



Background

Early word learning is traditionally framed as a **one-to-one mapping** problem^{1,2}, but this model oversimplifies learners' real-world experiences.³

When learning words, children often encounter many different labels for the exact same referent—for instance, dog can be called "doggy", "puppy", "woof-woof", etc.⁴⁻⁶

This kind of **label variation** is an attested feature of childdirected speech in English and other languages.⁷

We investigate (1) the naturalistic frequency of label variation in English child-directed speech, and (2) how this variation relates to children's word production.

Method

Naturalistic video corpus

10-minute, in-home free play interactions between children and one primary caregiver recorded on Zoom⁸



Figure 1. Example Zoom recording setup for Infant-Directed Communication corpus (Kosie & Lew-Williams, 2024). Videos are shared on Databrary.

Age range: 18-24 months ($M_{age} = 20.5$, $SD_{age} = 1.9$) **N:** 44 caregiver-child dyads

Demographics: Monolingual English speakers Children: 77% white, 18% multiracial, 5% Asian Caregivers: 32% 4-year college degree, 61% graduate degree **Vocabulary measure:** MacArthur-Bates CDI (Words & Sentences)⁹ completed before the video recording session

Manual coding procedure

Videos were manually transcribed and annotated in ELAN.¹⁰

Two independent coders identified **referents** of 224 MB-CDI object/animal nouns and their corresponding standard or variant labels.

Note: Pronouns and production errors were excluded from variant counts. Inflected word forms were collapsed

Reliability on 20% of videos: 93.7% agreement for referents and 97.1% agreement for labels

Quantifying the amount and impact of label variation in early word learning Kennedy Casey¹, Amalia Levitin¹, Jessica Kosie², & Casey Lew-Williams¹

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Results

Descriptive statistics for caregivers' use of label variation

0.75

c 0.50

b 0.25

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Caregivers labeled **146 unique referents** in total across the sample: - 65.6% standard labels - 34.4% variant labels

M = 2.67 unique labels per referent (median = 2, range = 1-29).

Labels were categorized into 5 types: standard: MB-CDI word forms proper/relational: proper names, familial terms, etc. wordplay: child-directed variants (e.g., diminutivization, reduplication, onomatopoeia, etc.)⁴⁻⁶ taxonomic: subordinate and superordinate labels descriptive/functional: colors, shapes, functions,

etc., replacing the standard noun

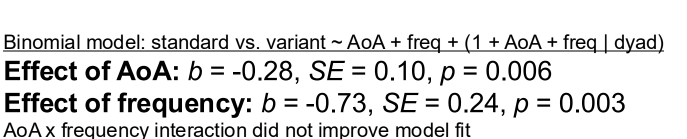
Figure 2. Distribution of variant label types. Each point corresponds to an individual MB-CDI referent. Point ranges show means and 95% CIs.

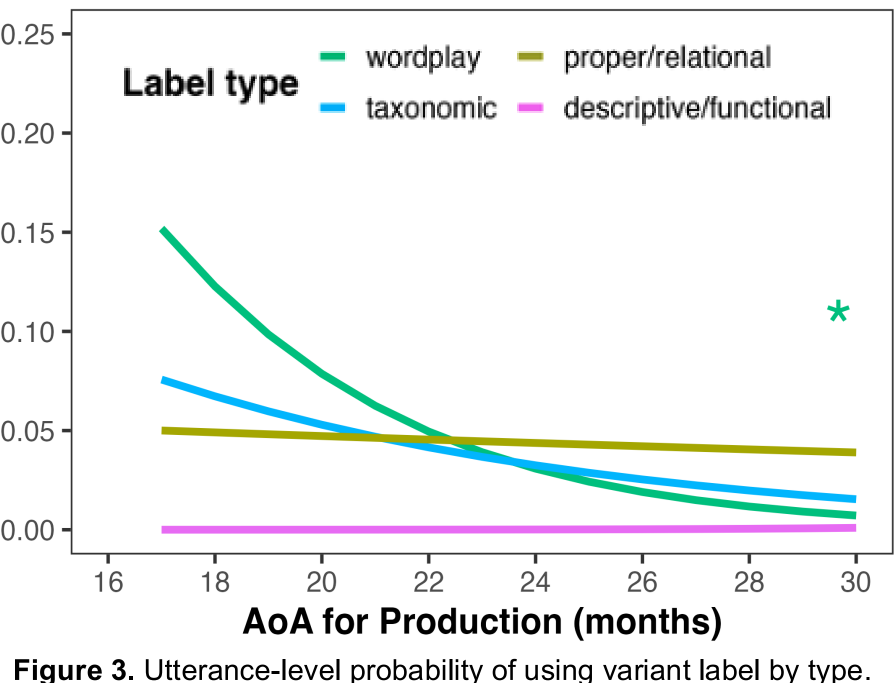
Finding #1: Early-learned words are associated with more wordplay variation

Overall, caregivers used significantly more wordplay variants for nouns with earlier AoA¹¹, controlling for word frequency.¹²

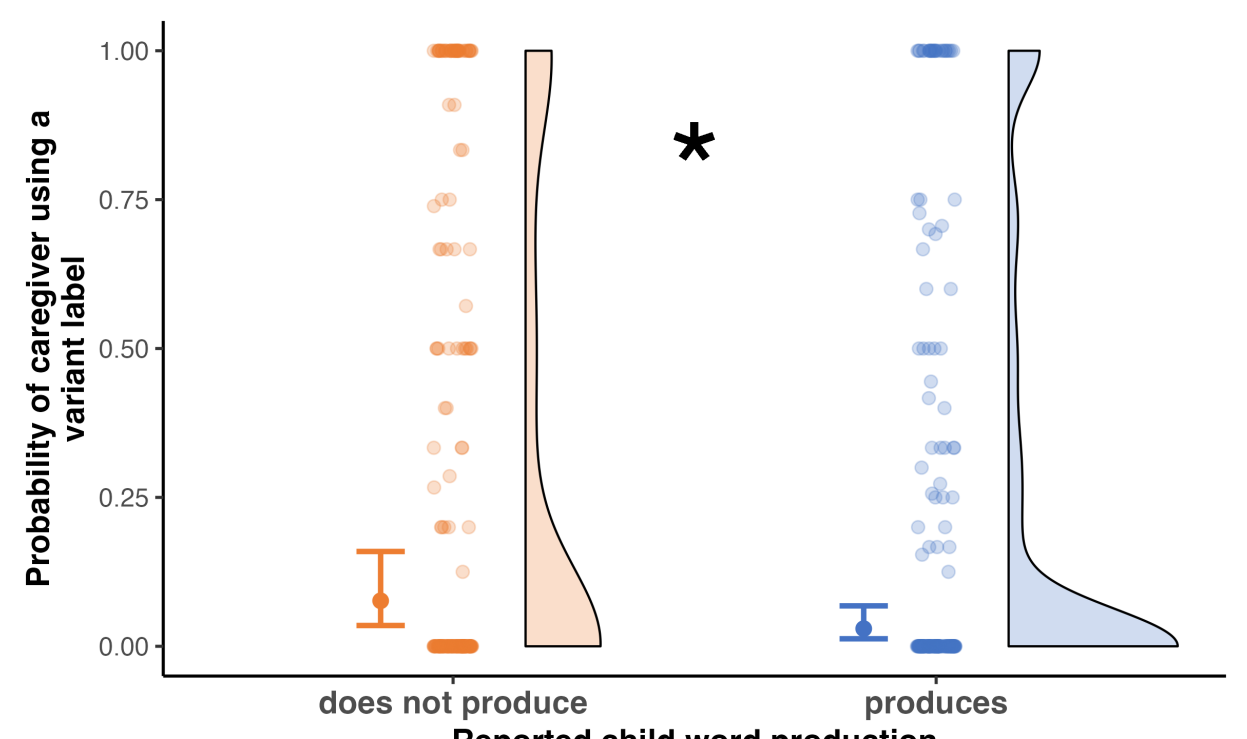
Negative binomial model: # of variants ~ AoA + freq **Effect of AoA:** *b* = -0.27, *SE* = 0.09, *p* = 0.003 **Effect of frequency:** *b* = -0.13, *SE* = 0.27, *p* = 0.641 AoA x frequency interaction did not improve model fit

At the utterance level, caregivers were also more likely to use wordplay variants (but not other variant types) for earlier-learned nouns.



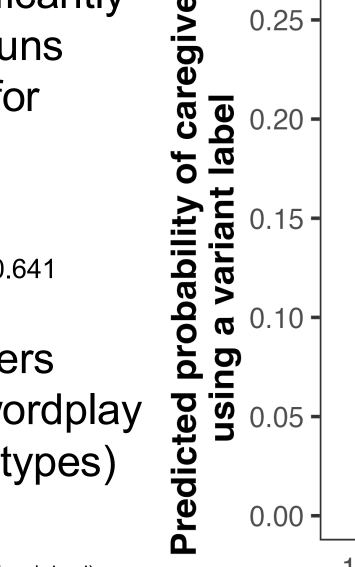


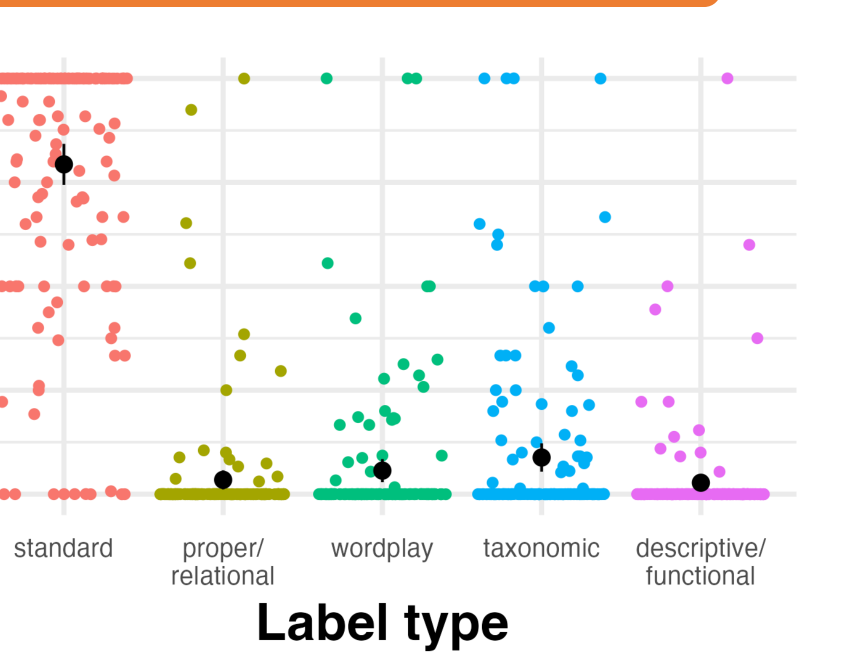
Finding #2: Caregivers use more label variation for words their child does *not* yet produce



Reported child word production

Figure 4. Probability of a caregivers using a variant label (vs. a standard MB-CDI label) predicted by parent-reported production of individual MB-CDI nouns. Points reflect raw probabilities for individual children and referents. Binomial model: standard vs. variant ~ produces + age + freq + (1 + produces + freq | dyad) + (1 | word)





Label variants make up a sizable portion of English-hearing children's input for early word learning.

Early-learned words were associated with *more* wordplay variation than later-learned words, replicating recent studies using SEEDLingS^{5,13} and CHILDES.^{12,14}

Caregivers used more label variation for words that their child did *not* yet produce.

This work suggests that **label variation does not hinder** and may instead support—early word learning.

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Discussion

These findings build on prior work linking features of childdirected/wordplay variants to early learnability across

languages^{6,15,16} and new experimental evidence showing English-hearing toddlers' ability to learn novel words from input featuring wordplay variation¹⁴.

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