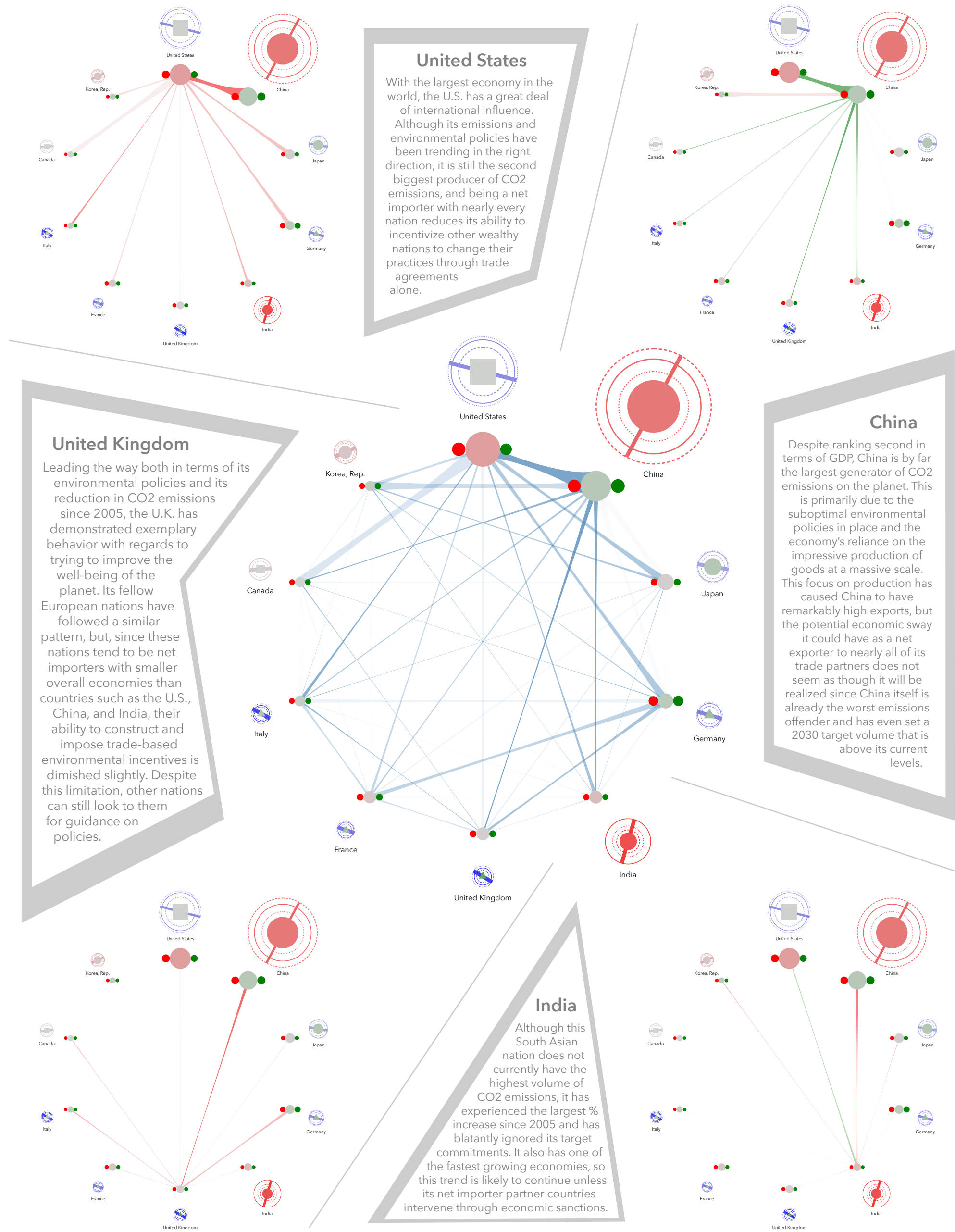
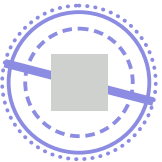


Exploring how country-level CO2 emissions accountability  
can be contextualized within the gearter landscape  
of international trade relationships



CO2 Emissions



Area and linewidth of rings: magnitude of CO2 emissions  
Dotted/solid/dashed ring: 2005/current/2030 target emissions  
Color of rings and angle of trend bar: % change since 2005  
◦ blue (reduced) to red (increased)  
Color of polygon: Environmental Performance Index score  
◦ red (bad) to green (good)  
Circle/triangle/square polygon: Asia/Europe/North America

Economic Indicators



Area of circles: magnitude in US\$  
Red circle on the left: imports  
Green circle on the right: exports  
Circle in the center: GDP  
Color of GDP circle: net exports  
◦ red (net importer) to green (net exporter)

International Trade



Linewidth: magnitude in US\$  
Starting width: exports from i to j  
Ending width: exports from j to i  
Opacity: the overall trade imbalance  
◦ clear (balanced) to opaque (imbalanced)  
Color: the directional trade imbalance  
◦ red (net importer) to green (net exporter)