The lowest-mortality countries: their specifics and trends of development

Abstract
The main objective of this work is to analyze mortality rates in the countries with the lowest mortality rates in the world between 1990 and 2013 for males and females separately. In order to assess development trends, indicators of life expectancy at birth, probability of death, which served to assess the mortality by age and using one-dimensional decomposition, the contributions of different age groups to the change in life expectancy at birth were determined. For a more detailed analysis, mortality was assessed for selected groups of death causes using standardized mortality rates and the view was complemented by a two-dimensional decomposition, which determined the contributions of age groups and major cause classes to assess how age group and cause of death has contributed to the change in life expectancy at birth. All countries have increased their life expectancy at birth and no signs of slowing are observed. The results show that each country is approaching and there are not too many differences. Selected countries have similar trends in decreasing mortality rates in older age groups and changing the order of the most important causes of death.

Key words: Mortality, age and gender, causes of death, life expectancy, standardized mortality rates, decomposition