

sigma

World insurance: the recovery gains pace

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Executive summary

Economic recovery is under way and global growth will be historically high in 2021.

The world economy is recovering strongly from the COVID-19 crisis. The swift deployment of vaccines and large-scale fiscal stimulus, including unprecedented direct transfers to households and businesses, are fuelling a stronger economic bounceback in 2021 than we had projected last year. We forecast historically high global real gross domestic product (GDP) growth of 5.8% in 2021 after a 3.7% contraction in 2020. This reflects robust growth in the US (6.5%) and China (8.3%), driven by services consumption. However, uncertainty around the emergence of more transmissible COVID-19 variants and the ability of vaccines to keep the pandemic under control suggests that the recovery may be more uneven and protracted than our base-case forecasts. Insurance demand will benefit from the growth momentum, but a firmer inflation environment is a concern. Policymaking will soon turn to fiscal consolidation, but we believe optimal policy must take a long-term view in areas such as digitisation, climate change and income inequality.

Insurance demand will grow at an above-trend 3.3% this year.

Global insurance demand will grow by an above-trend 3.3% in 2021 and 3.9% in 2022, we forecast, a much faster rebound than from the global financial crisis (GFC) of 2008–09. The economic recovery and the strongest rate hardening for 20 years in non-life insurance commercial lines will push premiums 10% above pre-COVID-19-crisis levels this year and lift the global insurance market to more than USD 7 trillion by the end of 2022. In 2020, global real premiums fell 1.3%, about a third of the drop in GDP. As expected, premiums held up better in emerging markets (+0.8%) than advanced (–1.8%), largely due to the strength of China (3.6%).

Higher risk awareness and acceleration in digitisation are positive structural trends for insurance.

The pandemic has cemented positive paradigm shifts for insurance. One is a significant rise in risk awareness as a strong demand driver. Global health and protection-type insurance premiums grew by 1.9% and 1.7%, respectively in 2020 despite social distancing affecting distribution. Our consumer survey in 12 Asia-Pacific markets in early 2021 found that many feel under-insured and aim to buy more protection, despite an already high rate of ownership.² For companies too, pandemic-driven disruption has heightened awareness of supply chain and cyber risks. A second shift is the acceleration in demand to transact online. Insurers need to offer digital engagement at all touchpoints as they compete with new, non-traditional players entering the consumer insurance market.

Inflation is a key medium-term risk for non-life insurers.

Inflation is a key medium-term risk in non-life insurance. We expect non-life premium volumes to grow 2.8% this year after 1.5% expansion in 2020, as strong price increases in commercial lines remain the dominant tailwind. Personal lines growth and profitability will be softer, as motor undergoes competitive pressure and a return to normal claims after an extraordinarily profitable 2020. We do not expect current, transient pandemic-driven inflation spikes to have a big impact on insurers. However, longer-term tolerance of inflation by governments and central banks as they prioritise progressive policies is a risk, particularly for longer-tail liabilities exposed to rising claims. We expect stable non-life insurance underwriting profitability as rate uplifts in commercial lines offset higher claims in US liability and global motor.

Life insurance is benefiting from the COVID-19 effect on consumer risk awareness

We expect a strong recovery in global life insurance premiums to above-trend growth of 3.8% in 2021 and 4.0% in 2022, benefiting from the COVID-19 effect on consumer risk awareness. This should fuel rising demand for risk protection insurance, while life savings business should benefit from stronger financial markets and a steady recovery in consumer incomes. Total global life premiums are expected to exceed USD 3 trillion this year, primarily written in advanced markets given their larger global share. The market contracted 4.4% in real terms in 2020 due to weakness in life savings business, which represents 81% of the global life portfolio. We expect moderate improvement in life sector profitability to pre-pandemic levels this year, with recovery across all lines of business.

- ¹ China and the US together account for about 45% of global GDP.
- ² Swiss Re Asia-Pacific COVID-19 consumer survey 2021: how the pandemic has impacted views on insurance, one year on, Swiss Re Institute, June 2021.

Key takeaways

The global economy is recovering rapidly

Vaccines and unprecedented fiscal stimulus are enabling the world to emerge from the COVID-19 crisis. Insurance markets are growing at pace, particularly life. However, there is considerable uncertainty in the outlook and governments have little room for error as they reopen their economies. Optimal policy responses will promote sustainable recovery by addressing long-term risks.

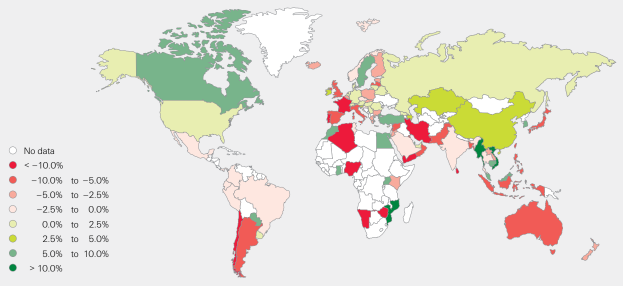
		Re	al GDP grow	th		Growth in total real premiums written					
Markets	2020	′10–19	2021F	2022F	′21–22F	2020	′10–19	2021F	2022F	′21–22F	
Advanced	-4.8%	2.0%	5.2%	3.6%	4.4%	-1.8%	1.8%	2.7%	3.0%	2.8%	
Emerging	-2.3%	4.8%	6.6%	4.9%	5.8%	0.8%	7.3%	5.6%	7.4%	6.5%	
World	-3.7 %	3.0%	5.8% 	4.1 %	4.9% 	-1.3%	2.6%	3.3%	3.9% •	3.6%	
China	2.0%	7.7%	8.3%	5.3%	6.8%	3.6%	11.5%	6.3%	9.0%	7.7%	
Emerging, excl. China	-5.0%	3.5%	5.3%	4.5%	4.9%	-2.4%	4.1%	4.7%	4.9%	4.8%	

		Life insurar	nce real prem	ium growth		İ	Non-life insur	ance real pre	mium growtl	1
Markets	2020	′10–19	2021F	2022F	′21–22F	2020	′10–19	2021F	2022F	′21–22F
Advanced	−5.7% ■	0.8%	3.3%	3.2%	3.2%	1.5%	2.8%	2.2%	2.8%	2.5%
Emerging	0.3%	6.4%	5.7%	6.8%	6.3%	1.4%	8.3%	5.8%	8.2%	7.0%
World	-4.4 %	1.7% 	3.8%	4.0% •	3.9%	1.5% 	3.5%	2.8% 	3.7% ■	3.3%
China	2.8%	9.0%	6.2%	7.7%	7.0%	4.4%	15.4%	6.5%	10.5%	8.5%
Emerging, excl. China	-2.7%	4.0%	5.1%	5.5%	5.3%	-2.0%	4.3%	4.7%	4.8%	4.7%

Source: Swiss Re Institute

Insurance premium growth in real terms in 2020

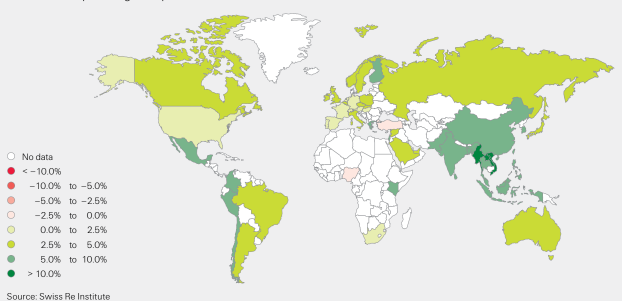
Click chart to open in sigma explorer.



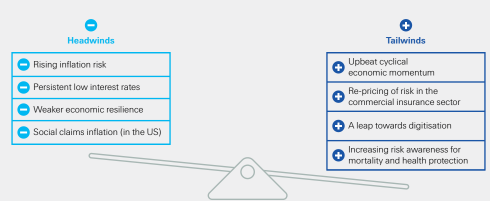
Source: Swiss Re Institute

Insurance premium growth outlook, 2021–2022 forecasts

Click chart to open in sigma explorer.



The scales are tipped towards a positive insurance market outlook



Higher inflation is a growing risk for insurers

Inflation is rising as a mix of structural and transitory forces push prices higher. We expect central banks to tolerate higher inflation to support the recovery. This is a growing risk for insurers that may make non-life claims more costly, particularly for inflationsensitive longer-tail liabilities. Social inflation societal trends that increase claims severity - will likely continue to challenge US insurers.

Source: Swiss Re Institute

Cyclical and structural trends are supportive

Upbeat cyclical economic momentum and rate hardening in non-life insurance are positive shortterm drivers of premium volume. Longer-term trends are also becoming valuable tailwinds. Higher risk awareness is helping drive demand for business interruption (BI) protection, as well as life and health insurance, while the leap towards digitisation is enabling insurers to leverage online channels.

Macroeconomic environment

The world economy will bounce back more strongly in 2021 than we forecast last year as COVID-19 vaccines allow economies to reopen. Unprecedented fiscal stimulus, including direct transfers to households and businesses, is boosting GDP growth, but also firming the inflation environment. Insurance demand is benefiting from this growth momentum, but inflation brings growing concerns. We expect major central banks to remain dovish on inflation for at least this year and next as policymakers prioritise a robust recovery in the labour market, and changes in the US monetary policy framework allow higher inflation to make up for past undershooting. New COVID-19 mutations that reduce the effectiveness of existing vaccines are also still a key downside risk.

Growth and inflation outlook

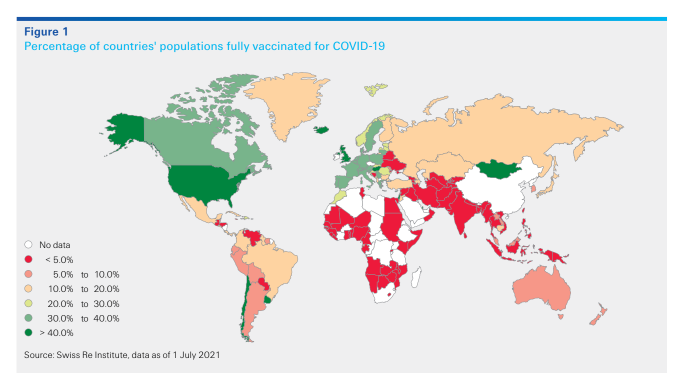
The world economy will bounce back to 5.8% growth in 2021.

Vaccination rates are a key differentiator in countries' return to full economic activity.

Delivery of vaccines and fiscal stimulus make the difference

The world economy will post an extraordinarily high growth rate in 2021, but it will be far from equally distributed. After contracting 3.7% in 2020, we forecast the global economy to grow 5.8% in 2021, well above the 3.0% average of the preceding decade. Two factors are causing countries' recoveries to diverge: access to vaccines, which is enabling economies to reopen faster; and the extent of fiscal support.

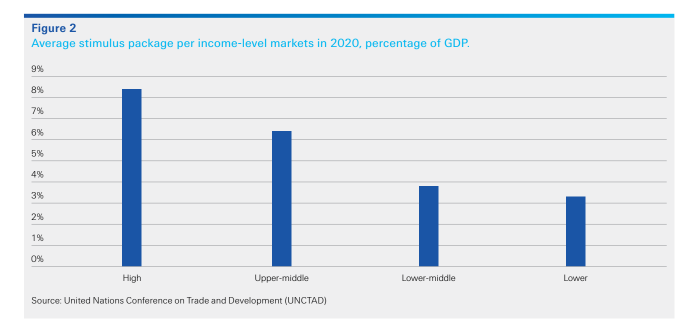
In the near term, the rollout of vaccines is the main driver of economic growth and normalisation. In general, the advanced world is vaccinating faster than emerging markets (see Figure 1). For example, the US and UK, with vaccination rates of 46.6% and 49.0% respectively as of 1 July 2021, have pushed ahead with rolling back mobility restrictions. China, at the current pace of vaccination, is expected to inoculate 70% of its population by September 2022.3 However, vaccination is far slower in other markets (both advanced and emerging) which we expect to delay their return to full economic activity. There is a global lack of synchronisation in return to normal life, as highly vaccinated countries like the US push on with reopening while others undergo new surges in infections. This creates a high likelihood of an unequal global recovery with mismatches in growth trajectories. Countries that are unprepared face the risk that a combination of perceived herd immunity, lockdown fatigue and economic necessity cause new waves of contagion that delay the return to normal. The robustness of individual countries' immediate recoveries will set the tone of growth for the rest of the decade, highlighting policymakers' limited room for error.



[&]quot;China aims to vaccinate 70-80% of population by mid-2022", Medical Express, 13 March 2021, https://medical xpress.com/news/2021-03-china-aims-vaccinate-population.html

Advanced market fiscal stimulus should contribute to growth well above trend in 2021.

We view fiscal stimulus as the second key differentiator for countries' recovery trajectory. We expect those countries that can afford and have deployed stimulus swiftly and at scale in the crisis to rebound most strongly. This factor also broadly favours advanced markets, since high income countries spent an average 8.4% of GDP in fiscal stimulus in 2020, compared with 3.3% of GDP for lower income countries (see Figure 2).4 We expect highest real GDP growth in North America, at 6.4% in 2021, as the US economy benefits from large-scale fiscal stimulus and guick vaccine deployment. Advanced EMEA and Asia Pacific would grow at a more modest 4.4% and 2.4% respectively, due to a slower normalisation. Some governments' ability to cushion the crisis with fiscal support underlines the importance of maintaining strong fiscal buffers against economic shocks. Countries with stronger resilience should snap back more quickly to long-term growth rates.

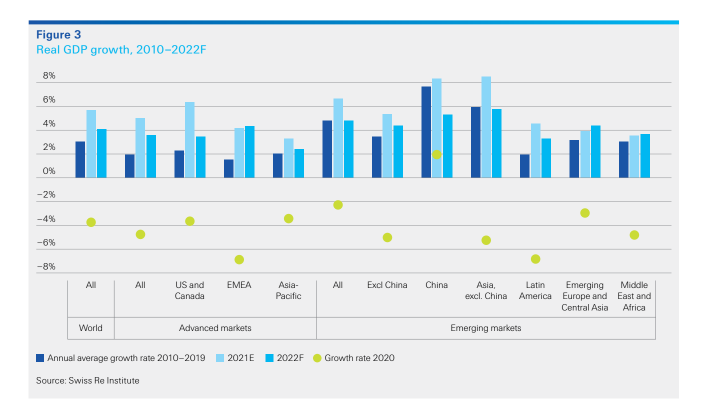


China will lead emerging market growth again, we estimate.

In the emerging world, we expect real GDP growth of 6.6% in 2021, higher than the 4.8% average of 2010-2019 (see Figure 3). However, China is doing most of the heavy lifting with growth of 8.3% after an earlier return to normal economic activity last year. Excluding China, the emerging market cohort would grow 5.3% in 2021, while emerging Asia (excluding China) will lead all emerging regions with 7.3% growth. However, emerging and developing markets harder-hit by the pandemic and without extensive vaccination or fiscal stimulus will experience slower recoveries. We expect Latin America & the Caribbean (5.6%), Emerging Europe & Central Asia (4.1%) and the Middle East & Africa (3.7%) would follow amid a sluggish rollout of vaccines and timid fiscal stimulus. These emerging regions have been particularly hit by the COVID crisis given their weak health infrastructure⁵ and high degree of economic informality and face the loss of several years of economic growth.

⁴ Unprecedented COVID-19 stimulus packages are not being leveraged to accelerate SDG investment. UNCTAD. https://unctad.org/news/unprecedented-covid-19-stimulus-packages-are-not-beingleveraged-accelerate-sdg-investment

⁵ COVID-19 puts emerging market health resilience in spotlight, Swiss Re Institute, 24 July 2020.



Pandemic-related developments are the key downside risk to economic growth momentum.

Pandemic-related developments could slow the recovery

New developments in the pandemic could still slow global growth momentum. There is considerable uncertainty about whether countries' vaccination rates will be sufficient to stop virus spread as new variants emerge. The Delta variant, first identified in India, is the most transmissible so far and now reported in more than 80 countries worldwide. As of late June it accounted for almost all new infections in the UK, one in five cases in the US, and European Union health officials expect it to make up 90% of EU cases by late August 2021.6 New variants may cause more severe illness, evade vaccine antibodies and render treatments less effective, resulting in new waves of infections, hospitalisations and deaths, and potentially renewed lockdown measures that slow or halt economic growth. Current economic growth is also supported by the large scale of stimulus, and could slow if real economic activity recovers less strongly than expected, or central banks normalise (taper) monetary policy earlier. We see a roughly 20% possibility of downside risks to global growth.

Inflation is rising in the US and parts of Europe.

Inflation as a policy choice

Inflation is an area of growing interest and concern globally, including for the insurance industry. We expect inflation in all major markets to be higher this year than last (see Figure 4). In the US, we anticipate that it will exceed the 2% target both this year and in 2022, with risk skewed to the upside due to the possibility of economic overheating as reopening causes consumer spending to accelerate. Inflationary pressure will likely prompt the US Federal Reserve to start tapering its monetary stimulus in early 2023, which may bring volatility to financial markets.

[&]quot;Does vaccine protect against Delta? Facts to know about Covid-19 variant", Business Standard, 21 June 2021; "Covid-19: Europe braces for surge in Delta variant", BBC News, 24 June 2021.

Figure 4 Inflation expectations

		Swiss Re Institute	•	Consensus				
CPI (% change)	2020	2021	2022	2020	2021	2022		
United States	1.2%	3.7%	2.3%	1.2%	3.5%	2.6%		
Eurozone	0.3%	2.0%	1.4%	0.3%	1.8%	1.4%		
China	2.5%	1.7%	2.1%	2.5%	1.6%	2.3%		

Source: Swiss Re Institute, Consensus Forecast (June figures)

Expansive fiscal and monetary policy is contributing to firmer inflation.

Higher inflation is in part a policy choice, an outcome of the expansionary and progressive fiscal and monetary policies pursued by governments in response to the pandemic. COVID-19 has disproportionately affected poor and vulnerable segments of populations, enabling better-resourced white-collar workers to protect themselves from virus exposure while blue-collar workers are more likely to be employed in frontline jobs with less protection. Governments have responded by overriding fiscal rules and pumping direct transfers to households and businesses. They have also driven accommodative monetary policy, making credit more affordable than ever. Crucially, central banks are signalling that they will tolerate the resulting inflationary pressure for as long as economies require to resume growth. The US Federal Reserve adopted a revised policy framework in 2020 that incorporates flexible average inflation targeting. This would allow inflation to overshoot to make up for previous periods of undershooting. The European Central Bank (ECB), similarly, has reiterated its commitment to maintaining favourable liquidity conditions and monetary accommodation.



Macroeconomic environment

Transient but significant inflation sources have emerged from the pandemic.

Central banks will likely remain dovish on inflation for the next two years.

The low-for-longer mantra for interest rates remains intact.

There are other transient yet significant sources of inflation. These are: (1) a base effect from the drop in oil prices in 2020; (2) pent-up consumer demand from lockdown driven by accumulated excess savings and direct fiscal stimulus to households, and (3) lingering supply chain bottlenecks. As a result, commodity prices in aggregate had risen 72.0% yoy as of April 2021 (see Figure 5).7 The spike has been the sharpest in the fuel (energy) sub-component, but also significant for the raw materials used to support the current housing boom in the United States like lumber, copper and iron ores.8

We expect major central banks to remain dovish on all these factors through 2023. The US Federal Reserve, the ECB, and the People's Bank of China have all expressed that these transitory developments should have few direct implications for inflation in the medium term.9 In China, the first major global economy to recover from COVID-19, consumer price inflation remains muted at 1.3% in May 2021, despite producer price index (PPI) inflation reaching 9%, the highest rate for 13 years. The price rises result from modest demand and limited feed-through impact from higher commodity prices, suggesting that inflation in consumption sectors will be less dramatic. We believe that for inflation to pick up sustainably, it would require stronger pressure from wages and/or sustained increases in lending to consumers and businesses, both of which we are yet to see.

Interest rates: further downward pressure

The low-for-longer mantra for interest rates remains intact. We expect policy rates to react slowly to rising inflation, and monetary policy to remain accommodative in 2022 and 2023 (see Figure 6). In the US, there is an additional risk that real yields on long-term government bonds move yet lower as inflation expectations rise faster than nominal yields. Such low or negative real yields make the US dollar less attractive, which in turn can lead to higher inflation expectations, in a self-reinforcing loop. This would raise pressure on the Federal Reserve to begin tapering.

Figure 6 Key indicators and trend ratings

Factor		United States	5		Eurozone		China			
	Latest value	Recent trend	View (6-12m)	Latest value	Recent trend	View (6-12m)	Latest value	Recent trend	View (6-12m)	
Inflation (%)	3.4			1.9			1.1			
10y real yield (%)	-0.9			-1.6			1.9			
Financial conditions †	97.1			99.8			102.9			

Note: colour coding of circles represents a subjective interpretation of risk, with red being major, yellow moderate, and green low. Data as of 6 July 2021. † A measure of how easy financial conditions are, as a function of yield, equity, credit spread and volatility levels. Source: Swiss Re Institute, Bloomberg, Goldman Sachs

- Primary Commodity Price System, IMF.
- Is the US housing market boom sustainable? Why this time is different, Swiss Re Institute, 25 March
- Minutes of the Federal Open Market Committee, April 27–28, 2021; inflation dynamics during a pandemic. ECB blog. 1 April 2021; Minutes of the Monetary Policy Committee meeting. Bank of England, 6 May 2021; Monetary policy report, Q1 2021. People's Bank of China.

Central banks revisited their 2008 QE playbook during the COVID-19 crisis.

Major central banks reacted quickly to the outbreak of COVID-19, cutting interest rates and re-enacting their 2008 GFC playbook of quantitative easing (QE) and special lending facilities. However, prolonged unconventional monetary policy and negative interest rates can bring adverse economic side effects. For example, when the cost of funding to eligible companies and countries is driven lower by QE it can ultimately distort competition, sustain insolvent companies (also known as "zombification"), reduce incentives to innovate and depress productivity growth. This can in turn lower real interest rates.10

Structural factors point to excess savings and secular stagnation.

Beyond such cyclical factors, we see a set of structural shifts that will put further downward pressure on interest rates over the long term. Trends such as ageing demographics, the extent of globalisation and evolving technology have the potential to lead to excess savings and secular stagnation. Ultra-low interest rates used to be thought of as an advanced world problem but are now evident in emerging economies. Countries like Chile, Peru, Thailand and Saudi Arabia are near - or already at - the zero bound. As in advanced markets, this may reduce monetary firepower in future crises and put greater focus on the fiscal toolkit.

The post-pandemic economy requires long-term policymaking.

Sustainable growth will require structural policymaking

As the world economy recovers, governments must lay the groundwork for the post-COVID-19 economy to ensure sustainable long-term economic growth. We see as essential: (1) investing in sustainable infrastructure, also designed for the digital economy; (2) recharging fiscal space to deal with future crises; (3) designing economic policies to tackle the risks of global climate change; and (4) reducing income inequality.

Investing in infrastructure can anchor the leap forward on digitisation.

Investing in sustainable infrastructure for the digital economy

COVID-19 has resulted in a giant leap for digitisation. Global broadband traffic rose by 51% in 2020 as telework, telemedicine, streaming and e-commerce boomed.¹¹ We believe many of these habits will become permanent, effectively changing the way the economy operates and the type of infrastructure it requires. Quicker than anticipated, new infrastructure investments will require compatibility with advanced broadband cellular networks such as 5G, an industrial use of the Internet of Things and artificial intelligence (AI), large-scale data centres, and, although not directly linked to COVID-19, access to renewable energy sources. Building new sustainable infrastructure and upgrading the old can have GDP multipliers of up to 3x, according to estimates from the US Congressional Budget Office and the IMF. For emerging markets, the ripple effect is even greater as research has found that the net benefit of building more resilient infrastructure in developing countries would be USD 4 billion for each USD 1 billion invested. 12 As budgets come under pressure, mobilising private capital and forming public-private partnerships will be key to shoulder the costs of large-scale projects.

After massive fiscal stimulus, progressive tax bills may rebuild fiscal resilience.

Recharging fiscal space to deal with future crises

Macroeconomic policy is shifting quickly towards replenishing depleted fiscal and monetary reserves. In many countries, the fiscal stimulus rolled out in the crisis eroded already-weak fiscal reserves, which we estimate lowered economic resilience to levels lower than prior to the GFC.¹³ In response, governments are proposing progressive tax shifts: in the US, the Biden administration has announced plans for large-scale spending on infrastructure and social programmes, funded partly by higher corporate taxes and capital gains tax on high earners.¹⁴ In the UK,

¹⁰ The circular relationship between productivity growth and real interest rates, VOXEU, 5 December

¹¹ Broadband insights report (OVBI) 4Q20, OpenVault.

¹² Lifeline: the resilient infrastructure opportunity, World Bank, 2019.

¹³ sigma Resilience Index 2021: a strong growth recovery, but less resilient world economy, Swiss Re Institute, 15 June 2021.

¹⁴ Fact Sheet: The American Jobs Plan, 31 March 2021; Fact Sheet: The American Families Plan, 28 April 2021, both The White House.

Macroeconomic environment

The world economy could be 10% smaller if climate change targets are not met and we do not improve on today's trajectory.

Income inequality has risen, with negative implications for economic arowth.

the government's 2021/2022 budget aims to restore medium-term fiscal sustainability through corporate and income tax increases.¹⁵ Spain's government is similarly seeking to increase the progressiveness of its income tax structure, while many Latin American emerging markets are pondering increases to the tax load of the wealthiest.16 Similarly, the IMF's latest quarterly fiscal monitor recommends fiscal reform that "preapproves" future tax reforms to enhance policy credibility.¹⁷

Economic policies to tackle the broad risks of global climate change

Although some countries stand to be impacted more than others, climate risk is a global risk, requiring coordinated global policy action. As per our research, if the 2050 net-zero emissions and Paris Agreement targets on climate change are not met, the global economy stands to be 10% smaller.18 Our estimates show that emerging markets, particularly in southeast Asia, will likely lose the most. Many advanced economies in the northern hemisphere are the least vulnerable, due to reduced levels of exposure to associated risks, and better resourced to cope, but are the ones better positioned to drive policy change at a global scale. For the public sector, we recommend: (1) a carbon tax that promotes more transparent pricing of climate-related risks; (2) tax incentives to encourage business to invest in carbon capture and GHG-emission reduction; (3) globally-harmonised regulatory approaches that are aligned with a common set of assumptions; (4) transparency and standardisation of definitions, data and metrics; (5) transparent and regular reporting of GHG-emission and reduction efforts by private companies and public authorities alike.

Reducing income inequality

Income inequality is high or widening in many advanced and emerging countries, even as GDP per capita has increased in all regions globally over recent decades. For example, in the US the richest 1% took about 20% of national income in 2016, up from 11% in 1980. In China, this share rose to 14% in 2016 from 6% in 1980.19 Growing concentration of income or wealth among the richest population detracts from sustainable economic growth. The IMF has found that a one percentage point (ppt) rise in the income share of the top 20% of people will lower a country's GDP growth by 0.08 ppt.²⁰ Wealth and income distribution structures also impact demand for insurance. A key characteristic of high income-inequality countries is low financial inclusion, which typically equates to lower levels of insurance penetration.²¹ Economic resilience and financial market development would benefit over the long run from policy changes that make tax systems more progressive, increase minimum wages and promote equal education opportunities, to ensure more balanced growth in the middle class and higher financial inclusion.

¹⁵ Budget 2021. Protecting the jobs and livelihoods of the British People, UK Government.

¹⁶ España Puede: Plan de recuperación, transformación y resiliencia de la economía, Gobierno de España.

¹⁷ Fiscal Monitor April 2021, International Monetary Fund.

¹⁸ The economics of climate change: no action not an option, Swiss Re Institute, 22 April 2021.

¹⁹ World Inequality Database, see https://wid.world

²⁰ Causes and Consequences of Income Inequality: A Global Perspective, IMF, 2015.

²¹ O. Abdullah, K. Inaba, "Does financial inclusion reduce poverty and income inequality in developing countries? A panel data analysis", Journal of Economic Structures, 2020.

The rapid global economic recovery will drive a rebound in insurance markets. We expect premiums written in 2021 to be 10% above pre-COVID-19-crisis levels, a faster bounceback than from the GFC. Global premiums should grow at an above-trend 3.3% this year and 3.9% next year, taking the global insurance market to above USD 7 trillion for the first time by the end of 2022. Rate hardening in commercial lines will continue to define non-life insurance, but personal lines pricing and profitability is softening as competition in motor intensifies. Life insurance should benefit from higher risk awareness and digital interaction as household incomes recover post-crisis. Inflation is a growing risk for non-life insurers in the medium term.

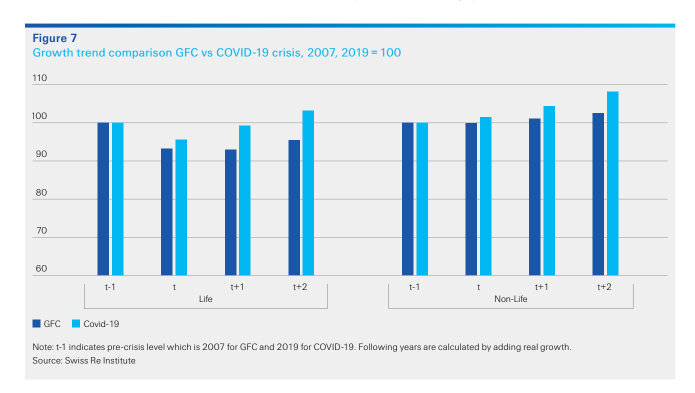
The global insurance market should grow at an above-trend 3.3% in 2021...

... supported by rate hardening in non-life insurance and higher risk awareness in the life sector.

A more robust recovery than from the financial crisis

The global insurance industry has weathered the COVID-19 crisis resiliently. The dip in premiums was milder than during the GFC of 2008-09, and we expect the recovery to be faster for both life and non-life insurance (see Figure 7). We expect above-trend growth of 3.3% in 2021 and 3.9% in 2022, taking total global direct premiums written in 2021 to 10% higher than their pre-crisis 2019 levels. This is a far faster rebound than at this point in the GFC recovery, when premiums had barely exceeded their pre-crisis level. Our projection finds that the global insurance market should exceed USD 7 trillion in size for the first time by the end of next year. We base our forecasts on the faster-than-anticipated normalisation of the global economy, supported by the progressive vaccination rollout and sustained accommodative monetary and fiscal policy stances we expect until 2023. Downside risks to these forecasts include a more protracted recovery due to soft global demand; ineffective stimulus as debt burdens constrain policy; possible emergence of new COVID-19 virus variants; and a sluggish recovery in the labour market.

We expect moderate growth in non-life insurance as commercial lines continue to benefit from the sharpest hardening in premium rates for 20 years, but softer premium growth in personal lines as the motor segment normalises. In life insurance, we believe increasing risk awareness and concern about future financial stability, alongside increasing consumer income during the economic recovery, will support demand for both risk protection and savings products.



...after performing resiliently in the COVID-19 shock.

Structural trends that emerged in the early stage of COVID-19 have consolidated.

The pandemic has triggered significant risk awareness in consumers and businesses.

Digital adoption has accelerated and is transforming sales and service.

In 2020, total global insurance premiums contracted by only 1.3% y-o-y in real terms. The non-life sector posted uninterrupted growth (+1.5%) driven by commercial line rate hardening in advanced markets. In emerging markets (excluding China), premiums declined 2.0% as subdued economic activity lowered demand. The life sector was heavily affected in 2020 (-4.4%), led by advanced markets, which contracted by 5.7% y-o-y. This resulted primarily from weakness in life savings business, as the labour market shock from COVID-19 economic shutdowns caused sharp falls in household incomes.

Paradigm shifts

The past 12 months of the pandemic have catalysed and cemented structural shifts that are transforming both life and non-life insurance. First visible in the initial crisis period in early 2020, these trends have become drivers of insurance market growth.

Risk awareness: the pandemic has been a major catalyst for heightened awareness of health, mortality and financial concerns among consumers. In both life and health business lines, the pandemic shock has boosted risk awareness and perceptions of insurance as a means to mitigate unpredictable life events. More people have purchased new policies following the outbreak of COVID-19, and they are more engaged with insurance companies (see box: Consumers in Asia Pacific feel underinsured). In China, the first market to confront the pandemic and recover from the health crisis, consumers have higher intent to purchase new insurance covers after lives returned to normal in 2021, compared to a year earlier. This suggests the strong demand for life and health insurance is likely to persist longer than expected. The pandemic has also impacted risk awareness in non-life insurance. Corporate clients' awareness of risks has risen, including from disruptions to global supply chains given the hiatus in international trade, and cyber risks, as employees work increasingly from home. Companies are seeking more comprehensive and flexible protection such as parametric covers as they adapt to new ways of working post-COVID-19.22

Digitisation: initially considered an aid to convenience or commoditisation in property and casualty (P&C) personal lines, we now see digitisation transforming sales and service for both life and non-life insurers. Consumers have quickly adapted to online channels and increasingly prefer to transact digitally at all insurance touchpoints.²³ This creates opportunities for insurers along the whole value chain, from acquiring new consumers and providing consulting advice to underwriting, generating insurance policies, processing payments and after-sale services. We expect online platforms associated with broader sources like social media (e.g. Facebook, WeChat in China, and Grab in southeast Asia) or health-tracking apps to become a key source of life insurance sales, particularly since consumers who use digital channels to buy insurance are likely to use the same channel again.²⁴ Globally, regions with the best digital infrastructure, digital penetration and that enable smooth online purchases of insurance policies are likely to see greatest gains in life insurance premiums.

²² Improving supply chain resilience against global disruption. Swiss Re Institute, 29 October 2020.

²³ COVID-19: Time to unlearn the old and embrace future realities. Swiss Re. 10 July 2020.

²⁴ Insurance and social media: Reinventing a 'social' model for insurance, Deloitte.

Many consumers in emerging Asia want to buy additional life and health-related policies.

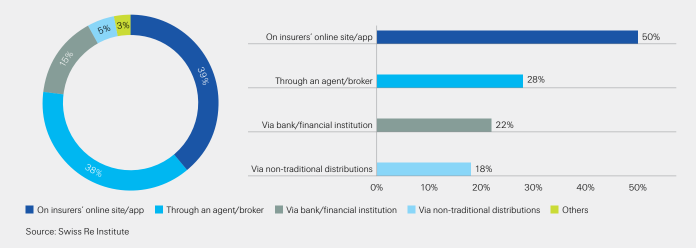
Consumers have quickly adapted to digital channels in many Asia-Pacific markets.

Consumers in Asia Pacific feel under-insured

Swiss Re conducted surveys in key Asia Pacific markets in 2020 and 2021 to better understand how the pandemic experience has changed consumer behaviour. ²⁵ The latest survey in 2021 finds that many respondents feel under-insured, despite most owning medical and life insurance. Some 30–40% of the respondents purchased additional life and health insurance during the crisis, and 25%-50% still intend to purchase new policies. The intent was higher in emerging Asia (56%), particularly India, Vietnam and China (~70%) versus advanced Asia (average: 20%).²⁶

The 2021 survey also finds that, in the past six months alone, 40% of respondents in the emerging markets surveyed, and 13% in the advanced markets, said they had purchased at least one new insurance policy. Of those transactions, 39% were completed on insurers' online websites and apps, with another 38% purchased through agents and brokers (see Figure 8, LHS). This indicates a clear shift to greater digital interaction, as traditionally, agents and bancassurance have been the clear dominant distribution channels across the region.²⁷ We expect online insurance purchasing to continue to rise. About half of all 2021 survey respondents indicated interest in buying through insurers' online websites and apps in future (see Figure 8, RHS). More traditional insurers are launching online purchasing options, and banks and agencies are digitising their customer services. Many non-incumbent digital platforms (such as WeChat, Grab) are extending their reach into the insurance space, providing customised products by leveraging Big Data analytics. E-commerce and e-payment platforms are increasingly gaining traction, and 18% of respondents were open to buying insurance through non-traditional distribution channels, though market penetration of these is still low.

Purchase channel in last six months (LHS), and intended channel in future (RHS); percentage of respondents



²⁵ Swiss Re conducted two surveys across the across APAC region. The first was done during the early peak of COVID-19 outbreak in 2020 (April to June) and covered 10 markets (Australia, China, Hong Kong, India, Indonesia, Japan, Malaysia, Thailand, Singapore and Vietnam). The second was conducted in early 2021 (January to February), covering 7 000 respondents across the same 10 markets plus two: New Zealand and South Korea

²⁶ Swiss Re COVID-19 consumer survey 2021: views of insurance in Asia Pacific one year on, Swiss Re Institute, 3 June 2021.

²⁷ For example, digital distribution channel only accounts for less than 5% of total new life insurance premiums sales in Japan, Hong Kong and Singapore in 2019. Source: AXCO and national regulators.

China continues to gain market share in total global premiums.

Global insurance market rankings

The global insurance market continues to consolidate around the US, China and Japan. These were again the world's top three insurance markets by size in 2020 (see Table 1), together accounting for almost 58% of the global market, higher than one year ago (2019: 56%). The market share of the top 20 countries also rose slightly to 90.7% in 2020 from 90.5% in 2019. China continues to take a growing share, reaching 10.5% of the global insurance market last year. The rapidly growing Asia region is growing increasingly dominant, with six markets in our top 20 ranking and about a 25% market share in 2020. We expect emerging markets to continue to outpace advanced markets and Asia to outperform other regions, with the ongoing shift in economic power from west to east reflected in the source of global premium growth. Please refer to the Appendix for full data.

Table 1 Top 20 global insurance markets by premium volume in 2020

Rank		Country	Total pr	emium volume (USD	bn)	Global marl	cet share
2020			2020	2019	% change	2020	2019
1	=	US	2530570	2485326	1.8%	40.3%	39.5%
2	=	China	655 874	617399	6.2%	10.4%	9.8%
3	=	Japan	414 805	427 580	-3.0%	6.6%	6.8%
4	=	United Kingdom	338321	364352	-7.1%	5.4%	5.8%
5	_	Germany	258 566	249 207	3.8%	4.1%	4.0%
6	•	France	231 347	260457	-11.2%	3.7%	4.1%
7	=	South Korea	193 709	179018	8.2%	3.1%	2.8%
8	=	Italy	161 973	167 881	-3.5%	2.6%	2.7%
9	=	Canada	143468	134839	6.4%	2.3%	2.1%
10	=	Taiwan	113304	117 823	-3.8%	1.8%	1.9%
11	=	India	107 993	107 893	0.1%	1.7%	1.7%
12	=	Netherlands	87 529	84 179	4.0%	1.4%	1.3%
13	A	Hong Kong	73 131	70696	3.4%	1.2%	1.1%
14	=	Spain	66323	70 982	-6.6%	1.1%	1.1%
15	A	Australia	62840	68688	-8.5%	1.0%	1.1%
16	A	Switzerland	62669	58868	6.5%	1.0%	0.9%
17	A	Ireland	58 089	58645	-0.9%	0.9%	0.9%
18	▼	Brazil	57 623	73388	-21.5%	0.9%	1.2%
19	A	Belgium	41 236	41 372	-0.3%	0.7%	0.7%
20	A	Sweden	40939	38,026	7.7%	0.7%	0.6%

Note: arrows indicate change in ranking relative to 2019; = signifies no change

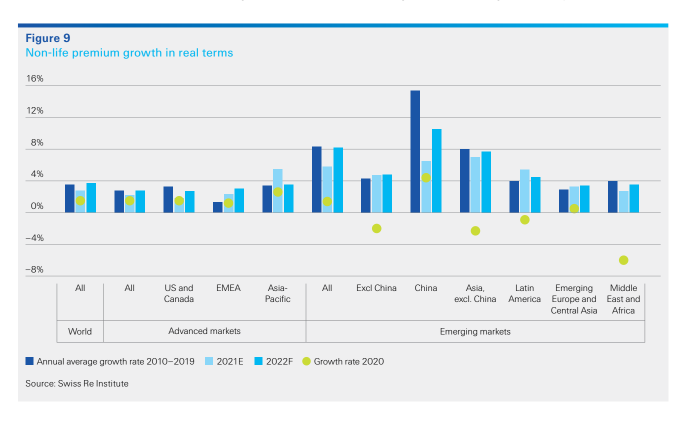
Source: Swiss Re Institute

Non-life insurance

We expect growth of 2.8% in global non-life premiums this year.

Key developments

The strongest rate hardening for two decades in commercial lines continues to be the principal driver of non-life insurance premium growth. We expect rate hardening to continue this year and next, though price rises should moderate. We forecast global premium volume growth of 2.8% in 2021 and 3.7% in 2022. For 2021, this is below the 10-year average of 3.5% and consistent with the 3% we forecast in November 2020 (see Figure 9).²⁸ The positive momentum masks growing divergence between commercial and personal lines of business. We anticipate slower growth in personal lines as the motor segment experiences sub-par premium growth and weaker underwriting results due to heightened competition.



Non-life insurance grew 1.5% in 2020 despite the deepest global economic recession since WWII.

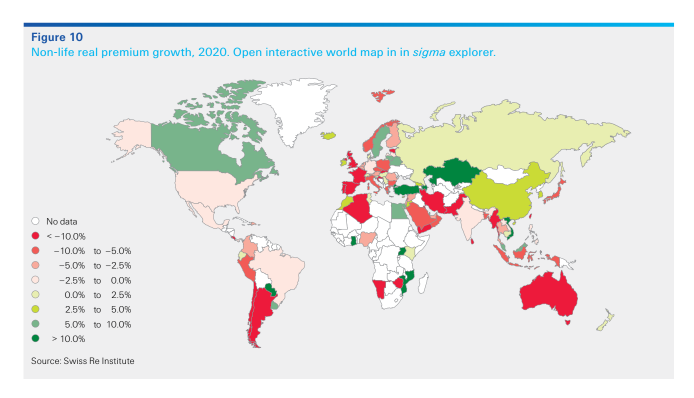
In 2020, non-life insurance demonstrated resilience under difficult circumstances in the COVID-19-induced global economic recession, the deepest since World War II. While global GDP declined by 3.7%, non-life insurance continued to expand with premiums up by 1.5% to USD 3 490 billion. Advanced market premiums grew faster than emerging markets for the first time in 25 years, partly driven by strong commercial line rate hardening. In the US and Canada, premiums grew by 1.5% and EMEA only by 1.2%. Advanced Asia Pacific was the highest-growth advanced region again with a 2.6% rise in premiums, led by South Korea with a 6.6% gain. South Korea's growth is the result of an exceptional motor insurance market in which higher medical costs and car maintenance fees are raising premiums. China (+4.4%) dominated emerging market growth after a 15% expansion in medical insurance business, although Chinese motor premiums declined by 3% after de-tariffication of the market. Non-life premiums in other emerging markets declined by an average 2%, albeit with a wide range.

Rate hardening benefited all lines but motor in 2020.

By line of business, higher commercial premium rates supported all major lines except motor in 2020. Total motor insurance premiums (personal and commercial)

²⁸ sigma 7/2020 – rebuilding better, Swiss Re Institute, November 2020.

declined by 1.3% globally as insurers offered rebates to clients during lockdown periods in the first half. Medical expense insurance, of which the US market accounts for 77% globally, experienced 1.9% premium growth.



Commercial P&C lines will lead non-life growth with a 6% rise in premiums this year.

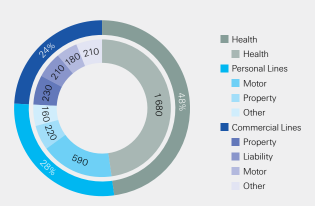
Motor premium growth will lag as competitive pressure intensifies.

Outlook: commercial rate hardening continues, but motor softens

Non-life premium growth trends will revert to normal this year against the backdrop of a strong but uneven bounceback in the global economy and differing growth dynamics for the major lines of business. We expect the highest premium growth this year and next in commercial P&C insurance lines of business (including workers' compensation). In these lines, premium volume should grow by about 6% in 2021 and around 5% in 2022, supported by significant rate improvements and the economic recovery. We also anticipate an uptick in growth in global health or medical insurance to 2.5% in 2021 and 3.0% in 2022, up from 1.9% in 2020, driven by a strong US economy and stable advanced market demand. In emerging markets, where public health systems are often weak, higher risk awareness will likely increase demand for health-related insurance covers.

Motor insurance, the largest of the personal lines (see Figure 11), is expected to register sub-par growth again in 2021 after a weak 2020, as increased competition impacts premiums. In most countries the motor market is in a phase of heightened price competition after significant underwriting gains in 2020. China is experiencing premium pressure due to the recent de-tariffication of the motor market, alongside a recent decline in new car sales. We expect this to push down rates for motor insurers, resulting in a real-terms decline in premiums of around 7.0% in 2021.

Figure 11 Global non-life premiums in 2020, by line of business, USD billions



Note: We harmonise the allocation of lines of business to compare regions. Accident & health business is allocated to non-life insurance, independent of whether it is written by life, non-life or composite insurers (see Appendix for methodology). Health insurance accounts for almost half of global non-life insurance; personal lines represent 28% and commercial lines 24%.

Source: Swiss Re Institute

North America and Europe should grow by 1.8% and 2.3% respectively this year.

Emerging market premium growth of 5.8% will outstrip advanced markets in 2021.

Non-life insurance sector ROE is expected to decline slightly this year.

We expect commercial rate hardening to continue through 2022.

Advanced markets will revert to trend growth rates this year as stronger commercial lines business offsets weak motor insurance growth. We forecast non-life premium growth of 2.2% in 2021 and 2.8% in 2022. North America and Europe will expand by 1.8% and 2.3% respectively, while advanced Asia Pacific is expected to grow by 5.5% due to its stronger motor market than in other regions.

Emerging markets are expected to outstrip advanced markets with growth rates of 5.8% this year and 8.2% next year. China's non-life insurance market will rebound to double-digit growth in 2022 (10.5%), driven by short-term health insurance fuelled by consumers' rising risk awareness and strong policy support as the government seeks to expand access to healthcare. 29 For 2021, expansion will remain at 6.5% as the motor market – the second-largest line of business in China – is expected to decline further due to the de-tariffication. Other emerging regions are seeing significant improvements in growth this year compared to 2020 and we expect trend growth by 2022.

Profitability: claims trends and low rates to soften return on equity

We expect underwriting profitability to be stable this year and next as rate uplifts in commercial lines offset higher claims in segments such as US liability and motor globally. Coupled with steady investment returns, we estimate that non-life global return on equity (ROE) is likely to decline slightly to 6.2% in 2021 from 6.5% in 2020.

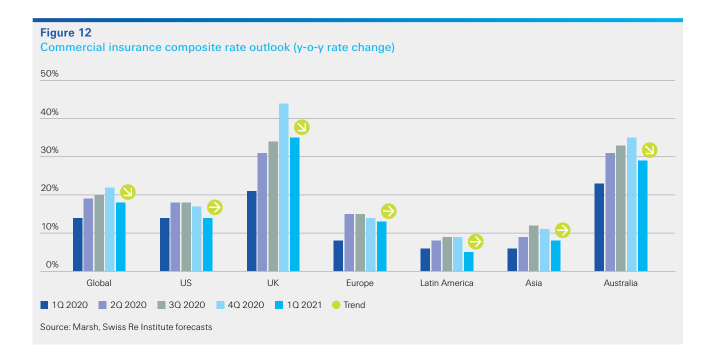
Pricing in commercial lines should continue to harden in 2021, and in 2022 at a slightly slower pace, because the underlying drivers remain in place (see Figure 12). These are primarily increasing claims severity, as insured losses rise across key lines of business, and a reduction in re/insurer risk appetite driven by modelling uncertainty. Elevated modelling uncertainty arises from factors including social inflation, which has pushed up US liability claims; uncertainty around COVID-19 BI losses (see box: COVID-19 P&C claims: still uncertain); adverse prior-year reserves development; successive years of above-average catastrophe losses; continued uptick in secondary peril losses; and greater scrutiny of the modelling of climate change impacts.

²⁹ Short-term health insurance: a growth engine for China's P&C insurers, Swiss Re Institute, 7 January 2021.

Market estimates for COVID-19 claims range from USD 30-60 billion.

COVID-19 related P&C claims: still uncertain

P&C losses due to COVID-19 to date have been almost entirely related to commercial lines of business. The main component has been BI losses, triggered by communicable disease clauses and event cancellations.³⁰ Trade credit insurance has experienced significant losses, and there will likely also be high claims in liability (E&O, D&O, medical malpractice) and workers' compensation in the healthcare segment. It is still unclear what the final claims total will be, but the latest estimates of final industry losses published by various market participants are in an approximate range from USD 30-60 billion.31



Commercial lines pricing improved globally in 2020.

Commercial lines pricing improved in nearly all lines and regions in 2020. The strongest gains were in financial and professional liability lines (+39% on average in 2020) in Australia, the UK, Latin America and the US. Property (+19%) was strong in all regions, and casualty (+6%) lagged in comparison. Casualty in the US ranges from workers compensation, where pricing is softening following good underwriting results, to commercial auto, where a sharp increase in claims severity has led to double-digit price rises.

³⁰ sigma 7/2020 – rebuilding better, Swiss Re, op. cit.

As of July 2021, the loss tally from company disclosures ranged from about USD 30-37 billion. Eg, Dowling at USD 30bn (IBNR weekly 18/2021), Peristrat at USD 37bn incl. Lloyd's.

The crisis is likely to amplify social inflation in the US market.

Social inflation in US liability

We have flagged social inflation in the US for some time as a key factor pushing up loss costs in US liability insurance.³² Social inflation is being created through a rise in nuclear verdicts, mostly driven by outsized awards for non-economic damages. The recent escalation of US liability claims is concentrated on large verdicts and (large) commercial defendants. For general liability, the probability distribution of losses has become more skewed to large claims than to a trend of accelerating claims severity. Average claims growth has also accelerated in commercial auto, professional liability and product liability lines.

Societal factors are a key factor pushing up loss costs in US liability insurance.

We expect this trend to continue over the next couple of years, after brief disinflation in 2020. Social inflation generally refers to the increasing severity of insurance claims beyond economic drivers, due to societal trends. These include a general anticorporate environment, expanding concepts of liability, greater willingness to settle conflicts via the legal system, attorney advertising, application of psychology-based strategies, litigation funding, broader insurance policy interpretation and more generally, a plaintiff-friendly environment. The crisis is likely to amplify rather than alleviate the societal factors in play, such as economic, educational and health inequality.

Motor profitability is under pressure from higher claims and softer pricing. In motor, profitability is being squeezed by price competition and rising claims this year after an extraordinarily positive 2020. The mobility restrictions imposed on populations worldwide to suppress the pandemic resulted in far fewer motor insurance claims than normal. This brought large windfall gains to insurers' profitability in 2020. For instance, in five major advanced markets, the motor combined ratio dropped between six and 10 percentage points in 2020. This translates into lower claims of ~USD 30 billion in those markets.33 As economic normalisation causes mobility to return to normal in 2021 and 2022, we expect motor claims to jump back to pre-COVID-19 levels. The profitability gains also had the result of intensifying competitive pressure in the personal auto sector, which is softening pricing as insurers seek market share. We expect this to further erode premium underwriting results in the segment this year and next.

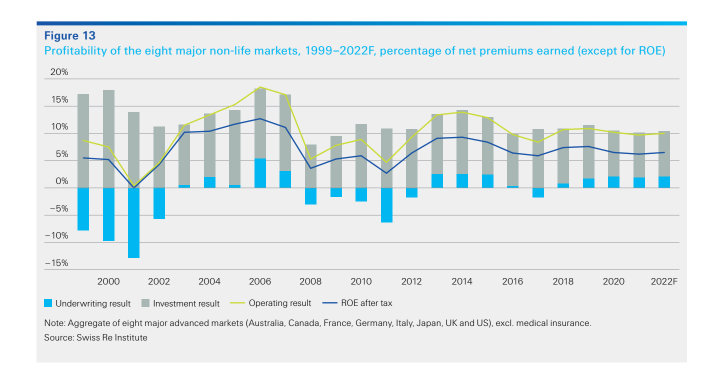
Investment returns will likely be flat in 2021.

Insurers' investment returns should be roughly flat y-o-y in 2021 (see Figure 13). We estimate total yields of the combined investment portfolios of the G8 countries to be about 2.8% for 2021, unchanged from 2020. Overall, insurer portfolio yields have steadily declined over the last decade despite them taking more equity, credit and illiquidity risk.³⁴ This reflects insurers' efforts to realign their asset allocation as they hunt for yield in response to the consistently low interest rate environment. Investments in higher-risk assets have increased, albeit with caution and within a strict solvency framework in most jurisdictions. To comply with regulatory requirements, the search for higher yields must be balanced with security to meet obligations.

³² Social inflation: a building pain point in US liability insurance. Swiss Re, 14 November 2019.

³³ Calculated based on improvement of underwriting result vs 2019 for five major markets (US, Germany, UK. France and Italy).

³⁴ Lower for even longer: what does the low interest rate economy mean for insurers?, Swiss Re Institute, September 2020.



As inflation begins to firm, claims costs will start to come under pressure.

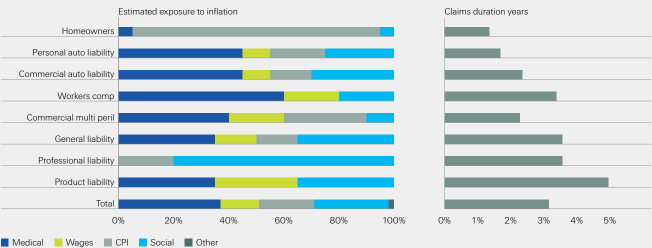
Inflation: a growing risk for non-life insurers

Inflationary pressures affect both insurers' assets and liabilities through different channels. Financial assets such as stocks and bonds usually perform better when inflation is low or declining, and equities often fare poorly in the short-run when inflation is rising. On the liability side, inflation can be an important driver of insurance claims, and is typically an increasing challenge the longer the tail of a line of business (see Figure 14). With excess economic capacity beginning to dissipate, we expect recovering insurance demand and transitory inflation drivers to inch claims costs higher. Our analyses indicate that correlations between wage, healthcare and CPI inflation increase during periods of high inflation. As such, a sustained and broad-based rise in inflationary pressures is becoming a primary medium-term risk for insurers.

Claims sensitivity to changes in the CPI vary per line of business.

Insurers' exposure to changes in prices can vary considerably, and not all may be fully captured by the consumer price index itself. For example, claims in general liability, medical malpractice, and workers' compensation are dominated by bodily injury claims. These have high exposure to medical and wage inflation. Property, specialty, and professional liability, in contrast, are more exposed to CPI inflation and/or social cost escalation. In non-life business, the degree of potential exposure is driven by: (1) the duration (years of claims) of loss reserves exposed to the spike in inflation; and (2) the reserve leverage, meaning the level of affected reserves as a percentage of premiums.

Figure 14 Claims severity for US casualty lines



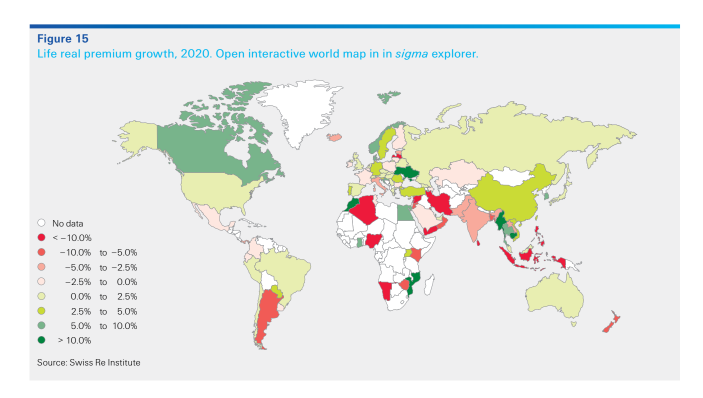
Source: IBNR weekly #28, 2019, SNL, Swiss Re Institute

Life insurance

We forecast global life premiums of more than USD 3 trillion in 2021.

Key developments

We expect global life premiums to rebound strongly from the COVID-19 shock, with above-trend annual growth of 3.8% in 2021 and 4.0% in 2022. The market contracted 4.4% in real terms in 2020 due to weakness in life savings business, which represents 81% of the global life portfolio. Advanced markets were hit harder from the economic recession and their larger savings portfolios. The robust recovery this year will come from rising demand for risk protection from the COVID-19 effect on consumer risk awareness. Life savings business should also benefit from stronger financial markets and steady recovery in consumer incomes. Total global life premium is expected to exceed USD 3 trillion this year, offsetting the loss in 2020, mainly contributed by business written in advanced markets given their larger share in the global market.



Life premium growth in China lifted emerging markets to a 0.3% increase in 2020.

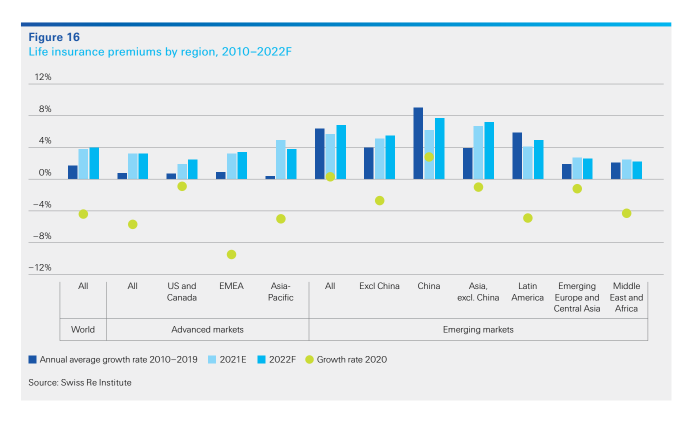
Life premiums in emerging markets grew by 0.3% in 2020 despite an overall GDP contraction of 2.3%. The reason for the resilience is China, where premiums rose by a higher-than-GDP rate of 2.8% due to its strong economic recovery, solid demand for risk protection, quicker adoption of digital channels and insurers' active approach to engaging consumers, among other supportive factors (see Figure 15). Growth contracted in the rest of emerging markets, most significantly in Latin America and the Caribbean (-4.9%) given their more adverse economic impact from COVID-19. Emerging Asia (excluding China) performed relatively strongly with only a 1% fall in life insurance premiums, against a 5.3% GDP decline. Growth in the Middle East and Africa remained weak (-4.3%), in line with the degree of economic recession (-4.8%).

Advanced markets' life premium growth contracted by 5.7% in 2020. In advanced markets in contrast, aggregate life premiums declined by 5.7% in 2020, nearly double the degree we forecast last year and deeper than their GDP recession. Advanced EMEA was hardest hit (-9.5%), with only a few markets in growth (notably Sweden with 6.6%, Cyprus at 4.0% and Iceland at 3.3%). Portugal, France, Spain, Luxembourg and the UK experienced double-digit declines in premiums. In advanced Asia Pacific, premiums shrank by 5%, largely due to another decline of more than 30% in Australia as a result of the sustained drop in consumer confidence after allegations of mis-selling during COVID-19. North America was resilient with only a 0.9% y-o-y decrease and was the only region to have a softer premium contraction than its respective GDP growth.

Life insurance premium growth should be above-trend in all regions this year.

Higher risk awareness the key tailwind for life insurance demand

We forecast above-trend life insurance premium growth in both advanced and emerging markets in 2021 and 2022 (see Figure 16). Emerging markets will continue to be the key driving force globally with a 5.7% growth rate, while advanced markets are also expected to grow strongly. This will reflect a stronger life savings business given improved financial market conditions, as well as the base effect from the weaker 2020. We also expect the positive effect of the COVID-19induced paradigm shift towards increased risk awareness to gradually reflect in life sector growth. This should be supported by higher household incomes as labour markets recover, and by accelerated digital adoption.



We expect advanced market premiums to be about 6% above pre-crisis levels this year.

China will likely experience a transitional year in 2021...

We expect life premiums in advanced markets to rebound by 3.2% in 2021, with a strong increase in advanced Asia-Pacific (4.9%). In the US, we expect life premiums to rise to 1.9% growth in real terms (-1.4% in 2020), driven by economic strength, improvement in employment, more fiscal support and greater awareness of the financial risks associated with mortality, albeit partly offset by higher inflation. In western Europe, we expect real life premiums to grow by 3.2%, after a steep 9.5% decline in 2020, supported by recovery in the jobs market, increasing risk awareness and investment in online sales capabilities. However, premium volumes will remain below pre-crisis level this year.

We forecast life premium growth in China of a below-trend 6.2% this year but a stronger rate of 7.7% in 2022, as regulatory strengthening in 2021 partly offsets the benefit from economic recovery and rising insurance awareness. Moreover, there has been a shift in the sector's portfolio mix, with the regulator, since 2016, requiring that insurers reduce short-term investment linked products and focus more on protection-oriented policies like mortality and health insurance. We expect strong real growth of 17.5% in protection-type business and 10% growth in savings business in 2021.

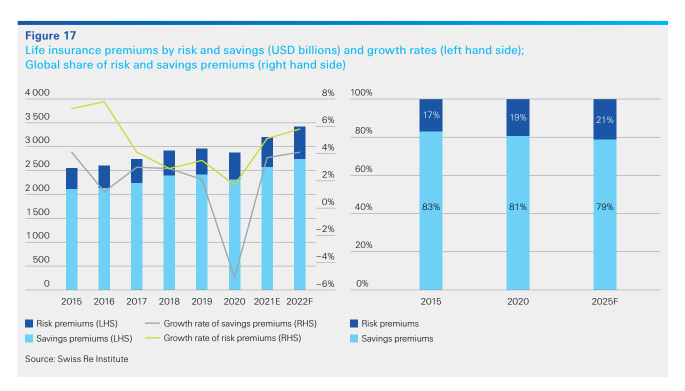
...but emerging Asia will outpace other regions with 6.7% growth.

Both savings and risk protection business lines should bounce back this year.

The global share of risk premiums is expected to grow gradually over time. In emerging markets (excluding China), we expect a mixed recovery with an abovetrend annual growth of 5.1% in 2021 and higher growth of 5.5% in 2022. In emering Asia (excl. China), premium growth is expected to grow by 6.7%, propelled by an improved economic outlook, fast roll-out of vaccines, rising risk awareness, adoption of digital distribution channels and further liberalisation of the life sector. In Latin America, the recovery will likely be slower given longer vaccine rollout timelines, and growth is expected to be lower than pre-COVID-19. We expect economic activity in the region's major markets to only normalise by the second half of 2022.

By line of business, we expect savings premiums, after registering negative growth in 2020 (-5.1% in real terms), will bounce back in 2021 with an annual growth rate of 3.7%. The COVID-19 experience hit group and individual savings business, a direct impact from the associated rising levels of unemployment. The ultra-low interest rate environment is making traditional products with guarantees less attractive to consumers. Life insurers are adjusting their portfolios in response, especially with respect to investment-based products. Many insurers in Europe are making a clear shift toward so-called "capital-lite" products, such as offering a combination of traditional savings and unit-linked products or products with lower or no guarantees.³⁵ We expect stronger demand for index-and unit-linked products underpinned by strong stock market performance since the second half of 2020. Meanwhile, life protection premiums should grow by an estimated 5.1% in 2021 (2020: 1.7%; 2011–2020: 4.1%), supported by heightened risk awareness and household income trends from the economic and job-market recovery.

While sayings products will remain a major component of overall life and health premiums, ³⁶ we expect a gradual increase in the share of risk protection-related premiums (see Figure 17). Overall, savings premiums will grow by 3.1% per annum globally between 2021 and 2025, versus 5.4% per annum growth in risk protection business during the same period. We expect the share of risk premiums in total life premiums to reach 21% by 2025, from an estimated 19% in 2020 and 17% in 2015.



^{35 &}quot;European Life Insurers Are Playing The Long Game With Product Shifts", Ratings Direct, 22 February

This refers to the total of life, accident and health business written by life companies, whereas it refers to life insurance only in the rest sections.

Life insurance sector stock price indices have recovered to pre-COVID-19 levels.

Financial market recovery supports profitability outlook

The profitability of the life insurance sector looks set to improve, as shown by sector stock price indices, a forward-looking indicator of expected performance. One year after the onset of the COVID-19 crisis and the freefall of L&H indices in March 2020, the indices for all regions have recovered to the pre-crisis levels (see Figure 18).

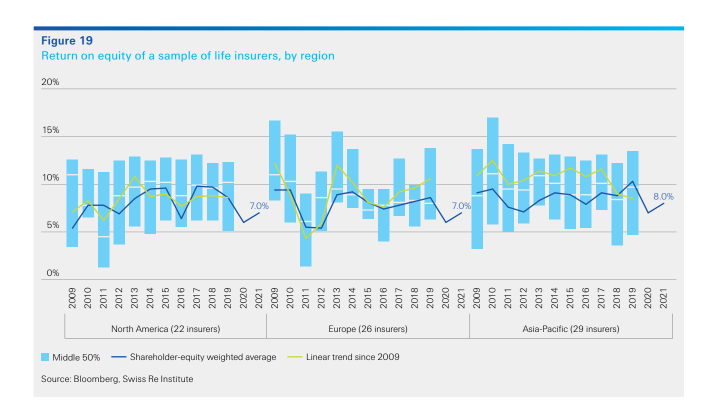


We expect profitability in the life sector to return to its pre-COVID-19 level.

Last year's financial markets disruptions did not affect sector ROE as much as feared.

We expect moderate improvement in life sector profitability to pre-pandemic levels this year, with recovery across all lines of business. COVID-19 related claims will decline with the rollout of vaccine and preventive measures in place. However, the resumption in elective surgeries and routine care deferred/paused last year due to the pandemic will offset some of this decline. We expect slightly better investment results in 2021, reflecting higher interest rates and improved financial market conditions.

ROE in the global life insurance market has also been less severely impacted by the elevated mortality experience of 2020 than initially feared (see Figure 19). Again, with elevated mortality more evident at higher ages, some insurers were more impacted than others, depending on their product mix and market focus. The assetintensive and interest-sensitive nature of the products sold in the life/annuity segment have posed greater risks to balance sheets. These include realised investment losses, lower discount rates to value the claims, and reduced fee income from unit-linked savings products.



Appendix

This study looks at insurance premium volume data from 147 countries.

All quoted growth rates are in real terms, ie adjusted for local inflation to facilitate international comparison.

Figures are converted into US dollars at running annual average market exchange rates.

Country classifications generally follow IMF conventions.

Data sources

Definition of premium income

Methodology and data

This sigma study is based on the direct premium volumes of insurance companies, regardless of whether they are privately or state owned. Premiums paid to state social insurers are not included. Life and non-life premium volume in 147 countries is examined. Detailed information on the largest 88 countries in terms of total insurance premium volume can be found in the statistical appendix. Additional country information is available online at www.sigma-explorer.com. Where not indicated, figures and chart information in this report are all sourced from Swiss Re Institute.

Unless otherwise stated, premium growth rates indicate changes in real terms. These real growth rates are calculated using premiums in local currencies and are adjusted for inflation using the consumer price index for each country. The statistical appendix also provides the nominal change in growth for each country. Regional aggregated growth rates are calculated using the previous year's premium volumes and converted into US dollars at market exchange rates. The same procedure applies to the economic aggregates of Table X, where the previous year's nominal GDP figures in US dollars are used as weights. Real growth rates are used to cancel out exchange rate movements while facilitating international comparisons particularly between high and low inflation countries.

Using the average exchange rate for the financial year, premium volumes are converted into US dollars to facilitate comparisons between markets and regions.³⁷ Where no premium data is available (indicated by "na." for the local currency value in the tables), the premium income in US dollars is estimated assuming a constant ratio of insurance premiums to GDP. Regional growth rates are calculated using a weighted average of the real growth rates of the individual countries. The weighting is based on the relevant premiums of the previous year in USD.

The designation of the economies in this sigma as "advanced" or "emerging" is generally in keeping with the conventions of the International Monetary Fund (IMF). Advanced economies include the US, Canada, Western Europe (excluding Turkey), Israel, Oceania, Japan and the other advanced Asian economies (Hong Kong, Singapore, South Korea and Taiwan). All other countries are classified as "emerging" and generally correspond to the IMF's "emerging and developing" economies.38

The insurance data and estimates contained in the study originate primarily from national supervisory authorities and, in some cases, from insurance associations. Macroeconomic data was sourced from the International Financial Statistics of the IMF, Oxford Economics and IHS Markit.

This report is based on information concerning the premiums written for direct business by all registered insurers. This means:

- 1. Direct insurance premiums, including commissions and other charges, are considered prior to cession to a reinsurance company.
- 2. Domestic insurers regardless of their ownership and domestic branches of foreign insurers are regarded as domestically domiciled business units. By contrast, business undertaken by the foreign branches of domestic insurers is not regarded as domestic business.
- 3. Business that has been written in the domestic market includes premiums for cover of domestic risks as well as those covering foreign risks, as long as they are written by domestic insurers (cross-border business).

³⁷ In Egypt, India, Iran, Japan, South Korea and Malaysia, the financial year is not the same as the calendar year. Precise details about the differences in dates are given in the notes to the statistical appendix

The only exceptions are the Czech Republic, Estonia, Latvia, Lithuania, Slovenia and Slovakia.

Appendix

Health insurance is allocated to non-life business.

Life and non-life business areas in this sigma study are categorised according to standard EU and OECD conventions: health insurance is allocated to non-life insurance, even if it is classified differently in the individual countries.

Density and penetration do not include cross-border business.

Only premium income from domestic risks is used to calculate insurance penetration and density. Cross-border business is not included. This has a significant effect in Belgium, France, Liechtenstein, Luxembourg, Ireland, Malta, Norway, Singapore or the UK.

Statistical appendix

The statistical appendix contains additional calculations and the macroeconomic data used for currency conversions.

Acknowledgements

The sigma editorial team would like to thank the supervisory authorities, associations and companies that helped with data compilation.

Statistical appendix

- provisional
- estimated
- estimated USD value assuming constant insurance penetration.
- 1 Excluding cross-border business
- 2 Insurance penetration (premiums as a percentage of GDP) and density (premiums per capita) include cross-border business
- 3 US and Canada, Advanced EMEA, Advanced-Asia Pacific
- Latin America and Caribbean, Emerging Europe and Central Asia, Emerging Middle East, Africa, Emerging Asia
- 5 34 member countries
- 6 The US, Canada, the UK, Germany, France, Italy, Japan
- The US, Canada, Mexico
- Singapore, Malaysia, Thailand, Indonesia, the Philippines, Vietnam. The four remaining member countries - Brunei, Cambodia, Laos and Myanmar - are not included.
- 9 Life insurance: premiums are supplemented by estimated premiums for group pension business, which has not been included in the statistics for some regions since 2001. Non-life insurance includes state funds.
- 10 Life insurance: net premiums
- Non-life insurance: gross premiums, including reinsurance premiums 11
- 12 Financial year 1 April 2020-31 March 2021
- 13 Financial year 21 March 2020-20 March 2021
- 14 Financial year 1 July 2019–30 June 2020
- Financial year 1 July 2019-30 June 2020. Australia: until 2012, supervisory data included premiums written by public insurers. However, this is not available in 2013 thus contributing to the significant decline in annual comparison.
- 16 Inflation-adjusted premium growth rates in local currency, see Tables II, IV and
- 17 Including the remaining countries
- 18 Effective Inflation used for calculating real growth rates are estimated by the Institute for International Finance. These are twice the official figures.
- Supervisory authority data for 2013 does no longer report premiums written by public insurers. Retrospectively starting 2003, public surer data has been removed from the sigma data set and the data has been changed to calendar year data. Prior 2003 financial year is from 1 July-30 June, ie 2002 stands for data from 1 July 2002-30 June 2003

Table IPremium volume by region and organisation in 2020

Total business			emium volume illions of USD) 2019		Change (in %) tion-adjusted 2019	Share of world market (in %) 2020	Premiums ¹ in % of GDP 2020	Premiums¹ p capita (in US 202
America		2805892	2777201	0.7	3.2	44.6	10.4	27!
US and Canada		2674038	2620164	0.7	3.2	44.6 42.5	11.8	72
Latin America and Caribbean		131855	157037	-2.8	4.7	2.1	3.1	20
Europe, Middle East and Africa (EMEA)		1726632	1787534	-2.0 -5.4	2.9	27.5	5.8	57
• •		1540666	1593051	-5.4 -5.7	3.0	27.5 24.5	5.8 7.9	3 2
Advanced EMEA								
Emerging Europe and Central Asia		78646	80676	0.0	1.8	1.3	1.7	15
Middle East and Africa		107320	113807	-5.2	3.0	1.7	2.2	Ę
Emerging Middle East		47 131	46525	-8.4	-1.8	0.7	1.8	(
Africa		60190	67282	-2.9	6.3	1.0	2.6	4
sia-Pacific		1754520	1719625	-0.3	2.5	27.9	5.7	4
Advanced Asia-Pacific		903415	906 132	-2.6	-2.1	14.4	9.3	349
Emerging Asia		851 105	813493	2.4	8.3	13.5	4.1	2
China		655874	617399	3.6	9.0	10.4	4.5	4!
Emerging Asia, excl China		195231	196 094	-1.4	5.9	3.1	3.2	•
Vorld	2	6287044	6284360	-1.3	3.0	100.0	7.4	80
Advanced markets	3	5118118	5119348	-1.8	2.1	81.4	9.9	469
Emerging markets	4	1168926	1165012	0.8	6.8	18.6	3.4	1
Emerging Markets excl China		513052	547 614	-2.4	4.3	8.2	2.6	
DECD	5	4965182	4974487	-1.7	2.2	79.0	9.3	369
G7	6	4079049	4089641	-1.7	1.8	64.9	10.4	522
Eurozone		1021868	1055500	-5.5	4.7	16.3	7.2	272
EU		1133391	1 162 808	-5.2	4.6	18.0	6.9	23
NAFTA	7	2701726	2650516	0.9	3.2	43.0	11.4	54:
		2701720	2030310	0.5	5.2	43.0	11.4	34
Life business								
America		750859	763 365	-1.2	2.9	26.8	2.8	7:
US and Canada		690921	689 197	-0.9	2.3	24.7	3.1	18
Latin America and Caribbean		59938	74 168	-4.9	8.5	2.1	1.4	
Europe, Middle East and Africa (EMEA)		955811	1035690	-9.1	3.1	34.2	3.3	3:
Advanced EMEA		886880	960 993	-9.5	3.0	31.7	4.6	18
Emerging Europe and Central Asia		20010	20774	-1.2	-2.8	0.7	0.4	10
0 0 .								
Middle East and Africa		48922	53 923	-4.3	7.9	1.7	1.0	
Emerging Middle East		7 825	8012	-12.6	-4.1	0.3	0.3	
Africa		41 097	45911	-2.9	10.0	1.5	1.8	;
Asia-Pacific		1090766	1089194	-2.1	-0.1	39.0	3.6	2
Advanced Asia-Pacific		601 459	617920	-5.0	-4.6	21.5	6.2	23
Emerging Asia		489 307	471 274	1.7	6.4	17.5	2.3	1:
China		347 545	329432	2.8	6.7	12.4	2.4	2
Emerging Asia, excl China		141762	141842	-1.0	5.8	5.1	2.3	į.
Vorld	2	2797436	2888248	-4.4	1.8	100.0	3.3	30
Advanced markets	3	2179260	2268110	-5.7	0.6	77.9	4.2	199
Emerging markets	4	618177	620139	0.3	6.5	22.1	1.8	
Emerging Markets excl China		270632	290707	-2.7	6.2	9.7	1.4	
DECD	5	2019770	2112565	-6.0	0.6	72.2	3.8	149
G7	6	1586102	1663884	-6.2	0.3	56.7	4.1	204
	O							
Eurozone		535472	585 200	-10.4	4.4	19.1	3.7	138
EU		602889	649 560	-9.2	4.2	21.6	3.6	12
NAFTA	7	703 680	703 249	-0.9	2.4	25.2	3.0	14
Non-life business								
America		2055033	2013836	1.4	3.4	58.9	7.6	20
US and Canada		1983117	1930968	1.5	3.5	56.8	8.8	53
Latin America and Caribbean		71916	82868	-0.9	1.5	2.1	1.7	1
Europe, Middle East and Africa (EMEA)		770820	751845	0.6	2.6	22.1	2.6	2
Advanced EMEA		653786	632058	1.2	2.9	18.7	3.3	13
Emerging Europe and Central Asia		58636	59902	0.5	3.5	1.7	1.3	1
Middle East and Africa				-6.0	-1.4	1.7	1.2	,
		58399	59885					
Emerging Middle East		39306	38513	-7.5	-1.3	1.1	1.5	
Africa		19093	21371	-3.1	-1.4	0.5	0.8	
sia-Pacific		663754	630 431	3.0	7.5	19.0	2.2	
Advanced Asia-Pacific		301 956	288 212	2.6	3.7	8.7	3.1	11
Emerging Asia		361798	342219	3.3	10.9	10.4	1.7	
China		308330	287 967	4.4	11.8	8.8	2.1	2
Emerging Asia, excl China		53469	54 252	-2.3	6.3	1.5	0.9	
/orld	2	3489608	3396112	1.5	3.9	100.0	4.1	4
Advanced markets	3	2938858	2851238	1.5	3.4	84.2	5.7	27
Emerging markets	4	550749	544874	1.3	7.0	15.8	1.6	
		242 419		-2.0	2.2			
Emerging Markets excl China	E		256 907			6.9	1.2	
DECD	5	2945412	2861922	1.5	3.3	84.4	5.6	21
37	6	2492947	2425758	1.4	2.8	71.4	6.3	31
Eurozone		486 396	470 301	1.0	5.1	13.9	3.5	13
EU		530 502	513248	1.0	5.0	15.2	3.3	1 1:
NAFTA	7	1998047	1947268	1.5	3.5	57.3	8.4	40:

Table II Total premium volume in local currency in 2020

	Country		Currency	2020	(in millions of 2019	remium volume local currency) 2018	2020	ge (in %) nominal 2019	inflatio 2020	ange (in % n-adjuste 201
JS and Canada	United States Canada	9 10	USD CAD	2530570 * 192419 *	2 485 326 178 907	2368306 167667	1.8 7.6	4.9 6.7	0.6 6.8	3. 4.
atin America and Caribbean	Total		BRL	207176			2.6	11.0	0.9 -0.5	3.
atin America and Caribbean	Brazil Mexico		MXN	297 176 595 153	289 512 584 194	259017 535800	1.9	11.8 9.0	-0.5 -1.5	7. 5.
	Chile		CLP	8038248	9 2 7 5 1 0 2	8892736	-13.3	4.3	-15.9	2.
	Colombia Argentina	17	COP ARS	30 489 760 574 267	30 087 530 448 300	27 268 340 337 079	1.3 28.1	10.3 33.0	-1.2 -9.8	6. -13.
	Peru	17	PEN	14021	14114	12869	-0.7	9.7	-2.4	7.
	Ecuador		USD	2149	2173	2139	-1.1	1.6	-0.8	1.
	Panama Uruguay		PAB UYU	1511 61448	1 568 54 800	1 5 7 0 4 5 7 8 7	-3.6 12.1	-0.1 19.7	-2.1 2.2	0. 10.
	Trinidad and Tobago		TTD	na.	9180	8228	na.	11.6	na.	10
	Costa Rica		CRC	na.	832846	771 902	na.	7.9	na.	5.
	Dominican Republic Guatemala		DOP GTQ	na. na.	69 230 7 777	59 562 7 253	na. na.	16.2 7.2	na. na.	14 3
	Jamaica		JMD	na.	123709	108821	na.	13.7	na.	9
	Cayman Islands		KYD	na.	691	704	na.	-1.9	na.	-3
	Cuba Total		CUP	na.	na.	732	na.	na.	na. -2.8	n 4
dvanced EMEA	United Kingdom		GBP	263584 *	285 290	285 406	- 8	0	-8.4	-1.
	Germany		EUR	226520 *	222580	207 200	1.8	7.4	1.2	5
	France Italy		EUR EUR	202 674 * 141 899	232 627 149 944	225417 144146	-12.9 - 5	3.2 4	-13.3 -5.2	2
	Netherlands		EUR	76681 *	75 185	72326	2.0	4.0	0.7	1
	Spain		EUR	58103 +	63398	63724	-8.4	-0.5	-8.1	-1 0
	Switzerland Ireland		CHF EUR	58845 + na.	58498 52379 *	57852 47811 *	0.6 na.	1.1 9.6	1.3 na.	8
	Belgium		EUR	36126 *	36951	31 199	-2.2	18.4	-3.0	16
	Sweden		SEK	na. *	359577	340170	na.	5.7	na.	3
	Denmark Luxembourg		DKK EUR	248 895 * 32 837 *	243 222 36 836	234 855 28 080	2.3 -10.9	3.6 31.2	1.9 -10.9	29
	Finland		EUR	25 277 *	25 9 1 9	23394	-2.5	10.8	-2.8	- (
	Austria		EUR	18044 *	17771	17372	1.5	2.3	0.1	(
	Norway Israel		NOK ILS	189791 + 66789 *	188 283 68 881	173050 66640	0.8 -3.0	8.8 3.4	-0.5 -2.5	2
	Portugal		EUR	10 006 *	12330 *	13056 *	-18.8	-5.6	-18.8	-(
	Liechtenstein		CHF	na.	na.	na.	na.	na.	na.	
	Malta Greece		EUR EUR	na. 4277 *	5 2 1 9 * 4 4 4 4	4763 * 4050	na. -3.8	9.6 9.7	na. -2.5	
	Cyprus		EUR	898 *	891	879	0.7	1.5	1.9	(
nerging EMEA	Total South Africa		ZAR	668926 *	670677 *	598 690	-0.3	12.0	-5.7 -3.4	
nerging Livica	Russia		RUB	1537467	1479675	1478406	3.9	0.1	0.5	-4
	Iran	13	IRR	679326100 *	634387300 *	542 278 500	7.1	17.0	-18.9	-1
	Poland United Arab Emirates	11	PLN AED	60 486 * 43 436 *	60 944 44 02 1	59849 43718	-0.8 -1.3	1.8 0.7	-4.0 0.8	-(
	Turkey		TRY	75 735	63774	50415	18.8	26.5	5.8	9
	Saudi Arabia		SAR	38840 +	37890	35014	2.5	8.2	-0.9	10
	Czech Republic Morocco		CZK MAD	167465 + 48246	165 460 44 680	155 231 41 151	1.2 8.0	6.6 8.6	-1.9 7.3	:
	Hungary		HUF	1191316 *	1138307	1012652	4.7	12.4	1.3	8
	Slovenia		EUR	2608 *	2517	2341	3.6	7.5	3.7	!
	Romania Slovakia		RON EUR	11 503 * 2 170 *	10 981 2 228	10 141 2 205	4.8 -2.6	8.3 1.1	2.1 -4.4	_
	Egypt	14	EGP	38 433 *	33420	27743	15.0	20.5	8.8	
	Kenya		KES	234047 +	227912	216016	2.7	5.5	-2.5	-
	Ukraine Pakistan		UAH PKR	na. 340 000 *	53 00 1 343 00 0	49368 326000	na. -0.9	7.4 5.2	na. -9.5	
	Bulgaria		BGN	2833 *	2861	2 477	-1.0	15.5	-2.6	1
	Croatia		HRK	10475	10481	9856	-0.1	6.3	-0.2	
	Lebanon Qatar		LBP QAR	2357090 + 5287 *	2428969 5035 *	2529844 5069 *	-3.0 5.0	-4.0 -0.7	-47.3 7.8	-
	Kazakhstan		KZT	514141 +	468179	350482	9.8	33.6	2.8	2
	Nigeria		NGN	463551 *	480389	413 944	-3.5	16.1	-14.8	
	Kuwait Algeria		KWD DZD	348 * 134949	375 * 149002	353 138 258	-7.2 -9.4	6.3 7.8	-9.1 -11.3	
	Serbia		RSD	109762	107450	99911	2.2	7.5	0.6	
	Oman		OMR	397 *	425	413	-6.7	2.9	-5.9	
	Tunisia Jordan		TND JOD	2530 591 *	2397 614	2 2 2 6 6 0 7	5.5 -3.8	7.7 1.3	-0.1 -4.1	(
	Bahrain		BHD	298 *	287	284	3.7	1.2	6.1	
	Ghana		GHS	4248 *	3514	2938	20.9	19.6	10.0	1
	Ivory Coast Total		XOF	na.	388 400	359800	na.	7.9	na. -3.0	:
vanced Asia-Pacific	Japan	12	JPY	43809540 *	46460700	49 144 750	-5.7	-5.5	-5.4	-(
	South Korea Taiwan	12	KRW TWD	223417000 * 3352076	211 648 600 3 643 818	200813900 3677170	5.6 -8.0	5.4 -0.9	5.1 -7.8	_
	Hong Kong		HKD	567 193 +	553903	499 873	2.4	10.8	2.1	_
	Australia	18	AUD	91352	98819	105 533	-7.6	-6.4	-8.4	
	Singapore New Zealand	14	SGD NZD	48375 15776 *	42 697 + 16 244	41 486 15 399	13.3 -2.9	2.9 5.5	13.5 -4.5	
	Total								-2.6	-
nerging Asia-Pacific	PR China	10	CNY	4525800	4264400	3801662	6.1	12.2	3.6	
	India Thailand	12	INR THB	8020962 * 837566	7650968 854612 *	6 806 148 849 144	4.8 -2.0	12.4 0.6	-1.7 -1.2	-(
	Indonesia		IDR	298648100 *	322 909 300	306336700	-7.5	5.4	-9.4	
	Malaysia	12	MYR	76766	73 0 6 7	68548	5.1	6.6	6.8	
	Vietnam Philippines		VND PHP	184 971 000	160 009 000 *	133 146 000 314 534	15.6 -2.5	20.2	12.0 -5.0	1
	Macao Macao		MOP	317979 * 29019 +	326 143 28 465	21164	-2.5 1.9	3.7 34.5	-5.0 1.1	3
	Bangladesh		BDT	113000 *	116565 *	112425	-3.1	3.7	-8.2	
	Sri Lanka		LKR	179000	196668	181 506	-9.0	8.4	-14.2	4
	Total								2.4	

Table IIITotal premium volume in USD in 2020

	2020	Ranking 2019	Country			emium volume illions of USD) 2019	Change nominal (in USD)	e (in %) 2020 inflation-	Share of world market
USA and Canada	1	1	United States	9	2530570 *	2485326	1.8	adjusted 0.6	2020 (in %) 40.25
	9	9	Canada	10	143468 *	134839	6.4	6.8	2.28
Latin America and Caribbean	18	13	Total		2674038	2620164 73388	2.1	0.9 -0.5	42.53
Latin America and Caribbean	26	25	Brazil Mexico		57 623 27 689	30352	-21.5 -8.8	-0.5 -1.5	0.92 0.44
	41	37	Chile		10147	13 189	-23.1	-15.9	0.16
	42	43	Colombia		8255	9169	-10.0	-1.2	0.13
	43	42	Argentina	17	8136	9346	-12.9	-9.8	0.13
	51 60	51 59	Peru Ecuador		4012 2149	4230 2173	-5.1 -1.1	-2.4 -0.8	0.06 0.03
	65	65	Panama		1511	1568	-3.6	-2.1	0.03
	66	67	Uruguay		1 464	1554	-5.8	2.2	0.02
	68	71	Trinidad and Tobago		1335 **	1359	-1.8	na.	0.02
	70 73	68 72	Costa Rica Dominican Republic		1 264 1 137	1 426 1 350	-11.3 -15.7	na. na.	0.02 0.02
	79	79	Guatemala		994 **	1010	-1.6	na.	0.02
	82	81	Jamaica		845 **	922 **	-8.3	na.	0.01
	86 88	83 86	Cayman Islands Cuba		754 ** 666 **	843 ** 741 **	-10.5 -10.2	na.	0.01
	00	00	Other countries		3872 **	4417	3.5	na. na.	0.01 0.06
			Total		131855	157037	-16.0	-2.8	2.10
Advanced EMEA	4	4	United Kingdom		338321 *	364352	-7	-8	5.38
	5 6	6 5	Germany France		258 566 * 231 347 *	249 207 260 457	3.8 -11.2	1.2 -13.3	4.11 3.68
	8	8	Italy		161973 **	167881	-11.2	-13.3 -5.2	2.58
	12	12	Netherlands		87529 *	84179	4.0	0.7	1.39
	14	14	Spain		66323 +	70 982	-6.6	-8.1	1.05
	16 17	17	Switzerland		62669 +	58 868 58 645 *	6.5 -0.9	1.3	1.00
	17 19	18 20	Ireland Belgium		58089 ** 41236 *	58 645 * 41 372	-0.9 -0.3	na. -3.0	0.92 0.66
	20	22	Sweden		40939 *	38026	7.7	na.	0.65
	22	23	Denmark		38045 *	36468	4.3	1.9	0.61
	23	21	Luxembourg		37437 *	41 237	-9.2	-10.9	0.60
	25 29	26 31	Finland Austria		28853 * 20596 *	29 020 19 897	-0.6 3.5	-2.8 0.1	0.46 0.33
	31	30	Norway		20160 +	21396	-5.8	-0.5	0.33
	32	32	Israel		19402 *	19324	0.4	-2.5	0.31
	37	36	Portugal		11422 *	13805 *	-17.3	-18.8	0.18
	47 48	48 47	Liechtenstein Malta		5 8 19 ** 5 4 9 3 **	5519 ** 5843 *	5.4 -6.0	na. na.	0.09 0.09
	50	49	Greece		4882 *	4975	-1.9	-2.5	0.08
	78	80	Cyprus		1025 *	998	2.7	1.9	0.02
			Other countries		541	600			0.01
merging EMEA	19	19	Total South Africa		1540666 40635 *	1593051 46421 *	-3.3 -12.5	-5.7 -3.4	24.51 0.65
inerging LivicA	28	28	Russia		21323	22856	-6.7	0.5	0.34
	34	35	Iran	13	15975.4 *	15 104.5 *	5.8	-19	0.25
	35	34	Poland		15511 *	15871	-2.3	-4.0	0.25
	36 38	38 39	United Arab Emirates Turkey	11	11825 * 10803	11 984 11 233	-1.3 -3.8	0.8 5.8	0.19 0.17
	39	41	Saudi Arabia		10357 +	10 104	2.5	-0.9	0.17
	45	44	Czech Republic		7215 +	7215	0.0	-1.9	0.11
	49	50	Morocco		5080 **	4646	9.3	7.3	0.08
	52 54	52 54	Hungary Slovenia		3868 * 2977 *	3916 2818	-1.2 5.7	1.3 3.7	0.06 0.05
	55	55	Romania		2710 *	2591	4.6	2.1	0.03
	56	56	Slovakia		2477 *	2495	-0.7	-4.4	0.04
	57	61	Egypt	14	2390 *	1899	25.9	8.8	0.04
	58 59	58 60	Kenya Ukraine		2199 + 2167 **	2 2 3 5 2 0 5 1	-1.6 5.7	−2.5 na.	0.03 0.03
	61	57	Pakistan		2100 *	2286	-8.1	-9.5	0.03
	62	62	Bulgaria		1651 *	1638	0.8	-2.6	0.03
	63	64	Croatia		1584	1583	0.1	-0.2	0.03
	64 67	63 69	Lebanon Qatar		1564 + 1452 *	1611 1383 *	-3.0 5.0	-47.3 7.8	0.02 0.02
	71	75	Kazakhstan		1250 +	1 2 2 3	2.2	7.8 2.8	0.02
	72	66	Nigeria		1213 *	1 565	-22.5	-14.8	0.02
	74	74	Kuwait		1136 *	1 2 3 5 *	-8.0	-9.1	0.02
	75 76	73 78	Algeria Serbia		1065 ** 1064 **	1 248 1 021	-14.7 4.2	-11.3 0.6	0.02 0.02
	76 77	78 76	Serbia Oman		1064 **	1 106	4.2 -6.7	-5.9	0.02
	81	84	Tunisia		900 **	817	10.1	-0.1	0.01
	83	82	Jordan		833 *	865	-3.8	-4.1	0.01
	84	85	Bahrain		793 *	764	3.7	6.1	0.01
	85 87	87 88	Ghana Ivory Coast		759 * 685 **	673 663	12.7 3.4	10.0 na.	0.01 0.01
	0,	- 00	Other countries		9372	11361			0.15
			Total		185 966	194483	-4.4	-3.0	2.96
dvanced Asia-Pacific	3	3	Japan South Koroa	12	414805 *	427580	-3.0 9.2	-5.4 5.1	6.60
	7 10	7 10	South Korea Taiwan	12	193709 * 113304	179018 117823	8.2 -3.8	5.1 -7.8	3.08 1.80
	13	15	Hong Kong		73 131 +	70 696	3.4	2.1	1.16
	15	16	Australia	18	62 840	68 688	-8.5	-8.4	1.00
	24	24	Singapore	4.	35 061 **	31299 +	12.0	13.5	0.56
	40	40	New Zealand Other countries	14	10 238 * 327	10 703 324	-4.3	-4.5	0.16 0.01
			Total		903415	906132	-0.3	-2.6	14.37
merging Asia-Pacific	2	2	PR China		655874	617399	6.2	3.6	10.43
	11	11	India	12	107 993 *	107893	0.1	-1.7	1.72
	27	27	Thailand		26 765 **	27 526 *	-2.8	-1.2	0.43
	30 33	29 33	Indonesia Malaysia	12	20 542 * 18 427	22 840 17 543	-10.1 5.0	-9.4 6.8	0.33 0.29
	33 44	33 45	Vietnam	12	7 9 6 5 **	6890 *	15.6	12.0	0.29
	46	46	Philippines		6408 *	6297	1.8	-5.0	0.10
	53	53	Macao		3632 +	3527	3.0	1.1	0.06
	69	70 77	Bangladesh		1323 *	1380 *	-4.2 -12.5	-8.2 -14.2	0.02
	80	77	Sri Lanka Other countries		963 ** 1214	1 100 ** 1 098	-12.5	-14.2	0.02 0.02
						813493	4.6	2.4	13.54
			Total		851 105	813493	4.0		13.74

Table IV Life insurance premium volume in local currency in 2020

					(in millions of	remium volume local currency)		nge (in %) nominal	inflation-	
USA and Canada	Country United States	9	USD USD	2020 632 687+	2019 633 559	2018 608 967	2020 -0.1	2019 4.0	2020 -1.4	2019 2.2
	Canada	10	CAD	78 103*	73822	70 222	5.8	5.1	5.0	3.1
Latin America and Caribbean	Total Brazil		BRL	165 741	162939	139950	1.7	16.4	-0.9 -1.4	2.3 12.2
Latin America and Cambbean	Mexico		MXN	274 240	270456	242819	1.4	11.4	-1.9	7.5
	Chile		CLP	4104433	5539728	5406854	-25.9	2.5	-28.1	0.2
	Colombia Peru		COP PEN	9 266 495 6 654	9381454 6938	8584598 6272	-1.2 -4.1	9.3 10.6	-3.7 -5.8	5.6 8.3
	Argentina	17	ARS	77 543	61 784	48 951	25.5	26.2	-11.6	-17.8
	Uruguay		UYU	28099	24 192	18196	16.2	32.9	5.8	23.2
	Trinidad and Tobago Ecuador		TTD USD	na. 480	4383 476	3879 504	na. 0.8	13.0 -5.6	na. 1.2	11.8 -5.8
	Panama		PAB	398	406	392	-1.9	3.6	-0.4	4.0
	Jamaica		JMD	na.	49832	43 149	na.	15.5	na.	11.1
	Guatemala Dominican Republic		GTQ DOP	na. 10625	1 8 7 9 1 0 7 6 6	1711 9513	na. -1.3	9.8 13.2	na. -3.3	5.9 11.2
	Costa Rica		CRC	67058	133476	123 926	-49.8	7.7	-50.1	5.5
	Cuba		CUP	na.	na.	118	na.	na.	na.	na.
	Cayman Islands Total		KYD	na.	64	67	na.	-4.3	na. -4.9	-6.0 8.5
Advanced EMEA	United Kingdom		GBP	186118*	209122	205 654	-11	2	-11.8	-0.1
	France		EUR	119680*	149877	144573	-20.1	3.7	-20.5	2.5
	Italy		EUR	103 912	110898	106 108	-6.3	4.5	-6.2	3.9
	Germany Ireland		EUR EUR	93363* 44376+	93 363 46 08 1 *	83 695 41 726*	0 -3.7	12 10.4	-0.5 -3.3	10.0 9.5
	Switzerland		CHF	29869+	29922	29748	-0.2	0.6	0.6	0.2
	Sweden		SEK	286 582*	267 496	252428	7.1	6.0	6.6	4.1
	Denmark Spain		DKK EUR	181 171* 21 837+	179887 27523	172 677 28 995	0.7 -20.7	4.2 -5.1	0.3 -20.4	3.4 -5.7
	Luxembourg		EUR	21 158+	25 691	23 856	-20.7 -17.6	7.7	-20.4 -17.6	-5.7 5.9
	Finland		EUR	20 923*	21 568	19064	-3.0	13.1	-3.3	12.0
	Belgium		EUR EUR	16030*	16726 12372	15628	-4.2 -1.4	7.0 3.7	-4.9 -2.7	5.5 1.0
	Netherlands Norway		NOK	12 195* 104 058+	109312	11 936 100 350	-1.4 -4.8	8.9	-2.7 -6.0	6.6
	Israel		ILS	36097*	37838	35 963	-4.6	5.2	-4.0	4.3
	Austria		EUR	5399*	5476	5 5 9 6	-1.4	-2.1	-2.8	-3.6
	Portugal Liechtenstein		EUR CHF	4 692* 2 281	7175* 2411	8246* 2340	-34.6 -5.4	-13.0 3.0	-34.6 -4.7	-13.3 2.7
	Greece		EUR	2023*	2199	1875	-8.0	17.3	-6.8	17.0
	Malta		EUR	na.	1411*	1687*	na.	-16.4	na.	-17.6
	Cyprus Total		EUR	391*	381	376	2.8	1.2	4.0 -9.5	0.6 3.0
Emerging EMEA	South Africa		ZAR	547 475*	545470*	470 232	0.4	16.0	-2.8	11.4
	Russia		RUB	430517.2	409374.1	452 400	5	- 10	2	- 13
	Poland	10	PLN	14 108.5	14954.5	15792	- 6	- 5	- 9	- 7
	Iran United Arab Emirates	13 11	IRR AED	120326100* 8437*	109387300* 9070	84 144 100 9 5 1 1	10.0 -7.0	30.0 -4.6	-16.7 -5.0	-5.5 -2.8
	Morocco		MAD	21 267	20464	18189	3.9	12.5	3.3	12.2
	Czech Republic		CZK	51326+	52 948	55852	-3.1	-5.2	-6.0	-7.8
	Turkey Hungary		TRY HUF	14 291 526 002*	11 245 505 882	6 8 3 5 4 7 3 8 8 4	27.1 4.0	64.5 6.8	13.2 0.6	42.8 3.3
	Pakistan		PKR	220 000*	229000	226 000	-3.9	1.3	-12.2	-7.4
	Egypt	14	EGP	17604*	15308	12121	15.0	26.3	8.8	10.9
	Kenya Slovenia		KES EUR	103859+ 763*	97396 754	87 168 717	6.6 1.1	11.7 5.2	1.2 1.2	5.5 3.5
	Slovakia		EUR	760*	847	835	-10.3	1.5	-12.0	-1.2
	Nigeria		NGN	245 424*	222627	180800	10.2	23.1	-2.7	10.5
	Romania		RON	2055*	2092	1989	-1.8	5.2	-4.3	1.3
	Kazakhstan Lebanon		KZT LBP	175 211+ 623 520	148 262 710 209	89 207 782 562	18.2 -12.2	66.2 -9.2	10.7 -52.4	57.9 –11.8
	Croatia		HRK	2647	3066	3134	-13.7	-2.2	-13.8	-2.9
	Ghana		GHS	2063+	1 6 7 9	1 3 3 7	22.8	25.6	11.7	16.8
	Saudi Arabia Ivory Coast		SAR XOF	1115+ na.	1 135 168 300	1 103 154 400	-1.8 na.	2.9 9.0	–5.0 na.	5.1 10.2
	Serbia		RSD	23915	23411	22 252	2.2	5.2	0.6	3.3
	Tunisia		TND	599	559	507	7.0	10.3	1.3	3.3
	Bulgaria		BGN	325*	350 4634	339 3906	-7.1	3.1	-8.6	0.0
	Ukraine Bahrain		UAH BHD	na. 70*	4624 68	3 906 51	na. 3.7	18.4 32.1	na. 6.1	9.7 30.8
	Jordan		JOD	89+	86	86	3.7	-0.5	3.3	-1.2
	Oman		OMR	48*	51	53	-6.4	-3.1	-5.6	-3.3
	Kuwait Algeria		KWD DZD	38* 12 189	42* 14351	39 12213	-9.5 -15.1	7.7 17.5	-11.4 -16.8	6.5 14.8
	Algeria Qatar		QAR	12 189 219*	208*	12213 209*	-15.1 5.0	-0.2	-16.8 7.8	0.7
	Total								-3.4	4.7
Advanced Asia-Pacific	Japan South Koron	12	JPY	31 103 200*	33804920	36846790	-8.0	-8.3	-7.7	-8.7
	South Korea Taiwan	12	KRW TWD	122421900* 2696786	117262400 3012901	110843100 3077995	4.4 -10.5	5.8 -2.1	4.0 -10.3	5.2 -2.7
	Hong Kong		HKD	522807+	511489	461 437	2.2	10.8	1.9	7.8
	Singapore	4.0	SGD	35635	30112+	30143	18.3	-0.1	18.6	-0.7
	Australia New Zealand	18 14	AUD NZD	21 187 2 7 1 9 *	30 24 1 2 6 4 3	40364 2576	-29.9 2.9	-25.1 2.6	-30.5 1.1	-26.3 1.0
	Total	14	INZU	2/19	2043	2370	2.8	2.0	-5.0	-4.6
merging Asia-Pacific	PR China		CNY	2398200	2275400	2072286	5.4	9.8	2.8	6.7
	India	12	INR	6034806*	5729102 562272*	5081321	5.3	12.7	-1.2	7.6
	Thailand Indonesia		THB IDR	532 901 216 127 900*	562 272* 231 323 800	575 605 224 030 700	-5.2 -6.6	-2.3 3.3	-4.4 -8.4	-3.0 0.4
	Malaysia	12	MYR	56058	52341	48 232	7.1	8.5	-6.4 8.8	7.5
	Vietnam		VND	127 491 900	106640000*	86176000	19.6	23.7	15.8	20.4
	Philippines		PHP	224182*	222711	220828	0.7	0.9	-1.9	-1.6
	Macao Bangladesh		MOP BDT	26 261+ 81 000*	25 577 83 227*	18 665 80 513	2.7 -2.7	37.0 3.4	1.9 -7.8	33.4 -2.1
	Sri Lanka		LKR	82 000*	88 788+	80303	-7.6	10.6	-13.0	6.8
	Total								1.7	6.4

Table VLife premium volume in USD in 2020

	2020	Ranking 2019	Country			mium volume Ilions of USD) 2019	Change nominal (in USD)	e (in %) 2019 inflation- adjusted	Share of total business 2020 (in %)	Share of world market 2020 (in %)
North America	1 12	1 12	United States Canada	9 10	632687 + 58234 *	633 559 55 638	-0.1 4.7	-1.4 5.0	25.0 40.6	22.62 2.08
			Total		690921	689 197	0.3	-0.9	25.8	24.70
Latin America and Caribbean	15 29	14 27	Brazil Mexico		32 138 12 759	41 303 14 052	-22.2 -9.2	-1.4 -1.9	55.8 46.1	1.15 0.46
	36	33	Chile		5181	7877	-34.2	-28.1	51.1	0.19
	41 48	40 47	Colombia Peru		2 509 1 904	2859 2079	-12.2 -8.4	-3.7 -5.8	30.4 47.5	0.09 0.07
	53	53	Argentina	17	1099	1 288	-14.7	-11.6	13.5	0.04
	59 61	60 61	Uruguay Trinidad and Tobago		669 637 **	686 649	-2.5 -1.8	5.8 na.	45.7 47.7	0.02 0.02
	63	64	Ecuador		480	476	0.8	1.2	22.3	0.02
	69 71	68 70	Panama Jamaica		398 340 **	406 371 **	-1.9 -8.3	-0.4 na.	26.4 40.3	0.01 0.01
	74	74	Guatemala		240 **	244	-1.6	na.	24.2	0.01
	79 84	77 75	Dominican Republic Costa Rica		187 115	210 229	-11.0 -49.7	-3.3 -50.1	16.4 9.1	0.01 0.00
	85	86	Cuba		107 **		-10.2	-50.1 na.	16.1	0.00
	87	87	Cayman Islands Other countries		69 ** 1105	78 ** 1242	-10.5	na.	9.2 28.5	0.00 0.04
			Total		59938	74168	-19.2	-4.9	45.5	2.14
Advanced EMEA	4 5	4 5	United Kingdom		238890 *	267074	- 11 -18.6	- 12 -20.5	70.6	8.54
	6	6	France Italy		136611 * 118612 **	167807 124165	-18.6 -4.5	-20.5 -6.2	59.1 73.2	4.88 4.24
	7	7	Germany		106571 *	104532	2.0	-0.5	41.2	3.81
	13 16	13 17	Ireland Switzerland		50654 + 31810 +		-1.8 5.6	-3.3 0.6	87.2 50.8	1.81 1.14
	17	19	Sweden		31113 *	28288	10.0	6.6	76.0	1.11
	18 20	20 16	Denmark Spain		27693 * 24926 +	26 97 2 30 8 1 6	2.7 -19.1	0.3 -20.4	72.8 37.6	0.99 0.89
	21	18	Luxembourg		24122 +	28760	-16.1	-17.6	64.4	0.86
	22 23	21 24	Finland Belgium		23883 * 18297 *	24148 18727	-1.1 -2.3	-3.3 -4.9	82.8 44.4	0.85 0.65
	27	28	Netherlands		13920 *	13852	0.5	-2.7	15.9	0.50
	30 31	30	Norway		11053 +		-11.0	-6.0 -4.0	54.8	0.40
	32	31 35	Israel Austria		10486 * 6163 *	10615 6131	-1.2 0.5	-4.0 -2.8	54.0 29.9	0.37 0.22
	35	32	Portugal		5356 *	8033 *	-33.3	-34.6	46.9	0.19
	42 43	44 43	Liechtenstein Greece		2 429 ** 2 309 *	2 426 ** 2 462	0.1 -6.2	-4.7 -6.8	41.7 47.3	0.09 0.08
	51	51	Malta		1 485 **	1580 *	-6.0	na.	27.0	0.05
	64	67	Cyprus Other countries		447 * 49	426 51	4.8	4.0	43.6 9.0	0.02 0.00
			Total		886 880	960 993	-7.7	-9.5	57.6	31.70
Emerging EMEA	14 33	15 34	South Africa Russia		33 258 * 5 9 7 1	37754 * 6324	-11.9 -5.6	-2.8 1.7	81.8 28.0	1.19 0.21
	38	38	Poland		3618	3894	-7.1	-8.7	23.3	0.13
	40 44	41 42	Iran United Arab Emirates	13 11	2830 * 2297 *	2 604 * 2 469	8.6 -7.0	-16.7 -5.0	17.7 19.4	0.10 0.08
	45	46	Morocco		2239 **	2128	5.2	3.3	44.1	0.08
	46 47	45 48	Czech Republic		2211 + 2039	2309 1981	-4.2 2.9	-6.0 13.2	30.6 18.9	0.08 0.07
	50	50	Turkey Hungary		1708 *	1740	-1.9	0.6	44.2	0.07
	52	52	Pakistan	1.4	1359 *	1526	-11.0	-12.2	64.7	0.05
	54 55	57 55	Egypt Kenya	14	1094 * 976 +	870 955	25.9 2.2	8.8 1.2	45.8 44.4	0.04 0.03
	57	58	Slovenia		870 *	844	3.1	1.2	29.2	0.03
	58 60	56 59	Slovakia Nigeria		867 * 642 *	948 725	-8.6 -11.5	-12.0 -2.7	35.0 52.9	0.03 0.02
	62	63	Romania		484 *	494	-1.9	-4.3	17.9	0.02
	66 67	69 65	Kazakhstan Lebanon		426 + 414	387 471	9.9 -12.2	10.7 -52.4	34.1 26.5	0.02 0.01
	68	66	Croatia		400	463	-13.6	-13.8	25.3	0.01
	70 72	71 72	Ghana Saudi Arabia		369 + 297 +		14.5 -1.8	11.7 -5.0	48.6 2.9	0.01 0.01
	73	73	Ivory Coast		297 **	287	3.4	na.	43.3	0.01
	75 76	76 79	Serbia Tunisia		232 ** 213 **		4.2 11.7	0.6 1.3	21.8 23.7	0.01 0.01
	77	78	Bulgaria		189 *	200	-5.4	-8.6	11.5	0.01
	78 80	81 80	Ukraine		189 ** 187 *		5.7	na.	8.7 23.5	0.01
	81	84	Bahrain Jordan		125 +	180 121	3.7 3.7	6.1 3.3	15.0	0.01 0.00
	82	83	Oman		125 *	133	-6.4	-5.6	12.1	0.00
	83 86	82 85	Kuwait Algeria		124 * 96 **	138 * 120	-10.3 -20.0	-11.4 -16.8	10.9 9.0	0.00
	88	88	Qatar		60 *	57 *	5.0	7.8	4.1	0.00
			Other countries Total		2725 68932	3355 74697	-7.7	-3.4	29.1 37.1	0.10 2.46
Advanced Asia-Pacific	3	3	Japan	12	294497 *	311108	-5.3	-7.7	71.0	10.53
	8 9	8	South Korea Taiwan	12	106143 * 91155	99 1 8 4 9 7 4 2 3	7.0 -6.4	4.0 -10.3	54.8 80.5	3.79 3.26
	11	11	Hong Kong		67408 +	65 282	3.3	1.9	92.2	2.41
	19 26	22 23	Singapore Australia	18	25827 ** 14575	22 074 + 21 020	17.0 -30.7	18.6 -30.5	73.7 23.2	0.92 0.52
	49	49	New Zealand	14	1765 *	1742	1.3	1.1	17.2	0.06
			Other countries Total		90	87 617920	2.7	-5.0	27.6	0.00
Emerging Asia-Pacific	2	2	PR China		601 459 347 545	617 920 329 432	-2.7 5.5	2.8	66.6 53.0	21.50 12.42
	10	10	India	12	81 251 *	80791	0.6	-1.2	75.2	2.90
	24 25	25 26	Thailand Indonesia		17029 ** 14866 *	18110 * 16362	-6.0 -9.1	-4.4 -8.4	63.6 72.4	0.61 0.53
	28	29	Malaysia	12	13456	12567	7.1	8.8	73.0	0.48
	34 37	36 37	Vietnam Philippines		5490 ** 4518 *	4592 * 4300	19.6 5.1	15.8 -1.9	68.9 70.5	0.20 0.16
	39	39	Macao		3287 +	3169	3.7	1.9	90.5	0.16
	56	54	Bangladesh		948 *	986 *	-3.8	-7.8	71.7	0.03
	65	62	Sri Lanka Other countries		441 * 476	497 + 469	-11.2	-13.0	45.8 39.2	0.02 0.02
			Total				3.8	1.7	57.5	

Table VI Non-life insurance premium volume in local currency in 2020

	Country		Currency	2020	(in millions of 2019	remium volume local currency) 2018	2020	nge (in %) nominal 2019	inflation- 2020	201
North America	United States Canada	9 10	USD CAD	1897883 * 114315 *	1851767 105085	1 759 339 97 445	2.5 8.8	5.3 7.8	1.2 8.0	3. 5.
	Total	10							1.5	3.
atin America and Caribbean	Brazil		BRL	131435	126572	119067	3.8	6.3	0.6	2.
	Mexico Argentina	17	MXN ARS	320913 496725	313737 386516	292 981 288 128	2.3 28.5	7.1 34.1	-1.1 -9.5	3. -12.
	Colombia	17	COP	21 223 260	20706080	18683740	2.5	10.8	0.0	7.
	Chile		CLP	3933815	3735374	3485882	5.3	7.2	2.2	4.
	Peru		PEN	7367	7176	6597	2.7	8.8	0.8	6.
	Ecuador		USD	1 669	1 696	1635	-1.6	3.8	-1.3	3.
	Costa Rica Panama		CRC PAB	na. 1 113	699370 1162	647 977 1 178	na. -4.2	7.9 -1.3	na.	5. -1.
	Dominican Republic		DOP	na.	58464	50 048	na.	16.8	−2.7 na.	14.
	Uruguay		UYU	33349	30608	27 591	9.0	10.9	-0.7	2.
	Guatemala		GTQ	na.	5898	5 5 4 3	na.	6.4	na.	2.
	Trinidad and Tobago		TTD	na.	4797	4349	na.	10.3	na.	9.
	Cayman Islands		KYD	na.	627	638	na.	-1.6	na.	-3.
	Cuba Jamaica		CUP JMD	na. na.	na. 73.877	615 65 671	na. na.	na. 12.5	na. na.	n 8.
	Total		01110	Tru.	,,,,,	00071	110.	. 2.0	-0.9	1.
dvanced EMEA	Germany		EUR	133157 *	129217	123504	3	5	2.5	3.
	United Kingdom		GBP	77 466 *	76 169	79752	1.7	-4.5	0.8	-6.
	France		EUR	82995 *	82750	80844	0.3	2.4	-0.2	1
	Netherlands Italy		EUR EUR	64486 + 37987 +	62 813 39 045	60390 38038	3 -2.7	4 2.6	1.4 -2.6	1
	Spain		EUR	36266 +	35874	34729	1.1	3.3	1.4	2
	Switzerland		CHF	28976 +	28576	28104	1.4	1.7	2.1	1
	Belgium		EUR	20096 *	20225	15571	-0.6	29.9	-1.4	28
	Austria		EUR	12645 *	12295	11776	2.8	4.4	1.4	4.50
	Luxembourg Denmark		EUR	11679 *	11146	4224 62178	4.8	163.9	4.8	159
	Sweden		DKK SEK	67725 * na.	63 336 92 08 1	62178 87742	6.9 na.	1.9 4.9	6.5 na.	1
	Norway		NOK	85733 +	78971	72700	8.6	8.6	7.2	6
	Israel		ILS	30692 *	31043	30676	-1.1	1.2	-0.5	Ċ
	Ireland		EUR	na.	6298 *	6086 *	na.	3.5	na.	2
	Portugal		EUR	5314 *	5155	4809	3.1	7.2	3.1	6
	Finland		EUR	4354 *	4351	4330	0.1	0.5	-0.2	-C
	Malta Liechtenstein		EUR CHF	na. * 3183	3808 * 3073	3076 * 3018	na. 3.6	23.8 1.8	na. 4.3	21 1
	Greece		EUR	2254 *	2245	2175	0.4	3.2	1.7	2
	Cyprus		EUR	507 *	511	502	-0.8	1.7	0.3	1
	Total								1.2	2
merging EMEA	Russia		RUB	1 106 950	1070301	1026006	3.4	4.3	0.0	-0
	Iran	13	IRR	559000000 *	525000000 *	458 134 300	6.5	14.6	-19.3	-16
	Poland Saudi Arabia		PLN SAR	46378 * 37725 +	45 990 36 756	44 058 33 9 1 2	0.8 2.6	4.4 8.4	-2.4 -0.8	2 10
	United Arab Emirates	11	AED	34999 *	34951	34 208	0.1	2.2	2.3	4
	Turkey		TRY	61 444	52529	43580	17.0	20.5	4.2	4
	South Africa		ZAR	121451 *	125207	128458	-3.0	-2.5	-6.1	-6
	Czech Republic		CZK	116139 +	112512	99379	3.2	13.2	0.1	10
	Morocco		MAD	26979 *	24216	22962	11.4	5.5	10.7	5
	Romania Hungary		RON HUF	9 4 4 8 * 665 3 1 4 *	8 8 8 9 6 3 2 4 2 5	8 153 538 768	6.3 5.2	9.0 17.4	3.6 1.8	5 13
	Slovenia		EUR	1846 *	1763	1624	4.7	8.6	4.7	6
	Ukraine		UAH	na.	48377	45461	na.	6.4	na.	-1
	Slovakia		EUR	1411 *	1381	1370	2.1	0.8	0.2	-1
	Bulgaria		BGN	2508 *	2511	2138	-0.1	17.5	-1.8	13
	Qatar	4.4	QAR	5068 *	4827 *	4860 *	5.0	-0.7	7.8	C
	Egypt Kenya	14	EGP KES	20829 * 130188 +	18 113 130 516	15621 128848	15.0 -0.3	15.9 1.3	8.8 -5.3	1 -4
	Croatia		HRK	7828	7415	6721	5.6	10.3	5.4	9
	Lebanon		LBP	1733570 +	1718760	1747282	0.9	-1.6	-45.3	-4
	Kuwait		KWD	310 *	333 *	314	-6.9	6.1	-8.8	į
	Algeria		DZD	122759	134651	126046	-8.8	6.8	-10.7	4
	Oman		OMR	349 *	374	361	-6.7	3.8	-5.9	3
	Serbia Kazakhstan		RSD	85 847 338 930 +	84039 319917	77 658 261 275	2.2 5.9	8.2 22.4	0.6 -0.8	16
	Pakistan		KZT PKR	120000 *	114000	100 000	5.3	14.0	-3.8	10
	Jordan		JOD	502 *	529	520	-5.0	1.6	-5.3	(
	Tunisia		TND	1932 *	1838	1719	5.1	6.9	-0.5	(
	Bahrain		BHD	228 *	220	233	3.7	-5.6	6.1	-6
	Nigeria		NGN	218127 *	257762	233 144	-15.4	10.6	-25.3	-(
	Ghana		GHS	2185 *	1835	1 600	19.1	14.7	8.3	6
	Ivory Coast Total		XOF	na.	220100	205 400	na.	7.2	na. -2.7	1
Ivanced Asia-Pacific	Japan	12	JPY	12706340 *	12655780	12297960	0.4	2.9	0.7	2
	South Korea	12	KRW	100995100	94386270	89970760	7.0	4.9	6.6	4
	Australia	18	AUD	70165	68577	65 169	2.3	5.2	1.4	3
	Taiwan		TWD	655 290 12 740	630917	599 175	3.9	5.3	4.1	10
	Singapore New Zealand	14	SGD NZD	12 /40 13 05 7 *	12585 + 13601	11 343 12 823	1.2 -4.0	11.0 6.1	1.4 -5.6	10
	Hong Kong		HKD	44386	42413	38436	4.7	10.3	4.3	-
	Total								2.6	3
nerging Asia-Pacific	PR China		CNY	2127600	1 989 000	1729376	7.0	15.0	4.4	11
	India	12	INR	1986155 *	1921866	1724828	3.3	11.4	-3.1	6
	Thailand		THB	304665	292340 *	273 539	4.2	6.9	5.1	(
	Indonesia Malaysia	12	IDR MYR	82 520 240 * 20 708	91 585 500	82305980 20317	-9.9 -0.1	11.3 2.0	-11.7 1.5	
	Vietnam	12	VND	20 708 57 479 110	20727 53369000 *	46 970 000	-0.1 7.7	13.6	4.3	10
	Philippines		PHP	93796 *	103432	93706	-9.3	10.4	-11.6	- '
	Sri Lanka		LKR	97000	107 880	101 204	-10.1	6.6	-15.3	;
	Bangladesh		BDT	32000 *	33338 *	31912	-4.0	4.5	-9.1	-
	Macao		MOP	2758 +	2887	2499	-4.5	15.5	-5.2	12
/orld	Total								3.3	10
	World								1.5	:

Table VII Non-life premium volume in USD in 2020

	1 2020	Ranking 2019	Country			nium volume lions of USD) 2019	Change nominal (in USD)	e (in %) 2019 inflation- adjusted ¹⁷	Share of total business 2020 (in %)	Share of world market 2020 (in %)
North America	1	1	United States	9	1897883 *	1851767	2.5	1.2	75.0	54.39
	8	8	Canada Total	10	85 234 * 1 983 117	79 201 1 930 968	7.6 2.7	8.0 1.5	59.4 74.2	2.44 56.83
Latin America and Caribbean	15	13	Brazil		25 486	32085	-20.6	0.6	44.2	0.73
	19 36	19 35	Mexico Argentina	17	14 930 7 038	16300 8058	-8.4 -12.7	-1.1 -9.5	53.9 86.5	0.43 0.20
	38	38	Colombia	.,	5746	6310	-8.9	0.0	69.6	0.16
	44 52	41 51	Chile Peru		4966 2108	5312 2151	-6.5 -2.0	2.2 0.8	48.9 52.5	0.14 0.06
	56	56	Ecuador		1669	1696	-1.6	-1.3	77.7	0.05
	64 65	61	Costa Rica Panama		1149	1197	-4.0 -4.2	na.	90.9	0.03
	68	62 64	Dominican Republic		1113 950	1 162 1 140	-4.2 -16.6	-2.7 na.	73.6 83.6	0.03
	72	70	Uruguay		794	868	-8.5	-0.7	54.3	0.02
	73 76	74 78	Guatemala Trinidad and Tobago		754 ** 697 **	766 710	-1.6 -1.8	na. na.	75.8 52.3	0.02 0.02
	78	75	Cayman Islands		685 **	765	-10.5	na.	90.8	0.02
	82 84	80 84	Cuba Jamaica		559 ** 505 **	622 ** 551 **	-10.2 -8.3	na.	83.9 59.7	0.02 0.01
	04	04	Other countries		2767	3175	-0.3	na.	71.5	0.01
		0	Total		71916	82868	-13.2	-0.9	54.5	2.06
Advanced EMEA	3 5	3 5	Germany United Kingdom		151995 * 99430 *	144 675 97 277	5.1 2.2	2.5 0.8	58.8 29.4	4.36 2.85
	6	6	France		94736 *	92 649	2.3	-0.2	40.9	2.71
	9 11	9 11	Netherlands Italy		73609 + 43361 +	70327 43716	4.7 -0.8	1.4 -2.6	84.1 26.8	2.11 1.24
	12	12	Spain		41396 +	40166	3.1	1.4	62.4	1.19
	13	14	Switzerland		30859 +	28757	7.3	2.1	49.2	0.88
	16 20	16 20	Belgium Austria		22 939 * 14 434 *	22 645 13 766	1.3 4.9	-1.4 1.4	55.6 70.1	0.66 0.41
	21	22	Luxembourg		13315 *	12477	6.7	4.8	35.6	0.38
	24 26	27 25	Denmark Sweden		10352 * 9826	9 4 9 6 9 7 3 8	9.0 0.9	6.5	27.2 24.0	0.30 0.28
	30	31	Norway		9107 +	8 9 7 4	1.5	na. 7.2	45.2	0.28
	31	33	Israel		8916 *	8709	2.4	-0.5	46.0	0.26
	34 37	36 39	Ireland Portugal		7 435 ** 6 066 *	7052 * 5771	5.4 5.1	na. 3.1	12.8 53.1	0.21 0.17
	43	44	Finland		4970 *	4872	2.0	-0.2	17.2	0.14
	45 46	45 46	Malta Liechtenstein		4008 * 3390 **	4264 * 3092 **	-6.0 9.6	na. 4.3	73.0 58.3	0.11 0.10
	48	48	Greece		2572 *	2513	2.4	1.7	52.7	0.10
	80	83	Cyprus		578 *	572	1.1	0.3	56.4	0.02
			Other countries Total		492 653 786	549 632058	3.4	1.2	90.9 42.4	0.01 18.74
Emerging EMEA	18	18	Russia		15352	16533	-7.1	0.0	72.0	0.44
	22 23	21 23	Iran Poland	13	13146 * 11893 *	12500 * 11977	5.2 -0.7	-19.3 -2.4	82.3 76.7	0.38 0.34
	25	24	Saudi Arabia		10060 +	9801	2.6	-0.8	97.1	0.29
	28 32	26 29	United Arab Emirates	11	9528 * 8765	9515 9252	0.1 -5.3	2.3 4.2	80.6 81.1	0.27 0.25
	35	34	Turkey South Africa		7378 *	8666	-5.5 -14.9	-6.1	18.2	0.25
	41	43	Czech Republic		5004 +	4 906	2.0	0.1	69.4	0.14
	47 50	47 52	Morocco Romania		2841 * 2226 *	2518 2097	12.8 6.1	10.7 3.6	55.9 82.1	0.08 0.06
	51	50	Hungary		2160 *	2176	-0.7	1.8	55.8	0.06
	53 54	54 55	Slovenia Ukraine		2107 * 1978 **	1 974 1 872	6.7 5.7	4.7 na.	70.8 91.3	0.06 0.06
	57	57	Slovakia		1610 *	1546	4.1	0.2	65.0	0.05
	58	58	Bulgaria		1461 *	1 437	1.7	-1.8	88.5	0.04
	59 60	59 68	Qatar Egypt	14	1392 * 1295 *	1 326 * 1 029	5.0 25.9	7.8 8.8	95.9 54.2	0.04 0.04
	61	60	Kenya		1223 +	1 280	-4.4	-5.3	55.6	0.04
	62 63	66 63	Croatia Lebanon		1 183 1 150 +	1 120 1 140	5.7 0.9	5.4 -45.3	74.7 73.5	0.03 0.03
	66	67	Kuwait		1012 *	1097 *	-7.7	-8.8	89.1	0.03
	67	65	Algeria		968 **	1128	-14.2	-10.7	91.0	0.03
	69 70	69 73	Oman Serbia		908 * 832 **	973 798	-6.7 4.2	-5.9 0.6	87.9 78.2	0.03 0.02
	71	72	Kazakhstan		824 +	836	-1.4	-0.8	65.9	0.02
	74 75	76 77	Pakistan Jordan		741 * 708 *	760 745	-2.4 -5.0	-3.8 -5.3	35.3 85.0	0.02 0.02
	77	79	Tunisia		687 *	626	9.7	-0.5	76.3	0.02
	79 81	82	Bahrain		606 *	584	3.7	6.1	76.5	0.02
	81 85	71 88	Nigeria Ghana		571 * 390 *	840 352	-32.0 11.0	-25.3 8.3	47.1 51.4	0.02 0.01
	86	86	Ivory Coast		388 **	376	3.4	na.	56.7	0.01
			Other countries Total		6 6 4 7 117 0 3 4	8 0 0 6 119 7 8 7	-2.3	-2.7	70.9 62.9	0.19 3.35
Advanced Asia-Pacific	4	4	Japan	12	120308 *	116472	3.3	0.7	29.0	3.45
	7	7	South Korea	12	87565 48266	79835	9.7	6.6	45.2 76.9	2.51
	10 17	10 17	Australia Taiwan	18	48 266 22 150	47 668 20 401	1.3 8.6	1.4 4.1	76.8 19.5	1.38 0.63
	29	30	Singapore		9 2 3 4 **	9226 +	0.1	1.4	26.3	0.26
	33 39	32 40	New Zealand Hong Kong	14	8 474 * 5 723	8 9 6 1 5 4 1 3	-5.4 5.7	-5.6 4.3	82.8 7.8	0.24 0.16
	00	40	Other countries		237	237			72.4	0.01
Emorging Acia Pacifi-	0	0	Total		301956	288 212	4.8	2.6	33.4	8.65
Emerging Asia-Pacific	2 14	2 15	PR China India	12	308330 26741 *	287 967 27 102	7.1 -1.3	4.4 -3.1	47.0 24.8	8.84 0.77
	27	28	Thailand	-	9736 **	9416 *	3.4	5.1	36.4	0.28
	40 42	37 42	Indonesia Malaysia	12	5676 * 4971	6 478 4 976	-12.4 -0.1	-11.7 1.5	27.6 27.0	0.16 0.14
	42	42	Vietnam	12	2475 **	2298 *	-0.1 7.7	4.3	31.1	0.14
	55	53	Philippines		1890 *	1 997 604 **	-5.3	-11.6	29.5	0.05
	83 87	81 85	Sri Lanka Bangladesh		522 ** 375 *	604 ** 395 *	–13.5 –5.1	-15.3 -9.1	54.2 28.3	0.01 0.01
	88	87	Macao		345 +	358	-3.5	-5.2	9.5	0.01
			Other countries Total		738 361 798	629 342 219	5.7	3.3	60.8 42.5	0.02 10.37

Table VIII Insurance density: premiums (1) per capita in USD in 2020

	Ranking	Country		Total business	Life business	Non-life business
USA and Canada	3	United States	9 10	7673 *	1918 +	5754 *
	15	Canada Total	10	3775 * 7270	1532 * 1878	2 243 * 5 3 9 2
Latin America and Caribbean	1	Cayman Islands		11479 **	1057 **	10422 **
	33 39	Trinidad and Tobago Chile		954 ** 530	455 ** 271	498 ** 260
	44	Uruguay		421	193	229
	49 50	Panama Jamaica		350 285 **	92 115 **	258 170 **
	52	Brazil		271	151	120
	54 58	Costa Rica Mexico		248 214	23 99	226 116
	60	Argentina		180	24	156
	61 67	Colombia Ecuador		162 122	49 27	113 95
	68	Peru		122	58	64
	69	Dominican Republic		105 59 **	17 9 **	88
	76 78	Cuba Guatemala		59 ** 56 **	13 **	49 ** 42 **
Advanced EMEA	4	Total		203	92	111
Advanced EWIEA	5	Switzerland Denmark		7224 + 6521 *	3667 + 4746 *	3557 + 1774 *
	8	Ireland	1	5588 **	4093 +	1 495 **
	9 10	Finland Netherlands		5218 * 5022 *	4319 * 799 *	899 * 4223 +
	12	United Kingdom	1	4523 *	3574 *	949 *
	13 14	Luxembourg Sweden	1	4482 * 3938 *	2423 + 2993 *	2060 * 945
	17	Norway	1	3380 +	2052 +	1328 +
	18 20	France Germany	1	3317 * 3108 *	1 959 * 1 281 *	1359 * 1827 *
	21	Belgium	1	2719 *	1531 *	1187 *
	22	Italy	1	2692 **	1972 **	721 +
	24 25	Austria Israel		2311 * 2242 *	691 * 1211 *	1 619 * 1 030 *
	28	Spain		1396 +	525 +	871 +
	30 31	Malta Cyprus		1 138 ** 1 133 *	730 ** 494 *	407 * 639 *
	32	Portugal		1104 *	502 *	602 *
	36 41	Liechtenstein Greece		649 ** 458 *	621 ** 217 *	28 ** 241 *
	41	Total		3234	1893	1341
Emerging EMEA	27 29	Slovenia United Arab Emirates	11	1429 * 1291 *	418 * 251 *	1011 * 1041 *
	34	South Africa	11	684 *	560 *	124 *
	35	Czech Republic		676 +	207 +	469 +
	38 40	Bahrain Qatar		541 * 525 *	127 * 22 *	413 * 504 *
	43	Slovakia		454 *	159 *	295 *
	45 46	Poland Croatia		409 * 398	95 101	314 * 297
	47	Hungary		396 *	175 *	221 *
	51 53	Saudi Arabia Kuwait		281 + 270 *	8 + 29 *	273 + 240 *
	55	Bulgaria		239 *	27 *	212 *
	56 57	Lebanon Oman		229 + 223 *	61 27 *	168 + 196 *
	59	Iran	13	190 *	34 *	157 *
	62 63	Serbia Russia		154 ** 146	34 ** 41	120 ** 105
	64	Romania		141 *	25 *	116 *
	65	Morocco		138 **	61 **	77 *
	66 71	Turkey Jordan		128 82 *	24 12 +	104 69 *
	73	Tunisia		76 **	18 **	58 *
	75 79	Kazakhstan Ukraine		67 + 52 **	23 + 5 **	44 + 47 **
	81	Kenya		41 +	18 +	23 +
	82 83	Ivory Coast Ghana		26 ** 24 *	11 ** 12 +	15 ** 13 *
	84	Algeria		24 **	2 **	22 **
	85 86	Egypt Pakistan	14	23 * 10 *	11 * 6 *	13 * 3 *
	88	Nigeria		6 *	3 *	3 *
Advanced Asia-Pacific	2	Total Hong Kong		80 9746 +	30 8983 +	50 763
Advanced Asia-Facilic	6	Singapore	1	5638 **	4528 **	1110 **
	11	Taiwan	10	4800	3861	938
	16 19	South Korea Japan	12 12	3741 * 3280 *	2050 * 2329 *	1 691 951 *
	23	Australia		2 4 4 8	568	1 880
	26	New Zealand Total		2027 * 3490	349 * 2331	1 678 * 1 159
Emerging Asia-Pacific	7	Macao	4.0	5593 +	5061 +	532 +
	37 42	Malaysia PR China	12	568 455	415 241	153 214
	48	Thailand		383 **	244 **	139 **
	70 72	Vietnam India	12	82 ** 78 *	56 ** 59 *	25 ** 19 *
	74	Indonesia	12	75 *	54 *	21 *
	77 80	Philippines Sri Lanka		58 * 45 **	41 * 21 *	17 * 24 **
	80 87	Sri Lanka Bangladesh		45 ^^ 8 *	21 ^ 6 *	24 **
		Total		215	124	92
World		World	3	809	360	449

Table IXInsurance penetration: premiums (1) as a % of GDP in 2020

	Ranking	Country	0	Total business	Life business	Non-life busines
SA and Canada	5 12	United States Canada	9 10	12.0 * 8.7 *	3.0 + 3.5 *	9. 5.
	12	Total	10	11.8	3.1	8.
tin America and Caribbean	3	Cayman Islands		14.5 **	1.3 **	13.
	22	Jamaica		5.8 **	2.3 **	3.
	25	Trinidad and Tobago		5.3 **	2.5 **	2.
	39	Brazil		4.1	2.3	1.
	40	Chile		4.0	2.1	2.
	43	Colombia		3.1	0.9	2.
	46	Uruguay		2.8	1.3	1.
	49	Mexico		2.6 2.4	1.2	1.
	52 58	Panama Argentina		2.4	0.6 0.3	1. 1.
	59	Ecuador		2.2	0.5	1.
	60	Costa Rica		2.1	0.5	1.
	64	Peru		2.0	1.0	1.
	70	Dominican Republic		1.5	0.3	1.
	75	Guatemala		1.3 **	0.3 **	1.
	84	Cuba		0.7 **	0.1 **	0.
		Total		3.1	1.4	1.
anced EMEA	7	United Kingdom	1	11.1 *	8.8 *	2.
	8	Denmark		11.0 *	8.0 *	3.
	9	Finland		10.7 *	8.9 *	1.5
	10	Netherlands		9.6 *	1.5 *	8.
	13	Italy	1	8.6 **	6.3 **	2.
	14 15	France Switzerland	1	8.6 *	5.1 * 4.3 +	3.4
	15 17			8.4 + 7.6 *	4.3 + 5.8 *	4.
	17 18	Sweden Germany	1	6.8 *	2.8 *	1.i 4.i
	19	Ireland	1	6.6 **	4.8 +	1.1
	20	Belgium	i	6.1 *	3.4 *	2.
	26	Spain	·	5.2 +	1.9 +	3.:
	27	Norway	1	5.0 +	3.1 +	2.
	30	Portugal		4.9 *	2.2 *	2.
	31	Israel		4.9 *	2.6 *	2.:
	32	Austria		4.8 *	1.5 *	3.
	36	Cyprus		4.3 *	1.9 *	2.
	37	Malta		4.2 **	2.7 **	1.
	41	Luxembourg	1	3.9 *	2.1 +	1.5
	48	Greece		2.6 * 0.4 **	1.2 *	1.
	87	Liechtenstein Total		7.9	0.3 ** 4.6	0.0 3. :
erging EMEA	4	South Africa		13.7 *	11.2 *	2.
riging Livier	28	Slovenia		5.0 *	1.5 *	3.
	34	Morocco		4.5 **	2.0 **	2.
	42	United Arab Emirates	11	3.3 *	0.6 *	2.
	44	Croatia		2.9	0.7	2.:
	45	Czech Republic		2.9 +	0.9 +	2.0
	47	Poland		2.6 *	0.6	2.0
	50	Hungary		2.5 *	1.1 *	1.4
	51	Bulgaria		2.4 *	0.3 *	2.
	53	Bahrain	4.0	2.4 *	0.6 *	1.3
	54	Iran	13	2.3 *	0.4 *	1.1
	55	Tunisia		2.3 **	0.5 **	1.
	57 61	Kenya Jordan		2.2 + 2.1 *	1.0 + 0.3 +	1. 1.
	62	Slovakia		2.0 *	0.7 *	1.7
	63	Serbia		2.0 **	0.4 **	1.
	66	Lebanon		1.8 +	0.5	1.
	68	Oman		1.6 *	0.2 *	1.
	69	Ivory Coast		1.6 **	0.7 **	0.
	71	Saudi Arabia		1.5 +	0.0 +	1.
	72	Turkey		1.5	0.3	1.
	73	Ukraine		1.4 **	0.1 **	1.
	74	Russia		1.4	0.4	1.
	77	Romania		1.2 *	0.2 *	0.
	78	Ghana		1.1 *	0.5 +	0.
	79	Kuwait		1.1 *	0.1 *	0.
	80	Qatar		0.9 *	0.0 *	0.
	81 82	Pakistan Algeria		0.8 * 0.8 **	0.5 * 0.1 **	0. 0.
	82 83	Algeria Kazakhstan		0.8 ***	0.1	0. 0.
	85	Egypt	14	0.7 *	0.2 +	0.
	88	Nigeria		0.3 *	0.2 *	0.
		Total		1.9	0.7	1.:
anced Asia-Pacific	1	Hong Kong		20.8 +	19.2 +	1.
	2	Taiwan		17.4	14.0	3.
	6	South Korea	12	11.6 *	6.4 *	5.3
	11	Singapore	1	9.5 **	7.6 **	1.5
	16	Japan	12	8.1 *	5.8 *	2.
	29	New Zealand		4.9 *	0.8 *	4.
	33	Australia		4.7	1.1	3.
unium Anio Deelfie	0.4	Total		9.3	6.2	3.
rging Asia-Pacific	21	Macao	10	5.9 + 5.4	5.3 +	0.
	23 24	Malaysia Thailand	12	5.4 5.3 **	4.0 3.4 **	1. 1.
	24 35	PR China		5.3 4.5	2.4	2.
	38	India	12	4.2 *	3.2 *	1.0
	56	Vietnam	12	2.3 **	1.6 **	0.
	65	Indonesia		1.9 *	1.4 *	0.
	67	Philippines		1.8 *	1.2 *	0.
	76	Sri Lanka		1.2 **	0.5 *	0.
	86	Bangladesh		0.4 *	0.3 *	0.
		Total		4.1	2.3	1.1
rld		World	3	7.4	3.3	4.

Table X Macroeconomic indicators in 2020

	Ranking		Population (millions)	USDbn	Gross domest	tic product ange (in%)	Inflation ra	ate (in %)		local currency	ange r y per U char
	by GDP	Country	2020	2020	2020	2019	2020	2019	2020	2019	(in
SA and Canada	1 10	United States Canada	329.8 38.0	21 006.7 1641.8	-3.5 -5.4	2.2 1.9	1.2 0.7	1.8 2.0	1.0 1.3	1.0 1.3	
	10	Total	367.8	22 648.5	-3.6	2.1	0.7	2.0	1.0	1.5	
atin America and	12	Brazil	212.7	1406.0	-4.4	1.4	3.2	3.7	5.2	3.9	3
aribbean	15	Mexico	129.1	1072.3	-8.7	0.0	3.4	3.6	21.5	19.2	1
	31 43	Argentina Colombia	17 45.2 50.9	374.2 269.9	-9.7 -6.8	-2.1 3.3	42.0 2.5	53.5 3.5	70.6 3 693.3	48.0 3281.4	4
	46	Chile	19.1	250.7	-6.0	1.0	3.0	2.3	792.2	703.3	1
	51	Peru	33.0	198.5	-11.2	2.2	1.8	2.1	3.5	3.3	
	61	Ecuador	17.6	99.8	-6.4	0.1	-0.3	0.3	1.0	1.0	
	63	Cuba	11.3	90.9 75.5	-6.6	0.4	4.0 2.9	2.9 3.7	1.0	1.0 7.7	
	66 67	Guatemala Dominican Republic	17.9 10.8	75.5	-4.1 -9.2	3.8 5.0	2.9	1.8	7.7 56.9	7.7 51.3	1
	72	Panama	4.3	62.8	-7.8	3.0	-1.6	-0.4	1.0	1.0	
	74	Costa Rica	5.1	59.7	-4.8	2.1	0.7	2.1	582.9	584.1	-
	78	Uruguay	3.5	51.5	-5.7	0.3	9.8	7.9	42.0	35.3	1
	83 85	Trinidad and Tobago Jamaica	1.4 3.0	25.3 14.7	-7.7 -6.3	0.0 0.9	-1.5 4.4	1.1 3.9	6.8 1 44.1	6.8 134.2	-
	88	Cayman Islands	0.1	5.2	-10.3	2.3	1.2	1.8	0.8	0.8	
		Total	16 650.3	4314	-6.8	0.5					
vanced EMEA	4	Germany	83.2	3792.9	-5.3	0.6	0.5	1.5	0.9	0.9	
	5	United Kingdom	66.8	2712.2	-9.9	1.4	0.9	1.8	0.8	0.8	
	6 8	France Italy	67.3 60.2	2597.6 1884.9	-8.3 -8.9	1.5 0.3	0.5 -0.1	1.1 0.6	0.9 0.9	0.9 0.9	
	14	Spain	47.5	1278.4	-11.0	2.0	-0.3	0.7	0.9	0.9	
	17	Netherlands	17.4	909.5	-3.8	1.6	1.3	2.6	0.9	0.9	
	18	Switzerland	8.7	747.4	-2.9	1.1	-0.7	0.4	0.9	1.0	
	24	Sweden	10.4	536.1	-3.0	1.4	0.5	1.8	9.2	9.5	
	25 27	Belgium Austria	11.5 8.9	512.5 424.9	-6.2 -7.4	1.7 1.4	0.7 1.4	1.4 1.5	0.9 0.9	0.9 0.9	
	28	Ireland	5.0	420.5	2.2	5.9	-0.5	0.9	0.9	0.9	
	29	Israel	8.7	399.9	-4.5	3.4	-0.6	0.8	3.4	3.6	
	34	Norway	5.4	361.0	-1.6	0.9	1.3	2.2	9.4	8.8	
	38	Denmark	5.8	347.1	-4.1	2.9	0.4	0.8	6.5	6.7	
	44 49	Finland Portugal	5.5 10.2	269.8 231.0	-3.2 -7.6	1.1 2.2	0.3 0.0	1.0 0.3	0.9 0.9	0.9 0.9	
	52	Greece	10.7	188.3	-9.6	1.6	-1.2	0.3	0.9	0.9	
	68	Luxembourg	0.6	72.5	-1.4	2.3	0.0	1.6	0.9	0.9	
	84	Cyprus	0.9	24.0	-5.0	3.1	-1.1	0.5	0.9	0.9	
	86	Malta	0.5	14.1	-9.0	5.3	0.8	1.5	0.9	0.9	
	87	Liechtenstein Total	0.0 435.7	6.9 17754.1	-4.0 -6.9	0.6 1.3	-0.7	0.4	0.9	1.0	
erging EMEA	11	Russia	145.9	1538.7	-3.5	1.3	3.4	4.5	72.1	64.7	
	19	Turkey	84.4	716.8	1.6	0.8	12.3	15.2	7.0	5.7	
	20	Iran	84.0	689.7	-2.4	-6.8	32.0	37.6	42523.4	42 000.0	
	21 23	Saudi Arabia Poland	36.8 37.9	685.3 589.1	-4.2	0.3 4.6	3.4 3.4	-2.1 2.2	3.8	3.8 3.8	
	30	Nigeria	206.1	399.0	-2.8 -2.2	2.2	13.2	11.4	3.9 382.2	306.9	
	33	Egypt	102.3	361.8	3.6	5.6	5.7	13.9	16.1	17.6	
	35	United Arab Emirates	9.2	359.0	-7.8	1.7	-2.1	-1.9	3.7	3.7	
	42	South Africa	59.4	297.6	-7.2	0.2	3.3	4.1	16.5	14.4	
	45 47	Pakistan Czech Republic	220.9 10.7	257.8 250.4	0.5 -5.7	1.0 2.2	9.5 3.2	9.4 2.9	161.9 23.2	150.0 22.9	
	48	Romania	19.2	234.6	-3.9	4.2	2.6	3.8	4.2	4.2	
	53	Kazakhstan	18.8	170.5	-2.8	4.5	6.8	5.3	411.4	382.8	
	54	Qatar	2.8	157.4	-3.1	0.8	-2.6	-0.9	3.6	3.6	
	55	Ukraine	41.7	154.1	-4.4	3.2	2.7	7.9	27.0	25.8	
	56 57	Hungary	9.8	153.0	-5.2	4.5	3.3	3.3	308.0 126.8	290.7 119.4	
	57 58	Algeria Slovakia	43.9 5.5	131.1 121.4	-11.9 -5.8	0.8 2.3	2.1 1.9	2.4 2.7	0.9	0.9	
	59	Morocco	36.9	113.0	-7.0	2.5	0.6	0.2	9.5	9.6	
	60	Kuwait	4.2	106.9	-8.1	0.4	2.1	1.1	0.3	0.3	
	62	Kenya	53.8	99.4	-0.3	5.4	5.3	5.9	106.5	102.0	
	64 69	Lebanon	6.8	86.0	-25.2	-6.7	84.3	2.9	1507.5	1507.5	
	70	Ghana Bulgaria	31.1 6.9	69.4 68.3	-0.2 -4.2	6.5 3.6	9.9 1.7	7.5 3.1	5.6 1.7	5.2 1.7	
	71	Oman	4.6	66.2	-5.3	-0.8	-0.9	0.1	0.4	0.4	
	75	Slovenia	2.1	59.6	-6.4	3.1	-0.1	1.6	0.9	0.9	
	76	Croatia	4.0	54.9	-9.1	2.9	0.2	0.8	6.6	6.6	
	77 79	Serbia Ivory Coast	6.9 26.4	52.3 44.1	-1.1 0.3	4.2 6.5	1.6 2.4	1.8 -1.1	103.2 575.4	105.2 585.9	
	79 80	Jordan	26.4 10.2	44.1	-5.0	2.0	0.4	-1.1 0.8	0.7	585.9 0.7	
	81	Tunisia	11.8	39.1	-8.6	1.0	5.6	6.7	2.8	2.9	
	82	Bahrain	1.5	33.1	-6.2	1.8	-2.3	1.0	0.4	0.4	
h.o.a.a1		Total	2328.7	9578.4	-3.9	1.8	0.0	0.5	105.0	1007	
lvanced ia-Pacific	3 9	Japan South Korea	126.5 51.8	5103.7 1668.1	-4.8 -0.9	0.3 2.0	-0.3 0.4	0.5 0.5	105.6 1153.4	108.7 1 182.3	
ia i acilic	13	Australia	25.7	1326.0	-0.9 -2.8	1.9	0.4	1.6	1.5	1.182.3	
	22	Taiwan	23.6	652.8	2.7	2.7	-0.2	0.6	29.6	30.9	
	36	Hong Kong	7.5	351.3	-6.2	-1.2	0.3	2.9	7.8	7.8	
	39	Singapore	5.7	340.0	-5.4	1.3	-0.2	0.6	1.4	1.4	
	50	New Zealand	5.1	208.9	-1.1 -2.4	3.0	1.7	1.6	1.5	1.5	
erging	2	Total PR China	258.0 1439.9	9685.9 14723.6	-3.4 2.0	1.0 6.0	2.5	2.9	6.9	6.9	
ierging ia-Pacific	7	India	1381.7	2572.1	-7.5	4.0	6.6	4.8	74.3	70.9	
	16	Indonesia	273.9	1061.6	-2.0	5.0	2.0	2.8	14538.2	14 138.0	
	26	Thailand	69.8	501.8	-6.2	2.3	-0.8	0.7	31.3	31.0	
	32	Philippines	109.8	362.2	-9.3	6.0	2.6	2.5	49.6	51.8	
	37	Vietnam	97.3	347.4	2.9	7.0	3.2	2.8	23 222.8	23224.0	
	40 41	Malaysia Bangladesh	32.4 164.7	339.7 327.4	-5.6 5.2	4.3 8.2	-1.6 5.6	1.0 5.6	4.2 85.4	4.2 84.4	
	65	Sri Lanka	21.4	80.6	-6.0	2.3	6.1	3.5	185.8	178.7	
	73	Macao	0.6	61.9	-59.9	-4.7	0.8	2.8	8.0	8.1	
		Total	3950.9	20867.0	-0.3	5.5					

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