E-Marketing Res

Module 4

The Purina Story

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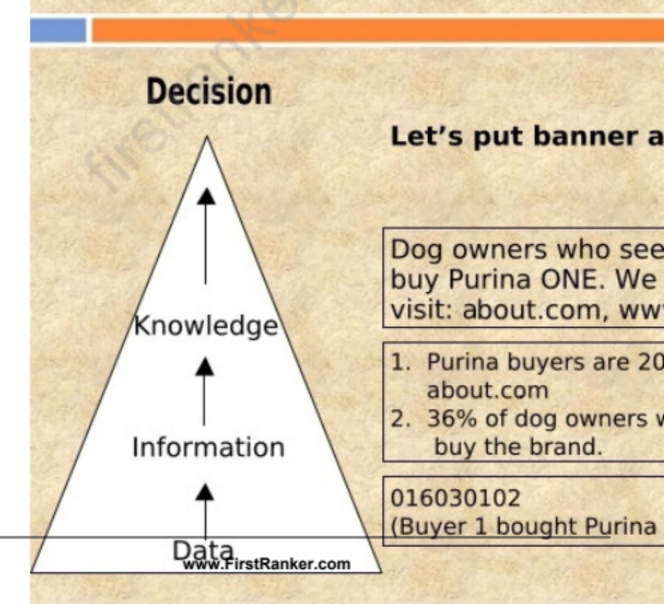
- ■Nestle Purina PetCare Company wanted to web sites and online advertising increased of
- ■Nestle developed 3 research questions:
 - Are our buyers using our branded Web sites?
 - > Should we invest in other Web sites?
 - If so, where should we place the advertising?
- ☐ They combined online and off-line shopping found that:
 - ➤ Banner clickthrough was low (0.06%).
 - 31% of subjects who were exposed to both online mentioned Purina.
 - The high exposure group mentioned Purina mogroup.
 - Home/health and living sites received the most



Data Drives Strategy

- Organizations are drowning in or
 - Survey results, internal records, p government reports.
 - Click stream data, web analytics,
- Marketing insight occurs somewinformation and knowledge.
- □Purina, for example, sorts through millions of pieces of data about 2 consumers to make decisions.

From Data to Decision: Pu



Marketing Knowledge Mai

- ☐Knowledge management is the managing the creation, use and knowledge.
- □Examples of the uses of know management can be found in Ex

Uses of Knowledge Manag

Use in the Telecom Industry	Representative
Scanner Check-Out Data Analysis	AT&T
Call Volume Analysis	Ameritech
Equipment Sales Analysis	Belgacom
Customer Profitability Analysis	British Telecom
Cost and Inventory Analysis	Telestra Austral
Purchasing Leverage with Suppliers	Telecom Ireland
Frequent-Buyer Program Management	Telecom Italia
Use in the Retail Industry	Representative
	Representative Wal-Mart
Scanner Check-Out Data Analysis	Representative Wal-Mart Kmart
Scanner Check-Out Data Analysis Sales Promotion Tracking	Wal-Mart
Scanner Check-Out Data Analysis	Wal-Mart Kmart Sears
Scanner Check-Out Data Analysis Sales Promotion Tracking Inventory Analysis and Deployment	Wal-Mart Kmart Sears Osco/Savon Dru
Scanner Check-Out Data Analysis Sales Promotion Tracking Inventory Analysis and Deployment Price Reduction Modeling	Wal-Mart Kmart Sears Osco/Savon Dru Casino Superma
Scanner Check-Out Data Analysis Sales Promotion Tracking Inventory Analysis and Deployment Price Reduction Modeling Negotiating Leverage with Suppliers	Wal-Mart Kmart Sears

The Marketing Information

- ■Marketers manage knowledge to marketing information system (MI)
 - Many firms store data in database warehouses.
- □The Internet and other technological facilitated data collection.
 - Secondary data provides information competitors, consumers, the econenvironment, etc.
 - ➤ Marketers use the Net and other collect printing data about consu



Soures of data: Internal re-

- Accounting, finance, production personnel collect and analyze da
 - Nonmarketing data, such as sale spending
 - Sales force data
 - ✓ Conversion rate, ads effectiveness, behavior
 - Customer characteristics and bel
 - ✓ Universal product codes
 - √Tracking of user movements throug

Secondary data

- □Can be collected more quickly a expensively than primary data.
- ☐Secondary data may not meet of information needs.
 - Data were gathered for a differen
 - Quality of secondary data may be
 - Data may be old.
- ■Marketers continually gather builtingence by scanning the envir

Other approaches

- Monitoring social media
- Technology enabled Approaches
- Real-space approaches

Monitoring Social Media

- Data mining post on blogs & social media
- Online communities- open communities and
- Social media interface researchers recruit participate in discussion.

Technology – Enabled Approa

- Client-Side Data Collection
 - The data collection actually takes place between data collection server.
- Server-Sided Data collection
 - Amazon.com, through collaborative filtering soft ordered by customers and makes recommendat trends.

Real-Space Approaches

- To gather information offline that is subsequent
 marketing databases to be used for e-market
- Bar code scanner and credit card terminals,
- This offline information's will be combined w



Marketing Data Base & Data \

A producer wants to know....



Various Marketing Data Bases

- 1 Product Database:
 - Information about product features, prices and it
- 2 Customer Database:
 - · Track of each customer
 - What he has purchased?
 - Responses
 - Complaints
 - It is used to build customer relationships

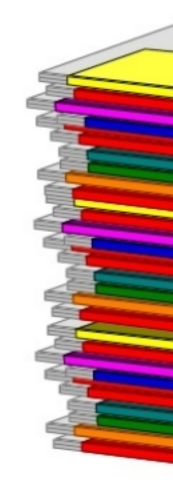
Various Marketing Data Bases

- 3. Transaction Processing Database:
 - It refers to the adding, changing, deleting or look file or database by entering the data at a termin
 - Trading stocks online
 - ATM
 - Online bill payments.



What is a Data Warel

A single, complete and consistent store of data obtained from a variety of different sources made available to end users in a what they can understand and use in a business context.



What is Data Wareh

A process of transforming data into information and making it available to users in a timely enough manner to make a difference



Data Warehouse Architec

Query & Analysis

Metadata

Warehouse

Integration

Source

- Data analysis and Distribution
 - Data mining
 - Customer proofing
 - RMF (Resource Measurement Fa
 - REPORT generation

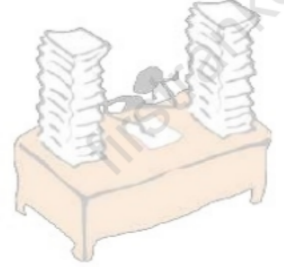


Data N

- <u>Data Mining</u> is the process of extracting company's various databases and re-organ other than what the databases were originall
- It provides a means of extracting previously information from the base of accessible data
- Data mining process is different for depending upon the nature of the data and or
- Data mining tools use sophisticated, aut discover hidden patterns, correlations, and organizational data.
- Data mining tools are used to predict behaviors, allowing businesses to make driven decisions.
- For ex: for targeted marketing, data mining promotional mailings to identify the target maximize the return on the company's mailings.



Data Mining works with Warehouse



H Data Warehousing pr Enterprise with a memory

H Data Mining provides the Enterprise with intelligence



Data mining to

IT tools and techniques are used by d

- Neural computing: It is a machine learnin historical data can be examined for patterns.
- Intelligent agents: It is the promising apprint information from the internet or from intranet-b
- Association analysis: An approach that us algorithms that sort through large data sets and among items.

Text mining

- Text mining is the application of to non structured or less struct
- Operates with less structured in the structure of the structu
- Frequently focused on docume rather than document content



Text mining helps

- Find the "hidden" content of documents useful relationships
- Relate documents across previously unno discover that customers in two different have the same characteristics)
- Group documents by common themes (excustomers of an insurance firms who have and cancel their policies)



OLAP

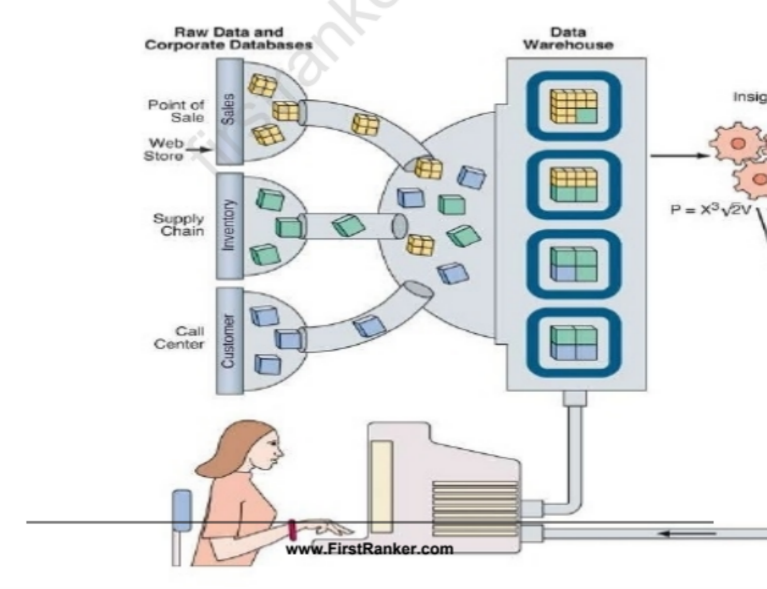
- Online Analytical Processing -EF Codd in 1994 paper contract Arbor Software
- Generally synonymous with earliest as Decisions Support, Business Intelligence, Executive Information
- OLAP = Multidimensional Data



OLAP

- Online analytical processing reuser activities as DSS modelling spreadsheets and graphics that online.
- OLAP involves many different of complex relationships.
- Objective of OLAP is to analyze relationships and look for patte exceptions.

Business intelligence and dat



Customer profiling

- Building a description of customers or a set of includes their characteristics, location and be
- Segment them based on their gender, age, whow, why and what they spend money on.
- Through this marketers can really understan products and how they react to promotional

RFM (Recence, Frequency an

- It is an marketing technique used to determine
- Quantitatively which customers are the be customer has purchased recently,
- How often they purchase frequency and has spends monetary.
- This process responsive, saving promotional sales

Report generation

 Report generators, on other hand automatic high quality reports from data warehouse or regular basis.

Knowledge Management Met

- A metric is a quantitative measure of the degeneration
 entity or processes a given attribute.
- The most commonly reported metrics relate number of searchers, hits on an articles, dow and edits.





Knowledge management deliberate and systematic an organization's people, processes, and organization in order to add value through order to add value through innovation. This coordinate through creating, sharing, knowledge as well as through the valuable lessons learn practices into corporate me to foster continued organization.

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Explicit Knowledge	Tac
Tangible	Intangible
Physical objects, e.g. in documents or databases	Mental obje- head's
Context independent	Context affe
Easily shared	Sharing invo
Reproducible	Not identica

The two KM metrics

- ROI
 - Total cost of savings divided by total cost of the
- TCO- total cost ownership
 - · all the hidden costs involved in purchasing IT pr
 - Cost savings by web server downtime and labou



KM Metrics @ Air

KM Strategy	KM Metrics
Economics/Reuse Knowledge Management	 Reduction of errors in Define commonality of adherence to that common adherence to that common adherence in reuse and Increase in accuracy Usability and retrieva Number of document Number of unique use Number of answers use
	 Number of frequently documents created

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Consumer Behaviour Online

- Market stimuli
 - Product price place promotion
- Other Stimuli
 - Societal technological economical political and le
- Buyers response
 - Product/brand choice
 - Dealer/website
 - · Purchasing timing
 - Frequency
 - Amount

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Factors influencing Buying Bel

- External environment
 - Legal
 - Vendors trust
 - Competitors
- Demographics
 - · Age, gender, education, and income
- Personal characteristics
 - Need, internet knowledge & cultural environme
- Vendor/service
- Website quality

Steps in online buying behavio

Assignment

Online target marketing STP A

STP

- Segmentation
- Targeting
- Positioning



Segmentation-Bases

- Demographic
 - Gender, age, income
- Psychographic
 - Personality values, Lifestyle, interest and opinion
- Behavioural
 - Benefits, occasion, frequency and usage status
- Others
 - Technical mail, IP address
 - · Contextual who like to buy what
 - Search sell them what they want

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Targeting

- Most profitable customers
- Large companies
- Customers that are difficult to reach using of
- Customers that are brand loyal

Targeting strategies

- Undifferentiated marketing
 - Mass marketing strategy, common to all
- Differentiated marketing
 - Marketing to chosen segment
- Micro marketing
 - Mass customisation

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Positioning • Strategies

- Product or service attribute
 - Size, colour, speed
 - · Amazon's one-click check-out
- Technological Positioning
 - Cutting edge technology
 - Preference to frequent customers
- User categories
 - Kellogg's has an interactive site for children

Positioning -Strategies

- Integrative positioning
 - Jewellery and hospitals
 - Web travel agencies can move market share to hard discounts.



Differentiated strategies

- Site environment
 - · Easy loading. Portrays accurate information.
 - Clear about product shown
 - Home page
- Marketing the intangible Tangible
 - · Virtual tours
 - · 3-d images
 - Image enlargement and trail downloads
- Building Trust
 - · Strong brand recognition
 - Privacy policies
 - · Safe and encrypted payment

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Differentiated strategies

- Pricing
- CRM
- Enhancing the experience



 https://www.youtube.com/watch?v=hpRV3I 698VuidwuhvAFUIdOO3grdD&index=2