

NORC's TrueNorth Calibration tool for probability and nonprobability samples: New Version 2.0 even more effective



TrueNorth: An Advanced Calibration Tool for Combining Probability and Nonprobability Samples

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The survey research landscape seems to have two consistencies in its approximately 60-year history: every few decades it encounters new challenges, and in that same timespan, innovations have paved the way to solutions that in the long run, have perhaps just made the quality of the research even stronger. The challenge of the past decade has of course been declining participation. And while modern research¹ finds that the quality of data continues to be strong, what is undeniable is that costs have skyrocketed.

NORC provides a strong suite of solutions, featuring the probability-based <u>AmeriSpeak® Panel</u>. AmeriSpeak is the only probability household panel in the U.S. to use in-person/face-to-face household recruitment. As a result, AmeriSpeak attains survey response rates greater than most typical modern standalone telephone surveys, yet at well under half the cost. NORC also fields address-based designs for research that requires even greater response rate requirements, and nonprobability samples for consumer research.

Yet NORC, like many across the research industry, understands the near unanimous research on nonprobability (also called opt-in internet panels or internet convenience panels) surveys, which finds, simply put, significantly more bias than any comparable probability research, and nearly four times the variance within estimates. This means, in short, a nonprobability survey will almost surely have estimates with little or no bias, but also estimates with very large biases, and no way to detect which estimates fall into either camp.² The risk in making decisions based on such a pattern of bias is not unlike playing Russian Roulette. But what is a researcher to do if their price-point for research makes even low-cost probabilistic research like the AmeriSpeak panel unattainable?

The NORC solution, <u>TrueNorth® Calibration</u>, is to leverage the best of both worlds, the stability and historic accuracy of probabilistic research with low-cost nonprobability sample, combined with a solution unique within the research industry, parsimonious in its conceptualization but sophisticated in its statistical execution. TrueNorth Calibration reduces the bias of nonprobability samples at not only the topline level but also deep within key demographic groups.³ Moreover, the approach is tailored to the particular topic of each survey to reduce bias that might be specific to the given survey.

³ Yang et al. 2018; Ganesh et al. 2017; Gupta et al 2019

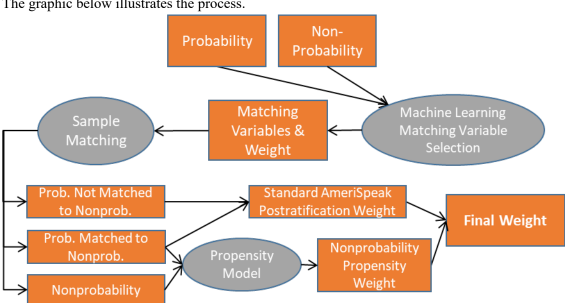
¹ Dutwin, D., and Buskirk, T. (2020). Telephone Sample Surveys: Dearly Beloved or Nearly Departed? Trends in Survey Errors in the Age of Declining Response Rates." Journal of Survey Statistics and Methodology. 8, 2: 1-32.

² See table 1 in Carina Cornesse, Annelies G Blom, David Dutwin, Jon A Krosnick, Edith D De Leeuw, Stéphane Legleye, Josh Pasek, Darren Pennay, Benjamin Phillips, Joseph W Sakshaug, Bella Struminskaya, Alexander Wenz, A Review of Conceptual Approaches and Empirical Evidence on Probability and Nonprobability Sample Survey Research, Journal of Survey Statistics and Methodology, Volume 8, Issue 1, February 2020, Pages 4–36, <u>https://doi.org/10.1093/jssam/smz041</u>. The four times bias is a conclusion in David Dutwin, Trent D. Buskirk, Apples to Oranges or Gala versus Golden Delicious? Comparing Data Quality of Nonprobability Internet Samples to Low Response Rate Probability Samples, Public Opinion Quarterly, Volume 81, Issue S1, 2017, Pages 213–239, https://doi.org/10.1093/poq/nfw061

The "chassis" for the advanced calibration is of course a high-quality probability survey. While any probability survey will work, be it a standalone telephone survey or address-based survey, we find that AmeriSpeak is the perfect candidate given, as noted earlier, its use of in-person recruitment, response rates superior to many other probability research designs, and a price point already closer to nonprobability samples than other probabilistic research.

To implement TrueNorth Calibration, we execute a multi-step process to blend the two samples together. The process is as follows.

- 1. All variables available from both samples are entered into a machine learning algorithm to determine (1) the variables that are most central toward being able to match cases from each sample, and (2) the relative importance of each matching variable.
- Matching between the two samples is executed using the identified matching variables and their 2. weight, denoted by the importance of each variable to matching.
- 3. While all nonprobability sample cases are matched to one or more probability sample case(s), not all probability sample is matched to a nonprobability case. This reflects the reality that the nonprobability sample contains unknown coverage error due to the non-probabilistic nature of the sample; the unmatched cases approximate those in the population who are not represented in the nonprobability sample.
- 4. Matched probability sample cases as well as all nonprobability cases are used to develop a propensity model and propensity weights for the nonprobability sample cases.
- 5. Probability cases are weighted with AmeriSpeak's gold standard weighting routine, which includes extensive calibration to a range of Census benchmarks.
- 6. The weights in #4 and #5 are combined to produce the final weights.



The graphic below illustrates the process.

In multiple assessments of this technique (Yang, Breidt, Ganesh, Herring-Nathan, Mulrow, and Pineau, 2022) we find that bias is reduced significantly, beyond what is attained via simple demographic benchmark weighting and simple combinations of the two samples. The effectiveness of the procedure will depend on a number of characteristics of the data in the first place, such as finding variables that strongly show variance between the probability and nonprobability estimates and are correlated with many other variables in the data. But commonly, the bias after TrueNorth Calibration has been found to be insignificant from benchmarks in most metrics across a half-dozen test surveys, with the remaining estimates having their bias reduced by at least half.

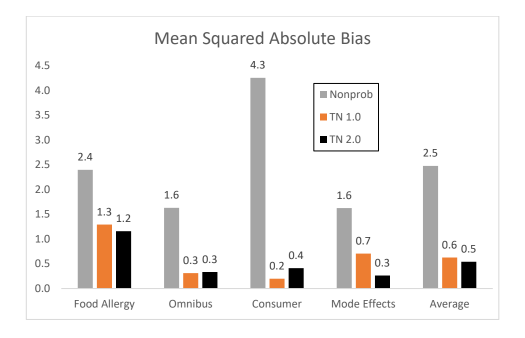
TrueNorth offers a range of applications, yes, allowing for cost-effective surveys for researchers without significant budgets, but as well to provide options for greater sample sizes overall or within low-incidence populations or limited geographies.

Recent Advances in the Method

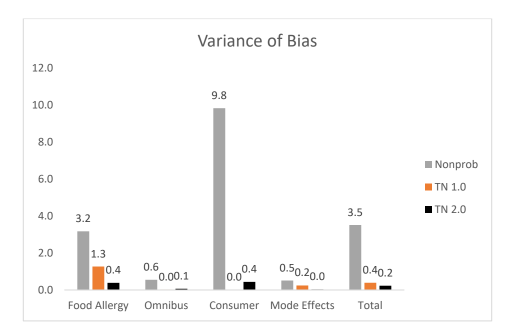
NORC continues to refine its TrueNorth approach to even further reduce bias in the nonprobability sample. Through extensive testing in both simulations and case study research, we have developed key refinements. In the original instantiation, the nonprobability samples underwent simple calibration (raking) to population benchmarks prior to blending with the probability sample through hybrid calibration where the final weights are calibrated to both demographic benchmarks and benchmarks derived from domain-level small area models. We now utilize the sample matching procedure described earlier to divide the probability sample into two segments and then use the matched probability sample and the nonprobability sample to develop propensity weights for the nonprobability sample cases.

As shown below, our revised approach has two major benefits. First, it further reduces bias from the original approach. Second, it reduces the variance of that bias reduction. This is in fact the most significant improvement: In short, whereas the original TrueNorth approach reduced bias on average, it would reduce bias more for some survey questions than others. The new approach not only reduces bias, on average, more than the original method but does so far more evenly across all survey questions.

In our 4 case studies, our revised procedure reduced bias across all studies by a factor of 4.5, compared to 4.0 for the original TrueNorth approach. Notably, bias was reduced most significantly in the two case studies where TrueNorth had the least substantial initial reduction properties.



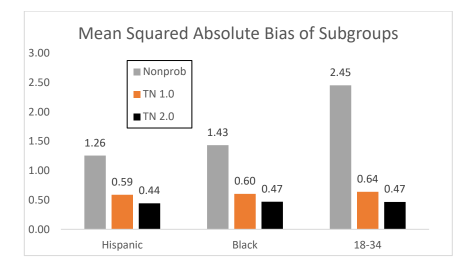
But notably, while this reduction in bias is a small but significant improvement from the standard TrueNorth method, the revised procedure makes substantial improvements in reducing the variance of the bias. While the original TrueNorth procedure effectively reduced the variance of bias significantly, in fact by a factor of 9, the new procedure nearly doubles this reduction. In short, TrueNorth 2.0 more significantly reduces bias overall, while doing so more consistently across all point estimates generated in a given survey.



There is of course concern that any statistical procedure will increase variance in that the "harder" weighting and calibration techniques work to correct for bias, typically, the larger the variance of weights, which inflates margins of error and therefore reduces the ability to make significant claims from the data. However, we find that TrueNorth 2.0 does not significantly increase the design effects of the data: On average design effects for a simple nonprobability weighting routine in our case studies was 1.3,

compared to 1.5 for TrueNorth 1.0 and 1.6 for TrueNorth 2.0. These are very modest changes given the significant reduction in bias, on average and within individual estimates.

Finally, we find that TrueNorth 2.0 does particularly well in reducing bias in subpopulations. Across our four case studies, bias was reduced an additional 25% from the degree to which TrueNorth 1.0 reduced bias from the nonprobability sample (which was already near 200%).



NORC is constantly seeking to improve survey science. The latest evolution in TrueNorth is a result of deep research and development of our statistics group, striving to make combined probabilitynonprobability samples nearly unbiased. TrueNorth is incomparably more accurate than simple nonprobability samples. When you need to get it right, reach out to NORC's TrueNorth hybrid sample offering.