Diversities in timing of sexual debut among Nigerian youths aged 15-24 years: parametric and non-parametric survival analysis approach.

Adeniyi Francis Fagbamigbe1,2, Erhabor Idemudia1

1. School of Research and Postgraduate Studies, North West University, Mafikeng, South Africa
2. Department of Epidemiology and Medical Statistics, Faculty of Public Health, College of Medicine, University of Ibadan, Nigeria

Abstract
Objective: This study examined gender, generational, cultural and social diversities in timing of sexual debut among Nigerian youths and determined factors influencing the timings.

Methods: We extracted data of respondents aged 15-24 years from 2012 Nigeria nationally representative data. The outcome of interest was time at sexual debut while predictors included residence, marital status, zones, education, religion, age at first marriage. Data was censored, Cox proportional hazard and generalized gamma models were used to model age at sexual debut with p<0.05.

Results: The median survival time of sexual debut was 19 years, female youths were twice as likely to begin sexual activities than their male counterparts, HR=1.99, 1.87-2.11 while uneducated youths were more than twice likely to have earlier sexual debut than those with higher education, HR=2.19, 1.95-2.25. Likelihood of having had sexual debut was about 30% higher among those aged 20-24 years than those aged 15-19 years, HR=1.27, 1.19-1.36.

Conclusion: Females from poor households mostly in rural areas with no education and who married early in life were more likely to have earlier sexual debut. Both teenagers and young adults are on different trajectories of sexual debut but both urgently need sexual and reproductive health education to delay sexual debut.

Keywords: Sexual debut, survival analysis, Nigeria, generalised gamma, wealth.

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Introduction
Globally, early sexual debut among adolescents and consequent teenage pregnancy remains a recurring1–5 and a seemingly unsurmountable social and public health problem. This is due to the fact that early initiation into sexual activities is not unlikely to be non-consensual and most likely to be subsequently regretted5,6. One of the major changes in people transiting from childhood to adolescence is sexuality. Several adolescents consider first sexual experience to be an experience that signifies their transition to adulthood and they often approach first intercourse with a combination of anticipation and anxiety7. The transition has been described as a period of rapid change when young adolescents usually seek stable point of reference from peers8. This has led to considerable shortened age at which adolescents begin sexual intercourse, both in the developed and developing countries in recent decades9,10. The sexual and reproductive health of adolescents and young adults especially in developing countries is therefore in need of urgent attention.

Early age at sexual debut had made the girl child more vulnerable to early pregnancy and marriage and sexually transmitted diseases than the boys worldwide, especially in Africa11,12. Provision of enabling and supportive environments for adolescents to delay sexual debut and practice safer sex is vital for the Millennium Development Goals (MDGs) on child health, mortalities, poverty, sexual equality, maternal health, and HIV/AIDS to be achieved13–15. Although there is no distinct universal trend towards earlier sexual intercourse, there has been reported worldwide shift towards later marriage in most countries and this has resulted in increased rate of pre-marital sex1 which might shorten age at sexual debut. This has been found to be much significantly higher in developed
countries than in developing countries and among males than females.

The consequences of early sexual debut include the risk of unintended pregnancy, sexually transmitted infections (STIs) including Human Immunodeficiency Virus (HIV) and increased poverty. Pre-marital pregnancy arising from early sexual activities eventually results in either abortion or early motherhood on the part of the female and early fatherhood for males. Neither abortion nor early parenthood is pleasant. While abortion may be carried out in an unsafe manner therefore leading to life-long problems or even death, teenage parents and their children face greater risks of adverse health and medical outcomes, educational and socio-economic consequences than do older parents and their children.

It has been suggested that early sexual debut increases young peoples’ risk for HIV and other STIs. People who started sexual activity early are more likely to demonstrate high-risky sexual behaviour. Youths aged 15-24 years are particularly vulnerable to HIV and other STD in Nigeria with a HIV prevalence of 2.9% among those aged 15-19 years and 3.2% in the 20-24 years age bracket. A recent study estimated that about one in four HIV incidents are among youths aged 15-24 years and HIV prevalence among youths aged 15-24 years in South Africa is 7.1% with females aged 20-24 years topping the range with 17.1%. Stone et al. found about one-half of youths who had ever had sex had their first sexual experience before their 16th birthday, 47% and 51% among males and females respectively. Delaying sexual debut is one of the surest way of fighting the scourge of HIV/STIs among young people.

Besides the health consequences of teenage child bearing, the social implications are far over reaching among adolescent mothers worldwide. Early pregnancy and child bearing, which leads to children nursing children, truncated educational opportunities, abandonment by partners, poor job opportunities, lower potential future earnings, large family sizes, has been linked to greater population growth and higher likelihood of poor maternal outcomes.

As of 2007, the global median age at sexual debut was 18.4 years, ranging from 23.0 years in Malaysia to 15.6 years in Iceland. In 2012, 37% of the females and 20% of the males aged 15-19 years in Nigeria had engaged in sex compared with the 2007 findings of 43% for female and 22% for male. The trend analysis of median age at first sex for persons aged 15-24 years showed 17 years for both males and females in 2012 compared with a lower 16 years reported in 2007. This was much lower than the 19.7 years reported for same year in a report on age at first sexual intercourse across 44 countries including Iceland. Similar age at first sexual intercourse was found in Ethiopia, wherein the age increased from 16.5 years in 2005 to 17.1 years in 2011 for females and from 21.1 to 21.2 years over the same period for the males. However, a USA based survey on family growth showed that a sizeable proportion of adolescents didn’t have their first intercourse until after the teenage years and that most teens who had it during the teenage years did so late at 18-19 years. An earlier study which used data from the same survey found that about 27.5% of youths aged 15-17 years had had intercourse compared to about 63% among those aged 18-19 years but a younger age 17 years at sexual debut was found among US heterosexual university students. Regional, gender and location differences have also been reported in median age at first sexual intercourse in Nigeria.

Early pregnancy and child bearing during the teenage years, which are direct outcomes of early sexual debut, often results from and in social exclusion, low parental socio-economic status, poor educational achievement and being in foster care or in a group home. Literature is replete on the fact that age, gender, residence, educational level, knowledge on HIV, economic status, watching pornography, and alcohol utilization affects the timing of sexual debut among youths. In addition, sexual abuse and violence could have negatively affected age at sexual debut as sexual abuse victims are more likely to have earlier sexual debut. Youths have been reported to have more increasing migration from rural areas to urban areas and therefore increasing the risks of exploitation, non-consensual sexual intercourse and sexual violence which could further shorten age at first sexual intercourse.

Globally, the existing empirical and theoretical literatures on the risk factor of timing of sexual debut among youths include place of residence, age, geographical zones of residence, education, religion, residence, wealth status, age at first marriage among others and are therefore included as co-variates in this study. Specifically, Tilahun
et al ascribed the 17.1 years median age at sexual debut among Ethiopian women to the early age at first marriage and concluded that “for most girls, marriage drives sexual debut”1. Also access to better education in urban areas and belonging to a more affluent homes might delay sexual debut1,7,33. Other determinants might include marriage status of parents as children of divorced or widowed parents might have sex earlier than those whose parents are still married22,29,33,34. Socio-cultural differences and settings such as Islamic societies where girls are betrothed early in life have also been identified to affect age at first sexual experience in some countries32,33,35.

While research efforts have focussed on identifying factors that influence early sexual debut and increasing need for programmatic strategies to modify teenage sexual behaviour16,17, little has been documented in the areas of progression of youths into sexual activities and in understanding the timing of the age at sexual debut and its determinants, especially in Nigeria. Unacceptable prevalence of unintended pregnancy, abortion, HIV/AIDS and other sexually transmitted infections, truncated educational and job opportunities among youths have made it very important to understand the timing of sexual debut and determine the risk factors of timing of sexual debut. The aim of this study was examine the timing of the progression of youths in Nigeria for sexual debut and to determine the factors affecting the timing. The outcomes of this study will provide evidence-based information to policy makers and other stakeholders in youths’ sexual and reproductive health.

Methods and materials
Study design and setting
This study used data from the 2012 National HIV&AIDS and Reproductive Health Survey NARHS Plus II (2012). The cross-sectional and nationally representative data provided information about demographics, sexuality and other reproductive behaviour of men and women of reproductive age in Nigeria. It used a four-stage sampling procedure. First stage was selection of local government areas on rural-urban basis from every state and the Federal Capital Territory (FCT), then selection of clusters, selection of households and finally the selection of the individuals. A total of 35,520 men and women age 15-49 were identified as eligible for individual interviews of which 31,235 were successfully interviewed.

Data
We extracted data provided by 10,091 respondents aged 15-24 years. The information extracted included background characteristics age, religion, education etc. and other sexual and reproductive history, time of first sexual intercourse, age at first marriage. The outcome variable in this study was the time in years at sexual debut while place of residence, age, geographical zones of residence, education, religion, residence, age at first marriage were the predictors.

Operational definitions
Sexual debut: first sexual intercourse; youths: persons aged 15 to 24 years; teenagers: persons aged 15 to 19 years; young adults: persons aged 20 to 24 years

Statistical analysis
Basic descriptive statistics was used to describe the sample and the characteristics of the respondents and significance determined using a Chi-square test of association. Data was weighted to adjust for differences in population in each state and FCT. Bivariate and multivariate Cox Proportional Hazard (CPH) and Generalized Gamma (GG) models and were used to determine factors associated with timing of sexual debut using Hazard Ratios (HR) and adjusted Hazard Ratios (aOR) and Time Ratio (TR) and adjusted Time Ratios (aTR) respectively. Model fit was assessed using goodness of fit test. Stata version 12.0 was used for data analysis. Significance of all statistical tests were determined at 5% level.

Rationale for use of survival analysis
Retrospective reproductive history of both men and women follows the fundamental principle of survival analysis otherwise called “history of event”. The event of interest in this study is age at first sexual intercourse. Survival analysis remains the best choice when describing time duration to occurrence of an event of interest in which case, all participants are susceptible to the event but not everyone has necessarily experienced the event. The study might come to an end without every participant experiencing the event of interest, some could be lost to follow up while some could withdraw then the event of interest is censored among these groups of participants who did not experience the event and are therefore included in the analysis.
In this study, we censored individuals who have not had sexual experience as of the survey date. The “survival time” among those who have had sex is their age as of first sex while the survival time is the current age as of the survey date for those who have not had sexual experience. The survivor function \( S(t) \) and hazard function \( h(t) \) were determined using Kaplan Meier estimates. The functions shows the probability that an individual “survives” longer than some specified time \( t \) before having first sex and the instantaneous chance per unit time \( t \) to have sexual experience, given that the individual had not had sex before time \( t \). Survival and hazard function are mathematically denoted by

\[ S(t) = \int_0^t f(u) \, du = 1 - F(t) = 1 - S(t) \quad \cdots \quad (1) \]

and

\[ h(t) = \frac{\int_{t-}^t f(t) \, dt}{S(t)} = \frac{f(t)}{S(t)} = -\frac{d}{dt} S(t) \quad \cdots \quad (2) \]

respectively. The Kaplan-Meier estimates of \( S(t) \) were obtained from

\[ S(t) = \prod_{j=1}^k \frac{n_j - d_j}{n_j} \]

where \( n_j \) is the number of participant observed at time \( t_j \) and \( d_j \) is the number of participant that experienced that had sex at time \( t_j \). The incidence rate (IR), the probability that an individual would have had first sex at time \( t_{k+1} \) given that he/she has not had first sex by time \( t_k \) was also determined. Log-rank test was used to test the equality of the survival functions.

The Cox Proportional Hazard (CPH) regression, developed by David Cox\cite{Cox} was used to model the timing of first sex. CPH, a semi-parametric approach, assumes that the effect of a unit increase in co-variate is multiplicative with respect to hazard rate. The model is measured in terms of \( h(t) \) and it produces the hazard at time \( t \) for an individual with a given specification of a set of independent variables denoted by \( X \) to predict individuals’ hazard. The model assumes the relationship for one co-variate where \( h_0(t) \) is the baseline hazard function, \( x_i \) are the co-variates and \( \beta_i \) are the coefficients. We also stratified Cox regression estimates for each of the independent variables.

The hazard ratio (HR), expressed as the exponentials of the coefficients shows whether the coefficients would be statistically significant or not. An HR>1 implies more exposure to event of interest, HR < 1 means low exposure while HR=1 has no effect on the exposure. Log rank test was used to compare the survival experience between different groups under study.

We used the Generalized Gamma (GG) survival distribution model one of the accelerated failure time models to complement the CPH. Besides being a parametric model, it has the advantage of more precise coefficients and easy interpretation over the Cox model, a semi-parametric model. In parametric models, direct effects of the explanatory variables on the survival time are easily measured through “time ratio” instead of hazard. For each co-variate in the model, a time ratio (TR) value greater than one implies that an individual experiences the event at a later timing and vice versa.

**Ethical consideration**

The ethical approval for the survey was sought and obtained from the (Institutional Review Board IRB) of the National Institute of Medical Research prior to commencement of the survey. Oral or written informed consent was sought from each respondent before a questionnaire was administered as earlier documented\cite{IRB}.

**Results**

Of the 10,091 youths aged 15-24 years studied, half 50% were 15-19 years old. About half 52% of the youths had had sex; 31% among teenagers (15-19 years) and 73% among young adults aged 20-24 years. The highest proportion of youths with sexual experience was found in the North East (57%) and lowest in South East (38%), (38%) among males, female (63%), 31% among never married, 98% among the married youths, urban 47% and 55% in the rural area. In all, 16% had had sex before attaining age 15 years while 69% had sex between ages 15-19 years. Those that had sex and categories of age at first sexual intercourse were significantly associated with each of the respondents’ characteristics (Table 1).
The proportion of respondents aged 20-24 years that were initiated into sexual activities every year starting from age 9 were higher than among 15-19 years old respondents. Also the proportions of females initiated into sexual intercourse at each age were higher than among male respondents. Cumulatively, the proportion who had been engaged in sexual activities by each age examined were higher in females than in males as shown in Figure 1.
The outcome of survival analysis of timing of initiation into sexual activities showed that by age 15, nearly 18% of all respondents would have had sex at least once. Probability of sexual debut was higher among females than males across all ages except at age 13 and 14 years when they had similar probabilities Figure 2.
The probabilities of sexual debut among the male respondents by their socio-demographic characteristics were explored. Considering age, male respondents aged 20-24 years had higher probabilities of having engaged in sexual intercourse than those aged 15-19 years. There doesn’t seem to be significant differences in sexual debuts among the male respondents on the basis of the economic status they belong (Figure 3).

**Figure 3: Probabilities of Sexual debut among Male respondents according to some selected socio-demographic characteristics**

Female youths living in rural areas had higher probabilities of sexual debut than the males as they grew older. Similarly, the sexual debut among females with no formal education and those with only primary education had higher chances of sexual debut than females with secondary and higher education. Females in the South West region had lowest likelihood of commencing sexual debut than females from other regions as they got older (Figure 4). The test of equality of survival functions of the variables considered among all the youths and also across gender lines were significantly different except the survival functions of the economic status of the males which were not statistically different.
The median survival time of sexual debut was 19 years, 17 years among youths aged 15-19 years and 19 years among those aged 20-24 years (Table 2). The bivariate CPH model showed that the Hazard Ratio (HR) of age at first sex was four times higher among those that were currently married compared with those who were never married (HR=3.96, 95% CI: 3.73-4.20). Likelihood of sexual debut was about 30% higher among those aged 20-24 years than those aged 15-19 years (HR=1.27, 95% CI: 1.19-1.36), 50% higher among youths from households with lowest economic status than those with highest economic status households (HR=1.49, 95% CI: 1.40-1.60) and about 40% higher among those in rural areas than in urban areas (HR=1.37, 95% CI: 1.29-1.47). The GGM showed that females are about 11% times more likely to start sex earlier than the males (TR=0.89, 95% CI: 0.88-0.90).

The multiple CPH and GG models while controlling for other variables showed that there are higher odds of initiation into sexual activities among young adults than the teenagers (aHR=0.7, 95% CI: 0.74-0.85) and (aTR=1.06, 95% CI: 1.05-1.07). The females were more likely to assume sexual activities earlier than the males (aTR=0.97, 95% CI: 0.95-0.98). The GG model also showed that the rural dwellers significantly begin sexual activities earlier than those from the urban areas (aTR=0.98, 95% CI: 0.97-0.99).
Table 2: Unadjusted and Adjusted Determinants of timing of age at first sex among Nigerian youths

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Incidence rate</th>
<th>Median ST year</th>
<th>Cox Proportional Hazard Model</th>
<th>Generalised Gamma Model</th>
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<td>aHR95% CI</td>
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<td>0.940.81-1.09</td>
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<td>Total</td>
<td>0.028</td>
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*aReference Category ST Survival Time *aReference,*p<0.05, HR Hazard Ratio, aHR adjusted Hazard Ratio, TR Time Ratio, TR adjusted Time Ratio, *Gamma model did not convergence "Dropped because of collinearity with Marital Status"

Discussion
This study was designed to examine the timing of the progression of youths in Nigeria to sexual debut and to determine the factors affecting the timings. We found significant generational shift in the timing of sexual debut among individuals aged 15-19 years and those aged 20-24 years. In addition, we observed significant differences in timing of sexual debut by gender, rural-urban difference and geographical zone of residence, economic class, educational attainment as well as age at first marriage and ethnic divides of the respondents.

We found sexual activity to be very prevalent among the studied sub-population with age of sexual debut clustering around 17 years for both males and females, this was slightly higher than the 16 years reported in Nigeria in 2007.25 This suggests that the campaign against early sexual debut in Nigeria might have began to yield results. However, we found median survival time for sexual de-
but to be 19 years. This is similar to previous findings in other African countries\(^1,3,12,21,37\) but slightly lesser than 18-19 years reported in recent Canada and U.S studies\(^7,26\). It has been suggested that adolescents undergo “cognitive, emotional, sexual and psychological transformation” during early adolescence\(^9\). This often results in the adolescence having behavioural change and appearance to meet those of their peers hence the median age at sexual debut centering around 19 years.

Cumulatively, the proportion of females who had been engaged in sexual activities at each exact ages were higher than in males and also higher among the young adults than the teenage respondents. The rate at which the females get initiated into sexual activity on yearly basis out-stretched the rate among males with an incidence rate of 0.034 versus 0.020 per annum. The females had higher odds of sexual debut than the males. Similar differences have been documented earlier\(^2,26,39\). This trend has made the females more exposed to risk of early sexual debut. The earlier sexual debuts among females has been ascribed to attainment of maturity earlier than males, having older sexual partners and having more financial challenges than males\(^8,26,39\).

Our analysis revealed that rural-urban differences in the residences of both males and females significantly affected the rate at which they assumed sexual experiences. We found female respondents living in rural areas to have higher probabilities of earlier sexual debut than the males as they grew older. This was in agreement with earlier reports elsewhere\(^2,37,39\). This could be ascribed to a less strict parenting as well as economic hardship in rural areas than in urban areas. The lower educational opportunities in rural areas can also explain the differences.

In this study, we found earlier sexual debut among females with no formal education and those with only primary education than their peers with secondary and higher education. This finding is similar to the rate of sexual debut experience among the males. Our findings are consistent with reports elsewhere that in-school adolescents and those with better education are more likely to delay sexual debut than the out-of-schools and the less educated ones\(^1,4,10,12,16,40\). This finding could be ascribed to more freedom among children in school than those not attending school. More so, early marriage which drives early sexual debut are commoner among persons with little or no education. While economic status was not significant to rate of sexual debut among females, males having better economic status were found to generally delay the commencement of sexual activities. This is very intuitive because females, irrespective of social status, can be enticed with little monetary gifts by older male partners and get initiated to sexual activities unlike the males. We used adolescents’ and youths’ economic status as proxies for their parents’ economic status which has been found to be correlated with parents’ education and sexual risky behaviour among adolescents and young adults\(^26,41\). This indicated that economical means of parents do not influence timing of sexual debut in their female children unlike among males.

We found positive and direct correlations between age at first marriage and age at first sexual intercourse among males and females with youths who delayed marriage to be more likely to delay first sexual experience. A previous Ethiopian study corroborated this finding wherein the authors concluded that for most girls in Ethiopia, marriage is a major driver of sexual debut\(^1\). However, this position is contrary to earlier arguments by Wellings et al who reported worldwide shift towards later marriage has resulted in increased rate of pre-marital sex which has effect on age at first sex\(^5\). It may suffix to delay marriage if later sexual debut is desired since postponement of sexual intercourse would be nearly impossible within marriage.

Religion, ethnicity, geographical place of residence which influence socio-cultural differences were found in the current study to have also influenced age at first sexual experience. For instance, adolescents and youths in the South West region had the lowest likelihood of sexual debut than females from other zones. Similarly, Hausa/ Fulani respondents who are predominantly Muslims and among whom practice of child marriage is commoner,\(^31,33\) were more likely to be sexually initiated than Yoruba and Igbo respondents who were majorly Christians. This finding is in consonance with other reports that norms and social practices affect age at sexual debut\(^5,26,35,32,33\).

Conclusion

Findings of this study suggested diversities in sexual debut among adolescents and young adults although they both began sexual activities so early. Being female, married early, region and place of residence as well as poor educational attainment are the major drivers of sexual
debut. In particular, female youths from poor households mostly in rural areas with little or no education and who married early in life were more likely to have early sexual debut than others. Both teenagers and young adults are on different trajectories of sexual debut but both urgently need sexual and reproductive health education to delay sexual debut so as to avert its health and economic consequences. In some circumstances, it may be necessary to postpone marriage so as to have a delayed sexual debut.

**Recommendations**

Sexuality is very complex; it is affected by combination of several factors. It may therefore be risky and wasteful to address one factor and leave others unattended to. Policies to help delay sexual debut among youths should be put in place and must include sexual and reproductive health education and civic orientation for young people, their family and the communities at large. It is very imperative to ensure education for all youths right from childhood and to also introduce and strengthen sexual and reproductive health education early in school curriculums. The curriculum should be expanded to include dangers and consequences of early sexual activities. Parents and guardians should make sexuality an open discussion topic and discourage early sex although there could be concerns that such education and discussions may promote early sexual experimentation; but literature has confirmed that sex education does not necessarily push adolescents to sexual debut. Communities and families should discourage early marriage as this study suggested strong relationship between age at first marriage and first sex.

**Limitations**

This is a retrospective study with uncertainty of data accuracy. The data, especially the respondents' self-reported dates might have suffered recall bias as there was no means to verify them. Inclusion of respondents' characters such as whether the parents were living together, the types of family, number of siblings in the analysis would have been desirable but were not available due to secondary nature of the data. Research gaps exist on the role of community, parental marital status, migration and other factors on timing of sexual debut in Nigeria.

**Author's contribution**

AAF conceived and designed the study, formulated the hypothesis and wrote the methodology, analysed the data and wrote the result and discussion. ESI contributed to the discussion and facilitated the publication. Both authors reviewed final version of the manuscript.

**Conflict of interest**

The authors of this manuscript declared no conflict of interest.

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