This article describes data for 78 intergovernmental organizations (IGOs) working on topics related to energy governance, environmental protection, and the economy. The number of IGOs covered also includes organizations active in other sectors. The point of departure for data construction was the Correlates of War dataset, from which we selected this sample of IGOs. We updated and expanded the empirical information on the IGOs selected by manual coding. Most importantly, we collected the primary law texts of the individual IGOs in order to code whether they commit themselves to environmental policy integration (EPI), climate policy integration (CPI) and/or energy policy integration (EnPI).

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Value of the data

- The data offer insights in how IGOs incorporate policy integration in their primary law texts.
- The data are unique for they combine information on EPI, CPI and EnPI as different conceptualizations of policy integration.
- The data build on innovative conceptualizations of policy integration as ‘coordination’ and ‘harmonization’ as well as differentiate between ‘internal’ and ‘external’ forms of policy integration.
- The coding of EPI, CPI and EnPI has the potential to guide future research in comparative policy analysis.

1. Data

We are sharing three types of data with the readers. First, an overview of the 78 IGOs for which we gathered new data (Table 1). Second, raw data on the relevant statements in the 78 IGOs’ primary law texts and information on how we coded the statements concerned (Table 2). The first two types of data are only available within this article. The third data component comprises the coded information on EPI, CPI and EnPI together with the measurement of the explanatory variables used by Tosun and Peters (2018) for testing their hypotheses (Table 3) [1]. Lastly, we offer robustness checks of the analyses run by Tosun and Peters in Tables 4 and 5.

2. Experimental Design, Materials and Methods

Table 1 gives an overview of the IGOs covered in this data article. The 78 IGOs selected represent a sample of the 347 IGOs originally covered by the Correlates of War (CoW) dataset [2]. It was necessary to reduce the number of IGOs in order to be able to manage the coding of the primary law texts. The IGOs selected comprise all energy-related IGOs (i.e., eight) and 28 environment-related IGOs. Regarding the latter, we sought to include the entirety of environment-related IGOs, but for some we experienced difficulties in getting access to the organizations’ primary law texts or the status of some organizations had changed since the compilation of the original CoW dataset.1 Besides IGOs working on energy and environmental issues, economy-related IGOs are important for assessing the commitment to EPI, CPI and/or EnPI. We drew a random sample of 27 organizations that represent bank/funds, commodity, and general economy-related IGOs. Furthermore, we randomly selected IGOs

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1 We excluded the following IGOs due to missing data or changes in their legal status: Baltic Environmental Forum; Global Environment Facility; International Commission for the Hydrology of the Rhine Basin; International Pepper Community; International Board for Plant Genetic Resources; International Coral Reef Initiative; International Marine Reserve for the Western Mediterranean; Mediterranean Water Network; Multilateral Fund for the Implementation of the Montreal Protocol; North Atlantic Salmon Conservation Organization.
| ID  | CoW ID | IGO                                                                 | Short | Founded | Text year | Primary law                        | Sector |
|-----|--------|----------------------------------------------------------------------|-------|---------|----------|-----------------------------------|--------|
| 1   | 2710   | International Energy Agency                                           | IEA   | 1974    | 2014     | Agreement (amended)               | Energy |
| 2   | 3410   | International Energy Forum                                            | IEF   | 1991    | 2011     | Charter (amended)                 | Energy |
| 3   | 2370   | Latin American Energy Organization                                    | OLADE | 1973    | 1973     | Agreement                         | Energy |
| 4   | 2370   | Energy Community Treaty                                               | ECT   | 2005    | 2017     | Treaty (amended)                  | Energy |
| 5   | 3840   | Organization of Petroleum Exporting Countries                        | OPEC  | 1960    | 2012     | Statute (amended)                 | Energy |
| 6   | 3800   | Organization of Arab Petroleum Exporting Countries                   | OAPEC | 1968    | 1968     | Statute                           | Energy |
| 7   | 310    | International Renewable Energy Agency                                 | IRENA | 2009    | 2009     | Statute                           | Energy |
| 8   | 310    | Amazon Cooperation Treaty                                             | ACT   | 1978    | 1998     | Treaty/Protocol                   | Environment |
| 9   | 530    | Arctic Council                                                        | AC    | 1996    | 1996     | Declaration                        | Environment |
| 10  | 2060   | Asia Pacific Fishery Commission                                       | APFIC | 1948    | 1996     | Agreement (amended)               | Environment |
| 11  | 300    | Agreement for Cooperation in Dealing with Pollution of the North Sea  | Bonn  | 1983    | 2001     | Agreement (amended)               | Environment |
| 12  | 1130   | Plant Protection Committee of the Southern Cone                       | COSAVE| 1989    | 1989     | Convention                        | Environment |
| 13  | 1450   | Desert Locust Control Organization for East Africa                    | DLCO-EA| 1962   | 1965     | Convention (amended)              | Environment |
| 14  | 1560   | European and Mediterranean Plant Protection Organization               | EPPPO| 1951    | 1999     | Convention (amended)              | Environment |
| 15  | 1740   | Group of Temperate Southern Hemisphere Countries on the Environment    | Valdivia Group | 1995 | 1995       | Declaration                      | Environment |
| 16  | 1740   | Group on Earth Observations                                           | GEO   | 2005    | 2005     | Framework/Resolution              | Environment |
| 17  | 2300   | Intergovernmental Organization for Marketing Information and         | INFOFISH | 1985 | 1985       | Agreement                        | Environment |
| 18  | 2300   | Technical Advisory Services for Fishery Products in the Asia and      |       |         |          |                                  |        |
|     |        | Pacific Region                                                        |       |         |          |                                  |        |
| 19  | 2290   | Intergovernmental Oceanographic Commission of UNESCO                   | IOC-UNESCO | 1960 | 1999       | Statute (amended)                | Environment |
| 20  | 2450   | International Commission for the Protection of the Rhine               | ICPF  | 1950    | 1999     | Convention (amended)             | Environment |
| 21  | 2570   | International Commission for the Northwest Atlantic Fisheries         | ICNAF | 1949    | 1974     | Convention (amended)             | Environment |
| 22  | 2770   | International Fund for Saving the Aral Sea                             | IIFAS | 1993    | 1999     | Agreement (amended)              | Environment |
| 23  | 2850   | International Oil Pollution Compensation Funds                        | IOPC Funds | 1971 | 2003       | Convention (amended)             | Environment |
| 24  | 3020   | International Treaty on Plant Genetic Resources for Food and          | IT PGRFA | 2001 | 2001       | Treaty                           | Environment |
|     |        | Agriculture                                                           |       |         |          |                                  |        |
| 25  | 3060   | International Regional Organization Of Animal And Plant Health        | OIRSA | 1953    | 1987     | Convention (amended)             | Environment |
| 26  | 3250   | International Whaling Commission                                       | IWC   | 1946    | 1946     | Convention                        | Environment |
| 27  | 3420   | Latin American Fisheries Development Organization                      | OLDEPESCA | 1982 | 1982       | Agreement                        | Environment |
| 28  | 1150   | Lake Chad Basin Commission                                            | LCBC  | 1964    | 1990     | Convention/Statute (amended)      | Environment |
| 29  | 3680   | North American Plant Protection Organization                           | NAPPO | 1976    | 2004     | Constitution                      | Environment |
|     |        |                                                                     |       |         |          | (amended)                        |        |
| 30  | 2920   | North Pacific Anadromous Fish Commission                               | NPAFC | 1952    | 1992     | Convention (amended)             | Environment |
| ID | CoW ID | IGO                                      | Short      | Founded¹ | Text year | Primary law               | Sector²    |
|----|--------|------------------------------------------|------------|----------|-----------|---------------------------|------------|
| 31 | 3730   | North-East Atlantic Fisheries Commission| NEAFC      | 1978     | 1978      | Convention                | Environment|
| 32 | 3930   | Permanent Commission of the Conference on the Exploitation and Conservation of the Maritime Resources of the South Pacific| CPPS      | 1952     | 2012      | Statute                   | Environment|
| 33 | 3970   | Permanent Interstate Committee for Drought Control in the Sahel| CILSS     | 1973     | 1994      | Convention (amended)      | Environment|
| 34 | 4160   | South Asia Cooperative Environment Program| SACEP     | 1981     | 1981      | Declaration               | Environment|
| 35 | 1356   | Central Africa Forest Commission         | COMIFAC    | 1999     | 2005      | Treaty (amended)          | Environment|
| 36 | 4360   | International Union for Protection of New Varieties of Plants| UPOV      | 1961     | 1991      | Convention (amended)      | Environment|
| 37 | 2750   | International Finance Corporation (World Bank)| IFC       | 1956     | 2012      | Agreement (amended)       | Economy: Bank/Fund|
| 38 | 3540   | Multilateral Investment Guarantee Agency (World Bank)| MIGA      | 1988     | 2010      | Convention (amended)      | Economy: Bank/Fund|
| 39 | 2160   | Inter-American Development Bank          | IADB       | 1959     | 1996      | Agreement (amended)       | Economy: Bank/Fund|
| 40 | 70     | African Development Bank                 | AfDB       | 1964     | 2016      | Agreement (amended)       | Economy: Bank/Fund|
| 41 | 580    | Asian Development Bank                   | ADB        | 1966     | 1966      | Agreement                 | Economy: Bank/Fund|
| 42 | 1570   | European Bank for Reconstruction and Development| EBRD     | 1991     | 2013      | Agreement (amended)       | Economy: Bank/Fund|
| 43 | 3320   | Islamic Development Bank                 | IsDB       | 1974     | 1974      | Agreement                 | Economy: Bank/Fund|
| 44 | 3630   | Nordic Development Fund                  | NDF        | 1989     | 2011      | Legal Framework (amended) | Economy: Bank/Fund|
| 45 | 3190   | International Tropical Timber Organization| ITTO      | 1985     | 2006      | Agreement (amended)       | Economy: Commodity|
| 46 | 2520   | International Cocoa Organization         | ICCO       | 1973     | 2010      | Agreement (amended)       | Economy: Commodity|
| 47 | 2530   | International Coffee Organization        | ICO        | 1963     | 2007      | Agreement (amended)       | Economy: Commodity|
| 48 | 2660   | International Copper Study Group         | ICSG       | 1992     | 2015      | Terms of Reference (amended) | Economy: Commodity|
| 49 | 2910   | International Nickel Study Group         | INSG       | 1990     | 2015      | Terms of Reference (amended) | Economy: Commodity|
| 50 | 3090   | International Rubber Study Group         | IRSG       | 1944     | 2011      | Constitution (amended)    | Economy: Commodity|
| 51 | 3260   | International Grains Council             | IGC        | 1949     | 1995      | Convention (amended)      | Economy: Commodity|
|   |   | Group of Latin American and Caribbean Sugar Exporting Countries | GEPLACEA | 1977 | 1977 | Statute | Economy: Commodity |
|---|---|---|---|---|---|---|---|
| 53 | 1920 | International Olive Council | IOC | 1959 | 2015 | Agreement (amended) | Economy: Commodity |
| 54 | 2960 | United Nations Industrial Development Organization | UNIDO | 1966 | 1979 | Constitution (amended) | Economy: Commodity |
| 55 | 4420 | International Fund for Agricultural Development | IFAD | 1977 | 1977 | Agreement | Economy: Other |
| 56 | 2760 | World Trade Organization | WTO | 1995 | 1995 | Agreement | Economy: Other |
| 57 | 4580 | Economic Community of West African States | ECOWAS | 1975 | 1993 | Treaty (amended) | Economy: Other |
| 58 | 3810 | Black Sea Economic Cooperation | BSEC | 1992 | 1998 | Charter | Economy: Other |
| 59 | 2760 | Southern Common Market | MERCOSUR | 1991 | 1991 | Treaty | Economy: Other |
| 60 | 3670 | North American Free Trade Agreement | NAFTA | 1994 | 1994 | Agreement | Economy: Other |
| 61 | 4000 | Organization for Economic Co-operation and Development | OECD | 1960 | 1960 | Convention | Economy: Other |
| 62 | 330 | Andean Community | CAN | 1969 | 1969 | Agreement | Economy: Other |
| 63 | 4550 | World Health Organization | WHO | 1946 | 2005 | Constitution (amended) | Health |
| 64 | 4500 | West African Health Organization | WAHO | 1987 | 1987 | Protocol | Health |
| 65 | 2070 | Institute of Nutrition of Central America and Panama | INCAP | 1949 | 1998 | Convention (amended) | Health |
| 66 | 1840 | UN Food and Agriculture Organization | FAO | 1945 | 1945 | Constitution | Multi-issue |
| 67 | 1230 | Commonwealth of Independent States | CIS | 1993 | 1993 | Agreement | Multi-issue |
| 68 | 4200 | Pacific Islands Forum | PIF | 1971 | 2005 | Agreement (amended) | Multi-issue |
| 69 | 4530 | World Meteorological Organization | WMO | 1950 | 2015 | Convention (amended) | Other |
| 70 | 4570 | World Tourism Organization | UNWTO | 1970 | 1990 | Statute (amended) | Other |
| 71 | 4540 | Working Community of the Danube Countries | ARGE | 1990 | 1990 | Declaration | Other |
| 72 | 1720 | European Organization for Nuclear Research | CERN | 1954 | 1971 | Convention (amended) | Science/Education |
| 73 | 4220 | Southeast Asian Ministers of Education Organization | SEAMEO | 1965 | 2013 | Charter (amended) | Science/Education |
| 74 | 4410 | United Nations Educational, Scientific, and Cultural Organization | UNESCO | 1945 | 1945 | Constitution | Science/Education |
| 75 | 2500 | International Civil Aviation Organization | ICAO | 1919 | 2006 | Convention (amended) | Transport |
| 76 | 2860 | International Maritime Organization | IMO | 1948 | 1993 | Convention (amended) | Transport |
| 77 | 4010 | Port Management Association of Eastern and Southern Africa | PMSEA | 1973 | 2004 | Constitution (amended) | Transport |

Notes: Information on founding date according to the IGOs’ websites; sector categorizations are taken from Blake and Payton [3]; an exception is the coding category ‘energy’ and the sector assigned to the organization ICAO. IGOs are taken from the CoW dataset [2]; alternative sources used for more recent energy-related IGOs are Van de Graaf and Colgan [4] and Blake and Payton [3]. To facilitate the comparison of these data with the CoW dataset, the table also reports the identification numbers used in the corresponding CoW codebook [2].
| ID | Short name (Relevant articles) | Extracts of the text used for coding purposes (Clarification on how the statement was coded with regard to internal/external policy integration and coordination/harmonization) |
|----|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | IEA Determined to reduce their dependence on imported oil by undertaking long-term co-operative efforts on conservation of energy, on accelerated development of alternative sources of energy, on research and development in the energy field and on uranium enrichment (Internal: coordination) | |
| 2. | IEF The fundamental aims of the Forum are: a. fostering greater mutual understanding and awareness of common energy interests among its Members; b. promoting a better understanding of the benefits of stable and transparent energy markets for the health of the world economy, the security of energy supply and demand, and the expansion of global trade and investment in energy resources and technology; c. identifying and promoting principles and guidelines that enhance energy market transparency, stability and sustainability; d. narrowing the differences among energy producing, consuming and transit Member States on global energy issues and promoting a fuller understanding of their interdependency and the benefits to be gained from cooperation through dialogue among them, as well as between them and energy related industries; e. promoting the study and exchange of views on the inter-relationships among energy, technology, environmental issues, economic growth and development; f. building confidence and trust through improved information sharing among States; and g. facilitating the collection, compilation and dissemination of data, information and analyses that contribute to greater market transparency, stability and sustainability. (Internal: harmonization; external: coordination) | |
| 3. | OLADE To promote among the Member States the adoption of effective measures to prevent environmental pollution due to the exploitation, transportation, storage, and utilization of the energy resources of the Region and to recommend the measures deemed necessary to prevent environmental pollution caused by the exploitation, transportation, storage, and utilization of the energy resources within the Region, in areas not under the jurisdiction of the Member States (Internal: harmonization; external: coordination) | |
| 4. | ECT 1. The task of the Energy Community shall be to organise the relations between the Parties and create a legal and economic framework in relation to Network Energy, as defined in paragraph 2, in order to: (a) create a stable regulatory and market framework capable of attracting investment in gas networks, power generation, and transmission and distribution networks, so that all Parties have access to the stable and continuous energy supply that is essential for economic development and social stability, (b) create a single regulatory space for trade in Network Energy that is necessary to match the geographic extent of the concerned product markets, (c) enhance the security of supply of the single regulatory space by providing a stable investment climate in which connections to Caspian, North African and Middle East gas reserves can be developed, and indigenous sources of energy such as natural gas, coal and hydropower can be exploited, (d) improve the environmental situation in relation to Network Energy and related energy efficiency, foster the use of renewable energy, and set out the conditions for energy trade in the single regulatory space, (e) develop Network Energy market competition on a broader geographic scale and exploit economies of scale (Internal: harmonization; external: harmonization) | |
| 5. | IAEA No relevant statement | |
| 6. | OPEC No relevant statement | |
| 7. | OAPEC No relevant statement | |
| 8. | IRENA The Agency shall promote the widespread and increased adoption and the sustainable use of all forms of renewable energy, taking into account: a.) national and domestic priorities and benefits derived from a combined approach of renewable energy and energy efficiency measures, and b.) the contribution of renewable energy to environmental preservation, through limiting pressure on natural resources and reducing deforestation, particularly tropical deforestation, desertification and biodiversity loss; to climate protection; to economic growth and social cohesion including |
poverty alleviation and sustainable development; to access to and security of energy supply; to regional development and to inter-generational responsibility. (Internal: harmonization; external: harmonization)

9. ACT
No relevant statement

10. AC
No relevant statement

11. APFIC
No relevant statement

12. Bonn Agreement
No relevant statement

13. COSAVE (Article 1; in Spanish only)
Los Países Miembros constituyen el Comité Regional de Sanidad Vegetal COSAVE, con el objetivo principal de coordinar e incrementar la capacidad regional de prevenir, disminuir y evitar los impactos y riesgos de los problemas que afectan a la producción y comercialización de los productos agrícolas y forestales de la región, tomando en cuenta la situación fitosanitaria alcanzada, el desarrollo económico sostenido, salud humana y la protección del medio ambiente. (Internal: harmonization)

14. DLCO-EA
No relevant statement

15. EPPO
There shall be established a European and Mediterranean Plant Protection Organization (hereinafter referred to as the Organization), as a recognized regional plant protection organization under the International Plant Protection Convention, established by the Food and Agriculture Organization of the United Nations (FAO). The aims of the Organization are:

a. to support the Member Governments in their aim of assuring plant health, while preserving human and animal health and the environment;
b. to pursue and develop, by cooperation between the Member Governments, the protection of plants and plant products against pests and the prevention of their international spread and especially their introduction into endangered areas;
c. to develop internationally harmonized phytosanitary and other official plant protection measures and, as appropriate, to elaborate standards to that effect;
d. to present the collective views of the Member Governments, as appropriate, to FAO, WTO, other regional plant protection organizations and any other bodies with related responsibilities. (Internal: harmonization)

16. Valdivia Group
3. In order to commence the work of the Group, representatives agreed to establish initially five Working Groups coordinated by the countries indicated:

a. Climate Change (Argentina)
b. Biological Diversity (Australia)
c. Forests (Chile)
d. Ozone (New Zealand)
e. Desertiﬁcation (South Africa) (external: harmonization)

17. GEO
Observing and understanding the Earth system more completely and comprehensively will expand worldwide capacity and means to achieve sustainable development and will yield advances in many speciﬁc areas of socio-economic beneﬁt, including:

- Reducing loss of life and property from natural and human-induced disasters;
- Understanding environmental factors affecting human health and well being;
- Improving management of energy resources;
- Understanding, assessing, predicting, mitigating, and adapting to climate variability and change;
- Improving water resource management through better understanding of the water cycle;
- Improving weather information, forecasting, and warning;
- Improving the management and protection of terrestrial, coastal, and marine ecosystems;
- Supporting sustainable agriculture and combating desertiﬁcation;
- Understanding, monitoring, and conserving biodiversity. (Internal: harmonization; external: harmonization)

18. INFOFISH
No relevant statement

19. IOC-UNESCO
No relevant statement

20. ICPR
No relevant statement
| ID | Short name (Relevant articles) | Extracts of the text used for coding purposes (Clarification on how the statement was coded with regard to internal/external policy integration and coordination/harmonization) |
|----|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 21 | ICNAF                         | No relevant statement                                                                                                                                                                             |
| 22 | IFAS                          | No relevant statement                                                                                                                                                                             |
| 23 | IOPC Funds                    | No relevant statement                                                                                                                                                                             |
| 24 | IT PGRFA                      | No relevant statement                                                                                                                                                                             |
| 25 | OIRSA                         | No relevant statement                                                                                                                                                                             |
| 26 | IWC                           | No relevant statement                                                                                                                                                                             |
| 27 | OLDEPESCA                     | That, it is necessary to encourage the correct use and protection of fishery resources within its maritime jurisdiction zones of each State whilst preserving the marine and freshwater environment and applying rational conservation policies for the same which entails mutual cooperation and the development of joint programs; (internal: harmonization) |
| 28 | LCBC                          | No relevant statement                                                                                                                                                                             |
| 29 | NAPPO                         | No relevant statement                                                                                                                                                                             |
| 30 | NPAFC                         | No relevant statement                                                                                                                                                                             |
| 31 | NEAFC                         | No relevant statement                                                                                                                                                                             |
| 32 | CPPS                          | No relevant statement                                                                                                                                                                             |
| 33 | CILSS                         | No relevant statement                                                                                                                                                                             |
| 34 | SACEP                         | • Environmental Impact Assessment and Cost / Benefit Analysis; Environment and Development.  
• Environment Quality Standards  
• Technology for the Development of Renewable and Reusable Resources.  
• Environment Legislation.  
• Conservation of Montane Eco-Systems and Watersheds.  
• Social Forestry.  
• Regional Co-operation in Wild Life and Genetic Resources Conservation.  
• Conservation of orals, Mangroves, Deltas, Coastal Areas and Island Eco-Systems.  
• Tourism & Environment.  
• Desertification.  
• Regional Seas Programme.  
• Energy & Environment.  
• Education and Training.  
• Training in Wild Life Management. (external: harmonization) |
| 35 | COMIFAC (in French)           | Mettre en place des mesures destinées à concilier les actions en faveur de la conservation et de la gestion durable des écosystèmes forestiers aves les politiques de développement dans d’autres secteurs, notamment le reboisement, les transport et l’agriculture; (internal: reforestation) |
| 36 | UPOV                          | No relevant statement                                                                                                                                                                             |
| 37 | IBRD                          | No relevant statement                                                                                                                                                                             |
| 38 | IFC                           | No relevant statement                                                                                                                                                                             |
39. MIGA
No relevant statement

40. IADB
No relevant statement

41. AfDB
No relevant statement

42. ADB
No relevant statement

43. EBRD
(vi) to promote in the full range of its activities environmentally sound and sustainable development (external: harmonization)

44. IsDB
No relevant statement

45. NDF
No relevant statement

46. ITTO
(m) Encouraging members to develop national policies aimed at sustainable utilization and conservation of timber producing forests, and maintaining ecological balance, in the context of the tropical timber trade; (external: harmonization)

47. ICCO
(e) To promote a sustainable cocoa economy in economic, social and environmental terms; (external: harmonization)

48. ICO
(3) encouraging Members to develop a sustainable coffee sector in economic, social and environmental terms; (external: harmonization)

49. ICSG
No relevant statement

50. INSG
No relevant statement

51. IRSG
No relevant statement

52. IGC
No relevant statement

53. GEPLACEA
No relevant statement

54. IOC
To study the interaction between olive growing and the environment, particularly with a view to promoting environmental conservation and sustainable production, and to ensure the integrated and sustainable development of the sector; (external: harmonization)

55. UNIDO
(I) Advise on and assist, in close co-operation with the appropriate bodies of the United Nations, specialized agencies and the International Atomic Energy, the developing countries in the exploitation, conservation and local transformation of their natural resources for the purpose of furthering the industrialization of developing countries. (external: coordination)

56. IFAD
No relevant statement

57. WTO
Recognizing that their relations in the field of trade and economic endeavour should be conducted with a view to raising standards of living, ensuring full employment and a large and steadily growing volume of real income and effective demand, and expanding the production of and trade in goods and services, while allowing for the optimal use of the world’s resources in accordance with the objective of sustainable development, seeking both to protect and preserve the environment and to enhance the means for doing so in a manner consistent with their respective needs and concerns at different levels of economic development, (external: harmonization)

58. ECOWAS (Article 3)
1. The aims of the Community are to promote co-operation and integration, leading to the establishment of an economy union in West Africa in order to raise the living standards of its peoples, and to maintain and enhance economic stability, foster relations-among Member States and contribute to the progress and development of the African Continent.
2. In order to achieve the aims set out in the paragraph above, and in accordance with the relevant provisions of this Treaty, the Community shall, by stages, ensure;
a) the harmonization and co-ordination of national policies and the promotion of integration programmes, projects and activities, particularly in food, agriculture and natural resources, industry, transport and communications, energy, trade, money and finance, taxation, economic reform policies, human resources, education, information, culture, science, technology, services, health, tourism, legal matters;
b) the harmonization and co-ordination of policies for the protection of the environment; (external: harmonization)

59. BSEC
In accordance with the agreed principles and with the aim of utilizing more effectively their human, natural and other resources for attaining a sustained growth of their national economies and the social well-being of their peoples, the Member States shall cooperate in the following areas: trade and economic development; banking and finance; communications; energy; transport; agriculture and agro-industry; health care and pharmaceuticals; environmental protection; tourism; science and technology; exchange of statistical data and economic information; collaboration between customs and other border authorities; human contacts; combating organized crime, illicit trafficking of drugs, weapons and radioactive materials, all acts of terrorism and illegal migration, or in any other related area, following a decision of the Council. (external: harmonization)

60. MERCOSUR
CONSIDERING that the expansion of their domestic markets, through integration, is a vital prerequisite for accelerating their processes of economic development with social justice,
| ID  | Short name (Relevant articles) | Extracts of the text used for coding purposes (Clarification on how the statement was coded with regard to internal/external policy integration and coordination/harmonization) |
|-----|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 61  | NAFTA (Chapters 1 and 6)      | BELIEVING that this objective must be achieved by making optimum use of available resources, preserving the environment, improving physical links, coordinating macroeconomic policies and ensuring complementarily between the different sectors of the economy, based on the principles of gradualism, flexibility and balance, (external: harmonization)                                    |
|     |                                | UNDERTAKE each of the preceding in a manner consistent with environmental protection and conservation; PRESERVE their flexibility to safeguard the public welfare; PROMOTE sustainable development; STRENGTHEN the development and enforcement of environmental laws and regulations; 2. The Parties recognize that it is desirable to strengthen the important role that trade in energy and basic petrochemical goods plays in the free trade area and to enhance this role through sustained and gradual liberalization. (external: harmonization) |
| 62  | OECD                           | No relevant statement                                                                                                                                                                                  |
| 63  | CAN (in Spanish)               | Complementariamente a los mecanismos antes enunciados, se adelantarán, en forma concertada, los siguientes programas y acciones de cooperación económica y social:                                               |
|     |                                | a) Programas orientados a impulsar el desarrollo científico y tecnológico; b) Acciones en el campo de la integración fronteriza; c) Programas en el área del turismo; d) Acciones para el aprovechamiento y conservación de los recursos naturales y del medio ambiente; e) Programas de desarrollo social; y, f) Acciones en el campo de la comunicación social. (external: harmonization) |
| 64  | WHO                            | In order to achieve its objective, the functions of the Organization shall be:                                                                                                                        |
|     |                                | (i) to promote, in co-operation with other specialized agencies where necessary, the improvement of nutrition, housing, sanitation, recreation, economic or working conditions and other aspects of environmental hygiene; (external: coordination) |
| 65  | WAHO                           | No relevant statement                                                                                                                                                                                  |
| 66  | INCAP                          | No relevant statement                                                                                                                                                                                  |
| 67  | FAO                            | 2. The Organization shall promote and, where appropriate, shall recommend national and international action with respect to:                                                                            |
|     |                                | (a) scientific, technological, social and economic research relating to nutrition, food and agriculture; (b) the improvement of education and administration relating to nutrition, food and agriculture, and the spread of public knowledge of nutritional and agricultural science and practice; (c) the conservation of natural resources and the adoption of improved methods of agricultural production; (d) the improvement of the processing, marketing and distribution of food and agricultural products; (e) the adoption of policies for the provision of adequate agricultural credit, national and international; (f) the adoption of international policies with respect to agricultural commodity arrangements. (external: harmonization) |
| 68  | CIS                            | Bodies of Branch Cooperation                                                                                                                                                                            |
|     |                                | • Anti-Terrorist Center • Interstate Bank • Interstate Statistical Committee • Interstate Council on Standardization Metrology and Certification                                                                 |

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- Interstate Council on Emergency Situation of Natural and Anthropogenic Character
- Interstate Council on Antimonopoly Policy
- Coordinating council of the states-participants of the CIS on Informatization under the Regional Commonwealth in the Field of Communications
- Electric Energy Council
- Interstate Council on Aviation and Air Space Use
- Council of the Heads of Statistical Services of the States-Participants of the Commonwealth
- Council of the Heads of Customs Services of the States-Participants of the Commonwealth
- and other (external: harmonization)

69. PIF
Determined to work in partnership with each other and with others beyond our region to achieve our shared goals of economic growth, sustainable development, good governance and security; (external: harmonization)

70. WMO
Considering further the need for close cooperation with other international organizations also working in the areas of hydrology, climate and environment (external: harmonization)

71. UNWTO
No relevant statement

72. ARGE (Article 2; in German)
Aufgabe der Arbeitsgemeinschaft ist die gemeinsame, informative und fachliche Behandlung und Koordinierung von Fragen, welche in Interesse ihrer Mitglieder liegen. Insbesondere sollen Fragen der Wirtschaft, der Raumordnung, des Verkehrs, des Natur- und Umweltschutzes, des Fremdenverkehrs und der kulturellen und wissenschaftlichen Kontakte behandelt werden. Bestehende bilaterale und multilaterale Kontakte zwischen den Mitgliedern werden durch die Tätigkeit der Arbeitsgemeinschaft nicht beeinträchtigt; sie können im Rahmen der Möglichkeiten unterstützt werden. (external: harmonization)

73. CERN
No relevant statement

74. SEAMEO
No relevant statement

75. UNESCO
No relevant statement

76. ICAO
No relevant statement

77. IMO (Article 1)
(a) To provide machinery for co-operation among Governments in the field of governmental regulation and practices relating to technical matters of all kinds affecting shipping engaged in international trade, and to encourage the general adoption of the highest practicable standards in matters concerning maritime safety, efficiency of navigation and prevention and control of marine pollution from ships; and to deal with administrative and legal matters related to the purposes set out in this Article. (external: coordination)

78. PMAESA
No relevant statement
working on topics related to health, transportation, and science and education. Lastly, we drew a random sample of multi-issue organizations and IGOs that fall into the residual category ‘other’. For each of the categories health, transportation, science and education, multi-issue and ‘other’ we randomly selected three organizations. We relied on the study by Blake and Payton (2015) for assigning the IGOs to the different categories [3]. For energy-related IGOs, we followed Van de Graaf and Colgan (2016) [4].

Table 2 gives an overview of the statements on which we relied in order to code the individual IGOs’ normative commitment to policy integration. To this end, we used the dimensions ‘external’ and ‘internal’ integration as suggested by Biermann et al. (2009) [5]. The second set of dimensions refers to ‘coordination’ and ‘harmonization’ as put forth by Nilsson and Persson (2017) [6], Persson et al. (2018) [7] and Runhaar et al. (2014) [8]. The coding of the data took place in two steps. In a first

| Variable         | Obs | Mean | Std. Dev. | Min | Max |
|------------------|-----|------|-----------|-----|-----|
| EPI              | 50  | 0.44 | 0.50      | 0   | 1   |
| Multi-region     | 78  | 0.47 | 0.50      | 0   | 1   |
| Europe           | 78  | 0.12 | 0.32      | 0   | 1   |
| France           | 78  | 0.54 | 0.50      | 0   | 1   |
| EU Commission    | 78  | 0.22 | 0.42      | 0   | 1   |
| Energy           | 78  | 0.06 | 0.25      | 0   | 1   |
| Bank             | 78  | 0.31 | 0.31      | 0   | 1   |
| Commodity        | 78  | 0.32 | 0.32      | 0   | 1   |
| Economy general  | 78  | 0.32 | 0.32      | 0   | 1   |
| Multi-issue      | 78  | 0.06 | 0.25      | 0   | 1   |
| Other            | 78  | 0.39 | 0.39      | 0   | 1   |
| Membership size  | 78  | 5.41 | 2.92      | 1   | 10  |
| United Nations   | 78  | 0.39 | 0.39      | 0   | 1   |
| Post 1987        | 78  | 0.74 | 0.44      | 0   | 1   |
| Text age         | 78  | 5.37 | 2.92      | 1   | 10  |

Table 4
Determinants of IGO commitment to EPI (robustness check; United Kingdom replaced by France).

| Variable         | Model 1 | Model 2 | Model 3 | Model 4 |
|------------------|---------|---------|---------|---------|
|                   | β       | S.E.    | β       | S.E.    |
| Multi-region      | −3.584  | (1.769)**| −2.950  | (1.486)**|
| France            | 0.996   | (1.251) | 1.648   | (1.173) |
| EU Commission     | 2.171   | (1.062)**| 1.859   | (0.983)**|
| Energy            | 1.827   | (1.404) | 2.089   | (1.425) |
| Bank              | −2.810  | (2.005) | −1.481  | (1.721) |
| Commodity         | 1.986   | (1.245) | 2.510   | (1.458) |
| Economy general   | 4.856   | (1.811)**| 3.967   | (1.473)**|
| Multi-issue       | 2.351   | (1.313) | 2.530   | (1.367) |
| Other             | −2.584  | (1.769)**| −2.950  | (1.486)**|
| Membership size   | 0.469   | (0.291) | 0.236   | (0.172) |
| United Nations    | 2.654   | (1.267)**| 2.199   | (1.110) |
| Post 1987         | −5.612  | (2.276)**| −3.624  | (1.463)**|
| Constant          | 50      | 50      | 50      | 50      |
| AIC               | 67.655  | 68.175  | 66.009  | 66.407  |

Notes: Dependent variable = normative commitment to EPI (binary variable); β = logit coefficient; S.E. = standard error; AIC = Akaike Information Criterion; Significance levels: * p < 0.10, ** p < 0.05; *** p < 0.01.
step, three persons coded the data independently; two persons coded it a second time after having discussed cases where the assigned codes deviated.

Table 3 reproduces the summary statistics of the explanatory variables used in the research article by Tosun and Peters [1], but with two differences. While the analyses included in the research article rely on an indicator for assessing whether the United Kingdom is a member of an IGO, Table 3 reports the summary statistics for the membership of France. The second variable that deviates from Tosun and Peters is Text age, which is a scale ranging from 1 (shortest time elapsed) to 10 (longest time elapsed) for capturing the years elapsed since the adoption of the primary law text on which the coding draws (see Table 1). To produce this variable, we used the deciles of the number of years elapsed since the adoption of the relevant primary law texts. The minimum number of years elapsed since the adoption of the relevant primary law text is zero years (Energy Community Treaty) and the maximum number 72 years (United Nations Food and Agriculture Organization).

Table 4 is a robustness check of the logit models estimated by Tosun and Peters [1], in which the variable United Kingdom is substituted by the variable France. In Table 5, the variable Text age replaces the variable Post 1987.

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Transparency document. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.dib.2018.02.064.
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