Reliability, Accuracy and Bias in Survey Estimates in Tourism Surveys

Reliability, accuracy, and bias are common concepts that are sometimes misunderstood and used inappropriately. This note (1) clarifies the distinctions between reliability, accuracy and bias for Estimates (ë) Based on Observable Behaviors (EBOB), and (2) illustrates the importance of recognizing bias in them. Estimates considered include proportions in categories and totals or means of numbers/amounts. Examples of estimate bias for large professionally designed and run surveys are presented. It is argued that, rather than treating reliability as accuracy, an estimate being adequately close to its correct value should be an important consideration in using it in tourism planning and management decision making.

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Introduction

Reliability, accuracy, and bias are common concepts in tourism research. Unfortunately, these concepts are sometimes misunderstood and used inappropriately. This research note has two objectives: (1) to clarify the distinctions between reliability, accuracy and bias for Estimates ($\hat{e}$) Based on Observable Behaviors (EBOB), and (2) to illustrate the importance of recognizing bias in survey research EBOB. EBOB include proportions computed based on being in categories (proportion female or VFR traveler) and totals or means of numbers/ amounts (e.g., number of times doing “x”, money/ time spent on “y” doing/during “z”). Based on behavior being observable, EBOB are ratio scale variables with a meaningful zero point (nobody in category “x”, no participation, no expenditure), and they have a correct value ($e$) for an estimate ($\hat{e}$). In practical terms, an estimate being adequately close to its correct value (e.g., $\hat{e}$ within 10% of $e$), should be an important consideration in using it in tourism planning and management decision making.

Definitions

Bias

In mathematical statistics an estimate ($\hat{e}$) is biased if its expected value (E[$\hat{e}$]) does not equal its correct value ($e$).

Definition 1: An EBOB is biased if $\beta = \text{E}[\hat{e}] - e \neq 0$.

Problems arise in interpreting what “being biased” means because bias is used in different senses. First, bias can refer to a respondent intentionally giving misleading answers. Social desirability, acquiescence, cognitive demand effects, response order effects, and survey mode (e.g., mail versus telephone) have all been suggested as potential causes of intentional bias. Second, responses being biased can refer to some respondents not recalling the correct answer to
a question (Krosnick, 1999). Overuse of 0-5 ending approximate responses results in 0-5
type response heaping (Vaske, Huan, & Beaman, 2003). Bias in estimates made using data with 0-5
heaps can be a consequence of how researchers calculate estimates (Beaman, Vaske, & Grenier,
1998). Using the right estimator matters (Sheaffer, Beaman, O’Leary, Williams, & Mason,
2000). Moreover, even if all respondents give correct responses, non-response bias occurs when
estimates for the population would differ from estimates for respondents (Beaman, Vaske, &
Miller, in press).

Reliability

Reliability is associated with reproducibility. The standard deviation of an EBOB, \( \sigma(\hat{e}) \), is a
measure of its reproducibility. An operational definition of reliability is therefore:

**Definition 2:** An \( \hat{e} \) has a given level of reliability if the absolute value of the ratio

\[
|100(\hat{e} - E[\hat{e}]) / E[\hat{e}]|<\text{some appropriate percent.}
\]

The appropriate percent is use dependent. For some uses, an estimate might be considered
acceptably reproducible if it is usually within 10% (i.e., \(|100(\hat{e} - E[\hat{e}]) / E[\hat{e}]|<10\%\) with 95%
probability). In another situation, being reliable could imply within 1% with 99% probability.

For a small sample size, \( \hat{e} \) can frequently differ from \( E[\hat{e}] \) by 50% while for very large samples it
can rarely vary from \( E[\hat{e}] \) by more than 1% (Beaman, Huan & Beaman, 2004). When estimate
variability is given as the coefficient of variation (e.g., Canadian Travel Survey, CTS) one only
has reliability information unless bias is zero (Statistics Canada, 1997). Unfortunately, knowing
the reliability of an estimate says nothing about its accuracy when bias is unknown.

Accuracy

Intuitively, accurate refers to being close to the correct value.
Definition 3: $\hat{e}$ is acceptably accurate if there is a given probability (e.g., 95% certainty) that
\[ |(\hat{e} - e)/e| \] is less than some percent $\Delta$.

What $\Delta$ is appropriate (e.g., 5%) depends on how an estimate will be used. Researchers regularly claim that an estimate is accurate within $\pm 5\%$ based on some value of $\sigma(\hat{e})$. If an estimate is biased, this is not correct since $\sigma(\hat{e})$ is measured about $E(\hat{e})$. When $|(E(\hat{e}) - e)/e| = |\beta|/e$ is too large to have, e.g., a 95% probability of estimates being within 5% of $e$, then $\hat{e}$ cannot be accurate “within 5%”.

Tourism Survey Estimates and Bias

Tourism survey estimates being seriously biased is rarely considered. Still, statements about accuracy often rest on $\sigma(\hat{e})$ decreasing with sample size; and the assumptions that “responses are unbiased” and that “non-respondents are like respondents.” Kunert (1998), however, has demonstrated that professionally run German travel surveys with about 40,000 respondents have serious bias problems. Changes in the survey design and procedures resulted in seriously biased estimates. Research has also show that Canadian Travel Survey trend estimates for 1996 and 1997 which have a low probability of $\sigma(\hat{e})/E(\hat{e})$ being over 2% were in error by far more than this because of bias (Beaman, et al., 2001). For Illinois waterfowl hunting, estimates based on a widely-used “traditional” survey method were found to be biased by about 15% (Beaman et al., in press). Biases in fishing estimates for Colorado have been estimated at about 7%, unless a correction for 0-5 heaping is made (Beaman et al., 1997). Given that for most survey estimates there is no direct measurement of or correction for bias from under- or over-reporting or from non-response, claims of accuracy are regularly based on assumptions.

Some researchers have modified survey methodology to address bias concerns. For the National Fishing, Hunting and Wildlife-Associated Recreation (FHWAR) survey, the length of
the respondents’ recall period was reduced (Chu et al., 1992). Unfortunately, reducing bias can cause problems in interpreting estimates. For example, Miller and Anderson (2001) sent half of the hunters in a sample a “hunting activity record-card” for logging their hunting activities (e.g., days spent hunting, harvest on those days). Because hunters who received the record-card were less likely to provide 0-5 ending responses, using record-cards was concluded to yield more accurate responses. Survey methodology was changed resulting in a 15-20% discontinuity in estimates. Further research showed estimates primarily changed as a result of more reporting of low days of participation and harvest by record-card recipients (Beaman et al., in press). Phasing in survey change and adequate examination of causes of bias are important to being able to compare estimates.

Objective assessment of the accuracy of EBOB involves comparisons of estimates to standards (Beaman, 2001). Chase and associates (Chase & Harada, 1984), for example, linked participation records of members maintained by a health club with self-reported participation. Self-reported participation was substantially higher than participation based on use records. For a survey like FHWAR for which it is possible to estimate the numbers of certain types of licenses sold, a standard is the actual number sold. For Wyoming for resident fishing, comparison resulted in an estimate that was 20% low with a probability < 1% that the difference occurred by chance.

Conclusion

Although large sums of money are spent on surveys such as the FHWAR and CTS, some estimates based on these surveys are biased by 15-20%. Although some estimates may be appropriately accurate for the uses made of them, diverting some of the dollars spent on data collection to determine bias and to developing bias correction factors seems prudent. Given that
bias can be large, without knowledge of the magnitude and direction of bias, treating reliable
estimates as accurate is not wise. Hopefully, tourism research has advanced to the point where
researchers will pay serious attention to obtaining estimates that meet not only reliability criteria,
but accuracy criteria as well.

References

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