A Review of Research Design

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Abstract

The research design is a vital part of research. Reviews of research design are studied here in this paper. The design and implementation of research involve two types human experimentation, animal experimentation. This type of research aims mainly discovering the fundamental motive and needs, using in increase the strength interviews for a particular the purpose. Other available techniques like group discussion, word association tests from a particular story, sentence arrangement and completion tests, story completion tests and similar type of other projective methodologies. Attitude and opinion in different research for a particular type finding out how people realized or what they consider particular process or institution is also provide a qualitative and analytical research is described in this paper.

Keywords

Research Design, Sample design, Sampling unit, Sample size, Quality research.

I. INTRODUCTION

Research is a watchful examination or query especially all the way during the search for original data in some branch of information [1]. It is the methodical step regarding simplification and the formulation of a hypothesis [2]. Research is organized attempt to increase original information.

According to Clifford Woody [3] research consist of significant and redefining problems, prepare hypothesis or recommended clarification. Research is the collection, organization, and evaluation of data [4]. It is an unusual involvement to the accessible collection of information creation for its progression. It is the recognition of fact through the help of study, examination, evaluation and research [2]. The research refers to the methodical technique consisting of express the difficulty, prepare a hypothesis and accumulate the information or data, analyzing the information and realization positive termination each in the form of solutions towards the concerned difficulty or in assured generalizations for several hypothetical formulations which may be key factor of entrepreneurship [5]. Research is blind without assumption, so all research are generally based on assumption, about how best one is understand and the world has perceived. Almost two millennia philosophers [6] has been arguing about the various question now a time to know how present social researchers approaching world around. The aforementioned qualities are one of the major vital concerns in research work. Base on the research project the idea of validity to discuss for quality conclusion of a research. Maximum number of the students are rolls their eye and curl up into fatal position when discuss about the validity, because it is like an abstract and philosophical. If any researcher could understand the principle that used to judge quality of research by validity then he or she would do much more than the expected research project once that completed. Researchers must have be expert at research to assure quality research.

II. RESEARCH DESIGN

As After defining the problem of the research the most vital step is organizing the design of the research plan, which is generally known as the ‘research design’. A research design [7] assists to choose the problem appearing in the research like when, what, how much where, etc which are important inquiries for a research study. Always try to re-examine the documentation of preceding organism studies and designs executed by other researchers. This documentation process may consist of

• different kinds of diagrams & flowcharts or algorithm
• Project repositories
• Well documentation like information about inputs, outputs, and their relationship.
• Program methodology
• Working manuals.

The research design is the understanding of circumstances for gathering and scrutiny of facts [8] in a method that intends to divide relevance to the investigate reason with the economy in the process. So it is called that research design is the theoretical configuration inside which investigate is performed. It presents a chart of what the investigator is leaving to execute in expressions of causing the hypothesis. Particularly, the research design includes the following points:

(i). The intention of the research
(ii). The character of the research
(iii). The position wherever the research performed
(iv). The character of the necessary records
(v). The necessary information can be composed of where
(vi). How much time should require completing the study?
(vii). What type of sample design are used
(viii). What type of procedure of information gathering that would be used?
(ix). The technique of data investigation that would be accepted and

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A research design is a preparation, arrangement and strategy of examination [9] so consider as acquiring answers to investigate problems/questions. The preparation is the total system or series of the investigation. A research design is a summarize of what the researcher will do as of script the hypotheses and their prepared suggestion.

III. THE IMPORTANT CONCEPTS RELATING TO RESEARCH DESIGN

There is a lot of ways to produce a new technique and new technique is the only one which is going to help to be a successful entrepreneurs which the help of new technique we can easily get a better position in the market as well as in any industry. And after this we have to observe the market and the value of our product in the market with the help of this we can say that we can new production technique is important. In support of an obvious and improved considerate of the dissimilar research designs, at first it is essential to classify the every different vital thoughts of research design itself.

A. Concept of variables

A variable is that those are acquire on various quantitative values such as height, weight, profits, loss etc. the variable is called a dependent variable when it depends on the other variable. Alternatively, the variable is called an independent variable when it is antecedent to the dependent variable [10] such as if the expenditure depended on income, then expenditure is known as dependent variable, while income is consider an independent variable.

B. Irrelevant variable

Though here the independent variables are not related to the lessons reason but somewhere these variables may have an effect on the dependent variables which are known as irrelevant variables [11]. Such as while an investigator investigates about the hypothesis of the affiliation involving students’ performance in studies as well as their self concept. Then the result in score-card denotes a dependent variable whereas self-concept denotes an independent. Though, aptitude may well to influence the achievement of the researcher, but as it is not link to the study reasons these types of variables are called an irrelevant variable.

C. Confused relationship

In the case of dependent variable it is clear by the control of irrelevant variable, and then the connection between the independent variables and dependent variables is known to be puzzled by irrelevant variables.

D. Control

The most important feature of a high-quality research design is to decrease the effect/consequence of irrelevant variables. Control is a technological word. The term control is used to design the learning, by dropping the effects of irrelevant independent variables. In addition, the expression control refers to the restrictive of investigational circumstances in tentative study.

E. Research hypothesis

Research hypothesis [12] is a method which defines as the calculation or an imaginative affiliation that needs to be experienced by systematic methods. Moreover, it is an analytical declaration, which joins a dependent variable to an independent variable. Furthermore a research hypothesis needs to hold, as a minimum, one dependent variable and one independent variable.

F. Hypothesis-testing research

While a research plan at examining a research hypothesis, it is identified as the hypothesis-testing research. Hypothesis-testing research can be two types such as experimental or the non-experimental design [13]. If in an investigation the independent variable is manipulated then the research is known as the experimental hypothesis-testing research, on the other hand if in an investigation an independent variable is not manipulated then the research is known as the non-experimental hypothesis-testing research.

G. Control groups and Experimental groups

While one group is open to the elements to the standard situation of an investigational hypothesis-testing research, then it is recognized as a control group. On the other hand, while the group is open to the elements to a few other particular conditions.

IV. IMPORTANT FACTORS OF RESEARCH DESIGN

Some important features of research design are discussed here. Research Design represents a diagram that recognizes the category and necessary resource of information for the research problem. Research Design comprise a policy that identifies the technique of data collection and study and also it indicates the required time phase of research and economic resources concerned in performing the study, which contains the two main limitations of responsibility any investigation. A good research [14] should maintain some criteria, these are the following:

(i). The intention of the study must be evidently definite and ordinary thought is to apply.

(ii). The used research process ought to be describing in enough element to allow another investigator to replicate the study for further development, continuing the stability of that has already been reached.

(iii). The technical plan of the study must be cautiously designed to give up the outcomes that are the intention as probable.

(iv). The investigators ought to prepare the information with entire honesty, a defect in technical design and estimate their outcomes on the conclusion.

(v). The investigation of facts must be suitably satisfactory to make known its implication and the technique of examination used ought to be suitable. The strength and
dependability of the information must be checked watchfully.

(vi). Finishing must be limited to persons acceptable by the records of the study and incomplete to the persons for which the information offer a sufficient foundation.

(vii). Better self-confidence in investigate is necessary if the investigator is enough qualified and has a high-quality status in study and honesty.

Also from these criteria we can explain the characteristic of a good research, these are the following: A Good quality research should be systematic.

A. Factors affecting Research Design

(i). Enough information have to be available
(ii). Enough time is required
(iii). Sufficient money is necessary
(iv). Available time should be required
(v). Sufficient manpower also is a necessary factor.
(vi). Some qualities of the researcher such as knowledge, ability, skill, technical background etc.

Some important variables like internal variables, External variables, Controllable variables, Uncontrollable variables etc are required.

V. SAMPLE DESIGN

The procedure of the system analysis are divided as distinct chart for acquiring a sample from a specified population is called a sample design. It represents a definite section of the population. The design refers to the method or the processes the investigator accept for choosing objects used for the example as of the population [15]. It assists to make a decision the quantity of objects to be integrated into the illustration, i.e., dimension consider in the example. The sample design of the said design must be determined to proceed to records gathering. Different types of sample designs are there, a researcher is able to prefer one of them according to their requirements. Among them, some of the sample designs are comparatively more accurate and easier to accept than the others. An investigator must arrange or choose a design with preference, which should be consistent and suitable for the research learning planned to be accepted.

A. Steps in sampling design

(i). Type of universe

The first step to develop a section design process is to evidently describe the number of cases which is technically known as the ‘Universe’. A universe either is finite universe or infinite universe. A finite number of items is a sample design is called finite universe and the infinite number of items is a sample design is called infinite universe. For example, faculty in a institution, students in a class, total member in a family etc, all are the finite universe in sample design where hairs in our head are the infinite universe.

(ii). Sampling unit

The second step in the sample design is the sampling units [16], it may be either individual or may be a environmental region such as a state, a district/municipality, a city/village, etc., or a social unit like a Hindu family/Muslim family, different school, etc., Therefore the investigator would have to decide one or two or more of such type of units for their study, and also a clear knowledge about the sampling unit.

(iii). Source list of sampling unit

The source list which is also identified as the ‘sampling frame’, Source lists includes the names of all the items of the universe. There researcher may have to make the list of the sampling universe it is not given and then have to choose/select the requirement of necessary sample. The source list should be dependable, complete, correct, and correct. Also it is important that the source list must be real as delegate of the numbers like possible.

(iv). Sample size

The sample size indicates to the quantity of objects chooses from the universe to structure a sample [17]. A sample size always must be more preferable, and this represents a main difficulty a researchers. The sample size chosen by the researchers must be assures the competence, dependability, requirements of representativeness, etc. though choose the amount of the example, an investigator must decide the preferred accuracy and the satisfactory self-assurance stage for the approximation. The amount of the populace variation ought to be measured, since in the case of a better discrepancy usually a better example is necessary. The magnitude of the people must be measured, because it and restrictions the example magnitude. The parameter of awareness in a investigate revision must also be measured as choose the sample size. As well, operating cost or budgetary restraint also plays a vital position in make a decision the sample size.

B. Limitation of importance

The exact populace limitation of importance must too exist measured whereas shaping the sample design [18]. For example, the investigator can desire to create an approximation of the quantity of people by means of the positive feature in the people or might be concerned in meaningful a number of standard concerning the people. The people might also contains significant sub-groups concerning about the researcher who would resembling to create approximation. Every such issue contains the tough collision on the sample design the investigator choose.

VI. CONCLUSION

A Good quality research should be systematic researchers must follow the steps, rules must be proper in well-defined sequences. Methodical quality of the investigate does not influenced by original thoughts and definitely discards the utilization of deduction and perception in concluding remarks.
High-quality research is reasonable: A Good research should be logical. It involve that research is directed by the natural rules of rational reasoning. The wee accepted logical method of introduction and assumption are huge price in transport out from the investigation. Instruction is the procedure of calculation as of an element to the entire while reasoning is the procedure of analysis as of several principles to a conclusion. Actually in the perspective of decision making, logical reasoning formulates the research more significant.

REFERENCES
