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### Stata tip 112: Where did my p-values go? (Part 2)

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In a previous Stata tip (Buis 2007), I discussed how to recover t statistics, p-values, and confidence intervals for regression parameters by using the results that are returned by an estimation command. In this tip, I continue that discussion by showing how p-values can be recovered for other tests that are sometimes displayed by estimation commands. For example, consider a linear regression as estimated by regress (see [R] regress). It displays the results of an F test of the hypothesis that all coefficients except the constant are equal to 0. However, regress only returns the F statistic (e(F)), the number of model degrees of freedom (e(df\_m)), and the number of residual degrees of freedom (e(df\_r)); it does not return the p-value. If you need the p-value, you can use the function Ftail() to look up the appropriate p-value, as illustrated below.

. sysuse auto (1978 Automobile Data)

	regress	nrice	mng	i.rep78
•	Tegress	brice	mpg	T.Tebio

Source	SS	df		MS		Number of obs F(5, 63)		69 4.39
Model Residual	149020603 427776355	5 63		04120.7		Prob > F R-squared	=	0.0017 0.2584 0.1995
Total	576796959	68	8482	2308.22		Adj R-squared Root MSE	=	2605.8
price	Coef.	Std.	Err.	t	P> t	[95% Conf.	In	terval]
mpg	-280.2615	61.57	666	-4.55	0.000	-403.3126	-1	57.2103
rep78								
2	877.6347	2063.	285	0.43	0.672	-3245.51		5000.78
3	1425.657	1905.	438	0.75	0.457	-2382.057	5	233.371
4	1693.841	1942.	669	0.87	0.387	-2188.274	5	575.956
5	3131.982	2041.	049	1.53	0.130	-946.7282	7	210.693
_cons	10449.99	2251.	041	4.64	0.000	5951.646	1	4948.34

<sup>.</sup> display Ftail(e(df\_m), e(df\_r), e(F))
.00171678

Often such additional tests are based on the chi-squared distribution. In that case, we can use the chi2tail() function to recover the p-value. An example is given below. In this example, the test statistic is returned in  $e(chi2\_c)$ . The number of degrees of freedom for this test is not returned by biprobit (see [R] biprobit), but we know that in this case the number of degrees of freedom has to be 1.

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- . webuse school
- . biprobit private vote logptax loginc years, nolog

Bivariate probit regression Number of obs = 95 Wald chi2(6) = 9.59 Log likelihood = -89.254028 Prob > chi2 = 0.1431

	Coef.	Std. Err.	z	P> z	[95% Conf.	. Interval]
private						
logptax	1066962	.6669782	-0.16	0.873	-1.413949	1.200557
loginc	.3762037	.5306484	0.71	0.478	663848	1.416255
years	0118884	.0256778	-0.46	0.643	0622159	.0384391
_cons	-4.184694	4.837817	-0.86	0.387	-13.66664	5.297253
vote						
logptax	-1.288707	.5752266	-2.24	0.025	-2.416131	1612839
loginc	.998286	.4403565	2.27	0.023	.1352031	1.861369
years	0168561	.0147834	-1.14	0.254	0458309	.0121188
_cons	5360573	4.068509	-0.13	0.895	-8.510188	7.438073
/athrho	2764525	.2412099	-1.15	0.252	7492153	.1963102
rho	2696186	. 2236753			6346806	. 1938267

Likelihood-ratio test of rho=0:

chi2(1) = 1.38444 Prob > chi2 = 0.2393

## Reference

Buis, M. L. 2007. Stata tip 53: Where did my p-values go? Stata Journal 7: 584-586.

<sup>.</sup> display chi2tail(1,e(chi2\_c))

<sup>.23934684</sup>