Running head: AE-DLVOT

Listeners adjust their prior expectations as they adapt to speech of an unfamiliar talker

Maryann Tan^{1,2}, T Florian Jaeger^{2,3}, & YOUR OTHER CO-AUTHOR²

- ¹ Centre for Research on Bilingualism, University of Stockholm
- ² Brain and Cognitive Sciences, University of Rochester
- ³ Computer Science, University of Rochester

6 Author Note

- We are grateful to ### ommitted for review ###
- 8 Correspondence concerning this article should be addressed to Maryann Tan, YOUR
- 9 ADDRESS. E-mail: maryann.tan@biling.su.se

- 10 Abstract
- 11 YOUR ABSTRACT GOES HERE. All data and code for this study are shared via OSF,
- including the R markdown document that this article is generated from, and an R library that
- 13 implements the models we present.
- 14 Keywords: speech perception; perceptual adaptation; distributional learning; ...
- Word count: X

Listeners adjust their prior expectations as they adapt to speech of an

- unfamiliar talker
- 18 TO-DO

19 0.1 Highest priority

• MARYANN Check function for IO analysis plot Fix MVG likelihood plots (figure 4)

21 **0.1.1** Priority

- FLORIAN
- section-2-experiment1.Rmd: Review code for computing average likelihood (line 737)

$_{24}$ 0.2 To do later

• Everyone: Eat ice-cream and perhaps have a beer.

26 1 Introduction

Talkers who share a common language vary in the way they pronounce its linguistic categories. 27 Yet, listeners of the same language background typically cope with such variation without much 28 trouble. In scenarios where a talker produces those categories in an unexpected and unfamiliar way, comprehending their speech may pose a real challenge. However, brief exposure to the talker's accent (sometimes just minutes) can be sufficient for the listener to overcome any initial 31 comprehension difficulty (e.g. Bradlow & Bent, 2008; Clarke & Garrett, 2004; X. Xie, Liu, & Jaeger, 2021; X. Xie et al., 2018). This adaptive skill is in a sense, trivial for any expert language 33 user but becomes complex when considered from the angle of acoustic-cue-to-linguistic-category 34 mappings. Since talkers differ in countless ways and each listening occasion is different in circumstance, there is not a single set of cues that can be definitively mapped to each linguistic category. Listeners instead have to contend with many possible cue-to-category mappings and 37 infer the intended category of the talker. How listeners achieve prompt and accurate comprehension of speech in spite of this variability remains the overarching aim of speech perception research. 40 Researchers have been exploring the hypothesis that listeners solve this perceptual problem 41 by exploiting their knowledge gained from experience with different talkers. This knowledge is 42 often implicit and context contingent since listeners are sensitive to both social and environmental 43 cues (e.g. age, sex, group identity, native language etc.) that are relevant for optimal speech perception. Impressively, shifts in perception can be induced implicitly through subtle cues such 45 as the presence of cultural artefacts that hint at talker provenance, (Hay & Drager, 2010) and explicitly such as when the listener is instructed to imagine a talker as a man or a woman (Johnson, Strand, & D'Imperio, 1999). While these and other related effects of exposure-induced 48 changes speak to the malleability of human perception, it remains unclear how human perceptual systems strike the balance between stability and flexibility. One possibility is that listeners continuously update their implicit knowledge with each 51 talker encounter by integrating prior knowledge of cue-to-category distributions with the statistics 52 of the current talker's productions, leading to changes in representations which affect listener 53

categorisation behaviour. Broadly speaking, many theoretical accounts would agree with this

assertion. Connectionist (McClelland & Elman 1986; Luce & Pisoni, 1998), and Bayesian models
of spoken word recognition (Norris & McQueen, 2008) and adaptation (Kleinschmidt & Jaeger,
2015) are generative systems that abstract the frequency of input. Even exemplar models of
speech perception (Goldinger 1996, 1998; Johnson, 1997; Pierrehumbert 2001) which encode high
fidelity memories of speaker-specific phonetic detail converge to a level of generalisation due to
effects of token frequency (Pierrehumbert2003?; DragerKirtley2016?).

At the level of acoustic-phonetic input, listeners' implicit knowledge refer to the way 61 relevant acoustic cues that distinguish phonological categories are distributed across talkers 62 within a linguistic system. Talkers of US-English, for instance, distinguish the /d/-/t/ contrasts primarily through the voice-onset-time (VOT) acoustic cue. Given its relevance for telling word 64 pairs such as "din" and "tin" apart, a distributional learning hypothesis would posit that listeners learn the distribution of VOT cues when talkers produce those stop consonant contrasts in word contexts. Earliest evidence for listener sensitivity to individual talker statistics in the domain of 67 stop consonants come from studies such as Allen & Miller (2004, also Theodore & Miller, 2010) 68 but more recent studies that formalise the problem of speech perception as rational inference have shown that listeners' behavioural responses are probabilistic function of the exposure talker's statistics (Clayards, Tanenhaus, Aslin, & Jacobs, 2008a; Kleinschmidt & Jaeger, 2016; and 71 Theodore & Monto, 2019). 72

Clavards et al. (2008a) for instance found that listeners responded with greater uncertainty 73 after they were exposed to VOT distributions for a "beach-peach" contrast that had wider variances as compared to another group who had heard the same contrasts with narrower 75 variances. Across both wide and narrow conditions, the mean values of the voiced and voiceless 76 categories were kept constant and set at values that were close to the expected means for /b/ and /p/ in US English. The study was one of the first to demonstrate that at least in the context of 78 an experiment, listeners categorisation behaviour was a function of the variance of the exposure 79 talker's cue distributions – listeners who were exposed to a wide distribution of VOTs showed greater uncertainty in their perception of the stimuli, exhibiting a flatter categorisation function 81 on average, compared to listeners who were exposed to a narrow distribution. 82

In a later study Kleinschmidt and Jaeger (2016) tested listener response to talker statistics

83

by shifting the means of the voiced and voiceless categories between conditions. Specifically, the
mean values for /b/ and /p/ were shifted rightwards by several magnitudes, as well as leftwards,
from the expected mean values of a typical American English talker while the category variances
remained identical and the distance between the category means were kept constant. With this
manipulation of means they were able to investigate how inclined listeners are to adapt their
categorisation behaviors when the statistics of the exposure talker were shifted beyond the
bounds of a typical talker.

In all exposure conditions, listeners on average adapted to the exposure talker by shifting
their categorization towards the boundary implied by the exposure distribution. However, in all
conditions, listener categorization fell short of the predicted ideal categorization boundary. This
difference between the observed and predicted categorization functions was larger, the greater the
magnitude of the shift from the typical talker's distribution, suggesting adaptation was
constrained by listeners' prior experience.

The study we report here builds on the pioneering work of Clayards et al. (2008a) and Kleinschmidt and Jaeger (2016) with the aim to shed more light on the role of prior implicit knowledge on adaptation to an unfamiliar talker.

Specifically, while K&J16 demonstrated how prior beliefs of listeners can be inferred 100 computationally from post-exposure categorisation, their experiment was not designed to capture 101 listener categorisation data before exposure to a novel talker. Nor did they run intermittent tests 102 to scrutinise the progress of adaptation. In the ideal adapter framework, listener expectations are 103 predicted to be rationally updated through integration with the incoming speech input and thus 104 can theoretically be analysed on a trial-by-trial basis. The overall design of the studies reported 105 here were motivated by our aim to understand this incremental belief-updating process which has 106 not been closely studied in previous work. We thus address the limitations of previous work and 107 in conjunction, make use of ideal observer models to validate baseline assumptions that 108 accompany this kind of speech perception study – that listeners hold prior expectations or beliefs 109 about cue distributions based on previously experienced speech input (here taken to mean native 110 AE listeners' lifetime of experience with AE). Arriving at a definitive conclusion of what shape 111 and form those beliefs take is beyond the scope of this study however we attempt to explore the 112

various proposals that have emerged from more than half a century of speech perception research.

A secondary aim was to begin to address possible concerns of ecological validity of prior 114 work. While no speech stimuli is ever ideal, previous work on which the current study is based did 115 have limitations in one or two aspects: the artificiality of the stimuli or the artificiality of the 116 distributions. For e.g. (Clayards et al., 2008a) and (Kleinschmidt & Jaeger, 2016) made use of 117 synthesised stimuli that were robotic or did not sound human-like. The second way that those 118 studies were limited was that the exposure distributions of the linguistic categories had identical 119 variances (see also Theodore & Monto, 2019) unlike what is found in production data where the 120 variance of the voiceless categories are typically wider than that of the voiced category (Chodroff 121 & Wilson, 2017). We take modest steps to begin to improve the ecological validity of this study 122 while balancing the need for control through lab experiments by employing more natural sounding 123 stimuli as well as by setting the variances of our exposure distributions to better reflect empirical 124 data on production (see section x.xx. of SI). 125

2 Experiment 1: Listener's expectations prior to informative exposure

Experiment 1 investigates native (L1) US English listeners' categorization of word-initial stop 128 voicing by an unfamiliar female L1 US English talker, prior to more informative exposure. 129 Specifically, listeners heard isolated recordings from a /d/-/t/ continuum, and had to respond 130 which word they heard (e.g., "din" or "tin"). The recordings varied in voice onset time (VOT), 131 the primary phonetic cue to word-initial stop voicing in L1 US English, as well as correlated 132 secondary cues (f0 and rhyme duration). Critically, exposure was relatively uninformative about 133 the talker's use of the phonetic cues in that all phonetic realizations occurred equally often. The 134 design of Experiment 1 serves two goals. 135

The first goal is methodological. We use Experiment 1 to test basic assumptions about the paradigm and stimuli we employ in the remainder of this study. We obtain estimates of the category boundary between /d/ and /t/ for the specific stimuli used in Experiment 2, as perceived by the type of listeners we seek to recruit for Experiment 2. We also test whether prolonged

testing across the phonetic continuum changes listeners' categorization behavior. Previous work
has found that prolonged testing on uniform distributions can reduce the effects of previous
exposure (Liu & Jaeger, 2018a; e.g., mitterer2011?), at least in listeners of the age group we
recruit from (scharenborg-janse2013?). However, these studies employed only a small number
of 5-7 perceptually highly ambiguous stimuli, each repeated many times. In Experiment 1, we
employ a much larger set of stimuli that span the entire continuum from very clear /d/s to very
clear /t/s, each presented only twice. If prolonged testing changes listeners' responses, this has to
be taken into account in the design of Experiment 2.

The second purpose of Experiment 1 is to introduce and illustrate relevant theory. We 148 compare different models of listeners' prior expectations against listeners' categorization responses 149 in Experiment 1. The different models all aim to capture the implicit expectations of an L1 adult 150 listener of US English might have about the mapping from acoustic cues to /d/ and /t/ based on 151 previously experienced speech input. As we describe in more detail after the presentation of the 152 experiment, the models differ, however, in whether these prior expectations take into account that 153 talkers can differ in the way they realize /d/ and /t/. This ability to take into account talker 154 differences even prior to more informative exposure is predicted—though through qualitatively 155 different mechanisms, as we discuss below—both by normalization accounts (Cole, Linebaugh, 156 Munson, & McMurray, 2010; McMurray & Jongman, 2011) and by accounts that attribute 157 adaptive speech perception to changes in category representations (Bayesian ideal adaptor theory, Kleinschmidt & Jaeger, 2015; EARSHOT, Magnuson et al., 2020; episodic theory, Goldinger, 159 1998; exemplar theory, Johnson, 1997; Pierrehumbert, 2001). It is, however, unexpected under 160 accounts that attribute adaptive speech perception solely to ad-hoc changes in decision-making. 161 We did not expect that Experiment 1 yields a decisive conclusion with regard to this second goal, 162 which is also addressed in Experiment 2. Rather, we use Experiment 1 as a presentationally 163 convenient way to introduce some of the different models and provide readers with initial 164 intuitions about what experiments of this type can and cannot achieve. 165

2.1 Methods

7 2.1.1 Participants

Participants were recruited over Amazon's Mechanical Turk platform, and paid \$2.50 each (for a 168 targeted remuneration of \$6/hour). The experiment was only visible to Mechanical Turk 169 participants who (1) had an IP address in the United States, (2) had an approval rating of 95% 170 based on at least 50 previous assignments, and (3) had not previously participated in any 171 experiment on stop voicing from our lab. 172 24 L1 US English listeners (female = 9; mean age = 36.2 years; SD age = 9.2 years) 173 completed the experiment. To be eligible, participants had to confirm that they (1) spent at least 174 the first 10 years of their life in the US speaking only English, (2) were in a quiet place, and (3) 175

wore in-ear or over-the-ears headphones that cost at least \$15.

177 **2.1.2** Materials

We recorded multiple tokens of four minimal word pairs ("dill"/"till", "dim"/"tim", "din"/"tin", and "dip"/"tip") from a 23-year-old, female L1 US English talker with a mid-Western accent. 179 These recordings were used to create four natural-sounding minimal pair VOT continua (dill-till, 180 dip-tip, din-tin, and dip-tip) using a Praat script (Winn, 2020). The full procedure is described in the supplementary information (SI, ??). The VOT continua ranged from -100ms VOT to +130ms 182 VOT in 5ms steps. Experiment 1 employs 24 of these steps (-100, -50, -10, 5 15, 20, 25, 30, 35, 40, 183 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 100, 110, 120, 130). VOT tokens in the lower and upper ends 184 were distributed over larger increments because stimuli in those ranges were expected to elicit 185 floor and ceiling effects, respectively. 186

We further set the F0 at vowel onset to follow the speaker's natural correlation which was
estimated through a linear regression analysis of all the recorded speech tokens. We did this so
that we could determine the approximate corresponding f0 values at each VOT value along the
continua as predicted by this talker's VOT. The duration of the vowel was set to follow the natural
trade-off relation with VOT reported in Allen and Miller (1999). This approach closely resembles
that taken in Theodore and Monto (2019), and resulted in continuum steps that sound highly
natural (unlike the robotic-sounding stimuli employed in Clayards et al., 2008a; Kleinschmidt &
Jaeger, 2016). All stimuli are available as part of the OSF repository for this article.

In addition to the critical minimal pair continua we also recorded three words that did not did not contain any stop consonant sounds ("flare", "share", and "rare"). These word recordings were used as catch trials. Stimulus intensity was set to 70 dB sound pressure level for all recordings.

199 **2.1.3** Procedure

208

209

210

211

213

221

222

The code for the experiment is available as part of the OSF repository for this article. A live 200 version is available at (https://www.hlp.rochester.edu/FILLIN-FULL-URL). The first page of the 201 experiment informed participants of their rights and the requirements for the experiment: that 202 they had to be native listeners of English, wear headphones for the entire duration of the 203 experiment, and be in a quiet room without distractions. Participants had to pass a headphone 204 test, and were asked to keep the volume unchanged throughout the experiment. Participants could 205 only advance to the start of the experiment by acknowledging each requirement and consenting to 206 the guidelines of the Research Subjects Review Board of the University of Rochester. 207

On the next page, participants were informed about the task for the remainder of the experiment. They were informed that they would heard a female talker speak a single word on each trial, and had to select which word they heard. Participants were instructed to listen carefully and answer as quickly and as accurately as possible. They were also alerted to the fact that the recordings were subtly different and therefore may sound repetitive. This was done to encourage their full attention.

Each trial started with a dark-shaded green fixation dot being displayed. At 500ms from
trial onset, two minimal pair words appeared on the screen, as shown in Figure 1. At 1000ms
from trial onset, the fixation dot would turn bright green and an audio recording from the
matching minimal pair continuum started playing. Participants were required to click on the
word they heard. For each participant, /d/-initial words were either always displayed on the left
side or always displayed on the right side. Across participants, this ordering was counter-balanced.
After participants clicked on the word, the next trial began.

Participants heard 192 target trials (four minimal pair continua, each with 24 VOT steps, each heard twice). In addition, participants heard 12 catch trials. On catch trials, participant saw

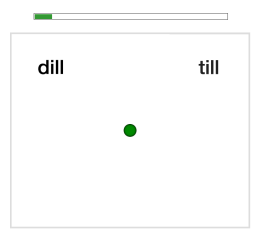


Figure 1. Example trial display. The words were displayed 500ms after trial onset and the audio recording of the word was played 1000ms after trial onset

two written catch stimuli on the screen (e.g., "flare" and "rare"), and heard one of them
(e.g. "rare"). Since these recordings were easily distinguishable, they served as a check on
participant attention throughout the experiment.

The order of trials was randomized for each participant with the only constraint that no stimulus was repeated before each stimulus had been heard at least once. Catch trials were distributed randomly throughout the experiment with the constraint that no more than two catch trials would occur in a row. Participants were given the opportunity to take breaks after every 60 trials. Participants took an average of 12 minutes (SD = 4.8) to complete the 204 trials, after which they answered a short survey about the experiment.

232 **2.1.4** Exclusions

We excluded from analysis participants who committed more than 2 errors out of the 12 catch trials (<83% accuracy, N = 3), participants with an average reaction time (RT) more than three standard deviations from the mean of the by-participant means (N = 0), and participants who reported not to have used headphones (N = 0) or not to be native (L1) speakers of US English (N = 0). For the remaining participants, trials that were more than three SDs from the participant's mean RT were excluded from analysis (1.6%). Finally, we excluded participants (N = 0) who had less than 50% data remaining after these exclusions.

240 2.2 Behavioral results

We first present the behavioral analyses of participants' categorisation responses. Then we compare participants' responses to the predictions of different models fit on the distribution of stop voicing cues in a large database of L1 US English productions of word-initial /d/s and /t/s (Chodroff & Wilson, 2018).

5 2.2.1 Analysis approach

266

267

The goal of our behavioral analyses was to address three methodological questions that are of 246 relevance to Experiment 2: (1) whether our stimuli resulted in 'reasonable' categorisation 247 functions, (2) whether these functions differed between the four minimal pair items, and (3) 248 whether participants' categorisation functions changed throughout the 192 test trials. 249 To address these questions, we fit a single Bayesian mixed-effects psychometric model to 250 participants' categorization responses on critical trials (e.g., prins2011?). This model is 251 essentially an extension of mixed-effects logistic regression that also takes into account attentional 252 lapses. A failure to do so—while commonplace in research on speech perception (incl. our own 253 work, but see Clayards, Tanenhaus, Aslin, & Jacobs, 2008b; Kleinschmidt & Jaeger, 2016)—can 254 lead to biased estimates of categorization boundaries (e.g., wichman-hill2001?). The 255 mixed-effects psychometric model describes the probability of "t"-responses as a weighted mixture 256 of a lapsing-model and a perceptual model. The lapsing model is a mixed-effects logistic 257 regression (Jaeger, 2008) that predicts participant responses that are made independent of the 258 stimulus—for example, responses that result from attentional lapses. These responses are 259 independent of the stimulus, and depend only on participants' response bias. The perceptual 260 model is a mixed-effects logistic regression that predicts all other responses, and captures 261 stimulus-dependent aspects of participants' responses. The relative weight of the two models is 262 determined by the lapse rate, which is described by a third mixed-effects logistic regression. 263 The lapsing model only contained an intercept (the response bias in log-odds) and 264 by-participant random intercepts. Similarly, the model for the lapse rate only had an intercept 265

(the lapse rate) and by-participants random intercepts. No by-item random effects were included

for the lapse rate nor lapsing model since these parts of the analysis—by definition—describe

stimulus-independent behavior. The perceptual model included an intercept and VOT, as well as the full random effect structure by participants and items (the four minimal pair continua), 269 including random intercepts and random slopes by participant and minimal pair. We did not 270 model the random effects of trial to reduce model complexity. This potentially makes our analysis 271 of trials in the model anti-conservative. Finally, the models included the covariance between 272 by-participant random effects across the three linear predictors for the lapsing model, lapse rate 273 model, and perceptual model. This allows us to capture whether participants who lapse more 274 often have, for example, different response biases or different sensitivity to VOT (after accounting 275 for lapsing). 276

We fit the model using the package brms (Bürkner, 2017) in R (R Core Team, 2021a; 277 RStudio Team, 2020). Following previous work from our lab (Hörberg & Jaeger, 2021; X. Xie et 278 al., 2021), we used weakly regularizing priors to facilitate model convergence. For fixed effect 279 parameters, we standardized continuous predictors (VOT) by dividing through twice their 280 standard deviation (gelman2008standardize?), and used Student priors centered around zero 281 with a scale of 2.5 units (following **gelman2008weakly?**) and 3 degrees of freedom. For random 282 effect standard deviations, we used a Cauchy prior with location 0 and scale 2, and for random 283 effect correlations, we used an uninformative LKJ-Correlation prior with its only parameter set to 284 1, describing a uniform prior over correlation matrices (**Lewandowski2009?**). Four chains with 285 2000 warm-up samples and 2000 posterior samples each were fit. No divergent transitions after warm-up were observed, and all \hat{R} were close to 1. 287

2.2.2 Expectations

288

295

Based on previous experiments, we expected a strong positive effect of VOT, with increasing proportions of "t"-responses for increasing VOTs. We did not have clear expectations for the effect of trial other than that responses should become more uniformed (i.e move towards 50-50 "d"/"t"-bias or 0-log-odds) as the experiment progressed (Liu & Jaeger, 2018b) due to the un-informativeness of the stimuli. Previous studies with similar paradigms have typically found lapse rates of 0-10% (< -2.2 log-odds, e.g., Clayards et al., 2008a; Kleinschmidt & Jaeger, 2016).

The lapse rate was estimated to be on the slightly larger side, but within the expected

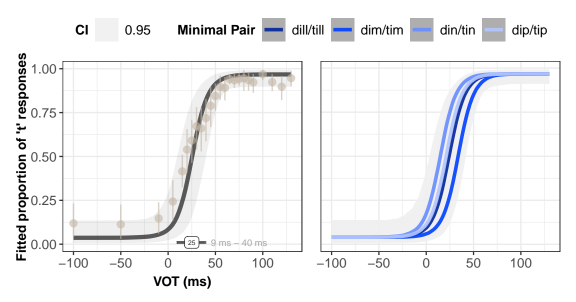


Figure 2. Categorisation functions and points of subjective equality (PSE) derived from the Bayesian mixed-effects psychometric model fit to listeners' responses in Experiment 1. The categorization functions include lapse rates and biases. The PSEs correct for lapse rates and lapse biases (i.e., they are the PSEs of the perceptual component of the psychometric model). Left: Effects of VOT, lapse rate, and lapse bias, while marginalizing over trial effects as well as all random effects. Vertical point ranges represent the mean proportion and 95% bootstrapped CIs of participants' "t"-responses at each VOT step. Horizontal point ranges denote the mean and 95% quantile interval of the points of subjective equality (PSE), derived from the 8000 posterior samples of the population parameters. Right: The same but showing the fitted categorization functions for each of the four minimal pair continua. Participants' responses are omitted to avoid clutter.

range (7.5 %, 95%-CI: 2.2 to 21.2%; Bayes factor: 1,599 90%-CI: -3.54 to -1.53). Maximum a
posteriori (MAP) estimates of by-participant lapse rates ranged from XX. Very high lapse rates
were estimated for four of the participants with one in particular whose CI indicated exceptionally
high uncertainty. These lapse rates might reflect data quality issues with Mechanical Turk that
started to emerge over recent years (see **REFS**?; and, specifically for experiments on speech
perception, **cummings2023**?), and we return to this issue in Experiment 2.

The response bias were estimated to slightly favor "t"-responses (53.4 %, 95%-CI: 17.1 to 82.1%; Bayes factor: 1.52 90%-CI: -1.21 to 1.31), as also visible in Figure 2 (left). Unsurprisingly, the psychometric model suggests high uncertainty about the participant-specific response biases, as it is difficult to reliably estimate participant-specific biases while also accounting for trial and VOT effects (range of by-participant MAP estimates: XX). For all but four participants, the 95% CI includes the hypothesis that responses were unbiased. Of the remaining four participants, three were biased towards "t"-responses and one was biased toward "d"-responses.

There was no convincing evidence of a main effect of trial ($\hat{\beta} = -0.2~95\%$ -CI: -0.6 to 0.4; 309 Bayes factor: 2.71 90%-CI: -0.57 to 0.26). Given the slight overall bias towards "t"-responses, the 310 direction of this effect indicates that participants converged towards a 50/50 bias as the test 311 phase proceeded. This is also evident in Figure 2 (right). In contrast, there was clear evidence for 312 a positive main effect of VOT on the proportion of "t"-responses ($\hat{\beta} = 12.6~95\%$ -CI: 9.8 to 15.5; 313 Bayes factor: Inf 90%-CI: 10.27 to 15.04). The effect of VOT was consistent across all minimal 314 pair words as evident from the slopes of the fitted lines by minimal pair 2 (left). MAP estimates 315 of by minimal pair slopes ranged from . The by minimal-pair intercepts were more varied (MAP 316 estimates:) with one of the pairs, dim/tim having a slightly lower intercept resulting in fewer 317 't'-responses on average. In all, this justifies our assumptions that word pair would not have a 318 substantial effect on categorisation behaviour. From the parameter estimates of the overall fit we 319 obtained the category boundary from the point of subjective equality (PSE) (25ms) which we use 320 for the design of Experiment 2. 321 Finally to accomplish the first goal of experiment 1, we look at the interaction between 322 VOT and trial. There was weak evidence that the effect of VOT decreased across trials ($\hat{\beta} = -0.6$ 323 95%-CI: -2.6 to 1.4; Bayes factor: 2.76 90%-CI: -2.27 to 1.05). The direction of this change—towards more shallow VOT slopes as the experiment progressed—makes sense since the 325 test stimuli were not informative about the talker's pronunciation. Similar changes throughout 326 prolonged testing have been reported in previous work. (Liu & Jaeger, 2018a, 2019; REFS?). 327

Overall, there was little evidence that participants substantially changed their categorisation behaviour as the experiment progressed. Still, to err on the cautious side, Experiment 2 employs shorter test phases.

2.3 Comparisons to model of adaptive speech perception

We now turn to final aim of experiment 1 which is to make use of computational models to begin to understand the implicit expectations that listeners hold when perceiving input that is uninformative of a talker's cue-to-category-mappings.

Speakers' productions can act as a proxy for listeners' implicit knowledge of the
distributional patterns of cues. This production-perception relationship within a phonological

system was observed in early work by (Abramson & Lisker, 1973) who found that production statistics of talkers along VOT aligned well with data from listeners who had categorised a separate set of synthesised VOT stimuli. This allows for the use of analytic models as tools for predicting categorisation behaviour from speech production data (Nearey & Hogan, 1986).

341

343

344

346

347

348

340

351

We apply this principle when fitting ideal observer (IO) models by linking the distributional patterns of talker productions to the categorisation behaviour of listeners. All models were trained on cue measurements extracted from an annotated database of 92 L1 US-English talkers' productions (Chodroff & Wilson, 2017) of word initial /d/ and /t/. By using IOs trained solely on production data to predict behaviour we avoid additional computational degrees of freedom and limit the risk of overfitting the model to the data.

The IOs' predictions apply Bayes' theorem to achieve optimal categorization; the posterior probability of recognising a token as the "t" category is function of its prior prior probability p(c=t) and the probability of observing the token under the hypothesis that the talker intended the voiceless category p(cue|c=t) taken as a proportion of the sum of probabilities of observing the token under all possible hypotheses.

We compare listener categorisation behaviour against the predictions of five IO models 352 which reflect different assumptions about perceptual processes and the normalization (or lack 353 thereof) of input. Beginning with a minimal model (raw VOT cues with no added perceptual 354 noise), each successive model increased in complexity either with the addition the F0 cue or an 355 assumption about speech encoding (Figure 4). All IO models were adjusted by the estimated 356 lapse-rate from the psychometric fit to the perceptual data while bias was held at .5. In models 357 that included perceptual noise we added a noise variance of 80ms (cf. Kronrod, Coppess, & 358 Feldman, 2016) to the likelihoods. In addition to transforming the F0 cue measurements from raw 359 Hz into Mel (Stevens & Volkmann, 1940) to reflect the tonotopy of the auditory system, 360 normalization was applied to cues to compare effects of hypothesised pre-linguistic processes. We 361 applied C-CuRE (McMurray and Jongman (2011); Toscano and McMurray (2015)), a general 362 purpose normalization procedure which captures the hypothesis that listeners overcome multiple 363 sources of variability by interpreting cues relative to the expected distribution of cues given the present context. While C-CuRE has the potential to be applied in various ways depending on the 365

context to be evaluated, we implemented it in its most basic form, which is to center the cues—
here VOT and F0 – relative to the talker population means across categories. In the final model
we extended this centering process to the cues in the exposure stimuli. This additional step fully
implements the assumption of pre-linguistic normalization being an automatic process.

370

371

372

373

375

Each of these models are then assessed for their goodness-of-fit to the categorisation data by comparing the likelihood of human responses under the assumptions represented by the respective IO models (Figure 4). For this we applied Luce's choice axiom (Luce, 1959); for each token categorised by each listener, the expected accuracy for that token is the model's posterior for the category selected by each listener. We took the average log posterior of all responses to get the average likelihood for the entire experiment under each model.

The first point that stands out from the visual comparisons is that models that incorporate 376 perceptual noise fit the perceptual data better than those that do not. This itself indicates that 377 perception of acoustic stimuli is not entirely faithful to the bottom-up signal but is inferred 378 through a combination of what listeners actually perceived and their existing knowledge of the 379 underlying linguistic category (Kronrod et al., 2016). For the univariate VOT models, the 380 difference is most noticeable from the flatter slopes of the IOs indicating greater uncertainty in 381 listener categorisations. The second pattern is that models trained with VOT and F0 cues (multiple cues) are better fits overall than models trained on a single cue. This trend is expected 383 given the literature that report F0 reliably covarying with the voicing of stop consonants (House 384 & Fairbanks, 1953; Ohde, 1984). When VOT fails to provide sufficient support to voicing status, 385 F0 has been found to influence listeners' categorisation behaviour (Abramson & Lisker, 1985; 386 Idemaru & Holt, 2011; Whalen, Abramson, Lisker, & Mody, 1993; Winn, Chatterjee, & Idsardi, 387 2013: burchilliaeger2023?). This further speaks to the advantage of multivariate ideal observers because they assess the likelihood of a cue observation under a given category relative to the joint 389 distributions of all relevant cues. 390

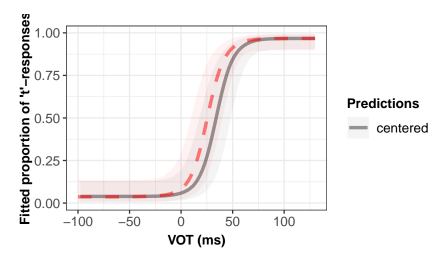


Figure 3. temporary plot of expected categorization function under the model: 1 + (sVOT + sF0)* sTrial after centering exposure cues.

391 3 EXPERIMENT 2: Listeners' adaptation to an unfamiliar talker

The aim of experiment 2 was to investigate the incremental changes in listener categorization
when perceiving speech of an unfamiliar talker with cue-to-category mappings characterised by
varying degrees of typicality of an L1-US English talker. Listeners performed a task similar to
that of experiment 1, that is, they heard isolated words on a /d/ - /t/ continuum and were
required to select the word they heard. Unlike experiment 1 where all listeners categorised stimuli
on a single uninformative continuum, listeners in experiment 2 were divided into 3 groups with
each group exposed to different VOT distributions that were informative of the talker's
realisations of /d/ and /t/.

We approximated a "typical" talker through the combined parameters estimated from the
perceptual responses in experiment 1 and a database of L1-US English /d/ and /t/ productions
(Xie?). From this estimated baseline distribution (+0ms), we shifted the distribution by +10ms,
and by +40ms, yielding three exposure talker conditions. To investigate the state of listener
expectations as they move from having no information about how a new talker realises /d/s and
/t/s to progressively more information about the talker's pronunciations we implement identical
test blocks (i.e. test stimuli in identical locations) within and across conditions before, during,
and after informative exposure. Under Bayesian ideal adaptor inferential processes, listeners'

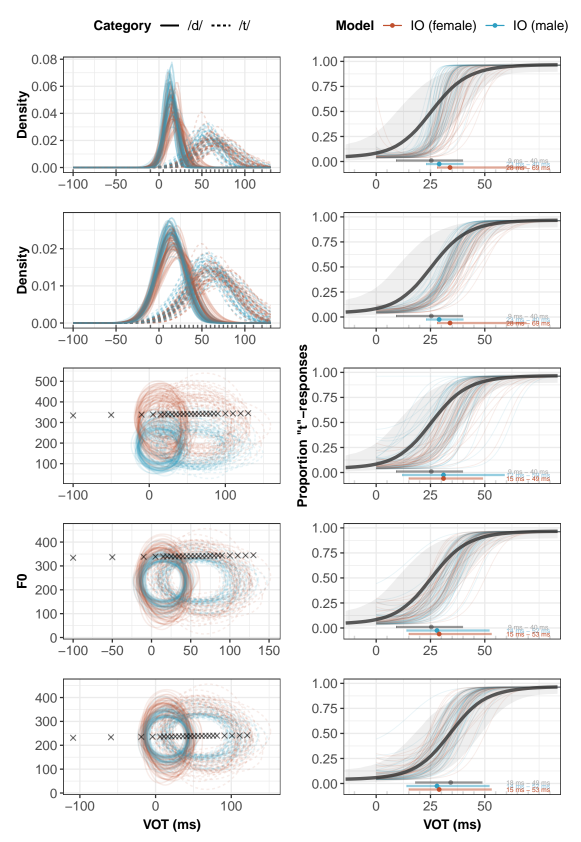


Figure 4. Right column: Comparing predicted vs. observed categorization functions for Experiment 1. The black line and interval show the psychometric fit and 95% CI for Experiment 1 marginalizing over all random effects. Each thin line shows the prediction of a single talker-specific ideal observer derived from a database of word-initial stop productions (data: Chodroff & Wilson, 2017; data preparation & model code: X. Xie, Jaeger, & Kurumada, 2022). The lapse rate and response bias for the ideal observers was set to match the MAP estimates of the psychometric model. For ease of comparisons, horizontal point ranges show the PSE and its 95% CI after

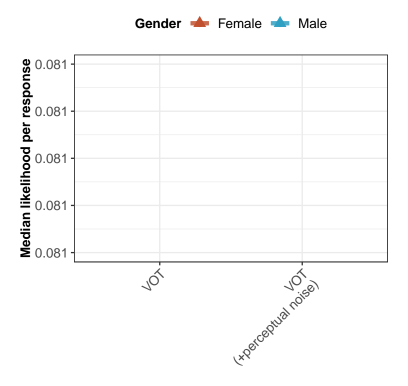


Figure 5

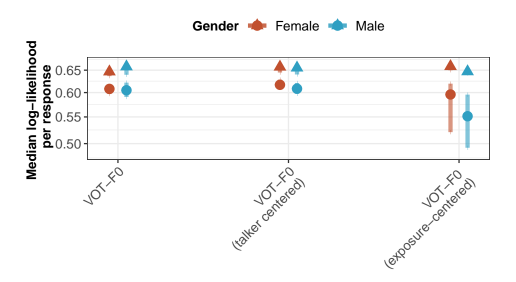


Figure 6

weighting of their prior beliefs about the category means and variances will determine the speed at which adaptation occurs. Motivated by prior work in supervised and unsupervised learning within lab contexts that repeatedly show adaptation to be a rapid process Kleinschmidt & Jaeger (2012) we made the decision to test our participants early on in the experiment.

Previous studies were not designed to investigate incremental adaptation in this manner as 413 they lacked designated test blocks; listeners' categorisation functions were instead estimated over portions of the exposure trials which ignores the possibility that not all participants had been 415 exposed to the full distributional information at the trial cut-off point (although that would have 416 been the case by the end of the experiment). With our novel design we gain better resolution at every testing point, since each participant would have heard the same number of VOT items at 418 the beginning of a given test block. The other advantage is that identical test blocks across 419 conditions standardises the assessment of behavioural changes between groups yielding more 420 accurate comparisons. We specifically included a pre-exposure test block with a similar aim to 421 experiment 1 – in order to capture the implicit expectations of listeners about the cue-to-category 422 mappings of US English /d/ and /t/. We later compare this block with the behavioural results of 423 experiment 1. 424

Previous studies found that listeners shift their categorization behaviour towards the 425 category boundary implied by the exposure distribution but that adaptive shifts were incomplete, 426 the further the exposure talker's distribution from a typical talker. We therefore expected to see 427 differences in categorizations between the +10ms and +40ms conditions such that listeners in the 428 +40ms condition would shift more than those in the +10ms but to have an average categorization 429 function located to the left of the categorisation function that fully converges on the statistics of 430 the exposure distribution. (Kleinschmidt & Jaeger, 2016). Nonetheless if adaptative speech 431 perception involves rational updating we expect to find that the different shift conditions would 432 induce changes in categorizations that are proportional to the distance between the shifts 433 (i.e. +40ms being three times that of +10ms). 434

Another notable innovation we bring to this study in conjunction with the use of qualitatively more human-sounding stimuli (as described in section 2.X), relates to the parameters of the exposure distributions. Prior studies of this type simulate the voiced-voiceless

435

436

437

distributions by exposing listeners to category distributions that are symmetrical and equivalent between categories. It is however, unlikely that listeners encounter this in real life as evidenced from production data (**chodroff?**). By generating distributions that are closer in form to that of real data we hope to improve the ecological validity of the results.

$_{442}$ 3.1 Methods

443 3.1.1 Participants

Participants were recruited over the Prolific platform and experiment data (but not participant profile data) were collected, stored, and via proliferate ((schuster?)). They were paid \$8.00 each (for a targeted remuneration of \$9.60/hour). The experiment was visible to participants following a selection of Prolific's available pre-screening criteria. Participants had to (1) have US nationality, (2) report to only know English, and (3) had not previously participated in any experiment from our lab on Prolific.

126 L1 US English listeners (male = 60, female = 59, NA = 3; mean age = 38 years; SD

451 age = 12 years) completed the experiment. Due to data transfer errors 4 participants' data were

452 not stored and therefore not included in this analysis. To be eligible, participants had to confirm

453 that they (1) spent at least the first 10 years of their life in the US speaking only English, (2)

454 were in a quiet place and free from distractions, and (3) wore in-ear or over-the-ears headphones

455 that cost at least \$15.

456 3.1.2 Materials

A subset of the materials described in experiment 1 were used, in particular three continua of the minimal pairs, dill-till, din-tin, and dip-tip. The dim-tim continuum was omitted in order to keep the pairs as distinguishable as possible.

We employed a multi-block exposure-test design 7 which enabled the assessment of listener perception before informative exposure as well as incrementally at intervals during informative exposure (after every 48 exposure trials). To have a comparable test between blocks and across conditions, test blocks were made up of a uniform distribution of 12 VOT stimuli (-5, 5, 15, 25, 30, 35, 40, 45, 50, 55, 65, 70), identical across test blocks and between conditions. Each of the test

tokens were presented once at random. The test blocks were kept short to avoid cancelling out any distributional learning effects after each exposure. After the final exposure block we tripled 466 the number of test blocks to increase the statistical power to detect exposure induced changes. 467 The conditions were created by first obtaining the baseline distribution (+0ms shift) and 468 then shifting that distribution by +10ms and by +40ms to create the remaining two conditions. 469 The +0ms shift condition was estimated from the fitted point of subjective equality (PSE) 470 from experiment 1. The PSE corresponds to the VOT measurement that was perceived as the 471 most ambiguous by participants in experiment 1 (i.e. the stimulus that elicited equal probability 472 of being categorised as /d/ or /t/) thus marking the categorical boundary. The PSE is where the 473 likelihoods of both categories intersect and have equal density (we assumed Gaussian distributions 474 and equal prior probability for each category) [SOMETHING HERE ABOUT GAUSSIANS 475 BEING A CONVENIENT ASSUMPTION?]. To limit the infinite combinations of likelihoods 476 that could intersect at this value, we set the variances of the /d/ and /t/ categories based on 477 parameter estimates (X. Xie et al. (2022)) obtained from the production database of Chodroff and Wilson (2017). To each variance value we added an 80ms noise variance following 479 ((kronrod?)) to account for variability in perception due to perceptual noise since these 480 likelihoods were estimated from perceptual data. We took an additional degree of freedom of setting the distance between the means of the categories at 46ms; this too was based on the 482 population parameter estimates from the production database. The means of both categories 483 were then obtained through a grid-search process to find the likelihood distributions that crossed 484 at 25ms VOT (see XX of SI for details on this procedure). 485 The distributional make up was determined through a process of sampling tokens from a 486 discrete normal distribution (available through the extraDistr package in R). [EXPLAIN WHAT 487 DISCRETE NORMAL SAMPLING GIVES discretised normal distributions are approximation... 488 For each exposure block 8 VOT tokens of each minimal pair item were sampled from 480 discrete normal distributions of each category of the +0ms condition, giving 24 /d/ and 24 /t/ (48 critical trials) per block. Additionally, each exposure block contained 2 instances of 3 catch 491 items, giving 6 catch trials per block. The sampled VOT tokens were increased by a margin of 492 +10ms and +40 ms to create the remaining two conditions. Three variants of each condition list

493

were created so that exposure blocks followed a latin-square order.

Lastly, half of the exposure trials were randomly assigned as labelled trials. In labelled trials, participants receive clear information of the word's category as both orthographic options will always begin with the intended sound. For example if a trial was intended to be "dill" then the two image options will either be "dill" and "dip" or "dill" and "din". Test trials were always unlabelled.

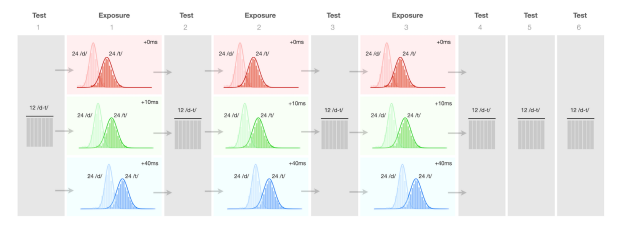


Figure 7. Experiment 2 multi-block design. Test blocks in grey comprised identical stimuli within and between conditions

3.1.3 Procedure

509

510

511

512

495

496

497

498

The code for the experiment is available as part of the OSF repository for this article. A live 501 version is available at (https://www.hlp.rochester.edu/FILLIN-FULL-URL). The first page of the 502 experiment informed participants of their rights and the requirements for the experiment: that 503 they had to be native listeners of English, wear headphones for the entire duration of the 504 experiment, and be in a quiet room without distractions. Participants had to pass a headphone 505 test, and were asked to keep the volume unchanged throughout the experiment. Participants could 506 only advance to the start of the experiment by acknowledging each requirement and consenting to 507 the guidelines of the Research Subjects Review Board of the University of Rochester. 508

On the next page, participants were informed about the task for the remainder of the experiment. They were informed that they would hear a female talker speak a single word on each trial, and had to select which word they heard. They were also informed that they needed to click a green button that would be displayed during each trial when it "lights up" in order to hear

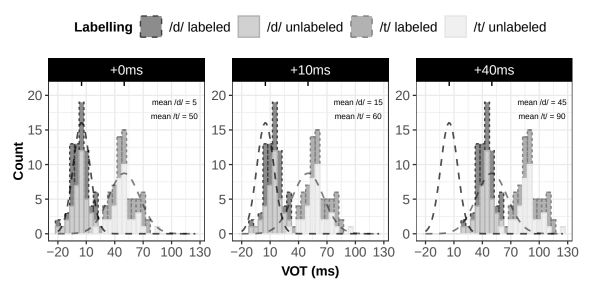


Figure 8

517

518

519

520

521

522

523

524

the recording of the speaker saying the word. Participants were instructed to listen carefully and answer as quickly and as accurately as possible. They were also alerted to the fact that the recordings were subtly different and therefore may sound repetitive. This was done to encourage their full attention.

The trials were presented in the same way as in experiment 1 except that the audio playback was controlled by the participant. This additional step was implemented to increase participant attention to the stimuli. The placement of the image presentations were counter-balanced across participants.

Participants underwent 234 trials which included 6 catch trials in each exposure block (18 in total). Participants were given the opportunity to take breaks after every 60 trials during exposure blocks. Participants took an average of 17 minutes (SD = 9) to complete the 234 trials, after which they answered a short survey about the experiment.

```
## # A tibble: 5 x 3
525
   ## # Groups:
                    Exclude_participant.due_to_VOT_slope [2]
526
         Exclude_participant.due_to_VOT_slope Condition.Exposure `n()`
   ##
527
         <1g1>
                                                                        <int>
   ##
                                                   <chr>
528
      1 FALSE
                                                   Shift0
                                                                           41
529
   ## 2 FALSE
                                                   Shift10
                                                                           40
530
```

531	## 3 FALSE	Shift40	39
532	## 4 TRUE	Shift0	1
533	## 5 TRUE	Shift10	1

3.1.4 Exclusions

We excluded from analysis participants who committed more than 3 errors out of the 18 catch trials (<84% accuracy, N = 1), participants who committed more than 4 errors out of the 72 catch trials (<94% accuracy, N = 0), participants with an average reaction time (RT) more than three standard deviations from the mean of the by-participant means (N = 0), and participants who reported not to have used headphones (N = 0) or not to be native (L1) speakers of US English (N = 0).

In addition, participants' categorization during the early phase of the experiment were scrutinised for their slope orientation and their proportion of "t"-responses at the least ambiguous locations of the VOT continuum. The early phase of the experiment was defined as the first 36 trials and the least ambiguous locations were defined as -20ms from the empirical mean of the /d/category and +20ms from the empirical mean of the /t/category. These means were taken from the production data estimates by X. Xie et al. (2022). For the remaining participants, trials that were more than three SDs from the participant's mean RT were excluded from analysis (1.7%). Finally, we excluded participants (N = 0) who had less than 50% data remaining after these exclusions.

550 3.2 Behavioral results

We first present participants' categorisation responses. Given that this experiment was designed to give pre-exposure test data, we run an analysis on test block 1 that is similar to the IO analysis of experiment 1.

3.2.1 Analysis approach

```
555 ## # A tibble: 100 x 2
556 ## VOT_gs Item.VOT
```

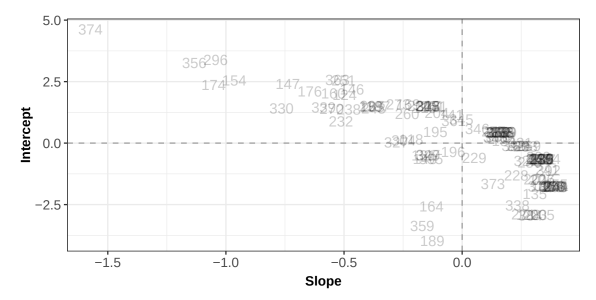


Figure 9. Plot of by-participant intercepts and slopes estimated from the mixture model

```
##
            <dbl>
                       <dbl>
557
         1 - 0.796
                     -0.0721
    ##
558
         2 -0.783
                      0.522
    ##
559
         3 - 0.770
                      1.12
    ##
560
         4 -0.756
    ##
                      1.71
561
         5 -0.743
    ##
                      2.31
562
         6 -0.730
                      2.90
    ##
563
         7 -0.717
                      3.49
    ##
564
         8 -0.703
    ##
                      4.09
565
         9 -0.690
                      4.68
566
       10 -0.677
                      5.28
567
         ... with 90 more rows
568
```

Fig. XX summarizes participants' categorization functions across the different test blocks.

To analyse the incremental effects of exposure condition on the proportion of /t/ responses at

test, we fitted a Bayesian mixed-effects psychometric model with lapse rate (cf. Wichmann & Hill,

2001). The perceptual model contained exposure condition (sliding difference coded, comparing

the +10ms against the +0ms shift condition, and the +40ms against the +10ms shift condition),

test block (sliding difference coded from the first to last test block), VOT (Gelman scaled), and

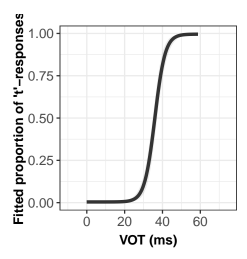


Figure 10. Temporary plot to show the expected fit after centering the cues.

```
their full factorial interaction. We also included the full random effect structure by participant
575
    and item. The lapse rate and response bias (.5 for both d/d and t/d) were assumed to be constant
576
    across blocks and exposure condition. We used the same weakly regularizing priors as in Xie, Liu,
577
    and Jaeger (2021). Condition and test blocks were successive-difference coded. There was a main
578
    effect of VOT; participants were more likely to give voiceless responses as VOT increased.
579
    Condition had a main effect on responses such that with larger shifts, participants on average
580
    responded with fewer t/s. Additionally, the difference in average t/s responses between the t+40
581
    and +10 conditions (-2.4 reduction in log-odds) was larger than the difference between the +10
582
    and +0 conditions (-1.05 in log-odds). Qualitatively, the results indicate listeners adjust their
583
    expectations to align with the statistics of the exposure talker, consonant with previous findings
584
    of studies employing this paradigm (e.g., Clayards et al.; K&J16).
585
    ## Warning: Removed 2 rows containing missing values (`geom_point()`).
    ## Removed 2 rows containing missing values (`geom_point()`).
```

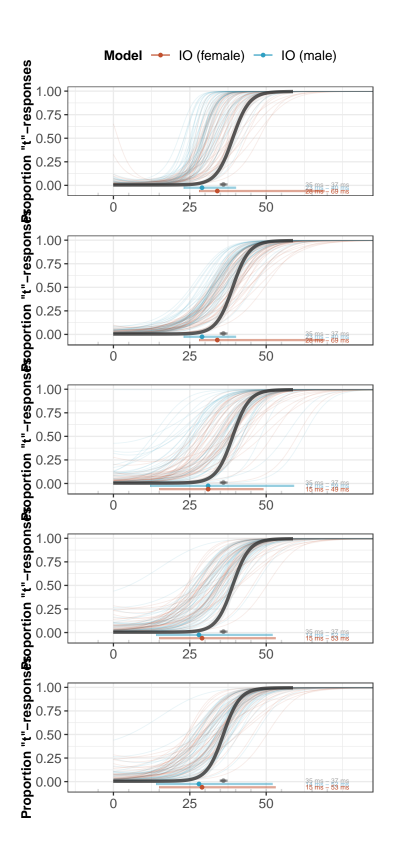


Figure 11

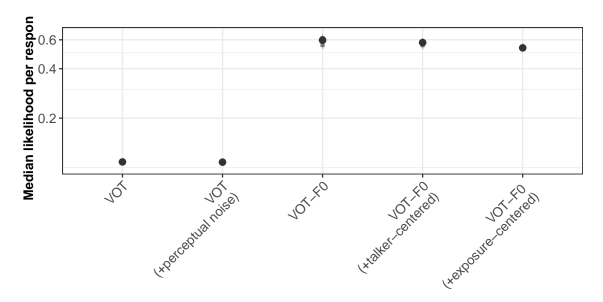


Figure 12

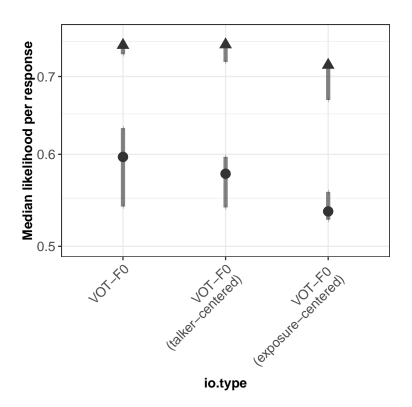


Figure 13

All data and code for this article can be downloaded from https://osf.io/q7gjp/. This article 588 is written in R markdown, allowing readers to replicate our analyses with the press of a button 589 using freely available software (R, R Core Team, 2021a; RStudio Team, 2020), while changing any 590 of the parameters of our models. Readers can revisit any of the assumptions we make—for 591 example, by substituting alternative models of linguistic representations. The supplementary 592 information (SI, §1) lists the software/libraries required to compile this document. Beyond our 593 immediate goals here, we hope that this can be helpful to researchers who are interested in 594 developing more informative experimental designs, and to facilitate the interpretation of existing 595 results (see also Tan, Xie, & Jaeger, 2021). 596

597 4 General discussion

598 4.1 Methodological advances that can move the field forward

599 An example of a subsection.

5 References

- Abramson, A. S., & Lisker, L. (1973). Voice-timing perception in spanish word-initial stops. *Journal of Phonetics*, 1(1), 1–8.
- Abramson, A. S., & Lisker, L. (1985). Relative power of cues: F0 shift versus voice timing.

 Phonetic Linguistics: Essays in Honor of Peter Ladefoqed, 25–33.
- Allen, J. S., & Miller, J. L. (1999). Effects of syllable-initial voicing and speaking rate on
 the temporal characteristics of monosyllabic words. The Journal of the Acoustical
 Society of America, 106(4), 2031–2039.
- Aust, F., & Barth, M. (2020). papaja: Create APA manuscripts with R Markdown.

 Retrieved from https://github.com/crsh/papaja
- Bache, S. M., & Wickham, H. (2020). Magrittr: A forward-pipe operator for r. Retrieved from https://CRAN.R-project.org/package=magrittr
- Barth, M. (2022). tinylabels: Lightweight variable labels. Retrieved from https://cran.r-project.org/package=tinylabels
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects
 models using lme4. Journal of Statistical Software, 67(1), 1–48.

 https://doi.org/10.18637/jss.v067.i01
- Bates, D., & Maechler, M. (2021). *Matrix: Sparse and dense matrix classes and methods*.

 Retrieved from https://CRAN.R-project.org/package=Matrix
- Bolker, B., & Robinson, D. (2022). Broom.mixed: Tidying methods for mixed models.

 Retrieved from https://CRAN.R-project.org/package=broom.mixed
- Bradlow, A. R., & Bent, T. (2008). Perceptual adaptation to non-native speech.

 Cognition, 106(2), 707–729.
- Bürkner, P.-C. (2017). brms: An R package for Bayesian multilevel models using Stan.

 Journal of Statistical Software, 80(1), 1–28. https://doi.org/10.18637/jss.v080.i01
- Bürkner, P.-C. (2018). Advanced Bayesian multilevel modeling with the R package brms.

 The R Journal, 10(1), 395–411. https://doi.org/10.32614/RJ-2018-017
- Bürkner, P.-C. (2021). Bayesian item response modeling in R with brms and Stan.

 Journal of Statistical Software, 100(5), 1–54. https://doi.org/10.18637/jss.v100.i05

Covariation of stop consonant VOT in american english. Journal of Phonetal 30–47. Chodroff, E., & Wilson, C. (2018). Predictability of stop consonant phonetics a talkers: Between-category and within-category dependencies among cues for voice. Linguistics Vanguard, 4. https://doi.org/10.1515/lingvan-2017-0047 Clarke, C. M., & Garrett, M. F. (2004). Rapid adaptation to foreign-accented of The Journal of the Acoustical Society of America, 116(6), 3647–3658. Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008b). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804-https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the aeffects of vowel-to-vowel coarticulation: A statistical modeling approach. Journal Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processa: Execute and control system processes. Retrieved from https://CRAN.R-project.org/package=processx	cross place and english.
Chodroff, E., & Wilson, C. (2018). Predictability of stop consonant phonetics a talkers: Between-category and within-category dependencies among cues for voice. Linguistics Vanguard, 4. https://doi.org/10.1515/lingvan-2017-0047 Clarke, C. M., & Garrett, M. F. (2004). Rapid adaptation to foreign-accented of The Journal of the Acoustical Society of America, 116(6), 3647-3658. Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008b). Percep speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804- https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percep speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the a effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167-184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	place and english.
talkers: Between-category and within-category dependencies among cues for voice. Linguistics Vanguard, 4. https://doi.org/10.1515/lingvan-2017-0047 Clarke, C. M., & Garrett, M. F. (2004). Rapid adaptation to foreign-accented etc. The Journal of the Acoustical Society of America, 116(6), 3647-3658. Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008b). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804-https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 842-https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the effects of vowel-to-vowel coarticulation: A statistical modeling approach. John Phonetics, 38, 167-184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processa: Execute and control system processes	place and english.
voice. Linguistics Vanguard, 4. https://doi.org/10.1515/lingvan-2017-0047 Clarke, C. M., & Garrett, M. F. (2004). Rapid adaptation to foreign-accented e The Journal of the Acoustical Society of America, 116(6), 3647-3658. Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008b). Percep speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804- https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percep speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the a effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167-184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processe.	english.
Clarke, C. M., & Garrett, M. F. (2004). Rapid adaptation to foreign-accented of The Journal of the Acoustical Society of America, 116(6), 3647–3658. Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008b). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804-https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the effects of vowel-to-vowel coarticulation: A statistical modeling approach. John Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes.	tion of
The Journal of the Acoustical Society of America, 116(6), 3647–3658. Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008b). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804-https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	tion of
Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008b). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804-https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the effects of vowel-to-vowel coarticulation: A statistical modeling approach. John Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes.	
speech reflects optimal use of probabilistic speech cues. Cognition, 108, 804- https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percep speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the a effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processa: Execute and control system processes	
https://doi.org/10.1016/j.cognition.2008.04.004 Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percep speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	-809.
Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008a). Percept speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the effects of vowel-to-vowel coarticulation: A statistical modeling approach. John Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	
speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 8 https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the a effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	
https://doi.org/https://doi.org/10.1016/j.cognition.2008.04.004 Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the a effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	tion of
Cole, J., Linebaugh, G., Munson, C., & McMurray, B. (2010). Unmasking the a effects of vowel-to-vowel coarticulation: A statistical modeling approach. <i>Jo Phonetics</i> , 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). <i>Processa: Execute and control system processe</i>	04-809.
effects of vowel-to-vowel coarticulation: A statistical modeling approach. Jo Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	
Phonetics, 38, 167–184. https://doi.org/10.1016/j.wocn.2009.08.004 Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	ıcoustic
Csárdi, G., & Chang, W. (2021). Processx: Execute and control system processes	urnal of
Retrieved from https://CRAN.R-project.org/package=processx	es.
Daróczi, G., & Tsegelskyi, R. (2022). Pander: An r 'pandoc' writer. Retrieved	from
https://CRAN.R-project.org/package=pander	
Dowle, M., & Srinivasan, A. (2021). Data.table: Extension of 'data.frame'. Retr	rieved from
https://CRAN.R-project.org/package=data.table	
Eddelbuettel, D., & Balamuta, J. J. (2018). Extending extitR with extitC++:	A Brief
Introduction to extitRcpp. The American Statistician, 72(1), 28–36.	
https://doi.org/10.1080/00031305.2017.1375990	
Eddelbuettel, D., & François, R. (2011). Rcpp: Seamless R and C++ integration	n. Journal
of Statistical Software, 40(8), 1–18. https://doi.org/10.18637/jss.v040.i08	
Frick, H., Chow, F., Kuhn, M., Mahoney, M., Silge, J., & Wickham, H. (2022).	Rsample:

 $General\ resampling\ infrastructure.\ {\bf Retrieved\ from}$

658

```
https://CRAN.R-project.org/package=rsample
659
           Goldinger, S. D. (1998). Echoes of echoes? An episodic theory of lexical access.
660
               Psychological Review, 105(2), 251.
661
           Grolemund, G., & Wickham, H. (2011). Dates and times made easy with lubridate.
662
              Journal of Statistical Software, 40(3), 1–25. Retrieved from
663
              https://www.jstatsoft.org/v40/i03/
664
           Hay, J., & Drager, K. (2010). Stuffed toys and speech perception.
665
           Henry, L., & Wickham, H. (2020). Purr: Functional programming tools. Retrieved from
666
              https://CRAN.R-project.org/package=purrr
667
           Henry, L., & Wickham, H. (2021). Rlang: Functions for base types and core r and
668
              'tidyverse' features. Retrieved from https://CRAN.R-project.org/package=rlang
669
           Henry, L., Wickham, H., & Chang, W. (2020). Gastance: Horizontal 'applot2' components.
670
               Retrieved from https://CRAN.R-project.org/package=ggstance
671
           Hörberg, T., & Jaeger, T. F. (2021). A rational model of incremental argument
672
               interpretation: The comprehension of swedish transitive clauses. Frontiers in
673
               Psychology, 12, 674202.
674
           House, A. S., & Fairbanks, G. (1953). The influence of consonant environment upon the
675
              secondary acoustical characteristics of vowels. The Journal of the Acoustical Society of
676
              America, 25(1), 105-113.
677
           Hugh-Jones, D. (2021). Latexdiffr: Diff 'rmarkdown' files using the 'latexdiff' utility.
678
               Retrieved from https://CRAN.R-project.org/package=latexdiffr
679
           Idemaru, K., & Holt, L. L. (2011). Word recognition reflects dimension-based statistical
680
              learning. Journal of Experimental Psychology: Human Perception and Performance,
681
              37(6), 1939.
682
           Jaeger, T. F. (2008). Categorical data analysis: Away from ANOVAs (transformation or
683
              not) and towards logit mixed models. Journal of Memory and Language, 59(4),
684
              434–446.
685
           Johnson, K. (1997). Speech perception without speaker Normalization an exemplar
686
              model. Talker Variability in Speech Processing, 145–165.
687
           Johnson, K., Strand, E. A., & D'Imperio, M. (1999). Auditory-visual integration of talker
688
```

```
gender in vowel perception. Journal of Phonetics, 27(4), 359–384.
689
           Kassambara, A. (2020). Ggpubr: 'ggplot2' based publication ready plots. Retrieved from
690
               https://CRAN.R-project.org/package=ggpubr
691
           Kay, M. (2022a). ggdist: Visualizations of distributions and uncertainty.
692
               https://doi.org/10.5281/zenodo.3879620
693
           Kay, M. (2022b). tidybayes: Tidy data and geoms for Bayesian models.
694
               https://doi.org/10.5281/zenodo.1308151
695
           Kleinschmidt, D. F., & Jaeger, T. F. (2012). A continuum of phonetic adaptation:
696
               Evaluating an incremental belief-updating model of recalibration and selective
697
               adaptation. Proceedings of the Annual Meeting of the Cognitive Science Society, 34.
698
           Kleinschmidt, D. F., & Jaeger, T. F. (2015). Robust speech perception: Recognize the
699
               familiar, generalize to the similar, and adapt to the novel. Psychological Review,
700
               122(2), 148. https://doi.org/https://doi.org/10.1037/a0038695
701
           Kleinschmidt, D. F., & Jaeger, T. F. (2016). What do you expect from an unfamiliar
702
               talker? CogSci.
703
           Kronrod, Y., Coppess, E., & Feldman, N. H. (2016). A unified account of categorical
704
               effects in phonetic perception. Psychonomic Bulletin & Review, 23(6), 1681–1712.
705
               https://doi.org/https://doi.org/10.3758/s13423-016-1049-y
706
           Kuznetsova, A., Brockhoff, P. B., & Christensen, R. H. B. (2017). lmerTest package:
707
               Tests in linear mixed effects models. Journal of Statistical Software, 82(13), 1–26.
708
               https://doi.org/10.18637/jss.v082.i13
709
           Liao, Y. (2019). Linguisticsdown: Easy linguistics document writing with r markdown.
710
               Retrieved from https://CRAN.R-project.org/package=linguisticsdown
711
           Liu, L., & Jaeger, T. F. (2018a). Inferring causes during speech perception. Cognition,
712
               174, 55–70. https://doi.org/10.1016/j.cognition.2018.01.003
713
           Liu, L., & Jaeger, T. F. (2018b). Inferring causes during speech perception. Cognition,
714
               174, 55–70.
715
           Liu, L., & Jaeger, T. F. (2019). Talker-specific pronunciation or speech error? Discounting
716
               (or not) atypical pronunciations during speech perception. Journal of Experimental
717
               Psychology. Human Perception and Performance, 45, 1562–1588.
718
```

```
https://doi.org/10.1037/xhp0000693
719
           Luce, R. D. (1959). Individual choice behavior. In Individual choice behavior. (pp. 153,
720
              xii, 153-xii). John Wiley.
721
           Maechler, M. (2021). Diptest: Hartigan's dip test statistic for unimodality - corrected.
722
               Retrieved from https://CRAN.R-project.org/package=diptest
723
           Magnuson, J. S., You, H., Luthra, S., Li, M., Nam, H., Escabi, M., et al. others. (2020).
724
              EARSHOT: A minimal neural network model of incremental human speech
725
              recognition. Cognitive Science, 44(4), e12823.
726
           McCloy, D. R. (2016). phonR: Tools for phoneticians and phonologists.
727
           McMurray, B., & Jongman, A. (2011). What information is necessary for speech
728
               categorization? Harnessing variability in the speech signal by integrating cues
729
               computed relative to expectations. Psychological Review, 118(2), 219.
730
           Müller, K., & Wickham, H. (2021). Tibble: Simple data frames. Retrieved from
731
              https://CRAN.R-project.org/package=tibble
732
           Nearey, T. M., & Hogan, J. T. (1986). Phonological contrast in experimental phonetics:
733
               Relating distributions of production data to perceptual categorization curves.
734
               Experimental Phonology, 141–161.
735
           Neuwirth, E. (2022). RColorBrewer: ColorBrewer palettes. Retrieved from
736
              https://CRAN.R-project.org/package=RColorBrewer
737
           Norris, D., McQueen, J. M., & Cutler, A. (2003). Perceptual learning in speech. Cognitive
738
              Psychology, 47(2), 204–238.
739
           Ohde, R. N. (1984). Fundamental frequency as an acoustic correlate of stop consonant
740
               voicing. The Journal of the Acoustical Society of America, 75(1), 224–230.
741
           Ooms, J. (2021). Magick: Advanced graphics and image-processing in r. Retrieved from
742
              https://CRAN.R-project.org/package=magick
743
           Ooms, J. (2022). Curl: A modern and flexible web client for r. Retrieved from
744
              https://CRAN.R-project.org/package=curl
745
           Pedersen, T. L. (2022a). Ggforce: Accelerating 'ggplot2'. Retrieved from
746
              https://CRAN.R-project.org/package=ggforce
747
           Pedersen, T. L. (2022b). Patchwork: The composer of plots. Retrieved from
748
```

```
https://CRAN.R-project.org/package=patchwork
749
           Pedersen, T. L., & Robinson, D. (2020). Gganimate: A grammar of animated graphics.
750
               Retrieved from https://CRAN.R-project.org/package=gganimate
751
           Pierrehumbert, J. B. (2001). Exemplar dynamics: Word frequency, lenition and contrast.
752
              In J. Bybee & P. Hopper (Eds.), In Frequency and the Emergence of Linguistic
753
               Structure (pp. 137–157). John Benjamins.
754
           R Core Team. (2021a). R: A language and environment for statistical computing. Vienna,
755
               Austria: R Foundation for Statistical Computing. Retrieved from
756
              https://www.R-project.org/
757
           R Core Team. (2021b). R: A language and environment for statistical computing. Vienna.
758
               Austria: R Foundation for Statistical Computing. Retrieved from
759
              https://www.R-project.org/
760
           RStudio Team. (2020). RStudio: Integrated development environment for r. Boston, MA:
761
              RStudio, PBC. Retrieved from http://www.rstudio.com/
762
           Sievert, C. (2020). Interactive web-based data visualization with r, plotly, and shiny.
763
               Chapman; Hall/CRC. Retrieved from https://plotly-r.com
764
           Slowikowski, K. (2021). Ggrepel: Automatically position non-overlapping text labels with
765
              'ggplot2'. Retrieved from https://CRAN.R-project.org/package=ggrepel
766
           Statisticat, & LLC. (2021). LaplacesDemon: Complete environment for bayesian inference.
767
               Bayesian-Inference.com. Retrieved from https:
768
              //web.archive.org/web/20150206004624/http://www.bayesian-inference.com/software
769
           Stevens, S. S., & Volkmann, J. (1940). The relation of pitch to frequency: A revised scale.
770
               The American Journal of Psychology, 53(3), 329–353.
771
           Tan, M., Xie, X., & Jaeger, T. F. (2021). Using rational models to understand
772
               experiments on accent adaptation. Frontiers in Psychology, 12, 1–19.
773
              https://doi.org/10.3389/fpsyg.2021.676271
774
           Theodore, R. M., & Miller, J. L. (2010). Characteristics of listener sensitivity to
775
               talker-specific phonetic detail. The Journal of the Acoustical Society of America,
776
              128(4), 2090–2099.
777
```

Theodore, R. M., & Monto, N. R. (2019). Distributional learning for speech reflects

778

779	cumulative exposure to a talker's phonetic distributions. Psychonomic Bulletin \mathcal{E}
780	$Review,\ 26(3),\ 985-992.\ \ https://doi.org/https://doi.org/10.3758/s13423-018-1551-500000000000000000000000000000$
781	Toscano, J. C., & McMurray, B. (2015). The time-course of speaking rate compensation:
782	Effects of sentential rate and vowel length on voicing judgments. Language, Cognition
783	and Neuroscience, $30(5)$, $529-543$.
784	Vehtari, A., Gelman, A., Simpson, D., Carpenter, B., & Bürkner, PC. (2021).
785	Rank-normalization, folding, and localization: An improved rhat for assessing
786	convergence of MCMC (with discussion). Bayesian Analysis.
787	Venables, W. N., & Ripley, B. D. (2002). Modern applied statistics with s (Fourth). New
788	York: Springer. Retrieved from https://www.stats.ox.ac.uk/pub/MASS4/
789	Whalen, D. H., Abramson, A. S., Lisker, L., & Mody, M. (1993). F 0 gives voicing
790	information even with unambiguous voice onset times. The Journal of the Acoustical
791	Society of America, 93(4), 2152–2159.
792	Wickham, H. (2016). ggplot2: Elegant graphics for data analysis. Springer-Verlag New
793	York. Retrieved from https://ggplot2.tidyverse.org
794	Wickham, H. (2019a). Assertthat: Easy pre and post assertions. Retrieved from
795	https://CRAN.R-project.org/package = assert that
796	Wickham, H. (2019b). Stringr: Simple, consistent wrappers for common string operations.
797	Retrieved from https://CRAN.R-project.org/package=stringr
798	Wickham, H. (2020). Modelr: Modelling functions that work with the pipe. Retrieved from
799	https://CRAN.R-project.org/package=modelr
800	Wickham, H. (2021a). Forcats: Tools for working with categorical variables (factors).
801	Retrieved from https://CRAN.R-project.org/package=forcats
802	Wickham, H. (2021b). Tidyr: Tidy messy data. Retrieved from
803	https://CRAN.R-project.org/package=tidyr
804	Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., Yutani
805	H. (2019). Welcome to the tidyverse. Journal of Open Source Software, 4(43), 1686.
806	$\rm https://doi.org/10.21105/joss.01686$
807	Wickham, H., François, R., Henry, L., & Müller, K. (2021). Dplyr: A grammar of data
808	manipulation. Retrieved from https://CRAN.R-project.org/package=dplyr

809	Wickham, H., Hester, J., & Bryan, J. (2021). Readr: Read rectangular text data.
810	$Retrieved\ from\ https://CRAN.R-project.org/package=readr$
811	Wickham, H., & Seidel, D. (2022). Scales: Scale functions for visualization. Retrieved
812	$from \ https://CRAN.R-project.org/package = scales$
813	Wilke, C. O. (2020). Cowplot: Streamlined plot theme and plot annotations for 'ggplot2'.
814	$Retrieved\ from\ https://CRAN.R-project.org/package = cowplot$
815	Winn, M. B. (2020). Manipulation of voice onset time in speech stimuli: A tutorial and
816	flexible praat script. The Journal of the Acoustical Society of America, 147(2),
817	852–866.
818	Winn, M. B., Chatterjee, M., & Idsardi, W. J. (2013). Roles of voice onset time and F0 in
819	stop consonant voicing perception: Effects of masking noise and low-pass filtering.
820	Journal of Speech, Language, and Hearing Research: JSLHR, 56, 1097–1107.
821	$\rm https://doi.org/10.1044/1092\text{-}4388(2012/12\text{-}0086)$
822	Xie, X., Jaeger, T. F., & Kurumada, C. (2022). What we do (not) know about the
823	$mechanisms\ underlying\ adaptive\ speech\ perception:\ A\ computational\ review.$
824	$\rm https://doi.org/10.17605/OSF.IO/Q7GJP$
825	Xie, X., Liu, L., & Jaeger, T. F. (2021). Cross-talker generalization in the perception of
826	nonnative speech: A large-scale replication. Journal of Experimental Psychology:
827	General.
828	Xie, X., Weatherholtz, K., Bainton, L., Rowe, E., Burchill, Z., Liu, L., & Jaeger, T. F.
829	(2018). Rapid adaptation to foreign-accented speech and its transfer to an unfamiliar
830	talker. The Journal of the Acoustical Society of America, $143(4)$, $2013-2031$.
831	Xie, Y. (2015). Dynamic documents with R and knitr (2nd ed.). Boca Raton, Florida:
832	Chapman; Hall/CRC. Retrieved from https://yihui.org/knitr/
833	$Xie, Y. (2021). \ \textit{Knitr: A general-purpose package for dynamic report generation in } r.$
834	Retrieved from https://yihui.org/knitr/
835	Xie, Y., & Allaire, J. (2022). Tufte: Tufte's styles for r markdown documents. Retrieved
836	$from\ https://CRAN.R-project.org/package=tufte$
837	Zhu, H. (2021). kableExtra: Construct complex table with 'kable' and pipe syntax.
838	Retrieved from https://CRAN R-project.org/package=kableExtra

839 Supplementary information

Both the main text and these supplementary information (SI) are derived from the same R
markdown document available via OSF. It is best viewed using Acrobat Reader. Some links and
animations might not work in other PDF viewers.

3 §1 Required software

```
The document was compiled using knitr (Y. Xie, 2021) in RStudio with R:
```

```
##
845
                          x86_64-apple-darwin17.0
    ## platform
    ## arch
                          x86_64
    ## os
                          darwin17.0
848
    ## system
                          x86_64, darwin17.0
849
    ## status
                          4
    ## major
851
    ## minor
                          1.3
852
    ## year
                          2022
853
    ## month
                          03
    ## day
                          10
855
    ## svn rev
                          81868
                          R
    ## language
857
       version.string R version 4.1.3 (2022-03-10)
858
    ## nickname
                          One Push-Up
859
          You will also need to download the IPA font SIL Doulos and a Latex environment like (e.g.,
860
    MacTex or the R library tinytex).
          We used the following R packages to create this document: R (Version 4.1.3; R Core Team,
862
    2021b) and the R-packages \(\frac{1}{2}\)broom \[ \] \(\text{Q}\)R-broom \[ \], \(assert\)that (Version 0.2.1; Wickham, 2019a),
863
    brms (Version 2.18.0; Bürkner, 2017, 2018, 2021), broom.mixed (Version 0.2.9.4; Bolker &
864
    Robinson, 2022), cowplot (Version 1.1.1; Wilke, 2020), curl (Version 4.3.3; Ooms, 2022), data.table
```

```
(Version 1.14.8; Dowle & Srinivasan, 2021), diptest (Version 0.76.0; Maechler, 2021), dplyr
    (Version 1.1.0; Wickham, François, Henry, & Müller, 2021), forcats (Version 1.0.0; Wickham,
867
    2021a), gganimate (Version 1.0.8; Pedersen & Robinson, 2020), ggdist (Version 3.2.1; Kay, 2022a),
868
    ggforce (Version 0.4.1; Pedersen, 2022a), ggplot2 (Version 3.4.1; Wickham, 2016), ggpubr (Version
    0.5.0; Kassambara, 2020), ggrepel (Version 0.9.2; Slowikowski, 2021), ggstance (Version 0.3.6;
870
    Henry, Wickham, & Chang, 2020), kableExtra (Version 1.3.4; Zhu, 2021), knitr (Version 1.42; Y.
871
    Xie, 2015), Laplaces Demon (Version 16.1.6; Statisticat & LLC., 2021), latex diffr (Version 0.1.0;
872
    Hugh-Jones, 2021), linguisticsdown (Version 1.2.0; Liao, 2019), lme4 (Version 1.1.31; Bates,
873
    Mächler, Bolker, & Walker, 2015), ImerTest (Version 3.1.3; Kuznetsova, Brockhoff, & Christensen,
874
    2017), lubridate (Version 1.9.0; Grolemund & Wickham, 2011), magick (Version 2.7.3; Ooms,
875
    2021), magrittr (Version 2.0.3; Bache & Wickham, 2020), MASS (Version 7.3.58.2; Venables &
876
    Ripley, 2002), Matrix (Version 1.5.1; Bates & Maechler, 2021), modelr (Version 0.1.10; Wickham,
877
    2020), pander (Version 0.6.5; Daróczi & Tsegelskyi, 2022), papaja (Version 0.1.1.9,001; Aust &
878
    Barth, 2020), patchwork (Version 1.1.2; Pedersen, 2022b), phonR (Version 1.0.7; McCloy, 2016),
    plotly (Version 4.10.1; Sievert, 2020), posterior (Version 1.3.1; Vehtari, Gelman, Simpson,
880
    Carpenter, & Bürkner, 2021), processx (Version 3.8.0; Csárdi & Chang, 2021), purrr (Version
881
    1.0.1; Henry & Wickham, 2020), RColorBrewer (Version 1.1.3; Neuwirth, 2022), Rcpp
882
    (Eddelbuettel & Balamuta, 2018; Version 1.0.10; Eddelbuettel & François, 2011), readr (Version
883
    2.1.3; Wickham, Hester, & Bryan, 2021), rlang (Version 1.0.6; Henry & Wickham, 2021), rsample
884
    (Version 1.1.1; Frick et al., 2022), scales (Version 1.2.1; Wickham & Seidel, 2022), stringr (Version
885
    1.5.0; Wickham, 2019b), tibble (Version 3.1.8; Müller & Wickham, 2021), tidybayes (Version 3.0.3;
    Kay, 2022b), tidyr (Version 1.3.0; Wickham, 2021b), tidyverse (Version 1.3.2; Wickham et al.,
887
    2019), tinylabels (Version 0.2.3; Barth, 2022), and tufte (Version 0.12; Y. Xie & Allaire, 2022). If
888
    opened in RStudio, the top of the R markdown document should alert you to any libraries you
889
    will need to download, if you have not already installed them. The full session information is
890
    provided at the end of this document.
891
```

⁵² §2 Overview

§2.1 Overview of data organisation

§3 Stimuli generation for perception experiments

- 895 §3.1 Recording of audio stimuli
- 896 §3.2 Annotation of audio stimuli
- 897 §3.3 Synthesis of audio stimuli
- acoustic plots

899 §4 Web-based experiment design procedure

- 900 §4.1 Experiment 1
- 901 §4.1.1 Making exposure conditions
- 902 §4.1.2 Exclusions analysis

903 §4.1.3 Regression analysis - model selection

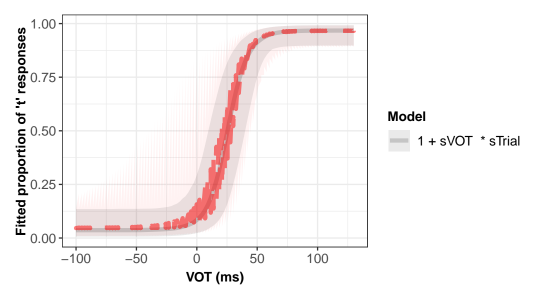


Figure 14. Expected effect of VOT interacting with trial on categorisation from model: 1 + (sVOT + sFO) * sTrial shown as red dashed line with pink shaded CI. Grey line and shaded area represents effects of VOT interacting with trial from model: <math>1 + sVOT * sTrial

904 **§4.2** Experiment 2

905 §4.2.1 Making exposure conditions

§ §4.2.2 Exclusions analysis

• reaction time plots

907

908

- catch trial performance plots ### Regression analysis - model selection

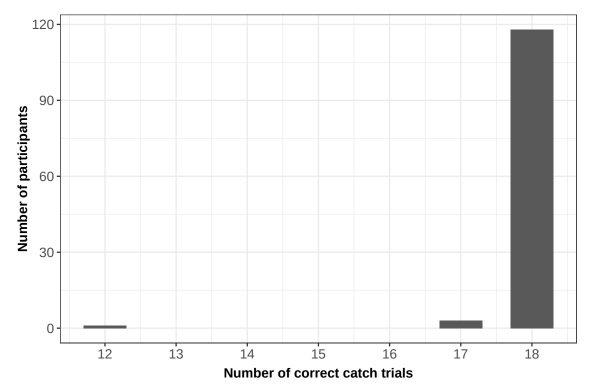


Figure 15

913

-labelled trial performance plots

```
## Warning: Returning more (or less) than 1 row per `summarise()` group was deprecated in dply:
## i Please use `reframe()` instead.

## i When switching from `summarise()` to `reframe()`, remember that `reframe()` always returns.
```

§4.3 Ideal observer training

We train the IOs on cue distributions extracted from an annotated database of XX L1 US-English talkers' productions (Chodroff and Wilson (2017)) of word initial stops. We apply Bayes' theorem to derive the IOs' posterior probability of categorising the test stimuli as "t". This is defined as the product of the likelihood of the cue under the hypothesis that the talker produced "t", and the prior probability of that cue. By using IOs trained solely on production data to predict categorization behaviour we avoid additional computational degrees of freedom and limit the risk

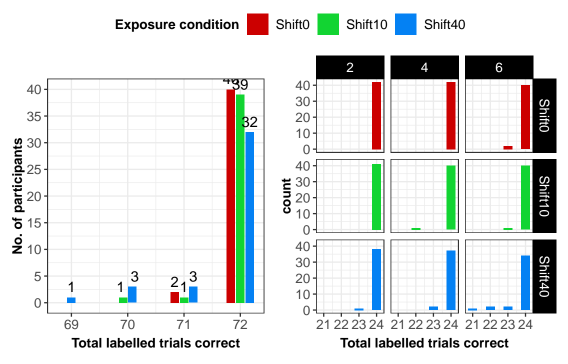


Figure 16

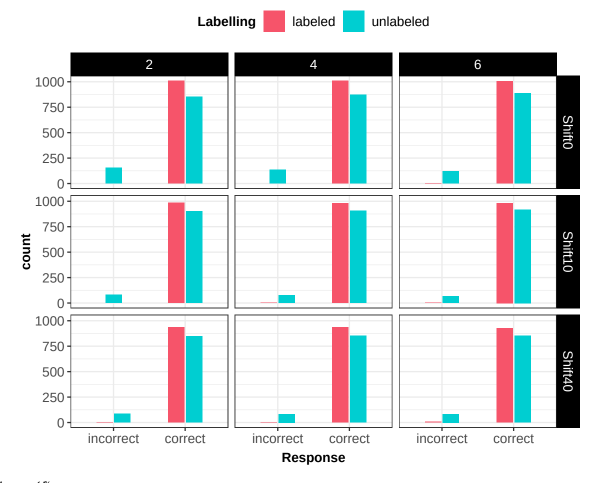


Figure 17

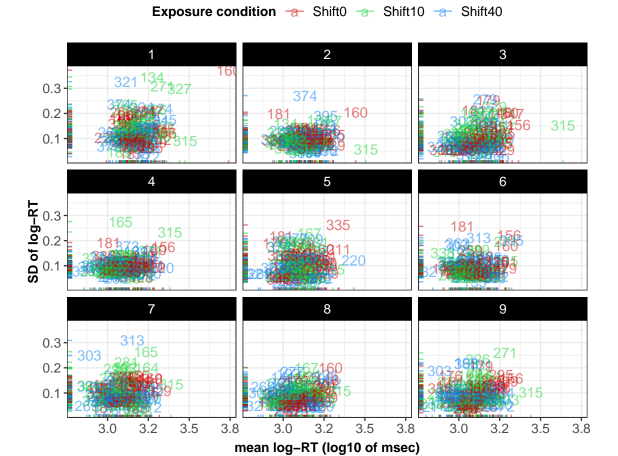


Figure 18

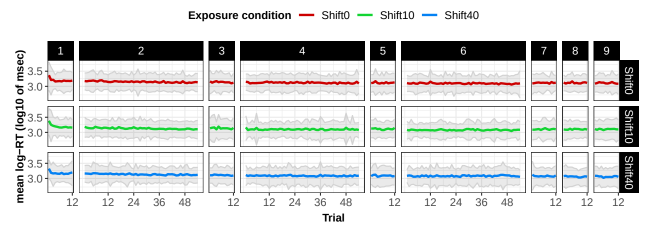


Figure 19

920 of overfitting the model to the data thus reducing bias.

We filtered the database to /d/s and /t/s which gave 92 talkers (4x male and 4x female),
each with a minimum of 25 tokens. We then fit ideal observers to each talker under different
hypotheses of distributional learning [and evaluated their respective goodness-of-fit to the human
data]. In total we fit x IOs to represent the different hypotheses about listeners' implicit
knowledge – models grouped by sex, grouped by sex and Predictions of the IO were obtained
using talker-normalized category statistics for /d/ and /t/ from (X. Xie et al., 2022) based on
data from (chodroff2017?), perceptual noise estimates for VOT from (Kronrod et al., 2016), and
a lapse rate identical to the psychometric model estimate.

929 §5 Session Info

##

947

assertthat

* 0.2.1

```
Session info ------
930
       setting value
931
                R version 4.1.3 (2022-03-10)
       version
932
                macOS Big Sur/Monterey 10.16
   ##
       os
933
                x86_64, darwin17.0
       system
   ##
934
                X11
   ##
       ui
935
   ##
       language (EN)
936
                en_US.UTF-8
   ##
       collate
937
                en_US.UTF-8
   ##
       ctype
938
                Europe/Stockholm
   ##
       tz
939
                2023-02-20
   ##
       date
940
                2.18 @ /Applications/RStudio.app/Contents/MacOS/quarto/bin/tools/ (via rmarkdown)
   ##
       pandoc
941
   ##
942
943
       package
                       * version
                                     date (UTC) lib source
944
       abind
                          1.4 - 5
                                     2016-07-21 [1] CRAN (R 4.1.0)
945
   ##
       arrayhelpers
                          1.1-0
                                     2020-02-04 [1] CRAN (R 4.1.0)
   ##
946
```

2019-03-21 [1] CRAN (R 4.1.0)

948	##	av		0.8.3	2023-02-05	[1]	CRAN	(R	4.1.2)
949	##	backports		1.4.1	2021-12-13	[1]	CRAN	(R	4.1.0)
950	##	base64enc		0.1-3	2015-07-28	[1]	CRAN	(R	4.1.0)
951	##	bayesplot		1.10.0	2022-11-16	[1]	CRAN	(R	4.1.2)
952	##	bayestestR		0.13.0	2022-09-18	[1]	CRAN	(R	4.1.2)
953	##	bit		4.0.5	2022-11-15	[1]	CRAN	(R	4.1.2)
954	##	bit64		4.0.5	2020-08-30	[1]	CRAN	(R	4.1.0)
955	##	bookdown		0.32	2023-01-17	[1]	CRAN	(R	4.1.2)
956	##	boot		1.3-28.1	2022-11-22	[1]	CRAN	(R	4.1.2)
957	##	bridgesampling		1.1-2	2021-04-16	[1]	CRAN	(R	4.1.0)
958	##	brms	*	2.18.0	2022-09-19	[1]	CRAN	(R	4.1.2)
959	##	Brobdingnag		1.2-9	2022-10-19	[1]	CRAN	(R	4.1.2)
960	##	broom		1.0.1	2022-08-29	[1]	CRAN	(R	4.1.2)
961	##	broom.mixed		0.2.9.4	2022-04-17	[1]	CRAN	(R	4.1.2)
962	##	cachem		1.0.6	2021-08-19	[1]	CRAN	(R	4.1.0)
963	##	callr		3.7.3	2022-11-02	[1]	CRAN	(R	4.1.2)
964	##	car		3.1-1	2022-10-19	[1]	CRAN	(R	4.1.2)
965	##	carData		3.0-5	2022-01-06	[1]	CRAN	(R	4.1.2)
966	##	cellranger		1.1.0	2016-07-27	[1]	CRAN	(R	4.1.0)
967	##	checkmate		2.1.0	2022-04-21	[1]	CRAN	(R	4.1.2)
968	##	class		7.3-20	2022-01-16	[1]	CRAN	(R	4.1.3)
969	##	classInt		0.4-8	2022-09-29	[1]	CRAN	(R	4.1.2)
970	##	cli		3.6.0	2023-01-09	[1]	CRAN	(R	4.1.2)
971	##	cluster		2.1.4	2022-08-22	[1]	CRAN	(R	4.1.2)
972	##	coda		0.19-4	2020-09-30	[1]	CRAN	(R	4.1.0)
973	##	codetools		0.2-18	2020-11-04	[1]	CRAN	(R	4.1.3)
974	##	colorspace		2.1-0	2023-01-23	[1]	CRAN	(R	4.1.2)
975	##	colourpicker		1.2.0	2022-10-28	[1]	CRAN	(R	4.1.2)
976	##	cowplot	*	1.1.1	2020-12-30	[1]	CRAN	(R	4.1.0)
977	##	crayon		1.5.2	2022-09-29	[1]	CRAN	(R	4.1.2)

978	##	crosstalk		1.2.0	2021-11-04	[1]	CRAN	(R	4.1.0)
979	##	curl	*	4.3.3	2022-10-06	[1]	CRAN	(R	4.1.2)
980	##	data.table		1.14.8	2023-02-17	[1]	CRAN	(R	4.1.2)
981	##	datawizard		0.6.4	2022-11-19	[1]	CRAN	(R	4.1.2)
982	##	DBI		1.1.3	2022-06-18	[1]	CRAN	(R	4.1.2)
983	##	dbplyr		2.2.1	2022-06-27	[1]	CRAN	(R	4.1.2)
984	##	deldir		1.0-6	2021-10-23	[1]	CRAN	(R	4.1.0)
985	##	devtools		2.4.5	2022-10-11	[1]	CRAN	(R	4.1.2)
986	##	digest		0.6.31	2022-12-11	[1]	CRAN	(R	4.1.2)
987	##	diptest	*	0.76-0	2021-05-04	[1]	CRAN	(R	4.1.0)
988	##	distributional		0.3.1	2022-09-02	[1]	CRAN	(R	4.1.2)
989	##	dplyr	*	1.1.0	2023-01-29	[1]	CRAN	(R	4.1.2)
990	##	DT		0.26	2022-10-19	[1]	CRAN	(R	4.1.2)
991	##	dygraphs		1.1.1.6	2018-07-11	[1]	CRAN	(R	4.1.0)
992	##	e1071		1.7-13	2023-02-01	[1]	CRAN	(R	4.1.2)
993	##	effectsize		0.8.2	2022-10-31	[1]	CRAN	(R	4.1.2)
994	##	ellipse		0.4.3	2022-05-31	[1]	CRAN	(R	4.1.2)
995	##	ellipsis		0.3.2	2021-04-29	[1]	CRAN	(R	4.1.0)
996	##	emmeans		1.8.2	2022-10-27	[1]	CRAN	(R	4.1.2)
997	##	estimability		1.4.1	2022-08-05	[1]	CRAN	(R	4.1.2)
998	##	evaluate		0.20	2023-01-17	[1]	CRAN	(R	4.1.2)
999	##	extraDistr		1.9.1	2020-09-07	[1]	CRAN	(R	4.1.0)
1000	##	fansi		1.0.4	2023-01-22	[1]	CRAN	(R	4.1.2)
1001	##	farver		2.1.1	2022-07-06	[1]	CRAN	(R	4.1.2)
1002	##	fastmap		1.1.0	2021-01-25	[1]	CRAN	(R	4.1.0)
1003	##	forcats	*	1.0.0	2023-01-29	[1]	CRAN	(R	4.1.2)
1004	##	foreach		1.5.2	2022-02-02	[1]	CRAN	(R	4.1.2)
1005	##	foreign		0.8-83	2022-09-28	[1]	CRAN	(R	4.1.2)
1006	##	Formula		1.2-4	2020-10-16	[1]	CRAN	(R	4.1.0)
1007	##	fs		1.6.1	2023-02-06	[1]	CRAN	(R	4.1.3)

1008	##	furrr	0.3.1	2022-08-15	[1]	CRAN	(R 4.1.2)
1009	##	future	1.29.0	2022-11-06	[1]	CRAN	(R 4.1.2)
1010	##	gargle	1.2.1	2022-09-08	[1]	CRAN	(R 4.1.2)
1011	##	generics	0.1.3	2022-07-05	[1]	CRAN	(R 4.1.2)
1012	##	gganimate	1.0.8	2022-09-08	[1]	CRAN	(R 4.1.2)
1013	##	ggdist	3.2.1	2023-01-18	[1]	CRAN	(R 4.1.2)
1014	##	ggforce	0.4.1	2022-10-04	[1]	CRAN	(R 4.1.2)
1015	##	ggnewscale	0.4.8	2022-10-06	[1]	CRAN	(R 4.1.2)
1016	##	ggplot2 *	3.4.1	2023-02-10	[1]	CRAN	(R 4.1.3)
1017	##	ggpubr	0.5.0	2022-11-16	[1]	CRAN	(R 4.1.2)
1018	##	ggrepel	0.9.2	2022-11-06	[1]	CRAN	(R 4.1.2)
1019	##	ggridges	0.5.4	2022-09-26	[1]	CRAN	(R 4.1.2)
1020	##	ggsignif	0.6.4	2022-10-13	[1]	CRAN	(R 4.1.2)
1021	##	ggstance *	0.3.6	2022-11-16	[1]	CRAN	(R 4.1.2)
1022	##	gifski	1.6.6-1	2022-04-05	[1]	CRAN	(R 4.1.2)
1023	##	globals	0.16.2	2022-11-21	[1]	CRAN	(R 4.1.2)
1024	##	glue	1.6.2	2022-02-24	[1]	CRAN	(R 4.1.2)
1025	##	googledrive	2.0.0	2021-07-08	[1]	CRAN	(R 4.1.0)
1026	##	googlesheets4	1.0.1	2022-08-13	[1]	CRAN	(R 4.1.2)
1027	##	gridExtra	2.3	2017-09-09	[1]	CRAN	(R 4.1.0)
1028	##	gtable	0.3.1	2022-09-01	[1]	CRAN	(R 4.1.2)
1029	##	gtools	3.9.4	2022-11-27	[1]	CRAN	(R 4.1.2)
1030	##	haven	2.5.1	2022-08-22	[1]	CRAN	(R 4.1.2)
1031	##	HDInterval	0.2.4	2022-11-17	[1]	CRAN	(R 4.1.2)
1032	##	Hmisc	4.8-0	2023-02-09	[1]	CRAN	(R 4.1.2)
1033	##	hms	1.1.2	2022-08-19	[1]	CRAN	(R 4.1.2)
1034	##	htmlTable	2.4.1	2022-07-07	[1]	CRAN	(R 4.1.2)
1035	##	htmltools	0.5.4	2022-12-07	[1]	CRAN	(R 4.1.2)
1036	##	htmlwidgets	1.6.1	2023-01-07	[1]	CRAN	(R 4.1.2)
1037	##	httpuv	1.6.6	2022-09-08	[1]	CRAN	(R 4.1.2)

1038	##	httr		1.4.4	2022-08-17	[1]	CRAN	(R	4.1.2)
1039	##	igraph		1.3.5	2022-09-22	[1]	CRAN	(R	4.1.2)
1040	##	inline		0.3.19	2021-05-31	[1]	CRAN	(R	4.1.2)
1041	##	insight		0.18.8	2022-11-24	[1]	CRAN	(R	4.1.2)
1042	##	interp		1.1-3	2022-07-13	[1]	CRAN	(R	4.1.2)
1043	##	iterators		1.0.14	2022-02-05	[1]	CRAN	(R	4.1.2)
1044	##	jpeg		0.1-10	2022-11-29	[1]	CRAN	(R	4.1.2)
1045	##	jsonlite		1.8.4	2022-12-06	[1]	CRAN	(R	4.1.2)
1046	##	kableExtra	*	1.3.4	2021-02-20	[1]	CRAN	(R	4.1.2)
1047	##	KernSmooth		2.23-20	2021-05-03	[1]	CRAN	(R	4.1.3)
1048	##	knitr		1.42	2023-01-25	[1]	CRAN	(R	4.1.2)
1049	##	labeling		0.4.2	2020-10-20	[1]	CRAN	(R	4.1.0)
1050	##	LaplacesDemon		16.1.6	2021-07-09	[1]	CRAN	(R	4.1.0)
1051	##	later		1.3.0	2021-08-18	[1]	CRAN	(R	4.1.0)
1052	##	latexdiffr	*	0.1.0	2021-05-03	[1]	CRAN	(R	4.1.0)
1053	##	lattice		0.20-45	2021-09-22	[1]	CRAN	(R	4.1.3)
1054	##	latticeExtra		0.6-30	2022-07-04	[1]	CRAN	(R	4.1.2)
1055	##	lazyeval		0.2.2	2019-03-15	[1]	CRAN	(R	4.1.0)
1056	##	lifecycle		1.0.3	2022-10-07	[1]	CRAN	(R	4.1.2)
1057	##	linguisticsdown	*	1.2.0	2019-03-01	[1]	CRAN	(R	4.1.0)
1058	##	listenv		0.8.0	2019-12-05	[1]	CRAN	(R	4.1.0)
1059	##	lme4	*	1.1-31	2022-11-01	[1]	CRAN	(R	4.1.2)
1060	##	lmerTest		3.1-3	2020-10-23	[1]	CRAN	(R	4.1.0)
1061	##	loo		2.5.1	2022-03-24	[1]	CRAN	(R	4.1.2)
1062	##	lpSolve		5.6.18	2023-02-01	[1]	CRAN	(R	4.1.2)
1063	##	lubridate		1.9.0	2022-11-06	[1]	CRAN	(R	4.1.2)
1064	##	magick	*	2.7.3	2021-08-18	[1]	CRAN	(R	4.1.0)
1065	##	magrittr	*	2.0.3	2022-03-30	[1]	CRAN	(R	4.1.2)
1066	##	markdown		1.4	2022-11-16	[1]	CRAN	(R	4.1.2)
1067	##	MASS		7.3-58.2	2023-01-23	[1]	CRAN	(R	4.1.2)

1068	##	Matrix	*	1.5-1	2022-09-13	[1]	CRAN (R 4.1.2)	
1069	##	matrixStats		0.63.0	2022-11-18	[1]	CRAN (R 4.1.2)	
1070	##	memoise		2.0.1	2021-11-26	[1]	CRAN (R 4.1.0)	
1071	##	mime		0.12	2021-09-28	[1]	CRAN (R 4.1.0)	
1072	##	miniUI		0.1.1.1	2018-05-18	[1]	CRAN (R 4.1.0)	
1073	##	minqa		1.2.5	2022-10-19	[1]	CRAN (R 4.1.2)	
1074	##	modelr		0.1.10	2022-11-11	[1]	CRAN (R 4.1.2)	
1075	##	multcomp		1.4-20	2022-08-07	[1]	CRAN (R 4.1.2)	
1076	##	munsell		0.5.0	2018-06-12	[1]	CRAN (R 4.1.0)	
1077	##	MVBeliefUpdatr	*	0.0.1.0002	2023-02-20	[1]	Github (hlplab/MVBeliefUpdatr@a69fc31))
1078	##	mvtnorm		1.1-3	2021-10-08	[1]	CRAN (R 4.1.0)	
1079	##	nlme		3.1-160	2022-10-10	[1]	CRAN (R 4.1.2)	
1080	##	nloptr		2.0.3	2022-05-26	[1]	CRAN (R 4.1.2)	
1081	##	nnet		7.3-18	2022-09-28	[1]	CRAN (R 4.1.2)	
1082	##	numDeriv		2016.8-1.1	2019-06-06	[1]	CRAN (R 4.1.0)	
1083	##	pander		0.6.5	2022-03-18	[1]	CRAN (R 4.1.2)	
1084	##	papaja	*	0.1.1.9001	2023-01-28	[1]	Github (crsh/papaja@eb814b5)	
1085	##	parallelly		1.32.1	2022-07-21	[1]	CRAN (R 4.1.2)	
1086	##	parameters		0.20.0	2022-11-21	[1]	CRAN (R 4.1.2)	
1087	##	patchwork	*	1.1.2	2022-08-19	[1]	CRAN (R 4.1.2)	
1088	##	phonR	*	1.0-7	2016-08-25	[1]	CRAN (R 4.1.0)	
1089	##	pillar		1.8.1	2022-08-19	[1]	CRAN (R 4.1.2)	
1090	##	pkgbuild		1.4.0	2022-11-27	[1]	CRAN (R 4.1.2)	
1091	##	pkgconfig		2.0.3	2019-09-22	[1]	CRAN (R 4.1.0)	
1092	##	pkgload		1.3.2	2022-11-16	[1]	CRAN (R 4.1.2)	
1093	##	plotly		4.10.1	2022-11-07	[1]	CRAN (R 4.1.2)	
1094	##	plyr		1.8.8	2022-11-11	[1]	CRAN (R 4.1.2)	
1095	##	png		0.1-8	2022-11-29	[1]	CRAN (R 4.1.3)	
1096	##	polyclip		1.10-4	2022-10-20	[1]	CRAN (R 4.1.2)	
1097	##	posterior	*	1.3.1	2022-09-06	[1]	CRAN (R 4.1.2)	

1098	##	prettyunits		1.1.1	2020-01-24	[1]	CRAN	(R	4.1.0)
1099	##	processx		3.8.0	2022-10-26	[1]	CRAN	(R	4.1.2)
1100	##	profvis		0.3.7	2020-11-02	[1]	CRAN	(R	4.1.0)
1101	##	progress		1.2.2	2019-05-16	[1]	CRAN	(R	4.1.0)
1102	##	promises		1.2.0.1	2021-02-11	[1]	CRAN	(R	4.1.0)
1103	##	proxy		0.4-27	2022-06-09	[1]	CRAN	(R	4.1.2)
1104	##	ps		1.7.2	2022-10-26	[1]	CRAN	(R	4.1.2)
1105	##	purrr	*	1.0.1	2023-01-10	[1]	CRAN	(R	4.1.2)
1106	##	R6		2.5.1	2021-08-19	[1]	CRAN	(R	4.1.0)
1107	##	rbibutils		2.2.13	2023-01-13	[1]	CRAN	(R	4.1.2)
1108	##	RColorBrewer		1.1-3	2022-04-03	[1]	CRAN	(R	4.1.2)
1109	##	Rcpp	*	1.0.10	2023-01-22	[1]	CRAN	(R	4.1.2)
1110	##	RcppParallel		5.1.6	2023-01-09	[1]	CRAN	(R	4.1.2)
1111	##	Rdpack		2.4	2022-07-20	[1]	CRAN	(R	4.1.2)
1112	##	readr	*	2.1.3	2022-10-01	[1]	CRAN	(R	4.1.2)
1113	##	readxl		1.4.1	2022-08-17	[1]	CRAN	(R	4.1.2)
1114	##	remotes		2.4.2	2021-11-30	[1]	CRAN	(R	4.1.0)
1115	##	reprex		2.0.2	2022-08-17	[1]	CRAN	(R	4.1.2)
1116	##	reshape2		1.4.4	2020-04-09	[1]	CRAN	(R	4.1.0)
1117	##	rlang	*	1.0.6	2022-09-24	[1]	CRAN	(R	4.1.2)
1118	##	rmarkdown		2.20	2023-01-19	[1]	CRAN	(R	4.1.2)
1119	##	rpart		4.1.19	2022-10-21	[1]	CRAN	(R	4.1.2)
1120	##	rsample	*	1.1.1	2022-12-07	[1]	CRAN	(R	4.1.2)
1121	##	rstan		2.21.8	2023-01-17	[1]	CRAN	(R	4.1.2)
1122	##	rstantools		2.2.0	2022-04-08	[1]	CRAN	(R	4.1.2)
1123	##	rstatix		0.7.1	2022-11-09	[1]	CRAN	(R	4.1.2)
1124	##	rstudioapi		0.14	2022-08-22	[1]	CRAN	(R	4.1.2)
1125	##	rvest		1.0.3	2022-08-19	[1]	CRAN	(R	4.1.2)
1126	##	sandwich		3.0-2	2022-06-15	[1]	CRAN	(R	4.1.2)
1127	##	scales		1.2.1	2022-08-20	[1]	CRAN	(R	4.1.2)

1128	##	sessioninfo		1.2.2	2021-12-06	[1]	CRAN	(R	4.1.0)
1129	##	sf		1.0-9	2022-11-08	[1]	CRAN	(R	4.1.2)
1130	##	shiny		1.7.3	2022-10-25	[1]	CRAN	(R	4.1.2)
1131	##	shinyjs		2.1.0	2021-12-23	[1]	CRAN	(R	4.1.0)
1132	##	shinystan		2.6.0	2022-03-03	[1]	CRAN	(R	4.1.2)
1133	##	shinythemes		1.2.0	2021-01-25	[1]	CRAN	(R	4.1.0)
1134	##	StanHeaders		2.21.0-7	2020-12-17	[1]	CRAN	(R	4.1.0)
1135	##	stringi		1.7.12	2023-01-11	[1]	CRAN	(R	4.1.2)
1136	##	stringr	*	1.5.0	2022-12-02	[1]	CRAN	(R	4.1.2)
1137	##	survival		3.4-0	2022-08-09	[1]	CRAN	(R	4.1.2)
1138	##	svglite		2.1.0	2022-02-03	[1]	CRAN	(R	4.1.2)
1139	##	svUnit		1.0.6	2021-04-19	[1]	CRAN	(R	4.1.0)
1140	##	systemfonts		1.0.4	2022-02-11	[1]	CRAN	(R	4.1.2)
1141	##	tensorA		0.36.2	2020-11-19	[1]	CRAN	(R	4.1.0)
1142	##	TH.data		1.1-1	2022-04-26	[1]	CRAN	(R	4.1.2)
1143	##	threejs		0.3.3	2020-01-21	[1]	CRAN	(R	4.1.0)
1144	##	tibble	*	3.1.8	2022-07-22	[1]	CRAN	(R	4.1.2)
1145	##	tidybayes	*	3.0.3	2023-02-04	[1]	CRAN	(R	4.1.2)
1146	##	tidyr	*	1.3.0	2023-01-24	[1]	CRAN	(R	4.1.2)
1147	##	tidyselect		1.2.0	2022-10-10	[1]	CRAN	(R	4.1.2)
1148	##	tidyverse	*	1.3.2	2022-07-18	[1]	CRAN	(R	4.1.2)
1149	##	timechange		0.1.1	2022-11-04	[1]	CRAN	(R	4.1.2)
1150	##	tinylabels	*	0.2.3	2022-02-06	[1]	CRAN	(R	4.1.2)
1151	##	transformr		0.1.4	2022-08-18	[1]	CRAN	(R	4.1.2)
1152	##	tufte		0.12	2022-01-27	[1]	CRAN	(R	4.1.2)
1153	##	tweenr		2.0.2	2022-09-06	[1]	CRAN	(R	4.1.2)
1154	##	tzdb		0.3.0	2022-03-28	[1]	CRAN	(R	4.1.2)
1155	##	units		0.8-1	2022-12-10	[1]	CRAN	(R	4.1.2)
1156	##	urlchecker		1.0.1	2021-11-30	[1]	CRAN	(R	4.1.0)
1157	##	usethis		2.1.6	2022-05-25	[1]	CRAN	(R	4.1.2)

1158	##	utf8	1.2.3	2023-01-31	[1]	CRAN	(R	4.1.2)
1159	##	vctrs	0.5.2	2023-01-23	[1]	CRAN	(R	4.1.2)
1160	##	viridis	0.6.2	2021-10-13	[1]	CRAN	(R	4.1.0)
1161	##	viridisLite	0.4.1	2022-08-22	[1]	CRAN	(R	4.1.2)
1162	##	vroom	1.6.0	2022-09-30	[1]	CRAN	(R	4.1.2)
1163	##	webshot	0.5.4	2022-09-26	[1]	CRAN	(R	4.1.2)
1164	##	withr	2.5.0	2022-03-03	[1]	CRAN	(R	4.1.2)
1165	##	xfun	0.37	2023-01-31	[1]	CRAN	(R	4.1.2)
1166	##	xml2	1.3.3	2021-11-30	[1]	CRAN	(R	4.1.0)
1167	##	xtable	1.8-4	2019-04-21	[1]	CRAN	(R	4.1.0)
1168	##	xts	0.12.2	2022-10-16	[1]	CRAN	(R	4.1.2)
1169	##	yaml	2.3.7	2023-01-23	[1]	CRAN	(R	4.1.2)
1170	##	Z00	1.8-11	2022-09-17	[1]	CRAN	(R	4.1.2)
1171	##							
1172	##	[1] /Library/Fram	eworks/R.fr	amework/Vers	sions	s/4.1/	/Res	sources/library
1173	##							
1174	##							