

HARD COPY EDITING - Sample

unhiased used The sampling method I use in this study was fair, but there are a few technique considerable scope to improve the sampling. Firstly, data was collected from one only particular type of a share, i.le., "Investment Trusts," using the \$ystematic \$ampling method. This led to a data bias because only companies from this type of share were chosen. As mentioned earlier, the high-priced shares are focus of this analysis was to determine whether a high price share makes low-priced ones Profitable implied more profit than a low price one. This meant that shares other than Investment Trusts shares would also be studied. Yethonly Investment sampled Trusts shares were used as the sample. This is a critical error.

this problem could be solved using the Stratified Sampling method to collect sample data. However, in this case it would be necessary to know total listed in the number of all companies on the newspaper (there would be more than 2000 companies). If this could be done, the Stratified Sampling method would provide me with a much fairer opportunity of getting a consisting sample of data from all different types of a share. Secondly, the sample could choose more than 54 sets of data. An increase in the sample size would increase the accuracy of the result.

* The larger the sample size, the move accurate would be the results obtained.



Editor's Notes

Clarification

1. <u>Page 1:</u> From this sentence, it is not clear whether by "fair," you mean that the technique is adequately suited for this purpose or that it is unbiased. If you mean that the technique is unbiased, please retain our change. If, however, you mean that the technique is adequate, please change the sentence as follows:

The sampling method used in this study was adequate for its purpose, but there are a few things could be improved.

Tips

1. The first letters of names of statistical and scientific techniques are typically in lowercase. An exception is made when the name of the technique includes the name of the person who developed it.

Example

Avoid: I could use the Stratified Sampling method. **Better:** I could use the stratified sampling method.

Incorrect: pearson's product moment correlation **Correct:** Pearson's product moment correlation

2. The preposition "on" is typically used to indicate that one object is placed on top of another. When referring to lists of company names provided in a newspaper, journal, etc., the appropriate preposition to be used is "in."

Example

Incorrect: I would have to know the total number of companies listed on the newspaper.

Correct: I would have to know the total number of companies listed in the newspaper.