The Incompleteness Theorem of Performance Measurement in Service Delivery

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Abstract  
This paper postulates the incompleteness theorem for performance measurement in service delivery. This theorem states that “any effectively generated system capable of measuring service quality cannot be both complete and consistent”. A performance measurement system is considered complete when it provides a full description of service delivery, and it is considered consistent when it does not contain internal contradictions.

The foundational concepts of service quality are based on varying paradigms that cover a range of perspectives, from subjectivist to objectivist. These foundational concepts are, from a philosophical perspective, ‘essentially contested concepts’. The incompleteness theorem suggests that consistent measurement systems based on only one paradigm will be incomplete. Conversely, complete systems for the measurement of service quality will contain competing paradigms, which leads to inconsistencies.

The incompleteness theorem has implications for the epistemology of the measurement of service quality. Using insights from hermeneutic philosophy, it can be argued that qualitative methodologies are required to enhance performance measurement in service delivery.

Authors’ Biography

Peter Prevos obtained a Bachelor of Engineering in the Netherlands in 1992 and has worked in engineering roles in Europe, South Africa, and South-East Asia. Peter's current role is as manager of land development services at Coliban Water in Australia. Peter also holds Bachelor of Arts and Master of Business Administration degrees. He is currently a PhD candidate at La Trobe University in Melbourne, where he is researching the relationship between service quality and organisational culture in the provision of tap water services (www.invisiblewater.org).

Presentation Experience


From 2010 to 2012, Peter Prevos was a part-time lecturer in marketing and consumer behaviour at La Trobe University in Melbourne.
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Introduction

In board rooms around the globe, the famous words of former General Electric CEO Jack Welch (2001) are frequently touted: “What you measure is what you get…”. This quote is used so frequently that it has the status of a business axiom and is accepted without further deliberation. From a common sense point of view, this statement is considered as an absolute truth and has led to a proliferation of complex, quantitative performance measurement systems. However, Welch’s simple statement belies the complexity of an effective performance measurement system. The literature on this topic is vast, with each author claiming to address the shortcomings of competing models (Williams, 2006).

This paper challenges the idea that quantitative assessment is a sufficient condition for providing a full understanding of performance in service provision. Quantitative assessment does not fully describe “what you get”. This paper argues that, due to the specific nature of service provision, performance measurement can never be complete and consistent at the same time. A performance measurement system is considered consistent only when it does not contain internal contradictions, and it is considered complete only when it provides a full description of service delivery.

The incompleteness theorem has implications for the epistemology of the measurement of service quality. Using insights from hermeneutic philosophy, this paper argues that a qualitative approach is required to enhance the performance measurement of services and to develop a more complete understanding of service provision.

The Nature of Service Delivery

The marketing of services is, due to their specific properties, managed differently to the marketing of products. The literature on the marketing of services identifies a range of differences between products and services, each with specific implications to marketing strategy (Lovelock, Patterson, & Walker, 2007). Services are distinguished from products by (among other aspects) the heterogeneity of the quality of the service, the intangibility of the offering, and the inseparability of their production and consumption (Rushton & Carson, 1985). Based on the distinguishing differences between products and services, a range of classification schemes has been proposed to distinguish services from each other (Lovelock, 1983; Schmenner, 1986; Shostack, 1977). These classification schemes can be used to develop targeted marketing strategies and inform performance measurement systems for service delivery.

Inseparability

The provision of services is inseparable from the personal interaction between the customer and the service provider, because the customer always interacts directly with the service provider’s staff or with its technology. Due to this human element, the provision of services has fewer options for standardisation than the manufacturing of products. Service providers that seek to fully meet the needs of their customers are required to modify their service provision to match the specific preferences of each customer. For example, hotel guests interact with hotel staff and with hotel equipment, and the quality of their experience is dependent not only on the performance of the staff
and the quality of the equipment but also on factors inherent to the customers themselves, such as prior knowledge, past experiences and mood at the time of the service encounter. Services are consumed while they are being produced, making them inseparable from the the customer’s idiosyncrasies, which cannot be controlled by the service provider.

**Intangibility**

The intangible elements of service provision are dynamic, subjective and ephemeral – and difficult to quantify. Virtually all products and services contain both tangible and intangible characteristics. What differs are the relative proportions of each characteristic. Products tend to have more tangible characteristics, whereas products with a service as their core tend to be more intangible (Shostack, 1977). Services typically have both tangible elements, such as the meal in a restaurant, the bed in a hotel or the magazines at the barber shop, and intangible elements, such as the taste of the food, the comfort of the bed or the friendliness of the barber. Few services are without any tangible elements, and few products are without a service component, for example, warranties, information provision and so on. Intangible factors associated with service quality are more important than the tangible ones, because they tend to play a statistically more significant role in determining the overall customer satisfaction and the quality of the consumer's experience (Kara, Lonial, Tarim, & Zaim, 2005).

**Heterogeneity**

The customer’s presence in the process of service provision, along with the level of intangibility inherent in service provision, leads to heterogeneity in the quality of the services. The quality of services has an inherent variability that is impossible to fully control. A service is always subject to some variation in performance, and developing realistic standards of performance is extremely difficult (Rushton & Carson, 1985). The problem of heterogeneity has spawned a lot of research as well as attempts to develop quantitative methods for measuring performance in services.

**Service Quality**

In production processes, a ‘widget’ is an abstract unit of production: an imaginary object of which the physical properties can be precisely specified. In the supply of products, customer satisfaction exists in matching the physical specifications of the product with the expectations of the customer. In the provision of services, the abstracted unit of production is not a widget but a so-called moment of truth. Every moment of truth is a human interaction: an opportunity for the expectations of the customer to be either confirmed or contradicted, resulting in either satisfaction or dissatisfaction (Grönroos, 1990). To allow for the specific issues in services provision, a body of theory around the construct of service quality has been developed over the past three decades.
Service quality is a model of how the provision of services is perceived by customers. It is “the consumer's judgement about an entity's overall excellence or superiority” (Parasuraman, Zeithaml, & Berry, 1988). Understanding how services are evaluated enables organisations to influence these evaluations and push them in the desired direction (Grönroos, 1990). Service quality is not only of academic importance, but also of managerial importance, especially in terms of its relationship to costs, profitability, customer satisfaction, customer retention and positive word of mouth. Service quality is widely regarded as a driver of corporate marketing and financial performance (Buttle, 1996; Carrillat, Jaramillo, & Mulki, 2007). It is an elusive and abstract construct that is difficult to define and measure, although several methods have been proposed over the past three decades (Cronin & Taylor, 1994; Parasuraman et al., 1988).

In the model of service quality developed by Finnish marketing scholar Christian Grönroos (1990), service quality (total perceived quality) is the difference between the expected and the experienced quality (Figure 1). Both sides of the service-quality equation contain subjective parameters that cannot be expressed in numbers. Expected quality is influenced by the ‘image’ of the service provider, word of mouth, the individual customer's needs, and how the customer has interpreted the service provider’s market communication. The experienced quality is determined by the technical quality of the actual service and the manner in which the service is provided. Experienced quality is also mediated by the ‘image’ of the service provider. The Grönroos model, illustrated below, illustrates the essentially subjective nature of service quality. The subjectivity of service quality lies not only in the experiential aspects of its provision but also in its foundational concepts, which are subjective at their very core.

To understand the concept of service quality, an understanding of its foundational concepts is required. These concepts – value, quality and satisfaction – are often treated as interchangeable, but each one needs to be understood separately in the management and measurement of services (Rust & Oliver, 1994). Putting satisfaction aside for the moment, it can be shown that value and quality are inherently complex concepts, which leaves the construct of service quality on uncertain foundations.

**Value**

Value, which is usually defined as the difference between benefits and cost, is closely related to service quality. Definitions of the value construct can be divided into three paradigms: the subjectivist, objectivist and interactionist schools (Holbrook, 1994; Walker & Johnson, 2009):

1. **In the subjectivist view**, value is dependent upon the human experience. This interpretation of value is an ex-post consideration, as no value is considered to exist prior to the service encounter. In this view, value is entirely dependent upon and relative to human experience.
The value of a service is therefore determined by the perceived benefits and the perceived cost.

2. The objectivist view holds that value is independent of human experience. Value is *ex-ante* to the service encounter and is inherent within the service encounter itself. In objectivism, value is an inherent property of the object rather than of the subject.

3. The interactionalist school of thought on value combines both views in that value is created in the interaction between the object and the subject. Value is, in this view, a personal and situational preference that characterizes a consumer's experience of a service.

**Quality**

A second key determinant of service quality is the construct of quality. Quality is easily visualised but notoriously hard to define or measure. Garvin (1988, p. 217) distinguishes between three definitions of quality, each based on different philosophical presuppositions:

1. The *transcendent view* of quality is synonymous with innate excellence and is considered to be a sign of uncompromising standards and high achievement. In this paradigm, ‘quality’ service is one with a halo of excellence, for example, first-class air travel.

2. The *product-based approach* sees quality as a precise and measurable variable. In this view, differences in quality reflect differences in measurable aspects of a product's attributes. In this paradigm, the quality of, for example, air travel would be determined by the physical length of the leg-room or the width of the seats.

3. *User-based definitions* start with the premise that quality can only be defined from the perspective of the customer. In these definitions, quality is equated with customer satisfaction, and quality is dependent upon the expectations of the customer. Using the example of air travel again, both a first-class traveller and an economy-class traveller could rate their experience as high quality.

**Service Quality Measurement**

These theoretical considerations on the nature of services and service quality influence the methodologies for measuring service-delivery performance. Several formal methodologies have been proposed to measure the service-quality construct, with the SERVQUAL (Service Quality) model (Parasuraman et al., 1988) as the most ubiquitous. Several alternatives have been proposed over the years, such as SERVPERF (Service Performance) (Cronin & Taylor, 1992) and industry-specific models based on these two earlier methods, e.g. HEdPERF in higher education (Abdullah, 2005) and LibQUAL+ in libraries (Cook, Heath, & Thompson, 2002). The SERVQUAL instrument, which builds on the disconfirmation paradigm used in the Grönroos model discussed above, compares customer expectations with their perceptions of service delivery. The instrument is based on five salient dimensions of service quality, which are often identified with the acronym RATER: reliability, assurance, tangibles, empathy and responsiveness.
Reliability is the ability of the firm to perform the service dependably and accurately. The assurance dimension relates to the knowledge and courtesy of employees and their ability to convey trust and confidence. The tangibles dimension relates to the appearance of the physical facilities, equipment, and the personal and communication materials. The empathy dimension relates to the provision of individualised care and attention to customers. Lastly, responsiveness is the willingness to help the customer and to provide prompt service. This brief discussion of the most popular performance management methodology for service quality shows that the extant methodologies for the measurement of service quality are necessarily based on subjective dimensions such as assurance, tangibles and empathy. Reliability and responsiveness do allow for some quantitative measurement, but the SERVQUAL model focuses on the subjective interpretation of these by the customer.

Incompleteness Theorem for Service Quality Measurement

From the above discussion, it can be concluded that service quality is a subjective construct based on foundational concepts with wide-ranging interpretations. Therefore, when performance in services is measured through the construct of service quality, it is based on subjective dimensions. As service quality can be described from different perspectives, each based on a different paradigm, the most important question to be asked is whether there is an overarching principle that could render all other perspectives obsolete. Should service quality be viewed from an objectivist perspective, focusing on the aspects that can be effectively measured, such as responsiveness? Or should service quality be seen as a totally subjective evaluation by customers?

Scottish philosopher Walter Gallie (1956) showed that it is impossible to conclusively define key concepts such as 'social justice,' ‘democracy’ or ‘art’. Gallie calls these ‘essentially contested concepts’, because they can never be conclusively defined. Although it is rational to discuss justifications for holding one interpretation over another, there will never be final agreement on an overarching interpretation of essentially contested concepts. Clarification of such concepts does not involve the examination of causal relations, as in the case of scientific concepts; rather, consideration is given to how the concept has been used throughout its history. Gallie provides five condition to test whether a concept is essentially contested. Two of the three foundational concepts of service quality, ‘quality’ and ‘value’, are essentially contested:
1. Essentially contested concepts are *evaluative* and deliver *value-judgements*. This is the case for the concepts of ‘quality’ and ‘value’ because the concepts are used to evaluate different service offerings.

2. Essentially contested concepts denote comprehensively evaluated entities that have an *internally complex* character. Both dimensions of service quality can be considered internally complex, given the numerous possible interpretations of their definition.

3. The evaluation of ‘quality’ and ‘value’ are attributed to the internally complex entity *as a whole*.

4. Descriptions of the concepts of ‘quality’ and ‘value’ are modified through the history of their use, without convergence towards a single understanding.

5. Each school of thought recognises the fact that its own use of ‘quality’ and ‘value’ is contested by other schools of thought, both aggressively and defensively.

The fact that the foundational concepts of service quality are essentially contested concepts, combined with the inherent subjectivity of services, leads to the incompleteness theorem of performance measurement in service delivery:

“Any effectively generated system capable of measuring service quality cannot be both complete and consistent.”

A performance measurement system is complete when it provides a full description of service delivery, and it is consistent when it does not contain internal contradictions. Consistent measurement systems based on only one paradigm will be incomplete because each paradigm can be contested and replaced with another paradigm. A measurement system based on an objective understanding of quality excludes the customer’s perception, while a system based on an interactionist approach fails to recognise intrinsic quality. Conversely, complete systems for the measurement of service quality will contain competing paradigms, which leads to inconsistencies. Using both an objective and subjective understanding of quality leads to an inconsistent understanding of what it is the system measures.

*Tap Water Case Study*

The measurement of performance in reticulated potable water, i.e. tap water, is dominated by engineering-based measurement of the physical parameters (Berg, 2010). Although these measurements can be physically verified, such systems are not complete because objective systems of performance measurement do not consider the subjective experience of customers. For example, the most salient parameter of any potable water system is water quality, the measurement of which involves the detection of contaminants. Although the water might be considered sufficiently purified from the objective perspective of an engineer, the customer's experience of water quality mostly centres on the aesthetics and taste of the water. Methodologies have been developed to capture these subjective variables in an ostensibly objective manner, but the perception of customers is almost impossible to fully capture. The taste of water is dependent upon, among other things, the material of the container in which it is carried (Krishna & Morrin, 2008). Objective measurement systems for performance benchmarking of tap water services are thus essentially incomplete, because external aspects, such as the type of container, cannot be measured nor controlled by the service provider.

Objective performance measurement systems are generally enhanced by adding additional indicators that purport to measure the intangible aspects of service provision. This generally leads to a plethora of unrelated performance indicators, a trend that is currently occurring in the Australian
state of Victoria with regard to a proposal for a measuring system for tap water services (Essential Services Commission, 2012). In an attempt to achieve completeness, the proposal has introduced a raft of new performance measures and contains mutually exclusive parameters, which leads to inconsistencies in the system (Prevos, 2012).

The Epistemology of Service Quality

This paper started by quoting Jack Welch and his view on measuring business performance. In the same book, Welch (2001) also provides some moderation to his insistence on measurement: “Too often we measure everything and understand nothing”. This intuition is supported by the incompleteness theorem of performance measurement in service delivery, which shows that objective quantitative systems are not able to describe to fullness of the service experience, but systems that come close to completeness are necessarily inconsistent.

For a complete understanding of the relationship between the customer and the service provider, both an in-depth qualitative understanding and a detailed quantitative determination are required.

Ontologically, service quality is not a thing in itself that can be independently analysed. Although the dimensions of service quality (RATER) are available for interrogation, the fullness of the service encounter cannot be fully grasped in quantitative methods. A reliance on quantitative measurement comes at a high price because it reduces the fullness of reality to statistics and loses the stories of the people that the research is actually about (Smith, Harré, & Van Langenhove, 1995).

Essentially contested phenomena such as service quality cannot be grasped by relying on quantitative methods alone. To develop a more complete understanding of the service interactions, a performance-measurement system needs to be enhanced with qualitative assessments. According to German philosopher Wilhelm Dilthey, a qualitative approach assists in the Verstehen (understanding) of social phenomena, while naturalistic quantitative methods are essential to Erklären (explaining) phenomena (Astley, 1985). To be able to fully understand service provision, a manager must go beyond the facts and figures and use empathic observation to increase their understanding of the process of service provision. Understanding cannot be taught but needs to be cultivated by, for example, experiencing the service first-hand or by performing informal observations of the interactions between customers and staff.

Conclusion

Measuring performance is an essential aspect of managing the delivery of services. Many organisations follow the Welshian axiom, “What you measure is what you get”. Quantitative measurement of service provision is a necessary condition for the complete understanding of services. It is undeniable that measurement is essential in managing service delivery. However, following the incompleteness theorem, although quantitative measurement is a necessary condition, it is not a sufficient condition for holistic performance measurement.

The message of this paper seems to be pessimistic towards the usefulness of performance measurement systems in service provision. However, the inherent incompleteness of service-delivery measurement does not render such systems useless, as facts and figures are required to explain issues in the service-provision processes; however, to understand the process, managers must take the responsibility of venturing beyond the figures and dashboard displays.

References


