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I. Introduction

In simple terms, crude oil is a naturally occurring fuel (liquid) that is found under the ground. It is regarded as one of the natural resources which have benefited humanity alongside others like air, water, food, and many more. Crude oil can be gotten from the ground through extraction by drilling. Crude oil is referred to as fossil fuel because of its origins. Over the years, crude oil has gained popularity mostly because of its economic impact but also because of its diversified usable products refined from it. It has gradually become the source of national development in terms of economic value and also infrastructural growth to South America, North America, Europe and the Middle East (Karl, 1997). As it is a natural resource, it’s no news that most oil-producing countries have their government involvement in its management. As seen in countries like Argentina, Bohemia, Great Britain, Egypt, and even around the world. Modern strategies like the one employed by the British government such that they established a petroleum administration which owns a controlling partnership with veto powers on the board of directors in the Anglo-Persian oil company. They also control the oil resources of the greater part of Iran; offers funds to support the development of oil and as such giving rooms to promoting the acquisition of sub-companies and companies under companies exclusively British or under British control.

In Nigeria, the Niger-Delta region is highly ranked in the world and as such the first in Africa which has a landmass covering about 36,000 km² (square-kilometers) of lagoons and marshlands. The region is considered as one of the states that are suffering from the activities of crude oil as a result of many factors (UNEP, 2011). Although it is significant, we note that Nigeria ranks first in Africa and eighth in the world when it comes to oil export according (Umar, 2014). So, oil production contributes about a billion investments to boost the country’s economy as well as the development of related sectors such as infrastructures, provision of employment for Nigerians as well as improvement of the standard of living of the people. In an aim to develop, quite a few African countries have enabled extreme measures and jeopardized the wellbeing, both health-wise and socially, of their citizens, thereby leading to environmental hazards as a result of crude oil extraction. For example, as explained by Pepper using the Friedman's core-
periphery model in (Friedman, 1973), the areas where petroleum resources are exploited are often categorized based on economic and environmental impoverishment caused by continuous exploitation in those oil-based areas while the development of the urban center which are usually a government administrative seat is improved upon. Although the urban areas also face challenges of environmental degradation and kinds, it tends to be tactically under control, unlike the rural areas where this extraction takes place.

There have been numerous hazards, most resulting from human negligence for wellbeing, which resulted in detrimental incidences such as from gas flaring, industrial pollution, farmland losses, oil spillage, and eventually leading to loss of lives and properties. All these effects are results of irregular exploitation of crude oil and the acts of citizens of the country bringing about vandalism of pipelines. Eze (2004) stated that Vandalism which can be defined as the “illegal act of destroying or puncturing oil pipelines either to disrupt oil supply or steal crude oil – or its refined products– to appropriate for personal use or sale on the black market or any other outlet; is outlawed by the provisions of ‘Production and Distribution (Anti-sabotage) Act’ and the ‘Criminal Justice (miscellaneous provisions) Decree of 1974”. Because Pipeline vandalism and ruptures are the regular incidents that cause oil spillages, fires, and explosions in Nigeria, leading to pipeline disasters.

Also, factors contributing to these pipeline disasters, some of which are majorly technical failures such as inadequate maintenance and regular inspection, operational failures, and natural disasters are some factors causing pipeline disasters. It poses as one of the problems associated with pipeline disasters, which are affecting the source of revenue for government and oil companies operating in Nigeria. Pipelines vandalism may be a result of a natural situation, but it could also be for selfish reasons to personal gain by greedy individuals through the deliberate use of explosives or machines to cut or drill pipelines. It could sometimes not be for greed for some scarily interest, which is unfair to the citizens such as: Scarcity of petroleum products, protest against government, and degradation of the environment as a result of oil companies’ activities. Very many incidents resulting from pipeline disasters in Nigeria have summoned the attention of other countries to the consistent death, property loss, and water pollution resulting from this disaster. Not to mention the soil contamination, air pollution, destruction of the ecosystem (flora and fauna), property and infrastructures, and loss of crude oil and refined products. It makes all parts of the study area vulnerable to attack such as vandalism by Citizen for selfish gains and endangering the lives of the less concerned. Therefore, a quantitative approach which identifies the statistical significance of crude oil transport system vandalism based on the regional classification within Nigeria.

b) Statement of the Problem

As the never relenting disasters of transport systems of crude oil are increasing, so also does the limitation to the number of barrels of petroleum in Nigeria and of course, in turn, affects the revenue generation for the country and oil companies. Also, it does also have effects on the socioeconomic characteristics of the victims in such areas and on the farmlands, thereby also endangering food security. Although efforts are been put to place to identify other possible causes of pipeline disasters it rings round the possibility of vandalism and irregular maintenance of petroleum production.

c) Research Questions

(i) What is the Dimension of the Factors that Causes Pipeline Disaster in Nigeria?
(ii) What is the Level of Preparedness for Pipeline Disaster?
(iii) What is the Risk Perception of Respondents on Pipeline Disaster?
(iv) What is the Impact of Risk Perception of People, Preparedness a and Demographic Factors on Pipeline Disaster in Nigeria?

d) Research Objectives

The Broad Objective of this Study is to Determine the Immediate and Remote Cause of Pipeline Disaster in Nigeria.

The specific objectives taking a case study of 20 years; from year 2000 to 2019, are to:

(i) Determine the !dimension of the factors that causes Pipeline Disaster in Nigeria.
(ii) Examine the level of Preparedness of people on pipeline disaster in Nigeria using Confirmatory Factor. Analysis (CFA).
(iii) Determine the risk Perception of Respondents on Pipeline disaster.
(iv) Examine the impact of risk perception of people, preparedness and demographic factors on pipeline disaster in Nigeria using Confirmatory Factor Analysis (CFA).

e) Hypothesis of the study

The hypothesis for the study is stated in the null form, thus:

Ho: There is no significant effect of socio-economic characteristics of the respondents and the pipeline vandalism.
The discovery of oil in Nigeria placed Nigeria in rank with other oil producers countries when its first oil field started producing commercial quantities of about 5,100 BPD. The first EA filed was discovered by Shell in shallow water southeast of Warri. The end of the Biafran war in 1970 coincided with the rise in the world oil price, and Nigeria was able to accumulate noncapital demanding riches that are spontaneous from the production of oil. During the period of the late 1960s to early 1970s, Nigeria was able to level up to the production of fewer than 3 million barrels of crude oil daily.

It is worthwhile to also know that the Nigerian Government officials have been the ones accessing the profits derived from oil exploration. In 1971, as a result of the level of crude oil available for Nigeria and its potential export rate, Nigeria because she discovered crude oil and relevance to oil matters made rejoined the organization of Petroleum Exporting Countries (OPEC) and simultaneously needs to set up her own petroleum company which led to the establishment of the Nigerian National Petroleum Company (NNPC) in 1977, which is state-owned and controlled company which was to play a key role in both streaming sectors. Strategies were then put in place to increase the production of 4 million barrels per day by the year 2010.

The production of crude oil and its export has played a vital role in national development and so accounts for about almost 100% of her total revenue. In the last two decades, oil and gas exports accounted for more than 98% of export earnings and approximately 83% of federal government revenue, as well as generating more than 14% of its GDP. It also yields 95% of foreign exchange earnings and about 65% of government budgetary revenues.

b) Pipeline Network in Nigeria

Although Nigeria has a total of 159 oil field and 1,482 oil wells in operation. According to the Department of Petroleum resources, the most productive region in terms of quantity derived is from the Niger Delta Basin in Niger Delta, which encompasses 78 of the 159 oil fields. Most of the other oil fields in Nigeria are minute and not in a single place, and as a result of this, an extensive and well-developed pipeline network was developed to transport the oil.
Pipelines in Nigeria (NNPC, 2019) in figure 1 shows the pipeline systems used for transporting petroleum products (mainly Premium Motor Spirit (PMS), Automated Gas Oil (AGO), and Household Kerosene (HHK)) in Nigeria. The pipeline system is strategically classified into five (5) operational regions. The Nigerian National Petroleum Corporation (NNPC) owns and operates the 5001 km asset through its subsidiary, the Pipeline Petroleum Marketing Company (PPMC). The PPMC pipeline network is made up of multiproduct systems for product supply: the buried pipelines link the refineries with distribution depots.

Proper and effective pipeline Network for the transport of petroleum and other natural resources was put in place in 1979. This form of bulk transport system increased the connection to improve the country’s oil production and meet its growing needs for further distribution and consumption. Today, the pipeline network extends to 3,000 km, likening together the major refineries with nineteen depots. There are four refineries in the country: one each in Kaduna and Warri; and two in Port-Harcourt, with a nameplate capacity of 438,750 billion b/d. The Kaduna refinery is also linked to the Escravos (Lagos) terminal, through Warri, by a crude oil pipeline. The pipelines are then divided into nine. Since 1979, the advent of this pipeline mode of transport has accounted for 68 percent of all refinery products transported and this number has increased over the years.

c) Pipeline Disasters (PPMC, 2018)

Disaster is any occurrence in shock which could either be naturally occur in, or otherwise, which has way impact, and severity on the individual, community or society and they must respond to this sudden or progressive effect by taking standard measures. It’s no news that the familiarity of this word is a growing concern in the world today. This phenomenon of disaster is becoming rampant in society and concern throughout the world at large. The challenges associated with pipeline alone are enormous and, as such, trend more risks to the lives of people, their properties, and even making their environment unsafe to them. Also, the sources of income of the people tend to be threatened there's more risk in the level of occurrence of disasters for large populations in recent years as a result of pipeline disaster due to the volatile nature of petroleum products. The occurring disasters have led to the loss of lives and properties in Nigeria.

The Risk management board of Bovas (2018) states:
September 2017: > 160 killed in Asaba
April 2011: > 175 killed in Lagos
July 2008: > 200 killed in Delta
Dec 2006: > 270 killed in Lagos;
May 2006: > 160 killed in Lagos;
Dec 2004: > 30 killed in Lagos;
Sept 2004: > 70 killed in Lagos;
June 2003: > 125 killed in Abia;
Jul 2000: > 310 killed in Warri; Mar 2000: > 70 killed in Abia;
Oct 1998: > 1,170 killed in Jesse.

d) Immediate Causes of Pipeline Disasters

Petroleum is a complex mixture of hydrocarbons. It is a natural occurring fossil fuel as it is an accumulation of the remain of dead organic matter such as animals and plants that decayed several years ago. These remains sank to the bottom of water bodies and passed through a lot of processes under pressure, temperature, and heat, which makes sediment and then referred to as sedimentary rocks. Although Petroleum is a general word in describing a wide range of hydrogen and carbon compounds that are either gases, liquids, or solids under the earth's surface. There are several forms of petroleum, but the common ones are natural
gas and crude oil, which is sometimes used for the world petroleum. Petroleum consists of complex hydrogen, and carbon compounds like alkanes, alkenes and alkydes. They possess different colors and vary depending on the chemical composition, which could be red, brown, black, red, yellow, and sometimes green.

There are causes of pipeline disasters, and many are grouped into Structural problem (40%), operational error (6%), outside force damage (27%), control problems (2%) and others (25%). In 2005, Moffat and Linden published compiled background research and information associated with oil pipeline failures. The report showed that the causes of downfall on the part of the pipeline are not accrued to a particular sector, which is why it’s random. Whenever the transport system also blow up, the crude oil been transported at the moment is lost, and that brings shortage to the crude oil and the subsequent passage of petrol transport to other countries either as export or import. This will also bring about an increase in the value attached to the selling of crude oil as a result of damages caused to the transport system. (UNDP, 2006). Research studies have proved that there is more factual evidence of the relationship between the unstable oil-producing regions in Nigeria and the prices they are put for sale (Khalifa, Alsarhan, & Bertuccelli, 2017). There’s a higher level of unstable production in oil-producing regions as there will be no exact quantity expectancy of crude oil and as such causes disruption in the chain supply as stated in (Misund and Oglend 2016) and (Chen and Xiao, 2015). They also pointed out that petroleum companies usually try to find ways of controlling expected destruction in the supply chain by adopting strategies which may affect the demand and supply more effectively (Liu, Liu, Zhu, Wang, and Liang (2016).

Another important factor contributing to the pipeline vandalism in Nigeria is Institutional factors, just like it is in many other African countries. Practical results show that there’s a high level of correspondence between poor governance and pipeline vandalism. Several African and Latin American Cities are faced large socioeconomic challenges, which were observed to have a ripple effect on macroeconomic instability such as high government budgets with little or no positive results, high inflation rate, and weak legal systems. Weak institutions promote macroeconomic instability, which leads to unstable property rights and also a lack of equal opportunities for education, which may lead to state failure (Acemoglu, Johnson, Robinson, & Thaicharoen, 2003). This factor also points to the reason why many developing countries have a high level of corruption, protecting weak law and the absence of accountability. This also explains the low freedom level enforced by the government on her citizens (Bräutigam & Knack, 2004). OSHA (2017) also emphasized that some acts of the government and some stakeholders also accounts for this usual pipeline explosions, of which such attributes include; Negligence, carelessness, and violations of Occupational Safety and Health Administration, workplace safety regulations, are few among the regular factors. Another factor that causes Pipeline explosions is when carelessness of citizens in such that when heavy-duty machines like drilling borehole machines hit a pipeline, which may eventually lead to an explosion.

In Addition to all the factors causing pipeline accidents, other factors that can cause a pipeline accident include:

- Poor maintenance of pipes, joints, and valves
- Metal fatigue
- Corrosion
- Mechanical damages.
- Unduly repair welds
- Faulty products
- Chemically caused accidents.
- Mis input of application codes.
- Inadequate safety practices
- Pipeline companies are often

It is no news that the institutions such as governmental agencies guiding Nigeria has failed in years back, which is leading to the counter-reaction by her citizens. UNDP (2006) also observed that even though a large amount of funds is allocated to NDDC, OMPADEC, and derivation fund to enhance the development of the region, less is achieved. This is believed to be a result of corruption, mismanagement of funds, and abuse of constitutional rights acclaimed to citizens. The reason why there has been no meaningful development through infrastructural provision as environmental protection is not prioritized as a result of bad governance. In addition, D’Agostino et al. (2016) posted that on the note that there are abundant resources that are meant to benefit and improve the lives of Africans, which turns out to be natural resources of curse leading to conflict as a result of greediness, and corruption. It is reasoned that a country’s institution in which the legal, social and political system influences the economic performance of the country could not do much to make a difference. (Ambituuni, Amezaga & Emeseh, 2014; Kherallah & Kirsten, 2002). Sadly, weak government institutions results in failures to protect the environment because of the poor enactment of environmental laws (Amezaga, 2015). This will not only happen but also inspires the host communities and make youths see more reasons to vandalize governmental properties, especially the pipelines with the aim of reacting to the negligence of government and destruction of their lands and water bodies.

This then turns to a channel for sustenance of life and occupation for many active abled bodies and
even community leaders in the Niger Delta part of Nigeria. Countless researches claimed that weakness of organization bodies, both governmental and nongovernmental, injustices, and corrupt acts force people to retaliate back in a negative channel and quite self-destructive (Dzhumashev, 2014). Also, D’Agostino et al. (2016) blamed governmental bodies for ever-increasing budget without putting to priority the well being of the citizens in terms of basic amenities, which will promote corruption and encourage the citizens to strive for themselves either legally or otherwise. All these are resulting in anger and loss of confidence in government by the youths triggers the vandalism of pipelines. This evidence is spare head has the number of programs set up by the Nigerian government such as the NDDC, OMPADEC, MND, which failed to serve the proposed purpose as a result of corruption, which has inspired pipeline vandalism. Akpomera (2015) observed that policies enacted by these ruling political institutions of rationalize always support unfair act by their team circus of elites and government officials, which in turn lessen the people’s trust in the government and justice system. Ulman and Bujancă (2014). Although the military option was taken to deal with authority body in the pipeline disasters of Niger delta region of Nigeria which led to the befall on the citizens even victims that has little or no idea about the vandalism and there death was recorded as many civilian death as reported by Lutz, (2013).

Nigeria exports a substantial quantity of crude oil as a revenue generation channel, and the United States is a spring day customer as they consume about 40% of Nigeria’s total oil exports. Although, Nigeria only provides 10% of its imports but ranks as the fifth-largest source for the U.S. imported oil (Bovas, 2018). Nigeria has been a member of the Organization of Petroleum Exporting Countries (OPEC), in mid-2001, it’s crude oil production was averaging around 2.2 million barrels (350,000 mi) per day. Recent studies show that Nigeria’s proven oil reserves is estimated to be 35 billion barrels; natural gas reserves are well over 100 trillion ft³ (2,800 km³). These quantities of petroleum is high and well enough to sustain some countries. Still sadly, vandalism as a result of poor incorporation of community members, severe environmental and ecological disasters, security challenges and greediness of the active youths and top leaders have cut through the Niger Delta oil which plagues into the oil sector (Bovas, 2018). Despite all these, there’s no government program guiding the citizens or sensitizing them on how to limit these disasters, the major multinational oil companies have launched their community development programs. One of these new entities include, the Niger Delta Development Commission (NDDC). This was created to catalyze and sensitize the social development in the region Even though it has not fully launched all its programs; It has created help to that economic and social development in the region.

III. Research Methodology

a) Study Area

The study area is Nigeria, and it stretches through 923,769 km² of which 13,000 square kilometers is covered by water across 36 states from north to south. With a population of 187 million in 2017, the nation has substantial resources including crude oil. In Nigeria, states which are the largest oil-producing states and make up the 9 Federating States in the Niger Delta Region of Nigeria are, Cross River, Abia, Akwa Ibom, Ondo, Rivers, Delta, Bayelsa, Imo and Edo States.

b) Data source

This study used both primary and secondary data. The primary data from a collection of data with well-structured questionnaires and employed the use of Structural Equation Model (SEM) for analyzing the proposed objectives. The well-structured questionnaires were shared among the respondents and they were administered to them in the study area with adequate explanation and guide for putting them to the right response from their perspective. The respondents were given enough time to see to the different sets of questions relating to causes of pipeline disasters and its reaction on the environmental issues, their awareness about the effects, and their consent level about the significance of environment using the Likert-scale options. The total respondents did not fully capture all questionnaires, but the returned ones consist of 196 males and 90 females. The socio-economic characteristics of the respondents such as age as follows; 33.6% fall within the age group of 20–30, 36.4% made up characters between the age group of 31–40, while 10.1 % is made up of the age group of 41–50 and 5.2% is made of up the ages of 50 and above. Age is necessary to this study because the focus is on young and sharp minds of the communities affected by pipeline disasters.

c) Normality assessment

The normality assessment is not compulsory for justifying this research; it becomes necessary before undertaking SEM analysis. Although, there are a rising interest of different consent between scholars on the cut off points for skewness and kurtosis. Some researchers opined that there should be a normal distribution with the two signs basis of positive and negative sign. (DeCarlo, 1997; Kline, 2011). Factually, no agreement has been reached on the normality assessment (Kline, 2011). For this study, absolute kurtosis values ranging from ±2.0 to ±7.0 and higher have been proposed as possible early departure points of non-normality (Byrne, 2013 citing Boomsma & Hoogland, 2001; DeCarlo, 1997; West, Finch, & Curran, 1995).
d) **Formulation of the Confirmatory Factor Analysis Model**

The Confirmatory Factor Analysis (CFA) is an alignment of EFA, and CFA is theory-driven which tries to test specific hypotheses or theories about the dimensional structure that underlines some set of variables. This analytical tool is regarded as a superior model of analysis because its purpose is to establish a figurable relationship between observed and unobserved variables. Amos graphics version 22 was used in analysing the study. The CFA postulate and analysis research works based on the relationship between variables and indicators. This makes a researcher put a theory to test and have access to a full observation of the latent variables (Kline, 2011; Loehlin, 2004). The model for the study, even though affirmed, was validated by other expert researchers in the field after a series of pre-tests.

IV. **Data Analysis and Results Presentation**

This chapter gives an analysis of data collected from the field. It also presents, interprets, and discusses the findings as contained in the study. The structured Questionnaire serves as the basis for statistical analysis in which data retrieved was analyzed using appropriate statistical tools. The descriptive analysis of the data involves the use of tables, percentages frequency, and mean. While inferential statistics were carried out using Confirmatory Factor Analysis (CFA) and regression, to understand the intermediate and remote causes of pipeline disaster in Nigeria. A study of selected areas was carried out.

a) **Data Analysis and Presentation**

Survey copies of questionnaires were administered directly to respondents in selected listed areas. Out of three hundred (300) questionnaires distributed and sample selected, the study was able to accomplished a ninety-five-point three percent (95.3%) response rate, which makes the study to be more reliable and valid. Also, the whole retrieved questionnaire was deemed fit, and usage for the study. The response rate is considered adequate for the study.

i. **Demographic Data Analyses**

Six (6) demographic variables are included in this study. They are age, gender, marital status, education level, employment status and income level. The results in below tables and figures represent the distribution of sample individuals according to demographic variables.

### Table 1: Respondents Age

| Response        | Frequency | Percent |
|-----------------|-----------|---------|
| Less than 20yrs | 42        | 14.7    |
| 20-30yrs        | 96        | 33.6    |
| 31-40yrs        | 104       | 36.4    |
| 41-50yrs        | 29        | 10.1    |
| 50yrs and above | 15        | 5.2     |
| **Total**       | **286**   | **100.0** |

Source: Field Survey (2020)

Table 1 shows the age distribution of the respondents; it revealed that the mean age of the respondents is 57 years. This implies that on average, the respondent's age is 57 years. Put differently; it was observed that majority 101(34.4%) of the respondents, 14.7% were less than 20years, 33.6% were 20-30years, 10.1% were 41-50years and only 5.2% were 50years, and above. Table 2 shows the gender of respondents. It revealed that the majority 196(68.5%) of the respondents are male, while 90(31.5%) are female.

### Table 2: Gender

| Response | Frequency | Percent |
|----------|-----------|---------|
| Male     | 196       | 68.5    |
| Female   | 90        | 31.5    |
| **Total**| **286**   | **100.0** |

Source: Field Survey (2020)

### Table 3: Marital Status

| Response | Frequency | Percent |
|----------|-----------|---------|
| Single   | 88        | 30.8    |
| Married  | 102       | 35.7    |
| Divorced | 32        | 11.2    |
| Widow    | 34        | 11.9    |
| Separated| 30        | 10.5    |
| **Total**| **286**   | **100.0** |

Source: Field Survey (2020)

Table 3 shows the gender of respondents. It revealed that the majority (35.7%) of the respondents are married, follow by 30.8% who showed they are single. Further, 11.2% revealed they are divorce, and 10.5% are separated.

### Table 4: Employment Status

| Response | Frequency | %   |
|----------|-----------|-----|
| Unemployed| 106      | 37.1|
| Employed  | 180      | 62.9|
| **Total** | **286** | **100.0** |

Source: Field Survey (2020)
Table 4 shows the employment status of respondents. It revealed that the majority 180(62.9%) of the respondents are employed while 106(37.1%) are unemployed.

Table 5: Education Level

| Response            | Frequency | Percent |
|---------------------|-----------|---------|
| No formal Education | 56        | 19.6    |
| Primary             | 81        | 28.3    |
| Secondary           | 77        | 26.9    |
| Tertiary            | 72        | 25.2    |
| **Total**           | **286**   | **100.0**|

Source: Field Survey (2020)

Table 5 shows the education level of respondents. It revealed that the majority (28.3%) of the respondents had attained primary school certificate, 19.6% had no formal education, 26.9% had attained secondary school certificate, and 25.2% had attained tertiary school certificate. This result implies that the majority of the respondents had a formal education certificate.

Table 6: Income Level

| Response          | Frequency | Percent |
|-------------------|-----------|---------|
| Less than 200k    | 90        | 31.5    |
| 200k - 399k       | 82        | 28.7    |
| 400k - 699k       | 40        | 14.0    |
| 700k – 999K       | 42        | 14.7    |
| 1m and above      | 32        | 11.2    |
| **Total**         | **286**   | **100.0**|

Source: Field Survey (2020)

Table 6 shows the income level of the respondents. It revealed that the majority (31.5%) of the respondents earned between less than N200k annually, 28.7% earned between N200k – N399K, 14% earned between N400k – 699k annually, 14.7% earned between N700k – N999K. And lastly, 11.2% of the respondent earned 1m and above.

b) Reliability

Hair et al. (2010), state that reliability is a measure of the degree to which a set of indicators of a latent construct is internally consistent in its measurement based on the degree to which the indicators are interrelated. Cronbach’s Alpha is normally used to measure this internal consistency or reliability (A scale is considered reliable when Cronbach’s alpha is greater than 0.7.).

i. Cronbach’s Alpha Reliability

Cronbach’s Alpha for each variable was calculated to reach the threshold. Causes of pipeline disaster produced a Cronbach’s Alpha value of 0.983, and there were no lower values for the individual item correlations. This showed that the scale was acceptable for further multivariate analysis. Risk perception of pipeline disaster was considered next, and this produced the highest Cronbach’s Alpha value of 0.985. It was therefore proven that all four scales were sufficiently reliable for further analysis. Lastly, the preparedness of pipeline disaster produced a Cronbach’s Alpha value of 0.983, and there were no lower values for the individual item correlations (see table 7 below).
Table 7: Cronbach’s alpha reliability of latent variables

| Causes of Pipeline disaster | Items                                                                 | Corrected Item-Total Correlation | Cronbach’s Alpha if Item Deleted | Cronbach’s Alpha |
|-----------------------------|----------------------------------------------------------------------|----------------------------------|----------------------------------|------------------|
|                             | Poor management of pipes, joints and valves                           | .939                             | .982                             |                  |
|                             | Pipeline vandalism                                                    | .978                             | .976                             |                  |
|                             | Black Market                                                         | .944                             | .980                             | .983             |
|                             | poverty                                                              | .919                             | .982                             |                  |
|                             | Weak political factors                                                | .949                             | .979                             |                  |
|                             | Unemployment                                                         | .957                             | .978                             |                  |
| Preparedness of pipeline disaster | I have considered the risk of pipeline explosion when deciding to live in the house I do now | .954                             | .975                             |                  |
|                             | I have obtained a working fire extinguisher                           | .973                             | .972                             |                  |
|                             | I have arranged a place to meet with family or friends in case of pipeline explosion | .965                             | .973                             | .981             |
|                             | I have attended a meeting on how to better prepare for the pipeline explosion | .881                             | .986                             |                  |
|                             | I have purchased first aid kit                                        | .954                             | .975                             |                  |
| Risk perception             | How often do you think about preparing for the possibility of a pipeline disaster | .966                             | .981                             |                  |
|                             | How often do you think about the threat of pipeline disaster          | .942                             | .984                             |                  |
|                             | How often do you think about the potential of a pipeline disaster     | .957                             | .982                             | .985             |
|                             | How much do you care about pipeline disaster                          | .953                             | .982                             |                  |
|                             | How aware do you think the public is concerning the issue of a pipeline disaster | .972                             | .979                             |                  |

Source: Field Survey (2020)

c) Analysis Based on latent variables

The weightings adopted for the section are SA=5, A=4, N=3, D=2, and SD=1. Mean value = (5 + 4 + 3 + 2 + 1)/5 = 15/5 = 3.00. A cut off point of 3.0 will be adopted for decision taking. If the item mean value is equal to or greater than 3.0 the item is accepted, but if it is less than 3.0, the item is rejected.

Table 8: Environment Awareness of Pipeline disaster

| Responses                        | SD(%) | D(%) | N(%) | A(%) | SA(%) | MEAN | Remark |
|----------------------------------|-------|------|------|------|-------|------|--------|
| Environment                      | 42 (14.7) | 16 (5.6) | 78 (27.3) | 95 (33.2) | 55 (19.2) | 3.37 | AGREE |
| Awareness of Pipeline disaster   |       |      |      |      |       |      |        |

Source: Field Survey (2020)

As revealed in Table 8 above it was obvious that the environment is aware of pipeline disaster due to the agreement and disagreement of respondents to the statement under construct.

Table 9: Factors that causes pipeline disaster

| Responses                                    | SD(%) | D(%) | N(%) | A(%) | SA(%) | MEAN | RANK |
|----------------------------------------------|-------|------|------|------|-------|------|------|
| Poor management of pipes, joints and valves   | 88 (30.8) | 27 (9.4) | 36 (12.6) | 62 (21.7) | 73 (25.5) | 3.02 | 6TH |
| Pipeline vandalism                            | 36 (12.6) | 53 (15.7) | 44 (15.4) | 70 (24.5) | 83 (29.0) | 3.39 | 4TH |
| Black Market                                  | 42 (14.7) | 16 (5.6) | 78 (27.3) | 95 (33.2) | 55 (19.2) | 3.37 | 5TH |
| poverty                                       | 23 (8.0) | 18 (6.3) | 34 (11.9) | 98 (34.3) | 113 (39.5) | 3.91 | 1ST |
| Weak political factors                        | 15 (5.2) | 81 (28.3) | 19 (6.6) | 102(35.7) | 69 (24.1) | 3.45 | 3RD |
| Unemployment                                  | 65 (22.7) | 38 (13.3) | 70 (24.5) | 93 (32.5) | 100 (35) | 3.61 | 2ND |

Source: Field Survey (2020)
As shown in table 9, the causes identified by respondents as the least causes of pipeline disaster are poor management of pipes, joint and valves, black market sale of petroleum products, and pipeline vernalization which ranked 6th 5th 4th respectively. On the other hand, we can deduce from table 9 that poverty, weak political factors, and unemployment, are the most influential causes of pipeline disaster in Nigeria.

| Responses                                                                 | SD(%) | D(%) | N(%) | A(%) | SA(%) | MEAN | DECISION |
|--------------------------------------------------------------------------|-------|------|------|------|-------|------|----------|
| I have considered the risk of pipeline explosion when deciding to live in the house I do now | 79 (27.6) | 58(20.3) | 40(14.0) | 92(32.2) | 17 (5.9) | 2.69 | DISAGREE |
| I have obtained a working fire extinguisher                               | 89 (31.1) | 34(11.9) | 70(24.5) | 45(15.7) | 48 (16.8) | 2.75 | DISAGREE |
| I have arranged a place to meet with family or friends in case of pipeline explosion | 94 (32.9) | 72(25.2) | 29(10.1) | 58(19.9) | 33 (11.9) | 2.53 | DISAGREE |
| I have attended a meeting on how to better prepare for pipeline explosion | 42 (14.7) | 16 (5.6) | 78(27.3) | 95(33.2) | 55 (19.2) | 3.37 | AGREE    |
| I have purchased a first aid kit                                          | 102 (35.7) | 67(23.4) | 39(13.6) | 36(12.6) | 42 (14.7) | 2.47 | DISAGREE |

Source: Field Survey (2020)

As showed in table 10, the variables for disaster preparedness as measured through actual preparedness behaviours such as acquiring a first-aid kit, having a family evacuation plan, attending meetings of how to better prepared and purchase of fire extinguisher. This is driven mainly by the need to increase preparedness at the individual level. As indicated by Miller, Adame, and (2013): “Some large amount of the respondents revealed they are unprepared for pipeline disaster; due to their response towards preparedness for pipeline disaster. For instance, the majority 58.4% and 67.5% disagree and strongly disagree to the arrangement of a place to meet with family or friends in case of a pipeline explosion and obtaining a working fire extinguisher, respectively.

| Responses                                                                 | N (%) | NO (%) | S (%) | VO (%) | A (%) |
|--------------------------------------------------------------------------|-------|--------|-------|--------|-------|
| How often do you think about preparing for the possibility of pipeline disaster | 34 (11.9) | 56 (19.6) | 67 (23.4) | 76 (26.6) | 53 (15.7) |
| How often do you think about the threat of pipeline disaster              | 42 (14.7) | 16 (5.6) | 78 (27.3) | 95 (33.2) | 55 (19.2) |
| How often do you think about the potential of pipeline disaster           | 67 (23.4) | 51 (17.8) | 13 (4.5) | 112(39.2) | 43 (15.0) |
| How much do you care about pipeline disaster                              | 89 (31.1) | 34 (11.9) | 70 (24.5) | 45 (15.7) | 48 (16.8) |
| How often do you think the public is concerning the issue of pipeline disaster | 36 (12.6) | 53 (15.7) | 44 (15.4) | 70 (24.5) | 83 (29.0) |

Source: Field Survey (2020)

Note: N = Never, NO = Not Often, S = Sometimes, VO = Very Often, A = Always

As showed in table 11, it was obvious that most of the respondents perceived more risk of pipeline disaster, this was observed due to reaction of the respondents to the questions under risk perception. For instance, about 53.5% of the respondent very often and always think the public is concerning the issue of pipeline disaster.
d) Test of Normality

It is important to check the normality of data before embarking on Confirmatory Factor Analysis. The skewness and Kurtosis were adopted in this study to examine the normality of the data collected through the field survey. It has been observed that there is a lack of consensus among scholars and in different kinds of literature on the cut-off points for determining normality of data using skewness and kurtosis with a base of the positive and negative sign of kurtosis and the skewness (DeCarlo, 1997; Kline, 2011). However, some scholars agree on absolutes kurtosis values ranging from ±2.0 to ±7.0 and higher to be a sign of non-normality of data set (see Byrne, 2013; Decarlo, 1997; West, Finch, & Curran 1995). The normality test of the data for this study is presented in table 12 -:

| Table 12: Normality Test |
|--------------------------|
| **N** | **Sum** | **Mean** | **Skewness** | **Kurtosis** |
|---|---|---|---|---|
| Awareness | 286 | 963 | 3.37 | -582 | -1.585 |
| Causes of Pipeline disaster | | | | | |
| C1 | 286 | 863 | 3.02 | -106 | -1.584 |
| C2 | 286 | 969 | 3.39 | -351 | -1.206 |
| C3 | 286 | 963 | 3.37 | -582 | -1.285 |
| C4 | 286 | 1118 | 3.91 | -1.112 | 1.325 |
| C5 | 286 | 987 | 3.45 | -338 | -1.239 |
| C6 | 286 | 1033 | 3.61 | -764 | -1.837 |
| Preparedness of pipeline disaster | | | | | |
| D1 | 286 | 768 | 2.69 | .036 | -1.423 |
| D2 | 286 | 787 | 2.75 | .160 | -1.319 |
| D3 | 286 | 723 | 2.53 | .432 | -1.235 |
| D4 | 286 | 963 | 3.37 | -582 | -1.324 |
| D5 | 286 | 707 | 2.47 | .557 | -1.098 |
| Risk perception | | | | | |
| E1 | 286 | 916 | 3.20 | -193 | -1.039 |
| E2 | 286 | 963 | 3.37 | -582 | -1.585 |
| E3 | 286 | 871 | 3.05 | -245 | -1.464 |
| E4 | 286 | 787 | 2.75 | .160 | -1.319 |
| E5 | 286 | 969 | 3.39 | -351 | -5.206 |

Source: Field Survey (2020) SPSS 25.0

As shown in Table 12 above, following the study of Byrne (2013) by using kurtosis within the range of ±2.0 and ±7.0. The skewness of the data for this study falls within -1.112 to -.160, while kurtosis 1.194 to -5.206, which is still within the acceptable limit. From the questionnaire the respondents were asked set of questions relating to causes of pipeline disaster, risk perception of pipeline disaster, awareness about pipeline disaster and level of preparedness of pipeline disaster as indicated in the questionnaire from the Likert-scale options 1–5: Strongly Disagree = 1; Disagree = 2; Disagree = 3; Agree = 4 and Strongly Agree = 5. As well as 1 = Never, 2 = Not Often, 3 = Sometimes, 4 = Very Often, 5 = Always

e) Confirmatory Factor Analysis (CFA)

Confirmatory Factor Analysis (CFA) was adopted in this study to provide analysis of the relationship between the key variables (such as demographic characteristics, risk perspective, and preparedness of pipeline disaster) and their corresponding indicators.

| Table 13: Model Fit Evaluation of the Confirmatory Factor Analysis |
|--------------------------|
| **Metric/Statistic** | **Observed Value** | **Recommended value** |
|---|---|---|
| CMIN/df | 3.904 | between 1 and 3 |
| CFI | 1.000 | >0.950 |
| RMSEA | 0.042 | <0.060 |
| CLOSE | 0.904 | >0.050 |

Source: Field Survey (2020) AMOS 24.0

As showed in table 13 above, it was observed that the fitted CFA model showed goodness-of-fit to the data. All the factors showed high loading values, and thus, none of the factors were removed. The model fit
indices showed values which are above the threshold and was reported as such. Table 4 below shows that the goodness of fit for the measurement model is sufficient (see appendix.)

f) Structural Model
Composite variables were created using factors from AMOS version 24. The data was imputed to derive the composite variables and they were used to create the composite model. The path diagram for the CFA was present in figure 1 below:

![Path Diagram](image)

**Figure 2: Confirmatory Factor Analysis (CFA)**

**Notes for Model (Default model)**
**Computation of degrees of freedom (Default model)**

|                         |     |
|-------------------------|-----|
| Number of distinct sample moments: | 190 |
| Number of distinct parameters to be estimated: | 44  |
| Degrees of freedom (190 - 44): | 146 |

**Result (Default model)**
Minimum was achieved
Chi-square = 7614.019
Degrees of freedom = 146
Probability level = .000

*Note: C inputs represent causes of pipeline disaster, D inputs represent, Preparedness for pipeline disaster and F input represent risk perspective of pipeline disaster.*
Furthermore, the reduction in land degradation will bring an end to the destruction of pipelines and improve the quality of the environment. The degradation on any of the pipelines should be regularly checked, and as soon as it is detected, it should be handled by experts and the coatings of the pipes, joint and valves, black market should be tackled by improved Coatings such as steel or polyethylene at multiple layers for longer life. The degradation on any of the pipelines should be regularly checked, and as soon as it is detected leaks should be a tester with hydrostatic testing.

Table 14: Structural Equation (Model)

| Pipeline Disaster | Estimate | S.E. | C.R. | P |
|-------------------|----------|------|------|---|
| <--- Demo         | 0.923    | 0.019| 48.018| ***|
| <--- Causes       | 0.844    | 0.022| 38.951| ***|
| <--- Prepared     | 0.887    | 0.022| 41.19 | ***|
| <--- Risk         | 1.023    | 0.018| 57.224| ***|

Source: Field Survey (2020) AMOS 24.0
Note: *** indicate variable significance at 1%

From the model in table 14 above, the results generated indicated that demographic factors (such as age, marital status, and income level) significantly contribute to pipeline disaster in Nigeria (Coefficient = 0.923, CR = 48.018 & P value = 0.000). The study also revealed that factors such as poverty, poor management of pipelines, political factor and all other factors treated in the study contribute to pipeline disaster in Nigeria. Further, it was also observed that preparedness and risk perceptive factors also contribute to the pipeline disaster in Nigeria.

V. Conclusion and Recommendations

Based on the findings of the research, the demographic details of the respondents, shows they are majorly active youths (gender; male and age; 31–40 years), with the majority of them having primary school certificates. The researchers conclude that poverty, weak political factors, and unemployment, are the most influential causes of pipeline disaster in Nigeria, while some of the least significant factors are: poor management of pipes, joint and valves, black market sale of petroleum products, and pipeline vandalism. It was also affirmed that a large percentage of the respondents are unprepared for the disasters to the fact that, the majority disagree and strongly disagree to the arrangement of a place to meet with family or friends in case of a pipeline explosion and obtaining a working fire extinguisher respectively. The researchers also conclude that increase in the creation of wealth by providing employment opportunities and also social amenities in the form of infrastructure such as good roads, health facilities, stable electric supply, pipe-borne water and reduction in land degradation will bring an end to vandalism of pipelines thereby reducing the disasters level and sustain lasting peace within the society.

Furthermore, the researchers also recommend that:

(i) Technical know-how with the pipeline should be handled by experts and the coatings of the outside should be tackled by improved Coatings such as the use or polyethylene at multiple layers for longer life. The degradation on any of the pipelines should be regularly checked, and as soon as it is detected leaks should be a tester with hydrostatic testing.

(ii) Internal corrosion should also be prevented by dehydration of gases and periodic pigging of lines to remove accumulated deposits or water.

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