Making the 'Next Billion' Demand Access

The Effect of Local Content: Google.co.za in Setswana Bastiaan Quast

Abstract

This paper shows that an exogenous increase in available local content leads to a large increase in demand for internet connectivity among native speakers, even as demand as a whole is falling. Internet connectivity provides enormous improvements in quality of life as well as opportunities for the newly connected. Attempts to connect the 'next billion' in Africa have not met expectations, even in places where infrastructure has come online and prices have gone down. The introduction of the Setswana (Tswana) language in the South-African Google Search website was a spillover effect of this translation work being done for the Botswanan Google Search website. This exogenous event created a large increase in the number of internet-connected native speakers, as well as usage of the Setswana language online.

1 Introduction

Local content is a vital means to connect new internet users. Since the term 'Connecting the Next Billion' was introduced in The Economists 2006 'End of Year Report' Standage 2006, XXX many people have been estimated to have connected to the internet. Yet despite increased range and improved affordability, many key growth market such as sub-Saharan Africa are showing stagnation in the growth of internet connections. This paper shows that exogenous increase in accessability of local content gave rise to a vast increase in the number of internet users among native speakers. In 2010 Google collaborated with a Botswanan team of linguistsOtlogetswe 2010 to make its Botswanan website (google.co.bw) available in the local language: 'Setswana'. In addition to being spoken in Botswana, there is also a sizable population of Setswana directly across the border in South Africa, where it is also one of the official state languages. This led to the introduction of the Setswana language on the South African Google website (google.co.za) as spillover of the translation work for Google's Botswanan website. This exogenous led to a vast increase in the number of native Setswana speakers reporting to have spent some amount of money in the past 30 days on internet access.

It is not required to use a certain interface language in order to search in this language. However, the search page is in many instances the first website viewed by users and the asides from being able to understand the interface, having the interface be in a certain language also encourages usage of this language, which in turn reveales more content in this language.

In short we can identify several major channels which promote further engagement, which together constitute the theory of change.

- 1. Being able to read and understand the words.
- 2. Encouragement from the familiarity with the language on what is often the first website visited.
- 3. Increased likelihood to using local language (see figure 1) and thus finding more content in the native language.

Figure 1: Usage of Setswana Words on Google.co.za

##

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

##

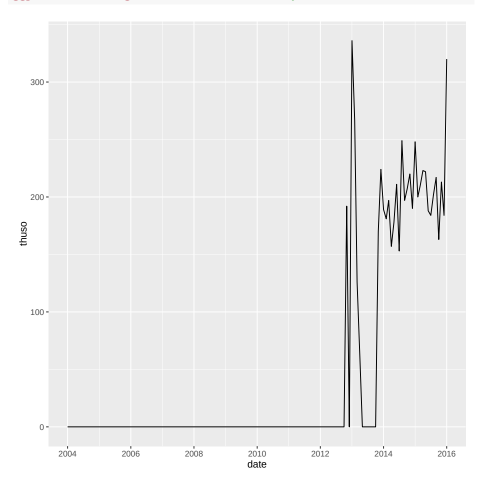
filter, lag

The following objects are masked from 'package:base':

##

intersect, setdiff, setequal, union

ggplot(thuso) + geom_line(aes(x = date, y = thuso))



The vast majority of internet access is developing countries is through hand-

held devices such as smartphones. However, due to the limited 'real estate' on a mobile website, the link to changing the interface language is replace with a dropdown menu that reveales the additional language options. Generally, the website will default the operating system (Android / iOS) language, however, since many local African languages are not available as a system language, this is not possible there. The fact that the introduction seems to benefit deskop usage but not mobile usage is further substantiated by our results that isolate an increase in computer ownership, but no increase in cell phone ownership.

In addition to the increase in the number of individuals spending on an internet connection, we also find a positive effect on the number of individuals living in households with a computer.



The data used for this study comes from the South African National Income Dynamics Survey, provided by Southern Africa Labour and Development Research Unit 2008, 2012, 2013, the data is futher discussed in 2. Section 3 discusses the methods employed in this study, specifically, the discussion of the identification strategy can be found is 3.1 and the use of the Difference-in-Difference estimator in 3.2.

2 Data

- South African National Income Dynamics Survey (Southern Africa Labour and Development Research Unit 2008, 2012, 2013)
- descriptive stats:
 - number of adults
 - Setswana speakers
 - people using internet / cell phone etc.

- male / female
- linguistic skills
- income distribution

South Africa's National Income Dynamics Survey collect data on a representative set of around 10,000 households over time. The first survey took place in 2008, the second one in late 2010 and early 2011, and third one took place in 2012.

3 Methods

3.1 Identification Strategy

• Spillover from development in Botswana

This paper exploits the introduction of the Setswana interface language to Google Search in South Africa as a spillover of the development of that interface for the Botswanan Google Search website. By comparing the number of native Setswana speakers in South Africa being internet users, with the number of South Africans with a different native language around the same time, we isolate the effect of this introduction.

The Setswana language was first developed for the Botswanan Google Search website (google.co.bw). As such, the introduction of Setswana to the South African Google Search (google.co.za) was a spillover effect of that development. This allow us the rule out any possible endogeity issues that might otherwise arise in context such as these. For instance, the Afrikaans language is almost solely spoken in South Africa. When we observe that the introduction of the Afrikaans Google Search interface occurs around the same time as a growth in the number of native Afrikaans internet users, it will be hard to isolate the effect from the introduction from its cause (since an increase in native Afrikaans internet users would be a good reason to introduce it as an interface language).

Substantial numbers of Setswana speakers exist in Botswana, South Africa, Zimbabwe, and to some extend Namibia. However the language is most important in Botswana, where it is spoken by approximately 80% of all people, and where it is the only official language other than English. As such, it is also the place where most linguistic work on the Setswana language takes place. The Setswana Google Search interface was also developed at the university of XXX by prof. OtseXXX.

It is worth noting that it is very common not to personally own a computer and 'paying for internet access' therefore also includes a lot of people who use the internet in other locations such as internet cafe's.

In addition to using the propensity to spend on internet (in the last thirty days), we also use the propensity to own a computer as a dependent variable.

3.2 Estimation

As mentioned in the above section, we compare the change in the level of internet users among native Setswana speakers in South Africa, with that of native speakers of other language in South Africa around the introduction of the Setswana interface to the South-African Google Search. For this we use a Difference in Difference estimator using a native-Setswana speaker dummy variable, interacted with a event dummy variable on the introduction of the Setswana interface on google.co.za.

In addition to this estimation, use an alternative specification whereby a factor variable of native language is interacted with the event dummy variable. In a linear regression context, factor variables are estimated as dummy variables for all levels (here: all languages) except for once 'base' level, which is where all language dummies are false (0) and the level (native language) thus has to be the nth one (here English).

The dependent variable here is also a dummy variable, which would normally allow for the usage of a estimator such as logit. However, since we are employing the Difference in Difference methodology

4 Results

- Base model's variable of interest (interaction of event dummy and Setswana dummy) finds strong significant result of interaction effect.
- Alternative formulation's variable of interest (interaction of event dummy and factor of categorical language variable) only significant growth only for Setswana and Venda.
- Propensity to own or spend on cellphone are not affected, presumably less obvious language change.

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-0.0007802	0.0018382	-0.4244139	0.6712660
post_eventTRUE	-0.0118598	0.0012192	-9.7275870	0.0000000
setswanaTRUE	-0.0136327	0.0024304	-5.6091357	0.0000000
factor(a_edlitrden)2	0.0015400	0.0040296	0.3821762	0.7023324
factor(a_edlitrden)3	0.0002169	0.0052826	0.0410653	0.9672440
factor(a_edlitrden)4	-0.0037000	0.0068226	-0.5423219	0.5875994
factor(a_edlitwrten)2	-0.0102695	0.0040201	-2.5545159	0.0106367
factor(a_edlitwrten)3	-0.0108074	0.0052286	-2.0669776	0.0387418
factor(a_edlitwrten)4	-0.0071782	0.0067009	-1.0712332	0.2840702
factor(a_edlitrdhm)2	-0.0026154	0.0036909	-0.7086027	0.4785746
factor(a_edlitrdhm)3	-0.0029346	0.0051387	-0.5710741	0.5679522
factor(a_edlitrdhm)4	-0.0080255	0.0069159	-1.1604527	0.2458705
factor(a_edlitwrthm)2	0.0008491	0.0037294	0.2276776	0.8198979
factor(a_edlitwrthm)3	0.0013947	0.0051466	0.2709891	0.7864006
factor(a_edlitwrthm)4	-0.0069746	0.0069204	-1.0078396	0.3135367
a_womanTRUE	-0.0014132	0.0011472	-1.2318972	0.2179937
hhincome	0.0000028	0.0000001	46.4115514	0.0000000
best_edu	0.0013633	0.0001165	11.6980667	0.0000000
post_eventTRUE:setswanaTRUE	0.0120675	0.0038748	3.1143779	0.0018445

4.1 Computer in the House

Table 1: with income and edu

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.0076236	0.0031357	2.4312519	0.0150504
post_eventTRUE	-0.0054318	0.0020923	-2.5960394	0.0094334
setswanaTRUE	-0.0147962	0.0041674	-3.5504730	0.0003849
factor(a_edlitrden)2	-0.0306508	0.0069013	-4.4412904	0.0000090
factor(a_edlitrden)3	-0.0309578	0.0090312	-3.4278696	0.0006089
factor(a_edlitrden)4	-0.0389988	0.0116608	-3.3444228	0.0008252
factor(a_edlitwrten)2	-0.0174611	0.0068860	-2.5357494	0.0112239
factor(a_edlitwrten)3	-0.0210480	0.0089368	-2.3552002	0.0185168
factor(a_edlitwrten)4	-0.0187070	0.0114489	-1.6339589	0.1022741
factor(a_edlitrdhm)2	-0.0018694	0.0063225	-0.2956791	0.7674765
factor(a_edlitrdhm)3	-0.0042389	0.0088029	-0.4815352	0.6301384
factor(a_edlitrdhm)4	-0.0267295	0.0118766	-2.2506064	0.0244150
factor(a_edlitwrthm)2	0.0012267	0.0063829	0.1921868	0.8475967
factor(a_edlitwrthm)3	-0.0019980	0.0088200	-0.2265280	0.8207918
factor(a_edlitwrthm)4	-0.0357502	0.0118852	-3.0079574	0.0026315
a_womanTRUE	-0.0229898	0.0019601	-11.7288993	0.0000000
hhincome	0.0000058	0.0000001	56.9305683	0.0000000
best_edu	0.0058348	0.0002002	29.1431892	0.0000000
post_eventTRUE:setswanaTRUE	0.0238541	0.0066835	3.5690970	0.0003586

5 Conclusions and Limitations

- need more local content
- need more research

References

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A Ownership and Expenditure by Native Language

The below table breaks down computer and cellphone ownership as well as internet and cellphone expenditure by linguistic group.

Table 2: Descriptive statistics on Ownership and Expenditure

a Ing wave ownced owncom cel net celspn netspn 1 1 0.6026490 0.0331126 0.6533333 0.000000 59.78519 0.000000 1 2 0.6864865 0.0270270 0.6800000 0.0284091 84.12571 1.4204545 1 3 0.7611111 0.0333333 0.8722222 0.000000 105.46067 0.0000000 2 1 0.4631115 0.0112269 0.4352518 0.0012043 39.76659 0.0574297 2 2 0.6065066 0.0186335 0.5996664 0.0054517 54.47248 0.2978972 3 1 0.5610984 0.0132693 0.5756053 0.0013730 48.21557 0.0363844 3 2 0.516904 0.0127744 0.4721318 0.0086366 49.00402 1.3053671 3 3 0.7662495 0.0252420 0.7247881 0.0044928 96.59072 0.6889696 4 1 0.6127214 0.0265937								
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5 3 0.8114210 0.0949535 0.8147901 0.0113032 115.52993 1.8284574 6 1 0.5796003 0.0351724 0.5281593 0.0068681 59.33404 0.2886598 6 2 0.6004872 0.0359537 0.6494778 0.0037783 86.17885 1.0214106 6 3 0.7728036 0.0711086 0.7684564 0.0106264 112.96165 0.8509804 7 1 0.6593060 0.0441640 0.7823344 0.0000000 59.17647 0.0000000 7 2 0.7598870 0.0612813 0.6693227 0.0091185 63.28685 0.4589666 7 3 0.8247978 0.0458221 0.7816712 0.0134771 120.19944 1.4555256 8 1 0.5980861 0.0334928 0.5645933 0.000000 108.45631 0.000000 8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363	5	1	0.6562986	0.0366044	0.5507812	0.0062598	49.45647	0.4772727
6 1 0.5796003 0.0351724 0.5281593 0.0068681 59.33404 0.2886598 6 2 0.6004872 0.0359537 0.6494778 0.0037783 86.17885 1.0214106 6 3 0.7728036 0.0711086 0.7684564 0.0106264 112.96165 0.8509804 7 1 0.6593060 0.0441640 0.7823344 0.0000000 59.17647 0.0000000 7 2 0.7598870 0.0612813 0.6693227 0.0091185 63.28685 0.4589666 7 3 0.8247978 0.0458221 0.7816712 0.0134771 120.19944 1.4555256 8 1 0.5980861 0.0334928 0.5645933 0.000000 108.45631 0.0000000 8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363 0.0225080 0.8456592 0.0000000 142.95035 0.0000000 9 1 0.6411765	5	2	0.6973684	0.0457010	0.5411671	0.0213640	60.29976	3.0657354
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	3	0.8114210	0.0949535	0.8147901	0.0113032	115.52993	1.8284574
6 3 0.7728036 0.0711086 0.7684564 0.0106264 112.96165 0.8509804 7 1 0.6593060 0.0441640 0.7823344 0.000000 59.17647 0.0000000 7 2 0.7598870 0.0612813 0.6693227 0.0091185 63.28685 0.4589666 7 3 0.8247978 0.0458221 0.7816712 0.0134771 120.19944 1.4555256 8 1 0.5980861 0.0334928 0.5645933 0.000000 108.45631 0.0000000 8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363 0.02225080 0.8456592 0.0000000 142.95035 0.0000000 9 1 0.6411765 0.0235294 0.4408284 0.0000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495	6	1	0.5796003	0.0351724	0.5281593	0.0068681	59.33404	0.2886598
7 1 0.6593060 0.0441640 0.7823344 0.0000000 59.17647 0.0000000 7 2 0.7598870 0.0612813 0.6693227 0.0091185 63.28685 0.4589666 7 3 0.8247978 0.0458221 0.7816712 0.0134771 120.19944 1.4555256 8 1 0.5980861 0.0334928 0.5645933 0.0000000 108.45631 0.0000000 8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363 0.0225080 0.8456592 0.0000000 142.95035 0.0000000 9 1 0.6411765 0.0235294 0.4408284 0.0000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884	6	2	0.6004872	0.0359537	0.6494778	0.0037783	86.17885	1.0214106
7 2 0.7598870 0.0612813 0.6693227 0.0091185 63.28685 0.4589666 7 3 0.8247978 0.0458221 0.7816712 0.0134771 120.19944 1.4555256 8 1 0.5980861 0.0334928 0.5645933 0.000000 108.45631 0.0000000 8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363 0.0225080 0.8456592 0.000000 142.95035 0.0000000 9 1 0.6411765 0.0235294 0.4408284 0.000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477	6	3	0.7728036	0.0711086	0.7684564	0.0106264	112.96165	0.8509804
7 3 0.8247978 0.0458221 0.7816712 0.0134771 120.19944 1.4555256 8 1 0.5980861 0.0334928 0.5645933 0.0000000 108.45631 0.0000000 8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363 0.0225080 0.8456592 0.0000000 142.95035 0.0000000 9 1 0.6411765 0.0235294 0.4408284 0.0000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 <td>7</td> <td>1</td> <td>0.6593060</td> <td>0.0441640</td> <td>0.7823344</td> <td>0.0000000</td> <td>59.17647</td> <td>0.0000000</td>	7	1	0.6593060	0.0441640	0.7823344	0.0000000	59.17647	0.0000000
8 1 0.5980861 0.0334928 0.5645933 0.0000000 108.45631 0.0000000 8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363 0.0225080 0.8456592 0.0000000 142.95035 0.0000000 9 1 0.6411765 0.0235294 0.4408284 0.0000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 0.1106225 0.7645862 0.0399458 146.19560 10.5008501 11 1 0.7266667 </td <td>7</td> <td>2</td> <td>0.7598870</td> <td>0.0612813</td> <td>0.6693227</td> <td>0.0091185</td> <td>63.28685</td> <td>0.4589666</td>	7	2	0.7598870	0.0612813	0.6693227	0.0091185	63.28685	0.4589666
8 2 0.7804878 0.0000000 0.9621212 0.5441176 50.85606 1.2058824 8 3 0.8617363 0.0225080 0.8456592 0.0000000 142.95035 0.0000000 9 1 0.6411765 0.0235294 0.4408284 0.0000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 0.1106225 0.7645862 0.0399458 146.19560 10.5008501 11 1 0.7266667 0.2969374 0.7449933 0.1016043 371.01291 31.0356653 11 2 0.7976190	7	3	0.8247978	0.0458221	0.7816712	0.0134771	120.19944	1.4555256
8 3 0.8617363 0.0225080 0.8456592 0.0000000 142.95035 0.0000000 9 1 0.6411765 0.0235294 0.4408284 0.0000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 0.1106225 0.7645862 0.0399458 146.19560 10.5008501 11 1 0.7266667 0.2969374 0.7449933 0.1016043 371.01291 31.0356653 11 2 0.7976190 0.3234127 0.8728814 0.1070707 375.17797 35.3555556 11 3 0.8608	8	1	0.5980861	0.0334928	0.5645933	0.0000000	108.45631	0.0000000
9 1 0.6411765 0.0235294 0.4408284 0.0000000 27.80896 0.0000000 9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 0.1106225 0.7645862 0.0399458 146.19560 10.5008501 11 1 0.7266667 0.2969374 0.7449933 0.1016043 371.01291 31.0356653 11 2 0.7976190 0.3234127 0.8728814 0.1070707 375.17797 35.3555556 11 3 0.8608059 0.3156934 0.8811700 0.1023766 377.87127 23.3816514 12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111140 0.90000000 0.0000000 263.00000 0.00000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	8	2	0.7804878	0.0000000	0.9621212	0.5441176	50.85606	1.2058824
9 2 0.7375887 0.0118203 0.7163636 0.0929368 55.88364 0.9368030 9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 0.1106225 0.7645862 0.0399458 146.19560 10.5008501 11 1 0.7266667 0.2969374 0.7449933 0.1016043 371.01291 31.0356653 11 2 0.7976190 0.3234127 0.8728814 0.1070707 375.17797 35.3555556 11 3 0.8608059 0.3156934 0.8811700 0.1023766 377.87127 23.3816514 12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111140 0.9000000 0.0000000 263.00000 0.00000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	8	3	0.8617363	0.0225080	0.8456592	0.0000000	142.95035	0.0000000
9 3 0.8621495 0.0397196 0.8691589 0.0023529 103.93128 0.3529412 10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 0.1106225 0.7645862 0.0399458 146.19560 10.5008501 11 1 0.7266667 0.2969374 0.7449933 0.1016043 371.01291 31.0356653 11 2 0.7976190 0.3234127 0.8728814 0.1070707 375.17797 35.3555556 11 3 0.8608059 0.3156934 0.8811700 0.1023766 377.87127 23.3816514 12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111140 0.9000000 0.0000000 263.00000 0.0000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	9	1	0.6411765	0.0235294	0.4408284	0.0000000	27.80896	0.0000000
10 1 0.5392884 0.1345441 0.6227876 0.0465116 133.43521 9.4163569 10 2 0.5422477 0.0904605 0.6258591 0.0424710 103.81572 10.9746890 10 3 0.6686971 0.1106225 0.7645862 0.0399458 146.19560 10.5008501 11 1 0.7266667 0.2969374 0.7449933 0.1016043 371.01291 31.0356653 11 2 0.7976190 0.3234127 0.8728814 0.1070707 375.17797 35.3555556 11 3 0.8608059 0.3156934 0.8811700 0.1023766 377.87127 23.3816514 12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.111111 0.9000000 0.0000000 263.00000 0.0000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 <th< td=""><td>9</td><td>2</td><td>0.7375887</td><td>0.0118203</td><td>0.7163636</td><td>0.0929368</td><td>55.88364</td><td>0.9368030</td></th<>	9	2	0.7375887	0.0118203	0.7163636	0.0929368	55.88364	0.9368030
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	3	0.8621495	0.0397196	0.8691589	0.0023529	103.93128	0.3529412
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	1	0.5392884	0.1345441	0.6227876	0.0465116	133.43521	9.4163569
11 1 0.7266667 0.2969374 0.7449933 0.1016043 371.01291 31.0356653 11 2 0.7976190 0.3234127 0.8728814 0.1070707 375.17797 35.3555556 11 3 0.8608059 0.3156934 0.8811700 0.1023766 377.87127 23.3816514 12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111140 0.9000000 0.0000000 263.00000 0.0000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	10	2	0.5422477	0.0904605	0.6258591	0.0424710	103.81572	10.9746890
11 2 0.7976190 0.3234127 0.8728814 0.1070707 375.17797 35.355556 11 3 0.8608059 0.3156934 0.8811700 0.1023766 377.87127 23.3816514 12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111140 0.9000000 0.0000000 263.00000 0.0000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	10	3	0.6686971	0.1106225	0.7645862	0.0399458	146.19560	10.5008501
11 3 0.8608059 0.3156934 0.8811700 0.1023766 377.87127 23.3816514 12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111110 0.9000000 0.0000000 263.00000 0.0000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	11	1	0.7266667	0.2969374	0.7449933	0.1016043	371.01291	31.0356653
12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111140 0.9000000 0.0000000 263.00000 0.0000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	11	2	0.7976190	0.3234127	0.8728814	0.1070707	375.17797	35.3555556
12 1 0.8214286 0.1428571 0.7407407 0.1481481 241.74074 23.4444444 12 2 0.7000000 0.11111140 0.9000000 0.0000000 263.00000 0.0000000 NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	11	3	0.8608059	0.3156934	0.8811700	0.1023766	377.87127	23.3816514
NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	12	1	0.8214286	0.1428571	0.7407407	0.1481481	241.74074	23.4444444
NA 1 0.6434783 0.0695652 0.5546392 0.0301783 115.03832 4.2275242 NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	12	2	0.7000000	0.111111110	0.9000000	0.0000000	263.00000	0.0000000
NA 2 0.6029412 0.0147059 0.5893720 0.0429936 113.54589 7.5764331	NA	1	0.6434783	0.0695652	0.5546392	0.0301783	115.03832	
NA 3 0.9000000 0.60000000 0.7609756 0.0337349 170.08854 4.0556901	NA	2	0.6029412	0.0147059	0.5893720	0.0429936	113.54589	7.5764331
	NA	3	0.9000000	0.6000000	0.7609756	0.0337349	170.08854	4.0556901

B Factor vs. Dummy

In addition to estimating our model using a dummy variable for native Setswana speakers, we also estimate the model using a factor variable of the categorical variable describing language. In a linear model this is employed as a dummy variable for each level except for the base level. The results of this estimation are similar to the base model, suggesting that the results are robust to specification idiosyncrasies.

Table 3: Factor of Language

lm(h_nfnet ~ post_event*factor(a_lng))

Estimate	Std. Error	t value	$\Pr(> t)$
0.0153374	0.0069104	2.2194845	0.0264583
-0.0153374	0.0116070	-1.3213959	0.1863755
-0.0119771	0.0071295	-1.6799254	0.0929782
-0.0101387	0.0070313	-1.4419371	0.1493265
-0.0118839	0.0073298	-1.6212958	0.1049606
-0.0017102	0.0073480	-0.2327407	0.8159637
-0.0100812	0.0072710	-1.3864957	0.1656019
-0.0106935	0.0084765	-1.2615403	0.2071202
0.1182366	0.0101957	11.5966572	0.0000000
0.0258487	0.0085674	3.0171200	0.0025532
0.0293054	0.0071303	4.1099620	0.0000396
0.0884438	0.0077638	11.3917636	0.0000000
0.0927707	0.0216448	4.2860579	0.0000182
0.0139527	0.0119551	1.1670893	0.2431800
0.0146315	0.0117940	1.2405899	0.2147632
0.0169315	0.0122240	1.3851020	0.1660275
0.0130134	0.0123009	1.0579188	0.2900977
0.0207076	0.0121878	1.6990391	0.0893181
0.0241705	0.0141697	1.7057877	0.0880539
-0.1182366	0.0155235	-7.6166264	0.0000000
-0.0234958	0.0140356	-1.6740145	0.0941341
0.0106404	0.0119616	0.8895436	0.3737153
0.0139328	0.0132554	1.0511063	0.2932149
	-0.0153374 -0.0119771 -0.0101387 -0.0118839 -0.0017102 -0.0100812 -0.0106935 0.1182366 0.0258487 0.0293054 0.0884438 0.0927707 0.0139527 0.0146315 0.0169315 0.0130134 0.0207076 0.0241705 -0.1182366 -0.0234958 0.0106404	0.0153374 0.0069104 -0.0153374 0.0116070 -0.0119771 0.0071295 -0.0101387 0.0070313 -0.0118839 0.0073298 -0.0017102 0.0073480 -0.0100812 0.0072710 -0.0106935 0.0084765 0.1182366 0.0101957 0.0258487 0.0085674 0.0293054 0.0071303 0.0884438 0.0077638 0.0927707 0.0216448 0.0139527 0.0119551 0.0146315 0.0117940 0.0169315 0.0122240 0.0130134 0.0123009 0.0207076 0.0121878 0.0241705 0.0141697 -0.1182366 0.0155235 -0.0234958 0.0140356 0.0106404 0.0119616	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Lastly, we also estimate the factor model with the inclusion of the linguistic skill variables. These results are again similar to the ones from using simply a dummy variable for native Setswana speakers, suggesting robustness to specification idiosyncrasies.

Table 4: LM4_1: with read / write in eng / native and woman

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	0.0318595	0.0071928	4.4293548	0.0000095
post_eventTRUE	-0.0160615	0.0115788	-1.3871439	0.1654045
factor(a_lng)2	-0.0099108	0.0073031	-1.3570604	0.1747686
factor(a_lng)3	-0.0074446	0.0072117	-1.0322986	0.3019376
factor(a_lng)4	-0.0117912	0.0075144	-1.5691408	0.1166220
factor(a_lng)5	-0.0024480	0.0075095	-0.3259828	0.7444388
factor(a_lng)6	-0.0090931	0.0074556	-1.2196300	0.2226114
factor(a_lng)7	-0.0109606	0.0086869	-1.2617360	0.2070501
factor(a_lng)8	0.1112536	0.0102699	10.8329397	0.0000000
factor(a_lng)9	0.0241967	0.0088206	2.7432030	0.0060866
factor(a_lng)10	0.0327904	0.0073039	4.4894292	0.0000072
factor(a_lng)11	0.0832838	0.0079063	10.5339061	0.0000000
factor(a_lng)12	0.0929623	0.0216230	4.2992237	0.0000172
a_edlitrden	-0.0033726	0.0022402	-1.5054902	0.1322049
a_edlitwrten	-0.0068192	0.0021992	-3.1007081	0.0019317
a_edlitrdhm	0.0005543	0.0021514	0.2576646	0.7966669
a_edlitwrthm	0.0021000	0.0021548	0.9745694	0.3297790
a_womanTRUE	-0.0012292	0.0011597	-1.0599272	0.2891832
post_eventTRUE:factor(a_lng)2	0.0132434	0.0119238	1.1106677	0.2667171
post_eventTRUE:factor(a_lng)3	0.0145833	0.0117679	1.2392479	0.2152600
post_eventTRUE:factor(a_lng)4	0.0177728	0.0121993	1.4568644	0.1451606
post_eventTRUE:factor(a_lng)5	0.0129743	0.0122610	1.0581779	0.2899798
post_eventTRUE:factor(a_lng)6	0.0200726	0.0121631	1.6502852	0.0988914
post_eventTRUE:factor(a_lng)7	0.0253515	0.0141395	1.7929538	0.0729868
post_eventTRUE:factor(a_lng)8	-0.1117654	0.0154157	-7.2500872	0.0000000
post_eventTRUE:factor(a_lng)9	-0.0181736	0.0140391	-1.2944988	0.1954996
post_eventTRUE:factor(a_lng)10	0.0095912	0.0119282	0.8040750	0.4213578