Temporal trends, gender, and geographic distributions in child and youth injury rates in Sweden

R Ekman, L Svanström, B Långberg

Objective: Sweden has the lowest child injury mortality rate in the world, 5.2/100 000 for children under 15. This paper describes temporal trends in Sweden, as well as gender related and geographic differences.

Design: The Swedish Cause-of-Death Register (1987–2001) and the Hospital Patient Register (1987–2002) were used to compare rates for the country as a whole and for discharges aged 0–20 by municipality, using the SEATS time series analysis program.

Results: There was a decrease in the rate of fatal unintentional injuries from 7 to 4 per 100 000 for girls and from 16 to 10 per 100 000 for boys since 1987. The gap between girls and boys was reduced and boys now have almost the same mortality rate as girls for violence related deaths. Road and other unintentional injuries show a general decrease whereas the pattern for falls varies by age and sex. Self inflicted injuries increased for both sexes, but more for girls. Substantial differences in injury rates between municipalities were also found—up to six times for girls and eight times for boys.

Conclusion: Substantial declines in injury fatalities over time were found, but these were different for boys and girls. There remain substantial differences between municipalities. These data, published in a child injury atlas, have prompted substantial interest among media and the authorities.

METHODS
The study periods were 1987–2001 for injury mortality and 1987–2002 for hospital discharges. The study population, those from birth to age 20, was 2 245 843 in 2002: 25% of the total population.

We used the Swedish Cause-of-Death Register and the Hospital Patient Register. Sweden has few private hospitals and, according to a report of the Swedish Federation of County Councils in 2004, there are no private hospital beds for children. We report on causes of death and on unintentional and intentional injuries among children and youth discharged from hospital after one or more days of medical care. For discharges, the data are analysed for the

Figure 1 Number of fatal unintentional injuries per 100 000 population aged 0–20 in Sweden, by gender, 1987–2001.
290 municipalities. Each person was counted only once per year. The proportion of persons hospitalised for more than one injury within the same year was estimated to be low and should not have influenced the results.

The number of fatalities per 100,000 children/year is presented by cause of death and gender only for the country as a whole. Injury incidence was defined as the number discharged from hospital per 1000 children/year within each geographic area.

Hospital data were analysed by age group (0–12, 13–20) and by gender. Trends were estimated using Signal Extraction in ARIMA Time Series (SEATS), a computer program developed by Gómez and Maravall in 1996. Modelling programs of this kind are employed within the European Union as recommended by EUROSTAT. The rates for unintentional and intentional injuries by gender and aged 0–20 by municipality was described for 2000, illustrated using maps (see fig 5 in results), and are based on subjects’ parish registered place of residence (home municipality) not on the place where injury occurred. However, Swedish studies indicate that place of injury usually coincides with home municipality.

Injuries were classified using Swedish versions of the International Classification of Diseases, ninth revision (ICD9; 1987–96) and the ICD10 (1997–; see Appendix). The current report is based on the child injury atlas.

RESULTS

Mortality and morbidity

There were 3904 child and youth deaths due to injury over the study period, an average of 260 per year. Another 363,576 sustained hospitalised injuries during the period, an average of 22,723 per year.

Temporal trends

We found a decrease over time in fatal unintentional injury rate between 1987 and 2001: from 7 to 4 per 100,000 for girls and from 16 to 10 per 100,000 for boys. The gap between girls and boys was reduced. The gender pattern is the same for suicides, and for violence, boys now have almost the same mortality rate as girls (figs 1–3).

The overall injury incidence over time shows a decrease, similar for the two genders and the two age groups (fig 4).

However, for fall injuries there was an increase in both sexes under 13, but a decrease among girls aged 13–20.

Self inflicted injuries increased for both genders, but mostly for girls (from 2.1 to 2.6 per 1000). There was no significant change in violence related injuries but the rates were consistently low.

Geographic differences

Examination of the injury distribution revealed substantial differences between geographic areas in 2000. Among the municipalities, the rate differed almost eight times for boys and six times for girls (fig 5).

DISCUSSION

Sweden’s Cause-of-Death Register is of high quality with regard to completeness, coverage, and coding routines. Although the primary aims of maintaining a register of hospital discharges are administrative and financial, such a
The register is also valuable for research. The number of hospital stays in 2001 was 770,000, of which 114,000 were attributable to injury. The proportion of missing cases (non-registered injuries) is estimated to be less than 1%.

The main explanation for the declining mortality and morbidity rates probably lie in the increasingly favourable economic and social conditions in Sweden. Another important aspect, however, may be the application of a national strategy for safety promotion. This has taken the forms of improvements in the traffic infrastructure, child restraint systems, bicycle helmet use, safety planning in residential areas, swimming competence, use of life vests in recreational maritime activities, availability of public child health care for all, and increasingly skilled emergency services.

Interpretation of the hospital discharges is complicated by possible changes in admission policies, therapeutic technologies, and diagnostic coding practices over time. While such changes may have been effected during the study period it is likely that they were implemented in a similar manner nationwide. However, there may be some differences between counties and hospitals in Sweden with regard to data completeness and coding practices. We adjusted all data series by correcting for any deficiencies found. Accordingly, methodological errors should not influence the main findings. However, changes in the coding system cannot be excluded.

The aim of this study was to publish the results as an injury atlas and thus increase awareness of the existence of registry data and the opportunities available to use injury statistics for discussions about preventive action. The results summarised in this study provide a factual base for measures to be taken by government agencies, municipalities, county councils, and voluntary organisations. The study shows differences in injury incidence over time that differ between...
sexes. There are also differences between municipalities. The trends and the geographical differences call for further analysis.

Implications for prevention
The injury atlas has attracted the attention not only of the local and national media in Sweden but also of local authorities. Currently, there are a number of Swedish municipalities and county councils that organise safety promotion and injury prevention activities in accordance with the results of this research.

Authors’ affiliations
R Ekman, Karolinska Institutet, Department of Public Health Sciences, Division of Social Medicine, Stockholm, and Swedish Rescue Services Agency, NCC, Centre for Lessons Learned from Incidents and Accidents, Karlskoga, Sweden
L Svanström, Karolinska Institutet, Department of Public Health Sciences, Division of Social Medicine, Stockholm, Sweden
B Längberg, Stiftelsen Allmänna Barnhuset, Stockholm, Sweden

APPENDIX
Classification of injuries according to Swedish ICD9 (addition to chapter 17; E codes) and the ICD10 (chapter 20, V01–Y98), by external cause.

Road transport accidents
ICD9: Motor vehicle accidents 819, bicycle accidents 826, accidents involving another vehicle for road transport 829
ICD10: Transport accidents involving a vehicle primarily designed for road traffic and pedestrian accidents in the road transport area V01–V8119, V82–V8219, V83–V8339, V84–V8439, V85–V8539, V86–V8639, V87–V8999

Fall accidents
ICD9: 880–886, 888
ICD10: W00–W1999

Other accidents
ICD9: Railroad accidents 807, accidents related to water transport, poisoning accidents 838–866, unspecified causes to fracture 887, accidents caused by open fires, accidents in the natural environment, drowning, suffocation, and accidents caused by foreign bodies, 890–928

Intentional injury
ICD9: Suicide attempts 950–958, fights and rapes 960–968, police interventions 976, uncertain whether injury occurred intentionally or non-intentionally 980–988, acts of war 997–998
ICD10: Intentional self destructive acts, assaults by another person, injury events with unclear intention, police interventions and acts of war, X60–Y3999

REFERENCES
15 Schelp L. Epidemiology as a basis for evaluation of a community intervention program on accidents. Sundbyberg: Karolinska Institutet, Department of Social Medicine, 1987. Thesis.
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