- 1 Children hear more about what is atypical than what is typical
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10 Abstract

How do children learn the typical features of things in the world? For many objects, this information must come from the language they hear. However, language often does not 12 veridically reflect the world. If the language children hear selectively picks out the atypical 13 features of things (e.g., "purple carrot") rather than the typical features of things (e.g., 14 "orange carrot"), learning about the world from language is less straightforward. Here, we 15 examine whether the language children hear from parents, as well as everyday conversation 16 among adults, overrepresents atypical features. We examined the typicality of features in 17 adjective-noun pairs produced by parents in a large, longitudinal corpus of parent-child interaction, as well as a comparison set of adjective-noun pairs from adult-adult speech. Across over 6,000 unique adjective—noun pairs, we found that parents speaking to children—like adults speaking to other adults—predominantly use adjectives to mark atypical features of things. We also found that parents of very young children comment on typical features slightly more often than parents of older children. Language is structured 23 to emphasize what is atypical—so how can one learn about what things are typically like 24 from language? We also show that distributional semantics models that use word 25 co-occurrence to derive word meaning (word2vec) do not capture the typicality of 26 adjective—noun pairs well. A much more sophisticated language model (GPT-3) does 27 capture the typicality of adjective noun pairs well; though this model has input unlike what 28 children have access to, it provides useful bounds on the typicality information learnable 29 from applying simple training objectives to language alone. Taken together, our study raises new foundational questions about how children manage to learn so much from 31 language that does not directly reflect the world, but selectively picks out remarkable facets of it. 33

Keywords: language input, language acquisition, child-directed speech, corpus analysis, language models

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Children hear more about what is atypical than what is typical

Does language reflect the world? A strong correspondence between the world and 37 language undergirds current theories of language and concept learning across a variety of 38 domains. Children's early word learning is thought to proceed largely through dependable 39 associations between language and sensory percepts (e.g., hearing "cup" and seeing a cup at the same time) and words with other conceptually related words (e.g., associating "cup" and "bowl" after hearing them together in an utterance) (Savic, Unger, & Sloutsky, 2022b; Sloutsky & Fisher, 2004; Smith & Yu, 2008; Unger, Savic, & Sloutsky, 2020a; Woodward, Markman, & Fitzsimmons, 1994). Congenitally blind children and adults learn visual concepts that are similar to those of their sighted peers, presumably primarily through language (Bedny, Koster-Hale, Elli, Yazzolino, & Saxe, 2019; Kim, Elli, & Bedny, 2019; Landau, Gleitman, & Landau, 2009). Further, language models' broad success in approximating human judgments across a variety of domains suggests that language supplies a lot of information about the world (Brown et al., 2020; Devlin, Chang, Lee, & Toutanova, 2018; Landauer & Dumais, 1997; Mikolov, Sutskever, Chen, Corrado, & Dean, 2013). 51

In this paper, we argue that language in fact systematically departs from reflecting
the world by selectively picking out remarkable facets of it. We rarely use language to
provide running commentary on the world around us; instead, we use language to talk
about things that diverge from our expectations or those of our conversational partner
(Clark, 1990; Grice, 1975; Rohde, Futrell, & Lucas, 2021; Sperber, 1986). For instance, in
lab tasks, people often mention the color of a brown banana but let the color of a yellow
banana go unmentioned (Rubio-Fernández, 2016; Westerbeek, Koolen, & Maes, 2015).

Given the communicative pressure to be informative, naturalistic language statistics may
provide surprisingly little evidence about what is typical: we may rarely hear that a banana
is yellow. Here, we show that this pressure pervasively structures naturalistic language

utterance	pair	rating 1	rating 2	rating 3	mean
especially with wooden shoes.	wooden-shoe	2	2	2	2.00
you like red onions?	red-onion	5	3	4	3.60
the garbage is dirty.	dirty-garbage	7	6	6	6.00

Table 1

Sample typicality ratings from three human coders for three adjective-noun pairs drawn from the corpus. Ratings are on a scale from 1 (never) to 7 (always). Note that means may be slightly different from the mean of the three ratings shown here because some pairs have more than three ratings.

use—among adults, from adults to children, and by children—and complicates the problem faced by children and computational models when learning about the world from language.

To investigate whether people tend to mention the atypical, we first examined the typicality of adjectives with respect to the nouns they describe in a large corpus of adults' naturalistic conversation. We show that people's tendency to mention atypical features, as observed in constrained lab tasks, pervasively structures language use in a corpus of adults' conversations: people more often mention the atypical than the typical features of things.

We next examine whether parents, too, talk predominantly about the atypical features of things. If parents speak to children the way they speak to other adults, children may be faced with input that emphasizes atypicality in relation to world knowledge they do not yet have. On the other hand, parents may speak to children far differently from the way they speak to other adults: parents' speech may reflect typical features of the world more veridically, or even emphasize typical features in order to teach children about the world. In a large corpus of parent-child interactions recorded in children's homes, we find that parents overwhelmingly choose to mention atypical rather than typical features; further, we find that children themselves mention more atypical than typical features.

We then ask whether the co-occurrence structure of language nonetheless captures
typicality information by testing whether the distributional semantics model word2vec
captures adjective-noun typicality. We find that relatively little typical feature information
is represented in these semantic spaces. We also test whether two more advanced language
models, BERT and GPT-3, capture typicality, and find that only the latter does well.
These models are unlikely to reflect children's learning mechanisms or language input, but
tell us what kinds of typicality information are learnable from language in principle.

Part I: People remark on the atypical

6 Method

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In order to determine whether people use adjectives mostly to mark atypical features of categories, we analyzed speech from large corpora of everyday conversations: adult-adult conversations, caregivers' speech to children, and children's own speech. We extracted adjectives and the nouns they modified from conversational speech, and asked a sample of Amazon Mechanical Turkers to judge how typical the property described by each adjective was for the noun it modified. We then examined both the broad features of this typicality distribution and the way it changes over development.¹

Our typicality elicitation method, and analyses and predicted results regarding child-directed speech were pre-registered at the following link: https://osf.io/ypdzv/?view_only=4d34d324f2964336a28d8fa4b43e5580. This pre-registration specifies a prior version of our method for extracting adjective-noun pairs, and results from the exact pre-registered analyses are available in a proceedings paper (redacted for blind review), and conform to our pre-registered predictions. The analyses in the present manuscript use an improved method for extracting adjective-noun pairs, and conform to those same predictions. We did not pre-register the extraction method we use in the present work because the corpus, analysis plan, and predictions about child-directed speech did not change from the first pre-registration. The fact that the same hypotheses are borne out under both extraction methods demonstrates that these findings are robust to these data processing decisions.

Corpora. For adult-adult speech, we used data from the Conversation Analytic
British National Corpus, a corpus of naturalistic, informal conversations in people's
everyday lives (Albert, Ruiter, & Ruiter, 2015; Coleman, Baghai-Ravary, Pybus, & Grau,
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For our child-directed and child-produced speech, we used data from the Language 99 Development Project, a large-scale, longitudinal corpus of parent-child interactions 100 recorded in children's homes. Families were recruited to be representative of the 101 Chicagoland area in both socio-economic and racial composition; all families spoke English 102 at home (Goldin-Meadow et al., 2014). Recordings were taken in the home every 4 months 103 from when the child was 14 months old until they were 58 months old, resulting in 12 104 timepoints. Each recording was of a 90-minute session in which parents and children were 105 free to behave and interact as they liked. Our sample consisted of 64 typically developing children and their caregivers with data from at least 4 timepoints (mean = 11.3timepoints). Together, this resulted in a total of 641,402 parent utterances and 368,348 108 child utterances.

Stimulus Selection. We parsed each utterance in our corpora using UDPipe, an 110 automated dependency parser, and extracted adjectives and the nouns they modified. This 111 set contained a number of abstract or evaluative adjective-noun pairs whose typicality 112 would be difficult to classify (e.g., "good"-"job"; "little"-"bit"). To resolve this issue, we used human judgments of words' concreteness to identify and exclude non-concrete 114 adjectives and nouns (Brysbaert, Warriner, & Kuperman, 2014). We retained for analysis only pairs in which both the adjective and noun were in the top 25% of concreteness 116 ratings (e.g., "dirty" - "dish"; "green" - "fish"). Additionally, one common adjective that 117 is used abstractly and evaluatively in British English but is concrete in American English 118 (bloody) was excluded from the set of pairs from the CABNC. 119

Our final sample included 6,370 unique adjective-noun pairs drawn from 7,471 parent

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utterances, 2,775 child utterances, and 1,867 adult-adult utterances. The pairs were
combinations of 1,498 distinct concrete nouns and 1,388 distinct concrete adjectives. We
compiled these pairs and collected human judgments on Amazon Mechanical Turk for each
pair, as described below. Table 1 contains example utterances from the final set and
typicality judgments from our human raters.

126 Participants

Each participant rated 35 adjective-noun pairs, and we aimed for each pair to be 127 rated five times, for a total of 910 rating tasks. Participants were allowed to rate more than 128 one set of pairs and were paid \$0.80 per task. Distribution of pairs was balanced using a 129 MongoDB database that tracked how often sets of pairs had been rated. If a participant 130 allowed their task to expire with the task partially complete, we included those ratings and 131 re-recruited the task. Overall, participants completed 32,461 ratings. After exclusions 132 using an attention check that asked participants to simply choose a specific number on the 133 scale, we retained 32,293 judgments, with each adjective-noun pair retaining at least two 134 judgments. 135

136 Design and Procedure

To evaluate the typicality of the adjective—noun pairs that appeared in parents'
speech, we asked participants on Amazon Mechanical Turk to rate each pair. Participants
were presented with a question of the form "How common is it for a cow to be a brown
cow?" and asked to provide a rating on a seven-point scale: (1) never, (2) rarely, (3)
sometimes, (4) about half the time, (5) often, (6) almost always, (7) always. We also gave
participants the option to select "Doesn't make sense" if they could not understand what
the adjective-noun pair would mean. Pairs that were marked with "Doesn't make sense" by
two or more participants were excluded from the final set of pairs: 1,591 pairs were
excluded at this stage, for a final set of 4,779 rated adjective-noun pairs. Some of these

nonsense pairs likely resulted from imperfect automated part of speech tagging (e.g., till—dinner, wipe—face); others were unorthodox uses of description or difficult to imagine out of context (e.g., back—mom, square—circle, teeth—show). Though there are many of these nonsense exclusions, this criterion is conservative and likely errs on the side of excluding atypical pairs rather than typical ones.

Results. We combined the human typicality ratings with usage data from our corpora to examine the extent to which parents, children, and adults speaking to other adults use language to describe typical and atypical features. In our analyses, we token-weighted these judgments, giving higher weight to pairs that occurred more frequently in speech. However, results are qualitatively identical and all significant effects remain significant when examined on a type level.

First, we examine whether adults speaking to other adults in naturalistic 157 conversation talk about atypical features more than typical ones. Examining 158 adjective-noun usage in the Conversation Analytic British National Corpus, we found that 159 adult-adult speech predominantly features atypical adjective-pairs (Figure 1). To confirm 160 this effect statistically, we centered the ratings (i.e. "about half" was coded as 0), and then 161 predicted the rating on each trial with a mixed effects model with only an intercept and a 162 random effect of noun (typicality $\sim 1 + (1|noun)$). The intercept was reliably 163 negative, indicating that adult-adult speech more often points out atypical than typical features ($\beta = -0.94$, t = -31.36, p < .001).

Though adults highlight atypical features when talking to other adults, they may
speak differently when talking to children. If caregivers speak informatively to convey what
is atypical or surprising in relation to their own sophisticated world knowledge, we should
see that caregiver description is dominated by adjectives that are sometimes or rarely true
of the noun they modify. If instead child-directed speech privileges redundant information,
perhaps to align to young children's limited world knowledge, caregiver description should
yield a distinct distribution dominated by highly typical modifiers. Examining

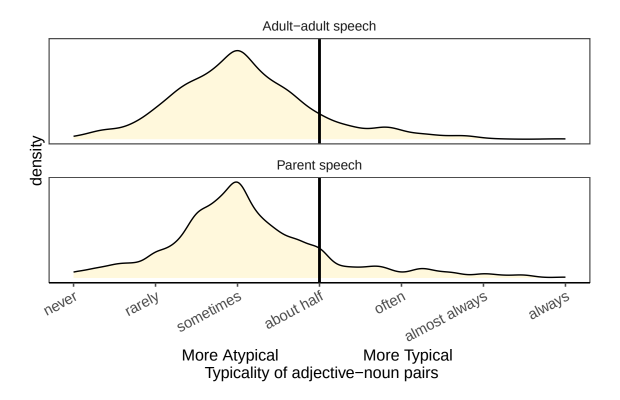


Figure 1. Density plots showing use of atypical and typical adjective-noun pairs by parents speaking to children and adults speaking to other adults.

adjective-noun use in the LDP, we found that caregivers' description predominantly focuses on features that are atypical (Figure 2).

We confirmed this effect statistically using the same model structure as above, finding a reliably negative intercept that indicates more atypical than typical adjective-noun pairs ($\beta = -0.85$, t = -29.28, p < .001). We then re-estimated these models separately for each age in the corpus, and found a reliably negative intercept for every age group (smallest effect $\beta_{14-month-olds} = -0.69$, t = -8.97, p < .001). Even when talking with very young children, caregiver speech is structured according to the kind of communicative pressures observed in adult-adult conversation.

While description at every age tended to point out atypical features, this effect changed in strength over development. An age effect added to the previous model was

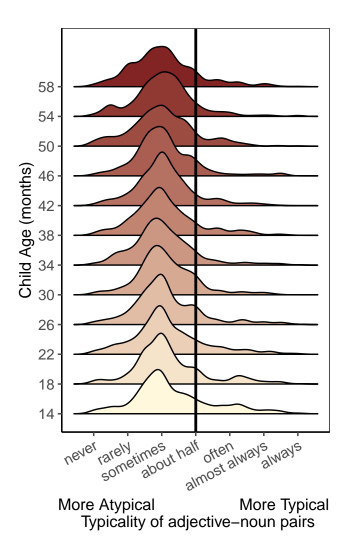


Figure 2. Density plots showing parents' use of atypical and typical adjective-noun pairs across their child's age.

reliably negative, indicating that parents of older children are relatively more likely to 184 focus on atypical features ($\beta = -0.09$, t = -3.01, p = .003). In line with the idea that 185 caregivers adapt their speech to their children's knowledge, it seems that caregivers are 186 more likely to provide description of typical features for their young children, compared 187 with older children. As a second test of this idea, we defined adjectives as highly typical if 188 Turkers judged them to be 'often', 'almost always', or 'always' true. We predicted whether 189 each judgment was highly typical from a mixed-effects logistic regression with a fixed effect 190 of age (log-scaled) and a random effect of noun. Age was a highly reliable predictor ($\beta =$ 191

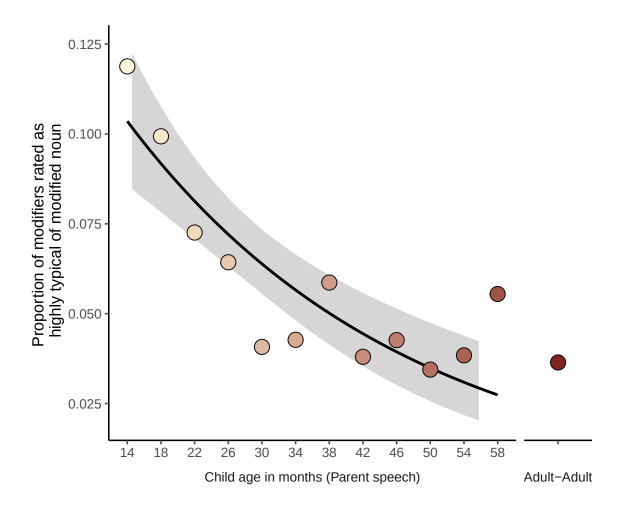


Figure 3. Proportion of caregiver description that is about highly typical features (often, almost always, or always true), as a function of age. Rightmost point: the proportion of description in adult-adult speech that is about highly typical features.

 $_{192}$ -0.69, t = -3.80, p < .001). While children at all ages hear more talk about what is atypically true (Figure 2), younger children hear relatively more talk about what is typically true than older children do (Figure 3).

Child Speech. Given the striking consistency in adult-to-adult speech and
caregiver speech across ages, we next consider what kind of information is contained in
children's speech. By analyzing children's own utterances, we can determine when children
come to use description in a way that looks like adult speech. Are children mirroring
adult-like uses of description even from a young age, or are they choosing to describe more

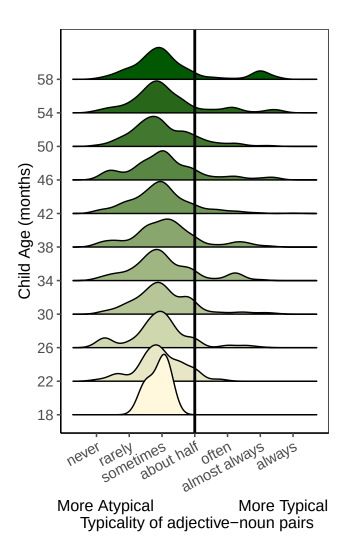


Figure 4. Density plots showing children's use of atypical and typical adjective-noun pairs across age after excluding repeated utterances.

200 typical features of the world?

We analyzed children's use of adjective—noun pairs and found that, following the pattern of parent speech and adult-adult speech, they predominantly mention atypical rather than typical features; confirmed statistically as above, we find a reliably negative intercept ($\beta = -0.96$, t = -23.98, p < .001). One deflationary explanation for this pattern is that children are simply often repeating the adjective-noun pairs their parents just produced. To rule out this explanation, we re-analyzed the data excluding any

adjective-noun pairs produced by a parent in the past five utterances in conversation, still 207 finding a reliably negative intercept ($\beta=$ -0.97, t= -22.31, p< .001). Further, when 208 testing within each age group, even the 22-month-olds (the first age for which we have 209 sufficient child adjective-noun utterances to estimate) are reliably producing more atypical 210 than typical adjective-noun pairs; the intercept is reliably negative when estimated within 211 every age (14-month-olds and 18-month-olds are excluded due to having 0 and 3 212 adjective-noun pairs, respectively; estimate at 22 months old, $\beta = -1.07$, t = -8.36, p <213 .001) That is, even when excluding utterances children may have immediately imitated 214 from their parents, and from the earliest ages they are consistently using adjective-noun 215 pairs, children more often mention atypical than typical features of things (Figure 4). 216 The fact that children are remarking on atypical features is intriguing, but it would 217 be premature to conclude that they are doing so to be selectively informative. Note also 218 that especially at young ages, children produce few adjective-noun pairs—they are not

producing any at 14 months old, our earliest timepoint—so our data on children's speech is

somewhat sparse. We discuss potential interpretations of this finding further in the

Discussion

Conclusion.

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In sum, we find robust evidence that language is used to discuss atypical, rather than 224 typical, features of the world. Description in caregiver speech seems to largely mirror the 225 usage patterns that we observed in adult-to-adult speech, suggesting that these patterns arise from general communicative pressures. Interestingly, the descriptions children hear change over development, becoming increasingly focused on atypical features. The higher prevalence of typical descriptors in early development may help young learners learn what 229 is typical; however, even at the earliest point we measured, the bulk of language input 230 describes atypical features. 231

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It should be noted that children's utterances come from naturalistic conversations
with caregivers, and their use of atypical description may be prompted by parent-led
discourse. That is, if a caregiver chooses to describe the *purpleness* of a cat in book, the
child may well respond by asking about that same feature. Further, atypical descriptors
may actually be more likely to elicit imitation from child speakers, compared with typical
descriptors (Bannard, Rosner, & Matthews, 2017). Future analyses would need to better
disentangle the extent to which children's productions are imitative of caregivers.

This usage pattern aligns with the idea that language is used informatively in relation to background knowledge about the world. It may pose a problem, however, for young language learners with still-developing world knowledge. If language does not transparently convey the typical features of objects, and instead (perhaps misleadingly) notes the atypical ones, how might children come to learn what objects are typically like? One possibility is that information about typical features is captured in more complex regularities across many utterances. If this is true, language may still be an important source of information about typicality as children may be able to extract more accurate typicality information by tracking statistical regularities across many utterances.

Extracting Typicality from Language Structure

Much information can be gleaned from language that does not seem available at first
glance. From language alone, simple distributional learning models can recover enough
information to perform comparably to non-native college applicants on the Test of English
as a Foreign Language (Landauer & Dumais, 1997). Recently, Lewis, Zettersten, and
Lupyan (2019) demonstrated that even nuanced feature information may be learnable
through distributional semantics alone, without any complex inferential machinery.
Further, experiments with adults and children suggest that co-occurrence regularities may
help structure semantic knowledge (Savic, Unger, & Sloutsky, 2022a, 2023; Unger, Savic, &
Sloutsky, 2020b). Relationships among nouns that reflect feature information such as size

are recoverable in the semantic spaces of large language models (Grand, Blank, Pereira, & Fedorenko, 2022). However, language models show deficits in inferring typicality and atypicality in more controlled tasks, departing systematically from human-like pragmatic inference (Kurch, Ryzhova, & Demberg, 2024; Misra, Ettinger, & Rayz, 2021).

Here, we ask whether a simple distributional semantics model trained on the
language children hear can capture typical feature information. Further, we test whether a
distributional semantics model trained on a larger corpus of adult-directed text as well as
two more sophisticated language models capture adjective-noun typicality. These models
are trained on more and different language than is available to children, but tell us more
about whether and how typicality information is learnable by applying simple learning
objectives to text.

$_{269}$ Method

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To test the possibility that simple distributional semantics models would capture
typicality relationships between nouns and adjectives, we trained word2vec on the same
corpus of child-directed speech used in our first set of analyses. Word2vec is a neural
network model that learns to predict words from the contexts in which they appear. This
leads word2vec to encode words that appear in similar contexts as similar to one another
(Firth, 1957).

We used the continuous-bag-of-words (CBOW) implementation of word2vec in the
gensim package (Řehůřek & Sojka, 2010). We trained the model using a surrounding
context of 5 words on either side of the target word and 100 dimensions (weights in the
hidden layer) to represent each word. After training, we extracted the hidden layer
representation of each word in the model's vocabulary—these are the vectors used to
represent these words.

If the model captures information about the typical features of objects, we should see

that the model's noun-adjective word pair similarities are correlated with the typicality ratings we elicited from human raters. For a second comparison, we also used an off-the-shelf implementation of word2vec trained on Wikipedia (Mikolov, Grave, Bojanowski, Puhrsch, & Joulin, 2018). While the Language Development Project corpus likely underestimates the amount of structure in children's linguistic input, Wikipedia likely overestimates it.

While word2vec straightforwardly represents what can be learned about word 289 similarity by associating words with similar contexts, it does not represent the cutting edge 290 of language modeling. Perhaps more sophisticated models trained on larger corpora would 291 represent these typicalities better. To test this, we asked how BERT (Devlin et al., 2018) 292 and GPT-3 (Brown et al., 2020) represent typicality. BERT is a masked language model 293 trained on BookCorpus and English Wikipedia, which represents the probability of words 294 occurring in slots in a phrase. We gave BERT phrases of the form "apple", and 295 asked it the probability of different adjectives filling the empty slot. 296

GPT-3 is a generative language model trained on large quantities of internet text, 297 including Wikipedia, book corpora, and web page text from crawling the internet. Because 298 it is a generative language model, we can ask GPT-3 the same question we asked human 290 participants directly and it can generate a text response. We prompted the 300 davinci-text-003 instance of GPT-3 questions of the form: "You are doing a task in 301 which you rate how common it is for certain things to have certain features. You respond 302 out of the following options: Never, Rarely, Sometimes, About half the time, Often, Almost 303 always, or Always. How common is it for a cow to be a brown cow?" Because BERT and GPT-3 are trained on more and different kinds of language than what children hear, results from these models likely do not straightforwardly represent the information available to children in language. However, results from BERT and GPT-3 can indicate the challenges language models face in representing world knowledge when the language people use 308 emphasizes remarkable rather than typical features. 300

Results

We find that similarities in the model trained on the Language Development Project 311 corpus have near zero correlation with human adjective-noun typicality ratings (r = 0.05, 312 p = .001). However, our model does capture other meaningful information about the 313 structure of language, such as similarity within part of speech categories. Comparing with 314 pre-existing large-scale human similarity judgements for word pairs, our model shows 315 significant correlations (correlation with wordsim 353 similarities of noun pairs, 0.28; 316 correlation with simlex similarities of noun, adjective, and verb pairs, 0.16). This suggests 317 that statistical patterns in child-directed speech are likely insufficient to encode 318 information about the typical features of objects, despite encoding at least some 319 information about word meaning more broadly. 320

However, the corpus on which we trained this model was small; perhaps our model 321 did not get enough language to draw out the patterns that would reflect the typical 322 features of objects. To test this possibility, we asked whether word vectors trained on a 323 much larger corpus—English Wikipedia—correlate with typicality ratings. This model's 324 similarities were significantly correlated with human judgments, although the strength of 325 the correlation was still fairly weak (r = 0.34, p < .001). How do larger and more 326 sophisticated language models fare? Like Wikipedia-trained word2vec, BERT's 327 probabilities were significantly correlated with human judgments, though weakly so (r =328 0.15, p < .001). However, GPT-3's ratings were much better aligned with human 329 judgments (r = 0.57, p < .001). 330

Similarity judgments produced by our models reflect many dimensions of similarity,
but our human judgments reflect only typicality. To account for this fact and control for
semantic differences among the nouns in our set, we performed a second analysis in which
we considered only the subset of 109 nouns that had both a high-typicality (rated as at
least "often") and a low-typicality (rated as at most "sometimes") adjective. We then

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asked whether the word2vec models rated the high-typicality adjective as more similar to
the noun it modified than the low-typicality adjective. The LDP model correctly classified
49 out of 109 (44.95%), which was not different from chance (p = .338). The
Wikipedia-trained word2vec model correctly classified 84 out of 109 (77.06%), which was
better than chance according to a binomial test, though not highly accurate (p < .001).
Figure 5 shows the word2vec models' similarities for the 109 nouns and their typical and
atypical adjectives alongside scaled average human ratings.

The analogous analysis on BERT asks whether the model rates the high-typicality 343 adjective as more likely to come before the noun than the low typicality adjective (e.g., P("red") > P("brown") in "____ apple"). BERT correctly classified 66 out of 109 (60.55%), which is significantly better than chance (p = .035). However, BERT's performance was directionally less accurate than Wikipedia-trained word2vec: though 347 BERT is a more sophisticated model, it does not capture adjective-noun typicality better 348 than word2vec in this analysis. GPT-3 performs much better than BERT and the 349 word2vec models, with 96 out of 109 (88.07%; p < .001). Figure 6 shows BERT and GPT-3 350 ratings for the 109 nouns and their typical and atypical adjectives alongside scaled average 351 human ratings. 352

General Discussion

Language provides children a rich source of information about the world. However,
this information is not always transparently available: because language is used to
comment on the atypical, it does not perfectly mirror the world. Among adult
conversational partners whose world knowledge is well-aligned, this allows people to
converse informatively and avoid redundancy. But between a child and caregiver whose
world knowledge is asymmetric, this pressure competes with other demands: what is
minimally informative to an adult may be misleading to a child. Our results show that this
pressure structures language to create a peculiar learning environment, one in which

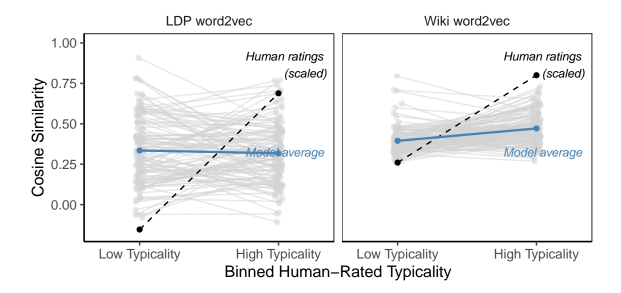


Figure 5. Plots of word2vec noun-adjective similarities for nouns for which there was at least one atypical adjective (rated at most "sometimes"), and at least one typical adjective (rated at least "often"). Human ratings line depicts the mean human rating in each group, scaled to the range of model outputs.

² caregivers predominantly point out the atypical features of things.

How, then, do children learn about the typical features of things? While younger 363 children may gain an important foothold from hearing more description of typical features, 364 they still face language dominated by atypical description. When we looked at more 365 nuanced ways of extracting information from language (which may or may not be available 366 to the developing learner), we found that two word2vec models, one trained on 367 child-directed language and one trained on adult-adult language, did not capture typicality 368 very well. Even BERT, a language model trained on much more text and with a more complex architecture, did not perform better than a Wikipedia-trained word2vec model in 370 reflecting typicality. This may be because these models are designed to capture language 371 statistics, with BERT in particular capturing which words are likely to occur following one 372 another—and as we show in our corpus analyses, adjective-noun pairs that come together 373 often reflect atypicality rather than typicality. Note that a consistent inverse 374

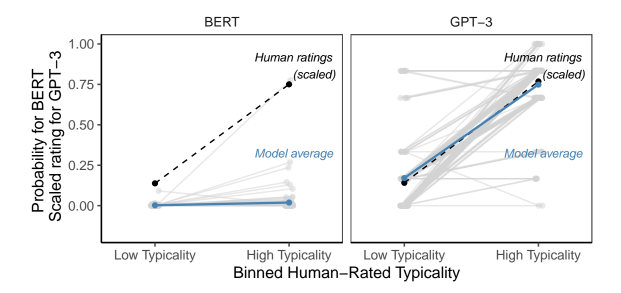


Figure 6. Plots of BERT and GPT-3 noun-adjective similarities for nouns for which there was at least one atypical adjective (rated at most "sometimes"), and at least one typical adjective (rated at least "often"). Human ratings line depicts the mean human rating in each group, scaled to the range of model outputs.

relationship—rating high-typicality pairs as less similar or less probable—would also be evidence that these models capture typicality, but the word2vec models and BERT do not evince this pattern either. However, GPT-3 captured typicality quite well, suggesting that 377 the way people structure language to emphasize atypicality is not necessarily an 378 impediment for much larger models' representation of typicality. Further work remains to 379 understand how GPT-3 comes to represent typicality relationships so much better than the 380 smaller models we tested. Overall, a large language model trained on text much greater in 381 quantity and different in quality from child-directed language did capture adjective-noun 382 typicality well, but models with simpler learning mechanisms and language input more 383 similar to what is available to children did not. 384

Of course, perceptual information from the world may simplify the problem of 385 learning about typicality. In many cases, perceptual information may swamp information 386 from language; children likely see enough orange carrots in the world to outweigh hearing

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"purple carrot." It remains unclear, however, how children learn about categories for which
they have scarcer evidence. Indeed, language information likely swamps perceptual
information for many other categories, such as abstract concepts or those that cannot be
learned about by direct experience. If such concepts pattern similarly to the concrete
objects analyzed here, children are in a particularly difficult bind.

It is also possible that other cues from language and interaction provide young 393 learners with clues to what is typical or atypical, and these cues are uncaptured by our 394 measure of usage statistics. Caregivers may highlight when a feature is typical by using 395 certain syntactic constructions, such as generics (e.g., "tomatoes are red"), and children 396 may learn especially well from rarer constructions that use adjectives postnominally or 397 contrast among referents present in the discourse context (Au & Markman, 1987; Davies, 398 Lingwood, & Arunachalam, 2020; Waxman & Klibanoff, 2000). Caregivers may also mark 390 the atypicality of a feature using extralinguistic cues, e.g., by demonstrating surprise using 400 prosody and facial expressions. Such cues from language and interaction may provide key 401 cues to interpretation; however, given the sheer frequency of atypical descriptors, it seems 402 unlikely that they are consistently well-marked. 403

Another possibility is that children expect language to be used informatively at a 404 young age. Under this hypothesis, their language environment is not misleading at all, even 405 without additional cues from caregivers. Children as young as two years old tend to use 406 words to comment on what is new rather than what is known or assumed (Baker & 407 Greenfield, 1988; Bohn, Tessler, Merrick, & Frank, 2021). Children may therefore expect 408 adjectives to comment on surprising features of objects. If young children expect adjectives to mark atypical features (Horowitz & Frank, 2016), as adults do (Bergey & Yurovsky, 410 2023), they can use description and the lack thereof to learn more about the world. Our finding that children themselves mostly remark on atypical rather than typical features of 412 things is consistent with this possibility, though does not provide strong evidence that 413 children understand to use description informatively.

Whether adult-directed, child-directed, or a child's own speech, language is used with 415 remarkable consistency: people talk about the atypical. Though parents might reasonably 416 be broadly over-informative in order to teach their children about the world, this is not the 417 case. This presents a potential puzzle for young learners who have limited world knowledge 418 and limited pragmatic inferential abilities. Perceptual information and nascent pragmatic 419 abilities may help fill in the gaps, but much remains to be explored to link these 420 explanations to actual learning. The pressure for language to be informative is a pervasive 421 force structuring the language children hear, and future work must disentangle whether 422 children capitalize on or are misled by this selective informativity in learning about the 423 world. 424

Stimuli, data, and analysis code available at XXXXXXXX

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