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. reg ncases L(0/14).ct16 L(0/14).sah L(1/14).ncases, vce(robust)
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Linear regression               Number of obs   =          112
                               F(16, 67)         =           .
                               Prob > F           =           .
                               R-squared           =         0.9867
                               Root MSE        =         32.864
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ncases	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
ct16						
--.	81.04755	17.43445	4.65	0.000	46.24824	115.8469
L1.	-7.854911	13.89485	-0.57	0.574	-35.58914	19.87932
L2.	2.44081	14.77999	0.17	0.869	-27.06018	31.9418
L3.	24.11002	9.728333	2.48	0.016	4.692182	43.52785
L4.	-1.027068	13.20921	-0.08	0.938	-27.39275	25.33862
L5.	46.89014	8.909584	5.26	0.000	29.10653	64.67374
L6.	27.03743	11.91172	2.27	0.026	3.261538	50.81332
L7.	-47.29297	12.70615	-3.72	0.000	-72.65456	-21.93138
L8.	44.5584	16.38415	2.72	0.008	11.8555	77.2613
L9.	180.7738	17.32388	10.43	0.000	146.1952	215.3524
L10.	-244.8716	48.80592	-5.02	0.000	-342.2887	-147.4546
L11.	104.512	64.6115	1.62	0.110	-24.45309	233.4771
L12.	-50.68555	69.65298	-0.73	0.469	-189.7135	88.34238
L13.	154.4718	57.21281	2.70	0.009	40.27452	268.669
L14.	5.481095	60.30275	0.09	0.928	-114.8837	125.8459
sah						
--.	-25.00745	21.7166	-1.15	0.254	-68.35396	18.33906
L1.	-5.844623	21.8427	-0.27	0.790	-49.44283	37.75358
L2.	-4.066992	29.70466	-0.14	0.892	-63.35774	55.22376
L3.	23.23681	35.24065	0.66	0.512	-47.10382	93.57744
L4.	2.329975	20.60927	0.11	0.910	-38.8063	43.46625
L5.	-15.99093	23.05365	-0.69	0.490	-62.00622	30.02435
L6.	5.271148	22.90372	0.23	0.819	-40.44488	50.98717
L7.	-3.017878	21.22776	-0.14	0.887	-45.38867	39.35291
L8.	22.6814	17.58941	1.29	0.202	-12.42721	57.79
L9.	15.58506	15.63744	1.00	0.323	-15.6274	46.79753
L10.	-16.98632	10.75835	-1.58	0.119	-38.46007	4.487428
L11.	28.50027	10.9485	2.60	0.011	6.646971	50.35356
L12.	1.411325	9.536544	0.15	0.883	-17.6237	20.44635
L13.	10.88257	11.01214	0.99	0.327	-11.09775	32.86289
L14.	15.93664	7.858747	2.03	0.047	.2505152	31.62277
ncases						
L1.	.4451944	.2065448	2.16	0.035	.0329293	.8574596
L2.	-.0140366	.2264198	-0.06	0.951	-.4659724	.4378991
L3.	.3238731	.2061528	1.57	0.121	-.0876096	.7353558
L4.	-.0883812	.1745875	-0.51	0.614	-.4368593	.2600969
L5.	-.1168161	.187395	-0.62	0.535	-.4908582	.257226
L6.	-.0446184	.1510238	-0.30	0.769	-.3460632	.2568263
L7.	-.1095156	.238863	-0.46	0.648	-.5862882	.367257
L8.	.0330374	.2854965	0.12	0.908	-.536816	.6028907
L9.	.1796026	.1897894	0.95	0.347	-.1992186	.5584239
L10.	-.1554182	.2019261	-0.77	0.444	-.5584643	.247628
L11.	.0060668	.1734586	0.03	0.972	-.3401581	.3522916
L12.	-.1465224	.1444222	-1.01	0.314	-.4347903	.1417455
L13.	.0030445	.1233549	0.02	0.980	-.2431728	.2492618
L14.	-.0361151	.1089609	-0.33	0.741	-.2536019	.1813717
_cons	10.66863	3.37739	3.16	0.002	3.92733	17.40993

