A Multilevel Modeling Analysis of the Determinants and Cross-regional Variations of HIV Testing in Ethiopia: Ethiopian DHS 2011

Tesfay Gidey Hailu*

School of Interdisciplinary, Department of Statistics, Addis Ababa Science and Technology University, Addis Ababa, Ethiopia

Abstract

**Background:** Determinants of HIV testing can be affected at both individual and community levels but most studies in Ethiopia did not assume any clustering effect hence the estimates will often be biased.

**Methods:** Given the hierarchical nature of the survey population, that is; Ethiopian Demographic and Health Survey (EDHS2011), multilevel modeling approach was used.

**Results:** About 4.07% (6.68%) of the total variation on ever being tested for HIV was attributable to region-level factors and 17.27% (18.45%) was attributable to cluster level factors among men (women) respectively.

**Conclusion:** Random effects are useful for modeling intra-cluster correlation; that is, observations in the same cluster were correlated because they share common cluster-level random effects. This study hence will help to notify national efforts targeting on specific population who mostly under-utilized HIV testing services as well as to identify key geographic areas for further investigation. In line with this, the strengthening of the health programs on advocating the benefits of HIV testing through mass media, integrating family planning services with HIV testing, concentrating on both men and women in the age groups of 20 to 34 years old, targeting on Somali region and Nuwer ethnic group while designing services would greatly improve the proportion of HIV testing. Moreover, efficient distribution of health care facilities offering HIV testing services among women urban and rural areas residents are required.

**Keyword:** Determinants; Contextual and individual factors; HIV testing; Multilevel modeling

**Background**

Expanding access to HIV counseling and testing (HCT) and antiretroviral treatment services help globally to reduce morbidity and mortality in people living with HIV/AIDS [1]. To increase access to HIV testing, WHO recommended that population with stronger desire for HCT would be a reasonable priority target to be reached and served by HCT programs [2]. Despite the global coverage for HIV testing remains low; it has helped millions of people to learn their HIV status [3,4]. World Health Organization (WHO) (2004) has estimated that only 5% of people living with HIV/AIDS are aware of their status worldwide and this is because of people didn’t get testing for HIV [5]. Therefore, promoting early detection of HIV infection through HIV testing has been an important public health priority [6]. Furthermore, late detection of HIV infection is a burden for both individuals and society since it is associated with increased morbidity, mortality and probability of transmission [7].

Despite the potential benefits of HIV testing, utilization is often poor in SSA regardless of the availability of the services [8,9]. Ethiopia is one of the countries in SSA that have been affected by a generalized HIV/ AIDS epidemic [10]. Thus, Ethiopia has adopted early HIV testing as one of the key strategies in the HIV/AIDS prevention and control programs for the larger community after the national HIV/ AIDS policy was launched in 1998 [10]. Regardless of the various efforts made to implement HIV prevention activities [11], HIV testing is a critical issue among adults in Ethiopia though there is a good progress compared to the reports in EDHS 2005. According to the 2011 Ethiopia Demographic and Health Survey about 61 percent of women and 59 percent of men have never been tested for HIV [12].

A descriptive analysis made by the 2011 EDHS has reported that the rates of HIV testing are varying by different demographic factors, socioeconomic variations and HIV risky behaviors in Ethiopia [12]. This variations of HIV testing observed among regions, place of residence, sex and other factors calls for continued efforts to improve understanding of factors associated with HIV testing in Ethiopia to identify target groups for specific interventions using some advanced statistical method [12].

Several studies in various settings have examined determinants associated with HIV testing. A study conducted using data from 49 primarily low and middle-income countries that administered the coverage module of the 2002–2003 World Health Survey has examined income-related inequalities in voluntary and counseling HIV testing. This study revealed that HIV testing was more likely among higher income quintiles and in countries with higher GDP [13]. Studies of socioeconomic status and HIV testing have also indicated that there is a consistent relationship between income and access to HIV testing [14]. This might justify that the costs of the actual HIV testing and transportation to and from the testing site may hinder low-income individuals from being tested. Moreover, higher income individuals consistently report superior access to testing and health-care services in general [15,16].

Other studies had also analyzed that the barriers of HIV testing at the individual level [17-20] respectively. These studies have shown that the rate of HIV testing in Sub-Saharan Africa are low (less than
Methods

Study area

This study is conducted in Ethiopia.

Data source

This study is based on secondary data analysis of the existing data from Ethiopian DHS 2011; the most recent national dataset on HIV testing (for both men and women) [12]. The sample was selected using a stratified, two-stage cluster design and EAs were the sampling units for the first stage. The hierarchical structure (three-level data structure) of the study data among both men and women are described in Figures 1 and 2.

Data transformation

The HIV testing datasets of men and women which were used for this study were prepared separately; hence, these databases have been integrated into one database in order to make sexual comparison with respect to HIV testing. Hence, in order to make the analysis simple and cost-effective the study variables needed to be defined in appropriate manner. Therefore, HIV/AIDS-related knowledge index was built from the answers to eight questions; three questions on knowledge of HIV prevention and five on misconceptions about modes of HIV transmission. Five questions that reflected negative attitudes towards people living with HIV/AIDS were also used to create a stigma index as presented in Tables 1-5. A variable religion had also six distinct values and later categorized into three distinct values. Ethnicity was also originally with 57 distinct values but it has been converted into ten distinct categories as: Tigrean, Affar, Amara, Gurage, Somalie, Sidama, Nuwer, Welayita, Oromo and Others.

The multilevel logistic regression analysis

The structure of data in the survey population is hierarchical; hence, the clustering effect of the sample’s data should be taken into consideration during analysis. In this regard, the units at lower level are individuals (Individuals: level-1) who have been asked to ever

The 2011 EDHS

Level 3: 11 Regions K

Level 2: 596 Clusters (EAs) j

Level 1: 14,110 Individuals i

1,384 1,000 1,965 1,699 1,318 2,060 940 1,139 715 972 918

Total: 11 regions EAs=624 men individuals=14,110

Figure 1: The hierarchical structure (three-level data structure) of the study data in men.
is the residual between regions. Similarly, the variance component at regions and is row [23]. That is, is the probability of being tested for HIV for an individual described in Rabe-Hesketh and Skrondal [23]: the three-level random intercept logistic regression can be expressed as

\[
\text{logit}\{P(y_{ijk}) = \beta_0 + \beta_1 X_{ijk} + \gamma_{ik} + \epsilon_{ijk}\}
\]

(1)

where \(y_{ijk}\) is the probability of being tested for HIV for an individual \(i\), in the \(j^\text{th}\) cluster in the \(k^\text{th}\) region of Ethiopia; \(X_{ijk}\) is row vector of characteristics which may be defined at the individual \(i\), who is living in cluster \(j\) located at \(k\) region of the country; \(\beta\) is a \(1 \times (P + 1)\) column vector of regression parameter estimates; and the quantities \(\gamma_{ik}\) and \(\epsilon_{ijk}\) are the random intercept terms for level 2 (the cluster) and level 3 (the region) respectively. In this case, the random-intercepts represent unobserved heterogeneity in the overall response. These are assumed to have normal distribution with mean zero and variances \(\psi^{(2)}\) and \(\psi^{(3)}\) [23]. That is,

- \(\left(\gamma_{ik}, X_{ijk}\right) \sim N\left(0, \psi_{ik}\right)\) \(\Rightarrow\) the variance component at regions level given any covariate is independent across the regions.
- \(\left(\epsilon_{ijk}, X_{ijk}\right) \sim N\left(0, \psi_{ijk}\right)\) \(\Rightarrow\) the variance component at cluster level given any covariate is independent across the clusters and regions. It is clear that the variance component at regions \(\psi^{(3)}\) is the residual between regions. Similarly, the variance component at clusters \(\psi^{(2)}\) is the residual between clusters nested within in regions.

The variance components estimate for both region and cluster levels have been used to calculate intra-unit correlation coefficients in order to examine the extent to which how HIV testing behavior of individuals was associated for those who live in clusters nested in regions of the country, before and after taking into account the effect of significant covariates. Since individuals within the same clusters are also within the same region, the intra-cluster correlation includes regional variances [24]. Thus, the intra-cluster \((\psi^{(2)})\) and intra-region \((\psi^{(3)})\) correlation coefficients are, respectively, given by

\[
\rho^{(1)}_3 = \frac{\psi^{(1)}_3 + \psi^{(2)}_3 + \sigma^2}{\psi^{(1)}_3 + \psi^{(2)}_3 + \sigma^2}
\]

(2)

Where \(\psi^{(3)}_k\) denotes that the total variance at level 3; \(\psi^{(2)}_k\) is the total variance at cluster level; and \(\sigma^2\) is the total variance at individual level. In multilevel logistic regression model, the residuals at individuals level (level 1) are represented by \(e_{ijk}\) and assumed to have a standard logistic distribution with mean zero and variance \((\psi^{(1)}_k = \pi^2 / 3)\), where \(\pi\) is the constant 3.1416 [25].

**Conceptual analytical framework**

Different sets of factors were assessed to examine determinants that could explain the variation of HIV testing experienced by individuals at regional and cluster levels and their interrelationships among factors as presented in the schema of Figure 3.
probability of an individual (men and women) being tested for HIV without an adjustment for predictors. The second step included first the univariate multilevel logistic analysis and then random slope multilevel univariate analysis for each of the selected explanatory variables. The third step considered a model building for three levels multiple multilevel logistic regression analysis. The Wald $\chi^2$ test was

### Results and analysis

The HIV testing datasets contained 14,110 (46%) participants of men and 16,515 (54%) participants are women. The detailed socio demographic and/or culture of the participants with respect to ever getting HIV is shown that the variations of HIV testing observed among men and women in Ethiopia, 2014.

### The Univariate Multilevel Logistic Regression

Univariate multilevel logistic model was first fitted on HIV testing dataset (for men and women) to select covariates which then will be used as covariates at the time of multilevel analysis. The level of significance was fixed to be less than 5% for drawing any kind of conclusion about the predictors in which the model is different from univariate multilevel model. The first step examined the null model (empty model with no predictor) was first fitted to measure the overall

| S.No | Characteristics | Category | HIV Testing |
|------|----------------|----------|-------------|
| 1    | Region         |          | Men (n = 14,110) | Women (n = 16,515) |
|      |                | Yes | No | Yes | No |
| 1    | Region         | Tigray | 53.90 | 46.10 | 59.43 | 40.57 |
|      |                | Afar | 29.40 | 70.60 | 23.78 | 76.22 |
|      |                | Amhara | 40.76 | 59.24 | 33.97 | 66.03 |
|      |                | SNPP | 41.32 | 58.68 | 33.19 | 66.81 |
|      |                | Addis Ababa | 56.99 | 43.01 | 65.94 | 34.06 |
|      |                | Oromiya | 33.64 | 66.36 | 35.36 | 64.64 |
|      |                | Gambella | 45.85 | 54.15 | 36.28 | 63.72 |
|      |                | Benishangul Gumuz | 40.21 | 59.79 | 35.82 | 64.18 |
|      |                | Somali | 17.20 | 82.80 | 10.07 | 89.93 |
|      |                | Harari | 42.08 | 57.92 | 57.31 | 42.69 |
|      |                | Dire dawa | 59.50 | 40.40 | 64.84 | 35.16 |

### Table 2: Percentage of HIV testing by region and place of residence, among men and women, Ethiopia, 2014.

| S.No | Characteristics | Category | HIV Testing |
|------|----------------|----------|-------------|
| 1    | HIV/AIDS knowledge indicators |          |             |
|      | Using Condom during Sex | Yes | 11,373 (80.60) | 9,667 (58.53) |
|      | Not having sex at all | No | 1,664 (11.79) | 3,296 (19.96) |
|      | Having one sex partner only | No | 1,898 (13.45) | 3,229 (20.31) |
|      | Sharing food with HIV/AIDS infected person | No | 2,863 (20.29) | 3,973 (24.06) |
|      | Reduce the risk of getting HIV by | No | 1,074 (7.68) | 2,285 (13.84) |
|      | Healthy looking Person can have HIV | Yes | 1,480 (10.35) | 15,442 (93.50) |
|      | Can get HIV by super natural? | No | 12,132 (85.98) | 591 (3.58) |
|      | Can get HIV from mosquito bite | No | 518 (3.67) | 482 (2.92) |
|      | Can get HIV by sharing sharp materials | Yes | 10,882 (77.83) | 10,513 (63.66) |
|      | Using Condom during Sex | Yes | 1,898 (13.45) | 3,229 (20.31) |
|      | Healthy looking Person can have HIV | Yes | 1,898 (13.45) | 3,229 (20.31) |
|      | Can get HIV by super natural? | No | 10,088 (75.75) | 11,766 (71.24) |
|      | Can get HIV from mosquito bite | Yes | 3,424 (24.27) | 4,165 (25.22) |
|      | Can get HIV by sharing sharp materials | No | 8,823 (62.53) | 9,139 (55.34) |
|      | Reduce the risk of getting HIV by | No | 1,230 (8.72) | 2,069 (12.53) |
|      | Healthy looking Person can have HIV | Yes | 3,424 (24.27) | 4,165 (25.22) |
|      | Can get HIV by super natural? | No | 8,823 (62.53) | 9,139 (55.34) |
|      | Can get HIV from mosquito bite | Yes | 3,424 (24.27) | 4,165 (25.22) |
|      | Can get HIV by sharing sharp materials | No | 1,230 (8.72) | 2,069 (12.53) |

### Table 3: Distribution of HIV Testing in relation to HIV/AIDS-related knowledge indicators among men and women, Ethiopia, 2014.
Table 5: Multilevel Logistic Model: The random Intercept Only

| Characteristics                                      | Men                        | Women                      |
|------------------------------------------------------|----------------------------|----------------------------|
|                                                      | Category n (%)             | n (%)                      |
|                                                      |                            |                            |
| Had any STIs in last 12 months                       | Yes                        | 87 (0.62)                  | 85 (0.51)                  |
|                                                      | No                         | 14,016 (99.33)             | 16,426 (99.46)             |
|                                                      | Don’t know                 | 7 (0.05)                   | 4 (0.02)                   |
|                                                      |                            |                            |
| Had genital ulcer in last 12 months                  | Yes                        | 83 (99.28)                 | 181 (1.10)                 |
|                                                      | No                         | 14,008 (99.28)             | 16,173 (97.93)             |
|                                                      | Don’t know                 | 19 (0.13)                  | 161 (0.97)                 |
|                                                      |                            |                            |
| Had genital discharge last 12 months                 | Yes                        | 164 (1.16)                 | 168 (1.02)                 |
|                                                      | No                         | 13,926 (98.70)             | 16,069 (97.92)             |
|                                                      | Don’t know                 | 20 (0.14)                  | 279 (1.69)                 |
|                                                      |                            |                            |
| Wife justified asking husband to use condom if he had STI | Yes                        | 12,154 (86.14)             | 11,133 (67.41)             |
|                                                      | No                         | 1,462 (10.36)              | 3,391 (20.53)              |
|                                                      | Don’t know                 | 494 (3.50)                 | 1,991 (12.06)              |
|                                                      |                            |                            |
| Ever took alcohol during sex                         | Yes                        | 7,223 (51.19)              | 6,334 (38.35)              |
|                                                      | No                         | 8,687 (48.81)              | 10,181 (61.65)             |

Table 4: Distribution of HIV Testing in relation to HIV/AIDS risky sexual behaviours among men and women in Ethiopia, 2014.

used to determine the significance of each model as a whole as well as to determine significance of individual \( \beta \) coefficients. STATA version 11.1 was used to analyze the data.

Multilevel Logistic Model: The random Intercept Only

Firstly, an empty model with no predictors was fitted to HIV testing data set and this means that a random intercept-only model could predicts the probability of an individual whether an individual has ever been tested for HIV. The functional form of the model is given by:

\[
\text{logit} \{y_{ik}\} = \ln \left( \frac{\pi_{ik}}{1 - \pi_{ik}} \right) = \beta_{0k} + \xi_{i} + \phi_{ik} \\
\]

The parameters under random effect displayed in Table 6 are the estimated variances of the random intercepts at both levels (level 2: cluster and 3: region) for fitting a model of three-level random intercept-only. The fixed effect term (fixed intercept) is estimated to be \( \beta_{0} = 0.4245 \) indicated that the average of all regions or all clusters for experiencing HIV testing. Moreover, the estimates for the random effects of the three-level intercept-only model explained that the unique effect up on the HIV testing behavior of an individual that came from each region (level 3) and cluster (level 2). The percentage of observed variation in ever have tested for HIV attributable to regional level is found by dividing the variance for the random effect of the region by the total variance. This means that the intra-correlation coefficient (ICC) for men and women respectively will be given as follows:

\[
\rho_{(3)} = -\frac{\omega(1)}{\sigma_{\xi}^{2}} = \frac{0.4930}{0.4193} = 0.9929 \text{ And } \rho_{(2)} = -\frac{\omega(2)}{\sigma_{\xi}^{2}} = \frac{0.2792}{0.4193} = 0.9929 \\
\]

denotes for the ICC of HIV testing among men at regional and cluster level. And \( \rho_{(3)} = 0.019 \) and \( \rho_{(2)} = 0.443 \) for the ICC of HIV testing among women at regional and cluster level (Table 6). When the multilevel model (that is random intercept only model) is applied the expected log-odds of ever been tested for HIV is -0.4283, which is corresponding to an odds of \( \exp(-0.4283) = 0.6516 \) as seen in Table 6. The 95% confidence interval for \( \rho_{(3)} = -0.4283 \pm 1.96 \times 0.27248 = (-2.259, 2.173) \).

This indicates that the multilevel effects (that is the random effects at different levels) would impact the rate of HIV testing to vary from 6.6 percent to 85.7 percent within the regions (clusters nested with in regions) and no predictor has been included in this model. Moreover, the likelihood ratio test indicated that the random effect model is highly significant in explaining the variation of HIV testing observed among both men and women (P-value = 0.0000 < 0.05). Hence, the random intercept model is better in comparison to standard logistic regression on explaining the variation of HIV testing observed among both men and women (Table 7).

Multilevel Univariate Logistic Model

A multilevel univariate logistic analysis for both men and women are presented in Table 8 and 9 and each of the multilevel models presents a random intercept (specific effects due to region and cluster) and a fixed slope for the particular variable fitted with the outcome. It has been observed the same results for both men and women with slight variations on their parameter estimates (Table 9).

Multilevel univariate model for random slope

Random slope univariate model allows the effect that the coefficient of the predictor variable to vary from region to region and from cluster to cluster. The random effects model (with both random intercept and slope) was fitted for two predictors which are wealth index and place of residence. The three-level random model for place of residence and wealth index can be written as below:

\[
\text{logit} \{y_{ik}\} = \ln \left( \frac{\pi_{ik}}{1 - \pi_{ik}} \right) = \beta_{0k} + \beta_{1} PR_{ik} + \beta_{2} WI_{ik} + \xi_{ik} + \phi_{ik} \\
\]

Where the additive term \( \xi_{ik} + \phi_{ik} \) is in fact the residual \( \epsilon_{ik} \) of the model which is a function of place of residence and wealth index. However, the random slope for place of residence and wealth index were found to be in significant (estimates of the variance components of the two predictors are not greater than 2 times of their standard errors) across both region and cluster level of both men and women. Hence, the random slope model for place of
HIV testing

Demographic factors
- Age
- Sex
- Marital status
- Ethnicity

Socio-economic factors
- Education
- Wealth Index
- Place of residence
- Region
- Media exposure
- Heard family planning
- Religion

Cultural factors
- Religion
- Circumcision
- Relationship with recent sexual partner your partner

Knowledge HIV related
- Don’t have sex at all
- One sex partner
- Use condom
- Healthy looking has HIV
- Sharing sharp materials
- Mosquito bite
- Sharing food with AIDS person
- Super natural

HIV related stigma
- Buy vegetables from vendor with AIDS person
- Female teacher with HIV should continue to teach
- Ever heard of AIDS
- Willing to care for relatives with HIV
- HIV infection in family remain secret

HIV risky behaviour
- Had any STI in last 12 months
- Had genital ulcer last 12 months
- Had genital discharge in last 12 months
- Wife justified asking husband to use condom if he has STI
- Ever took alcohol drink

Figure 3: The variation of HIV testing experienced by individuals at regional and cluster levels and their interrelationships among factors as presented in the schema.

Figure 4: Shows that the variations of HIV testing observed in men across regions in Ethiopia.
residence and wealth index that were being allowed to vary at region or cluster level was not considered any more while fitting the final multiple multilevel model with all significant predictors (Table 10).

Multilevel Multiple Logistic Model

The multiple logistic of multilevel model is fitted with all the significant predictors, found at multilevel univariate analysis to assess their simultaneous effect on HIV testing. The proposed functional form of the multilevel model is:

$$\logit\left(\pi_{ijkl} \right) = \beta_0 + \beta_1 \text{AgeGroup}_{ijkl} + \beta_2 \text{PR}_{ijkl} + \beta_3 \text{EduLevel}_{ijkl} + \beta_4 \text{Relgn}_{ijkl} + \beta_5 \text{Ethnic}_{ijkl} + \beta_6 \text{WlthIndex}_{ijkl} + \ldots$$

Where $$\beta_{0,ijkl} = \beta_0 + \zeta_{0,ijkl} + \xi_{ijkl}$$ and $$\beta_{2,ijkl} = \beta_2 + \zeta_{2,ijkl} + \xi_{2,ijkl}$$ and

The variation of HIV testing among men and women were significant ($p < 0.05$) at all levels of the hierarchy (individual, cluster and region). It has been also found that the random effects of both cluster and region levels were significant on explaining the variations of HIV testing among both men and women (Tables 11 and 12).

In summary, the random-effects multiple multilevel model results indicated that all the predictors are not equally and effectively defining the characteristics of both men and women for utilizing HIV testing. HIV testing is therefore correlated among women and/or men in the same cluster within each region but the correlation differs from region to region. Despite the more complex model (random intercept and slope model) explains the variations of HIV testing among individuals better than the other model, in this study the variance components for the random slope of both wealth index and place of residence were

Table 6: Parameters estimates and standard errors of an intercept-only multilevel model predicting the probability of being tested for HIV among men and women (S.Es are placed in parentheses).

| Men=14,110 | Observations per group |
|-----------|-----------------------|
| Group variable | Number of groups | Minimum | Average | Maximum | Integration points |
| Region | 11 | 715 | 1282.7 | 2060 | 7 |
| Cluster number | 596 | 3 | 23.7 | 77 | 7 |

| Women=16,515 | Observations per group |
|---------------|------------------------|
| Group variable | Number of groups | Minimum | Average | Maximum | Integration points |
| Region | 11 | 914 | 1501.4 | 2135 | 7 |
| Cluster number | 596 | 5 | 27.7 | 59 | 7 |

Table 7: Summary results for both men and women datasets.

$$β_{0,ijkl} = β_0 + η_{0,ijkl} + η_{ijkl}$$

$$β_{2,ijkl} = β_2 + η_{2,ijkl} + η_{ijkl}$$

The variation of HIV testing among men and women were significant ($p < 0.05$) at all levels of the hierarchy (individual, cluster and region). It has been also found that the random effects of both cluster and region levels were significant on explaining the variations of HIV testing among both men and women (Tables 11 and 12).

In summary, the random-effects multiple multilevel model results indicated that all the predictors are not equally and effectively defining the characteristics of both men and women for utilizing HIV testing. HIV testing is therefore correlated among women and/or men in the same cluster within each region but the correlation differs from region to region. Despite the more complex model (random intercept and slope model) explains the variations of HIV testing among individuals better than the other model, in this study the variance components for the random slope of both wealth index and place of residence were
### Table 8: Parameter estimates and standard errors of univariate multilevel model predicting the probability of ever been tested for HIV with random intercept and fixed slope among men, Ethiopia (S.Es are placed in parentheses).

| Fixed effects | **Men (n=14,110)** | **Multilevel model** | **Multilevel model** |
|---------------|-------------------|----------------------|----------------------|
| **Age group** |                   |                      |                      |
| 15-19         | .4250 (.1950)**   | .9342 (.0773)**      |                      |
| 20-24         | .9081 (.0658)     | 1.0139 (.0731)       |                      |
| 25-29         | 1.1543 (.0666)    | .8731 (.0735)        |                      |
| 30-34         | .6689 (.0809)     |                      |                      |
| 35-39         | .6289 (.0874)     | .4494 (.0971)        |                      |
| 40-44         | .0483 (.1159)     |                      |                      |
| Education level |                  | .2905 (.1345)**     | .6325 (.0570)**      |
| No education  | Ref (1)           |                      |                      |
| Primary       | .6888 (.0496)     | .1329 (.0753)        |                      |
| Secondary     | 1.6591 (.0845)    |                      |                      |
| Religion      | .3222 (.1479)**   | .5783 (.0521)**      |                      |
| Urban         | Ref (0)           |                      |                      |
| Rural         | 1.3782 (.0990)    | .3529 (.1633)**      | .8178 (.0692)**      |
| Place of residence |             |                      |                      |
| Christianity  | 1.915 (.0928)**   | .7387 (.0642)**      |                      |
| Tigrean       | 1.5394 (2571)     | 1.473 (.1491)        | 0.323                |
| Affair        | .5240 (.0446)     | .4998 (.1544)        |                      |
| Amara         | 1.0897 (.0783)    | 1.1612 (.3240)       |                      |
| Gurage        | 1.5627 (.0983)    | 1.2312 (.5089)       |                      |
| Sidama        | 1.9857 (.0895)    | .0857 (.1805)        |                      |
| Oromo         | 1.498 (.1554)     | 1.2393 (.2359)       |                      |
| Nuwereal      | 1.6514 (.1859)    | .3967 (.2098)        |                      |
| Others        | .3625 (.1666)**   | .2007 (.0954)**      | .6868 (.3894)**      |
| Media exposure |                   |                      |                      |
| Yes           | Ref (1)           |                      |                      |
| No            | 1.0182 (.0639)    | .2632 (.1217)*       | .5032 (.0475)*       |
| Wealth index  |                   |                      |                      |
| Poorest       | 1.2029 (.5362)**  | 1.5413 (.1183)**     |                      |
| Poorer        | .5240 (.0446)     | .4998 (.1544)        |                      |
| Middle        | 1.0897 (.0783)    | 1.1612 (.3240)       |                      |
| Richer        | 1.498 (.1554)     | 1.2393 (.2359)       |                      |
| Richest       | 1.9857 (.0895)    | .3967 (.2098)        |                      |
| Marital status |                   |                      |                      |
| Not married   | .4541 (.2072)**   | .9244 (.0765)**      |                      |
| Divorced      | .3600 (.2398)     | .9789 (.0761)        |                      |
| Widowed       | 1.7211 (.0868)    | .7545 (.3446)**      |                      |
| Married       | .4091 (.0411)     |                      |                      |
| Relationship with most sex partner |           | .3945 (.1808)**     | .8301 (.0700)**      |
| Living with partner |         |                      |                      |
| Boy-girl friend | .4678 (.1599)   | .1433 (.3119)        | .3467 (.0597)        |
| Commercial    | .2006 (.1393)     | .4678 (.1599)        |                      |
| Spouse        | .9789 (.0761)     |                      |                      |
| Other         | .3967 (.2098)     |                      |                      |

** Indicates significant value
whether there is sexual variation with respect to HIV testing (Table 13).

Table 9: Parameters and standard errors of univariate multilevel model predicting the probability of ever been tested for HIV with random intercept and fixed slope among women, Ethiopia (S.Es are placed in parentheses).

| Relationship with most recent sex partner | Men          | Women         |
|------------------------------------------|--------------|---------------|
| Not married Ref (0)                      | .8906 (.3995)** | 1.1701 (.0942)** |
| Married                                  | .9312 (.0450)  | .0000         |
| Boy-girl friend                          | .9899 (.4421)** | 1.2509 (.0959)** |
| Commercial                               | .4617 (.0590)  | .0000         |
| Spouse                                   | .8059 (.3817)  | .822          |
| Other                                    | .8906 (.3995)** | 1.1701 (.0942)** |

Table 10: Parameters estimates and standard errors of a univariate random intercept and slope-only multilevel model predicting the probability of being tested for HIV (S.Es are placed in parentheses).

| Region:                                   | Men          | Women         |
|-------------------------------------------|--------------|---------------|
| Residence                                 | 1.848 (.0820)  | 2.600 (.8965)  |
| Village                                   | 1.093 (.0546)  | 1.800 (.5263)  |

Discussion

The main objective of this study was to provide an overall picture of the general patterns and determinants of HIV testing across regions in Ethiopia. In summary, this study showed that for both men and women, the probability of being tested for HIV was relatively higher...
| Model 1 | Model 2 | P-value | Model 3 | P-value | Model 4 | P-value |
|---------|---------|---------|---------|---------|---------|---------|
| Age group | | | | | | |
| 15-19 | Ref (0) | | Ref (0) | | Ref (0) | |
| 20-24 | 2.0911 | 0.000 | 1.8611 | 0.000 | 1.9995 | 0.000 |
| 25-29 | 2.5285 | 0.000 | 2.1879 | 0.000 | 2.4004 | 0.000 |
| 30-34 | 2.1644 | 0.000 | 1.9231 | 0.000 | 2.0439 | 0.000 |
| 35-39 | 1.945 | 0.000 | 1.7676 | 0.000 | 1.8900 | 0.000 |
| 40-44 | 1.5749 | 0.000 | 1.4278 | 0.001 | 1.4976 | 0.000 |
| 45-49 | 1.5883 | 0.000 | 1.4418 | 0.001 | 1.5249 | 0.000 |
| 50-54 | 1.4086 | 0.004 | 1.2783 | 0.049 | 1.3834 | 0.007 |
| 55-59 | 1.0177 | 0.897 | 0.9535 | 0.739 | 1.0138 | 0.921 |
| Place of residence | | | | | | |
| Rural | Ref (0) | | Ref (0) | | Ref (0) | |
| Urban | 1.3667 | 0.010 | 1.0666 | 0.584 | - | - |
| Education level | | | | | | |
| No education | | | | | | |
| Primary | 2.3060 | 0.000 | 1.6590 | 0.000 | 1.9224 | 0.000 |
| Secondary | 3.8617 | 0.000 | 2.1864 | 0.000 | 2.3806 | 0.000 |
| Higher | 4.1499 | 0.000 | 2.3794 | 0.000 | 3.0359 | 0.000 |
| Religion | | | | | | |
| Christian | Ref (0) | | Ref (0) | | | |
| Muslim | 0.9802 | 0.768 | 1.0238 | 0.745 | - | - |
| Others | 0.9044 | 0.531 | 1.0875 | 0.624 | - | - |
| Ethnicity | | | | | | |
| Tigrean | Ref (0) | | Ref (0) | | Ref (0) | |
| Affar | 0.6049 | 0.055 | 0.6400 | 0.075 | 0.6229 | 0.072 |
| Amara | 0.8298 | 0.227 | 0.8639 | 0.325 | 0.8803 | 0.412 |
| Guragie | 0.6268 | 0.012 | 0.6265 | 0.010 | 0.636 | 0.015 |
| Somali | 0.9167 | 0.000 | 0.3334 | 0.000 | 0.3284 | 0.000 |
| Sidama | 0.4513 | 0.004 | 0.5438 | 0.022 | 0.5038 | 0.014 |
| Oromo | 0.6279 | 0.004 | 0.6850 | 0.016 | 0.6662 | 0.013 |
| Nuer | 0.3297 | 0.000 | 0.4718 | 0.014 | 0.3802 | 0.002 |
| Welayita | 0.7456 | 0.216 | 0.8388 | 0.449 | 0.8541 | 0.510 |
| Others | 0.5625 | 0.000 | 0.6049 | 0.017 | 0.6443 | 0.007 |
| Wealth index | | | | | | |
| Poorest | Ref (0) | | Ref (0) | | Ref (0) | |
| Poorer | 1.4007 | 0.000 | 1.2531 | 0.006 | 1.3360 | 0.000 |
| Middle | 1.6820 | 0.000 | 1.4155 | 0.000 | 1.5302 | 0.000 |
| Richer | 2.2051 | 0.000 | 1.6424 | 0.000 | 1.9092 | 0.000 |
| Richest | 3.0615 | 0.000 | 2.0368 | 0.000 | 2.6567 | 0.000 |
| Marital status | | | | | | |
| Not married | Ref (0) | | Ref (0) | | Ref (0) | |
| Divorced | 2.1139 | 0.000 | 2.0425 | 0.000 | 2.0896 | 0.000 |
| Widowed | 2.0300 | 0.006 | 2.0326 | 0.010 | 1.9653 | 0.008 |
| Married | 1.7208 | 0.000 | 1.5849 | 0.000 | 1.6739 | 0.000 |
| HIV related knowledge | | | | | | |
| No stigma | Ref (0) | | Ref (0) | | | |
| Low | 0.8544 | 0.003 | 0.8118 | 0.020 | 0.000 | 0.000 |
| Moderate | 0.6972 | 0.000 | 0.5630 | 0.000 | 0.000 | 0.000 |
| High | 1.0813 | 0.000 | 0.5659 | 0.000 | 0.000 | 0.000 |
| HIV risky behaviour | | | | | | |
| No risk | Ref (0) | | | | | |
| Some risk | 1.0347 | 0.0578 | 0.542 | - | - |
| High | 0.9742 | 0.1058 | 0.810 | - | - |
| Media exposure | | | | | | |
| No | Ref (0) | | | | | |
| Yes | 1.3488 | 0.000 | 1.4892 | 0.000 | 0.000 | 0.000 |
| Heard Family planning on Mass Media | | | | | | |
| No | Ref (0) | | Ref (0) | | Ref (0) | |
| Yes | 1.4495 | 0.000 | 1.5926 | 0.000 | 0.000 | 0.000 |
| Knowing Place for HIV test | | | | | | |
| No | | | | | | |
| Yes | 1.72e+08 | 0.960 | - | - | - |
| Random effects | Model 1 | Model 2 | Model 3 | Model 4 | | | |
| Var (Region) | .4193 | .1325 | .000 | .000 | | | |
| Var (Cluster) | .8591 | .1325 | .000 | .000 | | | |
Table 11: Parameters and standard errors of multiple multilevel model predicting the probability of ever been tested for HIV with random intercept and fixed slope among men, Ethiopia (S.E.s are placed in parentheses).

| Fixed effects          | Model 1 | Model 2 | P-value | Model 3 | P-value | Model 4 | P-value |
|------------------------|---------|---------|---------|---------|---------|---------|---------|
| Age group              |         |         |         |         |         |         |         |
| 15-19                  | Ref (0) | Ref (0) | Ref (0) |         |         |         |         |
| 20-24                  | 1.9262  | 0.000   | 2.0146  | 0.8462  | 1.9916  | 0.000   | 1.6443  | 0.000   |
| 25-29                  | 1.8252  | 0.000   | 1.7903  | 1.0468  | 1.7688  | 0.000   | 1.3850  | 0.000   |
| 30-34                  | 1.6209  | 0.000   | 1.8409  | 1.1474  | 1.6165  | 0.000   | 1.4481  | 0.000   |
| 35-39                  | 1.3888  | 0.000   | 1.4086  | 1.1298  | 1.3388  | 0.000   | 1.2703  | 0.000   |
| 40-44                  | 1.1366  | 0.000   | 1.0791  | 1.1127  | 1.0593  | 0.000   | 1.1030  | 0.000   |
| 45-49                  | 0.8529  | 0.000   | 0.8756  | 0.9064  | 0.9188  | 0.122   | 0.9410  | 0.120   |
| 50-54                  | -       | -       | -       | -       | -       | -       | -       | -       |
| 55-59                  | -       | -       | -       | -       | -       | -       | -       | -       |
| Place of residence     |         |         |         |         |         |         |         |
| Rural                  | Ref (0) | Ref (0) | Ref (0) |         |         |         |         |
| Urban                  | 2.3337  | 0.000   | 1.4972  | 1.1875  | 1.4830  | 0.002   | 1.8570  | 0.000   |
| Education level        |         |         |         |         |         |         |         |
| No education           | Ref (0) | Ref (0) | Ref (0) |         |         |         |         |
| Primary                | 2.3076  | 0.000   | 1.6785  | 1.1013  | 1.6684  | 0.000   | 1.9064  | 0.000   |
| Secondary              | 3.7547  | 0.000   | 2.0280  | 1.8893  | 2.0401  | 0.000   | 1.8800  | 0.000   |
| Higher                 | 5.0011  | 0.000   | 2.6474  | 2.2965  | 2.6364  | 0.000   | 2.2913  | 0.000   |
| Religion               |         |         |         |         |         |         |         |
| Christian              | Ref (0) | Ref (0) | Ref (0) |         |         |         |         |
| Muslim                 | 1.0461  | 0.522   | 1.0516  | 0.7098  | 0.508   | -       | -       | -       |
| Others                 | 0.4702  | 0.001   | 0.5127  | 1.1256  | 0.006   | -       | -       | -       |
| Ethnicity              |         |         |         |         |         |         |         |
| Tigrean                | Ref (0) | Ref (0) | Ref (0) |         |         |         |         |
| Affar                  | 3.420   | 0.000   | 4.594   | 1.2968  | 4.865   | 0.000   | 1.3289  | 0.002   |
| Amara                  | 0.7736  | 0.015   | 0.7178  | 1.1162  | 0.7225  | 0.014   | 1.1730  | 0.045   |
| Guragie                | 0.6649  | 0.032   | 0.5761  | 0.1097  | 0.5986  | 0.007   | 0.1132  | 0.007   |
| Somali                 | 0.3192  | 0.000   | 0.3453  | 0.0999  | 0.3670  | 0.000   | 0.0945  | 0.000   |
| Sidama                 | 0.2741  | 0.000   | 0.3409  | 0.0999  | 0.3522  | 0.000   | 0.1033  | 0.000   |
| Oromo                  | 0.5457  | 0.000   | 0.5796  | 0.0882  | 0.5964  | 0.002   | 0.1060  | 0.000   |
| Nuwer                  | .1135   | 0.000   | .2939   | 0.0099  | 2.691   | 0.000   | .1093   | 0.000   |
| Welaiyta               | .4996   | 0.005   | .4630   | 0.1164  | 2.4754  | 0.003   | .1195   | 0.000   |
| Others                 | .4873   | 0.000   | .5480   | 0.0943  | 5.520   | 0.001   | .0948   | 0.001   |

N.B.: Model 1: Represents random intercept model i.e. an empty model
Model 2: A multilevel multiple logistic model that consists socio-demographic and economic variables
Model 3: A multilevel logistic model included both socioeconomic characteristics and HIV related knowledge, stigma, risky social behaviour, media exposure, heard family planning and knowing place where to get test for HIV.
Model 4: The final multilevel logistic model with significant predictors associated with HIV testing.

Table 12: Parameters and standard errors of fixed effect logistic model predicting the probability of ever been tested for HIV with random intercept and fixed slope among men, Ethiopia (S.E.s are placed in parentheses).

| Fixed effects          | Model 1 | Model 2 | Model 3 | Model 4 | P-value |
|------------------------|---------|---------|---------|---------|---------|
| Deviance               | 17488.88| 16114.77| 14440.73| 15816.75|         |
| AIC                    | 1754.89 | 16180.77| 14526.74| 15886.76|         |
| BIC                    | 17477.55| 16430.07| 14851.59| 16151.17|         |

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among women, Ethiopia (S.E.s are placed in parentheses). The probability of ever been tested for HIV with random intercept and fixed slope parameters and standard errors of multiple multilevel model predicting with HIV testing.

Table 12: Parameters and standard errors of multiple multilevel model predicting the probability of ever been tested for HIV with random intercept and fixed slope among women, Ethiopia (S.E.s are placed in parentheses).

| Cluster  | 1.4636 (1.127)**  | 0.7241 (.0836)**  | 0.4678 (.0505)**  | 0.4764 (.0510)**  |
|----------|-------------------|-------------------|-------------------|-------------------|
| Residual | 3.27              | 3.27              | 3.27              | 3.27              |

**Model Fit Statistics**

| Model 1 | Model 2 | Model 3 | Model 4 |
|---------|---------|---------|---------|
| Deviance| 18420.45 | 18085.76 | 14948.03 |
| AIC     | 18426.45 | 18096.89 | 14959.04 |
| BIC     | 18449.59 | 18343.68 | 15304.48 |

**NB:**

Model 1: Represents random intercept model i.e. an empty model
Model 2: A multilevel multiple logistic model that consists socio-demographic and economic variables
Model 3: A multilevel logistic model included both socioeconomic characteristics and HIV related knowledge, stigma, risky social behaviour, media exposure, heard family planning and knowing place where to get test for HIV.
Model 4: The final multilevel logistic model with significant predictors associated with HIV testing.

Table 13: Parameters and standard errors of multiple multilevel model predicting the probability of ever been tested for HIV with random intercept and fixed slope among adults (both men and women together), Ethiopia (S.E.s are placed in parentheses).

| Place of residence | Model 1 | Model 2 | P-value |
|--------------------|---------|---------|---------|
| Rural              | Ref (0) | Ref (0) |         |
| Urban              | 1.2886 (.1234) | 0.008 |

| Education level | Model 1 | Model 2 | P-value |
|-----------------|---------|---------|---------|
| No education    |         |         |         |
| Primary         | 1.6423 (.0678) | 0.000 |
| Secondary       | 2.0853 (.1289) | 0.000 |
| Higher          | 2.4134 (.1701) | 0.000 |

| Ethnicity       | Model 1 | Model 2 | P-value |
|-----------------|---------|---------|---------|
| Tigréan         |         |         |         |
| Affar           | 0.5723 (.1092) | 0.003 |
| Amara           | 0.7885 (.0878) | 0.033 |
| Gurage          | 0.6143 (.0808) | 0.000 |
| Somalie         | 0.3474 (.0607) | 0.000 |
| Sidama          | 0.4651 (.0100) | 0.000 |
| Oromo           | 0.6587 (.0767) | 0.000 |
| Nuwer           | 0.3519 (.0883) | 0.000 |
| Welaita         | 0.6709 (.1185) | 0.024 |
| Others          | 0.6229 (.0740) | 0.000 |

| Wealth Index   | Model 1 | Model 2 | P-value |
|-----------------|---------|---------|---------|
| Poorest         |         |         |         |
| Poorer          | 1.2380 (.0734) | 0.000 |
| Middle          | 1.4117 (.0861) | 0.000 |
| Richer          | 1.6025 (.1002) | 0.000 |
| Richest         | 1.8780 (.1567) | 0.000 |

| Marital status | Model 1 | Model 2 | P-value |
|----------------|---------|---------|---------|
| Not married    | Ref (0) |         |         |

| HIV related stigma | Model 1 | Model 2 | P-value |
|--------------------|---------|---------|---------|
| No stigma          | Ref (0) |         |         |
| Low                | .8972 (.0348) | 0.005 |
| Moderate           | .6791 (.0294) | 0.000 |
| High               | .7574 (.0917) | 0.022 |

| Media exposure | Model 1 | Model 2 | P-value |
|----------------|---------|---------|---------|
| No             | Ref (0) |         |         |
| Yes            | 1.1867 (.0542) | 0.000 |

| Heard Family planning on Mass Media | Model 1 | Model 2 | P-value |
|------------------------------------|---------|---------|---------|
| No                                  | Ref (0) |         |         |
| Yes                                 | 1.4417 (.0540) | 0.000 |

| Knowing Place for HIV test | Model 1 | Model 2 | P-value |
|----------------------------|---------|---------|---------|
| No                         | Ref (0) |         |         |
| Yes                        | 2302.016 (1629.32) | 0.000 |

Table 12: Parameters and standard errors of multiple multilevel model predicting the probability of ever been tested for HIV with random intercept and fixed slope among adults (both men and women together), Ethiopia (S.E.s are placed in parentheses). among wealthier households, higher educated people, those of age categories of 20 to 34 years old, people who have no stigmatizing attitude towards HIV infected person and who have heard about family planning in Ethiopia.

The final multilevel model (Table 12) demonstrated that participants who were in the age categories of 20 to 34 years old (of both men and women) were more likely to have ever been tested for HIV than those who belong to a reference age category (15-19 years). This showed that those of men and/or women belonging to different age categories of same cluster nested with in a region might differ on utilizing the HIV testing significantly across the region. A nationwide study conducted in Ethiopia has also revealed that those people who were in the age category of 15 to 40 are the most affected group by HIV/AIDS which has the highest prevalence of HIV infection [1]. This study has also noted that there is a positive association between HIV testing and age categories of participants (20 to 29). This association might be justified due to the better awareness in which they might obtained through school, public gatherings, clubs, organizations and using other means of mass media [26].

This study has also showed that the rate of HIV testing was increasing with an increment in educational level. The odds of women who were belonging to higher educational level were more than twice (OR =2.64) more likely to have ever been tested for HIV compared to odds of women who were belonging to no education category while other predictors are holding constant. A study conducted in Kenya.
showed that education was positively associated with HIV testing [27]. Similarly, this study has also revealed that those who were with higher educational level were more likely to be tested for HIV.

This study demonstrated that the probability of ever being tested for HIV showed an increased pattern with increasing wealth index among adults of both men and women in Ethiopia. This indicates that those of individuals who were belonging to the same cluster nested in a region of belonging to different wealth index of the household have a positive correlation with HIV testing though not perfectly linear. Auburn Larose et al stated that the association between HIV testing and wealth status is generally positive though not strictly linear [28]. This might be related to the fact that the differences in wealth status which was observed among individuals in Ethiopia could be a barrier on creating awareness through mass media, accessing education, preventing from risky sexual behaviors as a result this could lead to poor HIV testing practice.

Furthermore, this study demonstrated that those who had higher wealth index of same clusters nested within a region were more likely to get tested for HIV. A study conducted in Kenya has also showed that a significant difference of HIV testing practice among individuals who were belonging to the poorer, middle, richer and richest wealth categories and had a greater probability of getting to be tested for HIV than those who were in the poorest wealth category, the reference group [27]. This might reflect that the wealthier individuals had a wider opportunity to access education and mass media which have direct impact on HIV testing utilization than the poorest and this agrees with this study. It had been also stated that the inequalities in socio-economic position result in unequal health outcomes in general [29]. Similarly, the variation observed on being tested for HIV leads to inequality in access to prevention and treatment of HIV/AIDS.

In this study, it has been also shown that having HIV related stigma was also negatively associated with ever being tested for HIV. This indicates that those of individuals who were belonging to the same cluster nested in a region of belonging to different stigmatizing index of the household have a negative correlation with HIV testing practice. A study based on EDHS 2005 revealed that having stigmatizing attitudes toward people living with HIV/AIDS person was found to be negatively associated with HIV testing utilization in both urban and rural areas [26]. This stigmatizing attitude observed within the community could let the individuals not to be tested in a timely manner even though people are at substantial risk for HIV infection. Moreover, this could justify that the odds of those individuals who came from community/cluster with high level of stigmatization constituted the lesser proportion of being tested for HIV than those individuals who came from a community/cluster with no stigmatization towards a person living with HIV/AIDS while other predictors are keeping constant.

This study has also indicated that marital status was significantly associated with ever being tested for HIV. This indicates that those of individuals who were belonging to the same cluster nested in a region of belonging to different stigmatizing index of the household have a negative correlation with HIV testing practice. A study conducted in South Africa and showed that those married individuals were more likely to have ever been tested for HIV than those single once [30]. Furthermore, another study had been conducted in four south Indian states; indicated that marital status was confirmed as an important indicator of HIV risk [31]. The study indicates that married female sexual workers (FSW) who resided with their husbands started sex work relatively later in life and had a lower sex client volume. FSW who were widowed and divorced also tended to start sex work relatively later in life (mostly after separation from their husbands), but depended exclusively on sex work for income. It further indicates that unmarried female sexual workers, on the other hand, were younger and reported a higher client volume. This result could reflect that those un-married FSW who had a history of risky sexual behavior (having sexual activity with higher client volume) might have perceived them as being at risk of HIV infection and thus hinders them for HIV testing due to the possible psychosocial factors such as fear of HIV/AIDS related stigma and discrimination and discrediting from their community. Moreover, the variability in the current marital status of adults across the regions in Ethiopia could represent the different patterns on HIV testing and has an important influence on HIV testing program implications.

This study has also revealed that having knowledge on family planning was positively associated with ever being tested for HIV. This is consistent with the findings of a systematic review which found that behaviors that might lead to unintended pregnancies can also be a risk factor for HIV infection [32,33]. Therefore, having knowledge on family planning may provide a wider opportunity to be tested for HIV.

This study also demonstrated that ethnicity was significantly associated with HIV testing among both men and women. Individuals from other ethnic group in Ethiopia (non-Tigréans) were less likely (i.e. OR < 1 for all other ethnicities) to have ever been tested for HIV than the Tigréans of Tigray region. There was borderline significant (P-value = 0.045) difference on HIV testing among women belonging to the Tigréans and Amara ethnic groups of Ethiopia (Table 11 and 12). This study has also showed that the Nuwer ethnic group (Gambella region) was less likely to have ever been tested for HIV compared to any other ethnic groups among both men and women in Ethiopia and yet in Gambella region it has been reported that the prevalence of HIV is higher (6.5%) than that of the national rate (1.5%) [12]. It has been reported that the proportion of black students and had been tested is higher (24%) than Hispanic students (12%) and white students (11%) [9]. Moreover, Denison JA et al conducted a study in Nairobi urban informal settlements and noted that ethnicity was associated with ever being tested for HIV. The study has also revealed that the Luhya ethnic group was less likely to have either client initiative testing and provider initiated testing and counseling compared to Kikuyu. These differences might be attributed to the cultural differences, HIV related knowledge, exposure to mass media, access to health services and other risky sexual behaviors that place them at risk to ever being tested for HIV. However, this study recommends that it is highly important that future ethnographic research should investigate this observation.

Furthermore, this study has integrated the separate datasets of men and women to assess whether there is sexual variation with respect to HIV testing or not in Ethiopia. This study hence also revealed that men were less likely to have ever been tested for HIV than women. The odds of men who had ever being tested for HIV (OR=0.67) were 33% less likely than women while other predictors are holding constant. This is similar to a study conducted in Nairobi which showed that sex differentials were confirmed and women were more likely to have had testing for HIV compared to men. The apparently wider gap observed on HIV testing between women and men in Ethiopia might be due to the increased testing services among women in PMTCT programs. Another study also conducted in USA has also showed that the rate of HIV testing is varied by sex [9].

It has been also reported that women are at a greater risk of heterosexual transmission of HIV. This is due to the fact that biologically women are twice more likely to become infected with HIV through unprotected heterosexual intercourse than men. This result could reflect that those people who had a history of risky sexual behavior might have perceived themselves as being at risk of HIV infection and thus be motivated to be tested for HIV. The major limitation of
this study is that its principal data source is a cross-sectional survey; potentially affected by recall bias in case the test was offered long time ago. However, it is also a large representative population-based sample with high survey completion rates and very little missing data which allowed for greater generalization of these findings are strong side of the study.

Conclusions and Recommendations

This study used multilevel modeling analysis on HIV testing dataset and the results showed that there was significant variation of HIV testing across clusters and to a lesser extent across regions among both men and women in Ethiopia. About 4.07% (6.68%) of the total variation on ever being tested for HIV was attributable to region-level factors and 17.27% (18.45%) was attributable to cluster level factors among men (women) respectively. This indicates that random effects are useful for modeling intra-cluster correlation; that is, observations in the same cluster were correlated because they share common cluster-level random effects and similarly individuals who were nested with in a region were more correlated since they share common region-level random effects. Moreover, the variations on HIV testing that has been observed across clusters and regions were partly explained by individual and contextual background of socio-economic characteristics such as education, wealth index, age-group, mass media, knowledge on family planning, marital status and HIV/AIDS related stigma factors. Based on the findings of this study, the following recommendations are forwarded.

- Emphasizing on promoting HIV testing services for both men and women in the age groups of 20 to 34 years old, would greatly reduce the risk of HIV/AIDS
- Integrating family planning services with HIV testing could improve the proportion of both men and women that could be tested for HIV.
- Targeting on Somali region and Nuwer ethnic group (Gambella) while designing for HIV testing services would greatly reduce the risk of HIV/AIDS.
- It is highly important that future ethnographic research should investigate the observation found on Nuwer ethnic group by comparing with other ethnic groups in Ethiopia.
- The strengthening of the health programs on advocating the benefits of HIV testing through mass media (TV, radio or newspaper) might be helpful to reduce fear of stigma and discrimination amongst adults.
- Efficient distribution of health care facilities offering HIV testing services among women urban and rural residents are required
- Finally, the HIV/AIDS prevention and control programs in Ethiopia should focus on reducing HIV related stigma, improving educational level and creating awareness of the society on HIV testing through mass media at large in order to encourage people to get testing for HIV

Competing Interests

The author declares that he has no competing interests.

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