

Versenyen kívüli tényezők szerepe a nyertes ajánlattevők árazásában

teljes sokaság, keretszerződések nélkül

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. rreg ppif lnncv i.sector i.datey if goodfw==1
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Robust regression

Number of obs = 134891
F(18,134872) = 183.66
Prob > F = 0.0000

ppif	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
lnncv	.3417443	.012722	26.86	0.000	.3168094 .3666791
sector					
2	.8436559	.0539722	15.63	0.000	.7378714 .9494405
3	.425303	.1051692	4.04	0.000	.2191732 .6314327
4	-.0051181	.0872776	-0.06	0.953	-.1761806 .1659444
5	.8876395	.0853789	10.40	0.000	.7202984 1.054981
datey					
2006	5.404964	.267075	20.24	0.000	4.881502 5.928427
2007	.1655745	.2819192	0.59	0.557	-.386982 .718131
2008	.0845904	.2628625	0.32	0.748	-.4306153 .599796
2009	-.5122548	.2379829	-2.15	0.031	-.9786969 -.0458127
2010	-.0568461	.2334973	-0.24	0.808	-.5144965 .4008043
2011	.573934	.2365871	2.43	0.015	.1102277 1.03764
2012	.975743	.2364997	4.13	0.000	.512208 1.439278
2013	1.16334	.2301787	5.05	0.000	.7121944 1.614486
2014	1.355473	.2282213	5.94	0.000	.9081632 1.802782
2015	1.2171	.228399	5.33	0.000	.7694426 1.664758
2016	1.0928	.2319406	4.71	0.000	.6382007 1.547399
2017	1.398223	.2304721	6.07	0.000	.946502 1.849944
2018	2.169179	.2280968	9.51	0.000	1.722114 2.616245
_cons	-8.945408	.3115216	-28.72	0.000	-9.555985 -8.334831

teljes sokaság, keretszerződések nélkül, a versenyerősség hatása

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. rreg ppif oiic lnncv i.sector i.datey if goodfw==1
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Robust regression

Number of obs = 134100
 F(19,134080) = 263.51
 Prob > F = 0.0000

ppif	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
oiic	-4.477091	.1132201	-39.54	0.000	-4.699	-4.255182
lnncv	.3725985	.0129993	28.66	0.000	.3471201	.398077
sector						
2	1.155376	.0556297	20.77	0.000	1.046343	1.264409
3	.1351574	.1076759	1.26	0.209	-.0758853	.3462001
4	-.0076963	.089356	-0.09	0.931	-.1828325	.1674398
5	.7976183	.0875032	9.12	0.000	.6261135	.969123
datey						
2006	5.333332	.2777052	19.21	0.000	4.789035	5.87763
2007	.0257122	.2925974	0.09	0.930	-.5477733	.5991977
2008	-.1436869	.2732411	-0.53	0.599	-.6792344	.3918606
2009	-.4133848	.2479775	-1.67	0.096	-.8994162	.0726465
2010	-.2430214	.2436071	-1.00	0.318	-.7204869	.234444
2011	.4542496	.2468374	1.84	0.066	-.0295472	.9380464
2012	.9068752	.2464896	3.68	0.000	.4237601	1.38999
2013	1.077202	.2401538	4.49	0.000	.6065054	1.547899
2014	1.181905	.2383092	4.96	0.000	.7148235	1.648987
2015	1.098585	.2384281	4.61	0.000	.6312704	1.5659
2016	1.258747	.2417418	5.21	0.000	.784938	1.732557
2017	1.608255	.2402939	6.69	0.000	1.137283	2.079226
2018	2.149513	.2381099	9.03	0.000	1.682822	2.616204
_cons	-8.595778	.3236366	-26.56	0.000	-9.2301	-7.961456

felső 5%, keretszerződések nélkül

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. rreg ppif lnncv i.sector i.datey if goodfw==1 & top05fw==1
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Robust regression

Number of obs = 7063
 F(18, 7044) = 13.41
 Prob > F = 0.0000

ppif	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lnncv	.9905912	.1262752	7.84	0.000	.7430538	1.238129
sector						
2	1.865745	.3413357	5.47	0.000	1.196624	2.534866
3	.8543735	.5187716	1.65	0.100	-.1625749	1.871322
4	1.780521	.5432458	3.28	0.001	.7155961	2.845447
5	1.748376	.4820256	3.63	0.000	.8034609	2.693291
datey						
2006	5.188505	1.272919	4.08	0.000	2.6932	7.68381
2007	4.968867	1.389771	3.58	0.000	2.244498	7.693236
2008	1.104467	1.227227	0.90	0.368	-1.301266	3.510201
2009	1.627305	1.114178	1.46	0.144	-.556819	3.811429
2010	2.750784	1.09956	2.50	0.012	.595316	4.906251
2011	1.575073	1.138943	1.38	0.167	-.6575982	3.807744
2012	1.659266	1.130802	1.47	0.142	-.557446	3.875978
2013	2.253389	1.085023	2.08	0.038	.1264177	4.38036
2014	2.898953	1.075733	2.69	0.007	.7901924	5.007713
2015	2.800729	1.077932	2.60	0.009	.6876586	4.9138
2016	1.560095	1.093138	1.43	0.154	-.5827846	3.702975
2017	3.456105	1.082369	3.19	0.001	1.334336	5.577874
2018	5.336986	1.068956	4.99	0.000	3.24151	7.432462
_cons	-25.05886	2.90055	-8.64	0.000	-30.74481	-19.37291

felső 5%, keretszerződések nélkül, a versenyerősség hatása

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. rreg ppif oiic lnncv i.sector i.datey if goodfw==1 & top05fw==1
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Robust regression

Number of obs = 7022
 F(19, 7002) = 18.99
 Prob > F = 0.0000

ppif	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
oiic	-5.682222	.5309324	-10.70	0.000	-6.72301	-4.641434
lnncv	1.013516	.1274655	7.95	0.000	.7636448	1.263387
sector						
2	2.33609	.3470615	6.73	0.000	1.655745	3.016436
3	.6249438	.5225522	1.20	0.232	-.3994168	1.649304
4	1.492868	.5481026	2.72	0.006	.418421	2.567315
5	1.393739	.4867535	2.86	0.004	.439555	2.347923
datey						
2006	4.267531	1.295904	3.29	0.001	1.727166	6.807896
2007	3.739016	1.40857	2.65	0.008	.9777931	6.500239
2008	-.1347383	1.248677	-0.11	0.914	-2.582524	2.313047
2009	1.357671	1.134416	1.20	0.231	-.8661276	3.58147
2010	2.075088	1.120726	1.85	0.064	-.1218749	4.27205
2011	.9094641	1.160865	0.78	0.433	-1.366183	3.185111
2012	.9981463	1.151578	0.87	0.386	-1.259295	3.255587
2013	1.048198	1.106508	0.95	0.344	-1.120892	3.217288
2014	2.02248	1.096866	1.84	0.065	-.1277085	4.172669
2015	2.095968	1.098099	1.91	0.056	-.0566389	4.248576
2016	.860361	1.112877	0.77	0.439	-1.321215	3.041937
2017	2.867582	1.102482	2.60	0.009	.7063834	5.028781
2018	4.545165	1.089665	4.17	0.000	2.409091	6.681239
_cons	-23.62079	2.934684	-8.05	0.000	-29.37366	-17.86792