## Michael Pazzani

University of California, Riverside

## Machine Learning

- UCI Repository: Medium Data
- Explanation-based Learning
- Naïve Bayes
- Personalization
- Recommendation Systems
- Text Classification
- Contrast Sets
- Medical Informatics
- Deep Learning
- Explainable AI (XAI)









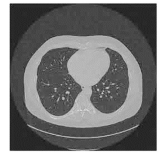
s=-180+10runs+5hit+0.9obp+15hrs+14rbi-0.8ave-18dbl-39trpl s=-207+15runs+0.8hit+11hr+11rbi+0.33ave+5dbl

## Michael Pazzani University of California, Riverside

- 1. Deep Learning on Big Data: 3D Radiology, fMRI
- Data Size
- Is ImageNet or AlexNet the right starting point?
- XAI













2. Scaling Contrast Sets to Gene Discover

Find  $x_1 \& \dots x_n$ 

 $P(c | x_1 \& ... \& x_n) > P(c)$