The Dependence of Reported Homicide Rates on Reported Non-Motor Vehicle Accident Death Rates in US Young Children and Infants, 1940-2007

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Received January 24th, 2013; revised February 20th, 2013; accepted March 10th, 2013

An analysis of the relationship between reported homicides and reported non-motor vehicle accident deaths in young children and infants was performed. Reported young child (aged 1 to less than 5 years) and infant (aged less than 1 year) homicide and non-motor vehicle accident mortality rates in boys and girls in the United States from 1940 to 2007 were analyzed using the 4-parameter logistic model. Homicide rate growth over time displayed sigmoid curves with inflection points near 1968 in young children and near 1984 in infants. Using the maximum and minimum homicide rate asymptotes from those analyses over time, 4-parameter logistic model between homicide rates and non-motor vehicle mortality rates suggests that 94.2% and 94.2% of the variation in young child homicide rates, in boys and girls respectively, can be explained by variation in the corresponding non-motor vehicle accident mortality rates and that 69.4% and 66.3% of the variation in infant homicide rates, in boys and girls respectively, was explained by variation in the corresponding non-motor vehicle accident mortality rates. These findings are consistent with the thesis that changing propensities in the classification of young child and infant deaths as either homicides or non-motor vehicle accident deaths, rather than actual changes in societal violence, may explain a substantial proportion of the reported increases in homicide rates in young children and infants. Moreover, the observation that increases in homicide rates in young children and infants were separated in time by nearly 16 years further supports this thesis.

Keywords: Accidental Death Rates; Child; Classification; Homicide Rates; Infant; Mutually Exclusive Events

Introduction

Child abuse and neglect have become the focus of increased societal attention in recent decades (Cappelleri et al., 1993; Overpeck et al., 1998; Dubowitz & Bennett, 2007). Many investigators have suggested that the magnitude of fatal child abuse has been underestimated (Herman-Giddens et al., 1999; Crume et al., 2002). Young child and infant homicide are frequently related to child abuse and psychiatric dysfunction in a parent or custodial adult (Friedman et al., 2002; Jenny & Isaac, 2006; Nielsens et al., 2009). The problem of young child and infant homicide in the United States began receiving increased attention in the 1960’s (Adelson, 1961; Kempe et al., 1962). Low birth weight, young maternal age, and poor prenatal care are shared risk factors for both infant homicide and accidental death (Overpeck et al., 1998; Brenner et al., 1999; Jain et al., 2001). Unnatural deaths in young children or infants, whether accidental or intentional, frequently involve head injury (Reece & Sege, 2000; Tung et al., 2006).

Mutually exclusive events, such as reported young child and infant homicides and non-motor vehicle accident deaths, are inherently competitive (Chiang, 1991). It has been suggested that recent observed increases in reported young child and infant homicide rates may be related in some competitive manner to non-motor vehicle accident mortality rates (Riggs & Hobbs, 2011; Riggs & Hobbs, 2012). Growth under competition frequently displays an S-curve or sigmoid curve (Smith, 1952; Weiss & Kavanau, 1957; Botkin et al., 1972; Southwood & Comins, 1976; Zeide, 1993; Tsoularis & Wallace, 2002; Powell et al., 2006). If increases, or growth in young child and infant homicide rates, are related to competition in some manner, then the growth of these homicide rates might display an S-curve or sigmoid curve and conform to logistic dynamics. Moreover, if young child and infant homicide rates are actually competing against young child and infant non-motor vehicle accident mortality rates, then plotting young child and infant homicide rates against corresponding non-motor accident mortality rates might also illustrate an S-curve or sigmoid curve and conform to logistic dynamics.

Data

This study utilized publicly accessible data provided by the National Center for Health Statistics (www.cdc.gov/nchs). Young child (defined as between one year old and less than five years old) homicide and non-motor vehicle accident mortality rates (per 100,000) for boys and girls in the United States for the years 1940 through 2007 are shown in Table 1. Infant (defined as less than one year old) homicide and non-motor vehicle accident mortality rates (per 100,000) for boys and girls in the United States for the years 1940 through 2007 are shown in Table 2. Annual homicide rates in young child and infant boys

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Table 1.
Homicide (H) rates and non-motor vehicle accident (A) mortality rates (per 100,000) among young child (aged 1 year to less than 5 years old) boys (b) and girls (g) in the United States from 1940 through 2007.

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and girls were plotted to determine if sigmoid curves were evident and, if so, whether those curves were well described by logistic functions. Next young child and infant homicide rates in boys and girls were plotted against the corresponding non-motor vehicle accident mortality rates to determine sigmoid curves were also evident and, if so, whether those curves were also well described by logistic functions.

Results

Annual (1940 through 2007) homicide rates in young child boys, young child girls, infant boys, and infant girls are displayed in Figures 1-4 respectively. These figures demonstrate sigmoid curves (better delineated in young child boys and girls) in which homicide rates increase from a lower plateau to a higher plateau over a relatively brief period of time. Such sigmoid curves can frequently be described by a 4-parameter logistic. The four parameters define the upper plateau or maximum asymptote, the lower plateau or minimum asymptote, the slope factor or steepness of the curve, and the midpoint between the two plateaus or inflection point. The equation describing the 4-parameter logistic illustrated in Figures 1 through 4 is:

\[ H(X) = A + \left[ \frac{(B - A)}{1 + \exp(C(X - D))} \right] \]

where \( H(X) \) is the homicide rate in year \( X \), \( A \) is the upper plateau homicide rate, \( B \) is the lower plateau homicide rate, \( C \) is the slope factor which is the slope of the line at the inflection point of the curve, and \( D \) is the year at which the inflection point occurs.

The 4-parameter logistic describing the data displayed in Figure 1 (young child boys) shows an upper plateau homicide rate of 2.77/100,000, a lower plateau homicide rate of 0.64/100,000, a slope factor of 0.314, and an inflection point occurring near 1968 (1968.48). The R-squared value of the logistic curve displayed in Figure 1 for young child boys was 0.948. The 4-parameter logistic describing the data displayed in Figure 2 (young child girls) shows an upper plateau homicide rate of 2.39/100,000, a lower plateau homicide rate of 0.59/100,000, a slope factor of 0.277, and an inflection point also occurring near 1968 (1967.72). The R-squared value of the logistic curve displayed in Figure 2 for young child girls was 0.957. The 4-parameter logistic describing the data displayed in Figure 3 (infant boys) shows an upper plateau homicide rate of 9.29/100,000, a lower plateau homicide rate of 4.78/100,000, a slope factor of 0.266, and an infection point occurring near 1984 (1984.13). The R-squared value of the logistic curve displayed in Figure 3 for infant boys was 0.817. The 4-parameter logistic describing the data displayed in Figure 4 (infant girls) shows an upper plateau homicide rate of 7.63/100,000, a lower plateau homicide rate of 4.50/100,000, a slope factor of 0.406, and an infection point occurring near 1983 (1982.94). The R-squared value of the logistic curve displayed in Figure 4 for infant girls was 0.729.

Homicide rates in young child boys, young child girls, infant boys, and infant girls versus corresponding non-motor vehicle accident mortality rates (1940 through 2007) are displayed in Figures 5-8 respectively. These figures demonstrate much better developed sigmoid curves for young child boys and girls (Figures 5 and 6), in which homicide rates increase from a lower plateau to a higher plateau as non-motor vehicle accident
mortality rates decrease over a relatively narrow span of non-motor vehicle accident mortality rates, than for infant boys and girls (Figures 7 and 8). These curves can also be described by a 4-parameter logistic. The equation describing the 4-parameter logistic illustrated in Figures 5 through 8 is:

\[ H(Z) = A + \left( \frac{B - A}{1 + \exp(C(Z - D))} \right) \]  

(2)

where H(Z) is the homicide rate at non-motor vehicle accident mortality rate Z, A is the upper plateau homicide rate, B is the lower plateau homicide rate, C is the slope factor, and D is the non-motor vehicle accident mortality rate at which the inflection point occurs. Because Figures 7 and 8 do not display the fully delineated upper plateaus of infant homicide rates for boys and girls, in the 4-parameter logistic analyses used to analyze the data in Figures 5 through 8, we set the upper and lower plateaus of young child and infant homicide rates equal to the values that were determined when using time as the independent variable in Figures 1 through 4.

The 4-parameter logistic describing the data displayed in Figure 5 (young child boys) which was set using an upper plateau homicide rate of 2.77/100,000 and a lower plateau homicide rate of 0.64/100,000, shows a slope factor of −0.963 and an infection point occurring at a non-motor vehicle accident mortality rate of 23.51/100,000. The R-squared of the logistic curve displayed in Figure 5 for young child boys was 0.842. The 4-parameter logistic describing the data displayed in Figure 6 (young child girls) which was set using an upper plateau homicide rate of 2.39/100,000 and a lower plateau homicide rate of 0.59/100,000, shows a slope factor of −0.915 and an infection point occurring at a non-motor vehicle accident mortality rate of 16.75/100,000. The R-squared of the logistic curve displayed in Figure 6 for young child girls was 0.942. The 4-parameter logistic describing the data displayed in Figure 7 (infant boys) which was set using an upper plateau homicide rate of 9.29/100,000 and a lower plateau homicide rate of 4.78/100,000, shows a slope factor of −0.185 and an infection point occurring at a non-motor vehicle accident mortality rate of 29.22/100,000. The R-squared of the logistic curve displayed in Figure 7 for infant boys was 0.694. The 4-parameter logistic describing the data displayed in Figure 8 (infant girls) which was set using an upper plateau homicide rate of 7.63/100,000 and a lower plateau homicide rate of 4.50/100,000, shows a slope factor of −0.371 and an infection point occurring at a non-motor vehicle accident mortality rate of 21.95/100,000. The R-squared of the logistic curve displayed in Figure 8 for infant girls was 0.663.

**Discussion**

The observation that reported young child and infant homi-
cide rates displayed sigmoid curves rising from a lower plateau to an upper plateau (Figures 1 through 4) is consistent with the thesis that some competitive influence may be driving the growth of these reported homicide rates (Smith, 1952; Weiss & Kavanan, 1957; Botkin et al., 1972; Southwood & Comins, 1976; Zeide, 1993; Tsoularis & Wallace, 2002; Powell et al., 2006). The observation that increases in reported homicide rates in young children (Figures 1 and 2) and infants (Figures 3 and 4) were separated in time by nearly 16 years argues against any suggestion that increased societal violence directed against young children and infants was responsible since it seems rather unlikely that societal violence against young children would have increased in the late 1960’s and then, about 16 years later, that societal violence against infants would have distinctly and separately increased in the early 1980’s. Figures 5 through 8 are consistent with the thesis that decreasing reported non-motor vehicle accident mortality rates in young children and infants were the competitive factor responsible for the observed increases in corresponding reported homicide rates. The regressions performed on the data displayed in Figures 5 through 8 suggest that 84.2% and 94.2% of the variation in young child homicide rates was explained by variation in corresponding non-motor vehicle accident mortality rates in boys and girls respectively, and that 69.4% and 66.3% of the variation in infant homicide rates was explained by variation in corresponding non-motor vehicle accident mortality rates in boys and girls respectively.

When classifying two mutually exclusive events, their relative frequency may be important. For example, if event A and event B are potentially difficult to distinguish and event A is more prevalent, there may be a tendency to bias classification towards event B (Riggs & Hobbs, 2011; Riggs & Hobbs, 2012). However, if event A becomes less frequent and sensitivity to recognizing event B is increasing, there may be a tendency to bias classification towards event B (Riggs & Hobbs, 2011; Riggs & Hobbs, 2012). Thus, when reported young child and infant non-motor vehicle accident mortality rates were both absolutely and relatively high compared to reported young child and infant homicide rates, under ascertainment of homicides was underestimated and, perhaps even predictable. However, when reported young child and infant non-motor vehicle accident mortality rates absolutely and relatively declined compared to reported young child and infant homicide rates, and these changing frequencies were coupled with the increased societal sensitivity to the problem of child abuse, a change in the propensity to assign a homicide classification over a non-motor vehicle accidental death classification as a cause of unnatural death in a young child or an infant became conversely understandable, and perhaps even also predictable (Riggs & Hobbs, 2011; Riggs & Hobbs, 2012).

These findings are consistent with the thesis that changing propensities in the classification of young child and infant deaths as either homicides or non-motor vehicle accident deaths, rather than actual changes in societal violence, may explain a substantial proportion of the reported increases in homicide rates in these two groups. Moreover, the observation that increases in homicide rates in young children and infants were separated in time by nearly 16 years further supports this thesis.

This analysis deals with the inherent competitive nature of classifying two mutually exclusive events, homicides and non-motor vehicle accident deaths, in young children and infants. This analysis does not prove that misclassification of these two mutually exclusive events actually occurred in any specific instance. Nevertheless, this analysis does demonstrate that homicide rates have been substantially dependent upon non-motor vehicle accident death rates in young children and infants.

REFERENCES


