# **VARIOUS TYPES OF RESEARCHES**

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## WHAT IS RESEARCH?

The systematic, rigorous investigation of a situation or problem in order to generate new knowledge or validate existing knowledge.

**Applied research** refers to scientific study and research that seeks to solve practical problems. Applied research is used to

find solutions to everyday problems, cure illness, and develop innovative technologies, rather than to acquire knowledge for knowledge's sake.

For example, applied researchers may investigate ways to:

Improve agricultural crop production

- Treat or cure a specific disease
- Improve the energy efficiency of homes, offices, or modes of transportation

BASIC RESEARCH

APPLIED RESEARCH

CORRELATIONAL RESEARCH

DESCRIPTIVE RESEARCH

ETHNOGRAPHIC RESEARCH

EXPERIMENTAL RESEARCH

EXPLORATORY RESEARCH.

GROUNDED THEORY RESEARCH. HISTORICAL RESEARCH

#### **BASIC RESEARCH** APPLIED RESEARCH

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**Basic** (aka fundamental or pure ) research is driven by a scientist's curiosity or interest in a scientific question. The

or invent something. There is no obvious commercial value to the discoveries that result from basic research.

How did the universe begin?

to questions such as:

What are protons, neutrons, and electrons composed of? How do slime molds reproduce?

For example, basic science investigations probe for answers

main motivation is to expand man's knowledge, not to create

## **CORRELATIONAL RESEARCH**

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**Correlational research** refers to the systematic investigation of statistical study of relationships among two or more variables, without necessarily determining cause and effect.

It Seeks to establish a relation/association/correlation between two or more variables that do not readily lend themselves to experimental manipulation.

For example, to test the hypothesis "Listening to music lowers

blood pressure levels" there are 2 ways of conducting research

Experimental – group samples and make one group listen to music and than compare the by lavels

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### Advantages:

- 1) Can collect much information from many subjects at one time. 2) Can study a wide range of variables and their
  - interrelations. 3) Study variables that are not easily produced in the

## Disadvantages:

laboratory.

1) Correlation does not indicate consisting course and

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**Descriptive research** refers to research that provides an accurate portrayal of characteristics of a particular individual, situation, or group. Descriptive research, also known as **statistical research**.

These studies are a means of discovering new meaning, describing what exists, determining the frequency with which something occurs, and categorizing information.

In short descriptive research deals with everything that can be counted and studied, which has an impact of the lives of the people it deals with.

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## **DESCRIPTIVE RESEARCH**

#### Advantages:

- The people individual studied are unaware so they act naturally or as they usually do in everyday situation;
- It is less expensive and time consuming than quantitative experiments;
- Collects a large amount of notes for detailed studying;
- As it is used to describe and not make any conclusions it is to start the research with it;

#### Disadvantages

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**Ethnographic research** refer to the investigation of a culture through an in-depth study of the members of the culture; it involves the systematic collection, description, and analysis of data for development of theories of cultural behaviour.

- It studies people, ethnic groups and other ethnic formations, their ethno genesis, composition, resettlement, social welfare characteristics, as well as their material and spiritual culture.
  - Data collection is often done through participant observation, interviews, questionnaires, etc.

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## **EXPERIMENTAL RESEARCH**

**Experimental research** is an objective, systematic, controlled investigation for the purpose of predicting and controlling phenomena and examining probability and causality among selected variables.

Advantages

Best establishes cause-and-effect relationships

Disadvantages

Artificiality

# EXPERIMENTAL RESEARCH

The simplest experimental design includes two variables and tw

groups of participants.

The two variables(Independent versus Dependent variables).

- The IV is the predictor variable whereas the DV is the outcome variable.
   Researchers manipulate and control the IV to study it's effective.
- Researchers manipulate and control the IV to study it's effective the DV.

The two groups of participants (Control versus Experimental group).

group).
Before beginning the experiment, the researcher (randomly)

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## **EXPLORATORY RESEARCH**

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**Exploratory research** is a type of research conducted for a problem that has not been clearly defined. Exploratory research helps determine the best research design, data collection method and selection of subjects.

- The results of exploratory research are not usually useful for decision-making by themselves, but they can provide significant insight into a given situation
- Exploratory research is not typically generalizable to the population at large.
- Exploratory research can be quite informal, relying on secondary research such as reviewing available

## **GROUNDED THEORY RESEARCH**

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**GROUNDED THEORY** 

RESEARCH.

**Grounded theory research** is a research approach designed to

discover what problems exist in a given social environment and

developed.

how the persons involved handle them; it involves formulation,

testing, and reformulation of propositions until a theory is

Grounded theory is a research method that operates almost in a reverse fashion from traditional research and at first may appear

be in contradiction to the scientific method. 1. Codes-Identifying anchors that allow the key points of the da

Four stages:

- to be gathered
- 2. Concepts-Collections of codes of similar content that allows to
- HISTORICAL RESEARCH

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## HISTORICAL RESEARCH

**Historical research** is research involving analysis of events that occurred in the remote or recent past

### Application

- Historical research can show patterns that occurred in the pa and over time which can help us to see where we came from and what kinds of solutions we have used in the past.
- Understanding this can add perspective on how we examine current events and educational practices.

#### The steps involved in the conduct of historical research Here are the five steps:

Identification of the research tonic and formulation of the

## HISTORICAL RESEARCH

BASIC RESEARCH

Historical research gives a social scientist a better context for making realistic decisions.

CORRELATIONAL RESEARCH

### Strengths

DESCRIPTIVE RESEARCH

Provides a comprehensive picture of historical trends

Uses existing information Provides evidence of on-going trends and problems

ETHNOGRAPHIC RESEARCH

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Limitations

EXPLORATORY RESEARCH.

Time-consuming

Resources may be hard to locate

- Resources may be conflicting
- May not identify cause of a problem Information may be incomplete, obsolete, inconclusive, or

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## PHENOMENLOGICAL RESEARCH

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**Phenomenological research** an inductive, descriptive research approach developed from phenomenological philosophy; its aim is to describe an experience as it is actually lived by the person

- Phenomenology is concerned with the study of experience from the perspective of the individual, 'bracketing' taken-for granted assumptions and usual ways of perceiving.
- They are based in a paradigm of personal knowledge and subjectivity, and emphasise the importance of personal perspective and interpretation.

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**Qualitative Research** 

can be classified into two groups:

On a broader perspective, all researches

**Quantitative Research** 

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## **QUALITATIVE RESEARCH**

**Qualitative research** is research dealing with phenomena that a difficult or impossible to quantify mathematically, such as belief meanings, attributes, and symbols

Qualitative researchers aim to gather an in-depth understanding of human behaviour and the reasons that govern such behaviour. The qualitative method investigates the why and how of decision making, not just what, where, when.

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# QUALITATIVE RESEARCH

### Advantages

- It enables more complex aspects of a persons experience to be studied
- Fewer restriction or assumptions are placed on the data to be collected.
- Not everything can be quantified, or quantified easily, Individuals can be studied in more depth
- Good for exploratory research and hypothesis generation
  - The participants are able to provide data in their own words and in their own way

EXPLORATORY RESEARCH .

### Disadvantages

linguistic data

It is more difficult to determine the validity and reliability o

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## **QUANTITATIVE RESEARCH**

Quantitative research refers to the systematic empirical investigation of any phenomena via statistical, mathematical or computational techniques. The objective of quantitative research is to develop and employ mathematical models, theories and/or hypotheses pertaining to phenomena

Quantitative research is generally made using scientific methods, which can include:

- The generation of models, theories and hypotheses
- The development of instruments and methods for measurement

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Advantages

Quantitative research allows the researcher to measure and analyse data.

**QUANTITATIVE RESEARCH** 

The researcher is more objective about the findings of the research.

Quantitative research can be used to test hypotheses in experiments because of its ability to measure data using statistics.

### Disadvantages

- The main disadvantage of quantitative research is the context of the study or experiment is ignored.
  - Quantitative research does not study things in a natural setting or discuss the meaning things have for different

# **THANK YOU**