Business organizations are now moving from the traditional and limiting way of transacting to the modernized and unlimited way of exchanging goods and service without much physical contact between both parties which is the underlying principle behind e-commerce. However, one of the major and prolonged concerns that restricts its adoption by customers and organizations is perceived legislation which regulates activities on the internet. The study explored the resultant effect of perceived legislation on e-commerce adoption by customers in South West Nigeria. The study adopted mixed methods using structured questionnaire and in-depth interview. Six hundred and sixty-six (666) copies of questionnaire were administered on the customers of four top e-commerce organizations in Southwest Nigeria. Six-hundred and twenty-one (621) were retrieved while six-hundred and ten (610) were used for analysis. Quantitative data analysis was carried out through descriptive statistics, Confirmatory Factor Analysis (CFA) and Structural Equation Modelling (SEM) using (STATA 12) and the hypothesis was tested with the use of regression analysis. The findings revealed that the implementation of proper legal and regulatory issues as regards internet will have great effects on the adoption of e-commerce in Southwest Nigeria. Based on the findings, the study recommends that government should take the role of leadership by giving priority to consumer protection, enacting and implementing regulatory guidelines for e-commerce transactions that will keep cyber-crime in check.

Keywords: Internet Security, Perceived Legislation, E-commerce; E-commerce adoption, E-commerce acceptance, E-commerce use.

Corresponding Author: Taiwo, Akeem A.

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Background to the Study

It is generally conceded that it is critical for organizations to accept e-commerce and adopt internet innovations by creating a framework that will support the practice of e-commerce (Kaur and Kaur, 2015). There is development in the quantity of internet clients around the globe and this development has given the power and the odds for worldwide e-commerce (Lawrence and Tar, 2010). The innovations in e-commerce include items, services and data seeking, publicizing, purchasing, offering and making payments for items and additional benefits (Allen, Bresnahan, Childers, Foster, Kandaswamy, Kettimuthu, Kordas, Link, Martin, Pickett and Tuecke, 2012). Haseeb, Arshad, Ali and Yasin (2011) characterize e-commerce as an extensive variety of online business exercises for items and services. Lawrence and Tar (2010) stresses that it has been anticipated that online business will be another driver of economic development for developing nations. The difficulties poised by internet advancement which is basic for e-commerce have driven a lot of people to recognize that e-commerce will grow rapidly and help developing countries to beat their reality of economy dismissal issues and change in their participation terms (Odedra-Straub, 2003). Jebur, Gheysari and Roghanian (2012) portrays internet and e-commerce as a basic piece of the procedure of improvement of business transactions. In any case, legislations have made a huge difference in the adoption, use, development and clients' loyalty to e-commerce in developing nations (Agwu, 2015).

Agwu and Murray (2014) opined that customers recognize what dangers are present and challenges which are outcomes that are common such as identity theft or information, accordingly, they have a sentiment towards doubt and dread. In this situation, organizations are relied upon to protect the information and almost all the clients need more confirmation that data is safe and secure (Rawabdeh Zeglat and Atzawahreh 2012). Nonetheless, e-commerce is still in its young stage in various developing economies around the world. Numerous researchers like Agwu (2015), Chemeke, Elowekpaefe, Okpo and Ihebhude (2014), Ahmed and Hasan (2016), contended that this is because of numerous components that still stand up to and challenge e-commerce adoption especially legislation guiding the conduct of business transactions online. Satisfactory enactments and legislations regulating the use of internet by clients and organizations is one of the many factors that mitigates against the successful adoption of e-commerce. Provision of satisfactory enactments and legislations regulating the use of internet by clients and organizations is one of the many factors affecting the adoption of e-commerce in developing economies like Nigeria. Ackerman and Davis (2008) learned that government in developed economies like United States of America (USA) and United Kingdom (UK) have made different attempts whether by law or by declaration keeping in mind the end goal to manage e-commerce exercises in the interest of their residents. This includes raising legitimate points of reference and case law to oversee protection on the internet (Kaur and Kaur, 2015). Nonetheless, numerous developing economies like Nigeria have not set up satisfactory legislation so as to secure individual information of clients (Iddris, 2012) which has decreased sufficient ease of use and adoption of e-commerce business by customers in the country. It is for this reason that this research set out to examine the impact of perceived legislation on the use of e-commerce in Nigeria (Eneji, Nnamdy, Gukat and Odey, 2018).
Perceived Legislation
Legislations and regulations incorporate the different endeavors by government either by law or pronouncement, keeping in mind the end goal to give appropriate controls to the e-commerce business condition for their citizens (Ackerman and Davis, 2008). This is essential because of the way that the foundation and adoption of a dependable approach and administrative structure would energize quick advancement of e-commerce with the related advantages for the economies and residents (Maaruf and Abdulkadir, 2012). Kinuthia and Akinmusi (2014) opine that legislature must set up clear laws, principles and control, make arrangements of important specialized training to the administrative expert to allow them to uphold the laws satisfactorily. The enactment should likewise include the rising lawful points of reference and case law that oversee security in the internet. Rehman and Alam (2016) explain that a current study conducted among Brazilian shoppers found that the low level of e-commerce adoption was because of government controls like tension about privacy and security, absence of business laws for e-commerce, insufficient lawful insurance for internet buys and internet tax assessment concern. Similarly in china, a noteworthy obstruction to e-commerce acceptance are absence of ‘value-based and institutional trust which is the result of frail tenets and laws’ (Efendioglu and Yip, 2004).

Moreover, Kaur (2005) states that security help and draft laws on e-computerized mark can endeavor to handle violations in computer data zone. Clients and organization will be forestalled in the selection of internet business by nations that are not worried on the computer wrongdoing or online exchange's security.

E-Commerce
E-commerce or internet business is viewed as an extensive variety of e-commerce exercises for products and enterprises. It can likewise be alluded to as any type of business movement in which the interaction between parties is electronical as opposed to physical trade or direct physical contact (Adewale, Ayo-Oyebiyi and Adebayo, 2013). Turban, Lee, King, McKay, Lee and Viehland (2008) consider e-commerce as the methodology which incorporates acquiring, offering, trading or exchanging items, services and furthermore information through computer frameworks, including the web. E-commerce has been touted as a road to achieve worldwide clients by picking up pieces of the overall industry with bring down cost
(Agwu, 2012). This is anyway accomplished by streamlining a vast scope of business procedures and innovation for upper hand utilizing media transmission and relationship change systems (Agwu and Murray, 2014). Turban et al. (2008), distinguish between internet and non-internet e-commerce. The non-internet e-commerce includes for example to purchase and pay services on merchandise with smart cards by utilizing candy machines or potentially exchanges undertaking through system like Local Area Network (LAN), by the utilization of intranets or even single automated machines.

Different authors categorized e-commerce diversely in various settings (Agwu and Murray, 2014). Chaffey, Ellis-Chadwick, Mayer and Johnson (2009) sorted internet business into:

i. **Customer to Customer (C2C):** Where buyers execute specifically with different shoppers on the internet. Additionally, Hoffman and Novak (1996) portrayed C2C communications as an imperative model in internet based exchanges and proposed the requirement for organizations to put that advancement into thought in their endeavors towards advertise arrangement. This insistence is shown by the improvement of online networking system sites as of late, for example, Instagram, Twitter, Facebook and so on. Illustration incorporates individual to person.

ii. **Business to Customer (B2C):** Where the clients find out about merchandise or services by means of electronic publishing, and buy them by the utilization of electronic money and secure payment frameworks and have the products conveyed electronically or through physical channel (Vaithianathan, 2010). Illustration includes Konga and individual.

iii. **Business to Business (B2B):** is an electronic market trade in which business, governments and distinctive organizations depend upon PC to PC correspondences as a fast, proficient and a trustworthy technique to coordinate business trades. Example includes Konga and Union Bank.

iv. **Customer to Business (C2B):** is the sort of online transactions where shoppers start exchanging with organizations—these are generally providers. Example includes Individual and Nigeria Breweries.

v. **Customer to Government (C2G):** is a sort of online connection where feedback is given to government through pressure group or individual webpage. Illustration includes Civil Society of Nigeria (CSN) and Ogun state government.

vi. **Business to Government (B2G):** is a sort of online transaction where feedback is given to government and non-government organizations from businesses. Illustration includes Cadbury Nigeria Plc. also, Lagos State Government.

vii. **Government to Citizen (G2C):** is a kind of online transaction through which government offer national exchanges, for example, local government services, national government data, and tax data. Illustration includes First Inland Revenue Service (FIRS) and Nigeria nationals.

By and large, the main dynamic type of e-commerce in Nigeria are (B2B) Business to Business and (B2C) Business to Customer. Different models, for example, G2C, C2G and B2G have not been very much developed. In light of this, the investigation will center around the effect of perceived legislation on B2B and B2C adoption of internet business by clients in Nigeria.
Diffusion of Innovation Theory
The Diffusion of Innovation (DOI) theory was selected as a directing hypothetical framework for this research which is striking in the innovation adoption writing and used to get understanding into the level of e-commerce diffusion and adoption by customers. DOI was created by Rogers (1995) to depict the procedure by which an innovation is imparted through specific passages over time in the midst of individuals from a social framework.

In accordance with different past scientists, Rogers (1995) has found that people in a social framework do not at a similar period receive an innovation. Rogers (1995), distinguishes profound attributes of innovations as perceived by people. These are critical as they are presented such that potential adopters may see the advancement.

Fig. 1: Diffusion of Innovation


The features that creates the base for what is regarded as perceived attributes of Innovation Diffusion according to Oluyinka, Shamsuddin, Wahab, Ajagba and Enegbuna (2013) includes:

I. Relative Advantage: This is delineated as how much good position of adopting e-commerce is viewed as better than not embracing it. Relative advantage position requests the buyers to survey the favorable circumstances and obstructions of using the e-commerce innovation, which can be imparted in a social, financial and other ways.

ii. Compatibility: This is how much an advancement apparently is unsurprising with the esteem that has been in existence, past encounters and necessities for potential adopters. The social estimations of potential e-commerce adopters are assessed in connection with the characteristics and trust system, formal displayed considerations and necessities of buyer for the innovation.

iii. Complexity: This is the degree to which an innovation is viewed as difficult in comprehension and utilization. Multifaceted nature considers the level of physical or
iv. **Trialability**: This is the level to which a development can be placed in try inside restricted base. It allows the adopter to have preparatory appraisal of an innovation in order to offer importance to the adopter.

v. **Observability**: This is the level at which the results of an innovation are reasonable to others. The earlier it is to see the result of innovation by potential adopters, the more likely for them to receive it. The more the advancement can be noticeable and be conveyed by others, the more prominent the observability (Rogers, 1995).

Researchers on innovation diffusion are limited in developing nations and all-inclusive frameworks are not all around associated with neighborhood substances, particularly to the requirements and chances of labour market. This study considers a brighter comprehension of what is implied by innovation in developing nations as a vital factor that advance e-commerce adoption. Laws and regulations are affected by innovation diffusion theory and therefore are pivotal in deciding adoption and acceptance level of e-commerce in developing nations.

Chimeke, Elowekpaefe, Okpo and Irhebhude (2014) take note of that perceived legislation is a basic hindrance to the adoption of e-commerce by clients. They went further to state that if legitimate enactments and directions are set up, clients will complete e-commerce exchanges. However, Mittal (2013) contends that media transmission and computer network headway are fundamental parts of the economic infrastructure. The study noticed that a few factors, for example, financial, social, political, legal and supernatural foundations are the worldwide powers that influence the adoption of e-commerce and its structures in developing nations.

Dan (2014) turned out with different factors about adoption of E-commerce by SMEs all around. One of this is individual variables which has to do with the executives of the firm staff and clients that transacts business with the firm. These are the group that are affected broadly by e-commerce adoption. He went further to express that mindfulness and training of people are amazingly critical previously, in the midst of and after the execution of E-commerce. Another factor mitigating the adoption of e-commerce by SMEs as affirmed by Dan (2014) is organizational.

This clarifies the nature and highlights of the organization, this continually influence the organization to have an upper hand. These elements include security, trust, privacy concerns, financial ability and cost implications, size of business, perceived ICT benefits and organizational culture. Other factors noted are environmental, that identifies with competitiveness pressure, government rules and regulations among others. The technical factors as noted include the absence of internet security which is viewed as a noteworthy barrier to the adoption of E-commerce by the SMEs. The study presumes that absence of fundamental financial, legal and physical infrastructure for e-commerce in developing nations affects e-commerce adoption in the developing nations. The study however is limited as it fails to identify other major determinants of e-commerce adoption regarding trust, risk concerns amongst others. The adoption and dispersion of e-commerce in developing economies is
impacted by political and legal issues which includes government policies and support lawful condition and practices (Efendioglu et al., 2003). The legal and political atmosphere of a nation can significantly affect the development of e-commerce where there is no sufficient cooperation from the government (Mbarika, Okoli, Byrd and Datta, 2005). The study is limited in its findings as it did not identify other security factors as determining factors of e-commerce use.

Oluyinka et al, (2013) considered e-commerce adoption factors in Nigeria using Nigerian post graduate students in Malaysia as case study. The population targeted was chosen since e-commerce exchanges requires high internet education and that section of populace knows about online exchanges particularly online banking. The study analyzed different obstructions upsetting the adoption of e-commerce in Nigeria. The first recognized is infrastructural barrier that needs to do with media transmission interfacing with the internet which is not accessible in view of poor phone organizations and epileptic power supply. Others are social components which include absence of trust between parties associated with the exchange, financial barriers like economic state of a nation is additionally a thwarting element and political and legislative obstructions, for example, government policies on information technology and other communication pose noteworthy difficulties to the adoption of e-commerce in Nigeria. The investigation gave a standard to imperative thought to enhance e-commerce selection focused on innovation framework and answer for inconsistent power supply. As revealing as the study is, it didn’t highlight the relevance of other security factors such as perceived trust, risk, privacy concerns as well as internet experience as determinants of e-commerce adoption.

Ma’aruf and Abdulkadir (2012) considered the execution of e-commerce in developed and developing nation using United States (US) and Nigeria. The study recognized different components that contribute to e-commerce implementation success. The research went further to compare the adoption of e-commerce in both US and Nigeria. The research uncovered that there is fast development of e-commerce in developed nations because of the accessibility of e-commerce infrastructure when contrasted with developing countries. Likewise, there is increasing awareness with the benefits and opportunities presented by e-commerce among developed nations. There is also constant development of e-commerce because of high level of improvement in telecommunication services.

The developing nations on the other hand do not have the required financial, legal and physical facilities to develop e-commerce. In addition, countries as a rule have distinctive cultures and business methods of insight that put a limit to the relevance and transferability of the e-commerce models structured by western countries. The study noted that absence of overall policy framework that covers technical, economic and political policy consideration are the reasons behind slow development of e-commerce in developing countries. The study recommended that for e-commerce to succeed with regards to developing nations there ought to be a legal framework conducive to e-commerce and the high cost of equipment, integration and connectivity should be addressed.
Methodology
To pursue the objective of this study, the following was synthesized:

\( H_{0i} \) Perceived Legislation does not significantly affect the use of e-commerce by customers in Nigeria.

For the purpose of this study, the researcher employed concurrent research design to suit the study mixed methods research approach. Concurrent research design is characterized by the collection and analysis of quantitative data in a first phase of research followed by the collection and analysis of qualitative data in a second phase that builds on the results of the initial quantitative results (Creswell, 2009). The population for this study comprises of total population of e-commerce users of the e-service provider in South-West, Nigeria. These people have shopped at one time or the other. This is made by the researcher given the difficulty in determination of total e-commerce users in the study area. In other words, the population figure stands at 27,722,522 people as revealed by National Population Commission (NPC, 2010). However, the study population is considered to be infinite as figure exceeds 50,000. With regard to the targeted population, the study focus on the four main pillars of e-commerce service providers in Nigeria which are Jumia, Konga, Payporte, and Yudala; as identified by Central Bank of Nigeria (CBN) Bulletin, (2017). The targeted population are e-commerce customers in South-West Nigeria that utilized the services of these e-services providers. Given the fact that literacy level of 69.1% in the geopolitical zone is higher than the National level of 57.9% (National Bureau of Statistics, 2010), the outcome of this study would not draw a total and comprehensive picture about e-commerce services in the South-West if the targeted population is not completely considered.

Sample and Sampling Technique
The study utilized a sample determination formula by Cochran (1977) for infinite population to determine a representative sample for the study. Accordingly, the formula is given as thus;

\[
   n_0 = \frac{z^2pq}{e^2}
\]

where, \( n_0 \) is the sample size, \( z \) is the selected critical value of desired confidence level, \( p \) is the estimated proportion of an attribute that is present in the population, \( q = 1 - p \) and \( e \) is the desired level of precision (Cochran, 1977).

The study assumes the maximum variability to be 50% \( (p = 0.5) \) and taking 99% confidence level with \( \pm 5\% \) precision, the calculation for required sample size will be as follows; \( p = 0.5 \) and hence \( q = 1 - 0.5 = 0.5 \); \( e = 0.05 \); \( z = 2.58 \)

So,

\[
   n_0 = \frac{(2.58)^2(0.5)(0.5)}{(0.05)^2} = 665.64 = 666
\]

Given the fact that \( n_0 \) derived is less than 5% of the population size. This, however, brings no need to use correction formula as suggested by Cochran (1977) and as such the figure (666) represents final sample size.
Table 1 below reveals the sample frame chosen for this study.

**Table 1**: List of Monthly come-to-claim Customers of selected e-Commerce Providers in South-West, Nigeria for 11 months (January – November, 2017)

<table>
<thead>
<tr>
<th>S/N</th>
<th>South-West States</th>
<th>State Capital</th>
<th>Number of come-to-claim customers of selected e-commerce Providers in South-West, Nigeria</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jumia</td>
<td>Konga</td>
</tr>
<tr>
<td>1</td>
<td>Lagos</td>
<td>Ikeja</td>
<td>4,860</td>
<td>4,658</td>
</tr>
<tr>
<td>2</td>
<td>Ogun</td>
<td>Abeokuta</td>
<td>2,320</td>
<td>1,985</td>
</tr>
<tr>
<td>3</td>
<td>Oyo</td>
<td>Ibadan</td>
<td>3,680</td>
<td>3,064</td>
</tr>
<tr>
<td>4</td>
<td>Osun</td>
<td>Osogbo</td>
<td>1,800</td>
<td>1,710</td>
</tr>
<tr>
<td>5</td>
<td>Ondo</td>
<td>Akure</td>
<td>1,886</td>
<td>1,520</td>
</tr>
<tr>
<td>6</td>
<td>Ekiti</td>
<td>Ado-Ekiti</td>
<td>1,795</td>
<td>1,415</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>16,341</td>
<td>14,352</td>
</tr>
</tbody>
</table>

**Source**: National Bureau of Statistics (2010)

In selecting e-commerce samples from each e-commerce provider and from each state upon which copies of questionnaire were administered to explore required responses, the study adopted multi-stage sampling techniques. This comprises of purposive, stratified and accidental sampling techniques. The study utilized a well-developed structured questionnaire and semi-structured interview to obtain data from e-commerce users on the perception of internet security and e-commerce adoption in South-West Nigeria. The quantitative data analysis of the study was done using STATA version 12. Descriptive statistics was conducted on the demographics variables as a means of describing the respondents' characteristics using percentages and frequency distribution. The qualitative data was analyzed to support the quantitative findings using procedures such as transcribing all interviewee's initial discussions.

Below reveals the ultimate sample size selected for the study.

**Table 2**: Sample Size Distribution

<table>
<thead>
<tr>
<th>S/N</th>
<th>South-West States</th>
<th>State Capital</th>
<th>State Population (million)</th>
<th>Sample selected for each State</th>
<th>Sample Size Distribution among e-commerce Providers based on proportion to Sample Frame</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jumia</td>
<td>Konga</td>
<td>Payporte</td>
</tr>
<tr>
<td>1</td>
<td>Lagos</td>
<td>Ikeja</td>
<td>9,113,605</td>
<td>219</td>
<td>70</td>
<td>66</td>
</tr>
<tr>
<td>2</td>
<td>Ogun</td>
<td>Abeokuta</td>
<td>3,751,140</td>
<td>90</td>
<td>36</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>Oyo</td>
<td>Ibadan</td>
<td>5,580,984</td>
<td>134</td>
<td>53</td>
<td>44</td>
</tr>
<tr>
<td>4</td>
<td>Osun</td>
<td>Osogbo</td>
<td>3,416,959</td>
<td>82</td>
<td>31</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>Ondo</td>
<td>Akure</td>
<td>3,460,877</td>
<td>83</td>
<td>36</td>
<td>29</td>
</tr>
<tr>
<td>6</td>
<td>Ekiti</td>
<td>Ado-Ekiti</td>
<td>2,398,957</td>
<td>58</td>
<td>29</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>27,722,522</td>
<td>666</td>
<td>252</td>
<td>222</td>
</tr>
</tbody>
</table>

**Source**: National Bureau of Statistics (2010)
Validity and Reliability Test

The research utilized content validity, internal validity and constructs validity techniques to validate the instruments and the information. Content validity was done through non-statistical specialists' judgments where research instruments and the information were evaluated by the specialists in the field of research, including researcher's supervisors. Internal validity was accomplished through triangulation where information was gathered by means in excess of one source: questionnaire and interview and field observations. Construct validity was analyzed and assessed through a progression of strategies by applying the exploratory factor (EFA) and confirmatory (CFA) techniques of Factor Analysis.

Table 3 below reveals the result of the validity test for the research instruments used.

**Table 3: Convergent Validity for the Constructs**

<table>
<thead>
<tr>
<th>Construct</th>
<th>Composite Reliability</th>
<th>Average Variance Extracted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perceived Legislation</td>
<td>0.79</td>
<td>0.84</td>
</tr>
<tr>
<td>e-Commerce Use</td>
<td>0.84</td>
<td>0.79</td>
</tr>
</tbody>
</table>

**Source:** Author's computation from STATA 13

As regards reliability, Cronbach’s alpha coefficient was employed to examine constructs internal consistency reliabilities.

Table 4 below reveals the result of the reliability test conducted on the research instruments used.

**Table 4: Cronbach's Alpha Reliability Test**

<table>
<thead>
<tr>
<th>Constructs</th>
<th>No. of Items</th>
<th>Cronbach's Alpha ( (\alpha) )</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perceived Legislation (PELE)</td>
<td>8</td>
<td>0.83</td>
<td>High Reliability</td>
</tr>
<tr>
<td>e-Commerce Use (EUSE)</td>
<td>6</td>
<td>0.85</td>
<td>High Reliability</td>
</tr>
</tbody>
</table>

**Source:** Author's computation from STATA 13

Data Presentation and Results

**Table 5: Breakdown Aggregate of Questionnaire Distribution and Retrieval**

<table>
<thead>
<tr>
<th>S/N</th>
<th>South-West States, Nigeria</th>
<th>Total Distributed</th>
<th>Number of Retrieved</th>
<th>Questionnaire</th>
<th>Total Retrieved</th>
<th>% Total Retrieved</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jumia</td>
<td>Konga</td>
<td>Payport</td>
<td>Yudala</td>
</tr>
<tr>
<td>1</td>
<td>Lagos</td>
<td>219</td>
<td>68</td>
<td>64</td>
<td>42</td>
<td>32</td>
</tr>
<tr>
<td>2</td>
<td>Ogun</td>
<td>90</td>
<td>33</td>
<td>28</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Oyo</td>
<td>134</td>
<td>49</td>
<td>40</td>
<td>21</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>Osun</td>
<td>82</td>
<td>28</td>
<td>29</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>Ondo</td>
<td>83</td>
<td>35</td>
<td>26</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>Ekiti</td>
<td>58</td>
<td>28</td>
<td>21</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>666</td>
<td>241</td>
<td>208</td>
<td>103</td>
<td>69</td>
</tr>
</tbody>
</table>

**Source:** National Bureau of Statistics (2010)
All the data obtained from the six states were harmonized and subsequently analyzed for the purpose of the current research study.

**Test of Hypothesis**

H$_0$: Perceived legislation does not significantly affect the use of e-commerce by customers in Nigeria.

**Table 6: Hierarchical Regression Result (PELE)**

| Model          | Predictor | Coefficient | Std. Error | P>|t| | P-value | R$^2$ |
|----------------|-----------|-------------|------------|----|---------|-------|
| 1 – Item Level | F- Stat   | 0.0000      | 0.69       |    |         |       |
| Pele1          | .4982818  | .0388395    | 0.000      |    |         |       |
| Pele4          | .600907   | .0463036    | 0.000      |    |         |       |
| Pele5          | .7000958  | .0758787    | 0.000      |    |         |       |
| Pele7          | 1.682522  | .065464     | 0.000      |    |         |       |
| Pele8          | 1.099189  | .0652403    | 0.000      |    |         |       |
| _cons          | 3.662132  | .1696141    | 0.000      |    |         |       |
| AIC            | 104.0663  |             |            |    |         |       |
| BIC            | 130.547   |             |            |    |         |       |
| Breusch- Pagan | 230.58    |             | 0.1930     |    |         |       |
| 2 – Aggregate Level | F- Stat | 0.0000 | 0.20 | | | |
| Pelemean       | .6042745  | .0498776    | 0.000      |    |         |       |
| _cons          | 6.796403  | .2135136    | 0.000      |    |         |       |
| AIC            | 686.7133  |             |            |    |         |       |
| BIC            | 695.5403  |             |            |    |         |       |
| Breusch- Pagan | 112.21    |             | 0.3108     |    |         |       |

Source: Author's computation from STATA 13

The result in table 6 revealed that at aggregate level, users’ perceived legislation of e-commerce significantly increase the adoption of e-commerce in South-West Nigeria. The R-square of the aggregate model shows less variation (20%) compared to item data level model, however, the aggregate data significantly fit the overall model and as such considered good and adequate. In other words, the result confirms the rejection of the null hypothesis. Lastly, the principle of parsimony suggests that model one is preferred given its better estimates compared to model two although the outcomes of the two models exhibit better fits.

Moreover, SEM was further conducted to be more accurate about impact of user’ perceived legislation on acceptance of e-commerce platforms in the study area. SEM has been adjudged to provide more reliable statistical estimate in measuring cause-effect analysis between two or more complex variables (Hair, Black, Babin, Anderson and Tatham 2006). In other words, the information in Figure 2 reveals the outcome of SEM conducted through STATA to this effect. Contrary to result obtained from regression analysis. Figure 2 reveals that items pele1, pele4, pele7 and pele8 as legislation variables were found significant in explaining e-commerce use in the study area. This may be due to SEM power of estimation characteristics over regression technique.
The main objective of this study was to determine the role of perceived legislation on the adoption of e-commerce in the South West Nigeria with focus on e-commerce customers in the six states of the South West geo-political zone of Nigeria. From the result of the findings, it is evident that perceived legislation has an important role to play in the adoption and use of e-commerce by customers in Southwest Nigeria. Lack of government policies and support are major obstacle to the adoption of e-commerce by customers. Government therefore should provide policies and procedures to describe the techniques utilized to validate transactions, e-mails and other contractual obligations with the view to improving the acceptance and the use of e-commerce.

**Recommendation**
Based on the findings of the study, the following recommendations are put forward:

I. There is need for government to formulate friendly policies and maintain stable political environment that will foster e-commerce adoption.

ii. Similarly, Government should take the role of leadership by helping to create a rather enabling environment in order to develop e-commerce by making the adoption of information and communication technology (ICT) a national priority.

**Source:** Author’s computation from STATA 13

**Conclusion**

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