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. *** Hausman test: random or fixed effects
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. hausman FErgress RErgress, sigmamore
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Note: the rank of the differenced variance matrix (2) does not equal the number of coefficients being tested (4); be you expect, or there may be problems computing the test. Examine the output of your estimators for anything possibly consider scaling your variables so that the coefficients are on a similar scale.

	Coefficients			
	(b)	(B)	(b-B)	$\sqrt{\text{diag}(V_b - V_B)}$
	FErgress	RErgress	Difference	Std. err.
D88	-.0802157	-.0934519	.0132363	.0107669
D89	-.2472028	-.2698336	.0226308	.0219962
GRANT	-.2523149	-.214696	-.0376188	.0306006
GRANT_1	-.4215895	-.3770698	-.0445197	.0467426

b = Consistent under H_0 and H_a ; obtained from **xtreg**.
B = Inconsistent under H_a , efficient under H_0 ; obtained from **xtreg**.

Test of H_0 : Difference in coefficients not systematic

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chi2(2) = (b-B)'[(V_b-V_B)^(-1)](b-B)
        = 2.59
Prob > chi2 = 0.2738
(V_b-V_B is not positive definite)
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