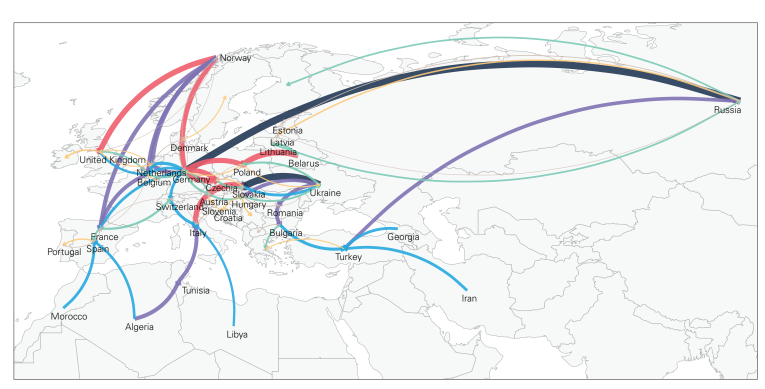
R codes, output charts and input data can be found at: https://github.com/iamsinae/data_viz

European Gas Trade Flows

2017-2019

Gas trade flows by country

Overall, gas trade in Europe has been mainly between European countries during August 2017 and August 2019. Among the largest gas flows are from Russia to Germany, from Ukraine to Slovakia and from Slovakia to Austria. Some volume of gas from Morocco, Algeria, Iran and other African/Asian countries also flowed into the region during the same period.

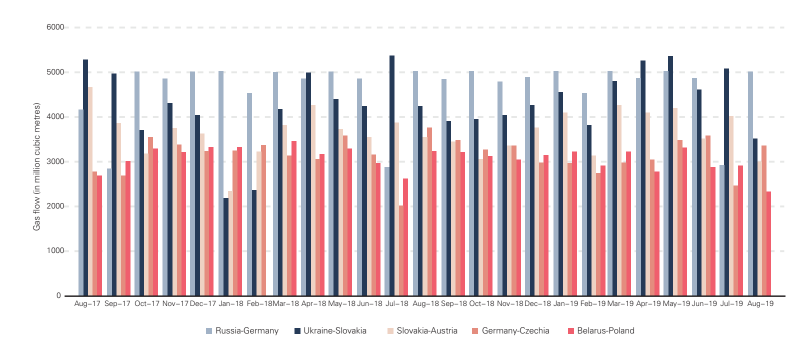


Gas flow (in million cubic metres)

 \rightarrow ≤1,000 \rightarrow 1,000 to 5,000 \rightarrow 5,000 to 10,000 \rightarrow 10,000 to 25,000 \rightarrow 25,000 to 50,000 \rightarrow 50,000 to 100,000 \rightarrow >100,000

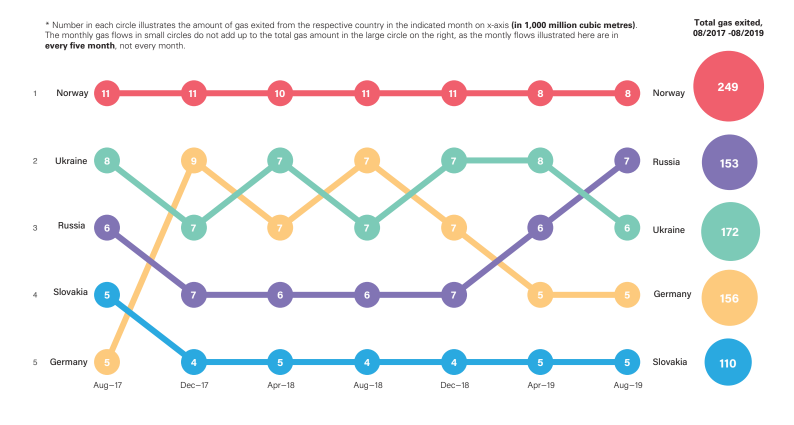
Gas flow trend over time

The following chart highlights change in monthly gas flows of some exit-entry countries with the largest amount of gas trade between 2017 and 2019.



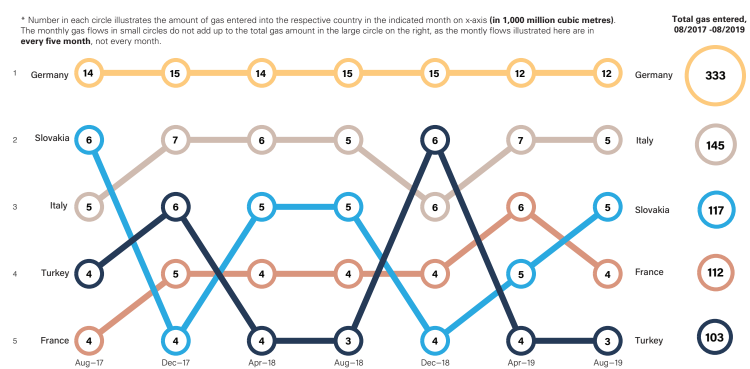
Top 5 exit country

The larest amount of gas flowed from Norway, Russia, Ukraine, Germany and Slovakia from August 2017 to August 2019. Norway remains the top exit country during this 2-year perid while the gas flows from the others fluctuates over time.



Top 5 entry country

Over the same perid, Germany saw the largest amount of gas flow into the country, followed by Italy, Slovakia, France and Turkey.



^{*} Each arrow indicates gas flow from country of exit to country of entry. The stroke width is proportional to the amount of gas traded between entry and exit country.