

INTRODUCTION TO DATA ANALYTICS

Class #3

Multidimensional Data

Dr. Sreeja S R

Assistant Professor
Indian Institute of Information Technology
IIIT Sri City

QUOTE OF THE DAY...



Without big data analytics, companies are blind and deaf, wandering out onto the Web like deer on a freeway.

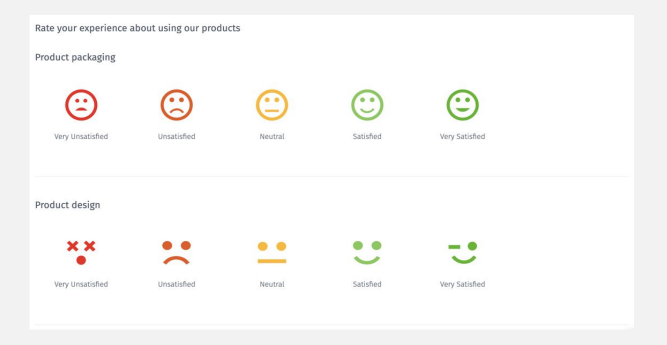
— Geoffrey Moore —

TODAY'S DISCUSSION...

- Multidimensional Data Model
- Data Cube
- Data cube aggregation
- Data cube segregation
- Data representation

QUESTIONS FROM MEASUREMENT SCALES

- Your toothpaste brand: Colgate, Closeup, Himalaya, Dabur, etc...
- North of Darjeeling, West Midnapore, Southern tip of Tamilnadu, etc..

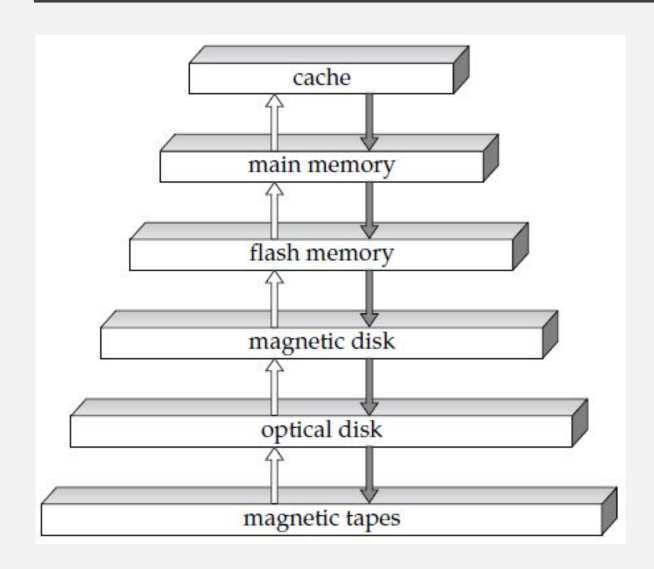


INTERVAL SCALES

- Discrete variable: Discrete variable is the quantitative data, but its values cannot be expressed or presented in the form of a decimal; for example, number of males, number of females, number of patients, and family size cannot expressed in decimal in meaningful way.
- Continuous data: Data are measured in values and can be quantified and presented in decimals. Age, height, weight, body mass index, serum creatinine, heart rate, systolic blood pressure, and diastolic blood pressure are some examples.

DATA STORAGE

STORAGE DEVICE HIERARCHY



DATA CUBE

Multidimensional Data Modeling

CONCEPT OF DATA CUBE

- A multidimensional data model views data in the form of a cube.
- A data cube is characterized with two things
 - **Dimension:** the perspective or entities with respect to which an organization wants to keep record.
 - Fact: The actual values in the record

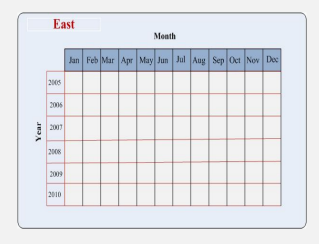
Example.

- Rainfall data of Metrological Department
 - Time (Year, Season, Month, Week, Day, etc.)
 - Location (Country, Region, State, etc.)

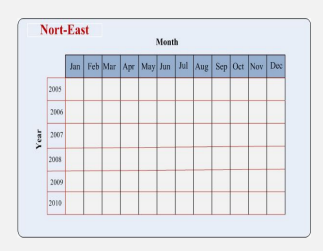


• In this 2-D representation, the rainfall for "North-East" region are shown with respect to different months for a period of years

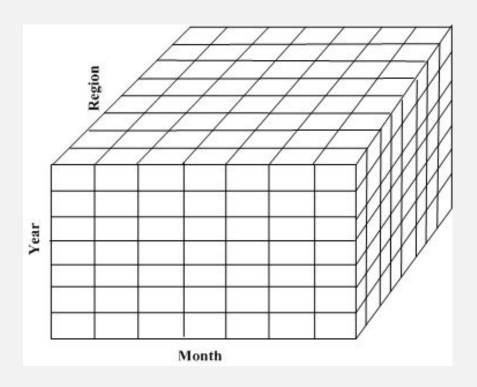
• Suppose, we want to represent data according to times (Year, Month) as well as regions of a country say East, West, North, North-East, etc.



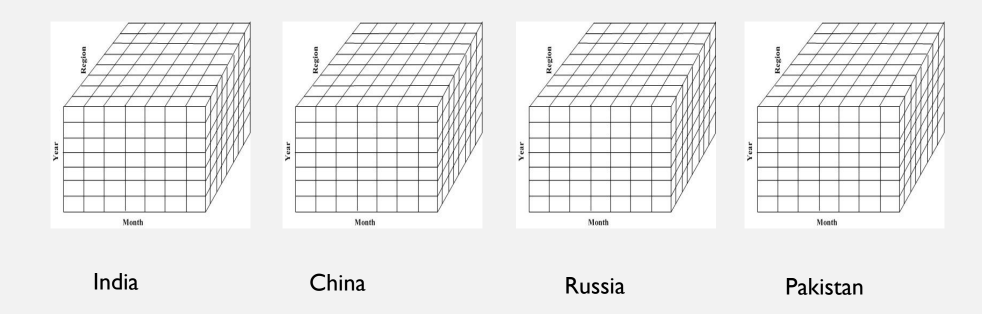




A 2-D view of 3-D rainfall data



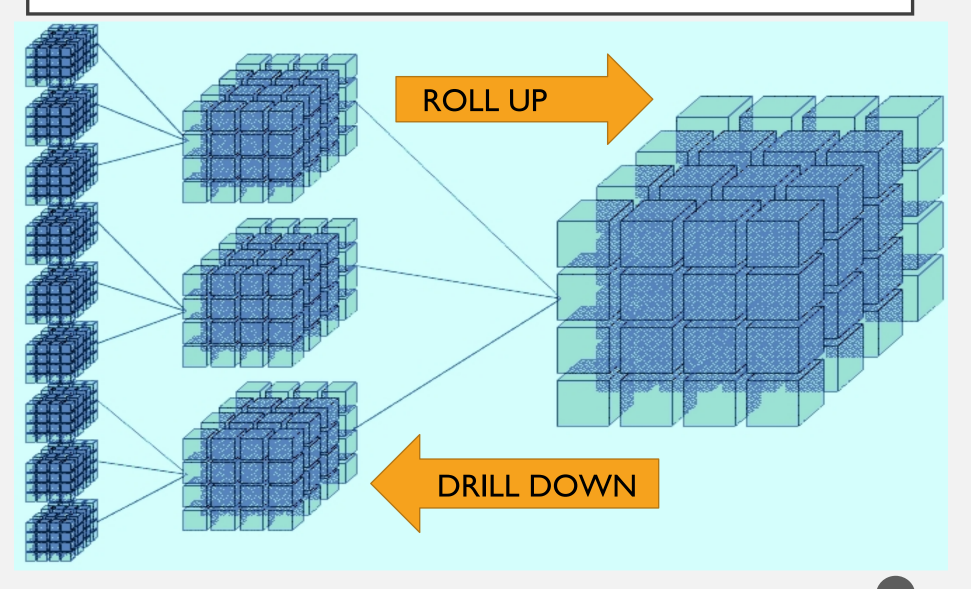
Data cube: This enables us a 3-D view of the rainfall data



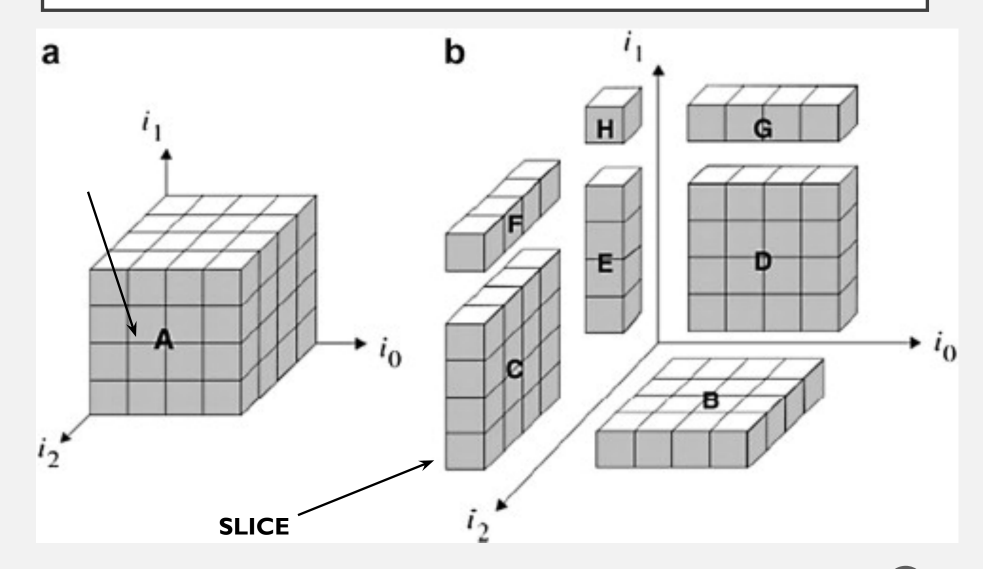
Data cube: This enables us a 3-D view of the rainfall data for a continent say?

What is the data cube representation of rainfall data of the entire world?

DATA CUBE AGGREGATION



DATA CUBE SEGREGATION



How a document (e.g., text) can be represented?

THE SILVER CHAIR

Dr C.S. Love.

CHAPTER ONE DESIGNATION

IT was a dull assisted day and Mi Pole was owing behald the gave.

Size was organic became they had been inclining law. This is not going to be a subset story, so it shall say so bittle as provided about AETs school, which is not a plaquest school. It was "Constitutional," a school for both boys and gath, when such is be called a "minor school; some stand of via many to incread as the election of the people who can it. This or people what the situation for the people who can it. This people what the situation for the people who can it is not stand to see the situation of the people who and gath liked has was builting the others. All sets of things, board distings, seed on which at an estimaty when what there have found out and stopped in that it is about these the set found and and stopped in that it is about the subset of the set of th

That was why Mi Fole was crying on that dull autums day on the damp listic path which natural horses the back of the give and the shouldney. And she basis's manly finished her my relies a horse come towns the corner of the gives whistless, with his hands in his products. He needly san into but.

"Can't you look where you're going?" and Mil Pole:

"All right," and the loy, "you condet mait?" and then be noticed for face. "I say, Polic," be load, "when's op?"

Silt only stade faces, the jost you make when you're trying to say committing that find that if you speak you'll start orying again.

"His Theris, I reposter - se mould," and the boy grinds: diagong his hands further into the pockets.

Jill modded. There was no need for her to pay are thing, even if the could have said it. They both larger

"New: look ture," said the boy, "Water's no good to all -"

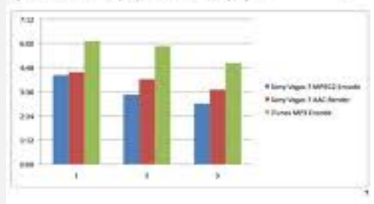
He neuro will, but for del talk tather like tomores beginning a locture. All suddenly flow arts a temper (which is quite a likely thing to happen if you have been interrupted in a cry).

this rather than reducing the cideo quality. These discs are more expecutive, but accept your exercise worth a couple of burde?

For for more paragraphs of filter regs, this is above made reduced. On the four error, under 'joint total' misself gives,' water the recentling length yet artificiate in time of 3 for this time magnitude manifold single depict of an interest of the magnitude manifold single depict of an interest of manifold single depict of yet mass to main! you do not selected a selected of other manifold on the depict of the manifold of the manifold of the depict of the manifold of the depict of the manifold of the depict of the parties of the parties of the parties of the parties of the depict of the depict of the parties of the parties of the depict o

Note for some per operation of Eiler sent, We've almost routy or horn. On the final scinors, smile: "below total recording time." other than the scinorship being to play to colorate of Stop 4. Note that the standard interiors measured principles are disclosed in VI minimum and IVI minimum or Good quality. If you want to record more than the simulate of allows a little, and your DVVI haven supplied could be of their some times. On the colorate and your DVVI haven supplied could be of their control of their controls.

where The second principles of Tables have, the expectation of the face of the face of the second content is the face of the second content is the content of the second content in the second content of the second content



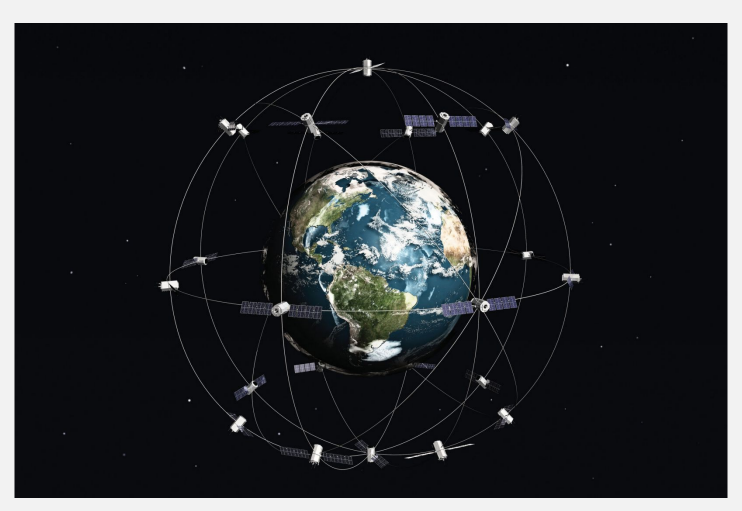
How an image can be represented?



How a video can be represented?



How the streaming data from an artificial earth satellite can be represented?



REFERENCE

The detail material related to this lecture can be found in

Data Mining: Concepts and Techniques (3rd Edn.) by Jiawei Han, Michelline Kamber and Jian Pei, Morgan Kaufmann (2014).

Any question?

QUESTIONS OF THE DAY...

- I. Give the concept of data cube to represent hyper-dimensional data? Also, explain with suitable diagrams the following.
 - Roll up
 - Drill down
 - Slice
- 2. Using the concept of data cube, how YouTube can archive videos of all type?