Explaining black box text modules in natural language with language models

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Abstract

Large language models (LLMs) have demonstrated remarkable prediction performance for a growing array of tasks. However, their rapid proliferation and increasing opaqueness have created a growing need for interpretability. Here, we ask whether we can automatically obtain natural language explanations for black box text modules. A *text module* is any function that maps text to a scalar continuous value, such as a submodule within an LLM or a fitted model of a brain region. *Black box* indicates that we only have access to the module's inputs/outputs.

We introduce Summarize and Score (SASC), a method that takes in a text module and returns a natural language explanation of the module's selectivity along with a score for how reliable the explanation is. We study SASC in 3 contexts. First, we evaluate SASC on synthetic modules and find that it often recovers ground truth explanations. Second, we use SASC to explain modules found within a pre-trained BERT model, enabling inspection of the model's internals. Finally, we show that SASC can generate explanations for the response of individual fMRI voxels to language stimuli, with potential applications to fine-grained brain mapping. All code for using SASC and reproducing results is made available on Github.

1 Introduction

Large language models (LLMs) have demonstrated remarkable predictive performance across a growing range of diverse tasks [1,2]. However, the inability to effectively interpret these models has led them to be characterized as black boxes. This opaqueness has debilitated their use in high-stakes applications such as medicine [3] and policy-making [4], and raised issues related to fairness [5], regulatory pressure [6], safety [7], and alignment [8]. This lack of interpretability is particularly detrimental in scientific fields, where trustworthy interpretation itself is the end goal [9].

To ameliorate these issues, we propose Summarize and Score (SASC). SASC produces natural language explanations for text modules. We define a text module f as any function that maps text to a scalar continuous value, e.g. a neuron in a pre-trained LLM². Given f, SASC describes what

¹Scikit-learn-compatible API available at Ω github.com/csinva/imodelsX and code for experiments along with all generated explanations is available at Ω github.com/microsoft/automated-explanations.

²Note that a neuron in an LLM typically returns a sequence-length vector rather than a scalar, so a transformation (e.g. averaging) is required before interpretation.

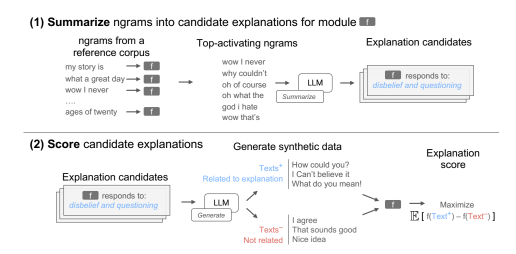


Figure 1: SASC pipeline for obtaining a natural language explanation given a module f. (i) SASC first generates candidate explanations (using a pre-trained LLM) based on the ngrams that elicit the most positive response from f. (ii) SASC then evaluates each candidate explanation by generating synthetic data based on the explanation and testing the response of f to the data.

the module most strongly responds to with a concise natural language description. SASC requires only black-box access to the module (it does not require access to the module internals) and no human intervention. Fig. 1 shows the two steps of SASC. In the first step, SASC derives explanation candidates for f by sorting its responses to ngrams and summarizing the top ngrams using a pretrained LLM. In the second step, SASC evaluates each candidate explanation by generating synthetic text based on the explanation (again with a pre-trained LLM) and testing the response of f to the text. Each explanation is also given an explanation score that rates the reliability of the explanation.

We evaluate SASC in two contexts. First, we evaluate SASC on synthetic modules and find that it can often recover ground truth explanations under different experimental conditions (Sec. 3). Second, we use SASC to explain modules found within a pre-trained BERT model after applying dictionary learning (details in Sec. 4), and find that SASC explanations are often of comparable quality to human-given explanations (without the need for manual annotation). Additionally, we find that BERT modules which are useful for downstream text-classification tasks often yield explanations related to the task.

The recovered explanations yield interesting insights. Modules found within BERT respond to a variety of different phenomena, from individual words to broad, semantic concepts. Additionally, we apply SASC to modules that are trained to predict the response of individual brain regions to language stimuli, as measured by fMRI. We find that explanations for fMRI modules pertain more to social concepts (e.g. relationships and family) than BERT modules, suggesting possible different emphases between modules in BERT and in the brain. These explanations also provide fine-grained hypotheses about the selectivity of different brain regions to semantic concepts.

2 Method

SASC aims to interpret a text module f, which maps text to a scalar continuous value. For example f could be the output probability for a single token in an LLM, or the output of a single neuron extracted from a vector of LLM activations. SASC returns a short explanation describing what elicits the strongest response from f, along with an *explanation score*, which rates how reliable the explanation is. In the process of explanation, SASC uses a pre-trained *helper LLM* to perform summarization and to generate synthetic text. We now give more details on the 2 steps of SASC, shown in Fig. 1.

Step 1: Summarization The first step generates candidate explanations by summarizing ngrams. All unique ngrams are extracted from a pre-specified corpus of text and fed through the module f. The ngrams that elicit the largest positive response from f are then fed through the helper LLM for

summarization. To avoid over-reliance on the very top ngrams, we select a random subset of the top ngrams in the summarization step. This step is similar to prior works which summarize ngrams using manual inspection/parse trees [10, 11], but the use of the helper LLM enables flexible, automated summarization.

The summarization step requires two choices: the corpus underlying the extracted ngrams, and the length of ngrams to extract. Using a larger corpus/higher order ngrams can make SASC more accurate, but the computational cost grows linearly with the unique number of ngrams in the corpus. The corpus must be chosen carefully to include relevant ngrams, as the corpus limits what generated explanations are possible (e.g. it is difficult to recover mathematical explanations from a corpus that contains no math).

Step 2: Synthetic scoring The second step aims to evaluate each candidate explanation and select the most reliable one. SASC generates synthetic data based on each candidate explanation, again using the helper LLM. Intuitively, if the explanation accurately describes f, then f should output large values for text related to the explanation ($Text^+$) compared to unrelated synthetic text ($Text^-$). We thus compute the explanation score as follows:

Explanation score =
$$\mathbb{E}[f(Text^+) - f(Text^-)]$$
 with units σ_f , (1)

where a larger score corresponds to a more reliable explanation. We report the score in units of σ_f , the standard deviation of the module's response to the corpus. An explanation score of $1\sigma_f$ means that synthetic text related to the explanation increased the mean module response by one standard deviation compared to unrelated text. SASC returns the candidate explanation that maximizes this difference, along with the synthetic data score. The selection of the highest-scoring explanation is similar to the reranking step used in some prompting methods (e.g. [12, 13]), but differs in that it maximizes f's response to synthetic data rather than optimizing the likelihood of a pre-specified dataset.

Limitations and hyperparameter settings While effective, the explanation pipeline described here has some clear limitations. First and foremost, SASC assumes that f can be concisely described in a natural language string. This excludes complex functions or modules that respond to a noncoherent set of inputs. Furthermore, SASC only describes the inputs that elicit the largest responses from f, rather than its full behavior. Second, SASC requires that the pre-trained LLM can faithfully perform its required tasks (summarization and generation).

We use GPT-3 (text-davinci-003, Feb. 2023) [1] as the helper LLM (see LLM prompts in Appendix A.2). In the summarization step, we use word-level trigrams, choose 30 random ngrams from the top 50 and generate 5 candidate explanations. In the synthetic scoring step, we generate 20 synthetic strings (each is a sentence) for each candidate explanation, half of which are related to the explanation.

3 Recovering ground truth explanations for synthetic modules

Experimental setup for synthetic modules We construct 54 synthetic modules based on the pretrained Instructor embedding model [14] (hkunlp/instructor-xl). Each module is based on a dataset from a recent diverse collection [15, 16] that admits a simple, verifiable keyphrase description describing each underlying dataset, e.g. *related to math* (full details in Table A1). We construct each synthetic module to selectively respond to its keyphrase: a module takes in a text input and returns the negative embedding distance (measured by Instructor) between the input and a pre-specified ground truth keyphrase. We find that the synthetic modules reliably respond to inputs related to the desired keyphrase (Fig. A2).

We test SASC's ability to recover accurate explanations for each of our 54 modules in 3 settings: (1) The *Default* setting extracts ngrams for summarization from the dataset corresponding to each module, which contains relevant ngrams for the ground truth explanation. (2) The *Restricted corpus* setting checks the impact of the underlying corpus on the performance of SASC. To do so, we restrict the ngrams we use for generating explanation candidates to a corpus from a random dataset among the 54, potentially containing less relevant ngrams. (3) The *Noisy module* setting adds Gaussian noise to all module responses in the summarization step; the standard deviation of the added noise is set to $3\sigma_f$.

Table 1: Explanation recovery performance. For both metrics, higher is better. Each value is averaged over 54 modules and 3 random seeds; errors show standard error of the mean.

	SASC		Baseline (ngram summarization)	
	Accuracy	BERT Score	Accuracy	BERT Score
Default	0.883 ± 0.03	0.712 ± 0.02	0.753 ± 0.02	0.622 ± 0.05
Restricted corpus	0.667 ± 0.04	0.639 ± 0.02	0.540 ± 0.02	0.554 ± 0.05
Noisy module	0.679 ± 0.04	0.669 ± 0.02	0.456 ± 0.02	0.565 ± 0.06

Table 2: Examples of recovered explanations for different modules in the *Default* setting.

	Groundtruth Explanation	SASC Explanation
Correct	atheistic environmentalism crime sports definition facts	atheism and related topics, such as theism, religious beliefs, and atheists environmentalism and climate action crime and criminal activity sports defining or explaining something information or knowledge
Incorrect	derogatory ungrammatical subjective	negative language and criticism language art and expression

SASC can recover ground truth descriptions Table 1 shows the performance of SASC at recovering ground truth explanations in terms of accuracy (calculated by verifying whether the ground truth is essentially equivalent to the recovered explanation via manual inspection) and BERT-score [17]³. In the *Default* setting, SASC successfully identifies 88% of the ground truth explanations. In the two noisy settings, SASC still manages to recover explanations 67% and 68% of the time for the *Restricted ngrams* and *Noisy module* settings, respectively. In all cases, SASC outperforms the baseline method which summarizes ngrams [10, 11] but does not use explanation scores to select among candidate explanations.⁴

Table 2 shows examples of correct and incorrect recovered explanations along with the ground truth explanation. For some modules, SASC finds perfect keyword matches, e.g. sports, or slight paraphrases, e.g. $definition \rightarrow defining$ or explaining something. For the incorrect examples, the generated explanation is often similar to the ground truth explanation, e.g. $derogatory \rightarrow negative$ language and criticism, but occasionally, SASC fails to correctly identify the underlying pattern, e.g. $ungrammatical \rightarrow language$. Some failures may be due to the inability of ngrams to capture the underlying explanation, whereas others may be due to the constructed module imperfectly representing the ground truth explanation.

Fig. 2 shows the cumulative accuracy at recovering the ground truth explanation as a function of the explanation score. Across all settings, accuracy increases as a function of explanation score, suggesting that higher explanation scores indicate more reliable explanations. Additionally, we find that explanation performance increases with the capabilities of the helper LLM used for summarization/generation (Fig. A1).

4 Generating explanations for BERT transformer factors

Next, we generated SASC explanations for modules within BERT [2] (bert-base-uncased). In the absence of ground truth explanations, we evaluated the explanations by (i) comparing them to human-given explanations and (ii) checking their relevance to downstream tasks.

BERT transformer factor modules One can interpret any module within BERT, e.g. a single neuron or an expert in an MOE [20]; here, we choose to interpret *transformer factors*, following

³BERT-score is calculated with the recommended base model microsoft/deberta-xlarge-mnli [18].

⁴We omit results for a gradient-based baseline [19], which fails to find explanations that accurately describe the modules (Accuracy <10% for the Default setting), consistent with previous work in prompting [12, 13].

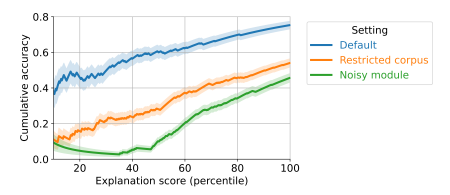


Figure 2: Cumulative accuracy at recovering the ground truth explanation increases as a function of explanation score. Error bars show standard error of the mean.

Table 3: Comparing sample SASC to human-labeled explanations for BERT transformer factors. See all explanations and scores in Table A2.

SASC Explanation	Human Explanation
names of parks leaving or being left specific dates or months idea of wrongdoing or illegal activity introduction of something new versions or translations publishing, media, or awards names of places, people, or things	Word "park". Noun. a common first and last name. Word "left". Verb. leaving, exiting Consecutive years, used in foodball season naming. something unfortunate happened. Doing something again, or making something new again. repetitive structure detector. Institution with abbreviation. Unit exchange with parentheses
SASC win percentage: 61% SASC mean synthetic score: $1.6\sigma_f$	Human explanation win percentage: 39% Human explanation mean synthetic score: $1.0\sigma_f$

a previous study that suggests that they are amenable to interpretation [21]. Transformer factors learn a transformation of activations across layers via dictionary learning (details in Appendix A.3). Each transformer factor is a module that takes as input a text sequence and yields a scalar dictionary coefficient, after averaging over the input's sequence length. There are 1,500 factors, and their coefficients vary for each of BERT's 13 encoding layers.

Comparison to human-given explanations Table 3 compares SASC explanations to those given by humans in prior work (31 unique explanations from Table 1, Table 3 and Appendix in [21]). They are sometimes similar with different phrasings, e.g. leaving or being left versus Word "left", and sometimes quite different, e.g. publishing, media, or awards versus Institution with abbreviation. For each transformer factor, we compare the explanation scores for SASC and the human-given explanations. The SASC explanation score is higher 61% of the time and SASC's mean explanation score is $1.6\sigma_f$ compared to $1.0\sigma_f$ for the human explanation. This evaluation is subject to bias in the synthetic generation process, but nevertheless suggests that the SASC explanations can be of similar quality to the human explanations, despite requiring no manual effort.

Mapping explained modules to text-classification tasks We now investigate whether the learned SASC explanations are useful for informing which downstream tasks a module is useful for. Given a classification dataset where the input X is a list of n strings and the output y is a list of n class labels, we first convert X to a matrix of transformer factor coefficients $X_{TF} \in \mathbb{R}^{n \times 19,500}$, where each row contains the concatenated factor coefficients across layers. We then fit a sparse logistic regression model to (X_{TF}, y) , and analyze the explanations for the factors with the 25 largest coefficients across all classes. Ideally, these explanations would be relevant to the text-classification task; we evaluate what fraction of the 25 explanations are relevant for each task via manual inspection.

Table 4: BERT modules selected by a sparse linear model fit to text-classification tasks. First row shows the fraction of explanations for the selected modules which are relevant to the downstream task. Second row shows test accuracy for the fitted linear models. Bottom section shows sample explanations for modules selected by the linear model which are relevant to the downstream task. Values are averaged over 3 random linear model fits (error bars show the standard error of the mean).

	Emotion	AG News	SST2
Fraction relevant	0.35±0.082	0.96±0.033	0.44±0.086
Test accuracy	0.75 ± 0.001	0.81 ± 0.001	0.84 ± 0.001
Sample relevant explanations	negative emotions such as hatred, disgust, disdain, rage, and horror	people, places, or things related to japan	a negative statement, usually in the form of not or nor
le re lana	injury or impairment	professional sports teams	hatred and violence
exp]	humor	geography	harm, injury, or damage
Š,	romance	financial investments	something being incorrect or wrong

We study 3 widely used text-classification datasets: *emotion* [22] (classifying tweet emotion as sadness, joy, love, anger, fear or surprise), *ag-news* [23] (classifying news headlines as world, sports, business, or sci/tech), and *SST2* [24] (classifying movie review sentiment as positive or negative). Table 4 shows results evaluating the BERT transformer factor modules selected by a sparse linear model fit to these datasets. A large fraction of the explanations for selected modules are, in fact, relevant to their usage in downstream tasks, ranging from 0.35 for *Emotion* to 0.96 for *AG News*. The *AG News* task has a particularly large fraction of relevant explanations, with many explanations corresponding very directly to class labels, e.g. *professional sports teams* \rightarrow *sports* or *financial investments* \rightarrow *business*. See the full set of generated explanations in Appendix A.3.

Patterns in SASC explanations SASC provides 1,500 explanations for transformer factors in 13 layers of BERT. Fig. 3 shows that the explanation score decreases with increasing layer depth, suggesting that SASC better explains factors at lower layers. The mean explanation score across all layers is $1.77\sigma_f$.

To understand the breakdown of topics present in the explanations, we fit a topic model (with Latent Dirichlet Allocation [25]) to the remaining explanations. The topic model has 10 topics and preprocesses each explanation by converting it to a vector of word counts. We exclude all factors that do not attain an explanation score of at least $1\sigma_f$ from the topic model, as they are less likely to be correct. Fig. 4 shows each topic along with the proportion of modules whose largest topic coefficient is for that topic. Topics span a wide range of categories, from syntactic concepts (e.g. word, end, ..., noun) to more semantic concepts (e.g. sports, physical, activity, ...).

5 Generating explanations for fMRI-voxel modules

fMRI voxel modules A central challenge in neuroscience is understanding how and where semantic concepts are represented in the brain. To meet this challenge, one line of study predicts the response of different brain voxels (i.e. small regions in the brain) to natural language stimuli [26, 27]. We analyze data from [28] and [29], which consists of fMRI responses for 3 human subjects as they listen to 20+ hours of narrative stories from podcasts. We fit modules to predict the fMRI response in each voxel from the text that the subject was hearing by extracting text embeddings with a pre-trained OPT model (facebook/opt-30b) [30]. After fitting the modules on the training split and evaluating them on the test split using bootstrapped ridge regression, we generate SASC explanations for 1,000 well-predicted voxel modules, distributed among the three human subjects and diverse cortical areas (see details on the fMRI experimental setup in Appendix A.4).

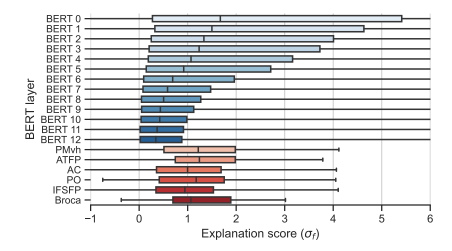


Figure 3: Explanation score for BERT (blue) and fMRI (orange) modules. As the BERT layer increases, the explanation score tends to decrease, implying modules are harder to explain with SASC. Across regions, explanation scores for fMRI voxel modules are generally lower than scores for BERT modules in early layers and comparable to scores for the final layers. Boxes show the median and interquartile range. ROI abbreviations: premotor ventral hand area (PMvh), anterior temporal face patch (ATFP), auditory cortex (AC), parietal operculum (PO), inferior frontal sulcus face patch (IFSFP), Broca's area (Broca).

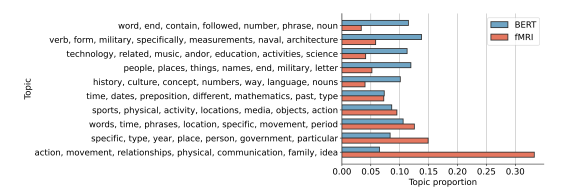


Figure 4: Topics found by LDA for explanations of BERT factors and fMRI voxels. Topic proportion is calculated by assigning each explanation to the topic with the largest coefficient. Topic proportions for BERT/fMRI explanations largely overlap, although the bottom topic consisting of physical/social words is much more prevalent in fMRI explanations.

Voxel explanations Table 5 shows examples of explanations for individual voxels, along with three top ngrams used to derive the explanation. Each explanation unifies fairly different ngrams under a common theme, e.g. *sliced cucumber, cut the apples, sauteed shiitake...* \rightarrow *food preparation*. In some cases, the explanations recover language concepts similar to known selectivity in sensory modalities, e.g. face selectivity in IFSFP [31] and selectivity for non-speech sounds such as laughter in primary auditory cortex [32]. The ngrams also provide more fine-grained hypotheses for selectivity (e.g. *physical injury or pain*) compared to the coarse semantic categories proposed in earlier language studies(e.g. *emotion* [26, 33, 34]).

Fig. 4 shows the topics that fMRI explanations best fit into compared with BERT transformer factors. The proportions for many topics are similar, but the fMRI explanations yield a much greater proportion for the topic consisting of social words (e.g. *relationships*, *communication*, *family*) and perceptual words (e.g. *action*, *movement*, *physical*). This is consistent with prior knowledge, as the largest axis of variation for fMRI voxels is known to separate social concepts from physical

Table 5: Examples of recovered explanations for individual fMRI voxel modules. All achieve an fMRI predicted correlation greater than 0.3 and an explanation score of at least 1σ . The third column shows 3 of the ngrams used to derive the explanation in the SASC summarization step.

Explanation	ROI	Example top ngrams
looking or staring in some way relationships and loss physical injury or pain counting or measuring time food preparation laughter or amusement	IFSFP ATFP Broca PMvh ATFP ATFP, AC	eyed her suspiciously, wink at, locks eyes with girlfriend now ex, lost my husband, was a miscarriage infections and gangrene, pulled a muscle, burned the skin count down and, weeks became months, three more seconds sliced cucumber, cut the apples, sauteed shiitake started to laugh, funny guy, chuckled and

concepts [26]. Moreover, the training corpus from which the fMRI explanations are derived consists of narrative stories, which have an abundance of these concepts.

The selected 1,000 voxels often achieve explanation scores considerably greater than zero for their explanations (mean explanation score $1.27\sigma_f\pm0.029$). Fig. 3 (bottom) shows the mean explanation score for the six most common fMRI regions of interest (ROIs) among the voxels we study here. Across regions, the fMRI voxel modules generally attain explanation scores that are slightly lower than BERT modules in early layers and slightly higher than BERT modules in the final layers. We also find some evidence that the generated fMRI voxel explanations can explain not just the fitted module, but also brain responses to unseen data (see Appendix A.4). This suggests that the voxel explanations here can serve as hypotheses for followup experiments to affirm the fine-grained selectivity of specific brain voxels.

6 Related work

Explaining modules in natural language A few related works study generating natural language explanations. MILAN [35] uses patch-level information of visual features to generate descriptions of neuron behavior in vision models. iPrompt [13] uses automated prompt engineering and D5 [16, 36]/GSClip [37] use LLMs to describe patterns in a dataset (as opposed to describing a module, as we study here). In concurrent work, [38] propose an algorithm similar to SASC that explains individual neurons in an LLM by predicting token-level neuron activations. Other natural language prompting methods also generate natural language strings, although with a focus on improving performance rather than explanation [39–41].

A related line of work generates explanations that are approximately in natural language. [10] builds an explanation by manually inspecting the top ngrams eliciting the largest module responses from a corpus. [11] similarly extracts the top sentences from a corpus, but summarizes them using a parse tree. [19] use a gradient-based method to generate maximally activating text inputs and [42] builds a graph of ngrams to explain individual neurons.

Explaining neural-network predictions and representations Most prior works have focused on the problem of explaining a *single prediction* with natural language, rather than an entire module, e.g. for text classification [43–45], or computer vision [46–48]. Besides natural language explanations, some works explain individual prediction via feature importances [49,50], feature-interaction importances [51,52], or extractive rationales [53,54]. We build on a long line of recent work that explains neural-network *representations*, e.g. via probing [55–57], via visualization [58–60], by categorizing neurons into categories [61–66], localizing knowledge in an LLM [67,68], categorizing directions in representation space [69–71], or distilling information into a transparent model [72–74].

Natural language representations in fMRI Using the representations from LLMs to help predict brain responses to natural language has become common among neuroscientists studying language processing in recent years [27,75–79] (see [80] and [81] for reviews). This paradigm of using "encoding models" [82] to better understand how the brain processes language has been applied to help understand the cortical organization of language timescales [83,84], examine the relationship between visual and semantic information in the brain [85], and explore to what extent syntax, semantics or discourse drives brain activity [86–92]. Similar work has even shown that language

models can be used to select stimuli that will activate or suppress the brain's language network as a whole [93].

7 Discussion

SASC could potentially enable much better mechanistic interpretability for LLMs, allowing for automated analysis of submodules present in LLMs (e.g. attention heads, transformer factors, or experts in an MOE), along with an explanation score that helps inform when an explanation is reliable. Trustworthy explanations could help audit increasingly powerful LLMs for undesired behavior or improve the distillation of smaller task-specific modules. SASC also could also be a useful tool in many scientific pipelines. The fMRI analysis performed here generates many explanations which can be directly tested via followup fMRI experiments to understand the fine-grained selectivity of brain regions. SASC could also be used to generate explanations in a variety of domains, such as analysis of text models in computational social science or in medicine.

While effective, SASC has many limitations. SASC only explains a module's top responses, but it could be extended to explain the entirety of the module's responses (e.g. by selecting top ngrams differently). Going even further, future explanations could consider the relationships and weights between different modules to explain circuits of modules rather than modules in isolation, e.g. [94].

Broader impacts

The interpretation pipeline proposed here may have several broader impacts that are worth considering. First, SASC may have environmental implications. Computing SASC interpretations incurs a nontrivial added computational cost on top of training/inference, particularly when using large LLMs for summarization / generation. However, the increased transparency may provide better avenues for distillation or model optimization, which may reduce the long-term environmental footprint of LLMs. Second, this work enables increased interpretability of LLMs, which may help with growing issues regarding alignment and accountability. On the flip side, this increased interpretability may help bad actors more effectively use LLMs in adverse scenarios. Finally, this work has the ability to improve scientific pipelines (e.g. in neuroscience), which could accelerate the benefits of scientific discovery (e.g. improved understanding and treatment of neurological disorders), but again has the potential for misuse by actors trying to use models maliciously (e.g. developing novel neurotoxins).

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References

- [1] Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. Language models are few-shot learners. *Advances in neural information processing systems*, 33:1877–1901, 2020.
- [2] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep bidirectional transformers for language understanding. *arXiv* preprint arXiv:1810.04805, 2018.
- [3] Aaron E. Kornblith, Chandan Singh, Gabriel Devlin, Newton Addo, Christian J. Streck, James F. Holmes, Nathan Kuppermann, Jacqueline Grupp-Phelan, Jeffrey Fineman, Atul J. Butte, and Bin Yu. Predictability and stability testing to assess clinical decision instrument performance for children after blunt torso trauma. PLOS Digital Health, 2022.
- [4] Tim Brennan and William L Oliver. The emergence of machine learning techniques in criminology. *Criminology & Public Policy*, 12(3):551–562, 2013.
- [5] Cynthia Dwork, Moritz Hardt, Toniann Pitassi, Omer Reingold, and Richard Zemel. Fairness through awareness. In *Proceedings of the 3rd innovations in theoretical computer science conference*, pages 214–226. ACM, 2012.

- [6] Bryce Goodman and Seth Flaxman. European union regulations on algorithmic decision-making and a right to explanation". *arXiv preprint arXiv:1606.08813*, 2016.
- [7] Dario Amodei, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. Concrete problems in ai safety. *arXiv preprint arXiv:1606.06565*, 2016.
- [8] Iason Gabriel. Artificial intelligence, values, and alignment. Minds and machines, 30(3):411–437, 2020.
- [9] Christof Angermueller, Tanel Pärnamaa, Leopold Parts, and Oliver Stegle. Deep learning for computational biology. *Molecular systems biology*, 12(7):878, 2016.
- [10] Akos Kádár, Grzegorz Chrupała, and Afra Alishahi. Representation of linguistic form and function in recurrent neural networks. Computational Linguistics, 43(4):761–780, 2017.
- [11] Seil Na, Yo Joong Choe, Dong-Hyun Lee, and Gunhee Kim. Discovery of natural language concepts in individual units of cnns. *arXiv preprint arXiv:1902.07249*, 2019.
- [12] Taylor Shin, Yasaman Razeghi, Robert L Logan IV, Eric Wallace, and Sameer Singh. Autoprompt: Eliciting knowledge from language models with automatically generated prompts. arXiv preprint arXiv:2010.15980, 2020.
- [13] Chandan Singh, John X Morris, Jyoti Aneja, Alexander M Rush, and Jianfeng Gao. Explaining patterns in data with language models via interpretable autoprompting. *arXiv preprint arXiv:2210.01848*, 2022.
- [14] Hongjin Su, Jungo Kasai, Yizhong Wang, Yushi Hu, Mari Ostendorf, Wen-tau Yih, Noah A Smith, Luke Zettlemoyer, Tao Yu, et al. One embedder, any task: Instruction-finetuned text embeddings. *arXiv preprint arXiv:2212.09741*, 2022.
- [15] Ruiqi Zhong, Kristy Lee, Zheng Zhang, and Dan Klein. Adapting language models for zero-shot learning by meta-tuning on dataset and prompt collections. *arXiv* preprint *arXiv*:2104.04670, 2021.
- [16] Ruiqi Zhong, Charlie Snell, Dan Klein, and Jacob Steinhardt. Describing differences between text distributions with natural language. In *International Conference on Machine Learning*, pages 27099– 27116. PMLR, 2022.
- [17] Tianyi Zhang, Varsha Kishore, Felix Wu, Kilian Q Weinberger, and Yoav Artzi. Bertscore: Evaluating text generation with bert. arXiv preprint arXiv:1904.09675, 2019.
- [18] Pengcheng He, Xiaodong Liu, Jianfeng Gao, and Weizhu Chen. Deberta: Decoding-enhanced bert with disentangled attention. In *International Conference on Learning Representations*, 2021.
- [19] Nina Poerner, Benjamin Roth, and Hinrich Schütze. Interpretable textual neuron representations for nlp. *arXiv preprint arXiv:1809.07291*, 2018.
- [20] William Fedus, Jeff Dean, and Barret Zoph. A review of sparse expert models in deep learning. *arXiv* preprint arXiv:2209.01667, 2022.
- [21] Zeyu Yun, Yubei Chen, Bruno A Olshausen, and Yann LeCun. Transformer visualization via dictionary learning: contextualized embedding as a linear superposition of transformer factors. arXiv preprint arXiv:2103.15949, 2021.
- [22] Elvis Saravia, Hsien-Chi Toby Liu, Yen-Hao Huang, Junlin Wu, and Yi-Shin Chen. Carer: Contextualized affect representations for emotion recognition. In *Proceedings of the 2018 conference on empirical methods in natural language processing*, pages 3687–3697, 2018.
- [23] Xiang Zhang, Junbo Jake Zhao, and Yann LeCun. Character-level convolutional networks for text classification. In NIPS, 2015.
- [24] Richard Socher, Alex Perelygin, Jean Wu, Jason Chuang, Christopher D Manning, Andrew Ng, and Christopher Potts. Recursive deep models for semantic compositionality over a sentiment treebank. In *Proceedings of the 2013 conference on empirical methods in natural language processing*, pages 1631–1642, 2013.
- [25] David M Blei, Andrew Y Ng, and Michael I Jordan. Latent dirichlet allocation. *Journal of machine Learning research*, 3(Jan):993–1022, 2003.
- [26] Alexander G Huth, Wendy A De Heer, Thomas L Griffiths, Frédéric E Theunissen, and Jack L Gallant. Natural speech reveals the semantic maps that tile human cerebral cortex. *Nature*, 532(7600):453–458, 2016.
- [27] Shailee Jain and Alexander Huth. Incorporating context into language encoding models for fmri. *Advances in neural information processing systems*, 31, 2018.
- [28] Amanda LeBel, Lauren Wagner, Shailee Jain, Aneesh Adhikari-Desai, Bhavin Gupta, Allyson Morgenthal, Jerry Tang, Lixiang Xu, and Alexander G Huth. A natural language fmri dataset for voxelwise encoding models. *bioRxiv*, pages 2022–09, 2022.
- [29] Jerry Tang, Amanda LeBel, Shailee Jain, and Alexander G Huth. Semantic reconstruction of continuous language from non-invasive brain recordings. *Nature Neuroscience*, pages 1–9, 2023.

- [30] Susan Zhang, Stephen Roller, Naman Goyal, Mikel Artetxe, Moya Chen, Shuohui Chen, Christopher Dewan, Mona Diab, Xian Li, Xi Victoria Lin, et al. Opt: Open pre-trained transformer language models. *arXiv preprint arXiv:2205.01068*, 2022.
- [31] Doris Y. Tsao, Nicole Schweers, Sebastian Moeller, and Winrich A. Freiwald. Patches of face-selective cortex in the macaque frontal lobe. *Nature Neuroscience*, 11(8):877–879, August 2008.
- [32] Liberty S Hamilton, Yulia Oganian, Jeffery Hall, and Edward F Chang. Parallel and distributed encoding of speech across human auditory cortex. Cell, 184(18):4626–4639, 2021.
- [33] Jeffrey R. Binder, Rutvik H. Desai, William W. Graves, and Lisa L. Conant. Where Is the Semantic System? A Critical Review and Meta-Analysis of 120 Functional Neuroimaging Studies. *Cerebral Cortex*, 19(12):2767–2796, December 2009.
- [34] Tom M. Mitchell, Svetlana V. Shinkareva, Andrew Carlson, Kai-Min Chang, Vicente L. Malave, Robert A. Mason, and Marcel Adam Just. Predicting human brain activity associated with the meanings of nouns. Science (New York, N.Y.), 320(5880):1191–1195, May 2008.
- [35] Evan Hernandez, Sarah Schwettmann, David Bau, Teona Bagashvili, Antonio Torralba, and Jacob Andreas. Natural language descriptions of deep visual features. In *International Conference on Learning Representations*, 2022.
- [36] Ruiqi Zhong, Peter Zhang, Steve Li, Jinwoo Ahn, Dan Klein, and Jacob Steinhardt. Goal driven discovery of distributional differences via language descriptions. arXiv preprint arXiv:2302.14233, 2023.
- [37] Zhiying Zhu, Weixin Liang, and James Zou. Gsclip: A framework for explaining distribution shifts in natural language. *arXiv preprint arXiv:2206.15007*, 2022.
- [38] Steven Bills, Nick Cammarata, Dan Mossing, William Saunders, Jeff Wu, Henk Tillman, Leo Gao, Gabriel Goh, Ilya Sutskever, and Jan Leike. Language models can explain neurons in language models. https://openaipublic.blob.core.windows.net/neuron-explainer/paper/index.html, 2023.
- [39] Zekun Li, Baolin Peng, Pengcheng He, Michel Galley, Jianfeng Gao, and Xifeng Yan. Guiding large language models via directional stimulus prompting. *arXiv* preprint arXiv:2302.11520, 2023.
- [40] Yongchao Zhou, Andrei Ioan Muresanu, Ziwen Han, Keiran Paster, Silviu Pitis, Harris Chan, and Jimmy Ba. Large language models are human-level prompt engineers. *arXiv preprint arXiv:2211.01910*, 2022.
- [41] Weijia Shi, Xiaochuang Han, Hila Gonen, Ari Holtzman, Yulia Tsvetkov, and Luke Zettlemoyer. Toward human readable prompt tuning: Kubrick's the shining is a good movie, and a good prompt too? *arXiv* preprint arXiv:2212.10539, 2022.
- [42] Alex Foote, Neel Nanda, Esben Kran, Ionnis Konstas, and Fazl Barez. N2g: A scalable approach for quantifying interpretable neuron representations in large language models. *arXiv preprint arXiv:2304.12918*, 2023.
- [43] Oana-Maria Camburu, Tim Rocktäschel, Thomas Lukasiewicz, and Phil Blunsom. e-snli: Natural language inference with natural language explanations. Advances in Neural Information Processing Systems, 31, 2018.
- [44] Nazneen Fatema Rajani, Bryan McCann, Caiming Xiong, and Richard Socher. Explain yourself! leveraging language models for commonsense reasoning. *arXiv preprint arXiv:1906.02361*, 2019.
- [45] Sharan Narang, Colin Raffel, Katherine Lee, Adam Roberts, Noah Fiedel, and Karishma Malkan. Wt5?! training text-to-text models to explain their predictions. *arXiv* preprint arXiv:2004.14546, 2020.
- [46] Lisa Anne Hendricks, Zeynep Akata, Marcus Rohrbach, Jeff Donahue, Bernt Schiele, and Trevor Darrell. Generating visual explanations. In *European conference on computer vision*, pages 3–19. Springer, 2016.
- [47] Dong Huk Park, Lisa Anne Hendricks, Zeynep Akata, Anna Rohrbach, Bernt Schiele, Trevor Darrell, and Marcus Rohrbach. Multimodal explanations: Justifying decisions and pointing to the evidence. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 8779–8788, 2018.
- [48] Rowan Zellers, Yonatan Bisk, Ali Farhadi, and Yejin Choi. From recognition to cognition: Visual commonsense reasoning. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pages 6720–6731, 2019.
- [49] Scott M Lundberg, Gabriel Erion, Hugh Chen, Alex DeGrave, Jordan M Prutkin, Bala Nair, Ronit Katz, Jonathan Himmelfarb, Nisha Bansal, and Su-In Lee. Explainable ai for trees: From local explanations to global understanding. *arXiv preprint arXiv:1905.04610*, 2019.
- [50] Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. Why should i trust you?: Explaining the predictions of any classifier. In *Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, pages 1135–1144. ACM, 2016.
- [51] Chandan Singh, W James Murdoch, and Bin Yu. Hierarchical interpretations for neural network predictions. International Conference on Learning Representations, page 26, 2019.

- [52] Michael Tsang, Dehua Cheng, and Yan Liu. Detecting statistical interactions from neural network weights. arXiv preprint arXiv:1705.04977, 2017.
- [53] Omar Zaidan and Jason Eisner. Modeling annotators: A generative approach to learning from annotator rationales. In *Proceedings of the 2008 conference on Empirical methods in natural language processing*, pages 31–40, 2008.
- [54] Lei Sha, Oana-Maria Camburu, and Thomas Lukasiewicz. Learning from the best: Rationalizing predictions by adversarial information calibration. In *AAAI*, pages 13771–13779, 2021.
- [55] Alexis Conneau, German Kruszewski, Guillaume Lample, Loïc Barrault, and Marco Baroni. What you can cram into a single vector: Probing sentence embeddings for linguistic properties. *arXiv preprint arXiv:1805.01070*, 2018.
- [56] Frederick Liu and Besim Avci. Incorporating priors with feature attribution on text classification. arXiv preprint arXiv:1906.08286, 2019.
- [57] Anna Rogers, Olga Kovaleva, and Anna Rumshisky. A primer in bertology: What we know about how bert works. Transactions of the Association for Computational Linguistics, 8:842–866, 2021.
- [58] Matthew D Zeiler and Rob Fergus. Visualizing and understanding convolutional networks. In *European conference on computer vision*, pages 818–833. Springer, 2014.
- [59] Andrej Karpathy, Justin Johnson, and Li Fei-Fei. Visualizing and understanding recurrent networks. arXiv preprint arXiv:1506.02078, 2015.
- [60] Chris Olah, Alexander Mordvintsev, and Ludwig Schubert. Feature visualization. Distill, 2(11):e7, 2017.
- [61] David Bau, Bolei Zhou, Aditya Khosla, Aude Oliva, and Antonio Torralba. Network dissection: Quantifying interpretability of deep visual representations. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 6541–6549, 2017.
- [62] David Bau, Jun-Yan Zhu, Hendrik Strobelt, Bolei Zhou, Joshua B Tenenbaum, William T Freeman, and Antonio Torralba. Gan dissection: Visualizing and understanding generative adversarial networks. arXiv preprint arXiv:1811.10597, 2018.
- [63] David Bau, Jun-Yan Zhu, Hendrik Strobelt, Agata Lapedriza, Bolei Zhou, and Antonio Torralba. Understanding the role of individual units in a deep neural network. *Proceedings of the National Academy of Sciences*, 117(48):30071–30078, 2020.
- [64] Fahim Dalvi, Nadir Durrani, Hassan Sajjad, Yonatan Belinkov, Anthony Bau, and James Glass. What is one grain of sand in the desert? analyzing individual neurons in deep nlp models. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 33, pages 6309–6317, 2019.
- [65] Ari S Morcos, David GT Barrett, Neil C Rabinowitz, and Matthew Botvinick. On the importance of single directions for generalization. arXiv preprint arXiv:1803.06959, 2018.
- [66] Wes Gurnee, Neel Nanda, Matthew Pauly, Katherine Harvey, Dmitrii Troitskii, and Dimitris Bertsimas. Finding neurons in a haystack: Case studies with sparse probing, 2023.
- [67] Kevin Meng, David Bau, Alex Andonian, and Yonatan Belinkov. Locating and editing factual knowledge in gpt. arXiv preprint arXiv:2202.05262, 2022.
- [68] Damai Dai, Li Dong, Yaru Hao, Zhifang Sui, Baobao Chang, and Furu Wei. Knowledge neurons in pretrained transformers. arXiv preprint arXiv:2104.08696, 2021.
- [69] Been Kim, Martin Wattenberg, Justin Gilmer, Carrie Cai, James Wexler, Fernanda Viegas, and Rory Sayres. Interpretability beyond feature attribution: Quantitative testing with concept activation vectors (tcav). arXiv preprint arXiv:1711.11279, 2017.
- [70] Sarah Schwettmann, Evan Hernandez, David Bau, Samuel Klein, Jacob Andreas, and Antonio Torralba. Toward a visual concept vocabulary for gan latent space. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 6804–6812, 2021.
- [71] Ruochen Zhao, Shafiq Joty, Yongjie Wang, and Tan Wang. Explaining language models' predictions with high-impact concepts. *arXiv preprint arXiv:2305.02160*, 2023.
- [72] Sarah Tan, Rich Caruana, Giles Hooker, and Yin Lou. Distill-and-compare: Auditing black-box models using transparent model distillation. In *Proceedings of the 2018 AAAI/ACM Conference on AI, Ethics, and Society*, pages 303–310, 2018.
- [73] Wooseok Ha, Chandan Singh, Francois Lanusse, Srigokul Upadhyayula, and Bin Yu. Adaptive wavelet distillation from neural networks through interpretations. *Advances in Neural Information Processing Systems*, 34, 2021.
- [74] Chandan Singh, Armin Askari, Rich Caruana, and Jianfeng Gao. Augmenting interpretable models with llms during training. *arXiv* preprint arXiv:2209.11799, 2022.

- [75] Leila Wehbe, Ashish Vaswani, Kevin Knight, and Tom Mitchell. Aligning context-based statistical models of language with brain activity during reading. In *Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 233–243, Doha, Qatar, October 2014. Association for Computational Linguistics.
- [76] Martin Schrimpf, Idan Asher Blank, Greta Tuckute, Carina Kauf, Eghbal A Hosseini, Nancy Kanwisher, Joshua B Tenenbaum, and Evelina Fedorenko. The neural architecture of language: Integrative modeling converges on predictive processing. *Proceedings of the National Academy of Sciences*, 118(45):e2105646118, 2021.
- [77] Mariya Toneva and Leila Wehbe. Interpreting and improving natural-language processing (in machines) with natural language-processing (in the brain). In H. Wallach, H. Larochelle, A. Beygelzimer, F. d'Alché-Buc, E. Fox, and R. Garnett, editors, *Advances in Neural Information Processing Systems*, volume 32. Curran Associates, Inc., 2019.
- [78] Richard Antonello, Javier S Turek, Vy Vo, and Alexander Huth. Low-dimensional structure in the space of language representations is reflected in brain responses. *Advances in Neural Information Processing Systems*, 34:8332–8344, 2021.
- [79] Ariel Goldstein, Zaid Zada, Eliav Buchnik, Mariano Schain, Amy Price, Bobbi Aubrey, Samuel A. Nastase, Amir Feder, Dotan Emanuel, Alon Cohen, Aren Jansen, Harshvardhan Gazula, Gina Choe, Aditi Rao, Catherine Kim, Colton Casto, Lora Fanda, Werner Doyle, Daniel Friedman, Patricia Dugan, Lucia Melloni, Roi Reichart, Sasha Devore, Adeen Flinker, Liat Hasenfratz, Omer Levy, Avinatan Hassidim, Michael Brenner, Yossi Matias, Kenneth A. Norman, Orrin Devinsky, and Uri Hasson. Shared computational principles for language processing in humans and deep language models. *Nature Neuroscience*, 25(3):369–380, March 2022. Number: 3 Publisher: Nature Publishing Group.
- [80] John T. Hale, Luca Campanelli, Jixing Li, Shohini Bhattasali, Christophe Pallier, and Jonathan R. Brennan. Neurocomputational models of language processing. *Annual Review of Linguistics*, 8(1):427–446, 2022.
- [81] Shailee Jain, Vy A. Vo, Leila Wehbe, and Alexander G. Huth. Computational Language Modeling and the Promise of in Silico Experimentation. *Neurobiology of Language*, pages 1–27, March 2023.
- [82] Michael C.-K. Wu, Stephen V. David, and Jack L. Gallant. Complete functional characterization of sensory neurons by system identification. *Annual Review of Neuroscience*, 29:477–505, 2006.
- [83] Shailee Jain, Vy Vo, Shivangi Mahto, Amanda LeBel, Javier S Turek, and Alexander Huth. Interpretable multi-timescale models for predicting fmri responses to continuous natural speech. In H. Larochelle, M. Ranzato, R. Hadsell, M. F. Balcan, and H. Lin, editors, Advances in Neural Information Processing Systems, volume 33, pages 13738–13749. Curran Associates, Inc., 2020.
- [84] Catherine Chen, Tom Dupré la Tour, Jack Gallant, Daniel Klein, and Fatma Deniz. The cortical representation of language timescales is shared between reading and listening. *bioRxiv*, pages 2023–01, 2023.
- [85] Sara F Popham, Alexander G Huth, Natalia Y Bilenko, Fatma Deniz, James S Gao, Anwar O Nunez-Elizalde, and Jack L Gallant. Visual and linguistic semantic representations are aligned at the border of human visual cortex. *Nature neuroscience*, 24(11):1628–1636, 2021.
- [86] Charlotte Caucheteux, Alexandre Gramfort, and Jean-Remi King. Disentangling syntax and semantics in the brain with deep networks. In *Proceedings of the 38th International Conference on Machine Learning*, pages 1336–1348. PMLR, July 2021. ISSN: 2640-3498.
- [87] Carina Kauf, Greta Tuckute, Roger Levy, Jacob Andreas, and Evelina Fedorenko. Lexical semantic content, not syntactic structure, is the main contributor to ann-brain similarity of fmri responses in the language network. *bioRxiv*, pages 2023–05, 2023.
- [88] Aniketh Janardhan Reddy and Leila Wehbe. Can fMRI reveal the representation of syntactic structure in the brain? preprint, Neuroscience, June 2020.
- [89] Alexandre Pasquiou, Yair Lakretz, Bertrand Thirion, and Christophe Pallier. Information-Restricted Neural Language Models Reveal Different Brain Regions' Sensitivity to Semantics, Syntax and Context, February 2023. arXiv:2302.14389 [cs].
- [90] Khai Loong Aw and Mariya Toneva. Training language models for deeper understanding improves brain alignment, December 2022. arXiv:2212.10898 [cs, q-bio].
- [91] Sreejan Kumar, Theodore R. Sumers, Takateru Yamakoshi, Ariel Goldstein, Uri Hasson, Kenneth A. Norman, Thomas L. Griffiths, Robert D. Hawkins, and Samuel A. Nastase. Reconstructing the cascade of language processing in the brain using the internal computations of a transformer-based language model. Technical report, bioRxiv, June 2022. Section: New Results Type: article.
- [92] Subba Reddy Oota, Manish Gupta, and Mariya Toneva. Joint processing of linguistic properties in brains and language models, December 2022. arXiv:2212.08094 [cs, q-bio].

- [93] Greta Tuckute, Aalok Sathe, Shashank Srikant, Maya Taliaferro, Mingye Wang, Martin Schrimpf, Kendrick Kay, and Evelina Fedorenko. Driving and suppressing the human language network using large language models. bioRxiv, 2023.
- [94] Arthur Conmy, Augustine N Mavor-Parker, Aengus Lynch, Stefan Heimersheim, and Adrià Garriga-Alonso. Towards automated circuit discovery for mechanistic interpretability. arXiv preprint arXiv:2304.14997, 2023.
- [95] Stephen Merity, Caiming Xiong, James Bradbury, and Richard Socher. Pointer sentinel mixture models, 2016.
- [96] Charlotte Caucheteux, Alexandre Gramfort, and Jean-Rémi King. Deep language algorithms predict semantic comprehension from brain activity. *Scientific Reports*, 12(1):16327, 2022.
- [97] Shinji Nishimoto, Alexander G Huth, Natalia Y Bilenko, and Jack L Gallant. Eye movement-invariant representations in the human visual system. *Journal of vision*, 17(1):11–11, 2017.
- [98] Bruce Fischl. Freesurfer. Neuroimage, 62(2):774–781, 2012.
- [99] Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. Language models are unsupervised multitask learners. *OpenAI blog*, 1(8):9, 2019.

A Appendix

A.1 Methodology details extended

Prompts used in SASC The summarization step summarizes 30 randomly chosen ngrams from the top 50 and generates 5 candidate explanations using the prompt *Here is a list of phrases:*\n{phrases}\nWhat is a common theme among these phrases?\nThe common theme among these phrases is

In the synthetic scoring step, we generate synthetic strings with the prompt *Generate 10 phrases that are similar to the concept of {explanation}:*. Minor automatic processing is applied to LLM outputs, e.g. parsing a bulleted list, converting to lowercase, and removing extra whitespaces.

A.2 Synthetic module interpretation

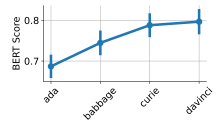


Figure A1: The BERT score between generated explanation and groundtruth explanation generally increases as the size of the helper LLM for summarization/generation increases. Models are accessed via the OpenAI API (text-ada-001, text-babbage-001, text-curie-001, text-davinci-003) and are in order of increasing size. BERT score for each module is computed as the maximum over the 5 generated explanations.

Table A1: 54 synthetic modules and information about their underlying data corpus. Note that some modules use the same groundtruth Keyword (e.g. *environmentalism*), but that the underlying data corpus contains different data (e.g. text that is pro/anti environmentalism).

Module name	Groundtruth keyphrase	Dataset explanation	Examples	Unique unigran
0-irony	sarcasm	contains irony	590	389
1-objective	unbiased	is a more objective description of what happened	739	562
2-subjective	subjective	contains subjective opinion	757	576
3-god	religious	believes in god	164	145
4-atheism	atheistic	is against religion	172	147
5-evacuate	evacuation	involves a need for people to evacuate	2670	1650
6-terorrism	terrorism	describes a situation that involves terrorism	2640	1660
7-crime	crime	involves crime	2621	1633
8-shelter	shelter	describes a situation where people need shelter	2620	1634
9-food	hunger	is related to food security	2642	1627
10-infrastructure	infrastructure	is related to infrastructure	2664	1654
11-regime change	regime change	describes a regime change	2670	1638
12-medical	health	is related to a medical situation	2675	1622
13-water	water	involves a situation where people need clean water	2619	1613
14-search	rescue	involves a search/rescue situation	2628	1613
15-utility	utility	expresses need for utility, energy or sanitation	2640	1624
16-hillary	Hillary	is against Hillary	224	169
17-hillary	Hillary	supports hillary	218	16
8-offensive	derogatory	contains offensive content	652	61
9-offensive	toxic	insult women or immigrants	2188	118
20-pro-life	pro-life	is pro-life	213	16
	1	•	209	15
21-pro-choice	abortion	supports abortion		
22-physics	physics	is about physics	10360	938 939
23-computer science	computers	is related to computer science	10441	
24-statistics	statistics	is about statistics	9286	868
25-math	math	is about math research	8898	851
26-grammar	ungrammatical	is ungrammatical	834	22
27-grammar	grammatical	is grammatical	826	22
28-sexis	sexist	is offensive to women	209	16-
29-sexis	feminism	supports feminism	215	17
30-news	world	is about world news	5778	130
31-sports	sports news	is about sports news	5674	128-
32-business	business	is related to business	5699	129
33-tech	technology	is related to technology	5727	129
34-bad	negative	contains a bad movie review	357	168
35-good	good	thinks the movie is good	380	174
86-quantity	quantity	asks for a quantity	1901	51
7-location	location	asks about a location	1925	52
88-person	person	asks about a person	1848	50
9-entity	entity	asks about an entity	1896	51
10-abbrevation	abbreviation	asks about an abbreviation	1839	50
11-defin	definition	contains a definition	651	450
2-environment	environmentalism	is against environmentalist	124	11
3-environment	environmentalism	is environmentalist	119	10
l4-spam	spam	is a spam	360	24
15-fact	facts	asks for factual information	704	114
l6-opinion	opinion	asks for an opinion	719	117
17-math	science	is related to math and science	7514	539
18-health	health	is related to health	7485	539
19-computer	computers	related to computer or internet	7486	542
50-sport	sports	is related to sports	7505	547
1-entertainment	entertainment	is about entertainment	7461	535
52-family	relationships	is about family and relationships	7438	546
53-politic	politics	is related to politics or government	7410	533

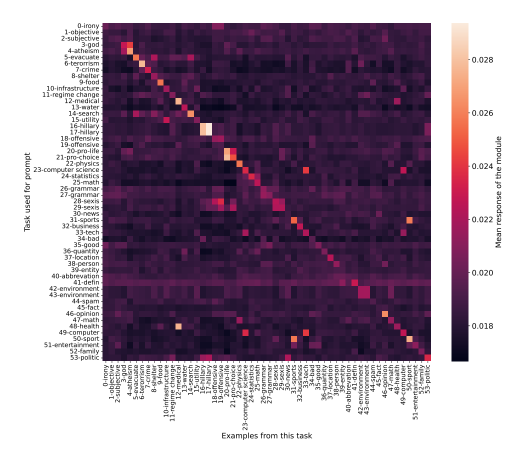


Figure A2: Synthetic modules respond more strongly to phrases related to their keyphrase (diagonal) than to phrases related to the keyphrase of other datasets (off-diagonal). Each value shows the mean response of the module to 5 phrases and each row is normalized using softmax. Each module is constructed using Instructor [14] with the prompt *Represent the short phrase for clustering:* and the groundtruth keyphrase given in Table A1. Related keyphrases are generated manually.

A.3 BERT interpretation

Details on fitting transformer factors Pre-trained transformer factors are taken from [21]. Each transformer factor is the result of running dictionary learning on a matrix X described as follows. Using a corpus of sentences S (here wikipedia), embeddings are extracted for each input, layer, and

sequence index in BERT. The resulting matrix
$$X$$
 has size $\left(\underbrace{\text{num_layers}}_{13 \text{ for BERT}} \cdot \sum_{s \in S} \text{len(s)}\right) \times \underbrace{d}_{768 \text{ for BERT}}$

Dictionary learning is run on X with 1,500 dictionary components, resulting in a dictionary $D \in \mathbb{R}^{1,500 \times d}$. Here, we take the fitted dictionary released by [21] trained on the WikiText dataset [95].

During our interpretation pipeline, we require a module which maps text to a scalar coefficient. To interpret a transformer factor as a module, we specify a text input t and a layer l. This results in len(t) embeddings with dimension d. We average over these embeddings, and then solve for the dictionary coefficients, to yield a set of coefficients $A \in \mathbb{R}^{1500}$. Finally, specifying a dictionary component index yields a single, scalar coefficient.

Extended BERT explanation results Table A2 shows examples comparing SASC explanations with human-labeled explanations for all BERT transformer factors labeled in [21]. Tables A3 to A5 show explanations for modules selected by linear models finetuned on text-classification tasks.

Table A2: Comparing SASC explanations to all human-labeled explanations for BERT transformer factors. Explanation scores are in units of σ_f .

Factor Layer	Factor Index	Explanation (Human)	Explanation (Ours)	Explanation score (Human)	Explanation score (Ours)
4	13	Numerical values.	numbers	-0.21	-0.08
10	42	Something unfortunate happened.	idea of wrongdoing or illegal activity	2.43	1.97
0	30	left. Adjective or Verb. Mixed senses.	someone or something leaving	3.68	5.87
4	47	plants. Noun. vegetation.	trees	6.26	5.04
10	152	In some locations.	science, technology, and/or medicine	-0.41	0.03
4	30	left. Verb. leaving, exiting.	leaving or being left	4.44	0.90
10	297	Repetitive structure detector.	versions or translations	-0.36	0.98
10	322	Biography, someone born in some year	weapons and warfare	0.19	0.38
10	13	Unit exchange with parentheses.	names of places, people, or things	-0.11	-0.10
10	386	War.	media, such as television, movies, or video games	0.20	-0.15
10	184	Institution with abbreviation.	publishing, media, or awards	-0.42	0.14
2	30	left. Verb. leaving, exiting.	leaving or being left	5.30	0.91
10	179	Topic: music production.	geography	-0.52	0.21
6	225	Places in US, followings the convention "city, state".	a place or location	1.88	1.33
10	25	Attributive Clauses.	something related to people, places, or things	0.01	1.19
10	125	Describing someone in a para- phrasing style. Name, Career.	something related to buildings, architecture, or construction	-0.13	0.44
6	13	Close Parentheses.	end with a closing punctuation mark (e.g	-0.08	0.47
10	99	Past tense.	people, places, or things	-0.77	-0.04
10	24	Male name.	people, places, and things related to history	0.03	0.38
10	102	African names.	traditional culture, with references to tra- ditional territories, communities, forms, themes, breakfast, and texts	0.35	1.60
4	16	park. Noun. a common first and last name.	names of parks	-0.03	1.87
10	134	Transition sentence.	a comma	1.16	0.38
6	86	Consecutive years, used in foodball season naming.	specific dates or months	0.85	0.76
4	2	mind. Noun. the element of a person that enables them to be aware of the world and their experiences.	concept of thinking, remembering, and having memories	0.77	11.19
10	51	Apostrophe s, possesive.	something specific, such as a ticket, tenure, film, song, movement, project, game, school, title, park, congressman, author, or art exhibition	0.37	-0.01
8	125	Describing someone in a paraphrasing style. Name, Career.	publications, reviews, or people associated with the media industry	-0.34	0.42
4	33	light. Noun. the natural agent that stimulates sight and makes things visible.	light	6.25	3.43
10	50	Doing something again, or making something new again.	introduction of something new	0.84	-0.27
10	86	Consecutive years, this is convention to name foodball/rugby game season.	a specific date or time of year	1.35	-0.75
4	193	Time span in years.	many of them are related to dates and historic places	0.07	1.39
10	195	Consecutive of noun (Enumerating).	different aspects of culture, such as art, mu- sic, literature, history, and technology	-0.83	9.83

Table A3: SASC explanations for modules selected by 25-coefficient linear model on *SST*2 for a single seed. Green shows explanations deemed to be relevant to the task.

Layer, Factor index	Explanation	Linear coefficient
(0, 783)	something being incorrect or wrong	-862.82
(0, 1064)	negative emotions and actions, such as hatred, violence, and disgust	-684.27
(1, 783)	something being incorrect, inaccurate, or wrong	-577.49
(1, 1064)	hatred and violence	-499.30
(0, 157)	air and sequencing	463.80
(9, 319)	a negative statement, usually in the form of not or nor	-446.58
(0, 481)	harm, injury, or damage	-441.98
(8, 319)	lack of something or the absence of something	-441.04
(10, 667)	two or more words	424.48
(2, 783)	something that is incorrect or inaccurate	-415.56
(0, 658)	thrice	-411.26
(0, 319)	none or its variations (no, not, never)	-388.14
(0, 1402)	dates	-377.74
(0, 1049)	standard	-365.83
(3, 1064)	negative emotions or feelings, such as hatred, anger, disgust, and brutality	-360.47
(4, 1064)	negative emotions or feelings, such as hatred, anger, and disgust	-357.35
(5, 152)	geography, history, and culture	-356.10
(0, 928)	homelessness and poverty	-355.05
(2, 691)	animals and plants, as many of the phrases refer to species of animals and plants	-351.62
(0, 810)	catching or catching something	350.98
(0, 1120)	production	-350.01
(0, 227)	a period of time	-345.72
(2, 583)	government, law, or politics in some way	-335.40
(2, 1064)	negative emotions such as hatred, disgust, and violence	-334.87
(4, 125)	science or mathematics, such as physics, astronomy, and geometry	-328.55

Table A4: SASC explanations for modules selected by 25-coefficient linear model on AG News for a single seed. Green shows explanations deemed to be relevant to the task.

Layer, Factor index	Explanation	Linear coefficient
(5, 378)	professional sports teams	545.57
(4, 378)	professional sports teams in the united states	542.25
(3, 378)	professional sports teams	515.37
(0, 378)	names of sports teams	508.73
(6, 378)	sports teams	499.62
(2, 378)	professional sports teams	499.57
(1, 378)	professional sports teams	492.01
(7, 378)	sports teams	468.66
(8, 378)	sports teams or sports in some way	468.39
(11, 32)	activity or process	461.46
(12, 1407)	such	450.70
(5, 730)	england and english sports teams	427.33
(12, 104)	people, places, and events from history	425.49
(10, 378)	locations	424.71
(6, 730)	sports, particularly soccer	424.24
(12, 730)	sports	415.21
(4, 396)	people, places, or things related to japan	-415.13
(10, 659)	sports	410.89
(4, 188)	history in some way	404.24
(12, 1465)	different aspects of life, such as activities, people, places, and objects	403.77
(0, 310)	end with the word until	-400.10
(5, 151)	a particular season, either of a year, a sport, or a television show	396.41
(12, 573)	many of them contain unknown words or names, indicated by <unk< td=""><td>-393.27</td></unk<>	-393.27
(12, 372)	specific things, such as places, organizations, or activities	-392.57
(6, 188)	geography	388.69

Table A5: SASC explanations for modules selected by 25-coefficient linear model on *Emotion* for a single seed. Green shows explanations deemed to be relevant to the task.

Layer, Factor index	Explanation	Linear coefficient
(0, 1418)	types of road interchanges	581.97
(0, 920)	fame	577.20
(6, 481)	injury or impairment	566.44
(5, 481)	injury or impairment	556.58
(0, 693)	end in oss or osses	556.53
(12, 1137)	ownership or possession	-537.45
(0, 663)	civil	524.88
(6, 1064)	negative emotions such as hatred, disgust, disdain, rage, and horror	523.41
(3, 872)	location of a campus or facility	-518.85
(5, 1064)	negative emotions and feelings, such as hatred, disgust, disdain, and viciousness	489.25
(0, 144)	lectures	482.85
(0, 876)	host	479.18
(0, 69)	history	-467.80
(0, 600)	many of them contain the word seymour or a variation of it	464.64
(0, 813)	or phrases related to either measurement (e.g	-455.11
(1, 89)	caution and being careful	451.73
(11, 229)	russia and russian culture	-450.28
(0, 783)	something being incorrect or wrong	448.55
(12, 195)	dates	442.14
(12, 1445)	breaking or being broken	439.81
(0, 415)	ashore	-438.22
(0, 118)	end with a quotation mark	437.66
(1, 650)	mathematical symbols such as >, =, and)	-437.28
(4, 388)	end with the sound ch	-437.15
(0, 840)	withdrawing	-436.38

A.4 fMRI module interpretation

Evaluating top fMRI voxel evaluations Table A6 shows two evaluations of the fMRI voxel explanations. First, similar to Fig. 3, we find the mean explanation score remains significantly above zero. Second, we evaluate beyond whether the explanation describes the fitted module and ask whether the explanation describes the underlying fMRI voxel. Specifically, we predict the fMRI voxel response to text using only the voxel's explanation using a very simple procedure. We first compute the (scalar) negative embedding distance between the explanation text and the input text using Instructor [14]⁵. We then calculate the spearman rank correlation between this scalar distance and the recorded voxel response (see Table A6). The mean computed correlation is low⁶, which is to be expected as the explanation is a concise string and may match extremely few ngrams in the text of the test data (which consists of only 3 narrative stories). Nevertheless, the correlation is significantly above zero (more than 15 times the standard error of the mean), suggesting that these explanations have some grounding in the underlying brain voxels.

Table A6: Evaluation of fMRI voxel explanations. For all metrics, SASC is successful if the value is significantly greater than 0. Errors show standard error of the mean.

Explanation score	Test rank correlation
$1.27\sigma_f~\pm 0.029$	0.033 ± 0.002

fMRI data and model fitting This section gives more details on the fMRI experiment analyzed in Sec. 5. These MRI data are available publicly [28, 29], but the methods are summarized here. Functional magnetic resonance imaging (fMRI) data were collected from 3 human subjects as they listened to English language podcast stories over Sensimetrics S14 headphones. Subjects were not asked to make any responses, but simply to listen attentively to the stories. For encoding model training, each subject listened to at approximately 20 hours of unique stories across 20 scanning sessions, yielding a total of \sim 33,000 datapoints for each voxel across the whole brain. For model testing, the subjects listened to two test story 5 times each, and one test story 10 times, at a rate of 1 test story per session. These test responses were averaged across repetitions. Functional signal-tonoise ratios in each voxel were computed using the mean-explainable variance method from [97] on the repeated test data. Only voxels within 8 mm of the mid-cortical surface were analyzed, yielding roughly 90,000 voxels per subject.

MRI data were collected on a 3T Siemens Skyra scanner at University of Texas at Austin using a 64-channel Siemens volume coil. Functional scans were collected using a gradient echo EPI sequence with repetition time (TR) = 2.00 s, echo time (TE) = 30.8 ms, flip angle = 71° , multi-band factor (simultaneous multi-slice) = 2, voxel size = $2.6 \text{mm} \times 2.6 \text{mm} \times 2.6 \text{mm}$ (slice thickness = 2.6 mm), matrix size = 84×84 , and field of view = 220 mm. Anatomical data were collected using a T1-weighted multi-echo MP-RAGE sequence with voxel size = $1 \text{mm} \times 1 \text{mm} \times 1 \text{mm}$ following the Freesurfer morphometry protocol [98].

All subjects were healthy and had normal hearing. The experimental protocol was approved by the Institutional Review Board at the University of Texas at Austin. Written informed consent was obtained from all subjects.

All functional data were motion corrected using the FMRIB Linear Image Registration Tool (FLIRT) from FSL 5.0. FLIRT was used to align all data to a template that was made from the average across the first functional run in the first story session for each subject. These automatic alignments were manually checked for accuracy.

Low frequency voxel response drift was identified using a 2nd order Savitzky-Golay filter with a 120 second window and then subtracted from the signal. To avoid onset artifacts and poor detrending performance near each end of the scan, responses were trimmed by removing 20 seconds (10 volumes) at the beginning and end of each scan, which removed the 10-second silent period and the first and

⁵The input text for an fMRI response at time t (in seconds) is taken to be the words presented between t-8 and t-2.

⁶For reference, test correlations published in fMRI voxel prediction from language are often in the range of 0.01-0.1 [96].

last 10 seconds of each story. The mean response for each voxel was subtracted and the remaining response was scaled to have unit variance.

We used the fMRI data to generate a voxelwise brain encoding model for natural language using the intermediate hidden states from the 33rd layer of the 30 billion parameter OPT model [30] and the 9th layer of GPT [99]. In order to temporally align word times with TR times, Lanczos interpolation was applied with a window size of 3. The hemodyanmic response function was approximated with a finite impulse response model using 4 delays at -8,-6,-4 and -2 seconds [26]. For each subject x, voxel v, we fit a separate encoding model $g_{(x,v)}$ to predict the BOLD response \hat{B} from our embedded stimulus, i.e. $\hat{B}_{(x,v)} = g_{(x,v)}(H_i(\mathcal{S}))$.

To evaluate the voxelwise encoding models, we used the learned $g_{(x,v)}$ to generate and evaluate predictions on a held-out test set. The GPT features achieved a mean correlation of 0.115 and OPT features achieved a mean correlation of 0.16, as shown on a flattened cortical surface for one subject Fig. A3. To select voxels with diverse encoding, we applied principal components analysis to the learned weights, $g_{(x,v)}$, for GPT across all significantly predicted voxels in cortex. Prior work has shown that the first four principal components of language encoding models weights encode differences in semantic selectivity, differentiating between concepts like *social*, *temporal* and *visual* concepts. Consequently, to apply SASC to voxels with the most diverse selectivity, we found voxels that lie along the convex hull of the first four principal components and randomly sampled 1,000 of them. The ngram extraction was done with the training stories as a corpus.

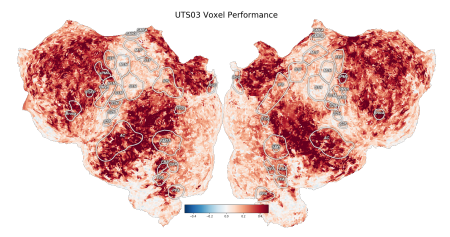


Figure A3: Mean test correlation for subject UTS03.