

Module 10. Data Mining Trends and Research Frontiers

- ❑ Mining Rich Data Types
- ❑ Data Mining Applications
- ❑ Data Mining Methodologies and Systems
- ❑ Data Mining, People and Society
- ❑ Summary 

Summary: Data Mining Trends and Research Frontiers

❑ Mining Rich Data Types

- ❑ Text data
- ❑ Spatial-Temporal data
- ❑ Graph and Networks

❑ Data Mining Methodologies and Systems

- ❑ Structure Unstructured Data for Knowledge Mining
- ❑ Data Augmentation
- ❑ From Correlation to Causality
- ❑ Network as a Context
- ❑ Auto-ML

Summary: Data Mining Trends and Research Frontiers

□ Data Mining Applications

- Data Mining for Sentiment and Opinion
- Truth Discovery and Misinformation Identification
- Information and Disease Propagation
- Productivity and Team Science

□ Data Mining, People and Society

- Privacy-Preserving Data Mining
- Human-Algorithm Interaction
- Mining beyond Maximizing Accuracy: Fairness, Interpretability, and Robustness
- Data Mining for Social Good

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