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7 May 2014
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Received: xx / Accepted: xx / Published: xx

Abstract: Objectives We investigate about the differences in birthweight between first- and second-borns, evaluating the impact of changes in pregnancy (e.g., gestational age), demographic (e.g., age), and social (e.g., education level, marital status) maternal characteristics.

Data and Methods All analyses are performed on data collected in Umbria (Italy) taking into account a set of 792 women who delivered twice from 2005 to 2008. Firstly, we use a univariate paired t-test for the comparison between weights of first- and second-borns. Secondly, we use linear and nonlinear regression approaches in order to: (i) evaluate the effect of demographic and social maternal characteristics and (ii) predict the odds-ratio of low and high birthweight infants, respectively.

Results We find that the birthweight of second-borns is significantly higher than that of first-borns. Statistically significant effects are related with a longer gestational age, an increased number of visits during the pregnancy, and the gender of infants. On the other hand, we do not observe any significant effect related with mother’s age and with other characteristics of interest.

Keywords: Birthweight; Maternal characteristics; Standard Certificate of Live Birth
1. Introduction

Categorical risk indicators based on birthweight are largely used in perinatal clinics and research. Part of the literature [1,2] investigated the relationship between birthweight and associated mortality rate and suggested the existence of population-specific standards for birthweight. However, the picture of a biological specificity of the birthweight was criticized by some studies in ethnically homogenous populations. Among others, Carlson and Hoem [3] found, in a study concerning the Czech Republic, that differences in birthweight distributions come from underlying differences in lifestyle and social conditions (see also [4], [5], and [6]). Thus, to limit the impact of confounding factors, empirical analyses focus on birth outcomes of siblings. Skjaerven et al. [7], for example, found a significant correlation between the birthweight of siblings, even if their study does not evaluate whether the level of association is affected by mothers’ individual and socioeconomic characteristics.

The purpose of the present study is to bridge the lack of the literature mentioned above and to examine differences in birthweight between first- and second-borns, evaluating the impact of changes in pregnancy (e.g., gestational age), demographic (e.g., age), and social (e.g., education level, marital status) maternal characteristics. These estimates are possible by re-examining information available from the Standard Certificate of Live Birth (SCLB) of a population of contemporary Italian women in the Umbria region and selecting a sample of 792 women who delivered twice from 2005 to 2008. Umbria is a region of around 900,000 inhabitants, situated in central Italy, where the number of births per year is around 8,000. Birthrate and fertility indexes have constantly increased and have moved close to the national average (birth-rate 2007: Italy 9.5%, Umbria 8.9%; fertility index 2007: Italy 1.40, Umbria 1.38).

The adopted longitudinal dataset, which reflects the low birth-rate of Italy in comparison to other European countries, also allows us to estimate the tendency toward a repetition of adverse pregnancy outcomes and, indirectly, to underline the strength of the biological influence on determining birthweight at different occasions. While observational studies report increasing risks of the adverse pregnancy outcomes in low weight babies, there is not much theory to explain the increase of low birthweight borns during the second pregnancy. An exception is the nutritional depletion hypothesis [8,9]. This suggests that a too short period between pregnancies affects the recovering of the nutritional reserves for supporting fetal growth and contributes to the risk of fetal growth restriction. On the other hand, changes of mother’s behavior in conducting pregnancies (i.e., the reduction of the number of visits), in mother’s clinical patterns (i.e., gestational age), or gender composition of the child may explain differences in birthweights.

Our results show that birthweight of second-borns is significantly higher than that of first-borns. The effects of this difference are related with a longer gestational age, an increased number of visits during the pregnancy, and gender of infants. Instead, we do not observe any significant effect related with the mother’s age and with the other characteristics of interest. Besides, gestational age and gender result to be statistically significant also in explaining low and high weight births in comparison with normal weight babies.

We conclude that the odds-ratio between low birthweight babies versus normal or high birthweight babies, as well as the odds-ratio of low or normal birthweight babies versus high birthweight babies, are
more than 2.5 times for each added gestational week and they are 0.24 times for females with respect to males.

The structure of the article is as follows. The next section describes the data and the study population, the variables of interest, and the adopted statistical methods. Section 3 illustrates, from a statistical point of view, the main results obtained through the analyses. To conclude, these results are discussed in Section 4.

2. Methods

Data source and study population. The study is based on a set of data obtained from the administration of the Standard Certificate of Live Birth (SCLB) in the Umbria region (Italy) in years 2005, 2006, 2007, 2008. SCLB is filled in within ten days after the delivery by one of the attendants the birth (e.g., doctor, midwife) and it collects information on the infants and mothers. Regarding each mother we know: age, citizenship, educational attainment, marital status, childbearing history, and prenatal care history (e.g., number of visits, gestational age at the first visit). In particular, we use mother’s citizenship to capture the effect on the birthweight of being a foreign mother with respect to being an Italian mother, even if this analysis may lead to an underestimation of this effect since it does not account for mothers born outside but having Italian citizenship. It is also worth noting that we use marital status as a proxy for living in a couple because our dataset does not include mother’s information about cohabitation. Referred to the infant, information include: birthweight, gestational age, and gender. For our study we consider women that delivered for the first time during years 2005-2008 and that delivered at least twice in this time interval; more precisely, we take into account information about the first and the second delivery. Moreover, we limit our attention to natural conceptions (i.e., without assisted fertilization methods) and singleton births. Finally, only infants with a gestational age of at least 22 weeks and a birthweight of at least 500 grams are taken into account. The total sample size resulting from the merging of each mother and her baby information amounts to 792.

Variables of interest. As already mentioned, our main interest is in the analysis of the difference in birthweight between first- and second-borns and the discovery of the significant determinants of this difference. For this aim, we here describe the main variables which are available in the dataset.

Commenting Tables 1 and 2, reporting some descriptive statistics about the variables of interest, we observe an average birthweight equal to 3276.25 grams for the first babies, that increases to 3365.42 grams for the second babies. Several maternal characteristics may be assumed to explain this difference. We mainly take into account aspects that are strictly related with each pregnancy and, therefore, that can modify from one pregnancy to another one. In primis, we refer to the mother’s age, which in our dataset increases in average of two years between the first two deliveries (from 29.44 years for the first pregnancy to 31.51 for the second pregnancy). Moreover, 20.58% of deliveries takes place in less than 18 months apart from each other, whereas the birth intervals exceed 36 months in 12.12% of cases.

We also consider possible differences in the pregnancy duration and in the prenatal care. The pregnancy duration is measured in terms of (i) gestational weeks and (ii) preterm deliveries (i.e., deliveries happening before 37 gestational weeks). Second babies tend to be born slightly before than
their older siblings (-0.23 gestational weeks), even if preterm deliveries take place in 3.56% of cases versus 5.85% of first babies. In detail, we can observe that 2.78% of women delivers the first born after 37 weeks and the second-born before 37 weeks; on the other hand, 4.92% of women delivers the first born before 37 weeks and the second-born after 37 weeks.

The prenatal care is measured by two proxies: (i) time of the first visit and (ii) total number of prenatal care visits, distinguishing between an insufficient (less than 4) and a sufficient (at least 4) number of visits. The first visit happens slightly later during the second pregnancy (8.20 gestational weeks versus 7.84 gestational weeks for the first pregnancy) and a higher proportion of women tends to reduce the total number of care visits (8.14% versus 7.25% declares an insufficient number of visits). Besides, 6.44% of women has an insufficient number of visits during the second pregnancy although it was sufficient during the first one with respect to 5.81% of women showing an apposite behavior.

Another element that can have a certain influence on birthweight is the course of pregnancy, which is pathological for the 3.82% of first pregnancies and 2.80% of second ones. More in detail, we distinguish between cases of physiological pregnancies followed by pathological pregnancies (3.16%) and pathological pregnancies followed by physiological ones (2.15%).

Concerning gender of infants, in 47.73% of cases the second-born has the same gender than his/her older sibling, in 24.49% of cases a female infant comes after a male one, and in the remaining 27.78% of second pregnancies a male infant comes after a female one.

Finally, as control variables we also include in the analysis some social characteristics of women, such as citizenship, marital status, and educational level (Table 3). We observe that 79.04% of women is Italian, whereas 11.36% comes from East-Europa. In addition, 87.50% of women is married and more than one half (50.76%) has a high school diploma, followed by 28.91% with a higher educational level (degree or above); the remaining 20.33% of women attained at most a compulsory educational level.

Table 1. Distribution of variables for first and second newborns: mean and standard deviation for quantitative variables and percentage values for categorical variables

| Variable                  | Category      | First newborn |         | Second newborn |         |
|---------------------------|---------------|---------------|---------|----------------|---------|
|                           |               | Mean | Std. Dev. | %     | Mean | Std. Dev. | %     |
| birthweight (gr.)         |               | 3276.25 | 530.02 | 3365.42 | 491.82 |
| mother’s age (years)      |               | 29.44 | 4.76     | 31.51 | 4.85   |
| gestational age (weeks)   |               | 39.32 | 1.98     | 39.10 | 1.74   |
| time of first visit (gest. weeks) | 7.84 | 4.13 | 8.20 | 3.20 |
| term of delivery          | at term       | 94.15 |         | 96.44 |         |
|                           | preterm       | 5.85  |         | 3.56  |         |
| number of visits          | sufficient    | 92.75 | 91.86  |       |
|                           | insufficient  | 7.25  | 8.14   |       |
| course of pregnancy       | physiological | 96.18 | 97.20  |       |
|                           | pathological  | 3.82  | 2.80   |       |
| gender                    | male          | 50.13 | 53.44  |       |
|                           | female        | 49.87 | 46.56  |       |
Table 2. Distribution of differences between second newborns and first newborns: mean and standard deviation for quantitative variables and percentage values for categorical variables

| Variable                          | Category                        | Mean   | Std. Dev. | %     |
|-----------------------------------|---------------------------------|--------|-----------|-------|
| diff. in birthweight (grams)      |                                 | 89.169 | 532.87    |       |
| diff. in mother’s age (years)     |                                 | 2.08   | 0.67      |       |
| diff. in gestational age (weeks)  |                                 | -0.23  | 2.19      |       |
| diff. in time of first visit (gest. weeks) |                | 0.36   | 5.01      |       |
| birth intervals                   | less than 18 months             |        |           | 20.58 |
|                                   | between18 and 36 months         |        |           | 67.30 |
|                                   | more than 36 months             |        |           | 12.12 |
| term of deliveries                | same type of term               |        |           | 92.30 |
|                                   | at term then preterm            |        |           | 2.78  |
|                                   | preterm then at term            |        |           | 4.92  |
| diff. in number of visits         | no difference                   | 87.75  |           |       |
|                                   | sufficient then insufficient visits |        |           | 6.44  |
|                                   | insufficient then sufficient visits |      |           | 5.81  |
| course of pregnancy               | same type of pregnancy          |        |           | 94.69 |
|                                   | physiol. then pathol.           | 3.16   |           |       |
|                                   | pathol. then physiol.           | 2.15   |           |       |
| diff. in gender                   | same gender                     | 47.73  |           |       |
|                                   | male then female                | 24.49  |           |       |
|                                   | female then male                | 27.78  |           |       |

Table 3. Distribution of control variables

| Variable       | Category                  | %   |
|----------------|---------------------------|-----|
| citizenship    | Italian                   | 79.04 |
|                | East-Europe               | 11.36 |
|                | other citizenship         | 9.60 |
| marital status | married                   | 87.50 |
|                | not married               | 12.50 |
| educational level | middle school or less    | 20.33 |
|                | high school               | 50.76 |
|                | degree or above           | 28.91 |

Statistical methods. We first test that the difference in birthweight between first- and second-borns is equal to 0 by a univariate paired t-test. Secondly, we consider the difference in birthweights as a quantitative response variable in a linear regression model, where the explanatory variables previously described are introduced as covariates. Finally, the birthweight of first- and second-borns is categorized in a suitable way and the longitudinal structure of data is explicitly taken into account in a conditional (or fixed effects) ordered logit model [10–14]. In detail, we define a categorical variable for the birthweight, which corresponds to a low birthweight (< 2500 gr), normal weight (between 2500 and 4000 gr), and high birthweight (≥ 4000 gr), as suggested by the main part of literature [15]. The proposed model is based on cumulative logits [16,17] which compare normal or high birthweight category versus low birthweight category and high birthweight category (i.e., macrosomic infants) versus low or normal birthweight category. We also take into account the same covariates considered in the linear regression
analysis, so as to obtain a useful model for predicting possible negative outcomes in terms of low and high birthweight due to the effect of statistically significant time-varying covariates.

3. Results As illustrated in Table 4, reporting the results of a paired $t$-test for the comparison between averages, the second-borns tend to have a birthweight greater than 89.17 grams with respect to the first ones. With a $p$-value smaller than 0.001, the performed paired $t$-test allows us to conclude for a substantially significant difference between the two outcomes.

Table 4. Paired $t$-test for the comparison between birthweights

| Variable                | value | std. err. | $t$-value | df  | $p$-value |
|-------------------------|-------|-----------|-----------|-----|-----------|
| difference in birthweight| 89.17 | 18.93     | 4.71      | 791 | 0.000     |

In order to detect possible determinants of the difference at issue, a linear regression model is estimated taking into account the covariates described in Tables 2 and 3. The parameter estimates of the model containing all the possible covariates are shown in Table 5, whereas those of the model obtained by a backward selection process and containing only the statistically significant covariates are reported in Table 6. These tables show the following quantities: estimates of regression coefficients, corresponding standard errors, $p$-values, and the inferior and superior limits (denoted by $l_1$ and $l_2$, respectively) of the 95% confidence intervals.

The proposed model (Table 5) explains 41.86% of the global variance of the response variable; however, we observe that most covariates are not statistically significant. More precisely, no effect may be ascribed to the increasing of the mother’s age nor to the time of the first prenatal care visit. Neither the birth intervals help to explain the general tendency to the increase of birthweight. We only observe a certain effect ($p$-value = 0.088) related with possible changes in the course of the second pregnancy with respect to the first one: a physiological pregnancy that follows to a pathological one results in a positive difference of birthweight (+151.43 grams) rather than second pregnancies having the same course of the first ones. On the other hand, no significant difference is observed in case of pathological pregnancies following physiological pregnancies.

Concerning mother’s social characteristics, we only observe a weak effect of citizenship ($p$-value = 0.081): second-borns of women of other citizenship tend to present a greater birthweight increase with respect to those of Italian women. This can be explained by a greater awareness of the possibility and usefulness of prenatal care that foreign women gain during the first pregnancy, whereas Italian women are generally well-informed already from the beginning of first pregnancy.

On the basis of the model resulting by the backward selection process (Table 6), we may impute a large part (41.94%) of the variability of the analyzed phenomenon to the effect of: (i) differences in gestational ages, (ii) differences in term of deliveries, (iii) differences in the number of prenatal care visits between first and second delivery, and (iv) differences in the gender of first- and second-born babies.

Each additional gestational week leads to an average increase of 139.83 grams in the birthweight ($l_1 = 123.47, l_2 = 156.19$). Moreover, preterm deliveries that follow at term deliveries are associated with a birthweight smaller than same term deliveries (-196.25 gr) and, in similar way, at
term deliveries following preterm deliveries present a higher birthweight increase (+179.65 gr) than same term deliveries. Another partly significant effect is due to the number of prenatal care visits: second-borns with a sufficient number of visits during the pregnancy show an increase of 130.87 grams ($l_1 = 9.55$, $l_2 = 252.19$) with respect to their sibling unsatisfactorily followed during the previous pregnancy. We also observe that the effects of the term of deliveries and of the number of prenatal care visits are both significant at 5% level, but not at 1% level.

Finally, the different gender between siblings plays a relevant role. In the presence of first male borns and second female borns, we may observe a negative difference between the birthweights (-104.92 gr) with respect to the case of siblings having the same gender. Similarly, we observe a positive difference (+136.74 gr) in the case of first female borns and second male borns.

To conclude, we outline that the main part of the variability of the differences in birthweight between first- and second-borns is not explainable through the independent variables taken into account in our analysis. Indeed, after controlling for all the significant covariates, it remains an expected residual increase in birthweight equal to 97.84 gr ($p$-value < 0.0001; $l_1 = 54.95$, $l_2 = 140.74$). In other words, a woman with a second pregnancy equal to the first one for gestational age, term of delivery, number of prenatal care visits, and gender of baby can expect an infant with a weight of 97.84 grams higher than the younger sibling. One or more changes in the mentioned significant variables give further changes in the birthweight, according with the estimated regression coefficients of Table 6.

As mentioned at the end of Section 2, it may be useful to develop a model for the prediction of negative outcomes in second babies, given information about first babies. In this regard, Table 7 shows the conditional distribution of the birthweight of second-borns (birthweight$_2$) given the birthweight of first-borns (birthweight$_1$). On one hand, the frequency of low birthweight second babies given normal weight first babies is equal to 2.9%; however, this value rise to 20.5% when first babies are low birthweight. Similarly, the proportion of high birthweight second babies given normal weight first babies is equal to 6.6%; however, this value rise to 27.3% when first babies are high birthweight, too.

The tendency to have a low or a high birthweight baby may be predicted through a conditional ordered logit model for longitudinal data, where the categorical birthweight of first- and second-borns is taken as response variable and the other variables listed in Table 5 are inserted as covariates. We outline that the adopted model is estimated by the conditional maximum likelihood method (for a review, see [14]). As a main consequence we have that only the time-varying effects may be estimated, whereas the time-constant control effects (such as citizenship) are automatically dropped from the analysis. Results in Table 8 show that gestational age and gender are the only significant covariates which can explain differences in the probability of having babies with different birthweight. On one hand, we may conclude that for each additional gestational week the odds-ratio of having a normal or high birthweight baby increases 2.61 times as well as the odds-ratio of having a high weight baby; the same odds-ratio reduces by 76% (odds-ratio estimate equals 0.24) for females with respect to males. On the other hand, as concerns the remaining covariates, a certain effect ($p$-value = 0.076) is due to the course of pregnancy, whereas the intervention covariates, such as time of first prenatal care visit and number of visits, do not play any significant role for the birthweight prediction.

4. Conclusions We find that the birthweight of second-born infants is 89 grams on average higher
Table 5. *Linear regression results for the differences in birthweight: all covariates (adjusted $R^2 = 0.4186$)*

| variable category | est. | std. err. | $p$-value | $l_1$ | $l_2$ |
|-------------------|------|-----------|-----------|-------|-------|
| constant          | 9.01 | 96.35     | 0.926     | -180.12 | 198.15 |
| diff. in mother’s age | 39.80 | 40.40 | 0.325 | -39.52 | 119.11 |
| diff. in gestational age | 136.57 | 8.55 | 0.000 | 119.79 | 153.34 |
| diff. in time of first visit | -1.92 | 2.96 | 0.516 | -7.73 | 3.89 |
| birth intervals | bet. 18 and 36 months | 46.48 | 50.80 | 0.361 | -53.25 | 146.21 |
| | less than 18 months | -15.48 | 64.83 | 0.811 | -142.75 | 111.78 |
| term of deliveries | same type of term | -212.09 | 97.51 | 0.030 | -403.51 | -20.67 |
| | at term then preterm | 154.24 | 79.98 | 0.054 | -2.76 | 311.25 |
| diff. in number of visits | no difference | -53.71 | 61.58 | 0.383 | -174.60 | 67.18 |
| | suffic. then insuffic. visits | 102.31 | 63.13 | 0.106 | -21.62 | 226.23 |
| course of pregnancy | same type | -132.76 | 101.72 | 0.192 | -332.44 | 66.93 |
| | physiol. then pathol. | 151.43 | 88.59 | 0.088 | -22.48 | 325.34 |
| diff. in gender | same gender | -108.52 | 36.38 | 0.003 | -179.93 | -37.12 |
| | male, then female | 135.20 | 34.82 | 0.000 | 66.85 | 203.55 |
| citizenship | Italian | 12.13 | 48.90 | 0.804 | -83.85 | 108.12 |
| | east-europe | 92.49 | 52.97 | 0.081 | -2.76 | 311.25 |
| | other citizen. | 11.37 | 44.18 | 0.797 | -75.35 | 98.10 |
| marital status | married | -11.51 | 40.40 | 0.776 | -90.81 | 67.79 |
| | not married | -4.42 | 45.35 | 0.922 | -93.44 | 84.61 |

Table 6. *Linear regression results for the differences in birthweight: statistically significant covariates ($\alpha = 0.05$; adjusted $R^2 = 0.4194$)*

| variable category | est. | std. err. | $p$-value | $l_1$ | $l_2$ |
|-------------------|------|-----------|-----------|-------|-------|
| constant          | 97.84 | 21.85     | 0.000     | 54.95 | 140.74 |
| diff. in gestational age | 139.83 | 8.33 | 0.000 | 123.47 | 156.19 |
| term of deliveries | same type of term | -196.25 | 96.23 | 0.042 | -385.15 | -7.34 |
| | at term then preterm | 179.65 | 78.25 | 0.022 | 26.05 | 333.26 |
| diff. in number of visits | no difference | 130.87 | 61.80 | 0.035 | 9.55 | 252.19 |
| diff. in gender | same gender | -104.92 | 35.92 | 0.004 | -175.42 | -34.41 |
| | male, then female | 136.74 | 34.5 | 0.000 | 69.01 | 204.47 |

than the birthweight of the younger siblings. Significant determinants are obtained for differences in gestational age, deliveries term, number of prenatal visits, and in gender.
Table 7. Absolute frequencies of low, normal and high weights of first and second babies (in parentheses there are the conditional percentage values of second newborns given first newborns)

| birthweight<sub>1</sub> | birthweight<sub>2</sub> |       |       |       |       |
|------------------------|------------------------|-------|-------|-------|-------|
|                        | low birthweight        | normal weight | high birthweight | Total |
| low birthweight         | 9 (20.5)               | 34 (77.3) | 1 (2.3) | 44 (100.0) |
| normal weight           | 20 (2.9)               | 627 (90.5) | 46 (6.6) | 693 (100.0) |
| high birthweight        | 0 (0.0)                | 40 (72.7) | 15 (27.3) | 55 (100.0)  |
| Total                   | 29 (3.7)               | 701 (88.5) | 62 (7.8) | 792 (100.0) |

Table 8. Conditional ordered logit regression results for the birthweight: all covariates*.

| variable                  | category           | est. | std. err. | p-value | \(l_1\) | \(l_2\) | odds-ratio |
|---------------------------|--------------------|------|-----------|---------|---------|---------|------------|
| mother’s age              | 0.00               | 0.00 | 0.067     | 0.00    | 0.00    | 1.00    |
| gestational age           | 0.96               | 0.17 | 0.000     | 0.63    | 1.29    | 2.61    |
| time of first visit       | 0.03               | 0.06 | 0.636     | -0.09   | 0.15    | 1.03    |
| number of visits          | insufficient       | 0.61 | 0.78      | 0.436   | -0.92   | 2.14    | 1.84       |
| course of pregnancy       | sufficient         | 0.78 | 0.436     |         |         |         |            |
|                          | physiological      | 1.16 | 0.076     | -4.35   | 0.22    | 0.13    |
|                          | pathological       | 0.34 | 0.000     | -2.08   | -0.75   | 0.24    |
| gender                    | male               | -1.41| 0.34      |         |         |         |            |
|                          | female             | 0.34 | 0.000     | -2.08   | -0.75   | 0.24    |

*Estimated odds-ratios refer to normal or high birthweight infants versus low birthweight infants and to high birthweight infants versus low or normal birthweight infants.

The association between gestational age and birthweight (and mortality) is one of the most studied topic within perinatal epidemiology [18]. Observational studies showed unambiguously that the first- and second-born birthweights depend on the specific distribution of mothers’ delivery term [19]. The potential determinants summarized by the weight-specific fetal growth rate curves indicate the gestational age as the main explanatory variable affecting the weight of newborns, in particular when associated with pathological pregnancies.

Although the birthweight is partly explained by a genetic influence [20], a positive correlation between terms of delivery and birthweight is confirmed in the change from preterm deliveries to at term deliveries or vice-versa. There is a remarkable difference on birthweight if this clinical determinant arises and the underlying mechanism is similar to that for the gestational age. There is an increase in the risk for a preterm birth (and a low birthweight) when an abnormal fetal growth pattern is recognized.

Varying the suggested number of visits from insufficient to sufficient seems to explain the weight increase of the second infant. A possible explanation is that these infants benefit from their linkage to a socioeconomic level and individual characteristics by the reduction of access inequality to prenatal care, for which the number of visits represents the most important indicator (see, for example, [21]). In particular, previous studies showed that occupational status [22,23] and being unmarried [24–27] are all barriers to early initiation of prenatal care and execution of an appropriate number of prenatal visits. These factors may account for changes in immigration status which may lead to greater use of the
prenatal access [28]1. This hypothesis is confirmed by Chiavarini et al. [29], who found for the same region of Umbria a reduction of the inequality of the prenatal care utilization of the 30% from 2005 to 2010.

Differences in second birthweight by changes in gender (e.g., positive from female to male; negative from male to female) might be explained by the specific intrauterine growth patterns. As argued by Wald et al. [30] and Catalano et al. [31], the reasons for these sex-related differences are still unclear even if fetal sex seems to affect genetic and environmental regulators of fetal growth [32]. Lampl et al. [33] found in a longitudinal study that the growth of male fetuses is more sensitive to maternal weight and height, varying with gestational age. Thus, the authors suggested that fetal sex may regulate the effects of biological and non-biological determinants of intrauterine growth.

Being focused on average of the weight distribution, the variation of birthweight between first and second birth may have limited implications because it does not refer to high-risk infants [34]. When we focus on the difference of birthweight, we find that the weight of the second-born is predicted significantly from the weight of the first-born, whereas the number of prenatal care visits and the time of the first visit are not predictors of babies at risk of low and high birthweights.

Our results suggest that factors affecting the probability of having a low or high birthweight first-born also affect the probability of having a second-born baby with problematic birthweight. While we are able to show that the folate depletion hypothesis tested by Smits et al. [35] is not supported by the data, as the interval between pregnancies is never significant, we have to conclude cautiously about the public health implications. This statement is also strengthened by some limitations of our sample. On one hand, the decision to give birth twice within a 4-year period may be associated with other birth outcome factors related to the mother’s career, educational level, and wage. The use of sibling fixed effects only partly alleviates this selection concern by focusing strictly on within family differences. On the other hand, the absence in the dataset of some covariates that the current literature has found to affect the birth weight, as for example if a mother smokes or not and their status change during the two pregnancies, makes the precision of estimates questionable. For instance, mothers who smoke during pregnancy have babies that weigh less by 100-200 grams [36]. In addition, we find that, while prenatal care visits are of importance for birthweight distributions, they do not affect the risk of having a baby with risky birthweight.

Finally, we expect to rely on followup studies which account for changes in risky behavioral habits of mothers between pregnancies. Concerning this point, recently SCLBs have been enriched with information about smoking and drinking habits, which can be used in a future development of our work to investigate more thoroughly the determinants of changes in birthweight of subsequent births.

Acknowledgements

Main text.

Author contributions

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1 For example, prenatal care utilization may have had a shift in Italy from the European enlargement in 2007, which gave to the East-European women the possibility to extend their permits to stay in Italy or, whether irregular immigrants, the opportunity to regularize their status.
The present work is the result of the ideas and the contribution of all the co-authors. Bacci and Bartolucci were mainly involved in the drafting of Sections 2 and 3, whereas Chiavarini, Minelli, and Pieroni mainly worked on Sections 1 and 4.

Conflicts of Interest

“The authors declare no conflicts of interest”

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