Taksiran Level Tabel Kematian dengan Metode Trussell pada Populasi Tertutup

Yayat Karyana

Jurusan Statistika FMIPA UNISBA Jl. Tamansari No. 1 Telp. 4203368 pes. 135 Fax 4263895 Bandung 40116 email: yayat_kry@yahoo.co.id

Abstracts

Many methods for estimation level of Life Tabele. One if is Trussel Method. This method can be used for open population. If no migration effect it can be used in close population too. It based on death probability value at age x, as $Q(x)' = k(i) \ D(i,)'$, where: $k(i) = a(i) + b(i) \ P(1)/P(2) + c(i) \ P(2)/P(3)$, a(i), b(i) and c(i) multiplier of Trussel, D(i) is proportion of children dead by women in age group i and P(i) is average of parity per women in ege group i. In this paper will estimate level of Life Table of West Java and Banten whit assumtion open and closed population. Keywords: Life Table, Trussel Method, ASNMR