Research.

The effect of price, comfort, and trust upon the decision to buy at the online shop
(Case study on the students at Economic College of Binaniaga)

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Abstract. This research aims to find out the effects of the price, comfort, and trust simultaneously upon the decision to buy online, (Case study on the students of STIE Bina Niaga Bogor). Techniques of Analysis has applied multiple linear regression analysis to show the extent of which the price, comfort and trust either partially or simultaneously have affected the decision to buy online. Simultaneous result indicated that the effects of the price, comfort, trust either partially and simultaneously had affected the decision to buy online. This result is indicated by the value of $F_{count}$ of 40.938. However, $F_{table}$ def: \( \alpha, (k-1), (n-k) = 0.05, (2-1), (151-3) \) is 4.60. Therefore the calculation of $F_{count} > F_{table}$ (40.938 > 4.60) at sig. value of 0.000 < 5% (0.05).

Keywords: Price, Confort, Trust, Decision to Buy Online.

INTRODUCTION

Background

The development of communication and information technology has been evolving so far offering unlimited worldwide business. Internet is not only limited to get information that is accessible in this media, but also it can be used as the facility to execute trading transaction with new market place and worldwide business networking which is unlimited time and place.

Recently, internet has been used as shopping media and online marketing of a product. Marketing media using internet or media social is more attractive for the people because its range is broader and larger than any other commercial network (Kotler and Amstrong, 2008:36).

The trend of online shopping has been starting to attract people, because the process of online purchase is not as complicated as offline purchase. Online purchase can minimize the time, cost and ease to purchase more rather than offline purchase as they have to visit the shop.

One factor that has been influencing someone make a decision to buy online is the price. Price is an important factor for the people because when they do online purchase, they can consider whether the cost spending is meeting their expectation about the product they purchase. In some cases, the price at online shop is cheaper than offline shop (Verina et al.: 2014). The research of Tjahjono, et al., (2013) indicated that the price had affected significantly the decision to buy online.

Instead of the price of online shopping, there is another variable which is affecting online transaction, it is online shopping comfortable. The customers have to feel safe and
comfortable when they are going to perform online shopping, however, the sellers tasks are obliged to develop and keep the customers’ trust (Palvia, 2009).

The customers trust is an important factor that can influence the customers to decide on buying online (Wijaya and Teguh, 2012:9). Only the customers who have trusted will do the transaction on internet media. The research of Mahkota (2014), indicated that trust factor had affected significantly the decision to buy using social networking websites. However, the result of Yursidar, et al., (2014) indicated that trust variable had not affected significantly the decision to buy online.

Referring to the background above, the writer is interested in describing furthermore about the research with the title of "The Effect of Price, Comfort and Trust upon The Decision to Buy at Online Shop (Case Study of the students of Economy Faculty STIE Binaniaga Bogor).

**Aims**

1. To figure out the effect of price partially upon the decision to use ojek (motorcycle service) online.
2. To figure out the effect of comfort partially upon the decision to use ojek (motorcycle service) online.
3. To figure out the effect of trust partially upon the decision to use online shop.

**LIBRARY REVIEW AND HYPOTHESES DEVELOPMENT**

**Price**

Price is a certain amount of money paid for a kind or product or service, or total of the value exchanged done by the customer to receive the benefit of having the product or service (Wijaya, 2014).

Meanwhile, price according to Morissan (2010:78) is related to what should have to be given by the consumer to buy a product or service which is usually using value of the money.

**Price Indicator**

1. Price or tariff which is relatively standard.

   Price which is relatively standard has been the customers consideration to decide to use the product. Consumers are very selective about the price offered since there are so many competitors available. The more the price does not comply with the customer interest, the more the customers will go to another company, furthermore when the tariff offered does not comply with the standard given.

2. Price complies with the quality.
   
   Customers will look for quality of the product, however, they will select which product complies with the price they can afford. As a matter of fact consumers know that there is a similar affordable product which is having almost the same quality with the branded one. Consumers are comparing among the same type of products.

   c. Promo program or abodemen discount

   Discount is reduced fare. Discount is prepared to get customers participation to make a decision to use the service (Tjiptono. (2015).

**Comfort**

According to Palvia (2009). Online purchase comfort is occured when customers are comfortable when they execute the online transaction. Along with the opinion

**Adri Wihananto. The effect of price, comfort and trust upon the decision to buy at the online shop.**  
(Case study on the students at Economic College of Binaniaga)
The effect of price, comfort and trust upon the decision to buy at the online shop. (Case study on the students at Economic College of Binaniaga)
RESULT AND DESCRIPTION

As described on the definition of variable operational in this research, Price ($X_1$), Comfort ($X_2$), Trust ($X_3$), and Purchase Decision ($Y$) which are indicated as the following:

Validity Test

Validity test has to be done in order to find out the validity level of an instrument (questionnaire) being applied in data collection which it is obtained by correlating each score of response variable with the total score of each variable, then the correlation result will be compared with critical value at sig.value of 0.05.

Table 1. Price Result of Validity Test

<table>
<thead>
<tr>
<th>No</th>
<th>Price</th>
<th>rcount</th>
<th>rtabel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Statement 1</td>
<td>0.612</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>2</td>
<td>Statement 2</td>
<td>0.721</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>3</td>
<td>Statement 3</td>
<td>0.695</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>4</td>
<td>Statement 4</td>
<td>0.653</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>5</td>
<td>Statement 5</td>
<td>0.778</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>6</td>
<td>Statement 6</td>
<td>0.606</td>
<td>0.312</td>
<td>Valid</td>
</tr>
</tbody>
</table>

Based on the result on the table above, it is concluded that each question of independent variable $X_1$ is valid because $r_{count} > r_{table}$.

Table 2. Comfort Validity Test

<table>
<thead>
<tr>
<th>No</th>
<th>Comfort</th>
<th>rcount</th>
<th>rtabel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Statement 1</td>
<td>0.623</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>2</td>
<td>Statement 2</td>
<td>0.654</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>3</td>
<td>Statement 3</td>
<td>0.615</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>4</td>
<td>Statement 4</td>
<td>0.696</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>5</td>
<td>Statement 5</td>
<td>0.712</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>6</td>
<td>Statement 6</td>
<td>0.621</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>7</td>
<td>Statement 7</td>
<td>0.635</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>8</td>
<td>Statement 8</td>
<td>0.695</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>9</td>
<td>Statement 9</td>
<td>0.752</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>10</td>
<td>Statement 10</td>
<td>0.724</td>
<td>0.312</td>
<td>Valid</td>
</tr>
</tbody>
</table>

Based on the result on the table above, it is concluded that each question of independent variable $X_2$ is valid because $r_{count} > r_{table}$.

Table 3. Trust Validity Test Result

<table>
<thead>
<tr>
<th>No</th>
<th>Trust</th>
<th>rcount</th>
<th>rtabel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Statement 1</td>
<td>0.635</td>
<td>0.312</td>
<td>Valid</td>
</tr>
<tr>
<td>2</td>
<td>Statement 2</td>
<td>0.626</td>
<td>0.312</td>
<td>Valid</td>
</tr>
</tbody>
</table>

Adri Wihananto. The effect of price, comfort and trust upon the decision to buy at the online shop. (Case study on the students at Economic College of Binaniaga)
The effect of price, comfort and trust upon the decision to buy at the online shop.

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(Case study on the students at Economic College of Binaniaga)
Hypotheses Test

Result of Multiple Linear Regression Analysis

Referring to the result of data processed using program SPSS 20.00 for windows, it has obtained the equation of the following multiple linear regression:

\[
Y = 14.764 + 0.379 X_1 + 0.315 X_2 + 0.178 X_3 + e
\]

Interpretation of the above regression model are as the following:

1. Constant = 14.764 indicating that the value of decision to buy online variable is affected by Price (X_1) variable, Comfort (X_2), Trust (X_3) or independent variables = 0, resulting the value of decision to buy online variable of 14.764.

2. The value of Price coefficient of 0.379 indicating that if price variable is increased according to the quality given will cause the increasing of decision to buy online of 0.379 with the assumption other variables are constant.

3. The value of comfort coefficient of 0.315 indicating that if comfort variable is increased, it will cause the increasing of decision to buy online of 0.315 with the assumption other variables are constant.

4. The value of trust coefficient of 0.178 indicating that if trust variable is increased, it will cause the increasing of decision to buy online of 0.178, with the assumption other variables are constant.
Determinant Coefficient

Table 7
Determinant Coefficient

<table>
<thead>
<tr>
<th>Model Summary</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Adjusted</td>
</tr>
<tr>
<td></td>
<td>of the</td>
</tr>
<tr>
<td>1</td>
<td>.675(a)</td>
</tr>
<tr>
<td>R Square</td>
<td>.455</td>
</tr>
<tr>
<td>R Square</td>
<td>.444</td>
</tr>
<tr>
<td>Estimate</td>
<td>2.211</td>
</tr>
</tbody>
</table>

a Predictors: (Constant), x3, X1, X2

The value of correlation coefficient (R) indicating close correlation between independent variables and dependent variable, the value of correlation coefficient is 0.455. This value has shown that the correlation of price, comfort and trust variables with decision to buy online variable is strong which is 45.5%.

Hypotheses Proof

Test of Individual Parameter Significance (T test)

Hypotheses proof has applied t test (partial test), to figure out whether quality of the service and price have affected the customer satisfaction. Herebelow is the output of spss t test:

Table 8.
Coefficients(a)

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>1 (Constant)</td>
<td>14.764</td>
<td>2.643</td>
<td></td>
<td>5.585</td>
</tr>
<tr>
<td>X1</td>
<td>.379</td>
<td>.083</td>
<td>.319</td>
<td>4.552</td>
</tr>
<tr>
<td>X2</td>
<td>.315</td>
<td>.070</td>
<td>.360</td>
<td>4.480</td>
</tr>
<tr>
<td>X3</td>
<td>.178</td>
<td>.082</td>
<td>.156</td>
<td>2.165</td>
</tr>
</tbody>
</table>

a Dependent Variable: y

Based on the table above, t test result can be described as the following:

1. Price variable indicates t_count value of 4.552, but t_table of Probability of 5% is 1.980. Due to t_count > t_table (4.552 > 1.980) and sig.value of 0.000 < 5% (0.05), it has shown that statistically price variable has affected significantly the variable of decision to buy online. Therefore, the hypothesis of this research is accepted.

2. Comfort variable indicates t_count value of 4.480, and t_table at probability 5% is 1.980. Therefore, due to t_count > t_table (4.480 > 1.980) and sig.value of 0.000 < 5% (0.05), so that it has described that statistically comfort variable has affected significantly the decision to buy online. Nevertheless this hypothesis of the research is accepted.

3. Trust variable indicates t_count of 2.160, and t_table at the probability 5% is 1.980. Since t_count > t_table (2.160 > 1.980) and sig.value of 0.000 < 5% (0.05), therefore statistically trust variable has affected significantly the decision to buy online. Nevertheless, this hypothesis of the research is accepted.

Adri Wihananto. The effect of price, comfort and trust upon the decision to buy at the online shop. (Case study on the students at Economic College of Binaniaga)
Significance Test simultaneously (F test)

Hypotheses proven has used f-test (simulant test) to figure out whether price, comfort and trust simultaneously have affected the decision to buy online. The following table is the output of spss f test:

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>600.176</td>
<td>3</td>
<td>200.059</td>
<td>40.938</td>
<td>.000(a)</td>
</tr>
<tr>
<td>Residual</td>
<td>718.367</td>
<td>147</td>
<td>4.887</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1318.543</td>
<td>150</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Predictors: (Constant), X3, X1, X2  
b Dependent Variable: y

Referring to the table above, it has explained that $F_{count}$ of this model is 40.938, but $F_{table}$ df: $\alpha$, (k-1), (n-k) = 0.05, (2-1), (151-3) which is 4.60. Since $F_{count} > F_{table}$ (40.938 > 4.60) and sig.value of 0.000 < 5% (0.05), it has shown that statistically variables of price, comfort and trust simultaneously have affected the decision to buy online. Nevertheless, the hypothesis of this research is accepted.

CONCLUSION AND SUGGESTIONS

Based on the result and description of this research, it can be concluded as the following:

1. Price variable has significantly affected the decision to buy online. It has indicated $t_{count}$ of 4.552, and $t_{table}$ at the probability 5% is 1.980. Since $t_{count} > t_{table}$ (4.552 > 1.980) and sig.value of 0.000 < 5% (0.05), it has explained that partially price has affected significantly the decision to buy online.

2. Comfort variable significantly has affected the decision to buy online. It has been indicated by $t_{count}$ of 4.480, and $t_{table}$ at the probability 5% is 1.980. Since $t_{count} > t_{table}$ (4.480 > 1.980) and sig.value of 0.000 < 5% (0.05), it has explained that partially comfort has affected significantly the decision to buy online.

3. Trust variable has significantly affected the decision to buy online. It has been indicated by $t_{count}$ of 2.165, and $t_{table}$ at the probability 5% is 1.980. Since $t_{count} > t_{table}$ (2.165 > 1.980) and sig.value of 0.000 < 5% (0.05), it has explained that partially trust has affected significantly the decision to buy online.

4. Price, comfort and trust have affected the decision to buy online. It has been indicated by $F_{count}$ of 71.270, and $F_{table}$ df: $\alpha$, (k-1), (n-k) = 0.05, (2-1), (146-3) which is 4.60. Since $F_{count} > F_{table}$ (71.270 > 4.6) and sig.value of 0.000 < 5% (0.05), it has explained that statistically price, comfort and trust variable simultaneously have affected significantly the decision to buy online. It means that price, comfort and trust positively can increase the decision to buy online.

However, some suggestions are offered due to the result of the research as the following:

1. For further researchers. Further researchers are suggested to include other independent variables that have not been studied yet in this research, such as brand

Adri Wihananto. The effect of price, comfort and trust upon the decision to buy at the online shop. (Case study on the students at Economic College of Binaniaga)
image variable and brand trust variable. Other things that could be done by them are to perform other objects of the research. The research should have to be done at a different place since each business unit has different problem and will provide different result of analysis.

2. It is suggested that the party that has been dealing with online business is expected to provide clear, complete, and accurate information about procedure to order the product and to do the payment, procedure about delivery and return or change the product. So that, it will make consumer trust and believe the seller refers to the price perception which is having positive impact against the decision to buy.

REFERENCES


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