

Instructor Anant Prakash Awasthi

References/Literature

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- Raj, Pethuru, "Handbook of Research on Cloud Infrastructures for Big Data Analytics", IGI Global
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- Management Information System, David Kroenke, Tata Mc Graw Hill Publication.
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Online Resources





Software Resources









Program Overview

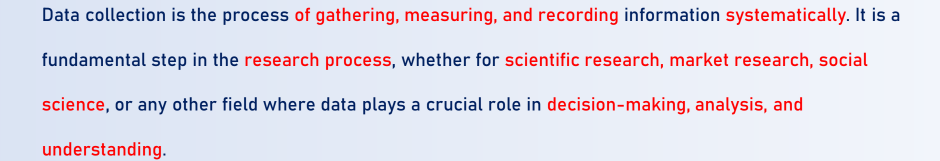
- Introduction to Data Science
- Information Technology An Overview
- Applications of Data Science in various fields
- MIS and Control Systems
- Data Collection and Data Pre-Processing
- Building Information Systems
- Support Systems for Management Decisions



- Introduction to Data Collection
- Methods of Data Collection in Management
- Designing Data Collection Instruments
- Sampling Techniques
- Data Collection Planning and Management
- Understanding Data Pre-Processing
- Data Cleaning Techniques
- Quality Assurance in Data Pre-Processing

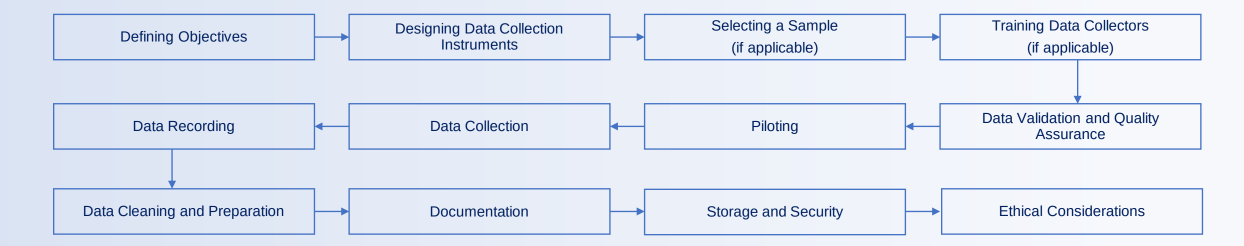


Introduction to Data Collection





The Process



- 1. Defining Objectives: Clearly defining the purpose of data collection is essential. Understanding what information is needed and why it's needed helps guide the entire process.
- 2. Designing Data Collection Instruments: This step involves determining what methods and tools will be used to collect data. Common data collection instruments include surveys, interviews, questionnaires, observation forms, and experiments.
- 3. Selecting a Sample (if applicable): If the data collection involves sampling, determining the appropriate sampling method (random sampling, stratified sampling, etc.) and selecting the sample is crucial. The sample should be representative of the population being studied.



- 4. Training Data Collectors (if applicable): If multiple individuals will be involved in data collection, ensuring that they are adequately trained on the data collection instruments and procedures is essential to maintain consistency and reliability.
- 5. Piloting: Before conducting full-scale data collection, it's often beneficial to pilot the data collection instruments and procedures to identify any potential issues and make necessary adjustments.
- 6. Data Collection: This is the actual process of gathering data according to the defined procedures.
 Data collection can involve various methods such as surveys, interviews, observations,
 experiments, and data extraction from existing sources (e.g., databases, records).



- 7. Data Recording: Once data is collected, it needs to be recorded in a systematic and organized manner. This may involve entering data into spreadsheets, databases, or other data management systems.
- 8. Data Validation and Quality Assurance: After data collection, it's important to validate the data to ensure accuracy and reliability. This may involve checking for errors, inconsistencies, or missing values and implementing quality control measures.
- 9. Data Cleaning and Preparation: Data collected may require cleaning and preparation before analysis. This involves tasks such as handling missing data, coding variables, transforming data, and checking for outliers.



- 10. Documentation: Proper documentation of the data collection process, including details about methods, procedures, and any issues encountered, is essential for transparency, reproducibility, and future reference.
- 11. Storage and Security: Ensuring that collected data is stored securely and confidentially is crucial to protect the privacy and integrity of the data.
- 12. Ethical Considerations: Data collection should be conducted in accordance with ethical principles and guidelines, ensuring that participants' rights and confidentiality are respected.



Introduction to Data Collection



factors such as cultural norms, historical context, legal traditions, and government policies.

- 1. European Union (EU) General Data Protection Regulation (GDPR)
- 2. United States Health Insurance Portability and Accountability Act (HIPAA)
- 3. Canada Personal Information Protection and Electronic Documents Act (PIPEDA)
- 4. Brazil Lei Geral de Proteção de Dados (LGPD)
- India The Personal Data Protection Bill (PDPB)
- 6. China Cybersecurity Law
- Australia Privacy Act 1988



Methods of Data Collection in Management

In management, data collection methods play a vital role in gathering information to support decision—making, problem-solving, and strategic planning. There are several data collection methods commonly used in management.



6. Case Studies

2. Interviews

7. Action Research

3. Observation

8. Experiments

4. Document Analysis

9. Metrics and Key Performance Indicators (KPIs)

5. Focus Groups



Methods of Data Collection in Management

- Surveys: Surveys involve asking individuals or groups a series of questions to gather information
 about their opinions, preferences, behaviors, or experiences. Surveys can be conducted through
 various means, including online surveys, paper surveys, telephone interviews etc.
- Interviews: Interviews involve direct interaction between the interviewer and the interviewee to
 gather detailed information. Interviews can be structured (with predetermined questions) or
 unstructured (more open-ended), depending on the research objectives. They can be conducted oneon-one or in group settings.
- Observation: Observation involves systematically watching and recording behaviors, activities, or
 events in real-time. This method can provide valuable insights into organizational processes,
 interactions, and work environments. Observations can be conducted covertly (without participants'
 knowledge) or overtly (with their knowledge).



Methods of Data Collection in Management

- Document Analysis: Document analysis involves examining existing documents, records, reports, or
 other written materials to extract relevant information. This method can include reviewing financial
 statements, meeting minutes, policies, procedures, emails, and other written communications.
- Focus Groups: Focus groups involve bringing together a small group of individuals to participate in a
 facilitated discussion about a specific topic or issue. Focus groups encourage interaction and idea
 generation among participants and can provide in-depth insights into attitudes, perceptions, and
 preferences.
- Case Studies: Case studies involve in-depth analysis of a particular organization, project, event, or situation over time. Case studies often combine multiple data collection methods, such as interviews, document analysis, and observation, to provide a comprehensive understanding of the subject.



Methods of Data Collection in Management

- Action Research: Action research involves conducting research in collaboration with practitioners to
 address specific organizational challenges or problems. This method emphasizes participation,
 reflection, and iterative problem-solving cycles to generate actionable insights and drive
 organizational change.
- Experiments: Experiments involve manipulating variables in a controlled setting to observe their
 effects on outcomes. While less common in management research compared to other fields,
 experiments can be used to test hypotheses, evaluate interventions, or measure causal
 relationships.
- Metrics and Key Performance Indicators (KPIs): Metrics and KPIs involve collecting quantitative data
 on organizational performance indicators such as sales, revenue, customer satisfaction, employee
 productivity, and operational efficiency. This data is often collected continuously or periodically
 through organizational systems and processes.



Designing Data Collection Instruments

Designing data collection instruments is a critical step in the research process, as it directly impacts the quality and reliability of the data collected. A well-designed instrument ensures that the data collected are accurate, relevant, and aligned with the research objectives.



5. Pilot Test the Instrument

2. Select Data Collection Method

6. Consider the Context and Setting

3. Develop Clear and Specific Questions

7. Ensure Validity and Reliability

4. Consider Response Options

8. Ethical Considerations



Designing Data Collection Instruments

- Define Research Objectives: The first step in designing data collection instruments is to clearly
 define the research objectives and questions. Understanding what information needs to be collected
 and why it's needed helps guide the design process.
- Select Data Collection Method: Based on the research objectives, select the most appropriate data
 collection method(s) such as surveys, interviews, questionnaires, observations, experiments, or
 existing data sources. Consider factors such as the nature of the data, the target population, and
 resource constraints.
- Develop Clear and Specific Questions: For surveys, interviews, and questionnaires, develop clear,
 specific, and unambiguous questions that address the research objectives. Use simple language and
 avoid jargon or technical terms that may confuse respondents. Ensure that questions are relevant
 and directly related to the research objectives.



Designing Data Collection Instruments

- Consider Response Options: For closed-ended questions, provide response options that cover all
 possible answers and are mutually exclusive. Use appropriate scales (e.g., Likert scales, multiplechoice, yes/no) based on the nature of the data and the research objectives. For open-ended
 questions, allow respondents to provide detailed and qualitative responses.
- Pilot Test the Instrument: Before using the instrument for data collection, pilot test it with a small sample of participants to identify any issues or problems. This allows for refining and improving the instrument before full-scale implementation. Pay attention to the clarity of the questions, the length of the instrument, and the ease of completion.
- Consider the Context and Setting: When designing data collection instruments, consider the context
 and setting in which data will be collected. Adapt the instrument to the cultural, linguistic, and
 environmental factors relevant to the target population. Ensure that the instrument is appropriate
 for the intended respondents and the data collection environment.



Designing Data Collection Instruments

- Ensure Validity and Reliability: Ensure that the data collection instrument is valid (measures what it
 intends to measure) and reliable (produces consistent results). Use established techniques such as
 content validity, criterion validity, construct validity, and test-retest reliability to assess and enhance
 the quality of the instrument.
- Ethical Considerations: Consider ethical considerations such as informed consent, privacy,
 confidentiality, and anonymity when designing data collection instruments. Ensure that respondents are fully informed about the purpose of the research, their rights, and how their data will be used and protected.



Sampling Techniques

Sampling is the process of selecting a subset of individuals or items from a larger population for the purpose of collecting data and making inferences about the population as a whole. In other words, instead of collecting data from every member of the population, researchers select a sample that represents the population and use the data collected from the sample to draw conclusions about the entire population.

A good sample is one that accurately represents the characteristics of the population from which it is drawn. It should be selected using a valid sampling method, have a sufficient sample size, and minimize sampling bias. A good sample allows for reliable statistical inference and generalization to the larger population.



Sampling Techniques

In sample surveys, various sampling techniques are employed to select a subset of individuals or units from a larger population for data collection. Each sampling technique has its own advantages, limitations, and suitability for different research objectives and populations.

Simple Random Sampling (SRS):

- In simple random sampling, each individual or unit in the population has an equal chance of being selected for the sample.
- This method is straightforward to implement and ensures that each member of the population has an equal probability of inclusion.
- It requires a complete list of the population (sampling frame) and is suitable when the population is relatively homogeneous.



Sampling Techniques

Stratified Sampling:

- In stratified sampling, the population is divided into homogeneous subgroups called strata, and samples are independently selected from each stratum.
- This method ensures that each subgroup is adequately represented in the sample, leading to more precise estimates, especially when there is variability within the population.
- It requires knowledge of the population characteristics to create meaningful strata.

Systematic Sampling:

- Systematic sampling involves selecting every nth individual from a list of the population after randomly selecting a starting point.
- It is easier to implement than simple random sampling and can be more efficient when there is a natural ordering in the population.
- However, it may introduce bias if there is periodicity or clustering in the population.



Sampling Techniques

Cluster Sampling:

- In cluster sampling, the population is divided into clusters, and a random sample of clusters is selected. Then,
 all individuals within the selected clusters are included in the sample.
- This method is useful when it is impractical or costly to sample individuals directly, and when clusters naturally occur in the population.
- It can lead to increased sampling variability compared to other methods, especially if clusters are heterogeneous.

Multistage Sampling:

- Multistage sampling combines two or more sampling methods in successive stages. For example, clusters may
 be sampled using cluster sampling, and then individuals within selected clusters are sampled using simple
 random sampling or another method.
- This method is often used for large-scale surveys and allows for efficient sampling of large and diverse populations.
- It requires careful planning and coordination of multiple sampling stages.



Sampling Techniques

Probability Proportional to Size (PPS) Sampling:

- In PPS sampling, the probability of selecting a unit is proportional to its size or measure of importance in the population.
- This method is useful when the population units vary widely in size, and it ensures that larger units have a higher chance of being selected.
- It requires accurate information on the size of population units, which may not always be available.

Convenience Sampling:

- Convenience sampling involves selecting individuals who are readily available or easily accessible to the researcher.
- It is quick, inexpensive, and convenient but may lead to biased results if the sample does not accurately represent the population.
- It is often used in exploratory research or situations where other sampling methods are impractical.



Sampling Techniques

Snowball Sampling:

- Snowball sampling starts with an initial set of individuals who meet the inclusion criteria, and then additional
 participants are recruited through referrals from existing participants.
- It is useful for sampling hard-to-reach or hidden populations and can lead to the identification of rare or specialized groups.
- It may result in biased samples if referrals are not representative of the population.

Each sampling technique has its own strengths and weaknesses, and the choice of method depends on factors such as the research objectives, the nature of the population, resource constraints, and the desired level of precision and representativeness. In practice, researchers often use a combination of sampling techniques or employ specialized techniques tailored to specific research contexts.



Quiz and Assignment 3

• Quiz 3 : April 04, 2024

• Assignment 3 : April 11, 2024





Have a question?

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