ANALYSIS OF LOG LINEAR MODEL TO SEE BEHAVIOR TENDENCY OF STREET CHILDREN IN SURABAYA (SPECIAL CASE IN YAYASAN AREK LINTANG-ALIT)

Name : Silvira Ayu Rosalia
NRP : 1307 105 017
Department : Statistika FMIPA – ITS
Supervisor : Ir. Sri Pingit Wulandari, M.Si

Abstrak
Classical problems that arise in large cities is a population problem, they are desperate to come to town without provided by the ability and potential self-sufficient will be marginalized. That triggered the emergence of the phenomenon of street children, where they are forced to rely on the income they get from the street. To direct the activities of street children is done by providing coaching, especially at the halfway house or shelter. Construction is expected to provide a better influence the behavior of street children. For that conducted research on the trend characteristics of street children based on socioeconomic factors to the behavior of street children built a log linear modeling. The data used are primary data from survey results to the street children. Using the log linear approach produced a model that is there is a relationship between activity involvement of children in the street with a conflict with government officials, longtime street children with the hope of the government, the social relations within the family with the frequency of visits to the shelter, causes a conflict with the involvement of street children with community and neighborhood conditions with frequency to a shelter.

Kata kunci : street children, construction, shelter, log linier