am being taken."			
$(11020 \pm 31)$			
$(0.5 \pm 0.4)^{-1}$			
$(1.22 \pm 0.15)$			
1. LORA Training Approach: 114 s			
2. Inference 95% CI LORA: $(0.61 \text{ s} \pm 0.22 \text{ s})$			
3. Inference 95% CLLORA with Additional Prompt: $(0.90 \text{ s} + 0.97 \text{ s})$			
	LORA + PromptInput: "Please respond as a professional doctor: My heart is broken so I should not take this medicine."Output: "I am not sure what to say or what to do next. Please don't ask. Please don't tell me I have been taken wrong. I have not. Please don't ask. Please don't tell me I am being taken." $(11020 \pm 31)$ $(0.5 \pm 0.4)$ $(1.22 \pm 0.15)$ 1. LORA Training Approach: 114 s 2. Inference 95% CI LORA: $(0.61 s \pm 0.22 s)$ 3. Inference 95% CI LORA with Additional Prompt; $(0.90 s \pm 0.97 s)$		

Table 9: Metrics for the LORA + Prompt approach, including perplexity, COLA, distance, and timing as a supplement to Table 2.

- 4. How should I keep someone on their toes
- 5. Should I shoulder the blame for
- 6. Can I foot the bill

- 7. Do I have an eye for
- 8. My rule of thumb is
  - 9. My heart is broken so I should
- 10. I have a cold so I should
- 11. I have a stiff upper lip so
  - 12. I have butterflies in my stomach so I should

We provide additional correctness metrics for aligned prompts (from Gamino) and unaligned prompts (from HuggingFace (b)) in Tables 7 and 8.

Aligned Text							
Metric	FT	Orig.	Layer	SAE	Clamp	Swap	
	COLA 0.25±0.19	<b>0.6</b> ±0.22	0	$0.45 {\pm} 0.228$	$0.35{\pm}0.21$	$0.3{\pm}0.21$	
COLA			6	$0.0\pm0.0$	$0.0\pm0.0$	$0.0\pm0.0$	
Dist-	$\begin{array}{c c} \text{st-} \\ \text{ce} \end{array} & 1.13 \pm 0.05 \end{array}$	1.14±0.04	0	$1.11 \pm 0.03$	$1.15 \pm 0.04$	<b>1.11</b> ±0.03	
ance			6	$1.15 {\pm} 0.05$	$1.153 {\pm} 0.048$	$1.15 \pm 0.04$	

Table 7: Generated text using prompts from Gamino, which are aligned already.

	Unaligned Text							
Metric	FT	Orig.	Layer	SAE	Clamp	Swap		
COLA	0.25±0.19	<b>0.8</b> ±0.18	0 6	$0.45{\pm}0.2 \\ 0.0{\pm}0.0$	$0.1{\pm}0.1 \\ 0.05{\pm}0.1$	$0.35{\pm}0.2 \\ 0.0{\pm}0.0$		
Dist- ance	<b>1.34</b> ±0.03	1.37±0.001	0 6	${\begin{array}{c} 1.36 {\pm} 0.01 \\ 1.35 {\pm} 0.01 \end{array}}$	${\begin{array}{c} 1.35 {\pm} 0.009 \\ 1.37 {\pm} 0.01 \end{array}}$	${}^{1.37\pm0.01}_{1.37\pm0.01}$		

Table 8: Results for different metrics across SAE layers

Finally, we show results for a LORA + Prompt tuning approach to supplement the standard fine-tuning approach (FT) in Tables 2-4: