Determinants Number of Cigarette Smoked with Iranian Adolescents: A Multilevel Zero Inflated Poisson Regression Model

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Abstract
Background: The present study was conducted to know about the association between amount of smoking and mental health plus demographic factors in the Iranian adolescents.

Methods: Data of this research was drawn from the National Health Survey in Iran from April 1999-March 2000. All 1745 adolescents aged 15-20 yr that were residence in the eight northwest provinces of Iran, were included in this study. In order to evident zero-inflation and because of sampling design, multilevel zero-inflated Poisson (ZIP) regression applied for analysis of data. We analyzed data with programs written with s-plus.

Results: Zero-inflated part of ZIP model shows that gender of female effects to increase the chance of "not to smoke cigarette at all" \( (P<0.001) \) and older adolescents are less at risk of smoking than younger \( (P=0.036) \). It also shows that, unemployed \( (P=0.028) \) and Housewife \( (P=0.003) \), adolescents are more at risk of smoking compare with student adolescents. Under Poisson part of this model, depression \( (P=0.012) \) and gender of female \( (P<0.001) \) are indirectly associated with number of cigarette smoked per day by adolescents.

Conclusion: Among adolescent smokers, males smoke more number of cigarettes than females, younger teenager are more at risk of being a smoker than older ones and dropping out of high school is an important risk factor for smoking. We did not find any relation between mental disorders and being a smoker while we did for the relation between Number of Smoked Cigarette (NSC) and depression.

Keywords: Adolescents cigarette smoking, Demographic factors, Mental health disorder, Zero-inflation poisson, Iran

Introduction
Behavior-related diseases and conditions, such as cancer and heart disease, are the leading causes of morbidity and mortality (1), accounting for almost half of all health care costs (2). Smoking, in particular, has been described as the most preventable cause of death and disease. A strong link has been found between tobacco use and cancer, and smoking is responsible for almost one in five deaths (3). Consequences of smoking are serious, even in adolescence. Young smokers experience decreased lung growth, frequent respiratory illness, and increased coughing (4). They are also more likely to have psychological complaints and to engage in high-risk behaviors (5). Further, most teens who smoke will continue to use tobacco into adulthood, incurring greater health risks as they continue to smoke (6), such as heart disease, stroke, and lung cancer (4). For these reasons, better identifying risk factors for cigarette smoking during adolescence is necessary to develop programs that may prevent Iranian youth from engaging in this health compromising and addictive behavior.

Several researches were conducted in different area of Iran. All of these tried to expect prevalence of smoking in adolescent or to find relation between smoking and some factors (7-16). In this study a zero inflation Poisson (ZIP) regression model is used to identify factors related to Number of Cigarette Smoked (NCS) per day by adolescents in north-west of Iran. For independent counts Lambert (17) proposed a ZIP regression model to examine the effects of risk factors or confounders by allowing both log-linear and logistic regression to be linear functions of some covariates. This statistical method for analysis of zero-inflated count data has been rapidly developed during recent years. For clustered count data and multi-level clustered count data appropriate ZIP models are considered (18-21).

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In this paper we identify the factors that cause to become a smoker and then those that are related to adolescence NCS per day by a multilevel ZIP regression model. Details of multilevel ZIP model and its parameter estimation are described in Reference (21).

Material and Methods

Sample
Data for this research was drawn from the National Health Survey in Iran from April 1999 to March 2000. National Health Survey which was carried out by Iranian Ministry of Health and Medical Education included all provinces in Iran. Sampling method of this survey was cluster sampling in all of the provinces. Questionnaire of this survey included questions about demographic, medical and health status of household members. Interviewers have collected information of demographics, mental health and smoking questions by samples self-reporting. All adolescents in the sample of eight provinces (Azarbaijan Shrgi, Azarbaijan Gharbi, Kurdistan, Kerman shah, Ilam, Ardabil, Hamedan, Zanjan, Gilan), all located in northwest of Iran, were included in this study. They were 1745 teens aged between 15-20 yr.

Measures
Number of cigarette smoked (NCS) by an adolescent per day is dependent variable. Hence smoking zero number of cigarettes does mean that the adolescent does not smoke at all. Factors such as adolescents education (number of grades) and employment (0: student, 1: unemployment, 2: housewife 3: employed) together with mental health situation are independent factors. Mental health was assessed by Goldberg questionnaire (22). This questionnaire consists 4 sets of 7 questions (in total 28 questions), each set measures one of indices, somatization, anxiety, social dysfunction, and depression. Some demographic covariates such as residential region (0: Urban 1: Rural), age (yr), gender (0: Male, 1: Female), and marital status (1: Married, 2: Single, 3: Separated or Widowed) are also considered in the analysis.

Statistical analysis
The ZIP distribution may be regarded as mixture of Poisson distribution and degenerate component placing all its mass at zeros. For counts, ZIP regression model is to examine the effects of risk factors or confounders by allowing both log-linear and the logistic regression to be linear functions of some covariates. Table 1 shows the frequency distribution of Number of Cigarette Smoked (NCS) per day in the sample adolescents. There is a clear spike of extra zeros representing the non-use cigarette, comparing Poisson distribution. Nevertheless, the line of argument that the number of cigarette smoking is a count variable, suggests to consider a Poisson distributions to analyze such count data. This finally leads to a log-linear model to include covariates. However, in this case, the Poisson distribution does not fit well at all. If the Poisson assumption would be true, then the mean and variance of the number of cigarette used should coincide. Assuming a Poisson distribution for NCS per day for sample adolescents, the expected number of zeros is 1291. Therefore compared with 1567 observed, 254 extra zero are observed relative to those expected under the Poisson assumption. The zero-inflation is also evident in table 1 according to the \( \chi^2 \) score test statistics (\( \chi^2 = 155122.40, \text{DF} = 5 \)) for Poisson distribution. Additionally, with cluster random effect, Xiang et al. (2006) (23) score test value shows significantly zero-inflation against Poisson distribution (\( P < 0.001 \)). In this cross-sectional study, because of sampling design that adolescents nested within clusters (random cluster) and clusters nested within provinces, multilevel zero-inflated Poisson regression applied for analysis the data. We did analysis of data with programs written with s-plus.

Results
Table 1 shows that the overall prevalence of current smoking between northwest adolescents of Iran was 10.2% (95% CI 0.088, 0.109). Males had more than a two-fold higher rate of current smoking than females, respectively 12.3% and 4.9%. Data analysis showed also that 10.7%, 14.2%, 14.2% and 21.8% of adolescents suffered,
respectively, from somatization, anxiety, social dysfunction and depression disorders. 48.7%, 18.2% and 16.8% of adolescents were student, unemployment and housewife.

Table 2 shows the result of fitting multilevel ZIP model to number of cigarette smoked by adolescents in northwest of Iran. At first, we considered full model with interactions between covariates. However, since interaction terms and other factors were not significant, at Table 2 the model with main effects for significant factors is only presented. All factors were candidate to enter to this model. Hence region, education, somatization, anxiety and social dysfunction are not included in the model i.e. they are not related to NCS by adolescents. Zero-inflated part of this model shows that gender of female effects to increase the chance of "not to smoke cigarette at all" (Adj. OR= 2.986; 95% CI 1.790, 4.981; P< 0.001). In addition, this part of model indicates that older adolescents are less at risk of smoking than younger are (Adj. OR=1.122; 95% CI 1.007, 1.250; P= 0.036). The model also shows that When employment status indicators were added in model, unemployed (Adj. OR=0.598; 95% CI 0.377, 0.947; P= 0.028) and Housewife (Adj. OR= 0.382; 95% CI 0.203, 0.718; P= 0.003) adolescents are less at risk of not smoke (or has more chance of smoking) compare with student adolescents.

Under Poisson part of this model, depression (Adj. RR=0.705; 95% CI 0.537, 0.926; P= 0.012) and gender (Adj. RR= 0.253; 95% CI 0.168, 0.383; P< 0.001) associated with number of cigarette smoked per day by adolescents. Furthermore a Pearson statistic for mixed effect of ZIP yields 1127.707 on 1728 degree of freedom (P= 0.99). Again, there is no evidence of lack of fit for the fitted model.

<table>
<thead>
<tr>
<th>Table 1: The frequency distribution of Number of Cigarette Smoked (NCS) per day in the sample adolescents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Do you smoke cigarettes?</td>
</tr>
<tr>
<td>Not at all</td>
</tr>
<tr>
<td>1-5 cigarettes per day</td>
</tr>
<tr>
<td>6-10 cigarettes per day</td>
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<tr>
<td>11-15 cigarettes per day</td>
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<tr>
<td>16-20 cigarettes per day</td>
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<tr>
<td>&gt;1 pack per day</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Prevalence of smoking</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Poisson part</th>
<th>Zero-inflation part</th>
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<tbody>
<tr>
<td></td>
<td>Adj. RR* (95% CI)</td>
<td>P-value</td>
</tr>
<tr>
<td>Female (reference: Male)</td>
<td>0.253 (0.168, 0.383)</td>
<td>0.000</td>
</tr>
<tr>
<td>Age</td>
<td>0.989 (0.931, 1.051)</td>
<td>0.717</td>
</tr>
<tr>
<td>Employed (reference: student)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unemployed</td>
<td>1.043 (0.799, 1.361)</td>
<td>0.760</td>
</tr>
<tr>
<td>Housewife</td>
<td>1.050 (0.765, 1.443)</td>
<td>0.763</td>
</tr>
<tr>
<td>With any employment</td>
<td>0.970 (0.743, 1.267)</td>
<td>0.823</td>
</tr>
<tr>
<td>Depression</td>
<td>0.705 (0.537, 0.926)</td>
<td>0.012</td>
</tr>
<tr>
<td>$\sigma^2$ (Province)</td>
<td>0.002</td>
<td>0.001</td>
</tr>
<tr>
<td>$\sigma^2$ (Cluster)</td>
<td>0.006</td>
<td>0.012</td>
</tr>
<tr>
<td>Chi-square test statistics</td>
<td>87.971</td>
<td></td>
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<tr>
<td>Pearson statistic (DF)</td>
<td>1127.707 ( 1728)**</td>
<td></td>
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<tr>
<td>-2log-likelihood</td>
<td>1634.838</td>
<td></td>
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</tbody>
</table>

*Adjusted Relative Risk
**Adjusted Odds Ratio
*** Degree of Freedom computed with Lee and Nedler

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Discussion
This research is one of the few studies conducted of its kind in the Iran. A number of studies have investigated some aspects of smoking behavior among Iranian adolescents and adults focusing mostly on prevalence rates as well as prevention, control and determinants of smoking (7-13). This study investigates the factors related to number of smoked cigarettes by adolescents with using ZIP regression model.

Our study shows that young males are more at risk of being smoker than females. It is consistent with national (8-13) and many international studies (24, 25). Additionally, the daily number of smoking of boys is more than girls. This is agreement with other studies (12, 16).

A notable concern is that higher adolescent age is protective for smoking. In other words, lower aged adolescents have a high risk of starting experiment with smoking than do higher aged adolescents. This is similar to many other studies (12, 26-31) and it is in contrast to findings of other national studies revealing a direct association between ages and smoking behavior (7, 9-12, 14). We did not find any relation between being a smoker and education level for Iranian adolescents. This result is similar to (32) and in contrast with other study (13).

In addition, number of smoked cigarettes (NCS) was not related to education grade level. This is while others have reported significant relation between smoking behavior and education level in adolescents (13, 24, 33).

This research shows that student adolescents are less at risk of smoking cigarette than housewife or unemployed adolescents. Because almost of aged 15-20 younger are in the school age, it indicates that the student who drop out of the school are more at risk of being a smoker than those who continue their education in high school i.e. dropping out of high school is an important risk factor for smoking. This is similar to many national and international studies (13, 33).

In this research, we did not find any relation between smoking and mental disorders. While other studies have reported smoking and mental health symptoms have a related psychological state and this relationship is bi-directional (34-36).

We also found indirect relation between number of smoked cigarette and depression. Other study reported that there is not significant relation between development of depression, and increasing number of smoking (37). Additionally, our study showed that among adolescent smokers, males smoke more number of cigarettes than females, younger teenager are more at risk of being a smoker than older ones and dropping out of high school is an important risk factor for smoking. We did not find any relation between mental disorders and being a smoker while we did for the relation between Number of Smoked Cigarette (NSC) and depression

The most important limitation of this study was using self-reported questionnaire that increases the possibility of underreporting by smokers In addition, we did not assess the family smoking behavior and others factors that might influence the adolescents smoking behavior.

Acknowledgements
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References


