

Conducting Marketing Research and Forecasting Demand

Marketing information system (intelligence)







What will we learn?



- What is MIS (Marketing information system)?
- What is marketing research?
- Examples of marketing productivity measuring
- How to forecast demand?

What managers want to know and marketing managers have to know?

 Are my customers satisfied? Who are my competitors? Why isn't my product selling? Target audience? How should I price my product? Where should I sell my product?





From where to get the knowledge?



















A second se



What is knowledge



Yield = intellectual dividends per measure of effort invested. Examples: increased clarity, deeper understanding.



Level	Definition	Learning process
Data	Raw facts	Accumulating truths
Information	Meaningful, useful data	Giving form and functionality
Knowledge	Clear understanding of information	Analysis and synthesis
Wisdom	Using knowledge to establish and achieve goals	Discerning judgments and taking appropriate action

Knowledge is made....



Information is created from data





Marketing data and information...

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So what is marketing information system?



Marketing Information System

- An MIS consists of people, equipment, and procedures to gather, sort, analyze, evaluate, and distribute needed, timely, and accurate information to marketing decision makers.
- The MIS helps managers
 to:
 - 1. Assess Information Needs
 - 2. Develop Needed Information
 - 3. Distribute Information



The Marketing Information System





What is marketing research



87% OF THE 56% WHO COMPLETED MORE THAN 23% OF THE SURVEY THOUGHT IT WAS A WASTE OF TIME

• Marketing research is the systematic and objective identification, collection, analysis, dissemination, and use of information for the purpose of assisting management in decision making related to the identification and solutions of problems and opportunities in marketing

(Naresh Malhotra)

Purposes of Marketing Research

- Identify changes in the existing market
- Build up a knowledge bank
- Improve market awareness & opportunities
- Reduce risk and uncertainty
- Support marketing mix decisions
- Support marketing planning and controls
- Improve understanding of marketing
- Solve ad hoc problems

Short, middle and long term purposes



Outcomes of marketing research



Marketing and Market Research

- Marketing research is the gathering of information on all activities of marketing
- Market research is the gathering of information on a particular market for a product or service
- Marketing research has a wider scope than market research







Types of research information

- Market research information about the market for a given product/service
 - likely demand
 - market characteristics & trends
 - market share
- Promotion research

 effects of advertising on sales
 effectiveness of promotion
 methods/media; sales areas





 Product research covers information about the proposed/improved product: -competing products
 -customer acceptance
 -test marketing of potential new users

Price research

- customer perception of price/quality/value-profit margin

Distribution research -location & design of distribution centre

-costs of transportation/storage

Why Research?



Focus

- To Avoid ...
- To Reduce ...
- To Obtain ...



- What do you want to know?
- Why do you want to know it?
- Specifically, how are you going to use the information obtained?

The marketing research process

Defining the Problem and the Research Objectives



Developing the Research Plan







Implementing the Research Plan – collecting and analysing the data



Interpreting and Reporting the Findings

1. Defining the problem and research objective

Management Decision Problem

- Should a new product be introduced?
- Should the advertising campaign be changed?

 Should the price of the brand be increased?



Marketing Research Objective:

- To determine consumer
 - preferences and purchase intentions for the proposed new product.
- To determine the effectiveness of the current advertising campaign.
- To determine the price elasticity of demand and the impact on sales and profits of various levels of price changes.



3 general types of objectives:

 Exploratory – to gather preliminary information that will help to better define problems and suggest hypothesis



 Descriptive – to better describe marketing problems, situations or markets, such as the market potential for a product or a demographics and attitudes of consumers



 Casual research – to test hypotheses out case and effect rellationships.

 United Airlines, as other major airlines, had to deal with passenger loyalty (management decision problem: how to attract more and more loyal passengers). The broad marketing research problem was to identify the factors that influence loyalty of airline travelers. The basic answer is to improve service.

Exploratory research, theoretical framework, and empirical evidence revealed that the consumers' choice of an airline is influenced by: safety, price of the ticket, frequent-flyer program, convenience of scheduling, and brand name.

Case

- Secondary data, like the J. D Power & Associates, survey on "current and future trends in airline food industry," indicated that "food service is a major contributor to customers' loyalty." This survey also emphasized the importance of food brands.



- The airline's Marketrak survey told United Airlines that "customers wanted more varied and up-todate food."
- The following research questions and hypotheses may be posed:
- RQ1 How important is food for airline customers?
- H1: Food is an important factor for airline travelers.
- H2: Travelers value branded food.
- H3: Travelers prefer larger food portions, but with consistent quality.
- H4: Travelers prefer exotic food.

2. Developing research plan

- What, how, when, who, where????
- Includes:
 - Determining the exact information needed
 - Developing a plan for gathering it efficiently
 - Deciding the form of the final results presentation
- Outlines:
 - Sources of data and information
 - Specific research approaches
 - Contact methods
 - Sampling plans
 - Instruments for data collection



Types and surces of data and information



Using secondary data

- As a backdrop to primary research eg. when doing basis research in unfamiliar territory
- As a substitute for research information already available or in cases where it is not worth doing primary research
- As a technique in itself eg. for collecting historic data on market trends



TYPES OF SECONDARY DATA



Primary Data

- Research Approach:
- Observation research using people or machines
 - Discovers behavior but not motivations
- Survey research
 - who, what, when, why, where, how....
- Experimental research
 - investigates cause and effect relationships
 - What if....



The gathering of primary data by observing relevant people, actions, and situations. Ethnographic research:

- Observation in "natural environment" Mechanical observation:

- People meters
- Checkout scanners

Qualitative V Quantitative Research

 Qualitative research

 seeks in-depth, openended and unquantifiable information describing opinions, values etc, rather than sizes and amounts in numerical form



Quantitative research

 seeks structured
 responses that can be
 quantified in numerical
 form rather than general,
 open-ended information



Collection methods

- Communication
 - Mail questionnaires
 - Telephone interviews
 - Face-to-face interviews
 - Online questionnaires
- Observation + recording
 - Personal
 - Mechanical ... People Meters, Supermarket Scanners, Galvanometer, Eye Cameras





Choosing the Sample



Sample – segment of the population selected to represent the population as a whole.



- Requires 3 Decisions:
 - Who is to be surveyed?
 - Sampling unit
 - How many people should be surveyed?
 - Sample size
 - How should the people in the sample be chosen?
 - Sampling procedure



– Sampling

- Population—all the elements, units, or individuals of interest to researchers for specific study
- Sample—a limited number of units chosen to represent the characteristics of a total population

- Types of sampling

- Probability—each element has an known chance for study
- Random—each element has an equal chance for study
- Stratified—study population divided into like groups
- Nonprobability: element's likelihood of study is unknown
- Quota: population is grouped and elements are arbitrarily chosen



3. Implementing the research plan Collecting and analysing the data

- Pilot research to test the research approach, sample, objectives, quality of
- Collection
- Coding
- Tabulating





- Calculating, summarizing, analysing
- Interpretation



4. Interpreting and Reporting the Findings

Prepare the Research Report

- Executive summary
- A description of research methods
- Discussion of results
- Limitations of study
- Conclusions and recommendations





Simple questions



- The Sample: Who are you going to ask? The Method: How are you going to ask them?
- The Questions: What are you going to ask them?
- The Results: What will you do with the information?
- The Cost: How much do you want to pay for the answer?
- The Time Scale: By when do you need the information?



Types of questionnaire

There are several types of questionnaire and each is designed to explore different aspects or elicit different responses. Some of the more common include also different type of questions/answers:

Dichotomous



• Importance

Having a butcher in my	y village is:			· · · · · · · · · · · · · · · · · · ·
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extremely	very 🔪	somewhat	not very	not at all
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• Multiple choice

Which products do you have? - circle those applicat	5{ e:	-
Current poposit als Mortgage	Loan O/D	-
Life cover concents buildings	ISA (PEP)	
······································		-

• Likert scale

How would y	iou desc	ribe the	local br	anch of	ASDA:		
Convenient Friendly Service oriented Efficient	<u>x</u>	X	<u>x</u>			inconvenient unfriendly unhelpful inefficient	

Rating scale 1 - 5





Buying propensity



Semantic Differential

American Airlines

Large	Small
Experienced	Inexperienced
Modern	Old-fashioned

Thematic Apperception Test - What do you think is happening in this picture?



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Completely unstructured - opinion

Describe in your own words your opinion of your local garage.

Word Association

- What is the first word that comes to your mind when you hear the following?
- Airline
- American
- Travel

Sentence completion

When I choose an airline, the most important consideration in my decision is:

Story telling empty balloons



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Sources of Information



Marketing metrics

Marketing metrics is the set of measures that helps marketers quantify, compare, and interpret marketing performance. Internal

External

- Awareness
- Market share
- Relative price
- Number of complaints
- Customer satisfaction
- Distribution
- Total number of customers
- Loyalty

- Awareness of goals
- Commitment to goals
- Active support
- Resource adequacy
- Staffing levels
- Desire to learn
- Willingness to change
- Freedom to fail
- Autonomy

Customer or stakeholders performance scorecard/dashboard



The Measures of Market Demand





Defining the market

- Market = the set of all actual and potential buyers of a product or service
- Industry = a group of firms which offer a product or a class of products that are close substitutes for each other
- Potential market = the set of customers who profess some level of interest in a particular product or service
- Available market = the set of customers who have nterest, income and access to a particular product or service
- served market = the part of market that the company decides to pursue (target)
- Penetrated market = the set of customers who have already bought a particular product or service



Forecasting future demands

WHAT PEOPLE SAY?

- Survey of Buyers' Intentions
- Composite of Sales Force Opinions
- Expert Opinion

WHAT PEOPLE HAVE DONE?

Past-Sales Analysis

WHAT PEOPLE DO?

Market-Test Method





