

GSJ: Volume 10, Issue 11, November 2022, Online: ISSN 2320-9186

www.globalscientificjournal.com

Business Communication and Crisis Detection Strategies on Crisis Management on Organizational Performance in the insurance Industries in Kenya.

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ABSTRACT

The purpose of the study was to examine the influence of crisis management strategies on organizational performance in the insurance industry. The target population for the study was 122 staff members of selected insurance companies in Nairobi. Stratified random sampling was used in the study to select a sample size of 61 respondents. The data collection instrument that was used in the study was the questionnaire. Data was analyzed using descriptive and inferential statistical methods. The study results show a strong positive association between crisis management strategies on organizational performance in the insurance industry (R=0.828). The coefficient of determination adjusted R2=0.657 which means that crisis management strategies explain 65.7% of the variance in organizational performance. The study indicated business communication channels used by insurance companies in Kenya were not effective in communicating crisis. There was no effective business communication between customers and insurance companies; this affected the ability to handle crisis on time. There are effective monitoring mechanisms for crisis, insurance companies lack effective monitoring mechanisms. There was regular assessment by insurance companies to detect crisis. There were some measures that enabled definition of crisis by insurance companies which enabled them detect crisis

Keywords: crisis management, business communication, insurance companies

1.0 Introduction

Crisis management strategies are unique goal-oriented methods designed to help an organization deal with a sudden and huge adverse occasion. A technique is a drawn-out strategy intended to accomplish a specific objective, most frequently "winning" (Leonard, 2017). Technique is separated from strategies or prompt activities with assets within reach by its tendency of being broadly planned, and frequently for all intents and purposes practiced. A hierarchical emergency is a low - likelihood, high-influence occasion that undermines the reasonability of the association

GSJ: Volume 10, Issue 11, November 2022 ISSN 2320-9186

and is portrayed by equivocalness of cause, impact, and method for goal, as well as by a conviction that choices should be made swiftly. Crisis is also a social construction. Individuals view crisis in different ways depending on their own beliefs, interpretations, responsibilities etc. Therefore, crisis management strategy involves the process of identifying a potential issue or threat and coordinating organizational or interorganizational response as necessary. With regard to crisis management strategy, a key point to emerge from international practice and literature is that although crisis events are unpredictable, they are not unexpected (Ndung'u, 2016).

As a contemporary company, chances of instability are inevitable and have an impact that is threat to the operations, survival and reputation of that company. The ability of such organization to successfully craft strategies to manage such crisis is what differentiates an organization that is able to manage instability state of affairs from another organization that allows such horrible state to dampen its strategic objectives (Macfarlane, 2018). Crisis management is hence viewed as the arrangement of an association's pre - arranged, quick reaction ability upheld by an administration, data the executives and correspondences limit in a coordinated style to empower quick decision making at an essential level inside an organized climate, and in this way considering compelling recuperation and safeguarding an association's endurance or reputation.

In any organization the effect of emergency on hierarchical execution can't be overemphasized, it influences all that the association represents. Thus, the consideration of the administration on emergency the executives in any association goes far to address the difficulties presented by need for hierarchical execution. Emergency and its administration by associations and the approach producers, and its impact on hierarchical execution definitely stand out of this work. Emergency the executives is pointed toward making favorable air where business can flourish and be productive. Nonetheless, the powerlessness of directors and other strategy creators to effectively determine emergency that might exude from both inside an external the association might meaningfully affect efficiency level of such association, stagnation in functional exercises, diminished capability, failure to meet expressed targets, decline in deals level among others. Crisis managed with levity by an organization might lead to exile of such organizations if appropriate strategic moves are not devised to avert the situation within the shortest time (Rebs, 2016).

Performance entails the firm's real output which is calculated based on what the firm had purposed to achieve. Litwin (2016) indicate endorsement of firm's performance takes a procedural point of view in which it focuses processes within the organization in the quantification how effective and efficient it sets its metrics. Inclusion of how the organization performs is conceptualized in relation to the quality of the service and products, the extent to which customers are fulfilled, how the firm acts on the lookout, being imaginative in its administrations and the way that it relates with its employees.

1.2 Insurance Industry in Kenya

Presently there are more than 57 registered insurance companies in Kenya, some offering general insurance, some life insurance while composite insurers sell both life and general (Insurance Regulatory Authority, 2014). The main role of insurance companies is removing dangers or fears from you and promising to pay you for any misfortunes or harm that might influence your property or life. The items presented by insurance agency are for the most part something very similar albeit each organization has a bunch of significant worth added administrations for customers. It is vital that any purchaser looks for counsel prior to purchasing a strategy as this will empower them purchase strategies that will address their issues. Purchasers of protection can be isolated into three principal classes: Individual clients and the overall population; corporate

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clients who incorporate enrolled organizations and the public authority; different classifications are the unfamiliar clients who buy Kenyan insurance services from Kenyan insurers.

In the Kenyan insurance industry, the players include but not limited to insurance brokers, reinsurance companies, agents and also risk managers. The insurance industry in Kenya is guided by law which is the protection Act under the laws of Kenya, chapter 87. The Ministry of Finance is the one responsible for the administration guidelines and also there is a self – regulation under the Association of Kenya Insurers (AKI). The Insurance Institute of Kenya (IIK) is the legal body which handles matters to do with experts. The 57 insurance registered agencies in Kenya include, 32 organizations composed non-disaster protection business just, 13 composed extra security business just while 11 were composite (both life and non-life). There were 198 authorized protection merchants, 29 therapeutic protection suppliers and 5,155 protection operators (AKI, 2012). Other authorized players included 133 examiners, 108 engine assessors, 25 misfortune agents and 24 protection surveyors (Ernst, 2012). In Kenya, Insurance availability also, reasonableness is both strategy worries, as confirmed by government's numerous guidelines of the protection market. Sanctioning of any country makes an engaging area and business open entryways for all business visionaries. Insurance expert centers were 21 adversity specialists, 2 cases settling administrators, 193 disaster assessors/analysts, 26 assurance assessors, and 8 danger chairmen during the year. The gross created premium by the business was Kshs 76.9 billion diverged from Kshs 65.0 billion of each and every 2006 addressing an improvement of 18%. The gross created premium from General insurance was Kshs 49.76 billion while that from long haul business was Kshs 23.1 (AKI, 2012).

1.3 Statement of the Problem

The insurance industries are more vulnerable to crisis than others because of the complexity of regulations in their areas of operations, their nature as well as internal procedures. Therefore, as mentioned above, the insurance industry is certainly more susceptible to crisis because of the role that firms in the industry play in paying for claims, investing on behalf of the clients among other activities (Clemens, 2018). Furthermore, crisis isn't restricted by topographical limits; thus, their belongings can spread across the globe in view of an industry's functional model as well as the sort of association included.

Independent of the flightiness of emergency, firms know that emergency will undoubtedly occur, subsequently they should go to proactive lengths and hence escape the unwanted occasions once they occur. Previous studies were conducted by different researchers. Tonino, Simone & Elisa (2017) did a study on small business strategies in times of crisis empirical evidence

Performance has become a critical component of organizations in today's dynamic, customer driven market place. Organizational performance challenge in organizations has many dimensions in today's business environment and creating focused initiatives to overcome these challenges is not a silver bullet approach. Proper implementation of strategy is key to realization of set key result areas through the achievement of strategic objectives in an organization's strategic plan. Yassin and Majli (2018) asserts that lack of credit is one of the most serious constraints facing SMEs and hindering their development.

However, Yassin and Majli (2018) fails to directly highlight the crisis management strategies adopted by the SMEs in his study, a gap this study sought to fill. Ndung'u, (2016) studied challenges of crisis management strategy and strategy implementation in Jomo Kenyatta Foundation and found out that that firms in Kenya operate under increasing competitive and ever-changing environment. Gitonga (2018) studied on the various risk management strategies of

Family Bank Ltd to competition in the Kenyan banking industry. However, most of these studies failed to focus on the insurance industry and the respective crisis management strategies thus a research gap was identified and this study seeks to fill by focusing on the influence of crisis management strategies on organizational performance in the insurance industry.

1.4 General Objective

The general objective of this study to influence of crisis Management Strategies on Organizational Performance in the Insurance Industry. A Survey of Selected Insurance Companies in Kenya.

1.4.1 Specific Objectives

- i. To determine the effect of business communication on organizational performance in the insurance industry.
- ii. To establish the effect of crisis detection on organizational performance in the insurance industry.

1.4 Research Questions

The study was directed by these questions: -

- i. To what extent does business communication affect organizational performance in the insurance industry?
- ii. What is the effect of crisis detection on organizational performance in the insurance industry?

2.0. Literature Review

2.1. Theoretical Review

2.2.1 Diffusion of Innovation Theory

This theory was proposed by Everrett Rogers in 1962. The theory portrays the example and speed at which groundbreaking thoughts, practices or items spread through a populace. Its players incorporate the pioneers, early adopters, early larger part, late greater part and the laggards. According to the diffusion of innovation theory, a little minority of individuals at first take on developments. At the point when around 20% of the populace takes on another way of behaving, 70% of the excess will embrace it as well. This thought has impacted emergency the board by molding endeavors to change the way of behaving and mentalities in emergencies.

Specifically, the diffusion of advancement hypothesis can distinguish ways of behaving that may be most handily different, individuals who could embrace new practices (and impact others), and the best ways of spreading groundbreaking thoughts. As the name recommends during emergency every representative ought to consider out the crate and emerge with something imaginative to defeat difficult stretches. One ought to be prepared with a substitute arrangement. When a worker thinks of an imaginative thought, he should not remain quiet about things. Spread the thought among all workers and offices. Powerful correspondence is vital for pass on thoughts and data in its desired form. Strategies to appeal to this population include successful models of crisis management as depicted in real stories and evidence of the innovation's effectiveness. Late majority have some misgivings of progress, and will just take on a development after it has been attempted by the greater part. Techniques to speak to this populace remember data for the number of others that have attempted the advancement and have taken on it effectively. Notwithstanding, loafers are limited by custom and exceptionally moderate. They are extremely doubtful of progress and are the hardest gathering to welcome on board. Strategies to appeal to this population include statistics, fear appeals, and pressure from people in the other adopter groups (Lewin, 2018).

2.1. Empirical Literature Review

2.2.1 Business Communication and Organizational Performance

Communication is the cycle where one individual communicating thoughts or data to another. Powerful correspondence is the point at which we changing our thoughts in basic and clear manner. Correspondence is two-way process in which one party is source and second is beneficiary. Powerful correspondence is vital for fruitful business. Business can't work without speaking with its clients, representative or other business. Viable correspondence in business is significant on the grounds that it makes mindfulness and notoriety among clients. It fabricates solid relationship among representative and the board. Great correspondence implies great business. Business correspondence is useful in to advance an item, administration or association. Development of business relies heavily on how business speaks with its outside as well as inside clients. There are a few techniques for business correspondence by which business can speak with its connected party for ex. Video conferencing, email, letter, show, up close and personal gatherings and so on. Business work in powerful climate, with viable correspondence better choices can be taken (Berlo, 2018).

Larger part of public dialects have guaranteed a regular correspondence and it doesn't appear to be that these capability ought to be taken over by various code. Business correspondence internationalized by globalization propensity. Just utilization of public language in business is an impressive hindrance or obstruction for activity of business at global level the correspondence boundary may happens in a specific correspondence circle or an outside (towards the client) in the wide sense. In the cutting edge setting compelling business correspondence as a method for keeping up with command over employees. Better decisions can be taken with the help of communication (Jamieson, 2018).

During a crisis, a great responsibility lies with the public relation especially in creating communication plans, preventing negative publicity and opinions on an organization and in availing information about the institution. Programs of public relations before, after and during crisis can be evaluated in two phases. The first phase is acknowledging the existence of a crisis, acquiring information on the crisis and mobilizing the crisis management team that had been prepared before the crisis. Second phase is notifying company environment on the crisis, notifying the target audience, employees and the media (Tracy, 2017). Crisis management begins with scrutiny of the work plans (Carrel, 2000). The particular novel aspects of modern crisis can be characterized by three key trends. First of all, the causes of crisis tend to be more complex and more difficult to identify. Traditional crisis categories such as natural or human-induced disasters, social conflicts, or external threats due to power politics are only of limited use in understanding modern crisis. Secondly, a trans nationalization of crisis can be observed (Kang, 2012). In a global risk society, crisis that are due to threats such as political violence or to disasters stemming from natural or technological causes often affect several states or societies at once. Third, some modern crisis are more difficult to locate on a timeline than earlier ones (Kang, 2012). This development also implies that it becomes more difficult to determine the dynamics of crisis developments and the speed at which crisis spreads (Nigel & Sarah, 2005).

Tracy (2017) evaluated the role those public relations play in planning and managing crisis communication. The study focused on pharmaceutical industry. The findings of the study availed information that substantiated the view that profession of public relations consider that

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pharmaceutical crisis management is ineffective. Image issues also affect the industry. The current crisis the pharmaceutical industry over the popular medicines safety has further shown exuberated the greed and profit maximization intentions in the sector. The profession of public relations may agree on the value of PR in solving these crises but fail to agree on the approaches used by big drug corporations.

On a slightly different vein, Sideman (2006) carried out a study whose main purpose was to analyze what strategies small and medium businesses actually adopt when confronted with a major crisis such as a fire, flood, or similar catastrophe and determine what factors proved vital to the survival of the business in Australia. A qualitative approach was taken, which involved interviews and in-depth analysis of 12 case studies. To develop a model, many components of earlier models of strategic management were tested for relevance to the manager during a major crisis in the business. The study found that the owners and managers of small and medium businesses rated the development of a Crisis Management Model (CMM) as a crucial management tool to assist them to fight for the survival of their business following a crisis. Though the study findings were consistent with reactive strategies in the context of crisis management, it concentrated only on a one-off crisis management and not on the day-to-day management experience of small enterprises which this study intends to reveal.

Frandsen (2017) studied the role those public relations play in planning crisis communication in Bahraini Organizations. The studies highlight the opportunities and challenges of the exercise of strategic disaster conversation planning in public family member's departments. The study finds that the usage of crisis communication planning ought to be progressed and linked to public members of the family proactive communication strategies rather than reactive techniques in Bahraini businesses. In conclusion, the study gives an in-intensity theoretical dialogue and sensible implications for the development of the role of public family members in strategic crisis communication planning in Bahrain

2.2.1 Crisis Detection and Organizational Performance

The key to being able to manage a crisis is doing as much planning as practical before a crisis starts in order to best position the business to respond to and mitigate such a situation. Crisis management involves planning, incidence response, and actual management of crisis and business continuity (Mueler, 2010). Planning relates to getting your institution in the best position to react to, and recover from, a crisis. Incident responses are the processes that one has to put into place to ensure that his business reacts properly and orderly to an incident as it occurs (Wootenr, 2008) actual management takes into account the planning and automatic incident response, but must also dynamically deal with situations as they unfold, often in unpredictable ways. Business continuity relates to those steps necessary to restore the business to normal functioning (Mueler, 2010). Prevention of all crisis is not the basic purpose of planning and crisis management (Phelan & Lewin, 2000). But constant testing and revision of plans should allow an organization to cope more effectively with crisis that occur because such efforts help it learn how to "roll with the punches." Prevention and preparation take the form of safety policies, maintenance procedures, environment impact audits, crisis audits, emergency planning, and worker training (Wootenr, 2008). Most important, is that most crisis are preceded by a string of early warning signals. To prevent some major crisis, organizations need only learn to read these early warning signals and respond to them more effectively.

Bryson (2018) studied the influence of crisis detection practices on business enterprise sustainability. It designed to examine the influence of leadership patterns in terms of transformational leadership as a moderating variable among the connection of organizational overall performance and organizational sustainability inside the context of public listed groups in

Palestine. The study allowed the researcher to achieve this goal by use of quantitative approach. A survey was conducted in a try, understanding the relationship between (the disaster management strategies, crisis management crew, decision making, conversation competency) organizational sustainability and the organizational overall performance. Also surveyed was the impact of transformational management on the relationship between organizational overall performance and organizational sustainability

Jeane, (2017) carried a study to establish the crisis detection strategies adopted by SMEs in Garissa town, Kenya. The study revealed that the following crisis situations were very common: terror attacks, harsh weather conditions, financial crisis, competitor factor, inter-clan rivalry, robbery incidents, political instability, technological development, fire outbreaks and employee theft. The study further revealed that the most adopted crisis management strategies by the small and medium enterprises in Garissa town were: one-off basis crisis management, proactive approach, re-active approach and adaptive decision making.

Hart (2018) evaluated crisis detection strategy and the impact it has on the Arab Potash Company employee performance. The study used 240 self - administrated questionnaires for data collection. The study found that the management of Potash Company purposed to solve their challenges and crisis. The researchers recommended that there is a need for the government and private entities that they must condense their efforts to help mitigate the crises that the Jordanian corporations faced. The government should also provide a manager and leaders training center and thus enable corporations to deal with crisis.

Table 1: The Operationalization of variables

| Variable | Indicators |
|------------------|----------------------|
| Business | Completeness |
| Communication | Feedback |
| | Persuasiveness |
| | • Timeliness |
| Crisis Detection | Improved Analysis |
| | Effective Planning |
| | Effective Monitoring |
| | Improved Assessment |

3.0 Research Design and Methodology

3.1 Research design

Research design defines the different strategies that are employed to integrate the different components of the study in a logical and coherent manner. It formed the blueprint for the collection, measurement and the analysis of the data. Descriptive research design was employed as it gravitates towards qualitative methods which included quantifiable data for research. The study objective was the main point of influence of this methodology. The basic idea behind the choice of the research design was to have guidelines and frameworks of what is contained in the research, the way the research was performed as well as the inferences that were available based on the data collected. Descriptive research has some crucial factors driving its core elements in describing, explaining, or validating any type of hypothesis (Codó, Dans, &WeI, 2008). When

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sampling from a population, one needs to define the population, the target population or sampling frame and the sample

3.2 Target Population

Target population refers to an entire group of individuals, events or objects having common characteristics that can be observed and measured (Kothari, 2017). The unit of analysis and observation in this research was the permanent employees from selected insurance companies and the target population was 122 employees.

3.3 Sample Size and Sampling Technique

In this study simple random sampling was used the selection of respondents does not influence the opportunity of any other person in the populace being chosen. Measurably, for speculation to occur, the review tested half of the respondents for decrease of sampling errors (Amin, 2019). The members of the category have similar characteristics as their tasks are related and hence are unique in their setting. Measurably, for speculation to occur, the review tested half of the respondents for decrease of sampling errors. The rationale behind using this method is that the employees are divided into categories which the researcher adopts. This translated to 61 respondents from the selected insurance companies

| Category | Target Population | Sample Size | | |
|-------------------------|--------------------------|-------------|--|--|
| Top Management | 14 | 7 | | |
| Middle Level Management | 36 | 18 | | |
| Support Staff | 72 | 36 | | |
| Total | 122 | 61 | | |

Table 2: Sample Size per Target Group

3.4 Data Collection Methods and Instruments

A research instrument refers to a tool that a researcher uses to collect data on variables of interest from the respondents in a given unit of analysis. Some of the commonly used research instruments include research questionnaires, interview guide, and focus Group Discussion guide. In this particular study, primary data which was collected using structured questionnaires which are designed on a 5-point Likert scale for ease of data collection, processing and reporting. A questionnaire was preferred to other instruments in the collection of the primary data due to the fact that it is a time saving instrument. Questionnaires are appropriate to gather information from the population especially when the population is small which gives the respondents a free hand in submitting their responses (Mugenda and Mugenda, 2019). The secondary data was collected from relevant sources such as libraries, performance management reports, current journals, and previous research done on the subject

3.5 Data Analysis and Presentation

The research data was collected through questionnaires and other quantitative techniques. This quantitative data was accessed using the numerical values and analyzed using inferential and description methods. Several variables including Coefficient of Variation, Cross Tabulation

analysis and frequency were used to find the significance of the findings (Marshall, 2005). The coefficient concept was used to identify if there was a connection with the various factors of study.

4.0 Data Analysis and Results

4.1 Response Rate

The research questionnaire was administered to a total of 61 respondents. In return, a total of 48 filled copies of the questionnaire were returned which represents a response rate of 78.7%. The high response rate was attained by consistent follow-ups with the respondents to whom copies of the research questionnaire were self-administered through drop-and-pick method with the help of two other research assistants.

4.2 Demographic Information

Demographic Information

This section presents the respondents' demographic information relating to the gender, age, education level and the respondent's level of experience in the Insurance industry sector. In this study, these demographic characteristics are presented to enable the researcher to make comparisons and conduct an in-depth analysis of the study data considering the similarities and differences between and within the stated demographic attributes

| Category | Frequency | Percentage |
|----------|-----------|------------|
| Male | 22 | 45% |
| Female | 26 | 55% |
| Total | 61 | 100 |

Table 3 showing demographic information

In effect, these characteristics make it easier to understand the respondents' characteristics for purposes of comparison with the findings of other As shown in table 6, the genders of the respondents were as follows, male were represented by 45% while female were 55%. This shows that all genders had almost equal representation in the study but female were slightly more than 50% in the study and all their opinions counted.

4.3 Descriptive Statistics

4.3.1 Business communication

Respondents were asked to indicate views on the view on whether business communication impacts organizational performance in the insurance industry in Kenya and the response were as tabulated in table below.

Table 4: Business communication on organizational performance

| Statement | Strongly | Disagreed | Neutral | Agree | Strongly | Mean | Std. |
|-----------|-----------|-----------|---------|-------|----------|------|-----------|
| | Disagreed | | | | agree | | Deviation |

The first view sought was if there is analysis of crisis when they happen in the company, 36% of respondents strongly agreed, 62% agreed and 2% were neutral. On the second view, there are effective monitoring mechanisms for crisis, 62% strongly agreed and 38% agreed. Third view was if there is improved assessment on how to handle crisis in the company, 33 % strongly agreed, 43% agreed, 5% were neutral and 12% disagreed while 7% strongly disagreed. Lastly, crisis are well defined when they occur, 43% strongly agreed, 38% agreed while 5% were neutral and 12% disagreed.

4.3.2 Crisis Detection

Respondents were asked to use a five-point likert scale to indicate views on whether crisis detection affects organizational performance in the insurance industry in Kenya as indicated by the statement and the response were as tabulated

| Statement | Strongly Disagreed | Disagreed | Neutral | Agreed | Strongly Agreed | Mean | Std. Deviati on |
|--|-----------------------|-----------|---------|--------|--------------------|------|-----------------------|
| Activities are well coordinated to handle crisis | 0% | 0% | 2% | 62% | 36% | 4.23 | 0.547 |
| There is proper evaluation during crisis | 0% | 0% | 0% | 38% | 62% | 3.74 | 1.01 |

| Table 5: | Crisis | detection | on orga | nizational | performance |
|-----------|--------|-----------|----------|------------|-------------|
| I able 5. | | uccention | on or St | mzanoma | periormance |

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|---|------------|-----|----|-----|-----|------|-------|
| There is improved capacity to handle crisis | 0% | 12% | 7% | 38% | 43% | 3.74 | 1.039 |
| There are measures to prevent income loss in the company during crisis | 0% | 0% | 2% | 62% | 36% | 3.43 | 1.195 |
| Aggregate | | | | | | 3.79 | 0.95 |

4.8. Correlation Analysis

To ascertain the relationship between the variables, Business Communication, Crisis Detection, Crisis Prevention, Crisis Containment and organizational performance in the insurance industry in Kenya, correlation analysis was conducted. Using SPSS, the average score for each variable was determined, and the Pearson's correlation was derived.

| Indicator | | Organizational Performance | Business Communicatio | Crisis Detection | Crisis Prevention | Crisis Containment |
|-------------------------------|---|-------------------------------|--------------------------|---------------------|----------------------|-----------------------|
| | | | n | | | |
| Organizational Performance | Pearson Correlation Sig. (2- tailed) | 1 | | | | |
| | Ν | 48 | | | | |
| Business | Pearson Correlation | .617** | 1 | | | |
| Communicatio n | Sig. (2- tailed) | .000 | | | | |
| | Ν | 48 | 48 | | | |
| Crisis | Pearson Correlation | .556** | .753** | 1 | | |
| Detection | Sig. (2- tailed) | .000 | .000 | | | |
| | Ν | 48 | 48 | 48 | | |
| Crisis | Pearson Correlation | .723** | .398** | .246 | 1 | |
| Prevention | Sig. (2- tailed) | .000 | .005 | .092 | | |
| | Ν | 48 | 48 | 48 | 48 | |
| Crisis Containment | Pearson Correlation | .450** | .663** | .642** | .264 | 1 |

Table 6: Correlation Analysis

| Sig. (2- tailed) | .001 | .000 | .000 | .070 | |
|---------------------|------|------|------|------|----|
| Ν | 48 | 48 | 48 | 48 | 48 |

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

The results in Table 14 indicate that Business Communication is positively and significantly associated with organizational performance in the insurance industry in Kenya (r= 0.617, p=0.00<0.05). Crisis Detection is positively and significantly associated with organizational performance in the insurance industry in Kenya (r=0.556, p=0.00<0.05). Crisis Prevention is positively and significantly associated with organizational performance in the insurance industry in Kenya (r=0.723, p=0.00<0.05). Finally Crisis Containment is positively and significantly associated with organizational performance industry in Kenya (r=0.450, p=0.00<0.05).

Table 7: ANOVA Results

| Model | | Sum of Squares df Mean Sq | | Mean Square | F | Sig. |
|-------|------------|---------------------------|----|-------------|--------|-------------------|
| | Regression | 17.173 | 4 | 4.293 | 23.496 | .000 ^b |
| | Residual | 7.857 | 43 | .183 | | |
| | Total | 25.030 | 47 | | | |

a. Dependent Variable: Organizational performance

b. Predictors: (Constant), Business Communication, Crisis Detection, Crisis Prevention, Crisis Containment

The values of F = 23.496 show that crisis management strategies statistically and significantly affect organizational performance which means the regression model is a good fit of the data and that crisis management strategies on organizational performance in the insurance industry in Kenya. The level of significance is 0.000 which is less than 0.05 hence the regression model significantly predicts the dependent variable. The results indicate that there is significant relationship between crisis management strategies and organizational performance; p < 0.05 (P = 0.01). Thus, the values of predictor variables are statistically significant with p < .05 which means an increase in mean index of predictor variables will increase organizational performance.

The Regression Coefficients results in Table 17 show that organisational performance had an index of -0.390 when crisis management strategies (Business Communication, Crisis Detection, Crisis Prevention, Crisis Containment) values were held constant. This implies that as

Business Communication changes by one-unit, organisational performance also changes by 0.152 units; change in Crisis Detection values by one unit, influences an increase in organisational performance by 0.306; change in Crisis Prevention values by one unit, influences an increase in organisational performance by 0.658 and change in Crisis Containment values by one unit, influences an increase in organisational performance by 0.002.

| Model | Unstan | dardized | Standardiz | t | Sig. | 95.0% Co | nfidence |
|--------------------|--------|------------|-------------|-------|------|----------|----------|
| | Coef | ficients | ed | | 8 | Interval | |
| | | | Coefficient | | | | |
| | | | S | | | | |
| | В | Std. Error | Beta | | _ | Lower | Upper |
| | | | | | | Bound | Bound |
| (Constant) | 390 | .398 | | 979 | .333 | -1.194 | .413 |
| Business | .152 | .131 | .169 | 1.160 | .252 | 112 | .417 |
| Communication, | .132 | .131 | .109 | 1.100 | .232 | 112 | .41/ |
| Crisis Detection | .306 | .147 | .283 | 2.080 | .044 | .009 | .603 |
| Crisis Prevention | .658 | .105 | .585 | 6.258 | .000 | .446 | .870 |
| Crisis Containment | .002 | .119 | .002 | .013 | .989 | 238 | .241 |

Table 8: Coefficients for Organisational Performance

a. Dependent Variable: Organizational performance

The resultant equation of multiple regression becomes

$Y = -0.390 + 0.512 X_1 + 0.306 X_2 + 0.658 X_3 + 0.002 X_4 + \epsilon.$

Therefore, the optimal regression model for the study is:

Organizational Performance = -0.390 + 0.512 (Business Communication) + 0.306(Crisis detection) + 0.658(Crisis prevention) + 0.002(Crisis containment)

The model shows that Crisis Prevention was the predictor variable that highly affected Organisational performance in the Insurance Industry in Kenya. This was followed by Business Communication, Crisis Detection and finally Crisis containment. The results were enumerated as seen in Table 17. The study results agree with Showalter, (2019) on the study an investigation on styles for crisis containment where the study focused on styles of containing crisis (confrontation, escaping, containment and cooperation) and their association with the process of strategic planning in pharmaceutical sector. Study outcomes show the existence of a statistically significant correlation between the process of strategic planning and styles of managing a crisis.

Based on the findings of the research, strategic planning plays an important role in enabling firms in the insurance sector to thrive and survive during a crisis.

DISCUSSION, CONCLUSION, AND RECOMMENDATIONS

5.1 Introduction

In the section contains summary of research outcomes, recommendations and conclusion of the research study are outlined in this section in relation to study variables. Conclusion is made based on the study findings on the crisis management strategies and organizational performance in the insurance industry.

5.2 Summary of Findings

Summary of the respondents' demographics. Out of 61 questionnaires that were distributed, 48 questionnaires where correctly filled and were used in analysis of the study results. The study Females respondents were 55% against males who were 45%, meaning that the females were dominate gender of the respondents, on age of respondents, 10% of the respondents had their age between 20-25 years old, 21% belonged in the ages between 26 - 30 years old years, 26% were aged between 31 - 35 years old, 29% are aged between 36 - 45 years while 14% were aged 46 years and above. Most of the respondents had graduate degree at 38%, 21% were postgraduates while 10% had doctorate and 31% had diploma. Analysis indicated that 59% of the respondents were in middle level management and 10% were in senior level management

5.3 Conclusions

On whether there are proper business communication channels during crisis, the business communication channels used by insurance companies in Kenya were not effective in communicating crisis. There was no effective business communication between customers and insurance companies; this affected the ability to handle crisis on time. There was good communication between insurance companies and stakeholders. On whether employees are skilled on crisis communication, employees in insurance companies lacked proper communication skills to handle crisis situations.

On whether there is analysis of crisis when they happen in the company, insurance companies' management did not take time to analyze the crisis in the organization. There are effective monitoring mechanisms for crisis, insurance companies lack effective monitoring mechanisms.

There was regular assessment by insurance companies to detect crisis. There were some measures that enabled definition of crisis by insurance companies which enabled them detect crisis.

5.4 Recommendations

So as to effectively detect crisis, insurance companies in Kenya should have in place a team to analyses crisis before they happen. The staff should be well trained and provided with resources to be able to conduct crisis analysis. Insurance companies should put in place an effective monitoring system on crisis. The monitoring system should prevent huge losses from occurring when companies suffer crisis.

Insurance companies should have improved capacity and well-coordinated crisis management activities by regularly training and equipping staff with necessary equipment's required to respond to crisis on time. Crisis evaluation should be done on regular basis. The firms should have measures in place to cushion the firms from major losses occasioned by crisis; the measures may include having various products in the market and having many channels through which their products can be distributed.

To effectively prevent crisis from happening, insurance companies should have a clear plan on how to come out of crisis. The firms should have clear policies in place on how to manage crisis when they happen. There is need to hugely invest on staff training and provision of equipment to enable the companies effectively deal with crisis when they occur. The firms should regularly review the crisis prevention plans to ensure that they cater for changing crisis trends.

Insurance companies should ensure that the communication channels used to communicate crisis reaches to a large number of people. The firms should embrace the use of social media to reach out to the customers and stakeholders. Suppliers should be well informed on how to handle crisis through and effective business communication channels. Employees should be well trained on public relations during crisis situations. The management of insurance companies should always strive to determine the ability of the employees and management staff in terms of relationship management. Moreover the management of insurance companies should ensure that they cultivate, create and maintain good rapport with stakeholders, seek to understand each stakeholder requirements, observe healthy competition with competitors, encourage amicable conflict resolution where grievances arise and enhance effective communication within and outside the organization. However, healthy competition should be economically justified since it had least relationship with performance. Conceptually, the study only focused on crisis

management strategies adopted by Insurance companies Kenya and that there was no link to their performance. It would have been momentous to relate the crisis management strategies to the performance of the Insurance companies in Kenya.

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