21 JULY 2023

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Macroeconomic Outlook – July 2023



DBnomics

- All data presented in the forthcoming slides are extracted from DBnomics (<u>https://db.nomics.world/</u>), an open-sourced databank created at CEPREMAP, and will be automatically updated every Friday at 6:00pm
- The project has been financed by generous grants from Banque de France, AFD, DG Trésor, France Stratégie and OECD
- The executive director of the DBnomics project is Christophe Benz
- The comments on the slides have been written by Daniel Cohen and Jocelyn Maillard at CEPREMAP
- Links to the DBnomics data are available in the Appendix
- All materials presented here can be freely used with proper acknowledgment
- Questions and comments about the presentation can be addressed at jocelyn.maillard@cepremap.org



Executive summary

- Markets are following in parallel inflation, financial and labor market trends.
- In response to inflationary pressures, monetary policy has been tightened up to levels unheard of for the last 20 years, the question being up to which point in 2023. Financial stress arising from the bankruptcy of Silicon Valley Bank has put into question the extent to which monetary tightening should continue.
- The fight against inflation may be tougher in the US than in Europe. In the US, policymakers must fight against demand/supply disequilibria and the risk of labor market overheating while in the Euro Area the fight should be mostly focused on core inflation.
- The sheer threat of a recession should have reduced the price of energy, potentially cooling down inflationary pressures. The OPEC+ decision to curtail production, has lifted up prices, but only temporarily.
- Sovereign yields are at a high level in the main European countries as the uncertainty about inflation remains. However, the spreads between core countries and the periphery have been decreasing.
- The discrepancy between the tightening pace in the US and in the Euro Area has led, in 2022, to an appreciation of the USD against the EUR. The expectation that US inflation may peak before the EZ is reversing this trend this year.



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Growth and inflation in selected G20 countries





A The growth slowdown



Growth in advanced economies

The first quarter of 2023 has brought low but positive economic growth in all major advanced economies while the OECD has moderately revised upward its growth projections. Germany and the Euro Area, however, experienced two consecutive negative quarterly growth rates.

Yearly GDP growth rate (YoY % change)

	Yea	rly GDP grow	th rate %		
Country	2020	2021	2022	2023(P)	2024(P)
Еиго Агеа	(6.1) ¹	5.4	3.5	0.8	1.4
Germany	(3.7)	2.6	1.8	(0.1)	1.1
France	(7.9)	6.8	2.6	0.7	1.3
Italy	(9.0)	7.0	3.7	0.7	0.8
UK	(11.0)	7.6	4.0	(0.3)	1.0
USA	(2.8)	5.9	2.1	1.6	1.1
Canada	(5.1)	5.0	3.4	1.5	1.5
Japan	(4.3)	2.1	1.1	1.3	1.0

Quarterly GDP growth rate (% change over the previous period)

	Quarterly GDP growth rate %										
Country	21Q1	21Q2	21Q3	21Q4	22Q1	22Q2	22Q3	22Q4	23Q1		
Еиго Агеа	0.0	1.9	2.2	0.5	0.7	0.8	0.4	(0.1)	(0.1)		
France	0.0	1.0	3.1	0.5	(0.1)	0.5	0.2	(0.0)	0.2		
Germany	(1.5)	1.9	0.8	(0.0)	1.0	(0.1)	0.5	(0.5)	(0.3)		
Italy	0.5	2.5	2.9	0.9	0.1	1.0	0.4	(0.1)	0.6		
UK	(1.1)	6.5	1.7	1.5	0.5	0.1	(0.1)	0.1	0.1		
USA	1.5	1.7	0.7	1.7	(0.4)	(0.1)	0.8	0.6	0.5		
Canada	1.3	(0.6)	1.4	1.7	0.6	0.9	0.6	(0.0)	0.8		
Japan	(0.3)	0.4	(0.4)	1.2	(0.7)	1.4	(0.4)	0.1	0.7		

Forecast from OECD Global Economic Outlook, June 2023



Growth in emerging countries

OECD has lifted up emerging market growth, especially for China, India and Indonesia.

Yearly GDP growth rate (YoY % change)

	Yearly GDP growth rate %										
Country	2020	2021	2022	2023(P)	2024(P)						
China	2.2	8.4	3.0	5.2	4.5						
S. Africa	(6.3)	4.9	2.0	0.1	1.8						
Brazil	(3.3)	5.0	2.9	0.9	1.5						
India	(5.8)	9.1	6.8	5.9	6.3						
Mexico	(8.0)	4.7	3.1	1.8	1.6						
Indonesia	(2.1)	3.7	5.3	5.0	5.1						

Quarterly GDP growth rate (% change over the previous period)

	Quarterly GDP growth rate %										
Country	21Q1	21Q2	21Q3	21Q4	22Q1	22Q2	22Q3	22Q4	23Q1		
China	0.7	1.6	0.4	1.6	0.8	(2.3)	3.9	0.6	2.2		
S. Africa	0.6	1.3	(1.9)	1.4	1.5	(0.8)	1.8	(1.1)	0.4		
Brazil	0.9	(0.2)	0.4	1.0	1.0	1.1	0.5	(0.1)	1.9		
India	1.4	(7.5)	9.3	2.0	0.5	1.1	1.9	1.0	1.9		
Mexico	0.3	0.8	(1.1)	1.2	1.0	1.1	0.9	0.6	1.0		
Indonesia	1.1	0.2	0.1	3.3	1.0	1.0	0.7	2.2	0.7		

Forecast from OECD Global Economic Outlook June 2023



Government debts have reached a new plateau in the G4 countries¹

Despite rising deficits, however, inflation acted as a moderating factor on the evolution on debt ratios. Germany's deficit is shrinking faster than in the other countries.

General Government deficit (% of GDP) - Since 2020

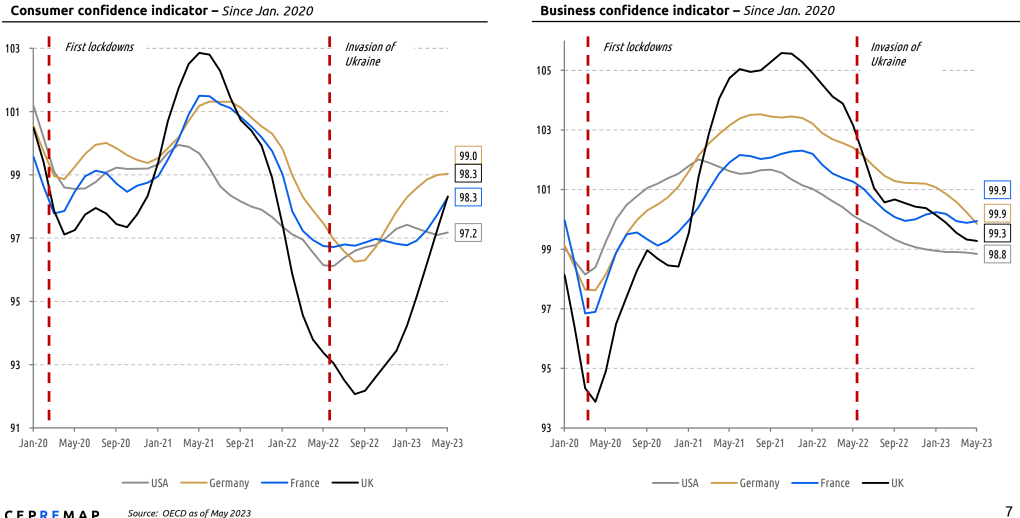


General Government debt (% of GDP) – Since 2020

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Consumer confidence increased in May for the main European countries

Business confidence, however, is still decreasing in all four countries.



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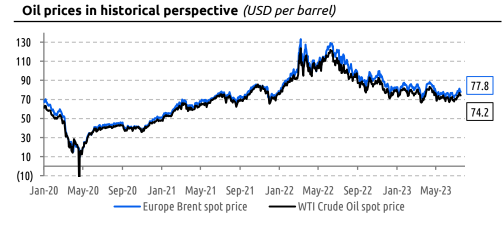


B The seeds of inflation



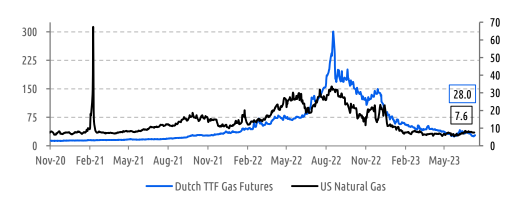
Russian invasion added inflationary pressure. Yet despite OPEC decision to cut supply, prices remain in the pre-war range.

Natural-gas-price difference between the US and Europe has decreased but an almost one to four discrepancy remains between the two markets.



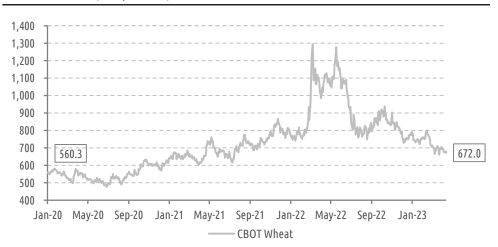
Copper prices in historical perspective (USD/tonne)





EU (left scale) and US (right scale) natural gas prices¹ (\in /MWh)

CBOT Wheat (USD/Bushel)



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Source: Nasdaq, ICE, NYSE as of 21/07/2023 Note: (1) Conversion from \$/MMBTu → €/MWh

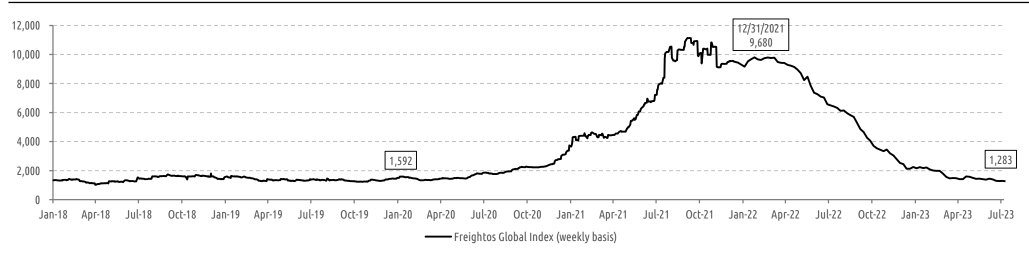
Supply chain disruptions are easing up significantly

Transportation costs returned to their pre-crisis level

% of EU business reporting shortages of materials and equipment in the construction industry as a limiting production factor



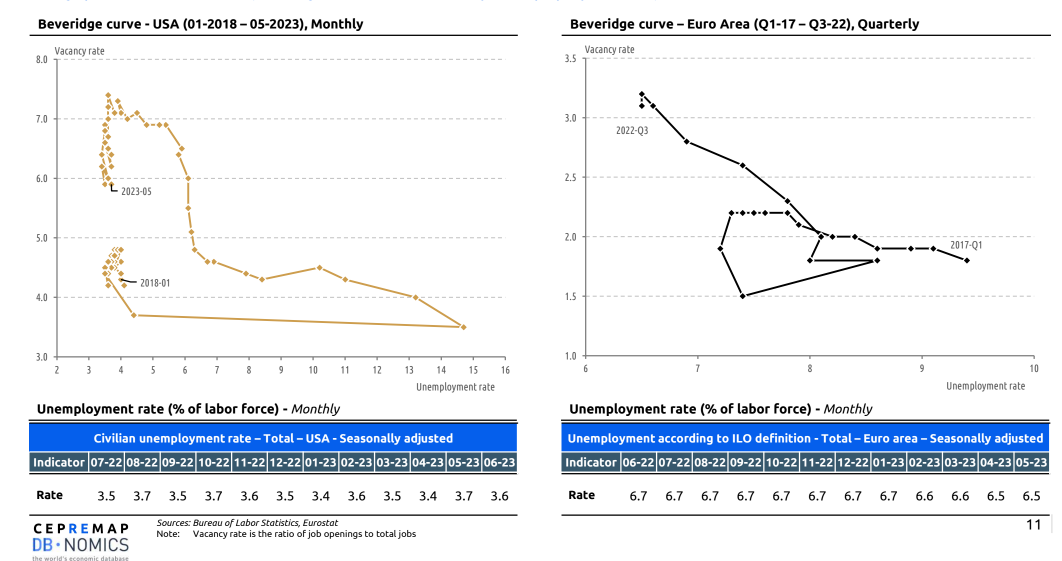
Shipping Container Index (based on spot rate for 40 feet containers)





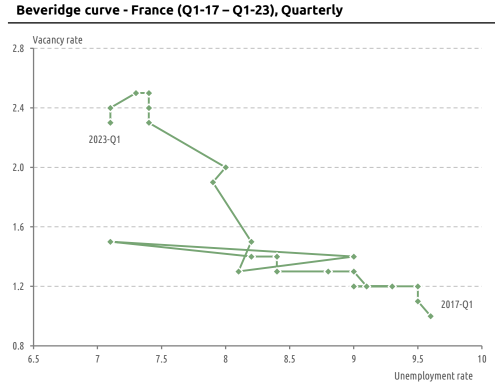
Labor markets remain tight... (1/2)

The unemployment rate, both in the US and the EZ, remain at very low levels. In the US, the vacancy/unemployment ratio, however, fell abruptly since February, easing up recruitment constraints (assuming, however, that the vacancy rate is properly measured).



Labor markets remain tight... (2/2)

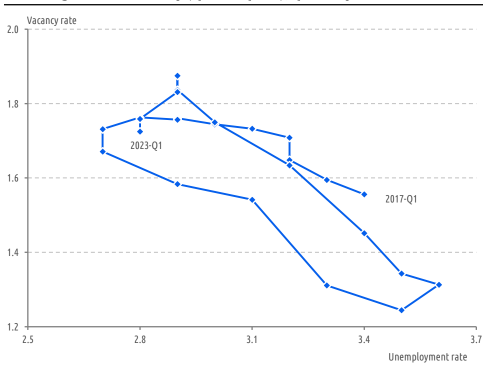
The vacancy/unemployment ratio still at record high levels in France.



Unemployment rate (% of labor force) – Monthly (Eurostat)

	Unemployment rate – Total – France- Seasonally adjusted											
Indicator	06-22	07-22	08-22	09-22	10-22	11-22	12-22	01-23	02-23	03-23	04-23	05-23
Rate	7.5	7.3	7.2	7.1	7.2	7.2	7.2	7.1	7.1	7.0	7.0	7.0





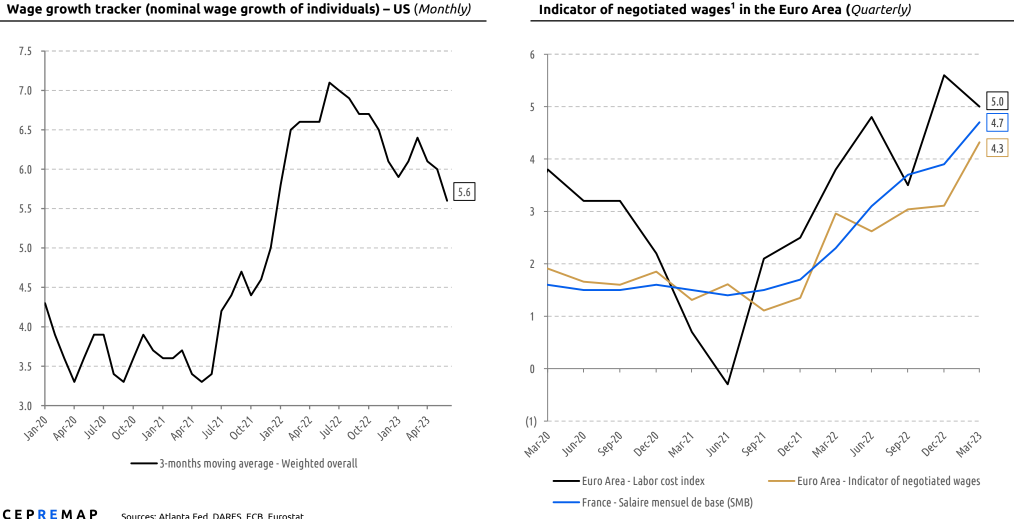
Unemployment rate (% of labor force) - Monthly

Unemplo	Unemployment according to ILO definition - Total – Germany – Seasonally adjusted											
Indicator	06-22	07-22	08-22	09-22	10-22	11-22	12-22	01-23	02-23	03-23	04-23	05-23
Rate	3.0	3.0	3.1	3.1	3.1	3.1	3.0	3.0	3.0	3.0	2.9	2.9

Beveridge curve - Germany (Q1-17 – Q1-23), Quarterly

The verdict on wage inflation in 2023, both in the US and the EZ, is still open

Although wage inflation is lower in the Euro Area, it may not have reached its peak yet, leaving open the question of the extend of monetary tightening in Europe and in the US.



Sources: Atlanta Fed, DARES, ECB, Eurostat

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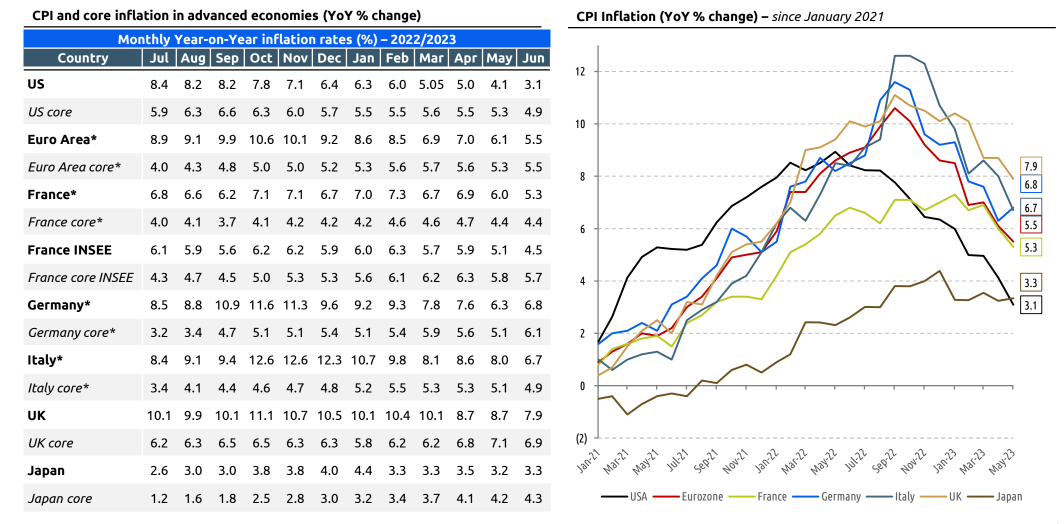


C Inflation unbound



Inflation is coming down from its peak both in Europe and the US

Inflation is decreasing quicker in the US than in Europe. Yet core inflation remains at high levels in the two regions, making it difficult to speculate about the course of monetary policy.



CEPREMAP Note: * Harmonized measures



Inflation in emerging economies

In most emerging countries, inflationary pressures are cooling down except for South Africa. China remains an extraordinary exception with a very low level.

CPI Inflation (YoY % change) - since January 2021

	CPI inflation in advanced economies (YoY % change)											
	Mon	thly Y	′еаг-о	n-Yea	r infl	ation	rates	(%) –	2022/	/2023		
Country	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Маг	Арг	May	Jun
China	2.7	2.5	2.8	2.1	1.6	1.8	2.1	1.0	0.7	0.1	0.2	-
India	5.8	5.9	6.5	6.1	5.4	5.5	6.2	6.2	5.8	5.1	4.4	-
South Africa	8.1	7.9	7.8	7.8	7.7	7.5	7.2	7.3	7.3	7.1	6.6	-
Brazil	10.1	8.7	7.2	6.5	5.9	5.8	5.8	5.6	4.7	4.2	3.9	3.2
Mexico	8.2	8.7	8.7	8.4	7.8	7.8	7.9	7.6	6.8	6.3	5.8	5.1
Indonesia	4.9	4.7	6.0	5.7	5.4	5.5	5.3	5.5	5.0	4.3	4.0	3.5

CPI inflation in advanced economies (YoY % change)



Implied GDP deflators appear to be converging towards headline inflation in G4 countries¹

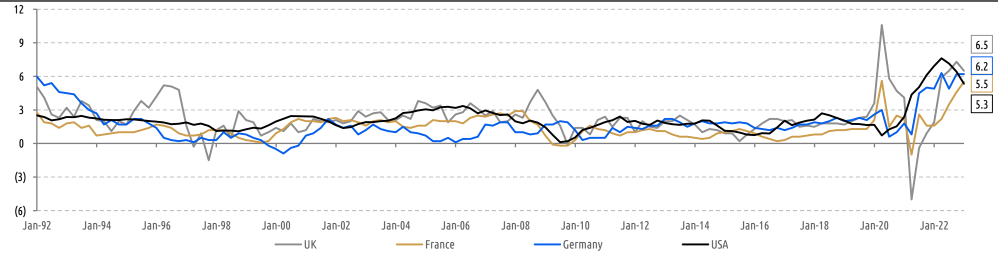
Although at similar levels in those four main countries, GDP deflator is only increasing in France at the beginning of 2023.

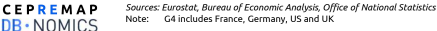
Implied GDP deflator (YoY % change) – Since Q1-2021 Country Q2-21 Q3-21 Q4-21 Q1-22 Q2-22 Q3-22 Q4-22 Q1-23 USA 4.4 5.0 6.1 6.9 7.6 7.1 6.4 5.3 0.8 4.5 5.0 4.9 6.3 4.9 6.2 6.2 Germany 5.5 (1.0)2.6 1.6 1.6 2.2 3.5 4.6 France UK (5.0) (0.4) 0.9 1.9 5.9 6.5 7.3 6.5

Quarterly implied GDP deflator – Since Q1-2021

Quarterly implied GDP deflator – Since Q1-1992

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II Monetary policy



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A In the US



Monetary Policy Decisions from the Fed (1/2)

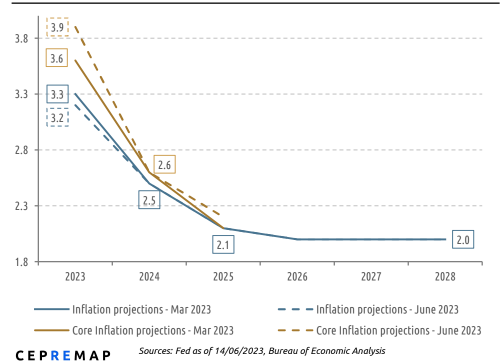
The Fed decided to stop momentarily its interest rate hike. However, it has revised up its interest rate previsions, implying a two quarter-point increase before the end of the year.

Personal consumption expenditures (PCE) – Monthly (YoY % change)

	Price indexes for Personal Consumption Expenditures											
Indicator	11-22	12-22	01-23	02-23	03-23	04-23	05-23					
PCE inflation	5.7	5.3	5.4	5.0	4.2	4.3	3.8					

PCE Inflation Projections as of March 2023 (%)

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Key considerations

- The target range of the federal fund rates was maintained at 5.00%-5.25% on June 14th.
- As expected by the market, this pause in the hikes comes after 10 consecutive interest rate increases.
- The Fed said that it was waiting to see the impact of the previous increases. However, they consider that the strong labor market will push up inflation, pushing their interest rate expectations to 5.6% at the end of the year.
- Next meeting will be on July 26th The key issue is whether a new hike will occur.

Federal Reserve economic projections as of 22 March 2023									
Indicator	2023	2024	2025	Longer run					
Change in real GDP	1.0	1.1	1.8	1.8					
Unemployment rate	4.1	4.5	4.5	4.0					
Inflation	3.2	2.5	2.1	2.0					
Federal funds rate	5.6	4.6	3.4	2.5					

"Nearly all Committee participants view it as likely that some further rate increases will be appropriate this year to bring inflation down to 2 percent over time."

JEROME POWELL, PRESS CONFERENCE, JUNE 14TH, 2023

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Monetary Policy Decisions from the Fed (2/2)

The Federal Reserve's so-called dot plot shows the median year-end projection for the federal fund rates. The estimate for the end of 2023 is 5.6%, a 50bps increase with the previous expectations in March.

FOMC participants' assessments of appropriate monetary policy: Midpoint of target range or target level for the federal funds rate as of 22 March

6.50				
6.25				
6.00	• •	•		
5.75		• •	•	
5.50	• • • •			
5.25 5.00	• •	• • •		
4.75		• •	•	
4.50		• •	•	
4.25				
4.00				
3.75		•	• •	•
3.50			• • •	•
3.25 3.00			• • •	
2.75			•	•••
2.50			• •	
2.25			•	• • •
2.00				
1.75				
1.50				
1.25				
1.00 0.75				
0.50				
0.25				
0.00				
	2023	2024	2025	Longer run

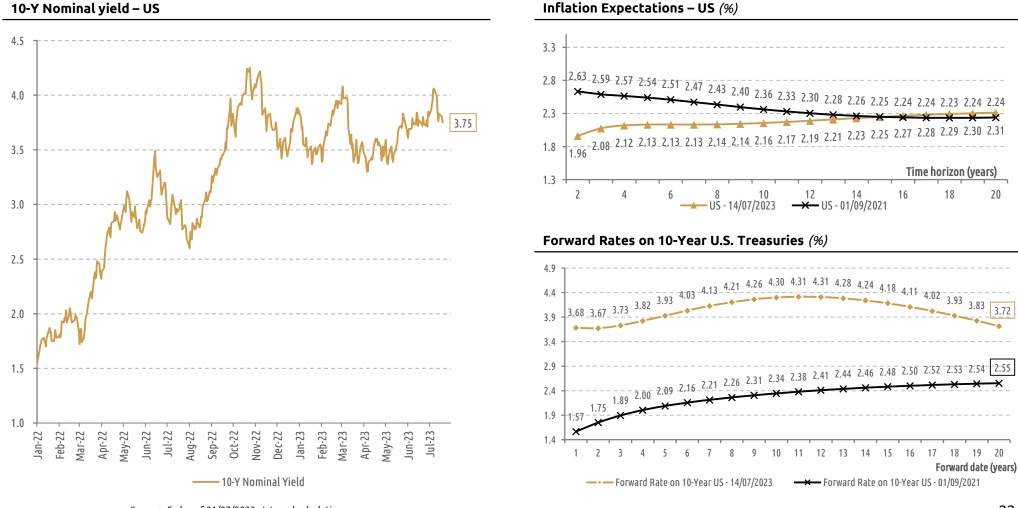


Source: Fed as of 14/06/2023

Note: Each shaded circle indicates the value (rounded to the nearest 1/8 percentage point) of an individual participant's judgment of the midpoint of the appropriate target range for the federal funds rate or the appropriate target level for the federal funds rate at the end of the specified calendar year or over the longer run. One participant did not submit longer-run projections for the federal funds funds rate.

Long-term rates fell after the banking crisis, but are slowly recovering

Real rate however are expected to stay around 2% in real terms



CEPREMAP DB • NOMICS Source: Fed as of 21/07/2023, Internal calculations

Note: Inflation expectations are derived from US indexed bonds (TIPS) and US nominal bonds

The US yield curve is inverted at levels unheard of since 1982

In bps 275 200 125 89 50 (25) -99 (100) (175) (250) Jan-78 Jan-80 Jan-82 Jan-84 Jan-86 Jan-88 Jan-90 Jan-92 Jan-94 Jan-96 Jan-98 Jan-00 Jan-02 Jan-04 Jan-06 Jan-08 Jan-10 Jan-12 Jan-14 Jan-16 Jan-18 Jan-20 Jan-22

U.S. 10Yr/2Yr Spread – Since Jan. 1978

—— Spread between 10Y & 2Y UST —— —— Average



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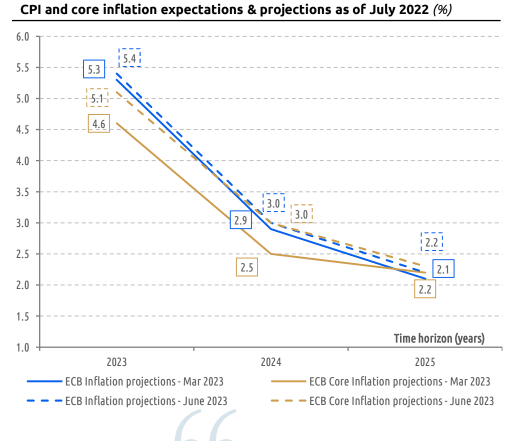


B In the Euro Area



The ECB has raised its interest rates by 25 bps in June as excepted

President Lagarde signaled that despite a decrease of headline inflation over the last couple of months, further rises of interest rate are required to ensure a timely return of inflation to the 2% target. The required time to reach that target remains highly uncertain given the open questions regarding wage inflation.



Key considerations

- The Governing Council decided to raise the three key ECB interest rates by 25 basis points, following another 25-bps increase in May and several previous 50-bps increases.
- Looking ahead, ECB staff have slightly revised their inflation projections up. Headline inflation is now expected to average 5.4% in 2023 while core inflation should reach 5.1%.
- The interest rate on the main refinancing operations has been lifted-up to 4%. The benchmark deposit rate is set at 3.5%, its highest level since the 2008 global financial crisis
- The next meeting is set on July 27th

ECB economic projections as of 14 June 2023										
Indicator 2023 2024 2025										
Change in real GDP	0.9	1.5	1.6							
Unemployment rate	6.5	6.4	6.3							
Inflation	5.4	3.0	2.3							

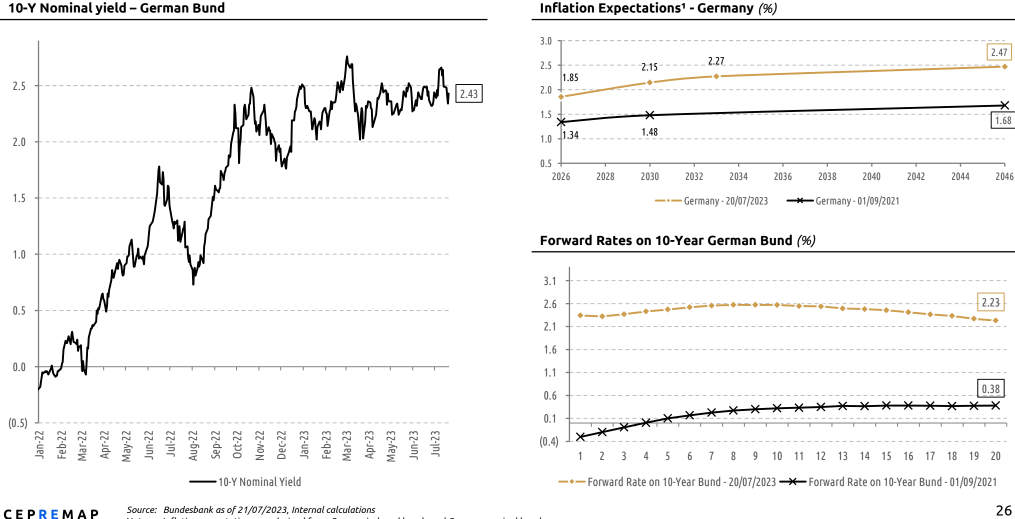
"Inflation has been coming down but is projected to be too high, for too long."

CHRISTINE LAGARDE, MONTERAY POLICY DECISION, JUNE 15TH 2023



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Note: Inflation expectations are derived from German indexed bonds and German nominal bonds

The German yield curve is inverted for the first time since 2008, reflecting risk of recession/sluggish growth in 2023

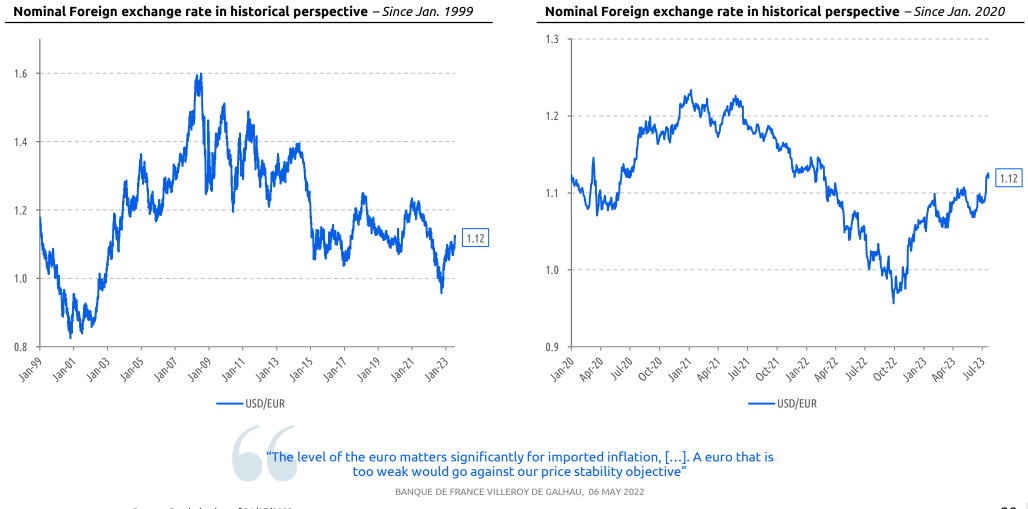
In bps 250 200 150 100 98 50 0 (50) -67 (100)Jan-98 Jan-99 Jan-00 Jan-01 Jan-02 Jan-03 Jan-04 Jan-05 Jan-06 Jan-07 Jan-08 Jan-09 Jan-10 Jan-11 Jan-12 Jan-13 Jan-14 Jan-15 Jan-16 Jan-17 Jan-18 Jan-20 Jan-20 Jan-22 Jan-22 Jan-23 - Spread between 10Y & 2Y Bund — — Average

Bund 2Yr/10Yr Spread – Since Jan 1998

Source: Bundesbank as of 21/07/2023



After 18 months of a weakening euro, the trend has reversed since October 2022







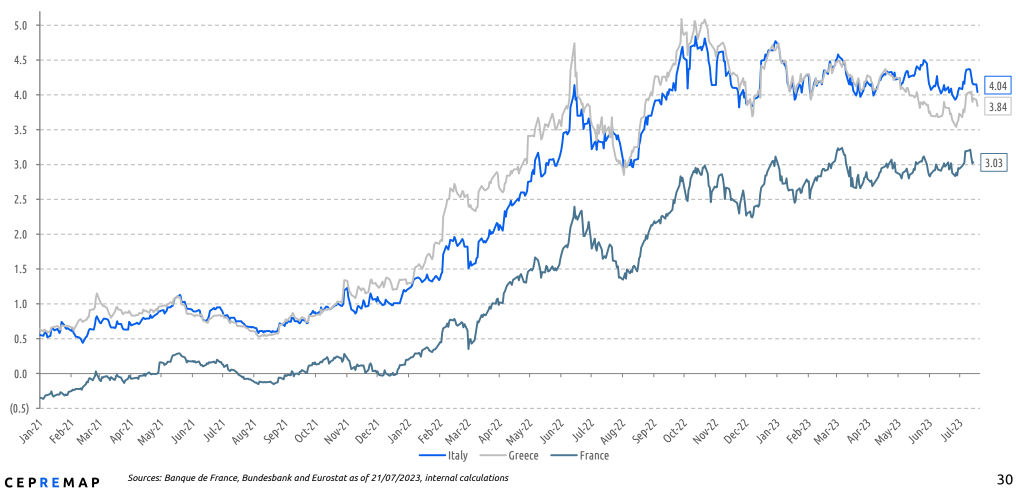
III Impact on yields and spreads



In Europe, sovereign yields remain at high levels

Italian, Greek and French 10-Y yields – Since Jan. 2021

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Tensions on spreads have slightly eased off since their peak late 2022

In spite of new financial uncertainties. Greece benefit from a strong revival of investors' confidence, especially compared to Italy. France is slightly up compared to pre-war levels.

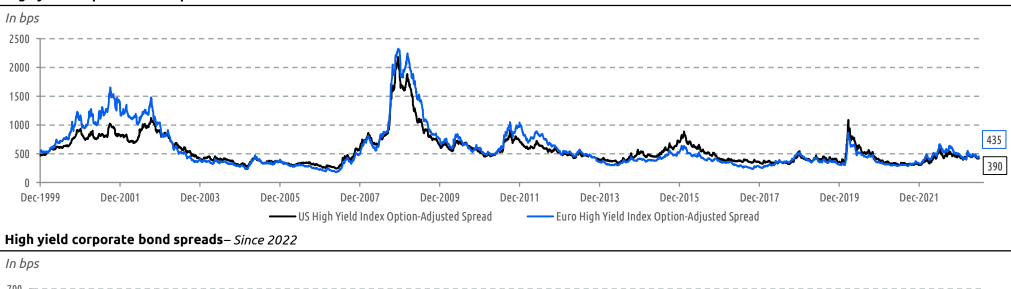
Italian, Greek and French spreads over 10Y German bund – Since Jan. 2021

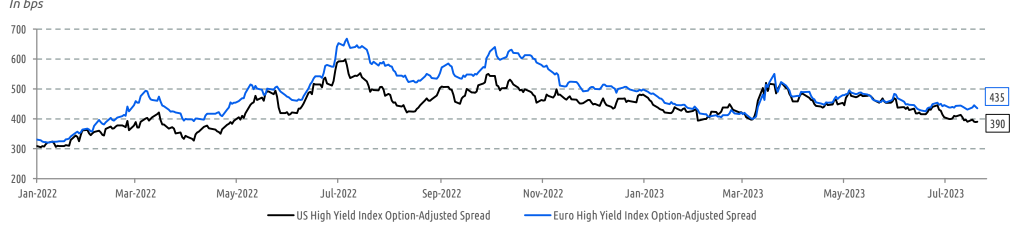


High yield corporate bond spreads – Since 2000

High yield corporate bond spreads rose in the wake of SVB bankruptcy

They are now decreasing, but remaining above pre-war levels





Source: ICE BofA Indices as of 21/07/2023

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Note: High yield corporate bond spreads include BB-rated and lower corporate bonds



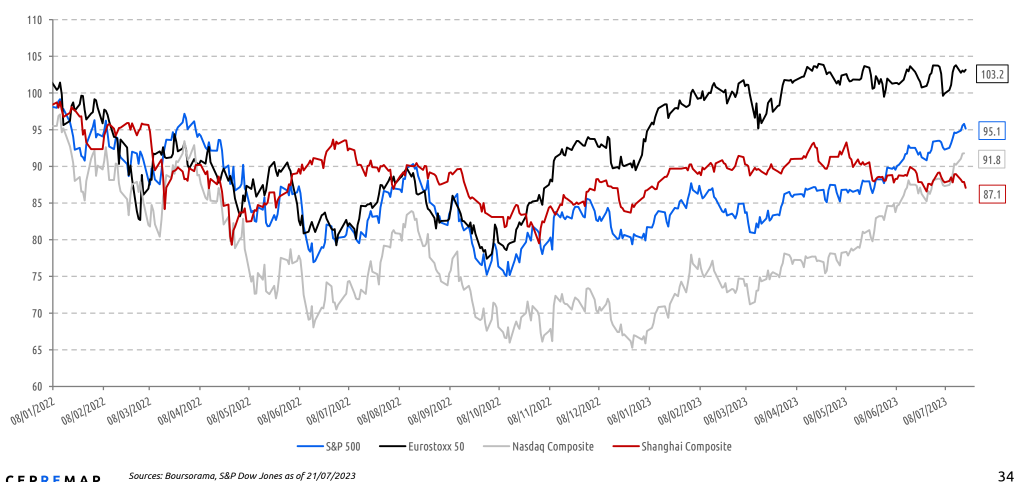
IV Impact on stock markets



Except for Eurostoxx 50, prices remain below pre-war levels

The Nasdaq index is staging an impressive recovery (due to tech-hungry investors) despite relatively low interest rates.

Nasdaq Composite, S&P 500, Shanghai Composite and Eurostoxx 50 indices – Jan. 2022 = 100



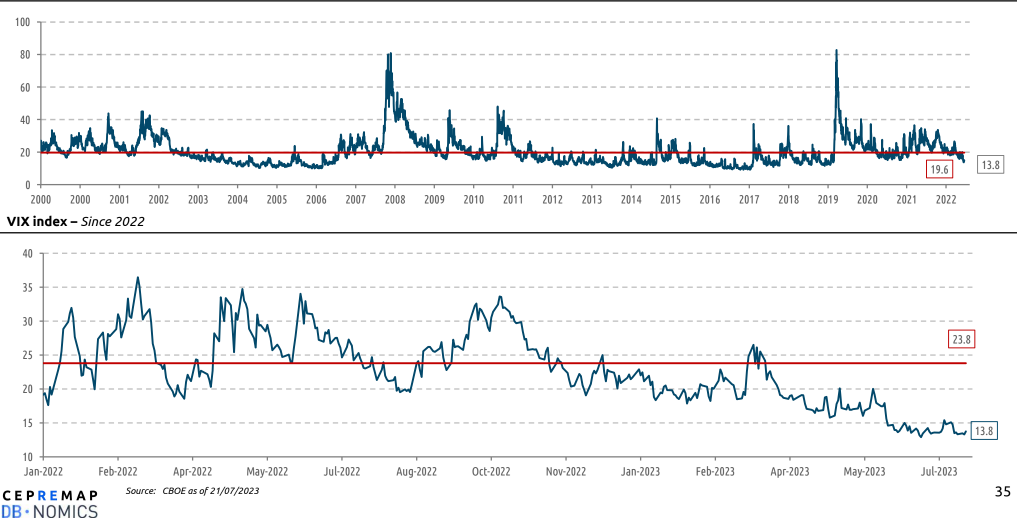


Volatility on US financial markets has fallen below its historical average level

Ignoring the consequences of the banking crisis.

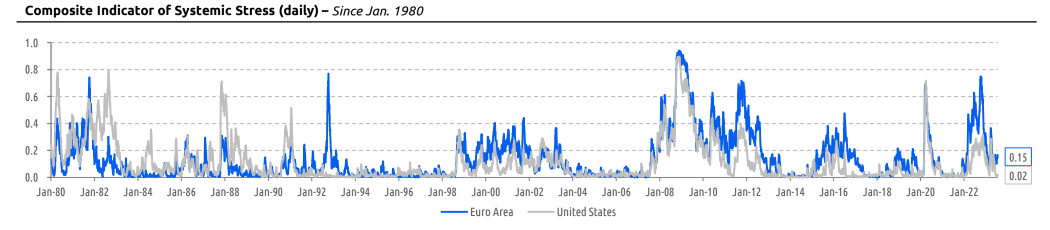
VIX index – Since 2000

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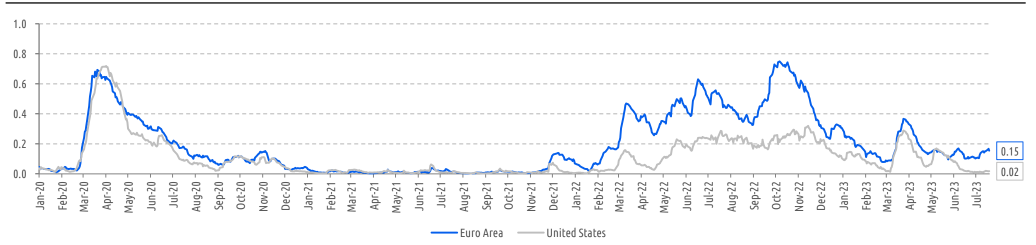


Financial stress indicators returned to pre-war levels

The index, however, is higher in Europe than in the US.



Composite Indicator of Systemic Stress (daily) – Since Jan. 2020





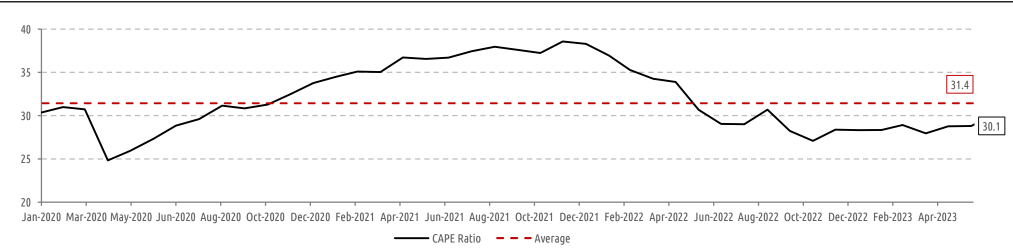
US Shiller Cyclically Adjusted Price to Earnings ratio (CAPE ratio)¹

Shiller CAPE ratio remains at record high level in historical perspective but still below pre-crisis level

45 35 30.1 25 17.5 15 5 -5 1900 1903 1965 1969 1972 1976 1980 1984 1988 1992 1995 1999 2003 2007 2011 2015 2018 2022 1907 1911 1915 1919 1923 1926 1930 1934 1938 1942 1946 1949 1953 1957 1961 CAPE Ratio — — — Average

Cyclically Adjusted Price Earnings ratio – Since 1900

Cyclically Adjusted Price Earnings ratio - Since 2020





CAPE divide current prices to 10Y average of earnings (adjusted for inflation)

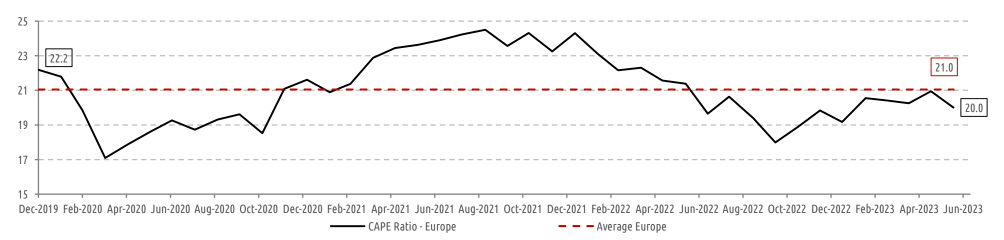
Shiller CAPE ratio in Europe

Shiller CAPE ratio is still close to its pre-Covid level and to its historical average





Cyclically Adjusted Price Earnings ratio – Since 2020





MACROECONOMIC OUTLOOK - JULY 2023



V Appendix



Page #	Graph / Table	Weblink
4	Quarterly GDP growth (% change over the previous period) – Canada	OECD/KEI/NAEXKP01.CAN.GP.Q
4	Quarterly GDP growth (% change over the previous period) – Germany	OECD/KEI/NAEXKP01.DEU.GP.Q
4	Quarterly GDP growth (% change over the previous period) – Eurozone	OECD/KEI/NAEXKP01.EA19.GP.Q
4	Quarterly GDP growth (% change over the previous period) – France	OECD/KEI/NAEXKP01.FRA.GP.Q
4	Quarterly GDP growth (% change over the previous period) – UK	OECD/KEI/NAEXKP01.GBR.GP.Q
4	Quarterly GDP growth (% change over the previous period) – Italy	OECD/KEI/NAEXKP01.ITA.GP.Q
4	Quarterly GDP growth (% change over the previous period) – Japan	OECD/KEI/NAEXKP01.JPN.GP.Q
4	Quarterly GDP growth (% change over the previous period) – US	OECD/KEI/NAEXKP01.USA.GP.Q
4	Yearly GDP growth rate (YoY % change) – Canada	IMF/WEO:2023-04/CAN.NGDP_RPCH.pcent_change
4	Yearly GDP growth rate (YoY % change) – Germany	IMF/WEO:2023-04/DEU.NGDP_RPCH.pcent_change
4	Yearly GDP growth rate (YoY % change) – France	IMF/WEO:2023-04/FRA.NGDP_RPCH.pcent_change
4	Yearly GDP growth rate (YoY % change) – UK	IMF/WEO:2023-04/GBR.NGDP_RPCH.pcent_change
4	Yearly GDP growth rate (YoY % change) – Italy	IMF/WEO:2023-04/ITA.NGDP_RPCH.pcent_change
4	Yearly GDP growth rate (YoY % change) – Japan	IMF/WEO:2023-04/JPN.NGDP_RPCH.pcent_change



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4	Yearly GDP growth rate (YoY % change) – US	IMF/WEO:2023-04/USA.NGDP_RPCH.pcent_change
4	Yearly GDP growth rate (YoY % change) – Eurozone	IMF/WEOAGG:2023-04/163.NGDP_RPCH.pcent_change
5	Quarterly GDP growth (% change over the previous period) – China	OECD/DP_LIVE/CHN.QGDP.TOT.PC_CHGPP.Q
5	Quarterly GDP growth (% change over the previous period) – Brazil	OECD/KEI/NAEXKP01.BRA.GP.Q
5	Quarterly GDP growth (% change over the previous period) – Mexico	OECD/KEI/NAEXKP01.MEX.GP.Q
5	Quarterly GDP growth (% change over the previous period) – South Africa	OECD/KEI/NAEXKP01.ZAF.GP.Q
5	Quarterly GDP growth (% change over the previous period) – Indonesia	OECD/KEI/NAEXKP01.IDN.GP.Q
5	Quarterly GDP growth (% change over the previous period) – India	OECD/KEI/NAEXKP01.IND.GP.Q
5	Yearly GDP growth rate (YoY % change) – Brazil	IMF/WEO:2023-04/BRA.NGDP_RPCH.pcent_change
5	Yearly GDP growth rate (YoY % change) – Mexico	IMF/WEO:2023-04/MEX.NGDP_RPCH.pcent_change
5	Yearly GDP growth rate (YoY % change) – South Africa	IMF/WEO:2023-04/ZAF.NGDP_RPCH.pcent_change
5	Yearly GDP growth rate (YoY % change) – Indonesia	IMF/WEO:2023-04/IDN.NGDP_RPCH.pcent_change
5	Yearly GDP growth rate (YoY % change) – India	IMF/WEO:2023-04/IND.NGDP_RPCH.pcent_change
5	Yearly GDP growth rate (YoY % change) – China	IMF/WEO:2023-04/CHN.NGDP_RPCH.pcent_change



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5	OECD Weekly growth tracker – Brazil	OECD/GDP_GROWTH/W.BRA.tracker_yoy
5	OECD Weekly growth tracker – Mexico	OECD/GDP_GROWTH/W.MEX.tracker_yoy
5	OECD Weekly growth tracker – South Africa	OECD/GDP_GROWTH/W.ZAF.tracker_yoy
5	OECD Weekly growth tracker – Indonesia	OECD/GDP_GROWTH/W.IDN.tracker_yoy
5	OECD Weekly growth tracker – India	OECD/GDP_GROWTH/W.IND.tracker_yoy
6	General government debt - Germany	Eurostat/gov 10q ggdebt/Q.GD.S13.PC GDP.DE
6	General government debt – France	Eurostat/gov 10q ggdebt/Q.GD.S13.PC GDP.FR
6	General government debt – United Kingdom	ONS/EDP2/YEQJ.Q
6	General government debt – Italy	Eurostat/gov 10dd edpt1/A.PC GDP.S13.GD.IT
6	General government deficit – Germany	Eurostat/teina205/Q.B9.S13.PC_GDP_SCA.DE
6	General government deficit – France	Eurostat/teina205/Q.B9.S13.PC_GDP_SCA.FR
6	General government deficit – United Kingdom	ONS/UKEA/CT8O.Q
6	General government deficit – Italy	OECD/DP_LIVE/ITA.GGNLEND.TOT.PC_GDP.A
6	General government deficit – United States	BEA/NIPA-T30100/AD01RC-Q
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7	Consumer confidence index – United States	OECD/MEI CLI/CSCICP03.USA.M
7	Consumer confidence index – Germany	OECD/MEI_CLI/CSCICP03.DEU.M
7	Consumer confidence index – France	OECD/MEI_CLI/CSCICP03.FRA.M
7	Consumer confidence index – United Kingdom	OECD/MEI CLI/CSCICP03.GBR.M
7	Business confidence index – United States	OECD/MEI CLI/BSCICP03.USA.M
7	Business confidence index – Germany	OECD/MEI CLI/BSCICP03.DEU.M
7	Business confidence index – France	OECD/MEI CLI/BSCICP03.FRA.M
7	Business confidence index – United Kingdom	OECD/MEI_CLI/BSCICP03.GBR.M
9	Natural Gas (Dutch TTF) prices in historical perspective (€/MWh)	ICE/DUTCH_TTF_GAS_FUTURES/D.5477499
10	% of EU business reporting shortages of materials and equipment in the construction industry as a limiting production factor	EC/CONSTRUCTION/TOT.2.F5S.EU.M
11	Beveridge curve – Euro Area (Q1-17 – Q2-22), Quarterly	Eurostat/une_rt_q/Q.NSA.Y20-64.PC_POP.T.EA19 Eurostat/jvs_q_nace2/Q.NSA.B-S.TOTAL.JOBRATE.EA19
11	Civilian unemployment rate – Total – USA - Seasonally adjusted	<u>BLS/ln/LNS14000000</u>
11	Unemployment according to ILO definition - Total – Euro area – Seasonally adjusted	Eurostat/ei lmhr m/M.PC ACT.SA.LM-UN-T-TOT.EA20
12	Beveridge curve - France (Q1-17 – Q2-22), Quarterly	Eurostat/jvs_q_nace2/Q.NSA.B-S.GE10.JOBRATE.FR INSEE/CHOMAGE-TRIM-NATIONAL/T.CTTXC.TAUX.FR-D976.0.00- .POURCENT.CVS.FALSE

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12	Unemployment according to ILO definition - Total – France – Seasonally adjusted	Eurostat/une_rt_m/M.SA.TOTAL.PC_ACT.T.FR
12	Unemployment according to ILO definition - Total – Germany – Seasonally adjusted	Eurostat/une_rt_m/M.SA.TOTAL.PC_ACT.T.DE
13	Wage growth tracker – France (Quarterly)	INSEE/ICT-2016/T.BDM_EUR.ICT.A21-BTN.INDICE.SSE.FE.SO.CVS-CJO.2016
15	CPI Inflation (YoY % change) – United States	BLS/cu/CUSR0000SA0 BLS/cu/CUSR0000SA0L1E
15	CPI Inflation (YoY % change) – Eurozone	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.EA</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.EA
15	CPI Inflation (YoY % change) – France	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.FR</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.FR
15	CPI Inflation (YoY % change) – Germany	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.DE</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.DE
15	CPI Inflation (YoY % change) – Italy	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.IT</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.IT
15	CPI Inflation (YoY % change) – United Kingdom	ONS/MM23/D7G7.M ONS/MM23/DK08.M
15	CPI Inflation (YoY % change) – Japan	<u>STATJP/CPIm/001</u> STATJP/CPIm/740
16	CPI Inflation (YoY % change) - Brazil	OECD/KEI/CPALTT01.BRA.GY.M
16	CPI Inflation (YoY % change) – China	OECD/KEI/CPALTT01.CHN.GY.M
16	CPI Inflation (YoY % change) – Indonesia	OECD/KEI/CPALTT01.IDN.GY.M
16	CPI Inflation (YoY % change) – India	OECD/KEI/CPALTT01.IND.GY.M
16	CPI Inflation (YoY % change) – Mexico	OECD/KEI/CPALTT01.MEX.GY.M

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16	CPI Inflation (YoY % change) – South Africa	OECD/KEI/CPALTT01.ZAF.GY.M
17	Quarterly implied GDP deflator – Germany	Eurostat/namq 10 gdp/Q.PD PCH SM NAC.SCA.B1GQ.DE
17	Quarterly implied GDP deflator – France	Eurostat/namq_10_gdp/Q.PD_PCH_SM_NAC.SCA.B1GQ.FR
17	Quarterly implied GDP deflator - United Kingdom	<u>ONS/QNA/IHYU.Q</u>
17	Quarterly implied GDP deflator - United States	BEA/NIPA-T10109/A191RD-Q
20	Personal consumption expenditures (PCE)	BEA/NIPA-T20804/DPCERG-M
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24	Yield curve – US	FED/H15/RIFLGFCM03_N.B
27	10-Y Nominal yield – German Bund	BUBA/BBK01/WT1010
27	Inflation Expectations - Germany	BUBA/BBSSY/D.KCP.EUR.A607.DE0001102523.A
27	Forward Rates on 10-Year German Bund	BUBA/BBSIS/D.I.ZAR.ZI.EUR.S1311.B.A604.R10XX.R.A.A. Z. Z.A
27	Yield curve – Germany	BUBA/BBSSY/D.KCP.EUR.A607.DE0001102523.A
28	Nominal Foreign exchange rate in historical perspective	BUBA/BBEX3/D.USD.EUR.BB.AC.000
30	Italian10-Y yield	Eurostat/irt_lt_mcby_d/D.MCBY.IT

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30	French 10-Y yield	BDF/FM/FM.D.FR.EUR.FR2.BB.FR10YT_RR.YLD
36	Composite Indicator of Systemic Stress (daily) – Euro Area	ECB/CISS/D.U2.Z0Z.4F.EC.SS_CIN.IDX
36	Composite Indicator of Systemic Stress (daily) – United States	ECB/CISS/D.US.Z0Z.4F.EC.SS_CIN.IDX

