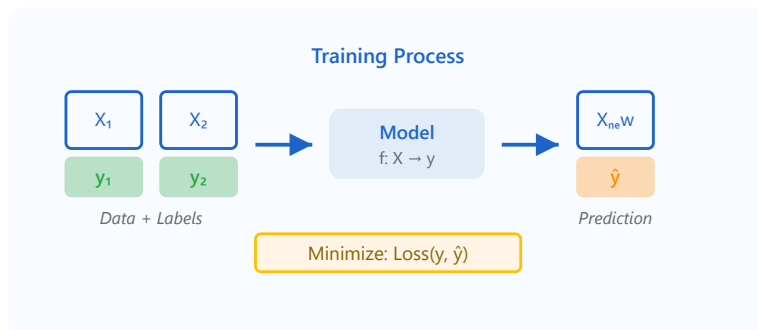


Supervised vs Unsupervised Learning

🕒 Supervised Learning

Learn from labeled data - input-output pairs with known targets

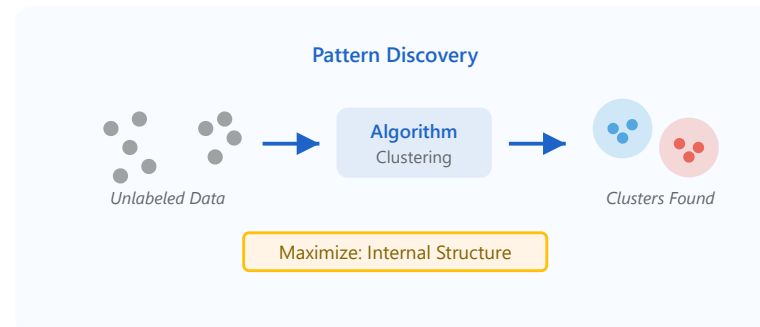


Clinical Examples:

- Disease diagnosis (healthy/sick)
- Drug response prediction
- Survival time estimation
- Risk score calculation

⌘ Unsupervised Learning

Discover patterns in unlabeled data - no predefined targets



Clinical Examples:

- Patient subtype discovery
- Gene expression clustering
- Anomaly detection
- Feature extraction

🏗️ Hybrid Approaches

Semi-supervised Learning

Self-supervised Learning

Weakly-supervised Learning