

Fecundity and Husband-Wife Age Gap At First Marriage: Cross Country Analysis

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ABSTRACT

One explanation given for the gender wage gap is the division of labor in the home. On the marriage outset, averagely speaking, husbands who are older invest more human capital in market activities than wives. This paper concentrates on the age gap at first marriage. It hypothesizes that the demand for children is one important reason for the husband-wife age gap. To show this, the paper extends a two-sided matching model of marriage (originally introduced by Eugenio Giolito (2003)) based on the biological fact that men have a longer fecundity horizon than women and examines cross-country data from World Marriage Patterns 2000 to show a higher marital age gap the greater the role children play in economic activities, the greater the importance of agriculture in an economy, the greater a country's rural compared to total population, and the greater the population's proportion of pro-natal religions.

1. INTRODUCTION

The prevalent age structure when a marriage union forms is that older men tend to marry younger women. However, the positive difference of SMAM (Singulate Mean Age at Marriage)¹ between husband and wife varies across countries. According to World Marriage Pattern Report 2000, released by United Nations, the significant age difference of SMAM varies between countries and regions. In less developed countries and regions, the age difference of SMAM tends to be larger, while in relatively more developed areas, the age difference of SMAM tends to be smaller.

A large body of research on the timing of marriage suggests economic growth, availability of potential candidates for marriage, culture differences and social norms can all be possible explanations for the rising age at marriage for both males and females. However, most of the previous studies on timing of marriage pattern concentrate on one or two countries or part of regions. Saardchom and Lemaire (2005) perform an international regression analysis on the timing of marriage pattern, but their explanation is based on several theories and is not attributable to a specific universal reason. In this paper, I concentrate on the age gap at first marriage. Similar to the model in Giolito (2003), my model also assumes asymmetric fecundity horizon between male and female. But instead of a constant utility multiplier k , I assume the utility from having children within marriage captures information about personal preferences and country-specific characteristics. I perform cross-country regression analysis and conclude the value of children in the marriage is the main driving force for the age gap at first marriage between husbands and wives. In another word, the more children within marriage are desired, the larger

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age gap at first marriage between male and female. Any country-specific characteristic affecting people's value for children within the country will drive the age gap at first marriage flowing in magnitude.

2. MARRIAGE AND FERTILITY PATTERNS AROUND THE WORLD

Africa is a continent with the highest average age gap at first marriage. It also has one of the highest fertility levels in the world. The average SMAM difference between males and females is around 5 years, ranging from 9.2 years in Gambia to 1.8 years in South Africa. Also, females in Africa tend to marry early. Of the 20 countries with the highest age gaps in mean age at first marriage, 16 countries are in Africa. Though the overall fertility level is decreasing worldwide, there are a number of countries experiencing meager declines. These latter countries constitute 21 developing countries where fertility rates declined by less than one child since 1970. Of these 13 countries are from sub-Saharan Africa. The large age gap at first marriage and the high fertility level in Africa are basically associated with low healthcare conditions and fewer family planning policy controls.

The average SMAM difference between males and females in Asia is around 3 years. The age gap at first marriage varies dramatically with a minimum of around 1 year in Myannar and a maximum of around 7 years in Afghanistan and Bangladesh. Developed countries such as Japan, Korea and Singapore are experiencing low fertility level due to rapid growth in their economies and religion beliefs that don't promote fertility. China has reduced her fertility level by 4 children per women since 1970 by taking on family planning policies.

Europe is the continent with lowest SMAM difference between males and females. The data shows a minimum of -0.2 years in San Marino (meaning that in San Marino wives are actually on average 0.2 years older than their husbands) and a maximum of 4.9 in Greece. North Europe is an area with a low age gap at first marriage and high social welfare.

The SMAM difference is smaller in Latin America and the Caribbean than in Africa or Asia. Similar to the North European countries, there are many consensual unions in this area, therefore, the data may not exactly reflect the age at first marriage.

3. DATA SOURCES AND DEFINITIONS

The age gap at first marriage is measured by the difference of *singulate mean age at marriage* (SMAM) between males and females. SMAM is a formulation developed by Hajnal (1953) to indirectly compute a population's mean age at first marriage from census type data on the proportion of a population's single people at each age level (assuming all first marriages have taken place by age 50). It is expressed as

$$SMAM = \frac{1}{1 - p_{50}} \sum_{x=0}^{50} (p_x - p_{50}) .$$

Thus SMAM is the sum, up to age 50, of the difference between the proportion single at age x and the proportion single at age 50 divided by 1.0 minus the proportion single at age 50. Intuitively, this is the weighted average of the ages at which individuals get married up to age 50.

Fertility level is a proxy for the value of children. A greater number of children in a family indicate children are relatively more desired and valuable. In our model more children are associated with a larger age gap at marriage. Thus, I expect a positive correlation between fertility level and the age gap at first marriage.

Child labor also denotes the value of children. According to a report from UNICEF, an estimated 146 million children are engaged in child labor. The Asian and Pacific Regions have the largest number of child workers in the 5-14 age group, with over 19% of child labor in the world, 127.3 million in total. Sub-Saharan Africa has about 48 million child workers. Latin America and the Caribbean countries have almost 17.4 million child workers. Other regions with large volumes of child labor include the Middle East, North Africa and some areas in industrialized and transition economics. In these regions children are desired in the sense that they either earn money to increase family income or provide paid or unpaid housework help at home or in agriculture. Therefore, I expect countries with prevalent child labor to have a larger age gap at marriage.

The difference in the value of children is also reflected by area of residence. Rural areas often motivate families to have more children since rural areas are usually agriculture-related so that parents can get help from children. Families in urban areas have fewer children. Thus I expect smaller marital age gap in urban compared to rural areas.

Also, with advancing medical technology, having children early in life has become less crucial in countries where better health care increased the female fecundity horizon. In such countries, the asymmetric gap in male and female fecundity horizons has become smaller, thereby narrowing the relative biological advantage young women have compared to older women. This narrowing of the gender fecundity horizon causes men to be less choosy, and as a result, my model suggests the age gap at marriage to be smaller.

Education usually indicates the development of a country. Becker argues highly educated people positively sort due to more mutual understanding and compatibility. Highly educated spouses are usually associated with a lower desire for children. As a result, my model indicates a negative correlation between the prevalence of high education and the marital age gap.

At this point, I simply use ordinary least squares regression to examine how much of age gap at first marriage between couples is explained by the value of children in the family. All data are extracted from the World Bank's *World Development Indicators 2006*, the World Bank's, *World Marriage Pattern 2000*, from United Nations' *World Fact Book*, from the UNESCO Institute for Statistics, and the US CIA website.² The variable names and definitions are following:

Child Labor is defined as percentage of children from age 10 to 14 who are involved in economic activities out of children in that age group.

Urban Population is defined as percentage urban population out of total population.

Employment in Agriculture measures percentage of employment in agriculture relative to total employment.

Tertiary Education of Females refers to post-secondary education, including universities, colleges, technical training institutes, community colleges, nursing schools, etc. The data on female tertiary education describes the percentage of females at age 15 or over who complete tertiary education out of total females.

Literacy Rate is based on the UNESCO definition: "Literacy is the ability to identify, understand, interpret, create, communicate and compute, using printed and written materials associated with varying contexts." Higher literacy rates are associated with having gotten more education.

African Country Dummy is designed to display African regional effects. It is defined as one if data are from an African country, zero if not.

Muslim is defined as percentage of Muslim in the total population.

A summary of these variable definitions is listed in Table 2-1 (available upon request).

The data on age gap at first marriage come from World Marriage Pattern 2000. The age gap at first marriage is calculated as the male-female difference in SMAM for 179 countries. Unfortunately the data are not uniformly available for the same year, but instead varies from 1970-1998. However, this is not a major problem since the age gap at first marriage changes slowly from year-to-year. Thus I match each country's age gap at first marriage with corresponding explanatory variables for the appropriate year, and treat the data as a single cross-section. Thus each observation defines the characteristics for one country. All the data are extracted from World Development Indicators 2006 CD-ROM with the exception of the *Tertiary Education of Female* which we obtain from the Institute for Statistics of UNESCO and the data for the *Muslim* variable which we get from the *World Facts Book*. Summary statistics of all variables in the data are shown in Table 2-2 (available upon request).

4. EMPIRICAL RESULTS

The econometric specification for regression is

$$\text{Agegap} = \beta_0 + \beta_1 \text{Chidlabor} + \beta_2 \text{Year} + \beta_3 \text{Urban} + \beta_4 \text{Employ}_{agr} + \beta_5 \text{D}_{africa} + \beta_6 \text{Muslim} + \beta_7 \text{Tertiary} (/ \text{Literacy}) + v$$

$$\text{Or } \text{Agegap}_i = \beta_0 + \beta_1 \text{demand}_{for_children} + \beta_2 X_i + v_i$$

My theory implies in a country where children are more valuable and desired, the age gap at first marriage between male and female tends to be larger. And any factor leading to children will tend to positively affect the age gap while factors decreasing the quantity demand for children will have negative impact on age gap. Therefore, holding other variables constant, I am expecting $\beta_1 > 0$ as the higher proportional child labor exists, the more important role children play in economic activities. Similarly, β_4 is expected to be positive in the sense that inhabitants of African countries tend to have more children

than any other regions in the world. The intuition behind this is the high death rate in Africa due to bad medical condition forces people to have more children to maintain some level of population growth and to deal with activities for a living. I take variable “*Year of census*” into account for the various years associated with each country’s data, therefore, β_2 could be negative or positive. $\beta_3 < 0$ and $\beta_4 > 0$ are expected because agriculture industry is labor intensive, people living in urban area are less likely to have as many children as people living in rural area have. Children are more valuable in rural areas. The higher population density in an urban area or the lower the employment coming from agriculture the less the demand for children, and the smaller the age gap at first marriage. Therefore, these two variables somehow capture similar information so I may see multicollinearity in the regression. β_6 is estimated to display the relationship between the prevalence of Muslim Religion and the age gap at first marriage. As we know, people who are Muslim tend to have more children so we expect positive β_6 . As for the impact from level of education on the age gap at first marriage, we expect $\beta_7 < 0$ because high education usually is related to fewer children. “Tertiary education of female” and “literacy rate” both measure the average education attainment of a country, so we need to choose one from of two variables.

As shown in Figure 2-1, the *Age Gap at First Marriage* is positively related to *Child Labor* and *Employment in Agriculture* while negatively related to the *Urban Population* and *Literacy Rate*. In order to verify the relationship between *Tertiary* and *Age Gap*, I examine the scatter plot shown in figure 2-2. The graph shows a slightly positive pattern which contradicts with our expectation. However, Figure 2-3 shows a negative relationship between *Age Gap* and *Literacy Rate*, as I expect. By running a simple regression of *Age Gap* on *Tertiary* and *Literacy Rate* separately, as shown in Table 2-3, I find variable *Tertiary* is insignificant while variable *Literacy Rate* is significant. Therefore, I pick *Literacy Rate* as the variable to measure the average education attainment.

Since the *Urban Population* and *Employment in Agriculture* capture similar information regarding the importance of agriculture and hence fertility, I drop the variable *Employment in Agriculture* to avoid multicollinearity. The resulting regression results are shown in Table 2-4.

As expected, *Childlabor* and *D_Africa* have significantly positive effects on the *Age Gap*; *Literacy* shows a negative significant coefficient which means a country with higher literacy rate tends to have smaller age gap at first marriage. However, *Year*, *Urban* and *Muslim* are insignificant though of the correct sign. Diagnostics indicates no serious collinearity among the predictors. All the coefficients of VIF are less than 10 and all the coefficients of Tolerance are greater than 0.1. Also the student – t normalized residuals displayed in figure 2-4 do not show much deviation from the normal distribution thereby ensuring the validity of t and F tests.

Figure 2-5 checks the linearity between explanatory variables and the dependent variable *Age Gap*. Here, I find the *Literacy Rate* to show some degree of non-linearity. Therefore, I try *Lsquare* as square of the *Literacy Rate*. We also drop *Urban* from the regression and the result is shown as Table 2-5.

Table 2-4.OLS Regression Results and Collinearity Diagnostics(Model 1)

Age Gap	Coef. (Std. Err.)	p-value	VIF	Tolerance
Childlabor	.0311315 (.0135897)	0.024	4.90	0.2039
Year	-.0383998 (.0240396)	0.113	1.12	0.8890
Urban	.0058541 (.0058972)	0.323	2.25	0.4449
D_Africa	.9619853 (.2758416)	0.001	1.89	0.5283
Muslim	.4576667 (.2870273)	0.113	1.38	0.7229
Literacy	-.0253539 (.0076413)	0.001	3.90	0.2567
_cons	81.01474 (47.65364)	0.092		
R-squared	0.6231			
Adj R-squared	0.6050			

Model 2 has slightly smaller R-squared due to fewer explanatory variables. *Child Labor* is still significant with a coefficient .032143 meaning that one percentage increase of *Child labor* will increase the *Age Gap* by .032143 years. The impact from African Countries is also still significant with a coefficient indicating a .9848378 year difference the in marital age gap between African Countries and the other regions. The effect from *Lsquare* on *Age Gap* is negative implying the marginal effect to be decreasing as the Literacy Rate increases. I interpret this to indicate that the more literate the population, the greater a country's socio-economic development, the more the non-agriculture economic activity, and the lower the desire for children, resulting in a smaller age gap at first marriage. It is more likely that marital partners tend to find a partner with similar education background when the level of literacy rate approaches high levels. As Becker (1991) claims highly educated people tend to be positively sort. Also they are usually associated with a lower desire for children so that according to our model the age gap at first marriage tends to be smaller. The *Muslim* variable still has a positive sign though the coefficient becomes statistically insignificant. Figure 2-6 plots the regression residuals of Model 2. Again, there is little deviation from the normal distribution.

One of main assumption of OLS regression is homoskedasticity of the variance of residuals. If the model fits the data well, there should be no explicit patterns to the residuals plotted against the fitted values. Figure 2-7 does not show very strong evidence for heteroskedasticity. However, it shows there are likely some influential outliers in the data. I can plot the square of residuals and look for observations that are jointly high on both of the two measures. As shown in Figure 2-8, Afghanistan easily catches our attention.

Table 2-5. OLS Regression Results and Collinearity Diagnostics (Model2)

Age Gap	Coef. (Std. Err.)	p-value	VIF	Tolerance
Childlabor	.032143 (.011845)	0.008	3.62	0.2763
D_Africa	.9848378 (.2952317)	0.001	1.91	0.5245
Muslim	.5390995 (.3041157)	0.079	1.38	0.7224
Lsquare	-.0001448 (.0000599)	0.017	3.77	0.2653
_cons	3.848283 (.5518538)	0.000		
R-squared	0.5930			
Adj R-squared	0.5803			

I can check the overall measure of influence of this outlier by looking at the Cook's D statistic which combines information on both leverage and residuals. The higher the Cook's d is, the more influential the data point. I do find the Cook's d for Afghanistan is the larger than for any other observation at .1852593 whereas the cut-off point is .03007519(4/133). For this reason, I run a regression omitting "Afghanistan." The results in Table 2-6 show a significant change in the coefficients.

Table2-6. Regression Results of Model 3&4 (Omitting “Afghanistan”)

Age Gap	Model 3		Model 4	
	Coef. (Std. Err.)	p-value	Coef. (Std. Err.)	p-value
Childlabor	.0333763 (.0115621)	0.005	.0254655 (.0118889)	0.034
D_Africa	1.15948 (.2949033)	0.000	1.293173 (.2959466)	0.000
Muslim	.6983815 (.3022475)	0.022	.6105411 (.2998096)	0.044
Literacy			-.0594371 (.0259942)	0.024
Lsquare	-.0001006 (.0000606)	0.099	.0003156 (.0001915)	0.102
_cons	3.433575 (.5590522)	0.000	5.399208 (1.020521)	0.000
R-squared	0.6014		0.6173	
Adj R-squared	0.5888		0.6021	

In Model 3, *Child Labor*, *D_Africa* and *Muslim* are all significant with correct signs as we predict, while *Lsquare* becomes insignificant. We add Literacy to the regression as shown in Model 4, *Child Labor*, *D_Africa* and *Muslim* are still significant with correct signs. Literacy shows UP negatively and the coefficient is significant, but *Lsquare* is still insignificant and with a positive though very small coefficient. The marginal effect from Literacy Rate on Age Gap at first marriage becomes: $-0.0594371 + 2 \cdot 0.0003156 \cdot \text{Literacy}$, which means as literacy increases, the age gap is decreasing, and the marginal effect from Literacy is increasing until literacy rate gets to one. Obviously, there is collinearity problem in Model 4. However, I find no matter how we change the other explanatory variables in the model besides Child Labor, Child Labor always shows strong positive effect on the Age Gap, which is consistent to my prediction that the more valuable of children or the higher demand for children, the larger age gap at first marriage.

ENDNOTES

1. As will be explained later, the SMAM is a population's mean age at first marriage computed via a demographic technique first developed by Hajnal (1953).
2. www.cia.gov

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