Chapter 17

You Name It: Comparing Holistic and Analytical Rating Methods of Eliciting Preferences in Naming an Online Program Using Ranks as a Concurrent Validity Criterion

Michael J. Roszkowski
La Salle University, USA

Scott Spreat
Woods Services, Inc., USA

ABSTRACT

Current and prospective students (n = 133) were surveyed about their preferences for a name for a new online series of courses to be launched by a university. Preferences for each of five names were solicited by means of analytical ratings, holistic ratings, and rankings. All three techniques were employed to assure that the most appropriate name for the program was selected, but this also afforded us the opportunity to study several theoretical issues: (a) Do the different methods lead to discrepant decisions at the aggregate level? (b) Is the holistic rating or the analytical rating approach more closely related to the rankings? (c) To what extent is lack of agreement between ratings and rankings due to lack of differentiation in ratings? The authors find that at the aggregate level all three methods suggest the same name for the program; the holistic rating is slightly more highly correlated with the ranking; and the lack of differentiation in ratings is one reason producing inconsistencies between ratings and rankings.

INTRODUCTION

The elicitation of preferences typically involves asking the respondent to indicate a choice by either “rating” or “ranking” a set of stimuli. Not only do the relative merits of ratings and rankings continue to be debated, but there is also the ongoing controversy as to whether holistic or analytic ratings work best. One issue that does not seem to have been adequately addressed in the literature, which we explore further, is whether holistic or analytical ratings are more strongly related to
You Name It

rankings. Furthermore, we examine the degree to which non-differentiation in ratings accounts for the lack of agreement between each type of rating and ranking. Finally, we examine whether there is homogeneity of variance in ratings across ranks.

ADVANTAGES AND DISADVANTAGES OF RANKING VS. RATING

Inappropriately, the terms rate and rank are sometimes used interchangeably as if they were synonymous, disregarding a fundamental difference. That is, a rating requires one to assign a value to a stimulus using a common scale, whereas a ranking asks one to compare different objects directly to one another by arranging them in some order with respect to some attribute (such as importance, agreement, quality or preference, etc.). Paulhus (1991) identified three types of potential response biases with rating scales: social desirability bias, acquiescence bias, and extreme response bias (i.e., stringency and leniency). The chief virtue of ranking is that the procedure prevents the respondent from failing to differentiate between stimuli due to response styles bias such as acquiescence or extreme response (Baumgartner & Steenkamp, 2001; Berkowitz & Wolkon, 1964; Douceur, 2009; Harzing et al., 2009; Shuman & Presser, 1981; Toner, 1987), but the drawback is that it may force the respondent to artificially differentiate between items that may in fact be viewed as equivalent. Likewise, ranking does not allow for determination of the degree of difference between the objects being compared. Ranking is also a more time-consuming procedure; on average, it takes three times longer to answer a ranking than a rating question (Munson & McIntyre, 1979), although it is argued that the process thereby produces better quality data. According to a review by Krosnick (1999), the improvement in data quality occurs because ranking demands a greater degree of attention and respondents thereby make fewer mistakes when using this answer format.

Overall, Krosnick considers ranks to generally be more reliable and have higher validity with criterion measures in a variety of contexts. Comparisons of the merits of absolute performance appraisals (various rating formats) and relative (various ranking formats) have been the focus of much research in industrial psychology. Generally, relative formats are more valid measures of actual job performance when a “hard” criterion exists, such as sales volume (Goffin et al., 1996; Heneman, 1986; Nathan & Alexander, 1988). Moreover, Hartzig et al. (2009) found rankings to superior over ratings in cross-cultural studies. O’Mahony, Garske, and Klapman (1980) used a signal detection index of difference to determine whether rating or ranking is preferable for identifying differences in food flavors, and report that ranking is superior.

Although ranking is not subject to the acquiescence bias and extreme response bias from which ratings can suffer, ranking is subject to other errors. For one, there is the so called terminal error whereby items appearing first and last on a list are over-ranked in relation to items in the middle of a display (Wagner & Hoover, 1974a, 1974b). Moreover, ranking is context dependent and the ranks assigned to a given stimulus can shift dramatically depending on how many elements are being considered (Krosnick, Thomas, & Shaeffer, 2003), although that criticism may also be true of ratings (cf. Hsee, 1996). If too many items are ranked, low test-retest reliability can result (Krosnick, Thomas, & Shaeffer, 2003; Peng, Nisbett, & Wong, 1997), especially for the lower ranked items (Ben-Akiva, Morikawa, & Shiroishi, 1991). From a statistical perspective, rankings are problematic because they are ipsative scores, meaning that they lack independence since the prior rank determines the possible ranks of remaining ones (Bean & Papadakis, 1994; Dunlap & Cornwell, 1994; Van Deth, 1983). Therefore,
Related Content

Improving Personalization In E-Learning Systems
[www.igi-global.com/article/improving-personalization-in-e-learning-systems/116441?camid=4v1a](www.igi-global.com/article/improving-personalization-in-e-learning-systems/116441?camid=4v1a)

Ambush Marketing
[www.igi-global.com/chapter/ambush-marketing/107940?camid=4v1a](www.igi-global.com/chapter/ambush-marketing/107940?camid=4v1a)

Public Opinions of Online Privacy: Definitions, Assessment and Implications for Industry and Public Policy
[www.igi-global.com/chapter/public-opinions-online-privacy/7083?camid=4v1a](www.igi-global.com/chapter/public-opinions-online-privacy/7083?camid=4v1a)

Competition in Online Comparison Shopping Services
[www.igi-global.com/article/competition-online-comparison-shopping-services/56002?camid=4v1a](www.igi-global.com/article/competition-online-comparison-shopping-services/56002?camid=4v1a)