Characterizing Human and Zero-Shot GPT-3.5 Object-Similarity Judgments

Abstract

Recent advancements in large language models’ (LLMs) capabilities have yielded few-shot, human-comparable performance on a range of tasks. At the same time, researchers expend significant effort and resources gathering human annotations. At some point, LLMs may be able to perform some simple annotation tasks, but studies of LLM annotation accuracy and consistency are sparse. In this paper, we characterize OpenAI’s ChatGPT’s judgment on a behavioral task for implicit object categorization. We characterize the embedding spaces of models trained on human vs. GPT responses and note similarities, but also systematic differences between them. We also find that augmenting a dataset of humans’ responses with ChatGPT predictions causes models to diverge well before performance saturation.

1 Introduction

Large language models (LLMs) are capable of accomplishing a variety of language-oriented tasks in zero- or few-shot settings (Brown et al., 2020). Examples include common natural-language understanding and processing (NLU/P) tasks such as sentiment analysis and classification (Brown et al., 2020), language translation (Hendy et al., 2023), and named entity recognition (Ji, 2023); but also applied domains such as text tagging (Gilardi et al., 2023), multimodal tagging (Li et al., 2023), and text sample augmentation (Dai et al., 2023).

Current LLM performance indicates we may be able to use pre-trained high-resource LLMs to augment human annotations for tasks where data is sparse or compute resources are low (Møller et al., 2023). However, we do not currently know for which domains it is appropriate to augment human data with LLM-generated responses. This uncertainty stems from a poor understanding of how LLM and human annotation responses systematically differ. Thus, characterizing the ways in which world knowledge manifests itself in the generations of LLMs is crucial for incorporating LLMs into annotation workflows.1

The domain of object-similarity judgment is a useful base-case for exploring the similarities and substitutability of LLM for human responses. On a human level, object-similarity judgment informs how we interact with objects (Desmarais et al., 2007), organize our world (Smith, 1981) and acquire new concepts from a young age (Markman and Hutchinson, 1984). Meanwhile, many corpus-based computational models, including deep transformer models that leverage corpora such as ChatGPT, leverage lexical co-occurrence relations to derive semantic meaning (i.e. the distributional hypothesis). Despite differences in process, these models’ representations display correspondences with human judgment (Torabi Asr et al., 2018; Chandrasekaran and Mago, 2022).

In this paper we collect ChatGPT responses to an object similarity task introduced by Hebart et al. (2020). We reformat their image-based paradigm as a text completion task for ChatGPT.2 Like Hebart et al. (2020), we also train a sparse embedding model that can predict object-similarity judgments. We annotate the dimensions of the embedding model to provide an interpretable characterization of the reasoning behind such judgements. We train a variety of models on different mixes of human and ChatGPT-derived responses and examine the effects of ChatGPT completions on the learned embedding spaces.

2 Methodology

The Odd-One-Out (OOO) Task To obtain object-similarity responses from ChatGPT, we use

---

1 There is evidence that LLMs may already be incorporated into annotation workflows without researcher knowledge, as crowd workers are already using LLMs to speed up their own annotation tasks (Veselovsky et al., 2023).

2 At the time of our experimentation, a multimodal ChatGPT was not widely available.
the odd-one-out (OOO) task, wherein participants indicate the least similar amongst three objects. For example, we might ask, "Which of these concepts is the odd one out: apple, banana, car?" and expect factors such as edibility to affect the response. The OOO task is well-established in the field of psychology for eliciting concept-relational preferences (Mirman et al., 2017; Valenti and Firestone, 2019).

**Human OOO Responses** Hebart et al. (2020) used an image-based OOO task to collect millions of object-similarity judgements. They did this in two rounds, first collecting 1.46M responses (Hebart et al., 2020), then creating a larger, 5M response dataset Hebart et al. (2022). We used these two datasets to create two disjoint OOO response sets of equal size (1.46M). We refer to the first of these datasets as the full human dataset and the second as the baseline dataset.

**ChatGPT OOO responses** We now create a parallel GPT-only dataset with answers to the OOO questions from the full human dataset. We reformat the original prompt from (Hebart et al., 2020) to create a text completion task suitable for ChatGPT. We refer to these ChatGPT prompts and answers as the full GPT dataset.

For cost and task-efficacy reasons, we use OpenAI's ChatGPT (GPT-3.5-Turbo-0613). Preliminary analysis revealed that smaller models (Falcon-7B, Alpaca-7B, Vicuna-7B) had difficulty answering odd-one-out questions in a coherent manner with simple prompting. Larger models, (e.g. Falcon-40B), produced coherent responses, but not at the scale afforded by ChatGPT's API.

Transformer models such as ChatGPT incorporate word position for next-word prediction, and ChatGPT demonstrates a strong positional preference (see Appendix C). While humans situationally exhibit ordered preferences, we found a roughly uniform distribution for this task (see Appendix C). Thus, to collect position-neutral responses, we permuted the order of the three objects in the prompts to create six total questions (3!). We then use relative majority voting across the six questions to compute ChatGPT's odd-one-out choice, breaking ties randomly. See Supplemental Data: GPT Response Dataset for API calls and a formatted table of all responses.

---

These datasets were collected before ChatGPT existed, and thus are free of ChatGPT-derived responses.

---

**Human–GPT Datasets** We wish to study the effect of replacing only some human responses with ChatGPT responses. Thus, we create <1.46M-count **partial human response sets** by taking proportions $[0.125, 0.25, 0.375, 0.5, 0.625, 0.75, \text{ and } 0.875]$ of the 1.46M full human-only response set. We then create a 1.46M-count **mixed GPT–human response set** for each partial human set by considering each unused human response and including the corresponding GPT response.

**2.1 Model Details**

The embedding model creates a vector representation of each object $v_{obj}$. The similarity between objects $i$ and $j$ is given by $v_i \cdot v_j$.

When considering an OOO question with objects $i, j, k$, we estimate object $k$’s probability of being selected as the odd one out using the similarity between objects $i$ and $j$: $z_k = v_i \cdot v_j$.

$P(k \text{ is the OOO}) = \sigma(z_k) = e^{z_k} / (e^{z_i} + e^{z_j} + e^{z_k})$

**Model Training** To train each model, we use a cross-entropy loss with an $\ell^1$-norm penalty on the embedding to encourage sparsity. Hebart et al. (2020) found that training sparse models in this manner resulted in an embedding space with interpretable dimensions. We refer these dimensions as **characterizing dimensions**. An example embedding space matrix is shown in Figure 1.

Using a set of odd-one-out responses $S$, we take the average cross-entropy loss$
\frac{1}{|S|} \sum_{s \in S} H(q, p)|s$. Here, $H(q, p)|s$ is the cross-entropy of the model prediction probability $p$ for the odd-one-out question $s$ relative to the entry $q$ in the actual one-hot response vector. We incorporate an $\ell^1$-norm penalty on the embedding space to encourage sparsity, weighted by a hyperparameter $\lambda$. Elaborated loss details are given in Appendix D.

For training, we assume concavity of validation accuracy on the choice of $\lambda$ and perform a two-tiered four-fold grid-search over $90$–$10$ train–test
dataset splits: we start with $\lambda = 0.0078$ and take steps of 0.0016 to find a coarse maximum, then take steps of 0.004 around that coarse maximum to establish a finer maximum. We train for a fixed 1000 epochs for each model, mirroring the setup of Zheng et al. (2019) to ensure convergence. Further specifics are given in Appendix E.

We train ten models each on the full human, full GPT, and baseline human sets; and four each on the partial human and mixed human–GPT datasets to produce full human, full GPT, partial human, mixed human–GPT, and baseline models.

### 2.2 All-GPT Model Characterization

To better understand the basis for ChatGPT responses to OOO questions, we manually annotated each dimension of the full GPT embedding space as in Hebart et al. (2020). Annotators were presented with images of objects at pre-determined intervals along a dimension’s range (e.g., Appendix F). Six respondents gave up to three descriptors for each dimension. We iteratively generated aggregate labels for each annotation until none were ungrouped, then chose the aggregate labels that covered the most participants. We call this the labelled GPT model, and we compare it to a previous labelled human model produced with the full human dataset from Hebart et al. (2020).

The labels for the nine dimensions with the highest means are given in Figure 2, while those for the 39 dimensions with max value above 0.1 are given in Appendix G; see Supplemental Data: Survey Responses for raw responses and coding.

**Labelled Correlations** We compute the correlations of each of these ChatGPT-derived dimensions with dimensions from the labelled human model. The correlations of the top 9 dimensions (by column mean) from each labelled model are shown in Figure 2; the full 39-by-49 correlation matrix, as well as correlation matrices ordered by maximal correlation matching, appear in Appendix H.

We also perform PCA and UMAP (McInnes et al., 2018) on the labelled dimensions, which are displayed in Appendix J.

### 2.3 GPT–Human Response Substitutability

To determine the impact of augmenting human responses with GPT responses, we compare embedding spaces trained on datasets with varying amounts of each. For this comparison, we use representational similarity analysis (RSA) (Kriegeskorte, 2008) with a linear kernel.

Given two embeddings $X_1$ and $X_2$, we obtain their respective Gram matrices $\text{sim}(X) = X^\top X$. These are the representational similarity matrices, or RSMs, of each space. Then, we calculate the Pearson correlation between the upper triangle of each RSM. The result is the RSA correlation, and we report an RSA score, the average RSA correlation of a model with the baseline human models.

**GPT Response Substitution** Given a full human dataset, if we replace some of the human responses with GPT responses, how does that affect the RSA score? Here we are comparing the purple pluses with the large red circle in Figure 4. To examine the effects of mixing GPT completion-driven responses into a human dataset, we compute the RSA scores of the mixed human–GPT embeddings. These results are given in Figure 4. A table of these values can be found in Appendix K. Even though the corresponding dataset size was larger, the mixed GPT–human embeddings each had lower RSA scores than the corresponding partial human embeddings. The scores trend downward in a sigmoid fashion as the proportion of human data decreases, with the most noticeable effects happening after .25 of the human data has been replaced.

**GPT Response Augmentation** Now let’s compare models trained on the same amount of human data, but differing amounts of GPT augmentation. In contrast to the previous paragraph, in this situation we are comparing models trained on datasets of differing size. Comparing these models tells us whether adding GPT data hindered, facilitated, or neutrally impacted the final model’s ability to represent human similarity judgment. To make this comparison, consider the small red circles and
Figure 3: Maximal correlations of the labelled human characterizing dimensions with any dimension of a full GPT model (over 8 such full GPT models). For how this differs from using full human embeddings, see Appendix I.

Figure 4: Average RSA scores for full GPT (blue), mixed GPT-human (purple), and full human (large red) models. Also plotted are the scores for the smaller, partial human (small red) models. The x-axis is the proportion of the original human dataset in each model’s training set. The RSA score for a no-data, random embedding (small hollow red) is given for comparison.

We find that for all tested ratios, augmenting with GPT data results in lower RSA scores, even though the dataset size has increased.

Individual Dimension Capturing  Finally, we explore the correspondence of dimensions from the labelled all-human model to those of the full GPT embeddings. To do this, for each labelled human dimension, we find the maximally correlated dimension in each GPT model, then plot these correlation values in Figure 3. Additional information is given in Appendix I.

3 Conclusions and Future Work

Our work illustrates GPT’s judgment in an odd-one-out similarity task, provides 39 judgment-characterizing dimensions with human annotations, and compares those dimensions with those derived from a human-only model. Notably, many GPT (and human) dimensions have similar, shared-word-or-synonym labelling, such as food-related (food-related/eating-related/kitchen-related) and animal-related/organic (animal-related/organic). We compared the labelled GPT and human dimensions and found that over half of the labelled GPT dimensions had correlations above 0.5 with a similarly labelled human one (for individual results, see Figure 2 or Figure 12). However, while using GPT responses did produce many similar characterizing dimensions to human responses, substituting in GPT responses still resulted in worse approximations of human decision-making on a finer level, as demonstrated by Figure 4. Some of this is likely attributable to modality differences between the image and text questions, as some of the dimensions least captured by the model are color-oriented, such as “wood/brownish”, “red”, or ‘colorful”, as shown in Figure 3 and Appendix I.

More surprisingly, even when we have relatively little human data, adding GPT responses did not improve the trained model’s RSA score. This is shown by gaps between the RSA scores of the partial human models and the GPT-augmented mixed models in Figure 4. This is ostensibly in contrast with previous studies that show LLMs having human-comparable performance on a wide variety of tasks, but it is worth noting that human-level performance is different than human behavior.

In conclusion, our work provides characterizations of GPT object-similarity judgment and indicates utility in using LLM completions for no-resource environments as a high-level proxy for human judgment. It also, however, indicates disutility in mixing or even augmenting human responses should crowdsourced collection of human responses be a possibility, and that caution should be warranted about otherwise human-looking GPT responses infiltrating a dataset.

Our choice of LLM for our experiment was constrained by the sizes of (effective) current models, computing resources, and modality. As image-capable and more powerful models appear, future work should replicate this experiment using them.
Limitations

Our work uses text-only prompts, while the human experiment uses images. The objects of the THINGS dataset were chosen to be highly imageable, but this nonetheless almost certainly played a role in shaping what ChatGPT found salient in the object-comparison task. At time of writing, GPT-4’s vision API had not seen full release.

Our prompts presented ChatGPT with objects in an ordered fashion that it heavily utilized (see Appendix C). To remedy this, we used aggregate responses on permuted prompts. However, humans may have used the ordering of questions (or responses from previous questions) in ways our setup did not account for.

We used OpenAI’s GPT-3.5. It is possible certain aspects of our characterization are specific to it. In particular, we anecdotally observed that smaller models had difficulty completing the odd-one-out task as far as we could understand; other models likely exhibit more or less similar behavior to humans as well.

During the survey, multiple respondents mentioned that the percentile structure made it difficult to discern continuous meaning across the entire dimension scale. This may be because the dimensions only hold palpable information at higher levels. Regardless, the common strategy employed was to look at the top and bottom objects rather than the ones in the middle. Our percentiles were chosen to align with previous work, but regardless, other methods may elucidate more nuances than our prompt and coding schema did.

Finally, GPT-3.5 is largely English-trained, and future work may wish to consider examining models trained on data for other languages.

Our work serves as one data point for understanding LLMs. This should be sufficient for giving insight into related work, but (especially given the quickly-arriving ubiquity of LLMs and potential for harm; see Ethics), it is not in isolation nearly sufficient for determining whether LLMs should be used in real-world applications.

Ethics

Risks

Our model illuminates ChatGPT’s behavior in a direct odd-one-out task, and some of the characterizing dimensions have strong correlation with previously obtained dimensions that characterize human object-similarity judgment. There is a potential to misinterpret this as meaning ChatGPT uses these dimensions in the same way humans do or that these dimensions apply to all tasks ChatGPT performs.

3.1 Resources

Response-collection was performed using OpenAI’s GPT-3.5-Turbo-0613 endpoint. The 4,385,040 responses took one week for OpenAI’s systems to process at a total cost of $722 USD. Training was done with NVIDIA P100 GPUs, taking about 16 hours per model.

 Licensing and Artifacts

Our GPT odd-one-out response dataset and model are available under a CC-BY version 4 licence at Supplementary Materials: Odd-One-Out GPT Response Set and Model. The intended use of our dataset is general-purpose, so long as it is not harmful.

We use the THINGS images under the public-domain terms under which it was released. We use the THINGS odd-one-out dataset under the terms of the CC-BY-4.0 license under which it was released (see bibliography for citation). Its intended use is to further research (as per the Things Initiative’s website(Hebart et al., 2019).

We use Pandas (pandas development team (2020); Wes McKinney (2010)) under its BSD 3 licence. We use Scikit-Learn (Pedregosa et al., 2011) under another BSD 3 licence. We use SciPy (Virtanen et al., 2020) under the terms of a similar licence. We use Matplotlib (Hunter, 2007) under a BSD-like licence. Finally, we also use PyTorch (Paszke et al., 2019). We satisfy the licensing terms of it, along with the previous software packages, by not redistributing the source code. These software packages’ intended use is scientific and general-purpose application, and we satisfy both those criteria.

We also use representational similarity analysis (RSA) (Kriegeskorte, 2008) and uniform manifold approximation and projection (UMAP) (McInnes et al., 2018). Kriegeskorte and McInnes both likely intended others to use their algorithms for general research.

We use ChatGPT for some code generation under its commercial terms. At no point do we provide sensitive or copyrighted information to it.
Response Collection

All respondents were members of the same research team. However, as responses were collected with respondents’ choice of identifying keyword (initials were suggested), that identification was removed from any public release. This minimal information was necessary as respondents were informed they could have their responses deleted should they desire. All responses were part of the research team; no formal recruitment was done. For the same reason, no compensation was given. Respondents knew ahead of time what this project was for, but details were given in the instructions as well.

The instructions given can be found in Supplementary Data: Response Form.

All responses were from graduate students and postdocs at a leading university. The country of origin of the respondents was diverse (only two respondents were from the same country), and all were fluent in English, although for half, it was not a first language.

References


Chen Li, Yixiao Ge, Jiayong Mao, Dian Li, and Ying Shan. 2023. TagGPT: Large Language Models are Zero-shot Multimodal Taggers. ArXiv:2304.03022 [cs].


### A Response-Order Counts

For a set of triplets, each object is either ordered first, second, or third in their presentation to a respondent. Below are the holistic choice rates for each in the odd-one-out task for for ChatGPT (Figure 5), for humans (Figure 6), and for ChatGPT aggregated (Figure 7).

![Figure 5: Counts of order-within-triplet responses for raw ChatGPT calls. For example, given a prompt asking about 'apple', 'banana', and 'car', in that order, and a response of 'car', this would be a response with an index of 3. These are unbalanced, so we resort to permuting them; see section 2, Human–GPT Datasets for details of this.](image-url)

**Figure 5:** Counts of order-within-triplet responses for raw ChatGPT calls. For example, given a prompt asking about ‘apple’, ‘banana’, and ‘car’, in that order, and a response of ‘car’, this would be a response with an index of 3. These are unbalanced, so we resort to permuting them; see section 2, Human–GPT Datasets for details of this.
Figure 6: Counts of order-within-triplet responses for adult respondents on the dataset. For example, given a prompt asking about ‘apple’, ‘banana’, and ‘car’, in that order, and a response of ‘car’, this would be a response with an index of 3. These responses are from (Hebart et al., 2020).

Figure 7: Counts of order-within-triplet responses for aggregated ChatGPT calls. For example, given ‘apple’, ‘banana’, and ‘car’, if the relative majority vote was ‘banana’, this would be a response of index 2. In the case of tiebreaks, in actuality the earliest tiebreaking indexed response was chosen; this is easier to reproduce and works out to be equivalent to choosing randomly due to the orders of the objects within the questions being completely random. See section 2, Human–GPT Datasets for permutation details.

B Odd-One-Out Prompt

The prompts we provided to GPT were of the following form:

```
<|im_start|>system
Which of the objects are more similar to each other? Say the object that doesn't match. Format your choice as 
[[object]]<|im_end|>
<|im_start|>user
{object1}, {object2}, {object3}.<|im_end|>
```

This was intended to be as close to the language used by (Hebart et al., 2020) as possible. Their instruction example is as follows:

The three pictures show {object1}, {object2}, and {object3}. Which are more similar to each other? Click on the picture that doesn’t match.

C Permuted Response Distribution

For a given set of three objects, ChatGPT may answer differently when the objects’ order is permuted in the prompt. The rates of agreement of these individual permutations with the accepted aggregate response are given in Figure 8.
D Model Loss

The cross-entropy loss used by the model in training is given here.

\[
H(q, p)_{\text{object set is } \{i,j,k\}, \text{ k is the odd-one-out}} = \sum_{c \in \{i,j,k\}} q_c \text{ is the odd-one-out} \cdot \ln(p_c \text{ is the odd-one-out})
\]

\[
= - \ln(p(c_{\text{odd-one-out}})) = - \ln(\sigma(z)_c) = - \ln\left(\frac{e^{z_k}}{e^{z_k} + e^{z_j} + e^{z_i}}\right)
\]

where

- \( H \) is the cross-entropy loss function
- \( i, j, k \) denote the three objects of a triplet, where \( k \) is the true odd-one-out
- \( z_c \) where \( c \in \{i,j,k\} \) and \( z_c \) represents the dot product between the vectors of the pair of objects \( \{i,j,k\} \setminus \{c\} \)
- \( z = \{z_i, z_j, z_k\} \)
- \( \sigma \) is the softmax function
- \( q \) is the probability of an object being the odd one out (so 100% for the identified odd-one-out, 0% for any other object)
- \( p \) is the estimated probability the model gives that a given object is the odd-one-out

For the \( \ell^1 \)-norm penalty, we flatten the embedding matrix and take the \( \ell^1 \) norm of the resulting vector. We weight this norm by \( \lambda/\text{num\_items} \) and add it to the cross-entropy loss to obtain our full loss.

E Grid Search Specifics

For a given training set, we perform a grid search: we take steps of 0.0016 over the range \( \lambda \in \{0.0078..0.027\} \) to find a maximum, expanding the search radius if necessary. We then perform \((k=4)\)-fold cross-validation \((k=10)\)-fold for the full all-GPT set) in steps of 0.004 to find the optimal lambda in the region around that local maximum. We train on a 90% split for a fixed 1000 epochs for each model, mirroring the setup of Zheng et al. (2019) to ensure convergence. The per-epoch performance and final validation accuracies for the grid-search folds of the all-GPT model are given in Figure 9. The final validation accuracies for those As are given in Figure 10, illustrating the degree of local concavity.

F Dimension Scales

For each dimension, we produced scales with objects whose values spanned the dimension, as in Figure 11.

Namely, we made images as seen in Figure 11. The six images on the left have Dimension 12 values at the 0th, 1st, 5th, 10th, 15th, and 20th percentiles for the dimension. The images at the next tick have dimension values at the 33rd percentile, and thereafter the images at each successive tick are at a percentile 13.333 more. This continues until the last tick, denoting the 100th percentile, where the six top-scoring images are shown.
G  Dimension Labels

The aggregated dimension names for the 39 largest dimensions of the all-GPT model are given in Table 1.

H  Correlation Heatmaps

The full heatmap of the 39 all-GPT model largest dimensions’ correlations with those of the full human-only model are given in Figure 12. To illustrate the closest dimensions between the labelled GPT and labelled human embeddings, we have done a bipartite max-correlation-as-weight matching between the dimensions of our GPT embedding and the dimensions of the Hebart human embedding in Figure 13 (and vice-versa in Figure 14).

I  Dimension Reproducibility

To gauge the reproducibility of labelled GPT embeddings, for each labelled dimension, we looked at eight of the other runs of the full GPT models and found, for each one, the maximal column correlation with the labelled dimension. The distribution of these maximal column correlations is given in () We likewise did this for the labelled human embedding dimensions across full human models in ()

We were also interested in seeing to what extent GPT models captured labelled human dimensions (and vice-versa). Figure 3 gives the maximal correlations of the labelled human embedding dimensions with the columns of random full GPT models. () gives the maximal correlations of the labelled GPT embedding dimensions with the columns of random full human models.

Finally, we can determine how much worse GPT models were at producing the labelled human dimensions (and vice-versa) by subtracting the maximal correlations of the labelled human dimensions with GPT dimensions from the maximal correlations of the labelled human dimensions with random human dimensions, which are shown in (), and by

J  Dimension UMAP and PCA

We performed Uniform Manifold Approximation and Projection (UMAP) and Principal Component Analysis (PCA) on the aggregated human and GPT embedding dimensions for insight into the dimensions’ spatial relationships. These are given in Figure 15.

K  Mixed Human–GPT RSA

Table 2 gives a table of RSA correlations of the embeddings trained on mixed human–GPT datasets with the baseline human embeddings. Each value is an average across averages. The “Dot RSM” column represents using a dot-product kernel to take a representational similarity matrix for the correlation between the mixed–dataset model and all-human model RSMs, while the “Cos RDM Corr” column represents using cosine similarity to produce RDMs in lieu of those RSMs.
<table>
<thead>
<tr>
<th>Dimension Ordering</th>
<th>Aggregate Dimension Label</th>
<th>Dimension Ordering</th>
<th>Aggregate Dimension Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>round, outdoors</td>
<td>21</td>
<td>alive/nature/plant-related</td>
</tr>
<tr>
<td>2</td>
<td>food-related</td>
<td>22</td>
<td>boats/water-related</td>
</tr>
<tr>
<td>3</td>
<td>animal-related, organic</td>
<td>23</td>
<td>box/container-related</td>
</tr>
<tr>
<td>4</td>
<td>clothing-related</td>
<td>24</td>
<td>sports-related</td>
</tr>
<tr>
<td>5</td>
<td>food, kitchen-related, house</td>
<td>25</td>
<td>small, (flying) insect-related</td>
</tr>
<tr>
<td>6</td>
<td>furniture-related</td>
<td>26</td>
<td>music-related</td>
</tr>
<tr>
<td>7</td>
<td>gold/jewel, luxury, ostentatious</td>
<td>27</td>
<td>vehicle-related, outdoors</td>
</tr>
<tr>
<td>8</td>
<td>transportation/vehicle-related</td>
<td>28</td>
<td>fruit-related</td>
</tr>
<tr>
<td>9</td>
<td>gun/explosive, weapon</td>
<td>29</td>
<td>aquatic/sea-related</td>
</tr>
<tr>
<td>10</td>
<td>electronics-related</td>
<td>30</td>
<td>crafts, push item through hole</td>
</tr>
<tr>
<td>11</td>
<td>(melee) weapon, long/thin</td>
<td>31</td>
<td>wound/rolled, thread-related</td>
</tr>
<tr>
<td>12</td>
<td>edible/vegetable-related</td>
<td>32</td>
<td>round, colorful, sports</td>
</tr>
<tr>
<td>13</td>
<td>tool-related</td>
<td>33</td>
<td>sanitation, garbage-related</td>
</tr>
<tr>
<td>14</td>
<td>(sharp) tools</td>
<td>34</td>
<td>medical (equipment/tools)</td>
</tr>
<tr>
<td>15</td>
<td>delicious/sweet liquid/food</td>
<td>35</td>
<td>toy-related</td>
</tr>
<tr>
<td>16</td>
<td>(metallic) housing hardware-related</td>
<td>36</td>
<td>vertical, elevated</td>
</tr>
<tr>
<td>17</td>
<td>earth/rock-related</td>
<td>37</td>
<td>industrial/mechanical</td>
</tr>
<tr>
<td>18</td>
<td>candy/sweet, food</td>
<td>38</td>
<td>paper/literacy-related</td>
</tr>
<tr>
<td>19</td>
<td>textiles</td>
<td>39</td>
<td>temperature/temperature-change related</td>
</tr>
<tr>
<td>20</td>
<td>container, tableware-related</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Aggregate labels for the characterizing dimensions of the labelled GPT model. Labels obtained via the process described in subsection 2.2.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Proportion Human Data</th>
<th>Dot RSM Corr.</th>
<th>Cos RDM Corr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Embedding</td>
<td>0</td>
<td>0</td>
<td>-0.01</td>
</tr>
<tr>
<td>Full GPT</td>
<td>0</td>
<td>0.437</td>
<td>0.438</td>
</tr>
<tr>
<td>Partial Human 0.125</td>
<td>0.853</td>
<td>0.638</td>
<td></td>
</tr>
<tr>
<td>Partial Human 0.25</td>
<td>0.897</td>
<td>0.710</td>
<td></td>
</tr>
<tr>
<td>Partial Human 0.375</td>
<td>0.916</td>
<td>0.752</td>
<td></td>
</tr>
<tr>
<td>Partial Human 0.5</td>
<td>0.924</td>
<td>0.772</td>
<td></td>
</tr>
<tr>
<td>Partial Human 0.625</td>
<td>0.930</td>
<td>0.797</td>
<td></td>
</tr>
<tr>
<td>Partial Human 0.75</td>
<td>0.928</td>
<td>0.763</td>
<td></td>
</tr>
<tr>
<td>Partial Human 0.875</td>
<td>0.933</td>
<td>0.808</td>
<td></td>
</tr>
<tr>
<td>Mixed 0.125</td>
<td>0.507</td>
<td>0.502</td>
<td></td>
</tr>
<tr>
<td>Mixed 0.25</td>
<td>0.585</td>
<td>0.566</td>
<td></td>
</tr>
<tr>
<td>Mixed 0.375</td>
<td>0.667</td>
<td>0.613</td>
<td></td>
</tr>
<tr>
<td>Mixed 0.5</td>
<td>0.750</td>
<td>0.680</td>
<td></td>
</tr>
<tr>
<td>Mixed 0.625</td>
<td>0.826</td>
<td>0.723</td>
<td></td>
</tr>
<tr>
<td>Mixed 0.75</td>
<td>0.887</td>
<td>0.774</td>
<td></td>
</tr>
<tr>
<td>Mixed 0.875</td>
<td>0.926</td>
<td>0.809</td>
<td></td>
</tr>
<tr>
<td>Full Human 1</td>
<td>0.933</td>
<td>0.808</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: A table of RSA scores for different proportions of GPT data over 10 folds
Figure 12: Full correlation heatmap between the dimensions of the all-GPT model and the human model, with aggregate labels on left. Dimensions are ordered by the mean value over objects. Correlations are multiplied by 10 and rounded to the nearest integer for text-size reasons.
Correlation heatmap between each labelled GPT embedding dimension and the closest labelled human embedding dimension under bipartite max-correlation matching. GPT dimensions ordered by their mean value over all objects.
Figure 14: Correlation heatmap between each labelled human embedding dimension and the closest labelled GPT embedding dimension under bipartite max-correlation matching. Human dimensions ordered by their mean value over all objects.
Figure 15: UMAP and PCA performed on the aggregated GPT-only and human-only embeddings’ dimensions.