

1 Peekbank: Exploring children's word recognition through an open, large-scale repository for
2 developmental eye-tracking data

3 Martin Zettersten¹, Claire Bergey², Naiti S. Bhatt³, Veronica Boyce⁴, Mika Braginsky⁵,
4 Alexandra Carstensen⁴, Benny deMayo¹, George Kachergis⁴, Molly Lewis⁶, Bria Long⁴, Kyle
5 MacDonald⁷, Jessica Mankowitz⁴, Stephan Meylan^{5,8}, Annissa N. Saleh⁹, Rose M.
6 Schneider¹⁰, Angeline Sin Mei Tsui⁴, Sarp Uner⁸, Tian Linger Xu¹¹, Daniel Yurovsky⁶, &
7 Michael C. Frank¹

8 ¹ Dept. of Psychology, Princeton University

9 ² Dept. of Psychology, University of Chicago

10 ³ Scripps College

11 ⁴ Dept. of Psychology, Stanford University

12 ⁵ Dept. of Brain and Cognitive Sciences, MIT

13 ⁶ Dept. of Psychology, Carnegie Mellon University

14 ⁷ Core Technology, McD Tech Labs

15 ⁸ Dept. of Psychology and Neuroscience, Duke University

16 ⁹ Dept. of Psychology, UT Austin

17 ¹⁰ Dept. of Psychology, UC San Diego

18 ¹¹ Dept. of Psychological and Brain Sciences, Indiana University

19

Author Note

20 Correspondence concerning this article should be addressed to Martin Zettersten.

21 E-mail: martincz@princeton.edu

22

Abstract

23 The ability to rapidly recognize words and link them to referents in context is central to
24 children's early language development. This ability, often called word recognition in the
25 developmental literature, is typically studied in the looking-while-listening paradigm, which
26 measures infants' fixation on a target object (vs. a distractor) after hearing a target label.

27 We present a large-scale, open database of infant and toddler eye-tracking data from
28 looking-while-listening tasks. The goal of this effort is to address theoretical and
29 methodological challenges in measuring vocabulary development. We first present the
30 framework for creating the database and associated tools for processing and accessing infant
31 eye-tracking datasets. Next, we show how researchers can use Peekbank to interrogate
32 theoretical and methodological questions using two illustrative examples.

33 *Keywords:* word recognition; eye-tracking; vocabulary development;

34 looking-while-listening; visual world paradigm; lexical processing

35 Word count: X

- 36 Peekbank: Exploring children's word recognition through an open, large-scale repository for
37 developmental eye-tracking data

38 Across their first years of life, children learn words at an accelerating pace (Frank,
39 Braginsky, Yurovsky, & Marchman, 2021). While many children will only produce their first
40 word at around one year of age, most children show signs of understanding many common
41 nouns (e.g., *mommy*) and phrases (e.g., *Let's go bye-bye!*) much earlier in development
42 (Bergelson & Swingley, 2012). Although early word understanding is an enticing research
43 target, the processes involved are less directly apparent in children's behaviors and are less
44 accessible to observation than developments in speech production (Fernald, Zangl, Portillo,
45 & Marchman, 2008). To understand a spoken word, children must process the incoming
46 auditory signal and link that signal to relevant meanings – a process often referred to as
47 word recognition. A primary means of measuring word recognition in young infants are
48 eye-tracking techniques that use patterns of preferential looking to make inferences about
49 children's word processing (Fernald, Zangl, Portillo, & Marchman, 2008). The key idea of
50 these methods is that if a child preferentially looks at a target referent (rather than a
51 distractor stimulus) upon hearing a word, this behavior indicates that the child is able to
52 recognize the word and activate its meaning during real-time language processing. Measuring
53 early word recognition offers insight into children's early word representations: children's
54 speed of response (i.e., moving their eyes; turning their heads) to the unfolding speech signal
55 can reveal children's level of comprehension (Bergelson, 2020; Fernald, Pinto, Swingley,
56 Weinberg, & McRoberts, 1998). Word recognition skills are also thought to build a
57 foundation for children's subsequent language development. Past research has found that
58 early word recognition efficiency is predictive of later linguistic and general cognitive
59 outcomes (Bleses, Makransky, Dale, Højen, & Ari, 2016; Marchman et al., 2018).

60 While word recognition is a central part of children's language development, mapping
61 the trajectory of word recognition skills has remained elusive. Studies investigating children's

62 word recognition are typically limited in scope to experiments in individual labs involving
63 small samples tested on a handful of items. The limitations of single datasets makes it
64 difficult to understand developmental changes in children’s word knowledge at a broad scale.
65 One way to overcome this challenge is to compile existing datasets into a large-scale
66 database in order to expand the scope of research questions that can be asked about the the
67 development word recognition abilities. This strategy capitalizes on the fact that the
68 looking-while-listening paradigm is widely used, and vast amounts of data have been
69 collected across labs on infants’ word recognition over the past 35 years (Golinkoff, Ma, Song,
70 & Hirsh-Pasek, 2013). Such datasets have largely remained isolated from one another, but
71 once combined, they have the potential to offer insights into the lexical development at a
72 broad scale. Similar efforts in language development have born fruit in recent years. For
73 example, WordBank aggregated data from the MacArthur-Bates Communicative
74 Development Inventory, a parent-report measure of child vocabulary, to deliver new insights
75 into cross-linguistic patterns and variability in vocabulary development (Frank, Braginsky,
76 Yurovsky, & Marchman, 2017, 2021). In this paper, we introduce *Peekbank*, an open
77 database of infant and toddler eye-tracking data aimed at facilitating the study of
78 developmental changes in children’s word knowledge and recognition speed.

79 The “Looking-While-Listening” Paradigm

80 Word recognition is traditionally studied in the “looking-while-listening” paradigm
81 (Fernald, Zangl, Portillo, & Marchman, 2008; alternatively referred to as the intermodal
82 preferential looking procedure, Hirsh-Pasek, Cauley, Golinkoff, & Gordon, 1987). In such
83 studies, infants listen to a sentence prompting a specific referent (e.g., *Look at the dog!*)
84 while viewing two images on the screen (e.g., an image of a dog – the target image – and an
85 image of a bird – the distractor image). Infants’ word recognition is measured in terms of
86 how quickly and accurately they fixate on the correct target image after hearing its label.
87 Past research has used this same basic method to study a wide range of questions in

88 language development. For example, the looking-while-listening paradigm has been used to
89 investigate early noun knowledge, phonological representations of words, prediction during
90 language processing, and individual differences in language development (Bergelson &
91 Swingley, 2012; Golinkoff, Ma, Song, & Hirsh-Pasek, 2013; Lew-Williams & Fernald, 2007;
92 Marchman et al., 2018; Swingley & Aslin, 2002).

93 While this research has been fruitful in advancing understanding of early word
94 knowledge, fundamental questions remain. One central question is how to accurately capture
95 developmental change in the speed and accuracy of word recognition. There is ample
96 evidence demonstrating that infants get faster and more accurate in word recognition over
97 the first few years of life (e.g., Fernald, Pinto, Swingley, Weinberg, & McRoberts, 1998).
98 However, precisely measuring developmental increases in the speed and accuracy of word
99 recognition remains challenging due to the difficulty of distinguishing developmental changes
100 in word recognition skill from changes in knowledge of specific words. This problem is
101 particularly thorny in studies with young children, since the number of items that can be
102 tested within a single session is limited and items must be selected in an age-appropriate
103 manner (Peter et al., 2019). Another potential challenge are that differences in the design
104 choices and analytic decisions within single studies could obscure changes when comparing
105 individual studies at different developmental time points.

106 One approach to addressing these challenges is to conduct meta-analyses
107 aggregating effects across studies while testing for heterogeneity due to researcher choices
108 (Bergmann et al., 2018; Lewis et al., 2016). However, meta-analyses typically lack the
109 granularity to estimate participant-level and item-level variation or to model behavior
110 beyond coarse-grained effect size estimates. An alternative way to approach this challenge is
111 to aggregate trial-level data from smaller studies measuring word recognition with a wide
112 range of items and design choices into a large-scale dataset that can be analyzed using a
113 unified modeling approach. A sufficiently large dataset would allow researchers to estimate

¹¹⁴ developmental change in word recognition speed and accuracy while generalizing across
¹¹⁵ changes related to specific words or the design features of particular studies.

¹¹⁶ A related open theoretical question is understanding changes in children's word
¹¹⁷ recognition at the level of individual items. Looking-while-listening studies have been limited
¹¹⁸ in their ability to assess the development of specific words. One limitation is that studies
¹¹⁹ typically test only a small number of trials for each item, limiting the power to accurately
¹²⁰ measure the development of word-specific accuracy (DeBolt, Rhemtulla, & Oakes, 2020). A
¹²¹ second limitation is that targets are often yoked with a limited set of distractors (often one
¹²² or two), leaving ambiguous whether accurate looking to a particular target word is largely a
¹²³ function of children's recognition of the target word, their knowledge about the distractor,
¹²⁴ which allows them to reject the distractor as a response candidate, or both. Aggregating
¹²⁵ across many looking-while-listening studies has the potential to meet these challenges by
¹²⁶ increasing the number of observations for specific items at different ages and by increasing
¹²⁷ the variability in the distractor items co-occurring with a specific target.

¹²⁸ Replicability and Reproducibility

¹²⁹ A core challenge facing psychology in general, and the study of infant development in
¹³⁰ particular, are threats to the replicability and reproducibility of core empirical results (Frank
¹³¹ et al., 2017; Nosek et al., 2021). In infant research, many studies are not adequately powered
¹³² to detect the main effects of interest (Bergmann et al., 2018). These issues are often
¹³³ compounded by low reliability in infant measures, often due to limits on the number of trials
¹³⁴ that can be collected from an individual infant in an experimental session (Byers-Heinlein,
¹³⁵ Bergmann, & Savalei, 2021). One hurdle to improving the power in infant research is that it
¹³⁶ can often be difficult to develop a priori estimates of effect sizes, and how specific design
¹³⁷ decisions (e.g., the number of test trials) will impact power and reliability. Large-scale
¹³⁸ databases of infant behavior can aid researchers' in their decision-making by providing rich
¹³⁹ datasets that can help constrain expectations about possible effect sizes and can be used to

140 make data-driven design decisions. For example, if a researcher is interested in
141 understanding how the number of test trials could impact the power and reliability of their
142 looking-while-listening design, a large-scale database would allow them to simulate possible
143 outcomes across a range of test trials, based on past eye-tracking data with infants.

144 In addition to threats to replicability, the field of infant development also faces
145 concerns about analytic reproducibility – the ability for researchers to arrive at the same
146 analytic conclusion reported in the original research article, given the same dataset. A recent
147 estimate based on studies published in a prominent cognitive science journal suggests that
148 analyses can remain difficult to reproduce, even when data is made available to other
149 research teams (Hardwicke et al., 2018). Aggregating data in centralized databases can aid
150 in improving reproducibility in several ways. First, building a large-scale database requires
151 defining a standardized data specification. Recent examples include the brain imaging data
152 structure (BIDS), an effort to specify a unified data format for neuroimaging experiments
153 (Gorgolewski et al., 2016). Defining a data standard – in this case, for infant eye-tracking
154 experiments – supports reproducibility by setting data curation standards that guarantee
155 that critical information will be available in openly shared data and that make it easier for
156 different research teams to understand the data structure. Second, open databases make it
157 easy for researchers to generate open and reproducible analytic pipelines, both for individual
158 studies and for analyses aggregating across datasets. Creating open analytic pipelines across
159 many datasets also serves a pedagogical purpose, providing teaching examples illustrating
160 how to implement analytic techniques used in influential studies and how to conduct
161 reproducible analyses with infant eye-tracking data.

162 **Peekbank: An open database of developmental eye-tracking studies.**

163 What all of these open challenges share is that they are difficult to address at the scale
164 of a single research lab or in a single study. To address this challenge, we developed
165 *Peekbank* a flexible and reproducible interface to an open database of developmental

166 eye-tracking studies. The Peekbank project (a) collects a large set of eye-tracking datasets
167 on children’s word recognition, (b) introduces a data format and processing tools for
168 standardizing eye-tracking data across heterogeneous data sources, and (c) provides an
169 interface for accessing and analyzing the database. In the current paper, we introduce the
170 key components of the project and give an overview of the existing database. We then
171 provide two worked examples of how researchers can use Peekbank. In the first, we
172 reproduce a classic result in the word recognition literature, and in the second we show
173 developmental trends on individual items.

174 **Design and Technical Approach**

175 **Database Framework**

176 One of the main challenges in compiling a large-scale eye-tracking database is the lack
177 of a shared data format: both labs and individual experiments can record their results in a
178 wide range of formats. For example, different experiments encode trial-level and subject-level
179 information in many different ways. Therefore, we have developed a common tabular format
180 to support analyses of all studies simultaneously.

181 As illustrated in Figure 1, the Peekbank framework consists of four main components:
182 (1) a set of tools to *convert* eye-tracking datasets into a unified format, (2) a relational
183 database populated with data in this unified format, (3) a set of tools to *retrieve* data from
184 this database, and (4) a web app (using the Shiny framework) for visualizing the data. These
185 components are supported by three packages. The `peekds` package (for the R language; R
186 Core Team (2020)) helps researchers convert existing datasets to use the standardized format
187 of the database. The `peekbank` module (Python) creates a database with the relational
188 schema and populates it with the standardized datasets produced by `peekds`. The database
189 is served through MySQL, an industry standard relational database server, which may be
190 accessed by a variety of programming languages, and can be hosted on one machine and
191 accessed by many others over the Internet. As is common in relational databases, records of

similar types (e.g., participants, trials, experiments, coded looks at each timepoint) are grouped into tables, and records of various types are linked through numeric identifiers. The `peekbankr` package (R) provides an application programming interface, or API, that offers high-level abstractions for accessing the tabular data stored in Peekbank. Most users will access data through this final package, in which case the details of data formatting, processing, and the specifics of connecting to the database are abstracted away from the user.

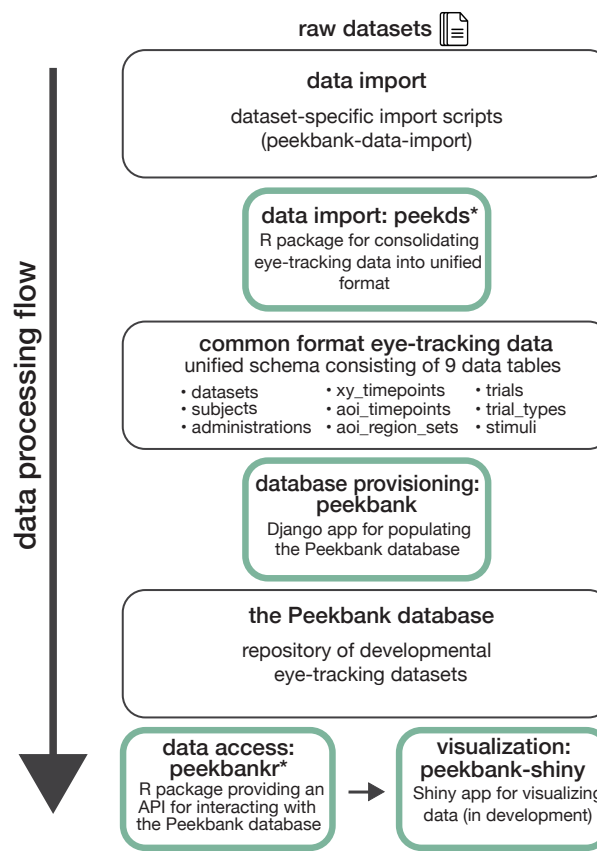


Figure 1. Overview of the Peekbank data ecosystem. Peekbank tools are highlighted in green.
* indicates R packages introduced in this work.

198 Database Schema

199 The Peekbank database contains two major types of data: (1) metadata regarding
 200 experiments, participants, and trials, and (2) time course looking data, detailing where on
 201 the screen a child is looking at a given point in time (Fig. 2).

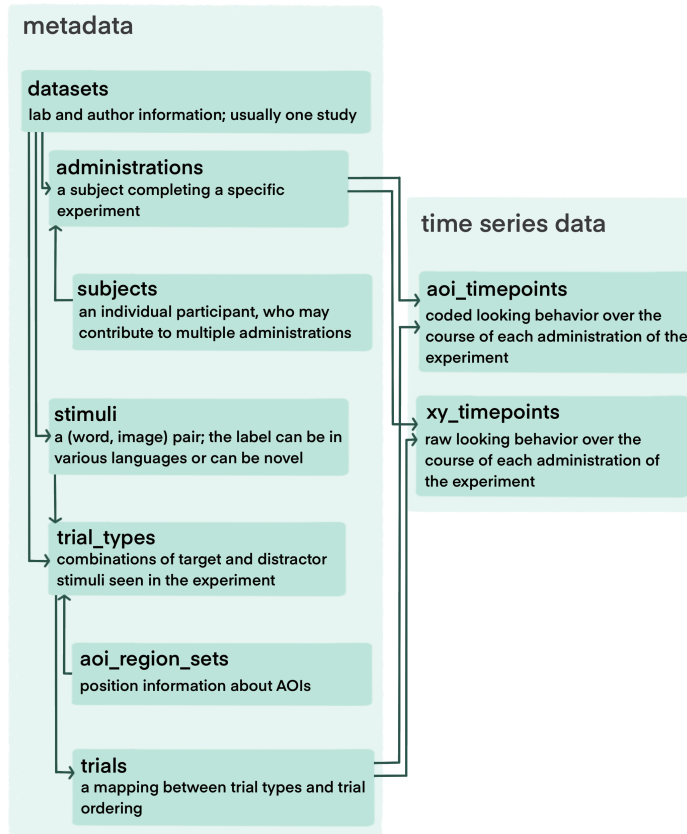


Figure 2. The Peekbank schema. Each square represents a table in the relational database.

202 **Metadata.** Metadata can be separated into four parts: (1) participant-level
 203 information (e.g., demographics) (2) experiment-level information (e.g., the type of eye
 204 tracker used to collect the data) (3) session information (e.g. a participant's age for a specific
 205 experimental session) and (4) trial information (e.g., what images or videos were presented
 206 onscreen, and paired with which audio).

207 **Participant Information.** Invariant information about individuals who
 208 participate in one or more studies (e.g, a subject's first language) is recorded in the
 209 `subjects` table, while the `administrations` table contains information about a subject's
 210 participation in a single session of a study (see Session Information, below). This division
 211 allows Peekbank to gracefully handle longitudinal designs: a single subject can be associated
 212 with many administrations.

213 Subject-level data includes all participants who have experiment data. In general, we
214 include as many participants as possible in the database and leave it to end-users to apply
215 the appropriate exclusion criteria for their analysis.

216 **Experiment Information.** The `datasets` table includes information about the
217 lab conducting the study and the relevant publications to cite regarding the data. In most
218 cases, a dataset corresponds to a single study.

219 Information about the experimental design is split across the `trial_types` and
220 `stimuli` tables. The `trial_types` table encodes information about each trial *in the design*
221 *of the experiment*,¹ including the target stimulus and location (left vs. right), the distractor
222 stimulus and location, and the point of disambiguation for that trial. If a dataset used
223 automatic eye-tracking rather than manual coding, each trial type is additionally linked to a
224 set of area of interest (x, y) coordinates, encoded in the `aoi_region_sets` table. The
225 `trial_types` table links trial types to the `aoi_region_sets` table and the `trials` table.
226 Each trial_type record links to two records in the `stimuli` table, identified by the
227 `distractor_id` and the `target_id` fields.

228 Each record in the `stimuli` table is a (word, image) pair. In most experiments, there is
229 a one-to-one mapping between images and labels (e.g., each time an image of a dog appears
230 it is referred to as *dog*). For studies in which there are multiple potential labels per image
231 (e.g., *dog* and *chien* are both used to refer to an image of a dog), images can have multiple
232 rows in the `stimuli` table with unique labels as well as a row with no label to be used when
233 the image appears solely as a distractor (and thus its label is ambiguous). This structure is
234 useful for studies on synonymy or using multiple languages. For studies in which the same
235 label refers to multiple images (e.g., the word *dog* refers to an image of a dalmatian and a
236 poodle), the same label can have multiple rows in the `stimuli` table with unique images.

¹ We note that the term *trial* is often overloaded, to refer to a particular combination of stimuli seen by many participants, vs. a participant seeing that particular combination at a paraticular point in the experiment. We track the latter in the ‘trials’ table.

237 **Session Information.** The `administrations` table includes information about

238 the participant or experiment that may change between sessions of the same study, even for

239 the same participant. This includes the age of the participant, the coding method

240 (eye-tracking vs. hand-coding), and the properties of the monitor that was used.

241 **Trial Information.** The `trials` table includes information about a specific

242 participant completing a specific instance of a trial type. This table links each record in the

243 raw data (described below) to the trial type and specifies the order of the trials seen by a

244 specific participant.

245 **Time course data.** Raw looking data is a series of looks to areas of interest (AOIs),

246 such as looks to the left or right of the screen, or to (x, y) coordinates on the experiment

247 screen, linked to points in time. For data generated by eye-trackers, we typically have (x, y)

248 coordinates at each time point, which will be encoded in the `xy_timepoints` table. These

249 looks will also be recoded into AOIs according to the AOI coordinates in the

250 `aoi_region_sets` table using the `add_aois()` function in `peekds`, which will be encoded in

251 the `aoi_timepoints` table. For hand-coded data, we typically have a series of AOIs (i.e.,

252 looks to the left vs. right of the screen), but lack information about exact gaze positions

253 on-screen; the AOIs will be recoded into the categories in the Peekbank schema (target,

254 distractor, other, and missing) and encoded in the `aoi_timepoints` table, and these

255 datasets will not have an `xy_timepoints` table.

256 Typically, timepoints in the `xy_timepoints` table and `aoi_timepoints` table need to

257 be regularized to center each trial's time around the point of disambiguation – such that 0 is

258 the time of target word onset in the trial (i.e., the beginning of *dog* in *Can you find the*

259 *dog?*). We re-centered timing information to the onset of the target label to facilitate

260 comparison of target label processing across all datasets.² If time values run throughout the

² While information preceding the onset of the target label in some datasets such as co-articulation cues (Mahr, McMillan, Saffran, Ellis Weismer, & Edwards, 2015) or adjectives (Fernald, Marchman, & Weisleder, 2013) can in principle disambiguate the target referent, it has been conventional in the literature to use a standardized point of onset.

261 experiment rather than resetting to zero at the beginning of each trial, `rezero_times()` is
262 used to reset the time at each trial. After this, each trial's times are centered around the
263 point of disambiguation using `normalize_times()`. When these steps are complete, the
264 time course is ready for resampling.

265 To facilitate time course analysis and visualization across datasets, time course data
266 must be resampled to a uniform sampling rate (i.e., such that every trial in every dataset has
267 observations at the same time points). To do this, we use the `resample_times()` function.
268 During the resampling process, we interpolate using constant interpolation, selecting for each
269 interpolated timepoint the looking location for the nearest observed time point in the
270 original data for both `aoi_timepoints` and `xy_timepoints` data. In the case of ties, the
271 look location observed at the earlier timepoint in the original data is chosen for the
272 resampled timepoint. Currently, all data is resampled to 40 Hz (observations every 25 ms) by
273 default, which represents a compromise between retaining fine-grained timing information
274 from datasets with dense sampling rates (maximum sampling rate among current datasets:
275 500 Hz) while minimizing the possibility of introducing artifacts via resampling for datasets
276 with lower sampling rates (minimum sampling rate for current datasets: 30 Hz). Compared
277 to linear interpolation (see e.g. Wass et al., 2014), constant interpolation has the advantage
278 that it is more conservative, in the sense that it does not introduce new look locations
279 beyond those measured in the original data.

280 Processing, Validation, and Ingestion

281 The `peekds` package offers functions to extract the above data. Once this data has
282 been extracted in a tabular form, the package also offers a function to check whether all
283 tables have the required fields and data types expected by the database. In an effort to
284 double check the data quality and to make sure that no errors are made in the importing
285 script, as part of the import procedure we create a time course plot based on our processed
286 tables to replicate the results in the paper that first presented each dataset. Once this plot

287 has been created and checked for consistency and all tables pass our validation functions, the
 288 processed dataset is ready for reprocessing into the database using the `peekbank` library.
 289 This library applies additional data checks, and adds the data to the MySQL database using
 290 the Django web framework.

291 Currently, the import process is carried out by the Peekbank team using data offered
 292 by other research teams. In the future, we hope to allow research teams to carry out their
 293 own import processes with checks from the Peekbank team before reprocessing. To this end,
 294 import script templates are available for both hand-coded datasets and automatic
 295 eye-tracking datasets for research teams to adapt to their data.

296 Current Data Sources

Table 1
Overview of the datasets in the current database.

Dataset name	Citation	N	Mean age (mos.)	Age range (mos.)	Method	Language
attword	Yurovsky & Frank, 2017	288	25.5	13–59	eye-tracking	English
canine	unpublished	36	23.8	21–27	manual coding	English
coartic	Mahr et al., 2015	29	20.8	18–24	eye-tracking	English
cowpig	Perry et al., 2017	45	20.5	19–22	manual coding	English
fmw	Fernald et al., 2013	80	20.0	17–26	manual coding	English
ft_pt	Adams et al., 2018	69	17.1	13–20	manual coding	English
input_uptake	Hurtado et al., 2008	76	21.0	17–27	manual coding	Spanish
lsc	Ronfard et al., 2021	40	20.0	18–24	manual coding	English
mispron	Swingley & Aslin, 2002	50	15.1	14–16	manual coding	English
mix	Byers-Heinlein et al., 2017	48	20.1	19–21	eye-tracking	English, French
reflook_socword	Yurovsky et al., 2013	435	33.6	12–70	eye-tracking	English
reflook_v4	unpublished	45	34.2	11–60	eye-tracking	English
remix	Potter et al., 2019	44	22.6	18–29	manual coding	Spanish, English
salientme	Pomper & Saffran, 2019	44	40.1	38–43	manual coding	English
stl	Weisleder & Fernald, 2013	29	21.6	18–27	manual coding	Spanish
switchingCues	Pomper & Saffran, 2016	60	44.3	41–47	manual coding	English
tablet	Frank et al., 2016	69	35.5	12–60	eye-tracking	English
tseltal	Casillas et al., 2017	23	31.3	9–48	manual coding	Tseltal
xsectional	Hurtado et al., 2007	49	23.8	15–37	manual coding	Spanish
yoursmy	Garrison et al., 2020	35	14.5	12–18	eye-tracking	English

297 The database currently includes 20 looking-while-listening datasets comprising $N=1594$
 298 total participants (Table 1). The current data represents a convenience sample of datasets
 299 that were (a) datasets collected by or available to Peekbank team members, (b) made
 300 available to Peekbank after informal inquiry or (c) datasets that were openly available. Most

301 datasets (14 out of 20 total) consist of data from monolingual native English speakers. They
302 span a wide age spectrum with participants ranging from 9 to 70 months of age, and are
303 balanced in terms of gender (47% female). The datasets vary across a number of
304 design-related dimensions, and include studies using manually coded video recordings and
305 automated eye-tracking methods (e.g., Tobii, EyeLink) to measure gaze behavior. All studies
306 tested familiar items, but the database also includes 5 datasets that tested novel
307 pseudo-words in addition to familiar words.

308 **Versioning and Reproducibility**

309 The content of Peekbank will change as we add additional datasets and revise previous
310 ones. To facilitate reproducibility of analyses, we use a versioning system where successive
311 releases are assigned a name reflecting the year and version, e.g., 2021.1. By default, users
312 will interact with the most recent version of the database available, though `peekbankr` API
313 allows researchers to run analyses against any previous version of the database. For users
314 with intensive use-cases, each version of the database may be downloaded as a compressed
315 .sql file and installed on a local MySQL server.

316 Peekbank allows for fully reproducible analyses using our source data, but the goal is
317 not to reproduce precisely the analyses – or even the datasets – in the publications whose
318 data we archive. Because of our emphasis on a standardized data importing and formatting
319 pipeline, there may be minor discrepancies in the timecourse data that we archive compared
320 with those reported in original publications. Further, we archive all of the data that are
321 provided to us – including participants that might have been excluded in the original studies,
322 if these data are available – rather than attempting to reproduce specific exclusion criteria.
323 We hope that Peekbank can be used as a basis for comparing different exclusion and filtering
324 criteria – as such, an inclusive policy regarding importing all available data helps us provide
325 a broad base of data for investigating these decisions.

326

Interfacing with Peekbank

327 **Peekbankr**

328 The `peekbankr` API offers a way for users to access data from the database and
329 flexibly analyze it in R. Users can download tables from the database, as specified in the
330 Schema section above, and merge them using their linked IDs to examine time course data
331 and metadata jointly. In the sections below, we work through some examples to outline the
332 possibilities for analyzing data downloaded using `peekbankr`.

333 Functions:

- 334 • `connect_to_peekbank()` opens a connection with the Peekbank database to allow
335 tables to be downloaded with the following functions
- 336 • `get_datasets()` gives each dataset name and its citation information
- 337 • `get_subjects()` gives information about persistent subject identifiers (e.g., native
338 languages, sex)
- 339 • `get_administrations()` gives information about specific experimental
340 administrations (e.g., subject age, monitor size, gaze coding method)
- 341 • `get_stimuli()` gives information about word–image pairings that appeared in
342 experiments
- 343 • `get_trial_types()` gives information about pairings of stimuli that appeared in the
344 experiment (e.g., point of disambiguation, target and distractor stimuli, condition,
345 language)
- 346 • `get_trials()` gives the trial orderings for each administration, linking trial types to
347 the trial IDs used in time course data
- 348 • `get_aoi_region_sets()` gives coordinate regions for each area of interest (AOI)
349 linked to trial type IDs
- 350 • `get_xy_timepoints()` gives time course data for each subject’s looking behavior in
351 each trial, as (x, y) coordinates on the experiment monitor

- 352 • `get_aoi_timepoints()` gives time course data for each subject's looking behavior in
353 each trial, coded into areas of interest

354 **Shiny App**

355 One goal of the Peekbank project is to allow a wide range of users to easily explore and
356 learn from the database. We therefore have created an interactive web application –
357 `peekbank-shiny` – that allows users to quickly and easily create informative visualizations
358 of individual datasets and aggregated data. `peekbank-shiny` is built using Shiny, a software
359 package for creating web apps for data exploration with R, as well as the `peekbankr` package.
360 The Shiny app allows users to create commonly used visualizations of looking-while-listening
361 data, based on data from the Peekbank database. Specifically, users can visualize:

- 362 1. the time course of looking data in a profile plot depicting infant target looking across
363 trial time
- 364 2. overall accuracy (proportion target looking) within a specified analysis window
- 365 3. reaction times (speed of fixating the target image) in response to a target label
- 366 4. an onset-contingent plot, which shows the time course of participant looking as a
367 function of their look location at the onset of the target label

368 Users are given various customization options for each of these visualizations, e.g.,
369 choosing which datasets to include in the plots, controlling the age range of participants,
370 splitting the visualizations by age bins, and controlling the analysis window for time course
371 analyses. Plots are then updated in real time to reflect users' customization choices, and
372 users are given options to share the visualizations they created. An screenshot of the app is
373 shown in Figure ???. The Shiny app thus allows users to quickly inspect basic properties of
374 Peekbanks datasets and create reproducible visualizations without incurring any of the
375 technical overhead required to access the database through R.

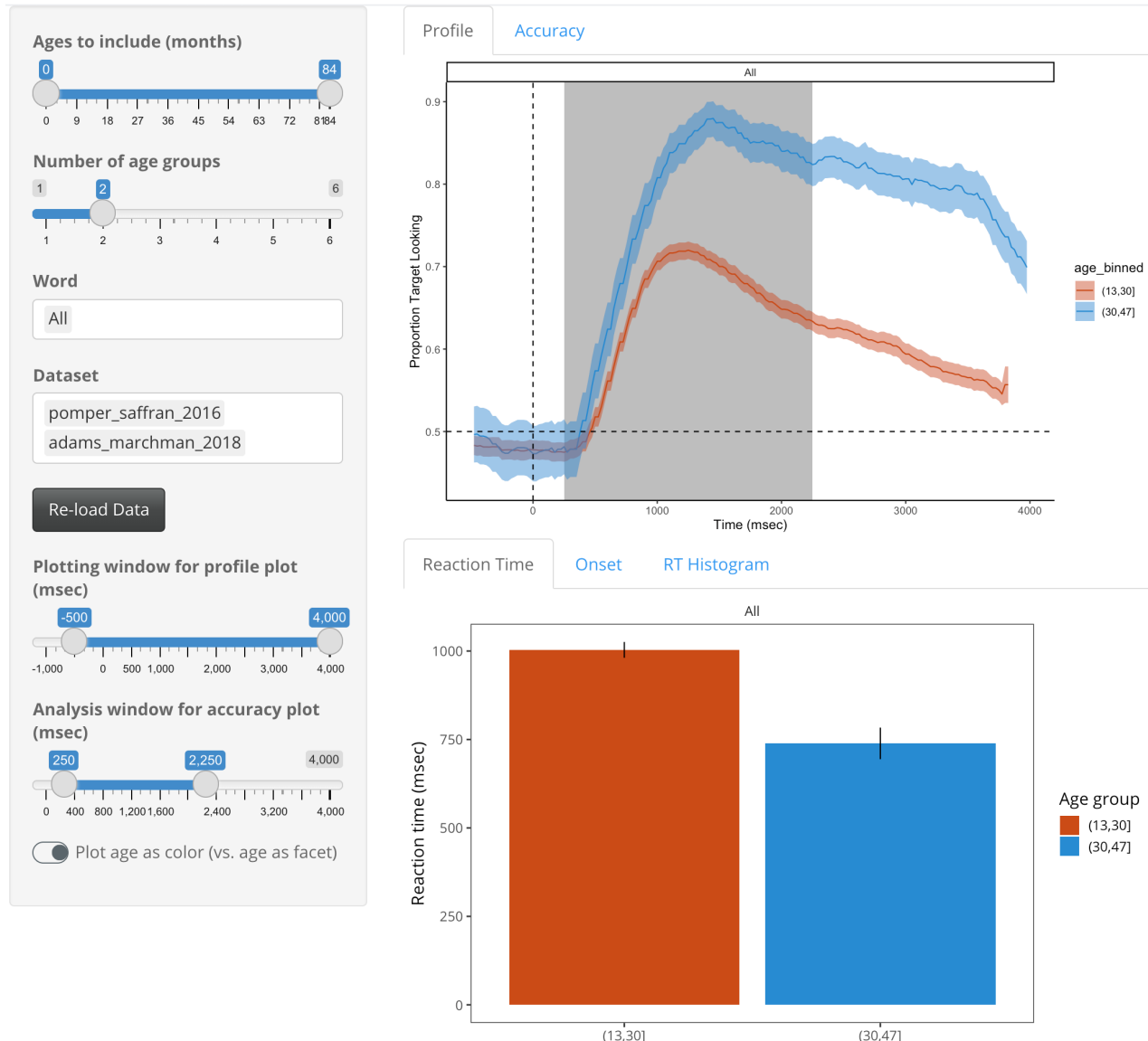


Figure 3. Screenshot of the Peekbank visualization tool, which shows a variety of standard analysis plots as a function of user-selected datasets, words, age ranges, and analysis windows. Shown here are mean reaction time and proportion target looking over time by age group for two selected datasets.

³⁷⁶ **OSF site**

³⁷⁷ In addition to the Peekbank database proper, all data is openly available on the
³⁷⁸ Peekbank OSF webpage (<https://osf.io/pr6wu/>). The OSF site also includes the original raw
³⁷⁹ data (both time series data and metadata, such as trial lists and participant logs) that was
³⁸⁰ obtained for each study and subsequently processed into the standardized Peekbank format.
³⁸¹ Users who are interested in inspecting or reproducing the processing pipeline for a given
³⁸² dataset can use the respective import script (openly available on GitHub,
³⁸³ <https://github.com/langcog/peekbank-data-import>) to download and process the raw data
³⁸⁴ from OSF into its final standardized format. Where available, the OSF page also includes
³⁸⁵ additional information about the stimuli used in each dataset, including in some instances
³⁸⁶ the original stimulus sets (e.g., image and audio files).

³⁸⁷ **Peekbank: General Descriptives**

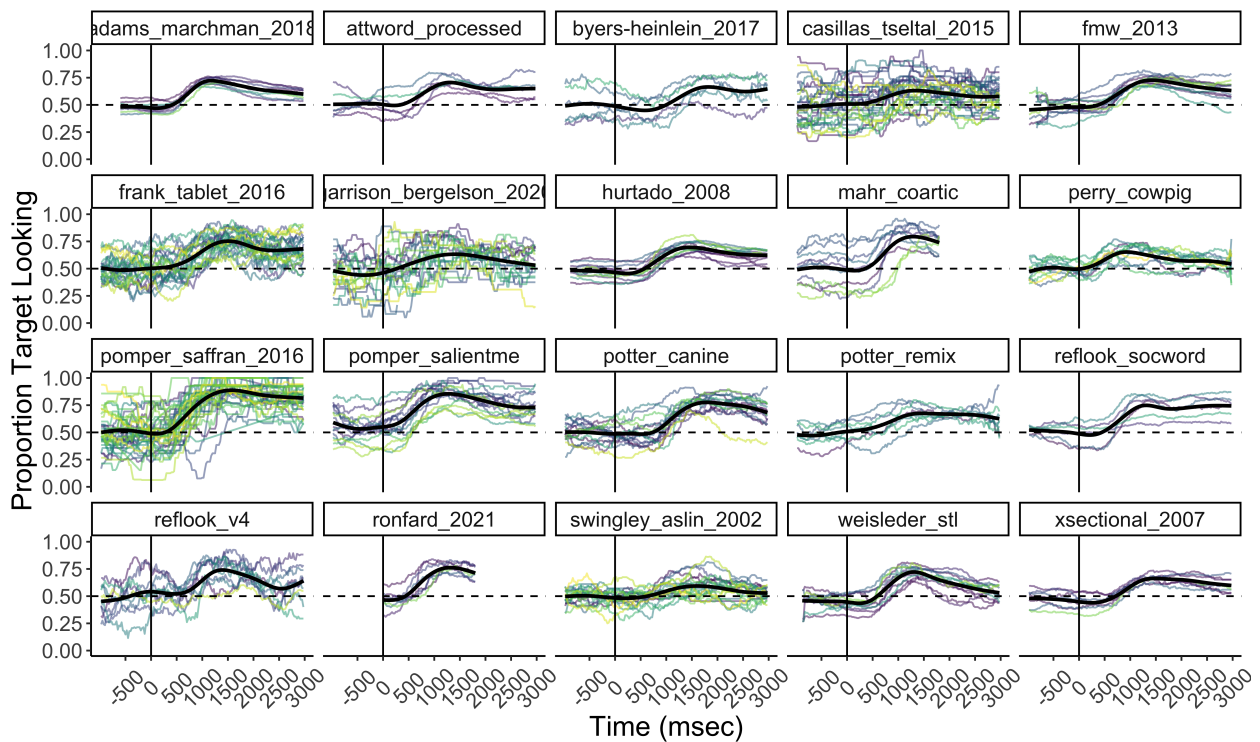
Dataset Name	Unique Items	Prop. Target	95% CI
attword	6	0.63	[0.62, 0.65]
canine	16	0.65	[0.61, 0.68]
coartic	10	0.71	[0.68, 0.74]
cowpig	12	0.61	[0.58, 0.63]
fmw	12	0.65	[0.63, 0.67]
ft_pt	8	0.65	[0.63, 0.67]
input_uptake	12	0.61	[0.59, 0.63]
lsc	8	0.69	[0.65, 0.73]
mispron	22	0.57	[0.55, 0.59]
mix	6	0.55	[0.52, 0.58]
reflook_socword	6	0.61	[0.6, 0.63]
reflook_v4	10	0.61	[0.57, 0.65]
remix	8	0.63	[0.58, 0.67]
salientme	16	0.74	[0.72, 0.75]
stl	12	0.63	[0.6, 0.66]
switchingCues	40	0.77	[0.75, 0.8]
tablet	24	0.64	[0.6, 0.68]
tseltal	30	0.59	[0.54, 0.63]
xsectional	8	0.59	[0.55, 0.63]
yoursmy	87	0.60	[0.56, 0.64]

Table 2

Average proportion target looking in each dataset.

³⁸⁸ One of the values of the uniform data format we use in Peekbank is the ease of
³⁸⁹ providing cross-dataset descriptions that can give an overview of some of the general
³⁹⁰ patterns found in our data.

391 A first broad question is about the degree of accuracy in word recognition found across
 392 studies. In general, participants demonstrated robust, above-chance word recognition in each
 393 dataset (chance=0.5). Table 2 shows the average proportion of target looking within a
 394 standard critical window of 367-2000ms after the onset of the label for each dataset
 395 (Swingley & Aslin, 2002). Proportion target looking was generally higher for familiar words
 396 ($M = 0.66$, 95% CI = [0.65, 0.67], $n = 1543$) than for novel words learned during the
 397 experiment ($M = 0.59$, 95% CI = [0.58, 0.61], $n = 822$).



398 *Figure 4.* Item-level variability in proportion target looking within each dataset (chance=0.5). Time is centered on the onset of the target label (vertical line). Colored lines represent specific target labels. Black lines represent smoothed average fits based on a general additive model using cubic splines.

398 A second question of interest is about the variability across items within specific
 399 studies. While some studies use many, heterogeneous items, others focus on measuring a
 400 much smaller and more homogeneous set. Figure 4 gives an overview of the variability in
 401 accuracy for individual words in each dataset. Although all datasets show a gradual rise in
 402 accuracy over chance performance, the number of unique target labels and their associated

403 accuracy vary widely across datasets.

404 Peekbank in Action

405 We provide two potential use-cases for Peekbank data. In each case, we provide sample
406 code so as to model how easy it is to do simple analyses using data from the database. Our
407 first example shows how we can investigate the findings of a classic study. This type of
408 investigation can be a very useful exercise for teaching students about best practices for data
409 analysis (e.g., Hardwicke et al., 2018) and also provides an easy way to explore
410 looking-while-listening time course data in a standardized format. Our second example shows
411 an in-depth exploration of developmental changes in the recognition of particular words.
412 Besides its theoretical interest (which we will explore more fully in subsequent work), this
413 type of analysis could in principle be used for optimizing the stimuli for new experiments,
414 especially as the Peekbank dataset grows and gains coverage over a greater number of items.

415 Investigating prior findings: Swingley and Aslin (2002)

416 Swingley and Aslin (2002) investigated the specificity of 14-16 month-olds' word
417 representations using the looking-while-listening paradigm, asking whether recognition would
418 be slower and less accurate for mispronunciations, e.g. *oppel* (close mispronunciation) or *opel*
419 (distant mispronunciation) instead of *apple* (correct pronunciation). In this short vignette,
420 we show how easily the data in Peekbank can be used to visualize this result. Our goal here
421 is not to provide a precise computational reproduction of the analyses reported in the
422 original paper, but rather to demonstrate the use of the Peekbank framework to analyze
423 datasets of this type. In particular, because Peekbank uses a uniform data import standard,
424 it is likely that there will be minor numerical discrepancies between analyses on Peekbank
425 data and analyses that use another processing pipeline.

```
library(peekbankr)
aoi_timepoints <- get_aoi_timepoints(dataset_name = "swingley_aslin_2002")
administrations <- get_administrations(dataset_name = "swingley_aslin_2002")
```

```
trial_types <- get_trial_types(dataset_name = "swingley_aslin_2002")
trials <- get_trials(dataset_name = "swingley_aslin_2002")
```

426 We begin by retrieving the relevant tables from the database, `aoi_timepoints`,
 427 `administrations`, `trial_types`, and `trials`. As discussed above, each of these can be
 428 downloaded using a simple API call through `peekbankr`, which returns dataframes that
 429 include ID fields. These ID fields allow for easy joining of the data into a single dataframe
 430 containing all the information necessary for the analysis.

```
swingley_data <- aoi_timepoints %>%
  left_join(administrations) %>%
  left_join(trials) %>%
  left_join(trial_types) %>%
  filter(condition != "filler") %>%
  mutate(condition = if_else(condition == "cp", "Correct", "Mispronounced"))
```

431 As the code above shows, once the data are joined, condition information for each
 432 timepoint is present and so we can easily filter out filler trials and set up the conditions for
 433 further analysis. For simplicity, here we combine both mispronunciation conditions since the
 434 close vs. distant mispronunciation manipulation showed no effect in the original paper.

```
accuracies <- swingley_data %>%
  group_by(condition, t_norm, administration_id) %>%
  summarize(correct = sum(aoi == "target") /
             sum(aoi %in% c("target", "distractor"))) %>%
  group_by(condition, t_norm) %>%
  summarize(mean_correct = mean(correct),
            ci = 1.96 * sd(correct) / sqrt(n()))
```

435 The final step in our analysis is to create a summary dataframe using `dplyr`
 436 commands. We first group the data by timestep, participant, and condition and compute the
 437 proportion looking at the correct image. We then summarize again, averaging across
 438 participants, computing both means and 95% confidence intervals (via the approximation of
 439 1.96 times the standard error of the mean). The resulting dataframe can be used for

⁴⁴⁰ visualization of the time course of looking.

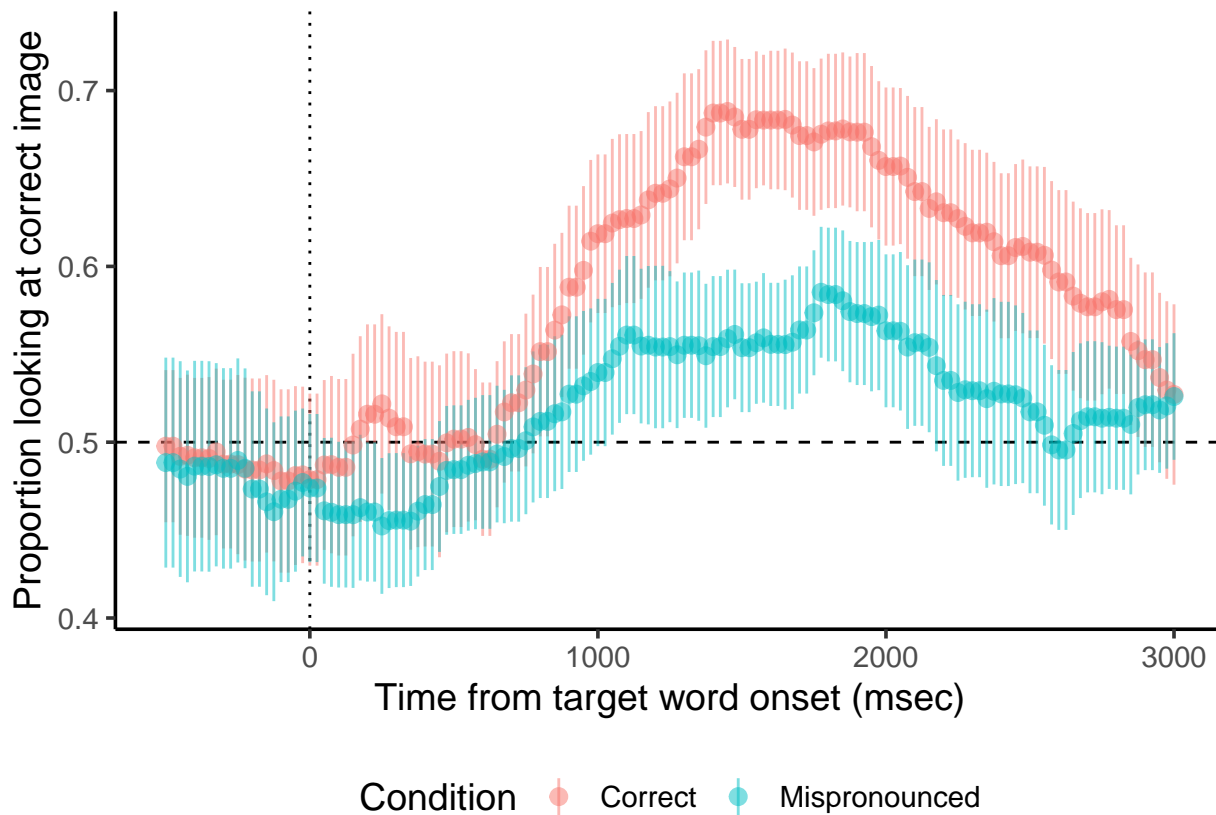


Figure 5. Proportion looking at the correct referent by time from the point of disambiguation (the onset of the target noun) in Swingley & Aslin (2002). Colors show the two pronunciation conditions; points give means and ranges show 95% confidence intervals. The dotted line shows the point of disambiguation and the dashed line shows chance performance.

⁴⁴¹ Figure 5 shows the average time course of looking for the two conditions, as produced
⁴⁴² by the code above. Looks after the correctly pronounced noun appeared both faster
⁴⁴³ (deviating from chance earlier) and more accurate (showing a higher asymptote). Overall,
⁴⁴⁴ this example demonstrates the ability to produce this visualization in just a few lines of code.

⁴⁴⁵ Item analyses

⁴⁴⁶ A second use case for Peekbank is to examine item-level variation in word recognition.
⁴⁴⁷ Individual datasets rarely have enough statistical power to show reliable developmental
⁴⁴⁸ differences within items. To illustrate the power of aggregating data across multiple datasets,
⁴⁴⁹ we select the four words with the most data available across studies and ages (apple, book,

450 dog, and frog) and show average recognition trajectories.

451 Our first step is to collect and join the data from the relevant tables including
 452 timepoint data, trial and stimulus data, and administration data (for participant ages). We
 453 join these into a single dataframe for easy manipulation; this dataframe is a common
 454 starting point for analyses of item-level data.

```
all_aoi_timepoints <- get_aoi_timepoints()

all_stimuli <- get_stimuli()

all_administrations <- get_administrations()

all_trial_types <- get_trial_types()

all_trials <- get_trials()

aoi_data_joined <- all_aoi_timepoints %>%
  right_join(all_administrations) %>%
  right_join(all_trials) %>%
  right_join(all_trial_types) %>%
  mutate(stimulus_id = target_id) %>%
  right_join(all_stimuli) %>%
  select(administration_id, english_stimulus_label, age, t_norm, aoi)
```

455 Next we select a set of four target words (chosen based on having more than XXX
 456 children contributing data for each across several one-year age groups). We create age
 457 groups, aggregate, and compute timepoint-by-timepoint confidence intervals using the z
 458 approximation.

```
target_words <- c("book", "dog", "frog", "apple")

target_word_data <- aoi_data_joined %>%
```

```

filter(english_stimulus_label %in% target_words) %>%
  mutate(age_group = cut(age, breaks = seq(12,48,12))) %>%
  filter(!is.na(age_group)) %>%
  group_by(t_norm, administration_id, age_group, english_stimulus_label) %>%
  summarise(correct = mean(aoi == "target") /
    mean(aoi %in% c("target", "distractor"), na.rm=TRUE)) %>%
  group_by(t_norm, age_group, english_stimulus_label) %>%
  summarise(ci = 1.96 * sd(correct, na.rm=TRUE) / sqrt(length(correct)),
    correct = mean(correct, na.rm=TRUE),
    n = n())

```

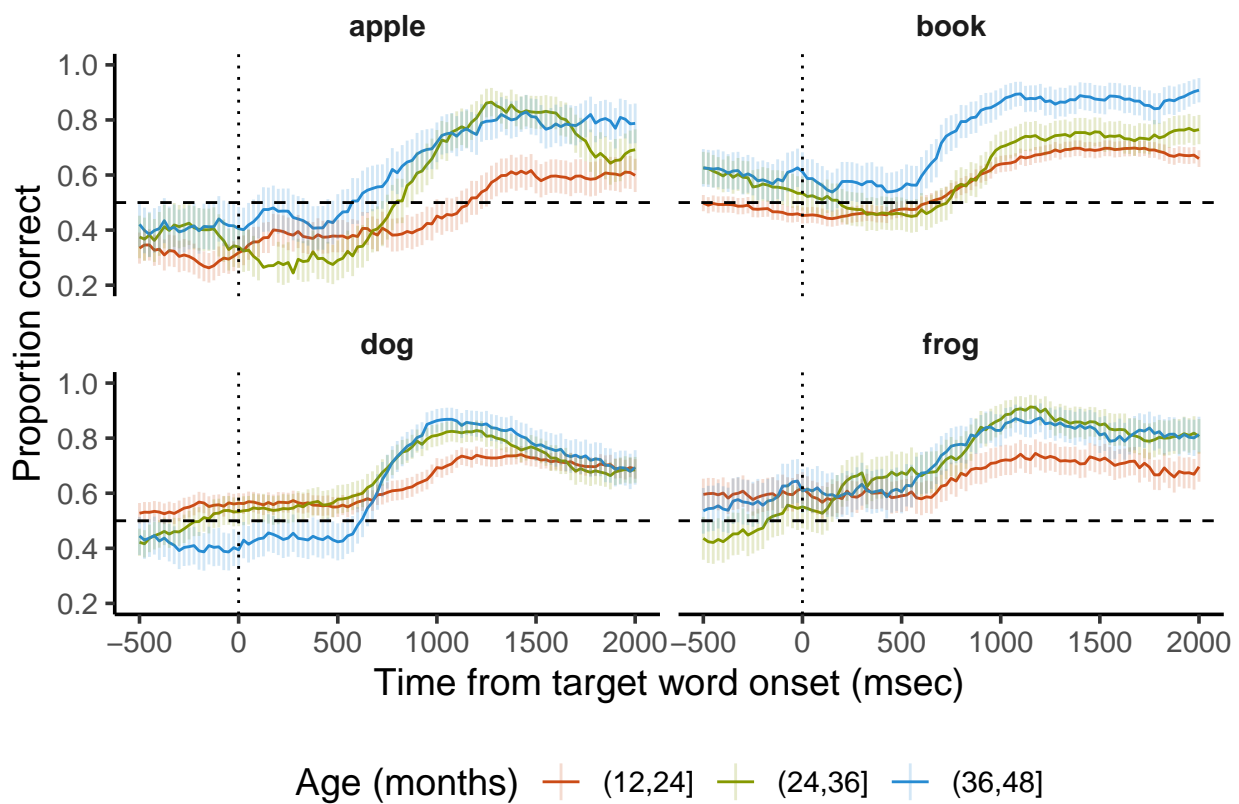


Figure 6. Time course plot for four well-represented target items in the Peekbank dataset, split by three age groups. Each line represents children's average looking to the target image after the onset of the target label (dashed vertical line). Error bars represent 95% CIs.

460 below (with styling commands again removed for clarity). Figure 6 shows the resulting plot,
 461 with time courses for each of three (rather coarse) age bins. Although some baseline effects
 462 are visible across items, we still see clear and consistent increases in looking to the target,
 463 with the increase appearing earlier and in many cases asymptoting at a higher level for older
 464 children. On the other hand, this simple averaging approach ignores study-to-study variation
 465 (perhaps responsible for the baseline effects we see in the *apple* and *frog* items especially). In
 466 future work, we hope to introduce model-based analytic methods that use mixed effects
 467 regression to factor out study-level and individual-level variance in order to recover
 468 developmental effects more appropriately (see e.g. Zettersten et al. (2021) for a prototype of
 469 such an analysis).

```
ggplot(target_word_data,
       aes(x = t_norm, y = correct, col = age_group)) +
  geom_line() +
  geom_linerange(aes(ymax = correct + ci, ymin = correct - ci),
                 alpha = .2) +
  facet_wrap(~english_stimulus_label)
```

470

Discussion

471 Theoretical progress in understanding child development requires rich datasets, but
 472 collecting child data is expensive, difficult, and time-intensive. Recent years have seen a
 473 growing effort to build open source tools and pool research efforts to meet the challenge of
 474 building a cumulative developmental science (Bergmann et al., 2018; Frank, Braginsky,
 475 Yurovsky, & Marchman, 2017; Sanchez et al., 2019; The ManyBabies Consortium, 2020).
 476 The Peekbank project expands on these efforts by building an infrastructure for aggregating
 477 eye-tracking data across studies, with a specific focus on the looking-while-listening
 478 paradigm. This paper presents an overview of the structure of the database, as well as how
 479 users can access the database and some initial demonstrations of how it can be used both to

480 investigate prior experiments and to synthesize data across studies.

481 There are a number of limitations surrounding the current scope of the database. A
482 priority in future work will be to expand the size of the database. With 20 datasets currently
483 available in the database, idiosyncrasies of particular designs and condition manipulations
484 still have substantial influence on modeling results. Expanding the set of distinct datasets
485 will allow us to increase the number of observations per item across datasets, leading to more
486 robust generalizations across item-level variability. The current database is also limited by
487 the relatively homogeneous background of its participants, both with respect to language
488 (almost entirely monolingual native English speakers) and cultural background (Henrich,
489 Heine, & Norenzayan, 2010; Muthukrishna et al., 2020). Increasing the diversity of
490 participant backgrounds and languages will expand the scope of the generalizations we can
491 form about child word recognition.

492 Finally, while the current database is focused on studies of word recognition, the tools
493 and infrastructure developed in the project can in principle be used to accommodate any
494 eye-tracking paradigm, opening up new avenues for insights into cognitive development. Gaze
495 behavior has been at the core of many of the key advances in our understanding of infant
496 cognition. Aggregating large datasets of infant looking behavior in a single, openly-accessible
497 format promises to bring a fuller picture of infant cognitive development into view.

498 **Acknowledgements**

499 We would like to thank the labs and researchers that have made their data publicly
500 available in the database.

References

- 501 Bergelson, E. (2020). The comprehension boost in early word learning: Older infants
502 are better learners. *Child Development Perspectives*, 14(3), 142–149.
- 503
- 504 Bergelson, E., & Swingley, D. (2012). At 6-9 months, human infants know the
505 meanings of many common nouns. *PNAS*, 109(9), 3253–3258.
- 506
- 507 Bergmann, C., Tsuji, S., Piccinini, P. E., Lewis, M. L., Braginsky, M., Frank, M. C.,
508 & Cristia, A. (2018). Promoting replicability in developmental research through
509 meta-analyses: Insights from language acquisition research. *Child Development*,
89(6), 1996–2009.
- 510
- 511 Bleses, D., Makransky, G., Dale, P. S., Højen, A., & Ari, B. A. (2016). Early
512 productive vocabulary predicts academic achievement 10 years later. *Applied
Psycholinguistics*, 37(6), 1461–1476.
- 513
- 514 Byers-Heinlein, K., Bergmann, C., & Savalei, V. (2021). Six solutions for more reliable
infant research. *PsyArXiv*. <https://doi.org/https://doi.org/10.31234/osf.io/ksfvq>
- 515
- 516 DeBolt, M. C., Rhemtulla, M., & Oakes, L. M. (2020). Robust data and power in
517 infant research: A case study of the effect of number of infants and number of
518 trials in visual preference procedures. *Infancy*, 25(4), 393–419.
<https://doi.org/10.1111/infa.12337>
- 519
- 520 Fernald, A., Marchman, V. A., & Weisleder, A. (2013). SES differences in language
521 processing skill and vocabulary are evident at 18 months. *Developmental Science*,
16(2), 234–248. <https://doi.org/10.1111/desc.12019>
- 522
- 523 Fernald, A., Pinto, J. P., Swingley, D., Weinberg, A., & McRoberts, G. W. (1998).
Rapid gains in speed of verbal processing by infants in the 2nd year. *Psychological*

524 *Science*, 9(3), 228–231.

525 Fernald, A., Zangl, R., Portillo, A. L., & Marchman, V. A. (2008). Looking while
526 listening: Using eye movements to monitor spoken language comprehension by
527 infants and young children. In I. A. Sekerina, E. M. Fernandez, & H. Clahsen
528 (Eds.), *Developmental psycholinguistics: On-line methods in children's language*
529 processing (pp. 97–135). Amsterdam: John Benjamins.

530 Frank, M. C., Bergelson, E., Bergmann, C., Cristia, A., Flooccia, C., Gervain, J., ...
531 Yurovsky, D. (2017). A Collaborative Approach to Infant Research: Promoting
532 Reproducibility, Best Practices, and Theory-Building. *Infancy*, 22(4), 421–435.
533 <https://doi.org/10.1111/infa.12182>

534 Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2017). Wordbank:
535 An open repository for developmental vocabulary data. *Journal of Child*
536 *Language*, 44(3), 677–694.

537 Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2021). *Variability*
538 and *Consistency in Early Language Learning: The Wordbank Project*. Cambridge,
539 MA: MIT Press.

540 Golinkoff, R. M., Ma, W., Song, L., & Hirsh-Pasek, K. (2013). Twenty-five years
541 using the intermodal preferential looking paradigm to study language acquisition:
542 What have we learned? *Perspectives on Psychol. Science*, 8(3), 316–339.

543 Gorgolewski, K. J., Auer, T., Calhoun, V. D., Craddock, R. C., Das, S., Duff, E. P.,
544 ... Poldrack, R. A. (2016). The brain imaging data structure, a format for
545 organizing and describing outputs of neuroimaging experiments. *Scientific Data*,
546 3(1), 160044. <https://doi.org/10.1038/sdata.2016.44>

- 547 Hardwicke, T. E., Mathur, M. B., MacDonald, K., Nilsonne, G., Banks, G. C.,
548 Kidwell, M. C., ... Frank, M. C. (2018). Data availability, reusability, and
549 analytic reproducibility: Evaluating the impact of a mandatory open data policy
550 at the journal *Cognition*. *Royal Society Open Science*, 5(8).
551 <https://doi.org/10.1098/rsos.180448>
- 552 Henrich, J., Heine, S. J., & Norenzayan, A. (2010). The weirdest people in the world?
553 *The Behavioral and Brain Sciences*, 33(2-3), 61–83.
554 <https://doi.org/10.1017/S0140525X0999152X>
- 555 Hirsh-Pasek, K., Cauley, K. M., Golinkoff, R. M., & Gordon, L. (1987). The eyes
556 have it: Lexical and syntactic comprehension in a new paradigm. *Journal of Child
557 Language*, 14(1), 23–45.
- 558 Hurtado, N., Marchman, V. A., & Fernald, A. (2007). Spoken word recognition by
559 Latino children learning Spanish as their first language. *Journal of Child
560 Language*, 34(2), 227–249. <https://doi.org/10.1017/S0305000906007896>
- 561 Hurtado, N., Marchman, V. A., & Fernald, A. (2008). Does input influence uptake?
562 Links between maternal talk, processing speed and vocabulary size in
563 Spanish-learning children. *Developmental Science*, 11(6), 31–39.
564 <https://doi.org/10.1111/j.1467-7687.2008.00768.x>
- 565 Lewis, M., Braginsky, M., Tsuji, S., Bergmann, C., Piccinini, P. E., Cristia, A., &
566 Frank, M. C. (2016). *A Quantitative Synthesis of Early Language Acquisition
567 Using Meta-Analysis* (pp. 1–24). <https://doi.org/10.31234/osf.io/htsjm>
- 568 Lew-Williams, C., & Fernald, A. (2007). Young children learning Spanish make rapid
569 use of grammatical gender in spoken word recognition. *Psychological Science*,
570 18(3), 193–198.

- 571 Mahr, T., McMillan, B. T. M., Saffran, J. R., Ellis Weismer, S., & Edwards, J. (2015).
572 Anticipatory coarticulation facilitates word recognition in toddlers. *Cognition*,
573 142, 345–350. <https://doi.org/10.1016/j.cognition.2015.05.009>
- 574 Marchman, V. A., Loi, E. C., Adams, K. A., Ashland, M., Fernald, A., & Feldman, H.
575 M. (2018). Speed of language comprehension at 18 months old predicts
576 school-relevant outcomes at 54 months old in children born preterm. *Journal of*
577 *Dev. & Behav. Pediatrics*, 39(3), 246–253.
- 578 Muthukrishna, M., Bell, A. V., Henrich, J., Curtin, C. M., Gedranovich, A.,
579 McInerney, J., & Thue, B. (2020). Beyond Western, Educated, Industrial, Rich,
580 and Democratic (WEIRD) Psychology: Measuring and Mapping Scales of
581 Cultural and Psychological Distance. *Psychological Science*, 31(6), 678–701.
- 582 Nosek, B. A., Hardwicke, T. E., Moshontz, H., Allard, A., Corker, K. S., Dreber, A.,
583 ... Vazire, S. (2021). Replicability, Robustness, and Reproducibility in
584 Psychological Science. *PsyArXiv*.
585 <https://doi.org/https://doi.org/10.31234/osf.io/ksfvq>
- 586 Peter, M. S., Durrant, S., Jessop, A., Bidgood, A., Pine, J. M., & Rowland, C. F.
587 (2019). Does speed of processing or vocabulary size predict later language growth
588 in toddlers? *Cognitive Psychology*, 115, 101238.
- 589 R Core Team. (2020). *R: A language and environment for statistical computing*.
590 Vienna, Austria: R Foundation for Statistical Computing. Retrieved from
591 <https://www.R-project.org/>
- 592 Ronfard, S., Wei, R., & Rowe, M. L. (2021). Exploring the linguistic, cognitive, and
593 social skills underlying lexical processing efficiency as measured by the
594 looking-while-listening paradigm. *Journal of Child Language*, 1–24.

- 595 https://doi.org/10.1017/S0305000921000106
- 596 Sanchez, A., Meylan, S. C., Braginsky, M., MacDonald, K. E., Yurovsky, D., & Frank,
597 M. C. (2019). childe-db: A flexible and reproducible interface to the child
598 language data exchange system. *Behavior Research Methods*, 51(4), 1928–1941.
599 https://doi.org/10.3758/s13428-018-1176-7
- 600 Swingley, D., & Aslin, R. N. (2002). Lexical neighborhoods and the word-form
601 representations of 14-month-olds. *Psychological Science*, 13(5), 480–484.
602 https://doi.org/10.1111/1467-9280.00485
- 603 The ManyBabies Consortium. (2020). Quantifying sources of variability in infancy
604 research using the infant-directed speech preference. *Advances in Methods and*
605 *Practices in Psychological Science*, 3(1), 24–52.
- 606 Weisleder, A., & Fernald, A. (2013). Talking to Children Matters: Early Language
607 Experience Strengthens Processing and Builds Vocabulary. *Psychological Science*,
608 24(11), 2143–2152. https://doi.org/10.1177/0956797613488145
- 609 Zettersten, M., Bergey, C., Bhatt, N., Boyce, V., Braginsky, M., Carstensen, A., ...
610 others. (2021). *Peekbank: Exploring children's word recognition through an open,*
611 *large-scale repository for developmental eye-tracking data*.