The Influence of Knowledge, Skill and Attitude to Midwife Professionalism of D IV Midwife Educator (Bidan Pendidik) Student in Tribhuwana Tunggadewi University Malang

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Abstract
The purpose of this research is found out the influence of knowledge, skill and attitude to midwife professionalism and to seek which one among them that has significant influence on professionalism. This research uses quantitative method with inferential approach. Sample collection technique is random sampling with sample amount of 75 from 105 students. Data analysis method is parametric statistic analysis with regression -3 predictor as its technique analysis. It is evident that $F_{count}$ value (12.390) is bigger than $F_{table}$ value (3.350). Thus, this research had proven that there is significant influence from midwife knowledge ($X_1$), midwife skill ($X_2$), midwife attitude ($X_3$) to midwife professionalism ($Y$). Summary of this research are 1) Knowledge, skill and midwife attitude act together in influencing midwife professionalism 2) Knowledge, skill, and midwife attitude have influence on midwife professionalism in partial. 3) Midwife knowledge gives more dominant influence to midwife professionalism compare to midwife skill and attitude.

Keywords: Knowledge, Skill, Attitude and Midwife Professionalism

I. INTRODUCTION
Good health as one of general welfare element should be realizing in accordance with Indonesian wishes that states in Indonesian Constitution 1945. One strategy of national health development program to fulfill “Indonesia Sehat 2015” is applying national development focused on health vision which means for every effort in development program must contain positive contribution for creating healthy behavior and environment.

The problem of Mother Death Rate (Angka Kematian Ibu=AKI) in 2013 reach 5.019 women, for East Java province number of AKI is 642 women which classified as 25,70 % in pregnancy time, 23,05 % in labour time, and 51,25 % in postnatal time. Meanwhile, AKI in Malang has total number of 39 women. (Routine Report of Mother’s Healthcare Program 2013 which received from Province Health Department).

Midwife as an element of national health force has important and strategic position in particular for declining the Mother Death Rate (Angka Kematian Ibu : AKI), Baby Sickness and Death Rate (Angka Kesakitan dan Kematian Bayi: AKB). The involvement of midwife in labour process is the key to decline those numbers therefore knowledge, skills and attitude, training or education and also motivation from midwife are require to posses then have to be linked with their work performance. Midwife also acts as implementer, manager, and educator. Midwife give sustainable and complete maternity services that focuses on prevention aspect, a promotion by partnership and society empowerment as the foundation to act together with other health forces in helping anyone who needs health services, anytime and anywhere she stationed. To assure the quality of midwifery services it needs a professionalism act from a midwife.

According to decision of Minister of Health in article no 836/MENKES/VI/2005 concerning about Guidelines of Management Development in Midwifery and Nursery Work Performance states that the essence of professional health services conduct by nurse or midwife to individual, family, group of people or society in sickness or healthy conditions are applying the existed nursery and midwifery principles.

Sujianti and Susanti (2009) explain about midwife professionalism. It is a skillful attitude and behaviour in their work areas where their expertise come from interest function and habitual learning. While Wahyuningsih (2008) said about professional ethics of midwife that she must have high commitment to give qualified midwifery care by standard of ethical behaviour in midwifery care application.

Besides midwifery knowledge and skills as foundation of their professionalism, she must have values, ethics, philosophical meaning as a midwife, sensitivity in nursing needs and ability to facilitate and make decision in act (Soepardan, 2008).

Based on the background of the study mentioned above, the writer took interest in “The Influence of knowledge, skill and attitude to midwife professionalism of D IV Midwifery Educator (Bidan Pendidik) students in Tribhuwana Tunggadewi University in Malang”.

II. RESEARCH METHODS
The method of this research is quantitative with inferential approach, a research to test a hypothesis and relying on result summary of error probability, rejection of nill hypothesis.
2.1. Population, Sample and Sampling
Population of this research is 105 D IV (Diploma IV) Midwifery students of Tribhuwana Tunggadewi Malang. Sample that use in this research is 75 students. Sampling technic is random sampling to make all population members has same opportunity as sample member (Suryabrata, 2003:89).

2.2 Data Collection
Method of data collection for this research are interview, observation, documentation, and questionnaire. Data sources are D IV Midwifery students of Tribhuwana Tunggadewi Malang that will be use to gather data about knowledge, skill, attitude, and midwifery professionalism (1). Data about midwife knowledge will be gather by Midwife Knowledge Test (2). Data about midwife skill will be gather by Midwife Skill Test (3). Data about midwife attitude will be gather by Midwife Attitude Scale (4). Data about midwife professionalism will be gather by Midwife Professionalism Scale.

III. DISCUSSION AND RESEARCH RESULT
Result of this research processed by SPSS program with result presentation as follow:

3.1 Data Analysis
3.1.1 Double Linear Regression Analysis
Double Linear Regression Analysis use for predicting the size of relation between dependent variable (Y) with independent variable (X). The observed variables are midwife knowledge (X1), midwife skill (X2), midwife attitude (X3) and for dependent variable is midwife professionalism (Y).

<table>
<thead>
<tr>
<th>Variables</th>
<th>F Count</th>
<th>F table</th>
<th>R Square</th>
<th>Exp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge (X1)</td>
<td>12,390</td>
<td>3,350</td>
<td>0,734</td>
<td>Significant</td>
</tr>
<tr>
<td>Skill (X2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitude (X3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Analysis and Test Result On The Influence of Midwife Knowledge (X1), Midwife Skill (X2), Midwife Attitude (X3) To Midwife Professionalism (Y)

Source: Primary Data Tabulation, 2014.

According to table 1 the result is showing that value of F_count is 12,390 which is bigger than F_table value 3,350 which approve that there is significant influence of midwife knowledge (X1), midwife skill (X2), midwife attitude (X3) to midwife professionalism (Y). Moreover, R square value of 0,734 has proven that midwife knowledge (X1), midwife skill (X2), midwife attitude (X3) to midwife professionalism (Y) has value of 73,4% with 26,6% as the rest is influenced by other variables which do not include in this research model.

3.1.2 The Influence of Midwife Knowledge (X1) To Midwife Professionalism (Y)
Analysis and Test result on the influence of Midwife Knowledge (X1) to Midwife Professionalism (Y) is conduct by using regression analysis method by looking at Standardized Coefficients values with result below:

<table>
<thead>
<tr>
<th>Variables</th>
<th>Standardized Coefficients (Beta)</th>
<th>t count</th>
<th>Sig.</th>
<th>Exp</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Influence of Midwife Knowledge (X1) To Midwife Professionalism (Y)</td>
<td>0,596</td>
<td>8,920</td>
<td>0,000</td>
<td>Significant</td>
</tr>
</tbody>
</table>

Source: Primary Data Tabulation 2014.

According to table 2 the result is showing that influence of Midwife Knowledge (X1) to Midwife Professionalism (Y) is formulate into analysis and statistic hypothesis as follow:

Standardized coefficients value will show the size of Midwife Knowledge (X1) influence to Midwife Professionalism (Y).

H0 = βY.X1 = 0, Midwife Knowledge (X1) has no significant effect to Midwife Professionalism (Y)
Ha = βY.X1 > 0, Midwife Knowledge (X1) has significant effect to Midwife Professionalism (Y)

Based on rules of analysis and criteria of acceptance or rejection from hypothesis above, then it can be stated that:
1. Midwife Knowledge Variable (X1) has significant influence to Midwife Professionalism variable (Y) with value of 0,596 or 59,6%.
2. t_count has value of 8,920 > t_table value (3,025), thereby Midwife Knowledge Variable (X1) has significant influence to Midwife Professionalism (Y) in partial with significant level of 0,000.

3.1.3 The Influence of Midwife Skill (X2) To Midwife Professionalism (Y)
Analysis and Test result on the influence of Midwife Skill (X2) to Midwife Professionalism (Y) are as follow:
Table 3. Analysis and Test Result On The Influence of Midwife Skill (X_2) To Midwife Professionalism (Y)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Standardized Coefficients (Beta)</th>
<th>t_count</th>
<th>Sig.</th>
<th>Exp</th>
</tr>
</thead>
<tbody>
<tr>
<td>The influence of Midwife Skill (X_2) To Midwife Professionalism (Y)</td>
<td>0,575</td>
<td>8,425</td>
<td>0,000</td>
<td>Significant</td>
</tr>
</tbody>
</table>

Source: Primary Data Tabulation, 2014

According to table 3 the result is showing that influence of Midwife Skill (X_2) to Midwife Professionalism (Y) is formulate into analysis and statistic hypothesis as follow: Standardized coefficients value will show the size of Midwife Skill (X_2) influence to Midwife Professionalism (Y).

H_0 = β_{Y,X_2} = 0,  Midwife skill (X_2) has no significant effect to Midwife Professionalism (Y)

H_a = β_{Y,X_2} > 0,  Midwife skill (X_2) has significant effect to Midwife Professionalism (Y)

Based on rules of analysis and criteria of acceptance or rejection from hypothesis above, then it can be stated that:

1. Midwife Skill Variable (X_2) has significant influence to Midwife Professionalism variable (Y) with value of 0,575 or 57.5%
2. t_count has value of  8,425 > t_table value (3,025), thereby Midwife Skill Variable (X_2) has significant influence to Midwife Professionalism (Y) in partial with significant level of 0,000.

3.1.4. The Influence of Midwife Attitude (X_3) To Midwife Professionalism (Y)

Analysis and Test result on the influence of Midwife Attitude (X_3) to Midwife Professionalism (Y) are as follow:

Table 4. Analysis and Test Result On The Influence of Midwife Attitude (X_3) To Midwife Professionalism (Y)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Standardized Coefficients (Beta)</th>
<th>t_count</th>
<th>Sig.</th>
<th>Exp</th>
</tr>
</thead>
<tbody>
<tr>
<td>The influence of Midwife Attitude (X_3) To Midwife Professionalism (Y)</td>
<td>0,483</td>
<td>8,425</td>
<td>0,000</td>
<td>Significant</td>
</tr>
</tbody>
</table>

Source: Primary Data Tabulation, 2014.

According to table 4 the result is showing that influence of Midwife Attitude (X_3) to Midwife Professionalism (Y) is formulate into analysis and statistic hypothesis as follow: Standardized coefficients value will show the size of Midwife Attitude (X_3) influence to Midwife Professionalism (Y).

H_0 = β_{Y,X_3} = 0,  Midwife Attitude (X_3) has no significant effect to Midwife Professionalism (Y)

H_a = β_{Y,X_3} > 0,  Midwife Attitude (X_3) has significant effect to Midwife Professionalism (Y)

Based on rules of analysis and criteria of acceptance or rejection from hypothesis above, then it can be stated that:

1. Midwife Attitude variable (X_3) has significant influence to Midwife Professionalism (Y) with value of 0,483 or 48.3%
2. t_count has value of  8,124 > t_table value (3,025), thereby Midwife Attitude Variable (X_3) has significant influence to Midwife Professionalism (Y) in partial with significant level of 0,000.

3.1.5 Dominant Influence To Midwife Professionalism (Y)

Analysis and Test result on the dominant influence of Midwife Knowledge (X_1), Midwife Skill (X_2), Midwife Attitude (X_3) with Midwife Professionalism (Y) as independent variable are as follow:

Table 5 Analysis and Test Result On The Dominant Influence to Midwife Professionalism (Y)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Standardized Coefficients (Beta)</th>
<th>t_count</th>
<th>Sig.</th>
<th>Exp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge (X_1)</td>
<td>0,596</td>
<td>8,920</td>
<td>0,000</td>
<td>Significant</td>
</tr>
<tr>
<td>Skill (X_2)</td>
<td>0,575</td>
<td>8,425</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitude (X_3)</td>
<td>0,483</td>
<td>8,124</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Primary Data Tabulation, 2014.

According to tabel 5 the value of Standardized Coefficients midwife knowledge variable (X_1) is 0,596 with t_count value is 8,920 which is bigger than value of Standardized Coefficients of midwife skill (X_2), and midwife attitude (X_3). Therefore, it can be declared that midwife knowledge variable (X_1) has dominant influence to midwife professionalism (Y).

IV. DISCUSSION

Sujianti and Susanti (2009:8) suggest that midwife knowledge is an art with its practice combining science, philosophy, and approach method to human as the requirement or rules while maintaining women’s health care,
their normal reproductive process, along with her baby labour by including family member or someone meaningful for her. In this research according to rules of analysis and acceptance or rejection of that hypothesis, the result is showing that midwife knowledge \( X_1 \) has very significant influence to midwife professionalism \( Y \) with \( t_{count} \) value of \( 8,920 > t_{table} \) value (3,025) or by significance level 0,000 < 0,05. This result has meaning that in partially midwife knowledge \( X_1 \) has very significant influence to midwife professionalism \( Y \). This is supported by double correlation \( R \) 0,382 with significance level of 0,000 and effective contribution of knowledge \( X_1 \) to midwife professionalism with value of 32,1%. This result become evident that midwife knowledge has a very significant influence to midwife professionalism.

Skill is one of the required competencies must be owned by a midwife in practicing her midwifery practices in secure and responsibility ways to various health services order (Sujianti & Susanti, 2009:17). In this research, by looking at rules of analysis and acceptance or rejection of that hypothesis then it can be stated that midwife skill \( X_2 \) has a very significant influence to midwife professionalism \( Y \) with \( t_{count} \) value of 8,425 > \( t_{table} \) value (3,025) or by significance level of 0,000 < 0,05. Thereby midwife skill variable \( X_2 \) has a very significant influence to midwife professionalism \( Y \) in partially. This result is supported by double correlation \( R \) 0,274 with significance level of 0,002 and effective contribution of skill \( X_2 \) to midwife professionalism with value of 21,4%.

According to Mohammad (2012), attitude is one of psychological aspect from an individual that has important role, because attitude is a tendency to behave which it will vary behavior of someone. Attitude from every person is different among one another, either in quality or its type which eventually will color that person attitude into vary. In this research, by looking at rules of analysis also acceptance or rejection of that hypothesis, then it can be stated that midwife attitude \( X_3 \) has a very significant influence to midwife professionalism \( Y \) with \( t_{count} \) value of 8,124 > \( t_{table} \) value (3,025) or with significance level of 0,000 < 0,05, thereby midwife attitude \( X_3 \) has a very significant influence to midwife professionalism \( Y \) in partial. This result is supported by double correlation \( R \) 0,205 with significance level of 0,002 and effective contribution of midwife attitude \( X_3 \) to midwife professionalism with value of 19,9%.

Analysis and test result on the influence of midwife knowledge \( X_1 \), midwife skill \( X_2 \), midwife attitude \( X_3 \) to midwife professionalism \( Y \) has acquire \( F_{count} \) value which is 12,390, bigger than \( F_{table} \) 3,350, thereby this research has proven that there is a significant influence of midwife knowledge \( X_1 \), midwife skill \( X_2 \),midwife attitude \( X_3 \) to midwife professionalism \( Y \). R square value of 0,734 proven that the value of midwife knowledge \( X_1 \), midwife skill \( X_2 \), midwife attitude \( X_3 \) to midwife professionalism \( Y \) is 73,4 % while the rest of 26,6 % is influenced by other variables which do not include in this research.

Meanwhile for analysis and test result on the dominant influence of midwife knowledge \( X_1 \), midwife skill \( X_2 \), midwife attitude \( X_3 \) with midwife professionalism \( Y \) as dependent variable is found that Standardized Coefficients value of midwife knowledge variable \( X_1 \) has value of 0,596 with \( t_{count} \) value of 8,920, midwife skill \( X_2 \) has a value of 0,575 with \( t_{count} \) value of 8,425. Midwife attitude \( X_3 \) has value of 0,483 with \( t_{count} \) value of 8,124. Therefore, it can be declared that midwife knowledge variable \( X_1 \) has dominant influence to midwife professionalism \( Y \).

V. CONCLUSIONS
As a conclusion from this research, there is a very significant influence that act together from knowledge, skill, and attitude of midwife. Result from analysis and test of the influence of midwife knowledge \( X_1 \), midwife skill \( X_2 \), midwife attitude \( X_3 \) to midwife professionalism \( Y \) find that \( F_{count} \) value is 12,390 which is bigger than \( F_{table} \) 3,350. Therefore, hypotesis which said that there is significant influence of knowledge, skill and attitude from midwife to midwife professionalism can be accepted.

By \( R^2 \) value of 0,734 has proven that midwife knowledge \( X_1 \), midwife skill \( X_2 \), midwife attitude \( X_3 \) have influence on midwife professionalism \( Y \) as big as 73,4 % with 26,6 % as the rest that influenced by other variables which do not include in this research model.

In partial, midwife knowledge and midwife attitude have a very significant influence to midwife professionalism. It is showing on knowledge with \( t_{count} \) value of 8,920 > \( t_{table} \) value (3,025) or by significance level of 0,000 < 0,05. Skill with \( t_{count} \) value of 8,425 > nilai \( t_{table} \) (3,025) or by significance level of 0,000 < 0,05.

Meanwhile, midwife knowledge giving more dominant influence on midwife professionalism as big as 32,1% compared to midwife skill (21,4%) and midwife attitude (19,9%). Therefore, midwife knowledge variable \( X_1 \) has dominant influence to midwife professionalism \( Y \).

VI. SUGGESTIONS
1. Midwifery knowledge is an art and practices which combine science, phylosophy, and approach to human as requirement or rules for maintain health care for mother, children and her family. For acquire knowledge therefore a midwife must join formal/informal education to get an update science.
2. Midwifery skill is one of many competencies that must be possessed by a midwife for applying any maternity practices in highly safety and responsibility manners at various health services order. A midwife must upgrade her skill by following series of workshops or any training in accordance to her competency area.

3. Midwifery attitude is one of psychological aspect from every individual that play important role because it is a tendency to behave. As a result it will make many personality colours for midwife attitude. Then, a midwife must have a representative attitude that allows patient believe and feel secure with her. She should have a stable emotion in dealing with patients and posses a trustable behaviour as well, as a professional midwife.

4. Midwifery professionalism is a behaviour, expertise, or quality from a professional individual. To be a professional midwife, she must upgrade her responsibility, having a good value, high morality and philosophy with decent ethics in delivering services to communities.

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