# THE WORLD ECONOMY THIS WEEK

21<sup>ST</sup> FEBRUARY 2022

# SAUL ESLAKE

CORINNA ECONOMIC ADVISORY

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# What's new?

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- The global total of new Covid-19 infections declined for the third week in a row, to 13.3mn, the lowest since the last week of December providing further grounds for confidence that the 'omicron wave' may have peaked, although concerns are emerging about a possibly even more transmissible sub-variant (slide 5); new case numbers are now clearly declining in North America, Europe, India, South America, South Africa and Australia, and may be approaching a peak in Russia, but are still rising in South East Asia, Japan, Korea and New Zealand (slide 6)
- □ Of 21 countries for which seasonally adjusted Q4 GDP estimates have now been published, 12 have surpassed their pre-pandemic peaks; while of the 35 for which the latest available seasonally adjusted GDP estimates are for Q3, 20 have surpassed their pre-pandemic peaks (slide 15)
- A newly-created index of global supply chain pressures compiled by the New York Fed peaked in November, but despite easing in December and January remains more than 3<sup>1</sup>/<sub>4</sub> standard deviations above its long-run average: and (related to that) global container shipping traffic remains extremely 'unbalanced' (slide 30)
- Global financial markets are becoming increasingly concerned about the possible consequences of a Russian invasion of Ukraine in addition to worrying about higher interest rates and the end of 'QE' (slides 36-39)
- US producer prices rose 9.7%, and non-petroleum import prices 6.9%, over the 12 months to January, in each case down slightly from December as a result of 'base effects', but nonetheless indicating ongoing contributions to faster CPI inflation from these sources (slide 50)
- UK consumer prices rose 5.5% over the year to January, the highest annual inflation rate since March 1992, with annual 'core' inflation rising to 4.3%, the highest since at least January 1997 (slide 64
- Chinese producer prices fell 0.2% in January, the second decline in a row, bringing the annual PPI inflation rate down to 9.7% from a peak of 13.5% in October last year; while despite rising 0.4% in January, the annual rate of consumer price inflation fell to 0.9% (from a peak of 2.3% last November), aided by 'base effects' (slide 75)
- □ Japan's real GDP grew 1.3% in Q4 last year (almost entirely as a result of a rebound in personal consumption spending), following declines in two of the three previous quarters, but was still 2.9% below its pre-pandemic peak (slide 81)
- □ India's inflation rate increased to 6.0% over the year to January, right at the top of the RBI's target band (slide 108)
- Canada's 'headline' inflation rate accelerated to 5.1% over the year to January, the highest since March 1990 (slide 112)
- The Philippines' central bank left its monetary policy settings unchanged (slide 100); Uruguay's followed its larger neighbours' in raising its policy rate by 75bp, the fifth increase since last August (slide 116); while Turkey's central bank, which cut rates by 500bp between September and December last year despite inflation rising from 19½% to over 36% during this period, again left its key interest rates unchanged (despite inflation having accelerated further to 49% in January (slide 122)

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# The number of new infections has fallen for three weeks in a row – although there are now concerns about an even more transmissible sub-variant



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Dec 21

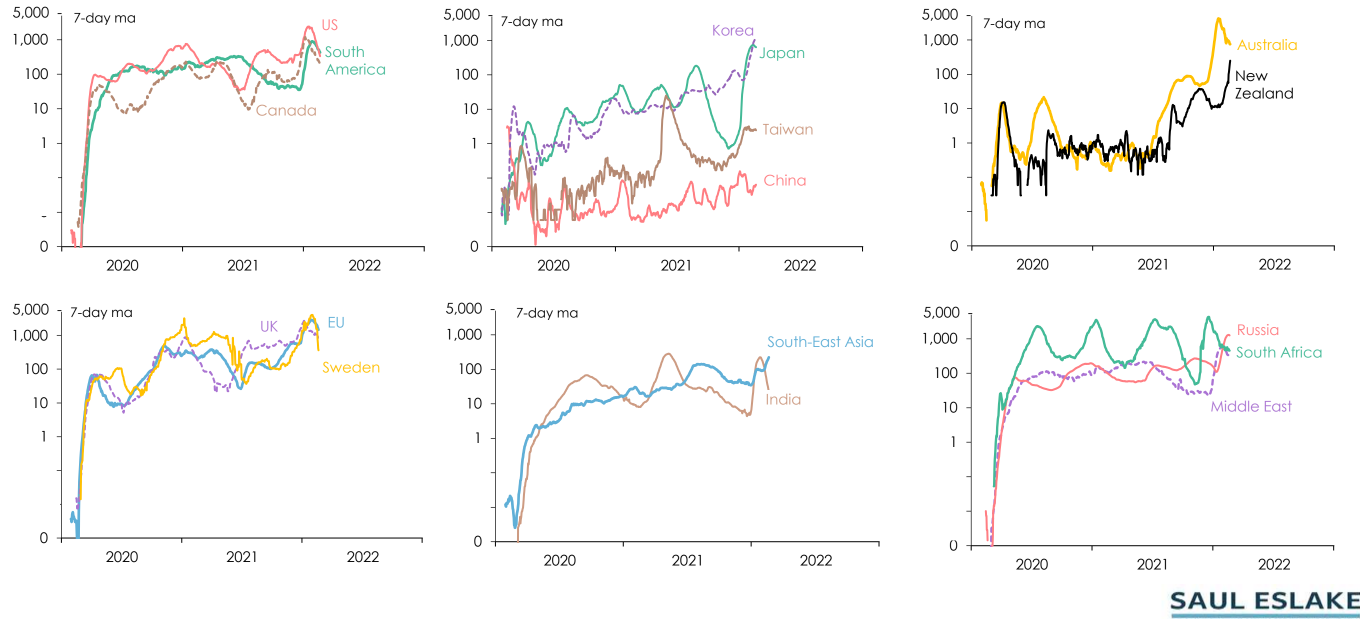
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Jun 22

# The number of new infections is still rising across most of East Asia, and in New Zealand, but is now clearly falling almost everywhere else

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Daily new cases per million population – major countries and regions

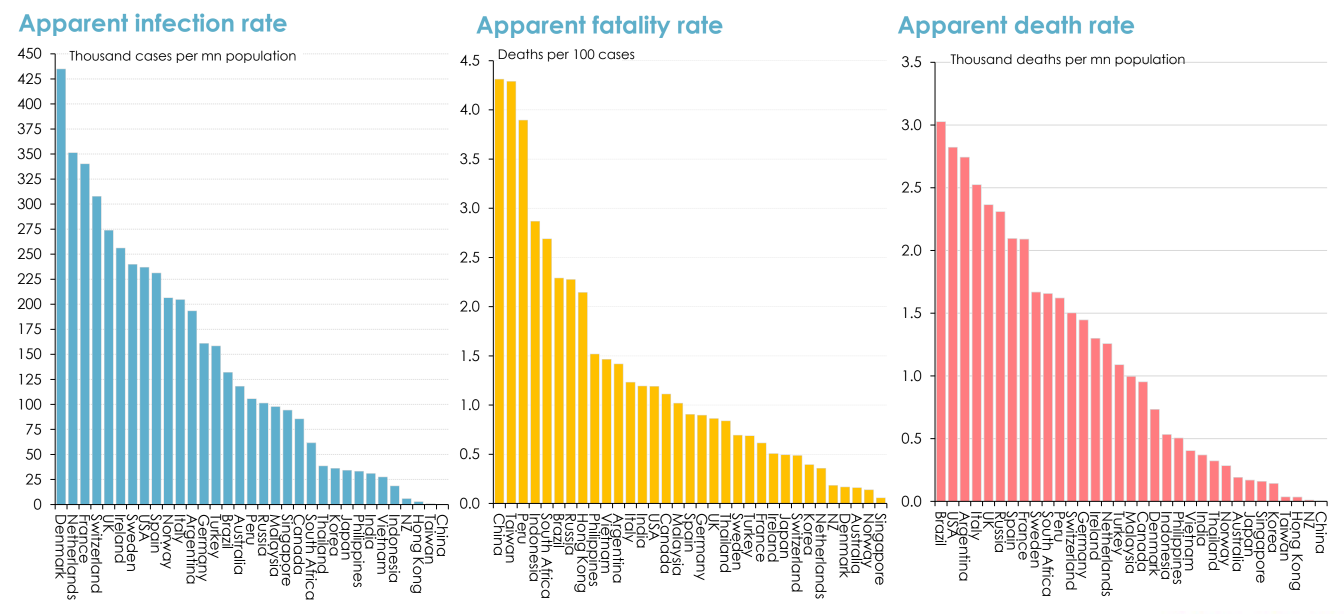


Note: All charts are on logarithmic scales. Data up to 18<sup>th</sup> February. Source: University of Oxford, Our World in Data; Corinna. Return to "What's New".

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# The highest cumulative infection and death rates (since the onset of the pandemic) have been in Europe, South and North America

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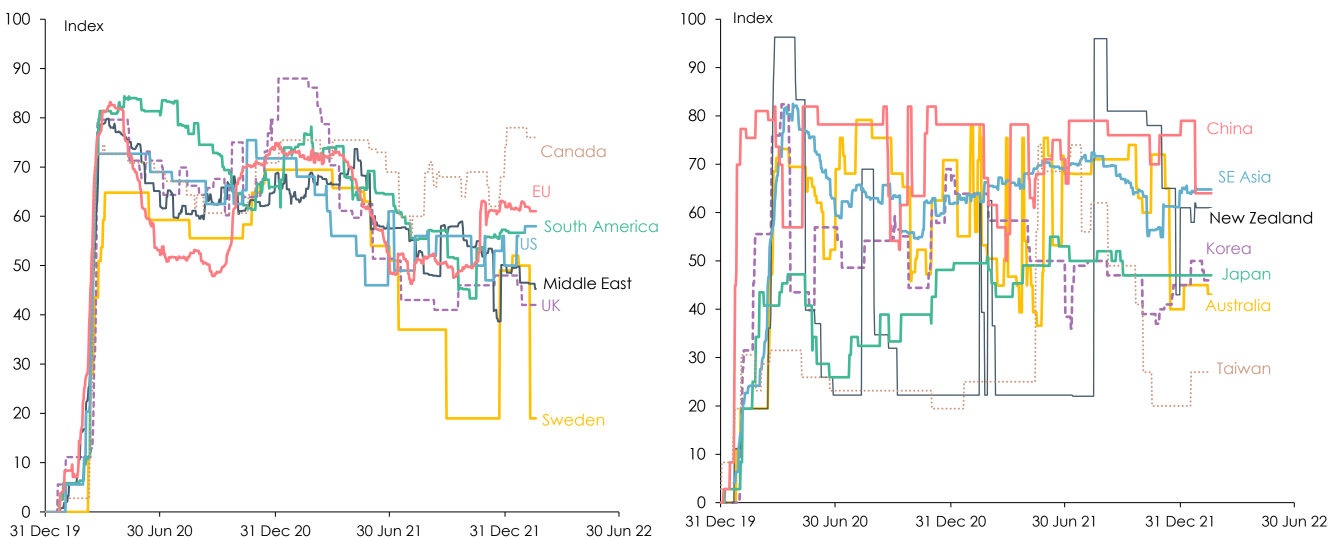


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# The apparent peaking of the 'omicron' wave hasn't yet led to much easing of restrictions except in Sweden

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# Timing and severity of government restrictions on movement and gathering of people



The Oxford COVID-19 Government Response Tracker collects publicly available information on 11 indicators of government response including school & workplace closures, public events cancellations, restrictions on public gatherings, stay at home requirements, public transport closures, domestic & international travel restrictions, public information campaigns, testing and contact tracing. *Source:* <u>Blavatnik School of Government, Oxford University</u>. Series for South-East Asia, the EU, South America and the Middle East are population-weighted averages for individual constituent countries. Data up to 18<sup>th</sup> February. <u>Return to "What's New"</u>.

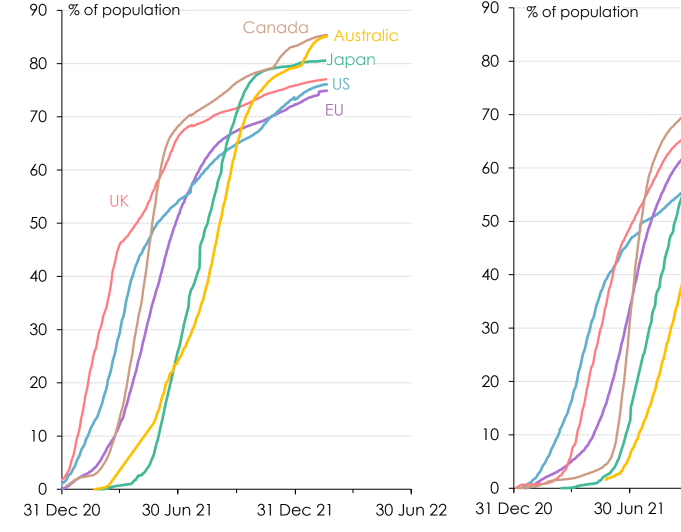
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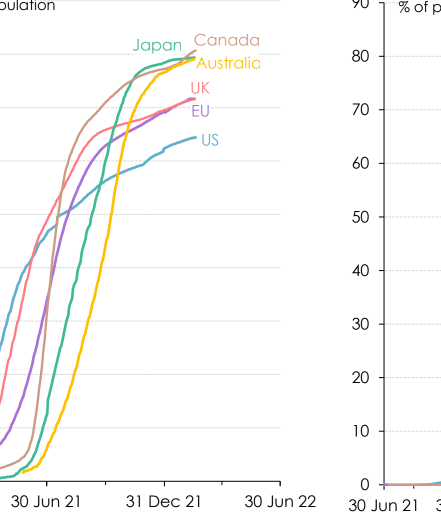
# The US lags behind most other 'advanced' economies in fully vaccinating its population while Japan is lagging with 'booster' shots

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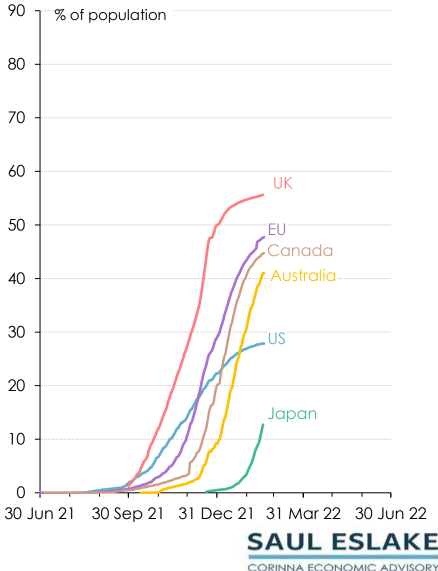
# Percentage of populations who have had at least one shot



# Percentage of populations who have had two shots



# Percentage of populations who have had a 'booster' shot



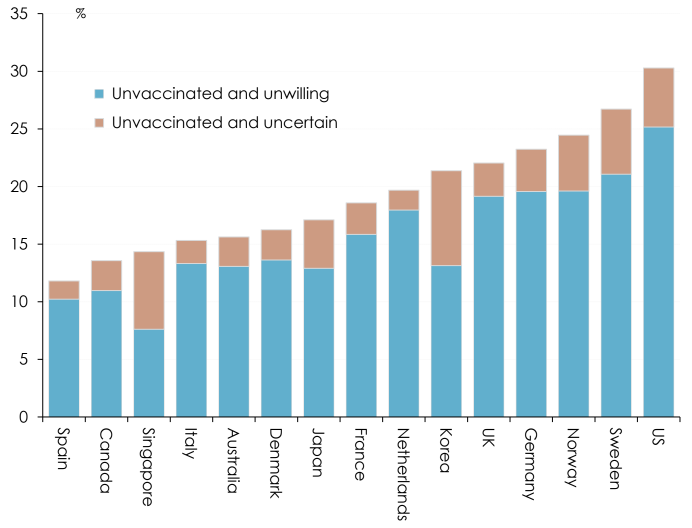
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Note: Data up to 17th or 18th February. Source: Our World in Data; Coronavirus (COVID-19) Vaccinations. Return to "What's New".

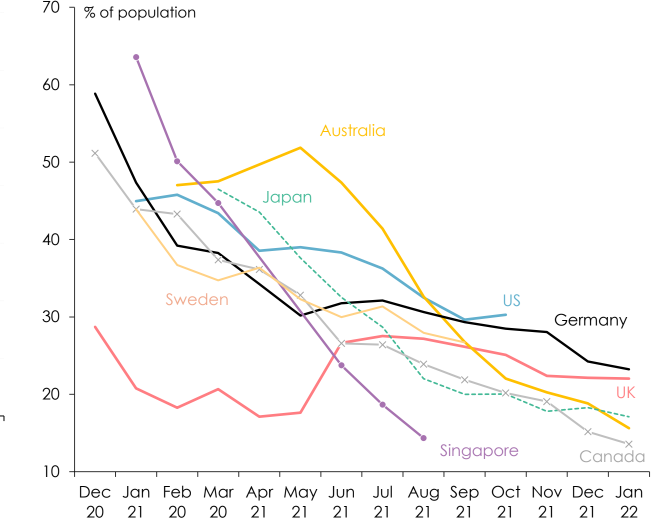
# Vaccine hesitancy is now higher in the US and (surprisingly) in Germany than in other 'advanced' economies – and has fallen sharply in Australia

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Covid-19 vaccine hesitancy, selected 'advanced' economies, January 2022 or latest available



Percentage of populations unvaccinated and unwilling or uncertain about getting vaccinated



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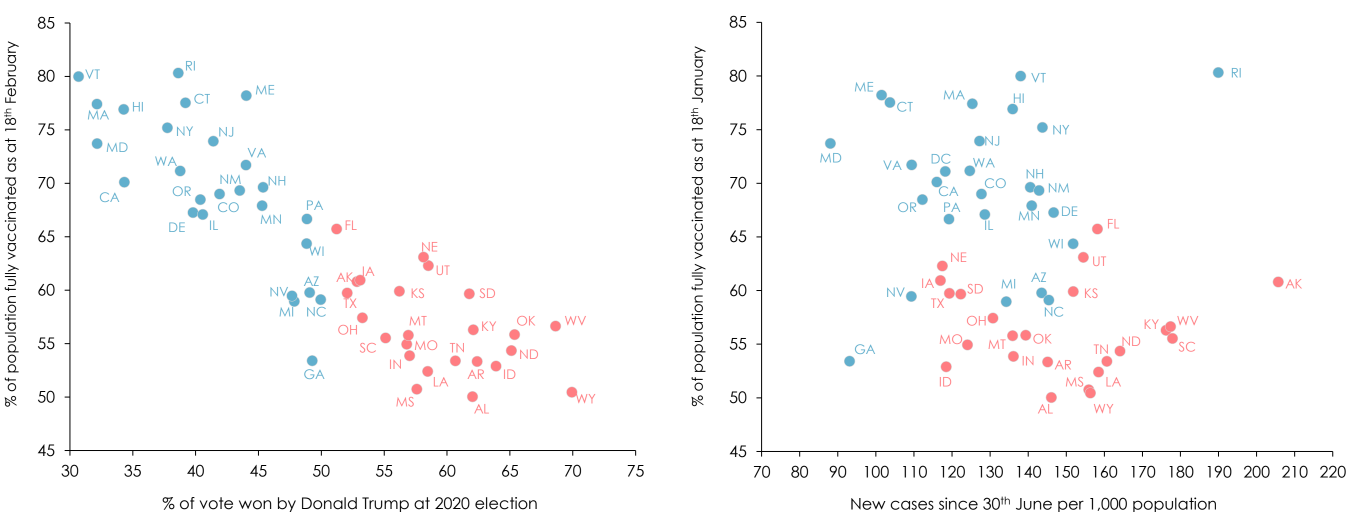
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Note: Data for Singapore and Norway are for August; data for Korea and Sweden are for September; data for the US are for October. Source: Imperial College London and YouGov, Covid 19 Behaviour Tracker Data Hub. Return to "What's New".

# In the US there's a strong correlation between voting patterns and vaccine hesitancy, and (inversely) between vaccination rates and infection rates

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# Vaccination rates vs infection rates since 30<sup>th</sup> June, by state



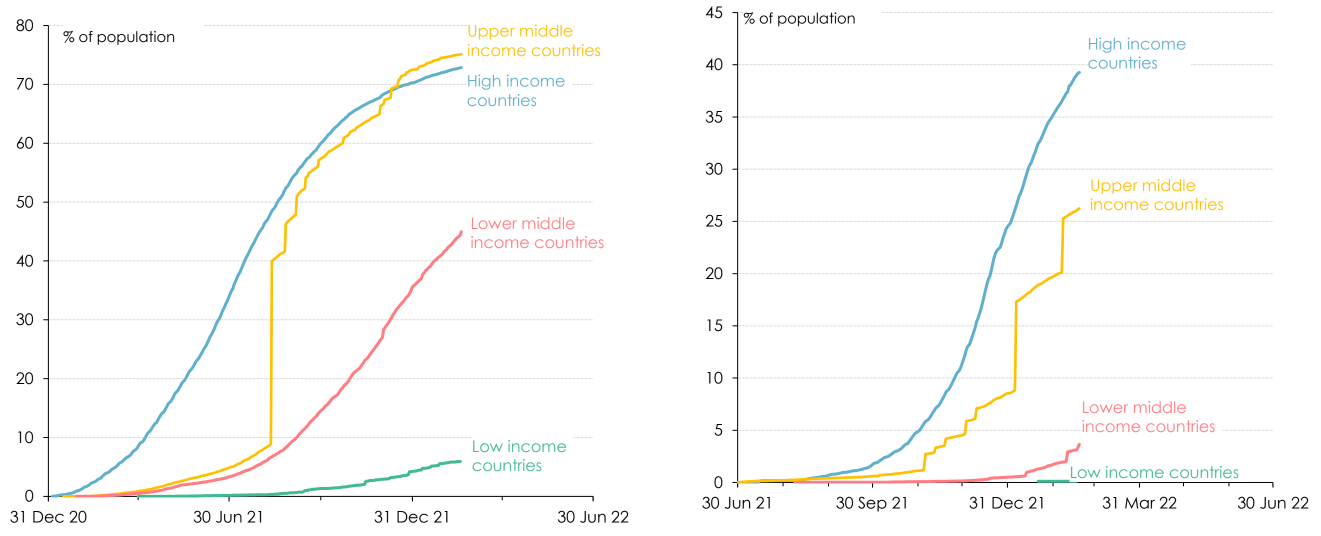
# The vaccine roll-out has proceeded much more slowly among low- and lower-middle income countries

Percentage of populations who have had a

'booster' shot, by income group

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Percentage of populations who have had two vaccinations, by income group



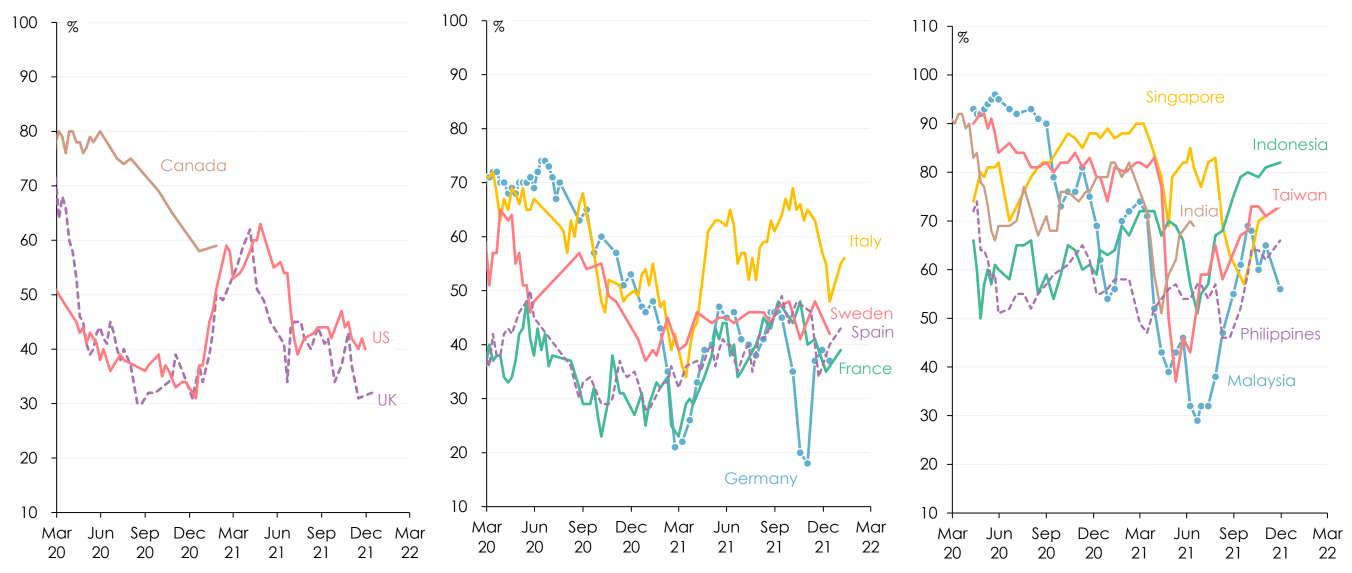
Note: Income categories are as defined by the <u>World Bank</u>: high-income countries are (in 2021) those with a per capita gross national income (GNI) of over US\$12,535; uppermiddle income countries are those with per capita GNI between US\$4046 and \$12,535; lower middle-income countries are those between \$1,036 and \$4,035; and low-income countries are those with per capita GNI of \$1,035 or less. Note that 'upper middle-income countries' includes China, the inclusion of data from which accounts for the large jumps in numbers for this category on 12<sup>th</sup> August 2021 and 6<sup>th</sup> January 2022. Source: Our World in Data, <u>Coronavirus (COVID-19) Vaccinations</u>. <u>Return to "What's New"</u>.

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# Voter approval of governments' handling of Covid has improved in Asia but deteriorated in the US, the UK, and most of Europe (except Germany)

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## Voter approval of their government's handling of the coronavirus pandemic



Note: The only new polls published in the past three weeks have been in France, Germany, Italy and Spain. No polls have been published for Canada since February last year, nor for the US or Asian countries since late December. Source: YouGov, <u>Covid-19 tracker: government handling</u>. <u>Return to "What's New"</u>.

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# 33 countries (out of 56 for which seasonally-adjusted Q3 or Q4 GDP estimates are available) have now surpassed their pre-pandemic peaks

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#### **Real GDP compared with pre-recession peak** Q3 2021 Q4 2021 20 12 % % 10 15 8 10 6 4 5 2 0 С -2 -5 -4 -10 -6 Hungary Mexico Malta Cyprus Estonia Russia ZN Kenya Turkey Ireland Singapore Brazil Austria Malaysia Iceland Thailand South Africa India Spain China Argentinc Ecuador Czech Rep. Morocco Slovakia Belgium Finland Slovenia Switzerland Uganda Latvia Romania Sweden Denmark Chile Philippines Italy France Norway Israel Canada Australic Greece Luxembourg Japan Hong Kong Germany Portugal R Indonesia SC Taiwan Vetherlands <orea Colombia ithuania

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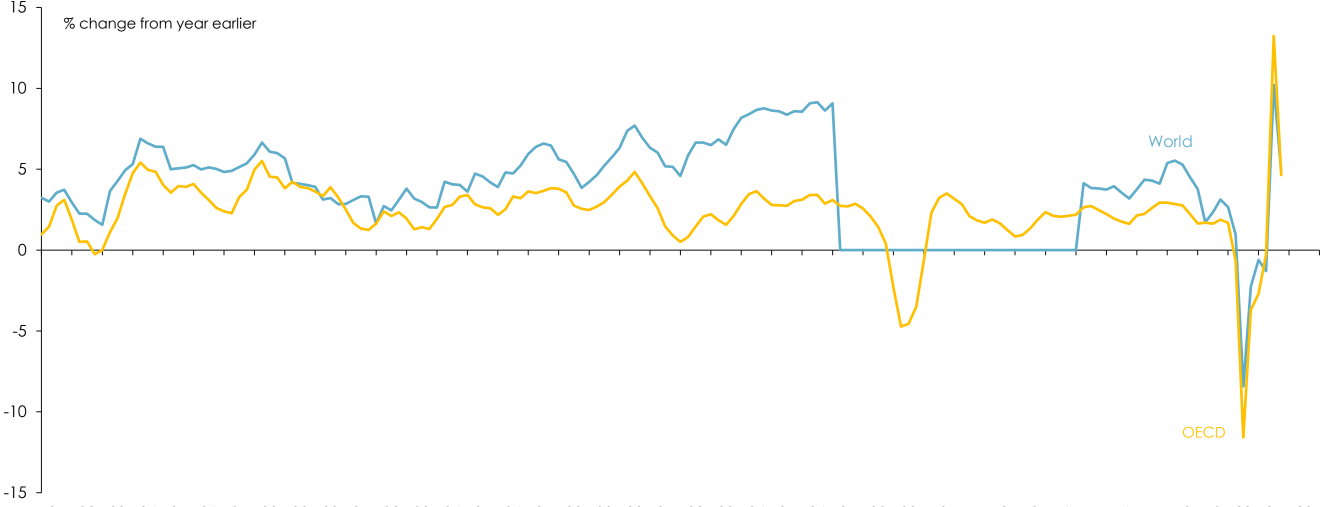


Sources: National statistical agencies and central banks. Return to "What's New".

# The world economy grew by about $4\frac{3}{4}\%$ over the year to Q3 – down from $11\frac{1}{4}\%$ over the year to Q2 which was flattered by comparison with Q2 2020

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# World and OECD area real GDP growth



81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22

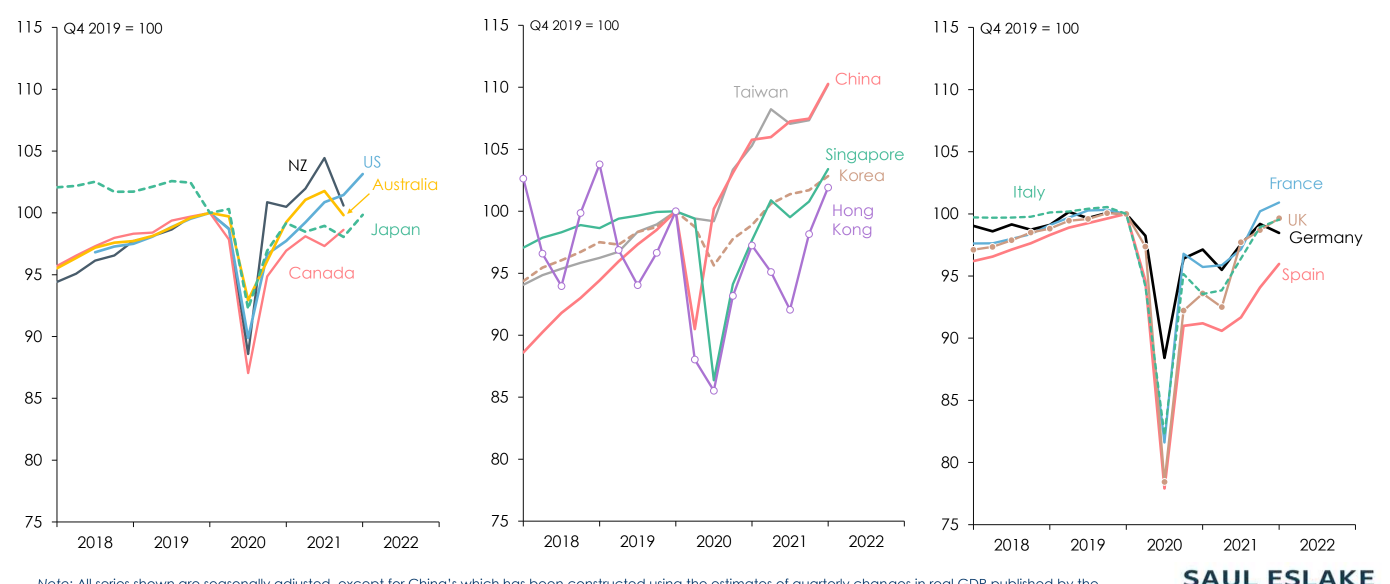
Note: Estimates of global GDP growth compiled by Corinna using data for 100 countries accounting for 94% of 2019 world GDP as measured by the IMF, weighted in accordance with each country's share of global GDP at purchasing power parities in 2019; excludes constituents of the former USSR before 1993, the former Czechoslovakia before 1995, and the former Yugoslavia before 1998. (e) Estimate for Q3 2021 is based on results for about 60 economies. Sources: national statistical agencies and central banks; Eurostat; <u>OECD</u>; IMF; Corinna. <u>Return to "What's New"</u>.

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# The more 'advanced' Asian economies, Australia's & NZ's and the US's, have recovered more rapidly from 2020-21 recessions than Europe's

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#### Levels of real GDP indexed to Q4 2019 = 100



Note: All series shown are seasonally adjusted, except for China's which has been constructed using the estimates of quarterly changes in real GDP published by the China National Bureau of Statistics. Sources: National statistical agencies, Eurostat and Bank of Korea; Corinna.

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# The IMF last month lowered its 2022 world growth forecast to 4.4% (from 4.9%) and raised its global inflation forecasts for 2022 and 2023

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# Major global institutions' growth forecasts for 2021- 2023 compared

|                 | Actual   |      | IMF  |      | OECD |      |      | World Bank |      | Australian/NZ Treasury |      |      |              |                         |
|-----------------|----------|------|------|------|------|------|------|------------|------|------------------------|------|------|--------------|-------------------------|
|                 | 2010-19^ | 2020 | 2021 | 2022 | 2023 | 2021 | 2022 | 2023       | 2021 | 2022                   | 2023 | 2021 | 2022         | 2023                    |
| US              | 2.2      | -3.5 | 5.6  | 4.0  | 2.6  | 5.6  | 3.7  | 2.4        | 5.6  | 3.8                    | 2.3  | 5.5  | 4.3          | 2.3                     |
| China           | 7.7      | 2.3  | 8.1  | 4.8  | 5.2  | 8.1  | 5.1  | 5.1        | 8.0  | 5.1                    | 5.3  | 8.0  | 5.0          | 5.3                     |
| Euro area       | 1.3      | -6.6 | 5.2  | 3.9  | 2.5  | 5.2  | 4.3  | 2.5        | 4.2  | 3.7                    | 2.6  | 5.0  | 4.3          | 2.0                     |
| India           | 7.0      | -8.0 | 9.0  | 9.0  | 7.1  | 9.4  | 8.1  | 5.5        | 8.3  | 8.7                    | 6.8  | 8.5  | 8.5          | 6.5                     |
| Japan           | 1.2      | -4.8 | 1.6  | 3.3  | 1.8  | 1.8  | 3.4  | 1.1        | 1.7  | 2.9                    | 1.2  | 2.0  | 3.3          | 1.0                     |
| UK              | 1.8      | -9.9 | 7.2  | 4.7  | 2.3  | 6.9  | 4.7  | 2.1        | na   | na                     | na   | na   | na           | na                      |
| Australia       | 2.6      | -2.4 | 4.2  | 4.1  | 2.5  | 3.8  | 4.1  | 3.0        | na   | na                     | na   | 3.8* | 3.5*         | 2.3*                    |
| New Zealand     | 2.9      | -3.0 | 5.1  | 3.3  | 1.7  | 4.7  | 3.9  | 2.6        | na   | na                     | na   | 0.8† | <b>4.9</b> † | <b>2.2</b> <sup>†</sup> |
| World           | 3.7      | -3.3 | 5.9  | 4.4  | 3.8  | 5.6  | 4.5  | 3.2        | 5.5  | 4.1                    | 3.2  | 5.8  | 4.5          | 3.5                     |
| World trade     | 3.7      | -8.5 | 9.3  | 6.0  | 4.9  | 9.3  | 4.9  | 4.5        | 9.5  | 5.8                    | 4.7  | na   | na           | na                      |
| World inflation | 3.5      | 3.2  | 4.4  | 4.9  | 3.4  | 3.5  | 4.2  | 3.0        | na   | na                     | na   | na   | na           | na                      |

Note: All actuals and forecasts are \$ per annum. ^ Annual average. \* Forecasts for fiscal years beginning 1<sup>st</sup> July (and finishing 30<sup>th</sup> June following year) <sup>†</sup> Forecasts by New Zealand Treasury for fiscal years beginning 1<sup>st</sup> July. *Sources* : International Monetary Fund (IMF), <u>World Economic Outlook Update</u>, 25<sup>th</sup> January 2022; The World Bank, <u>Global Economic Prospects</u>, 11<sup>th</sup> January 2022; Organization for Economic Co-operation & Development (OECD), <u>Economic Outlook</u>, 1<sup>st</sup> December 2021; Australian Treasury, 2021-22 <u>Mid-Year Economic and Fiscal Outlook</u>, 16<sup>th</sup> December 2021; New Zealand Treasury, <u>Half Year Economic and Fiscal Update 2021</u>, 15<sup>th</sup> December 2021. Return to "What's New".



# The downgrades to the IMF's growth forecasts stem largely from downward revisions to the outlooks for the US and China

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# IMF real GDP growth forecasts

|                    | Ja<br>foreco | nuary<br>ıst (%) | Revision from<br>October<br>(pc pts) |      |  |
|--------------------|--------------|------------------|--------------------------------------|------|--|
|                    | 2022         | 2023             | 2022                                 | 2023 |  |
| Advanced economies |              |                  |                                      |      |  |
| US                 | 4.0          | 2.6              | -1.2                                 | +0.4 |  |
| Euro zone          | 3.9          | 2.5              | -0.4                                 | +0.5 |  |
| Japan              | 3.3          | 1.8              | +0.1                                 | +0.4 |  |
| UK                 | 4.7          | 2.3              | -0.3                                 | +0.4 |  |
| Canada             | 4.1          | 2.8              | -0.8                                 | +0.2 |  |
| Australia          | 4.1          | 2.5              | 0.0                                  | -0.1 |  |
| Emerging economies |              |                  |                                      |      |  |
| China              | 4.8          | 5.2              | -0.8                                 | -0.1 |  |
| India              | 9.0          | 7.1              | +0.5                                 | +0.5 |  |
| Brazil             | 0.3          | 1.6              | -1.2                                 | -0.4 |  |
| Russia             | 2.8          | 2.1              | -0.1                                 | +0.1 |  |
| South Africa       | 1.9          | 1.4              | -0.3                                 | 0.0  |  |
| World              | 4.4          | 3.8              | -0.5                                 | +0.2 |  |

The IMF's latest <u>World Economic Update</u>, published in the last week of January, lowered its forecast for global GDP growth in 2022 by 0.5 pc pt to 4.4%, with a 'mechanical' 0.2 pc pt upgrade to the 2023 forecast

 the IMF sees the risks to global growth as still "tilted to the downside", in particular the "emergence of new Covid-19 variants" that could "prolong the pandemic and induce renewed economic disruptions", and "risks to financial stability and emerging & developing economies" as interest rates rise in 'advanced' economies

# □ The biggest single contributor to the downward revision to global growth in 2023 is a 1.2 pc pt downward revision to the forecast for the US

- which results from removing the Biden Administration's "Build Back Better" fiscal package from the 'baseline', an earlier start to increases in US interest rates, and "continued supply chain disruptions"
- supply constraints and Covid disruptions were also the major reason for downward revisions to the forecasts for the euro area and the UK

#### □ The IMF's forecast for China's growth in 2022 was also cut by 0.8 pc pt

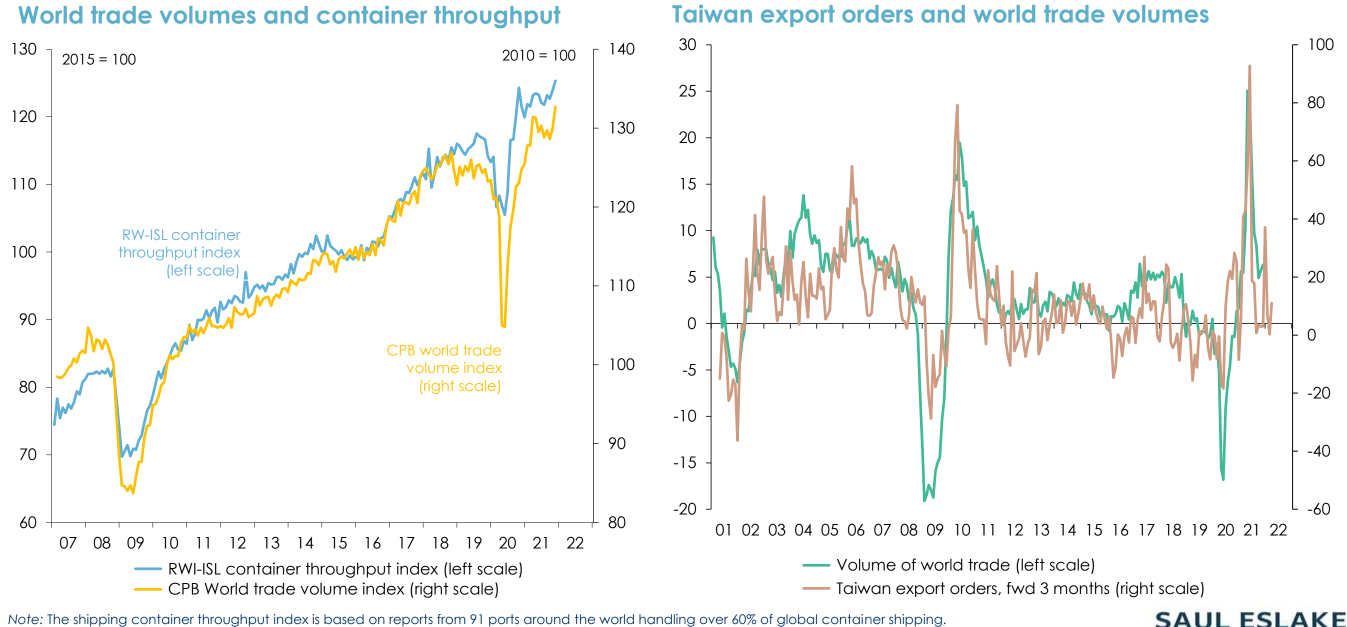
- reflecting "disruptions related to the zero-tolerance Covid-19 policy" and "protracted financial stress among property developers", with additional "negative implications for [China's] trading partners' prospects"
- The IMF also revised up its forecasts for inflation in 'advanced' economies in 2022 by 1.6 pc pt, to 3.9%, and in 'emerging & developing' economies by 1.0 pc pt, to 5.9%
  - it calculates that supply disruptions added 1 pc pt to global inflation in 2021 (as well as shaving 0.5-1 pc pt off global growth)
  - but expects that higher inflation will "fade away" as supply disruptions ease, monetary policy tightens, and demand "rebalances away" from goods-intensive consumption towards services"
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Source: International Monetary Fund (IMF), <u>World Economic Outlook Update</u>, 25<sup>th</sup> January 2022. <u>Return to "What's New"</u>.

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# Taiwan's export orders, a good leading indicator of world trade volume growth, rose 6.5% in December (with a large rise in ICT product orders)

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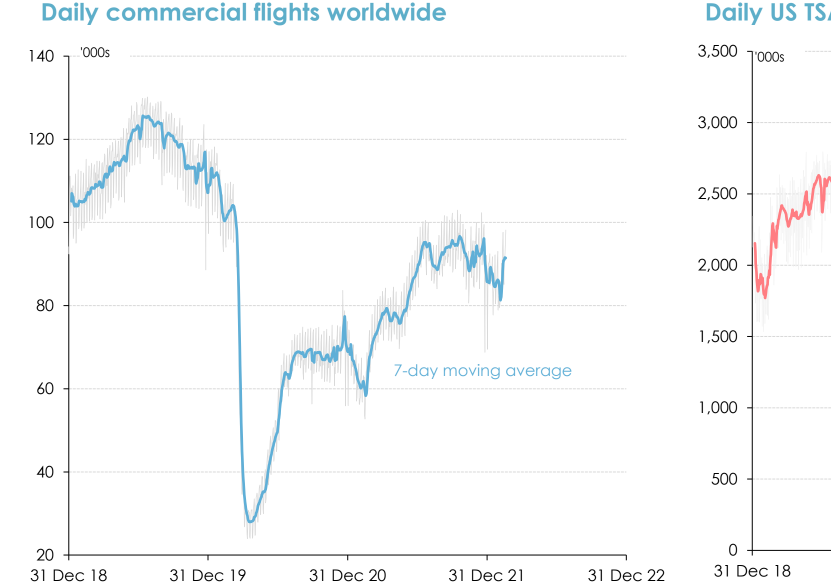


Note: The shipping container throughput index is based on reports from 91 ports around the world handling over 60% of global container shipping. Sources: CPB Netherlands Economic Planning Bureau, <u>World Trade Monitor</u>, November 2021. (December data to be released on 25<sup>th</sup> February); Institute of Shipping Economics & Logistics (ISL) and RWI Leibniz-Institut für Wirtschaftsforschung (RWI) <u>Container Throughput Index</u>; Taiwan <u>Ministry of Economic Affairs</u>. <u>Return to "What's New"</u>.

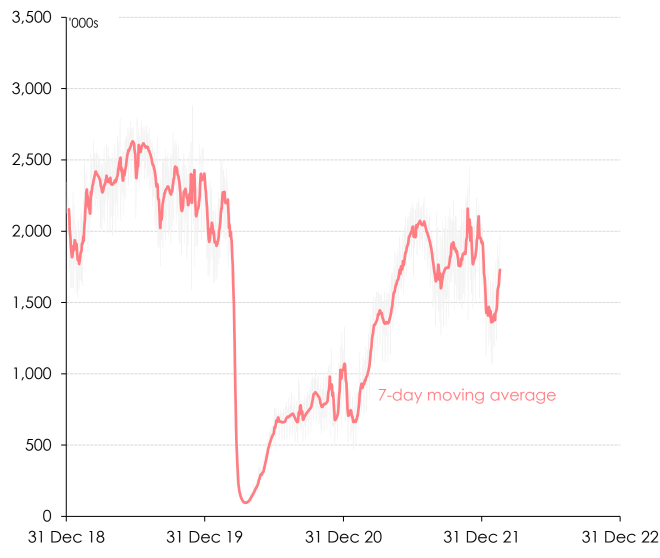
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# Aviation traffic appears to have picked up in the past week as the 'omicron wave' has started to recede

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#### Daily US TSA 'security' checks



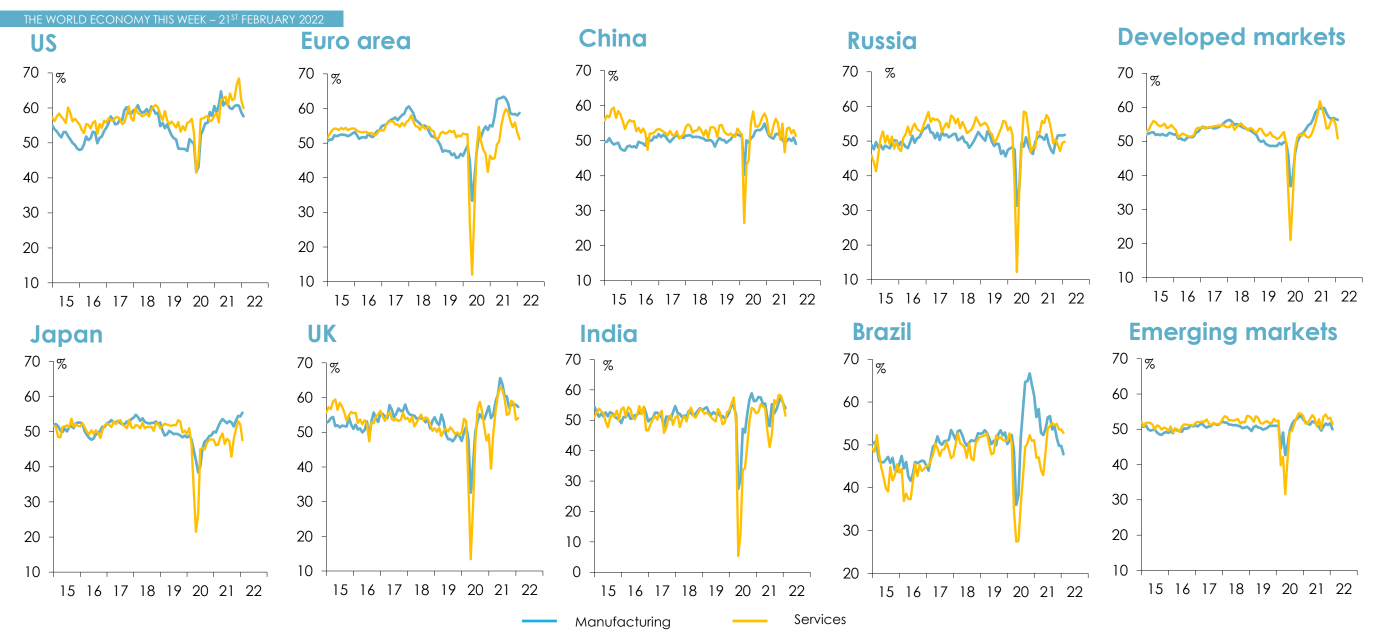
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Note: Commercial flights include commercial passenger flights, cargo flights, charter flights, and some business jet flights. Data are up to 18<sup>th</sup> February for commercial flights and 17<sup>th</sup> February for TSA checks. Thicker coloured lines are 7-day centred moving averages of daily data plotted in thin grey lines. Sources: <u>Flightradar24.com</u>; <u>US</u> <u>Transport Safety Administration</u> (at last, something useful – other than job creation - produced by aviation 'security'!!!). <u>Return to "What's New"</u>.

# PMIs indicate a slowing in services activity in most major economies during January but a more mixed picture for manufacturing

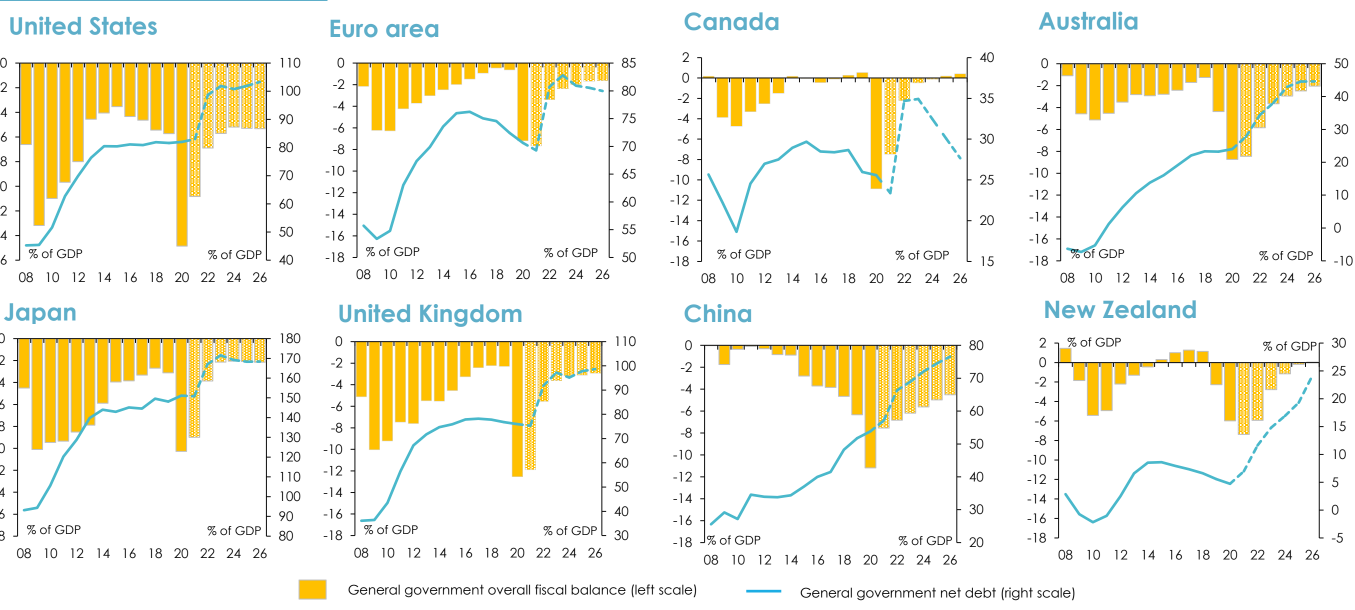


Note: Purchasing Managers' Indexes (PMIs) are derived from surveys of senior executives, who are asked to report whether various dimensions of business activity recorded an increase, decrease or no change compared with the previous month. Latest data are for January, except for China and emerging markets services. A reading of 50 indicates an overall increase cf. the previous month, and a reading of less than 50 indicates a decrease. See also PMIs for other Asia-Pacific economies on <u>slide 90</u>. Sources: <u>US Institute for Supply Management</u>; <u>IHS Markit</u>; JP Morgan; <u>Caixin</u>; Refinitiv Datastream. <u>Return to "What's New"</u>.

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# Fiscal policy in almost all major economies is set to tighten significantly in 2022





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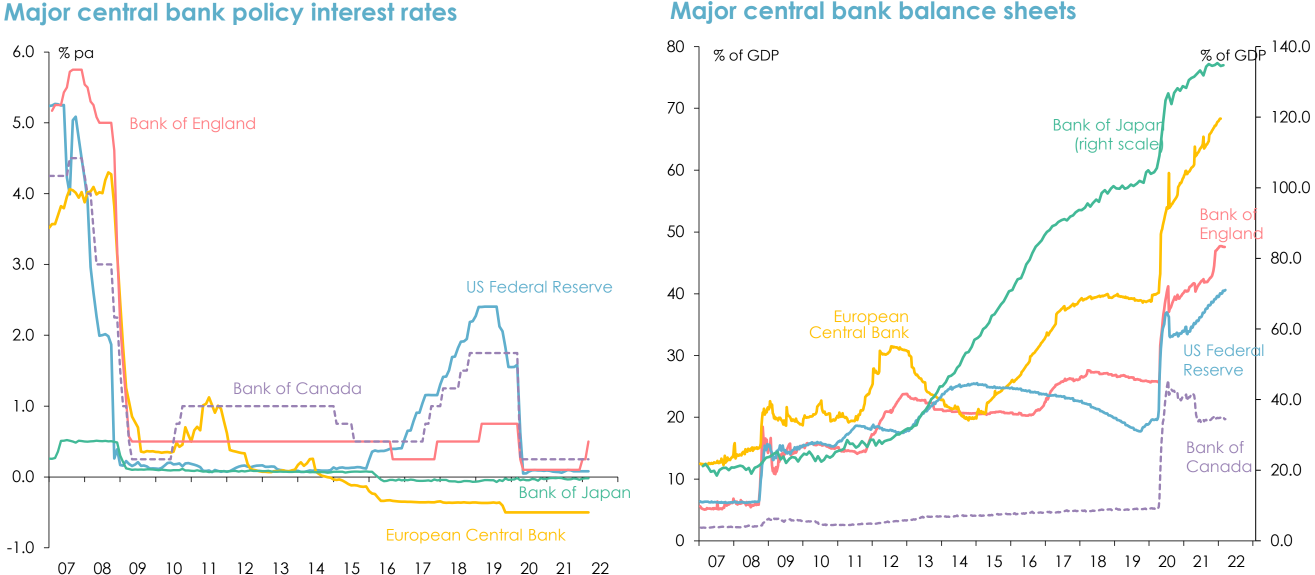
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# The Bank of England raised its policy rate a second time this month – and the Fed and the Bank of Canada are likely to follow in the next few months

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Major central bank balance sheets

Note: estimates of central bank assets as a pc of GDP in Q2 2020 were inflated by the sharp drop in nominal GDP in that guarter: conversely, declines in estimates of central bank assets as a pc of GDP in Q3 2020 are in large part due to rebounds in nominal GDP. Bank of Canada balance sheet data for January 2022 will be released at the beginning of February. Sources: US Federal Reserve: European Central Bank: Bank of Japan: Bank of England: Bank of Canada: national statistical gaencies: Corinna. Return to "What's New".

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# Money supply growth has slowed sharply from the peaks recorded in the first half of 2021 as large monthly increases in 2020 'wash out'

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## US M2



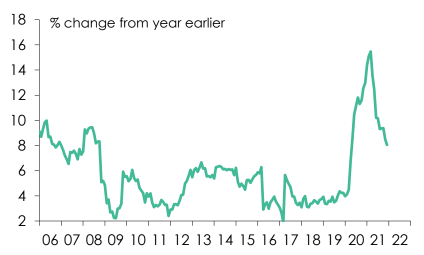
Japan M2 + CDs



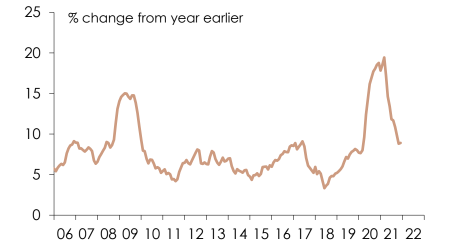
#### Euro area M2



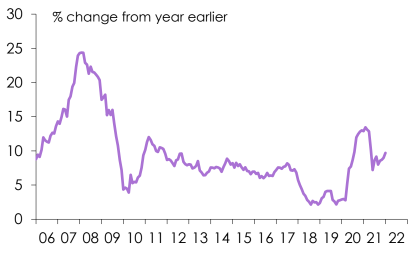
# UK M2



## Canada M2



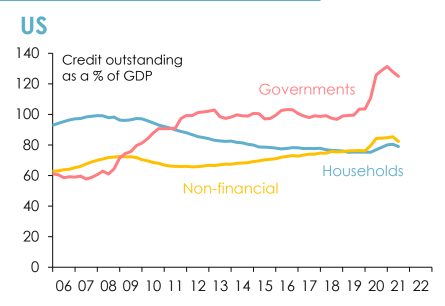
# Australia M3



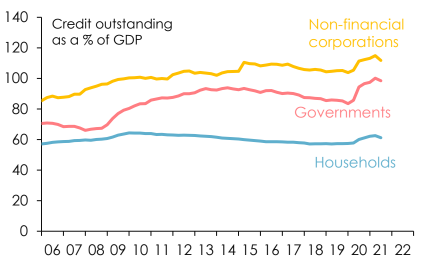


# Japanese, US and UK governments, Canadian corporations and Australian households appear most exposed to increases in interest rates

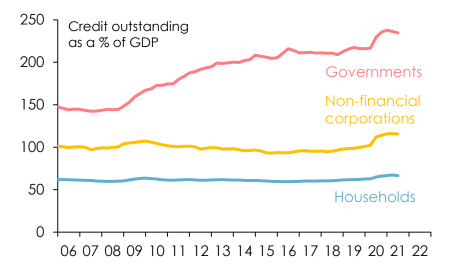
THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



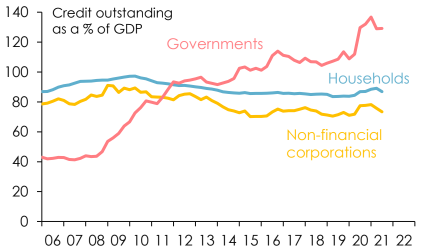
#### Euro area



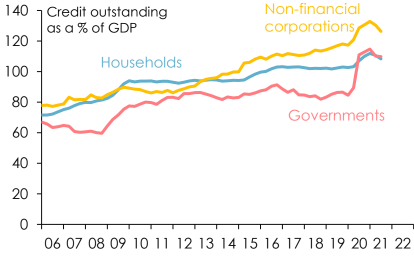
#### Japan



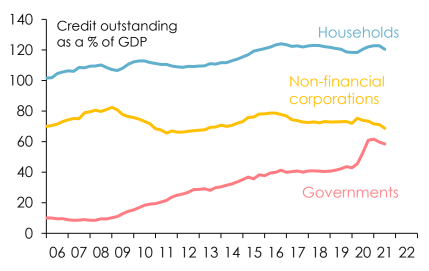
# UK







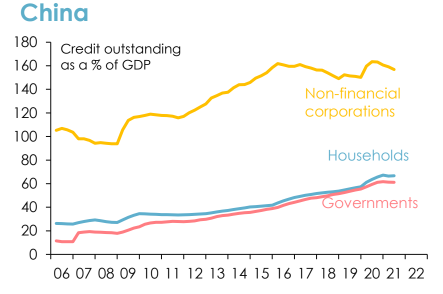
# Australia



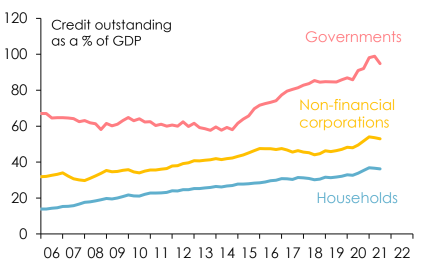
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# In major 'developing' economies it's usually governments that are most exposed to rising interest rates – except for China, Russia and Turkey

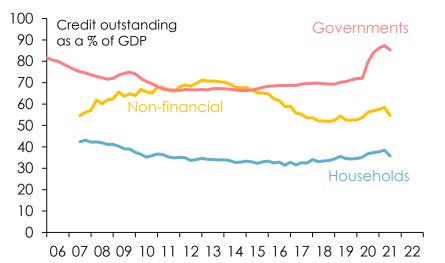
THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



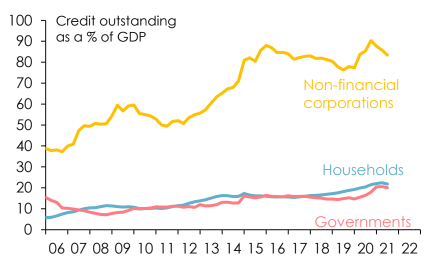
#### Brazil



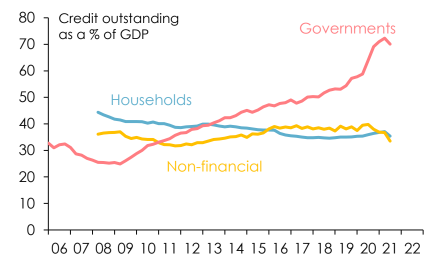
## India



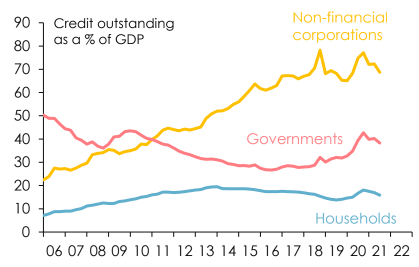
#### Russia



## South Africa



# Turkey

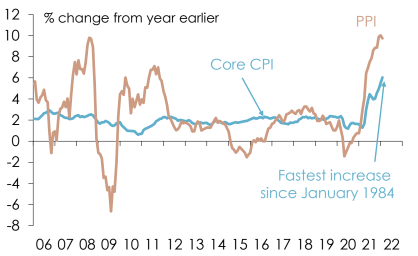


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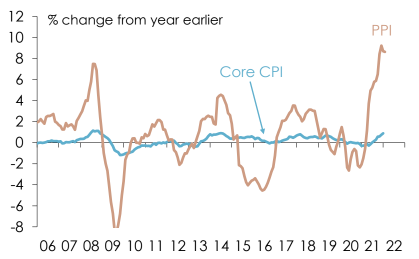
# Producer prices are surging in all major economies: but only in the US and the UK is this feeding into markedly higher core CPI inflation

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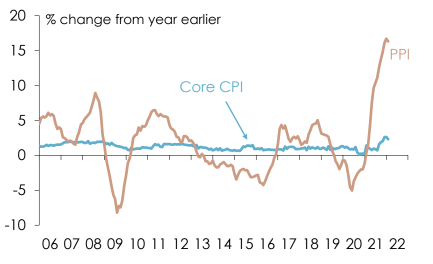
# **United States**



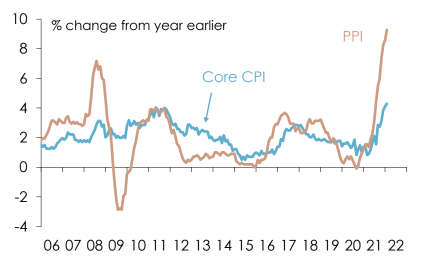
## Japan



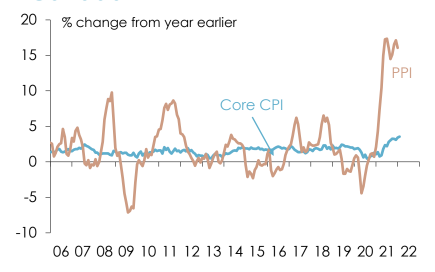
#### Euro area



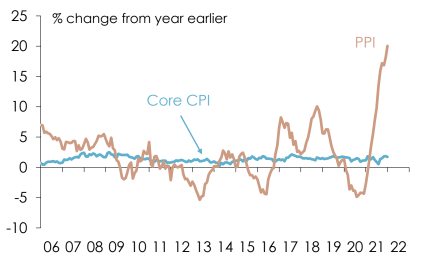
# **United Kingdom**



## Canada



# Sweden

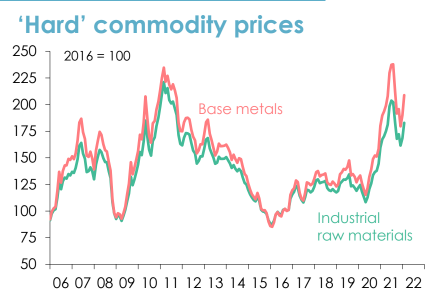


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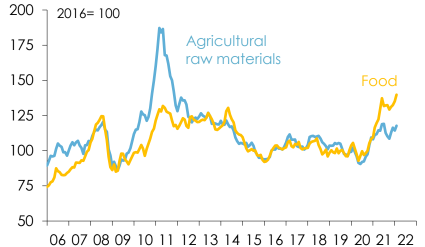
For a more detailed analysis of recent US inflation data see <u>slides 50-54</u>. Sources: <u>US Bureau of Labor Statistics</u>; <u>Statistics Bureau of Japan</u> and <u>Bank of Japan</u>; <u>Eurostat</u>; <u>UK Office for National Statistics</u>; <u>Statistics Canada</u>; <u>Statistics Sweden</u>. <u>Return to "What's New"</u>.

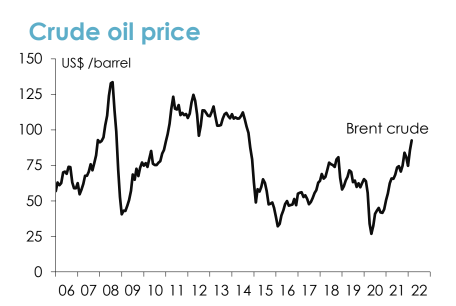
# After seeming to have peaked in October, non-oil commodity prices have been rising again since December, as have oil prices

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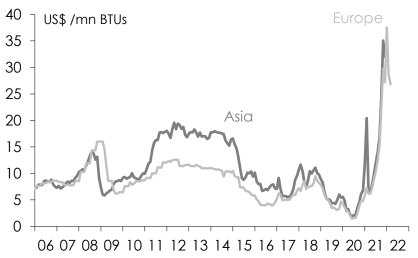


# 'Soft' commodity prices



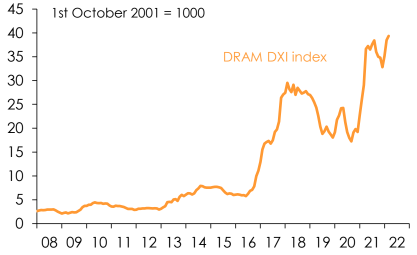


# Natural gas prices



# Shipping freight costs

# Semiconductor chip prices



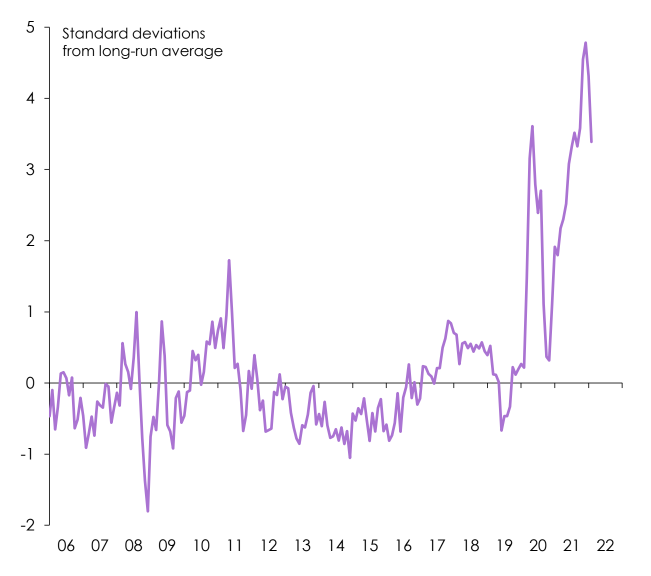
Note: The IMF commodity price indices were re-based to 2016 = 100 (previously 2005) in October 2021. The European natural gas price is the Netherlands TTF forward day ahead price, up to November; the December and January readings are derived by adjusting the November value for subsequent movements in the UK natural gas price (for which daily data are available. The Asian natural gas price is that of Indonesian LNG in Japan. *Sources:* International Monetary Fund; Freightos; Drewry; The Baltic Exchange; Refinitiv Datastream.

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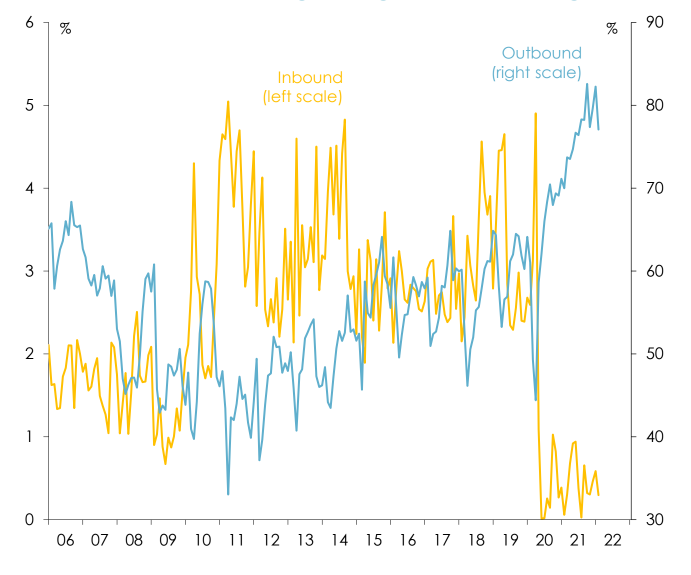
# A new index of global supply chain pressures suggests they may be easing: but the global container shipping trade remains very unbalanced

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## NY Fed global supply chain pressure index



## **Empty containers passing through Port of Los Angeles**



Sources: Gianluca Benigno et al., <u>A New Barometer of Global Supply Chain Pressures</u>, Federal Reserve Bank of New York, 4<sup>th</sup> January 2022 (which contains a detailed explanation of the construction of this index); Port of Los Angeles, <u>Container Statistics</u>. <u>Return to "What's New"</u>.

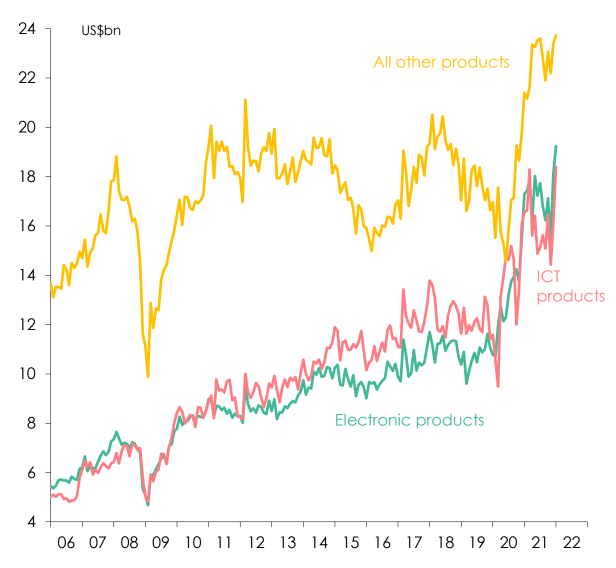
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# Export orders for Taiwanese ICT products rebounded strongly in November and December, to new highs, after a sharp fall in October

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# Taiwan export orders, by product



Note: Data have been seasonally adjusted by Corinna using Refinitiv Datastream. Latest data are for December 2021.

Source: Taiwan Ministry of Economic Affairs. Return to "What's New".

- □ Taiwan accounts for 63% of the US\$85bn global semi-conductor chip market (followed by Korea 18% and China 6%)
  - one Taiwanese company, Taiwan Semiconductor Manufacturing Co (TSMC) has 54% of the world market, and United Microelectronics Co (UMC) a further 7% (Samsung accounts for Korea's 18%)
- Semiconductor fabrication plants ("fabs") use very large amounts of water to rinse chips during their manufacture – a typical fab uses 7½-15 million litres of water daily (and water in Taiwan is very cheap, at less than US40¢/t)
- Taiwan had been experiencing its worst drought in 56 years, resulting in rationing of water supplies including to semiconductor manufacturers
  - although recent heavy rainfalls appear to have broken the drought
- World-wide semi-conductor production has also been crimped by plant shutdowns in Vietnam, Malaysia and the Philippines due to covid-19 outbreaks, and by damage caused by a fire at a Japanese fab earlier this year and a storm at a Texas plant
- Shortages of semi-conductor chips have caused major headaches for the motor vehicle industry (which uses lots of them)
- Foreign orders for Taiwanese ICT products rose another 14.2% in December, after an 11.7% increase in November, to exceed their previous peak in February 2021
  - orders for other electronic products were up 6.2% in December, after a 17.7% jump in November, to a new record high



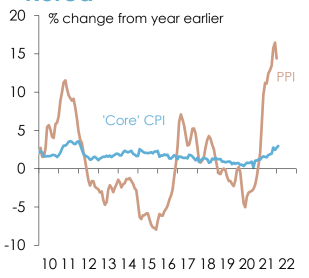
# 'Core' CPI inflation has picked up a little bit in the more 'advanced' East Asian economies but remains dormant in China and South-East Asia

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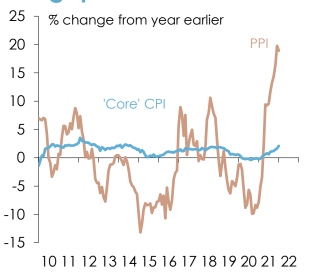
#### Korea

32

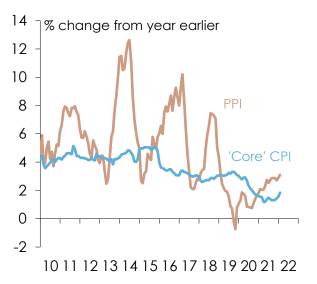


# **Taiwan** 20 3% change from year earlier 15 10 5 -5 -10 -15 10 11 12 13 14 15 16 17 18 19 20 21 22

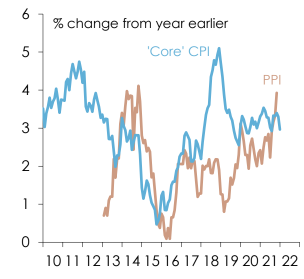
#### Singapore



#### Indonesia

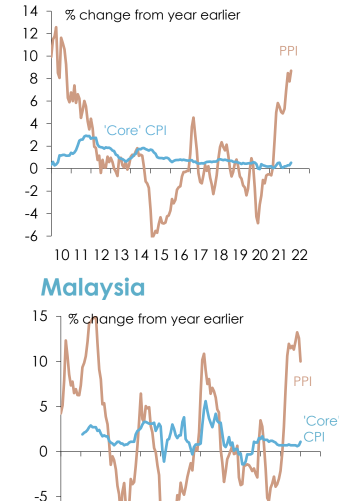


## **Philippines**



## Thailand

-10



Note: 'Core' CPIs measure different things in different Asian economies – see footnotes to <u>slide 92</u>. Sources: <u>China National Bureau of Statistics</u>; <u>Statistics Korea</u>; <u>Bank of Korea</u>; <u>Taiwan Statistical Bureau</u>; <u>Singstat</u>; <u>Monetary Authority of Singapore</u>; <u>Statistics Indonesia</u>; <u>Philippine Statistics Authority</u>; <u>Thailand Bureau of Trade and Economic Indices</u>; <u>Department of Statistics Malaysia</u>. <u>Return to "What's New"</u>.

10 11 12 13 14 15 16 17 18 19 20 21 22

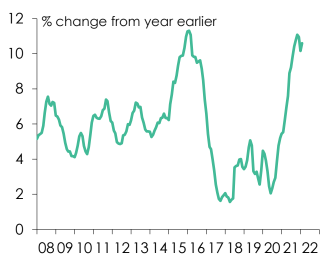
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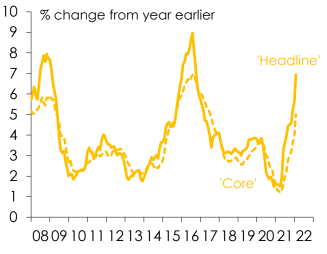
# Consumer price inflation is rising sharply across Latin America (except for Venezuela, where it's now down to just 455%!)

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#### **Brazil**

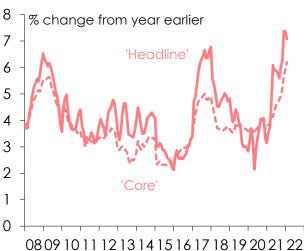


# Colombia

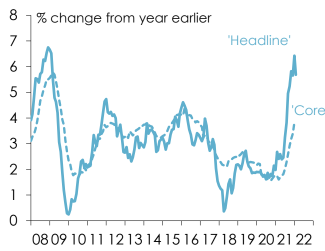


## Mexico

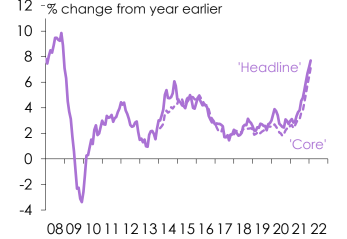
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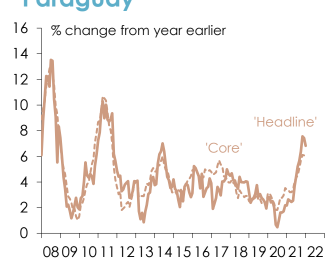
## Peru



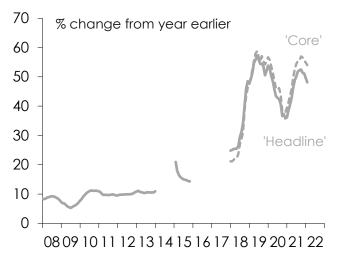
## Chile



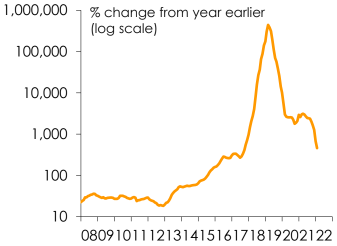
# Paraquay



# Argentina



# Venezuela



Sources: Instituto Brasileiro de Geografia e Estatística; Instituto Nacional de Estadística y Geografía (Mexico); Departamento Administrativo Nacional de Estadística (Colombia); Instituto Nacional de Estadísticañ e Informática (Peru); Instituto Nacional de Estadísticas (Chile); Instituto Nacional de Estadística (Paraguay); Instituto Nacional de Estadística y Censos (Argentina); Instituto Nacional de Estadística (Venezuela). Return to "What's New".

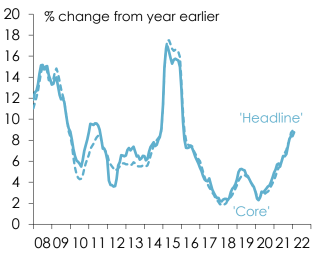
 $0,000 \neg \%$  change from

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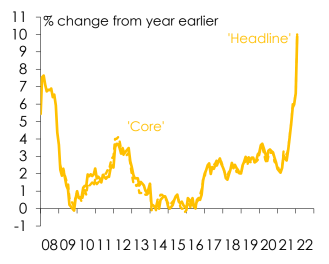
# Consumer price inflation is also rising across Central and Eastern Europe, and in South Africa

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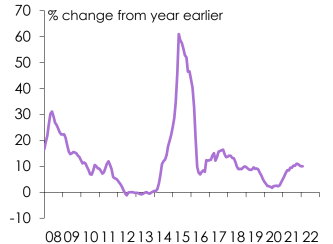
## Russia



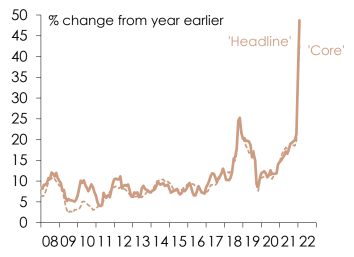
#### Czech Republic



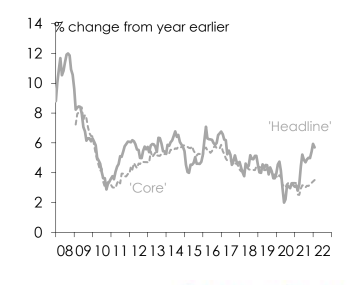
#### Ukraine



## Turkey

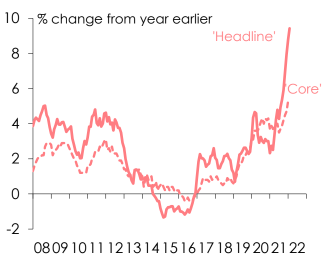


# South Africa

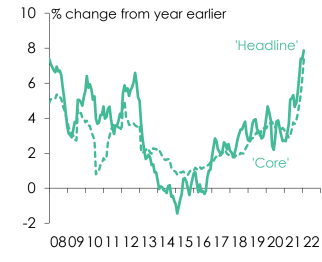


Sources: Rosstat; Główny Urząd Statystyczny (Poland); Český statistický úřad (Czech Republic); Központi Statisztikai Hivatal (Hungary); Ukrstat; Sak'art'velos statistikis erovnuli samsakhuri (Georgia); Statistics South Africa; Turkstat. Return to "What's New".

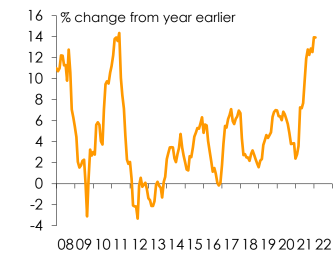
## Poland



# Hungary



# Georgia

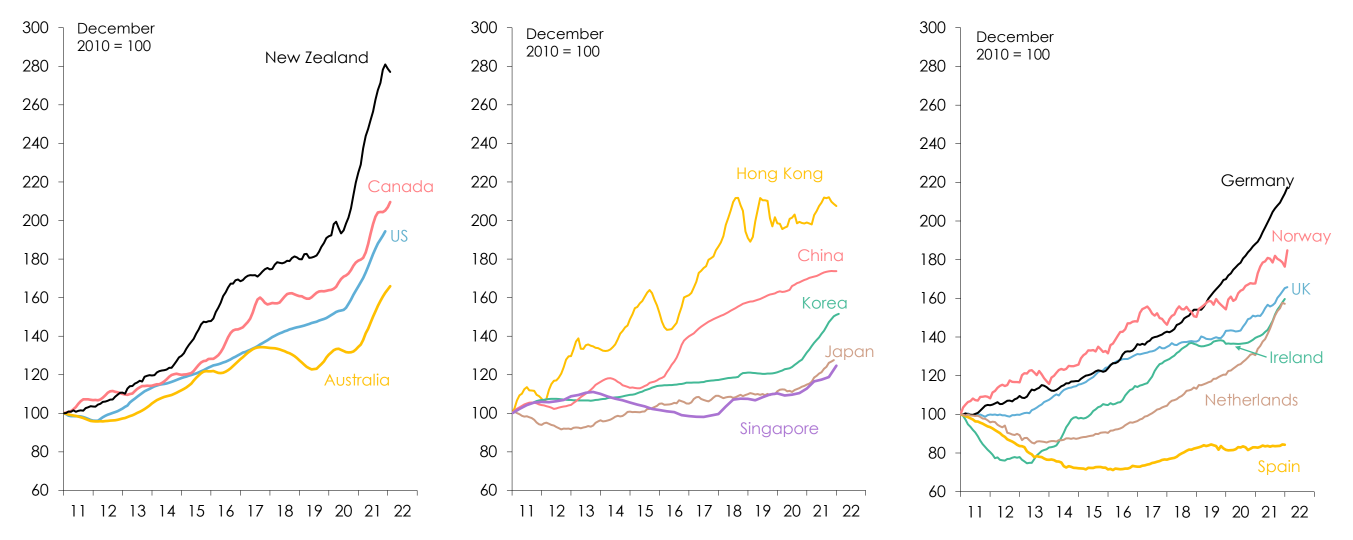


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# Record-low interest rates over the past 2 years have fuelled rapid growth in house prices, but New Zealand appears to have 'topped out'

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## House price indices



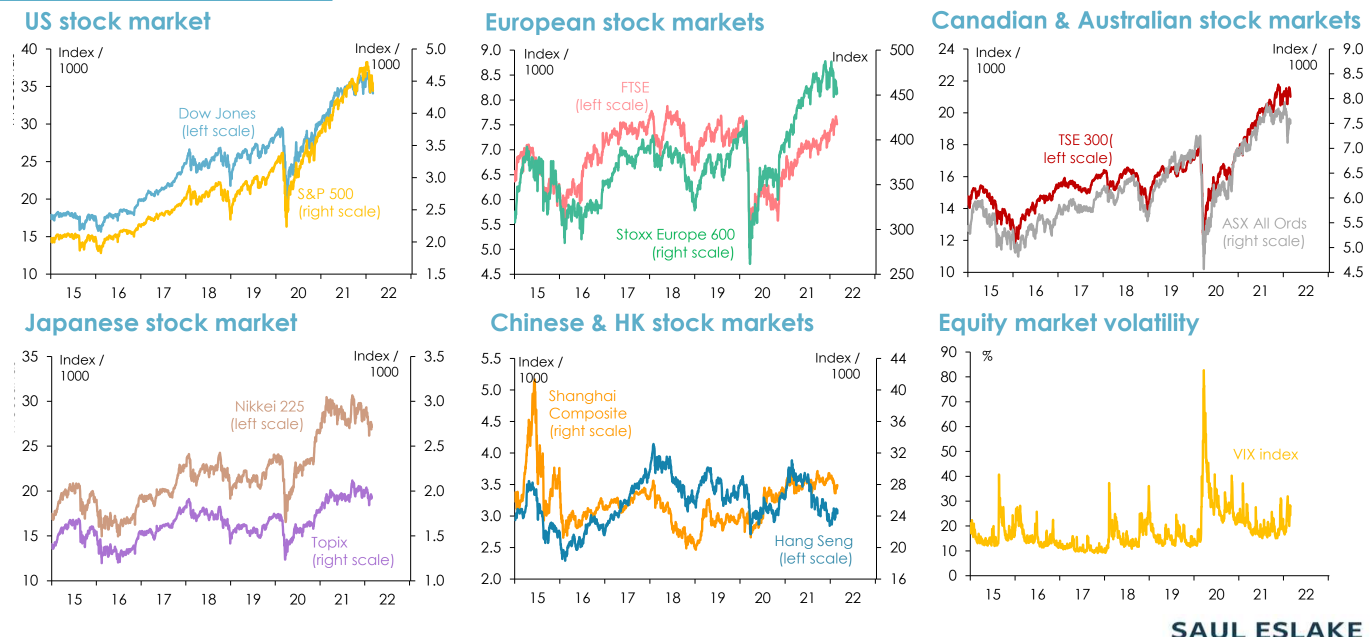
Note: House price indices shown in these charts are those published by <u>S&P-CoreLogic Case Shiller national</u> (United States); <u>Teranet-National Bank</u> (Canada); <u>CoreLogic</u> (Australia); <u>Real Estate Institute of New Zealand</u>; <u>China Index Academy</u>; <u>Japan Real Estate Institute</u> (Tokyo condominiums); <u>Kookmin Bank house price index</u> (Korea); <u>Centaline Centa-City Index</u> (Hong Kong); <u>Urban Redevelopment Authority</u> (Singapore); <u>Europace hauspreisindex</u> (Germany); <u>Halifax house price index</u> (UK); <u>Central Statistics</u> Office RPPI (Ireland); <u>Fotocasa real estate index</u> (Spain); <u>Statistics Netherlands</u>; <u>Eiendom Norge</u> (Norway). These indices have been chosen for their timeliness and widespread recognition: they do not necessarily all measure the same thing in the same way. For more comprehensive residential property price data see the quarterly database maintained by the Bank for International Settlements, Return to "What's New".

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# Stocks fell a further 1-2% last week, on geopolitical and interest rate fears, bringing year-to-date losses to around 5-8% in most markets

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Note: Data up to 18th February. Source: Refinitv Datastream. For East Asian stock markets see slide 104. Return to "What's New".

### Ten-year government bond yields continued rising in the first half of last week before falling in response to concerns over rising geopolitical tensions

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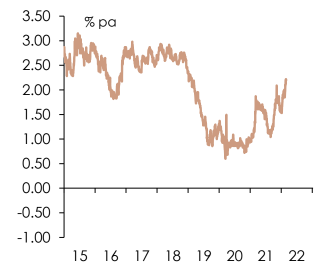




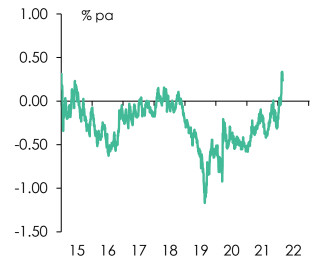




#### Australia



#### Switzerland



#### Greece

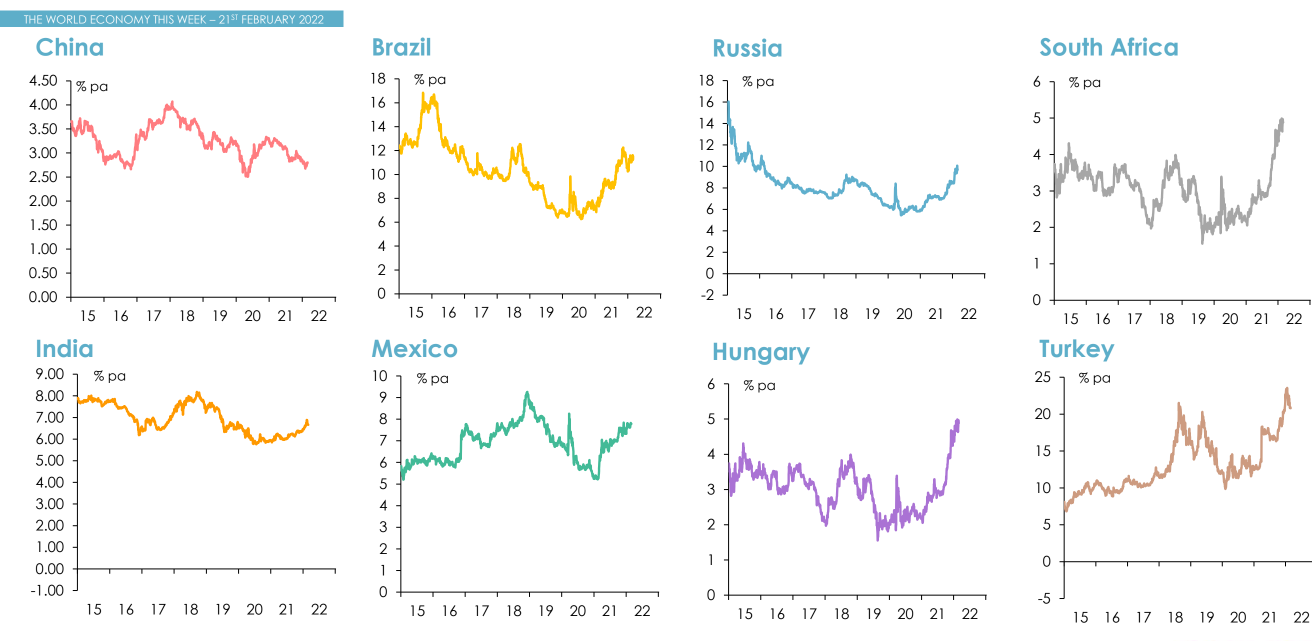


Note: Data up to 18<sup>th</sup> February. For bond yields in other large euro area member states see <u>slide 65</u>, and for bond yields in Asian economies see <u>slide 101</u>. Source: Refinitiv Datastream. <u>Return to "What's New"</u>.

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# Bond yields also declined in most major emerging markets over the second half of last week



Note: Data up to 18<sup>th</sup> February. For bond yields in other Asian economies see <u>slide 101</u>; and for policy interest rates in other emerging markets see <u>slide 121</u>. Source: Refinitiv Datastream. <u>Return to "What's New"</u>.

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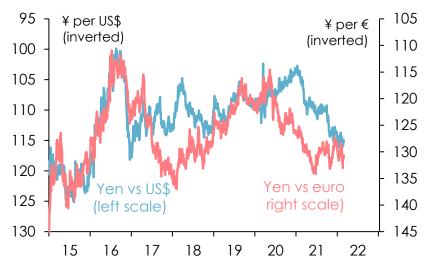
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### The US\$ was little changed last week, gaining about 0.2% against the yen but losing 0.3% vs the euro, with the Swiss franc, A\$ & C\$ also stronger

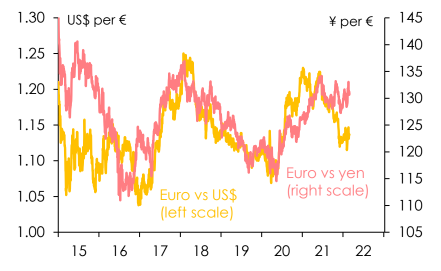
THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



#### Japanese yen



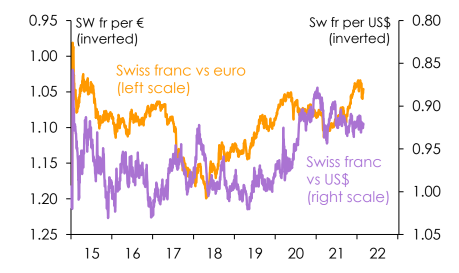
#### Euro



#### Sterling



#### Swiss franc



#### **Canadian & Australian dollars**



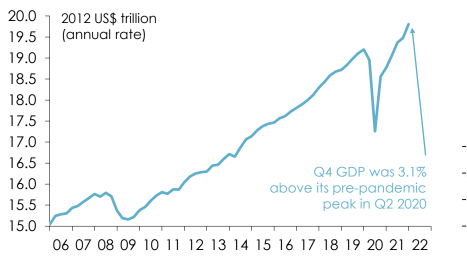
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The United States

### US real GDP grew 1.7% (6.9% annualized) in Q4 2021 – almost eliminating the 'output gap' – though most of the growth came from inventories

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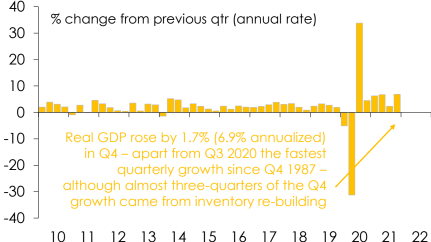
#### Level of real GDP



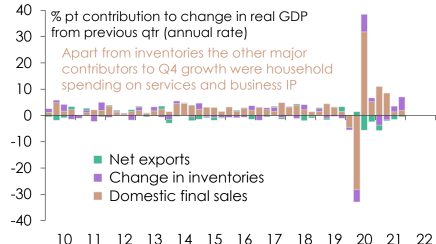
#### The 'output gap'



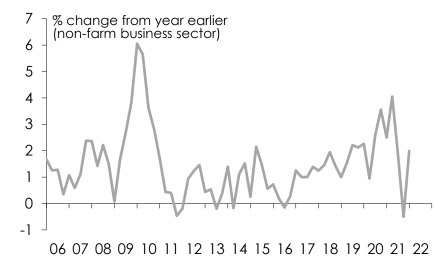
#### Quarterly change in real GDP



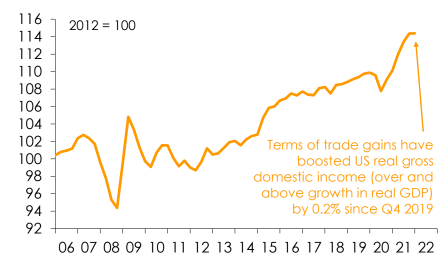
#### Contributions to change in real GDP



#### Labour productivity growth



#### Terms of trade



Note: the <u>'output gap'</u> is the difference between actual and potential GDP (the volume of goods & services that could be produced if the economy were operating at full capacity); the <u>'terms of trade'</u> is the ratio of the implicit price deflator of exports of goods & services to that of imports of goods & services – it gives an indication of the income gains or losses arising from changes in the prices of goods and services traded between the US and the rest of the world. *Sources:* US Bureau of Economic Analysis, <u>Gross</u> <u>domestic product</u>; US Congressional Budget Office, <u>10-Year Economic Projections</u>; US Bureau of Labor Statistics, <u>Labor Productivity and Costs</u>. <u>Return to "What's New"</u>.

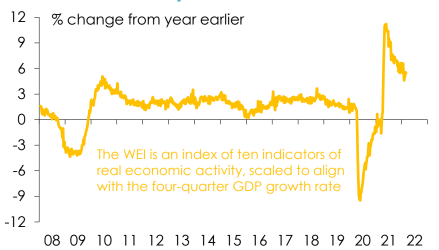
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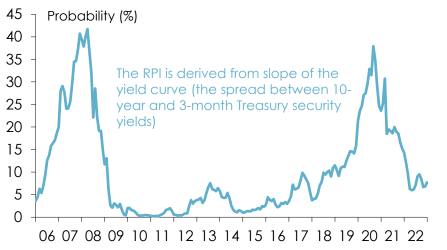
# Some higher-frequency indexes have pointed to a slowing in economic activity in January presumably because of the spread of omicron

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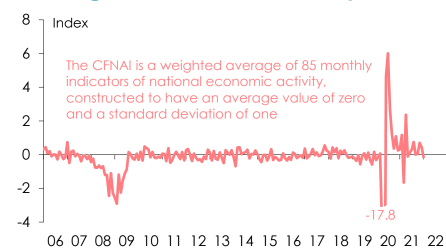
#### NY Fed weekly economic index



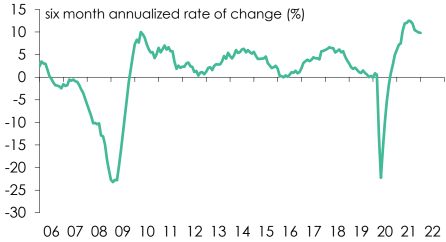
#### NY Fed recession probability index



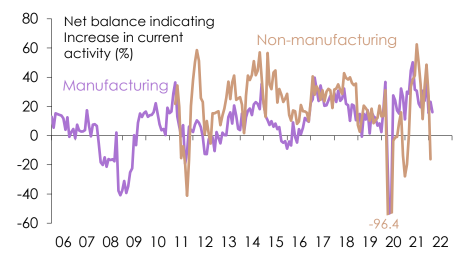
#### Chicago Fed national activity index



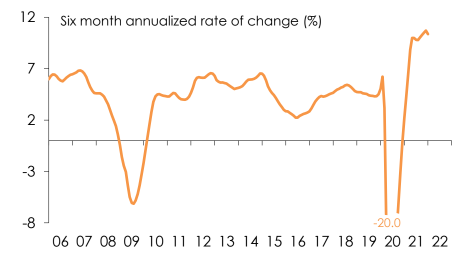
#### **Conference Board leading indicators**



#### 'Philly Fed' business outlook survey



#### **Dallas Fed Texas business index**



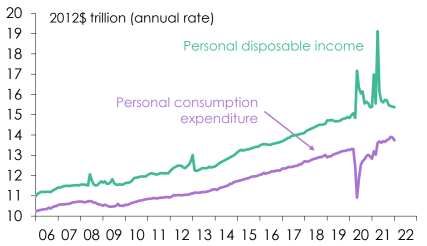
Sources: Federal Reserve Bank of New York, <u>Weekly Economic Index</u> and <u>The Yield Curve as a Leading Indicator</u>; Federal Reserve Bank of Chicago, <u>Chicago Fed National</u> <u>Activity Index (CFNAI)</u>; The Conference Board, <u>Global Business Cycle Indicators</u>; Federal Reserve Bank of Philadelphia, <u>Regional Economic Analysis</u>, Manufacturing and Non-Manufacturing Business Outlook Surveys; Federal Reserve Bank of Dallas, <u>Texas Business-Cycle Index</u>. <u>Return to "What's New"</u>.

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### US personal spending and saving are starting to 'normalize' after pandemicinduced distortions, but tax and inflation are also taking a bite out of income

THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

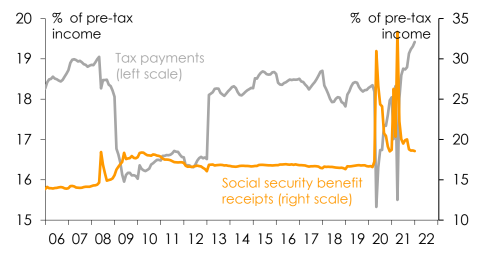
#### Personal income and expenditure



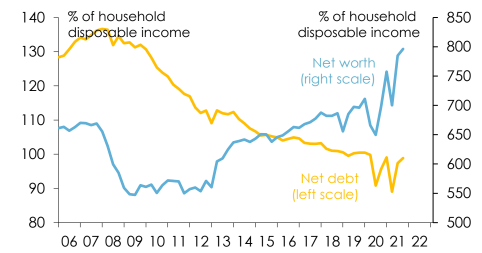
#### Personal saving rate



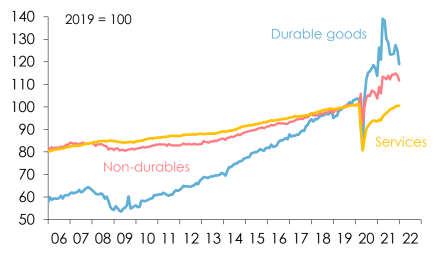
#### Tax and social security



#### Household debt and net worth



#### Personal consumption expenditure



#### Spending on energy



Note: data on personal income, spending and saving are monthly; data on debt and net worth are quarterly. Sources: US Bureau of Economic Analysis, Gross Domestic Product, Consumer Spending and Income and Saving; US Federal Reserve, Financial Accounts of the United States - 21. Return to "What's New".



### The Michigan University measure of consumer sentiment has plummeted as households become increasingly concerned about rising inflation

THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022

#### **Retail inventories-sales ratios** Level of 'core' retail sales **Consumer sentiment** Lowest since Ratio r 3.5 1.5 Ratio 450 2.0 US\$bn Standard deviations October 2011 1.5 from 1980-2022 mean 425 1.4 Excludes motor vehicles & parts Other retailers 3.0 1.0 400 dealers, gasoline (petrol) stations (left scale) 375 and building materials suppliers 0.5 1.3 2.5 350 0.0 1.2 -0.5 325 2.0 300 -1.0 1.1 275 -1.5 Michigan Motor vehicles and parts 1.5 250 -2.0 1.0 University dealers (right scale 225 -2.5 0.9 1.0 200 -3.0 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 **On-line retail sales** Present situation **Expectations** Monthly changes in 'core' retail sales 2.0 -Std devns from mean 2.0 ∃Std devns from mean 10 Change from previous mth (%) 16 % of total 1.5 1.5 8 14 1.0 'Core' retail sales rose 3.8% in 1.0 January, with the spread of 12 6 0.5 'omicron' encouraging a switch 0.5 0.0 4 10 back from services to goods 0.0 -0.5 2 8 -1.0 -0.5 $\cap$ 6 -1.5 -1.0 -2 4 -2.0 Michigan Michiaan -1.5 -2.5 -4 2 University University -3.0 -2.0 -15.4 -6 $\cap$ 16 17 18 19 20 21 22 16 17 18 19 20 21 22 19 20 21 22 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 16

Note: 'Core' retail sales excludes motor vehicles, petrol stations and building materials stores. Sources: Michigan University Survey Research Center, <u>Survey of Consumers</u>; The Conference Board, <u>US Consumer confidence</u>; US Census Bureau, <u>Monthly Retail Trade</u> and <u>Advance Economic Indicators</u>. <u>Return to "What's New"</u>.

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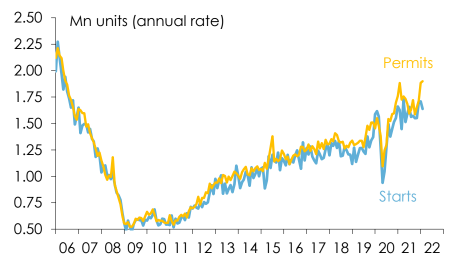
# The US housing market is strong, with new construction activity at close to a 16-year high, and prices continuing to rise (albeit at a slower rate)

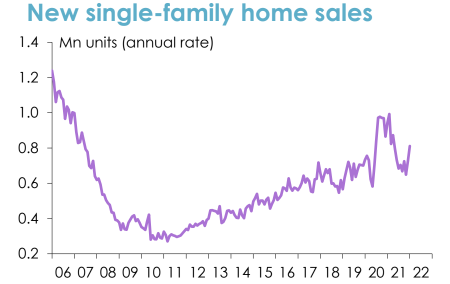
THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

#### Housing construction spending

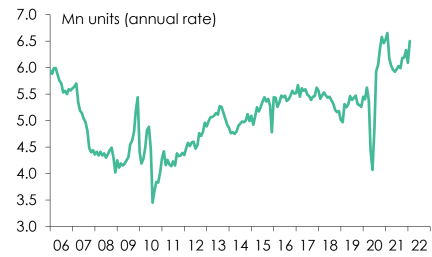


#### Housing starts and permits

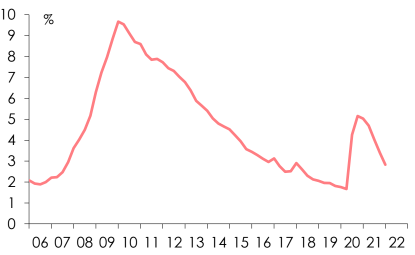




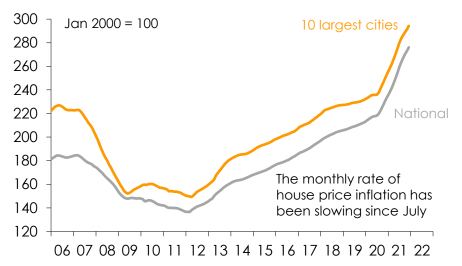
#### **Existing home sales**



#### Mortgage delinquency rate



#### House prices

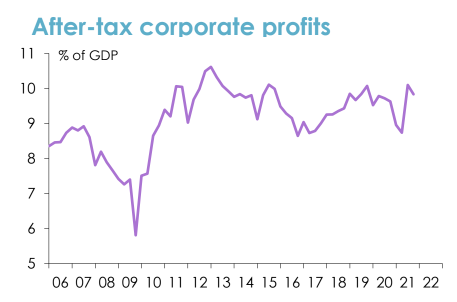


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Sources: US Census Bureau, <u>Construction Spending</u>, <u>New residential construction</u> and <u>New Residential Sales</u>; US National Association of Realtors, <u>Existing-Home Sales</u>; Mortgage Bankers' Association, <u>National Delinquency Survey</u>; S&P Global, <u>S&P CoreLogic Case-Shiller Home Price Indices</u>. <u>Return to "What's New"</u>.

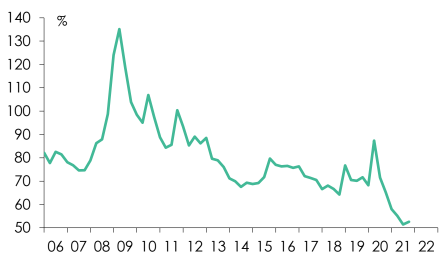
### US corporate profits and balance sheets are strong, and investment is increasing – except in non-residential construction

THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

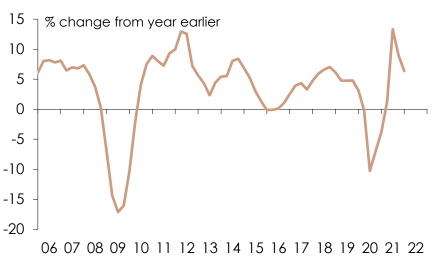


#### Corporate debt-equity ratio

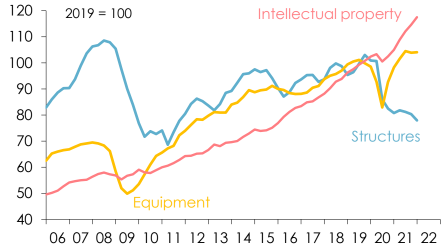
46



#### **Business investment**



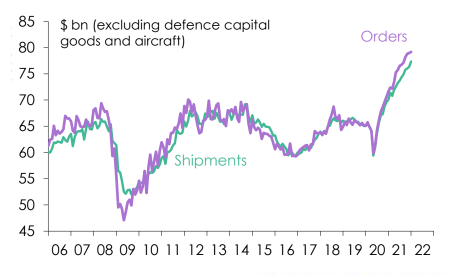
#### Business investment by type



#### **Business confidence**



#### **Capital goods orders & shipments**



Sources: US Bureau of Economic Analysis, <u>Gross Domestic Product</u>; US Federal Reserve, <u>Financial Accounts of the United States - Z1</u>; The Conference Board, <u>US CEO Confidence</u>; National Federation of Independent Business, <u>Small Business Economic Trends</u>; US Commerce Department, <u>Manufacturers' Shipments, Inventories and Orders</u>. <u>Return to "What's New"</u>.

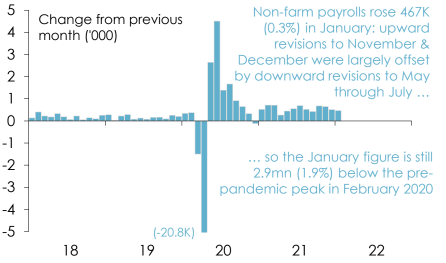
Corinna economic advisory Independent economics

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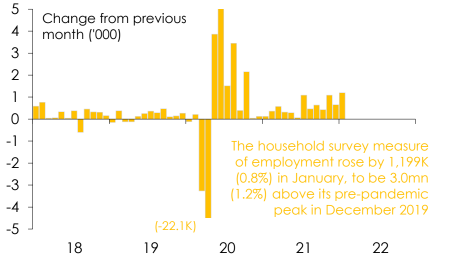
# Employment rose more than expected in January, though the two different measures tell contrasting stories about the strength of the jobs recovery

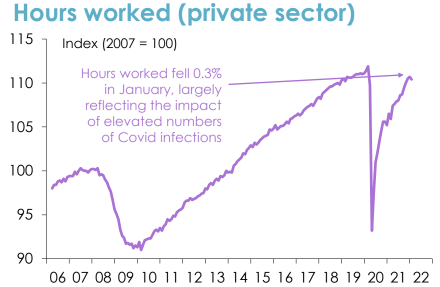
THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

#### Non-farm payroll employment

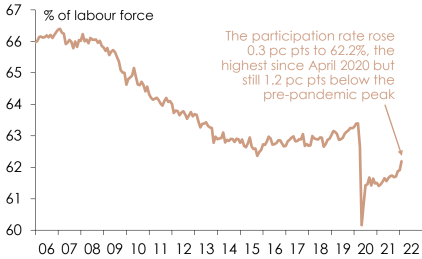


#### Household survey employment

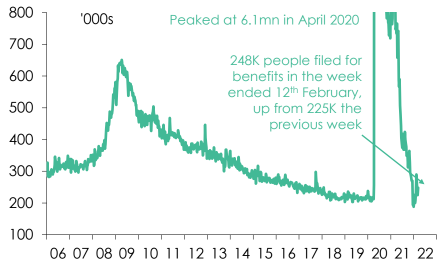




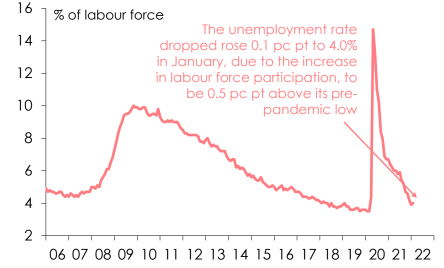
#### Labour force participation rate



#### Unemployment benefit initial claims



#### **Unemployment rate**



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Sources: US Bureau of Labor Statistics, <u>Employment Situation</u>; US Department of Labor, <u>Unemployment Insurance Weekly Claims</u>. February employment and other labour force data will be released on 4<sup>th</sup> March. <u>Return to "What's New"</u>.

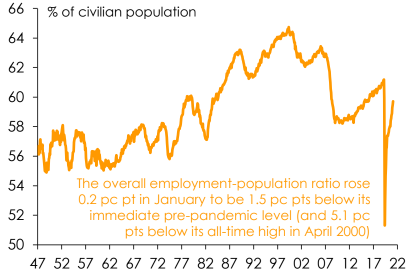
### US labour market tightness owes a lot to restrictions on immigration, and to barriers to the return to the labour market of specific groups

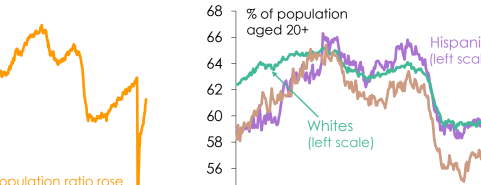
#### THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022 Civilian working age population 3.5 % change from year earlier (3-mth moving average) 3.0 2.5 2.0 1.5 1.0 0.5



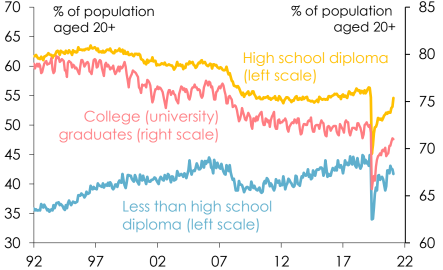
0.0

#### **Employment-to-population ratio**

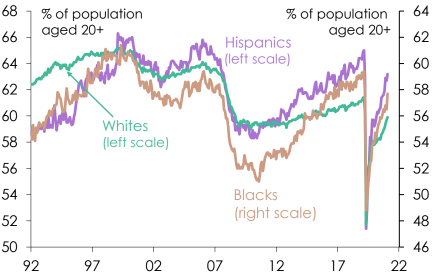




### 'E-pop' ratio – by education

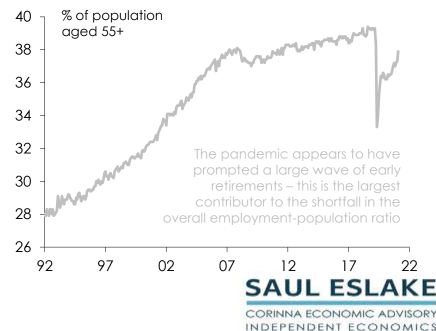


#### 'E-Pop' ratio – Blacks & Hispanics



#### 'E-pop' ratio – women 25-54 % of population 76 aged 20+ 74 72 70 68 Mothers' ability to return to work has been particularly circumscribed by 66 school closures 64 62 92 97 02 07 12 17 22

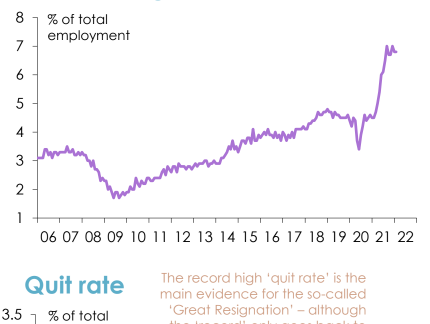
#### 'E-pop' ratio – people 55 & over



### The 'best' measure of US wages growth – the employment cost index – rose 5% over the year to Q4, the fastest pace since Q1 1984

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

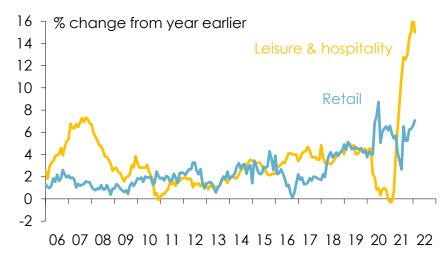
#### Job openings



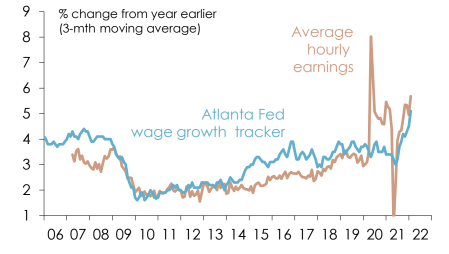


# Average hourly earnings

#### Average hourly earnings



#### Overall wages growth - monthly



#### 

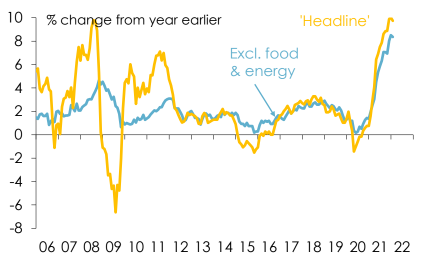
Note: Measures of average hourly earnings (especially the all-industries measures) and of average compensation per hour are affected by changes in the composition of employment (so for example they rose sharply in Q2 2020 when large numbers of low-paid workers were laid off and fell markedly when they returned to work) whereas the Atlanta Fed 'wage growth tracker' (which tracks the wage growth of individuals) and the wages component of the ECI (which is very similar to the ABS' Wage Price Index) are not. Sources: US Bureau of Labor Statistics, Job Openings and Labor Turnover Survey, Current Employment Statistics, Employment Cost Trends and Labor Productivity and Costs; Federal Reserve Bank of Atlanta Center for Human Capital Studies, Wage Growth Tracker. 'Return to "What's New".

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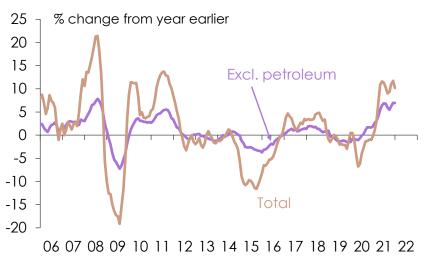
# 'Upstream' price pressures (as measured by the producer price index) and rising import prices are continuing to contribute to higher US inflation

THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

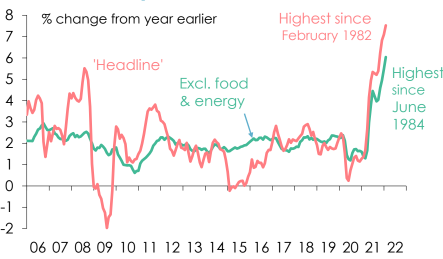
#### **Producer price index**



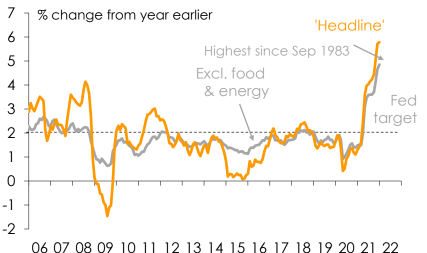
#### Import price index



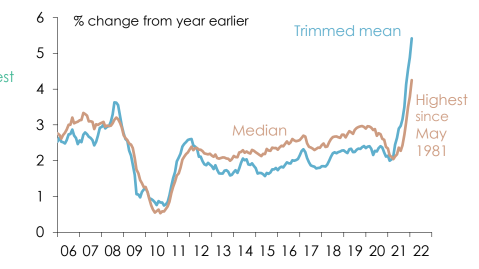
#### **Consumer price index**



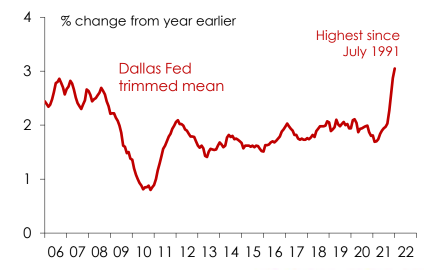
#### Personal consumption deflator



#### 'Underlying' CPI inflation



#### 'Underlying' PCE deflator inflation



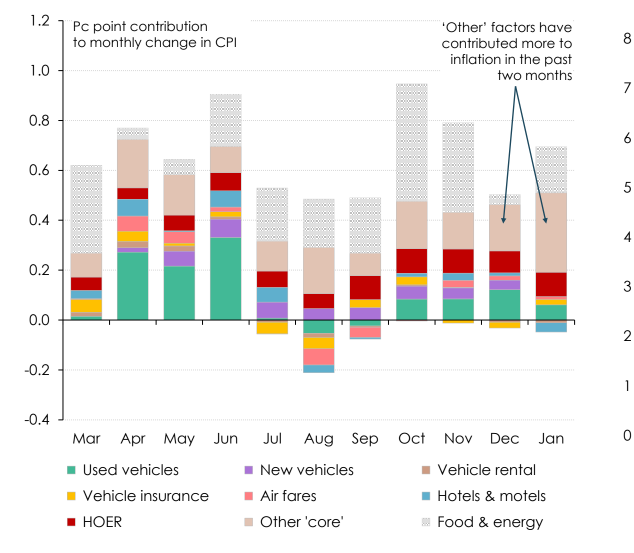
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Sources: US Bureau of Labor Statistics, <u>Producer Price Index</u>, <u>Import and Export Price Indexes</u> and <u>Consumer Price Index</u>; US Bureau of Economic Analysis, <u>Personal Consumption</u> <u>Expenditures Price Index</u>; Federal Reserve Bank of Cleveland, <u>Median CPI</u>; Federal Reserve Bank of Dallas, <u>Trimmed Mean PCE Inflation Rate</u>. <u>Return to "What's New"</u>.

### Energy, vehicle purchase, hotels, air fares, & home-owner costs account for 39% of the CPI, but contributed 84% of the increase in it over the past year

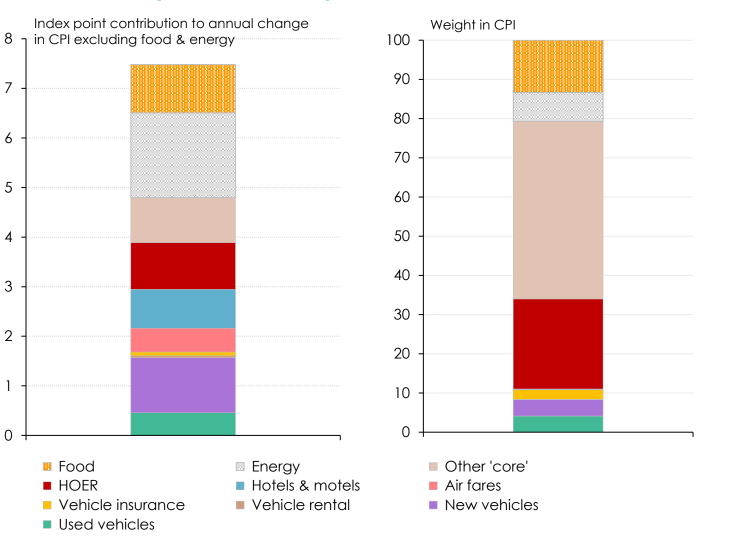
THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

#### Contributions to monthly changes in the **US CPI**



#### Contributions to change in **CPI over the year to January**

#### Weights in CPI



Note: 'HOER' = home-owners' equivalent rent (a measure of the 'imputed rent' notionally paid by owner-occupiers to themselves), and which accounts for (an uncommonly large, by international standards) 281/2% of the CPI excluding food and energy. Source: US Bureau of Labor Statistics, CPI Table 6; Corinna. Return to "What's New".

Food

■ HOER

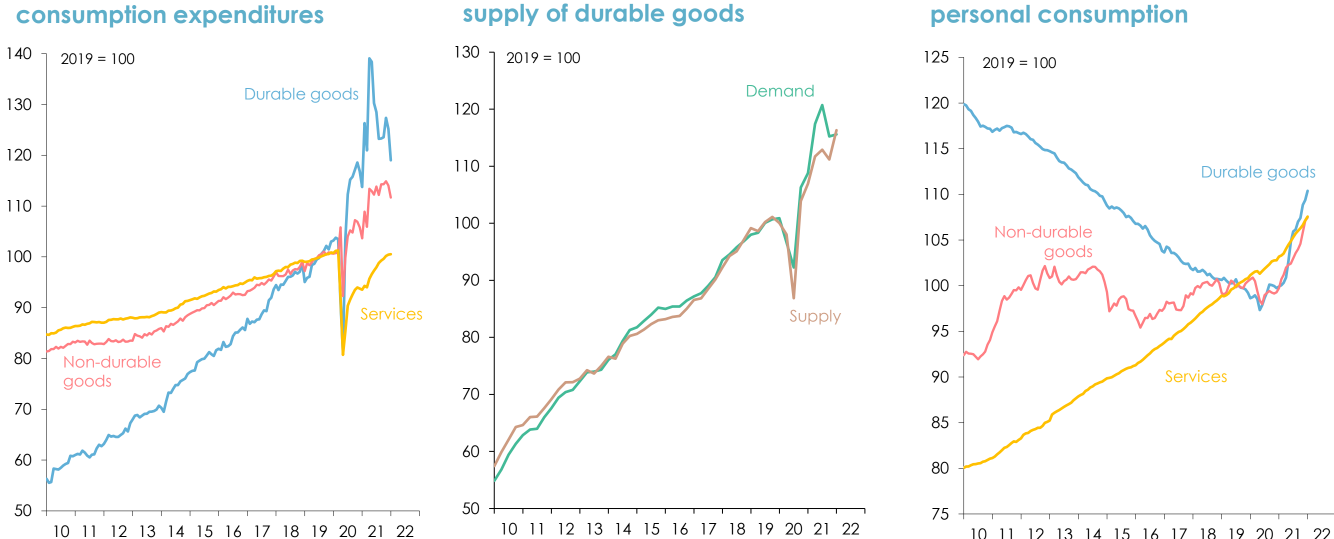
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### The rise in inflation as measured by the PCE deflator is largely attributable to the imbalance between demand for and supply of durable goods

Aggregate demand for and

THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

Composition of personal consumption expenditures



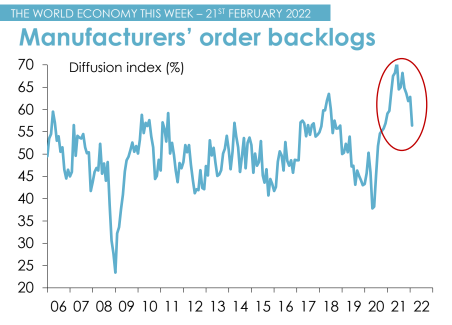
Note: 'Aggregate demand' for durable goods comprises personal consumption of durable goods plus business investment in equipment. 'Aggregate supply' of durable goods comprises gross domestic product (final sales plus change in inventories) plus net imports of durable goods. Sources: US Bureau of Economic Analysis, National Income and Product Accounts, Tables 2.8.3-5, 1.1.6, 1.2.6 and 4.2.6. Return to "What's New".



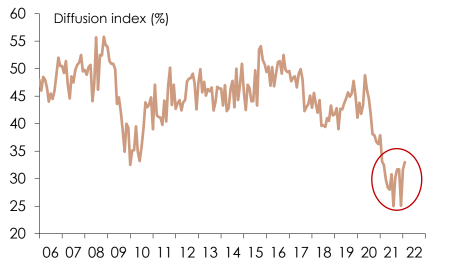
Implicit price deflators of

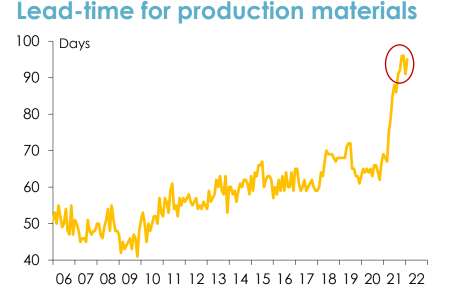
personal consumption

# There have been some serious supply-chain difficulties in the US – particularly in the auto sector – but they may have now peaked

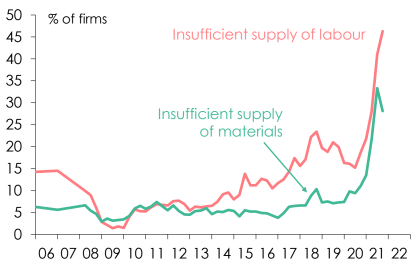


#### Manufacturers' customer inventories





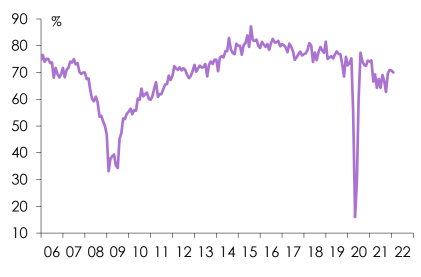
#### **Reasons for < full capacity**



#### Motor vehicles & parts production



#### Auto industry capacity utilization



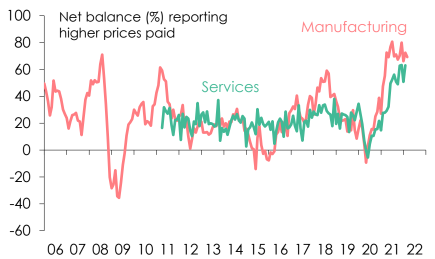
Note: The diffusion index of order backlogs is 50 plus the percentage of respondents reporting longer backlogs minus the percentage reporting shorter backlogs (and similarly for customer inventories). 'Reasons for < full capacity' means reasons for operating at less than full capacity. Sources: Institute for Supply Management, <u>Report on Business</u>; US Census Bureau, <u>Quarterly Survey of Plant Capacity Utilization</u>; Board of Governors of the Federal Reserve System, <u>Industrial Production and Capacity Utilization - G17</u>. 'Return to "What's New".

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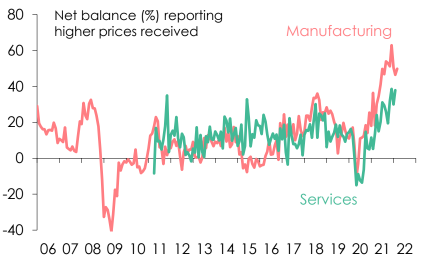
# Survey-based measures suggest 'upstream' price pressures may be peaking – while longer-term household inflation expectations remain stable

#### THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

#### 'Philly Fed' survey – prices paid



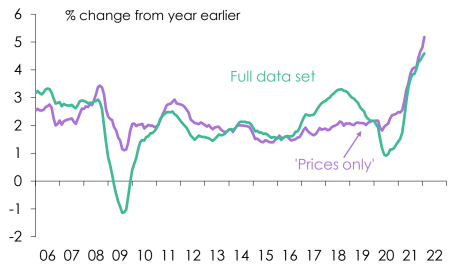
#### 'Philly Fed' survey – prices received



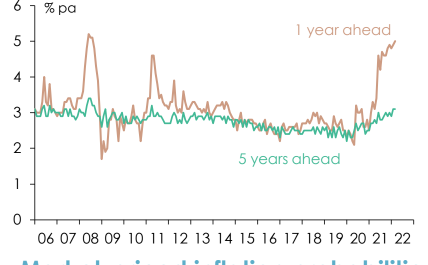
#### **ISM survey – prices paid** 100 50 plus net balance reporting



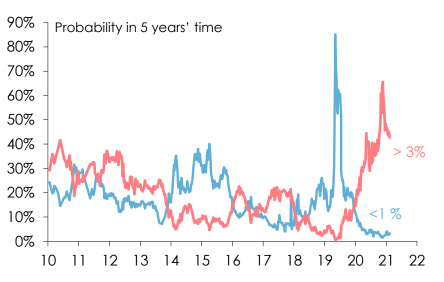
#### NY Fed 'underlying inflation gauge'



#### Household inflation expectations



#### Market-priced inflation probabilities



Sources: Federal Reserve Bank of Philadelphia, <u>Regional Economic Analysis</u>, Manufacturing and Non-Manufacturing Business Outlook Surveys ; Institute for Supply Management, <u>ISM Report on Business</u>; Federal Reserve Bank of New York, <u>Underlying Inflation Gauge</u>; Federal Reserve Bank of Minneapolis, <u>Current and Historical Market-Based Probabilities</u>. <u>'Return to "What's New"</u>.

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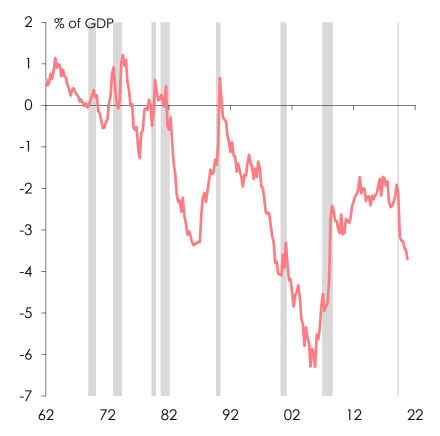
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# Any 'excess demand' resulting from 'excessive' stimulus is more likely to show up in the US current account deficit than in sustained higher inflation

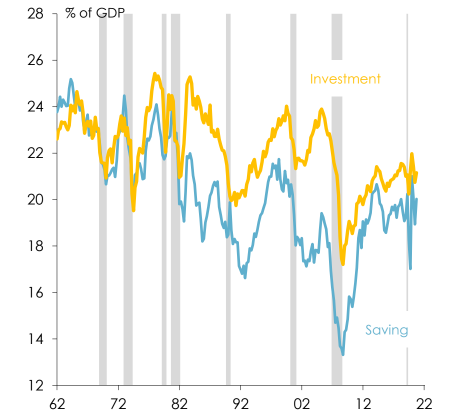
Gross saving and investment

#### THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

#### US current account balance

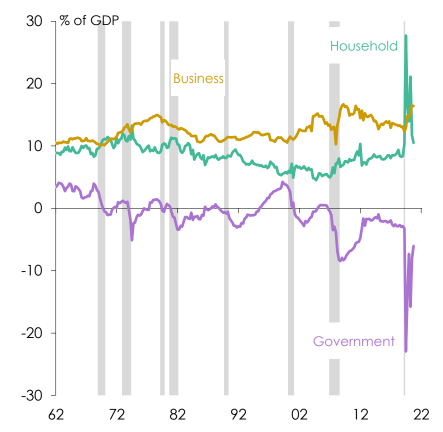


The US current account has widened since the onset of the pandemicinduced recession – and has become larger (as a pc of GDP) than at any time since the financial crisis



Investment didn't fall much during the Covid recession as in previous ones – perhaps because it didn't rise as much as usual during the preceding expansion (corporate tax cuts notwithstanding)

#### Gross saving by sector



The dramatic increase in the budget deficit during and after the Covid recession has been largely (but not totally) offset by an increase in household saving

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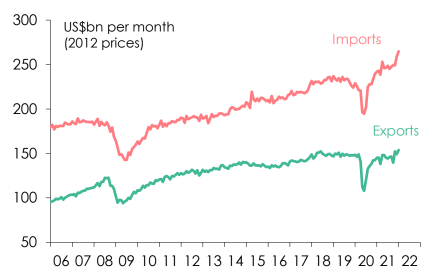
INDEPENDENT ECONOMICS

Note: shaded areas denote recessions as designated by the US <u>National Bureau of Economic Research</u>. Data up to Q3 2021. Sources: US Bureau of Economic Analysis, <u>International Transactions, International Services, and International Investment Position (IIP) Tables</u> and <u>National Income and Product Accounts</u> Section 5 – Saving and Investment. <u>Return to "What's New"</u>.

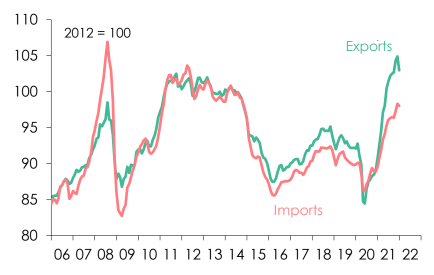
# The US recorded another record merchandise trade deficit (of \$101bn) in December, and the second-highest ever goods & services trade deficit

THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022

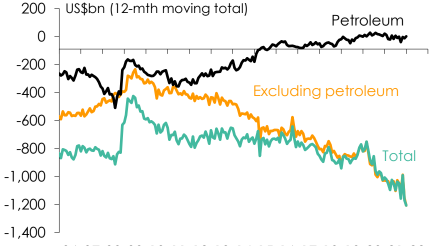
#### US merchandise trade volumes



#### US merchandise trade prices

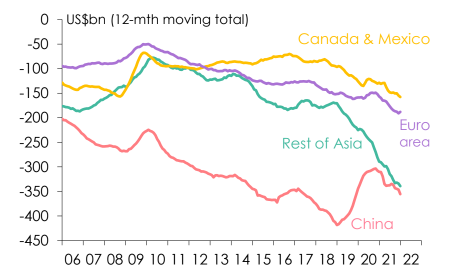


#### US goods trade balance

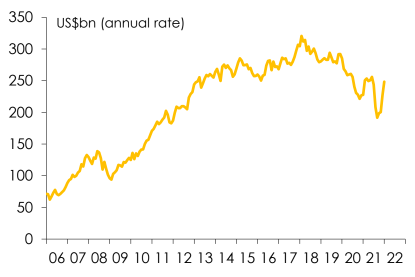


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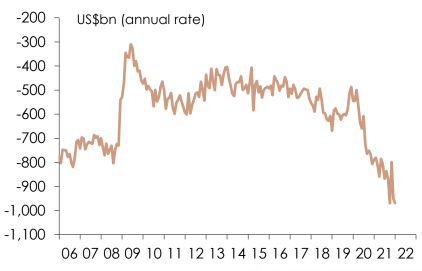
#### US bilateral goods trade balances



#### US services trade balance



#### US goods & services trade balance

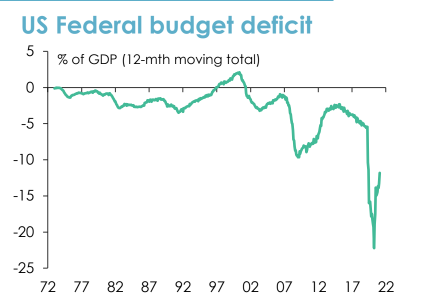


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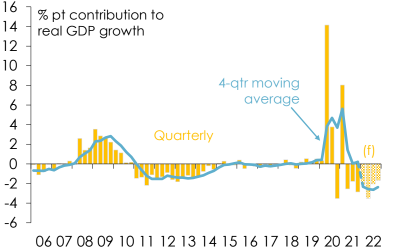
Source: US Census Bureau, Foreign Trade; and US Bureau of Economic Analysis, Advance Economic Indicators, and U.S. International Trade in Goods and Services. Return to "What's New".

### The US Federal Government posted a budget surplus in January for the first time since September 2019

THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022



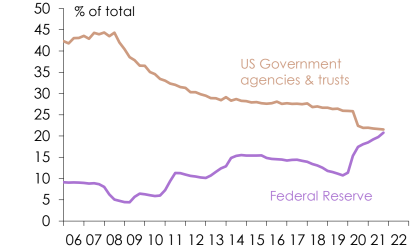
#### Fiscal policy impact on GDP



#### **US gross Federal debt**



#### Holdings of US Federal debt



#### The US Federal Government recorded a budget surplus, of \$118.7bn, in January – the first monthly surplus since September 2019 – reflecting more collections of deferred payroll tax revenues and a drop in spending due to the expiry of some pandemic programs

- □ For the 12 months ended January the budget deficit totalled \$2.3 trn (11.8% of GDP), down from a peak of \$4.1 trn (22.2% of GDP) in the 12 months ended June 2021
- The market value of gross federal debt outstanding fell \$70bn to \$30.7trn (157.8% of GDP) at the end of January
- The Fed holds almost 21% of the total stock of outstanding US Government debt (up from 11% in Q4 2019), while the share held by agencies and trusts (such as the Social Security Trust Fund) has fallen to just under 22% (from 26%) and the share held by foreign investors has fallen to 26½% from a peak of 34% in 2014 and 2015
- The Administration's \$1.5trn "Build Back Better" spending bill seems unlikely to pass Congress in anything resembling its current form

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Note: The measure of US gross federal debt is at market value. Sources: US Treasury Department Bureau of the Fiscal Service, <u>Monthly</u> <u>Treasury Statement</u> and <u>Treasury Bulletin</u>; Federal Reserve Bank of Dallas, <u>Market Value of US Government Debt</u>; Brookings, <u>Hutchins</u> <u>Center Fiscal Impact Measure</u>; Corinna. <u>Return to "What's New"</u>.

### The Fed didn't do anything at its January FOMC meeting – but it's certain to do something in March, and some now want it to do a lot before July

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

- The US Federal Reserve left its policy settings unchanged at its most recent two-day Federal Open Market Committee meeting (as most had expected), but in its <u>post-meeting statement</u> indicated that "it will soon be appropriate to raise the target range for the federal funds rate", as well as re-iterating the decision made at the previous meeting to bring its asset purchases to an end in early March
- The Fed also issued a set of principles for reducing the size of its balance sheet, which emphasized the primacy of changed in the fed funds rate as 'the' tool for adjusting the stance of monetary policy
  - the Fed won't start shrinking its balance sheet until after it has begun to lift interest rates, it will do so primarily by adjusting the
    rate at which it re-invests maturing securities (as opposed to actively selling securities out of its portfolio), and (it would
    seem) will give priority to reducing its holdings of mortgage-backed securities (rather than Treasuries)
- The <u>minutes</u> of this meeting, released last Wednesday, record participants as agreeing that "recent inflation readings had continued to significantly exceed [the Fed's] longer-run goal and elevated inflation was persisting longer than they had anticipated", that "uncertainty regarding the path of inflation was elevated", that "risks to inflation were weighted to the upside", and that "the labour market was strong"
- The minutes go on to record FOMC members as agreeing that "there was a much stronger outlook for growth in economic activity, substantially higher inflation, and a notably tighter labour market" than in 2015 when the Fed "last began a process of removing monetary accommodation"
  - leading "most participants" to conclude that "a faster pace of increases in the target range for the federal funds rate than in the post-2015 period would likely to be warranted" - although there was nothing in the minutes to suggest that members were considering an initial 50 bp hike in the funds rate
- NY Fed President John Williams <u>pushed back</u> against suggestions that the Fed should start with a 50bp rate hike in March, suggesting the Fed should "steadily move up interest rates and reassess"
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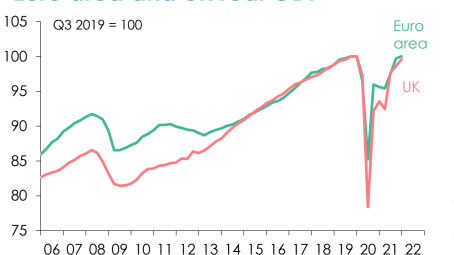
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### The UK's real GDP grew 1.0% in Q4, the same as in Q3, but was still 0.4% of its pre-pandemic peak in Q3 2019

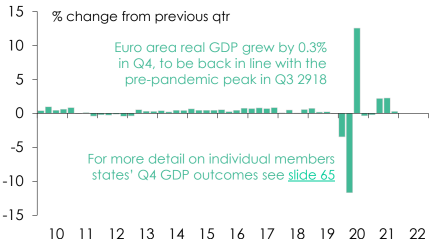
THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

Euro area and UK real GDP



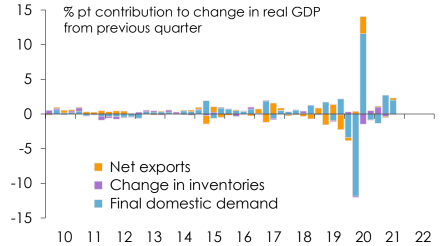
Euro area and UK terms of trade

#### Euro area quarterly GDP growth

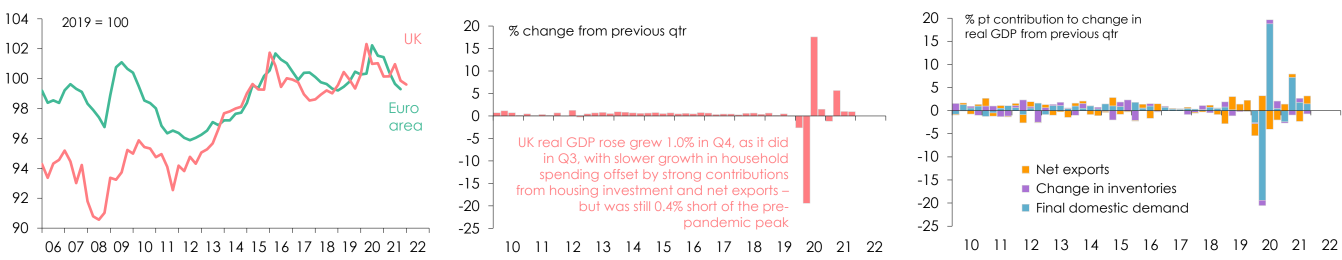


**UK quarterly GDP growth** 

#### Contributions to quarterly EA GDP



#### Contributions to quarterly UK GDP



Note: the 'terms of trade' is the ratio of the implicit price deflator of exports of goods & services to that of imports of goods & services – it gives an indication of the income gains or losses arising from changes in the prices of goods and services traded with the rest of the world. Sources: Eurostat, <u>National accounts - Main tables</u>; UK Office for National Statistics, <u>GDP quarterly national accounts time series</u>. <u>Return to "What's New"</u>.



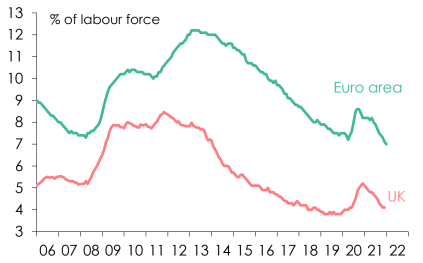
# Unemployment is much lower in the UK than in the euro area, but in other respects euro area households are in a stronger position

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#### **Employment**



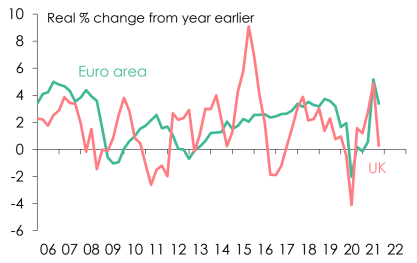
#### **Unemployment rates**



#### Labour productivity 15 16 10 5 0 -5 -10 -15

06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22

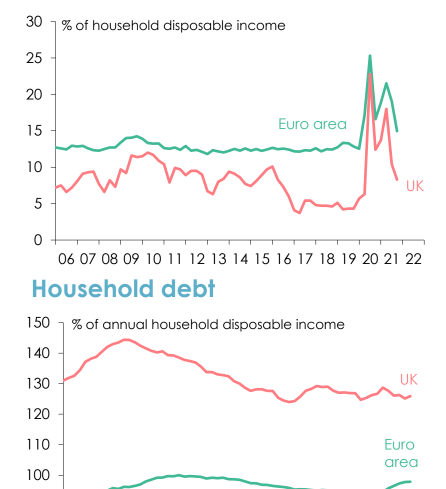
#### Household disposable income



#### Household saving rates

90

80



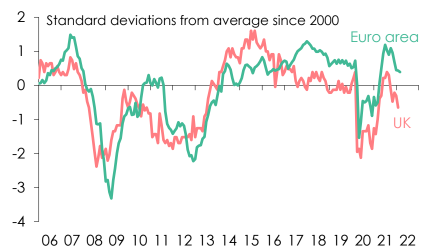
06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22

Sources: Eurostat, <u>Employment and unemployment (Labour force survey)</u>, <u>Household saving rate</u> and <u>Labour productivity and unit labour costs</u>; UK Office for National Statistics, <u>Employment in the UK</u>, <u>Unemployment rate</u> (note, UK unemployment data are shown as a three-month moving average), <u>Labour productivity</u>, and <u>UK</u> <u>Economic Accounts time series</u>; Bank for International Settlements, <u>Credit to the non-financial sector</u>. <u>Return to "What's New"</u>. SAUL ESLAKE CORINNA ECONOMIC ADVISORY IN DEPENDENT ECONOMICS

# Higher-frequency data also show the euro area economy doing better than the UK – except in housing

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#### **Consumer confidence**



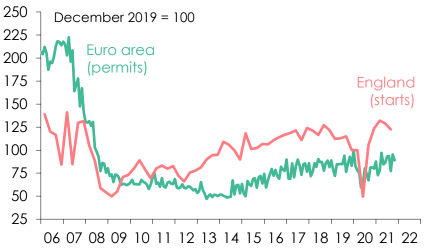
#### **Retail sales volume**



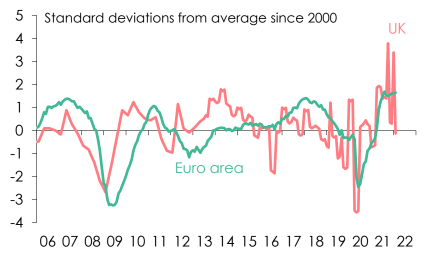
#### New car registrations



#### Housing activity



#### **Business confidence**



#### Manufacturing production



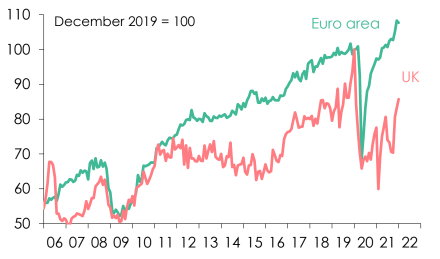
Sources: European Commission, <u>Business and consumer surveys</u>; GfK, <u>Consumer confidence barometer</u>; Confederation of British Industry, <u>Industrial Trends Survey</u>; Eurostat, <u>Turnover and volume of sales in wholesale and retail trade</u>, <u>New registrations of passenger cars</u>, <u>Building permits - monthly data</u> and <u>Production in industry</u>; UK Office for National Statistics, <u>Retail industry</u>, <u>House building data</u>, <u>UK</u>, and <u>Manufacturing and production industry</u>; Society of Motor Manufacturers and Traders, <u>Car registrations</u> (seasonally adjusted by Corinna). Return to "What's New".

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### 'Brexit' has not been a boon for the UK's trade performance

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

#### Merchandise exports

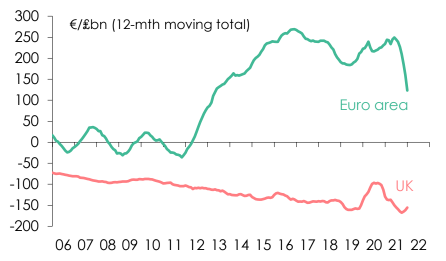


#### Merchandise imports





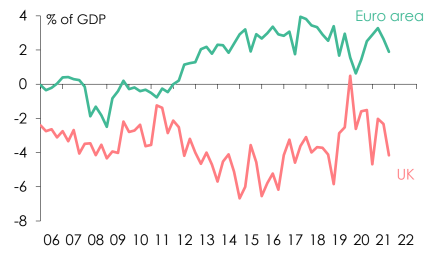
#### Merchandise trade balances



Services exports



#### **Current account balance**



Sources: European Central Bank, Statistical Data Warehouse, <u>External Trade</u>, <u>Balance of Payments and International Investment Position - Services</u>, and <u>Balance of Payments</u> and International Investment Position - Current Account; UK Office for National Statistics, <u>UK Trade</u> and <u>BoP Current Account Balance SA & m</u>. <u>Return to "What's New"</u>.

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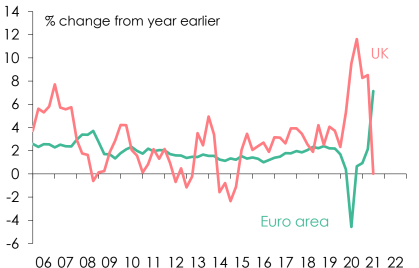
# Consumer prices in the UK rose 5.5% over the year to January, the highest annual inflation rate since 1992, and the 'core' CPI by 4.3%

THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022

#### **Producer prices**



Labour costs



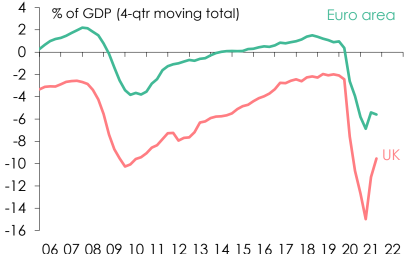
#### 'Headline' consumer prices



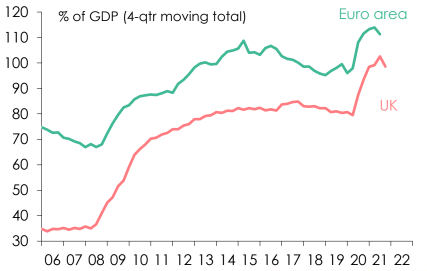
#### 'Core' consumer prices



#### Government fiscal balance



#### Government net debt



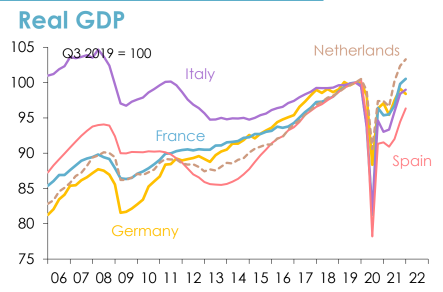
Sources: Eurostat, Producer prices in industry, Compensation per employee and hours worked per employed person, Consumer price index, and Government finance statistics and EDP statistics; UK Office for National Statistics, Inflation and price indices, Unit Iabour cost and unit wage cost time series and Public sector finance. Return to "What's New".

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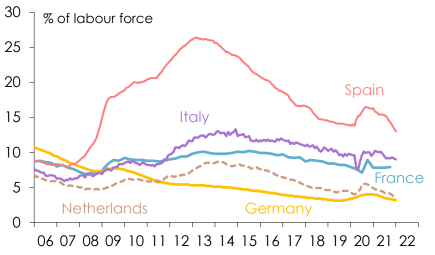
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# Germany's economy shrank 0.7% in Q4, while France's grew 0.7% (to surpass its pre-pandemic peak) and Spain's by 2.0%

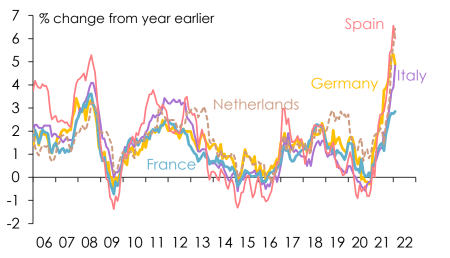
THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



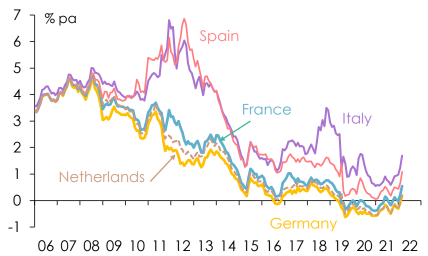
Unemployment



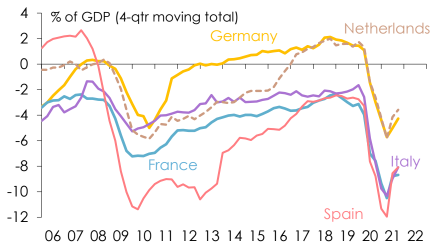
#### Inflation



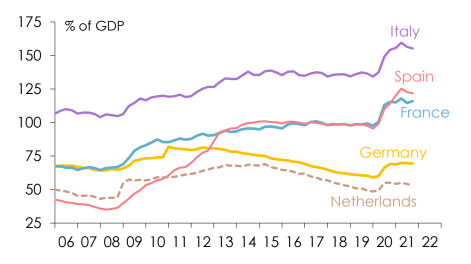
10-year bond yields



#### Government net lending



#### Government gross debt



Sources: Eurostat, National accounts - Main tables, Employment and unemployment (Labour force survey), HICP - all items, Quarterly non-financial accounts for general government and Quarterly government debt; Refinitiv Datastream. Return to "What's New".

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### The Bank of England raised rates by another 25 basis points this month, the second successive increase, with more likely in coming months

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- The Bank of England's Monetary Policy Committee raised its Bank Rate by 25 bp, to 0.50%, at its Monetary Policy Committee meeting on 3<sup>rd</sup> February the second increase in a row following the 15 bp increase in December
  - four of the nine MPC members voted in favour of a 50 bp rise
  - the MPC also decided (unanimously) to begin reducing its holdings of UK government bonds by no longer re-investing maturing bonds, and to begin selling down its holdings of corporate bonds with a view to eliminating them by end-2023
  - the MPC agreed that it would consider actively reducing its holdings of government bonds (ie, by selling them) only once the Bank Rate has reached "at least 1%" and "depending on economic circumstances at the time"
- □ The BoE's latest <u>Monetary Policy Report</u> revised upwards its forecast for the peak in inflation in April this year to "around 7¼%", 2 pc points higher than expected in the previous report last November, largely reflecting higher energy prices (the UK energy regulator Ofgem <u>announced</u> a 54% (roughly £700) increase in household electricity and gas prices on 1<sup>st</sup> April on which date <u>national insurance charges</u> will also increase by 1.25 pc pts)
  - these developments are expected to result in UK real GDP growth slowing from an expected 7.8% over the year to Q1 2021, to just 1.8% over the year to Q1 2023, and 1.1% over the year to Q1 2024, and unemployment rising from 3.8% in the current quarter to 4.6% by Q1 2024 and 5.0% by Q1 2025
  - this sharp slowing in economic growth, and the resulting re-emergence of an 'output gap' by Q1 next year, is expected to result in the annual inflation rate declining to 5.2% by Q1 next year, and thereafter to 2.1% in Q1 2024 and 1.6% in Q1 2025
- □ The MPC judged that "some further modest tightening in monetary policy" was "likely to be appropriate in the coming months" if the economy developed "broadly in line" with its forecasts
- The MPC explicitly noted that the impact on real incomes and spending of "sharp rises in prices of global energy and tradeable goods" was something that monetary policy is "unable to prevent", but rather, its role is "to ensure that, as such a real economic adjustment occurs, it does so consistent with achieving the 2% inflation target sustainably in the medium term"

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### The ECB was much more dovish than the BoE, re-affirming an end to its main QE program next months but also that it's in no hurry to start raising rates

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

- At its Governing Council meeting on 3<sup>rd</sup> February, the <u>European Central Bank</u> re-affirmed the decision originally taken in December to end asset purchases under its Pandemic Emergency Purchase Program (PEPP) at the end of March (although it will continue to re-invest maturing securities until "at least the end of 2024")
- □ The Governing Council also decided to reduce monthly net asset purchases under its separate Asset Purchase Program (which dates back to October 2014) from €40bn per month in Q2 to €30bn per month in Q3 and then to €20bn per month from October onwards, until "shortly before it starts raising the key ECB interest rates"
- The Council left its refi rate unchanged at 0.0%, and <u>re-affirmed</u> its intention to leave it there "until it sees inflation reaching 2% well ahead of the end of its projection horizon, and it judges that realized progress in underlying inflation is sufficiently advanced to be consistent with inflation stabilizing at 2% over the medium term"
- At her <u>post-meeting press conference</u> ECB President Christine Lagarde acknowledged that inflation had "surprised to the upside" in January, and was "likely to remain elevated for longer than previously expected", and that compared with previous expectations "the risks to the inflation outlook are tilted to the upside"
  - however she also stressed that GC members were determined "not to rush into a decision [to tighten monetary policy] unless we had a proper and thorough assessment based on data and analytical work", which would be available at the next GC monetary policy meeting on 10<sup>th</sup> March
  - and she re-iterated that the ECB has "a sequence" in which it intends to implement changes in monetary policy, meaning that it "will not hike rates until [it has] completed net asset purchases", that "we will look at net asset purchases first, gradually, on a data-dependent basis" and "then we will look at interest rates"
- Mme Lagarde also drew contrasts between the euro area and the UK, pointing to much faster wages growth in the UK (as a result of the Brexit-induced "shortage of workers" than in the euro area, where "we are not yet seeing ... a significant movement in terms of wage increases"; and with the US, which has had a "massive fiscal stimulus", unlike the euro area "where it has been more moderate"

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# Norway's central bank raised its policy rate twice in the second half of last year, commencing a 'gradual normalization' of monetary policy

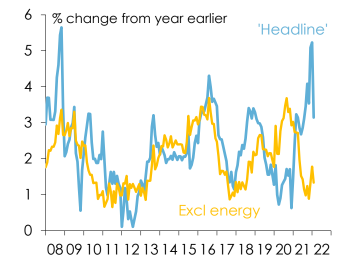
THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022

#### **'Mainland' real GDP** 825 - 2018 krone bn 800 -775 -750 -725 -700 -675 -650 -625 -600 -0809 1011 12 13 14 15 16 17 18 19 20 21 22

#### Unemployment



#### Inflation



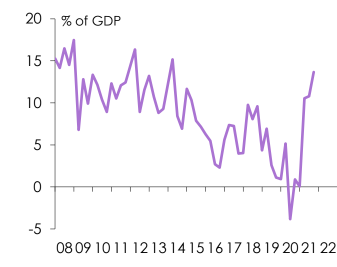
#### **House prices**



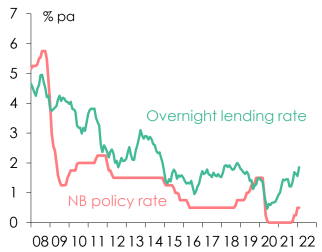
### Trade balance



#### **Current account balance**



#### Interest rates



#### Krone vs euro



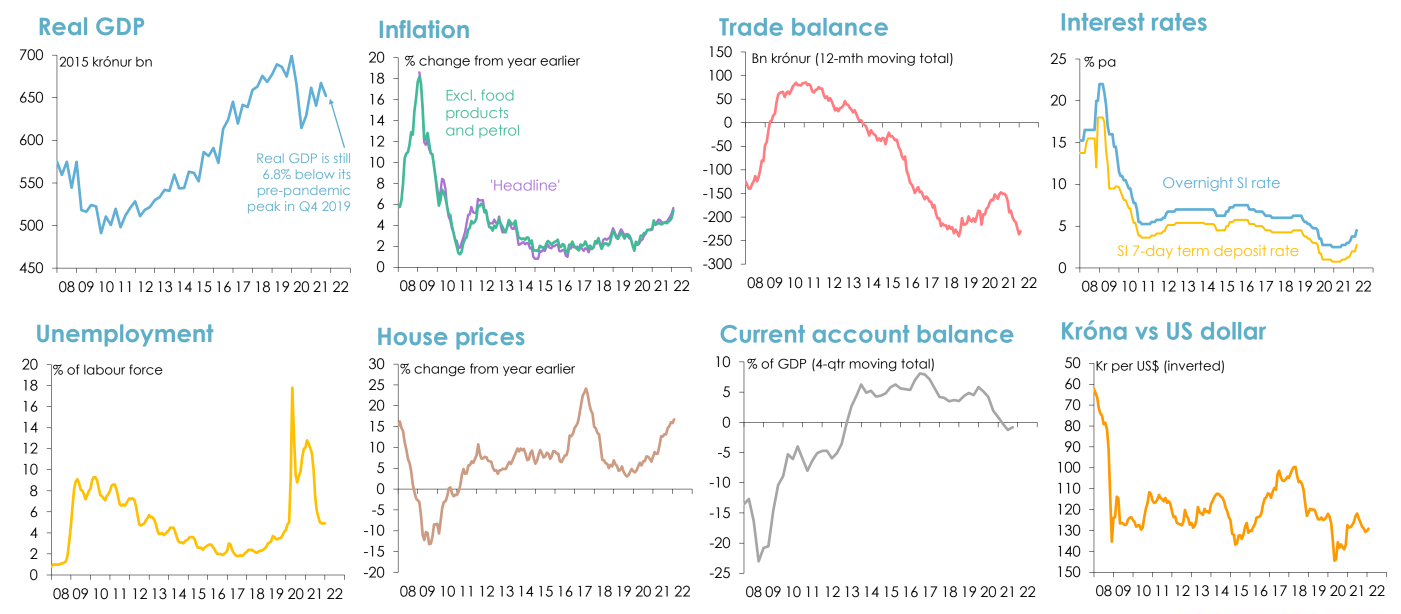
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Note: 'mainland' GDP means excluding Norway's oil and gas industry which is entirely located offshore. Sources: <u>Statistisk sentralbyrå</u>; <u>Norges Bank</u>; Refinitiv Datastream. <u>Return to "What's New"</u>.

# Iceland's central bank raised its policy rates another 75 bp this month, the fifth increase since last May, following a 'marked deterioration' in inflation

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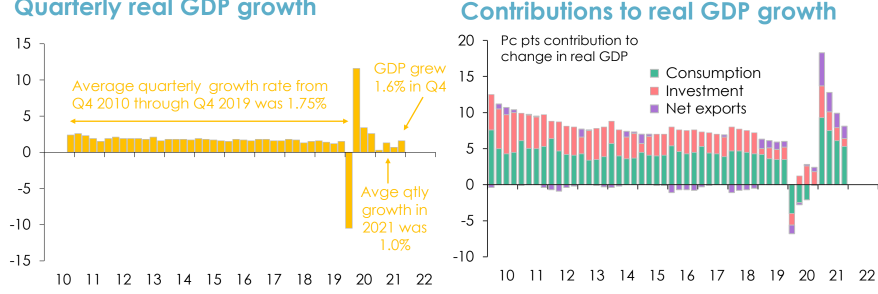
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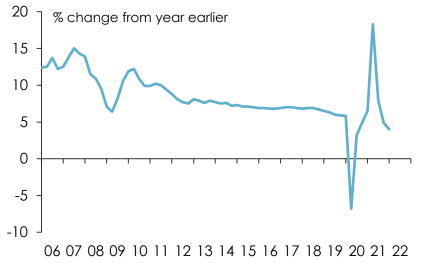
### China's economy grew 1.6% in Q4 and 8.1% for 2021 as a whole, but growth was much more dependent on exports than over the past 20 years

THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> february 2022

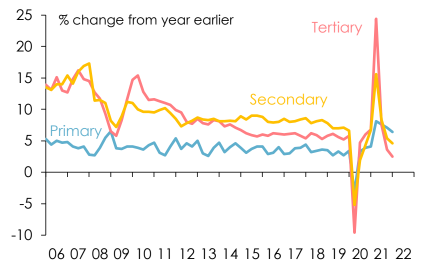
#### Quarterly real GDP growth



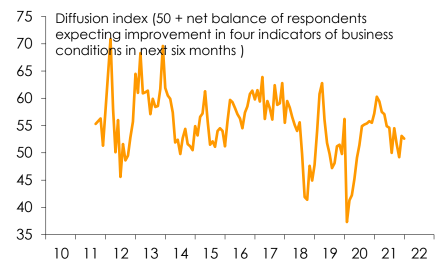
#### Annual real GDP growth



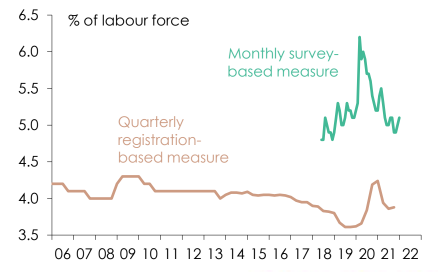
#### Annual GDP growth by industry



#### **CKGSB** business conditions index



#### Urban unemployment rate



Sources: China National Bureau of Statistics, National Data - National Accounts and The Urban Surveyed Unemployment Rate; Cheung Kong Graduate School of Business, Business Conditions Index (BCI). Before the monthly unemployment survey was introduced in 2018, the guarterly measure was based on registered job-losers, and excluded people who were not born in the city in which they worked, and people aged over 59: for further details see here. Return to "What's New".

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# Official and private PMIs suggest a renewed slowing in economic activity in January, probably as a result of tighter covid-19 restrictions

#### THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



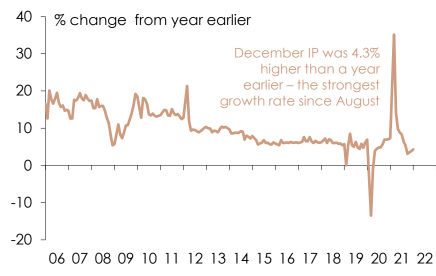


#### **Non-manufacturing PMIs**

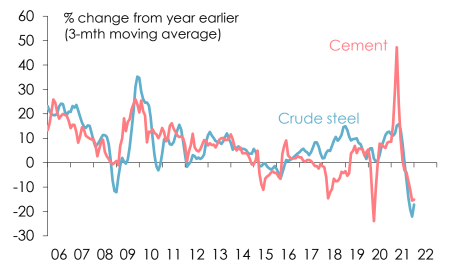
72



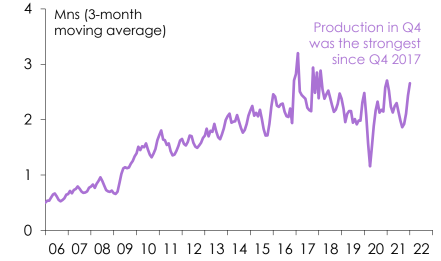
#### Industrial production



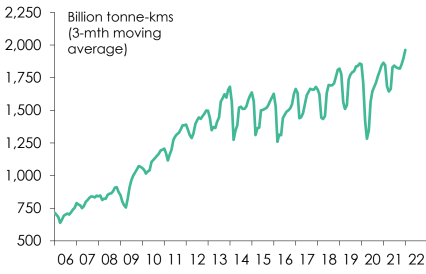
#### Steel and cement production



#### Motor vehicle production



#### Freight traffic volumes



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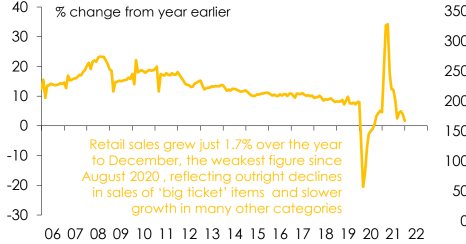
Note: The Caixin PMIs are derived from a survey of around 500, mostly small private, enterprises, while the 'official' NBS PMIs are derived from a survey of about 3,000, mostly state-owned, enterprises: for more detail see <u>here</u>. Sources: China National Bureau of Statistics, <u>National Data</u>; Caixin Global, <u>Indexes</u>; China Association of Automobile Manufacturers, <u>Production of Automobiles</u>. <u>Return to "What's New"</u>.

# The 'demand' side of China's economy – and in particular the property construction sector – continued to look soft in December

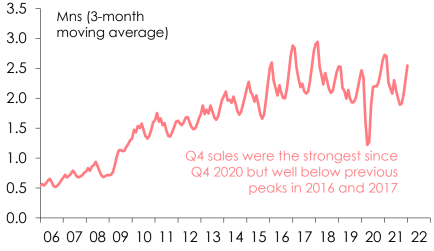
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# Consumer sentiment

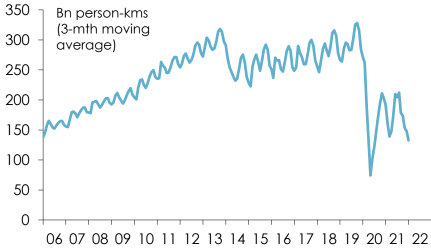
### **Retail sales**



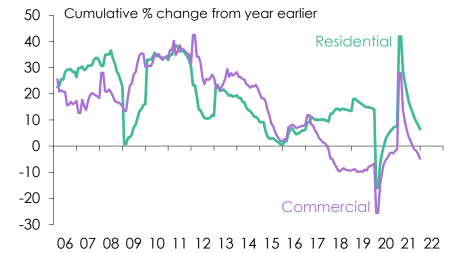
#### Motor vehicle sales



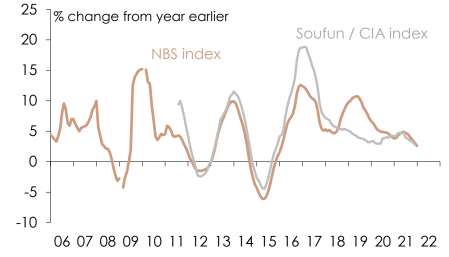
### Passenger traffic volumes



### **Real estate investment**



### Residential real estate prices



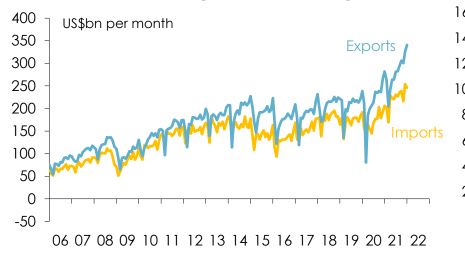
Note: Latest data are for November. Sources: China National Bureau of Statistics, <u>National Data</u>; China Association of Automobile Manufacturers, <u>Sales of Automobiles</u>; China Index Academy, <u>CREIS China Residential HPI-100 Monthly</u>. <u>Return to "What's New"</u>.

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### China's merchandise exports have regained 'market share', which along with weaker services imports have seen the current account surplus rise

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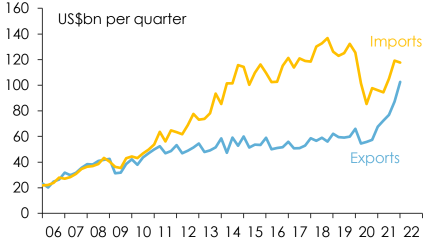
### Merchandise exports and imports



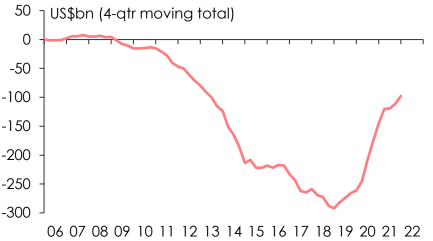
### Merchandise trade balance



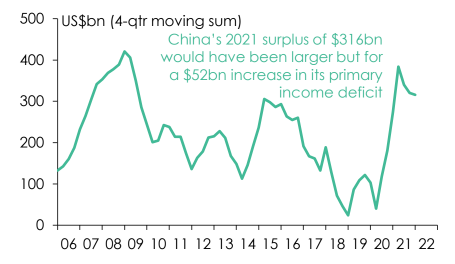
### Services exports and imports



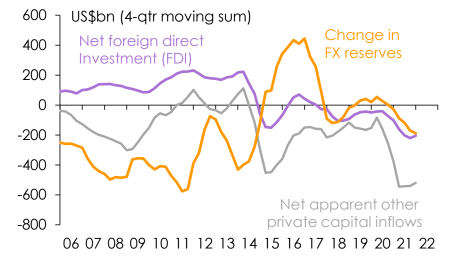
### Services trade balance



### Current account balance



### **Capital flows**



Sources: China General Administration of Customs, Preliminary Release and Monthly Bulletin; State Administration of Foreign Exchange, The time-series data of Balance of Payments of China. Return to "What's New".



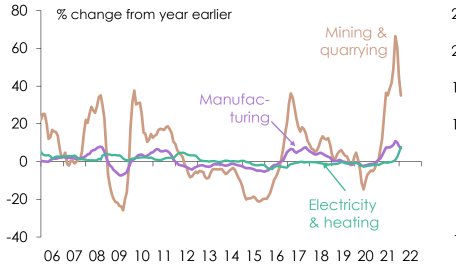
# Producer price inflation in China appears to have passed its peak, while consumer price inflation remains low and stable

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

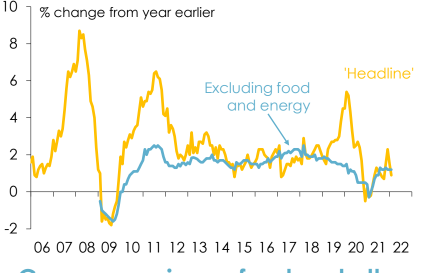
### **Producer prices**



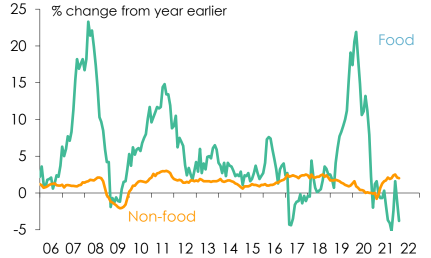
### Producer prices – major categories



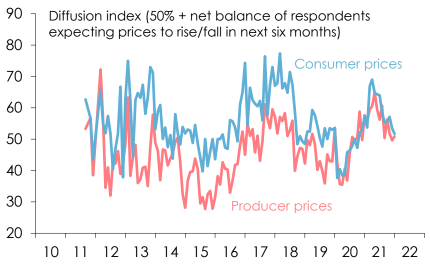
#### **Consumer prices**



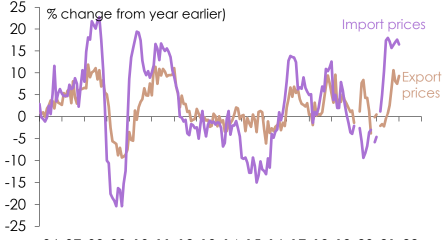
### Consumer prices – food and other



### **CKGSB** price diffusion indexes



### **Trade prices**



06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22

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Note: Food accounts for about 33% of China's CPI: for more details see <u>here</u>. The PBoC has an informal inflation target of "about 3%". Sources: China National Bureau of Statistics, <u>National Data</u>; Cheung Kong Graduate School of Business, <u>Business Conditions Index (BCI)</u>; and China General Administration of Customs, <u>Trade Indices</u>. <u>Return to "What's New"</u>.

# China's economic policy-makers are beginning to respond to the slowdown in economic growth

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- China's economy has slowed significantly this year (and would have slowed by more but for the unexpected strength in Chinese exports) but until very late last year there had been very little indication of any response from Chinese economic policy-makers
- During January, the PBoC cut the one-year prime loan rate twice, by a total of 15 basis points, to 3.70%, following December's 50bp reduction in banks' reserve requirement ratios (see <u>slide 77</u>)
  - it also cut the five-year prime loan rate (which is more relevant for property finance) by 5bp to 4.60%, the first reduction since April 2020
  - however movements in interest rates are not the primary mechanism for implementing monetary policy changes in China, and it will be more important to monitor trends in credit provision
- Further measures are likely to be forthcoming after December's Central Economic Work Conference (presided over by President Xi Jinping)
  - according to <u>Chinese press reports</u> the meeting agreed that "economic work should prioritize stability" in the face of "three pressures" facing the Chinese economy, namely, "demand contraction, supply shock and weakening expectations"
  - the readout of the meeting committed to "implement a proactive fiscal policy and a prudent monetary policy"
  - foreshadowed fiscal policy measures included commitments "to implement the new tax reduction and fee reduction policy, strengthen support for small and medium-sized enterprises, individual industrial and commercial households, manufacturing industry, risk mitigation, etc., and carry out infrastructure investment moderately ahead of schedule"
  - "prudent" monetary policy should be "flexible and moderate, and keep liquidity reasonable and abundant"

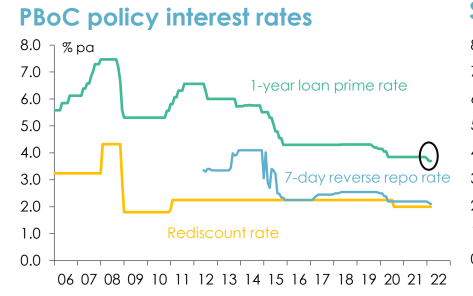
### □ The CEWC also committed to "adhere to the positioning that houses are for living in, not for speculation"

 under which heading it committed to (inter alia) "speed up the development of long-term rental market, promote the construction of affordable housing" and to "promote the virtuous circle and healthy development of the real estate industry"



### The PBoC has begun to ease monetary policy ever-so-slightly

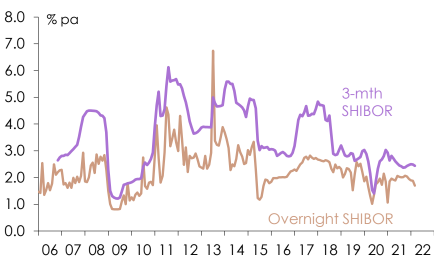
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### **Bank reserve requirement ratios**



### Short-term market interest rates



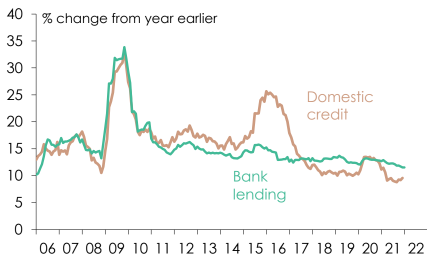
### 10-year government bond yield



### Monetary aggregates



### **Credit growth**



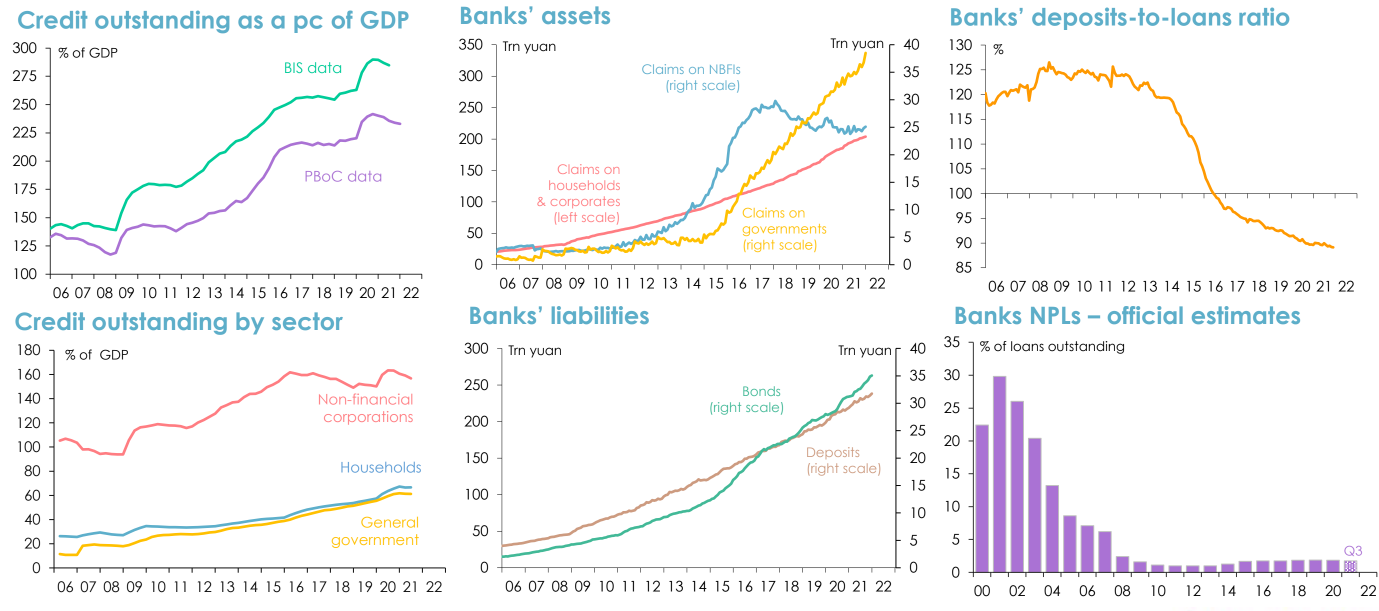


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### The Chinese banking system's risk profile has increased significantly over the past decade – particularly on the liabilities side of its balance sheet

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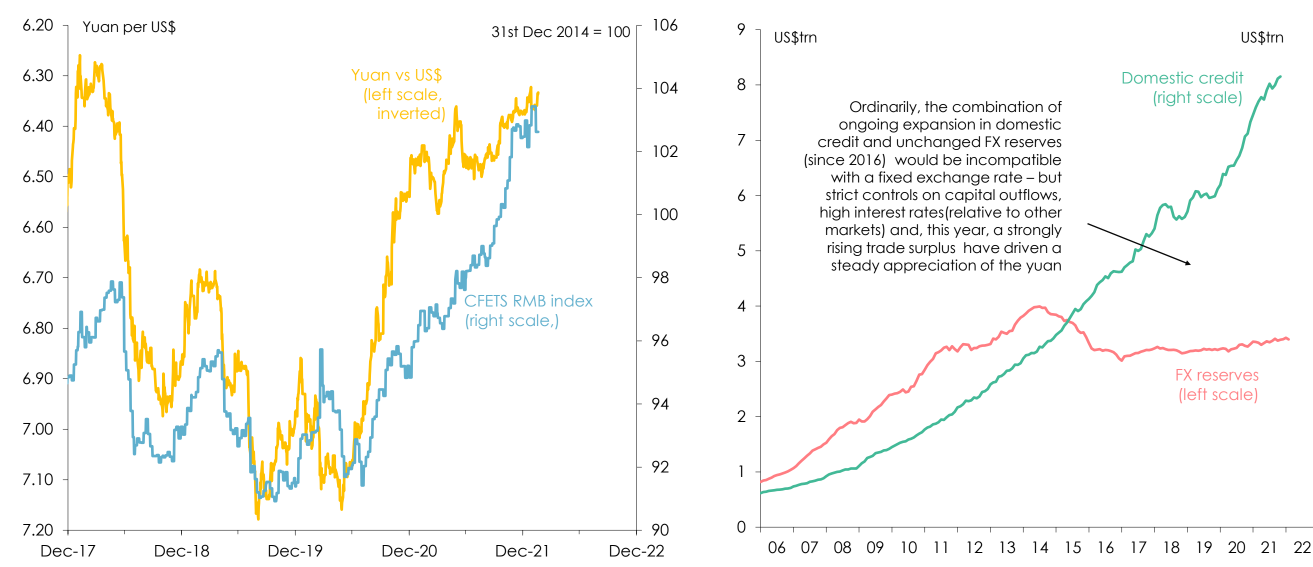
#### 

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### The yuan rose 0.4% against the US dollar last week but fell almost 0.8% vs the PBoC's trade-weighted index

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### Chinese renminbivs US\$ and trade-weighted index

FX reserves and domestic credit

Sources: Refinitiv Datastream; China Foreign Exchange Trading System; People's Bank of China. Exchange rates up to 18<sup>th</sup> February; FX reserves data is up to January and domestic credit data to December. Return to "What's New".

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FX reserves

(left scale)

45

40

35

30

25

20

15

10

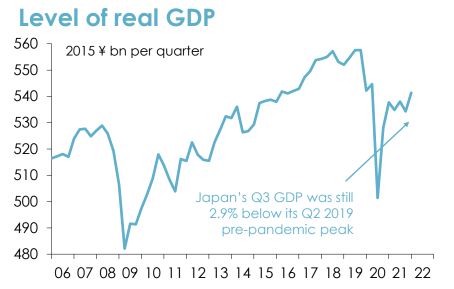
5

US\$trn

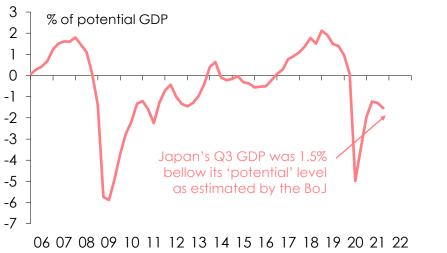


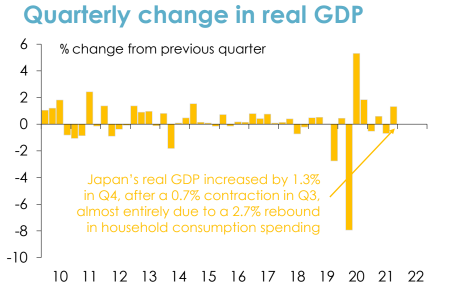
# Japan's real GDP rebounded 1.3% in Q4 last year after falling in two of the three previous quarters but was still 2.9% short of its pre-pandemic peak

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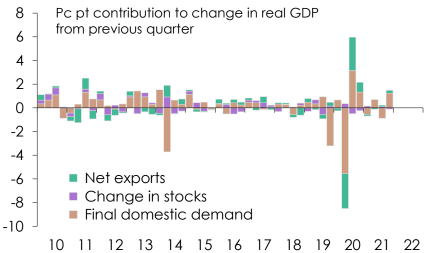


### The 'output gap'

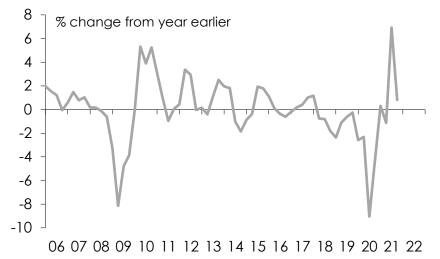




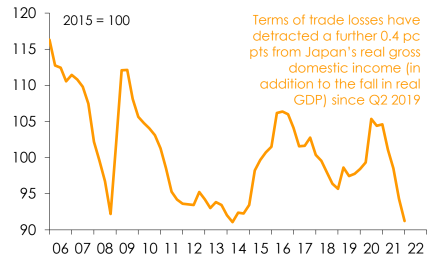
### Contributions to change in real GDP



### Labour productivity growth



### Terms of trade

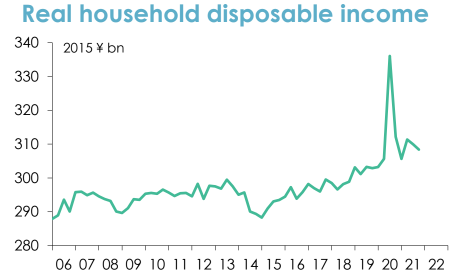


Note: the <u>'output gap'</u> is the difference between actual and potential GDP (the volume of goods & services that could be produced if the economy were operating at full capacity); the <u>'terms of trade'</u> is the ratio of the implicit price deflator of exports of goods & services to that of imports of goods & services – it gives an indication of the income gains or losses arising from changes in the prices of goods and services traded between the US and the rest of the world. *Sources:* Japan Cabinet Office, <u>Quarterly Estimates of GDP</u>; Bank of Japan, <u>Output Gap and Potential Growth Rate</u>; OECD, <u>Main Economic Indicators</u>, Early Estimates of Quarterly ULC Indicators. <u>Return to "What's New"</u>.

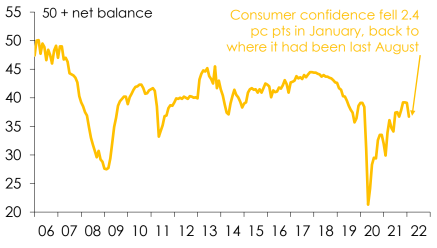
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### Household incomes have been supported by fiscal transfers, but much of them have been saved so household spending has remained weak

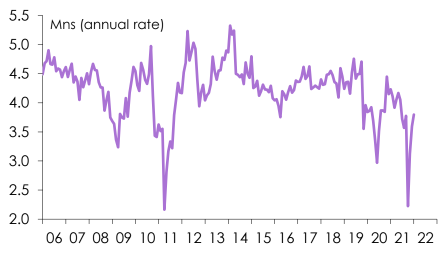
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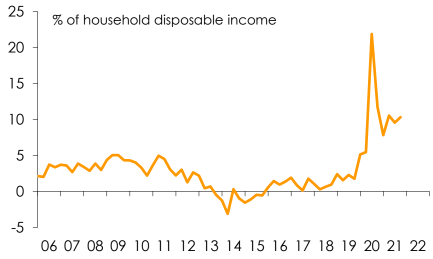
#### **Consumer confidence**



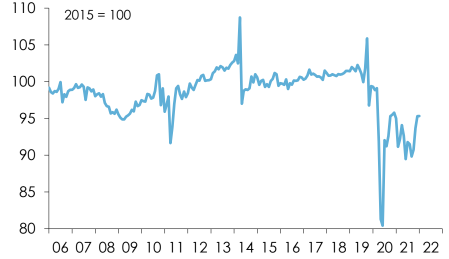
### Motor vehicle sales



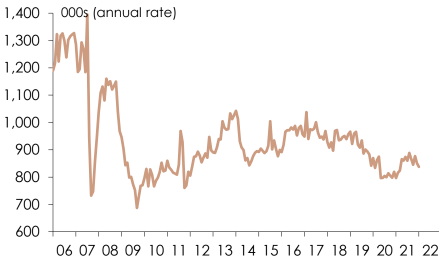
### Household saving



### Consumption activity index



### **Housing starts**



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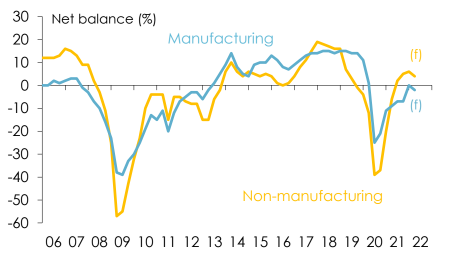
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Sources: Japan Cabinet Office, <u>Quarterly Estimates of Household Disposable Income and Household Saving Ratio</u> and <u>Consumer Confidence Survey</u>; Bank of Japan, <u>Consumption Activity Index</u>; Japan Automobile Dealers Association, <u>Statistical Data</u>; Japan e-Stat, <u>Building Starts</u>. <u>Return to "What's New"</u>.

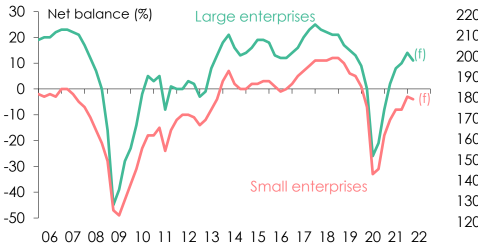
# The Japanese corporate sector is reasonably healthy and business confidence is improving

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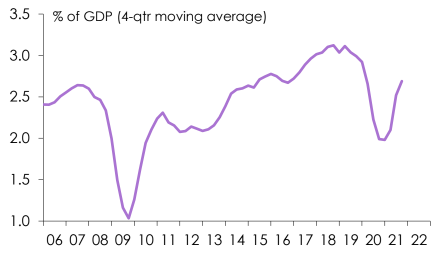
### **Business conditions by industry**



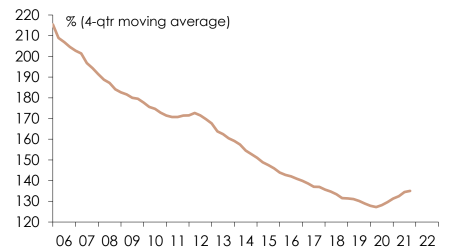
### Business conditions by firm size



### Corporate operating profits



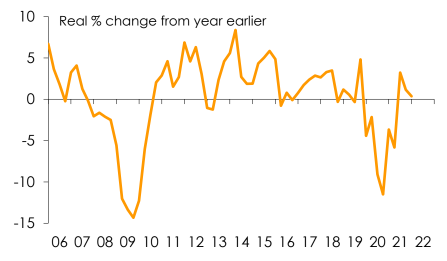
### Corporate debt-equity ratio



# Indexes of economic activity

### 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22

### **Business investment**

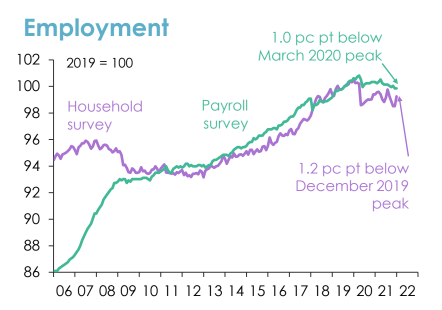


Sources: Bank of Japan, <u>Short-Term Economic Survey of Enterprises in Japan ('Tankan')</u>; Policy Research Institute, Ministry of Finance, <u>Financial Statements Statistics of</u> <u>Corporations by Industry, Quarterly</u>; Ministry of Economy, Trade & Industry, <u>Indices of Industrial Production</u> and <u>Indices of Tertiary Industry Activity</u>; Japan Cabinet Office, <u>Quarterly Estimates of GDP</u>. <u>Return to "What's New"</u>.

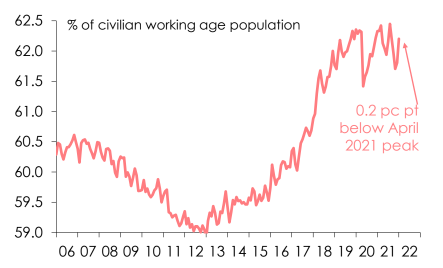


# Employment in Japan is still 1% below its pre-pandemic peak – but wages growth has picked up and inflation though still very low is now positive

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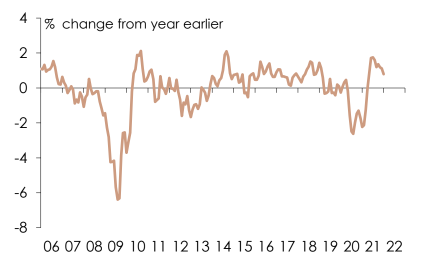
### Labour force participation rate



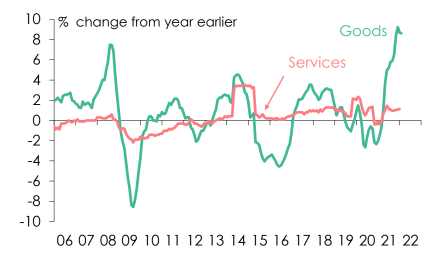
#### **Unemployment rate**



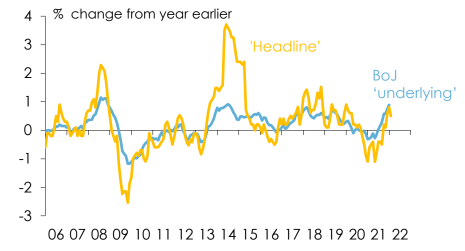
### Wages growth



### 'Corporate' (producer) prices



### **Consumer prices**



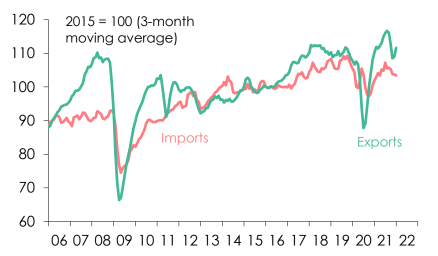


Sources: Statistics Bureau of Japan, Labour Force Survey and Consumer Price Index; Ministry of Health, Labour and Welfare, Monthly Labour Survey; Bank of Japan, Prices and Measures of Underlying Inflation. Return to "What's New".

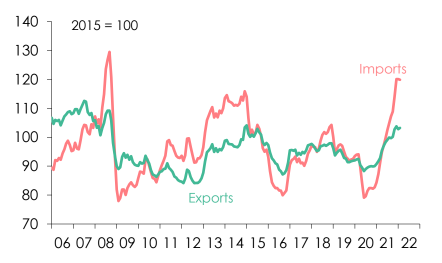
### Japan's auto exports have been impacted by supply-chain difficulties, which together with higher import prices have curtailed its trade surpluses

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### Merchandise trade volumes



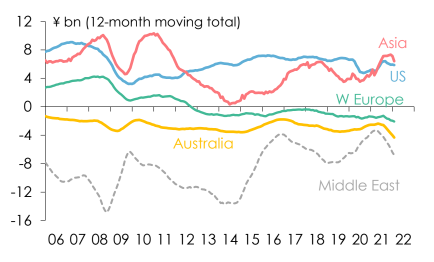
### Merchandise trade prices



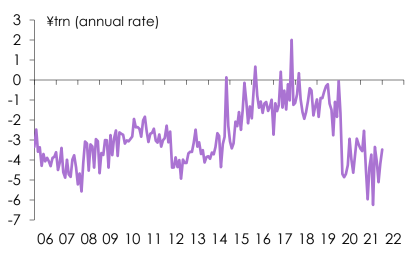
### Merchandise trade balance



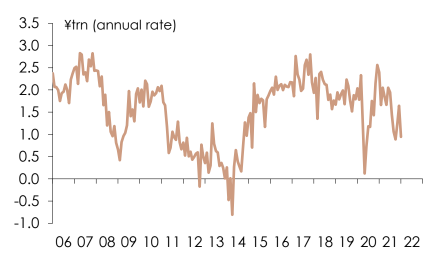
### Bilateral goods trade balances



### Services trade balance



### Current account balance



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#### Sources: Bank of Japan, <u>Developments in Real Exports and Real Imports</u> and <u>Balance of Payments Related Statistics</u>; Ministry of Finance, <u>Trade Statistics of Japan</u>. <u>Return to "What's New"</u>.

### The Bank of Japan last week forcefully re-asserted its intentions to keep 10year JGB yields below 0.25%

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- □ Last week, the BoJ offered to buy an unlimited amount of 10-year JGBs at 0.25% in order to prevent the 10-year yield from rising above the upper bound of its Yield Curve Control target range (25 bp either side of zero) as they had seemed likely to do towards the end of the previous week
  - as it turned out yields retreated and the BoJ didn't need to buy any bonds but BoJ Governor Kuroda <u>stated</u> that the BoJ would make unlimited purchases in order to maintain the 0.25% ceiling on 10-year bonds "should something similar happen again"
  - however Kuroda-san also said that "the yield curve needs to steepen to a certain extent", and the BoJ hasn't sought to
    prevent 20- and 30-year yields from rising
- □ The BoJ's Policy Board left its policy settings unchanged (as expected) at its January Monetary Policy Meeting
- In its <u>Monetary Policy Statement</u> issued after the meeting the BoJ forecast that the 'output gap' (between actual and potential GDP) would turn positive "from around the first half of fiscal 2022" as the impact of Covid-19 and supply-side constraints waned, allowing a "virtuous circle from income to spending" to intensify, resulting in the Japanese economy growing "at a pace above its potential rate"
  - Policy Board members revised down their median forecast for economic growth in FY2021 (which ends on 31<sup>st</sup> March) to 2.8% (from 3.4% in October), but revised the FY2022 forecast up to 3.8% (from 2.9% previously)
- The BoJ now expects the annual rate of CPI inflation to remain "in positive territory for the time being", as a result of higher energy prices, a "moderate pass-through" of raw material cost increases "on the back of the improvement in the output gap", and dissipation of the effects of last year's cut in mobile phone charges
  - Policy Board members' median forecast for CPI (excluding fresh food) inflation for FY2021 remained unchanged at 0%, but the forecast for FY2022 was revised up slightly to 1.1% (from 0.9%)



### Other East Asian economies

## The IMF last month lowered its forecasts for GDP growth in most Asian economies in 2022 by 0.3-0.4%

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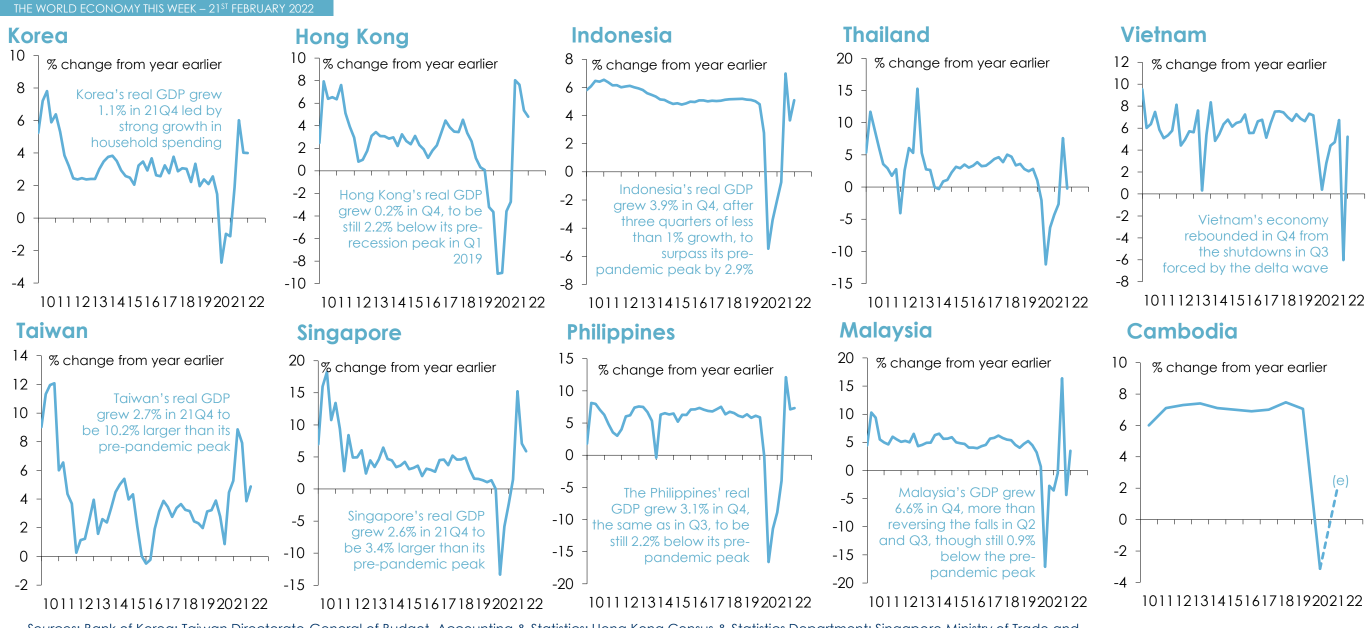
### IMF and Asian Development Bank forecasts for East Asian economies

|             |          | Real GDP growth |       |      |      |       |      |          | Inflation |      |      |      |      |      |  |
|-------------|----------|-----------------|-------|------|------|-------|------|----------|-----------|------|------|------|------|------|--|
|             | Actue    | Actual          |       | IMF  |      |       | OB   | Actual   |           | IMF  |      |      | ADB  |      |  |
|             | 2010-19* | 2020            | 2021  | 2022 | 2023 | 2021  | 2022 | 2010-19* | 2020      | 2021 | 2022 | 2023 | 2021 | 2022 |  |
| Korea       | 3.3      | -0.9            | 4.0   | 3.0  | 2.9  | 3.1   | 3.1  | 1.7      | 0.5       | 2.2  | 1.6  | 1.6  | 2.3  | 1.9  |  |
| Taiwan      | 3.6      | 3.1             | 5.9   | 3.3  | 2.6  | 6.2   | 3.0  | 1.0      | -0.2      | 1.6  | 1.5  | 1.4  | 2.0  | 1.1  |  |
| Hong Kong   | 2.8      | -6.1            | 6.4   | 3.5  | 3.1  | 6.4   | 3.4  | 3.3      | 0.3       | 1.9  | 2.1  | 2.3  | 1.5  | 2.0  |  |
| Singapore   | 4.9      | -5.4            | 6.0   | 3.2  | 2.7  | 6.9   | 4.1  | 1.6      | -0.2      | 1.6  | 1.5  | 1.5  | 2.0  | 1.4  |  |
| Indonesia   | 5.4      | -2.1            | 3.3   | 5.6  | 6.0  | 3.5   | 5.0  | 4.7      | 2.0       | 1.6  | 2.8  | 3.2  | 1.5  | 2.7  |  |
| Philippines | 6.4      | -9.6            | 4.6   | 6.3  | 6.9  | 5.1   | 6.0  | 3.0      | 2.6       | 4.3  | 3.0  | 3.0  | 4.4  | 3.7  |  |
| Thailand    | 3.6      | -6.1            | 1.3   | 4.1  | 4.7  | 1.0   | 4.0  | 1.6      | -0.8      | 0.9  | 1.3  | 1.1  | 1.1  | 1.4  |  |
| Malaysia    | 5.4      | -5.6            | 3.5   | 5.7  | 5.7  | 3.8   | 5.9  | 2.1      | -1.1      | 2.5  | 2.0  | 2.0  | 1.5  | 2.7  |  |
| Vietnam     | 6.5      | 2.9             | 3.8   | 6.6  | 6.8  | 2.0   | 6.5  | 6.0      | 3.2       | 2.0  | 2.3  | 3.2  | 2.2  | 3.8  |  |
| Cambodia    | 7.0      | -3.1            | 1.9   | 5.7  | 6.4  | 1.9   | 5.5  | 3.1      | 2.9       | 2.5  | 3.2  | 3.0  | 2.9  | 2.7  |  |
| Laos        | 7.1      | -0.4            | 2.1   | 4.2  | 4.5  | 2.3   | 4.0  | 3.7      | 5.1       | 4.9  | 3.7  | 3.1  | 3.7  | 4.5  |  |
| Myanmar     | 3.1      | -8.0            | -17.9 | -0.1 | 2.5  | -18.4 | na   | 6.1      | 5.7       | 4.1  | 6.5  | 6.8  | 6.2  | na   |  |

Note: \* Pc per annum. Sources: International Monetary Fund (IMF), <u>World Economic Outlook Update</u>, 25<sup>th</sup> January 2022; Asian Development Bank, <u>Asian Development</u>. <u>Outlook Supplement</u>, December 2021. IMF forecasts for GDP growth in Taiwan, Singapore, Vietnam, Cambodia, Laos and Myanmar, and all its inflation forecasts, are from the <u>World Economic Outlook</u> published in October 2021; and ADB forecasts for Cambodia, Laos and Myanmar are from the <u>Developing Asia Outlook</u> published in September 2021. Return to "What's New".



# Korea, Taiwan, Singapore and Indonesia experienced strong growth in Q4 2020 to each be ahead of their pre-pandemic peaks, but HK still 2.2% below

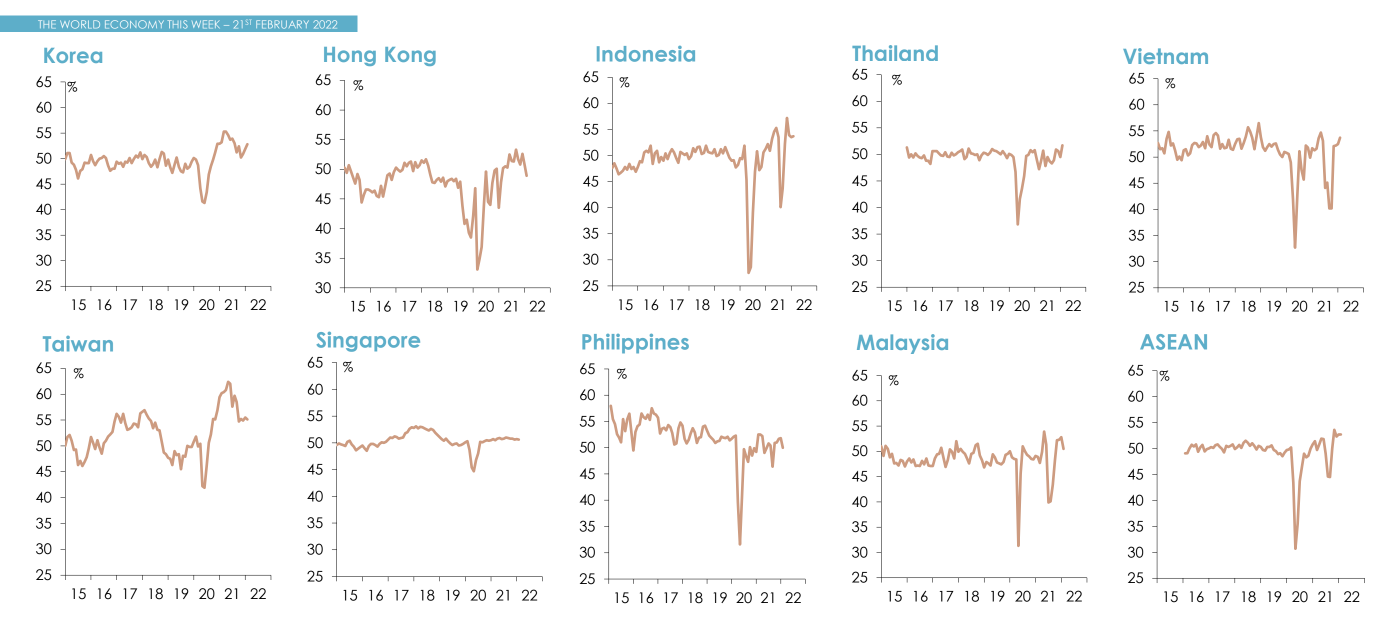


Sources: Bank of Korea; Taiwan Directorate-General of Budget, Accounting & Statistics; Hong Kong Census & Statistics Department; Singapore Ministry of Trade and Industry; Department of Statistics Malaysia; Office of the National Economic & Social Development Council of Thailand; Statistics Indonesia; Philippine Statistics Authority; General Statistics Office of Viet Nam; Cambodia National Institute of Statistics; OECD and IMF. <u>Return to "What's New"</u>.

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### January PMIs paint a mixed picture of manufacturing activity across Asia



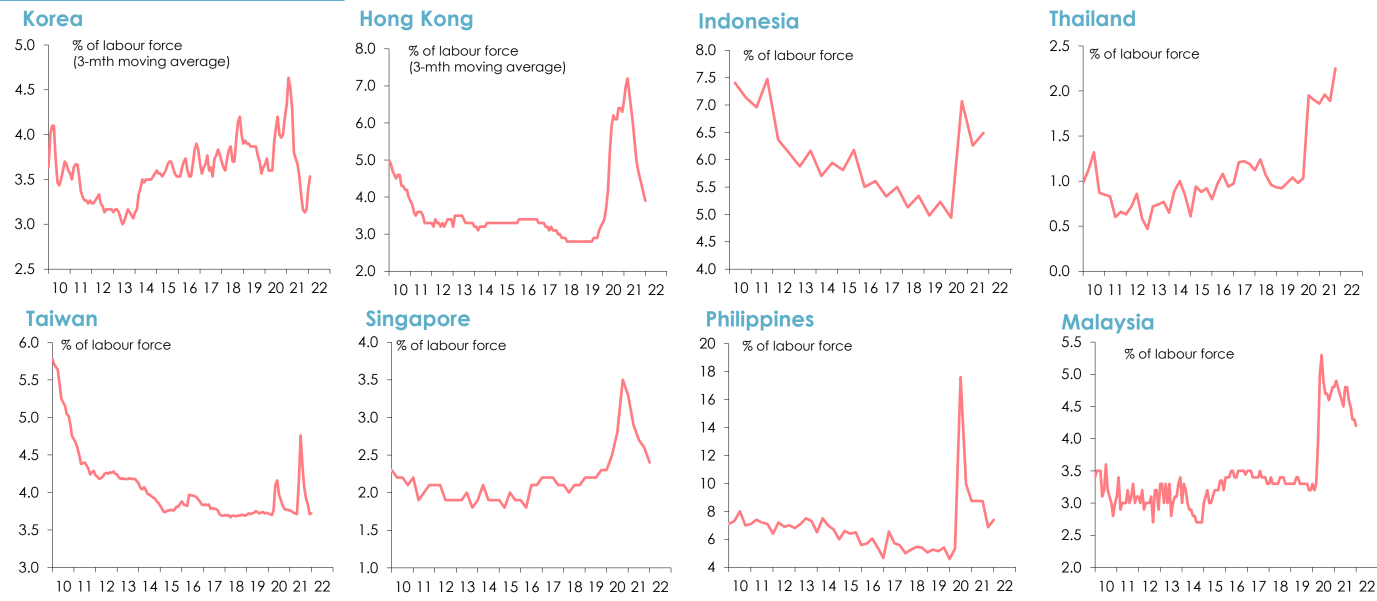
Note: Purchasing Managers' Indexes (PMIs) are derived from surveys of senior executives, who are asked to report whether various dimensions of business activity recorded an increase, decrease or no change compared with the previous month. A reading of 50 indicates an overall increase cf. the previous month, and a reading of less than 50 indicates a decrease. Surveys are for manufacturing sector only, except for Hong Kong which is 'whole economy'. Latest data are for January. Sources: <u>IHS Markit</u>; Singapore Institute of Purchasing and Materials Management; Refinitiv Datastream. Return to "What's New".

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# Unemployment rose sharply in most Asian economies last year but is now falling in most of them – with the conspicuous exception of Thailand

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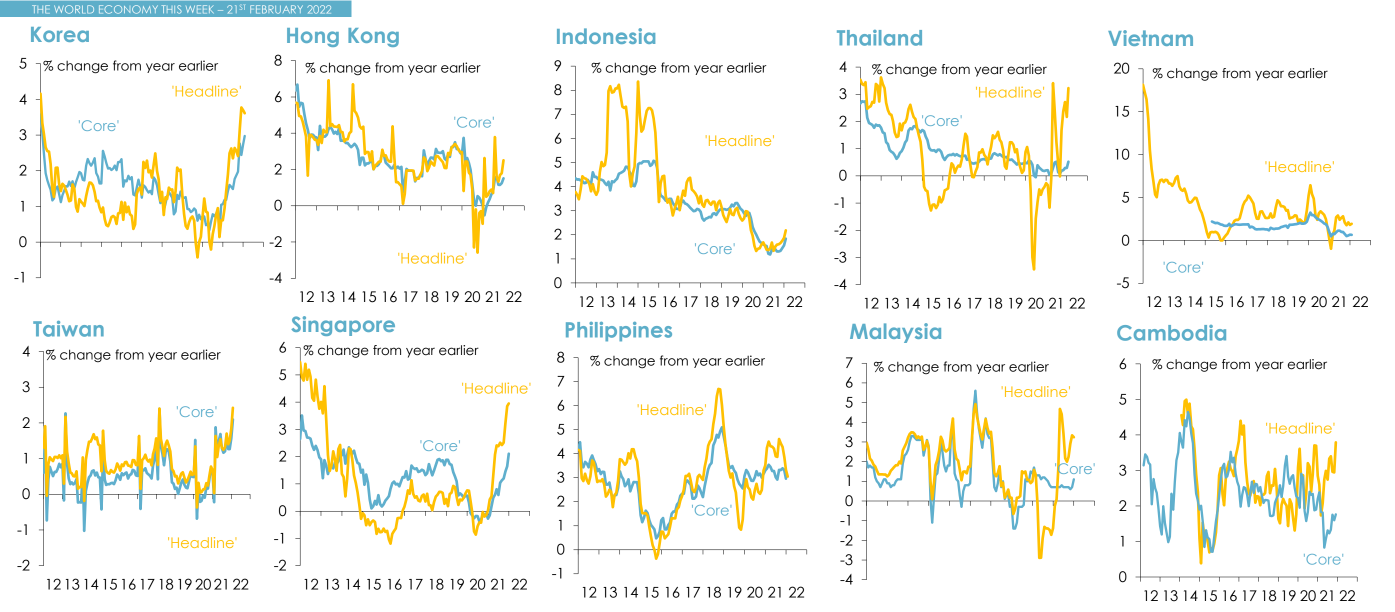
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Note: Unemployment data is published monthly in Korea, Taiwan, Hong Kong, and Malaysia; quarterly in Singapore, Thailand and the Philippines; semi-annually (February and August) in Indonesia. Sources: national statistical agencies. <u>Return to "What's New"</u>.

### 'Core' CPI inflation is starting to pick up in the more 'advanced' East Asian economies but remains dormant in South-East Asia



Note: 'Core' inflation in Korea excludes agricultural products and oil; in Taiwan it excludes fresh fruit, vegetables and energy; in Singapore it excludes accommodation and private transport; and in Hong Kong it excludes the effect of 'one-off government relief measures. 'Core' inflation in Indonesia excludes 'volatile foods' and changes in 'administered prices' (such as fuel subsidies, transport fares and electricity prices); in the Philippines it excludes rice, corn, meat, fish, cultivated vegetables and fuels; in Thailand it excludes fresh or raw food and energy; in Malaysia it excludes fresh food and 'administered' prices; in Vietnam it excludes 'volatile items'; and in Cambodia it excludes food, non-alcoholic beverages and oil products. Sources: national statistical agencies and central banks. <u>Return to "What's New"</u>.

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# Asian exports are recovering from the Covid-induced slump – although 'base effects' from this time last year are inflating the growth

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#### Korea



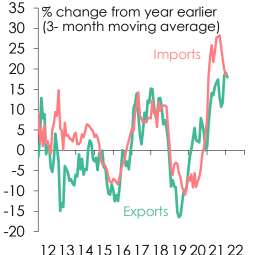
### Taiwan



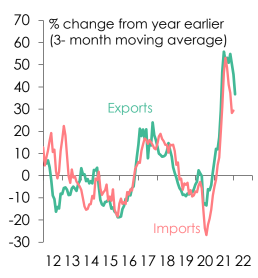
#### Hong Kong 40 7% change from year earlier 35 - (3- month moving average) 30 - Exports



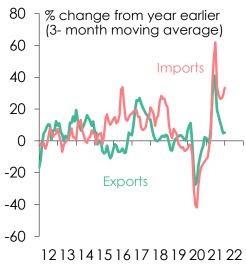
### Singapore



#### Indonesia



### **Philippines**



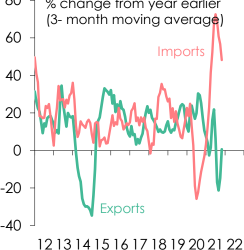
Thailand



#### 

### Vietnam





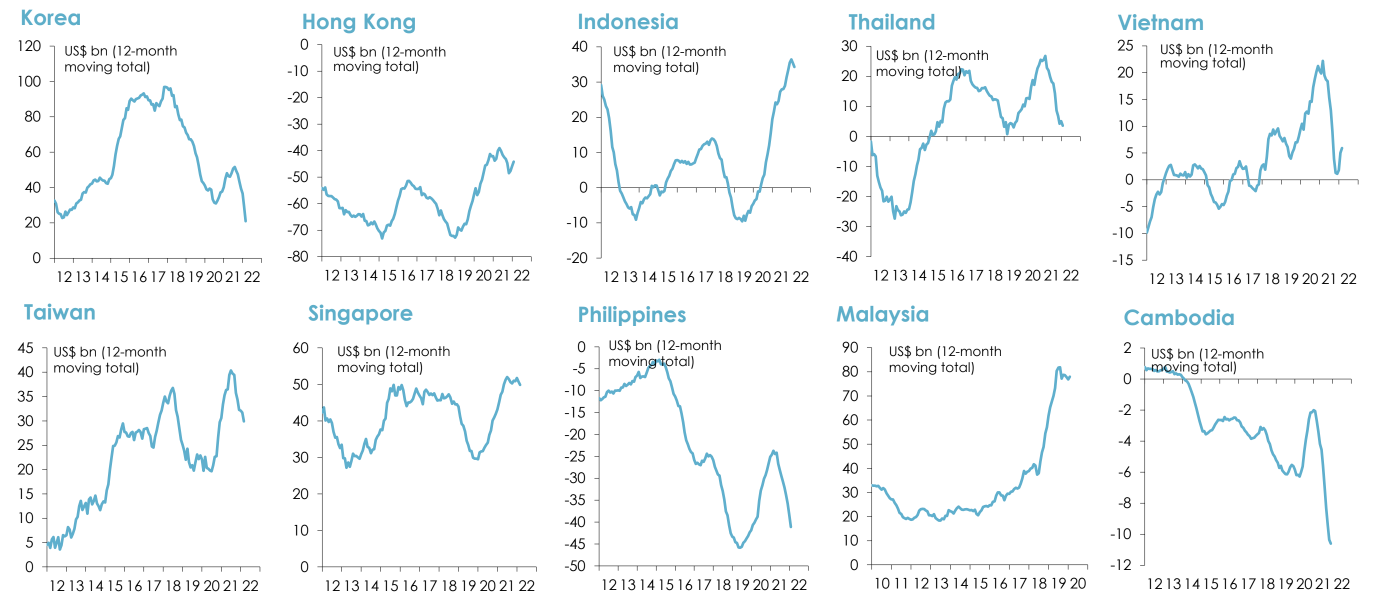
### 12 13 14 15 16 17 18 19 20 21 22

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Note: Data for Hong Kong, Singapore and Malaysia are published in national currencies and converted to US dollars by Corinna using month-average exchange rates. Sources: national statistical agencies and central banks. <u>Return to "What's New"</u>.

# Most Asian economies – except for Indonesia, Malaysia and Singapore – experienced a deterioration in their trade balances during 2021

#### THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

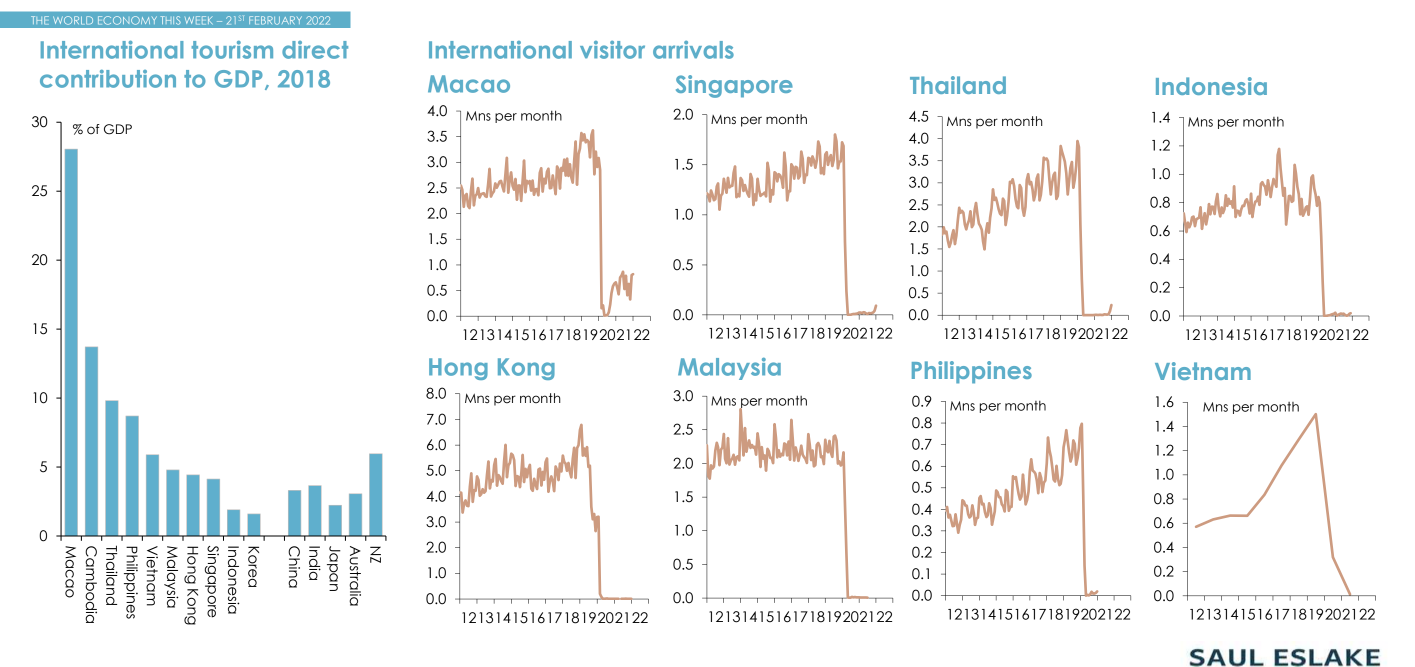


Note: Data for Hong Kong, Singapore and Malaysia are published in national currencies and converted to US dollars by Corinna using month-average exchange rates. Sources: national statistical agencies and central banks. <u>Return to "What's New"</u>.

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### Many Asian economies, particularly Macao, Thailand, the Philippines and Hong Kong, have been hard hit by the demise of international tourism

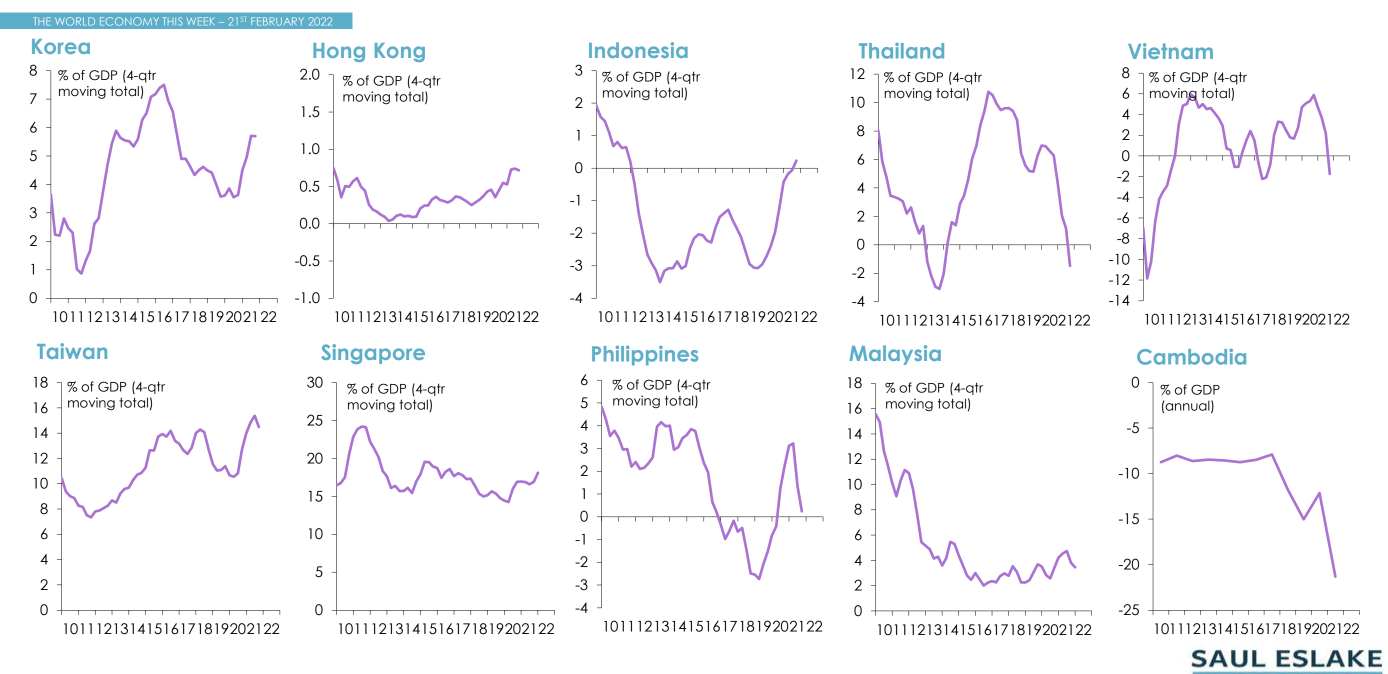


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INDEPENDENT ECONOMICS

Note: Visitor arrivals data for Vietnam is only published annually. Sources: The World Bank, TCdata360; national statistical agencies. Return to "What's New".

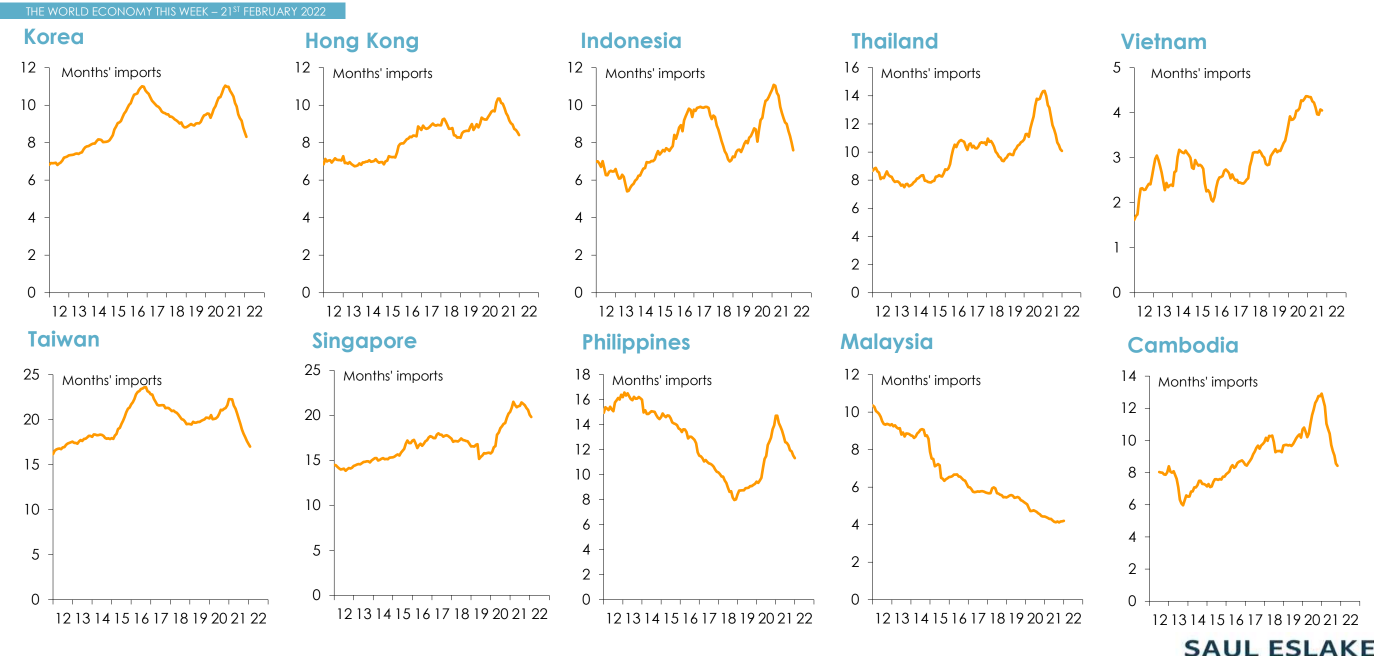
# The more 'advanced' Asian economies have strong current account positions, Indonesia's is much improved but others have deteriorated



Sources: national statistical agencies and central banks; Refinitv Datastream. Return to "What's New".

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# Most Asian economies have sought to maintain high levels of FX reserves since the 1997-98 crisis – although Malaysia's have deteriorated recently



Note: Foreign exchange reserves in the above charts are shown as a multiple of average monthly imports (measured in US\$) over the preceding 12 months. Sources: national statistical agencies and central banks; IMF; Refinitiv Datastream. <u>Return to "What's New"</u>.

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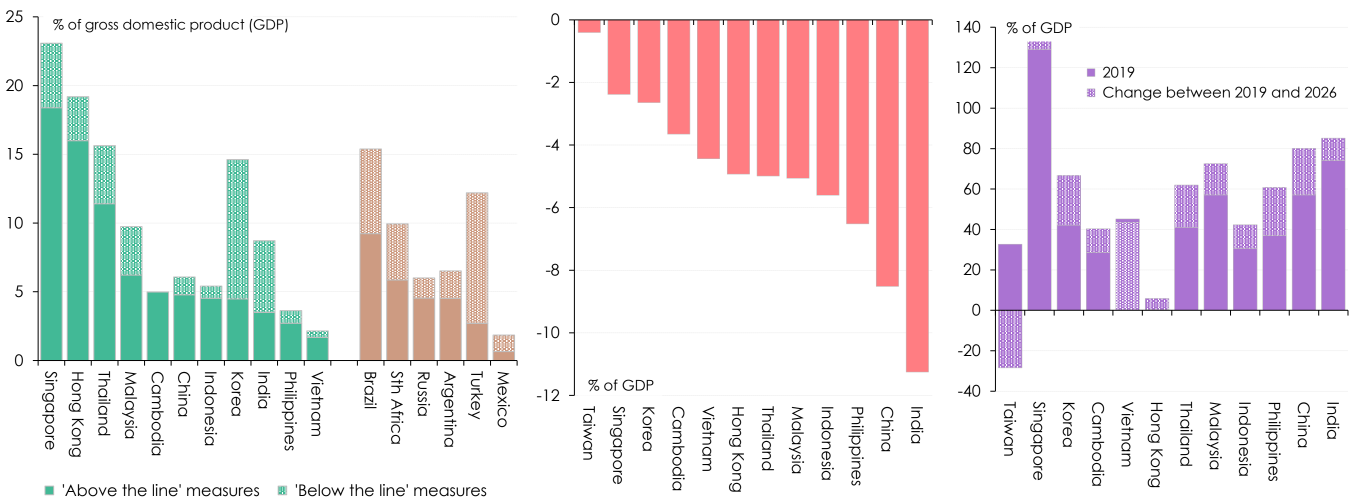
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# Apart from Singapore, Hong Kong and Thailand, Asian governments' discretionary fiscal responses to Covid-19 have been relatively modest

THE WORLD ECONOMY THIS WEEK - 21ST FEBRUARY 2022

Fiscal policy responses to Covid-19 – Asian & other selected emerging market economies

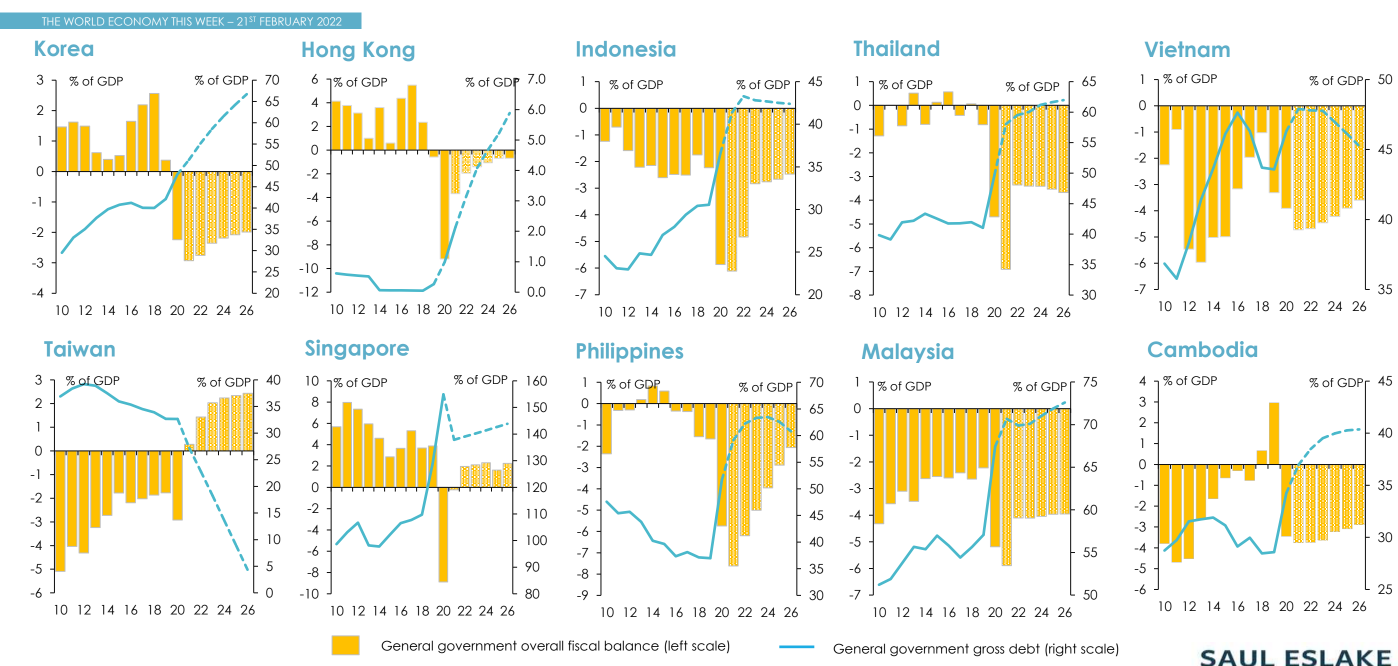
 Budget balances – Asian economies 2020-2022 Gross government debt – Asian economies 2019-26



Note: 'Above the line' measures comprise additional or accelerated spending and deferred or foregone revenue. 'Below the line' measures comprise equity injections, loans, asset purchases and debt assumptions, but do not include loan guarantees or other contingent liabilities. 'DMs' means 'developed markets' (or 'advanced economies'). Data includes measures announced up until 27<sup>th</sup> September 2021. Singapore's apparently very large gross debt is offset by substantial financial asset holdings. Taiwan's gross debt is projected to decline as a percentage of GDP between 2019 and 2026. Sources: IMF, <u>Fiscal Monitor Database of</u> Country Fiscal Measures in Response to the COVID-19 Pandemic, October 2021; and Fiscal Monitor, October 2021. Return to "What's New".

SAUL ESLAKE CORINNA ECONOMIC ADVISORY IN DEPENDENT ECONOMICS

### Asian governments, except for Taiwan, Singapore and Hong Kong, will be running large budget deficits for the next five years





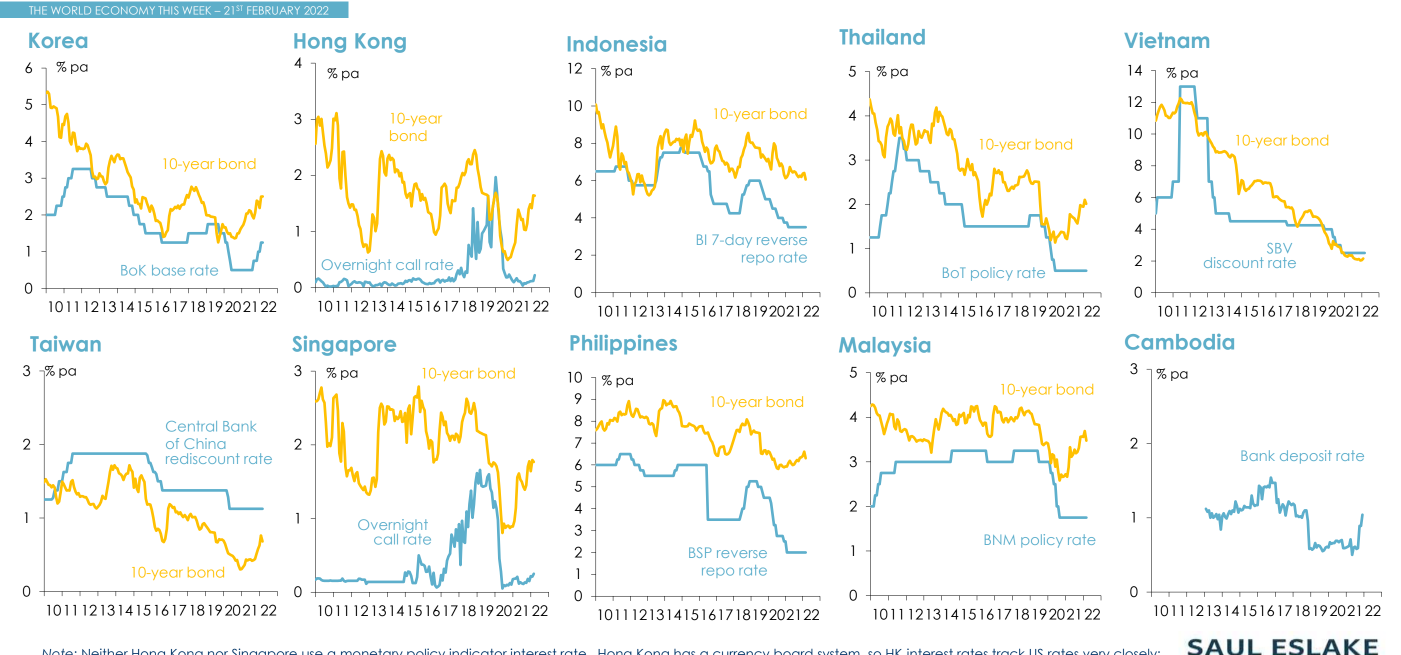
### The Philippines' central bank kept its monetary policy settings on hold last week, as did Thailand's and Indonesia's the week before

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

- Bangko Sentral ng Pilipinas (the Philippines' central bank) left its overnight reverse reportate unchanged at 2.0%, and its overnight deposit and lending rates at 1.5% and 2.5%, at Thursday's Monetary Board meeting
  - BSP's inflation projections for 2022 and 2023 remain within its 2-4% target range, despite being "slightly increased" from the previous meeting on account of higher domestic food and global oil prices, while inflation expectations "continue to be anchored within the target band"
  - given this "manageable inflation environment" the Monetary Board <u>"deemed it prudent"</u> to maintain its accommodative monetary policy stance in the face of "emerging uncertainty surrounding domestic and global growth prospects"
- □ The Bank of Thailand left its policy rate unchanged at 0.50% at its 9<sup>th</sup> February Monetary Policy Committee meeting
  - it <u>acknowledged</u> "headline inflation in 2022 would be higher than previously assessed and could exceed the target range in the early part of this year", but also noted that "there had not been an indication of broad-based increases in the prices of goods and services, while demand-side inflationary pressures remained subdued"
  - it also assessed that "the recovery [in economic activity] would remain fragile and uneven across sectors, especially in tourism which was below pre-pandemic levels" - and hence concluded that it would "continue to put emphasis on supporting the economic recovery"
- □ <u>Bank Indonesia</u> kept its 7-day reported at 3.50%, and its deposit and lending facility rates at 2.75% and 4.25% respectively, where they've been since February last year, at its February Board of Governors (RDG) meeting
  - BI <u>characterized</u> this stance as being "in line with the need to maintain exchange rate stability and inflation control, as well as
    efforts to keep driving economic growth, amid mounting external pressures"
  - BI continues to encourage "loose liquidity conditions" in order to support "national economic recovery" through its purchases
    of government bonds (SBNs) in the primary market, and is particularly pleased with the pick-up in credit growth to 5.2% over
    the year to December, from negative annual growth rates between September 2020 and May last
- Upcoming Asian central bank meetings are Bank Negara Malaysia on 3<sup>rd</sup> March; and Central Bank of China (Taiwan) on 17<sup>th</sup> March

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# The BoK raised rates for a third time last month, and the MAS tightened its policy stance again via the exchange rate – but others are staying put



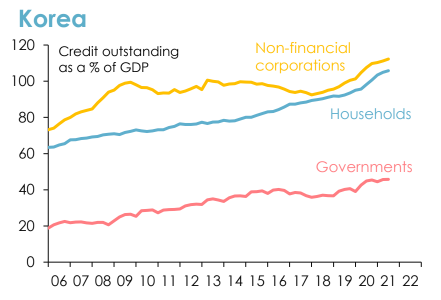
Note: Neither Hong Kong nor Singapore use a monetary policy indicator interest rate. Hong Kong has a currency board system, so HK interest rates track US rates very closely; the Monetary Authority of Singapore uses the (effective) exchange rate as its principal monetary policy instrument. Data are monthly averages up to 18<sup>th</sup> February 2022. Sources: national central banks; Refinitiv Datastream. <u>Return to "What's New"</u>.

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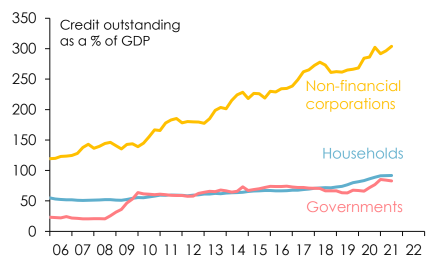
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# In Asia, Hong Kong, Singaporean and Korean corporates, and Korean households, have the greatest exposure to any increases in interest rates

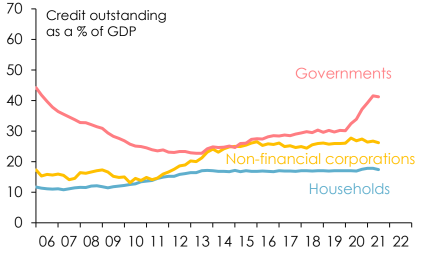
THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



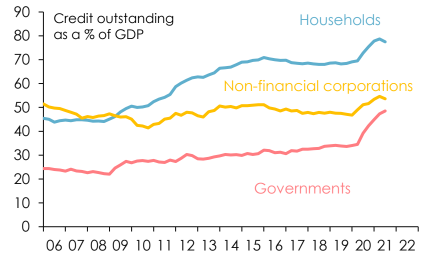
### Hong Kong



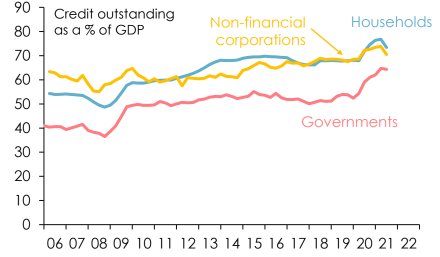
### Indonesia



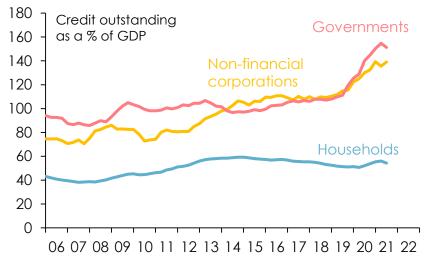
### Thailand



#### Malaysia



### Singapore

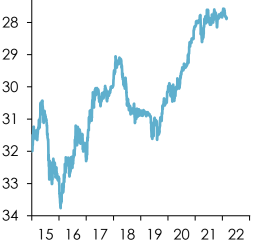




### Most Asian currencies were down slightly against the US\$ last week, with the conspicuous exception of the baht, up 1.6%

### Korean won 1,000 Won per US\$ 1.050 1,100 1,150 1,200 1,250 1,300 15 16 17 18 19 20 21 22 New Taiwan dollar 27 NT\$ per US\$ 28 1.32

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022







### Indonesian rupiah



### Philippine peso



### Thai baht 29 Baht per US\$ 30 31 32 33 34 35 36 37 15 16 17 18 19 20 21 22

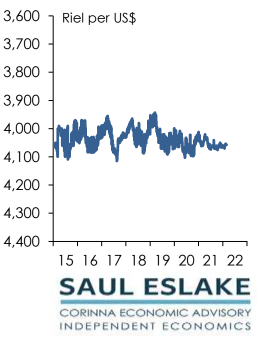
### Malaysian ringait



### Vietnamese dong

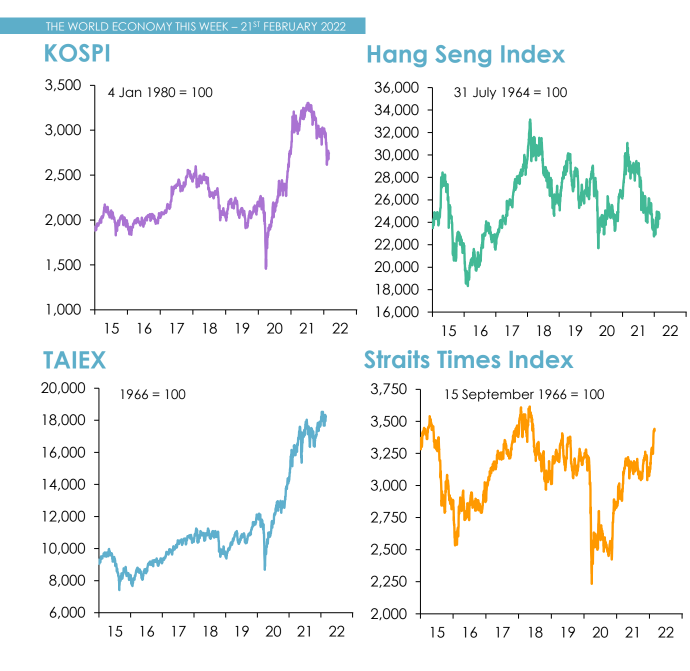


### **Cambodian riel**



1.44

# North-East Asian stock markets were lower last week, in line with major 'advanced' markets, but South-East Asian stocks rose



#### JCI

7,500

7,000

6,500

6,000

5,500

5,000

4,500

15



17

16

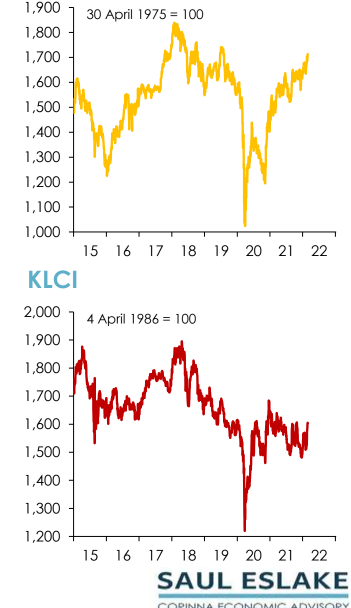
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21 22

#### SETI



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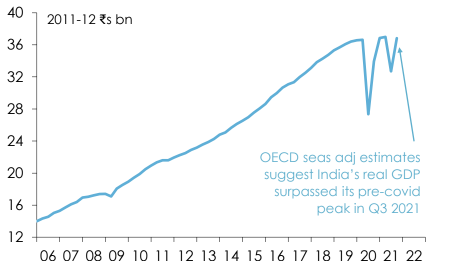


# India's economy is recovering from two waves of virus-induced contractions in Q2 2020 and Q2 2021

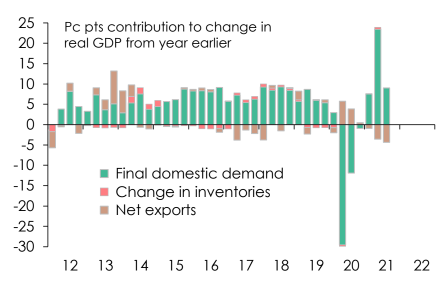
THE WORLD ECONOMY THIS WEEK - 21<sup>ST</sup> FEBRUARY 2022

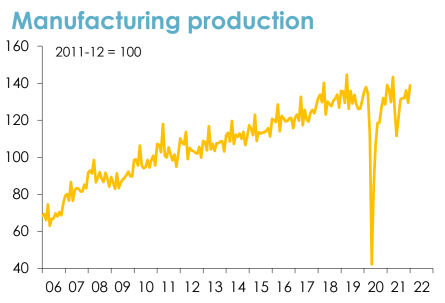
### **Quarterly real GDP**

106

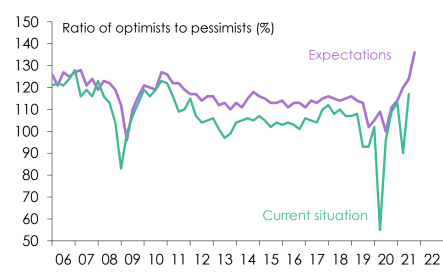


### Contributions to real GDP growth





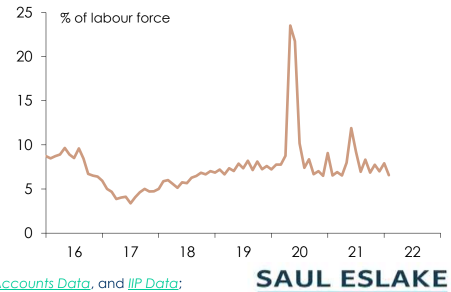
### Industrial sector sentiment



### Consumer confidence



### **Unemployment rate**



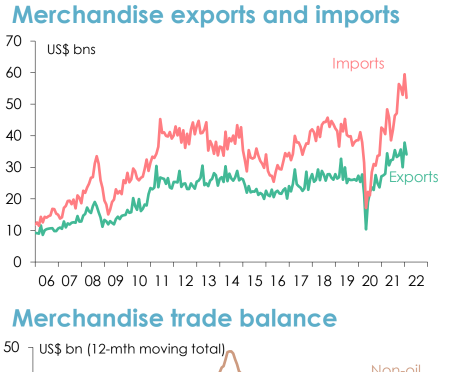
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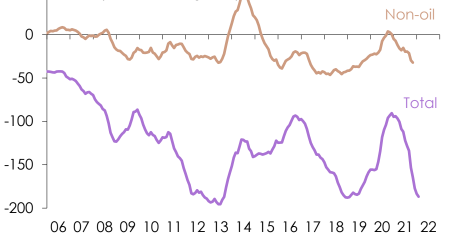
INDEPENDENT ECONOMICS

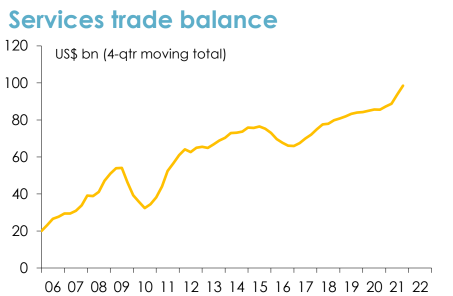
Sources: OECD, <u>Quarterly National Accounts dataset</u>; Government of India, Ministry of Statistics and Programme Implementation, <u>National Accounts Data</u>, and <u>IIP Data</u>; Reserve Bank of India, <u>Quarterly Industrial Outlook Survey</u> and <u>Consumer Confidence Survey Bi-Monthly</u>; Centre for Monitoring the Indian Economy, <u>Unemployment Rate in India</u>. <u>Return to "What's New"</u>.

### India's merchandise trade deficit has deteriorated sharply due to higher oil prices but its overall external position remains relatively stable

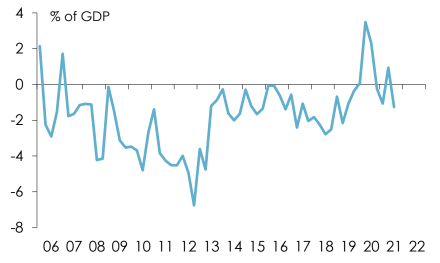
THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022

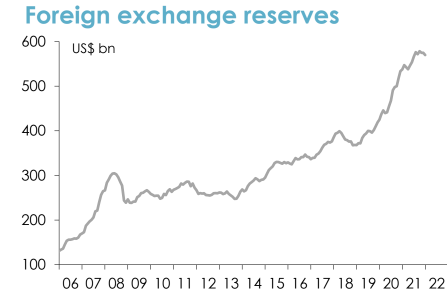






### Current account balance





### **Rupee vs US dollar**



Sources: Government of India, Ministry of Commerce and Industry, Trade Statistics; Reserve Bank of India, Special Data Dissemination Standards - Balance of Payments and Weekly Statistical Supplement - Extract; Refinitiv Datastream. Return to "What's New".

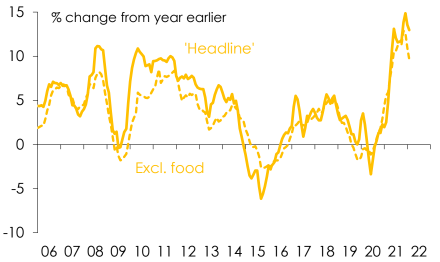
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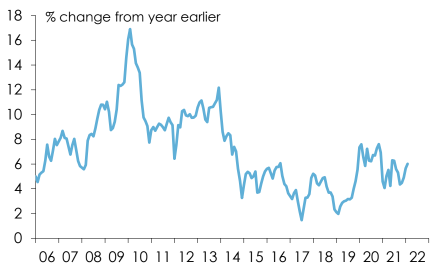
# The annual inflation rate rose to 6.0% in January, right at the top of the RBI's target range

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

### Wholesale prices

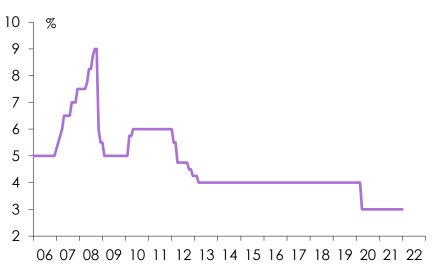


### **Consumer prices**



# **RBI policy interest rates**

### **RBI cash reserve ratio**



**Bank lending** 



### Central government fiscal balance



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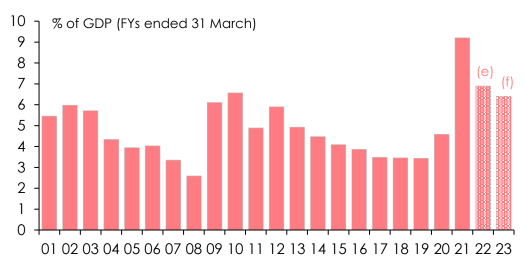
INDEPENDENT ECONOMICS

Note: The RBI's inflation target is 4% ± 2 pc points. Sources: Government of India, Office of the Economic Adviser, Ministry of Commerce and Industry, <u>WPI Press Release</u>; Ministry of Statistics and Programme Implementation, <u>CPI</u>; Reserve Bank of India, <u>Monetary Policy</u> and <u>RBI Bulletin</u>; Ministry of Finance, <u>Controller-General of Accounts</u>. <u>Return to "What's New"</u>.

# India's 2022-23 Budget, presented this month, maintains a deficit of over 6% of GDP in order to fund another large increase in capital spending

#### THE WORLD ECONOMY THIS WEEK – 21<sup>st</sup> FEBRUARY 2022

#### Central government fiscal deficit



#### Central government gross debt



- Finance Minister Nirmala Sitharaman presented the Modi Government's 2022-23 Budget on Wednesday, 2<sup>nd</sup> February
- The main feature of the 2022-23 Budget is a projected 35.4% increase in capital outlays, which following an estimated 34.5% increase in FY 2021-22 will take total capital spending to ₹7.5 trn (2.9% of projected GDP) in FY 2022-23, more than double the level of capital spending in FY 2019-20
  - the <u>PM Gati Shakti</u> plan emphasizes roads, railways, airports, ports, ass transport, waterways, and logistics infrastructure
  - according to Ms Sitharaman's Budget Speech, "the virtuous cycle of investment requires public investment to crowd-in private investment", and "public investment must continue to take the lead and pump-prime the private investment and demand in 2022-23"
- The Budget included some protectionist measures, in particular the phasing out of customs duty exemptions for a range of capital goods, items used in major mining and infrastructure projects and "items which are or can be manufactured in India"
- □ The 'revenue deficit' (which excludes capital spending) is forecast to decline to 3.8% of GDP in FY 2022-23, from 4.7% of GDP in 2021-22 and 7.3% of GDP in 2021-22 but, reflecting the increase in capital spending, the overall fiscal deficit will decline more modestly, to 6.4% of GDP in 2022-23 from 6.9% of GDP in 2021-22 and 9.2% of GDP in 2020-21
- □ Gross central government debt is forecast to rise to 60.2% of GDP by the end of FY 2022-23, from 59.9% of GDP at the end of the current fiscal year

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Sources: Reserve Bank of India, <u>Handbook of Statistics on the Indian Economy</u>; Government of India Ministry of Finance, <u>Budget at a Glance 2022-23</u>; Nirmala Sitharaman, Minister of Finance, <u>Statement of Fiscal Policy as required under the Fiscal Responsibility and Budget Management Act 2003</u>, February 2022. <u>Return to "What's New"</u>.

## Canada, Australia and New Zealand

### The BoC Governor warned Canadians to expect rising interest rate, while the RBA Governor repeated that he was in no hurry to raise rates

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

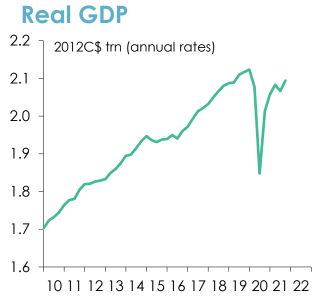
- The <u>Bank of Canada</u> kept its overnight interest rate at 0.25% at last month's Governing Council meeting, but <u>ended</u> its "exceptional forward guidance", ie the "extraordinary commitment to hold its policy rate at the effective lower bound"
  - at his <u>post-meeting press conference</u> BoC Governor Tiff Macklen "clearly signalled" that "interest rates will need to increase", and that it was "paramount to ensure that higher near-term inflation expectations don't migrate into higher longterm expectations and become embedded in ongoing inflation"
  - and he repeated that message in a <u>speech</u> to the Canadian Chamber of Commerce on 9<sup>th</sup> February, emphasizing that "right now inflation is too high", foreshadowing that "to get inflation ... back to its 2% target, we need a significant shift in monetary policy", and warning that "Canadians should expect a rising path for interest rates"
- □ The <u>Reserve Bank of Australia</u> ended its bond purchase program this month, in accordance with the decision at this months Board meeting, and continues to insist that it is in no hurry to begin lifting interest rates (<u>slide 113</u>)
  - <u>appearing</u> before a Parliamentary Committee on 11<sup>th</sup> February, Governor Philip Lowe again emphasized it was "too early" to conclude that inflation was "sustainably in the target range", especially given that "aggregate wages growth is no higher than before the pandemic"
  - and while acknowledging that there were "risks to waiting" before raising rates, he asserted that "there is also a risk to moving too early", namely, putting at risk "the opportunity to secure a lower rate of unemployment than was thought possible just a short while ago"
- The <u>Reserve Bank of New Zealand</u> will almost certainly raise its official cash rate again at its next Monetary Policy Review this coming Thursday, after last month's much higher-than-expected Q4 inflation outcome
  - 'headline' inflation rose to 5.9%, and the various measures of 'underlying' inflation are all above the upper end of the RBNZ's 1-3% target range (slide 114)

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INDEPENDENT ECONOMICS

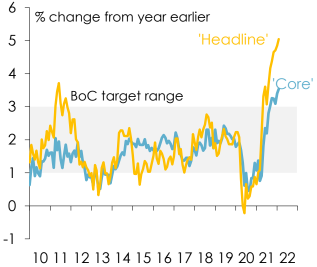
# Canadian inflation reached 5.0%, and 'core' inflation 3.5%, over the twelve months to January

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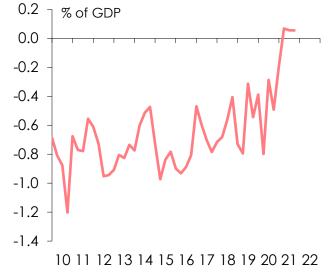
#### **Consumer prices**

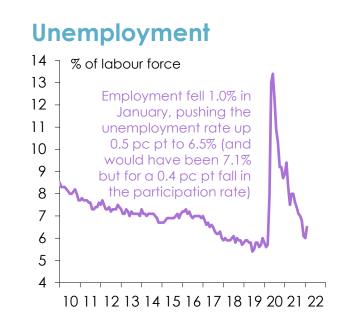
112



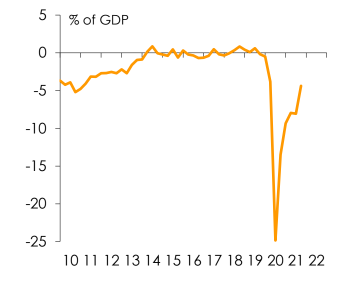


#### **Current account balance**

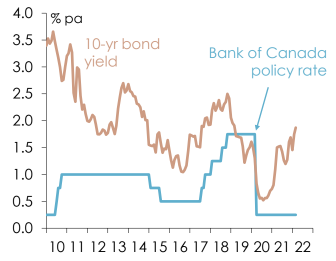




#### **Government net lending**



#### Interest rates

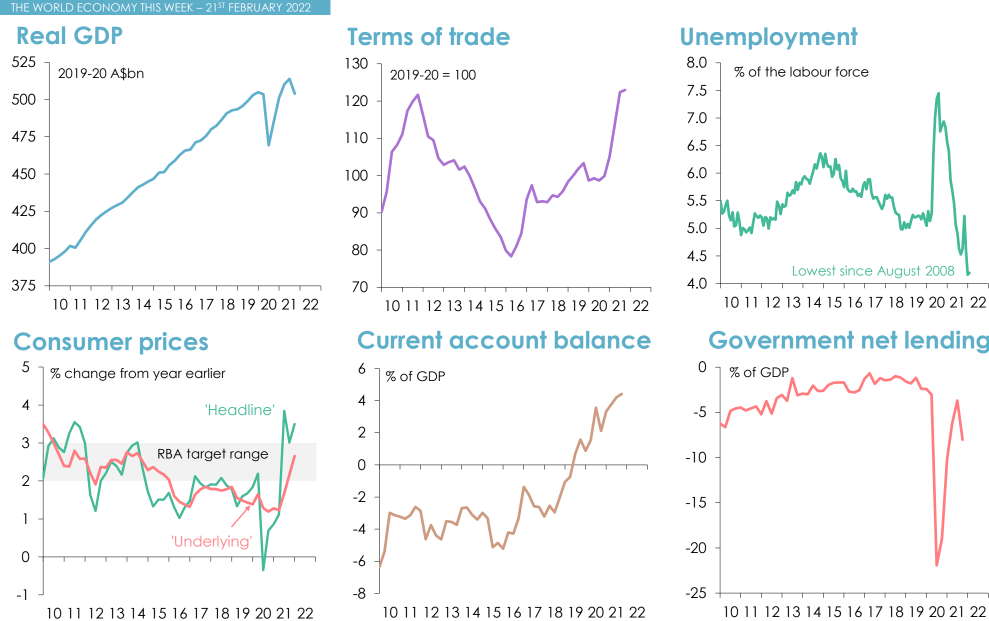


#### C\$ vs US\$

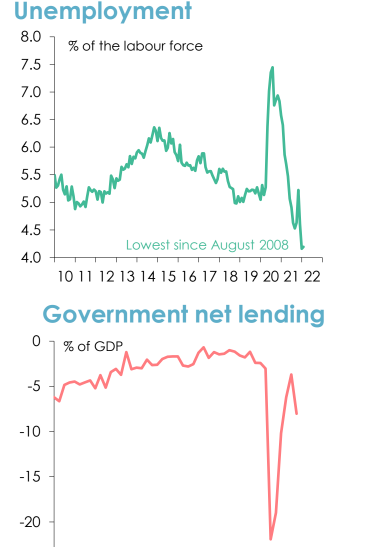


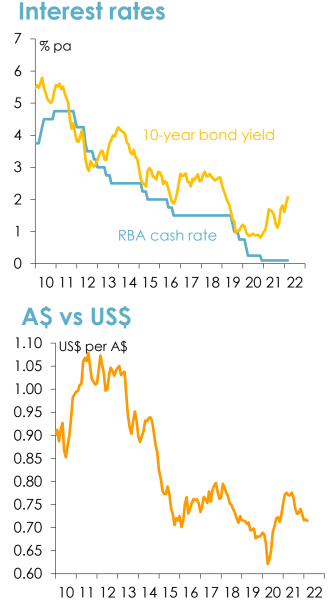
Sources: Statistics Canada, National Gross Domestic Product (GDP) by Income and by Expenditure Accounts; Consumer price index portal; Canada's Balance of International Payments; Labour Statistics; Bank of Canada, Policy Interest Rate; Refinitiv Datastream. Return to "What's New".

## Australia's inflation rate returned to just above the mid-point of the RBA's target range in Q4, increasing the pressure for rates to start rising this year



113





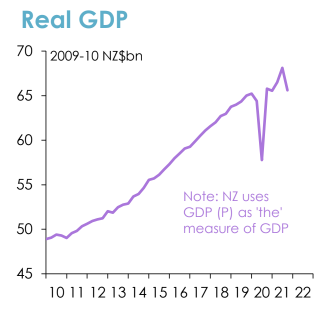
Note: The measure of 'underlying' inflation shown here is the trimmed mean. Sources: Australian Bureau of Statistics, Australian National Accounts: National Income, Expenditure and Product: Consumer Price Index: Balance of Payments and International Investment Position: Labour Force: Australian National Accounts: Finance and Wealth: Reserve Bank of Australia, Monetary Policy Changes; Refinitiv Datastream. For more detailed coverage of Australia see The Australian Economy this Week. Return to "What's New".

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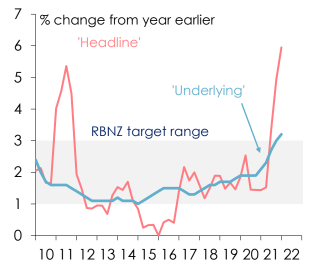
# New Zealand's unemployment rate fell to 3.2% in Q4 2021, the lowest in almost four decades



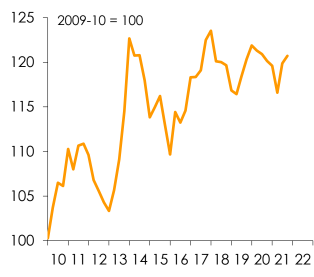


#### **Consumer prices**

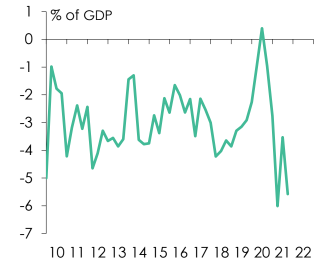
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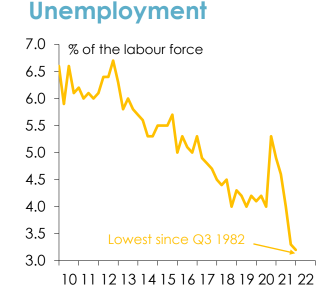




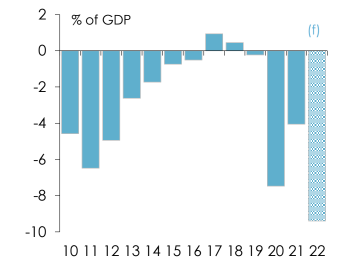


#### **Current account balance**





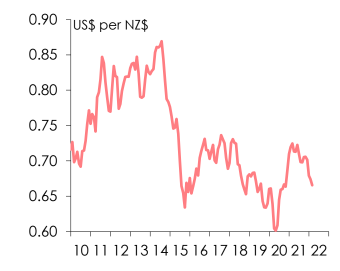
#### Government cash balance



#### **Interest rates**



#### NZ\$ vs US\$



Note: The most commonly-used measure of real GDP in New Zealand is the production-based measure. The measure of 'underlying' inflation shown here is the RBNZ's <u>sectoral factor model</u>. Sources: Statistics NZ, <u>Gross domestic product</u>; <u>Consumers price index</u>; <u>Balance of payments</u>; and <u>Labour market</u>; RBNZ, <u>Prices (M1)</u>; NZ Treasury, <u>Half Year</u> <u>Economic and Fiscal Update 2021</u>; Refinitiv Datastream. For more detailed coverage of New Zealand see The New Zealand Economy this Month. <u>Return to "What's New"</u>.

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The rest of the world

# Uruguay's central bank raised its policy rate for the fifth time last week, while Turkey's central bank didn't cut its policy rate

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- Banco Central del Uruguay raised its policy rate another 75bp, to 7.25%, on Wednesday, in order to "accentuate efforts for the convergence of inflation and the anchoring of its expectations to 24 months"
  - this is the fifth increase in BCU's policy rate since August last year, for a total of 275 bp
  - with inflation (of 8.2% over the twelve months to January) and inflation expectations being above the 3-7% target range, BCU's directors foreshadowed "another increase of similar magnitude" at the next meeting
- Mexico's and Peru's central banks tightened monetary policy again the week before last, and Brazil's the week before that
- <u>Türkiye Cumhuriyet Merkez Bankası</u> (Turkey's central bank) again kept its 7-day repo auction rate unchanged at 14%, at last Thursday's Monetary Policy Committee meeting
  - under pressure from Turkey's President Erdoğan, TCMB had previously cut this rate by 500bp between September and December, despite inflation accelerating from 19.6% to 36.1% over this period (and then to 48.7% in January), and the lira dropping almost 40% against the US\$ (slide 122)
  - In its <u>post-meeting press release</u> TCMB said it "expects disinflation process to start on the back of measures taken and decisively pursued for sustainable price and financial stability", pledged to "continue to use all available instruments decisively" until "strong indicators point to a permanent fall in inflation and the medium-term 5 percent target is achieved", and (presumably with a straight face) to "continue to take its decisions in a transparent, predictable and data-driven framework"
- The <u>Central Bank of Russia</u> raised its key rate by 100bp to 9.50% on 11<sup>th</sup> February the eighth increase since last March, for a total of 425 basis points (<u>slide 119</u>) - and foreshadowed further increases at upcoming meetings; while <u>Narodowy Bank Polski</u> (Poland's central bank) raised its reference and lombard rates by 50 basis points, to 2.75% and 3.25%, respectively, on 8<sup>th</sup> February – the fifth such increases since October, for a total of 265 basis points (<u>slide 121</u>)

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## Banco Central do Brazil has raised its policy rate by 875 basis points since February last year on concerns over inflation and fiscal policy

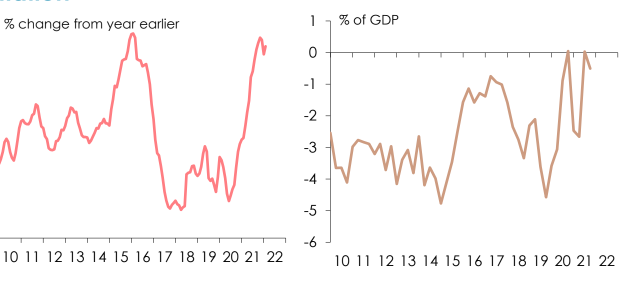


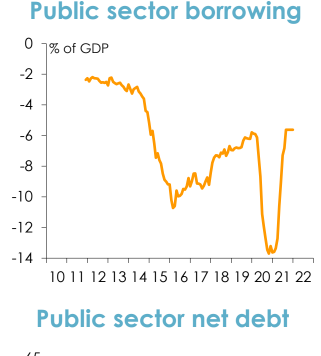
12 7% change from year earlier

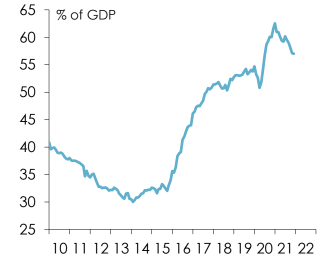
THE WORLD ECONOMY THIS WEEK  $-21^{ST}$  FEBRUARY 2022

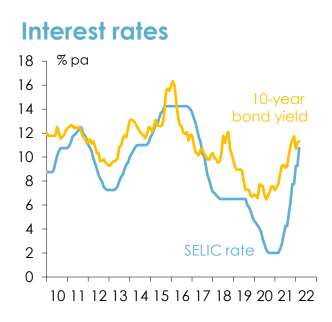


#### Current account balance

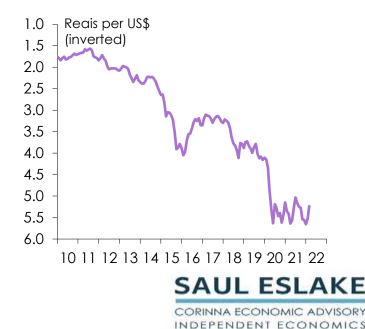








#### **Brazilian real vs USS**



Sources: Instituto Brasileiro do Geografia e Estatistica (IGBE); Banco Central do Brasil; Refinitiv Datastream, Return to "What's New".

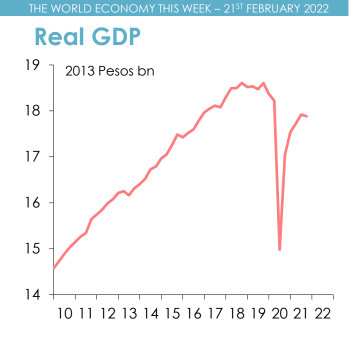
10

8

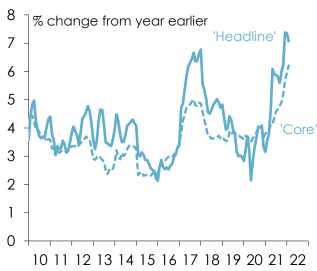
2

0

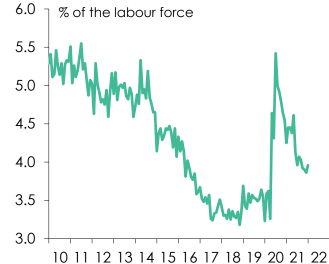
# Mexico's central bank hiked rates by 150 basis points in 2021 despite GDP being still 4% below its pre-pandemic peak



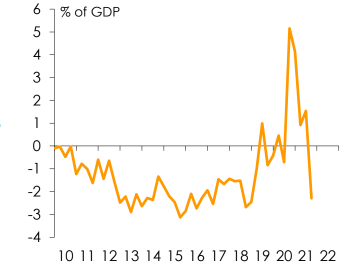
#### Inflation

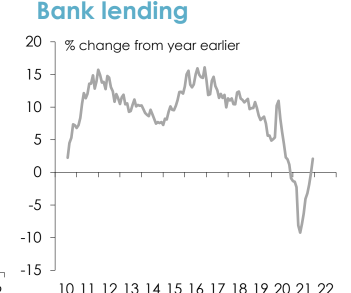


#### Unemployment



#### **Current account balance**

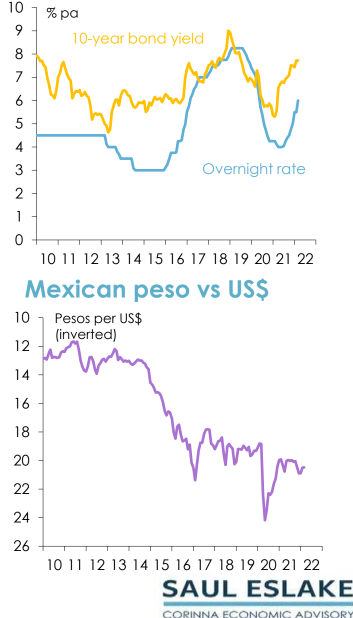




#### Federal budget deficit



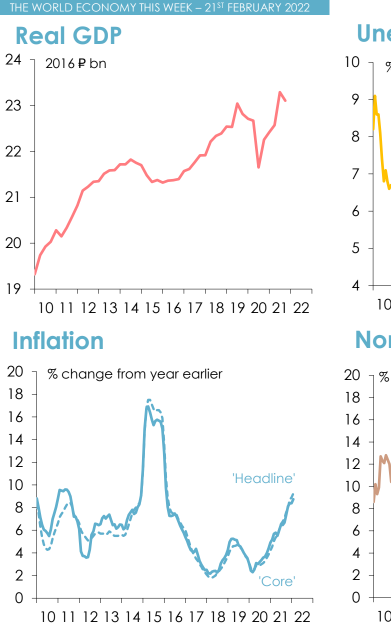
#### Interest rates

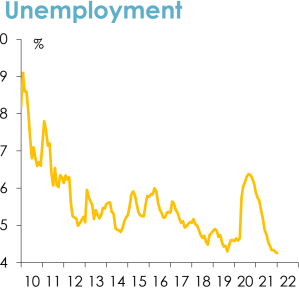


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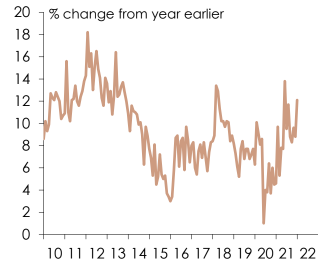
Sources Banco de México; Instituto Nacional de Estadística y Geografía (INEGI); Refinitiv Datastream.. Return to "What's New".

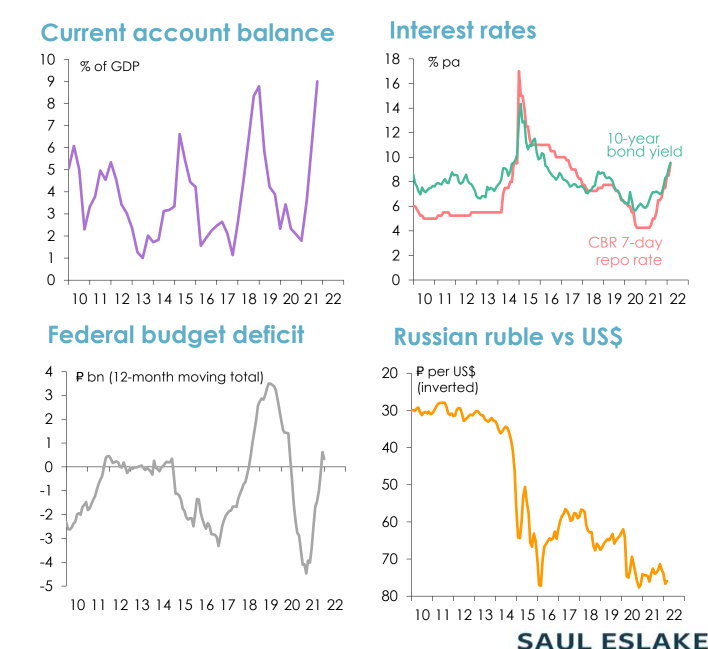
## Russia's central bank raised its policy rate another 100bp, to 9.5%, at its 11<sup>th</sup> February meeting





Nominal wages growth





10-year bond yield

CBR 7-day

repo rate

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# South Africa's central bank raised its reporate in November, for the first time since 2018, as inflation topped 5%

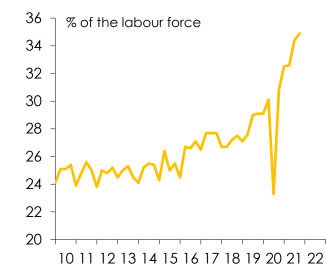
THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



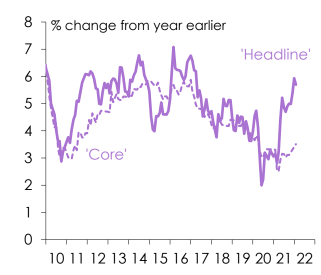
#### Terms of trade



#### Unemployment

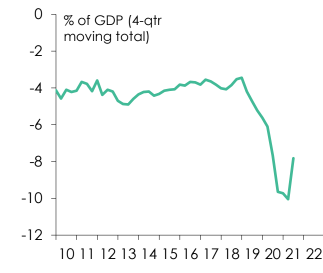


#### Inflation



# Current account balance

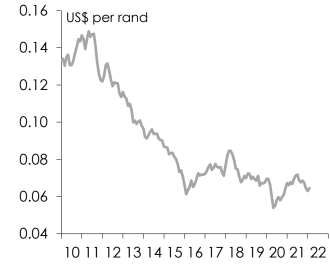
#### **Budget deficit**







#### Rand vs US\$

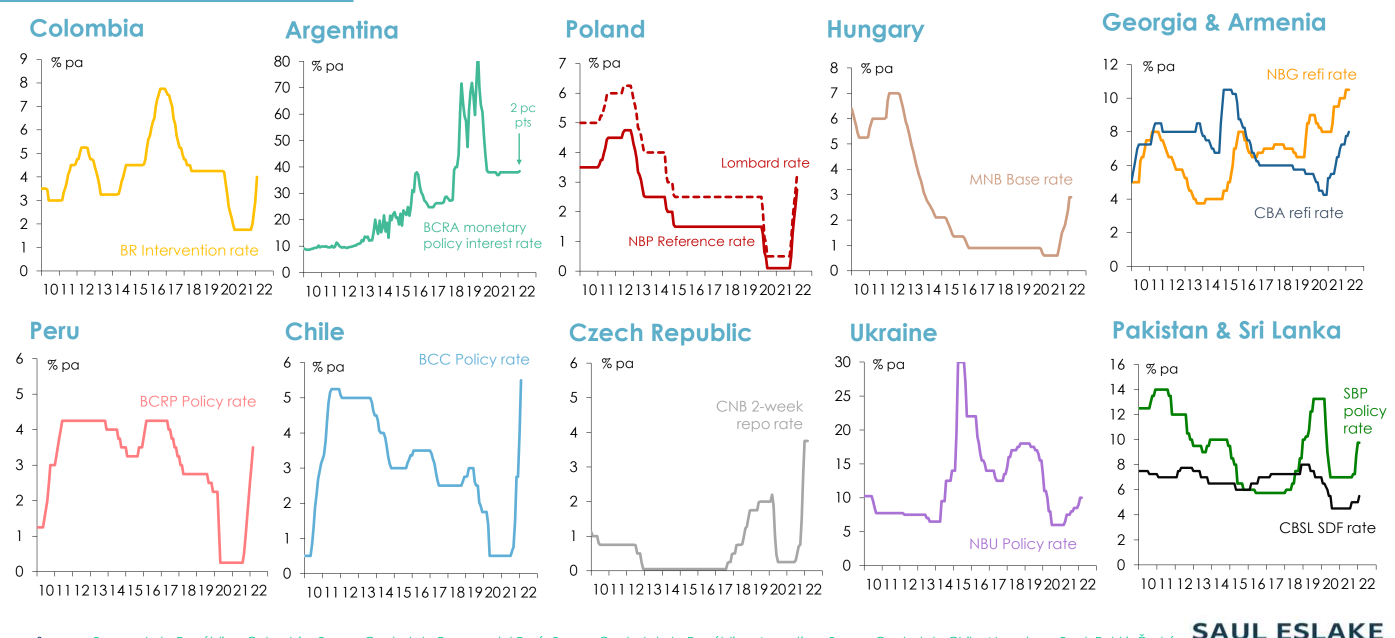


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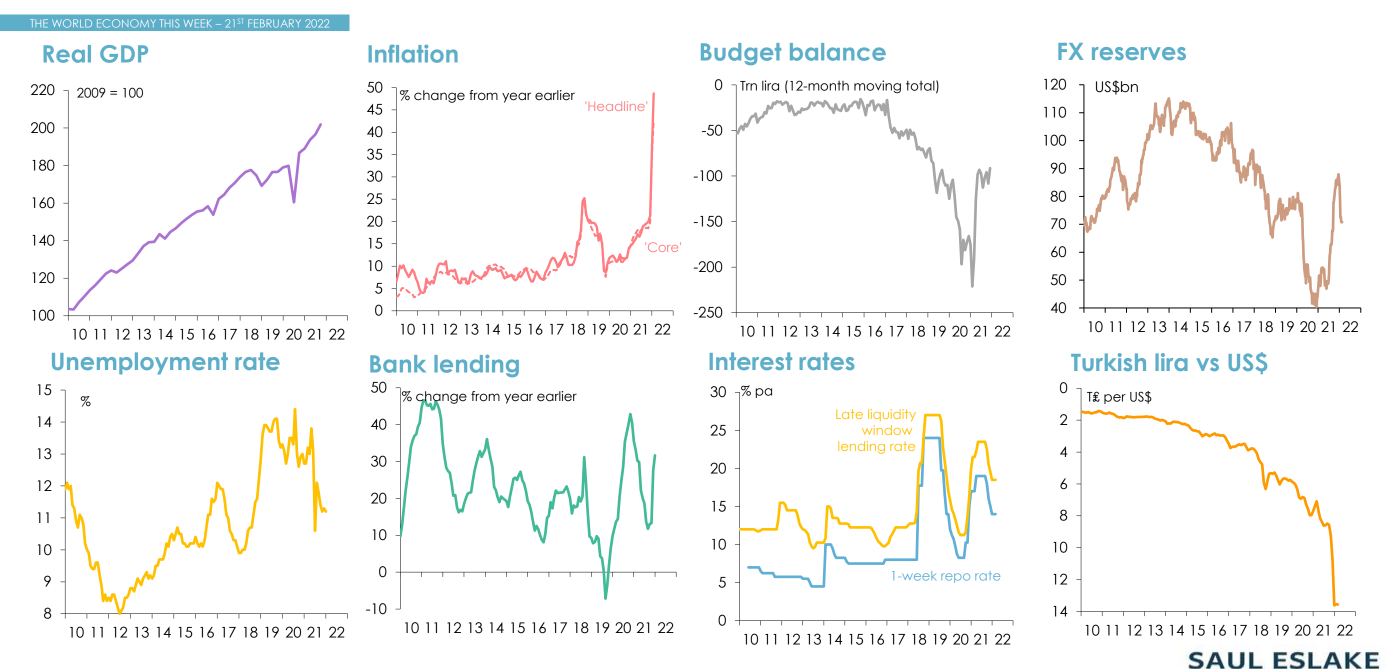
# A growing number of other 'emerging' market central banks have begun tightening monetary policy

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022



Sources: Banco de la República Colombia; Banco Central de Reserva del Perú; Banco Central de la República Argentina; Banco Central de Chile; Narodowy Bank Polski; Česká Národní Banka; Magyar Nemzeti Bank; National Bank of Ukraine; Sakartvelos Erovnuli Bank'I; Hayastani Kentronakan Bank; State Bank of Pakistan; Central Bank of Sri Lanka.

## Turkey's 'headline' inflation rate accelerated to 48.7% in January and 'core' inflation to 42.6%



Sources: Turkey Statistical Institute (TÜİK); Central Bank of the Republic of Turkey (TCMB); Refinitiv Datastream. Return to "What's New".

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Key data and events this week

## Key data and events for week ended 25<sup>th</sup> February

THE WORLD ECONOMY THIS WEEK – 21<sup>ST</sup> FEBRUARY 2022

| Monday 21st February                | New Zealand January trade balance; China prime loan rate announcement; Thailand Q4 GDP;<br>Taiwan January export orders; Hong Kong January unemployment; Japan, euro area, UK and<br>US February 'flash' PMIs  |
|-------------------------------------|--|
| Tuesday 22 <sup>nd</sup> February   | Hong Kong January CPI; South Africa Q4 unemployment; US December Case-Shiller house<br>price index; Hungary & Paraguay central bank meetings   |
| Wednesday 23 <sup>rd</sup> February | Australia Q4 wage price index; New Zealand central bank meeting; Thailand January balance of trade; Singapore January CPI; Taiwan January industrial production; euro area January final CPI; Peru Q4 GDP  |
| Thursday 24 <sup>th</sup> February  | Australia Q4 capex and FY 21-22 capex intentions; Korea central bank meeting; Malaysia<br>January CPI; Hong Kong Q4 GDP (final) and January trade balance; Taiwan Q4 GDP (final);<br>Iceland January unemployment; Brazil December unemployment; US Q4 GDP (2 <sup>nd</sup> estimate),<br>January new home sales & January Chicago Fed national activity indicator |
| Friday 25 <sup>th</sup> February    | New Zealand Q4 retail sales; UK February consumer confidence; Singapore January industrial production; euro area January monetary aggregates and February business & consumer sentiment; Iceland February inflation; US January personal income & consumption, PCE deflator, durable goods orders (p), and February consumer sentiment (final)                     |

Note: This calendar includes data releases and policy events which are likely to be included in next week's edition of this Chart Pack. 'Return to "What's New".



#### Important information

This document has been prepared by Saul Eslake on behalf of Corinna Economic Advisory Pty Ltd, ABN 165 668 058 69, whose registered office is located at Level 11, 114 William Street, Melbourne, Victoria 3000 Australia.

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