

margins of error for individual risk estimates are large is to acknowledge that they are either unknown or incalculable. Regardless, the current state of affairs is unacceptable for those who seek to use these tests in a professionally responsible manner or argue in favour of their legal admissibility. We urge ARAI developers to recalibrate their statistical models in a way that permits direct calculation of individual risk estimates and their precision or to make their data publicly available so others may do so.

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Austrian firearms: data require cautious approach

We note with interest Kapusta *et al*'s (2007) report on firearm suicide and homicide following legislative reform in Austria. However, a note of caution must be applied to statements concerning apparent consistency between Austrian and Australian experiences with firearm legislation.

Recent work demonstrates that Australia's 1996 gun laws had no significant impact on firearm homicide but that the pre-existing decline in firearm suicide accelerated post-reforms (Chapman *et al*, 2006; Baker & McPhedran, 2007). There has been an accompanying decline in non-firearm suicides beginning in the late 1990s.

Unfortunately, these findings may require re-evaluation owing to issues of data quality. The Australian Bureau of Statistics (ABS), a primary data source for researchers in the field, appear to be 'over-counting' unintentional deaths and 'under-counting' suicides. De Leo (2007) showed that ABS data 'under-counted' the total number of suicides (all methods) in one Australian State (Queensland) by 127 cases in 2004 alone. Re-analysis of the updated data reduced the apparent downward trend in suicides that had emerged from previous analyses. This finding has significant implications for assessment of suicide prevention initiatives in Australia, given that most assessments are based on ABS data.

Consequently, it has been suggested that the incidence of firearm suicide in Australia may be higher than thought, and, if so, then studies using ABS suicide figures merit re-evaluation (McPhedran & Baker, 2007). In addition, the National Injury Surveillance Unit has questioned the accuracy of homicide data, which suggests that firearm homicides may also be higher than ABS data show. There are growing calls for ABS data to be cross-checked against coronial records and for ABS records to be updated where discrepancies are found.

Although this situation does not bear directly upon the findings of the Austrian study, other than reinforcing the importance of quality control, it demonstrates that drawing conclusions about the impact or otherwise of restrictive firearm legislation in Australia may be premature.

Effective public health initiatives need to be built on accurate information. We therefore caution researchers against citing Australian figures during wider discussions of the possible role of firearm legislation in public health strategies, until and unless full data accuracy can be guaranteed.

Baker, J. & McPhedran, S. (2007) Gun laws and sudden death: did the Australian firearms legislation of 1996 make a difference? *British Journal of Criminology*, **47**, 455–469.

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De Leo, D. (2007) Suicide mortality data needs revision. *Medical Journal of Australia*, **186**, 157.

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In Australia, the 1996 National Firearms Agreement (NFA) was introduced following the Port Arthur massacre, in which 35 people were killed. The NFA introduced access restrictions (particularly of assault

weapons), storage regulations and a gun buy-back scheme to reduce firearms in the community. The recent killings at Virginia Tech have refuelled the debate on the causal impact of the NFA, with rates of homicides virtually unchanged but substantial reductions in numbers and rates of firearm suicide (Chapman *et al*, 2006). However, the dramatic decrease in suicide deaths by firearms in Australia began prior to 1996.

In Queensland, on the basis of the Queensland Suicide Register (QSR), rates of firearm suicide in 1994 were more than 30% less than those recorded in 1990 (approximately 10 in 100 000). In addition, in 1994 there was a crossing-over between declining rates of firearm suicide and increasing rates of hanging suicide. Both trends between 1990 (year of constitution of the QSR) and 2004 showed statistically significant variations ($R^2=0.88$ for firearms and $R^2=0.70$ for hanging), with firearm suicide being more than 5 times less frequent than hanging suicide in 2004 (it was 2 times more frequent in 1990). Most firearm suicides involved hunting rifles, the use of which started to appear strongly reduced by early 1990s. Minor declines were recorded in the use of other weapons.

Kapusta *et al* (2007) underline the successful effect of the Austrian reform on firearm use on both homicide and suicide rates; moreover, they did not witness any increase in suicide with other methods. We believe this has not happened in Queensland, where the current legislation has not restricted firearms within the community (around 500 000 in four million inhabitants) and there has not been a reduction in male suicide rates (De Leo *et al*, 2006). However, a big shift in the choice of suicide methods has occurred, with younger males increasingly choosing hanging. As pointed out by Kapusta *et al*, causality remains speculative in this type of observation. Although controlling access to means remains of paramount importance in suicide prevention (De Leo, 2002), it seems that a change in societal and cultural views towards firearms has played a bigger role than the NFA. To verify this, we are currently checking if those who died by suicide through other methods were also in possession (and/or had availability) of a firearm at the time of their death.

Chapman, S., Alpers, P., Agho, K., et al (2006) Australian's 1996 gun law reforms: faster falls in firearm deaths, firearm suicides, and a decade without mass shootings. *Injury Prevention*, **12**, 365–372.