Investigating the Effect of Literacy and Marriage Age on Family Size*

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1 Introduction

1.1 Literature Review and Importance of Study

Understanding the relationship between literacy, age at marriage, and family size is crucial for addressing key societal challenges. Studies show that smaller family sizes are associated with better child health outcomes due to increased parental investment per child, leading to improved nutrition, education, and healthcare access. People who grew up in relatively small families tend to have higher educational attainment, earn more income, and accumulate greater household wealth (Parr 2012). From an economic perspective, a population with a larger proportion of working-age adults—facilitated by smaller family sizes—can drive economic growth by enhancing workforce productivity and reducing dependency ratios (Bloom, Canning, and Sevilla 2003). Additionally, promoting female education and delaying marriage are powerful tools for advancing gender equality, empowering women to pursue education and career opportunities, and improving their decision-making autonomy within households (Bates, Maselko, and Schuler 2007). These factors highlight the relevance of this study in informing policies aimed at fostering sustainable development, improved public health, and social equity.

Previous research has established strong correlations between literacy, marriage age, and fertility outcomes. One study found that literate women were significantly more likely to use contraception (54% vs. 43%, p = 0.008), undergo sterilization (94% vs. 44%, p < 0.001), and have fewer children. Additionally, they demonstrated better family planning knowledge and a reduced preference for male children (51% vs. 73%, p = 0.008).

 $^{{\}bf *Code\ and\ data\ are\ available\ at:\ Effect Of Literacy And Marriage Age On Family Size}$

= 0.029) (Suliankatchi et al. 2012). Another study found that rural women expressed a higher preference for large families, with 32.1% desiring six or more children. Education played a crucial role in fertility preferences, as 72% of women and 83.6% of men who favored smaller families had at least a secondary education (Kahansim, Hadejia, and Sambo 2013). A third study highlighted the impact of early marriage, showing that women who married before the age of 20 had, on average, one more child than those who married between 25 and 29. Early marriage was linked to higher fertility due to prolonged childbearing periods and lower contraceptive efficiency. Regression analysis indicated that family size was influenced by fecundity, contraceptive use, and social selection factors, reinforcing the association between early marriage and larger families (Busfield 1972).

1.2 Research Objective and Statistical Overview

Building on these findings, our study aims to investigate the extent to which literacy and age at marriage influence family size in Portugal, a developing economy and is that varies between urban and rural areas. Specifically, we seek to determine whether higher literacy rates and delayed marriage lead to smaller family sizes and to what degree these factors interact. By synthesizing insights from prior research which were also mostly based in developing economies, we aim to contribute to a more nuanced understanding of how educational and marital timing interventions can shape reproductive behavior and demographic trends in Portugal. To achieve this, we will employ a generalized linear model (GLM) to analyze the impact of literacy and marriage age on family size. This statistical approach will allow us to quantify the effects of these variables while controlling for other relevant factors such as socioeconomic status, geographic location, and gender composition of children. By examining the coefficients derived from the model, we can assess the relative influence of literacy and marital timing on fertility outcomes, providing evidence-based recommendations for policymakers and public health initiatives.

2 Methods

Our study will use the number of children per woman as the main response variable, with age at marriage, literacy rate, region, and number of sons as key predictors. These variables are chosen based on prior research showing that higher literacy and delayed marriage reduce fertility, regional differences capture cultural and economic influences, and a preference for sons may increase family size. This study utilizes data from the Portuguese Fertility Survey (1979-80) (Conim 1986). We use the statistical programming language R (R Core Team 2023) to perform our analysis using various helpful packages like, readr (Wickham and Hester 2023), tidyverse (Wickham et al. 2023b), and jtools (Long 2022). Further, libraries like ggplot2 (Wickham et al. 2023a), knitr (Xie 2023), and kable (Zhu 2023) were used to analyze the data and create visualizations and tables.

To model these relationships, we will initially fit a Poisson generalized linear model (GLM), as our response variable consists of count data, which are non-negative and right-skewed. We assume a homogeneous Poisson process, where births occur independently over time, making the Poisson distribution appropriate.

We will conduct exploratory data analysis (EDA) to examine the trends in the response as well as predictor variables. To refine our model, we will fit multiple versions with different combinations of predictors, offsets, and interaction terms based on our EDA findings. A partial F-test will compare nested models to determine whether new predictors or interaction terms significantly improve fit and explain more variation in the model. If we see overdispersion in the data, we will fit a Negative Binomial model, because it has an extra variance parameter that accounts for the violated assumptions of the Poisson model. Finally, we will compare model fits using statistical criteria, examining confidence intervals and z-values, from model summaries to confirm predictor significance. By systematically addressing overdispersion, interaction effects, and structural patterns, our final model will provide a robust and interpretable analysis of how literacy and marriage age influence family size.

3 Results

3.1 Statistical Summaries of Predictor Variables

Histogram of the Number of Children per Family

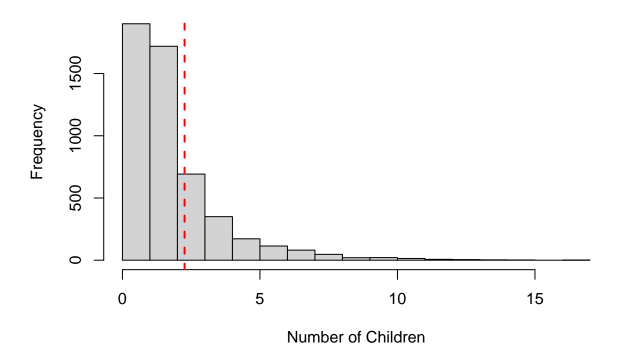


Figure 1: Histogram of the number of children per family. The x-axis represents the number of children, while the y-axis shows the frequency of families with each given number of children. The distribution is right-skewed, indicating that most families have a small number of children, with fewer families having larger family sizes. The red dashed line marks the mean number of children per family which is approximately 2 children

Figure 1 shows a right-skewed distribution of the number of children per family, with most families having 0 or 1 children, and fewer families having larger numbers. The dashed line shows the mean number of children per family which is about 2.26. The spread is wide with a variance of 3.46 and we can see that some families have more than 10 children. The long right tail suggests that while most families have a small number of children, a few have significantly more. This distribution is relevant in our study as it is the response variable that will be modeled as a function of literacy and the age a woman married. It helps us understand the trend surrounding the number of children people had in Portugal in the 1980s.

Figure 2 shows the univariate summaries of the predictor variables. For the number of sons per family, the data is right-skewed, with the mean around 1 son per family, indicating that most families have fewer sons, but a few have significantly more. The age at marriage distribution is more uniform, with the majority of observations (mode) falling within the 22-25 age range, and the mean marriage age is between 20-22, reflecting a tendency toward earlier marriages. The region variable is right-skewed as well, with most observations (mode) coming from regions with populations of fewer than 10,000, suggesting a concentration in smaller areas. Finally, the literacy data is highly imbalanced, with the majority of observations indicating "yes" (over 4000), and a smaller proportion of "no" responses (less than 1000), pointing to a skewed distribution toward higher literacy in the population.

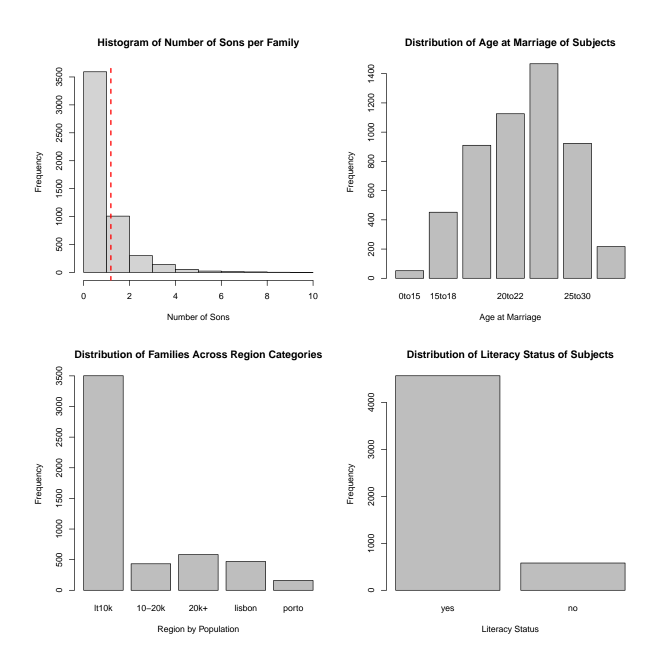


Figure 2: Distribution of the four main predictor variables. (a) Histogram of the number of sons per family, showing a right-skewed distribution where most families have few sons, with the red dashed line marking the mean. (b) Distribution of age at marriage, indicating that most individuals marry between ages 18 and 25, with fewer marrying at younger or older ages. (c) Distribution of families across region categories, highlighting that the majority reside in regions with populations below 10,000, while fewer live in urban areas such as Lisbon and Porto. (d) Distribution of literacy status, showing that most subjects are literate, with a smaller proportion lacking literacy.

3.2 Modeling Process

To investigate the factors influencing the number of children per family, we first fit a Poisson regression model using literacy, age at marriage, and region as predictor variables:

$$num_children = \beta_0 + \beta_1 literacy + \beta_2 age_married + \beta_3 region$$

We then introduce the variable sons as a potential confounder, creating an updated model:

num children =
$$\beta_0 + \beta_1$$
literacy + β_2 age married + β_3 region + β_4 sons

To evaluate whether adding sons significantly improves model fit, we conduct a partial F test between the model with the confounder variable and our initial model. The result of the ANOVA test suggests that the larger model is very significant with a large chi-square statistic and a highly significant p-value (p = 2.2e-16), suggesting that including sons significantly reduces residual deviance, indicating a better model fit.

Next, we use boxplots to visually explore relationships between predictor variables and the number of children. By examining trends across groups, we can assess whether certain predictors interact with each other. If the spread of the number of children differs across literacy levels within different regions, for example, it suggests the need for an interaction term in the model.

From Figure 3, we can see that there is a difference in the mean number of children per family across the same age at marriage or region population category when the literacy status is varied. This suggests that we need to consider interaction terms between ageMarried and literacy as well as literacy and region. Thus, next we consider two models with the above mentioned interaction terms:

1. Interaction between literacy and age at marriage:

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num\_children = \beta_0 + \beta_1 literacy + \beta_2 age\_married + \beta_3 region + \beta_4 sons + \beta_5 literacy * age\_married
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2. Interaction between literacy and region:

$$num_children = \beta_0 + \beta_1 literacy + \beta_2 age_married + \beta_3 region + \beta_4 sons + \beta_5 literacy * region$$

The partial F tests for both models show no significant improvement (p = 0.9084 for the model with interaction between literacy and ageMarried and p = 0.5229 for the model with interaction between literacy and region), suggesting that the interaction terms are not meaningful and do not lead to a significant chunk of the variation in the dataset being explained by the models with the interaction terms. This suggests that literacy effects do not vary meaningfully by region or age at marriage.

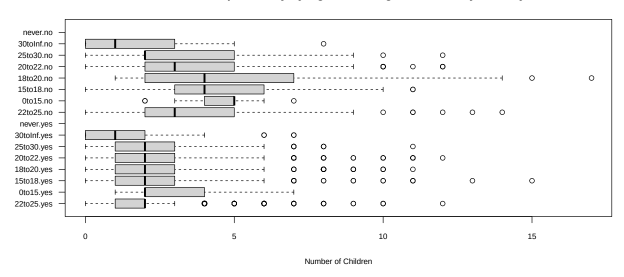
To account for the varying durations of marriage, we consider introducing an offset term to the model to see if it helps us explain more variation in the data. To do this, we first convert the monthsSinceMarried variable in the dataset to yearsSinceMarried and then take the log of that. We use logYrsMarried i.e. the log of number of years for which the subject has been married. Thus giving us the new model:

$$num_children = offset(logYrsMarried) + \beta_0 + \beta_1 literacy + \beta_2 age_married + \beta_3 region + \beta_4 sons$$

However, we notice that the inclusion of the offset terms leads to all our coefficients becoming non-significant. Thus, we choose to avoid the offset term and go ahead with the model with literacy, ageMarried, region, and number of sons as predictors.

From the model summary for this model, we see that most of the coefficients for the ageMarried category are not statistically significant. Thus, we group them together into new categories: Below20, 20to30, Above30. The original categories contained smaller sample sizes, particularly in certain age groups, which might have

Number of Children per Family by Age at Marriage, Stratified by Literacy Status



Number of Children per Family by Region Population Category, Stratified by Literacy Status

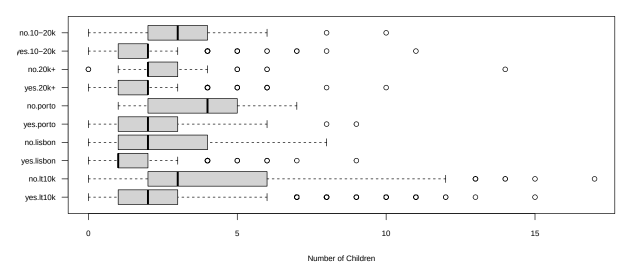


Figure 3: Boxplot of Number of Children per Family by Age at Marriage and Region Population Category, Stratified by Literacy Status. Visualizing differences in the mean number of children per family across age at marriage and region population categories when stratified by literacy status. The observed variation suggests the need to include interaction terms between age at marriage and literacy as well as literacy and region in the analysis.

led to unstable or insignificant results. By consolidating these age groups into broader, more meaningful ranges, we ensure that each category has a larger sample size, leading to more reliable coefficients.

Next, we check for overdispersion in the model by comparing the means and variances across groups of predictor variables to check and see if they are roughly equal and satisfy the assumption of the Poisson model. Table 1 shows us that the mean and variances for each group are roughly equal and thus there is no need to consider overdispersion in our model. The dispersion ratio also comes out to 0.829 suggesting that the ratio of residual deviance to residual degrees of freedom is close to 1 and a Poisson model is the appropriate choice.

Table 1: This table compares the mean and variance of the number of children across age-at-marriage and literacy groups to check for overdispersion. Since the variance is generally close to the mean across all groups, significant overdispersion is not present. While the highest variance (9.74) appears among illiterate women who married below 20, the pattern is not consistently extreme, suggesting that a Poisson model remains appropriate for modeling fertility outcomes.

AgeMarried	Literacy	Mean	Variance
20to30	yes	2.02	2.21
Above30	yes	1.42	1.79
Below20	yes	2.25	3.34
20to30	no	3.75	6.90
Above30	no	1.68	3.41
Below20	no	4.64	9.74

Thus, our modeling process demonstrates that literacy, age at marriage, region, and number of sons significantly impact the number of children. The inclusion of sons as a confounder greatly improves model fit, while interaction terms do not add substantial explanatory power. The dispersion analysis confirms that our Poisson regression model is well-specified for this dataset.

3.3 Model Results

The table below shows the model summary for our final model:

$$num_children = \beta_0 + \beta_1 literacy + \beta_2 age_married + \beta_3 region + \beta_4 sons$$

Table 2: This table presents the results of a Poisson regression model examining factors influencing the number of children per family. The exponentiated coefficients indicate how each predictor affects family size: values above 1 signify an increase, while values below 1 indicate a decrease. Significant predictors include literacy (1.232), suggesting literate individuals have more children, and marital age, where marrying above 30 (0.764) is associated with fewer children. Regional effects show that living in urban areas where population is above 10K such as Lisbon reduces expected family size (0.843), while the number of sons strongly increases it (1.366). Non-significant factors, like living in Porto, suggest no substantial effect. Overall, literacy, age at marriage, and regional differences play key roles in determining family size.

	Estimate	Std. Error	z value	$\Pr(> \mathbf{z})$	Exp(Estimate)
(Intercept)	0.336	0.016	20.662	0.000	1.400
literacyno	0.209	0.025	8.188	0.000	1.232
ageMarriedAbove30	-0.269	0.057	-4.702	0.000	0.764
ageMarriedBelow20	0.051	0.020	2.494	0.013	1.052
regionlisbon	-0.170	0.037	-4.595	0.000	0.843
regionporto	0.039	0.053	0.721	0.471	1.039
region20k+	-0.136	0.033	-4.146	0.000	0.873
region10-20k	-0.049	0.036	-1.363	0.173	0.953
sons	0.312	0.005	58.243	0.000	1.366

4 Conclusion

4.1 Interpretation of Model Results

Our findings confirm that marriage age significantly predicts family size. Holding other factors constant, women who married before 20 have 5.2% more children on average than those who married between 20 to 30. Conversely, women marrying at 25-30 have 23.6% fewer children on average than those in the 20-30 group, suggesting that earlier marriage leads to higher fertility due to prolonged childbearing.

Our final model further indicates that illiteracy is associated with an increased expected number of children (\sim 23% more) compared to literate women, reinforcing the importance of education in shaping fertility choices. Regional differences also play a key role, with fewer children observed in Lisbon and other cities with populations over 10,000 compared to rural areas. Lastly, having more sons strongly correlates with larger families, reflecting a continued male preference.

4.2 Comparison of Model Effects with Existing Literature

These findings align with existing literature. Prior studies show literate women use contraception more, have smaller families, and exhibit less male child preference (Suliankatchi et al., 2012). Rural women prefer larger families, with education shaping fertility choices (Kahansim et al., 2013). Our results support these trends, highlighting early marriage, lower education, and rural residence as key factors driving higher fertility (Busfield, 1972).

4.3 Closing Remarks

From a policy perspective, these findings stress the need for targeted interventions in rural areas and among less-educated women. Policymakers should promote female education, discourage early marriage, and enhance family planning programs to reduce fertility rates and improve maternal and child health.

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