BINARY LOGISTIC REGRESSION ANALYSIS FOR IDENTIFYING FACTORS INFLUENCING RECEIPT STATUS OF BERAS KELUARGA MISKIN (RASKIN) IN GUNUNG ANYAR DISTRICT

Name of Student : Faiz Ramadhani Rahman
NRP : 1309 100 025
Department : Statistics FMIPA-ITS
Supervisor : Dr. Dra. Ismaini Zain, M.Si

Abstract
Beras Keluarga Miskin (Raskin) is the rice subsidy that government given to poor family for help their daily foods need. This research being purposeful to identifying factors influencing receipt status of Raskin in Gunung Anyar district with binary logistic regression. Respon variable is receipt status of Raskin. Predictior variable is demography characteristic and proverty characteristic. Demography characteristic namely sex type, age, family member. Proverty characteristic namely residence status, education, frequency to eat, purchase of meat and milk, ability to pay medical expenses, floor wide, wall type, floor type, enlightenment resource, fuel type, toilet facilities, spending to food, asset ownership, and frequency to buy new clothes. There are ten significant variable that influencing receipt status of Raskin in Gunung Anyar district.

Keywords : Beras Keluarga Miskin, binary logistic regression
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