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**Manhood trials and the law of mortality**

**Harald Hannerz**

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## **Manhood trials and the law of mortality**

**Harald Hannerz**<sup>1</sup>

### **Abstract**

The present paper introduces a continuous eight-parameter survival function intended to model mortality in modern male populations.

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<sup>1</sup> Department of Epidemiology and Surveillance, National Institute of Occupational Health, Lersø Parkallé 105, DK-2100 Copenhagen Ø, Denmark. Email: hh@ami.dk

## 1. Introduction

“Mathematically a statistical model is essentially a specified family of admissible probability distributions. [...] A statistical model should give a correct and as far as possible an explanatory description of the actual data structure. It must also be statistically analysable, in practice as well as in theory. [...] Faced with the complex physical reality, with imprecise knowledge as to causes and mechanisms behind the variation in data, and equipped with limited mathematical and numerical resources, one often has to settle with a model that describes data in rough outlines. [...] A good model can thereby be compared with a good caricature: A strongly simplified picture, that bears in mind and often exaggerates some distinctive features, but still clearly resembles reality.” (Sundberg, 1981. See Note 1)

In accordance with the above definition of a statistical model, several mathematical expressions to describe human mortality at all ages simultaneously have been devised. With degrees of simplification as criteria these models can roughly be divided into two types. The first type states that mortality is decreasing rapidly with age during infancy, thereafter it levels out and starts to increase slowly until the age of senescence where the increase becomes more and more rapid with age. The second type is more complex in that it, apart from the above features, also allows for an added mortality risk associated with the passage into adulthood. The laws of Wittstein (1883), Petrioli (1981) and Siler (1983) are examples of the first type, while the laws of Thiele (1872) and Heligman & Pollard (1980) are examples of the second type. An increased mortality among people in early adulthood is often referred to as an accident hump (Heligman and Pollard, 1980; Hartmann, 1987; Kostaki, 1992) believed to be caused mainly by accidents among males and accidents and maternal mortality among women (Heligman and Pollard, 1980).

In a recent thesis (Hannerz 1999), the following formula, which belongs to the first type of models, was proposed:

$$\begin{cases} F(x) = \frac{e^{G(x)}}{1 + e^{G(x)}} \\ G(x) = a_0 - \frac{a_1}{x} + \frac{a_2}{2} x^2 + \frac{a_3}{c} e^{cx} \end{cases} \quad (1)$$

where  $F(x)$  denotes the probability that a new-born person will be dead within  $x$  years,  $G(x)$  is the corresponding logodds,  $\log(F/(1-F))$ , and  $c$  and the  $a_i$ 's are parameters. The parameter  $a_0$  may be negative but the rest of the parameters should be positive.

By transforming equation (1) we also obtain analytical expressions for the survival function

$$l(x) = 1 - F(x) = \left[1 + e^{G(x)}\right]^{-1} \quad (2)$$

the probability density function

$$f(x) = \frac{dF}{dx} = \frac{dG}{dx} \frac{e^{G(x)}}{\left[1 + e^{G(x)}\right]^2} \quad (3)$$

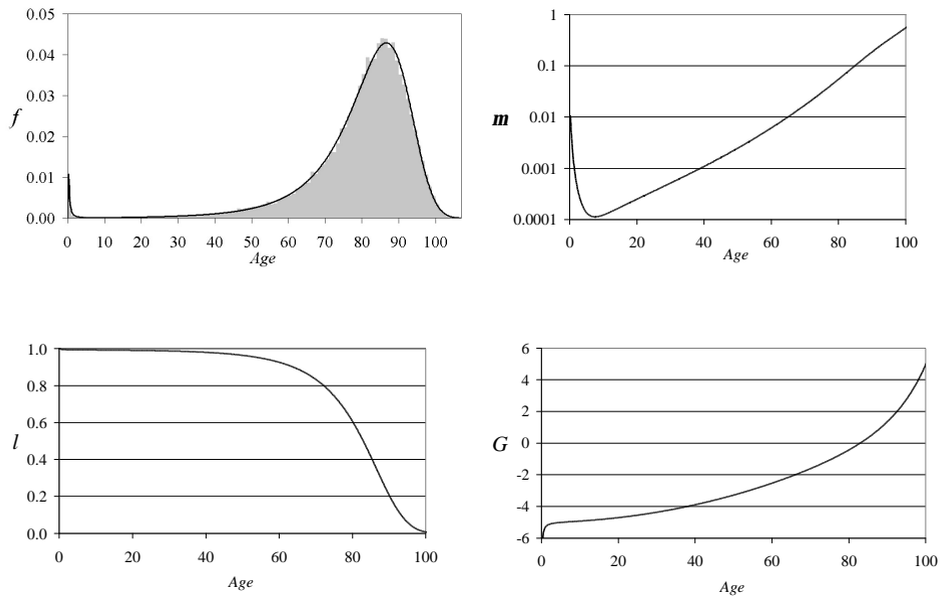
and the hazard function (the force of mortality)

$$m(x) = \frac{f(x)}{1 - F(x)} = \frac{dG}{dx} \frac{e^{G(x)}}{1 + e^{G(x)}}. \quad (4)$$

Graphic representations of equation (1)-(4) are given in figure 1, where the formula has been fitted to mortality among Swedish females in 1986.

The specific role and influence of each of the parameters in (1) might be most easily understood by studying the curve of  $G$  as a function of age. The term  $a_1x^{-1}$  makes the increase of the curve extremely rapid in the ages close to zero, thereby allowing for a high mortality among infants. The shape of the curve in the ages of the labour force (16-65 years) is mainly given by the term  $a_2x^2/2$ , while  $a_3e^{cx}/c$  is taking over as the dominant term in the older ages, and thereby allows for a rapid increase in mortality rates in the age of senescence. Finally, the parameter  $a_0$  determines the level of the curve without influencing its shape. Ample details on the rationale behind the law have been given by Hannerz (2001). In that paper it was shown that equation (1), although it belongs to the first type of models, fitted mortality data of modern Swedish females better than both of the second type models, the laws of Heligman-Pollard and Thiele. It also had the benefit of giving an analytically expressible survival function, which is not the case with Thiele's law, and of being defined not only for integer ages but for all ages, which is not the case with the Heligman-Pollard formula. In Sweden, any added hazards associated with the passage into womanhood, thus, seem to have been reduced with time, to the point where it no longer would be of any statistical importance. A natural question is if this is the case also for men.

**Figure 1:** The functions  $f$ ,  $\mu$ ,  $l$  and  $G$ , fitted to mortality in the female population of Sweden 1986. The grey bars in the top left picture constitute the un-graduated frequency function.



Reports about gang wars in the big cities of USA, where young men kill each other, and in Sweden where different motorcycle bands meet in mortal combat, as well as debates on the maturity of young males in regard to driver licences etc., seem to indicate a generally raised mortality risk for young men.

In a book edited by Cohen (1991) the topic of rites of passage into manhood, is discussed. One of many global examples is teenage "surfistas" riding atop speeding trains swerving through the hills above Rio de Janeiro: "If they touch the electric lines or fail to duck at the right moment, they risk serious injury or death." This particular discussion ends with the following quotation: "As mythologist Joseph Campbell

pointed out, boys everywhere have a need for rituals marking their passage to manhood. If society does not provide them they will inevitably invent their own.” (Cohen 1991).

The first aim of the present work was to find out if, among Swedish males, there is still a statistically important added risk associated with the passage into manhood. If this is the case then a second aim would be to find out if the term accident hump gives an appropriate description of such a risk elevation, and a third aim would be to develop a continuous and analytically expressible survival function that describes mortality reasonably well among men.

## **2. Some gender comparisons**

With the definition of ‘statistical model’ in mind the question to resolve was: Do we need to formulate the mortality function differently for men than what was done for women in equation (1)? To evaluate the appropriateness of equation (1) with regard to mortality among males it is necessary to know something about its goodness-of-fit to male mortality data in comparison with its goodness-of-fit to female mortality data. To acquire such knowledge, Pearson’s chi-square tests (Pearson, 1900), with regard to (1) were performed on national mortality data, in one-year classes (0-99 years), for Swedish males and females 1982. The parameters were estimated through the maximum-likelihood method (Bickel & Docksum, 1977). Programming in BASIC solved all equations involved. Since there are five parameters to estimate, both tests would have 95 degrees of freedom. In view of the fact that the data set that was used did not exactly consist of identically and independently distributed observations and since the power of the test was extremely large (49 thousand deaths among the males, 42 thousand deaths among the females) we can, however, not use the standard significance test associated with the chi-square distribution, to evaluate the results. The chi-square sums obtained, however, are interesting when compared with each other. For males the chi-square sum was 265 and for females it was 142 — a remarkable difference. Further, based on the publications ‘Statistical Abstract of Sweden 1968, 1969, ... ,1992’, a plot of the ratio of mean empirical mortality rates in 1968-1992 between Swedish men and women was made (figure 2). As seen in the figure, there is a clear bulge in the risk ratio in the beginning of adulthood with its maximum at 20 years. Since (1) fits well when applied to female mortality, these results clearly speak in favour of the theory that the passage into manhood is associated with an added mortality risk that ought to be regarded as statistically important.

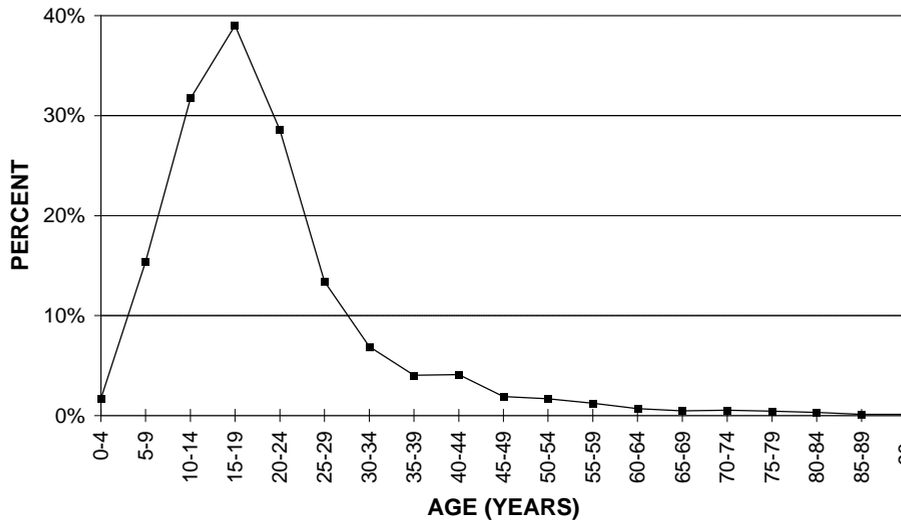
**Figure 2:** *The average empirical mortality risk for Swedish males divided by that for Swedish females 1968-1992, plotted against age.*



### 3. Traffic casualties

A possible explanation of the bulge in the risk-ratio between men and women during the passage into adulthood is that reckless driving could be regarded as a manhood trial so that the traffic casualties would cause a non-negligible bulge in the density function of the men but not in that of the women. The deaths in 1982 caused by traffic were therefore removed from the data and new goodness-of-fit tests, of the model described by equation (1), were performed. Now, without the traffic casualties, the chi-square sum was 138 for males and 140 for females. From this test we may conclude that the only reason why equation (1) does not fit a Swedish male mortality experience would be an accident hump in the beginning of adulthood.

**Figure 3:** *The proportion of deaths among Swedish males 1982, caused by traffic accidents.*



#### 4. A mathematical treatment of the accident hump

Pearson (1895) suggested that all different causes of death could be divided into five types of mortality. Each type would follow its own frequency function, and by conditioning on type of mortality a frequency function for the total mortality would be obtained by a weighted sum of the five conditional functions. He also proposed specific families of frequency functions for each of the five types of mortality, and subsequently wound up with a model for all-cause mortality that involved 14 parameters to be determined from the sample. Although the mortality model of Pearson might be considered too complex to be useful in actuarial and demographic work (Brass, 1974), the approach to the problem — the application of a mixture distribution to handle multimodality—has been broadly embraced by statisticians (e.g. Moore and Gray 1993; McLaren et al. 1991; Boos and Brownie 1991; Mendell, Thode and Finch 1991; Hall and Titterington 1984; Larson 1985; Basford and McLachlan 1985; Davenport, Bezdek and Hathaway 1988).

If we assume that there is such a thing as a manhood trial —an added hazard intentionally or unintentionally imposed on males, either by themselves or by the environment, which is associated mainly with the passage into manhood— and that some males would die as a direct consequence of such a trial, then mortality among males could be divided into two types: mortality from manhood trials and mortality from other causes. A function that fits a male mortality experience would thus be obtained by the following scheme: Let  $F_1(x)$  be the death distribution given that the subject will die a "natural" death and  $F_2(x)$  be the distribution given that the death is caused by a "manhood trial". Let  $\mathbf{a}$  be the probability that a death will be natural; then  $F(x) = \mathbf{a}F_1(x) + (1-\mathbf{a})F_2(x)$ .

The following model was tried on the Swedish males of 1982:

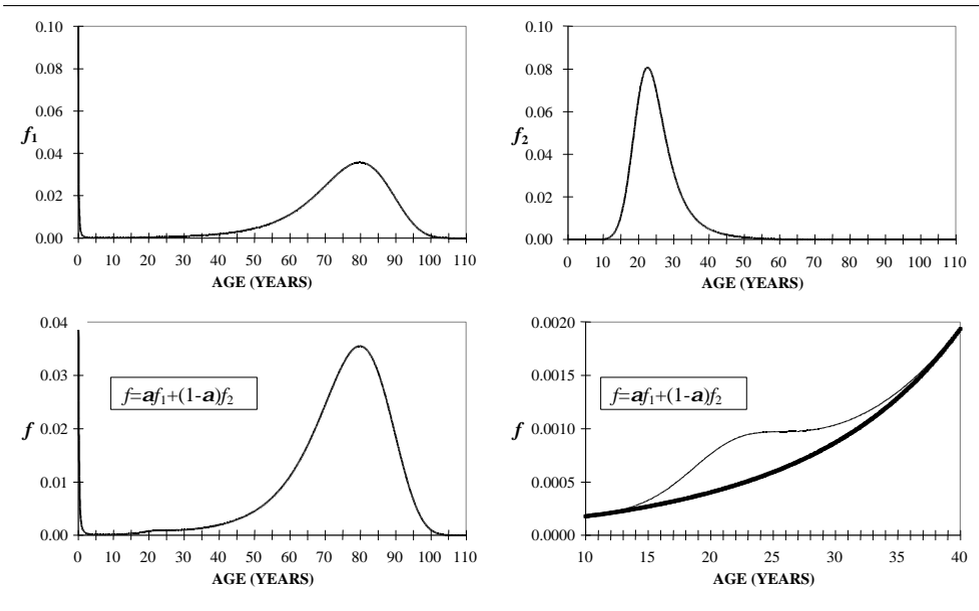
$$\left\{ \begin{array}{l} F(x) = \mathbf{a}F_1(x) + (1-\mathbf{a})F_2(x) = \mathbf{a} \frac{e^{G_1(x)}}{1+e^{G_1(x)}} + (1-\mathbf{a}) \frac{e^{G_2(x)}}{1+e^{G_2(x)}} \\ G_1(x) = a_0 - \frac{a_1}{x} + \frac{a_2x^2}{2} + \frac{a_3e^{cx}}{c} \\ G_2(x) = a_4 - \frac{a_5}{x} + \frac{a_2x^2}{2} + \frac{a_3e^{cx}}{c} \end{array} \right. \quad (5)$$

A BASIC program was used to estimate the parameters through maximisation of the likelihood function. A goodness-of-fit test with 92 degrees of freedom was then performed with a resulting chi-square sum of 127. This should be compared with 265, which was the corresponding sum for the smaller model, equation (1). In other words, when it comes to goodness-of-fit we gained quite a bit by adding the three extra parameters  $a_4$ ,  $a_5$  and  $\mathbf{a}$  — well worth the complications of having three more parameters. The parameter estimates are given in table 1, and a graphic representation of the resulting density function is given in figure 4. As seen in the table,  $\mathbf{a}$  is close to one. This indicates after all that not a very large percentage of the Swedes die because of a "manhood trial".

**Table 1:** Parameter estimates for Equation (2) fitted to mortality in the Swedish male population 1982.

$a_0$	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$	$c$	$a$
-4.627	0.208	$1.541 \cdot 10^{-3}$	$4.715 \cdot 10^{-7}$	6.034	154.9	0.1379	0.9945

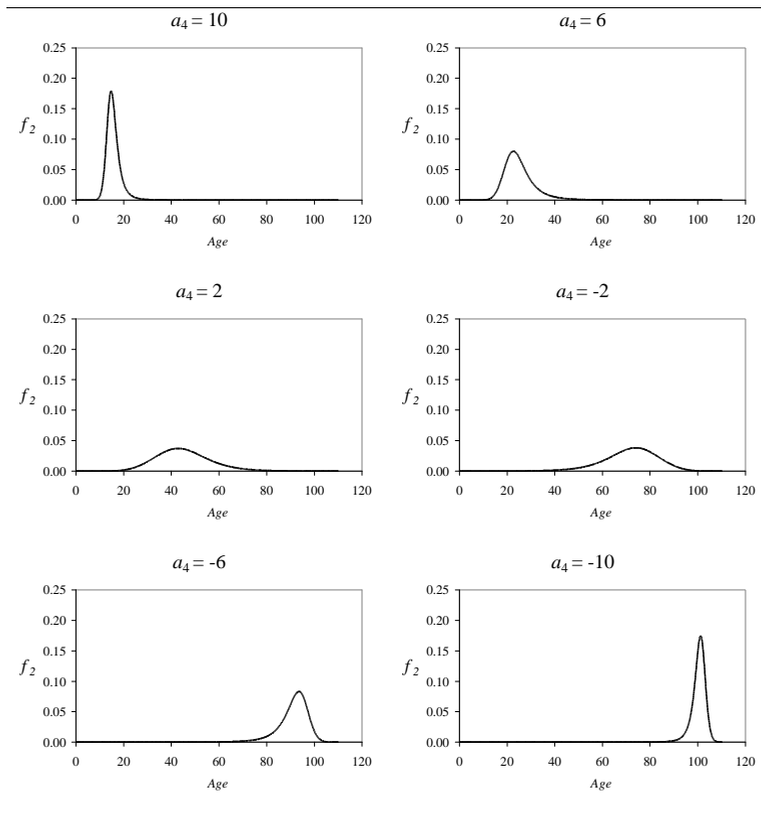
**Figure 4:** The probability density functions  $f_1$ ,  $f_2$  and  $f$ , fitted to mortality in the male population of Sweden 1982.



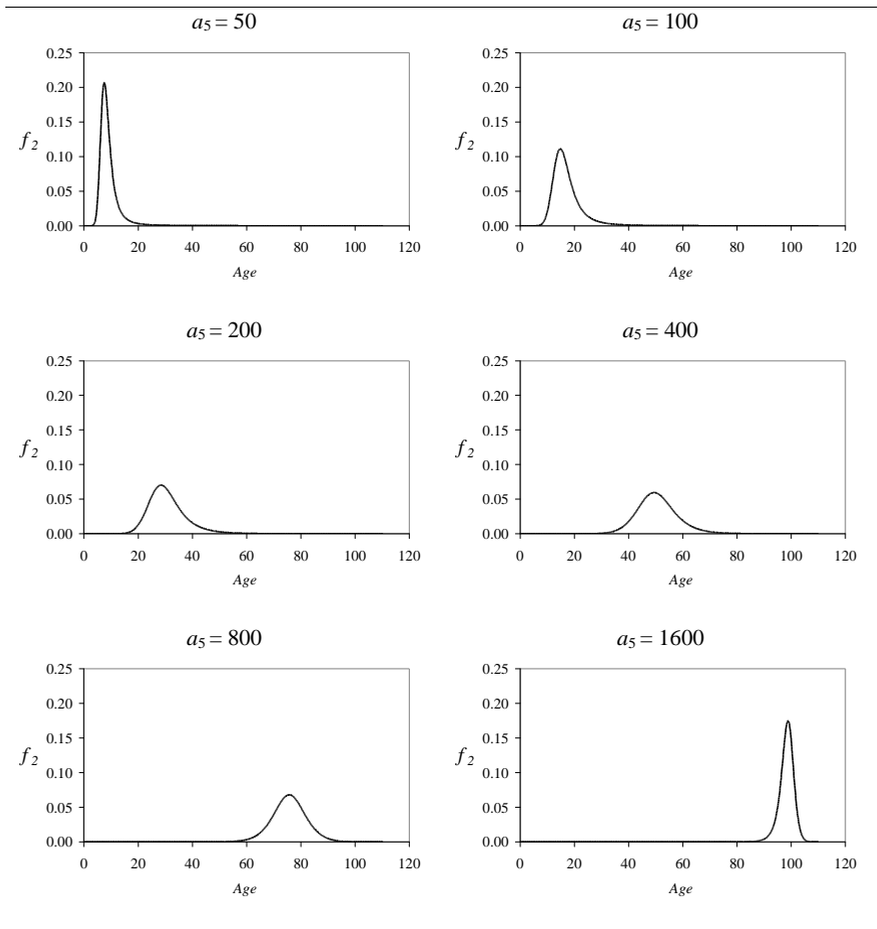
As seen in equation (5),  $G_2(x)$  contains 5 parameters, but (for the sake of parsimony) only two of those,  $a_4$  and  $a_5$ , are unique to that function while the other three are shared with  $G_1(x)$ . The reader might wonder if those two parameters are sufficient to render  $f_2$  plastic enough to attain the different shapes that one might associate with a death distribution for people who die from “manhood trials”. Experiments have shown that they are. The effect on  $f_2$  when  $a_4$  is varied, while the other parameters retain the values given in table 1, is shown in figure 5. The effect on  $f_2$  when  $a_5$  alone is varied is shown in figure 6. The effect of varying both  $a_4$  and  $a_5$ , in a way that still retains the maximum

of  $f_2$  at the same place, is shown in figure 7. The ultimate test would of course be if a completely rectangular survival function could be obtained, i.e. if we could describe the mortality distribution even if all manhood trials were to occur only at one specific age. In figure 8 it is shown that such distributions can be obtained without having to vary any other parameters but  $a_4$  and  $a_5$ .

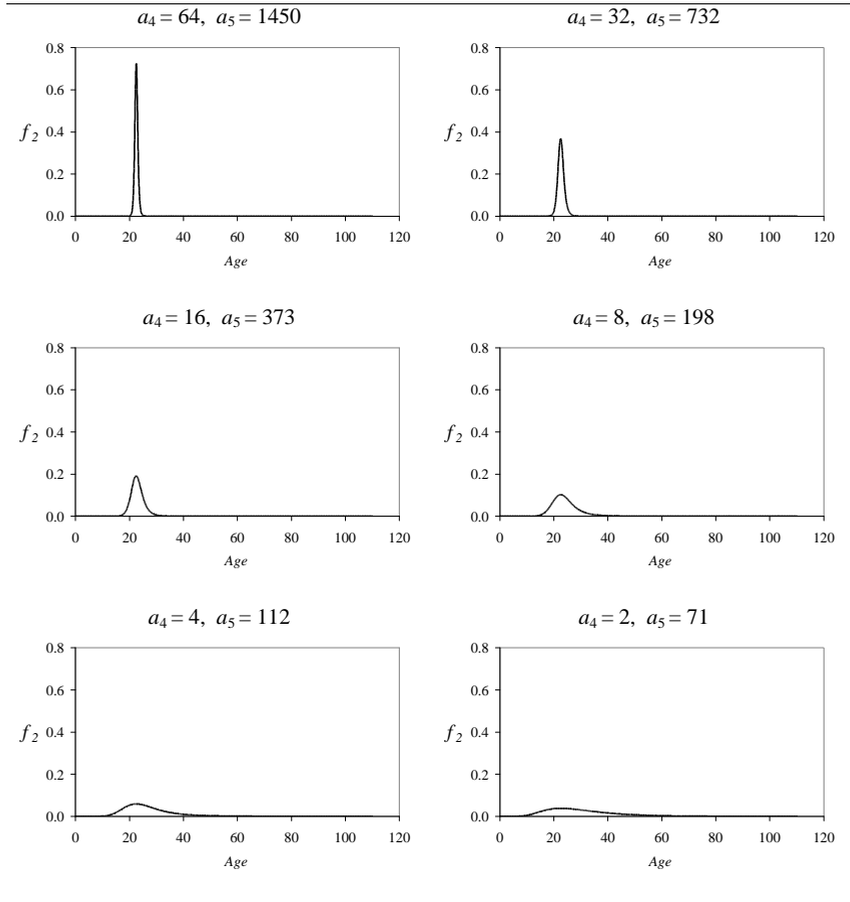
**Figure 5:** *The effect on  $f_2$  when  $a_4$  is varied, while the other parameters retain the values given in table 1.*



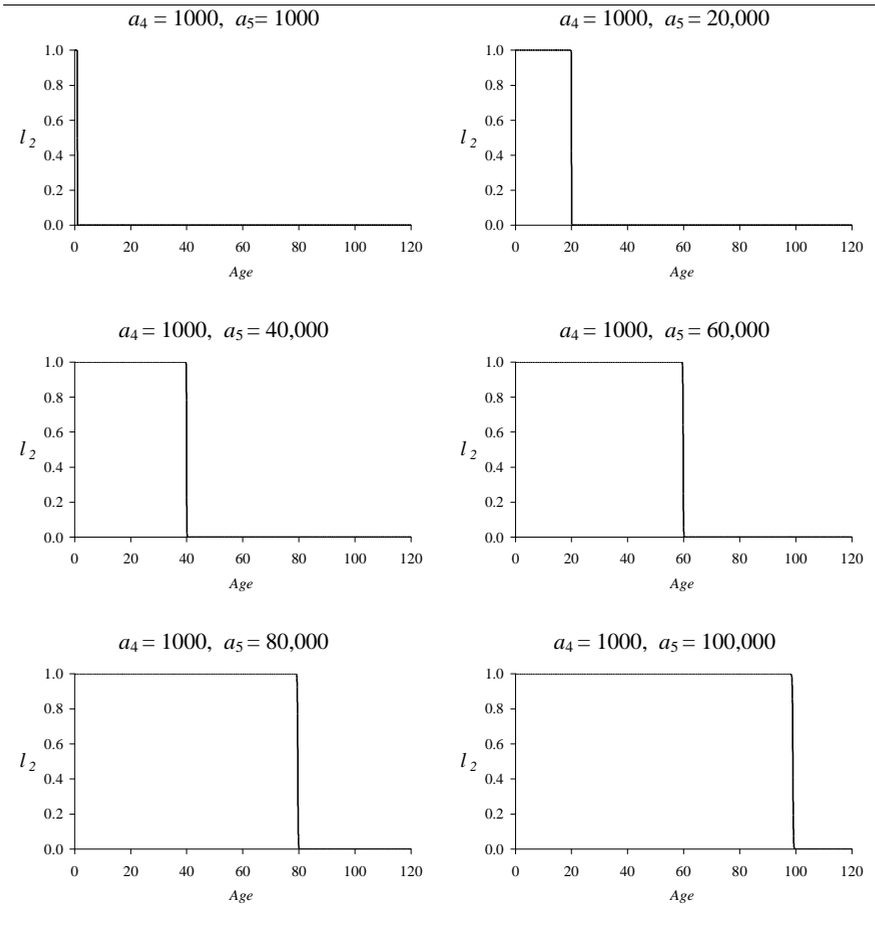
**Figure 6:** The effect on  $f_2$  when  $a_5$  is varied, while the other parameters retain the values given in table 1.



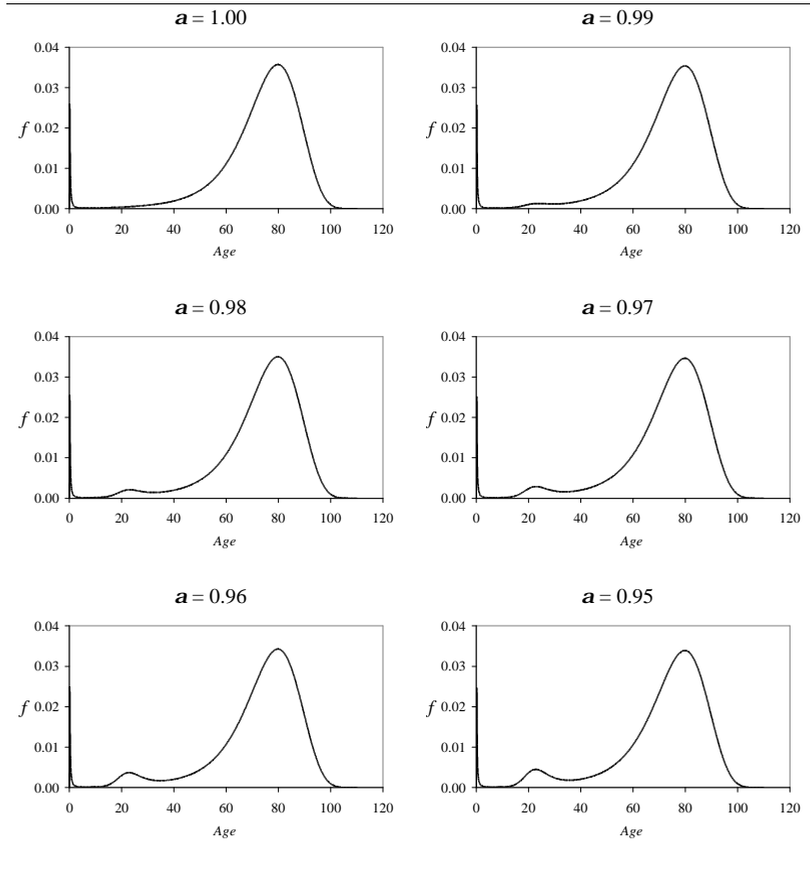
**Figure 7:** The effect on  $f_2$  when  $a_4$  and  $a_5$  are varied, while the other parameters retain the values given in table 1.



**Figure 8:** The effect on the survival function,  $l_2$ , when  $a_4$  and  $a_5$  are varied, while the other parameters retain the values given in table 1.



**Figure 9:** The effect on  $f_2$  when  $\alpha$  is varied, while the other parameters retain the values given in table 1



To summarise, many different shapes and locations of the accident hump can be obtained by varying the parameters  $a_4$  and  $a_5$ . The only reason for not dropping the parameters  $a_2$ ,  $a_3$  and  $c$  in  $G_2$  is to make sure that the mean expectation of life, for the people dying from “manhood trials”,

$$E[X] = \int_0^{\infty} x f_2(x) dx \quad (6)$$

exists and is finite. According to a theorem (Hannerz 2001) the above expectation will always exist and will be finite if at least one of the last two terms in  $G_2$  is kept in the model.

## 5. Discussion

In the present work a five-parameter survival function, intended to model mortality in modern female populations, was tested on mortality among Swedish males. It was concluded that the model did not fit, and that the reason for the lack of agreement between the model and the data was a hump in the observed mortality curve, associated with the passage into manhood. A continuous eight-parameter survival function was introduced to handle that problem. The concept of manhood trials, in a wide sense, was used to justify the structure and parameterisation of the function. That concept is admittedly woolly, the hump is, however, very real. Since the age where the peak of the hump occurs is the most favourable age with regard to reaction times, intelligence and muscular strength (Åstrand and Rodahl 1986; Sinclair 1985; Mortensen 1997), it is also evident that the cause of the elevated mortality would not be a sudden slump in the physical ability to withstand destruction, but rather an increased exposure to risk. Medical development has virtually erased the hump associated with maternal mortality. Some people might see it as a goal to eliminate the male hump, and if they do so the law introduced in the present paper might be useful in that it provides a parameter with which to monitor the progress of such work. It also defines an end phenomenon ( $a=1$ ). Another way of regarding the present work is that it merely affords a mathematical model that can be used a) to smooth out errors in the data, and b) to calculate life expectancies and death probabilities as a function of age and risk period. In this context the application of the system is independent of the interpretation of its parameters.

## Notes

1. The original wording is in Swedish. This is a free translation.

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