

BEFORE EDITING

For data interpretation, it was divided into 3 main groups; 1) Controlled or Neutral group, 2) Selected group, and 3) Test group, in each of these groups were composed with 2 subgroups or 2 models : for the first group : controlled or neutral group had 2 models: Model (1) were represented activities of community people before the years 1995 (before IDE entry) as normal community where were not launched IDE program, Model (2) were represented in the present time of normal community, group 2) contained with 2 models : model (3) and (4) of selected community / before IDE and after IDE entry respectively, and group 3) also contained with 2 sub-group: model (5) and (6) / before IDE and after IDE entry, so total model for this study will be six ones. This study demonstrates step by step from four situated objectives. For quantitative results that is represented by Structural Equation Modeling or SEM proclaims from objective 1 to objective 2. In objective 2 it aims to investigate factors affecting on CRE from IDE program in chosen study site from above. The influencing power on CRE (dependent variable) is scrutinized in Factor loading from each of observe to latent variable as same as path analysis among variables specifically only in numbers of regression weights and correlation coefficient that has statistical significance.

AFTER EDITING

Data interpretation was divided into 3 main groups; 1) Controlled or Neutral group, 2) Selected group, and 3) Test group. Each of these groups was composed of 2 subgroups or 2 models. The first group, the controlled or neutral group, had 2 models: Model (1) represented activities of community people before the years 1995 (before IDE entry) as a normal community where no launched IDE program existed. Model (2) represented the present time of a normal community group 2) contained with 2 models: model (3) and (4) of selected community / before IDE and after IDE entry respectively and group 3 also contained 2 sub-groups: model (5) and (6) / before IDE and after IDE entry. There will be six total models for this study. This study demonstrates a step by step process from four situated objectives. Quantitative results are represented by Structural Equation Modeling or SEM, proclaimed from Objective 1 to Objective 2. Objective 2 aims to investigate factors affecting CRE from IDE programs in the chosen study

site mentioned above. The influencing power on CRE (dependent variable) is scrutinized in factor loading from each observation to latent variables the same as path analysis among variables specifically only in numbers of regression weights and correlation coefficients that have statistical significance.