800 languages and counting: Lessons from survey research across a linguistically diverse continent

by Carolyn Logan | May 2017
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Abstract

Using data on more than 800 home languages identified during Afrobarometer Round 5 (2011/2013) surveys in 35 countries, as well as information on multilingualism gathered in 20 countries in Round 4 (2008/2009), this paper explores linguistic diversity and multilingualism at the individual level, within communities, and across countries. Afrobarometer data offer a unique perspective on the distribution of languages and language capabilities from the viewpoint of the users of language rather than those who study it. The paper also identifies some of the challenges encountered in collecting public opinion data in linguistically diverse environments. The findings reveal that even in many rural zones, many Africans are living within ethnically and linguistically diverse communities, and preliminary analysis suggests this may have important implications for social and political attitudes. The data have untapped potential for understanding language evolution and for studying language both as a product and as a variable driving attitudes and outcomes.
Introduction

In its first 16 years, Afrobarometer completed six rounds of surveys across 36 African countries. Reaching this point – conducting more than 225,000 individual interviews and 145 national surveys – has presented countless political, logistical, financial, and conceptual challenges. One of the most important challenges that the network confronts on its way to producing high-quality data is linguistic. It is not news that Africa is a linguistically diverse continent, but Afrobarometer findings certainly reconfirm this perception: During Round 5 (2011/2013), 53,973 respondents across 35 countries identified more than 800 African languages as their “home language.” These include some languages that were identified by more than 1,000 respondents (e.g., Akan, Chichewa, Kirundi, Sesotho, and SiSwati), but also many others identified by only a single respondent in our sample.

Under these circumstances, fulfilling Afrobarometer’s twin linguistic goals of conducting interviews “in the language of the respondent’s choice” while maintaining stringent quality standards has required both adaptability and rigor in the development and implementation of Afrobarometer survey protocols.

This analysis will have three main parts. First, it will review what Afrobarometer data reveal about language and multilingualism on the continent, at the individual level as well as within communities and across countries. It is well known that most African countries are linguistically heterogeneous, but how linguistically diverse are the local communities where people live, and how do individuals and communities adapt to this diversity? Second, we will discuss how Afrobarometer “manages language,” considering challenges ranging from translating complex concepts into dozens of languages to the logistical difficulties of linguistically matching respondents and interviewers. Finally, we will briefly consider some of the potential social and political implications of community-level linguistic homogeneity vs. linguistic diversity, suggesting areas for further research and analysis.

Language and survey research

I should begin by admitting that neither I nor my Afrobarometer colleagues are linguists or language specialists. We are primarily political scientists and public opinion specialists who have long treated language as more of a means than an end. Afrobarometer’s primary goal is to gather public opinion data on our signature topics of democracy and governance. And you cannot capture good-quality survey data on much of anything in Africa without a wholesale grappling with language, a topic that I will return to later in the chapter. But while we gathered a wealth of data on language in Africa over our first 16 years, we have done little to examine language more closely either in its own right or as a means for explaining other phenomena that we study.

But Ericka Albaugh, who organized a conference on language movement in Africa in 2015, convinced me to take a closer look at our language data and what they can tell us about the many phenomena we study as well as about how we study them. This paper reflects an initial effort to troll through our language data. As such, it just begins to scratch the surface of what this rich trove of survey findings has to offer. I will limit myself here to primarily an initial descriptive look through these data. But I will close with a discussion of several possible directions for further analysis.

Although much of the focus of the conference was on language movement, change, and transition, Afrobarometer data offer more of a snapshot of language capacity and distribution at a given point in time. But even in this snapshot, we may observe change, for example by considering differences in how youth identify their languages and language capabilities compared to their elders, or studying the effects of education and urbanization. And uniquely, Afrobarometer data offer a perspective on the distribution of languages and language capabilities from the viewpoint of the users of language rather than those who study it. Afrobarometer respondents self-identify their “home languages” according to how
they themselves understand and name the languages they speak. But even in this there may be much for a professional linguist to glean. Do individuals in a particular locale identify themselves, for example, with local dialects or larger language groups? Does this identification vary with social status or age? Do the names and language patterns revealed by respondents match the patterns that experts report?

The same applies to our data on multilingualism. Respondents also self-identify their capacity to speak other languages “well.” This is clearly an imperfect measure of language capacity—not least because each respondent sets his or her own standard for what “well” means. Olson and Lewis (2017), in contrast, describe some of the challenges inherent in more fine-tuned measurement of language proficiency for the purposes of the Ethnologue. But there is rich potential for deepening our understanding of multilingualism and second-language capacity and change, especially when multiple data sources like Afrobarometer and Ethnologue can be analyzed alongside one another.

Once we have explored and elaborated these patterns, we can move on to the next layers of analysis, exploring what might explain the patterns we see—including questions of power, policy, trade, and migration—as well as how these patterns can help us understand phenomena such as trust and social cohesion, national identity, and commitment to the state and its institutions. Many of these questions are beyond the scope of the present analysis, but by providing an initial description of these rich data, I hope to open the door for further exploration and analysis of the role language plays in shaping society, politics, and governance across the African continent.

**An overview of the data**

Afrobarometer is a pan-African, non-partisan research network that conducts public attitude surveys on democracy, governance, economic conditions, and related issues across more than 30 countries in Africa. Six rounds of surveys were completed between 1999 and 2015, and a seventh round was launched in late 2016. Afrobarometer conducts face-to-face interviews in the language of the respondent’s choice with nationally representative samples of between 1,200 and 2,400 respondents. Samples of this size yield results with a margin of error of +/−2% (for a sample of 2,400) or +/−3% (for a sample of 1,200) at a 95% confidence level.

The findings reported here are drawn primarily from two Afrobarometer data sets. Specifically:

- In every round, Afrobarometer has asked respondents to identify their “home language, ... that is, the language of your group of origin.” The findings presented here regarding home language draw from Afrobarometer Round 5 surveys, conducted with 53,973 respondents in 35 countries between 2011 and 2013.
- In addition, in Round 4 (2008/2009) only, Afrobarometer asked individuals, “What languages do you speak well?” This question was asked of 27,713 respondents across the 20 countries covered in Round 4.
- Every interview also captures the “language of interview.” We use findings on “language of interview” from Round 5 to test success in matching interviewers and respondents and from Round 4 to check and correct each respondent’s list of languages spoken.

**Measuring linguistic diversity**

The question about the respondent’s “home language” is one of the first asked during an Afrobarometer interview. The question is open-ended, and interviewers capture the individual’s exact response. In almost 54,000 interviews across 35 countries in 2011/2013, more
than 800 languages were identified in response to this question.\footnote{Afrobarometer national partners, who collected the data, coded these responses. To the extent possible, different names or pronunciations for the same language have been eliminated.} With the addition of five North African countries (Algeria, Egypt, Morocco, Sudan, and Tunisia) to Afrobarometer in Round 5, Arabic became the most widely spoken home language (5,748 respondents, slightly more than 10% of all interviews), followed by Chichewa/Chinyanja (2,055 respondents), Akan (1,279), SiSwati (1,233), and Cape Verde’s Crioulo (1,206). However, at the other end of the spectrum, some 1,583 respondents (3% of the sample) named 532 languages that were identified by 10 respondents or fewer as their home language. In Cameroon alone, respondents identified 167 home languages.

**National-level diversity**

Several African countries are widely recognized as being linguistically relatively homogenous, especially in North Africa, where Arabic is nearly universal in Egypt, Sudan, and Tunisia (while Algeria and Morocco are home to sizeable minorities of Amizigh speakers). It is also the case in a handful of small countries such as Cape Verde (where 100% identified Crioulo as their home language), Burundi (100% Kirundi)\footnote{A handful of respondents – less than 1% -- identified either French or Kiswahili as their home language.}, Lesotho (98% Sesotho), Mauritius (96% Creole), and Swaziland (98% SiSwati) (Figure 1). Across the rest of the continent, however, linguistic diversity reigns, with respondents reporting anywhere from a mere seven home languages in Niger and 12 in South Africa to 100 or more in Tanzania (100 languages), Nigeria (134), and Cameroon (167). The lone large-country exception is Madagascar, where 100% report speaking either “official Malagasy” or a “Malagasy dialect” as their home language.

Despite the increasing foothold of various **lingua francas** across the continent, including European official languages as well as African languages of business and commerce (especially Kiswahili, various forms of Pidgin, and Hausa), the resilience of African languages is evident in these findings. Although English, French, and Portuguese are increasingly the main language spoken in the home in some urban areas on the continent, especially where parents are from different ethno-linguistic backgrounds, just 2% of respondents identified one of these three languages as their home language.

Some of the implications of Africa’s linguistic diversity are also revealed when we consider the proportion of respondents in each country who named the most frequently identified home language for the country as their own home language. The figure ranges from a low of 14% who speak Kisukuma in Tanzania (where just 9% identified Kiswahili as their home language) to 98% or more in the seven most linguistically homogenous countries (Egypt, Tunisia, Cape Verde, Burundi, Sudan, Swaziland, and Lesotho)\footnote{In addition, in Madagascar all respondents identified either “official Malagasy” (identified by 59%) or “Malagasy dialects” (41%) as their home language.} (Figure 2). Keep in mind, however, that this does not mean that Tanzanians, Ivorians, or Cameroonian cannot communicate with one another, but only that most of the time they must do so in second or third languages rather than their home language. The incentives to learn a national language or a local **lingua franca** are consequently higher. This helps explain why the vast majority of Round 5 surveys in Côte d’Ivoire, for example, were done in French, which is widely spoken there, in contrast to Niger, another francophone country, where less than 10% of interviews were done in French, while nearly two-thirds were done in the widely shared Haoussa language.
Respondents were asked: Which [Kenyan] language is your home language? [Interviewers would prompt, only if necessary, That is, the language of your group of origin.]
Respondents were asked: Which [Kenyan] language is your home language? (% naming the country’s most frequently identified home language)
Individual-level linguistic diversity

We now turn to the data collected during Afrobarometer Round 4 regarding the languages each respondent reported speaking well. This question, too, was open-ended, and respondents were given the opportunity to list as many languages as they wanted, all of which were recorded by interviewers. As noted, the results are thus based entirely on respondents’ self-assessments of their language abilities, which, aside from the language in which the interview was conducted, were not tested by the interviewer.4

The results confirm the widely held notion that Africans are quite multilingual. More than two-thirds (70%) of respondents across these 20 countries reported speaking at least two languages, and more than one-quarter (29%) reported speaking three or more languages (Figure 3).

Figure 3: Average number of languages spoken by respondents | 20 countries | 2008/2009 (Round 4)

<table>
<thead>
<tr>
<th>Country</th>
<th>0%</th>
<th>20%</th>
<th>40%</th>
<th>60%</th>
<th>80%</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madagascar</td>
<td>11%</td>
<td>32%</td>
<td>47%</td>
<td>15%</td>
<td>5%</td>
<td>0%</td>
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<tr>
<td>Lesotho</td>
<td>21%</td>
<td>27%</td>
<td>37%</td>
<td>18%</td>
<td>7%</td>
<td>0%</td>
</tr>
<tr>
<td>Cape Verde</td>
<td>34%</td>
<td>39%</td>
<td>27%</td>
<td>12%</td>
<td>6%</td>
<td>0%</td>
</tr>
<tr>
<td>Malawi</td>
<td>24%</td>
<td>36%</td>
<td>37%</td>
<td>15%</td>
<td>6%</td>
<td>1%</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>38%</td>
<td>35%</td>
<td>40%</td>
<td>13%</td>
<td>6%</td>
<td>1%</td>
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<tr>
<td>Senegal</td>
<td>32%</td>
<td>41%</td>
<td>35%</td>
<td>14%</td>
<td>6%</td>
<td>1%</td>
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<tr>
<td>Botswana</td>
<td>38%</td>
<td>41%</td>
<td>45%</td>
<td>14%</td>
<td>6%</td>
<td>1%</td>
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<tr>
<td>Mali</td>
<td>31%</td>
<td>38%</td>
<td>46%</td>
<td>15%</td>
<td>6%</td>
<td>1%</td>
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<tr>
<td>Burkina Faso</td>
<td>31%</td>
<td>41%</td>
<td>38%</td>
<td>22%</td>
<td>8%</td>
<td>2%</td>
</tr>
<tr>
<td>Mean</td>
<td>31%</td>
<td>38%</td>
<td>36%</td>
<td>21%</td>
<td>10%</td>
<td>4%</td>
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<tr>
<td>Benin</td>
<td>28%</td>
<td>41%</td>
<td>46%</td>
<td>21%</td>
<td>10%</td>
<td>4%</td>
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<tr>
<td>South Africa</td>
<td>27%</td>
<td>41%</td>
<td>46%</td>
<td>19%</td>
<td>8%</td>
<td>5%</td>
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<td>Ghana</td>
<td>35%</td>
<td>41%</td>
<td>37%</td>
<td>26%</td>
<td>10%</td>
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<tr>
<td>Uganda</td>
<td>26%</td>
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<tr>
<td>Nigeria</td>
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<tr>
<td>Zambia</td>
<td>18%</td>
<td>46%</td>
<td>28%</td>
<td>27%</td>
<td>10%</td>
<td>4%</td>
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<tr>
<td>Mozambique</td>
<td>16%</td>
<td>51%</td>
<td>40%</td>
<td>20%</td>
<td>8%</td>
<td>4%</td>
</tr>
<tr>
<td>Liberia</td>
<td>14%</td>
<td>67%</td>
<td>20%</td>
<td>14%</td>
<td>6%</td>
<td>1%</td>
</tr>
<tr>
<td>Namibia</td>
<td>11%</td>
<td>43%</td>
<td>32%</td>
<td>14%</td>
<td>6%</td>
<td>1%</td>
</tr>
<tr>
<td>Tanzania</td>
<td>8%</td>
<td>59%</td>
<td>10%</td>
<td>10%</td>
<td>5%</td>
<td>2%</td>
</tr>
<tr>
<td>Kenya</td>
<td>5%</td>
<td>59%</td>
<td>9%</td>
<td>10%</td>
<td>5%</td>
<td>2%</td>
</tr>
</tbody>
</table>

Respondents were asked: What languages do you speak well?
Note: Question was open-ended. All languages identified were recorded, and a count of the number of languages was post-coded for each respondent.

4 Some respondents did not list the language of the interview in their responses, probably because they took it for granted that this language would be captured. In these cases, responses were recoded to include language of interview. In addition, in about 5% of cases, respondents did not list their home language. Respondent may have assumed that it was understood that they spoke this language, but it is also possible that they do not actually speak their “home language” well, e.g. where parents are from different language groups or because of the adoption of a lingua franca as first language, etc. There is, however, no basis for determining why home languages were not listed, so we did not recode them. There may therefore be some slight undercounting of languages spoken by these individuals.
The mean number of languages spoken across all respondents was 2.1. Zambians (2.8 languages), Kenyans (2.7), and Namibians (2.6) tend to be far more multilingual than Basotho (1.6) and Malagasy (1.4) (Figure 4).

Figure 4: Average number of African and European languages spoken per individual | 20 countries | 2008/2009 (Round 4)

On average, men speak more languages than women: 74% of men reported two or more languages spoken, compared to 65% of women. There is a similar gap between urban residents (77% speak more than one language) and rural dwellers (65%). The young are also much more multilingual than their elders. Three-quarters (76%) of those age 25 and under speak at least two languages, compared to just half (52%) of those over age 65. Similarly large differences are linked to education. Half (50%) of those with no formal schooling reported speaking at least a second language, compared to 83% among those who have attended or completed secondary school and 95% among those with any post-secondary education.

Preliminary analysis suggests another important factor contributing to multilingualism: the size of each individual’s ethnic group. When we scale all sample sizes to 1,200 and then compare the number of languages each respondent reported speaking to the number of respondents in the sample who reported speaking the same home language as the respondent, it is evident that, as Albaugh (2016) posits, individuals from smaller ethno-linguistic groups are considerably more likely to speak multiple languages (Figure 5).

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5 This is an imperfect proxy for the size of ethno-linguistic groups but is adequate for our purposes here, which are primarily illustrative.

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It is worth noting just how much of this “extra” linguistic capacity – i.e., the number of languages each individual speaks beyond his or her mother tongue or primary language – corresponds to non-African (European) official languages. English, French, and Portuguese are often the language of educational instruction, especially in secondary schools. This “school French” or “school English” appears to result in a quite high proportion (48%) of respondents who claimed to have achieved competence in at least one European language. This includes fully 89% of Liberians who either claimed to speak English well or were coded as speaking it based on the language of their interview, along with 76% of Namibians; 83% of Mozambicans claimed to speak Portuguese well. Respondents in most francophone countries appear to be somewhat more cautious in claiming proficiency in French; the greatest proportion was in Benin, where 49% said they speak French well (Figure 6).

Tanzania reveals a unique linguistic profile. The first independence president, Julius Nyerere, made Kiswahili, rather than English, the national language to be used in educational instruction and government. Mandating Kiswahili was a key part of his Ujamaa platform aimed at promoting Tanzanian national identity over tribal affiliations. Proficiency in Kiswahili is essentially universal: 99% reported speaking it well. Kiswahili’s dominance in Tanzania is especially evident in the finding that only 10% of respondents – the lowest level across 20 countries – reported competence in a non-African language. No other country has achieved this level of success in instilling widespread proficiency in a national language.

Although language-of-education policies have differed markedly in anglophone and francophone Africa. See Albaugh (2014, Ch. 2).

As Albaugh (2016, p. 4) notes, these figures are in some cases markedly higher than expert estimates. Respondents may exaggerate their language skills or base their self-assessments on different standards for what constitutes proficiency.

See Albaugh (2014) for a discussion of anglophone vs. francophone policies of mother-tongue vs. immersion (in European languages) approaches to education. We might expect higher European language proficiency in francophone-immersion systems, but these comparisons must factor in levels of education as well, which tend to be lower in francophone countries.
other than the mother tongue, although Kenya comes close: Just 1% identified Kiswahili as a home language, while 92% claimed to be proficient. But in sharp contrast to Tanzania, 60% also claimed proficiency in English, the main language of education in Kenya. Despite the widespread use of Kiswahili in education, commerce, and government in Tanzania, just 9% identified it as their home language; most identified one of 99 other languages as their mother tongue.

If we exclude European “national languages,” then the mean number of (African) languages spoken per respondent is 1.6. Zambia still tops the list, with 2.4 African languages spoken per person, and Tanzania and Kenya – where many speak a home language as well as Kiswahili – reported 2.1 and 2.0 languages per person, respectively.

**Figure 6: Proportion speaking main European languages (English, French, Portuguese)**
<table>
<thead>
<tr>
<th>20 countries</th>
<th>2008/2009 (Round 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Community-level linguistic diversity</strong></td>
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</table>
Africa is understood to be linguistically diverse in most cases at the country level, and it is commonly assumed that African cities are melting pots of languages and cultures. But assumptions about what non-urban communities look like tend to be much different. Rural Africa is typically seen as more homogenous terrain, with villages inhabited by people with a shared ethnic or tribal identity and language. These individuals may be exposed to people from other ethno-linguistic communities when they travel to shared markets or urban centers, but we often assume that close to home they live largely among people who, at least in a linguistic and cultural/ethnic/tribal sense, are much more like themselves.

Returning to the Round 5 data (2011/2013 in 35 countries) on respondents’ home languages discussed above (see Figures 1 and 2), we can test these assumptions and see just how homogenous – or not – Africa’s rural communities are. As noted, Afrobarometer sample sizes
range from 1,200 to 2,400 respondents per country. Samples are distributed across a country’s administrative units (provinces, districts, regions, etc.) and urban-rural areas in proportion to the share of each in the total population of the country based on the most recent census figures. Thus, if according to the census 12% of a country’s population lives in the urban portion of District A, then 12% of Afrobarometer’s sample in the country will be allocated within that same stratum.

All individual respondents in a sample are randomly selected from “primary sampling units” (PSUs), usually census enumeration areas (EAs), that are randomly selected from lists of all PSUs in each stratum. EAs are small units, typically assumed to encompass roughly 100 households, although in reality they can vary considerably both within and across countries, from as few as 20 to as many as several hundred households. But the key points are that: a) they are one of the smallest standard units of measure of population and area in a country and b) they represent a very small slice of a country’s population.

An ideal sample would be completely random. That is, Afrobarometer would randomly select 1,200 or 2,400 EAs (depending on sample size) from around the entire country and then randomly select one individual from within each EA. However, from the perspective of logistics, time, management, and cost, it is not feasible to send interviewers to 1,200 (or 2,400) EAs. Afrobarometer therefore clusters samples, conducting eight interviews in each of 150 EAs (or 300, for a sample size of 2,400). Eight respondents are randomly selected from the entire adult population of the EA using randomly selected start points, walk patterns, and individual selection protocols within selected households. Although clustering makes for a less-perfect sample in terms of national representativeness, it offers other advantages, because it allows us, to a limited extent, to look at local community profiles. While a sample of eight individuals from a given EA is not representative, in a statistical sense, of everything about the EA (the margin of error on such a tiny sample is extremely high), we can nonetheless develop some broad conclusions about the characteristics of an EA from the collective profile of these eight respondents.

The findings regarding the linguistic diversity among these eight respondents in each EA across much of the continent – including in rural areas – are revealing. We counted the number of home languages spoken by the eight respondents within each EA across 22 of the 35 Round 5 countries. We expect to find linguistic diversity even at the EA level in urban areas. But if rural inhabitants largely live in ethnically or tribally based villages and communities, then at the fine-grained EA level we would expect that all respondents from within an EA might be members of the same tribe or ethnic group and share a common home language.

But this is frequently not the case. Judging by respondents’ self-reported home languages, there is, in fact, a remarkable degree of heterogeneity even in the rural zones of many countries. In Senegal, Ghana, and even relatively homogenous Botswana, only about half of rural respondents live in what appear to be ethnically homogenous local communities where all eight respondents from the EA reported speaking the same home language, and in Sierra Leone, Togo, and Zambia, only about one in four do (Figure 7). In Cameroon, there appear to be virtually no ethnically homogenous communities. In contrast, rural communities in Niger, Namibia, Guinea, Kenya, and Benin tend to be more segregated linguistically – just 24% of

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10 The most homogenous countries, i.e. those where 88% or more speak the same home language, were excluded from this analysis because they are expected to show low variability on this indicator. Madagascar was also excluded because all respondents identified either “official Malagasy” or “Malagasy dialects” as their home language. South Africa was excluded because its sample was only clustered at a level of four respondents per EA, rather than eight, so the findings are not directly comparable to those from other countries.
rural Nigeriens are from linguistically mixed communities, along with 29% of Namibians and a surprisingly low 39% even in extremely diverse Kenya.

But overall, diversity is the norm. In 11 of 22 countries, at least one-fourth of rural EAs recorded three or more home languages among the eight respondents, and in 13 of the 22, fewer than half of rural EAs were monolingual.

**Figure 7: Linguistic diversity in rural communities | 22 countries | 2011/2013 (Round 5)**

Respondents were asked: Which [Kenyan] language is your home language? [Interviewers would prompt, only if necessary, That is, the language of your group of origin.]

Note: We tallied the number of languages identified by the eight respondents in each rural EA. The figure shows the proportion of rural EAs in which the eight respondents combined reported one, two, or three or more home languages.
Unsurprisingly, urban areas have a still more diverse profile. In Kenya, for example, 57% of urban EAs recorded three languages or more (Figure 8). The mean number of home languages identified per urban EA was 3.0, compared to 1.5 in rural areas. But it is worth noting that in some countries, urban areas are also relatively segregated, most notably in Malawi, where more than half (56%) of urban EAs reported only one home language, and, more surprisingly, in Nigeria, where one in three urban EAs (36%) appear to be relatively homogenous. These data offer insight into urban settlement patterns at the micro-community (EA) level and the tendency of some urban communities to self-segregate, patterns that may have important implications for social cohesion and national identity.

**Figure 8: Linguistic diversity in urban communities | 22 countries | 2011/2013**
Managing surveys amid linguistic diversity

This incredible linguistic diversity has some obvious implications for managing a survey research project. Afrobarometer implements a relatively long questionnaire that includes some conceptually complex questions. Maintaining comprehensibility and comparability even as questions are translated into dozens of languages is essential to producing high-quality results. But producing high-quality translations is, as it turns out, only half the battle. Being able to put them to good use – i.e. getting the right translation in front of the right respondent in the hands of an interviewer who is qualified to use it – proves to be equally challenging. In this section, I will briefly review some of Afrobarometer’s core protocols aimed at achieving these goals and discuss challenges posed by the degree of linguistic diversity reported here.

Selecting interview languages

Producing reliable survey data requires that survey samples be representative and that the surveys accurately capture the views of respondents. Two key linguistic conditions required to meet these goals are, first, that we minimize the number of people who are excluded from the sample because they do not speak a survey language and second, that we ensure that respondents are interviewed in languages in which they are proficient enough to understand the meaning of the questions and core concepts. Shortcuts, such as limiting survey languages to a common *lingua franca* or a couple of the largest languages spoken will often leave us short of these goals. For example, implementing a survey in Kenya using only a Kiswahili translation would be problematic because the roughly 8% of respondents who do not identify Kiswahili as a language they speak well (based on Round 4 data) would be excluded, potentially introducing bias into the findings. And in a majority of countries, there is no single *lingua franca* that is spoken even this widely.

It has also been a core Afrobarometer principle that respondents be interviewed, to the extent possible, in “the language of the respondent’s choice.” Yet it is clearly not feasible to interview all respondents in their mother tongue. Afrobarometer’s protocol therefore relies on a “5% rule,” i.e. in addition to any key *lingua franca*, “every language group that is likely to constitute at least 5% of the sample should have a translated questionnaire” (Afrobarometer, 2014, p.19). Using this rule, it is often possible to capture the home languages of a significant proportion of the population with four or five translations. For example, in Benin, five translations into Adja, Bariba, Dendi, Fon, and Yoruba covered the home languages of 87% of respondents in Round 5. An additional 6% of respondents spoke Otamari, so a translation into this language would have been justified. But no other group constituted more than 3% of the sample. Realistically, the only ways that smaller linguistic groups can be captured is by using national-language questionnaires (Arabic, French, English, Portuguese, or Kiswhaili), using a *lingua franca* such as Pidgin in Cameroon, and taking advantage of the fact that individuals from smaller language groups are likely to speak one of the major local languages.

However, in some countries, the 5% rule generates very low levels of home-language coverage. In Cameroon, for example, official translations into Foufoulde and Ewondo cover only 18% of the population. French (16%) and English (1%) questionnaires cover the home languages of another 17%. But for the remaining 65%, there is no language group that constitutes more than 3% of the sample, so we must rely on the multilingualism of members of the many smaller language groups.

Kenya, South Africa, and Uganda present a contrasting challenge. In these countries, following the 5% rule covers a large share of the population but results in as many as nine translations. Working with too many translations can be both costly and unwieldy; Afrobarometer prefers a maximum of six. We therefore sometimes drop some of the smaller languages, even if they meet the 5% threshold.
In short, Afrobarometer’s 5% rule – with occasional adjustments – is imperfect, but may remain the best option for balancing competing demands. Ultimately, for Round 5, Afrobarometer produced more than 80 translations of the questionnaire across 35 countries.

By at least one key metric, the process has worked reasonably well: We have relatively few failed contacts with respondents based on available interview languages. Across all 35 countries included in Round 5, 53,973 face-to-face interviews were completed (“successful calls”) and 16,866 “unsuccessful calls” were reported where a selected household or respondent could not complete an interview. Of these, 581 – less than 1% of all calls made – failed due to the selected respondent either being deaf or not speaking a survey language.\footnote{The two reasons for “unsuccessful calls” are captured together on the questionnaire.}

**Producing translations**

To ensure comparability of responses within and across countries, it is essential that, to the extent possible, all respondents be asked the same question in the same way, even when the language changes. One of the greatest challenges for Afrobarometer is making sure that all language, especially core concepts and words such as “democracy,” “accountability,” “freeness and fairness,” or even “trust,” is translated correctly, consistently, and effectively. Ensuring the conceptual equivalence of local-language translations is one of the most critical steps in the entire survey process – a potential “weakest link” if it is not done well. In the end, Afrobarometer data are only as good – and as comparable both within and across countries – as the quality and consistency of the local-language translations used to collect them.

Afrobarometer has developed rigorous translation protocols to ensure the success of this process. They include not just forward and back blind translations done by translators in isolation, but also synchronization meetings. These meetings offer an opportunity for translators and the national investigator to discuss each question to come to a common understanding of the intent, so that there is as much consistency as possible in how key concepts are translated across languages.\footnote{Full details can be found in the Afrobarometer Survey Manual Section 5.} During this process, Afrobarometer prefers to rely as much as possible on experienced translators who are familiar with daily usage rather than linguists or academics who may produce more formal, but less accessible, translations that may be difficult for day-to-day users of the language to understand.

One of the most common questions asked of Afrobarometer is how we handle the “d-word”, i.e. “democracy.” In each round, several questions on the Afrobarometer questionnaire use the word “democracy.” But as many a challenger has pointed out, even in a single language the word democracy can mean different things to different people. So how do we know what our respondents are thinking of when we ask them whether they support democracy or think they are getting it in their country? The problem is compounded by the even more diverse meanings associated with the word “democracy” as it is translated into dozens of local languages.

Afrobarometer deals with this challenge in several ways.\footnote{For a detailed discussion of this issue, see Bratton (2010).} First, we triangulate. While a number of questions ask specifically about “democracy,” many more ask about various processes and institutions of democracy without using the d-word itself. These questions offer insight into how individuals understand democracy without mentioning the word. In some rounds, we also ask respondents directly, “What, if anything, does the word ‘democracy’ mean to you?”

“Democracy” is also the one word in the questionnaire that we do not translate into a local language unless it is essential. The survey manual describes the protocol for asking d-word questions by saying, “Always read the question in the language of the interview, but always...”
read ‘democracy’ in the national language (i.e. English, French, Portuguese, or Kiswahili).
Translate ‘democracy’ into the local language only if the respondent does not understand
the national-language term.” This is, again, an imperfect solution to a challenging problem,
but by using this approach, and recording whether the term was used in the national
language or the local language, we aim to reduce the impact of its variable definitions while
also collecting enough data to analyze those differences when necessary.

Finally, in Round 5 surveys, Afrobarometer also experimented with “anchoring vignettes” as a
systematic solution. To elucidate individual understandings of democracy, we asked
respondents to rate the level of democracy in several hypothetical political systems that
were described to them. The results can be used to rescale responses from questions that

The questioners: Selecting and deploying multilingual fieldworkers

The final challenge arises when it comes time to put these carefully crafted translations to
use. There are many important and complex questions related to how best to match
interviewers and respondents in terms of ethnicity, race, gender, religion, and other factors.
As recent work by Adida, Ferree, Posner, and Robinson (2015) has shown, racial and ethnic
matching, or mismatching, between interviewers and respondents can affect how
respondents answer some types of sensitive questions. But Afrobarometer’s primary goal is to
select and deploy fieldworkers so as to best manage “language of interview,” ideally by
matching interviewers and respondents as closely as possible in terms of language capacity.
It is an unspoken ideal that wherever possible, respondents should be interviewed in their
home language by another native speaker of that same language, although it is clear that
in most countries this ideal cannot always be met. The evidence described above indicating
that the linguistic heterogeneity we see at the national level often extends even into rural
communities suggests that the challenge is even more complex than previously recognized.

Afrobarometer protocol calls for teams of four interviewers and a supervisor to work and
travel together throughout fieldwork. Teams are constructed and assigned routes and EAs
with the goal of placing fieldworkers so that their linguistic skills best match the profile of the
region they will cover. Each field team must realistically cover a significant number of EAs, as
fielding too many interviewers and teams can pose training and supervision challenges and
prove detrimental to the overall quality of data.

But it quickly becomes clear just how imperfect this approach may be in terms of our ability
to linguistically match fieldworkers and respondents. Fieldwork teams and their linguistic skills
are essentially static, yet the linguistic profiles of selected communities and respondents can
vary widely. However, it is not feasible to “fine-tune” the composition and skills of interview
teams to closely match the profile of each separate community they will visit. In short, a
fieldwork team deployed to a region where one or two languages are dominant will be
selected to ensure that the team members are native speakers of, or at least highly
competent in, those languages. But once in the field, they may frequently encounter
communities, and individual respondents, with different linguistic profiles.

One way to assess how well Afrobarometer is doing in terms of linguistically matching
respondents and interviewers is to look at the language of interview and the actual utilization
of the local-language translations that are produced. We can do this by looking at the
proportion of individuals who speak a survey language as their home language who are
actually interviewed in that language. In the Burkina Faso Round 5 survey, for example, 619
respondents (52% of the sample) identified Moore as their home language. Of those, 444
were actually interviewed in Moore, a 72% match rate. Other Moore speakers were
interviewed in French (132 respondents) or Dioula (44 respondents). In total, 69% of Burkinabe
identified a home language that matched an interview language (Moore, Dioula, Fulfuldé,
or French), and 48% used these same languages in their interview, a 70% match rate for the
country as a whole (Figure 9).
Figure 9: Match rate for home-language interviews | 34 countries | 2011/2013

Not surprisingly, we obtained very high match rates in the most linguistically homogenous countries, such as Sudan, Egypt, Cape Verde, Burundi, Lesotho, and Mauritius. Swaziland is a partial exception because a considerable number of native Siswati speakers chose to be interviewed in English. Among more linguistically diverse countries, however, the results were...
much more mixed. On the one hand we have Malawi, where home-language questionnaires were available for 80% of respondents and used by 78%, a match rate of 98%. At the other end of the spectrum we find Kenya, where 67% could have done an interview in their home language, but only 16% actually did, a match rate of just 24%. Instead, 59% of interviews in Kenya were conducted in the main lingua franca, Kiswahili, and another 24% were conducted in English.

These apparent mismatches could arise from several factors, including:

- **Interviewer-respondent mismatch** – A respondent’s home-language questionnaire may not be usable, either due to poor positioning of fieldworkers (i.e. not sending teams with the right mix of language skills) or because of challenges imposed by community-level linguistic diversity (i.e. respondents from many language groups in a small area, some of which may not be recognized as common in the region).

- **Inter-ethnic relationships** – These may affect the choice of interview language when interviewer and respondent are from different ethno-linguistic groups.

- **Respondent choice** – Afrobarometer protocol requires interviewing in “the language of the respondent’s choice,” and some respondents may prefer to be interviewed in a language other than their mother tongue for status, ease of communication, or other reasons. This might, for example, explain the significant number of native SiSwati speakers in Swaziland who chose to be interviewed in English rather than SiSwati.

- **Interviewers may prefer working in some languages rather than others and may therefore, consciously or unconsciously, steer respondents toward those languages.**

In short, on the one hand matching failures could reflect weaknesses in survey management in terms of selection and deployment of fieldworkers with appropriate language skills. But it is possible that even with careful attention to fieldworker recruitment and deployment, the linguistic profiles of some countries may make achieving higher levels of home-language matching prohibitively difficult and expensive. This could explain at least part of the low match rate in Kenya, for example, where considerable internal migration has occurred, especially into the most agriculturally productive regions, resulting in diverse local-level language profiles that are difficult to match.

This suggests that each country where match rates are low needs to be subjected to an in-depth analysis to determine the underlying reasons. In some cases, adjustments to management practices may be called for, while in others, the outcome may be to drop under-utilized translations in future rounds.

**Social and political impacts of community-level linguistic diversity**

My focus here has been primarily descriptive – revealing individual, community, and national linguistic profiles – and practical, in terms of understanding the implications of this diversity for doing the kinds of survey research that allow us to collect fine-grained individual-level information. But several possibilities exist for further analysis, both to more fully understand what explains the patterns we see here and to explore the implications of language patterns, language distribution, and language capacity as variables that may help explain other social and political phenomena captured by Afrobarometer. While there are rich possibilities for further analysis with respect to all levels (individual, communal, and national) of language capacity and diversity, I want to focus in particular on the potential implications of the community-level diversity revealed in this analysis.

Aside from its implications for survey management, does community-level linguistic diversity matter? Does it, for example, shape individuals’ attitudes toward their own identity, their neighbours, or their country? In particular, does living in a more diverse community draw people outward toward trust in, tolerance for, and acceptance of others, and toward a
multi-ethnic national identity? Or does it accentuate differences, pushing people apart and back toward the comfort of their own people, their own linguistic or ethnic group? A number of analysts have begun to look at these questions in the African context. For example, Albaugh (2016) analyzes the relationships between learning European languages and size of language group on the one hand, and preferences for parochial ethnic vs. national identities on the other. The findings presented here on community-level linguistic diversity suggest that this variable could be added into that analysis to deepen our understanding of intercommunal trust. Along these lines, Kasara (2013) explores the impact of ethnic composition at the location level in Kenya (approximately 13,000 people) on inter-ethnic trust, and Robinson (2016) explores similar issues looking at district-level ethnic composition, across countries. A brief exploration of the data suggests that disaggregating even further, to investigate the impacts of ethnic composition at the EA level in respondents’ local communities, could be a fruitful extension of this research.

We can illustrate this potential with a few initial tests. For example, focusing again on the 22 more linguistically diverse countries identified earlier, we find that the number of home languages spoken in an EA is negatively correlated with trust in neighbours (Pearson’s r = -.154, p < .01). In general, it appears that those whose neighbours are less like themselves are less likely to trust those neighbours. This significant negative relationship holds even after controlling for other demographic factors such as age, gender, rural-urban location, and education, although the relationship appears to be somewhat weaker after accounting for these factors.14

However, when we look at how communal diversity shapes attitudes vis-à-vis oneself and the nation, the picture may change. Afrobarometer asks respondents to identify their ethnic group, and then follows that with a question asking, “Let us suppose that you had to choose between being a [respondent’s nationality] and being a [member of respondent’s self-identified ethnic group]. Which would you choose?” In this case a simple correlation test reveals that those in more diverse communities are slightly more likely to identify with their national identity rather than their ethnic group, although the relationship is again very modest (Pearson’s r = .029, p < .01). This relationship still holds when we control for other demographics.15

But the picture becomes more complex when we examine these relationships at the country level. In several countries, including Guinea, Cameroon, and Burkina Faso, identification with one’s national identity appears to be markedly higher in more diverse EAs, while in others, especially Sierra Leone, the opposite appears to be true. These findings are merely exploratory at this stage, but they suggest the potential analytical value in these findings about community-level diversity, which will be explored more thoroughly in future work.

Conclusion

Many of the findings presented here will be no surprise to anyone familiar with linguistic patterns in Africa. The continent, like many of the individual countries within it, is characterized by enormous linguistic diversity. The widespread individual-level multilingualism that results is also well known, though Afrobarometer can document this in much more specific and comparative terms across the continent than has previously been possible.

Perhaps more surprising is the diversity that has been revealed at the micro-community level. Even in many rural zones, Africans are living within ethnically and linguistically diverse communities, rather than the more homogenous ethnic homelands we may have imagined. At the same time, we also see that while the linguistic profiles of many urban communities

14 In an OLS regression with trust in neighbours as the dependent variable, the standardized beta for number of home languages spoken in the EA is -0.073, p < .001.

15 In an OLS regression with the extent of identification with national identity over ethnic identity, the standardized beta for number of home languages spoken in the EA is 0.033, p < .001.
are consistent with the image of the urban melting pot, in some countries there appears to be a higher tendency to self-segregate into ethno-linguistic “hometown groups” even in urban centers, a tendency that may both reflect and produce important patterns with respect to national identity and cohesion.

But as indicated at the outset, a key purpose of this chapter was to begin the exploration of these data with an eye to pointing out some of the opportunities it offers for further insight and analysis. I can suggest four main directions for this analysis.

I would first highlight opportunities for further exploration of the micro-data, especially the detailed information captured in Round 4 on multilingualism. There is much more to be gleaned about how and why individuals invest in learning second, third, or fourth languages; which languages they choose to invest in; and how the language profiles of minority groups compare to those of majorities. Comparisons of these self-reported language patterns with the expert assessments captured in the Ethnologue could also offer new insights into multilingualism and language choice that take both expert assessments and individual understandings and realities into account.

There are also opportunities for further analysis, in the terms described by Albaugh and de Luna (2017), of language both as product (the second research direction) and as variable (the third). Although Afrobarometer data essentially offer a snapshot of language distribution and capacity, analysis of differences across age, education, and urbanization can help us understand how linguistic patterns have developed and how they are changing over time and across generations. And as Albaugh (2016) has demonstrated, these data can also provide empirical evidence that allows us to test the impacts of education and language policy across the continent.

The evidence also suggests that as variable, language patterns can carry some explanatory weight as we seek to better understand the factors that shape social and political attitudes and behaviors. By taking this analytical approach from the district or location level down to a micro-community level, we may add a new depth of understanding about the formative processes that shape forces of cohesion, competition, and conflict.

Finally, more analysis remains to be done regarding languages and survey methodology. Building on the work of Adida et al. (2015), we might ask, for example, what we can learn about inter-ethnic relations and the power of languages by analyzing survey languages, how translations are used, and how different interviewer-respondent dyads select the interview language. For Afrobarometer, enriching our understanding of how languages are used both socially and politically will contribute to our ongoing efforts to refine our methods and enhance data quality.
References


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Support for Afrobarometer is provided by the UK’s Department for International Development (DFID), the Mo Ibrahim Foundation, the Swedish International Development Cooperation Agency (SIDA), the United States Agency for International Development (USAID), and the World Bank.

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