Salespeople's learning by doing and pricing strategy

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Abstract
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Keywords
strategy, salespeople, pricing, learning, doing

Disciplines
Business

Publication Details
Salespeople’s Learning by Doing and Pricing Strategy

Abstract

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Key Words: Salespeople Learning, Pricing, Learning by Doing, Bayesian Learning Model
INTRODUCTION

Getting the price right is the quickest and most robust way for a company to realize maximum profit by increasing sales (Marn & Rosiello, 1992). Delegation of pricing authority to salespeople has been an important research area in sales management (Stephenson, Cron & Frazier, 1979; Misra & Prasad, 2004; Homburg, Jenson & Hahn, 2012). The critical question now is, ‘who should control pricing strategies’? the organization or the sales people. According to Homburg et al., (2012, p. 50) pricing authority in the context of salespeople refers to “the extent to which local salespeople are independent from central sales management in their pricing decisions during negotiations with customers”. In summarizing previous research on pricing delegation, Joseph (2001) argues that if the sales force is based on gross margins (as opposed to sales), then the sales person’s intimate understanding of the customers’ perceptions of the organization suggests that delegating pricing to the salesperson will result in greater profitability. In other words, as the salespeople are the eyes and ears of the organization, they are best positioned to understand customers and customize profitability pricing strategies (Dolan & Simon, 1996).

Thus, the dynamics of price getting or converting the list prices into actually realized prices are largely determined by salesforce characteristics (e.g. Sujan, Sujan & Bettman 1988; Leong, Busch & John, 1989; McFarland, Challagalla & Shervani, 2006; Franke & Park, 2006). Getting the price right by salesforce is one of the building blocks of marketing performance as it directly affects the financial performance of the company (Marn & Rosiello, 1992).

As contemporary firms conduct business in a dynamic environment (Turley & Geiger, 2006), the strategic importance of price getting rather than price setting by salesforce is gaining increased attention, including such methods as adaptive selling (McFarland et al., 2006, Franke & Park, 2006). Therefore, examining how salespeople learn to set prices is a
critical aspect in understanding salespeople’s effectiveness. Essentially, salespeople learn when they process new information and change behavior (Chonko et al., 2003; Huber, 1991). Crucially, as they are at the frontline of an organization and they are the implementers of the firm strategy (Crosby et al., 1990), they are best positioned to aid change (Weitz et al., 2001). It also emphasizes the domain of adaptive selling, “the altering of sales behaviors during a customer interaction or across customer interactions based on perceived information about the nature of the selling situation” (Weitz, Sujan & Sujan, 1986, p. 175), in order to enable salespeople to tailor pricing to fit individual customers’ needs and preferences.

According to Franke and Park (2006), the benefits of price getting can outweigh the costs of information gathering, specifically when salesforces are equipped with better resources, higher possibility of having large order in complex buying situation and less chances of conflict in continuing customer relationships. The extant literature also emphasizes adaptive selling in price getting by simple adjustments in answering questions and comments, which improve sales performance across situations (e.g., Boorom, Goolsby & Ramsey 1998; Spiro & Weitz 1990; Weitz, Sujan & Sujan 1986).

The contention of this chapter is that the best way to learn about customers, particularly in the B2B context is to learn by doing. Therefore, the more interactions a sales person has with a client, the more likely over time that they intimately understand the customer and develop sales capabilities that allow them to design an optimal pricing strategy. However, the fundamental process of how sales person learn by doing has not been critically examined in the sales literature. (e.g. Sujan, Weitz & Kumar, 1994; Kohli, Shervani & Challagalla, 1998; Wang & Netemeyer, 2002). Studies that have examined learning are primarily survey-based. To this end, based on Erdem and Keane’s (1996) Bayesian learning model, we develop a salespeople learning model to estimate salespeople’s learning by doing. Our structural model captures how salespeople use experience to update their skills. We adopt a Hierarchical
Bayesian model to estimate individual salesperson level parameters. To our knowledge, this is the first study which investigates price getting by exploring salespeople’s learning by doing behaviour. Our structural model provides deeper insights into salespeople’s learning and its effectiveness than a reduced-form model. This in turn allows us develop generic process of learning by doing, which we argue is critical to understand if firms want to develop sales people capabilities in understanding their customers, and then developing customized strategies including pricing strategies.

Learning

Learning has become an important construct in marketing due to its effects on a firm’s competitive advantage (Hurley & Hult, 1998). In the context of salespeople, Sujan, Weitz and Kumar (1994) highlight that there are two goal orientations: learning and performance, where salespeople adopting a learning orientation “enjoy the process of discovering how to sell effectively. They are attracted by challenging situations and not unduly bothered by mistakes. They value the feelings of personal growth and mastery they derive from their job” (p. 39). A salesperson’s learning orientation has been empirically linked to adaptive selling, work effort, and performance (Kohli et al., 1998; Sujan et al., 1994) and self-efficacy (Wang & Netemeyer, 2002). On the other hand, a performance orientation is characterised by “a focus on performing well because they see good performance as a means to obtaining extrinsic rewards….(and) are concerned with being judged able and showing evidence of ability by being successful” (Kohli, Tasadduq & Challagalla, 1998, p. 263). In the context of a learning orientation, there are several mechanisms by which salespeople learn. Two basic modes of learning have been suggested a) vicarious learning, or learning through observation, comparison and modelling (Weiss, 1990) and b) enactive learning or learning through direct experience. In the context of the sales force, vicarious learning has been linked to cognitive
selling scripts (i.e. mental representation of a sales approach [Leigh, 1987]; see Table 2 for a types of sales people training). Sales force training is a representation of vicarious learning (Cron et al., 2005). This study emphasises the latter: enactive learning, which has not been explored in-depth.

**Salespeople’s Skills**

Through learning, a salesperson acquires the required mechanisms and skills for developing and executing effective courses of action to manage various demands (Wang & Netemeyer, 2002), such as developing a pricing strategy. Consequently, through learning they build their skills and coping abilities which then serve as a foundation for the subsequent individual salesperson’s outcomes (see Table 2 for a summary of sales skills) and influence a firm’s effectiveness broadly and specific marketing strategies. Weitz and Bradford (1999), in arguing the changing nature of selling, highlight various skills that would be required for a 21st century salesperson. For example, the salesperson must have sophisticated knowledge of the buying firm (including high levels of information acquisition skills, problem solving skills, and innovativeness). Other researchers have highlighted time management, and the ethical and leadership skills of the salespeople. Furthermore, a salesperson’s skill level can include the extent of horizontal and vertical dimensionality including a salesperson’s ability to cope with variations across sales situations and skill in coping with variation within a sales situation (Leong, Busch & John, 1989).

Salespeople’s skills have been defined variously, for example, Pettijohn, Pettijohn and Taylor (2002, p. 747) define them as the “capabilities regarding his or her sales presentation, need identification, suggestive selling, product knowledge, time allocations and orientation towards assisting the customer.” This suggests that tasks including customer oriented selling may not be feasible for the unskilled salesperson. Furthermore, Leong et al. (1989) define it
as the capability of an individual to effectively implement all the tasks involved in a sale. As the data set in this paper is particular to a multinational software company, salespeople’s skills in this context could include: customer orientation or the ability to identify the customer needs and preferences, ability to adopt adaptive selling, knowledge of the software and the ability to exhibit horizontal and vertical dimensionality.

A salesperson’s performance could be influenced not only by his/her skill but by his/her effort (Brown & Peterson, 1994; Manchanda & Chintagunta, 2004). Brown and Peterson (1994 p. 71) define effort as “the force, energy or activity by which work is accomplished.” We argue that even if a salesperson has a high level of skill, but that salesperson does not expend the required effort, then he/she may not achieve the required performance. Therefore, we argue that skill by itself may not lead to client satisfaction; it must be augmented by the effort of the salesperson. Salesperson’s effort may be influenced by various factors including the fit (match) of the salesperson to the job. In our framework, a salesperson’s skill is the “match” skill which includes both the salesperson’s “basic” skill and the effort of the salesperson. Thus, salespeople learn about their “match” skills through experience, which implies, besides pure “basic” skills, they learn about their fit with the job to decide how much effort to put into the tasks. The “match” skill represents the match between the job and the salesperson. A salesperson may be able to reach a certain skill, but he/she may not be willing to expend the appropriate level of effort to implement the skill because he/she does not like the job nature that much1.

Figure 1 outlines the salespeople learning process. The first part of the figure (i.e. boxed) suggests that each salesperson has a basic skill, prior to joining the job (e.g. due to prior education or prior experience in a similar industry). When a salesperson joins the firm he/she has certain expectations and beliefs about the job nature, characteristics, and how close

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1 In the remainder of the paper, we use skills and “match” skills interchangeably.
these beliefs are to their desired ones. These beliefs are labelled in this paper as ‘perceived job match’. Perceived job match can be influenced by several variables, e.g. role conflict and role ambiguity (Brown & Stevens, 1993, 1994). For example, if the salesperson feels that 1) the perceived role behavior is different to their internal values and standards or desired responsibilities/duties (i.e., role conflict) and; 2) the behavioural requirements of the job are not clear to him/her (i.e., role ambiguity), his/her perceived job match is lower. This lower perceived job match is argued to reduce the effort he/she applies to implement the basic skill required in the selling. This implemented skill is termed as the prior “match” skill. The second part of the model illustrates that he/she can update his/her “match” skill by learning through successful sales and failed sales. Figure 1 also highlights that several demographic aspects of the salespeople influence how fast they learn from failure and success. This learning by doing process eventually leads to the potential “match” skill, which is the ultimate implemented skill level the salesperson can obtain.

**Contributions**

Learning by doing is an important mechanism by which salespeople learn (Wang & Netemeyer, 2002); however, researchers have not examined this phenomenon structurally. In structural modelling and game theory, researchers have emphasised sales force compensation and sales contests (Lal, 1986; Lal & Staelin, 1986; Lal & Srinivasan, 1993; Kalra & Shi, 2001; Kalra et al., 2003; Krafft, Albers & Lal, 2004), and optimal staffing levels (Misra et al., 2004). In the context of learning, structural modelling researchers have applied the Bayesian Learning Model to investigate consumer learning relating to product quality (Erdem & Keane, 1996; Iyenger, Ansari & Gupta, 2007), and physician learning about new drugs (Crawford & Shum, 2005; Ching, 2007; Narayanan & Manchanda, 2007). These studies find that learning about product quality from consumer experiences is an important element in the consumer
decision-making process. Based on the Consumer Bayesian Learning Models (Erdem & Keane, 1996), we develop a structural salespeople learning framework. This is, to the authors’ knowledge, the first paper to structurally model salespeople’s learning by doing (i.e. learning from success and learning from failure), which provides a novel approach to research in salespeople’s learning.

Kohli et al. (1998) argue that understanding individual member learning is critical as firms learn through their individual members. Our framework uses a Hierarchical Bayesian Model to capture individual salesperson parameters. This model allows managers to develop effective sales force management strategies; including monitoring the improvements in learning and the effects of these improvements, sales force retention and optimal task allocations. This framework also investigates how certain demographics of individual salespeople influence their performance (Churchill, Ford, Hartley & Walker, 1985).

Broadly, sales force literature has emphasised two goal orientations; learning and performance orientations (Kohli et al., 1998; Sujan et al., 1994). This study fits within this discourse and by structurally examining learning from success and learning from failure; it contributes to an in-depth understanding of salespeople’s learning orientation. To this end, we model the individual salesperson’s learning by doing within a Hierarchical Bayesian Learning Framework. We apply the model to the individual salesperson level data from a large multinational software firm. The remainder of the paper is organized as follows: We develop a Hierarchical Bayesian Model after introducing our basic model. Then, we provide a discussion of identification and explain the data and results. Finally, we discuss some managerial implications, followed by the conclusion.
THE MODEL

Consider a general Business-to-Business market in which a client decides which alternative to buy among J alternatives. In the Business-to-Business market, salespeople play an essential role in a client’s decision-making process. An effective salesperson understands a client and provides the information or service that a client really wants. We assume a client’s utility of choosing product j can be represented by the following:

(1) \[ u_{pjt} = \omega_{pjt} M_{pjt} + \beta_p X_{pjt} + e_{pjt}, \]

where \( u_{pjt} \) is the utility of a typical client buying product j from salesperson p at time t. As salespeople play an important role in the process, this utility is at the individual salesperson level. \( M_{pjt} \) are a vector of the salesperson p’s skill specific variables. \( X_{pjt} \) are a vector of the case specific explanatory variables such as client sizes, open days, and case sizes. We assume \( e_{ij} \) is Type I extreme value distributed, so that the client’s choice problem can be transformed into a simple logit model. The individual salesperson level data makes the identification of our individual level logit model possible.

It should be noted that Equation (1) can only be used for the alternatives under consideration. The client utility from purchasing an “outside” good is represented by Erdem and Keane (1996) and Nevo (2001) as:

(2) \[ u_{p0t} = \beta_{p0} X_{p0t} + e_{p0t}. \]

In this paper, we use the data from a large multinational software company to illustrate our framework. This company sells its products mainly to business users. Salespeople need to learn about the product and service, job characteristics and selling skills required to be successful, among other issues. Most companies provide orientation training for new salespeople and ongoing training for existing salespeople. Although training is an important
mechanism for learning, learning by doing is also critical. In this study, we focus on this second type of learning: learning through experience.

Salespeople joining a new company need to learn through experience, including those who have had previous selling experience. Previous experience of the salespeople is useful, but they still need to learn new skills in order to succeed in the new company. Furthermore, salespeople also need to learn about the job nature and characteristics. We capture this learning process from historical transaction data through the Bayesian learning method.

As a salesperson’s performance influences consumer purchase decision, how a salesperson handles a sale is very important. This is related to a salesperson’s “match” skill. The salesperson can update his/her “match” selling skill by learning through experience. The salesperson can learn from a case he/she handles successfully. Thus, each such handling of a case can provide the salesperson with a signal about the ideal method to handle the sale (Erdem and Keane 1996; Ching 2007; Narayanan and Manchanda 2007). Therefore, the salesperson updates his/her match skill from success as follows:

\[ S_{ijt} \sim N(K_{ij}, \sigma^2_{S_p}) . \]

\( S_{ijt} \) is the signal salesperson p gets from selling product j successfully at time t. It is assumed to be normally distributed. The mean \( K_{ij} \) is the potential “match” skill that salesperson p should have while selling product j. The salesperson can also learn from failed cases. We expect that the learning from successful cases is different from the learning from failed cases although both can provide a signal to the salesperson about his/her true match skill. Therefore, the salesperson updates his/her match skill from failure as follows:

\[ F_{ijt} \sim N(K_{ij}, \sigma^2_{F_p}) . \]
$F_{pjt}$ is the signal salesperson p gets from selling product j unsuccessfully at time t. It is also normally distributed with mean $K_{pj}$, and variance $\sigma^2_{F_p}$. So both $S_{pjt}$ and $F_{pjt}$ can signal the salesperson’s potential “match” skill $K_{pj}$ at different rates, $\sigma^2_{S_p}$ and $\sigma^2_{F_p}$, respectively.

Here, we define $M_{pjt} = EK_{pjt}$. $EK_{pjt}$ is what the salesperson p believes he/she should do given the information he/she has at time t. Thus, it represents the mean service level a client obtains from the salesperson p at time t. According to the Bayesian rule (DeGroot 2004), $tt$ evolves as follows:

\begin{equation}
EK_{pjt} = EK_{pjt} + D_{S_{pjt}}\gamma^S_{pjt}(S_{pjt} - EK_{pjt}) + D_{F_{pjt}}\gamma^F_{pjt}(F_{pjt} - EK_{pjt}),
\end{equation}

where,

\begin{equation}
\gamma^S_{pjt} = \frac{\sigma^2_{Kpj}(t-1)}{\sigma^2_{Kpj}(t-1) + \sigma^2_{S_p}},
\end{equation}

\begin{equation}
\gamma^F_{pjt} = \frac{\sigma^2_{Kpj}(t-1)}{\sigma^2_{Kpj}(t-1) + \sigma^2_{F_p}}.
\end{equation}

$D_{S_{pjt}}$ and $D_{F_{pjt}}$ are dummy variables for successful and failed cases handled by the salesperson p respectively. Besides the mean belief, $\sigma^2_{Kpj}(t)$ is the salesperson p’s belief variance at time t. It essentially shows how confident he/she feels in doing what he/she believes. Overtime, a salesperson will converge to his/her potential “match” skill level with more confidence. According to DeGroot (2004) the variance evolves as follows:

\begin{equation}
\sigma^2_{Kpj}(t) = \frac{1}{\frac{1}{\sigma^2_{Kpj}(t-1)} + \frac{D_{S_{pjt}}}{\sigma^2_{S_p}} + \frac{D_{F_{pjt}}}{\sigma^2_{F_p}}}.
\end{equation}

**DATA AND ESTIMATION RESULTS**

*Data Description*
We use data from a large multinational software company for the period June 2003 to June 2006. This company mainly sells its products to business users in North America. The task of the salespeople is to sell to their potential customers from potential customer lists. These lists are obtained from several sources (e.g. purchased from information vendors).

The data set includes detailed information about the software of interest, customer name, budget available, status of sales lead (i.e. open, won and lost), the time when the case was opened and closed, potential competitors, and the purchase amount. It also indicates whether there was strong competition. The data is at the individual salesperson level and therefore it identifies the specific salesperson that handles the case. In our analysis, we only deal with the cases that have been closed (i.e. won or lost).

We also obtained the salespeople’s average salary and demographic information based on the manager’s evaluation. As some of the salespeople have already left the company, the salary used is the average salary during the period. The demographic information obtained includes: gender, age, marriage status, and education.

**Results**

Tables 3 presents the main results of our model. Next, we discuss the results in detail.

*Mean level parameters.* The mean level parameters are reported in Table 3. The first column (Intercept) shows the mean values of the parameters across salespeople with different salaries and demographics. The prior “match” skill (-0.02) is much smaller than the potential “match” skill level (0.65) salespeople can reach. This suggests that in general salespeople improve their selling skill through experience. Here we need to clarify that the potential skills can be higher or lower than the prior skill levels as the skill in our framework is the “match” skill, which represents the match between the job and the specific salesperson. We explore this further in the section discussing heterogeneity.
Interestingly, salespeople can learn more from failed cases than from successful cases as the variance for learning from successful cases (5.48) is much bigger than the variance for learning from failed cases (3.52). This can explain why many firms in the industry encourage their employees to engage in innovative activities freely without risk. Furthermore, this can be due to the increase in the adoption of a learning orientation in salespeople. One of the key characteristics of a learning orientation is that salespeople are not bothered by failure and in fact see it as a way to master their job (Sujan et al. 1994).

The results suggest that the clients give a positive utility weight (0.15) to the salespeople’s skills, showing that on average, clients enjoy good service from the salespeople. *Client ranking* is a dummy variable where 1 denotes a Fortune 1000 company. The coefficient for Client Ranking (0.29) shows that the company of interest is good at handling large businesses, whilst it is not performing very well in the context of smaller businesses. This finding was corroborated by the firm. *Case open days* denotes the days from the time when the opportunity opened to the time when it was closed. Case open period has a negative impact on outcome (−10.02). This is because clients are more likely to purchase at an earlier period if they decide to buy, therefore, the longer the case is open, the less likely it is that the purchase will happen. *Case size* denotes the monetary value of a case. The findings show that the firm does not do very well with large cases as the coefficient for case size is (−0.41).

*Major competitor* denotes the two major competitors in the industry. The result (−0.35) suggests that the company is doing well while competing with big players. The variable *competition* refers to the competition information provided by salespeople. This variable is different from the variable *major competitor* as this competition was not necessarily coming from the two main competitors. The result shows that competition does influence salespeople’s performance (4.51).
Salary and demographics. Table 3 also includes the impact of salespeople’s salary and demographics on specific parameters. The second column shows the influence of salary on the parameters. Salespeople who have higher salaries have relatively higher prior “match” skill levels, but lower potential “match” skill levels. This suggests that the firm compensates salespeople based on the prior skills but not on the potential skills. It can be argued that this is not a good strategy as the firm is not compensating the “right” salespeople appropriately. This could be one of the reasons for the high turnover rate in the firm. Furthermore, salespeople with higher salaries learn faster as the salary has a negative impact on learning variance.

The third column shows the influence of gender. Men are more likely to learn through experience, while women are effective in handling competitive cases. The next column shows that young salespeople can learn fast while senior people can do well when strong competition exists. The last column shows that salespeople with a postgraduate degree can learn fast from success, but not failure, and have better prior and potential skills compared with salespeople who do not have a postgraduate degree. The result also shows better educated salespeople can handle competition better.

The estimate for a specific demographic profile is measured by the sum of the interaction parameter weighted salary and demographics. For example, the potential match skill for a single male salesperson with average salary and age is the sum of the interaction parameters (0.65, -0.13, -0.52, 0.56, 0.27, and 1.00) weighted respective personal information. Overall, the interaction between salespeople performance and personal specifics (i.e. salary and demographics) can provide managers with a lot of useful information.

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2 The salary and demographics have been demeaned in the estimation.
**CONCLUSION**

Sales force management, and in particular salespeople learning, is a critical issue that requires scholarly attention, particularly in facilitating customized pricing strategy. The findings of the study provide empirical generalizations about learning by doing in getting the right prices in the context of sales force research. The findings indicate that adaptive salespeople are likely to outperform their colleagues in realizing maximum sales and profit. In this paper, we develop a Bayesian learning model to explore learning by doing in getting the price right. To our knowledge, this is the first study to use a structural Bayesian Learning model to investigate salespeople’s learning through experience in understanding the customer and developing optimal pricing strategy using data from a large multinational software company. This model reflect that learning by doing is less monotonous than repeating the same message, which focuses more on interaction with prospects.

Our structural model contributes to the sales force management literature in several ways. First, we provide a mechanism for monitoring salespeople’s learning through experience from their historical records in getting the price. This would reduce the costs of obtaining further information to estimate salesperson learning. Second, we estimate the individual salesperson level parameters. This provides managers with detailed information that can be used for better managing the sales force than aggregate level parameters. For instance, we can identify a salesperson’s potential “match” skill, which represents his/her match with the job. Third, we investigate the impact of demographics. This provides managers with useful information in relation to the recruitment of salespeople.

The results from the large software company data suggest that: 1) learning by doing plays an important role in price adjustments and improving a salesperson’s performance; 2) on average, salespeople learn more from failure than success cases in getting the price; 3)
heterogeneity in salespeople learning exists; 4) salespeople’s salary, age, gender, marriage
status and education can influence salespeople learning and developing optimal pricing
strategies. These findings have clear implications for sales force management in terms of job
allocation and in providing an environment where learning is encouraged in setting
customized pricing.

Overall, the findings indicate that salesforce act more as knowledge brokers, which require
them to equip with adequate cognitive abilities in order to tailor prices according to
customers’ needs. Future research could focus on such behaviour based sales management
approaches using experimental and team perspectives in different cultures. These approaches
clearly reflect learning by doing in getting the prices, which is aligned with the current
paradigm shift from transaction based marketing to relationship focused marketing.

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<td>Roman and Ruiz (2003)</td>
<td>Regional differences in sales training program</td>
<td>A comparison of sales training was conducted between Northern and Southern European firms on company policy, product knowledge, team work, trust and relationship issues.</td>
<td>VL</td>
</tr>
<tr>
<td>Leach, Liu, and Johnston</td>
<td>Self-regulation skills</td>
<td>Self-regulatory training to improve time management and goal setting.</td>
<td>VL</td>
</tr>
</tbody>
</table>
Both adaptive selling behaviour and customer orientation improve satisfaction and job performance.

Limited needs assessment, lack of training objectives, no alignment between training objectives and corporate goals, and sales training content, are all potential factors that can influence the effectiveness of training programs.

*Type of study: VL= Vicarious learning , E= Enactive learning

<table>
<thead>
<tr>
<th>Studies</th>
<th>Focus</th>
<th>Definitions</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford et al. (1987)</td>
<td>Interpersonal Skills</td>
<td>An ability to understand, persuade and getting along with customers</td>
<td>Communication and Presentation Skills</td>
</tr>
<tr>
<td>Weitz et al. (1986, p. 175)</td>
<td>Adaptiveness</td>
<td>An ability to adjust behaviors during an exchange process based on information</td>
<td>Ability to Modify Sales Presentations Adaptive Selling</td>
</tr>
<tr>
<td>Leong et al. (1989)</td>
<td>Selling related knowledge</td>
<td>It refers to the degree of knowledge that a salesperson needs to fix sales situations,</td>
<td>Customer Knowledge Product / Technical Knowledge</td>
</tr>
<tr>
<td>Study</td>
<td>Category</td>
<td>Description</td>
<td>Components</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Sujan et al. (1994)</td>
<td>Goal Orientation</td>
<td>It refers to the specific goals that salespeople pursue in achievement situations</td>
<td>Performance Goal, Orientation, Learning Goal Orientation</td>
</tr>
<tr>
<td>Ford et al. (1983)</td>
<td>Personal</td>
<td>It refers to the internal factors of an individual that might be related to salespeople’s performance but which are not part of the aptitude, skill level, motivation and role perceptions components.</td>
<td>Age, sales experience</td>
</tr>
<tr>
<td></td>
<td>Organizational and environmental</td>
<td>It refers to the environmental factors that influence sales performance.</td>
<td>External (Market Competition, Prospect Income), Internal (Marketing Orientation, Flexibility), Supervisory (Positive Feedback Transformational Leadership)</td>
</tr>
<tr>
<td>Walker (1977), Singh (1998)</td>
<td>Role conflict</td>
<td>It refers to the perceptions of demands and expectations by role partners.</td>
<td>Role ambiguity, role overload</td>
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</table>
### Table 3
RESULTS FROM THE BAYESIAN LEARNING MODEL
(StanDard Deviation)

<table>
<thead>
<tr>
<th></th>
<th>Intercept</th>
<th>Salary</th>
<th>Gender</th>
<th>Age</th>
<th>Marital Status</th>
<th>Education</th>
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<tr>
<td>Potential Match Skill</td>
<td>0.65</td>
<td>-0.13</td>
<td>-0.52</td>
<td>0.56</td>
<td>0.27</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>(0.32)</td>
<td>(0.28)</td>
<td>(0.69)</td>
<td>(0.27)</td>
<td>(0.66)</td>
<td>(1.22)</td>
</tr>
<tr>
<td>Learning Variability from</td>
<td>5.48</td>
<td>-3.38</td>
<td>-7.98</td>
<td>2.07</td>
<td>-0.58</td>
<td>-9.65</td>
</tr>
<tr>
<td>Success(Logged)</td>
<td>(1.00)</td>
<td>(0.78)</td>
<td>(1.44)</td>
<td>(0.45)</td>
<td>(1.14)</td>
<td>(2.12)</td>
</tr>
<tr>
<td></td>
<td>3.52</td>
<td>-1.81</td>
<td>-4.65</td>
<td>0.66</td>
<td>-1.60</td>
<td>1.33</td>
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<tr>
<td></td>
<td>(0.31)</td>
<td>(0.67)</td>
<td>(0.69)</td>
<td>(0.25)</td>
<td>(1.01)</td>
<td>(1.11)</td>
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<tr>
<td>Prior Match Skill</td>
<td>-0.02</td>
<td>1.30</td>
<td>0.68</td>
<td>-0.31</td>
<td>0.12</td>
<td>0.94</td>
</tr>
<tr>
<td></td>
<td>(0.21)</td>
<td>(0.30)</td>
<td>(0.54)</td>
<td>(0.13)</td>
<td>(0.50)</td>
<td>(0.69)</td>
</tr>
<tr>
<td>Prior Variance(Logged)</td>
<td>-0.65</td>
<td>-1.02</td>
<td>-5.70</td>
<td>0.57</td>
<td>-1.40</td>
<td>0.22</td>
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<tr>
<td></td>
<td>(0.46)</td>
<td>(0.76)</td>
<td>(0.50)</td>
<td>(0.22)</td>
<td>(1.03)</td>
<td>(1.27)</td>
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<tr>
<td></td>
<td>0.15</td>
<td>-0.18</td>
<td>0.04</td>
<td>-0.07</td>
<td>0.26</td>
<td>-1.14</td>
</tr>
<tr>
<td></td>
<td>(0.14)</td>
<td>(0.11)</td>
<td>(0.33)</td>
<td>(0.07)</td>
<td>(0.25)</td>
<td>(0.45)</td>
</tr>
<tr>
<td>Utility Weight</td>
<td>0.29</td>
<td>-0.18</td>
<td>0.24</td>
<td>0.02</td>
<td>0.46</td>
<td>-0.96</td>
</tr>
<tr>
<td></td>
<td>(0.24)</td>
<td>(0.26)</td>
<td>(0.46)</td>
<td>(0.12)</td>
<td>(0.47)</td>
<td>(0.71)</td>
</tr>
<tr>
<td>Client Ranking</td>
<td>-10.02</td>
<td>0.49</td>
<td>0.27</td>
<td>-0.08</td>
<td>-0.15</td>
<td>0.07</td>
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<tr>
<td></td>
<td>(0.80)</td>
<td>(0.67)</td>
<td>(1.59)</td>
<td>(0.38)</td>
<td>(1.58)</td>
<td>(2.17)</td>
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<tr>
<td>Open Days</td>
<td>-0.41</td>
<td>0.27</td>
<td>-0.03</td>
<td>-0.16</td>
<td>0.09</td>
<td>0.19</td>
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<tr>
<td></td>
<td>(0.15)</td>
<td>(0.17)</td>
<td>(0.34)</td>
<td>(0.08)</td>
<td>(0.34)</td>
<td>(0.69)</td>
</tr>
<tr>
<td>Outside good</td>
<td>0.35</td>
<td>-0.06</td>
<td>-0.66</td>
<td>0.10</td>
<td>-0.19</td>
<td>-0.52</td>
</tr>
<tr>
<td></td>
<td>(0.13)</td>
<td>(0.13)</td>
<td>(0.33)</td>
<td>(0.07)</td>
<td>(0.28)</td>
<td>(0.43)</td>
</tr>
<tr>
<td>Big Competitor</td>
<td>4.51</td>
<td>0.47</td>
<td>3.50</td>
<td>-0.98</td>
<td>-0.90</td>
<td>-4.80</td>
</tr>
<tr>
<td></td>
<td>(0.99)</td>
<td>(0.32)</td>
<td>(1.53)</td>
<td>(0.47)</td>
<td>(1.72)</td>
<td>(2.04)</td>
</tr>
</tbody>
</table>
Figure 1

SALESPEOPLE’S LEARNING BY DOING PROCESS.

When the salesperson first enters the company

Salesperson Prior Basic Skill

Effort

Perceived Job Match (less Role Conflict and Role Ambiguity)

Salesperson Prior “Match” Skill

Learning through Success

Demographics

Learning through Failure

Potential “Match” Skill

Sales Person Effectiveness, including setting a pricing strategy