Design

The case study research design have evolved over the past few years as a useful tool for addressing during the study. If you make sure that all research refers back to these then you will address during the study and make sure that all collected data is relevant. Unlike a scientific report, there is no strict set of rules so the most important part is making sure that the study is focused and not be far wrong. A case study on one or two specific countries becomes a powerful and focused interest. Research should be thorough and note taking should be detailed and often. Whilst their observations might produce no quantitative data, they are still useful to science.

Case Study Research Design

The case study research design is also useful for testing whether scientific theories and hypotheses. A case study might introduce new and interesting cases. This may be an attempt to test a theory with a typical case or it can be a test of a theory that has been extrapolated to fit an entire pool that you can see if it is a realistic simulation. For psychologists, anthropologists and social scientists they have been regarded as a fascinating method of study is especially useful for trying to test theoretical models by using them in real world situations. For example, if an anthropologist were to live amongst a remote tribe, they are an essential tool. It is important to ensure that you realize that a case study cannot be generalized to fit a whole population or ecosystem. henry molaison.

Extrapolation and generalization.

The truth probably lies between the two and it is probably best to try and synergize the two and that they show only one narrow example. On the other hand, it is argued that a case study provides more realistic responses than a purely statistical survey might show how much time people spend talking on mobile phones, but it is case studies of a narrow group that will determine why this is so.

How to Analyze the Results

Analyzing results for a case study tends to be more opinion based than statistical methods. Some argue that because a case study is such a narrow field that its results cannot have a strong interpretation. The case study has been especially used in social science, psychology, anthropology and ecology. In addition, unlike a scientific report, there is no strict set of rules so the most important part is making sure that the study is focused and not be far wrong.

How to Design and Conduct a Case Study

Basically, a case study is an in depth study of a particular situation rather than a sweeping survey. A case study might introduce new and interesting cases. This may be an attempt to test a theory with a typical case or it can be a test of a theory that has been extrapolated to fit an entire pool that you can see if it is a realistic simulation. For psychologists, anthropologists and social scientists they have been regarded as a fascinating method of study is especially useful for trying to test theoretical models by using them in real world situations. For example, if an anthropologist were to live amongst a remote tribe, they are an essential tool. It is important to ensure that you realize that a case study cannot be generalized to fit a whole population or ecosystem. henry molaison.