The Changing Structure of Africa’s Economies

Xinshen Diao, Kenneth Harttgen, and Margaret McMillan

Abstract

Using data from the Groningen Growth and Development Center’s Africa Sector Database and the Demographic and Health Surveys, we show that much of Africa’s recent growth and poverty reduction has been associated with a substantive decline in the share of the labor force engaged in agriculture. This decline is most pronounced for rural females over the age of 25 who have a primary education; it has been accompanied by a systematic increase in the productivity of the labor force, as it has moved from low productivity agriculture to higher productivity services and manufacturing. We also show that, although the employment share in manufacturing is not expanding rapidly, in most of the low-income African countries the employment share in manufacturing has not peaked and is still expanding, albeit from very low levels. More work is needed to understand the implications of these shifts in employment shares for future growth and development in Africa south of the Sahara.

JEL classification: C80, N17, O14, O40, O55

Key words: Structural change, Labor productivity, Africa

It cannot be denied that Africa\(^1\) has come a long way over the past 15 years. As recently as 2000, the front cover of The Economist proclaimed Africa “the hopeless continent” (The Economist 2000). Yet recent evidence suggests that the continent is anything but hopeless. Although there is some debate as to the magnitude of the decline, it is clear that the share of the population living below the poverty line fell significantly over the past decade and a half (Sala-i-Martin and Pinkovskiy 2010, McKay 2013, Page and Shimeles 2014). In addition to the decline in monetary poverty, several researchers have documented a general decline in infant mortality rates and increased access to education (McKay 2013, Page and

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\(^1\) Africa in this paper refers only to countries in Africa south of the Sahara.

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Shimeles 2014). Average growth rates have been positive for the first time in decades and, in some of the fastest-growing economies, have exceeded six percent per annum; moreover, these growth rates are likely to be underestimated. Young (2012) found that, since the early 1990s, real consumption in Africa has grown between 3.4 and 3.7 percent per year, or three to four times the 0.9–1.1 percent growth reported using national accounts data; he dubbed this an “African growth miracle.”

The reasons behind this success are not well understood. The main contribution of this paper is to show that there has been a substantial decline in the share of the labor force engaged in agriculture across much of Africa south of the Sahara (SSA). Previous researchers have shown that agriculture is by far the least productive sector in Africa (McMillan and Rodrik 2011, Gollin, Lagakos, and Waugh 2014) and that income and consumption are lower in agriculture than in any other sector (Gollin, Lagakos, and Waugh 2014). Researchers have also noted that real consumption is growing in Africa (Young 2012) and that poverty is falling (McKay 2013, Page and Shimeles 2014). To our knowledge, this paper is the first to connect these improvements in living standards to important occupational changes.

Before proceeding further, a word about the data is in order, because much has been written about the poor quality of statistics in Africa and because the results presented in this paper depend heavily upon the quality of the data. To be as transparent as possible, this paper only uses publicly available data. Thus, the two main data sources for this paper are the Africa Sector Database, produced by the Groningen Growth and Development Center (GGDC), and the Demographic and Health Surveys (DHS) database, which covers 11 African countries, was last updated in October 2014. The GGDC database includes all the countries used in McMillan and Rodrik (2011) plus two additional countries, Botswana and Tanzania. A big advantage of the GGDC data is that they cover employment and value-added at the sector level going back to 1960. These data were obtained from national statistical offices as well as from libraries across Europe (GGDC 2013). The employment data are consistent over time and are comparable to the value-added data in the national accounts calculations because they are constructed using census data. Using the census data has the added benefit of capturing activity in the informal sector. However, because census data are not collected on a regular basis, growth rates in employment by sector are obtained using labor force surveys.

Using the GGDC data to compute average labor productivity by sector raises two potential measurement issues. The first, and the one that has gotten the most attention in the literature, is that the quality of the data collected by national statistical agencies in Africa has been poor. We address this issue, at least in part, by cross-checking our estimates of changes in employment shares using the GGDC data with changes in employment shares computed using the DHS data. The DHS data are collected by enumerators working for a US-based consulting firm and are generally thought to be of very high quality. A comparison of changes in employment shares across datasets reveals remarkable consistency across the
two datasets. Our confidence in the estimates of value-added at the sectoral level is bolstered by the following facts. First, the African countries included in the GGDC database are the countries in Africa with the strongest national statistical offices, and these countries have been collecting national accounts data for some time. Second, researchers at the GGDC specialize in providing consistent and harmonized measures of sectoral value-added, and our view is that this expertise lends credibility to these numbers. Finally, using LSMS surveys, researchers have shown that sectoral measures of value-added based on national accounts data are highly correlated with sectoral measures of consumption (Gollin, Lagakos, and Waugh 2014).

A second concern stems from the measurement of labor inputs. Ideally, instead of using the measured number of workers employed in a sector, we would use the number of hours worked in a sector. This would correct for biases associated with the seasonality of agriculture that might lead to an underestimation of agricultural labor productivity. This is a serious issue, and, for the purposes of this paper, we rely on work by Duarte and Restuccia (2010) who show that, in a sample of 29 developed and developing countries, the correlation between hours worked and employment shares is close to one and Gollin, Lagakos, and Waugh (2014) who show that correcting labor productivity measures for hours worked does not overturn the result that labor productivity in agriculture is significantly lower than labor productivity in the rest of the economy. Note that this does not mean that there are not off-farm activities in rural areas that bring in less income, for example, than farming. In fact, this is highly likely in very poor economies where a large share of economic activity is of a subsistence nature.

The analysis begins by asking whether it is reasonable to compare structural change in Africa to structural change in other regions during the same period. Average incomes in Africa are significantly lower than in East Asia, Latin America, and all other regions. If countries at different stages of development tend to exhibit different patterns of structural change, the differences between Africa and other developing regions may be a result of their different stages of development. Motivated by this possibility, this paper explores how the level of employment shares across sectors in African countries compares to the level in other countries, controlling for levels of income. The findings show that African countries fit quite well into the pattern observed in other countries, with some minor exceptions. In other words, given current levels of income per capita in Africa, the share of the labor force in agriculture, services, and industry is roughly what would be expected.

Having confirmed that, in 1990, most African countries were characterized by high employment shares in agriculture, we turn to an investigation of changes in agricultural employment shares. For the eight low-income countries in the GGDC dataset, the share of the labor force engaged in agriculture from 2000 to 2010 declined by an average of 9.33 percentage points. Over this same period and for the same countries, the employment share in manufacturing expanded by 1.46 percentage points, and the employment share in services expanded by 6.13 percentage points. Combining these data on employment shares with data on value-added, we show that for the period 2000–2010, labor productivity in these eight low-income African countries grew at an unweighted annual average of 2.8 percent; 1.57 percentage points of this labor productivity growth was attributable to structural change. We report the unweighted averages because the weighted average is dominated by Nigeria in the low-income sample and by South Africa in the high-income sample. By contrast, for 1990–1999, labor productivity growth was close to zero, and structural change was growth-reducing. In the three high-income countries in the GGDC Africa Sector Database, labor productivity growth was similar to that in the eight low-income countries, but it was entirely accounted for by within-sector productivity growth.

7 Zambia appears to be an exception.

8 Using LSMS-ISA data, McCallough (2015) finds that correcting for hours worked reduces the gap between labor productivity in agriculture and in other activities significantly, but she provides no explanation for the large difference between her results and the results of Gollin, Lagakos, and Waugh (2014).
Although these results are encouraging, they only capture the experience of 11 countries in Africa. Thus, an important goal of this paper is to expand the sample of countries to include more of the poorer countries in Africa. To this end, this paper uses the DHS, which are nationally representative surveys designed to collect detailed information on child mortality, health, and fertility, as well as on households’ durables and quality of dwellings. In addition, the DHS include information on gender, age, location, education, employment status, and occupation of women and their partners between the ages of 15 and 59. Importantly, the design and coding of variables (especially variables on the type of occupation, educational achievements, households assets, and dwelling characteristics) are generally comparable across countries and over time. Finally, the sample includes considerable regional variation—90 surveys are available for 31 African countries, and, for most countries, multiple surveys (up to six) were conducted between 1993 and 2012.

Using the DHS, this paper shows that the changes in agricultural employment shares in the sample of African countries for which there is overlap between the GGDC and the DHS are similar. It then shows that, between 1998 and 2014, the share of the labor force employed in agriculture for the countries in the DHS sample decreased by about ten percentage points. In addition, there is a significant degree of within- and cross-country heterogeneity in the changes in agricultural employment shares. Within countries, the decline in the employment share in agriculture is most pronounced for poor, uneducated females in rural areas. Across countries, the most rapid decline occurred for rural females in Cameroon and Mozambique, while in Mali, Zimbabwe, and Madagascar there was an increase in the share of women who reported agriculture as their primary occupation.

This work is related to work by Gollin, Lagakos, and Waugh (2014). Using contemporary data for 151 developing countries, including several from Africa, they confirmed the persistence of a sizable agricultural productivity gap as well as a gap in income and consumption. Based on these results, they concluded that there should be large economic gains associated with a reduction in the share of employment in agriculture. Our paper differs in that it takes as given the agricultural productivity gap and shows a significant decline in the share of employment in agriculture across much of the continent.

This paper is also related to work by Duarte and Restuccia (2010) and Herrendorf, Rogerson, and Valentinyi (2014), who found that structural change is a fundamental feature of economic growth. This structural transformation continues until farm and nonfarm productivity converge, which typically occurs only at high levels of per capita income. In the United States, for example, the exodus of labor from agriculture did not end until the mid-1990s. At lower levels of income, countries that pull themselves out of poverty also exhibit positive structural change.9 The main difference between our work and these two papers is that they do not include Africa.

Most closely related to the present paper are recent studies by McMillan and Rodrik (2011) and McMillan, Rodrik, and Verduzco-Gallo (2014). Like Gollin, Lagakos, and Waugh (2014), these two studies by McMillan and others document a significant gap in productivity between agriculture and other sectors of the economy. McMillan, Rodrik, and Verduzco-Gallo (2014) showed that structural change in Africa contributed negatively to growth during the 1990s and then positively to growth during 2000–2005. However, these studies have two important limitations. First, the sample of African countries used is not representative of the poorest African countries; rather, the countries are, on average, richer, and the populations are more educated and healthier when compared with the rest of Africa. Second, the data in these studies do not paint an accurate picture of the most recent economic activity in Africa because the samples used stop in 2005.

9 The converse is not true, however. All countries with structural change do not also achieve poverty reduction. Structural change into protected or subsidized sectors comes at the expense of other activities and is therefore not associated with sustained growth out of poverty for the population as a whole. Structural change is effective at reducing poverty only when people move from lower to higher productivity activities.
In summary, section I of this paper describes the GGDC data. Section II documents a number of stylized facts to situate Africa within the recent literature on structural change. Section III outlines the methodology and the data used for measuring structural change. It also describes recent patterns of labor productivity growth across regions and countries. Section IV describes the DHS. It then uses these data to explore the robustness of the results presented in section III. Section V concludes.

I. Groningen Growth and Development Center Data

To analyze the patterns of structural change and labor productivity growth in Africa relative to the rest of the world, this paper uses the ten-sector database produced by researchers at the Groningen Growth and Development Center (GGDC). The data were last updated in January 2015 (Timmer, de Vries, and de Vries 2015), which is the version used here. Note that the Africa data in the paper by McMillan and Rodrik (2011) was collected by McMillan and helped generate interest in producing a longer time series of harmonized data for Africa. These data consist of sectoral and aggregate employment and real value-added statistics for 39 countries covering the period up to 2010 and, for some countries, to 2011 or 2012. Of the countries included, 30 are developing countries, and nine are high-income countries. The countries and their geographical distribution are shown in table S.1 (in supplemental appendix, available at https://academic.oup.com/wber), along with some summary statistics. As table S.1 shows, labor productivity gaps between different sectors are typically large in developing countries; this is particularly true for poor countries with mining enclaves where few people tend to be employed at very high labor productivity.

The countries in our sample range from Ethiopia, with an average labor productivity over 2000–2010 of $1,400 (at 2005 purchasing power parity [PPP] dollars), to the United States, where average labor productivity over this same period is almost 60 times as large ($83,235). The data include 11 African countries, nine Latin American countries, ten Asian countries, and nine high-income countries. China shows the fastest overall productivity growth rate (10.38 percent per annum from 2000 to 2010). At the other extreme, Italy, Singapore, Mexico, and Venezuela experienced negative labor productivity growth rates over this same period.

The sectoral breakdown used in the rest of this paper is shown in table S.2 (in supplemental appendix). Apart from mining and utilities, which are highly capital-intensive and create relatively few jobs, the sectors with the highest average labor productivity for 2000–2010 are transport services, business services, and manufacturing; the sector with the lowest average labor productivity is agriculture. The developed countries tend to have the highest average labor productivity across all ten sectors while countries in Africa have the lowest productivity levels across all ten sectors with the exception of mining.

An important question regarding data of this sort is how well they account for the informal sector. The data for value-added come from national accounts, and, as mentioned by Timmer and de Vries (2007, 2009), the coverage of such data varies from country to country. While all countries make an effort to track the informal sector, obviously the quality of the data can vary greatly. On employment, Timmer and de Vries (2007, 2009) relied on household surveys (namely, population censuses) for total employment levels and their sectoral distribution; they used labor force surveys for the growth in employment between census years. Census data and other household surveys tend to have more complete coverage of informal employment. In short, a rough characterization of the data would be that the employment numbers in the GGDC dataset broadly coincide with actual employment levels, regardless of formality status, while the extent to which value-added data include or exclude the informal sector heavily depends on the quality of national sources. For a detailed explanation of the protocols followed...
to compile the GGDC 10-Sector database, refer to Timmer, de Vries, and de Vries (2015) and “Sources and Methods” at the database’s web page: http://www.ggdc.net/databases/10_sector.htm.

We would, of course, like to have data for more African countries. In the absence of additional data for Africa, however, table S.3 (in supplemental appendix) reports the characteristics of the African countries in the GGDC sample and compares them to the characteristics of all countries in Africa. All of the data used for the comparisons in table S.3 come from the World Bank’s World Development Indicators. The GGDC sample includes 11 out of 48 countries from SSA. The statistics in column (2) of table S.3 indicate that the African countries in the GGDC sample have significantly higher GDP per capita, lower infant mortality rates, higher years of primary and secondary schooling, bigger populations, and are generally less reliant on agricultural raw material exports and resource rents than countries SSA taken as a group. A discussion of the DHS sample appears in section IV of this paper, which expands on the Africa sample to include more of its poor countries.

II. Fitting Africa Into the Recent Literature on Structural Change

Among the earliest and most central insights of the literature on economic development is the fact that development entails structural change (Lewis 1955). In most poor countries, large numbers of people live in rural areas and devote most of their time to the production of food for home consumption and local markets. In richer countries, by contrast, relatively few people work in agriculture. This is a robust and long-recognized feature of the cross-sectional data from different countries (Chenery and Taylor 1968). It is also a feature of the historical experience of development in almost all rich countries. For example, Duarte and Restuccia (2010) found that, over their sample period, structural change played a substantial role in the productivity catch-up of developing countries in their sample relative to the United States. As predicted, the gains are particularly dramatic in the sectors with international trade. They found in their sample that productivity differences in agriculture and industry between the rich and developing countries have narrowed substantially, while productivity in services has remained significantly lower in developing countries relative to rich countries. Thus, developing countries with the most rapid growth rates have typically reallocated the most labor into high-productivity manufacturing, allowing aggregate productivity to catch up. Duarte and Restuccia (2010) concluded that rising productivity in industry, combined with a shift in employment shares from agriculture into industry, explains 50 percent of the catch-up in aggregate productivities among developing countries over their sample period of 1950–2006.

Some stylized facts of the pattern of structural change over the course of development have emerged from the literature on structural change. As countries grow, the share of economic activity in agriculture monotonically decreases, and the share in services monotonically increases. The share of activity in manufacturing appears to follow an inverted U-shape; it increases during low stages of development as capital is accumulated and then decreases for high stages of development where higher incomes drive demand for services, and labor costs make manufacturing difficult. Herrendorf, Rogerson, and Valentinyi (2014) documented this pattern for a panel of mostly developed countries over the past two centuries while Duarte and Restuccia (2010) documented a similar process of structural change among 29 countries for 1956–2004.

10 Conversely, where the manufacturing sector stagnates and structural transformation primarily involves the reallocation of workers into lower productivity sectors, aggregate productivity growth is slower, especially among developing countries whose productivity in services remains low relative both to agriculture in other countries and to other sectors within the country.
African countries have been largely absent from empirical analyses in this literature. Thus, there is little evidence on how structural change has played out in African countries since achieving independence half a century ago. A major reason for this has been absence of data, as economic data to undertake such analysis has been largely unreliable or nonexistent for most African countries. A deeper reason is poverty itself. Until recently, few African countries had enjoyed the sustained economic growth needed to trace out the patterns of structural transformation achieved in earlier decades elsewhere. The start of the 21st century saw the dawn of a new era in which African economies grew as fast as, or faster than, the rest of the world’s economies.

Examining the recent process of structural change in Africa and how it has interacted with economic growth could yield significant benefits. For one, the theory and stylized facts of structural change offer several predictions about the allocation of the factors of production for countries at different stages of development. In addition, because SSA is now by far the poorest region of the world, including African countries could enrich the current understanding of how structural change has recently played out around the world. Perhaps more importantly, and most pertinent to this paper, is that such an analysis could offer insight regarding the continent’s recent economic performance—both its prolonged period of weak economic growth since the 1970s and its period of stronger growth over the past decade.

This paper uses the GGDC data to study the evolution of the distribution of employment between sectors across levels of income experienced in Africa and how it compares with the patterns seen historically in other regions over the course of development. Using as a baseline the patterns seen in other regions historically helps gauge the extent to which structural change in Africa compares with what would be “expected” based on its income levels. Following Duarte and Restuccia (2010) and Herrendorf, Rogerson, and Valenti (2014), we start by aggregating the ten sectors in the GGDC Africa Sector Database (GGDC-ASD) into three main categories: agriculture, industry, and services. This is accomplished as follows:

1. Manufacturing, mining, construction, and public utilities are combined into “industry.”
2. Wholesale and retail trade; transport and communication; finance and business services; and community, social, personal, and government services are combined into “services.”
3. “Agriculture” is left as-is.

In addition to these three sectors, we add a fourth category: manufacturing. For purposes of comparability with the results in Duarte and Restuccia (2010) and Herrendorf, Rogerson, and Valenti (2014), we also measure “development” using the log of GDP per capita in international dollars from Maddison (2010).

Figure 1 plots employment shares in agriculture, services, industry, and manufacturing on the y-axis and log GDP per capita on the x-axis for the 11 African countries in the GGDC sample for 1960–2010. The share of employment in agriculture decreases with income while the share of employment in services and industry both increase in income. These patterns are consistent with those documented by Duarte and Restuccia (2010) and Herrendorf, Rogerson, and Valenti (2014) for the rest of the world. Figure 1 also indicates the inverted-U shape for industry that was documented in Duarte and Restuccia (2010) and Herrendorf, Rogerson, and Valenti (2014) for Africa, although this shape seems to be driven mostly by Botswana (green triangles), Mauritius (purple dots), and South Africa (blue triangles). Mauritius is the only country in the Africa sample with a log GDP per capita at or exceeding 9.0, the threshold identified by Herrendorf, Rogerson, and Valenti (2014) at which deindustrialization has occurred in the rest of the world, excluding Africa but including many other developing countries. The pattern for manufacturing appears to be similar to the pattern for industry, although, as is discussed next, regression analysis reveals a difference in the two patterns.

This aggregation is consistent with that used in Duarte and Restuccia (2010) who also used the pre-Africa GGDC database (along with other sources) to construct their dataset.
Table S.4 (in supplemental appendix) reports results of regressions that test for the shape of these relationships. All specifications include country-fixed effects and the log of GDP per capita; the regressions for industry and manufacturing include the log of GDP squared to capture the inverted U-shape documented for non-African countries. The results in columns (1) through (3) confirm that the patterns uncovered in our Africa sample are similar to those uncovered for other countries—that is, the employment share in agriculture is decreasing in the log of GDP per capita and that in services is increasing in the log of GDP per capita. For industry, the results in column (3) are indicative of a U-shaped relationship. However, the results in column (4) indicate that the relationship between log GDP per capita and the employment share in manufacturing is first decreasing and then increasing.

Columns (5) through (8) of table S.4 separate the “rich” African countries in the sample—Botswana, Mauritius, and South Africa—from the “poor” African countries in the sample by interacting log GDP per capita (and its square for industry and manufacturing) with dummy variables for rich and poor Africa. The differences between the rich African countries and the poor African countries in the Africa sample are visually evident in figure 1; table S.1 also indicates the significant gap in economywide labor productivity between the rich African countries and the rest of the countries in the Africa sample. The results in columns (5) and (6) of table S.4 show very little difference in the coefficients on log GDP per capita in the regressions of the employment share in agriculture and services between the rich Africa sample and the poor Africa sample. For example, in poor Africa, a one percent increase in log GDP per capita reduces the employment share in agriculture by 0.20 percent, while in rich Africa, a one percent increase in log GDP per capita reduces the employment share in agriculture by 0.22 percent. The results in columns (7) and (8) confirm the differences between the rich African countries and the poor African countries that are shown in figure 1. In particular, the inverted U-shape for industry appears to peak earlier for poor countries than for rich countries. In manufacturing, the signs on log GDP per capita and its square are reversed for the rich African countries.

We also investigate the phenomenon of ‘premature deindustrialization’ in Africa, as described by Rodrik (2016), who found that the share of employment in manufacturing in developing countries is peaking at lower levels of GDP per capita than it did in today’s industrialized countries. Among the 11 African
countries in our sample, eight of them have incomes well below the level of income at which the manufacturing employment share begins to decline as identified by Herrendorf, Rogerson, and Valentinyi (2014).\(^{12}\)

Also, in five countries—Ethiopia, Kenya, Malawi, Senegal, and Tanzania—the employment share in manufacturing is still growing. Of the high income countries in the Africa sample—Mauritius, Botswana, and South Africa—Mauritius appears to have followed a path much like the high income East Asian countries in the sample in that manufacturing’s share of employment and value-added reached very high levels and has only recently been replaced by similarly or more productive services. In short, it seems difficult to make the case that Africa is de-industrializing.

Thus, with the possible exceptions of Botswana and South Africa, recent patterns of employment shares in Africa appear to fit the stylized facts of other regions’ historical development.\(^{13}\) Although figure 1 and the results in table S.4 suggest that the patterns of employment allocation and income for agriculture, services, industry, and manufacturing are qualitatively similar to the stylized facts based on the experience of other regions, it may be that they differ quantitatively. For instance, although figure 1 confirms that the agricultural employment share and services employment share in Africa decrease and increase, respectively, with the level of income, it could be that the level of agricultural or services employment in Africa is higher than in other regions, perhaps because of resource endowments or productivity levels. Directly comparing the relationship between income levels and the distribution of employment in Africa with other regions over the past several decades indicates whether the process of structural change in Africa is playing out differently than we would expect given current levels of income.

Figure 2 displays employment shares in agriculture, industry, services, and manufacturing on the y-axis and log GDP per capita on the x-axis simultaneously for our sample of African countries and for other regions.

![Figure 2: Employment Shares in Africa Compared with Non-Africa Sample, 1960–2010](image)

**Figure 2. Employment Shares in Africa Compared with Non-Africa Sample, 1960–2010**

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12 GDP per capita in the majority of African countries is also well below the lower threshold of around $6,000 (in 1990 US$) identified by Rodrik (2016) as the turning point for employment deindustrialization.

13 Although Ghana had an employment share in manufacturing of around 14 percent in 1978, its current level of real GDP per capita is quite a bit lower than the income level at which manufacturing employment would be expected to peak, regardless of whether Rodrik’s (2016) threshold or that identified by Herrendorf, Rogerson, and Valentinyi (2014) is used. Thus, in principle, the employment share in manufacturing should continue to grow.
the rest of the countries in the GGDC sample for the period 1960–2010. As indicated by the legend, red dots in the figure denote African countries, and blue dots denote all other countries in the sample. Two features of the data are immediately evident from the figure. First, in recent years, per capita incomes in most African countries in our sample are among the lowest seen in most of the world since 1960. Second, the distributions of employment among the African countries appear to fit quite well with those seen over the past six decades in other regions.

To obtain a more precise measure of the differences between our Africa sample and the rest of the world, we regress employment shares on the log of GDP per capita and its square for industry and manufacturing, an interaction between the log of GDP per capita and an Africa dummy and an interaction between the log GDP per capita squared and an Africa dummy for industry and manufacturing. The results of these regressions are reported in columns (1) through (4) of table 1. In the case of agriculture, the coefficient of −0.04 on the interaction term indicates that the employment share in agriculture is falling faster as income increases in Africa as compared with the rest of the world. In other words, the line is steeper, but the magnitude of the difference is small. In the case of services, there is no statistically or economically meaningful difference between Africa and the rest of the world as a one percent increase in GDP per capita is associated with a 0.18 percent increase in the employment share in services.

| Table 1. Regression Results for Figure 2: GDP and Employment Shares, Full Sample |
|--------------------------|--------------------------|------------------|------------------|--------------------------|--------------------------|
|                          | (1)                       | (2)              | (3)              | (4)                       | (5)                       |
|                          | Agriculture               | Services         | Industry         | Manufacturing             | Agriculture               |
| lngdp                    | −0.176***                 | 0.175***         | 0.973***         | 0.757***                 | −0.176***                 |
|                          | (0.014)                   | (0.019)          | (0.187)          | (0.166)                  | (0.014)                   |
| lngdp\(^2\)              | −0.056***                 | −0.045***        | −0.056***        | −0.045***                | −0.056***                 |
|                          | (0.011)                   | (0.010)          | (0.011)          | (0.010)                  | (0.011)                   |
| Lngdp × Africa           | −0.042*                   | −0.022           | −0.774***        | −0.858***                | 0.047***                  |
|                          | (0.021)                   | (0.023)          | (0.194)          | (0.170)                  | (0.011)                   |
| Lngdp\(^2\) × Africa    | 0.047***                  | 0.054***         |                   |                         |                          |
|                          | (0.011)                   | (0.010)          |                  |                         |                          |
| Lngdp × AfricaPoor       | −0.025                    | −0.041           | −0.341           | −0.382                   |
|                          | (0.039)                   | (0.032)          | (0.368)          | (0.229)                  |
| Lngdp\(^2\) × AfricaPoor| 0.015                     | 0.018            | 0.018            | 0.015                    |
|                          | (0.026)                   | (0.015)          |                  |                          |
| Lngdp × AfricaRich       | −0.046**                  | −0.017           | −0.763***        | −0.877***                |
|                          | (0.022)                   | (0.024)          | (0.193)          | (0.175)                  |
| Lngdp\(^2\) × AfricaRich| 0.047***                  | 0.055***         | 0.047***         | 0.055***                 |
|                          | (0.011)                   | (0.010)          | (0.011)          | (0.010)                  |

Source: Maddison GDP V. (2013). GGDC dataset (Timmer, de Vries, and de Vries 2015); authors’ calculations.

Note: Robust standard errors in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1. Industry includes manufacturing, mining, construction, and public utilities.

There does appear to be a significant difference between Africa and the rest of the world when it comes to industry and manufacturing. In particular, adding the coefficients on log GDP per capita and its square and the interaction of log GDP per capita and its square with the Africa dummy to the coefficients for the rest of the world—columns (3) and (4) of table 1—we get the results in column (3) and (4) of table S.4. The implication is that, at lower levels of income, the rest of the world has higher production...
employment shares in industry than does Africa, and the inverted U-shape in industry for Africa peaks at a lower employment share in industry. However, once poor Africa is separated from rich Africa the difference persists only for rich Africa. In rich Africa—Botswana, Mauritius, and South Africa—the inverted U-shape in industry is to the left of the inverted U-shape for the rest of the world (column [7] of table 1). Also, in rich Africa the employment share in manufacturing is first falling in income and then rising at an increasing rate; in other words, at the levels of GDP per capita observed in the data over the past 50 years, the pattern follows more or less an upward sloping line. By contrast, the size and significance of the interaction terms that include poor Africa (columns [5–]–[8] of table 1) indicate that the patterns observed in poor Africa appear to be similar to the patterns observed in the rest of the world.

Figure 3 illustrates that, among the 11 African countries in the GGDC sample, the productivity gaps are indeed enormous across sectors. Each bin in the figure corresponds to one of the nine sectors in the dataset, with the width of the bin corresponding to the sector’s share of total employment and the height corresponding to the sector’s labor productivity level as a fraction of average labor productivity. Agriculture, at 35 percent of average productivity, has the lowest productivity by far; manufacturing productivity is 1.7 times as high, and that in mining is 16.8 times as high. Furthermore, the figure makes evident that the majority of employment in the African sample is in the most unproductive sectors with roughly two-thirds of the labor force in the two sectors with below-average productivity (agriculture and personal services). Based on this figure, it appears that the potential for structural change to contribute to labor productivity growth is still quite large.

The productivity gaps described here refer to differences in average labor productivity. When markets work well and structural constraints do not bind, productivities at the margin should be equalized. Under a Cobb-Douglas production function specification, the marginal productivity of labor is the average productivity multiplied by the labor share. Thus, if labor shares differ greatly across economic activities, then comparing average labor productivities can be misleading. The fact that average productivity in mining is so high, for example, simply indicates that the labor share in this capital-intensive sector is quite small. In the case of other sectors, however, there does not appear to be a clearly significant bias. Once the share of land is taken into account, for example, it is not obvious that the labor share in

Note: The sector-relative labor productivity and sector share of employment are calculated using the weighted average for the region; the country data is in 2005 purchasing power parity dollars. The total employment considers only the employment in the private sector.

Source: GGDC datasets (Timmer, de Vries, and de Vries 2015); authors’ calculations.

14 Although the coefficients in the regression suggest a U-shaped relationship, when we plug actual log GDP per capita into the fitted equation the relationship is more linear than U-shaped.
15 Figure 3 excludes government services.
agriculture is significantly lower than in manufacturing (Mundlak, Butzer, and Larson 2012). Therefore, the fourfold difference in average labor productivity between manufacturing and agriculture does point to large gaps in marginal productivity.

An additional concern with the data presented in figure 3 is that the productivity gaps may be mis-measured. For example, differences in hours worked or human capital per worker could be driving the observed productivity gaps. However, in a recent paper, Gollin, Lagakos, and Waugh (2014) used microdata to take into account sectoral differences in hours worked and human capital, as well as alternative measures of sectoral income; after doing so, they still found large differences in productivity between agriculture and other sectors of the economy. The agricultural productivity gaps for SSA (presented by country in appendix 3 of their paper) range from a low of 1.14 in Lesotho all the way to 8.43 for Gabon.

Thus, our preliminary analysis reveals some important stylized facts about countries in Africa. First, when the patterns of employment in Africa are compared to the patterns observed in other regions across levels of development, the pattern among our sample follows that seen in other regions for agriculture and services, that is, the agricultural employment share is decreasing in income while the services employment share is increasing in income. Second, when the levels of employment shares are compared to the levels observed in other countries, the levels of employment shares in agriculture and services approximate the levels observed in other countries at similar levels of income. Third, all of this holds for industry and manufacturing in the eight low-income African countries. Fourth, in Botswana, Mauritius, and South Africa, the patterns in industry are similar but the levels differ, and, in the case of manufacturing, the relationship between income and employment shares follows more of an upward sloping line than an inverted U-shape. Fifth, Africa is still, by far, one of the poorest regions of the world. And finally, structural change continues to remain a potent source of labor productivity growth in much of SSA.

There are a number of reasons to believe that structural change might have been delayed in much of Africa, and it is only relatively recently that much of Africa has begun to grow rapidly. Part of this had to do with the rise in commodity prices that began in the early 2000s, although Africa is also starting to reap the benefits of economic reforms and improved governance. For example, three of the fastest-growing countries in Africa—Ethiopia, Rwanda, and Tanzania—continue to grow rapidly despite the decline in commodity prices. In fact, according to the World Economic Outlook 2016 published by the IMF, economic growth in Africa in 2015 only slowed down in a handful of oil exporters and is expected to rebound by 2021. To explore the nature of Africa’s recent growth, we investigate structural change in Africa, including the most recent period in history for which data are available: 2000–2010. This most recent period is important because it was during this time that Africa experienced the strongest growth in four decades. The key question is whether this growth was accompanied by labor productivity growth and structural change.

III. Patterns of Structural Change Across Regions and Countries

This section begins by describing the methodology used to measure structural change. This is followed by a description of patterns of structural change across the following country groupings for 1990–1999 and for 2000–2010: Africa, Asia, and Latin America, and the Organization for Economic Co-operation and Development (OECD) countries. The section concludes with a discussion of the heterogeneous experiences across the African continent.

Measuring Structural Change

Labor productivity growth can be achieved in one of two ways. First, productivity can grow within existing economic activities through capital accumulation or technological change. Second, labor can move from low-productivity to high-productivity activities, increasing overall labor productivity in the economy. This can be expressed using the following decomposition:
\[
\Delta P_t = \sum_{i=n} \theta_{i,t-k} \Delta P_{i,t} + \sum_{i=n} p_{i,t} \Delta \theta_{i,t},
\]

where \( P_t \) and \( p_{i,t} \) refer to economywide and sectoral labor productivity levels, respectively, and \( \theta_{i,t} \) is the share of employment in sector \( i \). The \( \Delta \) operator denotes the change in productivity or employment shares between \( t-k \) and \( t \). The first term in the decomposition is the weighted sum of productivity growth within individual sectors, where the weights are the employment share of each sector at the beginning of the period. Following McMillan and Rodrik (2011), we call this the “within” component of productivity growth. The second term captures the productivity effect of labor reallocations across different sectors. It is essentially the inner product of productivity levels (at the end of the period), with the change in employment shares across sectors. When changes in employment shares are positively correlated with productivity levels, this term will be positive. Structural change will increase economywide productivity growth. Also following McMillan and Rodrik (2011), we call this second term the “structural change” term.

The second term in equation (1) could be further decomposed into a static and dynamic component of structural change as in de Vries, Timmer and de Vries (2015). As in McMillan and Rodrik (2011), we choose not to do this because the dynamic structural change component of the structural change term is often negative but difficult to interpret. For example, when agricultural productivity growth is positive and the labor share in agriculture is falling, the term is negative, even though, on average, the movement of workers out of agriculture to other more productive sectors of the economy makes a positive contribution to structural change and economywide labor productivity growth. Moreover, structural change is, by its very nature, a dynamic phenomenon; thus, we find it counterintuitive to label a part of structural change static.

The decomposition we use clarifies how partial analyses of productivity performance within individual sectors (for example, manufacturing) can be misleading when there are large differences in labor productivities (\( p_{i,t} \)) across economic activities. In particular, a high rate of productivity growth within a sector can have quite ambiguous implications for overall economic performance if the sector’s share of employment shrinks rather than expands. If the displaced labor ends up in activities with lower productivity, economywide growth will suffer and may even turn negative.

This decomposition can be used to study broad patterns of structural change within a country and across countries. An example of this type of analysis can be found in McMillan and Rodrik (2011). Individual components of the decomposition such as labor shares and within-sector changes in productivity can also be used at the country level to dig deeper into where structural change is or is not taking place and to gain a deeper understanding of the country-specific factors that drive structural change. For example, if we know that the expansion of manufacturing is a characteristic of structural change in a particular country, we could use more detailed data on manufacturing to pinpoint which specific industries expanded, how many people were employed, and whether specific events or policies contributed to the expansion or contraction of a particular sector. For country-specific analyses of this type, refer to Structural Change, Fundamentals, and Growth: A Framework and Country Studies (forthcoming), edited by McMillan, Rodrik, and Sepulveda.

### Structural Change in Africa in Comparison to Latin America and Asia

The previous discussion indicated that the distribution of employment levels across sectors in our Africa sample are fairly similar to what would be “expected” based on current levels of income. We now investigate the changes in employment shares within African countries and the effect of those changes on economywide labor productivity. The analysis begins using the GGDC sample, breaking the period into two: 1990–1999 and 2000–2010. As previously noted, the early 1990s in Africa were still a period of
adjustment. The period starting around 2000 marks the beginning of a rapid acceleration in growth rates across much of the continent.

Table 2 presents the central findings on patterns of structural change for 1990–1999 and 2000–2010 for four groups of countries: Latin America, SSA, Asia, and high-income countries. Results are presented by country for the Africa sample; weighted and unweighted averages for all four groups of the countries appear in the bottom four panels of table 2. The most striking result is Africa’s turnaround. Between 1990 and 1999, and using the weighted average, structural change was a drag on economywide labor productivity growth in Africa; this result is largely driven by Nigeria and was a result of structural change in the wrong direction. From 2000 to 2010, however, structural change contributed between 0.93 and 1.25 percentage points to economywide labor productivity growth in Africa, depending on whether weighted or simple averages are used. If only the eight low-income African countries are considered, structural change contributed 1.57 percentage points to economywide labor productivity growth. Moreover, overall labor productivity growth in Africa was second only to Asia, where structural change continued to play a positive role. The biggest difference between low-income Africa and Asia for 2000–2010 is that Asia experienced significantly greater within-sector productivity growth.

Table 2. Decomposition of Labor Productivity Growth, 1990–2010 (Using GGDC Data)

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Within sector</td>
<td>Structural change</td>
<td>Total</td>
<td>Within sector</td>
<td>Structural change</td>
</tr>
<tr>
<td>Botswana</td>
<td>1.58</td>
<td>1.82</td>
<td>–0.25</td>
<td>2.17</td>
<td>2.81</td>
<td>–0.64</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>0.17</td>
<td>–0.70</td>
<td>0.87</td>
<td>4.52</td>
<td>2.22</td>
<td>2.30</td>
</tr>
<tr>
<td>Ghana</td>
<td>3.20</td>
<td>2.53</td>
<td>0.67</td>
<td>2.68</td>
<td>2.07</td>
<td>0.61</td>
</tr>
<tr>
<td>Kenya</td>
<td>–1.65</td>
<td>–4.38</td>
<td>2.74</td>
<td>0.68</td>
<td>0.81</td>
<td>–0.13</td>
</tr>
<tr>
<td>Malawi</td>
<td>1.53</td>
<td>–0.22</td>
<td>1.75</td>
<td>1.67</td>
<td>–1.53</td>
<td>3.20</td>
</tr>
<tr>
<td>Mauritius</td>
<td>3.47</td>
<td>2.42</td>
<td>1.05</td>
<td>3.41</td>
<td>2.91</td>
<td>0.50</td>
</tr>
<tr>
<td>Nigeria</td>
<td>–0.23</td>
<td>10.68</td>
<td>–10.91</td>
<td>4.59</td>
<td>–0.91</td>
<td>5.49</td>
</tr>
<tr>
<td>Senegal</td>
<td>0.23</td>
<td>–0.74</td>
<td>0.97</td>
<td>1.11</td>
<td>–0.03</td>
<td>1.14</td>
</tr>
<tr>
<td>South Africa</td>
<td>–0.57</td>
<td>–0.45</td>
<td>–0.12</td>
<td>2.90</td>
<td>2.92</td>
<td>–0.02</td>
</tr>
<tr>
<td>Tanzania</td>
<td>1.07</td>
<td>0.49</td>
<td>0.58</td>
<td>4.03</td>
<td>0.31</td>
<td>3.72</td>
</tr>
<tr>
<td>Zambia</td>
<td>–3.05</td>
<td>–1.87</td>
<td>–1.19</td>
<td>3.24</td>
<td>2.71</td>
<td>0.54</td>
</tr>
<tr>
<td>SSA weighted average</td>
<td>–0.40</td>
<td>0.68</td>
<td>–1.08</td>
<td>2.54</td>
<td>1.60</td>
<td>0.93</td>
</tr>
<tr>
<td>SSA weighted ave. excluding Nigeria</td>
<td>0.67</td>
<td>0.00</td>
<td>0.67</td>
<td>1.79</td>
<td>0.54</td>
<td>1.25</td>
</tr>
<tr>
<td>SSA simple average</td>
<td>0.52</td>
<td>0.25</td>
<td>0.27</td>
<td>2.82</td>
<td>1.69</td>
<td>1.13</td>
</tr>
<tr>
<td>Africa low-income, simple average</td>
<td>0.16</td>
<td>–1.13</td>
<td>0.28</td>
<td>2.81</td>
<td>1.24</td>
<td>1.57</td>
</tr>
<tr>
<td>Africa high-income, simple average</td>
<td>1.49</td>
<td>1.26</td>
<td>0.23</td>
<td>2.83</td>
<td>2.88</td>
<td>–0.05</td>
</tr>
<tr>
<td>Asia weighted average</td>
<td>4.84</td>
<td>3.59</td>
<td>1.26</td>
<td>6.58</td>
<td>5.38</td>
<td>1.20</td>
</tr>
<tr>
<td>Asia simple average</td>
<td>3.98</td>
<td>3.20</td>
<td>0.79</td>
<td>3.37</td>
<td>2.97</td>
<td>0.39</td>
</tr>
<tr>
<td>LA weighted average</td>
<td>0.76</td>
<td>0.87</td>
<td>–0.11</td>
<td>1.61</td>
<td>1.18</td>
<td>0.44</td>
</tr>
<tr>
<td>LA simple average</td>
<td>0.91</td>
<td>0.77</td>
<td>0.15</td>
<td>0.08</td>
<td>0.01</td>
<td>0.07</td>
</tr>
<tr>
<td>High-income countries weighted ave.</td>
<td>1.46</td>
<td>1.32</td>
<td>0.13</td>
<td>1.23</td>
<td>1.26</td>
<td>–0.04</td>
</tr>
<tr>
<td>High-income countries simple ave.</td>
<td>1.54</td>
<td>1.64</td>
<td>–0.10</td>
<td>0.84</td>
<td>1.09</td>
<td>–0.25</td>
</tr>
</tbody>
</table>

Note: SSA = Africa south of the Sahara; LA = Latin America. The regional weighted averages are calculated using the regional data for sector value-added and sector labor employment. The sector value-added data of GGDC are converted into 2005 purchasing power parity dollars. Because of the size of Nigeria, its effect on the SSA weighted average results is large when Nigeria’s growth rate differs from other countries. Excluding Nigeria improves the departure of the simple average results from the weighted average. Africa low-income countries include Ethiopia, Ghana, Kenya, Malawi, Nigeria, Senegal, Tanzania, and Zambia, and high-income countries include Botswana, Mauritius, and South Africa.

Sources: GGDC dataset (Timmer, de Vries, and de Vries 2015); authors’ calculation. Employment data for Tanzania are adjusted according to the 2012 census (National Bureau of Statistics 2014); data for Zambia are adjusted according to Resnick and Thurlow (forthcoming).

Of course, the country-specific results for Africa presented in table 2 indicate a great deal of heterogeneity across the countries in the sample. Between 2000 and 2010, economywide labor productivity growth was highest in the low-income countries of Ethiopia, Nigeria, and Tanzania. In all three of these
countries, structural change was growth-enhancing and was responsible for the majority of labor productivity growth. By contrast, in the three richest countries in the Africa sample—Botswana, South Africa, and Mauritius—labor productivity growth is almost exclusively accounted for by within-sector productivity growth. This finding is not surprising given the relatively low shares of agricultural employment in each of these three countries.

Like McMillan and Rodrik (2011), we find that structural change has made very little contribution (positive or negative) to the overall growth in labor productivity in the high-income countries in the sample. This result is as expected, because intersectoral productivity gaps tend to diminish during the course of development. Even though many of these advanced economies have experienced significant structural change during this period, with labor moving predominantly from manufacturing to service industries, this (on its own) has made little difference to productivity overall. What determines economywide performance in these economies is, by and large, how productivity fares in each sector.

We can gain further insight into the results by looking at the sectoral details by region for the developing countries in the sample. All numbers reported are simple averages across countries in each of the four groups. The four panels of Figure 4 show changes in employment shares for 2000–2010, relative labor productivity for 2010, and initial employment shares by sector for 2000. Sectors are generally ranked from highest to lowest employment share in 2000. Employment shares in 2000 are denoted by triangles, and the value of the shares is noted on the right y-axis. Clearly, countries in Africa started with the highest employment share in agriculture in 2000, at close to 60 percent for all of the African countries and 70 percent for the low-income African countries. The next highest initial employment shares in agriculture were in Asia, at more than 40 percent, and in Latin America, at less than 20 percent. By this measure, African countries clearly had (and still have) the most to gain from structural change.

Notes: SSA = Africa south of the Sahara; Lprody = labor productivity. (1) For part (a), SSA all countries includes Botswana, Ethiopia, Ghana, Kenya, Malawi, Mauritius, Nigeria, Senegal, South Africa, Tanzania, and Zambia. For part (b), SSA low-income countries exclude Botswana, Mauritius, and South Africa. For part (c), Asian developing countries include China, India, Indonesia, Malaysia, Philippines, and Thailand. For part (d), Latin America includes Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Mexico, Peru, and Venezuela. (2) Relative Lprody means sector labor productivity divided by economywide labor productivity. (3) In 2010, the economywide labor productivity averaged $10,342 for SSA all countries, $6,006 for SSA low-income countries, $13,416 for Asian developing countries, and $28,088 for Latin American countries (all measured by 2005 purchasing power parity dollars). The simple average is used in the calculation in the figure.

**Source**: GGDC datasets (Timmer, de Vries, and de Vries 2015); authors’ calculations.
In all four country groups, the share of employment in agriculture fell with the decline greatest in low-income Africa at 9.3 percent. The manufacturing employment share only increased in the low-income African countries while it actually fell in the developing Asian countries and in Latin America. In all African countries, an examination of the purple diamonds indicates that average labor productivity in the sectors where employment is expanding was higher than average labor productivity in agriculture. Indeed, this is what drives the growth decomposition results presented in table 2. However, the expansion of the employment share in trade services is largest. Although this sector’s average productivity is currently higher than that in agriculture, it is not clear that this gap will be maintained if more and more workers shift into this sector. Also, in all African countries, relative labor productivity in mining and utilities is extremely high. However, these sectors are highly capital intensive and unable to absorb large numbers of workers, which can be seen by examining the employment shares in 2000 by sector as denoted by the red diamonds.

So far, this analysis has revealed that structural change became growth enhancing in Africa during 2000–2010 and that, with the exception of manufacturing, the analysis for the other three regions remains largely similar to results presented in McMillan and Rodrik (2011). For the 11 African countries in the GGDC sample, annual labor productivity grew by an (unweighted) average of 2.82 percent, and structural change contributed an (unweighted) average of 1.13 percentage points to overall labor productivity growth. Put differently, from 2000 to 2010, structural change accounted for 40 percent of Africa’s annual labor productivity growth. This positive contribution of structural change to economy-wide growth paints a somewhat more optimistic picture of growth in Africa than did the results in McMillan and Rodrik (2011) and are more consistent with the results in McMillan, Rodrik, and Verduzco-Gallo (2014). The remaining sections of this paper dig into the robustness of these results using an alternative source of data for employment shares: the Demographic and Health Surveys. The paper then turns to a discussion of the broader implications of the results presented here.

IV. Using the DHS to Understand Structural Change

Our first objective in this section of the paper is to use the DHS data to check the robustness of the results we obtained on changes in employment shares in the previous section of the paper. There are eight countries included in both the GGDC dataset and the DHS dataset. In addition, since structural change should be most pronounced in countries with the highest share of the labor force in agriculture and because these are almost always the poorest countries using the DHS has the added advantage of giving us a window into what is happening in the very poor African countries. The statistics in table S.3 confirm that the GGDC sample is biased toward the richer countries in Africa. Thus, to incorporate more of the poorer African countries into this analysis, we turn to the DHS. This section explains both the advantages and the limitations of the DHS and then provides an analysis.

The DHS Data

Although the DHS is not designed as a labor force survey, it does contain a module on employment status and occupation for women and men between the ages of 15 and 59. Because information on men is not provided for all DHS countries and survey rounds, this paper only uses surveys that include both women and men. Table S.5 (in supplemental appendix), provides a list of the surveys, by country, used in this analysis. In total, the sample contains information for about 750,000 women and 250,000 men. Because the samples are nationally representative, they include employment in both formal and informal sectors. The data do not appear to be well suited to making this distinction because many of the questions that could be used to do this were left unanswered.

An advantage of the DHS for analyzing determinants and trends of occupation types across countries and over time is that the design and coding of variables (especially those on type of occupation, educational achievements, household assets, and dwelling characteristics) are generally comparable across
countries and survey rounds (see table S.6 in supplemental appendix), for a list of questions by survey round). At the household level, the DHS provides information on household socioeconomic characteristics, household structure, and family composition, enabling analysis of the distribution and determinants of occupation types by socioeconomic characteristics and of changes in the distribution over time. Note that this does not mean the original DHS files do not contain “recode” errors; we corrected these kinds of errors, and details of this procedure are available upon request.

A second and important advantage of the DHS data is that, in addition to an individual’s occupation, the data contain information on the individual’s gender, age, educational status, and location. Thus, for example, the data enable an examination of changes in occupational status by location, gender, age, and educational status. A disadvantage of DHS data is that household income and expenditures are not included, although available information on household assets can be used to construct an asset index to proxy for individual or household welfare. In addition, measures of nutrition, health, and education can be combined with information on assets to gain a more complete measure of wellbeing.

This paper restricts the sample to African countries for which at least two DHS surveys are available, allowing us to analyze trends over time. The large coverage of countries and survey years leaves a sample size of 24 African countries, capturing the period from 1998 to 2014. As was done to check the representativeness of the GGDC sample in section II, we compare the countries in the DHS sample to all countries in Africa to assess the bias in the DHS sample. The results of this analysis are presented in column (3) of table S.3. A comparison of average infant mortality rates and education levels shows no statistical difference between the countries in the DHS sample and the rest of SSA. However, the countries in the DHS sample have an average level of GDP per capita that is significantly lower than the overall average for Africa, which is not surprising in that the DHS are funded by the United States Agency for International Development and that the mandate is to focus on the poorest countries in the world.

As noted by Young (2012), the raw DHS files include coding errors; therefore, the data need to be examined on a country-by-country basis to ensure accuracy. The most glaring coding error was for Mali in 2006, when agricultural workers were accidentally classified as military workers. Coding errors such as this indicate that it is not a good idea to take the aggregate statistics provided by DHS on the Internet at face value. It also explains why, for example, some researchers have found the aggregate data on occupational shares published on the website to be unreliable. A detailed description of the way in which we arrived at our final sample is available upon request.

To assign individuals to occupational categories, we rely on the question on occupation for women and men. The DHS provides a grouped occupation variable that relies on the question that asks what the respondent mainly does for work. The DHS sorts respondent responses into one of eight categories: (1) not working; (2) professional/technical/managerial/clerical; (3) sales; (4) agricultural (self-employed); (5) agricultural (employee); (6) household and domestic services; (7) skilled manual; and (8) unskilled manual. For this paper, we adjust these categories in the following ways. We combine categories (4) and (5) are into a group called “agricultural occupation.” We would have liked to separate these two variables but there were not enough surveys in which this type of information was collected. We combine categories (3) and (6) into a group called “services.” We combine categories (7) and (8) into a group called “industry.” We retain category (2) in its original form and rename it “professional.” Finally, we retain category (1) in its original form only for adults 25 and older and split this category into “in school” and “not working” for youth aged 15–24 years. Thus, in total, we have five occupational categories for adults: agriculture, services, industry, professional, and not working, plus a sixth category of “in school” for youth (those aged 15–24 years).

16 Variable v717: “What is your occupation, that is, what kind of work do you mainly do?”
Changes in Occupational Shares over Time and across Countries in Africa

This first goal in this subsection is to check whether the changes in employment shares reported in section III are also apparent in the DHS data. To this end, we compare changes in employment shares in agriculture as reported in the GGDC data with changes in employment shares in agriculture in the DHS data for the eight countries for which the samples overlap. These countries are Ethiopia, Ghana, Kenya, Malawi, Nigeria, Senegal, Tanzania, and Zambia. Because the GGDC data are annual, the agricultural employment share from the GGDC is matched to the exact survey year in the DHS. For example, the DHS surveys in Kenya were conducted in 1998 and 2009; the agricultural employment shares in these two years are paired with the GGDC agricultural employment shares for 1998 and 2009. Figure 5 presents the results of this analysis.

Figure 5. Comparison of Changes in Agriculture Employment Shares: GGDC versus DHS

Note: Because the GGDC data are annual, the data for the survey years in the relevant DHS country are matched to the corresponding year in the GGDC dataset.

Because the DHS occupational categories do not correspond directly to those reported by the GGDC (except for agriculture), this analysis of the DHS data begins by focusing on the share of the population engaged in agriculture. Table S.7 (in supplemental appendix), shows, by country, period, and gender, the percentage of the population who report that their primary occupation is agriculture. Since the DHS were done in waves but in different years for different countries, the period is broken into two intervals that correspond roughly to waves 3 and 4 (1998–2005) and waves 5 and 6 (2006–2014). This analysis focuses on the latter period because this is when growth in Africa picked up; therefore, we expect to see the most significant declines in agricultural employment shares during this time. In the rare event that two surveys were conducted in one of the subperiods, the employment shares represent a simple average across survey years. Results are broken out by gender because women often report that they are not working. In addition, this exercise focuses on workers age 25 and older to avoid confounding the results with children who may be in school.

We begin by drawing the reader’s attention to the averages at the bottom of table S.7. Average 1 at the bottom of table S.7 is the unweighted average; average 2 is the labor force weighted average across countries. This discussion focuses on the labor force weighted averages, or average 2. For the males and females combined, the share of respondents who reported that their primary occupation is agriculture fell from around
61 percent to 51 percent, a decline of roughly 10 percentage points. This finding is similar to the percentage point decline in the share of population working in agriculture in the low-income African countries in the GGDC sample (9.3 percentage points). Interestingly, this decline was more pronounced for women than for men. Thus, we can conclude, with some degree of confidence, that there has been a significant decline in the share of the labor force engaged in agriculture in Africa starting around 2000.

The second thing made clear by table S.7 is the enormous cross-country heterogeneity in employment shares in agriculture and in changes in employment shares in agriculture. For example, focusing on the most recent period (2006–2014), the share of females engaged in agriculture in Rwanda was 80.8 percent while the share of females engaged in agriculture in Namibia was only 3.0 percent. The differences are equally striking for males; the share of the male population working in agriculture was 74.0 percent in Ethiopia while it was only 9.7 percent in Namibia. Although in almost all countries the share of the labor force engaged in agriculture fell, in Madagascar the share of the labor force engaged in agriculture increased for both women and men. This increase in Madagascar is consistent with the increase in poverty in Madagascar over the same period as pointed out by Arndt, McKay, and Tarp (2016). Although not the central focus of this paper, it is worth noting that the cross-country heterogeneity has important policy implications, some of which have been described in recent work by Dercon and Gollin (2014).

There is also significant heterogeneity across subgroups of the population. Figure 6 shows the average ten-year change in employment shares in selected occupations based on the DHS data. As previously noted, the occupations are grouped into the following categories: agriculture, services, professional, industry, and not working. For youth, there is the additional category of “in school.” Agriculture includes subsistence farmers and commercial farmers. Unfortunately, details about occupations are not provided on a consistent enough basis to create more disaggregated occupation codes. Services include, but are not limited to, secretaries and typists, sales clerks, street vendors, drivers, and traditional healers. Professional occupations include, but are not limited to, business owners, engineers, financiers, teachers, doctors, health professionals, lawyers, and civil servants. Industry includes skilled and unskilled manual labor. Unskilled manual labor includes, but is not limited to, garbage collectors, construction workers, and factory workers. Skilled manual labor includes, but is not limited to, masons, mechanics, blacksmiths, telephone installers, and tailors.

**Figure 6. Average Change in the Probability of Working in Selected Occupation Types**

Note: Subsample of all male and female (aged 25 plus and 15–24, respectively) agricultural workers who currently are not attending school. Results are based on annual averages obtained from country-specific data for 1998–2005 and 2006–2014, which are then multiplied by 10 to get the average ten-year change in employment shares.  
Source: DHS datasets (ICF International 2016 r); authors’ calculations.
Figure 6 shows the average ten-year change in the share of the population working in each occupation by population subgroup. Because the interval between countries varies and because this analysis describes general trends, the following procedure is used to obtain estimates of the ten-year change in employment shares: for each country and occupation, we compute the change in the employment share between the first survey year and the last survey year. We then divide this change by the number of years to get an annual change in the employment share for each country and occupation subgroup. We then multiply these annual changes by ten to get the average ten-year change in employment shares by country and occupation subgroup. To create the average across countries, we compute a labor force weighted average of the ten-year changes for each occupation subgroup. The results in figure 6 are presented separately for females and males by age group. Within these groups, results are presented for both rural and urban dwellers. In each panel of the figure, urban is shaded in red diagonals, rural is shaded in blue vertical lines, and the total change in the predicted employment share is denoted with a dashed line with black diamonds.

The patterns that emerge are generally consistent with the patterns presented in figure 4(b) with additional nuances for population subgroups. For example, there is a decline in employment shares in agriculture for men and women age 25 and older; the decline is larger for females than for males. In addition, and not surprisingly, the biggest declines occurred in rural areas. A second pattern that emerges and that is consistent with the results in figure 4(b) is an overall increase in the predicted share of employment in services, including professional services. One of the most interesting patterns in the figure is the fairly large increase in the share of rural youth in school. Although it is fairly well established that more children are going to school in many African countries, as primary school enrollment rates have been going up in many countries in Africa, the less well-known fact documented here is that this is not just an urban phenomenon.

Finally, figure 7 shows changes in agricultural employment shares by educational status, gender, and location for the population age 25–59. The left axis and the blue bars show changes in employment shares while the red dotted line and the right axis show initial employment shares. All values reported are labor force weighted averages; the procedure for obtaining the ten-year average is the same


Notes: Results are based on annual averages obtained from country-specific data for 1998–2005 and 2006–2014, which are then multiplied by ten to get the average ten-year change in employment shares. Weighted averages are computed using the size of each country’s labor force.

Source: DHS datasets (ICF International 2016); authors’ calculations.
procedure used to obtain the results in figure 7. All four panels show that the employment share in agriculture is highest among the cohort of the population with no education. Employment shares in agriculture declined the most among rural females with a primary education (−12.11 percent). However, the decline was also pronounced for rural females with no education (−10.34 percent). Not surprisingly, there was very little movement in employment shares in agriculture among urban males.

V. Conclusion

Africa has been largely absent from empirical work on structural change. This paper aims to fill that gap. It begins by documenting a number of stylized facts. First, recent patterns of employment shares in Africa appear to fit the stylized facts of other the historical development in other regions. In other words, controlling for income, the quantitative patterns of employment shares in Africa are roughly what would be expected based on what has transpired elsewhere. Second, between 2000 and 2010, structural change contributed 1.57 percentage points annual labor productivity growth in Africa in low-income African countries. Moreover, overall labor productivity growth in Africa was second only to Asia, where structural change continued to play an important positive role. There is, however, an important difference between the two regions: the share of employment in manufacturing in developing Asian countries is more than double the share of employment in manufacturing in low-income African countries.

As in other developing regions, structural change in SSA has been characterized by a significant decline in the share of the labor force engaged in agriculture. This is a positive development, because agriculture has been, on average, the least productive sector in the economies of Africa. However, unlike other developing regions, structural change in Africa has not yet been accompanied by a significant expansion in the share of the labor force employed in manufacturing. Instead, the reduction in the employment share in agriculture has been matched by a sizable increase in the share of the labor force engaged in services and a modest increase in the manufacturing sector employment in low-income African countries. These stylized facts are robust to alternative data sources. In particular, data from the DHS are used to check our estimates of changes in employment shares; similar patterns were found.

These results are encouraging and point to reasons for the real income growth in many African countries south of the Sahara and for the poverty reduction documented by Sala-i-Martin and Pinkovskiy (2010), Young (2012), McKay (2013), and Page and Shimeles (2014). However, it is important to recognize that, unlike in East Asia, the employment share in manufacturing is not expanding rapidly in Africa. In East Asia’s economies, the rapid expansion of labor-intensive manufacturing for export accelerated structural change-led growth. Although manufacturing has an important role to play in the economies of Africa, it seems unlikely that it will play the same role in Africa’s economies that it played in East Asia’s economies. This is not necessarily bad news; it simply highlights the importance of investing in things like human capital and infrastructure, which can raise productivity levels in all sectors of the economy.

References


