Religiosity as an Intermediate Factor in the Relationship between Early Sexual Debut and Depression among Adolescents

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ABSTRACT
This study explores the parameters of religiosity as an intervening variable in the relationship between timing of sexual debut and depression among adolescents. This relationship is explored using data from the National Longitudinal Study of Adolescent Health, a nationally representative sample of adolescents (n=1783) in grades 7-12 in the United States during the 1994-95 school year. Although previous research has shown that early sexual debut increases depression among adolescents, this study shows that the relationship between sexual debut age and depression existed only for women, and that this relationship is fully moderated by residential mother’s education. Greater religiosity is found to be related to later sexual debut and lower levels of depression in the adolescent population as well.

INTRODUCTION
A significant relationship has been found between early sexual debut and depression in adolescents (Armour and Cunningham 2006; Valle, Roysam, Sundby, and Klepp 2009). However, little research has been done to explore what factors may be influencing this relationship.

Religiosity is a variable that has been linked to later sexual debut and less depression in adolescents (Rostosky, Wilcox, Wright, and Randall 2004; Musick 2000). The term “religiosity” refers to ritualistic or liturgical practices, organized belief systems and doctrines, and the desire to relate to the sacred and divine (Kim and Esquivel 2011:756). It is believed to provide buffering effects through religious plausibility structures, which provide a sense of belonging and support (Kim and Esquivel 2011:762).

Religiosity has been connected to both depression and sexual debut age separately, but no exploration has been done in relation to the interaction of all three variables. In this study, religiosity is explored as a potential mediating factor, the predicted outcome being that higher religiosity will buffer the effects of early sexual debut on depression, thus decreasing depression. Secondary data from the AddHealth database is analyzed using Ordinary Least Squares regressions. The buffering effect of religiosity is evaluated when controlling for several factors. Which subgroups prove to have a significant buffering effect provided by religiosity is also explored.

LITERATURE REVIEW
The relationship between sexual debut and depression among adolescents has become more prevalent in the literature as our society has become increasingly more sexualized. This collective shift in the acceptability of sexualized material in advertising, television, and other outlets has not escaped our youth. The average age of sexual debut of individuals in the United States has significantly changed over time; 20.4 years in the 1950s and 60s compared to the mean age of 15 reported in 2009 (Finer 2007; Cavazos-Rehg, Krauss, and Beirut 2009). Sexual debut is defined by the literature as the first oral, vaginal, or anal sexual experience (Donenberg, Bryant, Emerson, Wilson, Pasch 2003). Early sexual debut if referred to as experiencing sexual debut before age fifteen (Peltzer 2010). Research has established early sexual debut is related to higher levels of depression among adolescents.
Religiosity and Frequency of Religious Attendance

Religiosity and Frequency of Religious Attendance have been found to be negatively associated with depression (Musick 2000). Researchers identify religious groups as being a place where individuals can often receive emotional support, formal aid and counseling, and other psychological resources (Ellison, Krause, Shepher, & Chaves 2009; Krause 2008, Taylor & Chatters 1988; Chaves & Tsitos 2001; Neighbors, Musick, & Williams 1998; Trinitapoli, Ellison, & Boardman 2009). Involvement in a religious group has been found to be linked to religious coping; the cohesiveness of a congregation enhances the degree of support provided by church members, which in turn leads to increase religious coping over time (Krause 2010). Religious coping is negatively associated with depression (Eisenberg et al. 2011:845).

Religiosity and Depression

Religiosity and Depression have been found to be negatively related to likelihood and timing of coital (sexual) debut (Rostosky, Scales, Regnerus, Wright 2003; Rostosky, Wilcox, Wright, and Randall 2004). Researchers have interpreted this relationship by viewing religiosity as a protective factor for both coital (vaginal intercourse) and noncoital (other forms of intercourse) sexual behaviors (Hull, Hennessy, Bleakley, Fishbein, and Jordan 2011). I propose that this protective power comes from within religious plausibility structures.

Plausibility structures can be best understood through Berger’s writing: “The same human activity that produces society also produces religion ... For the individual, existing in a particular religious world implies existing in the particular social context within which that world can retain its plausibility” (1990:47;49). A church or religious community may act as a broad base of reinforcement for an individual for values shared within that social structure (Berger 1990:134; Krause 2002). Being involved with a religious plausibility structure provides buffering for adolescents and a basis on which to process the social world. Social support found in these plausibility structures has been found to directly decrease the likelihood of having had first sexual intercourse (Valle, Roysamb, Sundby, Klepp 2009). Social bonds can be formed within the plausibility structure with peers, community members, and family; these bonds provide support for the individual. Peers play a major role in adolescents’ lives, as more time is devoted to pursuing activities with friends outside of the home and peers’ opinions become increasingly important during this stage of life (Krenke-Seiffge and Pakalniskiene 2010:991). Adolescents tend to group with similar individuals based on common activities and use these groups as a reference for norms and standards. Religious youth tend to be exclusive with friends and to prefer friendships with religiously similar people, which enforce social ties and contribute to adolescents making positive choices amid negative peer influence (Chadle and Schwadel 2012:1209; Greir and Guidel 2010: 993; Adamcyk 2009). In reference to sexual debut, peers' religiosity influences adolescents' coital debut even after accounting for the proportion of friends who have had sex (Adamcyk 2009).

Religious communities have been found to serve as protective networks of social support (Kim and Esquivel 2011:762). Regnerus and Elder state that ‘adolescents’ participation in religious communities...reinforces messages about working hard and staying out of trouble, orients them toward a positive future, and builds a transferable skill set of commitments and routines” (2003: 646). Involvement in religious communities is often measured through attendance, frequent attenders being less likely to have had sex, had fewer partners, and had older age at sexual debut (Edwards, Haglund, Fehrin, Pruszynski 2011).

Family plays the critical role in religious socialization in showing “acceptance of differing views of adolescents, while guiding them to evaluate the pros and cons of diverse perspectives” (Bradshaw and Ellisson 2008; Kim and Esquivel 2011:762). It has been shown that “religion in the home is a major factor in the social acquisition of adolescent religious values,” including values about sexual intercourse (Haight 1998: 220; Landor, Simons, Brody, Gibbons 2011). In the exploration of Milwaukee, Wisconsin’s Adolescent Pregnancy Prevention Program, Azar found that 46% of adolescents say that their parents are the biggest influence on their decisions about sexual activity, while 80% say that it would be much easier to delay sexual activity and avoid adolescent pregnancy if they could have open, honest conversations about these topics with their parents (2012:1838).
Seiffge-Krenke, Aunola, and Nurmi define coping as “an active, purposeful process by which an individual responds to stimuli appraised as taxing or exceeding his or her resources” (2009: 260). Religious or spiritual adolescents often cope in times of stress by searching for significance in ways that are related to the sacred (Pargament et al. 1998: 711). Religious coping can serve to moderate the association between stressor and mental health either by buffering, in which deleterious effects of stress on mental health are weakened, or exacerbation, in which the deleterious effects of stress are strengthened (Ellison 1994, Ellison, Henderson, Glenn, Harkrider 2011).

METHODS

Sample and Data

Data from the National Longitudinal Study of Adolescent Health (Add Health), a nationally representative sample of adolescents in grades 7-12 in the United States during the 1994-1995 school year, was used. The first Wave of data included a school administrator survey, adolescent in-school survey, adolescent in-home student interview, and a parent interview. Data from the adolescent in-school survey, which was self-administered and adolescent in-home student interview, which was administered by CAPI, were used for this study. 132 schools and 90,118 individuals participated in the adolescent in-school survey. 20,745 individuals were interviewed in-home. This study is exempt from IRB approval because it involves using a secondary data set. The data set is publicly available, previously collected by another party, and non-person identifiable.

Measures: Independent Variable


**Dependent Variable**

**Depression.** Depression among adolescents was calculated using the CES-D scale. Items from this dataset were evaluated against those of the CES-D and were found to be comparable. Items included in the depression scale were being bothered by things (H1FS1), having a poor appetite (H1FS2), having the blues (H1FS3), feeling just as good as other people (H1FS4), having trouble keeping his/her mind focused (H1FS5), feeling depressed (H1FS6), feeling too tired to do things (H1FS7), feeling hopeful about the future (H1FS8), feeling life had been a failure (H1FS9), feeling fearful (H1FS10), feeling happy (H1FS11), talking less than usual (H1FS12), feeling lonely (H1FS13), people being unfriendly to the individual (H1FS14), enjoying life (H1FS15), feeling sad (H1FS16), feeling people dislike you (H1FS17), and feeling it is hard to start doing things (H1FS18). H1FS1, H1FS2, H1FS3, H1FS4, H1FS5, H1FS6, H1FS7, H1FS9, H1FS10, H1FS12, H1FS13, H1FS14, H1FS16, H1FS17, and H1FS18 were recoded (0 never/rarely= 0 never/rarely, 1 sometimes= 1 sometimes, 2 a lot of the time= 2 a lot of the time, 3 most/all of the time= 3 most/all of the time, 6 refused= system missing, 8 don’t know= system missing). H1FS4, H1FS5, H1FS6, H1FS11, and H1FS15 were reverse coded (3 most/all of the time= 0 most/all of the time, 2 a lot of the time= 1 a lot of the time, 1 sometimes= 2 sometimes, 0 never/rarely= 3 never/rarely, 6 refused= system missing, 8 don’t know= system missing).

**Mediating Variable**

**Religiosity.** Religiosity was calculated using the variables frequency of service attendance in the past year (H1RE3), importance of religion (H1RE4), frequency of prayer (H1RE6), and frequency of youth group attendance in the past year (H1RE7). All variables were recoded (H1RE3: 4 never= 1 never, 3 less than once a month= 2 less than once a month, 2 once a month or more/less than once a week= 3 once a month or more/less than once a week, 1 once a week or more= 4 once a week or more/less than once a week, 6 refused= system missing; H1RE4: 4 not important at all= 1 not important at all, 3 fairly unimportant= 2 fairly unimportant, 2 fairly important= 3 fairly important, 1 very important= 4 very important, 6 refused= system missing, 7 legitimate skip= system missing, 8 don’t know= system missing; H1RE6: 5 never= 1 never, 4 less than once a month= 2 less than once a month, 3 once a month or more/less than once a week= 3 once a month or more/less than once a week, 2 once a week or more & 1 once a day or more= 4 once a week or more, 6 refused= system missing, 7 legitimate skip= system missing, 8 don’t know= system missing; H1RE7: 4 never= 1 never, 3 less than once a month= 2 less than once a month, 2 once a month or more/less than once a week= 3 once a month or more/less than once a week, 1 once a week or more= 4
once a week or more, 6 refused= system missing, 7 legitimate skip= system missing, 8 don’t know= system missing). To measure religiosity, this equation was used:

(Prayer + Youth Group Attendance + Religious Service Attendance) x Importance of Religion

Control Variables

**Gender** Gender (BIO_SEX) was measured in the AddHealth Dataset, however it contained a “refuse” option, thus Gender was recoded (1 male= 1 male, 2 female= 2 female, 6 refused= system missing).

**Race** Race was coded as a dichotomous variable using the question that indicated respondents should mark the box if they were white and skip it if they did not identify as white (H1Gf6A). This variable was recoded (0 not marked= 0 non-white, 1 marked= 1 white, 6 refused= system missing, 8 don’t know= system missing).

**Residential Mother’s Education Level** Several measures of parental education level were available in the AddHealth Dataset, however residential mother’s education level (H1RM1) was selected as a control for this study as it was reasoned to have a higher affect than the other variables available (residential father’s education level, biological mother’s education level, biological father’s education level). This variable was also recoded (1 8th grade of less & 10 she never went to school=1 8th grad or less, 2 >8th grade/didn’t graduate high school=2 >8th grade/didn’t graduate high school, 3 business/trade/voc. school instead of high school=3 business/trade/voc. school instead of high school, 4 high school graduate=4 high school graduate, 5 GED=5 GED, 6 business/trade/voc. school after high school=6 business/trade/voc. school after high school, 7 college/didn’t graduate=7 college/didn’t graduate, 8 graduated from college/university=8 graduated from college/university, 9 prof training beyond 4-yr college/university=9 prof training beyond 4-yr college/university, 11 went to school/resp doesn’t know level= system missing, 12 resp doesn’t know if she went to school= system missing).


Plan of Analysis

Descriptive statistics including mean, median, mode, and standard deviation were run for all variables above (Table 1). Correlations were then run between all variables. OLS regression models were run for linear debut age for all adolescents and linear debut age for males and females, respectively, to analyze the relationships between sexual debut, religiosity, and depression. Tests for multicollinearity between control variables and linear shape of sample were also conducted to ensure that neither multicollinearity nor a u-shaped curve were affecting the results.

**Table 1a.** Full sample descriptive statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDepressionScale</td>
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<td>7.73680</td>
<td>1783</td>
</tr>
<tr>
<td>RReligiosity</td>
<td>28.2771</td>
<td>12.30466</td>
<td>1783</td>
</tr>
<tr>
<td>RRace</td>
<td>.5956</td>
<td>.49091</td>
<td>1783</td>
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<tr>
<td>ResMomEd</td>
<td>5.2754</td>
<td>2.32125</td>
<td>1783</td>
</tr>
<tr>
<td>RAge</td>
<td>16.8934</td>
<td>1.45060</td>
<td>1783</td>
</tr>
<tr>
<td>RBiological Sex</td>
<td>1.5160</td>
<td>.49988</td>
<td>1783</td>
</tr>
</tbody>
</table>

**Table 1b.** Descriptive statistics for female respondents
RESULTS

Adolescent Sexual Debut Age in Relation to Religiosity and Depression- Full Sample

Table 2 presents the relationship between debut age and depression (Model 1); debut age and depression when controlling for gender, race, age, and residential mom’s education (Model 2); debut age, depression, and religiosity when controlling for gender, race, age, and residential mom’s education (Model 3); and debut age, depression, and religiosity when not factoring in the control variables (Model 4). Model 1 shows that debut age is not significantly related to depression. Model 2 shows that debut age is significantly positively related to gender (p<.01), indicating that females are more depressed, and that race and residential mom’s education are significantly negatively related to depression (p<.05 and p<.01, respectively), indicating that non-whites and individuals with lower educated residential mothers are more depressed. Model 3 shows that the significant relationships in Model 2 remain significant when adding religiosity to the model. It also shows that religiosity is significantly negatively related to depression (p<.01), indicating that individuals with higher religiosity are less depressed. Model 4 shows that religiosity was not significantly related to depression, however, it became significant when adding in controls (as shown in Model 3). In summary, for the full sample debut age did not significantly affect depression. Females, non-whites, individuals with lower educated residential mothers, and individuals who had lower religiosity were more depressed.

Table 2. Ordinary Least Squares Regression Showing Effects of Debut Age on Depression- Full Sample

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent variable</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Debut Age</td>
<td>-0.027</td>
<td>0.074</td>
<td>-0.016</td>
<td>0.093</td>
</tr>
<tr>
<td>Control variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Race</td>
<td></td>
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<tr>
<td>Age</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Res. Mom Ed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mediator</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Religiosity</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Adjusted R-squared</td>
<td>0.000</td>
<td>0.048</td>
<td>0.055</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Note: N= 1783. *p<.05. **p<.01. Unstandardized coefficients are presented with standard errors in the next column.
Adolescent Sexual Debut Age in Relation to Religiosity and Depression- Female Respondents

Table 3 presents the relationship between debut age and depression (model 1); debut age and depression when controlling for gender, race, age, and residential mom’s education (model 2); debut age, depression, and religiosity when controlling for gender, race, age, and residential mom’s education (model 3); and debut age, depression, and religiosity when not factoring in the control variables (model 4). Model 1 shows that debut age is significantly negatively related to depression (p<.01), indicating that females with a lower debut age were more depressed. Model 2 shows that when controlling for residential mom’s education, which is significantly negatively related to depression (p<.01), the relationship between debut age and depression is no longer significant. Model 3 shows that residential mom’s education remains significantly negatively related to depression (p<.01), indicating that individuals with less educated residential mothers were more depressed, and that religiosity is significantly negatively related to depression (p<.05), indicating that individuals with higher religiosity have less depression. Race also becomes significantly related to depression (p<.05). Model 4 shows that, when not controlling for residential mom’s education, debut age remains significantly negatively related to depression (p<.01), and that religiosity is not significantly related to depression. In summary, these data indicate that residential mom’s education serves as a moderator in the relationship between depression and debut age. Females with less educated residential mothers debuted earlier, and thus were more depressed. Religiosity is also significantly related to depression, but does not mediate the relationship between debut age and depression. An Ordinary Least Squares Regression was also run for the male sample, and for white and non-white participants, but no significant relationships were found between debut age and depression.

<table>
<thead>
<tr>
<th>Table 3. Ordinary Least Squares Regression Showing Effects of Debut Age on Depression – Female Subsample</th>
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</thead>
<tbody>
<tr>
<td><strong>Model 1</strong></td>
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<td><strong>b</strong></td>
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<tr>
<td>Independent variable</td>
</tr>
<tr>
<td>Debut Age</td>
</tr>
<tr>
<td>Control variables</td>
</tr>
<tr>
<td>Race</td>
</tr>
<tr>
<td>Age</td>
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<tr>
<td>Res. Mom Ed.</td>
</tr>
<tr>
<td>Mediator</td>
</tr>
<tr>
<td>Religiosity</td>
</tr>
<tr>
<td>Adjusted R-squared</td>
</tr>
</tbody>
</table>

Note: N= 920. *p<.05. **p<.01. Unstandardized coefficients are presented with standard errors in the next column.

Summary

Early sexual debut age only leads to higher depression for women. Religiosity also leads to lower depression for women, but it does not mediate the relationship between debut age and depression. However, residential mom’s education did serve as a moderator in the relationship between debut age and depression. These findings indicate that residential mom’s education is the primary causal factor, meaning that mothers with less education have children who debut earlier, and thus are more depressed.
DISCUSSION

In today’s sexualized world, average age at sexual debut has been steadily decreasing (Finer 2007). At the same time, we see high levels of depression, 1 in 5 teens having experienced clinically diagnosed depression (Duckworth 2010). Studies have found that earlier sexual debut has been linked to higher levels of depression (Armour and Cunningham 2006; Valle, Roysam, Sundby, and Klepp 2009). Although research has linked high religiosity with lower levels of depression (Musick 2000; Eisenberg et al. 2011:845) and later sexual debut (Edwards, Haglund, Pruszynski 2011; Valle, Roysamb, Sundby, Klepp 2009), research has not explored how religiosity plays into the relationship between sexual debut age and adolescent depression.

This study did not confirm the relationship between sexual debut age and depression that has been found by others (Armour and Cunningham 2006; Valle, Roysam, Sundby, and Klepp 2009). Without this established relationship, this study was unable to explore how religiosity factored in.

Several factors may have acted as limitations to this study, the first being the stigma that is attached to one’s sexual debut. Depending on environmental factors, adolescents may have been affected to different degrees by the stigma that sexual debut should occur when one is older or when one is married, thus reporting older ages than their actual debut age. Respondents who were more affected by this stigma could be less likely to provide factual answers in regard to their actual age at sexual debut.

Another limitation of this sample could be that the depression variable was positively skewed. With a small sample of adolescents who were experiencing or had experienced depression (n=252), the exploration of other variables like sexual debut age may have been affected. Concern about the effect of the skew is lessened, however, by finding significance between debut age and depression for the female subsample.

Furthermore, the lack of use of longitudinal data limits the ability to establish causation in the relationship between debut age and depression. It is not possible to establish whether early debut leads to depression or if depression leads to early debut. Further exploration of this research question should include multiple waves of data in order to imply as to causation. Moving outside of the initial research question, this study does show that females with less educated mothers are likely to debut earlier and are also more depressed. This differs from the samples in Armour and Cunningham’s 2006 study and Valle, Roysam, Sundby, and Klepp’s 2009 study, in that a relationship was found regardless of gender. The inclusion of male participants, not the skew found in the depression variable, masks any affect. Rather, it appears that the inclusion of male participants is what is masking the relationship between debut age and depression.

Finally, it is very possible that the differences in findings about the association between religiosity and depression is due to the variable being measured differently. In this study, an equation was built using existing literature surrounding various aspects of religiosity. In Musick’s 2000 study, for example, church attendance was the sole element measured to indicate religiosity (274). In the way that Musick’s study measured religiosity, we find that the demographic description of an individual with high religiosity is an older, white female who had an educated mother. One might speculate as to why this picture of a person with high religiosity is painted the way it is. Why not a young African-American child who is raised in an environment where religious services of are high importance and they are able to attend with parents or other community members who enforce these values? Or a man who acts as head of the household and believes that the morals taught by religious institutions are beneficial to his children’s moral development? I propose that with age comes an understanding what is important to a person, and this religiosity measure included importance of religion. Also, women tend to be able to connect to things on a more emotional level, and oftentimes religious institutions and beliefs have more charismatic and emotional components.

The findings revolving around female debut age and depression points to important future research opportunities about the relationship between mother’s education and adolescent depression levels and debut age. Researchers have already begun to explore how parental education affects offspring, finding that higher maternal education leads to enrollment in higher quality early childhood education and care (Greenberg 2011); that low parental education worsens health in children, especially in children who are also poorly educated (Ross and Mirowsky 2011); and that more parent education is related to higher adolescent emotional intelligence (Harrod and Scheer 2005).
These findings aside, there is very little research that specifically focuses on the effects parent’s education may have on depression. Parent education is most often considered a demographic variable and used as a control measure rather than an independent variable (e.g., Dietz and Matthew 2011; Little, Welsh, Darling, and Holmes 2011). This study shows that parent education, specifically residential mother’s education, has significant effects of the mental health of their children, indicating that further research exploring the connection between parent education and depression in offspring is needed.

Additional measures should also be taken to help decrease the levels of depression in youth. Programs providing easily-accessible and high-quality education for parents, especially mothers, should be provided. An opportune time to offer this education would be in tandem with the pre-natal, birthing, and post-natal care given to mothers. This would ensure that education is offered to a majority of parents while their children are still young, thus decreasing the likelihood that a low education would affect their child’s depression levels later in life. Additionally, religious programming for children, especially females, that focuses on the importance of the beliefs of that religion should be offered in order to decrease female depression levels in adolescence. This programming could be offered through religious places of worship, or even through community centers.

Future research directions of interest include exploring the effects of residential father’s education on adolescent depression in comparison to residential mother’s education. Also, alternate measures of religiosity should be explored in relation to adolescent depression, evaluating this relationship longitudinally by using several waves of the AddHealth data.

Using the 1995 wave of AddHealth data, the effects of religiosity on the relationship between early sexual debut age and adolescent depression was explored. No relationship between debut age and depression was found, however, high religiosity was related to lower depression, and residential mom’s education level was related to debut age, which in turn affected depression levels. This brings to light the importance of providing educational opportunities for mothers in order to produce better outcomes for their children.

REFERENCES


