Research Article

Assessing Relationships between Emotional Intelligence, School Climate and School Counselors Burnout: A Structural Equation Model

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Received: 10 October 2019 Accepted: 11 December 2019

Abstract

The aims study to investigate the relationship between emotional intelligence, and positively school climate and counselor’s burnout: a structural equal model. The design of the study is quantitative correlational. The sample consisted of 250 school counselors in Malang Raya, Indonesia. The techniques of collecting data used instruments emotional intelligence scale, school climate scale, and counselor burnout inventory. The technique of analyzing the data used Structural Equal Model assisted by Software Warp-PLS 6.0. The results of analysis showed that the evaluation model fit. The evaluation model fit index showed Average Path Coefficient 0.452, P<0.001, Average R – squared 0.606, P<0.001, Average Adjusted R – squared of Fit 0.603, P<0.001, Average VIF 1.242, Average Full Collinearity VIF 2.036. Tenenhaus Goodness of Fit =0.632, Sympson’s Paradox Ratio 1.000, R – squared Contribution Ratio 1.000, Statistical Suppression Ratio 1.000, and Nonlinear Bivariate Causality Direction Ratio 1.000. The result showed the significant relationship between the emotional intelligence and school counselor burnout. And the significant relationship between the positively school climate and school counselor burnout. Based on total analysis result, it was known that the most dominant correlate variable to burnout was emotional intelligence The result of the present study have valuable implication for counselor increase emotional intelligence, and positively school climate.

Keywords: burnout, emotional intelligence, school climate, school counselor, structural equation model

To cite this article:

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Introduction

School counselor is professional assistance directly for students. As a profession which requires intensive interaction with the served individuals, it requires high emotional so that counselor is fragile to experience burnout (Schaufeli, Bakker, & Van Rhenen, (2009); Awa, Plaumann, & Walter, (2010); (Gunduz, 2012). Morse, Salyers, Rollins, Monroe-DeVita, & Pfahler, (2012), reported 21 – 67% mental health service providers experienced burnout. It was supported by Lloyd, King, & Chenoweth, (2002), telling that social workers experienced high stress level and burnout than any other professions. Such burnout is caused by high stress level due to job task, role ambiguity, role conflict, numbers of students, and lack of monitoring (Kesler, 1990). Counselor in serving growing up individuals and having many problems needs positive energy to keep survive. Lack of positive energy will cause burnout or exhaust both physically, emotionally, and mentally.

The experts’ statements are relevant to counselor phenomena at school nowadays. The demand of 2013 curriculum in guiding and counseling service and various problems faced by students increase lists of problems faced by school counselor. Moreover, additional tasks outside of his job description and function frequently make counselor feeling burned out both physically and emotionally. This condition will influence counselor’s performance in carrying out his task. (Mondy & Noe, 2005); (Friedman, 2000), stated that high burnout could decrease productivity and performance. Burnout also makes ineffective counseling service given to counselee. It causes the counselee does not feeling satisfied toward the counselor’s performance (Morse et al., 2012). Another impact of burnout could be seen on physical and mental health as well as the counselor’s wellbeing, such as flue, mag, pain on neck and back, stress, anxiety, and depression (Maslach, Schaufeli, & Leiter, (2001); Acker, (2010); Peterson et al., (2008); Stalker & Harvey, 2002).

Ivancevich, & Konopaske, (2008), stated that burnout is psychological process of individuals whom experience emotional fatigue, personality change, and digression of personal achievement feeling due to stress and working pressure. Counselor experiencing burnout will negatively influence his given service (Mullen & Gutierrez, 2016). The findings showed that fatigue statistically contributed significantly to direct counseling frequency. Regan, (2013) also stated that burnout had effects on counselor and counselee’s interaction and negative effect toward the given treatment to counselee. Similar to Regan, Lim, Kim, Kim, Yang, & Lee, (2010) explained that untreated fatigue would influence wellbeing of counselor and counselee as well as counseling efficacy.

Prevalence of school counselor burnout and its influential factors have not frequently been investigated. Dealing with burnout emergence, there are several influential factors both internal and external factors. The internal factors are emotional intelligence (Maslach et al., (2001). Goleman, (2009) stated that emotional intelligence influenced daily life. Low capability in controlling emotion is also a personal characteristic causing burnout. Leiter & Maslach, (1988) stated that an
individual during serving a client typically experienced negative emotion, such as anger, fear, annoyed, worry, anxious, and so forth. When those emotions could not be controlled, they would make them impulsive and make them using exaggerated self-defense mechanism on the client’s problems. This condition would make emotional fatigue and cause burnout.

**Problem of Research**

Meanwhile, the external factor causing burnout is school climate (working environment and working facility availability). According to Riswani, (2018), working load, free school system, curriculum change, social support, environment, and school facilities are influential factors of school counselor burnout. Based on the explanation, this research aims to analyze correlation among emotional intelligence, and school climate to school counselor burnout. These research question are:

- Is there significant relationship between the emotional intelligence and school counselor burnout?
- Is there significant relationship between the school climate and school counselor burnout?

**Method**

**Research Design**

The design of the study is correlational, using structural equation modeling approach to investigation the relationship counselor emotional intelligence, school climate and counselor burnout. This research aims to test correlation of two or more investigated variables through statistical procedures (Creswell, 2015).

**Participants**

The population consisted of all 664 counselors in Malang Raya, Eastern Java Province, Indonesia. The sample consisted of 250 school counselors taken by proportional cluster random sampling. The descriptive analysis results about respondents’ identities showed most of them were female, consisting of 198 persons out of 250 guidance and counseling teachers (Counselor). Thus, there were only 52 male teachers. From the age aspect, there were 25 respondents aged 23 – 25 year old (10%), 25 respondents aged 26 – 30 (10%), 28 respondents aged 31 – 35 year old (11%), 41 respondents aged 36 – 40 year old (16%), 29 respondents aged 41 – 45 year old (12%), 29 respondents aged 46 – 50 year old (12%), 38 respondents aged 51 – 55 (15%), and 35 respondents aged 56 – 60 (14%). From the working period, there were 45 respondent working for less than 5 years (18%), 54 respondents working for 5 – 10 years (21.6%), 52 respondents working for 11 – 15 years (20.8%), 26 respondents working for 16 -20 years (10.4%), 27 respondents working for 21 – 25 years (10.8%), 24 respondents working for 26 – 30 years (9.6%), and 22 respondents working for 31 – 35 years (8.8%).

**Data Collection**
Three questionnaires were used in the present to study including emotional intelligence scale (EIS), school climate scale (SCS), and counselor burnout inventory.

The emotional intelligence scale base on the theoretical model emotional intelligence developed by Goleman (2009). Emotional intelligence scale included five dimensions, containing self-awareness (4 items), self-regulation (4 item), empathy (4 items), motivation (4 items) and social skills (4 items). Respondents use a 6-point scale, on which a “1” represented “strongly disagree” and “6” represented “strongly agree,” to indicate to what extent each item described them. All parts of the model were represented by multiple items. In this set, 22 items valid. The validity levels ranged between 0.583-0.834 and the Cronbach Alpha Coefficient of 0.873 supported the high internal reliability of the instrument.

The school climate scale developed by adapting the National School Climate Center (2012). The school climate scale include three dimensions, containing safety (6 items), relationship (10 items) and institutional environment (7 items). Respondents use a 6-point scale, on which a “1” represented “strongly disagree” and “6” represented “strongly agree,” to indicate to what extent each item described them. All parts of the model were represented by multiple items. In this set, 23 items valid. The validity levels ranged between 0.557-0.925 and the Cronbach Alpha Coefficient of 0.777 supported the high internal reliability of the instrument.

The burnout inventory developed with reference to Maslach's theory and adapted from the Burnout Inventory Human Service Survey (MBI-HSS). It contained three dimensions, i.e. emotional exhaustion (7 items), depersonalization (8 items), and personal accomplishment (6 items). Respondents use a 6-point scale, on which a “1” represented “strongly disagree” and “6” represented “strongly agree,” to indicate to what extent each item described them. All parts of the model were represented by multiple items. In this set, 22 items valid. The validity levels ranged between 0.596 to 0.910 and the Cronbach Alpha Coefficient of 0.918 supported the high internal reliability of the instrument.

**Data Analysis**
The data analysis and process method used Structural Equation Modeling (SEM) based on Partial Least Square (PLS) assisted by Warp – PLS version 6.0. According to Latan, & Ghozali, (2012) the analysis stages used PLS – SEM should consist at least five processes: model conceptualization, path diagram drawing, and model evaluation consisted of outer model evaluation or model measurement as well as structural model evaluation or inner model. The statistic used to examine model fit were the Average Path Coefficient P<0.001, Average R-squared P<0.001, Average Adjusted R-squared of Fit <0.001, Average VIF, Average Full Collinearity VIF, Tenenhaus Goodness of Fit, Sympon’s Paradox Ratio, R-squared Contribution Ratio, Statistical Suppression Ratio, and Nonlinear Bivariate Causality Direction Ratio.
Results

Description of Emotional Intelligence
The analysis result by using descriptive statistic score of counselors’ emotional intelligence had mean 103 and median 103 (high), minimum score 66, maximum score 126, and standard of deviation 10.57. Most of the subject, 190 subjects (76%) obtained score with high interval, 60 subjects (24%) obtained moderate interval, and no one (0%) obtained low score. It showed that generally the counselors had high and moderate scores in answering emotional intelligence scale. Based on the guideline, higher score of emotional intelligence would make counselor more positive. It could be concluded that the counselors had high ability to control their own emotions and to recognize other people’s emotions (empathy), to manage their own emotion, to motivate and build relationship with others. In detail, the descriptive statistics analysis result could be seen on table 1.

Table 1.
Descriptive Statistical Analysis Result of Emotional Intelligence

<table>
<thead>
<tr>
<th>Interval</th>
<th>f</th>
<th>%</th>
<th>Mean &amp; median</th>
<th>SD</th>
<th>Max &amp; Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-132</td>
<td>190</td>
<td>76</td>
<td>103 &amp; 103</td>
<td>10.57</td>
<td>126</td>
</tr>
<tr>
<td>59-95</td>
<td>60</td>
<td>24</td>
<td>103 &amp; 103</td>
<td>10.57</td>
<td>66</td>
</tr>
<tr>
<td>22-58</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>250</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description of School Climate
The analysis result by using descriptive statistics showed that school climate score had mean 109 and median 111 (high), minimum score 78, maximum score 133, and standard of deviation 11.09. Most of the subjects, 204 subjects (81.6%) obtained high interval score, 46 of them (18.4%) obtained moderate interval score, and no one obtained low score. The data showed that generally, the school climate scale was dominated by high interval score. It indicated that internal school environment was positive and good. In detail, the result of descriptive statistical analysis could be seen on table 2.

Table 2.
Descriptive Statistical Analysis Result of School Climate Variable

<table>
<thead>
<tr>
<th>Interval</th>
<th>f</th>
<th>%</th>
<th>Mean&amp;median</th>
<th>Std Dev</th>
<th>Max &amp; Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>101-139</td>
<td>204</td>
<td>81.6</td>
<td>109 &amp; 111</td>
<td>11.09</td>
<td>133</td>
</tr>
<tr>
<td>62-100</td>
<td>46</td>
<td>18.4</td>
<td>109 &amp; 111</td>
<td>11.09</td>
<td></td>
</tr>
<tr>
<td>23-61</td>
<td>0</td>
<td>0</td>
<td></td>
<td>78</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>250</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description of Counselor Burnout Result
The analysis result by using descriptive statistics showed that burnout score of the counselors’ performance had mean 118 and median 119 (high), min score 76, max
score 144, and standard of deviation 13.35. Most of the subjects, 210 (84%) obtained high interval score, 40 (16%) obtained moderate interval score and no one (0%) obtained low score. The result of descriptive statistical analysis could be seen on table 3. This condition showed that generally the counselors tended to have high and moderate scores within counselor burnout inventory. It indicated that the counselors experienced burnout.

Table 3.
Descriptive Statistics analysis Result of Burnout Variable

<table>
<thead>
<tr>
<th>Interval</th>
<th>Freq</th>
<th>%</th>
<th>Mean &amp; median</th>
<th>Std Dev</th>
<th>Max &amp; Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>106-146</td>
<td>210</td>
<td>84</td>
<td>144</td>
<td>13.35</td>
<td>144</td>
</tr>
<tr>
<td>65-105</td>
<td>40</td>
<td>16</td>
<td>118 &amp; 119</td>
<td>13.35</td>
<td>76</td>
</tr>
<tr>
<td>24-64</td>
<td>0</td>
<td>0</td>
<td>76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>250</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Outer Model Evaluation
This research used all reflective indicators. The convergent validity was addressed to test correlation among scores of indicators to measure the construct (Latan, & Ghozali, 2012). Based on the measurement, it was known that all indicators had loading factor score higher than 0.60 and significant p-value with score lesser than 0.05. The result of the loading factor measurement (reflective) showed that all indicators which measured demography resulted to 2 greater loading factors than 0.6. All indicators of emotional intelligence had loading factors higher than 0.6. 3 indicators of school climate had loading factors higher than 0.6 and all indicators of burnout were also higher than 0.6. Therefore, the indicators were valid to measure demography, emotional intelligence, school climate, and burnout. Here are the details.

a. Convergent validity and reliability
Score of Average Variance Extracted (AVE) showed that all reflective constructs had AVE higher than 0.05. It showed that all indicators had met the determined standard so the convergent indicators were valid and met all requirements of convergent validity.
Table 4.

Convergent Validity and Reliability

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Loading</th>
<th>P-value</th>
<th>AVE</th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EI</td>
<td>(0.630)</td>
<td>&lt;0.001</td>
<td>0.534</td>
<td>0.851</td>
</tr>
<tr>
<td>EI1</td>
<td>(0.799)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EI2</td>
<td>(0.734)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EI3</td>
<td>(0.737)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EI4</td>
<td>(0.743)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EI5</td>
<td>(0.698)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>(0.834)</td>
<td>&lt;0.001</td>
<td>0.698</td>
<td>0.873</td>
</tr>
<tr>
<td>SC1</td>
<td>(0.923)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC2</td>
<td>(0.738)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BU</td>
<td>(0.889)</td>
<td>&lt;0.001</td>
<td>0.746</td>
<td>0.898</td>
</tr>
<tr>
<td>BU1</td>
<td>(0.853)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BU2</td>
<td>(0.849)</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remarks:
EI = Emotional Intelligence
SC = School Climate
BU = Burnout

b. Discriminant validity

The discriminant validity test were done by considering cross loading and Square Root of Average Variance Extracted/AVE scores. Based on the previous table, it shows that all indicators measuring the constructs have higher cross loading score to each construct. Thus, it could be considered valid. The score of Square Root of AVE obtained from each construct was higher than correlational score among construct to other construct in a same column. The findings indicated that discriminant validity requirement was fulfilled.
Table 5.
Cross Loading Indicator Score

<table>
<thead>
<tr>
<th>Indicators</th>
<th>EI5</th>
<th>SC3</th>
<th>BU3</th>
</tr>
</thead>
<tbody>
<tr>
<td>EI1</td>
<td>(0.630)</td>
<td>-0.337</td>
<td>0.261</td>
</tr>
<tr>
<td>EI2</td>
<td>(0.799)</td>
<td>0.002</td>
<td>0.060</td>
</tr>
<tr>
<td>EI3</td>
<td>(0.734)</td>
<td>-0.024</td>
<td>-0.082</td>
</tr>
<tr>
<td>EI4</td>
<td>(0.737)</td>
<td>0.079</td>
<td>-0.022</td>
</tr>
<tr>
<td>EI5</td>
<td>(0.743)</td>
<td>0.229</td>
<td>-0.182</td>
</tr>
<tr>
<td>SC1</td>
<td>0.119</td>
<td>(0.834)</td>
<td>0.304</td>
</tr>
<tr>
<td>SC2</td>
<td>0.022</td>
<td>(0.923)</td>
<td>0.140</td>
</tr>
<tr>
<td>SC3</td>
<td>-0.081</td>
<td>(0.738)</td>
<td>-0.291</td>
</tr>
<tr>
<td>BU1</td>
<td>-0.049</td>
<td>-0.188</td>
<td>(0.889)</td>
</tr>
<tr>
<td>BU2</td>
<td>0.190</td>
<td>0.040</td>
<td>(0.853)</td>
</tr>
<tr>
<td>BU3</td>
<td>-0.139</td>
<td>0.157</td>
<td>(0.849)</td>
</tr>
</tbody>
</table>

Structural Model Evaluation Result (Inner Model)

Structural model evaluation could be done by looking at R-squared score (R2), predictive relevance, and Goodness of Fit Model. Based on the data process by using Warp – PLS 6.0, the inner model was used to see the correlation among constructs, significant score and R-square of the research model, evaluated structural model by using R-square for t-test dependent construct, and significance of structural path parameter coefficient. Here is the figure of the hypothesis test by using SEM Warp – PLS.

Figure 1.
Structural Model (Inner Model), The Relationship between Emotional intelligence, School climate and Counselor’ burnout. EI= Emotional Intelligence (5 Indicators), SC= School Climate (3 Indicators), BU= Burnout (3 Indicator).
Based on the estimation on 10 indexes of GoF measurement, it could be concluded that the research model generally had good goodness of fit and was reliable. Then, the hypothesis test was used to find out existence of exogenous variable toward endogenous variable influences. The criterion of the test stated that when $p$ – value < level of significance (alpha), then the influence of exogenous variable was significant to endogenous variable.

a. Emotional intelligence correlate to burnout

$p$ – Value of emotional intelligence to burnout was < 0.001. It showed that emotional intelligence positively and significantly correlate to burnout.

b. School climate’s correlate to burnout

The $p$-value score of school climate toward burnout was < 0.001. It showed that school climate positively and significantly correlate to burnout.

In detail, the correlation among variables could be seen from direct – effect coefficients.

a. Emotional intelligence direct effect coefficient to burnout was 0.579. It showed that emotional intelligence significantly correlate. Thus, better emotional intelligence of the counselors would not experience burnout.

b. School climate direct effect coefficient to burnout was 0.325. It showed that school climate significantly influenced. Thus, supportive school climate would not cause burnout.

Then, based on total analysis result, it was known that the most influential variable to burnout was emotional intelligence. In another word, the exogenous variable, emotional intelligence, had dominant influence toward endogenous variable.
Discussion and Conclusion

The findings showed that emotional intelligence was an correlate and significant factor to burnout. The findings were proven to support (Harrichand, Knight, & Captari (2017); Testa & Sangganjanavanich (2016); Guitterez & Mullen (2016); Avionela & Fauziah, 2016), Colomeischi, (2015), stated that there was correlation between emotional intelligence to burnout of the teachers. Emotional intelligence is as an individual ability consisted of ability to motivate, to defend in facing frustration, to control desire, to not exaggerate any joy, to manage feeling, to manage stress, and to have empathy to other people (Goleman, 2009). Scientists reported the importance for counselor to implement strategy in decreasing stress and defending fatigue. Kurtoglu, (2018) explained the individual with a high emotional intelligence score is predicted to be able to cope with this process more effectively and better by focusing on the problem or the situation that needs to be decided more carefully. One of preventive ways to avoid burnout is improving emotional intelligence.

School climate is hypothesized directly correlate to burnout. The finding supported Grayson & Alvarez, (2008); telling that school climate could improve and decrease emotional fatigue, depersonalization, and low feeling achievement. Furthermore, social support from principal and peers toward the teacher could improve their commitment toward their professions. Kumar & Singh, (2013) also found negative and insignificant correlation between school climate and two dimensions of burnout: emotional fatigue and depersonalization of teachers. However, there was also positive-insignificant correlation (third dimension). It was school climate and digression of teachers’ achievements. Numbers of researches also showed that school characteristic level such as administrative support, collegiality, and school climate influenced fatigue of teachers (Caprara, Barbaranelli, Borgogni, & Steca, 2003).

Sufficient school climate correlate to condition of school members, included service given by guidance and counseling teachers. Murod, (2011) showed that professional performance of counselor percentage data proved that counselors working at schools which held sufficient guidance and counseling service generally had higher performance than those working at poor counseling service. They were 70.14% (high) and 64.55% (moderate) respectively. The percentage difference showed that counselors working at Public Senior High School with health school climate could make better competence performance of guidance and counseling teachers than those with unhealthy or not supportive school climate. In another word, supportive school climate for guidance and counseling’s contributed high performance achievements of the teachers.

From the findings, it could be concluded that all goodness of fit indexes of this PLS model were good. The hypothesis test showed that from two hypotheses, all hypotheses had significant influences. The emotional intelligence and school climate variable were proven positively influencing burnout and the percentage of emotional
and school climate were categorized high. The exogenous variable influencing dominantly to endogenous variable was emotional intelligence. Thus, better emotional intelligence of counselor and supportive school climate would avoid counselors from burnout. The findings proved that personal factors such as emotion and environment effectively influenced burnout of school counselors.

**Recommendations**

Further researchers are suggested to use other variables or factors which are more influential to burnout so that the determinant coefficient resulted become higher and the variable are categorized strong.

For school counselors are suggested to always improve emotional intelligence as professional counselors’ character empowerment with strong and thought personality quality and readiness to carry out task and function in various situations.

For school policy makers are suggested to always support positive system and always have synergy with school stakeholders to create positive and dynamic school climate.

**Acknowledgments**

This research was supported by Lembaga Pengelola Dana Pendidikan (LPDP), Departemen Keuangan Indonesia for taking part in providing me with the financial support to finish my Ph.D. study. We thank the organizations, supervisors, and service providers that participated in the study and made this work possible.

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Phone: (+62) 85257725447

References


Kumar, K., & Singh, J. (2013). *A Study of Burnout among Face To Face and Distance Mode Female Teachers in Relation To Their Organizational Climate. 2*(1).


Regan, A. (n.d.). *Counselor Burnout and Self-Care Within an Outpatient Mental Health Agency. 40.*
