

Data Compression

Data compression reduces the size of data. → saves storage space.

→ saves communication time.

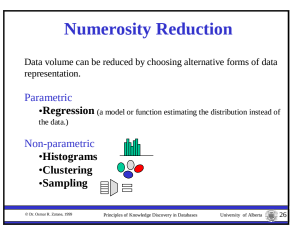
Dr. Osmar R. Zaïane,

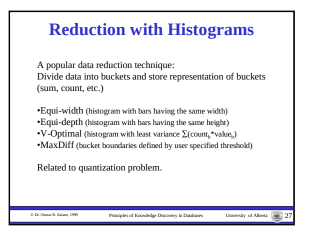
There is lossless compression and lossy compression. Used for all sorts of data. Some methods are data specific, others are versatile.

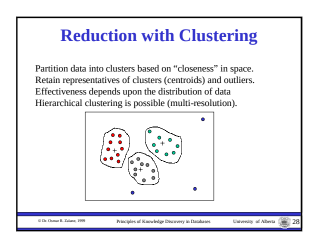
For data mining, data compression is beneficial if data mining algorithms can manipulate compressed data directly without uncompressing it.

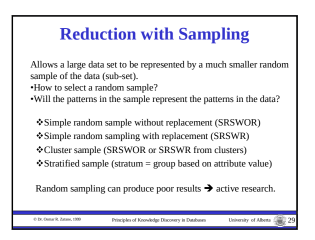
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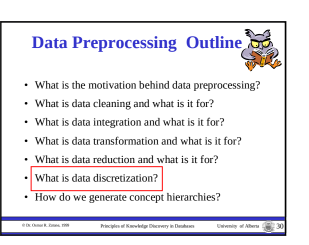
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Discretization

Discretization is used to reduce the number of values for a given continuous attribute, by dividing the range of the attribute into intervals. Interval labels are then used to replace actual data values.

Some data mining algorithms only accept categorical attributes and cannot handle a range of continuous attribute value.

Discretization can reduce the data set, and can also be used to generate concept hierarchies automatically.

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Data Preprocessing Outline What is the motivation behind data preprocessing? What is data cleaning and what is it for? What is data integration and what is it for? What is data transformation and what is it for? What is data reduction and what is it for? What is data discretization?

How do we generate concept hierarchies?

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Discretization and Concept Hierarchies For numerical data There is: •Wide diversity of possible range values •Frequent updates It is difficult to construct concept hierarchies for numerical attributes. → Automatic concept hierarchy generation based on data distribution analysis. Binning (bin representative (mean/median) \rightarrow recursive binning \rightarrow C.H.) Histogram analysis (recursive with min interval size → C.H.) Clustering (recursive clustering → C.H.) Entropy-based (binary partitioning with information gain evaluation + C.H.) 3-4-5 data segmentation (uniform intervals with rounded boundaries) Principles of Ki edge Dis erv in Da sity of Albe

