**Hasil regresi dengan metode *Ordinary Least Square* (OLS)**

 Source | SS df MS Number of obs = 224

-------------+---------------------------------- F(6, 217) = 75.60

 Model | 9.57550178 6 1.59591696 Prob > F = 0.0000

 Residual | 4.58098851 217 .021110546 R-squared = 0.6764

-------------+---------------------------------- Adj R-squared = 0.6675

 Total | 14.1564903 223 .063482019 Root MSE = .14529

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 dpr | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 Q | .0189879 .007015 2.71 0.007 .0051616 .0328141

 der | -.0198983 .0087479 -2.27 0.024 -.03714 -.0026565

 size | .0678646 .0249859 2.72 0.007 .0186185 .1171106

 roa | .1100895 .0601176 1.83 0.068 -.0083997 .2285787

 dprt1 | .7179557 .0553984 12.96 0.000 .608768 .8271434

 inflasi | -.0029228 .0043129 -0.68 0.499 -.0114233 .0055776

 \_cons | -.8612856 .339865 -2.53 0.012 -1.531145 -.1914266

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**hasil regresi dengan metode *Maximum likelihood Estimation* (MLE)**

Mixed-effects ML regression Number of obs = 224

 Wald chi2(6) = 468.22

Log likelihood = 117.80767 Prob > chi2 = 0.0000

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 dpr | Coef. Std. Err. z P>|z| [95% Conf. Interval]

-------------+----------------------------------------------------------------

 Q | .0189879 .0069045 2.75 0.006 .0054553 .0325205

 der | -.0198983 .0086102 -2.31 0.021 -.0367739 -.0030227

 size | .0678646 .0245924 2.76 0.006 .0196644 .1160647

 roa | .1100895 .0591708 1.86 0.063 -.0058832 .2260622

 dprt1 | .7179557 .0545259 13.17 0.000 .6110869 .8248245

 inflasi | -.0029228 .0042449 -0.69 0.491 -.0112428 .0053971

 \_cons | -.8612856 .3345124 -2.57 0.010 -1.516918 -.2056533

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 Random-effects Parameters | Estimate Std. Err. [95% Conf. Interval]

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 var(Residual) | .0204508 .0019324 .0169934 .0246117