Review	naner
<u>Nericii</u>	pupu

SELECTING A REPRESENTATIVE SAMPLE

4

3

1 2

5 ABSTRACT

6 The output of any research work depends, to a reasonable extent, on the adequacy of the 7 sample from which data are obtained for the research. A sample is adequate when it is representative of the population or when it possesses the characteristics that are typical of the 8 9 population from which it is drawn. The focus of this paper is on how researchers can select samples that are really representatives. Descriptive method was utilized in the writing of the 10 paper. Attempts are made, in the paper, to describe the concepts of sample representativeness, 11 sampling methods and sampling error. Some suggestions are then made on measures to take 12 in carving out truly representative samples. 13

14 *Keywords: Selection, Sample, Representative sample.*

15

16 INTRODUCTION

17 Information Technology has dominated the world today and radical 18 technological change and fusion have changed the way work is organized and 19 performed [7]. To this end, frantic efforts are made to obtain relevant information on 20 different aspects of human life.

21 Managers are fond of making decisions on different areas of business management in order to achieve organizational objectives. The decision making process requires 22 certain information that will provide essential clues to certain issues. The 23 information so needed could be derived from hundreds or thousands of prospective 24 25 respondents who could be consumers, suppliers, employees, scholars or government officials. As a result of the largeness of the population being dealt with, 26 a researcher may need to carve out just a fractional segment of the entire population 27 to ensure easy and timely collection of data. Herein lies the relevance of sampling. 28

It is one thing to create a sample out of a particular population; it is another thing to ensure that the sample is large enough to represent the population. By population, we mean the totality of items in an investigation [10]. In other words, population is a collection of the individual items that are to be observed in a given problem situation; the items could be living or non-living things.

A sample is a selected portion or subset of the population being investigated The elements in the sample possess the same characteristics with the population but the differences are in the size; that is, sample < population [4].

A quality control manager may decide to take a few cocoa beans, say 50, from a bag of cocoa to investigate the quality level of the content of the bag. The thinking of the quality control manager is that by examining 50 out of the entire cocoa beans in

- 40 the bag, he will get a fair notion of the quality of the entire population cocoa beans
- 41 inside the bag.
- 42 The objective of this paper is to find answers to the following questions:
- 43 i. What are the different methods of creating samples?
- 44 ii. What should be done to ensure selection of a truly representative sample?
- 45 iii. How can sampling errors be reduced?
- In view of the nature of this study, descriptive method was used in writing, thepaper.
- 48 Towards this end, efforts were made to describe sampling methods, sample 49 representativeness and sampling error.
- 50

51 SAMPLING METHODS

[12] defines sampling as the process of taking any part of a population or 52 universe as representative of that population or universe. Another way of saying the 53 54 foregoing is that sampling is a means of estimating population parameters from only a few items. The process takes place especially when the population being studied is 55 56 a large one such that it becomes impossible or costly to investigate each item in it 57 (population). What could be done in that situation is to select a few elements from 58 the whole of materials being investigated and then make a generalization about the population [3]. The method by which sample was drawn determines, to a reasonable 59 60 degree, the extent to which generalizations about the population can be made [17]). 61 The sampling method so used determines the representativeness of the sample in 62 relation to the population.

63

64 Sampling methods can be categorized into two main classes namely, 65 probability sampling techniques and non-probability sampling techniques.

66

67 Probability Sampling Methods

68

69 These are sampling techniques for which we can determine the chance of 70 drawing each member of the population to form a sample. The method describes a situation in which each item within the population has equal chance of being chosen 71 72 to form a sample [21]. Thus, there is no bias in the selection of sample members. One 73 other major advantage of this set of sampling methods is that it is easy to measure 74 the sampling error and interpret sampling results. As a result of these favourable 75 features, conclusions reached by studying a particular sample are considered 76 generalizable to that population or other similar populations.

- 77
- 78 Some of the probability sampling methods are listed below
- 79 Simple random sampling

- 80 Stratified sampling
- 81 Systematic sampling
- 82 Cluster sampling
- 83

Simple Random Sampling: This sampling method Involves selecting a few elements from a total population in such a way that each member of the population has an equal chance of being selected. Thus, a sample drawn at random is unbiased in the sense that no member of the population has any more chance of being selected than any other member [20].

89

90 One means of carving out a sample from the entire population is to name or number 91 each item in the population. Next, each name or number is cut into a small slip and 92 squeezed and then placed in a container. The investigator puts his hand into the 93 container to pick the number of slips required to obtain the required size of the 94 sample.

95

96 The selection procedure described above may not be possible in a situation where 97 the studied population is very large. For instance, taking a random sample of the 98 population of Lagos State, a table of random numbers, an example of which is 99 shown in Table 1, becomes useful. The computer is often used to accomplish the 100 selection process at this level.

101

102

103

104

- 105
- 106
- 107
- 108
- 109
- 110 111
- 112
- 113

Table 1. Random Numbers

63271	59986	71744	51102	15141	80714	58683	93108	13554	79945
88547	09896	954336	79115	08303	01041	20030	63754	08459	28364
55957	57243	83865	09911	19761	66535	40102	26646	60147	15702
46276	87453	44790	67122	45573	54358	21625	16999	13385	22782
55363	07449	34826	15290	76616	67194	18277	21151	68684	08263
69393	92785	49902	58477	42048	30378	87618	26933	40640	16281
13186	29431	88130	04588	38733	81290	89541	70290	40113	08243
17726	28652	56836	78351	47327	18518	92222	55201	27340	10493
36520	64465	05550	30157	82242	29520	69753	72602	23756	54935
81628	36100	39254	56835	37636	02421	98063	89641	64953	99337
84694	48968	75215	75498	49539	74240	03466	49292	36401	45525
63231	11618	12631	75055	43915	26488	41116	64551	56827	30825
70502	53225	03655	05915	37140	57051	28393	91322	25653	06543
06426	24771	59935	49801	11082	66762	94477	02494	88215	27191
20711	55609	29430	70165	45406	78484	31639	52009	18873	96927
41990	70538	77191	25860	55204	73417	83920	69468	74972	38712
72452	36618	76298	26678	89334	33938	95567	29380	75906	91807
37042	40318	57099	10528	09925	89773	41335	96244	29002	46453
53766	52875	15987	46962	64342	77592	57651	95508	80033	69828
90585	58955	53122	16025	84299	53310	67380	84249	25348	04332
32001	96293	37203	64516	51530	37069	40261	61374	05815	06714
62606	64324	46354	72157	67248	20135	49804	09926	64419	29457
10078	28073	85298	50324	14500	15562	64165	06125	71353	77669
91561	46145	24177	15294	10061	98124	75732	00815	83452	97355
13091	98112	53959	76607	52244	63303	10413	63839	74762	50289

116 Source: Anderson, David R. et al (2003), Pg. 258.

117

Stratified Sampling: According to [1], stratified sampling method is best suited to populations that have different sets of groups within them. In other words, the sampling method is mostly used when dealing with heterogeneous populations. For instance, if a researcher wants to collect relevant data on a topic that says "Life after

115

death" from a set of people, the best sampling method to use is stratified sampling. The reason being that the population being sampled will comprise people of different religious beliefs who are bound to have different opinions on the subject matter. In this case, the heterogeneous population will have to be divided into three homogeneous groups or strata as follows; Christians, Muslims and Traditional believers.

128

129 [17] maintains that there are two types of stratified sampling namely, 130 proportionate stratified random sampling (PSRS) and disproportionate stratified 131 random sampling (DSRS). In PSRS, the population is first stratified in terms of one 132 or more variables of interest to the researcher. Elements are drawn randomly from 133 each stratum in such a way that the relative proportions of the strata in the resultant 134 sample are the same as exist in the parent population. This is saying that the relative 135 contribution of each stratum in the population is exactly its relative contribution in 136 the sample.

137

[17] and [18] were of the view that **PSRS** ensures greater representativeness of the sample relative to the population and guarantees that minority constituents of the population are represented in the sample. Table 2 below illustrates **PSRS** with a population of 1220 entrepreneurs.

142

143 Table 2: Distribution of a population of 1220 entrepreneurs according to 144 categories/sizes.

145

		Entrepreneurs			
	Small-Scale	Medium- Scale	Large-Scale	Total	
Population Size	549	427	244	1220	
Proportion	0.45	0.35	0.20	1.00	

146

147 Table 3: Proportionate stratified random sample for a population of 1220148 entrepreneur.

149

		Entrepreneurs			
	Small-Scale	Medium- Scale	Large-Scale	Total	
Population Size	549	427	244	1220	
Proportion	0.45	0.35	0.20	1.00	
Sample Size	110	85	49	244	

150

In case of disproportionate stratified random sampling, the relative proportions of the strata in the sample do not correspond to their relative proportions in the population. Some strata may he under-represented or over-represented in the sample. Obviously, this sampling mode allows the researcher the freedom of weighting the various strata in any manner he considers fit. Though the method does not make for proper representativeness, **[18]** was of the opinion that the **DSRS** method is preferred where the researcher believes that there is likely to be great
within-stratum variation in responses or if he has a particular interest in one or more
strata.

160

Systematic Sampling: It is also called quasi-random sampling. In this method, the first sample clement is randomly chosen from numbers I through K and subsequent elements are chosen at every Kth interval [12]. K will be determined by the size of the sample required. For example, if the population of Texy University is 16,000 and a list of all the students making up the population is available. If a sample of 200 students is to be taken, the selection of every 80th student will give the required sample.

The value of K above is determined as follows.

That is, N

n

Total Population

Required sample

Therefore,

K=<u>16,000</u> 200

= 80.

168 169

169 170

171

172

173

174

175 176

177

178

179 It must be noted that systematic sampling is used only when the list of all items in a 180 population is available as in the case of a class register. The question as to how to 181 determine the first element that will form the sample is answered by choosing a 182 number at random between I and 50.

183

Cluster Sampling: Cluster sampling is otherwise known as area sampling. It is successive random sampling units or sets and subsets [2]. In selecting a sample using this method, the population (or geographical area) is divided into units or segments with well-spelt-out boundaries. A specified number of these units or a section is drawn. All elements in the units or sections drawn now constitute the sample.

190

As observed by [18], cluster sampling is used when it can be recognized that some populations are distributed in clusters or groups of settlement and these clusters are to be used as the basis for sampling.

194

[8] affirms that unlike stratified sampling, using cluster sampling does not
require a list of the elements in the population before sample can be drawn. As long
as these are distinguished clusters or geographical locations, creating samples
becomes feasible.

199

200 Non-Probability Sampling Methods

Non-probability sampling is non-scientific approach to sample formation [15]. It is the process of getting samples from populations without following any statistical rules. The researcher or investigator uses only his intuition to select sample members
is fraught with bias and partiality simply because each item in the population does
not have an equal chance of being selected. The ultimate consequence of this
abnormality is that it becomes difficult to measure the sampling error and to
interpret results.

- 208 The following techniques are examples of non-probability sampling methods:
- 209 Judgmental sampling
- 210 Quota sampling
- 211 Convenience sampling
- 212 Snowball sampling

Judgmental Sampling: This involves the use of the researcher's reasoning and judgment to obtain a sample, what determines whether an item in the population will be selected or not into the sample is the personal preference of the investigator.

Sampling here is influenced by the personal bias of the person or group of persons selecting members for the sample. That is not to say, however, that judgment sampling is a complete write-off. It is advantageous in the sense that it saves time as the process does not require any listing or numbering of the population or random number tables [20].

Quota Sampling: According to [17], this involves selecting those elements that have
specific characteristics of interest to the researcher and are accessible to him. This
type of sampling is used to ensure that specific elements will be included.

Evidently, quota sampling gives room for the researcher or investigator to include any category of the population that is of particular interest to him. It is quicker, easier and cheaper. It is disadvantageous in the sense that the resultant sample is highly biased and thus, cannot be said to be representative [11].

228 Convenience Sampling: The major consideration of the researcher using this 229 sampling method is the east of selecting the sample. The researcher makes no 230 attempt to bring in any element of randomness. He selects members of the sample in 231 a way that is convenient or easy for him.

As an illustration, a student of Adekunle Ajasin University, Akungba-Akoko, Nigeria, researching on the topic "The problem of small-scale business entrepreneurs in Ondo State" may decide to get the required sample of small-scale business entrepreneurs from Ikare-Akoko and Owo. This is because the two towns are very close to his institution of research and so, can easily or conveniently collect the needed data from respondents in the two towns.

In fact, the researcher does not know how well a Convenient Sample will representSample the population regarding the traits or mechanism under research. What

- makes convenience sample so unpredictable is their vulnerability to severe hiddenbiases. [14].
- Therefore, in convenience sampling, the individuals selected by the researcher maynot be applicable to the research problem.

Hence, there is a rise of collecting poor quality data due to poor outcomes such as, difficulty to convince others to accept the findings or research based on poor foundation. [19]

Snowball Sampling: This method is often used to obtain samples in situations where there is no adequate list which could be used as a sampling frame [20]. Towards this end, the researcher contacts a member of the population of interest or identifies a group of respondents who possess the traits desired for the research work [18]. This set of people will in turn, identify another set of people suitable for the research work. This chain continues.

253

254 SAMPLING ERROR

Sampling error simply means deviation from population values. It is the difference between the result obtained from a sample and the result which would have been obtained from the population. This type of error often occurs when tile complete survey of the population is not carried out, but a sample is taken for estimating the characteristics of the population [9]

When the entire population is considered no sampling error occurs. The occurrence of sampling error when a sample is carved out of a population depends on the size of the sample relative to the population. As shown in Figure 1, the smaller the sample the larger the error, and the larger the sample the smaller the error.



It is possible to measure the sampling error [21]. The error is measured by the standard error of the statistics in terms of probability under the normal curve. The result of the measurement indicates the precision of the estimates of the population based on the sample study [20].

Figure 1: Sample size vis-à-vis sampling error

Sampling error is derived by calculating the standard error of sample mean. It is the
standard deviation of the sampling distribution of sample means [3]. It is denoted by
5x and is given by

292 293

282

288

294 Where

295	δ = Standard deviation of the population
296	n = sample size
297	

δx = <u>δ</u> √n

It is often advocated that large samples should be used. They are advocated in order to give the principle of randomization a chance to work [12].

300

301 SAMPLE AND REPRESENTATIVENESS

302 The word "representative" means to be typical of a population; that is, to 303 exemplify the characteristics of the population. The fact that a segment of a 304 population is taken as representative of that population does not mean that the sample, 305 so taken, is representative. For example, a researcher investigating a banking habit in 306 First Bank Plc, may decide to draw his sample from two branches of First Bank in 307 Lagos, Nigeria, thereby assuming that the two branches represent the total 308 population of the bank's branches. That sample selection may be wrong as data and 309 opinions collected from the two branches may not be representative of what actually 310 happens in the entire First Bank Plc network. That goes to show that too small 311 samples are not good enough as they tend not to represent the characteristics of the 312 population. This will eventually result in getting results that are likely to be lacking 313 in validity.

[12] opines that in research, a "representative sample" means that the sample has approximately the characteristics of the population relevant to the research in question. If sex and socio-economic class are characteristics relevant to the research, a representative sample will have approximately the same proportions of men and women and middle class and working class individuals as the population.

319

The question as to how large a sample must be to be adequate or to be truly representative is not a simple one. Each situation presents its own problems. If the phenomena under study are homogenous, a small sample is sufficient. If units under study are variable, a much larger sample is needed. The greater the variability of the phenomena, the greater the difficulty of obtaining an adequate sample. But that is not to say that using very large samples is always wise. Making use of samples thatare too large amounts to waste resources - money, time and energy.

327

330

In order to obtain a representative sample, the following points need to be borne in mind by the researcher.

- There is need for care and precision on the part of the researcher. He must take care to see that the sample drawn from the population is not biased.
 Towards this end, it is preferable to use probability sampling methods in selecting sample members since such a procedure guarantees that every population element has equal chance of being selected.
- 336
 2. The population being investigated must be properly defined. It should be
 337 defined in terms of four things namely, the element, sample unit, extent and
 338 time [16]. For instance, a survey of consumers might specify a relevant
 339 population as follows:
- 340 3.

357

341	Elements	:	Male
342	Sampling Unit	:	27-35 years
343	Extent	:	Kaduna State, Nigeria
344	Time	:	As at 30 th October, 2016
345			

In the alternative, the population for a study designed to measure buyers' reaction toa new pharmaceutical item may be the following:

348	Element	:	Pharmacists
349	Sampling Unit	:	Pharmaceutical companies buying over
350			₩5 million worth of item per year.
351	Extent	:	Enugu State, Nigeria
352	Time	:	Year 2014

The essence of defining studied population properly is to ensure that whatever data are obtained from the selected sample meet the researcher's expectation in terms of data currency, respondents/interviewer's level of experience and geographical/professional coverage.

4. The usual thing to do after identifying a population is to obtain a complete and current list of all elements in the population. Nonetheless, in order to get a representative sample, the researcher should avoid drawing a sample by preparing an alphabetical list and proceeding down the list until he has included a sufficient number in the sample. Some letters of the alphabet include more names from certain groups than others, and this may produce bias in the sample on the basis of name alone.

5. The idea of allowing interviewers to select interviewees who are like
themselves should be discouraged. Such a habit results in a biased sample.
For example, if interviewers or researchers are members of a particular
religion, they will likely select many interviewees from the same religion and
include just a few individuals from other religions. Samples obtained through
such an awkward procedure will produce opinions and data that are not

- 371 representative of the entire population [11].
- 6. [18], in his own contribution, opines that samples must be adequate enough to
 generate generalizable result of findings. There is need for researchers or
 investigators to ensure that the elements that make up a particular sample are
 those that possess the features that are typical of the entire population.
- 376

377 CONCLUSION

The validity of the outcome of any research depends, to some extent, on the extent of adequacy of the sample used in the course of the research. [15] states that the size of sampling error indicates the reliability or precision of the research. According to him, as the sample size increases, the error decreases and hence larger samples are considered more reliable and more representative than smaller samples.

In view of the fact that representative samples invigorate and accelerate the process of research, there is need for researchers' training in the special area of "sample representativeness", According to [5], such training could lead to improved research and accelerated technological innovation.

In this paper, some suggestions are made regarding how representative samples can be carved out from designated universe or populations. If the suggestions are strongly adhered to by researchers, random fluctuations or sampling errors will be minimized. The lower the sample errors, the more representative a sample becomes.

392

393 **REFERENCES**

- 1. Anderson, David R; Sweeney, Dennis J & Williams, Thomas A. Modern
- 395 *Business Statistics,* Australia: South Western. 2003.
- **2**. Arikpo, M. Foundation of Social Science Research: A Methodological Guide for
- 397 *Students.* Enugu: ABIC Publishers. 1986.
- 398 3. Arora, P.N. & Arora. S. Statistics for Management (4th ed). New Delhi: S.
- 399 *Chand and Company Ltd.* 2009.
- 400 4. Ayodele, Sam O., Adegbile Joseph A. & Adewale J. Gbenga. *Evaluation*401 *Studies*, Ibadan: Powerhouse Press and Publishers. 2003.
- 5. Bushnell. D.S. Input, Process, Output: A model or Evaluating Training.
 Training and Development Journal, London, 1990; 31.
- 404 6. Cresswell, J.W, and Plano Clerk, V.L. Designing and conducting mixed
- 405 method research (2nd ed.) Thous and Oaks, CA; Sage. 2011.
- 406 7. Dauda, Adeleke, Research and Development for Organizational
- 407 Competitiveness. *Management Discoveries*. 2007:(1), 16-18.

408	8. Ferguson, G.A. Statistical Analysis in Psychology and Education(4th ed). New
409	York: McGraw-Hill. <mark>1981.</mark>
410	9. Green, Paul E. & Tull, Donald S. Research for Marketing Decisions(4th ed).
411	New Jersey: Prentice-Hall, Inc. <mark>1978.</mark>
412	10. Gupta, C.B. & Gupta, Vijay. An Introduction to Statistical Methods. New
413	Delhi:Vikas Publishing House PVT Limited. <mark>1987.</mark>
414	11. Gupta, S P & Gupta. Archana. Statistical Methods. New Delhi: Sultan Chand
415	and Sons. <mark>2007.</mark>
416	12. Kerlinger, Fred N. Foundation of Behavioural Research (3rd ed). New York:
417	Harcourt College of Publishers. <mark>1992</mark> .
418	13. Lawrence A Palinkas, Carla A Green, Jennifer P Wisdom, and Kimberly Eaton
419	Hoagwood. Purposeful Sampling for Qualitative Data Collection and
420	Analysis in Mixed Method implementation Research. Research Gate. 2013.
421	14. Leineer, D.J. Convenience Samples and Respondent Pools. 2014: 1-36.
422	15. Monga, G.S . Mathematics and Statistics for Economics (2nd ed). New
423	Delhi: Vikas Publishing House PVT Ltd. <mark>2000</mark> .
424	16. Moser, A. Claus & Kalton, Graham. Survey Method in social Investigation
425	(2nd ed). London: Heinemann Educational Books Ltd. <mark>1979.</mark>
426	17. Nworgu, B.G. Educational Research: Basic Issues and Methodology. Ibadan:
427	Wisdom Publishers Limited. <mark>1991.</mark>
428	18. Oladele, Olajide. Introduction to Research Methodology. Lagos: Niyak Print
429	and Publications. <mark>2007</mark> .
430	19. Oppong, S.H. The problem of Sampling in Qualitative research. Asian
431	Journal of Management Services and education, 2013: 1-9.
432	20. Osuala, E.C. Introduction to Research Methodology (3rd ed). Onitsha:
433	Africana Publishers Limited. <mark>2001</mark> .
434	21. Pearson, W.A. Management Development for Scientists and Engineers.
435	Research and Technology Management Journal, January/February, <mark>1993</mark> :19-21.
436	22. Walliman, N. Research Methods: The basics. New York: Routledge. <mark>2011.</mark>
437	23. Zuli; H.L. A Comparison of Convenience Sampling and Purposive

12

438 Sampling. Pub Med<mark>, 2014</mark>: 105-11