DEMAND PLANNING ON SUPPLY CHAIN PERFORMANCE: A CASE STUDY OF FMCGs IN KENYA

BY

HUMPHREY MURIGI AWANGA

UNITED STATES INTERNATIONAL UNIVERSITY-AFRICA

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A Research Project Report submitted to Chandaria School of Business in Partial fulfillment of the requirement for the Degree of Master in Business Administration (MBA)

UNITED STATES INTERNATIONAL UNIVERSITY-AFRICA

SPRING 2018
STUDENT’S DECLARATION

I, the undersigned declare that this is my original work and has not been submitted to any other college, institution or university other than the United States International University- Africa in Nairobi for academic credit.

Signed: ___________________________ Date: _______________________
Humphrey Murigi Awanga (ID: 650188)

This project has been presented for examination with my approval as the appointed supervisor

Signed: ___________________________ Date: _______________________
Professor Paul Katuse

Signed: ___________________________ Date: _______________________
Dean, School of Business
ABSTRACT

The general objective of the study was to find out the contribution of demand planning towards improving supply chain performance. Specifically, the study sought to achieve the following specific objectives; To find out the role of forecasting towards inventory optimization; To find out the role of supplier partnering towards inventory optimization; To find out the role of demand planning towards Supply Chain cost reduction.

The researcher adopted descriptive and explanatory research designs. The target population for this study was Fast Moving Consumer Goods located within Nairobi and Kiambu County. The researcher adopted a stratified sampling technique. The target sample size for this study was 80 individuals holding positions in the target organisations. Primary data was aided by a research assistant using a structured questionnaire. After Data collection, data was first coded into the Statistical Package for the Social Sciences. Both descriptive statistical techniques and inferential techniques were employed for analysis. Inferences were drawn using correlation and data was presented in tables, pie and bar charts.

From the findings the study found out that majority of the respondents indicated that supply chains in their organizations perform forecasting and of the respondents who indicated that their organizations’ supply chain perform forecasting majority indicated the forecasting duration between 6-12 months. Concerning supplier collaboration, the findings found that partnering among supply chain players enhanced the reliability of their supply chain by ensuring that suppliers remained in stock of the required items. To enhance this reliability, the supply chain partners need to continuously engage in early supplier involvement and Collaborative Planning Forecasting and Replenishment activities. Further, the study found out that Electronic data interchange, Collaborative Planning Forecasting and Replenishment, Early Supplier Involvement and Supplier development influenced the reliability of the supply chain to a large extent.

In terms of demand planning, the study found out that demand planning plays a critical role in the reduction of the overall costs of a supply chain by enabling better visibility of supply chain costs, reducing mismatch of processes along the supply chain and reducing uncertainties along the supply chain.
To improve supply chain performance, organizations need to incorporate forecasting to reduce inventory holding and enhance inventory optimization and should incorporate Sales Inventory and Operations Planning to enhance accuracy in forecasts and inventory holding. Concerning supplier collaboration, organizations should pursue partnering and early supplier involvement to increase supply chain reliability. In addition, organizations should participate in Collaborative Planning and Forecasting, Supplier development and Electronic Data Interchange to further enhance the reliability of their supply chains. Finally, to reduce and improve visibility of supply chain costs, organizations should embrace demand planning from which they are likely to also reduce mismatch of processes and clear uncertainties along the supply chain. Another study which considers the economic background of respondents should be carried out to corroborate the results of this study.

The study concludes that supply chains in their organizations perform forecasting and that forecasting leads to a reduction in inventory holding in the organizations; that there is a direct link between inventory forecasting and inventory; that Sales Inventory and Operations Planning accurately guides the inventory quantities to carry at a given time and that Sales Inventory and that Operations Planning improves the accuracy of forecasts generated.

The study recommends forecasting in inventory since forecasting is the epicenter of all Supply Chain Management activities which triggers all other activities both within and outside the organization. Forecasting is the key driving factor in planning and decision making in SCM as well as enterprise level and that companies that companies that perform exceptionally well rely on true numerical value of forecasting to make decisions in capacity building, resource allocation, expansion, process scheduling among others.
ACKNOWLEDGEMENTS

Professor Paul Katuse has been the ideal supervisor. His advice, insightful criticism and patient encouragement have aided the writing of this project in numerous ways.
DEDICATION

This Project is dedicated to my parents as gratitude for the opportunity of an education from the best institutions and support throughout my life.
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<tr>
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<th>Description</th>
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<tr>
<td>MRP I</td>
<td>Materials Requirement Planning.</td>
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<tr>
<td>MRP II</td>
<td>Manufacturing Resources Planning</td>
</tr>
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<td>DDMRP</td>
<td>Demand Driven Materials Requirement Planning.</td>
</tr>
<tr>
<td>ERP</td>
<td>Enterprise Resource Planning.</td>
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<tr>
<td>S&amp;OP</td>
<td>Sales Inventory and Operations Planning.</td>
</tr>
<tr>
<td>SKU</td>
<td>Stock-Keeping Unit.</td>
</tr>
<tr>
<td>MTO</td>
<td>Made To Stock.</td>
</tr>
<tr>
<td>ATO</td>
<td>Assemble To Order.</td>
</tr>
<tr>
<td>JIT</td>
<td>Just In Time.</td>
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<tr>
<td>SCM</td>
<td>Supply Chain Management.</td>
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<tr>
<td>FMCG</td>
<td>Fast Moving Consumer Goods.</td>
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<tr>
<td>BT</td>
<td>British Telecom.</td>
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<tr>
<td>OOS</td>
<td>Out of Stock.</td>
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<tr>
<td>OEM</td>
<td>Original Equipment Manufacturer.</td>
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<tr>
<td>DFID</td>
<td>Department For International Development.</td>
</tr>
<tr>
<td>CPFR</td>
<td>Collaborative Planning Forecasting and Replenishment</td>
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<td>IO</td>
<td>Inventory Optimization.</td>
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CHAPTER ONE

1.0 INTRODUCTION

1.1 Background of the Study

According to Chopra and Meindl (2001) a Supply Chain involves the flows between and among stages with a motive to connecting the source to the end consumer. In the simplest terms, a Supply Chain is the sequence of processes involved in the movement of a product or service from production end to the consumer end.

Pfeffer, Jeffrey and Salancik (2003) allude that supply chain performance is described by its effectiveness and efficiency. From a resource dependence perspective efficiency is defined as an internal standard of performance. This is related to whether an organizations’ processes are optimizing the various resources at disposal whether financial, technological, human or physical. When a supply chain is efficient, this means that it can deliver products to the consumer end at the lowest cost.

Effectiveness on the other hand is an external standard of fit to various demands. This is better described as how well the supply chain can meet the needs and requirements of the various stakeholders concerned with its activities. These stakeholders may include customers, suppliers, partners and the shareholders. In assessing whether the supply chain is effective, customers will be checking to see whether they received the right product at expected time, Shareholders will be interested in assessing whether they got the expected returns from their investment while vendors and partners will be looking to see how well the chain is able to provide solutions to their problems.

Therefore, in its broadest sense, supply chain efficiency and effectiveness is the measure of the supply chain getting the right product to the right place at the right time and at the least cost.

Ericson (2004) suggests that the analysis of efficiency and effectiveness involves the meaning, the use and the relations between efficiency and effectiveness. Therefore, to assess the performance of a supply chain, efficiency and effectiveness ought to be looked at an independent perspective and at an interdependent perspective. Ericson (2004) provides a three-step analytical framework for this; first, efficiency and effectiveness are described as two independent constructs, i.e. as a dualism, second, efficiency and effectiveness are described as
two interrelated constructs, i.e. as a duality and finally he proposes an analytic of the constructs beyond the duality applied to a supply chain. This framework therefore implies that efficiency and effectiveness cannot be purely independent in a supply chain with bias on processes.

Hertz (2001) lobbies for the supply chain to be a part of a network that supplies a specific product from raw material to final customer – it is a whole commercial chain embedded in the network, therefore the goal of an organization has to be set in relation to the networks’ needs. By extension therefore, organizational efficiency is an insufficient evaluation and so is effectiveness in one relationship. Strategies involving collaboration between players and integration of smaller chains rely greatly on factors that individual organisations’ do not have control since they do not have direct ownership of them. This in turn will have implications on measurement and definition of goals in a network context especially where efficiency and effectiveness are objectives. The supply chain therefore must always endeavor to minimize stock outs and at the same time ensure that end cost throughout the chain is kept at the minimum.

Sheldon (2014) describes demand planning as a process done to help the organizations understand profit potential by indirectly setting the stage for capacity, financing, and stakeholder confidence. The implementation of the demand planning enables the supply chain players to determine the closest possible forecast to the planning cycle and estimate with confidence the volume of production, inventory and sources, capacity distribution among products to maximize the profits of the whole company.

Demand planning represents a set of methodologies and information technologies for the use of demand forecasts in the process of planning. It aims at accelerating the flow of raw materials and services beginning with the suppliers through converting raw materials to products in the company and to their distribution to their end users.

Johnson (2009) notes that these forecasts create a basis for planning company processes and enables managers to plan future needs and consequently make rational decisions.

Therefore, the main driver for efficient and effective supply chain is the sharing of a mutual forecast. Gros and Grosova (2004) insist that Supply Chain Managers require higher stability of customer needs, exact demand forecasts and estimation of the sales promotion actions.
With the increasing complexity of product offerings and marketing strategies which are worsened by shortened product life cycles, supply chains require more accuracy, flexibility, and consistency in determining inventory requirements.

Bowersox, Closs and Cooper (2002) suggest that demand planning can provide such capabilities by developing the forecasts that drives anticipatory supply chain processes. These forecasts are the projections of seasonal demand that determine production and inventory requirements. Each projected quantity might include some portion of future requirements placed in anticipation of customer demand along with some portion of forecasted demand based on history. Simply, the demand planning process integrates historically based forecasts with other information regarding events that could influence future sales activity such as promotions, price changes, and new product introductions to obtain the best possible integrated summary of requirements. The combined requirements must reflect a plan that is consistent with the chains projections.

Monczka (2002) defines Supplier Partnering as the process by which supply chain partners adopt a high level of purposeful cooperation to maintain a trading relationship over time. The relationship is bilateral; both parties have the power to shape its nature and future direction over time. Mutual commitment to the future and a balanced power relationship are essential to the process. To maintain pace with current worlds’ increased competition, supply chain partners are becoming more dependent on one another and creating long-term relationships. This is mainly for best commercial advantage as they as the supply chain partners can build flexibility, which contributes to the supply chain’s effectiveness. Supplier collaborating also encourages supplier development, which improves the supplier’s performance and capabilities in one or more of the following areas: cost, quality, delivery, time-to-market, technology, environmental responsibility, managerial capability and financial viability (Krause, Handfield and Tyler, 2007)

This study therefore tries to establish how demand planning as a concept can be incorporated in supply chain operations and its effect towards achieving supply chain efficiency and effectiveness hence overall performance.
1.2 Problem Statement

Ray, Basak, Fatema, and Seddiqe (2016) suggest that supply chains face serious performance challenges in both out of stock situations as well as increased overall supply chain costs. This challenge is attributable to the problem of managing the demand of today’s customers as well as the dynamics of the supply chains which hinder good visibility all through the supply chain. This raises issues of supply chain efficiency and effectiveness. In the resource dependence theory by Pfeffer et al. (2003) concluded that organizations can be both efficient and effective, neither efficient nor effective, effective but not efficient, or efficient but not effective. Therefore, if a supply chain is neither efficient nor effective, it is likely to have high costs and poor inventory optimization; where it is effective but not efficient, it is likely to meet stakeholder expectations but at high costs and where its efficient but not effective, it is likely not to meet stakeholder expectations but minimize costs.

While there is an increase of scholarly materials and reports on improving supply chain performance through demand planning, the little research done so far report inconclusive results. For instance, while Moser, Isaksson, and Seifert (2017) argued that organizations could improve their supply chains’ performance through demand planning, Reuben, John, and Dittmann (2007) reported that even the best supply chain planning can be undermined and supply chain performance hence determined by other factors.

Caffrey (2014) concludes that with enhanced forecasting and demand planning processes, supply chain partners can effectively improve their supply chains’ performance by building more responsive and flexible supply chains and avoid stock outs, unutilized plant capacities as well as eliminate waste all of which reduce their supply chains performance. Cecere (2014) suggests that while many companies believe supply chain efficiency and supply chain effectiveness to be the same, the most efficient supply chain is not necessarily always effective.

The foregoing studies were conducted in a predominantly western context without consideration of differences yet organizations exist within an environmental context. Therefore, it is not clear whether the same demand planning factors influence a similar FMCGs supply chains in a developing environment such as Kenya where economic factors such as supply chain costs and unreliability are still relatively high. This study was therefore relevant to on-going debate related to improving supply chain effectiveness and efficiency.
1.3 General Objective

The general objective of the study was to find out the contribution of demand planning towards improving supply chain performance.

1.4 Specific Objectives

The study sought to achieve the following specific objectives.

1.4.1. To find out the role of forecasting on inventory optimization.
1.4.2. To find out the role of supplier collaboration on inventory optimization.
1.4.3. To find out the role of demand planning on Supply Chain cost reduction.

1.5 Significance of the Study

1.5.1 Supply Chain Practitioners

Purchasers, Logisticians and other employees working along the Supply Chain in which their employer plays a part would be interested in understanding how demand planning can improve the performance of their supply chain as well as enlighten them on the ripple effect of their actions on the wider supply chain.

1.5.2 Suppliers and Buyers

Supplying and buying organizations such as FMCGs, providers of raw materials and the distributors of the finished products would learn how to optimize their supply chain through supply chain partnering, forecasting as well as information sharing.

1.5.3 Supply Chain Consultants and Advisers

Supply chain consultants will be better informed in advising their clients on whether demand planning and associated activities would be beneficial in their clients’ models as well as what changes would be necessary to effectively implement it to achieve the most advantage.

1.5.4 Production Professionals

Production technocrats would learn the benefits of incorporating demand planning and factor the activities, timelines and recommendations from both downward and upward members of
the supply chain in scheduling their production cycles which in effect will lead to an efficient and effective supply chain.

1.5.5 **Chief Executives of Organizations**

Organizations’ leadership under influence of positive effects of demand planning could factor it in their strategic plan in pursuit of cost leadership, differentiation or focus strategies and implement the concept in their organizations using it as a pillar of supply chain success and by extension the organizations’ success.

1.5.6 **Supply chain Trainers, Students and Future Researchers**

Supply chain lecturers and trainers could disseminate this to their students who would then apply the skills at work scenarios to improve the performance of the supply chains they will participate. Future researchers may as well have this study as a base for their research activities.

1.6 **Scope of the Study**

The research study focused on FMCGs in Nairobi County in Kenya. Nairobi City is the capital city of Kenya and is home to the majority of FMCGs with presence in Kenya. It is the leading destination of FMCGs pursuing presence in Eastern Africa. (Muhatia, 2017)

1.7 **Definition of Terms**

1.7.1 **Supply Chain**

Is a series of integrated organizations that share information and coordinate physical execution to ensure a smooth, integrated flow of goods, services and information through the pipeline (Coyle, Langley, Novack, and Gibson, 2013).

1.7.2 **Supply Chain Management**

The act of optimizing supply chain activities along the supply chains (Janvier and Mbang, 2012)
1.7.3 **Sales and Operations Planning**

A cross-functional process aimed at aligning the commercial processes of sales and marketing with the operational processes of supply (Cecere, 2015).

1.7.4 **Fast Moving Consumer Goods**

Also referred to as Consumer-Packaged Goods (CPG) are products that are sold quickly and at relatively low cost (Malhotra, 2014).

1.8 **Chapter Summary**

This chapter has presented the study background and stated the problem. Further, it has put forward the objectives which it will aim to achieve and considered the significance of the study to the various stakeholders. Subsequently, it has provided the scope and the operational terms that will be adopted.

The next chapter reviews previous literature available on the study. Chapter three describes the methodology that will guide the study.
CHAPTER TWO

2.0 LITERATURE REVIEW

2.1 Introduction

This chapter reviews relevant scholarly articles and literature on achievement of Supply Chain efforts contributions majorly being forecasting, supplier partnerships and other key aspects of demand forecasting. This chapter examines the position occupied supply chain efficiency in Strategic Supply Chain Management and the implications towards achievement of the Supply Chain goals.

2.2 Forecasting on Inventory Optimization

In their study, Albarune and Habib (2015) observe that forecasting is the epicenter of all Supply Chain Management activities which triggers all other activities both within and outside the organization. Albarune and Habib (2015) conclude that forecasting is the key driving factor in planning and decision making in SCM as well as enterprise level and that companies that companies that perform exceptionally well rely on true numerical value of forecasting to make decisions in capacity building, resource allocation, expansion, process scheduling among others.

2.2.1 Demand and Supply Forecasting

Slack, Chambers and Johnston (2010) define Demand forecasting as the investigation of an organisations’ demand for an SKU to include current and future demand. They further define Supply forecasting as the collection of data about current producers and suppliers and technological and external trends that are likely to affect supply.

2.2.2 Bull Whip Effect

Wilmjakob (2014), observes that Bull Whip Effect describes the increasing variability of demand in a supply chain and is usually observed at the interfaces between the partners during the transition of demand, and is caused by separate determination of demand. This leads to tremendous inefficiencies.
Brent (2014), indicates that Bull Whip effect is easily experienced where in looking at firms further back in the supply chain, inventory swings in larger and larger waves in response to customer demand with the largest wave of the whip hitting the supplier of raw materials. Due to this effect, supply-chain players have opted to build and maintain inventory buffers or safety stock to cover for such swings in orders.

Simply said, the Bullwhip effect occurs due to demand variability increases as orders move up the supply chain away from the retail customer, and small changes in consumer demand can result in large variations in orders placed upstream.

![Bull Whip Effect](image)

**Figure 2.1: Illustrating the Bull Whip Effect (Demand Driven Institute, 2011)**

In above illustration, a consumer places an order for actual demand of 8 units, the retailer is likely to place an order of 10 units with the distributor, adding on 2 units to ensure they do not run out of stock. The supplier then orders 20 units from the manufacturer. In the end, the manufacturer makes 40 units to ensure economy of scale in production. The result of this is that 40 units will have been produced to a demand of 8 units.

Priscilla (2011), contributed that the Bullwhip effect caused by miscommunication among Supply Chain nodes effect led to excessive inventory due to information mistranslation from downstream market and huge volume push-up from upstream.

Chad (2015), suggests that decoupling breaks the direct connection between these dependencies in the supply chain and disconnects the events happening on one side from the
events happening on the other side. This decoupling further delineates the boundaries of at least two independently planned and managed horizons.

### 2.2.3 Sales Inventory and Operations Planning

Brian (2011), explains SI&OP as an integrated business management process that enables organizations to develop a supply and demand plan that helps the organization to better understand its products and services demand in the market. Further, this process helps these organizations balance supply and demand and reduce OOS of its SKUs.

Vinder and Karin (2013), identifies five key steps of a successful and effective SI&OP as: Conducting a Portfolio review; the organization should seek first to identify the products to introduce or discontinue in the market, determine when to introduce or discontinue them and identify whether there are any issues with the mature products in the portfolio. Secondly, organizations should synchronize forecast and Financial Outlook; the organization will then consolidate insights from commercial, marketing and customer service personnel in establishing with market forecasts for the period in plan to boost forecast accuracy. Thirdly, synchronize supply and capacity; the organization will then develop a time-phased inventory; production and distribution alternatives to meet demand scenarios formulated by the forecasts and derive financial implications. As a fourth step, organizations should then develop a Sales Inventory and Operations Plan; The organization will then prepare an aligned sales, inventory, and production plan. At this stage, the organization will go ahead and identify issues and risks for which mitigating measures will be defined and strategies escalated. Lastly, the organization conducts an Executive Sales Inventory and Operations Meeting; the SI&OP team will then present their plan to the organizations’ executives for the review and completion of the sales and Production plans after which integration into tactical planning and execution systems is done.

### 2.2.4 Demand Driven Materials Requirement Planning (DDMRP)

DDMRP is a method to model, plan and manage supply chains to protect and promote the flow of relevant information and materials (Demand Driven Institute, 2011). Orlicky (1975), pioneered MRP I being a time phased priority-planning technique that sought to determine material requirements and schedule supply to meet demand across all products and parts in the
several parts of operations. Over time, as Supply chain challenges evolved and complexities increased, Supply chains evolved from relying solely on MRP I to MRP II. For the supply chain to be demand driven, it must not only have a sense of changing customer demands but must also adapt planning and production while pulling from supplier all in real time (Demand Driven Institute, 2011).

Ptack and Smith (2011), explains DDMRP as a technique comprising five components:

<table>
<thead>
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<th>Demand Driven Materials Requirement Planning</th>
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<tbody>
<tr>
<td>Strategic Inventory Positioning</td>
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<tr>
<td>Buffer Profiles &amp; Levels</td>
</tr>
<tr>
<td>Dynamic Adjustment</td>
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<tr>
<td>Demand Driven Planning</td>
</tr>
<tr>
<td>Visible and Collaborative Execution</td>
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</tbody>
</table>

- **Position**: Firms should first examine from their own internal point of view the place inventory occupies to protect it from the complexities and dynamics of the environment. This will vary from firm to firm and from time to time.

- **Buffer Profiles and Level**: for each SKU, a firm should establish buffer levels considering the variation across SKU for lead times, variability and inherent SKU characteristics.

- **Dynamic Adjustments**: As time lapses, conditions such as new markets and changing demand patterns should be recognized and reflected by reviewing the set buffer levels to have levels that reflect the current market status of each SKU.

- **Demand Driven Planning**: By taking advantage of a combination of demand driven approaches and computational power of todays’ hardware and software, the firms can be able to develop

**Figure 2.2: Components of DDMRP (Demand Driven Institute, 2011)**

Strategic inventory Positioning; Firms should first examine from their own internal point of view the place inventory occupies to protect it from the complexities and dynamics of the environment. This will vary from firm to firm and from time to time.

Buffer Profiles and Level; for each SKU, a firm should establish buffer levels considering the variation across SKU for lead times, variability and inherent SKU characteristics.

Dynamic Adjustments; As time lapses, conditions such as new markets and changing demand patterns should be recognized and reflected by reviewing the set buffer levels to have levels that reflect the current market status of each SKU.

Demand Driven Planning; By taking advantage of a combination of demand driven approaches and computational power of todays’ hardware and software, the firms can be able to develop
relevant approaches and tools for the current world and a routine system that facilitates better and quicker decision making and implementation both at planning and execution levels.

Highly Visible and Collaborative Execution; DDMRP enables synchronization of changes that occur within the execution horizon and speeds the proliferation of relevant information and priorities throughout the supply chain.

Carr (2017) notes that at the 2017 Supply Chain Insights Global Summit in Lake Oconee, GA Brian Dooley the Head of Supply Chain Planning for British Telecom describes BT as having a complex Supply Chain. BT relied heavily on forecasting to determine manufacture quantities in its production plants and inventory levels to hold in their warehouses. Eventually, their forecasting accuracy by SKU stunk and they frequently got into overstock or OOS. This led them to take a chance on DDMRP which led to tremendous results characterized by strong improvement in ROCE, reduced inventory levels, improved service levels increased opportunities for increased revenue due to non-wastage on capacity.

Pepe (2016), noted that DDMRP at Michelin Tyres ensured 100% customer level, established a direct link between their plant and the Customer Service Department, improved quality and stock levels ultimately alleviated possible fluctuations in demand.

2.2.5 Importance of Demand Forecasting in Supply Chain Operations

According to Ahmed (2016), Demand forecasting plays a pivotal role in reducing inventory stock outs especially in cases where JIT or where supplies are done by long Lead time suppliers. These demand forecasts help timing of purchases to ensure they correspond to sales fulfillment time and ensures that these inventories sit in the warehouses for a shorter time and reduce the warehousing cost as well.

Ahmed (2016), argues that a good demand forecasting process has a direct impact on the planning of inventory levels by harmonizing; Developing production requests to manufacturing; planning for new product launches; planning for promotions and planning for seasonal variations in demand. The harmonizing of these links ensure that safety stock requirement is greatly reduced which in turn lowers associated costs.
Slack, Chambers and Johnston (2010) suggest that Demand planning helps schedule production more effectively. Through effective Sales Inventory and Operations Planning (S&IOP), an organization can understand the planning balance between supply and demand.

Ahmed (2016) suggests that to keep customers satisfied, organizations will need to provide them with the product in question when they want it. Since forecasting helps organizations predict demand, the organization can fulfill the customer orders as and when they arise with short lead time and on time. Zuyderduyn (2011), concludes that for both MTO and ATO to be effective, the organizations ERP must be able to monitor individual production orders to meet customers’ demand of which this capability is reliant on strong statistical capabilities to support the sales forecasting process.

2.3 Supplier Partnering and Collaborating

Monczka, Trent and Handfield (2005) define supplier collaborating as a process by which partners adopt a high level of purposeful cooperation to maintain a trading relationship over some period. The resultant relationship is bilateral with involved parties having the power to shape its nature and future direction over time. Mutual commitment to the future and a balanced power relationship are key aspects to the process. Despite collaborative relationships being prone to conflict, parties include mechanisms for managing conflict built into the relationship.

Partnership Sourcing limited observes that in cases where suppliers and buyers develop close and long-term relationships; that the two works together as partners, the aim is to secure the best possible commercial advantage. The principle in application is that teamwork is better than combat. For the Supply chain players to ensure that they serve the end customer best, then they must work together to attain a win-win result. Partnership sourcing is effective because involved parties have an interest in each other’s success.

Marino and Donati (2015), Noted that with the reliance on an increasingly lean supply chain, manufacturers and suppliers needed to consider whether in an age of global platforms, systems and standards, it is appropriate for them to work in an arm's length relationship model as has been traditionally. In a majority of the current world supply chain, the percentage of the products created by your suppliers is considerably high especially with the emergence of original equipment manufacturing and outsourcing. Therefore, managing your supply chain is
critical. Suppliers have become critically important to the success of the final product. Both supplier and buying organization should therefore collaborate and the focus should be on working harmoniously to reduce the instances of recalls and ensuring there is a proper process in existence to deal with them if they occur.

2.3.1 Early Supplier Involvement

Weele (2010) defines ESI as form of vertical collaboration between supply chain partners in which the buying organization involves the selling organization at an early stage of the product development process. He developed a conceptual framework for the implementation of ESI and proposed it had four main components comprising of; Design, Procurement, Suppliers and Manufacturing. With each component having its respective action steps. Design should be concerned with conceptualizing the product, reviewing sales forecasts, conducting value analysis of parts, defining quality targets product performance range. Procurement may be involved in make/buy decisions, price negotiation and determining safety stock levels. The supplier’s component is involved improving quality controls at the supplier's premises, determining delivery standards and goals and research and development investment. Finally, manufacturing requires defining and discussing manufacturing product, determining throughput costs, evaluating set-up times, and setting production efficiency goals.

The steps to a successful ESI are summarized as; Generating an idea, Conceptualizing and designing the product, analyzing make-buy decisions, Negotiating price, terms and conditions, Negotiating lead-times and inventory levels, Determining delivery standards and goals, Determining Research &Development investment, Defining and discussing manufacturing process and Determining manufacturing metrics.

Johnsen (2009) suggests that supplier selection processes are a critical success factor for Early Supplier Involvement. Suppliers of parts that represent a high value and complexity should be involved early. These suppliers ought to be selected and evaluated according to their innovative capability and complementarity. In addition, there is a need for supplier relationship development and adaptation through a long-term process of integration between buying organizations and their suppliers. This development could include shared training, mutual trust, commitment, risk and reward sharing, agreed performance targets and measures, and supplier
representation on the customer's product development team. These relationship-specific factors frequently underestimated by managers, have also been identified as critical success factors.

Weele (2010), adds that the top management commitment and internal cross-functional coordination of collaborating parties are very important. The ability to manage supplier relationships is pegged on developing the ability to manage internal cross-functional relationships. Internal buying organizations processes need to be developed to ensure that suppliers are selected and evaluated on the right criteria and that ongoing trust and commitment supplier relationships can evolve.

Juliana and Larsen (2006) notes that a number of organisations’ have through Early Supplier Involvement managed to reduce product development cost, reduced lead-times and achieved faster time-to-market, thereby achieving improved performance of their supply chain.

Veloso and Fixson (2001) observed that their suppliers Bosch and ITT-Teves developed The Antilock Braking System (ABS) for Ford and GM in 1984. With time, other suppliers to car manufacturers got involved in developing this initially expensive product. Because of this competition the share of cars with ABS increased from 1% in the 1980s to almost 100% in the 2000s

Degun (2014), notes that John Belza the DFID commercial adviser in Afghanistan asked suppliers to his department not to think that the suppliers should just provide items merely because that is what the buying organization has asked for, rather, they should think whether it is going to work and if it is the best. If they have a better idea, then the suppliers should move forward and present it. The buying organization will not want a supply that is not going to work either way.

2.3.2 Supplier Development

Fillard, Frahm, and Mercer (2011) observes that supplier development is a bilateral effort by both the buyer and supplier organizations to jointly improve the supplier’s performance and capabilities in areas such as cost, quality, delivery, time-to-market, technology, environmental responsibility, and managerial capability, and financial viability. Simply put, supplier development is any activity a buyer undertakes to improve a suppliers’ performance and
capabilities in the short or long term. Due to dynamic pressures in the business environment mainly competition, many organizations have begun to understand the importance of integrating suppliers into their networks and transforming this into a competitive advantage.

Handfield, Scannell, and Vincent (2000) notes that as firms result to outsourcing non-core operations, to concentrate on core operations, they have increasingly expected the suppliers to deliver innovative and quality products on time and at a competitive cost. Where the supplier is unable to meeting these expectations, the buyer would; produce the outsourced product in house, shift to a more capable supplier or assist improve the existing supplier’s capabilities. In order to improve the suppliers’ capabilities and performance the buyer may; assess suppliers’ operations, provide incentives to improve performance, trigger competition between suppliers and work directly with suppliers, either through training or other activities.

Handfield et al. (2000) confirms that supplier development can be challenging, as both firms may be required to commit finances, capital, and personnel resources to the relationship, share timely and sensitive information and to create an effective way of measuring performance. On the other hand, they affirm that supplier development can be an effective strategy in the development of an integrated supply chain. As outsourcing penetrates the supply chain, suppliers are having a greater impact on the quality, cost, technology, and delivery of a buying company’s own products and services, and subsequently its profitability. This direct effect of supplier performance on a buying organisations’ bottom line indicates the importance of optimizing supply-chain performance. They propose that continuous long-term improvement of supplier performance can be achieved by identifying where value is created in the supply chain, positioning the buyer strategically in line with value creation and implementing an integrated supply-chain management strategy to maximize internal and external capabilities throughout the supply chain.

Webb (2017) argues that the current market place is increasingly dynamic requiring businesses to change faster. Further, he insists that these innovations often come from suppliers. Hence, organizations can generate competitive advantage manifested in new products, a new streamlined process or the implementation of a new standard by developing suppliers. He identifies three levers of supplier development including communication, training and on-site assistance. By providing training either through remote training or class room based training,
the suppliers are equipped with better knowledge and triggered to be innovative as well as fostering collaboration. Similarly, on-site assistance can assist in quicker implementation of new capabilities through installation of new technologies or new management practice implementation. In some instances, it can offer faster time-to-market than sourcing from a new supplier. Where the buying organization possesses the expertise, the supplier can save significant management consultancy costs, which are savings that can be in-turn passed on to the buying organization. Buying organisations’ on-site staff can also ensure that all developments are closely aligned to their company policies and standards.

2.3.3 Collaborative Planning Forecasting and Replenishment

CPFR is a business practice, which combines the intelligence of multiple trading partners in the planning and fulfilment of customer demand (Voluntary Interindustry Commerce Standards, 2004). It is instrumental in linking best practice in sales and marketing such as category management to supply chain planning and execution processes to increase availability while at the same time reducing inventory, transportation and logistics costs. CPFR is a widely known practice used to create synergy between multiple trading partners.

Bozarth and Handfield (2016), indicates that CPFR plays a great role in reducing inventory and achieving efficiency in transport and logistics planning through aligning and sharing sales, and marketing best practices. It can also incorporate promotions and change trends in demand while forecasting sales, deal with high inventories to guarantee product availability or address the lack of coordination between supplier, retailer and/or other functions such as marketing, finance procurement and logistics.

Bozarth & Handfield (2016), identifies the core elements of CPFR as: Efficient assortment; this insists on rationalizing the product offerings to improve supply chain performance. Efficient product introductions; argues that new products should be introduced in response to determined customer needs and after consideration of the impact on supply chain performance. Efficient promotions; prices should be kept as stable as possible and the supply chain impact of promotions should be considered. Efficient replenishment; involves streamlining the physical and information flows that link producers to the consumer with a focus to cut costs and increase value.
Tan (2008) identifies four activities in collaboration to improve the performance of an organization as: Strategy and planning; involves drawing up rules for governing the collaborative relationships putting in place the mix, placement and plans for the products. Demand and supply management project; involves discussing issues relating to customer demands, orders, consignments and shipping requirements. Execution place; here the orders are produced, shipments delivered and received and the products are racked on the shelves of a retailing outlet, sales are recorded, transactions and payments are closed. Analysis monitor; involves compiling results, producing and adjusting key performance statistics according to the insights and shared with the team.

Mendes (2011) suggests that CPFR does not require substantial investments, thus allowing smaller companies to acquire its benefits much more easily. In addition, CPFR can be made measurable with the use of IT but overall it does not require technology to function as a process. CPFR also allows companies to exploit the knowledge of their suppliers and customers to make better forecasts. Superdrug ran a CPFR initiative with Johnson & Johnson and experienced 13% reduced stock on the collaborated product lines. The forecast accuracy for Superdrug increased by 21% and the warehouse availability - by 1.6%. The lines that were subject to CPFR saw Present Stock On Hand levels reduced by 23% compared to the product lines that were not exposed to CPFR which increased by 11.8% (Yossi, 2005).

2.4 Demand Planning on Supply Chain Cost Reduction

Supply chain costs in most of cases represent a considerable percentage of the sales price of a good or service. Across the main industries, supply chain costs accounted for 6%-10% of the sales (Benchmarking Success, 2016). Cost savings flow directly to the bottom line and hence a target on supply chain cost reduction would result in a company’s bottom line improvement.

2.4.1 Supply Chain Costs

Rob (2016) identifies the three fundamental areas of supply chain cost reduction as: Transaction costs; these are costs incurred each time an order is raised or an order is secured from a buying organization. When the activities of issuing and managing invoices, organizing deliveries, responding to customer queries and checking progress all add to the overall cost. Following a workflow, such as the arrival of an order through to the delivery and invoicing, is
one way to estimate these costs, although inefficiencies in the workflow may still be hiding more expenses. Some of the cost of transactions comes from overly complicated processes, and some of it comes from poor information sharing due to a reluctance to collaborate. Consequently, technology such as e-commerce platforms can solve some of the problems, but other parts of cost reduction may only happen if human beings work better together.

Mismatched processes; In an overall process, such as order supplies and production of finished goods, several different processes may exist, such as the supplier’s own process to deliver, the reception and racking process within the buyer’s organization, and so on. In the event that the end of one process does not match with the beginning of the next one, interruption and duplication of work may arise, both of which increase costs. For example, if a supplier’s product codes or pallet sizes do not match those used by the enterprise, products will have to be recoded and reorganized. In the consumer-packaged goods sector, this problem is big enough to have prompted the use of collaborative planning, forecasting and replenishment (CPFR) between manufacturers and retailers. Uncertainty; when the uncertainty is in product demand and supply, most organizations opt to pile up inventory in their warehouses. This can affect both suppliers that do not know which orders they will receive and resellers and end-customers that stockpile because of doubt about the suppliers’ ability to supply when need arises. These buffer stocks can grow at each point of the supply chain, from raw materials, work in progress, finished goods and to regional distribution center holdings. Holding inventory costs finances in several ways Inventory costs to hold as well as to manage, it consumes working capital and blocks possible income from that capital. It indirectly increases the risk of having to write off obsolete stock.

Moore (2017) finds that an operations and supply chain strategy is a key saving opportunity beginning with analyzing the service needs of your customers and implementing a demand-planning strategy then developing product movement protocols based on customer segmentation. The more streamlined your operations are, the more efficient a business will likely be.

Clive & Cox (2011) point out that the main objective for all supply chains is to provide end customers with what they require, when they want it and that management plays a central role in every supply chain’s need to satisfy its clients. They further point that inventory policies
drive two types of costs classifieds as Period inventory costs and working capital requirements. They enlist Routine Demand Forecasting as a key strategy for organizations seeking to reduce their supply chain costs arguing that using manually edited, arithmetic or stochastic forecasting models to reduce forecast error will reduce overstock, backorders, and the need for lateral or reverse logistics, holding inventory levels closest to only that which is required to support the desired customer service level. Editing history to eliminate non-recurring promotions and to compensate for out-of-stock situations is key. This will in the end lead to a reduction in supply chain costs throughout the supply chain. Organizations should consolidate records in a centralized database to avoid issues of the loss and scattering. This will enable them plan future promotions and other one-time events that can be best forecast from extensive data on similar events from the past holding. Extending the data format to include not just SKU, retailer, date and lift, but also relative degree of advertising, duration, price reduction, number of locations, or other factors, makes the information more useful for the future.

### 2.4.2 Inventory Optimization

Willems (2011), Points out that the underlying drivers of inventory, in the form of demand and supply variability, are common to all supply chains, making inventory optimization (IO) applicable to every industry. IO scientifically determines the minimum inventory targets across the entire supply chain network subject to constraints established by the planner. Organizations can set their inventory targets through means such as: no formal targets employ rules of thumb, using single-stage calculations and use multi-echelon software tools. With Multi-echelon inventory soft wares, the objective is to determine the right inventory targets across the entire supply chain. In a common inventory strategy, every stage in a supply chain holds a decoupling safety stock, in the figure 2 below; triangles illustrate safety stock held at every stage of the supply chain.

![Figure 2.3: Common Inventory Strategy](Demand Driven Institute, 2011)
Overtime, with the common inventory strategy, each stage tends to grow its inventories, which results in a suboptimal overall inventory strategy from a cost perspective because it does not pool across locations. Instead, each location covers its own lead-time.

With Multi-Echelon strategy, IO can be achieved through a suggestion that inventory for several stages can be pooled in one stage as per below figure:

![Multi Echelon Inventory Optimization](image)

**Figure 2.4: Multi Echelon Inventory Optimization** (*Demand Driven Institute, 2011*)

In this scenario, a decoupling safety stock at Stage 2 covers the lead times of Stages 1 and 2 while Stage 4 covers Stages 3 and 4. This is an example of what could be the optimal safety stock policy where, through IO, the right amount of inventory can be placed at separate locations to reduce working capital and ensure service levels.

Farasyn et al. (2011) concluded that by integrating the inventory optimization tools with the people in P&G’s horizontal planning networks, P&G has defined an inventory management process that has significantly reduced its total inventory investment. This began with single-stage inventory models designed and implemented in spreadsheets that planners could use directly. These spreadsheet tools drove 60 percent of P&G’s business. For more complex supply chain networks, multi-echelon inventory models have replaced the single-stage models, producing additional average inventory reductions of 7 percent. These multi-echelon models now drive 30 percent of P&G’s business.

Muddassir (2016) concludes that when companies adopt supplier partnership model and link their processes much closer with suppliers they achieve reduction in quality costs, better possibilities of applying the JIT in procurement philosophy and the necessity of having committed suppliers.
2.4.3 Supply Chain Network design

O'Byrne (2011) concludes that organizations can keep costs low and reliability up by designing their supply chain network to minimize product handling. By looking at the shape of the physical supply chain network as being determined by two ends; Customers and suppliers, with customer base and the product provided to them on one end and the location of suppliers on the other dictate where stock to service your customers is held. The more unreliable the network because of suppliers being farther away the more stock needs to be held in the network to ensure service continuity.

But that’s something you want to avoid, because one of the most important requirements for an efficient and cost-effective distribution network is to minimize product handling. Each “touch” between the point of supply and the customer incurs cost and increases the risk of error and damage. Inadequate network design can lead to excessive handling, too many stock locations, and poor utilization of your distribution centers. The results are high distribution costs and poor customer service.

2.4.3 Supply Chain Uncertainties

Butcher (2011) concludes that the greatest uncertainty is in supply chain functions like planning, sourcing, sales, customer service and transportation as they are highly dependent on historical data and forecasts. This results in added cost, Increased inventory levels, longer lead-times; and reducing speed to market.

Lia, De Sousa, and Claro (2012) conclude that supply chain uncertainties could be managed through effective integration of the various functionalities with the primary objective of supply chain planning. This is concerned with the coordination and integration of key supply chain activities undertaken by an enterprise, from the procurement of raw materials to the distribution of the final products to the customer. The decision-making process in these activities is highly complex and interacting networks can be isolated according to the time horizons considered.
2.5 Chapter Summary

This chapter reviews literature on the various concepts in demand planning; these include Demand Driven Materials requirement planning, forecasting and Sales Inventory and Operations planning which lead to an improvement of supply chain performance.

The chapter also focuses on previous writings on contribution of Supply chain collaboration and demand planning towards lowering supply chain costs and improving supply chains’ service levels, which enhance supply chain efficiency and effectiveness.
CHAPTER THREE

3.0 RESEARCH METHODOLOGY

3.1 Introduction

The general objective of this study was to find out whether and the contribution of demand planning on supply chain efficiency. This chapter provides the master plan that the researcher will use to conduct the study. It describes the research design, the population, the sampling design, the data collection method, research procedures and data analysis methods.

3.2 Research Design

Kumar (2011) defines research design as the blueprint for the collection, measurement and analysis of data. It sets out the specific details of the objectives of the study and explains how the researcher will achieve the objectives of the study. The researcher adopted descriptive and explanatory research designs. Descriptive research design is one that seeks to portray an accurate representation of persons, events or situations while an explanatory research design is one that establishes a causal relationship between variables. (Saunders, Lewis, and Thornhill, 2009). The dependent variable in this study is supply chain performance defined by Supply chain costs reduction and improved customer service while the independent variable is demand planning defined by supply chain forecasting and partnering.

3.3 Population and Sampling Design

3.3.1 Population

According to Cooper and Schindler (2010) a population is the total collection of elements about which the researcher wishes to make some inferences. It is a collection of all the units of concern that the researcher intends to conduct a study on within a specific problem space.

The target population for this study was employees holding Supply Chain positions in the 80 Fast Moving Consumer Goods organisations located within Nairobi County.
3.3.2 Sampling Design

3.3.2.1 Sampling Frame

Defines a sampling frame as whatever is being used to identify the elements in each sampling unit. Saunders, Lewis, and Thornhill (2009) note that it is a complete list of all cases in the population from which the sample was drawn. It could be anything as long as it exhausts the whole population. For this study, the sampling frame was Fast Moving Consumer Goods companies in Kenya.

3.3.2.2 Sampling Technique

The researcher adopted a stratified sampling technique. Denscombe (2014) defines stratified sampling as one as one in which every member of the population has an equal chance of being selected in relation to their proportion within the sub category or strata. In this study, the Fast Moving Consumer Goods was sub categorised into Alcohol, Baby Care, Food and Beverage, House hold care and Personal care categories from which respondents will be drawn from Top Team Management, Senior Management Level, Mid Junior level, Junior Level and Entry Level.

3.3.2.3 Sample Size

A sample is the section of part which represents the whole population (Denscombe, 2014). The target sample size for this study was 80 individuals holding positions in the target organisations.

Table 3.1: Sample Size Distribution

<table>
<thead>
<tr>
<th>Management Level</th>
<th>Population</th>
<th>% of Population</th>
<th>Sample Size</th>
<th>% of Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Management Team</td>
<td>80</td>
<td>6</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Senior Management Team</td>
<td>80</td>
<td>40</td>
<td>32</td>
<td>40</td>
</tr>
<tr>
<td>Mid Junior Level</td>
<td>160</td>
<td>11</td>
<td>17</td>
<td>21</td>
</tr>
<tr>
<td>Junior Level</td>
<td>160</td>
<td>8</td>
<td>13</td>
<td>16</td>
</tr>
<tr>
<td>Entry Level</td>
<td>320</td>
<td>4</td>
<td>13</td>
<td>16</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>80</td>
<td>100</td>
</tr>
</tbody>
</table>
3.4 Research Procedure

The researcher first conducted a pilot test of the questionnaire on a small sample of seven employees from the target sample, but which was not included in the analysis. The purpose of pilot testing was to reveal any items in the questionnaire that are ambiguous or unclear to the respondents in order to amend them to be clear. The pilot study enabled the researcher to get familiar with administering the instrument. According to Denscombe (2014) an administered questionnaire includes those questionnaires that are delivered either by hand and collected or those that are mailed to the respondent electronically by use of an e-mail or post office. The researcher sought authorization from the respective organisations to collect data from its employees. The data collection exercise took four weeks.

3.5 Data Collection

Primary data was collected. According to Blaikie (2003) primary data is ‘new’ data generated by a researcher responsible for the design of the study, the collection, analysis and reporting of the data. A structured questionnaire was used for the purpose of data collection. Saunders, Lewis and Thornhill (2009) define a questionnaire as a general term including all data collection techniques in which each person is asked to answer the same set of questions in a predetermined order. The questionnaire comprises of both closed questions and open ended questions. The questionnaire is divided into three sections according to the research objectives. The first section asks questions regarding the role of forecasting towards inventory optimization; The second questions seek responses on the role of supplier collaboration towards inventory optimization while the last section has questions seeking to find out the role of demand planning towards supply chain cost reduction.

3.6 Data Analysis

Data was first be coded into the Statistical Package for the Social Sciences. Both descriptive statistical techniques and inferential techniques were employed for analysis. Descriptive statistics entailed the determination of the mean and standard deviations as and where necessary (Saunders, Lewis, and Thornhill, 2009). For inferential analysis, the researcher computed Spearman’s Rho Coefficient Correlation. The findings was then presented in tables.
3.7 Chapter Summary

This chapter has described the methodology of the study. It has explained the research design, population and sample size. Further, the data collection procedures and the data analysis methods to be used have also been described.
CHAPTER FOUR

4.0 RESULTS AND FINDINGS

4.1 Introduction

The general objective of the study was to determine the contribution of demand planning on improving Supply chain performance of FMCGs in Kenya. In this chapter, the findings are analyzed and presented according to the specific objectives. The first section presents the analysis of demographic characteristics of supply chain players in the FMCGs in Kenya. The second section analyzes the role of forecasting in improving Supply chain performance of FMCGs in Kenya and the third section analyzes the contribution of supply chain collaboration towards improving supply chain performance of FMCGs in Kenya. Finally, the finding concerning the contribution of demand planning to improving Supply chain performance in FMCGs in Kenya is presented. A summary of the major findings is also provided at the end of the chapter. Seventy one out of 80 questionnaires that were administered were successfully filled and returned giving an 88% response rate which was sufficient for the study.

4.2 General Information

This section presents a descriptive analysis of general information from the respondents such as gender, age group, marital status, level of education, product category, level of supply chain experience and the position held in employment.

4.2.1 Gender of Respondents

The distribution of respondents by gender is shown in Figure 4.1. Fifty five percent (55%) of the respondents were male whereas forty five percent (45%) were females.
4.2.2 Age Group

Concerning age group, majority of the respondents representing 54% of the respondents aged over 30 years, 41% of the respondents were aged between 25 to 30 years and the rest totaling 5% were below 25 years old. This is shown in Figure 4.2.
4.2.3 Marital Status

In terms of marital status, 69% of the respondents were married, 20% were single whereas the other 11% had other statuses besides married and single. Therefore, the respondents were also fairly represented in terms of marital status.

Figure 4.3: Marital Status of Respondents

4.2.4 Level of Education of Respondents

Respondents were asked to indicate their levels of education. Figure 4.4 shows that 55% of the respondents were Bachelors graduate, followed by 39% who were Masters graduates and 6% who were Doctorate graduates.

Figure 4.4: Level of Education of Respondents
4.2.5 Category of Products respondents deal in.

Respondents were asked to identify the category of products their organizations deal in. Figure 4.5 shows that 24% of the respondents work in household care products supply chains, 20% of the respondents in food and beverage excluding alcohol supply chains, 17% of the respondents in both baby care and personal care supply chains, 11% in alcoholic drinks supply chains and another 11% in other FMCG supply chains.

![Chart showing the distribution of products dealt with by respondents.](image)

Figure 4.5: Category of Products Respondents deal in

4.2.6 Level of Supply Chain Experience in years

Respondents were asked to indicate their level of supply chain experience in years. Figure 4.6 shows that 35% representing most of the respondents had between 5 to 10 years of experience, followed by 23% with 10 to 15 years and 16% having between 15 to 20 years of supply chain experience. Those respondents with more than 20 years of experience comprised 20% of the respondents while respondents with less than 5 years’ experience were 6%. Therefore, majority of the respondents had more than 5 years of supply chain experience.
4.2.7 Position respondents hold in Employment

The study sought to establish the position which respondents hold in employment. Figure 4.7 shows that 42% of the respondents hold positions in the Senior Management Level, 28% in the Mid junior level while 18% hold positions in the junior level. Finally, 6% of the respondents are in the top management level and the rest comprising 6% are in the entry level.
4.3 Forecasting on inventory optimization

This section sought to determine the role of forecasting in improving supply chain performance.

**Whether organizations’ supply chains perform forecasting**

Respondents were asked to indicate whether their organizations supply chain perform forecasting. Figure 4.8 shows that a majority 83% of the respondents indicated that supply chains in their organizations perform forecasting.

![Figure 4.8: Whether organizations’ supply chain perform forecasting.](image)

**Duration of the forecasting period**

Of the respondents who indicated that their organizations’ supply chain performs forecasting, the study sought to find out the duration of the forecasting period. Figure 4.9 shows that a majority, 62% had forecasting period of between 6 to 12 months, 17% longer than 12 months forecasting period, 14 % a forecasting period of 2 to 5 months and 7% a forecasting period of less than one month.
Respondents Extent of agreement with statements related to Forecasting

From the findings respondents agreed with the statements that Forecasting leads to a reduction in inventory holding in the organizations as shown by a mean of 4.15. Further respondents agreed that there is a direct link between inventory forecasting and inventory optimization as shown by means of 4.08; that Sales Inventory and Operations Planning accurately guides the inventory quantities to carry at a given time and that Sales Inventory and Operations Planning improves the accuracy of forecasts generated as shown by means of 4.07 and 3.83 respectively.

The study collates with literature review by Brian and Henry (2014) where they concluded that forecasting brought benefits such as avoidance of overproduction and reducing inventory levels required.
### Table 4.1: Respondents' Extent of Agreement with Statements Related to Forecasting

<table>
<thead>
<tr>
<th></th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neutral</th>
<th>Agree</th>
<th>Strongly agree</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecasting leads to a reduction in inventory holding in the organization.</td>
<td>5.6%</td>
<td>5.6%</td>
<td>11.3%</td>
<td>22.5%</td>
<td>54.9%</td>
<td>4.1549</td>
</tr>
<tr>
<td>There is a direct link between inventory forecasting and inventory optimization.</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>40.8%</td>
<td>42.3%</td>
<td>4.0845</td>
</tr>
<tr>
<td>Sales Inventory and Operations Planning accurately guides the inventory quantities to carry at a given time.</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>46.5%</td>
<td>36.6%</td>
<td>4.0282</td>
</tr>
<tr>
<td>Forecasting reduces out of stock situations along the supply chain.</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>42.3%</td>
<td>40.8%</td>
<td>4.0704</td>
</tr>
<tr>
<td>Sales Inventory and Operations Planning improves the accuracy of forecasts generated.</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>66.2%</td>
<td>16.9%</td>
<td>3.8310</td>
</tr>
</tbody>
</table>

#### 4.4 Supplier Collaboration on Inventory Optimization

This section sought to determine the role of supplier collaboration in improving supply chain performance by achieving supply chain reliability through partnering, early supplier involvement, collaborative planning, forecasting, and replenishment, electronic data interchange, and supplier development.
Respondents Extent of agreement with statements related to Supplier collaboration

From the findings respondents agreed with the statements that supplier partnering leads to increases supply chain reliability as shown by a mean of 4.27. The respondents also agreed that Early Supplier Involvement increases supply chain reliability as shown by means of 4.06 and further agreed that Collaborative Planning Forecasting and Replenishment ensures suppliers remain in stock as shown by a mean of 4.08.

This aligns with Slone, Dittmann, and Mentzer (2010) conclusion that Supply Chain Collaboration benefits include but are not limited to improved efficiency and effectiveness in helping all the supply chain players meet their customer demands, grow markets, and increase competitive market share.

Table 4.2: Respondents Extent of agreement with statements related to Supplier collaboration

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neutral</th>
<th>Agree</th>
<th>Strongly agree</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply chain partnering increases supply chain reliability</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>22.5%</td>
<td>60.6%</td>
<td>4.2676</td>
</tr>
<tr>
<td>Early Supplier Involvement increases supply chain reliability</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>43.7%</td>
<td>39.4%</td>
<td>4.0563</td>
</tr>
<tr>
<td>Collaborative Planning Forecasting and Replenishment ensures suppliers remain in stock</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>40.8%</td>
<td>42.3%</td>
<td>4.0845</td>
</tr>
</tbody>
</table>

Respondents view on the Extent to which supply chain partnering factors influence reliability of Supply Chains

The findings indicate that respondents view that Electronic Data Interchange influences supply chain reliability to a large extent as shown by a mean of 3.41. The respondents also viewed Early Supplier Involvement as a factor that influences supply chain reliability to a large extent as shown by a mean of 3.28. Further, respondents indicated that Supplier Development and
Collaborative Planning Forecasting and Replenishment influence the reliability of supply chains as suggested by a means of 3.25 and 3.40 respectively.

Table 4. 3: Respondents view on the Extent to which supply chain partnering factors influence reliability of Supply Chains

<table>
<thead>
<tr>
<th>factor</th>
<th>No effect</th>
<th>Little extent</th>
<th>Large extent</th>
<th>Very large extent</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic Data Interchange</td>
<td>5.6%</td>
<td>0.0%</td>
<td>42.3%</td>
<td>52.1%</td>
<td>3.4085</td>
</tr>
<tr>
<td>Early Supplier Involvement</td>
<td>5.6%</td>
<td>0.0%</td>
<td>54.9%</td>
<td>39.4%</td>
<td>3.2817</td>
</tr>
<tr>
<td>Supplier Development</td>
<td>5.6%</td>
<td>0.0%</td>
<td>57.7%</td>
<td>36.6%</td>
<td>3.2535</td>
</tr>
<tr>
<td>Collaborative Planning Forecasting and Replenishment</td>
<td>5.6%</td>
<td>0.0%</td>
<td>42.3%</td>
<td>52.1%</td>
<td>3.4085</td>
</tr>
</tbody>
</table>

4.5 Demand Planning on Supply Chain Cost reduction

This section sought to determine the contribution of demand planning in improving supply chain performance by reducing and enabling better visibility supply chain costs as well as reducing mismatch of processes and uncertainties along the supply chain. It further sought respondents view on the extent to which; Sales Inventory and Operations Planning; Forecast Review; Market intelligence and information sharing; Materials Requirement Planning and Supply chain integration influence supply chain costs in their organizations. Finally, this section also sought the respondents ranking by importance of Forecasting, Sales Inventory and Operations planning, Supplier Collaboration, Supply Chain integration and Supplier Development.

Respondents Extent of agreement with statements related to Demand Planning

From the findings respondents agreed with the statements that demand planning is critical in reduction of supply chain costs as shown by a mean of 4.13. Further respondents agreed that demand planning enables better visibility of supply chain costs optimization as shown by means of 4.00; that demand planning reduces mismatch of processes along the supply chain
and that demand planning reduces uncertainties along the supply chain as shown by means of 4.18 and 4.01 respectively.

The study collates with literature review by Moser, Isaksson and Seifer (2018) conclusion that good demand planning enhances profitability through avoidance of unnecessary costs.

Table 4.4: Respondents Extent of agreement with statements related to Demand Planning

<table>
<thead>
<tr>
<th></th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neutral</th>
<th>Agree</th>
<th>Strongly agree</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand planning is a critical in reduction of supply chain costs</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>36.6%</td>
<td>46.5%</td>
<td>4.1268</td>
</tr>
<tr>
<td>Demand planning enables better visibility of supply chain costs</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>49.3%</td>
<td>33.8%</td>
<td>4.0000</td>
</tr>
<tr>
<td>Demand planning reduces mismatch of processes along the supply chain</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>31.0%</td>
<td>52.1%</td>
<td>4.1831</td>
</tr>
<tr>
<td>Demand Planning reduces uncertainties along the supply chain</td>
<td>5.6%</td>
<td>5.6%</td>
<td>5.6%</td>
<td>47.9%</td>
<td>35.2%</td>
<td>4.0141</td>
</tr>
</tbody>
</table>

Respondents view on the Extent to which demand planning factors influence Supply Chain costs

The findings indicate that respondents view that Sales Inventory and Operations Planning influences supply chain costs to a large extent as shown by a mean of 3.32. The respondents also viewed Forecast Reviews as a factor that influences supply chain costs to a large extent as shown by a mean of 3.25. Further, respondents indicated that; Market intelligence and information sharing; Materials Requirement Planning; Supply chain integration influence supply chain costs as suggested by a means of 3.36, 3.48 and 3.41 respectively.
Table 4.5: Respondents view on the Extent to which demand planning factors influence Supply Chain costs

<table>
<thead>
<tr>
<th>Area</th>
<th>No effect</th>
<th>Little extent</th>
<th>Large extent</th>
<th>Very large extent</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Inventory and Operations Planning</td>
<td>11.3%</td>
<td>0.0%</td>
<td>33.8%</td>
<td>54.9%</td>
<td>3.3239</td>
</tr>
<tr>
<td>Forecast Review</td>
<td>5.6%</td>
<td>0.0%</td>
<td>57.7%</td>
<td>36.6%</td>
<td>3.2535</td>
</tr>
<tr>
<td>Market intelligence and information sharing</td>
<td>5.6%</td>
<td>0.0%</td>
<td>46.5%</td>
<td>47.9%</td>
<td>3.3662</td>
</tr>
<tr>
<td>Materials Requirement Planning</td>
<td>5.6%</td>
<td>0.0%</td>
<td>35.2%</td>
<td>59.2%</td>
<td>3.4789</td>
</tr>
<tr>
<td>Supply chain integration</td>
<td>5.6%</td>
<td>0.0%</td>
<td>42.3%</td>
<td>52.1%</td>
<td>3.4085</td>
</tr>
</tbody>
</table>

4.3.4 Supply Chain Performance

This section sought to determine the contribution of forecasting, supplier collaboration and demand planning on Supply chain performance.

Respondents view on the Extent to which Forecasting, Supplier collaboration and demand planning factors influence Supply Chain performance

The findings indicate that respondents view that forecasting influences supply chain stock holding to a large extent as shown by a mean of 4.03. The respondents also viewed supplier collaboration as a factor that influences supply chain costs to a large extent as shown by a mean of 4.08. Further, respondents indicated that; demand planning and optimal stock holding influence supply chain costs as suggested by a means of 3.92 and 4.14 respectively.
Table 4.6: Respondents view on the Extent to which Forecasting, Supplier collaboration and demand planning factors influence Supply Chain performance

<table>
<thead>
<tr>
<th></th>
<th>No effect</th>
<th>Little extent</th>
<th>Moderate</th>
<th>Large extent</th>
<th>Very large extent</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>To what extent does forecasting ensure optimal stock holding</td>
<td>5.60%</td>
<td>5.60%</td>
<td>11.30%</td>
<td>35.20%</td>
<td>42.30%</td>
<td>4.028</td>
</tr>
<tr>
<td>To what extent does supplier collaboration reduce supply chain costs?</td>
<td>0.00%</td>
<td>11.30%</td>
<td>11.30%</td>
<td>35.20%</td>
<td>42.30%</td>
<td>4.084</td>
</tr>
<tr>
<td>To what extent does demand planning improve reliability of the supply chain</td>
<td>11.30%</td>
<td>5.60%</td>
<td>0.00%</td>
<td>46.50%</td>
<td>36.60%</td>
<td>3.915</td>
</tr>
<tr>
<td>To what extent does optimal stock holding reduce supply chain costs?</td>
<td>5.60%</td>
<td>5.60%</td>
<td>5.60%</td>
<td>35.20%</td>
<td>47.90%</td>
<td>4.140</td>
</tr>
</tbody>
</table>

**Inferential Statistics**

The study used Spearman Rho to test the relationship between Forecasting, Supplier Collaboration, Demand Planning and Supply chain performance.

**Spearman Rho Correlation**

Table shows the correlation results on Supply Chain performance, Forecasting, Supplier collaboration and demand planning factors. The table shows that supply chain performance was positively significantly correlated to Forecasting, Supplier Collaboration and Demand Planning as shown by spearman’s rho correlation of .270, .350 and .379 respectively at 0.023 0.003 0.001 significance levels respectively. Further, the table shows that forecasting was positively significantly correlated to Supplier Collaboration and Demand Planning as shown by spearman’s rho correlation of .362 and .485 respectively at 0.002 and 0.000 significance levels respectively. Finally, the table shows that Supplier Collaboration was positively
significantly correlated to Demand Planning as shown by spearman’s rho correlation of .358 at 0.002 significance level.

**Table 4.7: Correlation of Supply Chain Performance and Forecasting, Supplier Collaboration and Demand Planning Factors.**

<table>
<thead>
<tr>
<th>Correlations</th>
<th>Supply Chain Performance</th>
<th>Forecasting</th>
<th>Supplier Collaboration</th>
<th>Demand Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spearman's rho</td>
<td>Correlation Coefficient</td>
<td>1.000</td>
<td>.270*</td>
<td>.350**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td></td>
<td>0.023</td>
<td>0.003</td>
<td>0.001</td>
</tr>
<tr>
<td>N</td>
<td>71</td>
<td>71</td>
<td>71</td>
<td>71</td>
</tr>
<tr>
<td>Forecasting</td>
<td>Correlation Coefficient</td>
<td>.270*</td>
<td>1.000</td>
<td>.362**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td></td>
<td>0.023</td>
<td>0.002</td>
<td>0.000</td>
</tr>
<tr>
<td>N</td>
<td>71</td>
<td>71</td>
<td>71</td>
<td>71</td>
</tr>
<tr>
<td>Supplier Collaboration</td>
<td>Correlation Coefficient</td>
<td>.350**</td>
<td>.362**</td>
<td>1.000</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td></td>
<td>0.003</td>
<td>0.002</td>
<td>0.002</td>
</tr>
<tr>
<td>N</td>
<td>71</td>
<td>71</td>
<td>71</td>
<td>71</td>
</tr>
<tr>
<td>Demand Planning</td>
<td>Correlation Coefficient</td>
<td>.379**</td>
<td>.485**</td>
<td>.358**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td></td>
<td>0.001</td>
<td>0.000</td>
<td>0.002</td>
</tr>
<tr>
<td>N</td>
<td>71</td>
<td>71</td>
<td>71</td>
<td>71</td>
</tr>
</tbody>
</table>

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).
4.6 Chapter Summary

The chapter has presented the step by step findings on the study variables which includes forecasting, supplier collaboration, demand planning supply chain performance. The chapter showed the details output of the descriptive statistics as well inferential statistics attached to the study variables.
CHAPTER FIVE

5.0 DISCUSSION, CONCLUSIONS AND RECOMMENDATIONS

5.1 Introduction

The previous chapter analyzed the findings of the study. In this chapter, the researcher discusses the overall findings in line with the theoretical framework with the aim of answering the research questions as well as the research purpose. The chapter also presents conclusions and recommendations from the current study and recommends future possible studies.

5.2 Summary of the Study

The general objective of the study was to find out the contribution of demand planning towards improving supply chain performance. Specifically, the study sought to achieve the following specific objectives; To find out the role of forecasting towards inventory optimization; To find out the role of supplier partnering towards inventory optimization; To find out the role of demand planning towards Supply Chain cost reduction.

The researcher adopted descriptive and explainatory research designs. The target population for this study was Fast Moving Consumer Goods organizations located within Nairobi and Kiambu County. The researcher adopted a stratified sampling technique. The target sample size for this study was 80 individuals holding positions in the target organizations. A structured questionnaire was used for data collection. Both descriptive statistical techniques and inferential techniques were employed for analysis. Inferences were drawn using correlation and data was presented in tables, pie and bar charts.

In terms of forecasting, the findings showed that most of the FMCGs conducted forecasting in their supply chains with a majority having the forecasting period longer than 6 months. There was a significant positive correlation between forecasting and supply chain performance. Further, the study found that forecasting led to the reduction in inventory holding in the organization as well as reduced out of stock situations. The study also found that sales inventory and operations planning improves the accuracy of forecasts generated and guides the inventory quantities to carry at a given time.
Concerning supplier collaboration, the study found that there was a significant positive correlation between supplier collaboration and supply chain performance, forecasting and demand planning. Also, the study found that supply chain collaboration increases supply chain reliability and ensures suppliers remain in stock.

In terms of demand planning, the study found that supply chain performance was positively significantly correlated to Forecasting, Supplier Collaboration and Demand Planning. From the study, demand planning reduces supply chain costs, enables better visibility of costs, clears mismatch of processes along the chain and reduces uncertainties along the supply chain.

5.3 Discussion of Findings

5.3.1 Forecasting on Inventory Optimization

From the findings the study found out that majority of the organizations perform forecasting in their supply chains. This is confirmed by most of the respondents having indicated that supply chains in their organizations perform forecasting and of the respondents who indicated that their organizations’ supply chain perform forecasting again a majority indicated the forecasting duration between 6-12 months.

Further, the findings from this study showed that forecasting leads to a reduction in inventory holding in the organizations. This is confirmed in most of the respondents having agreed that forecasting in their organizations has led to the quantities held in the supply chain by SKU in the portfolio. This was expected as forecasting leads to a better knowledge of future stock requirements hence supplier chain players do not need to hold excess inventory. This finding was consistent with Fritsch (2015) recommendation that forecasting can support organization’s strategic goals of ordering enough to meet ongoing customer demand while not carrying too much extra inventory to keep costs under control.

Also, the study found out that that there is a direct link between inventory forecasting and inventory optimization. This is confirmed by most of the respondents having agreed that inventory forecasting in their organizations supply chains has led to the inventory optimization along the supply chain inventory points. This indicates that organizations can hold just enough as customers’ need and do not go out of stock. This finding correlate to Kot, Grondys, and
Szopa (2011) conclusion that inventory forecasting and optimization are directly correlated with inventory forecasting enhancing inventory optimization.

Also, the study found out that forecasting reduces out of stock situations along the supply chain. This was demonstrated by most respondents agreeing that forecasting reduces the number and intensity of cases of stock outs in the supply chain. This finding collates with Ahmed (2016) recommendation that organizations need to realize the importance of inventory forecasting, even if they are working in JIT System or with long lead time suppliers as it enables them to arrange raw materials in anticipation of actual customer orders hence minimizing out of stock instances.

The study revealed that Sales Inventory and Operations Planning accurately guides the inventory quantities to carry at a given time as depicted by most of the respondents who agreed that in their organisations, SI&OP provided a base as to what inventory levels to hold by SKU. This is aligned with Fritsch (2015) findings that SI&OP enables management to establish the desired levels of customer service, inventory levels, and production plans which guides the organization toward managing their business proactively towards optimal performance.

From the study, Sales Inventory and that Operations Planning improves the accuracy of forecasts generated as depicted by most of the respondent’s agreement. This is aligned to Kaipia, Holmstrom, Smáros, and Rajala (2017) conclusion that SI&OP improves the accuracy of forecasts by incorporating information from many sources.

The study findings collate with literature review by Brian and Henry (2014) where they concluded that forecasting brought benefits such as avoidance of overproduction and reducing inventory levels required.

5.3.2 Supplier Collaboration on Inventory Optimization

From the findings the study found out that almost all of the respondents agreed that supplier partnering leads to increases supply chain reliability. This is in line with Faertes (2015) conclusion that partnering with the other players in the supply chain guarded against compromise of security of supply such as infrastructure related failures, crisis scenarios, financial and scarcity issues, which could be addressed and treated and contingency plan
conceived with due anticipation. This creating a possibility to address probabilities of occurrence to all of them and to evaluate the associated impacts and gathering suitable expertise. This in turn ensures security of supply and general reliability of the supply chain.

Consistent with Zsidisin and Smith (2005) conclusion that although cost reduction was the original impetus behind the implementation of ESI within supply chains, the study showed that majority of the respondents agreed that Early Supplier Involvement increases supply chain reliability by substantially reducing supply risk associated with products and suppliers in new product development.

From the findings, the study found that Collaborative Planning Forecasting and Replenishment ensures suppliers remain in stock as depicted by a strong agreement by most of the respondents in relation to the supply chain in which their organisations are involved. This is aligned to Kim and Mahoney (2006) conclusion that extensive information sharing and joint decision making under the CPFR arrangement further improved mutual understanding and visibility into partners’ interdependent activities in the vertical chain. CPFR could improve not only operational efficiency but also specialization incentives for mutual economic benefits, which constitutes a relational contract in the vertical chain.

The findings further established that Electronic Data Interchange influences supply chain reliability to a large extent as depicted by agreement by majority of the respondents in relation to the supply chain their organisations are involved in. This corroborates Lim and Palvia (2011) findings that provides strong evidence of a positive relationship between use of EDI and improved customer service. Specifically, five of the six components of customer service showed marked improvement with the use of EDI.

Additionally, the study found that electronic data interchange, Early Supplier Involvement, Supplier Development and Collaborative Planning Forecasting and Replenishment influenced the reliability of supply chains. This is derived from most respondents having indicated that electronic data interchange, Early Supplier Involvement, Supplier Development and Collaborative Planning Forecasting and Replenishment influenced the reliability of supply chains influenced the reliability of supply chains their organizations were involved in to a large extent.
The study findings align with Slone, Dittmann, and Mentzer (2010) conclusion that Supply Chain Collaboration benefits include but are not limited to improved efficiency and effectiveness in helping all the supply chain players meet their customer demands, grow markets, and increase competitive market share. Similar findings were arrived at

5.3.3 Demand Planning on Supply Chain Cost Reduction

On demand planning and supply chain performance the study found out that demand planning is critical in reduction of supply chain costs and that demand planning enables better visibility of supply chain costs optimization; that demand planning reduces mismatch of processes along the supply chain and that demand planning reduces uncertainties along the supply chain.

The study found that demand planning is critical in reduction and visibility of supply chain costs as depicted by most of the respondents having agreed that demand planning enabled reduction of costs and improved visibility of costs in the supply chain their organisations were involved in. This is in line with O'Byrne (2011) conclusion that organisational profits can rocket upward if organisations achieve sufficient savings in supply chain costs through keeping costs down and reliability up by designing the supply chain network to minimize product handling.

From the findings, the study found that demand planning reduces mismatch of processes along the supply chain as majority of the respondents indicated that demand planning had reduced mismatch of processes along the supply chains in which their organisations were involved in. This correlates to the conclusion by Vitasek, Manrodt and Kelly (2003) that organisations can improve operational efficiencies in their supply chain by optimizing service levels and at the same time keeping inventories to a minimum. Service-level expectations are managed by communicating lead-time and other variables on the order form. Additionally, organizations can use statistical analyses that combine both volume and variability to set safety-stocks levels that are most efficient to meet customer service goals.

Concerning reduction of uncertainties along the supply chain, the study found that demand planning reduces uncertainties along the supply chain with majority of the respondents indicating that uncertainties in the supply chains their organisations’ are involved in were reduced due to demand planning techniques. This is in line with Angkiriwang, Pujawan and
Santosa (2013) conclusion that the proactive nature of supply chain flexibility through safety stock holding, capacity buffer, supplier backups and safety lead times can allow organizations to redefine market uncertainties or influence what customers have come to expect from a particular industry. These will enable organizations to achieve higher service levels, efficient resource utilization and responsiveness.

The findings also indicated that Sales Inventory and Operations Planning influences supply chain costs to a large extent. Forecast Reviews as a factor that influences supply chain costs to a large extent and that Market intelligence and information sharing, Materials Requirement Planning and Supply chain integration influence supply chain costs

The study findings collate with literature review by Moser, Isaksson and Seifer (2018) conclusion that good demand planning enhances profitability through avoidance of unnecessary costs.

5.4 Conclusions

5.4.1 Forecasting on Inventory Optimization

Forecasting in supply chains leads to a reduction in inventory holding at the specific inventory holding locations in a supply chain by ensuring that overstocks are kept low at any time. Forecasting also ensures that out of stock situations are kept to the minimum to count and reduces the length of out of stock period. There is a direct link between inventory forecasting and inventory optimization with forecasting leading to lean inventory holding across the organization. Therefore, customer orders are met when placed and supply chain inventory holding costs are kept low. Sales Inventory and Operations planning accurately guides the inventory quantities to carry at a given time and improves the accuracy of forecasts generated as SI&OP gathers information and guiding data from many sources resulting in close to accurate forecasts.

5.4.2 Supplier Collaboration on Inventory Optimization

Supply chain collaboration leads to inventory optimization as partnering among the supply chain players increases supply chain reliability through prevention against compromise of security of supply such as infrastructure related failures, crisis scenarios, financial and scarcity.
issues and ensuring anticipation of issues likely to arise. Further Early Supplier involvement increases the reliability of supply chains through reduction of supply risk associated with products and suppliers in new product development. The study concludes that supplier partnering leads to increased supply chain reliability and that Early Supplier Involvement increases supply chain reliability and that Collaborative Planning Forecasting and Replenishment ensures suppliers remain in stock. The study further concludes that Electronic Data Interchange influences supply chain reliability to a large extent and that Early Supplier Involvement as a factor that influences supply chain reliability.

5.4.3 Demand Planning on Supply Chain Performance

On demand planning and supply chain performance the study concludes that demand planning is critical in reduction of supply chain costs and that demand planning enables better visibility of supply chain costs optimization; that demand planning reduces mismatch of processes along the supply chain and that demand planning reduces uncertainties along the supply chain.

Additionally, the study concludes that Sales Inventory and Operations Planning influences supply chain costs to a large extent. Forecast Reviews as a factor that influences supply chain costs to a large extent and that Market intelligence and information sharing, Materials Requirement Planning and Supply chain integration influence supply chain costs.

Finally, on the correlation between supply chain performance and the studied variable, the study concludes that the supply chain performance is positively significantly correlated to Forecasting, Supplier Collaboration and Demand Planning as shown by spearman’s rho correlation as reported by positively and significant correlation coefficients.

5.5 Recommendations

5.5.1 Recommendations for Improvement

5.5.1 Forecasting on Inventory Optimization

The study recommends forecasting in inventory since forecasting is the epicenter of all Supply Chain Management activities which triggers all other activities both within and outside the organization. Forecasting is the key driving factor in planning and decision making in SCM as well as enterprise level and that companies that perform exceptionally well rely
on true numerical value of forecasting to make decisions in capacity building, resource allocation, expansion, process scheduling among others.

5.5.2 Supplier Collaboration on Inventory Optimization

The study further recommends operations and supply chain strategy which is a key saving opportunity beginning with analyzing the service needs of customers and implementing a demand-planning strategy then developing product movement protocols based on customer segmentation. The more streamlined operations are, the more efficient a business will likely be.

5.5.3 Demand Planning on Supply Chain Performance

Finally, the study recommends enlist Routine Demand Forecasting as a key strategy for organizations seeking to reduce their supply chain costs since using manually edited, arithmetic or stochastic forecasting models to reduce forecast error will reduce overstock, backorders, and the need for lateral or reverse logistics, holding inventory levels closest to only that which is required to support the desired customer service level. Editing history to eliminate non-recurring promotions and to compensate for out-of-stock situations is key.

5.5.2 Recommendation for Further Studies

Like all other studies, this study was not without its limitations. One of the key limitations to the study was about its scope, which was limited to FMCGs in Kiambu and Nairobi counties. This is likely to invite a bias in representing the FMCGs in Kenya because those included in the sample arguably had established and improved supply chain structures, a factor which itself, has an influence on performance. Another study which considers the supply chain structure and learning in supply chains should be carried out to corroborate the results of this study.

In retrospect, the study also had other methodological drawbacks such as its sample size, which, although representative of the target population, may not accurately represent the entire population of the FMCGs in Kenya. In addition, other organizations to which supply chain performance is critical were not represented, thus, it became difficult to make comparisons. Therefore, while this study is sufficient as far as the case study and the objectives were
concerned, a future study which addresses these methodological gaps is necessary to validate, or otherwise, the outcomes of this study.
REFERENCES


Carr, K. (September 25, 2017). *26 Minutes to Understanding How Demand Driven Planning is Revolutionary.* Manufacturing Works.


http://www.softwareshortlist.com
Appendix I: Questionnaire

Dear Respondent,

This is an academic research on the “Demand Planning on Supply Chain Performance”. Fast Moving Consumer Goods organizations have been used as the case study. You have been selected to participate in this research in your capacity as an employee in a target organization. This questionnaire is made up of four short sections that should take only a few moments of your time. Kindly fill in your responses by ticking in the appropriate box or writing your answers on the spaces provided.

Thank you.

For any further clarification, please feel free to contact:

Humphrey Murigi Awanga,
The Principal Investigator
United States International University
Phone 0716 732 828

SECTION A: PERSONAL FACTORS

1. Gender:
   - Male  □
   - Female □

2. What is your age group?
   - Below 25 years  □
   - 25 – 30 years  □
   - Over 30 years  □

3. Marital Status?
   - Single  □
   - Married □
   - Other □ (Please specify) ________________________________
4. What is your level of education?
   - Doctorate Graduate
   - Masters Graduate
   - Bachelors Graduate
   - A-Levels
   - O-Levels
   - Primary School

5. Which products does your organization deal with?
   - Alcohol
   - Baby Care
   - Food and Beverage
   - House hold care
   - Personal Care
   - Other
       Specify______________________________

6. What is your level of supply chain experience in years?
   - Below 5 years
   - 5 – 10 years
   - 10 – 15 years
   - 15 – 20 years
   - Over 20 years

7. What position do you hold in employment?
   - Top Management
   - Senior Management
   - Level
   - Mid- Junior Level
   - Junior Level
   - Entry Level
SECTION B: FORECASTING

In the following statements, please tick against the answer that closely reflects your opinion:

8. Does your organisation’s supply chain perform inventory forecasting?
   Yes ☐ No ☐
   If the answer to the above is yes, how long is the forecasting period?
   Less than one month ☐ One Month ☐ 2 to 5 months ☐ 6 to 12 months ☐
   Longer than 12 months ☐

In the following statements, please tick against the answer which closely reflects your opinion

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>9. Forecasting leads to a reduction in inventory holding in the organization.</td>
<td></td>
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<tr>
<td>10. There is a direct link between inventory forecasting and inventory optimization.</td>
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<tr>
<td>11. Sales Inventory and Operations Planning accurately guides the inventory quantities to carry at a given time.</td>
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<tr>
<td>12. Forecasting reduces out of stock situations along the supply chain.</td>
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<tr>
<td>13. Sales Inventory and Operations Planning improves the accuracy of forecasts generated.</td>
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</tbody>
</table>

14. If you would change one thing about Forecasting at your workplace, what would it be?

________________________________________________________________________________________

__
SECTION C: SUPPLIER COLLABORATION

In the following statements, please tick against the answer which closely reflects your opinion:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>15. Supply chain partnering increases supply chain reliability</td>
<td></td>
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<tr>
<td>16. Early Supplier Involvement increases supply chain reliability</td>
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<tr>
<td>17. Collaborative Planning Forecasting and Replenishment ensures suppliers remain in stock</td>
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</tr>
</tbody>
</table>

To what extent do the following Supply Chain Partnering factors influence reliability of the supply chain your organization is involved in?

<table>
<thead>
<tr>
<th>Factor</th>
<th>Very large extent</th>
<th>Large extent</th>
<th>Little extent</th>
<th>No effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>18. Electronic Data Interchange</td>
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<tr>
<td>19. Early Supplier Involvement</td>
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<tr>
<td>20. Supplier Development</td>
<td></td>
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<tr>
<td>21. Collaborative Planning Forecasting and Replenishment</td>
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</tbody>
</table>

22. If there were one thing you could change about the way supply chain collaboration is managed at your workplace, what would it be? ________________________________
Explain___________________________________________________________
__________________________________________________________________
__________________________________________________________________

23. Any other comments or suggestions?
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________

SECTION D: DEMAND PLANNING

In the following statements, please tick against the answer that closely reflects your opinion:

<table>
<thead>
<tr>
<th></th>
<th>Strongly</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly</th>
</tr>
</thead>
<tbody>
<tr>
<td>24. Demand planning is a critical in reduction of supply chain costs</td>
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<tr>
<td>25. Demand planning enables better visibility of supply chain costs</td>
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<tr>
<td>26. Demand planning reduces mismatch of processes along the supply chain.</td>
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<tr>
<td>27. Demand Planning reduces uncertainties along the supply chain</td>
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</tbody>
</table>
To what extent do the following demand planning factors influence supply chain cost reduction in the organization you work for?

<table>
<thead>
<tr>
<th></th>
<th>Very large extent</th>
<th>Large extent</th>
<th>Little extent</th>
<th>No effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>28. Sales Inventory and Operations Planning</td>
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<tr>
<td>29. Forecast Review</td>
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<td>30. Market intelligence and information sharing</td>
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<tr>
<td>31. Materials Requirement Planning</td>
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<tr>
<td>32. Supply chain integration</td>
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</tbody>
</table>

33. Please rank the following demand planning factors by order of importance to you:

- Forecasting_________
- Sales Inventory and Operations planning_________
- Supplier Collaboration_________
- Supply Chain integration_________
- Supplier Development_________

34. If there was one thing you could change about demand planning at your workplace, what would it be?

__________________________________________________________________
Explain?
__________________________________________________________________
__________________________________________________________________
35. Any other comments or suggestions?

__________________________________________________________________

_______________________________________

SECTION E: SUPPLY CHAIN PERFORMANCE

_In the following statements, please tick against the answer that closely reflects your opinion:_

<table>
<thead>
<tr>
<th></th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>36. Demand planning is a critical in reduction of supply chain costs</td>
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<tr>
<td>37. Demand planning enables better visibility of supply chain costs</td>
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<tr>
<td>38. Demand planning reduces mismatch of processes along the supply chain.</td>
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<tr>
<td>39. Demand Planning reduces uncertainties along the supply chain</td>
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</tbody>
</table>

*** Thank you for your time and cooperation ***