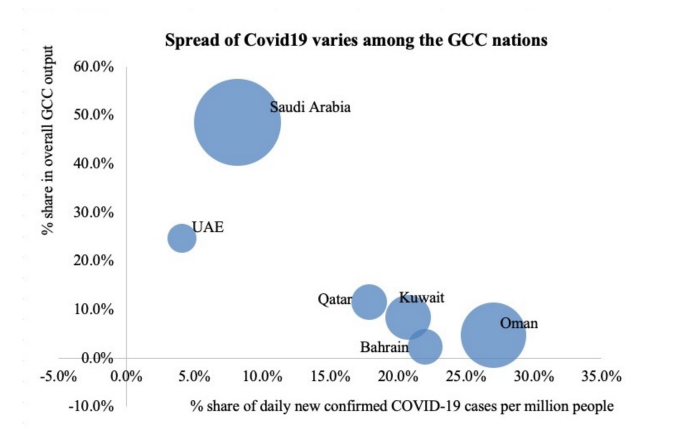
# Weekly Insights 27 Jul 2020: Charts on the spread of Covid19 in the GCC + Global trade

#### Charts of the Week

### 1. Spread of Covid19 in the GCC

Most GCC nations have begun a phased re-opening of their economies after being in partial/ complete lockdown for weeks. Some restrictions still remain (e.g. partial capacity at mosques, restaurants, movie theatres, gyms etc.) in countries that have reopened (like the UAE); where cases are high, partial nighttime curfews and targeted lockdowns are in place. The spread of the outbreak is varied among the GCC nations.

The chart maps the share in total daily increase in confirmed cases per million persons (x-axis) against the share of the country in overall output (y-axis), with the size of the bubble denoting the 7-day average of the daily increase in cases. Among the GCC nations, the UAE seems to be performing better — when it comes to both the 7-day average of daily increase in Covid19 cases as well as the daily confirmed cases per million people.



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Source: Our World in Data, IMF, Nasser Saidi & Associates. The size of the bubble denotes the 7-day average of daily increase in cases

ccounts for the lion's share in GCC's GDP, also has the highest 7-day average of daily increase in Covid19 cases (size of the bubble). This implies a sharper downturn in GDP this year due to the outbreak, but the effects of lower oil prices and the OPEC+ led cut in oil production will worsen the growth outlook. It is then little wonder that the rhetoric has shifted to diversifying revenue base with more privatisations and a hint of the introduction of an income tax in the future. The GCC nations with the highest share in total daily increase in count (the highest being Oman) are among those with a lower share of overall GDP. For these nations, the worries are multiplied manyfold: not only will growth be affected by both the outbreak and lower oil prices, fiscal constraints and lower credit ratings will restrain their access to borrow from international capital markets. While governments tightened purse strings, reducing capital and infrastructure spending will be detrimental to economic growth (especially the private sector).

A decline in growth in oil-exporters also has a negative impact on many oil-importing nations: ranging from job losses (& the return of these residents to home countries that already face relatively higher unemployment rates), lower remittances as well as lower foreign aid and investments.

# Chart 2. Economic Impact of Covid19 and low oil prices on the Middle East's oil exporters & importers

#### **Impact from Covid19**

- Fall in global oil demand
- Decline in revenues of travel & hospitality sectors (airlines, hotels, restaurants)
- Tourism dips, inclu MICE
- Decline in entertainment & leisure services
- Retail activity subdued, except e-commerce

#### Low oil price impact on GCC

- OPEC+ deal limits oil production; lower global demand for oil
- Lower revenues => lower government spending
- Tighter fiscal constraints & budget deficits
- Decline in international reserves
- Reduced recycling of petrodollars
- Spillovers into non-oil sector

## Low oil price impact on oil importers

- Lower spending on oil imports improves trade balances
- Lower remittances & FDI could outweigh trade benefits
- GCC job loss spillovers => return of migrants adding to unemployment woes
- Foreign aid levels likely to decline
- Businesses: factory closures, supply chain disruptions, higher price of raw materials, tightering credit
- Consumers: potential loss of pay, job losses + greater uncertainty => lower consumer spending
- Lower consumer and business confidence
- Trade & tourism spillovers
- Impact on money and credit flows, liquidity
- Slowdown in FDI
- Difficulty in accessing additional funding/ rollover debt for sovereign & corporate borrowers
- Losses on SWF portfolios and net foreign assets
- => Economic growth slows

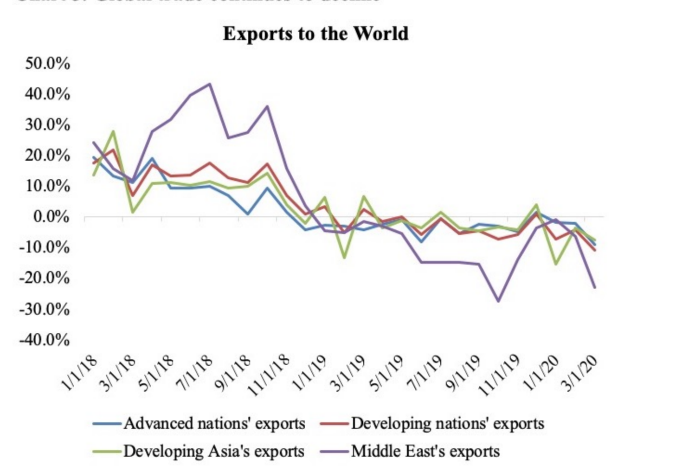
Source: Nasser Saidi & Associates

### bal trade

Along with tourism, global trade has been one of the most-hit by the global Covid19 outbreak. Trade growth had been slowing for the past year, and the pandemic has only accelerated its pace. Monthly data from the IMF's Direction of Trade Statistics reveal that the drop in export growth touched two-digits in Mar, and given lockdown measures and factory shutdowns it can be estimated that data for Apr-May will be far worse.

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Chart 3. Global trade continues to decline



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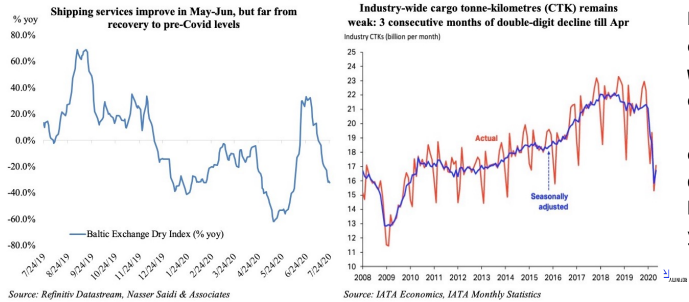
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Source: IMF Direction of Trade Statistics, Refinitiv Datastream, Nasser Saidi & Associates

trade will drop by 18.5% in Q2 this year, with a full year dip of between 13% (optimistic) to 32% (pessimistic scenario). For the Middle East, the 13.9% decline in total exports in Mar is a result of both lower oil production and lower demand for oil.

Shipping estimates, denoted by the Baltic Exchange's sea freight index, touched a 9-month high in early Jul after recovering in Jun: this should translate into an improvement in global trade after May. Air cargo traffic data from IATA also denote that the cargo levels have shown a slight rebound in Apr (the latest available data). However, note that in both cases, there is a long way to recover to their pre-Covid19 levels. Supply chains remain disrupted though there has been a rebound in manufacturing activity across the globe (latest PMI numbers from Europe and Asia).

Chart 4. Shipping & Cargo services rebound, but remain below pre-Covid19 levels



Source: IATA Economics, IATA Monthly Statistics

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