



## Universidad Complutense de Madrid

Vice-rector of Knowledge Transfer and Entrepreneurship  
Transfer of Research Results Office (OTRI)

### BIG DATA, DATA MINING, BUSINESS ANALYTICS, BUSINESS INTELLIGENCE

#### Description

Our group develops data processing algorithms fitted to your business requirements, using statistical and mathematical techniques. The applicable techniques include advanced data analysis techniques used in scientific research. Our group advice in the algorithm to implement depending on the data available, and we also develop algorithms fitting the specific needs of your company.

#### How does it work

Our group advice your company on the algorithm to implement, or we develop with your company data processing algorithms fitted to the specific needs of your company. Your company only needs to establish a consulting or research contract with the Out of Equilibrium Dynamics Group of the Universidad Complutense de Madrid.

#### Advantages

The advantages for your company are to get advice or a personalized development of data processing algorithms fitted to the business requirements and compatible with every platform.

#### Where has it been developed

The knowledge has been developed in the Out of Equilibrium Dynamics Group, in the domain of the research with biotechnological data. It has already been successfully applied to the solution of complex data processing in the business environment.

#### And also

[List of investigations of the responsible person.](#)

#### Responsible Researcher

Francisco Javier Cao García: [francao@ucm.es](mailto:francao@ucm.es)

Department: Structure of Matter, Thermal Physics and Electronics

Faculty: Physical Sciences