数字图书馆

基于Medline的医学数据挖掘系统研究*

殷蜀梅1.2

北京大学医学图书馆,中国科学院国家科学图书馆1

收稿日期 2007-2-13 修回日期 2007-3-15 网络版发布日期 2007-4-30 接受日期

摘要 选择基于Medline的医学数据挖掘系统中应用效果较好,具有普遍特性的3个系统进行分析,探讨系统的研究背景,在具体实现上所采取的技术思路和方法,总结其在设计和实现中普遍性和规律性的特点,供实践参考。

Abstract This paper analyzes several systems and selects three of them which have common characteristics of medical data mining systems from the Medline. Then, discusses about the origin and implementation of these systems, and also investigates the technical methods and consideration on system design and implementation. At last, the paper summarizes the common and regular characteristics in system design and implementation, and provides useful references for future development.

关键词 Medline 医学数据挖掘 系统分析

Key words Medline; Medical data mining; System analysis

分类号 G250.73

DOI:

扩展功能

本文信息

- ▶ Supporting info
- ▶ <u>PDF</u>(592KB)
- ▶ [HTML全文](OKB)
- ▶参考文献[PDF]
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶ 加入我的书架
- ▶加入引用管理器
- ▶ 引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

相关信息

▶ <u>本刊中 包含 "Medline" 的 相关</u> 文章

▶本文作者相关文章

殷蜀梅

•

通讯作者:

殷蜀梅 yinshumei@lib.bjmu.edu.cn; yingshumei@163.com

作者个人主页: 殷蜀梅