
Subject: Your math is wrong!

Posted by [Damir](#) on Mon, 12 Jun 2006 17:12:13 GMT

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From CDC/NVSS deaths data for 2003. in US:-number of deaths (all cases) = 2.448.288 or 100%-death by accidents (unintentional) = 109.277 or 4,46%-deaths by firearms = 30.136, or 16.907 suicides, 11.920 homicides, accidents 730, interventions 232+347. This 30.136 deaths from firearms are actually $30.136 / 2.448.288 = 0,0123$ or 1,23% of all deaths in USA - NOT 0,65 %! Then, 730 deadly accidents with arms is $730 / 2.448.288 = 0,0003$ or 0,03% of all deaths, NOT 0,00013%! Yes, someone cynical can say that 0,03% is a small number, but we're talking about 730 dead people too many, or two per day.-interestingly, death by firearms is $30.136 / 109.277 = 0,2758$ or about 27,6% of all various accidents, and homicides $11.920/109.277 = 0,109$ or 10,9% of all "accident" deaths, and $11.920 / 2.448.288 = 0,0049$ or about 0,5% of all deaths in US!
