

NSSE Response Rate FAQ

Now that your NSSE administration has concluded and you prepare to review your NSSE results, you may have questions about your response rate and what it means for data quality. In this document, we respond to several commonly asked questions about this issue with answers informed by current survey methodology research and specific analyses of NSSE data from hundreds of participating institutions

1. Is there a minimum response rate our institution needs to achieve to have confidence in our results?

This depends, in part, on the size of your institution, how you plan to use your NSSE results, and your specific campus context. In 2013, institutional response rates for NSSE ranged from 2% to 94%, with an average of 30%.

NSSE research suggests that the total number of respondents is more important than response rate in assuring that first-year student and senior institutional estimates are reliable. A NSSE study (Fosnacht, Sarraf, Howe, & Peck, 2013) found that even relatively low response rates provided reliable institution-level estimates, albeit with greater sampling error and less ability to detect statistically significant differences with comparison institutions. Depending on institution size, as few as 25 to 75 respondents appeared to provide reliable institution-level estimates for most institutions (Fosnacht et al., 2013, p. 22). This comports with Pike's (2012) finding that as few as 50 students could provide dependable group estimates of student engagement. However, institutions analyzing subpopulations of students (for example, using NSSE's Major Field *Report*) generally should collect data from as many respondents as possible so that each subgroup is adequately represented.

NSSE also recommends that institutions benchmark their response rates in relation to peer institutions with similar enrollments. Institutions with larger enrollments generally see lower response rates (NSSE, 2012) but they enjoy a higher degree of confidence in estimates due to the sheer number of respondents.

2. Are some campus colleagues right in suggesting our results are biased because of low response rate?

A high response rate is no guarantee of data quality, nor does a low response rate automatically mean your results are biased. For results to be biased in any meaningful way, nonrespondents' level of engagement must be significantly different from that of respondents. In other words, one must take into account both response rate and differences between responders and nonresponders. Although we might feel more confident with a higher response rate, the NSSE study (Fosnacht et al., 2013) found that survey administrations that collected a minimum number of respondents, even with a low response rate, provided unbiased estimates for the majority of institutions.

Many prominent survey researchers have also questioned the widely held assumption that low response rates are associated with biased results (Groves, 2006; Massey & Tourangeau, 2013; Peytchev, 2013).

For additional information related to this question, see the answer to the final question below about respondent representativeness.

3. While reviewing our NSSE results, should we consider data quality indicators besides response rate? Would another indicator provide a better measure of survey data quality?

Response rate, respondent count, and sampling error are all included in your NSSE reports, providing several components of data quality. Results from the 2013 NSSE study on response rates (Fosnacht et al.) indicate that respondent count has particular value and may be more useful for determining the reliability of NSSE estimates than other measures.

Although other data quality indicators exist, because response rate is a key consideration for many campus constituents, it cannot be ignored—even when other indicators suggest the data are valid and reliable. A low response rate will influence how results are received, regardless of how many individuals responded or what the sampling error is. For this reason, maximizing response remains a worthy goal, and, importantly, helps ensure sufficient data for analyzing campus subgroups and running statistical analyses.

Information about respondent representativeness across key student subpopulations is also important to assessing data quality. In addition to using the information provided in NSSE reports, we urge users to conduct representativeness studies by comparing the characteristics of NSSE respondents and nonrespondents.

4. Is ours the only institution struggling with a low or declining survey response rate?

Researchers across a number of social science disciplines in the U.S. and abroad have witnessed a steady erosion in survey response rates over time (National Research Council, 2013). Higher education researchers, NSSE included, also have seen a general decline in survey participation.

5. Should we worry that certain campus subpopulations did not participate in the survey in proportion to their overall numbers?

We generally do not find large differences between different types of students on NSSE measures (academic major being an exception), so disproportionate representation should not be particularly troublesome in accurately assessing engagement levels. For example, if an institution's adult learners were underrepresented among NSSE respondents but the results indicate they interacted with faculty at levels comparable to those of traditional-aged learners, student-faculty interaction scores most likely are unbiased.

Differences in engagement and response rates do exist, however, between men and women, as well as between full-time and part-time students. NSSE addresses these differences by weighting the results. NSSE encourages institutions to dig into their own data to discover meaningful differences between different types of students and, then, to evaluate representativeness. If institutions discover disproportionate representation and differences in engagement according to particular student characteristics, developing weights to address these imbalances may be warranted.

References

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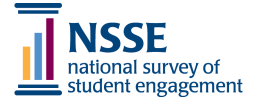
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