The Struggle For Success In Fantasy Baseball Is Over!

Derek Gengenbacher:: Montana State University:: Department of Computer Science:: Bozeman MT 59717:: Shy_Traveler45@yahoo.com

Dr. Clemente Izurieta:: Assistant Professor:: Montana State University:: Department of Computer Science

INTRODUCTION

-I Love the game of baseball

-Mathematics play a major role in baseball

-Combine math and love into a tool that can analyze players and come to a conclusion

-Use that tool to fix the next point..

-I am SICK of losing Fantasy Baseball

OBJECTIVES

-Analyze Major League Baseball data from the last fifteen years to provide a framework for the development of patterns in player behavior

-Create a user-friendly graphical user interface that allows for fast and easy data retrieval



RESULTS

-Weekly, Monthly and Year-to-Date graphs of player value based on players past performance, fifteen years of positional statistics, and player news

-Trade analyzer based on current prices

-Real-time player ranker

-Player statistic projections for remaining season







