# CIS 635 - Knowledge Discovery & Data Mining

Introduction to Data Mining

- Process of extracting and discovering patterns in large datasets
- Involves methods: ML, Statistics, DBMS
- Interdisciplinary field: CS, Statistics
- Overall goal:
  - Extracting information from dataset
  - o Transform into a comprehensive structure for further use
- Data mining is the analysis step of
  - The KDD
  - Aside from raw analysis, it also involves
    - Database and data management aspects
    - Data preprocessing
    - Modeling and inference considerations
    - Evaluation and metrics
    - Post processing of discovered structures and visualizations



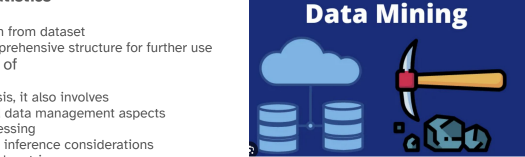


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# **Knowledge Discovery Process (KDP) Models**

#### Academic Research Models

- Introduced in mid 1990s
- Several models available
- Suggested steps are similar

Data Mining - A Knowledge Discovery Approach by Cis Pedrycz, and Swiniarski

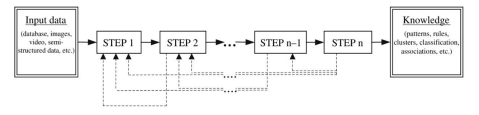
## 9 steps: Fayyard et al KDP model:

- 1) Understanding the application domain
- 2) Creating a target dataset
- 3) Data cleaning and preprocessing
- 4) Data reduction and projection
- 5) Choosing the data mining task
- 6) Choosing the algorithm
- 7) Data mining
- 8) Interpreting mined patterns
- 9) Consolidating discovered patterns

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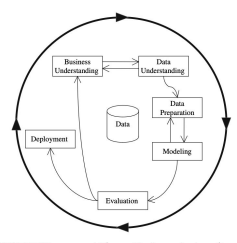
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# **Knowledge Discovery Process (KDP) Models**

#### **Industrial Models**

- Business understanding
- Data Understanding
- Data preparation
- Modeling
- Evaluation
- Deployment

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The CRISP-DM KD process model (source: http://www.crisp-dm.org/).

QA