



are the important factors which affect the performance level of model mothers. It also shows that increasing score or frequency in these valuables cause the higher score in the performance level of model mothers.

Among the other expected factors such as age of model mother and so on, following factors also had significant relationship with the performance level.

- (4) Expected economical status from family property.
- (5) Attitude of model mothers concerning MCH/FP.
- (6) Knowledge of model mothers concerning Model Mother Program.
- (7) Training status.

However, these 4 factors are not significant related to the performance level of model mothers when they are taking into account at the regression model. Except training status, other 3 these factors seems to be act like a co-founder in this study. Since there were significant association between the knowledge of MCH/FP and the training status, model mother's training program seem to have some impact through this process.