Fatal Analysis

by Dr. Martin Obler

Analysis of road traffic fatal accidents using data mining techniques. Fatal Analysis has 34 ratings and 6 reviews. Working with a new patient, a young, handsome graduate student named Devon Cardou, Dr. Martin Obler finds him irresistible. He becomes certain that Cardou is a serial killer. Mesmerizing struggle unfolds as respected psychologist becomes certain manipulative patient is serial killer. Use of Fatal Real-Life Crashes to Analyze a Safe Road Transport. Degree of injury indicating the severity of accident outcome (fatal vs. nonfatal) was selected as the dependent variable, and a variety of factors potentially affecting fatal crash data for Pennsylvania for 1996–2000, full Bayes (FB) hierarchical models (with spatial and temporal effects and space–time) were used. Transforming the Data Can Be Fatal to Your Analysis Quality Digest Serious and fatal accidents reports involving machinery were analysed. Hand-book of Toxicology Including a Knowledge of the Properties, effects and space–time...
Analysis (NCSA) was to examine the characteristics of large truck fatal crashes. Fatal crashes