Table 1: Detailed Regression Results for Different Periods

Dependant variable	2013:2015		2005:2007	
N° Patents after 5y (resp. 2015)	Estimate	$\Pr(> \mathbf{t})$	Estimate	$\Pr(> \mathbf{t})$
Intercept	1.019e+00	1.30e-05***	2.882e+00	0.001878**
Bet Centrality	7.062e-04	<2e-16***	1.070e-03	0.001215**
N. of pub patents	-1.892e-04	9.96e-05***	9.066e-05	0.557378
Sim Share	-2.248e-02	3.57e-15***	-1.017e+00	<2e-16***
N. of CPC	1.014e-01	<2e-16***	3.698e-02	0.000175***
Patent Real Value	8.364 e - 03	4.81e-08***	1.144e-02	0.002039**
DeltaB2	1.492 e-02	0.094583	-2.102e-03	0.984051
Residual Std. Error:	1.254		1.801	
Degrees of Freedom:	2803		407	
Multiple R-squared:	0.4352		0.2738	
Adjusted R-squared:	0.345		0.201	
F-statistic:	4.824		3.762	
P-value:	< 2.2 e-16		< 2.2 e-16	
N° Patents after 5y (resp. 2015)				
Intercept	7.2406e-01	2.2e-16***	1.5591e + 00	0.0007026***
N. of pub patents (Npp)	1.9586e-03	0.002209**	1.2078e-02	8.417e-06***
MeanPf Clust	1.4198e-02	0.380477	7.1549e-01	0.3817351
Cluster size	1.6998e-03	8.081e-07***	4.0294e-03	0.0003210***
N. of CPC Clust	-4.4907e-01	0.319823	-4.0974e+00	0.5015621
DeltaB2 Clust	-1.0733e+00	2.108e-05***	-1.1718e-02	0.0057161**
$Npp \times MeanPf$ Clust	-2.2806e-04	0.066439.	-4.5695e+01	0.0097960***
$Npp \times Cluster size$	-2.9982e-06	0.029637*	-2.121e-05	4.265e-05***
Npp×N. of CPC Clust	7.4327e-03	0.031628*	8.373 e-02	0.0135016*
$Npp \times DeltaB2$ Clust	1.3611e-02	0.007229*	1.669 e - 01	0.0516056.
Residual Std. Error:	1.533		2.086	
Degrees of Freedom:	2574		383	
Multiple R-squared:	0.3234		0.1805	
Adjusted R-squared:	0.321		0.1612	
F-statistic:	136.7		9.373	
P-value:	< 2.2 e-16		6.578e-13	