

## Online Appendix

### Regex examples

Regex Category	Regex	Example
date_general	(?:Last-Modified.*(?:Jan(?:uary)?,* Feb(?:ruary)?,* Mar(?:ch)?,* Apr(?:il)?,* May,* Jun(?:e)?,* Jul(?:y)?,* Aug(?:ust)?,* Sep(?:tember)?,* Sept(?:ember)?,* Oct(?:ober)?,* Nov(?:ember)?,* Dec(?:ember))\s*[\.:\/]\s*(?:\d{1,2})\s*(?:\d{4}))	<b>Last-Modified Jan 15 2015</b>
date_precise	(?:update at\s*\d{4}-\d{2}-\d{2})	SC4.2_for_Control_M5X00 <b>update at 2013-02-16/16:55:01</b>
deviceType	(?:M5x00-Sangfor)	<i>Manual allocation:</i> Server device from Sangfor
fwDate_Precise	(?:build\s*(?:\d{2})\s*\.\s*(?:Jan(?:uary)? Feb(?:ruary)? Mar(?:ch)? Apr(?:il)? Ma(?:y)? Jun(?:e)? Jul(?:y)? Aug(?:ust)? Sep(?:tember)? Oct(?:ober)? Nov(?:ember)? Dec(?:ember)))[\.:\/]\s*\d{4})	<b>build 16. Jun 2021</b> 17:04:07
fwVersion	(?:class="fwv")	<b>class="fwv"</b>
fwVersion_precise	(?:firmware ver.:\s*)\d*\.(?:\d*\.\d*)*	<b>firmware ver.: 4.3.4.2.1</b>
manufacturer	(?:@nas-451u)	<i>Manual allocation:</i> manufacturer name is QNAP
model_precise	(?:DHI-NVR\d*[a-zA-Z]*\d*)	<b>DHI-NVR4208-8P-4KS2</b>
modelGeneral	(?:DiskStation)	<b>DiskStation</b>
version_general	(?:\d\.\d(?:\.\d)*-\d{3,}(?:-\d{1,3})* (?:\d\.\d(?:\.\d)*-\d\.\d{4}))	<b>2.0.3-0460</b>
tags to remove	(?:<!DOCTYPE HTML PUBLIC.{1,500}?(?:\d+\.\d{1,2})\R*?\X*?<head>+?)	<b>&lt;!DOCTYPE HTML PUBLIC ""-//W3C//DTD HTML 4.01 Transitional//EN""&gt;</b>

**Table 1. Examples for regex used. The bold text shows the result of the corresponding regex**

### Snippet of the mapping table

Device Type	Manufacturer	Model	FWVersion	FWVersion DATE	isLatest FW	Out of stock	Discont DATE
<b>printer</b>	HP	Color LaserJet MFP M277dw	20191203	2019-12-16	x		
<b>SCADA</b>	Schneider Electric	Modicon M340	2.9	2017-03-02	x		
<b>router</b>	Cisco	1800 Series	15.1.4M12a	2016-10-07	x	No	
<b>NAS</b>	LaCie	5Big Storage Device	2.2.12.2	2015-06-04	x	No	
<b>SCADA</b>	MikroTik	48POW					
<b>network</b>	Cisco	Aironet 1130P	12.4.10b-JA3	2012-05-22		Yes	2018-07-31

**Table 2: Snippet of the mapping table providing product and FW information for each IoT device**

## Field Names Crawled from Censys.io

Field name in IPv4 data set	Derived information
table_date	Date of the data set
location.country_code	Country
location.province	Province (e.g. California)
location.city	City
metadata.manufacturer	Device manufacturer
p53.dns.lookup.metadata.manufacturer	
p502.modbus.device_id.mei_response.objects.vendor	
autonomous_system.organization	Name of the ISP
autonomous_system.name	
metadata.product	Model name of the device
p502.modbus.device_id.mei_response.objects.product_name	
p53.dns.lookup.metadata.product	
metadata.device_type	Device type
metadata.version	Model number of the devices (used by the OEM, e.g. "A7F64A" that indicates the HP printer "OfficeJet Pro 8610")
metadata.os	Name of the OS
p80.http.get.headers.last_modified	Date of modifications or updates on the interface
p80.http.get.headers.date	
p80.http.get.title	Source code of the device for device fingerprinting an FW version/date extraction if other data are missing
p80.http.get.body	
p23.telnet.banner.banner	
P21.ftp.banner.banner	
p22.ssh.banner.raw_banner	

**Table 3: Fields selected from the Censys data set and information derived**

DiD results for all EU member states and South East Asia, Japan, North America and G7 states on the next pages

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="AT")

Linear regression

Number of obs	=	578
F(4, 573)	=	254.28
Prob > F	=	0.0000
R-squared	=	0.6355
Root MSE	=	102.54

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-326.95	23.37251	-13.99	0.000	-372.8563	-281.0437
regu_GDPR_published	-67.0417	24.2309	-2.77	0.006	-114.6339	-19.44948
is_EUxGDPR_published	189.7418	25.04478	7.58	0.000	140.551	238.9326
week_as_int	-1.335379	.0646206	-20.66	0.000	-1.462301	-1.208457
_cons	1122.021	22.00223	51.00	0.000	1078.807	1165.236

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="AT"), robus

Linear regression

Number of obs	=	578
F(4, 573)	=	236.98
Prob > F	=	0.0000
R-squared	=	0.6225
Root MSE	=	104.34

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-185.3178	12.51799	-14.80	0.000	-209.9045	-160.731
regu_GDPR_effect	3.926701	19.58085	0.20	0.841	-34.5323	42.3857
is_EUxGDPR_effect	55.54303	17.10334	3.25	0.001	21.95015	89.13592
week_as_int	-1.450783	.1144803	-12.67	0.000	-1.675635	-1.225931
_cons	1074.06	11.75538	91.37	0.000	1050.971	1097.149

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="BE")

Linear regression

Number of obs	=	578
F(4, 573)	=	437.89
Prob > F	=	0.0000
R-squared	=	0.7377
Root MSE	=	90.871

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-413.2	19.52664	-21.16	0.000	-451.5525	-374.8475
regu_GDPR_published	-112.5108	19.82709	-5.67	0.000	-151.4535	-73.5682
is_EUxGDPR_published	241.4788	21.09837	11.45	0.000	200.0392	282.9184
week_as_int	-1.378259	.0562908	-24.48	0.000	-1.48882	-1.267698
_cons	1208.722	17.86047	67.68	0.000	1173.642	1243.802

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="BE"), robus

Linear regression

Number of obs	=	578
F(4, 573)	=	474.92
Prob > F	=	0.0000
R-squared	=	0.7334
Root MSE	=	91.609

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-259.5607	9.804098	-26.47	0.000	-278.8171	-240.3044
regu_GDPR_effect	-87.13838	17.08461	-5.10	0.000	-120.6945	-53.58228
is_EUxGDPR_effect	112.9454	14.46846	7.81	0.000	84.52767	141.3631
week_as_int	-1.219736	.106714	-11.43	0.000	-1.429334	-1.010138
_cons	1135.64	9.467077	119.96	0.000	1117.046	1154.235

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="BG")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 233.77  
 Prob > F = 0.0000  
 R-squared = 0.5936  
 Root MSE = 107.89

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	125.8	19.78932	6.36	0.000	86.93154	164.6685
regu_GDPR_published	-6.63719	21.03285	-0.32	0.752	-47.94808	34.6737
is_EUxGDPR_published	81.37472	21.9643	3.70	0.000	38.23437	124.5151
week_as_int	-1.007257	.0568344	-17.72	0.000	-1.118886	-.8956278
_cons	665.8262	18.12681	36.73	0.000	630.2231	701.4293

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="BG"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 315.74  
 Prob > F = 0.0000  
 R-squared = 0.6141  
 Root MSE = 105.13

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	179.271	8.82763	20.31	0.000	161.9326	196.6095
regu_GDPR_effect	-116.1848	24.47585	-4.75	0.000	-164.2581	-68.11149
is_EUxGDPR_effect	35.36633	15.61581	2.26	0.024	4.695124	66.03754
week_as_int	-.487902	.129028	-3.78	0.000	-.7413275	-.2344764
_cons	656.7015	10.25004	64.07	0.000	636.5692	676.8337

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="CY")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 223.12  
 Prob > F = 0.0000  
 R-squared = 0.6204  
 Root MSE = 151.14

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-246.55	24.3609	-10.12	0.000	-294.3975	-198.7025
regu_GDPR_published	-17.72647	28.95029	-0.61	0.541	-74.5881	39.13515
is_EUxGDPR_published	293.9032	27.79638	10.57	0.000	239.3079	348.4984
week_as_int	-2.385346	.0949894	-25.11	0.000	-2.571915	-2.198776
_cons	1052.646	23.06302	45.64	0.000	1007.348	1097.945

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="CY"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 332.45  
 Prob > F = 0.0000  
 R-squared = 0.7007  
 Root MSE = 134.21

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-191.8037	16.53357	-11.60	0.000	-224.2775	-159.3299
regu_GDPR_effect	-184.4627	28.94424	-6.37	0.000	-241.3124	-127.6129
is_EUxGDPR_effect	347.4631	22.20798	15.65	0.000	303.8441	391.082
week_as_int	-2.161376	.1345701	-16.06	0.000	-2.425687	-1.897065
_cons	1119.489	15.1422	73.93	0.000	1089.748	1149.23

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="CZ")

Linear regression

Number of obs	=	578
F(4, 573)	=	129.70
Prob > F	=	0.0000
R-squared	=	0.4717
Root MSE	=	93.241

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-72.8	16.76547	-4.34	0.000	-105.7293	-39.87073
regu_GDPR_published	31.70868	16.96333	1.87	0.062	-1.609204	65.02657
is_EUxGDPR_published	56.71822	18.68079	3.04	0.003	20.02704	93.4094
week_as_int	-1.100909	.0531296	-20.72	0.000	-1.205261	-.9965563
_cons	865.4095	14.78183	58.55	0.000	836.3764	894.4427

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="CZ"), robus

Linear regression

Number of obs	=	578
F(4, 573)	=	162.00
Prob > F	=	0.0000
R-squared	=	0.4648
Root MSE	=	93.848

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-30.8972	7.94133	-3.89	0.000	-46.49486	-15.29953
regu_GDPR_effect	-48.19273	19.88692	-2.42	0.016	-87.25289	-9.132575
is_EUxGDPR_effect	17.2928	13.96252	1.24	0.216	-10.13117	44.71677
week_as_int	-.8305226	.1154919	-7.19	0.000	-1.057362	-.6036835
_cons	885.6466	8.275748	107.02	0.000	869.3921	901.9011

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="DE")

Linear regression

Number of obs	=	578
F(4, 573)	=	183.42
Prob > F	=	0.0000
R-squared	=	0.5731
Root MSE	=	82.884

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	68.35	12.96823	5.27	0.000	42.87893	93.82107
regu_GDPR_published	134.2656	13.85043	9.69	0.000	107.0618	161.4694
is_EUxGDPR_published	-28.31283	14.90368	-1.90	0.058	-57.58533	.959684
week_as_int	-1.220807	.0516282	-23.65	0.000	-1.322211	-1.119403
_cons	725.5185	10.28325	70.55	0.000	705.321	745.7159

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="DE"), robus

Linear regression

Number of obs	=	578
F(4, 573)	=	193.52
Prob > F	=	0.0000
R-squared	=	0.5461
Root MSE	=	85.47

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	16.7757	10.41136	1.61	0.108	-3.673379	37.22478
regu_GDPR_effect	-78.21866	17.45053	-4.48	0.000	-112.4935	-43.94384
is_EUxGDPR_effect	40.04847	14.08546	2.84	0.005	12.38305	67.7139
week_as_int	-.7806226	.1028104	-7.59	0.000	-.9825539	-.5786913
_cons	835.239	10.91042	76.55	0.000	813.8097	856.6683

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="DK")
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       340.01
                                Prob > F             =       0.0000
                                R-squared            =       0.6797
                                Root MSE         =       92.065
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-285.5	20.42779	-13.98	0.000	-325.6225	-245.3775
regu_GDPR_published	-9.731856	20.44778	-0.48	0.634	-49.8936	30.42989
is_EUxGDPR_published	63.19888	21.97026	2.88	0.004	20.04682	106.351
week_as_int	-.8617408	.0547856	-15.73	0.000	-.9693459	-.7541358
_cons	1075.598	18.81366	57.17	0.000	1038.646	1112.55

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="DK"), robu
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       392.81
                                Prob > F             =       0.0000
                                R-squared            =       0.6916
                                Root MSE         =       90.328
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-177.8131	8.306394	-21.41	0.000	-194.1278	-161.4984
regu_GDPR_effect	66.19932	16.86305	3.93	0.000	33.07838	99.32025
is_EUxGDPR_effect	-77.58801	13.69388	-5.67	0.000	-104.4843	-50.6917
week_as_int	-.9644398	.1069046	-9.02	0.000	-1.174412	-.7544672
_cons	1039.902	8.295152	125.36	0.000	1023.609	1056.194

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="EE")
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       250.00
                                Prob > F             =       0.0000
                                R-squared            =       0.5562
                                Root MSE         =       93.212
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	201.45	21.40474	9.41	0.000	159.4087	243.4913
regu_GDPR_published	3.690505	22.29894	0.17	0.869	-40.10713	47.48814
is_EUxGDPR_published	-9.189777	22.91355	-0.40	0.689	-54.19457	35.81502
week_as_int	-.4583397	.060941	-7.52	0.000	-.5780346	-.3386448
_cons	584.4126	19.82258	29.48	0.000	545.4788	623.3464

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="EE"), robu
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       466.61
                                Prob > F             =       0.0000
                                R-squared            =       0.6249
                                Root MSE         =       85.69
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	283.1869	9.389251	30.16	0.000	264.7454	301.6285
regu_GDPR_effect	27.32539	16.12309	1.69	0.091	-4.342166	58.99295
is_EUxGDPR_effect	-143.3737	13.63141	-10.52	0.000	-170.1474	-116.6001
week_as_int	-.2460985	.0998701	-2.46	0.014	-.4422547	-.0499424
_cons	539.5338	10.23454	52.72	0.000	519.4321	559.6356

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="ES")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 168.28  
 Prob > F = 0.0000  
 R-squared = 0.4910  
 Root MSE = 93.298

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-34.95	10.37284	-3.37	0.001	-55.32343	-14.57657
regu_GDPR_published	91.24925	11.93145	7.65	0.000	67.81453	114.684
is_EUxGDPR_published	6.92026	13.28649	0.52	0.603	-19.1759	33.01643
week_as_int	-1.16756	.0504952	-23.12	0.000	-1.266738	-1.068382
_cons	828.2594	6.703631	123.55	0.000	815.0927	841.4261

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="ES"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 169.11  
 Prob > F = 0.0000  
 R-squared = 0.4924  
 Root MSE = 93.168

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-56.01869	9.237983	-6.06	0.000	-74.16313	-37.87425
regu_GDPR_effect	-95.55632	21.3597	-4.47	0.000	-137.5092	-53.60345
is_EUxGDPR_effect	43.68353	14.39828	3.03	0.003	15.40369	71.96336
week_as_int	-.6865734	.1128525	-6.08	0.000	-.9082284	-.4649184
_cons	902.8791	9.590584	94.14	0.000	884.0421	921.7161

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="FI")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 160.07  
 Prob > F = 0.0000  
 R-squared = 0.5491  
 Root MSE = 84.49

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-60.8	17.34868	-3.50	0.000	-94.87476	-26.72524
regu_GDPR_published	13.59842	17.47572	0.78	0.437	-20.72586	47.9227
is_EUxGDPR_published	82.97472	18.87682	4.40	0.000	45.89851	120.0509
week_as_int	-1.156639	.0502122	-23.04	0.000	-1.255261	-1.058017
_cons	853.9947	15.4377	55.32	0.000	823.6733	884.3161

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="FI"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 172.06  
 Prob > F = 0.0000  
 R-squared = 0.5370  
 Root MSE = 85.616

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	.0747664	8.75452	0.01	0.993	-17.1201	17.26963
regu_GDPR_effect	-36.65696	17.2378	-2.13	0.034	-70.51394	-2.799981
is_EUxGDPR_effect	25.97468	13.34388	1.95	0.052	-.2341927	52.18356
week_as_int	-.9692884	.1018915	-9.51	0.000	-1.169415	-.7691621
_cons	862.2795	8.307677	103.79	0.000	845.9623	878.5967



. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="FR")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 116.33  
 Prob > F = 0.0000  
 R-squared = 0.4014  
 Root MSE = 82.024

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	119	17.39612	6.84	0.000	84.83206	153.1679
regu_GDPR_published	74.40601	17.57799	4.23	0.000	39.88086	108.9312
is_EUxGDPR_published	-44.68401	18.8333	-2.37	0.018	-81.67473	-7.693298
week_as_int	-.699296	.0512436	-13.65	0.000	-.7999442	-.5986477
_cons	669.3926	15.44252	43.35	0.000	639.0618	699.7235

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="FR"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 182.25  
 Prob > F = 0.0000  
 R-squared = 0.4466  
 Root MSE = 78.867

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	142.243	7.55452	18.83	0.000	127.4051	157.0809
regu_GDPR_effect	22.5122	15.82931	1.42	0.156	-8.57835	53.60275
is_EUxGDPR_effect	-102.9518	12.0781	-8.52	0.000	-126.6745	-79.22904
week_as_int	-.4905026	.0984853	-4.98	0.000	-.6839388	-.2970664
_cons	693.872	7.885124	88.00	0.000	678.3848	709.3593

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="GR")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 215.11  
 Prob > F = 0.0000  
 R-squared = 0.5855  
 Root MSE = 107.22

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-260.2	21.93375	-11.86	0.000	-303.2804	-217.1196
regu_GDPR_published	-56.74476	23.46347	-2.42	0.016	-102.8297	-10.65987
is_EUxGDPR_published	197.7576	23.8802	8.28	0.000	150.8542	244.661
week_as_int	-1.460661	.0596194	-24.50	0.000	-1.57776	-1.343562
_cons	1056.587	20.47163	51.61	0.000	1016.378	1096.796

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="GR"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 317.43  
 Prob > F = 0.0000  
 R-squared = 0.6467  
 Root MSE = 98.985

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-181.8972	9.895945	-18.38	0.000	-201.3339	-162.4604
regu_GDPR_effect	-188.5129	21.04996	-8.96	0.000	-229.8575	-147.1684
is_EUxGDPR_effect	167.9521	15.33138	10.95	0.000	137.8396	198.0647
week_as_int	-.9014862	.1137307	-7.93	0.000	-1.124866	-.6781063
_cons	1040.536	10.13413	102.68	0.000	1020.631	1060.44

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="HR")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 175.30  
 Prob > F = 0.0000  
 R-squared = 0.4639  
 Root MSE = 144.38

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-257.45	21.92384	-11.74	0.000	-300.5109	-214.3891
regu_GDPR_published	-3.637737	26.17883	-0.14	0.890	-55.0559	47.78043
is_EUxGDPR_published	148.7139	25.38707	5.86	0.000	98.85088	198.577
week_as_int	-1.488459	.0714714	-20.83	0.000	-1.628837	-1.348081
_cons	1054.129	20.4662	51.51	0.000	1013.931	1094.327

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="HR"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 272.23  
 Prob > F = 0.0000  
 R-squared = 0.5627  
 Root MSE = 130.39

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-247.3925	11.66578	-21.21	0.000	-270.3054	-224.4796
regu_GDPR_effect	-271.4884	33.28311	-8.16	0.000	-336.8602	-206.1167
is_EUxGDPR_effect	203.8321	19.63958	10.38	0.000	165.2577	242.4064
week_as_int	-.5782414	.1601503	-3.61	0.000	-.8927946	-.2636883
_cons	1088.316	13.61469	79.94	0.000	1061.575	1115.057

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="HU")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 133.29  
 Prob > F = 0.0000  
 R-squared = 0.4478  
 Root MSE = 103.6

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-25.95	15.52112	-1.67	0.095	-56.43523	4.535232
regu_GDPR_published	36.75417	16.75627	2.19	0.029	3.842958	69.66538
is_EUxGDPR_published	60.46301	18.03641	3.35	0.001	25.03746	95.88856
week_as_int	-1.161045	.0552588	-21.01	0.000	-1.26958	-1.052511
_cons	819.191	13.3537	61.35	0.000	792.9628	845.4191

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="HU"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 161.80  
 Prob > F = 0.0000  
 R-squared = 0.4616  
 Root MSE = 102.31

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-3.214953	8.627691	-0.37	0.710	-20.16071	13.7308
regu_GDPR_effect	-101.527	24.04961	-4.22	0.000	-148.7632	-54.29089
is_EUxGDPR_effect	53.2644	15.21011	3.50	0.000	23.39004	83.13877
week_as_int	-.7113521	.125749	-5.66	0.000	-.9583373	-.4643669
_cons	851.4334	9.446094	90.14	0.000	832.8802	869.9865

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="IE")
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       591.63
                                Prob > F             =       0.0000
                                R-squared            =       0.7767
                                Root MSE         =       75.509
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	<b>234.45</b>	<b>12.72823</b>	<b>18.42</b>	<b>0.000</b>	<b>209.4503</b>	<b>259.4497</b>
regu_GDPR_published	<b>22.32072</b>	<b>11.99855</b>	<b>1.86</b>	<b>0.063</b>	<b>-1.245788</b>	<b>45.88722</b>
is_EUxGDPR_published	<b>18.37156</b>	<b>14.37552</b>	<b>1.28</b>	<b>0.202</b>	<b>-9.863588</b>	<b>46.60671</b>
week_as_int	<b>-.774346</b>	<b>.0473332</b>	<b>-16.36</b>	<b>0.000</b>	<b>-.8673139</b>	<b>-.6813782</b>
_cons	<b>554.7306</b>	<b>9.908906</b>	<b>55.98</b>	<b>0.000</b>	<b>535.2684</b>	<b>574.1928</b>

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="IE"), robus
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       762.61
                                Prob > F             =       0.0000
                                R-squared            =       0.7904
                                Root MSE         =       73.155
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	<b>303.0093</b>	<b>6.373876</b>	<b>47.54</b>	<b>0.000</b>	<b>290.4903</b>	<b>315.5284</b>
regu_GDPR_effect	<b>26.30623</b>	<b>13.49739</b>	<b>1.95</b>	<b>0.052</b>	<b>-.2041535</b>	<b>52.81662</b>
is_EUxGDPR_effect	<b>-81.71264</b>	<b>10.95296</b>	<b>-7.46</b>	<b>0.000</b>	<b>-103.2255</b>	<b>-60.19979</b>
week_as_int	<b>-.6623201</b>	<b>.0924411</b>	<b>-7.16</b>	<b>0.000</b>	<b>-.8438849</b>	<b>-.4807554</b>
_cons	<b>542.5219</b>	<b>6.070987</b>	<b>89.36</b>	<b>0.000</b>	<b>530.5978</b>	<b>554.446</b>

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="IT")
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       188.56
                                Prob > F             =       0.0000
                                R-squared            =       0.5344
                                Root MSE         =       84.21
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	<b>-159.15</b>	<b>14.30449</b>	<b>-11.13</b>	<b>0.000</b>	<b>-187.2456</b>	<b>-131.0544</b>
regu_GDPR_published	<b>-20.53129</b>	<b>14.39669</b>	<b>-1.43</b>	<b>0.154</b>	<b>-48.80802</b>	<b>7.745443</b>
is_EUxGDPR_published	<b>95.01245</b>	<b>16.12856</b>	<b>5.89</b>	<b>0.000</b>	<b>63.33414</b>	<b>126.6908</b>
week_as_int	<b>-1.005503</b>	<b>.0460267</b>	<b>-21.85</b>	<b>0.000</b>	<b>-1.095905</b>	<b>-.9151015</b>
_cons	<b>950.7578</b>	<b>11.89472</b>	<b>79.93</b>	<b>0.000</b>	<b>927.3952</b>	<b>974.1203</b>

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="IT"), robus
```

```
Linear regression                Number of obs   =       578
                                F(4, 573)      =       209.91
                                Prob > F             =       0.0000
                                R-squared            =       0.5301
                                Root MSE         =       84.602
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	<b>-72.71963</b>	<b>7.75346</b>	<b>-9.38</b>	<b>0.000</b>	<b>-87.94829</b>	<b>-57.49096</b>
regu_GDPR_effect	<b>-42.53498</b>	<b>18.37574</b>	<b>-2.31</b>	<b>0.021</b>	<b>-78.62701</b>	<b>-6.442957</b>
is_EUxGDPR_effect	<b>3.186659</b>	<b>12.81536</b>	<b>0.25</b>	<b>0.804</b>	<b>-21.98415</b>	<b>28.35747</b>
week_as_int	<b>-.7725363</b>	<b>.1019009</b>	<b>-7.58</b>	<b>0.000</b>	<b>-.972681</b>	<b>-.5723915</b>
_cons	<b>924.2911</b>	<b>7.661854</b>	<b>120.64</b>	<b>0.000</b>	<b>909.2424</b>	<b>939.3399</b>

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="LT")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 140.45  
 Prob > F = 0.0000  
 R-squared = 0.4498  
 Root MSE = 100.53

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	217.6	16.83607	12.92	0.000	184.5321	250.6679
regu_GDPR_published	91.5252	17.18379	5.33	0.000	57.77431	125.2761
is_EUxGDPR_published	-71.16877	19.04258	-3.74	0.000	-108.5705	-33.767
week_as_int	-.6352241	.0608515	-10.44	0.000	-.7547434	-.5157048
_cons	570.1199	14.80604	38.51	0.000	541.0391	599.2006

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="LT"), robu

Linear regression  
 Number of obs = 578  
 F(4, 573) = 293.49  
 Prob > F = 0.0000  
 R-squared = 0.4852  
 Root MSE = 97.24

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	216.785	7.79784	27.80	0.000	201.4692	232.1009
regu_GDPR_effect	-9.181794	18.61687	-0.49	0.622	-45.74743	27.38384
is_EUxGDPR_effect	-103.8949	14.31039	-7.26	0.000	-132.0022	-75.78772
week_as_int	-.2664944	.1150544	-2.32	0.021	-.4924742	-.0405147
_cons	607.0535	8.834091	68.72	0.000	589.7023	624.4046

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="LU")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 83.30  
 Prob > F = 0.0000  
 R-squared = 0.3420  
 Root MSE = 324.27

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-55.9	37.03419	-1.51	0.132	-128.6393	16.83933
regu_GDPR_published	307.1254	45.83487	6.70	0.000	217.1005	397.1502
is_EUxGDPR_published	-419.1297	46.94562	-8.93	0.000	-511.3362	-326.9233
week_as_int	.2702847	.2047649	1.32	0.187	-.1318967	.672466
_cons	834.112	36.14706	23.08	0.000	763.1151	905.1089

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="LU"), robu

Linear regression  
 Number of obs = 578  
 F(4, 573) = 193.32  
 Prob > F = 0.0000  
 R-squared = 0.5303  
 Root MSE = 273.97

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-43.43925	13.42088	-3.24	0.001	-69.79937	-17.07914
regu_GDPR_effect	685.5342	44.4086	15.44	0.000	598.3107	772.7577
is_EUxGDPR_effect	-639.2695	37.78439	-16.92	0.000	-713.4823	-565.0567
week_as_int	-1.360149	.3228452	-4.21	0.000	-1.994254	-.7260449
_cons	927.2142	21.43024	43.27	0.000	885.1228	969.3056

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="LV")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 84.54  
 Prob > F = 0.0000  
 R-squared = 0.3475  
 Root MSE = 121.34

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	158.15	19.48401	8.12	0.000	119.8812	196.4188
regu_GDPR_published	57.94019	20.67736	2.80	0.005	17.32753	98.55285
is_EUxGDPR_published	-24.78941	22.25141	-1.11	0.266	-68.49368	18.91487
week_as_int	-.722753	.0692009	-10.44	0.000	-.8586715	-.5868346
_cons	630.4889	17.77301	35.47	0.000	595.5807	665.3971

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="LV"), robu

Linear regression  
 Number of obs = 578  
 F(4, 573) = 197.48  
 Prob > F = 0.0000  
 R-squared = 0.3944  
 Root MSE = 116.89

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	157.8224	9.101834	17.34	0.000	139.9454	175.6995
regu_GDPR_effect	-107.0061	23.10019	-4.63	0.000	-152.3774	-61.63468
is_EUxGDPR_effect	-36.11913	17.10681	-2.11	0.035	-69.71883	-2.51944
week_as_int	-.060254	.1343441	-0.45	0.654	-.324121	.203613
_cons	654.7134	11.07219	59.13	0.000	632.9663	676.4604

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="MT")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 82.97  
 Prob > F = 0.0000  
 R-squared = 0.3538  
 Root MSE = 170.6

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-188.2	50.24838	-3.75	0.000	-286.8935	-89.50651
regu_GDPR_published	47.40546	53.85182	0.88	0.379	-58.36558	153.1765
is_EUxGDPR_published	94.31152	52.37759	1.80	0.072	-8.563972	197.187
week_as_int	-1.465478	.0917297	-15.98	0.000	-1.645645	-1.28531
_cons	984.6375	49.63096	19.84	0.000	887.1567	1082.118

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="MT"), robu

Linear regression  
 Number of obs = 578  
 F(4, 573) = 101.81  
 Prob > F = 0.0000  
 R-squared = 0.3552  
 Root MSE = 170.41

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-165.2804	24.52746	-6.74	0.000	-213.4551	-117.1057
regu_GDPR_effect	-79.13745	41.31549	-1.92	0.056	-160.2857	2.01082
is_EUxGDPR_effect	103.0002	30.00604	3.43	0.001	44.06492	161.9354
week_as_int	-1.206391	.1721676	-7.01	0.000	-1.544548	-.8682345
_cons	1040.629	24.5037	42.47	0.000	992.5007	1088.757

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="NL")
```

```
Linear regression                Number of obs   =      578
                                F(4, 573)      =     113.49
                                Prob > F             =     0.0000
                                R-squared            =     0.4869
                                Root MSE         =     80.738
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	18.4	18.29227	1.01	0.315	-17.52808	54.32808
regu_GDPR_published	73.61605	18.19686	4.05	0.000	37.87537	109.3567
is_EUxGDPR_published	.3249071	19.61698	0.02	0.987	-38.20505	38.85487
week_as_int	-1.001807	.0502658	-19.93	0.000	-1.100535	-.9030797
_cons	773.169	16.47535	46.93	0.000	740.8095	805.5284

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="NL"), robu
```

```
Linear regression                Number of obs   =      578
                                F(4, 573)      =     130.18
                                Prob > F             =     0.0000
                                R-squared            =     0.4706
                                Root MSE         =     82.012
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	36.27103	8.225846	4.41	0.000	20.11454	52.42752
regu_GDPR_effect	-7.227036	16.39456	-0.44	0.660	-39.42781	24.97373
is_EUxGDPR_effect	-27.8974	12.71389	-2.19	0.029	-52.86892	-2.925885
week_as_int	-.8015273	.1032061	-7.77	0.000	-1.004236	-.5988189
_cons	816.8893	8.177768	99.89	0.000	800.8273	832.9514

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="PL")
```

```
Linear regression                Number of obs   =      578
                                F(4, 573)      =     92.92
                                Prob > F             =     0.0000
                                R-squared            =     0.3233
                                Root MSE         =     140.22
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	77.25	9.221155	8.38	0.000	59.13861	95.36139
regu_GDPR_published	258.0406	15.83169	16.30	0.000	226.9454	289.1358
is_EUxGDPR_published	-258.0344	15.54396	-16.60	0.000	-288.5645	-227.5043
week_as_int	-.496004	.0927074	-5.35	0.000	-.6780917	-.3139163
_cons	709.008	4.55341	155.71	0.000	700.0646	717.9515

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="PL"), robu
```

```
Linear regression                Number of obs   =      578
                                F(4, 573)      =     102.21
                                Prob > F             =     0.0000
                                R-squared            =     0.3491
                                Root MSE         =     137.52
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-28.03738	13.98226	-2.01	0.045	-55.50013	-.5746409
regu_GDPR_effect	115.0875	28.76205	4.00	0.000	58.59563	171.5795
is_EUxGDPR_effect	-214.1934	21.39956	-10.01	0.000	-256.2245	-172.1622
week_as_int	-.3623849	.1654046	-2.19	0.029	-.6872582	-.0375116
_cons	857.1311	15.40969	55.62	0.000	826.8647	887.3974

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="PT")
```

```
Linear regression                Number of obs    =          578
                                F(4, 573)       =          505.04
                                Prob > F              =          0.0000
                                R-squared              =          0.7492
                                Root MSE           =          89.497
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-352.65	16.12327	-21.87	0.000	-384.3179	-320.9821
regu_GDPR_published	-20.74842	16.32333	-1.27	0.204	-52.80929	11.31244
is_EUxGDPR_published	120.6351	17.95834	6.72	0.000	85.36293	155.9073
week_as_int	-1.179308	.0488158	-24.16	0.000	-1.275188	-1.083428
_cons	1146.083	14.04829	81.58	0.000	1118.49	1173.675

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="PT"), robu
```

```
Linear regression                Number of obs    =          578
                                F(4, 573)       =          735.21
                                Prob > F              =          0.0000
                                R-squared              =          0.7662
                                Root MSE           =          86.403
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-288.2336	7.67773	-37.54	0.000	-303.3136	-273.1537
regu_GDPR_effect	-124.2298	17.56189	-7.07	0.000	-158.7233	-89.73625
is_EUxGDPR_effect	76.01386	12.99392	5.85	0.000	50.49234	101.5354
week_as_int	-.7116727	.0987668	-7.21	0.000	-.9056618	-.5176835
_cons	1136.47	7.525942	151.01	0.000	1121.688	1151.251

```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="RO")
```

```
Linear regression                Number of obs    =          578
                                F(4, 573)       =          71.94
                                Prob > F              =          0.0000
                                R-squared              =          0.2479
                                Root MSE           =          144.42
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	297.75	33.59915	8.86	0.000	231.7575	363.7425
regu_GDPR_published	270.9873	38.03397	7.12	0.000	196.2843	345.6903
is_EUxGDPR_published	-222.7612	35.90629	-6.20	0.000	-293.2852	-152.2372
week_as_int	-.825887	.0925133	-8.93	0.000	-1.007594	-.6441804
_cons	491.9718	32.65399	15.07	0.000	427.8357	556.1079

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="RO"), robu
```

```
Linear regression                Number of obs    =          578
                                F(4, 573)       =          108.27
                                Prob > F              =          0.0000
                                R-squared              =          0.2012
                                Root MSE           =          148.84
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	165.4112	21.04857	7.86	0.000	124.0694	206.753
regu_GDPR_effect	49.39857	33.78523	1.46	0.144	-16.95941	115.7566
is_EUxGDPR_effect	-119.1035	26.00943	-4.58	0.000	-170.189	-68.01807
week_as_int	-.5641808	.1581505	-3.57	0.000	-.8748061	-.2535554
_cons	674.7416	22.56116	29.91	0.000	630.429	719.0543

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="SE")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 409.41  
 Prob > F = 0.0000  
 R-squared = 0.7642  
 Root MSE = 135.09

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-645.25	31.66856	-20.38	0.000	-707.4506	-583.0494
regu_GDPR_published	-97.19287	34.63557	-2.81	0.005	-165.221	-29.1647
is_EUxGDPR_published	325.473	33.81021	9.63	0.000	259.066	391.8801
week_as_int	-2.057675	.0887732	-23.18	0.000	-2.232036	-1.883315
_cons	1447.906	30.69941	47.16	0.000	1387.608	1508.203

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="SE"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 551.30  
 Prob > F = 0.0000  
 R-squared = 0.8055  
 Root MSE = 122.7

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-526.6916	15.60601	-33.75	0.000	-557.3436	-496.0396
regu_GDPR_effect	-183.9986	26.27139	-7.00	0.000	-235.5986	-132.3986
is_EUxGDPR_effect	292.796	20.54449	14.25	0.000	252.4443	333.1477
week_as_int	-1.789348	.1369715	-13.06	0.000	-2.058376	-1.520321
_cons	1433.988	15.33493	93.51	0.000	1403.869	1464.108

. reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Country=="SI")

Linear regression  
 Number of obs = 578  
 F(4, 573) = 147.56  
 Prob > F = 0.0000  
 R-squared = 0.5206  
 Root MSE = 105.81

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-156.55	28.9704	-5.40	0.000	-213.4511	-99.64886
regu_GDPR_published	72.9425	29.84444	2.44	0.015	14.32465	131.5603
is_EUxGDPR_published	-6.316171	30.39865	-0.21	0.835	-66.02255	53.39021
week_as_int	-.9517664	.0616595	-15.44	0.000	-1.072873	-.8306602
_cons	947.5935	27.87019	34.00	0.000	892.8533	1002.334

. reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=="SI"), robus

Linear regression  
 Number of obs = 578  
 F(4, 573) = 158.50  
 Prob > F = 0.0000  
 R-squared = 0.5164  
 Root MSE = 106.28

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-129.9813	12.17797	-10.67	0.000	-153.9002	-106.0624
regu_GDPR_effect	22.30912	22.53445	0.99	0.323	-21.95109	66.56932
is_EUxGDPR_effect	-51.52419	17.15029	-3.00	0.003	-85.2093	-17.83908
week_as_int	-.8420868	.1215865	-6.93	0.000	-1.080896	-.6032772
_cons	985.3645	12.53863	78.59	0.000	960.7372	1009.992



```
. reg MeanGeneralAge is_EU regu_GDPR_published is_EUxGDPR_published week_as_int if (is_EU==1 | Country=="SK")
```

Linear regression

```
Number of obs      =      578
F(4, 573)          =     115.57
Prob > F           =      0.0000
R-squared          =      0.4471
Root MSE          =     111.18
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-68.55	25.2277	-2.72	0.007	-118.1	-18.99995
regu_GDPR_published	-11.60906	26.17452	-0.44	0.658	-63.01877	39.80064
is_EUxGDPR_published	115.0816	27.04925	4.25	0.000	61.95383	168.2094
week_as_int	-1.203839	.0619419	-19.43	0.000	-1.3255	-1.082178
_cons	862.2403	23.96582	35.98	0.000	815.1687	909.3119

```
. reg MeanGeneralAge is_EU regu_GDPR_effect is_EUxGDPR_effect week_as_int if (is_EU==1 | Country=="SK"), robu
```

Linear regression

```
Number of obs      =      578
F(4, 573)          =     139.41
Prob > F           =      0.0000
R-squared          =      0.4584
Root MSE          =     110.05
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-4.457944	10.70281	-0.42	0.677	-25.47948	16.56359
regu_GDPR_effect	-99.69749	22.97318	-4.34	0.000	-144.8194	-54.57558
is_EUxGDPR_effect	68.32058	16.92	4.04	0.000	35.08779	101.5534
week_as_int	-.8272488	.1245295	-6.64	0.000	-1.071839	-.5826588
_cons	859.0279	11.4629	74.94	0.000	836.5135	881.5423

1 . reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Co

Linear regression

Number of obs	=	578
F(4, 573)	=	453.86
Prob > F	=	0.0000
R-squared	=	0.6673
Root MSE	=	112.27

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-36.6	12.13049	-3.02	0.003	-60.42564	-12.77436
regu_GDPR_published	-92.70963	17.05074	-5.44	0.000	-126.1992	-59.22005
is_EUxGDPR_published	240.745	15.71652	15.32	0.000	209.876	271.614
week_as_int	-1.508703	.0653793	-23.08	0.000	-1.637115	-1.380291
_cons	833.4914	9.237659	90.23	0.000	815.3476	851.6352

2 .

3 . reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=

Linear regression

Number of obs	=	578
F(4, 573)	=	516.12
Prob > F	=	0.0000
R-squared	=	0.7337
Root MSE	=	100.44

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	61.04673	12.68168	4.81	0.000	36.13848	85.95498
regu_GDPR_effect	-226.9933	24.13672	-9.40	0.000	-274.4005	-179.586
is_EUxGDPR_effect	200.772	16.77093	11.97	0.000	167.832	233.712
week_as_int	-.8626348	.1117436	-7.72	0.000	-1.082112	-.6431579
_cons	795.4625	12.31511	64.59	0.000	771.2743	819.6508

4 .

5 . reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Co

Linear regression

Number of obs	=	578
F(4, 573)	=	146.18
Prob > F	=	0.0000
R-squared	=	0.4757
Root MSE	=	93.243

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-7.8	14.4211	-0.54	0.589	-36.12467	20.52467
regu_GDPR_published	105.3041	15.24342	6.91	0.000	75.36432	135.2439
is_EUxGDPR_published	-10.46394	16.62126	-0.63	0.529	-43.10997	22.18209
week_as_int	-1.144783	.0494604	-23.15	0.000	-1.241929	-1.047638
_cons	800.8702	12.05284	66.45	0.000	777.1971	824.5434

6 .



MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-114.55	15.14832	-7.56	0.000	-144.303	-84.79698
regu_GDPR_published	-48.00679	15.17551	-3.16	0.002	-77.81319	-18.20038
is_EUxGDPR_published	160.5537	16.91299	9.49	0.000	127.3347	193.7727
week_as_int	-1.265919	.0488124	-25.93	0.000	-1.361792	-1.170046
_cons	908.8922	12.92471	70.32	0.000	883.5066	934.2777

14 .

15 . reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=

```

Linear regression                               Number of obs   =           578
                                                F(4, 573)       =          341.05
                                                Prob > F         =           0.0000
                                                R-squared        =           0.6430
                                                Root MSE        =           81.649
    
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-28.43925	7.103848	-4.00	0.000	-42.39201	-14.48649
regu_GDPR_effect	-130.6146	16.424	-7.95	0.000	-162.8732	-98.356
is_EUxGDPR_effect	100.5656	12.22096	8.23	0.000	76.56228	124.569
week_as_int	-.8363633	.1004086	-8.33	0.000	-1.033577	-.6391496
_cons	883.5087	6.978931	126.60	0.000	869.8013	897.2161

16 .

17 . reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Co

```

Linear regression                               Number of obs   =           578
                                                F(4, 573)       =          235.33
                                                Prob > F         =           0.0000
                                                R-squared        =           0.6257
                                                Root MSE        =           86.006
    
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-140.35	18.53968	-7.57	0.000	-176.764	-103.936
regu_GDPR_published	-76.43112	18.57023	-4.12	0.000	-112.9052	-39.95709
is_EUxGDPR_published	192.4429	20.02262	9.61	0.000	153.1163	231.7696
week_as_int	-1.289623	.0488313	-26.41	0.000	-1.385533	-1.193713
_cons	934.941	16.77537	55.73	0.000	901.9923	967.8898

18 .

19 . reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=

```

Linear regression                               Number of obs   =           578
                                                F(4, 573)       =          345.79
                                                Prob > F         =           0.0000
                                                R-squared        =           0.6614
                                                Root MSE        =           81.806
    
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-34.45794	7.49992	-4.59	0.000	-49.18863	-19.72726
regu_GDPR_effect	-145.1068	16.13431	-8.99	0.000	-176.7964	-113.4172
is_EUxGDPR_effect	116.2876	12.39286	9.38	0.000	91.94665	140.6286
week_as_int	-.8448043	.0994516	-8.49	0.000	-1.040139	-.64947
_cons	889.99	7.531413	118.17	0.000	875.1975	904.7826

20 .

21 . reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Co

```

Linear regression                               Number of obs   =           578
                                                F(4, 573)       =          219.94
                                                Prob > F         =           0.0000
                                                R-squared       =           0.5935
                                                Root MSE       =           85.719
    
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-180.6	14.84157	-12.17	0.000	-209.7505	-151.4495
regu_GDPR_published	-20.25191	14.37301	-1.41	0.159	-48.48211	7.978296
is_EUxGDPR_published	122.6558	16.66574	7.36	0.000	89.92237	155.3892
week_as_int	-1.196528	.0554606	-21.57	0.000	-1.305459	-1.087597
_cons	974.2135	12.55973	77.57	0.000	949.5448	998.8823

22 .

23 . reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=

```

Linear regression                               Number of obs   =           578
                                                F(4, 573)       =          328.23
                                                Prob > F         =           0.0000
                                                R-squared       =           0.5829
                                                Root MSE       =           86.831
    
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-93.08411	7.379212	-12.61	0.000	-107.5777	-78.59051
regu_GDPR_effect	-43.62235	15.51945	-2.81	0.005	-74.10431	-13.1404
is_EUxGDPR_effect	42.32038	12.93041	3.27	0.001	16.92358	67.71717
week_as_int	-1.033671	.1085671	-9.52	0.000	-1.246909	-.8204329
_cons	958.9668	7.03268	136.36	0.000	945.1538	972.7798

24 .

25 . reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Co

```

Linear regression                               Number of obs   =           578
                                                F(4, 573)       =          147.82
                                                Prob > F         =           0.0000
                                                R-squared       =           0.3898
                                                Root MSE       =          126.83
    
```

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	87.8	9.219023	9.52	0.000	69.6928	105.9072
regu_GDPR_published	219.7044	14.11889	15.56	0.000	191.9733	247.4355
is_EUxGDPR_published	-292.0268	14.59492	-20.01	0.000	-320.6928	-263.3607
week_as_int	-.0011888	.0865932	-0.01	0.989	-.1712675	.16889
_cons	693.2625	4.227092	164.00	0.000	684.96	701.565

26 .



MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	83.85	8.99665	9.32	0.000	66.17957	101.5204
regu_GDPR_published	25.59907	10.01068	2.56	0.011	5.93696	45.26117
is_EUxGDPR_published	83.66673	11.84716	7.06	0.000	60.39757	106.9359
week_as_int	-1.243472	.0486755	-25.55	0.000	-1.339076	-1.147868
_cons	710.2565	4.297709	165.26	0.000	701.8153	718.6976

34 .

35 . reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=

Linear regression

Number of obs	=	578
F(4, 573)	=	440.54
Prob > F	=	0.0000
R-squared	=	0.7172
Root MSE	=	82.245

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	105.9813	7.775466	13.63	0.000	90.70942	121.2532
regu_GDPR_effect	-138.2347	18.41233	-7.51	0.000	-174.3986	-102.0708
is_EUxGDPR_effect	88.51869	12.55364	7.05	0.000	63.86193	113.1754
week_as_int	-.7013766	.1020588	-6.87	0.000	-.9018317	-.5009215
_cons	741.6904	7.743298	95.78	0.000	726.4817	756.8991

36 .

37 . reg MeanGeneralAge is\_EU regu\_GDPR\_published is\_EUxGDPR\_published week\_as\_int if (is\_EU==1 | Co

Linear regression

Number of obs	=	578
F(4, 573)	=	304.92
Prob > F	=	0.0000
R-squared	=	0.6860
Root MSE	=	92.614

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-212.6	24.63395	-8.63	0.000	-260.9838	-164.2162
regu_GDPR_published	-153.0505	25.07394	-6.10	0.000	-202.2986	-103.8025
is_EUxGDPR_published	300.087	25.92278	11.58	0.000	249.1717	351.0022
week_as_int	-1.501869	.0527071	-28.49	0.000	-1.605392	-1.398347
_cons	1009.42	23.34741	43.23	0.000	963.5627	1055.277

38 .

39 . reg MeanGeneralAge is\_EU regu\_GDPR\_effect is\_EUxGDPR\_effect week\_as\_int if (is\_EU==1 | Country=

Linear regression

Number of obs	=	578
F(4, 573)	=	429.21
Prob > F	=	0.0000
R-squared	=	0.7386
Root MSE	=	84.502

MeanGeneralAge	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
is_EU	-55.48598	9.052324	-6.13	0.000	-73.26577	-37.7062
regu_GDPR_effect	-195.7928	16.64862	-11.76	0.000	-228.4926	-163.093
is_EUxGDPR_effect	194.0519	13.34994	14.54	0.000	167.8311	220.2727
week_as_int	-1.030659	.1002179	-10.28	0.000	-1.227498	-.8338193
_cons	921.2036	9.223163	99.88	0.000	903.0882	939.3189

40 .