Manybabies1 Test-Retest Supplementary Materials

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S1. Notes on and deviations from the preregistration

Below, we have compiled a list of notes on and deviations from the preregistered methods and analyses available at https://osf.io/v5f8t.

- All infants with usable data for both test and retest session were included in the
 analyses, regardless of the number of total infants a lab was able to contribute after
 exclusion. This decision is consistent with past decisions in ManyBabies projects to
 be as inclusive about data inclusion as possible (ManyBabies Consortium, 2020).
 - A small number of infants whose time between sessions exceeded 31 days were still included in the analyses (n = 3).
- Consistent with analytic decisions in ManyBabies 1 (ManyBabies Consortium, 2020), total looking times were truncated at 18 seconds (the maximum trial time) in the small number of cases where recorded looking times were slightly greater than 18s (presumably due to small measurement error in recording infant looking times).
- In assessing differences in IDS preference between test and retest sessions, we preregistered an additional linear mixed-effects model including a by-lab random slope for session. This model yielded qualitatively equivalent results (see R markdown of the main manuscript). However, the model resulted in a singular fit, suggesting that the model specification may be overly complex and that its estimates should be interpreted with caution. We therefore focused only on the first preregistered model (including only by-lab and by-participant random intercepts) in reporting the analyses in the main manuscript.
 - In assessing the reliability of IDS using a linear mixed-effects model predicting IDS preference in session 2 from IDS preference in session 1, we also assessed the robustness of the results by fitting a second preregistered model with more complex random effects structure, including a by-lab random slope for IDS preference in session 1. This model is included in the main R markdown script and yields

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- qualitatively equivalent results to the model reported in the manuscript that includes
 a by-lab random intercept only.
- We report a series of secondary planned analyses in the Supplementary Materials
 exploring potential moderating variables of time between test sessions (S2.1), the
 language background of the participants (S2.2.), and participant age (S2.3.).
 - We did not fit all models (in particular, the models investigating interactions between moderators) described in the secondary analyses of the preregistration, because our final sample size was smaller than we anticipated, which made it less feasible to investigate more complex relationships between moderators.

S2. Secondary analyses investigating possible moderating variables

S2.1. Time between test sessions

The number of days between the first and second testing session varied widely across participants (mean: 10 days; range: 1 - 49 days). We therefore tested for the possibility that the time between sessions might have an impact on test-retest reliability. We fit a linear mixed-effects model predicting IDS preference in Session 2 from IDS preference in Session 1 (mean-centered), number of days between testing sessions (mean-centered), and their interaction, including a by-lab random intercept and random slope for IDS preference in Session 1. A more complex random effects structure including additional random slopes for number of days between test sessions and its interaction with IDS preference in Session 1 did not converge. We found no evidence that the number of days between test sessions moderated the relationship between IDS preference in Session 1 and 2. Neither the main effect of time between sessions, β =-0.01, SE=0.03, t(148.70)=-0.41, p=.684, nor the interaction term, β =-0.01, SE=0.02, t(149.10)=-0.73, t=-465, showed significant effects.

69 S2.2. Language background

NAE-learning infants showed greater IDS preferences than their non-NAE counterparts in MB1. We therefore also assessed whether test-retest reliability interacted with children's language background. A linear mixed-effects model predicting IDS preference in Session 2 based on IDS preference in Session 1 (mean-centered), NAE (centered) and their interaction, including Lab as a random intercept, revealed no interaction, β =0.29, SE=0.18, t(151.30)=1.59, p=.115 (Figure 1).

76 S2.3. Participant age

To investigate the possibility that age moderated test-retest reliability, we fit a linear mixed-effects model predicting IDS preference in Session 2 from IDS preference in Session 1

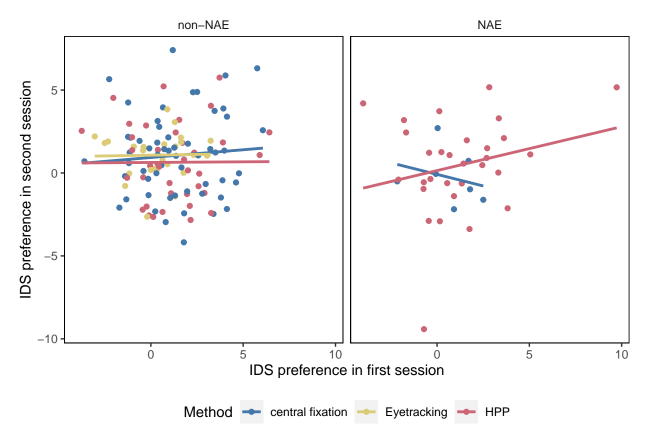
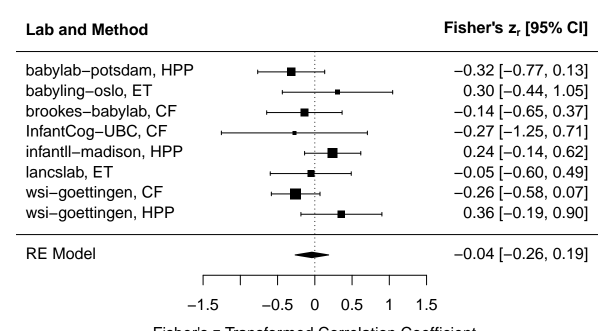


Figure 1. Infants' preference in Session 1 and Session 2 with individual data points and regression lines color-coded by method (central fixation, eye-tracking, or HPP). Results are plotted separately for North American English-learning infants (right panel) and infants learning other languages and dialects (right panel).

- (mean-centered), participant age (mean-centered) and their interaction. The model
- 80 included a by-lab random intercept and a by-lab random slope for IDS preference in
- Session 1. We found no evidence that age influenced test-retest reliability as indicated by
- the interaction between IDS preference in Session 1 and age, $\beta=0.00$, SE=0.00,
- t(76.60) = -0.85, p = .398.

S3. Meta-analysis of test-retest reliability



Fisher's z Transformed Correlation Coefficient

Figure 2. Forest plot of test-retest reliability effect sizes. Each row represents Fisher's z transformed correlation coefficient and 95% CI for a given lab and method (HPP = head-turn preference procedure; ET = eye-tracking; CF = central fixation). The black diamond represents the overall estimated effect size from the mixed-effects meta-analytic model.

In addition to the methods for assessing test-retest reliability reported in the main manuscript, we also investigated test-retest reliability across labs using a meta-analytic approach. We used the metafor package (Viechtbauer, 2010) to fit a mixed-effects meta-analytic model on z-transformed correlations for each combination of lab and method using sample size weighting. The model included random intercepts for lab and method. The overall effect size estimate was not significantly different from zero, b = -0.04, 95% CI = [-0.26, 0.19], p = 0.73. A forest plot of the effect sizes for each lab and method is shown in Figure 2.

Table 1

Coefficient estimates from a linear mixed-effects model predicting

Log LT IDS preference in Session 2.

	Estimate	SE	t	р
Intercept	0.14	0.07	2.05	0.09
Log LT IDS Preference Session 1	-0.06	0.09	-0.68	0.50

S4. Alternative dependent variables

To check the robustness of our results, we also investigated whether we obtained similar results with other possible dependent measures: average log-transformed looking times and a proportion-based preference measure. For each alternative dependent variable, we conducted the main analyses of test-retest reliability reported in the manuscript: the overall Pearson correlation, the test-retest linear mixed-effects model, and an inspection of applying stricter inclusion criteria for number of trials contributed.

∞ S4.1. Log-transformed looking times

In these analyses, we calculated IDS preference by first log-transforming looking 101 times for each trial, computing the average log-transformed looking time for IDS and ADS 102 for each participant, and calculating the difference between average IDS and ADS 103 log-transformed looking times. We fit a linear mixed-effects model predicting IDS preference in Session 2 from IDS preference in Session 1, including a by-lab random 105 intercept. As in the analyses using average raw looking times, the results revealed no 106 significant relationship between IDS preference in Session 1 and 2 (Table 1). The Pearson 107 correlation coefficient was also not statistically significant, r = .03, 95% CI [-.12, .19], 108 t(156) = 0.43, p = .670. Applying successively stricter inclusion criteria — by requiring a 109

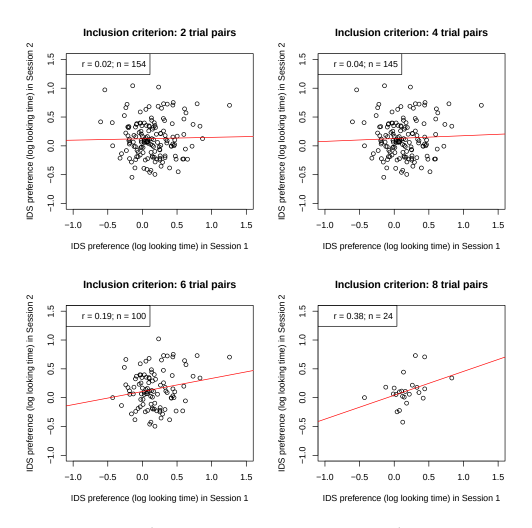


Figure 3. IDS preferences (based on average log-looking times) of both sessions plotted against each other for each inclusion criterion. n indicates the number of included infants, r is the Pearson correlation coefficient as the indicator for reliability.

higher number of valid trials per condition in each session — showed a similar pattern to the main manuscript, such that correlations increased somewhat with stricter inclusion 111 criteria, but substantially reduced the sample size at the same time (Figure 3). 112

S4.2. Proportion looking to IDS

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Next, we calculated a proportion-based IDS preference measure by computing the average proportion (raw) looking time to IDS relative to total (raw) looking time to IDS 115 and ADS for each subject (i.e., IDS looking time / (ADS looking time + IDS looking 116

time)). We fit a linear mixed-effects model predicting proportion-based IDS preference in Session 2 from proportion-based IDS preference in Session 1, including a by-lab random intercept. As in the analyses using other measures of IDS preference, the results revealed no significant relationship between IDS preference in Session 1 and 2 (Table 2). The Pearson correlation coefficient based on proportional IDS looking was also not statistically significant, r = .01, 95% CI [-.15, .16], t(156) = 0.09, p = .927. Stricter inclusion criteria increased the correlation somewhat, as in previous analyses (Figure 4).

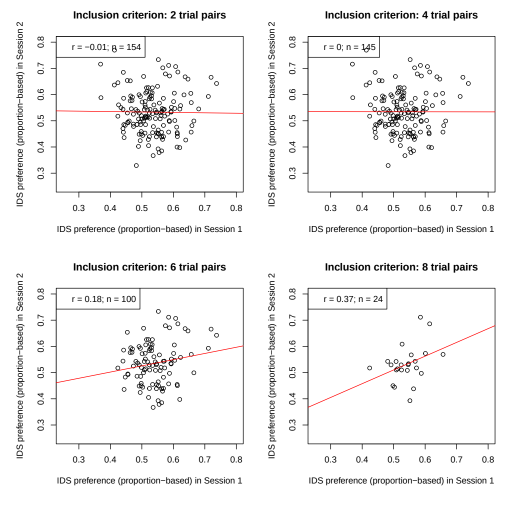


Figure 4. IDS preferences (based on proportion IDS looking) of both sessions plotted against each other for each inclusion criterion. n indicates the number of included infants, r is the Pearson correlation coefficient as the indicator for reliability.

Table 2

Coefficient estimates from a linear mixed-effects model predicting IDS preference

(based on proportion IDS looking) in Session 2.

	Estimate	SE	t	р
Intercept	0.59	0.05	10.70	0.00
IDS Preference (proportion measure) Session 1	-0.10	0.10	-1.01	0.31

S5. Sensitivity of test-retest reliability to trial number inclusion criteria

To conduct a more fine-grained analysis of how stricter trial inclusion criteria affect 125 test-retest reliability, we computed correlations while gradually increasing the number of 126 total valid trials required for inclusion. For this analysis, we required a minimum of 1 IDS 127 and 1 ADS trial and gradually increased the number of total valid trials required in both 128 sessions (irrespective of IDS and ADS condition) from 2 to 16 (the maximum number of 129 total trials). Figure 5 depicts the Pearson correlation coefficients for increasingly stricter 130 requirements for the overall trial numbers of a given participant in both sessions. 131 Correlations only increase and reach conventional levels of significance once the number of 132 total required trials for both sessions is greater than 12. 133

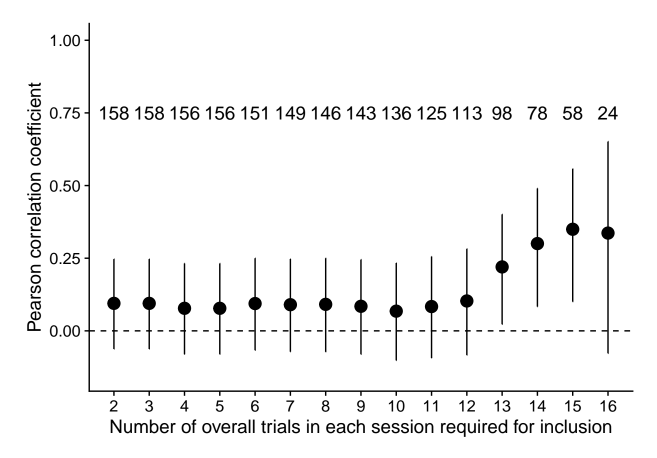


Figure 5. Pearson correlation coefficient with increasingly strict trial-level inclusion criteria. The x-axis depicts the required number of overall valid trials in both session 1 and session 2. Dots represent corresponding correlation coefficients, with 95 percent CIs. The sample size is shown above each dot.

S6. Patterns of preference across sessions

We also conducted analyses to explore whether there were any patterns of preference reversal across test sessions. While there was no strong correlation in the magnitude of IDS preference between test session 1 and test session 2, here we asked whether infants consistently expressed the same preference across test sessions. Overall, 58.20% of the infants had a consistent preference from test to retest session. Of the 158 total infants, 44.90% of infants showed a consistent infant-directed speech preference and 13.30% showed a consistent adult-directed speech preference. 23.40% of infants switched from an

infant-directed speech preference at test session 1 to an adult-directed speech preference at test session 2 and 18.40% switched from an adult-directed speech preference to an infant-directed speech preference.

Next, we explored whether we could detect any systematic clustering of infants with 145 distinct patterns of preference across the test and retest session. We took a bottom-up 146 approach and conducted a k-means clustering of the test-retest difference data (here using log-transformed looking time data). We found little evidence of distinct clusters emerging 148 from these groupings: the clusterings ranging from k=2 (2 clusters) to k=4 (4 clusters) 149 appear to mainly track whether participants are approximately above or below the mean looking time difference for test session 1 and test session 2 (Figure 6A). The diagnostic 151 elbow plot shows little evidence of a qualitative improvement as the number of clusters is 152 increased, which suggests little evidence for a distinctive set of clusters of participants who 153 showed similar patterns of looking across the test and retest sessions (Figure 6B). 154

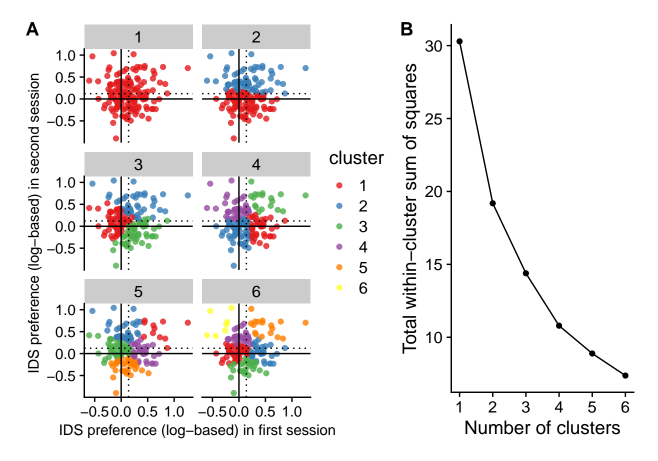


Figure 6. (A) Results from the k-means clustering analysis of IDS preference (based on average log looking times) in session 1 and 2 for different numbers of k and (B) the corresponding elbow plot of the total within-cluster sum of squares. In (A), points represent indvidual participants' magnitude of looking time difference at test sessions 1 (x-axis) and 2 (y-axis). The solid line indicates no preference for IDS vs. ADS, the dotted lines indicate mean IDS preference at test session 1 and 2, respectively. Colors indicate clusters from the k-means clustering for different values of k.

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S7. Relation between number of contributed trials in each session

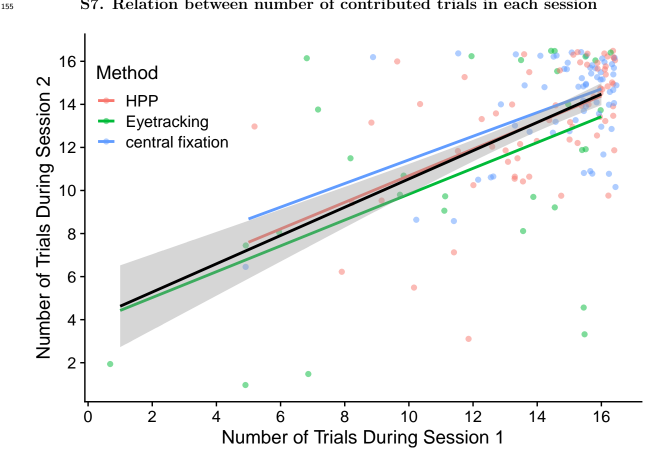


Figure 7. Correlation between the number of trials contributed in Session 1 and Session 2. Each data point represents one infant. Colored lines represent linear fits for each method.

Are there stable individual differences in how likely an infant is to contribute a high 156 number of trials? To answer this question, we conducted an exploratory analysis 157 investigating whether there is a relationship between the number of trials an infant 158 contributed in Session 1 and Session 2. Do infants who contribute a higher number of trials 159 during their first testing session also tend to contribute more trials during their second testing session? A positive correlation between trial numbers during the first and second session would indicate that there is some stability in a given infants' likelihood of 162 remaining attentive throughout the experiment. On the other hand, the absence of a 163 correlation would indicate that the number of trials a given infant contributes is not predictive of how many trials they might contribute during their next session. 165

We found a strong positive correlation between number of trials contributed during 166 the first and the second session r = .58, 95% CI [.47, .68], t(159) = 9.05, p < .001 (Figure 167 7). This result suggests that if infants contribute a higher number of trials in one session, 168 compared to other infants, they are likely to contribute a higher number of trials in their 169 next session. This finding is consistent with the hypothesis that how attentive infants are 170 throughout an experiment (and hence how many trials they contribute) is a stable 171 individual difference, at least for some infant looking time tasks. Researchers should 172 therefore be mindful of the fact that decisions about including or excluding infants based on 173 trials contributed may selectively sample a specific sub-set of the infant population they are 174 studying (Byers-Heinlein, Bergmann, & Savalei, 2021; DeBolt, Rhemtulla, & Oakes, 2020). 175

S8. Correlations in average looking times between sessions

To what extent are participants looking times between the two sessions related? To 177 test this question, we first investigated whether participants' overall looking times — 178 irrespective of condition — were correlated between the first and second session. There was 179 a robust correlation between average looking time in Session 1 and Session 2: infants with 180 longer looking times during their first session also tended to look longer during their second 181 session, r = .45, 95% CI [.31, .57], t(156) = 6.28, p < .001. This relationship held even after 182 controlling for number of trials in the first and second session, suggesting that the relation 183 between average looking in Session 1 and 2 could not be entirely explained by the 184 correlation in the number of trials contributed between the two sessions (S7), b = 0.42, 95%CI [0.27, 0.58], t(154) = 5.52, p < .001 (Figure 8A).

Next, we explored the extent to which average looking times for IDS and ADS stimuli 187 were related. First, we found similar correlations in average looking time to IDS stimuli in 188 Session 1 and 2 (r = .38, 95% CI [.24, .51], t(156) = 5.19, p < .001; Figure 8B) and ADS189 stimuli in Session 1 and 2 (r = .40, 95% CI [.26, .53], t(156) = 5.49, p < .001). To test 190 whether these correlations were specific to looking times for IDS or ADS stimuli alone, we 191 fit linear regression models predicting average looking to IDS (or ADS) stimuli in Session 2 192 from average looking to IDS and ADS stimuli in Session 1. We found that average looking 193 to IDS stimuli in Session 2 could be predicted from average looking to IDS stimuli in 194 Session 1, even after controlling for average looking to ADS stimuli in Session 1, b = 0.21, 195 95% CI [0.01, 0.41], t(155) = 2.11, p = .037. Conversely, average looking to ADS stimuli in Session 2 could be predicted from average looking to ADS stimuli in Session 1, even after controlling for average looking to IDS stimuli in Session 1, b = 0.36, 95% CI [0.14, 0.58], 198 t(155) = 3.20, p = .002. These results suggest that the condition-specific correlations in 199 average looking time cannot be fully explained by the fact that infants' overall looking 200 times between sessions are correlated. 201

Finally, we inspected item-level correlations between the two test sessions. 202 Specifically, we investigated the relation between items composed of the same recording 203 clips in Session 1 and Session 2 (but with a reversed order of clips between the two 204 sessions). We fit a linear mixed-effects model predicting item-level looking time in Session 205 2 from item-level looking time in Session 1, including random intercepts for participant, 206 item, and lab, as well as a random slope for item-level looking time in Session 1 for 207 participant and lab. Item-level looking in Session 2 was related to item-level looking in 208 Session 1, $\hat{\beta}=0.17,\,95\%$ CI [0.07, 0.27], $t(5.52)=3.38,\,p=.017$ (Figure 8C). Similar 209 results hold if looking times are log-transformed 210

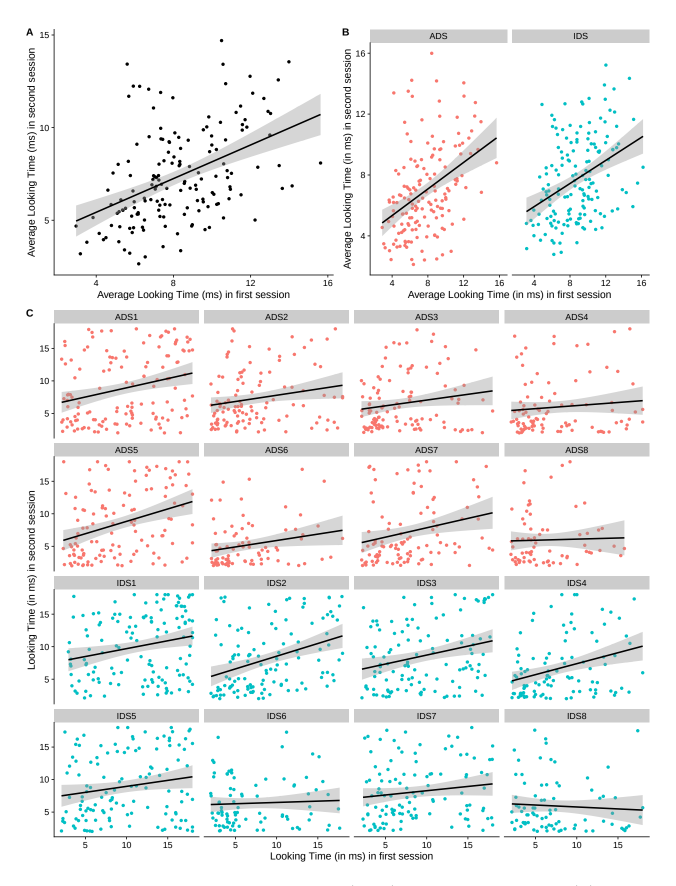


Figure 8. Correlations in average looking time (in ms) between Session 1 and 2 (A) overall, (B) by condition, and (C) by item.

Table 3

Linear mixed-effects model results predicting IDS

preference in Session 2 from IDS preference in

Session 1 at the stimulus level.

Term	\hat{eta}	95% CI	t	df	p
Intercept	1.02	[0.14, 1.90]	2.27	6.55	.060
Diff 1	0.07	[-0.01, 0.14]	1.79	718.46	.074

S9. By-item-pair preference scores across sessions

Finally, we inspected on a more fine-grained item level whether IDS preference in 212 Session 1 was related to IDS preference in Session 2. To do so, we exploited the fact the specific IDS and ADS stimuli were paired together in test orders in both sessions, such that 214 one IDS stimulus (e.g., IDS1) always occurred adjacently to a specific ADS stimulus (e.g., 215 ADS1). We therefore computed stimulus-specific IDS preference scores by calculating the 216 difference in raw looking time for each of the eight IDS-ADS stimulus pairs for each 217 participant (whenever both trials in a given pair were available). We then fit a linear 218 mixed-effects model predicting stimulus-specific IDS preference in Session 2 from 219 stimulus-specific IDS preference in Session 1, including by-participant and by-lab random 220 intercepts (models with more complex random effects structure, including by-item random 221 effects, failed to converge). There was a marginal, but non-significant relation in 222 stimulus-specific IDS preference between the two test sessions (Table 3). 223

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