Statistical analysis for Soybean productcion between the years of 1962 and 2010

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Abstract: This paperwork performed a multiple linear regression analysis to test the influence of 3 independent variables on brazilian corn production. With a reliability of 10%, the "annual soybean price" and "Brazilian GDP" variables both presented a positive coefficient with the p-value of the t test <0.0001. The "annual IGP-DI" variable presented a negative coefficient (p-value of the of 0.0632).

Keywords: Price, Regression analysis, production, Soy, statistic.

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