

**Operationalizing Salesperson Performance with Secondary Data:
Aligning Practice, Scholarship, and Theory**

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ABSTRACT

Despite the large body of research that examines the determinants of salesperson performance, significant variation exists regarding how scholars can operationalize salesperson performance using secondary, firm-provided data. Moreover, this variation often exists without explanation or justification. We explore the issue in three parts. First, we conduct practitioner surveys to discover various salesperson performance operationalizations (SPOs) in use by salespeople and sales managers. Second, using a carefully constructed and theoretically driven evaluative framework, we conduct a systematic review of the literature on salesperson performance that encompasses over thirty years of empirical research on the subject; this review allows us to better understand the SPOs that scholars use. Third, we compare these practitioner and scholarly perspectives to create a comprehensive conceptual model of the different types of SPOs. The model highlights theoretical insights and provides guidance to scholars and reviewers related to the selection of appropriate SPOs for meeting specific research objectives.

Keywords: salesperson performance, literature review, secondary data, outcome measures, conceptualization, operationalization

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There is widespread recognition that salesperson performance is a dependent variable of extreme academic and managerial interest (see Verbeke, Dietz, and Verwaal [2011] for a recent meta-analysis); however, the definition of *what* salesperson performance is and *how* researchers should operationalize it in their work remains an unresolved issue. Some scholars prefer salesperson performance operationalizations (SPOs) acquired from firms' CRM systems (or other databases) as secondary data¹. These scholars argue such measures represent unbiased, verifiable outcomes (Plouffe et al. 2016) that may enhance an article's contribution to the discipline (e.g., Hochstein et al. 2019; Palmatier 2016).

Though, even if scholars focus on this subset of SPOs, countless options still remain, including: sales volume (e.g., Bolander et al. 2015), number of calls (Ahearne, Hughes, and Schillewaert 2007), sales growth relative to a prior period (e.g., Gonzalez, Claro, and Palmatier 2014), sales-to-quota ratio (e.g., Hughes 2013), and others. Despite the vast variety of SPOs being used in the literature, "salesperson performance" is often discussed as though all articles, along with their disparate operationalizations, are referring to the same underlying construct. This conflation is compounded when considering the breadth of activities salespeople conduct (e.g., prospecting, servicing), the various behaviors salespeople exhibit (e.g., adaptability, time management), and the industry differences in which salespeople operate (e.g., B2B, B2C). Clearly, the use of "salesperson performance" as an umbrella term that can be aligned to any SPO leads to confusion and inconsistency in the literature (see Park and Holloway 2003, p. 242).

¹Although our focus here is on secondary data, we recognize that measures of salesperson performance using primary data are available. In these cases, performance is assessed via surveys and often is self-, manager-, or customer-reported. The most popular scale is sourced from Behrman and Perreault (1982). See Web Appendix C for details.

Adding further complexity to this situation, the emergence of highly sophisticated CRM systems, such as Salesforce.com and Oracle's Netsuite, allows companies to store an unprecedented amount and variety of data on salesperson performance (Beath et al. 2012; Hollison 2015). As evidence of this data availability, the CRM industry is expected to grow by almost 600% between 2010 and 2025 (Grand View Research 2019). Given this explosion of information, researchers obtaining secondary data from firms are likely to encounter measures far outside those to which they have become accustomed. This abundance of emerging secondary data and the absence of guidance for utilizing it highlights four key issues for researchers and reviewers: 1) which SPOs are of main importance to practitioners, 2) how do SPOs relate to each other in a nomological network, 3) which SPO is most appropriate for a given research context, design, or objective, and 4) what should scholars consider when selecting an SPO? Thus, scholars are significantly impaired as they look to build upon theory and maintain managerial relevance. Our goal is to prepare scholars for this rapidly evolving landscape and make sense of what is arguably the most important variable in all of sales management research.

To begin to unpack these important issues, this article proceeds in three stages. First, we conduct an exploratory survey with practitioners to discover the SPOs that salespeople and managers utilize. Practitioners are the primary source from which secondary sales metrics are collected (Homburg et al. 2011). Thus, it is imperative to understand the types of performance data practitioners collect and which SPOs they deem most important so that we can proceed from a place that is grounded in reality, ensuring the continued managerial relevance of sales research (Palmatier 2016). Second, we conduct a systematic literature review (see Palmatier, Houston, and Hulland 2018) and, using a theoretically driven evaluative framework, classify 30 years of empirical sales research to better understand the SPOs in use by scholars. Third, we compare the

practitioner and scholar perspectives to create an inclusive conceptual model of the different types of SPOs, provide their theoretical definitions, detail the nomological order of the SPOs within these categories, and offer simple transformations that can be applied to nearly any SPO to help scholars better align their SPO with their specific research objectives.

In all, this effort produces four key contributions. First, we provide clarity on the meaning of salesperson performance. We deconstruct and define salesperson performance and its components to align practitioners and scholars. By elucidating the conceptual meaning of this vital construct, we identify that *salesperson* performance should be considered a broader concept that goes beyond thinking of *sales* performance as strictly sales outcomes (e.g., revenue, growth, etc.). This view allows scholars to make use of a broader array of secondary data sources.

Second, through our extensive review of the literature, we highlight the strengths of both primary and secondary data. Our clarification of the pros and cons of each type of data (see Table 1) informs scholars about the suitability of each data type for research situations. This information allows researchers to identify potential advantages and shortcomings of their data. By acknowledging these differences, scholars will be more prepared to address their specific data challenges in order to strengthen the empirical findings of future research studies.

Third, our work brings together both practitioner and scholarly perspectives on salesperson performance. By comparing scholarly and managerial approaches to SPOs, we highlight a disparity between practitioner evaluations of performance and the literature. We investigate these perspectives by surveying sales professionals and using a systematic literature review to understand and align insights related to SPOs. In doing so, we offer a comprehensive view of SPOs using secondary data that is grounded in both practice and research.

Fourth, we offer guidelines, and cautions, for when and how to leverage different SPOs.

These guidelines clarify the ambiguity around different SPOs by providing insights regarding the options that exist and which of those options may be appropriate for a given study. We offer suggestions to researchers on how secondary data can be used to operationalize salesperson performance. Specifically, we introduce a conceptual model of salesperson performance that gives guidance on the different aspects and categories of SPOs organized around the natural progression of the sales process. In doing so, we also draw a distinction between secondary data that is “objective” and secondary data that is “subjective” (e.g., human-generated, human-influenced), challenging the inconsistent selection of “any” SPO and the common assumptions found in the literature (e.g., that sales-to-quota ratio is an ideal SPO). Overall, our guidelines serve to improve the theoretical consistency and managerial relevance of future research by aligning scholarly and managerial perspectives on salesperson performance.

Conceptual Background

The Nature of Salesperson Performance

Before proceeding, it is important to discuss what is meant by salesperson performance in general. Salesperson performance is defined as “behavior that has been evaluated in terms of its contribution to the goals of the organization” (Walker, Churchill, and Ford 1979, p. 33). Since the complex behaviors that salespeople enact tend to vary across and within industries, performance, a function of an individual’s behavior, is better thought of as inputs and outputs of effort quantity and quality (e.g., strategy, style) of a salesperson (Campbell et al. 1993). An expansive review of the literature suggests that salesperson performance broadly encompasses four categories of SPOs: activity-, outcome-, conversion-, and relationship-based.

Activity-based performance refers to the behavioral metrics the firm collects that lead to pipeline development and progression. These activities reflect effort (e.g., calls, meetings,

proposals) rather than effectiveness, but practitioners still view these as valuable performance metrics. Outcome-based performance refers to actual sales results. These metrics reflect some form of transaction(s) which affect an organization's revenue. The notions of activity-based and outcome-based performance mirror research on sales managerial controls (Anderson and Oliver 1987). Behavior-based controls emphasize the monitoring and rewarding of employee inputs (e.g., activities) and how work gets done, while outcome-based controls rely on outputs and underscore results rather than methods (Oliver and Anderson 1995).

Conversion-based performance is unique because it shows the quality of a salesperson's effort by comparing inputs (activities) to outcomes (e.g., "win rate," "batting average"). This gives managers insight into salesperson strengths and weaknesses at various stages of their pipelines. For example, after how many meetings does a salesperson close a sale or how many cold calls must a salesperson make to set a meeting? This can be tied back to literature on salesperson productivity (Hall, Ahearne, and Sujan 2015; Weitz 1981). More specifically, researchers have acknowledged that there are both activities and outcomes that need to be considered in tandem when examining salesperson effectiveness (Weitz, Sujan, and Sujan 1986). In other words, performance can be a ratio of sales outcomes and inputs (Boles et al. 1995).

Relationship-based performance metrics relate to the strength of the relationship a salesperson maintains with customers (e.g., loyalty, retention, net promoter score – see Keiningham et al. 2007; Morgan and Rego 2006). Because relationship-based metrics generally focus on long-term outcomes (Palmatier et al. 2013), these SPOs are thought to tap into one's potential for sustained performance. This aligns closely with research highlighting the importance of relationship quality in the sales role (Crosby, Evans, and Cowles 1990; Park et al. 2010). The SPO categories described here will be used throughout the remainder of this

manuscript and contributed to the development of our survey, evaluative framework (for our systematic literature review), and conceptual model.

Measuring Salesperson Performance: Primary vs. Secondary Data

With some conceptual groundwork established, we now discuss two main approaches to measuring salesperson performance. Specifically, scholars tend to rely on either primary (e.g., Miao and Evans 2013; McFarland, Rode, and Shervani 2016) or secondary (e.g., Ahearne et al. 2013b; Bolander et al. 2015) data collection methods. Primary data is generated by the researcher for a specific purpose (e.g., researcher-conducted surveys). Secondary data, on the other hand, is collected by a party other than the researcher for some other purpose (e.g., CRM records).

Primary data, which can be used to measure both salesperson behaviors and outcomes, involves making judgements about the overall performance (i.e., including financial and non-financial indicators) of an individual over a defined period (Murphy 2008). These judgments can be reported by either individual salespeople (e.g., self-evaluations), sales managers (e.g., rating performance of subordinates), or customers (e.g., satisfaction with the salesperson). This approach allows for a more holistic and multidimensional perspective of selling activities that extend beyond those that are easily countable (Osterman 2007). For instance, the scale by Behrman and Perreault (1982) includes measurement items related to multiple dimensions of sales (detailed subsequently).

Secondary data consists of gathering salesperson performance indicators that can be “seen” and counted and often comes in the form of company records. By incorporating organizationally relevant metrics, this type of data succinctly quantifies the inputs and outputs of salesperson actions, which may be used to determine job effectiveness (Neely et al. 1997). In the sales literature, research utilizing secondary data to measure salesperson performance has

utilized a number of archival company data types, such as sales volume (e.g., Bolander et al. 2015), growth (e.g., Gonzalez et al. 2014), and quota attainment (e.g., Patil and Syam 2018).

One conclusion about SPOs is that there is no widespread acceptance of which data type researchers should use. While the literature acknowledges differences between these types of data and suggests they should not be used interchangeably (e.g., Rich et al. 1999), there remains no “silver bullet” when it comes to the best indicator of salesperson performance. Indeed, there is merit in both primary and secondary data approaches. Researchers may carefully consider the complementarity of these approaches by considering the advantages (disadvantages) related to what data source may be germane to their individual study objectives (see Table 1).

“Insert Table 1 about here”

While many studies have involved primary data, in this study, given the rapid increase in the amount of company-generated secondary data available in firms, as well as new access to unique kinds of performance measures, our focus is on SPOs derived from secondary data. Specifically, we take a comprehensive approach by examining the practitioner and scholarly perspectives on SPOs in order to provide conceptual clarity as to the differences between SPO types and offer guidelines for researchers and reviewers regarding the use of secondary data sources to assess and operationalize different aspects of salesperson performance.

Practitioner Perspective – Exploratory Survey

In our effort to align practice and scholarship, we begin by assessing the practitioner perspective on salesperson performance. This starting point was selected for two reasons. First, given that our focus is on secondary data, which is stored by practitioners in various CRM systems and other databases, we must acknowledge that salespeople, managers, and customers represent the primary source of information on salesperson performance. By elaborating on

which SPOs practitioners collect and emphasize as key performance indicators, we can give scholars a more accurate idea of what is potentially available to them when working with firms. Second, managerial relevance is a consistent point of focus for leading marketing journals (Palmatier 2016). Thus, understanding managers' thinking and the context in which it takes place ensures that scholars will use relevant SPOs to ground their empirical examinations and discourages research that is “uncoupled from the real world” (Tushman and O’Reilly 2007, p. 770).

Method – Practitioner Perspective

Sample and Survey Instrument. We used our initial review of the literature as well as interviews with practitioners² to lay the groundwork for our understanding of the SPO-categories. We used this information to create our exploratory survey. The survey was distributed to practitioners using Qualtrics panel services with two criteria requested. First, to ensure that our results represented a balance of perspectives, we requested that approximately half the respondents be managers and the other half be sales representatives. Second, to ensure a variety of industry contexts were represented, we requested approximately half of the respondents represent B2B domains and the other half B2C. The resulting panel included 143 participants from a variety of industries (e.g., technology, insurance, manufacturing) nationwide.

Panelists were asked about a variety of prominent SPOs that, based on our interviews, we expected to encounter (e.g., sales revenue, sales-to-quota ratio, cold calls, etc.); those questions were accompanied by a five-point scale that asked about the importance of each SPO (*1-Not important to 5-Very important, and an “N/A-Not Used” option*). Additionally, empty text fields

² We conducted preliminary interviews with 25 sales professionals and leaders prior to creating our practitioner survey. These interviews were used to verify how practitioners view salesperson performance and to reinforce the validity of the categories identified in the conceptual background section. For more details, see Web Appendix A.

prompted participants to report metrics that were not listed (unanticipated metrics) to ensure we had the opportunity to gather all possible SPOs. These respondent-reported SPOs were then accompanied by the same scale items to capture their importance.

Respondents were removed due to time-to-completion concerns and for their failure to pass quality checks. After the data cleaning, we were left with usable responses from 122 practitioners. Forty-three percent were from a B2B context (57% from B2C), and 43% were sales representatives (57% sales managers). Given the variety of respondent backgrounds in our sample and the exploratory nature of this survey, we feel confident that this sample provides a comprehensive view of current practitioner approaches to SPOs.

Practitioner Survey Findings

SPO Categories, Subcategories, and Importance. We found it critical to begin our survey with questions about practitioners' definition of performance. To ensure that questions were relevant and unambiguous, we instructed respondents to consider how salesperson performance is measured in their particular organizations. These questions were prompted before any questions about SPOs to negate any priming effects on the participants' answers. Using a similar procedure as in the preliminary interviews (see Web Appendix A), members of the research team reviewed and coded the open-ended responses. This process yielded the same categories and aspects of salesperson performance and indicated that practitioners consider varying aspects of performance (8.26% use activity-, 57.02% use outcome-, 4.96% use conversion-, and 8.26% use relationship-based, while 21.50% use a combination approach).

Our survey results corroborate the results of our conceptual background section and preliminary interview findings in that they confirm our four SPO categories. Furthermore, within each of the proposed categories, we find evidence of additional subcategories. A visual depiction

of the subcategories, variety of specific SPO examples, and percentages of practitioners rating each category as highly important are detailed in Table 2³. These percentages are broken down by contextual domain to show differences between respondents in B2B and B2C contexts.

“Insert Table 2 about here”

Results suggest that it is useful to divide activity-based SPOs into two subcategories: early stage and late stage activities. Early stage activities add prospects to a salesperson’s pipeline (e.g., cold calls, drop ins). Late stage activities focus on progress of the sales process through the pipeline toward a transaction (e.g., meeting, presentation, proposal). Early stage and late stage activities appear equally important to B2B respondents (40%), while B2C respondents report a greater emphasis on early stage activities (52%) as opposed to late stage (28%).

Similarly, outcome-based SPOs can be broken down into two subcategories: raw and comparative. Raw-outcome SPOs are raw sales volume metrics (e.g., revenue, units sold, profit) and provide the foundation for all other outcome SPOs. Comparative-outcome SPOs attempt to standardize a raw SPO to make it comparable across salespeople and territories; by dividing the raw SPO by some baseline (e.g., sales-to-quota ratio, “share of” measures, percent of total territory sales), firms can account for differences in territory potential. For example, a sales-to-quota ratio compares salespeople’s actual sales volume to a target sales volume, assuming that the quota is set in a way that allows for comparability across salespeople and territories. These dimensions of outcome-based SPOs showed relative consistency in their importance to practitioners in both the B2B (40%) and B2C (39%) domains.

Results also uncover two subcategories of conversion-based SPOs: activity conversions

³ We determined high importance by the percentage of individuals who selected “Very Important”, or a 5 on our survey. This decision was based on the logic that scholars are likely to focus on only one dependent variable from each SPO category (e.g., a scholar is not likely to model revenue alongside sales units).

and outcome conversions. Activity conversions reveal a salesperson's effectiveness in converting early stage activities to late stage activities (e.g., sales calls to sales meetings, sales meetings to proposals). Outcome conversions reveal a salesperson's effectiveness at converting activities (at any stage) into sales outcomes (e.g., calls to revenue, proposals to profitability). Conversion-based SPOs were not used as frequently by practitioners as the other SPOs and exhibit similar patterns of importance in both B2B and B2C contexts (26-28%).

Relationship-based SPOs can also be divided into two subcategories: financial and non-financial. Financial relationship SPOs measure financial outcomes related to long-term client retention (e.g., customer lifetime value, recurring revenue, upselling) and allow researchers and practitioners to use behavioral data to assess customer loyalty (Watson et al. 2015). Non-financial relationship SPOs, in contrast, do not directly impact the bottom line (e.g., customer satisfaction, net promoter score, references); these SPOs are attitudinal measures of customers' loyalty (Watson et al. 2015). Over half of B2B respondents (53%) rated financial relationship SPOs as highly important compared to only 41% of B2C, while non-financial relationship SPOs were rated as slightly more important in B2C (54%) than in B2B (51%).

Discussion – Practitioner Perspective

Our exploratory survey results, which capture the practitioner perspective on SPOs, provide three key insights. First, in both interviews and surveys, practitioners confirm the existence of four general SPO categories: activity-, outcome-, conversion-, and relationship-based. Critically, outcome-based SPOs—arguably the most obvious type of SPO—are not unanimously or even frequently ranked as more important than other SPO types. Indeed, practitioners view activity- and relationship-based SPOs as especially valuable metrics, ranking them as more important than outcome-based SPOs in some cases (see Table 2).

Second, within these four broad SPO categories exist a variety of subcategories that are useful in organizing and categorizing SPOs. Moreover, some interesting differences emerge in how B2B and B2C respondents rank these subcategories' importance. For example, regarding activity-based SPOs, B2C respondents place a greater emphasis on early stage activities than late stage activities, a point of divergence that might be explained in part by different sales cycles. Generally speaking, B2C companies have more simplistic sales cycles, while their B2B counterparts tend to have better-defined sales processes built around pipeline concepts (Ahearne et al. 2012). This differing emphasis on early stage activities may also reflect B2C firms' belief that their customers are virtually unlimited (Peppers and Rogers 2005) and their resulting treatment of sales as a “numbers game” (Ward 2016). Additionally, regarding relationship-based SPOs, B2B respondents place more emphasis on financial SPOs than did B2C respondents. Again, we believe this makes sense, as the buyer-seller relationship in B2B contexts often involves more actors than does the same relationship in B2C contexts (Hartmann, Wieland, and Vargo 2018). These context-specific preferences and actions indicate the difficulty inherent in tracking non-financial relationship SPOs in the same way researchers track individual attitudes about a given issue or event since complex buying centers cannot technically hold attitudes.

Third, while conversion-based SPOs are deemed important to a smaller percentage of practitioners (approximately 15-25% compared to the 40-50% of other SPO categories important), we believe that these SPOs still warrant consideration, as the 28% who ranked conversion-based SPOs as highly important is still a notable portion of our respondents.

Scholarly Perspective – Systematic Literature Review

Having detailed the practitioner perspective on SPOs, we now turn our attention to scholars. One of the key takeaways from the prior section is that practitioners take a broad view

of SPOs, considering not only outcomes such as revenue or profit, but also process-oriented categories. Indeed, as shown from our initial study, practitioners monitor a wide variety of performance categories including activity-, outcome-, conversion-, and relationship-based SPOs.

Method – Systematic Literature Review

We investigate the scholarly perspective on SPOs by conducting a systematic literature review (Palmatier et al. 2018; Tranfield, Denyer, and Smart 2003) to explore the current state of empirical salesperson performance research and derive meaningful insights. This is a rigorous and transparent approach of the review process that enhances replicability (Torraco 2005).

Search Procedure and Parameters. Given the scope of our study on secondary SPOs, we focused our search effort on articles published from 1989 to 2020. We chose this timeframe because prior to this date, most sales research focused on self-report performance measures. As per Baumgartner and Pieters (2003), Williams and Plouffe (2007), and Verbeke et al. (2011), we specifically searched within journals that have been identified as “top” marketing or management outlets or as outlets that are most likely to publish sales research. To keep our search manageable, we included a list of the relevant journals that “count towards” the *Financial Times* research rank (Ormans 2016) as well as applicable specialty journals. Our final list includes nine journals (detailed in Web Appendix B). We also considered other journals that appeared potentially appropriate (e.g., *Management Science*, *Marketing Letters*, *Journal of Business Research*, *Journal of Business and Industrial Marketing*, *Journal of Management*, *Journal of Service Research*) but found too few—or, in many cases, zero—instances in which the dependent variable is a secondary SPO. Thus, we concluded that our focus on these nine journals is appropriate and representative of most empirical studies on salesperson performance.

We conducted our search of these journals via EBSCO’s Business Source Complete and

used the following terms to search in keywords and abstracts (all paired with the word “performance”): “sales,” “salesperson,” “objective,” “sales representative,” “sales associate,” “sales rep,” “account manager,” “business development,” “frontline employee,” and “FLE.” Even using these focused search terms, unsuitable articles resulted. For example, the term, “sales performance,” uncovered articles centered on business unit-level sales performance (e.g., Nijssen, Guenzi, and van der Borgh 2017) or a firm’s overall annual sales (e.g., Rowe and Skinner 2016) as opposed to individual salesperson performance. We excluded conference papers, editorials, meta-analyses, and non-empirical articles. We conducted careful screening of the resulting articles involving a review of their titles, abstracts, keywords, and methodology sections to ensure that the articles use SPOs pulled from secondary data. As a result, extensive manual evaluation was also a vital part of identifying the articles included in this review.

Evaluative Framework. A well-defined and theoretically driven evaluative framework allows us to rigorously examine the nuances found in published studies (Katsikeas et al. 2016). We developed our framework by drawing on both firm- and individual-level performance reviews and conceptual articles in marketing (e.g., Katsikeas, Leonidou, and Morgan 2000), management (e.g., Richard et al. 2009), international business (e.g., Hult et al. 2008), and sales (e.g., Boles et al. 1995). Taken together, these literatures suggest that the variables displayed in Table 3 should be evaluated as part of any comprehensive effort to examine SPOs.

“Insert Table 3 about here”

Review and Extraction Process. Our search efforts resulted in an initial set of 218 articles that appeared to include a measure of secondary salesperson performance. After manual evaluation, we eliminated 119 (55%) that use primary performance measures or whose authors

failed to look at salesperson performance at all⁴. Despite including our search terms, an additional 19 articles were eliminated because they do not look at secondary performance at the individual level. This resulted in 80 articles, described in Web Appendix B, for our systematic review.

With the final list of studies determined, we sought to understand how performance is operationalized. We began the coding process by carefully reading each article and summarizing the SPO in a sentence. Once all articles were summarized, we independently examined each “case” (e.g., Watson et al. 2018) to extract information (Tranfield et al. 2003). The evaluation of these articles was completed by the four authors. The information was codified in a protocol list that included the criteria from the evaluative framework and the specifics of the SPO. For consistency, we maintained a spreadsheet for coding and met regularly to resolve any disagreements (Marques and McCall 2005; Scandura and Williams 2000). Table 4a details the summary statistics for our findings based on our evaluative framework.

“Insert Table 4a about here”

Systematic Literature Review Findings

Aspects of Performance. Aspect of performance refers to the performance category with which an article’s SPO aligns. Specifically: 1) activity- (salesperson behaviors), 2) outcome- (salesperson results), 3) conversion- (comparing salesperson outcomes to activities performed), and 4) relationship-based (future-focused results with customers). Most articles in our literature review focus on outcome-based performance (88%). Many activity- and relationship-based metrics are collected using primary data (e.g., surveys of salesperson effort or customer loyalty)

⁴ While we exclude research using primary data from our formal review of the literature on secondary salesperson performance, we provide a table that lists and denotes characteristics (e.g., what scale was used, source of rating) of primary salesperson performance studies in the Web Appendix C for interested readers.

which may influence the lack of secondary research exploring these aspects of performance. Though, we do see a few notable examples of the other performance aspects being operationalized with secondary data (see Table 4b). For example, Ahearne et al. (2010a) use calls recorded in a CRM system as an activity-based SPO; Jasmand, Blazeovic, and De Ruyter (2012) create conversion-based SPOs to operationalize call effectiveness; and Wieseke et al. (2012) use customer-satisfaction data collected from a third-party firm as a relationship-based SPO. These examples, along with the articles highlighted in Table 4b, should serve as models for future research to emulate.

Theoretical Rationale. Next, we consider whether each study provides a formal definition of salesperson performance along with a theoretical or conceptual rationale that shows how their specific SPO aligns with this definition. If such rationale is provided, authors are able to plainly delineate their specific conceptualization of salesperson performance from alternatives in the broader domain of performance, and that conceptualization can then be used to articulate their choice of SPO and facilitate replication efforts (Katsikeas et al. 2016). Our review of the literature finds that 63% of articles do not provide theoretical rationale or justification for the designated SPO – a number higher than the results presented in Katsikeas et al.'s (2016) review of the marketing performance literature. However, since approximately two out of three articles do not provide the theoretical rationale or justification as to why the specific SPO was chosen, significant room for improvement remains⁵. Transparently sharing these details is critical for replication efforts (Freese and Peterson 2017).

SPO Measurement Occasions. Given that salesperson performance varies over time

⁵ In one notable example of an article that provides a strong theoretical rationale for its SPO, Hohenberg and Homburg (2019) clearly define performance as it relates to innovation sales success, established-solution sales success, and sales-unit revenue.

(Ahearne et al. 2010b), it is also critical that researchers evaluate each study's treatment of their SPO as either a single occurrence or as a repeated measure. Importantly, this is a separate issue from whether or not an article's overall model is longitudinal. Consider that a longitudinal model, perhaps where independent variables are measured at one point, mediators at another, and dependent variables (like performance) at yet another, would be a longitudinal model, but would not involve a repeated performance measure. Our review revealed that single occasion SPOs are used in the majority of studies. Certainly, such data can be sufficient to understand certain phenomenon, but there are distinct advantages to using repeated measures of performance to understand how effects unfold over time (Bolander et al. 2017).

Another research design consideration recently acknowledged in sales management research involves whether a study utilizes a between- or within-person research design (Childs et al. 2019). A between-person research design views salesperson performance as "inter-individual;" in other words, salespeople are compared to each other. In a within-person design, performance is viewed as "intra-individual," and salespeople are compared only to themselves. For example, Childs et al. (2019) detail articles that attempt to claim that increasing one's self efficacy would result in some outcome (a within-individual claim) using results derived from differences between individuals who demonstrate higher (vs. lower) self-efficacy rates (a between individual result). Only 19% of articles consider performance over time, highlighting a need for more repeated measures research to explore causal and within-person relationships.

Table 4c details repeated measures studies using secondary salesperson performance data, the focal SPO, the aspect of performance, the advantage of the repeated measures design, and key insights derived that would have eluded a study evaluating performance at a single occasion. Of note, we currently identify no repeated measures secondary salesperson

performance research that explores activity-, conversion-, or relationship-based performance.

Repeated measures research analyzing causal and within-person relationships for these aspects of performance represents a clear opportunity for future research.

Referent. We identify and examine common reference points used to conceptualize and operationalize salesperson performance. Specifically, we consider referents that are: 1) *absolute* – a raw SPO with no specific referent other than zero (e.g., revenue), 2) *relative* – a ratio-based SPO in which the referent is a baseline of some sort (e.g., revenue to quota, new accounts to territory average), and 3) *temporal* – a change-focused SPO in which the referent is an individual's change in performance over a specified time period (e.g., year-over-year revenue growth). Absolute referents are used frequently by researchers (44%). Their use seems appropriate to the extent that the salespeople under examination all have similar performance potential (i.e., few salient territory, manager, or economic differences exist). Otherwise, it may be easy to misattribute an apparently high-performing salesperson's performance to the variables under study when, in reality, their success is the result of a favorable territory. We note several articles that handle this threat well by either running a multilevel model where individual performance is nested under territory (e.g., Ahearne et al. 2013a) or detailing why territory differences do not exist or are not a concern (e.g., Bolander et al. 2015). At the same time, others appear to suggest the presence of territory differences yet employ absolute referent SPOs.

Relative-referent SPOs are also heavily represented in our review (51%) which makes sense given the likelihood of variance in salespeople's performance potential (i.e., the presence of territory or manager differences). However, with 75% of articles reviewed having expected territory differences, the proportion of relative to absolute measures used should be more heavily weighted toward relative referent SPOs. Relative referents are intended to control for territory

variance by viewing performance relative to a baseline such as a quota (which, if rigorously set, would account for potential differences) or the average sales numbers for the territory (Ahearne et al. 2010b). The specific SPO sales-to-quota ratio is oft-used in this category (33%).

Finally, we find SPOs with a temporal referent are notably underrepresented in the literature (6%). These SPOs try to address possible territory differences by comparing a salesperson's current performance to the same individual's (in the same territory) performance at a prior time. In other words, if a given salesperson was capable of a certain performance level in the first quarter of last year, we can use that information to understand the potential of their unique territory in the first quarter of this year. It should be acknowledged, though, that the few articles using these SPOs (e.g., year-over-year sales growth) have all been published in top marketing outlets, which suggests that the field is receptive to these SPOs. It is important to note that researchers should be cautious not to confuse temporal-referent SPOs with repeated measures designs, as temporal-referent SPOs involve combining multiple waves of measurement into a single score that is then analyzed in the same manner as a variable measured at one-time.

Data Considerations. The type of data (primary or secondary) and the data source (computer generated, human influenced, external human input, and self-reported human input) are also important criteria to consider in a general sense. However, since the intent of our study is to review secondary data and provide future guidance for this data type and source, we do not include such considerations as part of our evaluative framework. But we discuss secondary data subjectivity (human influenced) later in the manuscript as these important criteria warrant consideration for anyone reviewing the broader literature.

Study Context. When measuring organizational performance, as Richard et al. (2009) note, researchers "must take into account heterogeneity of environments, strategies, and

management practices” (p. 725). Similarly, salesperson performance is potentially context specific. As such, the contextual details surrounding each individual study are critical to understanding how salesperson performance is evaluated. These details are necessary to justify, among other things, the population used or the appropriateness of adopted measures (Hulland et al. 2018) and to elucidate the decisions that underlie SPO choice. As part of the study context, we consider whether data came from a B2B or B2C context, whether territory/office differences were expected, and if details regarding how sales quotas were set are available. Other study context details that may be of interest for future research include whether salespeople have pricing authority or the nature of a salesperson’s compensation. However, due to a lack of relevant information in the articles examined, we are unable to fully evaluate these details.

Discussion – Scholarly Perspective

The results of our systematic literature review, used to capture the scholarly perspective on SPOs, provide three key insights. First, while there are clearly imbalances along the criteria we used to evaluate articles—for example, an overwhelming focus on outcome-based, single occasion SPOs—we are pleased to find that there are counter examples of these general trends that can serve as models for future research. Continuing to focus on the performance aspect, we see some excellent examples of studies utilizing secondary data for activity- (e.g., Ahearne et al. 2010a), conversion- (e.g., Jasmand et al. 2012), and relationship-based SPOs (e.g., Wieseke et al. 2012). Similarly, for those interested in working with repeated measures data, there exist several examples to use for reference (Ahearne et al. 2010b; Fu et al. 2010). This is encouraging since these papers offer guidance to those working to address these imbalances.

“Insert Table 4b about here”

Second, there is at least some possibility that seemingly objective, secondary data is

subject to what we call “subjective confounding.” For example, our literature review identifies a potential area of concern in the combination of objective and subjective data as indicators of a latent aggregate construct. This is a novel approach, but it also raises some concerns; adding anything subjective to an objective SPO diminishes the resulting variable's objectivity. So, if an article combines objective and subjective SPOs (e.g., survey items) to create a latent aggregate construct, that construct should no longer be considered objective. Further, commenting on Bommer et al.'s (1995) finding that objective and subjective SPOs share only 15% of their variance, Rich and colleagues (1999) state that the relationship between subjective and objective SPOs is “hardly what one would expect if the two types of measures assess the same underlying construct” (p. 42). So, combining SPOs to create a common latent (reflective) variable seems potentially problematic. It could be rightfully said that conceptualizing the variable as a formative construct could alleviate the issue of limited overlap between subjective and objective items, but this is also concerning given that studies that take this approach rarely use the same variables as indicators; and that if one has access to a variety of distinct SPOs, it may be more impactful to model each as a dependent variable for the sake of robustness tests (which are increasingly demanded in top marketing outlets; e.g., Gonzalez et al. 2014).

Though, even strictly secondary data can be potentially confounded by subjectivity. Our review identifies considerable ambiguity regarding the way a specific firm may set its quota. Of the articles using a sales-to-quota ratio SPO, 56% failed to detail the process by which the quota was set. To the extent that a quota has been set analytically based on data that accounts for territory history, competitor actions, and macro-economic trends (see Ahearne et al. 2010b, p. 69), objective SPO claims may be justified. However, we know there are numerous methods for quota setting, including human guesswork (Rich 2016), that would call objectivity into question.

So, dividing an objective SPO (e.g., revenue) by a questionable quota does not allow a researcher to claim the resulting value remains objective. When scholars neglect to report the details of the quota-setting method, readers are left wondering about the validity of the quota and, therefore, the results. Combining an objective value with a subjective one, whether as indicators of a common factor or by dividing one by the other, will rightly cast suspicion on the measure's objectivity.

Third, regarding the relative lack of repeated SPOs in the literature, we note that secondary data is uniquely equipped to address this issue, as it is often recorded over many time periods (e.g., monthly, quarterly, etc.), giving researchers easy access to multiple occasions of a variety of SPOs (Bolander et al. 2017). In contrast, collecting primary, subjective performance data over multiple occasions would be far more cumbersome for the researcher and participants. But, despite this distinct advantage, our review uncovers a few articles by researchers with apparent access to multiple waves of performance data who still aggregate this data into a single variable, seemingly nullifying the data's novelty. Thus, we see an opportunity for more research looking at repeated SPOs moving forward, as the data needed appears to be available.

“Insert Table 4c about here”

Aligning Perspectives – General Discussion

We seek to assist with unifying the practitioner and scholarly perspectives via a conceptual model of SPOs. To this end, we detail the SPO categories, provide specific examples within each category, pair SPO categories with the appropriate corresponding selling stages, and recommend transformations that can prepare each SPO for within- or between-person research.

Conceptual Model of Salesperson Performance

Researchers using secondary data for salesperson performance focus almost exclusively

on outcome-based SPOs (e.g., revenue, profit), while practitioners acknowledge a much broader conceptualization of salesperson performance (i.e., activity-, conversion-, and relationship-based). We also find a majority of research focusing on single occasion and between-person questions leaving much to be discovered via repeated performance measures and within-person research designs (Bolander et al. 2017; Childs et al. 2019). If marketing scholars hope to align their research with practice and ensure their work's relevance (Palmatier 2016), these problems need to be deliberately addressed. To this end, we provide our conceptual model of SPOs in Figure 1 to assist researchers with these objectives.

“Insert Figure 1 about here”

Our conceptual model is broken into three sections: selling stages, salesperson performance, and potential transformations. The *selling stages* specify well-defined stages of the selling process (as per Andzulis, Panagopoulos, and Rapp 2012; Moncrief and Marshall 2005), *salesperson performance* identifies the nomological order of the four categories of SPOs and their respective subcategories identified in our research, and *potential transformations* details ways to transform secondary data relative to others and relative to time so researchers can appropriately address between- or within-person research questions.

Selling stages. Our conceptual model details three main selling stages of importance to sales scholars: *pipeline progression and development*, *closing*, and *relationship management*. Pipeline development refers to a salesperson's prospecting and approaching abilities (i.e., hunting; e.g., DeCarlo and Lam 2016) and pipeline progression refers to advancing those prospects through the sales process through needs identification and solution presentation. Next, closing refers a salesperson's ability to convert prospects into customers through negotiation and by gaining commitment. Finally, relationship management focuses on building and maintaining

relationships (i.e., farming) by servicing the sale, following-up, and cross/upselling.

SPO category recommendations. To facilitate the appropriate use of these categories by scholars, we align, the selling stages and SPO categories that best measure the efficacy of the salesperson's ability during each selling stage. Our recommendations begin with activity-based performance which best assesses a salesperson's pipeline *development* and *progression*. Early stage, activity-based SPOs measure a salesperson's initial effort (e.g., calls) making them appropriate measures of pipeline *development*. Several articles examine this type of outcome using primary data (e.g., Sujan, Weitz, and Kumar 1994), and our conceptual model should make the application of secondary data for this purpose clear. In contrast, if a scholar is interested in assessing not only a salesperson's initial effort but also their ability to progress an opportunity through the process, late stage activity-based SPOs (e.g., meetings) will be more appropriate.

Outcome-based performance measures a salesperson's closing capabilities. Research collecting data from contexts where territory or managerial differences are thought to be negligible (e.g., Bolander et al. 2015) or explicitly interested in testing the effects of such expected differences (e.g., Wieseke et al. 2009) should use raw SPOs (e.g., revenue). Consider that if a scholar interested in territory or managerial differences models these variables' effects on a comparative SPO (e.g., sales-to-quota ratio; which is thought to control for such differences), they are essentially "double-controlling" for these contextual effects and their results, if any, would be difficult to interpret. Alternatively, if a researcher would like to suppress contextual differences to evaluate the influence of salesperson specific variables, comparative SPOs (e.g., sales-to-quota ratio) may be more appropriate. Overall, though, outcome SPOs, whether raw or comparative, are ideal for those interested in hard outcomes rather than pipeline development or progression competency.

Conversion-based SPOs involve a comparison of inputs to outcomes to determine not only what a salesperson accomplished in terms of pipeline progression or closed business, but also how hard they had to work to achieve those results. Depending on the research question, one could assess activity conversions which focus on a salesperson's effectiveness in converting early stage activities to later stage ones (e.g., meetings per calls) or one could assess outcome conversions which focus on a salesperson's effectiveness in turning activities into hard sales outcomes (e.g., units sold per calls; Jasmand et al. 2012). To the extent that it is important for one's model to differentiate between a salesperson who sells, for example, \$1 Million in widgets by leveraging a close connection and making a single call from a salesperson who sells the same amount by working long hours and intensely prospecting, these SPOs will be essential to highlight.

Finally, a researcher interested in a salesperson's ability to conduct "farming" aspects of the sales role (i.e., maintaining post-sale client relationships) should use relationship-based SPOs. Financial relationship SPOs are advised for researchers interested in long-term customer purchases (e.g., cross/upselling). Non-financial relationship SPOs are relevant for research on attitudinal measures of customer relationships (e.g., customer satisfaction). These can be very important as, the variables that may predict, say, outcome-based SPOs may be quite different from those that predict repurchase or long-term customer satisfaction (Holmes et al. 2017).

Transforming the SPO. Once a researcher selects the best SPO, they must consider the functional form of the SPO. If a firm provides a researcher with an SPO—whether calls, revenue, win rate, net promoter score, etc.—the form of the provided SPO may not make the most sense for the scholar's study. If performance in the study is defined as performance over that of others (between-individual), and if a reasonable quota is unavailable, dividing each salesperson's

performance by a territory or unit average makes sense (e.g., Shi et al. 2017). Of note, this rationale is the same that drives the use of sales-to-quota, but the relativization described here can be used on any SPO. However, if performance in the study is defined as improvement relative to oneself (within-individual; e.g., Childs et al. 2019), assessing the difference between adjacent timepoints of a given SPO makes sense. Our conceptual model demonstrates that, even when a researcher feels constrained by the specific SPO a firm provides, they can still use simple transformations to align the SPO with their research design.

Guidelines for Researchers

Embrace that Salesperson Performance is Broader than Sales Performance. Despite the variety of SPO types that practitioners value, 88% of the articles in our literature review look at outcome-based performance. With only 12% of articles that use secondary data remaining to address the other three SPO categories, such SPOs appear underrepresented. We reiterate the point that the conceptualization of *salesperson* performance is, and should be considered, much broader than *sales* performance. Thus, researchers should focus on considering a wider range of performance aspects (i.e., activity-, conversion-, and relationship-based). For instance, researchers might want to consider a “portfolio” approach (using various alternative SPOs to compare model results and conduct robustness tests; e.g., Gonzalez et al. 2014) of assessing salesperson performance, especially in situations where it makes sense to view performance as consisting of processes, not merely outcomes. To maintain relevance, our perspective must move beyond outcome-based SPOs. Our conceptual model encourages scholars in this direction.

Reconsider Predictors of Salesperson Performance. To expand on the above recommendation, and considering the sheer number of SPOs, we should question what we think we know about the antecedents of salesperson performance. Are these critical drivers—for

example, selling-related knowledge, degree of adaptiveness, and cognitive aptitude (see Verbeke et al. 2011)—equally effective at driving each category of salesperson performance? Since most studies utilize outcome-based SPOs, we may not be able to answer this question. By treating salesperson performance too loosely, failing to provide the details of our SPO, or neglecting to consider whether observed relationships hold for alternative SPOs, we diminish our practical impact. Antecedent relationships to each performance type are a fruitful area for future research.

Consider Secondary Proxies for Traditionally Primary Data. Considering the growing sophistication of CRM systems, we urge researchers to think creatively about ways they can operationalize previously primary variables using secondary data. A large portion of researchers collecting primary sales performance have used variations of the Behrman and Perreault (1982) items, which fall into five categories: sales objectives, technical knowledge, providing information, controlling expenses, and presentations. Using these categories as a guide, we see an opportunity for researchers to utilize secondary data proxies for these performance categories (see Figure 2).

“Insert Figure 2 about here”

The *sales objectives* category provides the most logical connection to secondary data because these items directly impact the firm’s bottom line so researchers can simply collect a secondary outcome-based measure (e.g., revenue, etc.). *Technical knowledge* refers to a salesperson’s knowledge about company products. Perhaps rather than asking managers to report a salesperson’s product knowledge (e.g., Mariadoss et al. 2014), one could collect scores from product-training courses (e.g., easily conducted through Salesforce’s Trail Head). *Providing information* refers to a salesperson’s ability to execute company procedures. Rather than asking a salesperson about their ability to troubleshoot and resolve issues, one could collect the number of

support tickets completed, outstanding, or average completion time. Or, if accuracy of information recording is of interest (e.g., in the case of a loan officer or financial advisor), one could gather compliance data that the company records for regulatory purposes. *Controlling expenses* refers to responsibly using company funds. Secondary proxies could be found in expense systems like Concur or Lola which are increasingly used in organizations. The data these expense systems collect would provide information about salesperson spending habits (e.g., credit card usage, car mileage, etc.) and can also be used to accurately calculate profitability. *Presentation* is the last category of the performance scale and a researcher could operationalize this category using average time in meetings as a proxy for customer engagement or using a conversion-based SPO as a proxy for presentation efficacy (e.g., revenue per meeting).

Extending beyond Behrman and Perreault (1982), we also see an opportunity for researchers to get creative with the use of secondary data. For example, instead of asking a salesperson about their social media use or social network data (Agnihotri et al. 2017; Bolander et al. 2015; Rapp et al. 2013), one could gather communication data registered in a social CRM application (e.g., Salesforce's Chatter). Additionally, a researcher could use activity-based performance as a measure of "working hard" and conversion-based performance as a measure of "working smart" in lieu of survey based measures (Fang, Palmatier, and Evans 2004).

Elaborate on Theoretical Definition of and Justification for SPO. Replicability is the gold standard in scientific research (Jasny et al. 2011); but replicability is not merely replication of relationships between vague concepts or meaningless data points. True scientific replication requires that the variables under examination have a clear meaning (Suddaby 2010). Yet, we too often use the term "salesperson performance" in an overly abstract way. This tendency clouds the relationship among the term's conceptual and theoretical meaning with its specific

operationalization, impeding interpretation. The remedy for this is straightforward: authors should commit to fully explaining the nature of their SPOs (along with relevant contextual details) in all their work. Otherwise, replicability will suffer alongside managerial relevance.

Consider the Possibility of Subjective Confounding of Objective SPOs. While concrete, verifiable outcomes are thought to enhance an article's relevance and contribution (Palmatier 2016), we will reemphasize that *not all secondary data is objective*. It is important to consider the original source of the SPO. Data can originate from at least one of four different sources: computer generated, human influenced, external human input, and self-reported human input. Computer generated data is automatically recorded (e.g., call records in a computer-based call system, sales transactions). The lack of human intervention in the recording of this data makes it the most objective source for SPOs.

However, the other sources of data may or may not be truly objective. Human influenced data, for example, combines computer and human generated data to create a new metric (e.g., sales-to-quota ratio; where sales is objective, but quota may not be). Entirely human generated metrics can come from external sources reporting about a specific salesperson (e.g., customer satisfaction, manager evaluations) or the salesperson themselves (e.g., hours worked, call made). Any data influenced, or entirely generated, by human input is susceptible to bias, error, or inaccuracy (e.g., manager favoritism, entry errors, poorly set quota; Rich 2016); However, self-reported human generated data should prompt the most skepticism as the data is being reported by the individual most affected by the results. Investigation efforts can include discussions with management about the validity of salesperson reports or perhaps controlling for social desirability (Podsakoff et al. 2003). We see a need for more transparency about the SPO source in order to determine the objectivity of the SPO and establish confidence in the study's findings.

Transform to Align Given SPO with Research Question and Context. Scholars may believe that they are restrained to the SPO a firm is willing to provide. Although this is partially true, we emphasize that simple transformations can be performed on any SPO to better align it with the researcher's needs. Our conceptual model highlights two such transformations: one that sets an individual's performance relative to peers in the same office or territory (potentially controlling for territory differences in a way that aligns with *between-individual* research designs) and another that sets an individual's performance relative to their own past performance (potentially controlling for territory differences in a way that aligns with *within-individual* designs). So, flexibility can be conscientiously exercised regardless of the SPOs a firm provides. Of course, we recognize that the firm providing the secondary data will be the final arbitrator of what data the researcher receives, and one may not get everything they wish for (multiple waves of performance data, for instance), but there is still value in researchers being well-equipped to know what to at least ask for in order to maximize the value of the data they receive.

Conduct More Repeated Measures and Within-Person Research. We see an immediate need to increase the amount of research examining salesperson performance with repeated measures and within-person designs. Both categories are underrepresented in the literature, impeding our understanding of causal relationships (Bolander et al. 2017) and within-person change (Childs et al. 2019)⁶.

Guidelines for Reviewers

Ask More from Authors Conceptually and Empirically. Our work provides value to journal reviewers and editors as well as researchers. Reviewers often value rigor in terms of

⁶ Of note, issues with quota setting may be amplified when using repeated-measures data because the quota itself could change over time, rendering the resulting variable nearly impossible to interpret. In other words, is the SPO changing because the numerator or denominator (e.g., "sales/quota") used in its calculation has changed? Care should be taken to establish and communicate the denominator's stability in these situations.

analysis method. However, we suggest that the conceptual rigor of the construct under examination is just as important. When questions remain regarding the appropriateness of a firm's quota, the presence of territory differences, appropriate referents, or relevant control variables, the eventual precision of our methodology is tarnished. To aid reviewers with ensuring strong empirical foundations, reviewers can request that authors provide more information about the elements (e.g., theoretical rationale, aspects of performance) found in the evaluative framework (Table 3) or to indicate precisely where in Figure 1 their SPO falls. Accordingly, rather than making assumptions about the veracity of a study, we encourage reviewers to ask for details about the data. It is surely appropriate to request more transparency from authors to gauge the strengths and weaknesses of a particular study more accurately.

Related, reviewers can use the findings of our study to request evidence from authors that justifies their use of a specific SPO by empirically demonstrating that they are right to favor one SPO over another. For example, a reviewer might ask the author to run the same model using a different SPO as a robustness test, or a reviewer may ask the researcher to account for additional control variables to show evidence that the author's SPO choice is appropriate. To be clear, if an article claims that no territory differences exist, the truth of this claim could be easily demonstrated by including territory-level controls (e.g., population, office size, average income, etc.; e.g., Gonzalez et al. 2014) and showing them to be nonsignificant predictors of variance in performance.

Be Mindful of Construct Clarity. Suddaby (2010) highlights the importance of construct clarity in theory development. The author discusses the danger of creating a "Tower of Babel" where researchers use different terms to describe the same underlying construct. We find the opposite to be true as well (i.e., we can use one term to describe different underlying

constructs). By not properly articulating the theoretical definition of or conceptual approach to salesperson performance, our literature is equally susceptible to confounding effects. Indeed, the replication failures and conflicting findings that exist in our literature could be the result of scholars researching fundamentally different constructs. This hinders scholars' ability to accrue knowledge, which directly opposes theoretical and managerial relevance. Thus, reviewers play a vital role in demanding that articles contain details about the nature of the SPO being studied.

Conclusion

We sought to understand the variations in operationalizations of salesperson performance in the marketing and sales literature. We began by identifying the pros and cons of both primary and secondary data. Then, we directed our focus toward operationalizations of salesperson performance using secondary data. The lack of guidance in the literature led us to investigate both practitioner and scholar perspectives, which may increase the clarity with which we view this important issue. We find that salesperson performance is much broader than sales performance, and that a misalignment exists between managers and researchers in relation to SPOs. Our discussion and conceptual model bridge this divide by producing targeted recommendations for authors and reviewers in hopes of aligning practice, scholarship, and theory.

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Table 1: Pros and Cons of Primary vs. Secondary Salesperson Performance Data

	<i>Primary Data</i>		<i>Secondary Data</i>	
	<i>Pros</i>	<i>Cons</i>	<i>Pros</i>	<i>Cons</i>
<i>Conceptual Considerations</i>	<ul style="list-style-type: none"> • Ability to capture unobservable aspects of performance (e.g., cognitive and emotional) • Ability to capture perspectives of varying groups (salesperson, manager, customer) 	<ul style="list-style-type: none"> • Individual interpretation of survey items may differ by respondent • Questionable face validity that may not always align with practitioners' perspectives 	<ul style="list-style-type: none"> • Clear face validity that aligns with practitioners' perspectives • Less susceptible to invariance due to self-reporting bias 	<ul style="list-style-type: none"> • Limited in scope to data that is observable and easily recorded • Restricted to examining only variables that are deemed important by the company
<i>Logistical Considerations</i>	<ul style="list-style-type: none"> • Simple to collect from, and compare across, different organizations and industries • Ease in maintaining anonymity because no connections need to be made with company records 	<ul style="list-style-type: none"> • More time and resource intensive to collect • Reduced flexibility with data gathering for time-lagged variables or repeated measures for longitudinal research 	<ul style="list-style-type: none"> • Data is extant which has a negligible impact on employee, firm, or researcher time to collect • Variety of performance variables available for appropriate DV selection and potential robustness checks 	<ul style="list-style-type: none"> • Difficulty in maintaining anonymity as data matching (i.e., survey data to secondary data) is required • Requires disclosure of private performance data which may involve approval from legal department or HR
<i>Methodological Considerations</i>	<ul style="list-style-type: none"> • Measurement scales readily available and established (e.g. Behrman and Perreault 1982) • Allows the researcher to control for measurement error via multi-item scales 	<ul style="list-style-type: none"> • Higher participant response rates are a challenge, especially in B2B sales • Susceptible to common method bias, rater biases, survey fatigue, etc. 	<ul style="list-style-type: none"> • Ease in gathering data from multiple time points to track growth trends • Ability to gather data on a larger percentage of a firm's salespeople 	<ul style="list-style-type: none"> • Additional time and effort required to purify the data and ensure data integrity • Dependent on company's organization, reliability, and presentation of the data

Table 2: Practitioner Performance Metric Categories, Examples, and Importance

ACTIVITY-BASED											
Early Stage	Late Stage	<table border="1"> <caption>Activity-Based Metrics Importance</caption> <thead> <tr> <th>Stage</th> <th>B2B (%)</th> <th>B2C (%)</th> </tr> </thead> <tbody> <tr> <td>Early Stage</td> <td>40</td> <td>52</td> </tr> <tr> <td>Late Stage</td> <td>40</td> <td>28</td> </tr> </tbody> </table>	Stage	B2B (%)	B2C (%)	Early Stage	40	52	Late Stage	40	28
Stage	B2B (%)		B2C (%)								
Early Stage	40		52								
Late Stage	40		28								
<i>Outbound Phone Calls</i>	<i>Face-to-Face Meetings</i>										
<i>"Door Knocks" & "Drop Ins"</i>	<i>Virtual Video Meetings</i>										
<i>Networking Event Attendance</i>	<i>"Discovery" Meetings</i>										
<i>Emails & Social Media Outreach</i>	<i>Presentations & Seminars</i>										
<i>Inquiries Handled</i>	<i>Quotes & Proposals</i>										
OUTCOME-BASED											
Raw	Comparative	<table border="1"> <caption>Outcome-Based Metrics Importance</caption> <thead> <tr> <th>Category</th> <th>B2B (%)</th> <th>B2C (%)</th> </tr> </thead> <tbody> <tr> <td>Raw</td> <td>43</td> <td>52</td> </tr> <tr> <td>Comparative</td> <td>40</td> <td>39</td> </tr> </tbody> </table>	Category	B2B (%)	B2C (%)	Raw	43	52	Comparative	40	39
Category	B2B (%)		B2C (%)								
Raw	43		52								
Comparative	40		39								
<i>Revenue Dollars</i>	<i>SQR</i>										
<i>Units and Orders</i>	<i>Sales Growth</i>										
<i>New Customers & Accounts</i>	<i>Share of Market/Wallet</i>										
<i>Costs & Profit</i>	<i>Percent of Territory</i>										
<i>Subscriptions & Users</i>	<i>Growth</i>										
CONVERSION-BASED											
Activity Conversions	Outcome Conversions	<table border="1"> <caption>Conversion-Based Metrics Importance</caption> <thead> <tr> <th>Category</th> <th>B2B (%)</th> <th>B2C (%)</th> </tr> </thead> <tbody> <tr> <td>Activity Conversions</td> <td>19</td> <td>16</td> </tr> <tr> <td>Outcome Conversions</td> <td>26</td> <td>28</td> </tr> </tbody> </table>	Category	B2B (%)	B2C (%)	Activity Conversions	19	16	Outcome Conversions	26	28
Category	B2B (%)		B2C (%)								
Activity Conversions	19		16								
Outcome Conversions	26		28								
<i>Calls to Meetings</i>	<i>Closing Percentage</i>										
<i>Demos to Trials</i>	<i>Revenue per Meetings</i>										
<i>Meetings to Quotes</i>	<i>Units per Proposal</i>										
<i>"Drop Ins" to Meetings</i>	<i>"Batting Average"</i>										
<i>Meetings to Proposals</i>	<i>"Win Rate"</i>										
RELATIONSHIP-BASED											
Financial Customer Metrics	Non-Financial Customer Metrics	<table border="1"> <caption>Relationship-Based Metrics Importance</caption> <thead> <tr> <th>Category</th> <th>B2B (%)</th> <th>B2C (%)</th> </tr> </thead> <tbody> <tr> <td>Financial Customer Metrics</td> <td>53</td> <td>41</td> </tr> <tr> <td>Non-Financial Customer Metrics</td> <td>51</td> <td>54</td> </tr> </tbody> </table>	Category	B2B (%)	B2C (%)	Financial Customer Metrics	53	41	Non-Financial Customer Metrics	51	54
Category	B2B (%)		B2C (%)								
Financial Customer Metrics	53		41								
Non-Financial Customer Metrics	51		54								
<i>Customer Lifetime Value</i>	<i>Net Promoter Score</i>										
<i>Recurring Revenue</i>	<i>Customer Satisfaction</i>										
<i>Upselling</i>	<i>References</i>										
<i>Renewals</i>	<i>Customer Loyalty</i>										
<i>Customer Turnover</i>	<i>Referrals</i>										

Notes: Bar graphs indicate the percentage of practitioners who consider the adjacent performance category as a key performance indicator. Dark grey = B2B; Light grey = B2C

Table 3: Evaluative Framework for Research on Salesperson Performance Using Secondary Data

CLASSIFICATION	DEFINITION	EXAMPLES
Aspects of Performance	<i>Type of performance outcome assessed</i>	
Activity-Based	<i>Measures based on salesperson activities and behaviors</i>	Calls, Meetings, Time
Outcome-Based	<i>Measures based on salesperson outcomes and results</i>	Units, Revenue, Profitability, SQR, Growth
Conversion-Based	<i>Measures comparing salesperson outcomes to activities performed</i>	Units/Call, Revenue/Hour
Relationship-Based	<i>Measures based on future-focused outcomes and results with customers</i>	Customer Retention, Net Promoter Score, Referrals
Theoretical Rationale	<i>Whether performance is formally defined and conceptual rationale provided</i>	
Provided	<i>Definition and rationale for performance conceptualization explicitly offered</i>	
Not Provided	<i>Definition and rationale for performance conceptualization not offered</i>	
SPO Measurement Occasions	<i>The number of performance measurements being modeled</i>	
Single Occasion	<i>Modeling a single instance of performance</i>	Any SPO Modeled as a Single Variable (Including Measures Computed from Multiple Time Points)
Repeated Occasions	<i>Modeling multiple instances of performance over a specified time period</i>	Any SPO Modeled at Three or More Occasions
Referent	<i>The point of reference of the performance operationalization</i>	
Absolute	<i>Raw performance with no referent other than zero</i>	Revenue, Units, Profitability
Relative	<i>Performance relative to a target, average, or other baseline</i>	SQR, % Business Unit Sales, % of Avg. Net Promoter Score in Business Unit
Temporal	<i>Current performance in reference to performance at a prior time period</i>	Year-Over-Year Growth
Type of Data	<i>The nature of the data collected</i>	
Primary	<i>Data collected by the researcher for a specific purpose</i>	Survey Items
Secondary	<i>Data collected by another (typically the firm) for some other purpose</i>	CRM Data, Sales Records
Source of Data	<i>The origin of the data collected</i>	
Computer-Generated	<i>Data is automatically generated by an automated process</i>	Call Records, Sales Transactions
Human-Influenced	<i>Data is partially influenced by human inputs</i>	SQR
External Human Input	<i>Human reported data about a salesperson</i>	Manager Ratings, Customer Satisfaction
Self-Report Human Input	<i>Human reported data by the salesperson</i>	Call Reports, Hours Worked
Study Context	<i>Sales specific details about research study</i>	
Industry Domain	<i>Whether the research context includes industries that are in the B2B or B2C domain</i>	
Territory Differences	<i>Whether the research context mentions any sales territory differences</i>	

Notes: SQR = Sales-to-Quota Ratio

The “Study Context” categories listed were the focus of this review, but not meant to be inclusive of all possible study context categories

Table 4a: Summary of Research Using Secondary Data for Salesperson Performance (1989-2020)

Category	Percentages	Takeaways
Aspect of Performance	<i>Activity 4%;</i> Outcome 88%; <i>Conversion 3%;</i> <i>Relationship 5%</i>	There is a clear need for salesperson performance research focusing on categories other than outcome-based performance (see Table 4b).
Theoretical Rationale	<i>Provided 37%;</i> Not Provided 63%	Only 37% of the articles in our review detail the theoretical rationale underlying their SPO decision. More attention and transparency is needed to establish theoretical consistency for replicability and theoretical development.
SPO Measurement Occasions	Single Occasion 81%; <i>Repeated Occasions 19%</i>	Research with repeated occasions of SPOs is severely underrepresented in the literature leading to a lack of knowledge regarding causality, growth trends, and within-person change (see Table 4c).
Referent	Absolute 44%; <i>Relative 51%;</i> Temporal 5%	Relative measures are used in about half of the studies in our review, but territory differences are expected in approximately 80% of studies. Controls for territory factors or effective relative SPOs/transformations are needed to ensure territory differences are not influencing the empirical results of one's focal variables.
Expected Territory Differences	No 13%; Yes 75%; Not Specified 12%	SQR is the most prevalent SPO used, often referencing the ability for it to control for territory differences; but less than half of articles using SQR report details about how the quota is set.

Notes: SQR = Sales-to-Quota Ratio

Italicized results highlight areas of focus for future research

Table 4b: Exemplars of Studies Using Secondary Data for Underrepresented SPO Categories

Citation	Operationalization	Aspect of Performance	Referent	Journal
Ahearne, Hughes, and Schillewaert (2007)	Calls/Hours Worked	Activity	Relative	IJRM
Ahearne, Jelinek, and Rapp (2005)	Calls/Day	Activity	Relative	IMM
Ahearne, Rapp, Hughes, and Jindal (2010)	Calls	Activity	Absolute	JMR
Rapp, Ahearne, Mathieu, and Schillewaert (2006)	Calls/Week	Activity	Relative	IJRM
George (1991)	Sales/Hour	Conversion	Relative	JAP
Jasmand, Blazevic, and De Ruyter (2012)	Products Sold/Calls Handled; Customer Satisfaction	Conversion; Relationship	Relative	JM
Klein and Kim (1998)	Sales/Hour	Conversion	Absolute	AMJ
Kim, Sudhir, Uetake, and Canales (2019)	Customer Maintenance	Relationship	Temporal	JMR
Kraus, Haumann, Ahearne, and Wieseke (2015)	Customer Satisfaction	Relationship	Relative	JR
Stewart (1996)	Customer Retention	Relationship	Relative	JAP
Wieseke, Kraus, Ahearne, and Mikolon (2012)	Customer Satisfaction	Relationship	Relative	JM

Key Insights

Calls is commonly used for activity-based performance which implies it is a widely available and relevant SPO
 More activity-based performance studies can use absolute referents to determine variables contributing to high effort levels
 Activity conversions (e.g., meetings per calls) have not been used to assess efficiency of pipeline progression
 Opportunity for more financial relationship-based performance research using secondary data

Table 4c: Exemplars of Repeated Measures Data Using Secondary Data for Salesperson Performance

Citation	Operationalization	Aspect of Performance	Journal	Advantages of Repeated Measures Design
Ahearne, Lam, Mathieu, and Bolander (2010)	SQR	Outcome	JM	Quadratic and cubic relationships of goal orientation with salesperson performance are analyzed over 12 months.
Bolander, Saturnino, Allen, Hochstein and Dugan (2020)	Revenue	Outcome	JPSSM	Assessment of hiring heuristics and the moderating effect of coaching behaviors on salesperson performance trajectories.
Claro and Kamakura (2017)	Log Contribution Margin per Category	Outcome	JR	Salesperson performance of underperformers can increase over time if they have access to information from high performers.
Dustin and Belasen (2013)	Revenue	Outcome	JPSSM	Opportunity for a natural experiment to emerge based on a reduction in compensation and its effect on salesperson performance.
Fu, Richards, Hughes, and Jones (2010)	Growth	Outcome	JM	Ability to identify that salesperson performance not only grows, but grows at different rates based on the type of new product a salesperson is tasked with selling.
Gable, Hollon, and Dangelo (1992)	SQR	Outcome	JPSSM	Hiring decisions can be made to predict which individuals have a higher likelihood of becoming high performers.
Hunter and Thatcher (2007)	Log of Units	Outcome	AMJ	Salesperson performance increases were found for people experiencing job stress who were also committed and experienced.
Patil and Syam (2018)	SQR	Outcome	JM	Responses to specialized personal incentives were assessed based on individual differences of salesperson performance trajectories.
Porath and Bateman (2006)	SQR	Outcome	JAP	Assessed how salesperson performance over time is affected by self regulation tactics and goal orientation
Ramarajan, Rothbard, and Wilk (2017)	Units	Outcome	AMJ	Provide causal evidence for the effects of identity conflict and enhancement on salesperson performance over time.
Shi, Sridhar, Grewal, and Lilien (2017)	Log Revenue	Outcome	JM	Short term and long term impacts of salesperson performance is assessed over time after new hires or existing salespeople replace individuals whom turnover.
Thoresen, Bradley, Bliese, and Thoresen (2004)	Market Share; Revenue	Outcome	JAP	Ability to assess the growth trajectories of salespeople based on the big five personality traits during different job stages.
VandeWalle, Brown, Cron, and Slocum (1999)	Units	Outcome	JAP	Assessed salesperson performance outcomes over time with future-focused mediators (e.g., effort, goal level, account planning, and territory planning)
Yang, Kim, and McFarland (2011)	Log Commissions	Outcome	JPSSM	Salesperson performance is assessed over time based on individual self-efficacy levels.
Kim, Sudhir, Uetake, and Canales (2019)	Customer Acquisition and Maintenance	Outcome; Relationship	JMR	Incentives for outcome-based and relationship-based SPOs are assessed to determine the pros and cons of each incentive over time.

Key Insights

Salesperson performance growth trajectories identify rate of change (i.e., accelerating/decelerating salesperson performance over time)

Natural experiments can be utilized to assess salesperson performance changes after shocks (e.g., changes in compensation, mergers)

Assessment of independent variables that have time-delayed effects are more accurate (e.g., learning curves, account planning)

Sales literature lacks causal research using secondary activity-, conversion-, and relationship-based salesperson performance

Figure 1: Conceptual Model of Salesperson Performance Operationalization Options

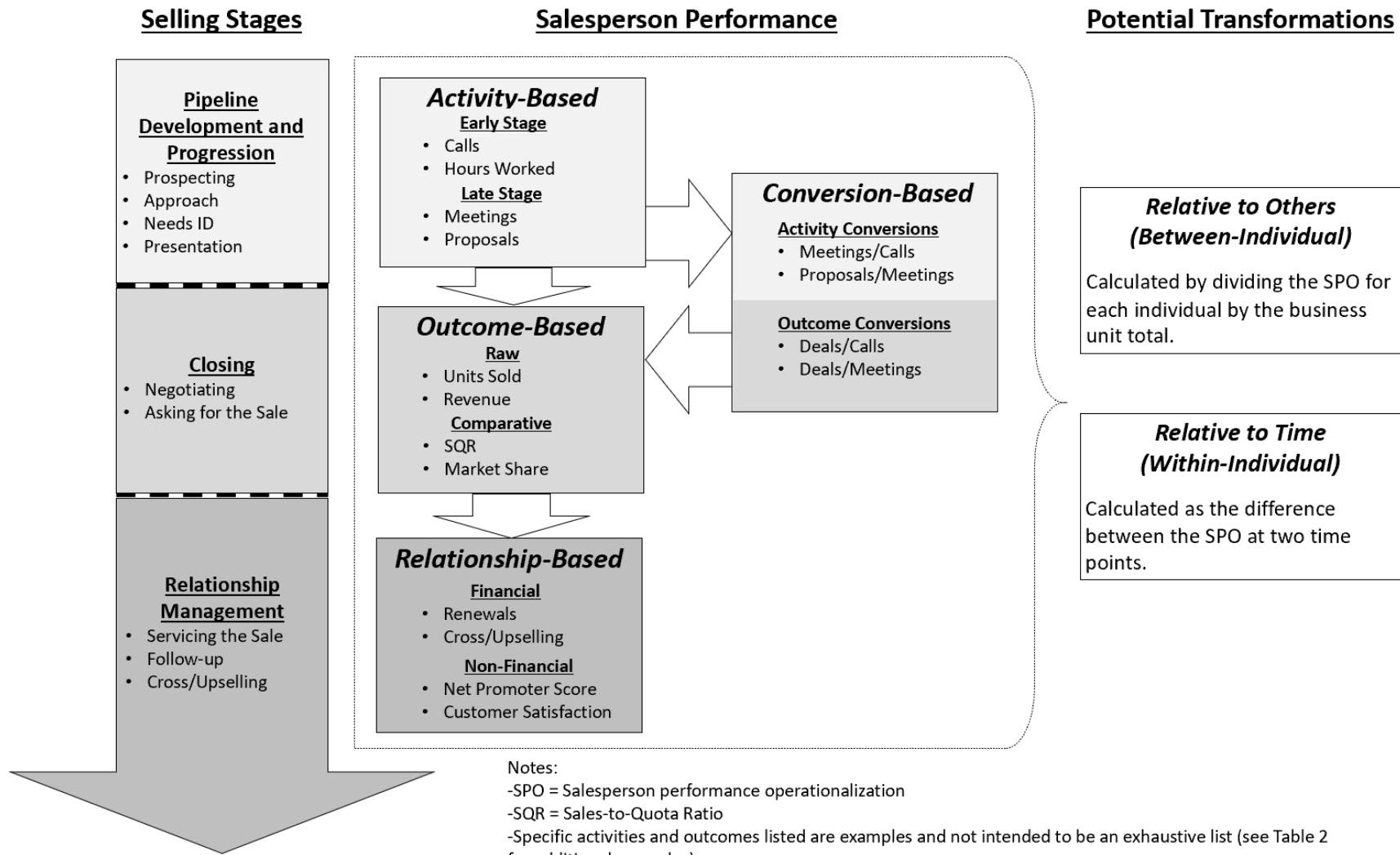


Figure 2: Primary Data Categories and Secondary Proxy Examples

Behrman and Perreault (1982) Dimensions					
	<p style="text-align: center;">Sales Objectives</p> <ol style="list-style-type: none"> 1 Producing a high market share for your company in your territory 2 Marketing sales of those products with the highest profit margins 3 Generating a high level of dollar sales 4 Quickly generating sales of new company products 5 Identifying and selling to major accounts in your territory 6 Producing sales or blanket contracts with long-term profitability 7 Exceeding all sales targets and objectives for your territory during the year 	<p style="text-align: center;">Technical Knowledge</p> <ol style="list-style-type: none"> 1 Knowing the design and specifications of company products 2 Knowing the applications and functions of company products 3 Being able to detect causes of operating failure of company products 4 Acting as a special resource to other departments that need your assistance 5 Keeping abreast of your company's production and technological developments 	<p style="text-align: center;">Providing Information</p> <ol style="list-style-type: none"> 1 When possible, troubleshooting system problems and conducting minor field service to correct product misapplications and/or product failures 2 Carrying our company policies, procedures, and programs for information 3 Providing accurate and complete paperwork related to orders, expenses, and other routine reports 4 Recommending on your own initiative how company operations and procedures can be improved 5 Submitting required reports on time 6 Maintaining company specified records that are accurate, complete, and up to date 	<p style="text-align: center;">Controlling Expenses</p> <ol style="list-style-type: none"> 1 Operating within the budgets set by the company 2 Using expense accounts with integrity 3 Using business gifts and promotional allowances responsibly 4 Spending travel and lodging money carefully 5 Arranging sales call patterns and frequency to cover your territory economically 6 Entertaining only when it is clearly in the best interest of the company to do so 7 Controlling costs in other areas of the company (order processing and preparation, delivery, etc.) when taking sales orders 	<p style="text-align: center;">Sales Presentations</p> <ol style="list-style-type: none"> 1 Listening attentively to identify and understand the real concern of your customer 2 Convincing customers that you understand their unique problems and concerns 3 Using established contacts to develop new customers 4 Communicating your sales presentations clearly and concisely 5 Making effective use of audiovisual aids (charts, tables, and the like) to improve your sales presentation 6 Working out solutions to a customer's questions or objections
<p>Secondary Examples</p> <p>B&P (1982) Category</p>	<p style="text-align: center;">Sales Objectives</p> <ul style="list-style-type: none"> Revenue Profitability 	<p style="text-align: center;">Technical Knowledge</p> <ul style="list-style-type: none"> Product Training Scores Number of Training Courses Taken 	<p style="text-align: center;">Providing Information</p> <ul style="list-style-type: none"> Support Tickets Managed Compliance Records 	<p style="text-align: center;">Controlling Expenses</p> <ul style="list-style-type: none"> Expense Reports Company Credit Card/Car Data 	<p style="text-align: center;">Sales Presentations</p> <ul style="list-style-type: none"> Meeting Notes Revenue / Meetings

Web Appendix A: Preliminary Interviews with Sales Professionals and Leaders

We begin our practitioner examination with a few key questions: What SPOs do practitioners collect and store as secondary data? And which SPOs or SPO categories are most important to them? To illuminate these questions, and to guide the development of our larger survey, we conducted interviews with 25 salespeople and managers present at a large event aimed at recruiting salespeople. Interviewees represented a variety of industries—including wholesale distribution, staffing, and financial services—and held roles at various levels of the organizational hierarchy—from frontline salespeople to executives.

An interview guide was used to facilitate conversation, maintain consistency, and document responses. The conversations were designed to be discovery orientated, open-ended, and friendly in order to capture individual experiences and perspectives (Flint, Woodruff, and Gardial 2002). As we were primarily focused on better understanding how salesperson performance manifests in today's selling organizations, we specifically asked participants to discuss salesperson performance in terms of their organizations (e.g., "how does your company or office define salesperson performance"). The interviews lasted approximately five minutes, and participant responses were registered and transcribed.

Prior to any coding, an initial reading of each transcription provided us with a general essence and overview of the data (Maxwell 2013). The goal was to develop an overall impression of the data. We then used open coding, which consisted of using *in vivo* codes as well as SPO categories found in the literature and previously discussed as codes at a line-by-line level, to separate the data into individually coded portions (Saldaña 2013). Using established SPO categories found in the extant literature as part of our coding process ensures that we were as comprehensive as possible, which assists in providing guidance and confirmation in

developing and refining our emerging themes (e.g., Kumar et al. 2016). For example, when participants expressed what salesperson performance means to them, codes, and terms such as “results” and “profitability” suggest that, at a more abstract level, “outcomes” are an important aspect of salesperson performance. When we consult the literature, we find that this is consistent with research on outcome-based control systems (e.g., Anderson and Oliver 1987; Zang et al. 2020). As another example, codes related to “conversion” aspects of performance are in line with research that has indicated that salesperson performance may be based on combinations and ratios of sales outputs and inputs (Boles, Donthu, and Lohtia 1995). The data were independently coded by two members of the research team, with an inter-rater reliability of 96%, which is consistent with other qualitative research in marketing (Davis, Golicic, and Boerstler 2011).

The findings from our interviews highlighted several key elements with regards to the nature of salesperson performance, which supported our literature review findings and helped in our survey development and subsequent systematic literature review. First, while some interviewees stressed solely bottom-line outcomes (i.e., “performance is measured by the weekly revenue you are able to produce”), others described a far broader range of SPOs. Specifically, some mentioned activities that developed the sales pipeline (i.e., “performing the activities that bring in sales like cold calls, follow up, discovery meetings, etc.”). Others mentioned long-term metrics that focused on client relationships (e.g., “relationship with their clients” or “client retention”). Finally, some mentioned various forms of conversion (i.e., one’s “batting average” or “win rate”). Thus, participants indicated that they define performance using many different metrics beyond bottom-line results. The findings from our preliminary interviews confirm that practitioners view SPO categories – namely, activity-based, outcome-based, conversion-based, relationship based - in much the same way discussed in the academic literature.

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Web Appendix B – Systematic Literature Review of Secondary Salesperson Performance Measures (1989-2020)

Citation	Operationalization	Aspect of Performance	Theoretical Rationale Provided	SPO Measurement Occasions	Referent	Industry Domain (B2B/B2C)	Expected Territory Differences	Journal Name
Ahearne, Hughes, and Schillewaert (2007)	Calls/Hours Worked; Bonus/Commission	Activity; Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B); CPG (B2B)	Yes	IJRM
Ahearne, Jelinek, and Rapp (2005)	Calls/Day; SQR	Activity; Outcome	No	Single Occasion	Relative	CPG (B2B)	Yes	IMM
Ahearne, Rapp, Hughes, and Jindal (2010)	Calls; SQR	Activity; Outcome	No	Single Occasion	Absolute; Relative	Pharmaceutical (B2B)	Yes	JMR
Rapp, Ahearne, Mathieu, and Schillewaert (2006)	Calls/Week; Share of Prescriptions Written	Activity; Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B)	Yes	IJRM
George (1991)	Sales/Hour	Conversion	No	Single Occasion	Relative	Retail (B2C)	NS	JAP
Jasmand, Blazevic, and De Ruyter (2012)	Products Sold/Calls Handled; % of Call Goal; Customer Satisfaction	Conversion; Relationship	No	Single Occasion	Relative	Telemarketing (B2C)	No	JM
Klein and Kim (1998)	Sales/Hour	Conversion	No	Single Occasion	Absolute	Retail (B2C)	No	AMJ
Ahearne, Gruen, and Jarvis (1999)	Share of Market	Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B)	Yes	IJRM
Ahearne, Haumann, Kraus, and Wieseke (2013)	SQR	Outcome	No	Single Occasion	Relative	Not Specified (B2B)	Yes	JAMS
Ahearne, Lam, Hayati, and Kraus (2013)	SQR	Outcome	No	Single Occasion	Relative	Media (B2B); Industrial Goods (B2B)	Yes	JM
Ahearne, Lam, Mathieu, and Bolander (2010)	SQR	Outcome	Yes	Repeated Occasions	Relative	Pharmaceutical (B2B)	Yes	JM
Ahearne, Mathieu, and Rapp (2005)	SQR	Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B)	Yes	JAP
Ahearne, Srinivasan, and Weinstein (2004)	SQR	Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B)	Yes	JPSSM
Arndt, Karande, and Landry (2011)	Units	Outcome	No	Single Occasion	Absolute	Car Sales (B2C)	Yes	JR
Bachrach, Mullins, and Rapp (2017)	SQR	Outcome	No	Single Occasion	Relative	Industrial Goods and Services (B2B)	Yes	IMM
Barling, Cheung, and Kelloway (1996)	Units	Outcome	No	Single Occasion	Absolute	Automotive (B2C)	Yes	JAP

Web Appendix B (Continued)

Citation	Operationalization	Aspect of Performance	Theoretical Rationale Provided	SPO Measurement Occasions	Referent	Industry Domain (B2B/B2C)	Expected Territory Differences	Journal Name
Bluen, Barling, and Burns (1990)	Units	Outcome	No	Single Occasion	Absolute	Life Insurance (B2C)	No	JAP
Bolander, Satornino, Allen, Hochstein and Dugan (2020)	Revenue	Outcome	Yes	Repeated Occasions	Absolute	Industrial Equipment (B2B); Luxury Goods (B2C)	No	JPSSM
Bolander, Satornino, Hughes, and Ferris (2015)	Units	Outcome	No	Single Occasion	Absolute	Technology (B2C)	No	JM
Boorum, Goolsby, and Ramsey (1998)	Multidimensional	Outcome	No	Single Occasion	Relative	Insurance (B2C)	NS	JAMS
Brown, Cron, and Slocum (1998)	Units	Outcome	No	Single Occasion	Absolute	Medical (B2B)	Yes	JM
Butler and Reese (1991)	Revenue	Outcome	No	Single Occasion	Absolute	Insurance (B2C)	Yes	JPSSM
Carter, Henderson, Arroniz, and Palmatier (2014)	Revenue	Outcome	No	Single Occasion	Absolute	Financial Services (B2C)	Yes	JPSSM
Claro and Kamakura (2017)	Contribution Margin per Category	Outcome	No	Repeated Occasions	Relative	Retail (B2C)	Yes	JR
Dugan, Hochstein, and Britton (2019)	Revenue	Outcome	Yes	Single Occasion	Absolute	Industrial Equipment (B2B)	No	JPSSM
Dustin and Belasen (2013)	Revenue	Outcome	No	Repeated Occasions	Absolute	Business Products (B2B)	NS	JPSSM
Fu, Richards, Hughes, and Jones (2010)	Growth	Outcome	Yes	Repeated Occasions	Temporal	Tools (B2B)	Yes	JM
Gable, Hollon, and Dangelo (1992)	SQR	Outcome	Yes	Repeated Occasions	Relative	Pharmaceutical (B2B)	Yes	JPSSM
Gonzalez and Claro 2019	Revenue	Outcome	Yes	Single Occasion	Absolute	Consulting (B2B)	Yes	JAMS
Gonzalez, Claro, and Palmatier (2014)	Growth	Outcome	Yes	Single Occasion	Temporal	Technology (B2B)	Yes	JM
Hohenberg and Homburg (2019)	Revenue	Outcome	No	Single Occasion	Absolute	Chemical (B2B); Repeated Companies (B2B/B2C)	NS	JAMS
Homburg, Wieseke, Lukas, and Mikolon (2011)	Revenue	Outcome	No	Single Occasion	Absolute	Travel (B2C)	Yes	JAMS

Web Appendix B (Continued)

Citation	Operationalization	Aspect of Performance	Theoretical Rationale Provided	SPO Measurement Occasions	Referent	Industry Domain (B2B/B2C)	Expected Territory Differences	Journal Name
Hughes (2013)	SQR	Outcome	Yes	Single Occasion	Relative	Manufacturing (B2B)	Yes	JAMS
Hughes and Ahearne (2010)	Market Share; Growth	Outcome	Yes	Single Occasion	Relative; Temporal	Distribution (B2B)	Yes	JM
Hughes, Le Bon, and Rapp (2013)	Profitability	Outcome	Yes	Single Occasion	Absolute	Distribution (B2B)	Yes	JAMS
Hughes, Richards, Calantone, Baldus, and Spreng (2019)	Units	Outcome	No	Single Occasion	Absolute	Retail (B2C)	Yes	JR
Hunter and Thatcher (2007)	Log of Units	Outcome	Yes	Repeated Occasions	Absolute	Financial Services (B2C)	Yes	AMJ
Keck, Leigh, and Lollar (1995)	New Product Sales	Outcome	No	Single Occasion	Absolute	Insurance (B2C)	Yes	JPSSM
Kidwell, Hardesty, Murtha, and Sheng (2011)	Revenue	Outcome	No	Single Occasion	Absolute	Real Estate (B2C); Insurance (B2C)	Yes	JM
Kim, Sudhir, Uetake, and Canales (2019)	Customer Acquisition and Maintenance	Outcome	Yes	Repeated Occasions	Absolute	Financial Services (B2C)	Yes	JMR
Ko and Dennis (2004)	SQR	Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B)	Yes	JPSSM
Lim, Ahearne, and Ham (2009)	Revenue	Outcome	Yes	Single Occasion	Absolute	Fundraising (B2C)	No	JMR
Lussier and Hartmann (2017)	SQR	Outcome	No	Single Occasion	Relative	Repeated Companies (B2B)	Yes	IMM
Lussier, Grégoire, and Vachon (2017)	SQR	Outcome	No	Single Occasion	Relative	Repeated Companies (B2B)	Yes	IMM
Macintosh, Anglin, Szymanski, and Gentry (1992)	Units	Outcome	Yes	Single Occasion	Absolute	Financial Services (B2C)	Yes	JPSSM
MacKenzie, Podsakoff, and Ahearne (1998)	Multidimensional	Outcome	No	Single Occasion	Absolute, Relative	Insurance (B2C)	NS	JM
MacKenzie, Podsakoff, and Fetter (1993)	Revenue; SQR; Multidimensional	Outcome	Yes	Single Occasion	Absolute, Relative	Insurance (B2C); Chemical (B2B); Pharmaceutical (B2B)	Yes	JM
MacKenzie, Podsakoff, and Rich (2001)	Multidimensional	Outcome	No	Single Occasion	Relative	Insurance (B2C)	Yes	JAMS

Web Appendix B (Continued)

Citation	Operationalization	Aspect of Performance	Theoretical Rationale Provided	SPO Measurement Occasions	Referent	Industry Domain (B2B/B2C)	Expected Territory Differences	Journal Name
Mullins and Syam (2014)	Revenue	Outcome	No	Single Occasion	Absolute	Media Services (B2B)	Yes	JPSSM
Mullins, Ahearne, Lam, Hall, and Boichuk (2014)	Profit Margin Percentage	Outcome	Yes	Single Occasion	Relative	Industrial Goods (B2B)	Yes	JM
Ogilvie, Rapp, Bachrach, Mullins, and Harvey (2017)	SQR	Outcome	No	Single Occasion	Relative	Hospitality (B2C)	Yes	JPSSM
Onyemah and Anderson (2009)	Standardized Revenue	Outcome	No	Single Occasion	Relative	Repeated Companies (B2B/B2C)	Yes	JPSSM
Park and Holloway (2003)	Multidimensional	Outcome	Yes	Single Occasion	Relative	Automotive (B2C)	Yes	JPSSM
Patil and Syam (2018)	SQR	Outcome	Yes	Repeated Occasions	Relative	CPG Manufacturing (B2C)	Yes	JM
Peterson, Cannito, and Brown (1995)	Units	Outcome	No	Single Occasion	Absolute	Consumer Goods (B2C)	Yes	JPSSM
Pilling, Donthu, and Henson (1999)	Multidimensional	Outcome	Yes	Single Occasion	Absolute	Women's Apparel (B2C)	Yes	JPSSM
Plouffe, Beuk, Hulland, and Nenkov (2017)	Multidimensional	Outcome	Yes	Single Occasion	Absolute	Manufacturing (B2B); Real Estate (B2C)	Yes	JPSSM
Plouffe, Bolander, and Cote (2014)	Multidimensional	Outcome	Yes	Single Occasion	Relative	Manufacturing (B2B); Real Estate (B2C)	Yes	JPSSM
Plouffe, Bolander, Cote, and Hochstein (2016)	Standardized Annual Sales	Outcome	No	Single Occasion	Relative	Repeated Companies (B2B/B2C)	NS	JM
Plouffe, Hulland, and Wachner (2009)	Multidimensional	Outcome	Yes	Single Occasion	Relative	Sanitization (B2B); Real Estate (B2C); Car Rental (B2C)	Yes	JAMS
Plouffe, Nelson, and Beuk (2013)	Multidimensional	Outcome	Yes	Single Occasion	Absolute	Car Rental (B2C)	Yes	JPSSM
Plouffe, Sridharan, and Barclay (2010)	Multidimensional	Outcome	Yes	Single Occasion	Relative	Technology (B2B); Financial Services (B2B)	Yes	IMM
Porath and Bateman (2006)	SQR	Outcome	No	Repeated Occasions	Relative	Computers (B2C)	Yes	JAP
Ramarajan, Rothbard, and Wilk (2017)	Units	Outcome	Yes	Repeated Occasions	Absolute	Financial Services (B2C)	No	AMJ

Web Appendix B (Continued)

Citation	Operationalization	Aspect of Performance	Theoretical Rationale Provided	SPO Measurement Occasions	Referent	Industry Domain (B2B/B2C)	Expected Territory Differences	Journal Name
Rapp, Agnihotri, and Forbes (2008)	SQR	Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B)	Yes	JPSSM
Rouziou and Dugan (2020)	Log Revenue	Outcome	Yes	Single Occasion	Relative	Industrial Equipment (B2B)	No	JPSSM
Sharma, Levy, and Kumar (2000)	% Office Sales	Outcome	No	Single Occasion	Relative	Retail (B2C)	Yes	JR
Shi, Sridhar, Grewal, and Lilien (2017)	Log Revenue	Outcome	No	Repeated Occasions	Absolute	Fortune 500 (B2B)	NS	JM
Thoresen, Bradley, Bliese, and Thoresen (2004)	Revenue; Market Share	Outcome	Yes	Repeated Occasions	Absolute; Relative	Pharmaceutical (B2B)	Yes	JAP
Van der Borgh and Schepers (2018)	Revenue; Managerial Evaluations	Outcome	No	Single Occasion	Absolute; Relative	Technology (B2B)	NS	JAMS
VandeWalle, Brown, Cron, and Slocum (1999)	Units	Outcome	Yes	Repeated Occasions	Absolute	Medical Supplies (B2B)	Yes	JAP
Verbeke, Belschak, Bakker, and Dietz (2008)	Net Sales Revenue	Outcome	No	Single Occasion	Absolute	Print Advertising (B2C)	Yes	JM
Weitzel, Schwartzkopf, and Peach (1989)	Sales/Payroll Hour	Outcome	No	Single Occasion	Absolute	Retail (B2C)	Yes	JR
Wieseke, Ahearne, Lam, and van Dick (2009)	SQR	Outcome	No	Single Occasion	Relative	Pharmaceutical (B2B); Travel (B2B)	NS	JM
Wilson, Strutton, and Farris (2002)	Revenue	Outcome	No	Single Occasion	Absolute	Chemical (B2B)	NS	JPSSM
Yang, Kim, and McFarland (2011)	Log Commissions	Outcome	No	Repeated Occasions	Absolute	Insurance (B2C)	Yes	JPSSM
Zang, Liu, Zheng, and Chen (2020)	Growth	Outcome	No	Single Occasion	Temporal	Manufacturing (B2B)	No	IMM
Kraus, Haumann, Ahearne, and Wieseke (2015)	SQR; Customer Satisfaction	Outcome; Relationship	Yes	Single Occasion	Relative	Fortune 500 (B2B)	Yes	JR
Stewart (1996)	Customer Acquisition; Customer Retention	Outcome; Relationship	No	Single Occasion	Relative	Political Activation (B2C)	Yes	JAP
Wieseke, Kraus, Ahearne, and Mikolon (2012)	Growth; Customer Satisfaction	Outcome; Relationship	Yes	Single Occasion	Temporal; Relative	Cleaning and Sanitizing (B2B)	Yes	JM

Notes: "B2B"=Business-to-Business, "B2C"=Business-to-Consumer, "CPG"=Consumer Packaged Goods, "SQR"=Sales-to-Quota Ratio, "NS"=Not Specified
 "AMJ" = Academy of Management Journal, "IJRM"=International Journal of Research in Marketing, "IMM"=Industrial Marketing Management, "JAMS"=Journal of the Academy of Marketing Science, "JAP"=Journal of Applied Psychology, "JM"=Journal of Marketing, "JMR"=Journal of Marketing Research, "JPSSM"=Journal of Personal Selling and Sales Management, "JR" = Journal of Retailing

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Web Appendix C – Literature Review of Primary Salesperson Performance Measures

Reference	Journal	Outcome Variable	Scale Source(s)	Evaluation Source
Avlonitis and Karayanni (2000)	IMM	Sales Performance	Not Specified	Executive
Avlonitis and Panagopoulos (2005)	IMM	Sales Performance	Sohi (1996)	Self
Banin, Boso, Hultman, Souchon, Hughes, and Nemkova (2016)	IMM	Sales Performance	Sujan, Weitz, and Kumar (1994)	Self
Chakrabarty, Oubre, and Brown (2008)	IMM	Salesperson Performance	Behrman and Perreault (1982)	Self
Chen, Peng, and Hung (2015)	IMM	New Product Sales Performance	Matsuo (2009)	Self
Dion, Easterling, and Javalgi (1997)	IMM	Seller Performance	Self-Developed	Buyer
Dion, Easterling, and Jo Miller (1995)	IMM	Perceived Seller Performance	Not Specified	Buyer
Flaherty, Pappas, and Allison (2014)	IMM	Sales Performance	Sujan, Weitz, and Kumar (1994)	Manager
Holmes and Srivastava (2002)	IMM	Sales Performance	Behrman and Perreault (1982)	Self
Hunter and Panagopoulos (2015)	IMM	Sales Performance	Behrman and Perreault (1982)	Self
Itani, Agnihotri, and Dingus (2017)	IMM	Sales Performance	Not Specified	Manager
Kimura, Bande, and Fernandez-Ferrin (2019)	IMM	Sales Performance	Brislin (1986)	Manager
Ladik, Marshall, Lask, and Moncrief (2002)	IMM	Job Performance	Behrman and Perreault (1982)	Not Specified
Lee and Kim (2008)	IMM	Sales-Related Performance	CEIR (1997); Hansen (2004)	Self
Li and Lin (2015)	IMM	New Product Sales Performance	Hultink and Atuahene-Gima (2000)	Manager, Self

Web Appendix C (Continued)

Reference	Journal	Outcome Variable	Scale Source(s)	Evaluation Source
Mariadoss, Milewicz, Lee, and Sahaym (2014)	IMM	Salesperson Performance	Not Specified	Manager
Nowlin, Walker, and Anaza (2018)	IMM	Salesperson Performance	Behrman and Perreault (1982)	Self
Panagopoulos and Ogilvie (2015)	IMM	Sales Performance	Sujan, Weitz, and Kumar (1994)	Self
Park, Kim, Dubinsky, and Lee (2010)	IMM	Performance	Behrman and Perreault (1982)	Self
Piercy, Cravens, and Lane (2009)	IMM	Salesperson Outcome Performance	Behrman and Perreault (1982)	Manager
Pitt, Ewing, and Berthon (2002)	IMM	Salesperson Performance	Not Specified	Manager
Reday, Marshall, and Parasuraman (2009)	IMM	Actual Sales Performance	Not Specified	Manager
Robinson Jr., Marshall, and Stamps (2005)	IMM	Job Performance	Behrman and Perreault (1982)	Self
Shannahan, Bush, Shannahan, and Moncrief (2015)	IMM	Salesperson Outcome Productivity	Dwyer, Hill, and Martin (2000)	Self
Terho, Eggert, Haas, and Ulaga (2015)	IMM	Salesperson Performance	Homburg, Müller, and Klarmann (2011)	Self
Vilela, González, and Ferrín (2008)	IMM	Performance	Wayne and Liden (1995)	Manager
Johnson and Sohi (2014)	JAMS	Salesperson Performance	Sohi, Smith, and Ford (1996)	Self
Katsikea, Theodosiou, and Morgan (2007)	JAMS	Export Sales Manager Outcome Performance	Cravens, Ingram, LaForge, and Young (1993)	Self
McFarland, Rode, and Shervani (2016)	JAMS	Interactional Sales Performance	Behrman and Perreault (1982)	Manager
Miao and Evans (2013)	JAMS	Salesperson Performance	Cravens, Ingram, LaForge, and Young (1993)	Self

Web Appendix C (Continued)

Reference	Journal	Outcome Variable	Scale Source(s)	Evaluation Source
Piercy, Cravens, Lane, and Vorhies (2006)	JAMS	Salesperson Performance	Behrman and Perreault (1982)	Self
Shannahan, Bush, and Shannahan (2013)	JAMS	Sales Performance	Dubinsky and Hartley (1986); Yammarino and Dubinsky (1990)	Self
Steward, Walker, Hutt, and Kumar (2010)	JAMS	Salesperson Performance	Dixon, Spiro, and Jamil (2001)	Self
Sundaram, Schwarz, Jones, and Chin (2007)	JAMS	IT-Enabled Salesperson Performance	Behrman and Perreault (1982)	Self
Swenson and Herche (1994)	JAMS	Salesperson Performance	Behrman and Perreault (1982)	Self
Barrick, Stewart, and Piotrowski (2002)	JAP	Job Performance	Not Specified	Manager
Atuahene-Gima and Li (2002)	JM	Sales Performance	Sujan, Weitz, and Kumar (1994)	Self
Brown and Peterson (1994)	JM	Sales Performance	Not Specified	Manager
Challagalla and Shervani (1996)	JM	Performance	Sujan, Weitz, and Kumar (1994)	Self
Homburg, Müller, and Klarmann (2011)	JM	Sales Performance	Oliver and Anderson (1994)	Self
Hunter and Perreault Jr. (2007)	JM	Sales Performance	Behrman and Perreault (1982)	Self
Katsikeas, Auh, Spyropoulou, and Menguc (2018)	JM	Salesperson Performance	Behrman and Perreault (1982)	Manager
Schmitz and Ganesan (2014)	JM	Sales Performance	Sujan, Weitz, and Kumar (1994)	Manager, Self
Agnihotri and Krush (2015)	JPSSM	Salesperson Performance	Brown and Peterson (1994)	Manager
Agnihotri, Vieira, Senra, and Gabler (2016)	JPSSM	Sales Performance	Behrman and Perreault (1982)	Self

Web Appendix C (Continued)

Reference	Journal	Outcome Variable	Scale Source(s)	Evaluation Source
Amyx and Alford (2005)	JPSSM	Sales Performance	Behrman and Perreault (1982); Chonko, Howell, and Bellinger (1986)	Self
Anglin, Stolman, and Gentry (1990)	JPSSM	Sales Performance	Behrman and Perreault (1982)	Manager
Babakus, Cravens, Johnston, and Moncrief (1996)	JPSSM	Performance	Behrman and Perreault (1982)	Self
Baldauf, Cravens, and Piercy (2001)	JPSSM	Outcome Performance	Behrman and Perreault (1982)	Manager
Beeler, Chaker, Gala, and Zablah (2020)	JPSSM	Sales Performance	Self-Developed	Self
Chakrabarty, Brown, and Widing (2010)	JPSSM	Sales Performance	Behrman and Perreault (1982)	Self
Chakrabarty, Widing, and Brown (2014)	JPSSM	Performance	Lusch and Brown (1996)	Self
Dwyer, Orlando, and Shepherd (1998)	JPSSM	Sales Performance	Behrman and Perreault (1982)	Self
Flaherty, Arnold, and Hunt (2007)	JPSSM	Individual Performance	Sujan, Weitz, and Kumar (1994)	Self
Flaherty, Mowen, Brown, and Marshall (2009)	JPSSM	Self-Rated Sales Performance/Supervisor-Rated Performance	Not Specified	Manager, Self
Fournier, Weeks, Blocker, and Chonko (2013)	JPSSM	Job Performance	Low, Cravens, Grant, and Moncrief (2001)	Self
Gabler and Hill (2015)	JPSSM	Sales Performance	Johlke, Duhan, Howell, and Wilkes (2000)	Self
Gabler, Rapp, and Richey (2014)	JPSSM	Sales Performance	Johlke, Duhan, Howell, and Wilkes (2000)	Self
Gabler, Vieira, Senra, and Agnihotri (2019)	JPSSM	Sales Performance	Behrman and Perreault (1982)	Self
Gammoha, Mallin, and Pullins (2014)	JPSSM	Outcome Performance	Piercy, Cravens, and Lane (2001)	Self

Web Appendix C (Continued)

Reference	Journal	Outcome Variable	Scale Source(s)	Evaluation Source
Giacobbe, Jackson Jr., Crosby, and Bridges (2006)	JPSSM	Sales Performance	Not Specified	Manager, Self
Goolsby, Lagace, and Boorum (1992)	JPSSM	Sales Performance	Behrman and Perreault (1982)	Self
Guidice and Mero (2012)	JPSSM	Sales Performance	Behrman and Perreault (1982); Sujan, Weitz, and Kumar (1994)	Manager
Hunter (2004)	JPSSM	Sales Performance	Sujan, Weitz, and Kumar (1994)	Self
Hunter and Perreault Jr. (2006)	JPSSM	Performance with Customers	Behrman and Perreault (1982)	Self
Jaramillo, Bande and Varela (2015)	JPSSM	Salesperson Performance	Griffin, Neal, and Parker (2007)	Manager
Jaramillo, Grisaffe, Chonko, and Roberts (2009)	JPSSM	Outcome Performance	Evans, Landry, Li, and Zou (2007)	Self
Kidwell, McFarland, and Avila (2007)	JPSSM	Perceived Performance/Supervisor Rating of Performance	Behrman and Perreault (1982); Kohli and Zaltman (1988)	Manager, Self
Krishnan, Netemeyer, and Boles (2002)	JPSSM	Performance	Not Specified	Self
Lambert, Marmorstein and Sharma (1990)	JPSSM	Salesperson Performance	Not Specified	Manager
Miao, Evans and Li (2017)	JPSSM	Salesperson Performance	Cravens, Ingram, LaForge, and Young (1993)	Self
Mulki, Jaramillo, and Marshall (2007)	JPSSM	Task Performance	Behrman and Perreault (1982)	Self
Nguyen, Artis, Plank, and Soloman (2019)	JPSSM	Sales Performance	Behrman and Perreault (1982); Sujan, Weitz, and Kumar (1994)	Self
Pettijohn, Pettijohn, and Taylor (2007)	JPSSM	Sales Performance	Sujan, Weitz, and Kumar (1994)	Self
Schwepker Jr. (2013)	JPSSM	Outcome Sales Performance	Sujan, Weitz, and Kumar (1994)	Self

Web Appendix C (Continued)

Reference	Journal	Outcome Variable	Scale Source(s)	Evaluation Source
Schwepker Jr. (2015)	JPSSM	Outcome Sales Performance	Sujan, Weitz, and Kumar (1994)	Self
Schwepker Jr. and Schultz (2015)	JPSSM	Outcome Sales Performance	Sujan, Weitz, and Kumar (1994)	Self
Silver, Dwyer, and Alford (2006)	JPSSM	Sales Performance	Dwyer, Hill, and Martin (2000)	Self
Skiba, Saini, and Friend (2019)	JPSSM	Cost-Related Sales Performance	Self-Developed	Self
Stan, Evans, Arnold, and McAmis (2012)	JPSSM	Job Performance	Not Specified	Self
Tanner, Tanner, and Wakefield (2015)	JPSSM	Perceived Performance	Sujan, Weitz, and Kumar (1994)	Self
Tarafdar, Pullins, and Ragu-Nathan (2014)	JPSSM	Technology-Enabled Performance	Self-Developed	Self
Weeks and Kahle (1990)	JPSSM	Subjective Performance	Futrell and Parasuraman (1984)	Manager
Rapp, Baker, Bachrach, Ogilvie, and Beitelspacher (2015)	JR	Sales Performance	Sujan, Weitz, and Kumar (1994)	Manager

Note: Many of the scales are idiosyncratic in the items they use from specified sources. Some adopt all items from the source, while others adapt items to suit their contexts.

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