

**Evaluation of Preventive (Stay Safe) Training Program of Child Abuse for Teachers
and Children: A Randomized Controlled Trial from Multan City**

Statistical Analysis Plan of the study

By

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Statistical analysis

After collecting the data through questionnaires and completing the evaluation via SPSS version 21.0, one way ANCOVAs is used for analysis as it clearly describes the effect of intervention on students and teachers. There are sub scales of questionnaire and each sub scale is being analyzed by one way ANCOVA for better understanding of the each aspect in regards to intervention. Descriptive statistics of students and teachers are also explained in the form of tables. Now, difference would be more easily assessable through this analysis.

Ethical consideration

Before initiating the study, informed consent taken from teachers and parents of children to get their willingness to participate in the study and also to get an idea about research. It also ensure their confidentiality and privacy of the data which encourage them to participate more confidently. As control group receive no training so it is necessary to inform them after completing the research. Debriefing the research purpose and training ides to the control group after completing the research study. It will be ensure that participant's rights would be considered and prefer during the research study. All procedures and training methods will be deliver to participants carefully to understand their feelings and emotions and also respect their response.