**for var xj xm xl xfi: regr X C C2 C3 dR dR2, rob**

**regr xjobbik C C2 C3 dR dR2, rob**

**Linear regression Number of obs = 175**

**F(5, 169) = 17.77**

**Prob > F = 0.0000**

**R-squared = 0.2363**

**Root MSE = .05051**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**C | 9.113861 2.341242 3.89 0.000 4.492015 13.73571**

**C2 | -72.3017 24.98287 -2.89 0.004 -121.6204 -22.983**

**C3 | 174.5686 78.3854 2.23 0.027 19.82795 329.3093**

**dR | 18.49205 5.856861 3.16 0.002 6.930016 30.05408**

**dR2 | -9.146804 2.930938 -3.12 0.002 -14.93277 -3.360839**

**\_cons | -9.484187 2.912876 -3.26 0.001 -15.2345 -3.733876**

**------------------------------------------------------------------------------**

**-> regr xmszp C C2 C3 dR dR2, rob**

**Linear regression Number of obs = 175**

**F(5, 169) = 8.05**

**Prob > F = 0.0000**

**R-squared = 0.1950**

**Root MSE = .03345**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**C | -4.541641 1.807688 -2.51 0.013 -8.110198 -.9730838**

**C2 | 54.31419 18.10325 3.00 0.003 18.57656 90.05181**

**C3 | -174.8048 54.29224 -3.22 0.002 -281.9831 -67.62645**

**dR | 4.907387 4.832366 1.02 0.311 -4.632189 14.44696**

**dR2 | -2.591612 2.409234 -1.08 0.284 -7.347681 2.164457**

**\_cons | -2.04553 2.421458 -0.84 0.399 -6.825731 2.73467**

**------------------------------------------------------------------------------**

**-> regr xlmp C C2 C3 dR dR2, rob**

**Linear regression Number of obs = 175**

**F(5, 169) = 6.70**

**Prob > F = 0.0000**

**R-squared = 0.1977**

**Root MSE = .02093**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**C | -2.575875 1.169422 -2.20 0.029 -4.884432 -.2673176**

**C2 | 20.3839 11.26755 1.81 0.072 -1.85937 42.62717**

**C3 | -50.56824 32.9347 -1.54 0.127 -115.5846 14.44816**

**dR | -2.261136 3.068837 -0.74 0.462 -8.319329 3.797056**

**dR2 | .997995 1.529295 0.65 0.515 -2.020988 4.016978**

**\_cons | 1.407549 1.535719 0.92 0.361 -1.624115 4.439213**

**------------------------------------------------------------------------------**

**-> regr xfidesz C C2 C3 dR dR2, rob**

**Linear regression Number of obs = 175**

**F(5, 169) = 7.31**

**Prob > F = 0.0000**

**R-squared = 0.1705**

**Root MSE = .06188**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**C | -1.883187 3.190981 -0.59 0.556 -8.182505 4.416131**

**C2 | -1.429146 32.62997 -0.04 0.965 -65.84398 62.98569**

**C3 | 46.02282 98.75642 0.47 0.642 -148.9323 240.9779**

**dR | -19.91904 8.606696 -2.31 0.022 -36.90952 -2.928555**

**dR2 | 10.178 4.31008 2.36 0.019 1.66947 18.68653**

**\_cons | 10.42421 4.285702 2.43 0.016 1.963799 18.88461**

**------------------------------------------------------------------------------**

**Becsült értékek C függvényében. Adott C mellett a szóródás dR-ből jön.**

|  |  |
| --- | --- |
|  |  |
|  |  |

**Az MSZP érdekes történet lehet, ott a mintázat nyilván nem azért olyan, mint a Jobbik esetében. Talán nagyobb volt a bizalom a bankokban, meg a kormányban. Szerintem ebbe nem érdemes belemenni, örüljünk annak, hogy a Jobbikra működik a dolog.**

**A fenti egyenletekből számolt reziduumok közül egyedül a Jobbikra számoltnak van köze a reziduális gap-hez:**

**. for var rJ rF rM rL: regr rgap X, rob**

**-> regr rgap rJ1, rob**

**Linear regression Number of obs = 175**

**F(1, 173) = 4.69**

**Prob > F = 0.0317**

**R-squared = 0.0174**

**Root MSE = .08568**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**rJ1 | .228095 .1053105 2.17 0.032 .0202361 .4359539**

**\_cons | .2138935 .0064769 33.02 0.000 .2011095 .2266775**

**------------------------------------------------------------------------------**

**-> regr rgap rFidesz1, rob**

**Linear regression Number of obs = 175**

**F(1, 173) = 0.63**

**Prob > F = 0.4272**

**R-squared = 0.0024**

**Root MSE = .08633**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**rFidesz1 | -.0688247 .086476 -0.80 0.427 -.2395086 .1018591**

**\_cons | .2138935 .0065261 32.77 0.000 .2010124 .2267746**

**------------------------------------------------------------------------------**

**-> regr rgap rMszp1, rob**

**Linear regression Number of obs = 175**

**F(1, 173) = 0.57**

**Prob > F = 0.4507**

**R-squared = 0.0033**

**Root MSE = .08629**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**rMszp1 | -.1511529 .1999515 -0.76 0.451 -.5458115 .2435057**

**\_cons | .2138935 .006523 32.79 0.000 .2010187 .2267683**

**------------------------------------------------------------------------------**

**-> regr rgap rLmp, rob**

**Linear regression Number of obs = 175**

**F(1, 173) = 0.26**

**Prob > F = 0.6133**

**R-squared = 0.0011**

**Root MSE = .08639**

**------------------------------------------------------------------------------**

**| Robust**

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

**-------------+----------------------------------------------------------------**

**rLmp | -.1405653 .2776418 -0.51 0.613 -.6885667 .4074361**

**\_cons | .2138935 .0065302 32.75 0.000 .2010044 .2267826**

**------------------------------------------------------------------------------**

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