

# THE RELATIONSHIP BETWEEN ENGAGEMENT AT WORK AND ORGANIZATIONAL OUTCOMES

2012 Q12® META-ANALYSIS

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## Executive Summary

### OBJECTIVE

Business and work units in the same organization vary substantially in their levels of engagement and performance. The purpose of this study was to examine the:

1. true relationship between employee engagement and performance in 192 organizations
2. consistency or generalizability of the relationship between employee engagement and performance across organizations
3. practical meaning of the findings for executives and managers

### METHODS

We accumulated 263 research studies across 192 organizations in 49 industries and 34 countries. Within each study, we statistically calculated the business/work unit level relationship between employee engagement and performance outcomes that the organizations supplied. In total, we were able to study 49,928 business/work units including 1,390,941 employees. We studied nine outcomes: customer loyalty/engagement, profitability, productivity, turnover, safety incidents, shrinkage, absenteeism, patient safety incidents, and quality (defects).

Individual studies often contain small sample sizes and idiosyncrasies that distort the interpretation of results. Meta-analysis is a statistical technique that is useful in combining results of studies with seemingly disparate findings, correcting for sampling, measurement error, and other study artifacts to understand the true relationship with greater precision. We applied Hunter-Schmidt meta-analysis methods to 263 research studies to estimate the true relationship between engagement and each performance measure and to test for generalizability. After conducting meta-analysis, we examined the practical meaning of the relationships by conducting utility analysis.

### RESULTS

Employee engagement is related to each of the nine performance outcomes studied. Results indicate high generalizability, which means the correlations were consistent across different organizations. The true score correlation between employee engagement and composite performance is 0.42. Business/work units scoring in the top half on employee engagement nearly double their odds of success compared with those in the bottom half. Those at the 99<sup>th</sup> percentile have four times the success rate as those at the first percentile. Median differences between top-quartile and bottom-quartile units were 10% in customer ratings, 22% in profitability, 21% in productivity, 25% in turnover (high-turnover organizations), 65% in turnover (low-turnover organizations), 48% in safety incidents, 28% in shrinkage, 37% in absenteeism, 41% in patient safety incidents, and 41% in quality (defects).

### CONCLUSION

The relationship between engagement and performance at the business/work unit level is substantial and highly generalizable across organizations. Employee engagement is related to each of nine different performance outcomes. This means that practitioners can apply the Q<sup>12</sup> measure in a variety of situations with confidence that the measure captures important performance-related information.

## Introduction

### FOREWORD

In the 1930s, George Gallup began a worldwide study of human needs and satisfactions. He pioneered the development of scientific sampling processes to measure popular opinion. In addition to his polling work, Dr. Gallup completed landmark research on wellbeing, studying the factors common among people who lived to be 95 and older (Gallup & Hill, 1959). Over the next several decades, Dr. Gallup and his colleagues conducted numerous polls throughout the world, covering many aspects of people's lives. His early world polls dealt with topics such as family, religion, politics, personal happiness, economics, health, education, safety, and attitudes toward work. In the 1970s, Dr. Gallup reported that less than half of those employed in North America were highly satisfied with their work (Gallup, 1976). Work satisfaction was even lower in Western Europe, Latin America, Africa, and the Far East.

Satisfaction at work has become a widespread focus for researchers. In addition to Dr. Gallup's early work, the topic of job satisfaction has been studied and written about in more than 10,000 articles and publications. Because most people spend a high percentage of their waking hours at work, studies of the workplace are of great interest for psychologists, sociologists, economists, anthropologists, and physiologists. The process of managing and improving the workplace is crucial and presents great challenges to nearly every organization. So it is vital that the instruments used to create change do, in fact, measure workplace dynamics that predict key outcomes — outcomes that a variety of organizational leaders would consider important. After all, organizational leaders are in the best position to create interest in and momentum for job satisfaction research.

Parallel to Dr. Gallup's early polling work, Donald O. Clifton, a psychologist and professor at the University of Nebraska, began studying the causes of success in education and business. Dr. Clifton founded Selection Research, Incorporated (SRI) in 1969. While most psychologists were busy studying dysfunction and the cause of disease, Dr. Clifton and his colleagues focused their careers on the

science of strengths-based psychology, the study of what makes people flourish.

Their early discoveries led to hundreds of research studies focused on successful individuals and teams across a broad spectrum of industries and job types. In particular, research on successful learning and workplace environments led to numerous studies of successful teachers and managers. This work included extensive research on individual differences and the environments that best facilitate success. Early in their studies, the researchers discovered that simply measuring employees' satisfaction was insufficient to create sustainable change. Satisfaction needed to be specified in terms of its most important elements, and it needed to be measured and reported in a way that could be used by the people who could take action and create change.

Further research revealed that change happens most efficiently at a local level — at the level of the front-line, manager-led team. For an executive, the front-line team is his or her direct reports, and for a plant manager, the front-line team is the people he or she manages each day. Studying great managers, Gallup scientists learned that optimal decision-making happens when information regarding decisions is collected at a local level, close to the everyday action.

Dr. Clifton's work merged with Dr. Gallup's work in 1988, when Gallup and SRI combined, enabling the blending of progressive management science with top survey and polling science. Dr. Gallup and Dr. Clifton spent much of their lives studying people's opinions, attitudes, talents, and behaviors. To do this, they wrote questions, recorded the responses, and studied which questions elicited differential responses and related to meaningful outcomes. In the case of survey research, some questions are unbiased and elicit meaningful opinions, while others do not. In the case of management research, some questions elicit responses that predict future performance, while others do not.

Developing the right questions is an iterative process in which scientists write questions and conduct analysis.

The research and questions are refined and rephrased. Additional analysis is conducted. The questions are refined and rephrased again. And the process is repeated. Gallup has followed the iterative process in devising the survey tool that is the subject of this report, Gallup's Q<sup>12</sup> instrument, which is designed to measure employee engagement conditions.

The next sections will provide an overview of the many decades of research that have gone into the development and validation of Gallup's Q<sup>12</sup> employee engagement instrument. Following this overview, we present a meta-analysis of 263 research studies exploring the relationship between employee engagement and performance across 192 organizations and 49,928 business/work units including 1,390,941 employees.

### DEVELOPMENT OF THE Q<sup>12</sup>

Beginning in the 1950s, Dr. Clifton started studying work and learning environments to determine the factors that contribute positively to those environments and that enable people to capitalize on their unique talents. It was through this early work that Dr. Clifton began using science and the study of strengths to research individuals' frames of reference and attitudes.

From the 1950s to the 1970s, Dr. Clifton continued his research of students, counselors, managers, teachers, and employees. He used various rating scales and interview techniques to study individual differences, analyzing questions and factors that explain dissimilarities in people. The concepts he studied included "focusing on strengths versus weaknesses," "relationships," "personnel support," "friendships," and "learning." Various questions were written and tested, including many early versions of the Q<sup>12</sup> items. Ongoing feedback techniques were first developed with the intent of asking questions, collecting data, and encouraging ongoing discussion of the results to provide feedback and potential improvement — a measurement-based feedback process. To learn causes of employee turnover, exit interviews were conducted with employees who left organizations. A common reason for leaving an organization focused on the quality of the manager.

In the 1980s, Gallup scientists continued the iterative process by studying high-performing individuals and teams. Studies involved assessments of individual talents and workplace attitudes. As a starting point for questionnaire design, numerous qualitative analyses were conducted, including interviews and focus groups. Gallup researchers asked top-performing individuals or teams to describe their work environments and their thoughts, feelings, and behaviors related to success.

The researchers used qualitative data to generate hypotheses and insights into the distinguishing factors leading to success. From these hypotheses, they wrote and tested questions. They also conducted numerous quantitative studies throughout the 1980s, including exit interviews, to continue to learn causes of employee turnover. Qualitative analyses such as focus groups and interviews formed the basis for lengthy and comprehensive employee surveys, called "Organizational Development Audits" or "Managing Attitudes for Excellence" surveys. Many of these surveys included 100 to 200 items. Quantitative analyses included factor analyses to assess the dimensionality of the survey data; regression analyses to identify uniqueness and redundancies in the data; and criterion-related validity analyses to identify questions that correlate with meaningful outcomes such as overall satisfaction, commitment, and productivity. The scientists developed feedback protocols to facilitate the feedback of survey results to managers and employees. Such protocols and their use in practice helped researchers learn which items were most useful in creating dialogue and stimulating change.

One outgrowth of a management research practice that was focused on talent and environment was the theory of talent maximization in an organization:

$$\text{Per-person productivity} = \text{Talent} \times (\text{Relationship} + \text{Right Expectation} + \text{Recognition/Reward})$$

These concepts would later become embedded in the foundational elements of the Q<sup>12</sup>.

Over time, SRI and Gallup researchers conducted numerous studies of manager success patterns that focused on the

talents of the manager *and* the environments that best facilitated success. By integrating knowledge of managerial talent with survey data on employee attitudes, scientists had a unique perspective on what it takes to build a successful workplace environment. Themes such as “individualized perception,” “performance orientation,” “mission,” “recognition,” “learning and growing,” “expectations,” and “the right fit” continued to emerge. In addition to studies of management, researchers conducted numerous studies with successful teachers, students, and learning environments.

In the 1990s, the iterative process continued. During this time, Gallup researchers developed the first version of the Q<sup>12</sup> (“The Gallup Workplace Audit” or GWA) in an effort to efficiently capture the most important workplace attitudes. Qualitative *and* quantitative analyses continued. In that decade, more than 1,000 focus groups were conducted and hundreds of instruments were developed, many of them with several additional items. Scientists also continued to use exit interviews; these revealed the importance of the manager in retaining employees. Studies of the Q<sup>12</sup> and other survey items were conducted in various countries throughout the world, including the United States, Canada, Mexico, Great Britain, Japan, and Germany. Gallup researchers obtained international cross-cultural feedback on Gallup’s core items, which provided context on the applicability of the items across different cultures. Various scale types were also tested, including variations of 5-point and dichotomous response options.

Quantitative analyses of survey data included descriptive statistics, factor analyses, discriminant analyses, criterion-related validity analyses, reliability analyses, regression analyses, and other correlational analyses. Gallup scientists continued to study the core concepts that differentiated successful from less successful work units and the expressions that best captured those concepts. In 1997, the criterion-related studies were combined into a meta-analysis to study the relationship of employee satisfaction and engagement (as measured by the Q<sup>12</sup>) to business/work unit profitability, productivity, employee retention, and customer satisfaction/loyalty across 1,135 business/work units (Harter & Creglow, 1997). Meta-analysis also enabled researchers

to study the generalizability of the relationship between engagement and outcomes. Results of this confirmatory analysis revealed substantial criterion-related validity for each of the Q<sup>12</sup> items.

As criterion-related validity studies are ongoing, the meta-analysis was updated in 1998 (Harter & Creglow, 1998) and included 2,528 business/work units; in 2000 (Harter & Schmidt, 2000), when it included 7,939 business/work units; in 2002 (Harter & Schmidt, 2002), when it included 10,885 business/work units; in 2003 (Harter, Schmidt, & Killham, 2003), when it included 13,751 business/work units; in 2006 (Harter, Schmidt, Killham, & Asplund, 2006), when it included 23,910 business/work units; and in 2009 (Harter, Schmidt, Killham, & Agrawal, 2009), when it included 32,394 business/work units. This report provides the eighth published iteration of Gallup’s Q<sup>12</sup> meta-analysis focusing on the relationship between employee engagement and performance.

As with the 2009 report, this report expands the number of business/work units and increases the number of industries and countries studied.

Since its final wording and order were completed in 1998, the Q<sup>12</sup> has been administered to more than 22 million employees in 189 different countries and 69 languages. Additionally, a series of studies have been conducted examining the cross-cultural properties of the instrument (Harter & Agrawal, 2011).

## INTRODUCTION TO THE STUDY

The quality of an organization’s human resources is perhaps the leading indicator of its growth and sustainability. The attainment of a workplace with high-caliber employees starts with the selection of the right people for the right jobs. Numerous studies have documented the utility of valid selection instruments and systems in the selection of the right people (Schmidt, Hunter, McKenzie, & Muldrow, 1979; Hunter & Schmidt, 1983; Huselid, 1995; Schmidt & Rader, 1999; Harter, Hayes, & Schmidt, 2004).

After employees are hired, they make decisions and take actions every day that can affect the success of their

organizations. Many of these decisions and actions are influenced by their own internal motivations and drives. One can also hypothesize that the way employees are treated and the way they treat one another can positively affect their actions — or can place their organizations at risk. For example, researchers have found positive relationships between general workplace attitudes and service intentions, customer perceptions (Schmit & Allscheid, 1995), and individual performance outcomes (Iaffaldano & Muchinsky, 1985). An updated meta-analysis has revealed a substantial relationship between individual job satisfaction and individual performance (Judge, Thoresen, Bono, & Patton, 2001). To date, the vast majority of job satisfaction research and subsequent meta-analyses have collected and studied data at the individual employee level.

There is also evidence at the workgroup or business unit level that employee attitudes relate to various organizational outcomes. Organizational-level research has focused primarily on cross-sectional studies. Independent studies found relationships between employee attitudes and performance outcomes such as safety (Zohar, 1980, 2000), customer experiences (Schneider, Parkington, & Buxton, 1980; Ulrich, Halbrook, Meder, Stuchlik, & Thorpe, 1991; Schneider & Bowen, 1993; Schneider, Ashworth, Higgs, & Carr, 1996; Schmit & Allscheid, 1995; Reynierse & Harker, 1992; Johnson, 1996; Wiley, 1991), financials (Denison, 1990; Schneider, 1991), and employee turnover (Ostroff, 1992). A study by Batt (2002) used multivariate analysis to examine the relationship between human resource practices (including employee participation in decision-making) and sales growth. Gallup has conducted large-scale meta-analyses, most recently studying 32,394 business and work units regarding the concurrent and predictive relationship of employee attitudes (satisfaction and engagement) with safety, customer attitudes, financials, employee retention, absenteeism, quality metrics, and merchandise shrinkage (Harter et al., 2009; Harter et al., 2006; Harter et al., 2003; Harter, Schmidt, & Hayes, 2002; Harter & Schmidt, 2002; Harter & Schmidt, 2000; Harter & Creglow, 1998; Harter & Creglow, 1997). This meta-analysis, repeated across time, has found consistently that there are positive

concurrent and predictive relationships between employee attitudes and various important business outcomes. It has also found that these relationships generalize across a wide range of situations (industries, business/work unit types, and countries). Additional independent studies have found similar results (Whitman, Van Rooy, & Viswesvaran, 2010; Edmans, 2012).

Even though it has been much more common to study employee opinion data at the individual level, studying data at the business unit or workgroup level is critical because that is where the data are typically reported (because of anonymity concerns, employee surveys are reported at a broader business unit or workgroup level). In addition, business-unit-level research usually provides opportunities to establish links to outcomes that are directly relevant to most businesses — outcomes like customer loyalty, profitability, productivity, employee turnover, safety incidents, merchandise shrinkage, and quality variables that are often aggregated and reported at the business unit level.

Another advantage to reporting and studying data at the business unit or workgroup level is that instrument item scores are of similar reliability to dimension scores for individual-level analysis. This is because at the business unit or workgroup level, each item score is an average of many individuals' scores. This means that employee surveys reported at a business unit or workgroup level can be more efficient or parsimonious in length, i.e., because item-level measurement error is less of a concern. See Harter and Schmidt (2006) for a more complete discussion of job satisfaction research and the advantages of conducting unit-level analyses.

One potential problem with such business-unit-level studies is limited data as a result of a limited number of business units (the number of business units becomes the sample size) or limited access to outcome measures that one can compare across business units. For this reason, many of these studies are limited in statistical power, and as such, results from individual studies may appear to conflict with one another. Meta-analysis techniques provide the opportunity to pool such studies together to obtain more precise estimates of the strength of effects and their generalizability.



This paper's purpose is to present the results of an updated meta-analysis of the relationship between employee workplace perceptions and business unit outcomes based on currently available data collected with Gallup clients. The focus of this study is on Gallup's Q<sup>12</sup> instrument. The Q<sup>12</sup> items — which were selected because of their importance at the business unit or workgroup level — measure employee perceptions of the quality of people-related management practices in their business units.

### DESCRIPTION OF THE Q<sup>12</sup>

In short, the development of the GWA (Q<sup>12</sup>) was based on more than 30 years of accumulated quantitative and qualitative research. Its reliability, convergent validity, and criterion-related validity have been extensively studied. It is an instrument validated through prior psychometric studies as well as practical considerations regarding its usefulness for managers in creating change in the workplace.

In designing the items included in the Q<sup>12</sup>, researchers took into account that, from an actionability standpoint, there are two broad categories of employee survey items: those that measure attitudinal outcomes (satisfaction, loyalty, pride, customer service perceptions, and intent to stay with the company) and those that measure actionable issues that drive these outcomes. The Q<sup>12</sup> measures the actionable issues for management — those predictive of attitudinal outcomes such as satisfaction, loyalty, pride, and so on. On Gallup's standard Q<sup>12</sup> instrument, following an overall satisfaction item are 12 items measuring issues we have found to be actionable (changeable) at the supervisor or manager level — items measuring perception of elements of the work situation such as role clarity, resources, fit between abilities and requirements, receiving feedback, and feeling appreciated. The Q<sup>12</sup> measures "engagement conditions," each of which is a causal contributor to engagement through the measure of its causes.

#### The Q<sup>12</sup> statements are:

Q00. (Overall Satisfaction) On a 5-point scale, where "5" is *extremely satisfied* and "1" is *extremely dissatisfied*, how satisfied are you with (your company) as a place to work?

- Q01. I know what is expected of me at work.
- Q02. I have the materials and equipment I need to do my work right.
- Q03. At work, I have the opportunity to do what I do best every day.
- Q04. In the last seven days, I have received recognition or praise for doing good work.
- Q05. My supervisor, or someone at work, seems to care about me as a person.
- Q06. There is someone at work who encourages my development.
- Q07. At work, my opinions seem to count.
- Q08. The mission or purpose of my company makes me feel my job is important.
- Q09. My associates or fellow employees are committed to doing quality work.
- Q10. I have a best friend at work.
- Q11. In the last six months, someone at work has talked to me about my progress.
- Q12. This last year, I have had opportunities at work to learn and grow.

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The current standard is to ask each employee to rate the Q<sup>12</sup> statements (a census survey; median participation rate is 86%) using six response options (from 5=strongly agree to 1=strongly disagree; the sixth response option — don't know/does not apply — is unscored). Because it is a satisfaction item, the first item (Q00) is scored on a satisfaction scale rather than on an agreement scale. Regression analyses (Harter, Schmidt, & Hayes, 2002) indicate that employee engagement accounts for nearly all of

the performance-related variance (composite performance) accounted for by the overall satisfaction measure. Therefore, the focus of this report is on employee engagement (as measured by statements Q01-Q12).

While these items measure issues that the manager or supervisor can influence, only one item contains the word “supervisor.” This is because it is realistic to assume that numerous people in the workplace can influence whether someone’s expectations are clear, whether he or she feels cared about, and so on. The manager’s or supervisor’s position, though, allows him or her to take the lead in establishing a culture that values behaviors that support these perceptions. The following is a brief discussion of the conceptual relevance of each of the 13 items:

- Q00. *Overall satisfaction.* The first item on the survey measures affective satisfaction on a scale from “extremely dissatisfied” to “extremely satisfied.” It is an attitudinal outcome or direct measure of how people feel about their organization. Given it is a direct measure of affective satisfaction, on its own, it is difficult to act on the results of this item. Other issues, like those measured in the following 12 items, explain why people are satisfied and why they become engaged and affect outcomes.
- Q01. *Expectations.* Defining and clarifying the outcomes that are to be achieved is perhaps the most basic of all employee needs and manager responsibilities. How these outcomes are defined and acted on will vary across business/work units, depending on the goals of the business/work unit.
- Q02. *Materials and equipment.* Getting people what they need to do their work is important in maximizing efficiency, in demonstrating to employees that their work is valued, and in showing that the company is supporting them in what they are asked to do. Great managers help employees see how their requests for materials and equipment connect to important organizational outcomes.
- Q03. *Opportunity to do what I do best.* Helping people get into roles in which they can most fully use their inherent talents is the ongoing work of great managers. Learning about individual differences through experience and assessment can help the manager position people efficiently within and across roles and remove barriers to high performance.
- Q04. *Recognition for good work.* Employees need constant feedback to know if what they are doing matters. An ongoing management challenge is to understand how each person prefers to be recognized, to make recognition objective and real by basing it on performance, and to do it frequently.
- Q05. *Someone at work cares about me.* For each person, feeling cared about may mean something different. The best managers listen to individuals and respond to their unique needs. In addition, they find the connection between the needs of the individual and the needs of the organization.
- Q06. *Encourages my development.* How employees are coached can influence how they perceive their future. If the manager is helping the employee improve as an individual by providing opportunities that are in sync with the employee’s talents, both the employee and the company will profit.
- Q07. *Opinions count.* Asking for the employee’s input and considering that input can often lead to better decision-making. This is because employees are often closer to many factors that affect the overall system than the manager is, whether that is the customer or the products they are producing every day. In addition, when employees feel they are involved in decisions, they take greater ownership for the outcomes.
- Q08. *Mission/Purpose.* Great managers often help people see not only the purpose of their work, but also how each person’s work influences and relates to the purpose of the organization and its outcomes. Reminding employees of the big-picture effect of what they do each day is important, whether it is how their work influences the customer, safety, or the public.

- Q09. *Associates committed to quality.* Managers can influence the extent to which employees respect one another by selecting conscientious employees, providing some common goals and metrics for quality, and increasing associates' frequency of opportunity for interaction.
- Q10. *Best friend.* Managers vary in the extent to which they create opportunities for people at work to get to know one another and in how much they value close, trusting relationships at work. The best managers do not subscribe to the idea that there should be no close friendships at work; instead, they free people to get to know one another, which is a basic human need. This, then, can influence communication, trust, and other outcomes.
- Q11. *Progress.* Providing a structured time to discuss each employee's progress, achievements, and goals is important for managers and employees. Great managers regularly meet with individuals, both to learn from them and to give them guidance. This give and take helps managers and employees make better decisions.
- Q12. *Learn and grow.* In addition to having a need to be recognized for doing good work, most employees need to know that they are improving and have opportunities to build their knowledge and skills. Great managers choose training that will benefit the individual and the organization.

More detailed discussion of the practical application of each of the Q<sup>12</sup> items is provided in Wagner and Harter (2006).

As a total instrument (sum or mean of items Q01-Q12), the Q<sup>12</sup> has a Cronbach's alpha of 0.91 at the business unit level. The meta-analytic convergent validity of the equally weighted mean (or sum) of items Q01-Q12 (GrandMean) to the equally weighted mean (or sum) of additional items in longer surveys (measuring all known facets of job satisfaction and engagement) is 0.91. This provides evidence that the Q<sup>12</sup>, as a composite measure, captures the general factor in longer employee surveys. Individual items correlate to their broader dimension true-score values, on average, at approximately 0.70. While the Q<sup>12</sup> is a measure

of actionable engagement conditions, its composite has high convergent validity with affective satisfaction and other direct measures of work engagement (see Harter & Schmidt, 2008, for further discussion of convergent and discriminant validity issues and the construct of "engagement").

As previously mentioned, this is the eighth published iteration of Q<sup>12</sup> business-unit-level meta-analysis. Compared with the previous meta-analysis, the current meta-analysis includes a larger number of studies, business units, industries, and countries. The current meta-analysis includes more than five times more business units with absenteeism data as a business outcome and 66% more business units with quality (defects) metrics. It also includes 44% more business units with customer measures, 49% more with turnover, 63% more with safety incident data, 22% more with profitability data, and 41% more with productivity data. As such, this study provides a substantial update of new and recent data.

The coverage of research studies now includes business units in Asia (China, Hong Kong, Japan, Korea, Malaysia, Singapore, Taiwan, Thailand, and the Philippines), Australia, New Zealand, Europe (Netherlands, Germany, United Kingdom, Ireland, France, Austria, Italy, Spain, Belgium, and Greece), former communist countries (Russia, Hungary, Lithuania, Czech Republic, Poland), Latin America (Argentina, Brazil, Colombia, Mexico, and Peru), the Middle East (United Arab Emirates), and North America (Canada and the United States).

This meta-analysis includes all available Gallup studies (whether published or unpublished) and has no risk of publication bias.

## Meta-Analysis, Hypothesis, Methods, and Results

### META-ANALYSIS

A meta-analysis is a statistical integration of data accumulated across many different studies. As such, it provides uniquely powerful information because it controls for measurement and sampling errors and other idiosyncrasies that distort the results of individual studies. A meta-analysis eliminates biases and provides an estimate of true validity or true relationship between two or more variables. Statistics typically calculated during meta-analyses also allow the researcher to explore the presence, or lack, of moderators of relationships.

More than 1,000 meta-analyses have been conducted in the psychological, educational, behavioral, medical, and personnel selection fields. The research literature in the behavioral and social sciences fields includes a multitude of individual studies with apparently conflicting conclusions. Meta-analysis, however, allows the researcher to estimate the mean relationship between variables and make corrections for artifactual sources of variation in findings across studies. It provides a method by which researchers can determine whether validities and relationships generalize across various situations (e.g., across firms or geographical locations).

This paper will not provide a full review of meta-analysis. Rather, the authors encourage readers to consult the following sources for background information and detailed descriptions of the more recent meta-analytic methods: Schmidt (1992); Hunter and Schmidt (1990, 2004); Lipsey and Wilson (1993); Bangert-Drowns (1986); and Schmidt, Hunter, Pearlman, and Rothstein-Hirsh (1985).

### HYPOTHESIS AND STUDY CHARACTERISTICS

**The hypotheses examined for this meta-analysis were as follows:**

*Hypothesis 1:* Business-unit-level employee engagement will have positive average correlations with the business unit outcomes of customer loyalty, productivity, and profitability, and negative correlations with employee turnover, employee safety incidents (accidents), absenteeism, shrinkage

(theft), patient safety incidents (mortality and falls), and quality (defects).

*Hypothesis 2:* The correlations between engagement and business unit outcomes will generalize across organizations for all business unit outcomes. That is, these correlations will not vary substantially across organizations. And in particular, there will be few, if any, organizations with zero correlations or those in the opposite direction from Hypothesis 1.

Gallup's inferential database includes 263 studies conducted as proprietary research for 192 independent organizations. In each Q<sup>12</sup>, one or more of the Q<sup>12</sup> items was used (as a part of standard policy starting in 1997, all items were included in all studies), and data were aggregated at the business unit level and correlated with the following aggregate business unit performance measures:

- customer metrics (referred to as customer loyalty)
- profitability
- productivity
- turnover
- safety incidents
- absenteeism
- shrinkage
- patient safety incidents
- quality (defects)

That is, in these analyses, the unit of analysis was the business or work unit, not the individual employee.

Pearson correlations were calculated, estimating the relationship of business/work unit average measures of employee engagement (the mean of the Q<sup>12</sup> items) to each of these nine general outcomes. Correlations were calculated across business/work units in each company, and these correlation coefficients were entered into a database.

The researchers then calculated mean validities, standard deviations of validities, and validity generalization statistics for each of the nine business/work unit outcome measures.

As with previous meta-analyses, some of the studies were concurrent validity studies, where engagement and performance were measured in roughly the same time period or with engagement measurement slightly trailing behind the performance measurement (because engagement is relatively stable and a summation of the recent past, such studies are considered “concurrent”). Predictive validity studies involve measuring engagement at time 1 and performance at time 2. “Predictive” validity estimates were obtained for approximately 48% of the organizations included in this meta-analysis.

This paper does not directly address issues of causality, which are best addressed with meta-analytic longitudinal data, consideration of multiple variables, and path analysis. Issues of causality are discussed and examined extensively in other sources (Harter, Schmidt, Asplund, Killham, & Agrawal, 2010). Findings of causal studies suggest that engagement and financial performance are reciprocally related, but that engagement is a stronger predictor of financial outcomes than the reverse. The relationship between engagement and financial performance appears to be mediated by its causal relationship with other outcomes such as customer perceptions and employee retention. That is, financial performance is a downstream outcome that is influenced by the effect of engagement on shorter-term outcomes such as customer perceptions and employee retention.

Studies for the current meta-analysis were selected so that each organization was represented once in each analysis. For several organizations, multiple studies were conducted. To include the best possible information for each organization represented in the study, some basic rules were used. If two concurrent studies were conducted for the same client (where Q<sup>12</sup> and outcome data were collected concurrently, i.e., in the same year), then the weighted average effect sizes across the multiple studies were entered as the value for that organization. If an organization had a concurrent *and* a predictive study (where the Q<sup>12</sup> was collected in year 1 and outcomes were tracked in year 2), then the effect sizes

from the predictive study were entered. If an organization had multiple predictive studies, then the mean of the correlations in these studies was entered. If sample sizes varied substantially in repeated studies for an organization, the study with the largest of the sample sizes was used.

- For 79 organizations, there were studies that examined the relationship between business unit employee perceptions and customer perceptions. Customer perceptions included customer metrics, patient metrics, and student ratings of teachers. These metrics included measures of loyalty, satisfaction, service excellence, customer evaluation of quality of claims, and engagement. The largest representation of studies included loyalty metrics (i.e., likelihood to recommend or repeat business), so we refer to customer metrics as customer loyalty in this study. Instruments varied from study to study. The general index of customer loyalty was an average score of the items included in each measure. A growing number of studies include “customer engagement” as the metric of choice, which measures the emotional connection between the customers and the organization that serves them. For more information on the interaction of employee and customer engagement, see Fleming, Coffman, and Harter (2005) and Harter, Asplund, and Fleming (2004).
- Profitability studies were available for 75 organizations. The definition of profitability typically was a percentage profit of revenue (sales). In several companies, the researchers used — as the best measure of profit — a difference score from the prior year or a difference from a budgeted amount because it represented a more accurate measure of each unit’s relative performance. As such, a control for opportunity (location) was used when profitability figures were deemed less comparable from one unit to the next. For example, a difference variable involved dividing profit by revenue for a business unit and then subtracting a budgeted percentage from this percentage. In every case, profitability variables were measures of margin and productivity variables (which follow) were measures of amount produced.

- Productivity studies were available for 113 organizations. Measures of business unit productivity consisted of one of the following: financials (i.e., revenue/sales dollars per person or patient), quantity produced (production volume), enrollments in programs, hours/labor costs to budget, cross-sells, performance ratings, or student achievement scores (for three education organizations). In a few cases, this was a dichotomous variable (top-performing business units = 2; less successful units = 1). The majority of variables included as “productivity” were financial measures of sales or revenue or growth in sales or revenue. As with profitability, in many cases, it was necessary for the researchers to compare financial results with a performance goal or prior year figure to control for the differential business opportunity because of the location of business units.
- Turnover data were available for 89 organizations. The turnover measure was the annualized percentage of employee turnover for each business unit. In most cases, voluntary turnover was reported and used in the analyses.
- Safety data were available for 45 organizations. Safety measures included lost workday/time incident rate, percentage of workdays lost as a result of incidents or workers’ compensation claims (incidents and costs), number of incidents, or incident rates.
- Absenteeism data were included for 21 organizations. Absenteeism measures included the average number of days missed per person for each work unit divided by the total days available for work. This included either a measure of sick days or a measure of hours or total absenteeism.
- Nine organizations provided measures of shrinkage. Shrinkage is defined as the dollar amount of unaccounted-for lost merchandise, which could be the result of employee theft, customer theft, or lost merchandise. Given the varying size of locations, shrinkage was calculated as a percentage of total revenue or a difference from an expected target.
- Five healthcare organizations provided measures of patient safety. Patient safety incident measures varied from patient fall counts (percentages of total patients), medical error and infection rates, and risk-adjusted mortality rates.
- Thirteen organizations provided measures of quality. For most organizations, quality was measured through records of defects such as unsaleable/returned items/quality shutdowns/scrap/operational efficiency/rejections per inspection rate (in manufacturing), forced outages (in utilities), disciplinary actions, deposit accuracy (financial), and other quality scores. Because the majority of quality metrics were measures of defects (where higher figures meant worse performance), measures of efficiency and quality scores were reverse coded so that all variables carried the same inferential interpretation.
- The overall study involved 1,390,941 independent employee responses to surveys and 49,928 independent business/work units in 192 organizations, with an average of 28 employees per business unit and 260 business/work units per organization. We conducted 263 research studies across the 192 organizations.
- Table 1 provides a summary of organizations sorted by industry. It is evident that there is considerable variation in the industry types represented, as organizations from 49 industries provided studies. Each of the general government industry classifications (via SIC codes) is represented, with the largest number of organizations represented in services, retail, manufacturing, and financial industries. The largest numbers of business units are in the financial and retail industries. Of the specific industry classifications, these are the most frequently represented (based on number of business units): Finance — Depository; Services — Health; Retail — Food; Transportation/Public Utilities — Communications; and Retail — Miscellaneous.

<b>Table 1: Summary of Studies by Industry</b>			
Industry Type	Number of Organizations	Number of Business/ Work Units	Number of Respondents
Finance — Commercial Banking	2	996	7,419
Finance — Credit	2	59	581
Finance — Depository	15	9,402	124,390
Finance — Insurance	4	3,104	41,358
Finance — Mortgage	1	27	985
Finance — Nondepository	1	94	2,038
Finance — Security	4	733	11,914
Finance — Transactions	1	73	1,530
Manufacturing — Aircraft	1	3,411	37,616
Manufacturing — Building Materials	1	8	1,335
Manufacturing — Chemicals	1	928	8,203
Manufacturing — Computers and Electronics	1	43	1,315
Manufacturing — Consumer Goods	3	146	5,797
Manufacturing — Food	5	199	21,477
Manufacturing — Glass	1	5	1,349
Manufacturing — Industrial Equipment	1	89	639
Manufacturing — Instrument	7	87	2,004
Manufacturing — Miscellaneous	1	13	7,307
Manufacturing — Paper	1	60	17,243
Manufacturing — Pharmaceutical	3	222	3,190
Manufacturing — Plastics	1	133	938
Manufacturing — Printing	2	35	716
Manufacturing — Ship Building	2	719	132,130
Materials and Construction	3	502	24,814
Real Estate	3	218	5,964
Retail — Automotive	3	170	9,614
Retail — Building Materials	2	793	43,763
Retail — Clothes	4	1,212	30,515
Retail — Department Stores	2	503	6,594
Retail — Eating	6	732	37,191
Retail — Electronics	6	1,461	104,273
Retail — Entertainment	1	106	1,051
Retail — Food	5	4,269	82,353
Retail — Industrial Equipment	1	11	484
Retail — Miscellaneous	10	4,004	157,602
Retail — Pharmaceutical	1	180	3,004

<b>Table 1: Summary of Studies by Industry (Continued)</b>			
<b>Industry Type</b>	<b>Number of Organizations</b>	<b>Number of Business/Work Units</b>	<b>Number of Respondents</b>
Services — Business	1	20	600
Services — Education	7	310	10,746
Services — Government	4	240	8,336
Services — Health	52	8,223	210,416
Services — Hospitality	1	30	2612
Services — Hotels	6	426	86,703
Services — Nursing Home	3	726	49,524
Services — Recreation	1	14	288
Transportation/Public Utilities — Communications	5	4,138	43,633
Transportation/Public Utilities — Electric	2	231	4,574
Transportation/Public Utilities — Nonhazardous Waste Disposal	1	727	28,600
Transportation/Public Utilities — Trucking	1	96	6213
<b>Total Financial</b>	<b>30</b>	<b>14,488</b>	<b>190,215</b>
<b>Total Manufacturing</b>	<b>31</b>	<b>6,098</b>	<b>241,259</b>
<b>Total Materials and Construction</b>	<b>3</b>	<b>502</b>	<b>24,814</b>
<b>Total Real Estate</b>	<b>3</b>	<b>218</b>	<b>5,964</b>
<b>Total Retail</b>	<b>41</b>	<b>13,441</b>	<b>476,444</b>
<b>Total Services</b>	<b>75</b>	<b>9,989</b>	<b>369,225</b>
<b>Total Transportation/Public Utilities</b>	<b>9</b>	<b>5,192</b>	<b>83,020</b>
<b>Total</b>	<b>192</b>	<b>49,928</b>	<b>1,390,941</b>

Table 2 provides a summary of organizations sorted by business/work unit type. There is also considerable variation in the types of business/work units, ranging from stores to plants/mills to departments to schools. Overall, 21 different types of business/work units are represented; the largest number of organizations had studies of workgroups, stores, or bank branches. Likewise, workgroups, stores, and bank branches have the highest proportional representation of business/work units.

<b>Table 2: Summary of Business/Work Unit Types</b>			
<b>Business/Work Unit Type</b>	<b>Number of Organizations</b>	<b>Number of Business/Work Units</b>	<b>Number of Respondents</b>
Bank Branch	19	10,649	133,752
Call Center	3	844	17,349
Call Center Department	4	120	2,409
Cost Center	14	3,251	67,538
Dealership	3	170	9,614
Department	9	850	20,538
Division	3	714	134,703
Facility	2	1,080	55,182



**Table 2: Summary of Business/Work Unit Types (Continued)**

Business/Work Unit Type	Number of Organizations	Number of Business/Work Units	Number of Respondents
Hospital	7	802	66,210
Hotel	5	325	85,890
Location	10	3,298	53,433
Mall	2	185	3,790
Patient Care Unit	3	371	4,873
Plant/Mill	7	307	41,857
Region	2	109	13,520
Restaurant	5	369	21,183
Sales Division	5	96	2,733
Sales Team	5	365	19,936
School	6	296	10,496
Store	32	12,670	446,067
Workgroup	46	13,057	179,868
<b>Total</b>	<b>192</b>	<b>49,928</b>	<b>1,390,941</b>

### META-ANALYTIC METHODS USED

Analyses included weighted average estimates of true validity; estimates of standard deviation of validities; and corrections made for sampling error, measurement error in the dependent variables, and range variation and restriction in the independent variable (Q<sup>12</sup> GrandMean) for these validities. An additional analysis was conducted, correcting for independent-variable measurement error. The most basic form of meta-analysis corrects variance estimates only for sampling error. Other corrections recommended by Hunter and Schmidt (1990, 2004) include correction for measurement and statistical artifacts such as range restriction and measurement error in the performance variables gathered. The sections that follow provide the definitions of the previously mentioned procedures.

Gallup researchers gathered performance-variable data for multiple time periods to calculate the reliabilities of the performance measures. Because these multiple measures were not available for each study, the researchers used artifact distributions meta-analysis methods (Hunter & Schmidt, 1990, pp. 158-197; Hunter & Schmidt, 2004) to correct for measurement error in the performance variables. The artifact distributions developed were based on test-retest reliabilities, where they were available, from various studies. The procedure followed for calculation of business/work unit outcome-measure reliabilities was consistent with Scenario 23 in Schmidt and Hunter (1996). To take into account that some change in outcomes (stability) is a function of real change, test-retest reliabilities were calculated using the following formula:

$$(r_{12} \times r_{23})/r_{13}$$

*Where  $r_{12}$  is the correlation of the outcome measured at time 1 with the same outcome measured at time 2;  $r_{23}$  is the correlation of the outcome measured at time 2 with the outcome measured at time 3; and  $r_{13}$  is the correlation of the outcome measured at time 1 with the outcome measured at time 3.*

The above formula factors out real change (which is more likely to occur from time period 1-3 than from time periods 1-2 or 2-3) from random changes in business unit results caused by measurement error, data collection errors, sampling

errors (primarily in customer and quality measures), and uncontrollable fluctuations in outcome measures. Some estimates were available for quarterly data, some for semiannual data, and others for annual data. The average time period in artifact distributions used for this meta-analysis was consistent with the average time period across studies for each criterion type. See Appendix A for a listing of the reliabilities used in the corrections for measurement error. Artifact distributions for reliability were collected for customer, profitability, productivity, turnover, safety, and quality measures. But they were not collected for absenteeism, shrinkage, and patient safety because they were not available at the time of this study. Therefore, the assumed reliability for absenteeism, shrinkage, and patient safety was 1.00, resulting in downwardly biased true validity estimates (the estimates of validity reported here are lower than reality). Artifact distributions for these three variables will be added to upcoming reports as they become available.

It could be argued that, because the independent variable (employee engagement as measured by the Q<sup>12</sup>) is used in practice to predict outcomes, the practitioner must live with the reliability of the instrument he or she is using. However, correcting for measurement error in the independent variable answers the theoretical question of how the actual constructs (true scores) relate to each other. Therefore, we present analyses both before and after correcting for independent variable reliability. Appendix B presents the distributions of reliabilities for the GrandMean of Q<sup>12</sup>. These values were computed in the same manner as were those for the performance outcomes.

In correcting for range variation and range restriction, there are fundamental theoretical questions that need to be considered relating to whether such correction is necessary. In personnel selection, validities are routinely corrected for range restriction because in selecting applicants for jobs, those scoring highest on the predictor are typically selected. This results in explicit range restriction that biases observed correlations downward (i.e., attenuation). In the employee satisfaction and engagement arena, one could argue that there is no explicit range restriction because we are studying results as they exist in the workplace. Work units are not selected based on scores on the predictor (Q<sup>12</sup> scores).

However, in studying companies, we have observed that there is variation across companies in standard deviations of indexes. One hypothesis for why this variation occurs is that companies vary in how they encourage employee satisfaction and engagement initiatives and in how they have or have not developed a common set of values and a common culture. Therefore, the standard deviation of the population of business units across organizations studied will be greater than the standard deviation within the typical company. This variation in standard deviations across companies can be thought of as indirect range restriction (as opposed to direct range restriction). Improved indirect range restriction corrections have been incorporated into this meta-analysis (Hunter, Schmidt, & Le, 2006).

Since the development of the Q<sup>12</sup>, Gallup has collected descriptive data on more than 22 million respondents, 2.5 million business units or workgroups, and 1,079 organizations. This accumulation of data indicates that the standard deviation within a given company is approximately 8/10 the standard deviation in the population of all business/work units. In addition, the ratio of standard deviation for a given organization relative to the population value varies from organization to organization. Therefore, if one goal is to estimate the effect size in the population of all business units (arguably a theoretically important issue), then correction should be made based on such available data. In the observed data, correlations are attenuated for organizations with less variability across business/work units than the population average and vice versa. As such, variability in standard deviations across organizations will create variability in observed correlations and is therefore an artifact that can be corrected for in interpreting the generalizability of validities. Appendixes in Harter and Schmidt (2000) provide artifact distributions for range-restriction/variation corrections used for meta-analysis. These artifact distributions were updated substantially in 2009, and this meta-analysis includes these updates. We have included a randomly selected 100 organizations in our current artifact distributions. Because of the increased size of these tables, they are not included in this report. They resemble those reported in the earlier study, but with a larger number of entries. The following excerpt

provides an overview of meta-analysis conducted using artifact distributions:

In any given meta-analysis, there may be several artifacts for which artifact information is only sporadically available. For example, suppose measurement error and range restriction are the only relevant artifacts beyond sampling error. In such a case, the typical artifact distribution-based meta-analysis is conducted in three stages:

- First, information is compiled on four distributions: the distribution of the observed correlations, the distribution of the reliability of the independent variable, the distribution of the reliability of the dependent variable, and the distribution of the range departure. There are then four means and four variances compiled from the set of studies, with each study providing whatever information it contains.
- Second, the distribution of observed correlations is corrected for sampling error.
- Third, the distribution corrected for sampling error is then corrected for error of measurement and range variation (Hunter & Schmidt, 1990, pp. 158-159; Hunter & Schmidt, 2004).

In this study, statistics are calculated and reported at each level of analysis, starting with the observed correlations and then correcting for sampling error, measurement error, and finally, range variation. Both within-organization range-variation corrections (to correct validity generalization estimates) and between-organization range-restriction corrections (to correct for differences in variation across organizations) were made. Between-organization range-restriction corrections are relevant in understanding how engagement relates to performance across the business/work units of all organizations. As alluded to, we have applied the indirect range-restriction correction procedure to this meta-analysis (Hunter et al., 2006).

The meta-analysis includes an estimate of the mean sample-size-weighted validity and the variance across the correlations — again weighting each validity by its

sample size. The amount of variance predicted for weighted correlations based on sampling error was also computed. The following is the formula to calculate variance expected from sampling error in “bare bones” meta-analyses, using the Hunter et al. (2006) technique referred to previously:

$$s_e^2 = (1 - \bar{r}^2)^2 / (\bar{N} - 1)$$

Residual standard deviations were calculated by subtracting the amount of variance due to sampling error, the amount of variance due to study differences in measurement error in the dependent variable, and the amount of variance due to study differences in range variation from the observed variance. To estimate the true validity of standard deviations, the residual standard deviation was adjusted for bias due to mean unreliability and mean range restriction. The amount of variance due to sampling error, measurement error, and range variation was divided by the observed variance to calculate the total percentage variance accounted for. Generalizability is generally assumed if a high percentage (such as 75%) of the variance in validities across studies is due to sampling error and other artifacts, or if the 90% credibility value (10<sup>th</sup> percentile of the distribution of true validities) is in the hypothesized direction. As in Harter, Schmidt, and Hayes (2002), Harter et al. (2006), and Harter et al. (2009), we calculated the correlation of engagement to composite performance. This calculation assumes that managers are managing toward multiple outcomes simultaneously and that each outcome occupies some space in the overall evaluation of performance. To calculate the correlation to the composite index of performance, we used the Mosier (1943) formula to determine the reliability of the composite measure (as described in Harter, Schmidt, & Hayes, 2002), using reliability distributions and intercorrelations of the outcome measures. Patient safety was combined with the more general “safety” category because patient safety is an industry-specific variable. The reliability of the composite metric is 0.91. Composite performance was measured as the equally weighted sum of customer loyalty, turnover (reverse scored as retention), safety (accidents and patient safety incidents reverse scored), absenteeism (reverse scored),

shrinkage (reverse scored), financials (with profitability and productivity equally weighted), and quality (defects reverse scored). We also calculated composite performance as the equally weighted sum of the most direct outcomes of engagement — customer loyalty, turnover (reverse scored as retention), safety (accidents/patient safety incidents reverse scored), absenteeism (reverse scored), shrinkage (reverse scored), and quality (defects reverse scored). The reliability of this composite variable is 0.89.

In our research, we used the Schmidt and Le (2004) meta-analysis package (the artifact distribution meta-analysis program with correction for indirect range restriction). The program package is described in Hunter and Schmidt (2004).

## RESULTS

The focus of analyses for this report is on the relationship between overall employee engagement (defined by an equally weighted GrandMean of Q<sup>12</sup>) and a variety of outcomes. Table 3 provides the updated meta-analytic and validity generalization statistics for the relationship between employee engagement and performance for each of the nine outcomes studied. Two forms of true validity estimation follow mean observed correlations and standard deviations. The first corrects for range variation within organizations and dependent-variable measurement error. This range-restriction correction places all organizations on the same basis in terms of variability of employee engagement across business/work units. These results can be viewed as estimating the relationships across business/work units within the average organization. The second corrects for range restriction across the population of business/work units and dependent-variable measurement error. Estimates that include the latter range-restriction correction apply to interpretations of effects in business/work units across organizations, as opposed to effects expected within a given organization. Because there is more variation in engagement for business/work units across organizations than there is within the average organization, effect sizes are higher when true validity estimates are calculated for business/work units across organizations.

For instance, observe the estimates relative to the customer loyalty criteria. Without the between-organization range-restriction correction (which is relevant to the effect within the typical organization), the true validity value of employee engagement is 0.22 with a 90% credibility value (CV) of 0.17. With the between-organization range-restriction correction (which is relevant to business/work units across organizations), the true validity value of employee engagement is 0.29 with a 90% CV of 0.21.

As in prior studies, findings here show high generalizability across organizations in the relationship between employee engagement and customer metrics, profitability, productivity, employee turnover, safety, shrinkage, and quality (defects) outcomes. Most of the variability in correlations across organizations was the result of sampling error in individual studies, and for each of these seven outcomes, more than 75% of the variability in correlations across organizations can be attributed to artifacts (sampling error, range variation, and measurement error). In other words, the true validity is very similar and in the hypothesized direction for each organization studied. For the remaining two outcomes (absenteeism and patient safety), results indicate high generalizability across the organizations studied as indicated by the 90% credibility value in the hypothesized direction. However, artifacts do not explain all of the variance in correlations of employee engagement and these latter two outcomes. It is possible that this is because of a lack of reliability estimates for these outcomes. Once reliability estimates become available and as more studies are added to the meta-analysis, future research may shed light on this. Regardless, the 90% credibility values indicate substantial evidence of generalizability for all nine outcomes studied (Schmidt & Hunter, 1977). What this means is that the Q<sup>12</sup> measure of employee engagement effectively predicts these outcomes in the expected direction across organizations, including those in different industries and in different countries.

In summary, for the composite measure of engagement shown in Table 3, the strongest effects were found for customer loyalty metrics, productivity, employee turnover,

**Table 3: Meta-Analysis of Relationship Between Employee Engagement and Business Unit Performance**

	Customer Loyalty	Profitability	Productivity	Turnover	Safety Incidents	Absenteeism	Shrinkage	Patient Safety Incidents	Quality (defects)
Number of Business Units	16,298	21,213	25,084	30,942	5,816	8,223	3,908	348	1,730
Number of r's	79	75	113	89	45	21	9	5	13
Mean Observed r	0.17	0.10	0.15	-0.11	-0.13	-0.15	-0.10	-0.32	-0.13
Observed SD	0.10	0.07	0.08	0.06	0.10	0.09	0.06	0.21	0.10
True Validity <sup>1</sup>	0.22	0.11	0.17	-0.17	-0.16	-0.15	-0.10	-0.32	-0.14
True Validity SD <sup>1</sup>	0.06	0.03	0.00	0.00	0.03	0.05	0.03	0.16	0.04
True Validity <sup>2</sup>	0.29	0.15	0.22	-0.22	-0.21	-0.20	-0.13	-0.40	-0.18
True Validity SD <sup>2</sup>	0.07	0.04	0.00	0.00	0.03	0.07	0.04	0.18	0.05
% variance accounted for — sampling error	48	65	70	90	79	34	57	28	73
% variance accounted for <sup>1</sup>	78	82	106	146	95	59	76	44	88
% variance accounted for <sup>2</sup>	78	83	107	147	95	60	77	45	86
90% CV <sup>1</sup>	0.15	0.09	0.17	-0.22	-0.13	-0.11	-0.06	-0.12	-0.09
90% CV <sup>2</sup>	0.19	0.07	0.22	-0.17	-0.17	-0.11	-0.08	-0.17	-0.11

r = Correlation

SD = Standard Deviation

CV = Credibility Value

<sup>1</sup> Includes correction for range variation within organizations and dependent-variable measurement error<sup>2</sup> Includes correction for range restriction across population of business/work units and dependent-variable measurement error

safety, absenteeism, patient safety, and quality. Correlations were positive and generalizable relative to profitability and shrinkage criteria, but of slightly lower magnitude. In the case of profitability, it is likely influenced indirectly by employee engagement and more directly by variables such as customer loyalty, productivity, employee turnover, safety, absenteeism, shrinkage, patient safety, and quality. Remember, the productivity variable includes various measures of business/work unit productivity, the majority of which are sales data. Of the two financial variables included in the meta-analysis (sales and profit), engagement is most highly correlated with sales. This is probably because day-to-day employee engagement has an impact on customer perceptions, turnover, quality, and other variables that are in close proximity with sales. In fact, this is what we have found empirically in our causal analyses

(Harter et al., 2010). In the case of shrinkage, correlations may be somewhat lower because many factors influence merchandise shrinkage, including theft, attentiveness to inventory, and damaged merchandise. The next section will explore the practical utility of the observed relationships.

As in Harter, Schmidt, and Hayes (2002), we calculated the correlation of employee engagement to composite performance. As defined earlier, Table 4 provides the correlations and d-values for four analyses: the observed correlations; correction for dependent-variable measurement error; correction for dependent-variable measurement error and range restriction across companies; and correction for dependent-variable measurement error, range restriction, and independent-variable measurement error (true score correlation).

As with previous meta-analyses, the effect sizes presented in Table 4 indicate substantial relationships between engagement and composite performance.

Business units in the top half on engagement within companies have 0.46 standard deviation units' higher composite performance compared with those in the bottom half on engagement.

Across companies, business units in the top half on engagement have 0.60 standard deviation units' higher composite performance compared with those in the bottom half on engagement.

After correcting for all available study artifacts (examining the true score relationship), business units in the top half on employee engagement have 0.71 standard deviation units' higher composite performance compared with those in the bottom half on engagement. This is the true score effect expected over time, across all business units.

As alluded to, some outcomes are the direct consequence of employee engagement (employee turnover, customer loyalty, safety, absenteeism, shrinkage, and quality), and other outcomes are more of a downstream result of intermediary outcomes (sales and profit). For this reason, we have also calculated the composite correlation to short-term outcomes. Table 5 again indicates a substantial relationship between engagement and composite performance. Observed correlations and d-values are of approximately the same magnitude as those reported in Table 4, but slightly lower (most likely because the direct outcomes do not occupy all of the performance criterion space).

Business units in the top half on engagement within companies have 0.43 standard deviation units' higher performance on direct outcomes compared with those in the bottom half. Across companies, the difference is 0.55 standard deviation units. After correcting for all available artifacts, the difference is 0.66 standard deviation units.

**Table 4: Correlation of Employee Engagement to Composite Business Unit Performance — All Outcomes**

Analysis	Correlation of Engagement to Performance
Observed r	0.26
d	0.43
r corrected for dependent-variable measurement error	0.28
d	0.46
r corrected for dependent-variable measurement error and range restriction across companies	0.36
d	0.60
ρ corrected for dependent-variable measurement error, range restriction, and independent variable measurement error	0.42
δ	0.71

r = Correlation  
d = Difference in standard deviation units  
ρ = True score correlation  
δ = True score standard deviation

**Table 5: Correlation of Employee Engagement to Composite Business/Work Unit Performance — Direct Outcomes (Customer Loyalty, Turnover, Safety, Absenteeism, Shrinkage, Quality)**

Analysis	Correlation of Engagement to Performance
Observed r	0.24
d	0.39
r corrected for dependent-variable measurement error	0.26
d	0.43
r corrected for dependent-variable measurement error and range restriction across companies	0.33
d	0.55
ρ corrected for dependent-variable measurement error, range restriction, and independent variable measurement error	0.39
δ	0.66

r = Correlation  
d = Difference in standard deviation units  
ρ = True score correlation  
δ = True score standard deviation

## Utility Analysis: Practicality of the Effects

### UTILITY ANALYSIS

In the past, studies of job satisfaction's relationship to performance have had limited analysis of the utility of the reported relationships. Correlations have often been discounted as trivial without an effort to understand the potential utility, in practice, of the relationships. The Q<sup>12</sup> includes items that Gallup researchers have found to be changeable by the local manager and others within the business/work unit. As such, understanding the practical utility of potential changes is critical.

The research literature includes a great deal of evidence that numerically small or moderate effects often translate into large practical effects (Abelson, 1985; Carver, 1975; Lipsey, 1990; Rosenthal & Rubin, 1982; Sechrest & Yeaton, 1982). As shown in Table 6, this is, in fact, the case here. Effect sizes referenced in this study are consistent with or above other practical effect sizes referenced in other reviews (Lipsey & Wilson, 1993).

A more intuitive method of displaying the practical value of an effect is that of binomial effect size displays, or BESDs (Rosenthal & Rubin, 1982; Grissom, 1994). BESDs typically depict the success rate of a treatment versus a control group as a percentage above the median on the outcome variable of interest.

BESDs can be applied to the results of this study. Table 6 shows the percentage of business units above the median on composite performance for high- and low-scoring business/work units on the employee engagement (Q<sup>12</sup>) composite measure. True validity estimates (correcting for measurement error only in the dependent variable) were used for analysis of business/work units both within and across organizations.

One can see from Table 6 that there are meaningful differences between the top and bottom halves. The top half is defined as the average of business/work units scoring in the highest 50% on the Q<sup>12</sup>, and business/work units scoring

in the lowest 50% comprise the bottom half. It is clear from Table 6 that management would learn a great deal more about success if it studied what was going on in top-half business units rather than bottom-half units.

With regard to composite business/work unit performance, business/work units in the top half on employee engagement have a 78% higher success rate in their own organization and a 113% higher success rate across business units in all companies studied. In other words, business/work units with high employee engagement nearly double their odds of above-average composite performance in their own organizations and increase their odds for above-average success across business/work units in all organizations by 2.1 times.

**Table 6: BESDs for Employee Engagement and Outcomes**

Employee Engagement	Business Units Within Company	Business Units Across Companies
	% above Median Composite Performance (Total)	% above Median Composite Performance (Total)
Top Half	64	68
Bottom Half	36	32
	% above Median Composite Performance (Direct Outcomes)	% above Median Composite Performance (Direct Outcomes)
Top Half	63	67
Bottom Half	37	33

To illustrate this further, Table 7 shows the probability of above-average performance for various levels of employee engagement. Business units at the highest level of employee engagement across all business units in Gallup's database have an 80% chance of having high (above average) composite performance. This compares with a 20% chance for those with the lowest level of employee engagement. So it is possible to achieve high performance without high employee engagement, but the odds are substantially lower (in fact, four times as low).

**Table 7: Percentage of Business Units Above the Company Median on Composite Performance (Customer Loyalty, Profitability, Productivity, Turnover, Safety, Absenteeism, Shrinkage, Quality) for Different Employee Engagement Percentiles**

Employee Engagement Percentile	Percentage Above Company Median
Above 99 <sup>th</sup>	80%
95 <sup>th</sup>	72%
90 <sup>th</sup>	68%
80 <sup>th</sup>	62%
70 <sup>th</sup>	58%
60 <sup>th</sup>	54%
50 <sup>th</sup>	50%
40 <sup>th</sup>	46%
30 <sup>th</sup>	42%
20 <sup>th</sup>	38%
10 <sup>th</sup>	32%
5 <sup>th</sup>	28%
Below 1 <sup>st</sup>	20%

Other forms of expressing the practical meaning behind the effects from this study include utility analysis methods (Schmidt & Rauschenberger, 1986). Formulas have been derived for estimating the dollar-value increases in output as a result of improved employee selection. These formulas take into account the size of the effect (correlation), the variability in the outcome being studied, and the difference in the independent variable (engagement in this case) and can be used in estimating the difference in performance outcomes at different levels in the distribution of Q<sup>12</sup> scores. Previous studies (Harter, Schmidt, & Hayes, 2002; Harter & Schmidt, 2000) provided utility analysis examples, comparing differences in outcomes between the top and bottom quartiles on the Q<sup>12</sup>. For companies included in this meta-analysis, it is typical to see differences between top and bottom engagement quartiles of two to four points on customer loyalty, one to four points on profitability, hundreds of thousands of dollars on productivity figures per month, and four to 10 points in turnover for low-turnover companies and 15 to 50 points for high-turnover companies.

Gallup researchers recently conducted utility analysis across multiple organizations with similar outcome metric types (an update of analyses presented in Harter, Schmidt, & Hayes, 2002, p. 275, Table 6). Comparing top-quartile with bottom-quartile engagement business units resulted in median percentage differences of:

- 10% in customer loyalty/engagement
- 22% in profitability
- 21% in productivity
- 25% in turnover for high-turnover companies (those with 60% or higher annualized turnover)
- 65% in turnover for low-turnover companies (those with 40% or lower annualized turnover)
- 48% in safety incidents
- 28% in shrinkage
- 37% in absenteeism
- 41% in patient safety incidents
- 41% in quality (defects)

The above differences and their utility in dollar terms should be calculated for each organization, given the organization's unique metrics, situation, and distribution of outcomes across business units. The median estimates represent the midpoint in the distribution of utility analyses conducted across many studies (62 for productivity, 60 for turnover, 50 for safety, 42 for customer, 36 for profitability, 20 for absenteeism, nine for quality, seven for shrinkage, and six for patient safety), depending on the outcome and availability of organizational data with similar outcome types.

One can see that the above relationships are nontrivial if the business has many business/work units. The point of the utility analysis, consistent with the literature that has taken a serious look at utility, is that the relationship between employee engagement and organizational outcomes, even conservatively expressed, is meaningful from a practical perspective.



## Discussion

Findings reported in this updated meta-analysis provide cross-validation to prior meta-analyses conducted on the Q12 instrument. The present study expands the size of the meta-analytic database by 17,534 business/work units (an increase of 54%), as well as the number of countries, industries, and outcomes studied. The relationship between engagement and performance at the business unit level continues to be substantial and highly generalizable across companies. Differences in correlations across companies can be attributed mostly to study artifacts. For outcomes with sample sizes of 10,000 or more business units in 2009 (customer, profitability, productivity, and turnover), the results of this updated meta-analysis are almost completely replicated. For these outcomes, differences in effect sizes from 2009 to 2013 were 0.01 or less and evidence of generalizability was even more apparent than in 2009. The consistent findings across many iterations of meta-analysis speak to the importance and relevancy of workplace perceptions for businesses across different economic times.

These findings are important because they mean generalizable tools can be developed and used across different organizations with a high level of confidence that they elicit important performance-related information. The data from the present study provide further substantiation to the theory that doing what is best for employees does not have to contradict what is best for the business or organization.

It is also worth noting that, as Gallup consultants have educated managers and partnered with companies on change initiatives, organizations have experienced (between the first and second year), on average, one-half standard deviation growth on employee engagement and often a full standard deviation growth and more after three or more years. An important element in the utility of any applied instrument and improvement process is the extent to which the variable under study can be changed. Our current evidence is that employee engagement is changeable and varies widely by business unit or workgroup.

As we demonstrated in the utility analyses presented here and in other iterations of this analysis, the size of the effects observed has important practical implications, particularly given that engagement, as measured here, is quite changeable.

Current and future Gallup research is focusing on expanding the base of outcomes to include health and wellbeing variables. For instance, one study found substantial linkages between employee engagement in 2008 and sick days in 2009, after controlling for demographics and prior health conditions, including body mass index. In worldwide samples, we have found consistent associations between engagement at work and life satisfaction, daily experiences, and health (Gallup, 2010). Another longitudinal study found that changes in engagement predicted changes in cholesterol and triglycerides (via blood samples) after controlling for demographics, health history, and medication use (Harter, Canedy, & Stone, 2008). And even more recently, we have observed differences in momentary affect and cortisol when comparing engaged and disengaged employees (Harter & Stone, 2011). Yet another study found engagement at work predicts likelihood of involvement in organization-sponsored health programs (Agrawal & Harter, 2009). All together, these studies suggest the boundaries for the effect of an engaging workplace are quite wide.

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## Appendix A: Reliabilities of Business/Work Unit Outcomes

Based on Schmidt & Hunter, 1996, Scenario 23, p. 219

Customer		Profitability		Productivity		Turnover		Safety		Quality	
Reliability	Frequency	Reliability	Frequency	Reliability	Frequency	Reliability	Frequency	Reliability	Frequency	Reliability	Frequency
0.89	1	1	3	1	4	1	1	0.84	1	0.94	1
0.87	1	0.99	2	0.99	2	0.63	1	0.82	1		
0.86	1	0.94	1	0.92	2	0.62	1	0.66	1		
0.84	1	0.93	1	0.9	1	0.6	1	0.63	1		
0.75	1	0.91	1	0.62	1	0.39	1				
0.58	1	0.9	1	0.57	1	0.27	1				
0.53	2	0.89	2	0.34	1	0.25	1				
0.52	1	0.79	1			0.24	1				
0.51	1	0.57	1								
0.46	1	0.56	1								
0.41	1										
0.33	1										

## Appendix B: Test-Retest Reliabilities of Employee Engagement

*Based on Schmidt & Hunter, 1996, Scenario 23, p. 219*

Engagement	
Reliability	Frequency
0.97	1
0.92	1
0.86	1
0.83	1
0.82	1
0.8	1
0.79	1
0.78	1
0.77	1
0.75	2
0.66	1
0.65	1
0.61	2
0.47	1
0.45	1

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