

Spatio-temporal Analysis of Deaths From Carbon Monoxide Poisoning in Iran Between 2011 and 2018- An Ecological Study

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1 **Spatio-temporal analysis of Deaths from Carbon monoxide poisoning in**
2 **Iran between 2011 and 2018- An ecological study**

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Abstract:

Background: Carbon monoxide (CO) poisoning, as one of the lethal poisoning, is responsible for a large percentage of poisonings and accidental deaths. Since the investigation of the mortality and the distribution of CO poisoning deaths in Iranian provinces is still unknown and no study has investigated so far, this study was conducted to determine the trend of mortality rate changes due to CO poisoning by Spatio-temporal analysis in Iran from 2011 to 2018.

Methods: An ecological study was conducted based on data from the reports of at the National Center for Statistics of Iran for eight years from 21 March 2011 to 21 March 2018. The number of deaths due to CO poisoning and the annual mortality rates of CO poisoning per 100,000 population were calculated. The Spatio-temporal analysis used to determine the spatial and temporal distribution of deaths.

Results: A total of 6078 deaths were reported due to CO poisoning that 4497 death were male (74%) and 1596 were female (26%) from 2011 to 2018. In both sexes, the mortality rate due to CO poisoning was 1.26 from 2011 to 0.91 in 2018. According to the results, the overall male-to-female ratio was 2.8. The mortality rate due to CO Poisoning had a decreasing trend. However, this trend did not have a linear trend ($p=0.37$). Our results showed that most of the deaths due to CO poisoning are higher in the northern and western provinces of Iran.

Conclusion: This study is one of the first studies to compare the spatial and temporal mortality rates due to CO poisoning in Iran. Paying attention to general education about the principles of safety in the installation of heaters and the use of the gas networks, continuous and accurate monitoring of the installation and operation of CO-producing, and the use of sensitive alarms can reduce mortality and morbidity due to CO poisoning.

Keywords: poisoning, Carbon monoxide, CO poisoning, Iran

47 **Introduction**

48 Poisoning is one of the major concerns of the health system in every country. In Iran,
49 poisoning is one of the leading causes of hospitalization and death(1), and about 20% of
50 hospital admissions are due to poisoning (2). Carbon monoxide (CO) poisoning, as one of the
51 lethal poisoning, is responsible for a large percentage of poisonings and accidental deaths (3).
52 It is colorless and odorless and is the result of incomplete combustion produced by motor
53 vehicles, coal stoves, stoves, and heaters(4, 5).

54 CO poisoning accounts for about 50,000 deaths annually in the US emergency department,
55 with 38 % of deaths due to CO poisoning between the ages of 10 and 19 years(6, 7). In Asia,
56 CO poisoning is one of the leading causes of suicide(8). Some studies in Iran have also
57 shown that about 10% of poisonings in Iran are due to CO and reported mortality rate 3.1 per
58 100,000 population in 2016 (9). Another study showed that the mortality ratio of this
59 poisoning was 11.6 per 1000 deaths in 2016(10).

60 Iran, as one of the main producers of natural gas, has extensive use of natural gas
61 domestically. Despite the widespread use of gas-fired devices and their possible risks,
62 especially the sudden death of CO poisoning in Iran, the mortality and the distribution of CO
63 poisoning deaths in this country is still unknown and no study has investigated so far. To
64 show the trends of CO poisoning deaths with the increased use of urban gas based on Iranian
65 provinces over time, the purpose of this study was to determine the trend of mortality rate
66 changes due to CO poisoning by Spatio-temporal analysis in Iran from 2011 to 2018.

67

68 **Methods**

69 *Study area:*

70 Iran is a country in the Middle East with a total area of 1 648 195 km². According to the last
71 National Census in 2016, the total population of Iran is approximately 80 million. Iran has a
72 common border with Armenia, Turkmenistan, and Azerbaijan in the North; Afghanistan and
73 Pakistan in the East; the Persian Gulf and Gulf of Oman in the South; and Iraq and Turkey in
74 the West.

75

76 *Study design and used dataset:*

77 An ecology analysis was conducted based on the data obtained from the Iran official reports
78 on population. Deaths from CO poisoning data were obtained based on the reports of at the
79 Iranian legal medicine organization (ILMO) for eight years from 21 March 2011 to 21 March
80 2018. At the end of each year, the ILMO publishes deaths from CO reports on its website, by
81 gender and province(11). Access to this data is free for all. Confirmation of CO deaths is
82 based on autopsy evidence, examining the bodies of victims by a specialist, and an
83 emergency medical report after being transferred death cases to provincial ILMO. This
84 method of confirmation in all provinces is based on similar guidelines, and there is no
85 difference in how to diagnose the cause of death. These cases were classified based on
86 the International Classification of Diseases, Tenth Revision (ICD-10) code X47(12), and
87 verified by ILMO. The number of deaths due to CO poisoning and the annual mortality rates
88 of CO poisoning per 100,000 population were calculated. Calculation of rates per 100,000
89 inhabitants in Iran was performed using census data from 2011 to 2018.

90

91 *Temporal trend analysis*

92 To assess the trend of reported mortality rates the line plot of reported cases during the
93 understudied period was used.

94

95 *Spatial analysis*

96 The unit of spatial analysis was different provinces of Iran. A Choropleth map was used to
97 describe the distribution of mortality rate of CO poisoning cases (per 100,000 people) each
98 year by the population of the province. This index calculated for each province as this
99 formula:

100 Mortality rate in year of x: $\frac{\text{number of new cases in year of X}}{\text{total population in year of x}} * 100,000$

101 *Hotspot identification*

102 To identify clusters of fatal cases due to CO poisoning in different years, the Hotspot analysis
103 was used. Hot spots present the clusters of under study event. This analysis performed using
104 the Getis-Ord Gi statistics. A high score on this index combined with a lower p-value
105 indicates the clustering of understudy event. The Gi statistics formula is as follows:

$$G_i^* = \frac{\sum_{j=1}^n w_{i,j} x_j - \bar{X} \sum_{j=1}^n w_{i,j}}{S \sqrt{\frac{n \sum_{j=1}^n w_{i,j}^2 - (\sum_{j=1}^n w_{i,j})^2}{n-1}}}$$

106

107 Where X_j is the mortality rate of under study event for province j , $w_{i,j}$ is the spatial weight
 108 between provinces i and j , and n is the total number of provinces. \bar{X} and S , are calculated as

109 follows:

$$\bar{X} = \frac{\sum_{j=1}^n x_j}{n}$$

111

$$S = \sqrt{\frac{\sum_{j=1}^n x_j^2}{n} - (\bar{X})^2}$$

112

113 In terms of hot spot analysis, the α : 0.01 and 0.05 were considered as significant level. All
 114 analyses were performed using ArcGIS 10.5 and Excel 2010.

115 **Results**

116 *Descriptive analysis:*

117 As showed in table 1, A total of 6078 deaths were reported due to CO poisoning that 4497
 118 death were male (74%) and 1596 were female (26%) from 2011 to 2018. In both sexes, the
 119 mortality rate of CO poisoning was 1.26 from 2011 to 0.91 in 2018. According to the results,
 120 the overall male-to-female ratio was 2.8. As figure 1 demonstrated, the average mortality rate
 121 due to CO poisoning in Semnan, North Khorasan, and Qazvin, Zanjan, Alborz, and Tehran
 122 was higher than in other provinces of Iran.

123 *Temporal analysis:*

124 As figure2, in both sexes, the time trend in mortality rate due to CO Poisoning had a
 125 fluctuation over time. The lowest and highest mortality rate was reported in 2014 and 2011,
 126 respectively, in both sexes. In addition to this visual inspection analysis, the mortality rate
 127 due to CO Poisoning had a decreasing trend during the understudied period.

128 *Spatial distribution:*

129 Figure 3 shows that some provinces have had higher mortality rates than others in different
130 years. Among all provinces of Iran, North Khorasan, Semnan, Qom, Qazvin, Zanjan,
131 Chaharmahal Bakhtiari, and Tehran had the highest mortality rates between 2011 and 2018.
132 The lowest mortality rates also found in southern provinces of Iran, such as Kerman, Sistan
133 and Baluchestan, Hormozgan, Bushehr, and Khuzestan.

134 *Hot Spots:*

135 In 2011, Qazvin and Qom were considered as Hot spot. It means that the mortality rate due to
136 CO poisoning (per 100,000) in these provinces was significantly higher than the overall
137 average of the country, so these provinces were considered as hot-spots ($p < 0.05$). In 2012,
138 the Qom was considered as hot-spot area ($p < 0.05$). Mazandaran, Qazvin, Tehran, Qom, and
139 Lorestan provinces were considered as Hot spot in 2013 ($p < 0.05$). Among provinces, Alborz
140 had the Most mortality rate in comparison to the country average, so were considered as hot-
141 spots ($p < 0.01$) in 2014. although there were not any Hot spot areas in 2015, there were Hot-
142 spots in Qazvin, Tehran, Qom, and Lorestan provinces in 2013 ($p < 0.01$). Also, among
143 provinces, Mazandaran, Tehran, and Qom were considered as Hot spot in 2017 ($p < 0.05$), and
144 finally, in 2018, Alborz and Qom were considered as hot-spots ($p < 0.05$). (Figure 4)

145

146 **Discussion**

147 CO poisoning is considered as one of the health emergencies for its lethal nature as well as its
148 subsequent complications if survived. This study aimed to investigate the trend of deaths due
149 to CO poisoning among provinces of Iran. The results showed that the mortality rate due to
150 CO poisoning was from 1.26 from 2011 to 0.91 per 100,000 population in 2018, and the
151 mortality trend did not change in these eight years. Although there are not studies in the same
152 period to compare these findings with others, some studies indicate that the trend of changes
153 has not been significant before 2011. In a study carried out in Iran in 2010(13), the mortality
154 rate due to CO poisoning was between 1.1 and 2.2 per 100,000, which was not statistically
155 significant between 2002 and 2006. In another study by Nazari et al.(14), the mortality rate
156 due to CO poisoning was less than 1 per 1,000 people, with no statistical difference between
157 2003 and 2008. Since the ILMO approves the data in this study and there is no
158 underreporting in the data collection, it seems that overall, there has not been little change in
159 the mortality rate of CO poisoning in Iran over the years.

160 Our results demonstrated both the number of deaths and the mortality rate due to CO
161 poisoning were higher in men than women each year. Consistent with our study, in studies of
162 Mirahmadizadeh et al. in 2016(15), Nazari et al. (14), and Shokrzadeh et al. in 2017(16) have
163 shown mortality rate due to CO poisoning was higher in men than women. Previous studies
164 in other countries have also indicated these differences (17-20). Although these differences
165 are unclear, it seems men have more risky activities, such as working indoors or in garages
166 with combustible tools than women that increase the exposure duration(21, 22). Studies to
167 compare occupational among men and women who died, the mechanism of the effect of CO
168 on Dying, and its differences between women and men, may help to understand this
169 difference better.

170 This study showed that most of the deaths due to CO poisoning are higher in the northern and
171 western provinces of Iran. As the northern and western provinces of Iran have a colder
172 climate and many fatality cases accrued in the cold season (9, 23, 24), the use of gas heaters
173 in these areas is higher than elsewhere, which could increase the exposure of the population
174 to CO. To confirm this, a study conducted in the northern and western parts of Iran has
175 shown that most deaths due to CO poisoning and have been in cold seasons (14, 25). On the
176 other hand, increasing the number of villages and cities with the urban gas distribution
177 network in the north and west of Iran can also increase the number of poisoning cases and
178 deaths due to CO. lack of understanding in using the gas and how to properly maintain
179 appliances may contribute to risk(14). In support of this, our study showed that the mortality
180 rate due to CO poisoning is lower in southern provinces of the country with warmer climates
181 and provinces with less gas distribution network than in other regions of Iran.

182 There were some limitations to our study. First, this study is based on data annually published
183 by ILMO by province and gender. The classification of this data is not based on other
184 variables. We did not have additional data on seasonal distribution, occupational distribution,
185 demographic characteristics, and the number of poisoned cases, which could better explain
186 the epidemiological characteristics. Second, there were no adequate studies using data other
187 than ILMO to compare these findings with the theme.

188 **Conclusion**

189 This study is one of the first studies to compare the spatial and temporal mortality rates due to
190 CO poisoning in Iran. As our findings showed, mortality changes over time were not
191 significant, and the mortality rate was higher in the northern and western provinces than in

192 the south of Iran. Paying attention to general education about the principles of safety in the
193 installation of heaters and the use of the gas networks, continuous and accurate monitoring of
194 the installation and operation of CO-producing, and the use of sensitive alarms can reduce
195 mortality and morbidity due to CO.

196 **List of abbreviations:**

197 CO: carbon monoxide

198 ILMO: Iranian legal medicine organization

199 **Declarations**

200 **Ethics approval and consent to participate:**

201 All data in this study are freely available by the Forensic Medicine Organization and the
202 National Center for Statistics of Iran, and there are no specific ethical aspects to publishing
203 the results. All data was accessed as part of ongoing public health surveillance activities, and
204 all data were obtained as part of ongoing public health surveillance activities and therefore
205 considered exempt from consent to participate.

206 **Consent for publication:**

207 Not applicable.

208 **Availability of data and materials :**The datasets used and analyzed during the current study
209 are available from the corresponding author on reasonable request.

210 **Competing interests :**The authors declare that they have no competing interests.

211 **Funding:** none

212 **Authors' contributions:** Danial Rahimi interpreted the data. Yousef Alimohamadi and
213 Delniya Ahmadi contributed to the statistical analysis, and Ahmad Mehri participated in the
214 planning, writing, and was the lead editor of the project and contributed to the writing. All
215 authors read and approved the final manuscript.

216 **Acknowledgment**

217 This study conducted by using data from Iranian legal medicine organization and National
218 Center for Statistics of Iran from 2011 to 2018.

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Figures

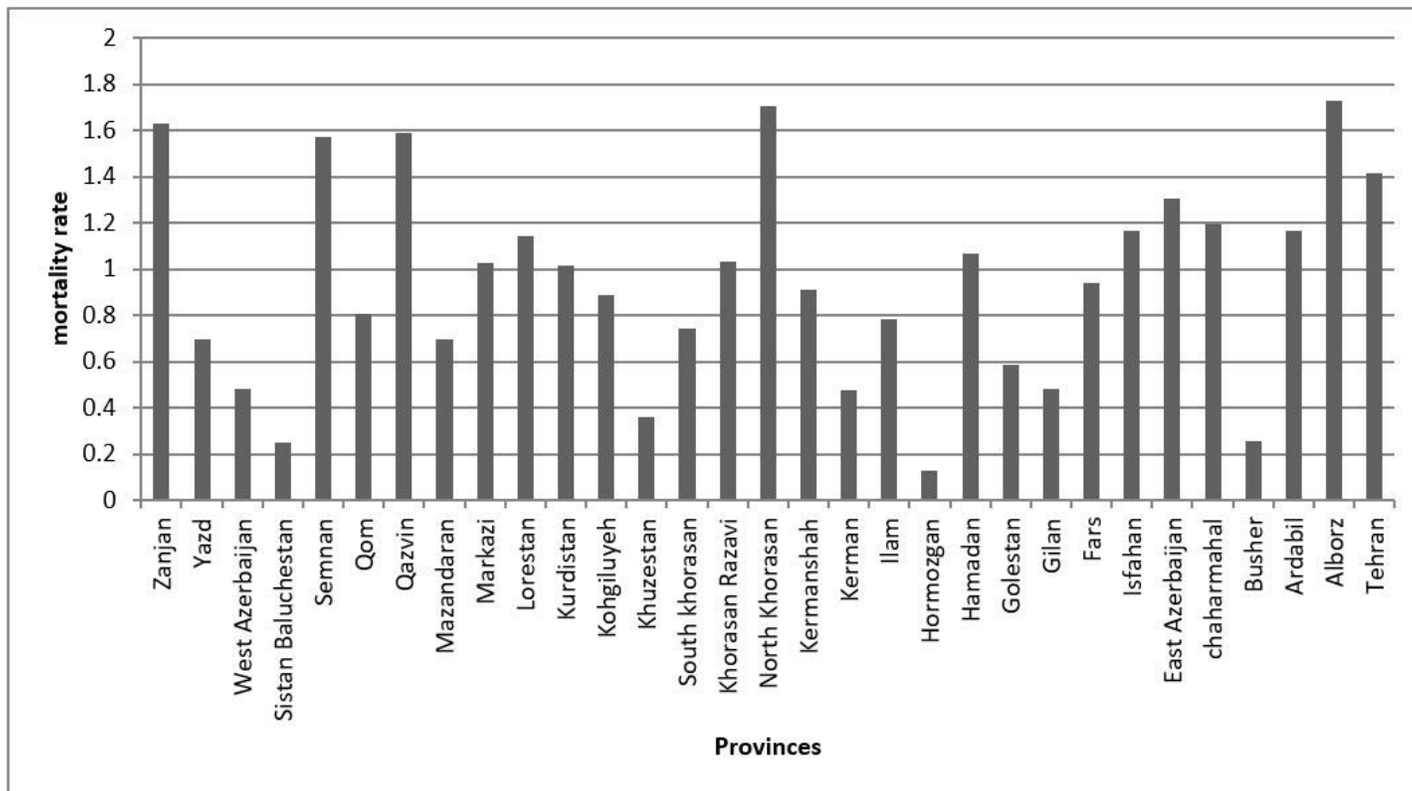


Figure 1

The average mortality rate of CO poisoning among provinces of Iran from 2011 to 2018 (per 100,000)

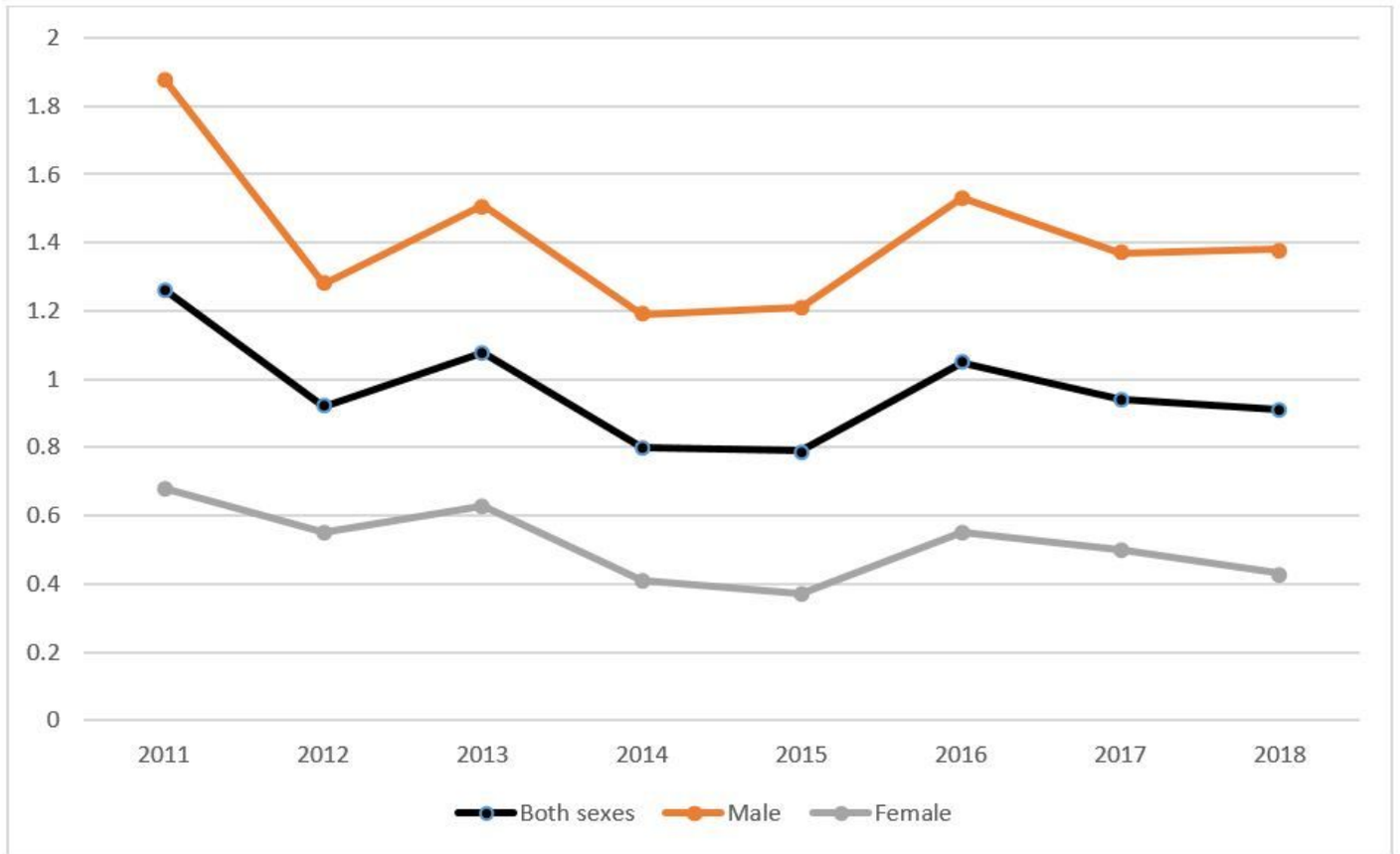


Figure 2

The time trend of mortality rate due to CO Poisoning from 2011 to 2018 in Iran by gender.

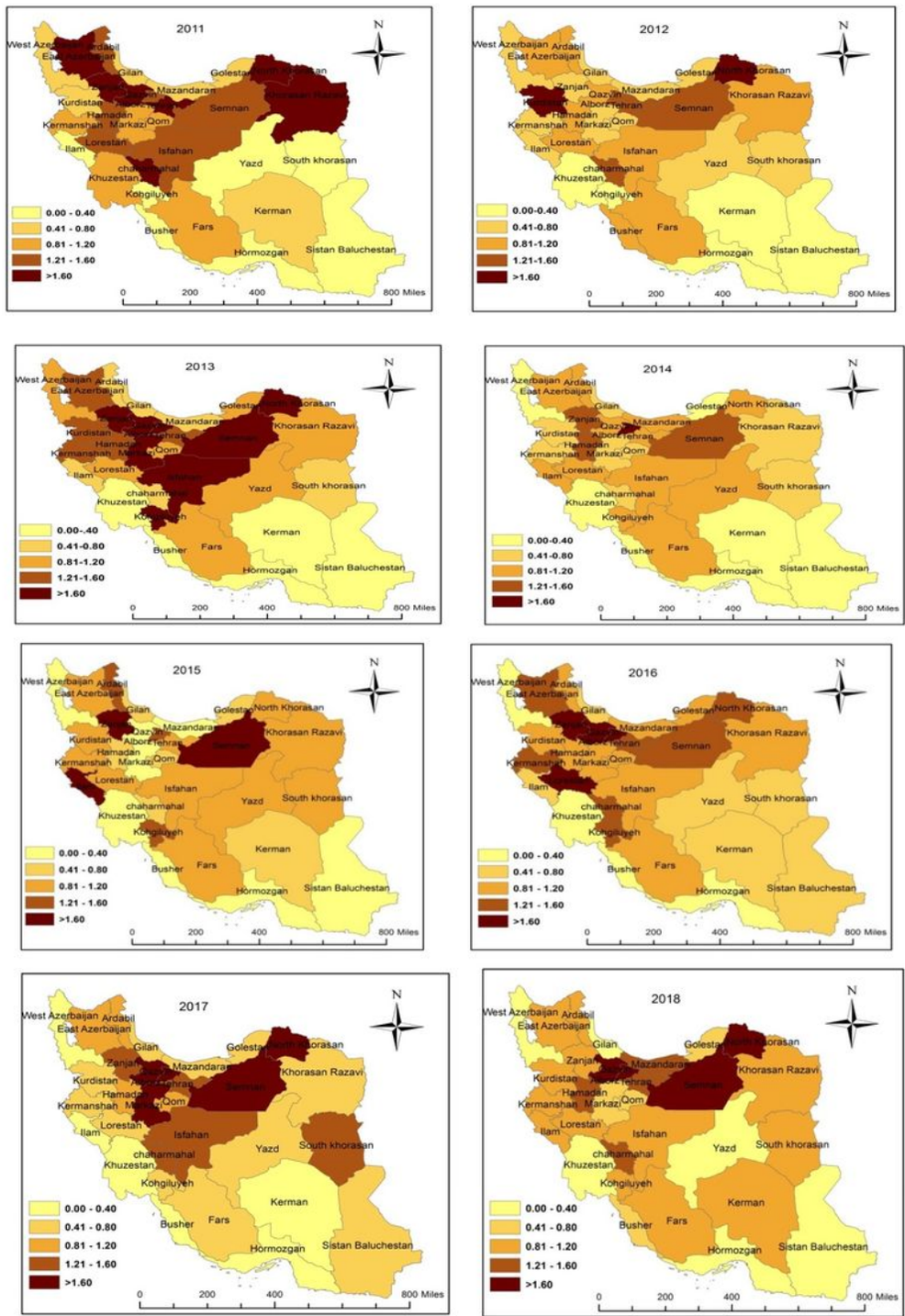


Figure 3

the mortality rate due to CO Poisoning among Iranian population from 2011 to 2018 by provinces (per 100,000)

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