



1 Natural gas supply from Russia derived from daily pipeline flow data 2 and potential solutions for filling a shortage of Russian supply in the 3 European Union (EU)

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12 **Abstract.** Russia is the largest natural gas supplier to the EU. The invasion of Ukraine was followed by a cut-off of gas supplies
13 from Russia to many EU countries, and the EU is planning to ban or dramatically reduce its dependence from Russia. We
14 provide a dataset of daily gas consumption in five sectors (household and public buildings heating, power, industry, and other
15 sectors) with supply source shares in the EU27 & UK from 2016 to 2022. The dataset separates the contributions of Russian
16 gas imports, and other supply sources, and accounts for storage to estimate consumption. The dataset was developed with a
17 gas network flow simulation model based on mass flow balance by combining data from multiple datasets including daily
18 ENTSO-G pipelines gas transport and storage, ENTSO-E daily power production from gas, and Eurostat monthly gas
19 consumption statistics per sector. The annual consumption data was validated against BP Statistical Review of World Energy
20 and Eurostat datasets. We secondly analysed the share of gas supplied by Russia in each country to quantify the ‘gap’ that
21 would result from a cessation of all Russian exports to Europe. Thirdly, we collected multiple data sources to assess how
22 national gaps could be alleviated by 1) reducing the demand for heating in a plausible way using the lower envelope of gas
23 empirical consumption – temperature functions, 2) increasing power generation from sources other than gas, 3) transferring
24 gas savings from countries with surplus to those with deficits, and 4) increasing imports from other countries like Norway, the
25 US, and Australia from either pipelines or LNG imports, accounting for existing capacities. Our results indicate that it should
26 be theoretically possible for the EU to make up collectively for a sudden shortfall of Russian gas if combining the four solutions
27 together, provided a perfect collaboration between EU countries and with the UK to redistribute gas from countries with surplus
28 to those with deficits. Further analyses are required to investigate the implications for the costs including social, economic,
29 and institutional dimensions, political barriers, and negative impacts on climate policies with inevitable increases of CO₂
30 emissions if the use of coal is ramped up in the power sector.



31 1 Introduction

32 Russia is the largest natural gas supplier to the EU, where gas is used for households and public buildings heating, cooking
 33 and hot water production, power production, and industry (International Energy Agency, 2022). In 2020, EU countries
 34 consumed 155 billion cubic meters of natural gas from Russia, which represented more than one-third of their total gas
 35 consumption (Eurostat, 2022a). The invasion of Ukraine was followed by a cutoff of gas supplies from Russia to Bulgaria,
 36 Poland, and France. The EU is further planning to dramatically reduce its imports of gas from Russia (Mcphie et al., 2022).
 37 Articles published in the media show diverging estimates of the Russian gas dependence across the EU. These analysis lack
 38 high time resolution and detailed sector-based analysis (McWilliams et al., 2022a, b).

39 In addition to assessing the amount of Russian gas used in EU countries and its variation over time, it is also important to
 40 investigate how a shortage of this gas supply source could be alleviated. Significant reshaping of supply-demand structures of
 41 gas would be inevitable in case of a shortage of Russian gas, which could impact: 1) energy prices, economic growth and
 42 household income, 2) energy structure and environmental and climate goals, e.g. if countries seek to use more coal power
 43 (Eddy, 2022; Afp, 2022) to compensate for a shortage of gas or excessive prices, and 3) global energy markets and security, if
 44 the increasing demand of gas in the EU raises the global gas price.

45 To quantify the magnitude of the use of Russian gas in different countries and sectors, we present a new methodology based
 46 on daily data of pipeline gas flow, production, storage, and consumption of gas across EU27 countries and the UK. The data
 47 include daily pipelines gas flows across gas balancing zones of the pipeline network and storage facilities (Entsog, 2022a),
 48 daily power production from gas (Entsoe, 2022), and the monthly to annual partition of gas used to different sectors including
 49 households, commercial and public buildings, industry and power (Eurostat, 2022a, b, c). The supply-storage-consumption
 50 amounts and shares from Russian supply and all other supply sources, were calculated from the above data based on mass
 51 balance. We then investigate how a shortage of Russian gas equivalent to a complete stop of supply could be filled by reducing
 52 demand for heating, increasing power generation from other sources, increasing production in the EU, and increasing
 53 international imports both at LNG terminals and pipelines from non-EU countries other than Russia. We further consider
 54 existing transmission constraints on the intra-EU gas reallocation with the current pipeline infrastructure.

55 We provide two datasets, the EU27&UK daily gas supply-consumption (EUGasSC) with the share of different supply sources
 56 including Russia, and the EU27&UK daily gas reduction potential (EUGasRP). The EUGasSC data give the country- and
 57 sector-specific natural gas supply-storage-consumption at a daily resolution. These data allow us to quantify the shortfalls if
 58 Russian imports were to terminate. The EUGasSC data can be used for country- and sector-based policy decision-making and
 59 further socioeconomic analysis. The EUGasRP shows the daily gas consumption saving potentials that would be achieved by
 60 reducing demand for heating, increasing power generation from coal, nuclear, and biomass. Based on EUGasRP, we discuss
 61 whether demand reductions in heating, shifts in power generation towards nuclear and coal, and intra-EU and international
 62 coordination, particularly with the UK, the US, Australia, and Norway, could allow the EU to make up for a sudden termination
 63 of Russian gas imports.



64 2 Methods

65 2.1 Data collection

66 The workflow of this study is shown in the left panel of Fig 1. We collect several open datasets as input data : 1) ENTSO-G
 67 daily physical pipeline flow (Entsog, 2022a), which was used to simulate gas transmissions, consumption, storage and imports,
 68 2) hourly ENTSO-E electricity generation (Entsoe, 2022; Liu et al., 2020), which was used to estimate how the Russian gas
 69 gap could be alleviated by increasing coal and nuclear power (section 2.3.2), 3) gas import and energy balance datasets from
 70 Eurostat, used to adjust/complete sectoral consumption values for ENTSO-G data and as cross-validation of annual
 71 consumption totals, 4) BP Statistical Review of World Energy (Bp, 2022) to estimate the potential global increment capacity
 72 for LNG import and within EU production and as data cross-validation, 5) ERA5 daily 2-meters air temperature data
 73 (Copernicus Climate Change Service, 2019), which was used to estimate the potential reduction of gas consumption from
 74 heating sector based on consumption-temperature curves (section 2.3.1). All the datasets were collected from APIs or manually
 75 download from websites.

76 2.2 Daily gas supply and consumption

77 To quantify country- and sector-specific gas supply and consumption, we built a graph network simulation model of daily
 78 physical gas flows for the period 2016-2022. The model simulates gas supply, temporary storage, and consumption sources
 79 for households and public buildings, power generation, industry, and other sectors in each country, as shown in the right panel
 80 of Fig 2. The detailed equations and the model are presented in SI. We completed the raw ENTSO-G data with Trading Hub
 81 Europe (THE) for German consumption (Trading Hub Europe, 2022), and e-control for Austria consumption (E-Control, 2022)
 82 as model input data. The simulation, in brief, evaluates the daily share of supply/consumption source of nodes (country or
 83 region) and edges (pipeline) by iteratively solving the mass balance of the physical gas flow in the network. We assumed that
 84 mass balance of each supply source is achieved daily for the transmission network and storage, so that the simulation results
 85 from the previous day are used as initial values for the next day. The gas consumption in the simulation was split into five
 86 sectors: household buildings, public buildings, power, industry, and other sectors based on the Eurostat energy balance datasets
 87 (Eurostat, 2022b, c). The simulated sector splitting values are validated with data reported by few counties where ENSTO-G
 88 data directly provide details on usage splitting for the distribution (DIS, covering heating and other sectors) and final consumers
 89 (FNC, covering power and industrial sectors) groups of sectors. The details are presented in SI. We performed the simulation
 90 from Jan 1st 2016 to Feb 28th 2022 for each EU27 country and the United Kingdom (UK) with a daily resolution, and separated
 91 the share of different supply sources (Russia, Norway, Algeria, Azerbaijan, Libya, Serbia, Turkey, LNG imports, and EU
 92 production) in the above listed consumption sectors, which yields the EUGasSC dataset.



93 **2.3 Potential solutions to overcome a shortfall of Russian gas supply**

94 The magnitude and temporal variation of a Russian gas supply shortfall, the gap, was diagnosed from EUGasSC as the share
 95 of Russian gas consumed each day. We then investigated the capacities of potential solutions that could fill in-country gaps or
 96 create surpluses in our country that could be re-allocated to fill gaps in other countries. Our goal is to estimate upper bounds
 97 for different solutions to alleviate the Russian gas gap, not to predict future mid-term changes in gas demand. The potential
 98 solutions considered include 1) reducing demand for heating, 2) increasing power generation from coal, nuclear, and biomass,
 99 and 3) rising international imports and European productions, as detailed below. The daily maximum potential capacities of
 100 gas saved of the first two solutions define the second dataset, EUGasRP. Note that we only investigated short-term solutions
 101 that could be immediately implemented e.g. for the upcoming year, given strong assumptions: that the gas supply for the
 102 industry will be prioritized and remains at current levels, that no massive increase in power production from renewable energy
 103 will happen in the next year, although long term investments could partly substitute Russian gas use by renewables.

104 **2.3.1 Reduced gas use in residential households and public buildings sectors**

105 The potential gas consumption reductions for reduced heating in buildings were estimated for each country based on empirical
 106 temperature-gas-consumption (TGC) curves, similar to those shown by (Ciais et al., 2022). The TGC curves were constructed
 107 based on daily consumption from EUGasSC and daily population-weighted air temperatures based on the Eurostat population
 108 dataset (Eurostat, 2022d) and ERA5 daily 2-meters air temperature data (Copernicus Climate Change Service, 2019). Fig 2
 109 shows an example for France, with the TGC curve fitting (Fig. 2a), how the consumption reduction was estimated (Fig. 2b),
 110 and time series of reduced gas consumption (Fig. 2c). The TGC curves were fitted with a two-segment linear regression
 111 separated by a critical temperature (the start-heating temperature), as shown in Fig 2a. Then we constructed plausible reduction
 112 scenarios, as shown in Fig 2b, by modifying two parameters of the TGC curves: 1) assume a lower start-heating temperature,
 113 and 2) compute a plausible lower slope below the critical temperature, the slope representing the increase of gas consumption
 114 per unit of air temperature decrease. Lower slopes were estimated using only data below a low threshold percentile of the
 115 observed consumptions data. Flatter the slopes and the larger the gas consumption savings for heating can be achieved with
 116 lower thresholds. Finally, the actual reductions in daily consumption were calculated as the difference between the original
 117 and the modified TGC curves, as shown in Fig 2c. Similar figures plots for building consumption reduction in other countries
 118 and for other reduction parameters are presented in SI.

119 We build a moderate and a drastic reduction scenarios for gas saving in household and public buildings as follows: 1)
 120 households on weekdays adopt a 1 °C lower critical start-heating temperature (2 °C for the drastic case) and using the lower
 121 30th percentile of TGC curves to define the slope (the 20th percentile for the drastic case), 2) households on weekends adopt a
 122 1 °C lower critical temperature (2 °C for the drastic case) and the lower 50th percentile of TGC curves (40th percentile for
 123 severe case) based on the assumption that heating gas consumption is systematically lower during weekends compared to



weekdays, and 3) public buildings adopt a 2 °C lower critical temperature (4 °C for the drastic case) and the lower 30th percentile of the TGS curve (20th percentile for the drastic case).

2.3.2 Reduced gas use in the power sector

The gas consumption reduction in the power sector was estimated by substituting gas by coal, nuclear, and biomass. This assumes that EU coal producing countries like Germany and Poland will be able to increase their coal production or that coal imports will be increased. Oil was not considered as an alternative fuel because Russia is also the largest oil supplier to the EU, although some gas-fired power plants can easily switch to oil. To evaluate the capacities of gas consumption reduction in the power sector, we assumed that the electricity generated with gas can be substituted by boosting hourly electricity generated with coal, nuclear, and biomass up to a maximum level defined by recently observed data since 2019. We estimate this maximum level as 75% of the maximum observed hourly power generation capacities for coal, nuclear, and biomass of each country for a moderate gas reduction scenario (95% for a drastic reduction scenario), based on observed ENTSO-E electricity production data from 2019 to 2021 (presented in SI). The capacities of each alternative power supply sources are estimated from the hourly difference between actual electricity generation and the maximum assumed level. Finally, we aggregate hourly coal, nuclear and biomass power capacities to daily resolution and convert them to an equivalent reduction of gas consumption using an average gas power plant efficiency for each country. Those efficiencies are estimated based on regressions between gas consumed by final consumers (from ENTSO-G) and gas-powered electricity (from ENTSO-E), as presented in SI.

2.3.3 Increased supply from import and EU production

Potential increases of LNG imports, pipeline imports, and production within the EU27&UK were estimated based on the BP world energy report (Bp, 2022). To do so, we calculate maximum supply (imports or production) values by comparing: 1) historical maximum capacity in a list of countries that could export gas to Europe, in the period 2010 - 2020, and 2) recent increment capacity, which equals to 2020 value × 2020 growth rate. We only included capacities of increased supply by selected supplier countries. For LNG, these are the United States, and Australia. For pipeline imports, supplier countries are Algeria, Norway, Azerbaijan, and Libya. For increased domestic production, we considered the Netherlands, United Kingdom, Romania, Denmark, Germany, Italy, and Poland.

2.3.4 Intra-EU transmission constrains

Some EU countries can reduce their gas consumption not only to alleviate a domestic shortage of Russian gas but can also generate a surplus of gas, which we assumed could be transferred to other countries with a deficit, i.e., those that could not fully alleviate a shortage of gas from Russia. This implies to consider transmission constraints on the intra-EU gas reallocation based on pipeline directional capacities given by ENTSO-G (Entsog, 2022b). We performed gas redistribution simulations as described below to evaluate the fraction of the Russian gas gap that could be alleviated at EU scale by intra-EU gas transmission from surplus countries to deficit counties. The gas redistribution simulation was performed by modifying the model described



in section 2.2 as follows: 1) adding the estimated capacity/gap to each node, 2) constraining the pipeline transmission capacities for the edges, 3) creating redistribution flows if nodes have extra capacity and the connected pipelines have extra capacities to transmit gas, 4) solving the maximal redistribution capacities in the network based on ENTSOG flow and redistribution flows. Then the transmitted surpluses or deficits for each country are calculated after the redistribution simulation. The transmission by the current ENTSOG gas pipeline network is highly directional from Russia towards EU countries. For example, there is a large transmission capacity (614 GWh/day) from Germany to France, however, with zero capacity from France to Germany due to different systems for odorized gas (Entsog, 2022c, b). In this case, we assumed that pipeline directional flow could be still fully reversed in the network, although, in reality, such a fully reversed flow scenario for the current infrastructure remains uncertain a short-term period (Entsog, 2022c).

3 Data validation and uncertainty estimation

We validate the EUGasSC dataset with Eurostat datasets (Eurostat, 2022a, b, c) and BP Statistical Review of World Energy for the following variables: 1) annual total gas consumption (Fig 3a), 2) monthly total gas consumption (Fig 3b), 3) annual total LNG imports (Fig 3c), 4) annual total EU gas production (Fig 3d), and 5) total gas consumption in each country (Fig 3e). The results show low discrepancies for the annual total consumption ($12 \pm 5\%$ with \pm being the standard deviation across years or all EU countries), monthly total gas consumption ($11 \pm 7\%$), annual total LNG imports ($0 \pm 14\%$), and total gas consumption in each country ($9 \pm 7\%$, excluding Spain and Latvia-Estonia), whereas large differences were found for the annual total EU gas production ($-42 \pm 12\%$), Spain (-65%) and Latvia-Estonia (-153%). A negative difference means that our dataset has lower values than Eurostat or BP data. The validations of our dataset with Eurostat are done for the total consumption, even though Eurostat was used for splitting the consumption sectors in EUGasSC (section 2.2). Thus, the use of Eurostat data for consumption attribution and the national total cross-validation is not circular in our approach.

The larger differences between EUGasSC and Eurostat were found for the year 2020, because the UK data were not provided in Eurostat dataset due to the Brexit. Although our validation results indicate an overall good quality of our dataset, uncertainties still exist: 1) we might underestimate the EU production. As Fig 3d shows, EUGasSC has significant smaller production values compared with both Eurostat and BP datasets, 2) the consumption differences in each country might bias our analysis of potential solutions for the Russian gap particularly in Latvia-Estonia, as our dataset underestimates their gas consumption. Other uncertainties from collecting, processing, and analysis mainly arise from the facts that: 1) values and figures in this paper follow the ENTSO-G data collected in April 2022, but ENSTO-G regularly correct and update their database even for very early data (we will also update the EUGasSC and EUGasRP datasets regularly), 2) we estimate the daily Russian supply share based on a simulation that assumes a daily balance of the pipeline network, which might oversimplify gas balancing processes, 3) our estimation of daily sectoral consumption have uncertainty as split the consumption sector based on monthly consumption variation pattern and Eurostat energy balance for those countries that do not report daily gas consumption attribution to ENSTO-G, 4) we estimate potential solutions for alleviating Russian supplies gap based on



187 empirical capacities with a number of assumptions, without considering social, economic, international cooperation, and geo-
 188 political barriers.

189 **4 Results and discussions**

190 **4.1 Sectoral and country-based differences in Russian gas consumption**

191 The sectoral and country-based gas supply-consumption patterns for the EU27&UK are shown in Fig 4. For 2021, the sectoral
 192 gas consumption in the EU27&UK in decreasing order are household heating (1677 TWh, 29% of total) > industrial (1648
 193 TWh, 29% of total) > power (1648 TWh, 22% of total) > public building heating (672 TWh, 12% of total) > others (461 TWh,
 194 8% of total). Consumption patterns of Russian gas are highly country-dependent. The five biggest Russian gas consumers in
 195 2021 are Germany, Italy, Hungary, Poland, and Austria, which together consumed 77% of total Russian imports. Considering
 196 their relatively high Russian gas share (from 53% to 89%), obstacles to alleviating the Russian gas gap might be serious in
 197 those countries. On the other hand, France, Netherlands, Belgium-Luxembourg consumed altogether relatively large absolute
 198 amounts of Russian gas (40% of the Russian supply excluding the largest five countries), but gas from Russia nevertheless
 199 represents a small relative share of their total gas consumption (from 12% to 19%). Southern and Northern European countries
 200 that are close to Russia, including Czechia, Slovakia, Croatia, Slovenia, Denmark, Sweden, Finland, Latvia, Estonia, and
 201 Lithuania, consume less Russian gas in absolute amounts due to small country and population sizes, however, but have large
 202 shares (from 56% to 92%). The rest of the countries, including Romania, the UK, Spain, Ireland, Bulgaria, Portugal, and
 203 Greece, use a small absolute and relative amount of Russian gas. Those results suggest that solutions and the difficulties of
 204 shifting energy supply sources and resolving the gas supply gap can be significantly different among the EU27 &UK.
 205 Therefore, we combined countries with similar patterns and closer distances together when discussing potential solutions in
 206 the following sections.

207 **4.2 Gas supply shares and recent trends**

208 We analyzed the gas supply shares and trends for imports from Russia (RU), Norway (NO), LNG imports (LNG), other imports
 209 through pipelines connected to EU such as from Azerbaijan and Algeria (Other), and EU production (PRO) from Jan 1st 2019
 210 to February 28st 2022 at the breakout of Russian invasion of Ukraine, based on our EUGasSC dataset. As shown in Fig. 5, we
 211 found that there was a relatively constant gas supply structure before 2021. Annual changes for all the supply sources were
 212 ranging from -1.6% to 1.6%. The supply shares before 2021 in decreasing order are Russian ($36\pm4\%$) > Norwegian ($26\pm3\%$)
 213 > LNG ($21\pm4\%$) > EU production ($10\pm2\%$) > other exporters ($5\pm2\%$). However, significant changes of supply sources occurred
 214 after 2021, particularly for Russia (decreased by 11%), LNG (increased by 9%), and Norway (increased by 4%). The EU gas
 215 price (Fig 5, top panel) shows three distinct values: 1) relatively constant before 2021 suggesting a stable gas supply structure,
 216 2) gradually increasing from the start of 2021 to the middle of 2021 with a shift of gas supply sources, and 3) a sudden peaked
 217 and high variability on top of at a high plateau as tensions over the situation in Ukraine increased.



218 The daily gas consumption and Russian supply share for 2021 is presented in Fig 6. The gas consumptions are systematically
 219 lower on weekends and during warm seasons (from May to October) due to less heating and industrial requirements (Fig 6,
 220 top panel). Although it varied with the total gas consumption, the Russian supply declined less than the total gas consumption
 221 in the warm seasons when the EU imports and stores gas at a lower price (Fig 6, middle panel). Rapid Russian gas supply
 222 changes can be observed between the first half of 2021 (Fig 6, left end of bottom panel) and the second half of 2021 (Fig 6,
 223 right end of bottom panel). Comparing the Russian share in 2021 with previous years, the EU27&UK had a higher reliance on
 224 Russian gas supply in the first half of 2021, but this reliance sharply declined at the end of the 2021.

225 4.3 Russian gas gaps

226 The magnitude of country-level and regional shortfalls in Russian gas supplies if imports from Russia were to terminate are
 227 shown in Fig 4c, and summarized in Fig 7 (hatched red bars). In 2021, the total consumption of Russian gas in the EU+UK
 228 was of 2090 TWh, corresponding to 36.6% of total gas consumption. Germany and Italy consumed the largest quantities of
 229 Russian gas, accounting for 52.4% of all Russian gas consumed in the EU+UK (1096 TWh). Less Russian gas was consumed
 230 in Hungary, Poland, and Austria, as well as in Baltic and Nordic countries and other central European countries (Slovakia,
 231 Croatia, Slovenia, and Czech Republic, totalling 768 TWh). Russian gas nevertheless represented the dominant share of gas
 232 used in these countries (77.0%). The UK and other EU countries (Ireland, Bulgaria, Portugal, and Greece) have smaller
 233 dependencies on Russian gas in both absolute and relative amounts.

234 4.4 Potential solutions

235 We present the country-based capacities for alleviating the Russian gas gap with a daily resolution from the EUGasRP dataset.
 236 These potential solutions (section 2.3) include demand side reduction for household and public buildings, increasing power
 237 production from coal, nuclear, and biomass, and increasing EU production as well as imports. An overview is presented in Fig
 238 7. We found that, according to our demand reductions scenarios, saving gas for heating in buildings could cover 17%~23% of
 239 the total Russia gap. TGC curves and reduction estimation for each country and scenario are presented in SI. An additional
 240 fraction of 18%~41% of the total Russian gas gap could be achieved by substituting gas with coal, nuclear, and biomass sources
 241 for power generation. Increasing coal-fired power would save 218~497 TWh of natural gas, and nuclear power another
 242 142~317 TWh. France alone in our scenarios contributes 40%~51% to nuclear power capacity in this scenario. The uncertainty
 243 ranges of the solutions are estimated from the different scenarios presented in section 2.3.1 for the heating sector and 2.3.2 for
 244 the power sector. On the supply side, we estimate from recent data on production and production change (section 2.3.3) that
 245 increased natural gas production in EU countries and the UK could fill up only 5% of the gap. Note that, however, our dataset
 246 might underestimate European gas production as discussed in section 3. We further estimate that US and Australia might be
 247 able to produce up to an extra 470 TWh LNG, and the rest of the world might be able to produce up to an extra 414 TWh LNG,
 248 and other exporters including Norway might produce up to an extra 115 TWh of gas carried by pipelines, based on section
 249 2.3.3. Those extra international supplies, on top of reduced heating consumption and increased power from non-gas sources



would be sufficient to cover almost entirely the remaining gap, leaving less than 4% of the total Russian gas gap. This might entail substantial changes in the global gas market and LNG prices, and potentially exacerbate economic inequalities in the EU and globally, which is outside the scope of this study.

4.5 Challenges and uncertainties

Our estimates do not contend with social, economic, and political barriers, from the international gas/LNG market. Our proposed solutions are highly country-dependent gaps. For example, some countries can easily overcome small shortfalls in Russian gas, the less Russian-gas dependent countries in Fig 7, while other countries might be able to use less gas because of their particular energy structure, e.g. France may switch to more nuclear power. But Germany, Italy, Austria, and Hungary cannot readily replace Russian gas. Our analysis assumed a perfect cooperation between EU27 members, the UK, as well as with the United States, Australia, and Norway, to maximize the gas consumption reduction, production, exports, and optimally redistribute the gas surplus. However, such perfect cooperation might be vulnerable to unforeseen events such as the recent gas workers' strike in Norway (Harrington and Cooban, 2022). Cooperation within EU can be affected by other competing factors, such as gas needs from other regions (e.g., Japan) being also affected by a shortage of Russian gas supply (Energynews, 2022).

The solutions presented in this study, also assume that countries that could generate more power without using gas could fully transfer their gas surplus to those having gaps, without other constraints of intra-European pipeline than current transmission capacities. However, optimally redistributing gas from countries with surplus to those with deficits could be another barrier. Only 85 TWh capacity could be transmitted to Russian-dependent countries with the current pipeline infrastructure network (light red in top panel in Fig 7), which would leave 1094~1624 TWh of Russian gap (19%~28% of the total gas consumption). This gap is much larger than the extra gas we estimate could be brought in from the global market. The major issue causing transmission limitations is the current pipeline directions. For example, the total remaining gap could be reduced up to 844 TWh (dark red in top panel in Fig 7), which could be resolvable by global LNG imports only if transmission could be redirected from France to Germany, while the current transmission capacity is from Germany to France (details see SI).

Increasing nuclear power back to the high levels of the last years may also be challenging. Germany may not reopen or boost output from nuclear power plants (World Nuclear Association, 2022), and the current nuclear capacity in France is much smaller than its designed capacity due to the routine maintenance or defaults detections of the reactors (Association, 2022; Seabrook, 2022). There are currently 12 nuclear power reactors in France out of a fleet of 56, being offline and inspected for stress corrosion (World Nuclear News, 2022; Edf, 2022a), and there are 15 more reactors as reported by media not supplying energy this summer because of regular maintenance (Parisien, 2022; Edf, 2022a). Those shutdowns of the nuclear reactors in France resulted in a significantly smaller cumulative output in June 2022, 15.2% smaller than that in 2021 (Edf, 2022b), which might become an important limitation for filling the Russian gas gap in the EU as we estimated that France can create considerable gas surplus by switching from gas to nuclear power. Last but not least, options to increase coal use, although supported by some recent political declarations, may jeopardize the emission reduction targets of the EU if it was sustained



for several years (Afp, 2022; Eddy, 2022). We estimate that our scenario of increased coal power would result in an additional 70~159 MtCO₂ emissions per year, which are equivalent to 3%~6% of total EU fossil CO₂ emissions in 2020 (Statista, 2022).

5 Conclusions

We presented two datasets for EU27&UK at daily resolutions: 1) the EUGasSC dataset describing the sectoral and country-based daily natural gas supply-consumption, and 2) the EUGasRP dataset describing the daily sectoral and country-based natural gas reduction capacities for the heating and power sector, increased EU production, and foreign imports. We used these two datasets for analyzing the gas supply-consumption patterns and trends, quantifying how the Russian gas gap could be alleviated if Russian imports were to terminate. Our results indicate that a full and sudden loss of Russian gas for the EU could be theoretically filled with short-term solutions including plausible demand reductions in heating, higher power generation towards nuclear and coal, and intra-EU and international coordination, particularly with the UK, the US, Australia, and Norway, albeit with numerous challenges and uncertainties. For future research, the two datasets can be applicable to various fields and topics, such as gas/energy consumption and market modelling, carbon emission and climate change research, and policy decision making.

6 Usage note and data availability

We published the two datasets (EUGasSC and EUGasRP) as CSV files and hosted within the Zenodo platform at <https://doi.org/10.5281/zenodo.6833534> (Zhou et al., 2022). The datasets are open access, licensed under a Creative Commons Attribution 4.0 International License. The column headings of the data dictionary files along with the unit of each variable are listed in SI.

Our datasets provide daily gas supply-storage-consumption of five consumption sectors for the EU27&UK, and the potential gas reduction capacities from heating and power sectors of each country as solutions for resolving Russian gaps. They can be used as either input or reference datasets for further research of various fields, such as gas/energy modeling, carbon emission, climate change, geopolitical policy discussions, and the international gas/energy market. The first author who collected the data and performed the analysis and the corresponding author who is an expert on the background of this study is at the disposal of the researchers wishing to reuse the datasets.

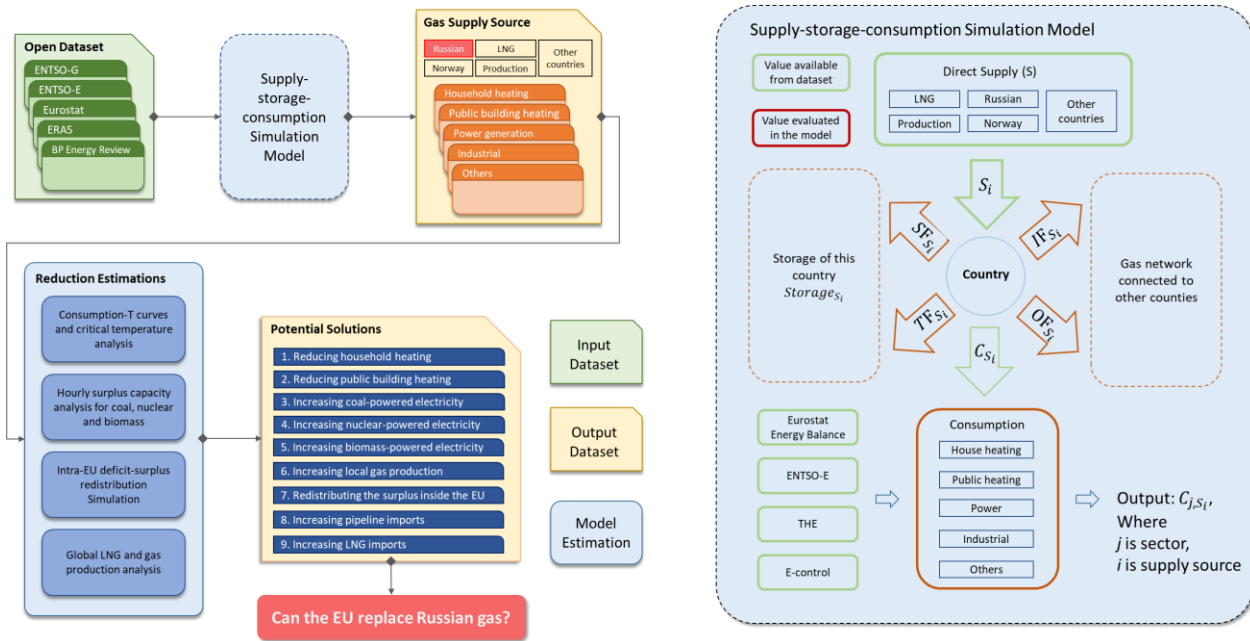


Figure 1. Workflow and model concept of this study. The workflow of this study including input dataset, their usage in models, and output datasets (left). The concept of supply-storage-consumption simulation model used in this study (right).

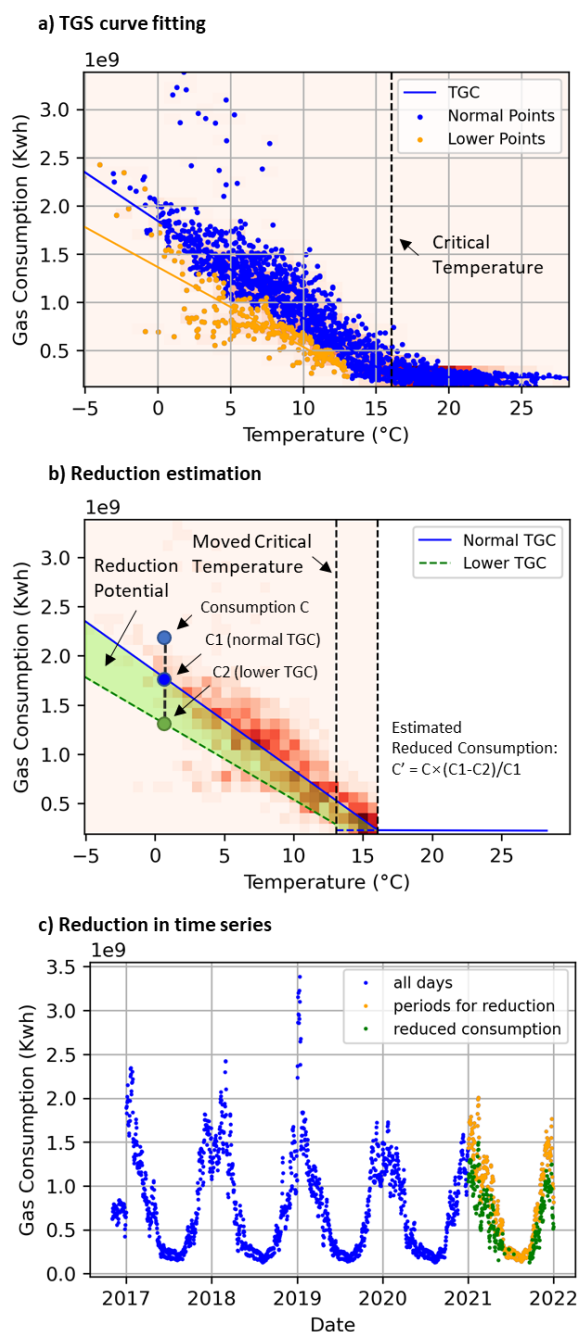
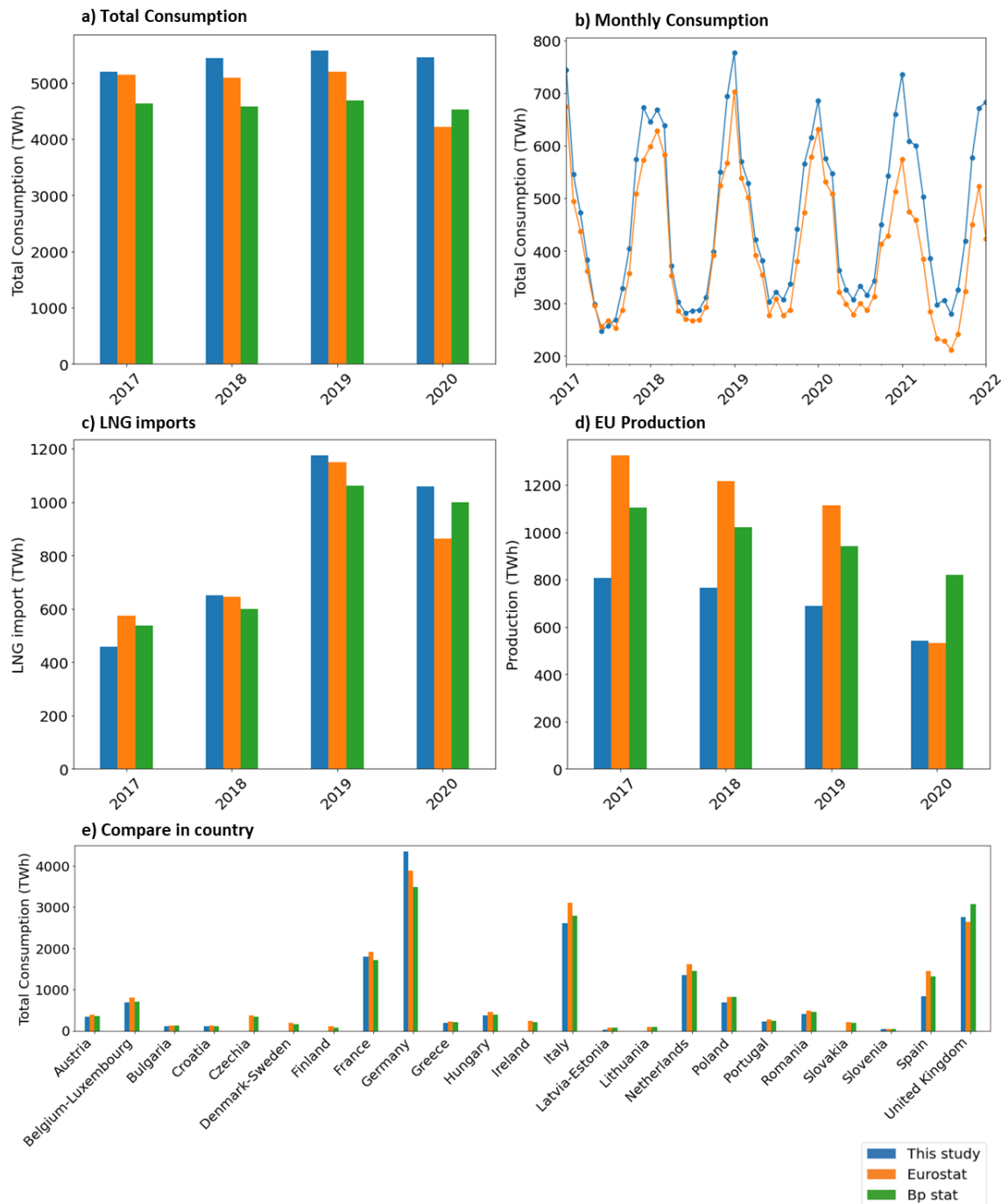


Figure 2. Example of temperature-gas-consumption (TGC) curves and estimated reduced consumption. The figures show the example of house heating reduction estimations for France, a) TGS curve fitting for the normal consumption and lower 20% percentile consumptions, b) how the reduced consumptions were estimated for each daily data point, c) the estimated heating reduction time series from 2021 to 2022.



315

316 **Figure 3. Data comparisons among dataset in this study, Eurostat, and BP Statistical Review of World Energy.** The figures show the
 317 comparisons for a) total annual consumptions, b) total monthly consumption, c) total annual LNG import, d) total annual EU gas production,
 318 and e) total country-based consumption from 2017 to 2022.

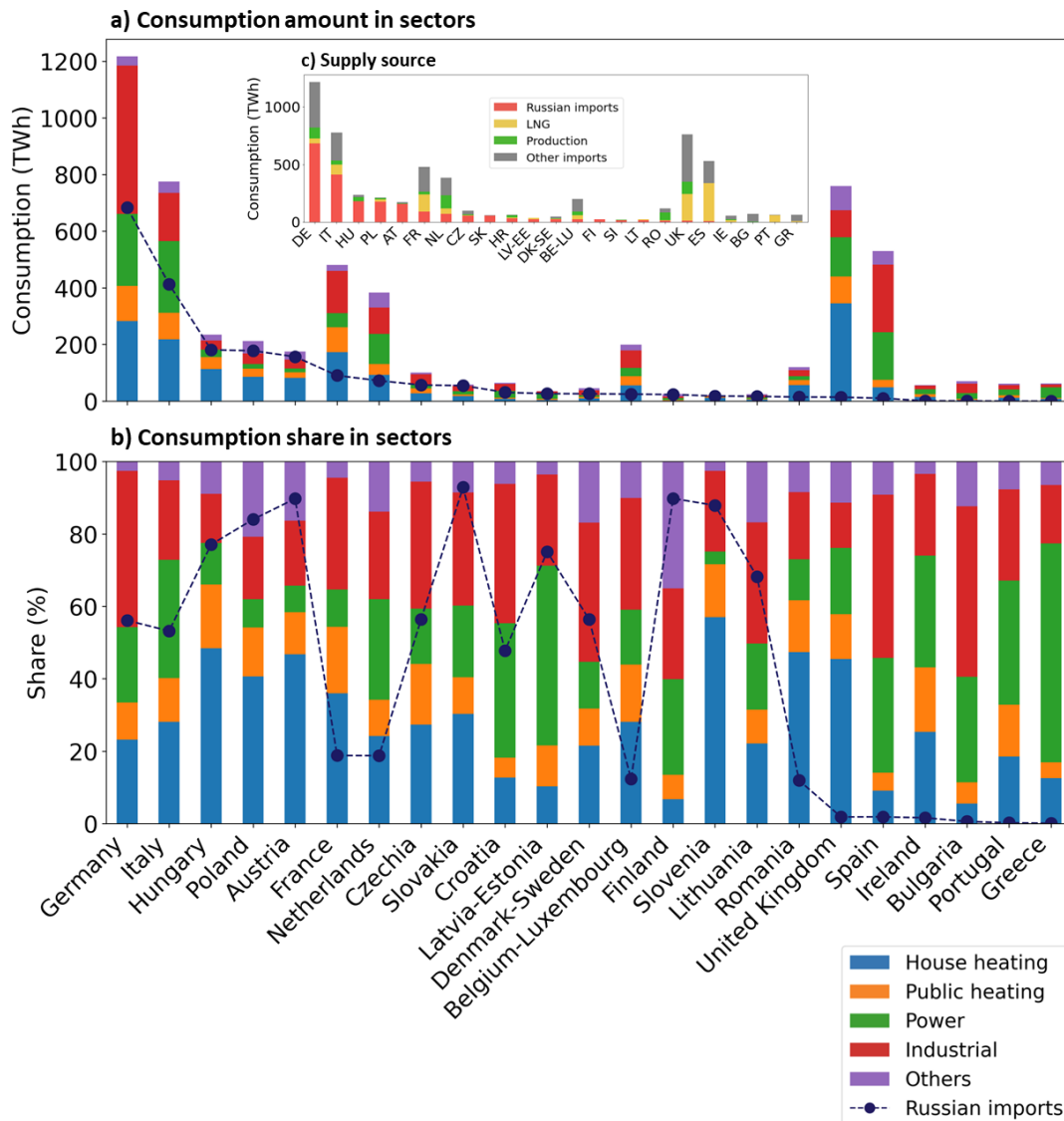
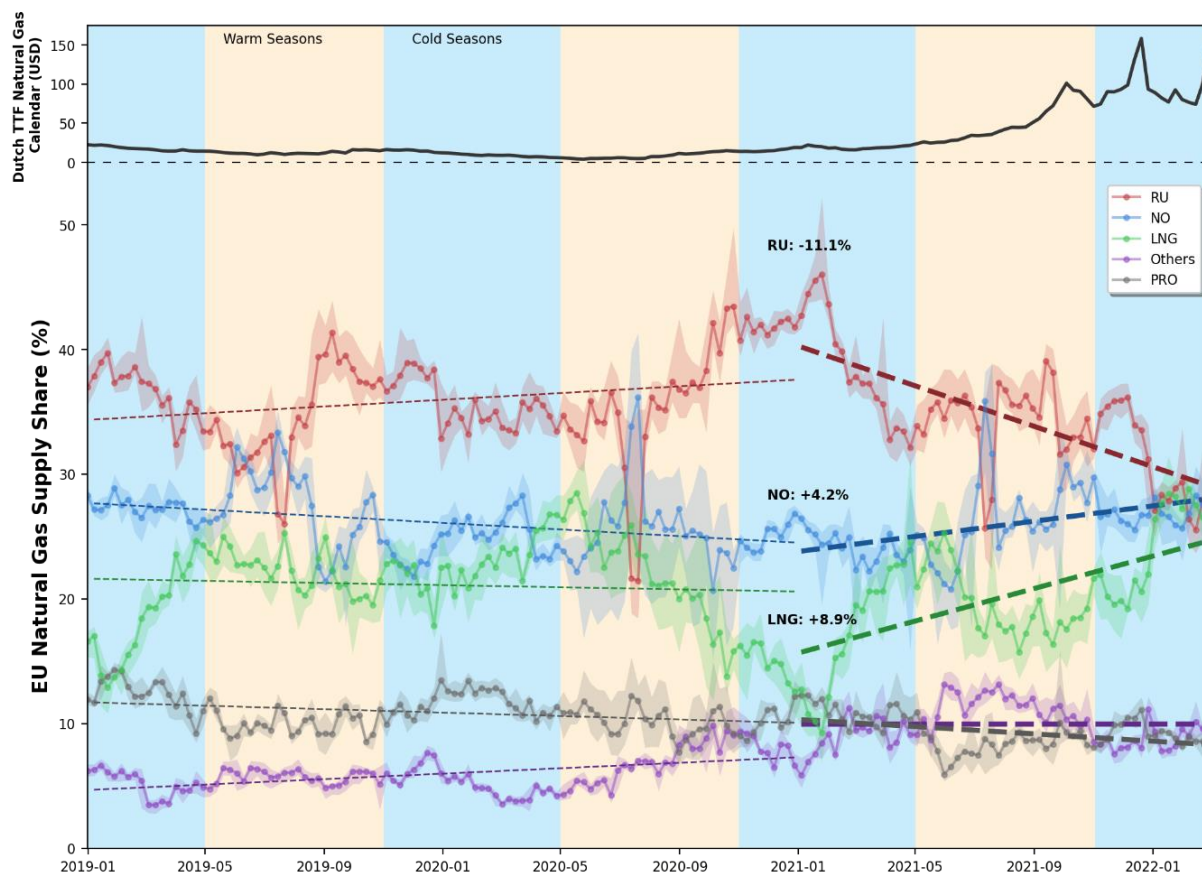


Figure 4. Gas supply and sectoral consumptions in each country for 2021. The figures show the country-based data for a) the sectoral consumption amount with Russian supply amount, b) the sectoral consumption share with Russian supply share, and c) the supply source amount (the inset plot). The countries are sorted by the amount of Russian supply.



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324 **Figure 5. Weekly natural gas supply share trends in EU27&UK with EU gas price.** The top figure shows the Dutch TTF Natural Gas
 325 Calendar price as the EU gas price, and the bottom figure shows the weekly natural gas supply shares and trends for Russian imports (RU),
 326 Norwegian imports (NO), LNG imports (LNG), other imports (Other), and EU production (PRO). The linear trends of different supply
 327 sources for the periods from 2019 to 2021 and after 2021 (show as dashed lines). The confidential interval shows the variations of the week.

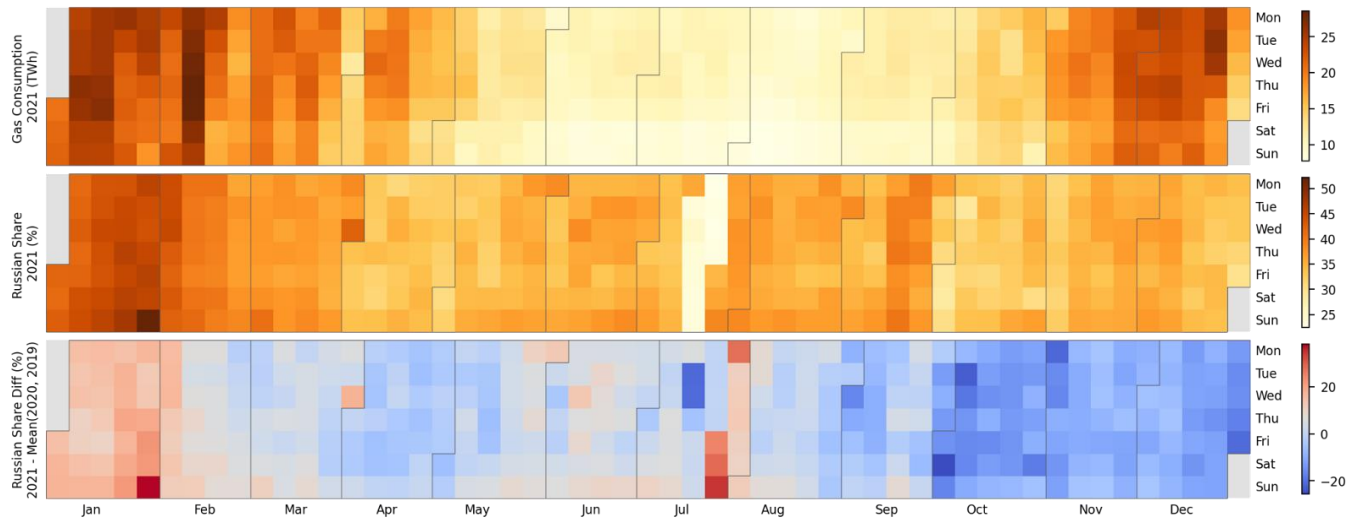


Figure 6. Calendar plot of 2021 for the gas consumptions and Russian supply shares in EU27&UK. The figures show the calendar plot (each box represents a day and each column present a week) for gas consumption in EU27&UK (top), mean Russian supply share (middle), and the difference of mean Russian supply share between 2021 and the previous two years (bottom).

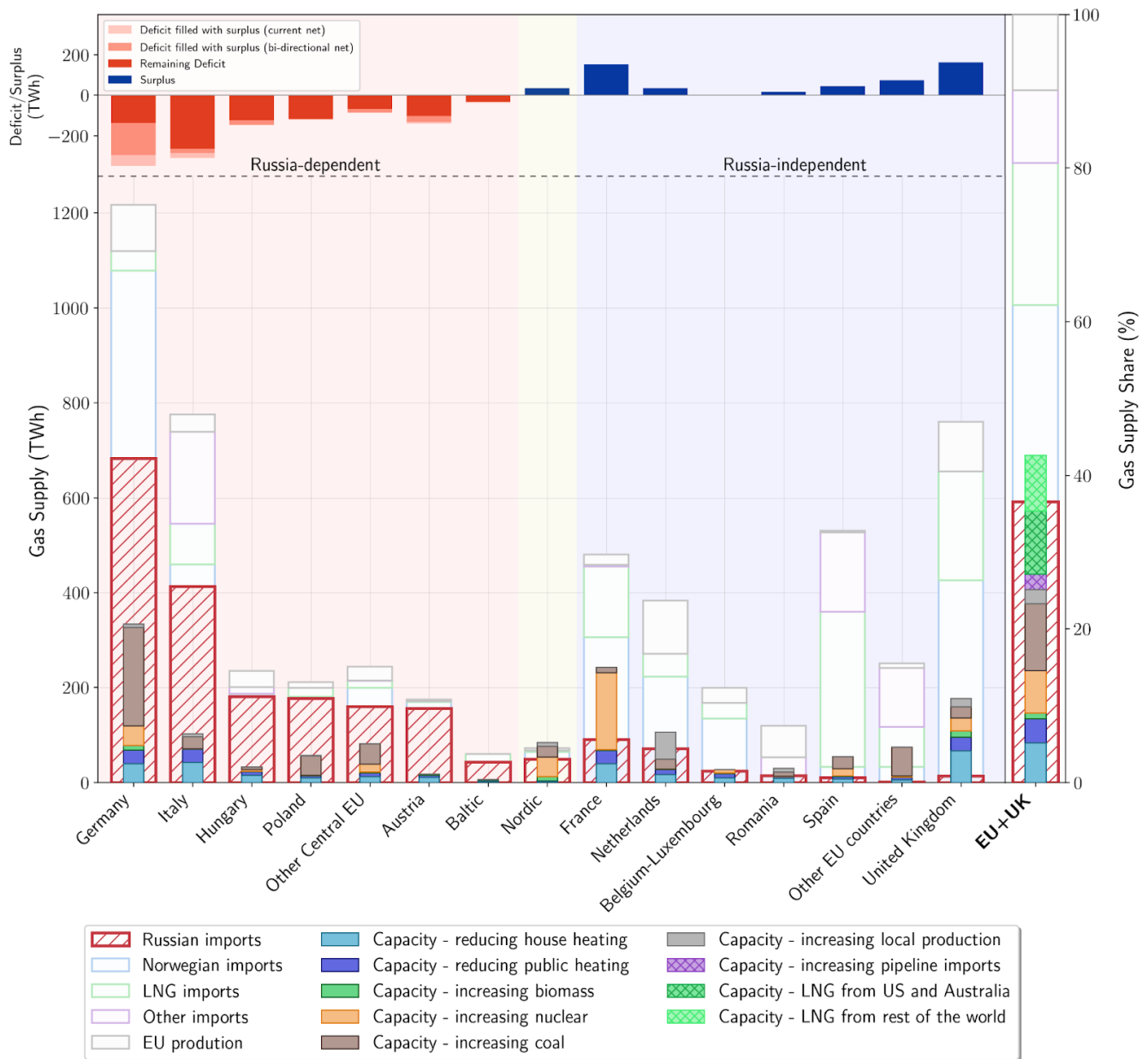


Figure 7. Russian gas gap and potential solutions in the EU. The wider bars are how the gas supply from Russia (in hatched red), Norway, LNG imports, other pipeline imports, and EU gas production. The narrower bars present the maximal capacity from different sectors to potentially fill the gap (see text). The EU+UK gap is presented as a percentage of total consumption (with the right y-axis). The top bars present the deficit and surplus, and the amount can be transferred inside the EU. ‘Baltic’ includes Estonia, Latvia, and Lithuania. ‘Nordic’ includes Denmark, Sweden, and Finland. ‘Other central EU countries’ includes Slovakia, Slovenia, Czech public, and Croatia. ‘Other EU countries’ includes Ireland, Bulgaria, Portugal, and Greece. The Russia-dependent countries have high Russian gas shares (>20%) with remaining gaps. Russia-independent countries have low Russian gas shares (<20%) with no remaining gaps. Nordic countries have higher Russian gas shares but no remaining gap.



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