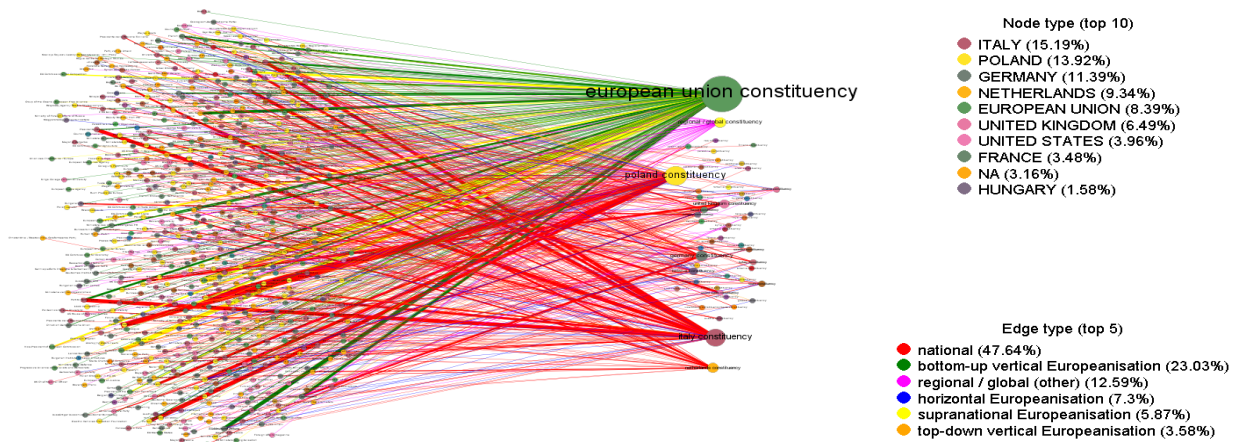


Chapter 5 : Appendix A – Main figures and tables

Figure 5.1: Object scope (%) edges distribution (Two-mode network)

	Network					
	Agg.	DE	IT	NL	PL	Mean
Identity scope						
<i>National</i>	47.64	42.21	50.93	47.85	52.08	48.26
<i>Horizontal Europeanisation</i>	7.3	7.54	3.11	4.91	9.06	6.16
<i>Bottom-up vertical Europeanisation</i>	23.03	23.12	24.84	25.77	17.74	22.88
<i>Top-down vertical Europeanisation</i>	3.58	2.51	1.24	0.61	6.42	2.70
<i>Supranational Europeanisation</i>	5.87	10.55	8.7	9.82	4.91	8.50
<i>Regional / global</i>	12.59	14.07	11.18	11.04	9.81	11.53

Figure 5.2: Two-mode network visualisation of the “Euro net”¹



¹ The “Euronet” is aggregates data collected from the Italian, Dutch, German and Polish dataset.

Figure 5.3: Two-mode network visualisation of the Italian network

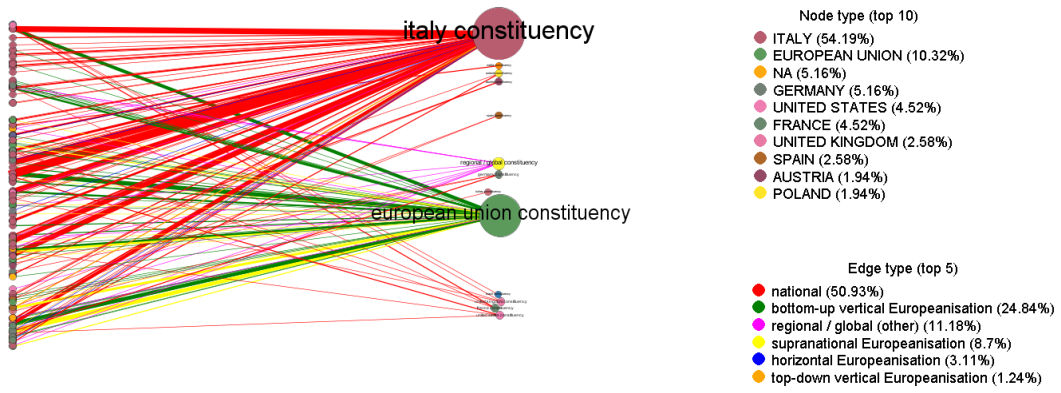


Figure 5.4: Two-mode network visualisation of the Dutch network

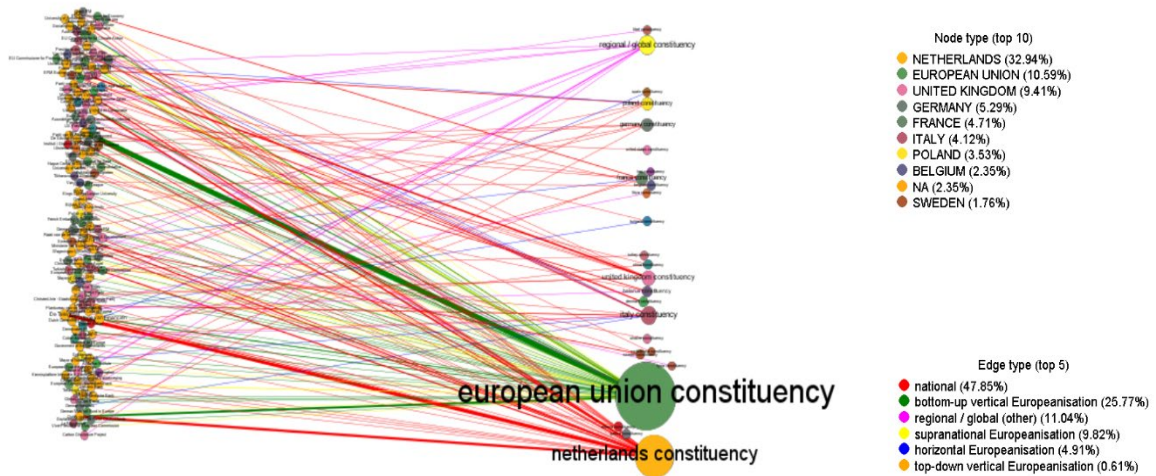


Figure 5.5: Two-mode network visualisation of the German network

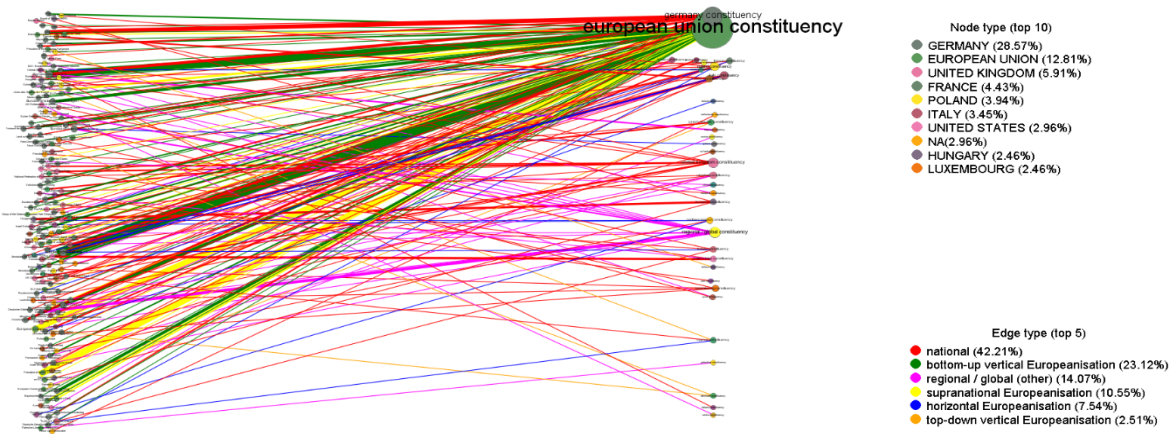


Figure 5.6: Two-mode network visualisation of the Polish network

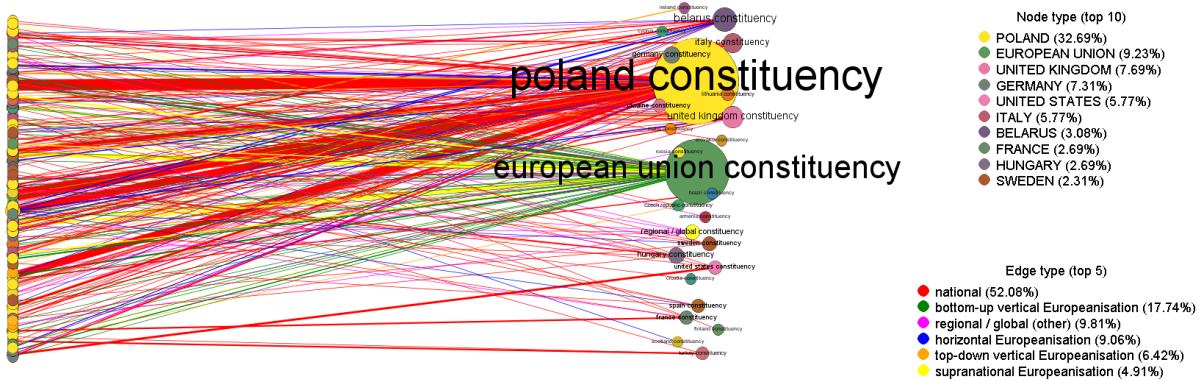


Table 5.1: Relative frequency of representative claims (%) according to discursive territorial scope (act2obj)

<i>Territorial scope</i>	<i>Country</i>	DE	IT	NL	PL	Mean
<i>national</i>		35.48	54.02	49.15	57.62	49.07
<i>bottom-up vertical Europeanisation</i>		28.71	21.55	26.92	13.10	22.57
<i>regional / global (other)</i>		15.81	12.93	11.11	8.57	12.11
<i>supranational Europeanisation</i>		13.55	9.20	8.97	7.62	9.83
<i>horizontal Europeanisation</i>		4.84	1.44	3.42	6.90	4.15
<i>top-down vertical Europeanisation</i>		1.61	0.86	0.43	6.19	2.27

Table 5.2: Absolute frequency of representative claims according to discursive territorial scope

Discursive scope	Country					
	DE	IT	NL	PL	Mean	Σ
<i>national</i>	110	188	115	242	164	655
<i>bottom-up vertical Europeanisation</i>	89	75	63	55	71	282
<i>regional / global (other)</i>	49	45	26	36	39	156
<i>supranational Europeanisation</i>	42	32	21	32	32	127
<i>horizontal Europeanisation</i>	15	5	8	29	14	57
<i>top-down vertical Europeanisation</i>	5	3	1	26	9	35
Σ	310	348	234	420	328	1312

Figure 5.7: Bar plot of the relative frequency of representative claims according to discursive territorial scope

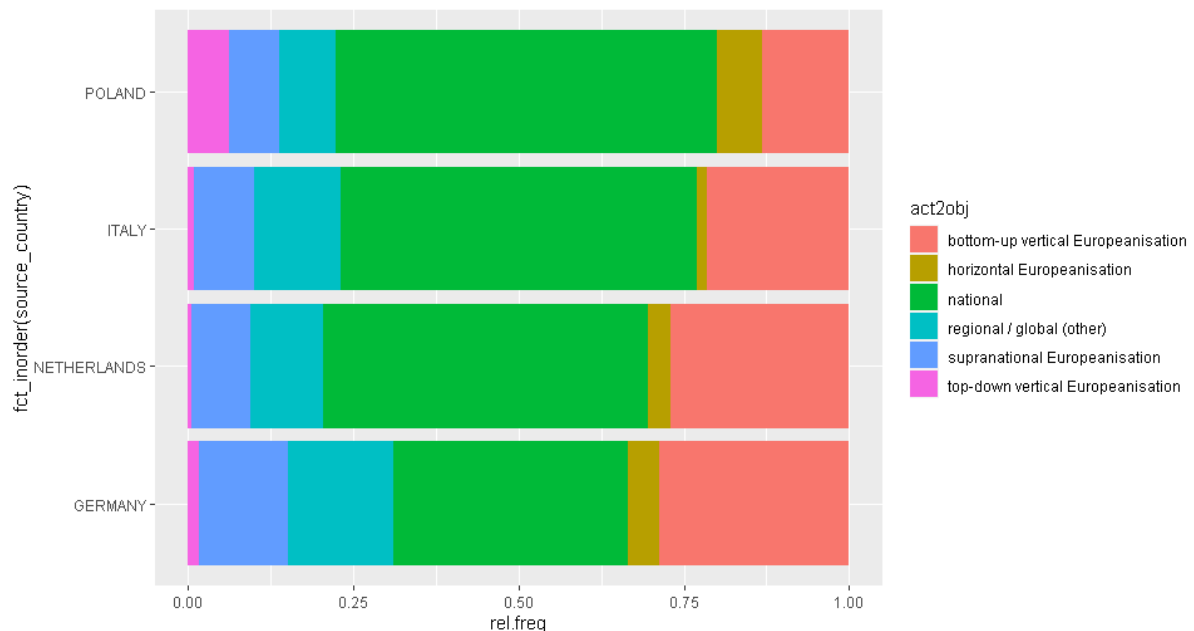


Figure 5.8: Boxplot to illustrate the distribution of discursive territorial scopes by source country

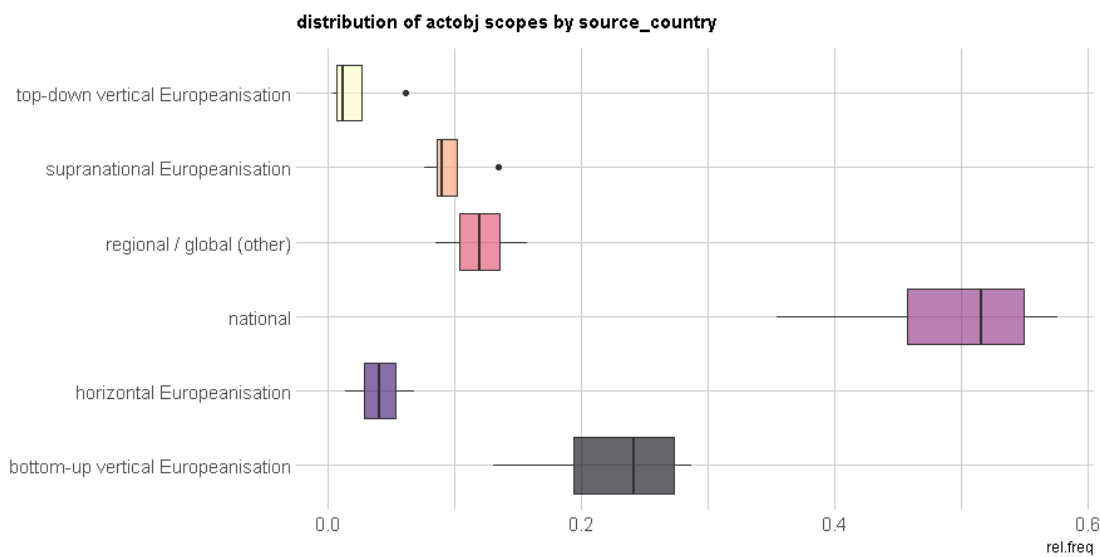


Figure 5.9: Dot plot illustrating the relative frequency of object scopes by country

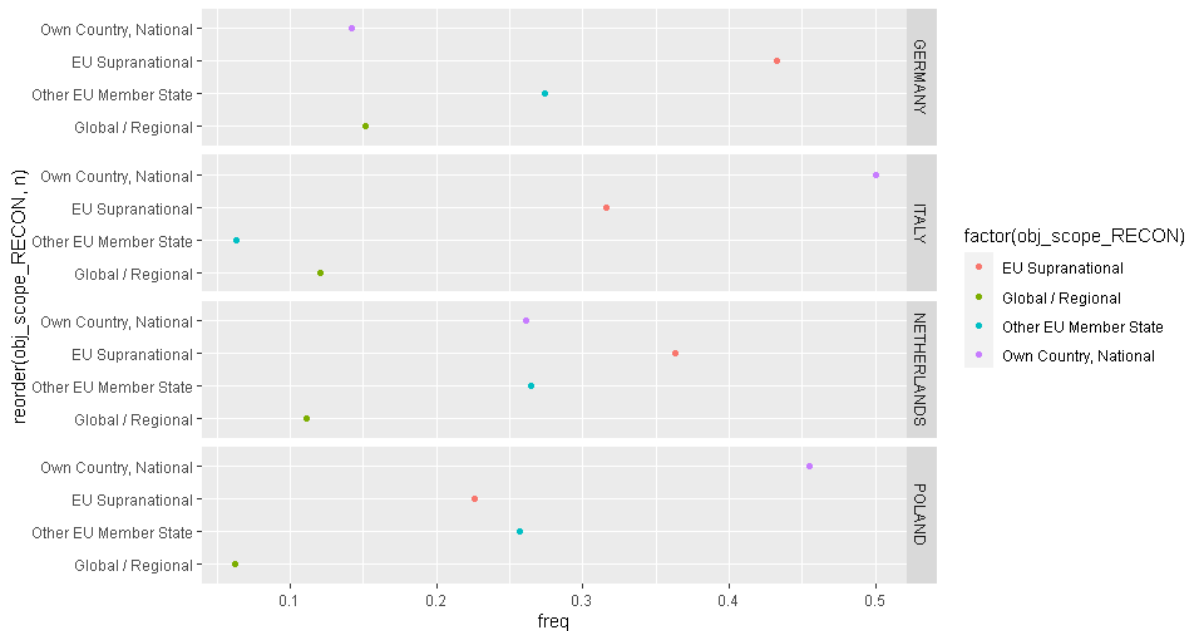


Table 5.3: Object scope relative frequency (%) by country

	<i>Object scope</i>	<i>Country</i>	DE	IT	NL	PL	Mean
<i>Own Country, National</i>			14	50	26	45	34
<i>EU Supranational</i>			43	32	36	23	34
<i>Other EU Member State</i>			27	6	26	26	21
<i>Global / Regional</i>			15	12	11	6	11

Table 5.4: Object scope absolute frequency by country

	<i>Object scope</i>	<i>Country</i>	DE	IT	NL	PL	Mean	Σ
<i>Own Country, National</i>	44	174			61	191	118	470
<i>EU Supranational</i>	134	110			85	95	106	424
<i>Other EU Member State</i>	85	22			62	108	69	277
<i>Global / Regional</i>	47	42			26	26	35	141
Σ	310	348			234	420	328	1312

Figure 5.10: Boxplot to illustrate the distribution of object scopes by newspaper format

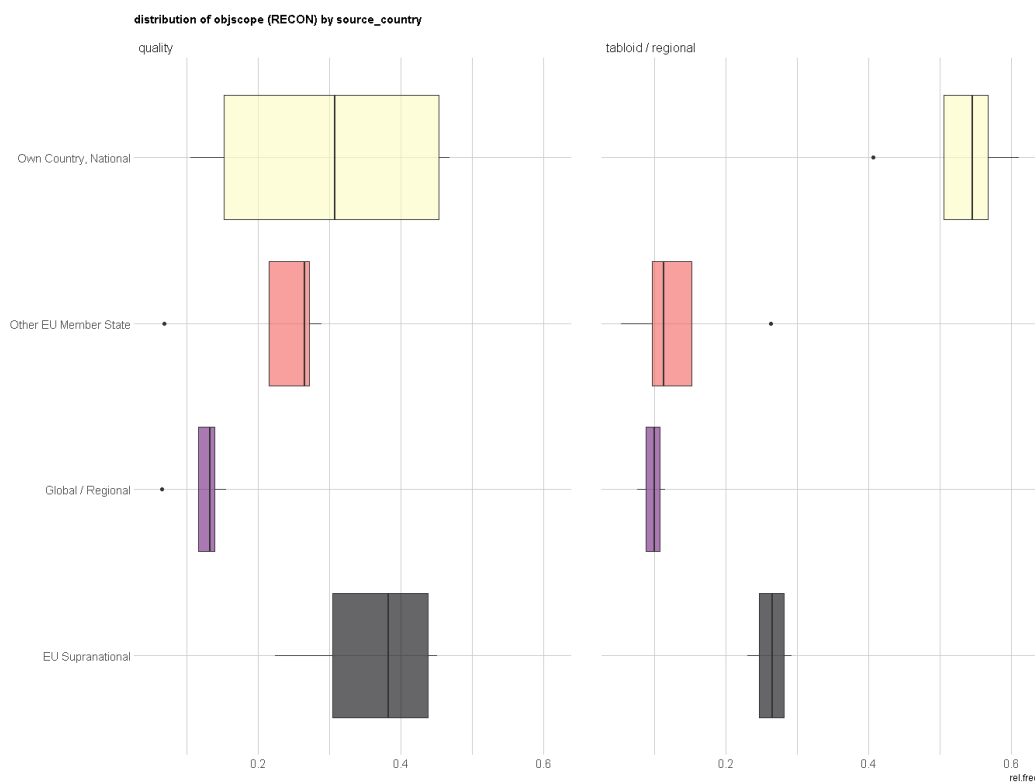


Figure 5.11: Dot plot illustrating the relative frequency of main objects by country

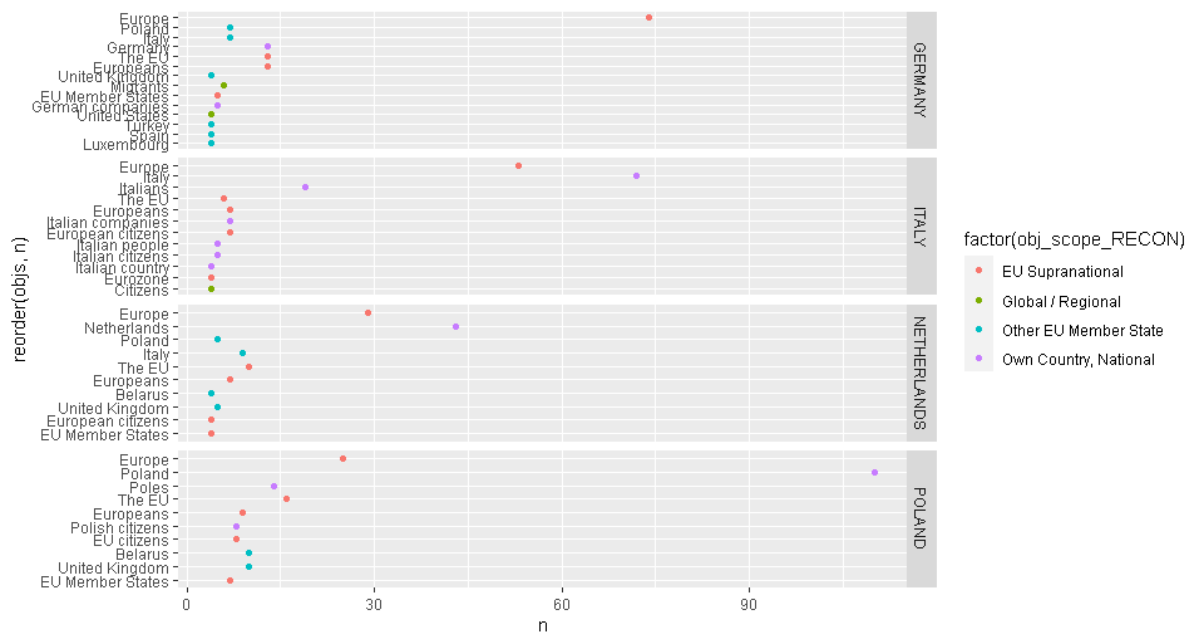


Table 5.5: Summary of the main objects of representative claims (Top 20)

DE	n	IT	n	NL	n	PL	n
Europe	74	Italy	73	Netherlands	43	Poland	110
Europeans	13	Europe	53	Europe	29	Europe	25
Germany	13	Italians	19	The EU	10	The EU	16
The EU	13	European citizens	7	Italy	9	Poles	14
Italy	7	Europeans	7	Europeans	7	Belarus	10
Poland	7	Italian companies	7	Poland	5	UK	10
Migrants	6	The EU	6	United Kingdom	5	Europeans	9
EU Member States	5	Italian citizens	5	Belarus	4	EU citizens	8
German companies	5	Italian people	5	EU Member States	4	Polish citizens	8
Luxembourg	4	Citizens	4	European citizens	4	EU Member States	7
Spain	4	EPP	4	Denmark	3	Polish people	6
Turkey	4	Eurozone	4	Eurozone	3	Women	6
United Kingdom	4	Italian country	4	Albania	2	Hungary	5
United States	4	EU citizens	3	British people	2	Turkey	5
European people	3	Forza Italia	3	Bulgaria	2	Belarusians	4
German people	3	Milan	3	Citizens	2	British people	4
Hungary	3	People	3	Dutch companies	2	France	4
Northern Ireland	3	Sicily	3	Dutch economy	2	Germany	4
The world	3	NA	3	Dutch fisherman	2	CEECs	3
Asylum seekers	2	African migrants	2	Dutch people	2	European citizens	3

Figure 5.12: Dot plot illustrating the relative frequency of main object nationalities by country

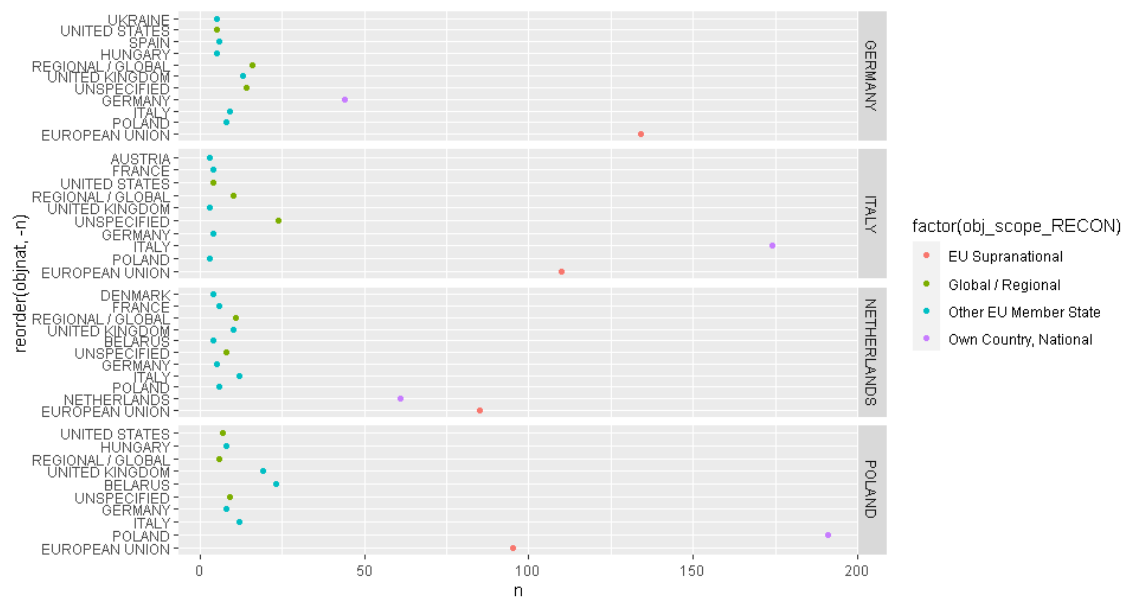


Table 5.6: Top 20 most prevalent object nationalities

DE	n	IT	n	NL	n	PL	n
European Union	134	Italy	174	European Union	85	Poland	191
Germany	44	European Union	110	Netherlands	61	European Union	95
Regional / Global	16	Unspecified	27	Italy	12	Belarus	23
Unspecified	16	Regional / Global	10	Regional / Global	11	United Kingdom	19
United Kingdom	13	France	4	United Kingdom	10	Italy	12
Italy	9	Germany	4	Unspecified	8	Unspecified	9
Poland	8	United States	4	France	6	Germany	8
Spain	6	Austria	3	Poland	6	Hungary	8
Hungary	5	Poland	3	Germany	5	United States	7
Ukraine	5	United Kingdom	3	Belarus	4	France	6

Figure 5.13: Dot plot illustrating the Top 20 most prevalent object nationalities

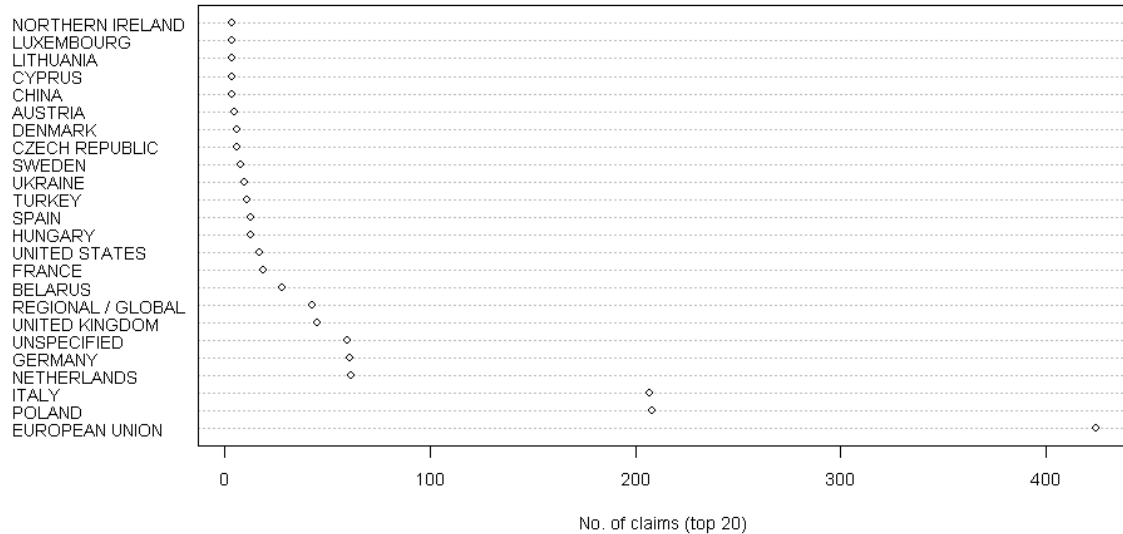


Figure 5.14: Dot plot illustrating the Top 20 most prevalent object nationalities

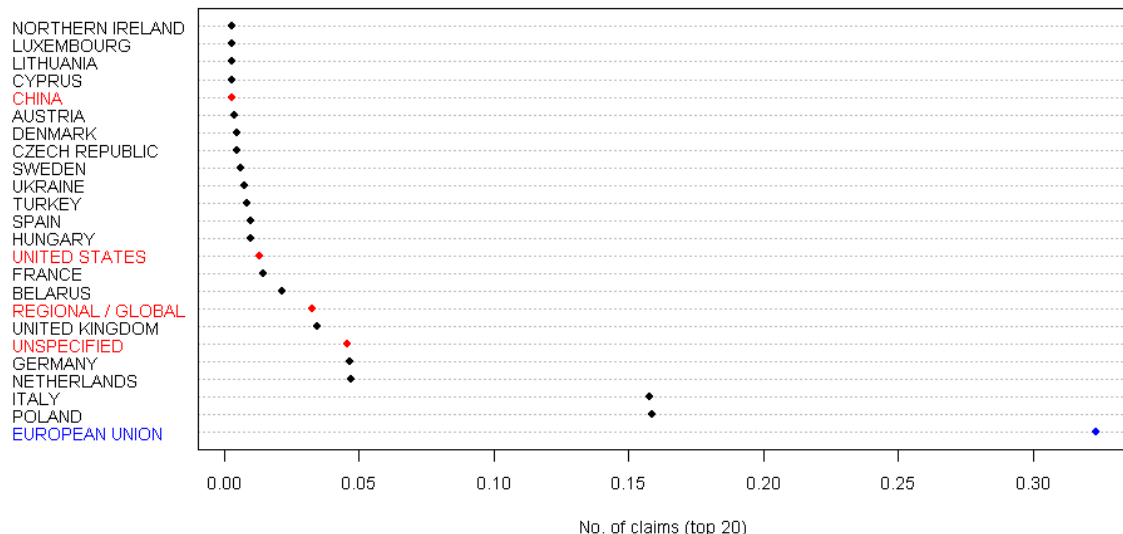


Figure 5.15: Dot plot of the Top 50 most prominent objects

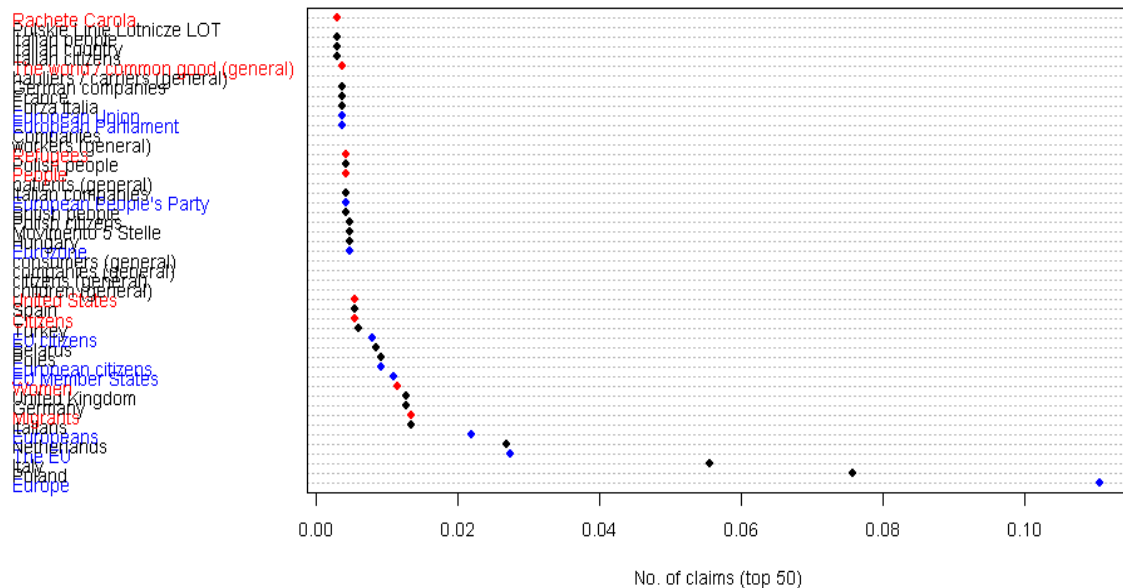


Table 5.7: Distribution of object types (%) according to country

	<i>Country</i>				
	DE	IT	NL	PL	Mean
<i>Polity</i>	58.14	48.51	64.19	55.45	55.82
<i>Citizens/Taxpayers</i>	16.94	20.54	14.41	21.07	18.76
<i>Other/NA</i>	9.63	6.25	8.30	7.26	7.74
<i>Business</i>	3.99	3.87	2.18	3.15	3.36
<i>Farmers/Industry</i>	2.99	1.79	4.80	1.45	2.50
<i>City/Region (Sub-national)</i>	1.33	9.23	0.87	3.63	4.07
<i>Organisation/Institution</i>	1.66	5.06	1.31	1.45	2.42
<i>Workers</i>	0.66	1.79	1.31	2.42	1.64
<i>Gender/LGBTQ</i>	0.66	0.00	0.44	3.39	1.33
<i>Migrants/Asylum seekers</i>	3.32	2.08	1.75	0.00	1.64
<i>Generational</i>	0.66	0.89	0.44	0.73	0.70

Table 5.8: Absolute frequency distribution of representative claims by object type

<i>Object type</i>	<i>n</i>
<i>Polity</i>	721
<i>Citizens/Taxpayers</i>	242
<i>Other/NA</i>	111
<i>Business</i>	43

<i>Farmers/Industry</i>	32
<i>City/Region (Sub-national)</i>	45
<i>Organisation/Institution</i>	32
<i>Workers</i>	21
<i>Gender/LGBTQ</i>	17
<i>Migrants/Asylum seekers</i>	22
<i>Generational</i>	9
<i>Individual/Politician</i>	5
<i>Religious groups</i>	6
<i>Military</i>	3
<i>Law enforcement</i>	2
<i>Activists/Demonstrators</i>	2
<i>Banks</i>	1

Table 5.9: Absolute frequency distribution of representative claims by object type and country

	<i>Country</i>				
	DE	IT	NL	PL	Mean
<i>Polity</i>	175	163	147	229	179
<i>Citizens/Taxpayers</i>	51	69	33	87	60
<i>Other/NA</i>	29	21	19	30	25
<i>Business</i>	12	13	5	13	11
<i>Farmers/Industry</i>	9	6	11	6	8
<i>City/Region (Sub-national)</i>	4	31	2	15	13
<i>Organisation/Institution</i>	5	17	3	6	8
<i>Workers</i>	2	6	3	10	5
<i>Gender/LGBTQ</i>	2	0	1	14	4
<i>Migrants/Asylum seekers</i>	10	7	4	0	5
<i>Generational</i>	2	3	1	3	2
Σ	301	336	229	413	320

Figure 5.16: Bar plot of relative frequency distribution of object types by period



Table 5.10: Most prominent representative claimants (Top 50)

<i>Most prominent representative claimants (top 50)</i>	<i>n</i>	<i>IT</i>	<i>n</i>	<i>NL</i>	<i>n</i>	<i>PL</i>	<i>n</i>
DE							
Süddeutsche Zeitung	22	Partito Democratico	28	NRC Handelsblad	15	Platforma Obywatelska	25
German Government	18	Italian Government	23	Dutch vox pop	11	Gazeta Wyborcza	22
Bundnis 90 - Die Grünen	10	Forza Italia	16	De Telegraaf	10	Prawo i Sprawiedliwość	20
European Commission	10	Corriere della Sera	14	Volkspartij voor Vrijheid en Democratie	6	Polish PM	18
President of the EU Commission	9	Presidente del Consiglio	14	Dutch PM	5	President of the EU Commission	11
Bild	7	Movimento 5 Stelle	12	Ministerie van Financiën	5	Prezydent Rzeczypospolitej	11
Bundesminister des Auswärtigen	7	Lega Nord	11	British PM	4	European Commission	8
Bundesministerium des Innern	5	European Commission	7	Christen-Democratisch Appel	4	US President	6
Christlich Soziale Union	5	President of the EU Commission	7	President of the EU Commission	4	Vice-President of European Commission	6
Bundesverteidigungsministerium	4	French Government	6	Ministerie van Buitenlandse Zaken	3	minister sprawiedliwości	5
Italian Government	4	President of the European Parliament	6	Partij voor de Vrijheid	3	Council of Europe	4
SeaWatch	4	ECB President	5	Presidente del Consiglio	3	EU Council	4
DGB	3	Fratelli d'Italia	5	Central Plan Bureau	2	EU High Representative	4
ECB President	3	La Nazione	5	Dansk Folkeparti	2	European People's Party	4
EU Commissioner for Competition	3	Presidente della repubblica	5	De Sociaal-Economische Raad	2	French Government	4
French Government	3	Italian vox pop	4	Democraaten 66	2	Bundesverteidigungsministerium	3
Hungarian Government	3	Presidente dei Fratelli d'Italia	4	ECB President	2	BYHelp	3
Ökologisch-Demokratische Partei	3	European People's Party	3	European Commission	2	Do Rzeczy	3
Sozialdemokratische Partei Deutschlands	3	German Government	3	Financial Times	2	En Marche	3
Turkish Government	3	Ministero della Salute	3	French vox pop	2	Kancelaria Prezesa Rady Ministrów	3
UK Government	3	Ministero delle Finanze	3	German Government	2	Ministerstwo Spraw Zagranicznych	3
US President	3	Ministero Esteri IT	3	InnoEnergy	2	Ministerstwo Sprawiedliwości	3
Alternative für Deutschland	2	Ministero Finanza Italia	3	Lega Nord	2	President of Turkey	3
Augsburg University	2	Politecnico Milano University	3	Ministère de l'Europe	2	Auswärtiges Amt	2
Austrian PM	2	Presidente della Regione Siciliana	3	Ministrie van Volksgezondheid	2	Brexit negotiator	2
British PM	2	University of Bologna	3	Prawo i Sprawiedliwość	2	British PM	2
Bundesverfassungsgericht	2	University of Verona	3	President of Belarus	2	Commerzbank	2
Christlich Demokratische Union	2	Viminale- Ministero Interno	3	Socialdemokrateme	2	Die Welt	2
Czech PM	2	Banca d'Italia	2	Sozialdemokratische Partei Deutschlands	2	European External Action Service	2
Deutsches Institut für Wirtschaftsforschung	2	Bocconi University	2	Swedish vox pop	2	European Medicines Agency	2
DIHK	2	Concommerce	2	UK Conservative Party	2	Fakt	2
EU Council	2	European Parliament	2	UK Labour Party	2	Fundacja Odpowiedzialna Polityka	2
European People's Party	2	Export USA	2	University of Amsterdam	2	Goethe-Institut	2
German vox pop	2	Ferrera Maurizio	2	University of Groningen	2	Hungarian Government	2
Lega Nord	2	Fondazione Il Faro	2	VisNed	2	Koalicja Obywatelska	2
Mayor of Freising	2	Gilet jaunes	2	Wageningen University	2	Koalicja Sojuszu Lewicy Demokratycznej i Unii P	2
Ministère de l'Économie	2	Hungarian Government	2	Al-Azhar Institute	1	Magyarország igazságúgy	2
Ost-Ausschuss	2	Maltese Government	2	Amsterdam Court of Appeal	1	Ministero della Salute	2
Presidente del Consiglio	2	Ministry of Finance of Austria	2	Austrian hospitals	1	Ministerstwo Klimatu	2
Presidente del Gobierno	2	Monti Mario	2	Auswärtiger Ausschuss - Deutscher Bundest	1	Ministerstwo Skarbu Państwa	2
UK Conservative Party	2	Piu Europa	2	Badr Organisation	1	Polish vox pop	2
Academic	1	Popolari per l'Italia	2	Bijkerk Rein	1	Polityka	2
Adler	1	Prawo i Sprawiedliwość	2	Bionext	1	Polskie Stronnictwo Ludowe	2
AHK Beijing	1	Reichlin Lucrezia	2	Blackrock	1	President of Belarus	2
Airbus	1	Sace-Simest	2	Bové José	1	President of Brazil	2
Auswärtiger Ausschuss - Deutscher Bundestag	1	US Embassy in Italy	2	Bovenkerk Frank	1	RMF FM	2
Auswärtiges Amt	1	Vice-President of European Commission	2	Brexit Party	1	Rządowej Agencji Rezerw Strategicznych	2
Avenir Suisse	1	ABI	1	Bulgarian Institute for Legal Initiatives	1	Sozialdemokratische Partei Deutschlands	2
Bayerischer Ministerpräsident	1	Accademia della Pace	1	Bundestagspräsident	1	Sveikatos apsaugos ministerija	2
BDA	1	Agenzia delle dogane e dei Monopoli	1	Carbon Disclosure Project	1	UK Conservative Party	2

Table 5.11: Most prominent representative claimants (Top 50 - Germany)

<i>DE</i>	<i>actor</i>	<i>actor type</i>	<i>n</i>
	<i>nationality</i>		
<i>Süddeutsche Zeitung</i>	Germany	media and journalists	22
<i>German Government</i>	Germany	government/executive	18
<i>Bundnis 90 - Die Grünen</i>	Germany	political parties	10
<i>European Commission</i>	European Union	government/executive	10
<i>President of the EU Commission</i>	European Union	government/executive	9
<i>Bild</i>	Germany	media and journalists	7
<i>Bundesminister des Auswärtigen</i>	Germany	government/executive	7
<i>Bundesministerium des Innern</i>	Germany	government/executive	5

<i>Christlich Soziale Union</i>	Germany	political parties	5
<i>Bundesverteidigungsministerium</i>	Germany	government/executive	4
<i>Italian Government</i>	Italy	government/executive	4
<i>SeaWatch</i>	Germany	solidarity and human rights organisations	4
<i>DGB</i>	Germany	unions and employees	3
<i>ECB President</i>	European Union	central banks	3
<i>EU Commissioner for Competition</i>	European Union	government/executive	3
<i>French Government</i>	France	government/executive	3
<i>Hungarian Government</i>	Hungary	government/executive	3
<i>Okologisch-Demokratische Partei</i>	Germany	political parties	3
<i>Sozialdemokratische Partei Deutschlands</i>	Germany	political parties	3
<i>Turkish Government</i>	Turkey	government/executive	3
<i>UK Government</i>	United Kingdom	government/executive	3
<i>US President</i>	United States	government/executive	3
<i>Alternative fur Deutschland</i>	Germany	political parties	2
<i>Augsburg University</i>	Germany	educational professionals and organisations	2
<i>Austrian PM</i>	Austria	government/executive	2
<i>British PM</i>	United Kingdom	government/executive	2
<i>Bundesverfassungsgericht</i>	Germany	judiciary	2
<i>Christlich Demokratische Union</i>	Germany	political parties	2
<i>Czech PM</i>	Czech Republic	government/executive	2
<i>Deutsches Institut für Wirtschaftsforschung DIHK</i>	Germany	other scientific and research professionals and institutions	2
<i>EU Council</i>	Germany	employers organisations and firms	2
<i>European People's Party</i>	European Union	government/executive	2
<i>German vox pop</i>	European Union	legislative	2
<i>Lega Nord</i>	Germany	the general public	2
<i>Mayor of Freising</i>	Italy	political parties	2
<i>Ministère de l'Économie</i>	Germany	government/executive	2
<i>Ost-Ausschuss</i>	France	government/executive	2
<i>Presidente del Consiglio</i>	Germany	employers organisations and firms	2
<i>Presidente del Gobierno</i>	Italy	government/executive	2
<i>UK Conservative Party</i>	Spain	government/executive	2
	United Kingdom	political parties	2

<i>Academic</i>	Na	educational professionals and organisations	1
<i>Adler</i>	Germany	employers organisations and firms	1
<i>AHK Beijing</i>	Germany	employers organisations and firms	1
<i>Airbus</i>	France	employers organisations and firms	1
<i>Auswärtiger Ausschuss - Deutscher Bundestag</i>	Germany	legislative	1
<i>Auswärtiges Amt</i>	Germany	government/executive	1
<i>Avenir Suisse</i>	Switzerland	other scientific and research professionals and institutions	1
<i>Bayerischer Ministerpräsident</i>	Germany	government/executive	1
<i>BDA</i>	Germany	unions and employees	1

Table 5.12: Most prominent representative claimants (Top 50 - Italy)

<i>IT</i>	<i>actor nationality</i>	<i>actor type</i>	<i>n</i>
<i>Partito Democratico</i>	Italy	political parties	28
<i>Italian Government</i>	Italy	government/executive	23
<i>Forza Italia</i>	Italy	politicians	16
<i>Corriere della Sera</i>	Italy	media and journalists	14
<i>Presidente del Consiglio</i>	Italy	government/executive	14
<i>Movimento 5 Stelle</i>	Italy	political parties	12
<i>Lega Nord</i>	Italy	political parties	11
<i>European Commission</i>	European Union	government/executive	7
<i>President of the EU Commission</i>	European Union	government/executive	7
<i>French Government</i>	France	government/executive	6
<i>President of the European Parliament</i>	European Union	legislative	6
<i>ECB President</i>	European Union	central banks	5
<i>Fratelli d'Italia</i>	Italy	political parties	5
<i>La Nazione</i>	Italy	media and journalists	5
<i>Presidente della repubblica</i>	Italy	government/executive	5
<i>Italian vox pop</i>	Italy	the general public	4
<i>Presidente dei Fratelli d'Italia</i>	Italy	political parties	4
<i>European People's Party</i>	European Union	legislative	3
<i>German Government</i>	Germany	government/executive	3
<i>Ministero della Salute</i>	Italy	government/executive	3
<i>Ministero delle Finanze</i>	Italy	government/executive	3
<i>Ministero Esteri IT</i>	Italy	government/executive	3

<i>Ministero Finanza Italia</i>	Italy	government/executive	3
<i>Politecnico Milano University</i>	Italy	educational professionals and organisations	3
<i>Presidente della Regione Siciliana</i>	Italy	government/executive	3
<i>University of Bologna</i>	Italy	educational professionals and organisations	3
<i>University of Verona</i>	Italy	educational professionals and organisations	3
<i>Viminale- Ministero Interno</i>	Italy	government/executive	3
<i>Banca d'Italia</i>	Italy	central banks	2
<i>Bocconi University</i>	Italy	educational professionals and organisations	2
<i>Confcommercio</i>	Italy	employers organisations and firms	2
<i>European Parliament</i>	European Union	legislative	2
<i>Export USA</i>	United States	employers organisations and firms	2
<i>Ferrera Maurizio</i>	Italy	educational professionals and organisations	2
<i>Fondazione Il Faro</i>	Italy	civil society organisations and groups	2
<i>Gilet jaunes</i>	France	activists and protestors	2
<i>Hungarian Government</i>	Hungary	government/executive	2
<i>Maltese Government</i>	Malta	government/executive	2
<i>Ministry of Finance of Austria</i>	Austria	government/executive	2
<i>Monti Mario</i>	Italy	former states(wo)men	2
<i>Piu Europa</i>	Italy	political parties	2
<i>Popolari per l'Italia</i>	Italy	political parties	2
<i>Prawo i Sprawiedliwosc</i>	Poland	political parties	2
<i>Reichlin Lucrezia</i>	Italy	economists and financial experts	2
<i>Sace-Simest</i>	Italy	other state executive agencies	2
<i>US Embassy in Italy</i>	United States	government/executive	2
<i>Vice-President of European Commission</i>	European Union	government/executive	2
<i>ABI</i>	Italy	central banks	1
<i>Accademia della Pace</i>	Italy	solidarity and human rights organisations	1
<i>Agenzia delle dogane e dei Monopoli</i>	Italy	other state executive agencies	1

Table 5.13: Most prominent representative claimants (Top 50 - Netherlands)

<i>NL</i>	<i>actor nationality</i>	<i>actor type</i>	<i>n</i>
<i>NRC Handelsblad</i>	Netherlands	media and journalists	15
<i>Dutch vox pop</i>	Netherlands	the general public	11
<i>De Telegraaf</i>	Netherlands	media and journalists	10
<i>Volkspartij voor Vrijheid en Democratie</i>	Netherlands	political parties	6
<i>Dutch PM</i>	Netherlands	government/executive	5
<i>Ministerie van Financiën</i>	Netherlands	government/executive	5
<i>British PM</i>	United Kingdom	government/executive	4
<i>Christen-Democratisch Appel</i>	Netherlands	political parties	4
<i>President of the EU Commission</i>	European Union	government/executive	4
<i>Ministerie van Buitenlandse Zaken</i>	Netherlands	government/executive	3
<i>Partij voor de Vrijheid</i>	Netherlands	political parties	3
<i>Presidente del Consiglio</i>	Italy	government/executive	3
<i>Centraal Plan Bureau</i>	Netherlands	other state executive agencies	2
<i>Dansk Folkeparti</i>	Denmark	political parties	2
<i>De Sociaal-Economische Raad</i>	Netherlands	other state executive agencies	2
<i>Democraten 66</i>	Netherlands	political parties	2
<i>ECB President</i>	European Union	central banks	2
<i>European Commission</i>	European Union	government/executive	2
<i>Financial Times</i>	United Kingdom	media and journalists	2
<i>French vox pop</i>	France	the general public	2
<i>German Government</i>	Germany	government/executive	2
<i>InnoEnergy</i>	Netherlands	employers organisations and firms	2
<i>Lega Nord</i>	Italy	political parties	2
<i>Ministère de l'Europe</i>	France	government/executive	2
<i>Ministerie van Volksgezondheid</i>	Netherlands	government/executive	2
<i>Prawo i Sprawiedliwość</i>	Poland	political parties	2
<i>President of Belarus</i>	Belarus	government/executive	2
<i>Socialdemokraterne</i>	Denmark	political parties	2
<i>Sozialdemokratische Partei Deutschlands</i>	Germany	political parties	2

<i>Swedish vox pop</i>	Sweden	the general public	2
<i>UK Conservative Party</i>	United Kingdom	political parties	2
<i>UK Labour Party</i>	United Kingdom	legislative	2
<i>University of Amsterdam</i>	Netherlands	educational professionals and organisations	2
<i>University of Groningen</i>	Netherlands	educational professionals and organisations	2
<i>VisNed</i>	Netherlands	farmers and agricultural organisations	2
<i>Wageningen University</i>	Netherlands	educational professionals and organisations	2
<i>Al-Azhar Institute</i>	Egypt	educational professionals and organisations	1
<i>Amsterdam Court of Appeal</i>	Netherlands	judiciary	1
<i>Austrian hospitals</i>	Austria	other state executive agencies	1
<i>Auswärtiger Ausschuss - Deutscher Bundestag</i>	Germany	legislative	1
<i>Badr Organisation</i>	Iraq	political parties	1
<i>Bijkerk Rein</i>	Netherlands	media and journalists	1
<i>Bionext</i>	Netherlands	farmers and agricultural organisations	1
<i>Blackrock</i>	United States	employers organisations and firms	1
<i>Bové José</i>	France	former states(wo)men	1
<i>Bovenkerk Frank</i>	Netherlands	educational professionals and organisations	1
<i>Brexit Party</i>	United Kingdom	political parties	1
<i>Bulgarian Institute for Legal Initiatives</i>	Bulgaria	civil society organisations and groups	1
<i>Bundestagspräsident</i>	Germany	legislative	1
<i>Carbon Disclosure Project</i>	United Kingdom	environmental organisations and groups	1

Table 5.14: Most prominent representative claimants (Top 50 - Poland)

<i>PL</i>	<i>actor nationality</i>	<i>actor type</i>	<i>n</i>
<i>Platforma Obywatelska</i>	Poland	political parties	25
<i>Gazeta Wyborcza</i>	Poland	media and journalists	22
<i>Prawo i Sprawiedliwość</i>	Poland	political parties	20
<i>Polish PM</i>	Poland	government/executive	18

<i>President of the EU Commission</i>	European Union	government/executive	11
<i>Prezydent Rzeczypospolitej</i>	Poland	government/executive	11
<i>European Commission</i>	European Union	government/executive	8
<i>US President</i>	United States	government/executive	6
<i>Vice-President of European Commission</i>	European Union	government/executive	6
<i>minister sprawiedliwości</i>	Poland	government/executive	5
<i>Council of Europe</i>	European Union	government/executive	4
<i>EU Council</i>	European Union	government/executive	4
<i>EU High Representative</i>	European Union	government/executive	4
<i>European People's Party</i>	European Union	legislative	4
<i>French Government</i>	France	government/executive	4
<i>Bundesverteidigungsministerium</i>	Germany	government/executive	3
<i>BYhelp</i>	Belarus	solidarity and human rights organisations	3
<i>Do Rzeczy</i>	Poland	media and journalists	3
<i>En Marche</i>	France	political parties	3
<i>Kancelaria Prezesa Rady Ministrów</i>	Poland	government/executive	3
<i>Ministerstwo Spraw Zagranicznych</i>	Poland	government/executive	3
<i>Ministerstwo Sprawiedliwości</i>	Poland	government/executive	3
<i>President of Turkey</i>	Turkey	government/executive	3
<i>Auswärtiges Amt</i>	Germany	government/executive	2
<i>Brexit negotiator</i>	European Union	government/executive	2
<i>British PM</i>	United Kingdom	government/executive	2
<i>Commerzbank</i>	Germany	employers organisations and firms	2
<i>Die Welt</i>	Germany	media and journalists	2
<i>European External Action Service</i>	European Union	government/executive	2
<i>European Medicines Agency</i>	European Union	other state executive agencies	2
<i>Fakt</i>	Poland	media and journalists	2
<i>Fundacja Odpowiedzialna Polityka</i>	Poland	other scientific and research professionals and institutions	2
<i>Goethe-Institut</i>	Germany	other civil society organisations and groups	2
<i>Hungarian Government</i>	Hungary	government/executive	2
<i>Koalicja Obywatelska</i>	Poland	political parties	2

<i>Koalicja Sojuszu Lewicy Demokratycznej i Unii Pracy</i>	Poland	political parties	2
<i>Magyarország igazságügyi Minisztérium</i>	Hungary	government/executive	2
<i>Ministero della Salute</i>	Italy	government/executive	2
<i>Ministerstwo Klimatu</i>	Poland	government/executive	2
<i>Ministerstwo Skarbu Państwa</i>	Poland	government/executive	2
<i>Polish vox populi</i>	Poland	the general public	2
<i>Polityka</i>	Poland	media and journalists	2
<i>Polskie Stronnictwo Ludowe</i>	Poland	political parties	2
<i>President of Belarus</i>	Belarus	government/executive	2
<i>President of Brazil</i>	Brazil	government/executive	2
<i>RMF FM</i>	Poland	media and journalists	2
<i>Rządowej Agencji Rezerw Strategicznych</i>	Poland	government/executive	2
<i>Sozialdemokratische Partei Deutschlands</i>	Germany	political parties	2
<i>Sveikatos apsaugos ministerija</i>	Lithuania	government/executive	2
<i>UK Conservative Party</i>	United Kingdom	political parties	2

Table 5.15: Distribution of representative claims according to claimant scope

<i>act_scope RECON</i>	<i>n</i>	
<i>Own Country, National</i>	708	54%
<i>Other EU Member State</i>	347	26%
<i>EU Supranational</i>	173	13%
<i>Global / Regional</i>	84	6%

Table 5.16: Distribution of claimant scopes by country

<i>act_scope RECON</i>	<i>DE</i>	<i>IT</i>	<i>NL</i>	<i>PL</i>
<i>EU Supranational</i>	49	41	23	60
<i>Global / Regional</i>	22	18	12	32
<i>Other EU Member State</i>	92	45	81	129
<i>Own Country, National</i>	147	244	118	199

Table 5.17: Relative frequency distribution of claimant scopes by country

<i>act scope RECON</i>	<i>DE</i>	<i>IT</i>	<i>NL</i>	<i>PL</i>
<i>EU Supranational</i>	16%	12%	10%	14%
<i>Global / Regional</i>	7%	5%	5%	8%
<i>Other EU Member State</i>	30%	13%	35%	31%
<i>Own Country, National</i>	47%	70%	50%	47%

Table 5.18: Distribution of representative claimants by actor type and country

<i>actor type</i>	<i>DE</i>	<i>%</i>	<i>IT</i>	<i>%</i>	<i>NL</i>	<i>%</i>	<i>PL</i>	<i>%</i>	Σ	μ	$\mu \%$
<i>government/executive</i>	132	42.58	130	37.36	66	28.21	173	41.19	501	125	37.33
<i>political parties</i>	45	14.52	71	20.40	38	16.24	73	17.38	227	57	17.13
<i>media and journalists</i>	37	11.94	25	7.18	37	15.81	57	13.57	156	39	12.13
<i>employers</i>	20	6.45	20	5.75	9	3.85	18	4.29	67	17	5.08
<i>organisations and firms</i>	10	3.23	16	4.60	13	5.56	12	2.86	51	13	4.06
<i>educational professionals and organisations</i>	9	2.90	12	3.45	9	3.85	8	1.90	38	10	3.03
<i>legislative</i>	4	1.29	6	1.72	10	4.27	15	3.57	35	9	2.71
<i>other scientific and research professionals and institutions</i>	4	1.29	5	1.44	19	8.12	4	0.95	32	8	2.95
<i>the general public</i>	5	1.61	4	1.15	9	3.85	7	1.67	25	6	2.07
<i>other state executive agencies</i>	7	2.26	6	1.72	2	0.85	8	1.90	23	6	1.69
<i>economists and financial experts</i>	6	1.94	3	0.86	3	1.28	11	2.62	23	6	1.67
<i>solidarity and human rights organisations</i>	2	0.65	16	4.60	1	0.43	3	0.71	22	6	1.60
<i>politicians</i>	5	1.61	9	2.59	3	1.28	2	0.48	19	5	1.49
<i>central banks</i>	1	0.32	4	1.15	3	1.28	6	1.43	14	4	1.05
<i>former states(wo)men</i>	5	1.61	1	0.29	2	0.85	5	1.19	13	3	0.99
<i>judiciary</i>	3	0.97	2	0.57	0	0.00	4	0.95	9	2	0.62
<i>other civil society organisations and groups</i>	5	1.61	1	0.29	2	0.85	1	0.24	9	2	0.75
<i>unions and employees</i>	3	0.97	4	1.15	1	0.43	1	0.24	9	2	0.70
<i>whole polities</i>	0	0.00	1	0.29	2	0.85	5	1.19	8	2	0.58

<i>farmers and agricultural organisations</i>	3	0.97	1	0.29	3	1.28	1	0.24	8	2	0.69
<i>civil society organisations and groups</i>	0	0.00	5	1.44	1	0.43	1	0.24	7	2	0.53
<i>churches and religious organisations and groups</i>	2	0.65	2	0.57	0	0.00	1	0.24	5	1	0.36
<i>military activists and protestors</i>	2	0.65	0	0.00	1	0.43	1	0.24	4	1	0.33
<i>other professional organisations and groups</i>	0	0.00	2	0.57	0	0.00	1	0.24	3	1	0.20
<i>police and internal security agencies</i>	0	0.00	1	0.29	0	0.00	1	0.24	2	1	0.13
<i>students, pupils, and their parents</i>	0	0.00	0	0.00	0	0.00	1	0.24	1	0	0.06
Σ	310		348		234		420		1312		

Table 5.19: Absolute frequency distribution of representative claimants by actor type

<i>actor type</i>	<i>DE</i>	<i>IT</i>	<i>NL</i>	<i>PL</i>	<i>Mean</i>
<i>government/executive</i>	132	130	66	173	125
<i>political parties</i>	45	71	38	73	57
<i>media and journalists</i>	37	25	37	57	39
<i>employers organisations and firms</i>	20	20	9	18	17
<i>educational professionals and organisations</i>	10	16	13	12	13
<i>legislative</i>	9	12	9	8	10
<i>other scientific and research professionals and institutions</i>	4	6	10	15	9
<i>the general public</i>	4	5	19	4	8
<i>other state executive agencies</i>	5	4	9	7	6
<i>economists and financial experts</i>	7	6	2	8	6
<i>solidarity and human rights organisations</i>	6	3	3	11	6
<i>politicians</i>	2	16	1	3	6
<i>central banks</i>	5	9	3	2	5
<i>former states(wo)men</i>	1	4	3	6	4
<i>judiciary</i>	5	1	2	5	3
<i>other civil society organisations and groups</i>	3	2	0	4	2
<i>unions and employees</i>	5	1	2	1	2

<i>whole polities</i>	3	4	1	1	2
<i>environmental organisations and groups</i>	0	1	2	5	2
<i>farmers and agricultural organisations</i>	3	1	3	1	2
<i>civil society organisations and groups</i>	0	5	1	1	2
<i>churches and religious organisations and groups</i>	2	2	0	1	1
<i>military</i>	2	0	1	1	1
<i>activists and protestors</i>	0	2	0	1	1
<i>other professional organisations and groups</i>	0	1	0	1	1
<i>police and internal security agencies</i>	0	0	0	1	0
<i>students, pupils, and their parents</i>	0	1	0	0	0

Table 5.20: Distribution of representative claimants by actor type

<i>actor type</i>	<i>n</i>	<i>freq. (%)</i>
<i>government/executive</i>	501	38.19
<i>political parties</i>	227	17.30
<i>media and journalists</i>	156	11.89
<i>employers organisations and firms</i>	67	5.11
<i>educational professionals and organisations</i>	51	3.89
<i>legislative</i>	38	2.90
<i>other scientific and research professionals and institutions</i>	35	2.67
<i>the general public</i>	32	2.44
<i>other state executive agencies</i>	25	1.91
<i>economists and financial experts</i>	23	1.75
<i>solidarity and human rights organisations</i>	23	1.75
<i>politicians</i>	22	1.68
<i>central banks</i>	19	1.45
<i>former states(wo)men</i>	14	1.07
<i>judiciary</i>	13	0.99
<i>other civil society organisations and groups</i>	9	0.69
<i>unions and employees</i>	9	0.69
<i>whole polities</i>	9	0.69
<i>environmental organisations and groups</i>	8	0.61
<i>farmers and agricultural organisations</i>	8	0.61
<i>civil society organisations and groups</i>	7	0.53
<i>churches and religious organisations and groups</i>	5	0.38
<i>military</i>	4	0.30
<i>activists and protestors</i>	3	0.23
<i>other professional organisations and groups</i>	2	0.15
<i>police and internal security agencies</i>	1	0.08

students, pupils, and their parents | 1 0.08

Table 5.21: Relative frequency distribution of claimant types according to discursive territorial scopes

act_type	bottom-up vertical Europeanisation	horizontal Europeanisation	national	regional / global (other)	supranational Europeanisation	top-down vertical Europeanisation	μ
government/executive	30%	32%	37%	28%	69%	74%	45%
political parties	17%	9%	23%	12%	2%	3%	11%
media and journalists	18%	35%	11%	6%	1%	3%	12%
employers organisations and firms	8%	0%	5%	7%	0%	0%	3%
the general public	3%	0%	3%	1%	0%	0%	1%
other scientific and research professionals and institutions	3%	4%	3%	3%	2%	0%	2%
educational professionals and organisations	8%	2%	3%	6%	0%	0%	3%
other state executive agencies	0%	5%	2%	0%	4%	3%	2%
politicians	1%	0%	2%	3%	0%	0%	1%
legislative	2%	0%	1%	5%	9%	6%	4%
former states(wo)men	1%	2%	1%	1%	0%	0%	1%
solidarity and human rights organisations	0%	0%	1%	9%	0%	0%	2%
economists and financial experts	3%	4%	1%	3%	0%	0%	2%
farmers and agricultural organisations	0%	0%	1%	1%	0%	0%	0%
judiciary	1%	0%	1%	1%	1%	6%	2%
central banks	0%	0%	1%	1%	9%	0%	2%
civil society organisations and groups	1%	0%	1%	1%	0%	0%	0%
unions and employees	1%	0%	0%	1%	0%	3%	1%
activists and protestors	0%	0%	0%	0%	0%	0%	0%
environmental organisations and groups	0%	2%	0%	2%	0%	3%	1%
other civil society organisations and groups	1%	0%	0%	3%	1%	0%	1%
whole polities	0%	5%	0%	1%	2%	0%	2%
churches and religious organisations and groups	0%	0%	0%	2%	0%	0%	0%
military	0%	0%	0%	2%	0%	0%	0%
other professional organisations and groups	0%	0%	0%	1%	0%	0%	0%
police and internal security agencies	0%	2%	0%	0%	0%	0%	0%
students, pupils, and their parents	0%	0%	0%	1%	0%	0%	0%

Table 5.22: Relative frequency distribution of discursive territorial scopes by claimant type

act_type	bottom-up vertical Europeanisation	horizontal Europeanisation	national	regional / global (other)	supranational Europeanisation	top-down vertical Europeanisation
activists and protestors	0%	0%	100%	0%	0%	0%
central banks	5%	0%	21%	11%	63%	0%
churches and religious organisations and groups	20%	0%	20%	60%	0%	0%
civil society organisations and groups	29%	0%	57%	14%	0%	0%
economists and financial experts	39%	9%	30%	22%	0%	0%
educational professionals and organisations	45%	2%	35%	18%	0%	0%
employers organisations and firms	34%	0%	49%	16%	0%	0%
environmental organisations and groups	13%	13%	25%	38%	0%	13%
farmers and agricultural organisations	0%	0%	75%	25%	0%	0%
former states(wo)men	21%	7%	64%	7%	0%	0%
government/executive	17%	4%	48%	9%	18%	5%
judiciary	23%	0%	38%	15%	8%	15%
legislative	18%	0%	24%	21%	32%	5%
media and journalists	33%	13%	47%	6%	1%	1%
military	0%	0%	25%	75%	0%	0%
other civil society organisations and groups	22%	0%	22%	44%	11%	0%
other professional organisations and groups	0%	0%	50%	50%	0%	0%
other scientific and research professionals and institutions	23%	6%	54%	11%	6%	0%
other state executive agencies	4%	12%	60%	0%	20%	4%
police and internal security agencies	0%	100%	0%	0%	0%	0%
political parties	21%	2%	67%	8%	1%	0%
politicians	14%	0%	68%	18%	0%	0%
solidarity and human rights organisations	4%	0%	35%	61%	0%	0%
students, pupils, and their parents	0%	0%	0%	100%	0%	0%
the general public	25%	0%	69%	6%	0%	0%
unions and employees	33%	0%	33%	22%	0%	11%
whole polities	0%	33%	11%	22%	33%	0%
μ	16%	7%	42%	25%	7%	2%

Figure 5.17: Barplot of the relative frequency distribution of discursive territorial scopes by claimant type

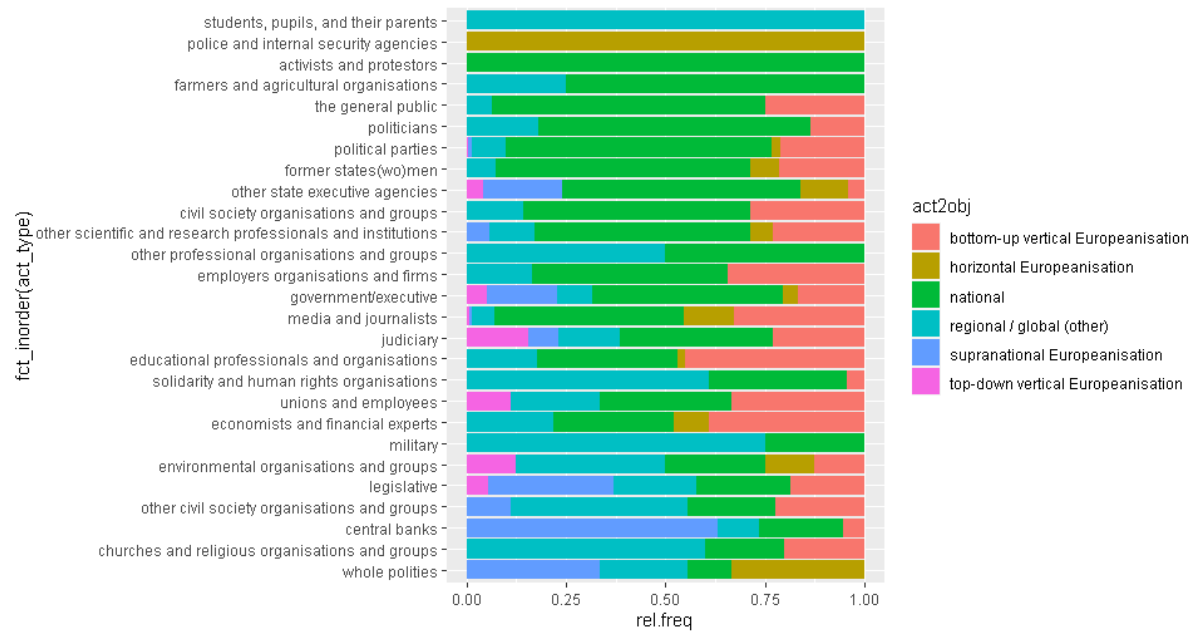


Table 5.23: Distribution of “bottom-up Europeanisation” representative claims by actor type

actor type	n	rel.freq (%)
<i>educational professionals and organisations</i>	23	45
<i>economists and financial experts</i>	9	39
<i>employers organisations and firms</i>	23	34
<i>unions and employees</i>	3	33
<i>media and journalists</i>	51	33
<i>civil society organisations and groups</i>	2	29
<i>the general public</i>	8	25
<i>judiciary</i>	3	23
<i>other scientific and research professionals and institutions</i>	8	23
<i>other civil society organisations and groups</i>	2	22
<i>former states(wo)men</i>	3	21
<i>political parties</i>	48	21
<i>churches and religious organisations and groups</i>	1	20
<i>legislative</i>	7	18
<i>government/executive</i>	84	17
<i>politicians</i>	3	14
<i>environmental organisations and groups</i>	1	13
<i>central banks</i>	1	5
<i>solidarity and human rights organisations</i>	1	4
<i>other state executive agencies</i>	1	4
$\Sigma = 282$		$\mu = 22$

Table 5.24: Distribution of “horizontal Europeanisation” representative claims by actor type

<i>actor type</i>	<i>n</i>	<i>rel.freq</i>
<i>police and internal security agencies</i>	1	100%
<i>whole polities</i>	3	33%
<i>media and journalists</i>	20	13%
<i>environmental organisations and groups</i>	1	13%
<i>other state executive agencies</i>	3	12%
<i>economists and financial experts</i>	2	9%
<i>former states(wo)men</i>	1	7%
<i>other scientific and research professionals and institutions</i>	2	6%
<i>government/executive</i>	18	4%
<i>political parties</i>	5	2%
<i>educational professionals and organisations</i>	1	2%
	$\Sigma = 57$	$\mu = 18\%$

Table 5.25: Distribution of “national” representative claims by actor type

<i>actor type</i>	<i>n</i>	<i>rel.freq</i>
<i>activists and protestors</i>	3	100.00%
<i>farmers and agricultural organisations</i>	6	75.00%
<i>the general public</i>	22	68.75%
<i>politicians</i>	15	68.18%
<i>political parties</i>	152	66.96%
<i>former states(wo)men</i>	9	64.29%
<i>other state executive agencies</i>	15	60.00%
<i>civil society organisations and groups</i>	4	57.14%
<i>other scientific and research professionals and institutions</i>	19	54.29%
<i>other professional organisations and groups</i>	1	50.00%
<i>employers organisations and firms</i>	33	49.25%
<i>government/executive</i>	241	48.10%
<i>media and journalists</i>	74	47.44%
<i>judiciary</i>	5	38.46%
<i>educational professionals and organisations</i>	18	35.29%
<i>solidarity and human rights organisations</i>	8	34.78%
<i>unions and employees</i>	3	33.33%
<i>economists and financial experts</i>	7	30.43%
<i>environmental organisations and groups</i>	2	25.00%
<i>military</i>	1	25.00%
<i>legislative</i>	9	23.68%
<i>other civil society organisations and groups</i>	2	22.22%
<i>central banks</i>	4	21.05%

<i>churches and religious organisations and groups</i>	1	20.00%
<i>whole polities</i>	1	11.11%
	$\Sigma = 655$	$\mu = 45.19$

Table 5.26: Distribution of “regional/global” representative claims by actor type

<i>actor type</i>	<i>n</i>	<i>rel.freq</i>
<i>students, pupils, and their parents</i>	1	100.00%
<i>military</i>	3	75.00%
<i>solidarity and human rights organisations</i>	14	60.87%
<i>churches and religious organisations and groups</i>	3	60.00%
<i>other professional organisations and groups</i>	1	50.00%
<i>other civil society organisations and groups</i>	4	44.44%
<i>environmental organisations and groups</i>	3	37.50%
<i>farmers and agricultural organisations</i>	2	25.00%
<i>unions and employees</i>	2	22.22%
<i>whole polities</i>	2	22.22%
<i>economists and financial experts</i>	5	21.74%
<i>legislative</i>	8	21.05%
<i>politicians</i>	4	18.18%
<i>educational professionals and organisations</i>	9	17.65%
<i>employers organisations and firms</i>	11	16.42%
<i>judiciary</i>	2	15.38%
<i>civil society organisations and groups</i>	1	14.29%
<i>other scientific and research professionals and institutions</i>	4	11.43%
<i>central banks</i>	2	10.53%
<i>government/executive</i>	44	8.78%
<i>political parties</i>	19	8.37%
<i>former states(wo)men</i>	1	7.14%
<i>the general public</i>	2	6.25%
<i>media and journalists</i>	9	5.77%
	$\Sigma = 156$	$\mu = 28.34$

Table 5.27: Distribution of “supranational Europeanisation” representative claims by actor type

<i>actor type</i>	<i>n</i>	<i>rel.freq</i>
<i>central banks</i>	12	63.16%
<i>whole polities</i>	3	33.33%
<i>legislative</i>	12	31.58%
<i>other state executive agencies</i>	5	20.00%
<i>government/executive</i>	88	17.56%
<i>other civil society organisations and groups</i>	1	11.11%
<i>judiciary</i>	1	7.69%
<i>other scientific and research professionals and institutions</i>	2	5.71%
<i>political parties</i>	2	0.88%

<i>media and journalists</i>	1	0.64%
	$\Sigma = 127$	$\mu = 19.17$

Table 5.28: Distribution of “top-down vertical Europeanisation” representative claims by actor type

<i>actor type</i>	<i>n</i>	<i>rel.freq</i>
<i>judiciary</i>	2	15.38%
<i>environmental organisations and groups</i>	1	12.50%
<i>unions and employees</i>	1	11.11%
<i>legislative</i>	2	5.26%
<i>government/executive</i>	26	5.19%
<i>other state executive agencies</i>	1	4.00%
<i>media and journalists</i>	1	0.64%
<i>political parties</i>	1	0.44%
	$\Sigma = 35$	$\mu = 6.82$

Table 5.29: Absolute frequency distribution of discursive territorial scopes according to claimant type

<i>actor type</i>	<i>discursive scope</i>						Σ	μ
	<i>bottom-up vertical Europeanisation</i>	<i>horizontal Europeanisation</i>	<i>national</i>	<i>regional / global</i>	<i>supranational Europeanisation</i>	<i>top-down vertical Europeanisation</i>		
government/executive	84	18	241	44	88	26	501	84
political parties	48	5	152	19	2	1	227	38
media and journalists	51	20	74	9	1	1	156	26
employers organisations and firms	23	0	33	11	0	0	67	11
the general public	8	0	22	2	0	0	32	5
other scientific and research professionals and institution	8	2	19	4	2	0	35	6
educational professionals and organisations	23	1	18	9	0	0	51	9
other state executive agencies	1	3	15	0	5	1	25	4
politicians	3	0	15	4	0	0	22	4
former states(wo)men	3	1	9	1	0	0	14	2
legislative	7	0	9	8	12	2	38	6
solidarity and human rights organisations	1	0	8	14	0	0	23	4
economists and financial experts	9	2	7	5	0	0	23	4
farmers and agricultural organisations	0	0	6	2	0	0	8	1
judiciary	3	0	5	2	1	2	13	2
central banks	1	0	4	2	12	0	19	3
civil society organisations and groups	2	0	4	1	0	0	7	1
activists and protestors	0	0	3	0	0	0	3	1
unions and employees	3	0	3	2	0	1	9	2
environmental organisations and groups	1	1	2	3	0	1	8	1
other civil society organisations and groups	2	0	2	4	1	0	9	2
churches and religious organisations and groups	1	0	1	3	0	0	5	1
military	0	0	1	3	0	0	4	1
other professional organisations and groups	0	0	1	1	0	0	2	0
whole polities	0	3	1	2	3	0	9	2
police and internal security agencies	0	1	0	0	0	0	1	0
students, pupils, and their parents	0	0	0	1	0	0	1	0
Σ	282	57	655	156	127	35	1312	219
μ	10	2	24	6	5	1	49	8

Figure 5.18: Boxplot of relative frequency distribution of discursive territorial scopes (act2obj) by actor type

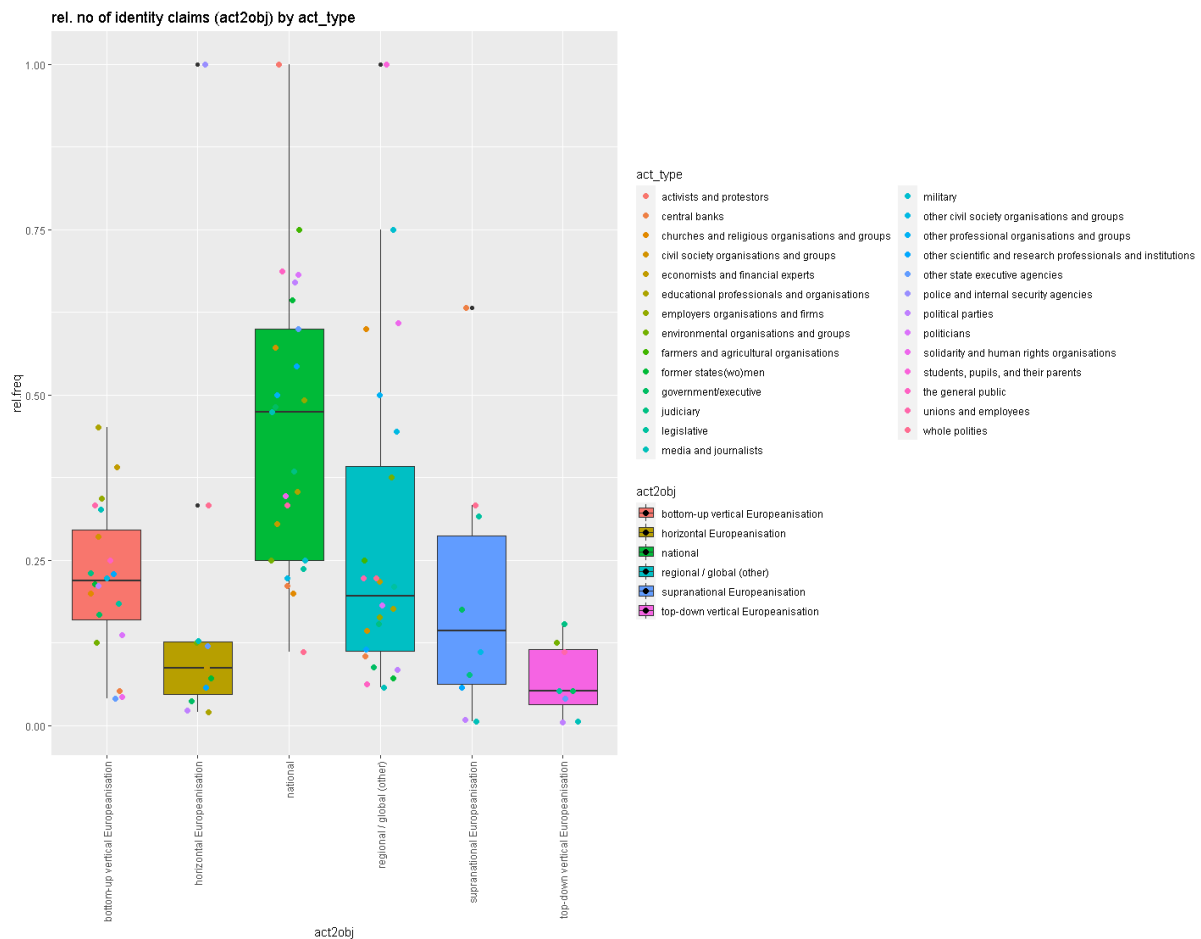


Figure 5.19: Boxplot of relative frequency distribution of discursive territorial scopes by actor type and country

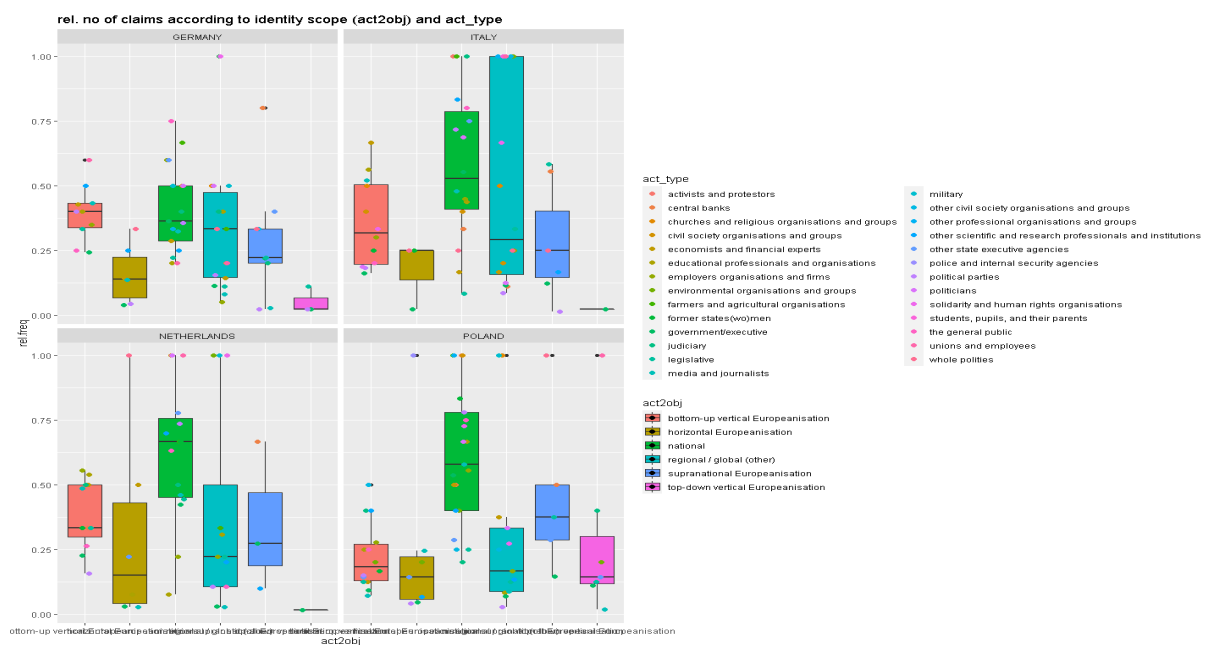


Table 5.30: Distribution of representative claims by party family

<i>parfam</i>	<i>n</i>	<i>rel.freq</i>
<i>NA</i>	689	52.5%
<i>socialist</i>	144	11.0%
<i>radical TAN</i>	136	10.4%
<i>Christian-democratic</i>	102	7.8%
<i>conservative</i>	91	6.9%
<i>liberal</i>	63	4.8%
<i>no family</i>	53	4.0%
<i>green</i>	18	1.4%
<i>regionalist</i>	8	0.6%
<i>agrarian/center</i>	4	0.3%
<i>radical left</i>	4	0.3%
Σ	1312	
μ	119	

Table 5.31: Distribution of representative claims by party family and country

<i>parfam</i>	<i>DE</i>	<i>IT</i>	<i>NL</i>	<i>PL</i>	Σ	μ
<i>NA</i>	169	150	141	229	689	172
<i>socialist</i>	24	85	13	22	144	36
<i>radical TAN</i>	16	15	16	89	136	34
<i>Christian-democratic</i>	45	10	17	30	102	26
<i>conservative</i>	16	37	14	24	91	23
<i>liberal</i>	15	9	26	13	63	16
<i>no family</i>	4	39	4	6	53	13
<i>green</i>	15	NA	2	1	18	6
<i>agrarian/center</i>	NA	NA	NA	4	4	4
<i>regionalist</i>	4	3	NA	1	8	3
<i>radical left</i>	2	NA	1	1	4	1
Σ	310	348	234	420		
μ	31	44	26	38		

Table 5.32: Distribution of representative claims (%) by country across party families

<i>parfam</i>	<i>DE</i>	<i>IT</i>	<i>NL</i>	<i>PL</i>
<i>radical TAN</i>	12%	11%	12%	65%
<i>agrarian/center</i>	0%	0%	0%	100%
<i>conservative</i>	18%	41%	15%	26%
<i>liberal</i>	24%	14%	41%	21%

<i>Christian-democratic</i>	44%	10%	17%	29%
<i>socialist</i>	17%	59%	9%	15%
<i>radical left</i>	50%	0%	25%	25%
<i>green</i>	83%	0%	11%	6%
<i>regionalist</i>	50%	38%	0%	13%
<i>no family</i>	8%	74%	8%	11%
<i>NA</i>	25%	22%	20%	33%

Table 5.33: Distribution of representative claims (%) by party family

<i>parfam</i>	<i>DE</i>	<i>IT</i>	<i>NL</i>	<i>PL</i>	μ
<i>NA</i>	54.5%	43.1%	60.3%	54.5%	53.1%
<i>socialist</i>	7.7%	24.4%	5.6%	5.2%	10.7%
<i>radical TAN</i>	5.2%	4.3%	6.8%	21.2%	9.4%
<i>Christian-democratic</i>	14.5%	2.9%	7.3%	7.1%	7.9%
<i>conservative</i>	5.2%	10.6%	6.0%	5.7%	6.9%
<i>liberal</i>	4.8%	2.6%	11.1%	3.1%	5.4%
<i>no family</i>	1.3%	11.2%	1.7%	1.4%	3.9%
<i>green</i>	4.8%	0.0%	0.9%	0.2%	1.5%
<i>regionalist</i>	1.3%	0.9%	0.0%	0.2%	0.6%
<i>radical left</i>	0.6%	0.0%	0.4%	0.2%	0.3%
<i>agrarian/center</i>	0.0%	0.0%	0.0%	1.0%	0.2%

Figure 5.20: Barplot of absolute frequency distribution of discursive territorial scopes (act2obj) by party family

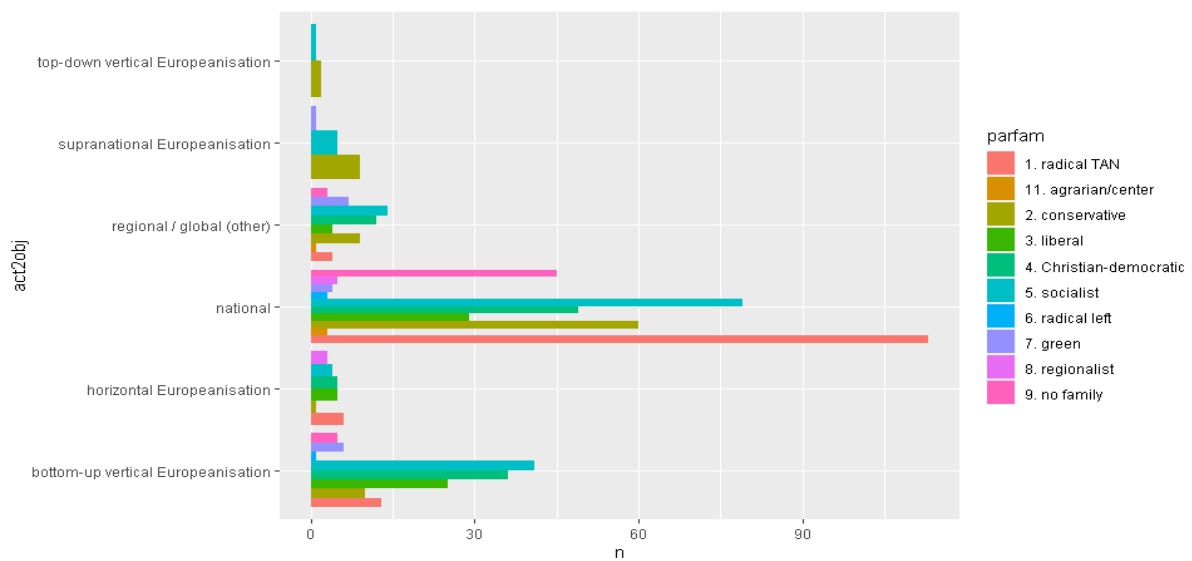


Figure 5.21: Barplot of relative frequency distribution of discursive territorial scopes (act2obj) by party family

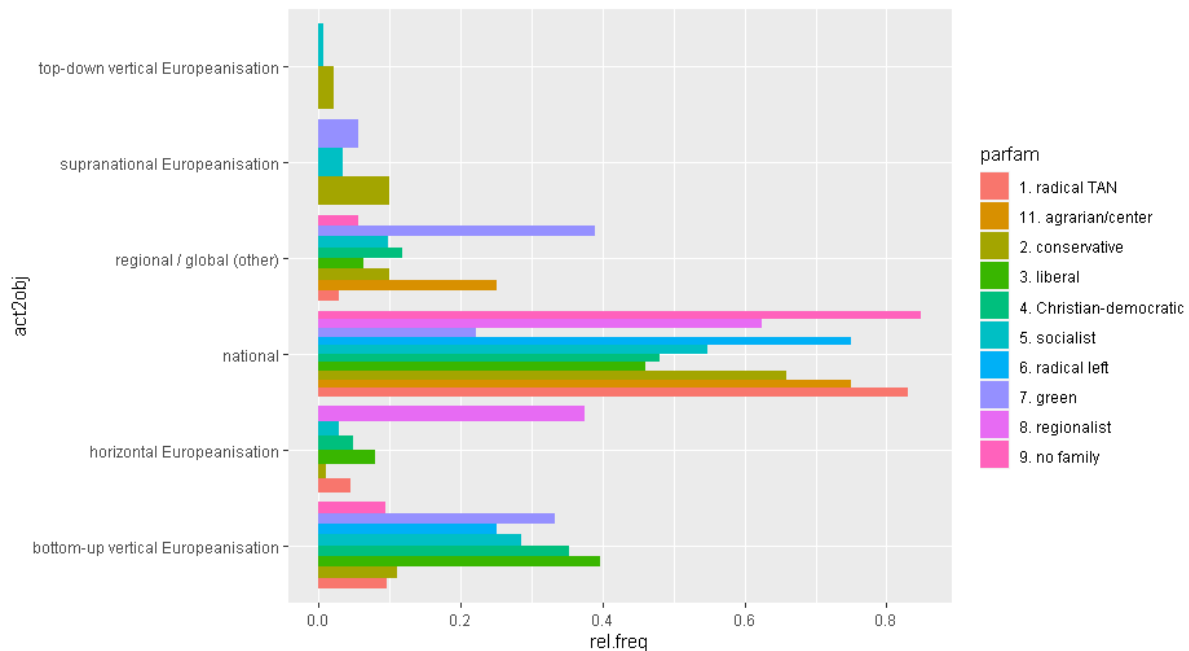


Figure 5.22: Barplot of relative frequency distribution of discursive territorial scopes (act2obj) by party family

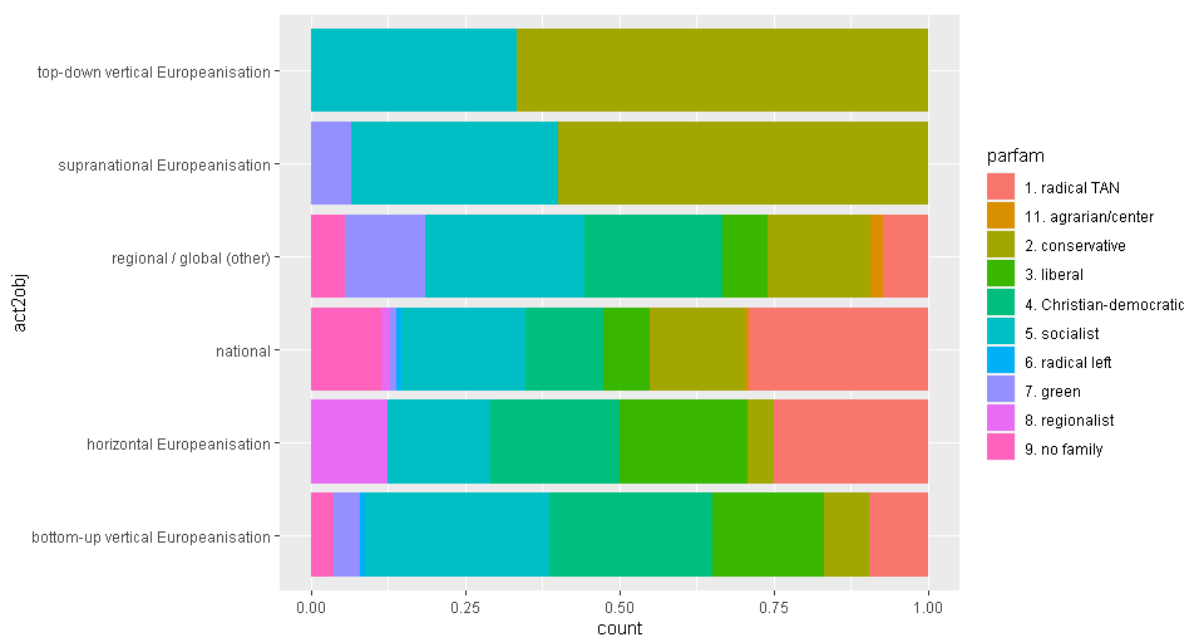


Table 5.34: Distribution of representative claims by party family according to discursive territorial scope

parfam	bottom-up vertical Europeanisation %	horizontal Europeanisation %	national %	regional / global (other) %	supranational Europeanisation %	top-down vertical Europeanisation %	Σ	μ	$\mu (\%)$
NA	145 51.4%	33 57.9%	265 40.5%	102 65.4%	112 88.2%	32 91.4%	689	115	65.8%
radical TAN	13 4.6%	6 10.5%	113 17.3%	4 2.6%	0 0.0%	0 0.0%	136	23	5.8%
socialist	41 14.5%	4 7.0%	79 12.1%	14 9.0%	5 3.9%	1 2.9%	144	24	8.2%
conservative	10 3.5%	1 1.8%	60 9.2%	9 5.8%	9 7.1%	2 5.7%	91	15	5.5%
Christian-democratic	36 12.8%	5 8.8%	49 7.5%	12 7.7%	0 0.0%	0 0.0%	102	17	6.1%
no family	5 1.8%	0 0.0%	45 6.9%	3 1.9%	0 0.0%	0 0.0%	53	9	1.8%
liberal	25 8.9%	5 8.8%	29 4.4%	4 2.6%	0 0.0%	0 0.0%	63	11	4.1%
regionalist	0 0.0%	3 5.3%	5 0.8%	0 0.0%	0 0.0%	0 0.0%	8	1	1.0%
green	6 2.1%	0 0.0%	4 0.6%	7 4.5%	1 0.8%	0 0.0%	18	3	1.3%
agrarian/center	0 0.0%	0 0.0%	3 0.5%	1 0.6%	0 0.0%	0 0.0%	4	1	0.2%
radical left	1 0.4%	0 0.0%	3 0.5%	0 0.0%	0 0.0%	0 0.0%	4	1	0.1%
Σ	282	57	655	156	127	35			
μ	26	5	60	14	12	3			

Table 5.35: Distribution of discursive territorial scopes by party family

parfam	bottom-up vertical Europeanisation	horizontal Europeanisation	national	regional / global (other)	supranational Europeanisation	top-down vertical Europeanisation
no family	9.4%	0.0%	84.9%	5.7%	0.0%	0.0%
radical TAN	9.6%	4.4%	83.1%	2.9%	0.0%	0.0%
agrarian/center	0.0%	0.0%	75.0%	25.0%	0.0%	0.0%
radical left	25.0%	0.0%	75.0%	0.0%	0.0%	0.0%
conservative	11.0%	1.1%	65.9%	9.9%	9.9%	2.2%
regionalist	0.0%	37.5%	62.5%	0.0%	0.0%	0.0%
socialist	28.5%	2.8%	54.9%	9.7%	3.5%	0.7%
Christian-democratic	35.3%	4.9%	48.0%	11.8%	0.0%	0.0%
liberal	39.7%	7.9%	46.0%	6.3%	0.0%	0.0%
NA	21.0%	4.8%	38.5%	14.8%	16.3%	4.6%
green	33.3%	0.0%	22.2%	38.9%	5.6%	0.0%
μ	19.35%	5.77%	59.64%	11.37%	3.20%	0.69%

Table 5.36: Distribution of “horizontal Europeanisation” representative claims by party family and country

parfam	DE %	IT %	NL %	PL %	Σ	μ	$\mu (\%)$
NA	8 53.3%	1 20.0%	6 75.0%	18 62.1%	33	8.3	53%
Christian-democratic	2 13.3%	2 40.0%	1 12.5%	0 0.0%	5	1.3	16%
socialist	1 6.7%	1 20.0%	0 0.0%	2 6.9%	4	1	8%
liberal	1 6.7%	0 0.0%	1 12.5%	3 10.3%	5	1.3	7%
radical TAN	1 6.7%	0 0.0%	0 0.0%	5 17.2%	6	1.5	6%
conservative	0 0.0%	1 20.0%	0 0.0%	0 0.0%	1	0.3	5%
regionalist	2 13.3%	0 0.0%	0 0.0%	1 3.4%	3	0.8	4%
Σ	15	5	8	29			
μ	2	1	1.14	4.1			

Table 5.37: Distribution of “bottom-up vertical Europeanisation” representative claims by party family and country

<i>parfam</i>	<i>DE</i>	%	<i>IT</i>	%	<i>NL</i>	%	<i>PL</i>	%	Σ	μ	$\mu (%)$
<i>NA</i>	39	43.8%	36	48.0%	43	68.3%	27	49.1%	145	36.3	52.3%
<i>socialist</i>	8	9.0%	24	32.0%	5	7.9%	4	7.3%	41	10.3	14.0%
<i>Christian-democratic</i>	21	23.6%	3	4.0%	6	9.5%	6	10.9%	36	9.0	12.0%
<i>liberal</i>	10	11.2%	4	5.3%	8	12.7%	3	5.5%	25	6.3	8.7%
<i>radical TAN</i>	4	4.5%	0	0.0%	0	0.0%	9	16.4%	13	3.3	5.2%
<i>conservative</i>	0	0.0%	7	9.3%	0	0.0%	3	5.5%	10	2.5	3.7%
<i>no family</i>	1	1.1%	1	1.3%	1	1.6%	2	3.6%	5	1.3	1.9%
<i>green</i>	5	5.6%	0	0.0%	0	0.0%	1	1.8%	6	1.5	1.9%
<i>radical left</i>	1	1.1%	0	0.0%	0	0.0%	0	0.0%	1	0.3	0.3%
Σ	89		75		63				55		
μ	9.9		8.3		7.0				6.1		

Table 5.38: Distribution of “national” representative claims by party family and country

<i>parfam</i>	<i>DE</i>	%	<i>IT</i>	%	<i>NL</i>	%	<i>PL</i>	%	Σ	μ	$\mu (%)$
<i>NA</i>	53	48.2%	61	32.4%	51	44.3%	100	41.3%	265	66.25	41.6%
<i>radical TAN</i>	9	8.2%	15	8.0%	15	13.0%	74	30.6%	113	28.25	14.9%
<i>socialist</i>	11	10.0%	47	25.0%	6	5.2%	15	6.2%	79	19.75	11.6%
<i>conservative</i>	12	10.9%	20	10.6%	12	10.4%	16	6.6%	60	15	9.6%
<i>Christian-democratic</i>	14	12.7%	4	2.1%	9	7.8%	22	9.1%	49	12.25	7.9%
<i>no family</i>	3	2.7%	35	18.6%	3	2.6%	4	1.7%	45	11.25	6.4%
<i>liberal</i>	3	2.7%	3	1.6%	16	13.9%	7	2.9%	29	7.25	5.3%
<i>green</i>	2	1.8%	0	0.0%	2	1.7%	0	0.0%	4	1	0.9%
<i>regionalist</i>	2	1.8%	3	1.6%	0	0.0%	0	0.0%	5	1.25	0.9%
<i>radical left</i>	1	0.9%	0	0.0%	1	0.9%	1	0.4%	3	0.75	0.5%
<i>agrarian/center</i>	0	0.0%	0	0.0%	0	0.0%	3	1.2%	3	0.75	0.3%
Σ	110		188		115				242		
μ	10		17.1		10.5				22		

Table 5.39: Distribution of “supranational Europeanisation” representative claims by party family and country

<i>parfam</i>	<i>DE</i>	%	<i>IT</i>	%	<i>NL</i>	%	<i>PL</i>	%	Σ	μ	$\mu (%)$
<i>NA</i>	39	92.9%	24	75.0%	21	100.0%	28	87.5%	112	28	0.89
<i>conservative</i>	2	4.8%	3	9.4%	0	0.0%	4	12.5%	9	2.25	0.07
<i>socialist</i>	0	0.0%	5	15.6%	0	0.0%	0	0.0%	5	1.25	0.04
<i>green</i>	1	2.4%	0	0.0%	0	0.0%	0	0.0%	1	0.25	0.01
Σ	42		32		21		32				
μ	10.5		8		5.25		8				

Table 5.40: Distribution of “top-down vertical Europeanisation” representative claims by party family and country

<i>parfam</i>	<i>DE</i>	%	<i>IT</i>	%	<i>NL</i>	%	<i>PL</i>	%	Σ	μ	$\mu (%)$
<i>NA</i>	3	60%	3	100%	1%	100%	25	96%	32	8	89%
<i>conservative</i>	1	20%	0	0.0%	0	0.0%	1	4.0%	2	0.5	6.0%
<i>socialist</i>	1	20%	0	0.0%	0	0.0%	0	0.0%	1	0.25	5.0%
Σ	5		3		1		26				
μ	2		1		0.3		8.7				

Table 5.41: Distribution of “regional/global” representative claims by party family and country

<i>parfam</i>	<i>DE</i>	%	<i>IT</i>	%	<i>NL</i>	%	<i>PL</i>	%	Σ	μ	$\mu (%)$
<i>NA</i>	27	55.10%	25	55.56%	19	73.08%	31	86.11%	102	25.5	67.46%
<i>socialist</i>	3	6.12%	8	17.78%	2	7.69%	1	2.78%	14	3.5	8.59%
<i>Christian-democratic</i>	8	16.33%	1	2.22%	1	3.85%	2	5.56%	12	3	6.99%
<i>conservative</i>	1	2.04%	6	13.33%	2	7.69%	0	0.00%	9	2.25	5.77%
<i>green</i>	7	14.29%	0	0.00%	0	0.00%	0	0.00%	7	1.75	3.57%
<i>radical TAN</i>	2	4.08%	0	0.00%	1	3.85%	1	2.78%	4	1	2.68%
<i>liberal</i>	1	2.04%	2	4.44%	1	3.85%	0	0.00%	4	1	2.58%
<i>no family</i>	0	0.00%	3	6.67%	0	0.00%	0	0.00%	3	0.75	1.67%
<i>agrarian/center</i>	0	0.00%	0	0.00%	0	0.00%	1	2.78%	1	0.25	0.69%
Σ	49		45		26		36				
μ	5.4		5		2.9		4				

Figure 5.23: Boxplot illustrating the distribution of discursive territorial scopes by party family

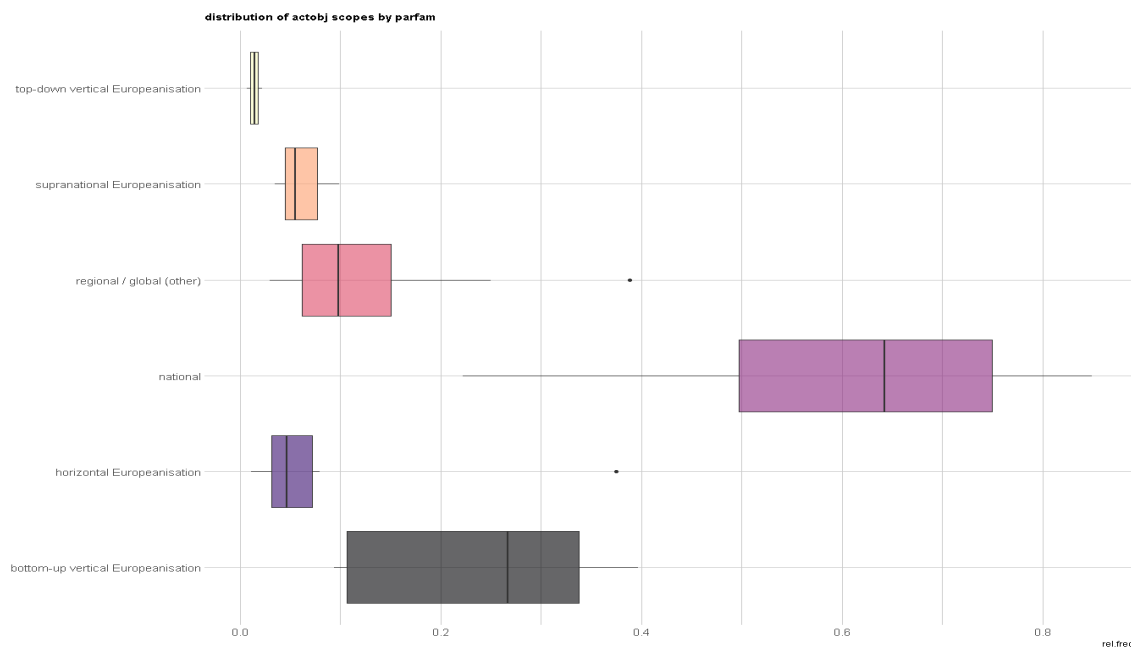


Figure 5.24: Boxplot illustrating the distribution of discursive territorial scopes by party family and source

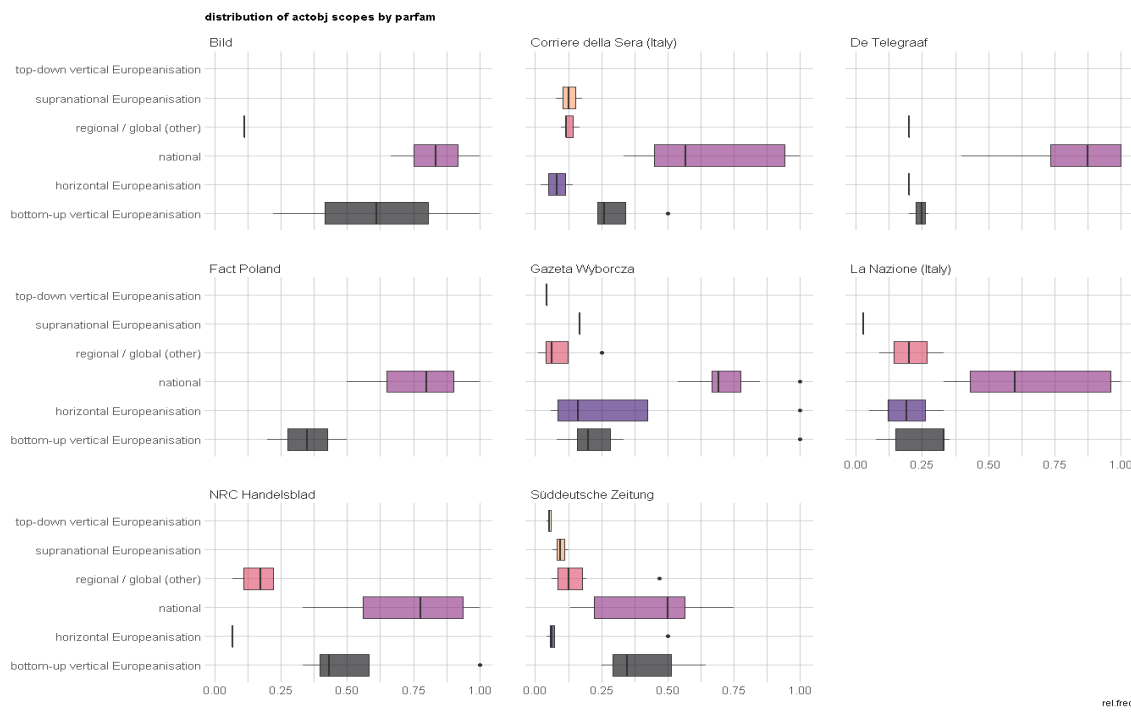


Figure 5.25: Boxplot illustrating the distribution of discursive territorial scopes by party family and country

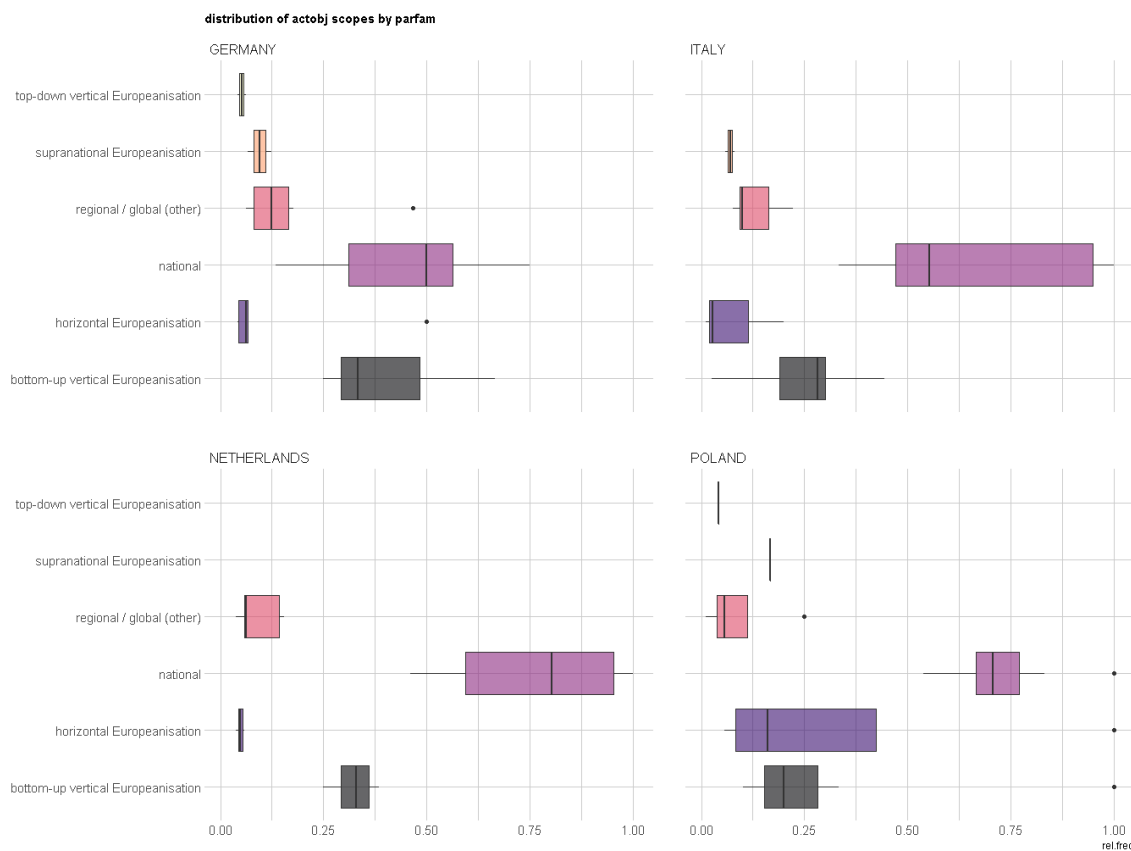


Table 5.42: Distribution of representative claims according to source

<i>source</i>	<i>n</i>	<i>%</i>
<i>Gazeta Wyborcza</i>	402	31%
<i>Süddeutsche Zeitung</i>	284	22%
<i>Corriere della Sera</i>	218	17%
<i>NRC Handelsblad</i>	143	11%
<i>La Nazione</i>	130	10%
<i>De Telegraaf</i>	91	7%
<i>Bild</i>	26	2%
<i>Fact Poland</i>	18	1%
Σ	1312	
μ	164	

Table 5.43: Distribution of object scopes by source

<i>source</i>	<i>EU Supranational</i>	<i>Global / Regional</i>	<i>Other EU Member State</i>	<i>Own Country, National</i>	Σ	μ
<i>Gazeta Wyborcza</i>	90	26	106	180	402	100.5
<i>Süddeutsche Zeitung</i>	128	44	82	30	284	71
<i>Corriere della Sera</i>	72	29	15	102	218	54.5
<i>NRC Handelsblad</i>	62	19	38	24	143	35.75
<i>La Nazione</i>	38	13	7	72	130	32.5
<i>De Telegraaf</i>	23	7	24	37	91	22.75
<i>Bild</i>	6	3	3	14	26	6.5
<i>Fact Poland</i>	5	0	2	11	18	4.5
Σ	424	141	277	470		
μ	53	17.625	34.625	58.75		

Table 5.44: Relative frequency distribution of object scopes by source

<i>source</i>	<i>EU Supranational</i>	<i>Global / Regional</i>	<i>Other EU Member State</i>	<i>Own Country, National</i>
<i>Fact Poland</i>	28%	0%	11%	61%
<i>La Nazione</i>	29%	10%	5%	55%
<i>Bild</i>	23%	12%	12%	54%
<i>Corriere della Sera</i>	33%	13%	7%	47%
<i>Gazeta Wyborcza</i>	22%	6%	26%	45%
<i>De Telegraaf</i>	25%	8%	26%	41%
<i>NRC Handelsblad</i>	43%	13%	27%	17%
<i>Süddeutsche Zeitung</i>	45%	15%	29%	11%
μ	31%	10%	18%	41%

Figure 5.26: Dot plot illustrating the relative frequency distribution of object scopes by source

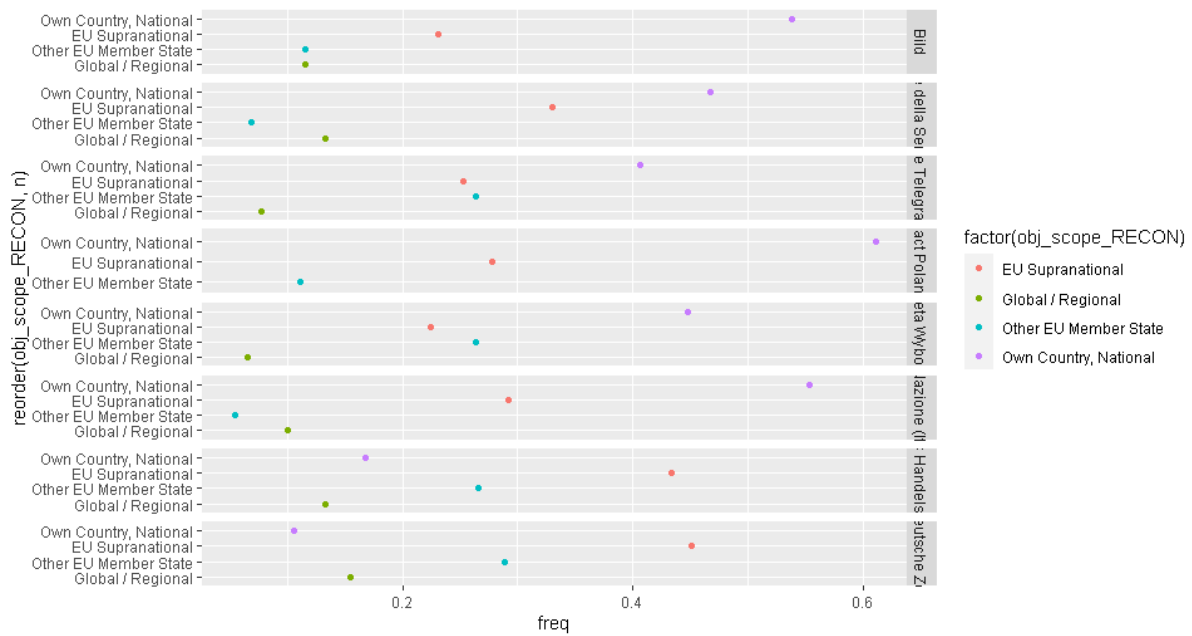


Figure 5.27: Boxplot illustrating the statistical distribution of object scopes by source

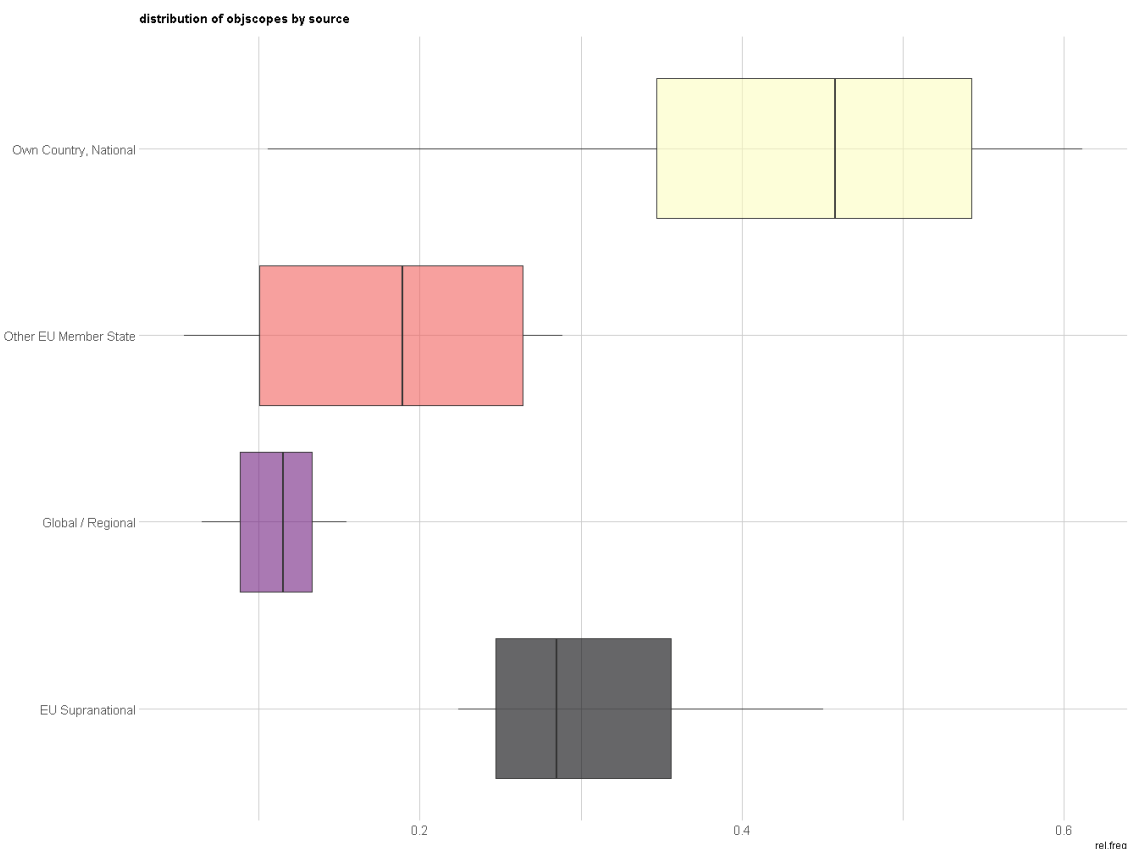


Figure 5.28: Boxplot illustrating the statistical distribution of object scopes by country

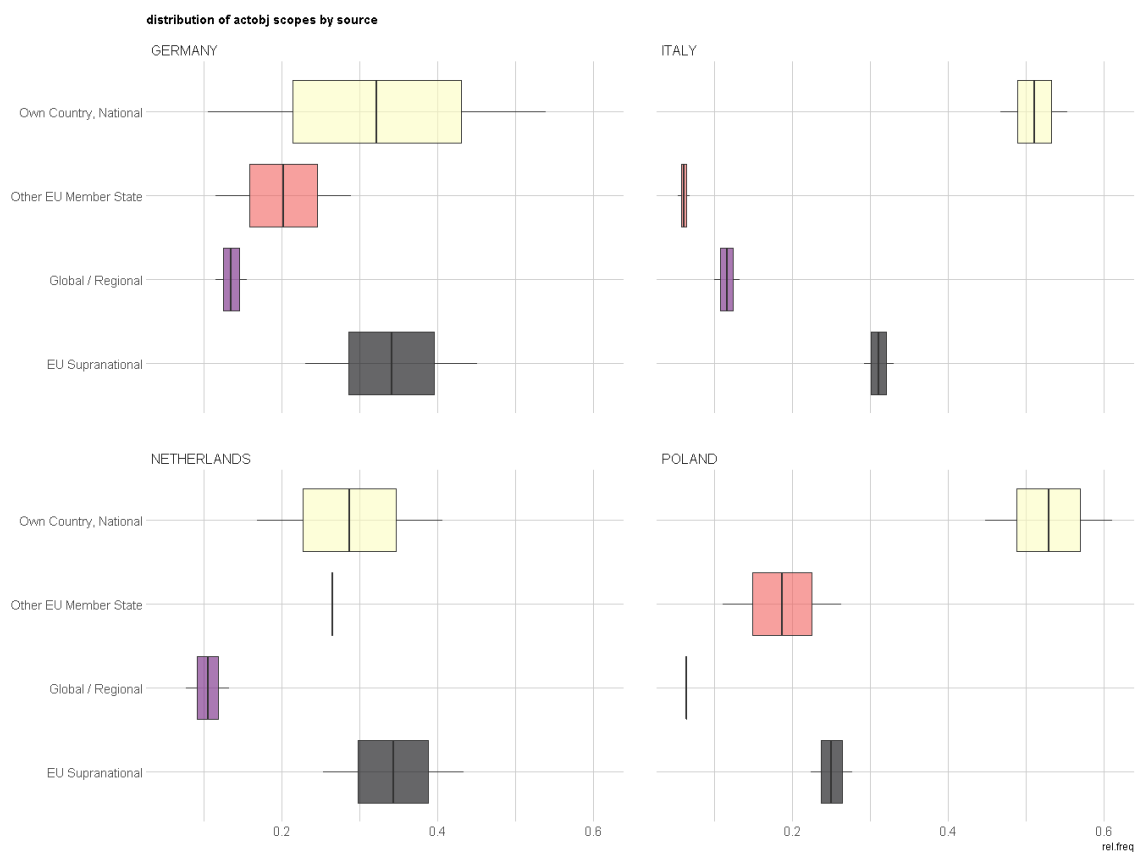


Table 5.45: Absolute frequency of object scopes by source

	<i>source</i>	<i>EU Supranational</i>	<i>Global / Regional</i>	<i>Other EU Member State</i>	<i>Own Country, National</i>
<i>Bild</i>	1	3	2	20	
<i>Corriere della Sera (Italy)</i>	28	15	29	146	
<i>De Telegraaf</i>	5	2	24	60	
<i>Fact Poland</i>	1	2	1	14	
<i>Gazeta Wyborcza</i>	59	30	128	185	
<i>La Nazione (Italy)</i>	13	3	16	98	
<i>NRC Handelsblad</i>	18	10	57	58	
<i>Süddeutsche Zeitung</i>	48	19	90	127	

Table 5.46: Relative frequency distribution of object scopes by source

source	EU Supranational	Global / Regional	Other EU Member	Own Country, National State
<i>Bild</i>	4%	12%	8%	77%
<i>Corriere della Sera</i> (Italy)	13%	7%	13%	67%
<i>De Telegraaf</i>	5%	2%	26%	66%
<i>Fact Poland</i>	6%	11%	6%	78%
<i>Gazeta Wyborcza</i>	15%	7%	32%	46%
<i>La Nazione</i> (Italy)	10%	2%	12%	75%
<i>NRC Handelsblad</i>	13%	7%	40%	41%
<i>Süddeutsche Zeitung</i>	17%	7%	32%	45%
μ	10%	7%	21%	62%

Table 5.47: Comparison of the distribution of discursive territorial scope relation (act2obj) and object scope variables

	DE	IT	NL	PL	Mean
<i>National</i> (i.e. act2obj)	35.48	54.02	49.15	57.62	49.07
<i>Own Country, National</i> (obj)	14	50	26	45	33.75
$\Delta\delta$	21.48	4.02	23.15	12.62	15.32

Table 5.48: Distribution of object scopes (%) across countries

obj_scope_RECON	DE	IT	NL	PL
<i>EU Supranational</i>	43%	32%	36%	23%
<i>Global / Regional</i>	15%	12%	11%	6%
<i>Other EU Member State</i>	27%	6%	26%	26%
<i>Own Country, National</i>	14%	50%	26%	45%

Figure 5.29: Bar plot illustrating the relative frequency of object scopes by source

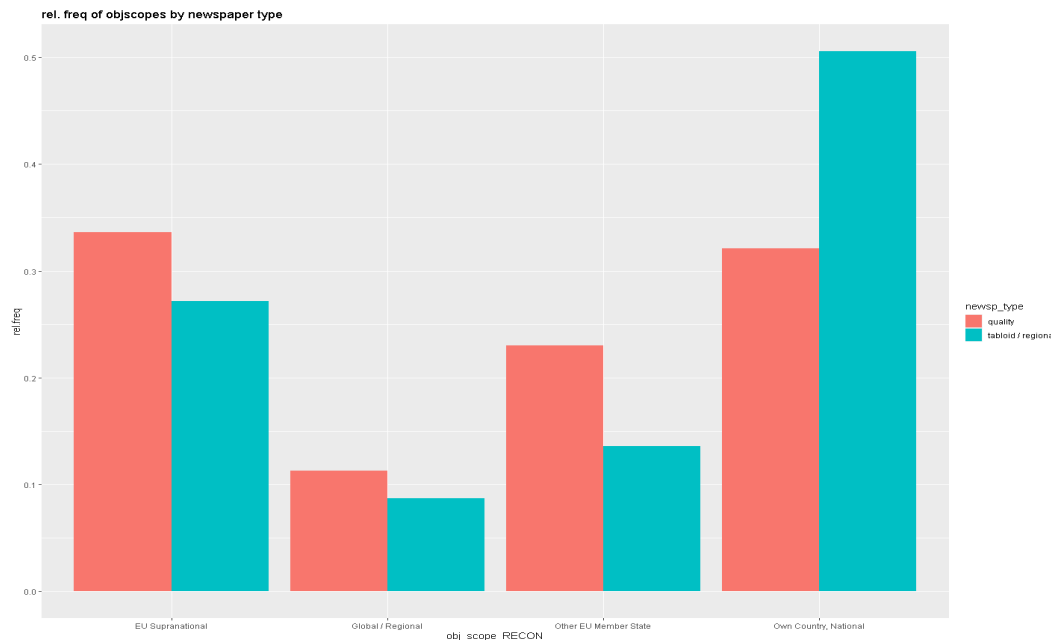


Figure 5.30: Dot plot illustrating the relative frequency of object scopes by source

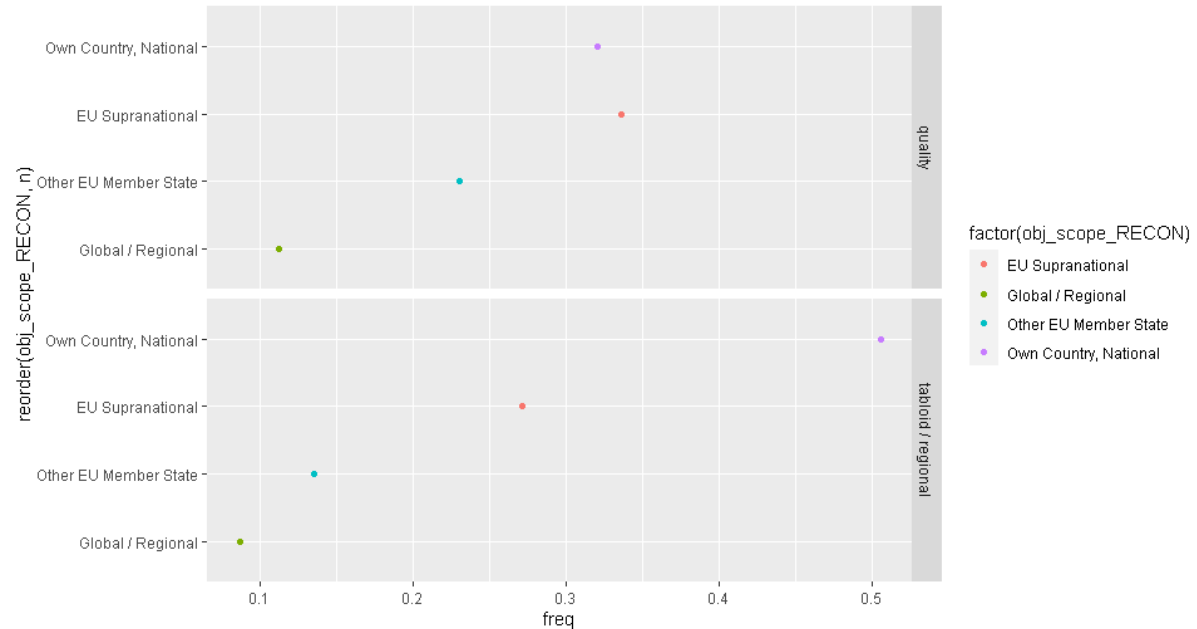


Table 5.49: Distribution of representative claims by source

<i>newsp_type</i>	<i>n</i>	<i>%</i>
<i>quality</i>	1047	0.80
<i>tabloid / regional</i>	265	0.20
Σ	1312	

Table 5.50: Absolute frequency distribution of object scopes by source

<i>newsp_type</i>	<i>EU Supranational</i>	<i>Global / Regional</i>	<i>Other EU Member State</i>	<i>Own Country, National</i>	Σ	μ
<i>quality</i>	352	118	241	336	1047	261.75
<i>tabloid / regional</i>	72	23	36	134	265	66.25
Σ	424	141	277	470		
μ	212	70.5	138.5	235		

Table 5.51: Relative frequency distribution of object scopes by source

<i>newsp_type</i>	<i>EU Supranational</i>	<i>Global / Regional</i>	<i>Other EU Member State</i>	<i>Own Country, National</i>
<i>quality</i>	33.62%	11.27%	23.02%	32.09%
<i>tabloid / regional</i>	27.17%	8.68%	13.58%	50.57%
μ	30.39%	9.97%	18.30%	41.33%

Figure 5.31: Bar plot of the relative frequency distribution of object scopes by source

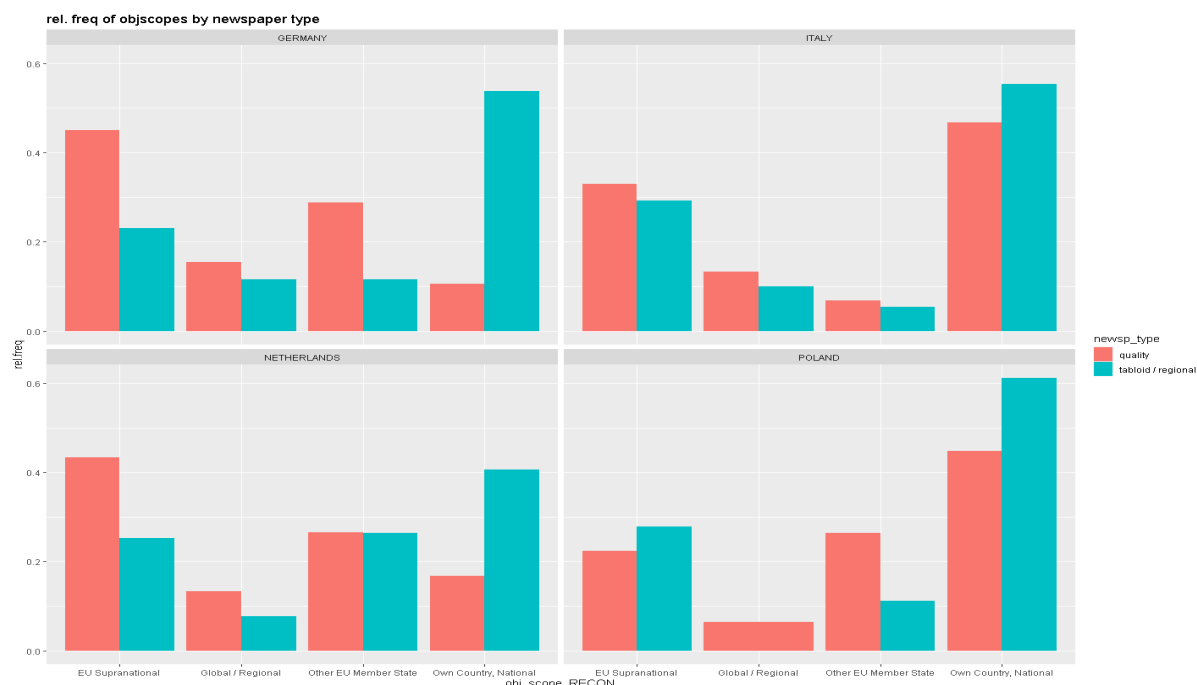


Figure 5.32: Boxplot illustrating the statistical distribution of object scopes newspaper format

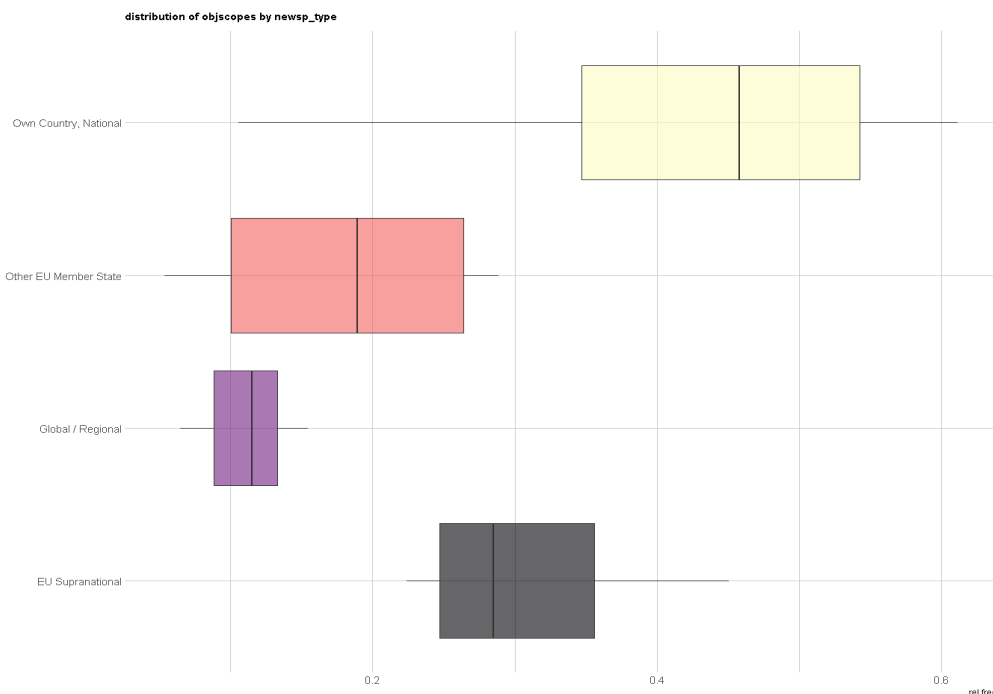


Figure 5.33: Boxplot illustrating the statistical distribution of object scopes newspaper format (across-country comparison)

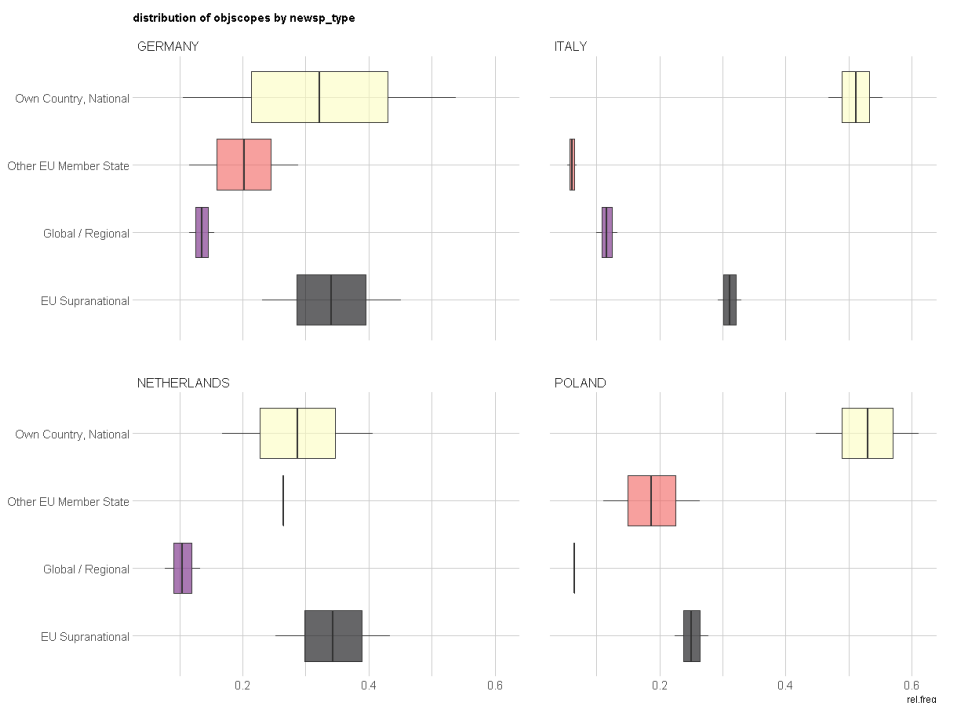


Table 5.52: Distribution of claimant scopes by newspaper format

	<i>act_scope_RECON</i>	<i>quality</i>	<i>tabloid / regional</i>
<i>EU Supranational</i>	153	20	
<i>Global / Regional</i>	74	10	
<i>Other EU Member State</i>	304	43	
<i>Own Country, National</i>	516	192	

Table 5.53: Distribution of claimant scopes (%) by newspaper format

	<i>act_scope_RECON</i>	<i>quality</i>	<i>tabloid / regional</i>
<i>EU Supranational</i>	15%	8%	
<i>Global / Regional</i>	7%	4%	
<i>Other EU Member State</i>	29%	16%	
<i>Own Country, National</i>	49%	72%	

Figure 5.34: Dot plot displaying the distribution of claimant scopes (%) by newspaper format

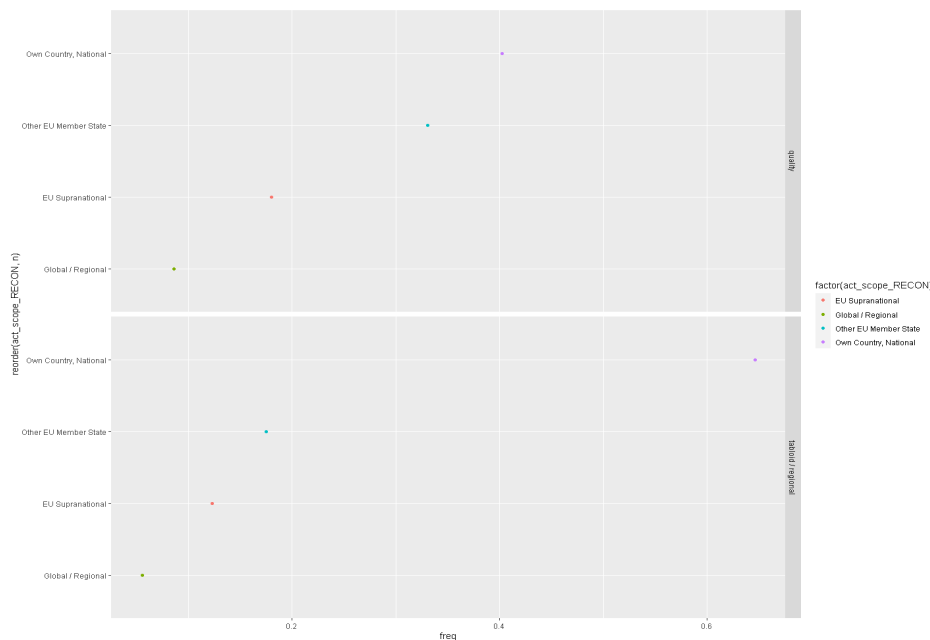


Figure 5.35: Boxplot showing the statistical distribution of claimant scopes by newspaper format

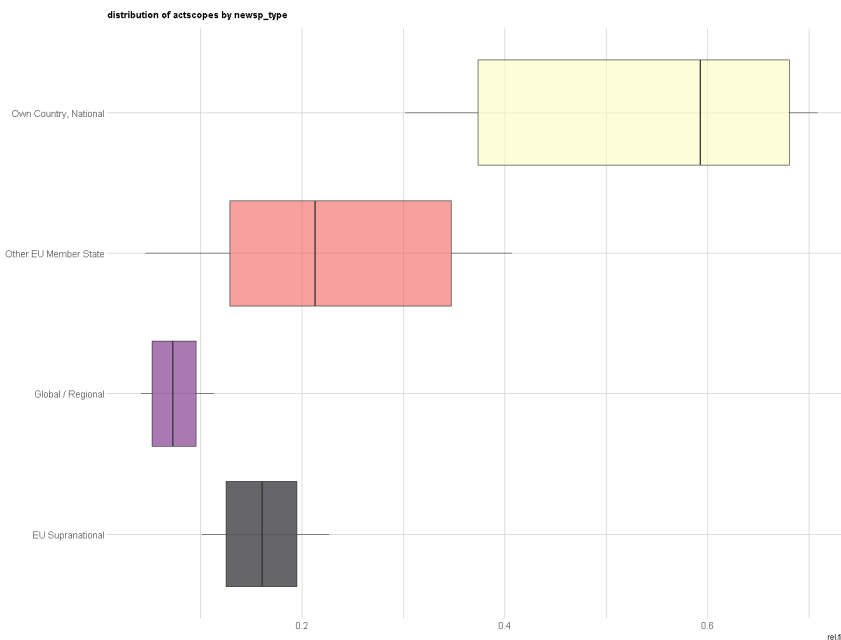


Figure 5.36: Boxplot showing the statistical distribution of claimant scopes by newspaper format (across country comparison)

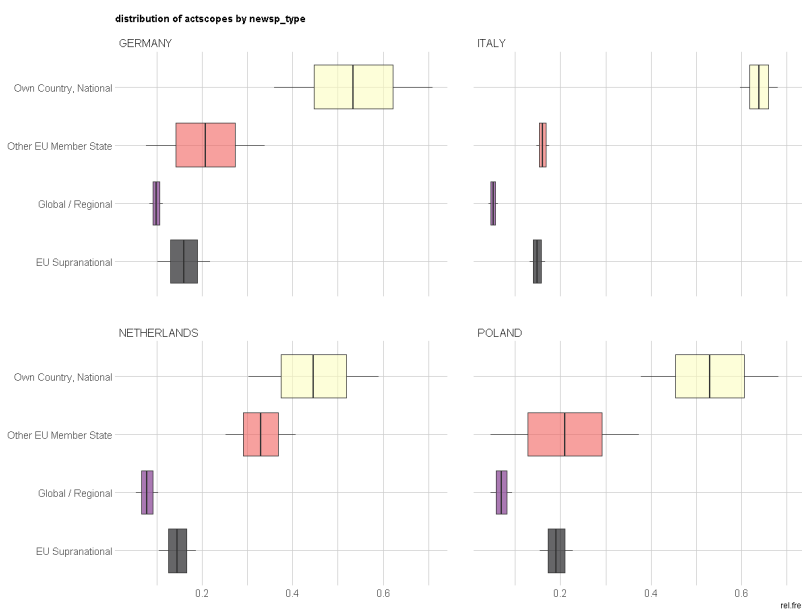


Table 5.54: Distribution of representative claims by period

period	n	%
<i>pre-Covid</i>	640	0.49
<i>Covid</i>	672	0.51

Table 5.55: Distribution of representative claims by period across country

period	DE	IT	NL	PL	Σ	μ
<i>pre-Covid</i>	189	228	104	119	640	160
<i>Covid</i>	121	120	130	301	672	168
Σ	310	348	234	420		
μ	155	174	117	210		

Table 5.56: Distribution of representative claims by period across country (%)

period	DE	IT	NL	PL	Σ	μ
<i>pre-Covid</i>	14%	17%	8%	9%	49%	12%
<i>Covid</i>	9%	9%	10%	23%	51%	13%
Σ	24%	27%	18%	32%		
μ	12%	13%	9%	16%		

Table 5.57: Relative frequency of representative claims (%) by country (across period comparison)

period	DE	IT	NL	PL
<i>pre-Covid</i>	30%	36%	16%	19%
<i>Covid</i>	18%	18%	19%	45%

Table 5.58: Relative frequency of representative claims (%) by period (across country comparison)

period	DE	IT	NL	PL
<i>pre-Covid</i>	61%	66%	44%	28%
<i>Covid</i>	39%	34%	56%	72%

Table 5.59: Absolute frequency of discursive territorial scopes by period

	pre-Covid	Covid	Σ	μ
<i>bottom-up vertical Europeanisation</i>	156	126	282	141
<i>horizontal Europeanisation</i>	8	49	57	28.5
<i>national</i>	297	358	655	327.5

<i>regional / global (other)</i>	112	44	156	78
<i>supranational Europeanisation</i>	55	72	127	63.5
<i>top-down vertical Europeanisation</i>	12	23	35	17.5
μ	106.7	112		

Table 5.60: Relative frequency of discursive territorial scopes (%) by period

	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>bottom-up vertical Europeanisation</i>	24%	19%	43%	22%
<i>horizontal Europeanisation</i>	1%	7%	9%	4%
<i>national</i>	46%	53%	100%	50%
<i>regional / global (other)</i>	18%	7%	24%	12%
<i>supranational Europeanisation</i>	9%	11%	19%	10%
<i>top-down vertical Europeanisation</i>	2%	3%	5%	3%
μ	17%	17%		

Table 5.61: Distribution of discursive territorial scopes (%) in the pre- and during-Covid-19 datasets

	<i>period</i>	<i>pre-Covid</i>	<i>Covid</i>
	<i>bottom-up vertical Europeanisation</i>	55%	45%
	<i>horizontal Europeanisation</i>	14%	86%
	<i>national</i>	45%	55%
	<i>regional / global (other)</i>	72%	28%
	<i>supranational Europeanisation</i>	43%	57%
	<i>top-down vertical Europeanisation</i>	34%	66%
μ		44%	56%

Table 5.62: Relative frequency of discursive territorial scopes (%) in Germany by period

	<i>period</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
	<i>bottom-up vertical Europeanisation</i>	29%	28%	29%
	<i>horizontal Europeanisation</i>	3%	8%	5%
	<i>national</i>	32%	41%	37%
	<i>regional / global (other)</i>	22%	6%	14%
	<i>supranational Europeanisation</i>	13%	15%	14%
	<i>top-down vertical Europeanisation</i>	2%	2%	2%
μ		17%	17%	

Table 5.63: Relative frequency of discursive territorial scopes (%) in the Netherlands by period

<i>period</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>bottom-up vertical Europeanisation</i>	28%	26%	54%	27%
<i>horizontal Europeanisation</i>	1%	5%	6%	3%
<i>national</i>	47%	51%	98%	49%
<i>regional / global (other)</i>	13%	9%	23%	11%
<i>supranational</i>	10%	8%	18%	9%
<i>Europeanisation</i>				
<i>top-down vertical Europeanisation</i>	1%	0%	1%	0%
μ	17%	17%		

Table 5.64: Relative frequency of discursive territorial scopes (%) in Poland by period

<i>period</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>bottom-up vertical Europeanisation</i>	10%	14%	24%	12%
<i>horizontal Europeanisation</i>	2%	9%	11%	5%
<i>national</i>	65%	55%	120%	60%
<i>regional / global (other)</i>	13%	7%	20%	10%
<i>supranational</i>	3%	9%	13%	6%
<i>Europeanisation</i>				
<i>top-down vertical Europeanisation</i>	7%	6%	13%	6%
μ	17%	17%		

Table 5.65: Relative frequency of discursive territorial scopes (%) in Italy by period

<i>period</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>bottom-up vertical Europeanisation</i>	26%	13%	39%	19%
<i>horizontal Europeanisation</i>	0%	4%	4%	2%
<i>national</i>	49%	64%	113%	56%
<i>regional / global (other)</i>	18%	4%	22%	11%
<i>supranational</i>	7%	13%	20%	10%
<i>Europeanisation</i>				
<i>top-down vertical Europeanisation</i>	0%	3%	3%	1%
μ	17%	17%		

Figure 5.37: Bar plot showing the relative frequency distribution of discursive territorial scopes by country in the pre- and during-Covid-19 datasets

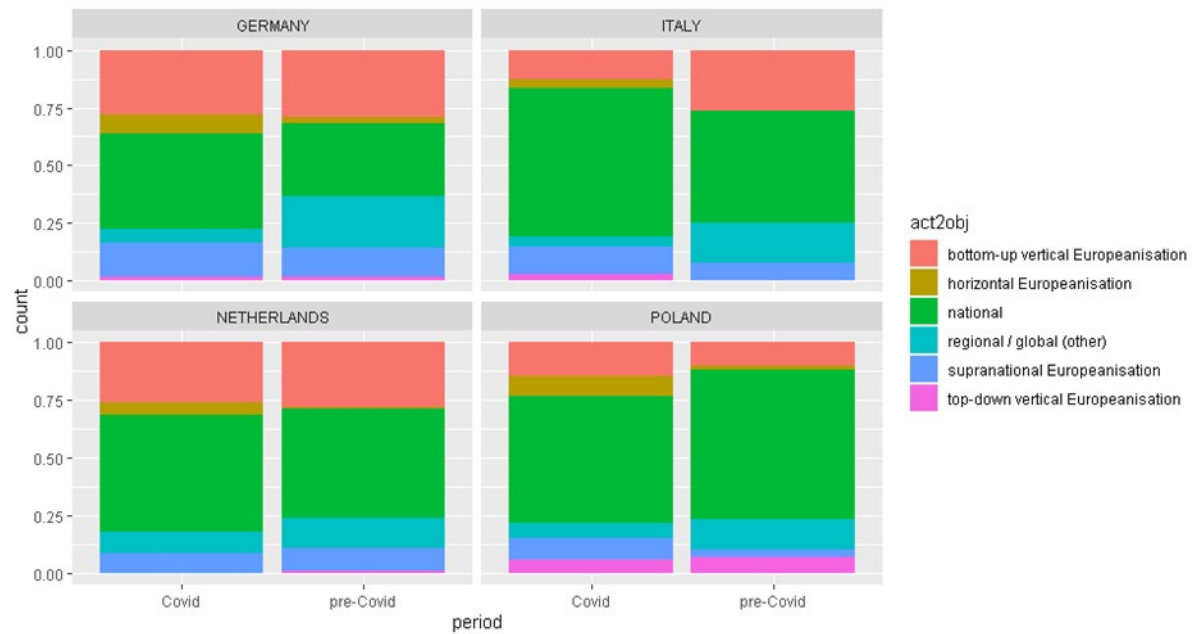


Figure 5.38: Bar plot showing the absolute frequency distribution of discursive territorial scopes in the pre- and during-Covid-19 datasets

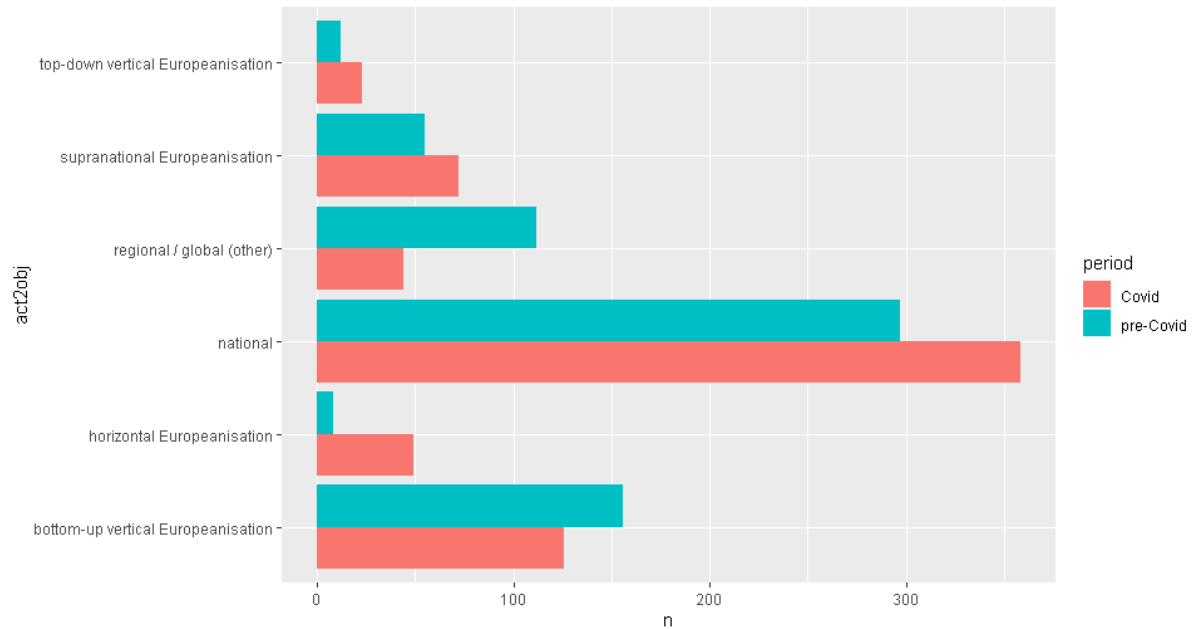


Figure 5.39: Bar plot showing the relative frequency distribution of discursive territorial scopes in the pre- and during-Covid-19 datasets

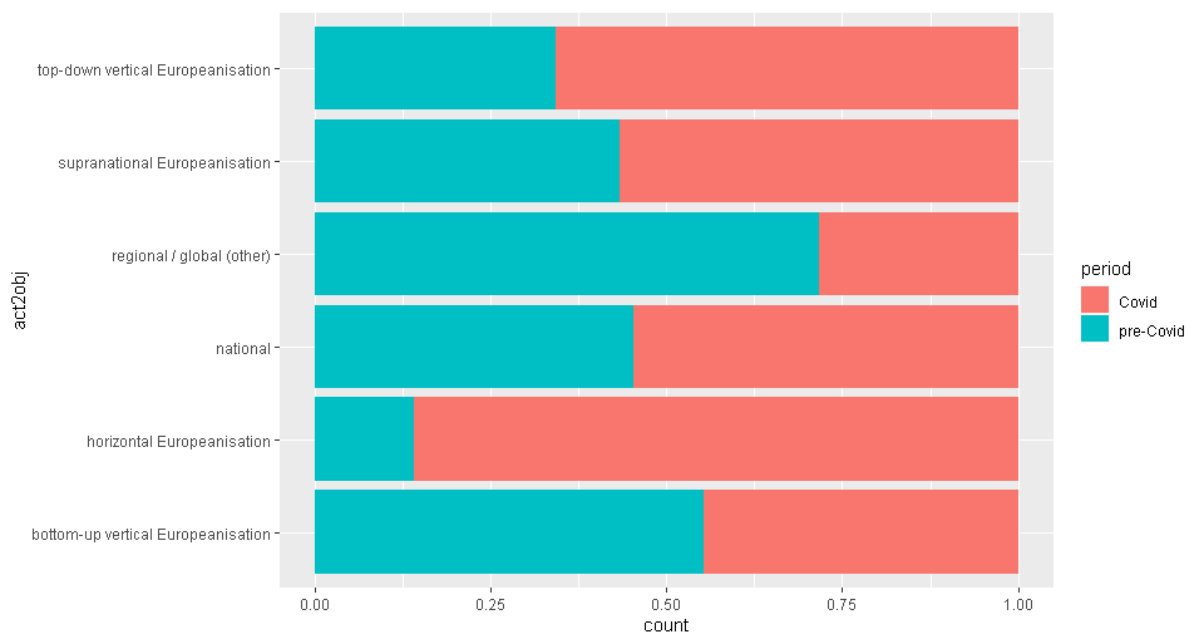


Table 5.66: Distribution (%) of object scopes in the pre- and during Covid-19 datasets

	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>EU Supranational</i>	34%	31%	32%
<i>Global / Regional</i>	17%	5%	11%
<i>Other EU Member State</i>	17%	25%	21%
<i>Own Country, National</i>	33%	39%	36%

Table 5.67: Absolute frequency distribution of object scopes in the pre- and during Covid-19 datasets

	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>EU Supranational</i>	219	205	424	212
<i>Global / Regional</i>	106	35	141	70.5
<i>Other EU Member State</i>	106	171	277	138.5
<i>Own Country, National</i>	209	261	470	235
Σ	640	672		
μ	160	168		

Table 5.68: Distribution (%) of object scopes by period

	<i>pre-</i> <i>Covid</i>	<i>Covid</i>
<i>EU Supranational</i>	52%	48%
<i>Global / Regional</i>	75%	25%
<i>Other EU Member State</i>	38%	62%
<i>Own Country, National</i>	44%	56%
μ	52%	48%

Table 5.69: Distribution (%) of object scopes in the pre- and during Covid-19 datasets in Germany

	<i>pre-</i> <i>Covid</i>	<i>Covid</i>	μ
<i>EU Supranational</i>	43%	43%	43%
<i>Global / Regional</i>	21%	6%	13%
<i>Other EU Member State</i>	23%	35%	29%
<i>Own Country, National</i>	13%	17%	15%

Table 5.70: Distribution (%) of object scopes in the pre- and during Covid-19 datasets in the Netherlands

	<i>pre-</i> <i>Covid</i>	<i>Covid</i>	μ
<i>EU Supranational</i>	38%	35%	36%
<i>Global / Regional</i>	13%	9%	11%
<i>Other EU Member State</i>	22%	30%	26%
<i>Own Country, National</i>	27%	25%	26%

Table 5.71: Distribution (%) of object scopes in the pre- and during Covid-19 datasets in Poland

<i>period</i>	<i>pre-</i> <i>Covid</i>	<i>Covid</i>	μ
<i>EU Supranational</i>	16%	25%	21%
<i>Global / Regional</i>	13%	4%	8%

<i>Other EU Member State</i>	20%	28%	24%
<i>Own Country, National</i>	51%	43%	47%

Table 5.72: Distribution (%) of object scopes in the pre- and during Covid-19 datasets in Italy

<i>period</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>EU Supranational</i>	35%	26%	30%
<i>Global / Regional</i>	16%	4%	10%
<i>Other EU Member State</i>	7%	5%	6%
<i>Own Country, National</i>	42%	65%	54%

Figure 5.40: Dot plot to show the relative frequency distribution of object scopes by period

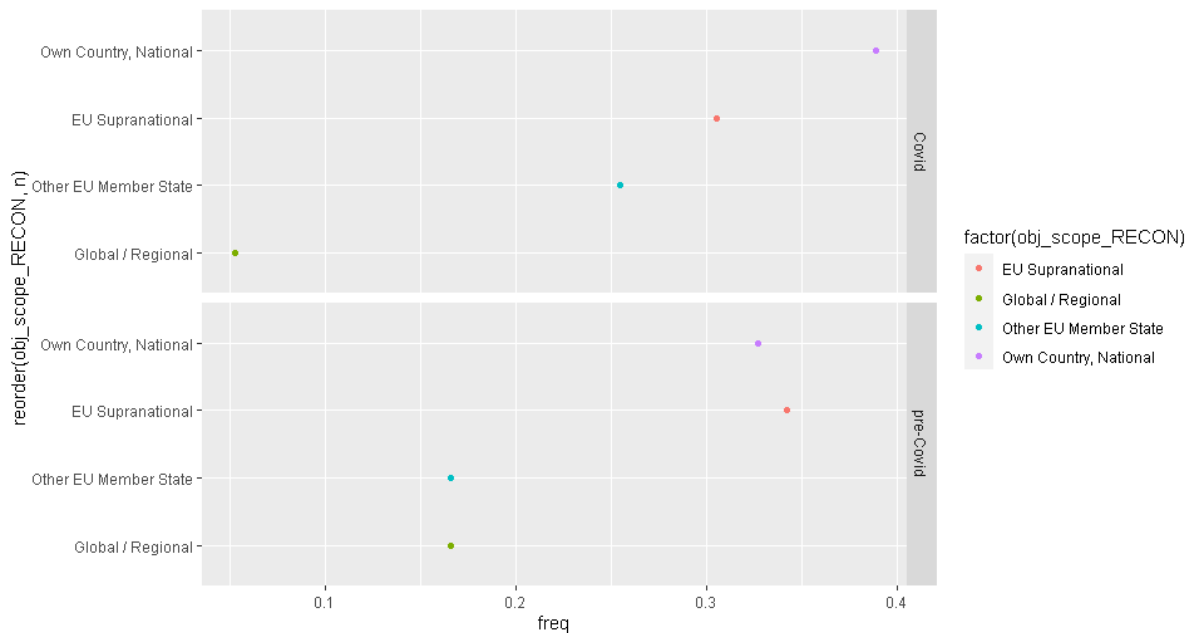


Table 5.73: Absolute frequency distribution of “national” representative claims by claimant type in the pre- and during Covid-19 datasets

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>government/executive</i>	113	128	241	120.5
<i>political parties</i>	81	71	152	76
<i>media and journalists</i>	26	48	74	37
<i>employers organisations and firms</i>	12	21	33	16.5
<i>the general public</i>	11	11	22	11

<i>other scientific and research professionals and institutions</i>	6	13	19	9.5
<i>educational professionals and organisations</i>	8	10	18	9
<i>other state executive agencies</i>	6	9	15	7.5
<i>politicians</i>	11	4	15	7.5
<i>former states(wo)men</i>	2	7	9	4.5
<i>legislative</i>	3	6	9	4.5
<i>solidarity and human rights organisations</i>	0	8	8	4
<i>economists and financial experts</i>	1	6	7	3.5
<i>farmers and agricultural organisations</i>	1	5	6	3
<i>judiciary</i>	5	0	5	2.5
<i>central banks</i>	3	1	4	2
<i>civil society organisations and groups</i>	1	3	4	2
<i>activists and protestors</i>	2	1	3	1.5
<i>unions and employees</i>	2	1	3	1.5
<i>environmental organisations and groups</i>	0	2	2	1
<i>other civil society organisations and groups</i>	1	1	2	1
<i>churches and religious organisations and groups</i>	1	0	1	0.5
<i>military</i>	1	0	1	0.5
<i>other professional organisations and groups</i>	0	1	1	0.5
<i>whole polities</i>	0	1	1	0.5
Σ	297	358		
μ	11.88	14.32		

Table 5.74: Relative frequency distribution of “national” representative claims by period across different actor types

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>activists and protestors</i>	67%	33%
<i>central banks</i>	75%	25%
<i>churches and religious organisations and groups</i>	100%	0%
<i>civil society organisations and groups</i>	25%	75%
<i>economists and financial experts</i>	14%	86%
<i>educational professionals and organisations</i>	44%	56%
<i>employers organisations and firms</i>	36%	64%
<i>environmental organisations and groups</i>	0%	100%
<i>farmers and agricultural organisations</i>	17%	83%
<i>former states(wo)men</i>	22%	78%
<i>government/executive</i>	47%	53%
<i>judiciary</i>	100%	0%
<i>legislative</i>	33%	67%
<i>media and journalists</i>	35%	65%
<i>military</i>	100%	0%
<i>other civil society organisations and groups</i>	50%	50%
<i>other professional organisations and groups</i>	0%	100%

<i>other scientific and research professionals and institutions</i>	32%	68%
<i>other state executive agencies</i>	40%	60%
<i>political parties</i>	53%	47%
<i>politicians</i>	73%	27%
<i>solidarity and human rights organisations</i>	0%	100%
<i>the general public</i>	50%	50%
<i>unions and employees</i>	67%	33%
<i>whole polities</i>	0%	100%
μ	43%	57%

Table 5.75: Relative frequency distribution of “national” representative claims by actor type in the pre- and during Covid-19 datasets

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>government/executive</i>	38.05%	35.75%	36.90%
<i>political parties</i>	27.27%	19.83%	23.55%
<i>media and journalists</i>	8.75%	13.41%	11.08%
<i>employers organisations and firms</i>	4.04%	5.87%	4.95%
<i>the general public</i>	3.70%	3.07%	3.39%
<i>other scientific and research professionals and institutions</i>	2.02%	3.63%	2.83%
<i>educational professionals and organisations</i>	2.69%	2.79%	2.74%
<i>politicians</i>	3.70%	1.12%	2.41%
<i>other state executive agencies</i>	2.02%	2.51%	2.27%
<i>legislative</i>	1.01%	1.68%	1.34%
<i>former states(wo)men</i>	0.67%	1.96%	1.31%
<i>solidarity and human rights organisations</i>	0.00%	2.23%	1.12%
<i>economists and financial experts</i>	0.34%	1.68%	1.01%
<i>farmers and agricultural organisations</i>	0.34%	1.40%	0.87%
<i>judiciary</i>	1.68%	0.00%	0.84%
<i>central banks</i>	1.01%	0.28%	0.64%
<i>civil society organisations and groups</i>	0.34%	0.84%	0.59%
<i>activists and protestors</i>	0.67%	0.28%	0.48%
<i>unions and employees</i>	0.67%	0.28%	0.48%
<i>other civil society organisations and groups</i>	0.34%	0.28%	0.31%
<i>environmental organisations and groups</i>	0.00%	0.56%	0.28%
<i>churches and religious organisations and groups</i>	0.34%	0.00%	0.17%
<i>military</i>	0.34%	0.00%	0.17%
<i>other professional organisations and groups</i>	0.00%	0.28%	0.14%
<i>whole polities</i>	0.00%	0.28%	0.14%

Table 5.76: Absolute frequency distribution of “bottom-up vertical” representative claims by claimant type in the pre- and during Covid-19 datasets

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>central banks</i>	0	1	1	0.5	
<i>churches and religious organisations and groups</i>	1	0	1	0.5	
<i>civil society organisations and groups</i>	2	0	2	1	
<i>economists and financial experts</i>	6	3	9	4.5	
<i>educational professionals and organisations</i>	15	8	23	11.5	
<i>employers organisations and firms</i>	9	14	23	11.5	
<i>environmental organisations and groups</i>	0	1	1	0.5	
<i>former states(wo)men</i>	0	3	3	1.5	
<i>government/executive</i>	49	35	84	42	
<i>judiciary</i>	1	2	3	1.5	
<i>legislative</i>	3	4	7	3.5	
<i>media and journalists</i>	23	28	51	25.5	
<i>other civil society organisations and groups</i>	0	2	2	1	
<i>other scientific and research professionals and institutions</i>	1	7	8	4	
<i>other state executive agencies</i>	0	1	1	0.5	
<i>political parties</i>	35	13	48	24	
<i>politicians</i>	3	0	3	1.5	
<i>solidarity and human rights organisations</i>	1	0	1	0.5	
<i>the general public</i>	4	4	8	4	
<i>unions and employees</i>	3	0	3	1.5	
Σ	156	126			
μ	7.8	6.3			

Table 5.77: Relative frequency distribution of “bottom-up vertical” representative claims by period across different actor types

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>central banks</i>	0%	100%	
<i>churches and religious organisations and groups</i>	100%	0%	
<i>civil society organisations and groups</i>	100%	0%	
<i>economists and financial experts</i>	67%	33%	
<i>educational professionals and organisations</i>	65%	35%	
<i>employers organisations and firms</i>	39%	61%	
<i>environmental organisations and groups</i>	0%	100%	
<i>former states(wo)men</i>	0%	100%	
<i>government/executive</i>	58%	42%	
<i>judiciary</i>	33%	67%	
<i>legislative</i>	43%	57%	

<i>media and journalists</i>	45%	55%
<i>other civil society organisations and groups</i>	0%	100%
<i>other scientific and research professionals and institutions</i>	13%	88%
<i>other state executive agencies</i>	0%	100%
<i>political parties</i>	73%	27%
<i>politicians</i>	100%	0%
<i>solidarity and human rights organisations</i>	100%	0%
<i>the general public</i>	50%	50%
<i>unions and employees</i>	100%	0%
μ	49%	51%

Table 5.78: Relative frequency distribution of “bottom-up vertical” representative claims by actor type in the pre- and during Covid-19 datasets

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>government/executive</i>	31.41%	27.78%	29.59%
<i>media and journalists</i>	14.74%	22.22%	18.48%
<i>political parties</i>	22.44%	10.32%	16.38%
<i>employers organisations and firms</i>	5.77%	11.11%	8.44%
<i>educational professionals and organisations</i>	9.62%	6.35%	7.98%
<i>economists and financial experts</i>	3.85%	2.38%	3.11%
<i>other scientific and research professionals and institutions</i>	0.64%	5.56%	3.10%
<i>the general public</i>	2.56%	3.17%	2.87%
<i>legislative</i>	1.92%	3.17%	2.55%
<i>former states(wo)men</i>	0.00%	2.38%	1.19%
<i>judiciary</i>	0.64%	1.59%	1.11%
<i>politicians</i>	1.92%	0.00%	0.96%
<i>unions and employees</i>	1.92%	0.00%	0.96%
<i>other civil society organisations and groups</i>	0.00%	1.59%	0.79%
<i>civil society organisations and groups</i>	1.28%	0.00%	0.64%
<i>environmental organisations and groups</i>	0.00%	0.79%	0.40%
<i>other state executive agencies</i>	0.00%	0.79%	0.40%
<i>central banks</i>	0.00%	0.79%	0.40%
<i>churches and religious organisations and groups</i>	0.64%	0.00%	0.32%
<i>solidarity and human rights organisations</i>	0.64%	0.00%	0.32%

Table 5.79: Absolute frequency distribution of “top-down vertical” representative claims by claimant type in the pre- and during Covid-19 datasets

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>environmental organisations and groups</i>	1	0	1	0.5
<i>government/executive</i>	8	18	26	13
<i>judiciary</i>	2	0	2	1
<i>legislative</i>	0	2	2	1
<i>media and journalists</i>	0	1	1	0.5
<i>other state executive agencies</i>	0	1	1	0.5
<i>political parties</i>	1	0	1	0.5
<i>unions and employees</i>	0	1	1	0.5
Σ	12	23		
μ	1.5	2.9		

Table 5.80: Relative frequency distribution of “top-down vertical” representative claims by actor type in the pre- and during Covid-19 datasets

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>environmental organisations and groups</i>	8.33%	0.00%	4.17%
<i>government/executive</i>	66.67%	78.26%	72.46%
<i>judiciary</i>	16.67%	0.00%	8.33%
<i>legislative</i>	0.00%	8.70%	4.35%
<i>media and journalists</i>	0.00%	4.35%	2.17%
<i>other state executive agencies</i>	0.00%	4.35%	2.17%
<i>political parties</i>	8.33%	0.00%	4.17%
<i>unions and employees</i>	0.00%	4.35%	2.17%

Table 5.81: Relative frequency distribution of “top-down vertical” representative claims by period across different actor types

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>environmental organisations and groups</i>	100%	0%
<i>government/executive</i>	31%	69%
<i>judiciary</i>	100%	0%
<i>legislative</i>	0%	100%
<i>media and journalists</i>	0%	100%
<i>other state executive agencies</i>	0%	100%

<i>political parties</i>	100%	0%
<i>unions and employees</i>	0%	100%
μ	41%	59%

Table 5.82: Absolute frequency distribution of “horizontal” representative claims by claimant type in the pre- and during Covid-19 datasets

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>economists and financial experts</i>	0	2	2	1	
<i>educational professionals and organisations</i>	0	1	1	0.5	
<i>environmental organisations and groups</i>	0	1	1	0.5	
<i>former states(wo)men</i>	0	1	1	0.5	
<i>government/executive</i>	4	14	18	9	
<i>media and journalists</i>	0	20	20	10	
<i>other scientific and research professionals and institutions</i>	0	2	2	1	
<i>other state executive agencies</i>	1	2	3	1.5	
<i>police and internal security agencies</i>	0	1	1	0.5	
<i>political parties</i>	3	2	5	2.5	
<i>whole polities</i>	0	3	3	1.5	
Σ	8	49			
μ	0.73	4.45			

Table 5.83: Relative frequency distribution of “horizontal” representative claims by actor type in the pre- and during Covid-19 datasets

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>government/executive</i>	50.0%	28.6%	39.3%	
<i>political parties</i>	37.5%	4.1%	20.8%	
<i>media and journalists</i>	0.0%	40.8%	20.4%	
<i>other state executive agencies</i>	12.5%	4.1%	8.3%	
<i>whole polities</i>	0.0%	6.1%	3.1%	
<i>economists and financial experts</i>	0.0%	4.1%	2.0%	
<i>other scientific and research professionals and institutions</i>	0.0%	4.1%	2.0%	
<i>educational professionals and organisations</i>	0.0%	2.0%	1.0%	
<i>environmental organisations and groups</i>	0.0%	2.0%	1.0%	
<i>former states(wo)men</i>	0.0%	2.0%	1.0%	
<i>police and internal security agencies</i>	0.0%	2.0%	1.0%	

Table 5.84: Relative frequency distribution of “horizontal” representative claims by period across different actor types

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>economists and financial experts</i>	0%	100%	
<i>educational professionals and organisations</i>	0%	100%	
<i>environmental organisations and groups</i>	0%	100%	
<i>former states(wo)men</i>	0%	100%	
<i>government/executive</i>	22%	78%	
<i>media and journalists</i>	0%	100%	
<i>other scientific and research professionals and institutions</i>	0%	100%	
<i>other state executive agencies</i>	33%	67%	
<i>police and internal security agencies</i>	0%	100%	
<i>political parties</i>	60%	40%	
<i>whole polities</i>	0%	100%	
μ	11%	89%	

Table 5.85: Absolute frequency distribution of “supranational” representative claims by claimant type in the pre- and during Covid-19 datasets

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>central banks</i>	9	3	12	6	
<i>government/executive</i>	35	53	88	44	
<i>judiciary</i>	0	1	1	0.5	
<i>legislative</i>	7	5	12	6	
<i>media and journalists</i>	0	1	1	0.5	
<i>other civil society organisations and groups</i>	1	0	1	0.5	
<i>other scientific and research professionals and institutions</i>	1	1	2	1	
<i>other state executive agencies</i>	0	5	5	2.5	
<i>political parties</i>	2	0	2	1	
<i>whole polities</i>	0	3	3	1.5	
Σ	55	72			
μ	5.5	7.2			

Table 5.86: Relative frequency distribution of “supranational” representative claims by actor type in the pre- and during Covid-19 datasets

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>government/executive</i>	63.6%	73.6%	68.6%	
<i>central banks</i>	16.4%	4.2%	10.3%	
<i>legislative</i>	12.7%	6.9%	9.8%	

<i>other state executive agencies</i>	0.0%	6.9%	3.5%
<i>whole polities</i>	0.0%	4.2%	2.1%
<i>political parties</i>	3.6%	0.0%	1.8%
<i>other scientific and research professionals and institutions</i>	1.8%	1.4%	1.6%
<i>other civil society organisations and groups</i>	1.8%	0.0%	0.9%
<i>judiciary</i>	0.0%	1.4%	0.7%
<i>media and journalists</i>	0.0%	1.4%	0.7%

Table 5.87: Relative frequency distribution of “supranational” representative claims by period across different actor types

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>central banks</i>	75%	25%	
<i>government/executive</i>	40%	60%	
<i>judiciary</i>	0%	100%	
<i>legislative</i>	58%	42%	
<i>media and journalists</i>	0%	100%	
<i>other civil society organisations and groups</i>	100%	0%	
<i>other scientific and research professionals and institutions</i>	50%	50%	
<i>other state executive agencies</i>	0%	100%	
<i>political parties</i>	100%	0%	
<i>whole polities</i>	0%	100%	
μ	42%	58%	

Table 5.88: Absolute frequency distribution of “regional/global” representative claims by claimant type in the pre- and during Covid-19 datasets

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>central banks</i>	1	1	2	1	
<i>churches and religious organisations and groups</i>	2	1	3	1.5	
<i>civil society organisations and groups</i>	1	0	1	0.5	
<i>economists and financial experts</i>	2	3	5	2.5	
<i>educational professionals and organisations</i>	4	5	9	4.5	
<i>employers organisations and firms</i>	6	5	11	5.5	
<i>environmental organisations and groups</i>	2	1	3	1.5	
<i>farmers and agricultural organisations</i>	2	0	2	1	
<i>former states(wo)men</i>	1	0	1	0.5	
<i>government/executive</i>	32	12	44	22	
<i>judiciary</i>	1	1	2	1	
<i>legislative</i>	7	1	8	4	
<i>media and journalists</i>	5	4	9	4.5	
<i>military</i>	2	1	3	1.5	

<i>other civil society organisations and groups</i>	4	0	4	2
<i>other professional organisations and groups</i>	1	0	1	0.5
<i>other scientific and research professionals and institutions</i>	1	3	4	2
<i>political parties</i>	18	1	19	9.5
<i>politicians</i>	3	1	4	2
<i>solidarity and human rights organisations</i>	11	3	14	7
<i>students, pupils, and their parents</i>	1	0	1	0.5
<i>the general public</i>	2	0	2	1
<i>unions and employees</i>	1	1	2	1
<i>whole polities</i>	2	0	2	1
Σ	112	44		
μ	4.7	1.8		

Table 5.89: Relative frequency distribution of “regional/global” representative claims by actor type in the pre- and during Covid-19 datasets

<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>government/executive</i>	28.6%	27.3%	27.9%
<i>political parties</i>	16.1%	2.3%	9.2%
<i>employers organisations and firms</i>	5.4%	11.4%	8.4%
<i>solidarity and human rights organisations</i>	9.8%	6.8%	8.3%
<i>educational professionals and organisations</i>	3.6%	11.4%	7.5%
<i>media and journalists</i>	4.5%	9.1%	6.8%
<i>economists and financial experts</i>	1.8%	6.8%	4.3%
<i>legislative</i>	6.3%	2.3%	4.3%
<i>other scientific and research professionals and institutions</i>	0.9%	6.8%	3.9%
<i>politicians</i>	2.7%	2.3%	2.5%
<i>churches and religious organisations and groups</i>	1.8%	2.3%	2.0%
<i>environmental organisations and groups</i>	1.8%	2.3%	2.0%
<i>military</i>	1.8%	2.3%	2.0%
<i>other civil society organisations and groups</i>	3.6%	0.0%	1.8%
<i>central banks</i>	0.9%	2.3%	1.6%
<i>judiciary</i>	0.9%	2.3%	1.6%
<i>unions and employees</i>	0.9%	2.3%	1.6%
<i>farmers and agricultural organisations</i>	1.8%	0.0%	0.9%
<i>the general public</i>	1.8%	0.0%	0.9%
<i>whole polities</i>	1.8%	0.0%	0.9%
<i>civil society organisations and groups</i>	0.9%	0.0%	0.4%
<i>former states(wo)men</i>	0.9%	0.0%	0.4%
<i>other professional organisations and groups</i>	0.9%	0.0%	0.4%
<i>students, pupils, and their parents</i>	0.9%	0.0%	0.4%

Table 5.90: Relative frequency distribution of “regional/global” representative claims by period across different actor types

	<i>act_type</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>central banks</i>		50%	50%
<i>churches and religious organisations and groups</i>		67%	33%
<i>civil society organisations and groups</i>		100%	0%
<i>economists and financial experts</i>		40%	60%
<i>educational professionals and organisations</i>		44%	56%
<i>employers organisations and firms</i>		55%	45%
<i>environmental organisations and groups</i>		67%	33%
<i>farmers and agricultural organisations</i>		100%	0%
<i>former states(wo)men</i>		100%	0%
<i>government/executive</i>		73%	27%
<i>judiciary</i>		50%	50%
<i>legislative</i>		88%	13%
<i>media and journalists</i>		56%	44%
<i>military</i>		67%	33%
<i>other civil society organisations and groups</i>		100%	0%
<i>other professional organisations and groups</i>		100%	0%
<i>other scientific and research professionals and institutions</i>		25%	75%
<i>political parties</i>		95%	5%
<i>politicians</i>		75%	25%
<i>solidarity and human rights organisations</i>		79%	21%
<i>students, pupils, and their parents</i>		100%	0%
<i>the general public</i>		100%	0%
<i>unions and employees</i>		50%	50%
<i>whole polities</i>		100%	0%
μ		74%	26%

Table 5.91: Absolute frequency distribution of “national” representative claims by party family in the pre- and during Covid-19 datasets

	<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>NA</i>	105	160	265	132.5	
<i>radical TAN</i>	52	61	113	56.5	
<i>socialist</i>	42	37	79	39.5	
<i>conservative</i>	30	30	60	30	
<i>Christian-democratic</i>	22	27	49	24.5	
<i>no family</i>	26	19	45	22.5	
<i>liberal</i>	15	14	29	14.5	
<i>regionalist</i>	1	4	5	2.5	
<i>green</i>	3	1	4	2	
<i>agrarian/center</i>	0	3	3	1.5	

<i>radical left</i>	1	2	3	1.5
Σ	297		358	
μ	27		32.55	

Table 5.92: Relative frequency distribution of “national” representative claims by party family in the pre- and during Covid-19 datasets

	<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
	<i>NA</i>	35%	45%	40%
1. radical TAN		18%	17%	17%
5. socialist		14%	10%	12%
2. conservative		10%	8%	9%
4. Christian-democratic		7%	8%	7%
9. no family		9%	5%	7%
3. liberal		5%	4%	4%
8. regionalist		0%	1%	1%
7. green		1%	0%	1%
6. radical left		0%	1%	0%
11. agrarian/center		0%	1%	0%

Table 5.93: Relative frequency distribution of “national” representative claims by period across different party families

	<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>
1. radical TAN		46%	54%
11. agrarian/center		0%	100%
2. conservative		50%	50%
3. liberal		52%	48%
4. Christian-democratic		45%	55%
5. socialist		53%	47%
6. radical left		33%	67%
7. green		75%	25%
8. regionalist		20%	80%
9. no family		58%	42%
<i>NA</i>		40%	60%
μ		43%	57%

Table 5.94: Absolute frequency distribution of “bottom-up vertical” representative claims by party family in the pre- and during Covid-19 datasets

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>radical TAN</i>	4	9	13	6.5
<i>conservative</i>	7	3	10	5
<i>liberal</i>	13	12	25	12.5
<i>Christian-democratic</i>	28	8	36	18
<i>socialist</i>	29	12	41	20.5
<i>radical left</i>	1	0	1	0.5
<i>green</i>	2	4	6	3
<i>no family</i>	1	4	5	2.5
<i>NA</i>	71	74	145	72.5
Σ	156	126		
μ	17.3	14.0		

Table 5.95: Relative frequency distribution of “bottom-up vertical” representative claims by party family in the pre- and during Covid-19 datasets

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>NA</i>	46%	59%	52%
<i>socialist</i>	19%	10%	14%
<i>Christian-democratic</i>	18%	6%	12%
<i>liberal</i>	8%	10%	9%
<i>radical TAN</i>	3%	7%	5%
<i>conservative</i>	4%	2%	3%
<i>green</i>	1%	3%	2%
<i>no family</i>	1%	3%	2%
<i>radical left</i>	1%	0%	0%

Table 5.96: Relative frequency distribution of “bottom-up vertical” representative claims by period across different party families

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>radical TAN</i>	31%	69%
<i>conservative</i>	70%	30%
<i>liberal</i>	52%	48%
<i>Christian-democratic</i>	78%	22%
<i>socialist</i>	71%	29%
<i>radical left</i>	100%	0%
<i>green</i>	33%	67%

<i>no family</i>	20%	80%
<i>NA</i>	49%	51%
μ	56%	44%

Table 5.97: Absolute frequency distribution of “top-down vertical” representative claims by party family in the pre- and during Covid-19 datasets

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>conservative</i>	1	2	1	
<i>socialist</i>	0	1	1	0.5
<i>NA</i>	11	21	32	16
Σ	12	23		
μ	4	7.7		

Table 5.98: Relative frequency distribution of “top-down vertical” representative claims by party family in the pre- and during Covid-19 datasets

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>conservative</i>	8%	4%	6%
<i>socialist</i>	0%	4%	2%
<i>NA</i>	92%	91%	91%

Table 5.99: Relative frequency distribution of “top-down vertical” representative claims by period across different party families

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>conservative</i>	50%	50%
<i>socialist</i>	0%	100%
<i>NA</i>	34%	66%
μ	28%	72%

Table 5.100: Absolute frequency distribution of “horizontal” representative claims by party family in the pre- and during Covid-19 datasets

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>NA</i>	1	32	33	16.5
<i>radical TAN</i>	9	6	15	7.5
<i>socialist</i>	9	4	13	6.5
<i>regionalist</i>	3	9	12	6
<i>conservative</i>	9	1	10	5

<i>liberal</i>	2	3	5	2.5
<i>Christian-democratic</i>	2	3	5	2.5
Σ	35	58		
μ	5	8.3		

Table 5.101: Relative frequency distribution of “horizontal” representative claims by party family in the pre- and during Covid-19 datasets

<i>parfam</i>	<i>pre_Covid</i>	<i>Covid</i>	μ
<i>NA</i>	13%	65%	39%
<i>regionalist</i>	38%	0%	19%
<i>liberal</i>	25%	6%	16%
<i>Christian-democratic</i>	25%	6%	16%
<i>radical TAN</i>	0%	12%	6%
<i>socialist</i>	0%	8%	4%
<i>conservative</i>	0%	2%	1%

Table 5.102: Relative frequency distribution of “horizontal” representative claims by period across different party families

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>radical TAN</i>	0%	100%
<i>conservative</i>	0%	100%
<i>liberal</i>	40%	60%
<i>Christian-democratic</i>	40%	60%
<i>socialist</i>	0%	100%
<i>regionalist</i>	100%	0%
<i>NA</i>	3%	97%
μ	26%	74%

Table 5.103: Absolute frequency distribution of “supranational” representative claims by party family in the pre- and during Covid-19 datasets

<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	Σ	μ
<i>NA</i>	46	66	112	56
<i>conservative</i>	5	4	9	4.5
<i>socialist</i>	3	2	5	2.5
<i>green</i>	1	0	1	0.5
Σ	55	72		
μ	13.75	18		

Table 5.104: Relative frequency distribution of “supranational” representative claims by party family in the pre- and during Covid-19 datasets

	<i>parfam</i>	<i>pre-</i> <i>Covid</i>	<i>Covid</i>	μ
<i>NA</i>	84%	92%	88%	
<i>conservative</i>	9%	6%	7%	
<i>socialist</i>	5%	3%	4%	
<i>green</i>	2%	0%	1%	

Table 5.105: Relative frequency distribution of “supranational” representative claims by period across different party families

	<i>parfam</i>	<i>pre-</i> <i>Covid</i>	<i>Covid</i>
<i>conservative</i>	56%	44%	
<i>socialist</i>	60%	40%	
<i>green</i>	100%	0%	
<i>NA</i>	41%	59%	
μ	64%	36%	

Table 5.106: Absolute frequency distribution of “regional/global” representative claims by party family in the pre- and during Covid-19 datasets

	<i>parfam</i>	<i>pre-</i> <i>Covid</i>	<i>Covid</i>	Σ	μ
<i>NA</i>	64	38	102	51	
<i>socialist</i>	12	2	14	7	
<i>Christian-democratic</i>	10	2	12	6	
<i>conservative</i>	9	0	9	4.5	
<i>green</i>	6	1	7	3.5	
<i>radical TAN</i>	3	1	4	2	
<i>liberal</i>	4	0	4	2	
<i>no family</i>	3	0	3	1.5	
<i>agrarian/center</i>	1	0	1	0.5	
Σ	112	44			
μ	12.4	4.9			

Table 5.107: Relative frequency distribution of “regional/global” representative claims by party family in the pre- and during Covid-19 datasets

	<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>	μ
<i>NA</i>	57%	86%	72%	
<i>socialist</i>	11%	5%	8%	
<i>Christian-democratic</i>	9%	5%	7%	
<i>conservative</i>	8%	0%	4%	
<i>green</i>	5%	2%	4%	
<i>radical TAN</i>	3%	2%	2%	
<i>liberal</i>	4%	0%	2%	
<i>no family</i>	3%	0%	1%	
<i>agrarian/center</i>	1%	0%	0%	

Table 5.108: Relative frequency distribution of “regional/global” representative claims by period across different party families

	<i>parfam</i>	<i>pre-Covid</i>	<i>Covid</i>
<i>radical TAN</i>	75%	25%	
<i>agrarian/center</i>	100%	0%	
<i>conservative</i>	100%	0%	
<i>liberal</i>	100%	0%	
<i>Christian-democratic</i>	83%	17%	
<i>socialist</i>	86%	14%	
<i>green</i>	86%	14%	
<i>no family</i>	100%	0%	
<i>NA</i>	63%	37%	
μ	88%	12%	

Table 5.109: Distribution of object scopes by newspaper format in the pre- and during Covid-19 datasets

<i>period</i>	<i>object scope</i>	<i>newsp_type</i>	<i>N</i>	<i>rel.freq</i>
<i>pre-Covid</i>	EU	tabloid / regional	50	32%
	Supranational	tabloid / regional		
<i>pre-Covid</i>	Global / Regional	tabloid / regional	17	11%
	Other EU	tabloid / regional		
<i>pre-Covid</i>	Member State	tabloid / regional	19	12%
	Own Country, National	tabloid / regional		
<i>Covid</i>	EU	tabloid / regional	22	21%
	Supranational	tabloid / regional		
<i>Covid</i>	Global / Regional	tabloid / regional	6	6%

<i>Covid</i>	Other EU Member State	tabloid / regional	17	16%
<i>Covid</i>	Own Country, National	tabloid / regional	62	58%
<i>pre-Covid</i>	EU Supranational	quality	169	35%
<i>pre-Covid</i>	Global / Regional	quality	89	18%
<i>pre-Covid</i>	Other EU Member State	quality	87	18%
<i>pre-Covid</i>	Own Country, National	quality	137	28%
<i>Covid</i>	EU Supranational	quality	183	32%
<i>Covid</i>	Global / Regional	quality	29	5%
<i>Covid</i>	Other EU Member State	quality	154	27%
<i>Covid</i>	Own Country, National	quality	199	35%

Figure 5.41: Bar plot showing the relative frequency distribution of object scopes by newspaper format in the pre- and during Covid-19 datasets

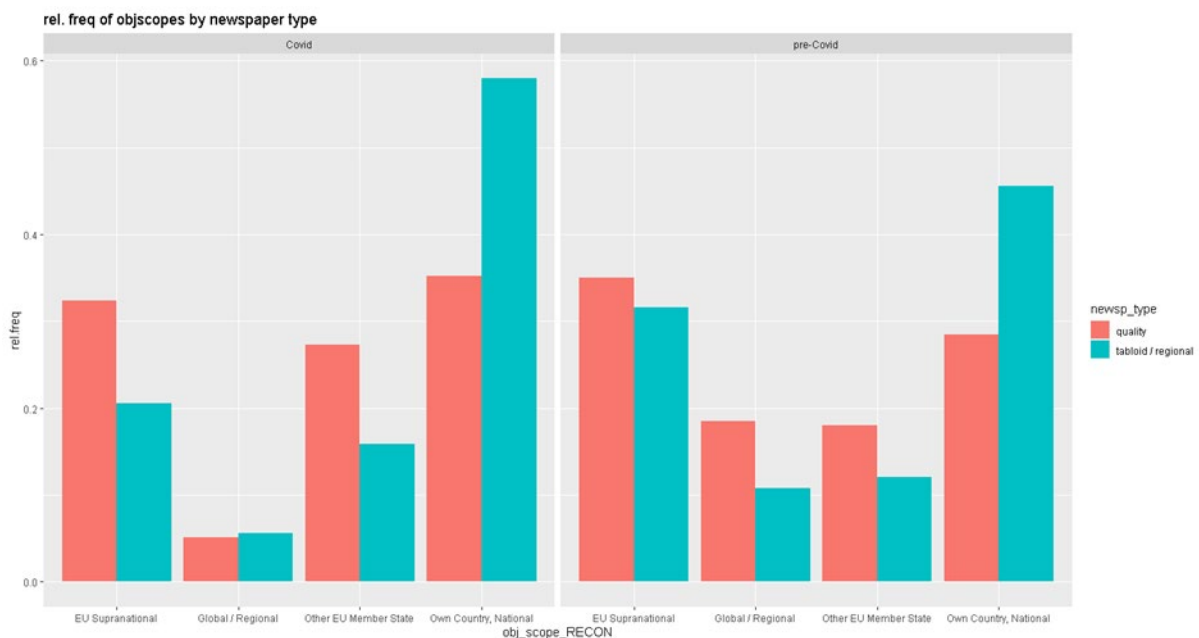


Figure 5.42: Barplot showing the relative frequency distribution of frames (%) in each country

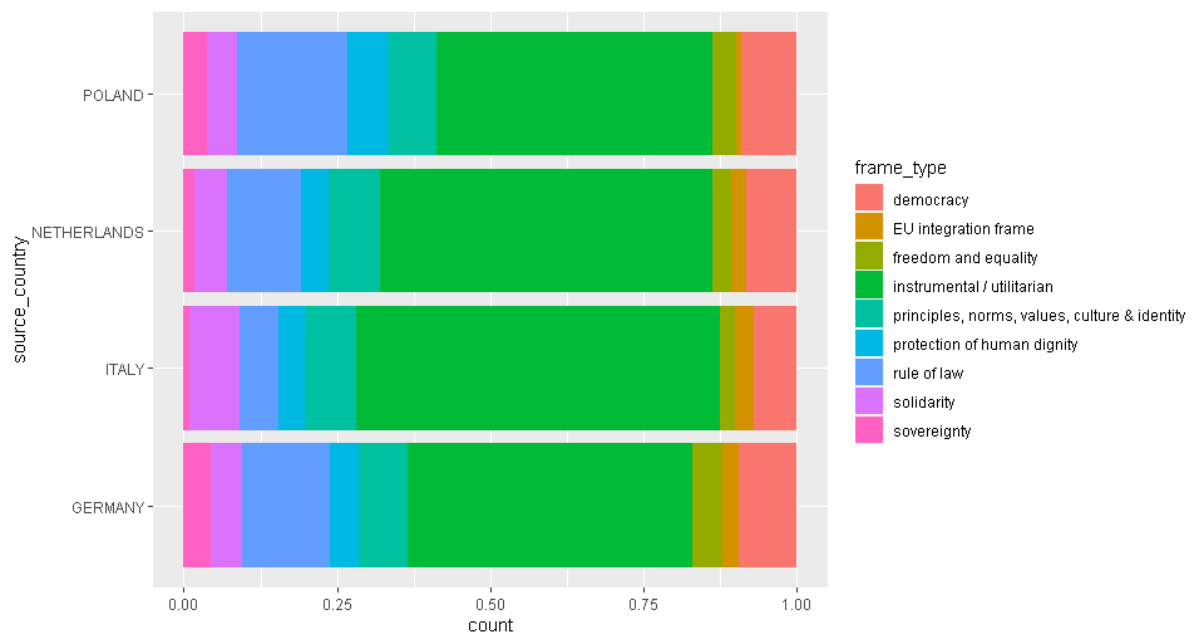


Figure 5.43: Barplot showing the relative frequency distribution of frames (%) by country

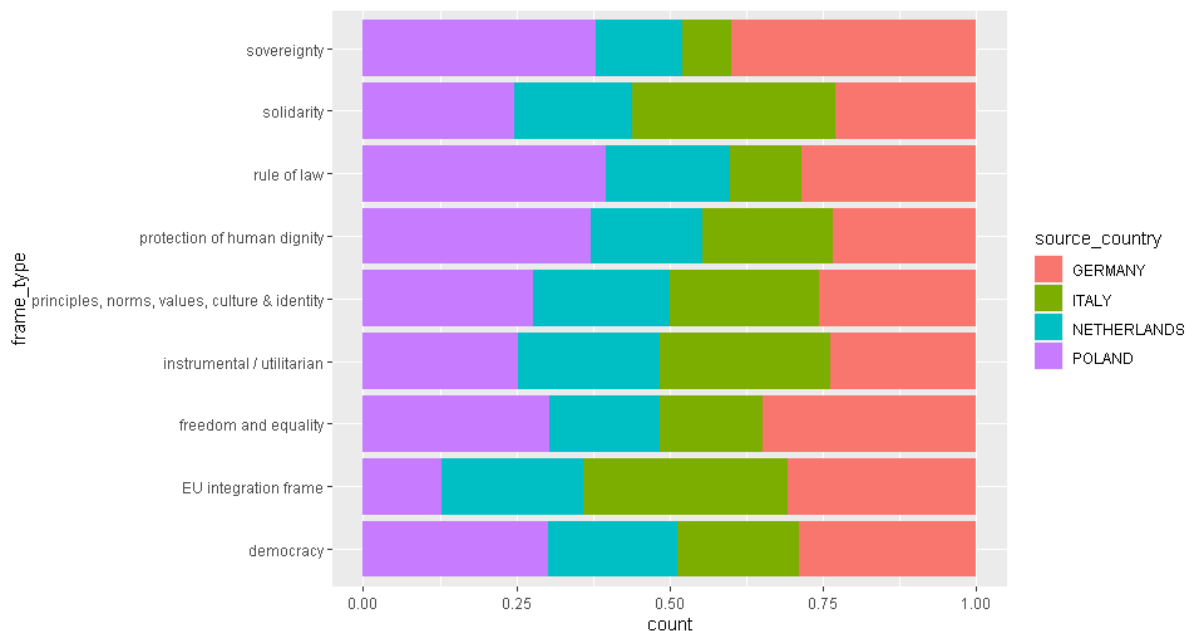


Figure 5.44: Boxplot showing the statistical relative frequency distribution of frames according to country

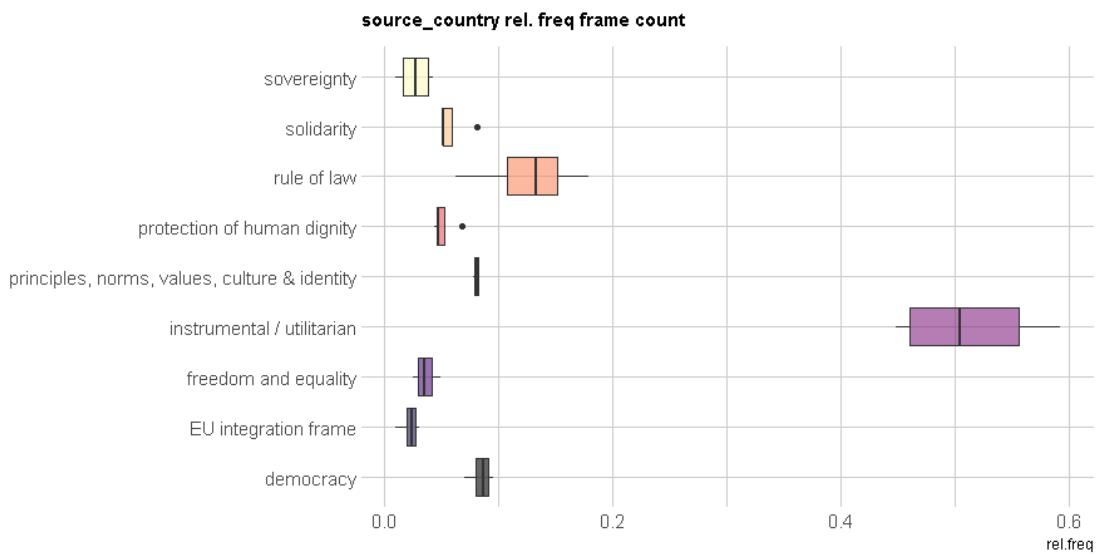


Table 5.110: Absolute frequency distribution of frames by discursive territorial scope

act2obj	democracy	EU integration frame	freedom and equality	instrumental / utilitarian	principles, norms, values, culture & identity	protection of human dignity	rule of law	solidarity	sovereignty	other
bottom-up vertical Europeanisation	16	8	7	104	45	9	17	37	9	30
horizontal Europeanisation	9	1	3	17	2	1	6	10	0	8
national	36	11	16	329	50	16	29	20	31	117
regional / global (other)	4	0	4	20	1	17	1	4	1	13
supranational Europeanisation	13	4	3	47	16	3	6	14	3	18
top-down vertical Europeanisation	4	2	1	6	0	4	7	2	0	9
Σ	82	26	34	523	114	50	66	87	44	195
μ	23	7	10	149	33	14	19	25	13	56

Table 5.111: Relative frequency distribution of frames (%) according to discursive territorial scope

act2obj	democracy	EU integration frame	freedom and equality	instrumental / utilitarian	principles, norms, values, culture & identity	protection of human dignity	rule of law	solidarity	sovereignty	other	μ
bottom-up vertical	20%	31%	21%	20%	39%	18%	26%	43%	20%	15%	25%
horizontal Europeanisation	11%	4%	9%	3%	2%	2%	9%	11%	0%	4%	6%
national	44%	42%	47%	63%	44%	32%	44%	23%	70%	60%	47%
regional / global (other)	5%	0%	12%	4%	1%	34%	2%	5%	2%	7%	7%
supranational Europeanisation	16%	15%	9%	9%	14%	6%	9%	16%	7%	9%	11%
top-down vertical	5%	8%	3%	1%	0%	8%	11%	2%	0%	5%	4%

Table 5.112: Relative frequency distribution of discursive territorial scopes by frame type (%)

frame_type	bottom-up	horizontal	national	regional / global	supranational	top-down vertical	μ
democracy	6%	16%	5%	6%	10%	11%	9%
EU integration frame	3%	2%	2%	0%	3%	6%	3%
freedom and equality	2%	5%	2%	6%	2%	3%	4%
instrumental / utilitarian	37%	30%	50%	31%	37%	17%	34%
principles, norms, values, culture & identity	16%	4%	8%	2%	13%	0%	7%
protection of human dignity	3%	2%	2%	26%	2%	11%	8%
rule of law	6%	11%	4%	2%	5%	20%	8%
solidarity	13%	18%	3%	6%	11%	6%	9%
sovereignty	3%	0%	5%	2%	2%	0%	2%
other	11%	14%	18%	20%	14%	26%	17%

Figure 5.45: Barplot to illustrate the absolute frequency of discursive territorial scopes for the ‘sovereignty’ frame

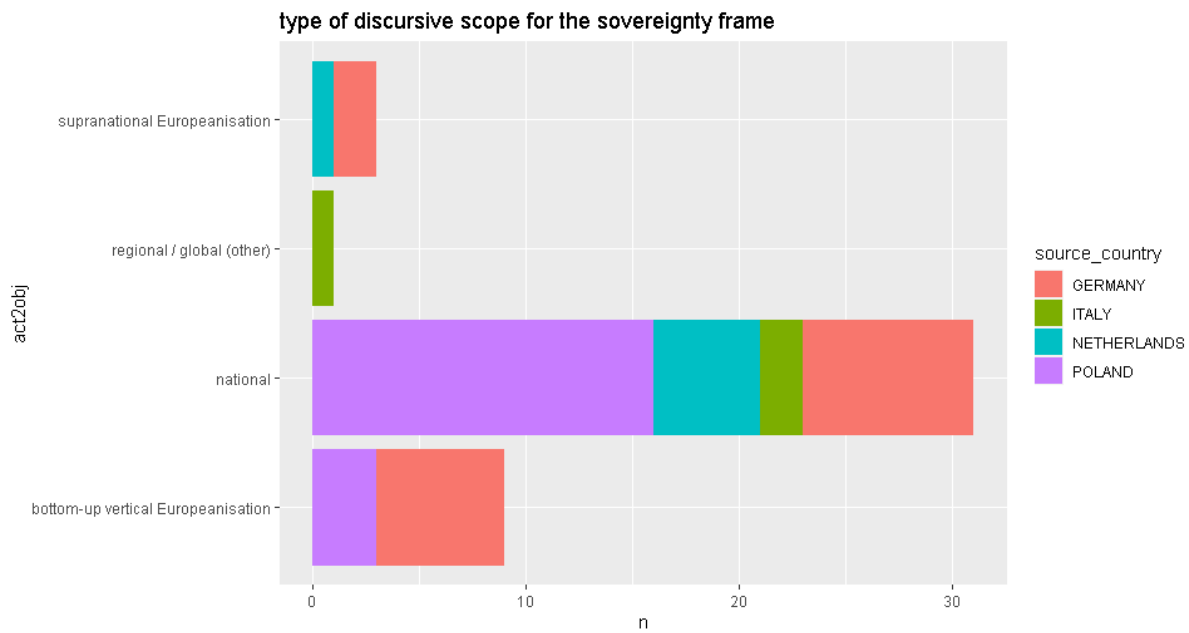


Figure 5.46: Barplot to illustrate the absolute frequency of discursive territorial scopes for the ‘protection of human dignity’ frame

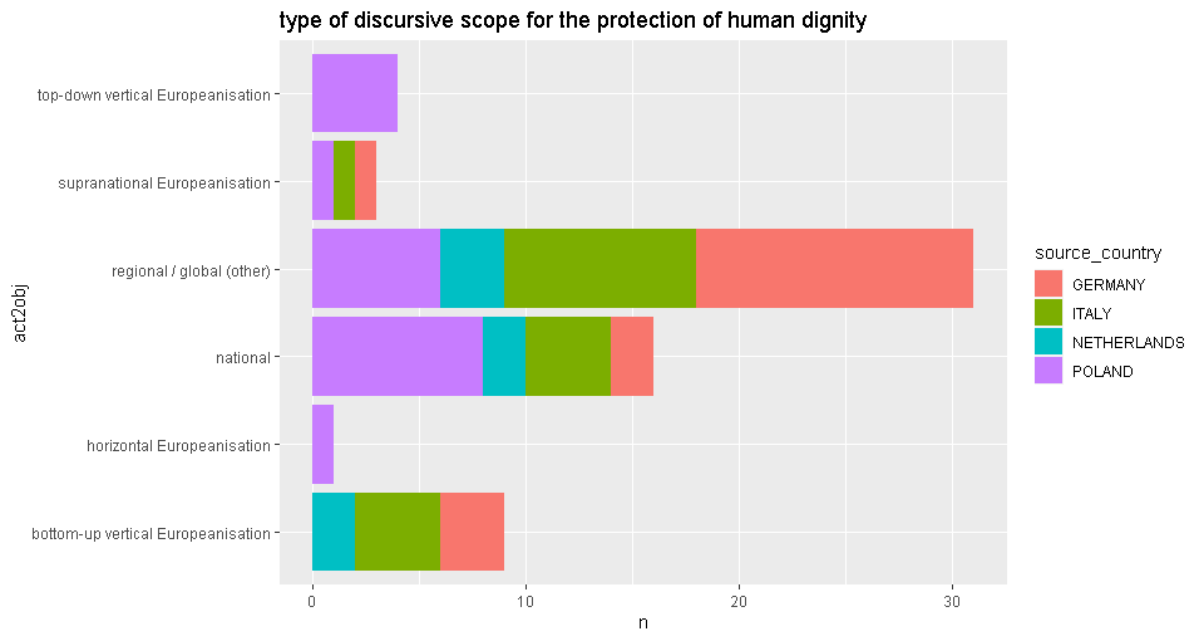


Figure 5.47: Barplot to illustrate the absolute frequency of discursive territorial scopes for the ‘principles, norms, values, culture & identity’ frame

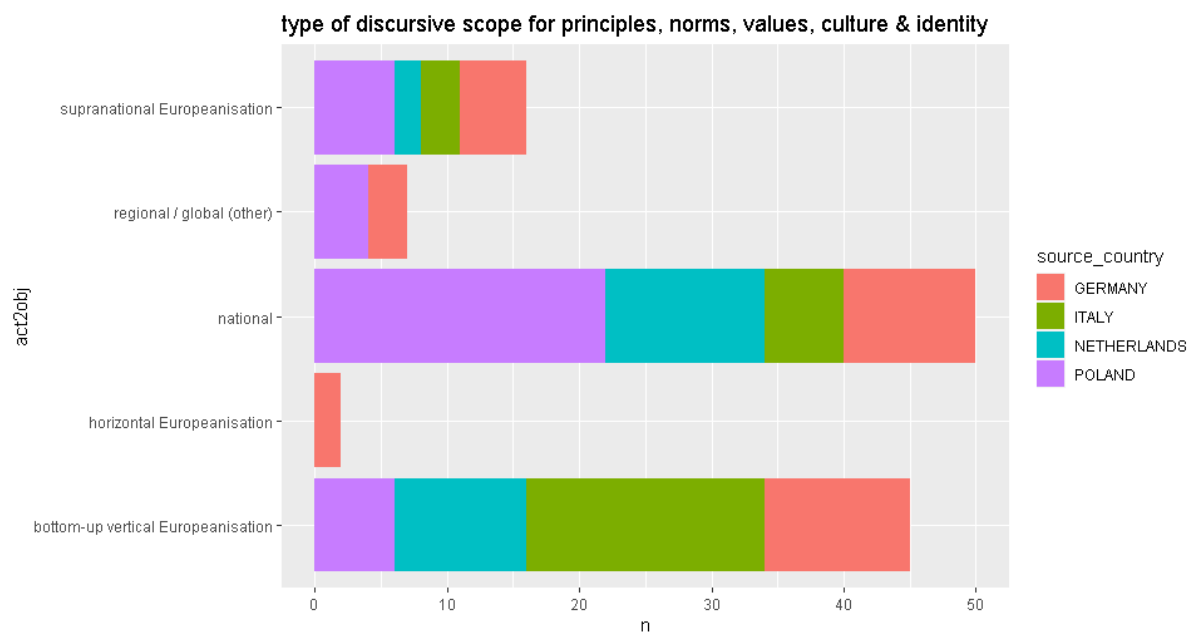


Figure 5.48: Faceted bar plot to illustrate the absolute frequency of discursive territorial scopes according to frame type

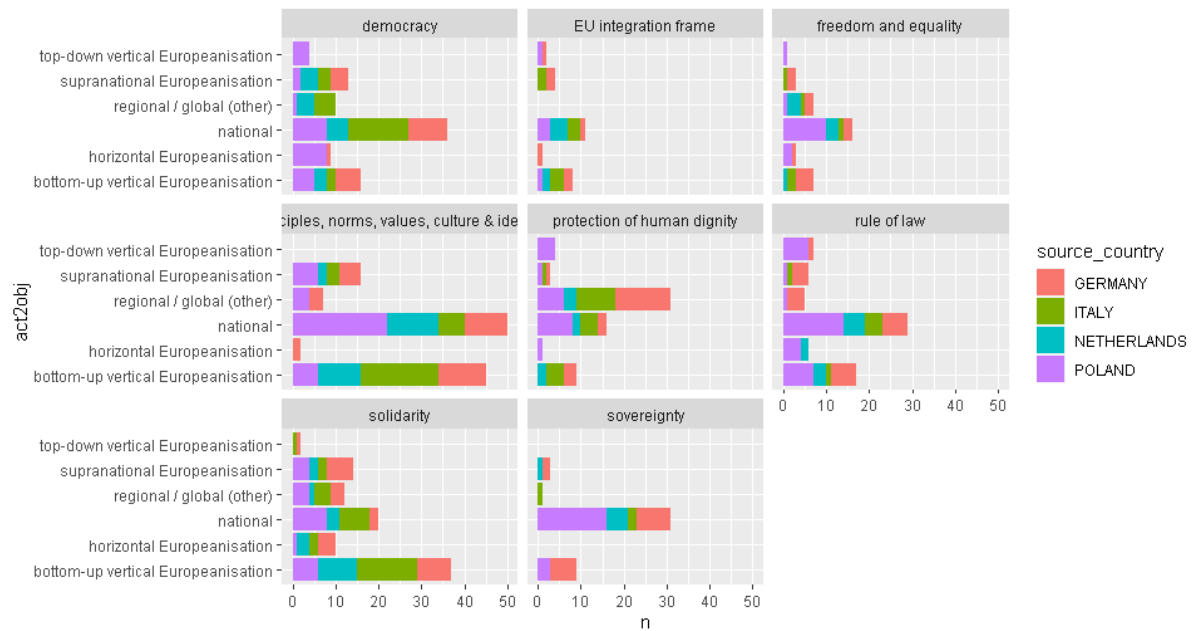


Figure 5.49: Bar plot showing the absolute frequency distribution of frame types according to discursive territorial scope

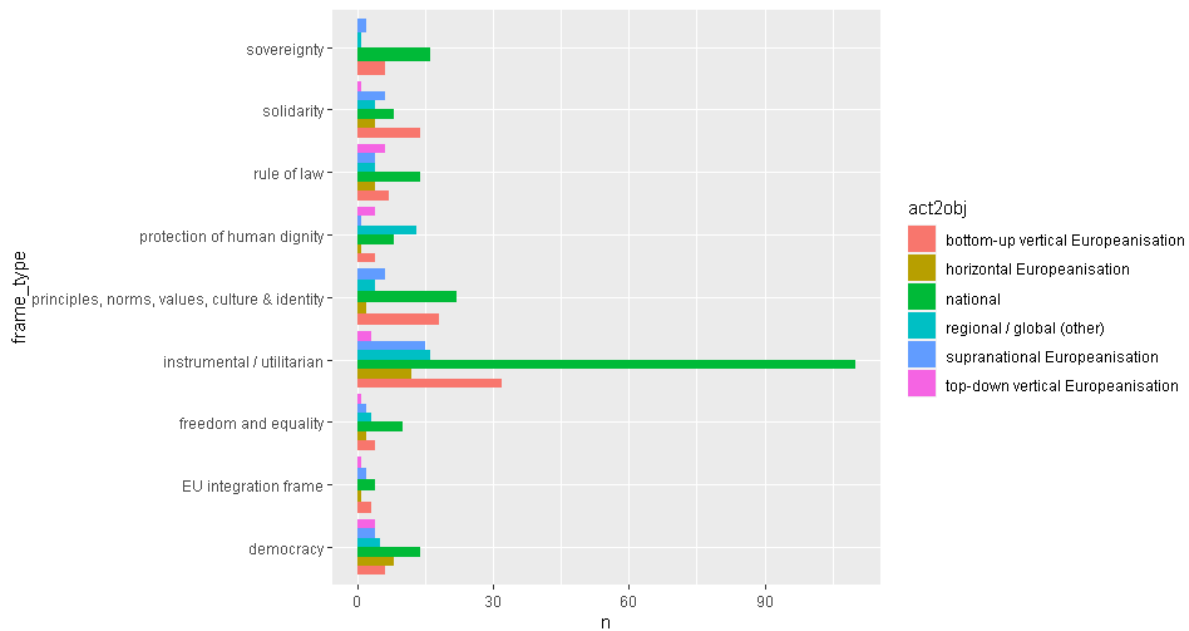


Figure 5.50: Figure 5.51: Barplot to illustrate the absolute frequency of discursive territorial scopes for the ‘sovereignty’ frame

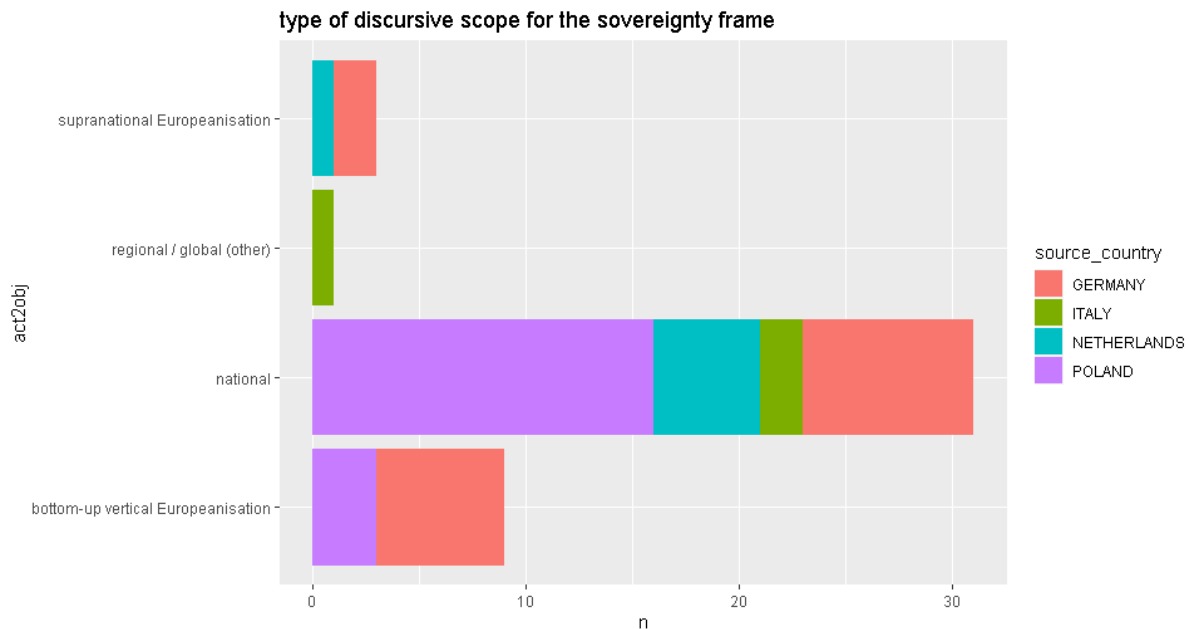


Figure 5.52: Barplot to illustrate the absolute frequency of discursive territorial scopes for the ‘protection of human dignity’ frame

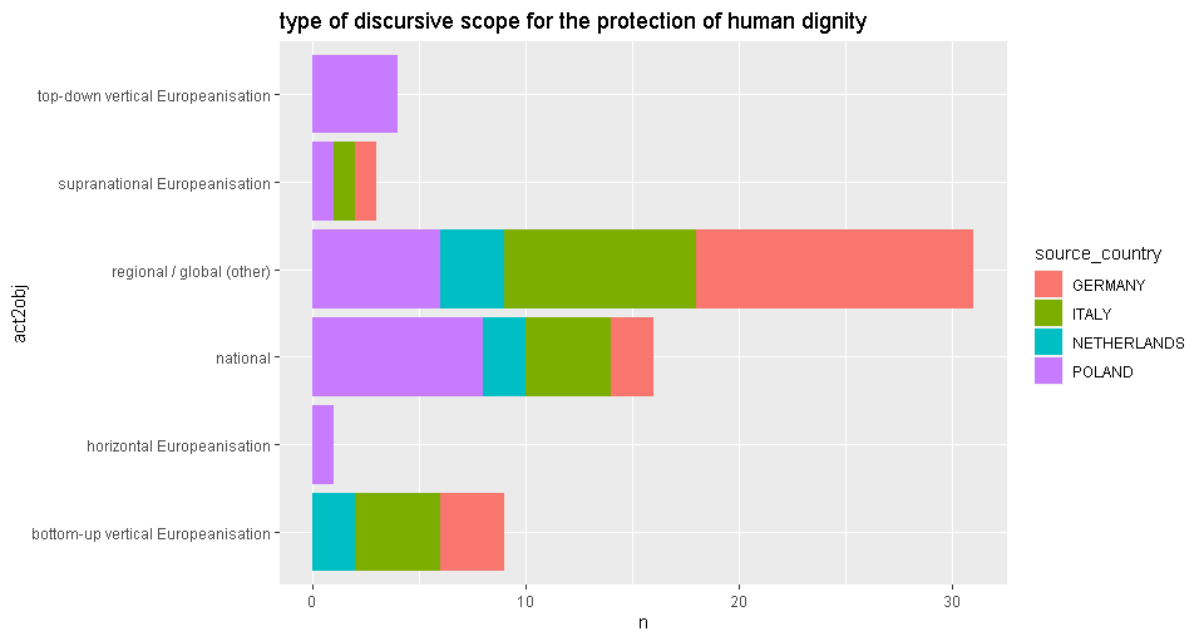


Figure 5.53: Bar plot showing the absolute frequency distribution of issue fields by country

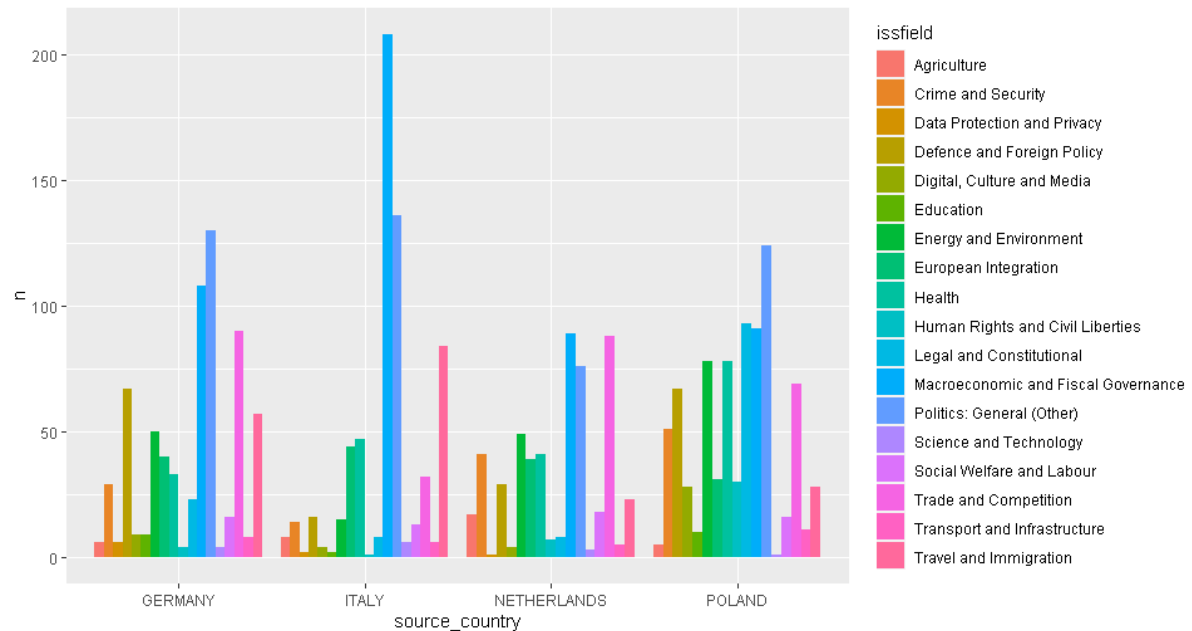


Figure 5.54: Faceted bar plot showing the absolute frequency distribution of issue fields by country

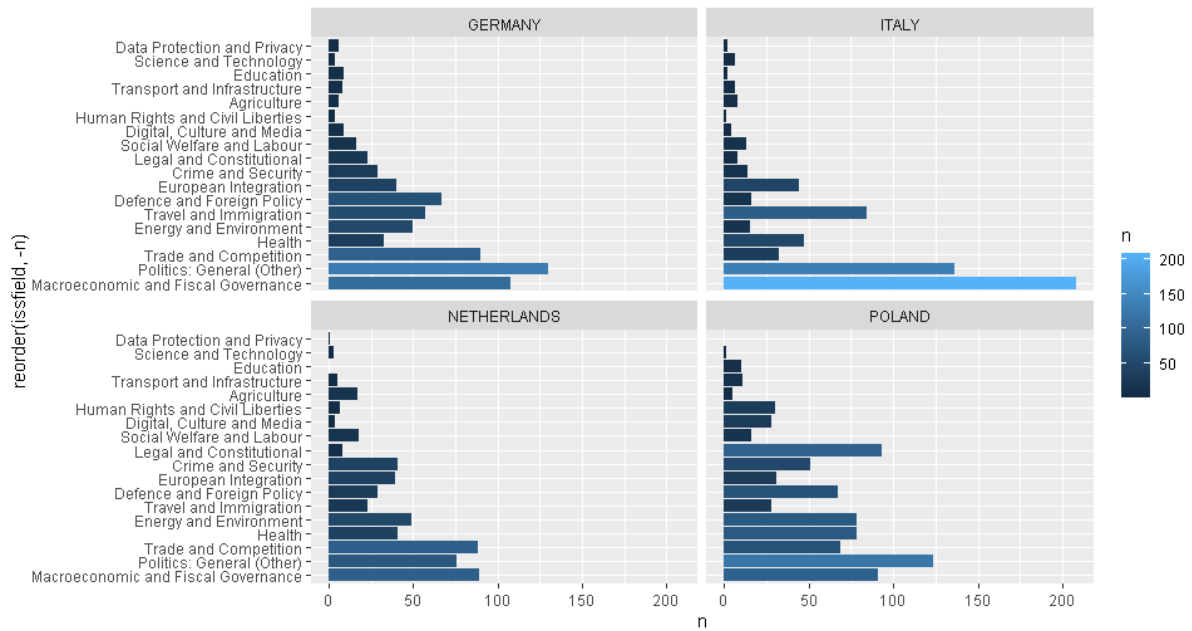


Figure 5.55: Box plot to show the statistical relative frequency distribution of issue fields by country

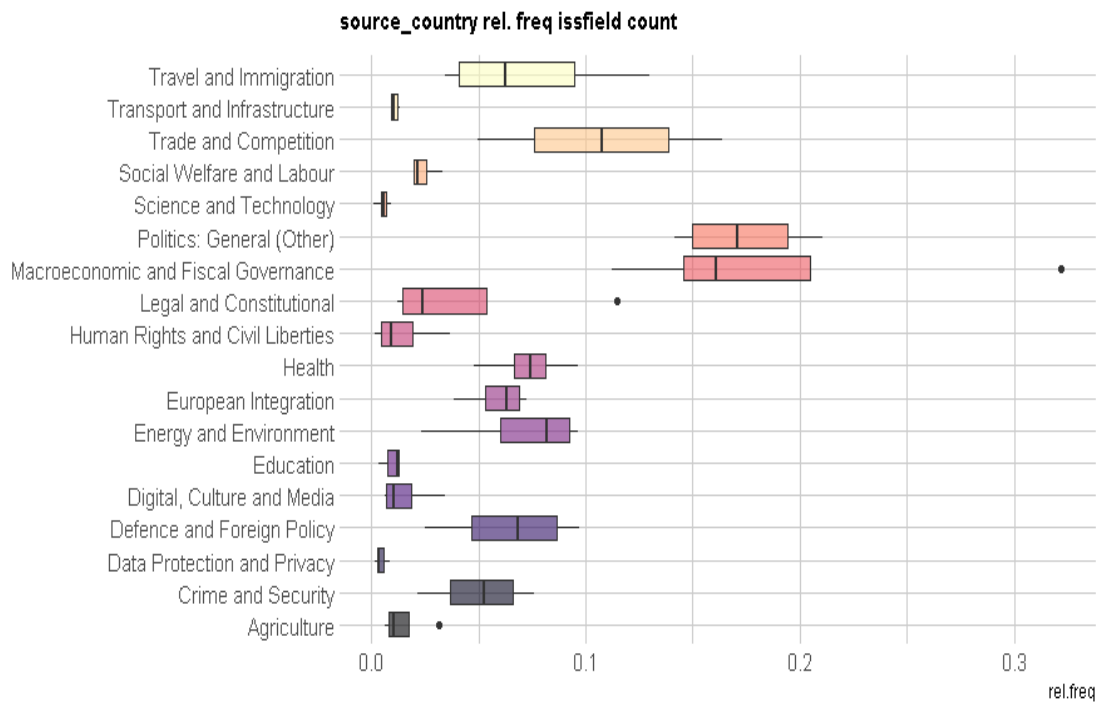


Table 5.113: Absolute frequency distribution of issue fields by discursive territorial scope

issfield	bottom-up vertical Europeanisation	horizontal Europeanisation	national	regional / global (other)	supranational Europeanisation	top-down vertical Europeanisation	Σ	$\Sigma \%$	μ
Agriculture	6	0	11	0	0	1	18	1%	3
Crime and Security	3	1	9	3	3	1	20	2%	3
Data Protection and Privacy	1	0	0	3	0	0	4	0%	1
Defence and Foreign Policy	27	10	43	7	8	1	96	8%	16
Digital, Culture and Media	10	0	9	2	3	1	25	2%	4
Education	1	0	3	2	1	0	7	1%	1
Energy and Environment	24	3	39	7	12	3	88	7%	15
European Integration	41	3	36	6	5	1	92	8%	15
Health	8	11	66	1	17	2	105	9%	18
Human Rights and Civil Liberties	4	1	10	0	2	2	19	2%	3
Legal and Constitutional	9	1	22	0	3	7	42	3%	7
Macroeconomic and Fiscal Governance	54	5	152	3	32	4	250	20%	42
Politics: General (Other)	38	10	104	8	9	2	171	14%	29
Science and Technology	3	0	2	0	5	1	11	1%	2
Social Welfare and Labour	10	2	21	7	2	0	42	3%	7
Trade and Competition	25	5	64	3	19	8	124	10%	21
Transport and Infrastructure	2	0	7	0	2	0	11	1%	2
Travel and Immigration	16	5	57	13	4	1	96	8%	16

Table 5.114: Relative frequency distribution of discursive territorial scopes by issue field

issfield	bottom-up vertical	horizontal	national	regional / global	supranational	top-down vertical
Agriculture	33%	0%	61%	0%	0%	6%
Crime and Security	15%	5%	45%	15%	15%	5%
Data Protection and Privacy	25%	0%	0%	75%	0%	0%
Defence and Foreign Policy	28%	10%	45%	7%	8%	1%
Digital, Culture and Media	40%	0%	36%	8%	12%	4%
Education	14%	0%	43%	29%	14%	0%
Energy and Environment	27%	3%	44%	8%	14%	3%
European Integration	45%	3%	39%	7%	5%	1%
Health	8%	10%	63%	1%	16%	2%
Human Rights and Civil Liberties	21%	5%	53%	0%	11%	11%
Legal and Constitutional	21%	2%	52%	0%	7%	17%
Macroeconomic and Fiscal Governance	22%	2%	61%	1%	13%	2%
Politics: General (Other)	22%	6%	61%	5%	5%	1%
Science and Technology	27%	0%	18%	0%	45%	9%
Social Welfare and Labour	24%	5%	50%	17%	5%	0%
Trade and Competition	20%	4%	52%	2%	15%	6%
Transport and Infrastructure	18%	0%	64%	0%	18%	0%
Travel and Immigration	17%	5%	59%	14%	4%	1%
μ	24%	3%	47%	10%	12%	4%

Figure 5.56: Bar plot to illustrate the relative frequency distribution of discursive territorial scopes by issue field

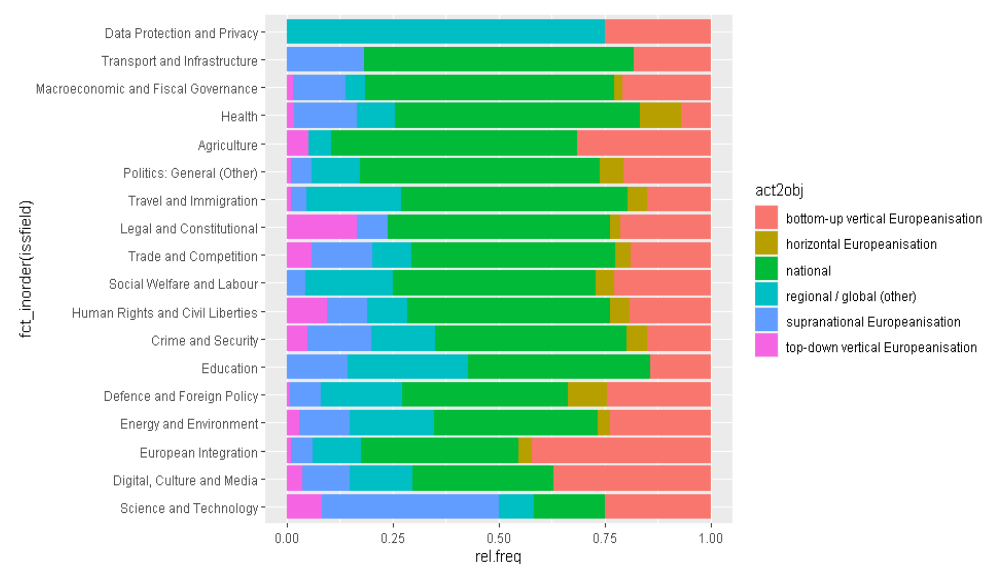


Table 5.115: Relative frequency distribution of issue fields by discursive territorial scope

issfield	bottom-up vertical	horizontal	national	regional / global	supranational	top-down vertical	μ
Agriculture	2%	0%	2%	0%	0%	3%	1%
Crime and Security	1%	2%	1%	5%	2%	3%	2%
Data Protection and Privacy	0%	0%	0%	5%	0%	0%	1%
Defence and Foreign Policy	10%	18%	7%	11%	6%	3%	9%
Digital, Culture and Media	4%	0%	1%	3%	2%	3%	2%
Education	0%	0%	0%	3%	1%	0%	1%
Energy and Environment	9%	5%	6%	11%	9%	9%	8%
European Integration	15%	5%	5%	9%	4%	3%	7%
Health	3%	19%	10%	2%	13%	6%	9%
Human Rights and Civil Liberties	1%	2%	2%	0%	2%	6%	2%
Legal and Constitutional	3%	2%	3%	0%	2%	20%	5%
Macroeconomic and Fiscal Governance	19%	9%	23%	5%	25%	11%	15%
Politics: General (Other)	13%	18%	16%	12%	7%	6%	12%
Science and Technology	1%	0%	0%	0%	4%	3%	1%
Social Welfare and Labour	4%	4%	3%	11%	2%	0%	4%
Trade and Competition	9%	9%	10%	5%	15%	23%	12%
Transport and Infrastructure	1%	0%	1%	0%	2%	0%	1%
Travel and Immigration	6%	9%	9%	20%	3%	3%	8%

Figure 5.57: Barplot to illustrate the relative frequency distribution of issue fields by discursive territorial scope

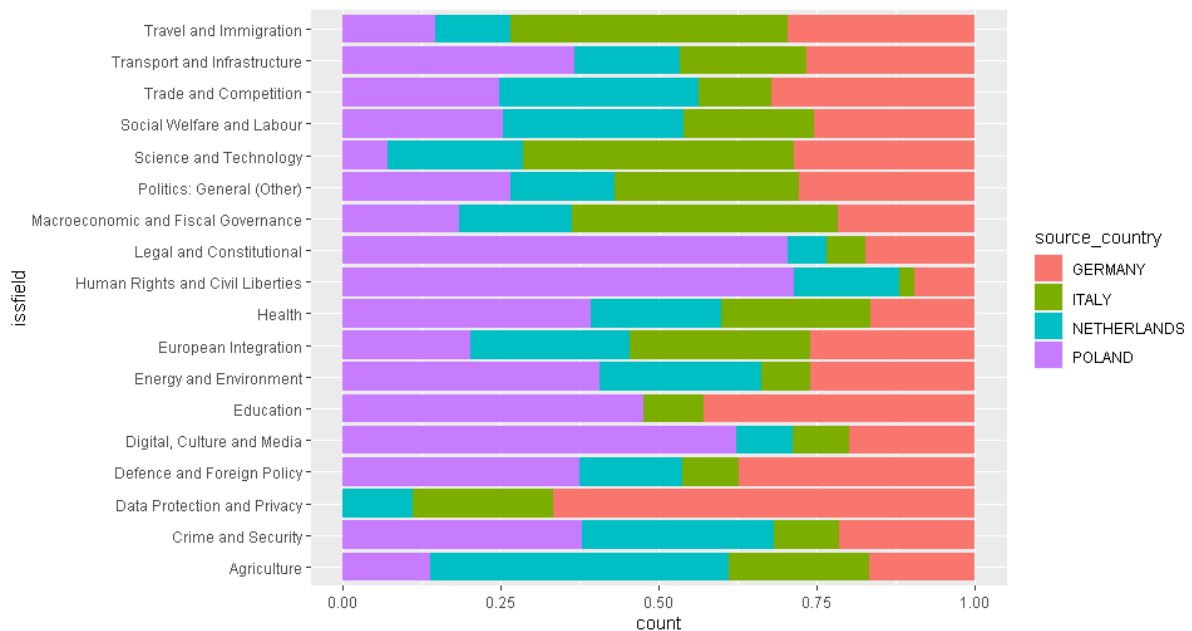


Table 5.116: Mean EU evaluation according to discursive territorial scope

<i>act2obj</i>	<i>EU eval</i> (mean)
<i>supranational</i>	0.92
<i>Europeanisation</i>	
<i>bottom-up vertical</i>	0.53
<i>Europeanisation</i>	
<i>top-down vertical</i>	0.00
<i>Europeanisation</i>	

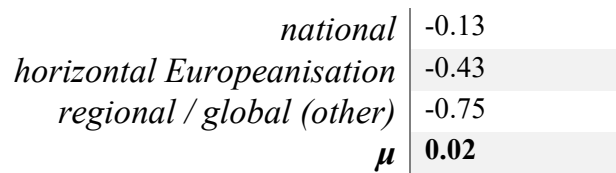


Figure 5.58: Barplot to show mean EU evaluations according to discursive territorial scope

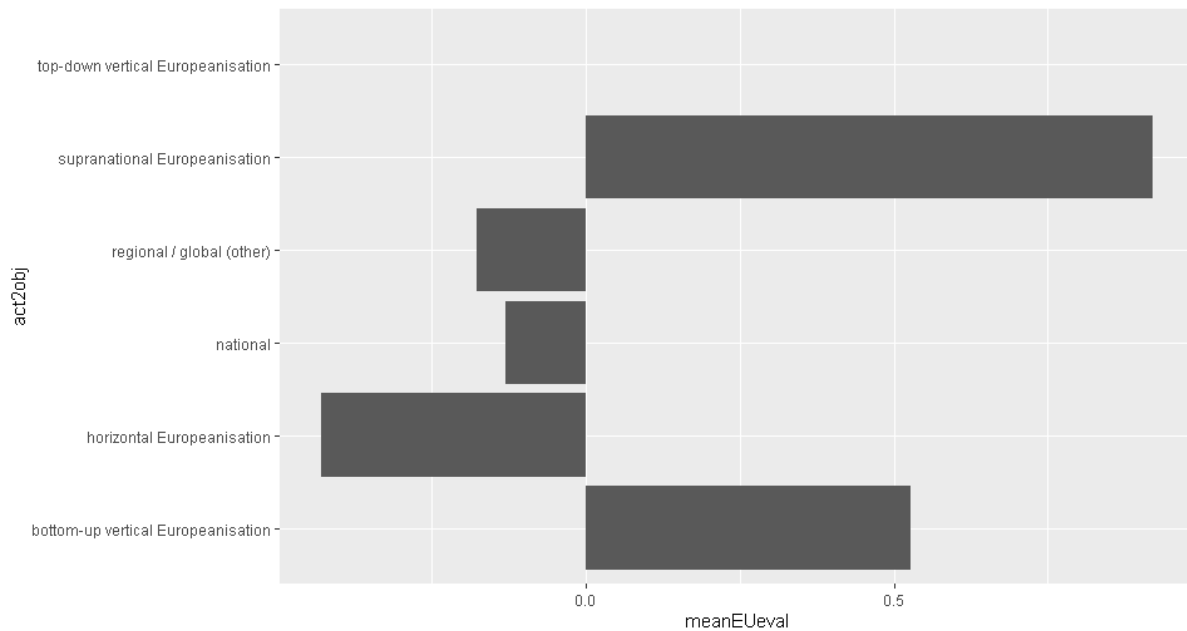


Figure 5.59: Absolute frequency of “national” representative claims according to EU valence (+/-)

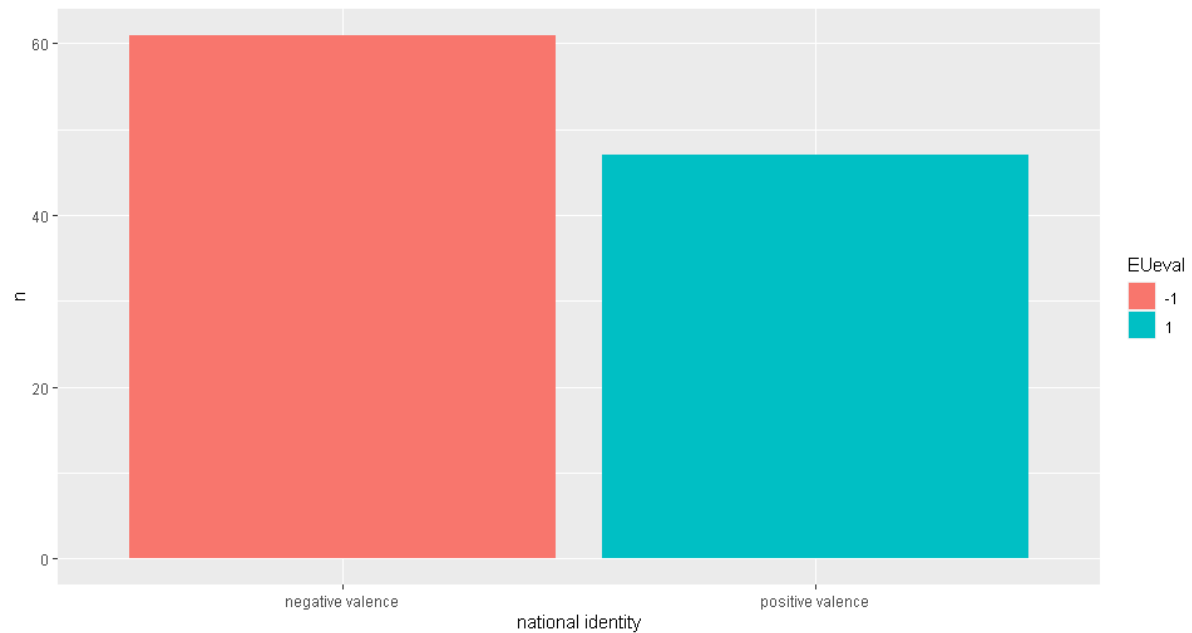


Table 5.117: Mean addressee evaluation according to discursive territorial scope

<i>act2obj</i>	<i>adreval</i>
<i>bottom-up vertical Europeanisation</i>	-0.13
<i>supranational Europeanisation</i>	-0.31
<i>top-down vertical Europeanisation</i>	-0.54
<i>horizontal Europeanisation</i>	-0.58
<i>national</i>	-0.59
<i>regional / global (other)</i>	-0.65

Figure 5.60: Barplot to show mean addressee evaluations according to discursive territorial scope

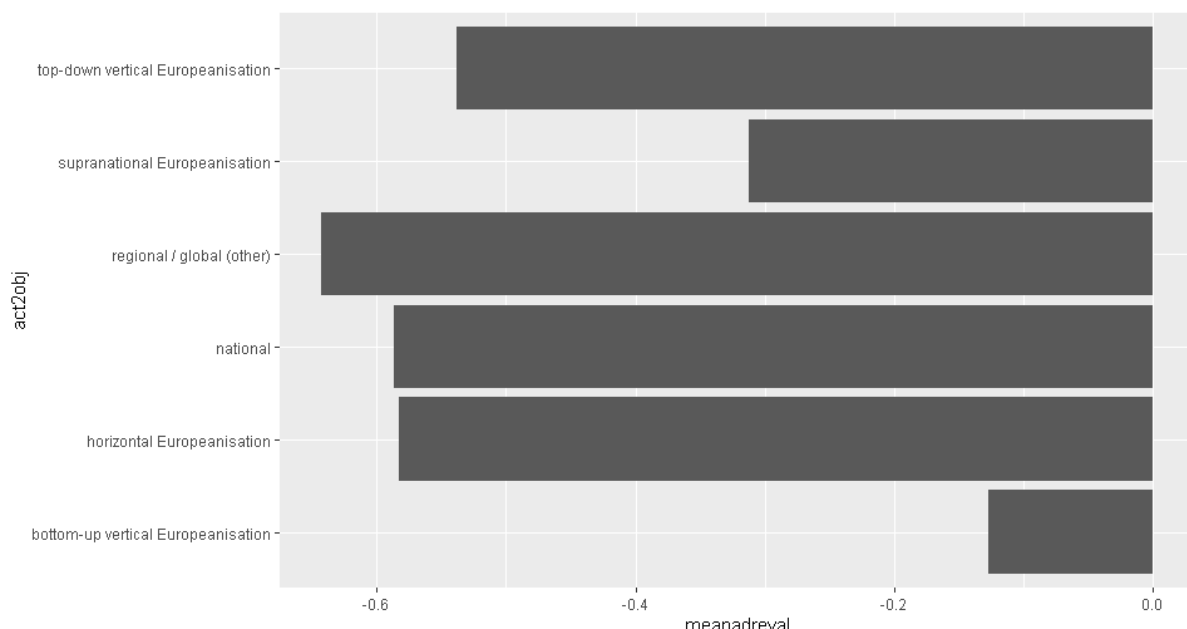


Figure 5.61: Barplot showing the absolute frequency distribution of “national” representative claims according to addressee valence (+/-)

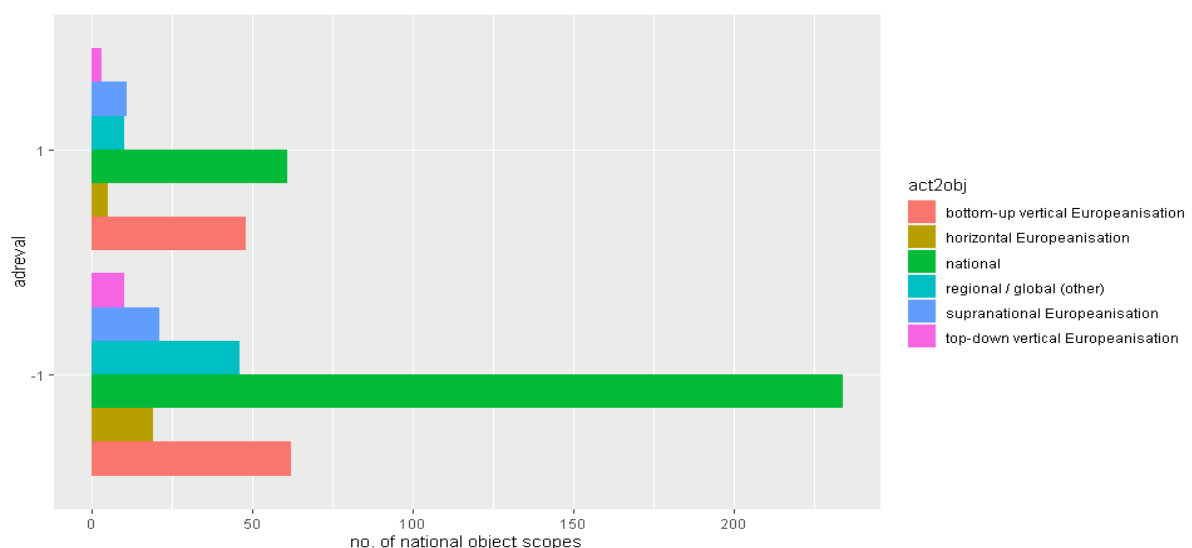


Figure 5.62: Absolute frequency of “national” representative claims according to addressee valence (+/-)

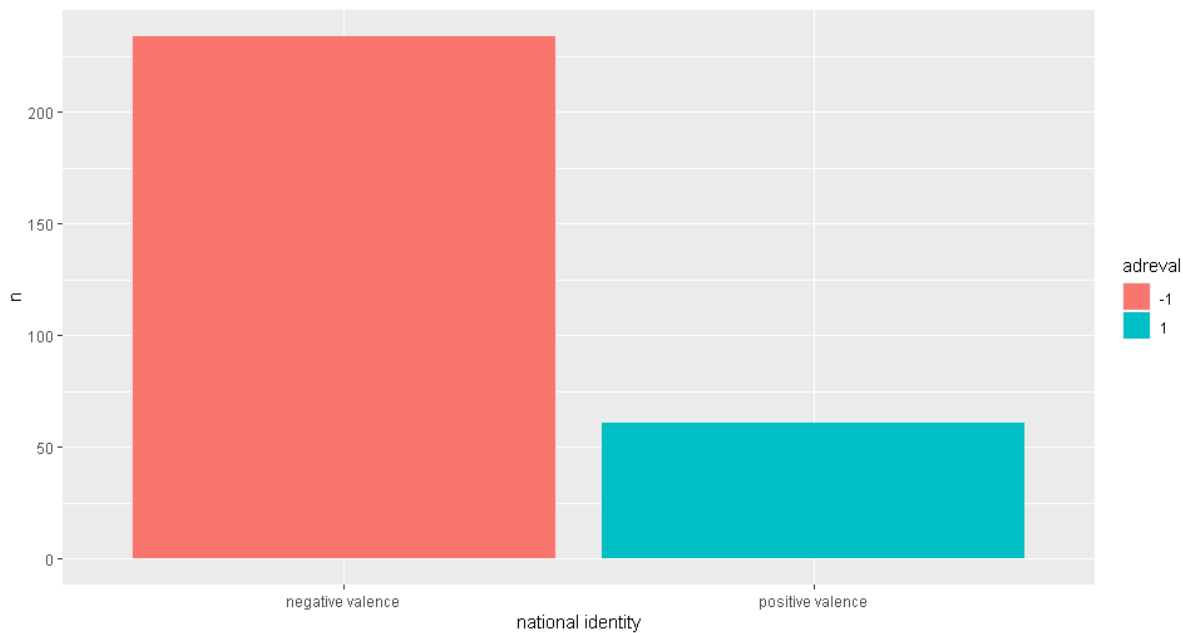


Figure 5.63: Bar plot to show the relative frequency distribution of discursive territorial scopes according to EU valence

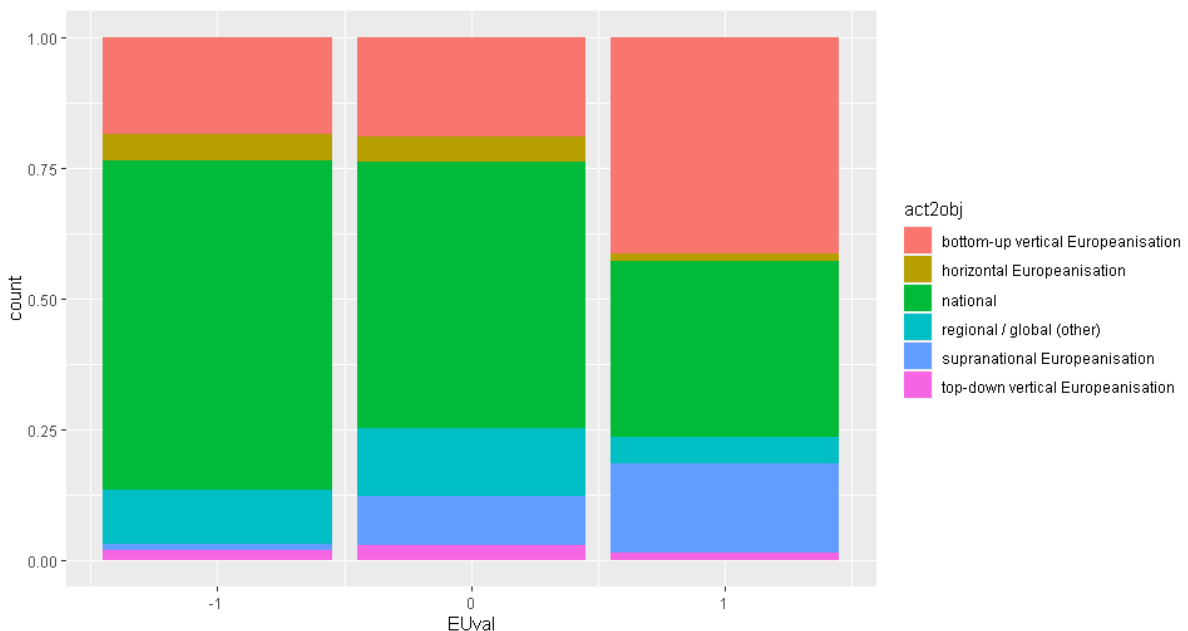


Table 5.118: Relative frequency distribution of discursive territorial scopes according to EU valence

EU Valence and Identity scope

	Negative	Neutral	Positive
<i>bottom-up vertical Europeanisation</i>	19%	19%	41%
<i>horizontal Europeanisation</i>	5%	5%	1%
<i>national</i>	63%	51%	34%
<i>regional / global (other)</i>	10%	13%	5%
<i>supranational Europeanisation</i>	1%	9%	17%
<i>top-down vertical Europeanisation</i>	2%	3%	1%

Table 5.119: Territorial scope of communicative linkages edges distribution (%) (one-mode network)

Territorial scope	Network					
	Agg.	DE	IT	NL	PL	Mean
<i>National</i>	37.71	27.47	38.76	37.75	38.42	35.60
<i>Horizontal Europeanisation</i>	13.95	14.14	13.45	12.45	13.70	13.44
<i>Bottom-up vertical Europeanisation</i>	19.02	20.39	22.29	19.96	14.41	19.26
<i>Top-down vertical Europeanisation</i>	7.09	7.73	6.43	4.35	8.90	6.85
<i>Supranational Europeanisation</i>	5.85	9.05	6.63	6.52	5.51	6.93
<i>Regional / global</i>	18.38	21.22	12.45	18.97	19.07	17.93

Figure 5.64: One-mode network graph of the “Euro net”

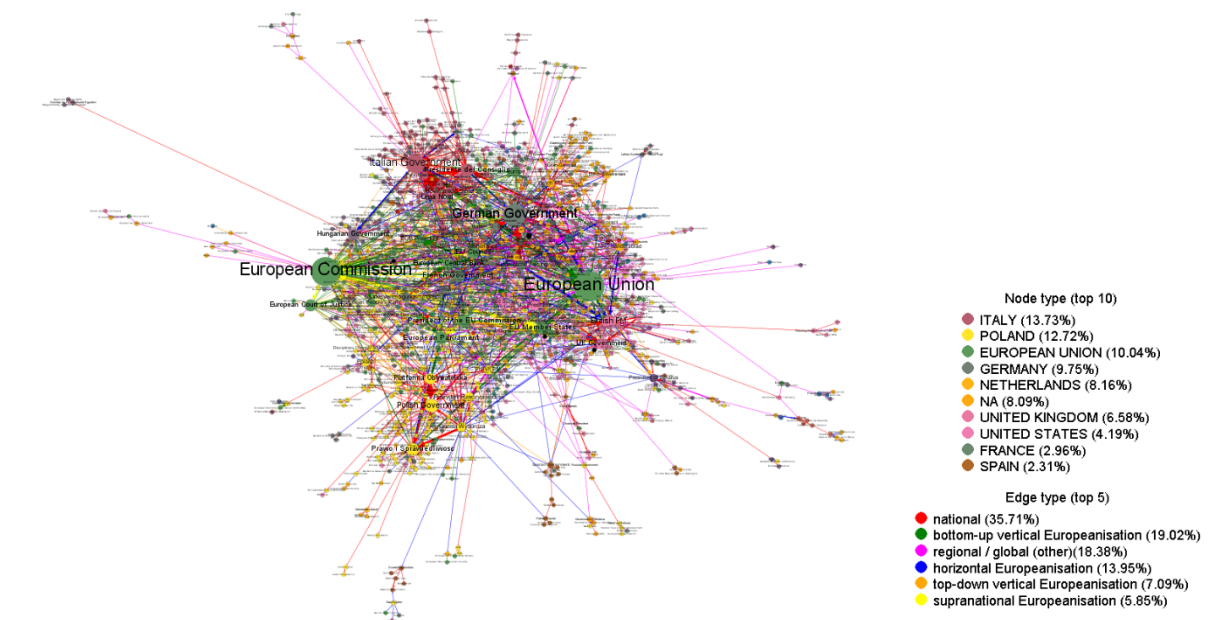


Figure 5.65: One-mode German network graph

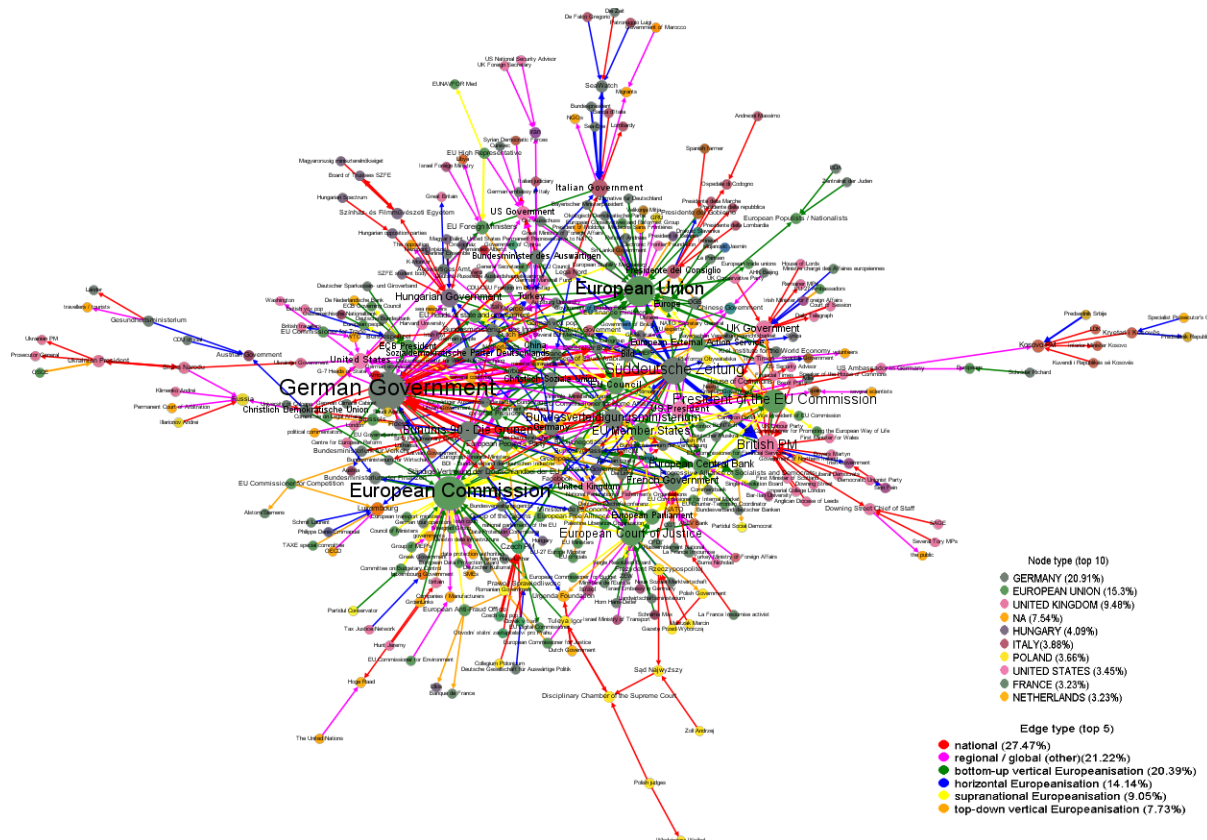


Table 5.120: SNA summary statistics for the German network

betweenness centrality	Σ	eigenvector centrality	Σ	degree	Σ	indegree	Σ	outdegree	Σ
European Commission	4381	European Commission	1.00	German Government	48	European Union	31	Söddeutsche Zeitung	29
German Government	4221	China	0.61	European Commission	41	European Commission	27	German Government	25
British PM	3392	EU Member States	0.60	European Union	35	German Government	23	Bundnis 90 - Die Grünen	17
European Court of Justice	3276	United States	0.58	Söddeutsche Zeitung	29	British PM	15	President of the EU Commission	17
French Government	3272	European Court of Justice	0.57	President of the EU Commission	24	European Court of Justice	14	European Commission	14
President of the EU Commission	2238	European Union	0.54	British PM	22	EU Member States	14	Bundesverteidigungsministerium	11
Polish Government	1948	German Government	0.51	European Court of Justice	21	European Central Bank	11	Bundesminister des Auswßrtingen	9
Gazeté Przed-Wyboczé... Prezydent Rzeczypospolitej	1856	EU Council	0.49	Bundnis 90 - Die Grünen	18	Hungarian Government	10	European External Action Service	8
EU Council	1690	EU heads of state and government	0.45	EU Member States	16	United States	10	Sozialdemokratische Partei Deutschlands	8
Söd Najwyózsy Disciplinary Chamber of the Supreme Court	1603	ex-ECB President	0.44	Hungarian Government	15	French Government	9	Christlich Soziale Union	7
Tuleya Igor House of Commons	1568	Netherlands	0.43	French Government	15	EU Council	9	European Court of Justice	7
Hungarian Government	1378	United Kingdom	0.37	UK Government	14	China	9	British PM	7
Czech PM	1296	Luxembourg	0.35	EU Council	14	European Central Bank	9	French Government	6
European Parliament	1181	Czech PM	0.33	US President	14	Europe	9	Italian Government	6
European People's Party	1126	Turkey	0.33	United States	13	Turkey	8	US President	6
UK Government	1120	Romanian Government	0.33	European External Action Service	13	European Parliament	8	Hungarian Government	5
Presidente del Consiglio	1073	Britain	0.33	ECB President	13	United Kingdom	7	DGB	5
US President	1024	Companies / Manufacturers	0.33	European Parliament	12	President of the EU Commission	7	Christlich Demokratische Union	5
Bundesverteidigungsministerium	940	governments	0.33	Bundesminister des Auswßrtingen	10	Italian Government	7	European People's Party	5
EU Member States	823	European transport ministers	0.33	Christlich Soziale Union	10	Germany	7	European People's Party	5
Christlich Soziale Union	817	SMEs	0.33	China	9	ECB President	6	EUropean Union	4
Single Resolution Board	793	Greek Government	0.33	Europe	9	US President	6	EU Council	4

Figure 5.66: One-mode Italian network graph

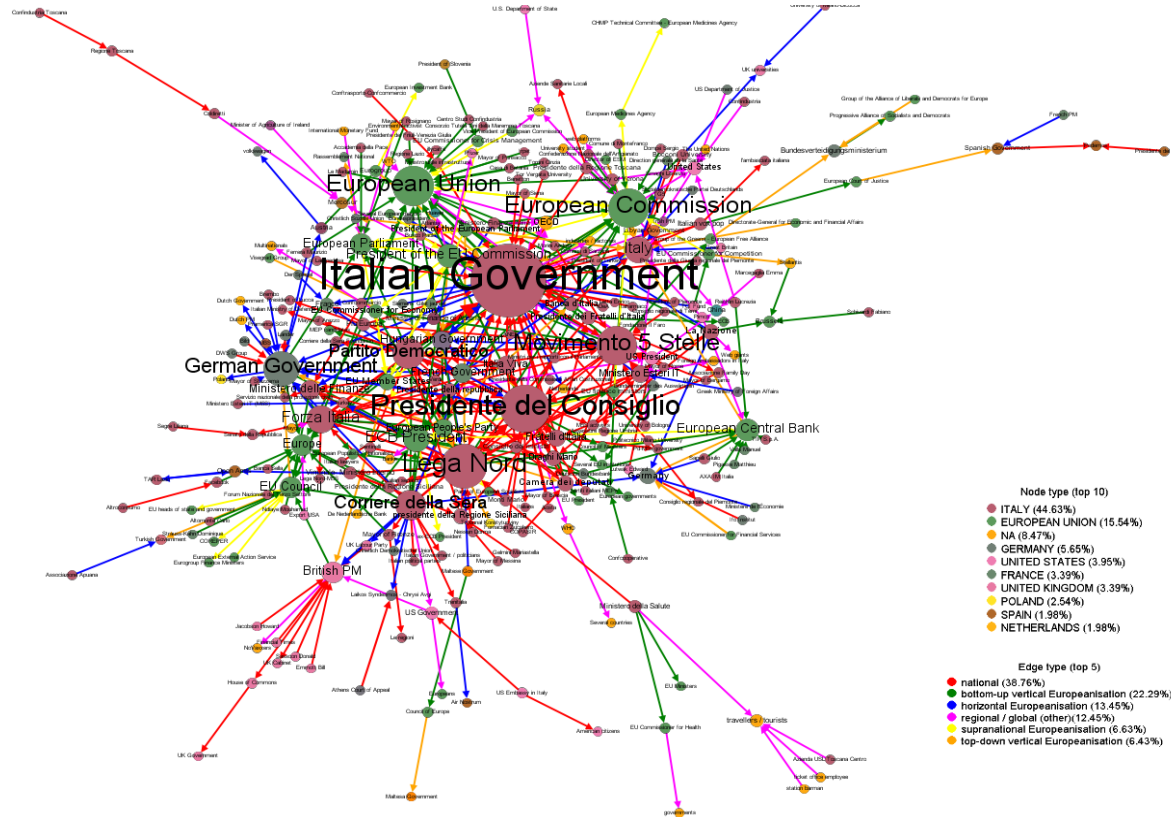


Table 5.121: SNA summary statistics for the Italian network

betweenness centrality	Σ	eigenvector centrality	Σ	degree	Σ	indegree	Σ	outdegree	Σ
Italian Government	7087	Italian Government	1.00	Italian Government	61	Italian Government	44	Presidente del Consiglio	22
Lega Nord	4085	European Commission	0.71	Presidente del Consiglio	37	European Union	29	Corriere della Sera	20
European Commission	4017	European Union	0.68	Lega Nord	34	European Commission	20	Partito Democratico	17
Presidente del Consiglio	3821	Lega Nord	0.53	European Union	30	Lega Nord	17	Italian Government	17
German Government	3444	Presidente del Consiglio	0.46	Movimento 5 Stelle	29	Italy	17	Italian Government	17
Movimento 5 Stelle	2306	Italy	0.41	European Commission	29	Presidente del Consiglio	15	Movimento 5 Stelle	17
European Union	2001	Hungarian Government	0.39	German Government	25	German Government	15	Forza Italia	14
EU Council	1666	German Government	0.36	Partito Democratico	21	Movimento 5 Stelle	12	German Government	10
British PM	1527	Movimento 5 Stelle	0.32	Corriere della Sera	20	Europe	12	President of the EU Commission	9
President of the EU Commission	1398	Italia Viva	0.31	Forza Italia	18	European Central Bank	11	European Commission	9
EU Member States	1387	Europe	0.31	Italy	17	ECB President	10	La Nazione	7
Partito Democratico	1265	OECD	0.26	ECB President	16	European Parliament	9	French Government	7
ECB President	1003	European People's Party	0.25	President of the EU Commission	14	British PM	8	European People's Party	6
Ministero delle Finanze	883	Partito Democratico	0.23	European Central Bank	13	EU Council	7	Ministero delle Finanze	6
European Parliament	776	EU Member States	0.23	European Parliament	12	Germany	7	ECB President	6
Fratelli d'Italia	647	Banca d'Italia	0.22	EU Council	12	Hungarian Government	6	EU Council	5
Ministero Esteri IT	644	Camera dei deputati	0.22	British PM	12	presidente della Regione Siciliana	6	President of the European Parliament	5
Italia Viva	621	presidente della Regione Siciliana	0.21	Europe	12	President of the EU Commission	5	Ministeri Esteri IT	5
Austria	409	France	0.21	French Government	10	EU Member States	5	Italia Viva	5
Camera dei deputati	292	European Parliament	0.20	Hungarian Government	10	Camera dei deputati	5	Piu Europa	4
Presidente dei Fratelli d'Italia	289	Fratelli d'Italia	0.18	Ministero delle Finanze	10	United States	5	Presidente dei Fratelli d'Italia	4
European People's Party	286	Netherlands	0.18	European People's Party	9	Partito Democratico	4	Fratelli d'Italia	4
Viminale- Ministero Interno	277	Atlanta	0.18	Italia Viva	9	Forza Italia	4	Hungarian Government	4
Group of the Greens - European Free Alliance	276	industries / factories	0.18	Fratelli d'Italia	8	Fratelli d'Italia	4	Italian vox pop	4
Presidente della repubblica	261	ECB President	0.18	Ministero Esteri IT	8	Ministero delle Finanze	4	British PM	4

Figure 5.67: One-mode Dutch network graph

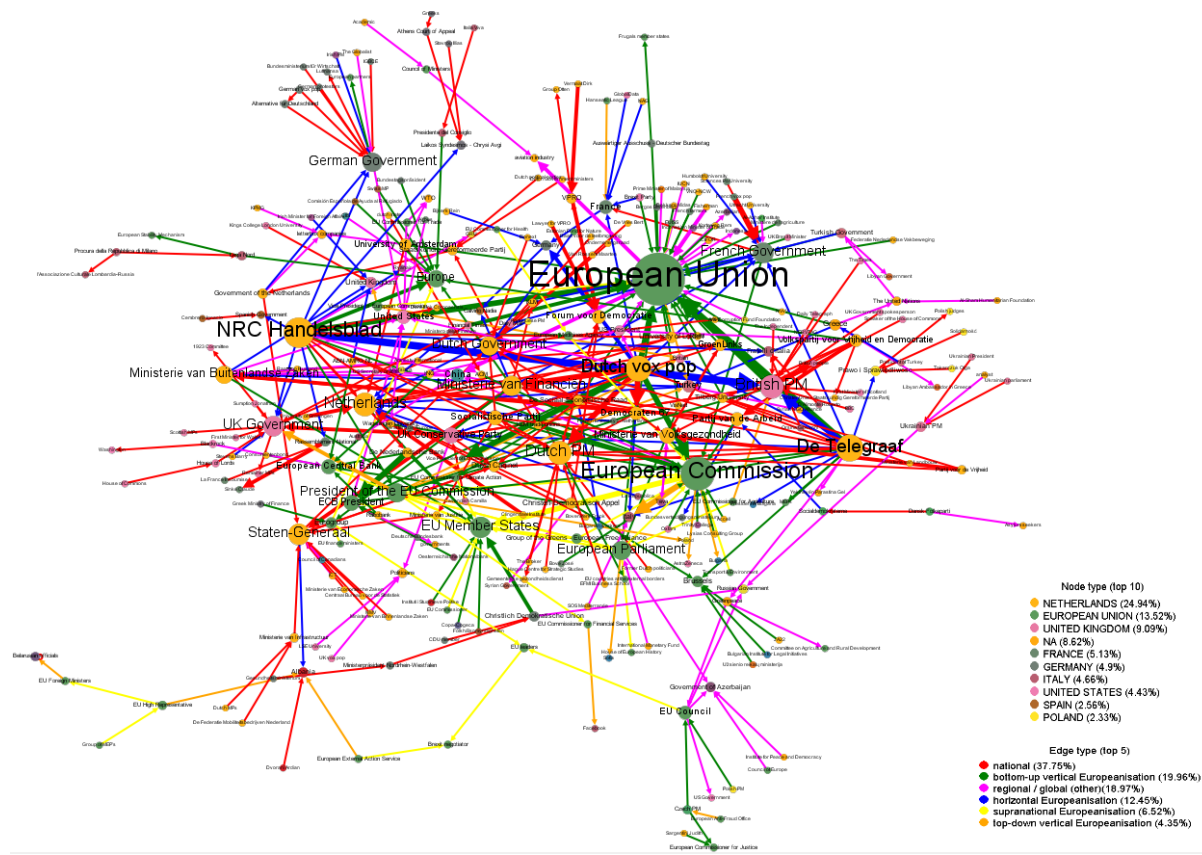


Table 5.122: SNA summary statistics for the Dutch network

betweenness centrality	Σ	eigenvector centrality	Σ	degree	Σ	indegree	Σ	outdegree	Σ
Dutch PM	470	China	1.00	European Union	42	European Union	37	NRC Handelsblad	22
European Union	319	EU Member States	0.93	European Commission	25	European Commission	20	Dutch vox pop	18
Socialistische Partij	307	Turkey	0.76	NRC Handelsblad	22	Netherlands	14	De Telegraaf	18
European Commission	298	European Commission	0.71	De Telegraaf	19	EU Member States	14	President of the EU Commission	8
Ministerie van Buitenlandse Zaken	297	European Union	0.64	Dutch vox pop	18	British PM	12	Ministerie van Financiën	7
Partij van de Arbeid	293	aviation industry	0.44	Dutch PM	16	Dutch Government	12	Ministerie van Buitenlandse Zaken	7
Ministerie van Financiën	291	Azerbaijan	0.43	Netherlands	16	French Government	11	University of Amsterdam	6
British PM	276	Indonesia	0.43	British PM	16	Dutch PM	11	Democraten 66	6
GroenLinks	268	Italy	0.41	Staten-Generaal	14	UK Government	11	Socialistische Partij	6
Forum voor Democratie	235	AstraZeneca	0.39	EU Member States	14	Staten-Generaal	11	Volkspartij voor Vrijheid en Democratie	6
President of the EU Commission	204	Bulgaria	0.39	French Government	13	Europe	10	European Parliament	5
French Government	166	Dutch Government	0.36	Ministerie van Financiën	13	German Government	9	Dutch PM	5
European Parliament	119	UK Conservative Party	0.33	UK Government	13	European Parliament	7	European Union	5
Staatkundig Gereformeerde Partij	119	Staten-Generaal	0.32	European Parliament	12	European Central Bank	7	European Commission	5
Government of the Netherlands	110	UK Government	0.31	President of the EU Commission	12	China	7	Christen-Democratisch Appel	5
Staten-Generaal	104	Dutch PM	0.26	German Government	12	United States	7	UK Conservative Party	4
Ministerie van Volksgezondheid	88	Ministerie van Volksgezondheid	0.25	Dutch Government	12	Ministerie van Financiën	6	De Sociaal-Economische Raad	4
German Government	71	United States	0.24	Ministerie van Buitenlandse Zaken	11	France	6	EU Council	4
VPRO	62	British PM	0.23	Europe	10	Ministerie van Volksgezondheid	6	Partij van de Arbeid	4
UK Conservative Party	61	Forum voor Democratie	0.22	UK Conservative Party	9	ECB President	6	British PM	4
France	61	GroenLinks	0.21	Ministerie van Volksgezondheid	9	Turkey	6	GroenLinks	4
Eurogroup	61	Dutch Cabinet	0.20	ECB President	9	UK Conservative Party	5	Group of the Greens - European Free Alliance	4
UK Government	54	Albania	0.20	European Central Bank	8	United Kingdom	5	University of Leiden	4
ECB President	54	French Government	0.19	Socialistische Partij	8	Brussels	5	Greece	4
Turkish Government	52	Europe	0.19	France	7	Ministerie van Buitenlandse Zaken	4	Government of the Netherlands	3

Figure 5.68: One-mode Polish network graph

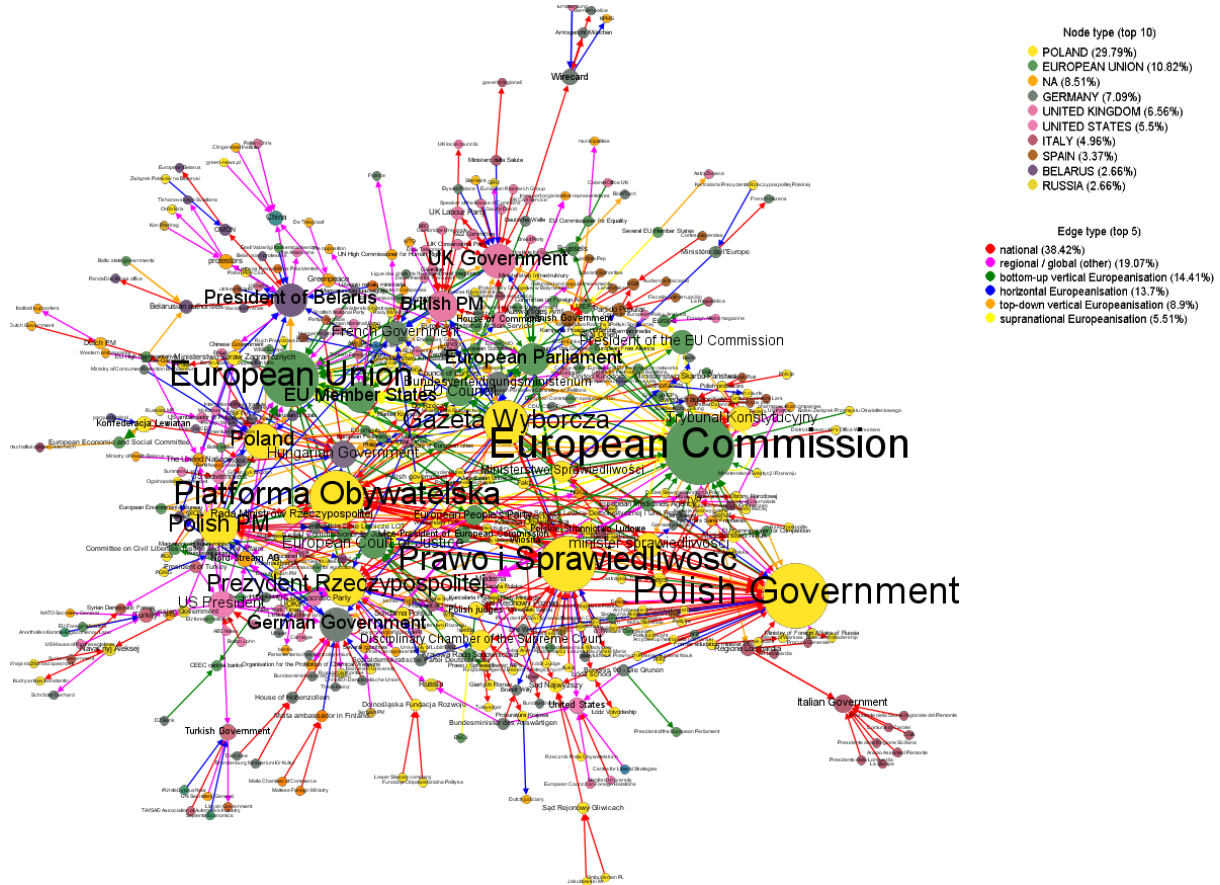


Table 5.123: SNA summary statistics for the Polish network

betweenness centrality	Σ eigenvector centrality	Σ degree	Σ indegree	Σ outdegree	Σ
European Commission	18047 European Union	1.00 European Commission	47 Polish Government	37 Gazeta Wyborcza	28
Polish PM	11084 European Commission	0.73 Polish Government	43 European Commission	31 Platforma Obywatelska	26
German Government	10905 Polish Government	0.42 European Union	37 European Union	31 Prawo i Sprawiedliwość	17
European Court of Justice	8504 European Court of Justice	0.40 Prawo i Sprawiedliwość	36 Poland	20 European Commission	16
Polish Government	6821 Poland	0.40 Platforma Obywatelska	35 Prawo i Sprawiedliwość	19 Polish PM	14
Prawo i Sprawiedliwość	6258 German Government	0.37 Gazeta Wyborcza	28 Prezydent Rzeczypospolitej	18 President of the EU Commission	9
UOKiK	5718 President of Belarus	0.36 Prezydent Rzeczypospolitej	24 UK Government	15 minister sprawiedliwości	9
Nord Stream AG	5705 EU Member States	0.36 Polish PM	23 EU Member States	15 US President	7
Poland	5356 Trybunał Konstytucyjny	0.33 Poland	21 President of Belarus	14 European People's Party	7
Staszewski Kazik	4416 Disciplinary Chamber of the Supreme Court	0.27 UK Government	20 German Government	13 EU Council	6
Platforma Obywatelska	4073 Prezydent Rzeczypospolitej	0.25 German Government	19 European Parliament	13 Prezydent Rzeczypospolitej	6
French Government	4069 Spanish Government	0.24 President of Belarus	19 British PM	12 Polish Government	6
US President	3287 EU Council	0.23 European Parliament	18 European Court of Justice	11 German Government	6
Prezydent Rzeczypospolitej	2961 Hungarian Government	0.23 British PM	17 Trybunał Konstytucyjny	11 European Union	6
British PM	2876 London	0.23 EU Member States	17 Hungarian Government	10 Ministerstwo Sprawiedliwości	6
minister sprawiedliwości	2736 Belarusian officials	0.23 European Court of Justice	15 Polish PM	9 UK Government	5
European Union	2607 Brazilian authorities	0.22 EU Council	14 Platforma Obywatelska	9 European Parliament	5
Hungarian Government	2415 minister sprawiedliwości	0.22 US President	14 French Government	8 British PM	5
UK Government	2355 Polish judges	0.21 Hungarian Government	14 EU Council	8 Vice-President of European Commission	5
EU Council	2278 British PM	0.20 minister sprawiedliwości	13 Bundesverteidigungsministerium	8 President of Belarus	5
Sejm	2148 Moderna	0.19 Trybunał Konstytucyjny	13 Italian Government	8 Ministerstwo Spraw Zagranicznych	5
Trybunał Konstytucyjny	2141 United Kingdom	0.18 French Government	12 US President	7 French Government	4
President of Belarus	2136 Regione Lombardia	0.18 President of the EU Commission	12 Disciplinary Chamber of the Supreme Court	7 Auswärtiges Amt	4
EU Member States	1949 PKN Orlen	0.18 Bundesverteidigungsministerium	11 Rada Ministrów Rzeczypospolitej	6 European Court of Justice	4
Senat	1920 EU officials	0.18 Ministerstwo Sprawiedliwości	10 United States	6 Wiosna	4

Figure 5.69: A two-dimensional conceptual space model for types of ‘discursive (euro-)nationalism’²

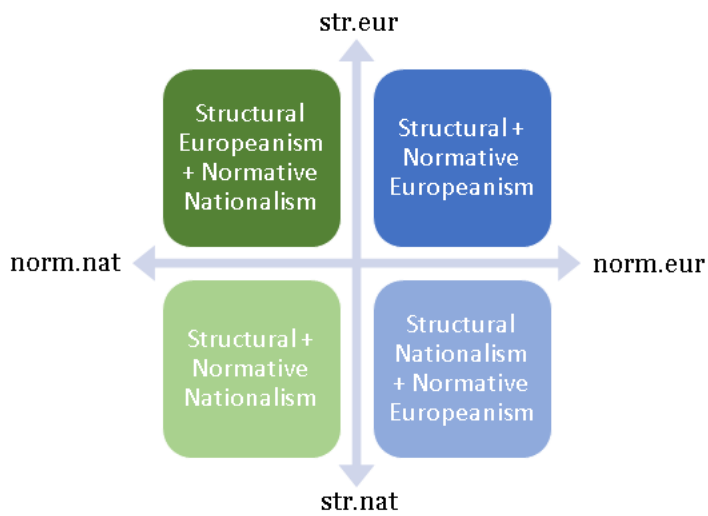
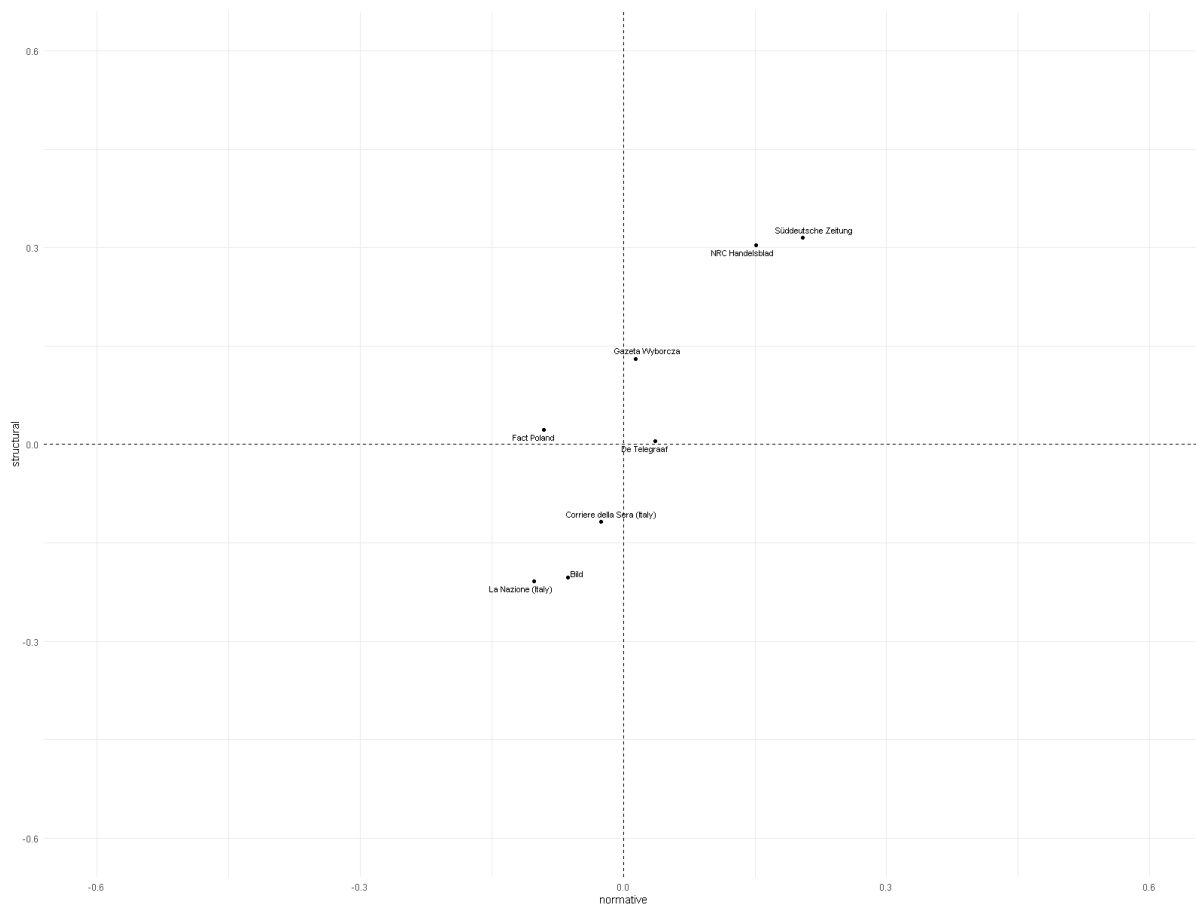


Figure 5.70: A scatterplot of mean values for structural (actscope + adrscope) and normative (objscope) dimensions of (euro-)nationalism according to newspaper



² Fig. 5.69 is a two-dimensional conceptual space model to highlight the various discursive combinations of ‘Europeanism’, or its negation, ‘nationalism’ hence the term: ‘(Euro-)nationalism’.

Table 5.124: Mean Boolean values for the claimant, addressee (i.e. structural) and object (normative) territorial scope

<i>source</i>	<i>Structural</i>			<i>Normative</i>
	bool_act	bool_adr	mean_str	bool_obj
<i>Bild</i>	-0.53	0.13	-0.20	-0.06
<i>Corriere della Sera (Italy)</i>	-0.26	0.02	-0.12	-0.03
<i>De Telegraaf</i>	-0.23	0.24	0.01	0.04
<i>Fact Poland</i>	-0.41	0.45	0.02	-0.09
<i>Gazeta Wyborcza</i>	0.15	0.11	0.13	0.01
<i>La Nazione (Italy)</i>	-0.40	-0.02	-0.21	-0.10
<i>NRC Handelsblad</i>	0.29	0.32	0.30	0.15
<i>Süddeutsche Zeitung</i>	0.20	0.43	0.31	0.20
μ	-0.15	0.21	0.03	0.02

Figure 5.71: 3D scatterplot of mean Boolean values for structural and normative dimensions of (euro-)nationalism according to newspaper

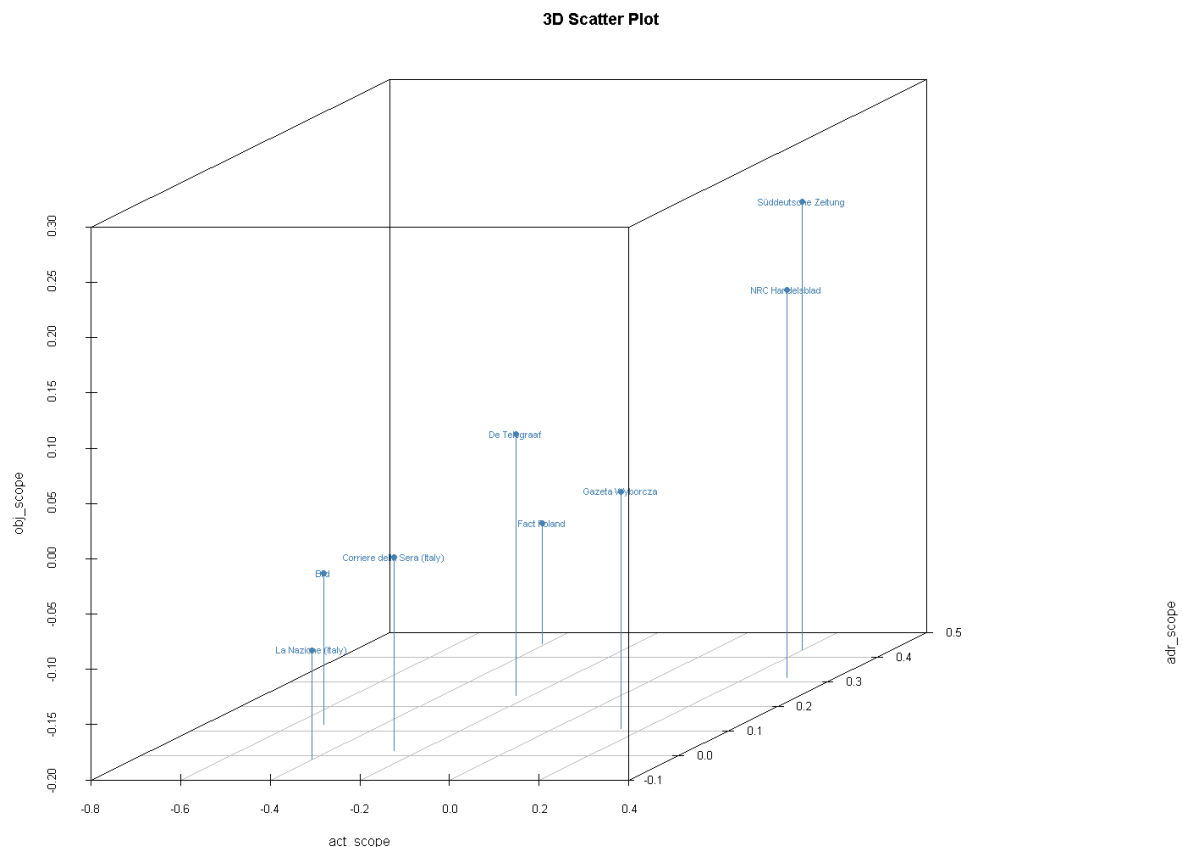


Table 5.125: Mean Boolean values for the claimant, addressee and object territorial scope

<i>source</i>	<i>bool_act</i>	<i>bool_adr</i>	<i>bool_obj</i>
<i>Bild</i>	-0.53	0.13	-0.06
<i>Corriere della Sera</i>	-0.26	0.02	-0.03
<i>De Telegraaf</i>	-0.23	0.24	0.04
<i>Fakt</i>	-0.41	0.45	-0.09
<i>Gazeta Wyborcza</i>	0.15	0.11	0.01
<i>La Nazione</i>	-0.40	-0.02	-0.10
<i>NRC Handelsblad</i>	0.29	0.32	0.15
<i>Süddeutsche Zeitung</i>	0.20	0.43	0.20
μ	-0.15	0.21	0.02

Figure 5.72: Scatterplot of mean values for the structural (act2adr) and normative (act2obj) discursive dimensions by newspaper

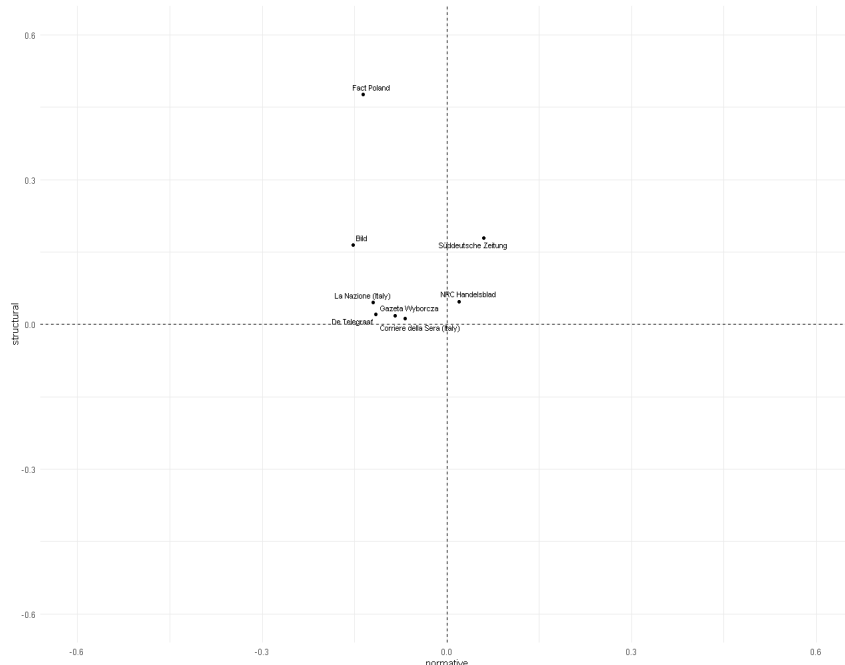


Table 5.126: Mean Boolean values for structural and normative discursive territorial dimensions by source

<i>source</i>	<i>bool_act2adr</i>	<i>bool_act2obj</i>
<i>Süddeutsche Zeitung</i>	0.18	0.06
<i>NRC Handelsblad</i>	0.05	0.02
<i>Corriere della Sera</i>	0.01	-0.07
<i>Gazeta Wyborcza</i>	0.02	-0.08
<i>De Telegraaf</i>	0.02	-0.12
<i>La Nazione</i>	0.05	-0.12
<i>Fakt</i>	0.48	-0.14

<i>Bild</i>	0.16	-0.15
μ	0.12	-0.07

Figure 5.73: Scatterplot of mean values for structural (actscope + adrscope) and normative (objscope) dimensions by country

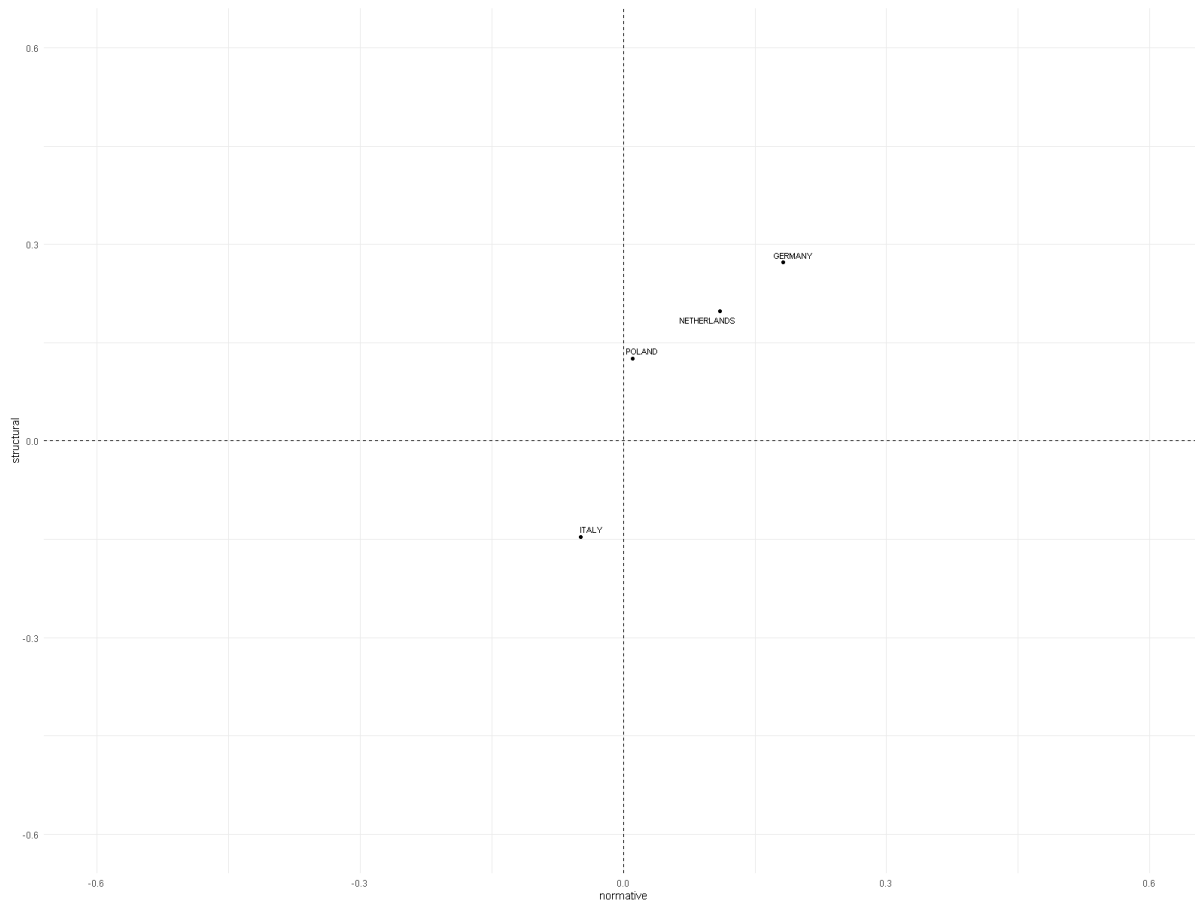


Table 5.127: Mean Boolean values for the claimant, addressee (i.e. structural) and object (normative) territorial scopes by country

<i>source_country</i>	<i>Structural</i>			<i>Normative</i>
	<i>bool_act</i>	<i>bool_adr</i>	<i>mean_str</i>	<i>bool_obj</i>
GERMANY	0.14	0.41	0.27	0.18
ITALY	-0.30	0.01	-0.15	-0.05
NETHERLANDS	0.10	0.29	0.20	0.11
POLAND	0.13	0.12	0.13	0.01

Figure 5.74: 3D scatterplot of mean values for claimant, addressee territorial scopes (structural) and object scopes (normative) according to country

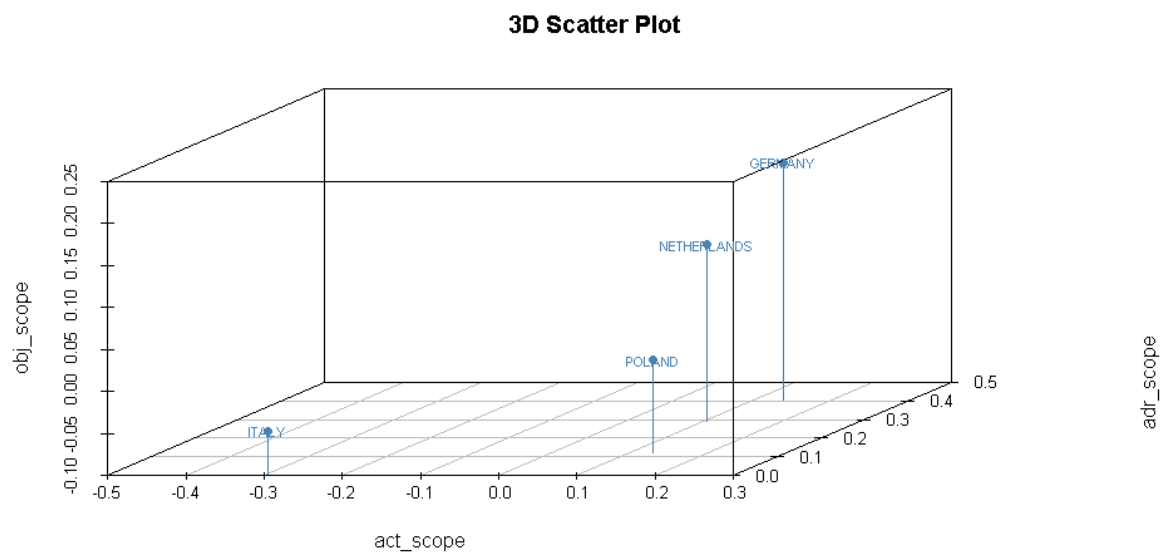


Figure 5.75: Scatterplot of mean values for structural (act2adr) and normative (act2obj) dimensions by country

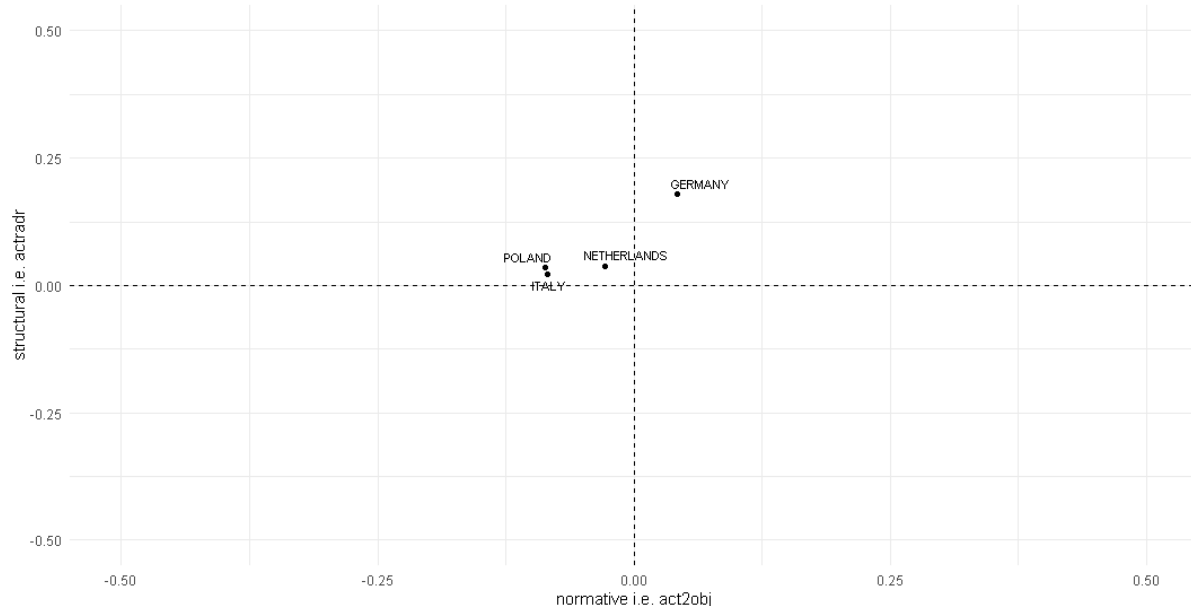


Table 5.128: Mean Boolean values for structural and normative discursive territorial dimensions by country

<i>source_country</i>	<i>bool_act2adr</i>	<i>bool_act2obj</i>
<i>GERMANY</i>	0.18	0.04
<i>ITALY</i>	0.02	-0.08
<i>NETHERLANDS</i>	0.04	-0.03
<i>POLAND</i>	0.04	-0.09

Figure 5.76: Scatterplot of mean Boolean values for structural (act2adr) and normative (act2obj) dimensions of ‘(Euro-nationalism)’ by party family

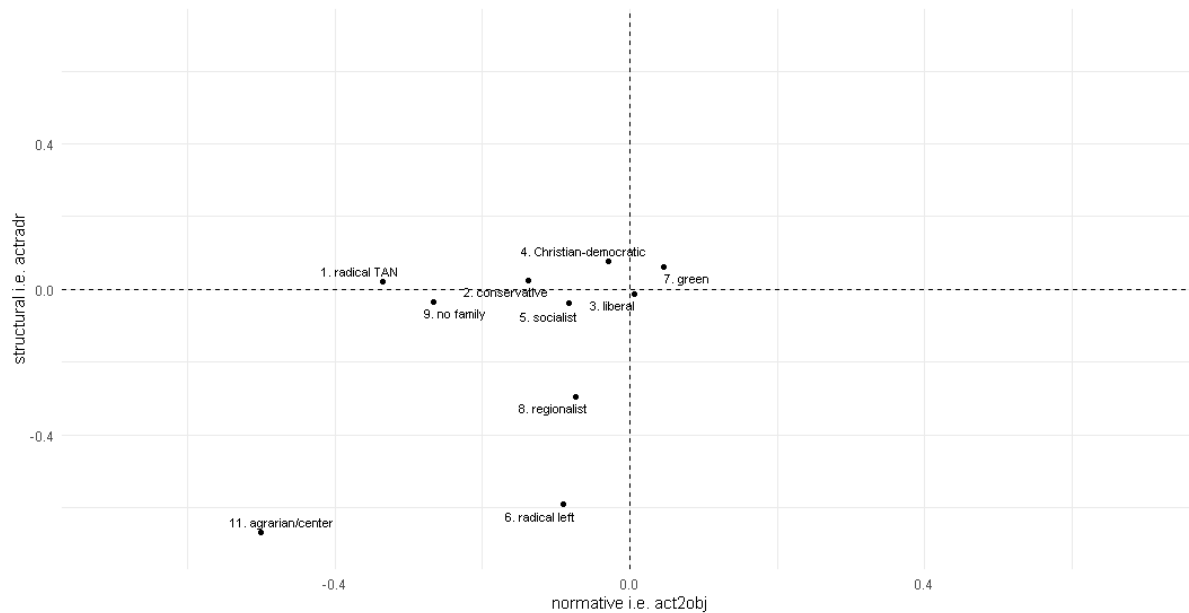


Table 5.129: Mean Boolean values for structural and normative discursive territorial dimensions by party family

parfam	bool_act2adr	bool_act2obj
green	0.06	0.05
liberal	-0.01	0.01
Christian-democratic	0.08	-0.03
regionalist	-0.30	-0.07
socialist	-0.04	-0.08
radical left	-0.59	-0.09
conservative	0.03	-0.14
no family	-0.03	-0.27
radical TAN	0.02	-0.34
agrarian/center	-0.67	-0.50

Figure 5.77: Scatterplot of mean values for structural (act2adr) and normative (act2obj) dimensions of '(Euro-nationalism)' by actor type

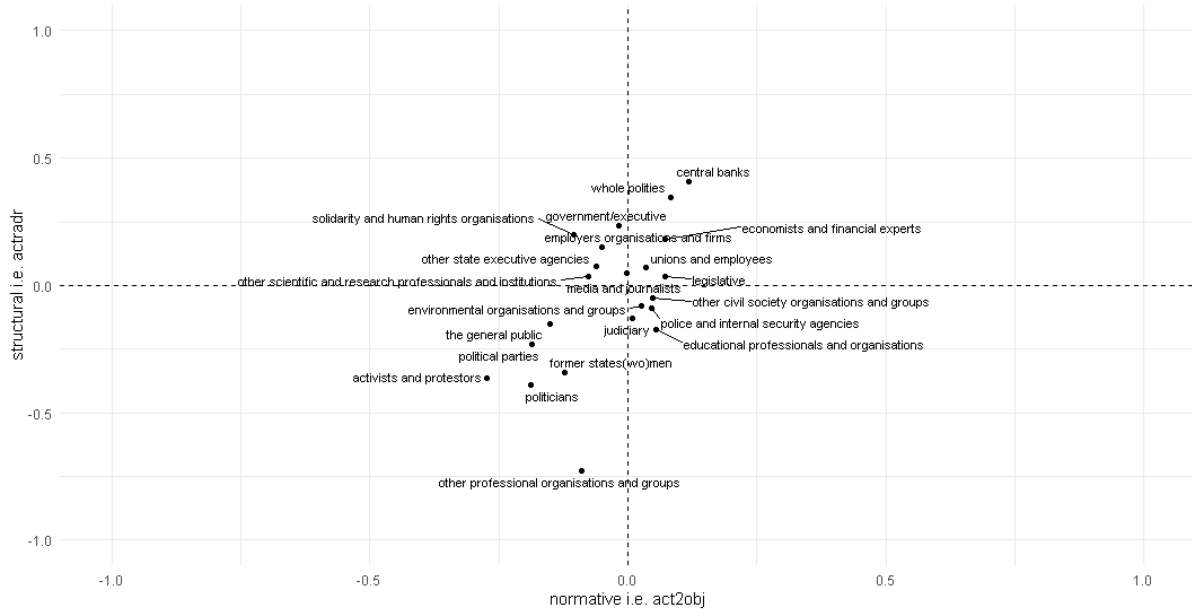


Table 5.130: Mean Boolean values for structural (act2adr) and normative (act2obj) discursive territorial dimensions by actor type

act_type	bool_act2adr	bool_act2obj
central banks	0.41	0.12
whole polities	0.34	0.08
economists and financial experts	0.18	0.07
legislative	0.04	0.07
educational professionals and organisations	-0.17	0.06
other civil society organisations and groups	-0.05	0.05
police and internal security agencies	-0.09	0.05
unions and employees	0.07	0.03
environmental organisations and groups	-0.08	0.03
judiciary	-0.13	0.01
media and journalists	0.05	0.00
government/executive	0.23	-0.02
employers organisations and firms	0.15	-0.05
other state executive agencies	0.07	-0.06
other scientific and research professionals and institutions	0.03	-0.08
other professional organisations and groups	-0.73	-0.09
solidarity and human rights organisations	0.20	-0.11
former states(wo)men	-0.34	-0.12
the general public	-0.15	-0.15
political parties	-0.23	-0.19
politicians	-0.39	-0.19
activists and protestors	-0.36	-0.27

Figure 5.78: Pearson's correlation plot between the act2adr (structural) and act2obj (normative) variables by newspaper

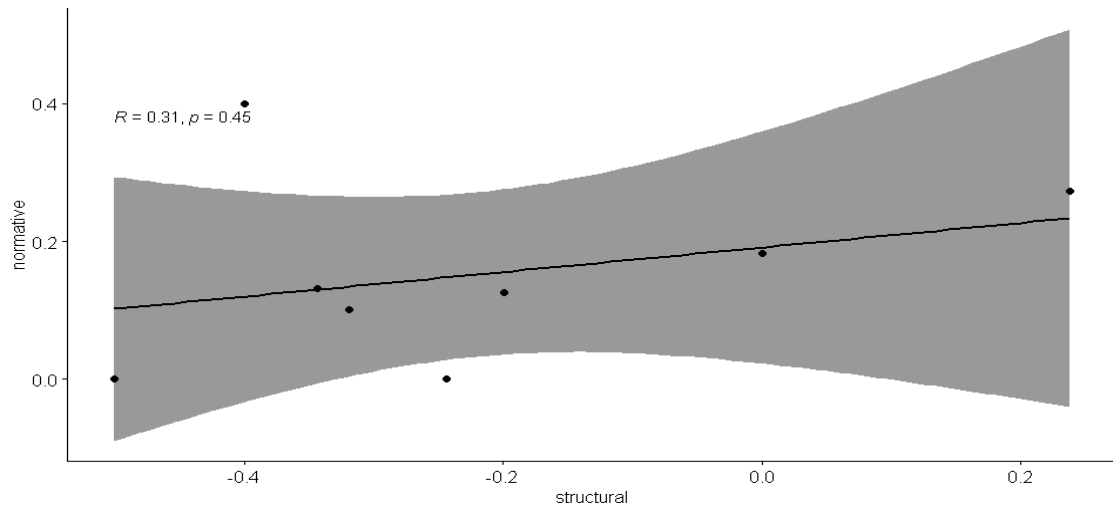


Figure 5.79: Scatterplot to explore the correlation the act2adr (structural) and act2obj (normative) variables by newspaper

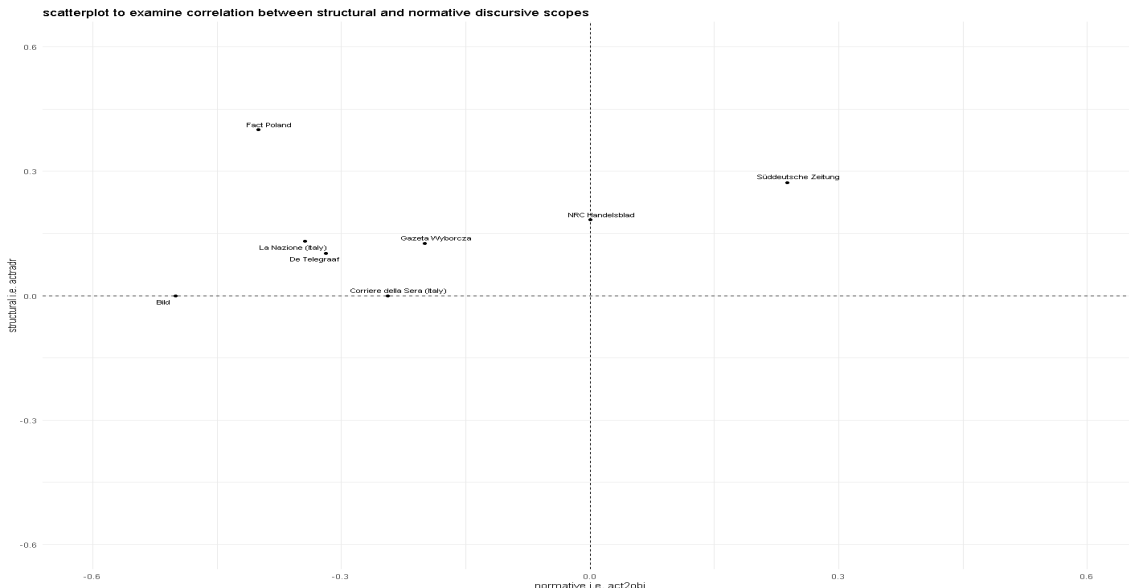


Table 5.131: Boolean mean values for the act2adr (structural) and act2obj (normative) variables by newspaper

<i>source</i>	<i>bool_act2adr</i>	<i>bool_act2obj</i>
<i>Süddeutsche Zeitung</i>	0.27	0.24
<i>NRC Handelsblad</i>	0.18	0.00
<i>Gazeta Wyborcza</i>	0.13	-0.20
<i>Corriere della Sera</i>	0.00	-0.24
<i>De Telegraaf</i>	0.10	-0.32

<i>La Nazione</i>	0.13	-0.34
<i>Fakt</i>	0.40	-0.40
<i>Bild</i>	0.00	-0.50

Figure 5.80: Pearson's correlation plot between the act2adr (structural) and act2obj (normative) variables by country

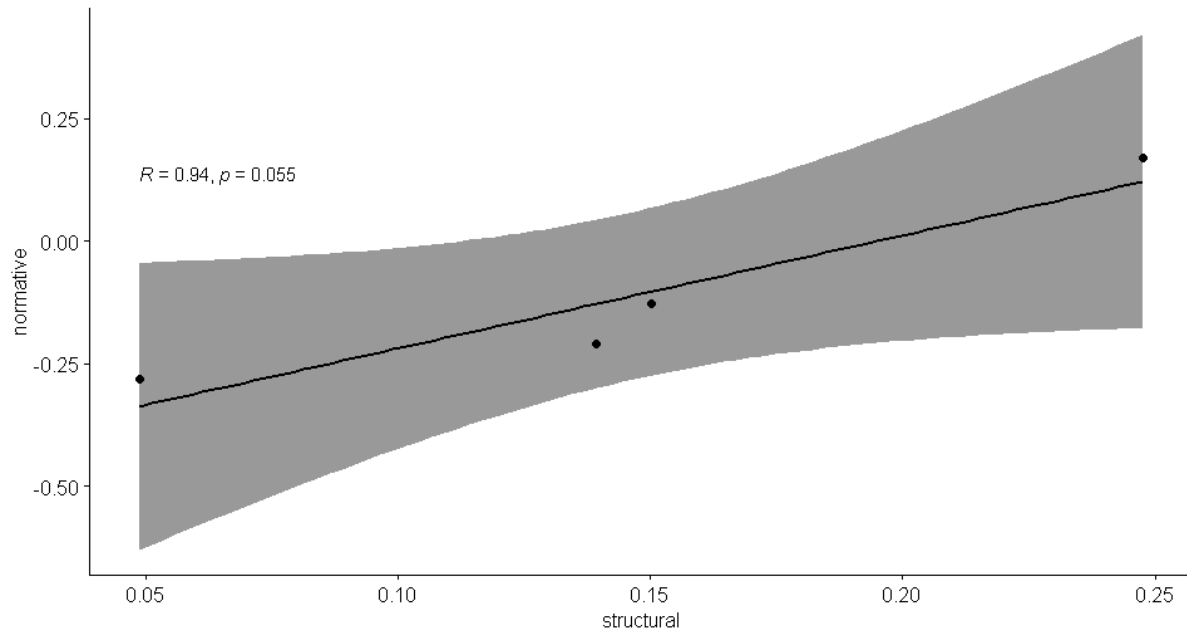


Figure 5.81: Scatterplot to explore the correlation the act2adr (structural) and act2obj (normative) variables by country

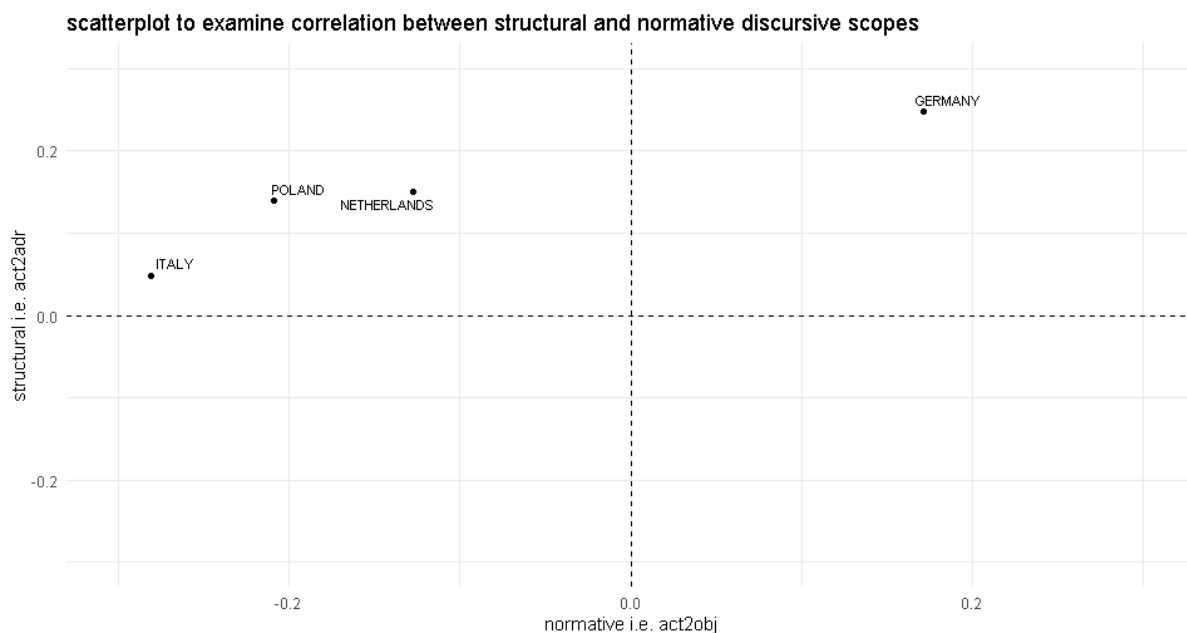


Table 5.132: Boolean mean values for the act2adr (structural) and act2obj (normative) variables by country

<i>source_country</i>	<i>bool_act2adr</i>	<i>bool_act2obj</i>
GERMANY	0.25	0.17
ITALY	0.05	-0.28
NETHERLANDS	0.15	-0.13
POLAND	0.14	-0.21

Figure 5.82: Scatterplot to explore the correlation between claimant and object scopes by newspaper

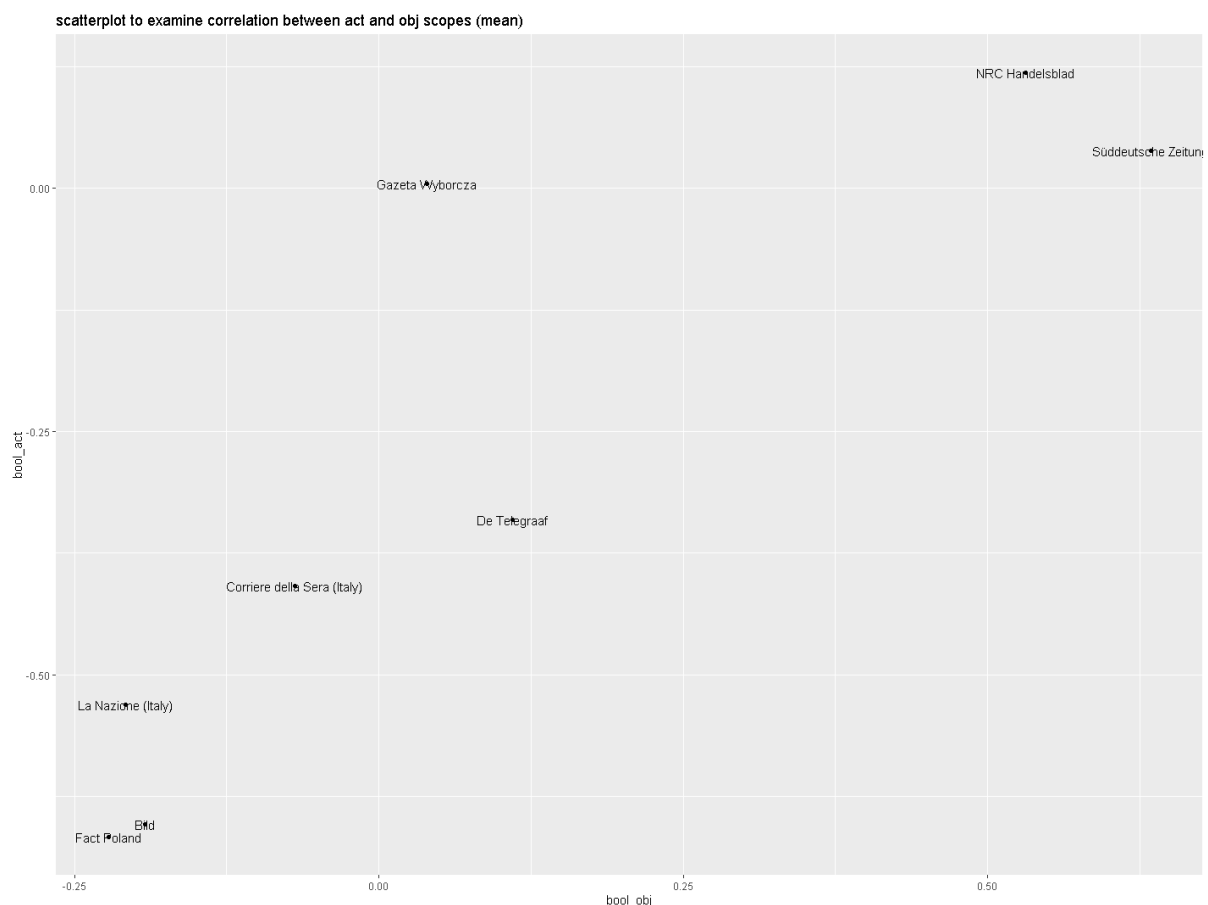


Table 5.133: Boolean mean values for the claimant and object scope variables by newspaper

<i>source</i>	<i>bool_act</i>	<i>bool_obj</i>
Bild	-0.65	-0.19
Corriere della Sera	-0.41	-0.07
De Telegraaf	-0.34	0.11
Fakt	-0.67	-0.22
Gazeta Wyborcza	0.00	0.04
La Nazione	-0.53	-0.21
NRC Handelsblad	0.12	0.53
Süddeutsche Zeitung	0.04	0.63

Figure 5.83: Scatterplot to explore the correlation between addressee and object scopes by newspaper

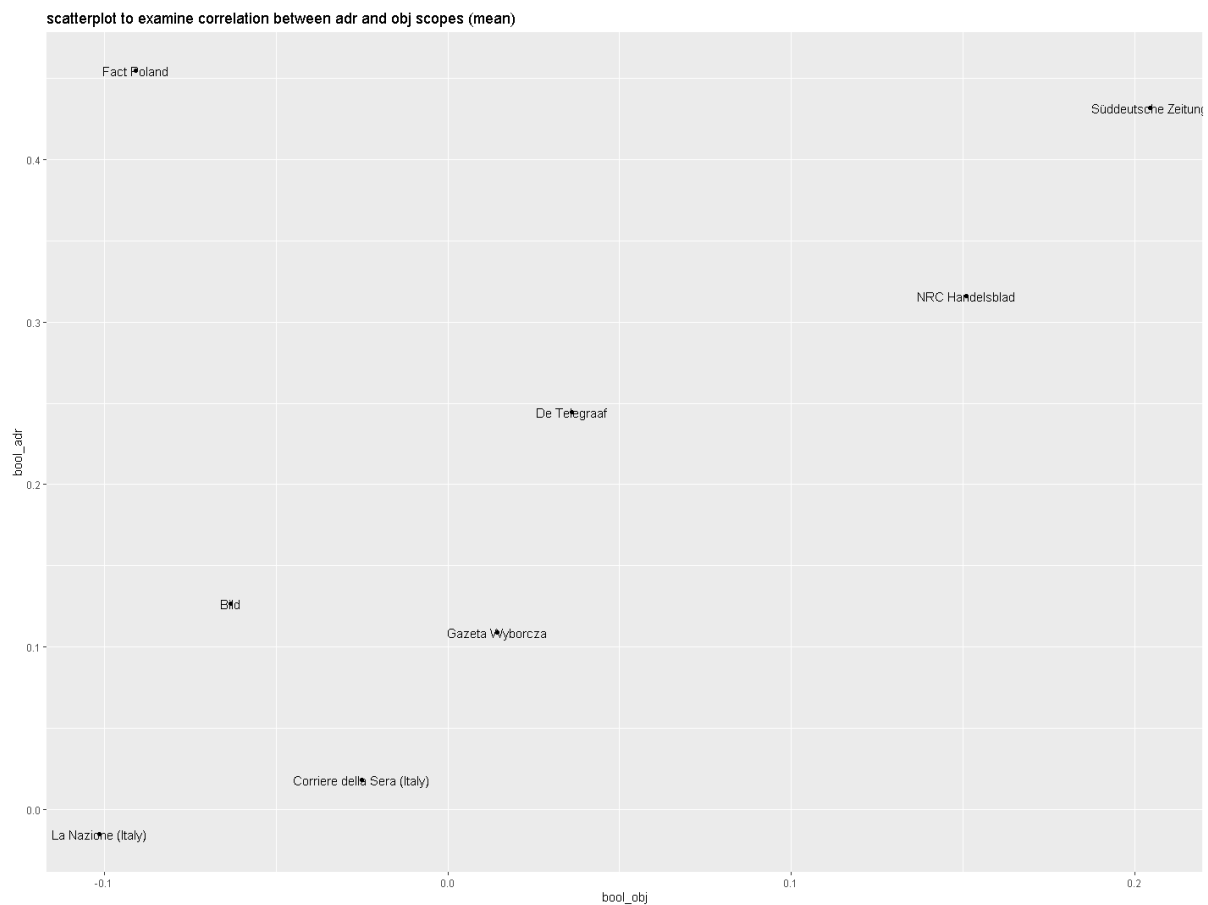


Table 5.134: Boolean mean values for the addressee and object scope variables by newspaper

source	bool_adr	bool_obj
<i>Bild</i>	0.13	-0.06
<i>Corriere della Sera</i>	0.02	-0.03
<i>De Telegraaf</i>	0.24	0.04
<i>Fakt</i>	0.45	-0.09
<i>Gazeta Wyborcza</i>	0.11	0.01
<i>La Nazione</i>	-0.02	-0.10
<i>NRC Handelsblad</i>	0.32	0.15
<i>Süddeutsche Zeitung</i>	0.43	0.20

Figure 5.84: Scatterplot to explore the correlation between claimant and addressee scopes by newspaper

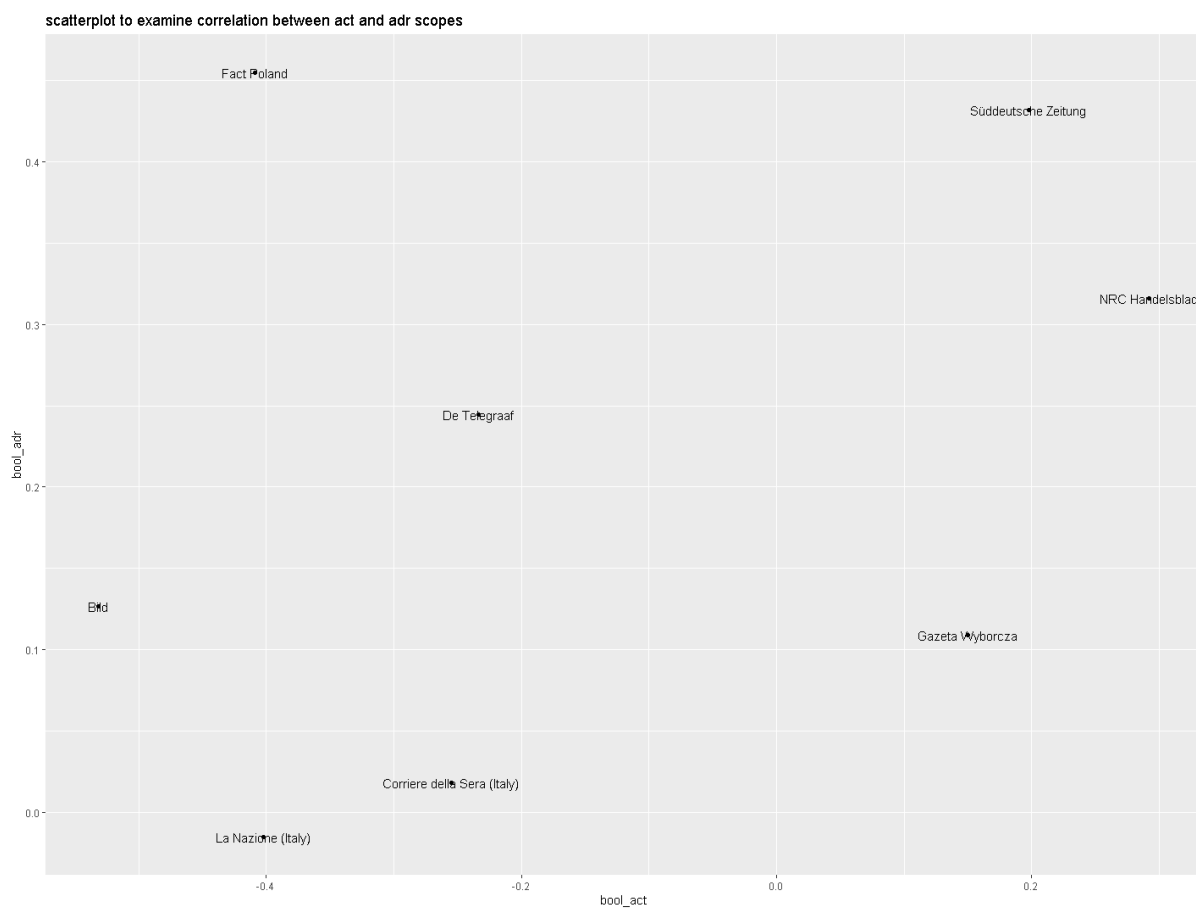


Table 5.135: Boolean mean values for the claimant and addressee scope variables by newspaper

<i>source</i>	<i>bool_act</i>	<i>bool_adr</i>
<i>Bild</i>	-0.53	0.13
<i>Corriere della Sera</i>	-0.26	0.02
<i>De Telegraaf</i>	-0.23	0.24
<i>Fakt</i>	-0.41	0.45
<i>Gazeta Wyborcza</i>	0.15	0.11
<i>La Nazione</i>	-0.40	-0.02
<i>NRC Handelsblad</i>	0.29	0.32
<i>Süddeutsche Zeitung</i>	0.20	0.43

Figure 5.85: 3D scatterplot of mean Boolean values for claimant, addressee, and object scopes by newspaper

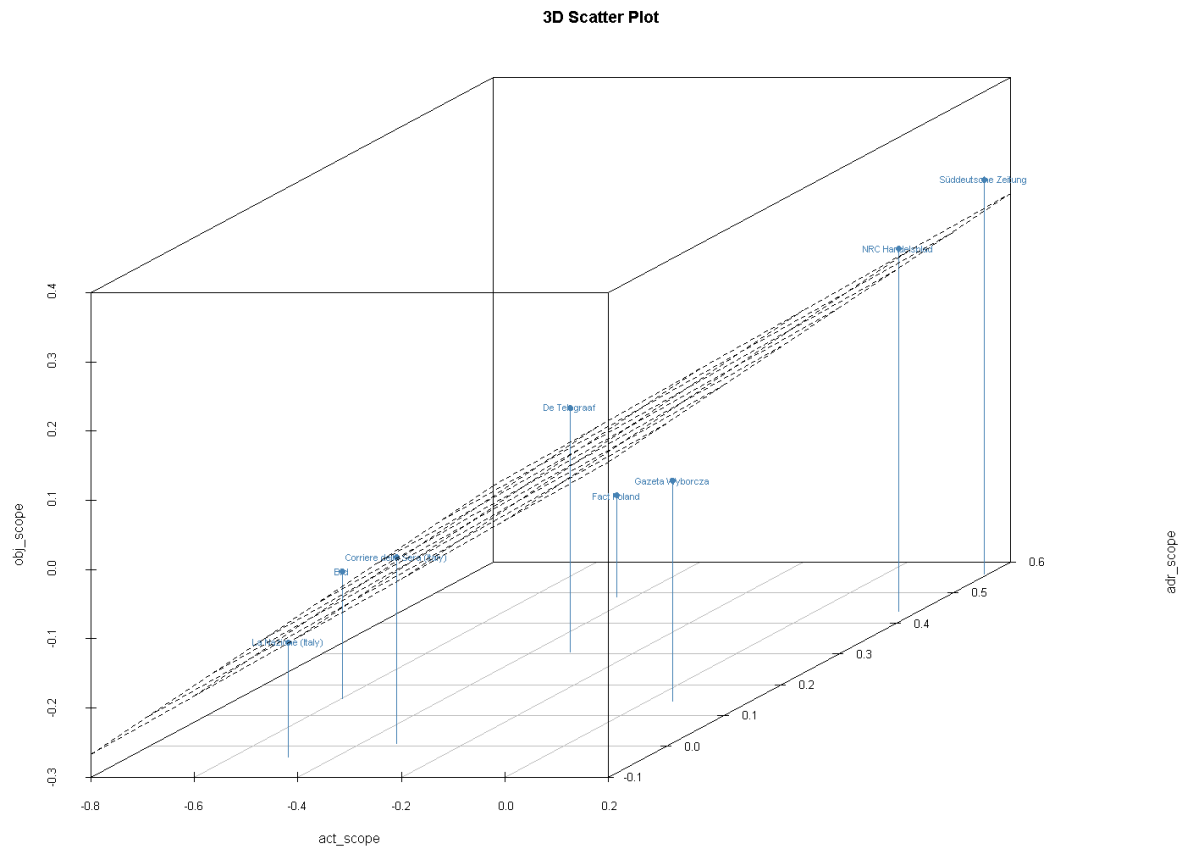


Table 5.136: Boolean mean values for the claimant, addressee and object scope variables by newspaper

<i>source</i>	<i>bool_act</i>	<i>bool_adr</i>	<i>bool_obj</i>
<i>Bild</i>	-0.80	0.10	-0.30
<i>Corriere della Sera</i>	-0.42	-0.05	-0.12
<i>De Telegraaf</i>	-0.33	0.33	0.12
<i>Fakt</i>	-0.67	0.60	-0.33
<i>Gazeta Wyborcza</i>	-0.06	0.18	-0.03
<i>La Nazione</i>	-0.68	0.07	-0.28
<i>NRC Handelsblad</i>	0.03	0.42	0.45
<i>Süddeutsche Zeitung</i>	-0.01	0.49	0.67
μ	-0.37	0.27	0.02

Figure 5.86: 3D scatterplot of mean Boolean values for claimant, addressee, and object scopes by country

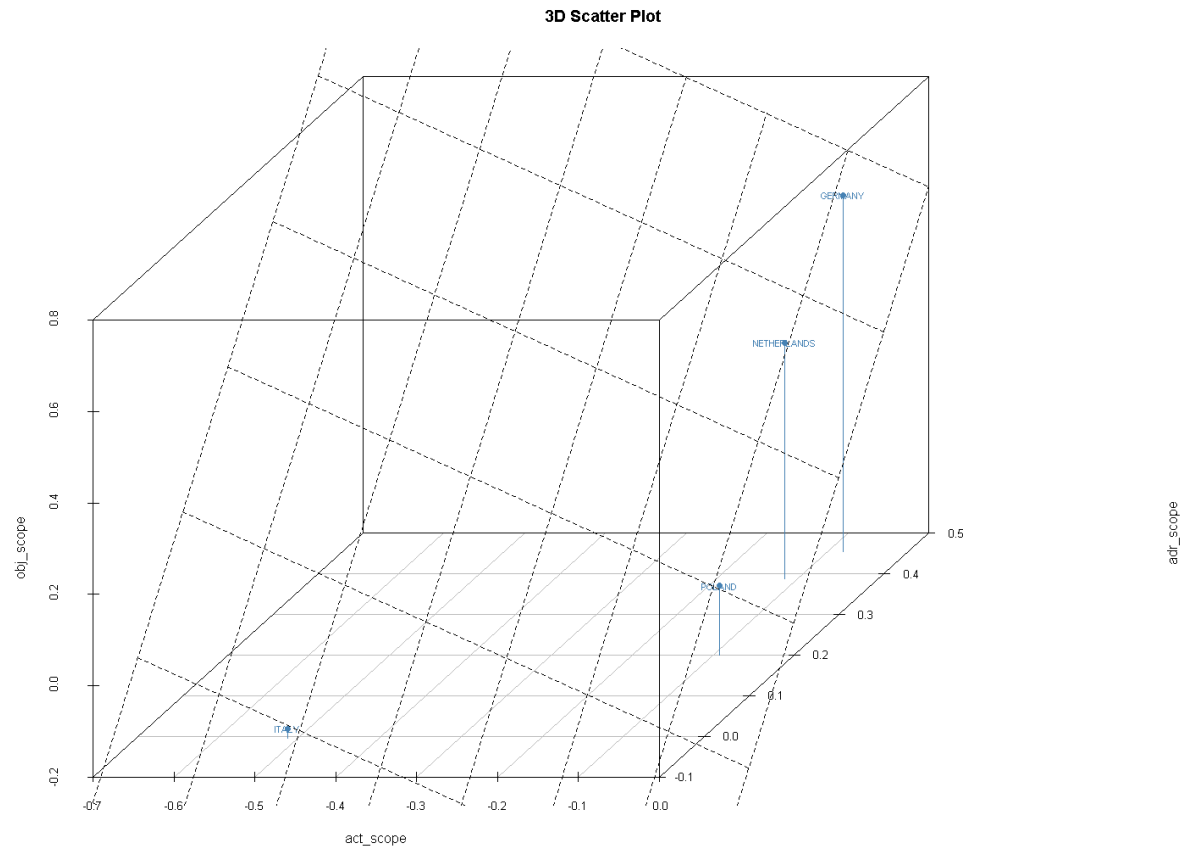


Table 5.137: Boolean mean values for the claimant, addressee and object scope variables by country

<i>source_country</i>	<i>bool_act</i>	<i>bool_adr</i>	<i>bool_obj</i>
GERMANY	-0.08	0.45	0.58
ITALY	-0.51	0.00	-0.18
NETHERLANDS	-0.12	0.39	0.32
POLAND	-0.09	0.20	-0.05

Figure 5.87: A scatterplot of mean Boolean values for structural (claimant + addressee scope) and normative (object scope) according to newspaper

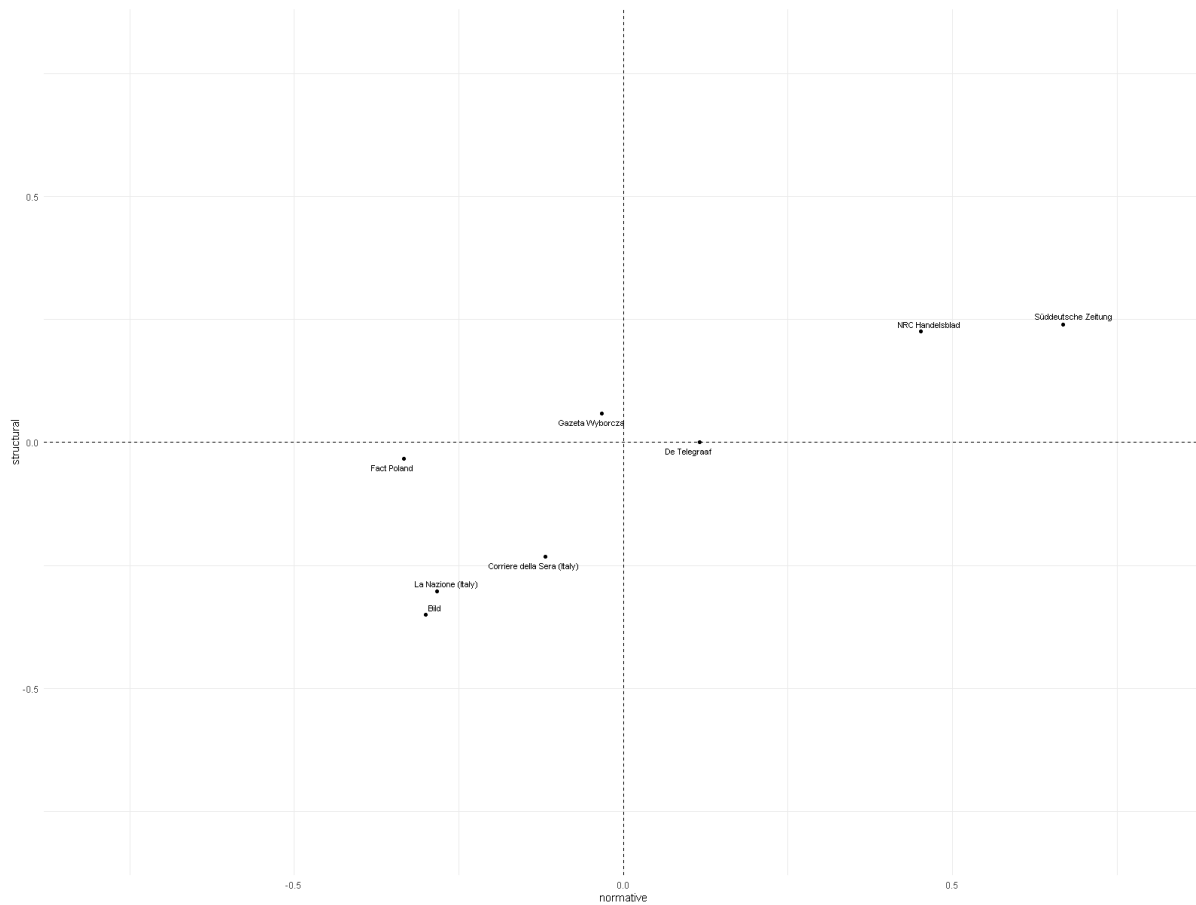


Table 5.138: Boolean mean values for the claimant, addressee (aggregated) and object scope variables by newspaper

<i>source</i>	<i>Structural</i>			<i>Normative</i>
	bool_act	bool_adr	mean_str	bool_obj
<i>Bild</i>	-0.80	0.10	-0.35	-0.30
<i>Corriere della Sera (Italy)</i>	-0.42	-0.05	-0.23	-0.12
<i>De Telegraaf</i>	-0.33	0.33	0.00	0.12
<i>Fact Poland</i>	-0.67	0.60	-0.03	-0.33
<i>Gazeta Wyborcza</i>	-0.06	0.18	0.06	-0.03
<i>La Nazione (Italy)</i>	-0.68	0.07	-0.30	-0.28
<i>NRC Handelsblad</i>	0.03	0.42	0.23	0.45
<i>Süddeutsche Zeitung</i>	-0.01	0.49	0.24	0.67

Figure 5.88: Pearsons scatterplot of mean Boolean values for structural (claimant + addressee scope) and normative (object scope) according to newspaper

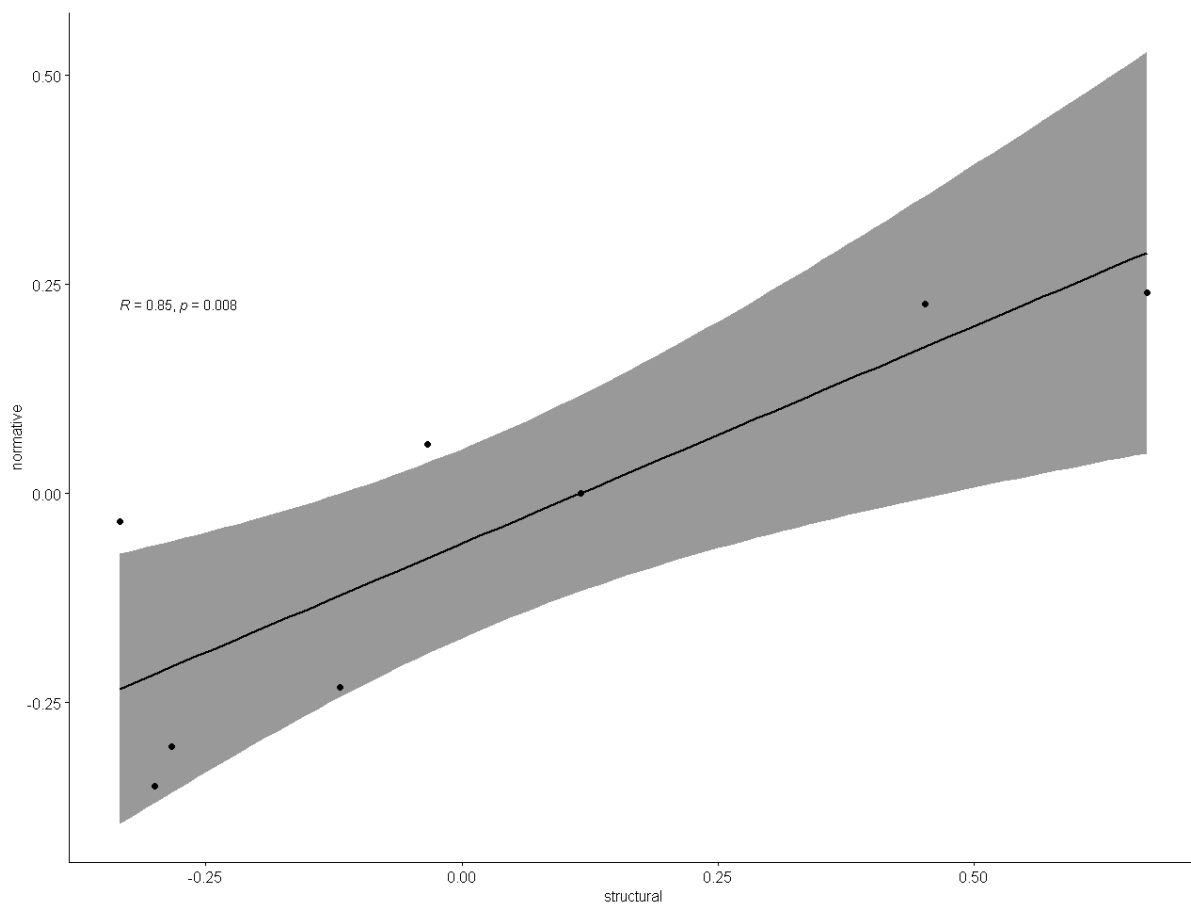


Figure 5.89: A scatterplot of mean Boolean values for structural (claimant + addressee scope) and normative (object scope) by country

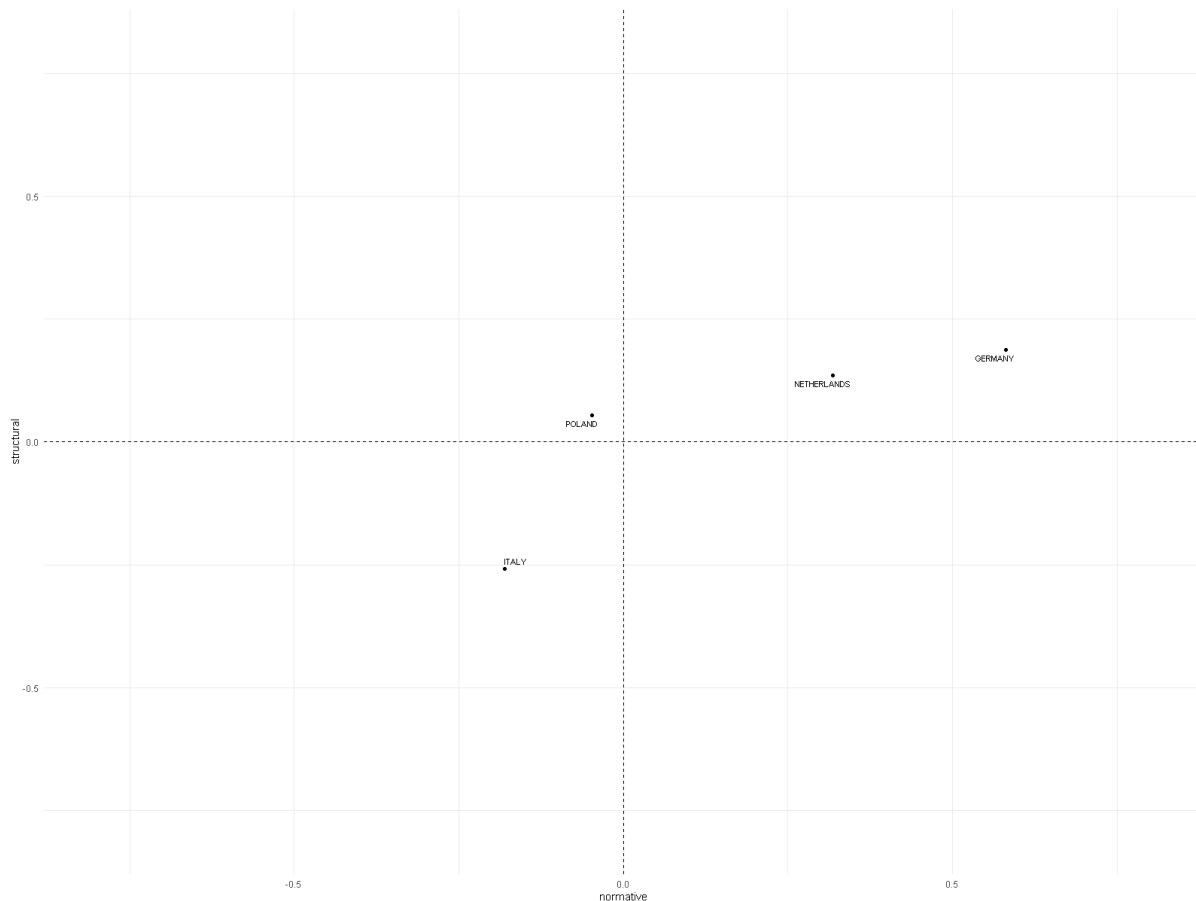


Table 5.139: Boolean mean values for the claimant, addressee (aggregated) and object scope variables by country

source_country	Structural		Normative	
	bool_act	bool_adr	mean_str	bool_obj
GERMANY	-0.08	0.45	0.19	0.58
ITALY	-0.51	0.00	-0.26	-0.18
NETHERLANDS	-0.12	0.39	0.14	0.32
POLAND	-0.09	0.20	0.05	-0.05

Figure 5.90: Pearsons scatterplot of mean Boolean values for structural (claimant + addressee scope) and normative (object scope) by country

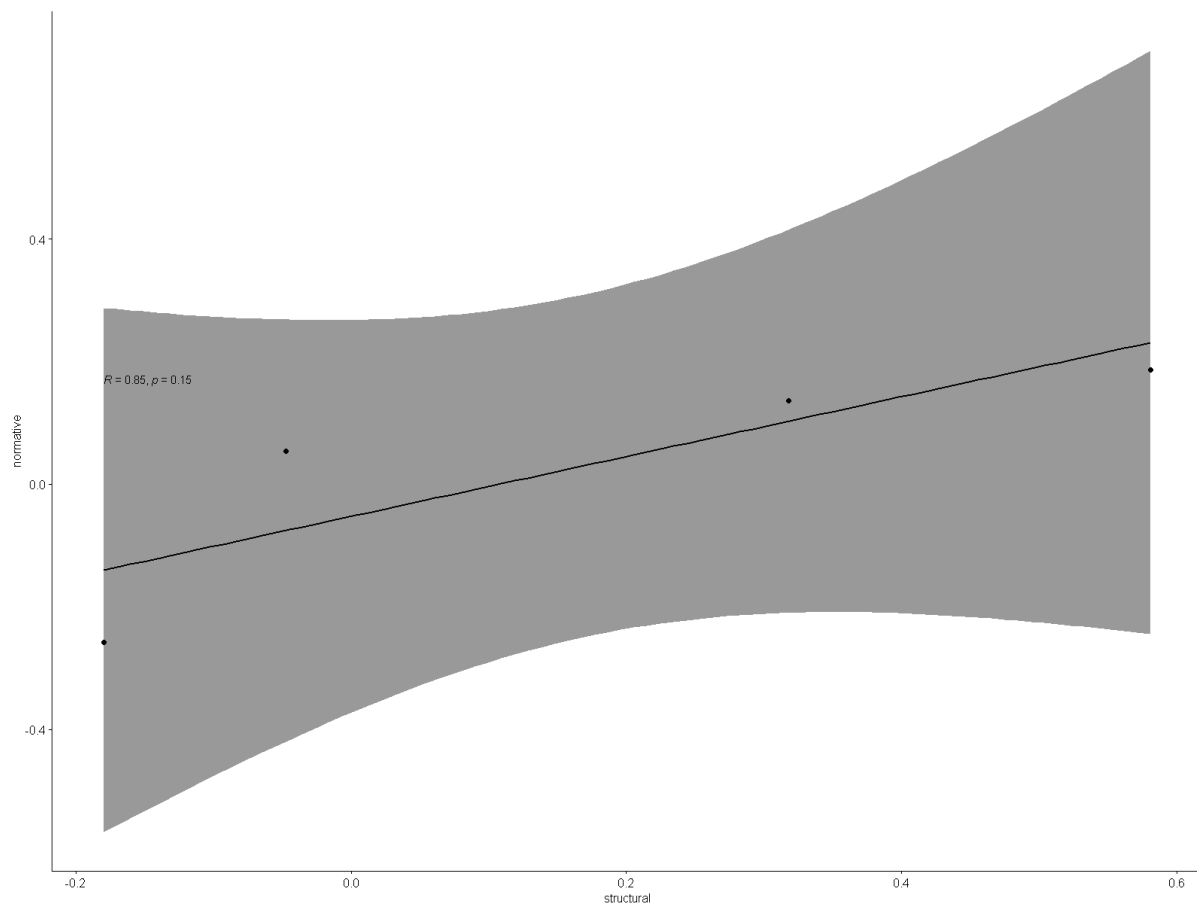


Table 5.140: Authority centrality (bipartite network)

Id_DE	Authority	Id_IT	Authority	Id_NL	Authority	Id_PL	Authority	Id_agg	Authority
european	0.944368	italy const	0.848478	european	0.941774	poland co	0.908285	european	0.963873
germany c	0.25263	european	0.510167	netherlan	0.286861	european	0.39129	poland co	0.157626
regional /	0.098977	regional /	0.026027	regional /	0.042833	belarus co	0.062149	italy const	0.140415
italy const	0.048706	European	0.021259	france cor	0.038286	regional /	0.023135	germany c	0.082436
turkey cor	0.032109	La Nazione	0.020859	Dutch PM	0.02637	united kin	0.020379	regional /	0.073212
German G	0.026653	Partito De	0.020859	De Telegra	0.026001	Gazeta Wy	0.018076	netherlands	0.046263
Süddeutsche	0.026333	Italian Gov	0.020859	Ministerie	0.025994	Polish PM	0.017446	belarus co	0.026842
Bundnis 9	0.026287	Export US	0.020859	NRC Hand	0.025573	Vice-Preside	0.016946	spain cons	0.021025
Bundesmi	0.026282	University	0.020859	Dutch vox	0.025573	President	0.016816	united kin	0.015752
Bundesmi	0.025926	Fondazion	0.020859	Ministerie	0.025573	Platforma	0.01665	france cor	0.014526
French Go	0.023946	Forza Italia	0.020859	Christen-D	0.025573	European	0.01665	denmark c	0.011118
Alternativ	0.023946	Presidente	0.020859	Volksparti	0.025573	Prawo i Sp	0.01665	turkey cor	0.010733
Christlich	0.023946	University	0.020859	bulgaria co	0.020584	Prezydent	0.01665	greece cor	0.009507
Bild	0.023946	Presidente	0.020859	Wagening	0.020494	Polish vox	0.01665	china cons	0.009429
Deutsches	0.023946	Italian vox	0.020859	Financial T	0.020494	En Marche	0.01665	Süddeutsc	0.009119
German vo	0.023946	Corriere d	0.020859	Ministère	0.020399	minister si	0.01665	hungary co	0.008926
European	0.021162	President	0.020859	spain cons	0.020245	Ministerst	0.01665	European	0.008922
Lega Nord	0.019866	Ministero	0.020859	Presidente	0.019981	European	0.01665	German G	0.008425
Presidente	0.019866	German G	0.013191	German G	0.019948	Koalicja Sc	0.01665	President	0.0084
Turkish Go	0.01981	Lega Nord	0.013026	Kings Colle	0.019602	sweden co	0.014481	Vice-Preside	0.007917
poland co	0.019695	Presidente	0.013026	InnoEnerg	0.019602	spain cons	0.014334	En Marche	0.007917
Harvard U	0.018892	Movimenti	0.013026	Dutch Gov	0.019602	ireland co	0.01294	Financial T	0.007917
Pulse of Eu	0.018892	Monti Ma	0.013026	Hanseatic	0.019602	Kancelaria	0.012433	Gazeta Wy	0.00789
President	0.018892	University	0.013026	Democrat	0.019602	Ministerst	0.012433	Italian Gov	0.007803
Die Linke	0.018892	Mayor	0.013026	Solidarnos	0.019602	Council of	0.011933	Polish PM	0.00761

Table 5.141: Betweenness centrality (bipartite network)

Id_DE	betweenene	Id_IT	betweenene	Id_NL	betweenene	Id_PL	betweenene	Id_agg	betweenene
european	6266.313	italy const	6188.5	european	5992.542	poland co	14745.13	european	113281.1
germany c	2461.202	european	4937	netherlan	3015.385	european	13063.66	poland co	46908.47
Süddeutsc	2073.937	European	1035.6	regional /	1514.482	Gazeta Wy	4775.486	italy const	37258.22
poland co	868	regional /	1029.5	Presidente	1130	united kin	2491.196	Gazeta Wy	14501.65
regional /	781.1636	French Go	615	italy const	1062	belarus co	2401.615	netherlands	13878.37
German G	632.1611	German G	384	German G	590	Sozialdem	1640	regional /	13712.2
Bundnis 90	507.1611	france cor	259	University	590	germany c	1463	united kin	13675.46
spain cons	502	germany c	259	Dutch PM	538.8485	Magyarors	1442	germany c	12819.35
Turkish Go	487.125	La Nazione	189.1	Wagening	535.2242	hungary co	1257	Süddeutsc	12421.67
italy const	455.309	Partito De	189.1	Financial T	535.2242	Vice-Presid	1201.392	belarus co	7456.984
Bundesmi	382.1611	Italian Gov	189.1	poland co	482	Polish PM	987.2905	European	7290.383
European	351.2058	Export US	189.1	germany c	482	regional /	847.4011	German G	6212.834
turkey cor	292.0131	University	189.1	De Telegra	473.4909	sweden co	842	President	5753.257
Bundesmi	255.1611	Fondazion	189.1	Ministerie	446.5333	French Go	836	france cor	5003.191
cyrus cor	253	Forza Italia	189.1	france cor	366.5909	US Preside	836	Internatio	4950
syria const	127	Presidente	189.1	Ministerie	353.4909	President	660.5741	ukraine co	4436
denmark c	127	University	189.1	NRC Hand	231.4909	france cor	633	US Preside	4408
china cons	127	Presidente	189.1	Dutch vox	231.4909	united sta	633	spain cons	4187.314
French Go	113.6362	Italian vox	189.1	Ministerie	231.4909	spain cons	633	hungary co	3885.5
Alternativ	113.6362	Corriere d	189.1	Christen-L	231.4909	EU Counci	546	united sta	3885
Christlich S	113.6362	President	189.1	Volksparti	231.4909	Platforma	448.5741	UK Labour	3394.086
Bild	113.6362	Ministero	189.1	Ministère	167.7333	European	448.5741	EU Counci	3394.086
Deutsches	113.6362	united kin	3	bulgaria co	122	Prawo i Sp	448.5741	French Go	3351.329
German vo	113.6362	united sta	3	united kin	21	Prezydent	448.5741	sweden co	3333
Lega Nord	103.5397	austria co	1	belarus co	3	Polish vox	448.5741	Dutch PM	3132.154

Table 5.142: Degree centrality (bipartite network)

Id_DE	Degree_D	Id_IT	Degree_IT	Id_NL	Degree_N	Id_PL	Degree_PL	Id_agg	Degree_ag
european	70	italy const	73	european	59	poland co	95	european	216
germany co	30	european	57	netherlands	35	european	68	poland co	101
regional /	12	regional /	10	regional /	11	belarus co	17	italy const	88
united kin	10	European	3	italy const	10	united kin	14	regional /	38
poland co	8	French Go	3	united kin	7	italy const	11	germany co	38
italy const	7	france cor	3	france cor	5	germany co	8	netherlands	35
Süddeutsche	6	germany co	3	poland co	5	hungary co	7	united kin	28
German G	5	united kin	3	germany co	5	Gazeta Wy	6	belarus co	20
ukraine co	5	united sta	3	Dutch PM	3	regional /	6	france cor	12
spain cons	5	La Nazione	2	Ministerie	3	sweden co	5	spain cons	11
Bundnis 90	4	Partito De	2	De Telegra	3	france cor	4	ukraine co	9
Bundesmi	4	Italian Gov	2	belarus co	3	united sta	4	hungary co	9
luxembou	4	Export US	2	NRC Hand	2	ukraine co	4	united sta	8
northern i	4	University	2	Dutch vox	2	spain cons	4	turkey cor	7
turkey cor	4	Fondazion	2	Ministerie	2	Polish PM	3	sweden co	7
European	3	Forza Italia	2	Wagening	2	Vice-Presid	3	Süddeutsche	6
Bundesmi	3	Presidente	2	German G	2	President	3	Gazeta Wy	6
Turkish Go	3	University	2	Christen-D	2	turkey cor	3	German G	6
hungary co	3	Presidente	2	Ministerie	2	lithuania co	3	European	5
czech repu	3	Italian vox	2	Volksparti	2	French Go	2	French Go	4
cyprus cor	3	Corriere d	2	Presidente	2	Platforma	2	Bundnis 90	4
united sta	3	President	2	Financial T	2	European	2	President	4
israel cons	3	Ministero	2	University	2	Prawo i Sp	2	Bundesmi	4
france cor	3	German G	2	Ministère	2	Prezydent	2	china cons	4
French Go	2	austria co	2	china cons	2	Polish vox	2	czech repu	4

Table 5.143: Weighted degree centrality (bipartite network)

Id_DE	Weighted	Id_IT	Weighted	Id_NL	Weighted	Id_PL	Weighted	Id_agg	Weighted
european	134	italy const	174	european	85	poland co	191	european	424
germany c	44	european	110	netherlan	61	european	95	poland co	208
Süddeutsc	22	Partito De	26	NRC Hand	15	Platforma	24	italy const	207
German G	18	Italian Gov	19	italy const	12	belarus co	23	netherland	62
regional /	16	Forza Itali	14	Dutch vox	11	Prawo i Sp	20	germany c	61
united kin	13	Presidente	14	regional /	11	Gazeta Wy	20	united kin	45
European	10	Corriere d	14	De Telegra	10	united kin	19	regional /	43
President	9	Lega Nord	11	united kin	10	Polish PM	18	President	31
italy const	9	Moviment	10	Volksparti	6	italy const	12	belarus co	28
Bundnis 90	8	regional /	10	france cor	6	Prezydent	11	European	27
poland co	8	European	7	poland co	6	President	11	Partito De	26
Bild	7	President	7	Dutch PM	5	European	8	Platforma	25
Bundesmi	6	French Go	6	Ministerie	5	germany c	8	Prawo i Sp	24
spain cons	6	La Nazione	5	germany c	5	hungary co	8	German G	24
Christlich S	5	President	5	British PM	4	united sta	7	Italian Gov	23
Bundesmi	5	Presidente	5	President	4	US Preside	6	Süddeutsc	23
ukraine co	5	Fratelli d'I	5	Christen-D	4	Vice-Presid	6	Gazeta Wy	21
hungary co	5	ECB Presic	5	denmark co	4	france cor	6	Polish PM	19
united sta	5	Italian vox	4	belarus co	4	regional /	6	Presidente	19
Italian Gov	4	france cor	4	Ministerie	3	minister s	5	france cor	19
SeaWatch	4	germany c	4	Partij voor	3	turkey cor	5	united sta	17
Bundesver	4	united sta	4	Presidente	3	sweden co	5	Lega Nord	15
czech repu	4	University	3	sweden co	3	French Go	4	NRC Hand	15
luxembou	4	Presidente	3	French vox	2	Council of	4	French Go	14
northern i	4	University	3	InnoEnerg	2	EU Counci	4	Forza Itali	14

Table 5.144: Eigenvector centrality (bipartite network)

Id_DE	eigencentr	Id_IT	eigencentr	Id_NL	eigencentr	Id_PL	eigencentr	Id_agg	eigencentr
europ	1	italy const	1	europ	1	poland co	1	europ	1
germany c	0.33224	european	0.695348	netherlan	0.433914	european	0.591552	poland co	0.295536
Süddeutsc	0.186374	European	0.196269	Dutch PM	0.193812	Gazeta Wy	0.187891	italy const	0.247064
German G	0.181693	La Nazione	0.187342	De Telegra	0.190137	Polish PM	0.171571	Süddeutsc	0.121235
Bundnis 9	0.178036	Partito De	0.187342	Ministerie	0.189471	Vice-Presid	0.163659	European	0.117887
Bundesmi	0.177511	Italian Gov	0.187342	NRC Hand	0.185308	President	0.161185	germany c	0.1115
Bundesmi	0.174052	Export US	0.187342	Dutch vox	0.185308	Platforma	0.158776	regional /	0.111188
French Go	0.156573	University	0.187342	Ministerie	0.185308	European	0.158776	President	0.108267
Alternativ	0.156573	Fondazion	0.187342	Christen-D	0.185308	Prawo i Sp	0.158776	German G	0.104719
Christlich S	0.156573	Forza Italia	0.187342	Volksparti	0.185308	Prezydent	0.158776	Gazeta Wy	0.101756
Bild	0.156573	Presidente	0.187342	Wagening	0.138939	Polish vox	0.158776	Vice-Presid	0.096522
Deutsches	0.156573	University	0.187342	Financial T	0.138939	En Marche	0.158776	En Marche	0.096522
German vo	0.156573	Presidente	0.187342	Presidente	0.135347	minister s	0.158776	Financial T	0.096522
European	0.135399	Italian vox	0.187342	Ministère	0.133437	Ministerst	0.158776	Italian Gov	0.093128
regional /	0.129872	Corriere d	0.187342	German G	0.131088	European	0.158776	Polish PM	0.091874
Turkish Go	0.124893	President	0.187342	Kings Coll	0.124933	Koalicja Sc	0.158776	European	0.08913
Lega Nord	0.124026	Ministero	0.187342	InnoEnerg	0.124933	Kancelaria	0.109926	Platforma	0.087421
Presidente	0.124026	German G	0.112112	Dutch Gov	0.124933	Ministerst	0.109926	Prawo i Sp	0.087421
Harvard U	0.114423	Lega Nord	0.108674	Hanseatic	0.124933	Council of	0.102014	Prezydent	0.087421
Pulse of Eu	0.114423	Presidente	0.108674	Democrat	0.124933	belarus co	0.101176	Polish vox	0.087421
President	0.114423	Moviment	0.108674	Solidarnos	0.124933	US Preside	0.100141	European	0.087421
Die Linke	0.114423	Monti Ma	0.108674	EU Counci	0.124933	European	0.09713	European	0.087421
Bundestag	0.114423	University	0.108674	Mayor of	0.124933	Markiel Kr	0.09713	Solidarnos	0.087421
Brexit neg	0.114423	Mayor	0.108674	French Em	0.124933	Fakt	0.09713	minister s	0.087421
Mayor of	0.114423	Mayor of	0.108674	European	0.124933	Razem	0.09713	Ministerst	0.087421

Table 5.145: Hub centrality (bipartite network)

Id_DE	Hub_DE	Id_IT	Hub_IT	Id_NL	Hub_NL	Id_PL	Hub_PL	Id_agg	Hub_agg
european	0.162335	European	0.152853	Dutch PM	0.161304	Gazeta Wyborcza	0.14009	european	0.095806
German G	0.155049	La Nazione	0.14998	De Telegraaf	0.15905	Polish PM	0.135206	Süddeutsche Zeitung	0.091748
Süddeutsche	0.153193	Partito Democrazia	0.14998	Ministerie	0.159007	Vice-President	0.131332	European	0.089757
Bundnis 90	0.15292	Italian Government	0.14998	NRC Handelsblatt	0.156429	President	0.13032	German Government	0.084765
Bundesministerium	0.152891	Export US	0.14998	Dutch vox	0.156429	Platforma	0.129035	President	0.084512
Bundesministerium	0.150821	University	0.14998	Ministerie	0.156429	European	0.129035	Vice-President	0.079654
French Go	0.139302	Fondazione	0.14998	Christen-Democraten	0.156429	Prawo i Sprawiedliwość	0.129035	En Marche	0.079654
Alternativa	0.139302	Forza Italia	0.14998	Volkspartiet	0.156429	Prezydent	0.129035	Financial Times	0.079654
Christlich	0.139302	Presidente	0.14998	european	0.15396	Polish vox	0.129035	Gazeta Wyborcza	0.079377
Bild	0.139302	University	0.14998	Wageningen	0.12536	En Marche	0.129035	Italian Government	0.078507
Deutsches	0.139302	Presidente	0.14998	Financial Times	0.12536	minister	0.129035	Polish PM	0.076562
German vox	0.139302	Italian vox	0.14998	Ministère	0.124781	Ministerstwo	0.129035	French Go	0.075609
European	0.123111	Corriere della Sera	0.14998	Presidente	0.122226	European	0.129035	European	0.075514
Lega Nord	0.11557	President	0.14998	German Government	0.122021	Koalicja Szwedzka	0.129035	Bundesministerium	0.075275
Presidente	0.11557	Ministero	0.14998	Kings College	0.119906	poland coalition	0.117199	Bundnis 90	0.07527
Turkish Go	0.115243	italy const	0.118005	InnoEnergy	0.119906	Kancelaria	0.096355	Platforma	0.074773
Harvard U	0.109902	German G	0.094848	Dutch Gov	0.119906	Ministerstwo	0.096355	Prawo i Sprawiedliwość	0.074773
Pulse of Eu	0.109902	Lega Nord	0.093663	Hanseatic	0.119906	Council of	0.092481	Prezydent	0.074773
President	0.109902	Presidente	0.093663	Democrat	0.119906	US President	0.09111	Polish vox	0.074773
Die Linke	0.109902	Movimento 5 Stelle	0.093663	Solidarność	0.119906	European	0.090184	European	0.074773
Bundestag	0.109902	Monti Ma	0.093663	EU Council	0.119906	Markiel Król	0.090184	European	0.074773
Brexit neg	0.109902	University	0.093663	Mayor of L	0.119906	Fakt	0.090184	Solidarność	0.074773
Mayor of L	0.109902	Mayor	0.093663	French Em	0.119906	Razem	0.090184	minister	0.074773
DGB	0.109902	Mayor of L	0.093663	European	0.119906	Polish Em	0.090184	Ministerstwo	0.074773
Augsburg	0.109902	Corte Sup	0.093663	Dorren Ga	0.119906	European	0.090184	Koalicja Szwedzka	0.074773

Table 5.146: PageRank centrality (bipartite network)

Id_DE	pageranks	Id_IT	pageranks	Id_NL	pageranks	Id_PL	pageranks	Id_agg	pageranks
european	0.140366	italy const	0.19577	european	0.146018	poland co	0.152907	european	0.131212
germany c	0.056682	european	0.149793	netherlan	0.085743	european	0.106207	poland co	0.063292
united kin	0.025306	regional /	0.028848	italy const	0.028392	belarus co	0.026473	italy const	0.056152
regional /	0.022025	united kin	0.012383	regional /	0.027826	united kin	0.024151	germany c	0.022168
poland co	0.018362	united sta	0.012383	united kin	0.022106	italy const	0.021526	netherlands	0.022109
ukraine cc	0.013984	germany c	0.010037	poland co	0.014789	germany c	0.01494	regional /	0.021862
italy const	0.013622	france cor	0.009624	germany c	0.014733	hungary co	0.013157	united kin	0.019518
luxembou	0.011719	austria co	0.009417	france cor	0.013089	regional /	0.010272	belarus co	0.012413
northern i	0.011719	poland co	0.009417	belarus co	0.01129	Gazeta Wy	0.009153	france cor	0.00791
spain cons	0.011538	spain cons	0.009417	china cons	0.008586	ukraine cc	0.00915	spain cons	0.006839
Süddeutsche	0.011404	French Go	0.008374	albania co	0.008586	sweden cc	0.009093	ukraine cc	0.006835
German G	0.009621	European	0.007926	greece cor	0.008586	united sta	0.007818	hungary co	0.006399
hungary co	0.009455	Maltese G	0.006452	denmark co	0.008586	france cor	0.007771	united sta	0.006125
czech repu	0.009455	President	0.006452	sweden cc	0.008586	turkey cor	0.007382	sweden cc	0.005125
united sta	0.009455	Tukano pe	0.006452	belgium co	0.008586	lithuania c	0.007382	turkey cor	0.004503
israel cons	0.009455	malta cons	0.006452	Ministerie	0.007659	spain cons	0.007305	czech repu	0.003762
france cor	0.009455	turkey cor	0.006452	De Telegra	0.007579	czech repu	0.005614	luxembou	0.003762
turkey cor	0.008454	brazil cons	0.006452	Dutch PM	0.007288	President	0.004953	northern i	0.003762
Bundesmi	0.007607	German G	0.006087	bulgaria co	0.005921	Vice-Presid	0.004724	Gazeta Wy	0.00356
Bundnis 90	0.007587	La Nazione	0.005477	ICT	0.005882	Polish PM	0.004592	German G	0.00345
cyprus cor	0.007298	Partito De	0.005477	President	0.005882	US House	0.003846	Süddeutsche	0.003402
moldova c	0.007191	Italian Gov	0.005477	Syria Relie	0.005882	Scottish N	0.003846	cyprus cor	0.003043
Turkish Go	0.006303	Export US	0.005477	US Preside	0.005882	President	0.003846	austria co	0.003036
European	0.00605	University	0.005477	Turkish Go	0.005882	Croatian v	0.003846	israel cons	0.003036
Bundesmi	0.005605	Fondazion	0.005477	Ukrainian	0.005882	Malta Cha	0.003846	lithuania c	0.003036

Table 5.147: Modularity class table sample

Id_DE	modularity_class_DE	Id_IT	modularit_id_NL	modularit_id_PL	modularit_id_agg	modularit
European External Action Service		0 Illarionov Andrei	0 French voi	0 French Go	0 Maltese G	0
denmark constituency		0 russia constituency	0 French Go	0 Russian G	0 Malta Cha	0
Illarionov Andrei		1 Hungarian Government	1 Bové José	0 Ministère	0 malta con	0
russia constituency		1 Transparency International HU	1 Ministère	0 Ministère	0 Partidul Co	1
Hungarian Government		2 Board of Trustees SZFE	1 france cor	0 france cor	0 romania c	1
Transparency International HU		2 hungary constituency	1 Dvorani A	1 European	1 US Preside	2
Board of Trustees SZFE		2 Partidul Conservator	2 Instituti i S	1 UK Govern	1 US State D	2
hungary constituency		2 romania constituency	2 albania co	1 UK Labour	1 US Embas	2
Partidul Conservator		3 Austrian PM	3 British PM	2 UK Conser	1 Summers	2
romania constituency		3 austria constituency	3 Brexit Parl	2 UK Civil Se	1 CDC	2
Austrian PM		4 Luxembourg Government	4 UK Govern	2 EU Counci	1 Facebook	2
austria constituency		4 LSAP	4 UK Brexit I	2 British PM	1 Stanford L	2
Luxembourg Government		5 Luxembourg for Finance	4 Daily Mail	2 The New E	1 US Democ	2
LSAP		5 Ministère des Affaires étrangères LU	4 Guardian	2 Patten Chi	1 united sta	2
Luxembourg for Finance		5 luxembourg constituency	4 UK Chief N	2 Gauke Dav	1 Austrian P	3
Ministère des Affaires étrangères LU		5 European Conservatives and Reformist Group	5 united kin	2 Cabinet O	1 Ministry o	3
luxembourg constituency		5 Czech vox pop	5 ICT	3 British-Pol	1 Austria	3
Lega Nord		6 Czech PM	5 tibet cons	3 Home Offi	1 austria co	3
Italian Government		6 czech republic constituency	5 Polish vox	4 united kin	1 Luxembou	4
Presidente del Consiglio		6 Sri Lanka Government	6 Mayor of l	4 US Preside	2 LSAP	4
Il Fatto Quotidiano		6 sri lanka constituency	6 Wagening	4 Summers	2 Luxembou	4
Ministero delle Finanze		6 NATO Secretary General	7 Prawo i Sp	4 Stanford L	2 Ministère	4
Dražul Slavenka		6 Okologisch-Demokratische Partei	7 Tokarczuk	4 US Democ	2 luxembou	4
italy constituency		6 SeaWatch	7 En Marché	4 united sta	2 Dvorani A	5
European Conservatives and Reformist Group		7 Bundesministerium des Innern	7 ECCHR	4 President	3 Instituti i S	5
Czech vox pop		7 Schröder Richard	7 Ministrie	4 Turkish Fo	3 albania co	5
Czech PM		7 Médecins Sans Frontières	7 Council of	4 TAYSAD A	3 European	6
czech republic constituency		7 Hoge Raad	7 Carbon Di	4 turkey cor	3 Czech vox	6
Sri Lanka Government		8 regional / global constituency	7 Financial T	4 US House	4 Czech PM	6
sri lanka constituency		8 greece constituency	7 Bovenkerl	4 armenia c	4 ECDC	6
NATO Secretary General		8 president of Moldova	8 KENNISPLA	4 Scottish N	5 czech repu	6
Okologisch-Demokratische Partei		9 New Times	8 University	4 scotland c	5 Sri Lanka C	7
SeaWatch		9 moldova constituency	8 Al-Azhar I	4 Vaticano	6 sri lanka c	7
Bundesministerium des Innern		9 US President	9 poland co	4 Harari Yuv	6 President	8
Schröder Richard		9 CDC	9 regional /	4 Tokarczuk	6 New Time	8
Médecins Sans Frontières		9 Facebook	9 President	5 Chinese G	6 moldova c	8
Hoge Raad		9 united states constituency	9 libya cons	5 regional /	6 ICT	9
regional / global constituency		10 European Commission	10 Dansk Foll	6 President	7 tibet cons	9
greece constituency		9 Bundnis 90 - Die Grünen	10 Socialdem	6 brazil com	7 US House	10
President of Moldova		10 Süddeutsche Zeitung	10 denmark c	6 Sozialdem	8 armenia c	10
New Times		10 Harvard University	10 Syria Relie	7 Ifo Institut	8 Palestine I	11
moldova constituency		10 Pulse of Europe	10 syria cons	7 German G	8 palestine c	11
Alternative für Deutschland		11 President of the EU Commission	10 US Preside	8 Bundesmi	8 Israel Emb	12
Christlich Soziale Union		11 Bundesminister des Auswärtigen	10 united sta	8 Dansk Foll	8 Israel Min	12
Zentralrats der Muslime		11 French Government	10 Turkish G	9 Deutsche	8 George M	12
Bundesrechnungshof		11 Die Linke	10 turkey cor	9 Institut de	8 israel cons	12
Bundesverfassungsgericht		11 Bundespräsident	10 Swedish vi	10 Robert Ko	8 Scottish N	13
Bild		11 Brexit negotiator	10 Folkhalorsk	10 germany c	8 scotland c	13
Deutscher Sparkassen- und Giroverband		11 Mayor of Freising	10 sweden cc	10 Croatian v	9 Dansk Foll	14
Deutsches Institut für Wirtschaftsforschung		11 DGB	10 Ukrainian	11 croatia coj	9 Socialdem	14
CDU official		11 German Government	10 ukraine cc	11 Malta Cha	10 denmark c	14
Adler		11 Augsburg University	10 Swiss MP	12 malta con	10 Sinn Fein	15
FWI		11 Volkshochschule Eching	10 switzerlan	12 Sveikatos	11 Democrat	15
Wiha		11 Academic	10 Badr Orga	13 LitGrid	11 Deputy Ne	15
Landwirtschaftsministerium		11 Mayor of Eching	10 iraq const	13 Lietuvos R	11 Irish PM	15
DIHK		11 Sozialdemokratische Partei Deutschlands	10 Kings Colle	14 lithuania c	11 northern i	15
VDMA		11 Musician	10 NRC Hand	14 Magyaror	12 Tukano pe	16
Deutscher Städte- und Gemeindebund		11 BDA	10 InnoEnerg	14 péñzügny	12 President	16
Verband der Automobilindustrie		11 Merten Hans-Lothar	10 Dutch Gov	14 Hungarian	12 brazil cons	16
Land schafft Verbindung		11 BDI - Bundesverband der deutschen Industrie	10 Hanseatic	14 Magyar Hi	12 Die Linke	17
Fischer Leohard		11 EU Commissioner for Competition	10 Democrat	14 European	12 Bundestag	17
Auswärtiger Ausschuss - Deutscher Bundestag		11 Airbus	10 Solidarnos	14 Human Rij	12 Alternativ	17
German vox pop		11 Bundesvereidigungsministerium	10 EU Counci	14 Demokrat	12 German G	17
Robert Koch Institut		11 Bayerischer Ministerpräsident	10 Mayor of I	14 hungary co	12 Christlich	17
Neue Soziale Marktwirtschaft		11 Ministère de la Défense	10 French Err	14 Eurooppa	13 Zentralrat	17
germany constituency		11 ECB President	10 European	14 finland co	13 Bundesrec	17
US President		12 ex-ECB President	10 Dorren Ga	14 #UnitCyp	14 Bundesve	17
CDC		12 Ministère de l'Économie	10 European	14 cyprus cor	14 Bild	17
Facebook		12 Nestlé	10 EU Comm	14 Užsienio r	15 Deutscher	17
united states constituency		12 Group of the Greens - European Free Alliance	10 President	14 Polski PEN	15 IGBC	17
Syrian Democratic Forces		13 En Marche	10 EU Comm	14 EU High Re	15 Deutsches	17
syria constituency		13 Christlich Demokratische Union	10 EU Comm	14 National B	15 CDU offici	17
Palestine Liberation Organization		14 EU Commissioner for Trade	10 Ministérie	14 Belarusba	15 Adler	17
palestine constituency		14 Ost-Ausschuss	10 University	14 Moody's	15 FWI	17
Israel Embassy in Germany		15 EU Counter-Terrorism Coordinator	10 ECB Presic	14 President	15 Wiha	17
Israel Ministry of Transport		15 EU Council	10 Amsterda	14 Ministerst	15 Syrian De	17
George Mason University		15 European People's Party	10 UK Labour	14 utrikesm	15 Landwirts	17
israel constituency		15 EU High Representative	10 Islington C	14 Litvinchuk	15 Syria Relie	17
Sinn Fein		16 Ministre chargé des Affaires européennes	10 House of I	14 BYhelp	15 DIHK	17
Democratic Unionist Party		16 ECDC	10 Copia-Cog	14 PandaDoc	15 VDMA	17
Deputy Northern Irish PM		16 EU Commissioner for Environment	10 La Republ	14 Deepdee	15 Deutscher	17
Irish PM		16 German economist	10 Eurogrup	14 Foreign M	15 Verband d	17
northern ireland constituency		16 Several EU Member States	10 Présidente	14 belarus co	15 Land scha	17
Germany		17 EU heads of state and government	10 OHV	14 Naval'nyi /	16 Fischer Le	17
bosnia constituency		17 Zentralverband Deutsches Kraftfahrzeuggewerbe	10 Wellink N	14 russia con	16 Auswärtig	17
US Ambassador in Germany		18 Freie Demokratische Partei	10 German N	14 vox	17 Ifo Institut	17
serbia constituency		18 AHK Beijing	10 GlobalDat	14 Partido Po	17 Deutsche	17
Forum voor Democratie		19 Deutscher Bundestag	10 EU Comm	14 Spanish G	17 German v	17
netherlands constituency		19 Collegium Polonicum	10 Wethoude	14 slovakia co	17 german p	17
European Commission		20 Infineon	10 Eurostat	14 Polish PM	20 syria cons	17
Bundnis 90 - Die Grünen		20 Union des Théâtres de l'Europe	10 De Nederl	14 Czech PM	18 Robert Ko	17
Süddeutsche Zeitung		20 EU Commissioner for Home Affairs	10 Blackrock	14 czech repu	18 Neue Sozi	17
Harvard University		20 EMCDDA	10 ING	14 Slovak PM	19 germany c	17
Pulse of Europe		20 Bundesversammlung	10 Wethoude	14 gazeta W	20 Sveikatos	19
President of the EU Commission		20 Avenir Suisse	10 Eurostat	14 Platforma	20 US Ambas	18
Bundesminister des Auswärtigen		20 European Court of Justice	10 EU Comm	14 Prezydent	20 Lietuvos R	19
French Government		20 Belgian Government	10 Grosser Pi	14 European	20 serbia con	18
Die Linke		20 Hungarian opposition parties	10 Humboldt	14 Gazeta W	20 Sveikatos	19
Bundestagspräsident		20 european union constituency	10 Utrecht Ur	14 LitGrid	19	
Brexit negotiator		20 libya constituency	10 European	14 Prezydent	20 Lietuvos R	19

Table 5.148: Authority centrality (unipartite network)

Id_DE	Authority_DE	Id_IT	Authority_IT	Id_NL	Authority_NL	Id_PL	Authority_PL	Id_agg	Authority_agg
European Union	0.495314 Italian Government		0.585172 European Union		0.691826 Polish Government		0.481918 European Union	0.600418	
European Commission	0.410524 European Union		0.352123 European Commission		0.303482 European Union		0.412508 European Commission	0.39702	
German Government	0.316675 European Commission		0.285784 Dutch PM		0.252709 European Commission		0.268086 German Government	0.250871	
EU Member States	0.245883 Presidente del Consiglio		0.273926 Netherlands		0.210724 Prezydent Rzeczypospolitej		0.233216 Italian Government	0.206181	
China	0.158874 Lega Nord		0.265007 Ministerie van Financiën		0.178558 Poland		0.229658 European Parliament	0.151248	
United States	0.150916 German Government		0.198679 French Government		0.159823 European Parliament		0.208001 Europe	0.148547	
European Central Bank	0.144742 Hungarian Government		0.142605 British PM		0.142275 Trybunał Konstytucyjny		0.168504 EU Member States	0.144593	
EU Council	0.131351 Italia Viva		0.132126 Dutch Cabinet		0.138313 minister sprawiedliwości		0.155035 French Government	0.129432	
Europe	0.131016 Italy		0.130404 UK Conservative Party		0.130716 Bundesverteidigungsministerium		0.151229 British PM	0.125292	
Turkey	0.125587 Europe		0.129893 ECB President		0.120593 EU Member States		0.146381 Polish Government	0.119573	
President of the EU Commission	0.120098 Movimento 5 Stelle		0.12481 Italy		0.116834 Prawo i Sprawiedliwość		0.144993 EU Council	0.11825	
US President	0.119102 ECB President		0.116226 Dutch Government		0.115569 German Government		0.143778 Hungarian Government	0.115831	
British PM	0.118375 European Parliament		0.113091 President of the EU Commission		0.112507 Rada Ministrów Rzeczypospolitej		0.143451 Italy	0.118114	
Belgian Government	0.114964 Camera dei deputati		0.111489 UK Government		0.108596 President of Belarus		0.12232 United States	0.108979	
Bundesverfassungsgericht	0.111209 presidente della Regione Siciliana		0.102999 European Parliament		0.107035 French Government		0.118037 Presidente del Consiglio	0.10692	
Ständige Vertretung der Deutschland bei der EU	0.106058 Fratelli d'Italia		0.102744 Britain		0.084927 Platforma Obywatelska		0.11065 Lega Nord	0.106638	
Christlich Soziale Union	0.10412 EU Commissioner for Economy		0.087256 France		0.082391 British PM		0.105632 President of the EU Commission	0.103095	
Italy	0.096987 Partito Democratico		0.084856 China		0.078634 Hungarian Government		0.104692 China	0.096002	
Italian Government	0.096112 European People's Party		0.077422 Europe		0.077559 EU Council		0.094671 Poland	0.095606	
French Government	0.09508 EU Council		0.074739 United States		0.076645 PKN Orlen		0.090899 Germany	0.091831	
United Kingdom	0.090703 Ministero delle Finanze		0.074681 Ministerie van Volksgezondheid		0.076043 Polish PM		0.08893 Bundesverteidigungsministerium	0.090877	
Bundesverteidigungsministerium	0.088675 French Government		0.072326 German Government		0.066276 Ministerstwo Sprawiedliwości		0.077026 Turkey	0.084429	
European Court of Justice	0.08333 OECD		0.072106 Brussels		0.064519 European Court of Justice		0.072817 United Kingdom	0.081518	
EU heads of state and government	0.078826 Draghi Mario		0.071403 US President		0.060896 Germany		0.067802 ECB President	0.076855	
UK Government	0.076902 President of the EU Commission		0.070042 Ministerie van Buitenlandse Zaken		0.059634 Polskie Strońictwo Ludowe		0.067136 US President	0.07592	

Table 5.149: Betweenness centrality (unipartite network)

Id_DE	betweenesscentrality_DE	Id_IT	betweenesscentrality_IT	Id_NL	betweenesscentrality_NL	Id_PL	betweenesscentrality_PL	Id_agg	betweenesscentrality_agg
European Commission	4381 Italian Government		7087 Dutch PM		470 European Commission		18047 European Commission	92595	
German Government	4221 Lega Nord		4085 European Union		319 Polish PM		11084 German Government	71579	
British PM	3392 European Commission		4017 Socialistische Partij		307 German Government		10905 European Union	40059	
European Court of Justice	3276 Presidente del Consiglio		3821 European Commission		298 European Court of Justice		8504 Italian Government	36490	
French Government	3272 German Government		3444 Ministerie van Buitenkant Zaken		297 Polish Government		6821 President of the EU Commission	32720	
President of the EU Commission	2238 Movimento 5 Stelle		2306 Partij van de Arbeid		293 Prawo i Sprawiedliwość		6258 EU Member States	31187	
Polish Government	1948 European Union		2001 Ministerie van Financiën		291 UOKIK		5718 Polish Government	26677	
Gazeta Wyborcza	1856 EU Council		1666 British PM		276 Nord Stream AG		5705 EU Council	25195	
Prezydent Rzeczypospolitej	1820 British PM		1537 Groenlinks		268 Poland		5356 French Government	25038	
EU Council	1690 President of the EU Commission		1399 Forum voor Democratie		235 Staszewski Kasik		4416 Dutch PM	24952	
Sąd Najwyższy	1603 EU Member States		1387 President of the EU Commission		204 Platforma Obywatelska		4073 Presidente del Consiglio	24923	
Disciplinary Chamber of the Supreme Court	1568 Partito Democratico		1265 French Government		166 French Government		4069 European Court of Justice	23482	
Tuleya Igor	1476 ECB President		1003 European Parliament		119 US President		3287 Prawo i Sprawiedliwość	21807	
House of Commons	1430 Ministero delle Finanze		883 Staatkundig Gereformeerde Partij		119 Prezydent Rzeczypospolitej		2961 British PM	21564	
Hungarian Government	1378 European Parliament		776 Government of the Netherlands		110 British PM		2876 European People's Party	19438	
Czech PM	1296 Fratelli d'Italia		647 Staten-General		104 minister sprawiedliwości		2736 Hungarian Government	18142	
European Parliament	1181 Ministero Esteri IT		644 Ministerie van Volksgezondheid		88 European Union		2607 Gazeta Wyborcza	16224	
European People's Party	1126 Italia Viva		621 German Government		71 Hungarian Government		2415 European Parliament	15577	
UK Government	1120 Austria		409 VPRO		62 UK Government		2355 Lega Nord	14552	
Presidente del Consiglio	1073 Camera dei deputati		292 UK Conservative Party		61 EU Council		2278 US President	13314	
US President	1024 Presidente dei Fratelli d'Italia		289 France		61 Sejm		2148 Polish PM	13136	
Bundesverteidigungsministerium	940 European People's Party		286 Eurogroup		61 Trybunał Konstytucyjny		2141 Netherlands	12163	
EU Member States	923 Vlaminke - Ministero Interno		277 EU Government		54 Prezydent of Belarus		2126 Platforma Obywatelska	11982	
Christlich Soziale Union	817 Group of the Greens - European Free Alliance		276 ECB President		54 EU Member States		1949 Sąd Najwyższy	11610	
Single Resolution Board	793 Presidente della repubblica		261 Turkish Government		52 Senat		1920 Prezydent Rzeczypospolitej	9801	

Table 5.150: Degree centrality (unipartite network)

Id_DE	Degree_DE	Id_IT	Degree_IT	Id_NL	Degree_NL	Id_PL	Degree_PL	Id_agg	Degree_agg
German Government	48 Italian Government		61 European Union		42 European Commission		47 European Union	132	
European Commission	41 Presidente del Consiglio		37 European Commission		25 Polish Government		43 European Commission	123	
European Union	35 Lega Nord		34 NRC Handelsblad		22 European Union		37 German Government	95	
Sächsische Zeitung	29 European Union		30 De Telegraaf		19 Prawo i Sprawiedliwość		36 Italian Government	76	
President of the EU Commission	24 Movimento 5 Stelle		29 Dutch vox pop		18 Platforma Obywatelska		35 British PM	50	
British PM	22 European Commission		29 Dutch PM		16 Gazeta Wyborcza		28 Polish Government	48	
European Court of Justice	21 German Government		25 Netherlands		16 Prezydent Rzeczypospolitej		24 President of the EU Commission	47	
Bundnis 90 - Die Grünen	18 Partito Democratico		21 British PM		16 Polish PM		23 French Government	45	
Bundesverteidigungsministerium	17 Corriere della Sera		20 Staten-Generaal		14 Poland		21 Prawo i Sprawiedliwość	44	
EU Member States	16 Forza Italia		18 EU Member States		14 UK Government		20 European Parliament	44	
Hungarian Government	15 Italy		17 French Government		13 German Government		19 Presidente del Consiglio	44	
French Government	15 ECB President		16 Ministerie van Financiën		13 President of Belarus		19 EU Member States	44	
UK Government	14 President of the EU Commission		14 UK Government		13 European Parliament		18 EU Council	40	
European Central Bank	14 European Central Bank		13 European Parliament		12 British PM		17 Lega Nord	39	
Italian Government	13 European Parliament		12 President of the EU Commission		12 EU Member States		17 European Court of Justice	39	
EU Council	13 EU Council		12 German Government		12 European Court of Justice		15 UK Government	38	
US President	12 British PM		12 Dutch Government		12 EU Council		14 Hungarian Government	37	
United States	11 Europe		12 Ministerie van Buitenkant Zaken		11 US President		14 Platforma Obywatelska	36	
European External Action Service	10 French Government		10 Europe		10 Hungarian Government		14 European Central Bank	35	
ECB President	10 Hungarian Government		10 UK Conservative Party		9 minister sprawiedliwości		13 Europe	33	
European Parliament	10 Ministero delle Finanze		10 Ministerie van Volksgezondheid		9 Trybunał Konstytucyjny		13 US President	32	
Bundesminister des Auswärtigen	9 European People's Party		9 ECB President		9 French Government		12 Gazeta Wyborcza	30	
Christlich Soziale Union	9 Italia Viva		9 European Central Bank		8 President of the EU Commission		12 Bundesverteidigungsministerium	30	
China	9 Fratelli d'Italia		8 Socialistische Partij		8 Bundesverteidigungsministerium		11 Prezydent Rzeczypospolitej	30	
Europe	9 Ministero Esteri IT		8 France		7 Ministerstwo Sprawiedliwości		10 Movimento 5 Stelle	29	

Table 5.151: Eigenvector centrality (unipartite network)

<i>id_DE</i>	eigenvcentrality_DE	<i>id_IT</i>	eigenvcentrality_IT	<i>id_NL</i>	eigenvcentrality_NL	<i>id_PL</i>	eigenvcentrality_PL	<i>id_agg</i>	eigenvcentrality_agg
European Commission	1.00	Italian Government	1.00	China	1.00	European Union	1.00	European Commission	1.00
China	0.61	European Commission	0.71	EU Member States	0.93	European Commission	0.73	European Union	0.95
EU Member States	0.60	European Union	0.68	Turkey	0.76	Polish Government	0.42	Italian Government	0.56
United States	0.58	Lega Nord	0.53	European Commission	0.71	European Court of Justice	0.40	German Government	0.52
European Court of Justice	0.57	Presidente del Consiglio	0.46	European Union	0.64	Poland	0.40	EU Member States	0.42
European Union	0.54	Government	0.41	Aeronautics industry	0.44	Belarus	0.37	Government	0.40
German Government	0.51	Hungarian Government	0.39	Azerbaijan	0.43	President of Belarus	0.36	Turkey	0.35
EU Council	0.49	German Government	0.36	Indonesia	0.43	EU Member States	0.36	Poland	0.35
French Government	0.48	Movimento 5 Stelle	0.32	Italy	0.41	TrybunaÅ, Konstytucyjny	0.33	Hungarian Government	0.34
EU heads of state and government	0.45	Italia Viva	0.31	AstraZeneca	0.39	Disciplinary Chamber of the Supreme Court	0.27	Italy	0.31
ex-ECB President	0.44	Europe	0.31	Bulgaria	0.39	Prezydent Rzeczypospolitej	0.25	European Parliament	0.30
Netherlands	0.43	OECD	0.26	Dutch Government	0.36	Spanish Government	0.24	Europe	0.29
European Central Bank	0.39	European People's Party	0.25	UK Conservative Party	0.33	EU Council	0.23	European Court of Justice	0.29
European Parliament	0.38	Partito Democratico	0.23	Staten-General	0.32	Hungarian Government	0.23	United Kingdom	0.28
United Kingdom	0.37	EU Member States	0.23	UK Government	0.31	London	0.23	United States	0.28
Luxembourg	0.35	Banca d'Italia	0.22	Dutch PM	0.26	Belarusian officials	0.23	Polish Government	0.28
Czech PM	0.33	Camera dei deputati	0.22	Ministerie van Volksgezondheid	0.25	Brazilian authorities	0.22	EU Council	0.27
Turkey	0.33	presidente della Regione Siciliana	0.21	United States	0.24	minister sprawiedliwoÅci	0.22	Presidente del Consiglio	0.27
Romanian Government	0.33	France	0.21	British PM	0.23	Polish judges	0.21	French Government	0.25
British PM	0.33	European Parliament	0.20	Partito Democratico	0.23	POL	0.20	Government	0.23
Companies / Manufacturers	0.33	Fratelli d'Italia	0.18	Greenlinks	0.21	Modena	0.19	Netherlands	0.23
governments	0.33	Netherlands	0.18	Dutch Cabinet	0.20	United Kingdom	0.18	Lega Nord	0.22
European transport ministers	0.33	Albania	0.18	Regione Lombardia	0.18	President of the EU Commission	0.18	British PM	0.21
SMEs	0.33	Industries / factories	0.18	French Government	0.19	PKN Orlen	0.18	France	0.21
Greek Government	0.33	ECB President	0.18	Europe	0.19	EU officials	0.18		

Table 5.152: In-degree centrality (unipartite network)

<i>id_DE</i>	indegree_DE	<i>id_IT</i>	indegree_IT	<i>id_NL</i>	indegree_NL	<i>id_PL</i>	indegree_PL	<i>id_agg</i>	indegree_agg
European Union	31	Italian Government	44	European Union	37	Polish Government	37	European Union	117
European Commission	27	European Union	29	European Commission	20	European Commission	31	European Commission	88
German Government	23	European Commission	20	Netherlands	14	European Union	31	Italian Government	54
British PM	15	Lega Nord	17	EU Member States	14	Poland	20	German Government	54
European Court of Justice	14	Italy	17	British PM	12	Prawo i SprawiedliwoÅci	19	Polish Government	41
EU Member States	14	Presidente del Consiglio	15	Dutch Government	12	Prezydent Rzeczypospolitej	18	EU Member States	39
European Central Bank	11	German Government	15	French Government	11	UK Government	15	British PM	36
Hungarian Government	10	Movimento 5 Stelle	12	Dutch PM	11	EU Member States	15	Europe	33
UK Government	10	Europe	12	UK Government	11	President of Belarus	14	European Parliament	32
United States	10	European Central Bank	11	Staten-General	11	German Government	13	French Government	30
French Government	9	ECB President	10	Europe	10	European Parliament	13	UK Government	29
EU Council	9	European Parliament	9	German Government	9	British PM	12	European Central Bank	29
China	9	British PM	8	European Parliament	7	European Court of Justice	11	Hungarian Government	27
Europe	9	EU Council	7	European Central Bank	7	TrybunaÅ, Konstytucyjny	11	Prawo i SprawiedliwoÅci	26
Turkey	9	Germany	7	China	7	Hungarian Government	10	European Court of Justice	25
European Parliament	8	Hungarian Government	6	United States	7	Polish PM	9	Italy	25
United Kingdom	8	presidente della Regione Siciliana	6	Ministrie van FinanÃ«n	6	Platforma Obywatelska	9	United States	24
President of the EU Commission	7	President of the EU Commission	5	France	6	French Government	8	EU Council	23
Italian Government	7	EU Member States	5	Ministrie van Volksgezondheid	6	EU Council	8	Poland	22
Germany	7	Camera dei deputati	5	ECB President	5	Bundesverteidigungsministerium	8	China	22
US Government	7	United States	5	Turkey	6	Italian Government	8	President Rzeczypospolitej	21
Luxembourg	7	Partito Democratico	4	UK Conservative Party	5	US President	7	Netherlands	20
Bundesverteidigungsministerium	6	Forza Italia	4	United Kingdom	5	Disciplinary Chamber of the Supreme Court	7	Germany	20
ECB President	6	Fratelli d'Italia	4	Brussels	5	Rada MinistrÃw Rzeczypospolitej	6	Turkey	20
US President	6	Ministere delle Finanze	4	Ministrie van Buitenlandse Zaken	4	United States	6		19

Table 5.153: Hub centrality (unipartite network)

<i>id_DE</i>	Hub_DE	<i>id_IT</i>	Hub_IT	<i>id_NL</i>	Hub_NL	<i>id_PL</i>	Hub_PL	<i>id_agg</i>	Hub_agg
SÄddeutsche Zeitung	0.507	Presidente del Consiglio	0.330	NRC Handelsblad	0.393	Gazeta Wyborcza	0.464	SÄddeutsche Zeitung	0.210
Bundnis 90 - Die Grünen	0.292	Movimento 5 Stelle	0.305	De Telegraaf	0.369	Platforma Obywatelska	0.420	President of the EU Commission	0.206
German Government	0.270	Partito Democratico	0.280	Vox pop	0.369	Prawo i SprawiedliwoÅci	0.294	European Commission	0.182
President of the EU Commission	0.253	Forza Italia	0.277	Democrazia 66	0.193	European Commission	0.271	European People's Party	0.173
Bundesverteidigungsministerium	0.220	Corriere della Sera	0.263	Universiteit van Leiden	0.155	Polish PM	0.181	German Government	0.167
Sozialdemokratische Partei Deutschlands	0.203	Lega Nord	0.260	Greenlinks	0.146	European People's Party	0.155	Presidente del Consiglio	0.162
Bild	0.180	Italian Government	0.243	Universiteit van Amsterdam	0.138	minister sprawiedliwoÅci	0.150	NRC Handelsblad	0.162
European External Action Service	0.141	French Government	0.192	Forum voor Democratie	0.135	President of the EU Commission	0.115	Corriere della Sera	0.156
French Government	0.133	President of the EU Commission	0.181	De Sociale-Economische Raad	0.135	EU Council	0.114	Italian Government	0.154
Bundesminister des AuswÄrtigen	0.123	European People's Party	0.143	British PM	0.134	Fakt	0.114	Gazeta Wyborcza	0.152
DGB	0.121	Hungarian Government	0.142	Turkish Government	0.122	Vice-President of European Commission	0.104	Dutch vox pop	0.151
Bundesministerium des Innern	0.118	European Commission	0.140	Financial Times	0.112	US President	0.104	Platforma Obywatelska	0.149
German vox pop	0.115	Italia Viva	0.126	Vice-President of European Commission	0.112	Polish government	0.100	Polish PM	0.148
European Commission	0.113	Banca d'Italia	0.125	VisNet	0.112	Wojciech	0.099	Movimento 5 Stelle	0.147
Augsburg University	0.109	OECD	0.110	Socialistische Partij	0.110	Der Spiegel	0.093	Bundnis 90 - Die Grünen	0.146
Kiel Institute for the World Economy	0.103	Fratelli d'Italia	0.103	Brexit Party	0.109	Die Welt	0.090	Lega Nord	0.142
Brexit negotiator	0.100	Presidente della Regione Toscana	0.103	Grexit	0.107	Gazeta Polska	0.088	Prawo i SprawiedliwoÅci	0.138
European People's Party	0.099	Piu Europa	0.100	President of the EU Commission	0.103	British PM	0.076	De Telegraaf	0.134
Christlich Soziale Union	0.092	La Nazione	0.090	AuswÄrtiger Ausschuss - Deutscher Bundestag	0.099	EU Commissioner for Justice	0.073	Bundesverteidigungsministerium	0.129
Hungarian Government	0.090	Italian vox pop	0.086	VNO-NCW	0.097	European Parliament	0.072	Forza Italia	0.120
Turkish Government	0.084	German Government	0.085	Federatie Nederlandse Vakbeweging	0.097	UK Government	0.069	French Government	0.114
Christlich Demokratische Union	0.082	Ministro Esteri IT	0.080	Fisheiman	0.097	Koalicja Obywatelska	0.067	Hungarian Government	0.112
UK Conservative Party	0.077	Gilet jaunes	0.077	Indonesian Minister of Trade	0.097	Reportatge Sans FrontÃ“res	0.067	Sozialdemokratische Partei Deutschlands	0.112
UK Government	0.076	Camerà dei deputati	0.076	Prime Minister of Malaysia	0.097	Bundis 90 - Die Grünen	0.067	European External Action Service	0.108
Bundesministerium der Finanzen	0.076	Presidente dei Fratelli d'Italia	0.074	IUCN	0.097	AuswÄrtiges Amt	0.067	Partito Democratico	0.105

Table 5.154: Out-degree centrality (unipartite network)

id_DE	outdegree_DE	id_IT	outdegree_IT	id_NL	outdegree_NL	id_PL	outdegree_PL	id_agg	outdegree
SÄddeutsche Zeitung	29	Presidente del Consiglio	22	NRC Handelsblad	22	Gazeta Wyborcza	28	German Government	41
German Government	25	Corriere della Sera	20	Dutch vox pop	18	Platforma Obywatelska	26	European Commission	35
Bundnis 90 - Die Grünen	17	Partito Democratico	17	De Telegraaf	18	Prawo i Sprawiedliwość	17	President of the EU Commission	30
President of the EU Commission	17	Lega Nord	17	President of the EU Commission	8	European Commission	16	SÄddeutsche Zeitung	29
European Commission	14	Italian Government	17	Ministerie van Financiën	7	Polish PM	14	Gazeta Wyborcza	28
Bundesverteidigungsministerium	11	Movimento 5 Stelle	17	Ministerie van Buitenlandse Zaken	7	President of the EU Commission	9	Presidente del Consiglio	27
Bundesminister des Auswärtigen	9	Forza Italia	14	University of Amsterdam	6	minister sprawiedliwości	9	Platforma Obywatelska	26
European External Action Service	8	German Government	20	Democratië 66	6	US President	7	Italian Government	22
Sozialdemokratische Partei Deutschlands	8	President of the EU Commission	9	Volkspartij voor Vrijheid en Democratie	6	Euro People's Party	7	NRC Handelsblad	22
Bild	8	European Commission	7	European Parliament	6	EU Council	6	Lega Nord	20
Christlich Soziale Union	7	La Nazione	7	Dutch PM	5	Prezydent Rzeczypospolitej	6	Bundnis 90 - Die Grünen	20
European Court of Justice	7	French Government	6	European Union	5	Ministerstwo Sprawiedliwości	6	Corriere della Sera	20
British PM	7	European People's Party	6	Christen-Democratisch Appel	5	Polish Government	5	Prawo i Sprawiedliwość	18
French Government	6	Ministero delle Finanze	6	European Commission	5	European Union	6	European People's Party	18
Italian Government	6	ECB President	6	European Commission	5	UK Conservative Party	5	Polish PM	17
US President	6	EU Council	5	UK Conservative Party	4	UK Government	5	Partito Democratico	17
Hungarian Government	5	President of the European Parliament	5	De Sozial-Economische Raad	4	European Parliament	5	Movimento 5 Stelle	17
DGB	5	Ministro Esteri IT	5	EU Council	4	British PM	4	President of Belarus	17
Christlich Demokratische Union	5	Italia Viva	5	Parlì van de Arbeid	4	Vice-President of European Commission	4	President of the European Court of Justice	17
European People's Party	5	Plu Europa	4	British PM	4	President of Belarus	5	EU Council	17
Bundesministerium des Innern	5	Presidente dei Fratelli d'Italia	4	GreenLinks	4	Ministerstwo Spraw Zagranicznych	5	French Government	15
Presidente del Consiglio	5	Fratelli d'Italia	4	Group of the Greens - European Free Alliance	4	French Government	4	European Union	15
UK Government	4	Hungarian Government	4	University of Leiden	4	Auswärtiges Amt	4	Forza Italia	14
European Union	4	Italian vox pop	4	Greece	4	European Court of Justice	4	Bundesminister des Auswärtigen	14
EU Council	4	British PM	4	Government of the Netherlands	3	Wiosna	4	Bundesverteidigungsministerium	14

Table 5.155: PageRank centrality (unipartite network)

id_DE	pageranks_DE	id_IT	pageranks_IT	id_NL	pageranks_NL	id_PL	pageranks_PL	id_agg	pagerank
European Union	0.027474	European Commission	0.041983	European Union	0.030312	European Union	0.023541	European Union	0.025006
European Commission	0.020518	Italian Government	0.040107	EU Member States	0.019494	European Commission	0.022005	European Commission	0.019571
European Court of Justice	0.017798	European Union	0.036014	European Commission	0.016924	Disciplinary Chamber of the Supreme Court	0.020459	Italian Government	0.011544
Urgenda Foundation	0.016186	Italy	0.016321	Staten-Generaal	0.016321	Nord Stream AG	0.018391	European Court of Justice	0.011517
DGB	0.015238	Italian vox pop	0.017798	GeenPartij Utrecht	0.015331	Polish Government	0.015911	EU Member States	0.010345
Netherlands	0.013601	Gazeta Wyborcza	0.017324	Dutch Government	0.013217	UOKiK	0.017899	German Government	0.010301
Színház- és Filmművészeti Egyetem	0.013573	Bundesverteidigungsministerium	0.016781	Stadtbild	0.012364	European Court of Justice	0.016713	Netherlands	0.009973
Board of Trustees SZFE	0.012449	Progressive Alliance of Socialists and Democrats	0.015442	Turkey	0.012225	Poland	0.014246	British PM	0.008827
British PM	0.012354	German Government	0.014654	China	0.011593	Prezydent Rzeczypospolitej	0.012538	Polish Government	0.008345
German Government	0.011166	Lega Nord	0.012089	British PM	0.009553	German Government	0.010455	Nord Stream AG	0.008319
Brussels	0.010255	Europe	0.011744	Netherlands	0.009337	President of Belarus	0.010386	UOKiK	0.007756
London	0.009624	British PM	0.011049	UK Government	0.009273	UK Government	0.010298	Brussels	0.007262
European Parliament	0.009474	Open Arms	0.011205	Europe	0.00869	British PM	0.010152	Turkey	0.007067
UK Government	0.008459	TAR Lazio	0.010713	German Government	0.008473	Prawo i Sprawiedliwość	0.009559	UK Government	0.007045
EU Member States	0.008072	Presidente del Consiglio	0.010557	Calvià Nada	0.008453	EU Member States	0.008697	Disciplinary Chamber of the Supreme Court	0.007071
French Government	0.008035	European Central Bank	0.010321	Germany	0.008349	SLN d'Nowy Áskzy	0.008351	Dutch Government	0.006727
United Kingdom	0.007996	EU Member States	0.010321	Staten-Generaal	0.008349	Ministry of Environment	0.008351	European Parliament	0.006707
Hungarian Government	0.007860	Movimento 5 Stelle	0.010374	Aviation Industry	0.007935	Italian Government	0.007141	French Government	0.006598
Mercosur	0.007598	President of the EU Commission	0.009412	French Government	0.007766	French Government	0.007016	Prezydent Rzeczypospolitej	0.006144
United States	0.007567	Germany	0.00932	France	0.007495	Tribuna Á Konstytucyjny	0.006069	Poland	0.005894
Disciplinary Chamber of the Supreme Court	0.007559	European Parliament	0.008239	Albanian judges	0.006945	SÁd Rejonowy Poznań	0.006678	Germany	0.005547
European Central Bank	0.007381	United States	0.008028	Gjykata Administrative e Apërtit	0.006945	Gjykata Administrativë e Apërtit	0.006644	Hungarian Government	0.005554
Tuleya Igor	0.007341	China	0.007661	Gilet jaunes	0.006945	Tuleya Igor	0.006644	Europe	0.005453
Italian Government	0.007265	ECB President	0.00766	En Marche	0.006945	Hungarian Government	0.006217	China	0.005399
France	0.00691	ECB Council	0.007396	Investică	0.006945	Állád school	0.00616	France	0.005331

Table 5.156: Weighted degree centrality (unipartite network)

id_DE	weighteddegree_DE	id_IT	weighteddegree_IT	id_NL	weighteddegree_NL	id_PL	weighteddegree_PL	id_agg	weighteddegree
German Government	72	Italian Government	13	European Union	54	Prawo i Sprawiedliwość	57	European Union	192
European Commission	52	Presidente del Consiglio	52	European Commission	32	European Commission	57	European Commission	172
SÄddeutsche Zeitung	50	Partito Democratico	52	Dutch vox pop	31	Platforma Obywatelska	56	Italian Government	146
European Union	48	Lega Nord	48	NRC Handelsblad	28	Polish Government	55	German Government	137
President of the EU Commission	30	Movimento 5 Stelle	42	De Telegraaf	24	European Union	50	British PM	87
British PM	30	European Union	40	British PM	23	Gazeta Wyborcza	39	President of the EU Commission	78
Bundnis 90 - Die Grünen	28	Forza Italia	32	Dutch PM	18	Polish PM	29	Presidente del Consiglio	72
European Central Bank	25	German Government	32	Netherlands	18	Prezydent Rzeczypospolitej	68	Prawo i Sprawiedliwość	68
Bundesverteidigungsministerium	23	European Commission	31	EU Member States	17	European Parliament	28	European Parliament	66
European Court of Justice	22	Corriere della Sera	29	Ministerie van Financiën	17	UK Government	27	Polish Government	63
Italian Government	20	ECB President	22	French Government	15	Poland	24	EU Member States	63
UK Government	19	President of the EU Commission	19	UK Government	15	President of Belarus	23	UK Government	62
EU Member States	19	Italy	19	Staten-Generaal	15	German Government	21	Platforma Obywatelska	57
EU Council	18	Hungarian Government	15	President of the EU Commission	13	US President	20	EU Council	57
China	17	British PM	15	European Parliament	12	EU Member States	20	French Government	55
Hungarian Government	16	Fratelli d'Italia	14	Ministerie van Buitenlandse Zaken	12	EU Council	19	Lega Nord	55
French Government	15	European Parliament	13	German Government	12	British PM	19	Partito Democratico	53
Bundesminister des Auswärtigen	14	EU Council	13	Dutch Government	12	European Court of Justice	17	SÄddeutsche Zeitung	51
European Parliament	13	European Central Bank	13	ECB President	11	Bundesverteidigungsministerium	17	Hungarian Government	47
ECB President	12	French Government	13	Europe	11	President of the EU Commission	16	European Central Bank	46
US President	12	Europe	13	UK Conservative Party	10	Trybuna Á Konstytucyjny	18	Bundesverteidigungsministerium	45
Czech PM	11	Ministro Esteri IT	12	Ministerie van Volksgezondheid	10	Hungarian Government	19	ECB President	45
United States	11	European People's Party	11	Democrates 66	9	minister sprawiedliwości	14	European Court of Justice	44
European External Action Service	10	Italia Viva	11	Partij van de Arbeid	9	French Government	12	Gazeta Wyborcza	43
Bild	10	Ministro delle Finanze	10	Forum voor Democratie	9	Ministerstwo Sprawiedliwości	12	Movimento 5 Stelle	42

Table 5.157: Degree centrality (unipartite network)

Id_DE	Degree_DE	Id_IT	Degree_IT	Id_NL	Degree_NL	Id_PL	Degree_PL	Id_agg	Degree_agg
German Government	48	Italian Government	61	European Union	42	European Commission	47	European Union	132
European Commission	41	Presidente del Consiglio	37	European Commission	25	Polish Government	43	European Commission	123
European Union	35	Lega Nord	34	NRC Handelsblad	22	European Union	37	German Government	95
SÄddeutsche Zeitung	29	European Union	30	De Telegraaf	19	Prawo i SprawiedliwoÅci	36	Italian Government	76
President of the EU Commission	24	Movimento 5 Stelle	29	Dutch vox pop	18	Platorma Obywatelska	35	British PM	50
British PM	22	European Commission	29	Dutch PM	16	Gazeta Wyborcza	28	Polish Government	48
European Court of Justice	21	Italian Government	25	Netherlands	16	Prezydent Rzeczypospolitej	24	President of the EU Commission	47
Bundnis 90 - Die Grünen	18	Partito Democratico	21	British PM	16	Polish PM	23	French Government	45
Bundesverteidigungsministerium	17	Corriere della Sera	20	Staten-Generaal	14	Poland	21	Prawo i SprawiedliwoÅci	44
EU Member States	16	Forza Italia	18	EU Member States	14	UK Government	20	European Parliament	44
Hungarian Government	15	Italy	17	French Government	13	German Government	19	Presidente del Consiglio	44
French Government	15	ECB President	16	Ministere FinanciÂn	13	President of Belarus	19	EU Member States	44
UK Government	14	President of the EU Commission	14	UK Government	13	European Parliament	18	EU Council	40
European Central Bank	14	European Central Bank	13	European Parliament	12	British PM	17	Lega Nord	39
Italian Government	13	European Parliament	12	President of the EU Commission	12	EU Member States	17	European Court of Justice	39
EU Council	13	EU Council	12	German Government	12	European Court of Justice	15	UK Government	38
US President	12	British PM	12	Dutch Government	12	EU Council	14	Hungarian Government	37
United States	11	Europe	12	Ministrie van Buitelandse Zaken	11	US President	14	Platorma Obywatelska	36
European External Action Service	10	French Government	10	Europe	10	Hungarian Government	14	European Central Bank	35
ECB President	10	Hungarian Government	10	UK Conservative Party	9	minister sprawiedliwoÅci	13	Europe	33
European Parliament	10	Ministro delle Finanze	10	Ministrie van Volksgezondheid	9	TrybunaÅ, Konstytucyjn	13	US President	32
Bundesminister des AuswÄrtigen	9	European People's Party	9	ECB President	9	French Government	12	Gazeta Wyborcza	30
Christlich Soziale Union	9	Italia Viva	9	European Central Bank	8	President of the EU Commission	12	Bundesverteidigungsministerium	30
China	9	Fratelli d'Italia	8	Socialistische Partij	8	Bundesverteidigungsministerium	11	Prezydent Rzeczypospolitej	30
Europe	9	Ministro Esteri IT	8	France	7	Ministrewo SprawiedliwoÅci	10	Movimento 5 Stelle	29

Table 5.158: Weighted out-degree centrality (unipartite network)

id_DE	weightedoutdegree_DE	id_IT	weightedoutdegree_IT	id_NL	weightedoutdegree_NL	id_PL	weightedoutdegree_PL	weighted_id_agg	weightedoutdegree_agg
SÄddeutsche Zeitung	50	Partito Democratico	46	Dutch vox pop	31	Platorma Obywatelska	43	European Commission	62
German Government	32	Italian Government	32	NRC Handelsblad	28	Gazeta Wyborcza	39	President of the EU Commission	55
Bundnis 90 - Die Grünen	27	Presidente del Consiglio	31	De Telegraaf	23	Prawo i SprawiedliwoÅci	27	German Government	53
President of the EU Commission	23	Corriere della Sera	29	European Commission	9	European Commission	21	SÄddeutsche Zeitung	51
European Commission	21	Forza Italia	26	President of the EU Commission	9	Polish PM	19	Partito Democratico	47
Bundesverteidigungsministerium	15	Movimento 5 Stelle	24	Ministrie FinanciÂn	8	President of the EU Commission	13	Platorma Obywatelska	43
Bundesminister des AuswÄrtigen	14	Lega Nord	22	Ministrie van Buitelandse Zaken	7	Prezydent Rzeczypospolitej	10	Italian Government	43
Bild	10	European Commission	11	European Union	7	EU Council	9	Gazeta Wyborcza	41
Italian Government	9	German Government	11	Volkspartij voor Vrijheid en Democratie	7	US President	9	Presidente del Consiglio	37
European External Action Service	8	President of the EU Commission	10	University of Amsterdam	6	minister sprawiedliwoÅci	9	Bundnis 90 - Die Grünen	31
Sozialdemokratische Partei Deutschlands	8	Français	10	Democraten 66	6	European Union	8	Dutch vox pop	31
Christian Soziale Union	7	Fratelli d'Italia	9	British PM	6	UK Government	7	Prawo i SprawiedliwoÅci	29
European Court of Justice	7	Ministro Esteri IT	9	Socialistische Partij	6	Polish Government	7	Corriere della Sera	29
Bundesverfassungsgericht	7	La Nazione	7	UK Conservative Party	5	German Government	7	NRC Handelsblad	28
British PM	7	European People's Party	7	European Parliament	5	Bundesverteidigungsministerium	7	Lega Nord	27
Hungarian Government	6	ECB President	7	Dutch PM	5	European People's Party	7	Forza Italia	26
French Government	6	Italia Viva	7	Part van de Arbeid	5	Ministrewo SprawiedliwoÅci	7	Movimento 5 Stelle	24
European Union	6	Presidente dei Fratelli d'Italia	6	De Nederlandse Bank	5	European Medicines Agency	7	EU Council	24
Bundesminister des Innern	6	Hungarian Government	6	Christen-Democratisch Appel	5	European Parliament	6	De Telegraaf	24
EU Council	6	President of the European Parliament	6	6 Social-Economische Raad	4	Konferencja Lewiatan	6	Bundesverteidigungsministerium	23
US President	6	Ministro delle Finanze	6	Polish vox pop	4	Ministrewo Spraw Zagranicznych	6	Polish PM	22
UK Government	5	EU Council	5	EU Council	4	UK Labour Party	5	French Government	22
DGB	5	Presidente della repubblica	5	GroenLinks	4	Wiosna	5	European Union	22
Christlich Demokratische Union	5	Europa	4	Group of the Greens - European Free Alliance	4	British PM	5	British PM	22
European Central Bank	5	European Parliament	4	Partij voor de Vrijheid	4	Vice-President of European Commission	5	Bundesminister des AuswÄrtigen	21

Figure 5.91: Assortativity coefficient by node 'nationality' in the bipartite network (ERGM)³

	NL	PL	DE	IT
nodematch.org_nat	0.07 (0.30)	0.49 * (0.22)	-0.42 (0.37)	0.42 * (0.20)
edges	-5.14 *** (0.12)	-5.75 *** (0.10)	-5.43 *** (0.10)	-5.39 *** (0.12)
AIC	1082.61	1692.49	1360.65	1326.00
BIC	1097.83	1709.52	1376.90	1341.84
Log Likelihood	-539.31	-844.25	-678.33	-661.00

*** p < 0.001; ** p < 0.01; * p < 0.05

³ See Handcock et al. (2014) for a comprehensive definitional overview of the main terms used in the ERGM.

Figure 5.92: Assortativity coefficients and factor attribute effect coefficients by node territorial scope for the second mode in a bipartite network (ERGM)

	NL	PL	DE	IT
nodematch.org_scope.EU Supranational	0.32 (1.24)	-Inf	0.96 (1.21)	-0.26 (1.09)
nodematch.org_scope.Global / Regional	-0.13 (1.05)	-1.00 (1.05)	-0.32 (1.05)	0.11 (0.90)
nodematch.org_scope.Other EU Member State	-0.09 (0.45)	0.11 (0.36)	0.65 * (0.27)	0.42 (0.57)
nodematch.org_scope.Own Country, National	-0.45 (1.13)	0.05 (0.81)	-0.51 (1.16)	-0.27 (0.94)
nodematch.org_nat	0.04 (1.06)	0.31 (0.76)	-0.61 (1.02)	0.57 (0.89)
b2factor.org_scope.EU Supranational	-0.40 (0.37)	-0.29 (0.33)	0.06 (0.43)	0.51 (0.38)
b2factor.org_scope.Other EU Member State	-0.35 (0.39)	-0.80 * (0.33)	0.44 (0.37)	0.60 (0.43)
b2factor.org_scope.Own Country, National	0.43 (0.33)	-0.02 (0.30)	1.04 ** (0.39)	0.58 (0.38)
edges	-5.04 *** (0.26)	-5.39 *** (0.24)	-5.96 *** (0.32)	-5.84 *** (0.30)
AIC	1087.21	2580.09	1355.49	1335.17
BIC	1155.70	2648.18	1428.60	1406.46
Log Likelihood	-534.61	-1282.05	-668.75	-658.58

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.93: Factor attribute effect coefficients according to node ‘nationality’ and nodal attribute mixing coefficients in unipartite networks

	Poland	Italy	Netherlands	Germany
-				
nodefactor.act_nat.EUROPEAN UNION	0.19 (0.13)	0.22 (0.18)	0.41 ** (0.13)	0.37 ** (0.12)
nodefactor.act_nat.POLAND	-0.67 *** (0.12)			
mix.act_nat.EUROPEAN UNION.EUROPEAN UNION ***	1.35 *** (0.27)	0.79 * (0.33)	0.76 ** (0.28)	0.94 (0.24)
mix.act_nat.POLAND.EUROPEAN UNION	1.70 *** (0.20)			
mix.act_nat.EUROPEAN UNION.POLAND	0.99 *** (0.24)			
mix.act_nat.POLAND.POLAND	2.46 *** (0.22)			
edges ***	-6.28 *** (0.07)	-5.74 *** (0.13)	-6.19 *** (0.08)	-6.19 (0.07)
nodefactor.act_nat.ITALY		-0.61 *** (0.17)		
mix.act_nat.ITALY.EUROPEAN UNION		1.52 *** (0.24)		
mix.act_nat.EUROPEAN UNION.ITALY		-0.30 (0.34)		
mix.act_nat.ITALY.ITALY		1.92 *** (0.27)		
nodefactor.act_nat.NETHERLANDS			-0.44 ** (0.14)	
mix.act_nat.NETHERLANDS.EUROPEAN UNION			1.61 *** (0.22)	
mix.act_nat.EUROPEAN UNION.NETHERLANDS			-2.51 * (1.02)	
mix.act_nat.NETHERLANDS.NETHERLANDS			2.36 *** (0.27)	
nodefactor.act_nat.GERMANY				-0.12 (0.12)
mix.act_nat.GERMANY.EUROPEAN UNION ***				1.49 (0.19)
mix.act_nat.EUROPEAN UNION.GERMANY				-0.96 * (0.41)
mix.act_nat.GERMANY.GERMANY ***				1.30 (0.25)
-				
AIC	9720.61	6312.91	6695.58	8113.36
BIC	9795.26	6381.08	6766.44	8185.32
Log Likelihood	-4853.31	-3149.46	-3340.79	-4049.68

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.94: Factor attribute effect coefficients by node ‘nationality’ in unipartite networks

	Poland	Italy	Netherlands	Germany
nodefactor.act_nat.EUROPEAN UNION ***	0.86 *** (0.07)	0.78 *** (0.09)	0.81 *** (0.08)	0.83
nodefactor.act_nat.POLAND	0.54 *** (0.06)			
edges ***	-6.72 *** (0.07)	-6.31 *** (0.11)	-6.54 *** (0.08)	-6.42
nodefactor.act_nat.ITALY		0.51 *** (0.08)		
nodefactor.act_nat.NETHERLANDS			0.61 *** (0.07)	
nodefactor.act_nat.GERMANY ***				0.45 (0.07)
AIC	9887.19	6421.49	6860.80	8218.23
BIC	9919.18	6450.71	6891.17	8249.07
Log Likelihood	-4940.59	-3207.75	-3427.40	-4106.12

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.95: Factor attribute effect coefficients according to the ‘actor type’ nodal attributes

	Poland	Italy	Netherlands	Germany
nodefactor.act_type.central banks	-0.63 (0.59)	0.75 (0.52)	0.53 (0.73)	
nodefactor.act_type.churches and religious organisations and groups	-0.5 (0.63)	-0.5 (1.12)		-1.18 ** (0.44)
nodefactor.act_type.civil society organisations and groups	-0.85 (0.69)	-0.47 (0.67)	-0.69 (0.91)	
nodefactor.act_type.consumer organisations and groups	0.77 (0.59)	-0.69 (1.12)	-0.29 (0.91)	-1.18 (0.73)
nodefactor.act_type.economists and financial experts	-0.85 (0.59)	-0.41 (0.61)	-0.36 (0.80)	-0.98 ** (0.34)
nodefactor.act_type.educational professionals and organisations	-0.58 (0.44)	-0.11 (0.55)	-0.23 (0.73)	-0.75 * (0.29)
nodefactor.act_type.employers organisations and firms	-0.40 (0.39)	-0.56 (0.52)	-0.39 (0.72)	-0.88 *** (0.23)
nodefactor.act_type.environmental organisations and groups	-0.36 (0.47)	-0.29 (0.76)	-0.44 (0.78)	-0.37 (0.37)
nodefactor.act_type.former states(women)	-0.64 (0.44)	0.08 (0.57)	-0.69 (0.79)	-1.18 * (0.48)
nodefactor.act_type.government/executive	0.52 (0.38)	0.52 (0.50)	0.48 (0.71)	0.08 (0.16)
nodefactor.act_type.judiciary	0.1 (0.39)	-0.51 (0.58)	-0.24 (0.74)	-0.33 (0.20)
nodefactor.act_type.legislative	0.16 (0.40)	0.52 (0.52)	0.24 (0.72)	-0.47 * (0.21)
nodefactor.act_type.media and journalists	-0.15 (0.39)	0.38 (0.52)	0.47 (0.72)	-0.05 (0.21)
nodefactor.act_type.migrant organisations and groups	-0.85 (1.07)	-0.69 (1.12)	-0.69 (1.00)	-0.49 (0.73)
nodefactor.act_type.military	-0.72 (0.52)		-0.69 (0.87)	-0.67 (0.35)
nodefactor.act_type.other civil society organisations and groups	-0.69 (0.54)	-0.47 (0.67)	-0.69 (1.23)	-1.18 ** (0.39)
nodefactor.act_type.other professional organisations and groups	-0.85 (1.07)	-0.69 (0.76)	-0.69 (0.91)	-1.18 (1.01)
nodefactor.act_type.other scientific and research professionals and institutions	-0.85 (0.43)	-0.69 (0.65)	-0.64 (0.74)	-0.91 ** (0.29)
nodefactor.act_type.other state executive agencies	-0.41 (0.45)	-0.49 (0.58)	-0.35 (0.55)	-0.71 * (0.30)
nodefactor.act_type.police and internal security agencies	-0.60 (0.60)	-0.55 (1.12)	-0.29 (0.78)	-0.26 (0.48)
nodefactor.act_type.political parties	0.57 (0.39)	1.11 * (0.51)	0.39 (0.71)	-0.22 (0.19)
nodefactor.act_type.politicians	-0.47 (0.44)	0.44 (0.54)	-0.33 (0.76)	-0.98 ** (0.34)
nodefactor.act_type.solidarity and human rights organisations	-0.72 (0.43)	-0.44 (0.60)	-0.61 (0.76)	-0.64 (0.33)
nodefactor.act_type.terrorist groups / smugglers / organised crime / spies	-0.15 (0.63)		-0.18 (0.78)	-1.18 (1.01)
nodefactor.act_type.the general public	-0.75 (0.43)	-0.22 (0.56)	0.06 (0.73)	-0.99 *** (0.29)
nodefactor.act_type.unions and employees	-0.85 (0.59)	-0.69 (0.76)	-0.56 (0.79)	-0.67 (0.35)
nodefactor.act_type.whole polities	0.32 (0.40)	0.77 (0.52)	0.65 (0.72)	0.26 (0.19)
edges	-6.25 *** (0.76)	-6.21 *** (1.00)	-6.22 *** (1.42)	-5.43 *** (0.32)
nodefactor.act_type.farmers and agricultural organisations	-0.41 (0.71)	-0.51 (0.82)	-0.89 (0.53)	-0.89 (0.33)
nodefactor.act_type.students, pupils, and their parents	-0.69 (1.12)	-1.18 (1.01)	-1.18 (1.01)	
AIC	9775.96	6323.16	6864.25	8217.19
BIC	10074.52	6595.84	7147.69	8505.02
Log Likelihood	-4859.98	-3133.58	-3404.13	-4080.59

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.96: Factor attribute effect coefficients and nodal attribute mixing coefficients according to the ‘territorial scope’ node attribute in unipartite networks

	Poland	Italy	Netherlands	Germany
nodefactor.act_scope2.Global / Regional	0.26 (0.28)	0.52 (0.35)	-0.45 (0.32)	-0.10 (0.26)
nodefactor.act_scope2.Other EU Member State	-0.38 (0.24)	-1.13 ** (0.39)	-1.30 *** (0.25)	-1.38 *** (0.24)
nodefactor.act_scope2.Own Country, National	-0.55 * (0.26)	-0.82 ** (0.31)	-0.85 ** (0.26)	-0.29 (0.22)
mix.act_scope2.Own Country, National.Own Country, National	2.51 *** (0.39)	2.83 *** (0.49)	2.13 *** (0.49)	1.03 ** (0.40)
mix.act_scope2.EU Supranational.Own Country, National	1.33 *** (0.37)	0.61 (0.48)	-2.73 * (1.07)	-1.03 * (0.49)
mix.act_scope2.Other EU Member State.Own Country, National	0.27 (0.34)	1.56 ** (0.51)	-0.40 (0.51)	0.01 (0.41)
mix.act_scope2.Own Country, National.EU Supranational	2.05 *** (0.35)	2.44 *** (0.42)	1.39 *** (0.40)	1.42 *** (0.33)
mix.act_scope2.EU Supranational.EU Supranational	2.00 *** (0.48)	1.71 ** (0.56)	0.53 (0.47)	1.06 ** (0.40)
mix.act_scope2.Other EU Member State.EU Supranational	1.01 ** (0.35)	2.07 *** (0.51)	0.85 * (0.40)	1.12 ** (0.35)
mix.act_scope2.Own Country, National.Other EU Member State	0.67 * (0.32)	2.17 *** (0.49)	1.07 ** (0.41)	1.18 *** (0.35)
mix.act_scope2.EU Supranational.Other EU Member State	0.83 * (0.36)	1.74 *** (0.53)	0.21 (0.43)	1.02 ** (0.36)
mix.act_scope2.Other EU Member State.Other EU Member State	1.25 *** (0.33)	3.16 *** (0.70)	1.89 *** (0.47)	2.46 *** (0.43)
edges	-6.55 *** (0.45)	-6.22 *** (0.53)	-5.15 *** (0.44)	-5.57 *** (0.38)
AIC	9709.74	6288.87	6650.08	8053.09
BIC	9848.36	6415.48	6781.67	8186.73
Log Likelihood	-4841.87	-3131.44	-3312.04	-4013.55

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.97: Factor attribute effect coefficients and nodal attribute mixing coefficients according to the ‘territorial scope’ node attribute in unipartite networks in the pre- and during Covid-19 networks

	pre-Covid	during Covid
nodefactor.act_scope.EU Supranational	0.30 (0.23)	-0.04 (0.20)
nodefactor.act_scope.Other EU Member State	-0.86 *** (0.24)	-0.97 *** (0.18)
nodefactor.act_scope.Own Country, National	-0.64 ** (0.22)	-1.19 *** (0.19)
mix.act_scope.Own Country, National.Own Country, National	1.74 *** (0.31)	2.49 *** (0.30)
mix.act_scope.EU Supranational.Own Country, National	0.24 (0.30)	0.54 (0.30)
mix.act_scope.Other EU Member State.Own Country, National	0.62 * (0.30)	0.68 ** (0.26)
mix.act_scope.Own Country, National.EU Supranational	1.62 *** (0.27)	2.05 *** (0.25)
mix.act_scope.EU Supranational.EU Supranational	0.93 ** (0.34)	1.46 *** (0.34)
mix.act_scope.Other EU Member State.EU Supranational	0.88 ** (0.30)	1.15 *** (0.26)
mix.act_scope.Own Country, National.Other EU Member State	0.95 ** (0.29)	1.54 *** (0.24)
mix.act_scope.EU Supranational.Other EU Member State	0.78 * (0.31)	0.41 (0.29)
mix.act_scope.Other EU Member State.Other EU Member State	1.90 *** (0.36)	1.72 *** (0.28)
edges	-6.21 *** (0.19)	-6.13 *** (0.15)
AIC	14990.46	17252.75
BIC	15134.97	17403.02
Log Likelihood	-7482.23	-8613.37

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.98: Factor attribute effect for out-edges coefficients and nodal attribute mixing coefficients according to the ‘nationality’ node attribute in unipartite networks in the pre- and during Covid-19 networks

	pre-Covid	during Covid
nodematch.act_nat.EUROPEAN UNION	1.47 *** (0.15)	1.76 *** (0.16)
nodematch.act_nat.GERMANY	1.06 *** (0.17)	1.33 *** (0.18)
nodematch.act_nat.ITALY	1.59 *** (0.14)	2.49 *** (0.16)
nodematch.act_nat.NETHERLANDS	1.52 *** (0.21)	2.45 *** (0.17)
nodematch.act_nat.POLAND	2.61 *** (0.20)	2.00 *** (0.14)
nodeofactor.act_nat.EUROPEAN UNION	0.40 *** (0.11)	0.42 *** (0.11)
nodeofactor.act_nat.GERMANY	0.58 *** (0.10)	0.58 *** (0.11)
nodeofactor.act_nat.ITALY	0.14 (0.11)	-0.26 (0.14)
nodeofactor.act_nat.NETHERLANDS	0.32 * (0.13)	0.00 (0.13)
nodeofactor.act_nat.POLAND	-0.33 * (0.16)	-0.05 (0.12)
edges	-6.55 *** (0.06)	-6.92 *** (0.05)
AIC	14975.05	16884.61
BIC	15097.33	17011.77
Log Likelihood	-7476.52	-8431.31

Figure 5.99: Assortativity coefficients, factor attribute effect for out-edges coefficients, and nodal attribute mixing coefficients according to the ‘territorial scope’ node attribute in unipartite networks in the pre- and during Covid-19 networks

	quality	tabloid
nodematch.act_scope	-0.60 *** (0.17)	-0.14 (0.43)
nodeofactor.act_scope.Global / Regional	-1.25 *** (0.17)	-1.67 *** (0.40)
nodeofactor.act_scope.Other EU Member State	-1.02 *** (0.19)	-1.05 * (0.48)
nodeofactor.act_scope.Own Country, National	-0.46 ** (0.18)	-0.68 (0.37)
nodematch.act_nat	2.86 *** (0.08)	2.47 *** (0.16)
nodematch.act_type	0.93 *** (0.05)	0.29 * (0.12)
mix.act_scope.Own Country, National.Own Country, National	-0.30 (0.19)	-0.77 (0.47)
mix.act_scope.EU Supranational.Own Country, National	-0.30 (0.19)	-1.27 ** (0.44)
mix.act_scope.Other EU Member State.Own Country, National	-0.87 *** (0.17)	-0.40 (0.44)
mix.act_scope.Own Country, National.EU Supranational	1.31 *** (0.12)	1.75 *** (0.24)
mix.act_scope.EU Supranational.EU Supranational	-1.05 *** (0.23)	-1.56 ** (0.55)
mix.act_scope.Other EU Member State.EU Supranational	0.95 *** (0.16)	0.65 (0.48)
mix.act_scope.Own Country, National.Other EU Member State	-0.97 *** (0.14)	-0.47 (0.29)
mix.act_scope.EU Supranational.Other EU Member State	-0.38 * (0.18)	-0.60 (0.45)
mix.act_scope.Other EU Member State.Other EU Member State	0.48 * (0.21)	0.32 (0.58)
edges	-6.54 *** (0.14)	-5.39 *** (0.30)
AIC	25653.97	5263.00
BIC	25849.38	5418.18
Log Likelihood	-12810.99	-2615.50

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.100: Assortativity by nationality, actor type and factor attribute effect for out-edges coefficients according to territorial scope

	quality	tabloid
nodematch.act_scope	-0.29 *** (0.06)	-0.77 *** (0.13)
nodeofactor.act_scope.Global / Regional	-0.68 *** (0.10)	-0.70 ** (0.25)
nodeofactor.act_scope.Other EU Member State	-0.36 *** (0.07)	-0.06 (0.19)
nodeofactor.act_scope.Own Country, National	-0.01 (0.07)	0.40 * (0.16)
nodematch.act_nat	2.26 *** (0.06)	2.00 *** (0.13)
nodematch.act_type	0.97 *** (0.05)	0.36 ** (0.12)
edges	-7.04 *** (0.07)	-6.05 *** (0.15)
AIC	26216.53	5448.89
BIC	26302.02	5516.78
Log Likelihood	-13101.26	-2717.45

*** p < 0.001; ** p < 0.01; * p < 0.05

Figure 5.101: Mean EU valence by country

