

1 Appendix

2 Table A.1. Country sample, by continent and level of economic development

Developing countries					
Africa	Asia	Europe	Latin America and Caribbean	Oceania	Developed countries
Algeria	Afghanistan	Albania	Argentina	Fiji	Australia
Angola	Azerbaijan	Belarus	Belize	<i>Kiribati</i>	Austria
Benin	Bahrain	Bosnia and Herzegovina	Bolivia	Papua New Guinea	Belgium
Botswana	Bangladesh	Ukraine	Brazil	Samoa	Bulgaria
Burkina Faso	<i>Bhutan</i>		Chile	Solomon Islands	Canada
Burundi	Cambodia		Colombia	Nauru	Croatia
<i>Cabo Verde</i>	China		Costa Rica		Cyprus
Cameroon	Hong Kong		Cuba		Czechia
Central African Republic	Georgia		<i>Dominica</i>		Denmark
Chad	India		Dominican Republic		Estonia
<i>Comoros</i>	Indonesia		Ecuador		Finland
Côte d'Ivoire	Iran		El Salvador		France
Democratic Republic of the Congo	Iraq		Grenada		Germany
Egypt	Jordan		Guatemala		Greece
<i>Equatorial Guinea</i>	Kazakhstan		Haiti		Hungary
Ethiopia	Kuwait		Honduras		Iceland
Gabon	Kyrgyzstan		Mexico		Ireland
Gambia	<i>Lao People's Democratic Republic</i>		Nicaragua		Israel
Ghana	Lebanon		Panama		Italy
Guinea	Malaysia		Paraguay		Japan
Guinea-Bissau	Maldives		Peru		Latvia
Kenya	Mongolia		<i>Saint Vincent and the Grenadines</i>		Lithuania
Lesotho	Myanmar		Trinidad and Tobago		Luxembourg
Liberia	Nepal		Uruguay		Malta
Madagascar	Oman		Venezuela		Netherlands
Malawi	Pakistan				New Zealand
Mali	Philippines				Norway
Mauritania	Qatar				Poland
Morocco	Republic of Korea				Portugal
Mozambique	Russian Federation				Romania
Namibia	Saudi Arabia				Slovakia
Niger	<i>Singapore</i>				Slovenia
Nigeria	Sri Lanka				Spain
Rwanda	Tajikistan				Sweden
<i>Sao Tome and Principe</i>	Thailand				Switzerland
Senegal	Turkey				
Seychelles	Uzbekistan				United Kingdom
Sierra Leone	Viet Nam				United States of America
South Africa	Yemen				
Sudan					
Togo					
Tunisia					
Uganda					
United Republic of Tanzania					
Zambia					
Zimbabwe					

3 Note: Countries in italics means that they are only source country but no destination of asylum applications. Developed nations are present only as a destination of asylum applications.

5 Table A.2. Descriptive statistics

Variable	Source	Obs	Mean	Std. Dev.	Min	Max
Asylum applications	unhcr.org	44,353	217.90	2386	0	271237
IDP	internal-displacement.org	682	369481	1217290	2	159000000
Log(Stock of terrorist attacks from t-1 to t-3)	start.umd.edu/gtd	45,035	2.92	2.59	0	9.22
Voice & Accountability	govdata360.worldbank.org	45,035	-0.66	0.68	-2.17	1.21
Log (Refugee population t-3)	unhcr.org	45,035	2.27	2.80	0	16.74
Log(GDP per capita) source	wdi.worldbank.org	45,035	7.68	1.11	5.36	11.35
Log(GDP per capita) destination	wdi.worldbank.org	45,035	9.51	1.40	5.36	11.68
Log(population) source	wdi.worldbank.org	45,035	16.93	1.49	11.17	21.05
Log(population) destination	wdi.worldbank.org	45,035	16.70	1.53	9.24	21.05
Log(distance)	www.cepii.fr	45,035	8.40	0.87	2.87	9.86
Contiguity	www.cepii.fr	45,035	0.05	0.22	0	1
Common language	www.cepii.fr	45,035	0.20	0.40	0	1
Common legal	www.cepii.fr	45,035	0.42	0.49	0	1
Colonial ties	www.cepii.fr	45,035	0.03	0.17	0	1
Religious affinity	www.cepii.fr	45,035	0.18	0.27	0	1
Regional Trade Agreement	www.ewf.uni-bayreuth.de/en/research/RT A-data	45,035	0.29	0.46	0	1

6 Notes: Authors' own elaboration. Descriptive statistics based on the sample of the preferred
7 estimate with domestic IDP. For the variable of refugee stock in t-3, we found some difficulties in the
8 construction of the stock of IDP at the beginning of the period because of data availability for selected
9 country-year pairs. In order to be able to include in the analysis all countries and years, we have
10 imputed the stock of IDP at the beginning of the period in three different ways: (1) taking the average
11 t-1 and t+1 to fill missing data in year t; (2) adding the flow of IDP in year t to the stock of IDP in t-1
12 to fill missing data in year t; (3) calculating for the period of analysis the average of the share of
13 internally displaced persons over the country population, and imputing missing values as the product
14 of the average share and countries' total population.
15

16