Data Mining College Algebra

Dr. Andrew Cousino
Mathematics Department, Texas State University

1:00 pm in Derrick 238
29 January 2016

Abstract: The gradebook is usually only employed to assign grades at the end of term. In this talk, we will discuss using the College Algebra gradebook to cluster students and model how students move through these cluster groups throughout the semester. And we will bookend this data mining talk with the various uses for analyzes such as these.

Dr. Cousino received his PhD from Kansas State University. He came to Texas State last semester, in the Fall 2015.