Buletinut Științific al Universității din Baia Mare Seria B, Matematică-Informatică, vol.XII (1996),267-272

Dedicated to the 35th anniversary of the University of Bala Mare

HEALTH STATISTICS AT DIFFERENT LEVELS. AN INTEGRATED SYSTEM

Cristian Rusu

Abstract

This paper describe an integrated system for data transfer and processing on three hierarchical levels: Prefecture, District Health Authorities, Ministry of Health. It offers a complete image concerning the health status of population at the district level and aloud the making of real time management decisions.

The program is designed to autoconfigure themselves according to the actual level that uses them. The system can be farther develop in order to be connected other units, on different levels. It is an important forward step in a huge project in order to completely computerise all health statistic activities.