TIC-207 Intelligent Systems and Data Mining (SIMIDAT)

Coordinator: Dr. María José del Jesús Díaz (mjjesus [arroba] ujaen [punto] es)

The "Intelligent Systems and Data Mining (SIMIDAT)" research group is comprised of professors from the IT Department, who conduct research in predictive data mining (classification, modeling, and time series), descriptive data mining (association rules, description of subgroups, clustering), web mining and preprocessing, applying evolutive, fuzzy and neural systems. It develops applications for medicine, economy, marketing, banking and the web, among other areas.

Website for the group

Website for the Research Group on Intelligent Systems and Data Mining (SIMIDAT)

Research lines

- Intelligent systems
- Data Mining
- Neural Networks
- Evolutionary algorithms
- Web mining

Related services and products

• System for the automatic classification of olives

Spanish website: http://bit.ly/2EHPcn6