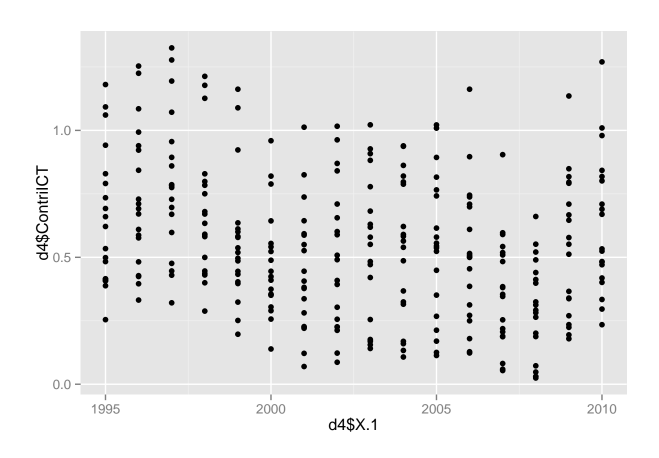
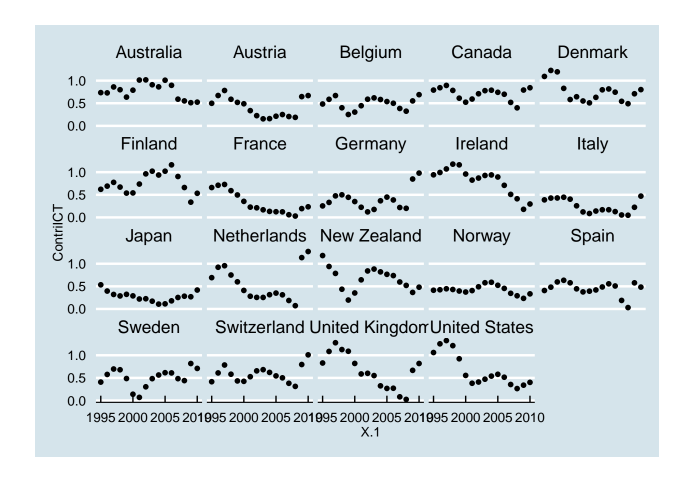
Untitled

Alessia and Nitij 27 November 2015

serie D.E.De is constant and has been removed
series D.E.De is constant and has been removed
series D.E.De is constant and has been removed





```
1st Qu.: 1.793
##
   Median : 3.931
   Mean
          : 3.354
##
   3rd Qu.: 5.565
##
   Max.
          : 10.148
##
##
          V1
                              V2
##
          :-0.003895
                              :-1.0760
   Min.
                        Min.
   1st Qu.: 0.404869
                        1st Qu.: 0.9215
##
   Median : 0.613752
                        Median : 1.5248
##
          : 0.722123
##
   Mean
                        Mean
                              : 1.6892
   3rd Qu.: 0.924292
##
                        3rd Qu.: 2.2489
   Max.
          : 2.561978
                        Max.
                               : 5.0004
## serie D.E.De is constant and has been removed
## series D.E.De is constant and has been removed
## series D.E.De is constant and has been removed
```

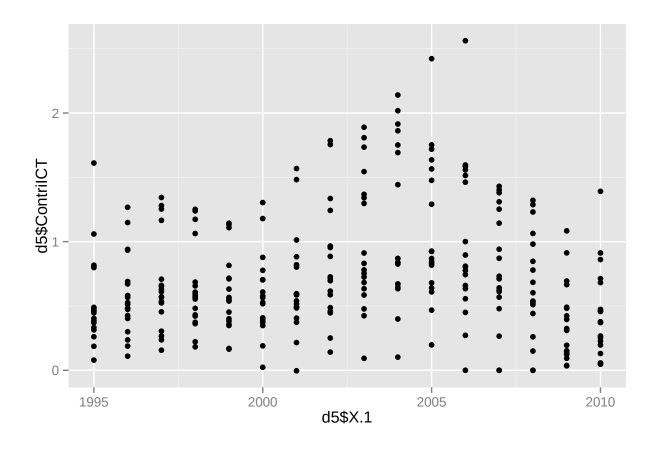
##

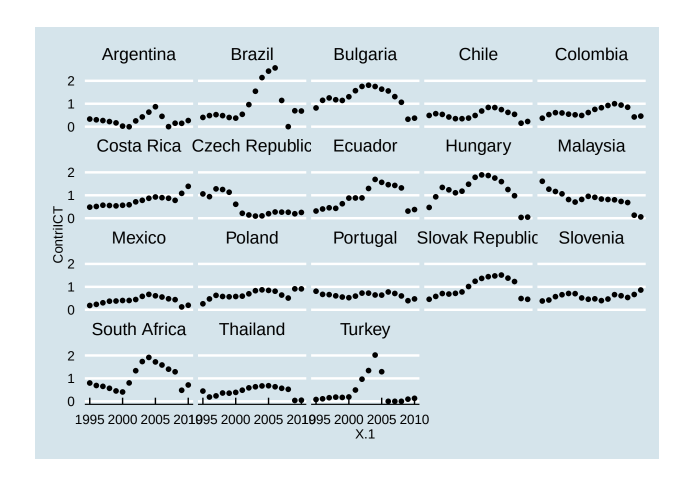
##

Min.

V1

:-11.426





```
##
         V1
         :-14.072
##
   Min.
   1st Qu.: 3.300
##
   Median: 4.802
   Mean
         : 4.872
   3rd Qu.: 6.137
##
   Max.
##
         : 19.349
##
         ۷1
                            V2
   Min. :-0.01064
                      Min. :-0.2892
   1st Qu.: 0.34028
                      1st Qu.: 1.1429
##
## Median : 0.58623
                      Median : 1.6457
## Mean
         : 0.77307
                      Mean
                            : 2.0708
                      3rd Qu.: 2.8490
   3rd Qu.: 0.89637
   Max. : 8.38740
                     Max.
                            : 6.3529
## serie D.E.De is constant and has been removed
## series D.E.De is constant and has been removed
## series D.E.De is constant and has been removed
##
## Please cite as:
```

Hlavac, Marek (2015). stargazer: Well-Formatted Regression and Summary Statistics Tables.

R package version 5.2. http://CRAN.R-project.org/package=stargazer

Table 1: Descriptive Stats

Statistic	N	Mean	St. Dev.	Min	Max
GDP.Growth	304	2.307	2.390	-8.631	10.234
Lab.Qual	304	0.368	0.322	-1.249	1.615
Lab.Quant	304	0.833	1.904	-9.921	5.690
ICT.Capital	304	11.115	4.588	0.568	24.454
NICT.Capital	304	2.324	1.400	-2.459	7.957
Cl.Quality	304	0.230	0.204	-0.835	1.036
Cl.Quant	304	0.498	1.185	-6.266	3.203
ContrilCT	304	0.548	0.285	0.025	1.325
ContriNICT	304	0.778	0.564	-0.726	3.092
Export.of.goods.and.servicesof.GDP.	304	36.643	17.543	9.038	96.588
Popgrwth	304	0.651	0.493	-0.253	2.891

Table 2: Descriptive Stats

Statistic	N	Mean	St. Dev.	Min	Max
GDP.Growth	288	3.354	3.539	-11.426	10.148
Lab.Qual	288	0.458	0.521	-2.786	4.447
Lab.Quant	288	1.228	3.005	-11.910	16.589
ICT.Capital	288	17.022	7.271	0.097	40.350
NICT.Capital	288	4.000	2.518	-1.790	13.969
Cl.Quality	288	0.242	0.352	-2.051	3.220
Cl.Quant	288	0.556	1.384	-4.890	5.586
ContrilCT	288	0.722	0.475	-0.004	2.562
ContriNICT	288	1.689	1.159	-1.076	5.000
Export.of.goods.and.servicesof.GDP.	288	40.620	23.983	6.706	121.312
Popgrwth	288	0.889	0.858	-1.911	2.564

Table 3: Descriptive Stats

Statistic	N	Mean	St. Dev.	Min	Max
GDP.Growth	272	4.872	2.943	-14.072	19.349
Lab.Qual	272	0.260	0.162	-0.125	0.731
Lab.Quant	272	2.788	3.058	-17.487	20.593
ICT.Capital	272	17.156	7.776	-0.463	43.708
NICT.Capital	272	4.326	2.550	-0.456	11.205
Cl.Quality	272	0.121	0.071	-0.062	0.301
Cl.Quant	272	1.364	1.568	-9.331	10.989
ContrilCT	272	0.773	0.820	-0.011	8.387
ContriNICT	272	2.071	1.338	-0.289	6.353
Export.of.goods.and.servicesof.GDP.	272	28.232	11.397	9.707	56.506
Popgrwth	272	1.978	0.741	0.483	3.879

Table 4:

	Dependent variable:				
	Developed	Emerging	Developing		
	(1)	(2)	(3)		
ICT	1.651*** (0.438)				
Non-ICT	1.673*** (0.222)				
Export	(0.007)				
ICT		1.069*** (0.412)			
Non-ICT		1.090*** (0.168)			
Export		(0.008)			
ICT			0.283 (0.209)		
Non-ICT			0.822*** (0.129)		
Export			(0.015)		
Constant	-0.315 (0.341)	0.088 (0.532)	2.677*** (0.541)		
Observations R ² Adjusted R ² F Statistic	304 0.265 0.261 36.001*** (df = 3; 300)	288 0.169 0.167 19.305*** (df = 3; 284)	272 0.159 0.156 16.844*** (df = 3; 268)		

Note: *p<0.1; **p<0.05; ***p<0.01