

Assessing Economic Liberalization Episodes:

A Synthetic Control Approach

*Online Appendix**

Andreas Billmeier

Tommaso Nannicini

Ziff Brothers Investments

Bocconi University, IGER & IZA

This Version: November 2011

Abstract

In this Appendix, for each type-A and type-B country experiment, we provide the complete list of potential comparison countries, divided into those that were selected by the algorithm to build the synthetic control (“synthetic control,” individual weights in parentheses) and those that were not selected (“other potential controls”).

*Corresponding author: Tommaso Nannicini, Bocconi University, Department of Economics, via Rontgen 1, 20136 Milan, Italy; e-mail: tommaso.nannicini@unibocconi.it. The authors would like to thank the editor (Dani Rodrik), an anonymous referee, Patrick Cirillo, Jose Luis Daza, Klaus Enders, Paolo Epifani, Christian Keller, Luca Ricci, Guido Tabellini, Athanasios Vamvakidis, and seminar participants at Carlos III, IMF, IGER, and ASSET for very helpful comments and suggestions; Guido Tabellini for sharing his data; Paolo Donatelli, Luca Niccoli, and Lucia Spadaccini for excellent research assistance. All remaining errors are ours and follow a random walk. The views expressed herein are those of the authors and should not be reported as representing those of Ziff Brothers Investments, L.L.C.

Appendix

- ASIA

SINGAPORE 1965, EXPERIMENT A. Synthetic control: Philippines (1.000). Other potential controls: Bangladesh; China; India; Indonesia; Nepal; Pakistan; Sri-Lanka.

SINGAPORE 1965, EXPERIMENT B. Synthetic control: Algeria (0.164); Angola (0.001); Argentina (0.002); Bangladesh (0.001); Benin (0.001); Botswana (0.001); Brazil (0.001); Burkina Faso (0.001); Cameroon (0.001); Chile (0.003); Colombia (0.001); Costa Rica (0.003); Egypt (0.001); Ghana (0.001); Guyana (0.001); India (0.001); Iran (0.001); Ivory Coast (0.001); Kenya (0.001); Madagascar (0.001); Mali (0.001); Mexico (0.79); Morocco (0.001); Nepal (0.001); Niger (0.001); Nigeria (0.001); Pakistan (0.001); Panama (0.003); Paraguay (0.001); Peru (0.003); Philippines (0.001); Rwanda (0.001); South Africa (0.003); Syria (0.001); Tanzania (0.001); Togo (0.001); Tunisia (0.001); Uruguay (0.003); Zambia (0.001); Zimbabwe (0.003). Other potential controls: China; Guinea-Bissau.

SOUTH KOREA 1968, EXPERIMENT A. Synthetic control: Philippines (1.000). Other potential controls: Bangladesh; China; India; Nepal; Pakistan; Papua New Guinea; Sri-Lanka.

SOUTH KOREA 1968, EXPERIMENT B. Synthetic control: Chile (0.236); Mexico (0.167); Zambia (0.597). Other potential controls: Algeria; Angola; Argentina; Bangladesh; Benin; Botswana; Brazil; Burkina-Faso; Cameroon; China; Colombia; Costa Rica; Egypt; Ghana; Guinea-Bissau; Guyana; India; Iran; Ivory Coast; Kenya; Madagascar; Mali; Morocco; Nepal; Niger; Nigeria; Pakistan; Panama; Paraguay; Peru; Philippines; Rwanda; South Africa; Syria; Tanzania; Togo; Tunisia; Uruguay; Zimbabwe.

INDONESIA 1970, EXPERIMENT A. Synthetic control: Bangladesh (0.41); India (0.23); Nepal (0.23); Papua New Guinea (0.13). Other potential controls: China; Pakistan; Philippines; Sri-Lanka.

INDONESIA 1970, EXPERIMENT B. Synthetic control: Algeria (0.001); Angola (0.002); Argentina (0.001); Bangladesh (0.038); Benin (0.002); Brazil (0.001); Burkina Faso (0.003); Burundi (0.001); Cameroon (0.001); Central African Republic (0.002); Chad (0.002); China (0.002); Colombia (0.001); Congo (0.001); Costa Rica (0.001); Egypt (0.002); Gabon (0.001); Gambia (0.003); Ghana (0.002); Guatemala (0.001); Guinea (0.002); Guinea-Bissau (0.002); Guyana (0.001); Haiti (0.001); Honduras (0.001); India (0.206); Ivory Coast (0.001); Kenya (0.051); Lesotho (0.001); Madagascar (0.002); Malawi (0.05); Mali (0.439); Mauritania (0.001); Mexico (0.001); Morocco (0.001); Mozambique (0.057); Nepal (0.003); Nicaragua (0.001); Niger (0.002); Nigeria (0.087); Pakistan (0.004); Panama (0.001); Papua New Guinea (0.002); Paraguay (0.001); Peru (0.001); Philippines (0.001); Senegal (0.001); Sierra Leone (0.002); South Africa (0.001); Syria (0.001); Tanzania (0.003); Togo (0.001); Tunisia (0.001); Uganda (0.003); Uruguay (0.001); Zambia (0.001); Zimbabwe (0.001). Other potential controls: Ethiopia, Iran, Rwanda.

PHILIPPINES 1988, EXPERIMENT A. Synthetic control : Papua New Guinea (1.000). Other potential controls: Bangladesh; Indonesia; India; Pakistan.

PHILIPPINES 1988, EXPERIMENT B. Synthetic control: Algeria (0.029); Iran (0.008); Syria (0.471); Togo (0.446); Zimbabwe (0.046). Other potential controls: Central African Republic; Chad; China; Congo; Gabon; Haiti; India; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone.

NEPAL 1991, EXPERIMENT A. Synthetic control: India (1.000). Other potential controls: China; Pakistan; Papua New Guinea.

NEPAL 1991, EXPERIMENT B. Synthetic control: Central African Republic (0.141); Malawi (0.859). Other potential controls: Algeria; Central African Republic; China; Congo; Gabon; Haiti; India; Iran; Lesotho; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Syria; Togo; Zimbabwe.

- LATIN AMERICA

BARBADOS 1966, EXPERIMENT A. Synthetic control: Argentina (0.019); Brazil (0.009); Chile (0.017); Colombia (0.008); Costa Rica (0.019); Guatemala (0.011); Guyana (0.006);

Haiti (0.008); Honduras (0.006); Mexico (0.047); Nicaragua (0.012); Panama (0.02); Paraguay (0.004); Peru (0.019); Trinidad & Tobago (0.034); Uruguay (0.019); Venezuela (0.743).

BARBADOS 1966, EXPERIMENT B. Synthetic control: Argentina (0.001); Costa Rica (0.001); Gabon (0.821); Mexico (0.011); Panama (0.001); Peru (0.001); South Africa (0.001); Trinidad & Tobago (0.155); Uruguay (0.001); Zimbabwe (0.001). Potential controls : Algeria; Angola; Bangladesh; Benin; Botswana; Brazil; Burkina Faso; Burundi; Cameroon; Central African Republic; Chad; Chile; Colombia; Congo; Egypt; Ethiopia; Gambia; Ghana; Guatemala; Guinea; Guinea Bissau; Guyana; Haiti; Honduras; India; Iran; Ivory Coast; Kenya; Lesotho; Madagascar; Malawi; Mali; Mauritania; Morocco; Mozambique; Nepal; Nicaragua; Niger; Nigera; Pakistan; Philippines; Rwanda; Senegal; Sierra Leone; Syria; Tanzania; Togo; Tunisia; Uganda; Zambia.

CHILE 1976, EXPERIMENT A. Synthetic control: Honduras (0.2); Trinidad & Tobago (0.068); Uruguay (0.732). Other potential controls: Argentina; Brazil; Colombia; Costa Rica; Guatemala, Guyana; Haiti; Mexico; Nicaragua; Panama; Paraguay; Peru; Venezuela.

CHILE 1976, EXPERIMENT B. Synthetic control: Honduras (0.156); Trinidad & Tobago (0.064); Uruguay (0.749); Zambia (0.031). Other potential controls: Algeria; Angola; Argentina; Bangladesh; Benin; Brazil; Burkina Faso; Burundi; Cameroon; Central African Republic; Chad; China; Colombia; Congo; Costa Rica; Egypt; Ethiopia; Gabon; Guatemala; Guinea; Guinea Bissau; Guyana; Haiti; Honduras; India; Iran; Ivory Coast; Kenya; Lesotho; Madagascar; Malawi; Mali; Mauritania; Mexico; Mozambique; Nepal; Nicaragua; Niger; Nigera; Pakistan; Panama; Papua New Guinea; Paraguay; Peru; Philippines; Rwanda; Senegal; Sierra Leone; South Africa; Syria; Tanzania; Togo; Tunisia; Uganda;; Zimbabwe..

COLOMBIA 1986, EXPERIMENT A. Synthetic control: Brazil (0.239); Honduras (0.686); Panama (0.075). Other potential controls: Argentina; Haiti; Nicaragua; Peru; Trinidad & Tobago; Venezuela.

COLOMBIA 1986, EXPERIMENT B. Synthetic control: Algeria (0.094); Iran (0.02); Nigeria (0.054); Panama (0.221); Rwanda (0.217); Syria (0.394). Other potential controls:

Burkina Faso; Burundi; Central African Republic, Chad; Congo; Ethiopia; Gabon; Haiti, India; Lesotho; Madagascar; Malawi; Pakistan; Papua New Guinea; Senegal; Sierra Leone; Togo; Zimbabwe.

COSTA RICA 1986, EXPERIMENT A. Synthetic control: Brazil (0.458); Haiti (0.147); Trinidad & Tobago (0.061); Venezuela (0.334). Other potential controls: Argentina; Honduras; Nicaragua; Panama; Peru.

COSTA RICA 1986, EXPERIMENT B. Synthetic control: Algeria (0.269); Gabon (0.116); Iran (0.029); Panama (0.585). Other potential controls: Burkina Faso; Burundi; Central African Republic; Chad; Congo; Ethiopia; Haiti; India; Lesotho; Madagascar; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Syria; Togo; Zimbabwe.

MEXICO 1986, EXPERIMENT A. Synthetic control: Brazil (0.234); Panama (0.068); Trinidad & Tobago (0.698). Other potential controls: Argentina; Haiti; Honduras; Nicaragua; Peru; Venezuela.

MEXICO 1986, EXPERIMENT B. Synthetic control: Gabon (0.618); Panama (0.382) Other potential controls: Algeria; Burkina Faso; Burundi; Central African Republic; Chad; Congo; Ethiopia; Haiti; India; Iran; Lesotho; Madagascar; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Syria; Togo; Zimbabwe.

- AFRICA

MAURITIUS 1968, EXPERIMENT A. Synthetic control: Senegal (0.829); Zimbabwe (0.171). Other potential controls: Angola; Benin; Botswana; Burkina-Faso; Burundi; Cameroon; Central African Republic; Chad; Congo; Ethiopia; Gabon; Gambia; Ghana; Guinea; Guinea Bissau; Ivory Coast; Kenya; Lesotho; Madagascar; Malawi; Mali; Mozambique; Niger; Nigeria; Rwanda; Sierra Leone; South Africa; Tanzania; Togo; Uganda; Zambia.

MAURITIUS 1968, EXPERIMENT B. Synthetic control: Algeria (0.253); Haiti (0.12); Senegal (0.627). Potential controls B: Angola; Argentina; Bangladesh; Benin; Botswana; Brazil; Burkina-Faso; Burundi; Cameroon; Central African Republic; Chad; China; Colom-

bia; Congo; Costa Rica; Egypt; Ethiopia; Gabon; Gambia; Ghana; Guatemala; Guinea; Guinea Bissau; Guyana; Honduras; India; Iran; Ivory Coast; Kenya; Lesotho; Madagascar; Malawi; Mali; Mauritania; Mexico; Morocco; Mozambique; Nepal; Nicaragua; Niger; Nigeria; Pakistan; Panama; Papua New Guinea; Paraguay; Peru; Philippines; Rwanda; Sierra Leone; South Africa; Syria; Tanzania; Togo; Trinidad & Tobago; Tunisia; Uganda; Uruguay; Zambia; Zimbabwe.

BOTSWANA 1979, EXPERIMENT A. Synthetic control: Gabon (0.032); Nigeria (0.968). Other potential controls: Angola; Benin; Burkina Faso; Burundi; Cameroon; Central African Republic; Chad; Congo; Ethiopia; Guinea; Guinea Bissau; Ivory Coast; Kenya; Lesotho; Madagascar; Malawi; Mali; Mozambique; Niger; Rwanda; Senegal; Sierra Leone; South Africa; Tanzania; Togo; Uganda; Zambia; Zimbabwe.

BOTSWANA 1979, EXPERIMENT B. Synthetic control: China (0.755); Iran (0.245). Other potential controls: Algeria; Angola; Argentina; Bangladesh; Benin; Brazil; Burkina-Faso; Burundi; Cameroon; Central African Republic; Chad; Congo; Egypt; Ethiopia; Gabon; Haiti; Honduras; India; Ivory Coast; Kenya; Lesotho; Malawi; Mauritania; Mozambique; Nepal; Nicaragua; Niger; Nigeria; Pakistan; Panama; Papua New Guinea; Paraguay; Peru; Rwanda; Senegal; Sierra Leone; South Africa; Syria; Tanzania; Togo; Trinidad & Tobago; Tunisia; Uruguay; Zambia; Zimbabwe.

GAMBIA 1985, EXPERIMENT A. Synthetic control: Burundi (0.148); Gabon (0.004); Ivory Coast (0.007); Kenya (0.141); Malawi (0.697); Niger (0.002). Other potential controls: Angola; Cameroon; Central African Republic; Chad; Congo; Ethiopia; Lesotho; Madagascar; Mozambique; Nigeria; Rwanda; Senegal; Sierra Leone; Tanzania; Togo; Zambia; Zimbabwe.

GAMBIA 1985, EXPERIMENT B. Synthetic control: Burundi (0.421); China (0.391); Egypt (0.033); Pakistan (0.075); Syria (0.066). Other potential controls: Algeria; Angola; Bangladesh; Burkina Faso; Central African Republic; Chad; Congo; Ethiopia; Gabon; Haiti; India; Iran; Lesotho; Madagascar; Mauritania; Mozambique; Nigeria; Panama; Papua New Guinea; Rwanda; Senegal; Sierra; Tanzania; Togo; Zimbabwe.

GHANA 1985, EXPERIMENT A. Synthetic control: Burkina Faso (0.207); Ethiopia (0.042); Madagascar (0.457); Mozambique (0.234); Senegal (0.06). Potential controls: Angola; Burundi; Cameroon; Central African Republic; Chad; Congo; Gabon; Ivory Coast; Kenya; Lesotho; Malawi; Niger; Nigeria; Rwanda; Senegal; Sierra Leone; Tanzania; Togo; Zambia; Zimbabwe.

GHANA 1985, EXPERIMENT B. Synthetic control: Burkina Faso (0.206); Madagascar (0.452); Mozambique (0.288); Senegal (0.054). Other potential controls: Algeria; Angola; Bangladesh; Burundi; Central African Republic; Chad; China; Congo; Egypt; Ethiopia; Gabon; Haiti; India; Iran; Lesotho; Malawi; Mauritania; Nigeria; Pakistan; Papua New Guinea; Sierra Leone; Syria; Tanzania; Togo; Zimbabwe.

GUINEA 1986, EXPERIMENT A. Synthetic control: Burundi (0.19); Cameroon (0.035); Central African Republic (0.121); Chad (0.166); Congo (0.062); Gabon (0.002); Ivory Coast (0.055); Lesotho (0.103); Madagascar (0.064); Malawi (0.086); Niger (0.104); Senegal (0.002); Togo (0.004); Zambia (0.008). Other potential controls: Angola; Burkina Faso; Ethiopia; Kenya; Mozambique; Nigeria; Rwanda; Sierra Leone; Tanzania; Zimbabwe.

GUINEA 1986, EXPERIMENT B. Synthetic control: Burkina Faso (0.164); Central African Republic (0.023); Chad (0.033); Ethiopia (0.172); Gabon (0.004); Iran (0.001); Lesotho (0.08); Madagascar (0.007); Malawi (0.289); Pakistan (0.047); Panama (0.012); Senegal (0.033); Syria (0.028); Togo (0.085). Other potential controls: Angola; Bangladesh; Burundi; China; Congo; Haiti; India; Nigeria; Papua New Guinea; Rwanda; Sierra Leone; Zimbabwe.

GUINEA BISSAU 1987, EXPERIMENT A. Synthetic control: Burundi (0.789); Congo (0.056); Ethiopia (0.087); Niger (0.067). Other potential controls: Angola; Burkina Faso; Central African Republic; Chad; Gabon; Ivory Coast; Lesotho; Madagascar; Malawi; Mozambique; Nigeria; Rwanda; Senegal; Sierra Leone; Tanzania; Togo; Zimbabwe.

GUINEA BISSAU 1987, EXPERIMENT B. Synthetic control: Burkina Faso (0.163); Burundi (0.408); China (0.158); Congo (0.007); Malawi (0.258); Pakistan (0.006). Other potential controls: Algeria; Angola; Central African Republic; Chad; Gabon; Haiti; India; Iran; Lesotho; Nigeria; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Syria; Togo;

Zimbabwe.

MALI 1988, EXPERIMENT A. Synthetic control: Angola (0.038); Burkina Faso (0.321); Congo (0.027); Ethiopia (0.248); Lesotho (0.069); Madagascar (0.011); Mozambique (0.254); Senegal (0.033). Other potential controls: Burundi; Central African Republic; Chad; Gabon; Ivory Coast; Malawi; Niger; Nigeria; Rwanda; Sierra Leone; Tanzania; Togo; Zimbabwe.

MALI 1988, EXPERIMENT B. Synthetic control: Angola (0.058); Burkina Faso (0.362); Burundi (0.462); Lesotho (0.042); Rwanda (0.019); Senegal (0.057). Other potential controls: Algeria; Central African Republic; Chad; China; Congo; Gabon; Haiti; India; Iran; Malawi; Nigeria; Pakistan; Papua New Guinea; Sierra Leone; Syria; Togo; Zimbabwe.

UGANDA 1988, EXPERIMENT A. Synthetic control: Burkina Faso (0.092); Ethiopia (0.609); Madagascar (0.299). Other potential controls: Angola; Burundi; Central African Republic; Chad; Congo; Gabon; Ivory Coast; Lesotho; Malawi; Mozambique; Niger; Nigeria; Rwanda; Senegal; Sierra Leone; Tanzania; Togo; Zimbabwe.

UGANDA 1988, EXPERIMENT B. Synthetic control: Burkina Faso (0.669); Burundi (0.162); Chad (0.153); Haiti (0.016). Other potential controls: Algeria; Angola; Central African Republic; China; Congo; Gabon; India; Iran; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Syria; Togo; Zimbabwe.

BENIN 1990, EXPERIMENT A. Synthetic control: Central African Republic (0.132); Congo (0.041); Ethiopia (0.309); Malawi (0.05); Senegal (0.217); Togo (0.229); Zimbabwe (0.022). Other potential controls: Angola; Burkina Faso; Chad; Gabon; Lesotho; Madagascar; Malaysia; Mozambique; Nigeria; Rwanda; Sierra Leone; Tanzania.

BENIN 1990, EXPERIMENT B. Synthetic control: Central African Republic (0.278); Congo (0.019); Malawi (0.208); Senegal (0.247); Syria (0.014); Togo (0.233). Other potential controls: Algeria; Angola; Chad; China; Gabon; Haiti; India; Iran; Lesotho; Nigeria; Pakistan; Papua New Guinea; Rwanda; Sierra Leone; Zimbabwe.

SOUTH AFRICA 1991, EXPERIMENT A. Synthetic control: Angola (0.126); Gabon (0.045); Malaysia (0.178); Zimbabwe (0.651). Other potential controls: Burkina Faso; Central African Republic; Chad; Congo; Ethiopia; Lesotho; Madagascar; Malawi; Mozam-

bique; Nigeria; Rwanda; Senegal; Sierra Leone; Tanzania; Togo.

SOUTH AFRICA 1991, EXPERIMENT B. Synthetic control: Algeria (0.266); Gabon (0.008); Iran (0.03); Syria (0.026); Zimbabwe (0.67). Other potential controls: Angola; Central African Republic; Chad; China; Congo; Haiti; India; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Togo.

CAPE VERDE 1991, EXPERIMENT A. Synthetic control: Burkina Faso (0.38); Congo (0.211); Malaysia (0.107); Senegal (0.248); Zimbabwe (0.055). Other potential controls: Angola; Central African Republic; Chad; Ethiopia; Gabon; Lesotho; Madagascar; Malawi; Mozambique; Nigeria; Rwanda; Sierra Leone; Tanzania; Togo.

CAPE VERDE 1991, EXPERIMENT B. Synthetic control: China (0.521); Congo (0.163); Senegal (0.185); Zimbabwe (0.13). Potential controls: Algeria; Angola; Central African Republic; Chad; Gabon; Haiti; India; Iran; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Sierra Leone; Syria; Togo.

ZAMBIA 1993, EXPERIMENT A. Synthetic control: Angola (0.238); Gabon (0.006); Madagascar (0.338); Togo (0.419). Potential Controls A: Burkina Faso; Central African Republic; Chad; Congo; Ethiopia; Lesotho; Malawi; Malaysia; Mozambique; Nigeria; Rwanda; Senegal; Sierra Leone; Tanzania; Zimbabwe.

ZAMBIA 1993, EXPERIMENT B. Synthetic control: Angola (0.256); Haiti (0.037); Togo (0.707). Other potential controls: Algeria; Central African Republic; Chad; China; Congo; Gabon; India; Iran; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Syria; Zimbabwe.

CAMEROON 1993, EXPERIMENT A. Synthetic control: Central African Republic (0.098); Malaysia (0.316); Rwanda (0.586). Other potential controls: Angola; Burkina Faso; Chad; Congo; Ethiopia; Gabon; Lesotho; Madagascar; Malawi; Mozambique; Nigeria; Senegal; Sierra Leone; Tanzania; Togo; Zimbabwe.

CAMEROON 1993, EXPERIMENT B. Synthetic control: Algeria (0.083); China (0.48); Syria (0.435); Zimbabwe (0.01). Other potential controls: Angola; Central African Republic; Chad; Congo; Gabon; Haiti; India; Iran; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Sierra Leone; Togo.

KENYA 1993, EXPERIMENT A. Synthetic control: Central African Republic (0.022); Congo (0.056); Ethiopia (0.188); Malawi (0.014); Malaysia (0.076); Nigeria (0.057); Rwanda (0.442); Tanzania (0.145). Other potential controls: Angola; Burkina Faso; Chad; Gabon; Lesotho; Madagascar; Mozambique; Senegal; Sierra; Togo; Zimbabwe.

KENYA 1993, EXPERIMENT B. Synthetic control: China (0.145); Congo (0.109); Malawi (0.029); Nigeria (0.152); Rwanda (0.486); Syria (0.08). Other potential controls: Algeria; Angola; Central African Republic; Chad; Gabon; Haiti; India; Iran; Lesotho; Pakistan; Papua New Guinea; Senegal; Sierra Leone; Togo; Zimbabwe.

IVORY COAST 1994, EXPERIMENT A. Synthetic control: Central African Republic (0.485); Gabon (0.037); Malaysia (0.058); Sierra Leone (0.371); Zimbabwe (0.049). Other potential controls: Angola; Burkina Faso; Chad; Congo; Ethiopia; Lesotho; Madagascar; Malawi; Mozambique; Nigeria; Rwanda; Senegal; Tanzania; Togo.

IVORY COAST 1994, EXPERIMENT B. Synthetic control: Algeria (0.124); Central African Republic (0.03); Haiti (0.067); Sierra Leone (0.579); Syria (0.199). Other potential controls: Angola; Chad; China; Congo; Gabon; India; Iran; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Rwanda; Senegal; Togo; Zimbabwe.

NIGER 1994, EXPERIMENT A. Synthetic control: Central African Republic (0.015); Malawi (0.745); Malaysia (0.002); Senegal (0.238). Other potential controls: Angola; Burkina Faso; Chad; Congo; Ethiopia; Gabon; Lesotho; Madagascar; Mozambique; Nigeria; Rwanda; Sierra Leone; Tanzania; Togo; Zimbabwe.

NIGER 1994, EXPERIMENT B. Synthetic control: Haiti (0.006); Malawi (0.779); Senegal (0.215). Other potential controls: Algeria; Angola; Central African Republic; Chad; China; Congo; Gabon; India; Iran; Lesotho; Nigeria; Pakistan; Papua New Guinea; Rwanda; Sierra Leone; Syria; Togo; Zimbabwe.

- MIDDLE EAST AND NORTH AFRICA

MOROCCO 1984, EXPERIMENT A. Synthetic control: Algeria (0.233); Egypt (0.029); Sudan (0.563); Syria (0.175). Other potential controls: Bahrain; Djibouti; Kuwait; Mauritania; Oman; Qatar; Saudi Arabia.

MOROCCO 1984, EXPERIMENT B. Synthetic control: Albania (0.001); Algeria (0.002); Angola (0.001); Bahrain (0.03); Bangladesh (0.002); Benin (0.001); Bulgaria (0.002); Burkina-Faso (0.003); Burundi (0.158); Cameroon (0.001); Cape Verde (0.001); Central African Republic (0.002); Chad (0.005); China (0.325); Congo (0.001); Croatia (0.001), Czech Republic (0.002); Djibouti (0.001); Egypt (0.002); Ethiopia (0.008); Gabon (0.001); Hungary (0.001); India (0.003); Iran (0.001); Ivory Coast (0.001); Kenya (0.001); Lesotho (0.004); Macedonia (0.001); Madagascar (0.001); Malawi (0.007); Malta (0.016); Mauritania (0.002); Mozambique (0.002); Nepal (0.001); Niger (0.001); Nigeria (0.001); Oman (0.001); Pakistan (0.002); Papua New Guinea (0.002); Poland (0.001); Romania (0.006); Rwanda (0.001); Saudi Arabia (0.002); Senegal (0.052); Sierra Leone (0.001); Slovak Republic (0.001); Slovenia (0.001); South Africa (0.001); Sri Lanka (0.002); Sudan (0.003); Swaziland (0.001); Syria (0.146); Tanzania (0.172); Togo (0.001); Zambia (0.001); Zimbabwe (0.001). Other potential controls: Kuwait.

TUNISIA 1989, EXPERIMENT A. Synthetic control: Egypt (0.515); Oman (0.049); Saudi Arabia (0.014); Syria (0.353); Tanzania (0.069). Other potential controls: Algeria; Angola; Bahrain; Djibouti; Iran; Kuwait; Mauritania; Nigeria; Qatar; Sudan; Togo; Zimbabwe.

TUNISIA 1989, EXPERIMENT B. Synthetic control: Angola (0.153); China (0.192); Congo (0.094); Iran (0.048); Malta (0.162); Nigeria (0.025); Swaziland (0.119); Tanzania (0.204); Togo (0.001). Other potential controls: Algeria; Bahrain; Bangladesh; Burkina Faso; Burundi; Central African Republic; Chad; Croatia; Djibouti; Egypt; Gabon; India; Kuwait; Lesotho; Madagascar; Malawi; Mauritania; Mozambique; Oman; Pakistan; Papua New Guinea; Qatar; Rwanda; Saudi Arabia; Senegal; Sierra Leone; Sudan; Syria; Zimbabwe.

MAURITANIA 1995, EXPERIMENT A. Synthetic control: Oman (0.004); Sudan (0.996). Other potential controls: Algeria; Bahrain; Djibouti; Iran; Kuwait; Qatar; Saudi Arabia; Syria.

MAURITANIA 1995, EXPERIMENT B. Synthetic control: Algeria (0.001); Angola (0.001); Bahrain (0.001); Central African Republic (0.002); Chad (0.091); China (0.004); Congo (0.02); Djibouti (0.001); Gabon (0.001); India (0.003); Iran (0.001); Kuwait (0.001);

Lesotho (0.001); Malawi (0.002); Malta (0.01); Oman (0.005); Pakistan (0.017); Papua New Guinea (0.001); Nigeria (0.156); Rwanda (0.614); Senegal (0.057); Sierra Leone (0.002); Sudan (0.002); Swaziland (0.003); Syria (0.001); Togo (0.004); Zimbabwe (0.001). Other potential controls: Croatia; Qatar; Saudi Arabia.

EGYPT 1995, EXPERIMENT A. Synthetic control: Central African Republic (0.044); Congo (0.509); Malawi (0.186); Oman (0.017); Syria (0.243). Other potential controls: Algeria; Angola; Bahrain; Chad; Djibouti; Gabon; Iran; Kuwait; Lesotho; Malawi; Nigeria; Qatar; Saudi Arabia; Senegal; Sudan; Swaziland; Togo; Zimbabwe.

EGYPT 1995, EXPERIMENT B. Synthetic control: Bahrain (0.027); Croatia (0.003); India (0.864); Malta (0.061); Oman (0.002); Rwanda (0.043). Other potential controls: Algeria; Angola; Central African Republic; Chad; China; Congo; Djibouti; Gabon; Iran; Kuwait; Lesotho; Malawi; Nigeria; Pakistan; Papua New Guinea; Qatar; Saudi Arabia; Senegal; Sierra Leone; Sudan; Swaziland; Syria; Togo; Zimbabwe.