Abstract

In this paper we propose Decision support system implementation for health care system with the use of decision support system. The system integrates the input data from relevant sources into an autonomous data warehouse, while the client front-end ensures adequate output presentation to the user so as reveal significant details and dependencies. Applying the system
as an “on –the –fly” decision–support facility for the policy–makers has resulted in significant acceleration of planning procedure, raised the overall awareness with respect to the underlying methodology and, ultimately, enabled more efficient academic administration.

Reference

- Gramatikov martin “Data Mining Techniques and the decision making Process in the Bulgarian Public administration”.

Index Terms

Computer Science

Information Systems

Key words

Healthcare

Data warehouse

Doctors

Data mining