Estimating demographic bias on tests of children's early vocabulary

Anonymous CogSci submission

Abstract

Children's early language skill has been linked to later educational outcomes, making it important to accurately measure early language. Parent-reported instruments such as the Communicative Development Inventories (CDIs) have been shown to provide valid, consistent measures of children's aggregate early language skill. However, CDIs contain hundreds of vocabulary items, some of which may not be heard (and thus learned) equally often by children of varying backgrounds. This study used a database of American English CDIs to identify words demonstrating strong bias for particular demographic groups of children, on dimensions of sex (male vs. female), race (white vs. non-white), and maternal education (high vs. low). For each dimension, we identified dozens of strongly biased items, and showed that eliminating these items reduced the expected ability difference between groups. Additionally, we investigated how well the relative frequency of words spoken to young girls vs. boys predicted sex-based word learning bias, and discuss possible sources of demographic bias in early word learning.

Keywords: language acquisition; word learning; measuring instrument bias; demographic bias

Introduction

Researchers, clinicians, and parents have long been fascinated with the surprising speed and variability in the growth of young children's vocabulary. Children's early vocabulary growth is assumed to reflect not only their exposure to childdirected speech, but also the varying difficulty of different types of words, and individual differences in the aptitude of the child - including potential language deficits. Children show both consistency in some skills across development, as well as significant influence from external factors. For example, Bornstein, Hahn, & Putnick (2016) found stability in core language skills across 10 years of children's development, despite changes in maternal income and education over the study period. Yet maternal education, often used as a proxy for socioeconomic status (SES), has also been found to be associated with children's language processing and vocabulary by 18 months (Fernald, Marchman, & Weisleder, 2013), and to be predictive of later educational outcomes (Marchman & Fernald, 2008; see Schwab & Lew-Williams, 2016 for a review). Other demographic factors are also predictive of language skill: first-born children tend to outpace their siblings, and female children tend to have better language skills than their age-matched male counterparts (Eriksson et al., 2012; Frank, Braginsky, Yurovsky, & Marchman, 2021) – a sexbased verbal advantage that continues through high school (see Petersen, 2018 for a review).

However, it is also difficult to get a complete measure of young children's language skill: long recordings are prohibitively difficult to collect and transcribe (see the singular exception: Roy, Frank, DeCamp, Miller, & Roy, 2015), and yet any short recording (e.g., a 1-hour play session) will elicit only a small proportion of the words and constructions that children know. Thus, researchers of early word learning have constructed tests with hundreds of words, intentionally oversampling words that are more likely to be known by young children.

We focus on the MacArthur-Bates Communicative Development Inventories (CDIs; Fenson et al., 1994, 2007), a set of parent-reported measures of children's productive and receptive language skills, which offer a low-cost and reliable way to estimate children's early language skills (Fenson et al., 1994). CDIs have shown good predictive validity (e.g., Fenson et al., 1994; Bornstein & Putnick, 2012; Duff, Reen, Plunkett, & Nation, 2015). Our primary focus is the vocabulary checklist portion of the CDI Words & Sentences (CDI:WS) form, comprised of 680 early-learned words across 22 categories (e.g., animals, vehicles, action words, pronouns) selected to assess the productive vocabulary of children 16 to 30 months of age. For each item on the CDI:WS, caregivers are asked to respond whether the target child has been heard to say (i.e. produce) the given item. Children's total vocabulary score on the CDI:WS is tightly correlated with other facets of early language (e.g., grammatical competence and gesture), suggesting that the language system is "tightly woven" (Frank et al., 2021). Due to these desirable properties, CDIs have been adapted to dozens of languages, and a central repository of CDI data contributed from all over the world has been created (Wordbank; Frank, Braginsky, Yurovsky, & Marchman, 2017; Frank et al., 2021).

While many languages show similar demographic effects on early word learning (e.g., the female advantage: Eriksson et al., 2012; and the first-born advantage: Frank et al., 2021), the size of these demographic effects vary across languages (see Frank et al., 2021, Ch. 6). Why might we see such variation? While it is possible that there is an underlying difference in mean language ability between demographic groups, and that cross-linguistic variation is driven by differences in the language environments of different cultures, could it also be possible that the tests are biased to some degree—and per-

haps to a different degree in different languages? The idea that some items on a test may show bias, favoring one group over another, is known in psychometrics as Differential Item Function (DIF; Holland & Wainer, 1993). The validity of any test with many items favoring one group over another (say, children from rural vs. urban households) is questionable, as the test may be overestimating the ability of test-takers in the former (rural) group, and/or underestimating the ability of the latter group – not because of any underlying mean difference in ability between the groups, but simply because the test is unfair (Camilli, 2013). For example, if a vocabulary test is composed almost entirely of the names of farm equipment, the test will underestimate the knowledge of urban children, who have experience of other contexts, despite being less familiar with farm equipment than their rural peers. Of course, there may in fact be some meaningful ability difference between demographic groups, as is likely the case for the female language advntage, which has been documented in many languages (Eriksson et al., 2012; Frank et al., 2021). However, these demographic differences in early language learning have not been investigated as potentially due to DIF. That is the contribution of the present study. Specifically, our goal is to test the 680 vocabulary items on the American CDI:WS for DIF along three dichotomized demographic dimensions: sex (male vs. female), maternal education (no more than secondary vs. at least some college), and race (white vs. nonwhite).

The outline of this paper is as follows. First, we introduce the Wordbank data and the IRT model, and examine the overall size of demographic differences in early word learning based on the full CDI:WS. We then fit the IRT model to both groups for each demographic factor, and look at the item parameters for evidence of DIF, noting in particular how many items are significantly biased in favor of each group, and describing them qualitatively. Next, we use these item parameters to systematically prune biased items from the CDI:WS, and examine how the estimated size of demographic differences change as we prune more items. Finally, using a corpus of child-directed speech, we examine the extent to which variation in word frequencies heard by boys vs. girls predicts sex-based DIF. Based on these analyses, we provide recommendations for next steps to be taken to identify and potentially replace items on the CDI showing demographic bias.

Methods

Vocabulary Data

Participants We analyzed parent-reported Wordbank data from 5520 American English CDI: Words & Sentences administrations for children 16 to 30 months of age (Frank et al., 2017, 2021). Full demographic data are not reported in some datasets contributed to Wordbank: sex was available for 4094 children, race/ethnicity was available for 2715 children, and maternal education (a proxy for socioeconomic status; SES) was available for 5520 children.

The analysis of sex-based differences included CDI admin-

istrations from 1989 female and 2105 male children. The analysis of race-based differences included data from 2202 white, 67 Asian, 222 Black, 131 Hispanic, and 93 "Other" children. Due to sparse data for many categories, we dichotomized participants' race/ethnicity as White (2202) or Non-white (513), recognizing that there may be important variation between groups that this will fail to capture. Data for the maternal education analysis included CDI data from children whose mothers' had the following levels of education: 8 with no more than primary school education, 123 with some secondary school, 416 with no more than secondary school, 613 with some college, 870 with no more than a college degree, 162 with no more than some graduate school, and 584 with a graduate degree. Due to data sparsity, we again dichotomized the 4973 children whose mothers had at least some college or more as high maternal education (high-ME), and those whose mothers had at most high school (547 children) as low maternal education (low-ME).

Rasch Model

The Rasch model, also known as the 1-parameter logistic (1PL) model, is the simplest Item Response Theory model, and is thus the easiest to use to investigate potential differences in item function across different groups of participants. The Rasch model jointly estimates for each child j a latent ability θ_j , and for each item i a difficulty parameter b_i . In the model, the probability of child j knowing (i.e., producing or understanding) a given item i is

$$P_i(x_i = 1|b_i, \theta_j) = \frac{1}{1 + e^{-D(\theta_j - b_i)}}$$

where D is a constant scaling parameter (D=1.702) which makes the logistic closely match the ogive function in traditional factor analysis (Chalmers, 2012; Reckase, 2009). Child ability (θ) and item difficulty (b) distributions are standardized (i.e., mean of 0), and expected to be normally-distributed. Children with high latent ability (θ) will be more likely to produce any given item than children with lower latent ability, and more difficult items will be produced by fewer children (at any given θ) than easier items.

In the multigroup Rasch model, an item's difficulty is allowed to vary by group. For example, in the sex-based multigroup model, item i's difficulty is b_i^{female} for females, and b_i^{male} for males. To identify DIF, a multigroup Rasch model will be fitted for each demographic dimension of interest (sex, maternal education, and ethnicity), and we will examine the between-group difficulty difference for each item (e.g., $d_i = b_i^{female} - b_i^{male}$). If there is no DIF for a given item, then $d_i \approx 0$ as the two groups find the item equally difficult.

Results

First, we examine the size of demographic effects on language ability in a baseline Rasch model fitted without regard to demographic group. Then we fit a multigroup Rasch model for each demographic factor, and characterize the betweengroup differences in item difficulties. Next, we re-examine the size of demographic effects after pruning biased items from the CDI:WS using different criteria, and recommend a threshold. Finally, we measure the strength of association between sex-related differences in language input and the degree of sex-related DIF.

Demographic effects in baseline Rasch model

A baseline Rasch model was fitted to the entire dataset, without demographic information. Figure 1 shows children's language ability vs. age by demographic group from the baseline Rasch model, which assumes no DIF (i.e., equal item parameters for all groups). A linear regression for each demographic group, with age (centered) and its interaction, showed significant effects. Female children had higher language ability than male children ($\beta = 0.56$, p < .001), with no significant interaction with age ($\beta = 0.02$, p = .10). High-SES children had higher language ability than low-SES children ($\beta = 0.23$, p = .02), an advantage that grew with age $(\beta = 0.11, p < .001)$. White children had higher language ability than non-white children ($\beta = 0.50$, p < .001), an advantage that grew with age ($\beta = 0.08$, p < .001). We will reexamine these demographic regressions after trimming items showing extreme DIF.

Identifying biased CDI items

To aid in identifying CDI items with DIF we created GLIM-MERs (Graphs of Logits Imputed Multiply with Means Equal; Stenhaug, Frank, & Domingue (2021)), which visualize between-item variation in group performance differences. These parameters are drawn from a fitted multigroup Rasch model for each demographic variable (sex, SES, and race), with the assumption that the mean language ability in each group is the same (e.g. for sex, $\mu_{male} = \mu_{female} = 0$), thus pushing all between-group variation into the item difficulty parameters. For the case of sex, where we believe μ_{female} > μ_{male} , this means we may expect to find many items with difficulty $b_i^{female} < b_i^{male}$, but we can still examine the distribution of differences in item difficulty $(d_i = b_i^{male} - b_i^{female})$ for outliers. GLIMMER plots show distributions of parameter differences rather than point estimates to convey the uncertainty about the existence of DIF. These distributions are generated by drawing 10,000 imputations from the item parameter covariance matrix.

Figure 2 shows GLIMMERs for a selection of CDI items for sex (left), maternal education (middle), and race (right). The full GLIMMERs, with all 680 CDI:WS items, are available on OSF, but were too large to include here. It is important, however, to inspect the full plots, for if there is a cluster of items in a GLIMMER, the analyst may conclude that these items are strong candidates for DIF on that dimension. For example, there is some clustering at the top and bottom of Figure 2: at the top, "vagina", "tights", "dress (object)", and "doll" form a cluster of items that are much more well-known for females, while at the bottom, "penis" stands out as much more well-known by males. For the maternal education and race GLIMMERs (Figures 3 and 4)—and in the rest of the

full sex GLIMMER, there are not clusters, but rather a continuum of smoothly varying differences with overlap. This makes identifying items with DIF quite difficult, as different methods are likely to yield inconsistent results (Stenhaug et al., 2021). Hence, we next characterized the distributions of the item-level group difficulty differences, and measured the influence of pruning a varying number of items on the demographic effect sizes.

Sex For sex, the median difficulty difference (male-female) was 0.28 (M=0.27, sd=0.4), with 593/680 items being easier for females than males. The fact that the bulk of this distribution favors females shows that the female language advantage is pervasive across the CDI:WS, and suggests that it is likely to be a real ability advantage, unless the bulk of these items are actually spoken more often to female children than to male children.

Maternal Education For maternal education (ME), the median difficulty difference (low-high) was -0.01 (M=0.03, sd=0.55), with 337/680 items being easier for high-ME than low-ME children. With the mean and median difficulty differences close to 0, and roughly half of the words favoring each ME group, it is tempting to conclude that the CDI:WS items are somewhat balanced with respect to ME (and thus SES, by proxy).

Race For race, the median difficulty difference (nonwhite-white) was 0.4 (M=0.46, sd=0.55), with 549/680 items being easier for white than non-white children, revealing a fairly pervasive advantage for white children on CDI items.

Demographic effects after pruning

Given the smoothly-varying distributions of DIF shown by each demographic factor, we chose to evaluate multiple thresholds for pruning the extreme-valued items from each distribution. For each demographic factor, we pruned items with difficulty difference from the mean at varying thresholds, from >.25 SD to >3 SD, in increments of .25 SD. At each SD threshold, a potentially different subset of items are excluded for each model, but with the goal of creating a single CDI that is less biased on all dimensions, we pruned the union of the subsets excluded from each model. For example, pruning >2SD from the mean of each model excluded 25 sexbiased items, 39 ME-biased items, and 31 race-biased items, with their union being 76 unique items. Figure 3 shows the demographic effects (β s) at different exclusion thresholds.

Ideally, we would find a single threshold that minimized the magnitude of coefficients (and thus bias) for all three demographics simultaneously. Unfortunately, the effect size for each demographic variable was smallest (closest to 0) at different exclusion thresholds. The effect size of sex was smallest when almost all items were trimmed (>0.25 SD; $\beta_{sex} = -.47$; 661/680 total items trimmed; 433 due to sex extremity). The effect size of maternal education (SES) was smallest when items >1.25SD in difficulty difference were trimmed ($\beta_{ME} = -.17$; 234 total items trimmed; 126 due to

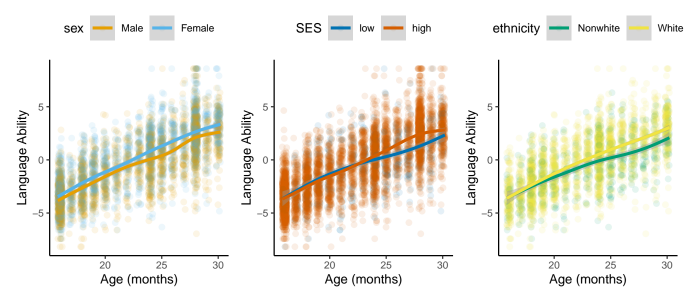


Figure 1: Language ability vs. age by demographic group, from the baseline Rasch model.

ME extremity). The effect size of race was minimized when items more extreme than 0.5 SD were trimmed ($\beta_{race} = .42$; 577 total items trimmed; 425 due to race extremity).

Where is the exclusion threshold that jointly minimizes the effect sizes of these demographic variables? The strict exclusion of all items with >.25 SD difficulty difference – 661/680 (97%) of the CDI:WS – best optimized this, but seems too extreme of a culling. The next best thresholds are >.5 SD – again, too extreme – or 3 SD, a remarkably lax criterion that only excludes 19 items in total (11 due to sex bias). Only slightly worse than these is >2.25 SD, which excludes 59 items (9% of the CDI:WS), and shows a modest effect of both race (β = 0.48) and maternal education (β = .19), and a nearmedian effect size for sex (β = -.59). We characterize these 59 potentially biased items below, and consider whether we might recommend pruning them from the CDI:WS.

Characterizing biased items

Figure 4 shows the 59 items showing extreme bias (i.e., whose difficulty was >2.25 SD from the mean difficulty difference on one or more demographic dimension). There were 22 items with extreme sex-based difficulty differences, only 7 of which were more known by females, with the other 15 items favoring males. All but one of the sex-biased items are nouns, many of which are stereotypically associated with one gender more than the other, including stereotypicallymale professions (e.g., "fireman"). For maternal education, 27 extrema were identified, only 10 of which were biased for low-SES children. As for sex, most of the ME-biased items are nouns (15/27). Notably, many of the items more known by high-ME children were animals ("zebra", "owl") and animal sounds ("baa baa", "moo"). Items more known by low-ME children include a few sweet treats: "candy", "soda/pop", and "gum". For race, 21 extrema were identified, only 8 of which were easier for non-white children. The lexical class of the race-biased items was more varied: 10 were nouns, but many others were early-learned words and phrases (e.g., "up", "all gone", "uh-oh", "bye", "mommy"). Only 10 of the 59 items were extreme in more than one model, with most of the overlap being between race and ME (8 items). Only 1 item ("vroom") was extreme for all three demographics.

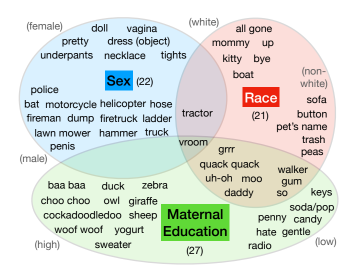


Figure 4: The 59 items showing extreme bias (difficulty difference > 2.25 SD) for one or more demographic.

Relating child-directed speech to demographic bias

Demographic differences in language ability are likely to be at least partially explained by differences in linguistic input received by children in different groups. Indeed, input quantity (total daily tokens) and some measures of quality (e.g., lexical diversity: ratio of word types vs. tokens) have often been predictive of language learning outcomes in demographic studies (Huttenlocher, Haight, Bryk, Seltzer, &

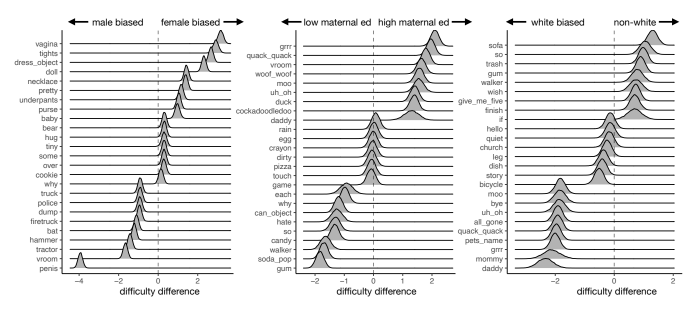


Figure 2: GLIMMER plot of a sample of CDI:WS words from the sex bias model. Words at the top are more well-known by females, while those at the bottom are more known for males.

Lyons, 1991; Rowe & Goldin-Meadow, 2009). We used a corpus-based analysis to investigate the extent to which word frequency in child-directed speech to male vs. female children was predictive of the amount of sex-based bias shown by CDI items. Similar to the approach taken by Braginsky, Meylan, & Frank (2016), we used the CHILDES corpus of transcripts from dyadic play sessions (MacWhinney, 2000), which are labeled with the sex of the target child, but not other demographic variables. We found a total of 5213750 female-directed tokens and 6091950 male-directed tokens that matched 662 of the 680 CDI:WS items, normalized the word frequencies to tokens per million for each target sex, and calculated the log-odds of each word being spoken to a female (i.e., $log(p_f/p_m)$, meaning unbiased words will have log-odds of 0, while those spoken more often to females will have log-odds > 0, and those spoken more often males will have log-odds < 0. For example "doll" was spoken 156 times to females, and 138 times to males, thus $p_f =$ 156/(156+138) = .53, $p_m = 1 - p_f = 0.47$, and $log(p_f/p_m)$ = 0.12), while "police" was spoken 138 times to females, and 225 times to males, and thus has log-odds = -0.49). Overall, the correlation between the log-odds of a word being spoken to a female vs. a male child and the size of the female (vs. male) advantage for that CDI word was modest, but significant (r = 0.18, p < .001), suggesting that some of the sex bias seen in CDI items is explained by differences in language input received by girls vs. boys.

Discussion

We investigated the CDI:WS, a popular parent-report measure of children's early vocabulary, for potential demographic bias, examining the distribution of words' estimated difficulties for children of mothers with high- vs. low-education

children (a proxy for family SES), females vs. males, and for white vs. non-white children. The IRT-based analysis revealed differential item functioning (DIF) for many items along each demographic dimension, but only in the case of sex were clear clusters of items that were more well-known to females (including feminine clothing and genitalia), and a clear item that was more well-known to males (male genitalia). For the rest of the items, and for SES- and racebased analysis, there was a smooth continuum of DIF, making the boundary of true DIF subjective, as this would rely on knowing the true difference in language ability between groups—which we reciprocally estimate from instruments like the CDI. To move forward, we identified candidate DIF items systematically pruning the extremes of each distribution, excluding outliers for each demographic across a range of thresholds, and seeking to minimize the size of demographic effects. Although many exclusion thresholds decreased the size of maternal education and race effects, the female advantage actually grew under most prunings, with the majority of excluded extrema being stereotypically-male nouns (e.g., "truck", "fireman").

This analysis highlights a fundamental difficulty of identifying DIF: an analyst must either know the expected magnitude of an ability difference between the two demographic groups, or know a set of "anchor" items that are equally difficult (i.e., unbiased) for both groups (for an overview, see Stenhaug et al., 2021). But in the universe of children's early language, there is only a finite set of early-learned words to choose from—and we may expect many of them to be biased for various environmental reasons (e.g., boys and girls know their respective genitalia; children in Florida may not use mittens or skis). Hence, the presence of DIF on a set of items could indicate a degree of varying linguistic input, rather than

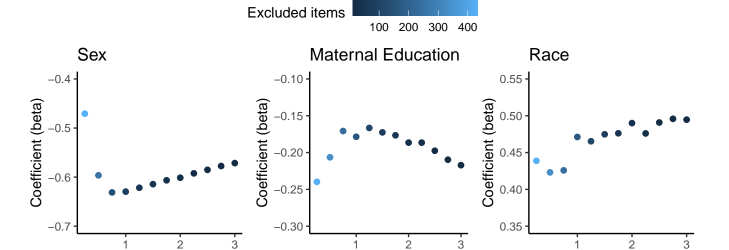


Figure 3: Size of demographic effects (regression coefficients) with different pruning thresholds.

Exclusion Threshold (SDs)

an actual advantage for one demographic over another.

Exclusion Threshold (SDs)

Choosing an exclusion threshold that struck a balance of reducing race- and ME-based bias and not eliminating too many items, we identified 59 suspect items-the majority of which favored white/high-ME groups. These extrema were predominantly nouns, including many animals (esp. for maternal education), vehicles and professions (esp. for sex). Notably, no verbs and few syntactically complex items were identified as outliers, which may suggest that these lexical classes are less prone to environmental influence, and perhaps more generally unbiased. Pruning these 59 outliers would decrease the demographic effects of maternal education (unpruned $\beta = .23$; pruned $\beta = .19$) and race (unpruned $\beta = .50$; pruned $\beta = .48$). In contrast, the majority of the sex-biased outliers were easier for the disadvantaged group (males), meaning that the removal of these extrema increased the female language advantage on the CDI:WS (unpruned $\beta = 0.56$; pruned $\beta = .59$). In aggregate, these analyses seem to suggest that the CDI:WS may slightly overestimate the magnitude of differences in language ability along the dimensions of maternal education and race, and perhaps underestimate the female advantage.

This investigation is only a first step in measuring demographic bias in the items on the CDI:WS. More research is needed to determine which CDI items that show DIF are more subject to environmental influence, as we found only a modest association between the relative frequency of words in child-directed speech to boys vs. girls and the amount of sex-based DIF. Examining the relative frequency of CDI words across households with varying maternal education and race may reveal similarly weak associations, or there may be strong associations only among particular categories of words. It may be that particular activity contexts—popular with some demographic groups, and not others—may be pre-

dictive. For example, many of the extrema favoring high-ME children are animals and animal sounds (e.g., "quack quack", "woof woof", "baa baa", "duck", "sheep", "giraffe", "zebra"): do high-SES households visit the zoo more often, or perhaps engage in other activities related to naming animals and noises they make (e.g., animal noise toys)? If certain activities are driving early word learning for high-ME children, what are the activities (and associated vocabulary) that low-SES households are instead engaging in? Note, too, that SES, race, and sex are only three of many possible demographic dimensions of interest. For example, geographic region is likely predictive of children's early experience with (and thus knowledge of) CDI items related to winter weather (e.g., "snow", "mittens") or outdoors activities (e.g. "camping"). A truly fair test of children's early vocabulary would contain a representative and balanced sample of words from all activities that children engage in, across demographic groups.

Exclusion Threshold (SDs)

Acknowledgements

[Redacted for anonymous review.]

References

Bornstein, M. H., Hahn, C.-S., & Putnick, D. L. (2016). Stability of core language skill across the first decade of life in children at biological and social risk. *Journal of Child Psychology and Psychiatry*, *57*(12), 1434–1443.

Bornstein, M. H., & Putnick, D. L. (2012). Stability of language in childhood: A multiage, multidomain, multimeasure, and multisource study. *Developmental Psychology*, 48(2), 477.

Braginsky, M., Meylan, S. C., & Frank, M. C. (2016). Gender differences in lexical input and acquisition. Boston.

Camilli, G. (2013). Ongoing issues in test fairness. *Educational Research and Evaluation*, 19(2-3), 104–120.

- Chalmers, R. P. (2012). mirt: A multidimensional item response theory package for the R environment. *Journal of Statistical Software*, 48(6), 1–29. http://doi.org/10.18637/jss.v048.i06
- Duff, F. J., Reen, G., Plunkett, K., & Nation, K. (2015). Do infant vocabulary skills predict school-age language and literacy outcomes? *Journal of Child Psychology and Psychiatry*, *56*(8), 848–856.
- Eriksson, M., Marschik, P. B., Tulviste, T., Almgren, M., Pérez Pereira, M., Wehberg, S., ... Gallego, C. (2012). Differences between girls and boys in emerging language skills: Evidence from 10 language communities. *British Journal of Developmental Psychology*, 30(2), 326–343.
- Fenson, L., Dale, P. S., Reznick, J. S., Bates, E., Thal, D. J., Pethick, S. J., ... Stiles, J. (1994). Variability in early communicative development. *Monographs of the Society for Research in Child Development*, i–185.
- Fenson, L., Marchman, V. A., Thal, D. J., Dale, P. S., Reznick, J. S., & Bates, E. (2007). *MacArthur-Bates Communicative Development Inventories: User's guide and technical manual (2nd ed.)*. Baltimore, MD: Brookes.
- Fernald, A., Marchman, V. A., & Weisleder, A. (2013). SES differences in language processing skill and vocabulary are evident at 18 months. *Developmental Science*, *16*(2), 234–248.
- Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2017). Wordbank: An open repository for developmental vocabulary data. *Journal of Child Language*, 44(3), 677.
- Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2021). *Variability and consistency in early language learning: The wordbank project*. MIT Press.
- Holland, P. W., & Wainer, H. (1993). *Differential item functioning*. Routledge.
- Huttenlocher, J., Haight, W., Bryk, A., Seltzer, M., & Lyons, T. (1991). Early vocabulary growth: Relation to language input and gender. *Developmental Psychology*, 27(2), 236.
- MacWhinney, B. (2000). *The childes project: Tools for analyzing talk. Transcription format and programs* (Vol. 1). Psychology Press.
- Marchman, V. A., & Fernald, A. (2008). Speed of word recognition and vocabulary knowledge in infancy predict cognitive and language outcomes in later childhood. *Developmental Science*, 11(3), F9–F16.
- Petersen, J. (2018). Gender difference in verbal performance: A meta-analysis of united states state performance assessments. *Educational Psychology Review*. Springer.
- Reckase, M. D. (2009). Multidimensional item response theory models. In *Multidimensional item response theory* (pp. 79–112). Springer.
- Rowe, M. L., & Goldin-Meadow, S. (2009). Differences in early gesture explain ses disparities in child vocabulary size at school entry. *Science*, *323*(5916), 951–953.
- Roy, B. C., Frank, M. C., DeCamp, P., Miller, M., & Roy, D. (2015). Predicting the birth of a spoken word. *Proceed*-

- ings of the National Academy of Sciences, 112(41), 12663–12668.
- Schwab, J. F., & Lew-Williams, C. (2016). Language learning, socioeconomic status, and child-directed speech. *WIREs Cognitive Science*, 7, 264–275. http://doi.org/10.1002/wcs.1393
- Stenhaug, B., Frank, M. C., & Domingue, B. (2021). Treading carefully: Agnostic identification as the first step of detecting differential item functioning.