The Human Mortality Database (2007) provides mortality data for countries

across periods of time. Recorded are the number of live births,

deaths, and population at risk classified according to age and sex.

From these are calculated such quantities as death rates and

expectations of life. This text uses data for Sweden from 1951

through to 2005.

Variables:

Year 1951,..., 2005

Age 0, 1, ..., 109

Female\_Exp female population

Male\_Exp male population

q\_female female death rate = Female\_death/Female\_Exp

q\_male male death rate = Male\_death/Male\_Exp

Female\_death number of female deaths

Male\_death number of male deaths

L\_female\_exp log female population

L\_male\_exp log male population