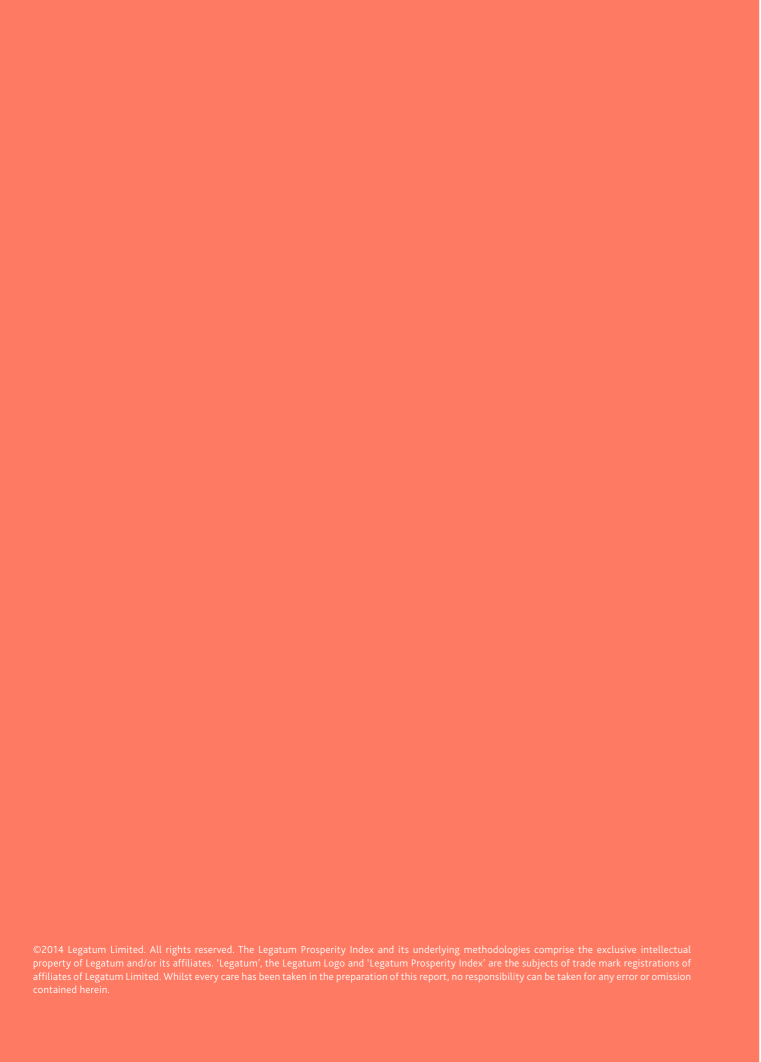




2014

The 2014 Africa Prosperity Report



Introduction

As African economies grow, a chief concern for many governments is how to ensure that the fruits of growth benefit a majority of the population and contribute to true long term prosperity. Poor infrastructure, weak governance, unfriendly business climates, inadequate healthcare, and safety and security concerns are some of the challenges mentioned that may hinder long term development and prosperity.

Some have used these challenges to question, with good reason, the "Africa Rising" narrative that has dominated much of the comment and analysis about the continent in recent years. What these challenges reveal is that this narrative has been constructed predominantly on the basis of economic growth while ignoring many other vital foundations of prosperity.

The Africa Prosperity Report provides a comprehensive view of what's happening in Africa beyond traditional economic indicators. It considers a broad set of indicators that tell us not only how nations perform economically but in vital areas such as education, governance, heath, safety and security, and more.

The Africa Prosperity Report shows that African nations have made progress over the last three years. In particular, African nations are performing well in the Personal Freedom, Economy and Entrepreneurship & Opportunity sub-indices.

Serious weaknesses persist, however, in the areas of Education, Health, and Safety & Security. There is however, some cause for optimism as the Prosperity Index shows that since 2012, six out of the top 10 most-improved countries in the world on the Health sub-index are in Africa.

The poor performance in measures of education is a major impediment to Africa's future growth. The correlation between education and employment is well known and failing to provide future generations with the right skills will result in large inequalities and reduced economic growth. The safety and security challenges still dominate the landscape of many African nations and the Africa Prosperity Report reveals not only that many African countries perform very poorly in this area but that they are getting worse.

Strong economic performance in recent years suggests that many African nations are on the right track. However, with a large part of the population living on less than two dollars a day, most Africans don't appear to be benefiting from the current economic boom. African leaders need to empower disadvantaged groups such as women, the youth, and the poor to enable them to engage economically and to be a part of Africa's growth.

This report examines in detail three distinct groups of people who are often identified as drivers of African prosperity. They are: the well-educated; female entrepreneurs; and the middle class.

Starting with education, it is widely recognised that education plays a critical role in empowering people and increasing the potential for citizens to contribute economically and politically. While African governments spend a relatively high share of GDP on education, the outcomes are disappointing. Increasing enrolment rates is an important goal for improving Africa's future but there must also be a focus on the quality of education, particularly that which teaches useful employment skills.

These issues are discussed in the first chapter by examining firstly the education system in Tanzania followed by two case studies that explore how technology and indigenous knowledge might support and foster education improvement and prosperity.

As demonstrated by a vast body of literature, entrepreneurship is critical for growth and prosperity. However, African nations are not realising their potential since a large proportion of human capital is under-used. Across the continent, women's contributions to business need to be unlocked in order to release female human capital that could revolutionise the African labour market and the wider business environment. Female entrepreneurs are constrained by a variety of factors including social prejudice, poor access to education, limited access to finance, and exclusion from business networks.

In the second chapter, we explore the gender imbalance in African entrepreneurship caused by the many impediments that prevent women from becoming entrepreneurs. This chapter also includes two case studies that analyse the impact of the Arab Spring on female business activities in Egypt as well as the state of Rwanda's business environment for women.

Finally, the report considers the middle class, which, as a group, is considered worldwide to be a driver of prosperity. Although the precise definition of the middle class in Africa remains an ongoing discussion, one thing is clear: its number has increased sharply in recent years due to the fast pace of economic growth. The private sector's expansion has been critical in supporting the middle class' emergence since they tend to be entrepreneurs or employed in stable jobs. The link between the middle class and prosperity is not, however, limited to monetary issues. As discussed in the third chapter and in particular in Professor Ncube's special feature, the middle class, by asking for more accountability and transparency from governments, better education, and a more business-friendly environment, is an emerging new social group with its own features that could play a vital role in shaping the continent's future prosperity.

With a large part of the population living on less than two dollars a day, "Africa rising" is not a reality for most Africans. By supporting education quality, female entrepreneurship, and the rising middle class, African countries could avoid a future where inequality and chronic poverty persist in the midst of wealth and prosperity. In turn, this will empower disadvantaged groups that have been left out of the current economic boom, raising personal and national wellbeing.

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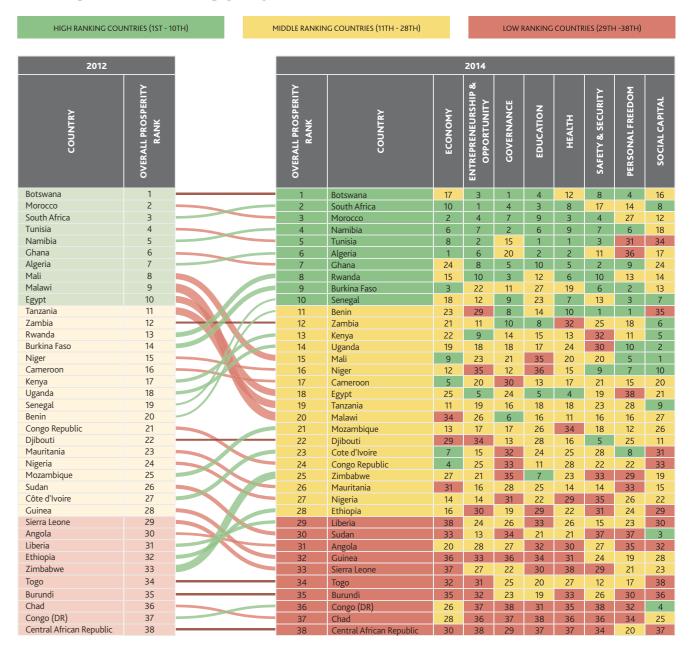
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PROSPERITY INDEX RANKINGS

THE LEGATUM PROSPERITY INDEX™

AFRICA RANKINGS 2014



ABOUT THE PROSPERITY INDEX

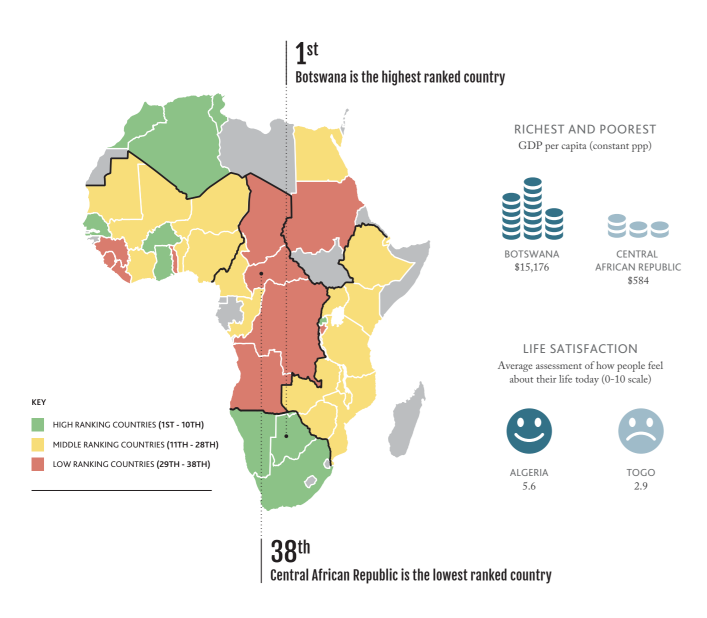
The majority of data and analysis within the full report is taken from the *Legatum Prosperity Index*TM, an annual report that explores the foundations of prosperity in 142 countries around the world. The Index incorporates traditional economic measures of prosperity with measurements of wellbeing and life satisfaction. Indeed, it remains the only global index to provide an empirical basis for the intuitive sense that true prosperity is a complex blend of income and wellbeing.

The special report on Africa is calculated using the same methodology as the global report. This holistic approach is necessary because a nation's prosperity is determined by many different and complementary factors rather than by economic factors alone. Each country must chart its own course to success. The Prosperity Index and its accompanying reports (such as this one) seek to identify the important pillars on which prosperity is built. For more information, visit www.prosperity.com

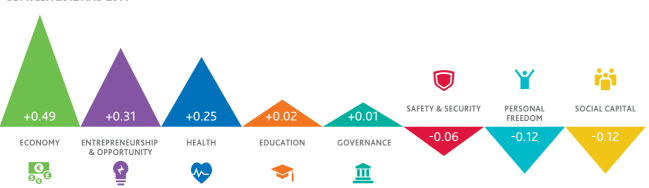
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4

Prosperity in Africa 2014



CHANGES IN PROSPERITY INDEX SUB-INDICES FOR AFRICA BETWEEN 2012 AND 2014





Regional Findings



2014 AVERAGE SCORE IN PROSPERITY

African regions have negative values due to the fact that these scores are extracted from the global Prosperity Index that covers 142 countries around the world. The scores are standardised using the global average (and standard deviation) and since, on average, African countries under-perform in comparison, their scores are negative.



Southern Africa

All countries in Southern Africa are in the top ten for Education, Governance, and Entrepreneurship & Opportunity.

Northern Africa

All Northern African countries are in the bottom third for Personal Freedom but four out of the top five countries for Health are in Northern Africa.

Eastern Africa

Eastern Africa has been the region with the largest increase in Prosperity in the past three years. It has improved most in the Economy, Health, and Entrepreneurship & Opportunity. However, none of the Eastern African countries are in the top ten of the Economy sub-index in 2014.

Western Africa

Seven out of the ten top countries in Personal Freedom are from Western Africa, but the average score for the region has decreased in the past three years. Only two Western African countries, Ghana and Benin, rank above the African average in Education.

Central Africa

All Central African countries included in the Index rank in the bottom third for Governance. However, the region has seen progress from 2012 to 2014 in Economy, Entrepreneurship & Opportunity, Health, and Safety & Security.



KEY FINDINGS

Key Findings



Highest scores in Personal Freedom, Economy, and Entrepreneurship & Opportunity

Africa is, on average, performing best in Personal Freedom, Economy, and Entrepreneurship & Opportunity. Africa's average sub-index score in 2014 is lowest for Education, followed by Health and Safety & Security.



Severe health problems in Liberia and Guinea

Liberia and Guinea are amongst the ten African countries (out of 38) with the highest self-reported health problems. In Liberia, 31% of people reported having health problems, and in Guinea this amounts to 29%, when the average in Africa is 25%. The countries rank 26th and 31st respectively in the Health sub-index. Besides high self-reported health problems, this low score is due, for example, to low sanitation levels, with only 17% and 19% of their populations having access to sanitation facilities.



Botswana most prosperous for three years

Botswana is the most prosperous country in Africa and has been the most prosperous country in Africa for the past three years.



Egypt ranks last in Personal Freedom

Egypt has ranked last (38th) in the Personal Freedom sub-index for the past three years. Egypt is the country with the lowest tolerance for immigrants (40%) and minorities (20%) in Africa in 2014



Average Prosperity rising since 2012

Average Prosperity in Africa has been rising since 2012. Every country in Africa has risen in at least one sub-index since 2012.



Malawi falls 11 places in two years

Malawi has fallen 11 places from 2012 to 2014 to 20th in overall Prosperity. This has been partly driven by a fall of 18 places in the Economy sub-index to 34th, due to a drop in the 5-year GDP growth rate, an increase in inflation, and a decrease in satisfaction with living standards. Malawi has also dropped 20 places in the Social Capital sub-index, due, for example, to 16% fewer people feeling able to rely on others.



Rwanda rises by five places

Rwanda has risen five places in the Prosperity Index since 2012 and is now ranked 8th amongst 38 African countries.



Burkina Faso's education is the most improved

Burkina Faso is the most improved country in Education in Africa. The country has increased its enrolment rates in primary, secondary, and tertiary education and satisfaction with educational quality has increased in the country. Liberia, on the other hand, is the country that has decreased the most in Education. This is due to a drop in enrolment rates, in particular in primary education.

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THE 2014 AFRICA PROSPERITY REPORT

THE 2014 AFRICA PROSPERITY REPORT

Unlocking the Potential of Prosperity in Africa

As African economies grow, a chief concern for many governments is how to ensure that the fruits of growth benefit a majority of the population and contribute to true long term prosperity. This report examines in detail three distinct groups of people who are often identified as drivers of African prosperity. They are: the well-educated; female entrepreneurs; and the middle class. By supporting education quality, female entrepreneurship, and the rising middle class, African countries could avoid a future where inequality and chronic poverty persist in the midst of wealth and prosperity. In turn, this will empower disadvantaged groups that have been left out of the current economic boom, raising personal and national wellbeing.



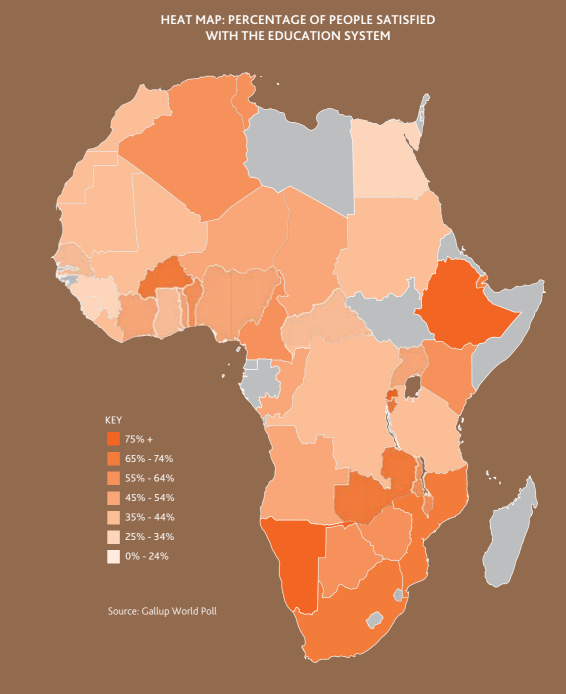


Education Quality in Africa

HOW WELL- EDUCATED PEOPLE WOULD DRIVE PROSPERITY IN AFRICA.

Education is empowering and increases the possibility of people to contribute economically and politically. Educated people also report high levels of personal wellbeing. While African governments spend a relatively high share of GDP on education, the outcomes are disappointing. Increasing enrolment rates is an important goal for improving Africa's future but there must also be a focus on the quality of education, particularly that which teaches useful employment skills.

These issues are discussed in this chapter firstly by examining the education system in Tanzania. Following that two case studies explore how technology and indigenous knowledge might support and foster education improvement and prosperity.



Schooling with little learning: the Tanzanian case

Prof. Suleman Sumra, Consultant in Education and Training, previously Director at TENMET Uwezo

INTRODUCTION:

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THE LINK BETWEEN EDUCATION AND DEVELOPMENT

The theory of Human Capital¹ gained a great deal of credibility among leaders of newly independent African countries, guiding their development policies. It is easy to see the source of its appeal. Put simply, the theory argues that investment in health and education leads to economic benefits (both in terms of less overall state intervention and higher productivity) and improvements in personal wellbeing. A well-educated person is more productive (Becker 1964) and more likely to participate in political processes, to fight against corruption, and to develop different values and norms than those without education.

Tanzania, like other African countries, invested in education in the belief that it was an essential prerequisite for national development. Following independence, the government ploughed a large share of GDP into education (Buchert 1994), focusing particularly on primary schooling and ensuring universal access. The provision of education at all levels was seen as the government's responsibility, and the private sector was banned from establishing and running schools.

Yet this investment does not seem to have paid its development dividends. Five decades after independence, Tanzania remains one of the poorest countries in the world. It ranks 23rd out of 38 countries in Africa for GDP per capita (PPP) and 19th in

terms of Prosperity in the 2014 Africa Prosperity Report. Most strikingly, the investment has not delivered on education either. One in four living in rural areas has never been to school (URT 2014a) while more than 30 percent of women are illiterate (URT 2014a). Even the educated do not fare well, with a large number of school graduates unable to find employment in the formal sector.

If Tanzania is to accelerate development, to take advantage of globalisation and of its membership of the East African community, its human resources must be competitive. That means giving its young the knowledge, skills, and capabilities demanded by a 21st-century global labour market.

THE TANZANIAN CASE: MORE SCHOOLING; LITTLE LEARNING

The need to improve education is widely recognised, and programmes to revamp both primary and secondary education started in 2000 in Tanzania. Increased budget allocation and the implementation of both the Primary Education Development Plan (PEDP) and the Secondary Education Development Plan (SEDP) led to significant increases in the number of children enrolled in primary and secondary schools (URT 2012). Tanzania's latest available data points point to a high net enrolment rate in primary education (98% compared to an average of 81% for Africa), but it is still lagging behind in terms of secondary (35% in Tanzania vs. 50% in average for

FIGURE 1: ENROLMENT AT DIFFERENT LEVELS OF EDUCATION Source: World Development Indicators NET ENROLMENT RATE IN PRIMARY EDUCATION GROSS ENROLMENT RATE IN SECONDARY EDUCATION TANZANIA 98% 35% 4% AFRICA 81% 50%

FIGURE 2: NET ATTENDANCE RATE IN SECONDARY EDUCATION

Source: URT 2012



Africa) and tertiary (4% in Tanzania vs. 11% in Africa) gross enrolment rates (Figure 1).

Moreover, increases in enrolment have not benefitted people equally. Children in urban areas and those of well-off parents have benefitted more than children who live in rural areas and those from poor households (Figures 3, 4 and 5 and 6). This is particularly noticeable in access to secondary education. Only 10% of the boys and 6.9% of the girls from the lowest wealth quintile attend secondary schools compared to nearly half of the children from the highest wealth quintile (Figure 2).

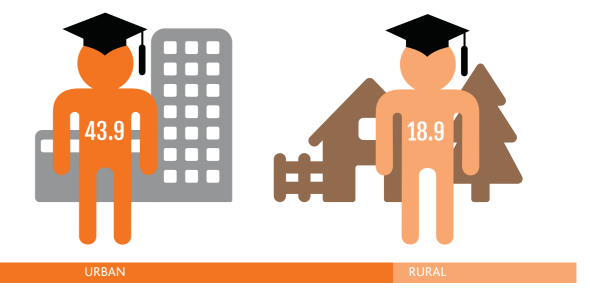
Furthermore, only 18.9% of children aged 14 to 17 living in rural areas attend secondary schools compared to 43.9% of children living in urban areas (Figure 3). Gender also matters, with

more boys than girls in both rural and urban areas attending secondary school.

Recent policy developments have so far failed to alleviate the wider education and economic problems in Tanzania. This outcome is not surprising for economists and social scientists. Research shows that an increase in enrolment, although important, is not in itself fundamental to economic development. Hanushek and Wößmann (2007), among others, established that it is not enrolment per se but the quality of education and of learning outcomes that are more strongly correlated with economic development. That is an area in which the Tanzanian education system faces major challenges.

FIGURE 3: NET ATTENDANCE RATE IN SECONDARY EDUCATION

Source: URT 2012



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EDUCATION QUALITY

FIGURE 4: TEST
PASS RATES FOR
CHILDREN AGED
10+ IN TANZANIA
Source: URT 2012







QUALITY OF EDUCATION IN TANZANIA AND EAST AFRICA

Although educational policies, such as the Education and Training Policy (URT 1995) and programmes such as PEDP (URT 2000), state that primary education should ensure that all children acquire basic literacy and numeracy skills, the results don't bear this out. Assessments carried out by Uwezo (2011 and 2013) found that a large number of children finishing seven years of primary education do not have basic numeracy and literacy skills. These results have been fairly consistent over the three years of assessment.

In addition, Uwezo shows that children consistently perform worse in English and Swahili literacy skills (35% of the children in Standard 2 and above were able to read a Standard 2 level English text in 2012) than in numeracy (68% of the assessed children passed the numeracy test in 2012) (Figure 4). The assessments also found that children from urban areas and of wealthy parents performed better than poor children and those living in rural areas (Uwezo 2011 and Uwezo 2013). Similar findings were noted by another study carried out in 2013 (USAID 2014). On the whole, Tanzania underperformed in literacy and numeracy compared to Kenya, but outperformed Uganda in all areas save English literacy.

In addition to its focus on numeracy and literacy, PEDP emphasises the importance of developing character – the skills and attitudes needed for development – in children. This includes communication and problem solving skills, initiative, self-motivation, self-confidence, and workplace skills. Unfortunately, here too the Tanzanian educational system fails to meet its ambition.

Tanzanian employers argue that the educational system fails to teach the skills and the intellectual prowess they require. The result is a small pool of well-qualified people, creating a skills shortage that is one of the factors making Tanzania unattractive for business (ATE 2011). Even those employers impressed by the scientific and technical knowledge possessed by graduates were concerned about their lack of English proficiency, communication skills, problem solving ability, innovativeness, and creativity. They also report negative attitudes towards others, unwillingness to learn, and reluctance amongst workers (ATE 2011).

This mismatch between the education system and the skills required by the labour market is partly responsible for the employment crisis in Tanzania. In 2013, only 7.8% of the workforce was employed in the formal sector. Of these 66% were employed in the private sector and 34% in the public sector. Youth unemployment (between 15 and29 years old) is particularly prevalent, a serious problem in a country where this age group makes up 28% of the total population and has almost doubled since 1990 to 12.4 million in 2012 (DESA 2013). Kenya and Uganda have similar shares of 29% and 27% respectively (DESA 2013).

Gallup survey data show that in Tanzania just 10% of the young population was employed in 2013 compared to 25% in Kenya and 11% in Uganda. The two sectors that employed most people were manufacturing and education, employing 19% and 17% respectively of the total employees in the formal sector (URT 2014).

Finally, the subjective evaluation of the education system further underscores these failures. Only 54% of young Tanzanians find that children are learning at school compared to 74% in Kenya and 72% in Uganda. Even more striking, only 37% of young Tanzanians are satisfied with the quality of education in the country, which compares to 60% of Kenyans and 59% of Ugandans (See Heat Map - Page 12).*

THE DRIVERS OF LOW PERFORMANCE OF THE TANZANIAN EDUCATION SYSTEM

Studies have identified different factors, ranging from class size to teacher quality, which may help improve the education system.

A study from HakiElimu (2008) undertaken in six districts in Tanzania showed that quality of education at primary and secondary level was perceived by respondents as a combination of inputs - such as number of classrooms, teaching materials, quality of teachers - and outcomes - such as the probability of passing exams and receiving the right preparation for the labour market and tertiary education. In particular, students were mainly concerned about teachers' behaviour during lessons (they expressed a desire for qualified, amiable, and dedicated teachers)

as well as the relevance of curriculum and teaching content for developing the right skills for employability. Headmasters highlighted the importance of high quality education in enabling students to become problem solving leaders at a community and national level.

It has long been argued that educational inputs in Tanzania must be improved. Tanzania has, on average, 46 pupils per teacher in classrooms, more than the Africa average (42) and more than South Africa (30) (Figure 5). Moreover, the quality of teachers is low. Currently, among the students completing their secondary education, only those who are not selected for other professions decide to become teachers. As a result, those that make it back into the classroom are the students with the poorest grades (URT 2008)

A World Bank study (AERC 2011) showed that the content knowledge of primary school teachers in English and Mathematics was poor: only 11% of the teachers were able to answer all the questions in a test based on the primary school curriculum. The study also found a high absence rate of teachers from school: on any given day 23% of teachers were not in school. Even when they were in school, 53% of them were not in the classroom at any given time. As a result, on average, pupils were taught for only two hours and four minutes per day out of the required five.

Finally, another key element in understanding educational outcomes is the teaching method. In Tanzania, like many other countries in the world, a student is deemed to have learned if he/she gives a correct answer. This leads to rote learning; students memorising answers. Classrooms need to be changed so that

FIGURE 5: PUPIL TO TEACHER RATIO





Source: World Development Indicators

A well-educated person is more productive and more likely to participate in political processes, to fight against corruption, and to develop different values and norms than those without education.

learning is defined not as giving correct answers but as asking the right question and finding its answer. This process of learning contributes also to the self-confidence and self-fulfilment outlined as key objectives in PEDP III (URT 2012).

THE WAY FORWARD

Tanzanian education is not producing graduates with the skills needed to work in the formal sector. The lack of an adequately skilled workforce is a hindrance to investment in sectors such as manufacturing, construction, mining, agriculture, finance, and communications. The main problem seems to be literacy skills, especially in English. Employers also complain about a lack of 'soft' skills such as motivation, innovation, and problem-solving ability. Tanzania needs education that improves students' chances of finding employment.

Efforts need to focus on schools, the places where children learn the skills and knowledge they so need in life. For that to happen, teachers have to be in class and teaching. School management must be improved so that teachers are disciplined for poor attendance and held accountable for the performance of the children.

Teachers also need to be better at teaching languages. There should be some specialisation, instead of the current practice where a teacher is required to teach all subjects.

Moreover, national budgets for education should be allocated more effectively. As shown earlier, resources need to be shifted to rural areas and to policies that support the poorest children.

National education policy has so far failed to provide Tanzania's youth with the knowledge, skills, or capabilities that are required in the 21st-century global labour market. Designing policies based on evidence could really make a difference for the future of Tanzania. The experiences of other countries over the last 50 years show that this is possible.

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^{*}Survey data are taken from the Gallup® World Poll.

 $^{^1}$ In 1960s, Theodor Schultz, a Nobel Prize winning economist, established the term "Human Capital" (Berger 2006) to differentiate between types of workers. Human Capital is the stock of competencies, knowledge, and social and personality attributes, including creativity, embodied in the ability to perform labour so as to produce economic value.

EDUCATION QUALITY CASE STUDIES

CASE STUDY 1

Indigenous knowledge, education quality and prosperity

Dr. Chika Ezeanya, Senior lecturer, College of Business and Economics, University of Rwanda

High-quality education is an essential component of economic transformation and wider prosperity. Central to that quality is the content of curricula. The Dakar Framework for Action in 2000 declared access to quality education as a fundamental right of every child in Africa (UNESCO 2000) – but it did not explain what an appropriate curriculum really means.

In much of sub-Saharan Africa, curricula have not fundamentally changed since independence (Brock-Utne 2000). They are often detached from local realities, biased towards Western knowledge, and do not emphasise African cultural heritage and history (Le Grange 2010). The result is a mismatch between what students learn at school and the challenges they face in their countries. One way to remedy this is to include indigenous knowledge and local languages in curricula and teaching methods. Indigenous knowledge is both culture and context specific. It is generally orally transmitted and non-formal, dynamic, and adaptive (UNESCO 2003). Evidence shows that teachers teach better and students learn better in local languages (Bangura 2012). Moreover, approaches to learning which are more in line with sociocultural characteristics help the interpretation of scientific concepts and long-term storage of information in the memory (Jegede 1995). Indigenous knowledge is also an invaluable tool to foster students' motivation and self-esteem (McKinley 2005).

Indigenous knowledge is fundamental to most sectors of the economy: food security and health, environmental preservation (Nyong, Adesina and Elasha 2007), and efficient public administration (Ayittey 2006). It is also a considerable source of inspiration for innovations (Flavier 1995, SAIS 2013) which, if not protected, can lead to widespread biopiracy (Battiste and Henderson 2000). Indigenous knowledge can help to develop a cohesive worldview, which can give Africans the opportunity to take charge of their own development and minimise the dependence on external intervention, including foreign aid (Moghalu 2014).

However, indigenous knowledge is often seen as being at odds with modernity, formal schooling, and science (Semali 1999). Studies have shown that teachers have a negative attitude to indigenous science (Shizha 2007). Combined with the use of foreign examination systems, this places constraints on changes to the curriculum and teaching methods. Research in the utilisation of indigenous knowledge in curriculum development should be encouraged to overcome these constraints.

In particular, it is important to support the exploration of new ways to support indigenous knowledge alongside globally accredited knowledge. Teacher training can improve understanding of the need to integrate indigenous knowledge in the curricula, as shown in a study for South Africa (Ogunniyi and Hewson 2008). In short, indigenous knowledge is not a relic of the past, but central to Africa's future.

Research suggests that knowledge-management systems (libraries, archives, media centres, the World Wide Web) in Africa are often not suited to the promotion of indigenous knowledge as the latter is not codified (Msuya 2007). Moreover, most African universities use textbooks that are published outside the continent (Ezeanya and Satya 2012) and therefore neglect the contribution of African scholars to knowledge. To overcome these impediments, the quality and quantity of African-produced educational resources must improve. Furthermore, African governments and interested external bodies should strongly encourage local authors and support the local publishing industry.

African governments need to take urgent action to improve the quality and relevance of education. One example is the Second Decade of Education for Africa (2006-2015) plan signed by the heads of state and government of the African Union, which prioritises African knowledge systems as a way to improve education. The document also mentions the role of technical and vocational education and training in preserving and fostering indigenous knowledge and cultural practices (such as traditional arts and crafts).

Efforts in this direction, although very limited, are under way in certain parts of the continent. In South Africa, for instance, the curriculum review of 2005 mandates instructors to integrate indigenous knowledge systems into courses related to the sciences. This reform has been widely discussed in the literature and policy circles, giving useful guidelines for other African governments on implementation of similar policies.

Indigenous knowledge can help to develop a cohesive worldview, which can give Africans the opportunity to take charge of their own development **CASE STUDY 2**

Improve the education system in Nigeria: the role of technology

Njideka U. Harry, Founder and chief executive, Youth for Technology Foundation

Education is a major pillar of a knowledge economy and a basic human right. Educational achievement leads to improved health and earning potential in the short and long term. Yet education is still a widespread problem in Africa. Consider Nigeria, where improvements in the economy have been substantial but education performance still lags behind.

In Nigeria, there are around 64 million people between the ages of 15 to 35 (more than one third of the overall population). Secondary school enrolment has grown significantly at 8.2% per year between 2000 and 2010 compared to a 2.7% population growth in the same period (Dalberg 2014). However, enrolment rates are still low and stand on average at 64% (primary) and 44% (secondary) in 2014 compared to 82% and 50% for 38 African countries.

Moreover, in this same period, the out of school population has also grown. Nigeria now has an out of school child population of 10.5 million, the highest in the world (UNESCO 2014). This deprivation is concentrated in Northern states (Adejoro 2014), and is higher for girls and women (UNESCO 2014). For those that do attend school, educational quality is a serious concern. Only 50% of Nigerians are satisfied with it and just 60% of the population believes that children are learning at school (Figure 1).*

FIGURE 1: ARE CHILDREN LEARNING AT SCHOOL?



A number of factors, both on the demand and supply side, contribute to the poor performance of the Nigerian educational system. On the demand side the main factors decreasing access to education include economic constraints and cultural norms, which predominantly penalise girls. On the supply side, the provision of inadequate school infrastructure (most Nigerian universities have a rejection rate of over 90%), insufficient quality, inadequate curricula, and poor learning outcomes play a role in keeping children out of school.

The use of education technologies and open educational resources, like the Massive Open Online Course (MOOCs), may be a solution to Nigeria's education problems. First of all, technology improves access, by giving more the opportunity

to attend 'remote' lessons. A group of Nigerian universities, in partnership with the private and public sector, is planning to launch the first major e-learning degree in the country. However, to be really effective, e-learning in Nigeria should be adopted also in primary and secondary schools and not only at university.

UNESCO Dakar, which has been running the PAJEF literacy project in Senegal since 2011, showed that ICT may help decrease the gender bias in education since 'mobile phones, computers, internet and TV make literacy courses much more attractive for illiterate women' (UNESCO Dakar 2014). A similar project was launched in Nigeria in May 2014. Moreover ICT makes books cheaper and available to a larger share of the population.¹ The American University of Nigeria recently opened a multimedia library containing the largest e-book collection in Africa.

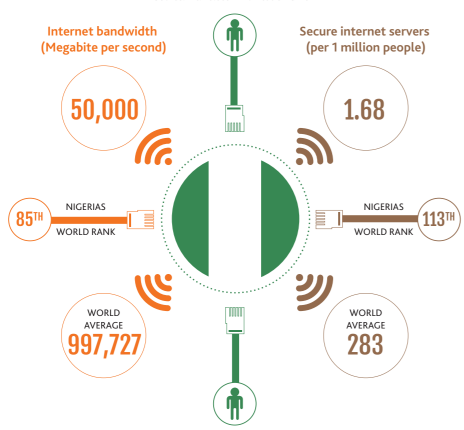
In addition, the use of portable digital devices (including laptops but also solar batteries and charging facilities) will allow scholars to remain engaged with their schoolwork when they are not able to attend classrooms as a result of health crises (for example, Ebola),² family emergencies, bad weather, and local/regional conflicts related to current (and future) political/religious extremism (such as the Chibok girls in Nigeria kidnapped by Boko Haram). UNICEF Uganda, for example, developed MobiStation, a solar-powered 'classroom in a suitcase', which features a projector and off-line educational content. Educational programs that utilise tablet computing and rural localised Wi-Fi connected to Remote Access Community Hotspots for Education and Learning (RACHEL Pis) ('hubs') started in Nigeria in early 2014.

Technology can also increase educational quality by introducing new ways of teaching, alternative learning methods, and new subjects not included in the traditional curricula. Some low-income countries are considering using the Khan Academy – a widely known educational website – not as a tool for students, but rather to help teachers learn the content they are supposed to teach. Many teachers that have been introduced to the Khan Academy are willing to use it as a complement to their traditional teaching methods: students could use the online courses as an additional source of information after the traditional lecture is delivered.

With regards to the curricula content, the 'Bridges to the future' initiative in South Africa supported the diffusion of indigenous knowledge (see page 17) by enabling children and

FIGURE 2: NIGERIA'S CONNECTIVITY

Source: Int. Telecommunication Union



adults to learn reading in their mother tongue. In order to tailor the online course to its specific needs, Africans should play a more active role in developing online courses and not act as a passive consumer of content produced elsewhere. Kepler from GenerationRwanda is a good example of a Rwanda-based MOOC. ICT may also be used to disseminate extra-curriculum information. For example, ALISON (Advance Learning Interactive Systems Online) puts online a new course to better understand and help prevent Ebola. Similarly, China has used online courses to increase awareness of the SARS epidemic.

Africa is lagging behind other regions in terms of MOOCs diffusion. The poor condition of infrastructure is the main obstacle to a larger diffusion of online educational platforms. For example, international internet connection in Nigeria has a capacity of 50,000 megabytes per second versus a world average of more than 900,000 mbps. Also, the diffusion of servers using encryption technology in internet transactions is limited (1.67 per million people in Nigeria versus 283 globally) (Figure 2). Moreover, only 48% of the population³ and 35% of primary schools⁴ have access to electricity.

There are, on the other hand, good opportunities for future expansion of ICT in education in Africa, and in Nigeria in particular. Indeed the large diffusion of mobile phones (Nigeria ranks 8th among sub-Saharan African countries in terms of household ownership of mobile phones), access to the internet

(here Nigeria ranks 5th amongst African countries) and the falling price of ICT devices would support the success of this new educational approach. In order to increase access to educational technologies, the America University of Nigeria provides each student with a laptop on entry. Similarly, the Osun State government started distributing 150.000 laptops to school pupils in 2011 (Rwanda and Kenya have promoted similar initiatives).

In order to improve the education system and allow more people to lead prosperous lives, a transformation is needed within the 'education ecosystem' in Nigeria and technology may support this change. To increase the impact of these alternative learning approaches it is important to increase awareness of the benefits of digital literacy training and ICT in general, improve access to reliable ICT infrastructure, support the creation of a peer education network, improve the ICT skills of teachers and facilitate the utilisation of modern learning equipment and material (e.g. digital learning technologies). A partnership between government structures, NGOs, local communities, and the private sector is critical for the success of these initiatives.

^{*} Survey data are taken from the Gallup® World Poll.

¹ It is worth keeping in mind that printed and digital books are not perfect substitutes.

 $^{^2}$ In response of the threat of Ebola across West Africa, the governments of Nigeria, Liberia, Sierra Leone and Guinea temporarily closed their schools.

³ World Bank Development Indicators, 2011.

⁴ Unesco Institute for Statistics, 2008.

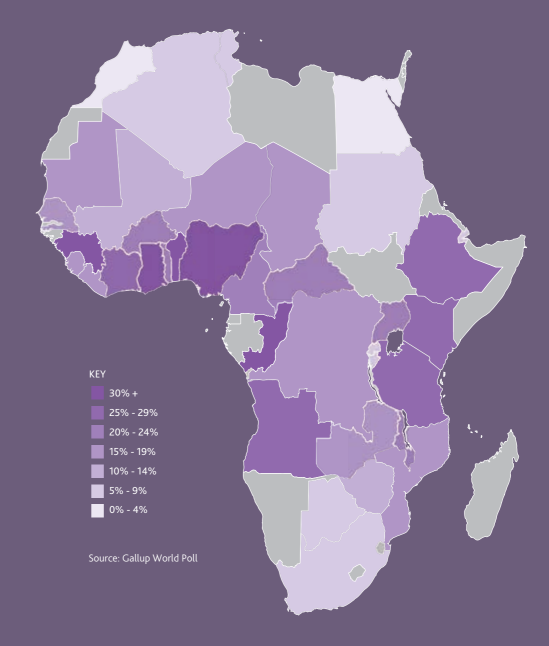
Gender and Entrepreneurship in Africa

HOW MORE FEMALE ENTREPRENEURS WOULD DRIVE PROSPERITY IN AFRICA

Africa's women represent a very large under-used resource for business. This needs to be unlocked in order to release female human capital that could revolutionise the African labour market and the wider business environment. Female entrepreneurs are constrained by a variety of factors including social prejudice, poor access to education, limited access to finance, and exclusion from business networks.

This chapter firstly explores the gender imbalance in African entrepreneurship caused by the many impediments to female entrepreneurship. Following that, two case studies analyse the impact of the Arab Spring on female business activities in Egypt as well as the state of Rwanda's business environment for women.





GENDER AND ENTREPRENEURSHIP

Women entrepreneurs drive prosperity: what hinders them?

Prof. Anita Spring, Professor Emeritus, Department of Anthropology, University of Florida **Prof. Lettice K. Rutashobya**, Professor of Business and Management, University of Dar es Salaam

Today, Africa has one of the fastest and strongest economic growth rates and highest return on investment in the world. Coupled with its vast array of resources, Africa has the potential to contribute to economic and social development around the world. The positive growth of African countries cannot be sustained if over half of its human capital is not fully utilised. In order to maximise the continent's growth opportunities, economic participation of both men and women needs to be prioritised. In particular, female entrepreneurship should be scaled up to realize current and future opportunities.

GENDER INEQUALITY IN AFRICA

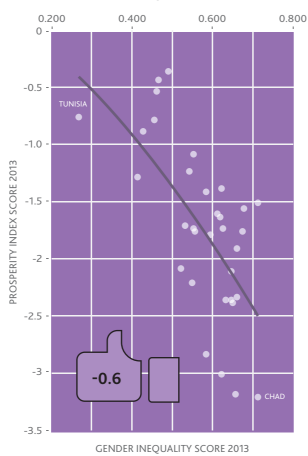
Gender inequality is a major constraint to female entrepreneurship and it is also costly for economic growth and social development. The Global Gender Gap Report (2013) confirmed a correlation between gender equality and the level of competitiveness, GDP per capita, and human development (World Economic Forum 2013). Studies from Uganda (Ellis, Manuel and Blackden 2006) and Kenya (Ellis, Cutura, et al. 2007) indicated that these countries could gain 2% of GDP growth and 2% to 3.5% of yearly GDP respectively, if gender inequality was eliminated. Other studies have shown that increased earnings and income for women is correlated with increased education attainment for children, wellbeing, and business development and expansion (Ernst and Young 2011). A static correlation between the gender inequality index and the Legatum Prosperity IndexTM shows a significant negative correlation of -0.6 (Figure 1).

TYPES OF WOMEN ENTREPRENEURS

According to polling data from Gallup, women and men own approximately equal numbers of businesses on average across the continent (22% and 24%, respectively). However differences are substantial between countries (see 'heat map', page 22). Female ownership of business is high in Madagascar (67%), Ghana (34%), Guinea (33%), Benin (32%), the Democratic Republic of Congo (DRC) (31%), and Nigeria (31%). Ownership among women is significantly lower in Morocco (3%), Egypt (4%), Botswana, and Tunisia (both 6%).*

Despite the small difference in average male/female business ownership across the continent, women and men strongly differ in the type of firms they own. Women dominate in small/micro-enterprises, while men dominate in larger and higherend enterprises. Several studies in the early 1990s and 2000s

FIGURE 1: GENDER INEQUALITY AND PROSPERITY



looking at the start and growth of micro enterprises in sub-Saharan Africa have demonstrated how women are dominant amongst those starting micro enterprises but the numbers of these who go on to expand and become formal small business owners is dramatically lower (L. Rutashobya 2003).

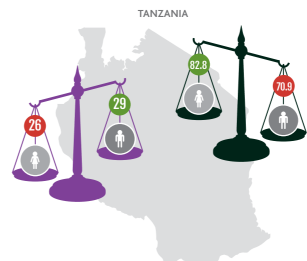
Due to the fact that many women venture into entrepreneurship for necessity and reasons of poverty alleviation rather than for economic empowerment, there is a higher probability that they begin and remain within the informal sector. It is estimated that African women account for a significant part of the informal economy, from 23% in Egypt to 82% in Tanzania (Gallup World Poll 2014, ILO 2013) (Figure 2). A study of 600 Ghanaian unregistered, female-owned businesses showed that these firms had fewer employees and lower sales than male-

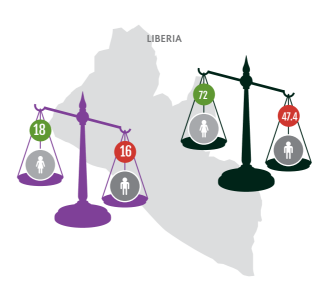
FIGURE 2: GENDER GAP IN THE FORMAL AND INFORMAL SECTOR

Source: Gallup World Poll 2014 and ILO 2013

BUSINESS OWNERSHIP (%) INFORMAL EMPLOYMENT (%)







owned businesses. In Tanzania, women made up 43% of micro and small enterprises; their businesses were smaller, had fewer employees, and had bleaker growth prospects (IFC 2007). The same is true in Egypt as discussed at page 27.

The informal sector also includes large-scale women traders (with revenues of thousands to millions of dollars) who import textiles, apparel, household goods, and appliances/electronics and sell them locally. These kinds of businesses are very common in DRC. These types of traders do not pay taxes and their businesses, although generating profit and noticeable turnover, do not contribute to official GDP figures (Coquery-Vidrovitch 1997, Spring 2000).

Although significantly lower in number than in the informal sector, female business owners are present also in the formal sector with both small to medium-size and high-profile large-scale activities. The small to medium-sized businesses are involved in manufacturing and retailing of textiles, clothing, agricultural/food products, household goods, and appliances. They also offer businesses services such as transport, tourism, computer training schools, and print shops. Large formal-sector farms and manufacturing facilities (food processing, clothing, textiles, timber, cement, and construction materials, etc.), as well as large retail and service-sector businesses (accountancy, computers/electronics, transport, construction) are owned by well-established African women that are touted and/or have media profiles in their countries.

These successful women entrepreneurs serve as role models for younger women, especially college students and those starting out with salaried jobs (Fick 2006, Spring 2009 (a)). In addition to entrepreneurial activities, women's involvement in prestigious paid jobs is increasing. Quantitative data show a positive trend in the number of companies hiring women and appointing them to boards and managerial positions. This is a significant achievement since companies with women board members and managers have been shown to be more successful than those without (Ndhlovu and Spring 2009, BWA 2011).

BARRIERS FOR WOMEN ENTREPRENEURS

Nowadays in Africa there are many constraints inhibiting women's participation in entrepreneurship. In additional to the general business environment, regulatory constraints, and lack of entrepreneurial skills, there are specific economic and social factors that discourage or hinder entrepreneurial activity of women

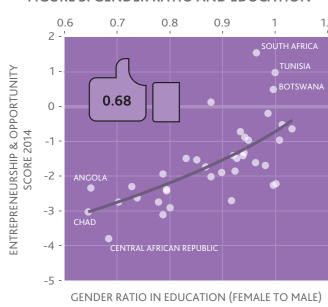
Interactions between the regulatory and the financial systems deserve attention. African customary laws and the social system have strongly restricted women's access to resources. A government report revealed that only 19% of Tanzanian women owned land or had customary rights (Hampel-Milagrosa and Frickenstein 2008). In a collateralised banking system, limited access to land denies women access to entrepreneurial finance (Hallward-Driemeier 2013). This may explain in part why start-

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GENDER AND ENTREPRENEURSHIP

FIGURE 3: GENDER RATIO AND EDUCATION



up capital obtained by male owners of small/medium formal firms in Tanzania is more than twice the amount (average US\$14,000) received by female owners (US\$5,800). Moreover, both receive much more than informal-sector men (US\$1,600) and women (under US\$1,000) entrepreneurs (Hallward-Driemeier 2013), which shows that women in the informal sector are particularly disadvantaged.

Education is the key to women's upward mobility both financially and socially. Most formal-sector businesswomen have attained tertiary education that includes business training courses and college degrees. Indicators in the Prosperity Index show that the girls-to-boys enrolment ratio was lower in sub-Saharan Africa (874.9 girls to every 1,000 boys) than in MENA countries (1,003 girls to every 1,000 boys). Among the sub-Saharan African countries, Namibia, Rwanda, Congo Republic, Botswana, and Malawi had the highest rates (either equal numbers or more girls per every 1000 boys enrolled). Among the lowest rates are Chad, Angola, Central African Republic, Djibouti, and Sierra Leone. According to Gallup data, more women than men completed elementary school (68% vs. 61% in 2013 on average for 32 African countries), while fewer women than men attained tertiary education.*

Lack of education makes women less prepared to start and manage formal and large businesses. In fact, the correlation between the gender ratio in education (female to male) and the Entrepreneurship & Opportunity score of countries in 2014 is 0.68 (Figure 3).

The social system is also a barrier to social and business networks. Traditional 'divisions of labour' disadvantage women: by giving women the burden of domestic responsibilities, it decreases their opportunity of networking and investing in their firms' expansion. Findings from Ghana and Tanzania show women

25

have more business ties with kin, conditioned by preferences for social insurance rather than for economic benefits, while men have more ties with non-family businesspersons. Also cultural inhibitions, by limiting the relations with the opposite gender, pose a disadvantage for women's networking opportunity (Spring 2009 (b), Kuada 2009, Rutashobya, Allan and Nilsson 2009). As a result, the quality of entrepreneurs' networks varies by gender, with men associating with more professional colleagues than their female counterparts. Formal-sector businesswomen frequently state that they feel obstructed by the 'gender divide' prevailing in most African countries where traditional 'attitudes' inhibit women's inclusion into business and financial activities.

SOLUTIONS TO SOCIAL BARRIERS FOR WOMEN ENTREPRENEURS

Various solutions to ameliorate the social and financial barriers faced by women entrepreneurs have been proposed and implemented. Solutions that offer women new networking opportunities, access to finance, and business education are among the key factors that sustain and incentivise formal-sector businesses.

The 'New Generation of African Entrepreneurs' is a good example of such a policy. It is an experimental network of women and men in formal sector businesses set up by the World Bank, the U.S. Agency for International Development (USAID), and Club de Sahel between 1993 and 2004. As part of this project, that focused on fiscal transparency, anti-corruption, and global business practices (McDade and Spring 2005), members helped develop national stock exchanges (Ghana and Kenya); established cross-national joint-business ventures and venture capital funds; interacted with regional economic organizations (ECOWAS, COMESA, SADC); and contributed to rewriting private-sector regulations.

This experimental network is a great chance for women to interact with men at the same level since they had the same education and professional training, used the same global business practices, and belonged to the same professional business associations as men. Recently, President Barack Obama announced that USAID will invest more than \$38 million in a similar initiative: the creation of four regional Leadership Centres that will train thousands of Africa's emerging leaders and foster connections, creativity, and collaboration in sectors critical to Africa's growth and development. It offers great promise for talented young men and women of Africa, and includes critical education, entrepreneurship, and leadership development opportunities.

Current initiatives facilitating women's business networks include the Africa Businesswomen's Network constituted by Vital Voices Global Partnership, ExxonMobil Foundation. These aim to raise the profile of successful women in business, support policy reforms, and expand economic opportunities for women. Another example is the Business Women's Association



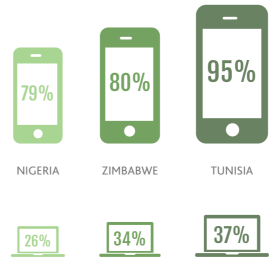
FIGURE 4: HOUSEHOLD HAS ACCESS TO CELLULAR PHONE AND INTERNET

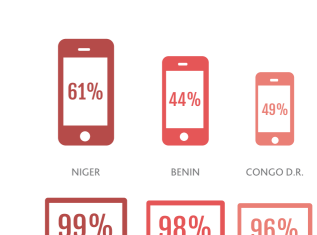
Source: Gallup World Poll



COUNTRIES WITH HIGH SHARES OF WOMEN REPORTING
THAT THE HOUSEHOLD HAS ACCESS TO CELLULAR
PHONE AND INTERNET:

COUNTRIES WITH HIGH SHARE OF WOMEN REPORTING THAT THE HOUSEHOLD HAS NO ACCESS TO CELLULAR PHONE AND INTERNET:





(BWA) in South Africa that monitors women's progress in serving on corporate boards (a powerful indicator of company success) and in executive and managerial positions.

ICT usage by women has greatly enhanced women's economic gains, independence, empowerment, and network formation, although women are not as well trained, do not have as much access as men and there is a lot of variation across countries (Figure 5). Mobile phones contribute to women's empowerment in the family by facilitating healthcare and children's school attendance. Cell phones and the Internet assist women in their business and allow them a more balanced work-life style. Indeed, businesswomen use mobile phones for product sourcing and market sales; time and labor management; family needs and crises; and financial aspects of home and business. Usage depends on education and literacy, as well as on wealth levels. In many countries women's business networks are linked through the

Solutions that offer women new networking opportunities, access to finance, and business education are among the key factors that sustain and incentivise formal-sector businesses

Internet, email, and social media (e.g., Ghana, Senegal, South Africa, and Zambia). Company websites link suppliers and clients in countries such as Kenya, Uganda, Cameroon, and Ghana.

CONCLUSIONS

Gender inequality, a major problem in most African countries, is mainly a result of socio-economic and cultural factors. Unequal access to education, limited business start-up capital, and restrictions on property ownership and business-associations adversely affect women's entrepreneurship opportunities. A concerted effort by governments and civil society is needed to ensure that the full potential of African women is leveraged for the benefit of national economies, communities, and individual households.

Currently, the number of women in formal-sector businesses and in leadership positions is increasing but that is not enough. The major challenge is to provide all women with greater access to the formal sector, to move them to greater business ownership, and to remove the many barriers to upward mobility.

* Survey data are taken from the Gallup® World Po

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CASE STUDY 1

Women in the aftermath of the Arab spring: still struggling to become entrepreneurs

Dr. Hala Hattab, Lecturer in Business Administration/ Entrepreneurship, British University in Egypt

Egypt is a country endowed with human capital. It is the most populous in the Arab region with a population of approximately 90 million, of which women comprising half. However, women remain an underutilised resource, as in 2013 82% of Egyptian women were out of the workforce (compared to 23% of men) and only 4% owned a business (compared to 24% of men). The gender gap in unemployment is four times higher than in the rest of Africa and the gender gap in business ownership a staggering ten times higher. (Figure 1)

This unfavourable situation is a reflection of the difficulties facing Egyptian women, namely: the social norms that define women as dependent and their primary responsibility as childcare; harassment and immobility; and problems of access to finance, opportunities and

The Arab Spring took its toll on women's entrepreneurship in Egypt and in particular it has worsened the gender gap and diminished motivations

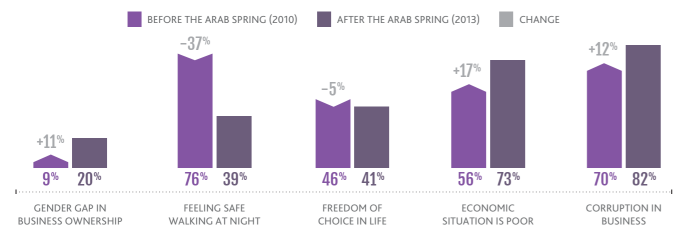
The difference between the number of woman and man owning a business rose from 9% in 2011 to 20% in 2013 (Gallup 2014). According to the Global Entrepreneurship Monitor (GEM), in Egypt in 2010 women comprised 35% of entrepreneurs who owned a young business The impact of the revolution on the types of women who run a business was more ambiguous: 2010 data (Hattab 2012) shows that entrepreneurship was most prevalent among women living in rural areas aged 35 to 44 and earning EGP 500-1000 per month; by 2012, female entrepreneurship had grown older (45 to 54 years old), more urban, and more lucrative, earning EGP 1501-2000 per month).

The type of businesses started by Egyptian women has not changed: women still start informal businesses in the consumer-oriented sector with on average 1-5 employees and there is no intention of using new technology or expanding their businesses in or outside of Egypt (Hattab 2012, 2013).

The effect the Revolution had on curbing female entrepreneurship in Egypt was, in part, a combination of business constraints - restricted access to finance and business networks and hostile business environment - and social constraints - family commitments and society's view on women's social status (Adly and Khatib 2014). Yet the major constraints for women before the revolution were related to macroeconomic uncertainty; illegal competition; corruption; and, regulatory uncertainty, very different reasons from those reported in the post-revolution period (Nasr 2010). Hence, the social status of women seems to play a greater role in hindering women's participation in entrepreneurship after revolution compared to before it.

Other factors also seem to negatively impact women after the Revolution. In 2013 only 39% of women said they feel safe walking alone at night compared to 76% in 2010.2 Also, 41% of women in 2013 reported having the freedom to choose the course of their life, when in 2010 it stood at 46%. From an economic perspective, 73% of Egyptian women described the economic situation in the country as 'poor' after revolution compared with 56% before. Finally, perception of corruption has also changed: 82% of women reported corruption to be widespread in businesses postrevolution compared to 70% just before it (Figure 1).

FIGURE 1: WOMEN'S PERCEPTIONS BEFORE AND AFTER THE ARAB SPRING



(less than 3.5 years old) and 17% of entrepreneurs who managed to grow their businesses beyond 3.5 years (Hattab 2013). These percentages show a considerable decline in the aftermath of the revolution, since as in 2012 women comprised 14% of all young businesses in Egypt (GEM) and 12% managed to grow their businesses (Hattab 2012).

Before the Arab Spring, women reported that they were driven to start a business by entrepreneurial impulse and opportunity, while in the aftermath they mainly did it out of necessity (Hattab 2012, Hattab 2013). This corresponds with data showing that women have found it difficult to live comfortably with their current household income, which has risen from 20% in 2009 to 31% in 2012 (Gallup world Poll, 2014).

All these factors have an impact on the role of women in Egypt. Policy measures should reflect these concerns and offer more support to women. Media campaigns and educational efforts are ways to address these postrevolution barriers, but social barriers remain. Egypt needs to increase women's access to opportunity, markets, training programmes, and business networks, as well as provide social support so that women can continue to work after they start their families. In this, childcare services matters most given entrepreneurship is more common among married

CASE STUDY 2

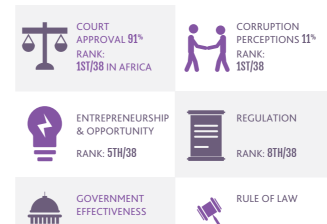
Women in Rwanda: forging a new development model?

Jacqueline Musiitwa, Legal Counsel and Assistant to the CEO at PTA Bank, Founder of Hoja Law Group

For over a decade, Rwanda has worked hard and has duly received considerable publicity and positive accolades for its "rags to riches" post-conflict economic growth story. Rwanda is doing well in the Prosperity Index, and in the Entrepreneurship & Opportunity sub-index thanks to a relatively business-friendly environment.

Indeed Rwanda ranks 8th out of 38 African countries in the 2014 Africa Prosperity report and 10th for Entrepreneurship & Opportunity. Rwanda also has the 8th highest score in rule of law; 6th highest in regulation and government effectiveness; the lowest perceptions of corruption in Africa; and the highest level of court approval amongst African countries (Figure 1). Among the factors that contributed to the flourishing of entrepreneurship, Rwanda's inclusivity of women in economic activity as well as government leadership is especially relevant.

FIGURE 1: BUSINESS ENVIRONMENT IN RWANDA



Source: The 2014 Legatum Prosperity Index[™]

RANK:

8TH/38

RANK:

6TH/38

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It could be argued that Rwanda's leaders had little choice but to include women in the development of the country. One of the legacies of the devastating genocide of 1994 was a profound gender imbalance. According to some accounts, by the time the conflict was over, women made up over 60% of the population (Evensen 2014). But regardless of whether or not the particular circumstance of history played a part, Rwanda deserves credit for actively encouraging women to play a central role in shaping the future of their country. And it seems to be paying dividends.

According to the African Development Bank, "women account for 55.2%" (African Development Bank 2008) of the economically active population in Rwanda. Furthermore, in 2013, only 9% of women claimed to be unemployed and more women are entrepreneurs than are employed full time.1

Like most of Africa, many businesses are informal and agriculture remains the largest income-earning activity in Rwanda, where women's involvement is estimated to be over 80%. The challenge now is how to involve more women in entrepreneurial activities outside of agriculture in ways that can be scaled to employ other people. Gahaya Links, a company founded by Janet Nkubana, is an example of this potential: originally set up to employ genocide surviving women, it now exports peace baskets to high-end, international stores all over the world such as Macy's.

FIGURE 2: WOMEN IN PARLIAMENT



The inclusivity of women in governance has enabled them to influence policy and change legislation, encouraging an environment in which women can be equal participants, and beneficiaries of economic opportunities. In 2008, Rwanda became the first country to have a majority female parliament (see figure 2), and since then it has continued to boast large numbers of female parliamentarians: in September 2013 women held 64% of total seats in parliament, much above the required 30% minimum representation of either gender (Rwandan Constitution 2013). The Rwandan Parliament has been credited with enacting many reforms that have made it easier for women (and men) to thrive economically by becoming entrepreneurs, unlike other EAC countries such as Uganda (Ugandan Constitution 1995), Tanzania (Tanzanian Constitution 2000), Kenya (Kenyan Constitution 2010), and Burundi (Burundian Constitution 2005), which also have gender based parliamentary quotas, but none have actively aimed to get higher numbers (Quota Project 2014) or had progressive gender reforms during the same period.

Other laws that have supported female entrepreneurship are the Inheritance and Marital Property Law (1999) that allows women and girls to inherit from their spouses and fathers, the Rwandan Constitution (2003) that prohibits gender discrimination, the Gender Policy (2004), and Law Governing Land in Rwanda (2013) (African Development Bank 2008). In fact, research shows that Rwanda fares better than its neighbouring east African states in the number of women that own land and property in their own names (International Finance Corporation 2008).

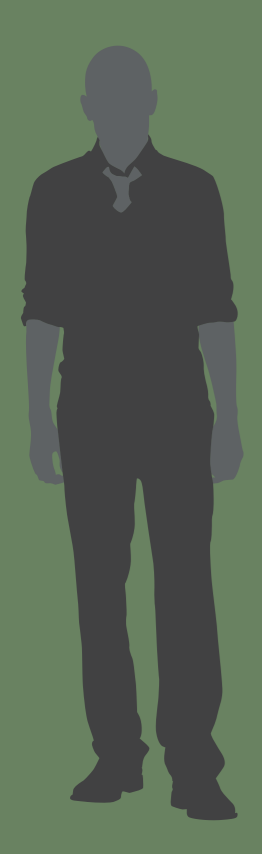
Despite the improvements and the supportive legal system, more work needs to be done, the foremost being in education and cultural practices. In education, more women need to be educated in vocational skills and higher learning so they can create higher income businesses. Moreover, women need to be educated about their rights. For example, men traditionally control finances in the home and so it is difficult for women to use marital property as collateral. If women understood that under law they have claim over marital property, their bargaining power would improve. Political will has paved the way as far as establishing institutions and frameworks within which women can prosper. Now it is time for women entrepreneurs to take up the challenge to play their role in Rwanda's development story.

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 $^{^{\}rm 1}$ In 2013 the gender gap in 'out of the workforce' is 59% in Egypt and 15% in Africa according to Gallup data. The gender gap in 'owing a business' is 20% in Egypt and 2% in Africa.

² Source: Gallup© World Poll, 'Do you feel safe walking alone at night?'.

¹ Survey data are taken from the Gallup® World Poll



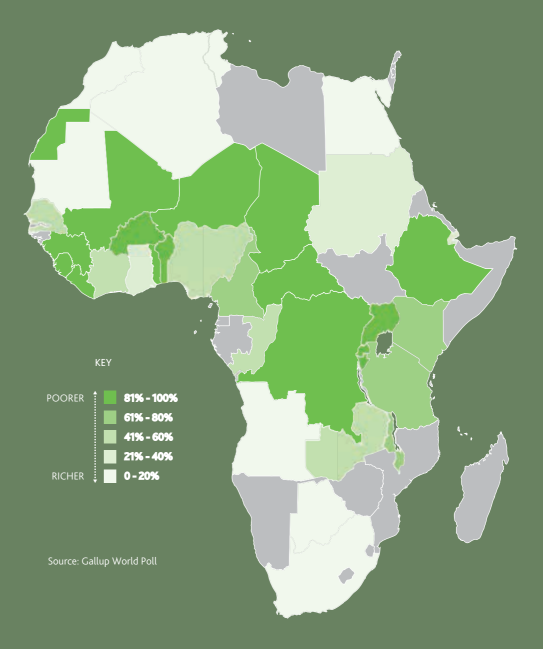
Middle Class in Africa

HOW A RISING MIDDLE CLASS WOULD DRIVE PROSPERITY IN AFRICA

Although the precise definition of the middle class in Africa remains an ongoing discussion, one thing is clear: its number has increased sharply in recent years due to the fast pace of economic growth. The link between the middle class and prosperity is not, however, limited to economic issues; it extends to values and attitudes. Experience shows that the middle class demand from their governments' greater accountability and transparency, better education, and a more business-friendly environment. Africa's middle class could, therefore, play a vital role in shaping the continent's future prosperity.

This chapter firstly explores the middle class's values and attitudes as well as some of the challenges that exist in defining what the middle class is. Following that, two case studies focus on the general consumption patterns of the middle class as well as a specific look at the middle class in Nigeria.

HEAT MAP: % OF PEOPLE WHO LIVE WITH LESS THAN \$2USD PER DAY IN THE FOURTH INCOME QUINTILE



Using survey data we have grouped African nations' into quintiles based on their average household income. The first quintile represents the poorest countries and the fifth quintile the richest. For the purposes of our analysis, the 'middle class' is defined by those countries in the fourth quintile (Algeria, Botswana, Mauritania, Morocco, South Africa and Tunisia). A more detailed explanation of this methodology is contained in the following pages.

SPECIAL FEATURE BY PROF. MTHULI NCUBE

What does an emerging middle class mean for Africa?

Prof. Mthuli Ncube, Chief Economist and Vice President, African Development Bank

Strong economic growth over the past two decades has helped to reduce poverty in Africa and to increase the size of the middle class. Today, about one-third of Africans have per capita daily consumption expenditure levels of between \$2 and \$20 in purchasing power parity (PPP) terms, which is characterised as middle class (Ncube, Lufumpa and Kayizzi-Mugerwa 2011). The emerging middle class in Africa will continue to grow: from an estimated 373 million (34% of Africa's population) in 2010 to about 1.1 billion (42% of the population) in 2060 (AfDB 2011).

The emergence of this new middle class has strong positive potential for the region. It has the capacity to increase domestic consumption; contribute to private sector growth and entrepreneurialism; boost demand for better governance and public services; improve gender equality; and raise overall standards of living, allowing many people to exit from poverty.

The middle class in Africa is driving a consumer market for African businesses and a demand for better governance and public services. Faster growth of the middle class requires investment in human development—education and health, with national savings efficiently mobilized and appropriate economic policies and good governance adopted. Overall, economic growth determines the rise of the middle class, but economic growth is, in turn, driven by social and economic factors.

KEY CHARACTERISTICS OF AFRICA'S MIDDLE CLASS

In our forthcoming book on The Emerging Middle Class in Africa by Routledge (Ncube and Lufumpa forthcoming), Charles Lufumpa and I go into greater detail about the dynamics of the African middle class providing both a historical and a contemporary context for its emergence. In Africa the emergence of the middle class has to be viewed in terms of the immediate post-independence period and the more contemporary period. The post-independence middle class evolved differently, and was largely influenced by the strategic decisions taken by post-colonial governments. For example, the post-colonial middle class consisted overwhelmingly of government employees and employees in other public sector corporations that were government entities. The contemporary middle class on the other hand, is larger in numerical terms, and it has a solid basis in private sector growth and diversification. It comprises both government employees and the entrepreneurial class—business owners in activities that

include banking, finance, information technology, retail and industrial processing.

The new middle class can further be characterised by its consumption habits which are reflected in household' material living conditions, and changes in the tastes and habits, as well as in terms of increased discretionary income and changing consumption patterns (Deaton and Zaidi 2002). A growing middle-class in Africa requires housing, although financing home purchases is difficult in a number of countries. However, mortgage markets have been on the rise across Africa, and this is a reflection of middle-class opportunity.

The book also discusses the key factors driving the growth of the contemporary middle class in Africa. First, it delves into how people earn their income and the characteristics that distinguish someone who earns more than \$2 a day in PPP US dollars from someone who earns less. Overall, those in the middle class have moved away from agricultural self-employment toward non-agricultural wage employment. The terms of employment for middle class workers and poor workers also differ. Among wage workers, the difference between casual labourers paid on a daily basis and salaried workers typically paid a regular monthly wage is profound. Casual workers lack job security; their hours are unpredictable, and their benefits are few. Salaried employees, on the other hand, enjoy steady and predictable working hours and pay, which enable them to better plan for the future (Banerjee and Duflo 2008).

WHAT NEEDS TO BE DONE TO INCREASE THE SIZE OF AFRICA'S MIDDLE CLASS?

Africa's middle class is most prominent in countries that have a robust and growing private sector, as many members of the middle class tend to be local entrepreneurs. In a number of countries, a new middle class has emerged as a result of opportunities offered by the private sector. Other determining factors include the establishment of stable, secure, well-paid jobs and improved access to jobs, as well as skills, employability, and higher levels of tertiary education. The size of the middle class is rising in most African countries. Prospects for sustaining middle class status in Africa remain fairly high, although challenges still persist in some cases with possibilities for slipping back into poverty in the event of some shocks. From a policy perspective, it is evident that improving governance conditions and investing in education and health

can take countries a long way in improving the size of the middle class.

With expanding entrepreneurship, manufacturing and service industries such as telecommunications and finance, Africa's middle class will also likely continue to grow. This expansion is expected to translate into sustained growth of middle class jobs now and in the future. As African cities continue to grow, they will create an environment conducive to innovation and higher labor productivity.

Nevertheless, despite these positive trajectories, the informal sector will continue to dominate the African labor market in the medium term, as the growth of steady, well-paid employment is starting from such a low level (IMF 2011). Today, around 80% of the non-agricultural workforce in sub-Saharan Africa is informal (IMF 2011). Many enterprises operate informally because the cost, time, and effort of formal registration are too high. Similarly, credit costs are prohibitive for many, because interest rates tend to be too high. In most sub-Saharan African countries, people find remuneration in activities that provide minimal subsistence support (Charman and Peterson 2009). This reflects a weakness of African economies in fostering entrepreneurship and creating more productive jobs.

The emergence of the contemporary middle class must be set against the expansion of educational opportunities over the past four decades. Education is a key driver of the growth of the middle class. Education and spatial mobility are often key factors in procuring a middle-class job. They allow people to move into a new sector or industry with higher wage rates, or to relocate to an urban agglomeration where job opportunities are greater. In so doing, education opens up new avenues for upward mobility. In turn, growth of the middle class helps to bolster education and economic progress.

Between 1970 and 2010, enrollment in primary education rose from 23 million to 129 million.¹ Many African countries have already achieved the Millennium Development Goal of universal primary enrollment. Advances are being made in secondary school enrollment, which grew from 4 million to 42 million during the same period. Enrollment at the tertiary level is lower than at primary and secondary levels, but although considerably smaller in absolute terms, it increased 22-fold, from 0.2 million in 1970 to 4.5 million in 2008 . Demand for tertiary technical education is also on the rise. In fact, Africa will need to rapidly reform its higher education system to focus on expanding opportunities for training in technical fields, especially science, engineering and technology.

The middle class is also more likely to seek better health care, and they are more likely to pay for private health care. The health landscape in Africa has transformed dramatically since the independence of many countries, and this is expected to continue over the next several decades as the middle class grows and the continent progresses. Africa has made considerable headway in improving the health outcomes of its populations,

despite the challenges posed by persistent poverty, epidemic diseases, and food insecurity. The rise in the size of the middle class presents an opportunity for private sector engagement in health service delivery, particularly specialized health care. An expanding middle class also provides a bigger tax base to fund much-needed social programs.

Empirical evidence shows that the growth of the middle class is associated with better governance, economic advancement, and poverty reduction. As people gain middle class status, they use their greater economic clout to demand more accountability and transparency from their governments. This includes pressing for the rule of law, clearer property rights, and a higher quality of public service provision.

The growth in the size of Africa's middle class, if well-managed, can also have a positive effect on gender equality in African societies. It can help to narrow the gender gap in education and in terms of access to future employment opportunities. With more women joining the ranks of the entrepreneurial class, property rights would be expected to improve thereby helping more women to move into productive non-farm activities. This, however, would also require changes in cultural practices, and norms that treat women as equal, and regulations and laws that aim at correcting social biases.

CONCLUSIONS

This article presents a multi-faceted picture of the emerging middle class in Africa and its driving forces. Statistics on the political economy, consumption patterns, jobs, education, entrepreneurship, gender and health of the middle class all tell a story about how the middle class in Africa is growing, and the implications for policymakers.

Policies that foster sustained and shared growth, enhanced human resources, private sector participation, and improved accountability and governance also spur the growth of the middle class. Governments will need to focus on bolstering the incomes of those already in the middle class, as well as assisting the mass of the population seeking to escape the cycle of poverty. Social policies can accelerate this emerging trend, for example, through increased spending on higher education, science and technology, and health. Over the next 20 years, with the appropriate policies focused on human capital development and job generation, and increased democratic space, Africa can transform its social fabric, as more and more of its population exit poverty to join the ranks of the middle class.

¹ UNESCO-UIS online; AfDB Data Portal 2013 ² UNESCO-UIS online; AfDB Data Portal 2013

African middle class, their values and characteristics

Dr. Christian Kingombe, Chief Regional Integration & Infrastructure Officer, African Development Bank

The middle class, which is more prevalent in countries with vigorous and expanding private sectors, is usually defined as that segment of society, which is economically secure, upholds the rule of law, invests and desires stability. All these elements play a critical role in boosting economic performance and improvements in prosperity. However, quantifying and describing the middle class in Africa is still a remarkably contentious issue both for methodological reasons and for the heterogeneity among countries.

THE DEFINITION OF THE MIDDLE CLASS

The standard definitions of middle class rely on monetary indicators and in particular on the level of income or consumption (based on household per capita income). We can identify two schools of thought that define middle class, one using an absolute, the other a relative approach.¹

Following the 'absolute income (or consumption)' approach, middle class is defined as the part of the population whose income or consumption is included in a given range that is constant across countries (Birdsall 2010; Ncube, Lufumba and Kayizzi-Mugerwa 2011; Freeman 2014). For example, the AfDB defines as middle class the population that lives with more than 2USD per day (Ncube, Lufumpa and Kayizzi-Mugerwa 2011). In particular they classify the middle class into three categories, namely the "floating" class (US\$2 -US\$4 a day), the "stable" middle class (US\$4-US\$20).² Freemantle (2014) use a more conservative approach and defines middle class as the households who have a consumption of between US\$23-US\$115 per day and in this broad range he identifies four middle class categories.

Following the relative income (or consumption) approach, you need to identify an upper and lower bound that depend on the country's income (or consumption) distribution. For example, Easterly (2001) defines middle class as those between the 20th and 80th percentile on the consumption distribution, and Birdsall, Graham and Pettinato (2000) those with per capita income in the range of 75 and 125 percent of the median household per capita income in a given country.

Alternative approaches look at non-monetary variables to define the middle class. Evidence shows that the middle class is usually characterized by better education; stable employment; good access to media and communication; and to live in decent houses in an urban area. In addition, the middle class is characterized by a different set of values that may drive socio-economic change (Ncube and Lufumpa, 2014). For example, Banerjee and Duflo (2008) make a useful distinction between four distinct contributions that the middle class makes of prosperity, namely its contribution to democracy, entrepreneurship (Acemoglu and Zilibotti 1997), human capital and saving (Doepke and Zilibotti 2007).

Using data from the Gallup World Poll³ we identify the middle class using a monetary approach and we look at its own non-monetary characteristics and sets of values. Given the heterogeneity across the African continent, it is difficult to find a unique definition and a clear description that fit for all countries. However, the analysis shows some general patterns that differentiate the middle class from the poorest one.

Gallup data allows us to create groups (quintiles) on the basis of the household (total or per capita) daily income.4 Since we are not using individual level data but quintile groups, we cannot properly identify an upper and lower bound for the middle class. To overcome this problem and increase the probability that our 'middle class' category is representative of the sample of people we want to capture, we add two additional conditions. First of all, in the quintiles that identifies the middle class the percentage of people who live with less than (<) 2USD per day should be lower than 20%5 (see 'heat map' page 30). Secondly, we exclude the 5th quintile (i.e. the richest income quintile) to avoid to include the 'elite's preferences' in our analysis and because labour income is either poorly measured at the top and or substantially underreported. Our approach is closest to that of the AfDB (2011) and our middle class group corresponds to their stable middle classes. We decided to exclude the 'floating' middle class (US\$2 -US\$4 a day) since it is considered vulnerable to risk of slipping back below the international poverty line (López-Calva and Ortiz-Juarez 2011).6 In fact, a substantial majority of individuals in most countries in sub-Saharan Africa still live on or below the poverty line measured as those with a daily income of USD2 or less.

The six countries that respect these selection rules are: Algeria (middle class defined as third and fourth quintile in 2012); Botswana (fourth quintile in 2013); Mauritania (fourth quintile in 2013) Morocco (fourth quintile in 2013); South Africa (fourth quintile in 2013); and Tunisia (third and fourth quintile in 2013).

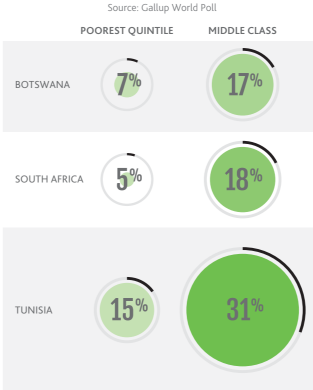
NON-MONETARY CHARACTERISTICS OF THE MIDDLE CLASS

In addition to higher income and consumption spending, evidence shows that the middle class usually resides in urban areas in decent accommodation and is better educated, has stable employment and good access to media and communications (Robertson, Ndebele and Mhango 2011, Ferreira, et al. 2013). Using Gallup data we provide evidence of this although there is a lot of heterogeneity across countries (i.e. some differences are statistically significant in some countries but not in others). To unveil the non-monetary characteristics of the middle class, we compare the middle class responses (i.e. third of fourth quintile depending on the country) to those of the poorest quintile in 2013 (or latest year). Given that the sample in each quintile is relative small (around 300 people) we only consider significant the differences that are larger than 10%.

EDUCATION

Education is key for the middle classes to have better access to job and business opportunities. The ability to move to cities is important in this regard as it enables them to move into jobs or sectors with higher wage rates and matching their qualifications (Ncube and Lufumpa forthcoming). From the latest Gallup dataset, we find that amongst the respondents in our sample of African countries the middle-class has a higher share with secondary education⁷ than the poorest and second quintiles in the case of Algeria, Botswana, Mauritania, and Tunisia.

FIGURE 1: FULL TIME EMPLOYED FOR AN EMPLOYEE



EMPLOYMENT STATUS

The literature shows that a significant part of the African middle class has paid employment (van de Vijsel 2014). Using Gallup we find that the middle class in Botswana, South Africa and Tunisia is more likely to be 'full-time employed for an employer' than the poorest (Figure 1). On the other hand there are no significant differences when it comes to full time employment for self-employed, and 'part-time employment'. But we do detect a difference when it comes to 'unemployment' – which is higher for the poorest in Algeria and Tunisia) and 'being out of the workforce' – in Botswana and South Africa).

ACCESS TO MEDIA

When it comes to shaping the middle-class, technology has been revolutionary. According to the World Bank, sub-Saharan Africa is now home to about 650 million mobile-phone subscribers - more than in the European Union or the US (Africa Development Bank 2014) and with 11 countries having more than 100 mobile lines per 100 inhabitants in 2012 (Prosperity Index data). More than half of urban African consumers already have Internet-capable devices. Africa's smartphone penetration, currently at 2 to 5 percent, could reach 50 percent in leading countries and 30 percent overall (Mc Kinsey & Company 2013). Technology is changing not only the way Africans communicate with each other but also how they do business and demand greater accountability from their leaders through newly available technologies and social networks. This has made the middle class more aware of what they lack and what they want.

Gallup data show that while mobile phones are widespread across all the income classes (the difference between the middle class and the poorest quintile is significant only in South Africa), having a television⁸ and access to internet⁹ is more common in the middle class.

HOUSING

The literature show that the middle class usually live in urban areas (Mc Kinsey & Company 2010). Moreover the house is considered as a middle class belonging indicator (Phadi and Ceruti 2011).

The Gallup survey dataset shows that the middle class has higher probability of living in urban than rural areas (the difference is significant in Mauritania and Tunisia); has more money to provide housing for the family¹⁰ (Algeria, Botswana, Mauritania, and South Africa) (Figure 2). Moreover, the middle class has higher probability of living in a house with access to a landline phone (Algeria, Botswana and Tunisia).

MIDDLE CLASS VALUES THAT CAN DRIVE PROSPERITY

It has often been claimed that the middle classes carry specific beliefs and values that lead to political, economic, and social

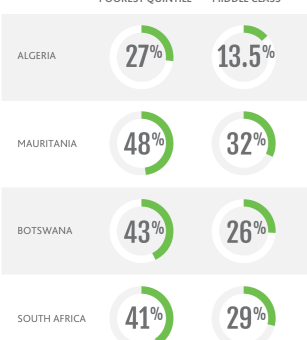
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FIGURE 2: NOT HAVE ENOUGH MONEY TO PROVIDE ADEOUATE SHELTER OR HOUSING FOR YOU AND YOUR FAMILY

Source: Gallup World Poll

POOREST QUINTILE MIDDLE CLASS



reforms. Middle classes, however, do not need to carry 'good values' to push for these reforms. If not well managed, their higher incomes may simply give them greater voice to push for reforms that are beneficial for them (Ferreira, et al. 2013, Ncube and Lufumpa forthcoming).

Below we apply the same methodology described above to identify the set of values that theoretically differentiate the middle class from the poorest part of the population. A clear set of attitudes comes to light: the middle class is generally more satisfied with their living standards and the education system; has more confidence in the government; and it has a better perception of the job and business environment. However, this general pattern masks a lot of heterogeneity across countries. With regards to changes over time (2009-2013), we could see that the middle class is quite stable in its set of values, while the lower and top quintiles (i.e. the poorest and richest people) report the biggest variations.

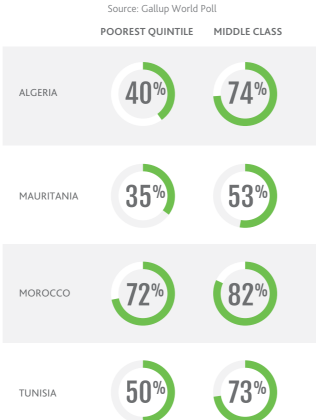
'SATISFACTION WITH QUALITY OF EDUCATION'

One assumption is that the middle class saves more and cares more about education. As mentioned above the Gallup Survey covers the 'educational system'. Looking at the same sample of six countries covered in the preceding section, we find that the middle class is 'more satisfied with the educational system' than the poorest quintile (q1) in Algeria and South Africa. Moreover, in Algeria more people in the middle class than those in the poorest quintile thinks that children learn at school.

'LIVING STANDARDS'

A growing middle class brings about a rise in purchasing power and, therefore, a change in consumption patterns. The Gallup Survey asks the question 'Are you satisfied or dissatisfied with your standard of living, all the things you can buy and do?' From our sample countries we find that there is a positive correlation between the 'satisfaction with the standard of living' and a household's wealth in the following cases: Algeria, Mauritania, Morocco and Tunisia (Figure 3). Moreover in Algeria, Mauritania, Morocco, South Africa and Tunisia the middle class is more positive than the poorest quintile about the possibility that their living standards are improving.

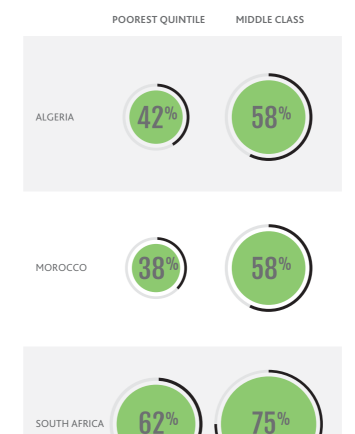
FIGURE 3: SATISFACTION WITH LIVING STANDARDS



GOVERNANCE

Birdsall (2010) suggests a definition of the middle class in developing countries that emphasizes the alignment of its economic interests with sound economic policies and good governance—and thus indispensability to sustainable economic growth. The Gallup Survey covers both 'Government and Politics' variables as well as 'Law and Order' variables and to complement those perceptions the survey also covers 'Citizen Engagement.'

FIGURE 4: SATISFACTION WITH FREEDOM OF CHOICE



Confidence in the honesty of elections is higher in the middle class than in the poorest class in Tunisia. Satisfaction with freedom of choice is higher in the middle class in Algeria, Morocco and South Africa (Figure 4). We also find in Algeria, Mauritania and Morocco that the middle class perceives that there is a significantly higher media freedom than the poorest. In South Africa the middle class reports to have voiced its opinion to a public official more than the poorest quintile.

SOUTH AFRICA

PERCEPTIONS OF THE JOB AND BUSINESS ENVIRONMENT

It is widely assumed that the job and business environment plays a key role in the formation of the business class (van de Vijsel 2014, Handley 2014, Ncube and Lufumpa forthcoming). The Gallup Survey captures the perception of the job and business environment using different questions. With regards to the perceptions of job availability, the middle class is more optimistic than the poorest quintile in Algeria, Mauritania and South Africa. With regards to the business environment, in Morocco and Mauritania, there is a clear distinction between the middle class and the poorest quintile in term of their perception of living in a place that favours the creation of new businesses. Moreover in Tunisia the middle class is more aware than the poorest

quintile about 'corruption in government' and in Mauritania and Tunisia there is more confidence in the financial system among the middle class than the poorest quintile.

CONCLUSION

Although quantifying the middle class and describing its values is still a remarkably contentious issue, it is undeniable that the African middle class is growing at faster pace, its consumption patterns are diversifying towards discretionary expenditure and its set of values is different than other classes.

Our analysis shows that, among the sample of African countries we considered, the middle class has better education, live in better houses, has better access to media and has more stable jobs. Moreover the middle class is generally more satisfied with their living standards and the education; has more confidence in the government and a better perception of the job and business environment. Although there is a lot of variation across countries in terms of how the middle class answers specific questions.

The middle class has a double role in driving prosperity: its higher income and consumption can increase the continent's economic growth, and its set of values and attitudes can improve the country's socio-political environment and, ultimately, wellbeing. However, this can only work if the middle class is able to keep and improve its status and definitely escape from the vulnerability of the poverty trap.

The middle class has a double role in driving prosperity: its higher income and consumption can increase the continent's economic growth, and its set of values and attitudes can improve the country's socio-political environment and wellbeing

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¹ For a hybrid approach see Ravallion (2010).

^{2,3} Gallup conducts nationally representative surveys face to face or via the telephone in 45 out of 54

 $^{^4}$ Since consumption is directly (positively) related to disposable income and households (mainly if poor) spend most of their income, using income instead of consumption should not be considered

⁵ The decision to impose a 20% threshold is due to the fact that we want to be sure that the large ajority of people in the quintile that we identify as middle class are representative of this group

⁶ See (Kingombe 2014) for a critical evaluation of the AfDB approach.

⁷ It corresponds to Gallup question: "What is your highest completed level of education? Less than

⁸ The difference is statistically significant in Botswana, Mauritania and South Africa.

⁹ The difference is statistically significant in Algeria, Mauritania, Morocco and Tunisia.

 $^{^{10}}$ Gallup question: "Have there been times in the past 12 months when you did not have enough money to provide adequate shelter or housing for you and your family?

CASE STUDY 1

Middle class in Africa: driving prosperity through consumption

Angus Downie, Head of Economic Research Africa, EcoBank Group Edward George, Head of Group Research, Ecobank Axelle Fofana, Junior Economist, EcoBank Group

Over the last two decades, solid economic growth has helped reduce poverty across Africa. This has created a new African Middle Class with their own savings and spending behaviours, leading to an emergent new consumer base that creates significant economic opportunities for the future.

The African Development Bank (2011) described the middle class as a group of young and educated people, (generally tertiary level) living in urban areas, residing in modern and bigger houses, and having steady, well-paid jobs (or are small business owners). Looking at their spending behaviour, African Middle Class households have a preference for durable goods such as cars or electronics (televisions and telephones); and services such as finance, health care, and education.

In terms of consumption, the Middle Class is highly brand conscious and selective about what it purchases: it puts quality over quantity (Boston Consulting Group 2014).

That said, their increased spending power creates new opportunities for businesses in sectors such as car industry, telecommunications, apparel, and retail sector. Companies have fully understood this and have begun to increase their local footprint. In Nigeria, the retail sector (a good indicator of an expanding middle class) has recorded strong growth and now the country is the largest market in sub-Saharan Africa (Uroko 2014) with US\$160bn of retail sales in 2014, surpassing South Africa. World class retailers such as Carrefour, Pick n Pay, and Shoprite are keen to enter the market and the increase in households' disposable income will continue to attract international companies. Shoprite, for example, plans to open 44 new shopping outlets in Nigeria in the next 36 months; this in addition to the existing 11 outlets it already operates (Shevel 2014).

In terms of services, the Middle Class's priorities differ markedly from other social classes. Indeed, it prefers to allocate more on education, health, insurance, and other financial services. It tends to opt for private education and private health services, which is not surprising given the poor quality of education and health provided by governments in many African countries.

With regard to the banking services, Africa's Middle Class has sufficient income to apply successfully for bank loans and more nascent products such as mortgage finance. Middle Class households devote a larger part of their income to savings compared to lower-income households, due to the fact that they still fear the risk of sliding back into poverty – this is especially true when talking about the so-called 'floating middle-class' (Ncube, Lufumpa and Kayizzi-Mugerwa 2011).

Moreover, the fact that only around 25% of African consumers are banked in 2014, marks significant opportunities for financial services to expand their reach in the continent and contribute further to economic growth. The higher purchasing power of this emergent Middle Class is helping to create a virtuous self-supporting cycle between rising disposable income, demand for financial services, and supply of products and services from banks.

Nigeria is a good example of this. Renaissance Capital (Robertson, Ndebele and Mhango 2011) has found that 93% of the Nigerian Middle Class had a bank account. The main reason to have it was to save money (81%) (Figure 1). Also, whilst just 8% owned a credit card, 42% intended to apply for one in the future.

Increased spending power also creates new opportunities in the hospitality sector and, interestingly, in the fast food industry (Figure 3). In South Africa for example, by June 2013, McDonalds operated 185 restaurants in the country, and Burger King opened its first restaurant in 2013. Pizza Hut first opened in the country in 2014 and Yum brand plans to extend its chains in the next three years (Seeking Alpha 2014) (Figure 2).

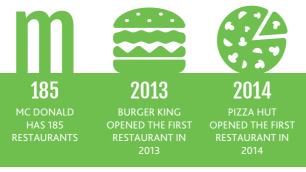
FIGURE 1: MEAL IN A RESTAURANT?



Source: Robertson, Ndebele and Mhango 2011

Nonetheless, to benefit from the rise of the African Middle Class, investors need to understand clearly how consumer preferences and behaviours vary across the continent, which requires in-depth local knowledge. In a survey conducted in 8 key African economies by Boston Consulting Group (Boston Consulting Group 2014), 49% of the South Africans respondents planned to increase their spending in cars and automobiles in the year to come, while 4% of Angolans planned to reduce it. And the same difference applies to mobile electronics: with 36% of Nigerians planning to increase their spending in mobile electronics, and 12% of Angolans planning to decrease it.

FIGURE 2: INFLUX OF FAST FOOD IN SOUTH AFRICA



Source: Shannon 2012

To use a more prosaic example, palm oil, which is used in cooking across much of West Africa, is starting to become a branded good in this region. However, it is relatively unknown in East Africa; therefore African-focused Fast Moving Consumer Goods (FMCG) firms have not yet rolled out a continent-wide marketing strategy to tap into demand. Similarly, Chibuku, a maize beer popular in Southern Africa is generally not brewed in West Africa as maize as a food staple is less

It may be too early to identify a solid, prosperous, and growing Middle Class across Africa given the different characteristics and dynamics of the continent's economies. However, we are confident there is an emerging and durable "Consumer Class" that share some basic features but differ from one country to the other in term of consumption preferences. With the expectation that these consumers will move up from what is currently a nascent Middle Class, their consumption will add further support to economic growth in the region and support political and economic institutions that are aligned with greater market competition and better governance.

CASE STUDY 2

The Middle Class in Nigeria

Minna Salami, Founder and editor, MsAfropolitan blog

Home to 4.1 million middle class households according to the Standard Bank Group, Nigeria leads the number of middle class households in Africa. The country's middle class makes 11% of the population; a number that The Standard Bank Group found grew by 600% between 2000 and 2014. However, although the Nigerian middle class is no different than their global counterparts in being a difficult group to define, they nevertheless share some characteristics with their global counterparts. They have access to better primary education, health care and university degrees. They possess at least one car, have fewer children and like elsewhere, Nigerian middle classes enjoy leisure activities such as holidays, hobbies, fitness and dining out.

However, there are some factors that particularly characterise Nigeria's middle classes. Firstly, in a country where 40% of the population is under fifteen, the rapidly growing middle class is increasingly young. Gallup data confirms these patterns by

FIGURE 1: MEAL IN A RESTAURANT?



Source: Renaissance Capital 2011

showing that among the most financially privileged, 37% of the population is in the age range 30-49 years and only 10% over 50; while among the poorest people the percentages are 27% and 20%, respectively.

Nigeria's middle class leads an active social life. 79% meet with friends outside; 77% consume drinks in cafés or pubs; 56% percent of the Nigerian middle class had meal in a restaurant at least once per month and 46% less than once a month (Renaissance Capital, 2011). However, unlike the middle class consumer in the West who is more likely to shy away from fast food outlets, the Nigerian counterpart is - worryingly, considering a low average life expectancy of 52 years - less health conscious. They are more likely to visit outlets such as Nando's, KFC and Domino's, as a marker of their income bracket.

Although 50.3% of Nigeria's population lives in urban areas – a number predicted to reach 75% in 2050 (UNPD) and Gallup data shows that 21% of the population in the 5th percentile live in urban area VS 7% of the population in the 1st percentile – they are, nevertheless, conservative. Gender roles are pronounced, for instance, and although Western cultures influence them, traditional customs play a significant role too. Nigeria's middle class spends considerable amounts of their disposable income abroad. They are, for instance, the fourth-biggest contributors to overseas shopping in the UK. Moreover, while modernisation and economic growth tend

to go hand in hand with secularisation in most parts of the world, religious commitment in Nigeria has not waned with modernity. According to Renaissance Capital (2011), 96% of Nigerian middle class regularly attend a place of worship or religious service.

Most importantly, Nigeria's middle classes are socially conscious. In fact, 68% of the middle class attend associations or society meetings and 61% volunteer for social work (Renaissance Capital, 2011). In a country marked by poverty, ethnic tension, insurgency and corruption, as Nigeria is, such active participation in positive change plays a key role in bridging the gap between financial growth and structural causes of inequality. It seems that as more Nigerians find themselves impacted by good governance, or lack thereof, the more they are expressing their dissatisfaction in ways which improve not only their situations but also those of the less privileged. From

FIGURE 2: VOLUNTEERED FOR SOCIAL WORK?



Source: Renaissance Capital 2011

petitions against child marriage to Occupy Nigeria protests to rallying around the Bring Back Our Girls campaign, more Nigerians are using their position in society to create positive change using social media as well as cultural production as key tools. For example, Nollywood films increasingly tackle social issues such as witchcraft, ethnic conflict, gender inequality and other pressing concerns. An example is the internationally praised 'B For Boy' by Chika Anadu, a film that shines a light on the troubling culture of favouring boy children over girl children in some regions of the country. Theatre is also making a re-entry on the cultural scene with recent productions such as the sold-out musical 'Kakadu' delivering a strong political message about finding unity in diversity.

Not surprising, Nigerian middle class involvement in cultural activity is relatively high: 80% read books; 97% listen to music; 41% visit public library; 31% go the cinema and 29% attend concerts or stage performance. As stated by the Economist, in 2011 "A significant chunk of Lagosians can afford to spend 5000 naira (\$32) on a theatre ticket". Across the cultural sector, from fashion to music to art, consumption of creative production sends a clear message: socio-political consciousness matters.

As the wealthiest and largest African country, the behaviour of Nigerian middle classes is likely to influence the rest of the continent. However, each African country has its own unique battles and triumphs that they are approaching distinctly. As the president of the African Development Bank (AfDB) Donald Kaberuka warned at the Africa CEO Forum in Geneva in March 2014, "Africa is not a country: it is 54 different economies, all so differently endowed." One thing is certain, though: The extent to which the growing middle classes in Nigeria influence not only financial growth but also social progress is going to impact the entire continent.

¹ Standard Bank calculation based on extrapolation of population growth & the expansion of banking services since 2011. According to the World Bank's Global Financial Development Databank, 17.5% of the sub-Saharan African population (aged 15+) were banked in 2011 (Mlachila Park and Yabara 2013)

CONCLUSION

Conclusion

By exploring both wealth and wellbeing, the Africa Prosperity Report provides a broad overview of Africa's performance. In line with the "Africa Rising" narrative, the 2014 Africa Prosperity Report confirms great successes across the continent in terms of Economy and Entrepreneurship & Opportunity but at the same time it unveils serious problems in Health, Education and Safety & Security. These structural problems match with the issue that the vast majority of the African population is excluded from benefits of current economic growth, which may undermine future prosperity in Africa.

Unlocking the large human capital potential by empowering disadvantaged groups such as women, youth and the poor is critical for boosting inclusive growth in Africa. In particular, as discussed in the report, well-educated people, female entrepreneurs, and the middle classes deserve attention.

The African education system fails to provide individuals with the right set of skills needed in the labour market. In the first chapter of the report we looked at impediments to education quality and how these might be solved in part by integrating technology and indigenous knowledge into education systems.

Data show that African children lack the fundamental hard and soft skills necessary for sustained economic progress. The Tanzanian education system provides a good case study into the factors, both on the demand and supply side, which contribute to the poor performance of the African education system. On the demand side the main factors that decrease access to education include economic constraints and cultural norms, which predominantly penalise girls. On the supply side the lack of provision of school infrastructure, inadequate curricula, overcrowded classes, teacher's absenteeism, and poor learning outcomes play a role in keeping children out of school.

Improving the basic education system and providing the right set of employable skills remain the biggest challenge

for Tanzania and many other African nations. Beyond that, expanding post-school training opportunities in colleges and universities would further improve the education system. It is becoming increasingly clear that a concerted effort is needed from governments, business, civil society, and local communities.

Introducing e-learning and giving more space to indigenous knowledge in the traditional curricula and teaching methods can help to improve education quality and the relevance of the subjects taught. As mentioned by Njideka U. Harry for example, the provision of MOOCs (Massive Open Online Courses) can help reach remote rural communities that generally suffer most from lack of access to education; support teachers' learning; and complement traditional teaching methods. Policies such as these require continued investment, particularly in the expansion of ICT infrastructure in African countries. By giving more space to indigenous knowledge, Africa would be able to improve the school curricula which have not fundamentally changed since independence, and soften the mismatch between what students learn at school and the challenges they face in their countries.

With regards to entrepreneurship, despite efforts to promote business across Africa, women are often left out. As discussed in the second chapter, in addition to cultural barriers and prejudices, women often lack access to finance as well as support for their family and they often receive differential access to social networks and property rights, which are often fundamental requirements for starting a business. Experimental networks and leadership centres have proven successful in reducing social barriers for women to engage in entrepreneurship.

Many governments in Africa have taken steps to support gender equality and Rwanda offers a best practice example: the inclusion of women in governance has helped to enact many reforms to improve the business environment, which ultimately have benefitted women entrepreneurs. In the other hand, Egypt is a less promising case. Indeed, the already female-

unfriendly Egyptian business environment has worsened in the aftermath of the Arab Spring. Initiatives that support the private sector's expansion need to be scaled up and linked with targeted incentives to support women's empowerment and a more active participation in entrepreneurial activities. This is especially important because women tend to invest in the long-term prosperity of their families and communities. This will lead to greater economic empowerment, reduced poverty and ultimately to increased prosperity and wellbeing.

Finally the middle class, if well managed, could be a key factor in transforming prosperity in African countries. In line with the special feature written by Prof. Ncube and based on his most recent book "The Emerging Middle Class in Africa", the third chapter of this report showed that the middle class has well-defined consumption patterns, better education, lives in better houses, has better access to media, and has more stable jobs. Moreover, the middle class is generally more satisfied with their living standards and education, has more confidence in the government and a better perception of the job and business environment.

The middle class has a double role in driving prosperity: its higher income and consumption can increase the continent's economic growth and help rebalance the African economy; and its set of values and attitudes, if well managed, can improve the country's socio-political environment. Retail and fast food chains are scrambling for African consumers especially in countries like Nigeria but at the same time data show that Nigerians are engaged socially and politically. Although the characteristics of female entrepreneurs, well-educated people and the middle classes can contribute separately to greater African prosperity, the real power occurs when all three combine.

Better educated people are more active in the labour market and have greater opportunities to become entrepreneurs and to generally be successful in business. This will, in turn, result in more people rising to middle-class status. In turn a growing middle class help to support education, by pressing for better education quality, and promote entrepreneurial activities, by demanding for new products and services. In addition, the middle-class can also have a positive effect on gender equality in African societies, by increasing girls' enrolment in school and new entrepreneurial opportunities for women. However, this would also require changes that correct the gender bias in the current cultural practices and norms as well as in regulations and laws.

Providing women with better access to education would not only help to unlock women's potential for entrepreneurial activities and support the expansion of the middle class but also contribute to social development. Indeed, education leads to reduced fertility rates, lowered maternal and child mortality rates, and increased investment in children's education. Investing in female education and women's empowerment will enable African women and girls to realise their full potential and will create a multiplier effect on productivity, efficiency, and sustained economic growth and prosperity. Closing the gender gap is thus not simply a matter of gender equality; it is a matter of human rights, economic potential, child protection and development, and efficiency.

Supporting and promoting better educated people, female entrepreneurship and a stable and rising middle class is a way of empowering women, the young, and the poor. Unlocking this great human capital potential will lead to more prosperous countries where the majority of the population benefits from Africa's economic growth.

Unlocking the large human capital potential by empowering disadvantaged groups such as women, youth, and the poor is critical for boosting inclusive growth in Africa.

BIOGRAPHIES

GENDER AND ENTREPRENEURSHIP

Prof. Anita Spring

Professor Emeritus, Department of Anthropology, University of Florida

Prof. Anita Spring is Professor of Anthropology at the University of Florida. She has links with the University's Centres for African Studies, Latin American Studies, Transnational Global Studies, Women Studies and Gender Research, and the School of Natural Resources and the Environment. She has also worked with the USAID Office of Women in Development and as Chief of the Women in Agriculture Production and Rural Development Service in the United Nations. Her research interests include Cultural, Applied, and Medical Anthropology and Entrepreneurship and Micro-Enterprises.

Prof. Lettice Kinunda Rutashobya

Professor of Business and Management, University of Dar es Salaam

Professor Rutashobya is Professor of Business and Management at the University of Dar Es Salaam Business School (UDBS). She was Dean of the Faculty of Commerce and Management between 1994 and 2000, and has been involved with the International Academy of African Business and Development. Professor Rutashobya's research has mainly focused on women's entrepreneurship, strategic management, the impact of foreign direct investment (FDI) in business development and growth in developing countries, and internationalization through networks and value chains.

Dr. Hala Hattab

Lecturer in Business Administration/Entrepreneurship, British University in Egypt

Dr. Hala Hattab is a lecturer in Business Administration/ Entrepreneurship at the British University in Egypt and Programme Manager for the Global Entrepreneurship Monitor-Egypt. She holds a PhD In female entrepreneurship. Her areas of research include entrepreneurship education, social entrepreneurship and youth and female entrepreneurship. She is on the editorial board of several journals (Economic Review, Journal of Small Business and Entrepreneurship) and is a founding member of the Middle East Council for Small Businesses and Entrepreneurship, Egypt.

Jacqueline Musiitwa

Jacqueline Musiitwa is Legal Counsel and Assistant to the President and CEO of the Eastern and Southern African Trade and Development Bank (PTA Bank) and a Managing Partner / Founder of the Hoja Law Group that advises companies doing business in Africa on property laws. Prior to this, she served as an adviser to the Director-General of the WTO and to the Minister of Justice of Rwanda. She has also been an Adjunct Professor of Law at several universities in the US and Rwanda, an Archbishop Desmond Tutu Fellow 2011 and a 2012 Mo Ibrahim Foundation Leadership Fellow.

EDUCATION QUALITY

Prof. Suleman Sumra

Consultant in Education and Training, previously Director at TENMET Uwezo

Suleman Sumra holds a Ph.D from Stanford University. He retired from the University of Dar Es Salaam in 2002 after a teaching career spanning 30 years, having held posts as Associate Dean for Research and Publications; Director of the Bureau of Research and Evaluation (BERE); and national coordinator for a joint research project on the Language of Instruction in Tanzania and South Africa (LOITASA). He has written widely on primary education in Tanzania and coordinated Uwezo Tanzania from August 2008 to April 2012.

Dr. Chika Ezeanya

Senior lecturer, College of Business and Economics, University of Rwanda

Dr Chika Ezeanya is a researcher, author, essayist and teacher. She holds a Ph.D. in African Studies from Howard University in Washington D.C. and has worked as a World Bank consultant at its Headquarters, in Rwanda and in Nigeria. She is interested in education that can generate personal and societal transformation across Africa and herald an era of widespread innovation. Chika is currently affiliated with the University of Rwanda, the African Institute for Research in Indigenous Solutions and the African Centre for Education Research and Transformation.

Njideka U. Harry

Founder and chief executive, Youth for Technology Foundation

Njideka U. Harry is the President and CEO of Youth for Technology Foundation. She has over 13 years of experience in non-profit administration and planning, program management and social impact. Njideka is an advisory board member for the Women of West Africa and Entrepreneurship (WOWe) Council and a board member for Promoting Readiness in Science and Math (PRISM), a program supporting young girls all over Africa. She is an Ashoka Fellow and in 2013 was awarded 'Social Entrepreneur of the Year' by the Schwab Foundation and the World Economic Forum.

MIDDLE CLASS

Prof. Mthuli Ncube

Chief Economist and Vice President, African Development Bank

Mthuli Ncube is the Chief Economist and Vice President at the AfDB. Before joining the AfDB, he held the post of Dean of the Faculty of Commerce, Law, and Management at the University of the Witwatersrand (Wits) in Johannesburg, and before that, was Dean and Professor of Finance at Wits Business School. Prior to working extensively in the financial sector, including for the South African Financial Services Board, Professor Ncube was a Lecturer at the London School of Economics. He holds a Ph.D. in Mathematical Finance from Cambridge University.

Dr. Christian Kingombe

Chief Regional Integration & Infrastructure Officer, African Development Bank

Christian Kingombe is Chief Regional Integration & Infrastructure Officer at the AfDB. He has a Ph.D. in Applied Economics from Imperial College London and University of London. Before joining the AfDB, he worked for the International Economic Development Group at the ODI in London. He was also a Visiting Research Fellow at the IHEID in Geneva, an Academic Visitor at the Centre for the Study of African Economies (CSAE) at the University of Oxford and a Research Associate of the OECD Development Centre in Paris.

Angus Downie

Head of Economic Research, Ecobank

Angus joined Ecobank in 2011 and heads the bank's economic research that focuses on sub-Sahara Africa. He joined Ecobank from the Institute of International Finance where he worked as an economist analysing major economies in Africa and the Middle East. Prior to the Institute, he worked as an economist at the African Development Bank in Tunis and in the Africa Department of the Economist Intelligence Unit in London. Angus holds an MSc Finance, MSc Development Studies, Postgraduate Certificate in Economics, and a BA Classics (all awarded by the University of London).

Edward George

Head of Group Research, Ecobank

Edward joined Ecobank in 2011 and became Head of Group Research in August 2014 after having headed the Soft Commodities Research Desk. He is also a specialist on Francophone and Lusophone Africa, and is the bank's expert on intra-African trade and trade finance. Prior to joining Ecobank, Edward worked for The Economist Intelligence Unit (EIU) as a

Senior Editor in both the Commodities and Africa Departments. Before that, he worked as a freelance writer covering the politics and economics of Sub-Saharan Africa. He holds a PhD in Political Science from the University of Bristol.

Axelle Fofana

Macroeconomic Analyst, Ecobank

Axelle recently joined Ecobank and is an analyst on the Economics Research Desk. Prior to joining Ecobank, she worked as an Economist for the Department of Economic Affairs for Southern Africa at the French Embassy in South Africa focusing on sectoral intelligence including the energy, mining, transport, infrastructure, and communications industries. Before that she worked as a Country risk economist for the credit-insurance company Coface based in Paris. Axelle holds a Masters degree in International Economics and Development Economics from the Paris Dauphine University.

Minna Salami

Founder and editor, MsAfropolitan blog

Minna Salami is a Nigerian-Finnish writer and the founder of MsAfropolitan, a multiple award-winning blog covering contemporary Africa and Diaspora society and culture from a feminist perspective. She has overseen campaigns for clients such as The Oxford Literary Festival, Heart FM, International Masters Publishers and Simon & Schuster. Minna is listed as one of Applause Africa's 40 African Changemakers and one of the 'Top 100 Most Influential Black People on Digital/Social Media'. Minna has an MA in Gender Studies from the School of Oriental and African Studies, London.

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Country Factsheets





6TH - ALGERIA



SUB-INDICES

13.6%

47% 0.8%

2012

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

(H)

ECONOMY

1st

2.5%

5

1.5

ENTREPRENEURSHIP & OPPORTUNITY

6th

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5%

2011

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

2nd

58 57.4

70.9

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

2nd

目

20th

-0.8

-0.6

2012

nment corrupt? (% yes)

Businesses and gover

僴

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

20th

(A)

RANKINGS

-	2	Э	4	2	9	7	œ	6	10	1	12	13	14	15	16	17	18	19	20
BOTSWANA	SOUTH AFRICA	MOROCCO	NAMIBIA	TUNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI
∢ ·																			

MOZAMBIQUE

OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Pros Index $^{\rm Ny}$, a unique and robust assessment of global wealth and wellbeing for 142 countries.

Algeria ranks 6th in Africa in the 2014 Africa Report, having risen by one place since 2012.

Algeria's best performance is in the Economy sub-index, where it ranks 1st in 2014.

Algeria's lowest rank is in the Personal Freedom sub-index, where it ranks 36th in 2014. LEGATUM





2014 Africa Prosperity Report | COUNTRY FACTSHEET













NOTES: (1) G government). (3) Pressures displacement

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3.8

2013

igrants? (% yes)

3.1

2012

Refugees and internally displaced pe

SAFETY & SECURITY State-sponsored political viole

##

2012 + 2014

PERSONAL FREEDOM

36th

Civil liberties⁽⁴⁾

>

2nd

SAME

70.3% 51.1%

83.8%

2012

Perception of social support? (% yes)

SOCIAL CAPITAL

17th

Helping strangers? (% yes)

31st - ANGOLA



RANKINGS ♣ EGYPT, ARAB REP.

	TANZANIA	19
	MALAWI	20
	MOZAMBIQUE	21
	DJIBOUTI	22
	COTE D'IVOIRE	23
	CONGO, REP.	24
	ZIMBABWE	25
	MAURITANIA	56
	NIGERIA	27
	ETHIOPIA	28
	LIBERIA	59
	SUDAN	30
	ANGOLA	31
	GUINEA	32
	SIERRA LEONE	33
	1000	34
	BURUNDI	35
	CONGO, DEM. REP.	36
	CHAD	37
٠,	CENTRAL AFRICAN REP.	38

RANKINGS

>

OVERVIEW

2012 + 2014

The majority of data and analysis within the Afric Prosperity Report is taken from the Legatum Pro-Index²⁸, a unique and robust assessment of global wealth and wellbeing for 142 countries.

l indicators divi of the 38 Afric

Angola ranks 31st in Africa in the 2014 Africa Report, having fallen by one place since 2012. Angola's best performance is in the Economy sub-index, where it ranks 20th in 2014.

Angola's lowest rank is in the Personal reedom sub-index, where it ranks 35th n 2014.

















SUB-INDICES

20th	ECONOMY			
9	Gross domestic savings (% of GDP)	2013	26.8%	13.6%
(E)	5-year GDP per capita growth rate (%)	2012	2.4%	2.5%
78 th	ENTREPRENEURSHIP & OPPORTUNITY	2		
	Secure internet servers (per 1 million people)	2013	3.9	72
	Business start-up costs (% of GNI per capita)	2013	2013 130.1% : 63.6%	63.6%

)			
1	Secure internet servers (per 1 million people)	2013	
Į.	Business start-up costs (% of GNI per capita)	2013	()
1	GOVERNANCE		
. (Government effectiveness ⁽¹⁾	2012	

27 th	GOVERNANCE		
•	Government effectiveness ⁽¹⁾	2012	Ψ.
≡I	Businesses and government corrupt? (% yes)	2012	78.2%
32nd	EDUCATION		
	Girls to boys enrolment ratio (%)	2011	65.4%
<u>></u>	Gross secondary enrolment rate (%)	2011	31.5%

-0.8

НЕАІТН	30th
Gross secondary enrolment rate (%)	<u>></u>
Girls to boys enrolment ratio (%)	y (
	70

目 GOVERNANCE

27th

88.5% 50.1%

30th	НЕАЦТН			
•	Life expectancy (years)	2012	51.5	22
	Infant mortality rate (deaths per 1000 live births) 2012	12	99.5	57.
77 th	SAFETY & SECURITY			
ì			(Ó

(
	Refugees and internally displaced persons ⁽³⁾	2013	7.2	7.5
35 th	PERSONAL FREEDOM			
}	Civil liberties(4)	2013	т	3.8
	Tolerance of immigrants? (% yes)	2013	58.4%	%2'99
32nd	SOCIAL CAPITAL			
	Perception of social support? (% yes)	2013	72%	70.3%
¢	Helping strangers? (% yes)	2013	41%	51.1%

30th

HEALTH

NOTES: (1) Govern government). (2) L (3) Pressures assoc displacement). (4)

LEGATUM"









13.6%

5.7%

2011

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

<mark>စ</mark>္တဲ့

ECONOMY

2.5%

5

1.1

ENTREPRENEURSHIP & OPPORTUNITY

29th

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5%

2011

Gross secondary enrolment rate (%)

HEALTH

10th

目

8th

ent ratio (%)

Girls to boys enrol **EDUCATION**

14th

58 57.4

59.1 58.5

Life expectancy (years)

Infant mortality rate (deaths per 1000 live births) 2012

-0.8

-0.5

Businesses and government corrupt? (% yes)

ment effectiveness⁽¹⁾

GOVERNANCE

#

€

RANKINGS (A) RANKINGS ALGERIA GHANA RWANDA BURKINA FASO SFNEGAL BOTSWANA SOUTH AFRICA MOROCCO NAMIBIA TUNISIA

KENYA UCANDA MALI NIGER CAMEROON EGYPT, ARAB REP. TANZANIA MALAWI

OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Pros Index²⁷⁴, a unique and robust assessment of global wealth and wellbeing for 142 countries.

ividual indicators divic ranks of the 38 Afric

Benin ranks 11th in Africa in the 2014 Africa Report, having risen by nine places since 2012.

Benin's best performance is in the Personal Freedom sub-index, where it ranks 1st in 2014.

Benin's lowest rank is in the Social Capital sub-index, where it ranks 35th 2014.























3.8

6 84%

2013

igrants? (% yes)

3.1

4.5 6.5

2012

Refugees and internally displaced pe

SAFETY & SECURITY State-sponsored political viole

1st

2012 + 2014

PERSONAL FREEDOM

1st

70.3% 51.1%

Perception of social support? (% yes)

SOCIAL CAPITAL

35th

HEALTH

10th

Helping strangers? (% yes)

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1st - BOTSWANA



RANKINGS

RANKINGS

★ MOZAMBIQUE

OVERVIEW

2012 + 2014

 $_{\rm coop}$ and and analysis within the Africa Prosperity Report is taken from the Legatum Pros Index $^{\rm coo}$, a unique and robust assessment of global wealth and wellbeing for 142 countries.

or sy individual indicators dividences. The ranks of the 38 Africa e Africa renore are ----

Botswana ranks 1st in Africa in the 2014 Africa Report, having kept its place since 2012.

12th

DOWN 5

HEALTH

Botswana's best performance is in the Governance sub-index, where it ranks 1st in 2014.

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SUB-INDICES

17th

ECONOMY				
Gross domestic savings (% of GDP)	2013	29.1%	13.6%	
5-year GDP per capita growth rate (%)	2012	2.1%	2.5%	
ENTREPRENEURSHIP & OPPORTUNITY				



_ (≣	Government effectiveness ⁽¹⁾ Businesses and government corrupt? (% yes)	2012	0.4	-0.8
E •	EDUCATION Girls to boys enrolment ratio (%) Gross secondary enrolment rate (%)	2008	100.4%	88.5%

100.4% 88.5% 81.7% 50.1%	47 58
Girls to boys enrolment ratio (%) 2008 Gross secondary enrolment rate (%) 2008	HEALTH Life expectancy (years) Infant mortality rate (deaths per 1000 live births) 2012
♦>	12 th

目

GOVERNANCE

\$	SAFETY & SECURITY			
(State-sponsored political violence ⁽²⁾	2012	4	
	Refugees and internally displaced persons ⁽³⁾	2013	8.	
4 th	PERSONAL FREEDOM			

3.1

>	Civil liberties ⁽⁴⁾	2013	9	
	Tolerance of immigrants? (% yes)	2013	70.7%	
16th	SOCIAL CAPITAL			
·	Perception of social support? (% yes)	2013	%98	
:	Helping strangers? (% yes)	2013	22%	
NOTES. (1)	MOTEC. (1) Concentrate of Moterina and (2 for 12 for 12 for 12 for 13 fo	-	6	1

70.3%

%2'99

3.8

NOTES: (1) covernment effectiveness (-2. 5 to +2. 5 s government). (2) Levels of political violence and terr (3) Pressures associated with population displaceme displacement). (4) Extent of civil liberties (1-7 scale,



BURKINA FASO 9TH -



SUB-INDICES

13.6%

21%

2012

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

(H)

(A)

ECONOMY

<u>م</u>

2.5%

5

0.8

ENTREPRENEURSHIP & OPPORTUNITY

22nd

Secure internet servers (per 1 million people)
Business start-up costs (% of GNI per capita)

88.5%

2012

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

27th

58 57.4

55.9

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

19th

目

11th

-0.8

-0.6

2012

nment corrupt? (% yes)

Businesses and gover

€

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

11th

							74	05					1					<u>S</u>	ത		
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																		>			
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	-	2	m	4	2	9	7	∞	o	10	1	12	13	14	15	16	17	18	19	20	
S		Ą							450									REP.			
Ž	ANA	AFRI	000	⊴	4	4	_	A	NAF	AL		_		A			N00	ARAE	ĕZ	=	
RANKINGS	BOTSWANA	SOUTH AFRICA	MOROCCO	NAMIBIA	UNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	JGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	
RA A	⊕	· ·			·			~	~	S	· · ·	Z						ш	· · ·		

→ MOZAMBIQUE

OVERVIEW

The majority of data and analysis within the Africa Prospectivy Report is taken from the Legatum Prospe Index. 13 , a unique and robust assessment of global wealth and wellbeing for 142 countries.

Burkina Faso ranks 9th in Africa in the 2014 Africa Report, having risen by five places since 2012.

Burkina Faso's best performance is in the Personal Freedom sub-index, whei it ranks 2nd in 2014.

Burkina Faso's lowest rank is in the Education sub-index, where it ranks 27th in 2014.

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THINKS IT'S A GOOD TIME TO FIND A JOB %6·<u>/</u>

2014 Africa Prosperity Report | COUNTRY FACTSHEET





















70.3% 51.1%

74.7%

Perception of social support? (% yes)

SOCIAL CAPITAL

13th

HEALTH

19th

DOWN 10

Helping strangers? (% yes)

%2'99

3.8

2013

igrants? (% yes)

3.1

7.4

2012

Refugees and internally displaced pe

SAFETY & SECURITY State-sponsored political viole

6th

2012 + 2014

PERSONAL FREEDOM

2nd

Civil liberties⁽⁴⁾

>

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35TH - BURUNDI

RANKINGS

0000

35th

EGYPT, ARAB REP. TANZANIA MALAWII MOZAMBIQUE DJIBOUTI COTE D'IVOIRE CONGO, REP. ZIMBABWE MAURITANIA NIGERIA ETHIOPIA LIBERIA SUDAN ANGOLA GUINEA SUDAN ANGOLA GUINEA SUDAN ANGOLA CONGO, DEM. REP. CHAD	18	19	20	21	22	23	24	25	56	27	28	29	30	31	32	33	34	32	36	37	38
		TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	1000	URUN	DEM.	CHAD	CENTRAL AFRICAN REP.

RANKINGS

>

OVERVIEW

2012 + 2014

.....m.gorny of data and analysis within the Africa Prosperity Report is taken from the Legatum Prosper Index²², a unique and robust assessment of global wealth and wellbeing for 142 countries.

indicators divi

Burundi ranks 35th in Africa in the 2014 Africa Report, having kept its place since 2012.

33rd

SAME

HEALTH

Burundi's best performance is in the Education sub-index, where it ranks 19th in 2014.

Burundi's lowest rank is in the Social Capital sub-index, where it ranks 36th 2014.













SUB-INDICES

35th	ECONOMY			
•	Gross domestic savings (% of GDP)	2012	-0.1%	13.6%
<u>စ</u> (၁	5-year GDP per capita growth rate (%)	2012	%2.0	2.5%
32nd	ENTREPRENEURSHIP & OPPORTUNITY	>		
4	Secure internet servers (per 1 million people)	2013	0.3	2
	Business start-up costs (% of GNI per capita)	2013	17.5%	%9.89



מי	GOVERNANCE			
•	Government effectiveness ⁽¹⁾	2012	-1.3	
=	Businesses and government corrupt? (% yes)	2011	67.1%	1~
9 th	EDUCATION			
	Gids to boys enrolment ratio (%)	2012	92.3%	ω

72.1%

-0.8



ऻऻ

GOVERNANCE

23rd



26 th	SAFETY & SECURITY			
	State-sponsored political violence ⁽²⁾	2012	2.5	3.1
	Refugees and internally displaced persons ⁽³⁾	2013	89	7.5
30 th	PERSONAL FREEDOM			
}	Civil liberties ⁽⁴⁾	2013	m	3.8
	Tolerance of immigrants? (% yes)	2011	21%	%2'99

NOTES: (1) Government effectiveness (-2.5 to +2.5 scale, higher numbers=more effective	government). (2) Levels of political violence and terror (1-5 scale, higher numbers=less viol	(3) Pressures associated with population displacement (0-10 scale, higher numbers=more	displacement). (4) Extent of civil liberties (1-7 scale, higher numbers=more civil liberties).	
ž	80	(3)	÷	

70.3% 51.1%

42% 28%

2011

Perception of social support? (% yes)

SOCIAL CAPITAL

36th

Helping strangers? (% yes)

LEGATUM"



1714 - CAMEROON



RANKINGS

_	8	6	10	7	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56
CHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA
٠																			

NIGERIA

OVERVIEW

majority of data and analysis within the Africa operity Report is taken from the Legatum Prospe $\mathbf{x}^{\mathrm{reg}}$, a unique and robust assessment of global th and wellbeing for 142 countries.

Cameroon ranks 17th in Africa in the 2014 Africa Report, having fallen by one place since 2012.

Cameroon's best performance is in the Economy sub-index, where it ranks 5th in 2014.

on's lowest rank is in the nce sub-index, where it rank

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2014 Africa Prosperity Report | COUNTRY FACTSHEET

REPORT HAVING A CELLULAR PHONE AT HOME

THINKS IT'S A GOOD TIME TO FIND A JOB

62%

45.2% HAVE ACCESS TO SANITATION **30th** RANKINGS 2012 + 2014 (A) HEALTH 17th **2** 45.7%

>

15.8% 1.5 %6:0 54.6 %9/ 3.5 2012 2012 2013 2012 Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012 2012 ENTREPRENEURSHIP & OPPORTUNITY Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita) iment corrupt? (% yes) 5-year GDP per capita growth rate (%) Perception of social support? (% yes) Gross secondary enrolment rate (%) Gross domestic savings (% of GDP) Refugees and internally displaced pe ent ratio (%) igrants? (% yes) PERSONAL FREEDOM SAFETY & SECURITY sponsored political viole ent effectiveness⁽¹⁾ **SOCIAL CAPITAL** Life expectancy (years) **SUB-INDICES** Businesses and gove GOVERNANCE Girls to boys enrol **EDUCATION** ECONOMY HEALTH 20th 30th 20th **15**th (H) **13**th 17th **21**st € **2** 目

88.5%

58 57.4

5

13.6% 2.5% -0.8

3.8

3.1

70.3% 51.1%

Helping strangers? (% yes)

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38TH - CENTRAL AFRICAN REP.

30th

텷

RANKINGS

EGYPT, ARAB REP. TANZANIA MALAWI MOZAMBIQUE DJIBOUTI COTE D'IVOIRE CONGO, REP. ZIMBABWE MAURITANIA NIGERIA ETHIOPIA LIBERIA SUDAN ANGOLA GUINEA SURA LEONE TOGO BURUNDI CONGO, DEM. REP.	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	7.0
	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	1000	BURUNDI		247

CENTRAL AFRICAN REP. 38

>

OVERVIEW

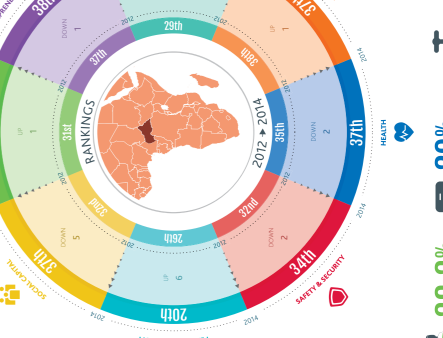
 μ majorny of data and analysis within the Africa sperity Report is taken from the Legatum Prosper $x^{(2n)}$, a unique and robust assessment of global lth and wellbeing for 142 countries.

indicators divided in the 38 Africa

Central African Republic ranks 38th in Africa in the 2014 Africa Report, having kept its place since 2012.

Central African Republic's best performance is in the Personal Freedom sub-index, where it ranks 20th in 2014.

Central African Republic's lowest rank is in the Entrepreneurship & Opportunity sub-index, where it ranks 38th in 2014. LEGATUM"













SUB-INDICES

AFRICAN AV.

30th	ECONOMY			
e	Gross domestic savings (% of GDP)	2012	4.6%	13.6%
9 00	5-year GDP per capita growth rate (%)	2012	3.3%	2.5%
38th	ENTREPRENEURSHIP & OPPORTUNITY	2		
4	Secure internet servers (per 1 million people)	2013	0.2	2
	Business start-up costs (% of GNI per capita)	2013	162%	%9:E9
29 th	GOVERNANCE			
•	Government effectiveness ⁽¹⁾	2012	-1.5	-0.8
≡∥	Businesses and government corrupt? (% yes)	2011	75.3%	72.1%
07th	NOITY			

37th	EDUCATION			
. (Gids to boys enrolment ratio (%)	2012	68.7%	
<u>></u>	Gross secondary enrolment rate (%)	2012	17.8%	

88.5% 50.1%



ŒĬ

GOVERNANCE

29th

(State-sponsored political violence ⁽²⁾	2012	2	3.1
	Refugees and internally displaced persons ⁽³⁾	2013	8.6	7.5
20 th	PERSONAL FREEDOM			
>	Civil liberties ⁽⁴⁾	2013	-	3.8
	Tolerance of immigrants? (% yes)	2011	75.5%	%2'99
37 th	SOCIAL CAPITAL			
• [Perception of social support? (% yes)	2011	39%	70.3%
¢	Helping strangers? (% yes)	2011	43.4%	51.1%

NOTES: (1) Govern government). (2) L (3) Pressures assoc displacement). (4)



CHAD 37тн -

SUB-INDICES

13.6%

17% 2.8%

2012

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

<mark>စ</mark>္တဲ့

6 6

ECONOMY

28th

2.5%

5

0.9

ENTREPRENEURSHIP & OPPORTUNITY

36th

Secure internet servers (per 1 million people)
Business start-up costs (% of GNI per capita)

88.5%

64.7% 22.8%

2012

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

>

38th

58 57.4

50.7

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

36th

目

37th

-0.8

2012

ment corrupt? (% yes)

Businesses and gove

瞓

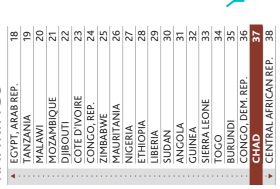
RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

37th

RANKINGS



OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Index²⁰, a unique and robust assessment of global wealth and wellbeing for 142 countries.

l indicators divi

Chad ranks 37th in Africa in the 2014 Africa Report, having fallen by one place since 2012.

Chad's best performance is in the Social Capital sub-index, where it ranks 25th in 2014.

Chad's lowest rank is in the Education sub-index, where it ranks 38th in 2014.



%99











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2014 Africa Prosperity Report | COUNTRY FACTSHEET



CONGO, DEM. RE

36тн -

RANKINGS

18	19	20	21	22	23	24	25	56	27	28	29	30	31	32	33	34	32	36	
EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	1000	BURUNDI	CONGO, DEM. REP.	4
∢ .															٠.				ŀ

RANKINGS

CHAD CENTRAL AFRICAN REP.

OVERVIEW

maporry of data and analysis within the Africa operity Report is taken from the Legatum Prospe $\mathbf{x}^{\mathrm{reg}}$, a unique and robust assessment of global th and wellbeing for 142 countries.

35th

HEALTH

Democratic Republic of Congo's best performance is in the Social Capital sub-index, where it ranks 4th in 2014. Democratic Republic of Congo ranks 36th in Africa in the 2014 Africa Rep having risen by one place since 2012.

Democratic Republic of Congo's lowest ank is in the Safety & Security sub-index, where it ranks 38th in 2014.

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3.8

2 56.3%

2013

igrants? (% yes)

3.1

9.7

2012

Refugees and internally displaced pe

SAFETY & SECURITY sponsored political viole

36th

2012 + 2014

PERSONAL FREEDOM

34th

Civil liberties(4)

>

36th

70.3% 51.1%

71.7%

Perception of social support? (% yes)

SOCIAL CAPITAL

25th

Helping strangers? (% yes)

SUB-INDICES

26 th	ECONOMY			
©	Gross domestic savings (% of GDP)	2009	5.4%	13.6%
9 0 0	5-year GDP per capita growth rate (%)	2012	3.1%	2.5%
37 th	ENTREPRENEURSHIP & OPPORTUNITY	≥		
•	Secure internet servers (per 1 million people)	2013	0.3	Ŋ
I II	Business start-up costs (% of GNI per capita)	2013	200.1%	63.6%
38th	GOVERNANCE			
•	Government effectiveness ⁽¹⁾	2012	-1.7	-0.8
=	Businesses and government corrupt? (% yes)	2013	79.3%	72.1%

31st	EDUCATION
	Girls to boys enrolment ra
>	Gross secondary enrolmen
35th	НЕАІТН

		НЕАГТН	£
70107	10000	(70) 0 + 1 + 100 00 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>-</u>
88.5%	79.2%	Girls to boys enrolment ratio (%)	

58

49.6

2012

Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

閶

GOVERNANCE



2012 + 2014

D				
(State-sponsored political violence ⁽²⁾	2012	-	3.1
	Refugees and internally displaced persons ⁽³⁾	2013	10	7.5

32nd	PERSONAL FREEDOM			
;	Civil liberties ⁽⁴⁾	2013	2	
	Tolerance of immigrants? (% yes)	2013	75.5%	
4 th	SOCIAL CAPITAL			
	Perception of social support? (% yes)	2013	83%	
¢	Helping strangers? (% yes)	2013	37.4%	

%2'99

3.8

70.3%

NOTES: (1) Government effectiveness (-2.5 to +2.5 sc. government). (2) Levels of political violence and terror (3) Pressures associated with population displacement displacement). (4) Extent of civil liberties (1-7 scale, hi

24TH - CONGO, REP.



SUB-INDICES

13.6%

77.7%

2011

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

(H)

ECONOMY

4th

2.5%

5

1.1 52.1%

ENTREPRENEURSHIP & OPPORTUNITY

25th

Secure internet servers (per 1 million people)
Business start-up costs (% of GNI per capita)

88.5%

101.0%

2012

Gross secondary enrolment rate (%)

HEALTH

28th

目

33rd

ent ratio (%)

Girls to boys enro **EDUCATION**

11

58 57.4

58.3

Life expectancy (years)

Infant mortality rate (deaths per 1000 live births) 2012

-0.8

-1.2

ment corrupt? (% yes)

Businesses and gove

僴

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

33rd

ANCOLA GUINEA SIERRA LEONE TOGO BURUNDI CONGO, DEM. REP. CHAD CENTRAL AFRICAN REP. EGYPT, ARAB REP. TANZANIA MALAWI MOZAMBIQUE DJIBOUTI RANKINGS CONGO, REP

OVERVIEW

majority of data and analysis within the Africa sperity Report is taken from the Legatum Prospe $xx^{N_{\rm H}}$, a unique and robust assessment of global th and wellbeing for 142 countries.

Republic of Congo ranks 24th in Africa in the 2014 Africa Report, having fallen by three places since 2012.

Republic of Congo's best performance is in the Economy sub-index, where it ranks 4th in 2014.

THINKS IT'S A GOOD TIME TO FIND A JOB **%09**

CELLULAR PHONE
AT HOME **70.8**%

14.6% HAVE ACCESS TO SANITATION

70.3% 51.1% 68.4% Perception of social support? (% yes) Helping strangers? (% yes)

3.8

3 67%

2013

igrants? (% yes)

SOCIAL CAPITAL

33rd

HEALTH

28th

DOWN 17

3.1

3.5

Refugees and internally displaced pe

SAFETY & SECURITY sponsored political viole

22nd

2012 + 2014

11

PERSONAL FREEDOM

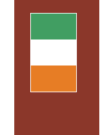
22nd

>

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2014 Africa Prosperity Report | COUNTRY FACTSHEET



COTE D'IVOIRE

23RD -

SUB-INDICES

AFRICAN AV

DATA

RANKINGS

13	41	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE
۷٠																				••

RANKINGS

TOTAL COUNTRIES RANKED: 38

>

OVERVIEW

2012 + 2014

Ihe majority of data and analysis within the Afrit Prosperity Report is taken from the Legatum Pro Index,⁷⁷, a unique and robust assessment of globy wealth and wellbeing for 142 countries.

ividual indicators div ranks of the 38 Afr

25th

HEALTH

DOWN 4

Cote d'Ivoire ranks 23rd in Africa in the 2014 Africa Report, having risen by four places since 2012. Cote d'Ivoire's best performance is in the Economy sub-index, where it ranks 7th in 2014.

Cote d'Ivoire's lowest rank is in the Governance sub-index, where it ranks

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目 GOVERNANCE

32nd

£	ECONOMY			
©	Gross domestic savings (% of GDP)	2008	17.9%	13.6%
0 00	5-year GDP per capita growth rate (%)	2012	%9.0	2.5%
2th	ENTREPRENEURSHIP & OPPORTUNITY	>		
4	Secure internet servers (per 1 million people)	2013	2	Ŋ
ĮI.	Business start-up costs (% of GNI per capita)	2013	44.4%	%9:E9
2nd	GOVERNANCE			
. (Government effectiveness ⁽¹⁾	2012	7	-0.8
■	Businesses and government corrupt? (% yes)	2013	62.1%	72.1%
⊈ th	EDUCATION			
. (Girls to boys enrolment ratio (%)	2011	83.6%	88.5%
<u>></u>	Gross secondary enrolment rate (%)	2010	61.5%	50.1%
2th	НЕАЦТН			
	Life expectancy (years)	2012	50.4	28
	Infant mortality rate (deaths per 1000 live births) 2012	2012	76.2	57.4
₩	SAFETY & SECURITY			
	State-sponsored political violence ⁽²⁾	2012	2	3.1
	Refugees and internally displaced persons ⁽³⁾	2013	9.3	7.5
5 _	PERSONAL FREEDOM			
•	Civil liberties ⁽⁴⁾	2013	4	3.8
	Tolerance of immigrants? (% yes)	2013	81.8%	%2'99
1st	SOCIAL CAPITAL			
	Perception of social support? (% yes)	2013	71%	70.3%
	Helping strangers? (% yes)	2013	%09	51.1%



22ND - DJIBOUTI



SUB-INDICES

13.6% 2.5% 17.4% 3.2% 2007 5-year GDP per capita growth rate (%) Gross domestic savings (% of GDP) **ECONOMY**

5

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5%

70.7%

2013

Gross secondary enrolment rate (%)

HEALTH

16th

目

13th

ent ratio (%)

Girls to boys enrol **EDUCATION**

28th

58 57.4

61.3

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

-0.8

-1.1

2012

iment corrupt? (% yes)

Businesses and gove

€

RANKINGS

ent effectiveness⁽¹⁾

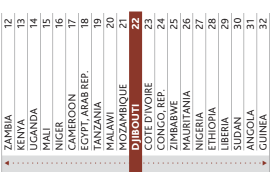
GOVERNANCE

13th

ENTREPRENEURSHIP & OPPORTUNITY 34th **29**th <mark>စ</mark>္တဲ့

(A)

RANKINGS



OVERVIEW

nnemajority of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Index. 12 , a unique and robust assessment of global wealth and wellbeing for 142 countries.

Djibouti ranks 22nd in Africa in the 2014 Africa Report, having kept its place since 2012.

Djibouti's best performance is in the Safety & Security sub-index, where it ranks 5th in 2014.

Djibouti's lowest rank is in the Entrepreneurship & Opportunity sub-index, where it ranks 34th in 2014.

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THINKS IT'S A GOOD TIME TO FIND A JOB **59.1**%

















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3.8

3 58.3%

2013

igrants? (% yes)

3.1

3.7.2

2012

Refugees and internally displaced pe

SAFETY & SECURITY sponsored political viole

2th

2012 + 2014

PERSONAL FREEDOM

25th

Civil liberties(4)

>

70.3% 51.1%

%89

Perception of social support? (% yes)

SOCIAL CAPITAL

##

HEALTH

16th

Helping strangers? (% yes)

2011

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18TH - EGYPT, ARAB REP.

RANKINGS

																	>			
œ	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28
◆ RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA

RANKINGS

OTAL COUNTRIES RANKED: 38

OVERVIEW

2012 + 2014

The majority of data and analysis within the Afric Prosperity Report is taken from the Legatum Pro Index²⁸, a unique and robust assessment of globa wealth and wellbeing for 142 countries.

indicators divi

4th

SAME

В

Egypt ranks 18th in Africa in the 2014 Africa Report, having fallen by eight places since 2012.

Egypt's best performance is in the Health sub-index, where it ranks 4th in 2014.

Egypt's lowest rank is in the Personal Freedom sub-index, where it ranks 38th nn 2014. LEGATUM INSTITUTE













SUB-INDICES

25 th	ECONOMY			
©	Gross domestic savings (% of GDP)	2013	7.2%	13.6%
0 00	5-year GDP per capita growth rate (%)	2012	2.5%	2.5%
2 th	ENTREPRENEURSHIP & OPPORTUNITY	2		
•	Secure internet servers (per 1 million people)	2013	3.5	2
	Business start-up costs (% of GNI per capita)	2013	%2'6	%9.69

25th



 	Businesses and government corrupt? (% yes)	2013	85.4%	72.1%
2th	EDUCATION			
	Girls to boys enrolment ratio (%)	2012	99.4%	88.5%
<u>></u>	Gross secondary enrolment rate (%)	2012	86.3%	50.1%

\	Girls to boys enrolment ratio (%)	2012	99.4%	88.5%
		7102	2	2
4 th	НЕАІТН			
	Life expectancy (years)	2012	6.07	28
	Infant mortality rate (deaths per 1000 live births) 2012	2012	17.9	57.4

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GOVERNANCE

24th

1 9 [#]	SAFETY & SECURITY			
(State-sponsored political violence ⁽²⁾	2012	m	3.1
	Refugees and internally displaced persons ⁽³⁾	2013	6.5	7.5
38th	PERSONAL FREEDOM			
}	Civil liberties(4)	2013	т	3.8
	Tolerance of immigrants? (% yes)	2013	39.8%	%2'99
21 st	SOCIAL CAPITAL			
•	Perception of social support? (% yes)	2013	%2'.29	70.3%
¢	Helping strangers? (% yes)	2013	40.4%	51.1%

NOTES: (1) Govern government). (2) Le (3) Pressures associ displacement). (4) I



ETHIOPIA 28тн - 1



SUB-INDICES

13.6% 2.5% 2012 5-year GDP per capita growth rate (%) Gross domestic savings (% of GDP) **ECONOMY** 30th <mark>စ</mark>္တဲ့

ENTREPRENEURSHIP & OPPORTUNITY

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

5

-0.8

2012

ment corrupt? (% yes)

Businesses and gove

ऻऻ

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

19th

88.5%

2006

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

29th

58 57.4

63

Life expectancy (years)

Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

22nd

目

19th

RANKINGS EGYPT, ARAB REP.

(A)

16th

⊕ €

•	١.	ECTPT, ANAB NEP.	0
		TANZANIA	19
		MALAWI	20
		MOZAMBIQUE	21
		DJIBOUTI	22
		COTE D'IVOIRE	23
		CONGO, REP.	24
		ZIMBABWE	25
		MAURITANIA	56
		NIGERIA	27
		ETHIOPIA	28
		LIBERIA	59
		SUDAN	30
		ANGOLA	31
		GUINEA	32
		SIERRA LEONE	33
		1000	34
		BURUNDI	35
		CONGO, DEM. REP.	36
			7.0

CHAD

CENTRAL AFRICAN REP. 38

>

OVERVIEW

emajority of data and analysis within the Africa specity Report is taken from the Legatum Pros lex.", a unique and robust assessment of global alth and wellbeing for 142 countries.

Ethiopia ranks 28th in Africa in the 2014 Africa Report, having risen by four places since 2012.

Ethiopia's best performance is in the Economy sub-index, where it ranks 16th in 2014.

Ethiopia's lowest rank is in the Safety and Security sub-index, where it ranks 31st in 2014.

38.9%

THINKS IT'S A GOOD TIME TO FIND A JOB











23.6% HAVE ACCESS TO SANITATION

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70.3% 51.1%

Perception of social support? (% yes)

SOCIAL CAPITAL

29th

Helping strangers? (% yes)

%2'99

3.8

2013

igrants? (% yes)

22nd

3.1

2.5

Refugees and internally displaced pe

SAFETY & SECURITY sponsored political viole

31st

2012 + 2014

PERSONAL FREEDOM

24th

2014 Africa Prosperity Report | COUNTRY FACTSHEET

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714 - GHANA

RANKINGS

BOTSWANA SOUTH AFRICA MOROCCO NAMIBIA TUNISIA



RANKINGS 2012 + 2014 24th 댪 SAME

BUNGAL BENIN ZAMBIA KENYA UGANDA MALI NIGER CAMEROON EGYPT, ARAB REP. TANZANIA MALAWI

30.1% THINKS IT'S A GOOD











SUB-INDICES

7 th	ECONOMY			
e	Gross domestic savings (% of GDP)	2013	19.1%	13.6%
ම ගි ම	5-year GDP per capita growth rate (%)	2012	6.3%	2.5%
Sth Sth	ENTREPRENEURSHIP & OPPORTUNITY	<u>}</u>		
4	Secure internet servers (per 1 million people)	2013	5.6	72
	Business start-ing sets (% of GNI per sapita)	2013	15 7%	%9 69



	GOVERNANCE		
•	Government effectiveness ⁽¹⁾	2012	
=	Businesses and government corrupt? (% yes)	2013	_
the contract of the contract o	EDUCATION		
	Gids to boys enrolment ratio (%)	2013	-
<u>></u>	Gross secondary enrolment rate (%)	2013	w.

	Girls to boys enrolment ratio (%)	2013	94%
<u>></u>	Gross secondary enrolment rate (%)	2013	61.1%
.5th	НЕАІТН		
	Life expectancy (years)	2012	6.09
}	Infant mortality rate (deaths per 1000 live births) 2012	2012	48.6

ŒĬ

GOVERNANCE

5th

88.5% 50.1%

58

Sud 2	SAFETY & SECURITY			
	State-sponsored political violence $^{\left(2\right) }$	2012	3.5	
	Refugees and internally displaced persons $^{\left(3\right) }$	2013	5.5	
				- 1
	PERSONAL FREEDOM			

majority of data and analysis within the Africa operity Report is taken from the Legatum Prospe $\mathbf{x}^{\mathrm{reg}}$, a unique and robust assessment of global th and wellbeing for 142 countries.

OVERVIEW

Ghana ranks 7th in Africa in the 2014 Africa Report, having fallen by one pla since 2012.

Ghana's best performance is in the Safety & Security sub-index, where it ranks 2nd in 2014.

3.1



3.8

70.3% 51.1%

NOTES: (1) Go government). ((3) Pressures a displacement)



32ND - GUINEA



SUB-INDICES

13.6% 2.5% -0.3% 0.5% 2011 5-year GDP per capita growth rate (%) Gross domestic savings (% of GDP) **ECONOMY** 33rd 36th <mark>စ</mark>္တဲ့

ENTREPRENEURSHIP & OPPORTUNITY Secure internet servers (per 1 million people)
Business start-up costs (% of GNI per capita) GOVERNANCE **36**th

5

2012 iment corrupt? (% yes) ent effectiveness⁽¹⁾ Businesses and gove **EDUCATION** 34th 僴

-0.8

88.5%

2011

Gross secondary enrolment rate (%)

目

36th

ent ratio (%)

Girls to boys enrol

58 57.4 55.8 65.2 Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012 SAFETY & SECURITY sponsored political viole Life expectancy (years) HEALTH 24th **31**st

3.8 70.3% 51.1% 3.1 21% 2013 2013 2012 Perception of social support? (% yes) Refugees and internally displaced pe igrants? (% yes) PERSONAL FREEDOM Helping strangers? (% yes) **SOCIAL CAPITAL** Civil liberties(4) **19**th **28**th

RANKINGS

36th



RANKINGS

OVERVIEW

2012 + 2014

DOWN -

31st

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l indicators divi of the 38 Afric

Guinea ranks 32nd in Africa in the 2014 Africa Report, having fallen by four places since 2012.

Guinea's best performance is in the Personal Freedom sub-index, where it ranks 19th in 2014.

inea's lowest rank is in the vernance sub-index, where it ra

50.5% THINKS IT'S A GOOD

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HEALTH











18.9% HAVE ACCESS TO SANITATION

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13™ - KENYA

RANKINGS

m	4	2	9	7	80	6	10	1	12	13	14	15	16	17	18	19	20	21	22	23
MOROCCO	NAMIBIA	TUNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE
∢ .																				•

RANKINGS

TOTAL COUNTRIES RANKED: 38

>

OVERVIEW

2012 + 2014

The majority of data and analysis within the Afric Prosperity Report is taken from the Legatum Pro-Index²⁸, a unique and robust assessment of global wealth and wellbeing for 142 countries.

indicators divi

13th

HEALTH

Kenya's best performance is in the Social Capital sub-index, where it ranks 5th in 2014. Kenya ranks 13th in Africa in the 2014 Africa Report, having risen by four places since 2012.

Kenya's lowest rank is in the Safety and Security sub-index, where it ranks 32nd in 2014.

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SUB-INDICES

22 nd	ECONOMY			
©	Gross domestic savings (% of GDP)	2012	2.9%	13.6%
0 00	5-year GDP per capita growth rate (%)	2012	1.1%	2.5%
g th	ENTREPRENEURSHIP & OPPORTUNITY	>		
•	Secure internet servers (per 1 million people)	2013	8.	Ŋ
ا	Business start-up costs (% of GNI per capita)	2013	38.2%	63.6%
14 th	GOVERNANCE			



-0.8

-0.5

2012



(≣|

GOVERNANCE

14th



58

61.1

n Z	SAFETY & SECURITY			
(State-sponsored political violence ⁽²⁾	2012	2.5	, M
	Refugees and internally displaced persons $^{\left(3\right) }$	2013	8.7	7.5

	Refugees and internally displaced persons ⁽³⁾	2013	
£	PERSONAL FREEDOM		
	Civil liberties ⁽⁴⁾	2013	
	Tolerance of immigrants? (% yes)	2013	_

3.8

71.6%

_	SOCIAL CAPITAL		
•	Perception of social support? (% yes)	2013	82.8%
	Helping strangers? (% yes)	2013	%29

70.3% 51.1%



29TH - LIBERIA



SUB-INDICES

13.6% 2.5%

-31.8%

7.1%

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

<mark>စ</mark>္တဲ့

(A)

38th

ECONOMY

38th

2012

5

ENTREPRENEURSHIP & OPPORTUNITY

24th

Secure internet servers (per 1 million people)
Business start-up costs (% of GNI per capita)

-0.8

2012

ment corrupt? (% yes)

Businesses and gover

僴

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

26th

88.5%

2011

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

>

33rd

58 57.4

60.2 56

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

26th

目

26th

RANKINGS

TANZANIA TANZANIA MALAWI MOZAMBIQUE DJIBOUTI COTE D'IVOIRE CONGO, REP. ZIMBABWE MAURITANIA NIGERIA ETHIOPIA LIBERIA SUDAN SUDAN ANGOLA GUINEA SIERRA LEONE TOGO BURUNDI	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
•······	EGYPI, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	1000	BURUNDI	CONGO, DEM. REP.	CHAD
	∢ -	٠.											٠.							

CENTRAL AFRICAN REP. 38

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OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Index²⁰, a unique and robust assessment of global wealth and wellbeing for 142 countries.

indicators divi of the 38 Afric

Liberia ranks 29th in Africa in the 2014 Africa Report, having risen by two places since 2012.

Liberia's best performance is in the Safety & Security sub-index, where it ranks 15th in 2014.

Liberia's lowest rank is in the Economy sub-index, where it ranks 38th in 2014.



















3.8

2013

igrants? (% yes)

3.1

2012

Refugees and internally displaced pe

SAFETY & SECURITY State-sponsored political viole

15th

2012 + 2014

PERSONAL FREEDOM

23rd

Civil liberties(4)

>

70.3% 51.1%

64.6%

Perception of social support? (% yes)

SOCIAL CAPITAL

30th

HEALTH

26th

Helping strangers? (% yes)

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20TH - MALAWI

34th

RANKINGS

AL DON ARAB REP. VIA MIA MBIQUE TTI TVOIRE S, REP. VWE																		>			
SENEGAL SENEGAL BENIN ZAMBIA KENYA UGANDA MALI NIGER CAMEROON ECYPT, ARAB REP. TANZANIA MOZAMBIQUE DJIBOUTI COTE D'IVOIRE CONGO, REP. ZIMBABWE MAURITANIA NIGERIA ETHIOPIA LIBERIA	10	1	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	29	30
4	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	: DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN

RANKINGS

OVERVIEW

2012 + 2014

l indicators divided of the 38 African

訊

N -

HEALTH

Malawi ranks 20th in Africa in the 2014 Africa Report, having fallen 11 places since 2012.

Malawi's best performance is in the Governance sub-index, where it ranks 6th in 2014.

Malawi's lowest rank is in the Economy sub-index, where it ranks 34th in 2014.

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SUB-INDICES

AFRICAN AV.

34th	ECONOMY			
6	Gross domestic savings (% of GDP)	2011	2.6%	13.6%
9 00	5-year GDP per capita growth rate (%)	2012	0.2%	2.5%
26 th	ENTREPRENEURSHIP & OPPORTUNITY	}		
1	Secure internet servers (per 1 million people)	2013	6:0	Ω
	Business start-up costs (% of GNI per capita)	2013	120.1%	%9:E9
9 th	GOVERNANCE			
•	Government effectiveness ⁽¹⁾	2012	-0.5	-0.8
=	Businesses and government corrupt? (% yes)	2013	84.6%	72.1%

1	l EDUCATION	Girls to boys enrolment	Gross secondary enrolm	
	Oth O		>	





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GOVERNANCE

6th

58 57.4

54.7

=	SAFETY & SECURITY			
ſ.	State-sponsored political violence $^{\left(2\right) }$	2012	3.5	,
	Refugees and internally displaced persons ⁽³⁾	2013	6.5	7



3.8

4 59.2%

2013

PERSONAL FREEDOM

16th

70.3% 51.1%

56% 58%

2013



15TH - MALI

SUB-INDICES

13.6%

9.8%

2012

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

(H)

(A)

9th

ECONOMY

the state of the s

2.5%

5

ENTREPRENEURSHIP & OPPORTUNITY

23rd

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5%

79.2%

2011

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

35th

58 57.4

54.6 79.6

Life expectancy (years)

Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

20th

目

21st

-0.8

Businesses and government corrupt? (% yes)

瞓

RANKINGS

ment effectiveness⁽¹⁾

GOVERNANCE

21st

RANKINGS

2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
TUNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE
∢ ·																				••

∴ CONGO, REP. ZIMBABWE

>

OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Pros Index $^{\rm Ny}$, a unique and robust assessment of global wealth and wellbeing for 142 countries.

Mali ranks 15th in Africa in the 2014 Africa Report, having fallen seven places since 2012.

Mali's best performance is in the Social Capital sub-index, where it ranks 1st in 2014.

Mali's lowest rank is in the Education sub-index, where it ranks 35th in 2014.



%29









21.9% HAVE ACCESS TO SANITATION

3.8

2013

igrants? (% yes)

3.1

2.5

2012

Refugees and internally displaced pe

SAFETY & SECURITY State-sponsored political viole

20th

2012 + 2014

PERSONAL FREEDOM

2th

Civil liberties⁽⁴⁾

>

70.3% 51.1%

Perception of social support? (% yes)

SOCIAL CAPITAL

T_{st}

HEALTH

20th

Helping strangers? (% yes)

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2014 Africa Prosperity Report | COUNTRY FACTSHEET

26TH - MAURITANA

RANKINGS

31st

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	1000	BURUNDI	CONGO, DEM. REP.
∢ .									٠.			٠.			٠.					•

RANKINGS

TOTAL COUNTRIES RANKED: 38

>

OVERVIEW

2012 + 2014

The majority of data and analysis within the Afric Prosperity Report is taken from the Legatum Pro-Index¹⁷⁹, a unique and robust assessment of global wealth and wellbeing for 142 countries.

ividual indicators divi-ranks of the 38 Afric

14th

HEALTH

Mauritania ranks 26th in Africa in the 2014 Africa Report, having fallen three places since 2012.

Mauritania's best performance is in the Health sub-index, where it ranks 14th in 2014.

Mauritania's lowest rank is in the Personal Freedom sub-index, where it anks 33rd.

LEGATUM"









SUB-INDICES 31st

3. 1. 1. 1.	ECONOMY			
•	Gross domestic savings (% of GDP)	2012	%9:0	13.6%
0 00	5-year GDP per capita growth rate (%)	2012	%8.0	2.5%
16 th	ENTREPRENEURSHIP & OPPORTUNITY	≥		
1	Secure internet servers (per 1 million people)	2013	2.1	2
	Business start-up costs (% of GNI per capita)	2013	46.1%	63.6%

1	Secure internet servers (per 1 million people)	2013	2.1	
	Business start-up costs (% of GNI per capita)	2013	46.1%	
28th	GOVERNANCE			
•	Government effectiveness ⁽¹⁾	2012	6.0-	
=	Businesses and government corrupt? (% yes)	2013	59.1%	
25 th	EDUCATION			
•	Girls to boys enrolment ratio (%)	2012	93.4%	

-0.8

	Gids to boys enrolment ratio (%)	2012	93.4%	88.5%
<u>></u>	Gross secondary enrolment rate (%)	2012	%8.92	50.1%
14 th	НЕАЦТН			
	Life expectancy (years)	2012	4.19	28
	Infant mortality rate (deaths per 1000 live births) 2012	0.12	64.8	57.4

目 GOVERNANCE

28th

14 th	SAFETY & SECURITY			
	State-sponsored political violence ⁽²⁾	2012	3.5	3.1
	Refugees and internally displaced persons ⁽³⁾	2013	8.3	7.5
23rd	PERSONAL FREEDOM			
3	Civil liberties ⁽⁴⁾	2013	m	89.
_	Tolerance of immigrants? (% yes)	2013	62.5%	%2'99
15 th	SOCIAL CAPITAL			

NOTES: (1) Go government). ((3) Pressures a displacement).

70.3% 51.1%

74% 36%

Perception of social support? (% yes)



3RD - MOROCCO



SUB-INDICES

5

ENTREPRENEURSHIP & OPPORTUNITY

4th

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

13.6%

21.1%

2.5%

3.1%

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

(H)

ECONOMY

2nd

2012

88.5% 50.1%

2012

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enro **EDUCATION**

9th

58 57.4

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

S G

目

7th

-0.8

2012

iment corrupt? (% yes)

Businesses and gove

(

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

E

RANKINGS

BOTSWANA SOUTH AFRICA MOROCCO NAMIBIA TUNISIA ALGERIA GHANA RWANDA BURKINA FASO SENECAL BENIN EANYA UGANDA MALANA MALAWI MALAWI	-	2	m	4	2	9	7	œ	6	10	1	12	13	14	15	16	17	18	19	20
	BOTSWANA	SOUTH AFRICA	MOROCCO	NAMIBIA	TUNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI

→ MOZAMBIQUE

>

OVERVIEW

The majority of data and analysis within the Africa Prospectivy Report is taken from the Legatum Prospe Index. 13 , a unique and robust assessment of global wealth and wellbeing for 142 countries.

Morocco ranks 3rd in Africa in the 2014 Africa Report, having fallen one place since 2012.

Morocco's best performance is in the Economy sub-index, where it ranks 2nd in 2014.

Morocco's lowest rank is in the Personal Freedom sub-index, where it ranks 27th in 2014.

THINKS IT'S A GOOD TIME TO FIND A JOB 42.7%

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70.3% 51.1%

89.69

Perception of social support? (% yes)

SOCIAL CAPITAL

12th

HEALTH

3rd

SAME

Helping strangers? (% yes)

%2'99

2013

3.8

3.1

2012

Refugees and internally displaced pe

sponsored political viole

SAFETY & SECURITY

4th

2012 + 2014

PERSONAL FREEDOM

27th

Civil liberties(4)

>

LEGATUM

21st - MOZAMBIQUE



SUB-INDICES

13.6%

5.8%

2013

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

ECONOMY

13th

DATA

2.5%

5

ENTREPRENEURSHIP & OPPORTUNITY

17th

Secure internet servers (per 1 million people)
Business start-up costs (% of GNI per capita)

RANKINGS

BENIN ZAMBIA KENYA UGANDA MALI NIGER CAMEROON EGYPT, ARAB REP. TANZANIA MALAWI MOZAMBIQUE DJIBOUTI COTE D'IVOIRE CONGO, REP. ZIMBABWE MAURITANIA NIGERIA ETHIOPIA LIBERIA SUDAN	11	12	13	14	15	16	17	18	19	20	72	22	23	24	25	26	27	28	29	30	31
4 · · · · · · · · · · · · · · · · · · ·	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANCOLA
	∢ ·	٠.								٠.			٠.		٠.,						•

OTAL COUNTRIES RANKED: 38

OVERVIEW

the majority of data and analysis within the Africa Yosperity Report is taken from the Legatum Prospe ndex²³⁴, a unique and robust assessment of global wealth and wellbeing for 142 countries.

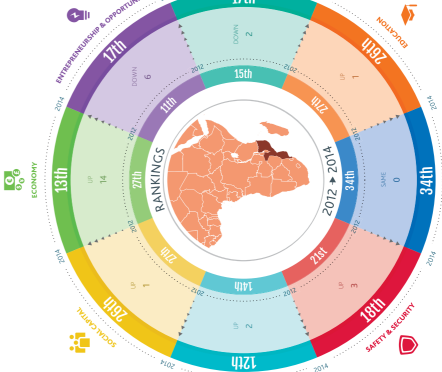
indicators divi of the 38 Afric

Mozambique ranks 21st in Africa in the 2014 Africa Report, having risen four places since 2012. Mozambique's best performance is in the Personal Freedom sub-index, where it ranks 12th in 2014.

Mozambique's lowest rank is in the Health sub-index, where it ranks 34th in 2014







>

88.5% 50.1%

85.7% 25.9%

2012

Girls to boys enrolment ratio (%)
Gross secondary enrolment rate (%)

EDUCATION

26th

58 57.4

49.8

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

34th

(≣|

GOVERNANCE

SAFETY & SECURITY

18th

72.1%

-0.8

-0.6

2012

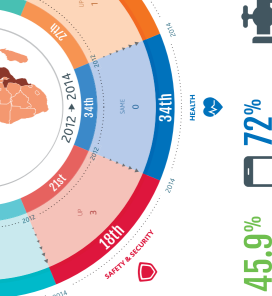
Businesses and government corrupt? (% yes)

ment effectiveness⁽¹⁾

目

GOVERNANCE

17th













Perception of social support? (% yes)

70.3% 51.1%

82% 36.4%

3.8

2013

igrants? (% yes)

SOCIAL CAPITAL

26th

PERSONAL FREEDOM

12th

3.1

NOTES: (1) Go government). (3) Pressures a displacement)



4TH - NAMIBIA



SUB-INDICES

9 th	ECONOMY			
•	Gross domestic savings (% of GDP)	2013	7.4%	13.6%
9 9	5-year GDP per capita growth rate (%)	2012	7.6%	2.5%
1	ENTREPRENEURSHIP & OPPORTUNITY	<u> </u>		
	Secure internet servers (per 1 million people)	2013	18.2	5
	Business start-up costs (% of GNI per capita)	2013	14.7%	63.6%

5

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5% 50.1%

104% 64.8%

2007

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

eth

58 57.4

63.9

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

9#

目

2nd

-0.8

0.1

2012

nment corrupt? (% yes)

Businesses and goverr

鯯

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

2nd

RANKINGS

(a)

eth 6



OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Index²⁰, a unique and robust assessment of global wealth and wellbeing for 142 countries.

vidual indicators dividiants of the 38 Africa

Namibia ranks 4th in Africa in the 2014 Africa Report, having risen one place since 2012.

Namibia's best performance is in the Governance sub-index, where it ranks 2nd in 2014.

Namibia's lowest rank is in the Social capital sub-index, where it ranks 18th in 2014.

THINKS IT'S A GOOD TIME TO FIND A JOB

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CELLULAR PHONE
AT HOME

46.5%

32.2% HAVE ACCESS TO SANITATION

70.3% 51.1%

83%

Perception of social support? (% yes)

SOCIAL CAPITAL

18th

HEALTH

%2'99

3.8

6 57.7%

igrants? (% yes)

3.1

2012

Refugees and internally displaced pe

State-sponsored political viole

SAFETY & SECURITY

#

2012 + 2014

탫

N m

댦

PERSONAL FREEDOM

eth

Civil liberties(4)

>

34%



Helping strangers? (% yes) NOTES: (1) Government).
(3) Pressures displacement)

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16TH - NIGER



RANKINGS

9	7	80	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA
∢ -									٠.											••

OVERVIEW

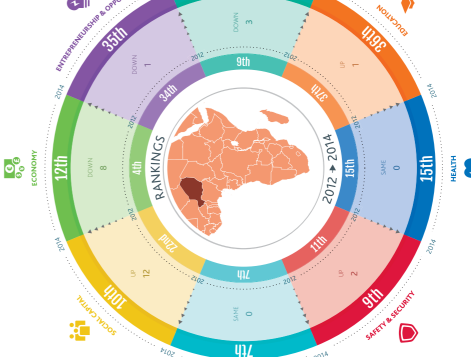
 $_{\rm coop}$ and and analysis within the Africa Prosperity Report is taken from the Legatum Pros Index $^{\rm coo}$, a unique and robust assessment of global wealth and wellbeing for 142 countries.

Niger ranks 16th in Africa in the 2014 Africa Report, having fallen one palce since 2012.

Niger's best performance is in the Personal Freedom sub-index, where it ranks 7th in 2014.

Niger's lowest rank is in the Education sub-index, where it ranks 36th in 2014.





>















SUB-INDICES

Gross domestic savings (% of GDP) 5-year GDP per capita growth rate (%) 35th ENTREPRENEURSHIP & OPPO	vings (% of GDP)	2012	15 1%	
			2	13.6%
	pita growth rate (%)	2012	2.1%	2.5%
	ENTREPRENEURSHIP & OPPORTUNITY	>		
Secure internet servers (p	Secure internet servers (per 1 million people)	2013	0.2	2
Business start-up costs (9	Business start-up costs (% of GNI per capita)	2013	80.1%	63.6%

-0.8

-0.7

2012

corrupt? (% yes)

GOVERNANCE

12th





58 57.4

Life expectancy (years)

ŒĬ

GOVERNANCE

12th

•				
(State-sponsored political violence ⁽²⁾	2012	4	
	Refugees and internally displaced persons ⁽³⁾	2013	7.9	
Į Į	PERSONAL FREEDOM]

3.1

4	73.0%		%2'69	21%	
2013	2013		2013	2013	
CIVIL IIDerties	Tolerance of immigrants? (% yes)	h SOCIAL CAPITAL	Perception of social support? (% yes)	Helping strangers? (% yes)	
;				¢	

70.3%

51.1%

%2'99

3.8



27™ - NIGERIA



13.6%

29.6%

2013

2.5%

3.6%

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

<mark>စ</mark>္တဲ့

(A)

14th

9 6

ECONOMY

5

1.7 58.3%

ENTREPRENEURSHIP & OPPORTUNITY

14th

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

-0.8

2012

Businesses and government corrupt? (% yes)

ent effectiveness⁽¹⁾

GOVERNANCE

31st

僴

RANKINGS

88.5% 50.1%

94.6%

2010

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

>

22nd

58 57.4

52.1 77.8

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

29th

目

31st

RANKINGS

=	18	19	20	21	22	23	24	25	26	27	28	59	30	31	32	33	34	35	36	37	
CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	1000	BURUNDI	CONGO, DEM. REP.	CHAD	
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OVERVIEW

The majority of data and analysis within the Africa Prospecity Report is taken from the Legatum Prospe Index¹²⁰, a unique and robust assessment of global wealth and wellbeing for 142 countries.

indicators divi of the 38 Afric

Nigeria ranks 27th in Africa in the 2014 Africa Report, having fallen three places since 2012.

Nigeria's best performance is in the Economy sub-index, where it ranks 14th in 2014.

Nigeria's lowest rank is in the Safety & Security sub-index, where it ranks 35th in 2014.

THINKS IT'S A GOOD TIME TO FIND A JOB 32.2%

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NOTES: (1) Government).
(3) Pressures displacement)

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3.8

2013

igrants? (% yes)

3.1

2 6.6

2012

Refugees and internally displaced pe

SAFETY & SECURITY State-sponsored political viole

35th

2012 + 2014

14th

PERSONAL FREEDOM

26th

DOWN 15

29th

Civil liberties⁽⁴⁾

>

70.3% 51.1%

66.3%

2013

Perception of social support? (% yes)

SOCIAL CAPITAL

22nd

HEALTH

Helping strangers? (% yes)

8™ -

RWANDA

15th

RANKINGS

																	>			
,	2	m	4	2	9	7	∞	6	10	1	12	13	14	15	16	17	18	19	20	21
BOTSWANA	SOUTH AFRICA	MOROCCO	NAMIBIA	TUNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	III OIAM V COM
∢ ·	• •			• •					• •			• •					• • •			+1

RANKINGS

OVERVIEW

2012 + 2014

ωe unaporty of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Inden²⁸, a unique and robust assessment of global wealth and wellbeing for 142 countries.

l indicators divide s of the 38 African

Rwanda ranks 8th in Africa in the 2014 Africa Report, having risen five places since 2012.

Rwanda's best performance is in the Governance sub-index, where it ranks 3rd in 2014.

Rwanda's lowest rank is in the Economy sub-index, where it ranks 15th in 2014.















SUB-INDICES

S E	ECONOMY				
e	Gross domestic savings (% of GDP)	2013	10.3%	13.6%	
000	5-year GDP per capita growth rate (%)	2012	4.7%	2.5%	
E E	ENTREPRENEURSHIP & OPPORTUNITY				
1	Secure internet servers (per 1 million people)	2013	2.5	5	
	Business start-up costs (% of GNI per capita)	2013	4.4%	%9:E9	
<u>5</u>	GOVERNANCE				



-0.8

-0.1

2012

4	Girls to boys enrolment ratio (%)	2012	101.6%	88.5%
<u> </u>	Gross secondary enrolment rate (%)	2012	31.8%	50.1%
ج	НЕАІТН			
•	Life expectancy (years)	2012	63.5	28
	Infant mortality rate (deaths per 1000 live births) 2012	2012	38.8	57.4

(≣|

GOVERNANCE

3rd



2				
(State-sponsored political violence ⁽²⁾	2012	3.5	3.1
	Refugees and internally displaced persons ⁽³⁾	2013	7.9	7.5
13th	PERSONAL FREEDOM			
}	Civil liberties(4)	2013	ю	3.8
	Tolerance of immigrants? (% yes)	2013	29.6%	%2'99

SOCIAL CAPITAL

14th

В

eth 6

₽ ►

70.3%

51.1%

nt). (4) Extent of civil liberties (1-7 scale, higher

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SENEGAL 10тн _

SUB-INDICES

5

2.2 64.3%

ENTREPRENEURSHIP & OPPORTUNITY

12th

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

13.6%

9.8%

2012

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

<mark>စ</mark>္တဲ့

18th

ECONOMY

18th

2.5%

88.5%

94.7%

2011

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

23rd

58 57.4

63.2

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

Ħ

目

9th

-0.8

-0.5

2012

ment corrupt? (% yes)

Businesses and gove

€

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

9#

RANKINGS

-	2	m	4	2	9	7	œ	6	9	11	12	13	14	15	16	17	18	19	20
BOTSWANA	SOUTH AFRICA	MOROCCO	NAMIBIA	TUNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI
4										٠.		٠.							

∴ MALAWI → MOZAMBIQUE

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OVERVIEW

nnemajority of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Index. 12 , a unique and robust assessment of global wealth and wellbeing for 142 countries.

Senegal ranks 10th in Africa in the 2014 Africa Report, having risen nine places since 2012.

Senegal's best performance is in the Personal Freedom sub-index, where it ranks 3rd in 2014.

Senegal's lowest rank is in the Education sub-index, where it ranks 23rd in 2014.

LEGATUM

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39.4% THINKS IT'S A GOOD TIME TO FIND A JOB

82.8%













51.9% HAVE ACCESS TO SANITATION

NOTES: (1) G government). (3) Pressures displacement

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3.8

6 75%

2013

igrants? (% yes)

3.1

2012

Refugees and internally displaced pe

SAFETY & SECURITY sponsored political viole

13th

2012 + 2014

PERSONAL FREEDOM

3 E

Civil liberties⁽⁴⁾

>

70.3% 51.1%

85%

2013

Perception of social support? (% yes)

SOCIAL CAPITAL

£

HEALTH

된

∃ 5

Helping strangers? (% yes)

33RD -

SIERRA LEONE

SUB-INDICES

37th

စွစ္စ

EGYPT, ARAB REP.
TANZANIA
MALAWI
MOZAMBIQUE
DJIBOUTI
COTE D'IVOIRE
CONGO, REP.
ZIMBABWE
MAURITANIA

RANKINGS

27th

ECONOMY			
Gross domestic savings (% of GDP)	2011	2.9%	13.6%
5-year GDP per capita growth rate (%)	2012	2%	2.5%
ENTREPRENEURSHIP & OPPORTUNITY	≥		
Secure internet servers (per 1 million people)	2013	8.0	ιΩ
Business start-up costs (% of GNI per capita)	2013	44.1%	%9:E9





RANKINGS



(≣|

GOVERNANCE

22nd

>

BURUNDI CONGO, DEM. REP. CHAD CENTRAL AFRICAN REP.

SIERRA LEONE





58

45.3

	2012 3.5
SAFETY & SECURITY	State-sponsored political violence ⁽²⁾
th	_

2012 + 2014



,	SALELL & SECONILL			
-	State-sponsored political violence $^{(2)}$	2012	3.5	
	Refugees and internally displaced persons $^{(3)}$	2013	8.1	7

3.8

5 65.2%

igrants? (% yes)

38th

HEALTH

DOWN 2

Civil liberties⁽⁴⁾



70.3% 51.1%

70.7% 63%

NOTES: (1) Go government). ((3) Pressures a displacement)

32.6% THINKS IT'S A GOOD TIME TO FIND A JOB

Sierra Leone's best performance is in the Personal Freedom sub-index, where it ranks 21st in 2014.

Sierra Leone ranks 33rd in Africa in the 2014 Africa Report, having fallen four places since 2012.

majority of data and analysis within the Africa sperity Report is taken from the Legatum Prosper $x^{(n)}$, a unique and robust assessment of global th and wellbeing for 142 countries.

OVERVIEW

rydual indicators divic ranks of the 38 Africa















LEGATUM"



SOUTH AFRICA 2ND -

SUB-INDICES

10 th	ECONOMY		
•	Gross domestic savings (% of GDP)	2013	16.6%
9 0 0	5-year GDP per capita growth rate (%)	2012	%6.0
		t	

ENTREPRENEURSHIP & OPPORTUNITY

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

13.6% 2.5%

5

88.5%

97.1%

2012

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

3rd

58 57.4

56.1 33.3

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

⊕

目

4th

-0.8

0.3

2012

ment corrupt? (% yes)

Businesses and gover

€

RANKINGS

ent effectiveness⁽¹⁾

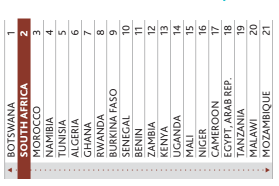
GOVERNANCE

4th

RANKINGS

(A)

10th



OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Index¹²⁴, a unique and robust assessment of global wealth and wellbeing for 142 countries.

South Africa ranks 2nd in Africa in th 2014 Africa Report, having risen one place since 2012.

South Africa's lowest rank is in the Safety & Security sub-index, where ranks 17th in 2014.

38.4% THINKS IT'S A GOOD TIME TO FIND A JOB

















NOTES: (1) G government). (3) Pressures displacement



3.8

6 53.0%

2013

igrants? (% yes)

3.1

2.5

2012

Refugees and internally displaced pe

SAFETY & SECURITY sponsored political viole

17th

2012 + 2014

PERSONAL FREEDOM

14th

Civil liberties⁽⁴⁾

70.3% 51.1%

84%

Perception of social support? (% yes)

SOCIAL CAPITAL

⊕

HEALTH

8

Helping strangers? (% yes)



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2014 Africa Prosperity Report | COUNTRY FACTSHEET



SUDAN

30TH -

RANKINGS

18	19	20	21	22	23	24	25	56	27	28	59	30	31	32	33	34	35	36	37	38	
EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	TOGO	BURUNDI	CONGO, DEM. REP.	CHAD	CENTRAL AFRICAN REP.	
∢ -	٠.																			•	

RANKINGS

>

OVERVIEW

2012 + 2014

Down 13

21st

HEALTH

 $_{\rm cons}$ unagorny of data and analysis within the Africa Prosperity Report is taken from the Legatum Pros Index $^{\rm Na}$, a unique and robust assessment of global wealth and wellbeing for 142 countries.

indicators divic of the 38 Africa

Sudan ranks 30th in Africa in the 2014 Africa Report, having fallen four places since 2012.

Sudan's best performance is in the Social Capital sub-index, where it ranks 3rd in 2014.

Sudan's lowest rank is in the Safety & Security sub-index, where it ranks 37th

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SUB-INDICES

က မ	ECONOMY				
©	Gross domestic savings (% of GDP)	2012	11.7%	13.6%	
©	5-year GDP per capita growth rate (%)	2012	1.6%	2.5%	
3th	ENTREPRENEURSHIP & OPPORTUNITY	>			
1	Secure internet servers (per 1 million people)	2013	0.04	Ŋ	
	Business start-up costs (% of GNI per capita)	2013	20.7%	%9.E9	



-0.8

-1.5

2012

<u></u>	EDUCATION			
4	Gids to boys enrolment ratio (%)	2009	92.7%	88.5
<u>></u>	Gross secondary enrolment rate (%)	2009	39%	50.1



目 GOVERNANCE

34th

St	НЕАІТН		
•	Life expectancy (years) 2012	61.9	
	Infant mortality rate (deaths per 1000 live births) 2012	49.3	. 57.

37 th	SAFETY & SECURITY		
(State-sponsored political violence ⁽²⁾	2012	
	Refugees and internally displaced persons ⁽³⁾	2013	

	Refugees and internally displaced persons ⁽³⁾	2013	10	7.5
37th	PERSONAL FREEDOM			
•	Civil liberties ⁽⁴⁾	2013	_	3.8
_	Tolerance of immigrants? (% yes)	2012	54.6%	%2'99
3rd	SOCIAL CAPITAL			
•	Perception of social support? (% yes)	2012	81%	70.3%
—	Helping strangers? (% yes)	2012	64.9%	51.1%

NOTES: (1) Go government). (3) Pressures a displacement)

13.6%

22.6%

2.5%

3.6%

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

<mark>စ</mark>္တဲ့

(a)

##

ECONOMY

11th

2013

5

1.1 27.7%

ENTREPRENEURSHIP & OPPORTUNITY

19th

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5% 50.1%

98.8% 35%

2012

Gross secondary enrolment rate (%)

ent ratio (%)

Girls to boys enrol **EDUCATION**

18th

58 57.4

60.8

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

18th

目

16th

-0.8

-0.7

2012

iment corrupt? (% yes)

Businesses and gove

ऻऻ

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

16th

RANKINGS

BURKINA FASO SENEGAL BENIN ZAMBIA KENYA UGANDA MALI NIGER CAMEROON ECYPT, ARAB REP. TANZANIA MALAWI MOZAMBIQUE DJBOUTI COTE D'IVOIRE CONGO, REP. ZIMBABWE MAURITANIA MAURITANIA MIGERIA	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON		TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	FTHIOPIA

ETHIOPIA LIBERIA

>

OVERVIEW

majority of data and analysis within the Africa operity Report is taken from the Legatum Prospe $x^{\rm cay}$, a unique and robust assessment of global th and wellbeing for 142 countries.

indicators divi of the 38 Afric

Tanzania ranks 19th in Africa in the 2014 Africa Report, having fallen eight places since 2012.

Tanzania's best performance is in the Social Capital sub-index, where it ranks 9th in 2014.

anzania's lowest rank is in the Personal reedom sub-index, where it ranks 28th 2014.

THINKS IT'S A GOOD TIME TO FIND A JOB 48.9%























70.3% 51.1%

80%

Perception of social support? (% yes)

SOCIAL CAPITAL

g t

HEALTH

18th

Helping strangers? (% yes)

2013

%2'99

3.8

2013

igrants? (% yes)

3.1

3.5

2012

Refugees and internally displaced pe

sponsored political viole

SAFETY & SECURITY

23rd

2012 + 2014

PERSONAL FREEDOM

28th

Civil liberties(4)

>

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SUB-INDICES

AFRICAN AV

DATA

13.6%

1.4%

2011

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

စွဲ့

32nd

ECONOMY

32nd

2.5%

5

ENTREPRENEURSHIP & OPPORTUNITY

31st

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5% 50.1%

74.2% 54.9%

2007

Girls to boys enrolment ratio (%)
Gross secondary enrolment rate (%)

EDUCATION

20th

58 57.4

56.2

Life expectancy (years) 2012 Infant mortality rate (deaths per 1000 live births) 2012

Life expectancy (years)

HEALTH

27th

(≣|

25th

SAFETY & SECURITY

12th

2012 + 2014

-0.8

2012

Businesses and government corrupt? (% yes)

ment effectiveness⁽¹⁾

Gover

目

RANKINGS

GOVERNANCE

25th

RANKINGS

ECYPT, ARAB REP. TANZANIA MALAWI MOZAMBIQUE DJIBOUTI COTE D'IVOIRE CONGO, REP. ZIMBABWE MAURITANIA NIGERIA ETHIOPIA LIBERIA SUDAN ANGOLA GUINEA SIERRA LEONE TOGO SIERRA LEONE CONGO, DEM. REP.	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	0
	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.	ZIMBABWE	MAURITANIA	NIGERIA	ETHIOPIA	LIBERIA	SUDAN	ANGOLA	GUINEA	SIERRA LEONE	T0G0	BURUNDI	CONGO, DEM. REP.	CHAD	

OTAL COUNTRIES RANKED: 38

>

OVERVIEW

The majority of data and analysis within the Africa Prosperity Report is taken from the Legatum Pros Index²⁸, a unique and robust assessment of global wealth and wellbeing for 142 countries.

Togo's best performance is in the Safety & Security sub-index, where it ranks 12th in 2014. Togo ranks 34th in Africa in the 2014 Africa Report, having kept its place sin. 2012.

Togo's lowest rank is in the Social Capital sub-index, where it ranks 38th ir. 2014. LEGATUM"

















27th

ე ი

HEALTH

3.8

4 72%

2013

igrants? (% yes)

SOCIAL CAPITAL

PERSONAL FREEDOM

3.1

3.5

70.3% 51.1%

30% 21.2%





TONISIA _ HT6

3

SUB-INDICES

13.6% 2.5% 15.1% 2012 ENTREPRENEURSHIP & OPPORTUNITY 5-year GDP per capita growth rate (%) Gross domestic savings (% of GDP) ECONOMY (H) 2nd **≘**

Secure internet servers (per 1 million people)
Business start-up costs (% of GNI per capita) GOVERNANCE **15th**

5

ment corrupt? (% yes) ent effectiveness⁽¹⁾ Businesses and gove **EDUCATION (1)**]st

-0.8

100.7% 91.1% 75.1 2011 infant mortality rate (deaths per 1000 live births) 2012 Gross secondary enrolment rate (%) ent ratio (%) Life expectancy (years) Girls to boys enrol HEALTH

st

目

15th

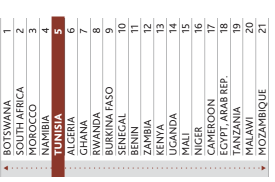
88.5%

58 57.4

%2'99 70.3% 3.8 3.1 64.6% 3.5 2013 Perception of social support? (% yes) Refugees and internally displaced pe igrants? (% yes) PERSONAL FREEDOM SAFETY & SECURITY sponsored political viole Helping strangers? (% yes) **SOCIAL CAPITAL** Civil liberties(4) 34th **31**st 3rd

RANKINGS

8th



RANKINGS

OVERVIEW

2012 + 2014

SAME

1st

The majority of data and analysis within the Africa Prospecity Report is taken from the Legatum Prospe Index¹²⁰, a unique and robust assessment of global wealth and wellbeing for 142 countries.

indicators divi of the 38 Afric

Tunisia ranks 5th in Africa in the 2014 Africa Report, having fallen one place since 2014.

Tunisia's best performance is in the Health sub-index, where it ranks 1st in 2014.

HEALTH

Tunisia's lowest rank is in the Social Capital sub-index, where it ranks 34th 2014.

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THINKS IT'S A GOOD

















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14TH - UGANDA



RANKINGS

19th

4	2	9	7	œ	6	10	7	12	13	47	15	16	17	18	19	20	21	22	23	24
NAMIBIA	TUNISIA	ALGERIA	GHANA	RWANDA	BURKINA FASO	SENEGAL	BENIN	ZAMBIA	KENYA	UGANDA	MALI	NIGER	CAMEROON	EGYPT, ARAB REP.	TANZANIA	MALAWI	MOZAMBIQUE	DJIBOUTI	COTE D'IVOIRE	CONGO, REP.
∢ ·																				•

RANKINGS

TOTAL COUNTRIES RANKED: 38

>

OVERVIEW

2012 + 2014

The majority of data and analysis within the Afric Prosperity Report is taken from the Legatum Pro Index²⁸, a unique and robust assessment of globa wealth and wellbeing for 142 countries.

indicators divi

24th

Uganda ranks 14th in Africa in the 2014 Africa Report, having risen four places since 2012.

Uganda's best performance is in the Social Capital sub-index, where it ranks 2nd in 2014.

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SUB-INDICES

10 th	ECONOMY			
2	Gross domestic savings (% of GDP)	2013	14.2%	13.6%
9 00	5-year GDP per capita growth rate (%)	2012	2.9%	2.5%
18th	ENTREPRENEURSHIP & OPPORTUNITY	>		
	Secure internet servers (per 1 million people)	2013	1.2	2
	Business start-up costs (% of GNI per capita)	2013	78.3%	%9.69

	GOVERNANCE
4	Government effectiveness ⁽¹⁾
=I	Businesses and government
Æ	EDUCATION
	-

-0.8

-0.6

2012

corrupt? (% yes)



88.5% 50.1%



(≣|

GOVERNANCE

18th

		C	Ĺ
•	Lire expectancy (years)	28.6	χ Λ
	Infant mortality rate (deaths per 1000 live births) 2012	45.4	57.4
4	X1101000 X11140		



3.1

2				
>	Civil liberties ⁽⁴⁾	2013	4	
	Tolerance of immigrants? (% yes)	2013	73.2%	
2nd	SOCIAL CAPITAL			
	Perception of social support? (% yes)	2013	%88	
C	Helping strangers? (% yes)	2013	%89	
1				1
1				

70.3%

51.1%

%2'99

3.8



12TH - ZAMBIA





13.6%

29.2%

2013

2.5%

3.6%

5-year GDP per capita growth rate (%)

Gross domestic savings (% of GDP)

<mark>စ</mark>္တဲ့

(A)

21st

ECONOMY

5

26.8%

ENTREPRENEURSHIP & OPPORTUNITY

11th

Secure internet servers (per 1 million people) Business start-up costs (% of GNI per capita)

88.5%

95.7%

2009

Gross secondary enrolment rate (%)

HEALTH

32nd

目

10th

ent ratio (%)

Girls to boys enrol **EDUCATION**

⊕

58 57.4

57 56.4

Life expectancy (years)

Infant mortality rate (deaths per 1000 live births) 2012

-0.8

-0.5

ment corrupt? (% yes)

Businesses and gove

僴

RANKINGS

ent effectiveness⁽¹⁾

GOVERNANCE

10th

KENYA UGANDA MALI NIGER CAMEROON EGYPT, ARAB REP. TANZANIA MALAWI MOZAMBIQUE RANKINGS SOUTH AFRICA MOROCCO NAMIBIA TUNISIA ALGERIA GHANA RWANDA BURKINA FASO SENEGAL BENIN

OVERVIEW

nnemjority of data and analysis within the Africa Prosperity Report is taken from the Legatum Prospe Index²², a unique and robust assessment of global wealth and wellbeing for 142 countries.

Zambia ranks 12th in Africa in the 2014 Africa Report, having kept its place since

Zambia's best performance is in the Social Capital sub-index, where it ranks 6th in 2014.

Zambia's lowest rank is in the Health sub-index, where it ranks 32nd in 201

40.2% THINKS IT'S A GOOD



















70.3% 51.1%

%9/

Perception of social support? (% yes)

SOCIAL CAPITAL

9th

HEALTH

32nd

DOWN 4

Helping strangers? (% yes)

3.8

4 67%

2013

igrants? (% yes)

3.1

8 4.7

2012

Refugees and internally displaced pe

SAFETY & SECURITY sponsored political viole

25th

2012 + 2014

PERSONAL FREEDOM

18th

Civil liberties(4)

>

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2014 Africa Prosperity Report | COUNTRY FACTSHEET

25TH - ZIMBABWE



RANKINGS → MALI

		2
	NIGER	16
	CAMEROON	17
	EGYPT, ARAB REP.	18
	TANZANIA	19
	MALAWI	20
	MOZAMBIQUE	21
	DJIBOUTI	22
	COTE D'IVOIRE	23
	CONGO, REP.	24
	ZIMBABWE	52
	MAURITANIA	56
	NIGERIA	27
	ETHIOPIA	28
	LIBERIA	59
٠.	SUDAN	30
	ANGOLA	31
	GUINEA	32
	SIERRA LEONE	33
	TOGO	34
•	BURUNDI	35

RANKINGS

>

OVERVIEW

2012 + 2014

e majority of data and analysis within the Afric ssperity Report is taken from the Legatum Pro lex.²³, a unique and robust assessment of globa alth and wellbeing for 142 countries.

Zimbabwe's best performance is in the Education sub-index, where it ranks 7th n 2014. Zimbabwe ranks 25th in Africa in the 2014 Africa Report, having risen eight places since 2012.

re's lowest rank is in the nce sub-index, where it rank LEGATUM INSTITUTE













SUB-INDICES

27 th	ECONOMY			
•	Gross domestic savings (% of GDP)	2013	-7.8%	13.6%
စ ဝ စ	5-year GDP per capita growth rate (%)	2012	1.8%	2.5%
21 st	ENTREPRENEURSHIP & OPPORTUNITY	≥		
•	Secure internet servers (per 1 million people)	2013	3.2	2
ı.	Business start-up costs (% of GNI per capita)	2013	141.2%	%9:E9

35th	GOVERNANCE
•	Government effectiveness ⁽¹⁾
≡ I	Businesses and government c
1 th	EDUCATION
	Girls to boys enrolment ratio

-0.8

-1.2 73.2%

orrupt? (% yes)

DUCATION	Girls to boys enrolment ratio (%)	Gross secondary enrolment rate (%)
	93.1%	93.2%
	88.5%	50.1%



(≣|

GOVERNANCE

35th

2	HEALTH			
	Life expectancy (years) 2012	2	28	28
	Infant mortality rate (deaths per 1000 live births) 2012	2	55.7	57.4
		+		

3rd	SAFETY & SECURITY	
(State-sponsored political violence ⁽²⁾	2012
	Refugees and internally displaced persons(3)	2013

3.1

			PERSONAL ERFEDOM	#
	8.7	2013	Refugees and internally displaced persons ⁽³⁾	>
۰۰۰۰۰	2.5	2012	State-sponsored political violence ⁽²⁾	

5			
}	Civil liberties ⁽⁴⁾	2013	
_	Tolerance of immigrants? (% yes)	2013	
# <u>6</u>	SOCIAL CAPITAL		
•	Perception of social support? (% yes)	2013	
	Helping strangers? (% yes)	2013	

23rd

НЕАЦТН

3.8

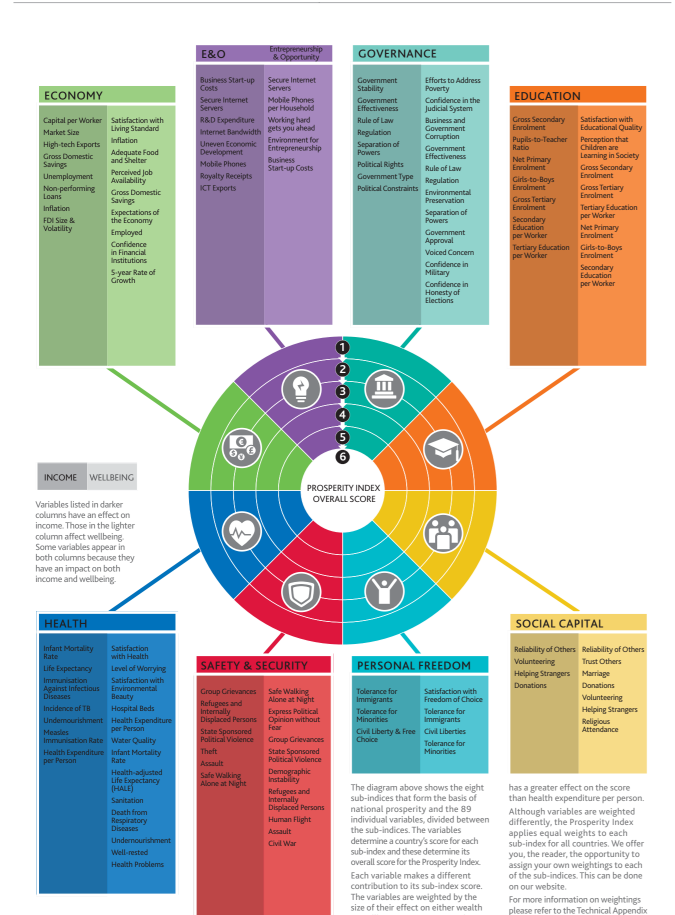
2 72.5%

70.3% 51.1%

80%

Helping strangers? (% yes)

NOTES. (1) Concernment affortionness (2 = +0 +2 = erala birhar numbers-mara aff	(2) Les. (1) Government enectiveness (-2.5) to +2.5 scale, inglief flambels=Indie en sovernment) (2) Levels of political violence and terror (1-5 scale higher numbers=le	3) Pressures associated with population displacement (0-10 scale, higher numbers=	fire lacement (4) Extent of civil liberties (1-7 coals bigher mumbers - more civil liber
4 olean 2 C+ o+ 2 C	nce and terror (1-5	displacement (0-1	c (1 7 costs bigher
) and activities of the trace	rent enectiveness (ted with population	+00+ 11:50+
OTEC. (1)	overnment) (2) Lev	3) Pressures associa	licalacomont) (4) Ex



Prosperity Index Methodology

HOW WE BUILD THE INDEX

The 2014 Legatum Prosperity Index[™] offers a unique insight into how prosperity is forming and changing across the world.

Traditionally, a nation's prosperity has been based solely on macroeconomic indicators such as a country's income, represented either by GDP or by average income per person (GDP per capita). However, most people would agree that prosperity is more than just the accumulation of material wealth, it is also the joy of everyday life and the prospect of being able to build an even better life in the future. The Prosperity Index is distinctive in that it is the only global measurement of prosperity based on both income and wellbeing.

Attempting to understand how we move 'beyond' GDP is a particularly stimulating challenge, one that we strive to meet with academic and analytical rigour. This short methodological overview provides an understanding of how we constructed the 2014 Legatum Prosperity Index™ by combining established theoretical and empirical research on the determinants of wealth and wellbeing.

The Index values the need for a country to promote high levels of per capita income, but also advocates the need for countries to improve the subjective wellbeing of its citizens. Our econometric analysis has identified 89 variables, which are spread across eight subindices. Through this process we are able to identify and analyse the specific factors that contribute to the prosperity of a country.

We endeavour to create an Index that is methodologically sound. To that end, we also publish a full methodology document to provide the reader with all the information required to understand the Legatum Prosperity IndexTM in a way that is transparent, useful, and informative.

HOW DO WE MEASURE A COUNTRY'S OVERALL PROSPERITY?

- 1 Selecting the variables. Starting with the current academic literature on economic growth and wellbeing, we identified a large number of variables (more than 200 in total) that have a proven impact upon wealth and wellbeing. The final variables were selected according to their global coverage and by using regression analysis to determine those that have a statistically significant relationship with wealth and wellbeing. The remaining 89 variables are divided into eight sub-indices depending on what aspect of prosperity the data influence.
- 2 Standardisation. The 89 variables use many different units of measurement. For example, the proportion of citizens that express confidence in financial institutions is measured in percentage terms, while capital per worker is measured in US Dollars. We transformed all variables to a common scale using a statistical technique called standardisation. A variable is standardised by subtracting the mean and dividing by the standard deviation.
- 3 Variable weights. When the methodology was set in 2010, we also determined the weight of each variable, using regression analysis. A variable's weight (or 'coefficient') represents its relative importance to the outcome (either income or wellbeing). In other words, statistically speaking, some things matter more to prosperity than others.

HOW TO CALCULATE PI SCORES AND RANKINGS

- 4 Income and Wellbeing scores. For each country, the latest data available in 2014 were gathered for the 89 variables. The raw values are standardised and multiplied by the weights. The weighted variable values are then summed to produce a country's wellbeing and income score in each sub-index. The income and wellbeing scores are then standardised so that they can be compared.
- **5 Sub-index scores.** The standardised income and wellbeing scores are added together to create the countries' sub-index scores. Countries are ranked according to their scores in each of the eight sub-indices.
- 6 Prosperity Index score. Finally, the Prosperity Index score is determined by assigning equal weights to all eight sub-indices. The average of the eight sub-indices yields a country's overall Prosperity score. The overall Prosperity Index rankings are based on this score.

or wellbeing. For instance, in the

Health sub-index. infant mortality

published on www.prosperity.com

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The Legatum Institute Prosperity Index team:

Novella Bottini*

Solène Dengler*

Nathan Gamester*

Stephen Clarke

Graeme Leach

Harriet Maltby

Joana Alfaiate

*Chief Editors of the Legatum Africa Report

Contributors:

Prof. Anita Spring, University of Florida

Prof. Lettice Kinunda Rutashobya, University of Dar es Salaam

Dr. Hala Hattab, British University in Egypt

Jacqueline Musiitwa, Eastern and Southern Africa Trade and Development Bank

Prof. Suleman Sumra, Consultant

Dr. Chika Ezeanya, University of Rwanda

Njideka U. Harry, Youth for Technology Foundation

Prof Mthuli Ncube, African Development Bank

Dr. Christian Kingombe, African Development Bank

Angus Downie, Ecobank

Edward George, Ecobank

Axelle Fofana, Ecobank

Minna Salami, MsAfropolitan blog

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Unless otherwise stated, all data is from the 2014 Legatum Prosperity Index™. All original data sources can be found in the Prosperity Index methodology report and online at www.prosperity.com.

We encourage you to share the contents of this document. In so doing, we request that all data, findings, and analysis be attributed to the 2014 Legatum Prosperity IndexTM.

Twitter: #ProsperityIndex @ProsperityIndex @LegatumInst



"National prosperity goes beyond quantitative measures like economic growth. We welcome the introduction of the Prosperity Index as a measure of human progress and the real 'wealth' of nations."

TONY ELUMELU, CHAIRMAN OF HEIRS HOLDINGS AND FOUNDER OF THE TONY ELUMELU FOUNDATION

"Africa's next generation of leaders need to deliver prosperity. But prosperity does not mean GDP growth only. This report helps us understand how to define prosperity and see how it is changing across Africa. The Legatum Institute's multi-faceted definition of prosperity provides a truly comprehensive picture of progress in Africa."

FRED SWANIKER, CHAIRMAN AND FOUNDER, AFRICAN LEADERSHIP GROUP OF ORGANISATIONS

The Legatum Institute is a charitable public policy think-tank whose mission is to help people lead more prosperous lives.

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11 Charles Street Mayfair London W1J 5DW United Kingdom t: +44 (0) 20 7148 5400



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