



Data Analytics

ERS Group helps clients get to the point with focused data analytics that efficiently organize and evaluate large data sets from disparate data sources.

ERS
GROUP

Data Analysis

ERS Group's experienced economists and database analysts use powerful software, including data mining and statistical analysis packages, to unlock the information contained in client data. We obtain client data in a variety of structured and unstructured formats, including electronic documents, email, data from mobile devices, exports from relational databases (SQL, Oracle, PeopleSoft, SAP) and financial systems.

Issues that we have analyzed include:

- Antitrust
- Economic Damages
- Economic Impact
- Healthcare
- Insurance
- Medicare/Medicaid
- Tax
- Telecommunications

Economic Consulting

Our economic experts have the experience and expertise to ensure that analyses are accurate and supported by accepted economic theory, statistical methodologies and industry standards. Our reliable analyses provide information that aids clients in better understanding the impact of decisions and helps them develop strategies for managing decisions. Selected projects include:

Insurance Claims

Analysis of a statistical sample of insurance claims data with respect to historical fees paid to attorneys retained by policyholders as part of a law suit filed against a national insurer.

Fraud, Waste, Abuse

Development of an economic and statistical model to measure the potential amount of fraud, waste and abuse in Florida's Supplemental Nutrition Assistance Program (SNAP).

Antitrust Claims

Analyses of nurses' compensation using data collected from work histories, shift records, payroll data, and policy documents, for multiple hospital groups involved in antitrust litigation.