THE LABOR SHARE of income—the fraction of national income paid to workers in wages and benefits—has been declining around the world. At the same time, capital has been accumulating a growing portion of income. Because capital ownership is concentrated among the wealthiest households, an increase in the capital share of income tends to worsen income inequality.

The main factors behind this phenomenon vary across countries. In advanced economies, about half of the decline is attributable to technology as rapid advances in information technology have led to automation of many occupations. In emerging markets, global integration—specifically participation in global value chains—is the key driver. Global integration has lifted millions from poverty by raising productivity, growth, and living standards, and it has also shifted emerging market and developing economies toward more capital-intensive activities. Labor-intensive jobs in advanced economies are frequently offshored to emerging markets, where the same tasks are relatively capital intensive. And this relocation raises capital shares in both sending and receiving economies.

In emerging markets, the decline in labor shares does not necessarily require policy intervention, as the effects of global integration have been largely beneficial. Advanced economies facing disruptions from technological progress, however, should invest in education, skills upgrades, and policies that help match displaced workers with new jobs. Policies that promote development of more advanced skills would also help prepare workers in both advanced economies and emerging markets for the potential disruptions of the future.

Workers are taking home a smaller slice of the pie

Between 1991 and 2014, labor shares declined in

19 of 35 advanced economies, which accounted for

78% of advanced economy GDP

and 32 of 54 emerging markets, which accounted for

70% of emerging market GDP

Sources: CEIC database; Karabarbounis and Neiman 2014; national authorities; Organisation for Economic Co-operation and Development; and IMF staff calculations.
Technology and global integration explain close to **75 percent** of the decline in labor shares in Germany and Italy and nearly **50 percent** in the United States.

**Diverse evolution**
Trends in labor shares have differed greatly across industries.

(percentage points per 10 years)

Manufacturing: -4
Transportation: -3
Mining: -2
Health services: -1
Trade: 0
Financial services: 1
Construction: 2
Utilities: 3
Real estate: 4
Agriculture: -3
Accommodation: -2

Sources: CEIC database; Karabarbounis and Neiman 2014; national authorities; Organisation for Economic Co-operation and Development; and IMF staff calculations.

**Different drivers**
The main factors behind declining labor shares vary among advanced economies and emerging markets.

(deviation from regression constant)

<table>
<thead>
<tr>
<th>Source: IMF staff calculations.</th>
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<tbody>
<tr>
<td>Advanced economies</td>
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<tr>
<td>Technology</td>
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<td>□ Policy/institutions</td>
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**How can countries cope?**

- *Strengthen education*
- *Share gains broadly*
- *Help workers upgrade skills*
- *Provide training*
- *Ensure equal access to opportunity*
- *Offer job searching assistance programs*

Prepared by **MARIA JOVANOVIĆ**. Text and charts based on chapter 3 of the IMF’s April 2017 World Economic Outlook.