

## Cross-Country Report for:

**Fabrics, woven; of combed wool or combed fine animal hair, containing 85% or more by weight of wool or fine animal hair, of a weight not exceeding 200g/m<sup>2</sup>**

Report generated: 12.07.2025

This Report provides a comprehensive analysis of the imports of the good: **Fabrics, woven; of combed wool or combed fine animal hair, containing 85% or more by weight of wool or fine animal hair, of a weight not exceeding 200g/m2**

HS Code: **511211**

The analysis covers the imports of this good to the countries listed on the page 3. The report provides both country-specific and aggregated analysis.

The research is based on data sourced from the GTAIC market intelligence portal ([www.gtaic.ai](http://www.gtaic.ai)). The GTAIC service conducts its analyses utilizing datasets obtained under a licensing agreement with UN COMTRADE, the official export-import database at the country level, which encompasses over 200 countries.

Additional reputable data sources leveraged by the GTAIC service include:

- 1) the World Trade Organization (WTO)
- 2) the World Bank
- 3) the Organisation for Economic Co-operation and Development (OECD)
- 4) the United Nations Conference on Trade and Development (UNCTAD).

The GTAIC service exclusively employs the most recently published monthly trade flow data. The latest available data for the countries chosen for the analysis is indicated in the table on the page 3.

The primary objective of this market research is to identify opportunities and risks related to export/import activities, as well as trading and logistics for exporters, importers, producers, and logistics companies. The report aims to:

- 1) Identify the most promising markets\* for the good analyzed;
- 2) Highlight the most risky and declining markets;
- 3) Define market trends and provide short-term forecasts, including monthly price fluctuations and market size evolution in both monetary and tonnage terms;
- 4) Analyze the competitive landscape among suppliers, identifying both successful and underperforming countries within specific markets and globally;
- 5) Determine the fastest-growing and most promising trade routes from supplier countries to consumer countries;
- 6) Assess the potential supply size for new entrants in the most promising markets;
- 7) Present detailed supporting statistics for each market.

\*- in this context, "the market" refers to the imports of goods by the specific country. It means that goods produced and consumed domestically are not considered part of the market.

The report encompasses the countries chosen by the user. A table detailing these countries is provided on page 3. The competitive analysis covers all the countries exporting (supplying) the selected good to the selected importing countries.

GTAIC service allows its users to build any list of available importing countries importing any available goods to produce this type of research report. Number of the importing countries covered by GTAIC service is 110+, number of the goods is > 5000.

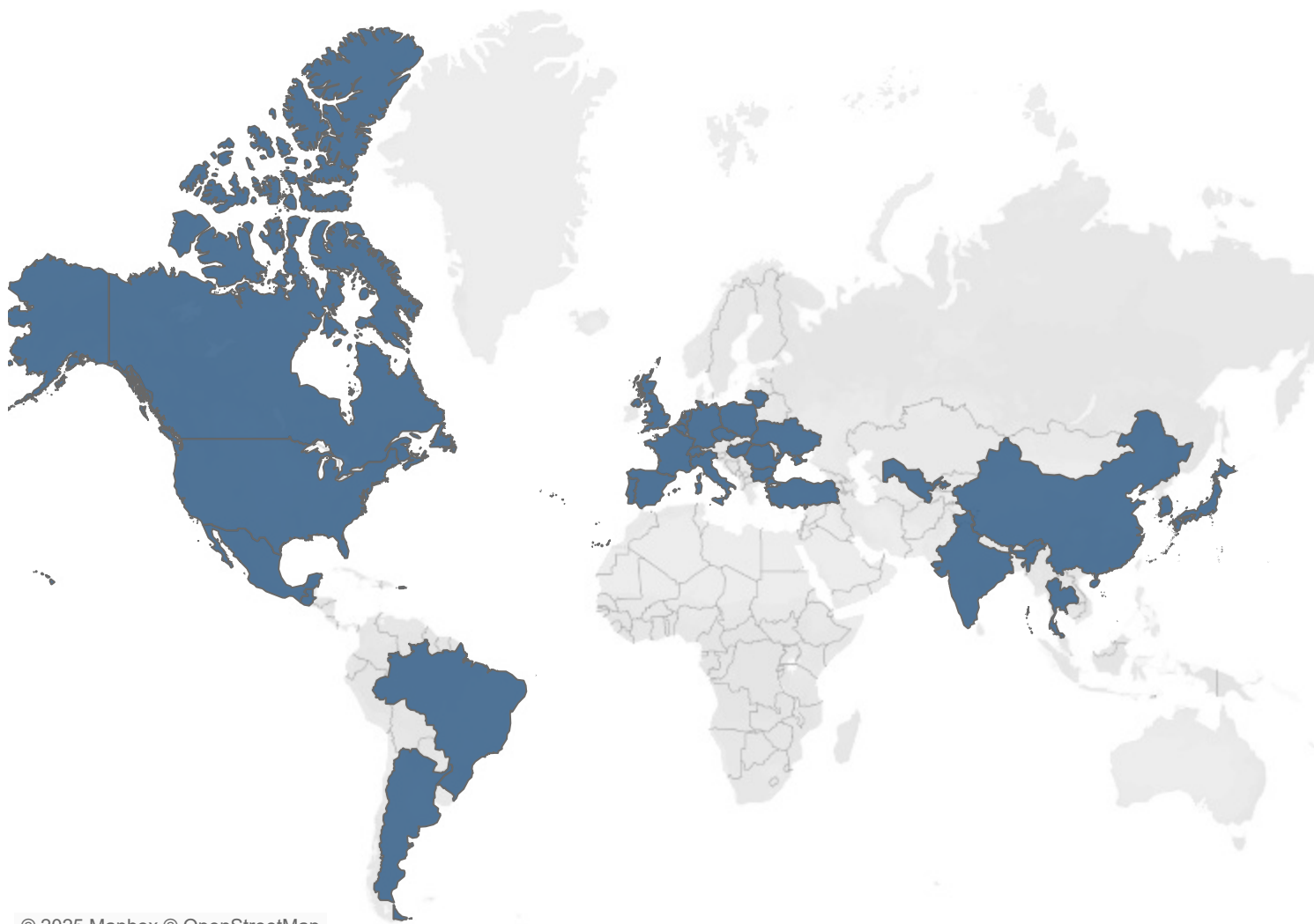
# Countries Analyzed and Reported Periods

The table below presents a summary of the countries analyzed in this Report. The "Last Reported Month" refers to the most recent month for which trade statistics have been reported by each respective country. Whenever the term "Last Available Period" is used throughout the Report, it denotes the period beginning in January and concluding with the month specified as the "Last Reported Month" for each country, as shown in the accompanying graph. Similarly, when the terms "LTM" or "Last Twelve Months" are used, they refer to the 12-month period preceding the month designated as the "Last Reported Month" for each country.

Countries Analyzed

No.	Country	Last Reported Months	Last Reported Full Calendar Year
1	Argentina	Mar 2025	2024
2	Belgium	Mar 2025	2024
3	Brazil	May 2025	2024
4	Bulgaria	Mar 2025	2024
5	Canada	May 2025	2024
6	China	Dec 2024	2024
7	China Hong Kong SAR	Apr 2025	2024
8	Czechia	Apr 2025	2024
9	France	Dec 2024	2024
10	Germany	Apr 2025	2024
11	Guatemala	Feb 2025	2024
12	Hungary	Apr 2025	2024
13	India	Apr 2025	2024
14	Italy	Mar 2025	2024
15	Japan	May 2025	2024
16	Lithuania	Apr 2025	2024
17	Mexico	Apr 2025	2024
18	Netherlands	Apr 2025	2024
19	Poland	Apr 2025	2024
20	Portugal	Apr 2025	2024
21	Rep. of Korea	Dec 2024	2024
22	Romania	Mar 2025	2024
23	Spain	Apr 2025	2024
24	Switzerland	May 2025	2024
25	Thailand	Feb 2025	2024
26	Türkiye	May 2025	2024
27	USA	May 2025	2024
28	Ukraine	Mar 2025	2024
29	United Kingdom	Apr 2025	2024
30	Uzbekistan	Apr 2025	2024

Countries Analyzed Map



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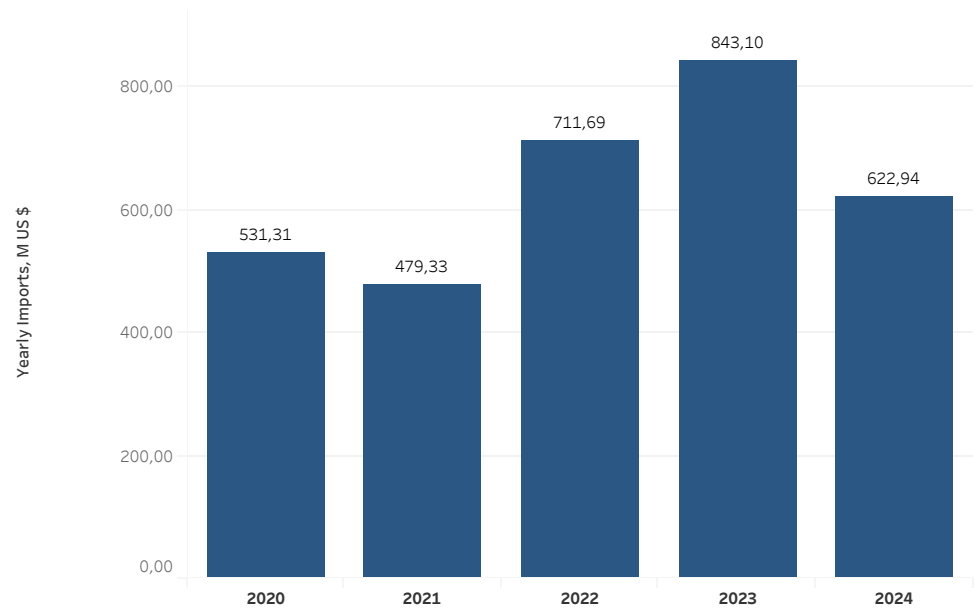
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## KEY CONCLUSIONS & FINDINGS

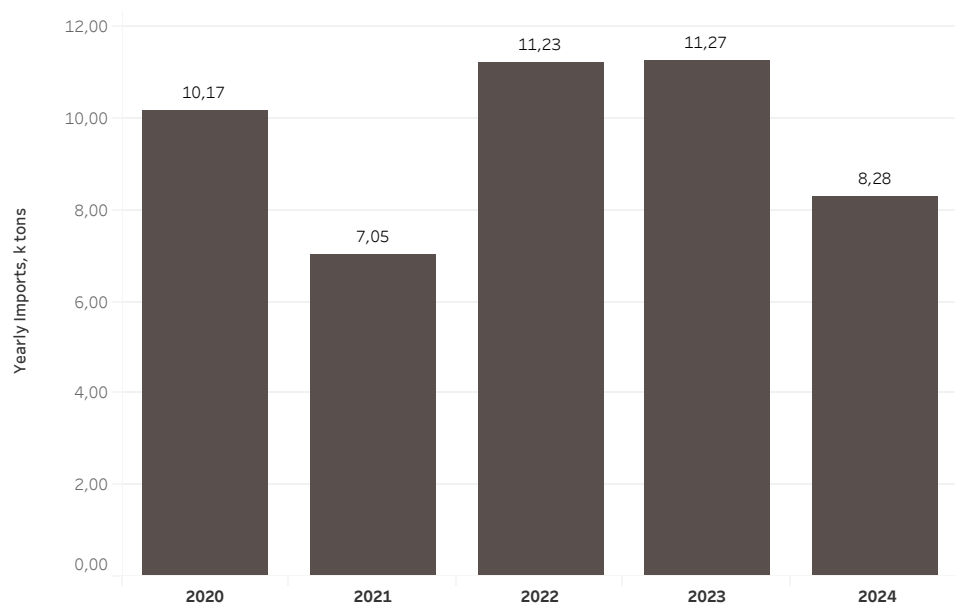
# Summary: Total Yearly Data on Imports by the Countries Analyzed

This section of the summary provides detailed insights into the yearly dynamics of cumulative imports reported by each of the Countries Analyzed in the Report that have submitted their imports for last full reported year. The first two graphs illustrate the total yearly import values (expressed in M US \$ and in k tons respectively) over the most recent 5 full calendar years. The third graph illustrates the calculated average imports prices over the same period. Additionally, the graphs below illustrate y-o-y changes of each respective indicator described above.

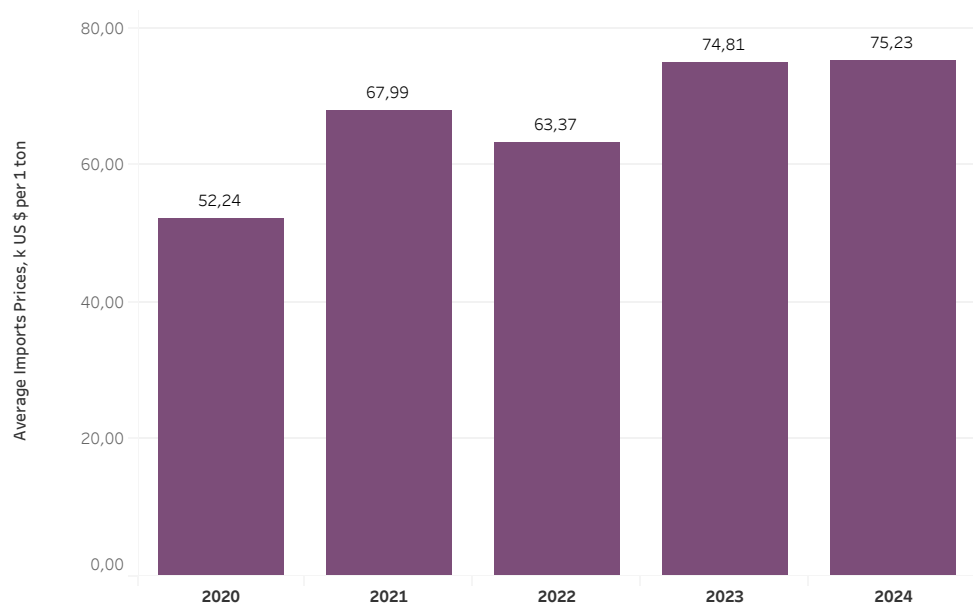
Total Yearly Imports, M US \$



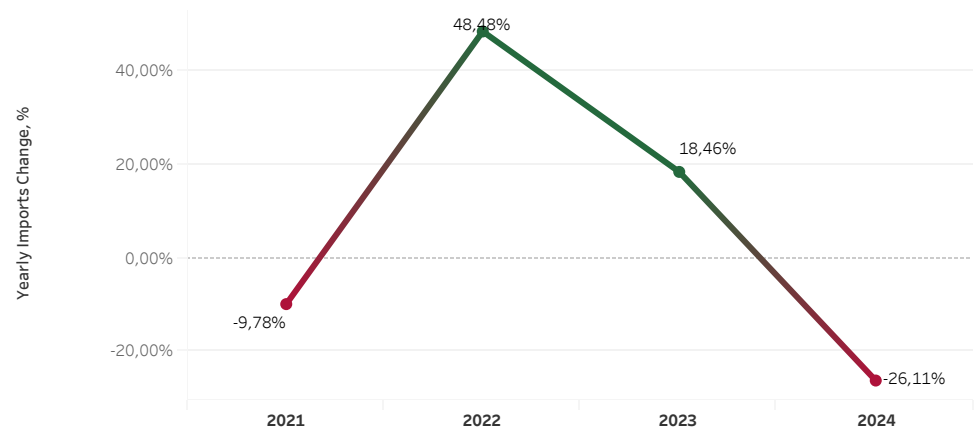
Total Yearly Imports, k tons



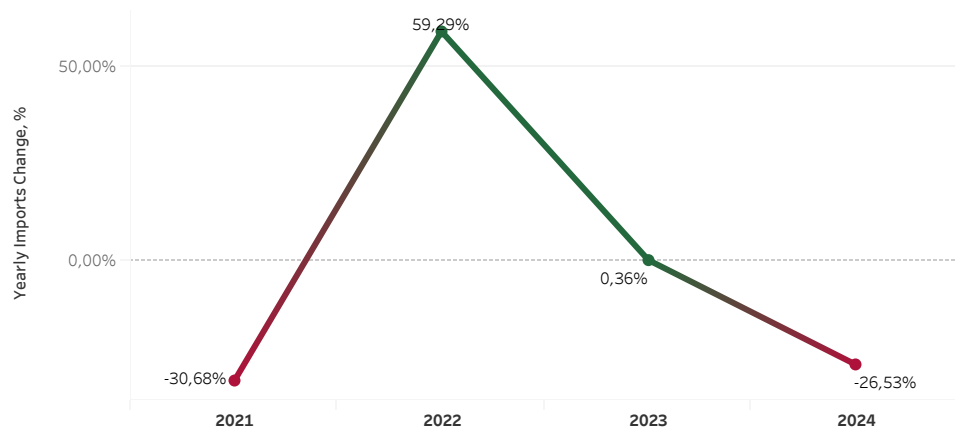
Total Average Imports Prices, k US \$ per 1 ton



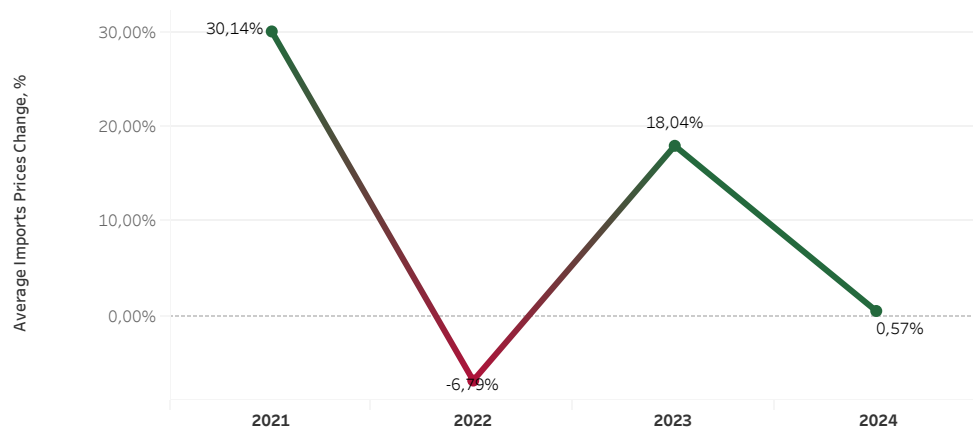
Total Yearly Imports Change, %



Total Yearly Imports Change, %



Total Average Imports Prices Change, %



# Summary: Largest Importing Markets in LTM

This section of the summary offers detailed insights into the top 10 countries included in this report, focusing on import trends observed over the last twelve months. The analysis covers both import values in US \$ (table on the left) and physical volumes (table on the right). These countries have been identified based on their import values in LTM, expressed in US \$.

Imports value by Country

Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, M US \$	Product Imports in the Period 12 Months Before LTM, M US \$	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
China	01.2024 - 12.2024	138,73	162,66	-17,25%
Türkiye	06.2024 - 05.2025	64,44	75,96	-17,88%
Italy	04.2024 - 03.2025	53,92	63,64	-18,03%
Japan	06.2024 - 05.2025	50,28	60,72	-20,77%
Germany	05.2024 - 04.2025	41,33	50,87	-23,09%
Romania	04.2024 - 03.2025	22,86	26,85	-17,45%
Canada	06.2024 - 05.2025	22,84	22,50	1,48%
France	01.2024 - 12.2024	22,05	32,56	-47,66%
China Hong Kong SAR	05.2024 - 04.2025	21,4	25,48	-19,05%
Portugal	05.2024 - 04.2025	21,09	24,33	-15,38%

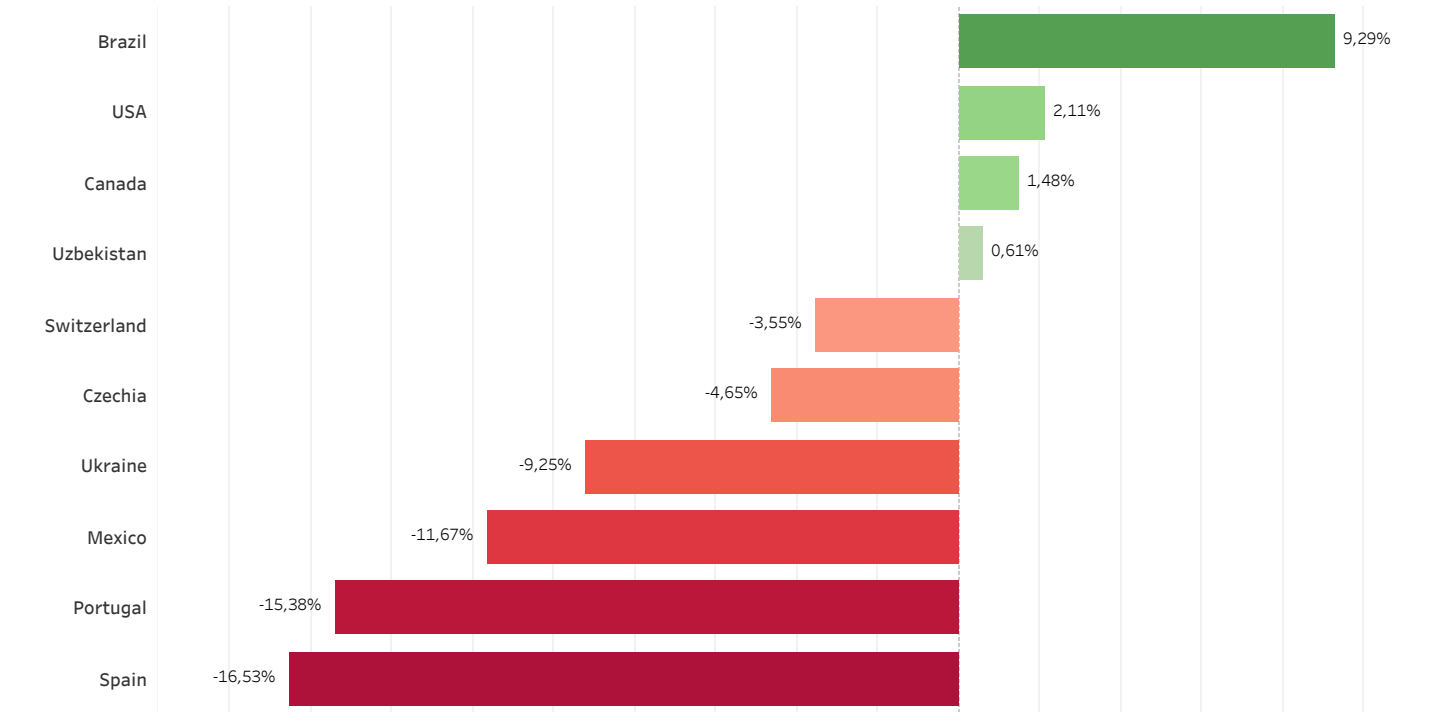
Imports volume by Country

Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, k tons	Product Imports in the Period 12 Months Before LTM, k tons	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
China	01.2024 - 12.2024	1,70	2,00	-17,68%
Italy	04.2024 - 03.2025	1,06	1,19	-12,38%
Türkiye	06.2024 - 05.2025	0,89	0,97	-8,87%
Japan	06.2024 - 05.2025	0,61	0,75	-22,56%
Germany	05.2024 - 04.2025	0,58	0,69	-19,28%
Canada	06.2024 - 05.2025	0,35	0,37	-4,93%
Romania	04.2024 - 03.2025	0,34	0,39	-17,02%
Portugal	05.2024 - 04.2025	0,26	0,31	-18,48%
Czechia	05.2024 - 04.2025	0,23	0,28	-20,23%
China Hong Kong SAR	05.2024 - 04.2025	0,23	0,23	-2,23%

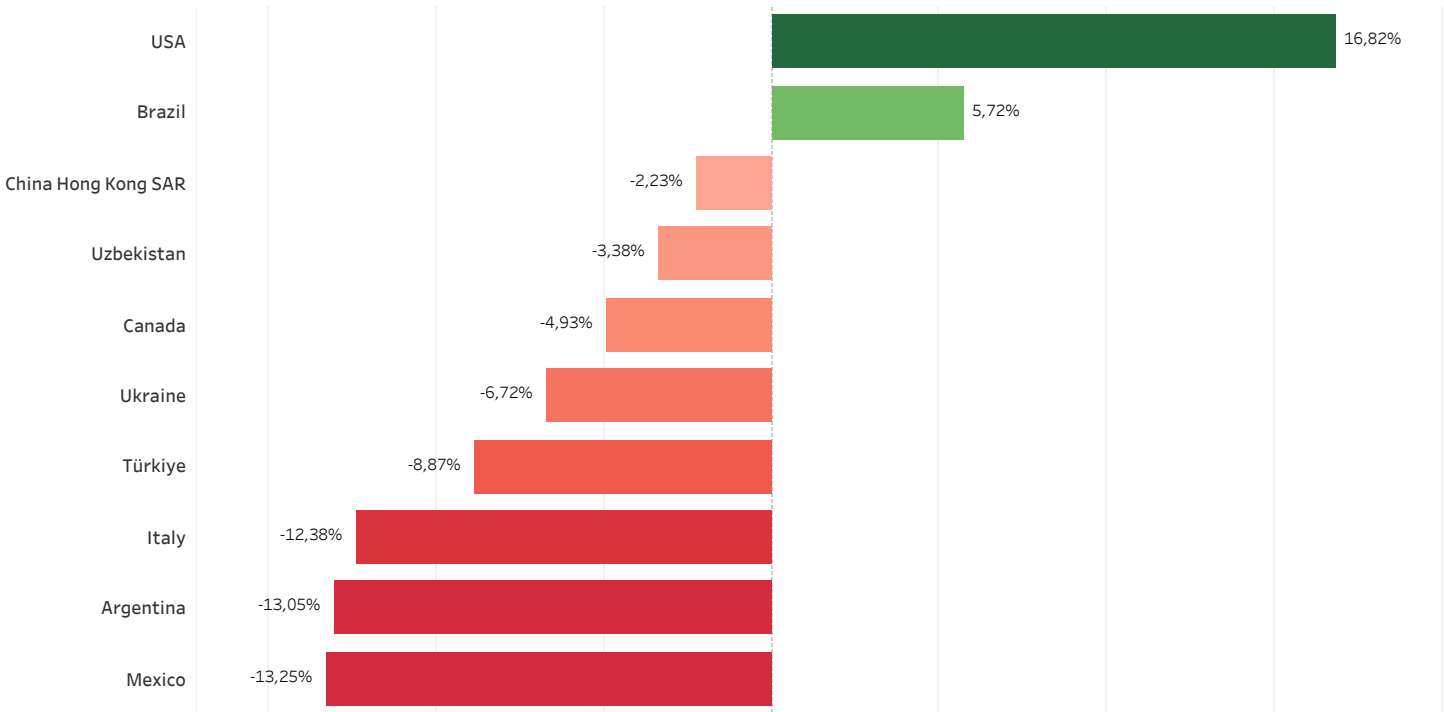
# Summary: Fastest and Slowest Growing Markets over LTM (by Growth Rates)

This section of the summary highlights the fastest growing (or alternatively, least declining) and most declining (or alternatively, slowest growing) markets among the countries analyzed in the report. These markets have been identified based on import dynamics (growth rates calculated in %) over the last twelve months, comparing these data with the same period a year before. The analysis covers both import values in US \$ and import volumes in tons.

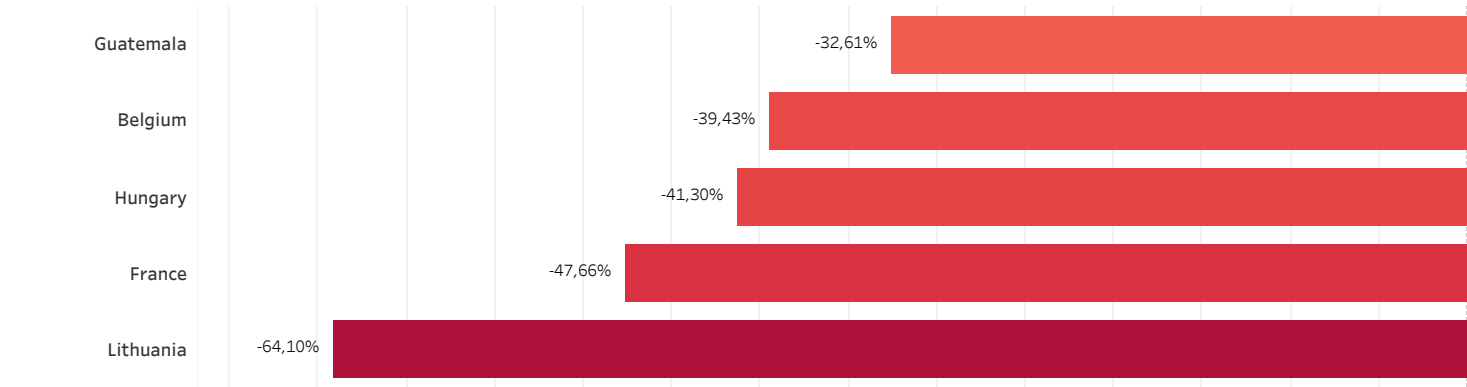
Top 10 Countries by Growth Rate of Imports (US \$) in LTM Compared to the Same Period 12 Months Before LTM, %



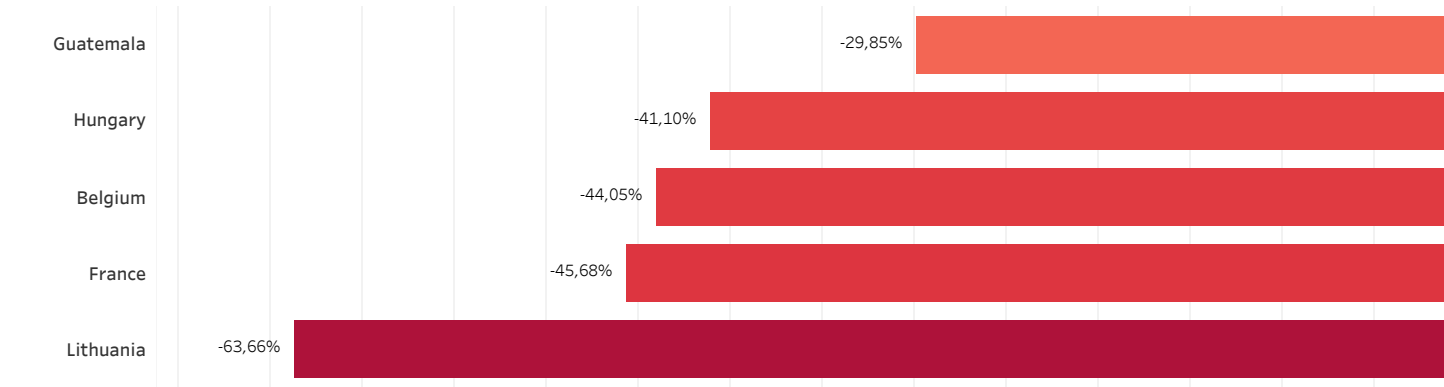
Top 10 Countries by Growth Rate of Imports (tons) in LTM Compared to the Same Period 12 Months Before LTM, %



Bottom 5 Countries by Growth Rate of Imports (US \$) in LTM Compared to the Same Period 12 Months Before LTM, %



Bottom 5 Countries by Growth Rate of Imports (tons) in LTM Compared to the Same Period 12 Months Before LTM, %



# Summary: Fastest and Slowest Growing Markets in the Last Available Period (by Growth Rates)

This section of the summary also highlights the fastest growing (or alternatively, least declining) and most declining (or alternatively, slowest growing) markets among the countries analyzed in the report. In this case, the countries are ranked based on the dynamics of their imports (growth rates calculated in %) during the Last Available Period, defined as any period starting from January and extending to the most recently reported month. The Last Available Period varies by country and is specified below.

Top 10 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in US \$) in the Last Available Period Compared to the Same Period a Year Before

United Kingdom	01.2025-04.2025	84,02%
Brazil	01.2025-05.2025	43,56%
Uzbekistan	01.2025-04.2025	40,98%
Canada	01.2025-05.2025	29,97%
Czechia	01.2025-04.2025	26,79%
Switzerland	01.2025-05.2025	15,12%
Belgium	01.2025-03.2025	11,30%
Mexico	01.2025-04.2025	4,27%
Türkiye	01.2025-05.2025	4,16%
Japan	01.2025-05.2025	3,71%

Top 10 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in tons) in the Last Available Period Compared to the Same Period a Year Before

United Kingdom	01.2025-04.2025	110,05%
Uzbekistan	01.2025-04.2025	37,56%
Czechia	01.2025-04.2025	24,71%
Brazil	01.2025-05.2025	22,39%
Canada	01.2025-05.2025	21,98%
Italy	01.2025-03.2025	21,33%
Türkiye	01.2025-05.2025	14,31%
Belgium	01.2025-03.2025	12,60%
Germany	01.2025-04.2025	8,78%
USA	01.2025-05.2025	6,92%

Bottom 5 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in US \$) in the Last Available Period Compared to the Same Period a Year Before

France	01.2024-12.2024	-47,65%
Argentina	01.2025-03.2025	-56,52%
Guatemala	01.2025-02.2025	-62,37%
Hungary	01.2025-04.2025	-66,67%
Lithuania	01.2025-04.2025	-78,57%

Bottom 5 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in tons) in the Last Available Period Compared to the Same Period a Year Before

France	01.2024-12.2024	-45,68%
Argentina	01.2025-03.2025	-54,01%
Guatemala	01.2025-02.2025	-58,72%
Hungary	01.2025-04.2025	-63,94%
Lithuania	01.2025-04.2025	-81,92%

# Summary: Fastest and Slowest Growing Markets over LTM (by Import Value in US \$)

This section of the summary highlights the fastest growing (or alternatively, least declining) and most declining (or alternatively, slowest growing) markets among the countries analyzed in the report. These markets have been identified based on import dynamics over the last twelve months, ranked by the absolute change in imports. The analysis includes both import values in US \$ (on the left) and import volumes in kilograms (on the right).

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
Canada	06.2024 - 05.2025	332 064	22 843 371	1,48%
USA	06.2024 - 05.2025	298 533	14 431 817	2,11%
Brazil	06.2024 - 05.2025	255 351	3 002 785	9,29%
Uzbekistan	05.2024 - 04.2025	19 774	3 243 553	0,61%
Argentina	04.2024 - 03.2025	-297 834	983 386	-23,25%

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
USA	06.2024 - 05.2025	27 712	192 475	16,82%
Brazil	06.2024 - 05.2025	2 004	37 013	5,72%
Uzbekistan	05.2024 - 04.2025	-1 510	43 202	-3,38%
Argentina	04.2024 - 03.2025	-1 931	12 860	-13,05%
China Hong Kong SAR	05.2024 - 04.2025	-5 144	225 195	-2,23%

Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
China	01.2024 - 12.2024	-28 917 271	138 732 434	-17,25%
France	01.2024 - 12.2024	-20 074 865	22 048 984	-47,66%
Türkiye	06.2024 - 05.2025	-14 028 812	64 440 441	-17,88%
Japan	06.2024 - 05.2025	-13 181 390	50 284 947	-20,77%
Germany	05.2024 - 04.2025	-12 406 721	41 327 749	-23,09%

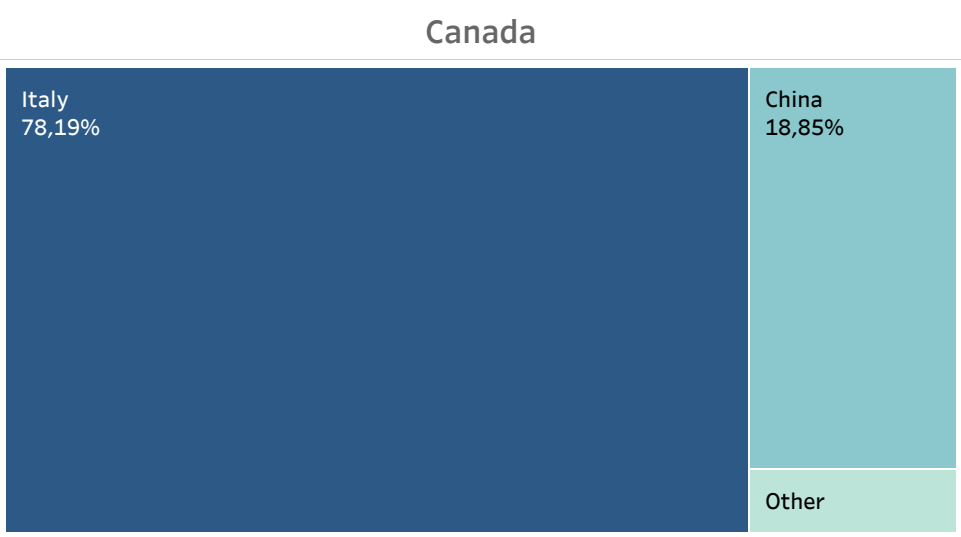
Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
China	01.2024 - 12.2024	-364 975	1 699 040	-17,68%
France	01.2024 - 12.2024	-184 551	219 471	-45,68%
Japan	06.2024 - 05.2025	-177 798	610 276	-22,56%
Italy	04.2024 - 03.2025	-149 912	1 060 723	-12,38%
Germany	05.2024 - 04.2025	-138 827	581 330	-19,28%

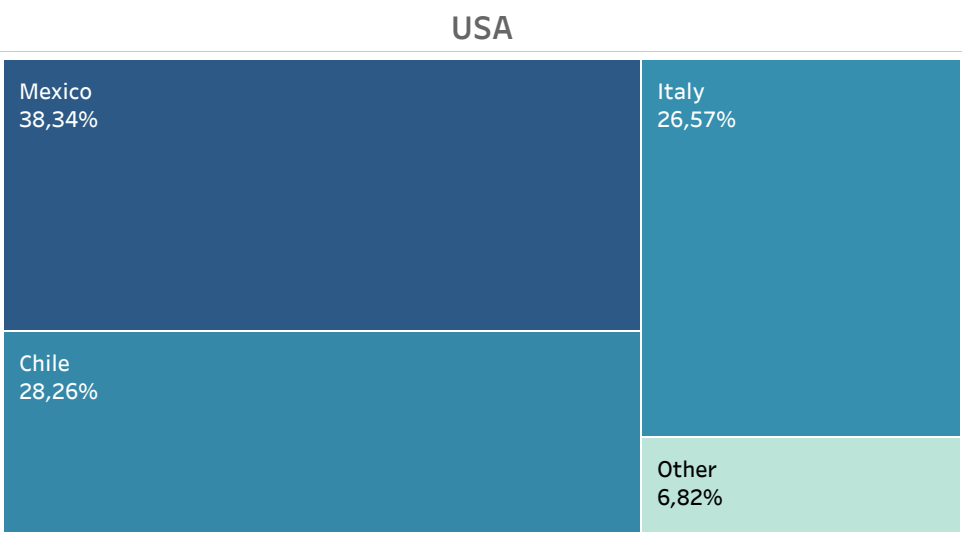
# Summary: Largest Suppliers to the Fastest Growing Markets in LTM

This section of the summary presents the geographical distribution of imports to the fastest growing (or alternatively, least declining) markets identified in the previous section. The import structure is provided for imports expressed in US \$, covering the last twelve months reported by each country.

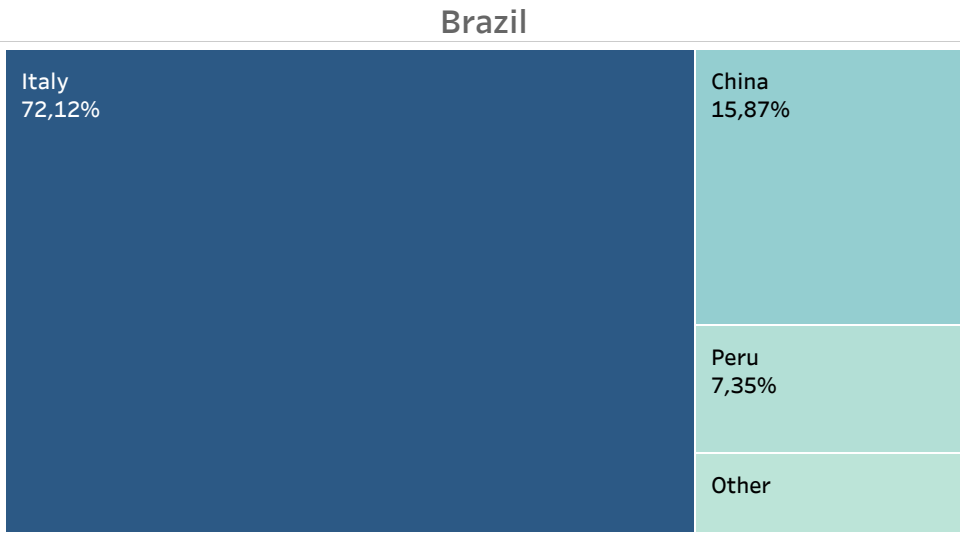
Largest Supplying Countries in LTM (US \$)



Largest Supplying Countries in LTM (US \$)



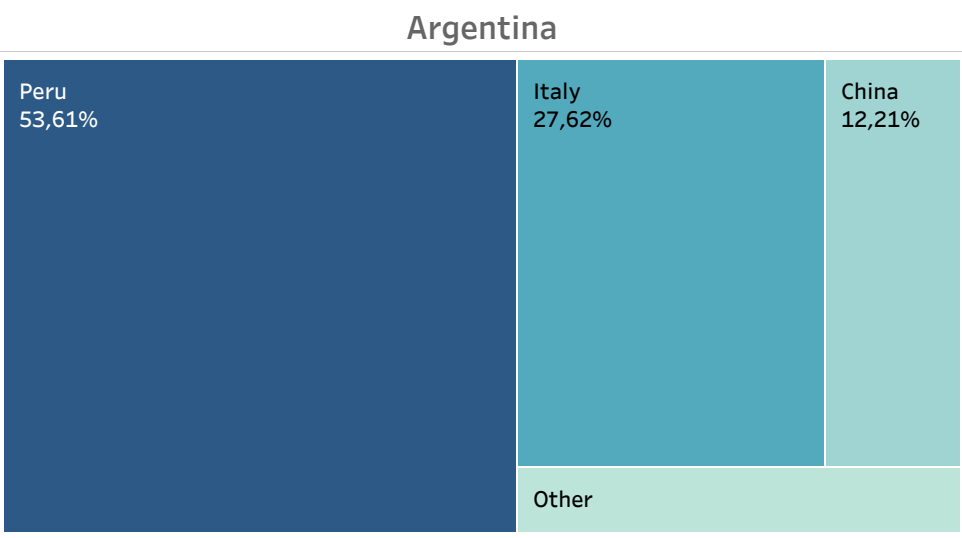
Largest Supplying Countries in LTM (US \$)



Largest Supplying Countries in LTM (US \$)



Largest Supplying Countries in LTM (US \$)



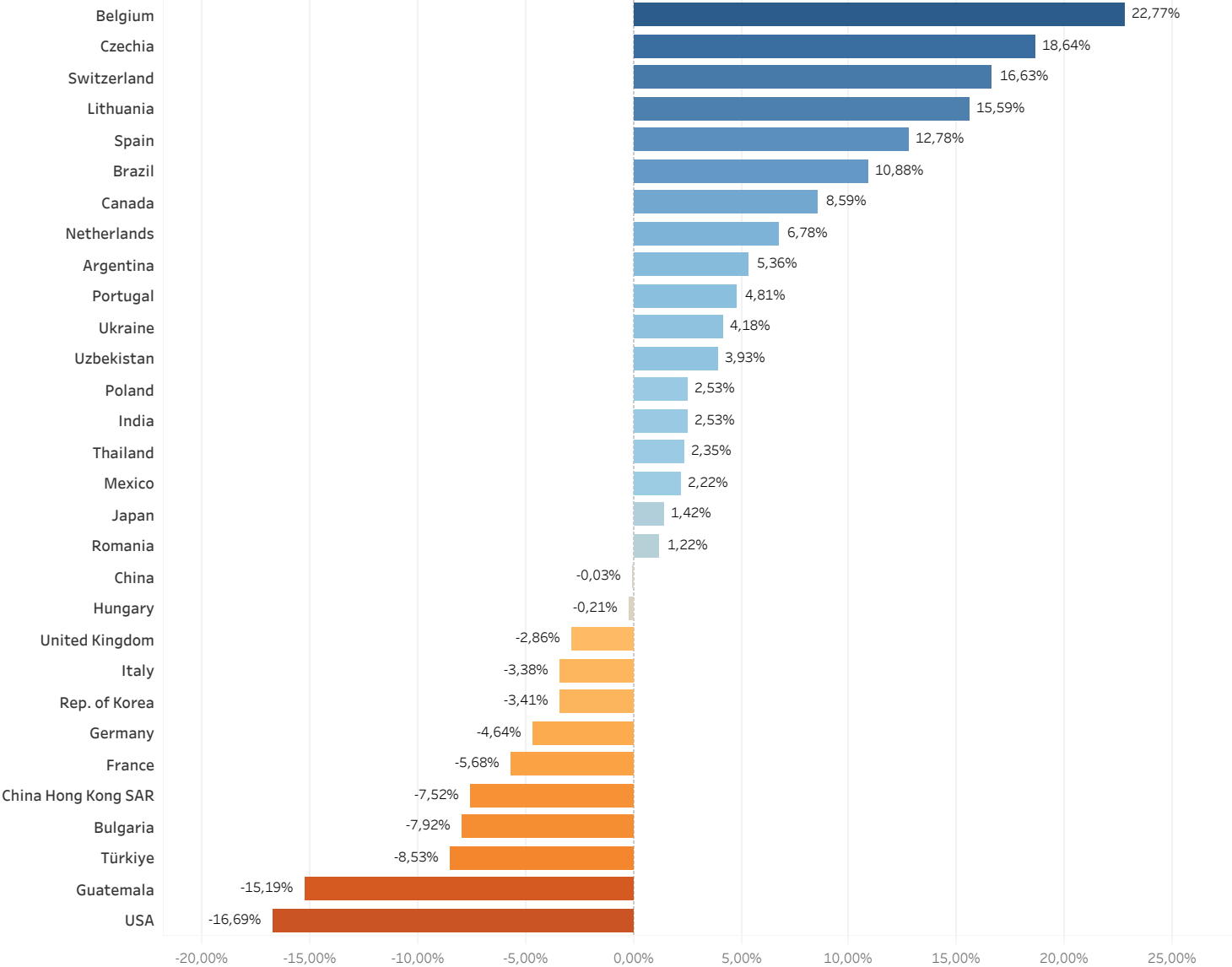
# Summary: Markets with Highest and Lowest Average Import Prices in LTM

This section of the summary provides insights into average import prices, highlighting countries with the highest (table at the top) and the lowest (table at the bottom) average import prices reported over their respective last twelve months periods. The graph on the right visualizes projections for the dynamics of average import prices, based on a 24-month trend for each country.

Top 10 Countries with the Highest Average Proxy Import Price in LTM, k US\$ per ton

Country Analyzed	Last Twelve Months Period (LTM)	Average Imports Proxy Price Growth in LTM Compared to the Period 12 Months Before LTM, %	
Switzerland	06.2024 - 05.2025	12,93%	195,75
Belgium	04.2024 - 03.2025	8,25%	119,91
Netherlands	05.2024 - 04.2025	8,27%	108,04
Rep. of Korea	01.2024 - 12.2024	-2,16%	106,81
France	01.2024 - 12.2024	-3,64%	100,46
China Hong Kong SAR	05.2024 - 04.2025	-17,20%	95,05
Poland	05.2024 - 04.2025	4,34%	92,88
Japan	06.2024 - 05.2025	2,31%	82,40
China	01.2024 - 12.2024	0,53%	81,65
Brazil	06.2024 - 05.2025	3,38%	81,13

Projected Annual Growth of Average Imports Proxy Prices Based on 24 Months Dynamics, %



Bottom 10 Countries with the Lowest Average Proxy Import Price in LTM, k US\$ per ton

Country Analyzed	Last Twelve Months Period (LTM)	Average Imports Proxy Price Growth in LTM Compared to the Period 12 Months Before LTM, %	
Türkiye	06.2024 - 05.2025	-9,89%	72,27
Germany	05.2024 - 04.2025	-4,72%	71,09
Spain	05.2024 - 04.2025	15,00%	68,44
Romania	04.2024 - 03.2025	-0,52%	68,22
Canada	06.2024 - 05.2025	6,74%	64,92
Bulgaria	04.2024 - 03.2025	-9,38%	64,16
Italy	04.2024 - 03.2025	-6,45%	50,83
Guatemala	03.2024 - 02.2025	-3,93%	43,54
Czechia	05.2024 - 04.2025	19,53%	40,96
Hungary	05.2024 - 04.2025	-0,33%	31,22

# Summary: Largest Suppliers in LTM

This section of the summary presents data on the leading supplying countries to the Countries Analyzed in LTM. The tables display the top-10 supplying countries, ranked by the total value of imports reported by the Countries Analyzed, both in millions of US \$ (table on the left) and in tons (table on the right). The graphs on the right illustrate the share of the largest supplying countries in the total imports of the Countries Analyzed, with the graph at the top showing the shares based on imports in US \$ and the graph at the bottom showing the shared based on imports in tons.

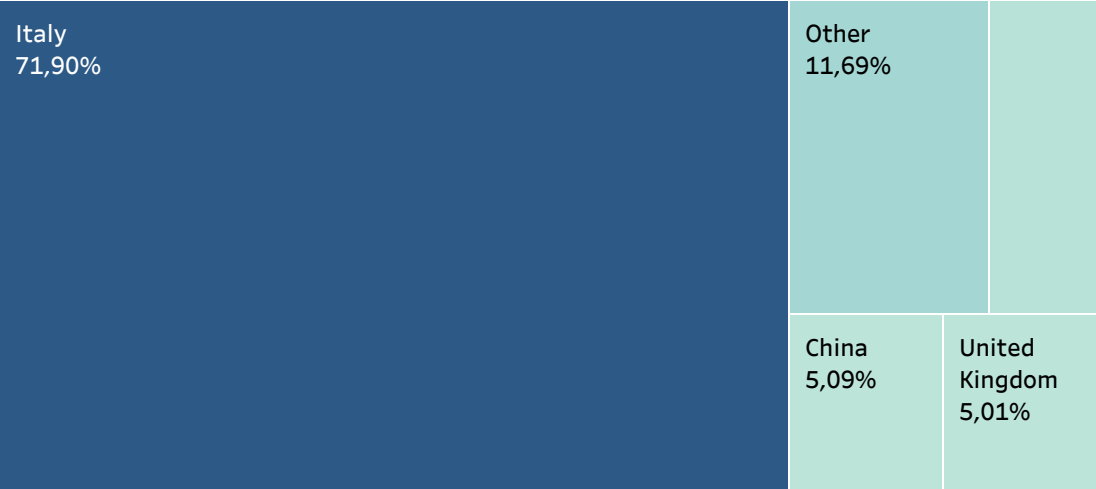
Top 10 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	623,12		
Italy	448,02	71,23%	71,90%
Czechia	39,29	6,58%	6,31%
China	31,74	4,66%	5,09%
United Kingdom	31,22	4,03%	5,01%
Japan	11,80	2,38%	1,89%
Mexico	9,46	1,12%	1,52%
Germany	8,38	1,55%	1,34%
Chile	6,81	1,07%	1,09%
Türkiye	6,11	1,35%	0,98%
France	5,54	0,96%	0,89%

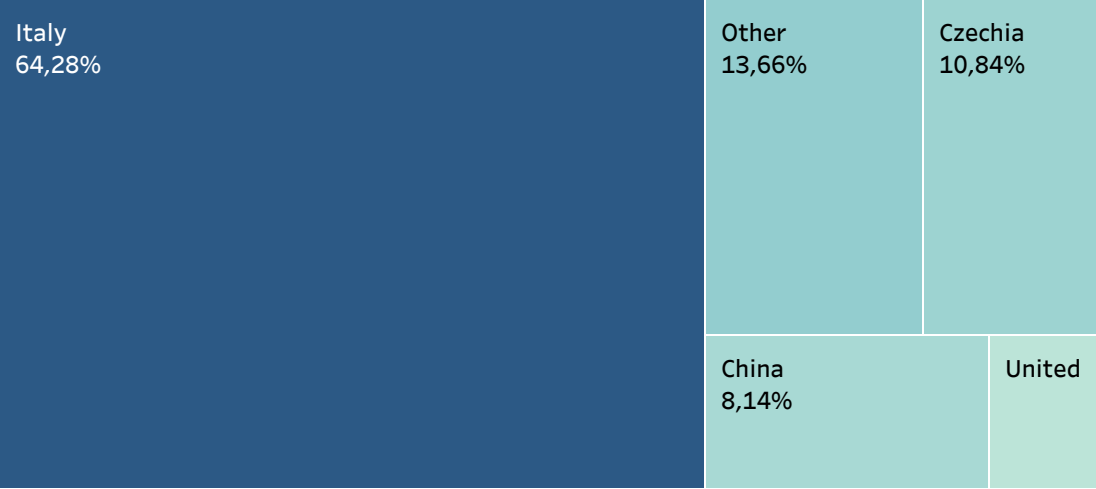
Top 10 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, tons	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	8 379,80		
Italy	5 386,44	63,53%	64,28%
Czechia	908,49	10,13%	10,84%
China	681,99	7,58%	8,14%
United Kingdom	258,55	2,66%	3,09%
Japan	193,48	2,72%	2,31%
Mexico	163,52	1,76%	1,95%
Türkiye	114,12	1,99%	1,36%
Germany	102,70	1,66%	1,23%
Chile	83,81	0,84%	1,00%
France	61,46	0,76%	0,73%

Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in US \$



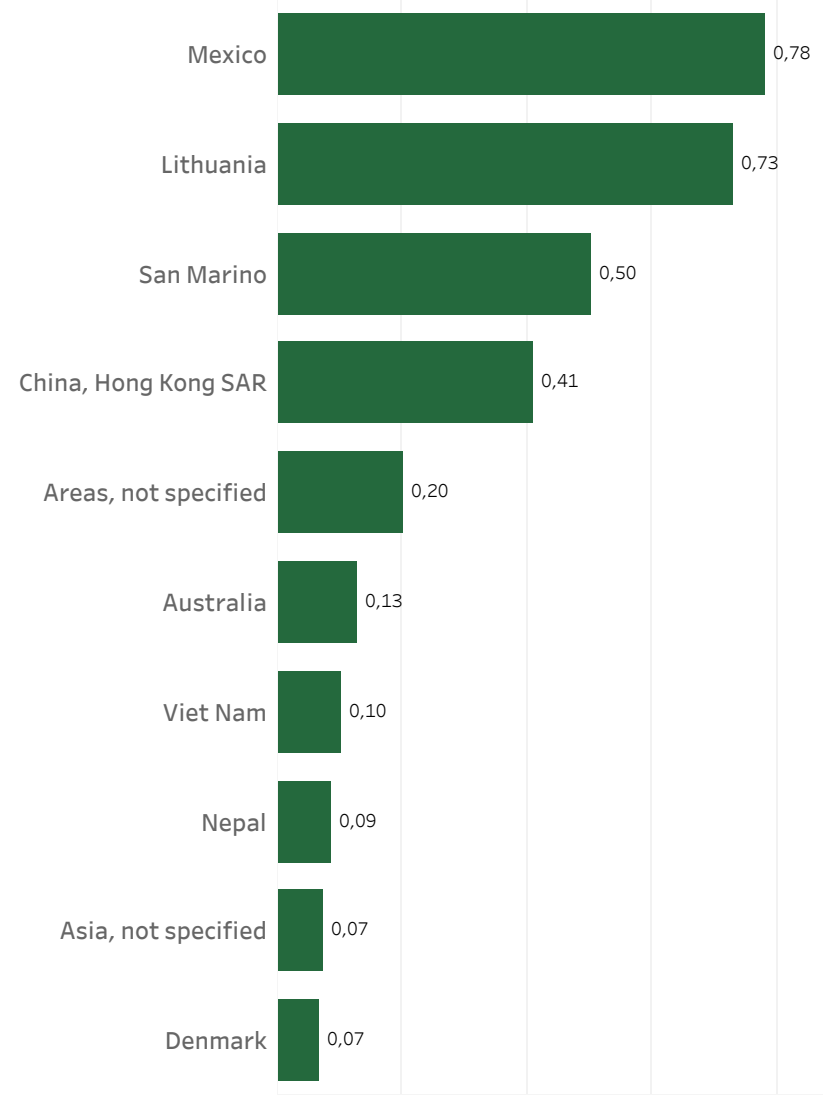
Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in tons



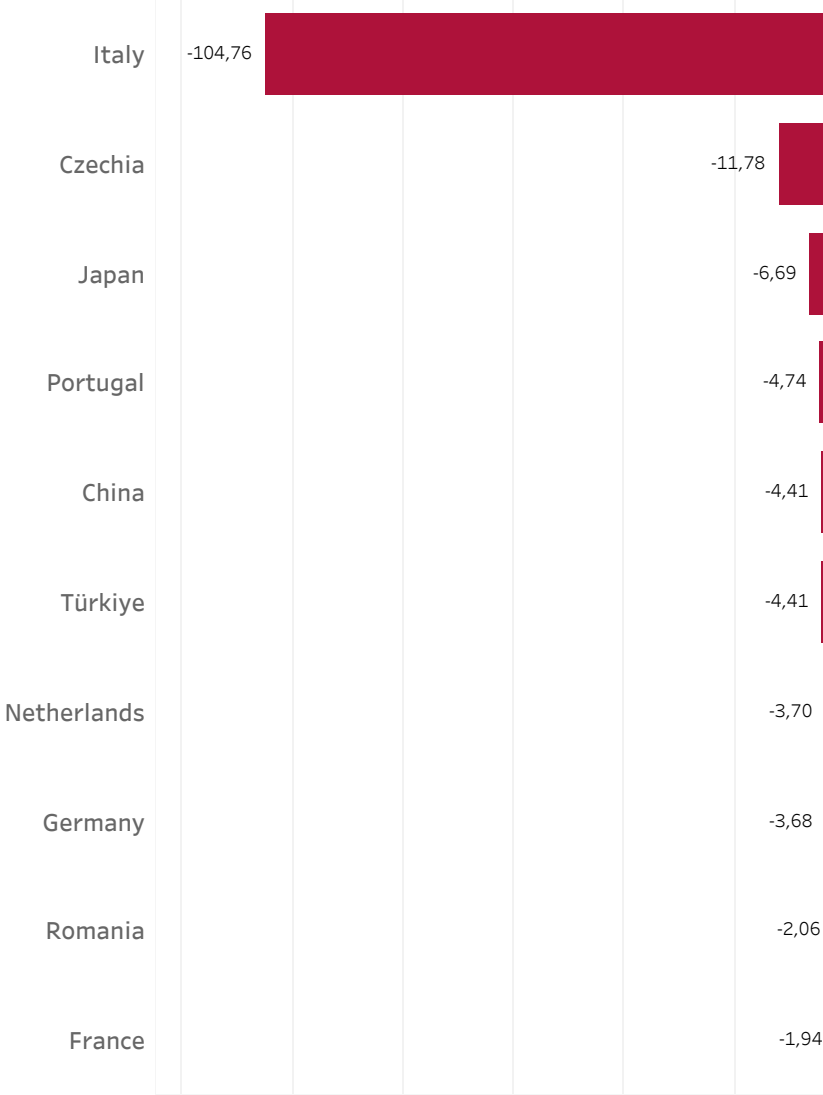
# Summary: Supplying Countries with the Highest Absolute Growth or Decline of Supplies (US \$)

This section of the summary highlights the top-10 supplying countries, ranked by the highest absolute positive (graph on the left) and negative (graph on the right) changes in supplies to the Countries Analyzed in LTM, compared to the same period from the previous year. The ranking is based on import dynamics expressed in US \$. Additionally, the tables provide detailed figures for the top 5 supplying countries from each group.

Top 10 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



Top 10 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



Top 5 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Mexico	781 047	9 463 401
Lithuania	730 075	785 234
San Marino	503 095	758 018
China, Hong Kong SAR	411 025	682 365
Areas, not elsewhere specified	203 113	207 327

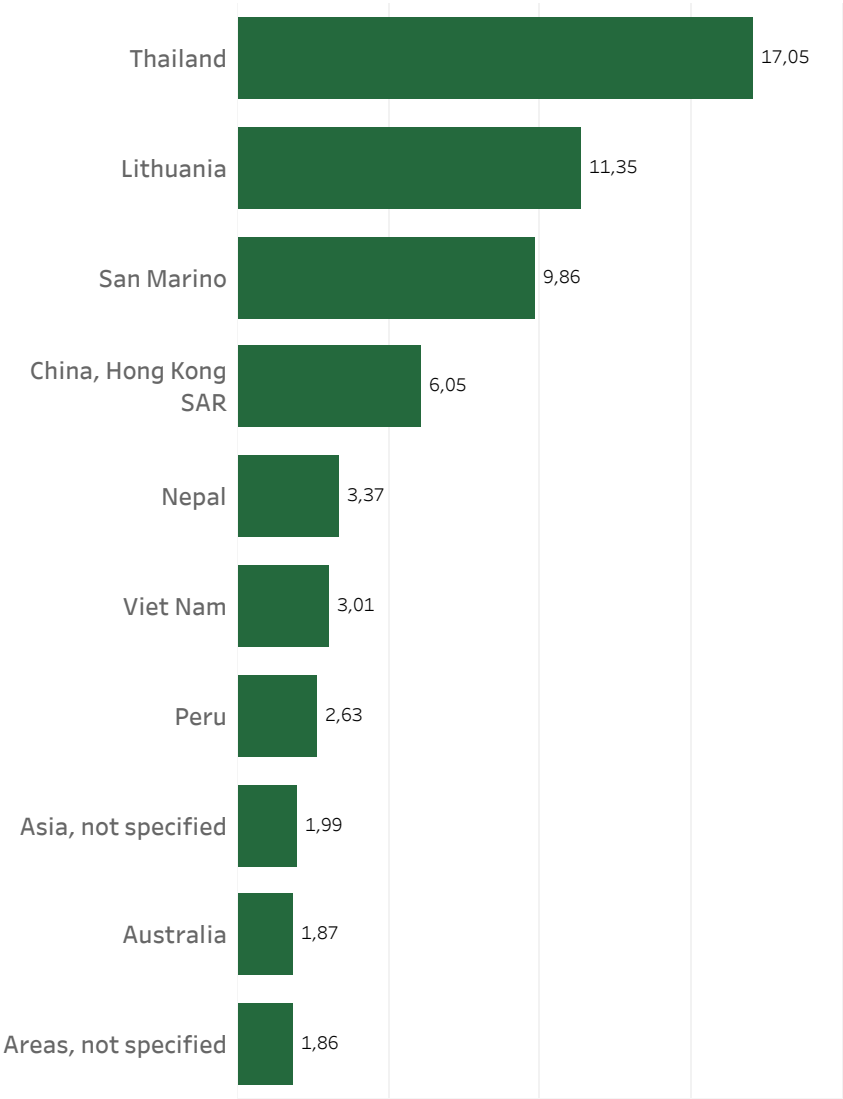
Top 5 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Italy	-104 758 308	448 020 790
Czechia	-11 777 855	39 291 671
Japan	-6 693 398	11 795 886
Portugal	-4 743 982	4 008 823
China	-4 412 440	31 737 756

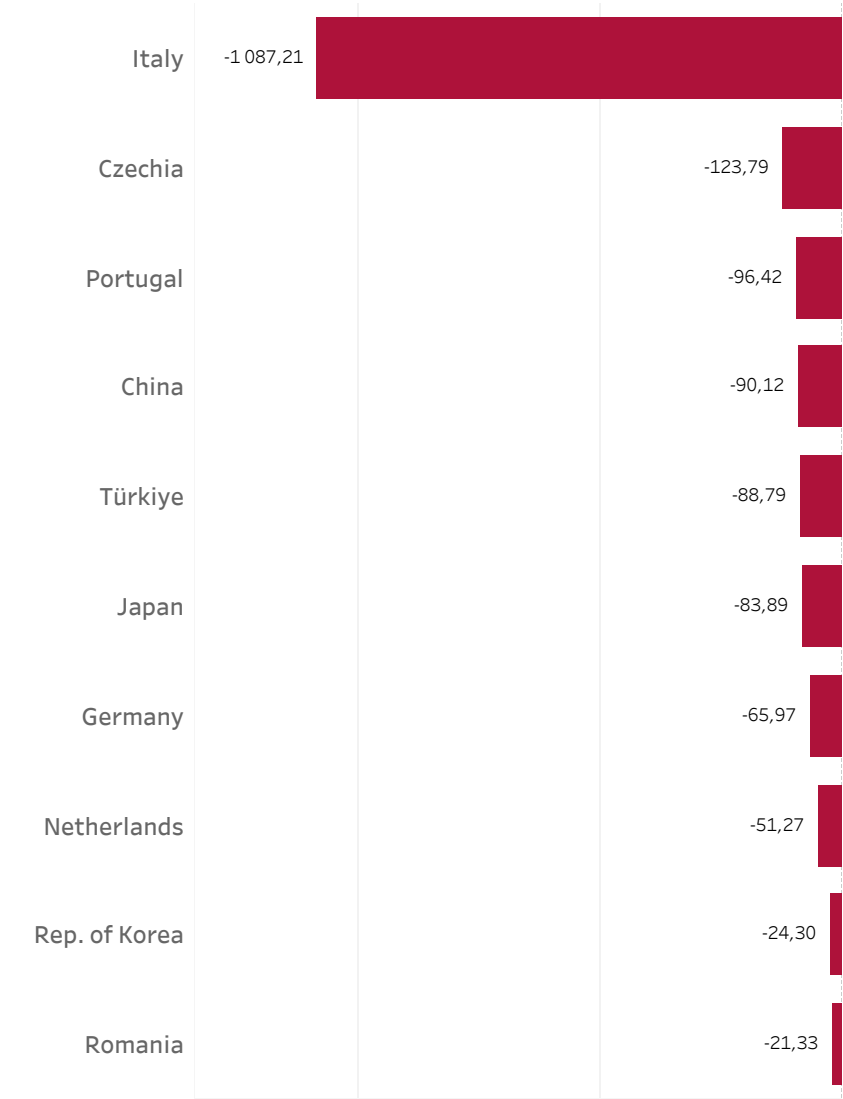
# Summary: Supplying Countries with the Highest Absolute Growth or Decline of Supplies (tons)

This section of the summary highlights the top-10 supplying countries, ranked by the highest absolute positive (graph on the left) and negative (graph on the right) changes in supplies to the Countries Analyzed in LTM, compared to the same period from the previous year. The ranking is based on import dynamics expressed in tons. Additionally, the tables provide detailed figures for the top 5 supplying countries from each group.

Top 10 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Top 10 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Top 5 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Thailand	17 052	20 047
Lithuania	11 352	12 517
San Marino	9 865	13 105
China, Hong Kong SAR	6 052	9 091
Nepal	3 374	3 474

Top 5 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Italy	-1 087 207	5 386 435
Czechia	-123 794	908 489
Portugal	-96 416	68 776
China	-90 123	681 991
Türkiye	-88 789	114 121

# Summary: Key Markets for Top-5 Fastest Growing Supplying Countries

This section of the summary provides insights into the market shares of the top 5 supplying countries, as presented in the previous section, within the markets of all the Countries Analyzed. The shares are calculated based on the import values expressed in US dollars, reported by each Country Analyzed over the last twelve-month period. Five separate tables are provided for each of the top 5 supplying countries, with the country name displayed in the header of each table. The markets of the Countries Analyzed are listed in descending order, starting from the market where the respective supplier holds the highest market share in the LTM, down to the market with the lowest share.

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Mexico	Guatemala	95,35%	82,01%
	USA	11,88%	38,34%
	Canada	0,39%	0,34%
	France	0,71%	0,30%
	Japan	0,19%	0,18%
	India	0,06%	0,04%
	China	0,12%	0,03%
	Italy	0,01%	0,00%
	Spain	0,00%	0,00%

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Lithuania	Germany	0,00%	1,66%
	Bulgaria	0,07%	0,37%
	Poland	0,12%	0,23%
	Netherlands	0,05%	0,02%
	Ukraine	0,20%	0,02%
	Portugal	0,00%	0,02%
	China	0,00%	0,01%
	Thailand	0,00%	0,00%
	Türkiye	0,00%	0,00%

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
San Marino	Poland	0,91%	3,98%
	Romania	0,33%	0,89%
	United Kingdom	0,00%	0,31%
	Germany	0,00%	0,01%
	China	0,00%	0,00%

# Summary: Key Markets for Top-5 Fastest Growing Supplying Countries

This section of the summary provides insights into the market shares of the top 5 supplying countries, as presented in the previous section, within the markets of all the Countries Analyzed. The shares are calculated based on the import values expressed in US dollars, reported by each Country Analyzed over the last twelve-month period. Five separate tables are provided for each of the top 5 supplying countries, with the country name displayed in the header of each table. The markets of the Countries Analyzed are listed in descending order, starting from the market where the respective supplier holds the highest market share in the LTM, down to the market with the lowest share.

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
China, Hong Kong SAR	Thailand	0,41%	1,90%
	Italy	0,08%	0,75%
	United Kingdom	0,16%	0,40%
	Portugal	0,12%	0,31%
	Rep. of Korea	0,21%	0,19%
	India	0,00%	0,05%
	Germany	0,05%	0,04%
	Romania	0,02%	0,02%
	China	0,03%	0,02%
	Canada	0,05%	0,01%
	Bulgaria	0,00%	0,01%
	USA	0,00%	0,00%
	Türkiye	0,00%	0,00%
	Switzerland	0,01%	0,00%
	Netherlands	0,01%	0,00%
	Japan	0,01%	0,00%
	Belgium	0,00%	0,00%

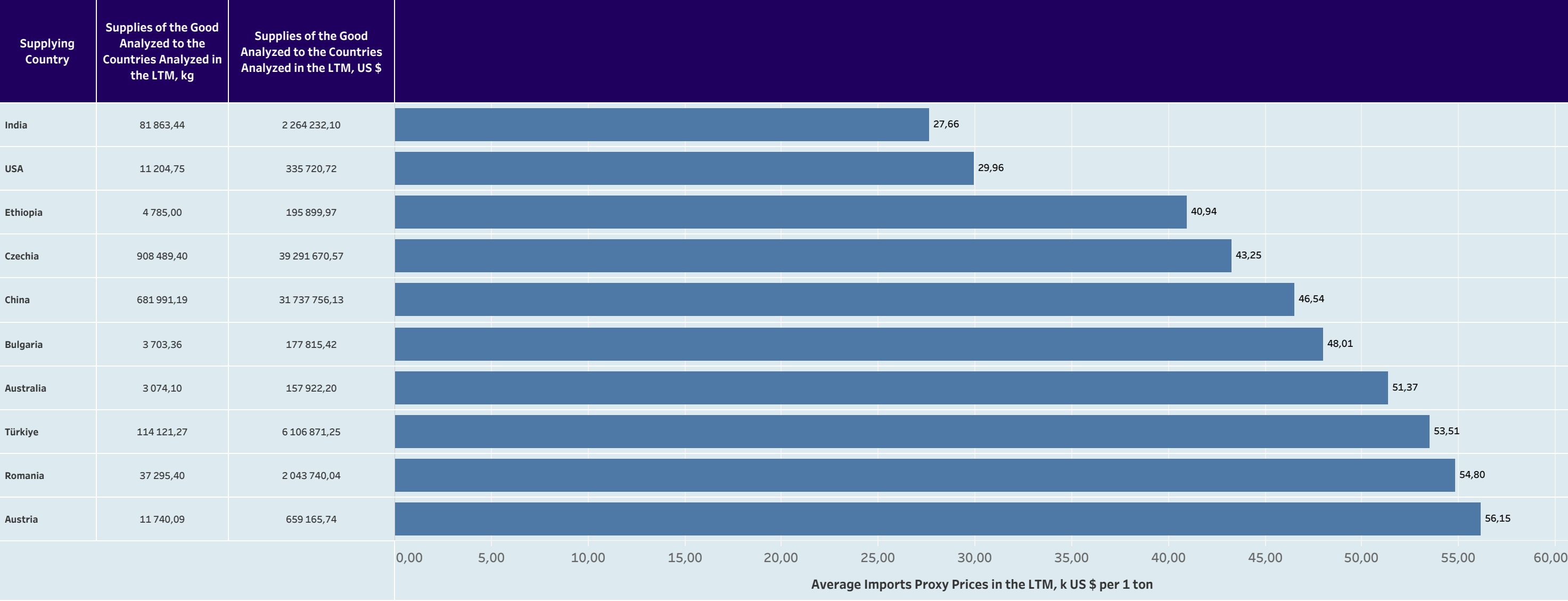
Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Areas, not elsewhere specified	France	0,00%	0,94%
	Portugal	0,02%	0,00%
	Czechia	0,00%	0,00%

# Summary: Supplying Countries with the Lowest Average Import Prices Reported by Trade Partners in LTM

This section of the summary identifies supplying countries that may have a competitive advantage over others, due to their low average import prices reported by the Countries Analyzed during the Last Twelve Months (LTM). The supplying countries in the table are ranked starting with the country that has the lowest average import prices reported by the Countries Analyzed. Average import proxy prices for the LTM are visualized in the graph. The table also provides the total import volumes reported by the Countries Analyzed from each of these supplying countries, both in US \$ and in kilograms.

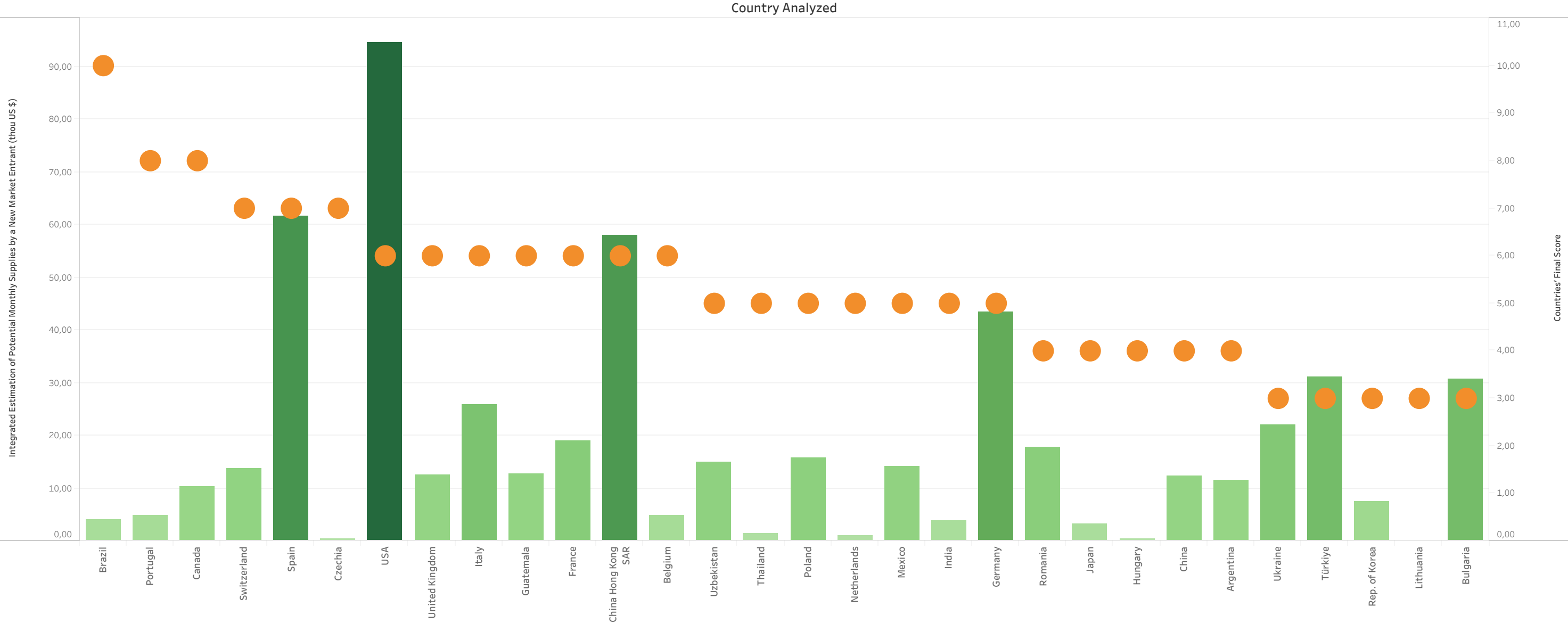
Top 10 Supplying Countries to the Countries Analyzed in the Last Twelve Months with Lowest Prices (from Top 30 Supplying Countries)



# Summary: Most Promising Markets for Exporting the Good Analyzed out of the Countries Analyzed

This figure below visualizes (i) the Final scores describing the attractiveness of the countries analyzed as promising export destinations, and (ii) the Integrated Estimation of the Potential Monthly Supplies to the respective markets by a New Market Entrant, expressed in US \$. The Integrated estimation of the potential monthly supplies is calculated based on two components. Component 1: the anticipated average monthly market growth, derived from the trend observed over the past 24 months on assumption is that the identified trend will remain unchanged, and the calculated average monthly increase is applied to actual data on the volume of average monthly import supplies over the last 12 months, along with the corresponding average price. Component 2 signifies the extra potential supply linked to the potential strong competitive advantage of the new market entrant. Its calculation is based on the factual parameters of supplying countries that have experienced the highest growth in their supplies to the chosen country over the past 12 months.

Countries’ Final Scores on Export Potential Estimation and Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$).



# Summary: Most Promising Importing Markets of the Good Analyzed and Most Competitive Supplying Countries

This section of the Report provides an additional analysis of the most promising destinations for supplies of the good analyzed. To this end, a Relativity Score has been calculated for each country analyzed, representing the average of a country’s Final Score and the Integrated Estimation of Potential Monthly Supplies by a New Market Entrant. Both components are indexed such that the country with the highest value is assigned an index of 100. The results of the Relativity Score are presented in the table on the left. Additionally, the table on the right ranks the supplying countries based on a scoring system, where each time a supplying country is identified as the number 1 supplier to the respective importing country, it receives 5 points; number 2 – 4 points; number 3 – 3 points; number 4 – 2 points; and number 5 – 1 point. The total points accumulated by each supplying country are provided in the table (Final Supplier’s Score), along with the total value of imports reported by all the countries analyzed in the last full calendar year reported. It also contains data on and the number of countries to which the respective supplying country exported the good analyzed.

Calculation of a Relativity Score for the Countries Analyzed – Identification of the Most Promising Export Markets for the Good Analyzed

Country Analyzed	Country’s Relatively Score (Out of 10 points)	Country’s Final Score (out of 14 points)	Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$)
USA	8,00	6,00	94,48
Spain	6,76	7,00	61,59
China Hong Kong SAR	6,07	6,00	57,98
Brazil	5,21	10,00	4,06
Germany	4,80	5,00	43,37
Canada	4,55	8,00	10,39
Italy	4,37	6,00	25,92
Portugal	4,25	8,00	4,78
Switzerland	4,23	7,00	13,70
France	4,01	6,00	19,09
Guatemala	3,67	6,00	12,63
United Kingdom	3,66	6,00	12,52
Czechia	3,52	7,00	0,41
Poland	3,34	5,00	15,79
Uzbekistan	3,29	5,00	15,02
Belgium	3,25	6,00	4,80
Mexico	3,25	5,00	14,14
Türkiye	3,14	3,00	31,07
Bulgaria	3,13	3,00	30,80
Romania	2,94	4,00	17,74

Ranking of Supplying Countries

Supplying Country	Final Supplier’s Score	Exports in LTM, USD	Total Number of Analyzed Countries With Which Trade Flows were Registered in LTM
China	53	31 737 756	30
United Kingdom	49	31 218 637	29
Türkiye	37	6 106 871	25
Italy	34	448 020 790	29
Germany	29	8 376 100	25
India	27	2 264 232	22
Peru	20	1 451 607	14
Japan	19	11 795 886	23
France	18	5 536 237	25
Portugal	15	4 008 823	24
Spain	10	1 261 295	17
Mexico	10	9 463 401	9
Czechia	10	39 291 671	17
Chile	9	6 808 383	18
USA	8	335 721	20
San Marino	8	758 018	5
Netherlands	8	968 497	20
China, Hong Kong SAR	8	682 365	17
Austria	7	659 166	13
Romania	6	2 043 740	14

**1**

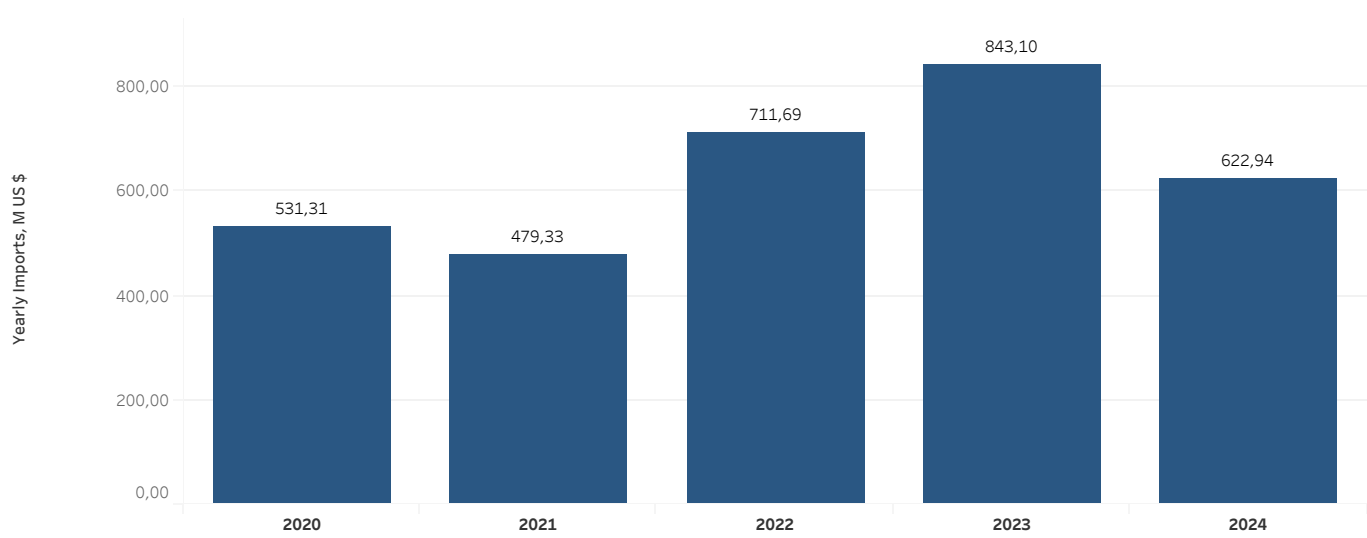
## **AGGREGATED IMPORTS**

# Aggregated Imports (US \$) and Shares of the Countries Analyzed (%)

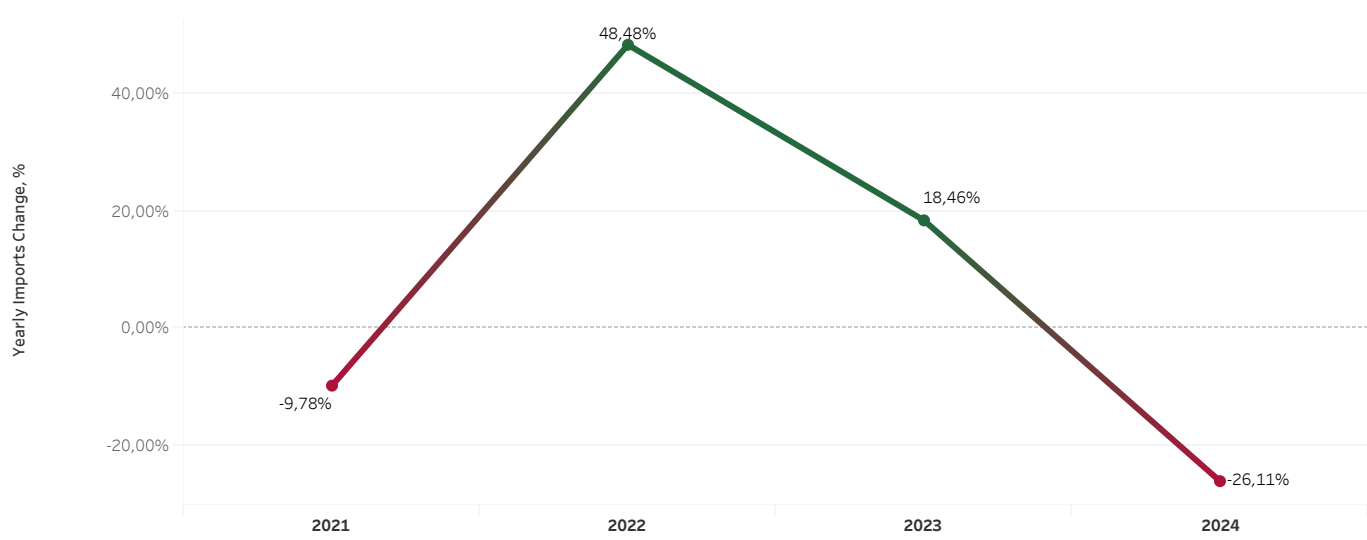
The figures in this section illustrate the value of aggregated imports of the analyzed good, expressed in US \$, along with the change (Y-o-Y growth rates) in this parameter over the last five full calendar years available. The table provides data on imports reported by each of the countries analyzed for the last full calendar year reported, including each country’s share of total imports and the average growth rate (CAGR) over the period under review.

Country Analyzed	Calendar Year	Share of Imports of the Analysed Country in the Total Imports of Countries Analyzed	5Y CAGR of Country’s Product Imports in US \$, %	Country’s Product Imports in the Last Full Calendar Year Reported, m USD
China	2024	24,64%	-0,15%	167,65
Türkiye	2024	9,31%	11,08%	63,37
Italy	2024	7,86%	2,16%	53,51
Japan	2024	7,29%	-2,89%	49,61
France	2024	6,19%	9,64%	42,12
Germany	2024	6,06%	0,99%	41,27
Rep. of Korea	2024	4,24%	0,70%	28,83
China Hong Kong SAR	2024	3,49%	5,43%	23,75
Romania	2024	3,46%	-1,67%	23,53
Portugal	2024	3,19%	12,78%	21,71
Canada	2024	2,98%	2,94%	20,26
India	2024	2,46%	48,92%	16,71
Bulgaria	2024	2,24%	-7,70%	15,27
Spain	2024	2,23%	21,70%	15,17
Poland	2024	2,19%	4,55%	14,88
USA	2024	2,12%	-4,97%	14,41
Switzerland	2024	1,80%	0,48%	12,24
Czechia	2024	1,26%	18,84%	8,59
Ukraine	2024	1,10%	-0,03%	7,49
Mexico	2024	1,08%	2,37%	7,37
United Kingdom	2024	0,83%	-4,39%	5,62
Guatemala	2024	0,74%	44,74%	5,02
Thailand	2024	0,70%	15,20%	4,77
Belgium	2024	0,68%	0,52%	4,65
Netherlands	2024	0,55%	0,81%	3,75
Uzbekistan	2024	0,44%	61,03%	2,99
Brazil	2024	0,38%	28,90%	2,56
Argentina	2024	0,17%	34,81%	1,17
Hungary	2024	0,17%	-16,59%	1,16
Lithuania	2024	0,16%	-21,72%	1,08

Total Yearly Imports, M US \$



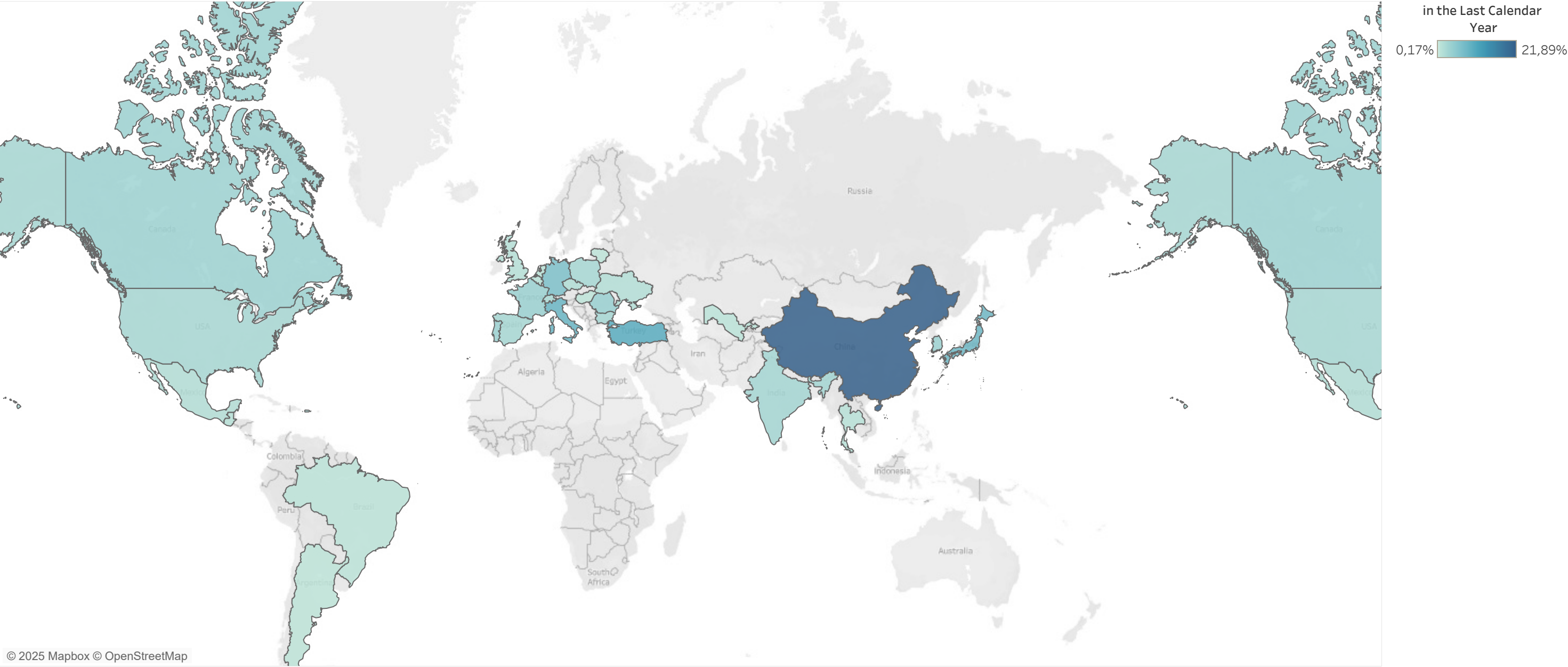
Total Yearly Imports Change, %



# Aggregated Imports (US \$)

The map in this section visualizes the import values for each of the analyzed countries in the most recent full calendar year. The intensity of the color represents the size of imports, with darker shades indicating higher import values.

Country's Share of Global Product Imports, Map

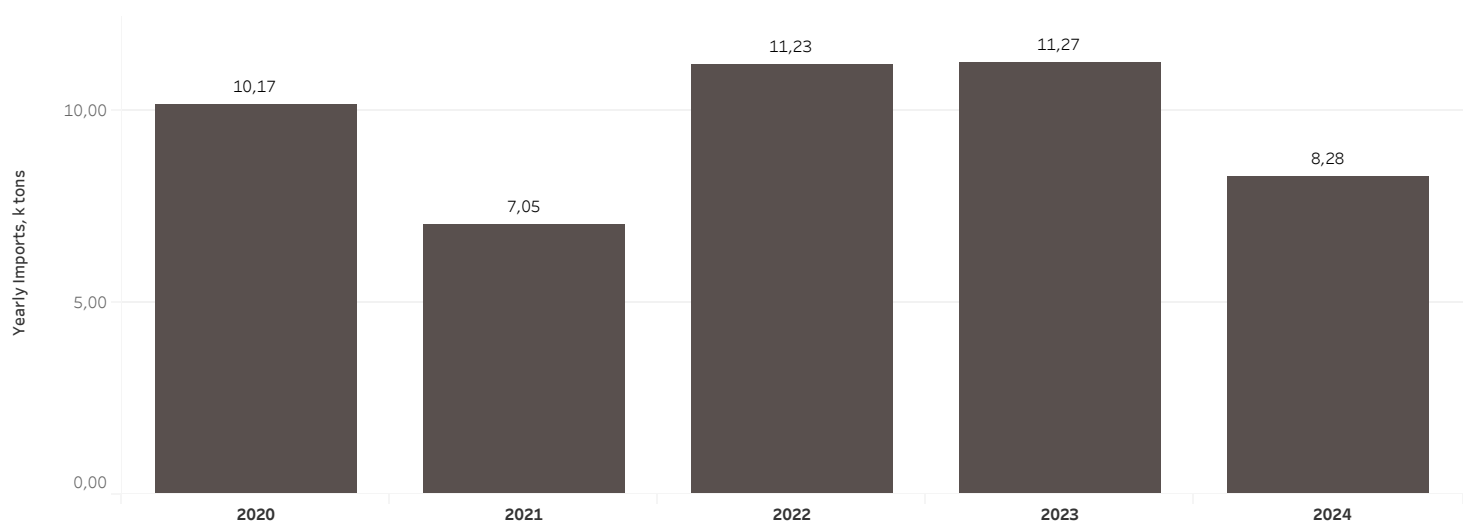


# Aggregated Imports (tons)

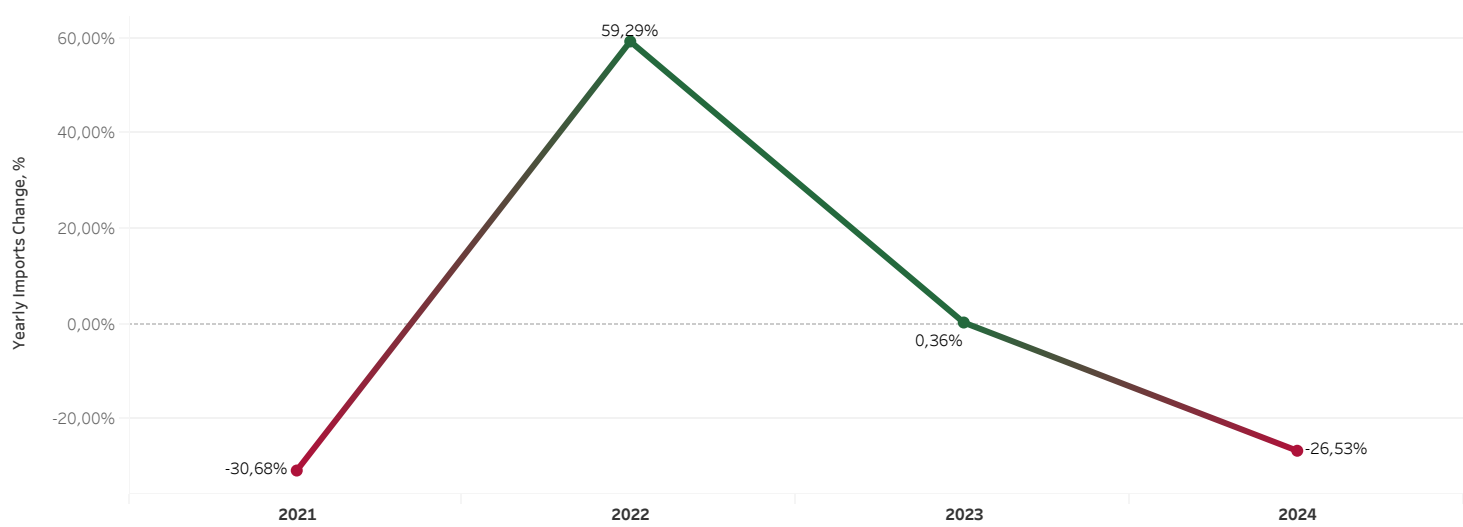
The figures in this section illustrate the volume of aggregated imports of the analyzed good, expressed in tons, along with the change (Y-o-Y growth rates) in this parameter over the last five full calendar years available. The table provides data on imports reported by each of the countries analyzed for the last full calendar year reported, including each country’s share of total imports and the average growth rate (CAGR) over the period under review.

Country Analyzed	Calendar Year	Share of Imports of the Analysed Country in the Total Imports of Countries Analyzed	5Y CAGR of Country's Product Imports in tons, %	Country's Product Imports in the Last Full Calendar Year Reported, k tons
China	2024	23,17%	-3,83%	2,06
Italy	2024	11,36%	0,41%	1,01
Türkiye	2024	9,56%	6,04%	0,85
Japan	2024	6,97%	-7,38%	0,62
Germany	2024	6,41%	-2,99%	0,57
France	2024	4,50%	2,90%	0,40
Romania	2024	3,82%	-5,83%	0,34
Canada	2024	3,60%	3,83%	0,32
Portugal	2024	3,04%	8,63%	0,27
Rep. of Korea	2024	2,92%	-5,19%	0,26
India	2024	2,59%	41,48%	0,23
China Hong Kong SAR	2024	2,59%	5,75%	0,23
Bulgaria	2024	2,59%	-10,55%	0,23
Spain	2024	2,47%	10,80%	0,22
Czechia	2024	2,36%	29,95%	0,21
USA	2024	2,14%	-7,82%	0,19
Poland	2024	1,80%	-4,17%	0,16
Guatemala	2024	1,24%	46,64%	0,11
Ukraine	2024	1,12%	-5,02%	0,10
Mexico	2024	1,12%	-1,66%	0,10
United Kingdom	2024	0,79%	-15,89%	0,07
Switzerland	2024	0,79%	-8,68%	0,07
Thailand	2024	0,67%	8,64%	0,06
Uzbekistan	2024	0,45%	51,70%	0,04
Netherlands	2024	0,45%	-7,31%	0,04
Hungary	2024	0,45%	-10,98%	0,04
Belgium	2024	0,45%	-5,66%	0,04
Brazil	2024	0,34%	21,55%	0,03
Lithuania	2024	0,11%	-26,89%	0,01
Argentina	2024	0,11%	25,82%	0,01

Total Yearly Imports, k tons



Total Yearly Imports Change, %



# 2

## TRENDS IN LAST AVAILABLE PERIOD

## Trends in Last Available Period: US \$

This section presents the import values, expressed in US \$, reported by each country analyzed in the Last Available Period. The table provides import values for each country both in the Last Available Period and in the corresponding period from the previous year, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

**Growth Rate of the Product Imports by the County Analyzed (expressed in US \$) in the Last Available Period Compared to the Same Period a Year Before**

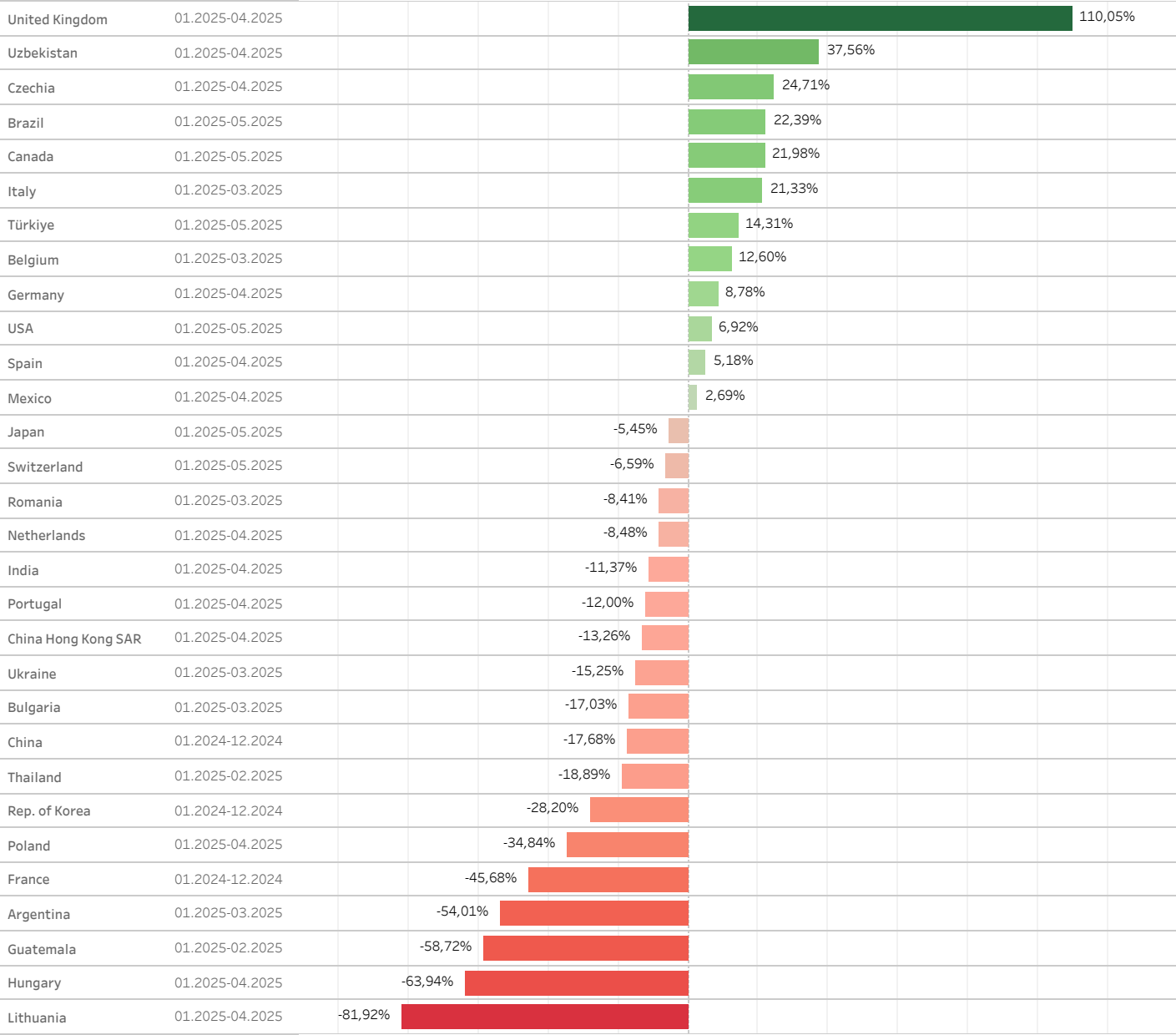
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Country Analyzed	Last Available Period	Product Imports in the Same Period a Year Before, M US \$	Product Imports in Last Available Period, M US \$	Product Imports Growth Rate, %
United Kingdom	01.2025-04.2025	1,69	3,11	84,02%
Brazil	01.2025-05.2025	1,01	1,45	43,56%
Uzbekistan	01.2025-04.2025	0,61	0,86	40,98%
Canada	01.2025-05.2025	8,61	11,19	29,97%
Czechia	01.2025-04.2025	3,21	4,07	26,79%
Switzerland	01.2025-05.2025	5,62	6,47	15,12%
Belgium	01.2025-03.2025	1,15	1,28	11,30%
Mexico	01.2025-04.2025	2,81	2,93	4,27%
Türkiye	01.2025-05.2025	25,70	26,77	4,16%
Japan	01.2025-05.2025	18,06	18,73	3,71%
Italy	01.2025-03.2025	13,11	13,52	3,13%
USA	01.2025-05.2025	5,88	5,91	0,51%
Germany	01.2025-04.2025	12,40	12,46	0,48%
Spain	01.2025-04.2025	3,89	3,85	-1,03%
Ukraine	01.2025-03.2025	2,25	2,18	-3,11%
Netherlands	01.2025-04.2025	1,57	1,51	-3,82%
India	01.2025-04.2025	4,87	4,47	-8,21%
Portugal	01.2025-04.2025	6,72	6,11	-9,08%
Romania	01.2025-03.2025	6,62	5,95	-10,12%
China	01.2024-12.2024	167,65	138,73	-17,25%
Bulgaria	01.2025-03.2025	4,47	3,29	-26,40%
China Hong Kong SAR	01.2025-04.2025	8,08	5,74	-28,96%
Rep. of Korea	01.2024-12.2024	28,83	20,25	-29,76%
Poland	01.2025-04.2025	4,58	2,94	-35,81%
Thailand	01.2025-02.2025	1,06	0,63	-40,57%
France	01.2024-12.2024	42,12	22,05	-47,65%
Argentina	01.2025-03.2025	0,46	0,20	-56,52%
Guatemala	01.2025-02.2025	0,93	0,35	-62,37%
Hungary	01.2025-04.2025	0,42	0,14	-66,67%
Lithuania	01.2025-04.2025	0,28	0,06	-78,57%

# Trends in Last Available Period: tons

This section presents the import volumes, expressed in tons, reported by each country analyzed in the Last Available Period. The table provides import volumes for each country analyzed both in the Last Available Period and in the corresponding period from the previous year, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

Growth Rate of the Product Imports by the County Analyzed (expressed in tons) in the Last Available Period Compared to the Same Period a Year Before



Country Analyzed	Last Available Period	Product Imports in the Same Period a Year Before, k tons	Product Imports in Last Available Period, k tons	Product Imports Growth Rate, %
United Kingdom	01.2025-04.2025	0,02	0,04	110,05%
Uzbekistan	01.2025-04.2025	0,01	0,01	37,56%
Czechia	01.2025-04.2025	0,08	0,10	24,71%
Brazil	01.2025-05.2025	0,02	0,02	22,39%
Canada	01.2025-05.2025	0,13	0,16	21,98%
Italy	01.2025-03.2025	0,22	0,27	21,33%
Türkiye	01.2025-05.2025	0,33	0,37	14,31%
Belgium	01.2025-03.2025	0,01	0,01	12,60%
Germany	01.2025-04.2025	0,16	0,18	8,78%
USA	01.2025-05.2025	0,07	0,08	6,92%
Spain	01.2025-04.2025	0,06	0,06	5,18%
Mexico	01.2025-04.2025	0,04	0,04	2,69%
Japan	01.2025-05.2025	0,24	0,23	-5,45%
Switzerland	01.2025-05.2025	0,03	0,03	-6,59%
Romania	01.2025-03.2025	0,09	0,09	-8,41%
Netherlands	01.2025-04.2025	0,01	0,01	-8,48%
India	01.2025-04.2025	0,07	0,06	-11,37%
Portugal	01.2025-04.2025	0,08	0,07	-12,00%
China Hong Kong SAR	01.2025-04.2025	0,07	0,06	-13,26%
Ukraine	01.2025-03.2025	0,03	0,02	-15,25%
Bulgaria	01.2025-03.2025	0,06	0,05	-17,03%
China	01.2024-12.2024	2,06	1,70	-17,68%
Thailand	01.2025-02.2025	0,01	0,01	-18,89%
Rep. of Korea	01.2024-12.2024	0,26	0,19	-28,20%
Poland	01.2025-04.2025	0,05	0,03	-34,84%
France	01.2024-12.2024	0,40	0,22	-45,68%
Argentina	01.2025-03.2025	0,00	0,00	-54,01%
Guatemala	01.2025-02.2025	0,02	0,01	-58,72%
Hungary	01.2025-04.2025	0,01	0,00	-63,94%
Lithuania	01.2025-04.2025	0,00	0,00	-81,92%

# Trends in Last Available Period: Average Imports Proxy Prices

This section presents the average imports proxy prices, expressed in k US \$ per 1 ton, calculated for each country analyzed in the Last Available Period. The table provides average imports proxy prices calculated for each country analyzed both in the Last Available Period and in the corresponding period from the previous year, along with the calculated growth rates of the average imports proxy prices. The figure on the left visually highlights which countries have experienced an increase or decrease in average imports proxy prices, and the extent of these changes.

Growth Rate of the Average Imports Proxy Prices in the Counties Analyzed in the Last Available Period Compared to the Same Period a Year Before



Country Analyzed	Last Available Period	Average Imports Proxy Price in Same Period a Year Before, k US \$ per 1 ton	Average Imports Proxy Price in Last Available Period, k US \$ per 1 ton	Average Imports Proxy Price Growth Rate, %
Switzerland	01.2025-05.2025	179,28	220,74	23,13%
Lithuania	01.2025-04.2025	78,00	95,73	22,73%
Brazil	01.2025-05.2025	66,11	77,56	17,32%
Ukraine	01.2025-03.2025	89,46	102,33	14,39%
Japan	01.2025-05.2025	74,54	81,78	9,71%
Canada	01.2025-05.2025	64,92	69,15	6,52%
Netherlands	01.2025-04.2025	105,64	111,19	5,25%
India	01.2025-04.2025	72,64	75,16	3,47%
Portugal	01.2025-04.2025	81,53	84,16	3,23%
Uzbekistan	01.2025-04.2025	73,18	75,16	2,71%
Czechia	01.2025-04.2025	40,23	40,91	1,69%
Mexico	01.2025-04.2025	74,00	75,16	1,57%
China	01.2024-12.2024	81,23	81,65	0,52%
Belgium	01.2025-03.2025	102,22	101,13	-1,07%
Poland	01.2025-04.2025	98,26	96,89	-1,39%
Romania	01.2025-03.2025	70,76	69,36	-1,98%
Rep. of Korea	01.2024-12.2024	109,16	106,81	-2,15%
France	01.2024-12.2024	104,26	100,46	-3,64%
Argentina	01.2025-03.2025	97,73	92,01	-5,85%
Spain	01.2025-04.2025	70,41	66,25	-5,91%
USA	01.2025-05.2025	79,99	75,16	-6,04%
Germany	01.2025-04.2025	75,91	70,09	-7,67%
Türkiye	01.2025-05.2025	78,78	71,78	-8,89%
Guatemala	01.2025-02.2025	48,66	44,15	-9,27%
Bulgaria	01.2025-03.2025	69,48	61,72	-11,17%
Hungary	01.2025-04.2025	37,60	33,24	-11,60%
United Kingdom	01.2025-04.2025	87,97	77,04	-12,42%
Italy	01.2025-03.2025	58,77	49,95	-15,01%
China Hong Kong SAR	01.2025-04.2025	118,93	97,39	-18,11%
Thailand	01.2025-02.2025	89,40	65,68	-26,53%

# 3

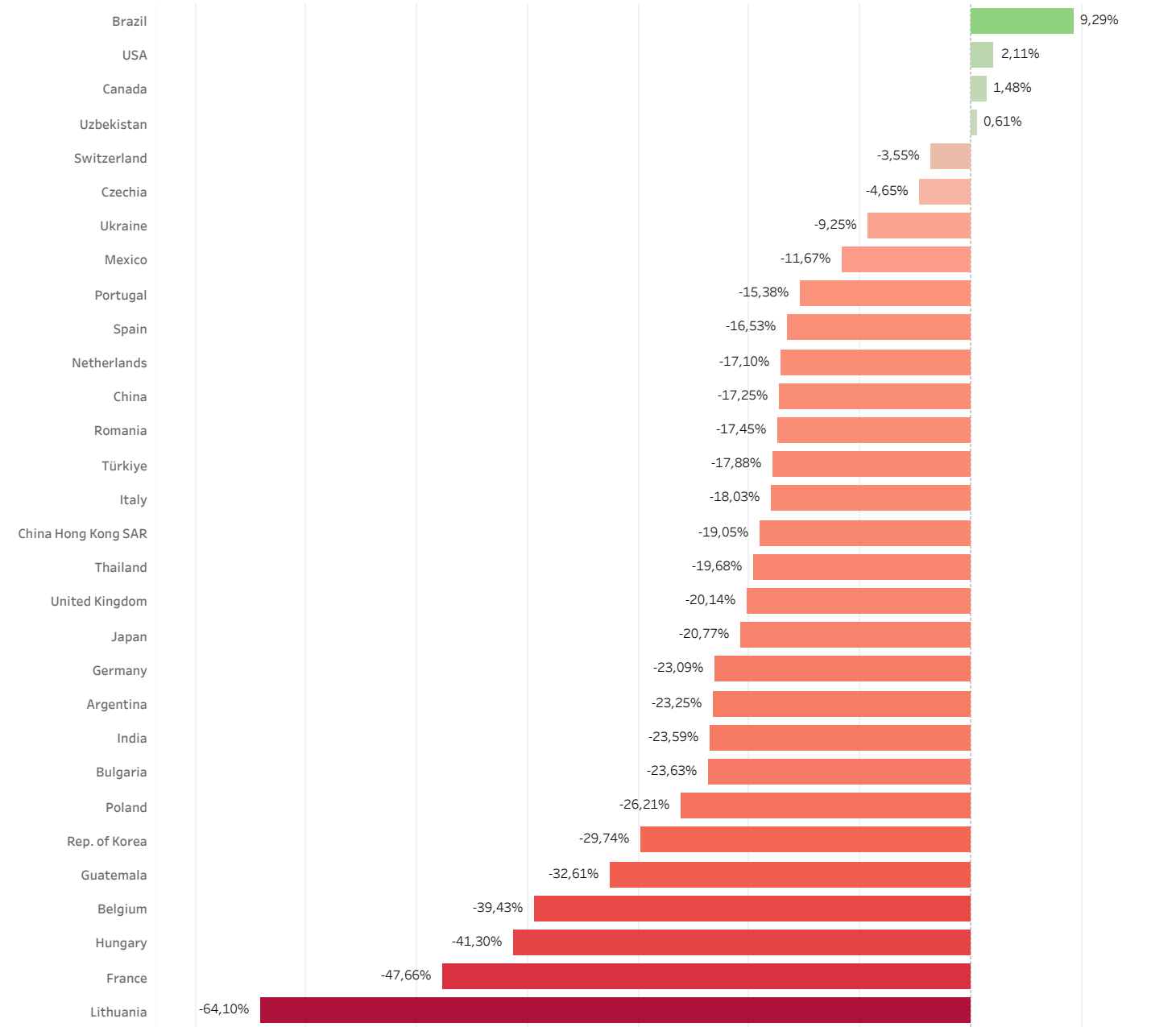
## LAST TWELVE MONTHS TRENDS

# Last Twelve Months Trends (US \$)

This section presents the import values, expressed in US \$, reported by each country analyzed in the Last Twelve Months (LTM) Period. The table provides import values for each country analyzed both in the Last Twelve Months and in the corresponding period a year before, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

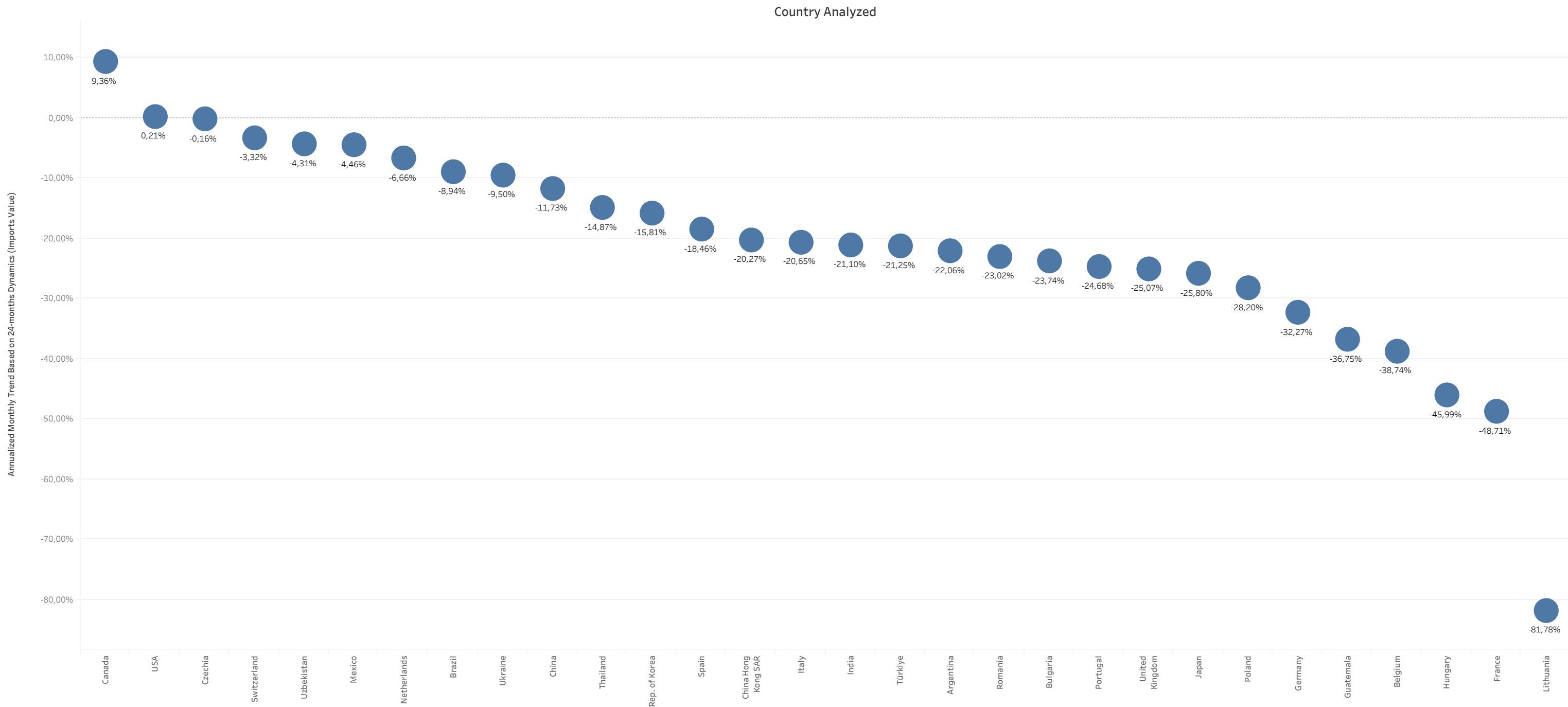
Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, M US \$	Product Imports in the Period 12 Months Before LTM, M US \$	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
China	01.2024 - 12.2024	138,73	162,66	-17,25%
Türkiye	06.2024 - 05.2025	64,44	75,96	-17,88%
Italy	04.2024 - 03.2025	53,92	63,64	-18,03%
Japan	06.2024 - 05.2025	50,28	60,72	-20,77%
Germany	05.2024 - 04.2025	41,33	50,87	-23,09%
Romania	04.2024 - 03.2025	22,86	26,85	-17,45%
Canada	06.2024 - 05.2025	22,84	22,50	1,48%
France	01.2024 - 12.2024	22,05	32,56	-47,66%
China Hong Kong SAR	05.2024 - 04.2025	21,4	25,48	-19,05%
Portugal	05.2024 - 04.2025	21,09	24,33	-15,38%
Rep. of Korea	01.2024 - 12.2024	20,25	26,27	-29,74%
India	05.2024 - 04.2025	16,3	20,15	-23,59%
Spain	05.2024 - 04.2025	15,13	17,63	-16,53%
USA	06.2024 - 05.2025	14,43	14,13	2,11%
Bulgaria	04.2024 - 03.2025	14,1	17,43	-23,63%
Poland	05.2024 - 04.2025	13,24	16,71	-26,21%
Switzerland	06.2024 - 05.2025	13,09	13,55	-3,55%
Czechia	05.2024 - 04.2025	9,45	9,89	-4,65%
Mexico	05.2024 - 04.2025	7,49	8,36	-11,67%
Ukraine	04.2024 - 03.2025	7,42	8,11	-9,25%
United Kingdom	05.2024 - 04.2025	7,03	8,45	-20,14%
Belgium	04.2024 - 03.2025	4,78	6,66	-39,43%
Guatemala	03.2024 - 02.2025	4,44	5,89	-32,61%
Thailand	03.2024 - 02.2025	4,34	5,19	-19,68%
Netherlands	05.2024 - 04.2025	3,69	4,32	-17,10%
Uzbekistan	05.2024 - 04.2025	3,24	3,22	0,61%
Brazil	06.2024 - 05.2025	3	2,72	9,29%
Argentina	04.2024 - 03.2025	0,98	1,21	-23,25%
Lithuania	05.2024 - 04.2025	0,87	1,43	-64,10%
Hungary	05.2024 - 04.2025	0,87	1,23	-41,30%

Growth Rate of Imports (US \$) in LTM Compared to the Same Period 12 Months Before LTM, %



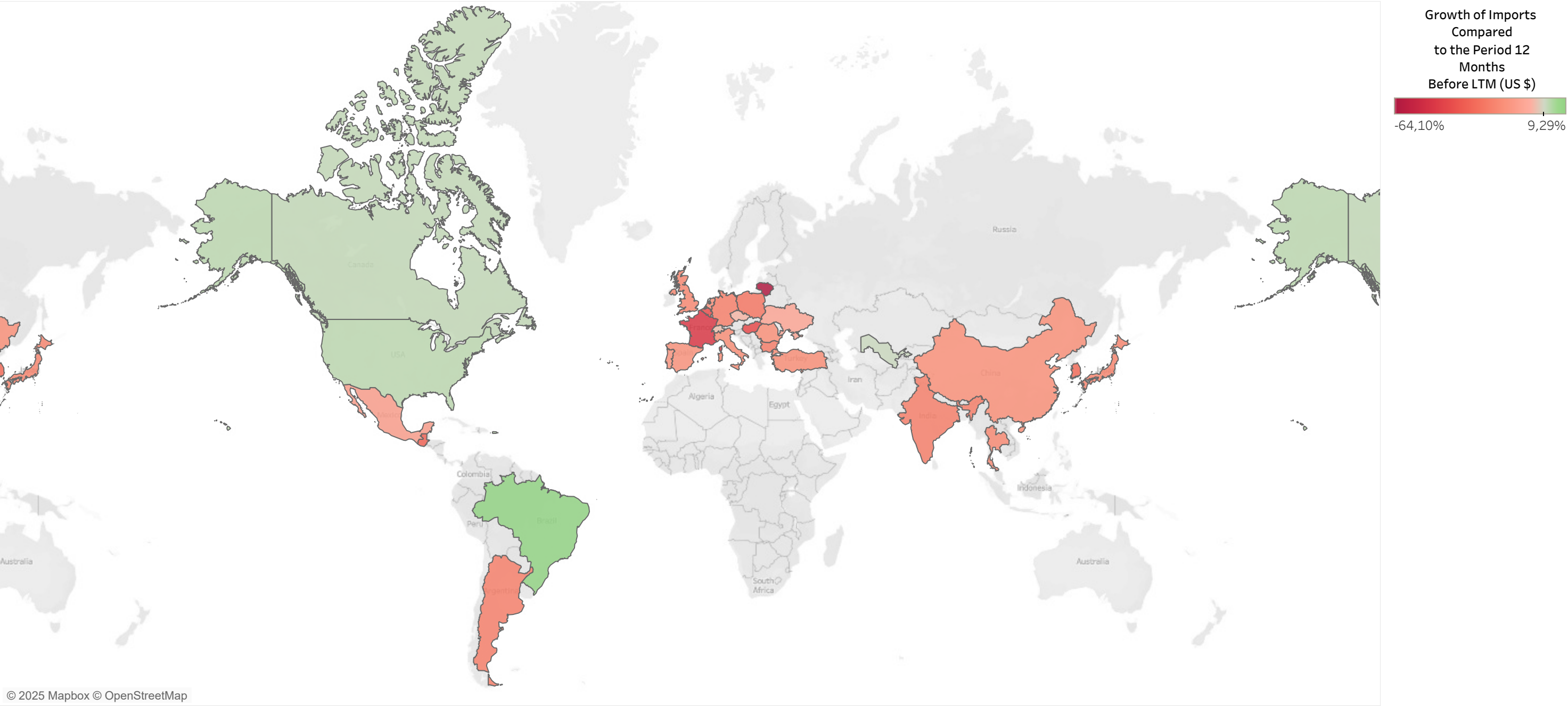
# Last Twelve Months Trends: Projected Growth (US \$)

The graph in this section illustrates the projected dynamics of import value (in US \$), expressed as the annual growth rate, assuming the continuation of current trends.



# Last Twelve Months Trends: Growth of Imports Compared to the Period 12 Months Before LTM (US \$)

The map in this section visualizes the import value growth rates for each of the countries analyzed over the Last Twelve Months, compared to the same period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.

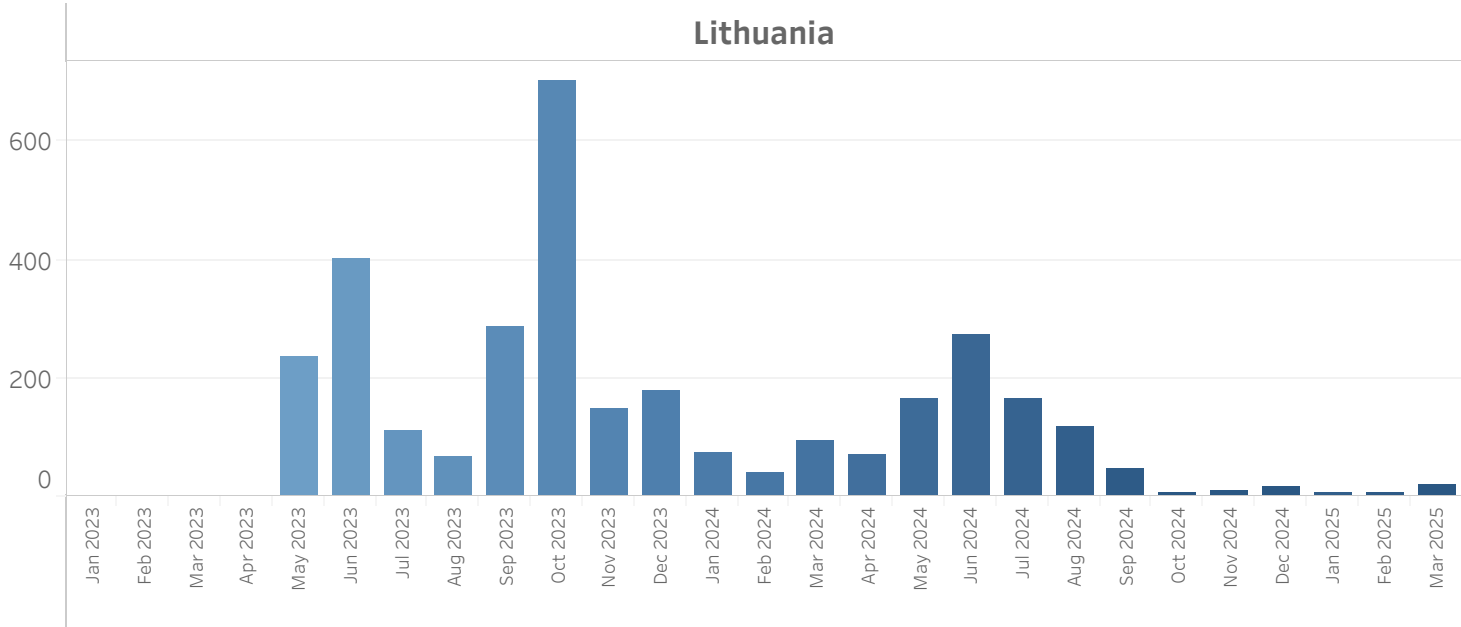


© 2025 Mapbox © OpenStreetMap

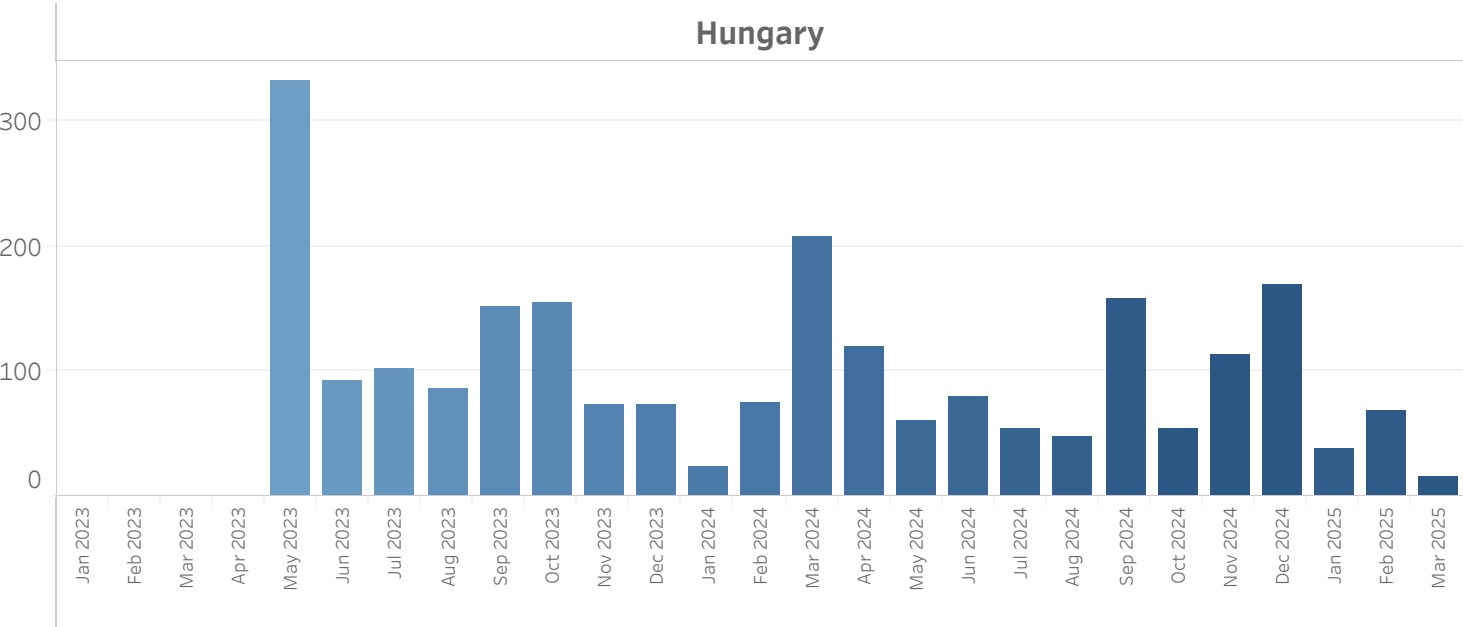
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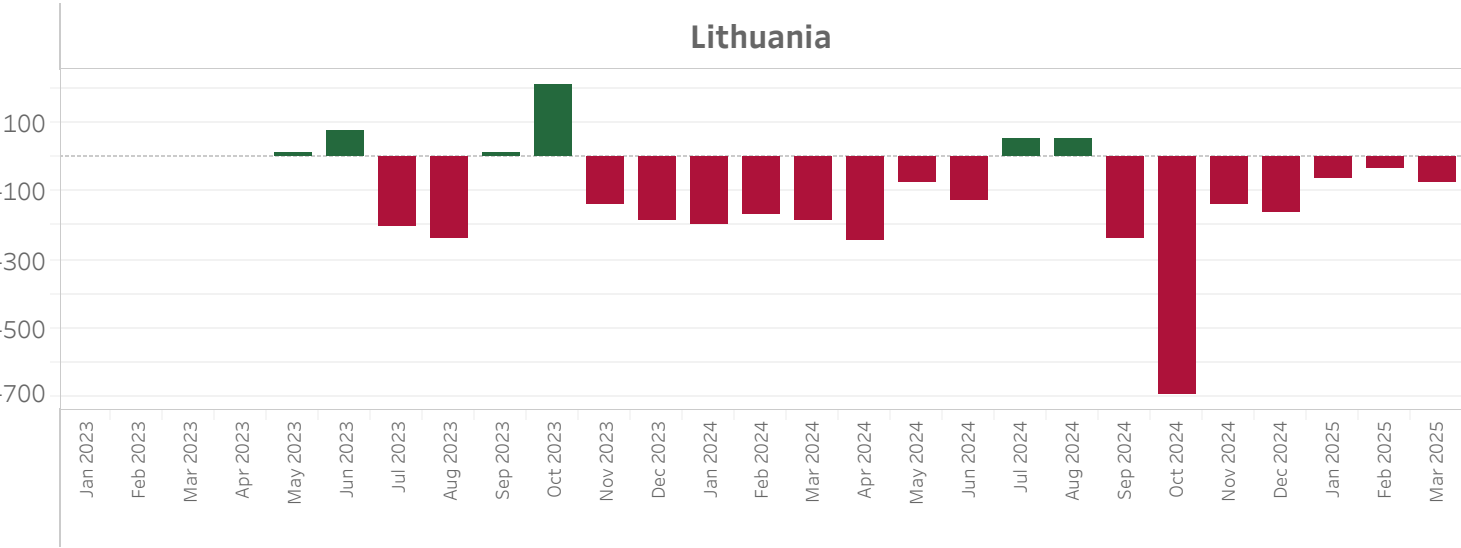
Monthly imports, k USD



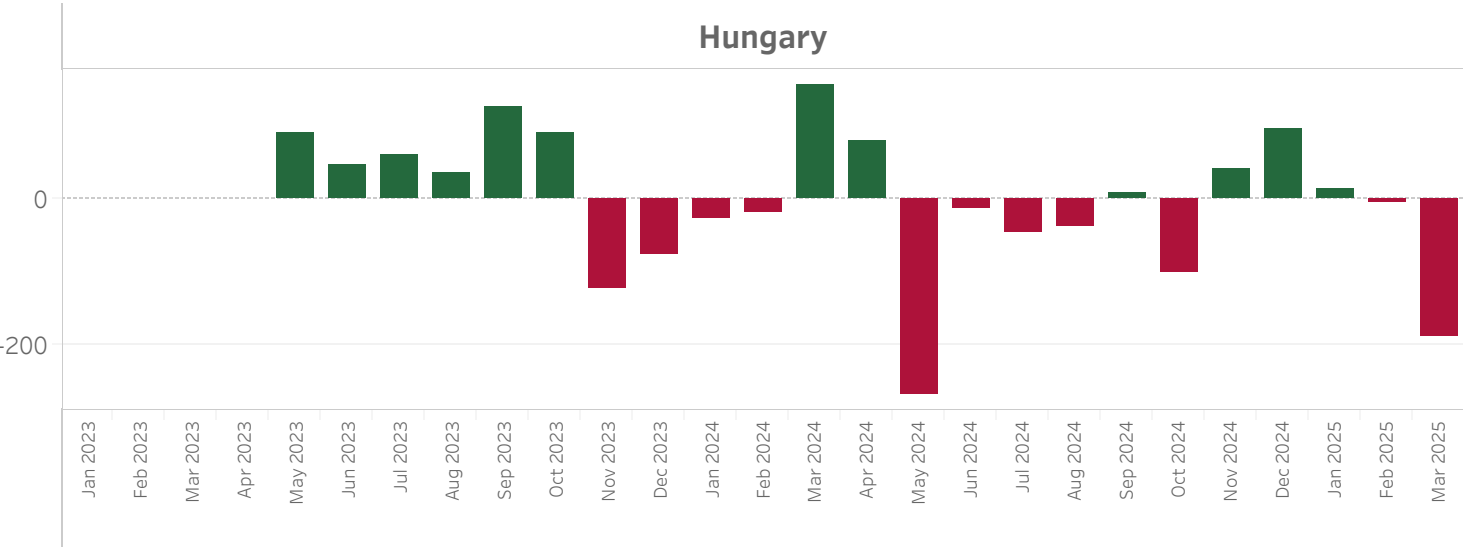
Monthly imports, k USD



Monthly imports change, k USD



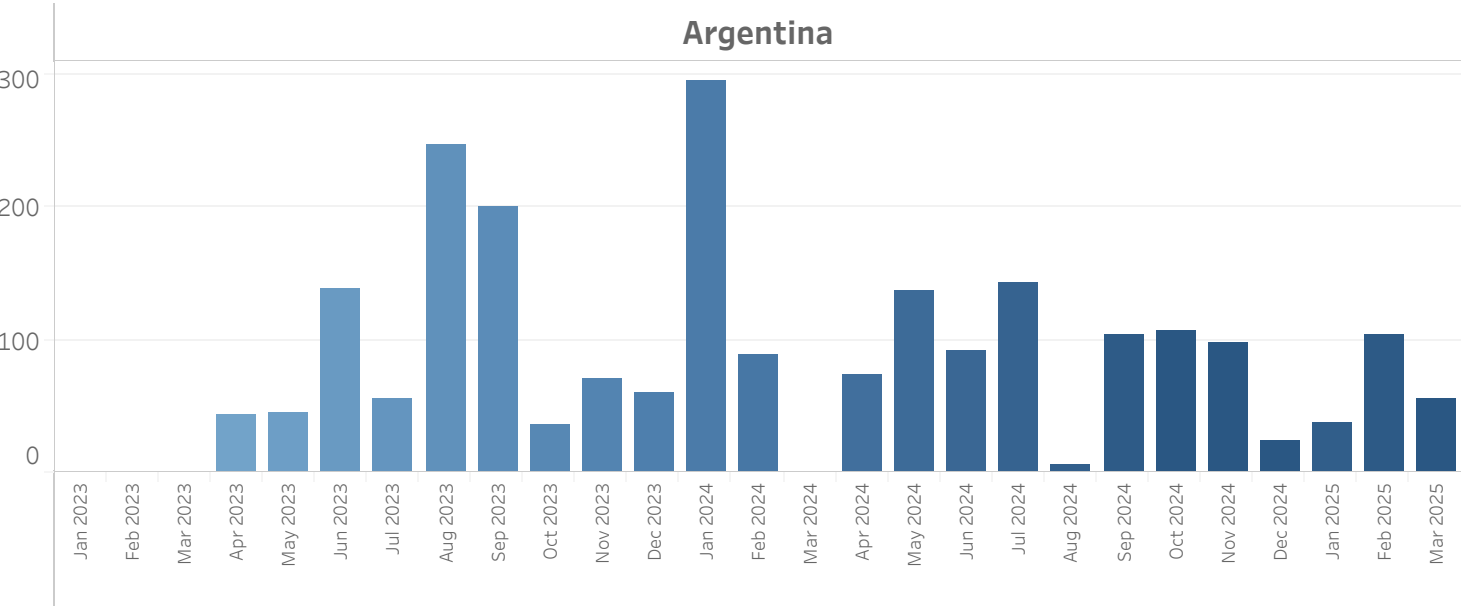
Monthly imports change, k USD



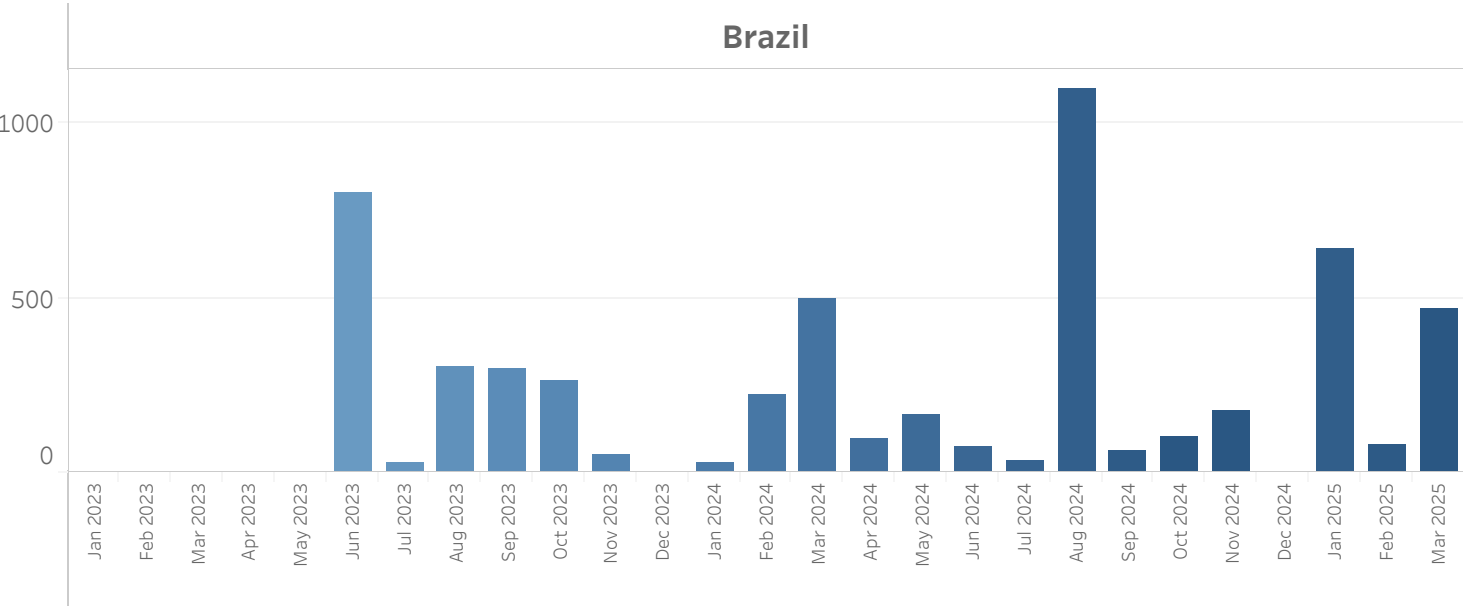
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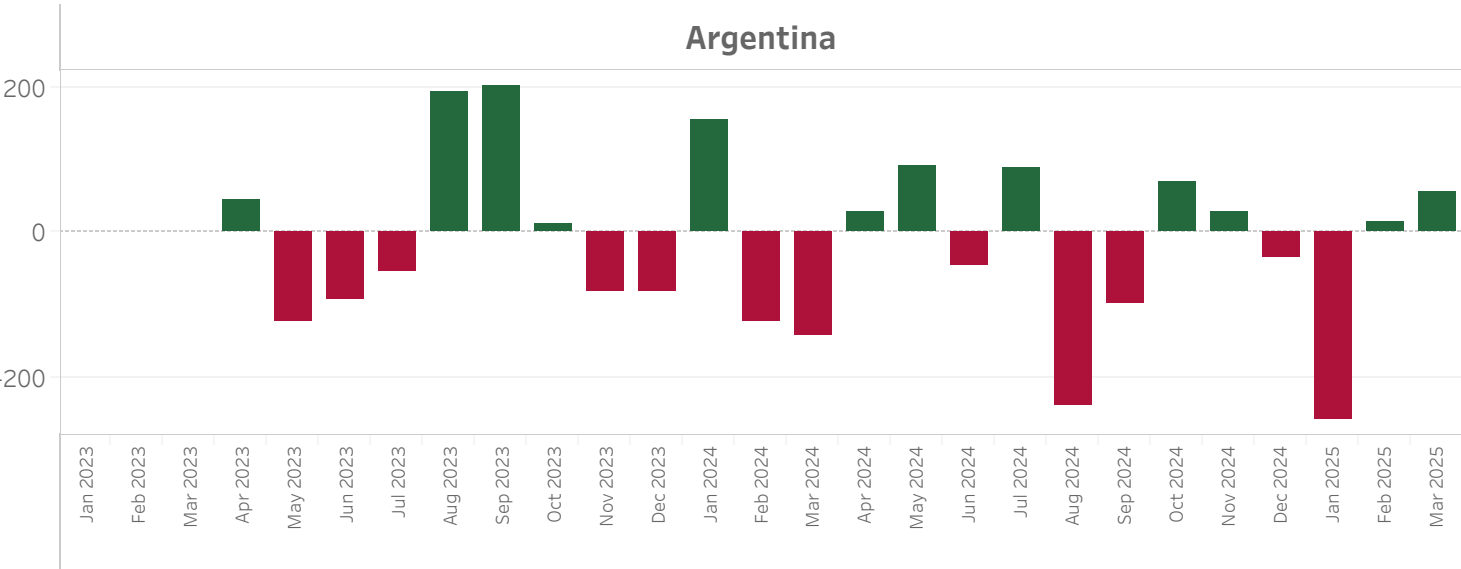
Monthly imports, k USD



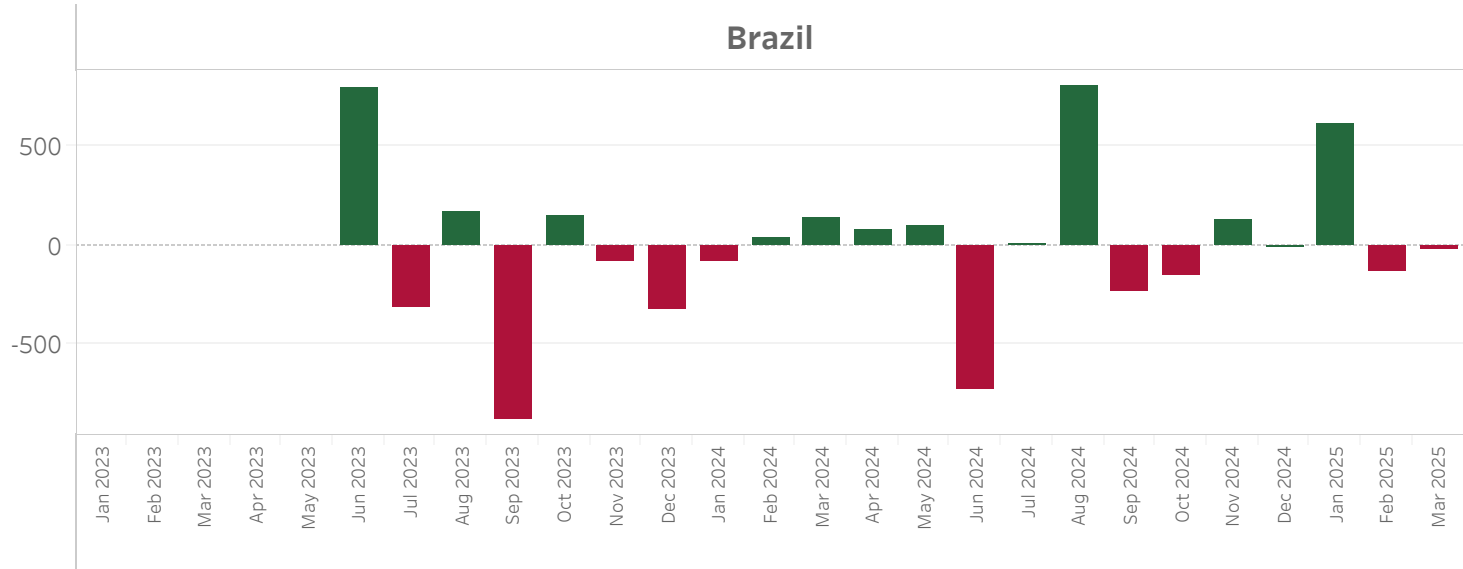
Monthly imports, k USD



Monthly imports change, k USD



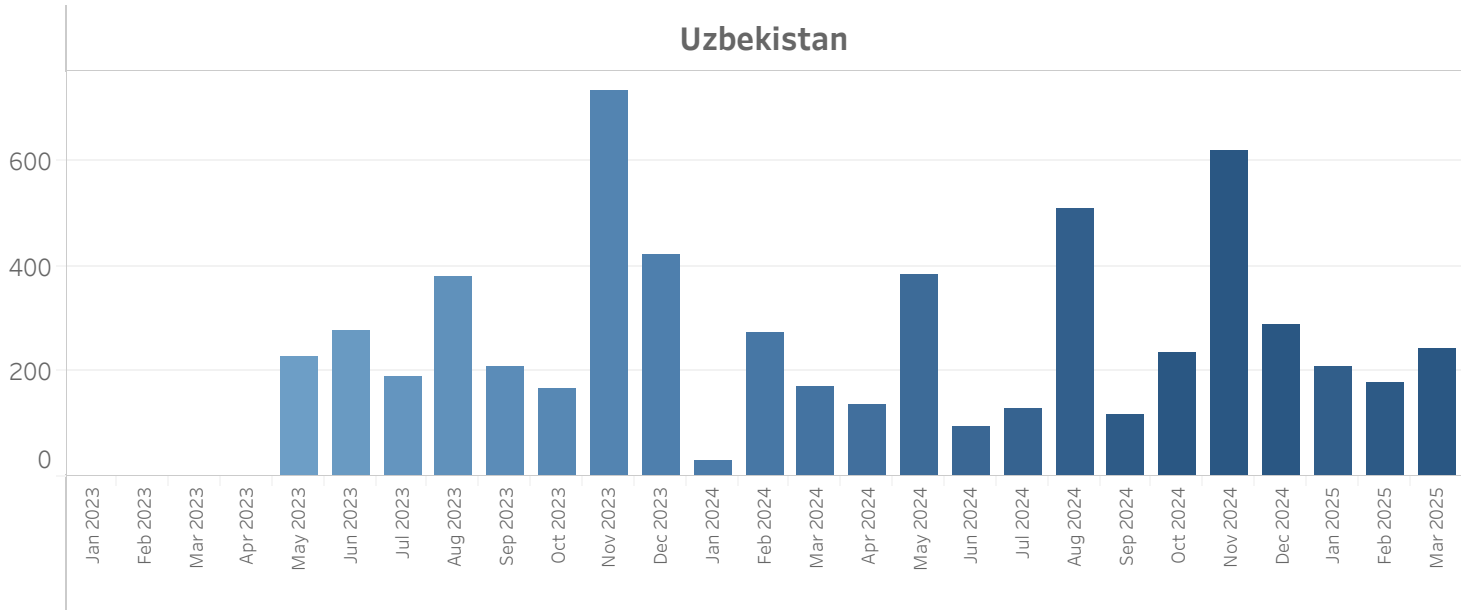
Monthly imports change, k USD



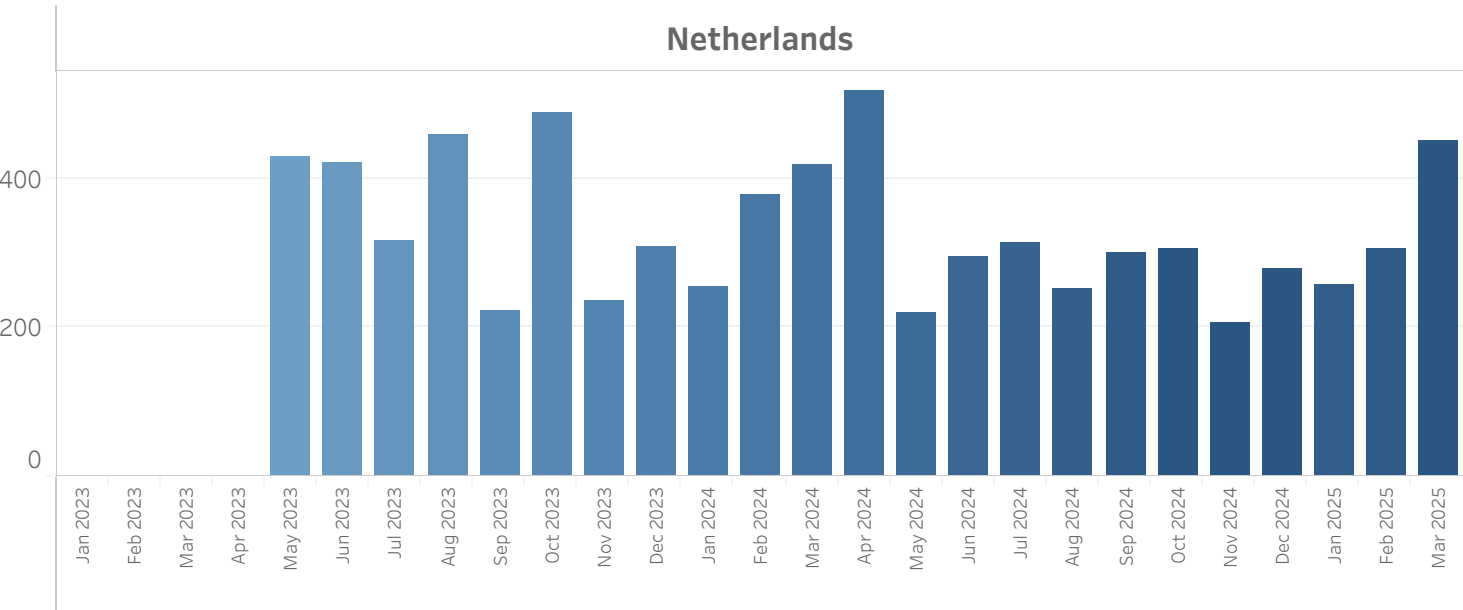
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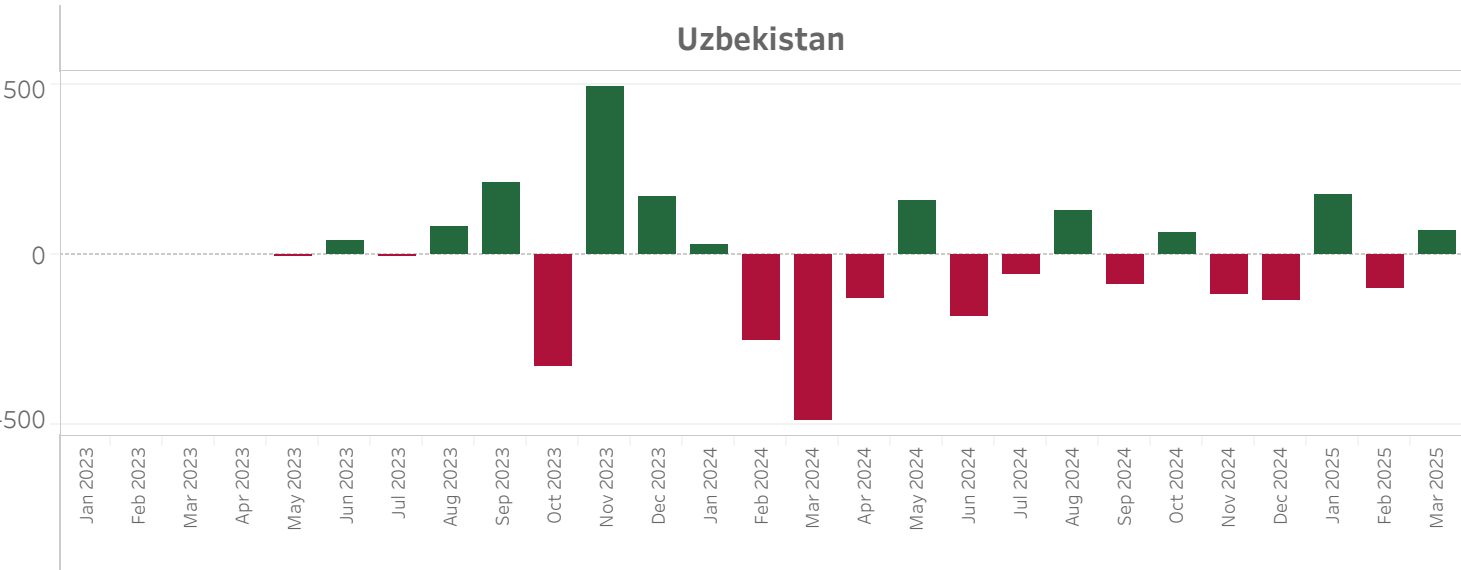
Monthly imports, k USD



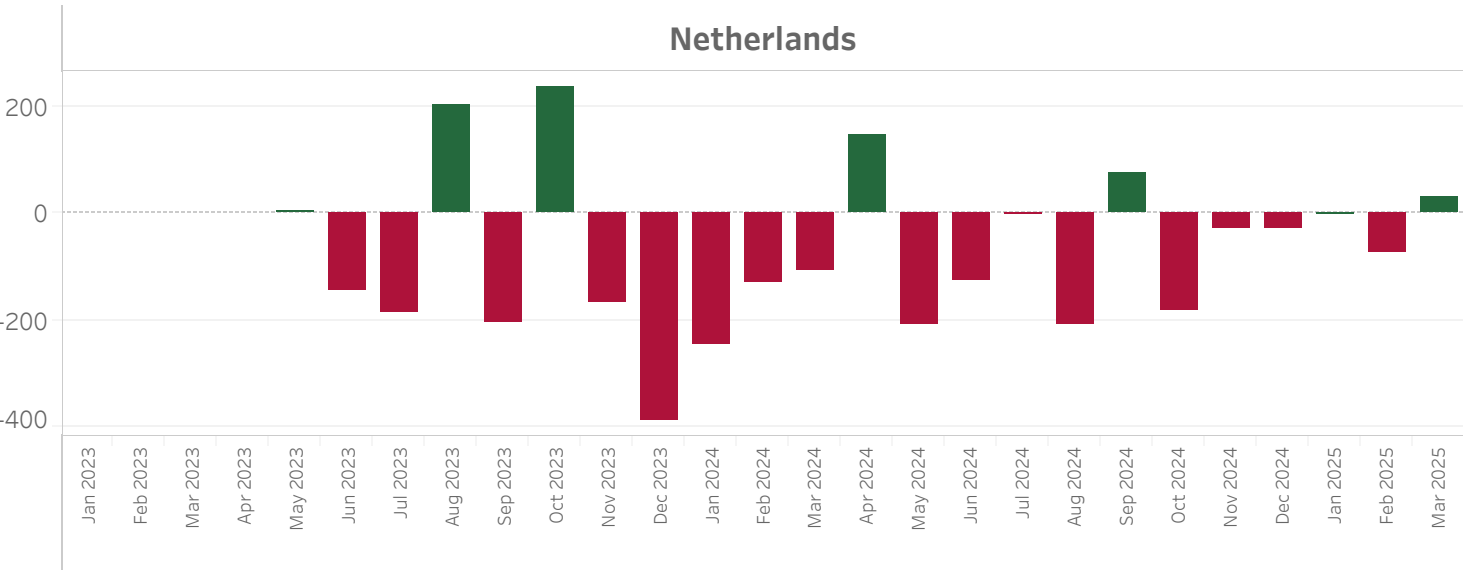
Monthly imports, k USD



Monthly imports change, k USD



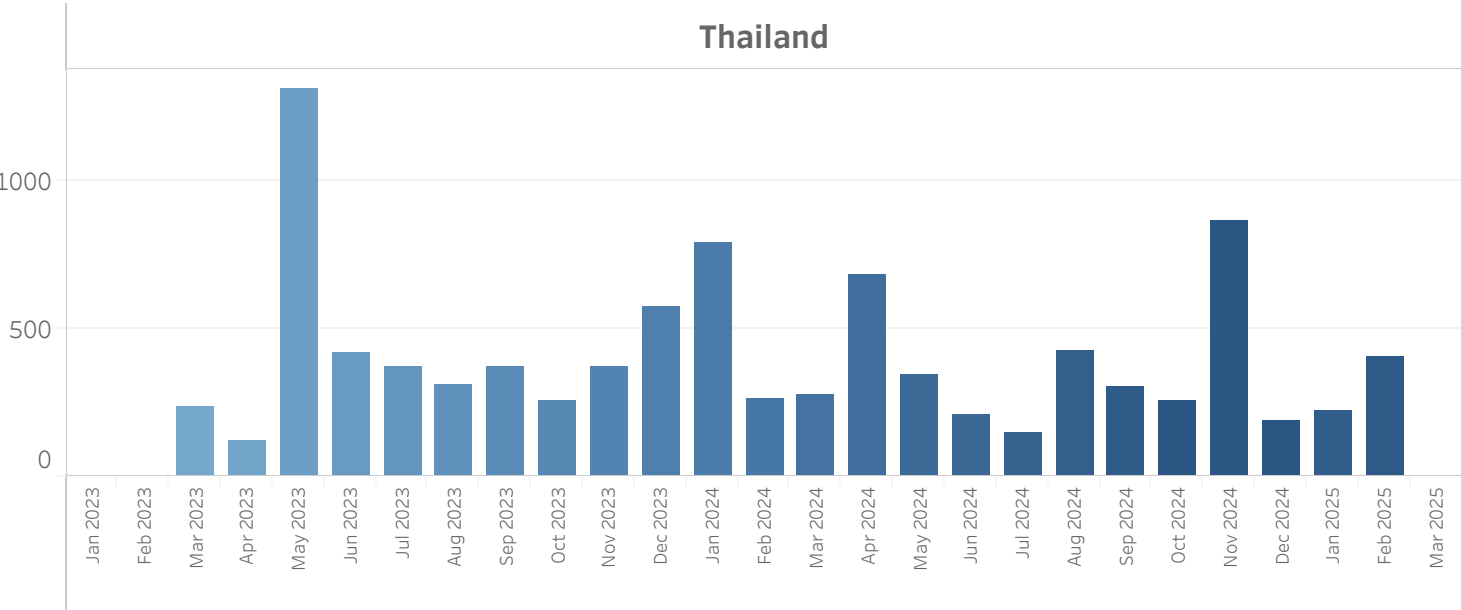
Monthly imports change, k USD



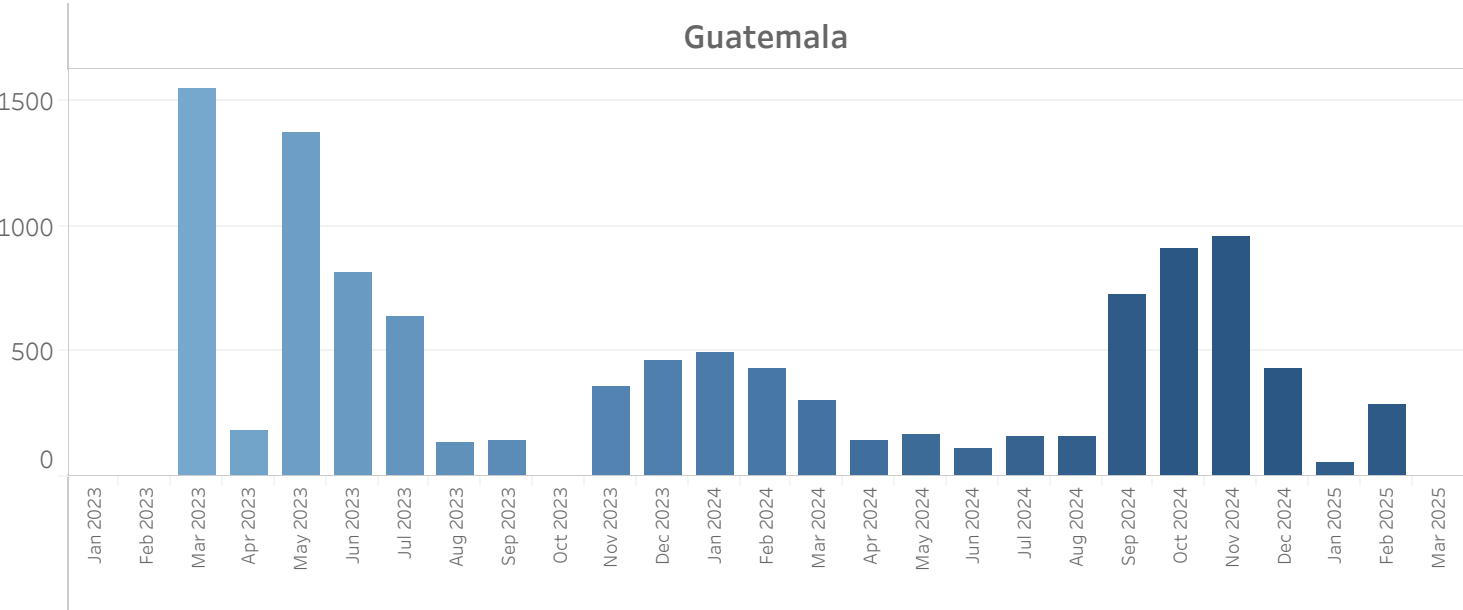
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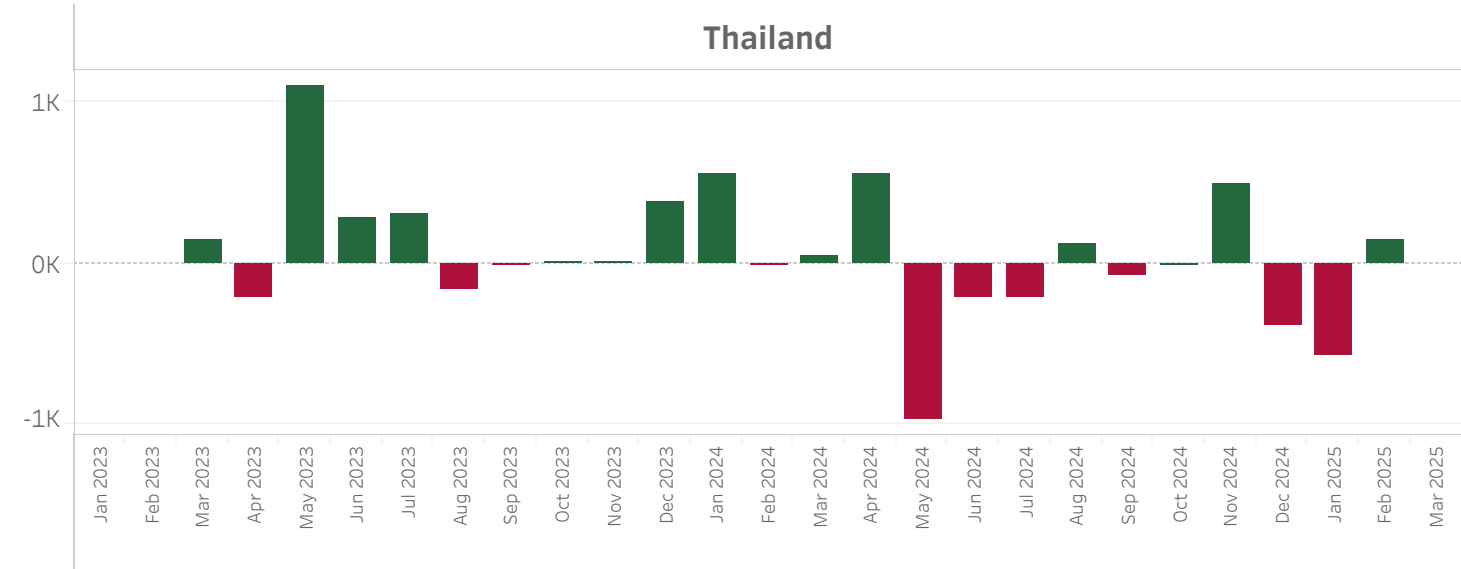
Monthly imports, k USD



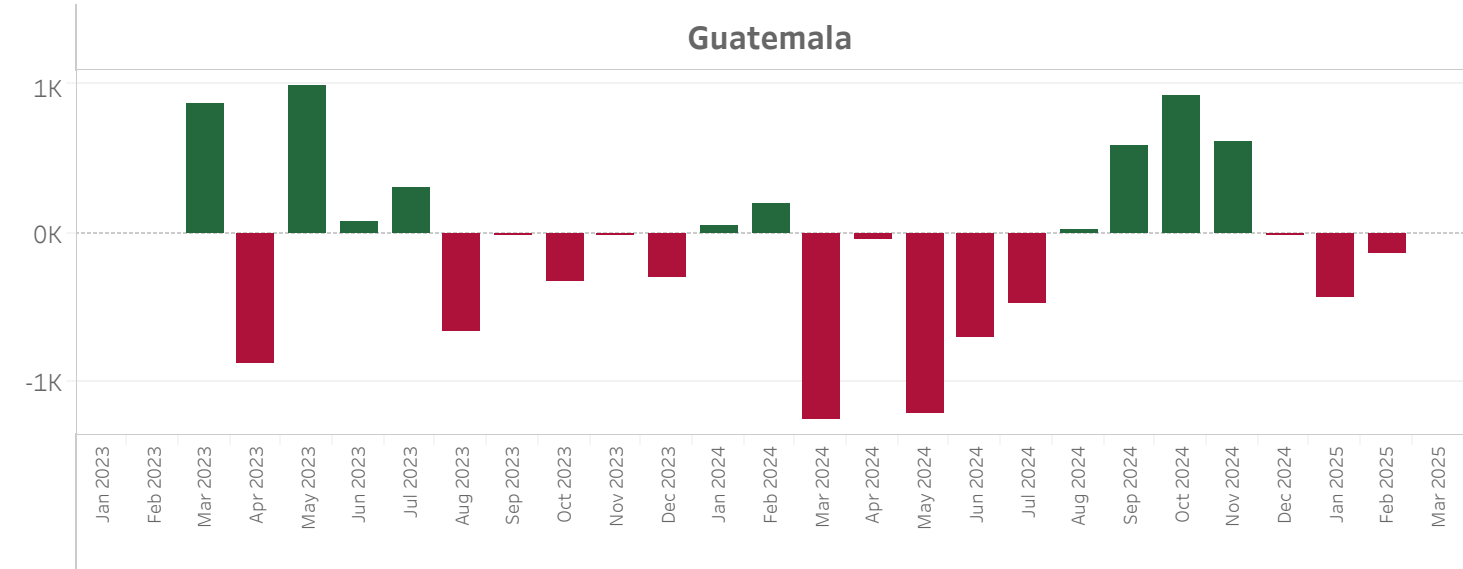
Monthly imports, k USD



Monthly imports change, k USD



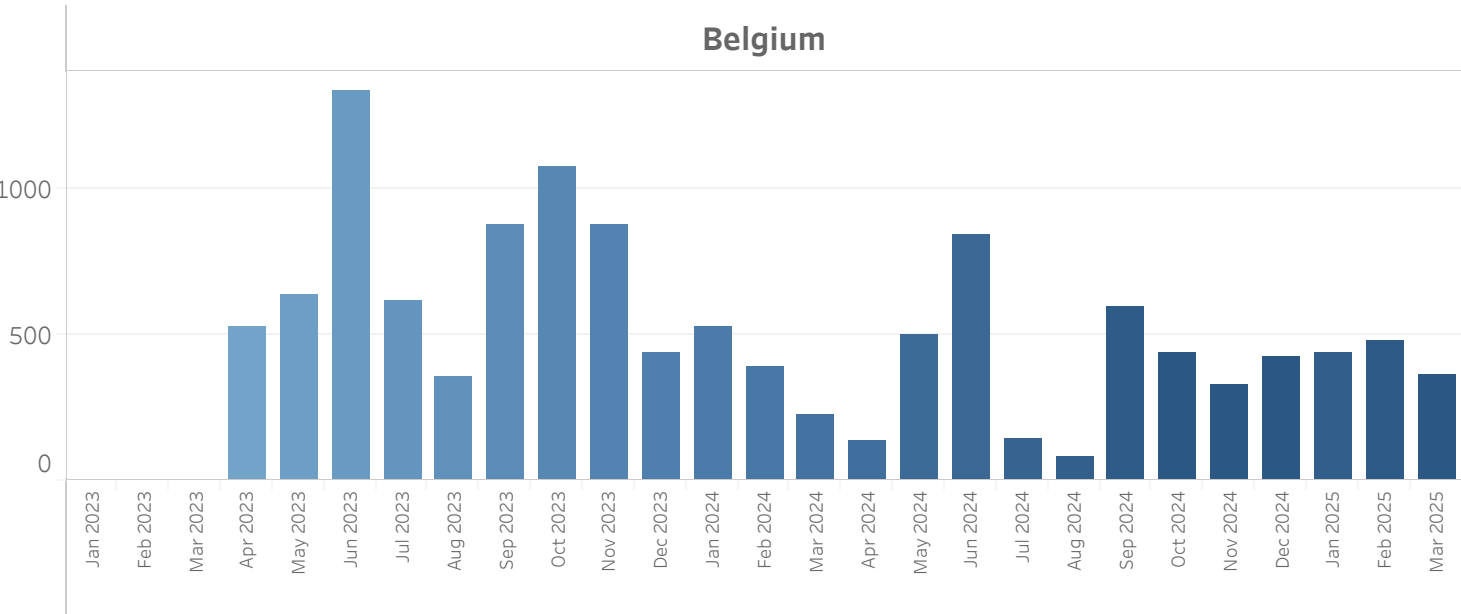
Monthly imports change, k USD



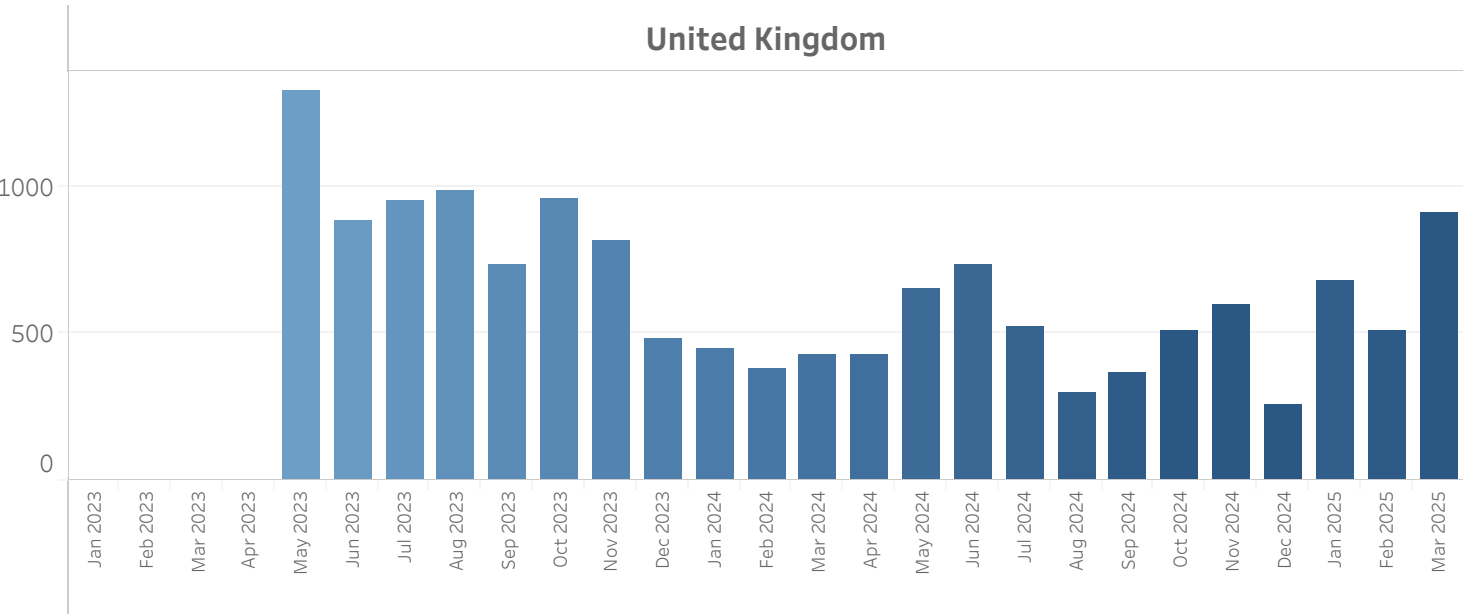
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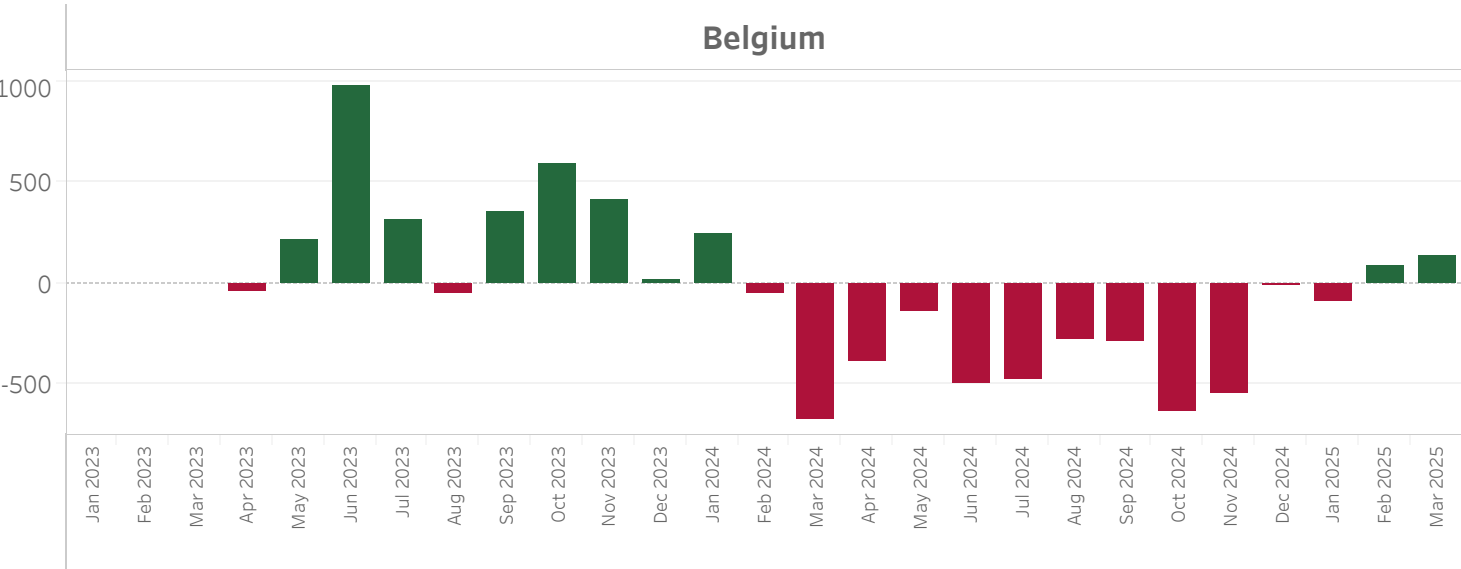
Monthly imports, k USD



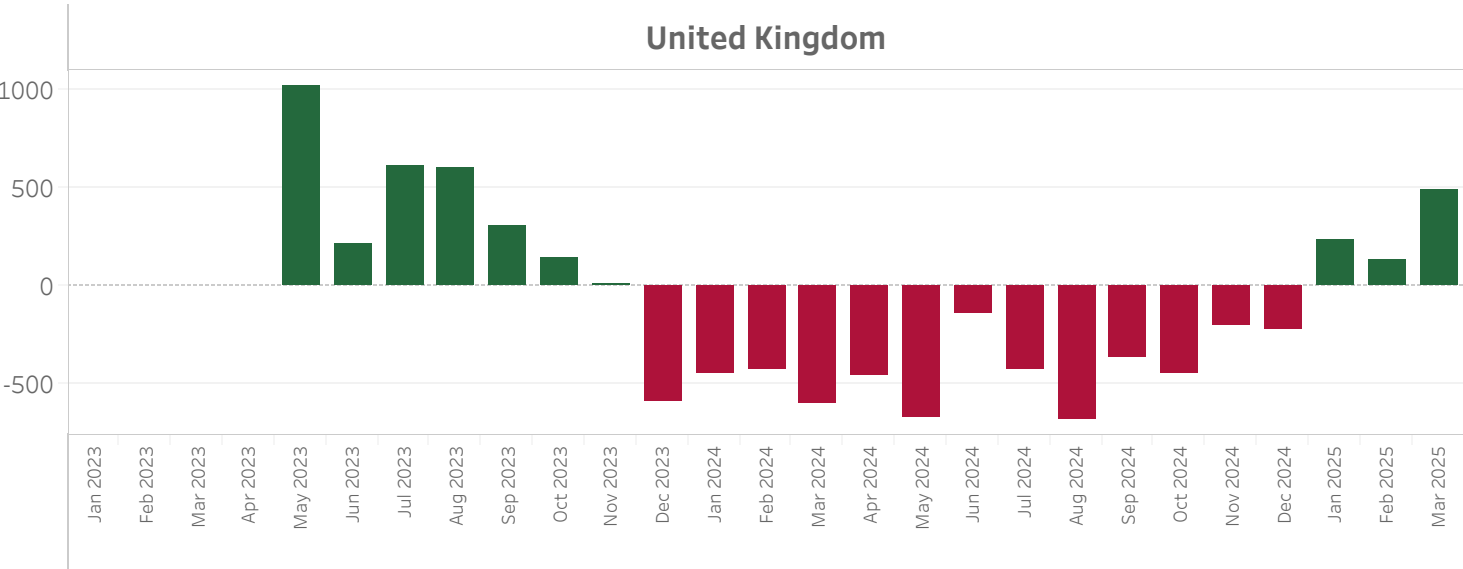
Monthly imports, k USD



Monthly imports change, k USD



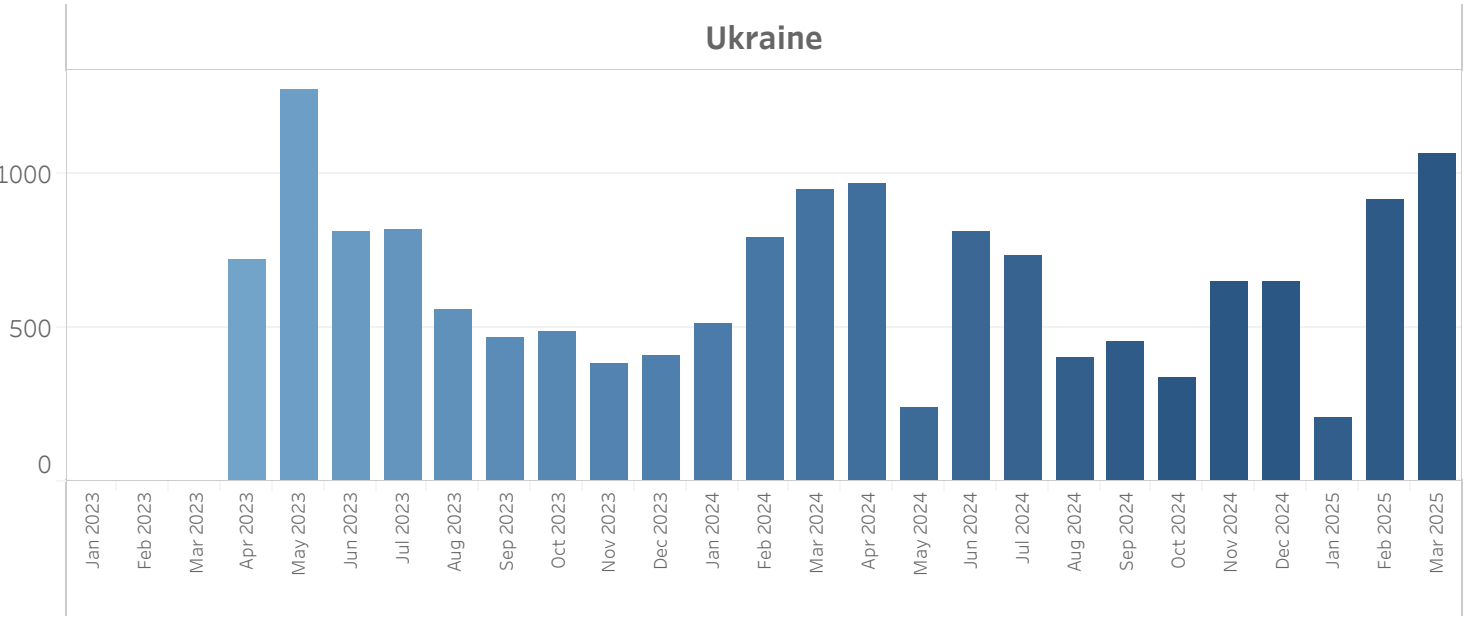
Monthly imports change, k USD



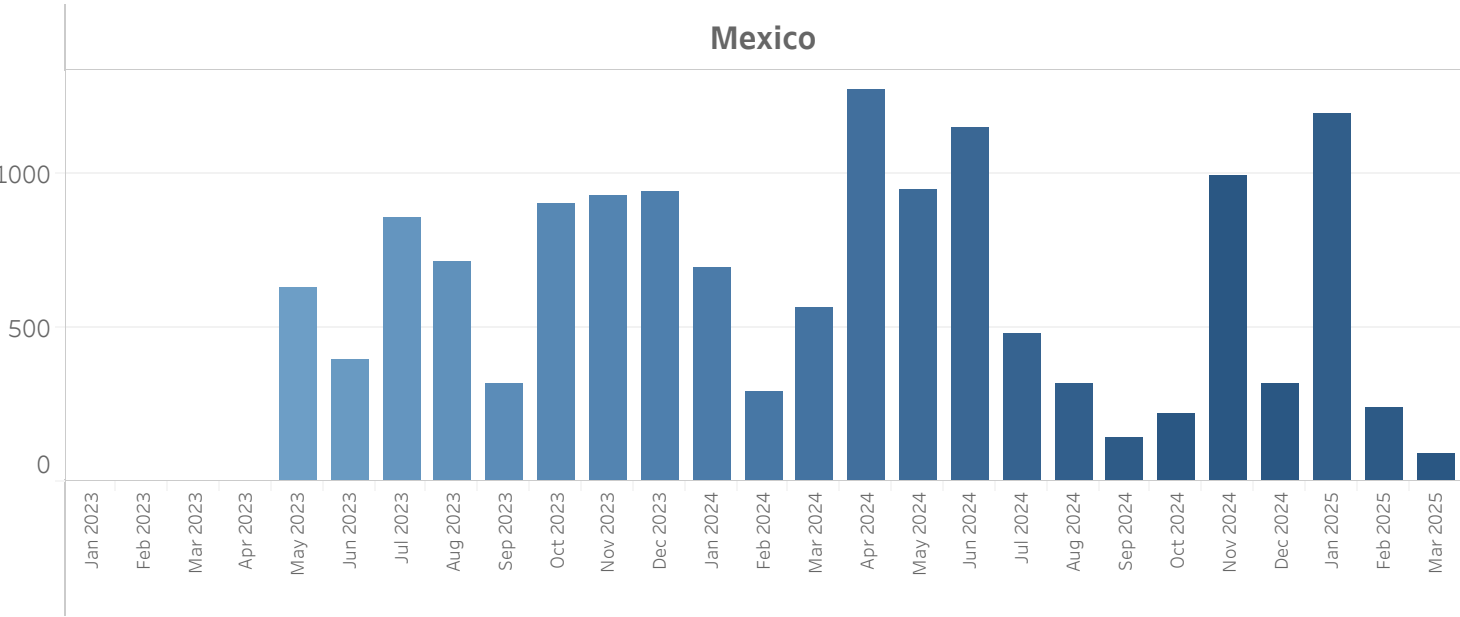
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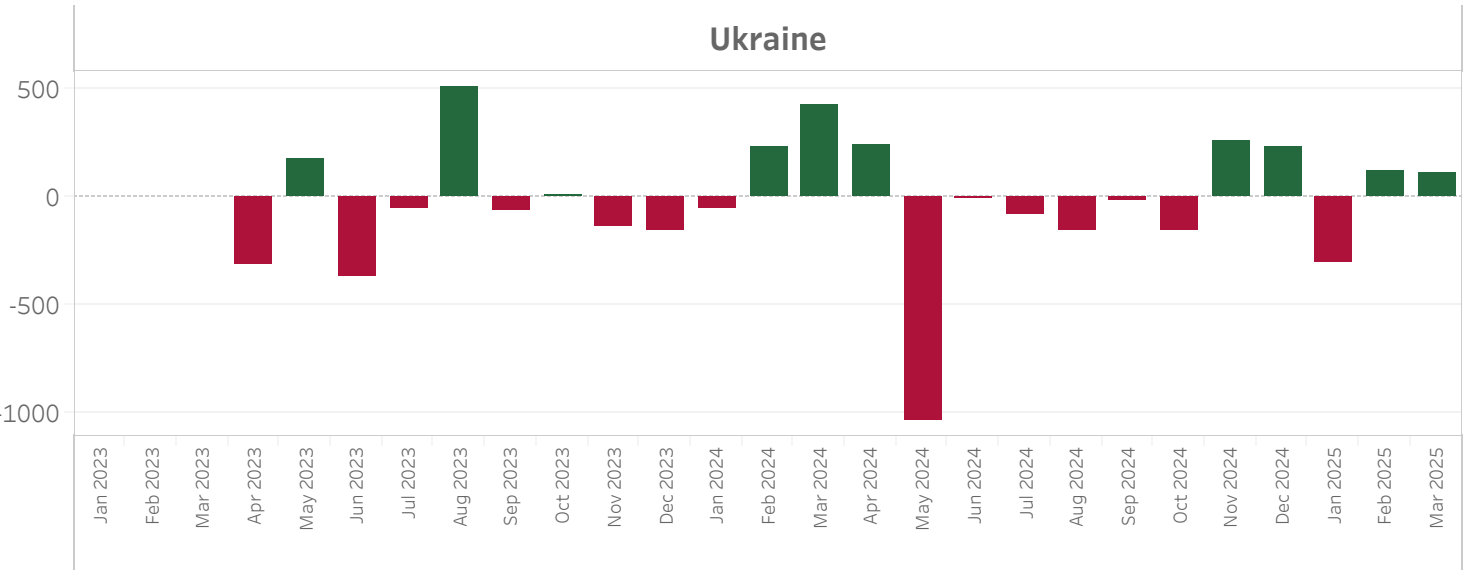
Monthly imports, k USD



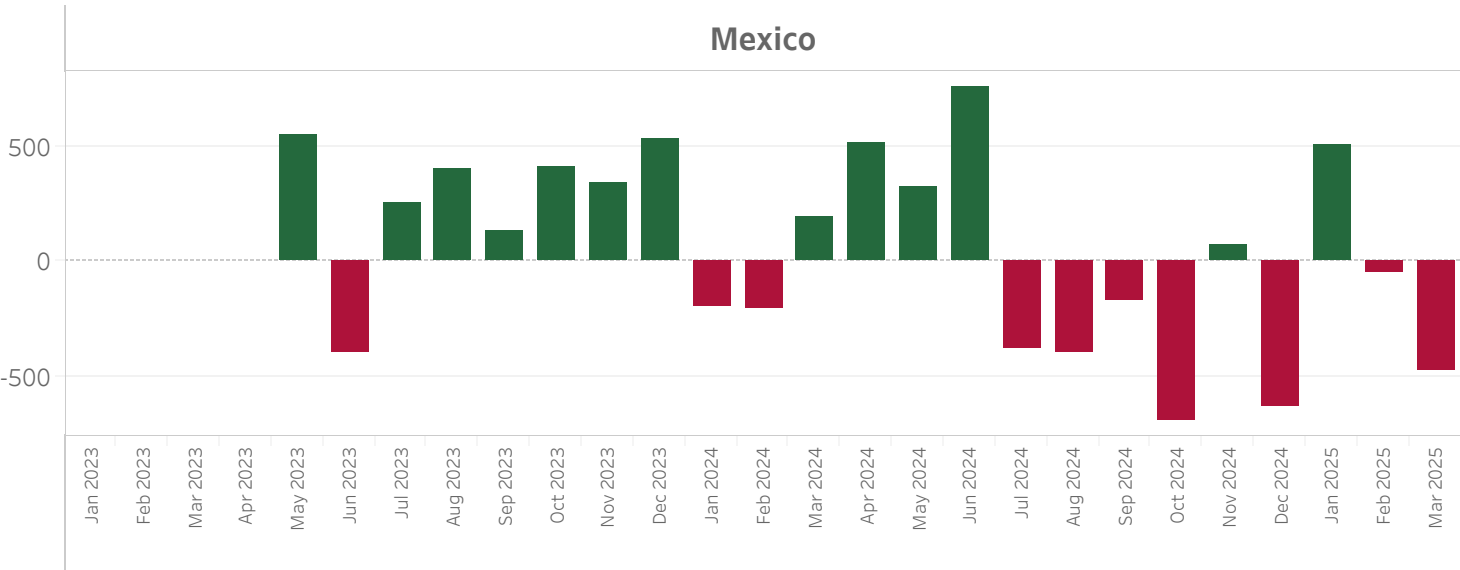
Monthly imports, k USD



Monthly imports change, k USD



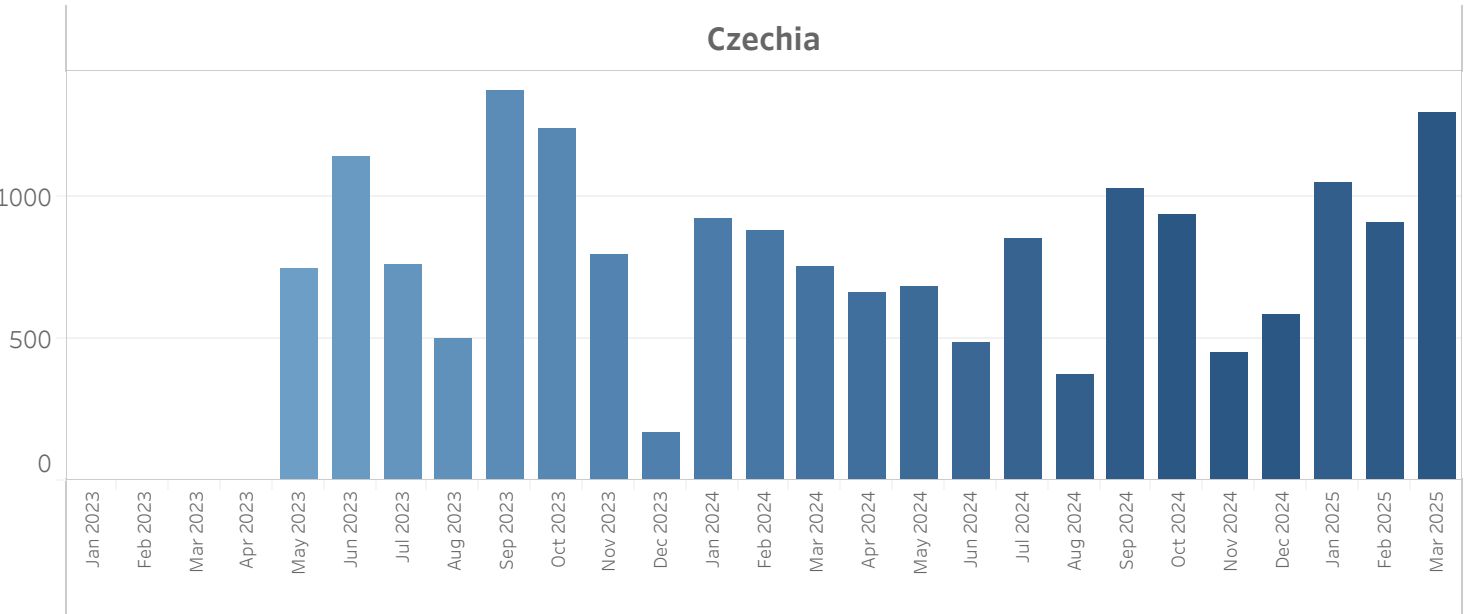
Monthly imports change, k USD



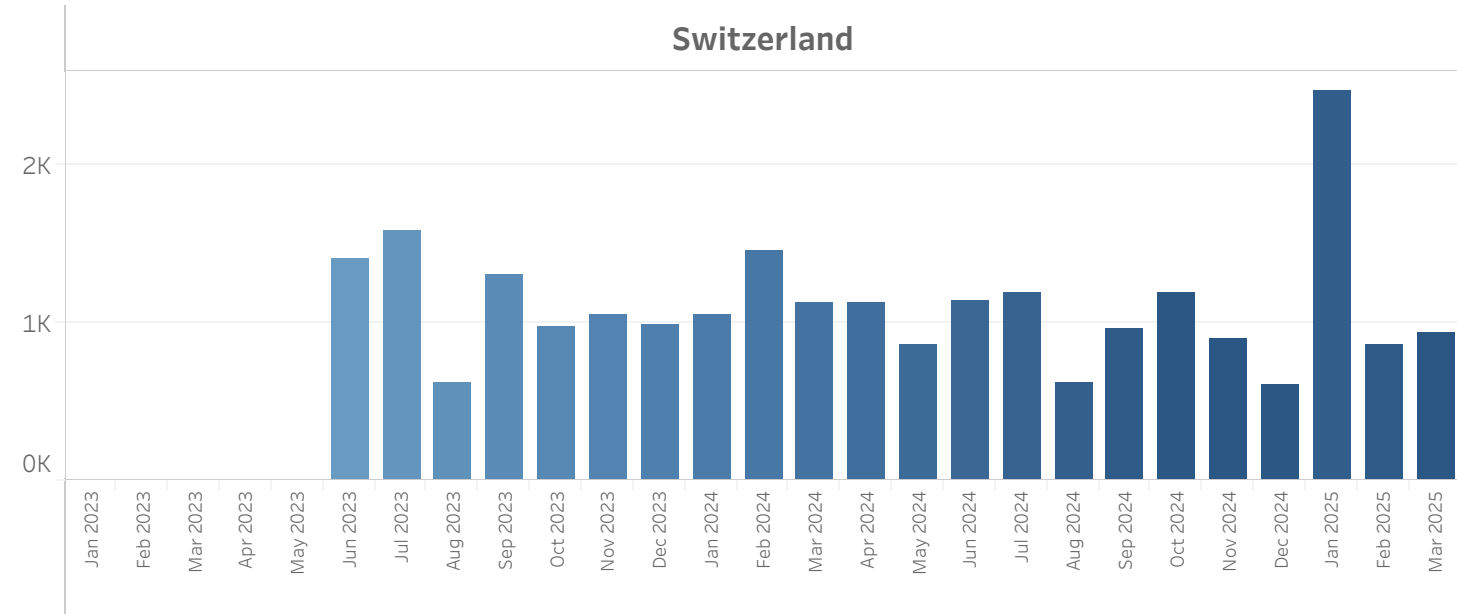
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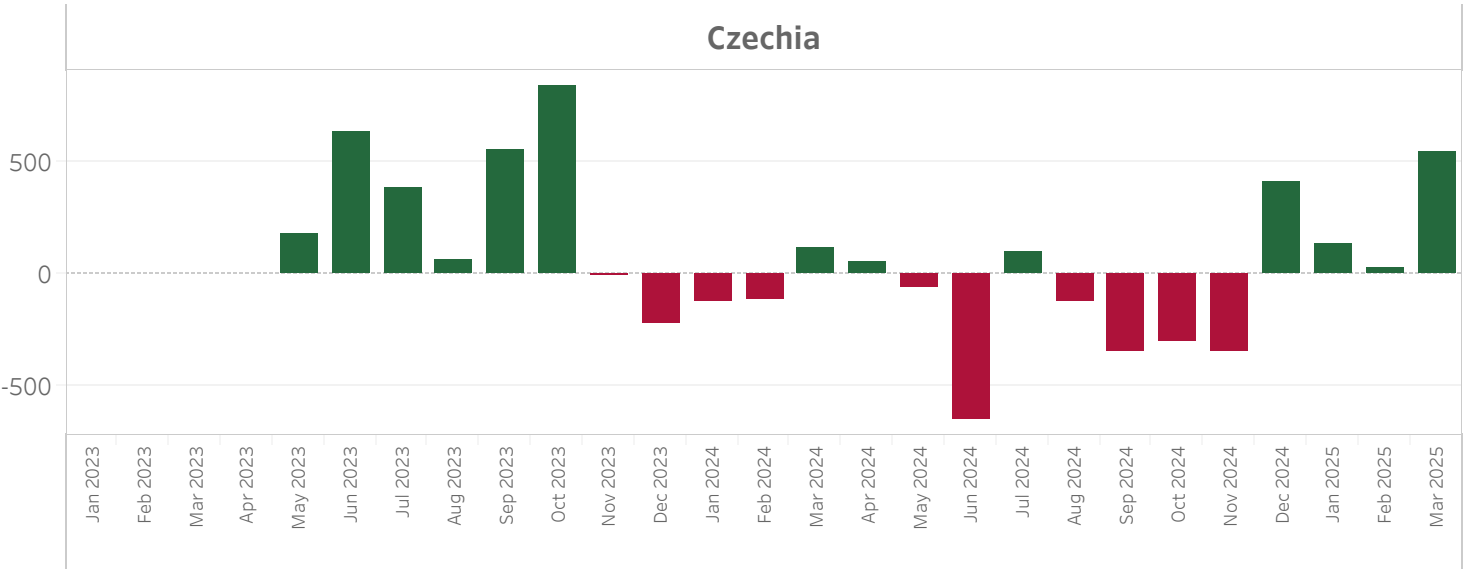
Monthly imports, k USD



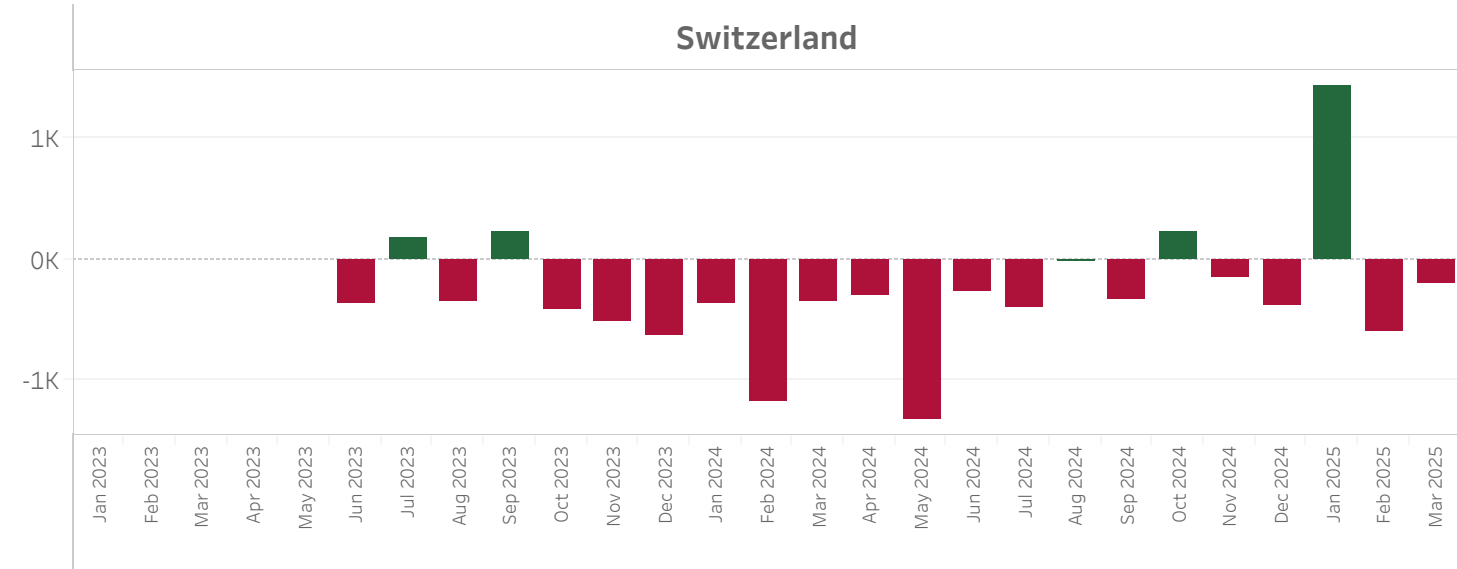
Monthly imports, k USD



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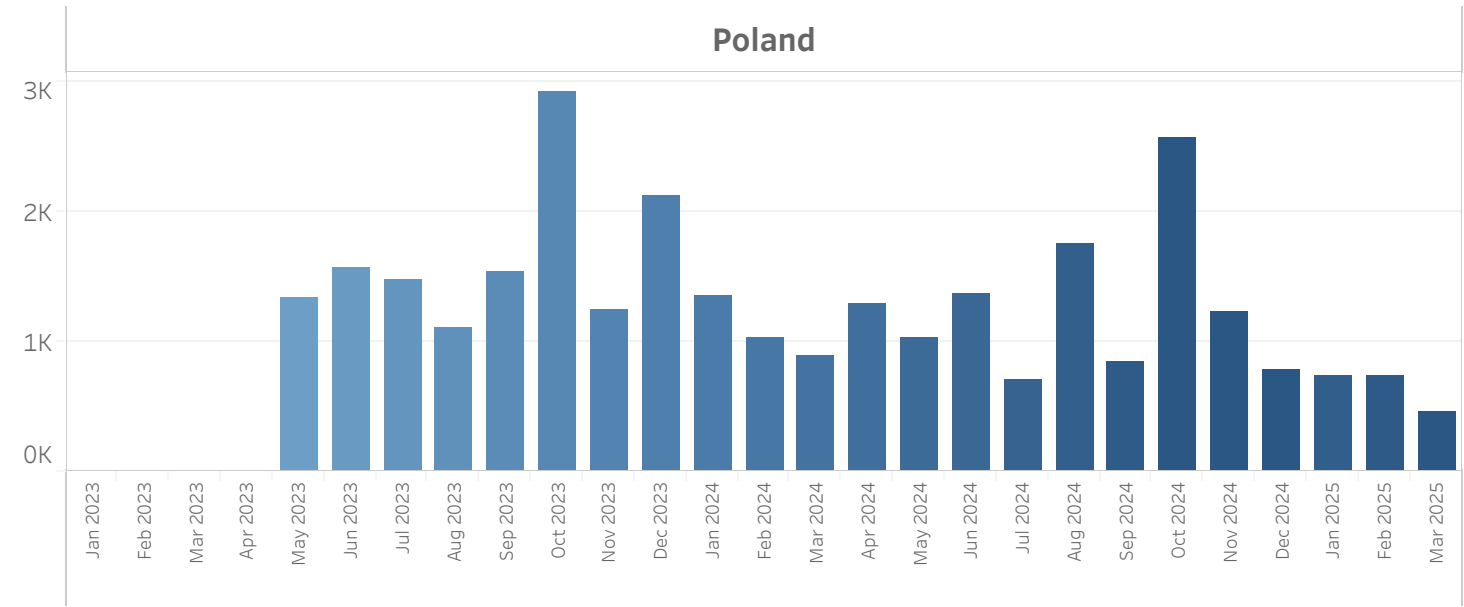
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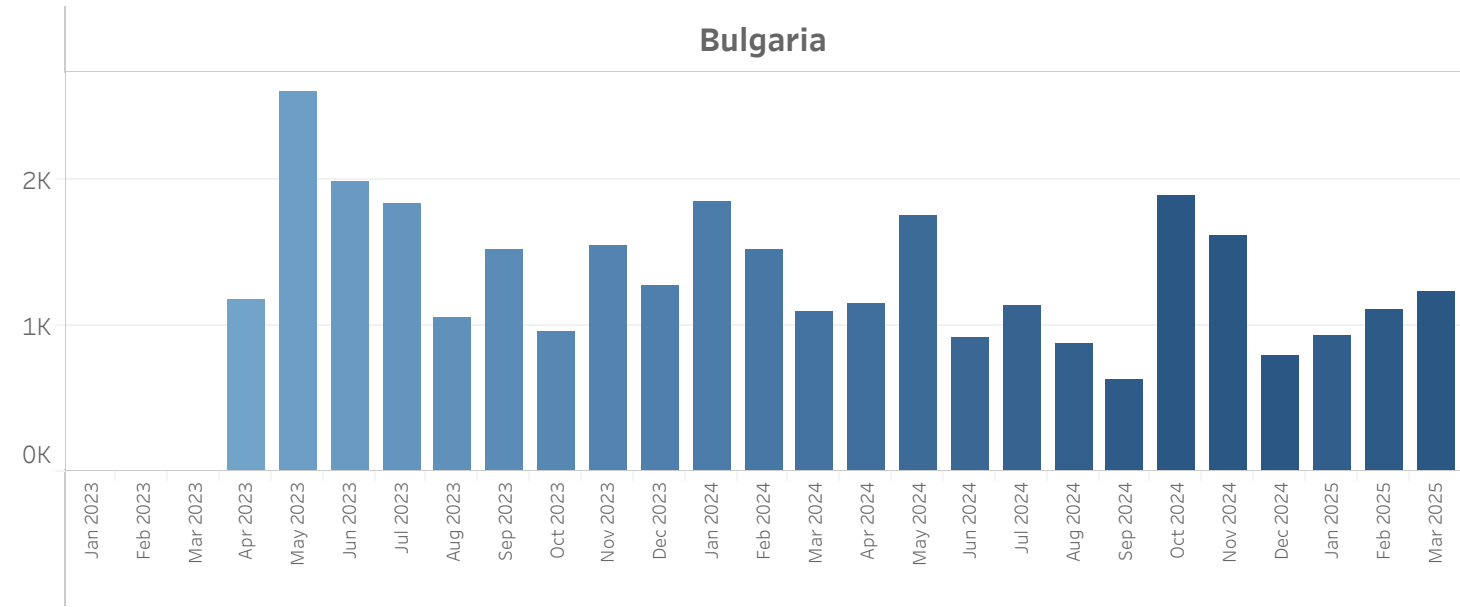
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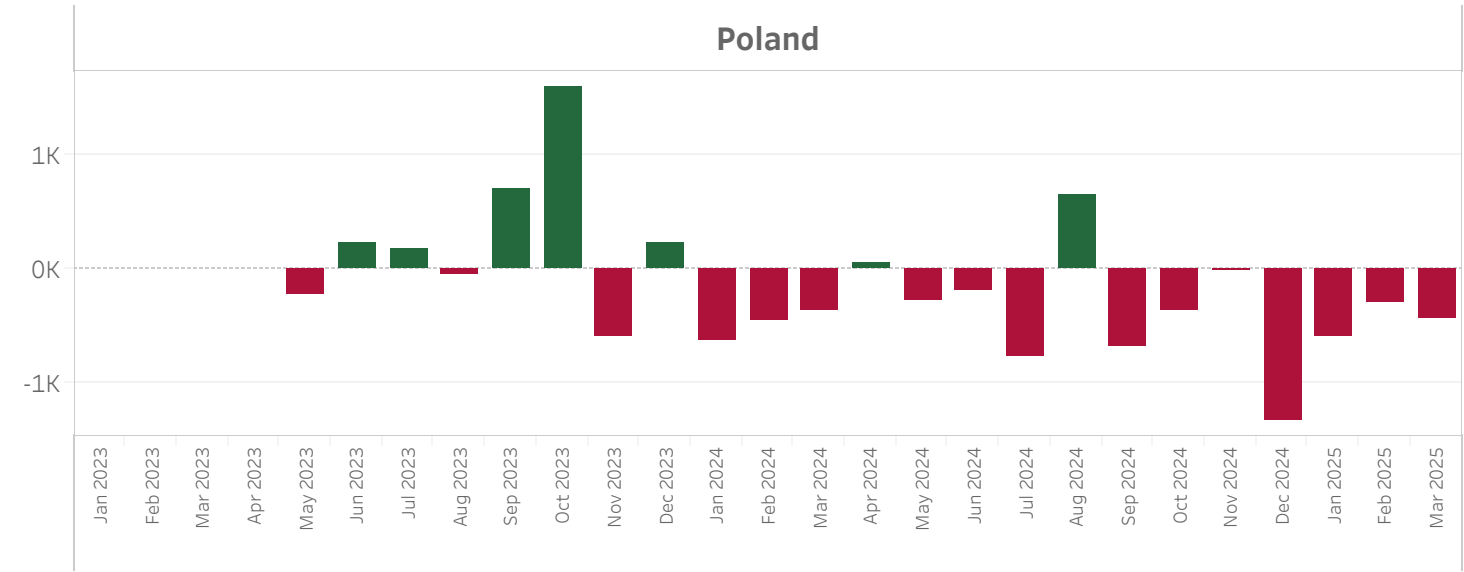
Monthly imports, k USD



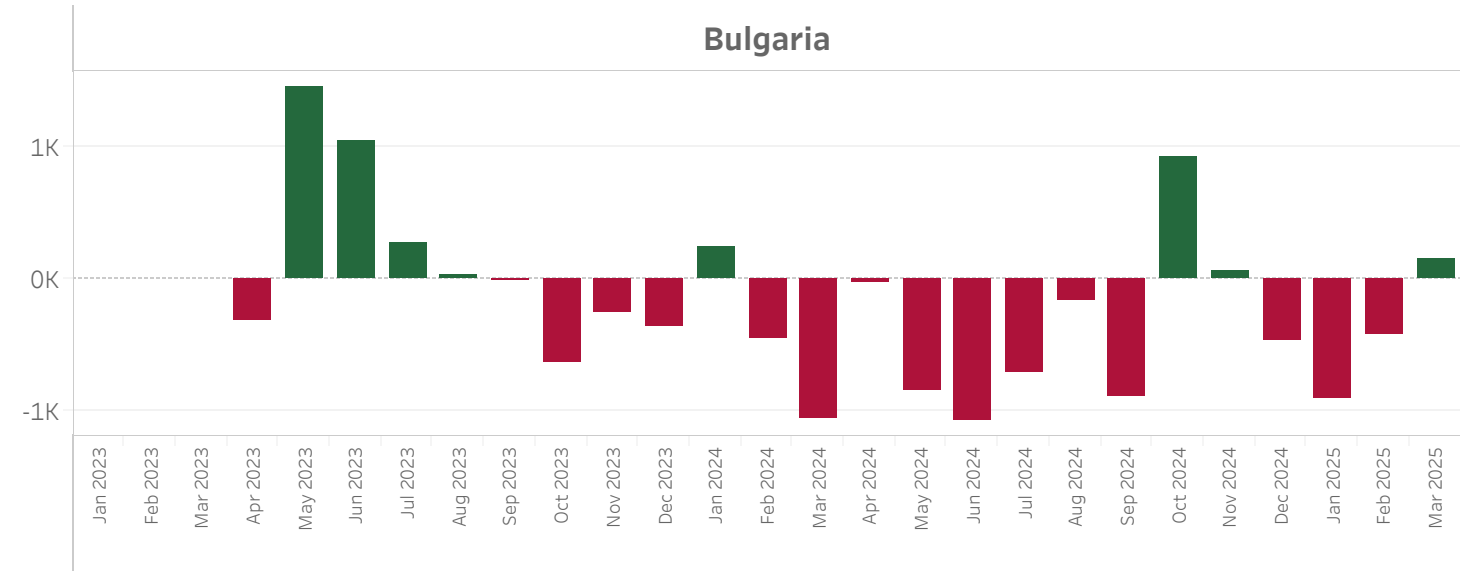
Monthly imports, k USD



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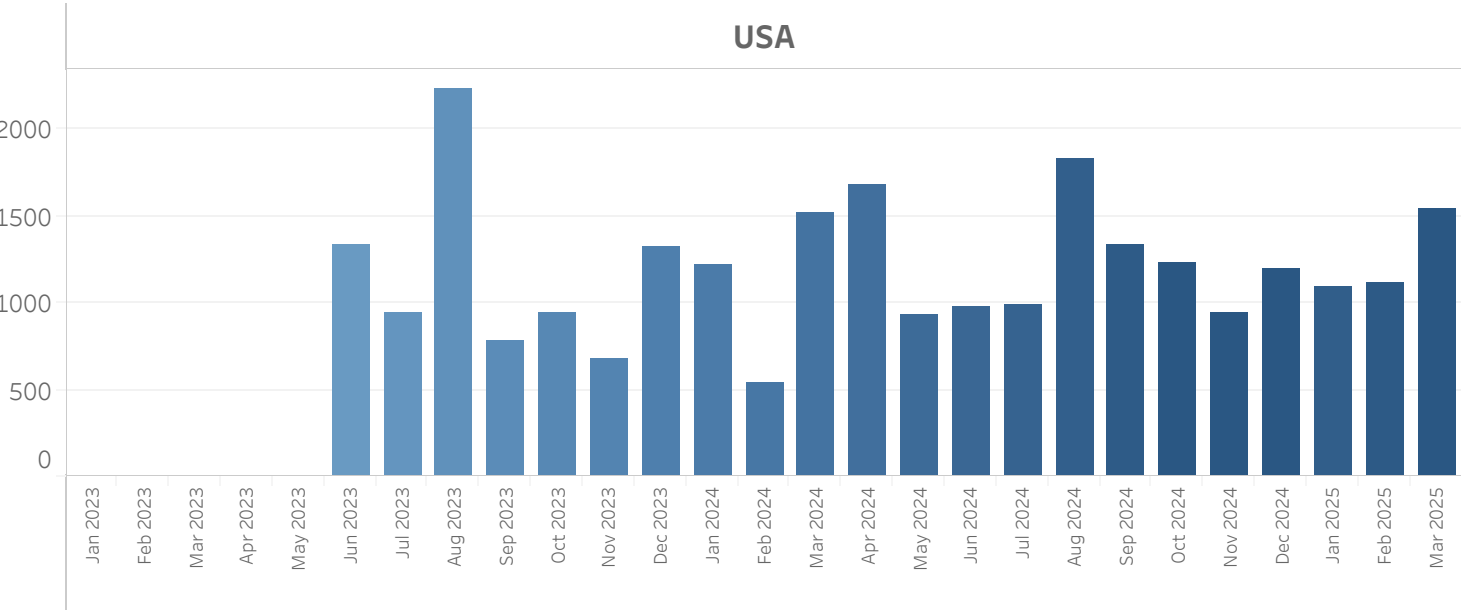
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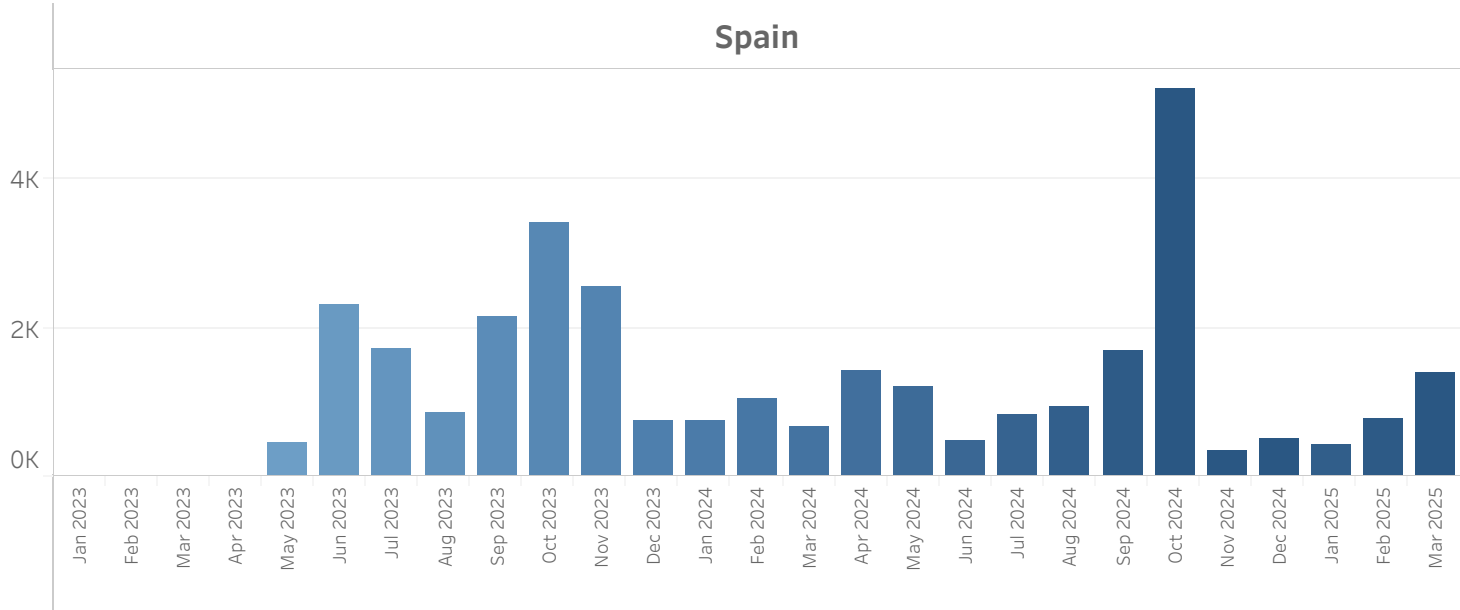
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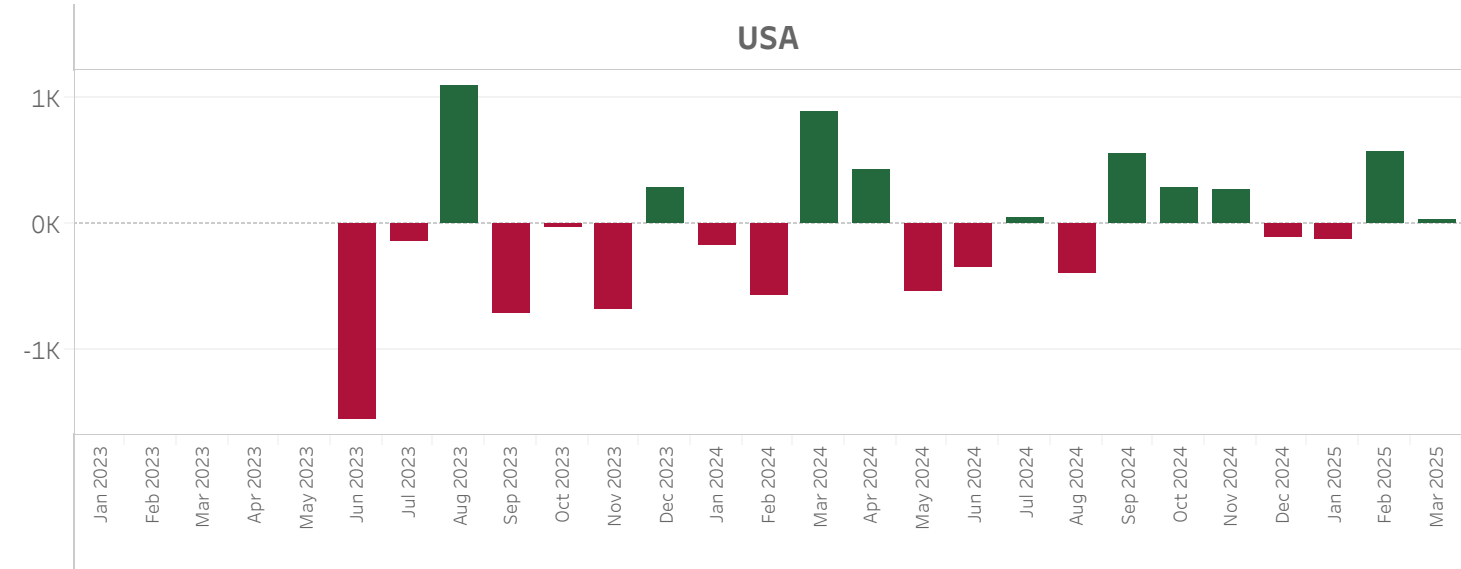
Monthly imports, k USD



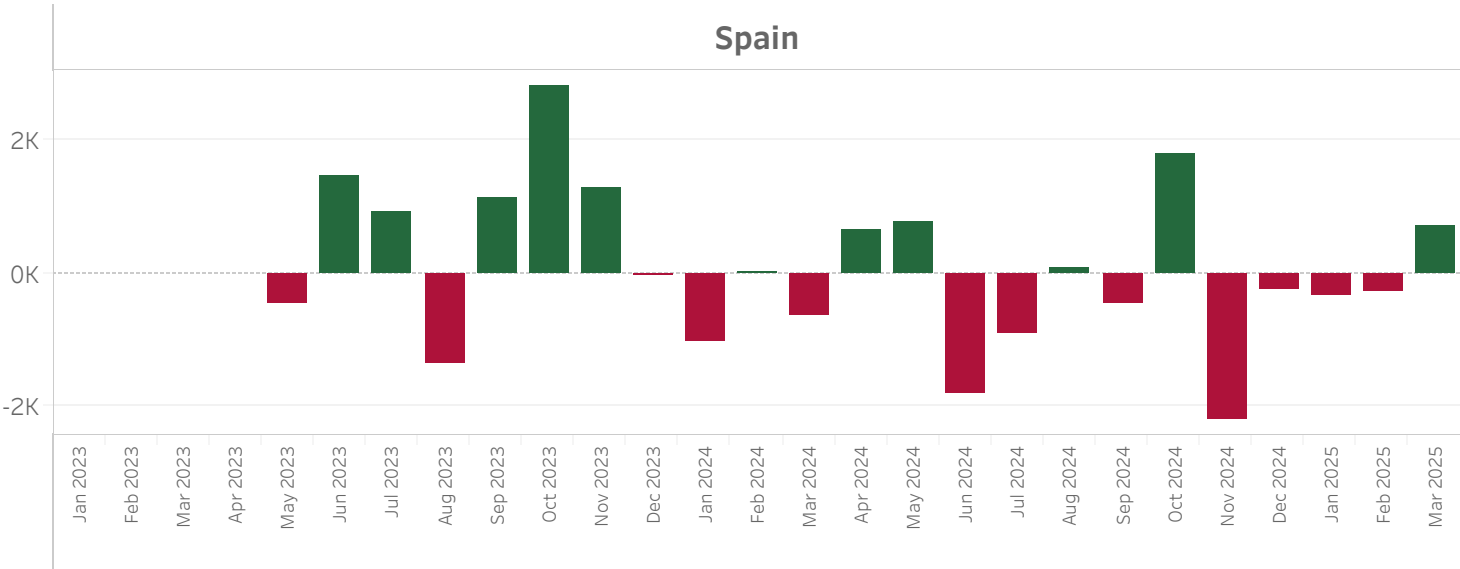
Monthly imports, k USD



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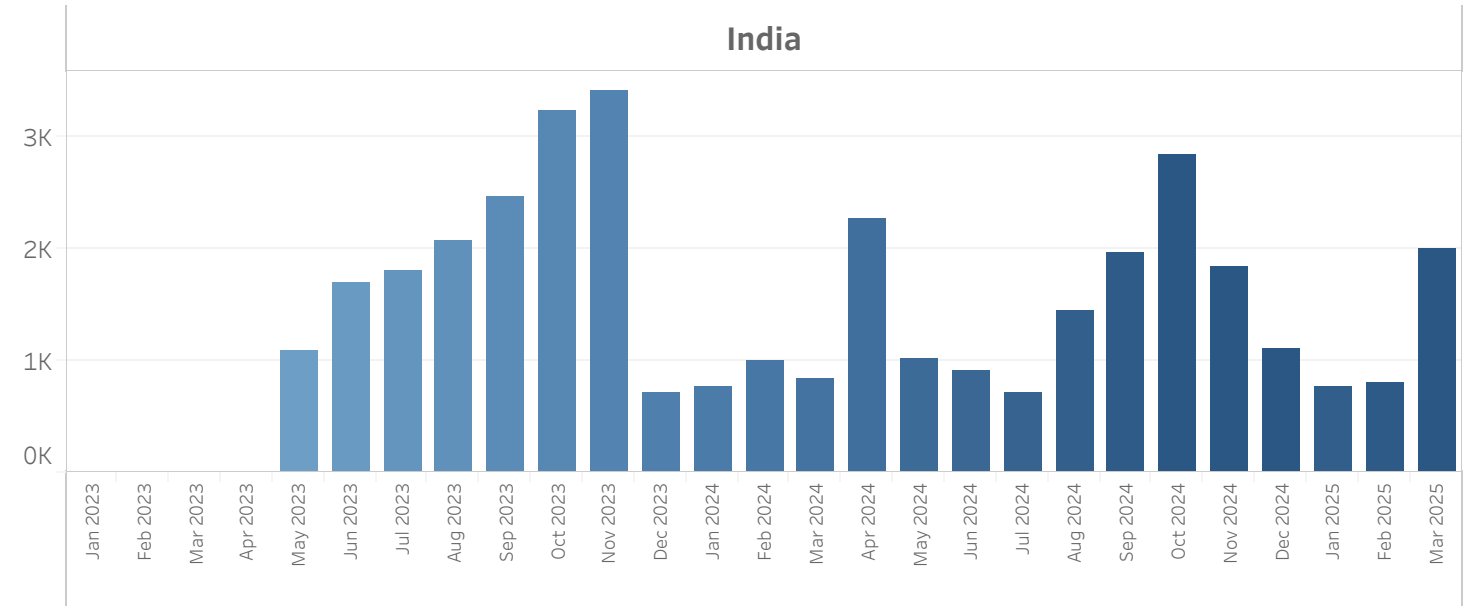
Monthly imports change, k USD



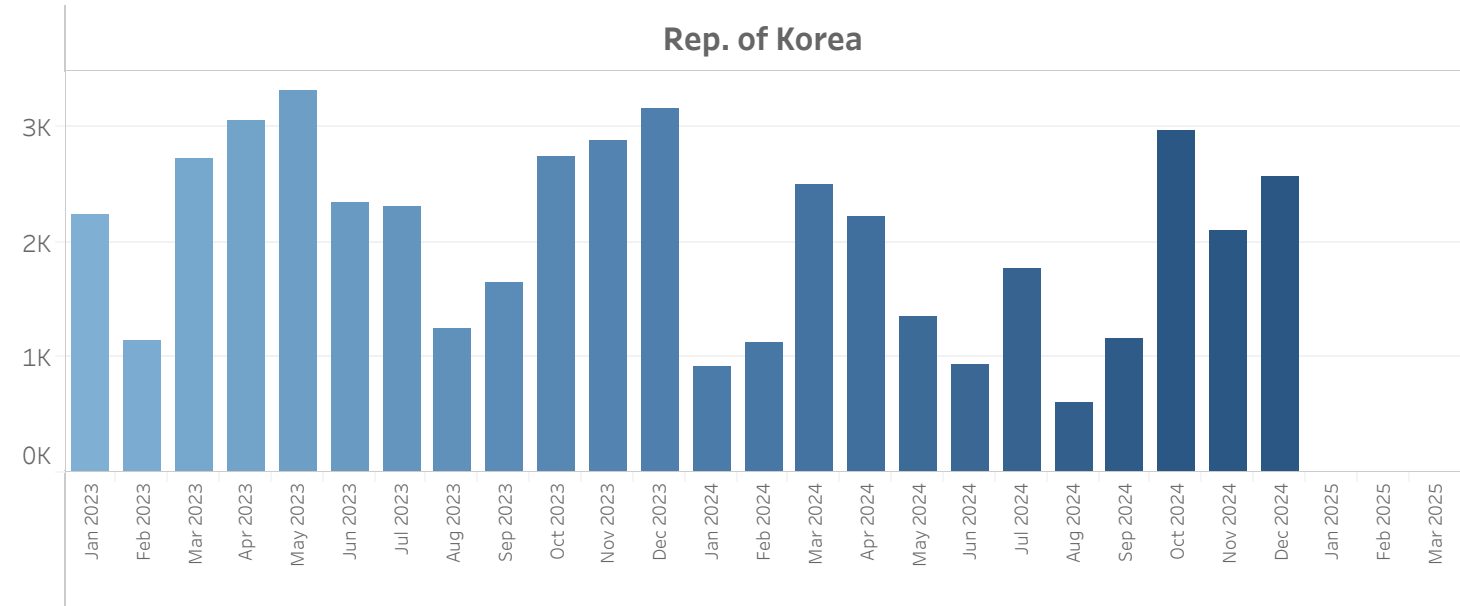
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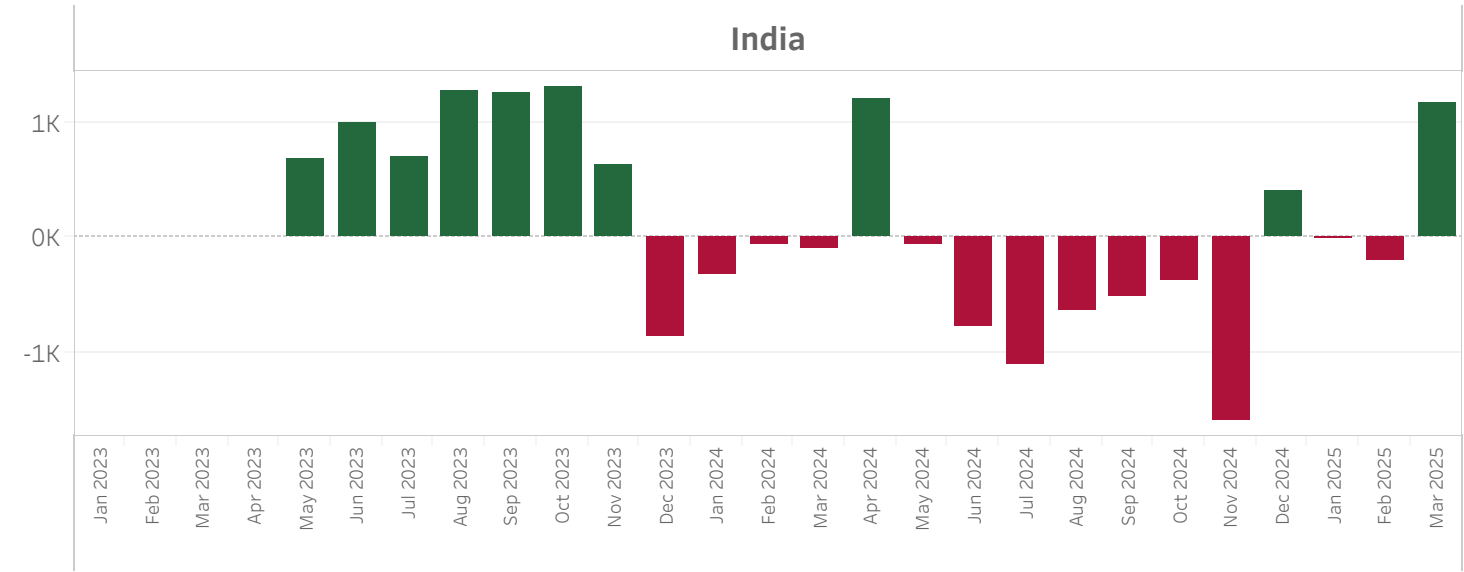
Monthly imports, k USD



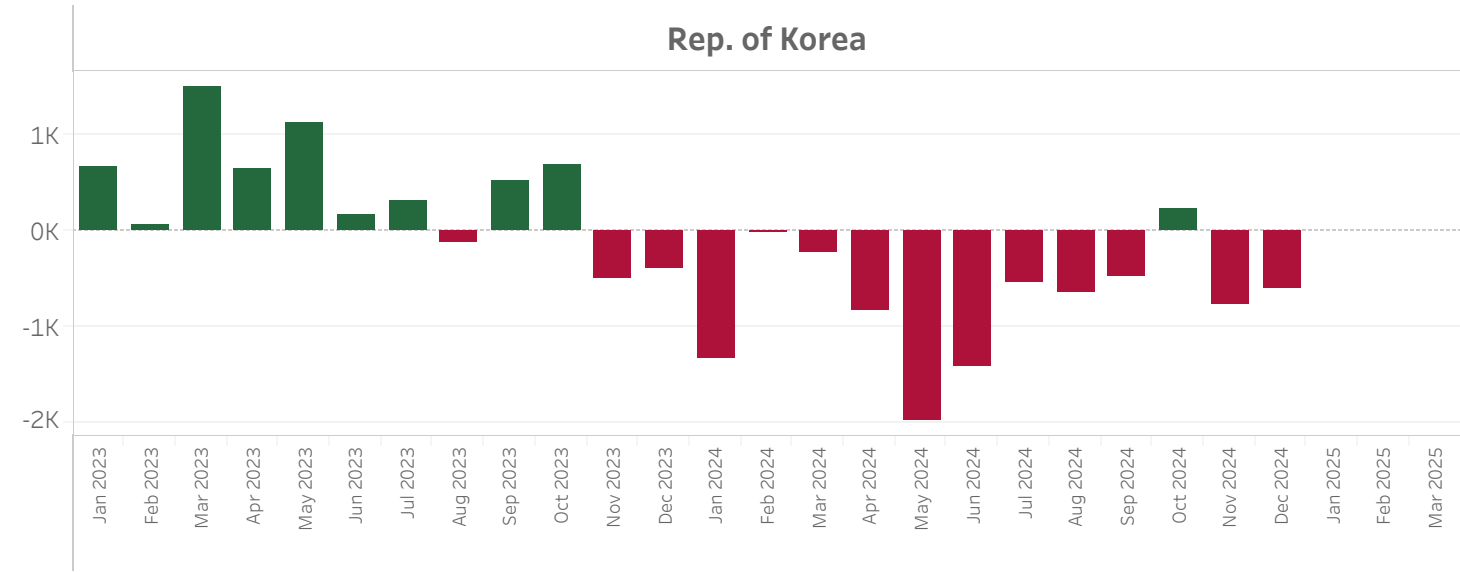
Monthly imports, k USD



Monthly imports change, k USD



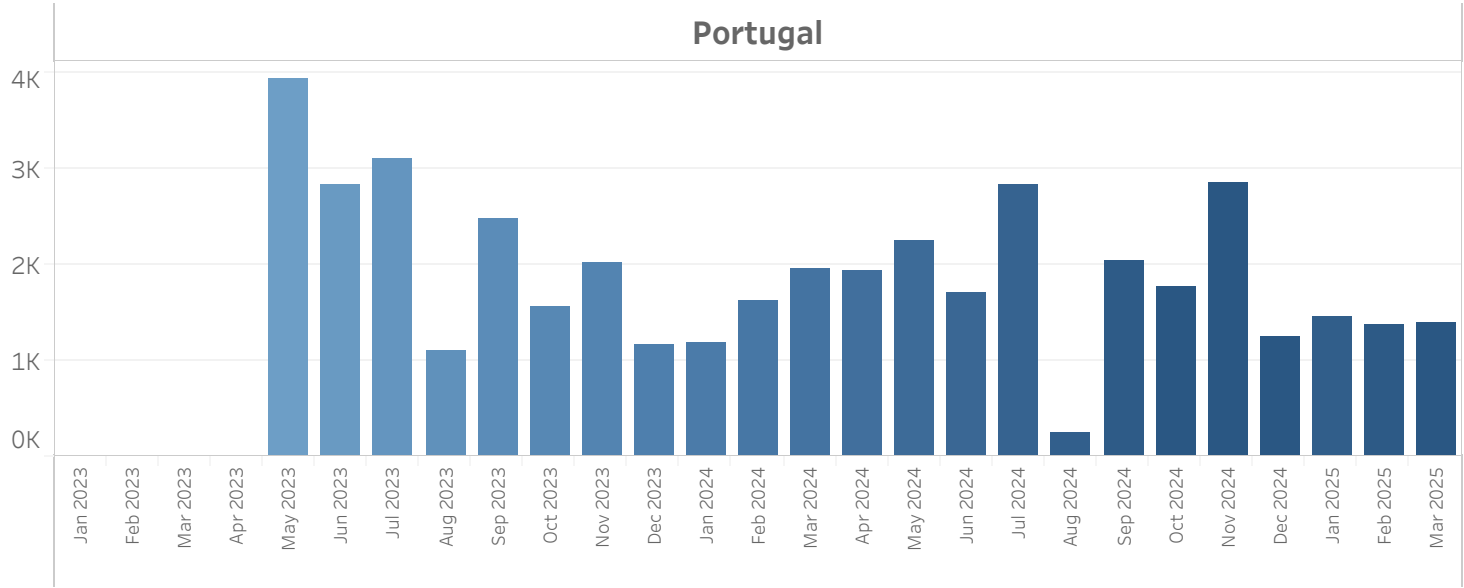
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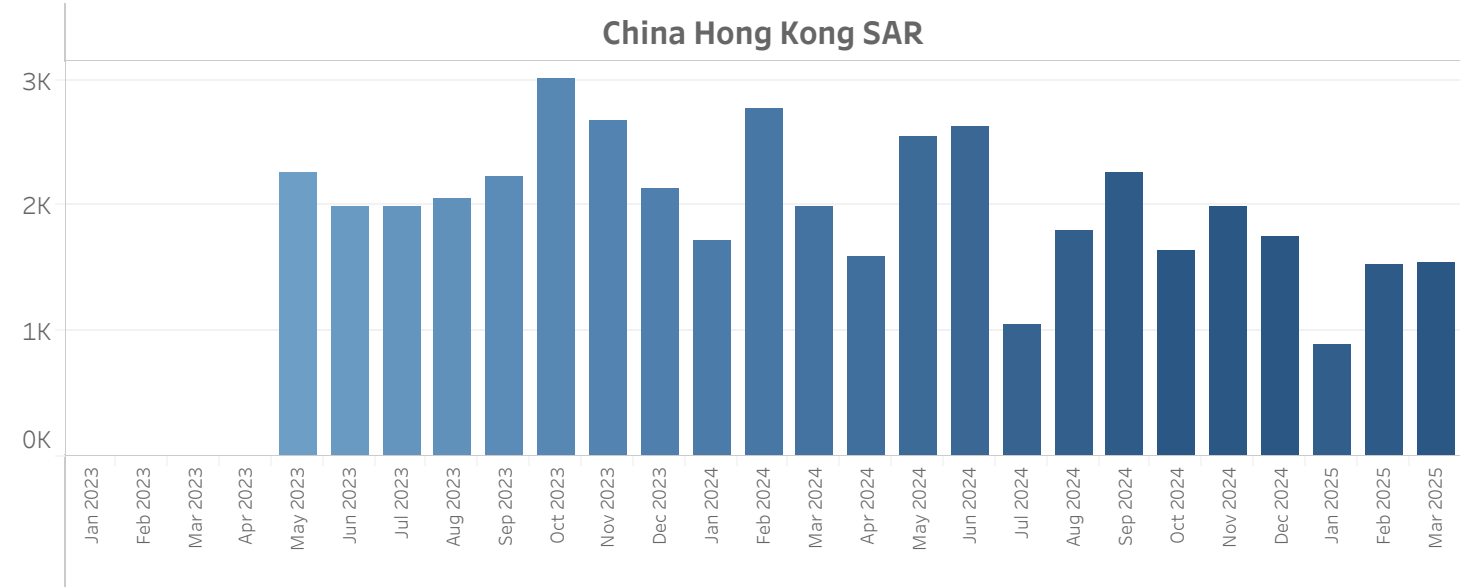
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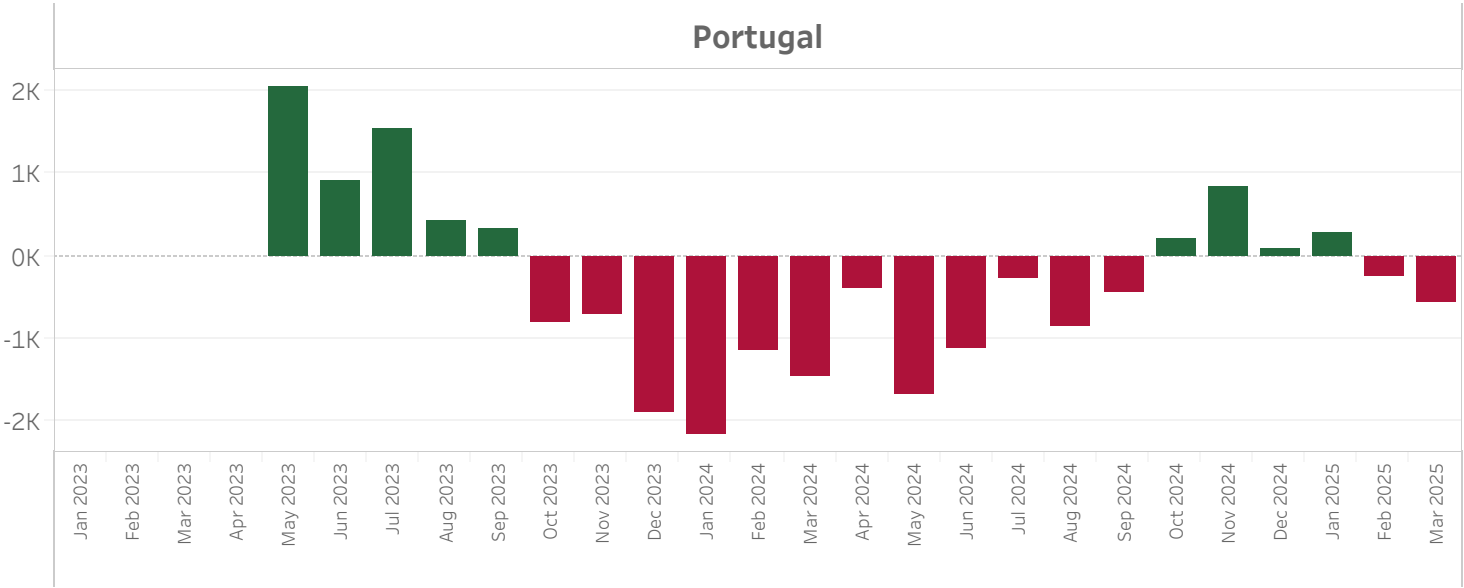
Monthly imports, k USD



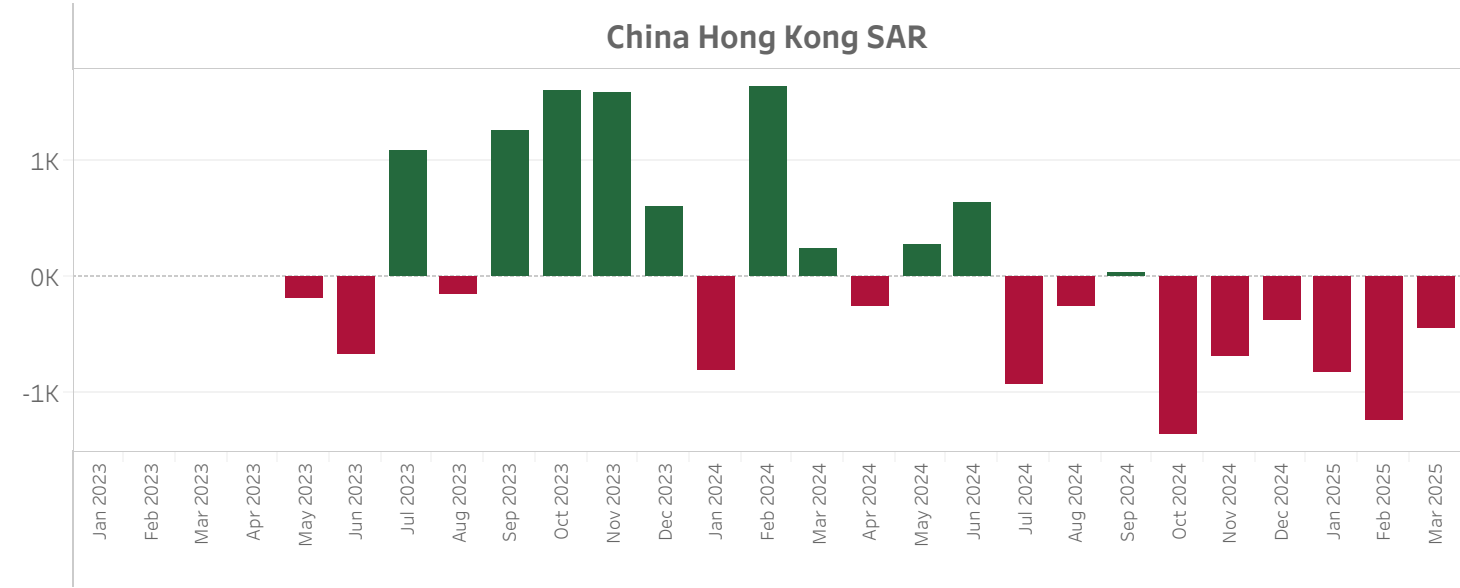
Monthly imports, k USD



Monthly imports change, k USD



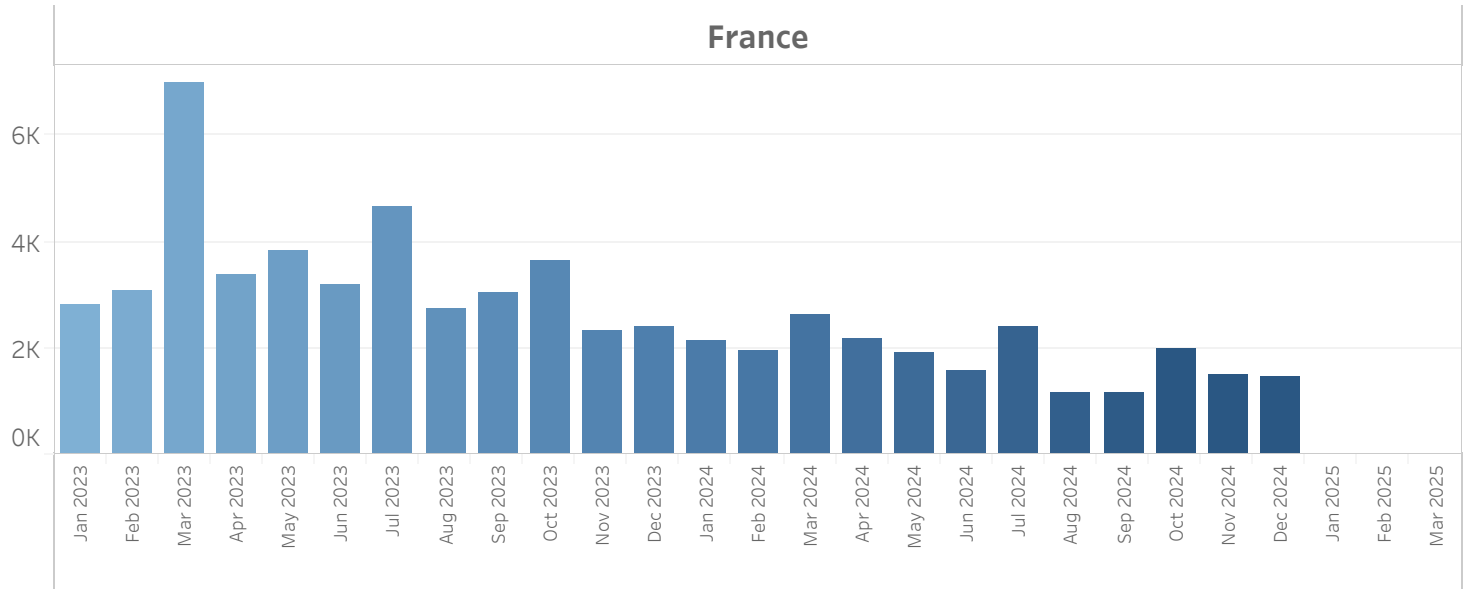
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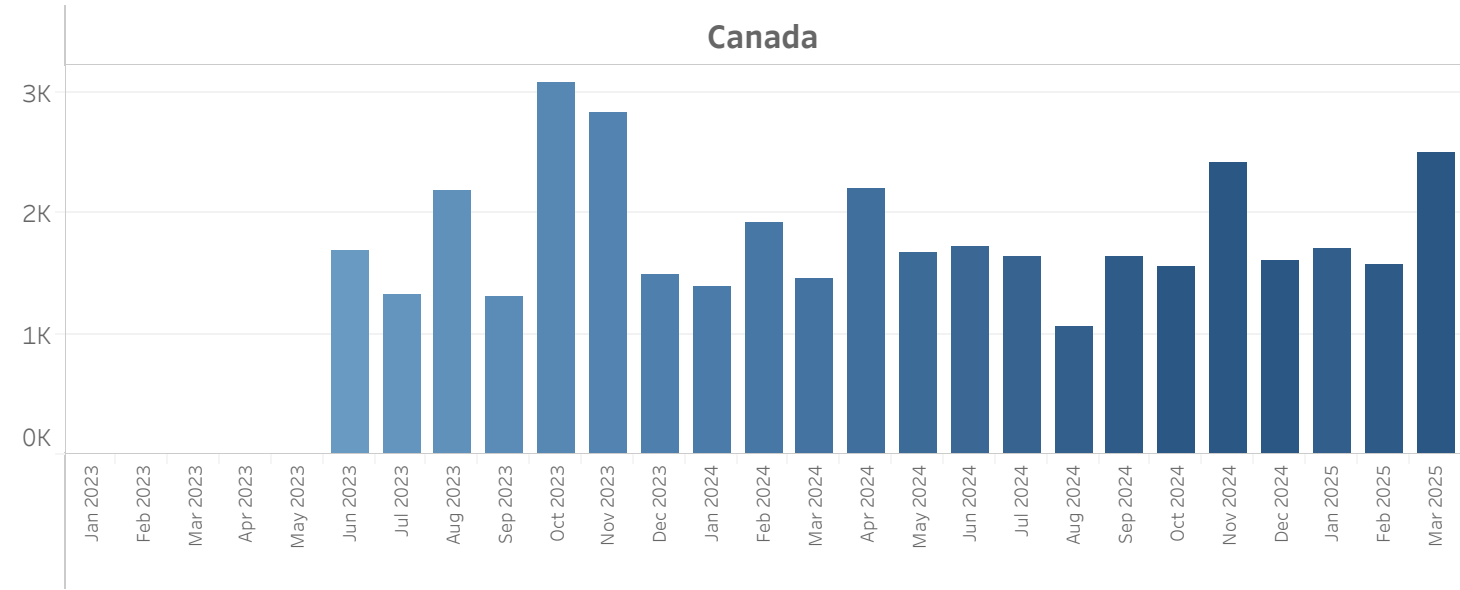
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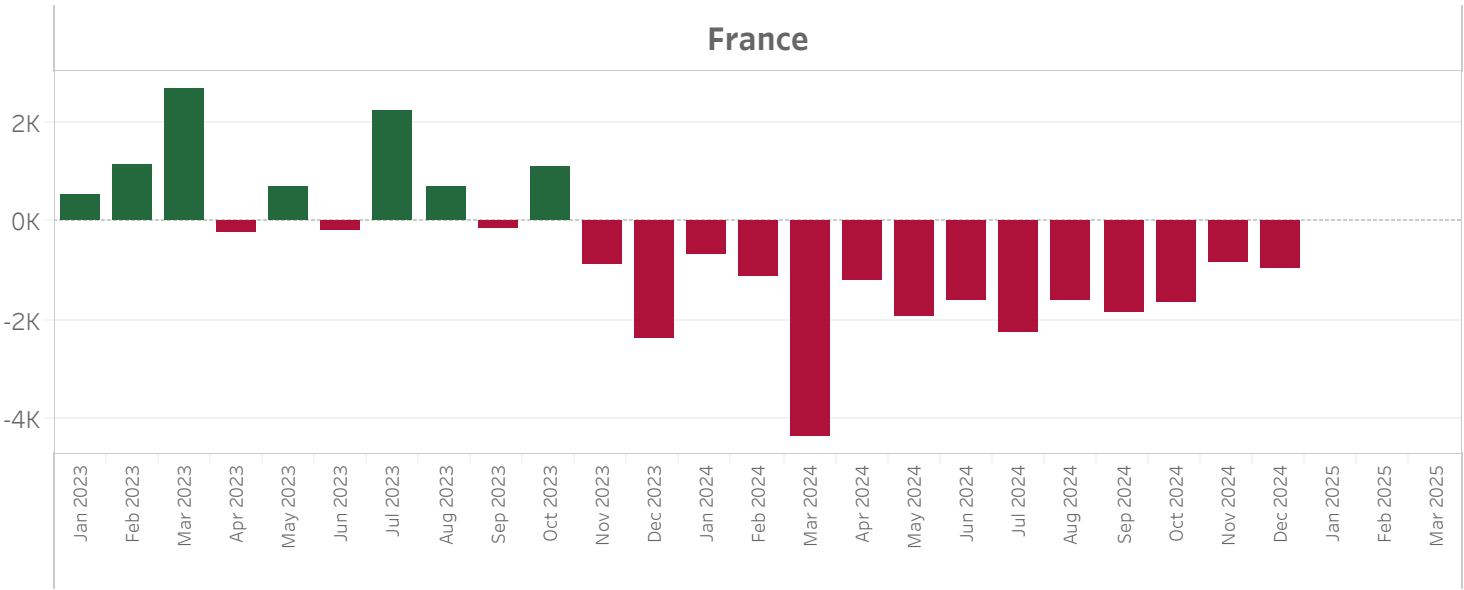
Monthly imports, k USD



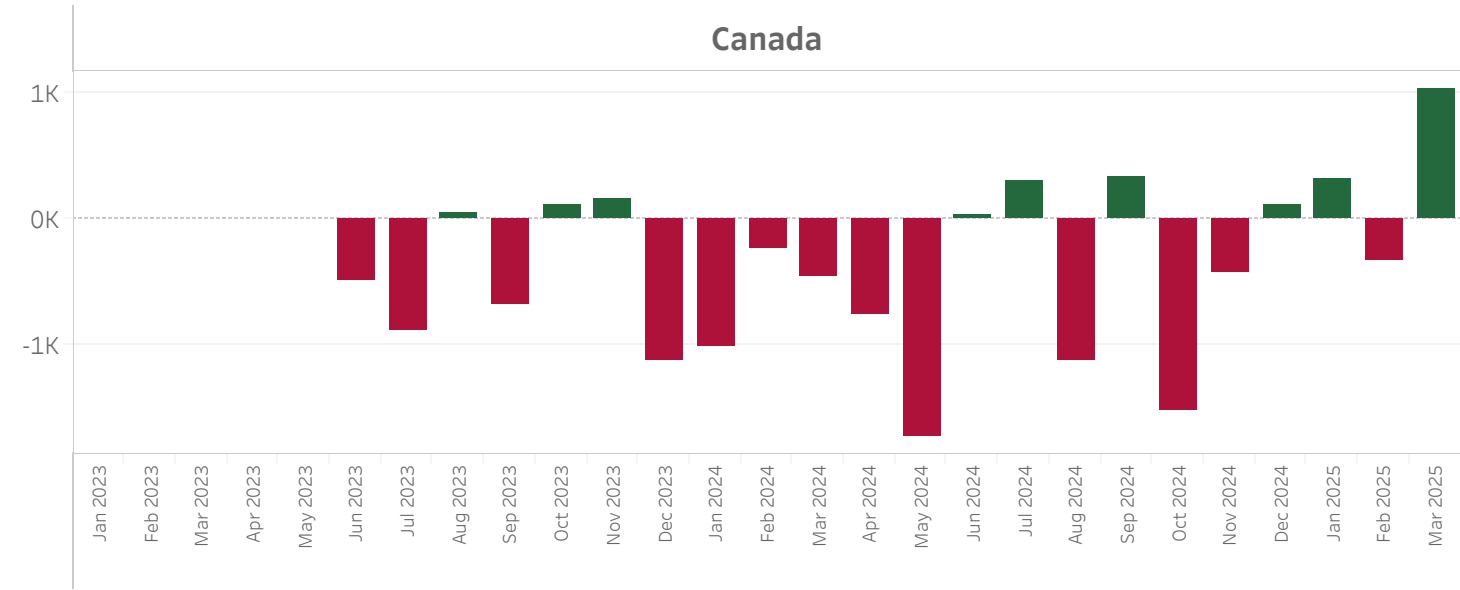
Monthly imports, k USD



Monthly imports change, k USD



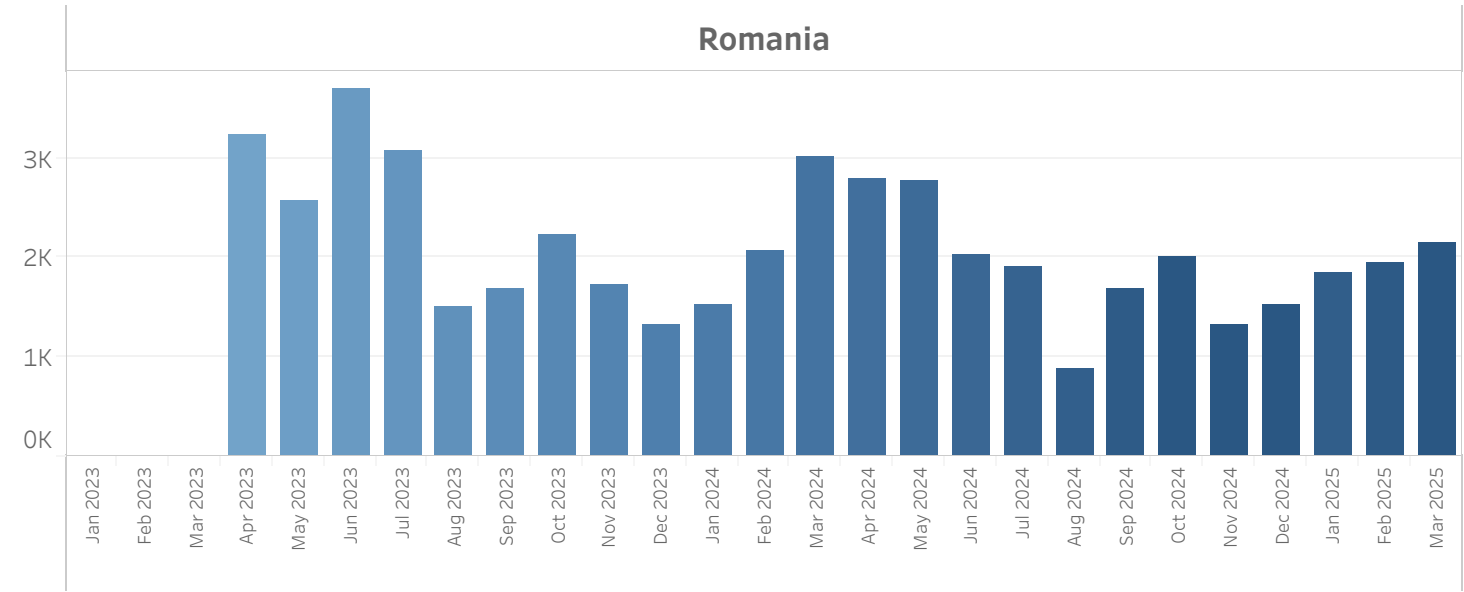
Monthly imports change, k USD



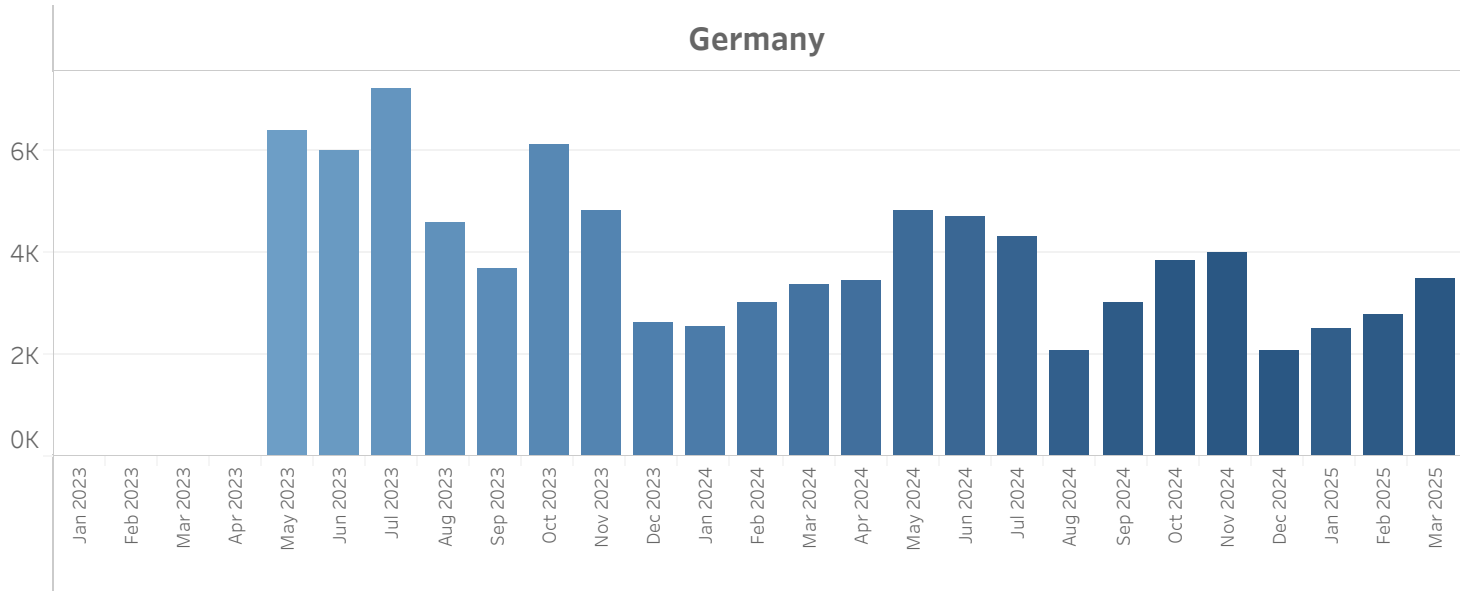
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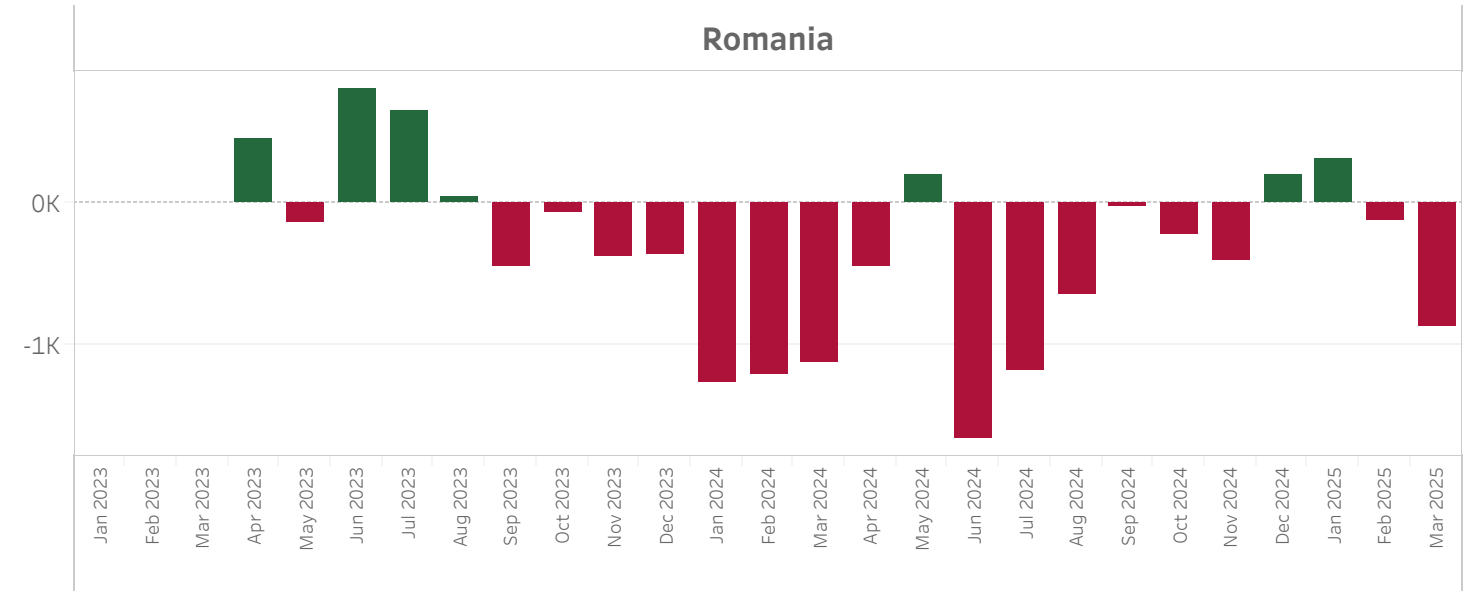
Monthly imports, k USD



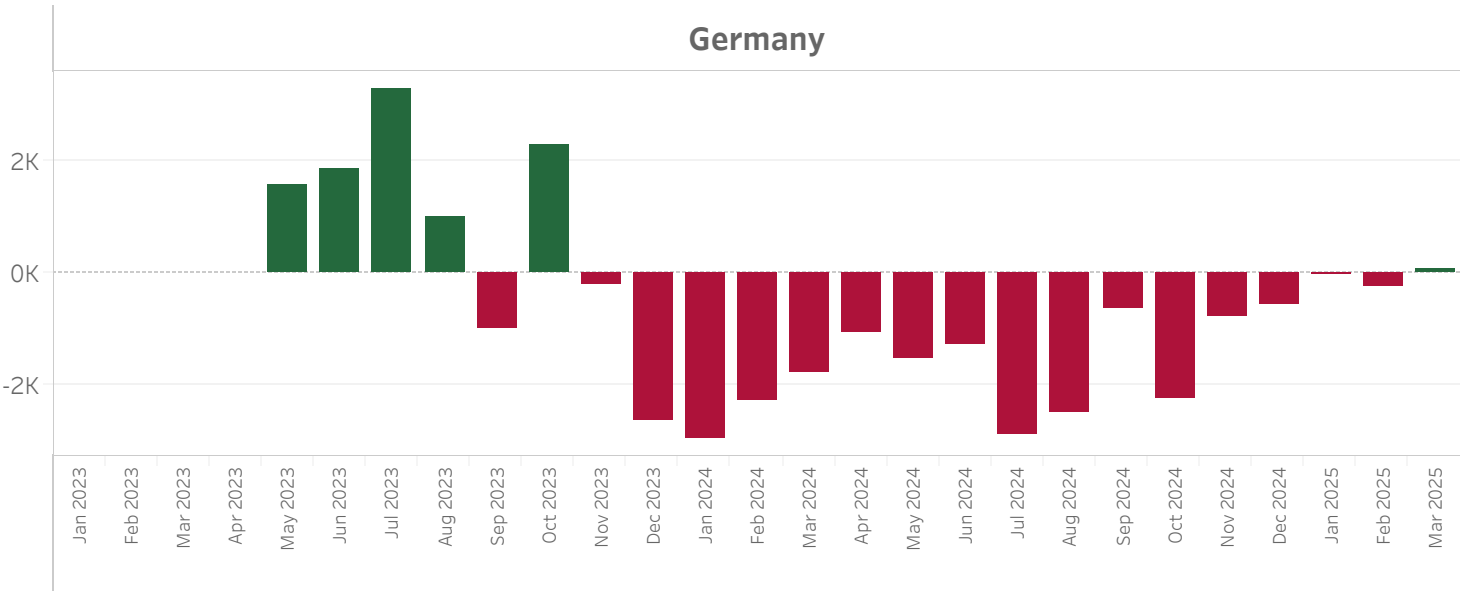
Monthly imports, k USD



Monthly imports change, k USD



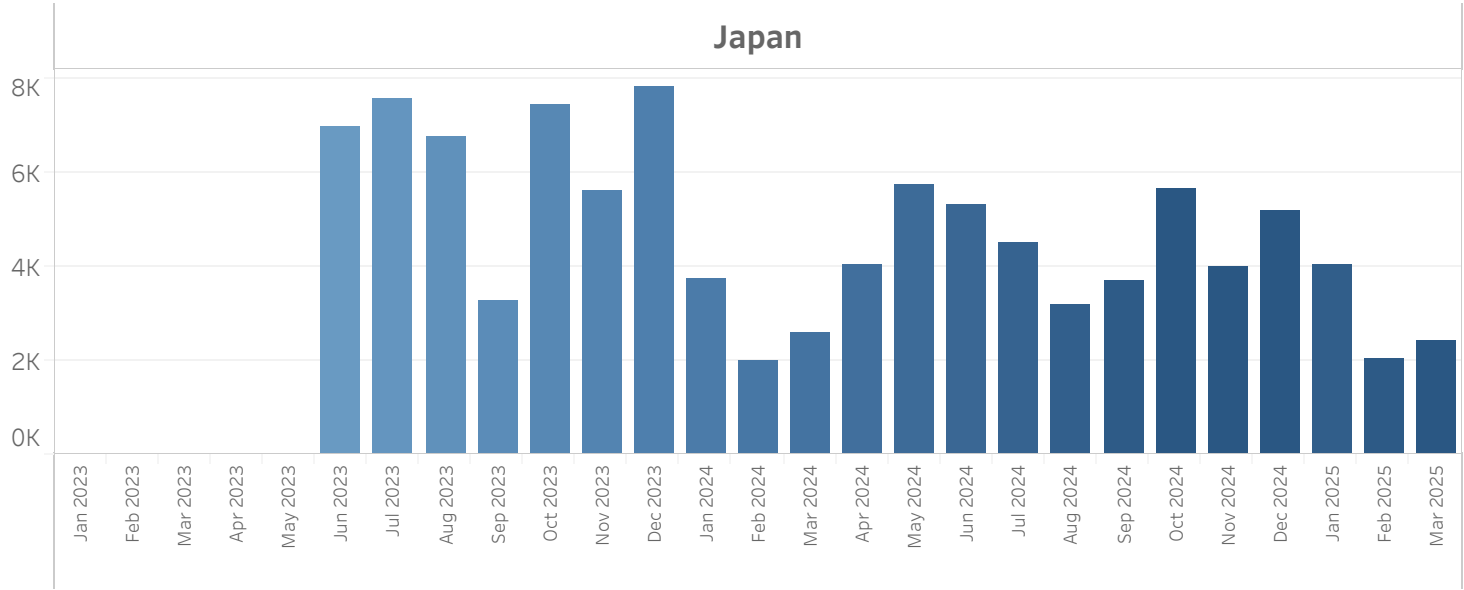
Monthly imports change, k USD



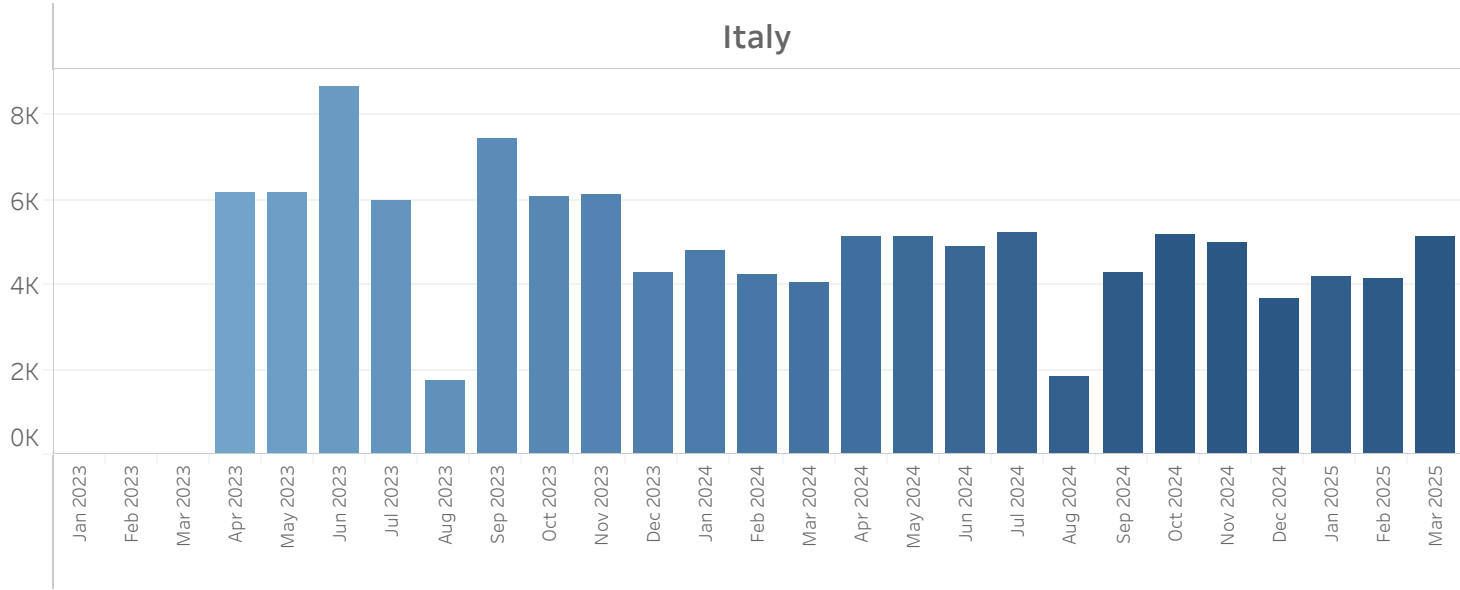
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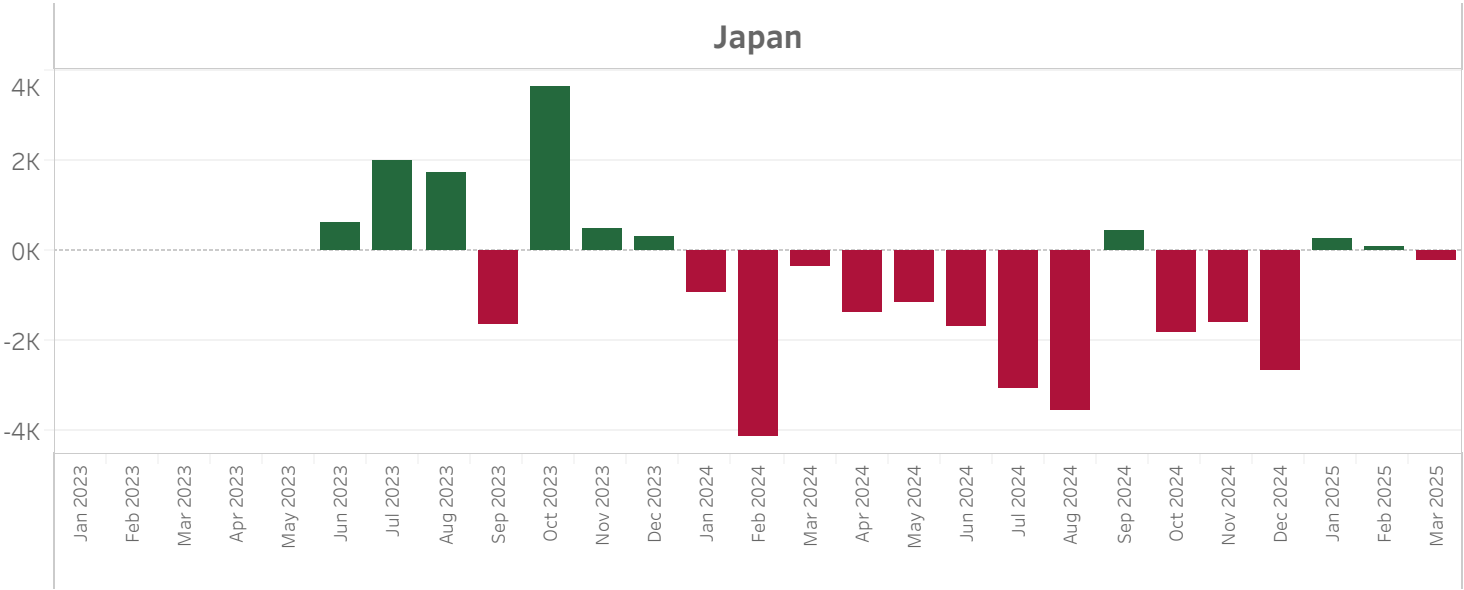
Monthly imports, k USD



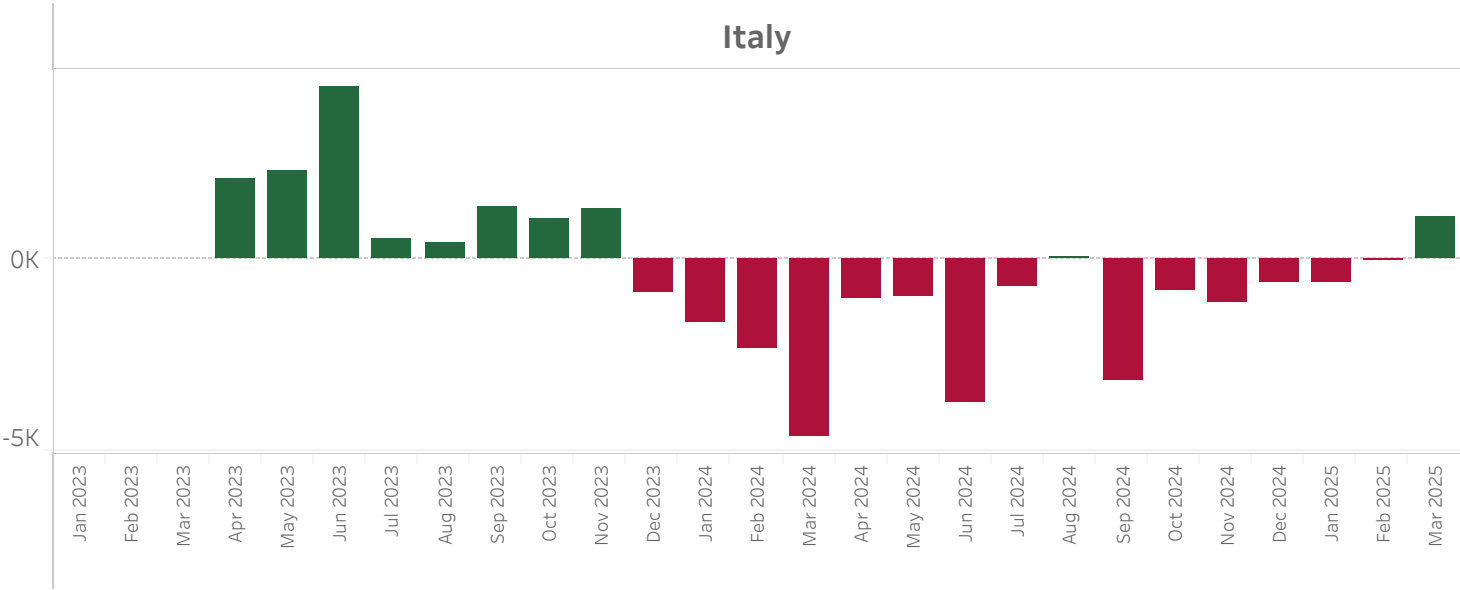
Monthly imports, k USD



Monthly imports change, k USD



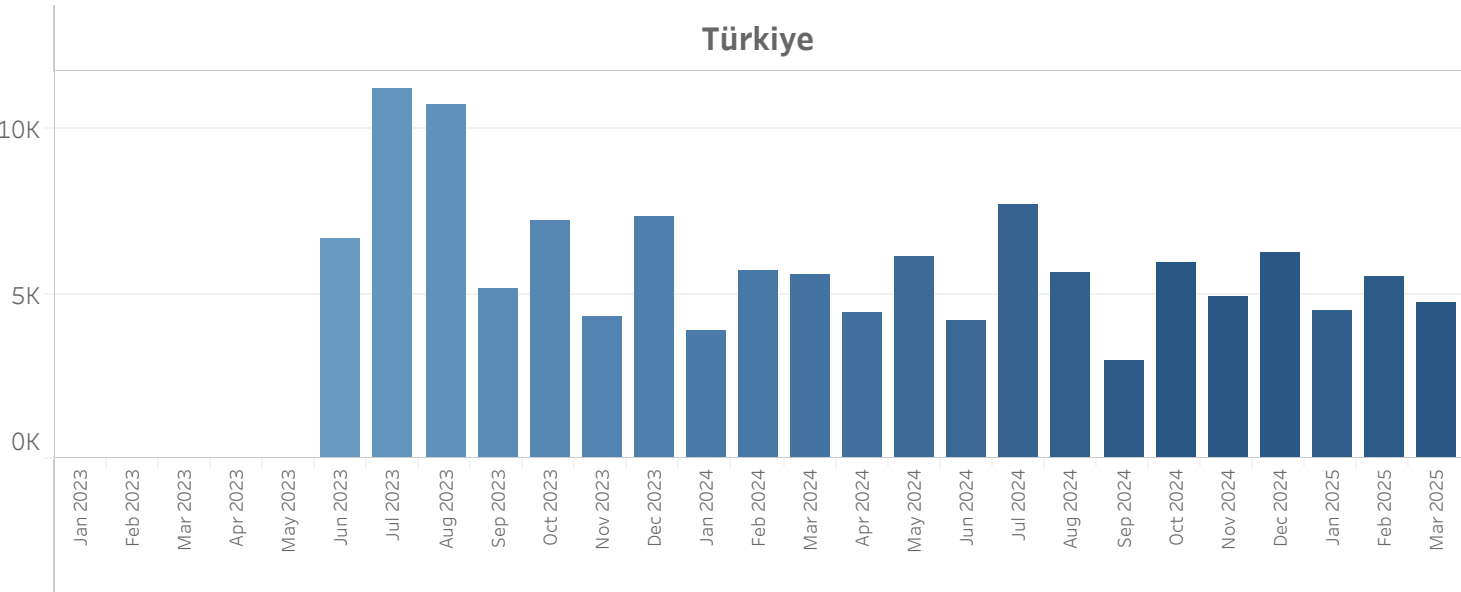
Monthly imports change, k USD



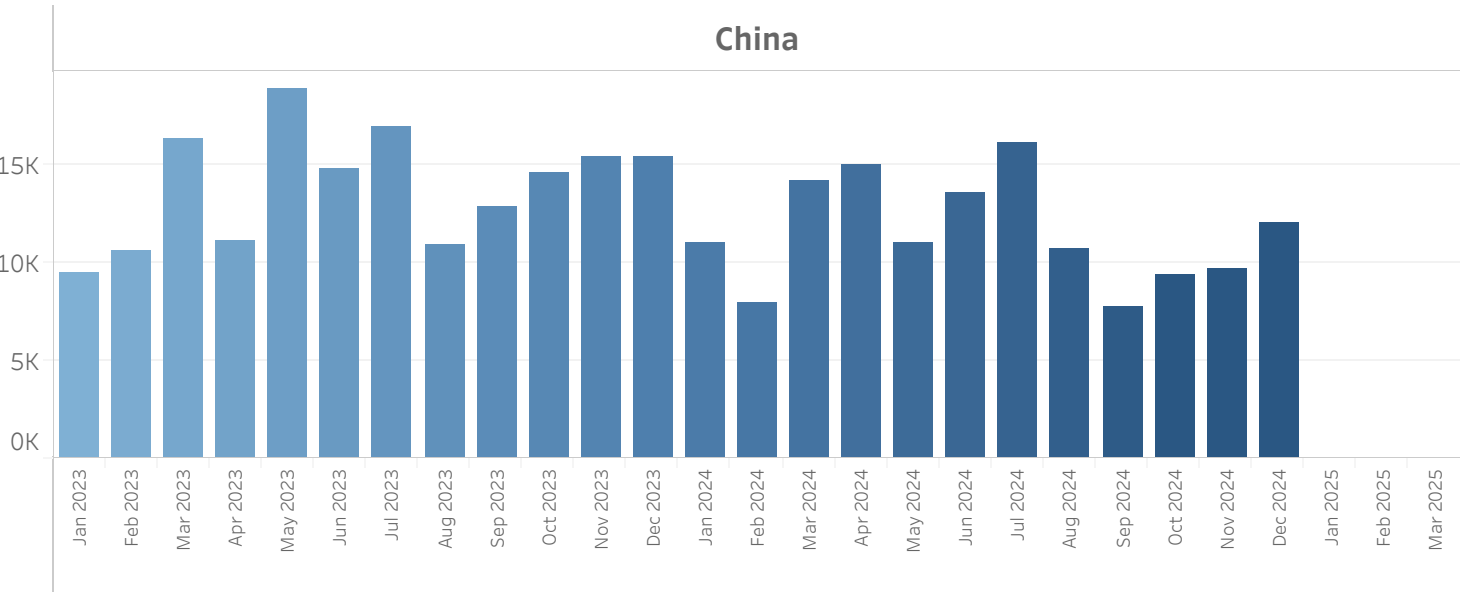
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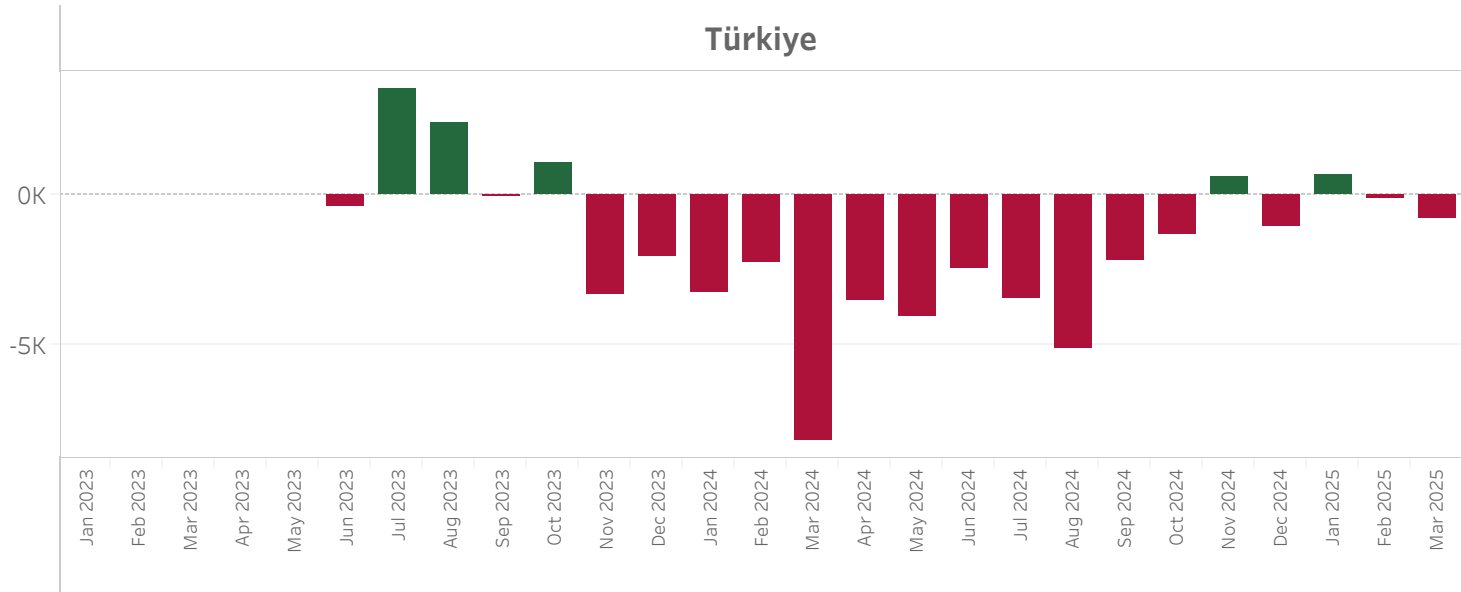
Monthly imports, k USD



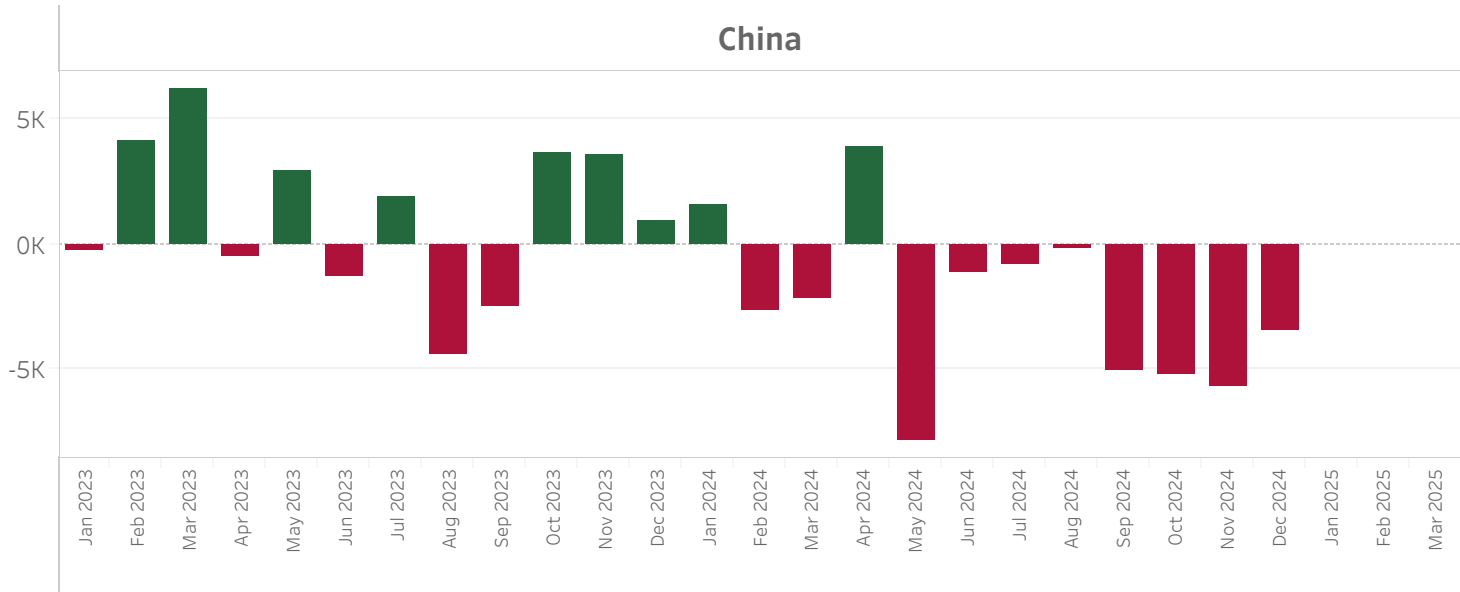
Monthly imports, k USD



Monthly imports change, k USD



Monthly imports change, k USD

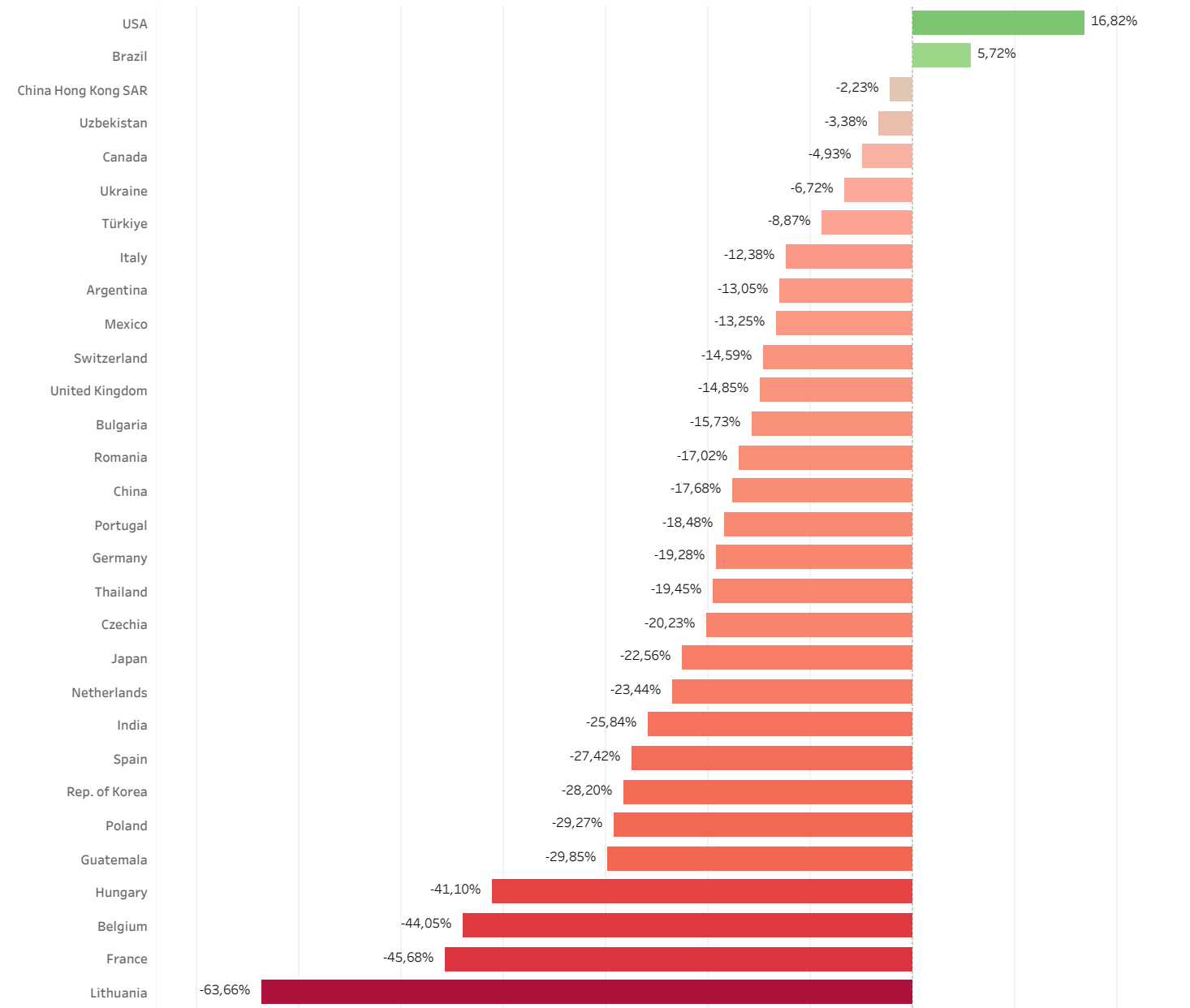


# Last Twelve Months Trends (tons)

This section presents the import volumes, expressed in tons, reported by each country analyzed in the Last Twelve Months (LTM) Period. The table provides import volumes for each country analyzed both in the Last Twelve Months and in the period 12 months before LTM, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

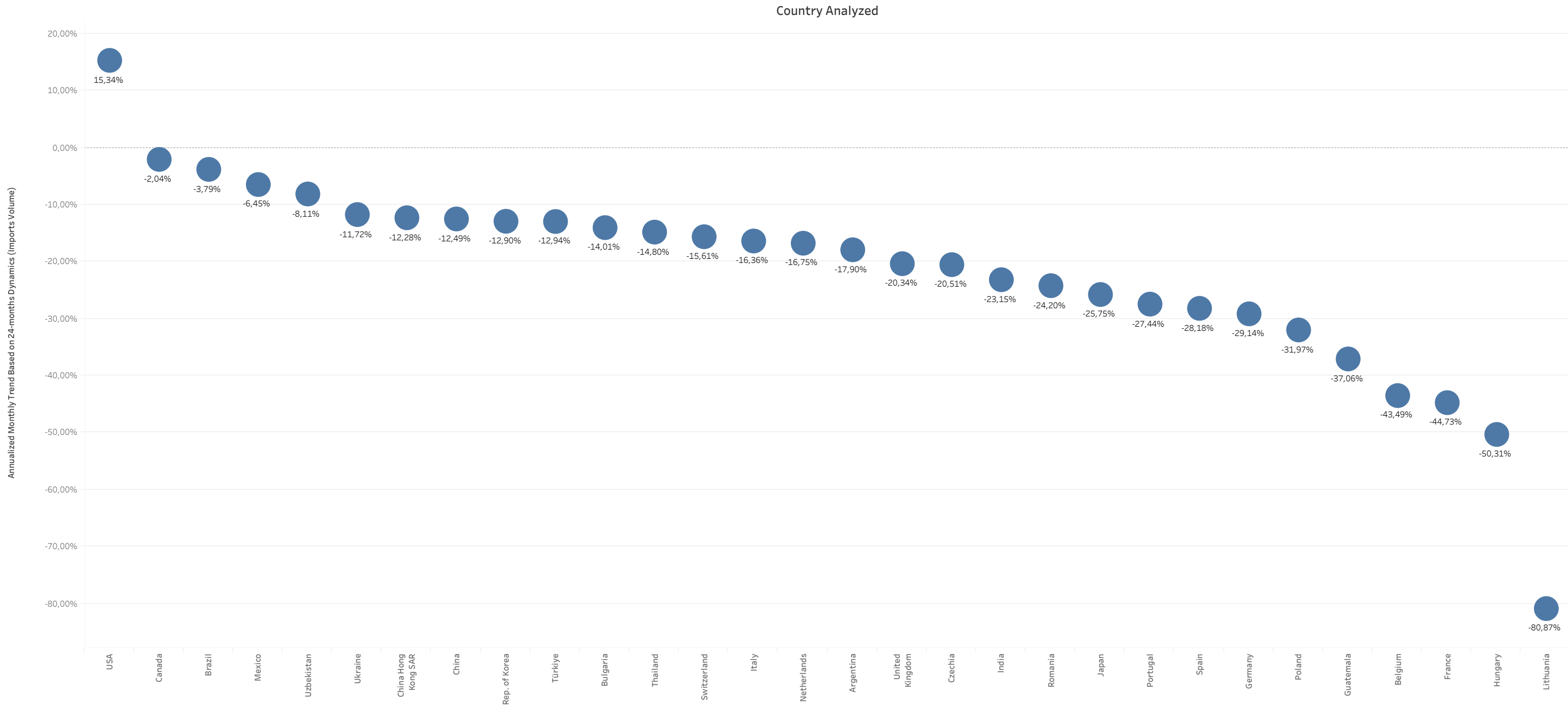
Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, k tons	Product Imports in the Period 12 Months Before LTM, k tons	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
China	01.2024 - 12.2024	1,70	2,00	-17,68%
Italy	04.2024 - 03.2025	1,06	1,19	-12,38%
Türkiye	06.2024 - 05.2025	0,89	0,97	-8,87%
Japan	06.2024 - 05.2025	0,61	0,75	-22,56%
Germany	05.2024 - 04.2025	0,58	0,69	-19,28%
Canada	06.2024 - 05.2025	0,35	0,37	-4,93%
Romania	04.2024 - 03.2025	0,34	0,39	-17,02%
Portugal	05.2024 - 04.2025	0,26	0,31	-18,48%
Czechia	05.2024 - 04.2025	0,23	0,28	-20,23%
China Hong Kong SAR	05.2024 - 04.2025	0,23	0,23	-2,23%
Spain	05.2024 - 04.2025	0,22	0,28	-27,42%
Bulgaria	04.2024 - 03.2025	0,22	0,25	-15,73%
France	01.2024 - 12.2024	0,22	0,32	-45,68%
India	05.2024 - 04.2025	0,22	0,27	-25,84%
USA	06.2024 - 05.2025	0,19	0,16	16,82%
Rep. of Korea	01.2024 - 12.2024	0,19	0,24	-28,20%
Poland	05.2024 - 04.2025	0,14	0,18	-29,27%
Guatemala	03.2024 - 02.2025	0,10	0,13	-29,85%
Ukraine	04.2024 - 03.2025	0,10	0,11	-6,72%
Mexico	05.2024 - 04.2025	0,10	0,11	-13,25%
United Kingdom	05.2024 - 04.2025	0,09	0,10	-14,85%
Switzerland	06.2024 - 05.2025	0,07	0,08	-14,59%
Thailand	03.2024 - 02.2025	0,06	0,07	-19,45%
Uzbekistan	05.2024 - 04.2025	0,04	0,04	-3,38%
Belgium	04.2024 - 03.2025	0,04	0,06	-44,05%
Brazil	06.2024 - 05.2025	0,04	0,03	5,72%
Netherlands	05.2024 - 04.2025	0,03	0,04	-23,44%
Hungary	05.2024 - 04.2025	0,03	0,04	-41,10%
Argentina	04.2024 - 03.2025	0,01	0,01	-13,05%
Lithuania	05.2024 - 04.2025	0,01	0,02	-63,66%

Growth Rate of Imports (tons) in LTM Compared to the Same Period 12 Months Before LTM, %



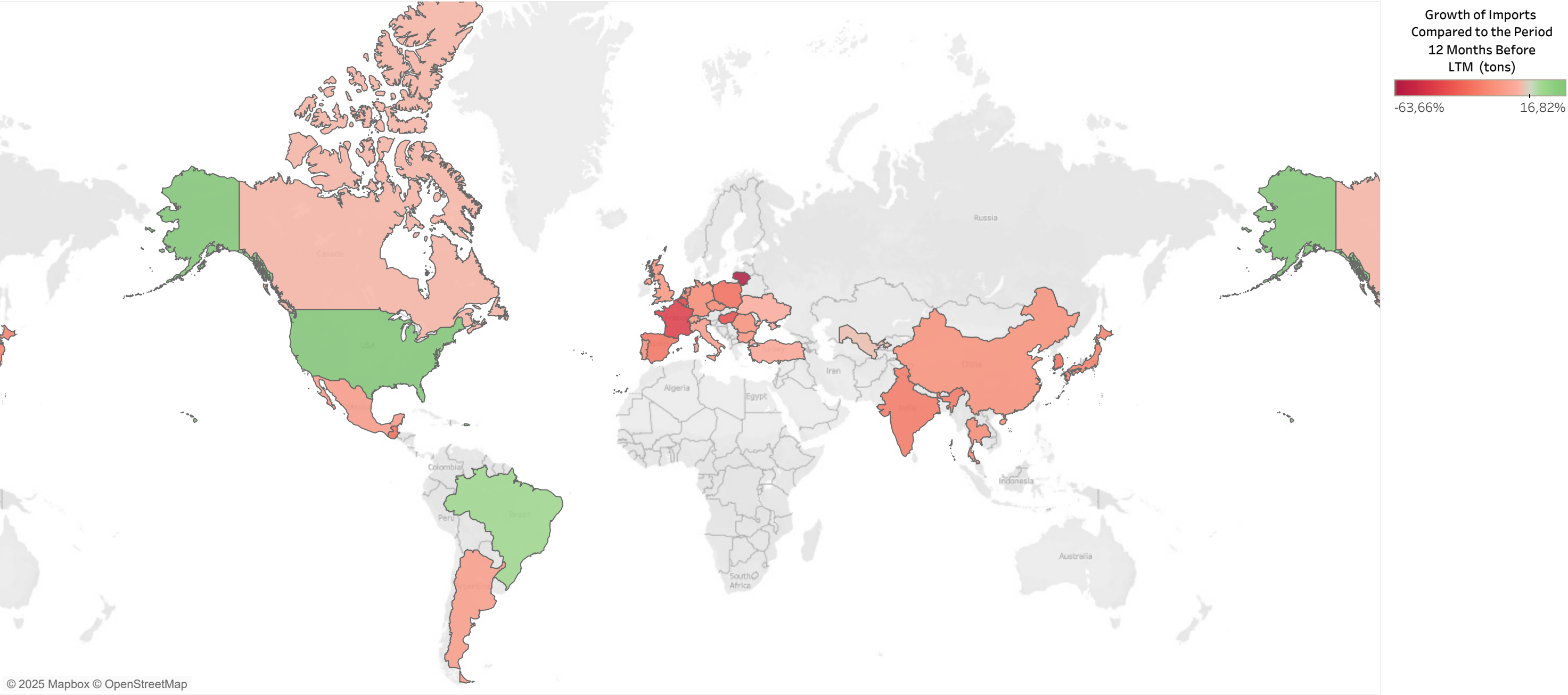
# Last Twelve Months Trends: Projected Growth (tons)

The graph in this section illustrates the projected dynamics of import volume (in tons), expressed as the annual growth rate, assuming the continuation of current trends.



# Last Twelve Months Trends: Growth of Imports Compared to the Period 12 Months Before LTM (tons)

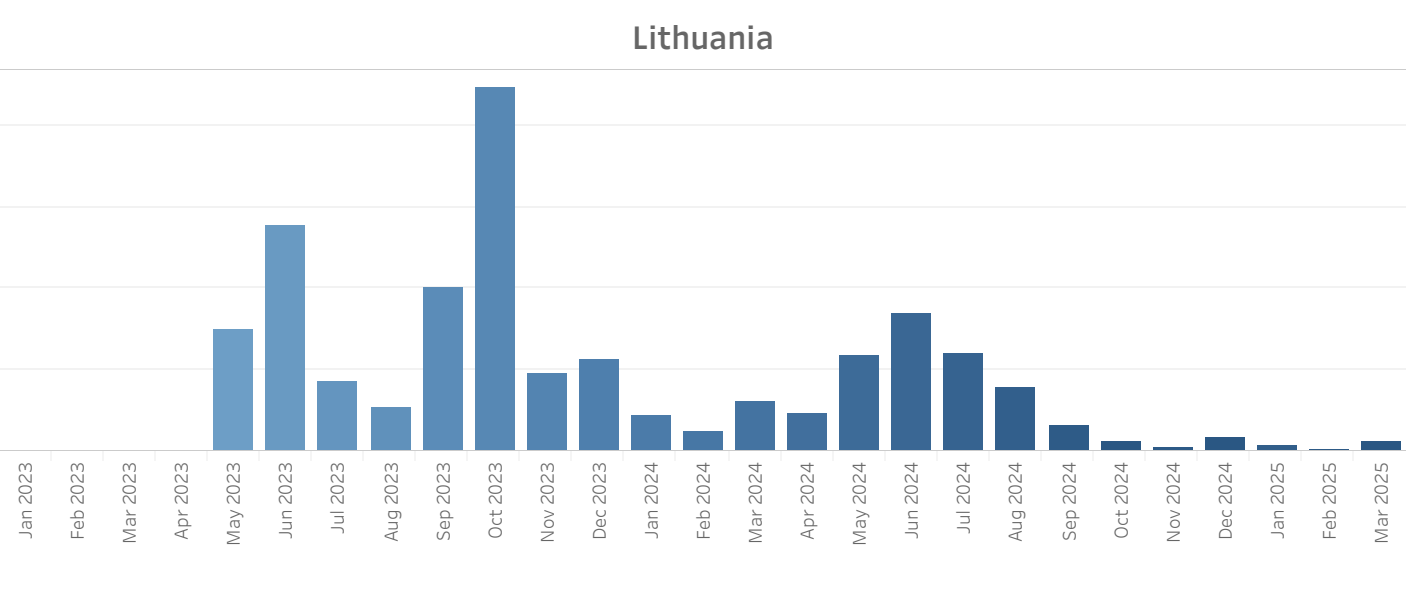
The map in this section visualizes the import volume growth rates for each of the countries analyzed over the Last Twelve Months, compared to the period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.



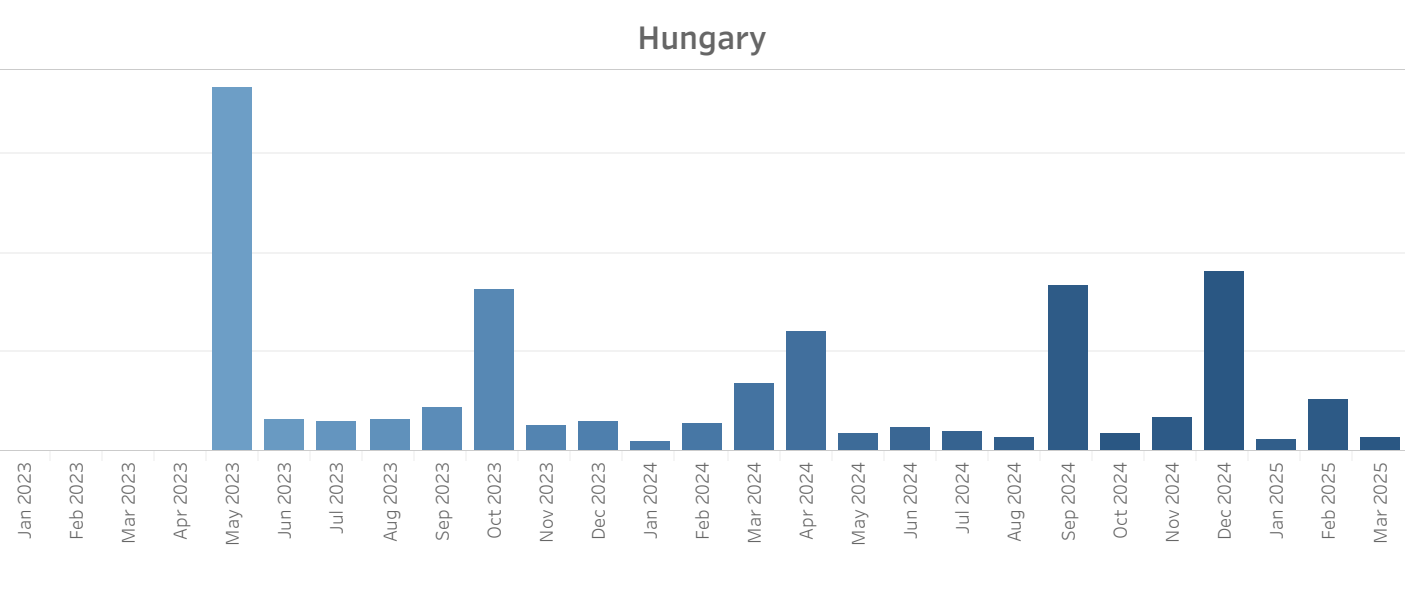
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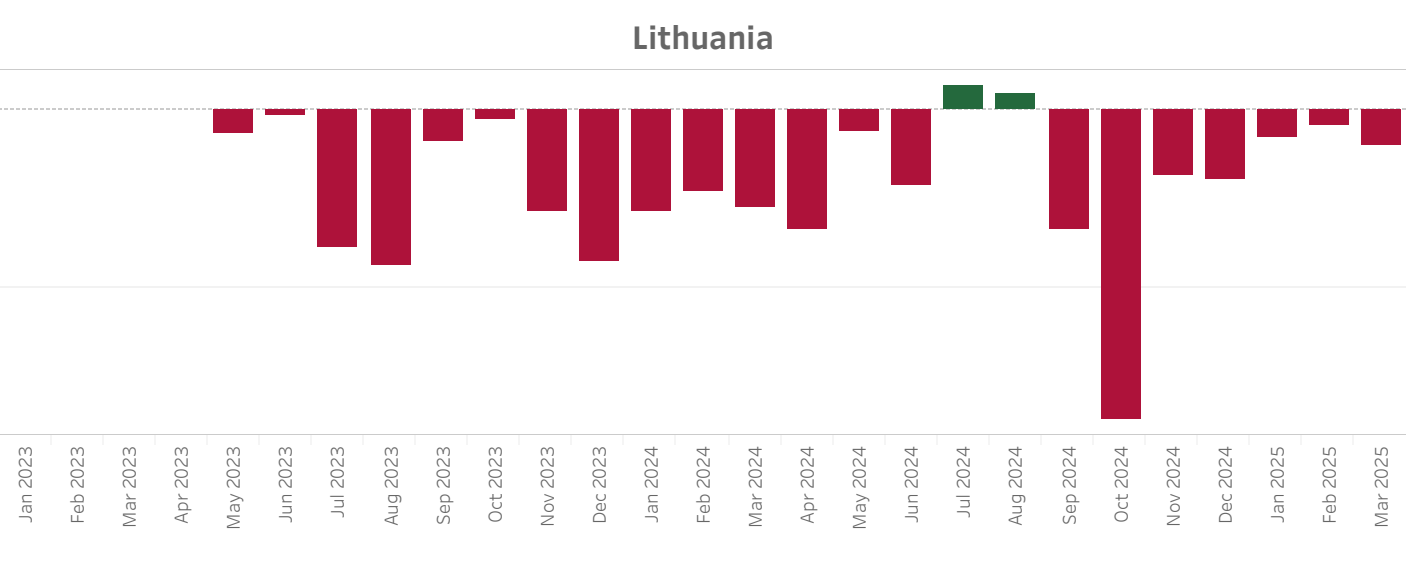
Monthly imports, tons



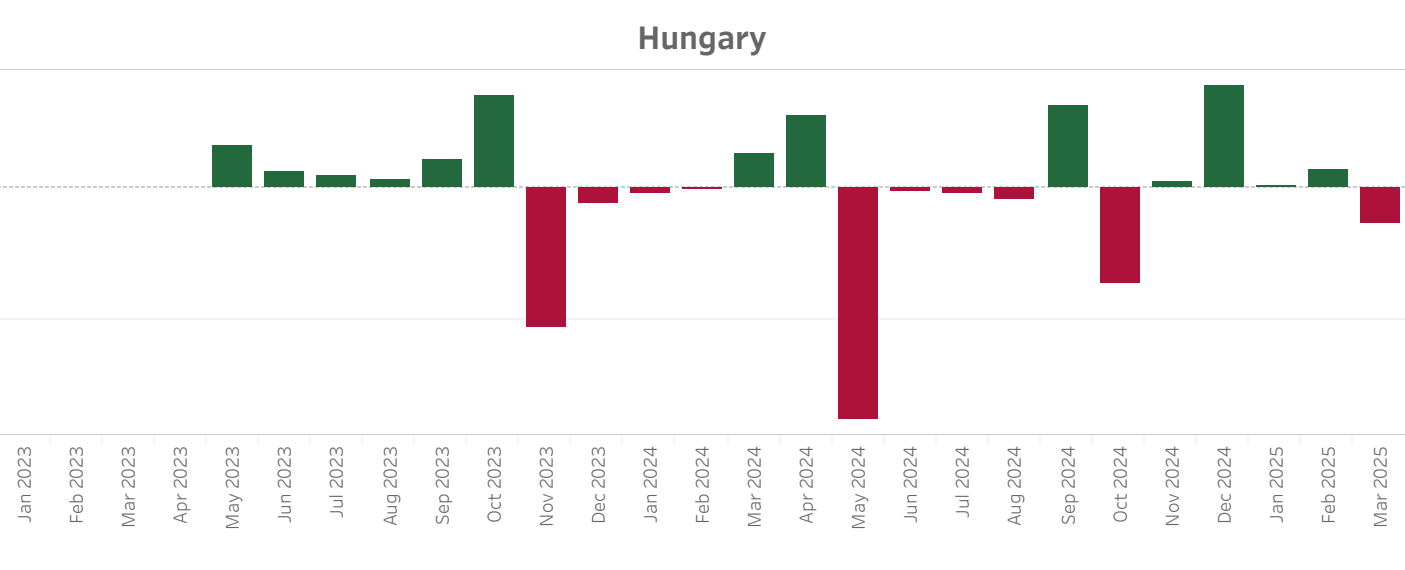
Monthly imports, tons



Monthly imports change, tons



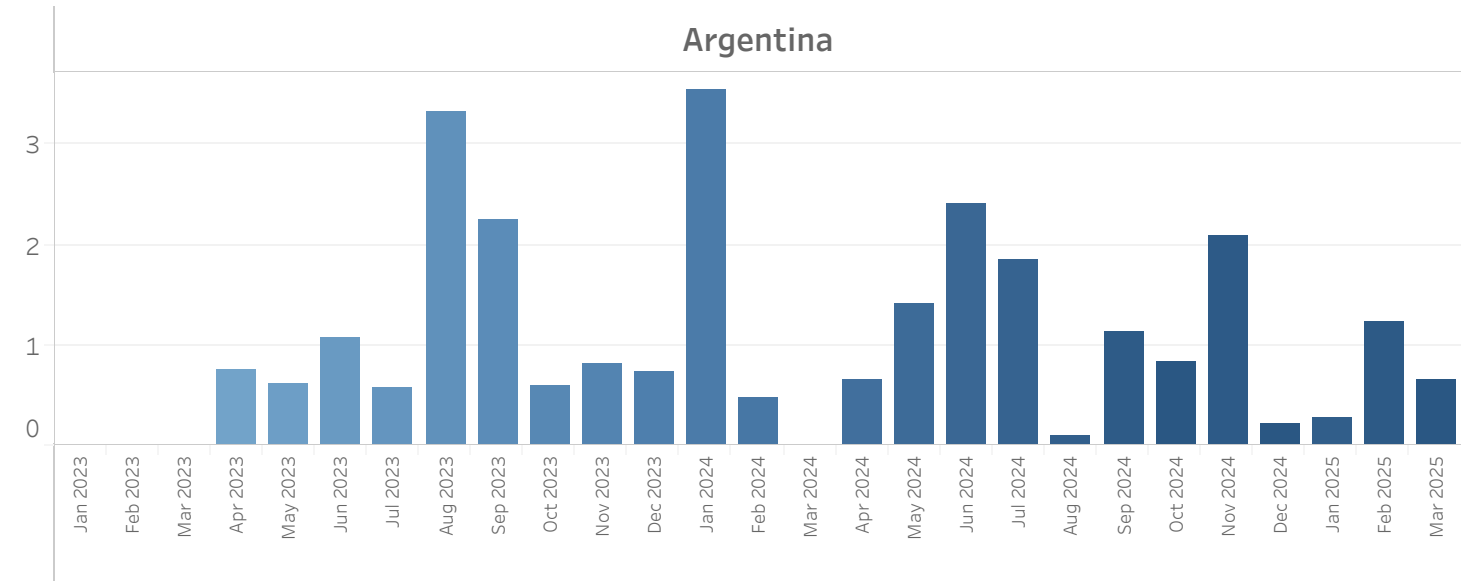
Monthly imports change, tons



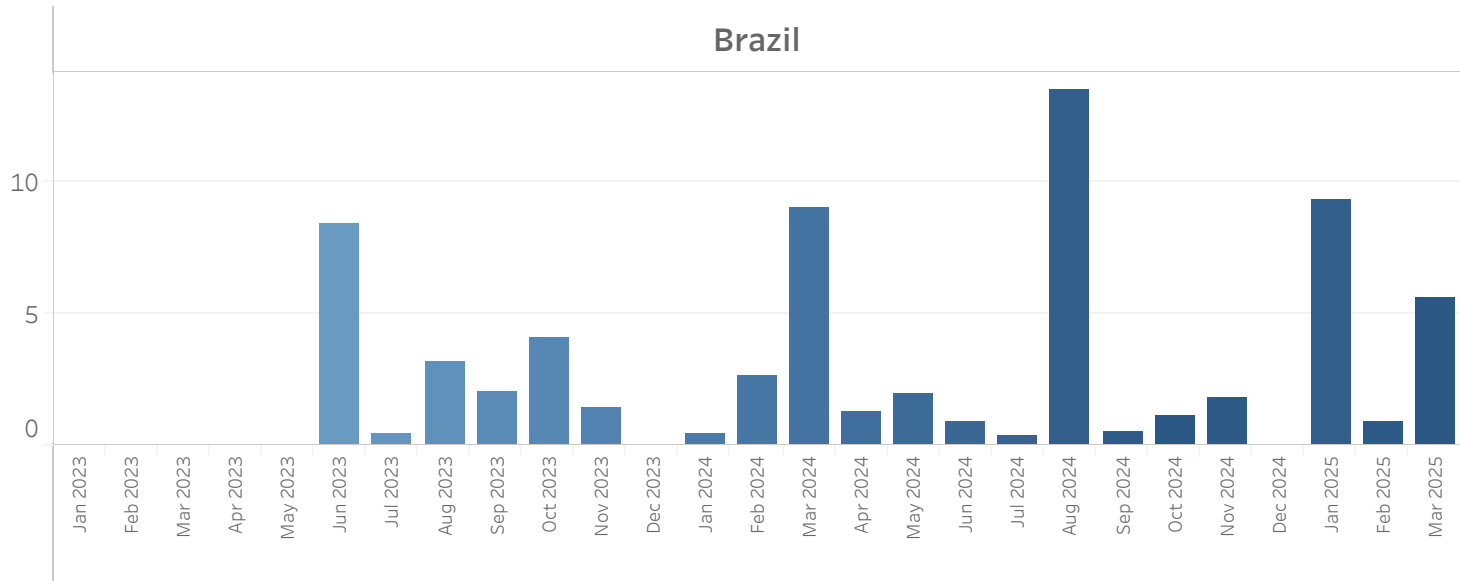
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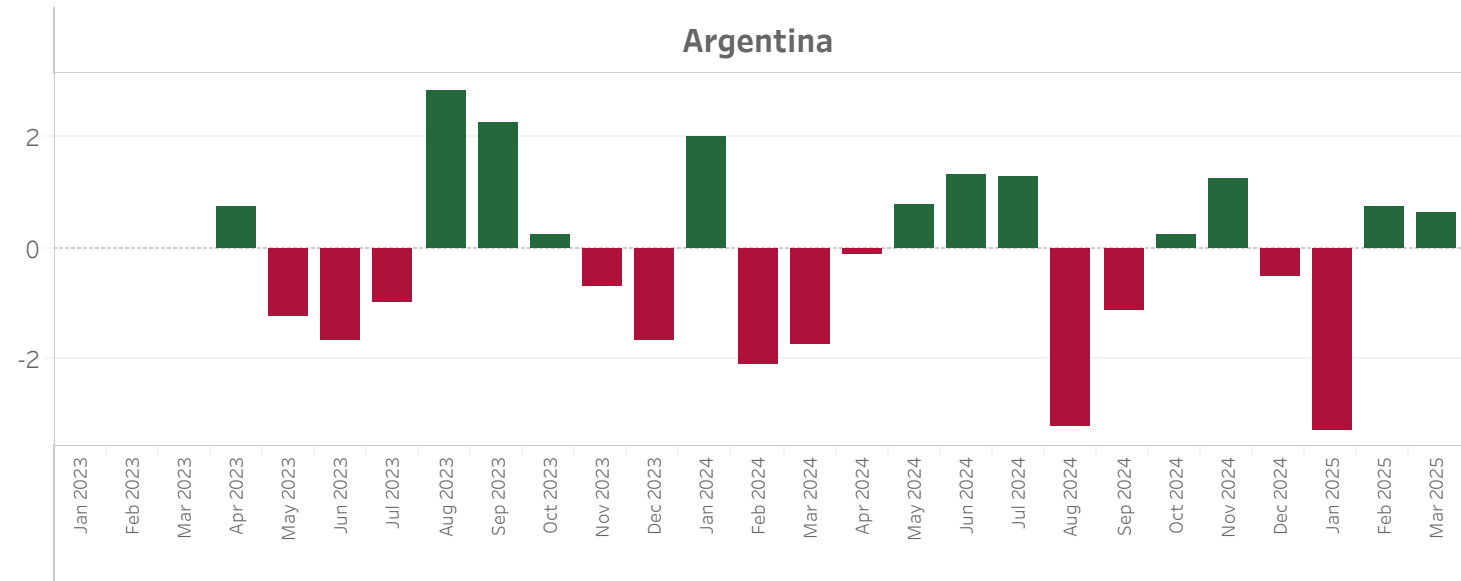
Monthly imports, tons



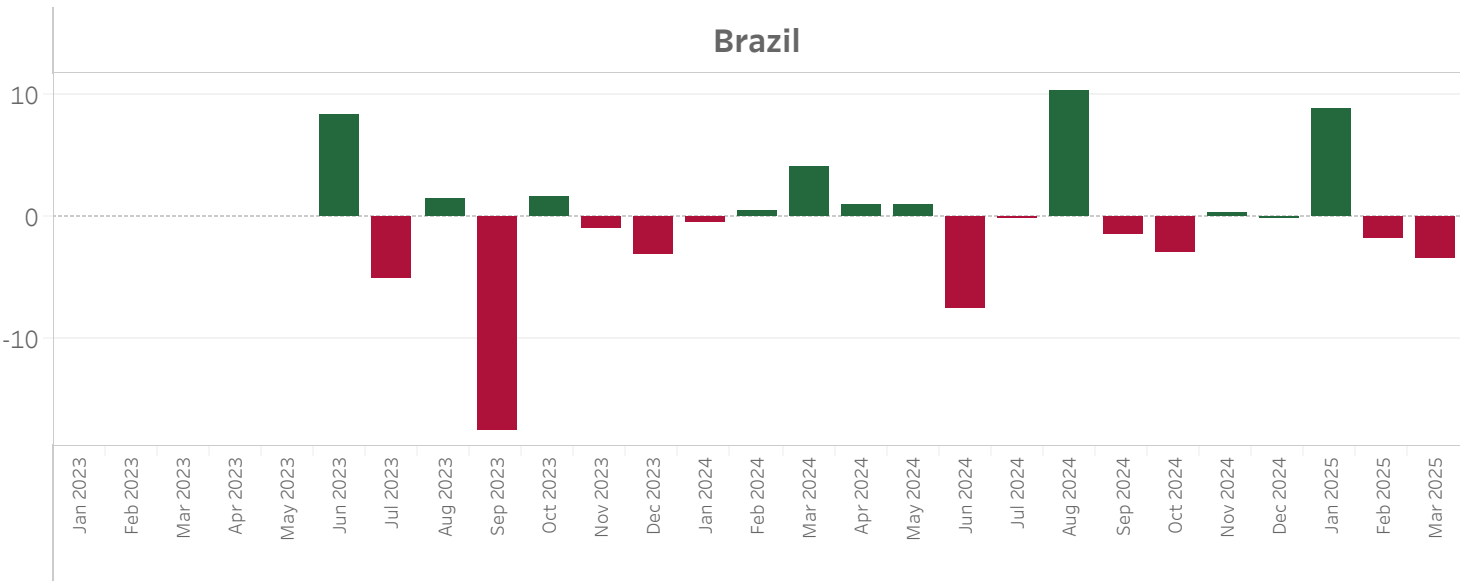
Monthly imports, tons



Monthly imports change, tons



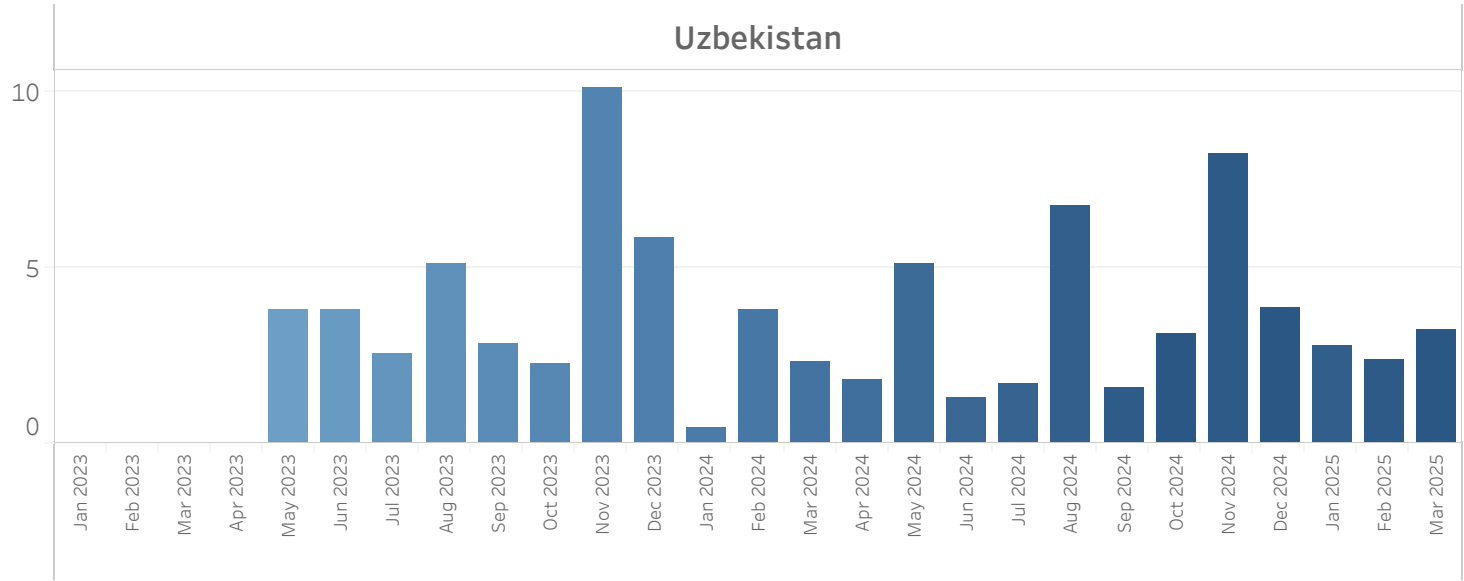
Monthly imports change, tons



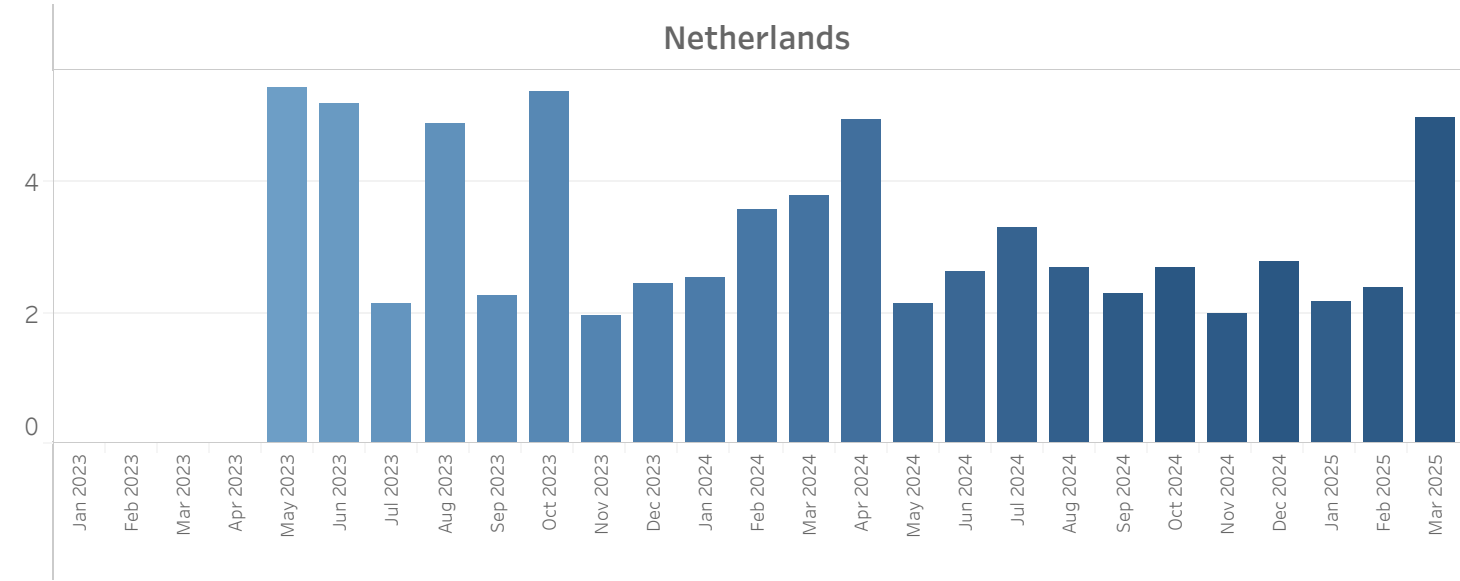
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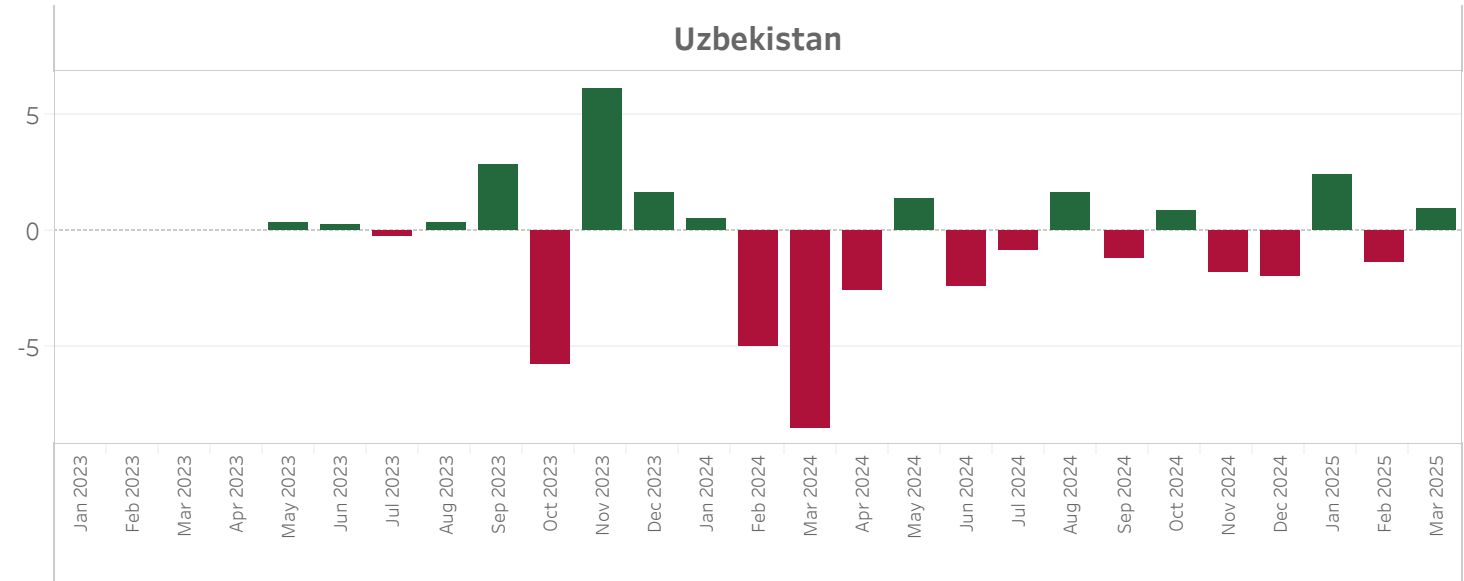
Monthly imports, tons



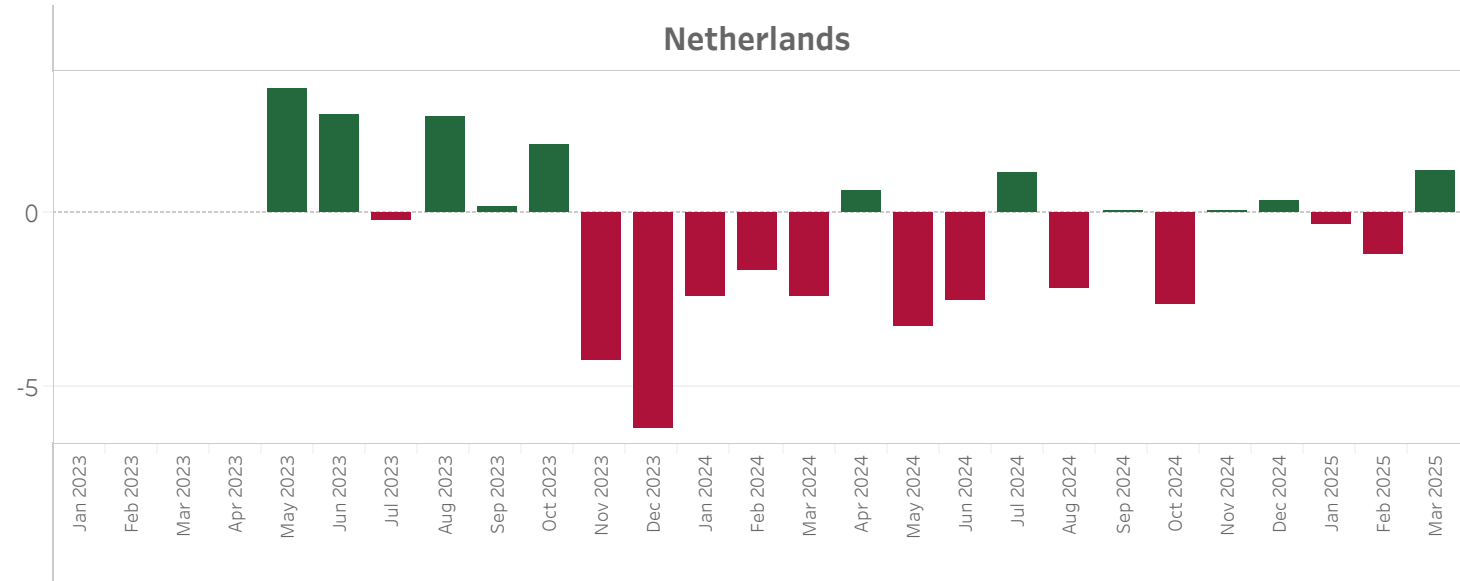
Monthly imports, tons



Monthly imports change, tons



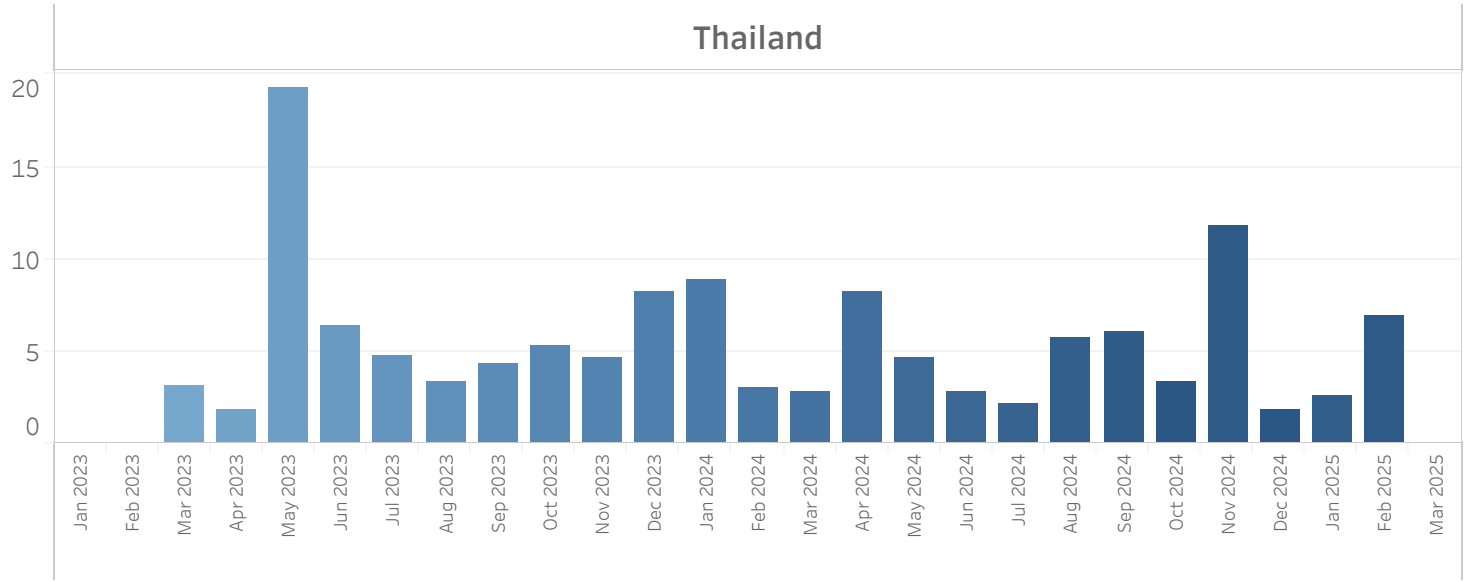
Monthly imports change, tons



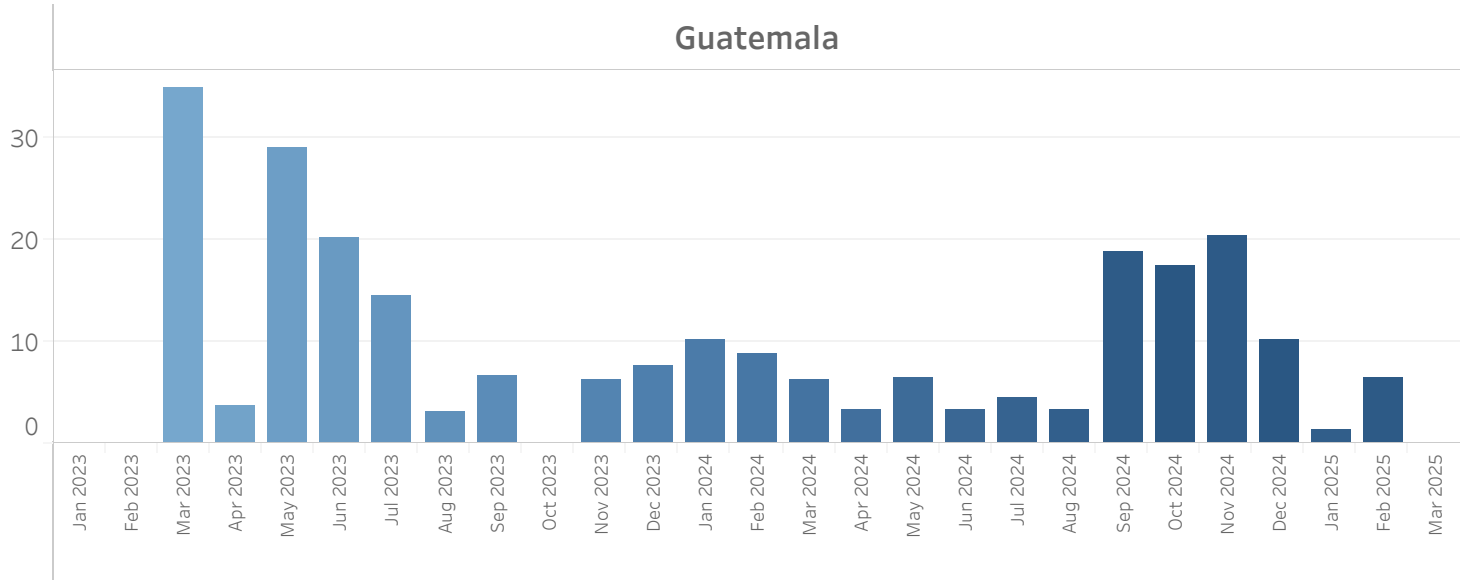
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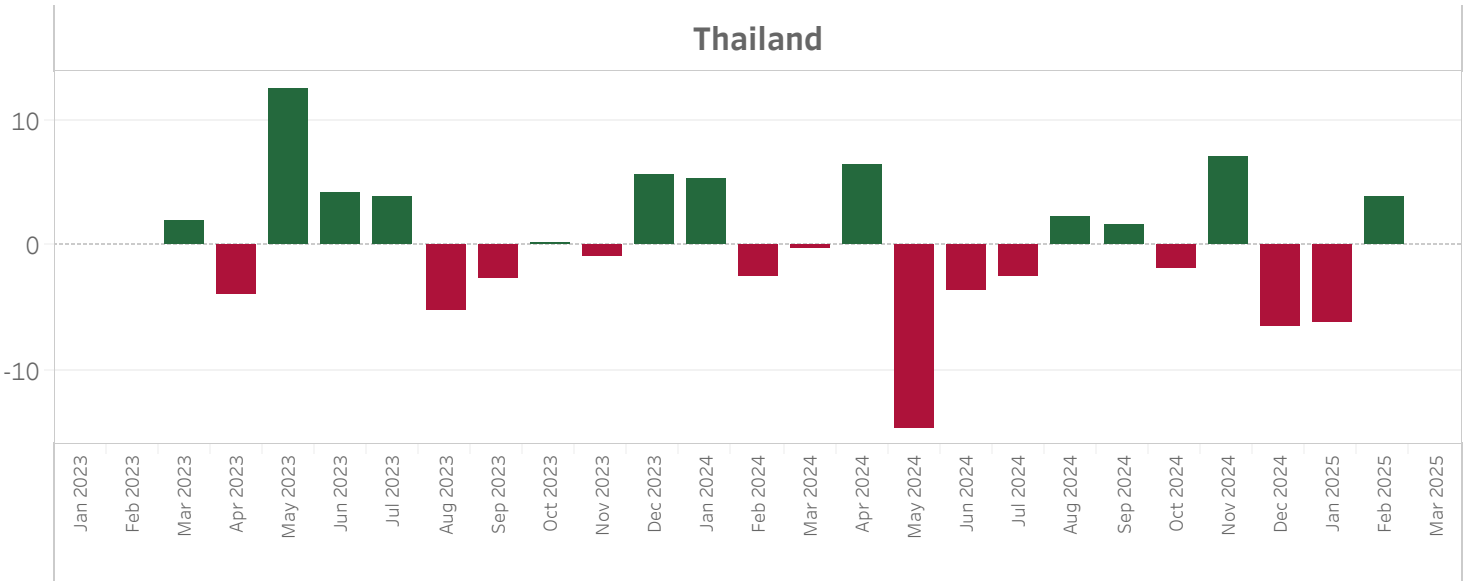
Monthly imports, tons



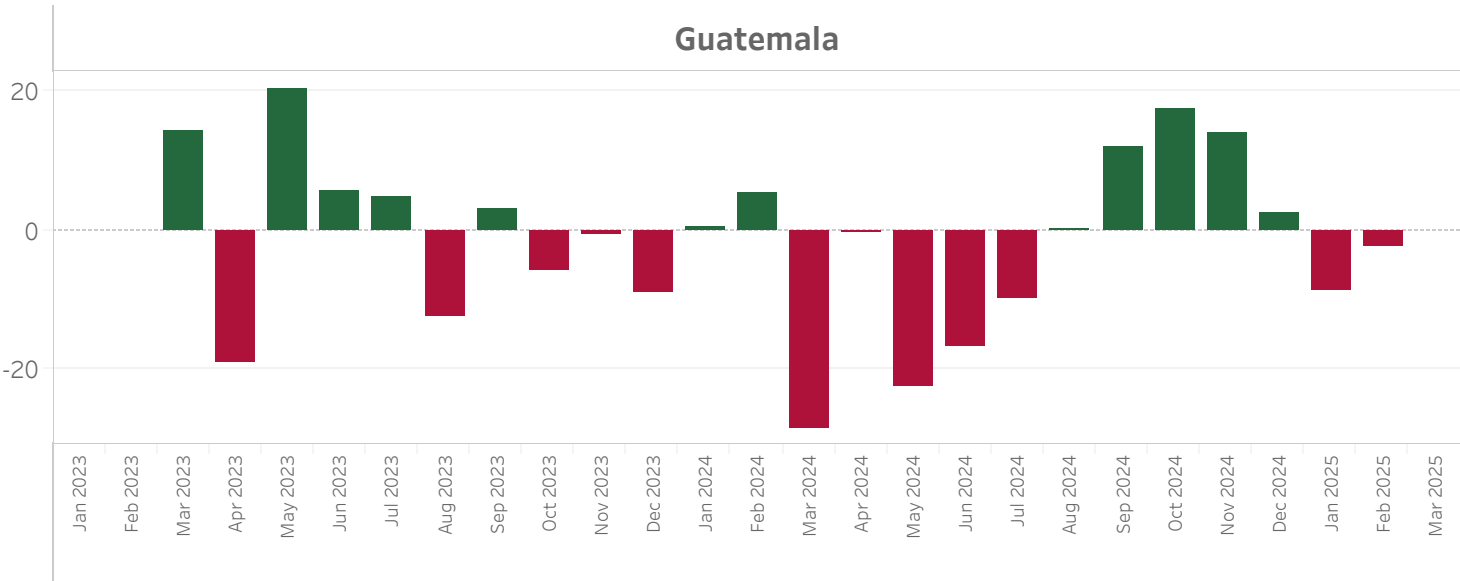
Monthly imports, tons



Monthly imports change, tons



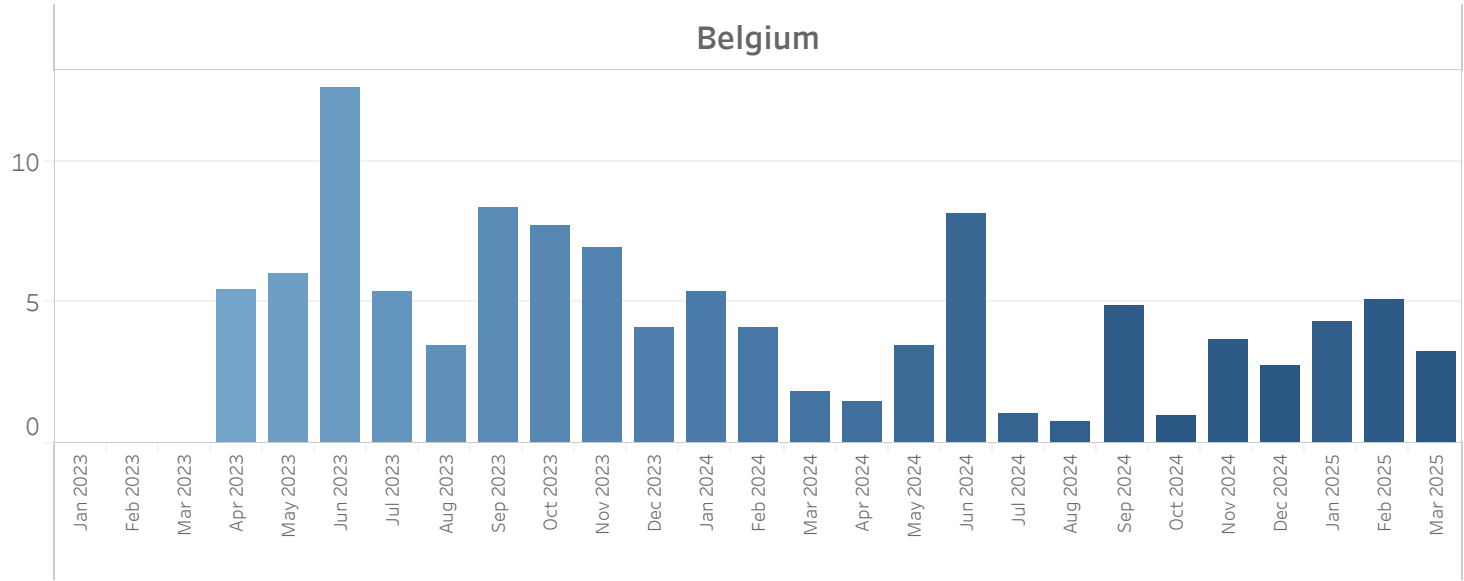
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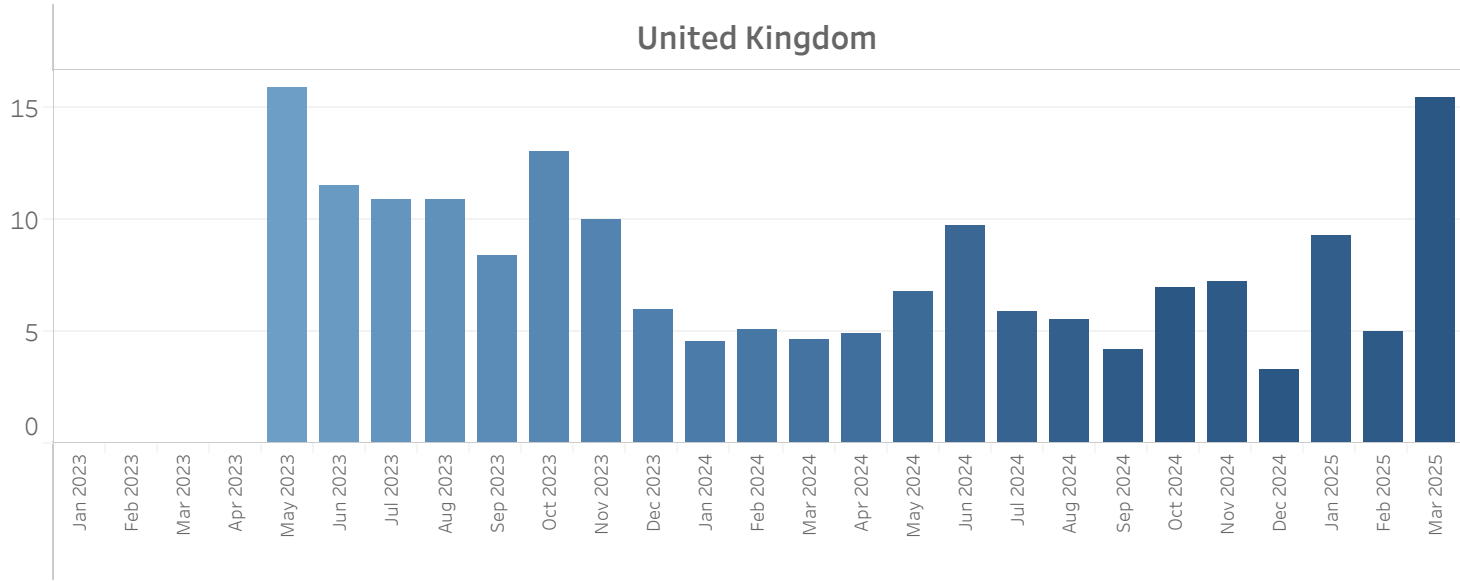
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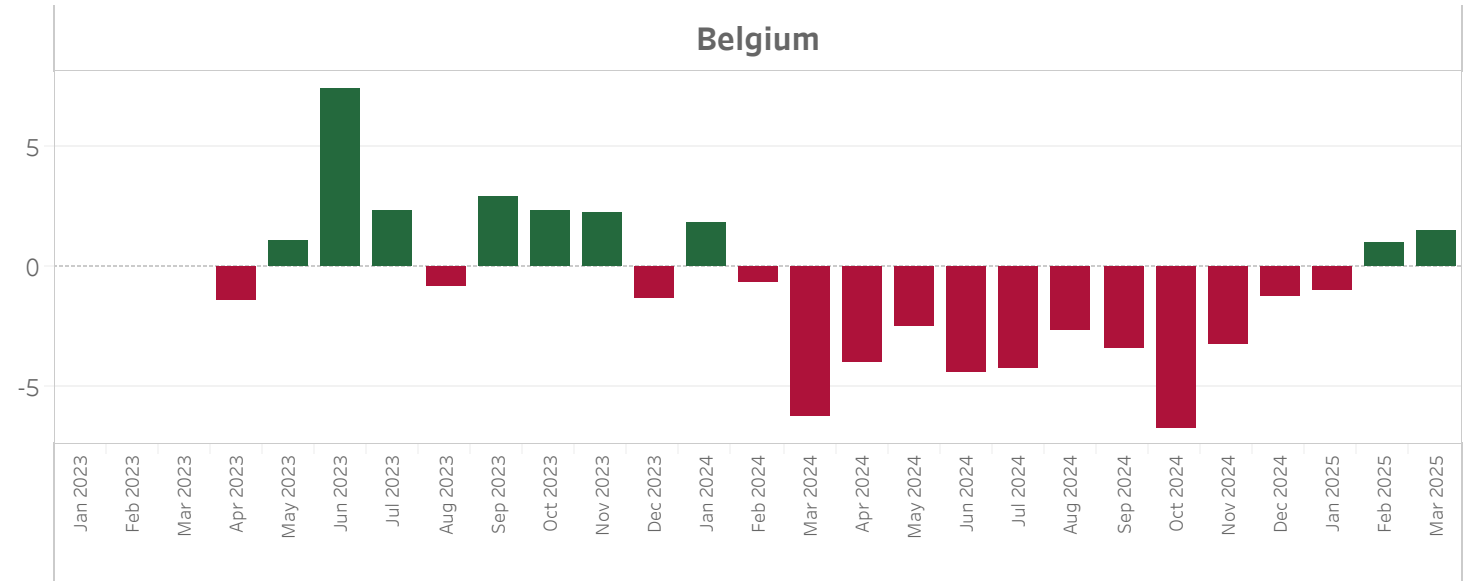
Monthly imports, tons



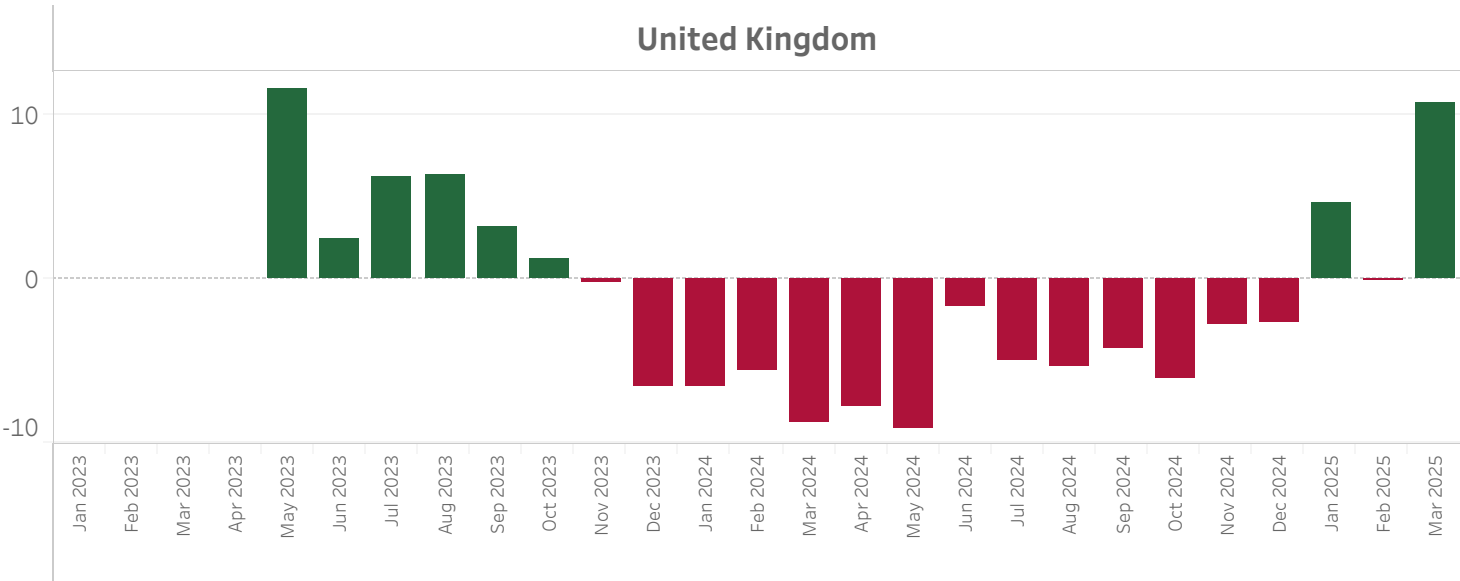
Monthly imports, tons



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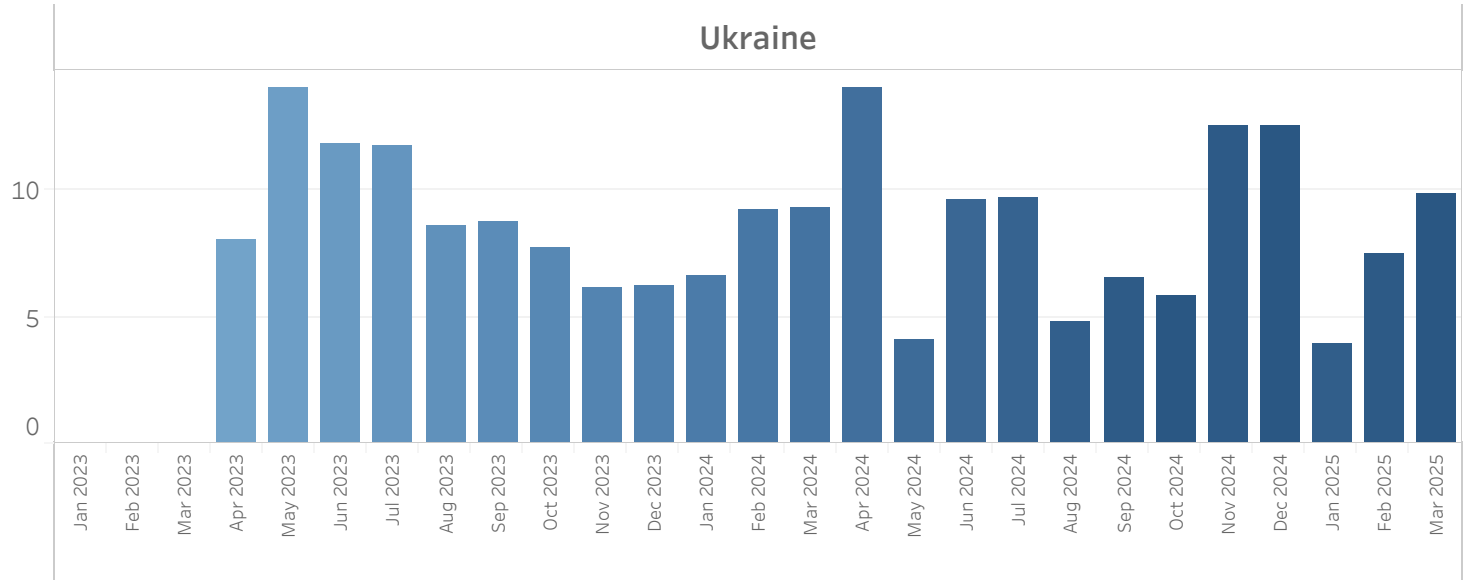
Monthly imports change, tons



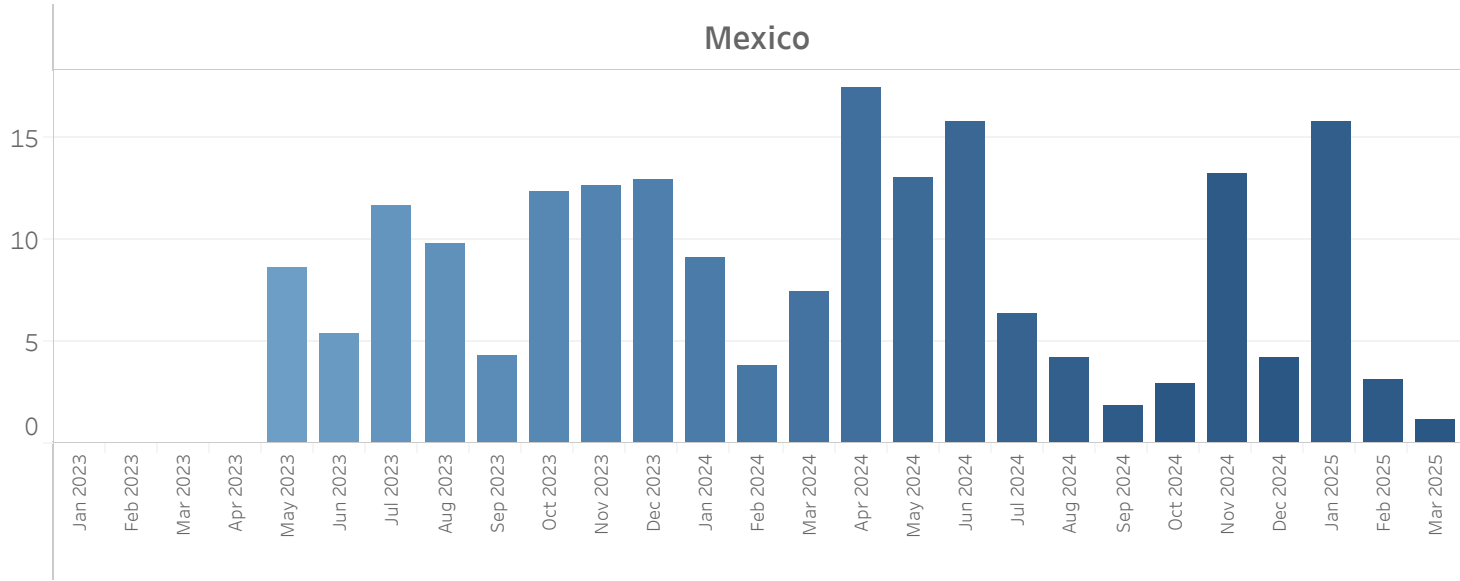
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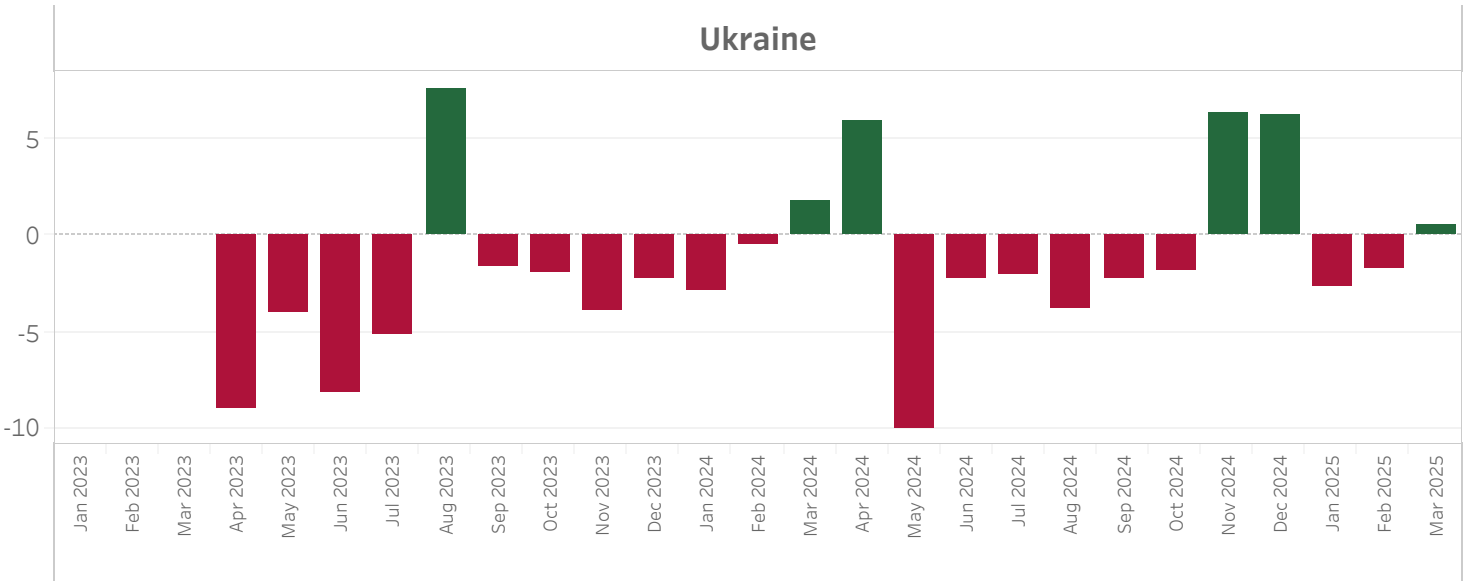
Monthly imports, tons



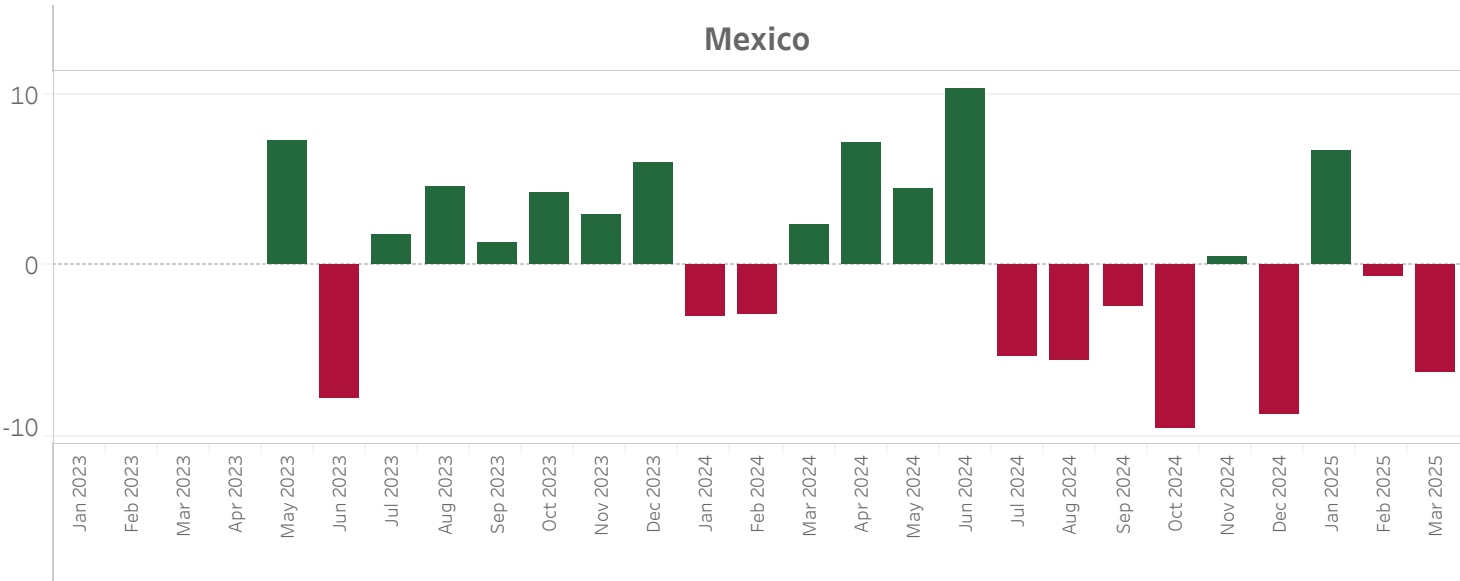
Monthly imports, tons



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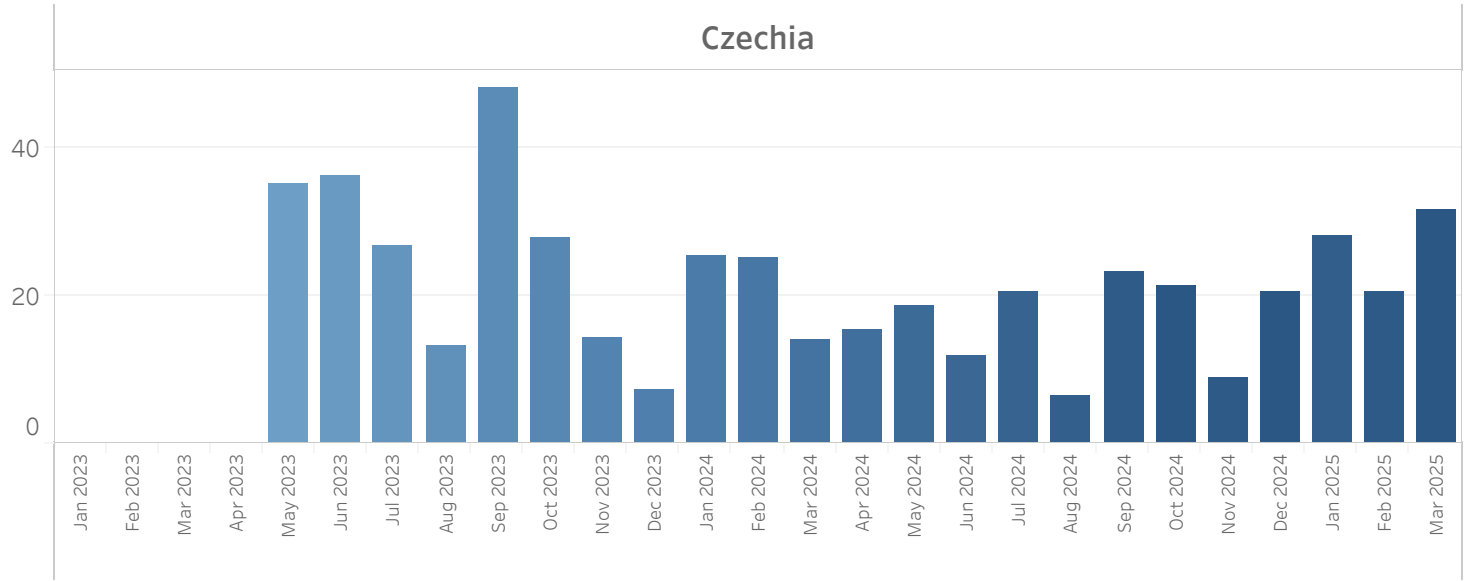
Monthly imports change, tons



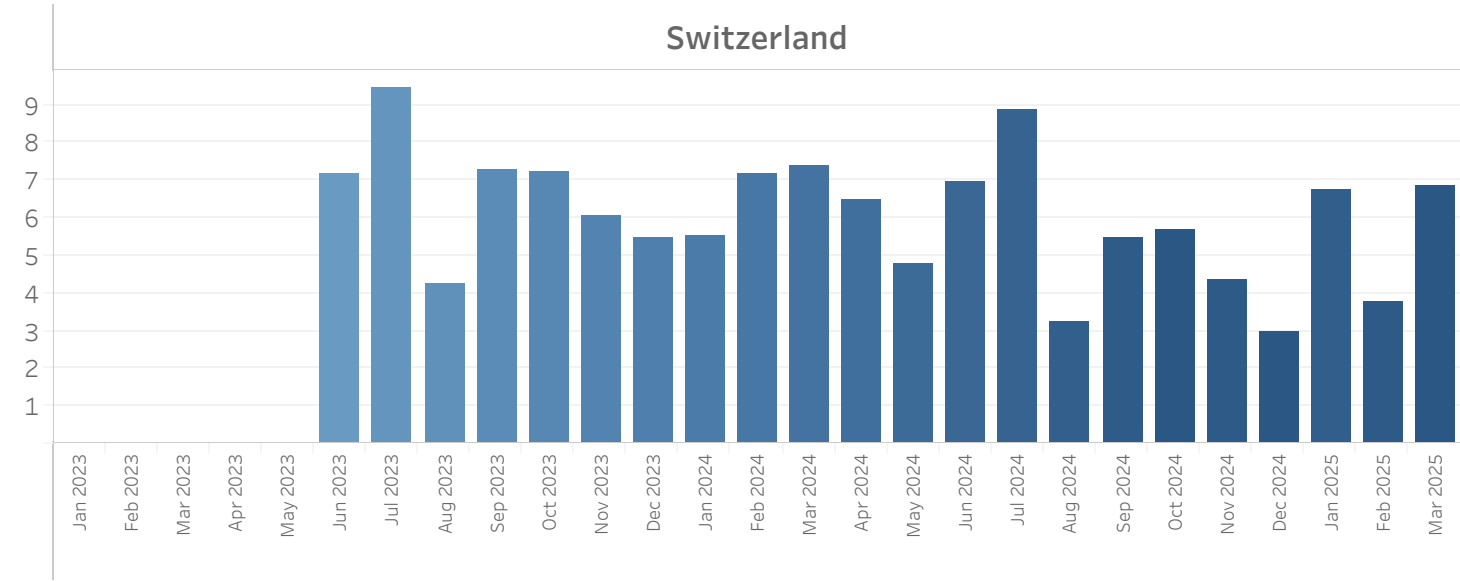
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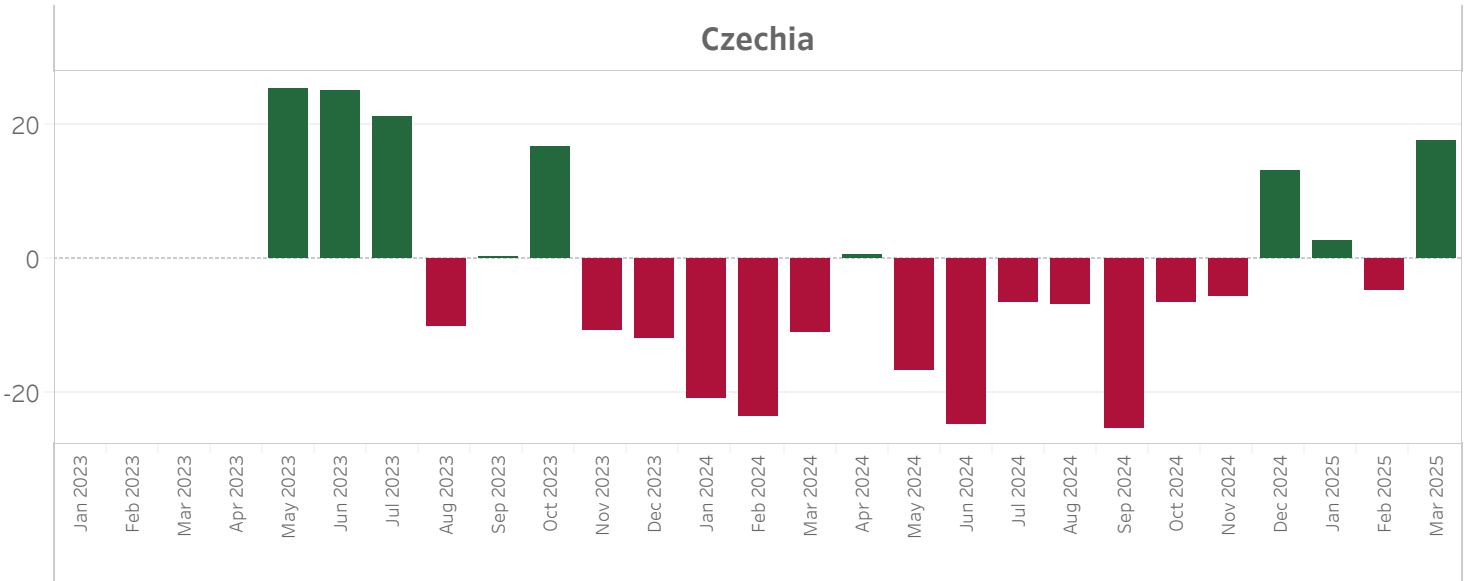
Monthly imports, tons



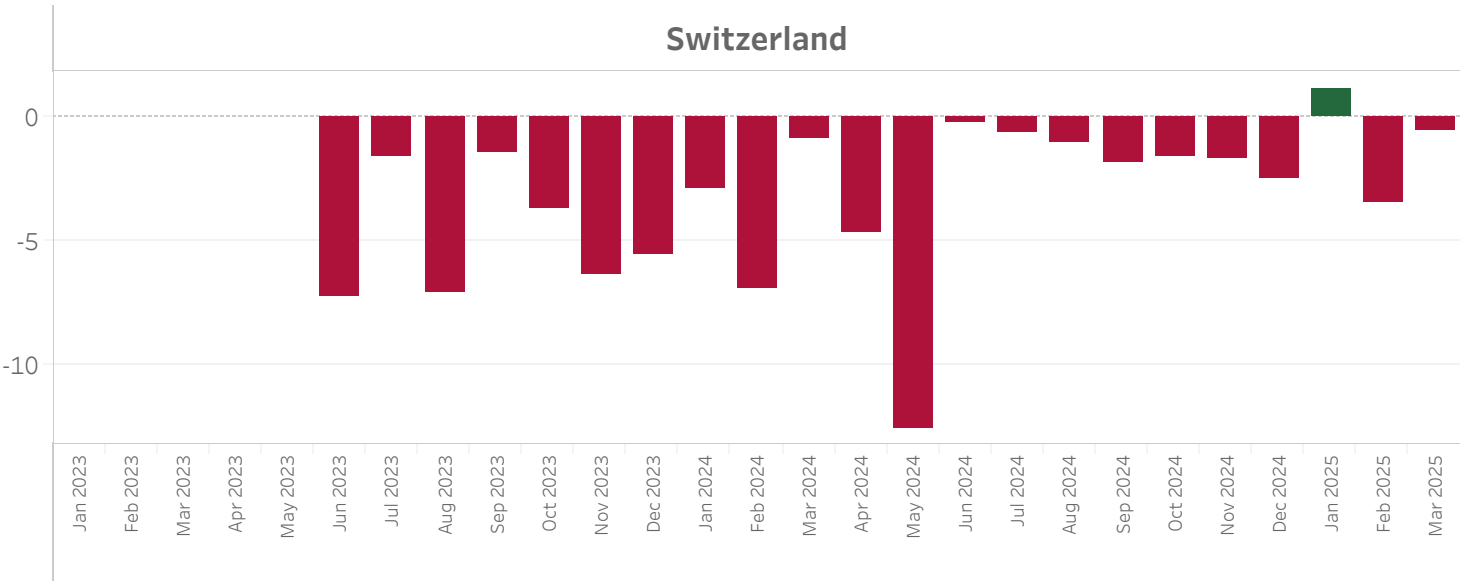
Monthly imports, tons



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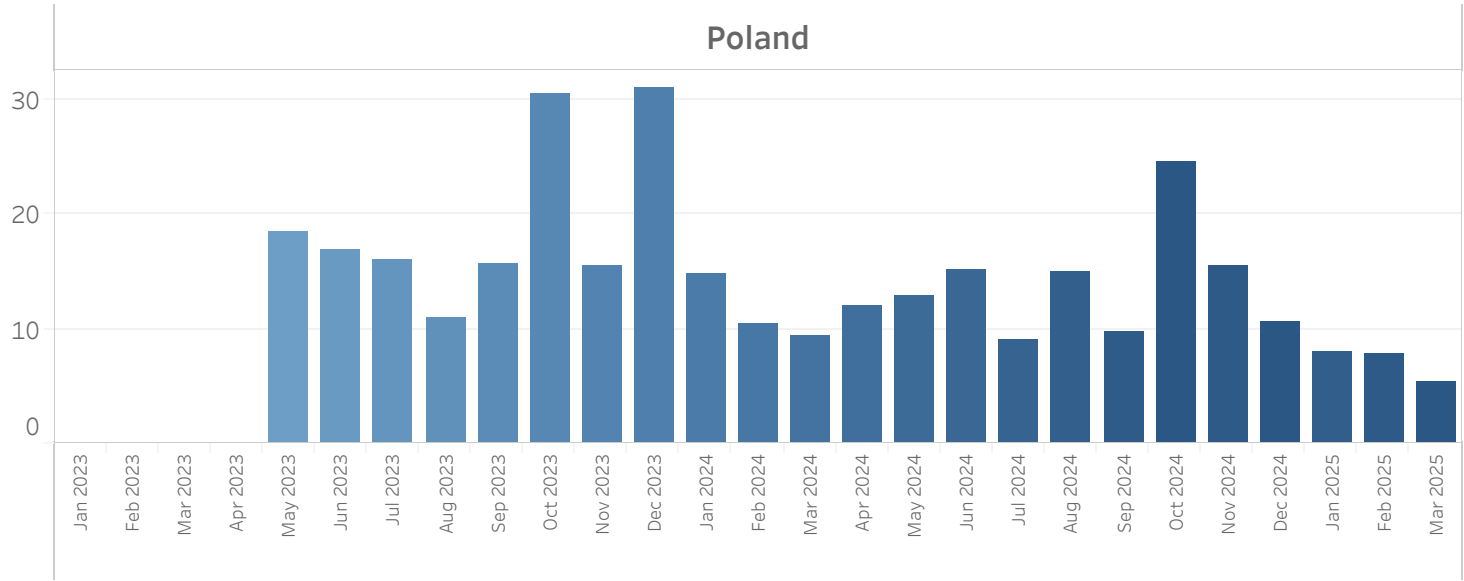
Monthly imports change, tons



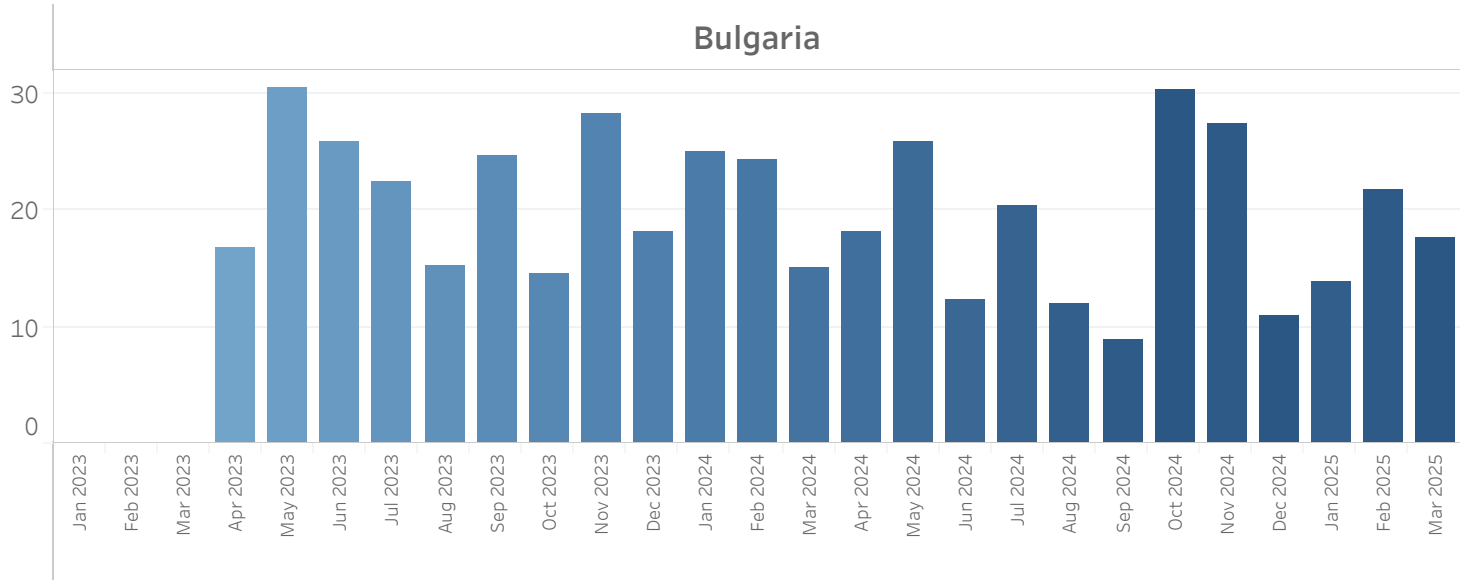
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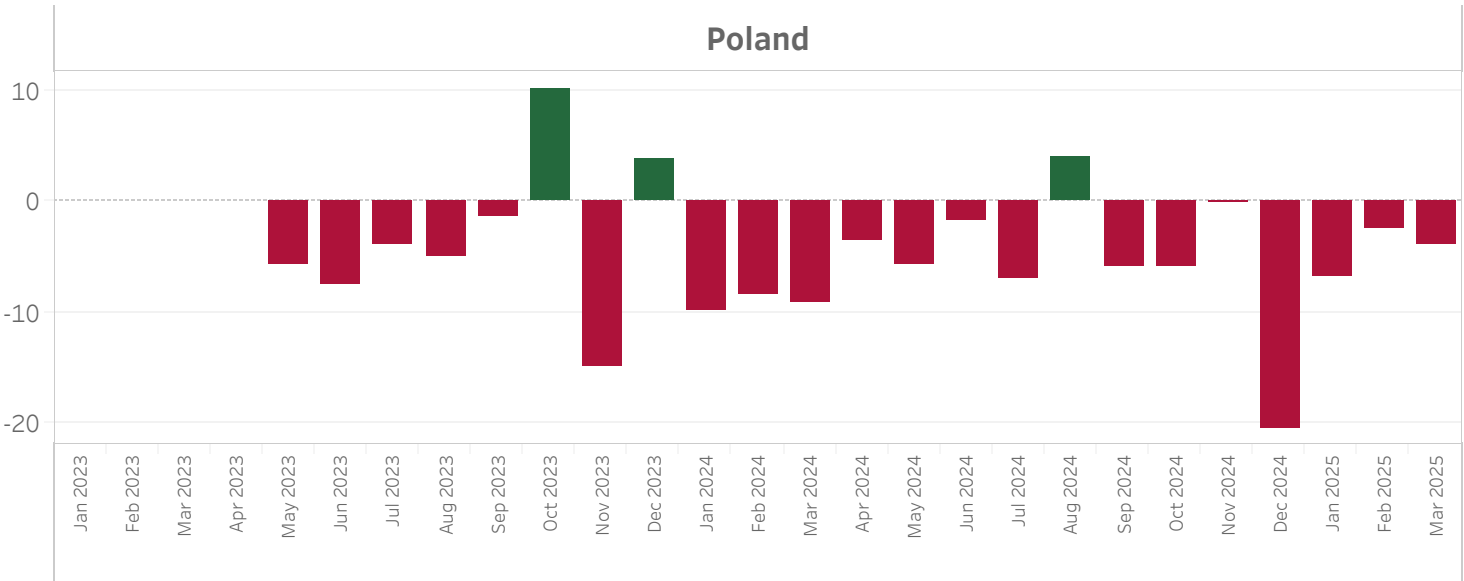
Monthly imports, tons



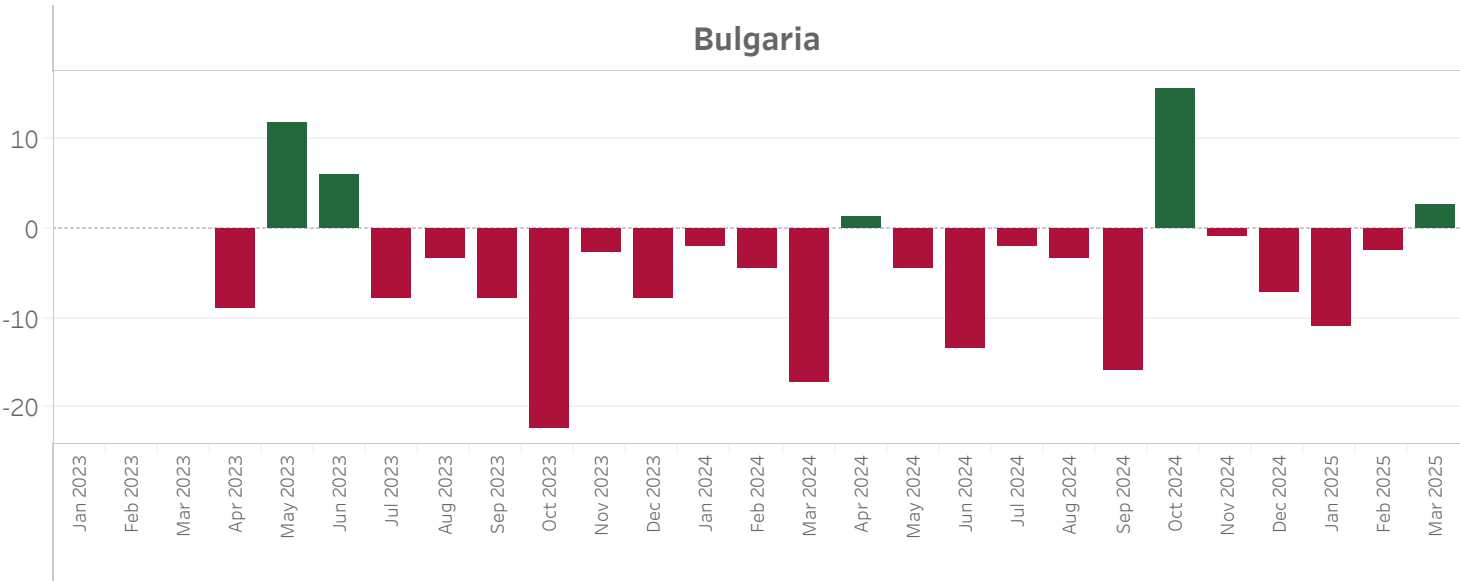
Monthly imports, tons



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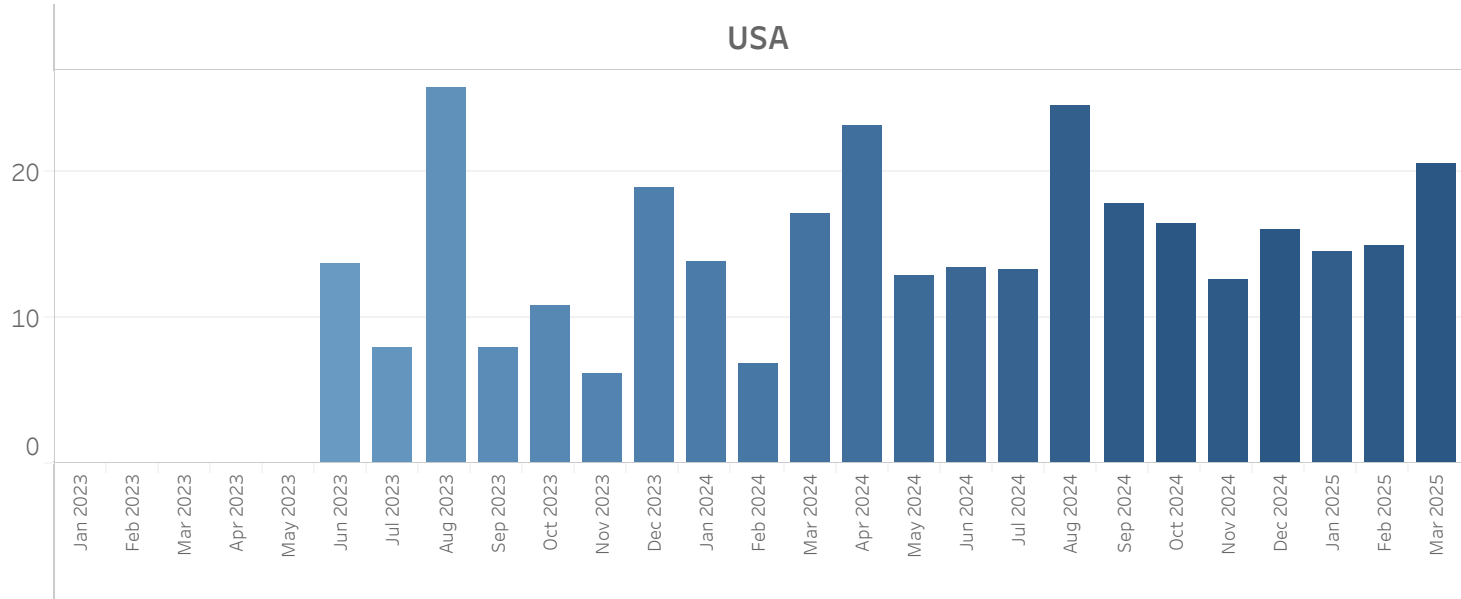
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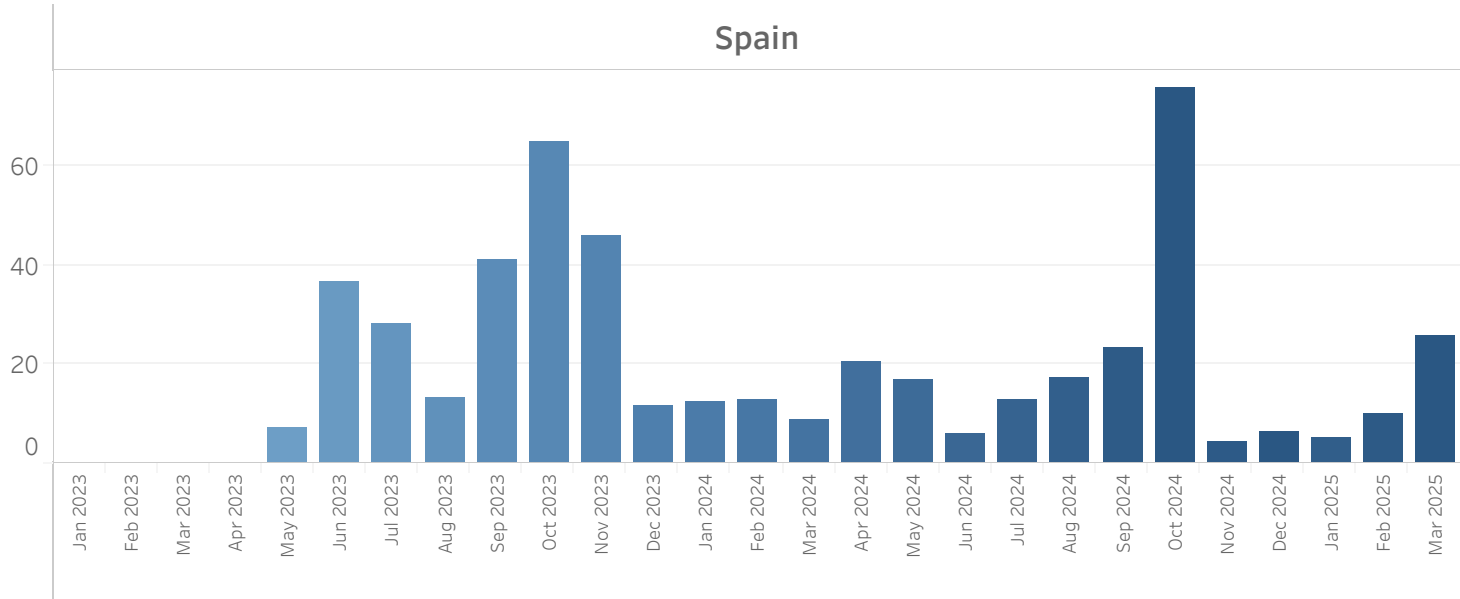
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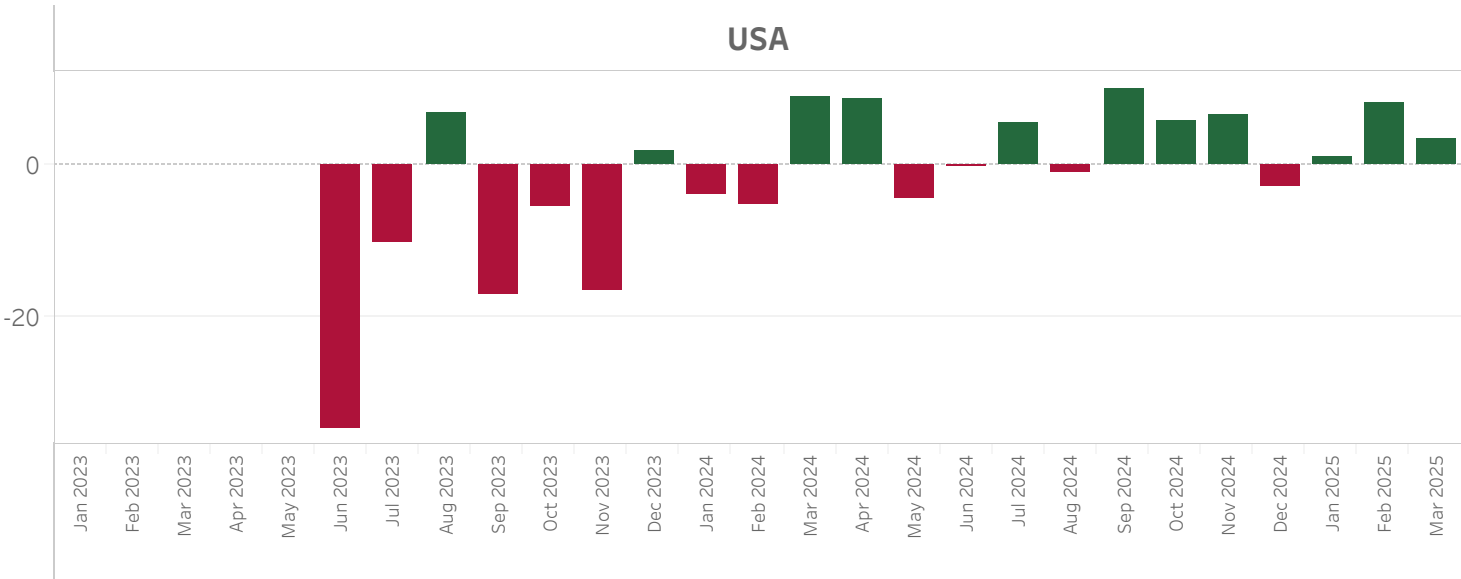
Monthly imports, tons



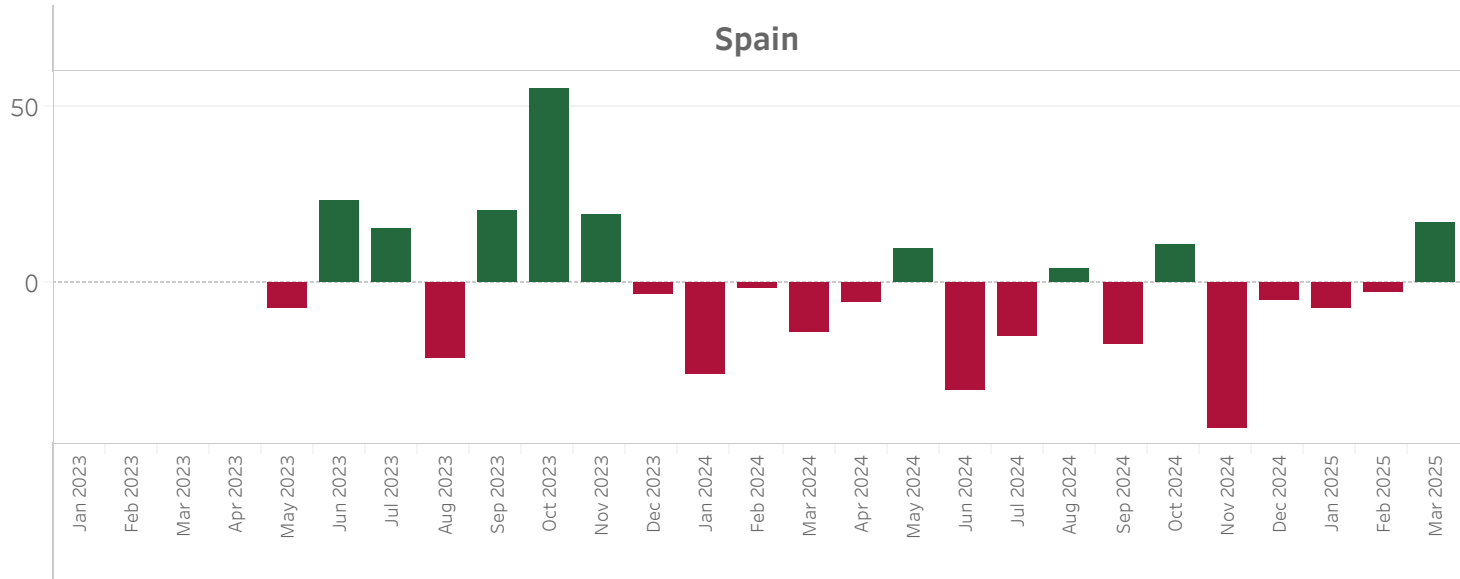
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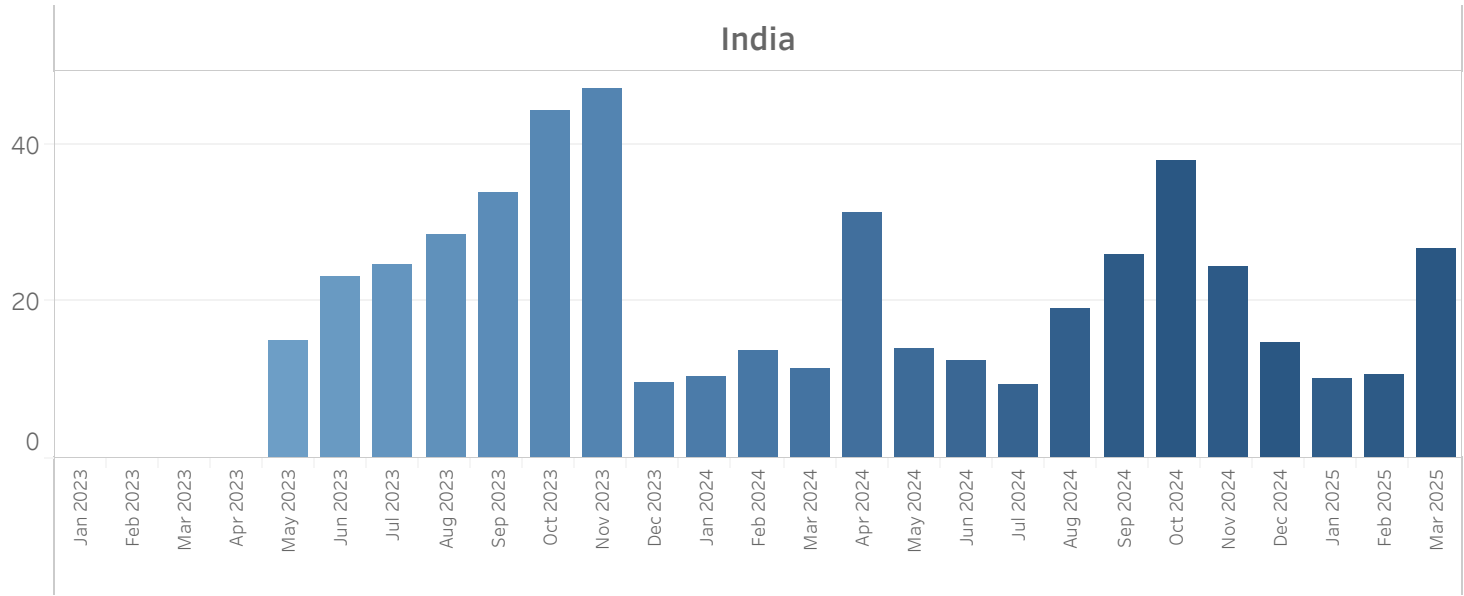
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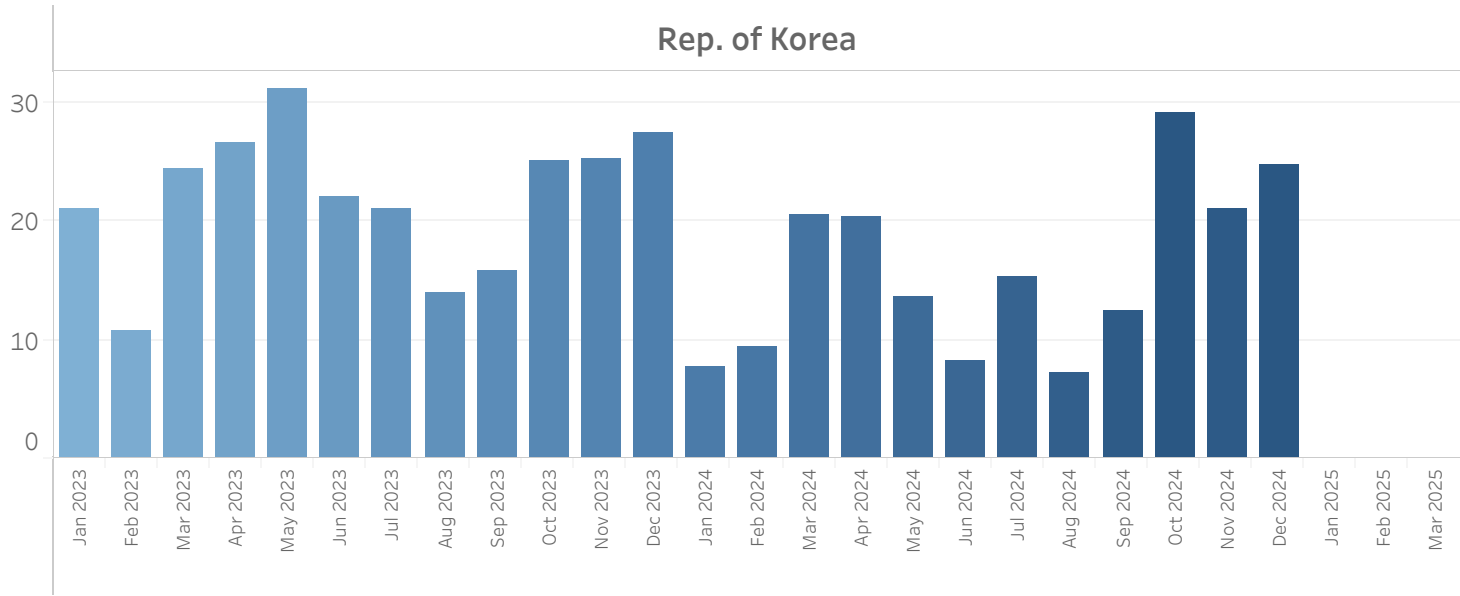
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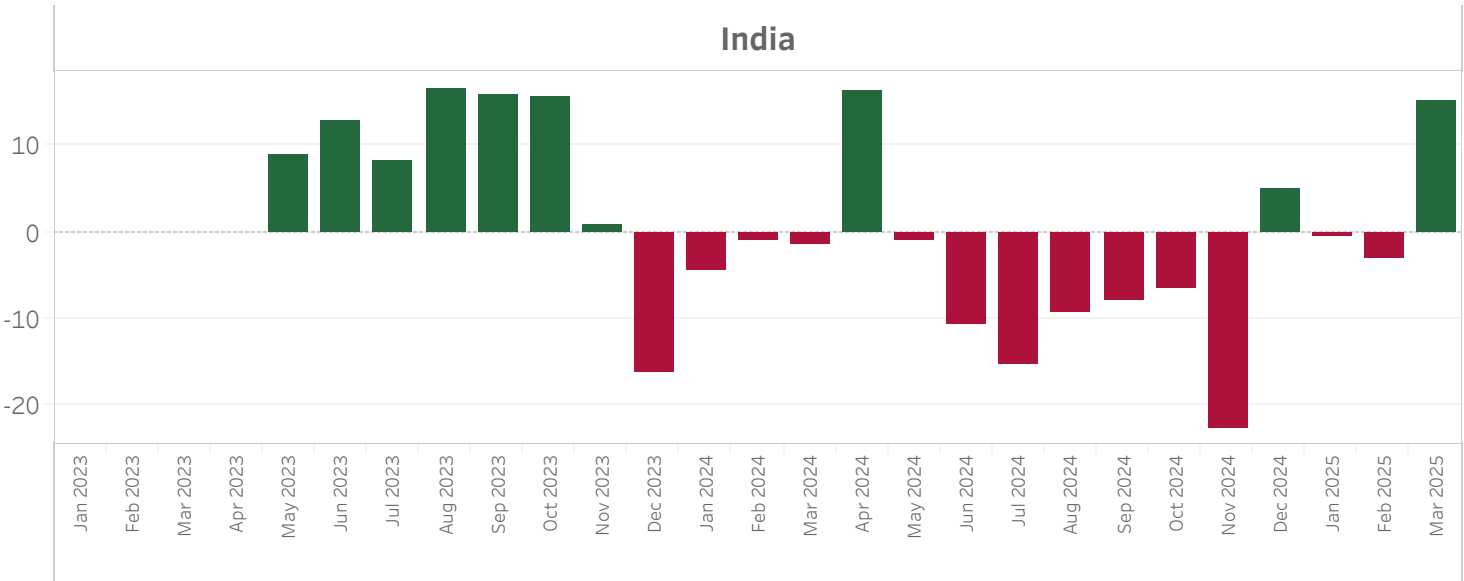
Monthly imports, tons



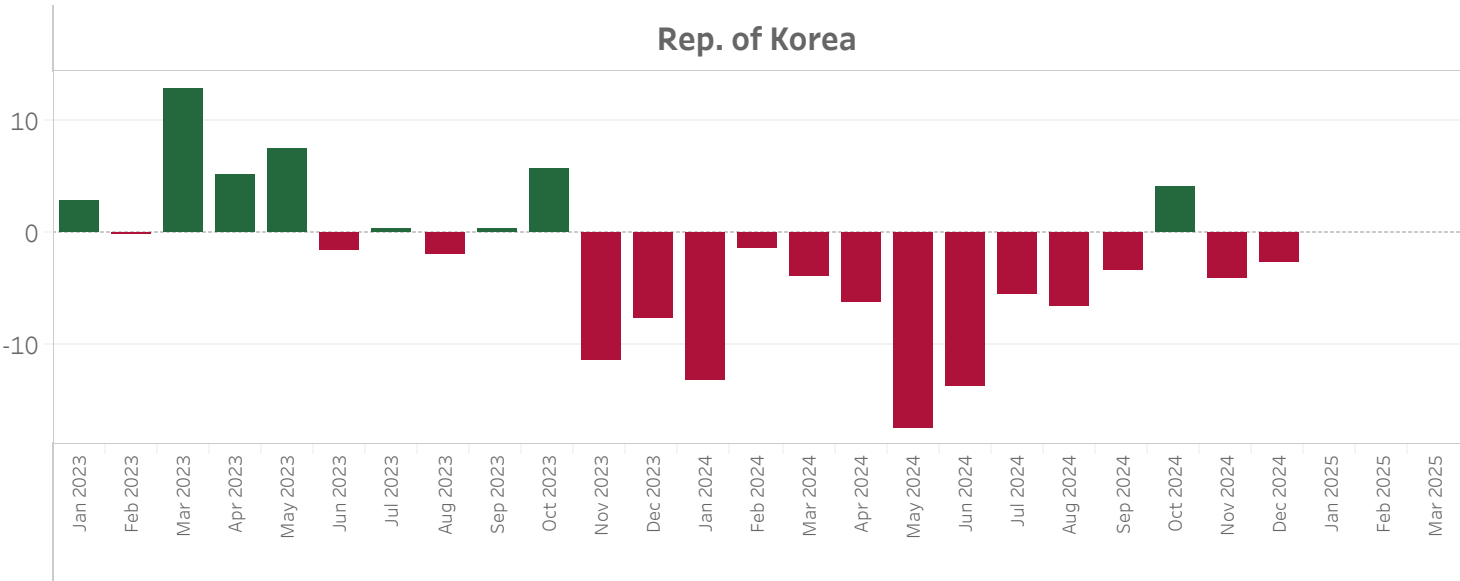
Monthly imports, tons



Monthly imports change, tons



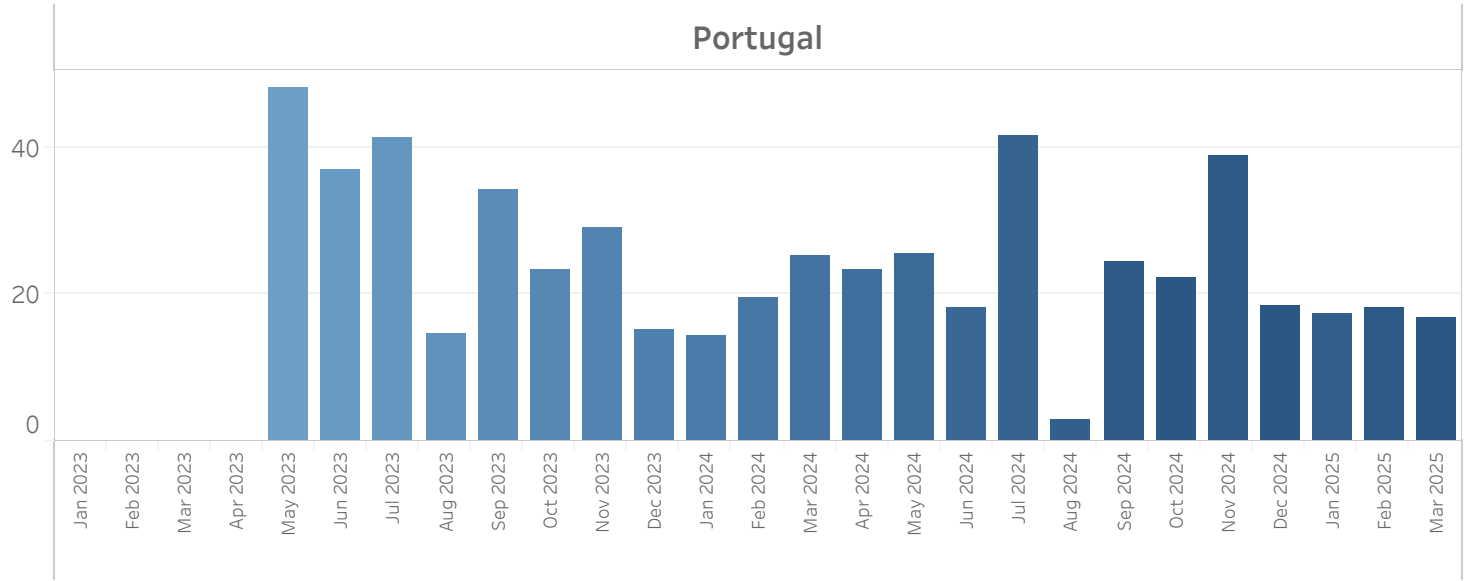
Monthly imports change, tons



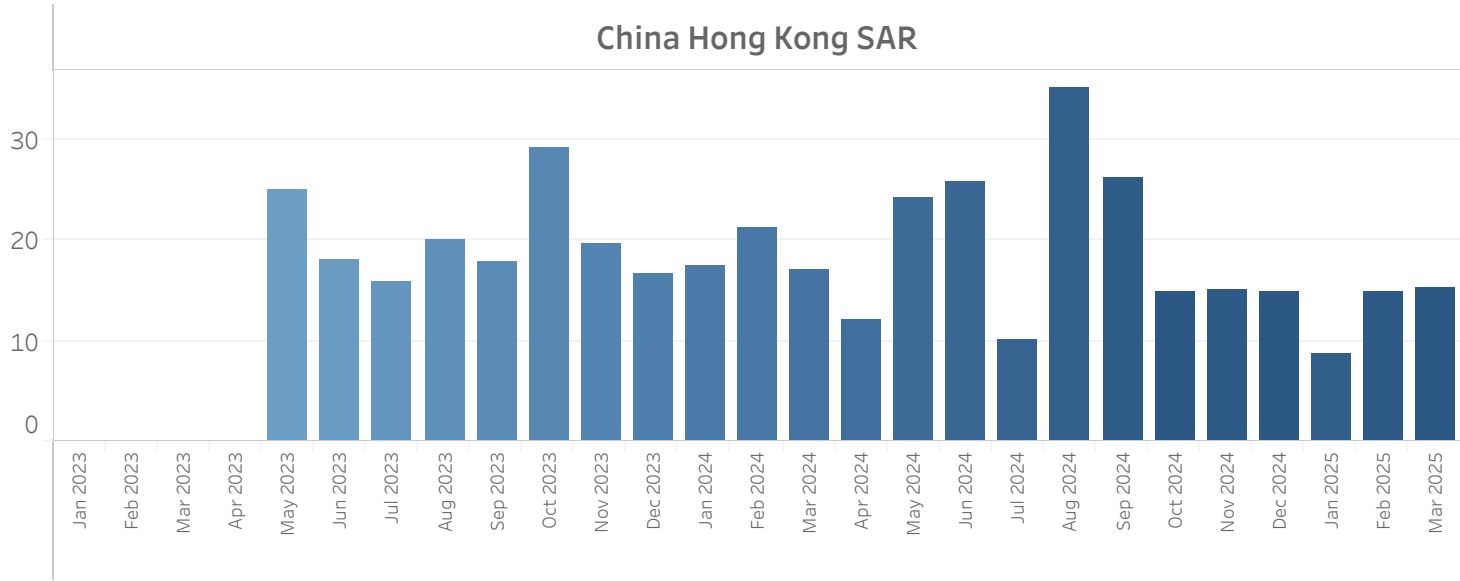
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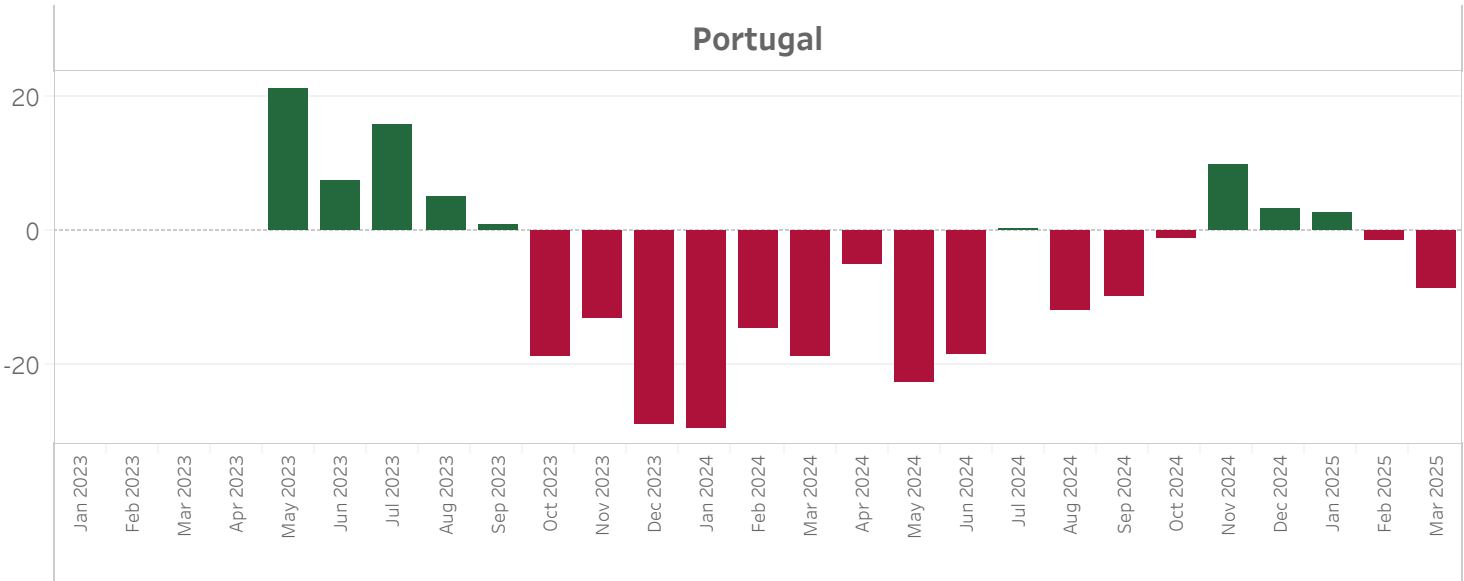
Monthly imports, tons



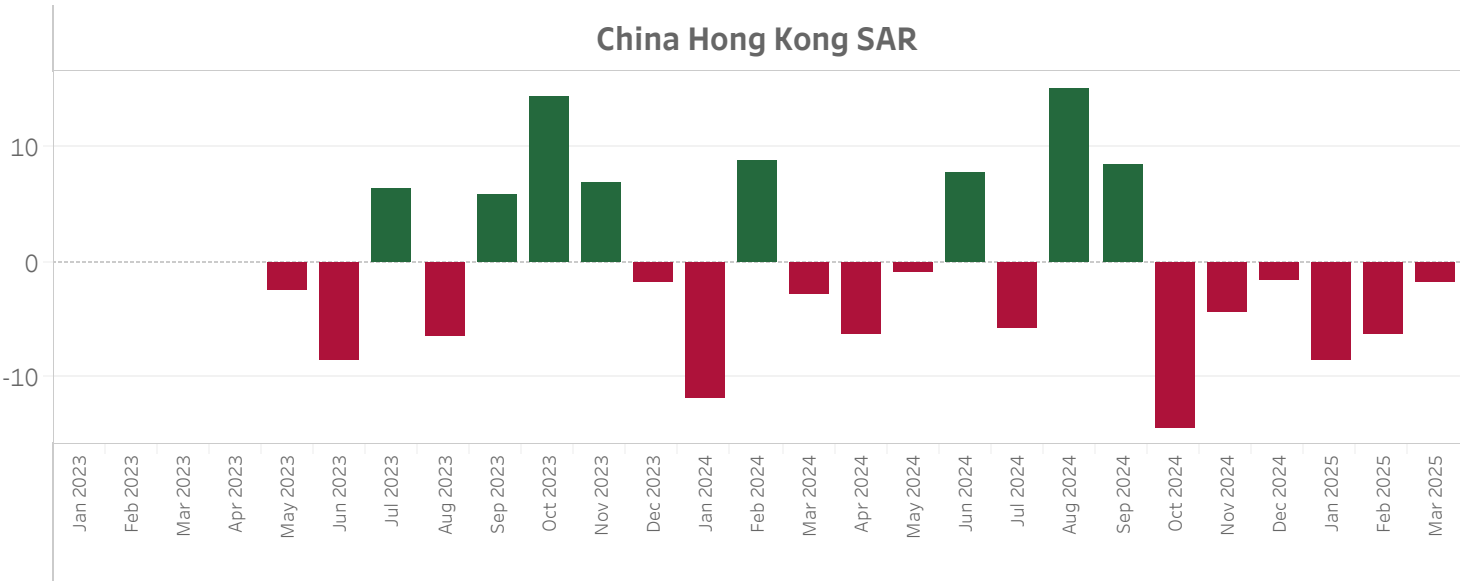
Monthly imports, tons



Monthly imports change, tons



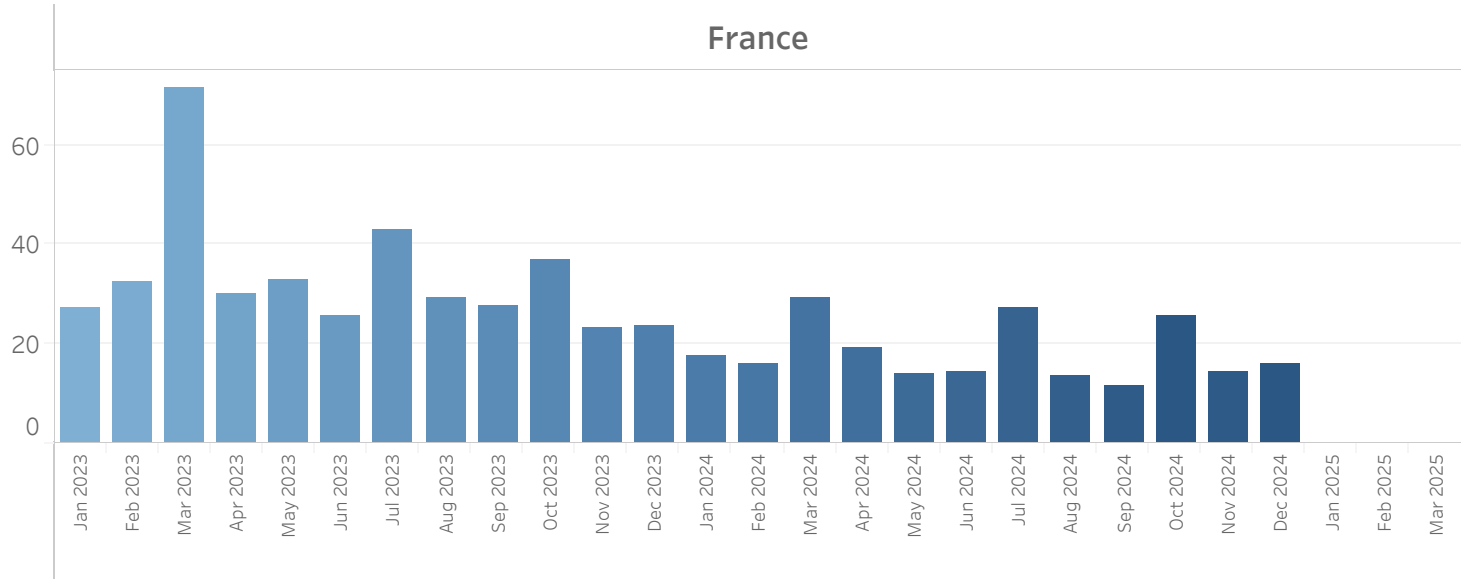
Monthly imports change, tons



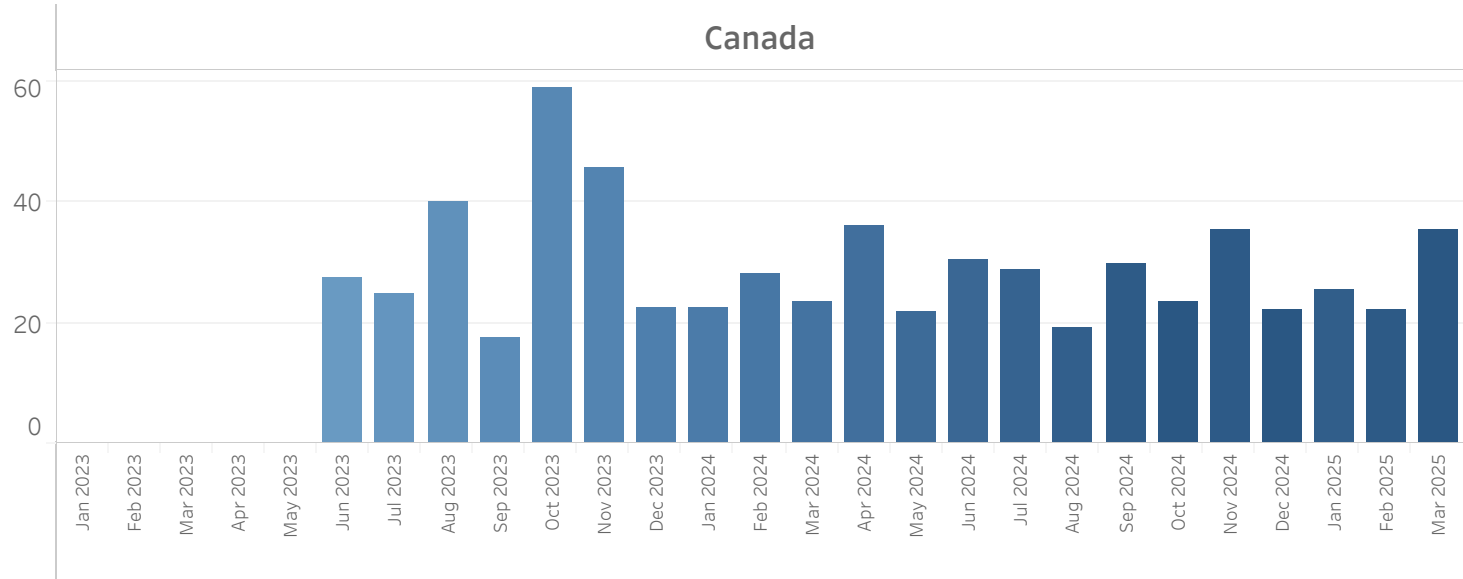
# Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

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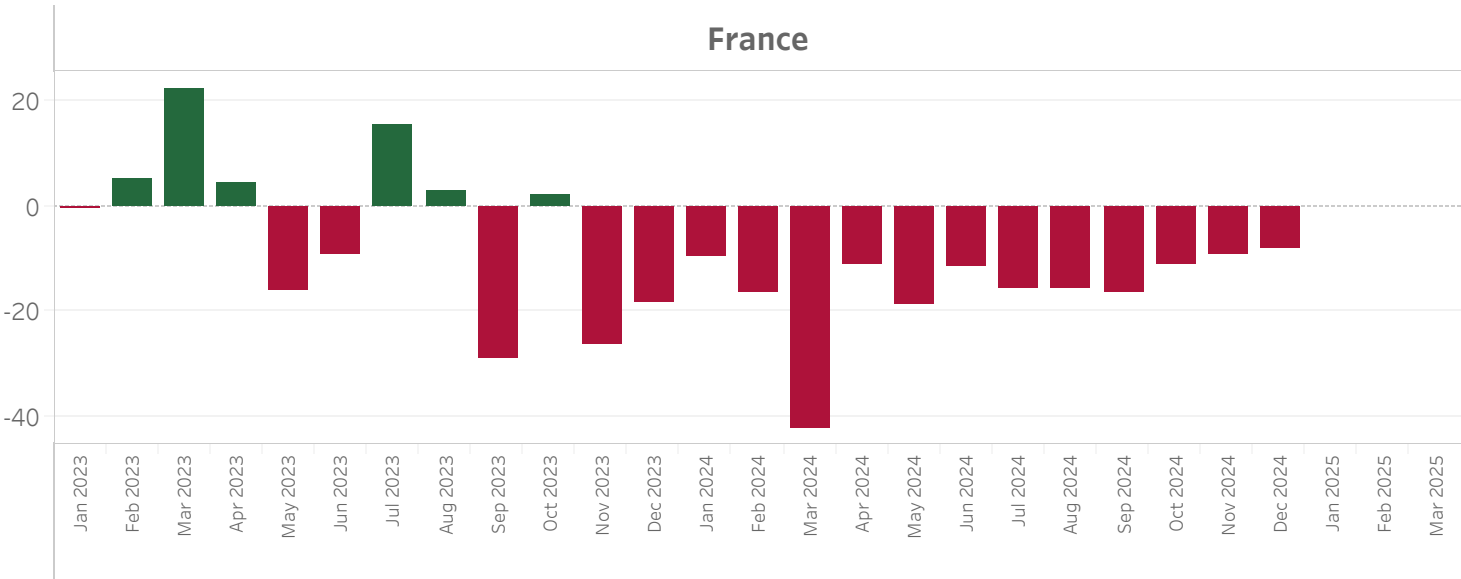
Monthly imports, tons



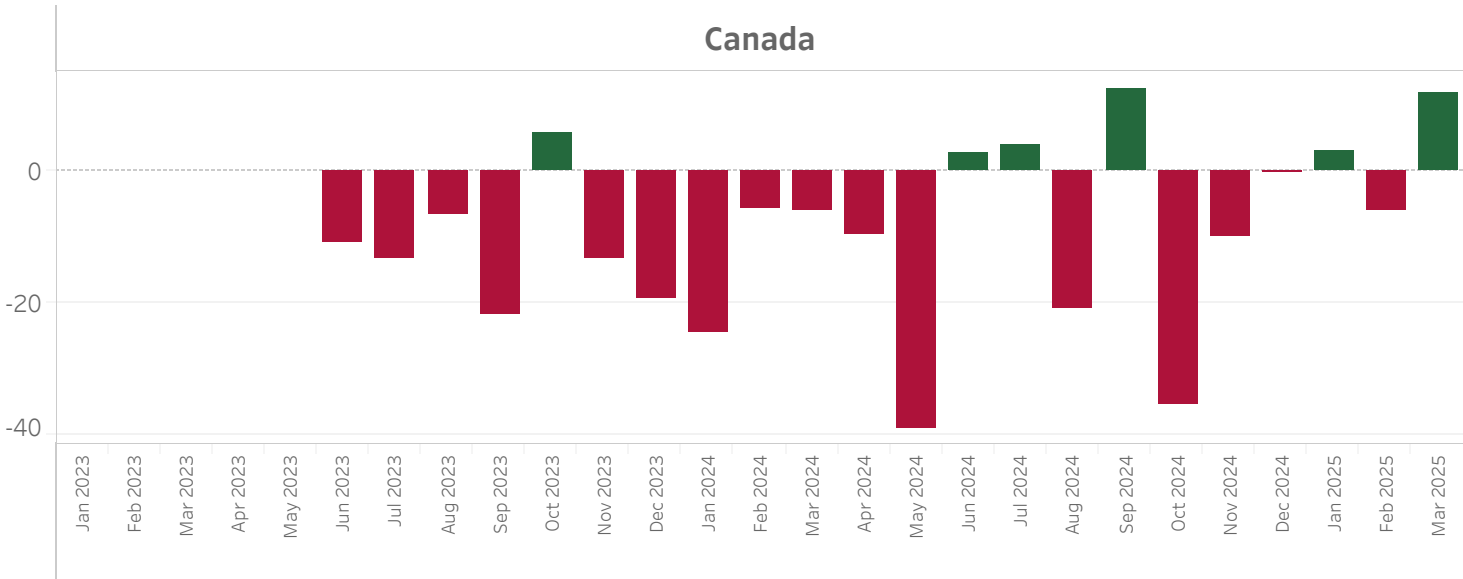
Monthly imports, tons



Monthly imports change, tons



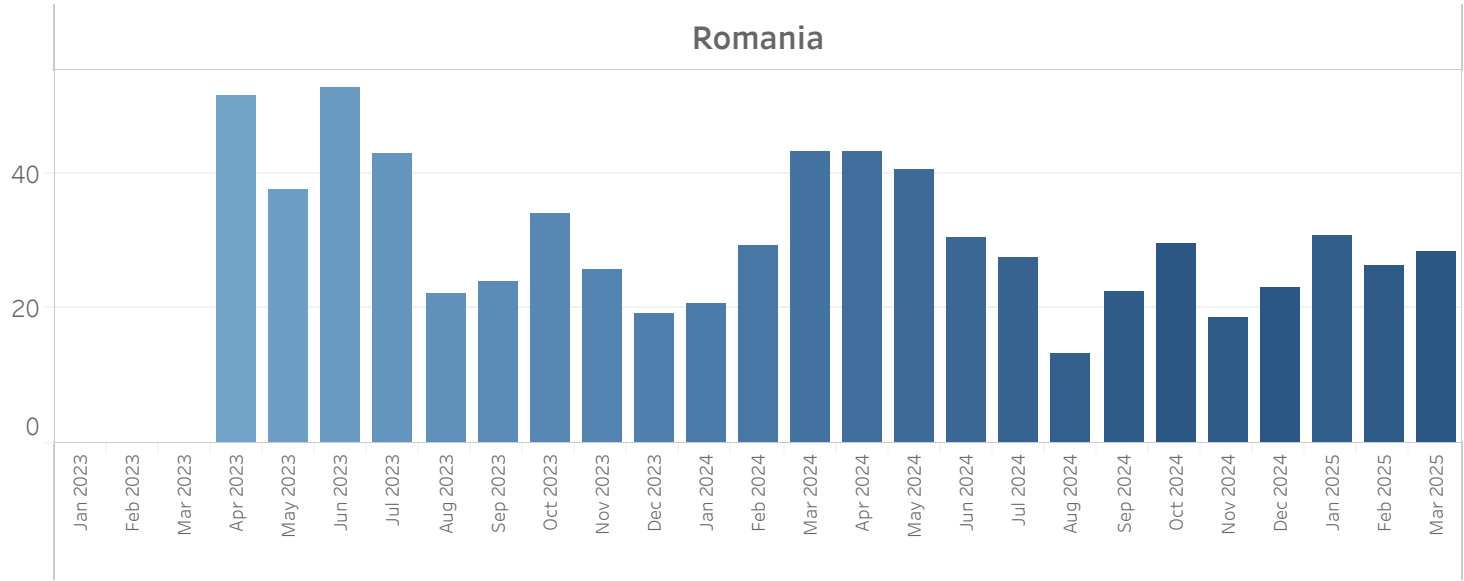
Monthly imports change, tons



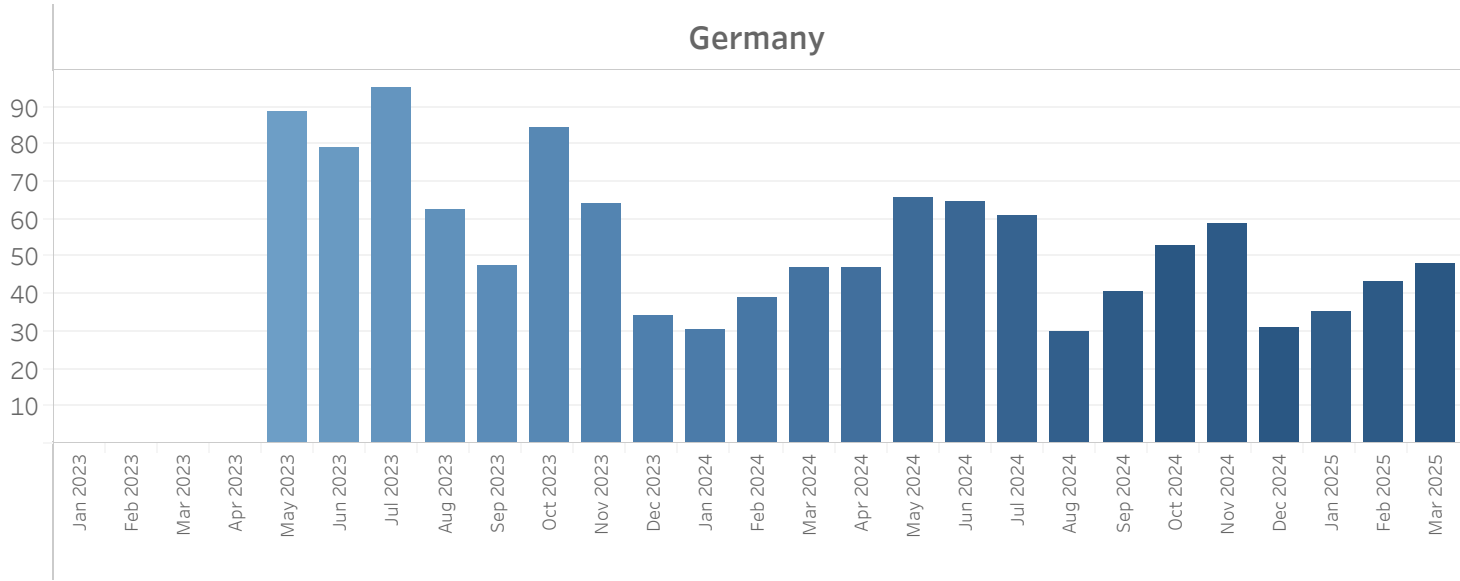
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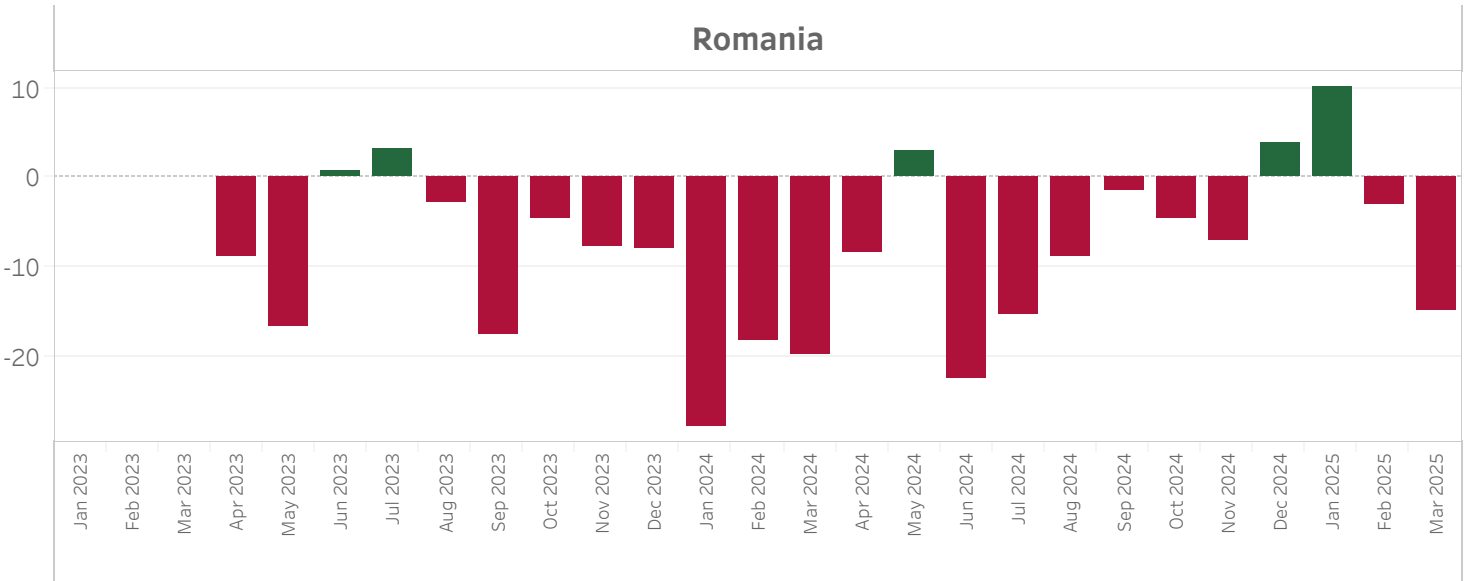
Monthly imports, tons



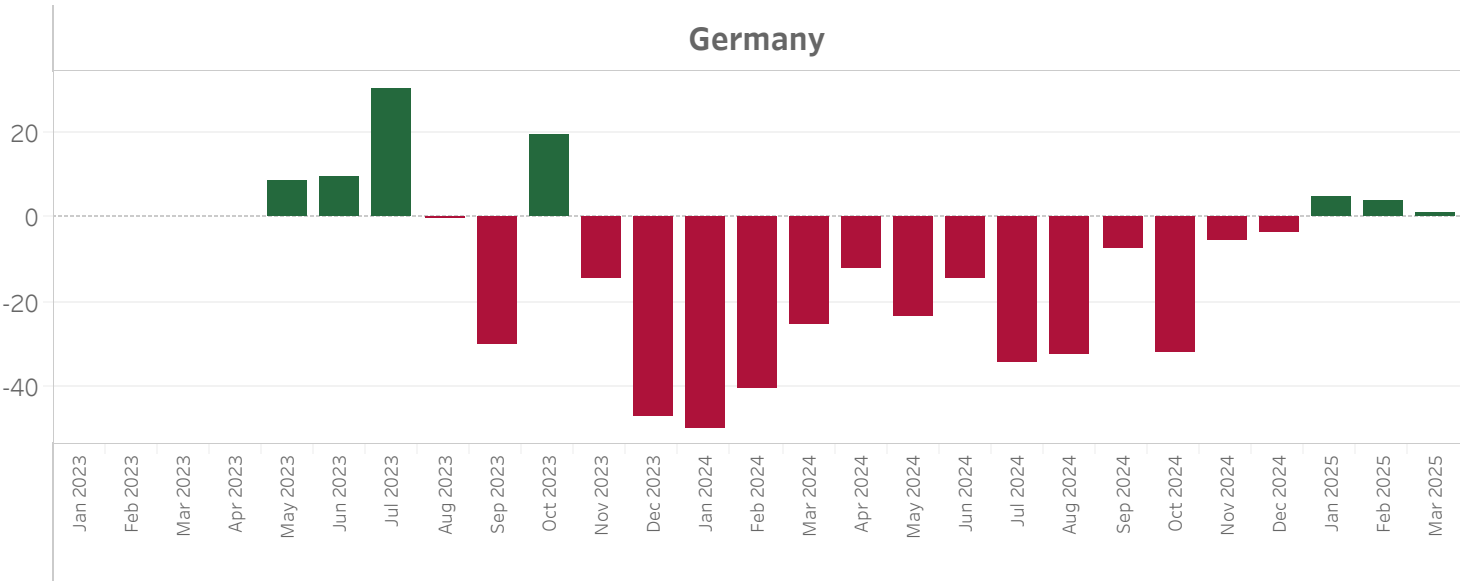
Monthly imports, tons



Monthly imports change, tons



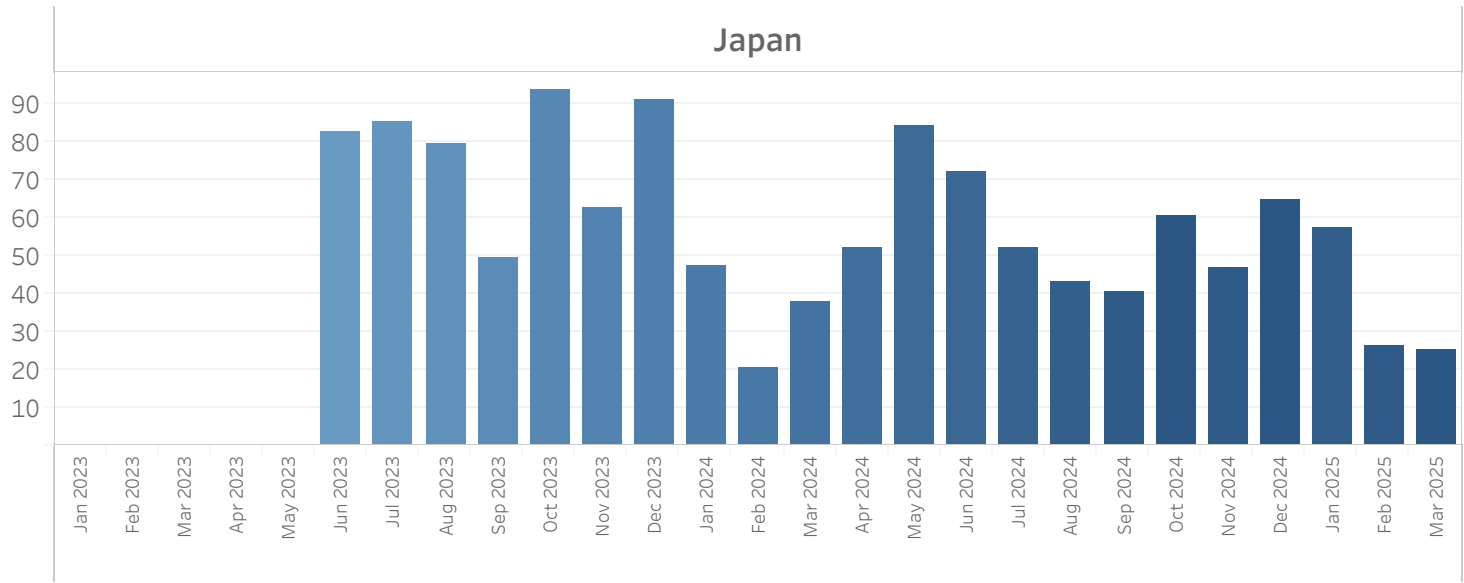
Monthly imports change, tons



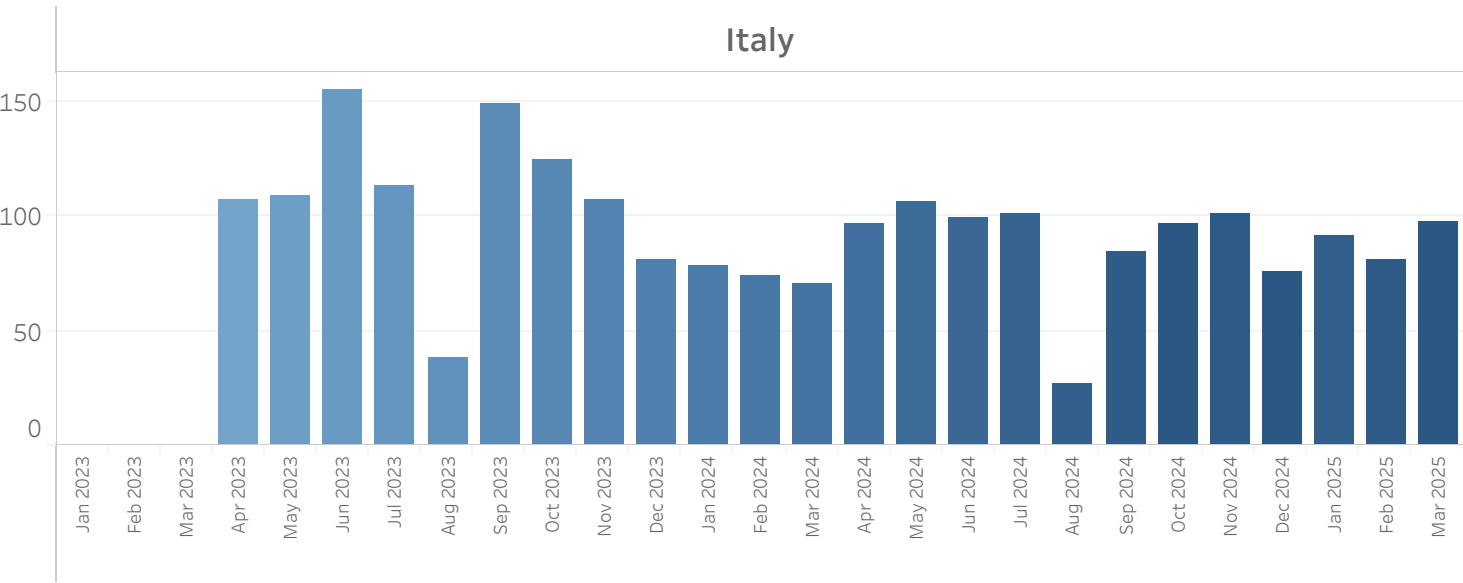
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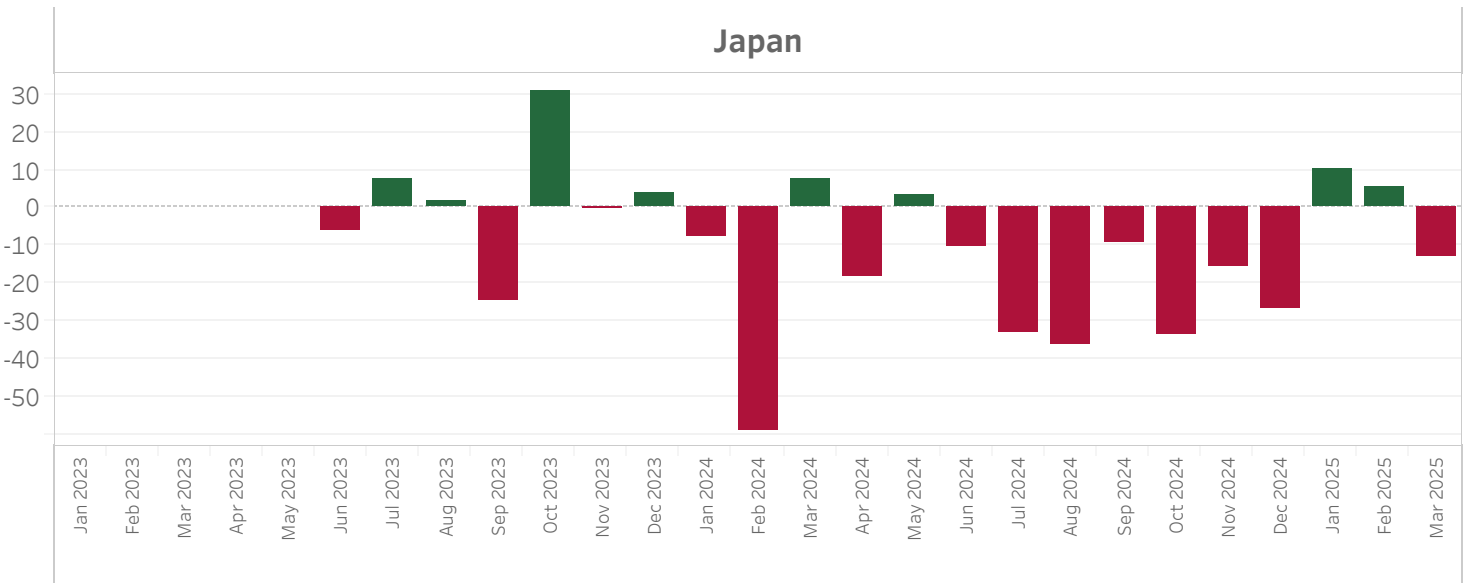
Monthly imports, tons



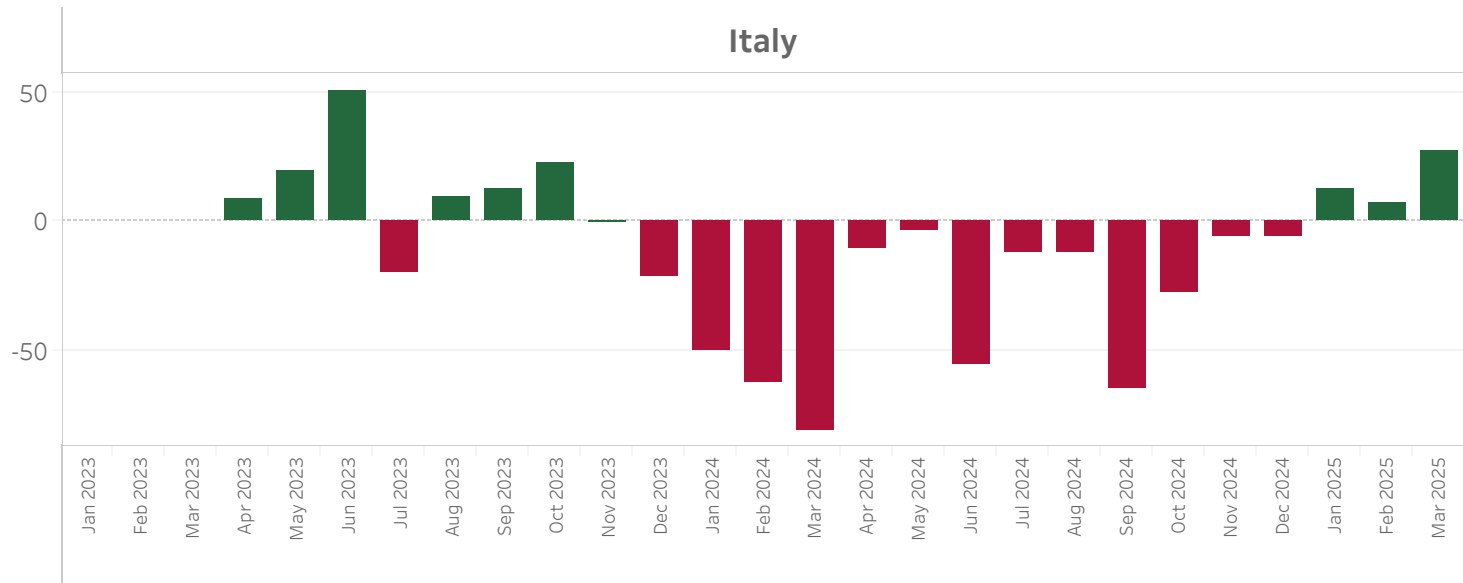
Monthly imports, tons



Monthly imports change, tons



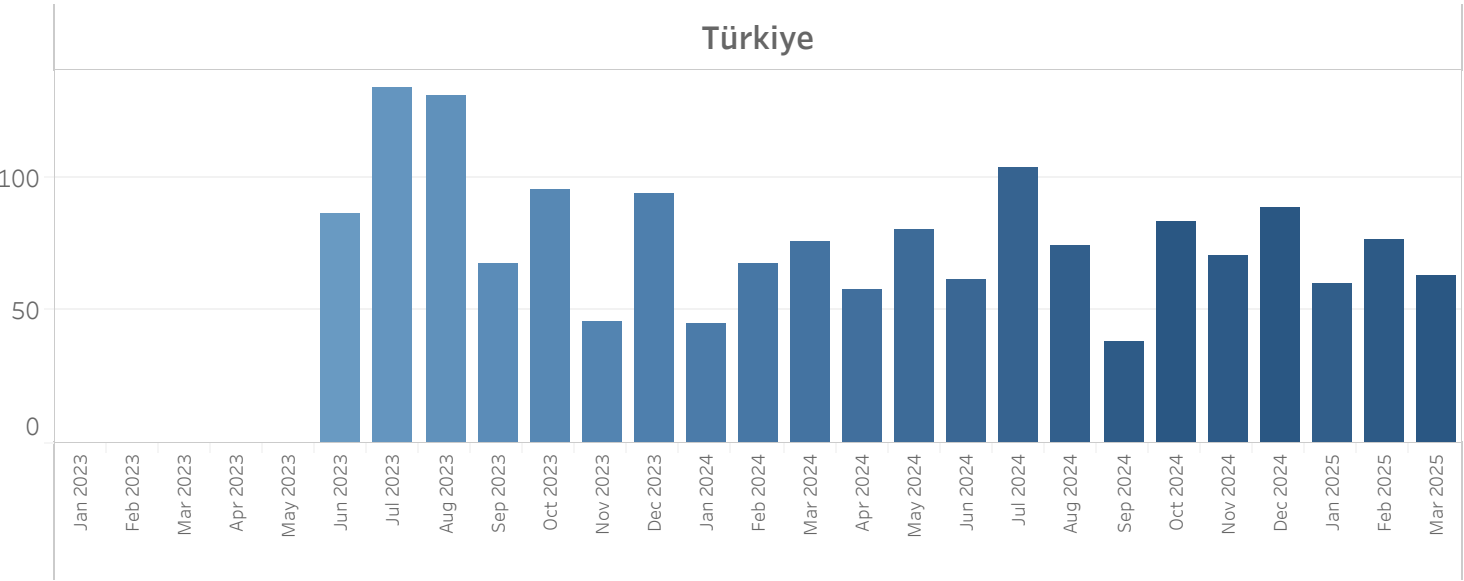
Monthly imports change, tons



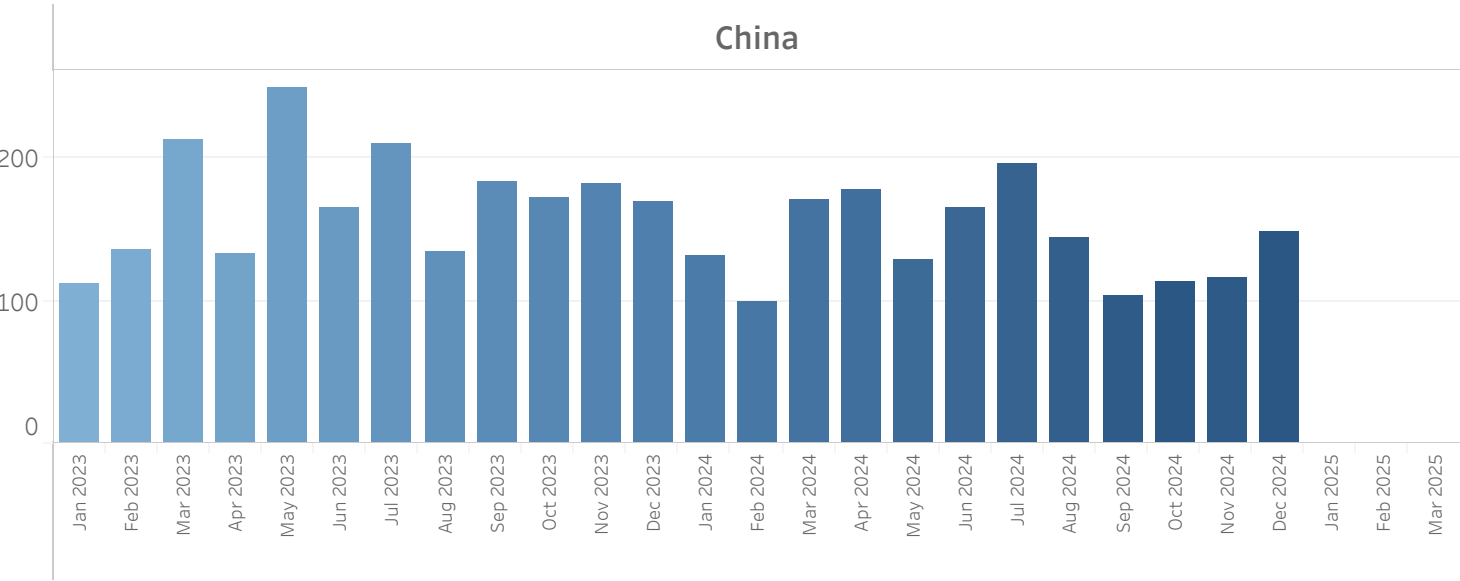
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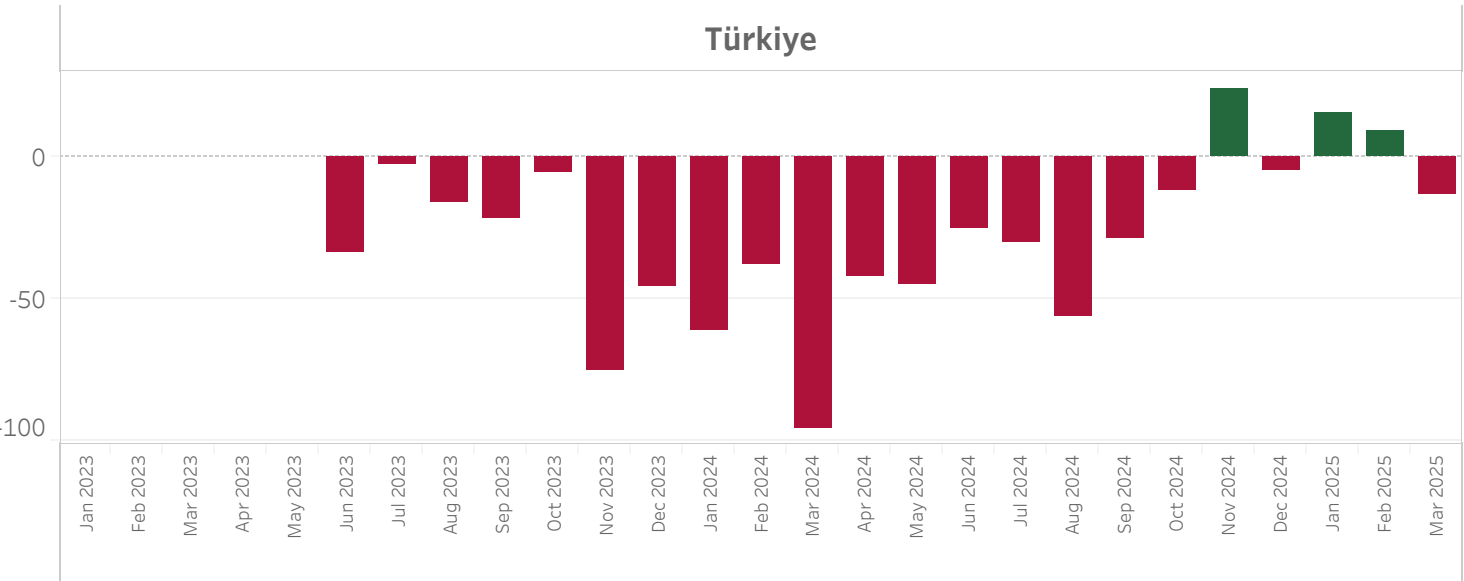
Monthly imports, tons



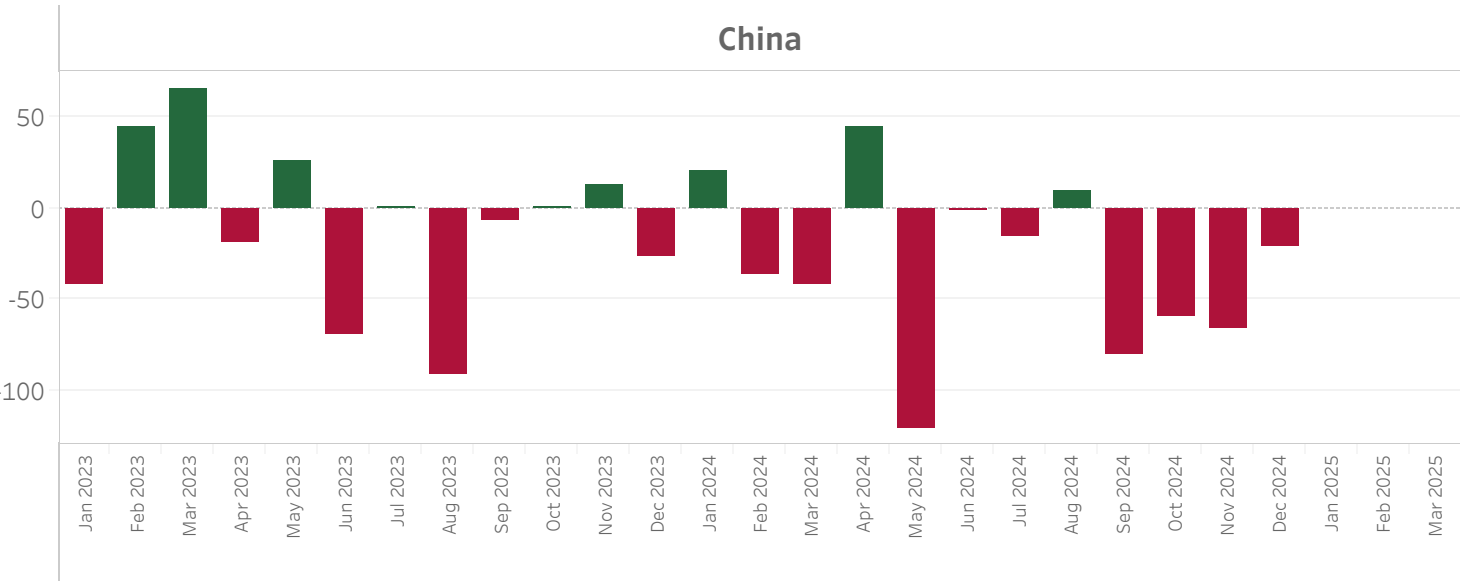
Monthly imports, tons



Monthly imports change, tons



Monthly imports change, tons



# 4

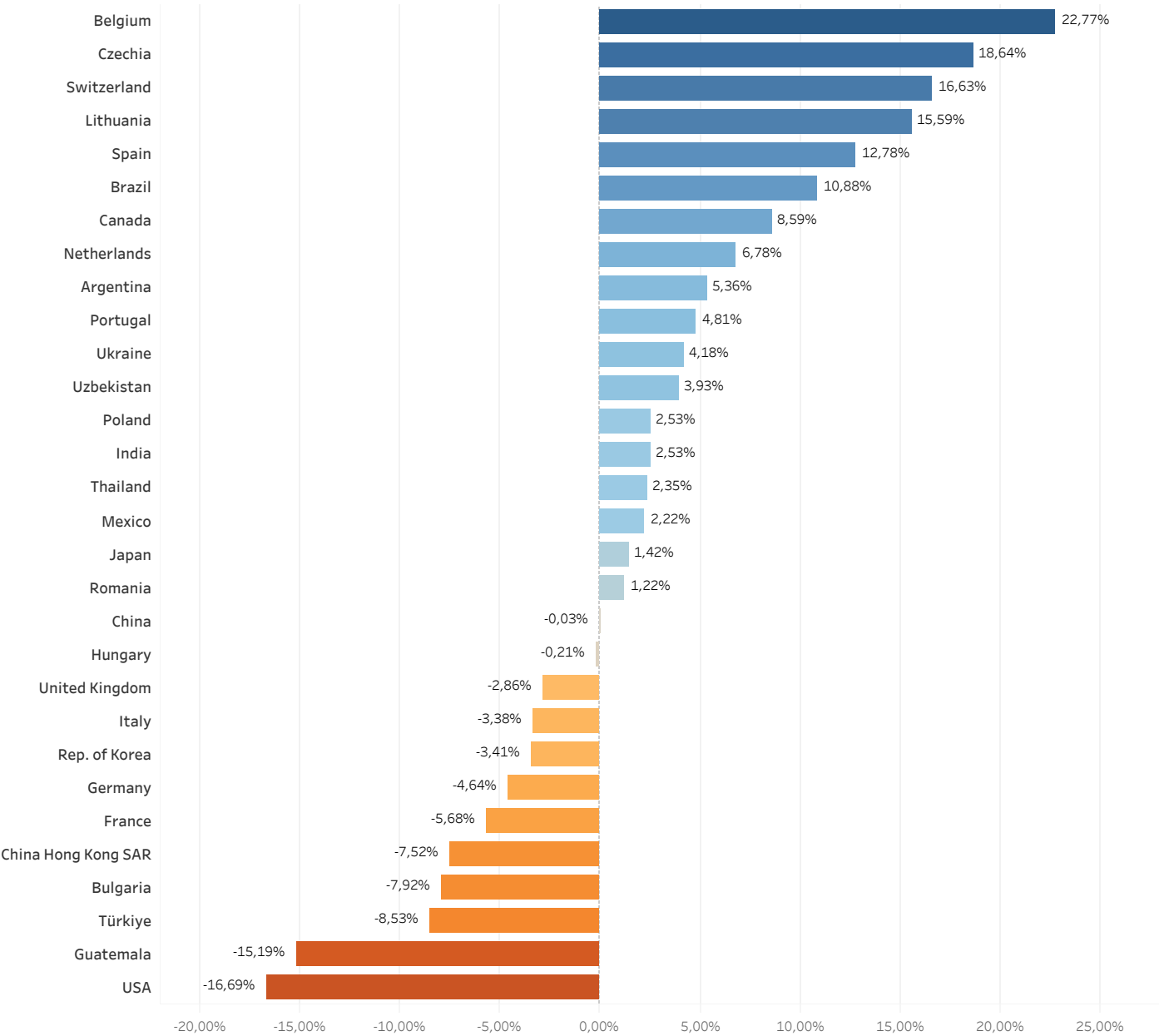
## PRICES TRENDS

# Average Imports Proxy Prices Trends

This section presents the average imports proxy prices, expressed in k US \$ per 1 ton, calculated for each country analyzed in the the period of Last Twelve Months, and their change compared to the period 12 months before LTM. The graph on the right illustrates the projected dynamics of average imports proxy prices, expressed as the annual growth rate, assuming the continuation of current trends.

Country Analyzed	Last Twelve Months Period (LTM)	Average Imports Proxy Price Growth in LTM Compared to the Period 12 Months Before LTM, %	
Switzerland	06.2024 - 05.2025	12,93%	195,75
Belgium	04.2024 - 03.2025	8,25%	119,91
Netherlands	05.2024 - 04.2025	8,27%	108,04
Rep. of Korea	01.2024 - 12.2024	-2,16%	106,81
France	01.2024 - 12.2024	-3,64%	100,46
China Hong Kong SAR	05.2024 - 04.2025	-17,20%	95,05
Poland	05.2024 - 04.2025	4,34%	92,88
Japan	06.2024 - 05.2025	2,31%	82,40
China	01.2024 - 12.2024	0,53%	81,65
Brazil	06.2024 - 05.2025	3,38%	81,13
Portugal	05.2024 - 04.2025	3,80%	79,65
United Kingdom	05.2024 - 04.2025	-6,21%	78,22
Argentina	04.2024 - 03.2025	-11,72%	76,47
Uzbekistan	05.2024 - 04.2025	4,13%	75,08
USA	06.2024 - 05.2025	-12,59%	74,98
India	05.2024 - 04.2025	3,05%	74,85
Lithuania	05.2024 - 04.2025	-1,23%	74,49
Mexico	05.2024 - 04.2025	1,82%	74,44
Thailand	03.2024 - 02.2025	-0,28%	73,66
Ukraine	04.2024 - 03.2025	-2,72%	73,40
Türkiye	06.2024 - 05.2025	-9,89%	72,27
Germany	05.2024 - 04.2025	-4,72%	71,09
Spain	05.2024 - 04.2025	15,00%	68,44
Romania	04.2024 - 03.2025	-0,52%	68,22
Canada	06.2024 - 05.2025	6,74%	64,92
Bulgaria	04.2024 - 03.2025	-9,38%	64,16
Italy	04.2024 - 03.2025	-6,45%	50,83
Guatemala	03.2024 - 02.2025	-3,93%	43,54
Czechia	05.2024 - 04.2025	19,53%	40,96
Hungary	05.2024 - 04.2025	-0,33%	31,22

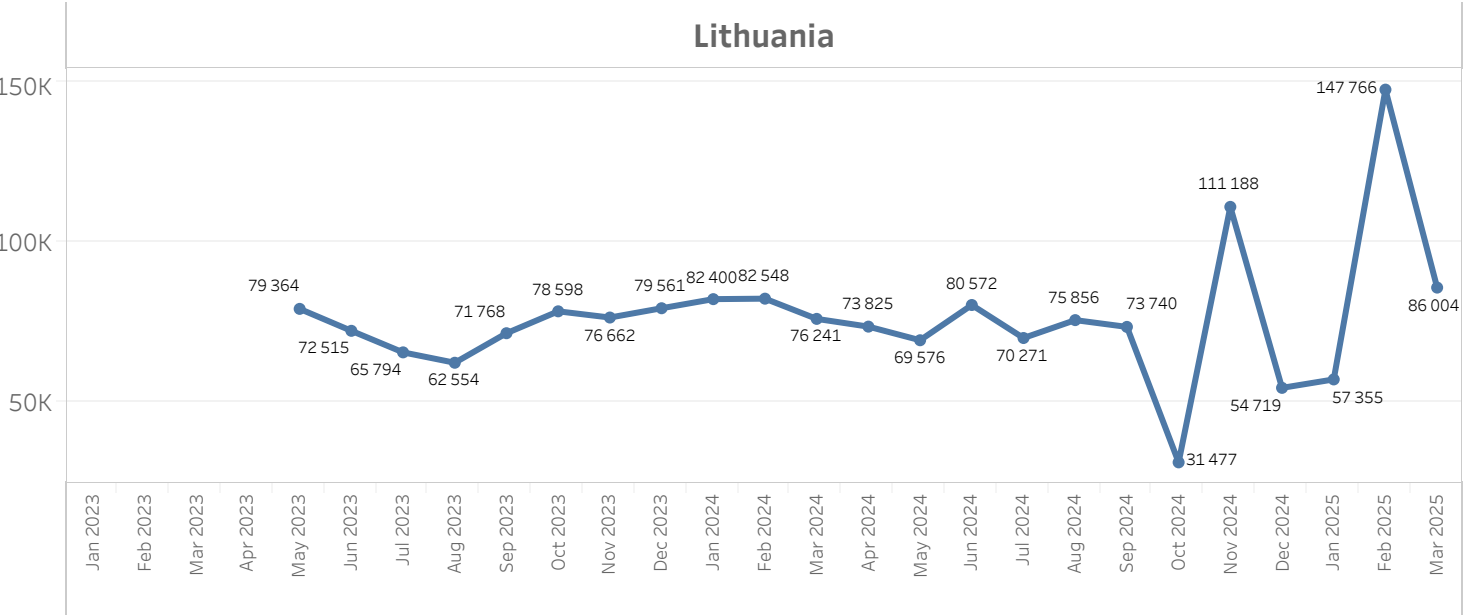
Projected Annual Growth of Average Imports Proxy Prices Based on 24 Months Dynamics, %



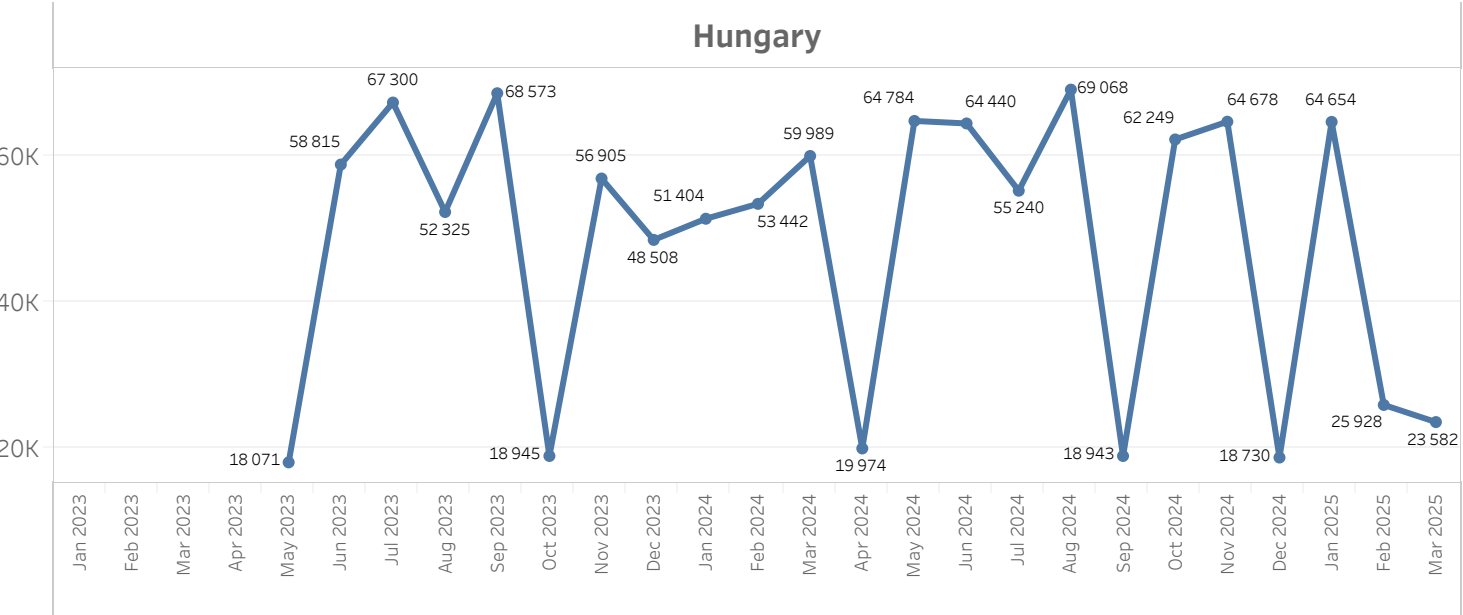
# Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

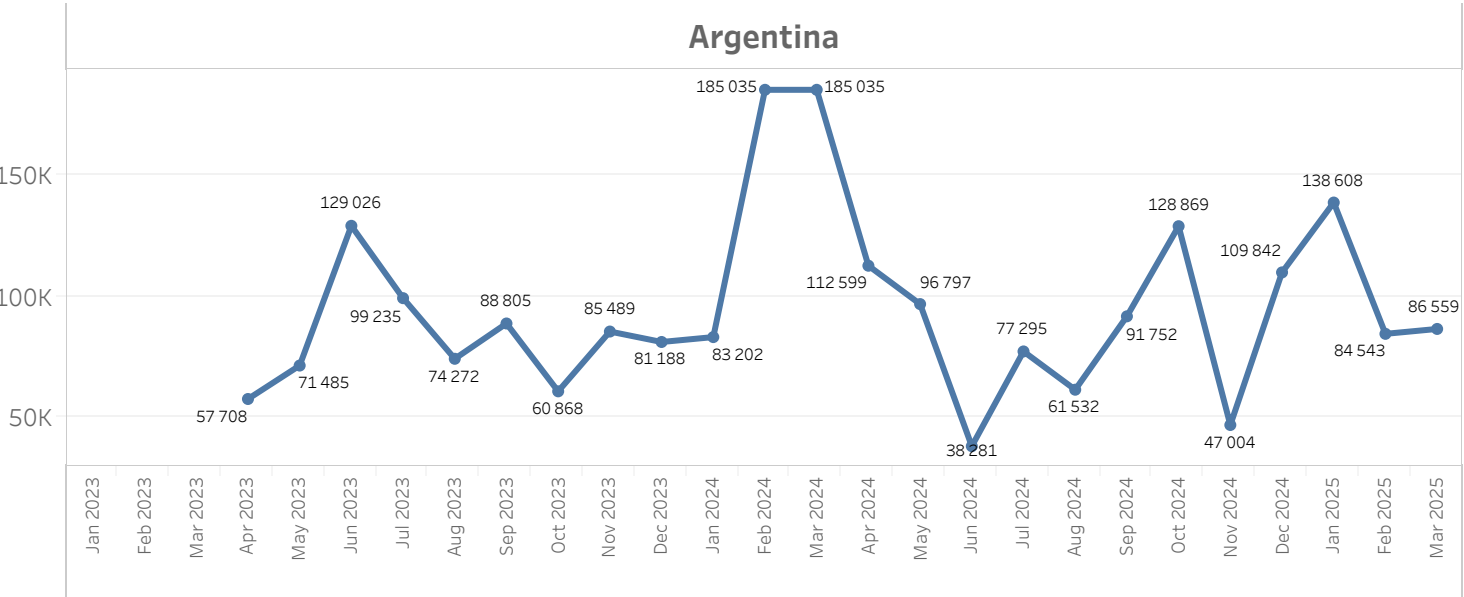
Average Monthly Imports Proxy Price, US \$ per 1 ton



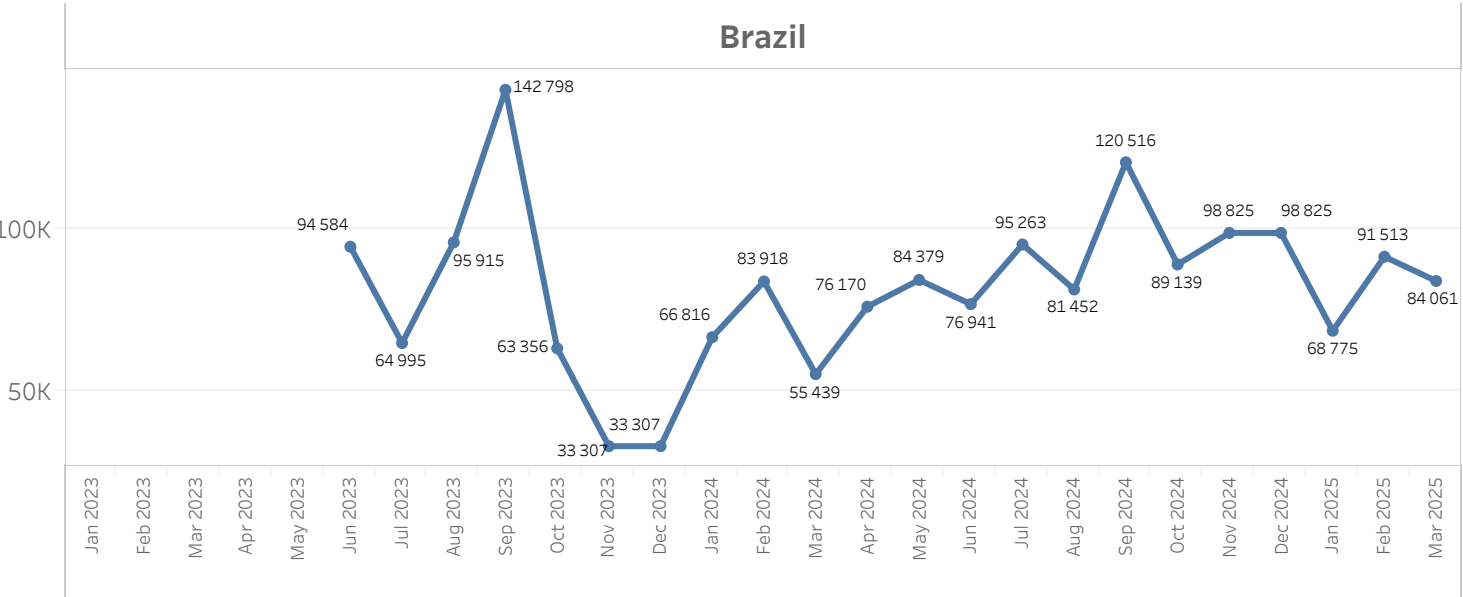
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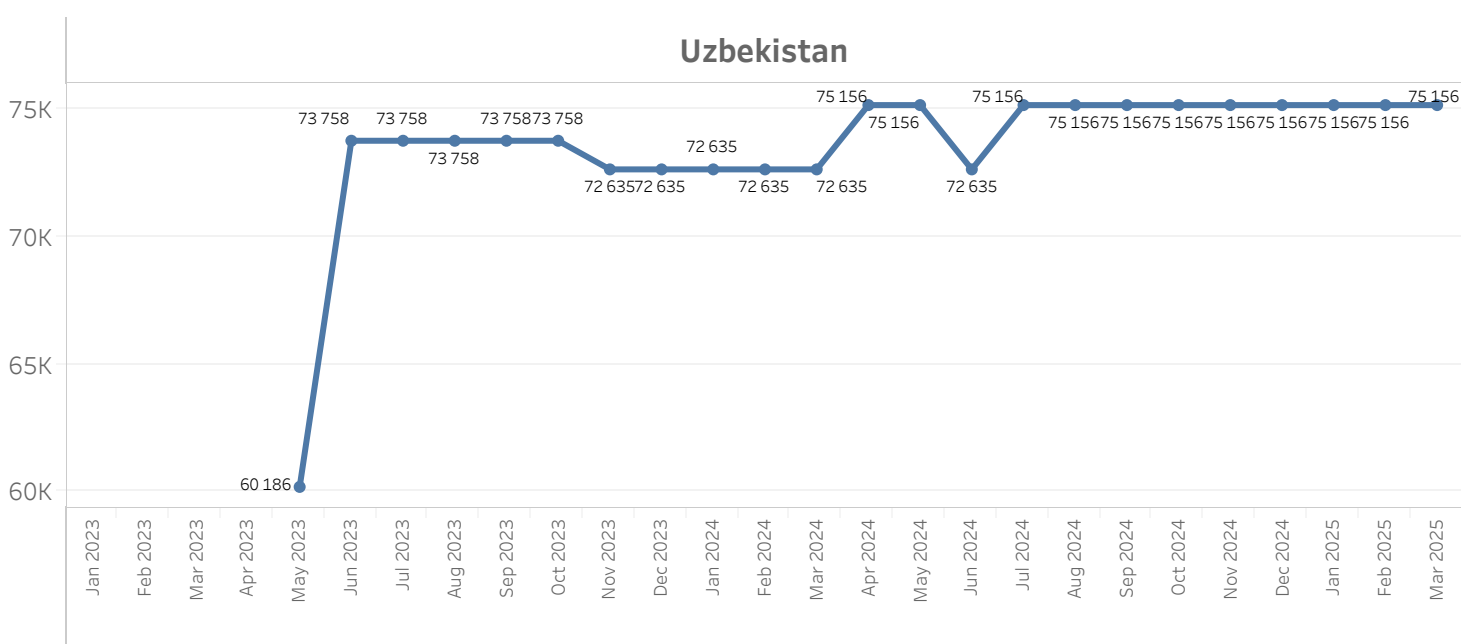
Average Monthly Imports Proxy Price, US \$ per 1 ton



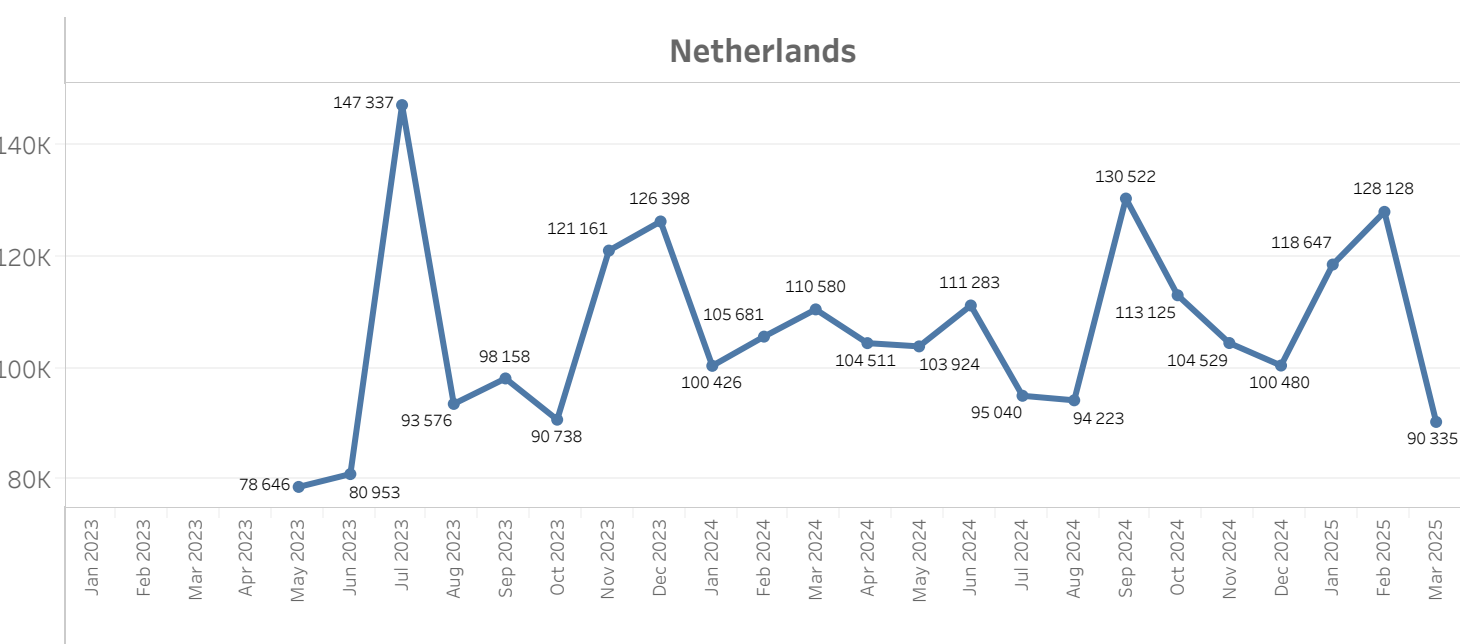
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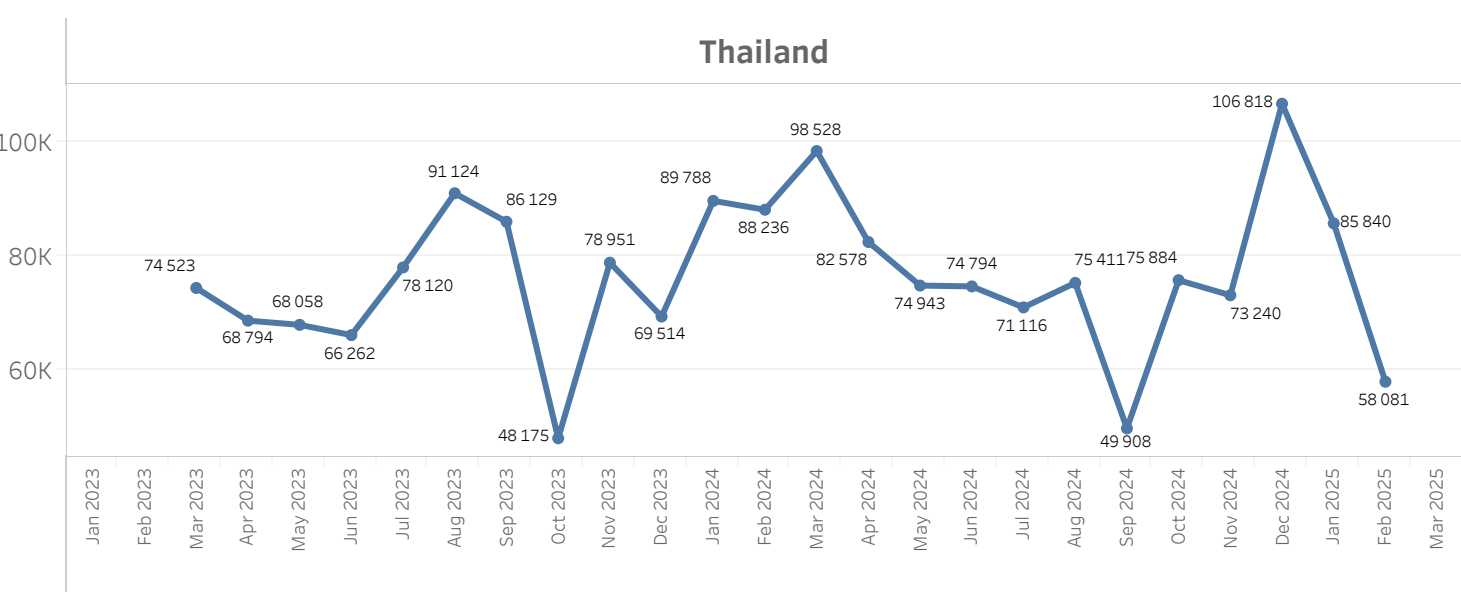
Average Monthly Imports Proxy Price, US \$ per 1 ton



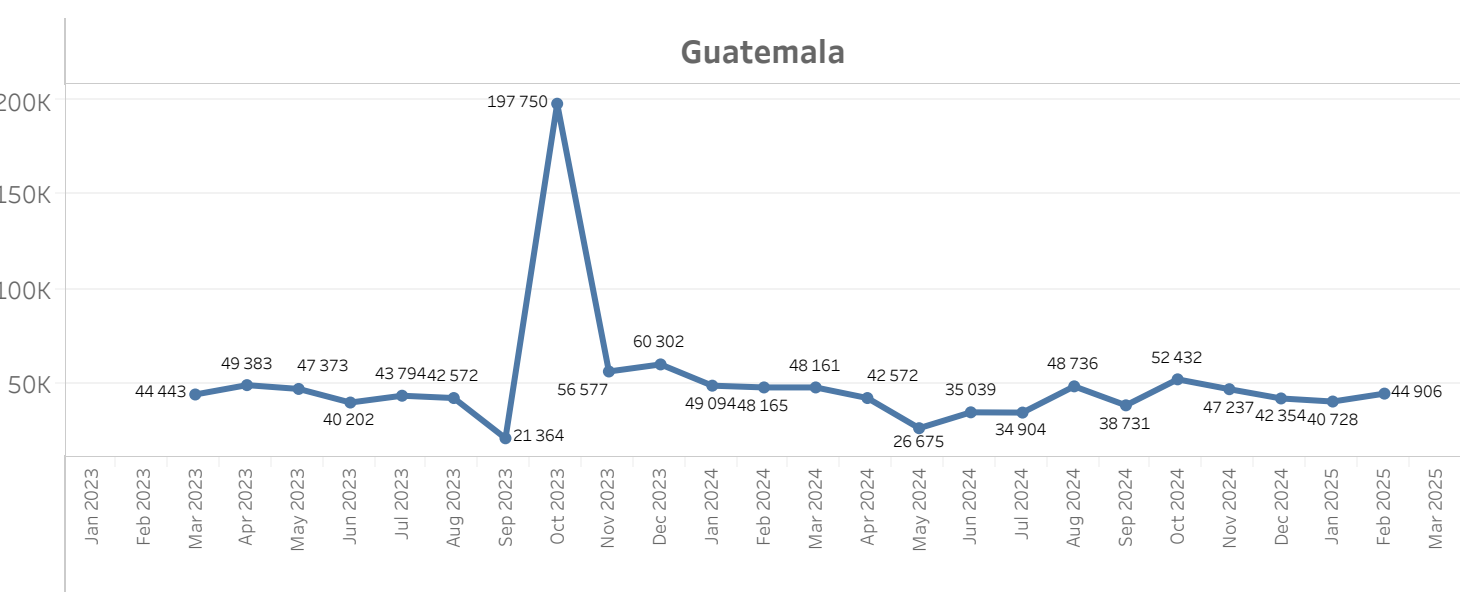
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



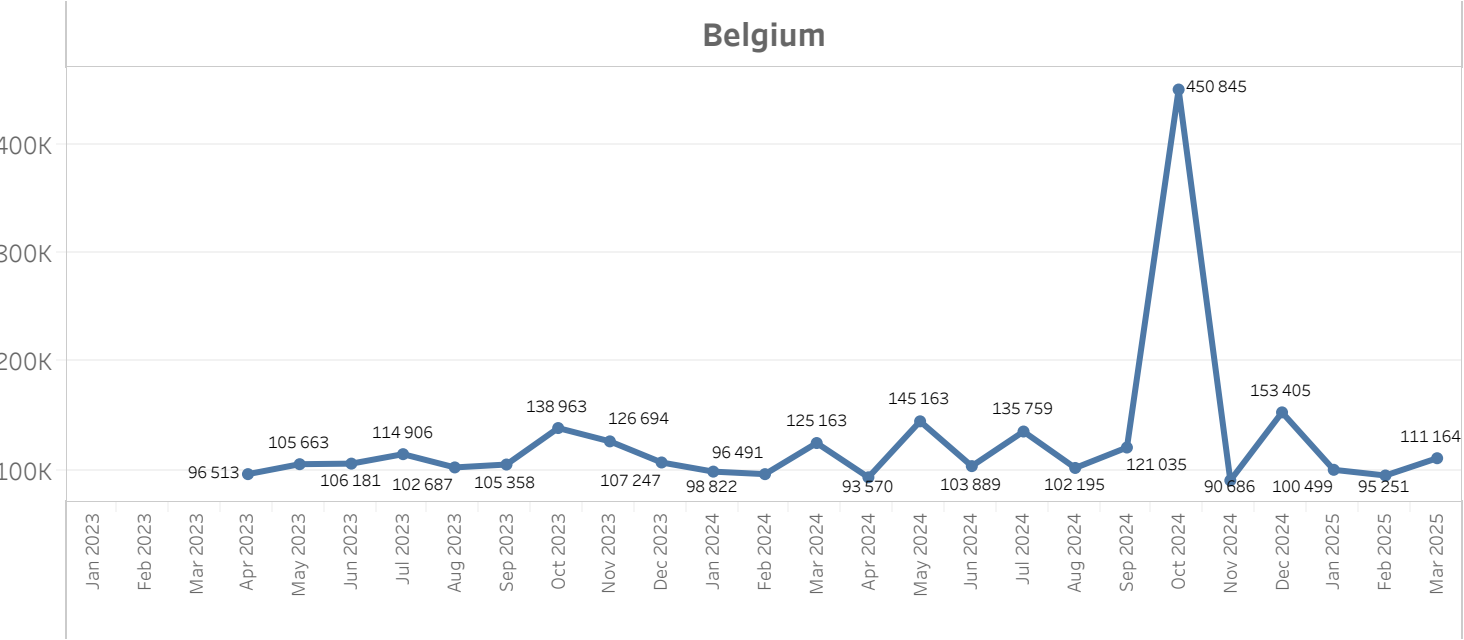
Average Monthly Imports Proxy Price, US \$ per 1 ton



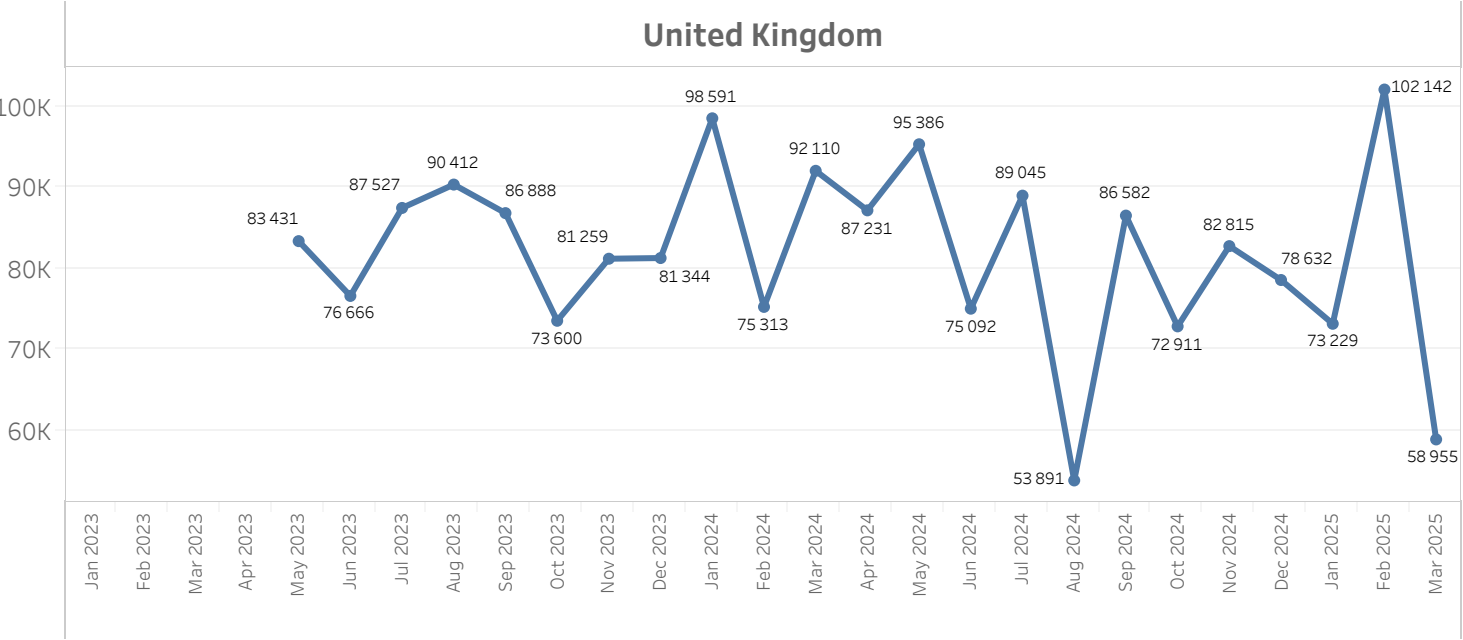
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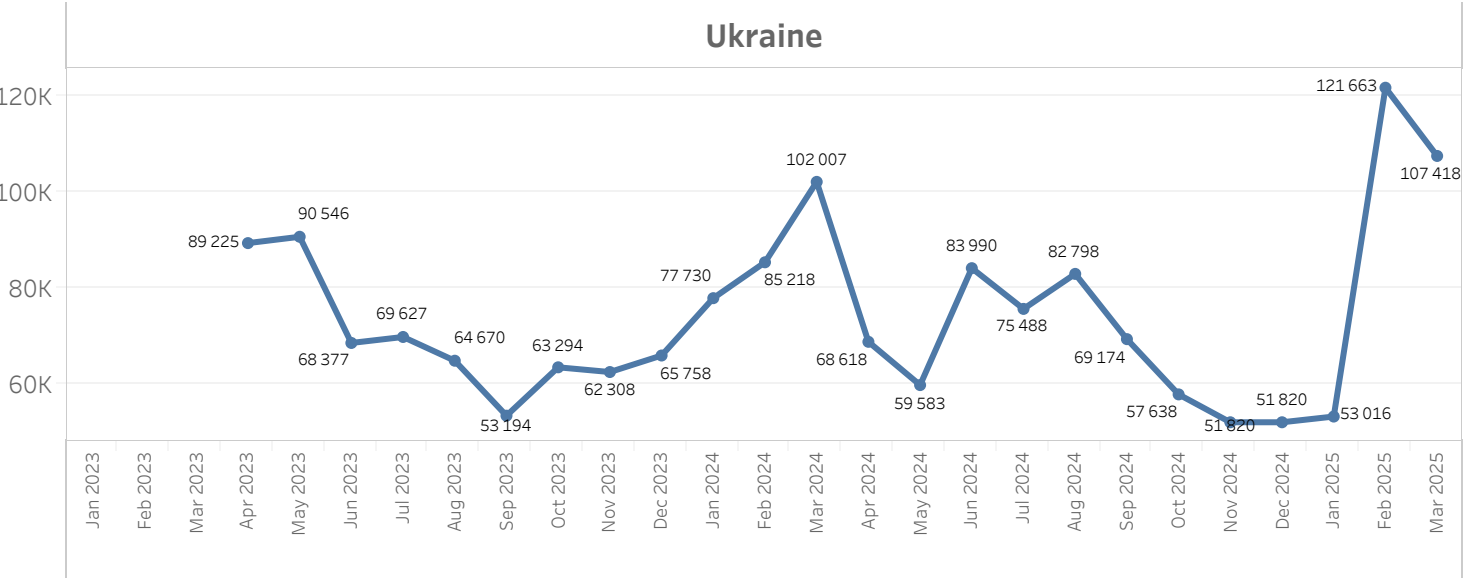
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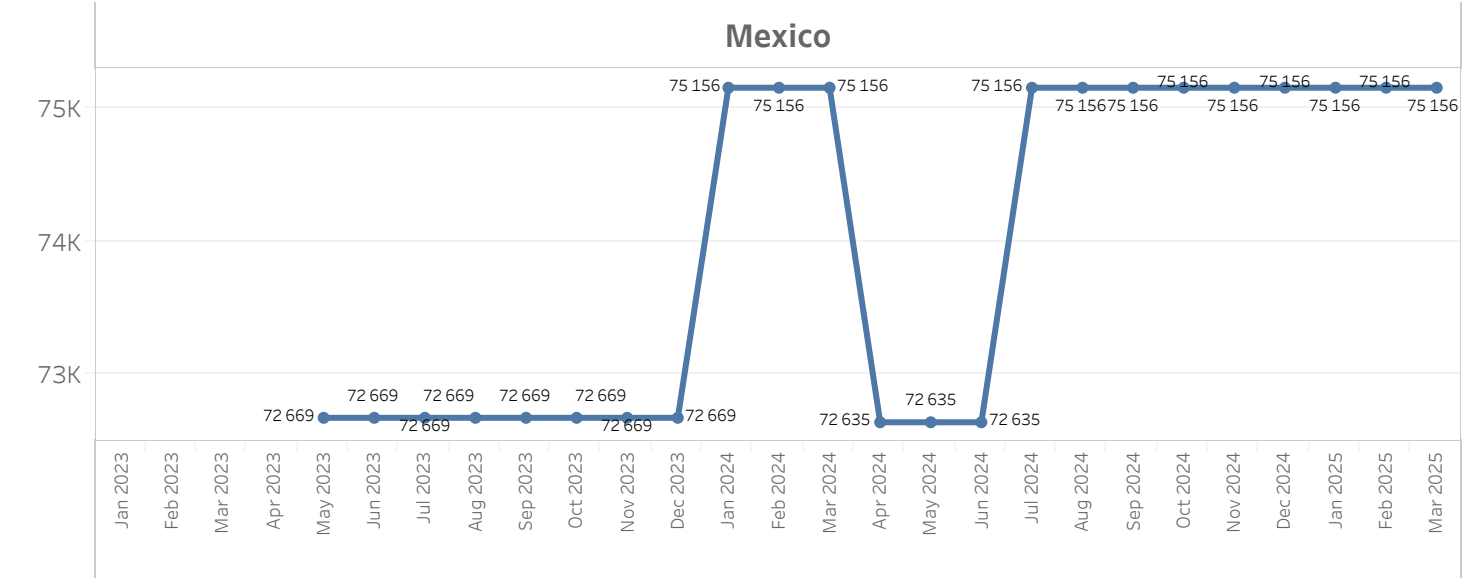
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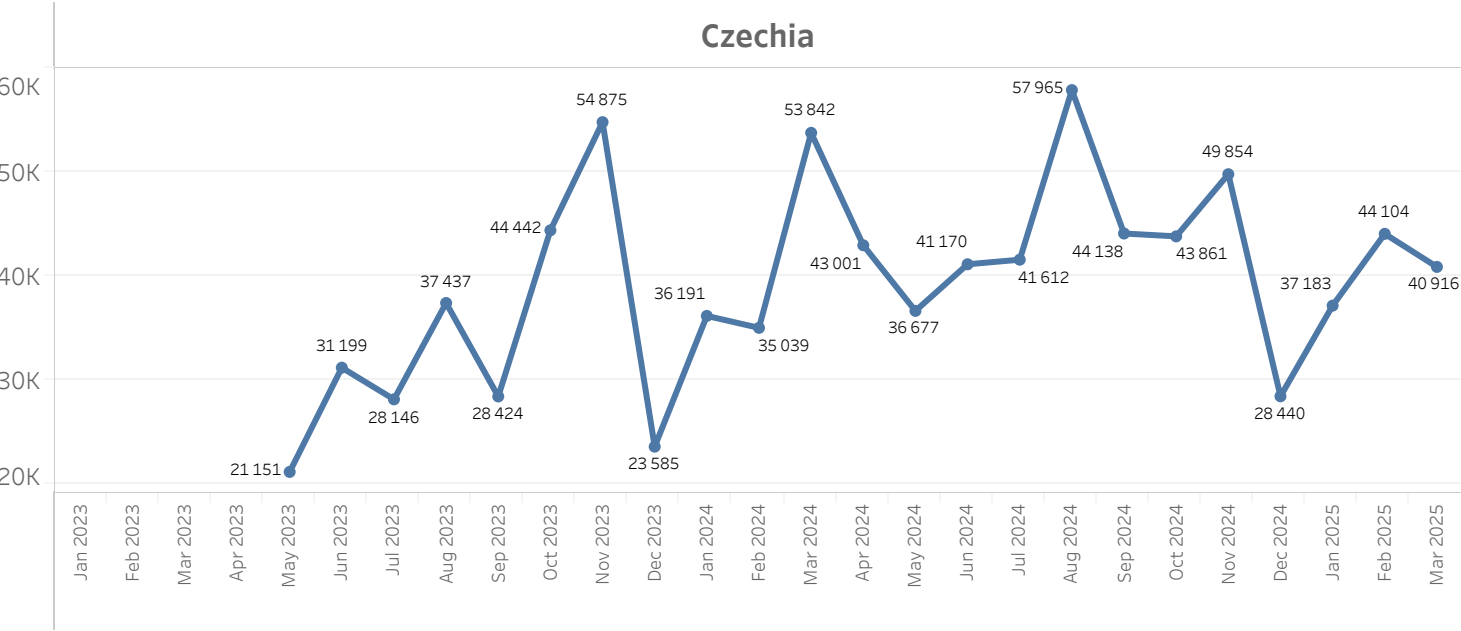
Average Monthly Imports Proxy Price, US \$ per 1 ton



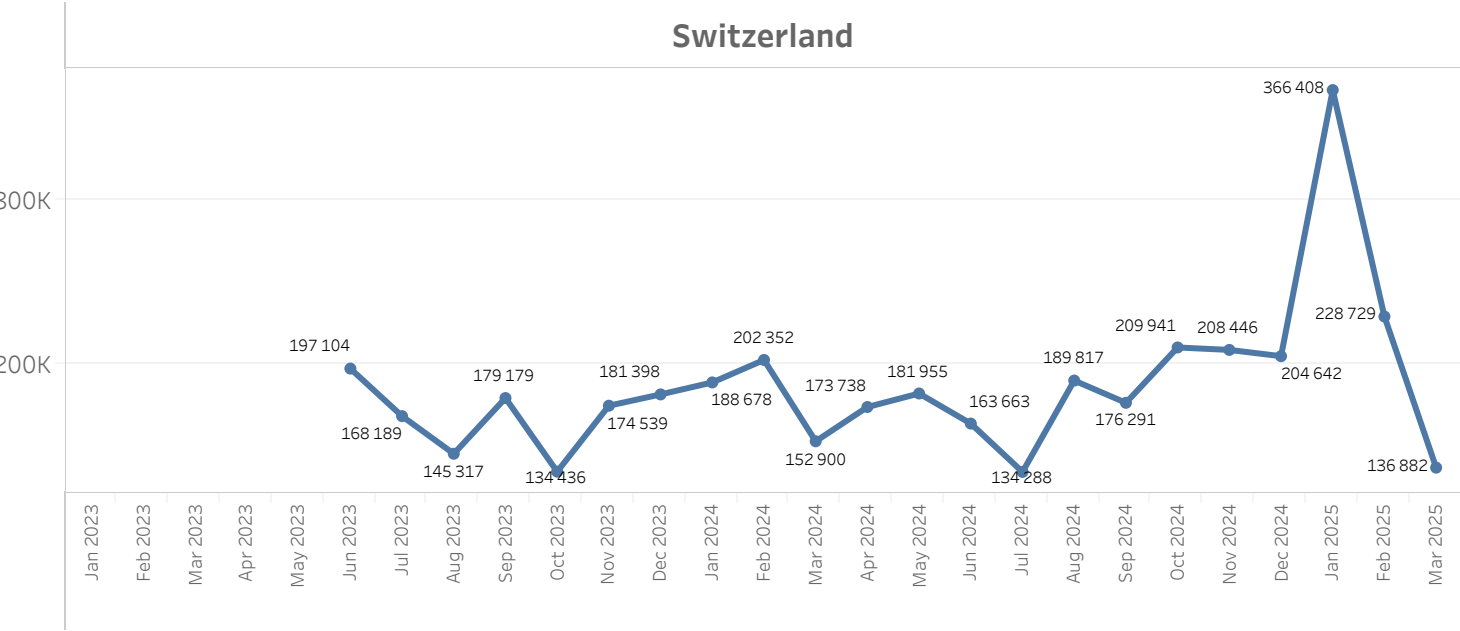
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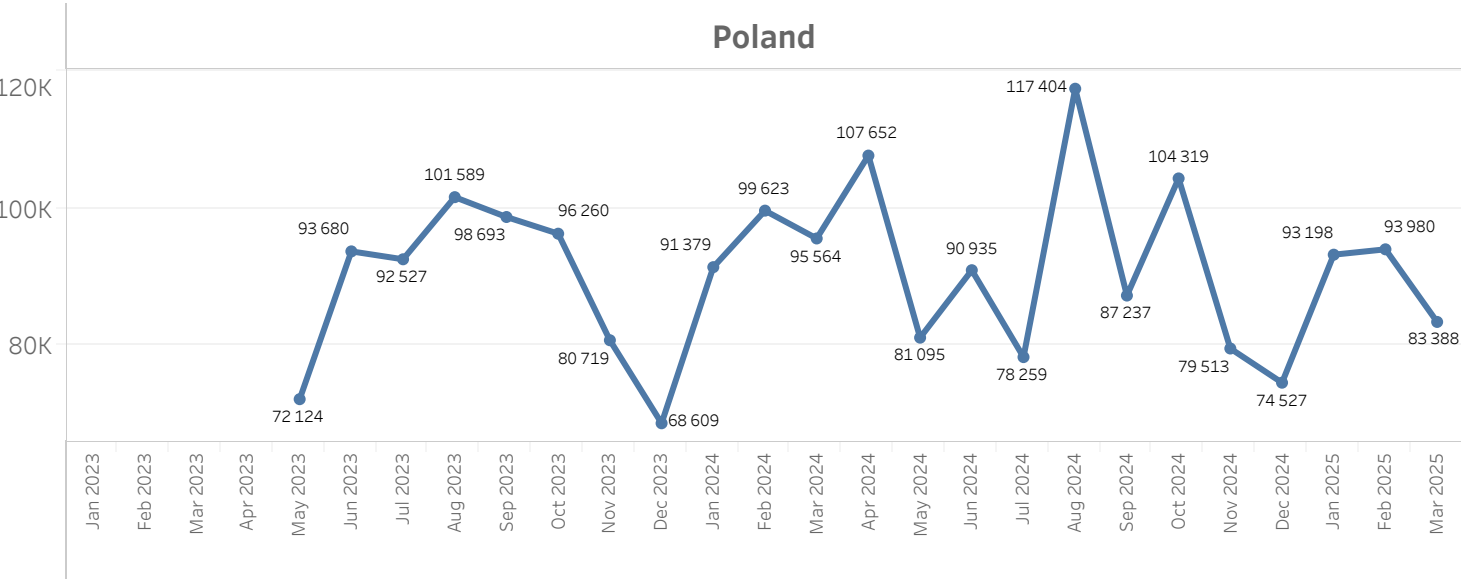
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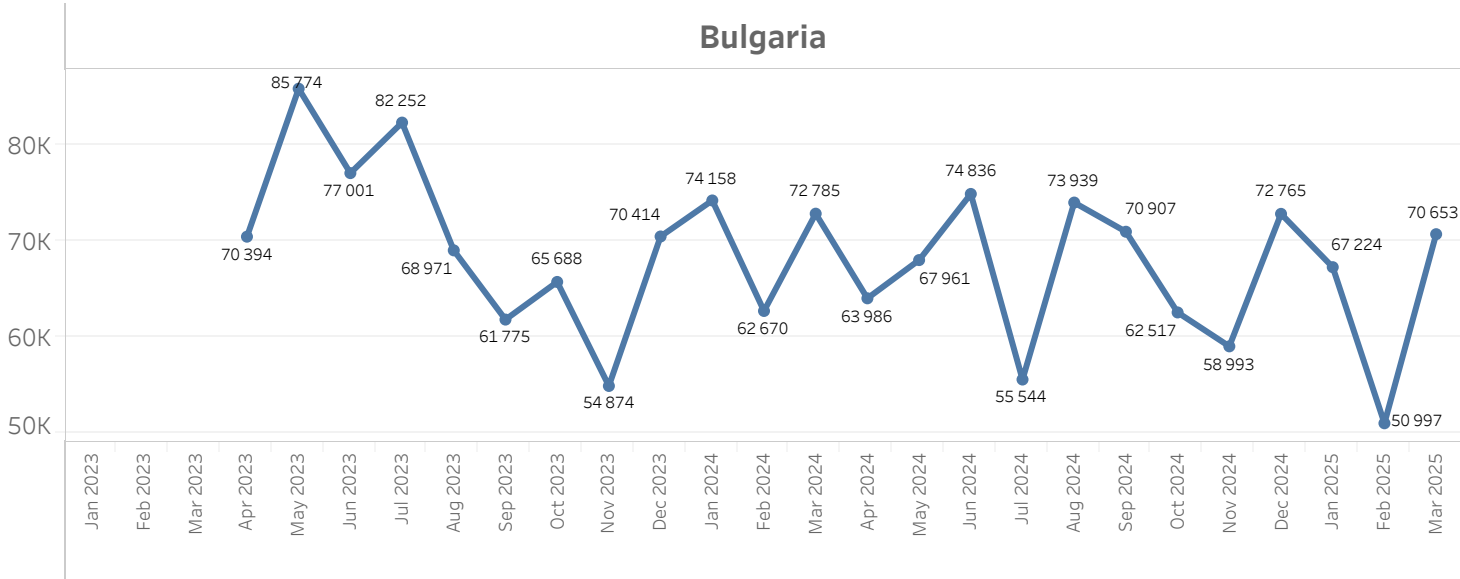
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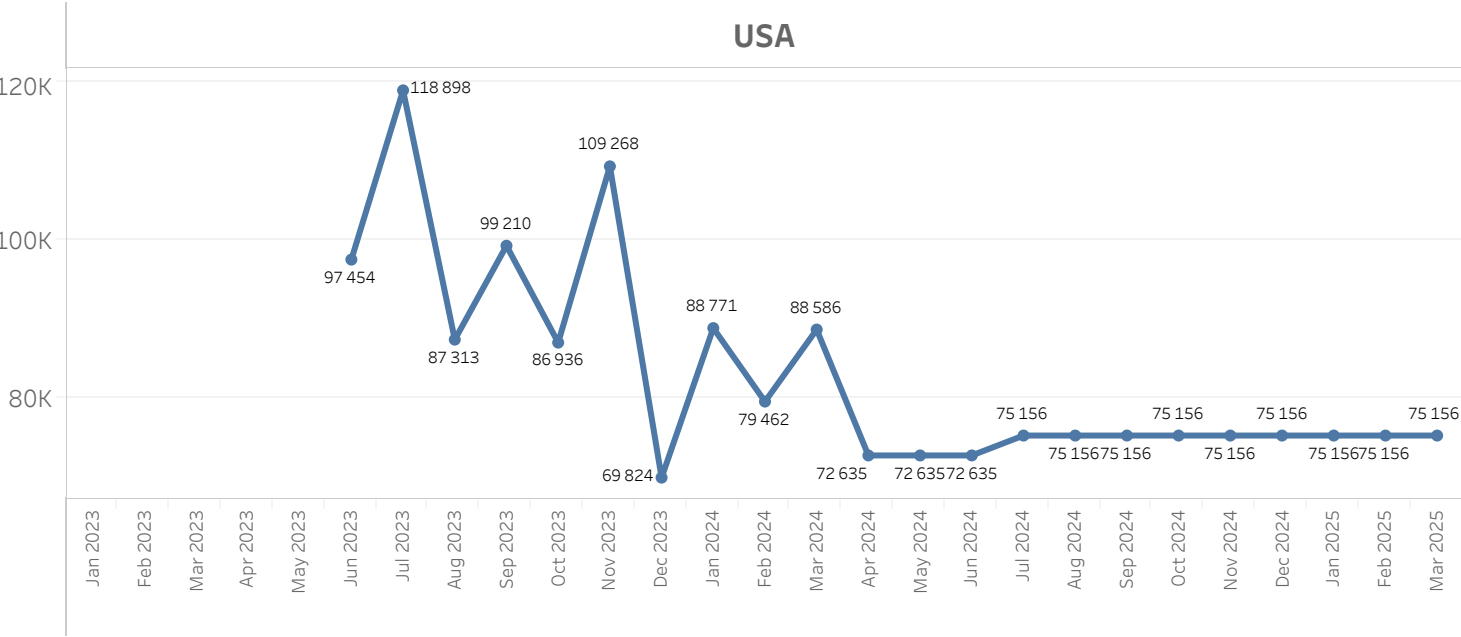
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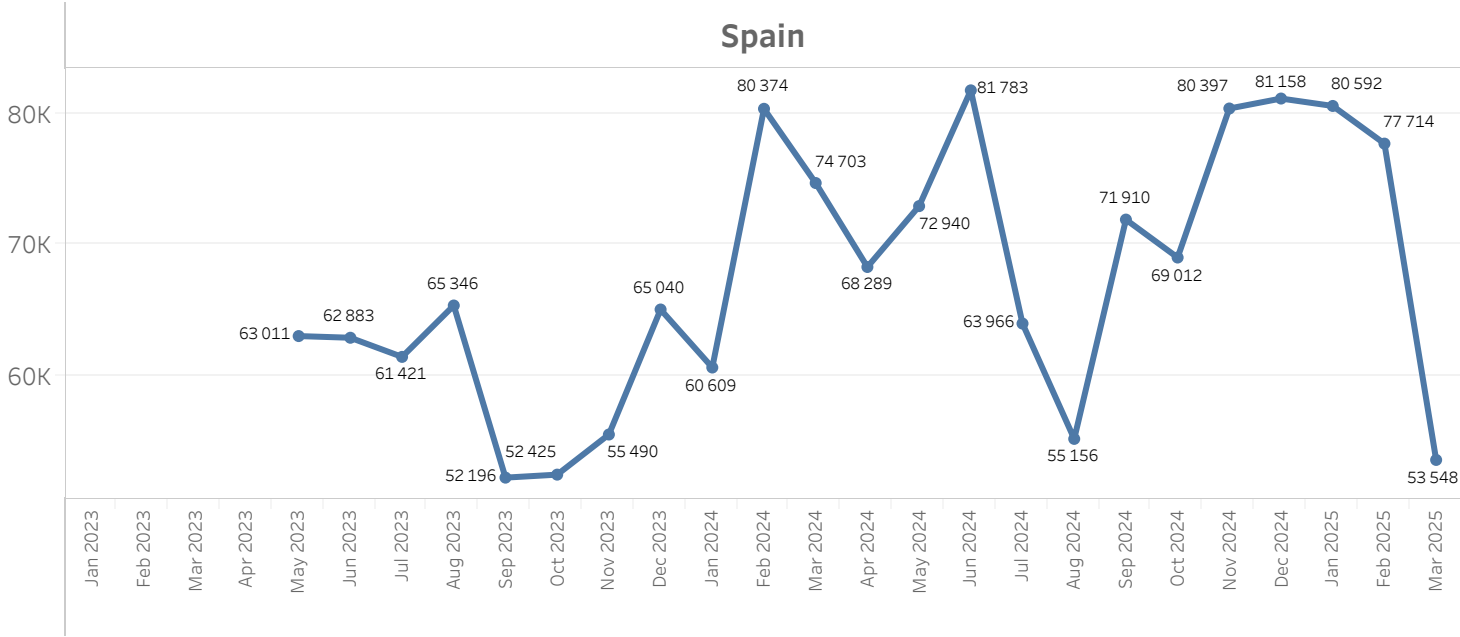
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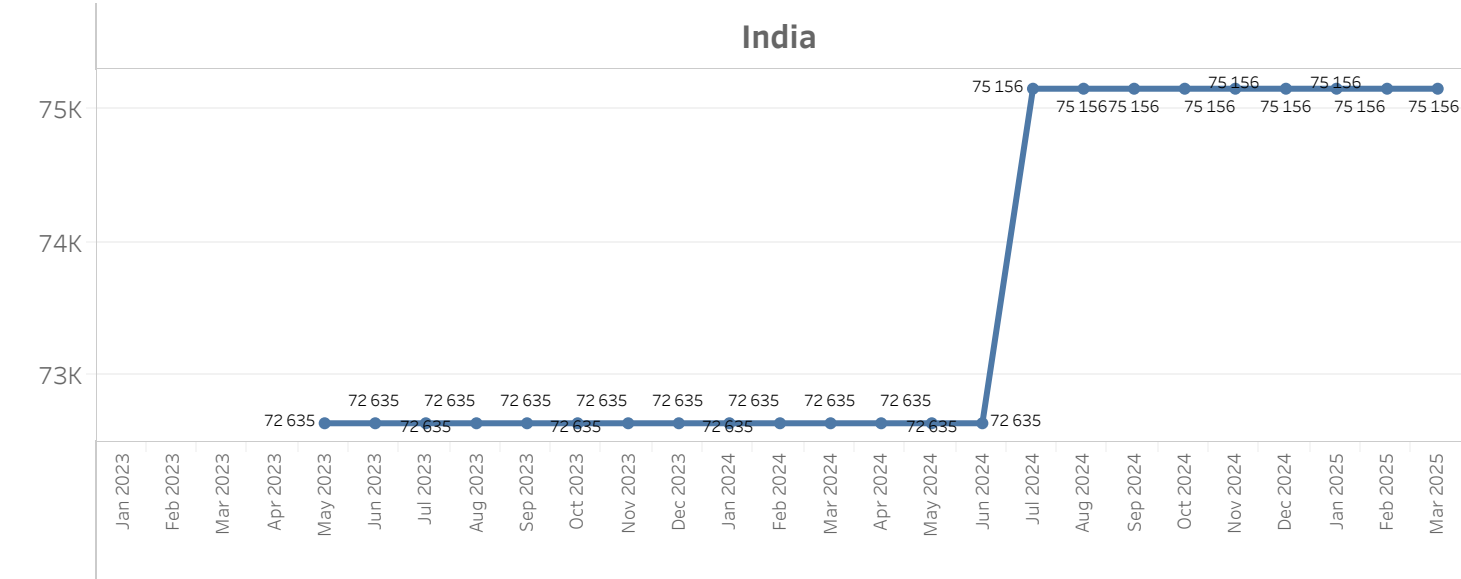
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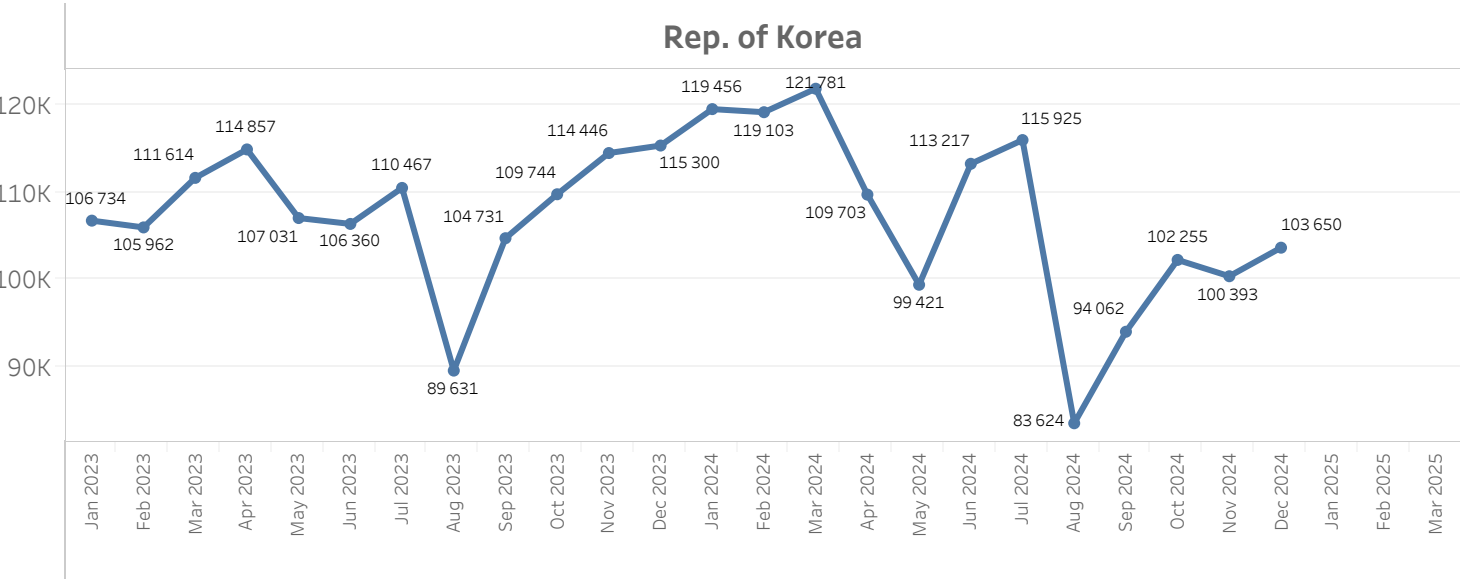
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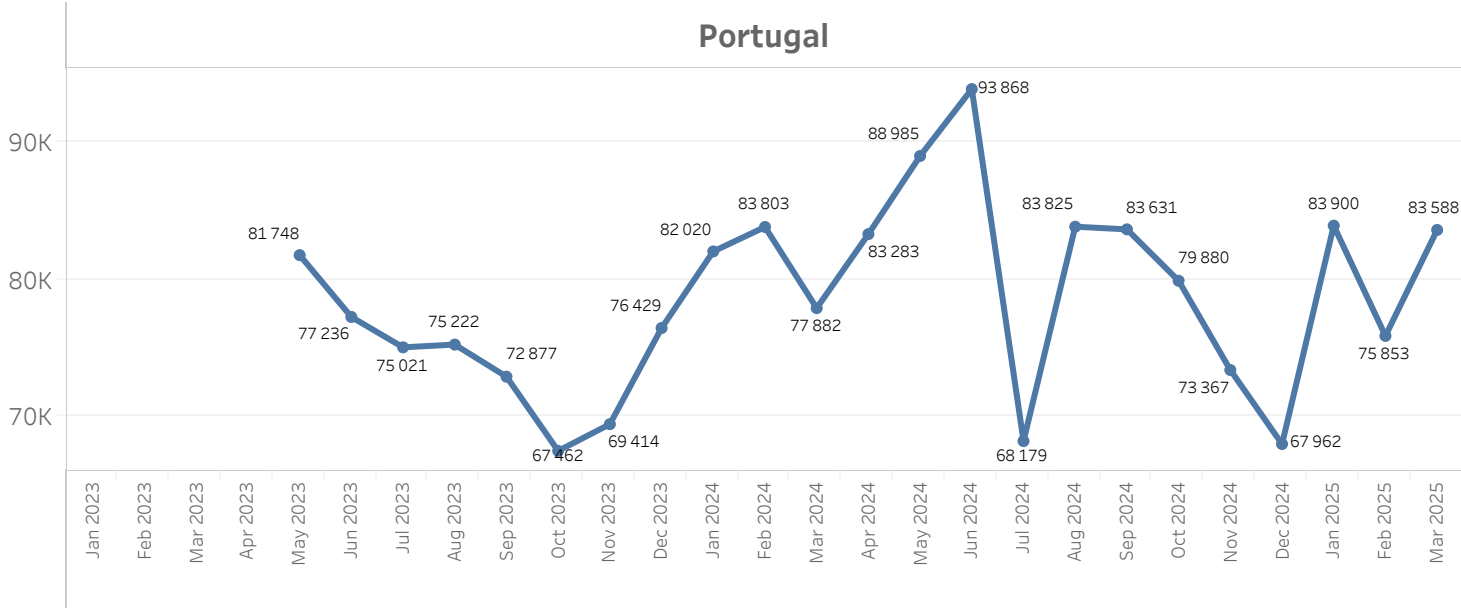
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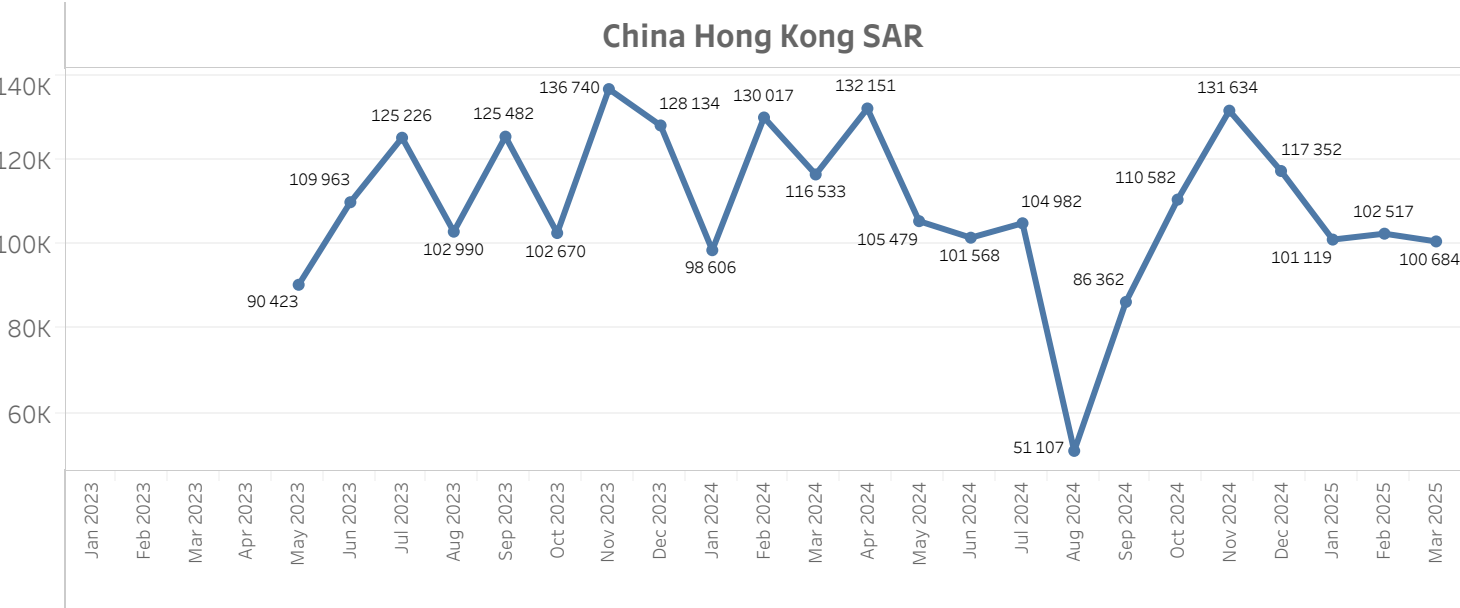
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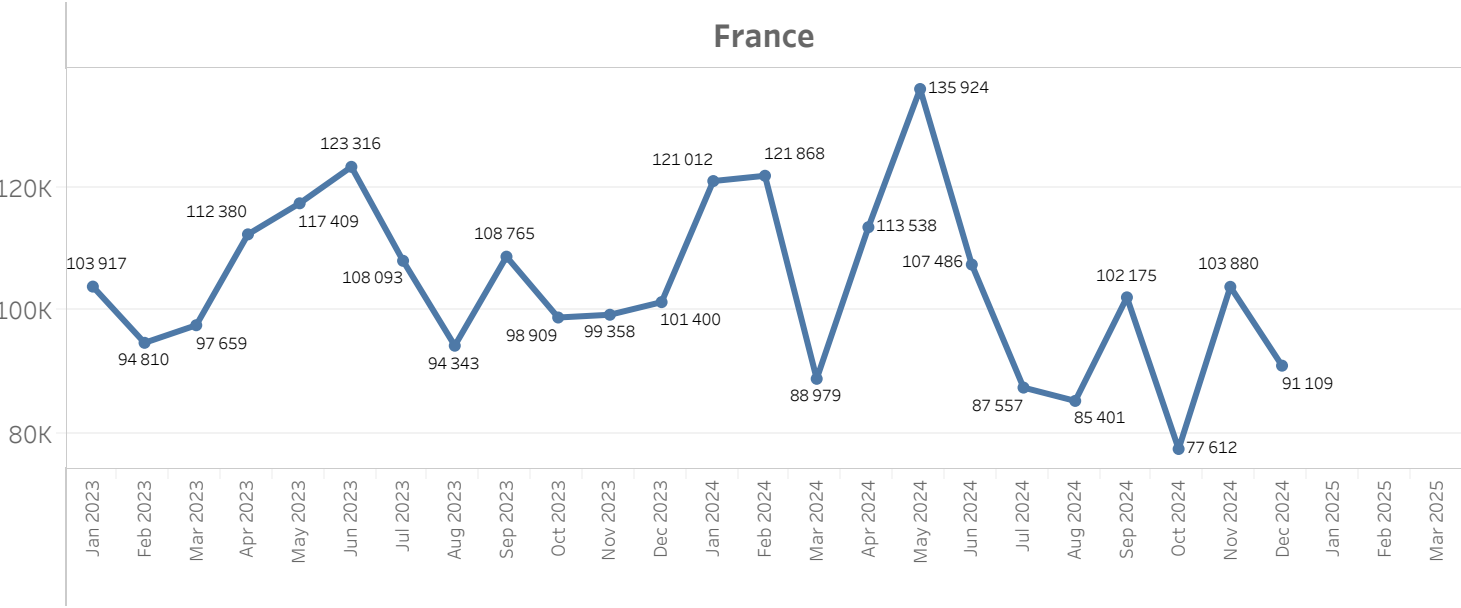
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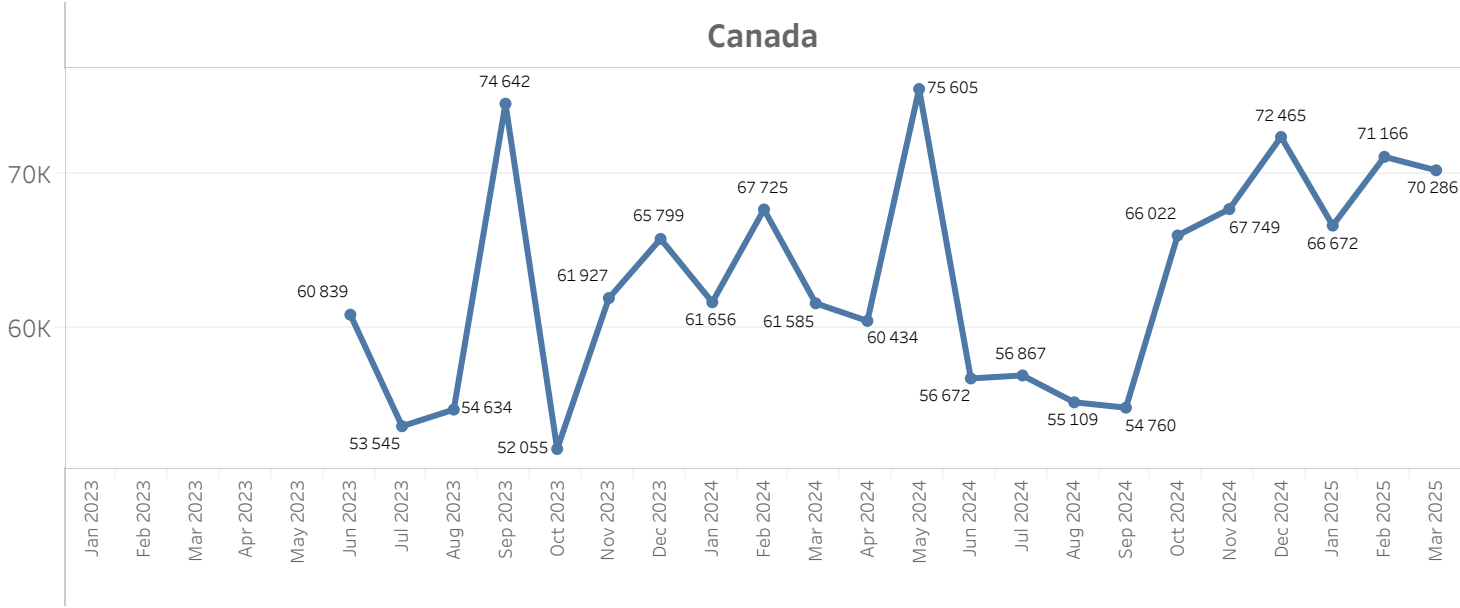
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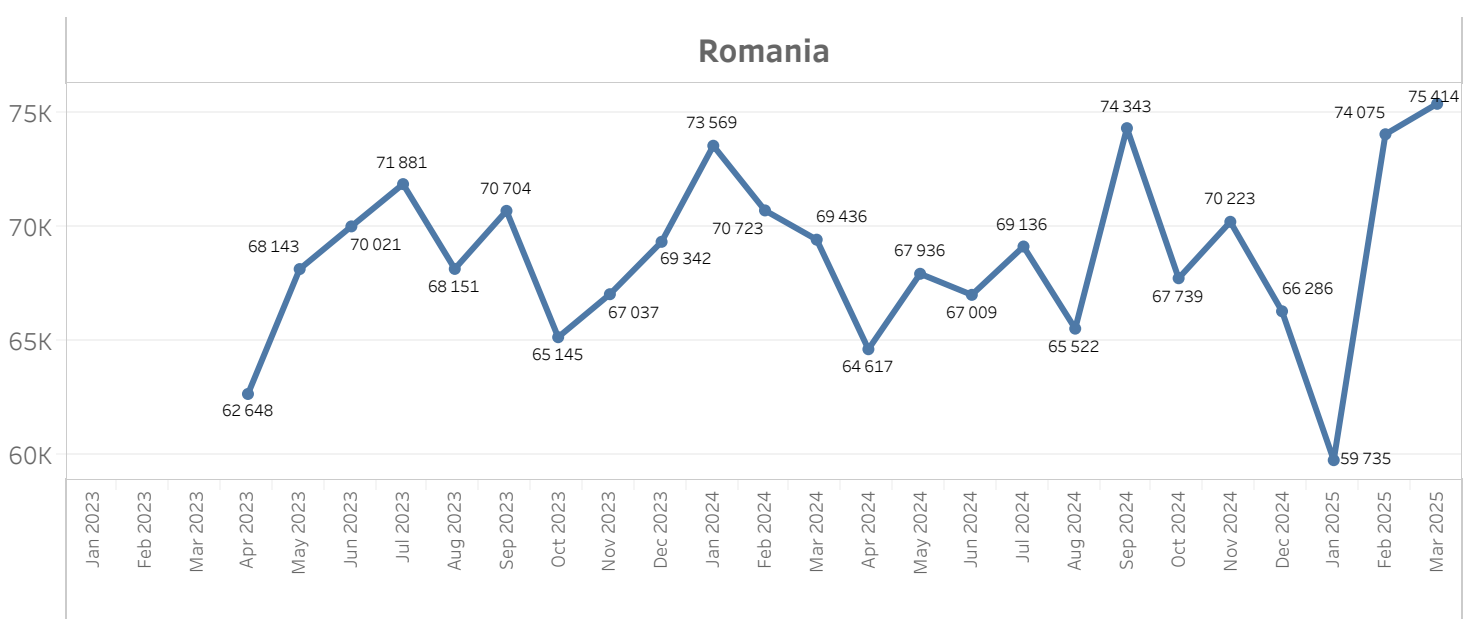
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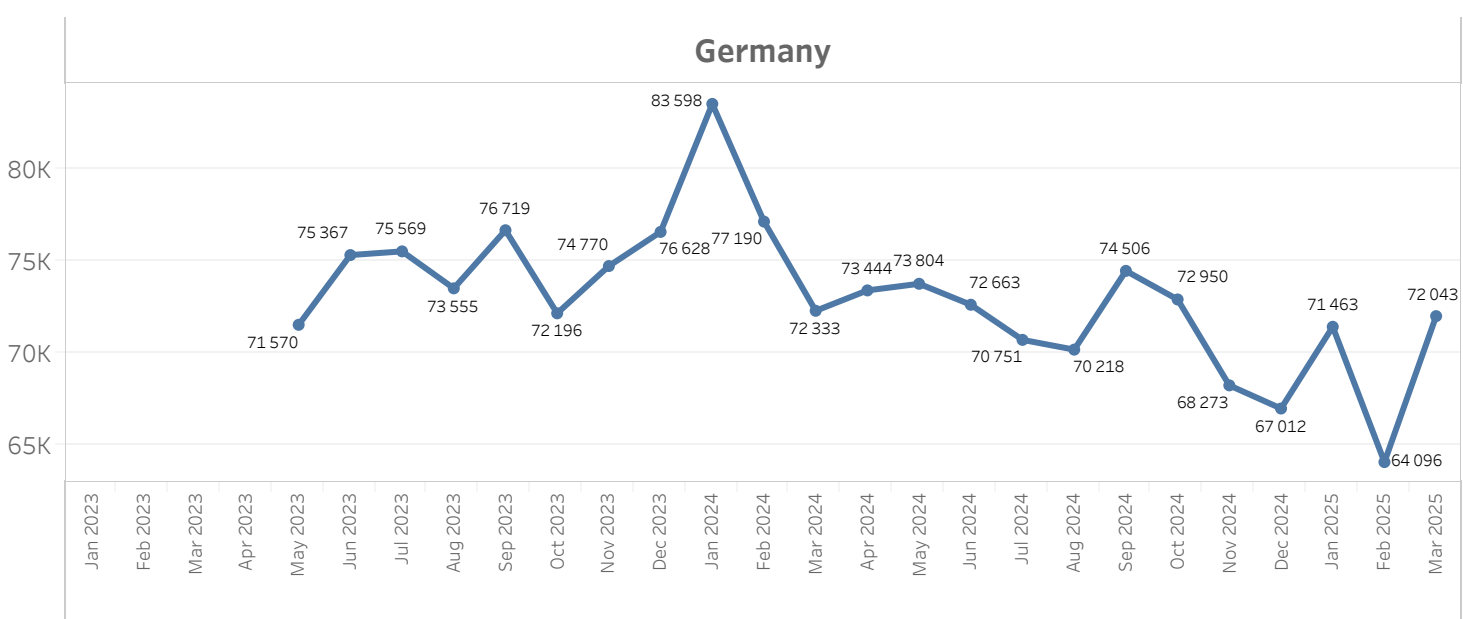
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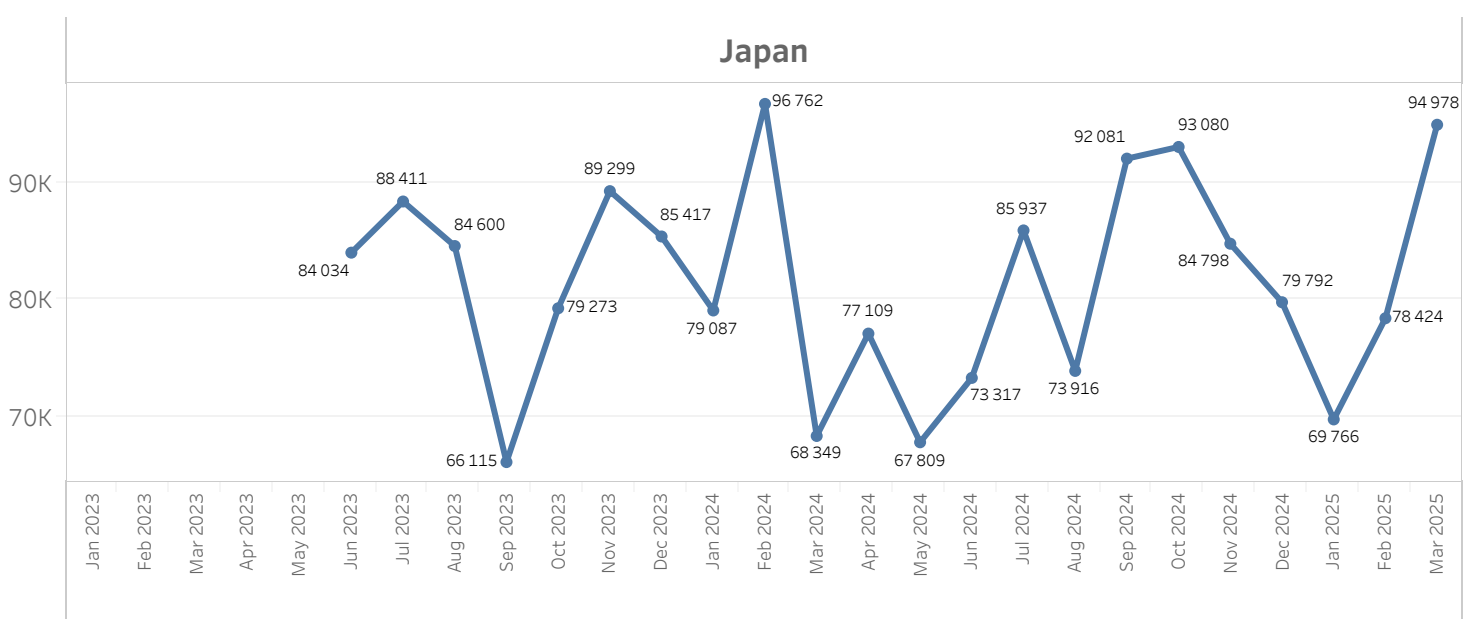
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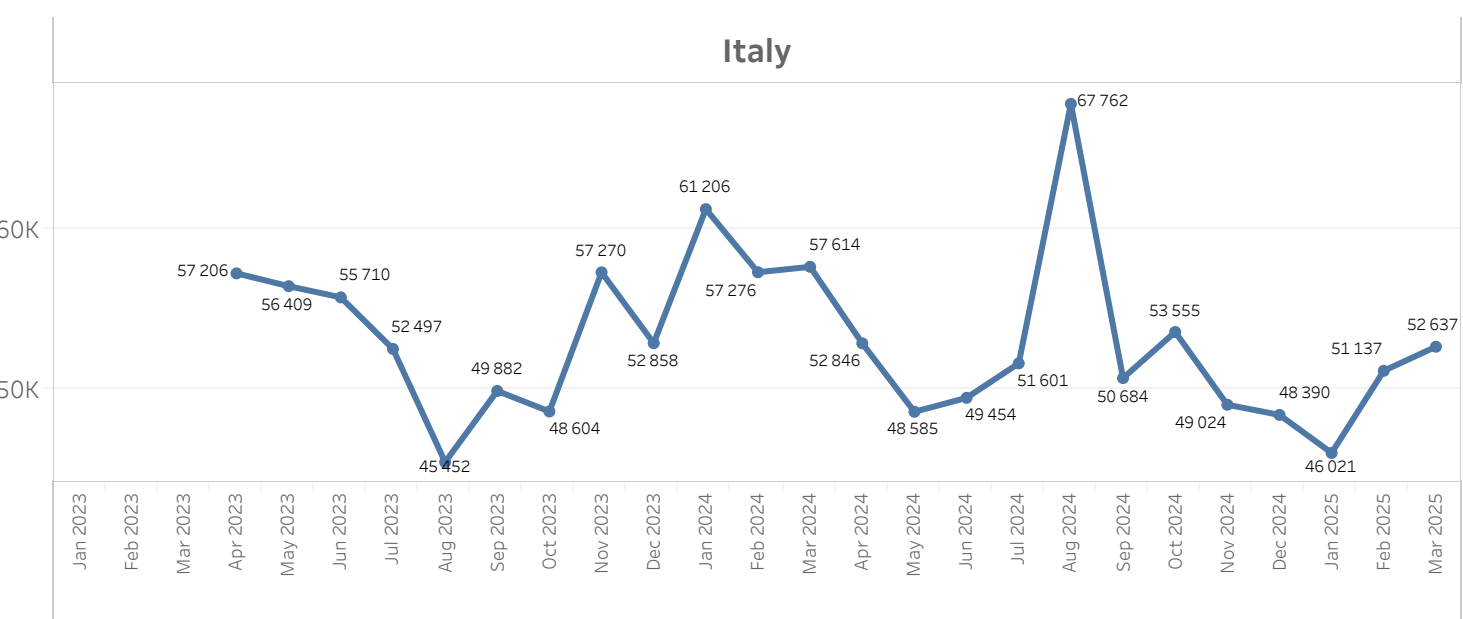
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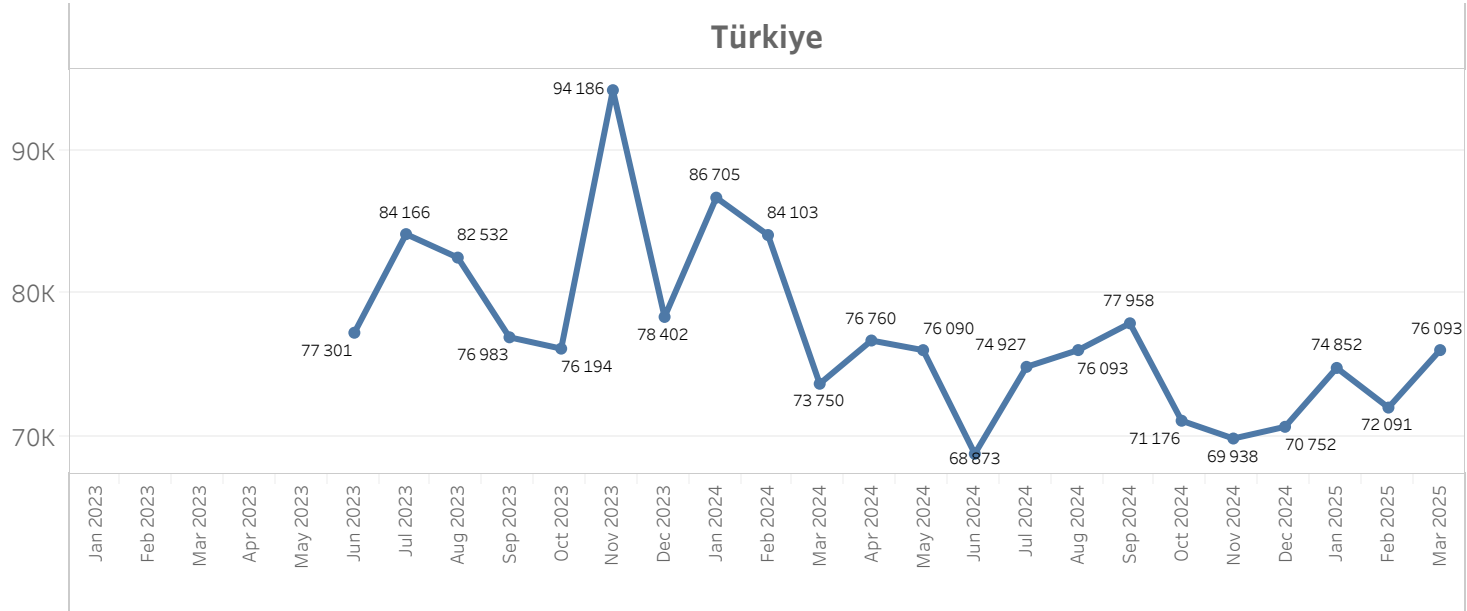
Average Monthly Imports Proxy Price, US \$ per 1 ton



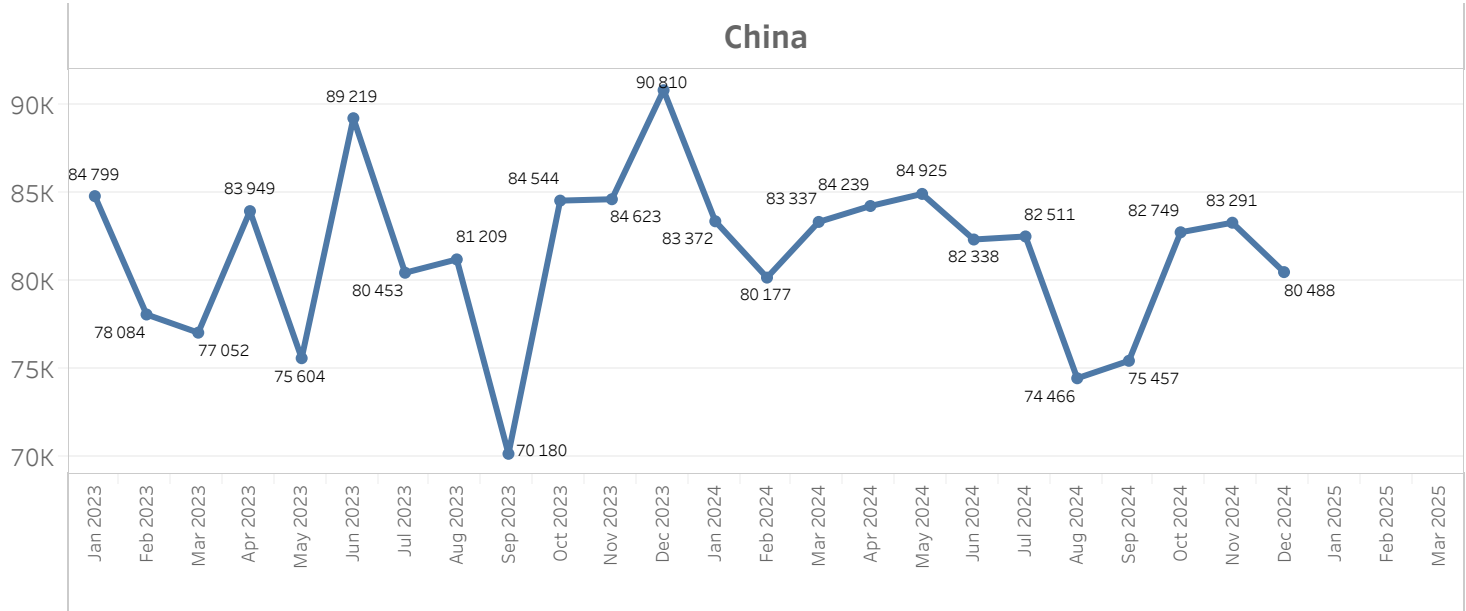
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Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



# 5

## COMPETITION AND SUPPLIERS

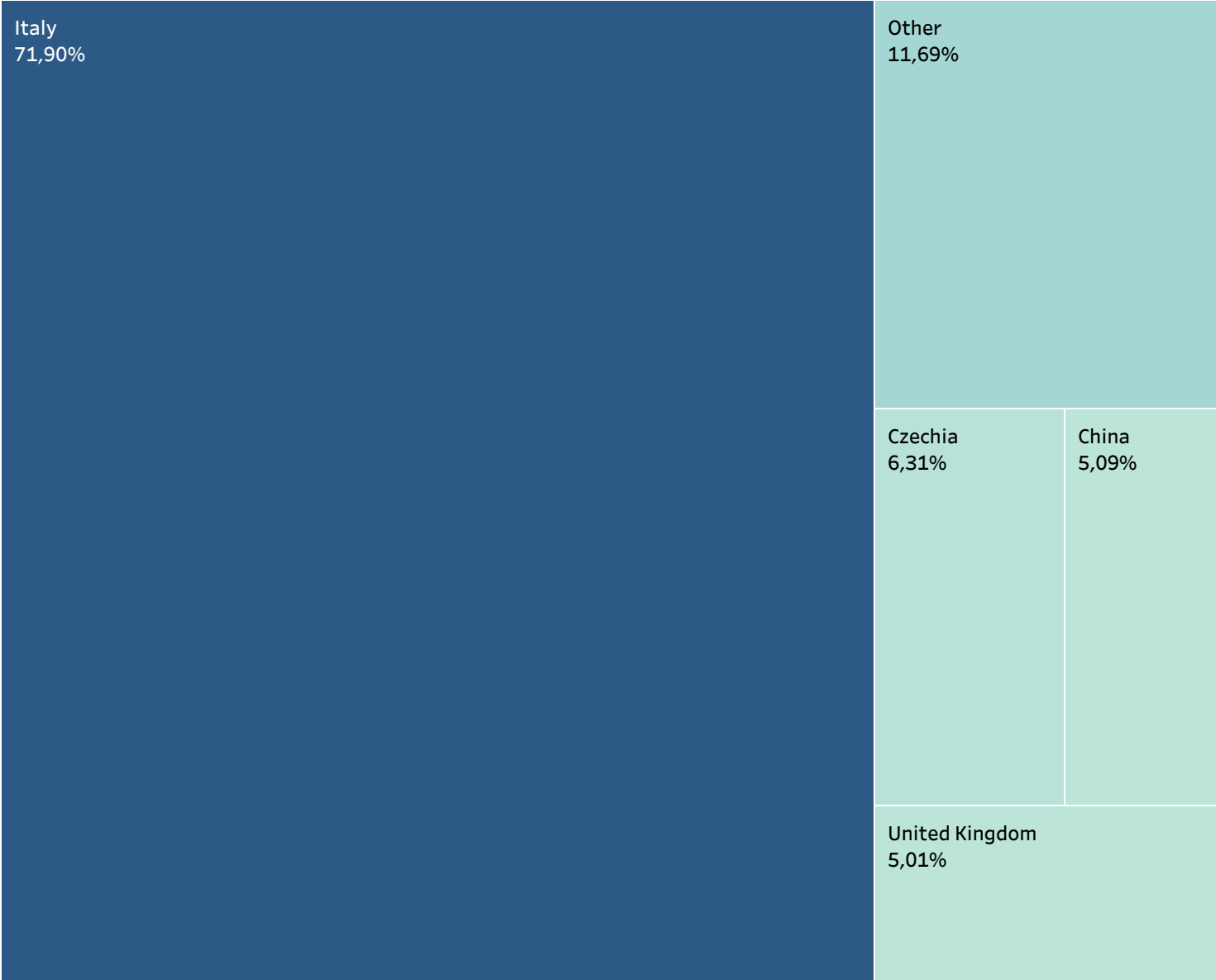
# Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: US \$

This section presents an overview of the largest supplying countries (exporters) of the analyzed good to the countries analyzed (importers), based on Last Twelve Months (LTM) data reported by the countries analyzed. The table lists all supplying countries, along with the total exports value (expressed in US \$) supplied by each supplying country to the countries analyzed, as well as the respective shares of each supplying country in total supplies of the good to the countries analyzed. Additionally, the tree map diagram provides a visual representation of the market shares of largest supplying countries in the countries analyzed.

Top 30 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	623,12	
Italy	448,02	71,90%
Czechia	39,29	6,31%
China	31,74	5,09%
United Kingdom	31,22	5,01%
Japan	11,80	1,89%
Mexico	9,46	1,52%
Germany	8,38	1,34%
Chile	6,81	1,09%
Türkiye	6,11	0,98%
France	5,54	0,89%
Portugal	4,01	0,64%
Switzerland	2,86	0,46%
Belgium	2,63	0,42%
India	2,26	0,36%
Romania	2,04	0,33%
Rep. of Korea	1,47	0,24%
Peru	1,45	0,23%
Spain	1,26	0,20%
Netherlands	0,97	0,16%
Lithuania	0,79	0,13%
San Marino	0,76	0,12%
China, Hong Kong SAR	0,68	0,11%
Austria	0,66	0,11%
USA	0,34	0,05%
Poland	0,32	0,05%
Areas, not specified	0,21	0,03%
Ethiopia	0,20	0,03%
Bulgaria	0,18	0,03%
Australia	0,16	0,03%
Denmark	0,16	0,03%

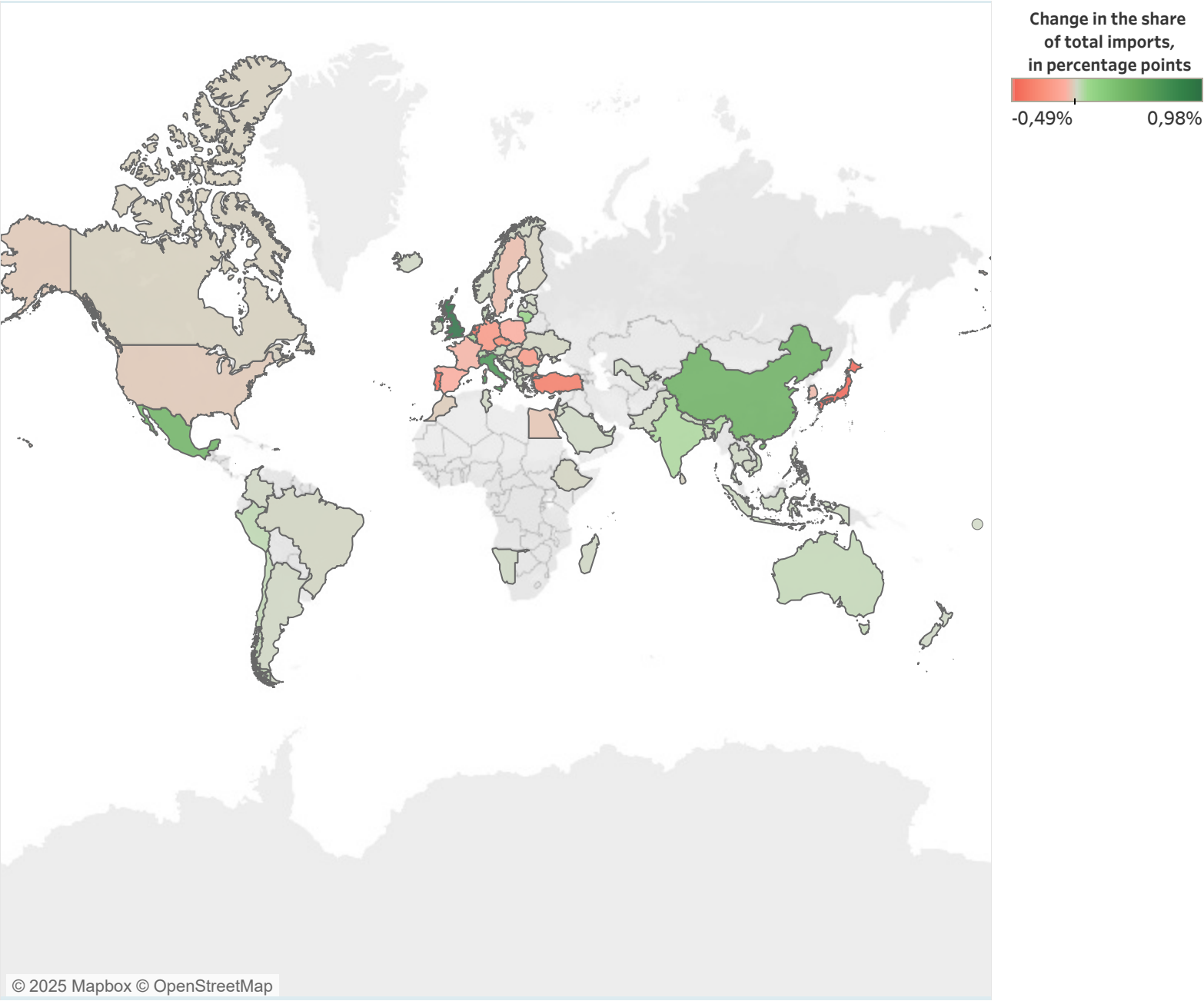
Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in US \$



# Largest Supplying Countries to the Countries Analyzed: Competition Shifts in the Last Twelve Months (US \$)

This section provides an illustration of competitive shifts in the markets of the Countries Analyzed, focusing on changes in the mix of Supplying Countries during the Last Twelve Months (LTM) period. The accompanying table lists all the Supplying Countries, along with the total import value (in US\$) reported by all the Countries Analyzed, as well as the respective shares of total imports for each Supplying Country in both the LTM and the 12 months preceding the LTM. Additionally, a map visually represents these shifts in the shares of the Supplying Countries, with shades of green indicating countries with increasing shares and shades of red representing those with declining shares.

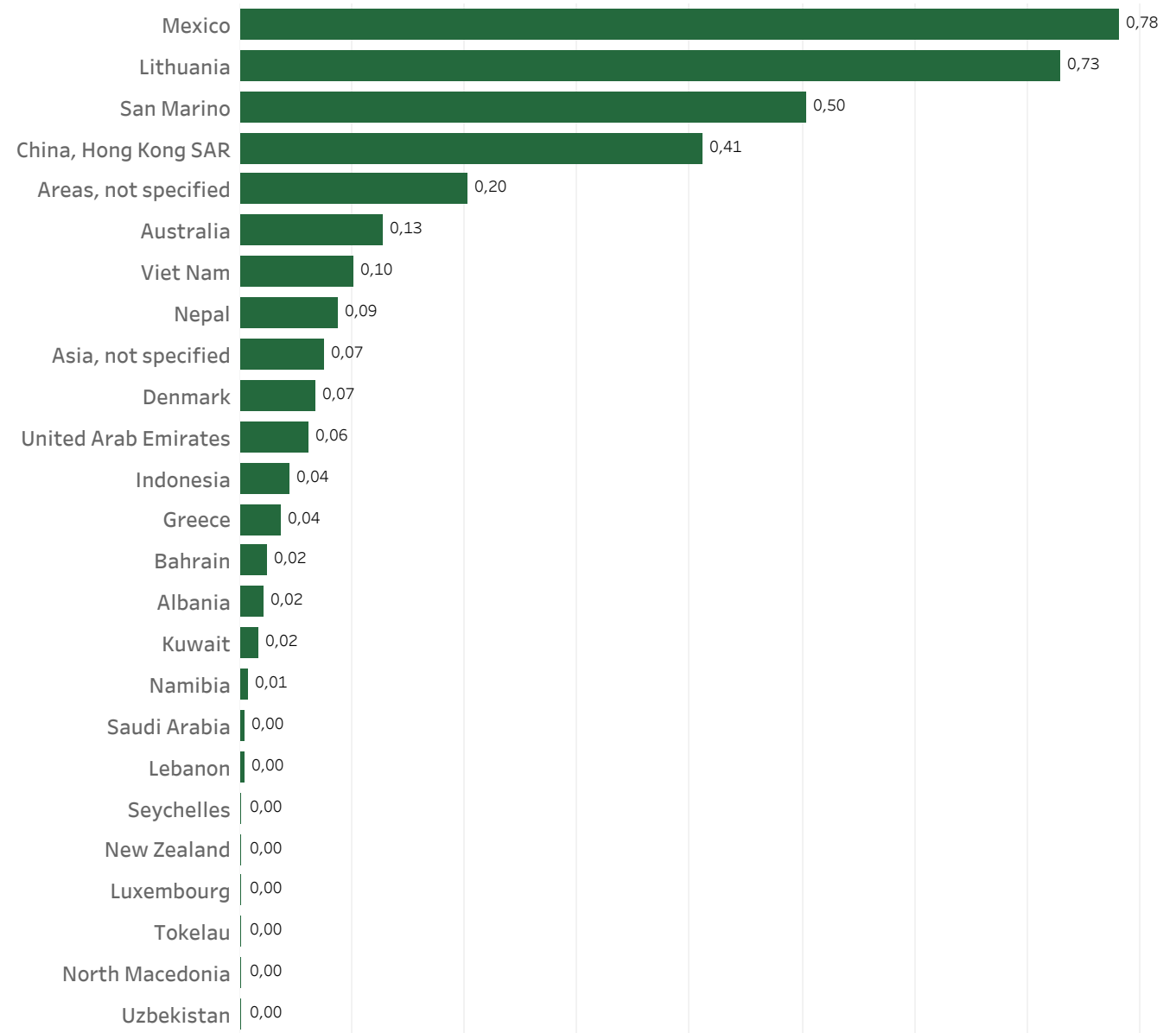
Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Total	623,12		
Italy	448,02	71,90%	71,23%
Czechia	39,29	6,31%	6,58%
China	31,74	5,09%	4,66%
United Kingdom	31,22	5,01%	4,03%
Japan	11,80	1,89%	2,38%
Mexico	9,46	1,52%	1,12%
Germany	8,38	1,34%	1,55%
Chile	6,81	1,09%	1,07%
Türkiye	6,11	0,98%	1,35%
France	5,54	0,89%	0,96%
Portugal	4,01	0,64%	1,13%
Switzerland	2,86	0,46%	0,42%
Belgium	2,63	0,42%	0,35%
India	2,26	0,36%	0,30%
Romania	2,04	0,33%	0,53%
Rep. of Korea	1,47	0,24%	0,30%
Peru	1,45	0,23%	0,20%
Spain	1,26	0,20%	0,30%
Netherlands	0,97	0,16%	0,60%
Lithuania	0,79	0,13%	0,01%
San Marino	0,76	0,12%	0,03%
China, Hong Kong SAR	0,68	0,11%	0,03%
Austria	0,66	0,11%	0,09%
USA	0,34	0,05%	0,09%
Poland	0,32	0,05%	0,14%
Areas, not specified	0,21	0,03%	0,00%
Ethiopia	0,20	0,03%	0,04%
Bulgaria	0,18	0,03%	0,03%
Australia	0,16	0,03%	0,00%
Denmark	0,16	0,03%	0,01%



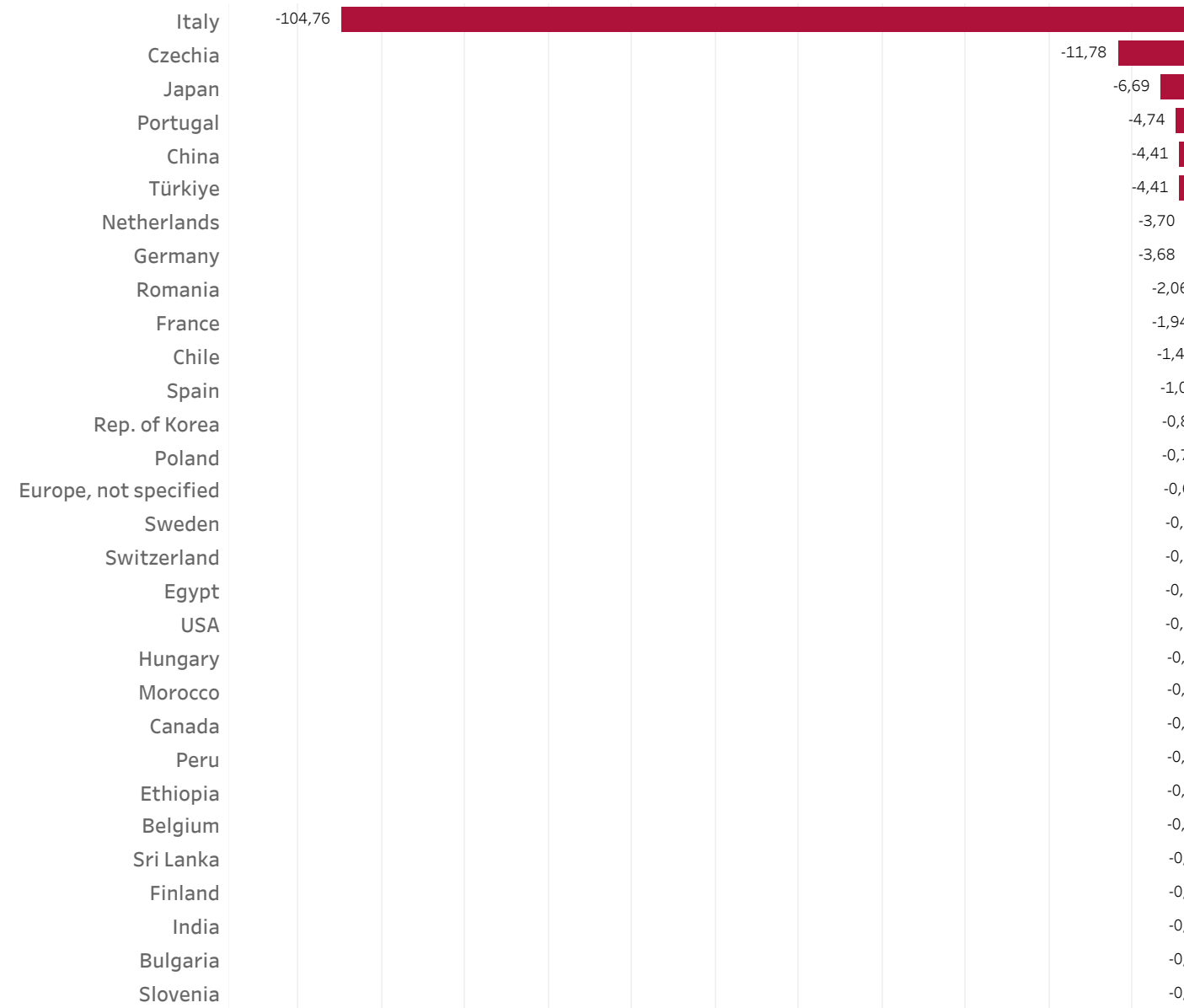
# Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Value (US \$)

This section examines the value of supplies (in US \$) from by each supplying country to the countries analyzed over the Last Twelve Months (LTM) period, as reported by the countries analyzed, and compares it to the value reported for the corresponding period 12 months before LTM. The supplying countries are classified into two categories: those that increased their supplies in absolute terms and those that decreased their supplies. These countries are then ranked based on the net absolute change in supplies, from the highest increase (or decrease) to the lowest.

Top 30 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



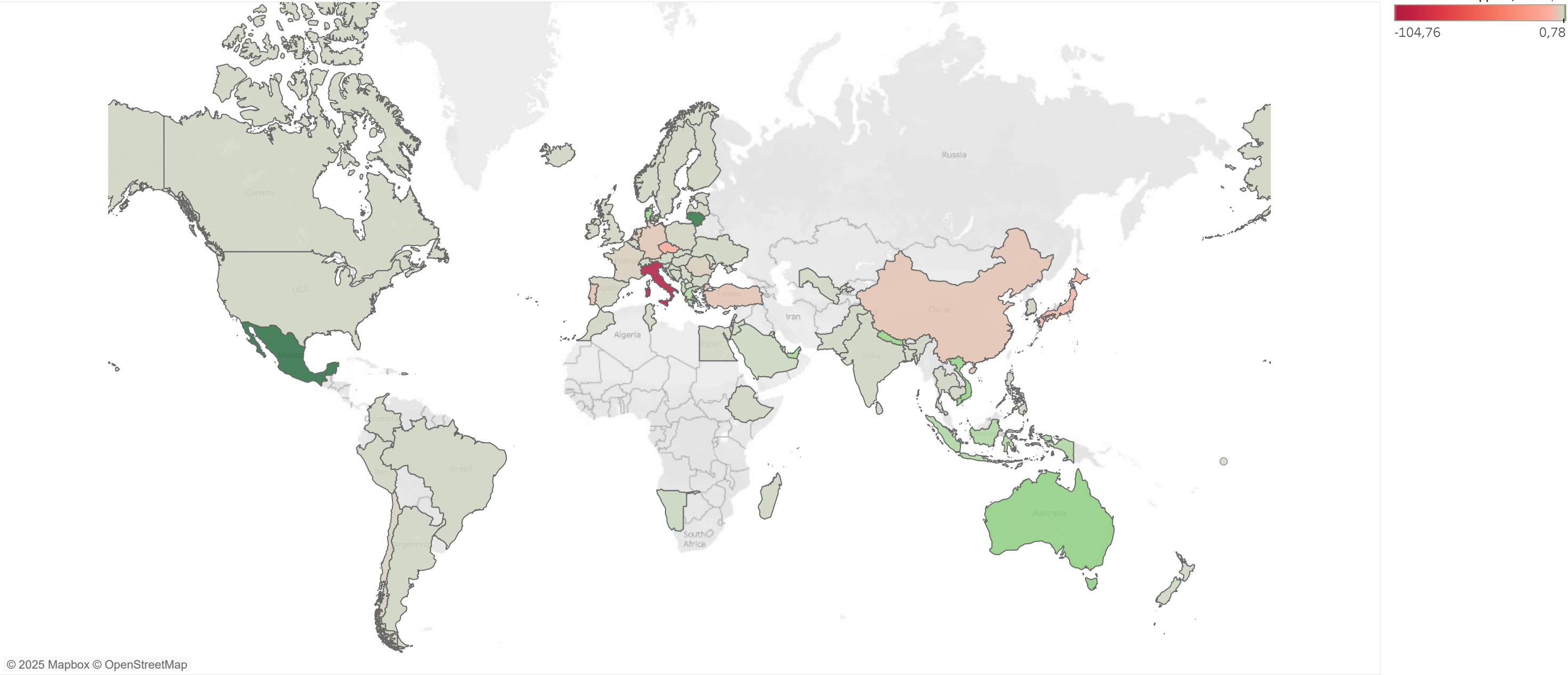
Top 30 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



# Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Value (US \$)

The map in this section visualizes the supplies value absolute change for each of the identified supplying country to the countries analyzed over LTM, compared to the period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.

Absolute Growth (Green) or Decline (Red) of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
China	Italy	84,23%	82,15%
	Japan	7,00%	9,73%
	United Kingdom	5,28%	4,36%
	Others	3,49%	3,75%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Türkiye	Italy	90,53%	91,29%
	China	3,68%	2,18%
	Others	3,59%	4,59%
	Portugal	2,19%	1,94%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Italy	Czechia	68,75%	73,95%
	United Kingdom	14,12%	9,68%
	Others	4,48%	5,69%
	France	3,99%	2,66%
	India	2,46%	1,74%
	China	2,14%	2,53%
	Belgium	2,05%	1,13%
	Switzerland	2,01%	2,64%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Japan	Italy	71,77%	73,00%
	China	14,93%	13,83%
	United Kingdom	11,15%	10,45%
	Others	2,15%	2,71%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Germany	Italy	80,72%	85,85%
	China	5,07%	1,87%
	Türkiye	4,09%	4,85%
	Switzerland	3,92%	2,59%
	Others	2,42%	1,75%
	Portugal	2,12%	3,09%
	Lithuania	1,66%	0,00%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Romania	Italy	80,23%	80,04%
	Türkiye	5,34%	4,59%
	Germany	3,99%	3,57%
	Czechia	3,73%	0,54%
	Others	3,67%	7,89%
	France	3,05%	3,36%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Canada	Italy	78,19%	71,64%	France	Italy	80,16%	85,12%	China Hong Kong SAR	Italy	64,41%	68,26%
	China	18,85%	22,47%		United Kingdom	14,79%	10,40%		China	18,07%	21,83%
	Others	2,96%	5,88%		Others	5,05%	4,48%		United Kingdom	4,41%	2,57%
Portugal	Germany	5,36%	3,43%	Rep. of Korea	Japan	2,68%	1,42%		Others	3,49%	2,80%
	Spain	3,88%	4,00%		China	2,17%	2,19%		Japan	3,28%	0,93%
	Others	3,28%	3,95%		Others	1,74%	1,14%		Belgium	3,05%	2,85%
	France	2,97%	2,15%						Rep. of Korea	1,72%	0,76%
	United Kingdom	2,38%	2,46%						Netherlands	1,55%	0,00%
								India			
									Italy	67,98%	51,63%
									China	18,29%	17,36%
									Romania	5,35%	5,29%
									Netherlands	3,18%	19,97%
									United Kingdom	3,07%	2,58%
									Others	2,13%	3,18%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Spain	Italy	87,06%	53,90%	USA	Mexico	38,34%	11,88%	Bulgaria	Italy	91,39%	69,50%
	Portugal	5,88%	20,27%		Chile	28,26%	32,87%		Others	3,12%	13,15%
	Türkiye	3,07%	17,27%		Italy	26,57%	49,55%		Türkiye	1,99%	1,56%
	Others	2,21%	7,28%		Others	3,42%	3,09%		Germany	1,80%	15,76%
	United Kingdom	1,78%	1,28%		United Kingdom	3,40%	2,62%		China	1,70%	0,03%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Poland	Italy	70,93%	65,95%	Switzerland	Italy	97,20%	95,68%	Czechia	Italy	91,24%	84,99%
	France	10,43%	14,14%			Others	2,80%		4,32%	Germany	4,56%
	Germany	8,22%	12,15%		Others		2,61%		4,00%		
	San Marino	3,98%	0,91%		United Kingdom		1,60%		1,42%		
	China	3,42%	2,31%								
	Others	3,03%	4,54%								

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Mexico	Italy	91,46%	89,00%	Ukraine	Italy	80,12%	84,76%	United Kingdom	Italy	58,02%	63,92%
	Peru	4,18%	7,95%		Germany	8,37%	0,01%		Chile	20,86%	25,61%
	China	3,87%	0,00%		United Kingdom	3,71%	3,82%		China	13,59%	5,95%
	Others	0,49%	3,04%		Others	3,18%	5,45%		Others	5,47%	3,00%
					Romania	2,40%	5,97%		United Kingdom	2,07%	1,51%
					India	2,22%	0,00%				
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Belgium	Italy	83,15%	93,41%	Guatemala	Mexico	82,01%	95,35%	Thailand	Italy	50,61%	46,71%
	United Kingdom	16,54%	5,44%		China	7,65%	0,00%		China	43,10%	49,04%
	Others	0,31%	1,15%		Italy	5,42%	0,69%		United Kingdom	3,73%	3,10%
					United Kingdom	2,76%	0,46%		China, Hong Kong SAR	1,90%	0,41%
					Spain	1,63%	2,02%		Others	0,66%	0,74%
					Others	0,53%	1,47%				

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Netherlands	Italy	62,37%	59,76%	Uzbekistan	Germany	85,80%	71,62%	Brazil	Italy	72,12%	79,77%
	United Kingdom	17,64%	16,55%		Türkiye	11,17%	1,17%		China	15,87%	15,38%
	Belgium	12,37%	11,71%		Poland	1,61%	26,95%		Peru	7,35%	4,24%
	Others	5,56%	8,85%		Others	1,42%	0,27%		Portugal	3,75%	0,00%
	Germany	2,06%	3,12%						Others	0,92%	0,60%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Argentina	Peru	53,61%	43,97%	Hungary	Austria	47,72%	39,50%	Lithuania	Italy	89,82%	82,94%
	Italy	27,62%	45,86%		China	22,35%	29,50%		Others	3,06%	14,99%
	China	12,21%	0,00%		Italy	16,84%	16,46%		Spain	2,87%	0,82%
	Brazil	5,81%	7,17%		France	7,35%	6,13%		France	2,73%	1,18%
	Others	0,75%	3,00%		Japan	3,72%	0,33%		United Kingdom	1,52%	0,07%

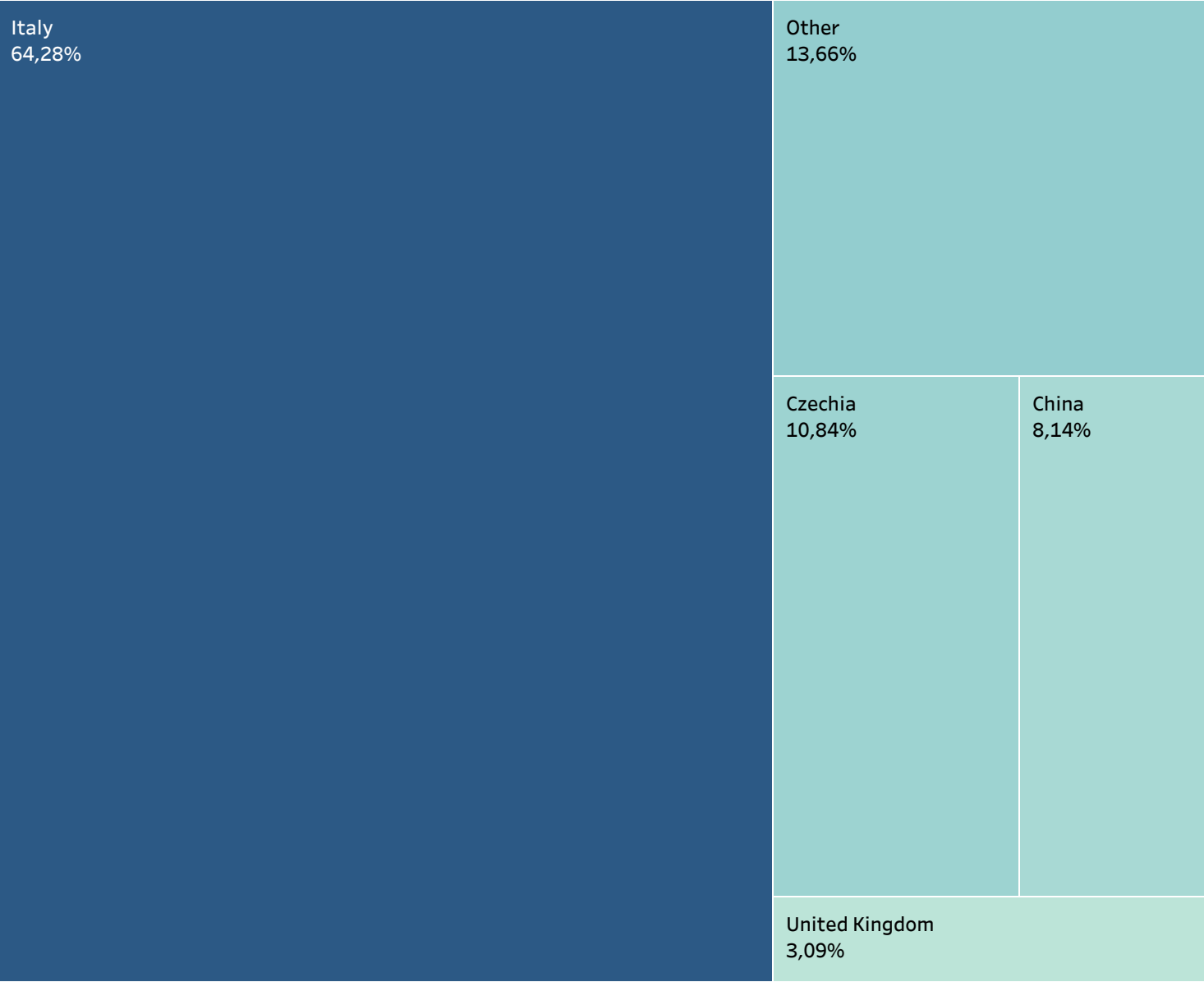
# Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: tons

This section presents an overview of the largest supplying countries (exporters) of the analyzed good to the countries analyzed (importers), based on Last Twelve Months (LTM) data reported by the countries analyzed. The table lists all supplying countries, along with the total exports volume (expressed in tons) supplied by each supplying country to the countries analyzed, as well as the respective shares of each supplying country in total supplies of the good to the countries analyzed. Additionally, the tree map diagram provides a visual representation of the market shares of largest supplying countries in the countries analyzed.

Top 30 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, tons	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	8 379,80	
Italy	5 386,44	64,28%
Czechia	908,49	10,84%
China	681,99	8,14%
United Kingdom	258,55	3,09%
Japan	193,48	2,31%
Mexico	163,52	1,95%
Türkiye	114,12	1,36%
Germany	102,70	1,23%
Chile	83,81	1,00%
India	81,86	0,98%
Portugal	68,78	0,82%
France	61,46	0,73%
Romania	37,30	0,45%
Switzerland	27,45	0,33%
Peru	22,24	0,27%
Rep. of Korea	21,23	0,25%
Spain	20,69	0,25%
San Marino	13,11	0,16%
Lithuania	12,52	0,15%
Belgium	12,09	0,14%
Austria	11,74	0,14%
USA	11,20	0,13%
Netherlands	10,37	0,12%
China, Hong Kong SAR	9,09	0,11%
Poland	5,03	0,06%
Ethiopia	4,79	0,06%
Bulgaria	3,70	0,04%
Australia	3,07	0,04%
Areas, not specified	2,03	0,02%
Denmark	1,49	0,02%

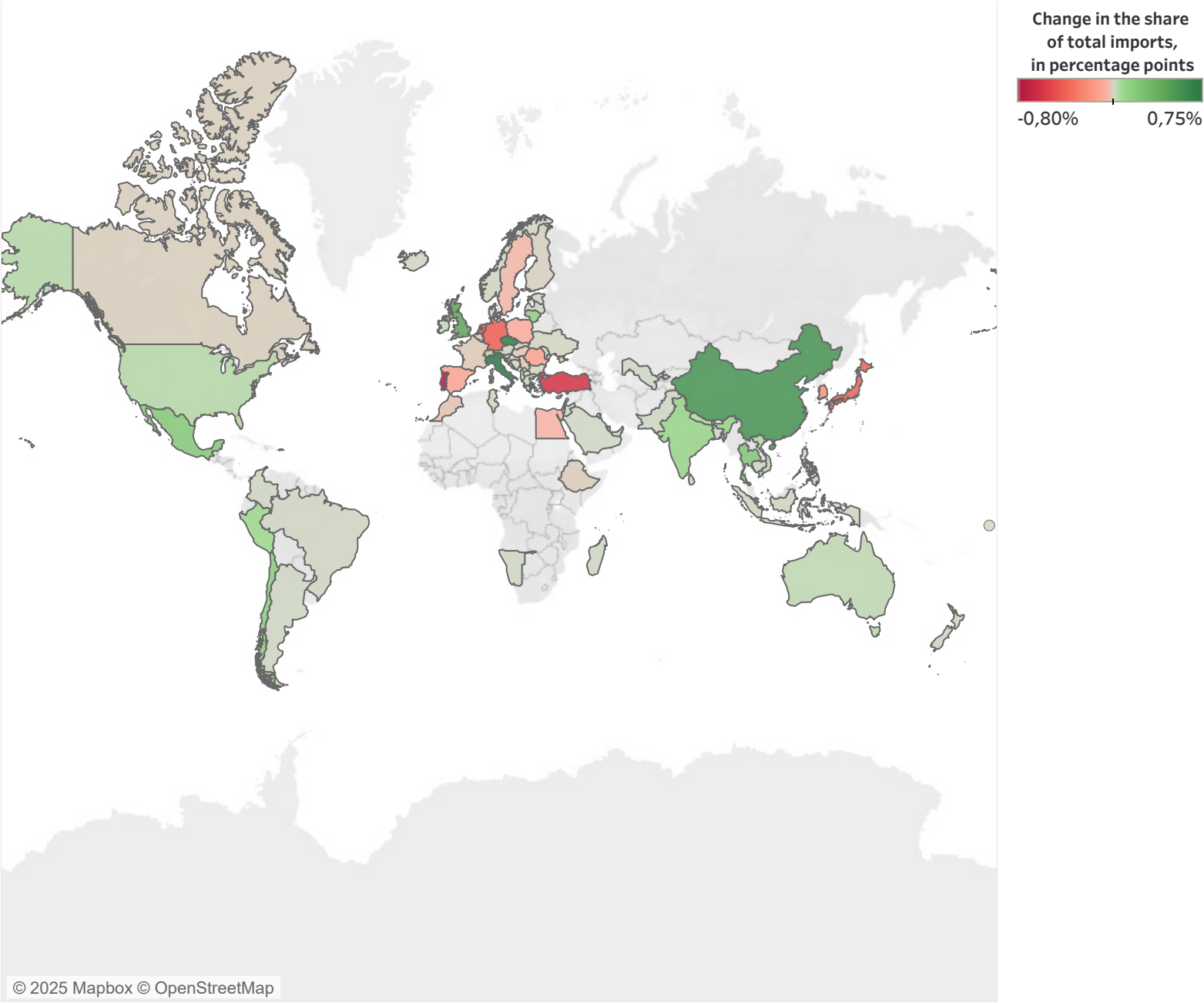
Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in tons



# Largest Supplying Countries to the Countries Analyzed: Competition Shifts in the Last Twelve Months (tons)

This section provides an illustration of competitive shifts in the markets of the Countries Analyzed, focusing on changes in the mix of Supplying Countries during the Last Twelve Months (LTM) period. The accompanying table lists all Supplying Countries, along with the total import value (in tons) reported by all the Countries Analyzed, as well as the respective shares of total imports for each Supplying Country in both the LTM and the 12 months preceding the LTM. Additionally, a map visually represents these shifts in the shares of the Supplying Countries, with shades of green indicating countries with increasing shares and shades of red representing those with declining shares.

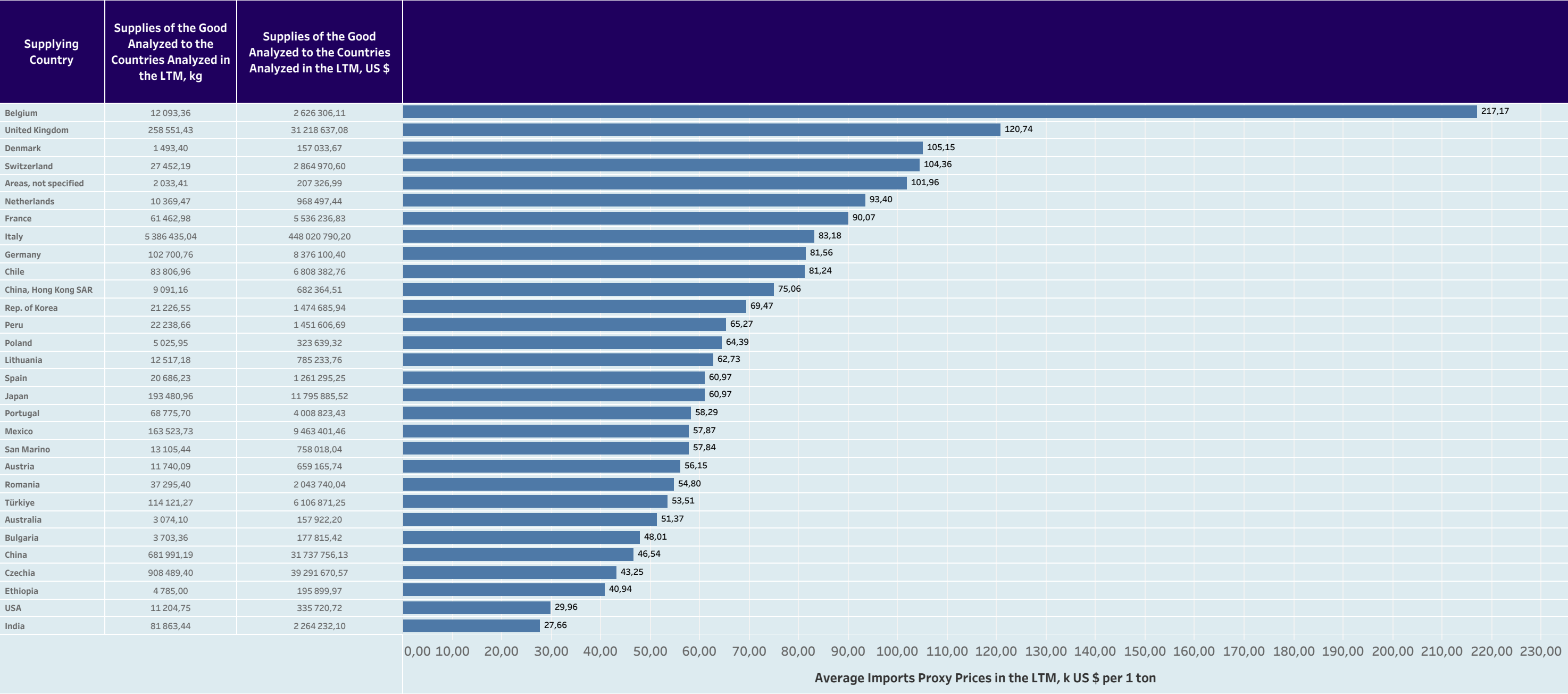
Supplying Country	Total Imports by the Countries in LTM, kg	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Total	8 379 802		
Italy	5 386 435	64,28%	63,53%
Czechia	908 489	10,84%	10,13%
China	681 991	8,14%	7,58%
United Kingdom	258 551	3,09%	2,66%
Japan	193 481	2,31%	2,72%
Mexico	163 524	1,95%	1,76%
Türkiye	114 121	1,36%	1,99%
Germany	102 701	1,23%	1,66%
Chile	83 807	1,00%	0,84%
India	81 863	0,98%	0,88%
Portugal	68 776	0,82%	1,62%
France	61 463	0,73%	0,76%
Romania	37 295	0,45%	0,58%
Switzerland	27 452	0,33%	0,29%
Peru	22 239	0,27%	0,19%
Rep. of Korea	21 227	0,25%	0,45%
Spain	20 686	0,25%	0,36%
San Marino	13 105	0,16%	0,03%
Lithuania	12 517	0,15%	0,01%
Belgium	12 093	0,14%	0,16%
Austria	11 740	0,14%	0,14%
USA	11 205	0,13%	0,10%
Netherlands	10 369	0,12%	0,60%
China, Hong Kong SAR	9 091	0,11%	0,03%
Poland	5 026	0,06%	0,15%
Ethiopia	4 785	0,06%	0,08%
Bulgaria	3 703	0,04%	0,04%
Australia	3 074	0,04%	0,01%
Areas, not specified	2 033	0,02%	0,00%
Denmark	1 493	0,02%	0,01%



# Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Average Imports Proxy Prices

This section presents the calculated average proxy prices of each supplying country, based on the total imports values (expressed in US \$) and imports volumes (expressed in tons) reported by the countries analyzed in the Last Twelve Months Period.

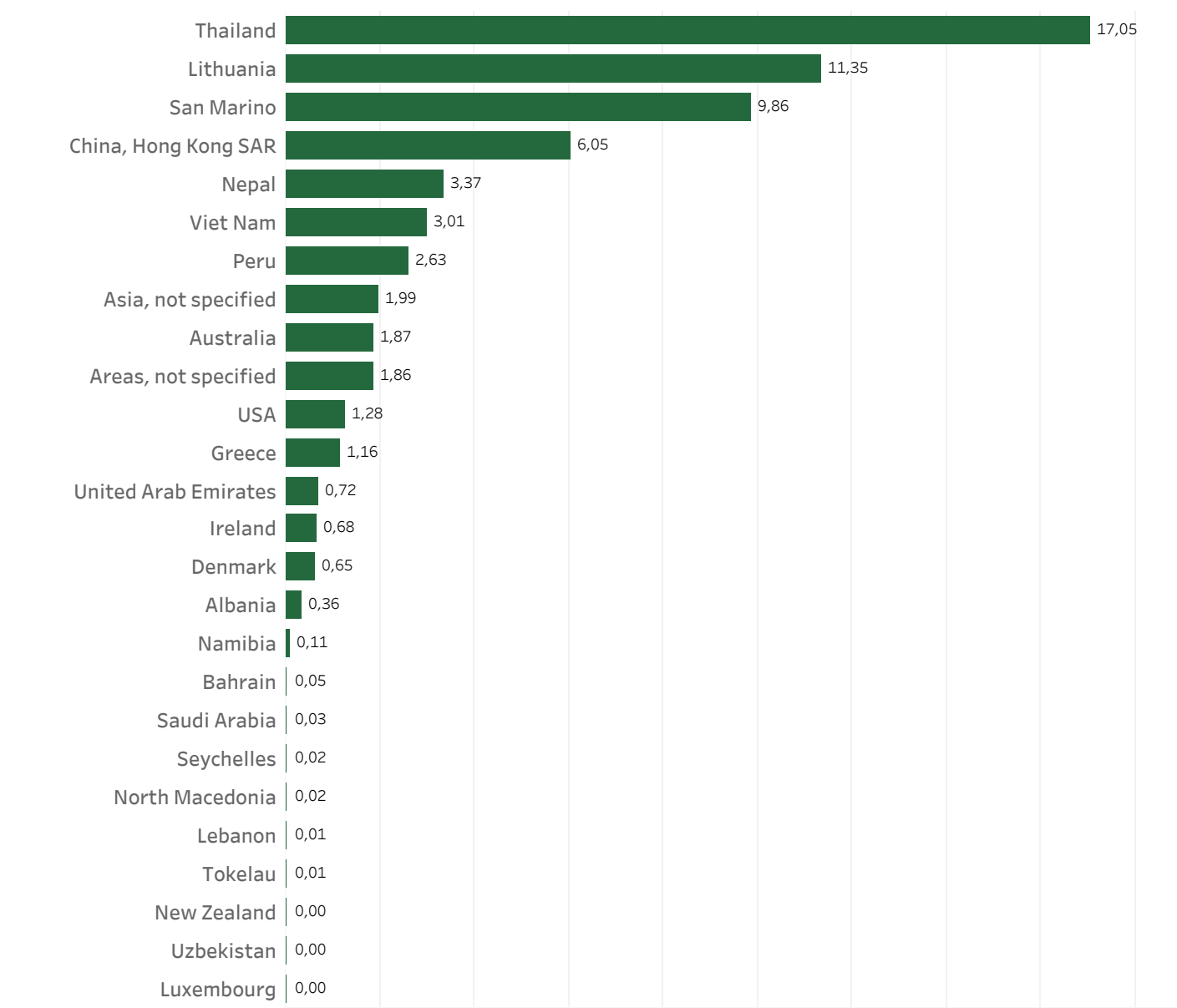
Top 30 Supplying Countries to the Countries Analyzed in the Last Twelve Months



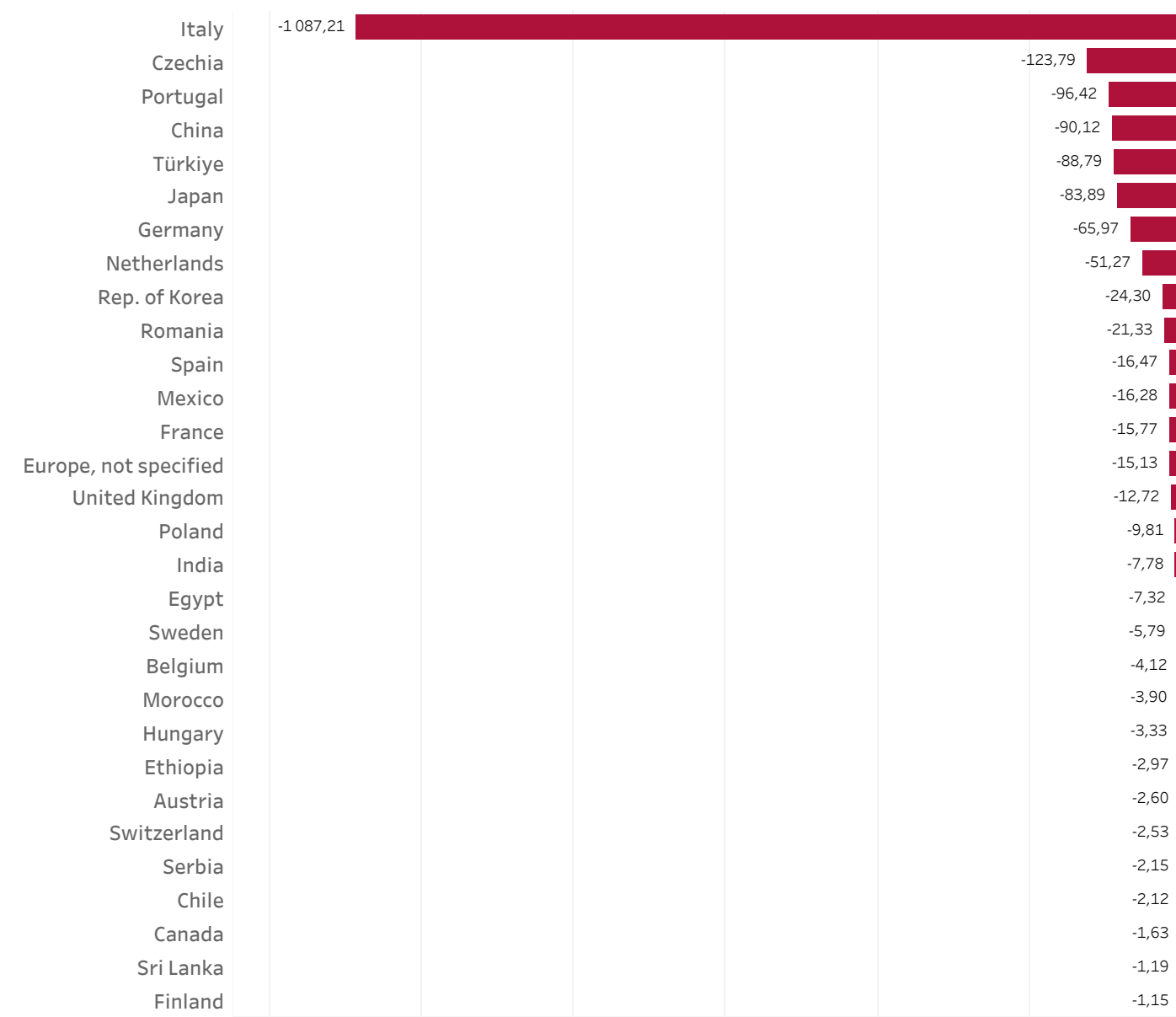
# Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Volume (tons)

This section examines the volume of supplies (expressed in tons) by each supplying country to the countries analyzed over the Last Twelve Months (LTM) period, as reported by the countries analyzed, and compares it to the volume reported for the corresponding period 12 months before the LTM. The supplying countries are classified into two categories: those that increased their supplies in absolute terms and those that decreased their supplies. These countries are then ranked based on the net absolute change in supplies, from the highest increase (or decrease) to the lowest.

Top 30 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



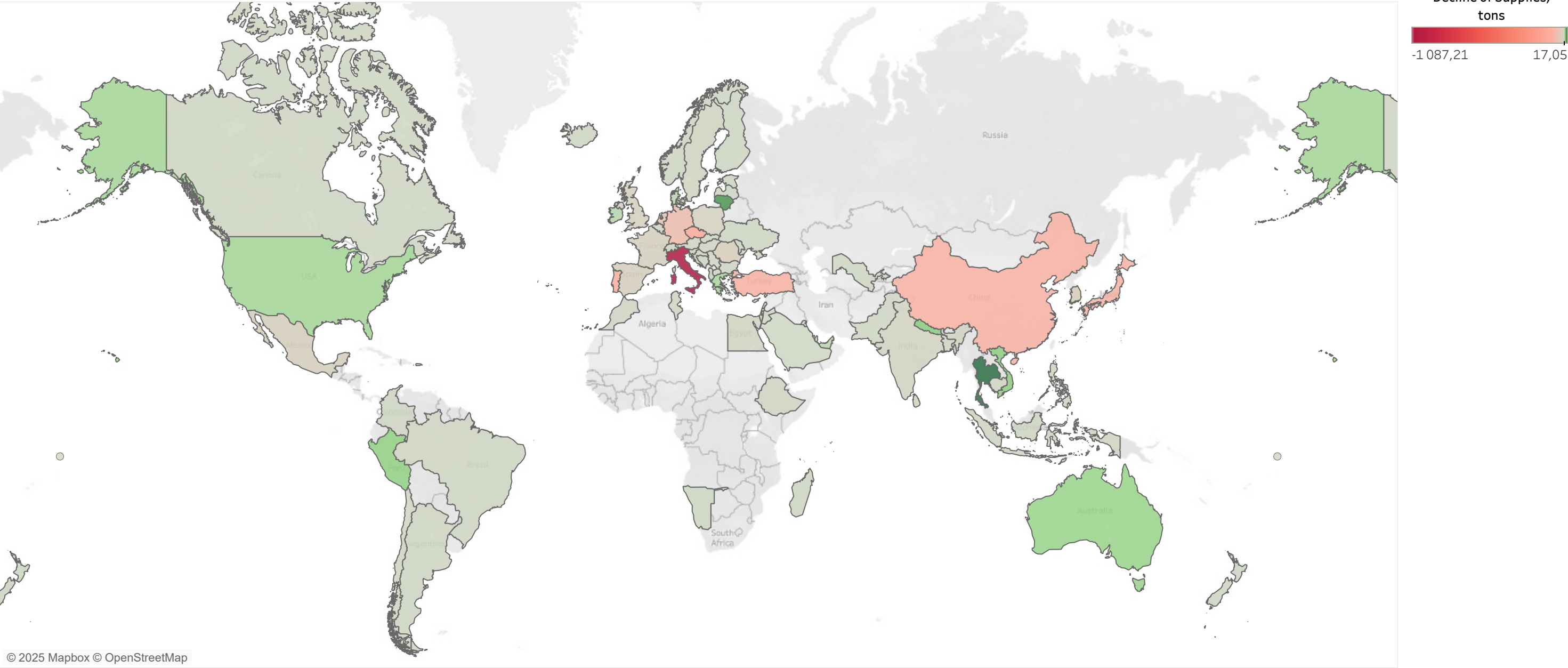
Top 30 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



# Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Volume (tons)

The map in this section visualizes the supplies volume absolute change for each of the identified supplying country to the countries analyzed over LTM, compared to the period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.

Absolute Growth (Green) or Decline (Red) of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



# Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
China	Italy	80,00%	76,67%	Türkiye	Italy	85,27%	86,18%	Italy	Czechia	82,16%	82,14%
	Japan	9,80%	12,07%		China	7,90%	4,81%		United Kingdom	5,39%	3,88%
	United Kingdom	3,59%	3,43%		Portugal	2,73%	2,76%		India	3,55%	2,65%
	Others	2,69%	3,35%		Others	2,49%	3,41%		Others	2,83%	5,24%
	China	1,98%	2,57%		Czechia	1,61%	2,84%		France	2,35%	1,69%
	India	1,93%	1,91%						China	1,88%	3,22%
									Romania	1,84%	1,19%
Japan	Italy	57,20%	58,82%	Germany	Italy	77,73%	82,39%	Romania	Italy	77,75%	78,40%
	China	32,77%	30,30%		China	8,28%	3,37%		Türkiye	7,13%	5,77%
	United Kingdom	7,35%	7,91%		Türkiye	4,97%	6,62%		Czechia	4,73%	0,77%
	Türkiye	1,54%	1,52%		Switzerland	3,40%	2,60%		France	3,61%	3,28%
	Others	1,13%	1,44%		Portugal	2,42%	3,96%		Others	3,49%	8,06%
					Lithuania	1,85%	0,00%		Germany	3,31%	3,72%
					Others	1,34%	1,06%				

# Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Canada	Italy	63,90%	59,05%	France	Italy	77,59%	85,08%	China Hong Kong SAR	Italy	61,11%	68,61%
	China	32,00%	34,08%		United Kingdom	13,36%	8,23%		China	11,68%	21,95%
	Others	4,10%	6,87%		Others	6,87%	6,68%		Thailand	8,62%	0,08%
					Spain	2,18%	0,01%		Others	6,12%	3,52%
Portugal	Italy	79,40%	81,03%	Rep. of Korea	Italy	80,91%	85,09%		United Kingdom	4,24%	2,71%
	Spain	5,31%	5,55%		China	6,39%	6,39%		Japan	3,96%	1,76%
	Germany	5,08%	3,69%		United Kingdom	5,54%	4,40%		Peru	2,73%	0,00%
	France	4,20%	3,12%		Japan	4,72%	2,55%		Rep. of Korea	1,54%	1,38%
	Others	2,52%	1,74%		Others	2,44%	1,58%				
	United Kingdom	1,97%	1,64%								
	China	1,53%	3,24%								
India	Italy	67,91%	51,63%	Rep. of Korea	Italy	80,91%	85,09%	India	Italy	67,91%	51,63%
	China	18,29%	17,36%		China	6,39%	6,39%		China	18,29%	17,36%
	Romania	5,33%	5,29%		United Kingdom	5,54%	4,40%		Romania	5,33%	5,29%
	Netherlands	3,26%	19,97%		Japan	4,72%	2,55%		Netherlands	3,26%	19,97%
	United Kingdom	3,08%	2,58%		Others	2,44%	1,58%		United Kingdom	3,08%	2,58%
	Others	2,12%	3,18%						Others	2,12%	3,18%

# Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Spain	Italy	83,21%	43,95%
	Portugal	8,13%	25,10%
	Türkiye	4,88%	21,17%
	Others	3,78%	9,78%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
USA	Mexico	38,26%	16,57%
	Chile	28,31%	27,27%
	Italy	26,61%	50,58%
	Others	3,43%	4,08%
	United Kingdom	3,39%	1,50%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Bulgaria	Italy	89,83%	67,24%
	Others	3,45%	11,73%
	Türkiye	2,37%	2,15%
	Germany	2,33%	18,84%
	China	2,01%	0,05%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Poland	Italy	76,93%	73,66%
	San Marino	6,89%	1,13%
	China	6,72%	4,10%
	France	2,93%	8,03%
	Others	2,28%	3,96%
	Türkiye	2,13%	1,39%
	Germany	2,13%	7,74%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Switzerland	Italy	91,88%	90,72%
	Türkiye	4,37%	0,47%
	Others	3,75%	8,81%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Czechia	Italy	97,02%	93,78%
	Germany	1,95%	4,74%
	Others	1,02%	1,48%

# Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Mexico	Italy	91,35%	88,94%
	Peru	4,20%	7,99%
	China	3,97%	0,00%
	Others	0,48%	3,06%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Ukraine	Italy	73,36%	82,82%
	Germany	9,79%	0,01%
	India	5,24%	0,00%
	United Kingdom	3,51%	4,29%
	Romania	3,14%	6,71%
	Others	2,90%	6,07%
	Belgium	2,07%	0,11%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
United Kingdom	Italy	47,78%	52,92%
	Chile	21,42%	26,96%
	China	17,12%	12,13%
	Türkiye	7,07%	0,57%
	Others	4,88%	5,61%
	United Kingdom	1,73%	1,82%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Belgium	Italy	93,54%	97,09%
	United Kingdom	6,19%	1,69%
	Others	0,28%	1,22%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Guatemala	Mexico	81,34%	93,46%
	China	13,14%	0,00%
	Italy	3,57%	0,24%
	Others	1,95%	6,30%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Thailand	China	57,60%	64,92%
	Italy	36,21%	30,71%
	United Kingdom	3,61%	3,10%
	Others	2,58%	1,28%

# Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Netherlands	Italy	68,07%	65,86%
	United Kingdom	18,66%	14,15%
	Belgium	4,96%	5,01%
	Others	2,64%	5,19%
	Türkiye	2,24%	1,37%
	Morocco	1,86%	7,76%
	India	1,56%	0,67%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Uzbekistan	Germany	85,82%	71,95%
	Türkiye	11,16%	1,13%
	Poland	1,60%	26,66%
	Others	1,41%	0,26%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Brazil	Italy	64,57%	71,23%
	China	26,22%	24,43%
	Peru	7,15%	3,90%
	Others	2,05%	0,44%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Argentina	Peru	48,50%	46,37%
	China	26,58%	0,00%
	Italy	16,15%	39,94%
	Brazil	7,69%	10,12%
	Others	1,07%	3,58%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Hungary	China	54,51%	61,96%
	Austria	35,48%	25,61%
	Italy	5,60%	8,29%
	France	2,63%	1,81%
	Others	1,78%	2,32%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Lithuania	Italy	91,37%	80,84%
	Others	6,46%	17,63%
	France	2,18%	1,53%

# Most Growing and Most Declining Markets by Imports Value Change (US \$)

The subsequent sections of the report focus on specific markets (out of the countries analyzed) that have either experienced the highest growth rates in imports during the LTM period (or, for certain product markets, exhibited the slowest rates of decline), and countries that have experienced the most significant declines in imports. The initial part of the analysis is based on changes in import values, expressed in US \$. The countries falling into both categories, based on import value changes, are presented in the accompanying tables.

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
Canada	06.2024 - 05.2025	332 064	22 843 371	1,48%
USA	06.2024 - 05.2025	298 533	14 431 817	2,11%
Brazil	06.2024 - 05.2025	255 351	3 002 785	9,29%
Uzbekistan	05.2024 - 04.2025	19 774	3 243 553	0,61%
Argentina	04.2024 - 03.2025	-297 834	983 386	-23,25%
Czechia	05.2024 - 04.2025	-461 074	9 454 661	-4,65%
Switzerland	06.2024 - 05.2025	-481 774	13 087 563	-3,55%
Hungary	05.2024 - 04.2025	-614 603	873 562	-41,30%
Ukraine	04.2024 - 03.2025	-757 036	7 424 768	-9,25%
Netherlands	05.2024 - 04.2025	-761 009	3 688 856	-17,10%

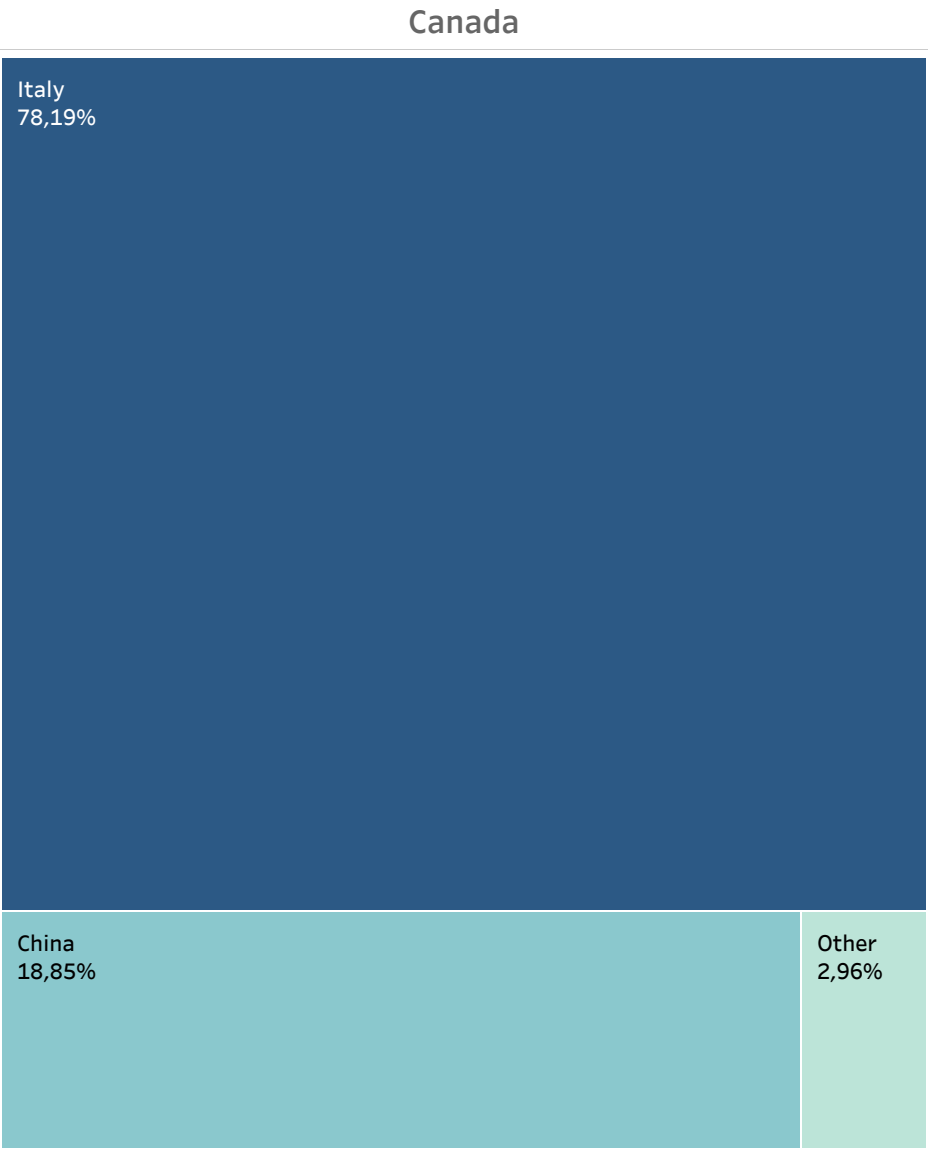
Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
China	01.2024 - 12.2024	-28 917 271	138 732 434	-17,25%
France	01.2024 - 12.2024	-20 074 865	22 048 984	-47,66%
Türkiye	06.2024 - 05.2025	-14 028 812	64 440 441	-17,88%
Japan	06.2024 - 05.2025	-13 181 390	50 284 947	-20,77%
Germany	05.2024 - 04.2025	-12 406 721	41 327 749	-23,09%
Italy	04.2024 - 03.2025	-11 862 919	53 916 634	-18,03%
Rep. of Korea	01.2024 - 12.2024	-8 575 275	20 254 326	-29,74%
China Hong Kong SAR	05.2024 - 04.2025	-5 036 575	21 404 476	-19,05%
India	05.2024 - 04.2025	-5 032 179	16 304 141	-23,59%
Romania	04.2024 - 03.2025	-4 832 816	22 856 682	-17,45%

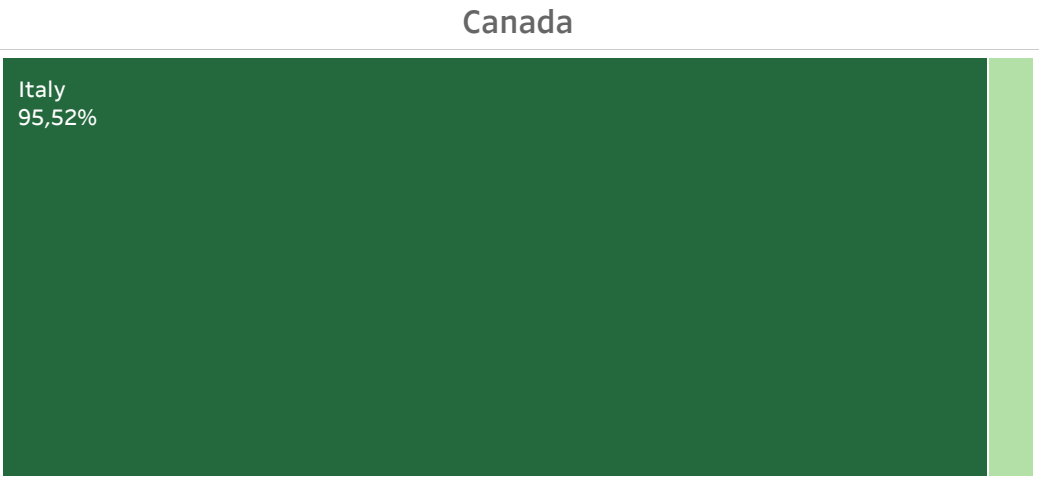
# Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

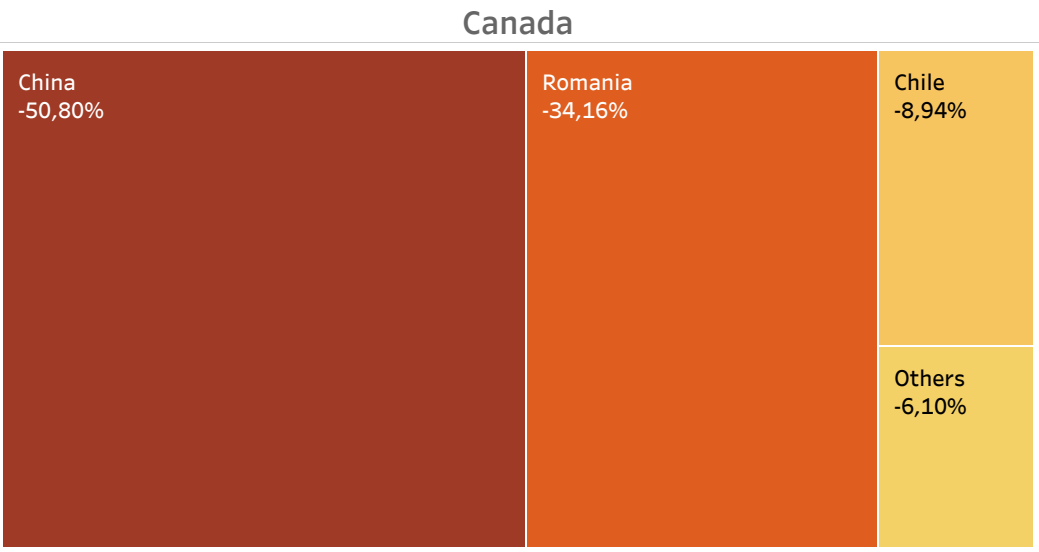
Largest Supplying Countries in LTM (US \$)



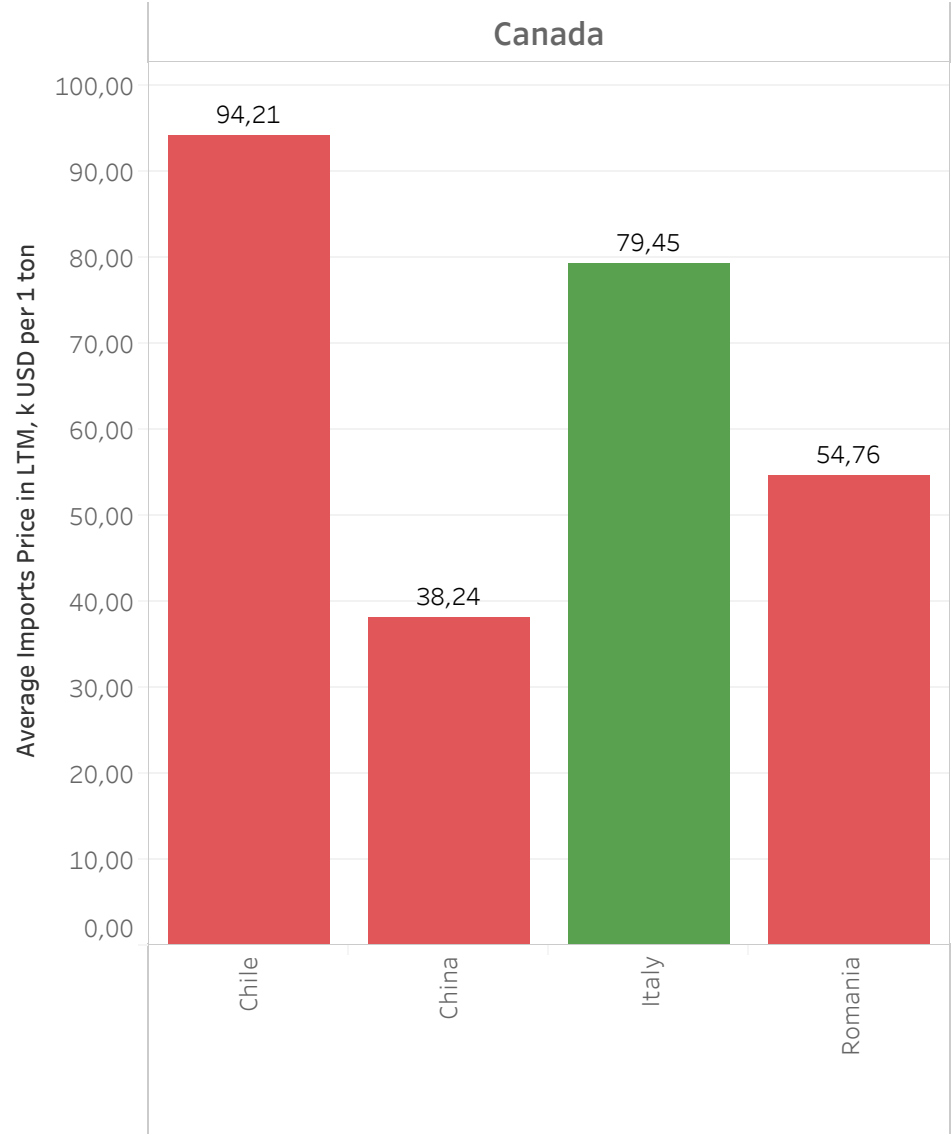
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



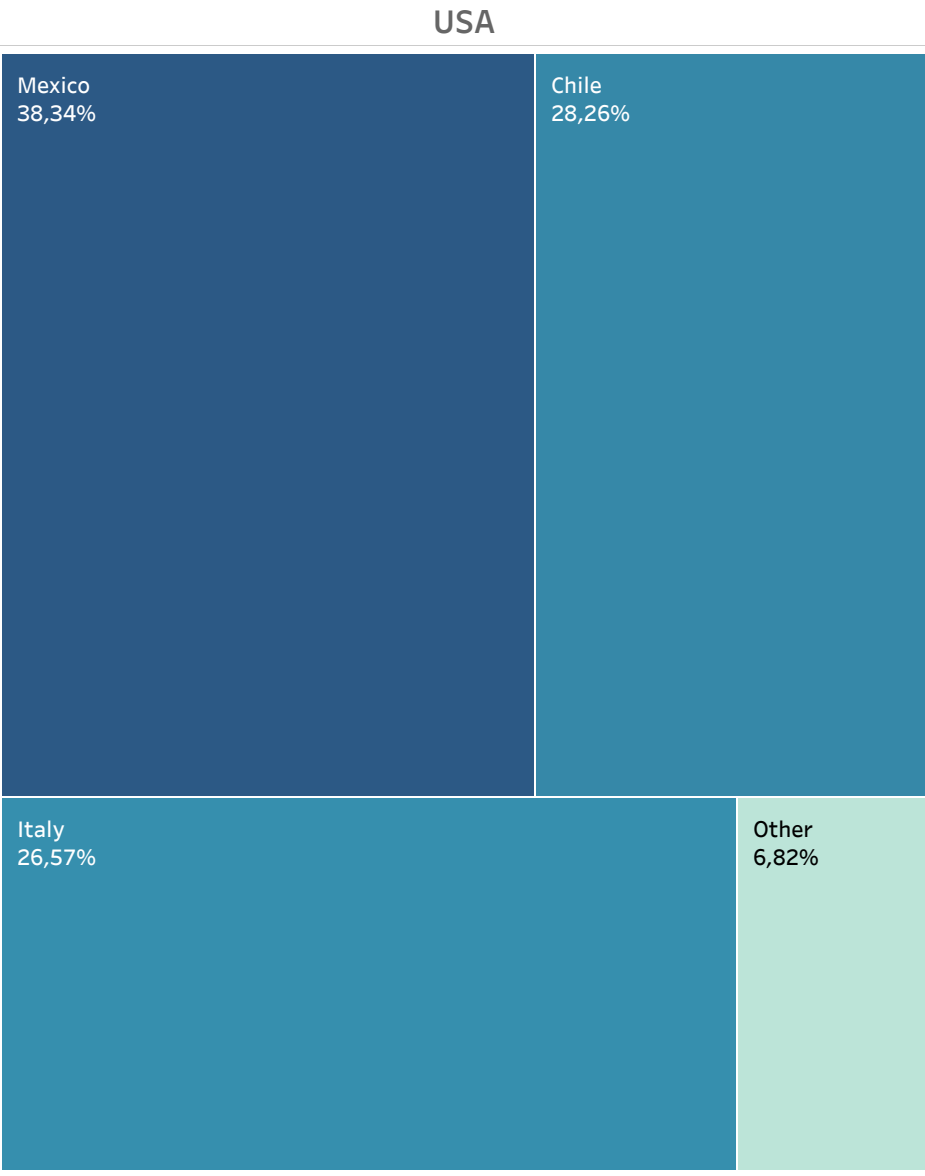
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



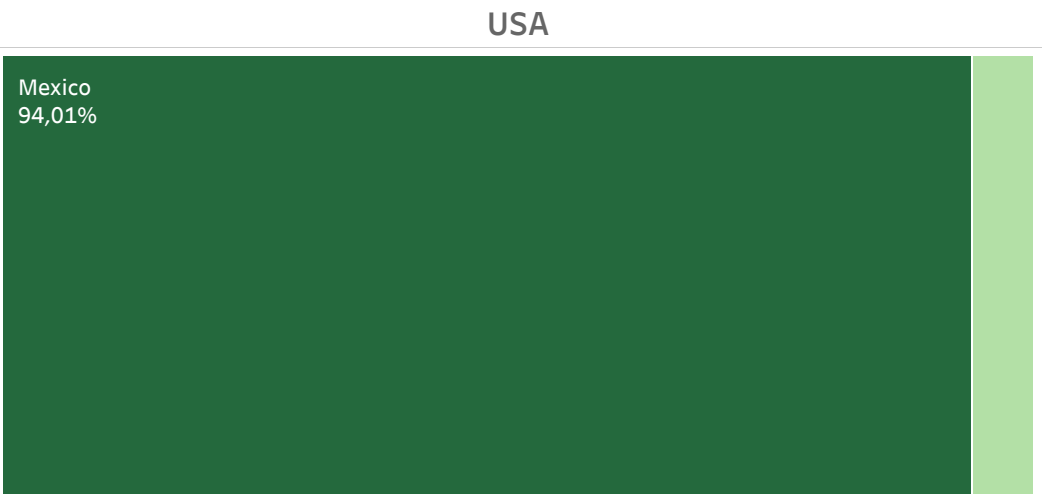
# Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

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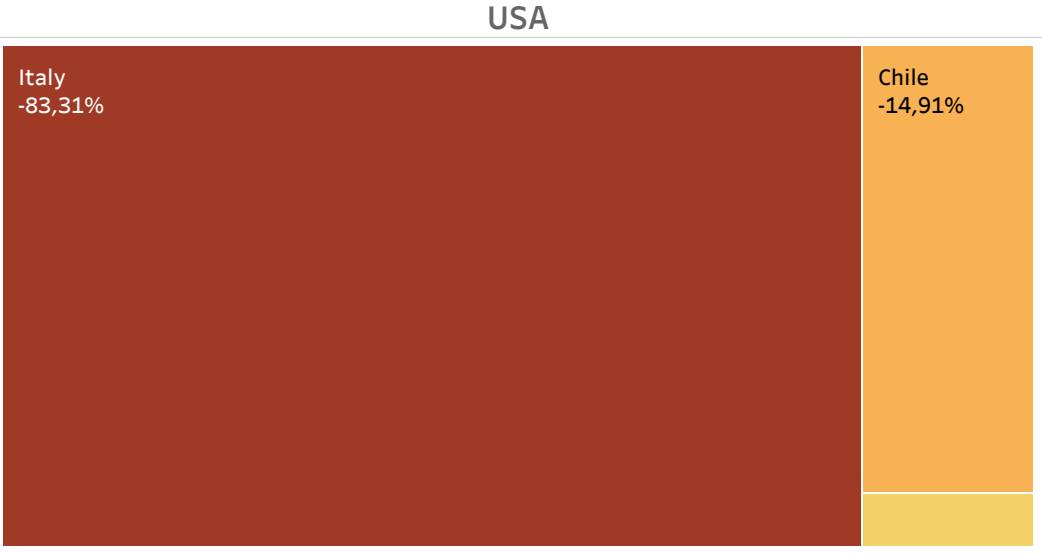
Largest Supplying Countries in LTM (US \$)



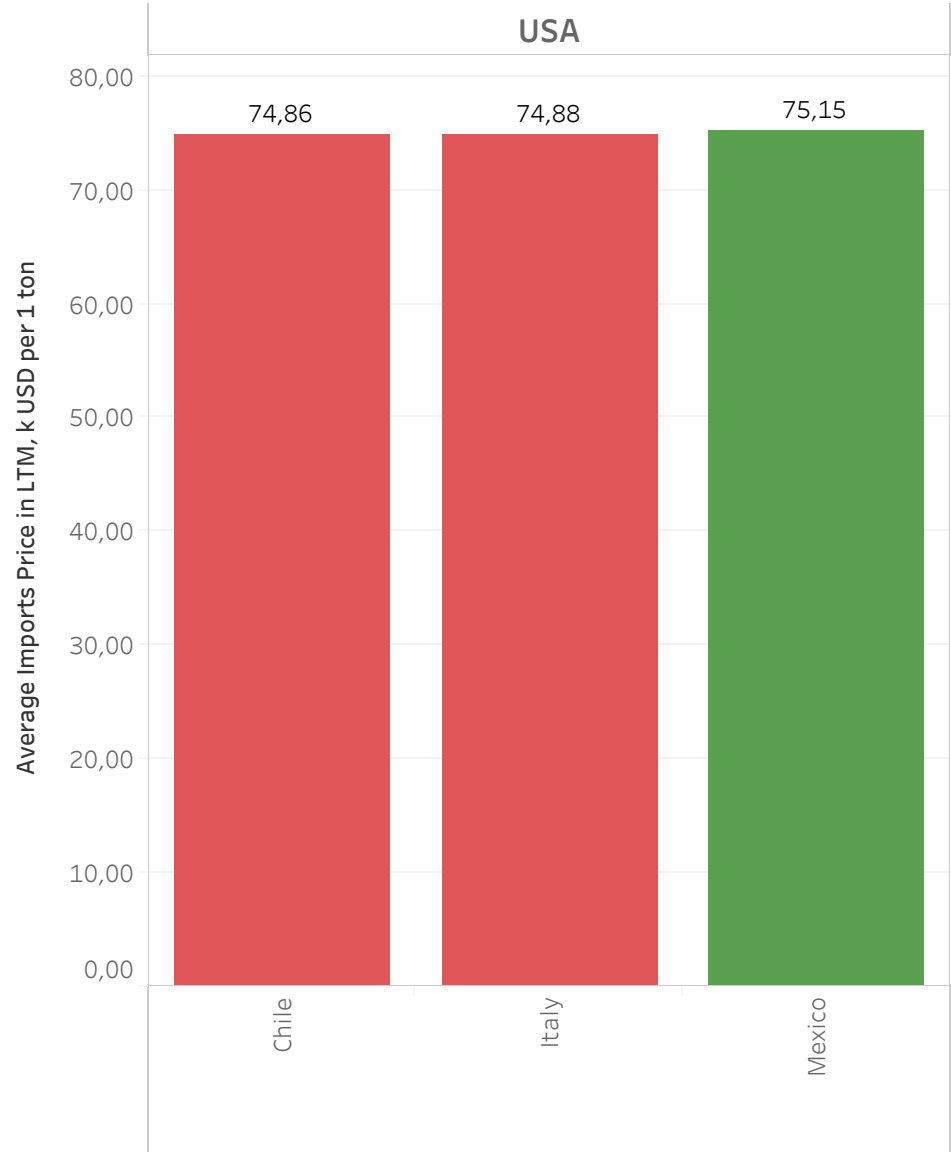
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



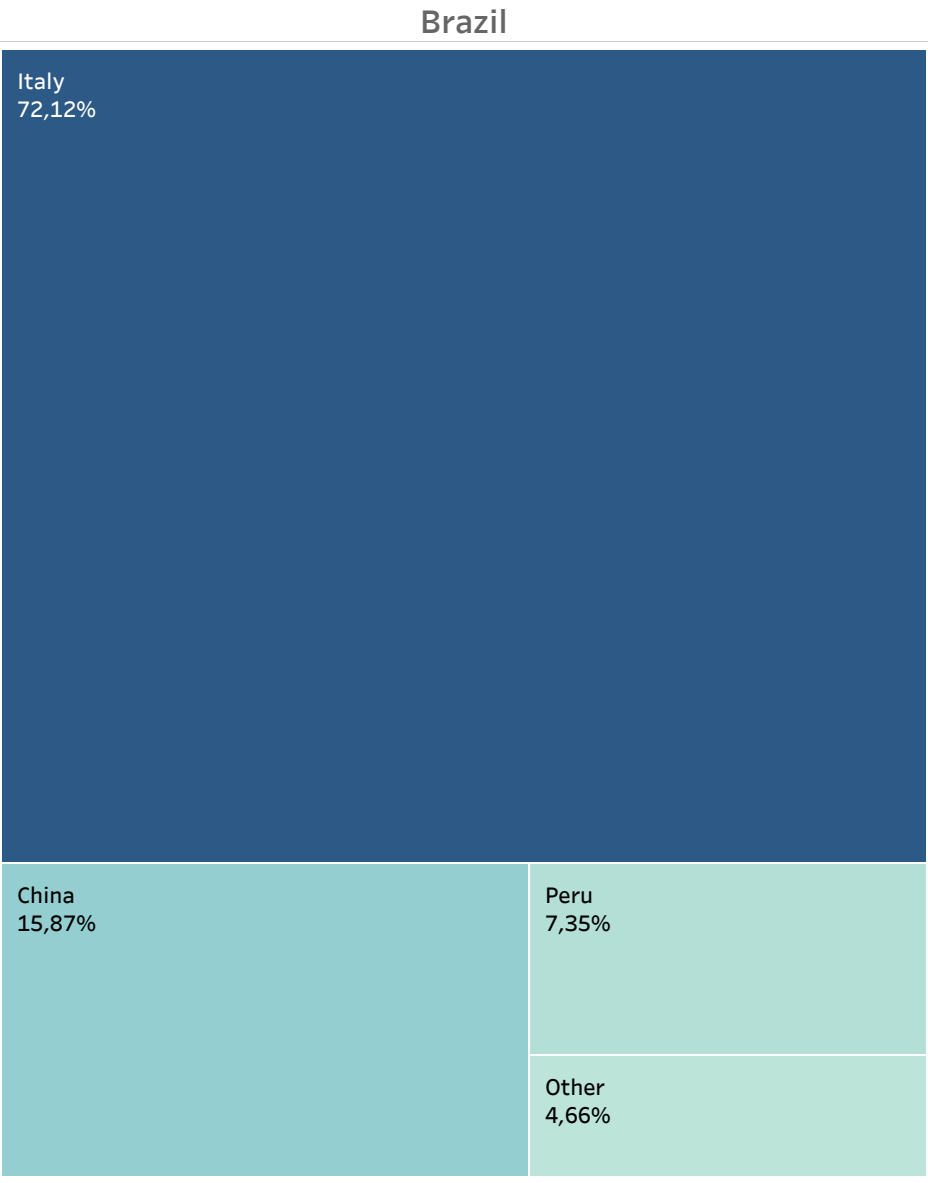
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



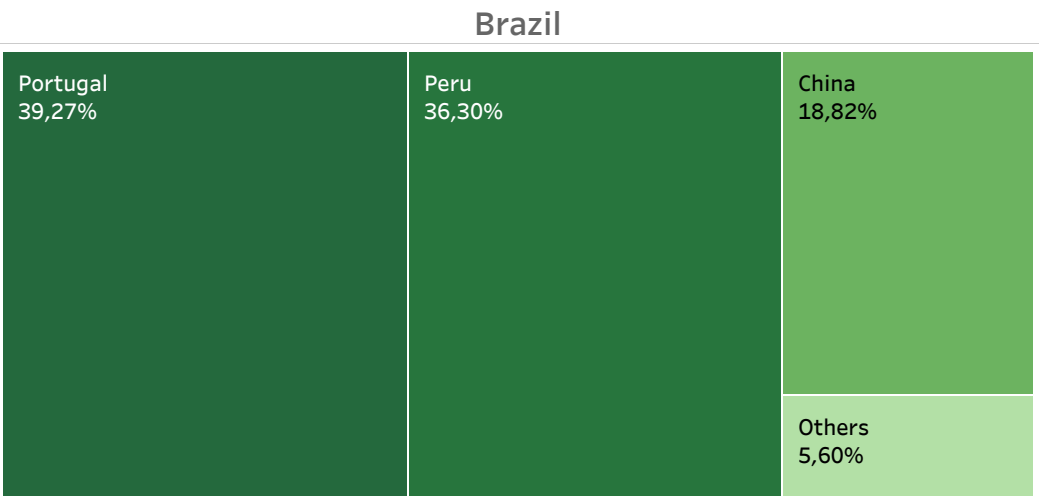
# Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

Largest Supplying Countries in LTM (US \$)



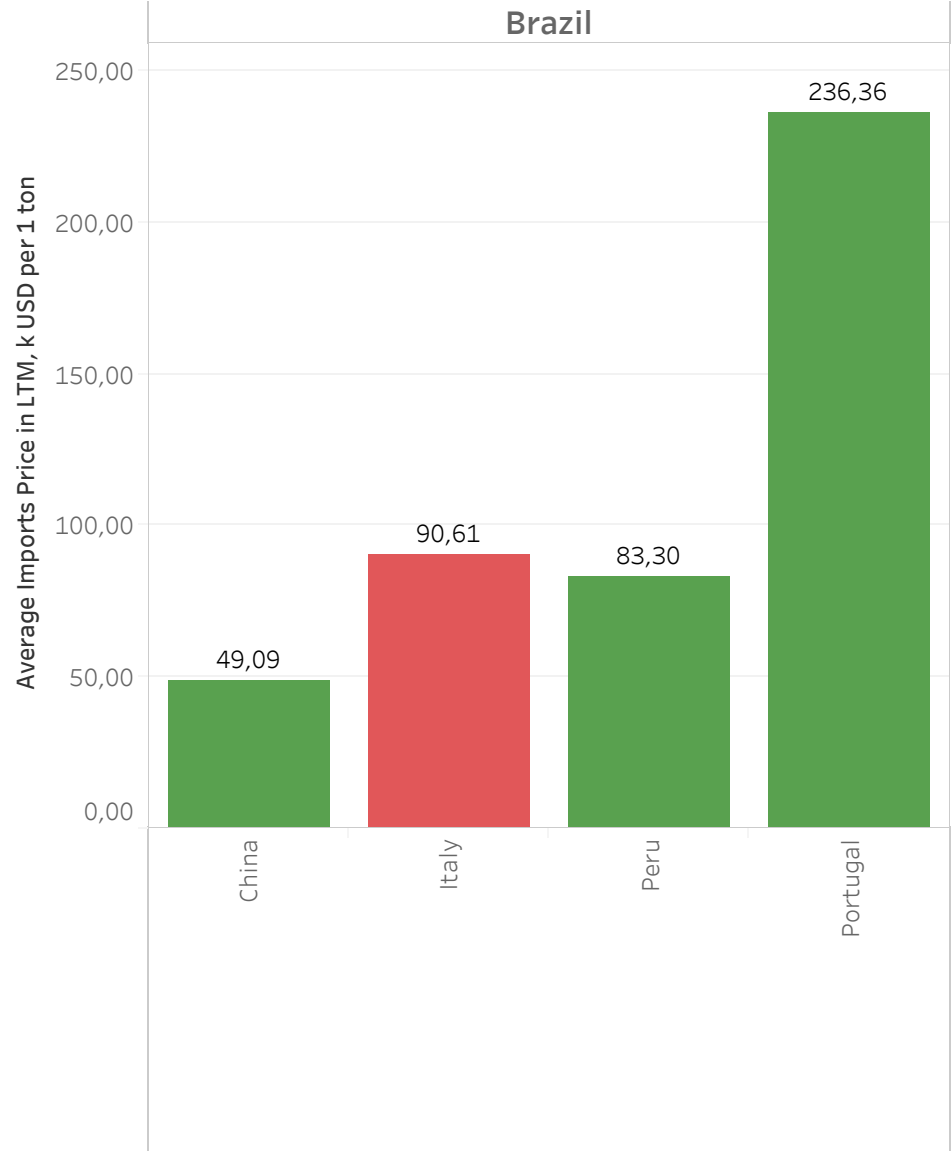
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



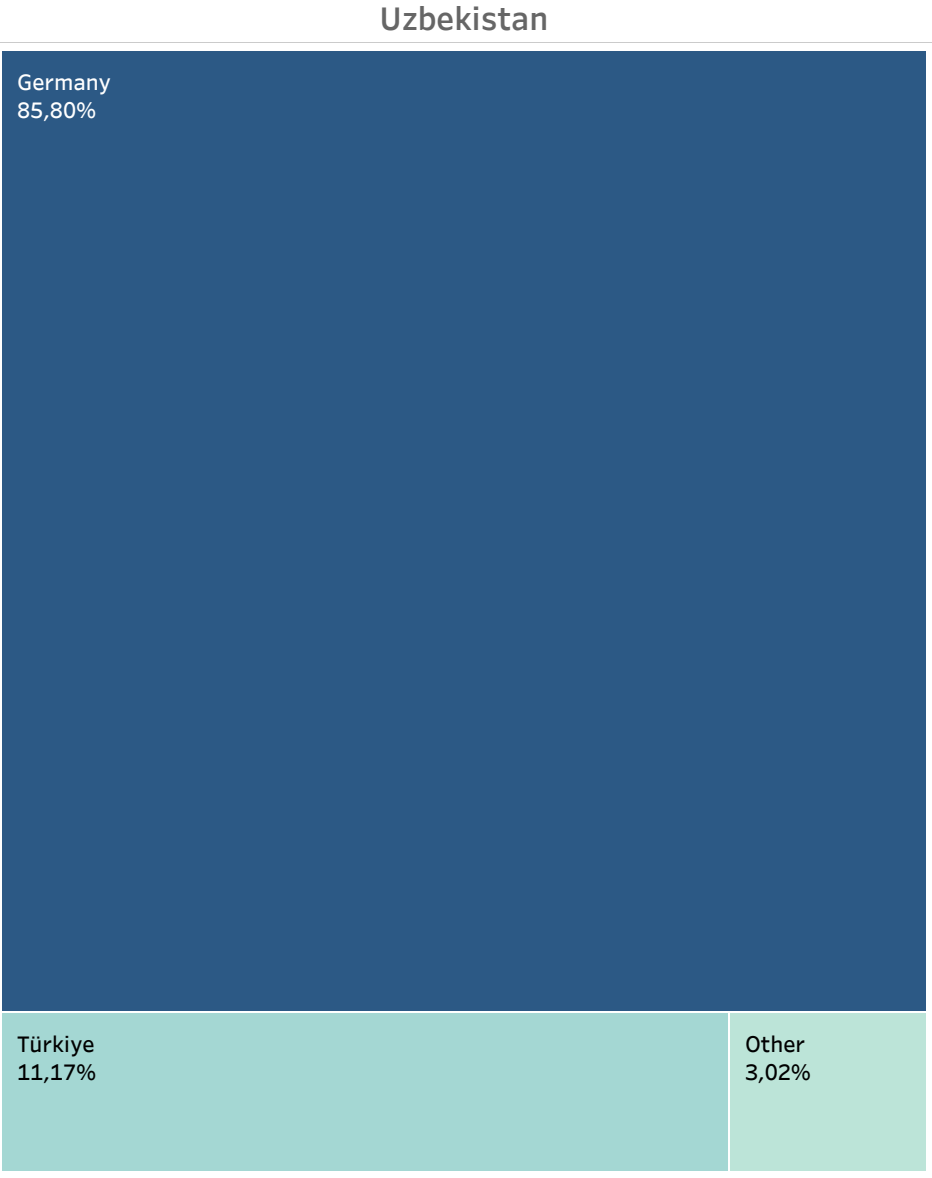
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



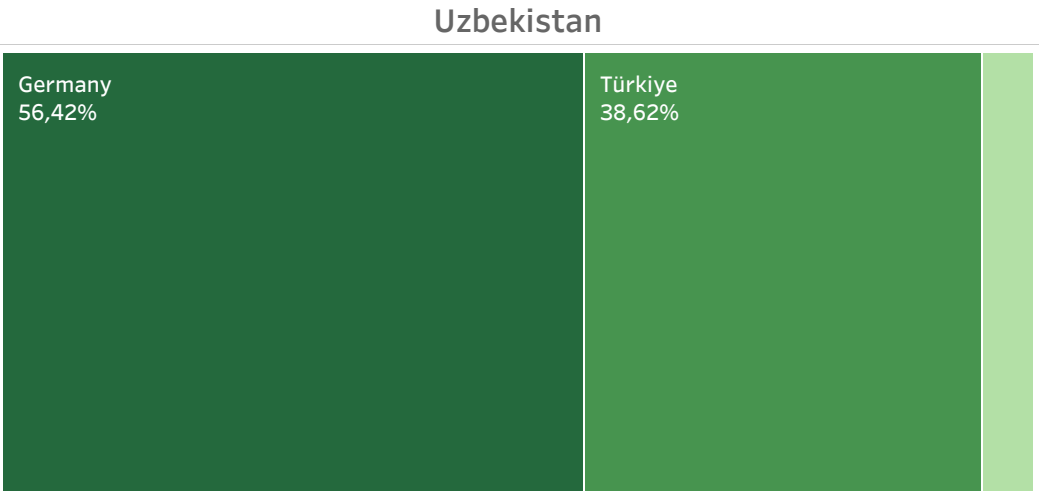
# Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

Largest Supplying Countries in LTM (US \$)



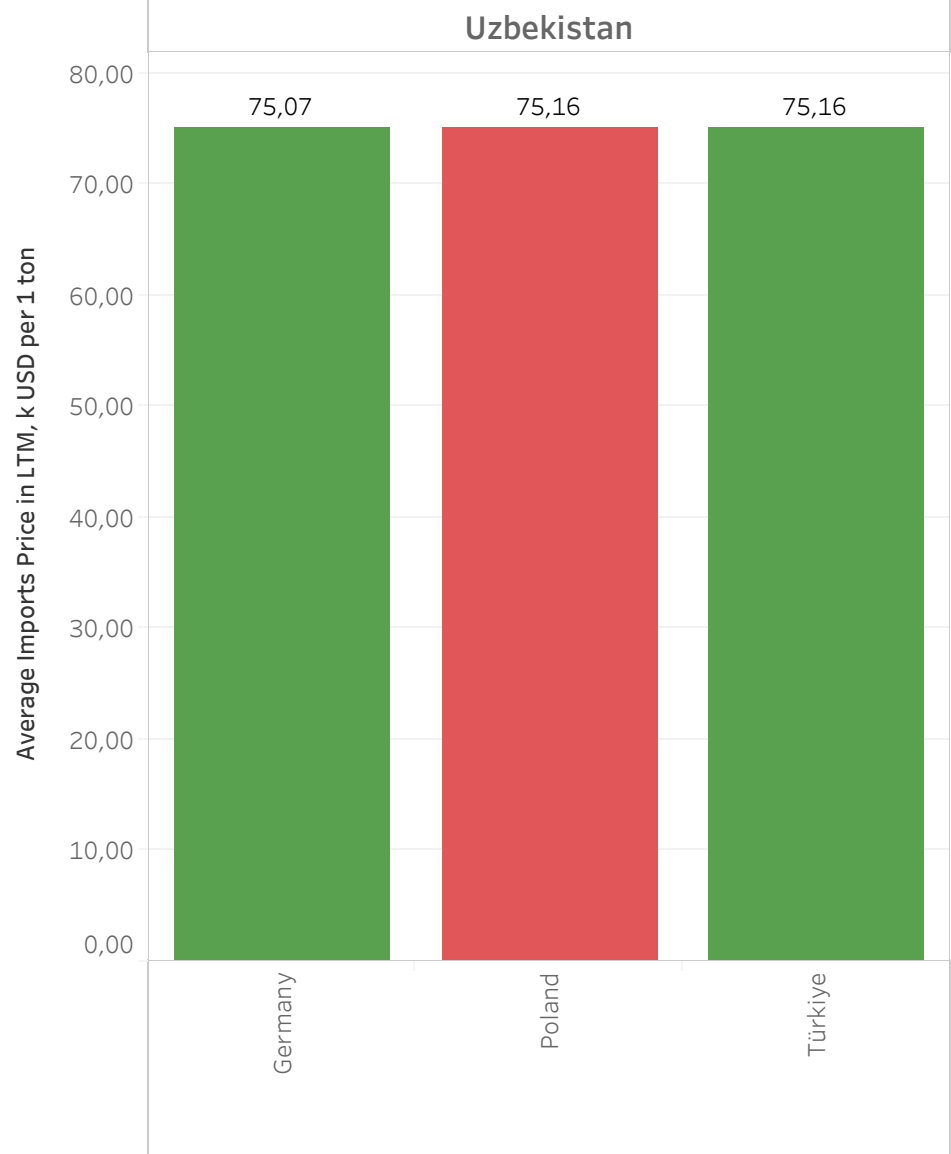
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



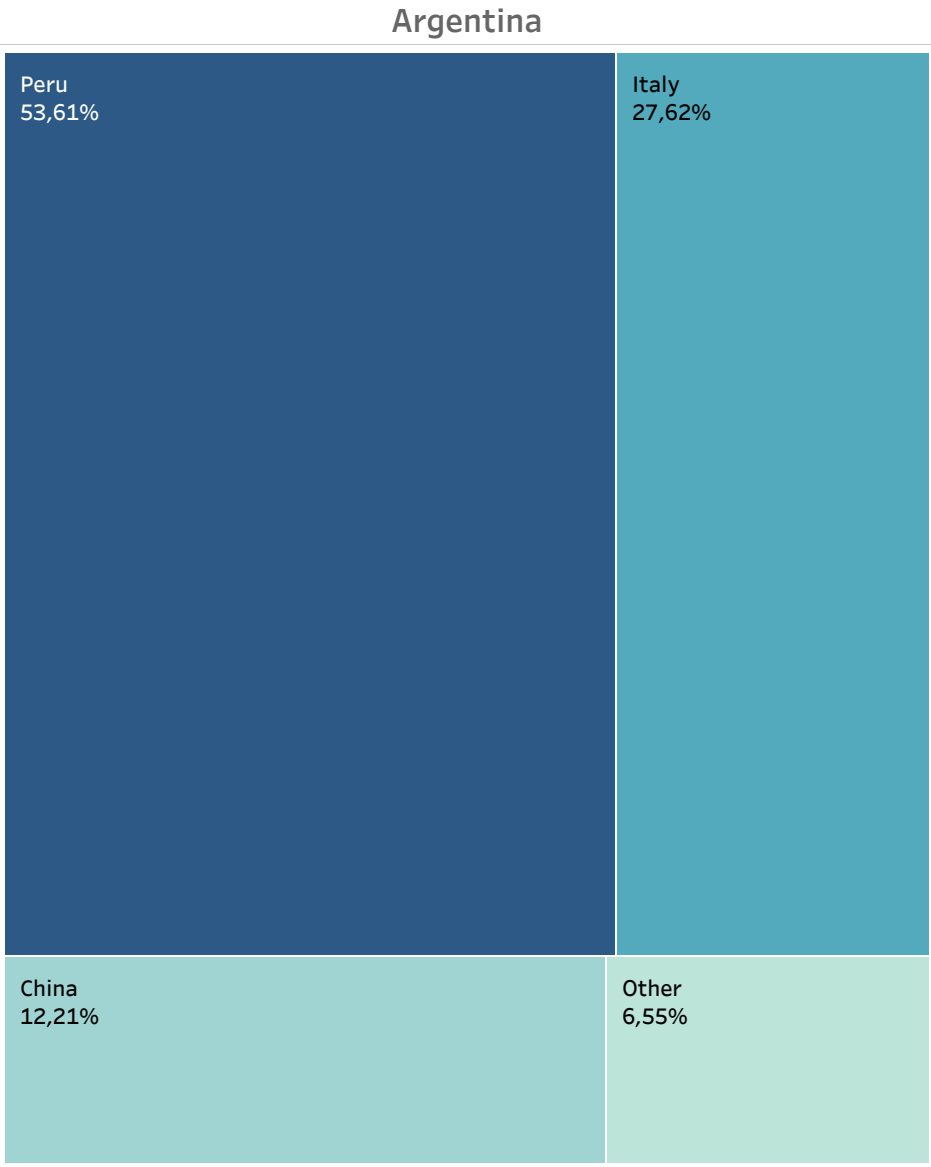
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



# Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

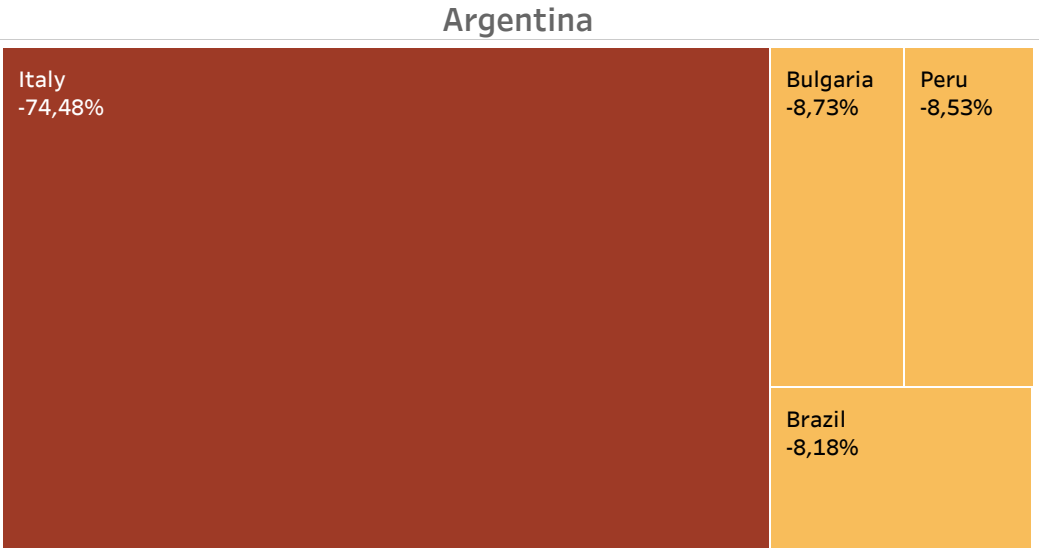
Largest Supplying Countries in LTM (US \$)



Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



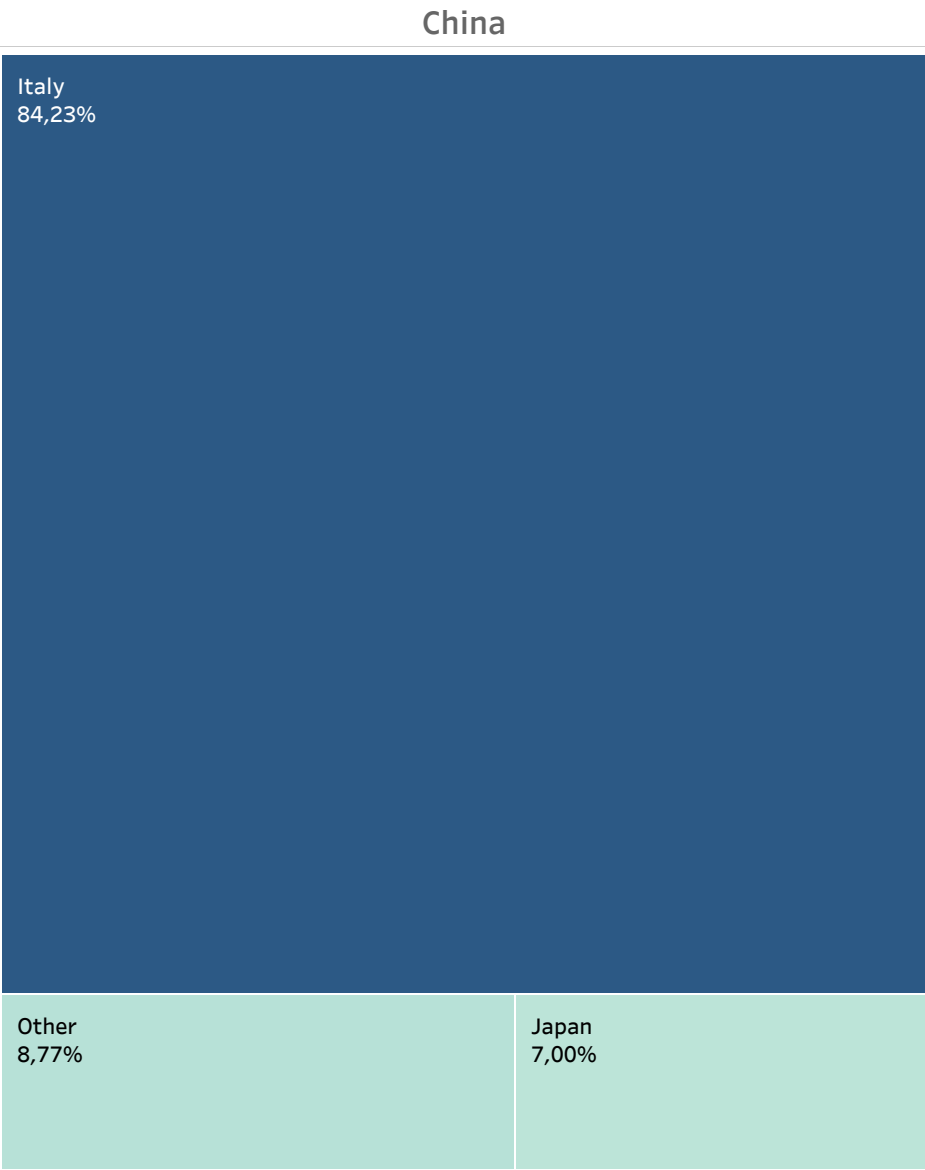
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



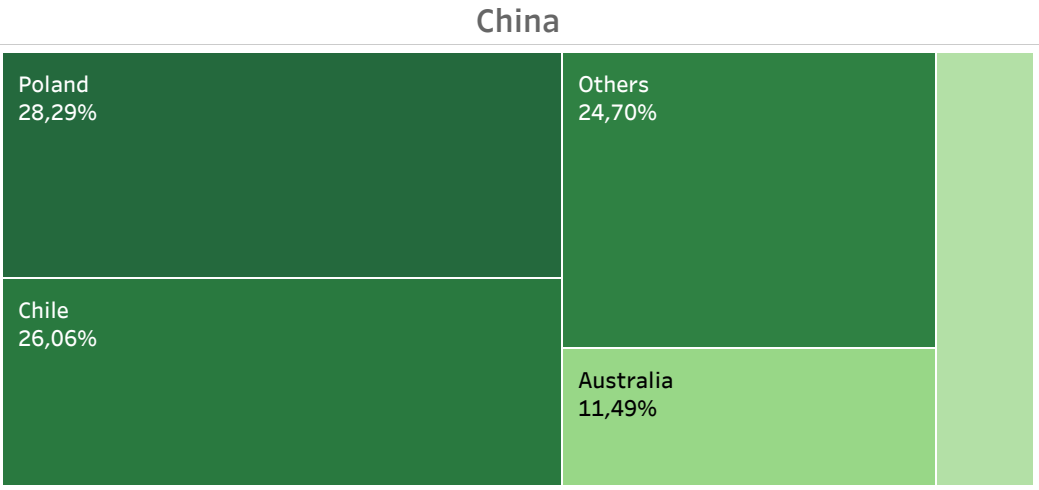
# Supplying Countries to the Most Declining Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

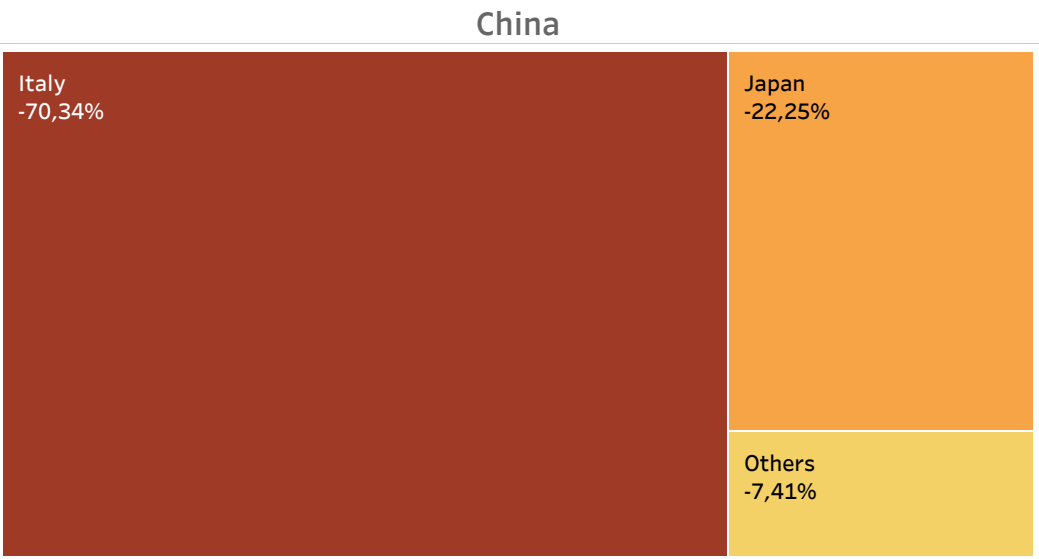
Largest Supplying Countries in LTM (US \$)



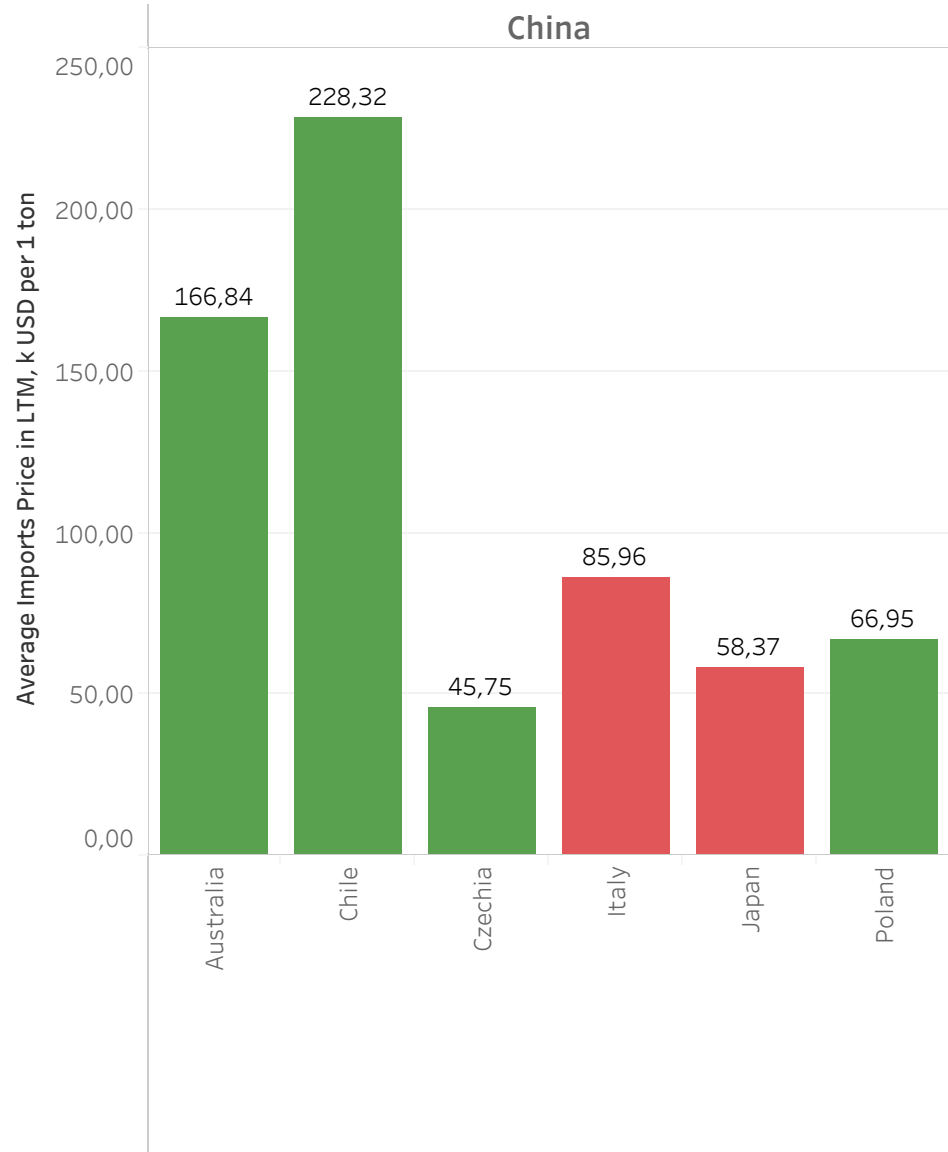
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



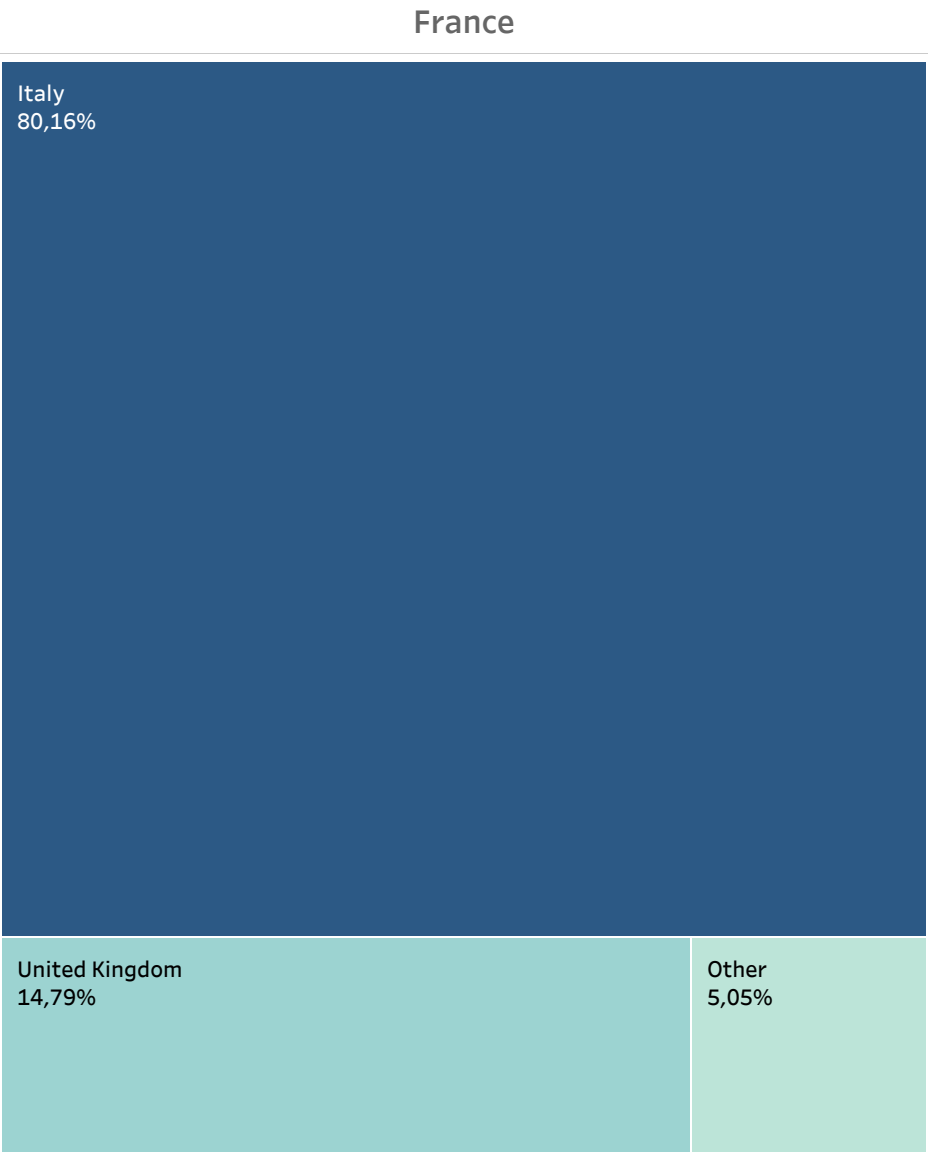
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



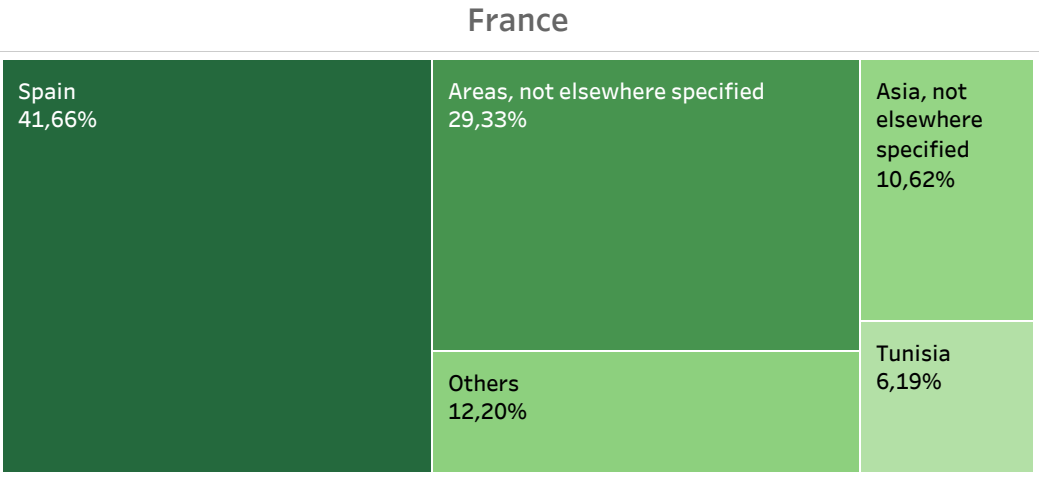
# Supplying Countries to the Most Declining Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

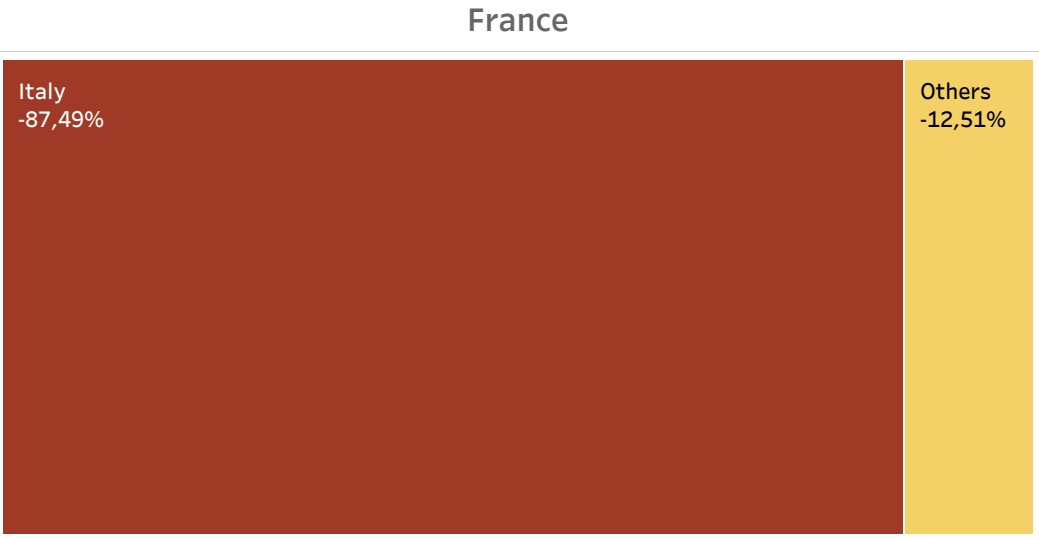
Largest Supplying Countries in LTM (US \$)



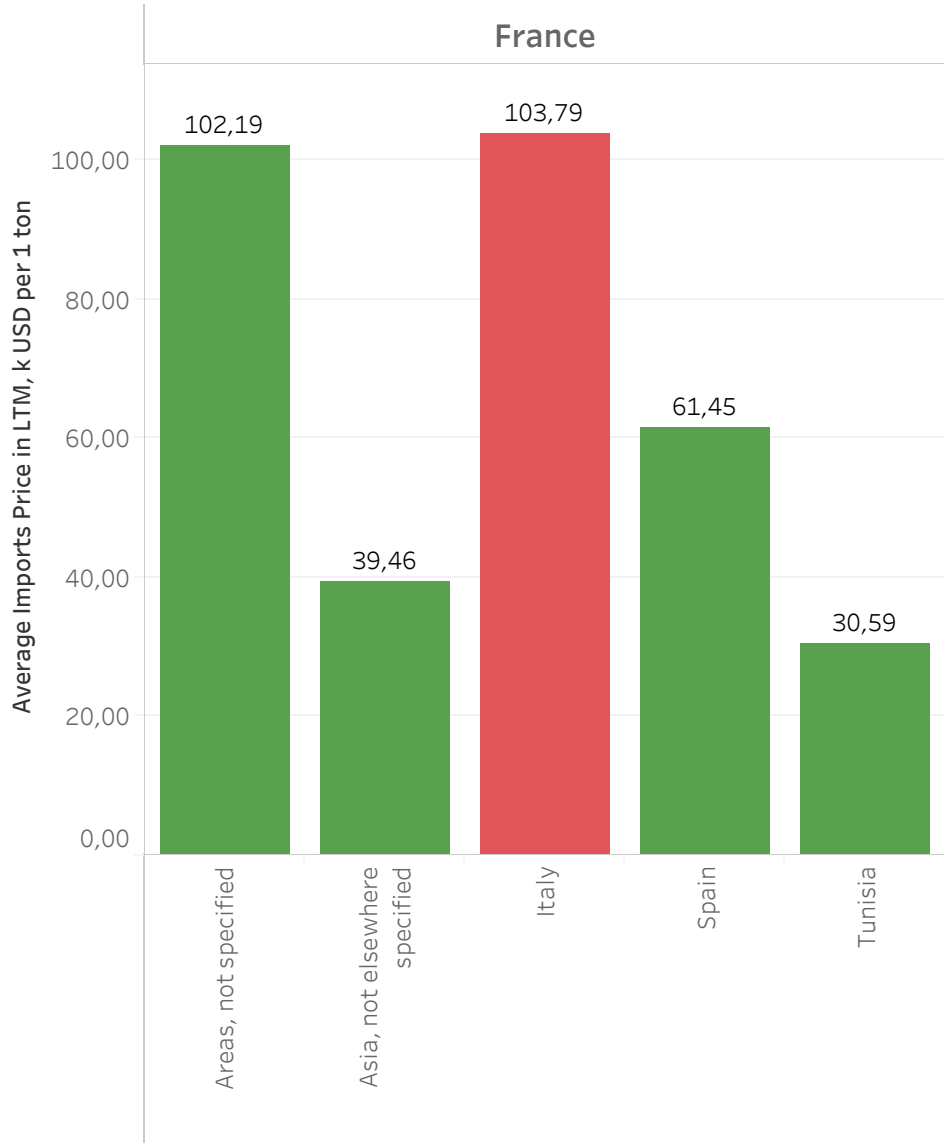
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



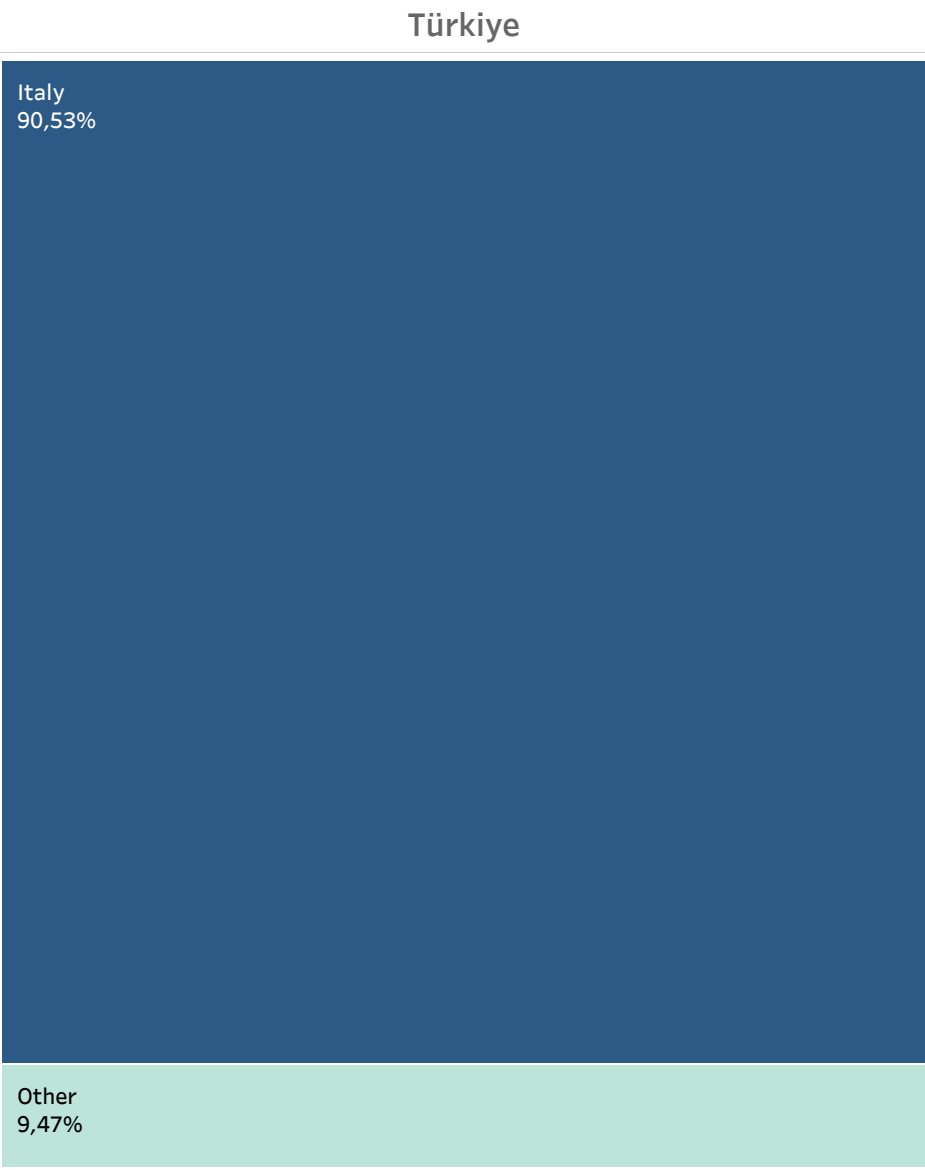
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



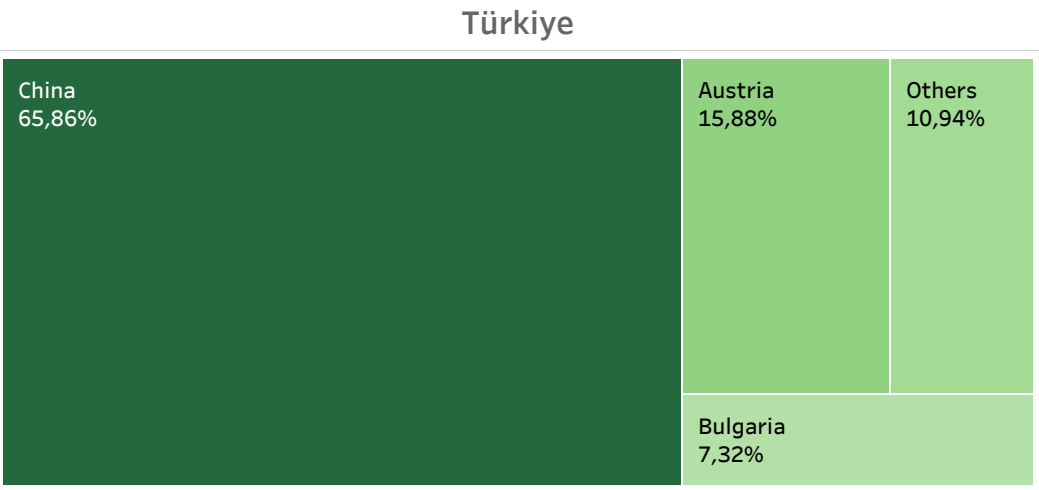
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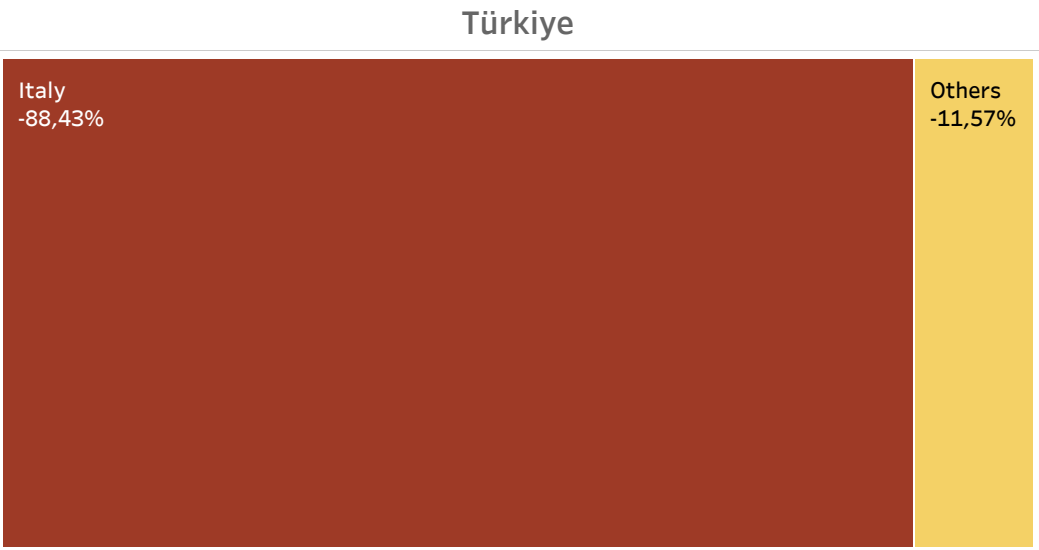
Largest Supplying Countries in LTM (US \$)



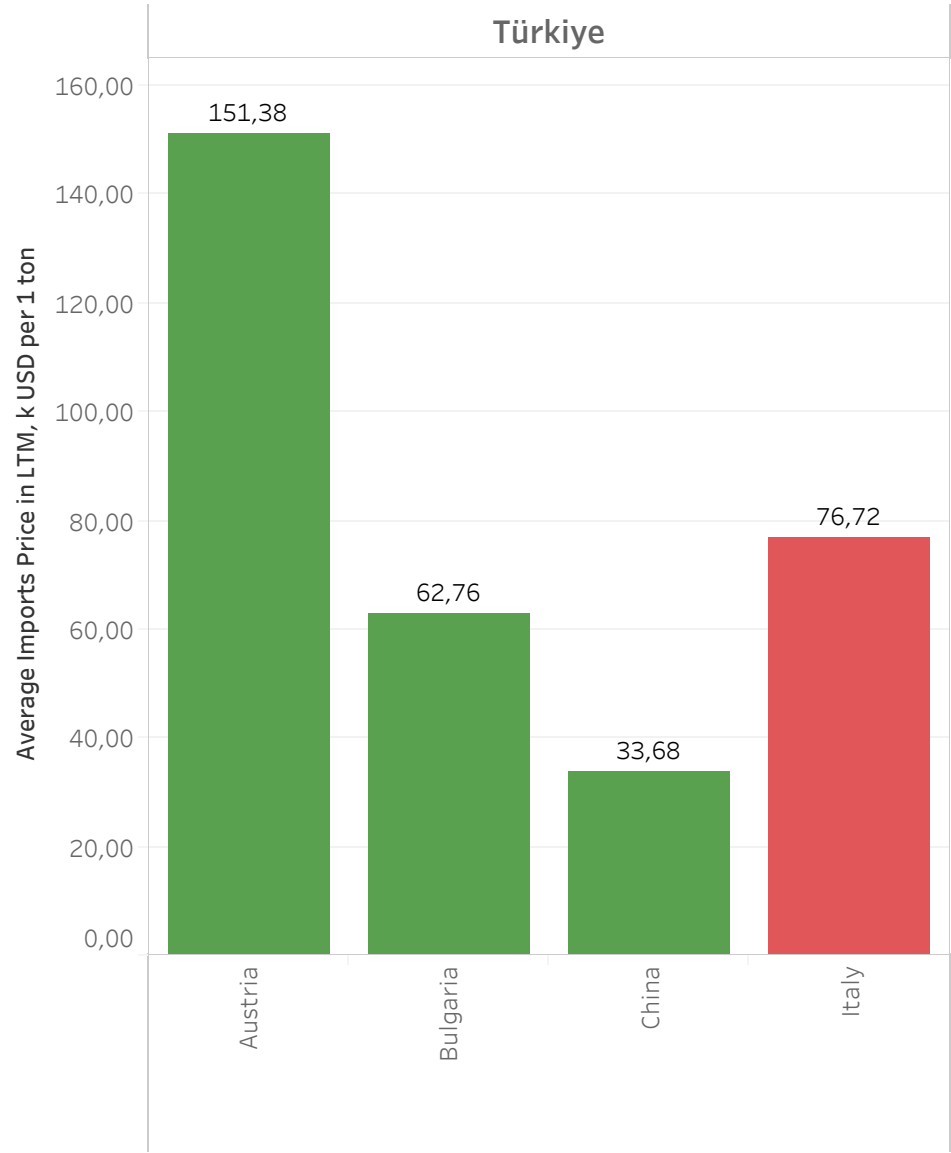
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



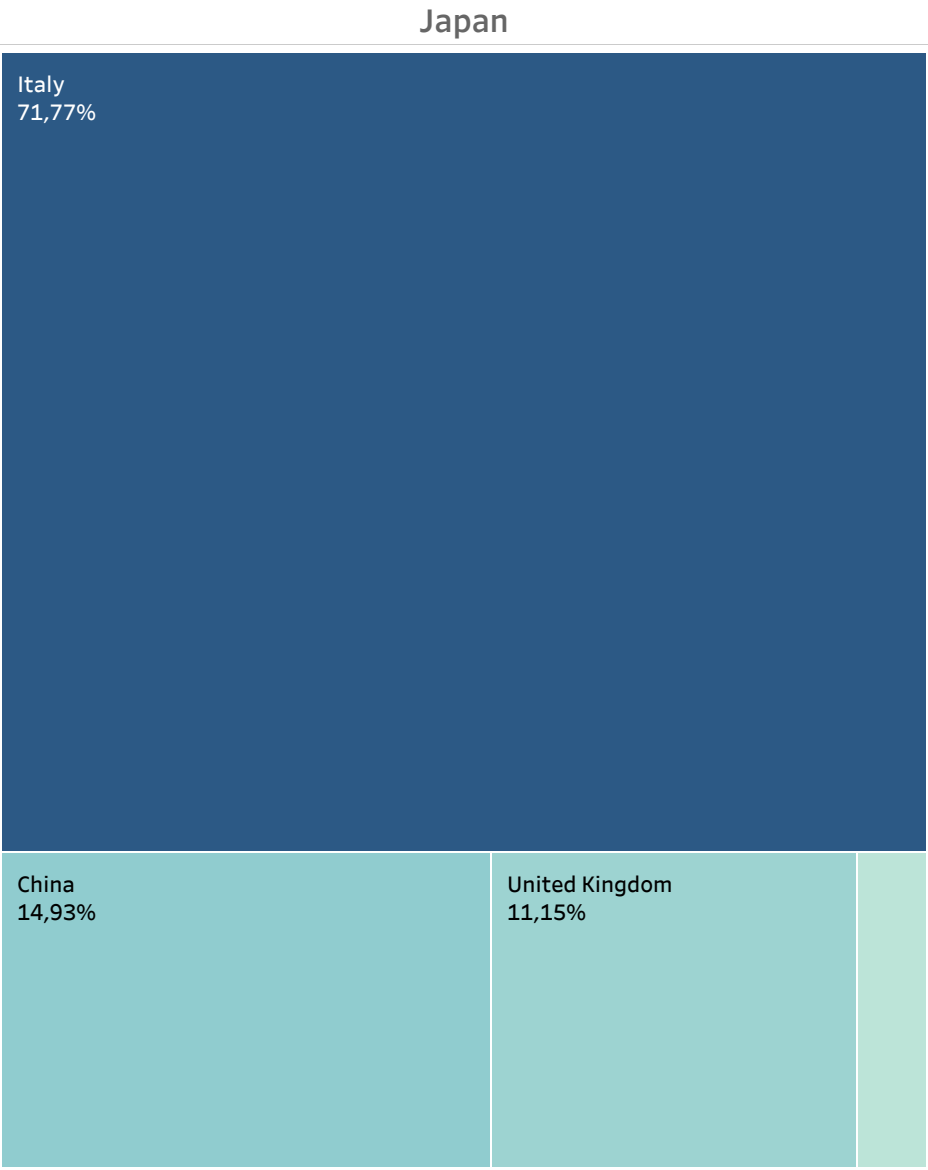
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



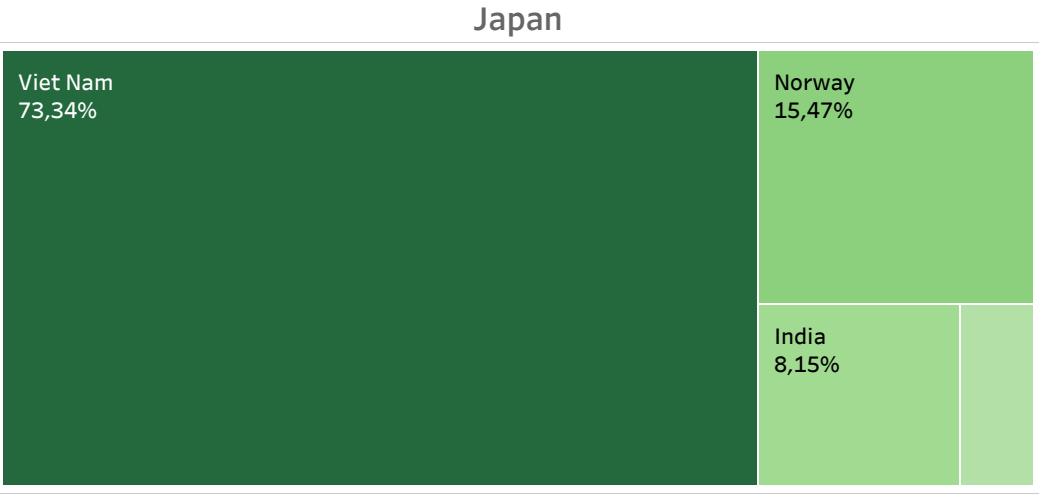
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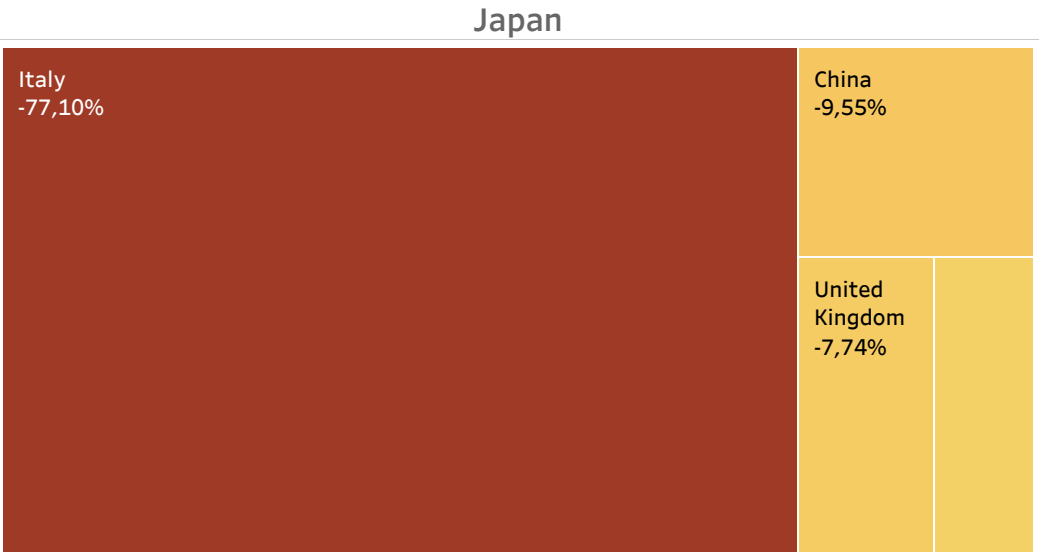
Largest Supplying Countries in LTM (US \$)



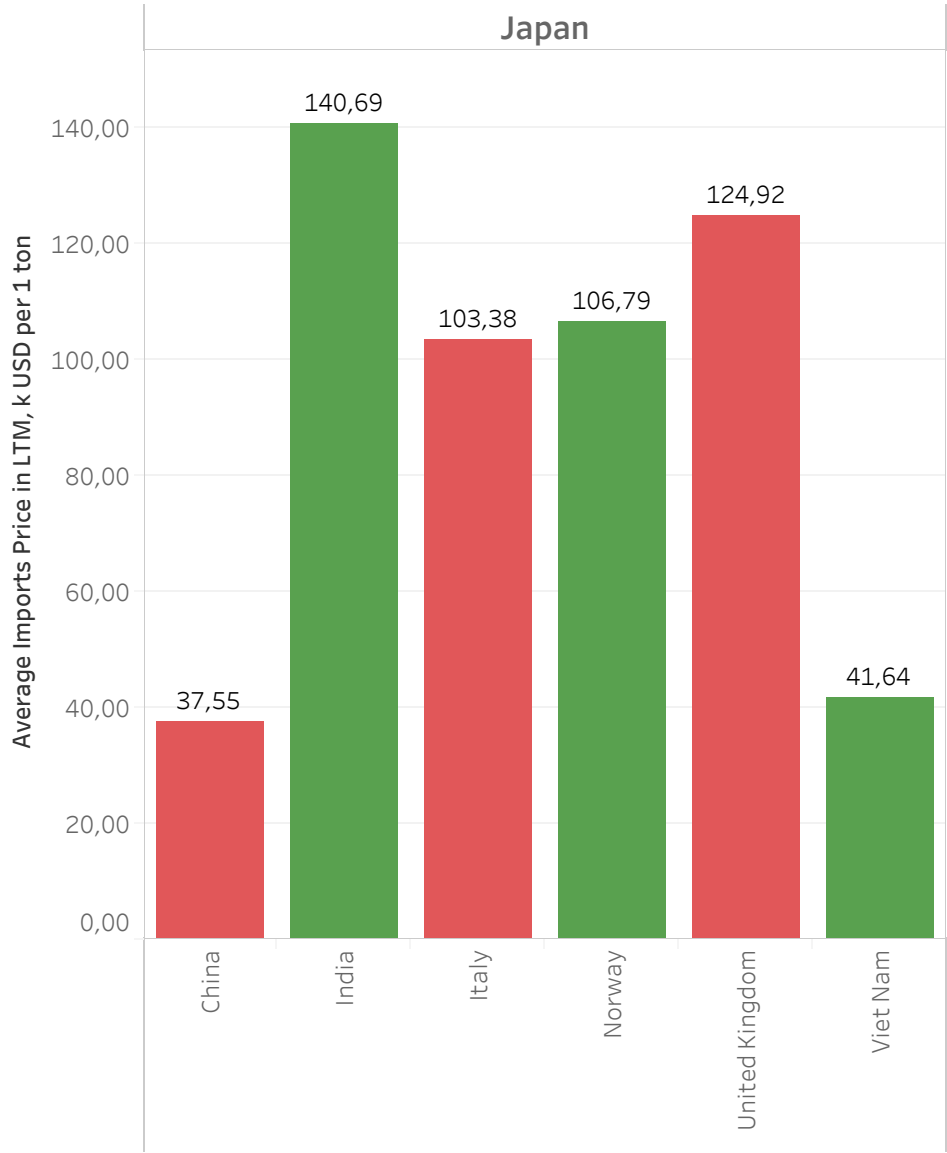
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



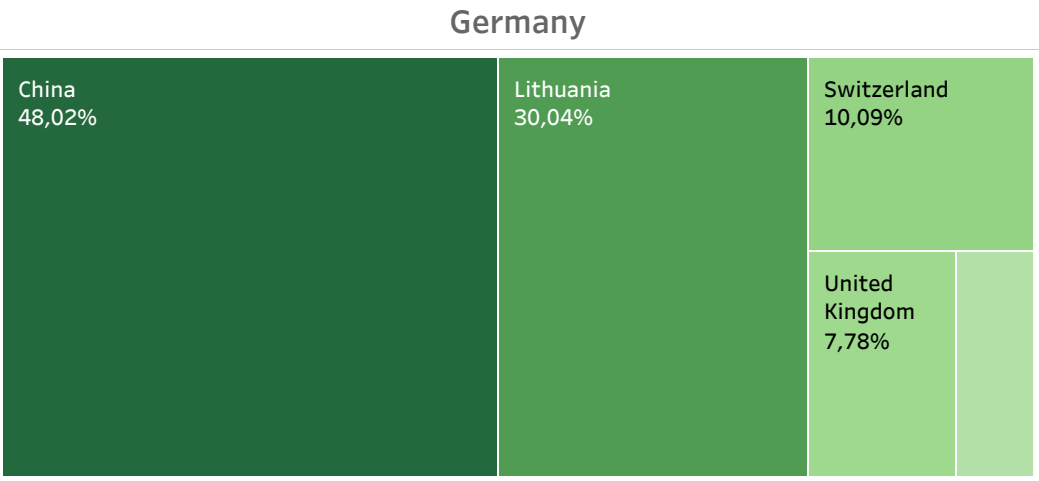
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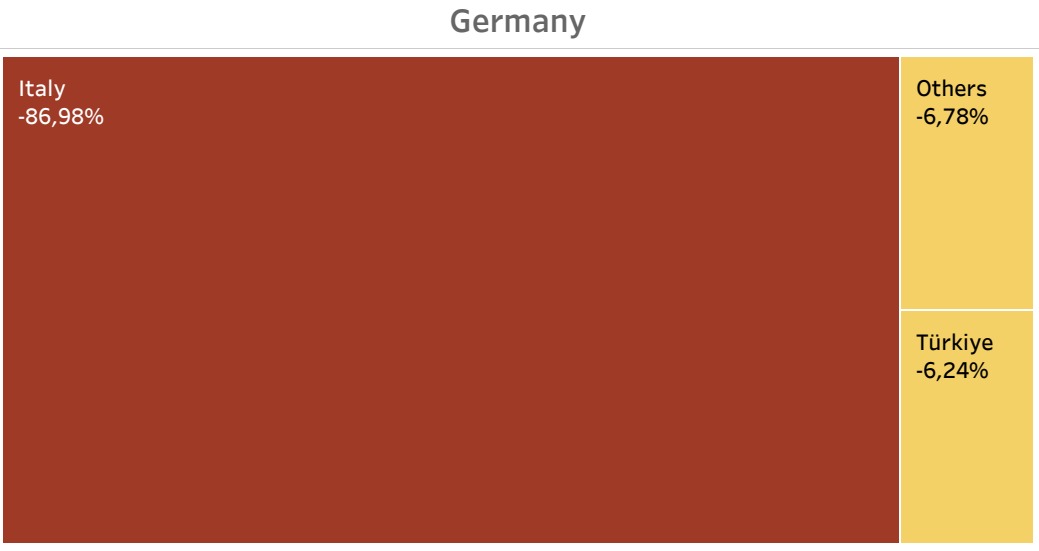
Largest Supplying Countries in LTM (US \$)



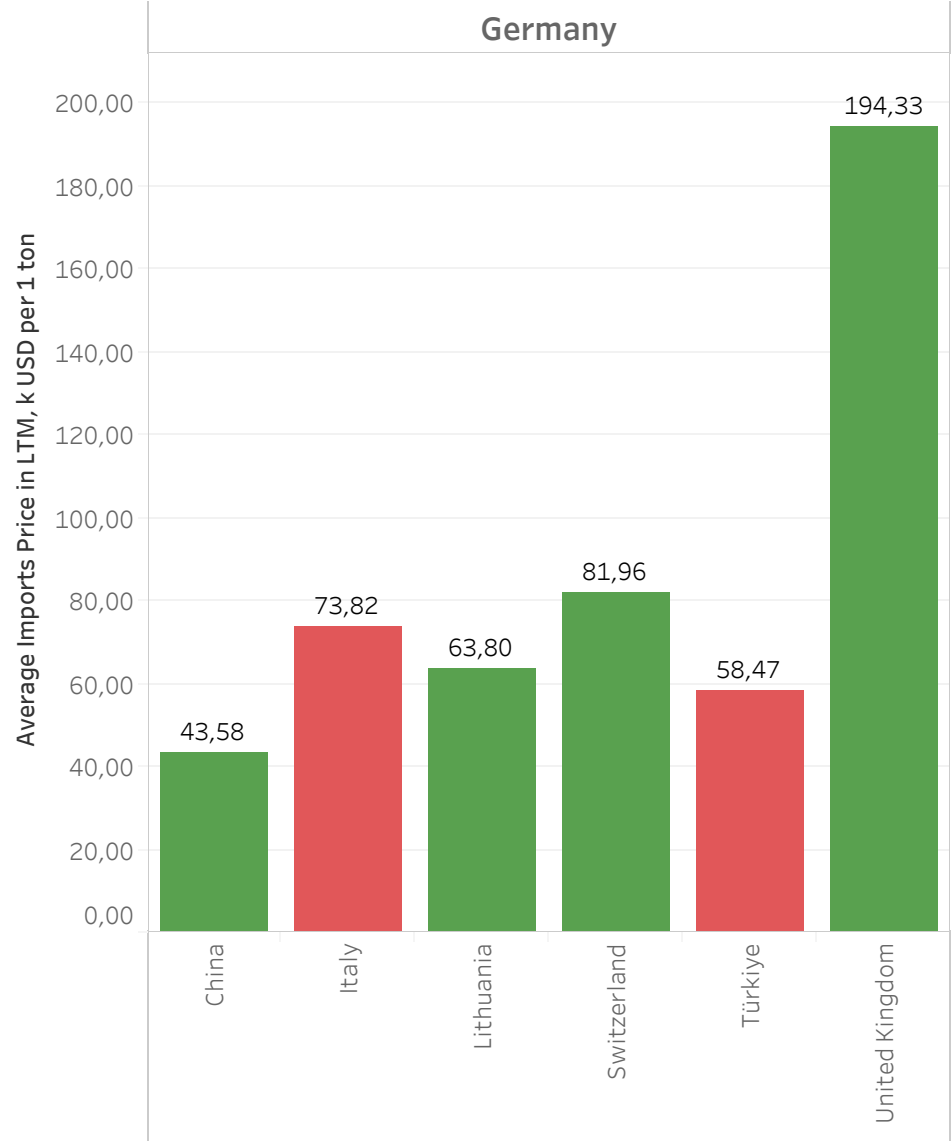
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



# Most Growing and Most Declining Markets by Imports Volume Change (tons)

This is the next part of the analysis of the markets (out of the countries analyzed) that have either experienced the highest growth rates in imports during the LTM period (or, for certain product markets, exhibited the slowest rates of decline), and countries that have experienced the most significant declines in imports. It is now based on changes in imports volumes, expressed in tons. The countries falling into both categories, based on imports volumes changes, are presented in the accompanying tables.

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
USA	06.2024 - 05.2025	27 712	192 475	16,82%
Brazil	06.2024 - 05.2025	2 004	37 013	5,72%
Uzbekistan	05.2024 - 04.2025	-1 510	43 202	-3,38%
Argentina	04.2024 - 03.2025	-1 931	12 860	-13,05%
China Hong Kong SAR	05.2024 - 04.2025	-5 144	225 195	-2,23%
Ukraine	04.2024 - 03.2025	-7 283	101 158	-6,72%
Netherlands	05.2024 - 04.2025	-10 451	34 144	-23,44%
Switzerland	06.2024 - 05.2025	-11 424	66 858	-14,59%
Thailand	03.2024 - 02.2025	-14 228	58 915	-19,45%
Mexico	05.2024 - 04.2025	-15 373	100 679	-13,25%

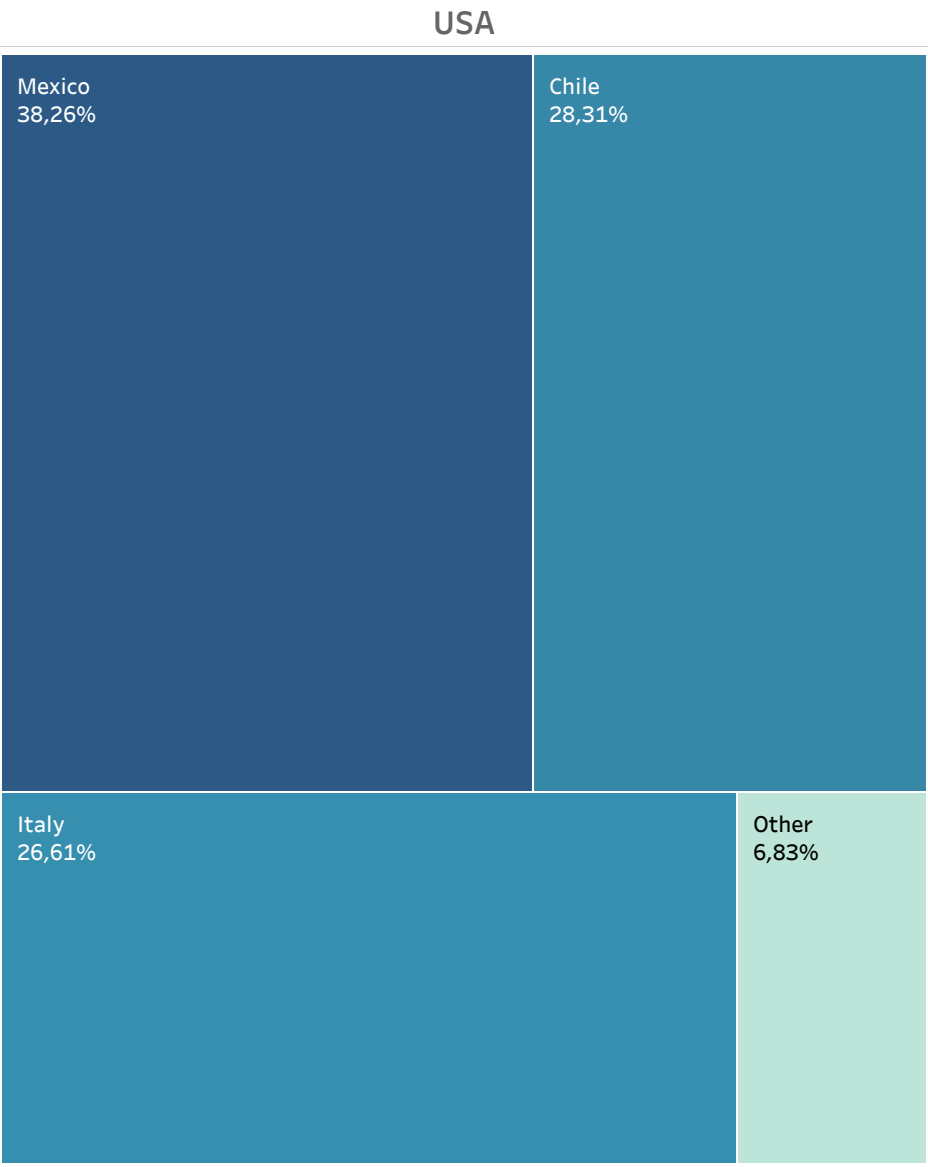
Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
China	01.2024 - 12.2024	-364 975	1 699 040	-17,68%
France	01.2024 - 12.2024	-184 551	219 471	-45,68%
Japan	06.2024 - 05.2025	-177 798	610 276	-22,56%
Italy	04.2024 - 03.2025	-149 912	1 060 723	-12,38%
Germany	05.2024 - 04.2025	-138 827	581 330	-19,28%
Türkiye	06.2024 - 05.2025	-86 744	891 719	-8,87%
Spain	05.2024 - 04.2025	-83 505	221 069	-27,42%
India	05.2024 - 04.2025	-75 916	217 830	-25,84%
Rep. of Korea	01.2024 - 12.2024	-74 470	189 638	-28,20%
Romania	04.2024 - 03.2025	-68 743	335 047	-17,02%

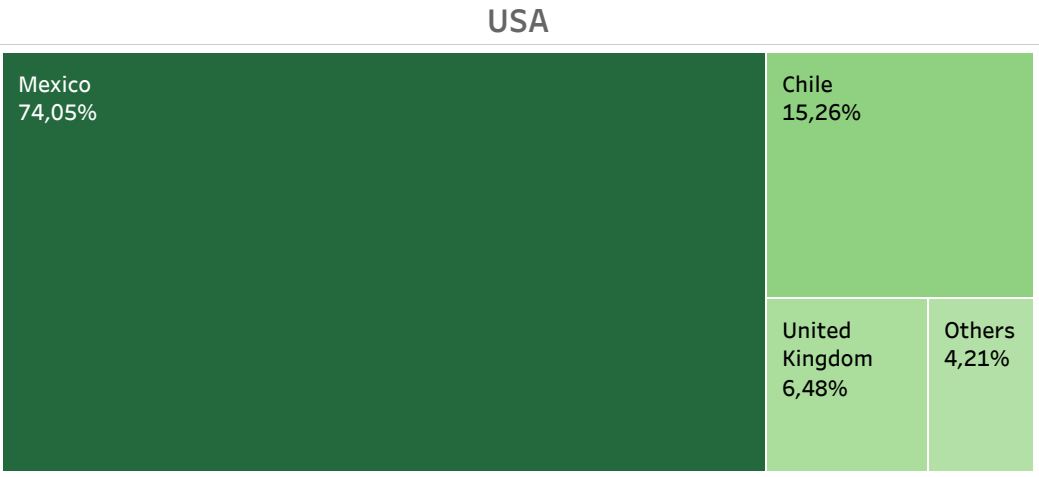
# Supplying Countries to the Most Growing Markets: Country-Specific Data (tons)

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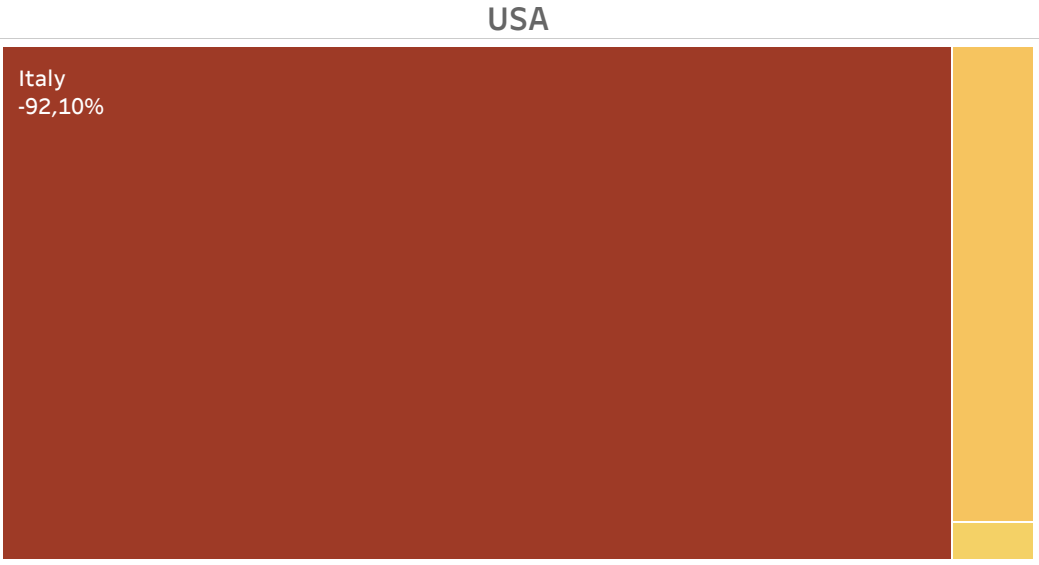
Largest Supplying Countries in LTM (tons)



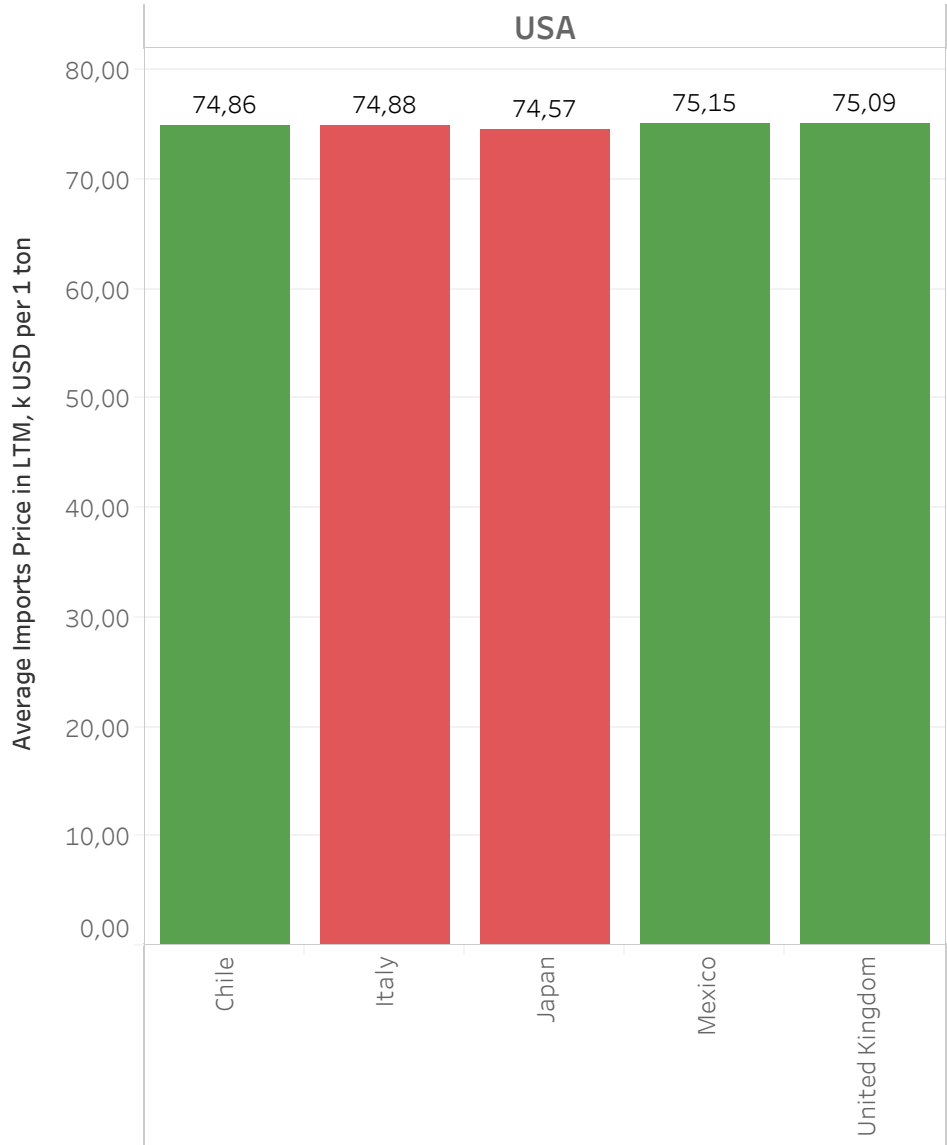
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



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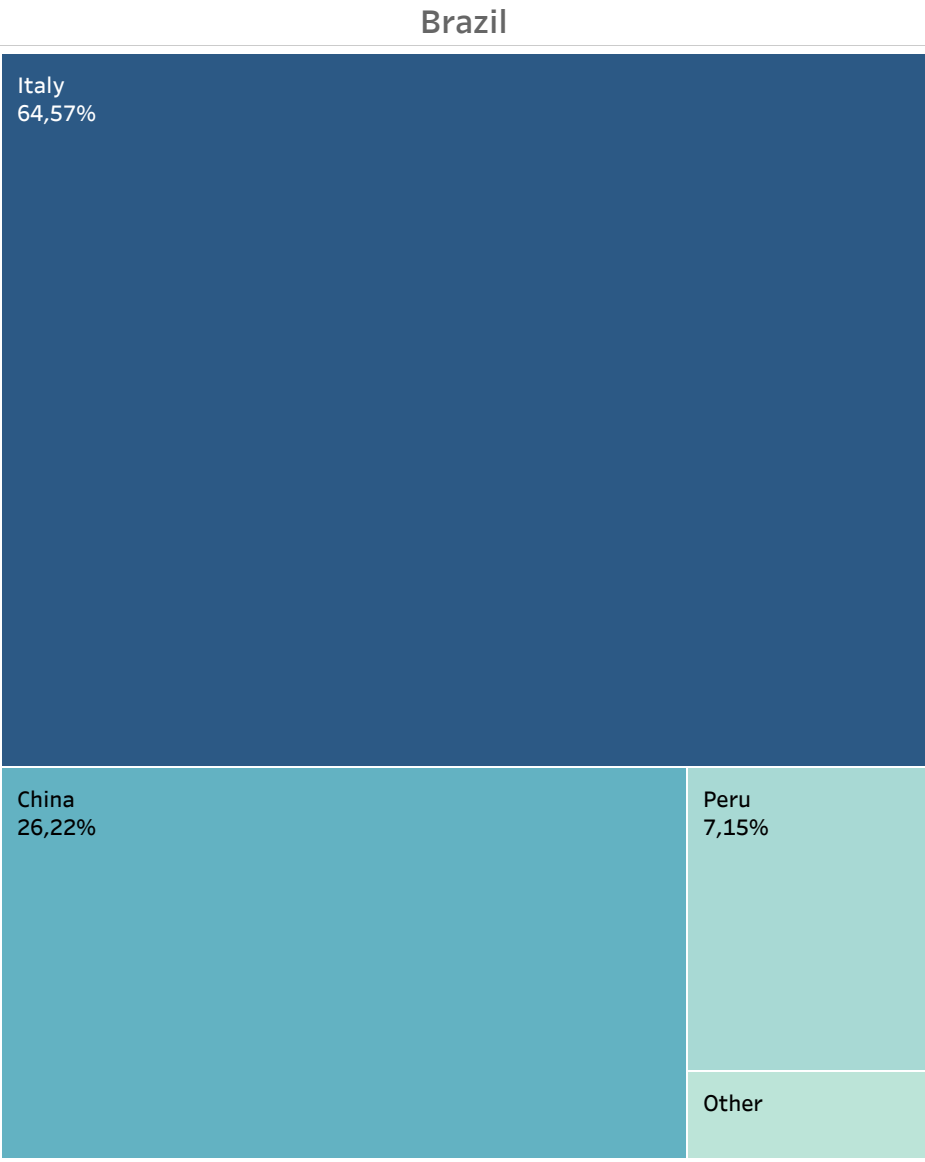
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



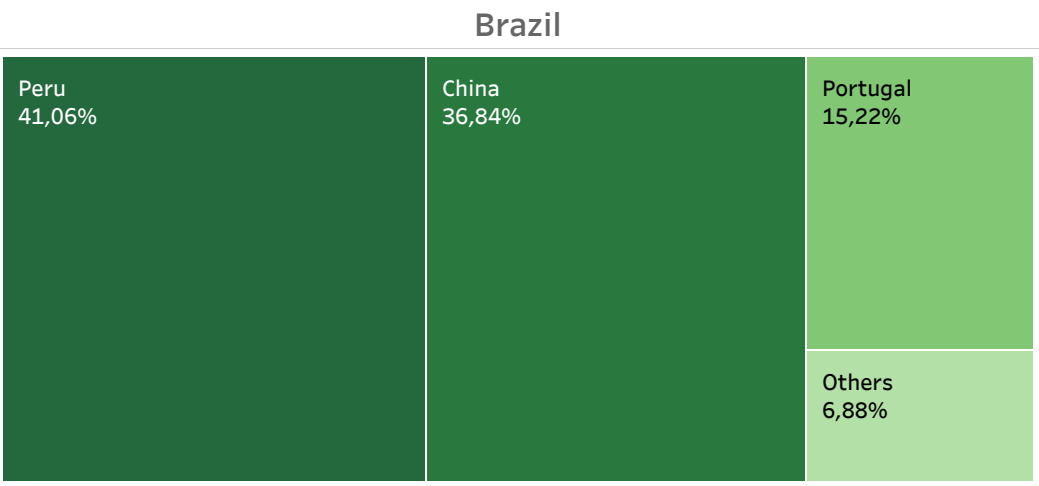
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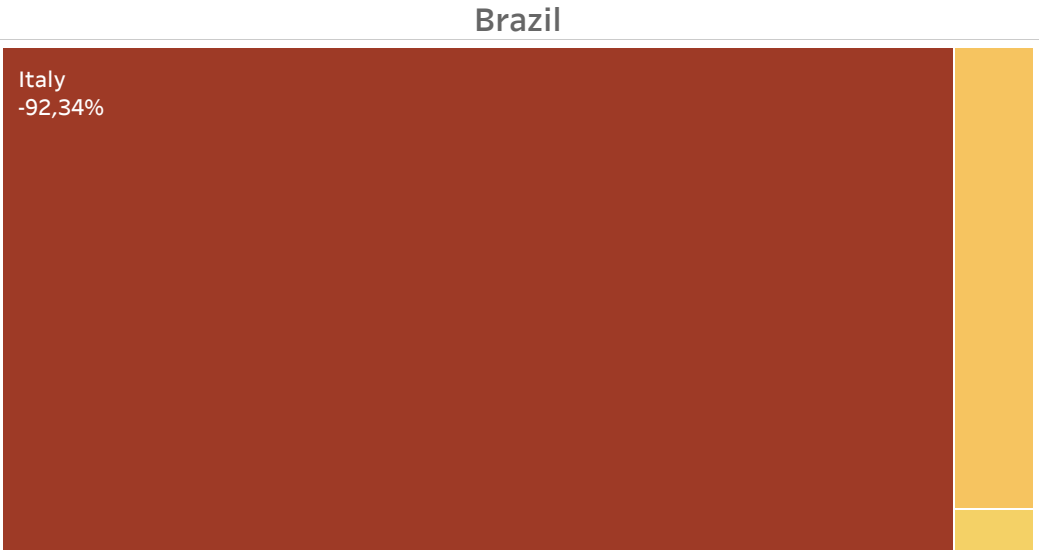
Largest Supplying Countries in LTM (tons)



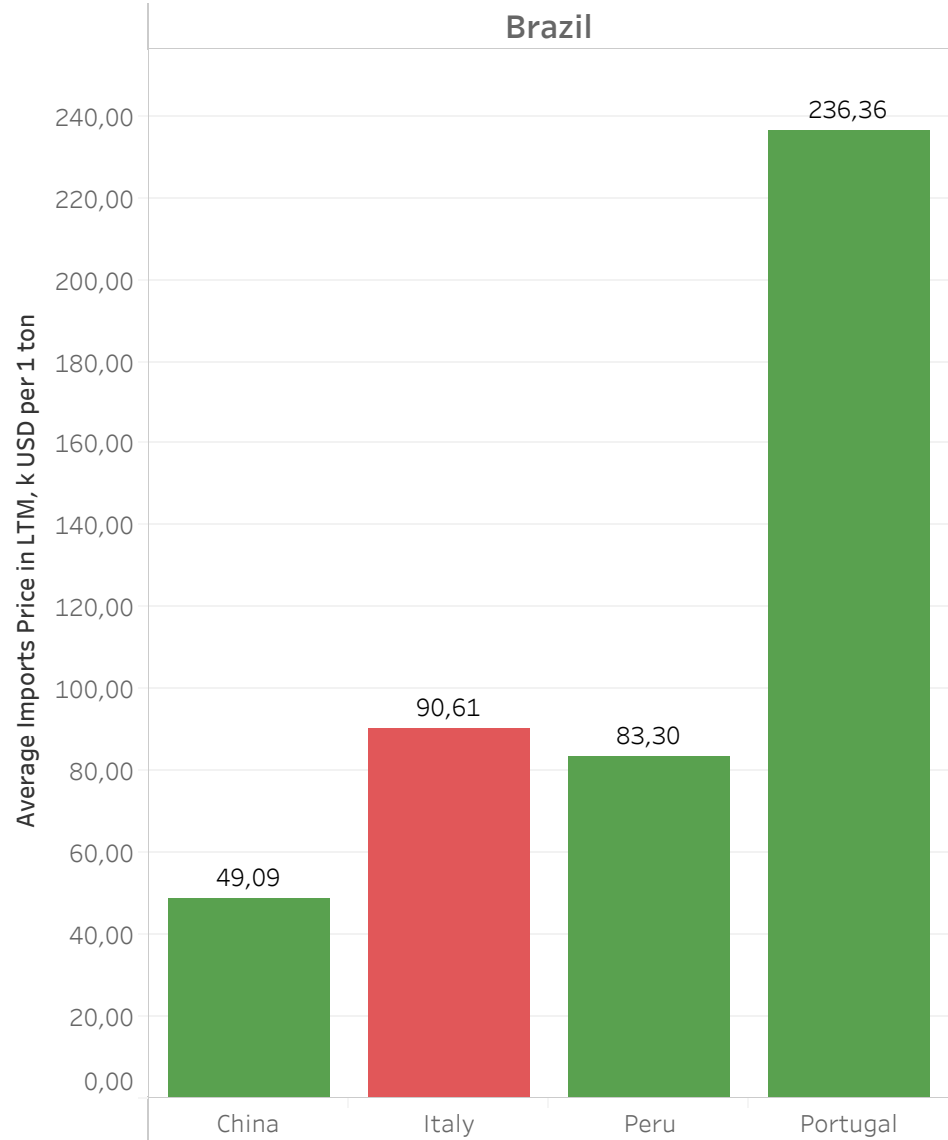
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



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Largest Supplying Countries in LTM (tons)



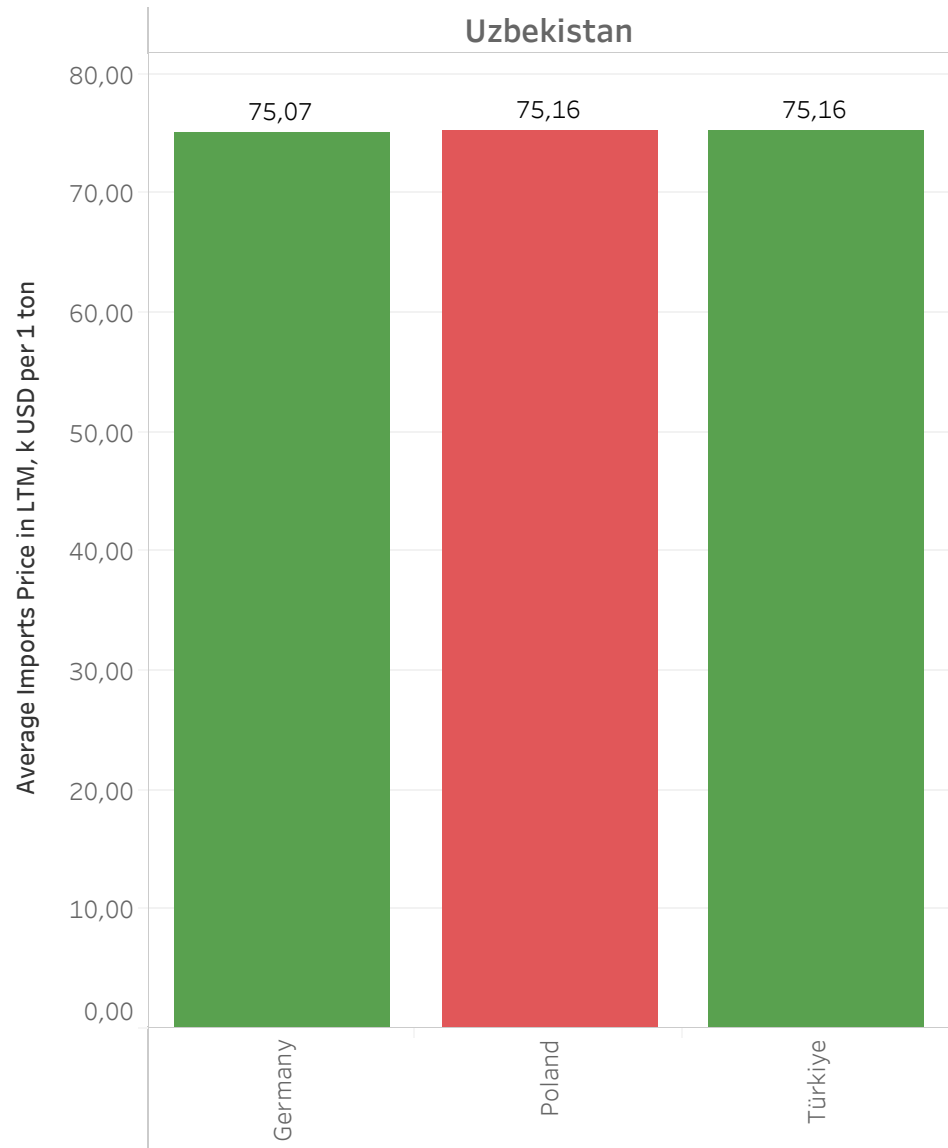
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



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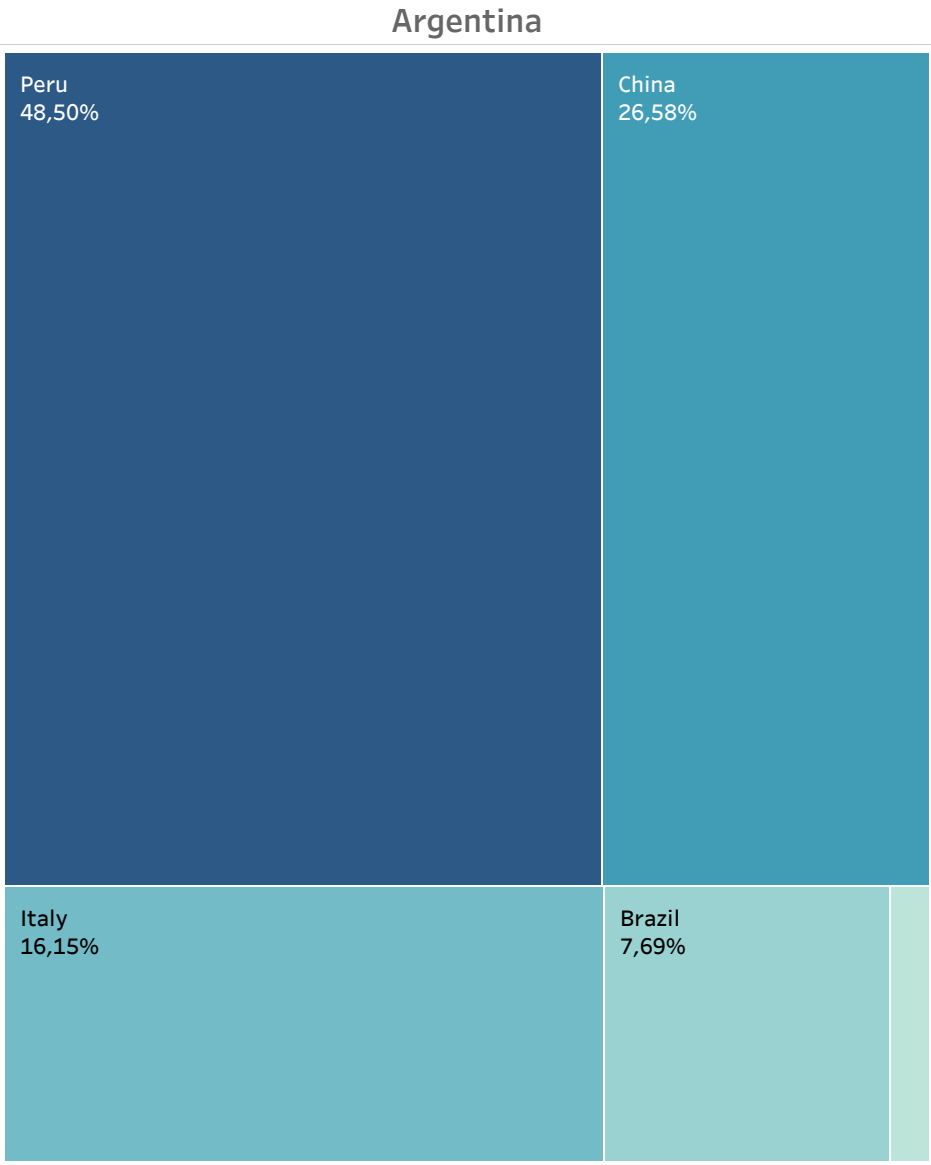
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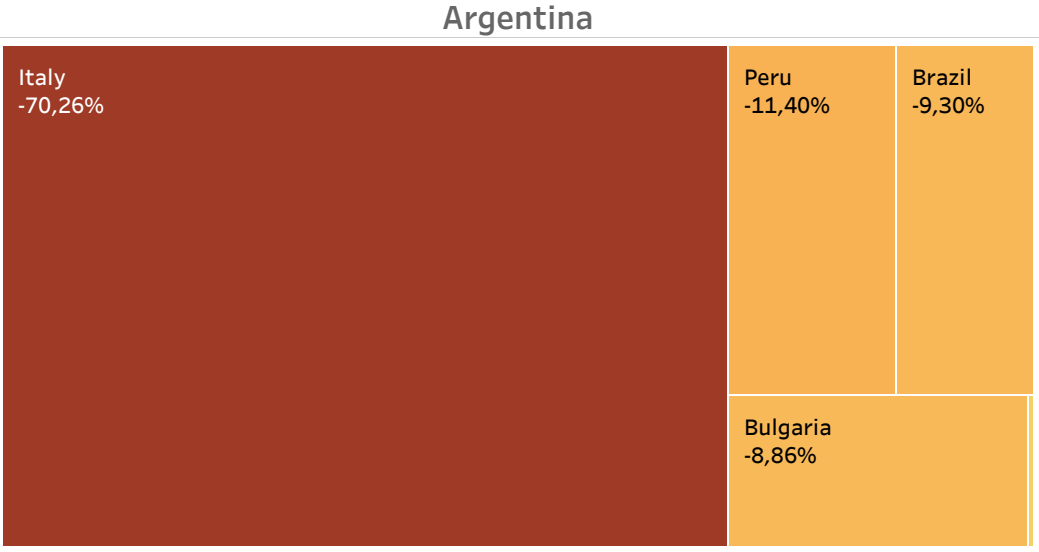
Largest Supplying Countries in LTM (tons)



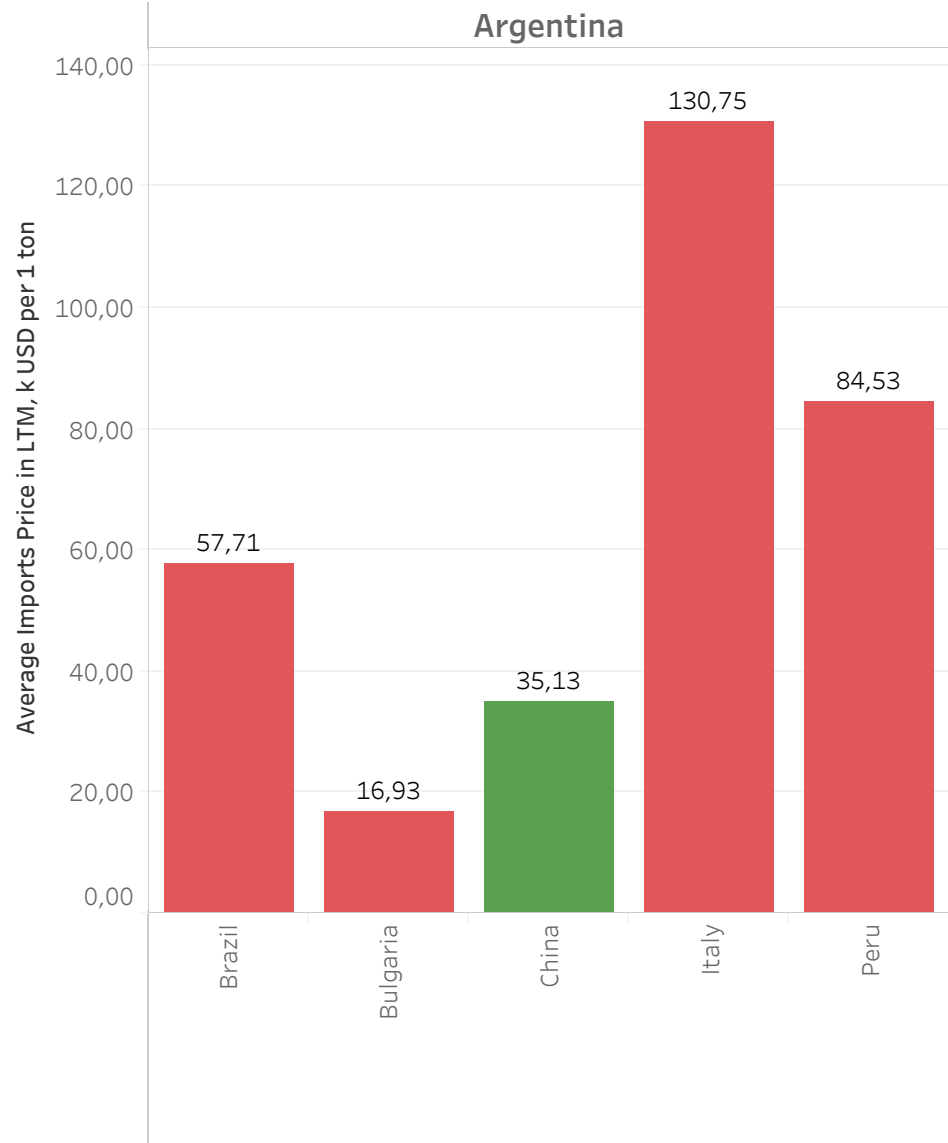
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



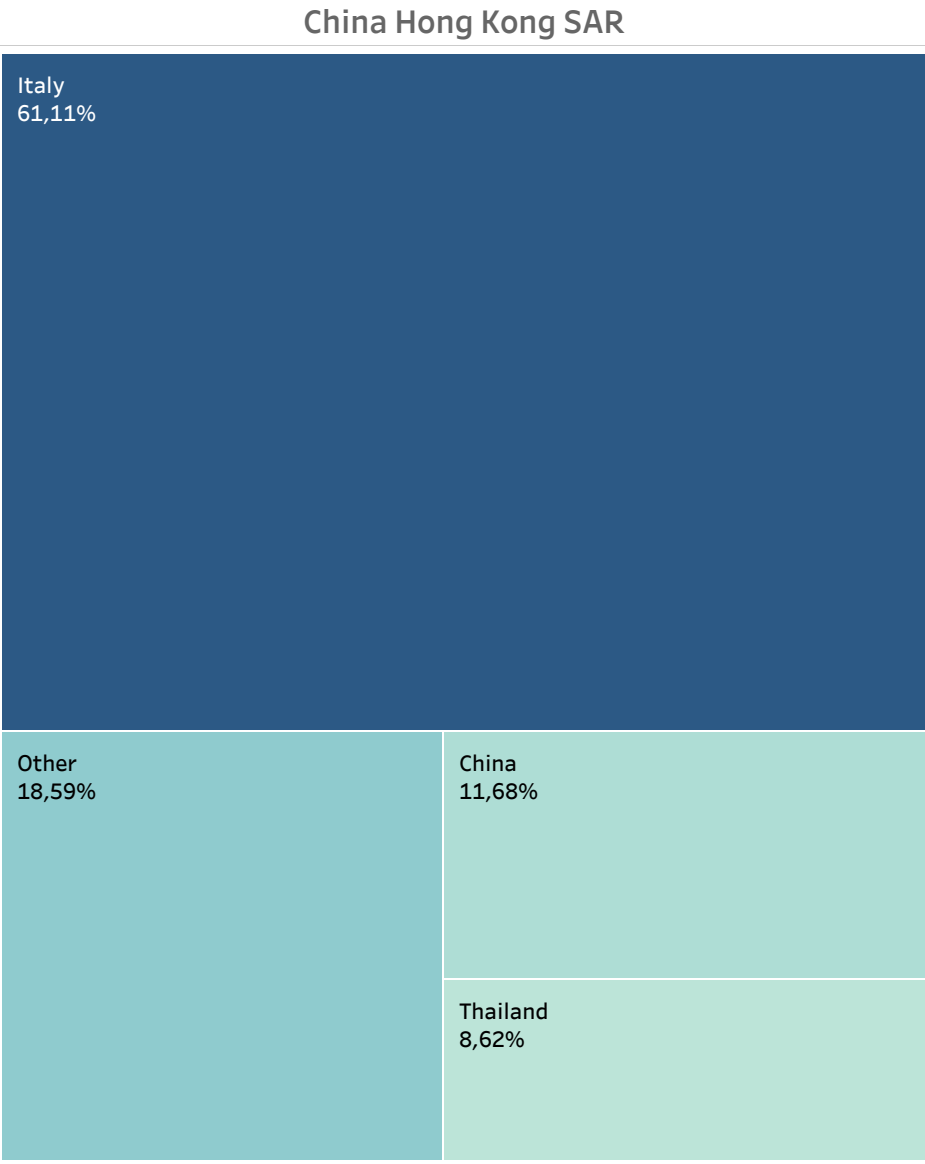
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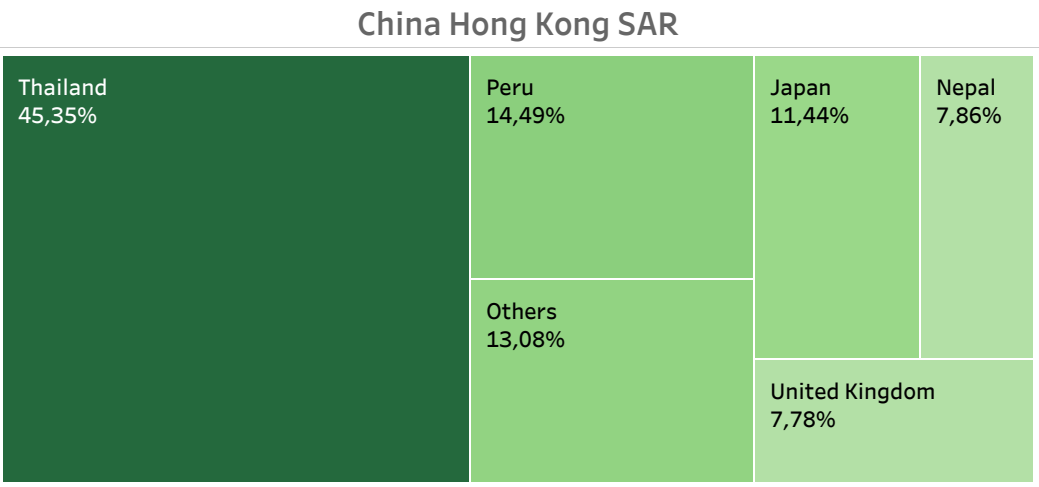
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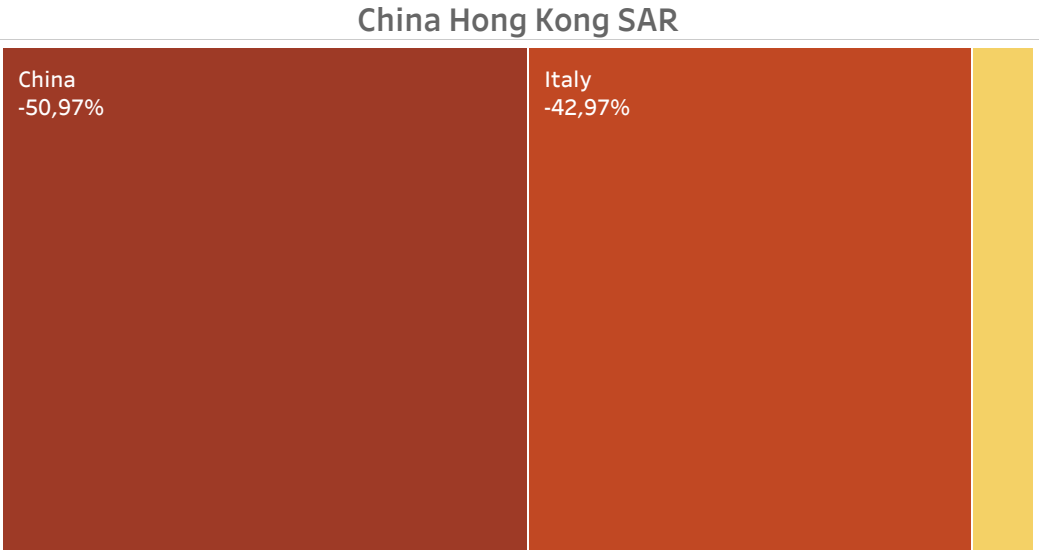
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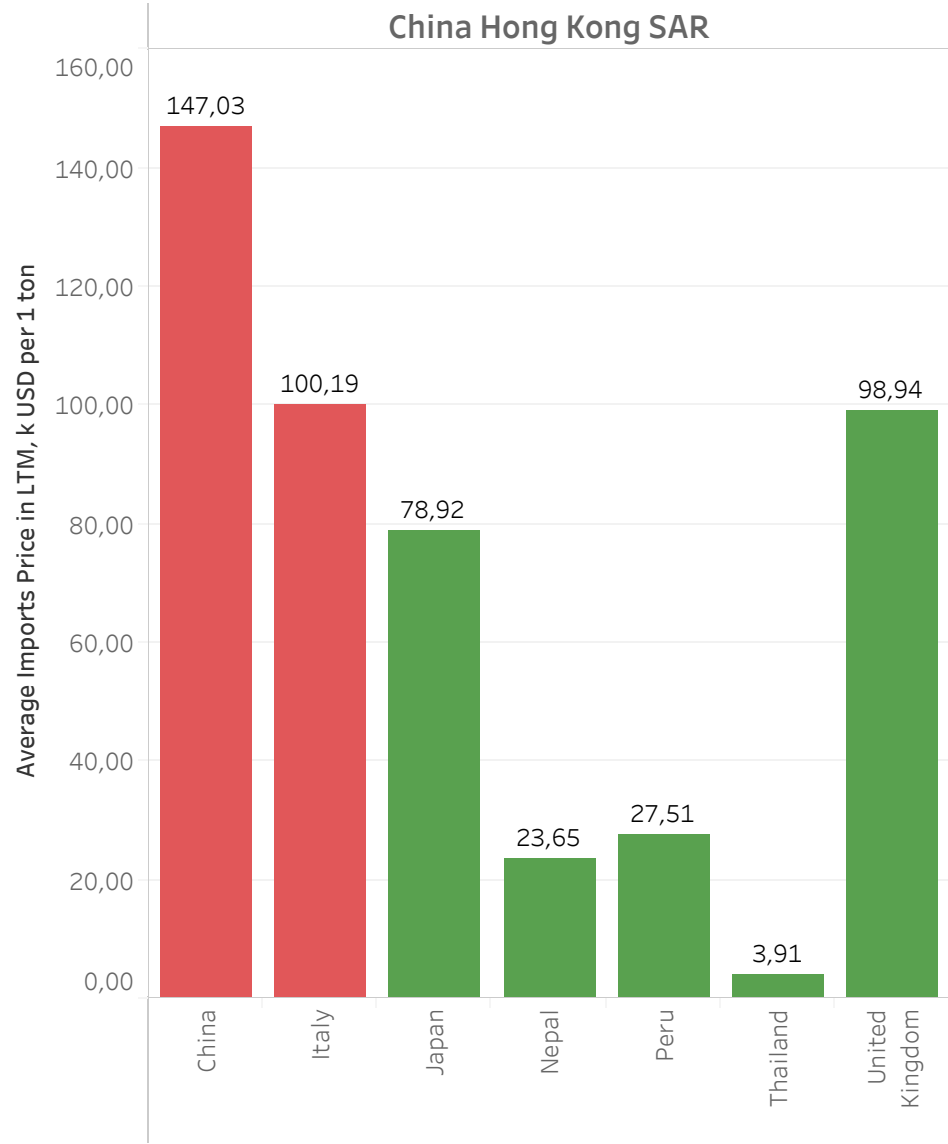
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



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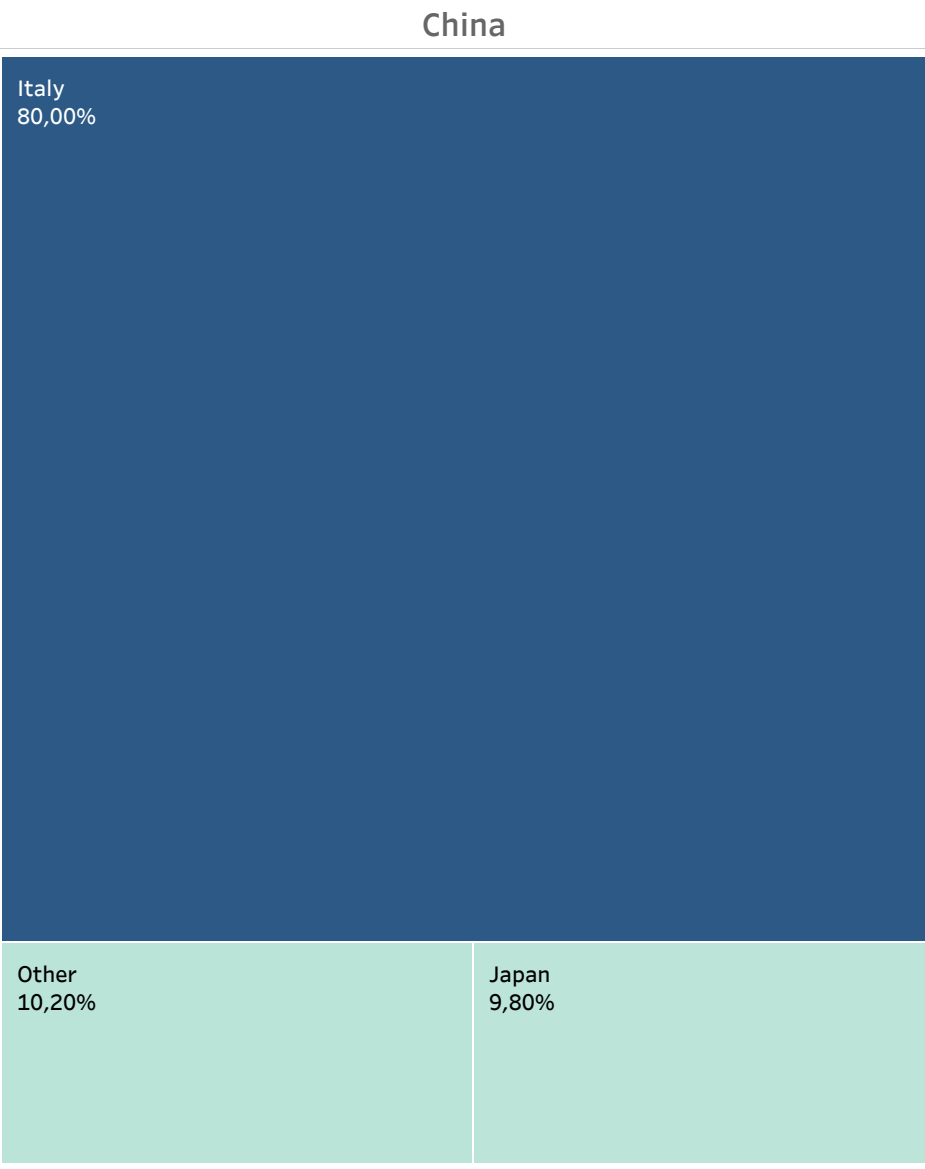
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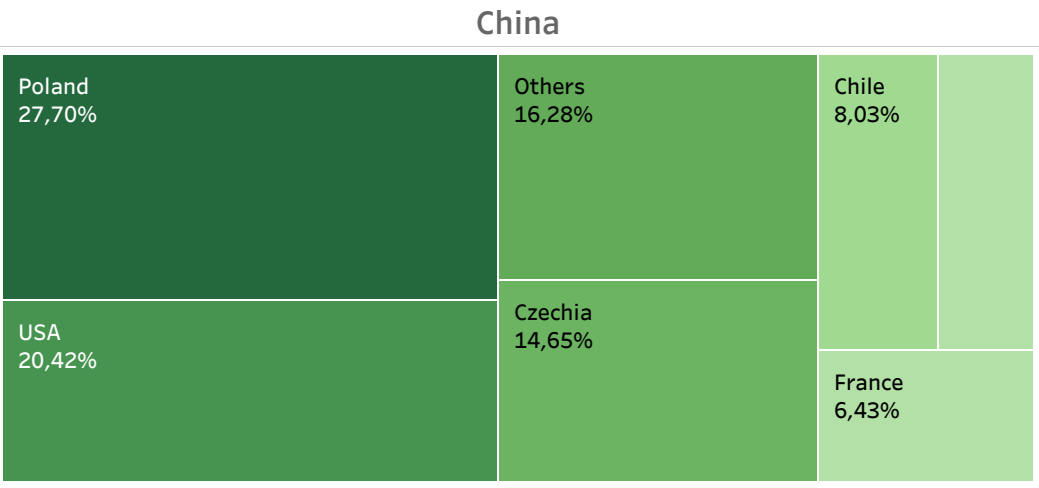
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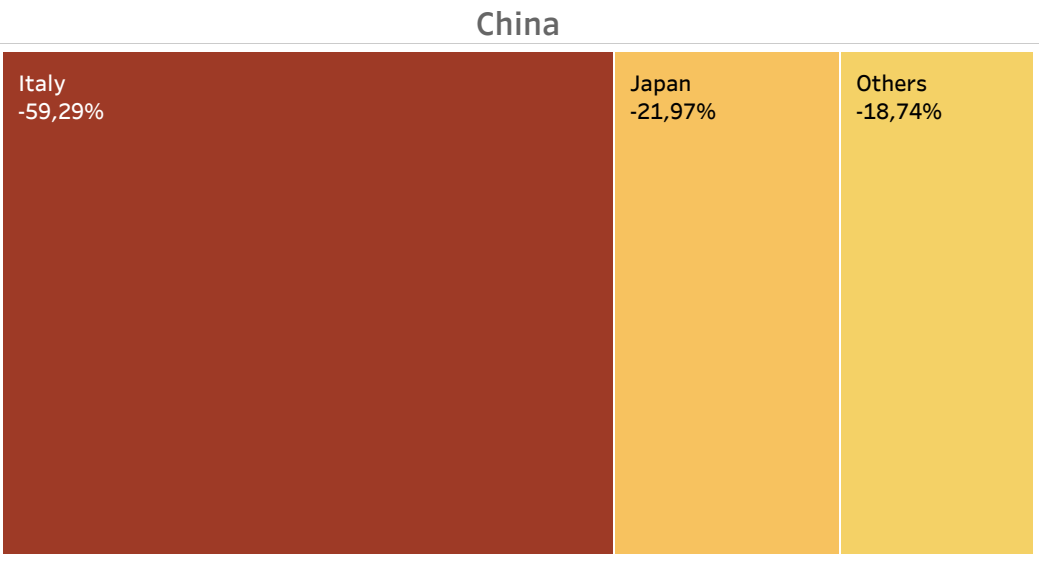
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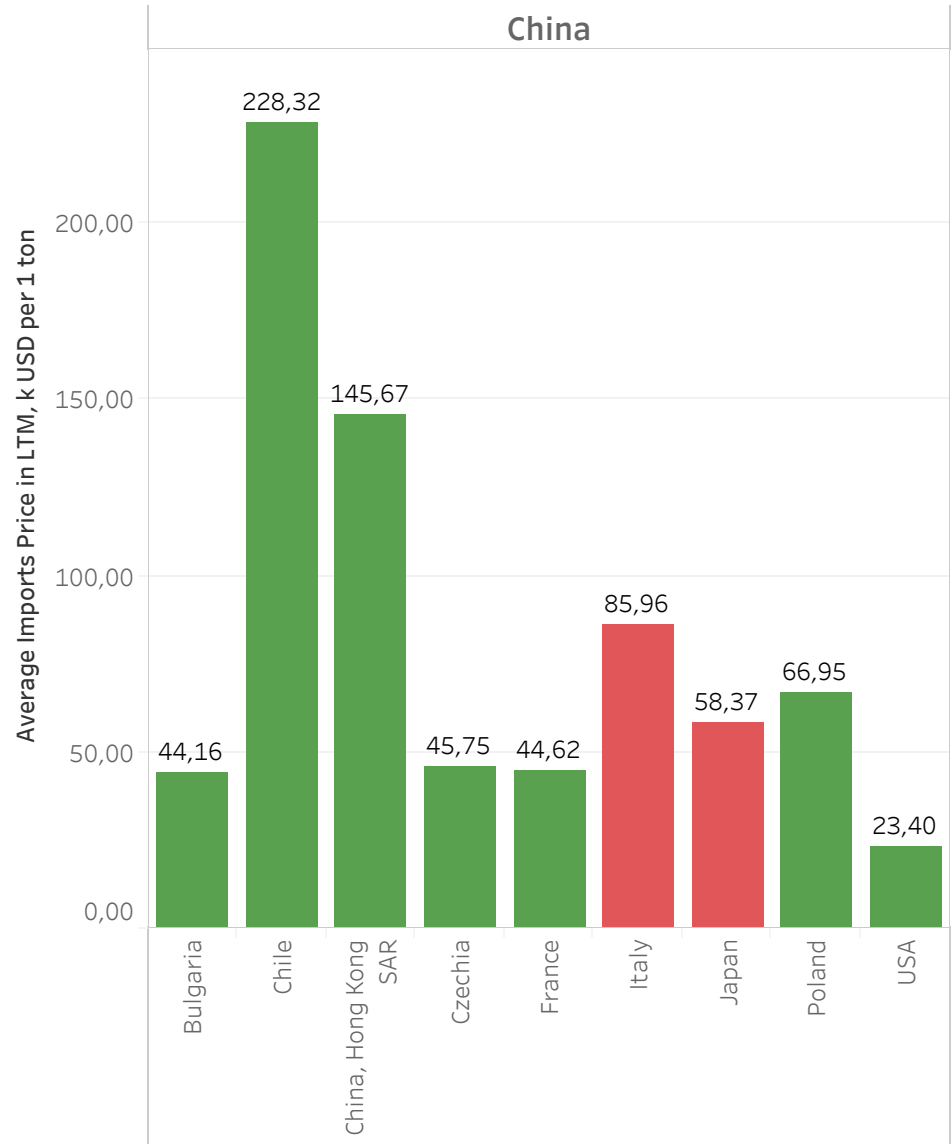
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



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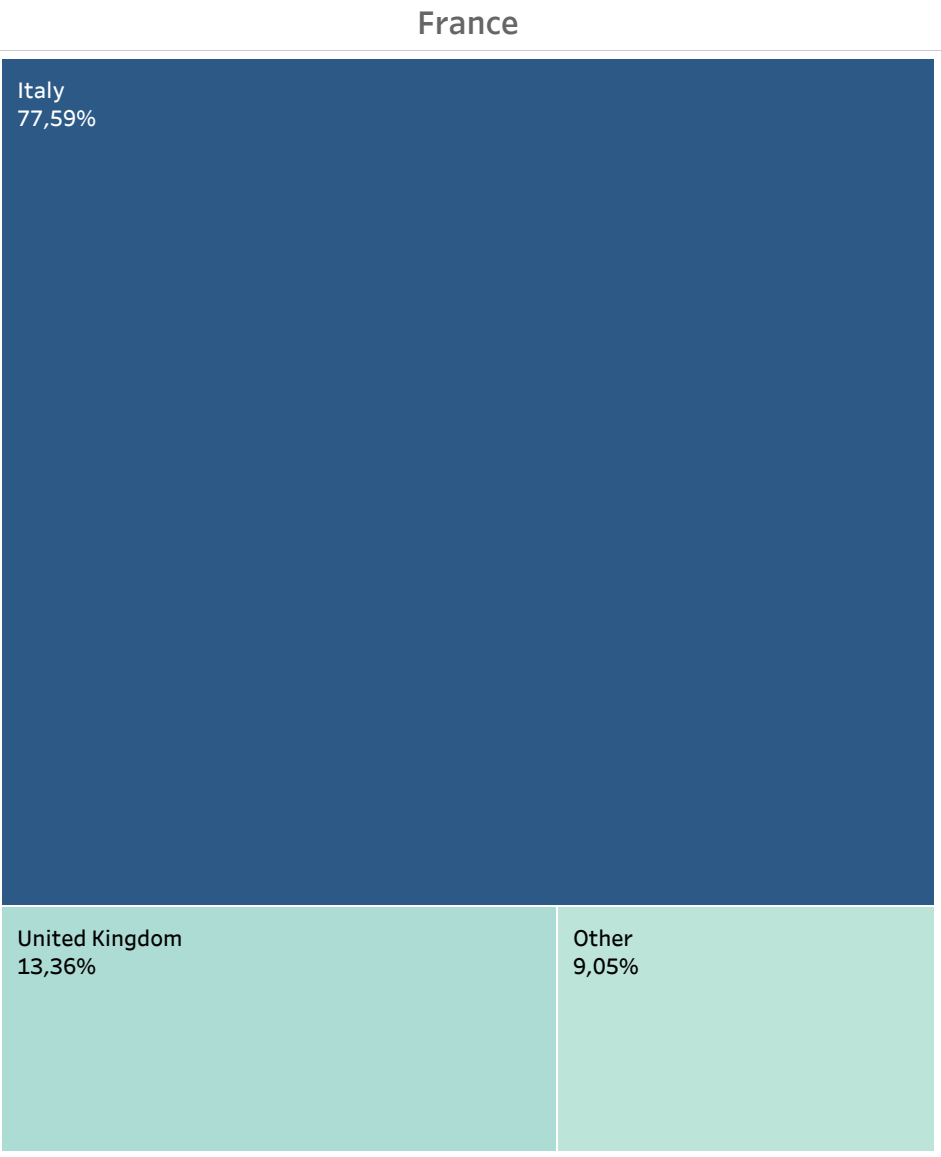
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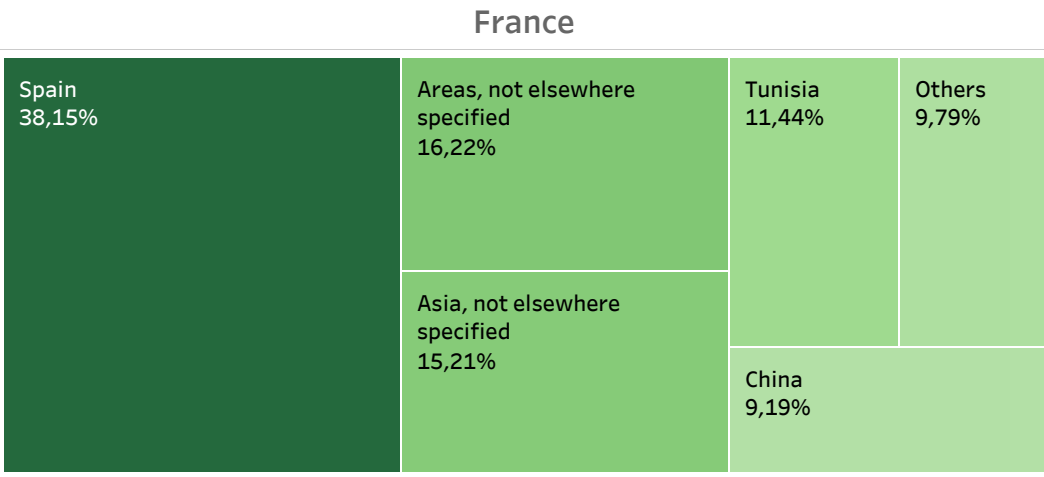
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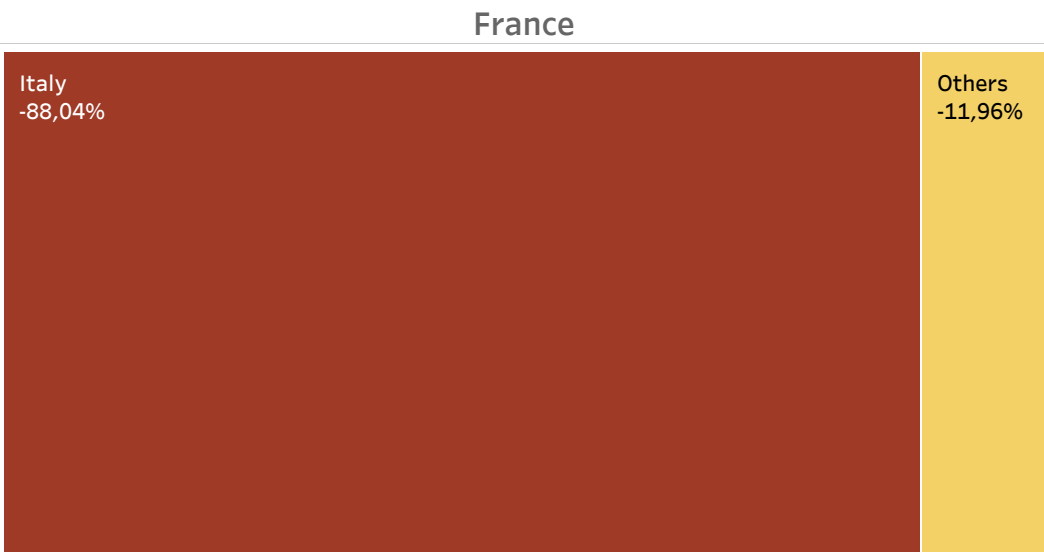
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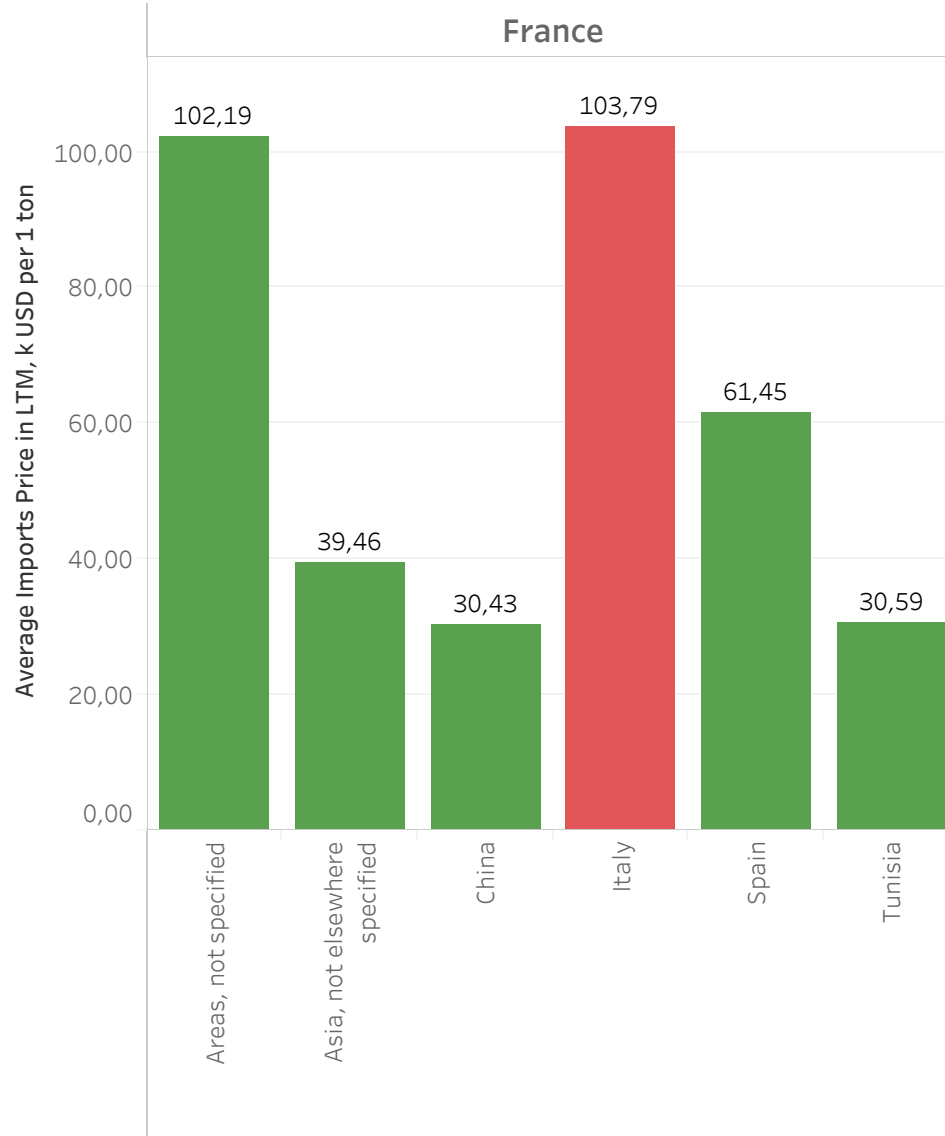
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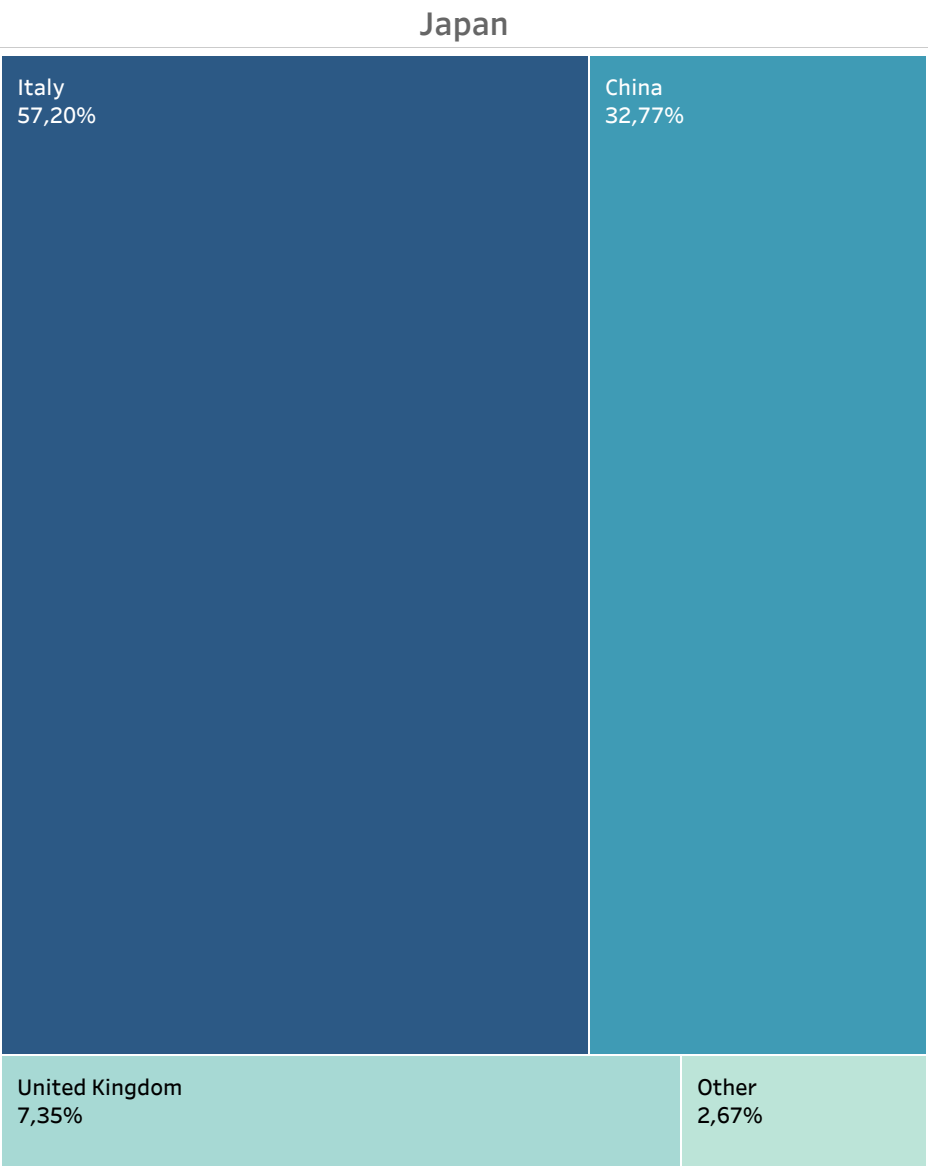
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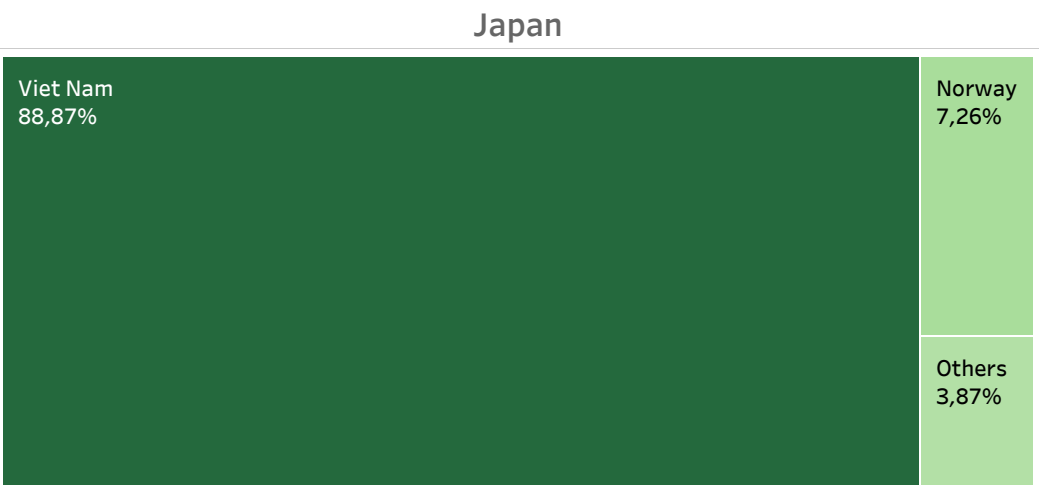
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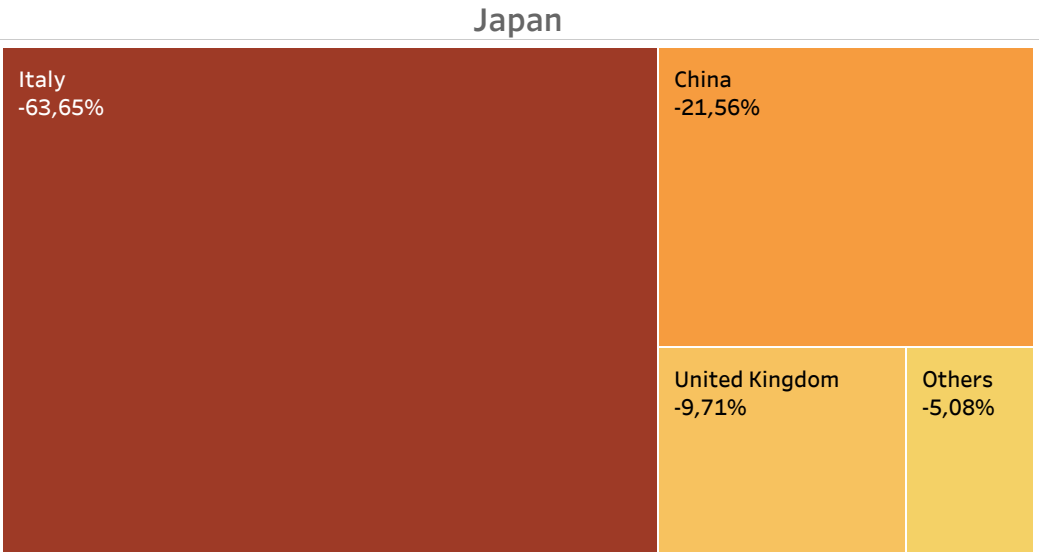
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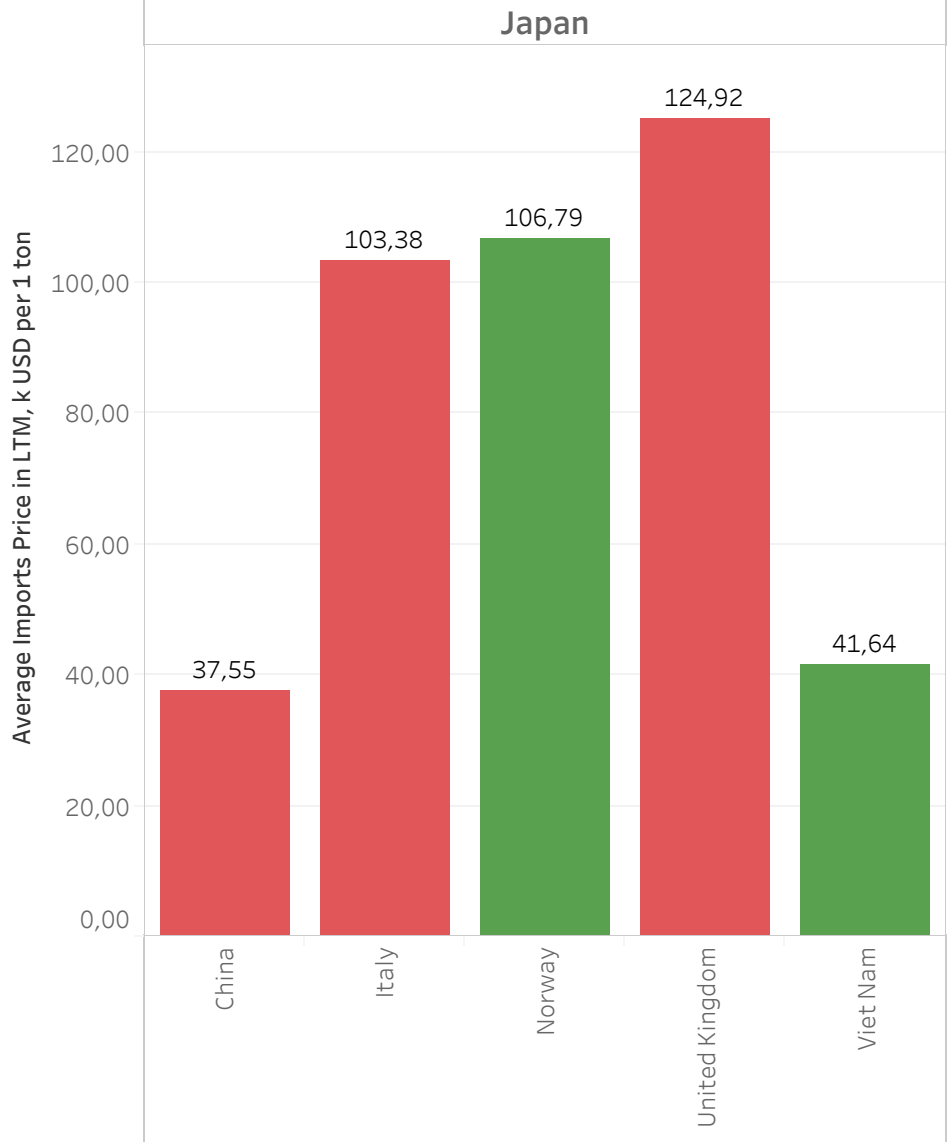
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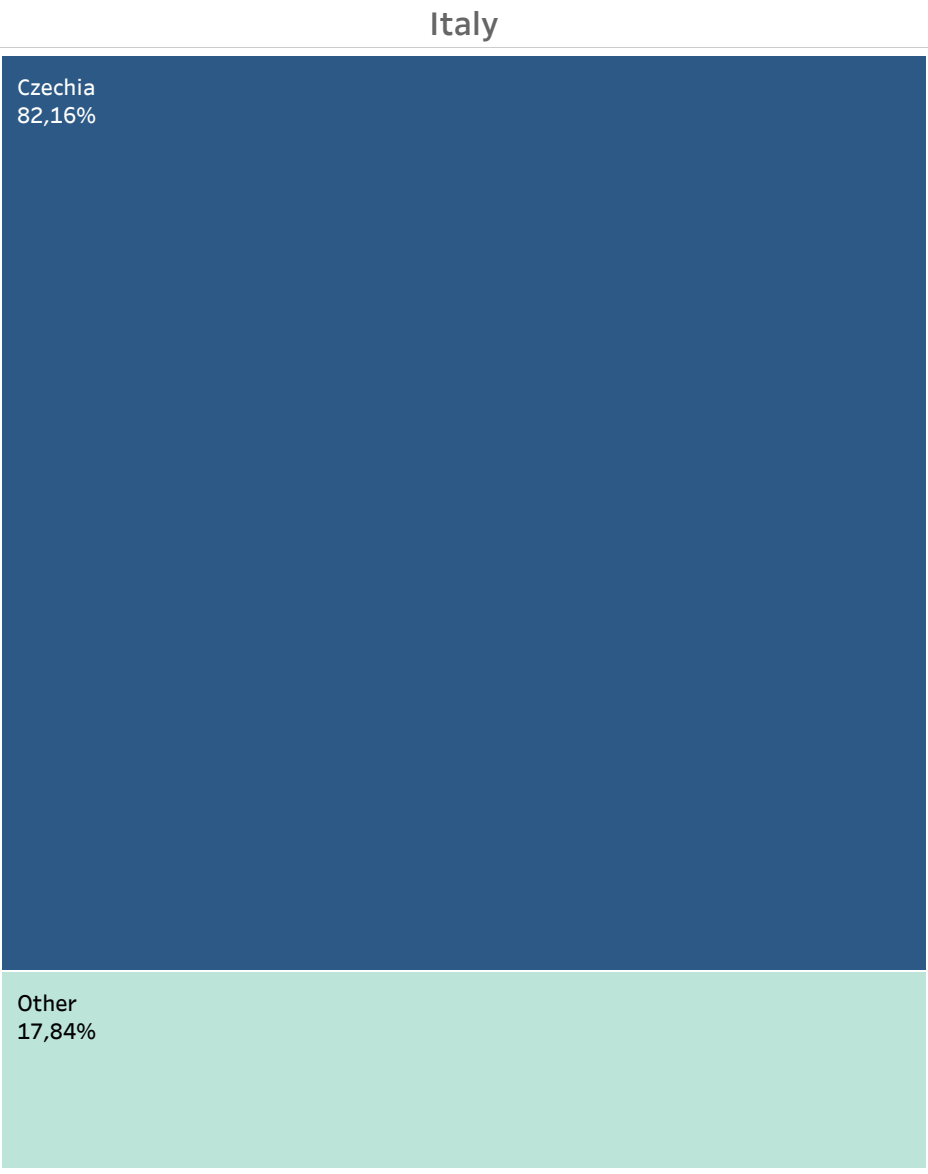
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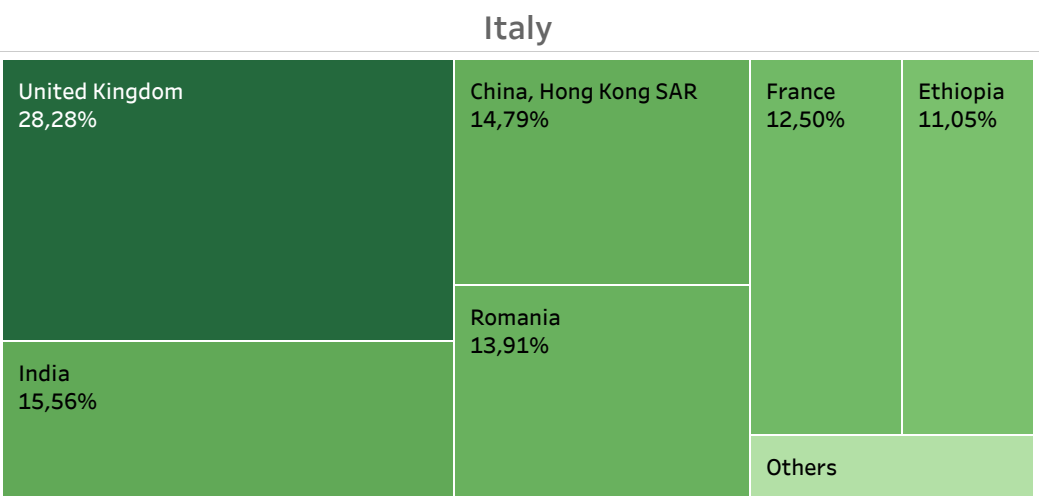
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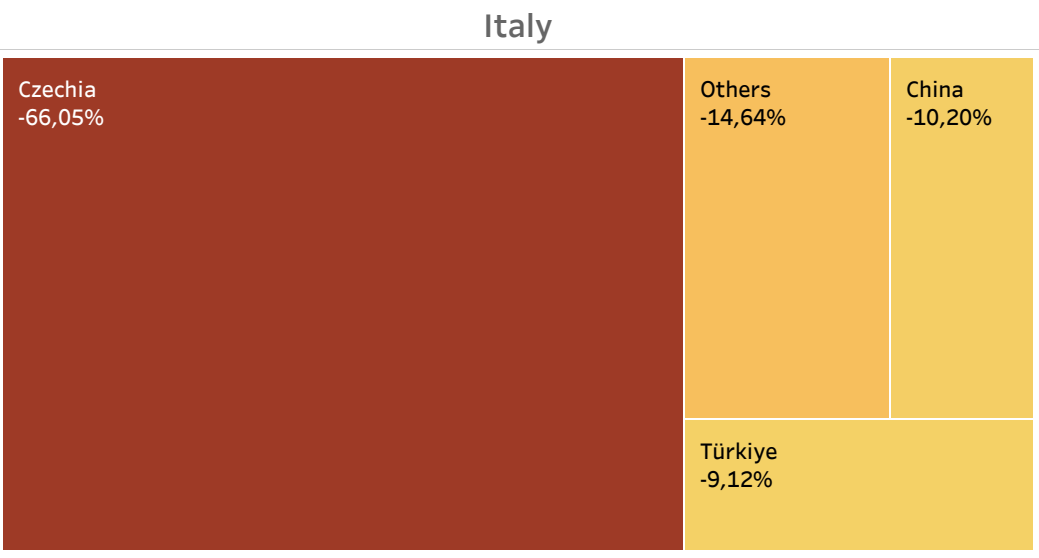
Largest Supplying Countries in LTM (tons)



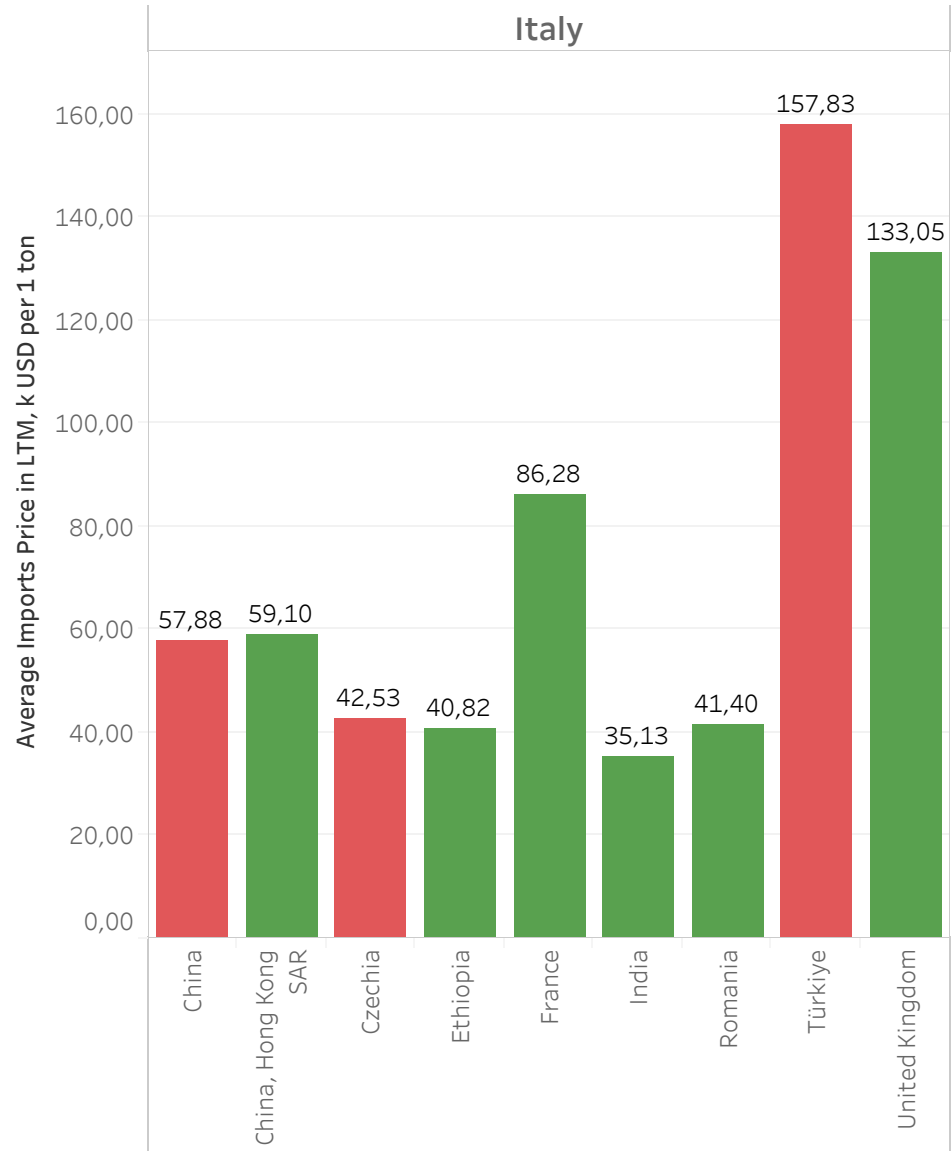
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



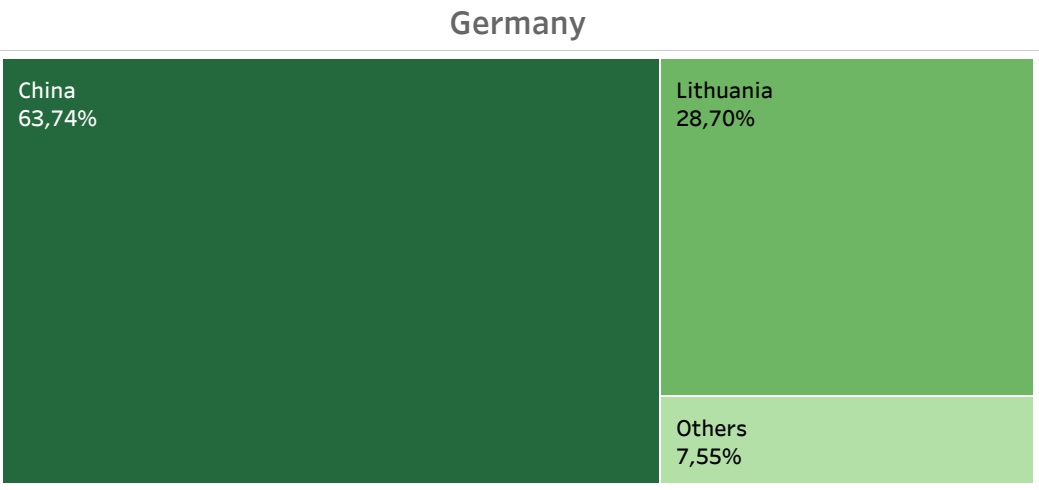
# Supplying Countries to the Most Declining Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

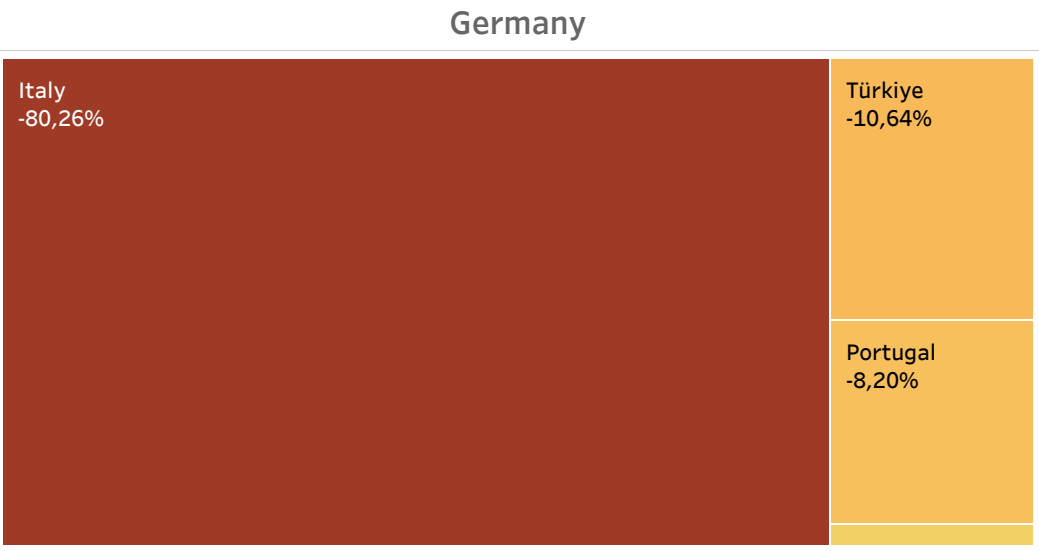
Largest Supplying Countries in LTM (tons)



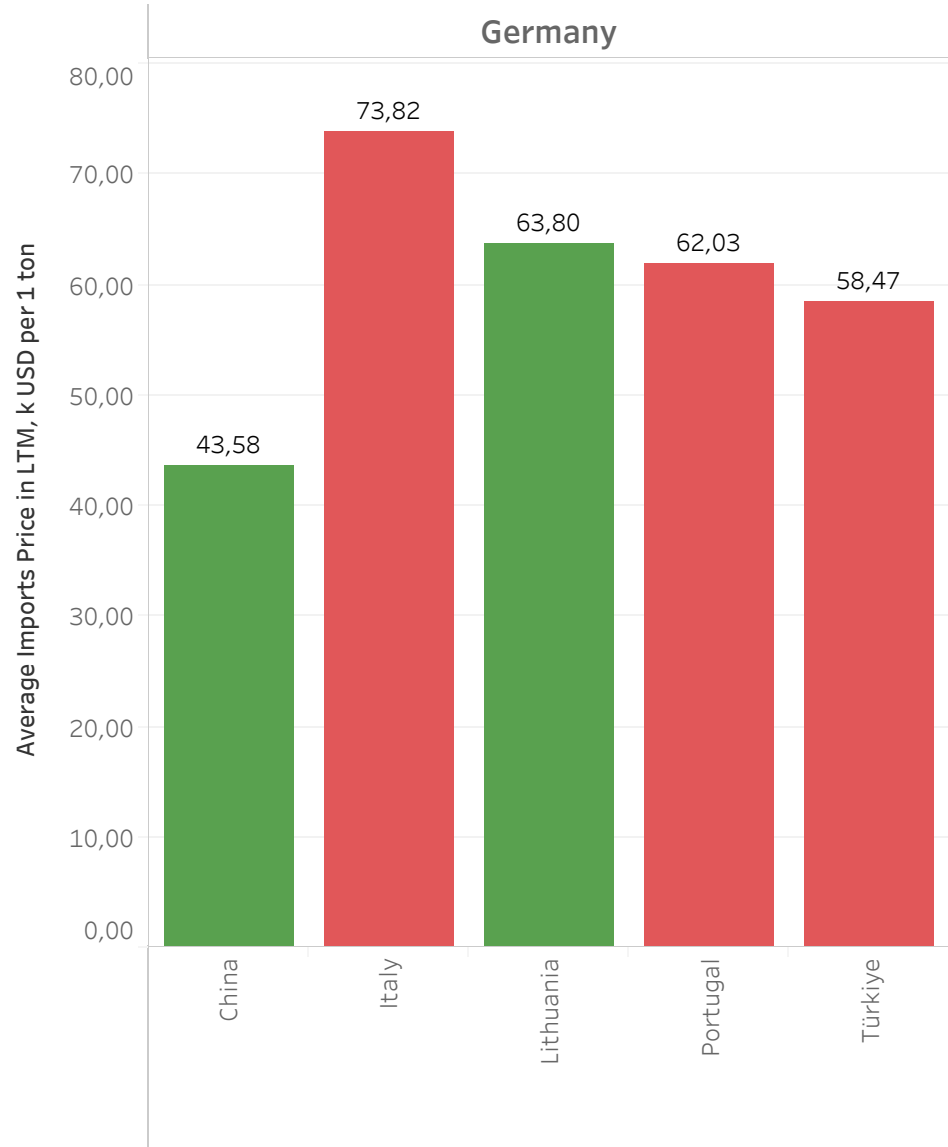
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



# Competition Winners and Losers Among Supplying Countries: US \$

The subsequent sections of the Report focus on key supplying countries (exporters) that have experienced the most significant increases or decreases in their supplies to the countries analyzed during the LTM period. The first part of the analysis is based on supply values, expressed in US \$. Both groups of supplying countries are presented in the tables below.

The table on the left lists the supplying countries with the highest positive change in supplies during the LTM period, as reported by the countries analyzed (total imports by all countries analyzed in their LTM periods, along with the positive change compared to the same period 12 months before LTM, are indicated).

The table on the right lists the supplying countries with the highest negative change in supplies during the LTM period, as reported by the countries analyzed (total imports by all countries analyzed in their LTM periods, along with the negative change compared to the period 12 months before LTM, are indicated).

Top 10 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Mexico	781 047	9 463 401
Lithuania	730 075	785 234
San Marino	503 095	758 018
China, Hong Kong SAR	411 025	682 365
Areas, not elsewhere specified	203 113	207 327
Australia	128 110	157 922
Viet Nam	101 394	108 086
Nepal	87 311	92 947
Asia, not elsewhere specified	74 663	87 528
Denmark	67 570	157 034

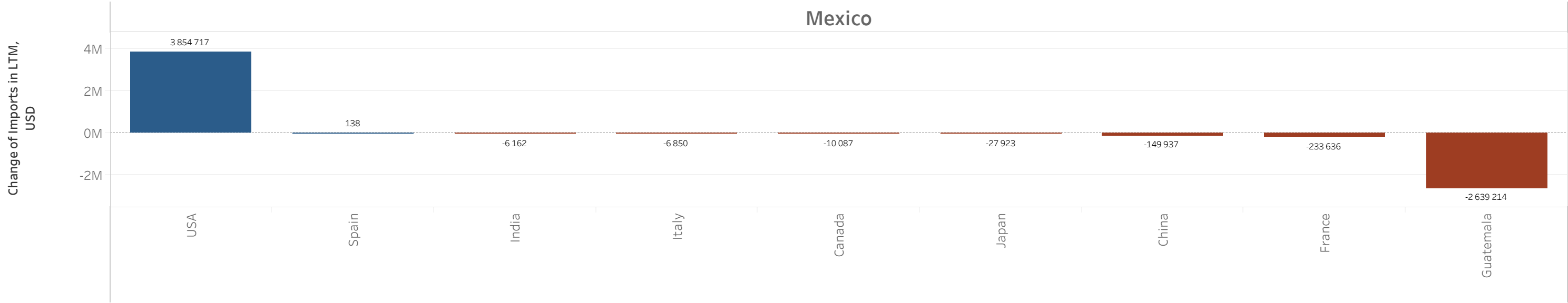
Top 10 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Italy	-104 758 308	448 020 790
Czechia	-11 777 855	39 291 671
Japan	-6 693 398	11 795 886
Portugal	-4 743 982	4 008 823
China	-4 412 440	31 737 756
Türkiye	-4 406 545	6 106 871
Netherlands	-3 695 419	968 497
Germany	-3 684 036	8 376 100
Romania	-2 062 419	2 043 740
France	-1 942 661	5 536 237

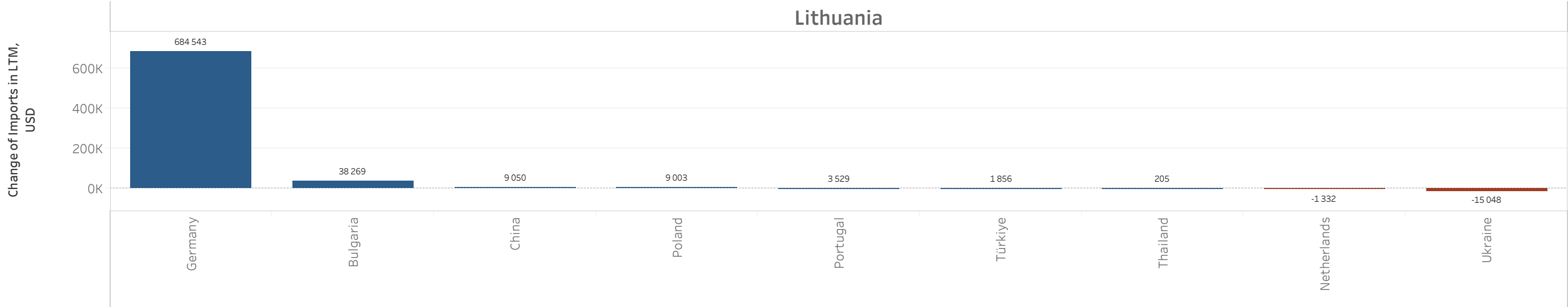
# Supplying Countries Winning Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



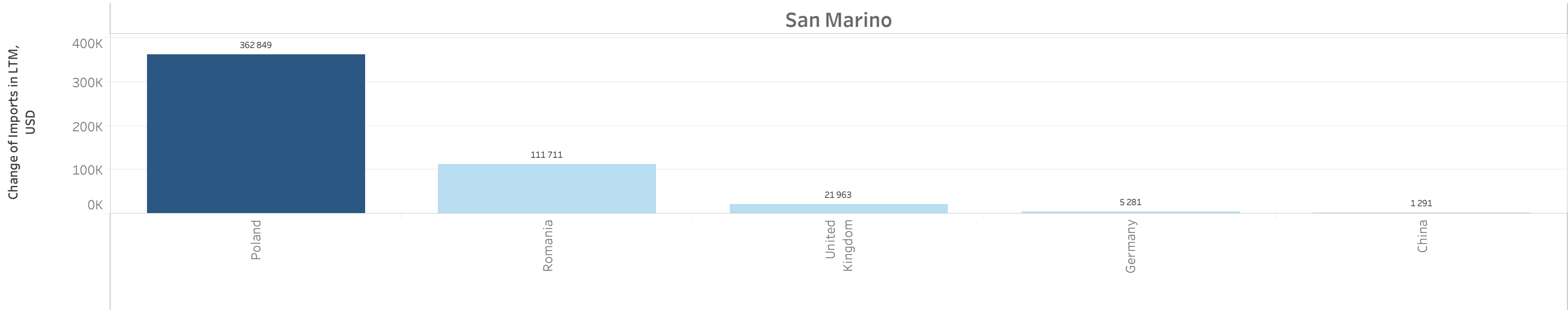
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



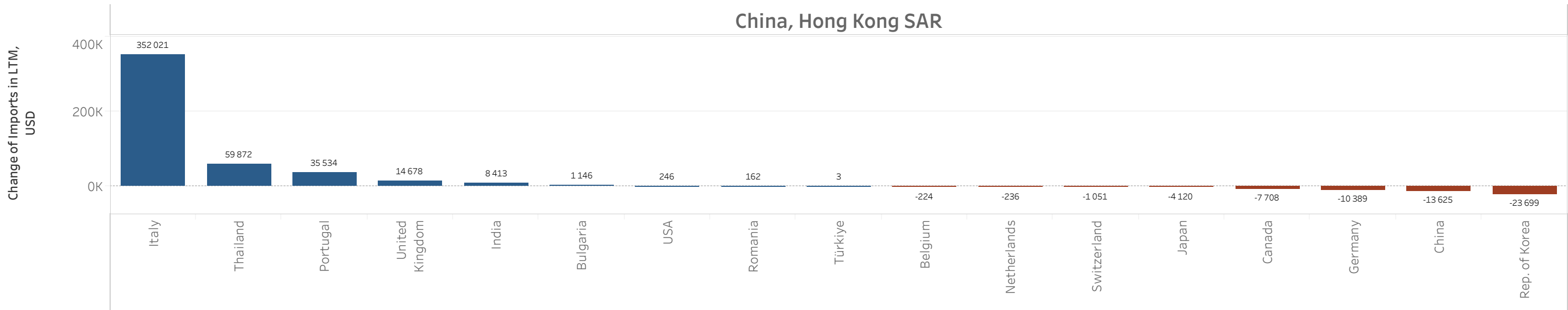
# Supplying Countries Winning Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



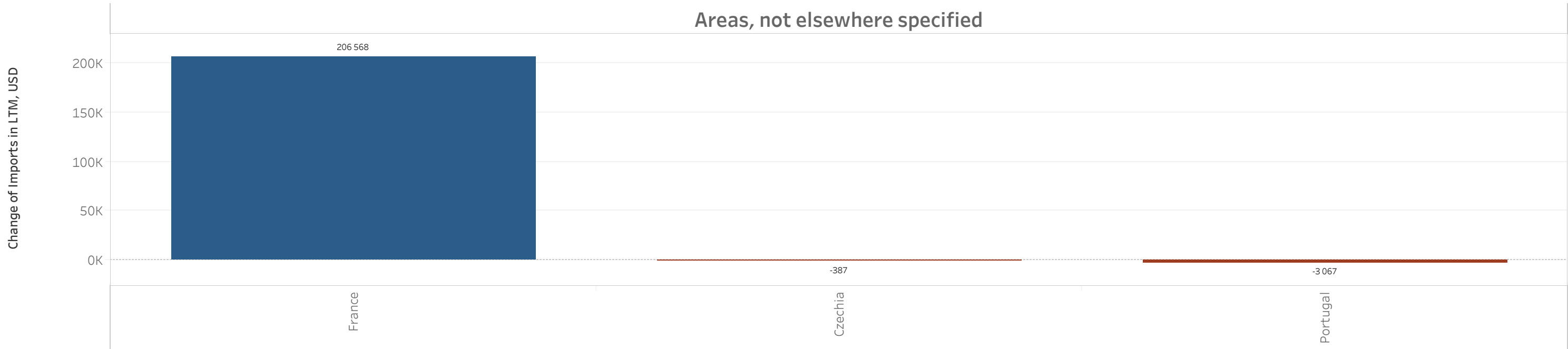
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



# Supplying Countries Winning Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

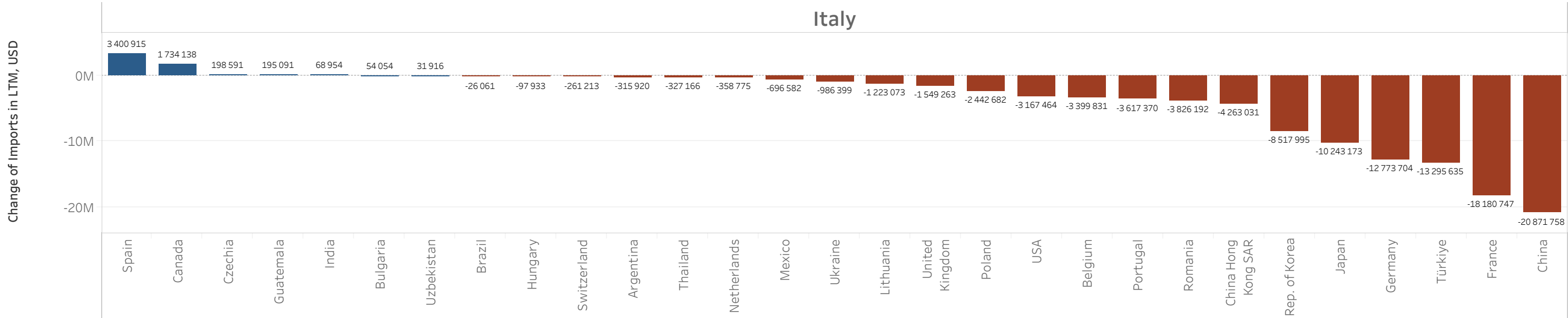
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



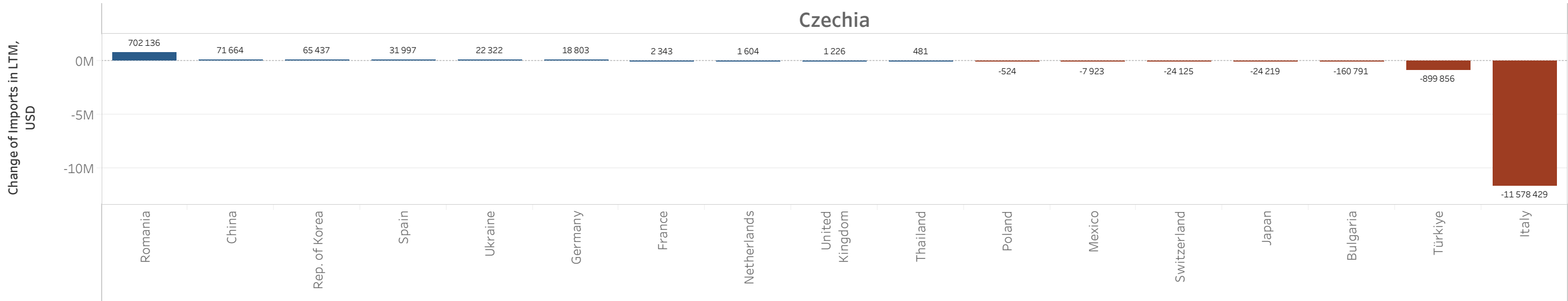
# Supplying Countries Losing Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



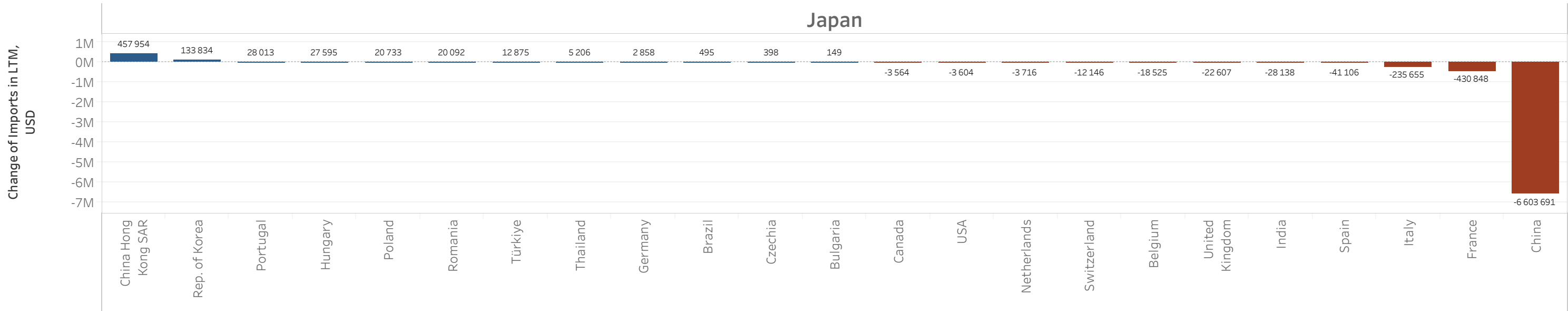
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



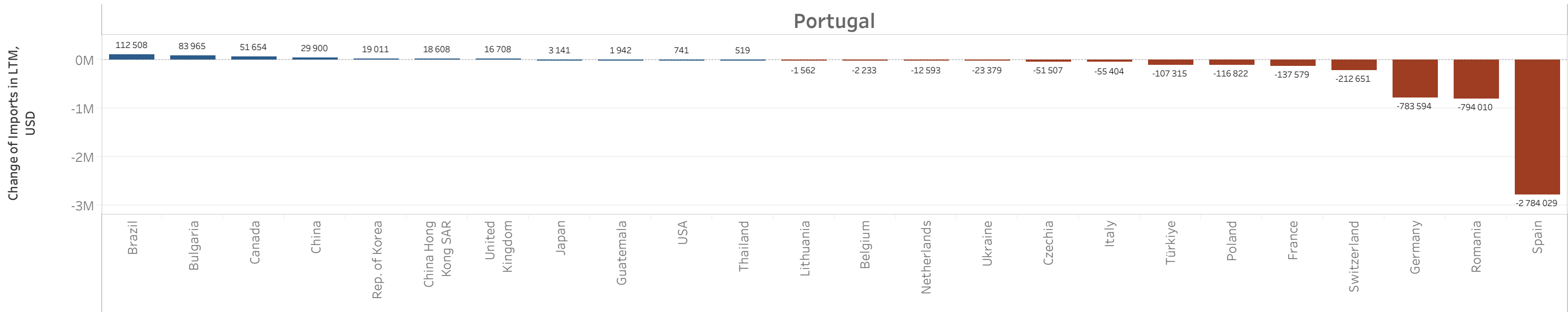
# Supplying Countries Losing Competition in the Markets of the Countries Analyzed: US \$

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Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



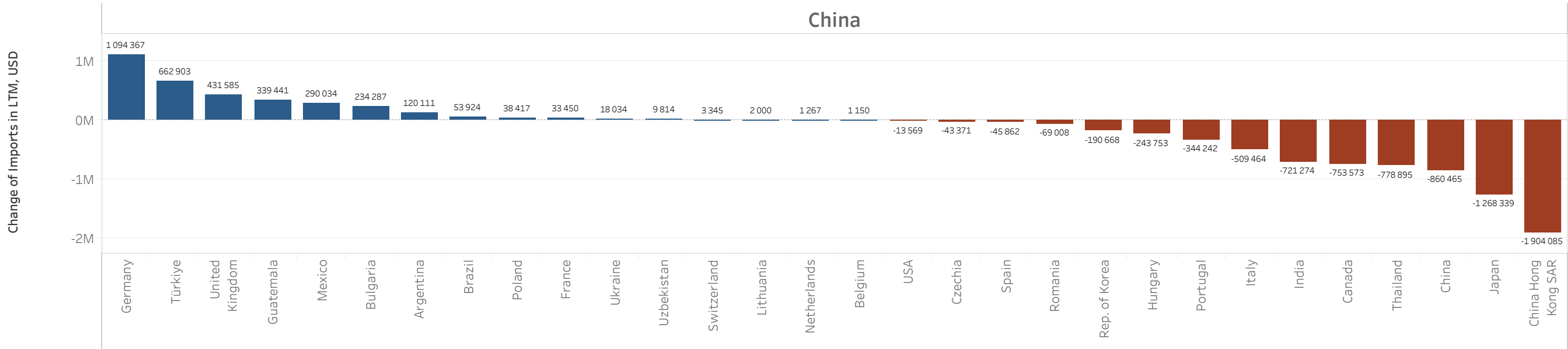
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



# Supplying Countries Losing Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



# Competition Winners and Losers Among Supplying Countries: tons

This is the second part of the analysis of key supplying countries (exporters) that have experienced the most significant increases or decreases in their supplies to the countries analyzed during the LTM period and it is now based on supply volumes, expressed in tons. Both groups of supplying countries are presented in the tables below.

The table on the left lists the supplying countries with the highest positive change in imports during the LTM period, as reported by the countries analyzed (total imports by all the countries analyzed in their LTM periods, along with the positive change compared to the period 12 months before LTM, are indicated).

The table on the right lists the supplying countries with the highest negative change in imports during the LTM period, as reported by the countries analyzed (total imports by all the countries analyzed in their LTM periods, along with the negative change compared to the period 12 months before LTM, are indicated).

Top 10 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Thailand	17 052	20 047
Lithuania	11 352	12 517
San Marino	9 865	13 105
China, Hong Kong SAR	6 052	9 091
Nepal	3 374	3 474
Viet Nam	3 010	3 172
Peru	2 629	22 239
Asia, not elsewhere specified	1 985	2 252
Australia	1 873	3 074
Areas, not elsewhere specified	1 862	2 033

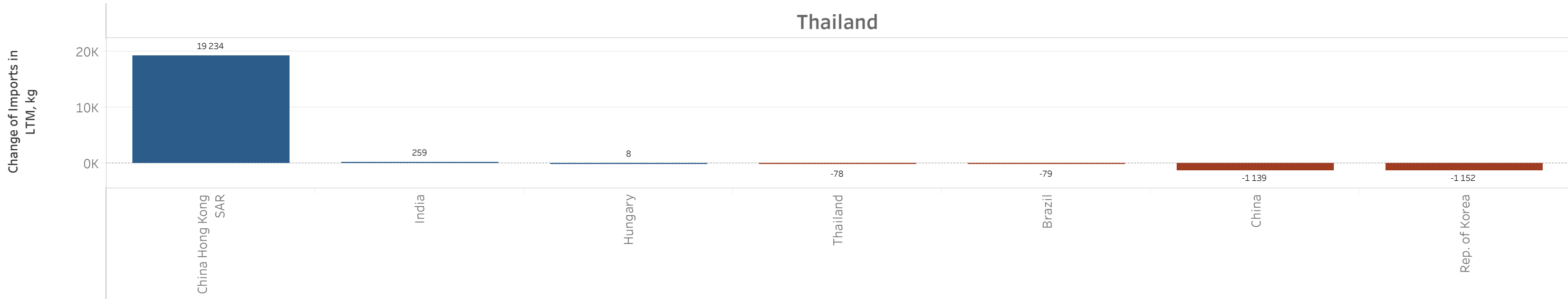
Top 10 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Italy	-1 087 207	5 386 435
Czechia	-123 794	908 489
Portugal	-96 416	68 776
China	-90 123	681 991
Türkiye	-88 789	114 121
Japan	-83 894	193 481
Germany	-65 971	102 701
Netherlands	-51 266	10 369
Rep. of Korea	-24 300	21 227
Romania	-21 331	37 295

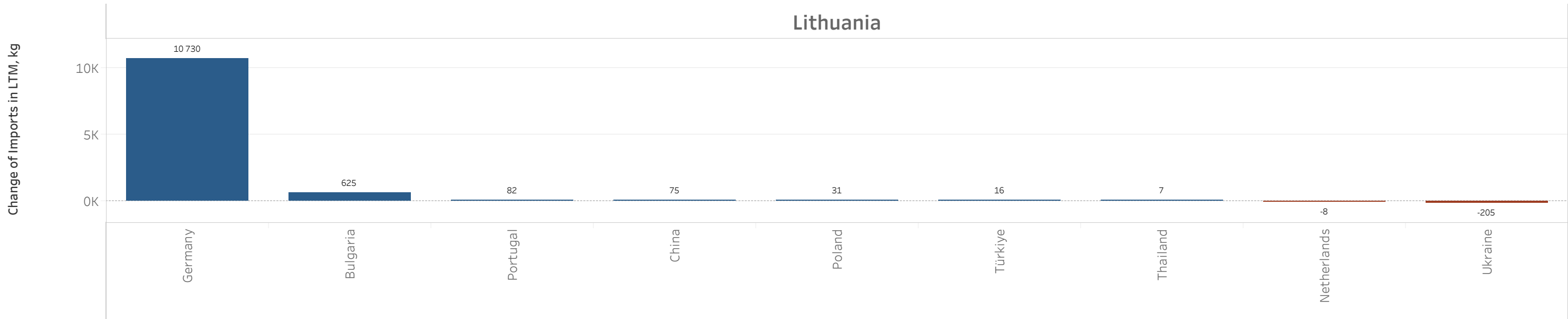
# Supplying Countries Winning Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



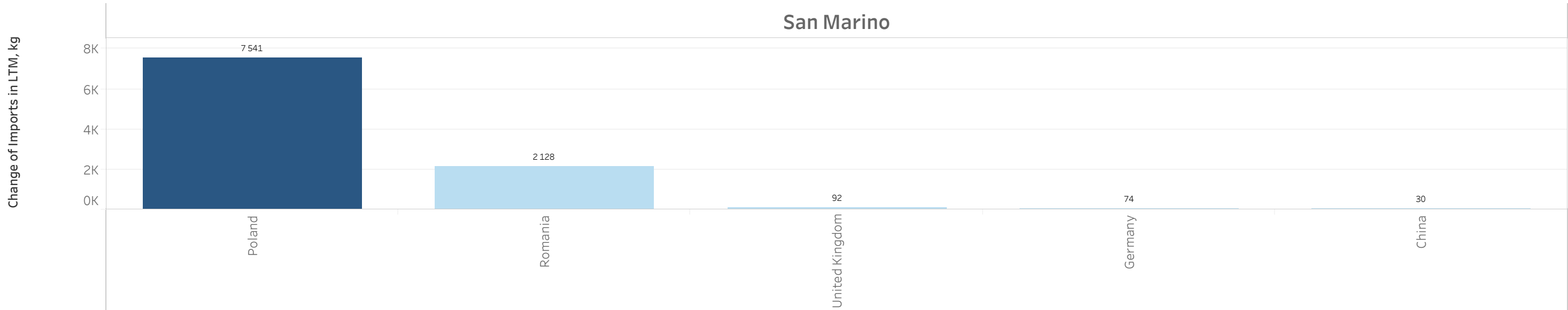
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



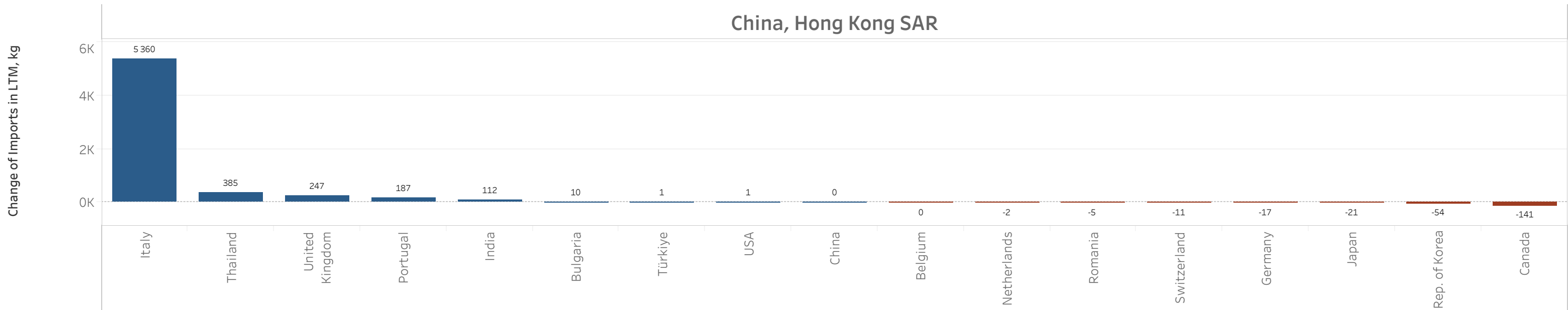
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Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



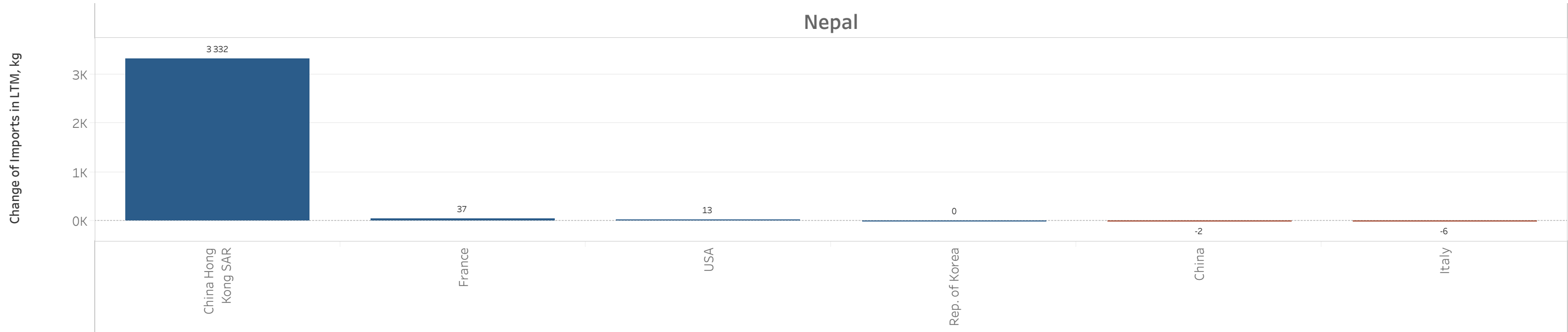
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



# Supplying Countries Winning Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

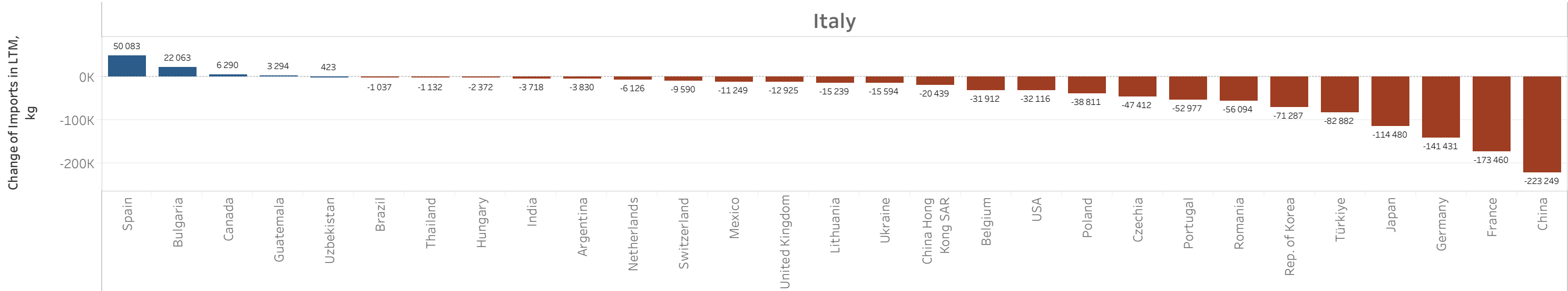
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



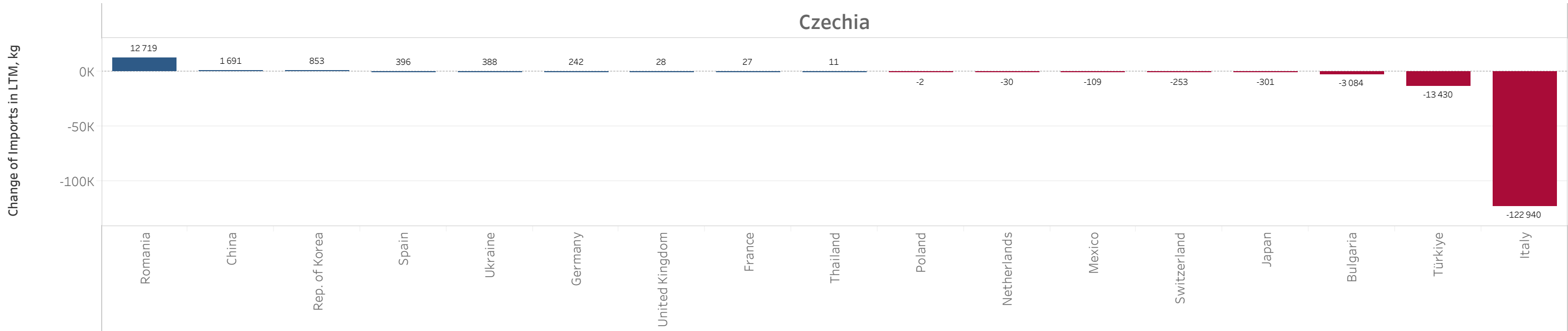
# Supplying Countries Losing Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



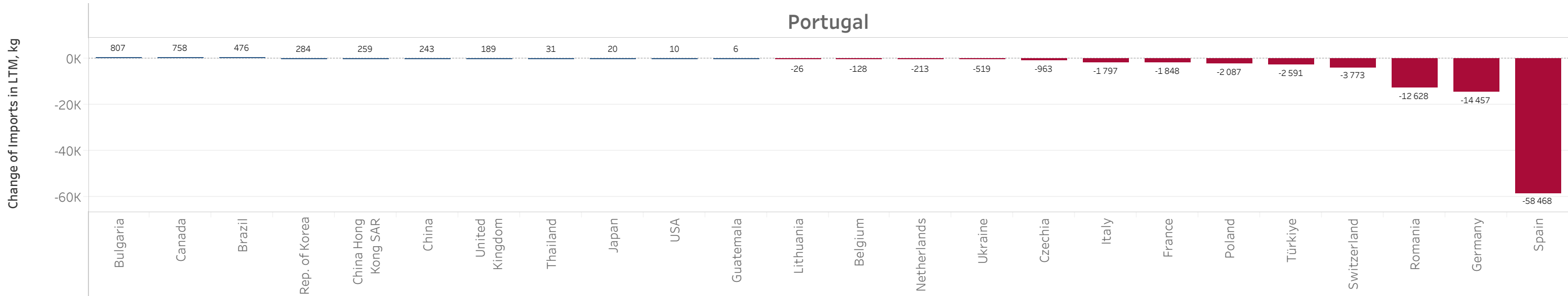
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



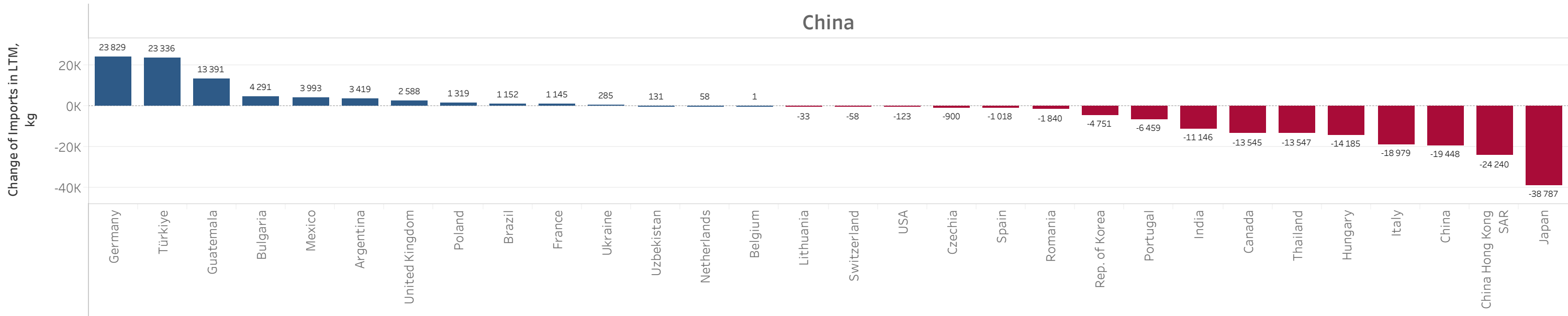
# Supplying Countries Losing Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



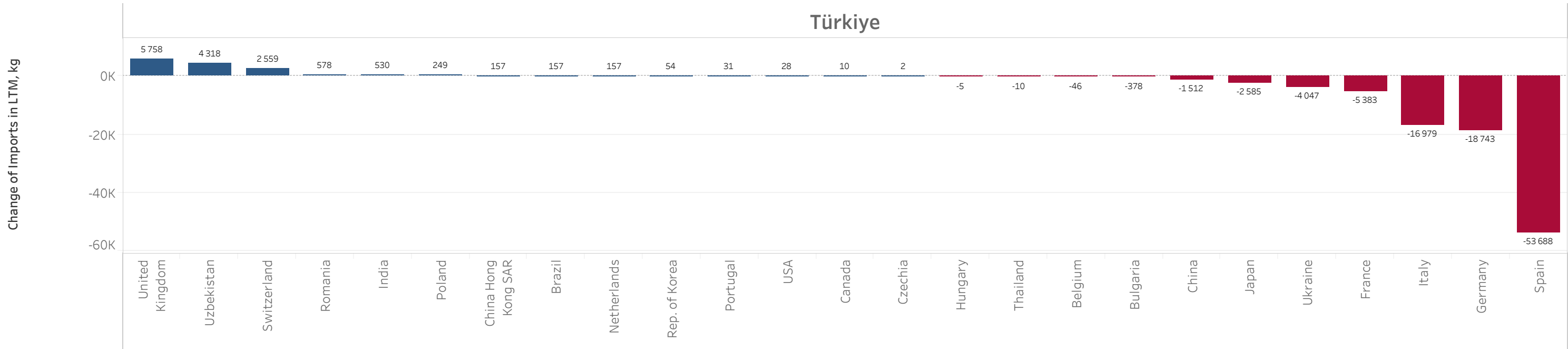
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



# Supplying Countries Losing Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



# Top-Ranked Supplying Countries to the Countries Analyzed

This section of the Report presents the top five highest-ranked supplying countries to each of the country analyzed. The methodology for ranking the supplying countries is as follows: the top 10 largest supplying countries from the last full calendar year reported to each country are ranked based on four components: 1) share of imports in the LTM period, 2) proxy price in the LTM period, 3) change in imports in US \$ terms during the LTM period, and 4) change in imports in volume terms during the LTM period. Each component is assigned a score ranging from 1 to 10, with 10 being the highest. The aggregated score is calculated by summing the rankings for each component. In the case of ties in the total score, the ranking for the first component (share of imports in LTM) takes precedence.

Country Analyzed	No.1 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.2 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.3 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.4 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.5 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$
China	India	502 618,00	France	255 100,00	Poland	214 101,00	United Kingdom	7 318 374,00	Türkiye	464 028,00
Türkiye	China	2 372 150,00	Bulgaria	77 256,00	Germany	673 643,00	Austria	201 335,00	Switzerland	52 441,00
Italy	United Kingdom	7 610 449,20	India	1 324 063,12	France	2 153 700,10	Romania	806 567,46	China, Hong Kong SAR	404 982,10
Japan	Viet Nam	77 659,88	Türkiye	533 309,98	Mexico	92 306,72	Portugal	21 912,80	China	7 509 286,30
Germany	China	2 096 659,19	Lithuania	684 542,75	Switzerland	1 621 561,17	India	22 578,38	Türkiye	1 690 803,52
China Hong Kong SAR	Japan	703 110,25	United Kingdom	944 570,70	Peru	169 077,47	Netherlands	332 056,36	USA	141 496,40
Romania	Czechia	853 010,92	Türkiye	1 220 784,95	San Marino	202 710,46	France	696 072,24	United Kingdom	169 757,86
France	Spain	293 667,32	Areas, not elsewhere specified	206 567,60	Asia, not elsewhere specified	74 823,86	Tunisia	43 620,55	Mexico	65 434,55
Portugal	France	626 217,96	Germany	1 129 860,36	Türkiye	227 041,41	Spain	817 807,49	Ireland	62 305,42
Rep. of Korea	Japan	542 188,00	Czechia	197 470,00	Portugal	33 454,00	Chile	10 764,00	China	439 530,00
Canada	Italy	17 861 959,04	Portugal	56 442,38	USA	51 665,89	Australia	35 294,84	United Kingdom	83 584,40
India	Italy	11 084 209,79	Indonesia	66 087,90	United Kingdom	501 242,51	United Arab Emirates	48 182,57	China	2 981 970,20
Bulgaria	Italy	12 883 187,77	China	239 204,27	Greece	32 684,88	Türkiye	280 610,33	Portugal	120 654,27
Spain	Italy	13 170 968,42	India	87 332,65	Germany	46 203,25	United Kingdom	269 887,23	China	98 945,92
Poland	San Marino	526 772,00	China	452 563,00	Ethiopia	32 519,00	Türkiye	163 000,83	United Kingdom	37 237,00
USA	Mexico	5 533 591,00	United Kingdom	490 518,00	Chile	4 078 455,00	Switzerland	50 150,00	Peru	150 392,00
Switzerland	Türkiye	150 671,63	Romania	11 339,12	Peru	14 142,90	United Kingdom	87 428,81	Germany	64 884,51
Czechia	Italy	8 626 025,00	United Kingdom	150 819,00	Peru	8 245,00	Netherlands	59 798,00	Austria	14 969,00
Ukraine	Germany	621 792,04	India	164 477,85	Belgium	64 744,19	China	27 690,68	Portugal	39 798,88
Mexico	China	290 034,00	United Kingdom	36 418,00	Peru	313 238,00	Italy	6 854 375,00	USA	0,00
United Kingdom	China	955 668,19	Türkiye	60 772,59	Germany	99 593,41	China, Hong Kong SAR	28 384,30	Peru	22 650,85
Guatemala	China	339 441,00	Italy	240 492,00	United Kingdom	122 652,00	USA	8 574,00	Mexico	3 639 425,00
Thailand	China, Hong Kong SAR	82 246,30	Japan	7 569,94	India	3 533,61	Norway	8 735,02	USA	3 029,66
Belgium	United Kingdom	791 133,36	Germany	5 824,40	United Arab Emirates	256,80	China	1 311,31	Morocco	97,54
Netherlands	India	44 639,91	Türkiye	40 123,52	United Kingdom	650 605,88	France	18 350,47	Czechia	12 156,08
Uzbekistan	Germany	2 783 109,37	Türkiye	362 428,72	Italy	36 115,87	China	9 814,00	Poland	52 084,66
Brazil	China	476 497,00	Peru	220 582,00	Portugal	112 508,00	Türkiye	5 086,00	Germany	10 731,00
Hungary	Japan	32 510,00	Austria	416 876,75	Ukraine	3 525,00	France	64 217,96	Türkiye	2 651,00
Argentina	China	120 110,95	Chile	6 234,42	Brazil	57 104,40	Peru	527 216,71	Bulgaria	584,48
Lithuania	United Kingdom	13 150,00	Netherlands	2 107,00	Spain	24 846,00	Denmark	536,00	Portugal	8 630,00

# Most Promising Markets for Exporting

This section of the Report presents the ranking of all the countries analyzed (importers) allowing to identify the most promising markets for the supplies of the good analyzed. Seven ranking components have been used: 1. Long-term trends of Global Demand for Imports 2. Strength of the Demand for Imports in the selected country 3. Macroeconomic risks for Imports in the selected country 4. Market entry barriers and domestic competition pressures for imports of the good 5. Long-term trends of Country Market 6. Short-term trends of Country Market, US\$-terms 7. Short-term trends of Country Market, volumes and proxy prices. Each component includes 4-6 specific parameters. All parameters are evaluated on a scale from 0 to 6, with 0 being the lowest/ less favorable value or characteristic. A Final Score is a total country’s score that includes scores of each specific ranking component. Each component is evaluated on a scale from 0 to 2, with 0 being the lowest score. The highest possible Final country’s score is 14 points (up to 2 points for each of 7 ranking components). Final country’s rank is a sum of points gained for each ranking component. It ranges from 0 to 14 points. A Final score describes the level of attractiveness of the of the selected country as the market for the supplies of the selected good.

Country’s Final Score on  
Export Potential Estimation

Country Analyzed	Country’s Final Score (out of 14 points)
Brazil	10,00
Portugal	8,00
Canada	8,00
Switzerland	7,00
Spain	7,00
Czechia	7,00
USA	6,00
United Kingdom	6,00
Italy	6,00
Guatemala	6,00
France	6,00
China Hong Kong SAR	6,00
Belgium	6,00
Uzbekistan	5,00
Thailand	5,00
Poland	5,00
Netherlands	5,00
Mexico	5,00
India	5,00
Germany	5,00
Romania	4,00
Japan	4,00
Hungary	4,00
China	4,00
Argentina	4,00
Ukraine	3,00
Türkiye	3,00
Rep. of Korea	3,00
Lithuania	3,00
Bulgaria	3,00

Country’s Score: Long-term Trends of  
Country Market

Country Analyzed	Country’s Score: Long-term Trends of Country Market (out of 30 points)
Brazil	30,00
Portugal	21,00
Canada	14,00
Switzerland	9,00
Spain	26,00
Czechia	24,00
USA	4,00
United Kingdom	8,00
Italy	12,00
Guatemala	18,00
France	24,00
China Hong Kong SAR	16,00
Belgium	10,00
Uzbekistan	30,00
Thailand	24,00
Poland	10,00
Netherlands	9,00
Mexico	12,00
India	23,00
Germany	8,00
Romania	4,00
Japan	5,00
Hungary	0,00
China	3,00
Argentina	24,00
Ukraine	5,00
Türkiye	18,00
Rep. of Korea	8,00
Lithuania	7,00
Bulgaria	2,00

Country’s Score: Short-term Trends of Country Market, US  
\$

Country Analyzed	Country’s Score: Short-term Trends of Country Market in Value Terms (out of 18 points)
Brazil	12,00
Portugal	6,00
Canada	8,00
Switzerland	6,00
Spain	0,00
Czechia	6,00
USA	2,00
United Kingdom	6,00
Italy	0,00
Guatemala	6,00
France	0,00
China Hong Kong SAR	0,00
Belgium	0,00
Uzbekistan	5,00
Thailand	0,00
Poland	0,00
Netherlands	0,00
Mexico	0,00
India	0,00
Germany	0,00
Romania	0,00
Japan	0,00
Hungary	0,00
China	0,00
Argentina	0,00
Ukraine	6,00
Türkiye	3,00
Rep. of Korea	0,00
Lithuania	0,00
Bulgaria	0,00

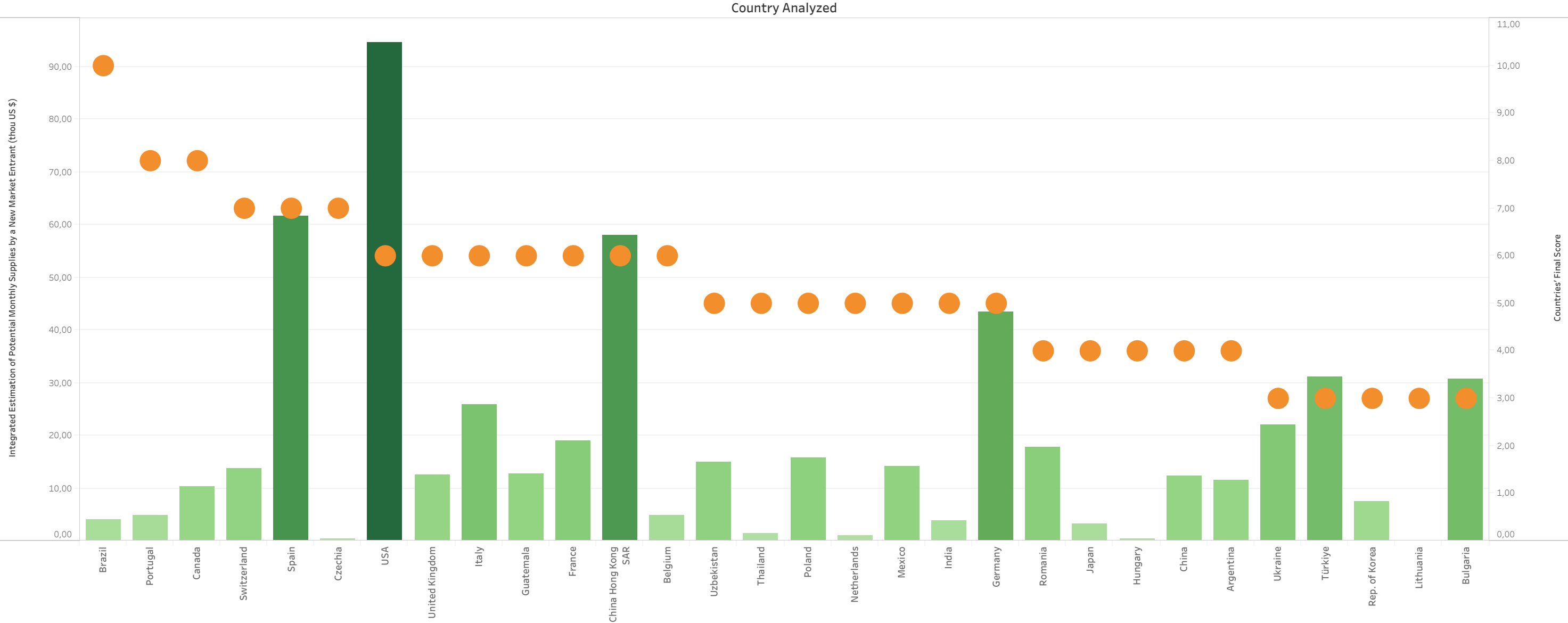
Country’s Score: Short-term Trends of Country Market,  
tons and average prices

Country Analyzed	Country’s Score: Short-term Trends of Country Market in Volume Terms & Prices (out of 30 points)
Brazil	20,00
Portugal	14,00
Canada	16,00
Switzerland	12,00
Spain	10,00
Czechia	16,00
USA	22,00
United Kingdom	16,00
Italy	10,00
Guatemala	10,00
France	4,00
China Hong Kong SAR	2,00
Belgium	12,00
Uzbekistan	6,00
Thailand	8,00
Poland	8,00
Netherlands	10,00
Mexico	6,00
India	8,00
Germany	10,00
Romania	8,00
Japan	6,00
Hungary	10,00
China	4,00
Argentina	8,00
Ukraine	16,00
Türkiye	10,00
Rep. of Korea	6,00
Lithuania	12,00
Bulgaria	4,00

# Most Promising Markets for Exporting the Good Analyzed out of the Countries Analyzed

This figure below visualizes (i) the Final scores describing the attractiveness of the countries analyzed as promising export destinations, and (ii) the Integrated Estimation of the Potential Monthly Supplies to the respective markets by a New Market Entrant, expressed in US \$. The Integrated estimation of the potential monthly supplies is calculated based on two components. Component 1: the anticipated average monthly market growth, derived from the trend observed over the past 24 months on assumption is that the identified trend will remain unchanged, and the calculated average monthly increase is applied to actual data on the volume of average monthly import supplies over the last 12 months, along with the corresponding average price. Component 2 signifies the extra potential supply linked to the potential strong competitive advantage of the new market entrant. Its calculation is based on the factual parameters of supplying countries that have experienced the highest growth in their supplies to the chosen country over the past 12 months.

Countries’ Final Scores on Export Potential Estimation and Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$).



# Most Promising Importing Markets of the Good Analyzed and Most Competitive Supplying Countries

This section of the Report provides an additional analysis of the most promising destinations for supplies of the good analyzed. To this end, a Relativity Score has been calculated for each country analyzed, representing the average of a country’s Final Score and the Integrated Estimation of Potential Monthly Supplies by a New Market Entrant. Both components are indexed such that the country with the highest value is assigned an index of 100. The results of the Relativity Score are presented in the table on the left. Additionally, the table on the right ranks the supplying countries based on a scoring system, where each time a supplying country is identified as the number 1 supplier to the respective importing country, it receives 5 points; number 2 – 4 points; number 3 – 3 points; number 4 – 2 points; and number 5 – 1 point. The total points accumulated by each supplying country are provided in the table (Final Supplier’s Score), along with the total value of imports reported by all the countries analyzed in the last full calendar year reported. It also contains data onand the number of countriesto which the respective supplying country exported the good analyzed.

Calculation of a Relativity Score for the Countries Analyzed – Identification of the Most Promising Export Markets for the Good Analyzed

Country Analyzed	Country’s Relatively Score (Out of 10 points)	Country’s Final Score (out of 14 points)	Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$)
USA	8,00	6,00	94,48
Spain	6,76	7,00	61,59
China Hong Kong SAR	6,07	6,00	57,98
Brazil	5,21	10,00	4,06
Germany	4,80	5,00	43,37
Canada	4,55	8,00	10,39
Italy	4,37	6,00	25,92
Portugal	4,25	8,00	4,78
Switzerland	4,23	7,00	13,70
France	4,01	6,00	19,09
Guatemala	3,67	6,00	12,63
United Kingdom	3,66	6,00	12,52
Czechia	3,52	7,00	0,41
Poland	3,34	5,00	15,79
Uzbekistan	3,29	5,00	15,02
Belgium	3,25	6,00	4,80
Mexico	3,25	5,00	14,14
Türkiye	3,14	3,00	31,07
Bulgaria	3,13	3,00	30,80
Romania	2,94	4,00	17,74

Ranking of Supplying Countries

Supplying Country	Final Supplier’s Score	Exports in LTM, USD	Total Number of Analyzed Countries With Which Trade Flows were Registered in LTM
China	53	31 737 756	30
United Kingdom	49	31 218 637	29
Türkiye	37	6 106 871	25
Italy	34	448 020 790	29
Germany	29	8 376 100	25
India	27	2 264 232	22
Peru	20	1 451 607	14
Japan	19	11 795 886	23
France	18	5 536 237	25
Portugal	15	4 008 823	24
Spain	10	1 261 295	17
Mexico	10	9 463 401	9
Czechia	10	39 291 671	17
Chile	9	6 808 383	18
USA	8	335 721	20
San Marino	8	758 018	5
Netherlands	8	968 497	20
China, Hong Kong SAR	8	682 365	17
Austria	7	659 166	13
Romania	6	2 043 740	14

# 6

## APPENDIX

# Appendix: Key Supplying Countries (US \$)

This section summarizes information on the key supplying countries of the analyzed good to the countries analyzed. The table presents a list of the largest supplying countries and the import values (expressed in US \$) reported by each of the countries importing the good from these supplying countries. It covers both the Last Twelve Months (LTM) period and the 12-month period prior to the LTM. Additionally, the table highlights changes in the market share of each supplying country in the total imports of the countries analyzed over the specified periods.

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, M US \$	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Italy	448,02	71,90%	552,78	71,23%
Czechia	39,29	6,31%	51,07	6,58%
China	31,74	5,09%	36,15	4,66%
United Kingdom	31,22	5,01%	31,25	4,03%
Japan	11,80	1,89%	18,49	2,38%
Mexico	9,46	1,52%	8,68	1,12%
Germany	8,38	1,34%	12,06	1,55%
Chile	6,81	1,09%	8,29	1,07%
Türkiye	6,11	0,98%	10,51	1,35%
France	5,54	0,89%	7,48	0,96%
Portugal	4,01	0,64%	8,75	1,13%
Switzerland	2,86	0,46%	3,25	0,42%
Belgium	2,63	0,42%	2,73	0,35%
India	2,26	0,36%	2,34	0,30%
Romania	2,04	0,33%	4,11	0,53%
Rep. of Korea	1,47	0,24%	2,34	0,30%
Peru	1,45	0,23%	1,57	0,20%
Spain	1,26	0,20%	2,33	0,30%
Netherlands	0,97	0,16%	4,66	0,60%
Lithuania	0,79	0,13%	0,06	0,01%
San Marino	0,76	0,12%	0,25	0,03%
China, Hong Kong SAR	0,68	0,11%	0,27	0,03%
Austria	0,66	0,11%	0,71	0,09%
USA	0,34	0,05%	0,67	0,09%
Poland	0,32	0,05%	1,10	0,14%
Areas, not specified	0,21	0,03%	0,00	0,00%
Ethiopia	0,20	0,03%	0,30	0,04%
Bulgaria	0,18	0,03%	0,25	0,03%
Australia	0,16	0,03%	0,03	0,00%
Denmark	0,16	0,03%	0,09	0,01%

# Appendix: Key Supplying Countries (tons)

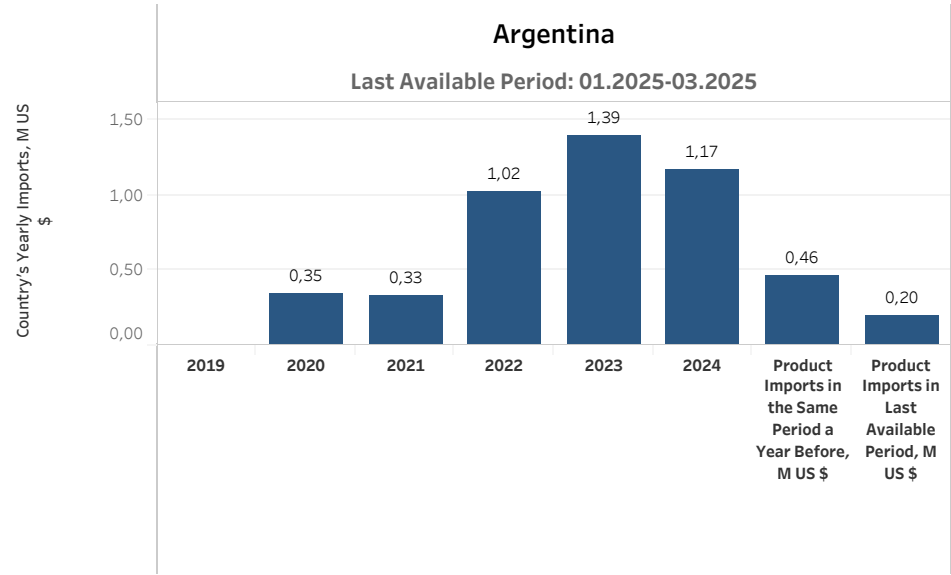
This section summarizes information on the key supplying countries (exporters) of the analyzed good to the countries analyzed (importers). The table presents a list of the largest supplying countries and the import volumes (expressed in tons) reported by each of the countries importing the good from these supplying countries It covers both the Last Twelve Months (LTM) period and the 12-month period prior to the LTM. Additionally, the table highlights changes in the market share of each supplying country in the total imports of the countries analyzed over the specified periods.

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, tons	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, tons	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Italy	5 386,44	64,28%	6 473,64	63,53%
Czechia	908,49	10,84%	1 032,28	10,13%
China	681,99	8,14%	772,11	7,58%
United Kingdom	258,55	3,09%	271,27	2,66%
Japan	193,48	2,31%	277,38	2,72%
Mexico	163,52	1,95%	179,81	1,76%
Türkiye	114,12	1,36%	202,91	1,99%
Germany	102,70	1,23%	168,67	1,66%
Chile	83,81	1,00%	85,92	0,84%
India	81,86	0,98%	89,64	0,88%
Portugal	68,78	0,82%	165,19	1,62%
France	61,46	0,73%	77,23	0,76%
Romania	37,30	0,45%	58,63	0,58%
Switzerland	27,45	0,33%	29,98	0,29%
Peru	22,24	0,27%	19,61	0,19%
Rep. of Korea	21,23	0,25%	45,53	0,45%
Spain	20,69	0,25%	37,16	0,36%
Thailand	20,05	0,24%	2,99	0,03%
San Marino	13,11	0,16%	3,24	0,03%
Lithuania	12,52	0,15%	1,16	0,01%
Belgium	12,09	0,14%	16,21	0,16%
Austria	11,74	0,14%	14,34	0,14%
USA	11,20	0,13%	9,92	0,10%
Netherlands	10,37	0,12%	61,63	0,60%
China, Hong Kong SAR	9,09	0,11%	3,04	0,03%
Poland	5,03	0,06%	14,84	0,15%
Ethiopia	4,79	0,06%	7,75	0,08%
Bulgaria	3,70	0,04%	4,50	0,04%
Nepal	3,47	0,04%	0,10	0,00%
Egypt	3,45	0,04%	10,77	0,11%

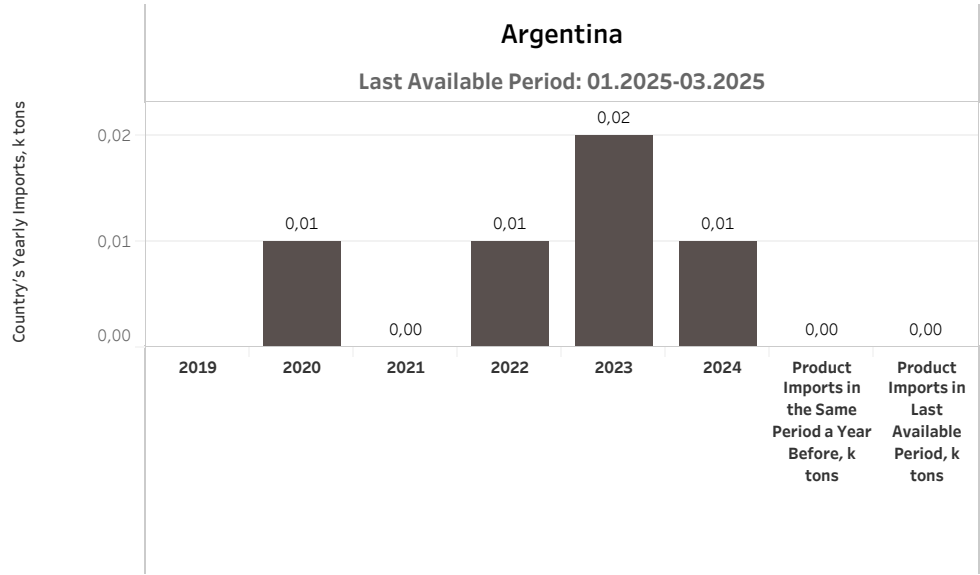
# Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

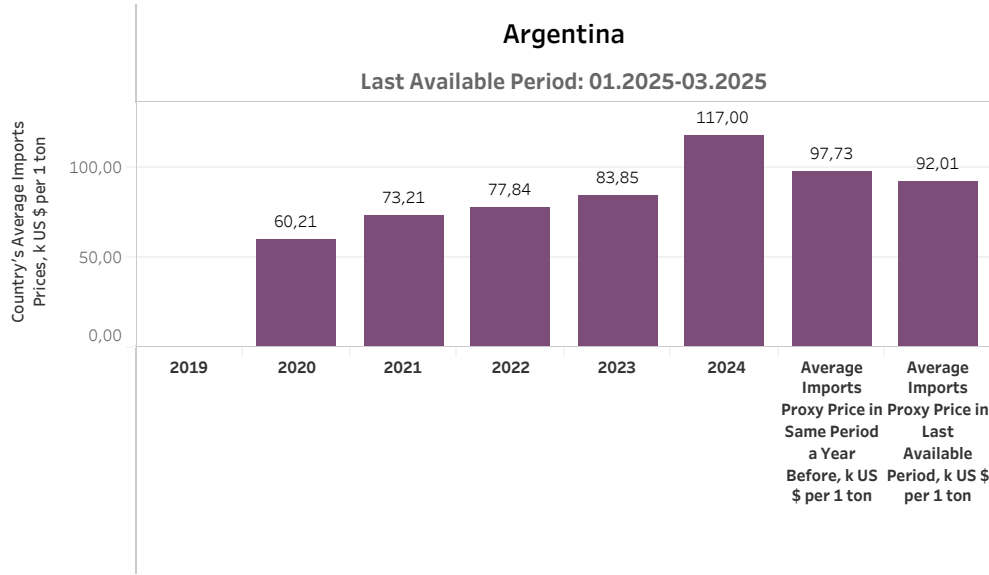
Country’s Yearly Imports, M US \$



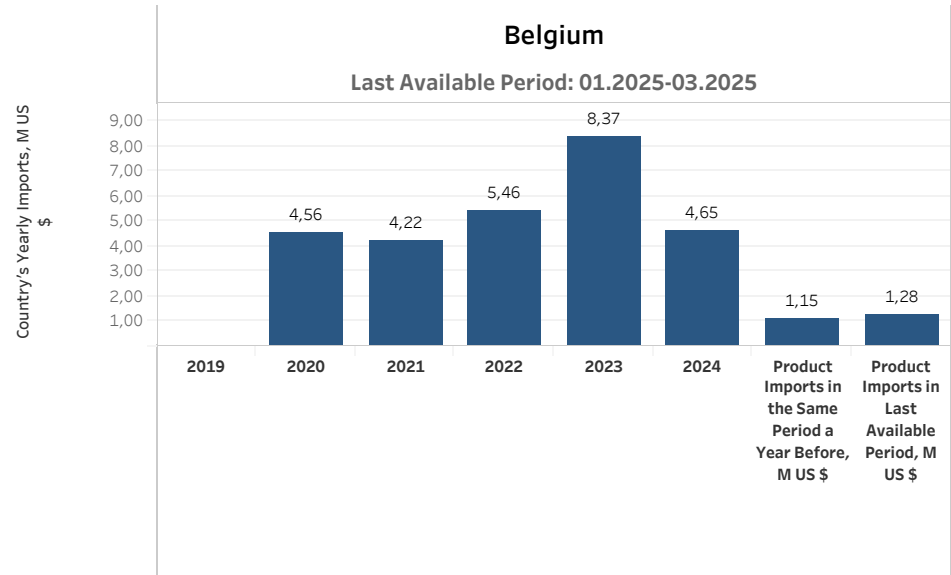
Country’s Yearly Imports, k tons



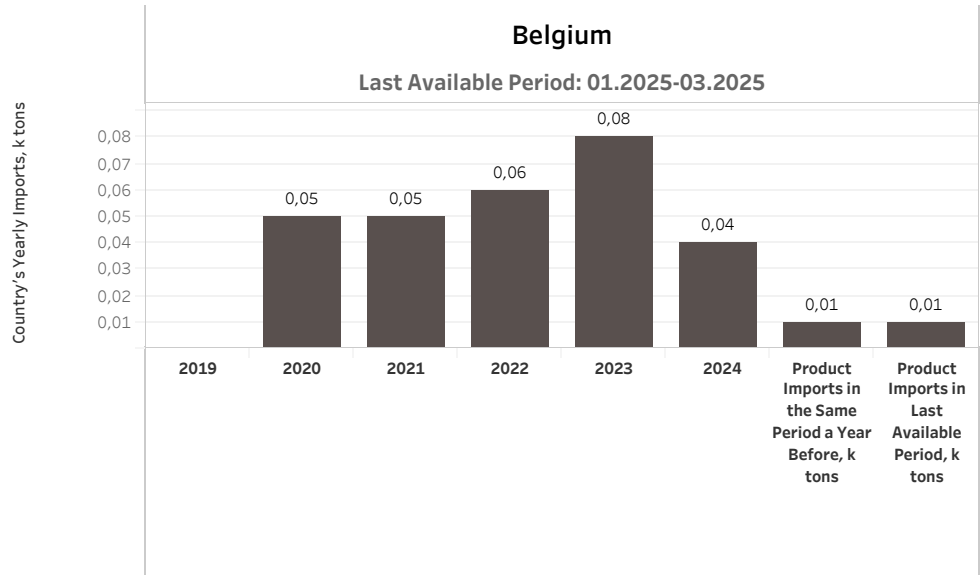
Country’s Average Imports Prices, k US \$ per 1 ton



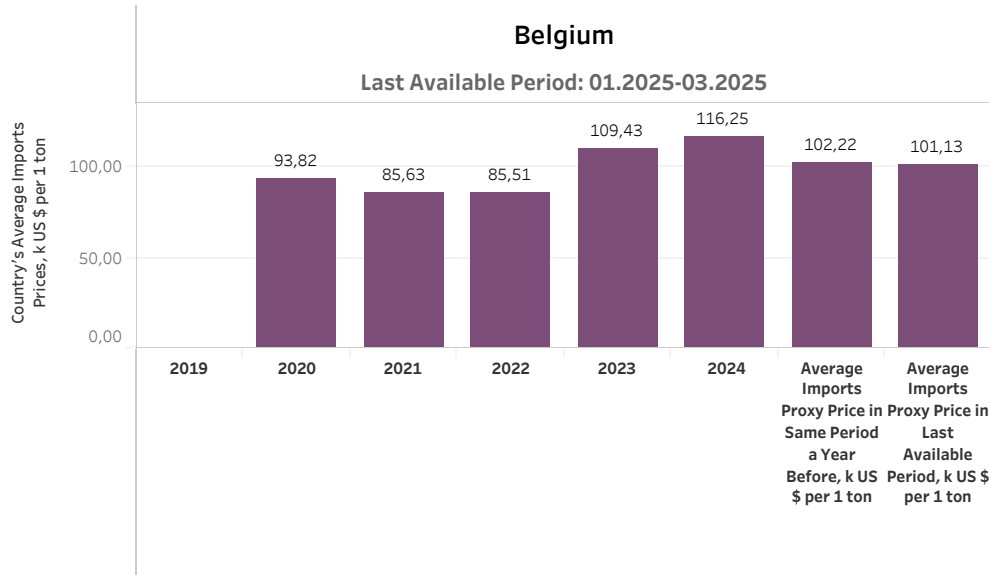
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



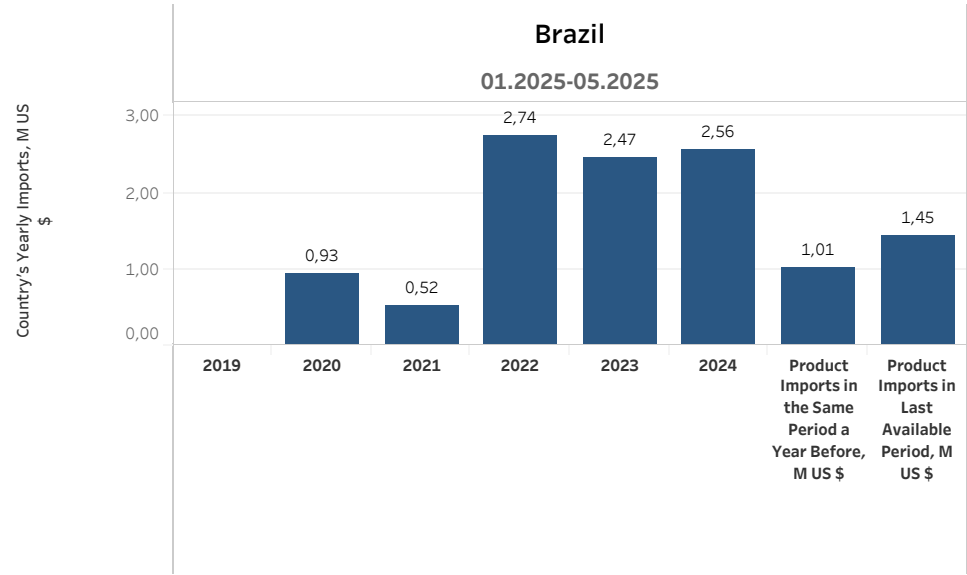
Country’s Average Imports Prices, k US \$ per 1 ton



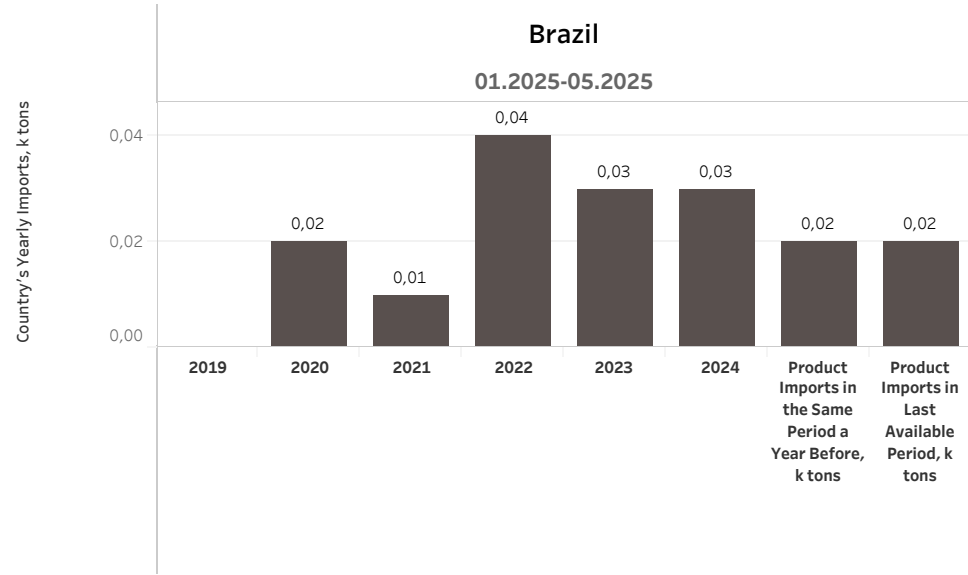
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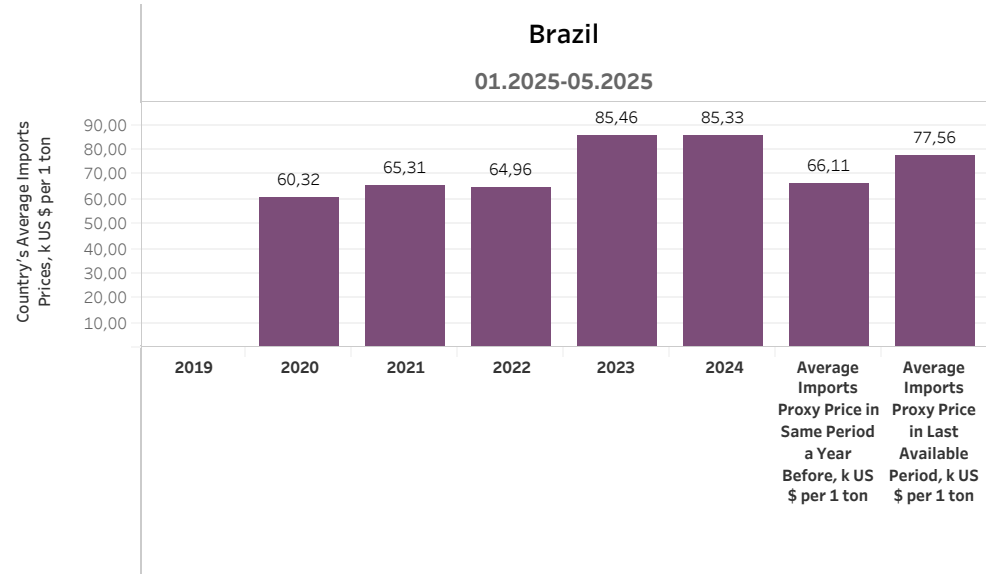
Country’s Yearly Imports, M US \$



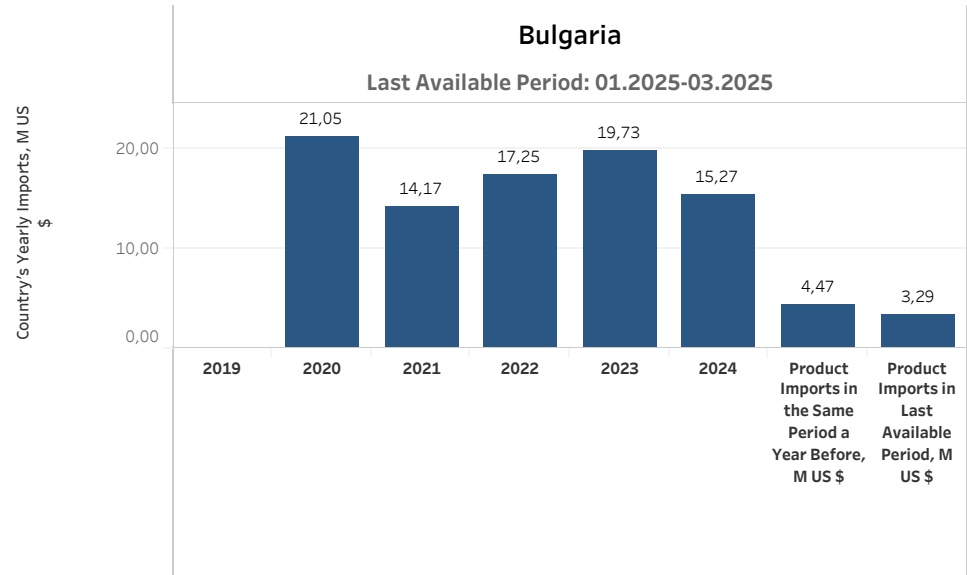
Country’s Yearly Imports, k tons



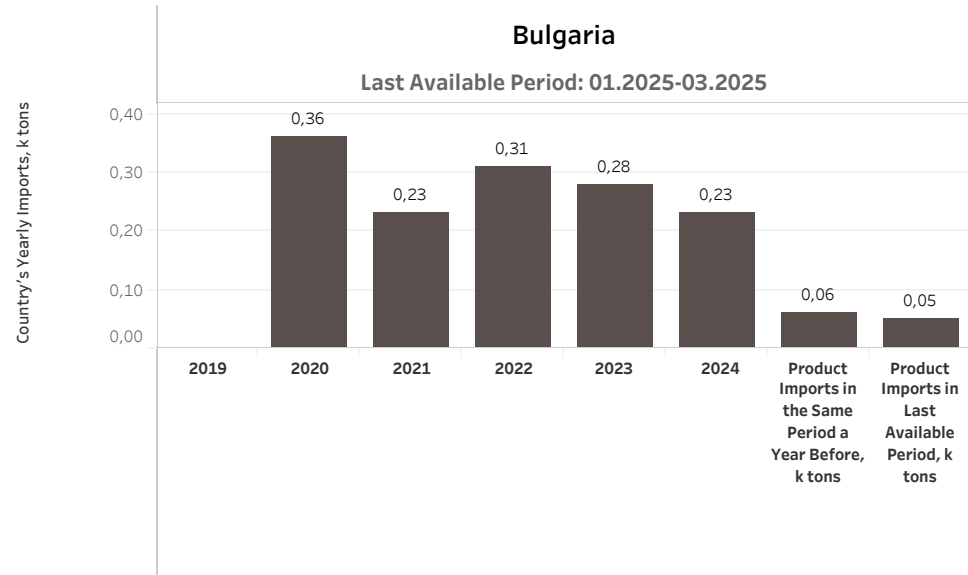
Country’s Average Imports Prices, k US \$ per 1 ton



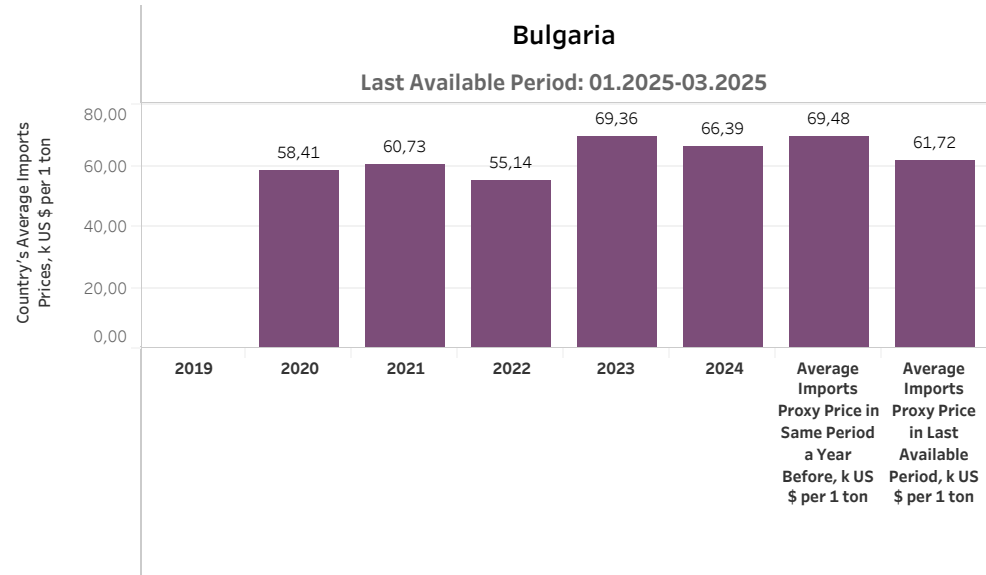
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



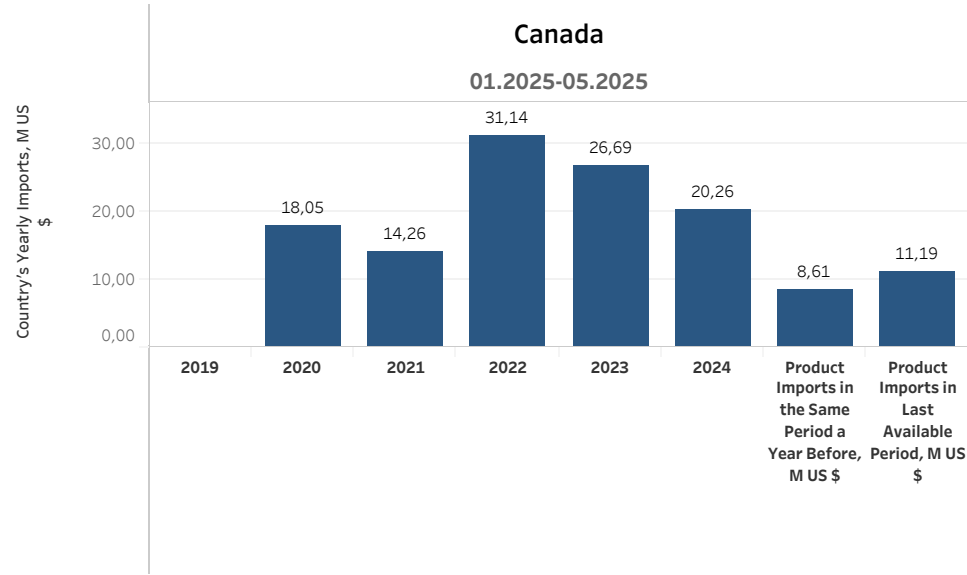
Country’s Average Imports Prices, k US \$ per 1 ton



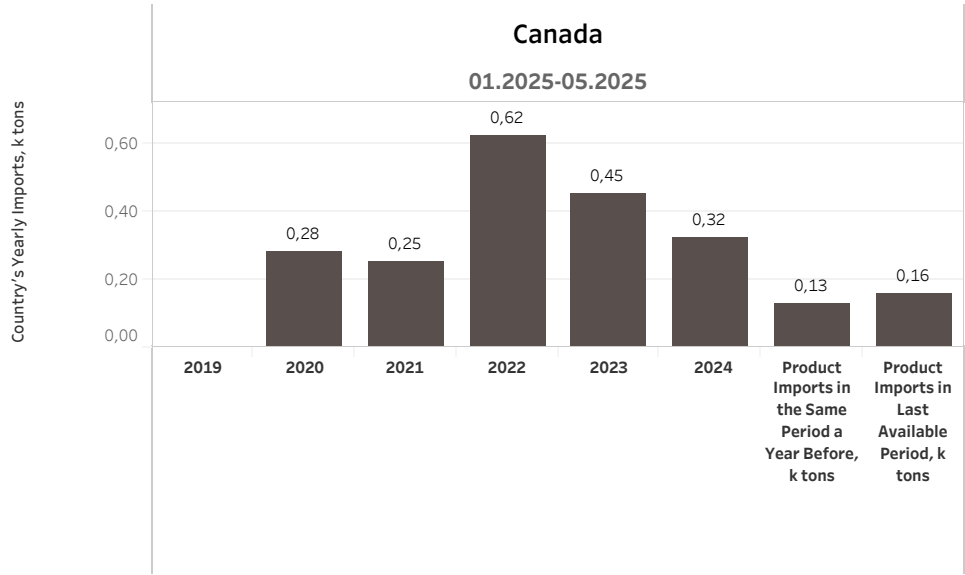
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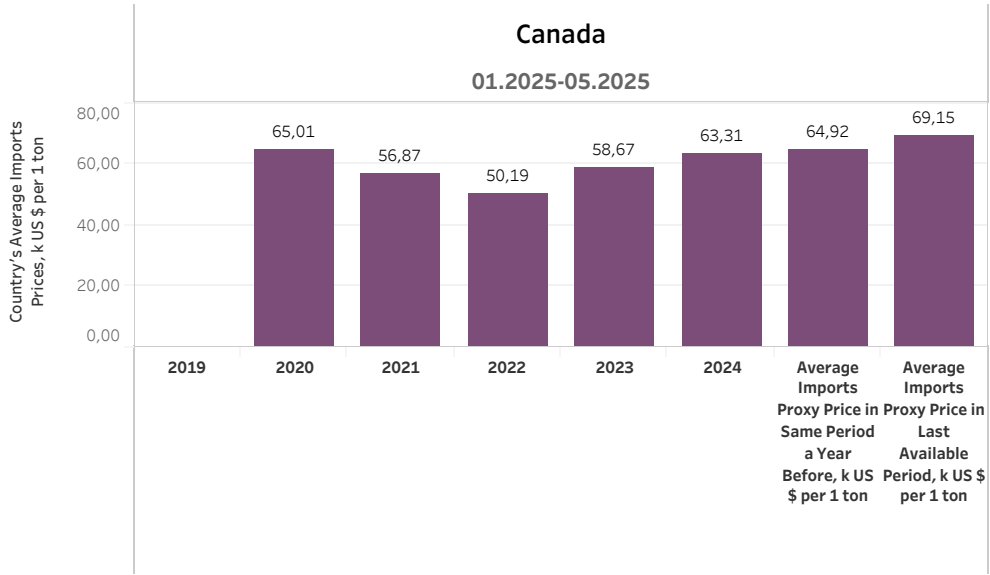
Country’s Yearly Imports, M US \$



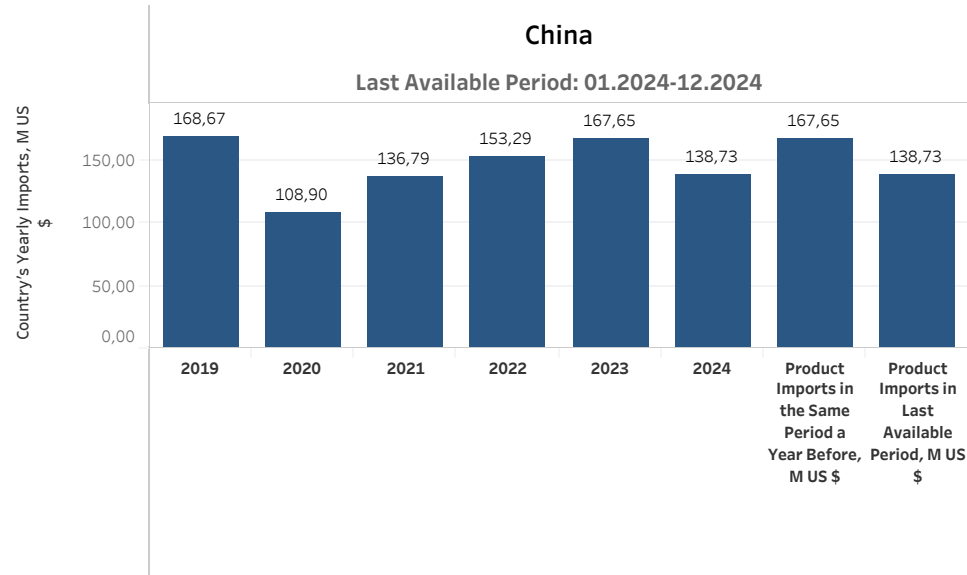
Country’s Yearly Imports, k tons



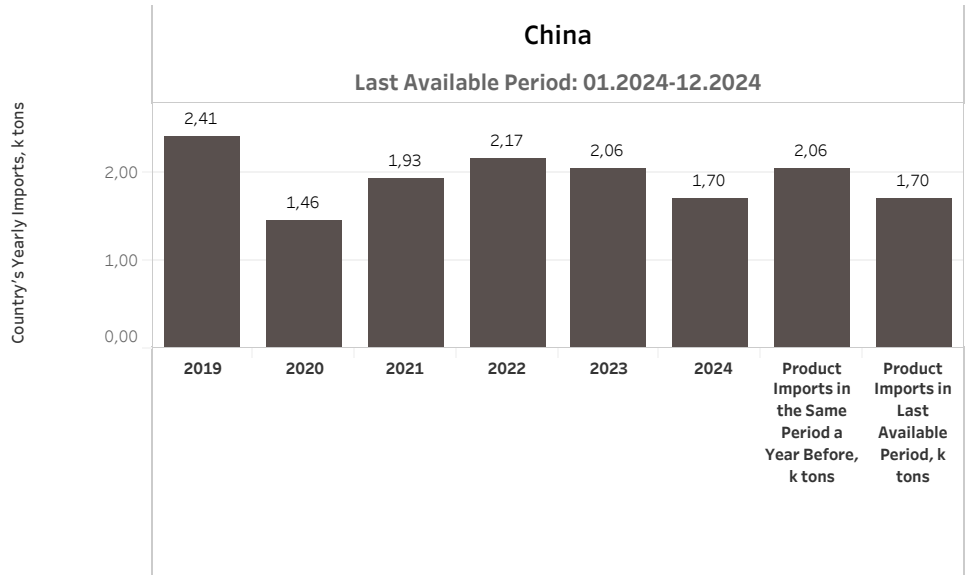
Country’s Average Imports Prices, k US \$ per 1 ton



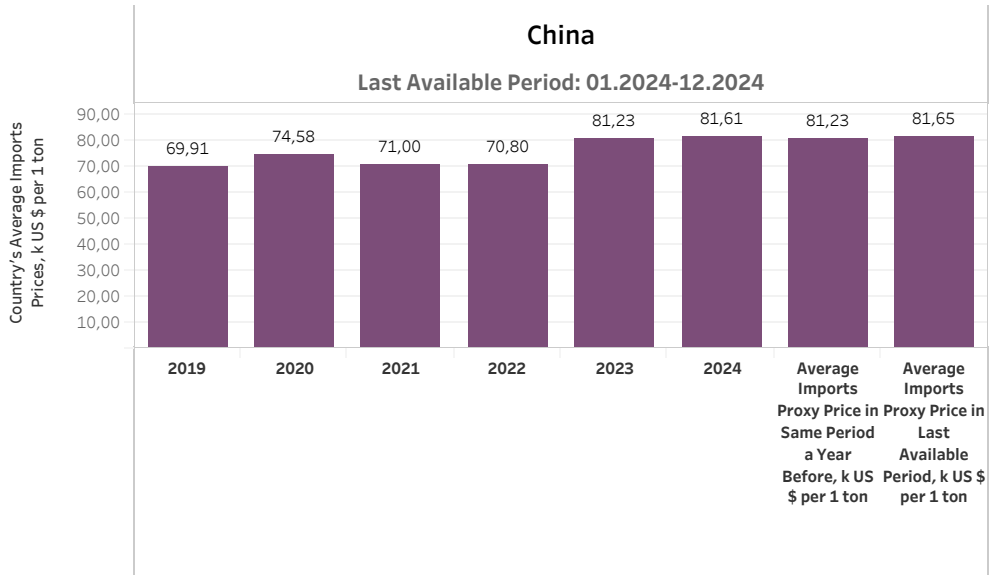
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



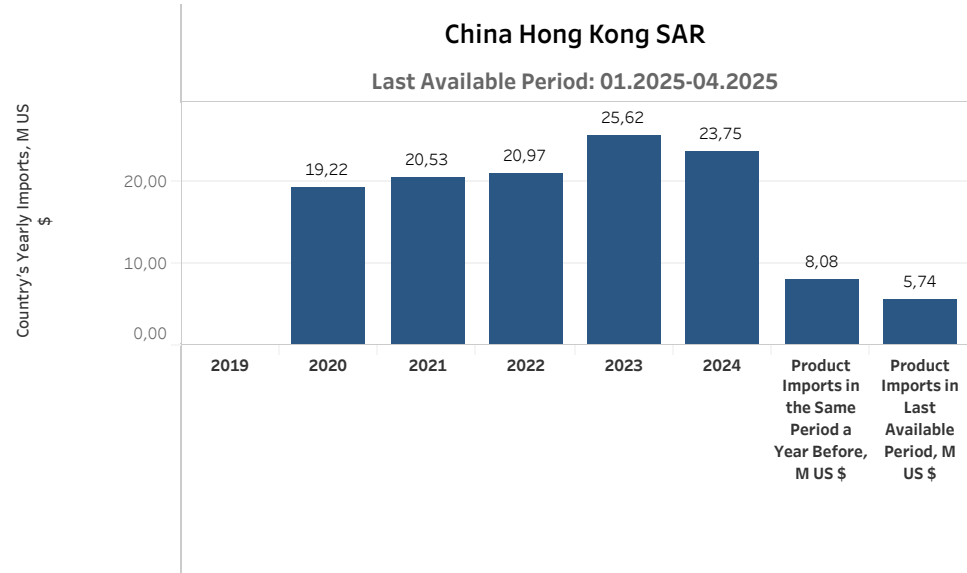
Country’s Average Imports Prices, k US \$ per 1 ton



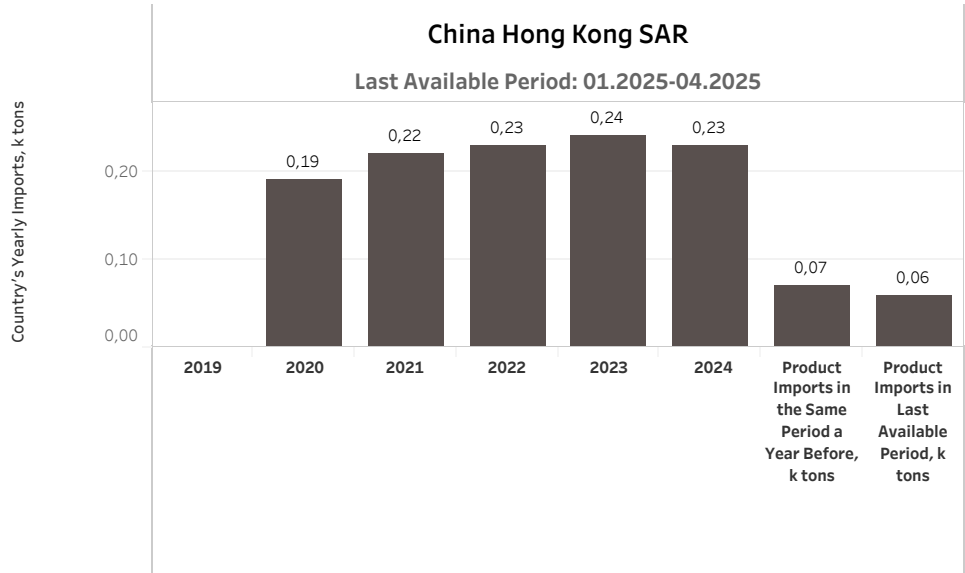
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Country’s Yearly Imports, M US \$



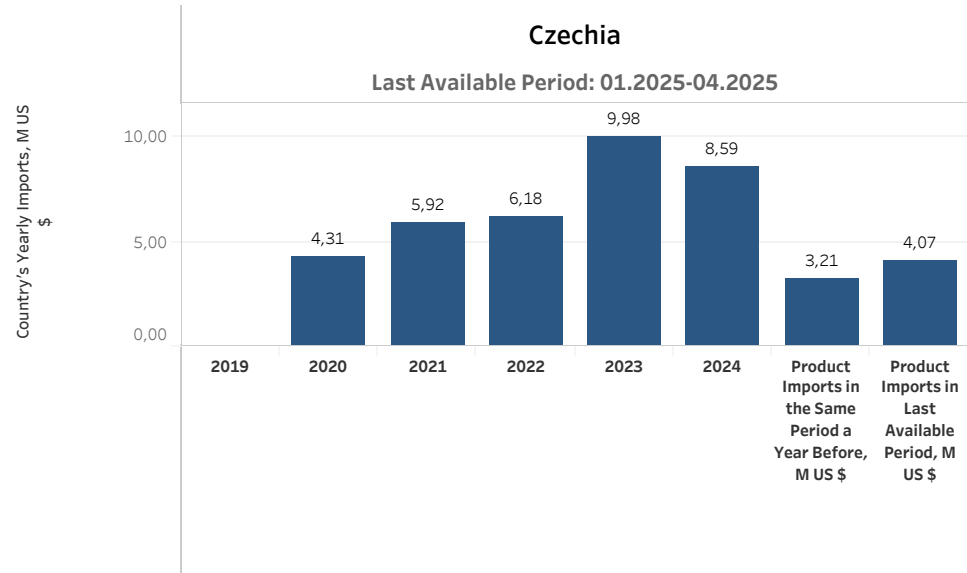
Country’s Yearly Imports, k tons



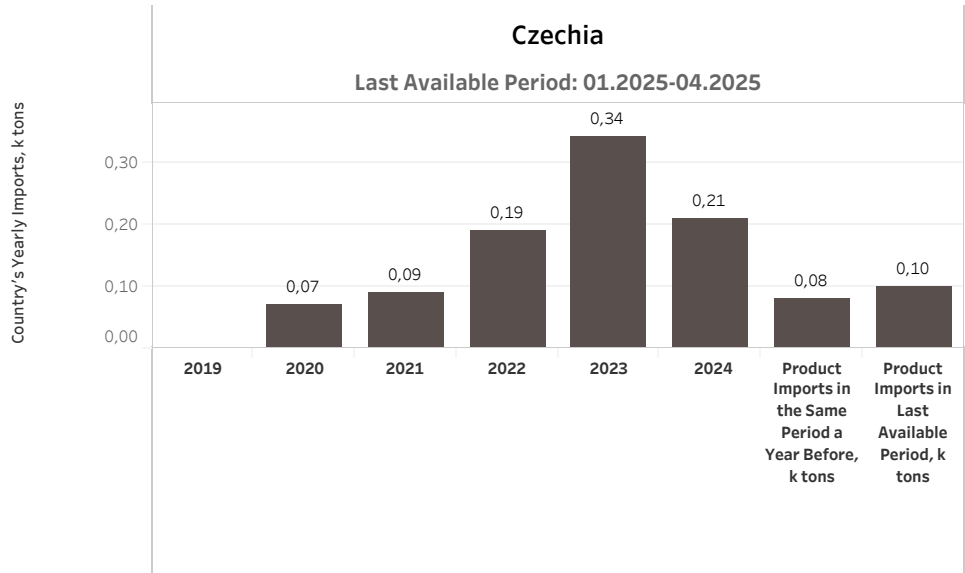
Country’s Average Imports Prices, k US \$ per 1 ton



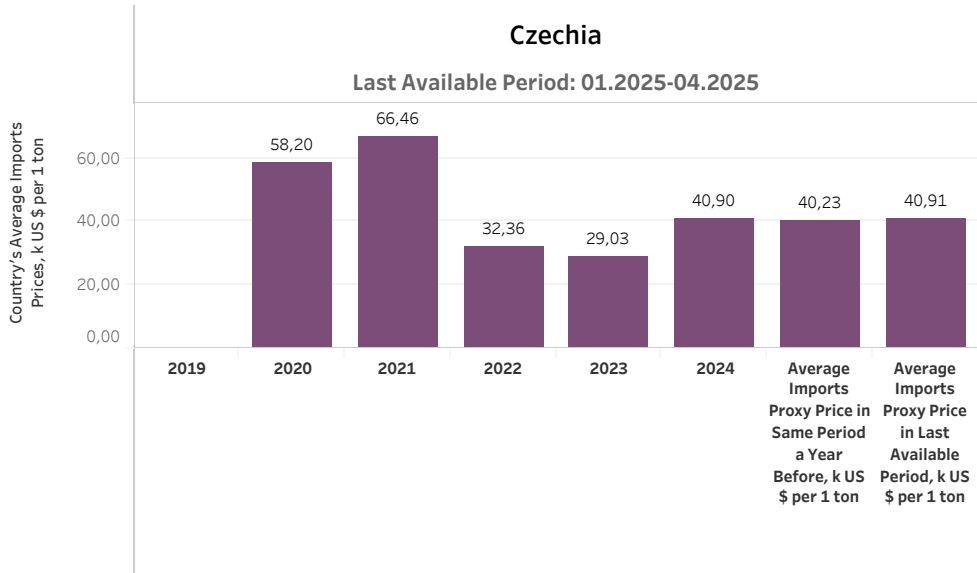
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



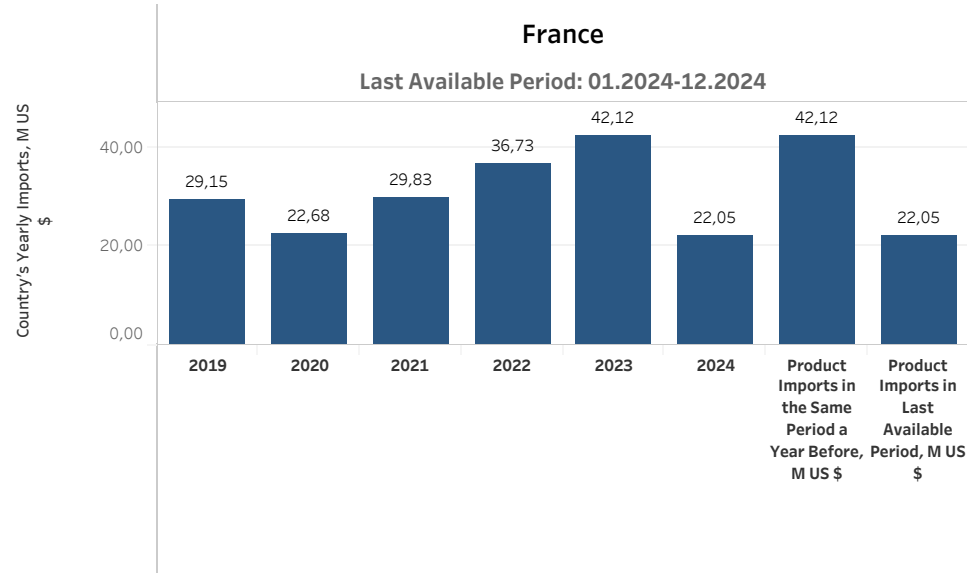
Country’s Average Imports Prices, k US \$ per 1 ton



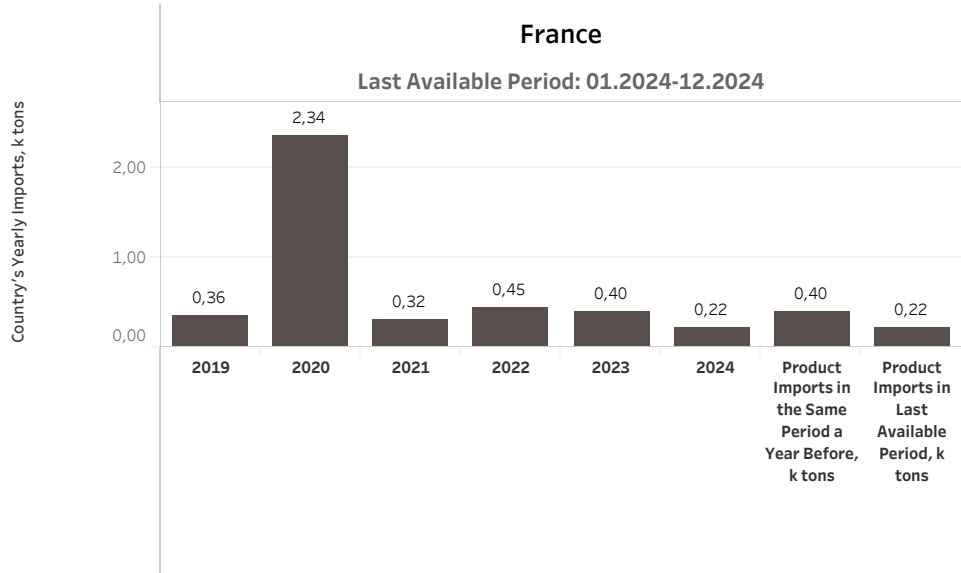
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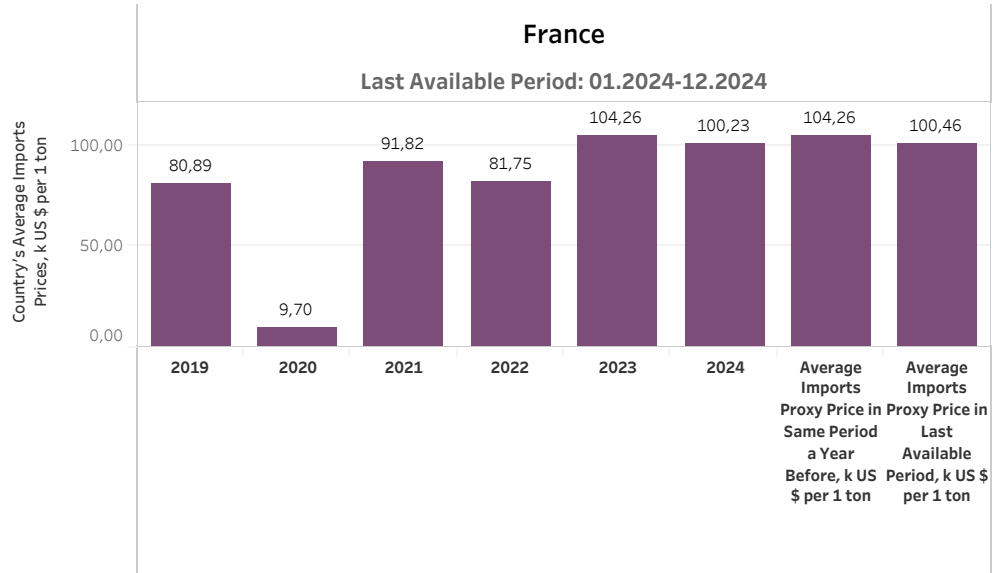
Country’s Yearly Imports, M US \$



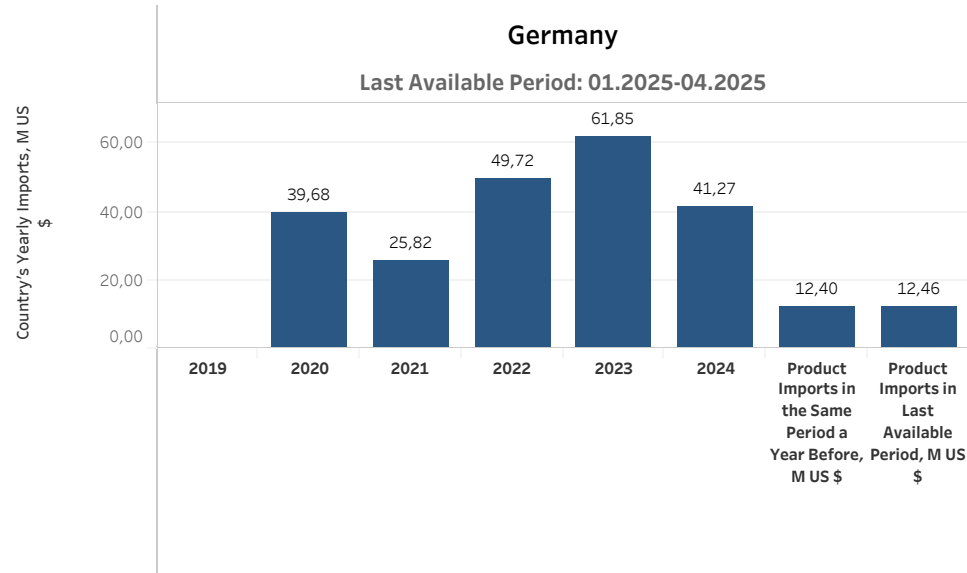
Country’s Yearly Imports, k tons



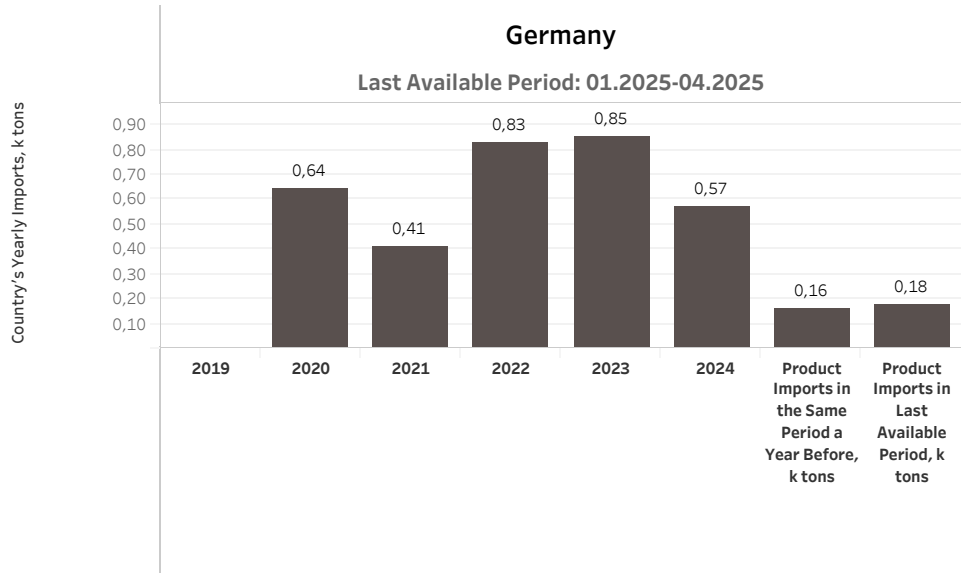
Country’s Average Imports Prices, k US \$ per 1 ton



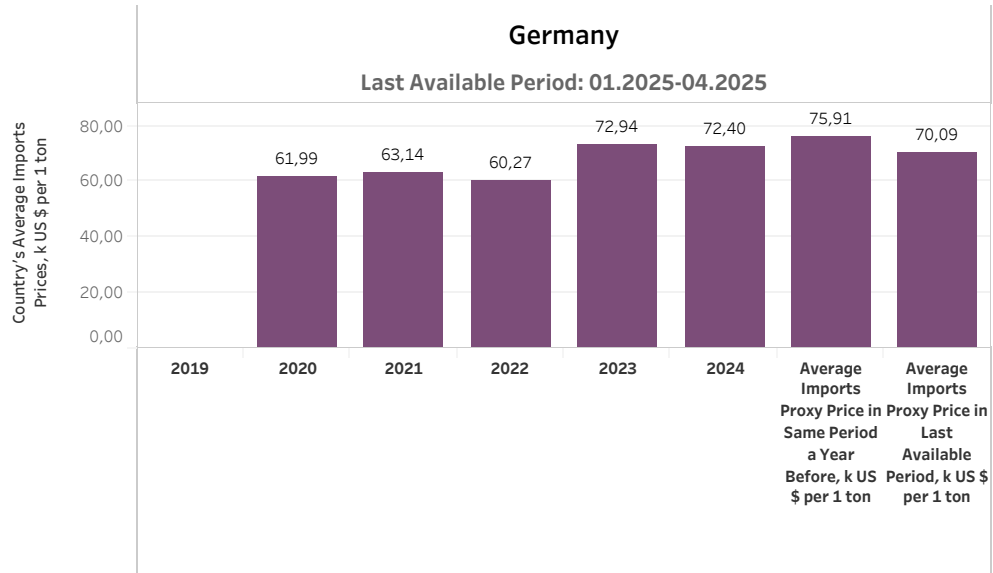
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



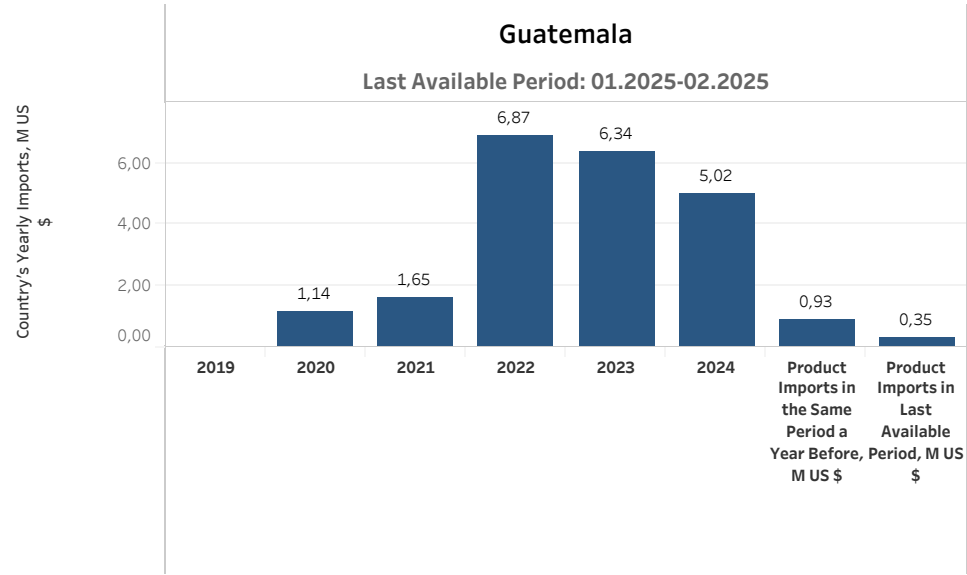
Country’s Average Imports Prices, k US \$ per 1 ton



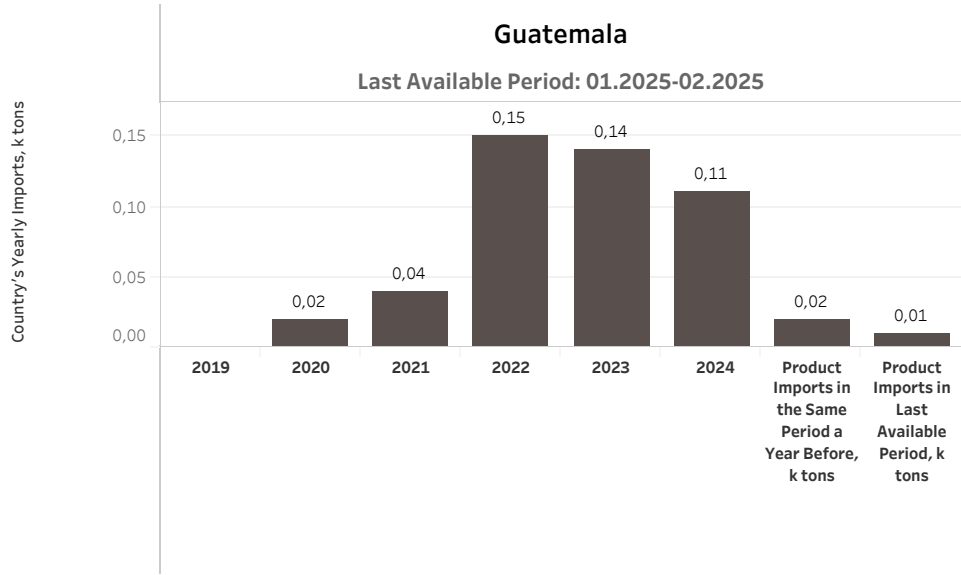
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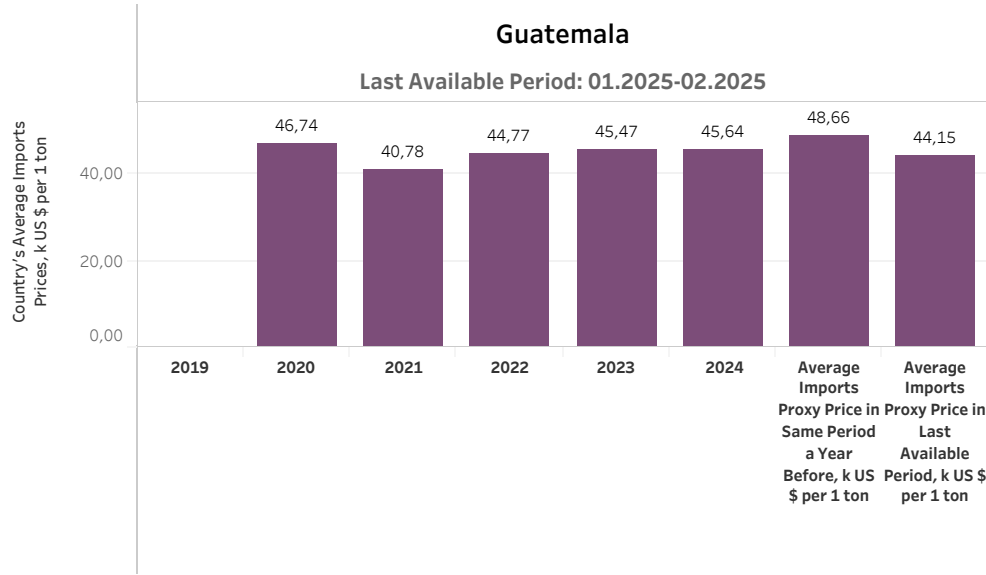
Country’s Yearly Imports, M US \$



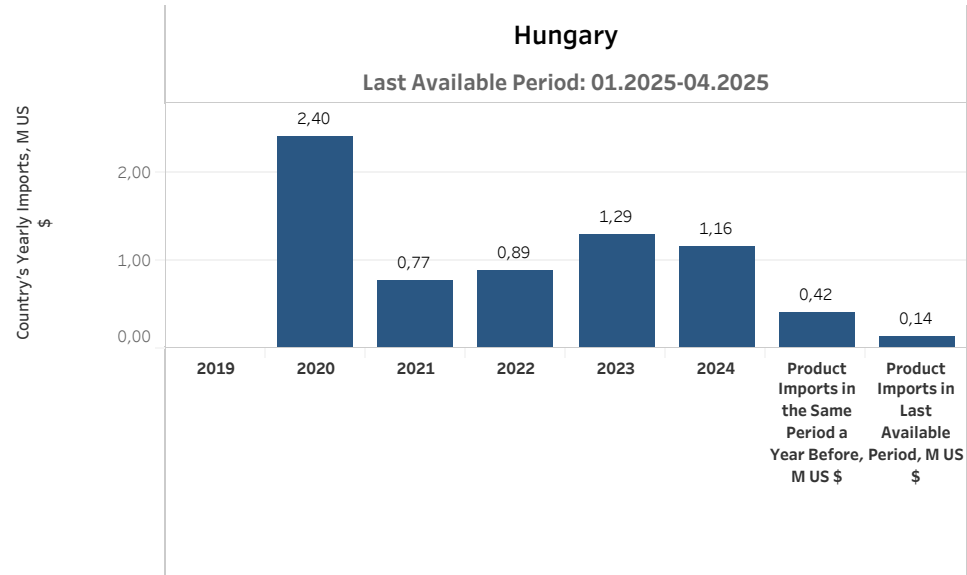
Country’s Yearly Imports, k tons



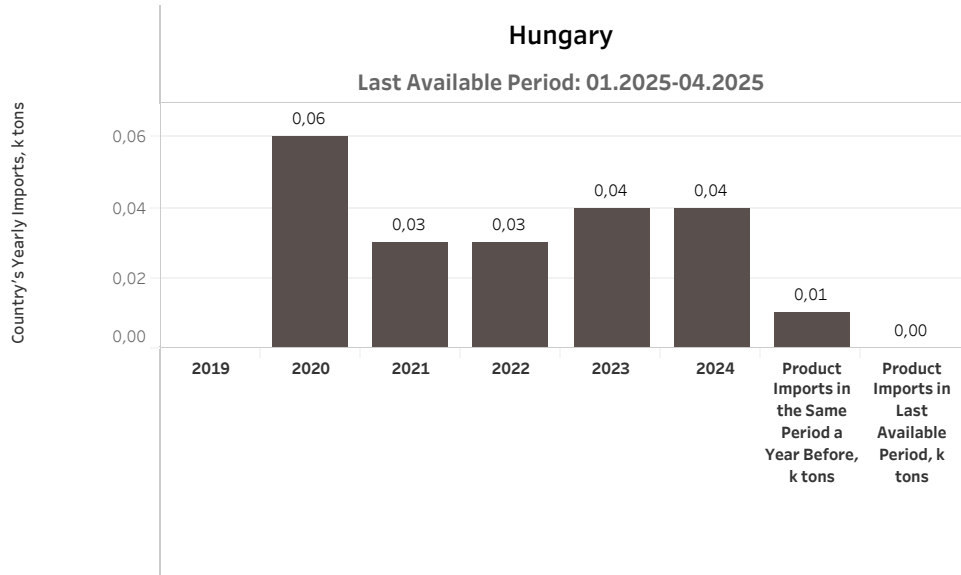
Country’s Average Imports Prices, k US \$ per 1 ton



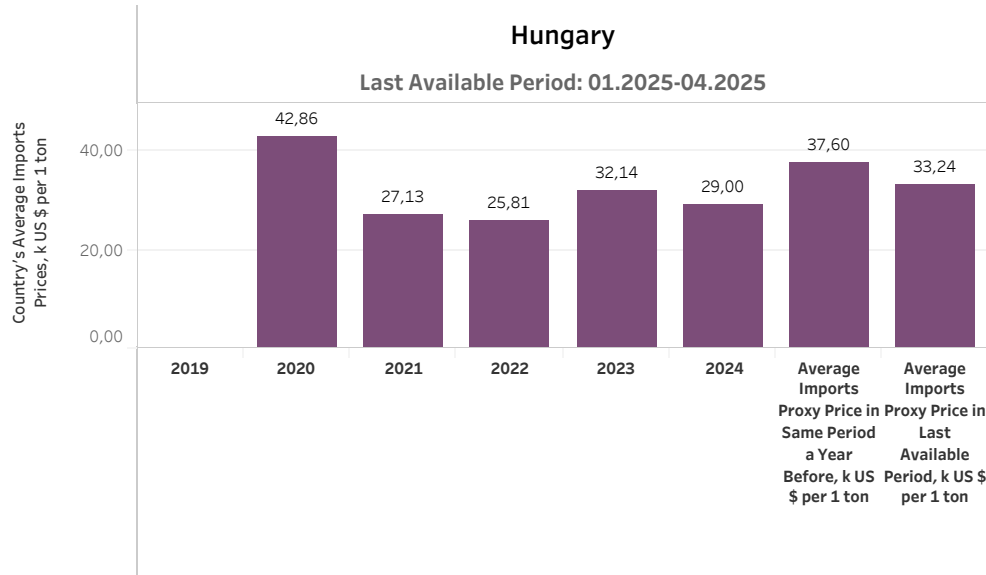
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



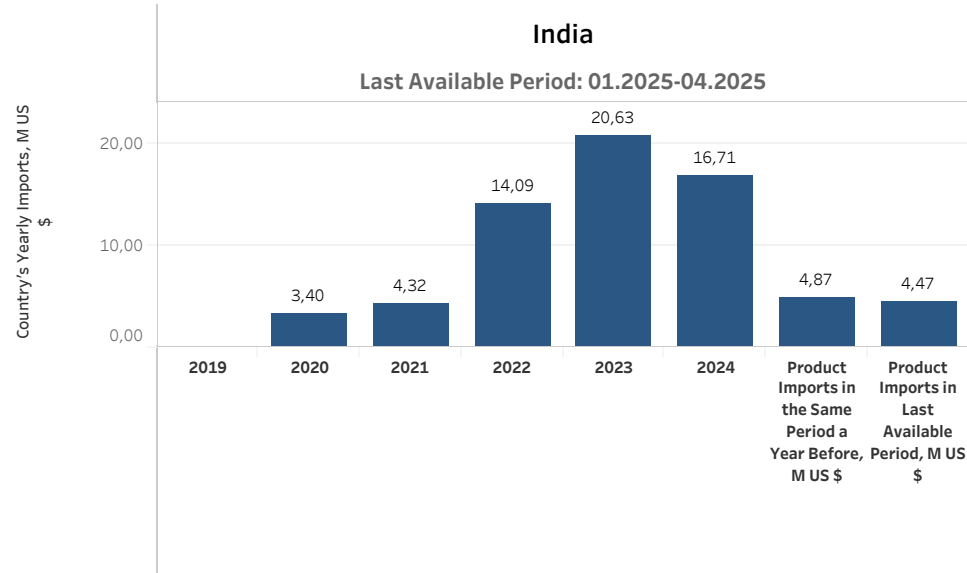
Country’s Average Imports Prices, k US \$ per 1 ton



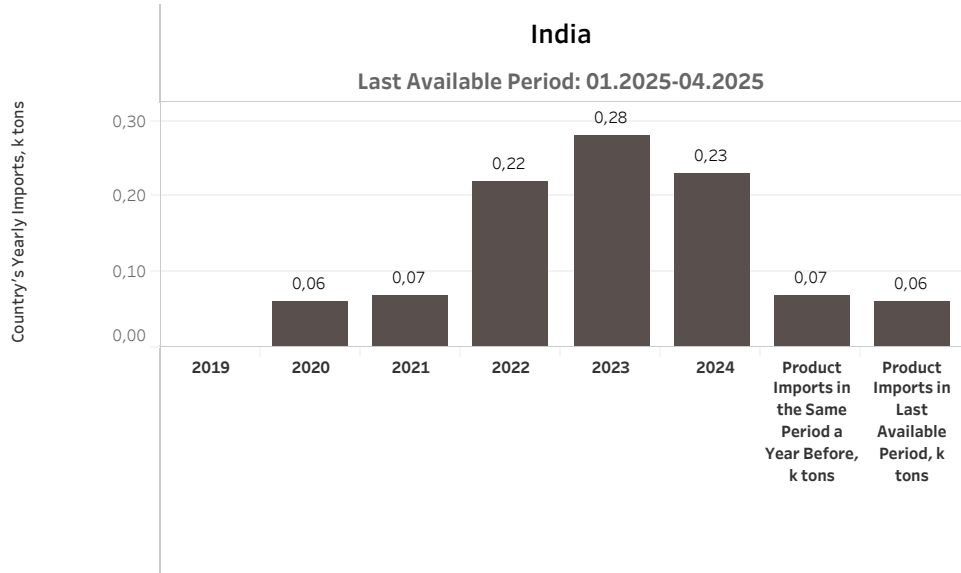
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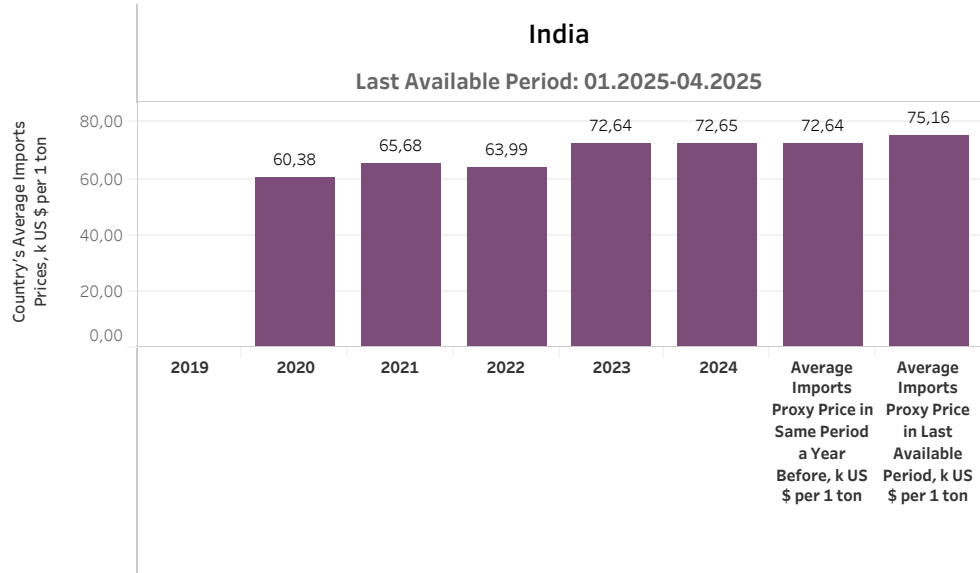
Country’s Yearly Imports, M US \$



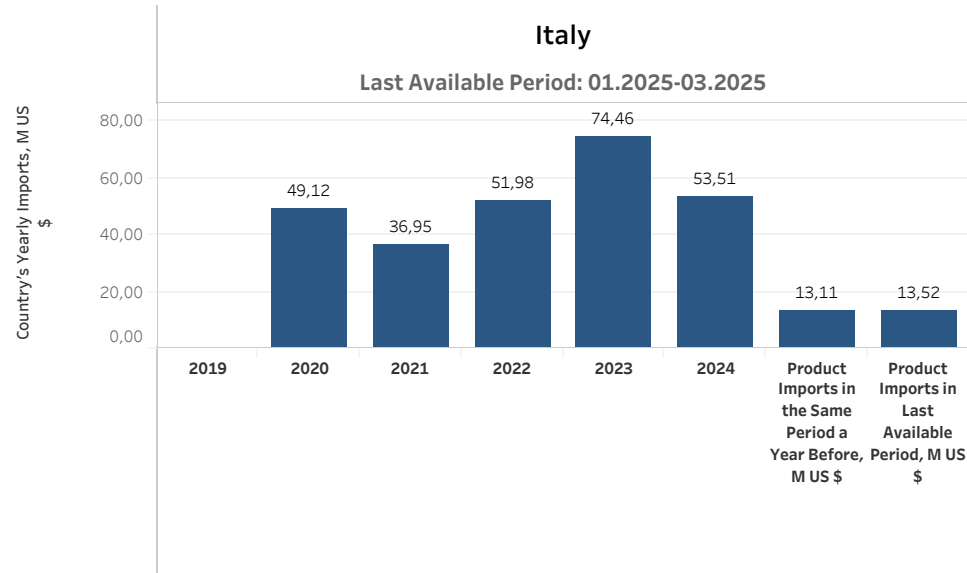
Country’s Yearly Imports, k tons



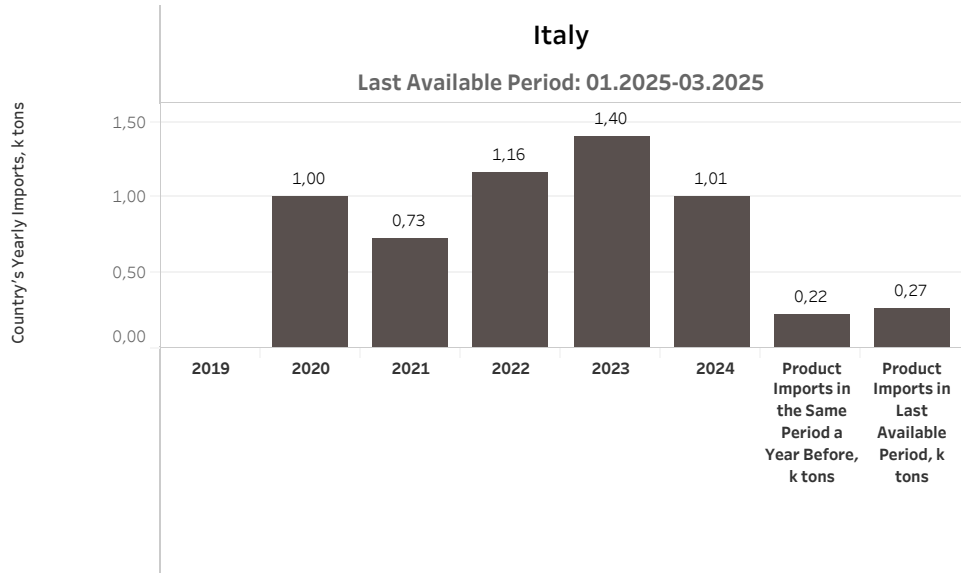
Country’s Average Imports Prices, k US \$ per 1 ton



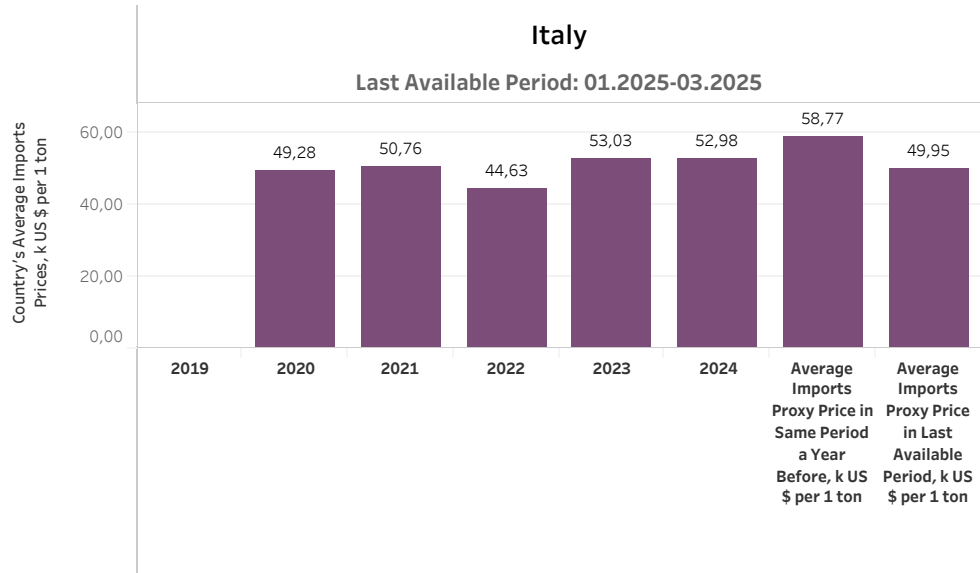
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



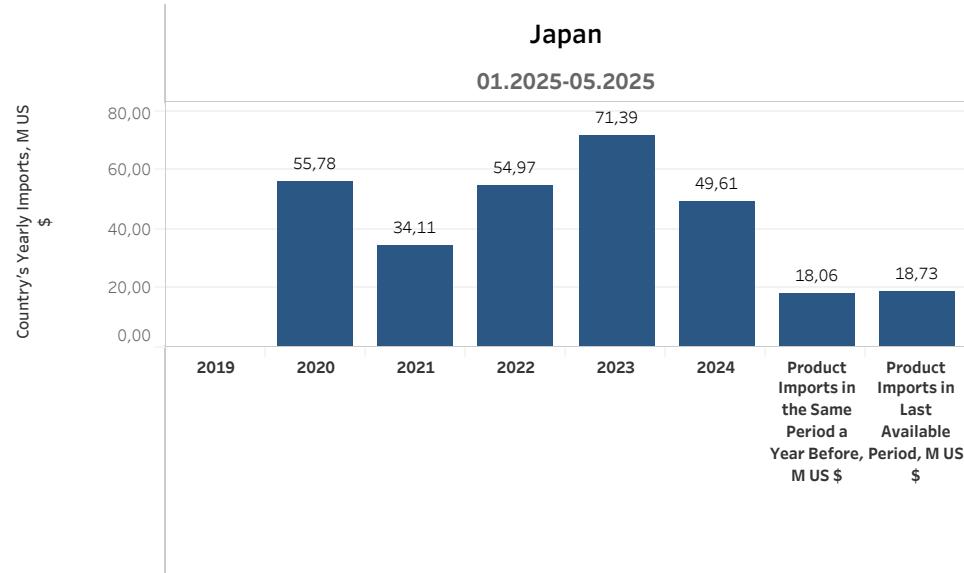
Country’s Average Imports Prices, k US \$ per 1 ton



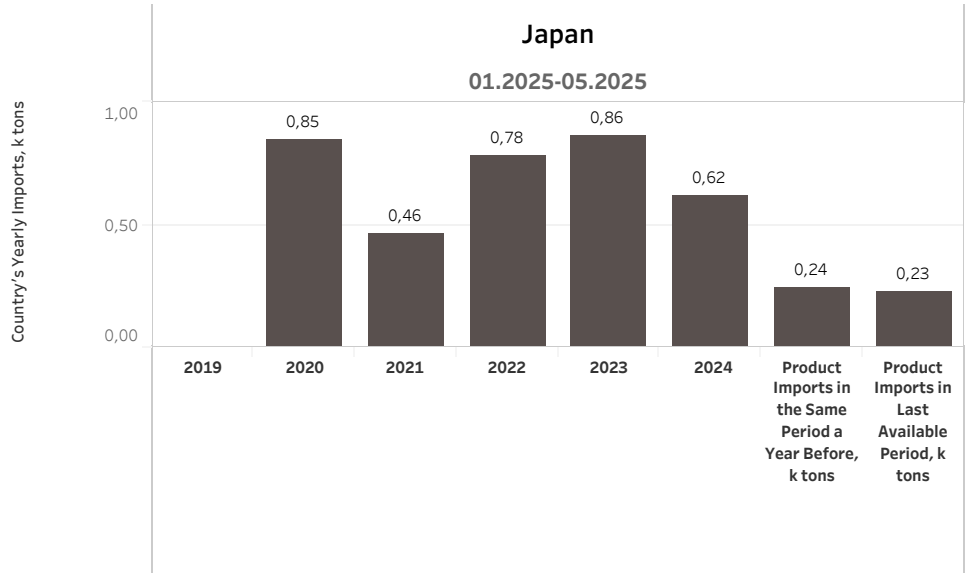
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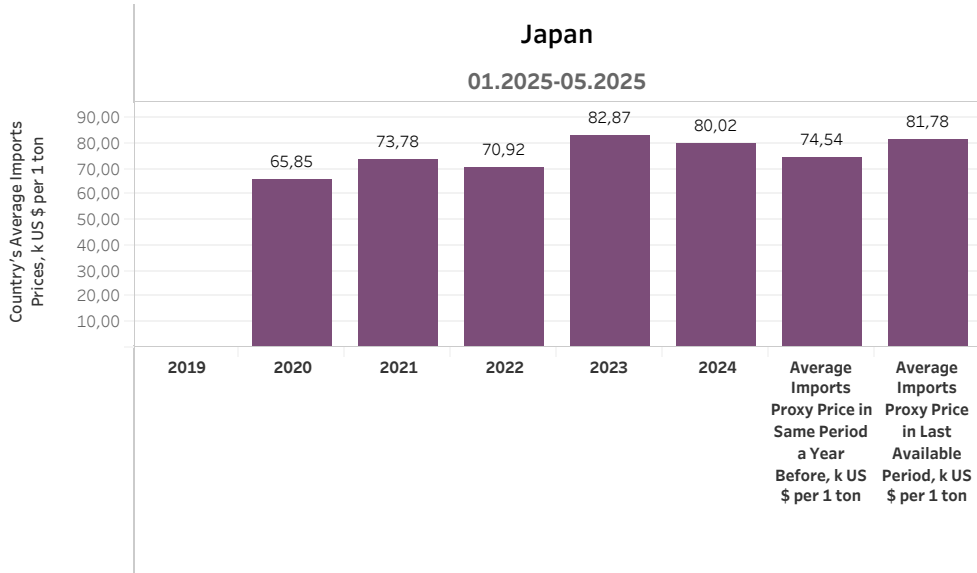
Country’s Yearly Imports, M US \$



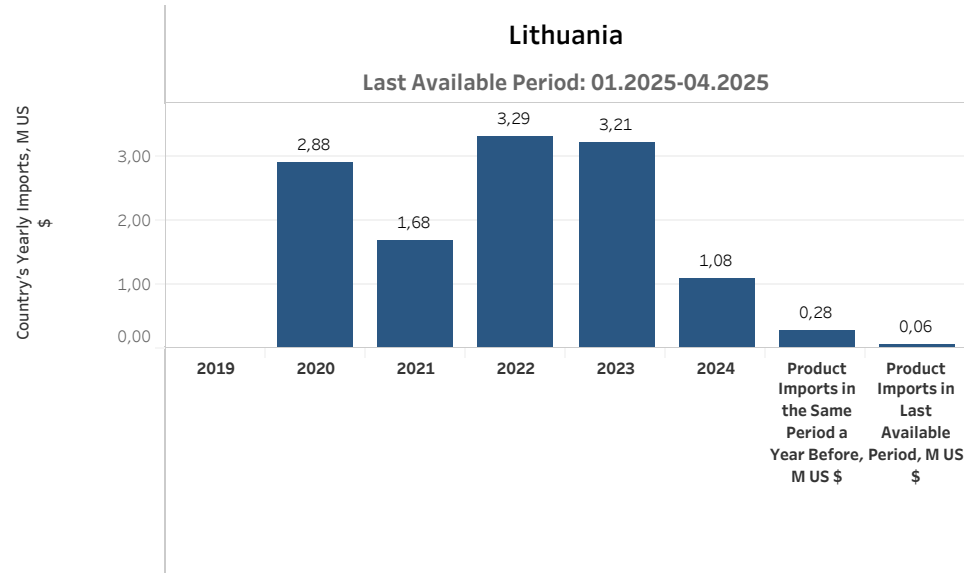
Country’s Yearly Imports, k tons



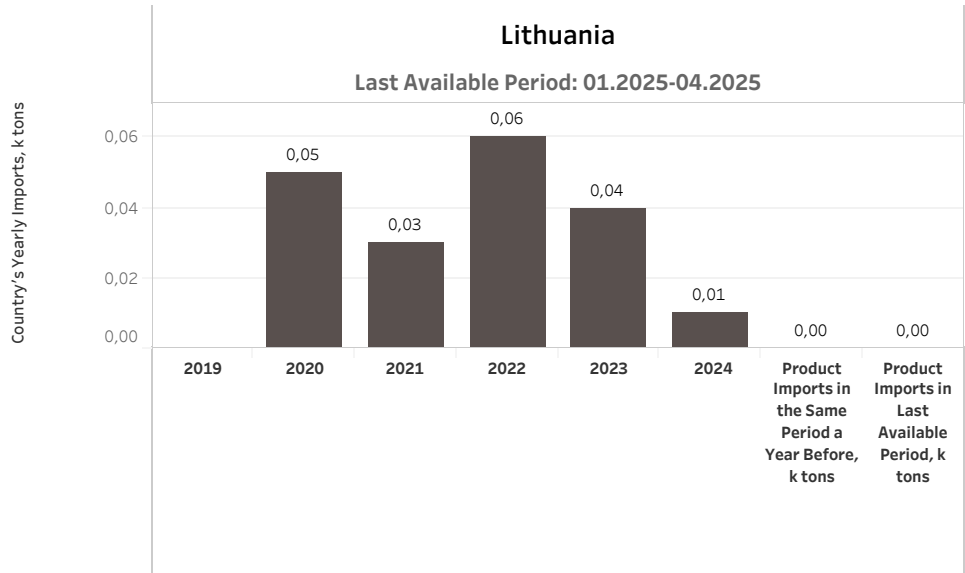
Country’s Average Imports Prices, k US \$ per 1 ton



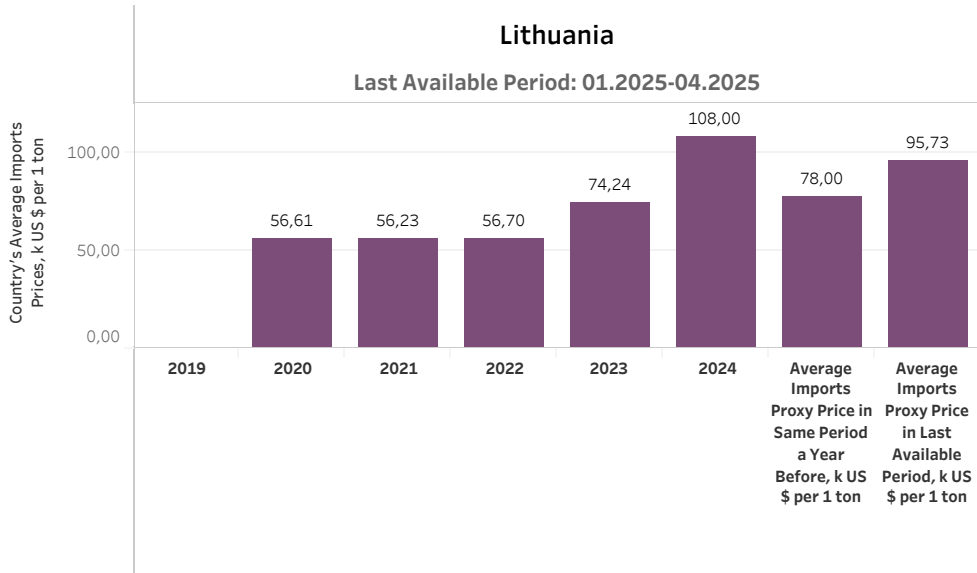
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



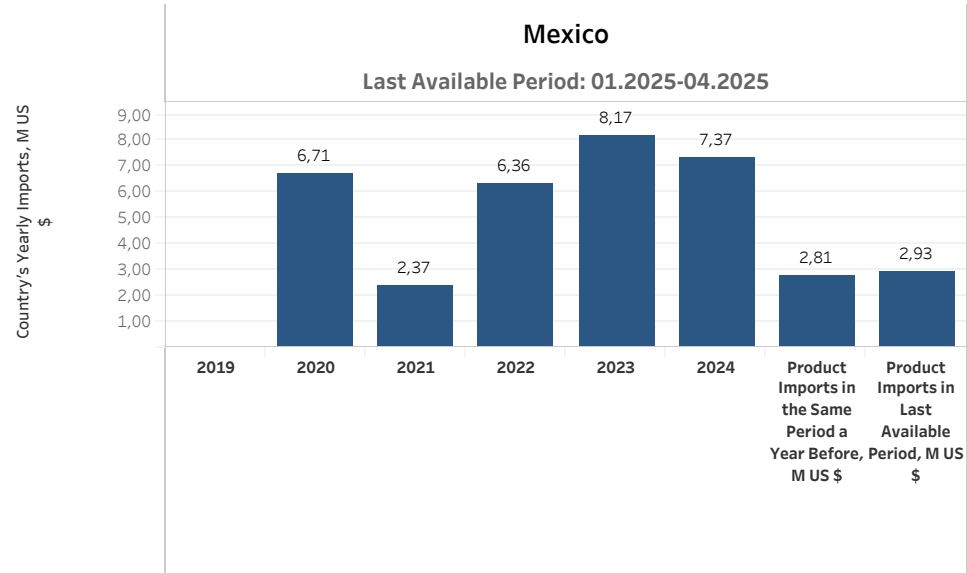
Country’s Average Imports Prices, k US \$ per 1 ton



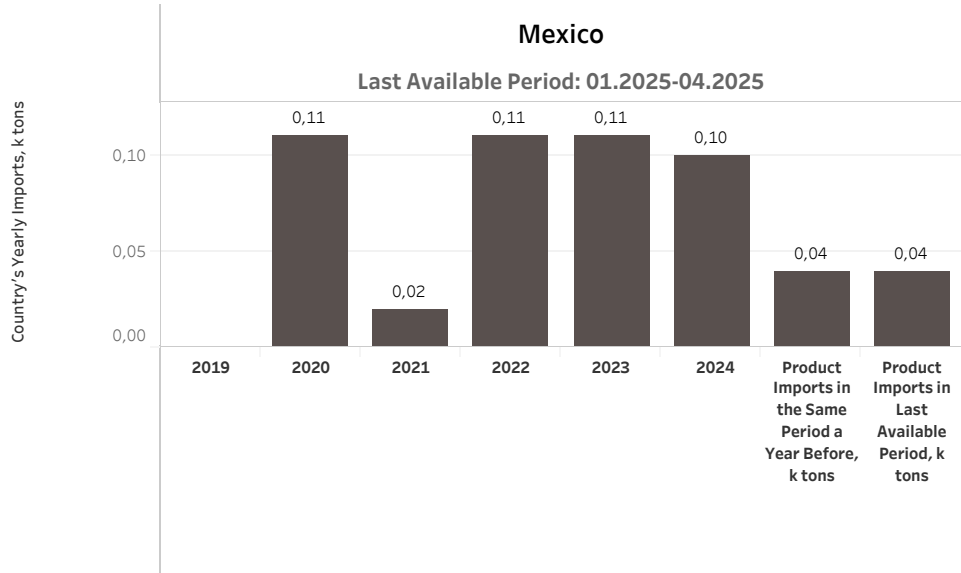
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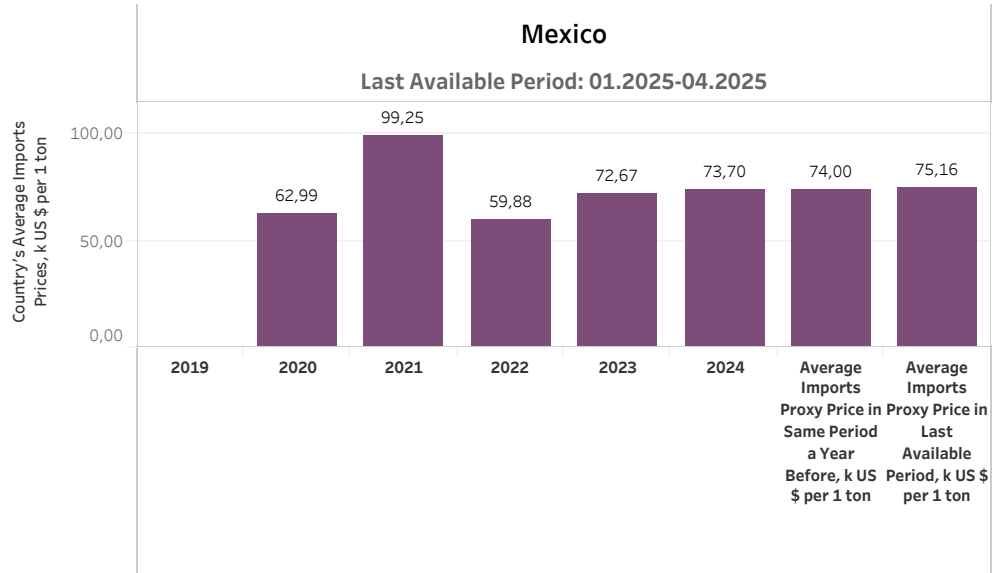
Country’s Yearly Imports, M US \$



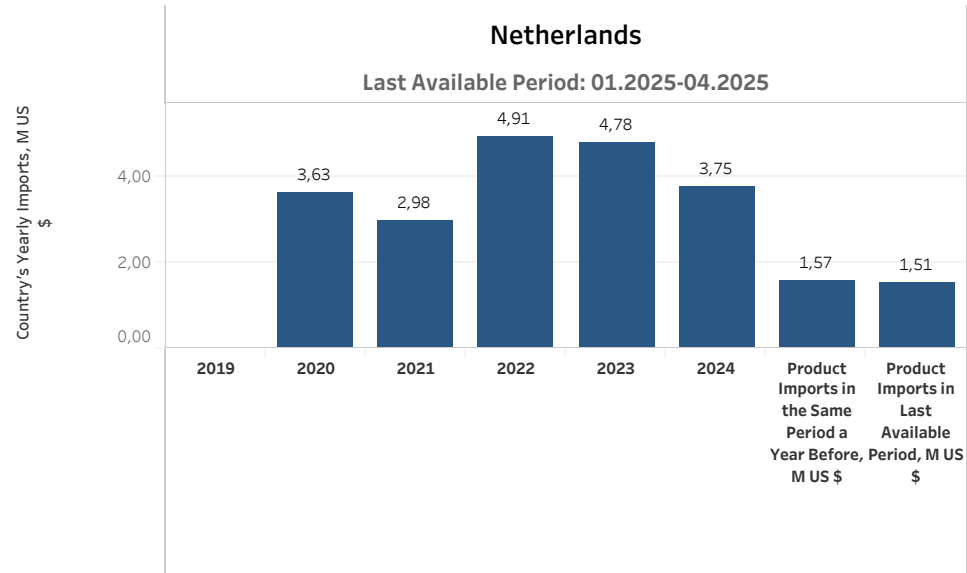
Country’s Yearly Imports, k tons



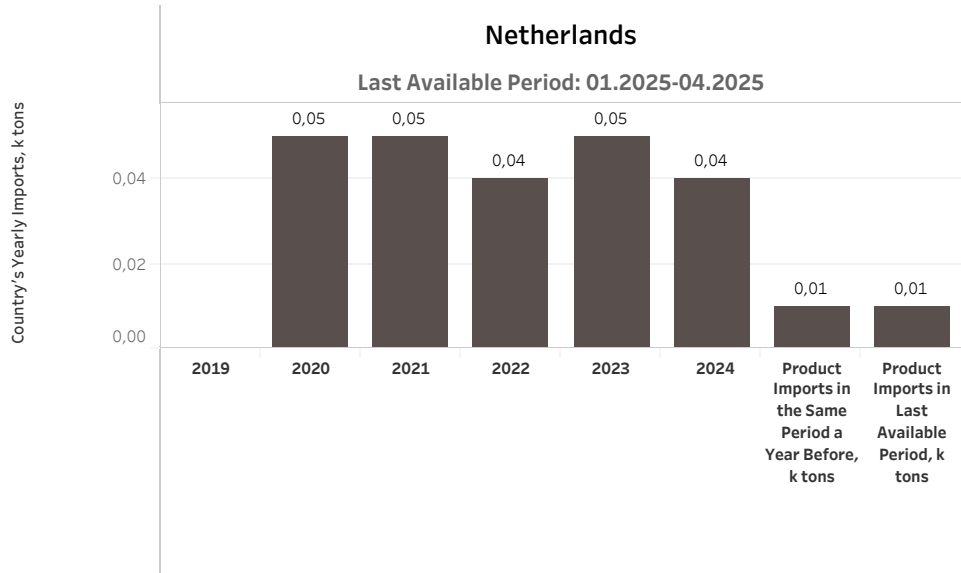
Country’s Average Imports Prices, k US \$ per 1 ton



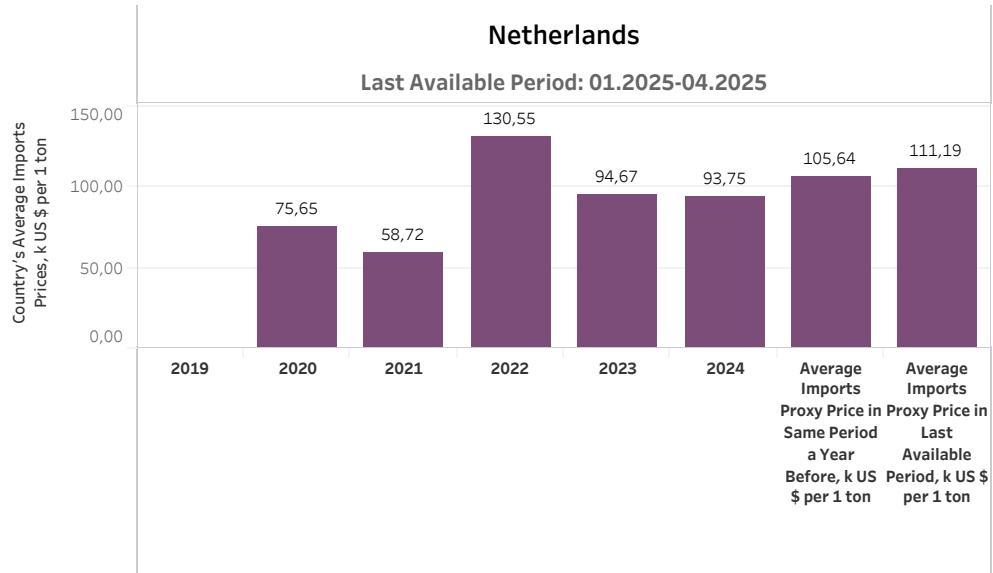
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



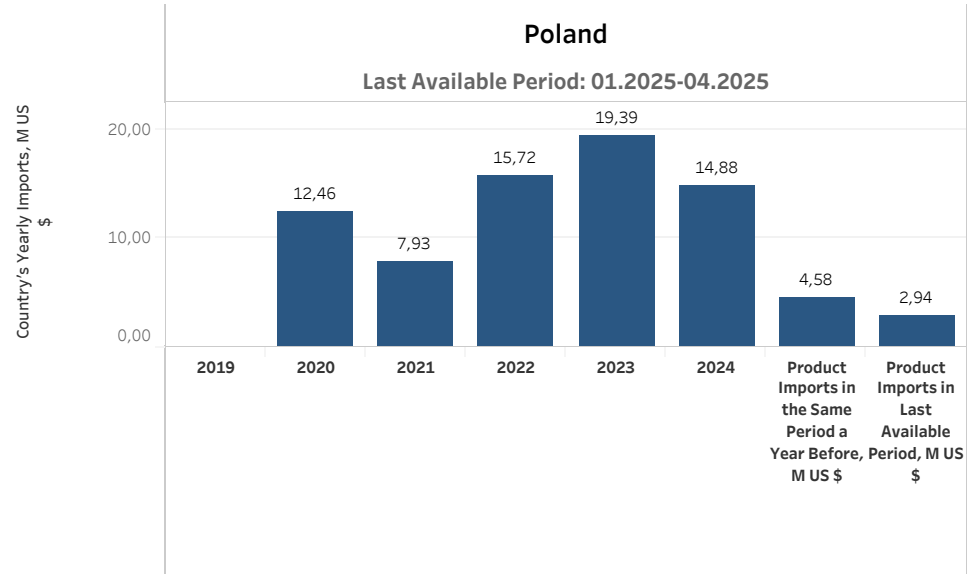
Country’s Average Imports Prices, k US \$ per 1 ton



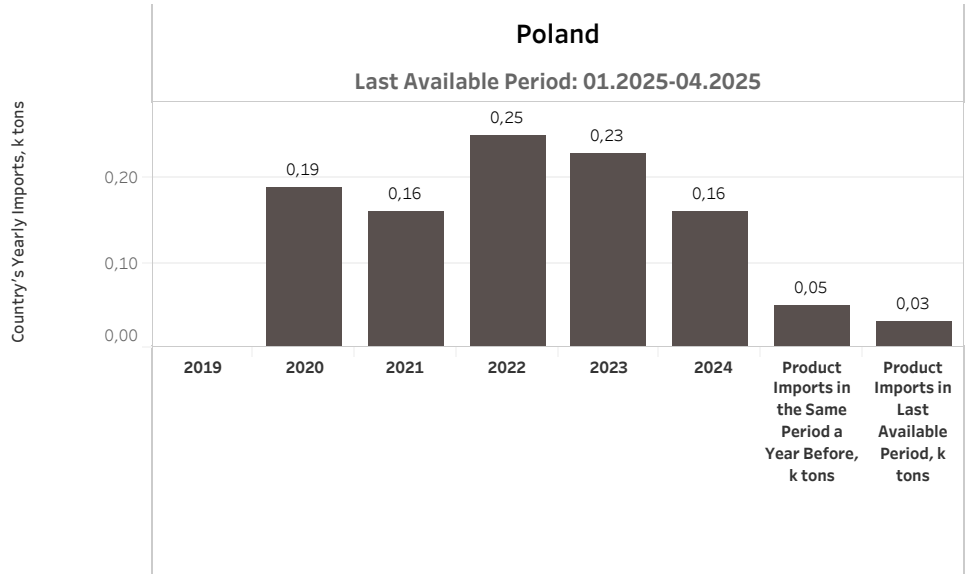
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Country’s Yearly Imports, M US \$



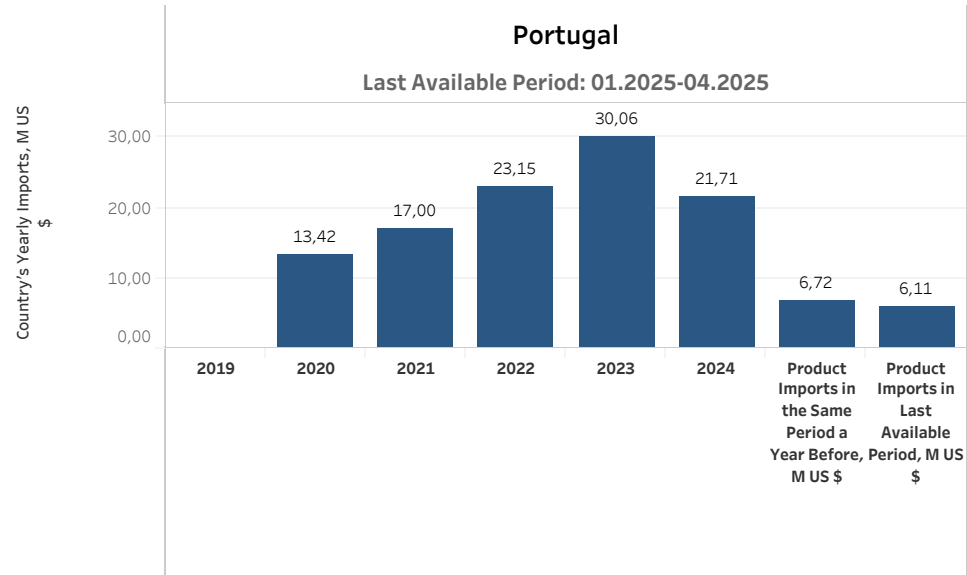
Country’s Yearly Imports, k tons



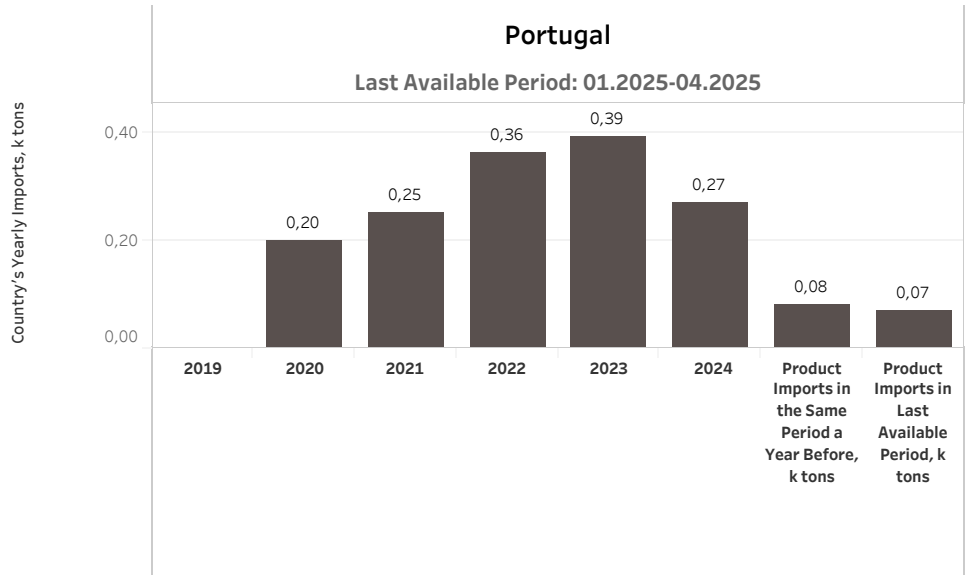
Country’s Average Imports Prices, k US \$ per 1 ton



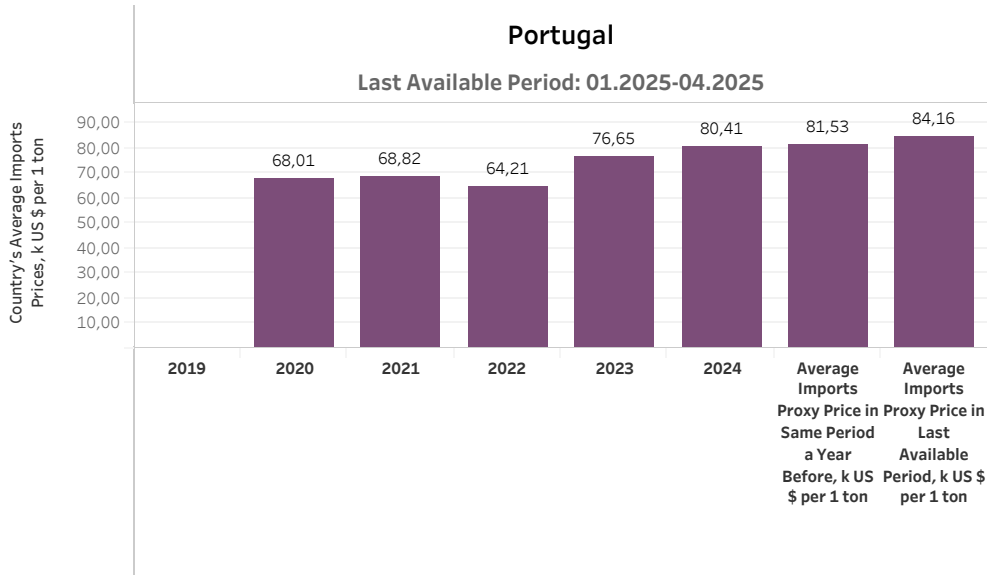
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



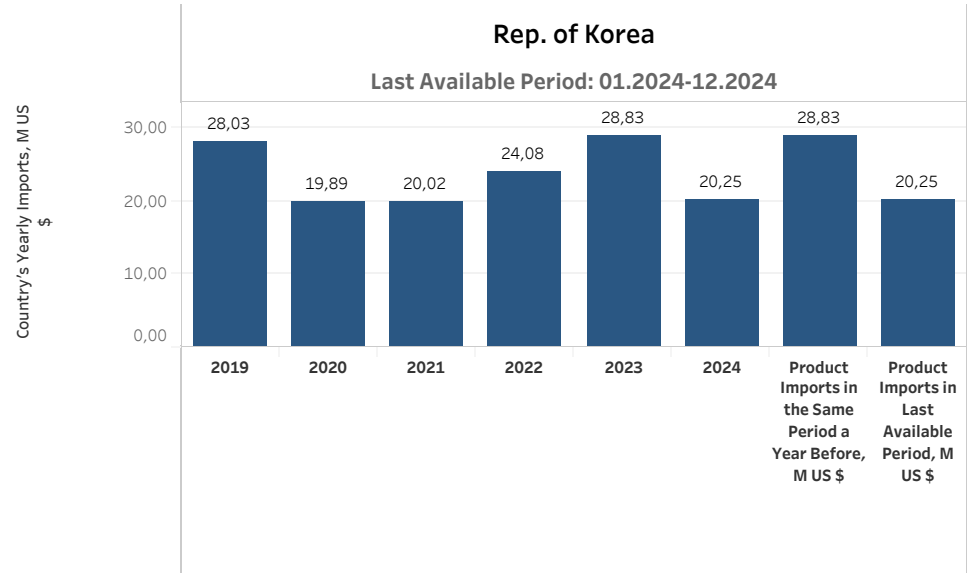
Country’s Average Imports Prices, k US \$ per 1 ton



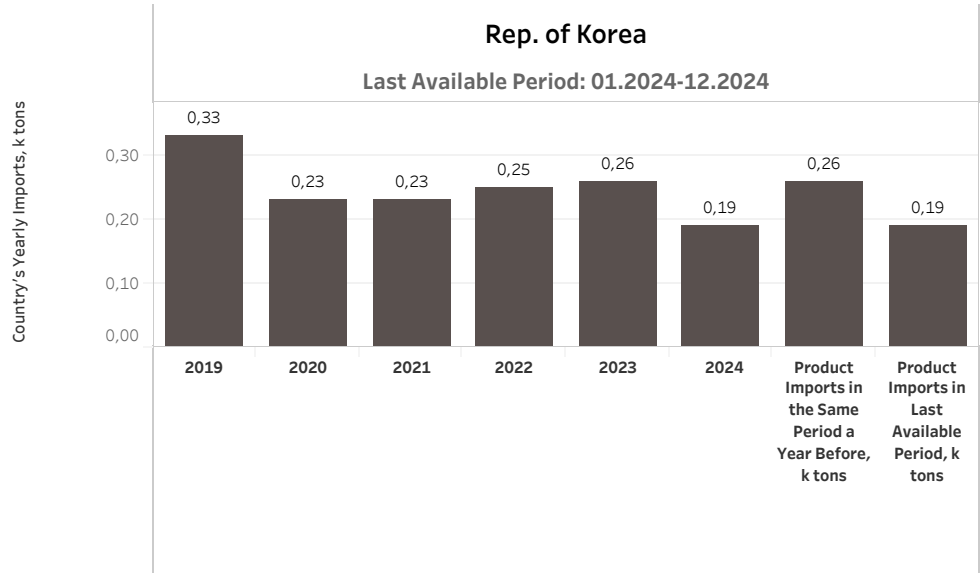
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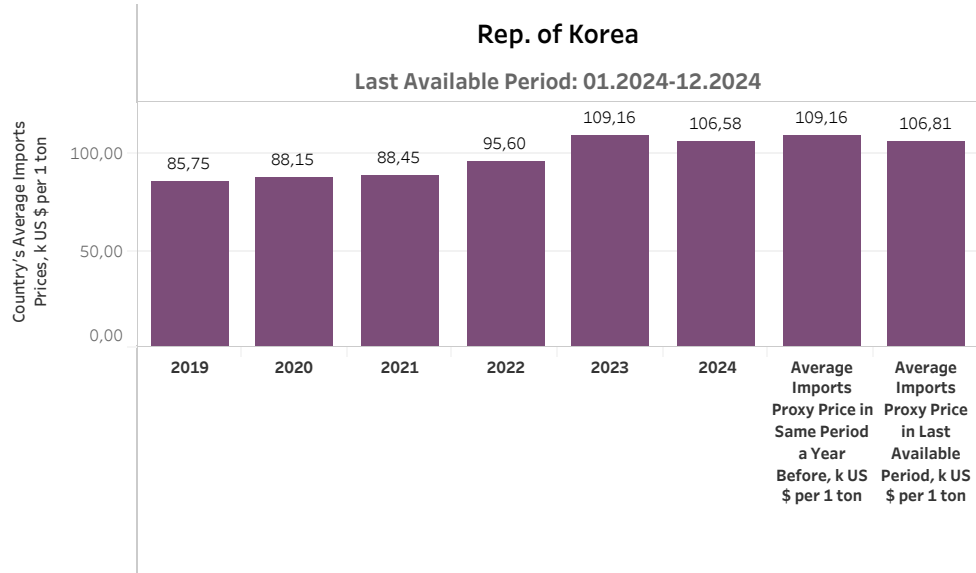
Country’s Yearly Imports, M US \$



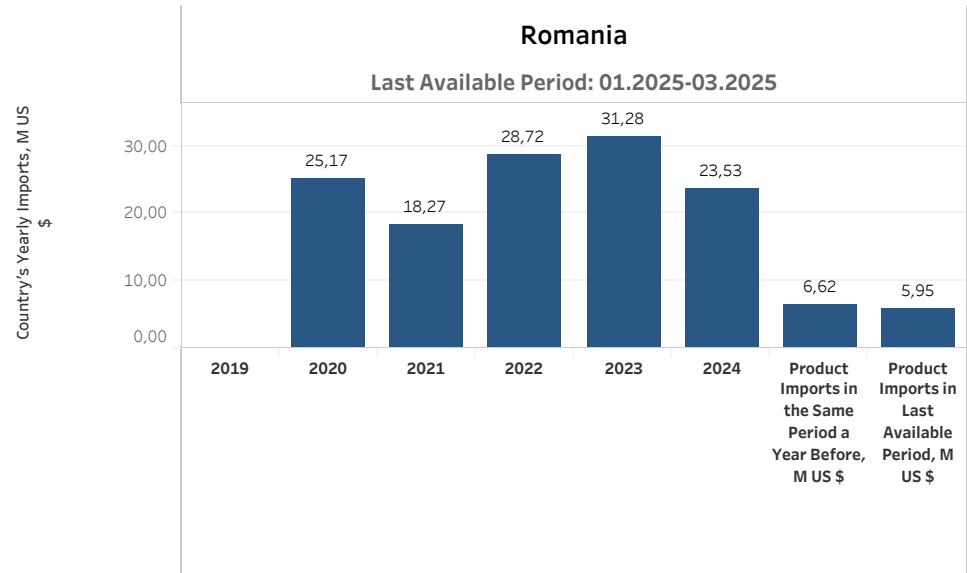
Country’s Yearly Imports, k tons



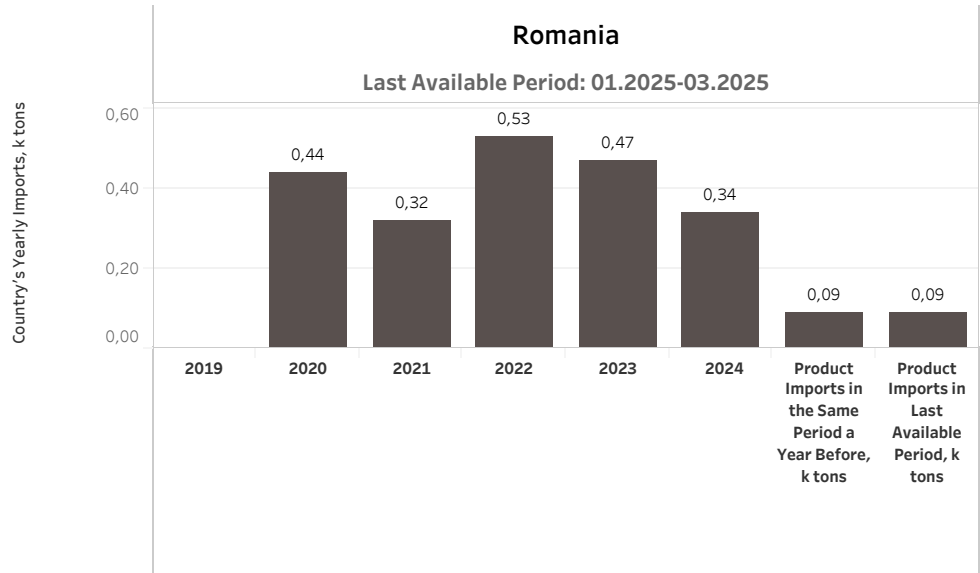
Country’s Average Imports Prices, k US \$ per 1 ton



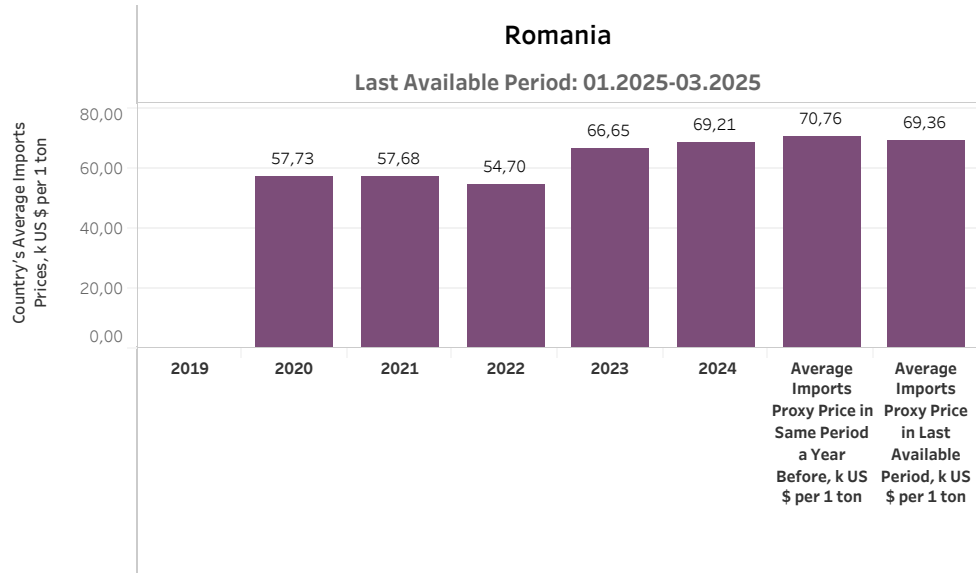
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



Country’s Average Imports Prices, k US \$ per 1 ton



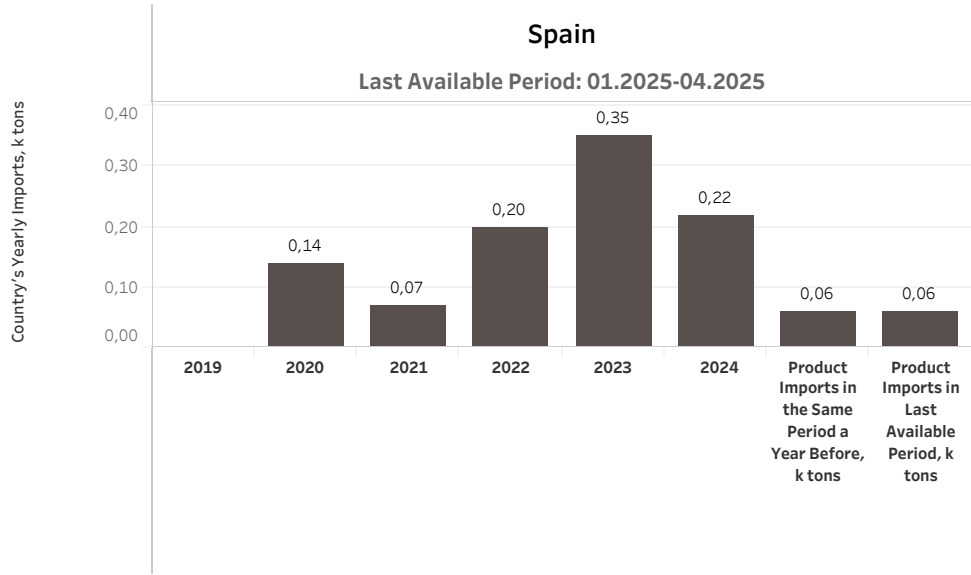
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Country’s Yearly Imports, M US \$



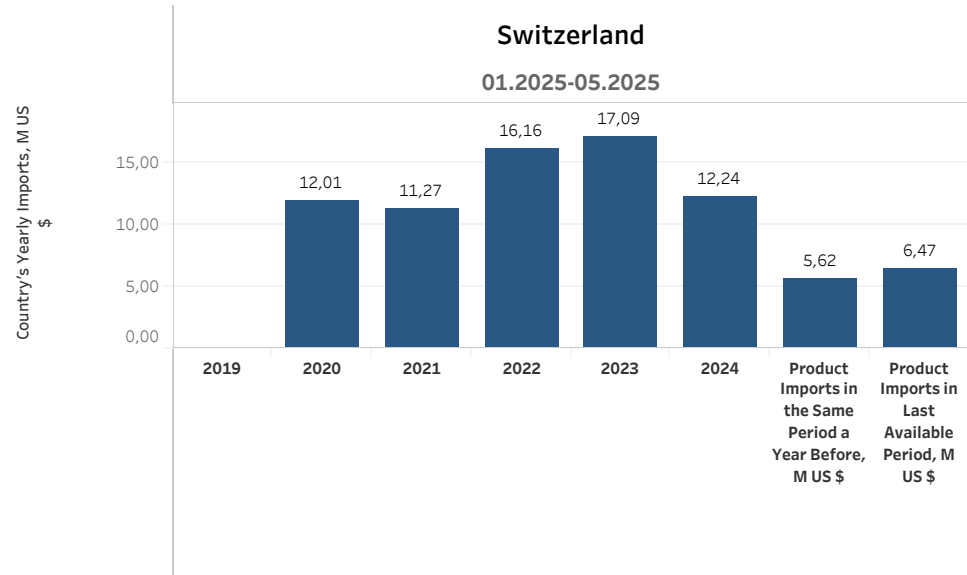
Country’s Yearly Imports, k tons



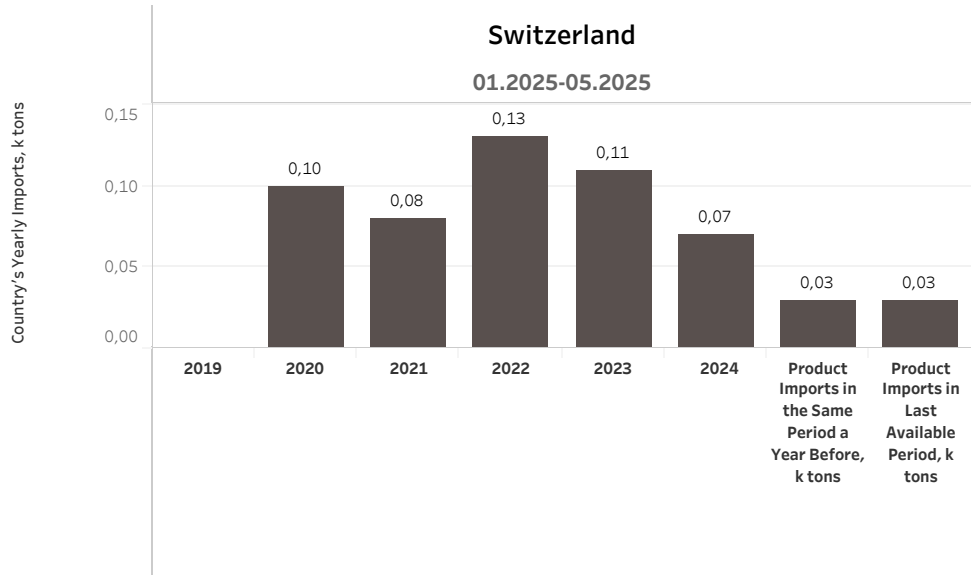
Country’s Average Imports Prices, k US \$ per 1 ton



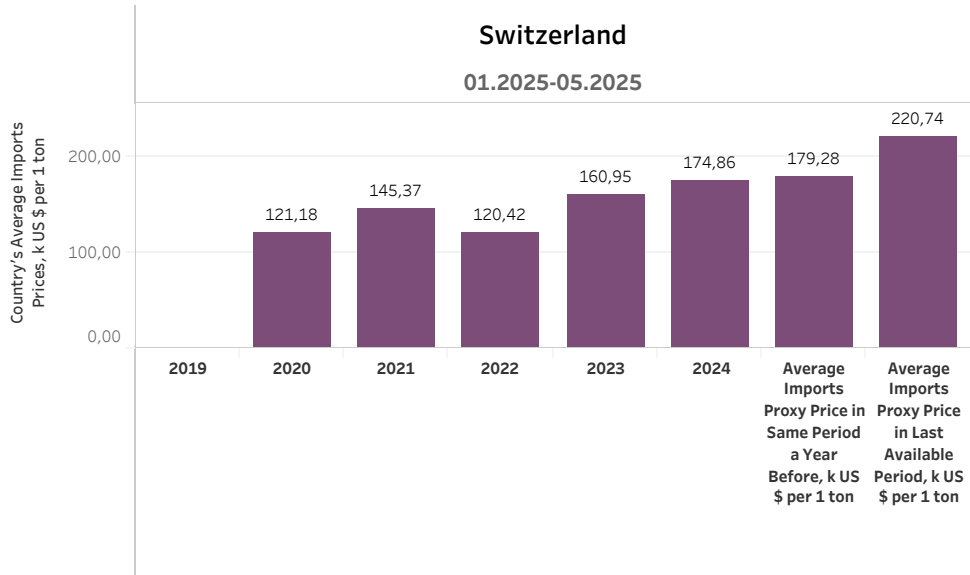
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



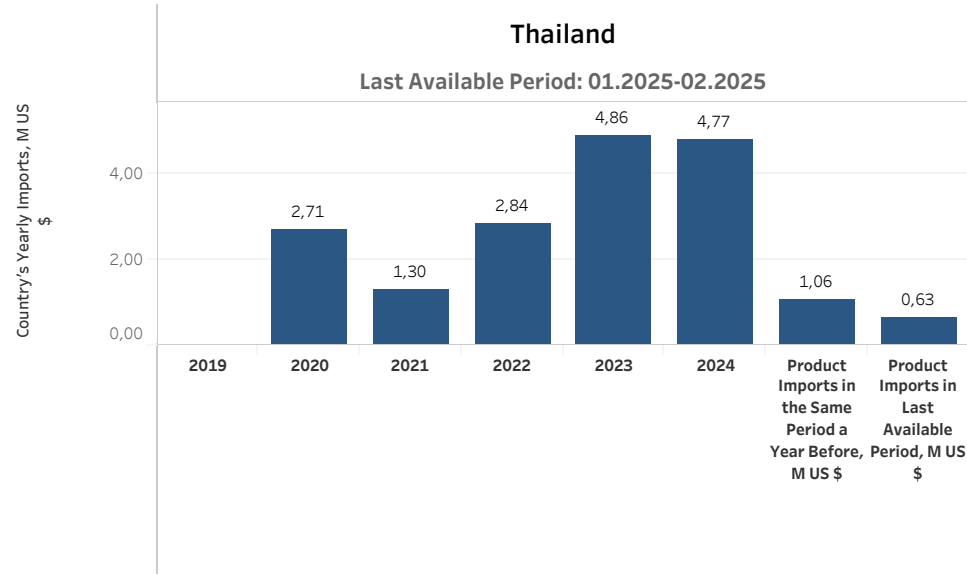
Country’s Average Imports Prices, k US \$ per 1 ton



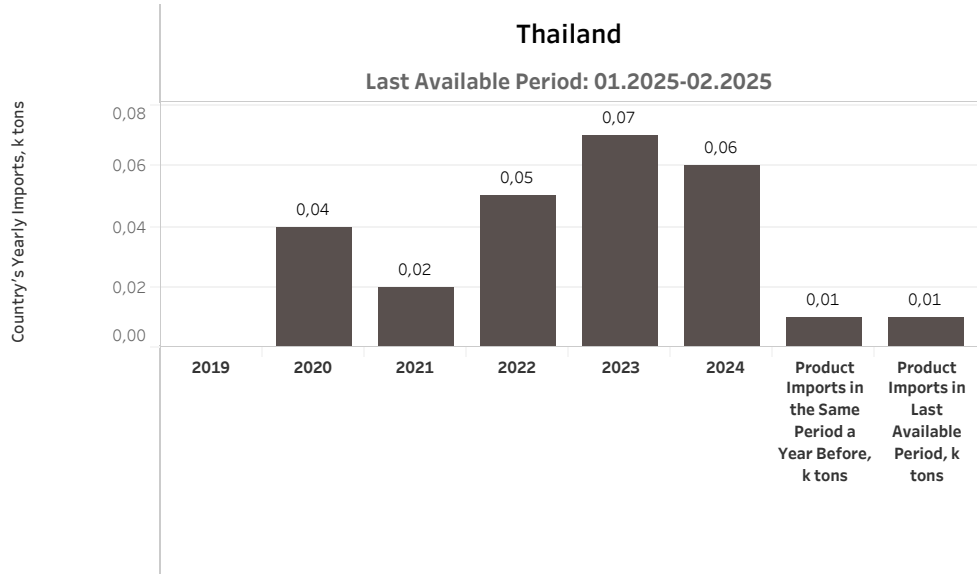
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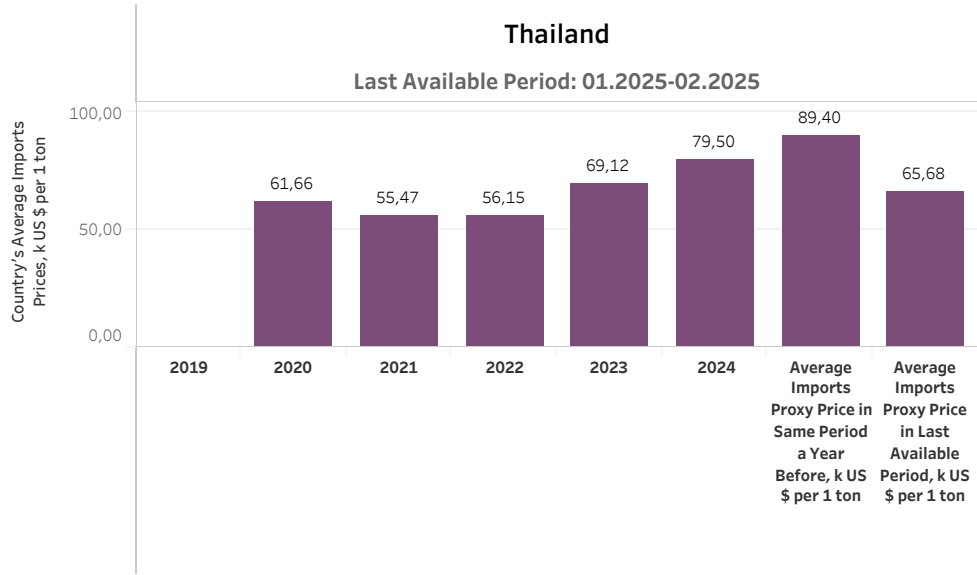
Country’s Yearly Imports, M US \$



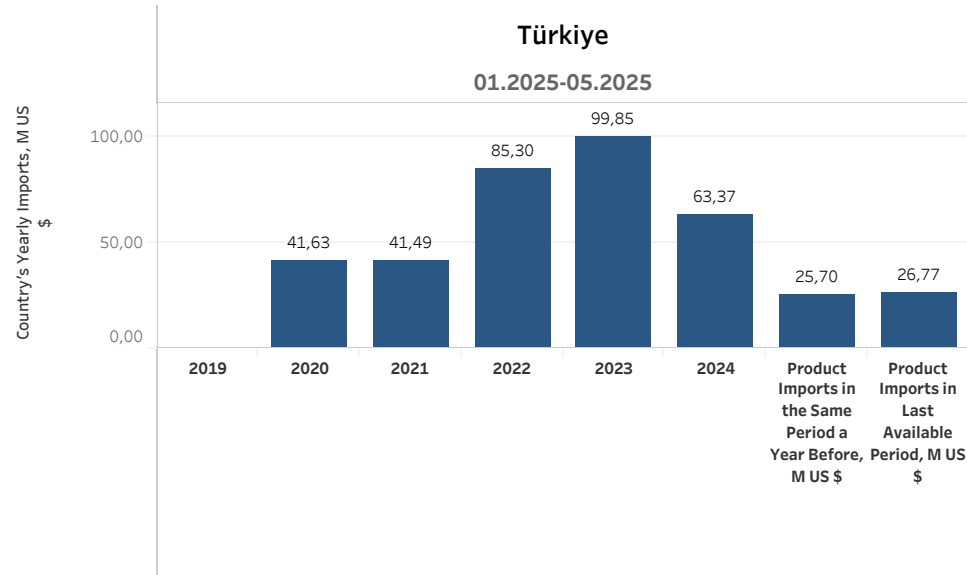
Country’s Yearly Imports, k tons



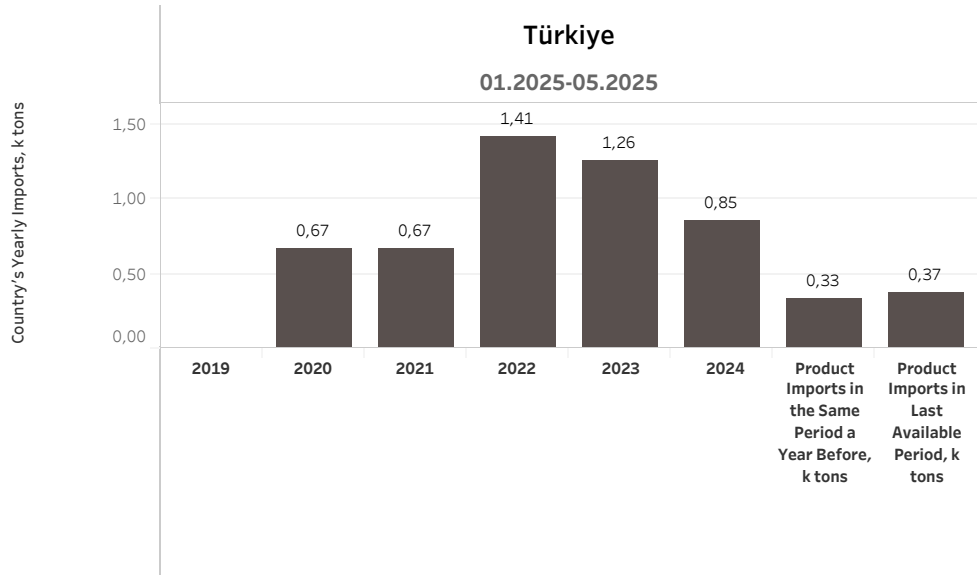
Country’s Average Imports Prices, k US \$ per 1 ton



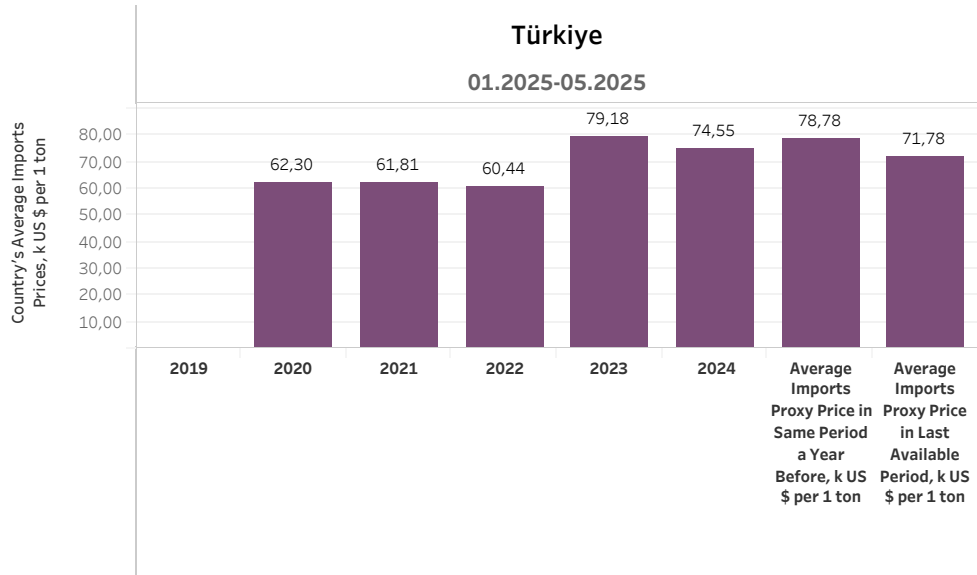
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



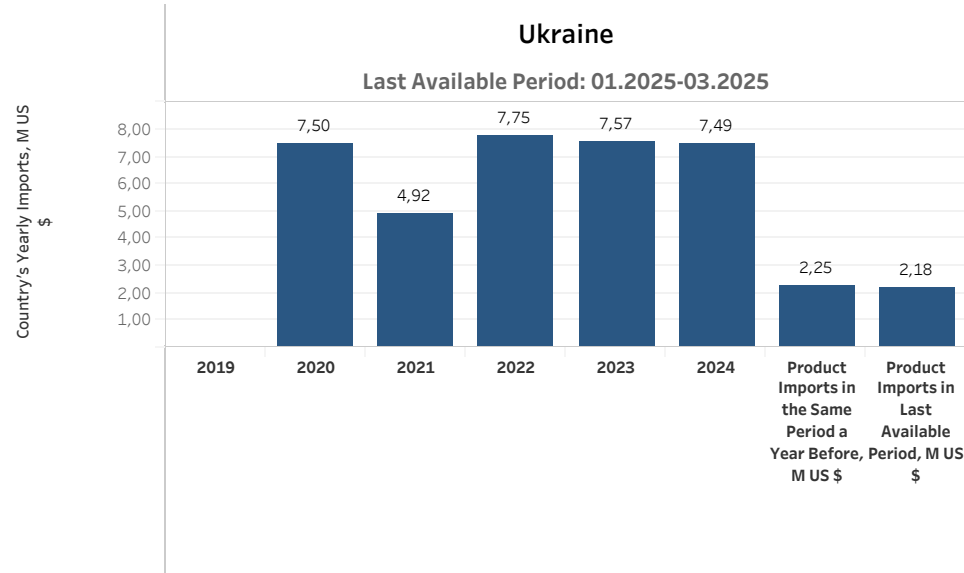
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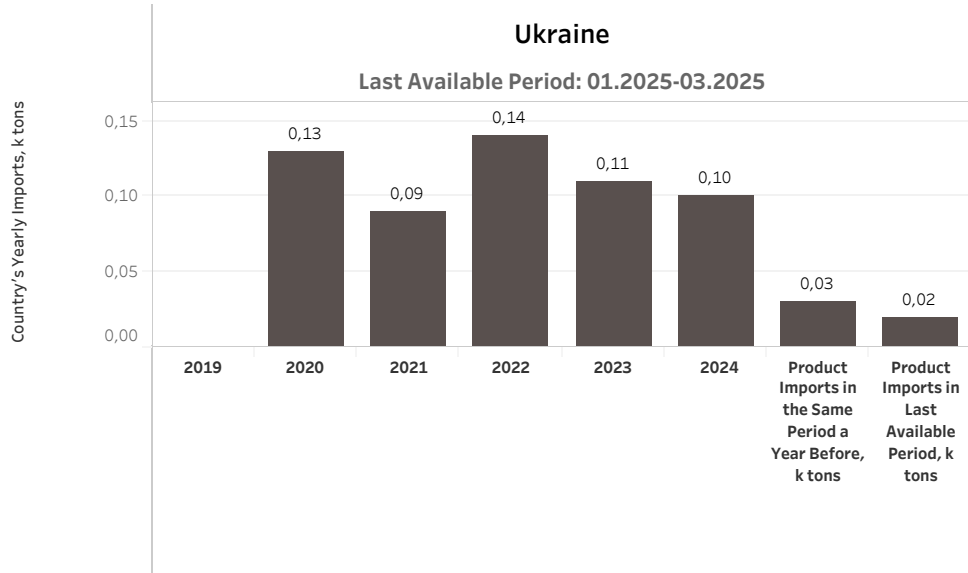
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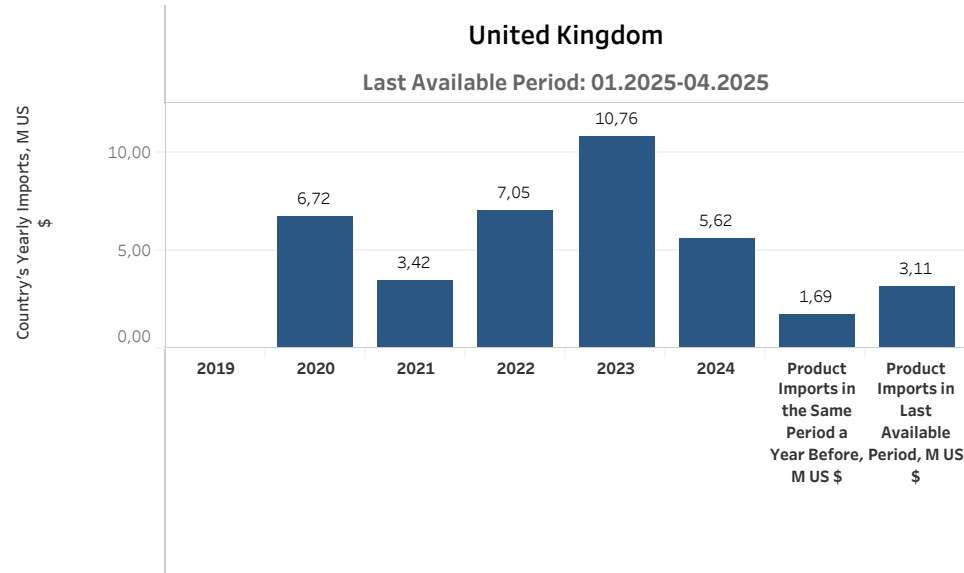
Country’s Yearly Imports, k tons



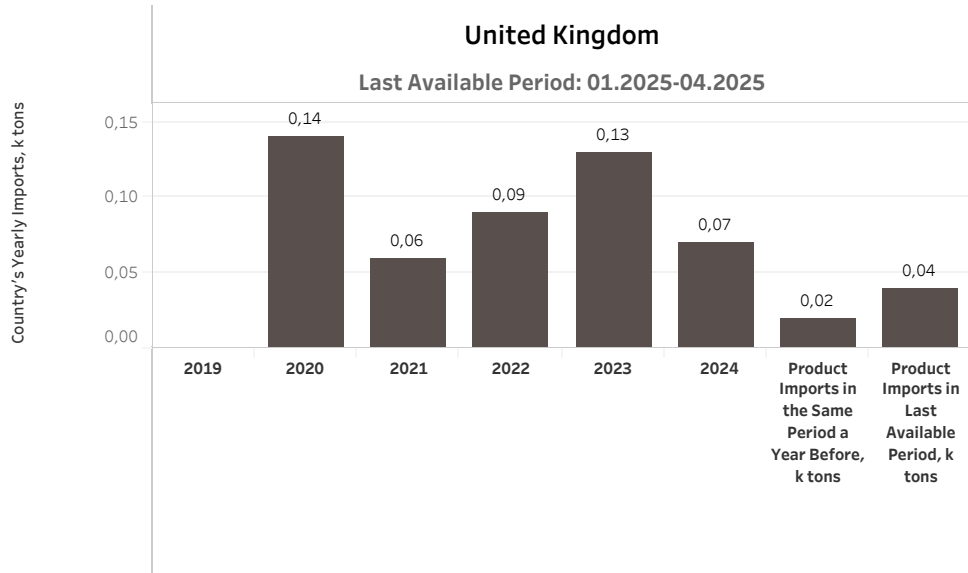
Country’s Average Imports Prices, k US \$ per 1 ton



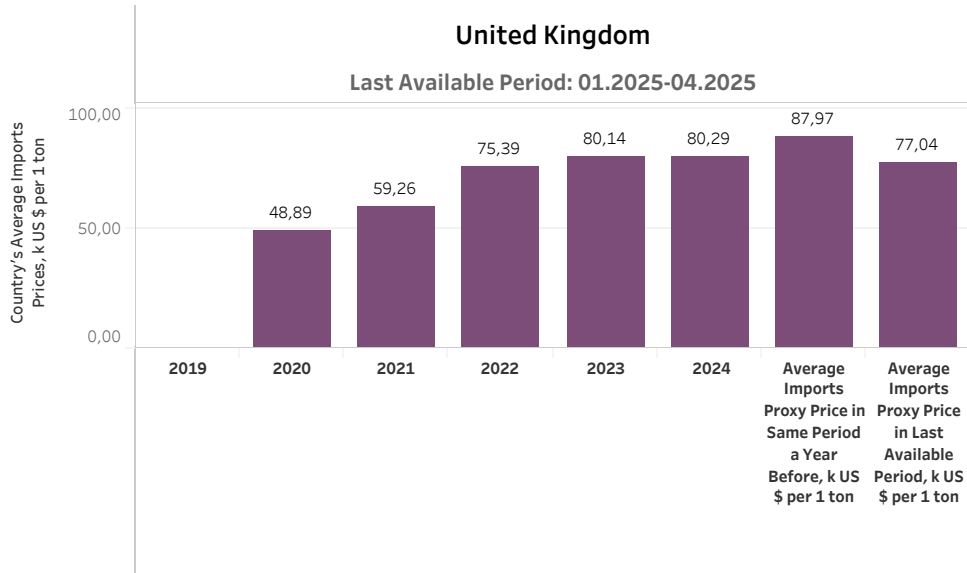
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



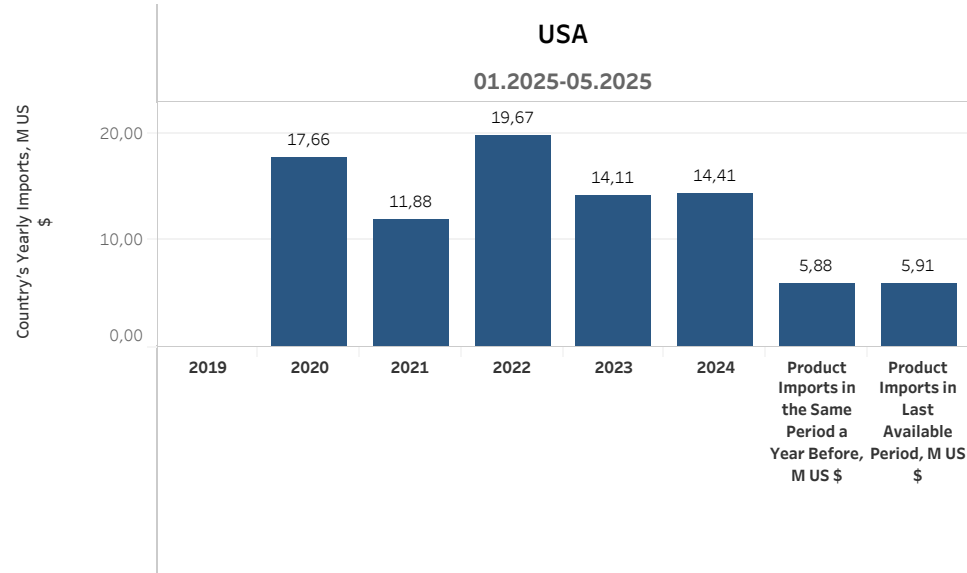
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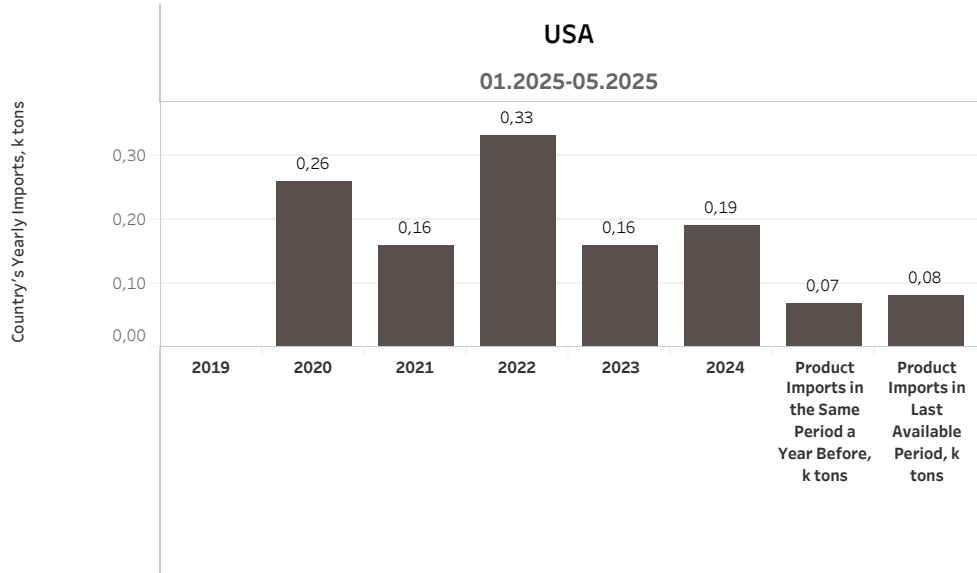
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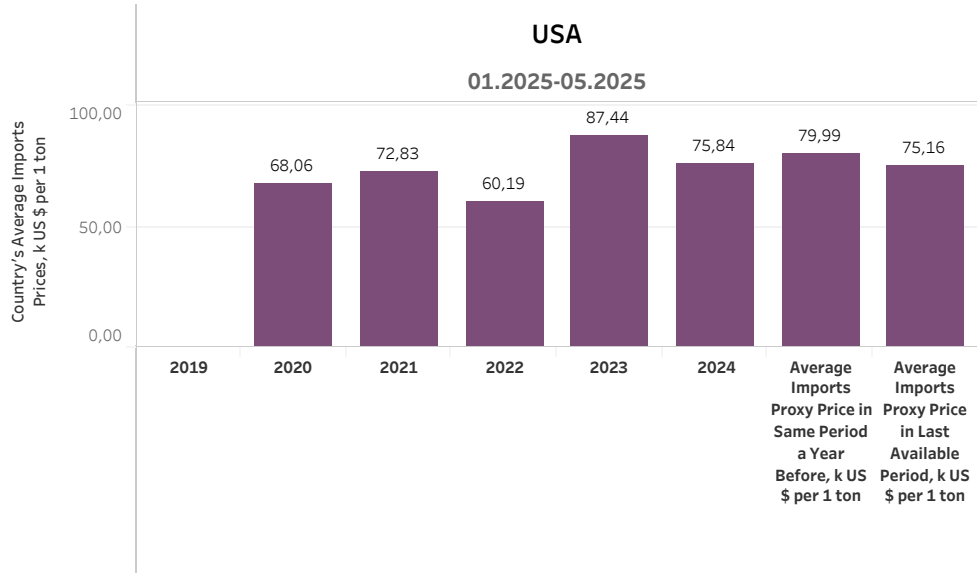
Country’s Yearly Imports, M US \$



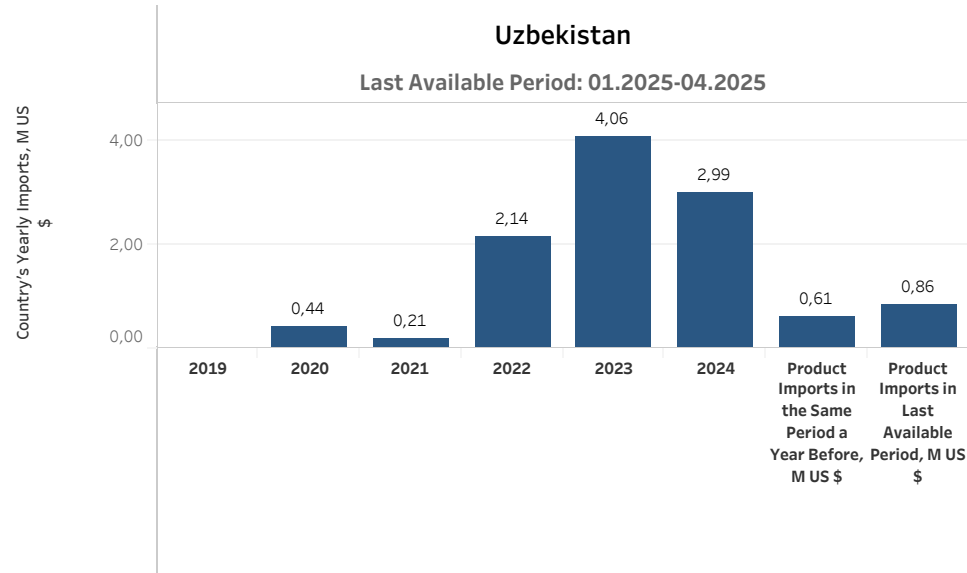
Country’s Yearly Imports, k tons



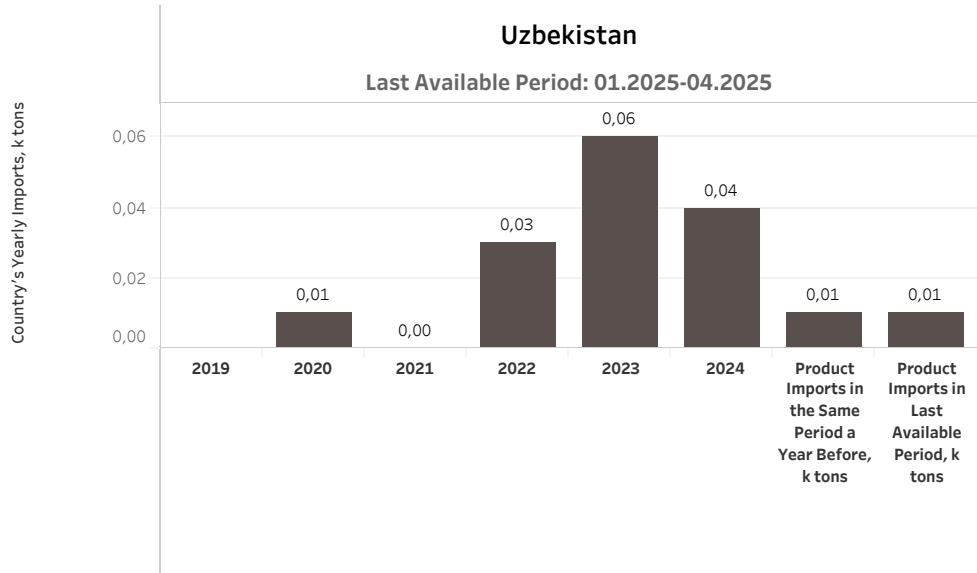
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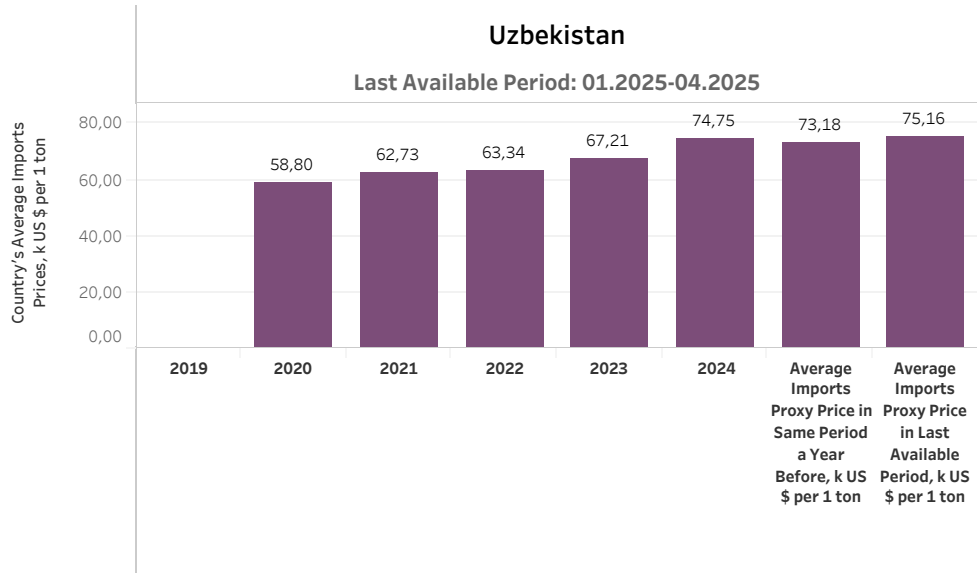
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



Country’s Average Imports Prices, k US \$ per 1 ton



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If you have any ideas on the scope of the report or any comment on the service, please let us know by e-mailing to [sales@gtaic.ai](mailto:sales@gtaic.ai). We are open for any comments, good or bad, since we believe any feedback will help us develop and bring more value to our clients.

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