

Introduction to Data Mining and Machine Learning

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**Data Mining** 

What is Data Mining

Machine Learning
Definitions

DM vs ML Tasks and

Problems
ML application

Types of ML

ML concepts core definitions

Resource Books

### **Introduction to Data Mining and Machine Learning**

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Semester 2, 2017





#### From Data to Wisdom

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Data Mining

Data vs Information

Machine Learning
Definitions

DM vs ML

Tasks and

ML application
Types of ML

ML concepts

Resources Books



http://www.innovation.gov.au/Science/PMSEIC/Documents/DataForScience.pdf



### Remember: Data is everywhere

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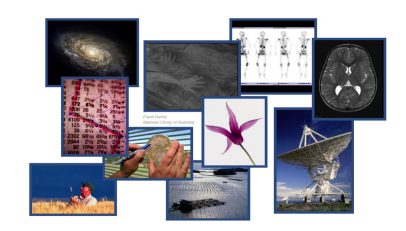
Machine Learning
Definitions

Tasks and

ML application
Types of ML

core definitions

Resource: Books





### Reminder: What is Knowledge?

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Data Mining

Data vs Information

lacnine Learning Definitions

DM vs MI

Tasks an

ML application

Types of ML

ML concepts

core definitions attributes

Resource: Books



### Reminder: What is Knowledge?

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Data Mining

Data vs Information

Data vs Information
What is Data Mining?

Definitions
DM vs ML

Tasks and Problems

ML application
Types of ML
Examples

ML concepts core definition attributes

Resources Books Information interpreted with respect to a user's context to extend human understanding in a given area.

... In the context of data, perhaps:

Increasing insight into data, based on a user's information needs in a given context.



## "Big Data"

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Data Mining

Data vs Information

What is Data Mining

Machine Learning
Definitions

Tasks and Problems ML applications Types of ML Examples

ML concepts core definitions attributes

Resources

Tackling the challenge of knowledge management and discovery at a massive scale

- Database modelling and integration has long been a focus of Information Technology research and development. Classic example being the application of RDBMs for commercial apps.
- A major and accelerating trend is the focus of data integration from business and enterprise applications to scientific and personal applications.
- Exponential growth of data with the spread of the Internet, Web and the multitudes of automatic data generation and collection devices.

This trend is expected to continue in the foreseeable future.



### The significance of Data

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Data vs Information

What is Data Mining

Definitions
DM vs ML
Tasks and

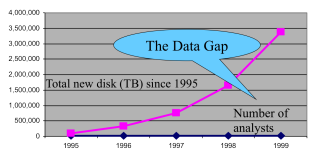
Problems
ML application
Types of ML

ML concepts core definitions

Resources Books

#### Importance of Problem

- Current computational methods cannot handle magnitude and dimensionality of the data
- Decision makers and Scientists need techniques to help form hypotheses and make evidence based decisions



Tools are required to integrate, distill, and make sense of data.





### What is Data Mining?

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ML application:
Types of ML

ML concepts core definitions

Resource Books



# What is Data Mining?

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Data Mining
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What is Data Mining?

Definition

Tasks and

ML application
Types of ML
Examples

ML concepts core definitions attributes

Resources Books

#### Extracting

- implicit,
- previously unknown,
- potentially useful

#### information from data

- Needed: programs that detect patterns and regularities in the data
- Strong patterns → good predictions
  - Problem 1: most patterns are not interesting
  - Problem 2: patterns may be inexact (or spurious)
  - Problem 3: data may be garbled or missing



## Machine learning definitions

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What is Data Minir

Machine Learni
Definitions

Tasks and Problems ML application: Types of ML

ML concepts core definitions

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#### Arthur Samuel (1959)

"Field of study that gives computers the ability to learn without being explicitly programmed"



### Machine learning definitions

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Data Mining

Data vs Information

What is Data Minings

Machine Learnin

Definitions

DM ye MI

Tasks and Problems ML application Types of ML

ML concepts core definitions attributes

Resources Books

#### Arthur Samuel (1959)

"Field of study that gives computers the ability to learn without being explicitly programmed"

#### Tom Mitchell (1999)

"A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E."



## What is Machine Learning?

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Data Mining
Data vs Informat

Machine Learning
Definitions

Tasks and Problems ML applications Types of ML Examples

ML concepts

core definitions
attributes

Resources
Books

Algorithms for acquiring structural descriptions from examples

- Structural descriptions represent patterns explicitly
- Can be used to predict outcome in new situation
- Can be used to understand and explain how prediction is derived (may be even more important)

Methods originate from artificial intelligence, statistics, and research on databases



### Can machines really learn?

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What is Data Minin

Machine Learning
Definitions

DM vs ML

Tasks and Problems ML applications Types of ML Examples

ML concepts core definitions attributes

Resources

#### Dictionary definitions of "learning":

- To get knowledge of by study, experience, or being taught
- To become aware by information or from observation
- To commit to memory
- To be informed of, ascertain; to receive instruction
- → Difficult to measure; Trivial for computers

#### Operational definition:

- Things learn when they change their behaviour in a way that makes them perform better in the future.
- Does learning imply intention?



## Types of machine learning algorithms

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Machine Learning

Definitions
DM vs ML
Tasks and

Problems
ML application
Types of ML
Examples

ML concepts core definitions attributes

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#### Supervised learning

- Teach the computer how to do something (by example), then let it use its new-found knowledge to do it
- Labeled data: for given inputs, provide the expected output ("the answer")
- Infer a function mapping from inputs to outputs

#### **Unsupervised learning**

- Let the computer learn how to do something
- Determine structure and patterns in data
- Unlabeled data: Don't give the computer "the answer"



### Data Mining vs Machine Learning

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Data Mining and
Machine Learning

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Data Mining
Data vs Information
What is Data Mining

Machine Learning
Definitions
DM vs ML

Tasks and Problems ML application

ML application Types of ML Examples

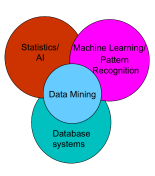
ML concepts core definitions attributes

Resources Books The distinctions between Data Mining and Machine Learning are not cut-and-dried.

Data mining is primarily about discovering something hidden in your data, that you did not know before, as "new" as possible. *Knowledge obtained from data.* 

Machine learning emphasises algorithms used to generalise existing knowledge to new data, as accurately as possible. *Techniques used to learn from data.* 

Data mining applications typically use a lot of machine learning techniques. For example a pattern in a data set that is useful for generalisation might represent new knowledge.





### Core tasks

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Data Mining

What is Data Mining

Machine Learnin

Definitions DM vs ML

Tasks and Problems

ML applications
Types of ML

ML concepts core definitions attributes

Resources
Books

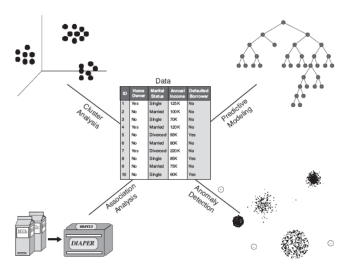


Figure 1.3. Four of the core data mining tasks.

From: Tan, Steinbach, Kumar (2006) Introduction to Data Mining.





### Types of applications

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Data vs Information

Machine Learnii

Tasks and Problems ML applications

Types of ML Examples

ML concepts core definitions attributes

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#### Supervised learning

- Classification predicting a discrete class
- Regression predicting a numeric quantity

#### Unsupervised learning

- Association detecting associations between features
- Information organisation; Clustering grouping similar instances into clusters
- Reinforcement learning
- Recommender systems
- Anomaly/outlier detection



### Example: Supervised Learning (Regression)

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Machine Learning

Definitions
DM vs ML
Tasks and

ML application: Types of ML

Examples

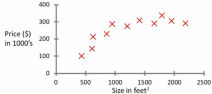
ML concepts

attributes

Resources
Books

Can we predict housing prices?

Housing price prediction.



A friend has a house which is 750 square feet – how much can he expect to get?

(draw a straight line vs. fit a curve)



### Example: Unsupervised Learning

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Data vs Informa

Machine Learning

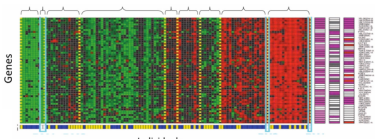
Tasks and Problems

ML application
Types of ML
Examples

ML concepts
core definitions

Resources

- Given gene expression data for individuals, cluster based on expression profiles
- Group newspaper articles into cohesive groups
- Credit card fraud
- Network intrusion behaviour



Individuals



### Some basic Machine Learning concepts

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What is Data Mining

Definitions

DM vs ML

Tasks and Problems ML application

ML application
Types of ML
Examples

ML concepts core definitions attributes

Resources Books ■ The input to a machine learning system consists of:

 Instances: the individual, independent examples of a concept also known as exemplars

Attributes: measuring aspects of an instance also known as features

■ Concepts: things that we aim to learn



### Example: Supervised Learning (Classification)

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Data Mining
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Machine Learning

Definitions
DM vs ML
Tasks and

Problems
ML applications
Types of ML

ML concepts core definitions

Resources
Books

Outlook	Temperature	Humidity	Windy	Play
sunny	hot	high	FALSE	no
sunny	hot	high	TRUE	no
overcast	hot	high	FALSE	yes
rainy	mild	high	FALSE	yes
rainy	cool	normal	FALSE	yes
rainy	cool	normal	TRUE	no
:	:	:	:	:
•	•	•		•

Given information about current weather conditions and the forecast, can we determine whether we will go out to play?



### Classification (Instances/Training examples)

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Data Mining

Data vs Information
What is Data Minir

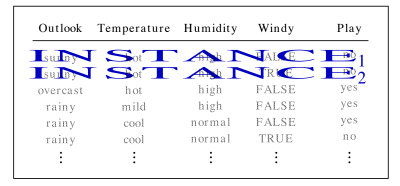
Definitions

Tasks and

ML application
Types of ML

ML concepts core definitions attributes

Resource: Books





### Classification (Attributes/Features)

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Data Mining
Data vs Informa

Data vs Informatio
What is Data Minin

Definitions

Tasks and

ML application:

ML concepts core definitions

Resource: Books

Outlook	Temperature	Humidity	Windy	Play
sunny	Hol	high	FALSE	no
suzhy	ı <b>⊼</b> .	high	TRUE	no
ove <mark>rc</mark> ast	ho	high	FALSE	yes
ramy	m <u>11</u> d	high	FALSE	yes
ra <del>lin</del> y	c <del>54</del> 1	normal	FALSE	yes
ra <del>in</del> y	c <del>bd</del> l	norma1	TRUE	no
Ţ T	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	÷	:	:



### Classification (Classes/Labels)

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Data Mining

Data vs Informatio

Machine Learning
Definitions

Tasks and

ML application
Types of ML

ML concepts core definitions attributes

Resources
Books

Outlook	Temperature	Humidity	Windy	Play
sunny	hot	high	FALSE	
sunny	hot	high	TRUE	no
overcast	hot	high	FALSE	yes
rainy	mild	high	FALSE	jes
rainy	cool	normal	FALSE	<b>(</b> )
rainy	cool	normal	TRUE	no
÷	<b>:</b>	÷	:	<b>(</b> )



### **Attributes**

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What is Data Mining

Machine Learning
Definitions

Tasks and Problems

ML applications
Types of ML

ML concepts core definition attributes

Resources
Books
Tools

Each instance is described by a fixed feature vector

Possible attribute types (levels of measurement):

- nominal
- ordinal
- continuous



### Nominal attributes

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What is Data Minir

Machine Learning
Definitions
DM vs ML

Tasks and Problems ML applications Types of ML Examples

ML concepts core definitions attributes

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- Values are distinct symbols (e.g. {sunny,overcast,rainy})
  - values themselves serve only as labels or names
- Also called categorical, enumerated, or discrete (NB. "enumerated" and "discrete" imply an order which tends not to exist)
- Special case: dichotomy ("boolean" attribute)
- No relation is implied among nominal values (no ordering or distance measure), and only equality tests can be performed



### Ordinal attributes

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Data Mining
Data vs Inform

Machine Learning
Definitions

Tasks and
Problems
ML applications
Types of ML

ML concepts
core definitions

Resources

- An explicit order is imposed on the values (e.g. {hot,mild,cool} where hot > mild > cool)
- No distance between values defined; addition and subtraction don't make sense
- **Example rule**: temperature < hot  $\rightarrow$  play = yes
- Distinction between nominal and ordinal not always clear (e.g. outlook)



### Continuous attributes

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Data vs Inform

What is Data Mining

Machine Learnin

Definitions
DM vs ML

Tasks and Problems ML applications Types of ML Examples

ML concepts core definitions attributes

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- Continuous features are real-valued with a well-defined zero point and no explicit upper bound
- Also called numeric
- Example: attribute distance
  Distance between an object and itself is zero
- All mathematical operations are allowed



### Thought experiment

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Machine Learning

Tasks and Problems ML applications Types of ML

ML concepts
core definitions

Resources Books How might you approach data mining the Weather dataset?

- Methods
  - Using Supervised methods?
  - Using Unsupervised methods?
- Attributes
  - Are there regularities among the attributes?
  - Are there different ways you could make use of the attributes (e.g. different combinations? different thresholds?)?



### **Books and Websites**

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Data Mining

Data vs Information
What is Data Minin

Machine Learning
Definitions
DM vs ML

Tasks and Problems ML applications Types of ML Examples

ML concepts core definitions attributes

Resource Books Introduction to Data Mining

Pang-Ning Tan, Michael Steinbach, and Vipin Kumar. 2006. Addison Wesley.

http://www-users.cs.umn.edu/~kumar/dmbook/index.php

Data Mining: Practical Machine Learning Tools and Techniques Ian Witten, Eibe Frank, Mark Hall

http://www.cs.waikato.ac.nz/ml/weka/book.html



#### Tools and Resources

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Data Mining
Data vs Informatio

What is Data Mining

DM vs ML

Tasks and Problems

ML application
Types of ML
Examples

ML concepts core definitions attributes

Resources Books Tools

#### WEKA Toolkit

http://www.cs.waikato.ac.nz/ml/weka/index.html

List of more specific tools

http://www-users.cs.umn.edu/~kumar/dmbook/resources.htm

#### Data sets

UC Irvine Machine Learning Data Repository

http://archive.ics.uci.edu/ml/datasets.html