Accuracy in Parameter Estimation and Simulation Approaches for Sample Size Planning with Multiple Stimuli

;	Erin M. Buchanan ¹ , Mahmoud M. Elsherif ² , Jason Geller ³ , Chris L. Aberson ⁴ , Necdet
	Gurkan ⁵ , Ettore Ambrosini ^{6,26} , Tom Heyman ⁷ , Maria Montefinese ⁸ , Wolf Vanpaemel ⁹ ,
,	Krystian Barzykowski ¹⁰ , Carlota Batres ¹¹ , Katharina Fellnhofer ¹² , Guanxiong Huang ¹³ ,
i	Joseph McFall ^{14,27} , Gianni Ribeiro ¹⁵ , Jan P. Röer ¹⁶ , José L. Ulloa ¹⁷ , Timo B. Roettger ¹⁸ ,
	K. D. Valentine ^{19,28} , Antonino Visalli ²⁰ , Kathleen Schmidt ²¹ , Martin R. Vasilev ²² , Giada
;	Viviani 23 , Jacob F. Miranda 24 , and & Savannah C. Lewis 25
	1 4 1
)	¹ Analytics
)	Harrisburg University of Science and Technology

10 ² Department of Vision Sciences 11 University of Leicester 12 ³ Department of Psychology 13 Princeton University 14 ⁴ Illumin Analytics 15 ⁵ Stevens Institute of Technology 16 ⁶ Department of Neuroscience 17 University of Padova 18 ⁷ Methodology and Statistics Unit 19 Institute of Psychology 20

21	Leiden University
22	⁸ Department of Developmental and Social Psychology
23	University of Padova
24	⁹ University of Leuven
25	¹⁰ Applied Memory Research Laboratory
26	Institute of Psychology
27	Jagiellonian University
28	¹¹ Franklin and Marshall College
29	¹² ETH Zürich
30	¹³ Department of Media and Communication
31	City University of Hong Kong
32	¹⁴ Department of Psychology
33	University of Rochester
34	¹⁵ School of Psychology
35	The University of Queensland
36	¹⁶ Department of Psychology and Psychotherapy
37	Witten/Herdecke University
38	¹⁷ Programa de Investigación Asociativa (PIA) en Ciencias Cognitivas
39	Centro de Investigación en Ciencias Cognitivas (CICC)
40	Facultad de Psicología
41	Universidad de Talca
42	¹⁸ University of Oslo
43	¹⁹ Massachusetts General Hospital
44	²⁰ IRCCS San Camillo Hospital
45	²¹ Ashland University
46	²² Bournemouth University
47	²³ University of Padova

48	²⁴ California State University East Bay
49	²⁵ University of Alabama
50	²⁶ Padova Neuroscience Center
51	University of Padova
52	²⁷ Children's Institute Inc.
53	²⁸ Harvard Medical School

54 Author Note

55

Authorship order was determined by tier: 1) Lead author, 2) authors who wrote vignettes, 3) authors who contributed datasets, 4) authors who contributed to conceptualization/writing, and 5) project administration team. Within these tiers individuals were ordered by number of CRediT contributions and then alphabetically by last name. Data curation was defined as writing vignettes, and resources was defined by submitting datasets with their metadata. All other CRediT categories are their traditional interpretation.

The authors made the following contributions. Erin M. Buchanan:
Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Project
administration, Resources, Software, Validation, Visualization, Writing - original draft,

Writing - review & editing; Mahmoud M. Elsherif: Data curation, Resources, Writing - original draft, Writing - review & editing; Jason Geller: Data curation, Resources, Writing

- original draft, Writing - review & editing; Chris L. Aberson: Data curation, Writing -

original draft, Writing - review & editing; Necdet Gurkan: Data curation, Writing - review

&editing; Ettore Ambrosini: Resources, Writing - original draft, Writing - review &

 $_{71}\,$ editing; Tom Heyman: Resources, Writing - original draft, Writing - review & editing;

Maria Montefinese: Resources, Writing - original draft, Writing - review & editing; Wolf

Vanpaemel: Resources, Writing - original draft, Writing - review & editing; Krystian

⁷⁴ Barzykowski: Data curation, Resources, Writing - original draft, Writing - review &

editing; Carlota Batres: Resources, Writing - review & editing; Katharina Fellnhofer:

Resources, Writing - original draft, Writing - review & editing; Guanxiong Huang:

77 Resources, Writing - original draft, Writing - review & editing; Joseph McFall: Resources,

Writing - review & editing; Gianni Ribeiro: Resources, Writing - original draft, Writing -

review & editing; Jan P. Röer: Resources, Writing - original draft, Writing - review &

- editing; José L. Ulloa: Resources, Writing original draft, Writing review & editing; Timo
- B. Roettger: Formal analysis, Visualization, Writing original draft, Writing review &
- editing; K. D. Valentine: Conceptualization, Writing original draft, Writing review &
- editing; Antonino Visalli: Writing original draft, Writing review & editing; Kathleen
- 84 Schmidt: Writing original draft, Writing review & editing; Martin R. Vasilev: Writing -
- original draft, Writing review & editing; Giada Viviani: Writing original draft, Writing -
- review & editing; Jacob F. Miranda: Project administration, Writing original draft,
- Writing review & editing; Savannah C. Lewis: Project administration, Writing original
- 88 draft, Writing review & editing.
- 89 Correspondence concerning this article should be addressed to Erin M. Buchanan,
- 326 Market St, Harrisburg, PA, 17101. E-mail: ebuchanan@harrisburgu.edu

91 Abstract

The planning of sample size for research studies often focuses on obtaining a significant 92 result given a specified level of power, significance, and an anticipated effect size. This 93 planning requires prior knowledge of the study design and a statistical analysis to calculate the proposed sample size. However, there may not be one specific testable analysis from which to derive power (Silberzahn et al., 2018) or a hypothesis to test for the project (e.g., creation of a stimuli database). Modern power and sample size planning suggestions include accuracy in parameter estimation (AIPE, Kelley, 2007; Maxwell et al., 2008) and simulation of proposed analyses (Chalmers & Adkins, 2020). These toolkits provide flexibility in traditional power analyses that focus on the if-this, then-that approach, yet, 100 both AIPE and simulation require either a specific parameter (e.g., mean, effect size, etc.) 101 or statistical test for planning sample size. In this tutorial, we explore how AIPE and 102 simulation approaches can be combined to accommodate studies that may not have a 103 specific hypothesis test or wish to account for the potential of a multiverse of analyses. 104 Specifically, we focus on studies that use multiple items and suggest that sample sizes can 105 be planned to measure those items adequately and precisely, regardless of statistical test. 106 This tutorial also provides multiple code vignettes and package functionality that 107 researchers can adapt and apply to their own measures. 108

109 Keywords: accuracy in parameter estimation, power, sampling, simulation,
110 hypothesis testing

Accuracy in Parameter Estimation and Simulation Approaches for Sample Size Planning with Multiple Stimuli

An inevitable decision in almost any empirical research is deciding on the sample 113 size. Statistical power and power analyses are arguably some of the most important 114 components in planning a research study and its corresponding sample size (Cohen, 1990). 115 However, if reviews of transparency and openness in research publications are any clue, 116 researchers in the social sciences commonly fail to implement proper power analyses as part 117 of their research workflow (Hardwicke et al., 2020, 2022). The replication "crisis" and 118 credibility revolution have shown that published studies in psychology are underpowered (Korbmacher et al., 2023; Open Science Collaboration, 2015; Vazire, 2018). Pre-registration of a study involves outlining the study and hypotheses before data collection begins 121 (Chambers et al., 2014; Nosek & Lakens, 2014; Stewart et al., 2020), and details of a power 122 analyses or limitations on resources are often used to provide justification for the 123 pre-registered sample quota (Pownall et al., 2023; van den Akker, Assen, et al., 2023; van 124 den Akker, Bakker, et al., 2023). Given the combined issues of publish-or-perish and that 125 most non-significant results do not result in published manuscripts, power analysis may be 126 especially critical for early career researchers to increase the likelihood that they will 127 identify significant effects if they exist (Rosenthal, 1979; Simmons et al., 2011). Justified 128 sample sizes through power analyses may allow for publication of non-significant, yet well 120 measured effects, along with the smallest effect of interest movement (Anvari & Lakens, 130 2021), potentially improving the credibility of published work. 131

A recent review of power analyses found - across behavioral, cognitive, and social science journal articles - researchers did not provide enough information to understand their power analyses and often chose effect sizes that were unjustified (Beribisky et al., 2019). One solution to this power analysis problem is the plethora of tools made available for researchers to make power computations accessible to non-statisticians; however, a solid education in power is necessary to use these tools properly. G*Power is one of the most

popular free power software options (Erdfelder et al., 1996; Faul et al., 2007) that provides 138 a simple point and click graphical user interface for power calculations (however, see 139 Brysbaert, 2019). Web-based tools have also sprung up for overall and statistical test 140 specific sample size planning including https://powerandsamplesize.com. 141 https://jakewestfall.shinyapps.io/pangea/, https://pwrss.shinyapps.io/index/, and 142 https://designingexperiments.com (Anderson et al., 2017). R-coding based packages, such 143 as pwr (Champely et al., 2017), faux (DeBruine, 2021), simr (Green & MacLeod, 2016), 144 mixedpower (Kumle & DejanDraschkow, 2020), and SimDesign (Chalmers & Adkins, 145 2020), can be used to examine power and plan sample sizes, usually with simulation. 146 Researchers must be careful using any toolkit, as errors can occur with the over-reliance on 147 software (e.g., it should not be a substitute for critical thinking, Nuijten et al., 2016). 148 Additionally, many tools assume data normality, place an overemphasis on statistical significance, and may rely on simplified assumptions that do not reflect the actual data. When computing sample size estimates, it is important to remember that the effects sizes 151 are estimates, not exact calculations guaranteed to produce a specific result (Batterham & 152 Atkinson, 2005). For example, it is hard to accurately estimate all parameters from a 153 study, and if any were incorrect, then the sample size estimate tied to that specific level of 154 power may be incorrect (Albers & Lakens, 2018). 155

Changes in publication practices and research design have also created new 156 challenges in providing a sample size plan for a research study. While statistics courses 157 often suggest that a specific research design leads to a specific statistical test, meta-science 158 work has shown that given the same data and hypothesis, researchers can come up with multiple ways to analyze the data (Coretta et al., 2023; Silberzahn et al., 2018). Therefore, a single power analysis only corresponds to the specific analysis that the researcher expects 161 to implement. Analyses may evolve during the research project or be subject to secondary 162 analysis; thus, power and sample size estimation based on one analysis is potentially less 163 useful than previously imagined. Further, research projects often have multiple testable 164

hypotheses, but it is unclear which hypothesis or test should be used to estimate sample size with a power analysis. Last, research investigations may not even have a specific, testable hypothesis, as some projects are intended to curate a large dataset for future reuse (i.e., stimuli database creation, Buchanan et al., 2019).

In light of these analytical (or lack thereof) concerns, we propose a new method to 169 determine a sample size in cases where a more traditional power analysis might be less 170 appropriate or even impossible. This approach combines accuracy in parameter estimation 171 (AIPE, Kelley, 2007; Maxwell et al., 2008) and bootstrapped simulation on pilot data 172 (Rousselet et al., 2022). This method accounts for a potential lack of hypothesis test (or 173 simply no good way to estimate an effect size of interest), and/or an exploratory design 174 with an unknown set of potential hypotheses and analytical choices. Specifically, this 175 manuscript focuses on research designs that use multiple items to measure the phenomena 176 of interest. For example, semantic priming is measured with multiple paired stimuli (Meyer 177 & Schvaneveldt, 1971), which traditionally has been analyzed by creating person or 178 item-level averages to test using an ANOVA (Brysbaert & Stevens, 2018). However, 179 research implementing multilevel models with random effects for the stimuli has 180 demonstrated potential variability in their impact on outcomes; thus, we should be careful 181 not to assume that all items in a research study have the same "effect". 182

183 Accuracy in Parameter Estimation

AIPE shifts the focus away from finding a significant p-value to finding a parameter that is "accurately measured". For example, researchers may wish to detect a specific mean in a study, M = .35. They could then use AIPE to estimate the sample size needed to find a "sufficiently narrow" confidence interval around that mean. Sufficiently narrow is often defined by the researcher using a minimum parameter size of interest and/or confidence intervals. Therefore, they could decide that their 95% confidence interval should be approximately between .20 and .50, and sufficiently narrow could be defined as a width of

.30 or .15 on each side. While confidence intervals are related to null hypothesis significance testing (i.e., 95% confidence intervals that do not include zero would indicate a significant difference from zero at $\alpha < .05$), AIPE procedures suggest how we can define a sample size with a given width of confidence interval, regardless of whether it includes zero.

195 Bootstrapping and Simulation

One form of data simulation is bootstrapping, which involves using data obtained to 196 simulate similar datasets by drawing from the original data with replacement (Efron, 2000; 197 Rousselet et al., 2022). Bootstrapping allows one to calculate parameter estimates, 198 confidence intervals, and to simulate the potential population distribution, shape, and bias. 199 Simulation is often paired with re-creating a data set with a similar structure for testing 200 analyses and hypotheses based on proposed effect sizes or suggested population means. 201 Generally, we would suggest starting with pilot data of a smaller sample size (e.g., 20 to 202 50) to understand the variability in potential items used to represent your phenomenon, 203 especially if they are to be used in a larger study. However, given some background 204 knowledge about the potential items, one could simulate example pilot data to use in a 205 similar manner in our suggested procedure. 206

Pilot or simulated data would be used to estimate the variability within items and select a "sufficiently narrow" window for overall item confidence interval for AIPE (i.e., by selecting a specific standard error criterion, given the formula for confidence intervals). The advantage to this method over simple power estimation from pilot effect sizes is the multiple simulations to average out potential variability, as well as a shift away from traditional NHST to parameter estimation. Bootstrapping would then be used to determine how many participants may be necessary to achieve a dataset wherein as many items as required meet the pre-specified well-measured criterion.

Sequential Testing

Researchers could then use sequential testing to estimate their parameter of interest 216 after each participant's data or at regular intervals during data collection to determine 217 whether they have achieved their expected width of the confidence interval around that 218 parameter. One would set a minimum sample size (e.g., based on known data collection 210 ability) and use the confidence interval width as a stopping rule (i.e., stop data collection 220 when the confidence interval is sufficiently narrow, as defined above). Next, researchers 221 would use the estimated sample size associated with the simulation results of many items 222 obtaining the stopping rule as a maximum sample size (e.g., they expect 90% of items to 223 meet their stopping rule with 100 participants based on simulation). By defining each of 224 these components, researchers could ensure a feasible minimum sample size, a way to stop 225 data collection when goals have been met, and a maximum sample size rule to ensure an actual end to data collection. The maximum stopping rule could also be defined by resources (e.g., two semesters data collection), but nevertheless should be included. Therefore, we propose a method that leverages the ideas behind AIPE, paired with simulation and bootstrapping, to estimate the minimum and maximum proposed sample 230 sizes and stopping rules for studies that use multiple items with expected variability in 231 their estimates to measure an overall phenomena. 232

Proposed Method for Sample Size Planning 233

Building on these ideas, we suggest the following procedure to determine a sample 234 size for each item: 235

Calculate the Stopping Rule

236

237

1) Use pilot data that closely resembles data you intend to collect. This dataset should contain items that are identical or similar to those that will be implemented in the 238 study. In this procedure, it is important to ensure that the data is representative of a 239 larger population of sampled items that you intend to assess. Generally, pilot data 240

sample sizes will be smaller than the overall intended project (e.g., 20 to 50), as the
goal would be to determine how many participants would be necessary to reach a
"stable" standard error for the accurately measured confidence interval rule.

2) For each item in the pilot data, calculate the standard error (SE). Select a cutoff SE that defines when items are considered "accurately measured". The simulations described in the Data Simulation section will explore what criterion should be used to determine the cutoff SE from the pilot data.

$_{248}$ $Bootstrap\ Samples$

244

245

246

3) Sample, with replacement, from your pilot data using sample sizes starting at a value 249 that you consider the minimal sample size per item and increase in small units up to 250 a value that you consider the maximum sample size. We will demonstrate example 251 maximum sample sizes based on the data simulation below; however, a practical 252 maximum sample size may be determined by time (e.g., one semester data collection) 253 or resources (e.g., 200 participants worth of funding). As for the minimal sample size, 254 we suggest using 20 as a reasonable value for simulation purposes. For each sample 255 size simulation, calculate the SE for each item. Use multiple simulations (e.g., n =256 500 to 1000) to avoid issues with random sampling variability. 257

$_{258}$ $\ Determine\ Minimum,\ Maximum\ Sample\ Size$

- Use the simulated SEs to determine the percentage of items that meet the cutoff score determined in Step 2. Each sample size from Step 3 will have multiple bootstrapped simulations, and therefore, create an average percentage score for each sample size for Step 5.
- 5) Find the minimum sample size so that 80%, 85%, 90%, and 95% of the items meet the cutoff score and can be considered accurately measured. We recommend these

scores to ensure that most items are accurately measured, in a similar vein to the common power-criterion suggestions. Each researcher can determine which of these is their minimum or maximum sample size (e.g., individuals can choose to use 80% as a minimum and 90% as a maximum or use values from Step 3 based on resources).

269 Report Results

265

266

267

268

270

271

272

273

6) Report these values, and designate a minimum sample size, the cutoff/stopping rule criterion, and the maximum sample size. Each researcher should also report if they plan to use an adaptive design, which would stop data collection after meeting the cutoff criterion for each item.

These steps are summarized in Table 1 on the left hand side. We will first
demonstrate the ideas behind the steps using open data (Balota et al., 2007; Brysbaert et
al., 2014). This example will reveal a few areas of needed exploration for the steps. Next,
we portray simulations for the proposed procedure and find solutions to streamline and
improve the sample size estimation procedure. Table 1 shows the results of the simulations
and solutions on the right hand side. Finally, we include additional resources for
researchers to use to implement the estimation procedure.

281 Example

In this section, we provide an example of the suggested procedure. The first dataset includes concreteness ratings from Brysbaert et al. (2014). Instructions given to participants denoted the difference between concrete (i.e., "refers to something that exists in reality") and abstract (i.e., "something you cannot experience directly through your senses or actions") terms. Participants were then asked to rate concreteness of terms using a 1 (abstract) to 5 (concrete) scale. This data represents a small scale dataset (i.e., the range of the scale of the data is small, 4 points) that could be used as pilot data for a study using concrete word ratings. The data is available at https://osf.io/qpmf4/.

The second dataset includes a large scale dataset (i.e., wide range of possible data 290 values) with response latencies, the English Lexicon Project (ELP, Balota et al., 2007). 291 The ELP consists of lexical decision response latencies for written English words and 292 pseudowords. In a lexical decision task, participants simply select "word" for real words 293 (e.g., doq) and "nonword" for pseudowords (e.g., wuq). The trial level data is available 294 here: https://elexicon.wustl.edu/. Critically, in each of these datasets, the individual trial 295 level data for each item is available to simulate and calculate standard errors on. Data that 296 has been summarized could potentially be used, as long as the original standard deviations 297 for each item were present. From the mean and standard deviation for each item, a 298 simulated pilot dataset could be generated for estimating new sample sizes. All code to 299 estimate sample sizes is provided on our OSF page, and this manuscript was created with a 300 papaja (Aust et al., 2022) formatted Rmarkdown document.

For this example, imagine a researcher who wants to determine the differences in response latencies for abstract and concrete words. They will select n = 40 words from the rating data from Brysbaert et al. (2014) that are split evenly into abstract and concrete ends of the rating scale. In the experiment, each participant will be asked to rate the words for their concreteness, and then complete a lexical decision task with these words as the phenomenon of interest. Using both datasets and the procedure outlined above, we can determine the sample size necessary to ensure adequately measured concreteness ratings and response latencies.

Step 1. The concreteness ratings data includes 27031 concepts that were rated for their concreteness. We randomly selected n=20 abstract words ($M_{Rating} <= 2$) and n=20 concrete words ($M_{Rating} >= 4$). In the original study, not every participant rated every word, which created uneven sample sizes for each word. Further, participants were allowed to indicate they did not know a word, and those responses were set to missing data. In our sample of 40 words, the average pilot sample size was 28.52 (SD=1.80), and we will use follow-up to the simulation study).

We first filtered the ELP data to the same real words as the concreteness subset selected above, and this data includes 27031 real words. The average pilot sample size for this random sample was 32.67 (SD = 0.57), and n = 33 will be our pilot size for the lexical decision task.

Step 2. Table 2 demonstrates the cutoff scores for deciles of the SEs for the
concreteness ratings and lexical decision response latency items. A researcher could
potentially pick any of these cutoffs or other percentage options not shown here (e.g.,
35%). We will use simulation to determine the suggestion that best captures the balance of
adequately powering our sample and feasibility. This component is explored in the Data
Simulation section.

Step 3-5. The pilot data was then bootstrapped with replacement creating samples of 20 to 300 participants per item increasing in units of 5, for concreteness ratings and lexical decision latencies separately (Step 3). Each of these 57 sample sizes was then repeated 500 times. The SE of each item was calculated for the bootstrapped samples separately for concreteness ratings and lexical decision times (Step 4), and the average percentage of items for each sample size (averaging across the 500 simulations) below each potential cutoff was gathered for each (Step 5). The smallest sample size with at least 80%, 85%, 90%, and 95% of items below the cutoff are reported in Table 2 for each task (Step 5).

Step 6. In the last step, the researcher would indicate their smallest sample size, the cutoff SE criterion if they wanted to adaptively test (e.g., examine the SE after each participant and stop data collection if all items reached criteria), and their maximum sample size. As mentioned earlier, the decile for a balanced SE cutoff is unclear and without guidance, a potential set of researcher degrees of freedom could play a role in the chosen cutoff (Simmons et al., 2011). Even though both measurements (ratings and response latencies) appear to converge on similar sample size suggestions for each decile

348

358

and percent level, the impact of scale size (i.e., concreteness ratings 1-5 versus response latencies in ms 0-3480) and heterogeneity of item standard errors (concrete $SD_{SD} = 0.28$ and lexical $SD_{SD} = 140.83$) is not obvious. Last, by selecting the ends of the distribution for our concreteness words, skew of the distribution may additionally impact our estimates. Each of these will be explored in our simulation.

Simulation Method

In order to evaluate our approach, we used data simulation to create representative 349 pilot datasets of several popular cognitive scales (1-7 measurements, 0-100 percentage 350 measurements, and 0-3000 response latency type scale data). For each of these scales, we 351 also manipulated item heterogeneity by simulating small differences in item variances to 352 large differences in item variances based on original scale size. On each of the simulated datasets, we applied the above proposed method to determine how the procedure would perform and evaluated what criteria should be used for cutoff selection (Step 2). This 355 procedure was performed on distributions in the middle of the scale (i.e., normal) and at 356 the ceiling of the scale (i.e., skewed). With this simulation, we will answer several questions: 357

- 1) How do pilot data influence sample size suggestions?
- A. How does scale size impact sample size estimations? In theory, the size of the scale used should not impact the power estimates; however, larger scales have a potential for more variability in their item standard deviations (see point C).
- B. How does distribution skew impact sample size estimations? Skew can
 potentially decrease item variance heterogeneity (i.e., all items are at ceiling, and therefore,
 variance between item standard errors is low) or could increase heterogeneity (i.e., some
 items are skewed, while others are not). Therefore, we expect skew to impact the estimates
 in the same way as point C.

- C. How does heterogeneity impact sample size estimations? Heterogeneity should decrease power (Alexander & DeShon, 1994; Rheinheimer & Penfield, 2001), and thus, increased projected sample sizes should be proposed as heterogeneity of item variances increases.
- 2) Do the results match what one might expect for traditional power curves? Power
 curves are asymptotic; that is, they "level off" as sample size increases. Therefore, we
 expect that our procedure should also demonstrate a leveling off effect as pilot data
 sample size increases. For example, if one has a 500-person pilot study, our
 simulations should suggest a point at which items are likely measured well, which
 may have happened well before 500.
 - 3) What should the suggested cutoff standard SE be?

78 Data Simulation

377

Table 3 presents the variables and information about the simulations as a summary.

Population. We simulated data for 30 items using the rnorm function assuming a normal distribution. Each items' population data was simulated with 1000 data points.

Items were rounded to the nearest whole number to mimic scales generally collected by researchers. Items were also rounded to their appropriate scale endpoints (i.e., all items below 0 on a 1-7 scale were replaced with 1, etc.).

Data Scale. The scale of the data was manipulated by creating three sets of scales. The first scale was mimicked after small rating scales (i.e., 1-7 Likert-type style, treated as interval data) using a $\mu=4$ with a $\sigma=.25$ around the mean to create item mean variability. The second scale included a larger potential distribution of scores with a $\mu=$ 50 ($\sigma=10$) imitating a 0-100 scale. Last, the final scale included a $\mu=1000$ ($\sigma=150$) simulating a study that may include response latency data in the milliseconds. For the skewed distributions, the item means were set to $\mu=6$, 85, and 2500 respectively with the

same σ values around the item means. Although there are many potential scales, these three represent a large number of potential variables commonly used in the social sciences. As we are suggesting item variances is a key factor for estimating sample sizes, the scale of the data is influential on the amount of potential variance. Smaller data ranges (1-7)

Item Heterogeneity. Next, item heterogeneity was included by manipulating the potential variance for each individual item. For small scales, the variance was set to $\sigma = 2$ points with a variability of .2, .4, and .8 for low, medium, and high heterogeneity in the variances between items. For the medium scale of the data, the variance was $\sigma = 25$ with a variance of 4, 8, and 16. Finally, for the large scale of the data, the variance was $\sigma = 400$ with a variance of 50, 100, and 200 for heterogeneity. These values were based on the proportion of the overall scale and potential variance.

Pilot Data Samples. Each of the populations shown in Table 3 was then sampled as if a researcher was conducting a pilot study. The sample sizes started at 20 participants per item, increasing in units of 10 up to 100 participants. Each of these samples would correspond to Step 1 of the proposed method where a researcher would use pilot data to start their estimation. Therefore, the simulations included 3 scales X 3 heterogeneity values X 2 normal/skewed distributions X 9 pilot sample sizes representing a potential Step 1 of our procedure.

411 Researcher Sample Simulation

In this section, we simulate what a researcher might do if they follow our suggested application of AIPE to sample size planning based on well measured items. Assuming that each pilot sample represents a dataset that a researcher has collected (Step 1), the SEs for each item were calculated to mimic the AIPE procedure of finding an appropriately small confidence interval, as SE functions as the main component of the formula for normal distribution confidence intervals. SEs were calculated at each decile of the items up to 90%

421

422

423

424

425

426

439

(i.e., 0% smallest SE, 10% ..., 90% largest SE). The lower deciles would represent a strict criterion for accurate measurement, as many items would need smaller SEs to meet cutoff scores, while the higher deciles would represent less strict criteria for cutoff scores (Step 2).

We then simulated samples of 20 to 2000 increasing in units of 20 to determine what the new sample size suggestion would be (Step 3). We assume that samples over 500 may be considered too large for many researchers who do not work in teams or have participant funds. However, the sample size simulations were estimated over this amount to determine the pattern of suggested sample sizes (i.e., the function between original pilot sample size and projected sample size).

Next, we calculated the percentage of items that fell below the cutoff score, and therefore, would be considered "well-measured" for each decile by sample (Step 4). From these data, we pinpoint the smallest suggested sample size at which 80%, 85%, 90% and 95% of the items fall below the cutoff criterion (Step 5). These values were chosen as popular measures of "power" in which one could determine the minimum suggested sample size (potentially 80% of the items) and the maximum suggested sample size (selected from a higher percentage, such as 90% or 95%).

In order to minimize the potential for random quirks to arise, we simulated the
sample selection from the population 100 times and the researcher simulation 100 times for
each of those selections. This resulted in 1,620,000 simulations of all combinations of
variables (i.e., scale of the data, heterogeneity, data skew, pilot study size, researcher
simulation size). The average of these simulations is presented in the results.

Simulation Results

40 Pilot Data Influence on Sample Size

For each variable, the plot of the pilot sample size, projected sample size (i.e., what the simulation suggested), and power levels are presented below. The large number of variables means we cannot plot them all simultaneously, and therefore, we averaged the results across other variables for each plot. The entire datasets can be examined on our OSF page.

446 Scale Size

Figure 1 demonstrates the influence of scale size on the results separated by 447 potential cutoff decile level. The black dots denote the original sample size for reference. 448 Larger scales have more potential variability, and therefore, we see that percent and 449 millisecond scales project a larger required sample size. This relationship does not appear 450 to be linear with scale size, as percent scales often represent the highest projected sample 451 size. Potentially, this finding is due to the larger proportion of possible variance – the 452 variance of the item standard deviations / total possible variance – was largest for percent 453 scales in this set of simulations ($p_{Percent} = .13$). This finding may be an interaction with heterogeneity, as the Likert scale had the next highest percent variability in item standard errors ($p_{Likert} = .10$), followed by milliseconds ($p_{Milliseconds} = .06$). 456

457 **Skew**

Figure 2 displays that ceiling distributions, averaged over all other variables, show slightly higher estimates than normal distributions. This result is consistent across scale type and heterogeneity, as results indicated that they are often the same or slightly higher for ceiling distributions.

62 Item Heterogeneity

Figure 3 displays the results for item heterogeneity for different levels of potential power. In this figure, we found that our suggested procedure does capture the differences in heterogeneity. As heterogeneity increases in item variances, the proposed sample size also increases.

Using a regression model, we predicted proposed sample size using pilot sample size, scale size, proportion variability (i.e., heterogeneity), and data type (normal, ceiling). As 480

481

482

483

484

shown in Table 4, the largest influence on proposed sample size is the original pilot sample size, followed by proportion of variance/heterogeneity, and then data and scale sizes.

Projected Sample Size Sensitivity to Pilot Sample Size

In our second question, we examined if the suggested procedure was sensitive to the
amount of information present in the pilot data. Larger pilot data is more informative, and
therefore, we should expect a lower projected sample size. As shown in each figure
presented already, we do not find this effect. These simulations from the pilot data would
nearly always suggest a larger sample size - mostly in a linear trend increasing with sample
sizes. This result comes from the nature of the procedure - if we base our estimates on a
SE cutoff, we will almost always need a bit more people for items to meet those goals. This
result does not achieve our second goal.

Therefore, we suggest using a correction factor on the simulation procedure to account for the known asymptotic nature of power (i.e., at larger sample sizes power increases level off). For this function in our simulation study, we combined a correction factor for upward biasing of effect sizes (Hedges' correction) with the formula for exponential decay calculations. The decay factor was calculated as follows:

$$1 - \sqrt{\frac{N_{Pilot} - min(N_{Simulation})}{N_{Pilot}}}^{log_2(N_{Pilot})}$$

 N_{Pilot} indicates the sample size of the pilot data minus the minimum simulated sample size to ensure that the smallest sample sizes do not decay (i.e., the formula zeroes out). This value is raised to the power of log_2 of the sample size of the pilot data, which decreases the impact of the decay to smaller increments for increasing sample sizes. This value is then multiplied by the projected sample size. As shown in Figure 4, this correction factor produces the desired quality of maintaining that small pilot studies should *increase* sample size, and that sample size suggestions level off as pilot study data sample size increases.

Corrections for Individual Researchers

We have portrayed that this procedure, with a correction factor, can perform as
desired. However, within real scenarios, researchers will only have one pilot sample, not the
various simulated samples shown above. What should the researcher do to correct their
projected sample size from their own pilot data simulations?

To explore if we could recover the corrected sample size from data a researcher 498 would have, we used regression models to create a formula for researcher correction. The researcher employing our procedure would have the possible following variables from their 500 simulations on their (one) pilot dataset: 1) proposed sample size, 2) pilot sample size, 3) 501 estimate of heterogeneity for the items, 4) and the estimated percent of items below the 502 threshold. Given the non-linear nature of the correction, we added each variable and its 503 non-linear log2 transform to the regression equation, as this function was used to create 504 the correction. The intercept only model was used as a starting point (i.e., corrected 505 sample ~ 1), and then all eight variables (each variable and their log2 transform) were 506 entered into a forward stepwise regression to capture the corrected scores with the most 507 predictive values. Each variable was entered one at a time using the step function from 508 the stats library in R (R Core Team, 2022). 509

As shown in Table 5, all variables were included in the final equation, each contributing a significant change to the previous model, as defined by $\Delta AIC > 2$ points change between each step of the model. Proposed sample size and original sample size were the largest predictors – unsurprising given the correction formula employed – followed by the percent "power" level and proportion of variance. This formula approximation captures $R^2 = .99, 90\%$ CI [0.99, 0.99] of the variance in sample size scores and should allow a researcher to estimate based on their own data, F(8, 4527) = 67, 497.54, p < .001. We provide convenience functions in our additional materials to assist researchers in estimating the final corrected sample size.

Choosing an Appropriate cutoff

Last, we examined the question of an appropriate SE decile. First, the 0%, 10%, and 20% deciles are likely too restrictive, providing very large estimates that do not always find a reasonable sample size in proportion to the pilot sample size, scale size, and heterogeneity. If we examine the R^2 values for each decile of our regression equation separately, we find that the values are all $R^2 > .99$ with very little differences between them. Figures 5 and 6 illustrate the corrected scores for simulations at the 40% and 50% decile recommended cutoff for item standard errors. For small heterogeneity, differences in decile are minimal, while larger heterogeneity shows more correction at the 40% decile range, especially for scales with larger potential variance. Therefore, we would suggest the 40% decile to overpower each item for Step 2.

The final formula for 40% decile correction is provided in Table 6. Proportion of variance can be calculated with the following:

$$\frac{SD_{ItemSD}}{\sqrt{\frac{(Maximum-Minimum)^2}{4}}}$$

where maximum and minimum are the max and min values found in the scale (or the data,
if the scale is unbounded). This formula would be applied in Step 5 of the proposed
procedure. While the estimated coefficients could change given variations on our simulation
parameters, the general size and pattern of coefficients was consistent, and therefore, we
believe this correction equation should work for a variety of use cases. We will now
demonstrate the final procedure on the example provided earlier.

Updated Example

The updated proposal steps are in Table 1 on the right hand side. The main change occurs in Step 2 with a designated cutoff decile, and Step 5 with a correction score. Using the data from the 40% decile in Table 2, we can determine that the stopping rule SE for

concreteness ratings would be 0.18, and the stopping rule SE for lexical decision times would be 56.93. For Step 5, we apply our correction formula separately for each one, as they have different variability scores, and these scores are shown in Table 7. Each row was multiplied by row one's formula, and then these scores are summed for the final corrected sample size. Sample sizes cannot be proportional, so we recommend rounding up to the nearest whole number.

For one additional consideration, we calculated the potential amount of data retention given that participants could indicate they did not know a word ($M_{answered} = 0.93$, SD = 0.11) in the concreteness task or answer a trial incorrectly in the lexical decision task ($M_{correct} = 0.80$, SD = 0.21). In order to account for this data loss, the potential sample sizes were multiplied by $\frac{1}{p_{retained}}$ where the denominator is proportion retained for each task.

Additional Materials

Package

554

We have developed functions to implement the suggested procedure as part of an upcoming package semanticprimeR. You can install the package from GitHub using:

devtools::install_github("SemanticPriming/semanticprimeR"). We detail the functions below with proposed steps in the process.

Step 1. Ideally, researchers would have pilot data that represented their proposed
data collection. This data should be formatted in long format wherein each row represents
the score from an item by participant, rather than wide format wherein each column
represents an item and each row represents a single participant. The
tidyr::pivot_longer() or reshape::melt() functions can be used to reformat wide
data. If no pilot data is available, the simulate_population() function can be used with
the following arguments (and example numbers, * indicates optional). This function will
return a dataframe with the simulated normal values for each item.

```
# devtools::install_github("SemanticPriming/semanticprimeR")

library(semanticprimeR)

pops <- simulate_population(mu = 4, # item means
    mu_sigma = .2, # variability in item means
    sigma = 2, # item standard deviations
    sigma_sigma = .2, # standard deviation of the standard deviations
    number_items = 30, # number of items
    number_scores = 20, # number of participants
    smallest_sigma = .02, #* smallest possible standard deviation
    min_score = 1, #* minimum score for truncating purposes
    max_score = 7, #* maximum score for truncating purposes
    digits = 0) #* number of digits for rounding

head(pops)</pre>
```

```
##
          item score
    ## 1
              1
                     3
   ## 2
              2
                     5
   ## 3
              3
                     6
   ## 4
              4
                     5
572
                     5
   ## 5
              5
573
                     7
   ## 6
              6
574
```

Step 2. In step 2, we can use calculate_cutoff() to calculate the standard error of the items, the standard deviation of the standard errors and the corresponding proportion of variance possible, and the 40% decile cutoff score. The pops dataframe can be used in this function, which has columns named item for the item labels (i.e., 1, 2, 3, 4)

or characters can be used), and score for the dependent variable. This function returns a list of values to be used in subsequent steps.

```
cutoff <- calculate_cutoff(population = pops, # pilot data or simulated data
grouping_items = "item", # name of the item indicator column
score = "score", # name of the dependent variable column
minimum = 1, # minimum possible/found score
maximum = 7) # maximum possible/found score
cutoff$se_items # all standard errors of items</pre>
```

```
## [1] 0.4285840 0.3618301 0.3561490 0.3211820 0.3938675 0.3661679 0.4679181

| ## [8] 0.2643264 0.3524351 0.2663101 0.4772454 0.4222434 0.4369451 0.4173853

| ## [15] 0.3266658 0.3871284 0.3802700 0.3913539 0.4701623 0.3802700 0.4142209

| ## [22] 0.3441236 0.3732856 0.4032761 0.4013136 0.3515005 0.3647277 0.3966969

| ## [29] 0.3925289 0.3598245
```

```
cutoff$sd_items # standard deviation of the standard errors
```

```
586 ## [1] 0.05056835
```

```
cutoff$cutoff # 40% decile score
```

```
587 ## 40%
588 ## 0.3704385
```

```
cutoff$prop_var # proportion of possible variance
```

```
589 ## [1] 0.01685612
```

Step 3. The bootstrap_samples() function creates bootstrapped samples from the
pilot or simulated population data to estimate the number of participants needed for item
standard error to be below the cutoff calculated in Step 2. This function returns a list of
samples with sizes that start at the start size, increase by increase, and end with the
stop sample size. The population or pilot data will be included in population, and the
item column indicator should be included in grouping_items. The nsim argument
determines the number of bootstrapped simulations to run.

```
samples <- bootstrap_samples(start = 20, # starting sample size

stop = 100, # stopping sample size

increase = 5, # increase bootstrapped samples by this amount

population = pops, # population or pilot data

replace = TRUE, # bootstrap with replacement?

nsim = 500, # number of simulations to run

grouping_items = "item") # item column label</pre>
head(samples[[1]])
```

```
## # A tibble: 6 x 2
    ## # Groups:
                       item [1]
598
    ##
           item score
599
    ##
          <int> <dbl>
600
    ## 1
               1
                       4
601
                       3
    ## 2
               1
602
    ## 3
               1
                       2
603
                       3
    ## 4
               1
604
               1
                       3
    ## 5
605
    ## 6
               1
                       3
606
```

Step 4 and 5. The proportion of bootstrapped items across sample sizes below the cutoff score can then be calculated using calculate_proportion(). This function returns a dataframe including each sample size with the proportion of items below that cutoff to use in the next function. The samples and cutoff arguments were previously calculated with our functions. The column for item labels and dependent variables are included as grouping_items and score arguments to ensure the right calculations.

```
proportion_summary <- calculate_proportion(samples = samples, # samples list
  cutoff = cutoff$cutoff, # cut off score
  grouping_items = "item", # item column name
  score = "score") # dependent variable column name
head(proportion_summary)</pre>
```

```
## # A tibble: 6 x 2
613
   ##
          percent_below sample_size
614
   ##
                    <dbl>
                                   <dbl>
615
   ## 1
                    0.4
                                      20
616
   ##
       2
                    0.8
                                      25
   ##
       3
                    0.833
                                       30
618
                    0.967
   ## 4
                                      35
619
   ## 5
                    1
                                       40
620
   ## 6
                    1
                                       45
621
```

Step 6. Last, we use the calculate_correction() function to correct the sample size scores given the proposed correction formula. The proportion_summary from above is used in this function, along with required information about the sample size, proportion of variance from our cutoff calculation, and what power levels should be calculated. Note that

the exact percent of items below a cutoff score will be returned if the values in

power_levels are not exactly calculated. The final summary presents the smallest sample

size, corrected, for each of the potential power levels.

```
corrected_summary <- calculate_correction(
   proportion_summary = proportion_summary, # prop from above
   pilot_sample_size = 20, # number of participants in the pilot data
   proportion_variability = cutoff$prop_var, # proportion variance from cutoff scores
   power_levels = c(80, 85, 90, 95)) # what levels of power to calculate
   corrected_summary</pre>
```

```
## # A tibble: 4 x 3
629
         percent_below sample_size corrected_sample_size
   ##
630
                   <dbl>
                                  <dbl>
                                                            <dbl>
   ##
631
   ## 1
                    80
                                     25
                                                             16.6
632
   ## 2
                    96.7
                                     35
                                                             33.7
633
                    96.7
                                                             33.7
   ## 3
                                     35
634
   ## 4
                    96.7
                                     35
                                                             33.7
635
```

636 Vignettes

While the example in this manuscript was cognitive linguistics focused, any research using repeated items as a unit of measure could benefit from the proposed newer sampling techniques. Therefore, we provide 12 example vignettes and varied code examples on our OSF page/GitHub site for this manuscript across a range of data types provided by the authors of this manuscript. Examples include psycholinguistics (De Deyne et al., 2008; Heyman et al., 2014; Montefinese et al., 2022), social psychology data (Grahe et al., 2022; Peterson et al., 2022; Ulloa et al., 2014), COVID related data (Montefinese et al., 2021),

and cognitive psychology (Barzykowski et al., 2019; Errington et al., 2021; Röer et al.,
 2013). These can be found on the package tutorial page:
 https://semanticpriming.github.io/semanticprimeR/.

Discussion

We proposed a method combining AIPE, bootstrapping, and simulation to estimate 648 a minimum and maximum sample size and to define a rule for stopping data collection 649 based on narrow confidence intervals on a parameter of interest. In addition, we also 650 demonstrated its practical applications using real-world data. We contend that this 651 procedure is specifically useful for studies with multiple items that intend on using item 652 level focused analyses; furthermore, the utility of measuring each item well can extend to 653 many analysis choices. By focusing on collecting quality data, we can suggest that the data 654 is useful, regardless of the outcome of any hypothesis test. 655

One limitation of these methods would be our decision to use datasets with very 656 large numbers of items to simulate what might happen within one study. For example, the 657 English Lexicon Project includes thousands of items, and if we were to simulate for all of 658 those, our results would likely suggest needing thousands of participants for most items to 659 reach the criterion. Additionally, as the number of items increases, you may also see very small estimates for sample size due to the correction factor (as with large numbers of 661 items, you could find many items with standard errors below the 40% decile). Therefore, it 662 would be beneficial to consider only simulating what a participant would reasonably complete in a study. Small numbers of repeated items usually result in larger sample sizes proposed from the original pilot data. This result occurs because the smaller number of items means more samples for nearly all to reach the cutoff criteria. These results are similar to what we might expect for a power analysis using a multilevel model - larger 667 numbers of items tend to decrease necessary sample size, while smaller numbers of items 668 tend to increase sample size.

Second, these methods do not ensure the normal interpretation of power, where you know that you would find a specific effect for a specific test, α , and so on. As discussed in the introduction, there is not necessarily a one-to-one mapping of hypothesis to analysis; many of the estimations within a traditional power analysis are just that - best approximations for various parameters. These proposed methods and traditional power analysis could be used together to strengthen our understanding of the sample size necessary for both a hypothesis test and a well-tuned estimation.

Researchers should consider this hybrid approach for AIPE, bootstrapping, and 677 simulation as a powerful tool for hypothesis testing and parameter estimation. This procedure holds benefits for various research studies, specifically replication studies, that 679 usually prioritize subject sample size but rarely item sample size, in spite of the fact that 680 item sample sizes can contribute to power in multilevel models (Brysbaert & Stevens, 681 2018). Replicated effects, accumulated through multiple studies and accurate measurement, 682 contribute to robust meta-analyses, enhancing our understanding of the genuine nature of 683 observed effects. This article helps to achieve this goal by encouraging researchers to 684 conduct studies where the power analysis is not based on the size of the effect but on 685 adequate sampling of the stimuli. We argue that this article can be the initial step to apply 686 AIPE in a manner that can allow researchers to use item information to provide a more 687 accurate and statistically reliable measure of the effect we aimed to investigate. In 688 conclusion, item power analysis is a tool to avoid the waste of resources while ensuring that 689 adequately measured items can be achieved. Well measured data can enable us to 690 counteract the literature that contains false positives, allowing us to achieve replicable, 691 high-quality science to establish answers to scientific questions with precision and accuracy. 692

719

References 693 Albers, C., & Lakens, D. (2018). When power analyses based on pilot data are 694 biased: Inaccurate effect size estimators and follow-up bias. Journal of 695 Experimental Social Psychology, 74, 187–195. 696 https://doi.org/10.1016/j.jesp.2017.09.004 Alexander, R. A., & DeShon, R. P. (1994). Effect of error variance heterogeneity on 698 the power of tests for regression slope differences. Psychological Bulletin, 115(2), 699 308-314. https://doi.org/10.1037/0033-2909.115.2.308 700 Anderson, S. F., Kelley, K., & Maxwell, S. E. (2017). Sample-Size Planning for 701 More Accurate Statistical Power: A Method Adjusting Sample Effect Sizes for 702 Publication Bias and Uncertainty. Psychological Science, 28(11), 1547–1562. 703 https://doi.org/10.1177/0956797617723724 704 Anvari, F., & Lakens, D. (2021). Using anchor-based methods to determine the 705 smallest effect size of interest. Journal of Experimental Social Psychology, 96, 706 104159. https://doi.org/10.1016/j.jesp.2021.104159 707 Aust, F., Barth, M., Diedenhofen, B., Stahl, C., Casillas, J. V., & Siegel, R. (2022). 708 Papaja: Prepare american psychological association journal articles with r 709 markdown. https://CRAN.R-project.org/package=papaja 710 Balota, D. A., Yap, M. J., Hutchison, K. A., Cortese, M. J., Kessler, B., Loftis, B., 711 Neely, J. H., Nelson, D. L., Simpson, G. B., & Treiman, R. (2007). The English 712 Lexicon Project. Behavior Research Methods, 39(3), 445–459. 713 https://doi.org/10.3758/BF03193014 714 Barzykowski, K., Niedźwieńska, A., & Mazzoni, G. (2019). How intention to 715 retrieve a memory and expectation that a memory will come to mind influence 716 the retrieval of autobiographical memories. Consciousness and Cognition, 72, 717 31–48. https://doi.org/10.1016/j.concog.2019.03.011 718

Batterham, A. M., & Atkinson, G. (2005). How big does my sample need to be? A

746

primer on the murky world of sample size estimation. Physical Therapy in Sport, 720 6(3), 153–163. https://doi.org/10.1016/j.ptsp.2005.05.004 721 Beribisky, N., Alter, U., & Cribbie, R. (2019). A multi-faceted mess: A systematic 722 review of statistical power analysis in psychology journal articles. 723 https://doi.org/10.31234/osf.io/3bdfu 724 Brysbaert, M. (2019). How Many Participants Do We Have to Include in Properly 725 Powered Experiments? A Tutorial of Power Analysis with Reference Tables. 726 Journal of Cognition, 2(1), 16. https://doi.org/10.5334/joc.72 727 Brysbaert, M., & Stevens, M. (2018). Power Analysis and Effect Size in Mixed 728 Effects Models: A Tutorial. Journal of Cognition, 1(1), 9. 729 https://doi.org/10.5334/joc.10 730 Brysbaert, M., Warriner, A. B., & Kuperman, V. (2014). Concreteness ratings for 731 40 thousand generally known English word lemmas. Behavior Research Methods, 732 46(3), 904–911. https://doi.org/10.3758/s13428-013-0403-5 733 Buchanan, E. M., Valentine, K. D., & Maxwell, N. P. (2019). LAB: Linguistic 734 Annotated Bibliography – a searchable portal for normed database information. 735 Behavior Research Methods, 51(4), 1878–1888. 736 https://doi.org/10.3758/s13428-018-1130-8 737 Chalmers, R. P., & Adkins, M. C. (2020). Writing effective and reliable monte carlo 738 simulations with the SimDesign package. The Quantitative Methods for 739 Psychology, 16(4), 248–280. https://doi.org/10.20982/tqmp.16.4.p248 740 Chambers, C. D., Feredoes, E., D. Muthukumaraswamy, S., J. Etchells, P., & 1 741 Cardiff University Brain Research Imaging Centre, School of Psychology, Cardiff 742 University; (2014). Instead of "playing the game" it is time to change the rules: 743 Registered Reports at AIMS Neuroscience and beyond. AIMS Neuroscience, 744 1(1), 4–17. https://doi.org/10.3934/Neuroscience.2014.1.4 745 Champely, S., Ekstrom, C., Dalgaard, P., Gill, J., Weibelzahl, S., Anandkumar, A.,

Ford, C., Volcic, R., & De Rosario, H. (2017). Pwr: Basic functions for power 747 analysis. 748 Cohen, J. (1990). Things I have learned (so far). American Psychologist, 45(12), 749 1304–1312. https://doi.org/10.1037/0003-066X.45.12.1304 750 Coretta, S., Casillas, J. V., Roessig, S., Franke, M., Ahn, B., Al-Hoorie, A. H., 751 Al-Tamimi, J., Alotaibi, N. E., AlShakhori, M. K., Altmiller, R. M., Arantes, P., 752 Athanasopoulou, A., Baese-Berk, M. M., Bailey, G., Sangma, C. B. A., Beier, E. 753 J., Benavides, G. M., Benker, N., BensonMeyer, E. P., ... Roettger, T. B. 754 (2023). Multidimensional signals and analytic flexibility: Estimating degrees of 755 freedom in human-speech analyses. Advances in Methods and Practices in 756 Psychological Science, 6(3), 25152459231162567. 757 https://doi.org/10.1177/25152459231162567 758 De Deyne, S., Verheyen, S., Ameel, E., Vanpaemel, W., Dry, M. J., Voorspoels, W., 759 & Storms, G. (2008). Exemplar by feature applicability matrices and other 760 Dutch normative data for semantic concepts. Behavior Research Methods, 40(4), 761 1030–1048. https://doi.org/10.3758/brm.40.4.1030 762 DeBruine, L. (2021). Faux: Simulation for factorial designs. Zenodo. 763 https://doi.org/10.5281/ZENODO.2669586 764 Efron, B. (2000). The bootstrap and modern statistics. Journal of the American 765 Statistical Association, 95 (452), 1293–1296. 766 https://doi.org/10.1080/01621459.2000.10474333 767 Erdfelder, E., Faul, F., & Buchner, A. (1996). GPOWER: A general power analysis 768 program. Behavior Research Methods, Instruments, & Computers, 28(1), 1–11. 769 https://doi.org/10.3758/BF03203630 770 Errington, T. M., Mathur, M., Soderberg, C. K., Denis, A., Perfito, N., Iorns, E., & 771 Nosek, B. A. (2021). Investigating the replicability of preclinical cancer biology. 772 *eLife*, 10, e71601. https://doi.org/10.7554/eLife.71601 773

800

Faul, F., Erdfelder, E., Lang, A.-G., & Buchner, A. (2007). G*Power 3: A flexible 774 statistical power analysis program for the social, behavioral, and biomedical 775 sciences. Behavior Research Methods, 39(2), 175–191. 776 https://doi.org/10.3758/BF03193146 777 Grahe, J., Chalk, H., Cramblet Alvarez, L., Faas, C., Hermann, A., McFall, J., & 778 Molyneux, K. (2022). EAMMi2 public data. Open Science Framework. 779 https://doi.org/10.17605/OSF.IO/X7MP2 780 Green, P., & MacLeod, C. J. (2016). SIMR: An r package for power analysis of 781 generalized linear mixed models by simulation. Methods in Ecology and 782 Evolution, 7(4), 493–498. 783 https://doi.org/https://doi.org/10.1111/2041-210X.12504 784 Hardwicke, T. E., Thibault, R. T., Kosie, J. E., Wallach, J. D., Kidwell, M. C., & 785 Ioannidis, J. P. A. (2022). Estimating the prevalence of transparency and 786 reproducibility-related research practices in psychology (2014–2017). 787 Perspectives on Psychological Science, 17(1), 239–251. 788 https://doi.org/10.1177/1745691620979806 789 Hardwicke, T. E., Wallach, J. D., Kidwell, M. C., Bendixen, T., Crüwell, S., & 790 Ioannidis, J. P. A. (2020). An empirical assessment of transparency and 791 reproducibility-related research practices in the social sciences (2014–2017). 792 Royal Society Open Science, 7(2), 190806. https://doi.org/10.1098/rsos.190806 793 Heyman, T., De Deyne, S., Hutchison, K. A., & Storms, G. (2014). Using the 794 speeded word fragment completion task to examine semantic priming. Behavior 795 Research Methods, 47(2), 580-606. https://doi.org/10.3758/s13428-014-0496-5 796 Kelley, K. (2007). Sample size planning for the coefficient of variation from the 797 accuracy in parameter estimation approach. Behavior Research Methods, 39(4), 798 755–766. https://doi.org/10.3758/BF03192966 799 Korbmacher, M., Azevedo, F., Pennington, C. R., Hartmann, H., Pownall, M.,

Schmidt, K., Elsherif, M., Breznau, N., Robertson, O., Kalandadze, T., Yu, S., 801 Baker, B. J., O'Mahony, A., Olsnes, J. Ø.-S., Shaw, J. J., Gjoneska, B., Yamada, 802 Y., Röer, J. P., Murphy, J., ... Evans, T. (2023). The replication crisis has led 803 to positive structural, procedural, and community changes. Communications 804 Psychology, 1(1), 1–13. https://doi.org/10.1038/s44271-023-00003-2 805 Kumle, L., & DejanDraschkow. (2020). DejanDraschkow/mixedpower: The force 806 awakens. Zenodo. https://doi.org/10.5281/zenodo.3733023 807 Maxwell, S. E., Kelley, K., & Rausch, J. R. (2008). Sample size planning for 808 statistical power and accuracy in parameter estimation. Annual Review of 809 Psychology, 59, 537–563. 810 https://doi.org/10.1146/annurev.psych.59.103006.093735 811 Meyer, D. E., & Schvaneveldt, R. W. (1971). Facilitation in recognizing pairs of 812 words: Evidence of a dependence between retrieval operations. Journal of 813 Experimental Psychology, 90(2), 227–234. https://doi.org/10.1037/h0031564 814 Montefinese, M., Ambrosini, E., & Angrilli, A. (2021). Online search trends and 815 word-related emotional response during COVID-19 lockdown in Italy: a 816 cross-sectional online study. PeerJ, 9, e11858. 817 https://doi.org/10.7717/peerj.11858 818 Montefinese, M., Vinson, D., Vigliocco, G., & Ambrosini, E. (2022). Italian age of 819 acquisition norms for a large set of words (ItAoA). Open Science Framework. 820 https://doi.org/10.17605/OSF.IO/3TRG2 821 Nosek, B. A., & Lakens, D. (2014). Registered Reports: A Method to Increase the 822 Credibility of Published Results. Social Psychology, 45(3), 137–141. 823 https://doi.org/10.1027/1864-9335/a000192 824 Nuijten, M. B., Hartgerink, C. H. J., Assen, M. A. L. M. van, Epskamp, S., & 825 Wicherts, J. M. (2016). The prevalence of statistical reporting errors in 826 psychology (1985–2013). Behavior Research Methods, 48(4), 1205–1226. 827

```
https://doi.org/10.3758/s13428-015-0664-2
828
           Open Science Collaboration. (2015). Estimating the reproducibility of psychological
829
              science. Science, 349(6251), aac4716–aac4716.
830
              https://doi.org/10.1126/science.aac4716
831
           Peterson, J. C., Uddenberg, S., Griffiths, T. L., Todorov, A., & Suchow, J. W.
832
              (2022). Deep models of superficial face judgments. Proceedings of the National
833
              Academy of Sciences, 119(17). https://doi.org/10.1073/pnas.2115228119
834
           Pownall, M., Pennington, C. R., Norris, E., Juanchich, M., Smailes, D., Russell, S.,
835
              Gooch, D., Evans, T. R., Persson, S., Mak, M. H. C., Tzavella, L., Monk, R.,
836
              Gough, T., Benwell, C. S. Y., Elsherif, M., Farran, E., Gallagher-Mitchell, T.,
837
              Kendrick, L. T., Bahnmueller, J., ... Clark, K. (2023). Evaluating the
838
              Pedagogical Effectiveness of Study Preregistration in the Undergraduate
839
              Dissertation. Advances in Methods and Practices in Psychological Science, 6(4),
840
              25152459231202724. https://doi.org/10.1177/25152459231202724
           R Core Team. (2022). R: A language and environment for statistical computing.
842
              https://www.R-project.org/
843
           Rheinheimer, D. C., & Penfield, D. A. (2001). The effects of type i error rate and
844
              power of the ANCOVA f test and selected alternatives under nonnormality and
845
              variance heterogeneity. The Journal of Experimental Education, 69(4), 373–391.
846
              https://doi.org/10.1080/00220970109599493
847
           Röer, J. P., Bell, R., & Buchner, A. (2013). Is the survival-processing memory
848
              advantage due to richness of encoding? Journal of Experimental Psychology:
849
              Learning, Memory, and Cognition, 39(4), 1294–1302.
850
              https://doi.org/10.1037/a0031214
851
           Rosenthal, R. (1979). The file drawer problem and tolerance for null results.
852
              Psychological Bulletin, 86(3), 638-641.
853
              https://doi.org/10.1037/0033-2909.86.3.638
854
```

Rousselet, G., Pernet, D. C., & Wilcox, R. R. (2022). An introduction to the 855 bootstrap: A versatile method to make inferences by using data-driven 856 simulations. Meta-Psychology. https://doi.org/10.31234/osf.io/h8ft7 857 Silberzahn, R., Uhlmann, E. L., Martin, D. P., Anselmi, P., Aust, F., Awtrey, E., 858 Bahník, Š., Bai, F., Bannard, C., Bonnier, E., & others. (2018). Many analysts, 859 one data set: Making transparent how variations in analytic choices affect 860 results. Advances in Methods and Practices in Psychological Science, 1(3), 861 337356. https://doi.org/10.1177/2515245917747646 862 Simmons, J. P., Nelson, L. D., & Simonsohn, U. (2011). False-positive psychology: 863 Undisclosed flexibility in data collection and analysis allows presenting anything 864 as significant. Psychological Science, 22(11), 1359–1366. 865 https://doi.org/10.1177/0956797611417632 Stewart, S., Rinke, E. M., McGarrigle, R., Lynott, D., Lunny, C., Lautarescu, A., 867 Galizzi, M. M., Farran, E. K., & Crook, Z. (2020). Pre-registration and 868 registered reports: A primer from UKRN. https://doi.org/10.31219/osf.io/8v2n7 869 Ulloa, J. L., Marchetti, C., Taffou, M., & George, N. (2014). Only your eyes tell me 870 what you like: Exploring the liking effect induced by other's gaze. Cognition and 871 Emotion, 29(3), 460–470. https://doi.org/10.1080/02699931.2014.919899 872 van den Akker, O. R., Assen, M. A. L. M. van, Bakker, M., Elsherif, M., Wong, T. 873 K., & Wicherts, J. M. (2023). Preregistration in practice: A comparison of 874 preregistered and non-preregistered studies in psychology. Behavior Research 875 Methods. https://doi.org/10.3758/s13428-023-02277-0 876 van den Akker, O. R., Bakker, M., Assen, M. A. L. M. van, Pennington, C. R., 877 Verweij, L., Elsherif, M., Claesen, A., Gaillard, S. D. M., Yeung, S. K., 878 Frankenberger, J.-L., Krautter, K., Cockcroft, J. P., Kreuer, K. S., Evans, T. R., 879 Heppel, F., Schoch, S. F., Korbmacher, M., Yamada, Y., Albayrak-Aydemir, N., 880 ... Wicherts, J. (2023). The effectiveness of preregistration in psychology: 881

882	Assessing preregistration strictness and preregistration-study consistency.
883	$\rm https://doi.org/10.31222/osf.io/h8xjw$
884	Vazire, S. (2018). Implications of the Credibility Revolution for Productivity,
885	Creativity, and Progress. Perspectives on Psychological Science, 13(4), 411–417
886	https://doi.org/10.1177/1745691617751884

Table 1

Proposed Procedure for Powering Studies with Multiple Items

Step	Proposed Steps	Updated Steps
1	Use representative pilot data.	Use representative pilot data.
2	Calculate standard error of each of the items in the pilot data. Determine the appropriate SE for the stopping rule.	Calculate standard error of each of the items in the pilot data. Using the 40%, determine the cutoff and stopping rule for the standard error of the items.
3	Create bootstrapped samples of your pilot data starting with at least 20 participants up to a maximum number of participants.	Create bootstrapped samples of your pilot data starting with at least 20 participants up to a maximum number of participants.
4	Calculate the standard error of each of the items in the bootstrapped data. From these scores, calculate the percent of items below the cutoff score from Step 2.	Calculate the standard error of each of the items in the bootstrapped data. From these scores, calculate the percent of items below the cutoff score from Step 2.
5	Determine the sample size at which 80%, 85%, 90%, 95% of items are below the cutoff score.	Determine the sample size at which 80%, 85%, 90%, 95% of items are below the cutoff score. Use the correction formula to adjust your proposed sample size based on pilot data size, power, and percent variability.
6	Report all values. Designate one as the minimum sample size, the cutoff score as the stopping rule for adaptive designs, and the maximum sample size.	Report all values. Designate one as the minimum sample size, the cutoff score as the stopping rule for adaptive designs, and the maximum sample size.

Table 2
Sample Size Estimates by Decile for Example Study

Deciles	C SE	C 80	C 85	C 90	C 95	L SE	L 80	L 85	L 90	L 95
Decile 10	0.11	115	125	135	150	33.70	170	200	245	345
Decile 20	0.14	65	70	75	85	46.88	90	105	130	180
Decile 30	0.17	50	55	60	65	50.45	80	95	115	160
Decile 40	0.18	45	45	50	55	56.93	60	75	90	125
Decile 50	0.19	40	45	45	50	65.23	50	60	70	95
Decile 60	0.21	35	35	40	45	72.51	40	45	60	80
Decile 70	0.21	35	35	40	45	81.21	30	40	50	65
Decile 80	0.23	30	30	35	40	94.19	25	30	35	50
Decile 90	0.25	25	30	30	35	114.51	20	20	25	35

Note. C = Concreteness rating, L = Lexical Decision Response Latencies.

Estimates are based on meeting at least the minimum percent of items (e.g., 80%) but may be estimated over that amount (e.g., 82.5%). SE columns represent the standard error value cutoff for each decile, while 80/85/90/95 percent columns represent the sample size needed to have that percent of items below the SE cutoff. For example, 150 participants are required to ensure at least 95% of concreteness items SE are below the 10 percent decile SE cutoff, and 345 participants are necessary for the lexical decision SE to be below its 10 percent decile cutoff.

Table 3

Parameter Values for Data Simulation

Information	Likert	Percent	Milliseconds
Minimum	1.00	0.00	0.00
Maximum	7.00	100.00	3,000.00
μ	4.00	50.00	1,000.00
$Skewed\mu$	6.00	85.00	2,500.00
σ_{μ}	0.25	10.00	150.00
σ	2.00	25.00	400.00
Small σ_{σ}	0.20	4.00	50.00
Medium σ_{σ}	0.40	8.00	100.00
Large σ_{σ}	0.80	16.00	200.00

Table 4

Prediction of Proposed Sample Size from Simulated Variables

Term	Estimate	SE	t	p	pr^2
Intercept	-27.30	3.08	-8.87	< .001	.335
Pilot Sample Size	1.51	0.03	54.76	< .001	.951
Scale: Likert v Percent	7.00	1.80	3.89	< .001	.088
Scale: Likert v Milllisecond	25.63	1.87	13.74	< .001	.548
Proportion Variability	312.44	19.86	15.73	< .001	.613
Data: Ceiling v Normal	-7.16	1.41	-5.08	< .001	.142

Table 5

Parameters for All Decile Cutoff Scores

Term	Estimate	SE	t	p	AIC
Intercept	111.049	78.248	1.419	.156	29,996.94
Projected Sample Size	0.429	0.002	185.360	< .001	20,327.79
Pilot Sample Size	-0.718	0.007	-103.787	< .001	14,753.61
Log2 Projected Sample Size	19.522	0.215	90.693	< .001	8,668.73
Log2 Pilot Sample Size	4.655	0.269	17.296	< .001	8,363.69
Log2 Power	-39.367	15.640	-2.517	.012	8,320.82
Proportion Variability	15.434	3.617	4.267	< .001	8,297.71
Log2 Proportion Variability	-0.729	0.232	-3.143	.002	8,289.81
Power	0.606	0.259	2.343	.019	8,286.31

Table 6

Parameters for 40% Decile Cutoff Scores

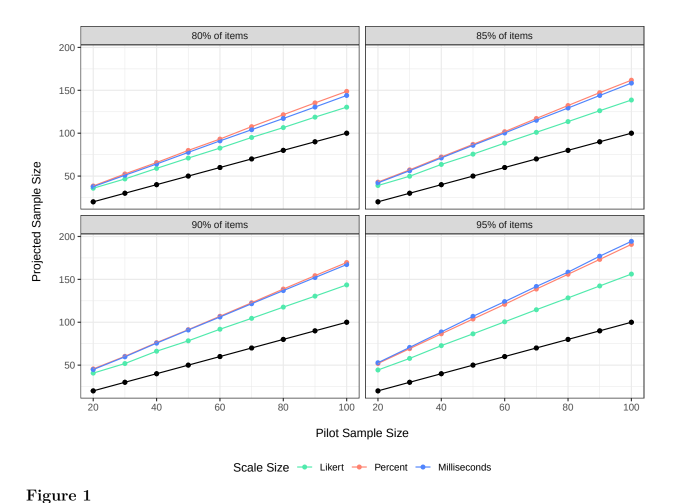
Term	Estimate	SE	t	p
Intercept	206.589	128.861	1.603	.109
Projected Sample Size	0.368	0.005	71.269	< .001
Pilot Sample Size	-0.770	0.013	-59.393	< .001
Log2 Projected Sample Size	27.541	0.552	49.883	< .001
Log2 Pilot Sample Size	2.583	0.547	4.725	< .001
Log2 Power	-66.151	25.760	-2.568	.010
Proportion Variability	16.405	6.005	2.732	.006
Log2 Proportion Variability	-1.367	0.382	-3.577	< .001
Power	1.088	0.426	2.552	.011

 Table 7

 Applied Correction for Each Proposed Sample Size

Formula	Intercept Proj SS	Proj SS	Pilot SS	Log Proj SS	Log Pilot SS	Log Power	Prop Var	Log Prop Var	Power	Loss	Cor SS
Formula	206.59	0.37	-0.77	27.54	2.58	-66.15	16.40	-1.37	1.09	NA	NA
Concrete 80	1.00	45.00	29.00	5.49	4.86	6.32	0.14	-2.82	80.00	39.63	42.56
Concrete 85	1.00	45.00	29.00	5.49	4.86	6.41	0.14	-2.82	85.00	39.29	42.19
Concrete 90	1.00	50.00	29.00	5.64	4.86	6.49	0.14	-2.82	90.00	45.30	48.65
Concrete 95	1.00	55.00	29.00	5.78	4.86	6.57	0.14	-2.82	95.00	51.21	54.99
LDT 80	1.00	00.09	33.00	5.91	5.04	6.32	80.0	-3.60	80.00	54.08	89.79
LDT 85	1.00	75.00	33.00	6.23	5.04	6.41	0.08	-3.60	85.00	68.12	85.25
TDT 90	1.00	90.00	33.00	6.49	5.04	6.49	0.08	-3.60	90.00	80.87	101.20
LDT 95	1.00	125.00	33.00	26.9	5.04	6.57	80.0	-3.60	95.00	107.09	134.00

Note. SS = Sample Size, Proj = Projected, Prop = Proportion, Var = Variance, Cor = Corrected



Simulated pilot sample size and final projected sample size to achieve 80%, 85%, 90%, and 95% of items below threshold. These values are averaged over all other variables including decile. Black dots represent original sample size for reference.

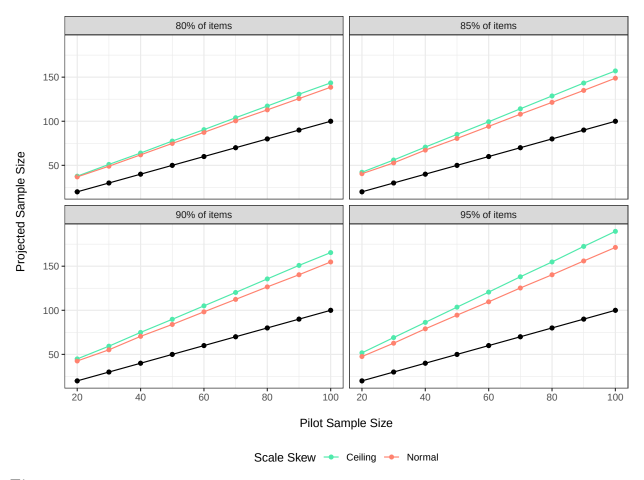


Figure 2

Simulated pilot sample size and final projected sample size to achieve 80%, 85%, 90%, and 95% of items below threshold. In comparison to Figure 1, this figure shows projected sample size for ceiling versus normal distributions on each scale. All other variables are averaged together, and black dots represent original sample size for reference.

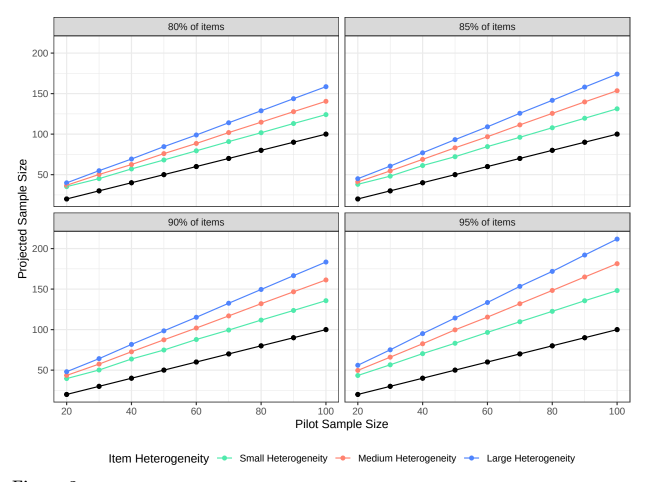
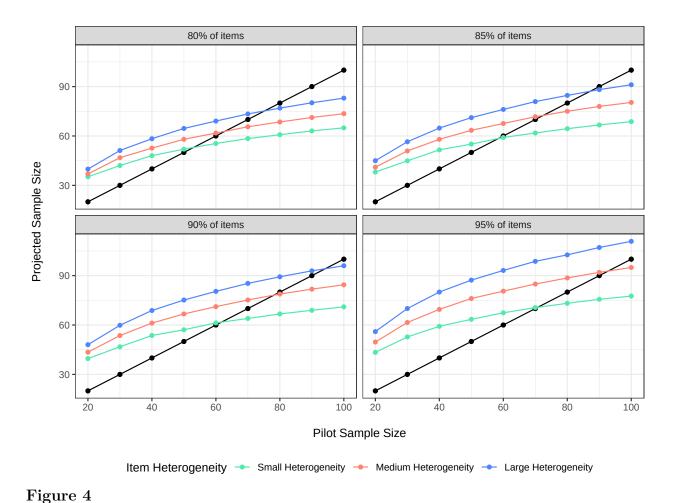


Figure 3

Simulated pilot sample size and final projected sample size to achieve 80%, 85%, 90%, and 95% of items below threshold. In comparison to Figure 1 and 2, this figure shows projected sample size or differing amounts of heterogeneity on each scale. All other variables are averaged together, and black dots represent original sample size for reference.



Corrected projected sample sizes for variability and power levels to achieve 80%, 85%, 90%, and 95% of items below threshold. All other variables are averaged together, and black dots

represent original sample size for reference.

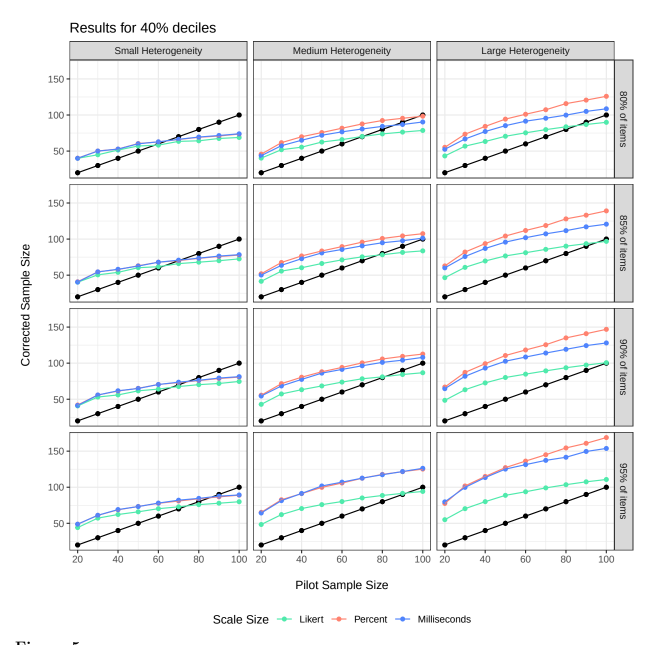


Figure 5

Comparison of the cutoffs for 40% deciles across heterogeneity (columns), powering of items (rows), and scale size (color).

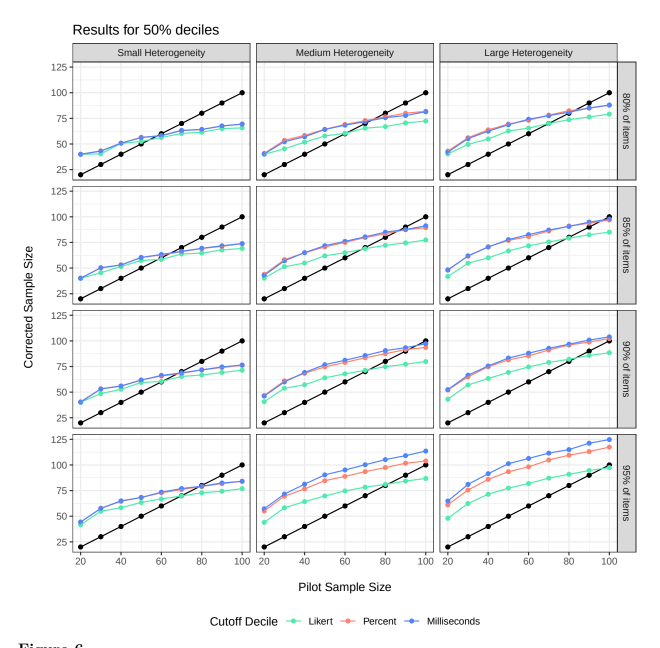


Figure 6

Comparison of the cutoffs for 50% deciles across heterogeneity (columns), powering of items (rows), and scale size (color).