Assessing the Quality of Life Among Commuting Workers and Uncomfortable Travel

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Abstract

Many studies conclude commuting that has an impact on the quality of life of the commuter both in the physical, psychological, health, and environmental aspects of the commuter. Increased risk of musculoskeletal disorder (MSD), obesity, increased blood pressure, and low physical health conditions are found in prolonged commuting activities as the existing problem in public health. This study using cross sectional design with WHO QOL BREF questionnaire. The total sample 155 respondents of commuting working using KRL Commuter Line Bogor to Jakarta in 2018. The initial model for assessing the relationship directly and indirectly between quality of life among commuting workers and travel uncomfortable, health complaint, psychological condition, bad experience, and income was constructed on the basis of severe hypotheses. Based on the results of the path analysis it was found that income has a direct effect on quality of life. Psychological conditions have a direct effect on quality of life. Psychological condition is intervening variable for travel uncomfortable and health complaints as indirect effect. These results may help to identify the direct factor to improve the quality of life among commuting workers and as a basis for developing policies to improve the quality of public transportation services for commuting workers, and as a basis for formulating policies related to housing development locations that are integrated with public transportation facilities.

Introduction

Indonesia faces an increase in the number of commuter workers. It was around 6 million commuters in 2011 up 17% to 7 million in 2014. Basically, commuting has a positive impact on the economy of the destination and area of origin. But it has a negative impact on the quality of life. In addition to the impact of time wasted, transportation costs, and the risk of accidents (Nuvolati G, 2007). Increased risk of musculoskeletal disorder (MSD), obesity, increased blood pressure, and low physical health conditions are found in prolonged commuting activities (Hoehner 2012). Many studies also conclude that commuting has an impact on the quality of life of the commuter both in the physical, mental / psychological, health, and social / environmental aspects of the commuter (Hoehner CM, Barlow CE, & Allen P, 2016 & Mattisson K 2015).

The study found that levels of life satisfaction and happiness were lower for commuters who used public transportation than those who did not include commuters (Stutzer & Frey, 2008) (Gottholmseder, Nowotny, Pruckner, & Theurl, 2009). Commuter workers are also potentially exposed to Particulate Matter (PM) and Ultrafine Particles (UFPs).
In addition to physical and psychological impacts, commuting has an impact on social aspects, namely social capital. Commuters tend to limit their free time for social activities and recreation and create negative externalities in society by reducing participatory activities (Sandow, 2011). The phenomenon of commuting related to the quality of life of workers is a problem of public health that must be assessed based on empirical evidence. Research on commuting still revolves around the number, pattern of mobility, and characteristics of commuting. Few studies analyze the link between commuter workers and the health / quality of life of commuters and assess public health and safety aspects. These impacts need to be a concern of the government at this time because the phenomenon of commuter workers in Indonesia has become a daily portrait in major cities in Indonesia, such as Jakarta, Medan, Denpasar, Surabaya, Makassar. In Jakarta-Bogor-Depok-Tangerang- Bekasi in 2014, there were 3.6 million commuters (13%) out of 28 million people. The majority of them aim to work (commuter workers) which is 82% (BPS).

The initial model for assessing the relationship directly and indirectly between quality of life among commuting workers and travel inconvenience, health complaint, psychological condition, bad experience, and income was constructed on the basis of severe hypotheses: (H1) travel uncomfortable directly influences quality of life on commuting workers, (H2) health complaint has direct effect to quality of life on commuting workers, (H3) psychological condition affects directly on quality of life on commuting workers, (H4) bad experience has a direct effect to quality of life on commuting workers, (H5) income directly influences to quality of life on commuting workers, (H6) the influence of travel inconvenience on quality of life on commuting workers is mediated by psychological condition, (H7) the influence of health complaint on quality of life on commuting workers is mediated by psychological condition, (H8) the influence of bad experience on quality of life on commuting workers is mediated by psychological condition, (H9) the influence of income on quality of life on commuting workers is mediated by psychological condition.

Method

This study is part of the research on the quality of life (QOL) of commuting workers who use the KRL Commuter Line and Busway TransJakarta from Bogor to Jakarta in 2018 with WHO QOL BREF questionnaire. The research is funded by The Directorate of Research and Community Engagement of Universitas Indonesia 2018. This study using cross sectional design with a total of 155 respondents of commuting workers using KRL Commuter Line Bogor to Jakarta in 2018. The research questionnaire was approved in regards of ethical studies by the Directorate of Research and Community Service, Faculty of Public Health, Universitas Indonesia with Approval Number 296/UN2.F10PPM.00.02/2018.

A pilot survey involving 30 pre-test subjects has been done to test the validity and reliability of the questionnaire. Then the questionnaire was distributed via Google Form. A brief assessment was conducted and the questionnaire which were answered incompletely were excluded from the study. Finally, 155 completed questionnaires which were qualified to be used in the analysis. As already mentioned briefly, the aim of this study was to construct a path analysis model for assessing the relationship directly and indirectly between quality of life among commuting workers and travel uncomfortable, health complaint, psychological condition, bad experience, and income. In doing this, Lisrel 8.7 was employed. Descriptive analysis was applied to explain the distribution of the answers from respondents for each question. Path analysis is a useful tool for assessing direct and indirect effects of some variables on a specific target variable, which was safety behavior in the present study. The strength of a path is represented by a coefficient conceptually equal
to standardized partial regression coefficients. A coefficient has a range from −1 to +1. The higher the coefficient, the greater the effect one variable has on another. In order to assess the significance of a path in a path analysis model, the t value which is the ratio of the unstandardized estimate to standard error is used. If $t > 1.96$, the path is significant at 0.05. In addition to each path, the goodness of fit of a path analysis model can also be determined using indices available for such evaluations. These indices can be categorized into two main groups: absolute fit indices and comparative fit indices. Absolute fit indices outline how well the hypothesized model fits the data (Hooper D, Coughlan J & Mullen M, 2008).

The model $\chi^2$ value, Root Mean Square Error of Approximation (RMSEA), Goodness of Fit Index (GFI) and Root Mean Square Residual (RMR) are some indices categorized in the group. (Hooper D, Coughlan J & Mullen M, 2008). The model $\chi^2$ value is very sensitive to the sample size and normally its value increases as the sample size increases. To fix this problem, (6) (Wheaton B, Muthen B, Alwin DF, 1977) proposed that the ratio of the $\chi^2$ value to the degree of freedom $df$ should be used so that a ratio lower than two is indicative of a satisfactory model fit. (Hooper D, Coughlan J & Mullen M, 2008). RMSEA is another absolute fit index, popular because of its sensitivity and informative and easy to interpret nature. This index is calculated using the model $\chi^2$ value, $df$, and sample size ($N$) (Equation (1)) (Kline RB, 2015) (7). An RMSEA value lower than 0.07 indicates a good fit, values lower than 0.1 are indicative of mediocre fit and values higher than 0.1 represent unacceptable model fit. (Hooper D, Coughlan J & Mullen M, 2008)

$$RMSEA = \sqrt{\frac{\chi^2 - df}{df(N - 1)}}, \quad (1)$$

Where is the RMSEA, root mean square error of approximation, $\chi^2$ is the Chi-square value of the model, $N$ is sample size. (Hooper D, Coughlan J & Mullen M, 2008)

**Results and Discussion**

This study also wanted to know how the description of travel inconvenience, health complaint, psychological condition, bad experience, and income of commuting workers using KRL Commuter Line.

Based on the table above, the highest uncomfortable of travel felt inconvenience by workers using the KRL Commuter line is the crowded conditions with the largest average value of 7.63 (scale 0-10) while the least accident conditions are felt with the smallest average value of 4.43 (scale of 0-10). In health conditions, the highest complaints experienced were aches with an average value of 7.14 (scale of 0-10). While the least complaints were experienced with nausea with the smallest average value of 3.56 (scale 0-10). In psychological conditions, the highest feeling experienced by commuter line KRL users is uncomfortable perception with an average value of 6.08 (scale 0-10). While the lowest feeling felt is sad with the smallest average value of 4.24 (scale 0-10). In a bad experience, the most experienced events were schedule delays with an average value of 5.81 (scale of 0-10) while the events most rarely experienced were accidents with the smallest average value of 1.94 (scale of 0-10). We constructed model based on the assumptions of the study, resulting a model with acceptable fit where $\chi^2$ was 0.000 and df 0, model fit index $\chi^2/df$ was in acceptable level (less than 2). From the model, the RMSEA was also less than 0.07. From the model (Figure 1), it should be stressed that factors affected to quality of life on commuting workers in nine different ways: (1) direct path from travel uncomfortable; (2) direct path from health complaint; (3) direct path from bad

| Income (IDR)       | Amount | Percentage |
|--------------------|--------|------------|
| 3 million – 6 million | 56     | 35.9       |
| 6 million – 9 million | 52     | 33.3       |
| 9 million – 12 million | 25     | 16.0       |
| > 12 million      | 23     | 14.7       |

Source: Primary data, 2018
The variable affects quality of life in two different ways; (1) direct effect; (2) the effect mediated by psychological condition. As shown in the path model, among these variables, experience; (4) direct path from income; (5) direct path from psychological condition; (6) indirect path from travel uncomfortable which was mediated by psychological condition; (7) indirect path from health complaint which was mediated by psychological condition; (8) indirect path from bad experience which was mediated by psychological condition; and (9) indirect path from income which was mediated by psychological condition.

Table 2. Description of Travel Inconvenience, Health Complaint, Psychological Condition, Bad Experience

| No | Variable                        | N   | Min | Max | Mean  | Std Dev |
|----|--------------------------------|-----|-----|-----|-------|---------|
| KP 15 | Jostle                     | 156 | 1   | 10  | 7.63  | 2.15    |
| KP 16 | Schedule delays            | 156 | 1   | 10  | 6.92  | 2.52    |
| KP 17 | Noise                      | 156 | 2   | 10  | 5.73  | 2.02    |
| KP 18 | Air pollution              | 156 | 1   | 10  | 5.52  | 2.39    |
| KP 19 | Traffic condition          | 156 | 1   | 10  | 5.21  | 2.58    |
| KP 20 | Accident                   | 156 | 1   | 10  | 4.43  | 2.45    |
| KP 21 | Travelling time            | 156 | 1   | 10  | 5.87  | 2.60    |

Table 3. Description of Quality of Life in Each Domain

| Quality of Life Domain               | N   | Min | Max | Means | Std dev |
|-------------------------------------|-----|-----|-----|-------|---------|
| Physical Domain                     | 156 | 31  | 81  | 57.07 | 10.84   |
| Psychological Domain                | 156 | 31  | 100 | 67.30 | 12.37   |
| Domain of social relations          | 156 | 25  | 100 | 66.04 | 16.43   |
| Environment                         | 156 | 44  | 100 | 68.46 | 11.64   |
| Total Quality of Life               | 156 | 39.25 | 90.5 | 64.72 | 10.41   |

Source: Primary data, 2018
psychological condition towards quality of life on commuting workers is the highest impact. Furthermore, for direct effect, psychological condition and income were two variables with a significant influence toward quality of life on commuting workers. Meanwhile, travel inconvenience and bad experience do not influence quality of life on commuting workers directly but it is also shown that travel inconvenience and health complaint have significant indirect effect to quality of life on commuting workers mediated by psychological condition.

Table 3 presents all statistics about each path. From this information and the model in Figure 1, it can be observed that the strongest impact of quality of life directly was psychological condition, followed by income.

Using path analysis model, we are also able to quantify the direct and indirect effects that variables have on each other. Table 4 presents these significance levels of each path in the model of quantities for each variable. As is evident from this table, psychological condition and income toward healthy quality of life was the variable with the highest direct effect. Based on the results of the path analysis it was found that income has a direct effect on quality of life. In cross-sectional studies, high levels of perceived stress were found among people with low socio-economic status as measured by education and level of disability. This may indicate an increased risk of unemployment from perceived stress among people with low socioeconomic levels as compared to those with high socio-economies (Maehlisen, 2018).

Psychological conditions have a direct effect on quality of life. Increased levels of stress and worry can reduce the quality of life of individuals. The level of poor comfort and security that is not guaranteed during travel is a major factor in commuter line KRL not being the main choice in transportation modes. The irritability experienced by individuals not only affects aspects of physical health, but also affects other aspects such as psychological aspects of individuals that can affect the level of quality of life of individuals.

While travel inconvenience and health complaints have an indirect effect on quality of life mediated through psychological conditions. A smooth road condition is a measure that can describe the operational quality of traffic in the form of speed, travel time, freedom of maneuvering, comfort, free vision, road safety and safety. There are several factors of travel conditions or environmental conditions that can affect the quality of life, namely changes...
in business situations, political uncertainty, technological progress, noise, traffic jams and an atmosphere that is not conducive to the journey to work (Robbins, 2006). Exposure to noise caused by the commuter line KRL when crossing on the rails such as engine noise, horns, and friction between the wheels and rails for a long period of time will result in mild hearing loss.

Exposure to noise is a health risk. There is sufficient scientific evidence that noise exposure can cause hearing loss, sleep disturbance. Changes in blood pressure and the risk of ischemic heart disease for other effects such as systolic blood pressure, SBP, diastolic blood pressure, DBP, and heart rate (Tomei G et al., 2010). The average journey of workers using the KRL commuter line from Bogor station is around two hours with a range of one to three hours. This is consistent with the results of a survey conducted by BPS (2012) which found the average commuter worker trip in the Greater Jakarta area was 61 to 120 minutes. Weaknesses of the commuter line KRL service, namely: (1) the number of passengers exceeds the capacity so that the passengers are jostled and squeezed; (2) frequent disruptions caused by infrastructure such as delays in departure schedules; (3) the occurrence of commuter line KRL accidents caused by human negligence. Shorter commute times and decreased working hours can prevent sleep problems in workers (Kim, 2019).

Transportation problems are one of the factors related to the level of quality of life of a person which is influenced by aspects of physical health, psychology and interpersonal relationships. The number of passengers exceeds the capacity causing passengers to jostle and squeeze each other. So that passengers often experience health problems such as dizziness, nausea, aches, colds, and ringing ears. Path analysis is a strong method for evaluating direct and indirect effects, but it has some limitations. Some of these limitations are discussed by (Jeon J, 2015). For examples path analysis can only be used for explanation and not for prediction (Jeon J, 2015). This study’s limitation was the use only commuting workers from Bogor-Jakarta. So that this study can be reflect only these workers in this area.

**Conclusion**

Based on the results of the path analysis it was found that income has a direct effect on quality of life. Psychological conditions have a direct effect on quality of life. While travel conditions and health complaints have an indirect effect on quality of life mediated through psychological conditions. These results may help to identify the direct factor can be intervening to improve the quality of life among commuting workers using KRL Commuter Line Bogor to Jakarta and as a basis for developing policies to improve the quality of public transportation services for commuting workers, and as a basis for formulating policies related to housing development locations.

**Table 4. Significance Level of Each Path in the Model**

| From                          | To                                      | Unstandardized Path Coefficient | SE  | t      |
|-------------------------------|-----------------------------------------|---------------------------------|-----|--------|
| Travel Inconvenience          | Psychological condition                  | 0.228*                          | 0.071 | 1.465  |
| Health complaint              | Psychological condition                  | 0.405*                          | 0.095 | 2.349  |
| Bad experience                | Psychological condition                  | 0.136                           | 0.0701| 1.947  |
| Income                        | Psychological condition                  | -0.018                          | 0.0317| -0.569 |
| Travel Inconvenience          | quality of life on commuting workers     | -0.0331                         | 0.142 | -2.605 |
| Health complaint              | quality of life on commuting workers     | 0.0175                          | 0.095 | 3.245  |
| Bad experience                | quality of life on commuting workers     | 0.0437                          | 0.088 | -2.184 |
| Income                        | quality of life on commuting workers     | 0.140*                          | 0.065 | -1.436 |
| Psychological condition       | quality of life on commuting workers     | 0.249*                          | 0.065 | -1.600 |

Note: * (Significant) if t > 1.96

Source: Primary Data, 2018
that are integrated with public transportation facilities so commute times more shorter and prevent sleep problems in workers.

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