

Study Notes

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■ Key Points

- Mining Concepts
- Mining Definition it
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■ Content Summary

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--- *Note: This is a basic summary. For enhanced AI-generated notes, please try again in a moment.*

■ Reference Images

Image 1

Fundamental of Data Mining

(*) **Association Rule Data Mining Concepts**

Introduction:-

Data Mining Definition

Data Mining is the process of extracting knowledge from large amount of data using various statical and computational techniques. The data can be structured, semi-structured or unstructured and can be stored in various form such as databases, data warehouses, and data lakes.

Definition:-

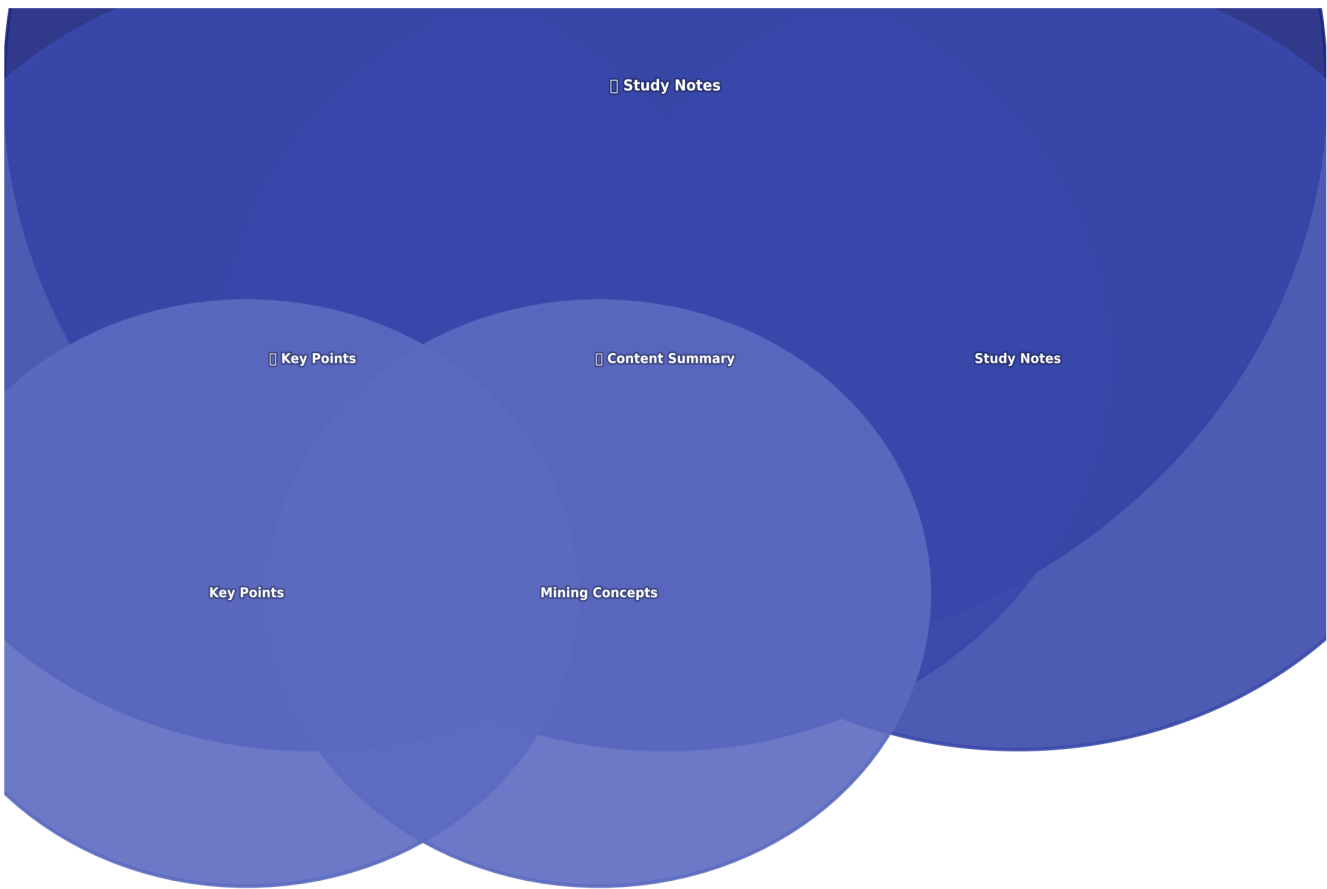
“Data Mining is the process of searching and analyzing a large batch of raw data in order to identify patterns and extract useful information”

Goal of data Mining

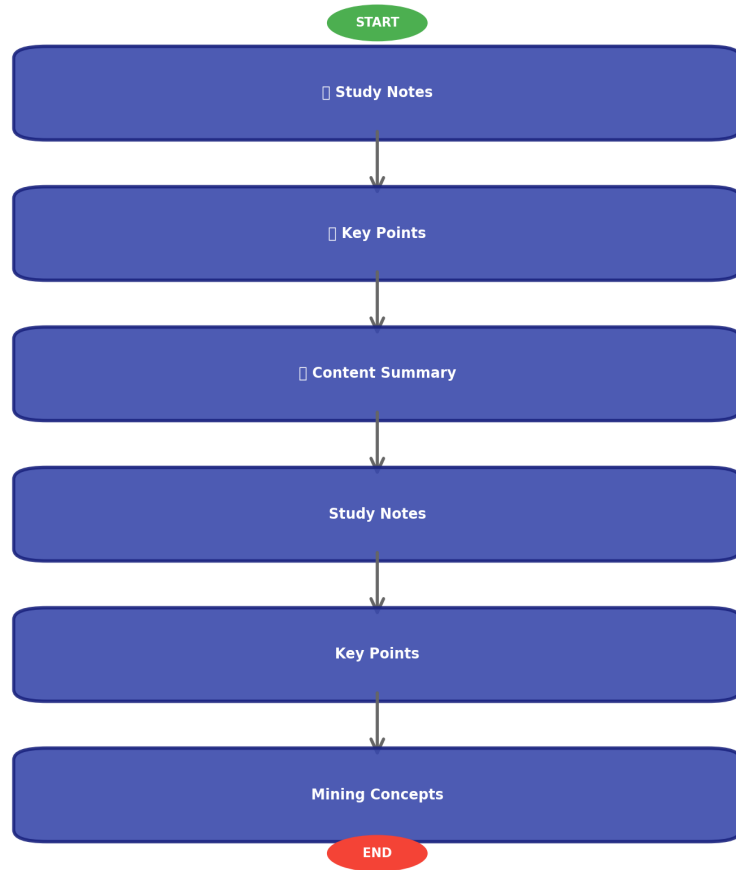
The primary goal of data Mining is to discover hidden patterns and relationships in the data that can be used to make informed decisions or predictions. This involves exploring the data using various techniques such as clustering, classification, regression

■ Visual Diagrams

Concept Mind Map



Process Flowchart



Concept Hierarchy

