

# Haveri cégek a közbeszerzési hálózatokban

## Számítások

```
. logit cr_high mgts lnncv i.datey if goodfw==1 & topsample==1 & minta678>=1 & minta678<=3, or
```

```
Logistic regression                               Number of obs   =       6228
                                                    LR chi2(14)     =       477.94
                                                    Prob > chi2     =       0.0000
Log likelihood = -2698.3246                       Pseudo R2      =       0.0814
```

cr_high	Odds Ratio	Std. Err.	z	P> z	[95% Conf. Interval]
mgts	1.368031	.195537	2.19	0.028	1.033787 1.810343
lnncv	.9810802	.0344714	-0.54	0.587	.9157914 1.051024
datey					
2006	1.949098	.4262987	3.05	0.002	1.269587 2.992299
2007	1.653223	.3886099	2.14	0.032	1.042909 2.620696
2008	.9475018	.5666319	-0.09	0.928	.2934529 3.059298
2009	.9909284	.2196201	-0.04	0.967	.6417856 1.530011
2011	1.046484	.2396501	0.20	0.843	.6680411 1.639314
2012	1.28827	.2796315	1.17	0.243	.8418704 1.971371
2013	1.37769	.2875893	1.53	0.125	.9150927 2.074138
2014	.500041	.1115854	-3.11	0.002	.3228924 .7743785
2015	.5442526	.1228601	-2.69	0.007	.3496628 .8471329
2016	.3977088	.0980878	-3.74	0.000	.2452627 .6449096
2017	.2544878	.0592956	-5.87	0.000	.1611897 .4017877
2018	.182484	.0430484	-7.21	0.000	.1149276 .2897512
2019	1	(empty)			
_cons	.45275	.3482779	-1.03	0.303	.1002471 2.044773