UCD CENTRE FOR ECONOMIC RESEARCH

WORKING PAPER SERIES

2013

Born to Win? The Role of Circumstances and Luck in Early Childhood Health Inequalities

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WP13/13

September 2013

UCD SCHOOL OF ECONOMICS UNIVERSITY COLLEGE DUBLIN BELFIELD DUBLIN 4

Born to Win? The Role of Circumstances and Luck in Early Childhood Health Inequalities

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August 2013

Abstract: This paper measures the degree of inequality of opportunity in birthweight and birthlength for a sample of Irish infants. The sample is partitioned into eight types by mothers' education and mothers' smoking status. Stochastic dominance tests reveal the presence of inequality of opportunity but its fraction of total inequality is comparatively small at 1-2%, with the remainder of inequality assigned to random, unobserved factors. These results are robust to finer partitioning of the population and to re-definition of types' opportunity sets which gives greater weight to inequality at the lower end of the distribution. Analysis of the incidence of low birthweight and short birthlength using measures from the poverty and segregation literature also reveal that incidence is not uniform across type and is consistent with the presence of inequality of opportunity.

Keywords: Inequality of opportunity, decomposition, poverty, child health

JEL Codes: I14, I24, J13.

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Born to Lose? The Role of Circumstances and Luck in Early Childhood Health Inequalities

1. Introduction

There is now a fairly wide body of evidence that health inequalities and deprivations which are experienced in very early childhood can have long lasting effects. This includes not just effects on subsequent health, but also effects on other outcomes such as education and earnings (for example see Almond and Currie, 2011a, 2011b, Black et al., 2007, Currie, 2011 and for evidence for Ireland, Delaney et al, 2011). One of the most frequently studied early childhood health outcomes is birthweight. There is evidence that low birthweight is associated with adult mortality, especially cardiovascular mortality (see Risnes et al, 2011), and also evidence that low birthweight is concentrated among lower income groups (see Kramer et al 2000, and for evidence for Ireland see, Madden, 2013, McAvoy et al 2006, McGovern, 2011 and Niedhammer et al 2011). Recent research by Figlio et al (2013) suggest that the gaps observed in adulthood arising from low birthweight become established at very early ages, perhaps even as low as kindergarden, indicating that "…some biological factors may be very difficult to overcome". Associations have also been found between birth length and adult mortality (Nybo Andersen and Osler, 2004).

The evidence cited above indicates that analysis of childhood health inequalities in such outcomes, as well as providing insights into childhood mortality and morbidities, may also be of use in combating adverse health and labour market outcomes for adults. Patterns of inequality which are found in childhood health may be reproduced in adulthood. Thus analysis of the extent and nature of inequality in childhood health outcomes may be an important input into research into a variety of both childhood and adult outcomes.

Much of the recent literature in the analysis of (in)equality has concentrated upon equality of opportunity, as opposed to equality of outcome and this has also been the case in the area of health economics (e.g. Dworkin, 1981, Rosa Dias and Jones, 2007). While the precise definitions of equality of opportunity may differ, in all cases a clear distinction is made between what may be regarded as "fair" and "unfair" sources of inequality. In some cases the terms ethically defensible and indefensible have been used. For example, what are sometimes labelled as "circumstances" such as genetic endowments and parental socio-

economic outcomes are seen as unfair sources of inequality, whereas inequality arising from factors such as effort or lifestyles may be seen as fair.

A formal framework for this view of equality was established by Romer (1998, 2002). For a given health outcome for an individual h_i we divide all factors which might affect this outcome into effort factors and circumstance factors, bearing in mind that some effort factors themselves may depend upon circumstances e.g. the amount of care/effort someone puts into their diet may be affected by the dietary habits of their parents. The Romer model does not specify which factors could be considered as effort and which as circumstance and clearly there is considerable room for debate here. There may also be purely random factors which affect health outcomes in the sense that once all effort and circumstance factors have been accounted for there will still be a residual degree of inequality in the health outcome.

In this paper we try to identify factors which affect early childhood outcomes and which can be clearly regarded as circumstances. The outcomes we choose are birthweight and birthlength. Note that since we are analysing an outcome at birth, we do not need to dwell on the circumstance/effort distinction, since it is entirely unreasonable to expect an infant to consciously exert effort. Thus our analysis will concentrate entirely upon inequality arising from differential circumstance, plus whatever residual inequality is left.

The Romer model partitions the population into different types, whereby a type consists of individuals who are exposed to the same set of circumstances and the number of types should be mutually exclusive and exhaustive. The precise number of types is left to the choice of the analyst but the types should be meaningful in the sense that each should have a sufficiently different set of circumstances so that they can be realistically regarded as providing a different opportunity set for each type. From a purely practical point of view there may also be an upper limit on the number of types. Too fine a partition will lead to types containing only a small number of individuals and these small cell sizes may inhibit statistically significant comparisons between types. The range and number of types will also clearly be constrained by data availability. In our application here we partition the population along two dimensions, education of mother and smoking status of mother. We define four categories of education and two categories of smoking, thus giving us eight types in total. Equality of opportunity then dictates that average health outcomes should be identical for each type, for given levels of effort.

For models where effort is relevant, then what is known as the Romer identification assumption deems that two individuals (from different types) are reckoned to have exerted the same effort if they are located at the same percentile of their type's distribution of effort. Even if effort is not directly observable then an additional assumption of a monotonic relationship between effort and the health outcome implies that individuals (from different types) located at the same percentile of the health outcome are considered to have exerted the same effort. However, as we explained above, given that we are looking at outcomes in very early childhood, effort is not relevant.

Given this framework for analysing inequality of opportunity, there are a number of different ways to proceed. First of all, in section 2 we will examine stochastic dominance in the health outcomes between different types. The presence of stochastic dominance is sufficient to illustrate the presence of inequality of opportunity. In section 3 we will attempt to measure the degree of inequality of opportunity in our health outcomes, while in section 4 we carry out some sensitivity tests. In section 5 we change the focus slightly and examine the incidence of low birthweight and birthlength across different sets of circumstances while section 6 provides discussion and concluding comments.

2. Detecting Inequality of Opportunity: Stochastic Dominance

Stochastic dominance provides a means for testing for the presence of inequality of opportunity, but it does not provide a direct measure of such inequality. First order stochastic dominance (FSD) applies to all utility functions u(.) whereby u'(.) > 0 and involves comparison of the cumulative distribution functions (cdf) of whatever is the argument of the utility function e.g. income, health etc. Second order stochastic dominance applies to utility functions which are increasing and concave, u'(.) > 0 and u''(.) < 0 and involves the comparison of the integrals of the cdfs. Alternatively, second order stochastic dominance concept should apply under different circumstances. They suggest that in a purely deterministic world, where outcomes are the product of circumstances and effort, and where individuals know their level of effort, then FSD is appropriate. However, where luck is involved, or where it is difficult to disentangle the effects of effort and luck and hence where the outcome is uncertain, even when circumstances are known, then SSD is appropriate. In our example, here, while it does not seem reasonable to regard effort as relevant, there clearly is a role for random factors (which we can call "luck") and in that case SSD seems most appropriate.

A comparison of the cdfs for different types can be used to detect the presence of inequality of opportunity. If we denote type, or circumstance, by c and the cdf for our health outcome by F(.) then inequality of opportunity is present if for any $c \neq c', F(.|c) >_{SSD} F(.|c')$ and $>_{SSD}$ refers to second order stochastic dominance. Thus we need to compare the integrals of the cdfs for the different types to check if second-order stochastic dominance holds in any bilateral comparison.

Before testing for stochastic dominance we first give some details concerning our data.

The data comes from the *Growing Up in Ireland (GUI)* survey, 9 month old infant cohort, wave 1 (for a summary guide to this survey see Quail et al, 2011). The 9 month cohort comprised 11134 children born between 1st December 2007 and 30th June 2008. The sampling frame was drawn from the Child Benefit Register. Child Benefit is a payment made with respect to all children aged 16 years or under, and has many features which render it an ideal sampling frame for this exercise (see Quail et al, 2011, for details). The sampling weights provided are used to further ensure that the sample is representative.

The two health outcome measures which we analyse are birthweight and birthlength. Birthweight is recorded in the survey in intervals of 100 grams and there is data censoring at both the top and bottom of the distribution. All birthweights in excess of 4600 grams are listed as 4600. Meanwhile all birthweights below 1499 grams are listed as 1499. In addition birthweights in the 1500-2499 interval are simply listed as 2499. 0.74% of observations are below 1499 grams, 4.86% are in the 1500-2499 interval while 2.2% are above 4600 grams. To remove some of the censoring of the data for the 1500-2499 interval we used data from the 2009 perinatal statistics to interpolate birthweights for the <1499 and 1500-2499 intervals. On that basis, birthweights for these intervals are set at 1066 and 2127gms respectively. Overall, however, the censoring of the data at top and bottom and its presentation in interval form will reduce recorded inequality.

Birthlength is recorded in centimetres. Once again there is some censoring of the data and some presentation in interval form. Babies with length less than 29cm are listed as 29cm. Length is then listed in intervals of 30-39 and 40-45cms. It is listed in one cm intervals up to 57cm and then in intervals of 58-59cm, 60-64cm and >65cm. 1.81% of babies are less than 29cm and 1.72% are greater than 65cm. For the case of babies whose length is listed in

intervals we assume that the distribution of length within these intervals is uniform and so we use the mid-point of the interval.

We two sets of circumstances which in total provide us with eight types. The first set of circumstances is the highest level of education completed by the mother. We divide this into four types. Type 1 consists of those mothers who have not completed secondary school education. Type 2 consists of mothers who highest level of education is the Leaving Certificate (or equivalent). The Leaving Certificate is the standard exam which all Irish students undertake on completion of second level schooling. Type 3 consists of mothers who complete a post Leaving Certificate diploma or certificate but do not take a university degree. Finally, type 4 consists of mothers who have completed a primary degree (this type also includes those with a postgraduate degree). The second circumstance we use is current smoking status. Respondents who answer "yes" to the question "do you currently smoke daily?" are deemed as smokers.

Of the original sample of 11096 singleton births where the survey is completed by the birth mother, there are 127 observations with missing birthweight data. More problematically there are 5695 observations with birthlength data missing. The missing observations for birthlength do not appear to be at random. For example, a two-sample t test for equality of birthweight between those where birthlength data is missing and those where it is present, has a t statistic of over 11 and a p-value of 0.000. Thus in the results which follow we will present inequality results for birthweight for the complete sample and also for the sample where only data on both birthweight and length are available.

In tables 1 and 1A we present some summary statistics for the smaller and larger samples. We can see straightaway that cell sizes (i.e. types) are far from uniform in size. In particular types which include smokers are generally smaller, reflecting the fact that smokers are a minority amongst mothers. Our sample has smoking rates of 15-17 percent, depending upon whether the larger or smaller sample is used. This is below the overall smoking rate for women of child-bearing age (see Brugha et al, 2009), but of course this overall rate also includes non-mothers. Comparing tables 1 and 1A, we also see that within the smaller sample, there is a higher proportional representation amongst the better educated (for both smokers and non-smokers).

In table 2 we present results for pairwise tests between types of second order stochastic dominance for birthweight. The results are presented in the form of a grid which shows whether dominance applies. The table should be interpreted as indicating whether the row type dominates the column type, whereby dominance indicates that the integral of the cumulative frequency for the column type for each birthweight (as we go from lower to higher) is always higher than the integral of the cumulative frequency for the row type. We denote dominance by an entry of ">" and this indicates that the difference was statistically significant. This also covers the situation where the difference between the integrals of cdfs was not statistically significant over some part of our birthweight range, but that it was statistically significant over another part. We do not observe dominance if either there is no part of the birthweight range where there is a statistically significant difference but of opposite sign. In carrying out this analysis we used the Distributive Analysis Stata Package, DASP, kindly provided by Arrar and Duclos (2012).

What overall message can be drawn from table 2? Firstly, the presence of second order stochastic dominance indicates that inequality of opportunity is present. Note also that the majority of ">" entries are in columns corresponding to smokers i.e. it is smokers who are dominated. This indicates that smoking status seems to be the most important circumstance in terms of inequality of opportunity. In one case a non-smoking type with lower education attainment dominates a smoking type with higher educational attainment i.e. non-smokers who have not completed secondary school education dominate smokers who have completed secondary education.

To summarise, it is clear from the presence of second order dominance in many of the pairwise comparisons that inequality of opportunity is present. It is also clear that in terms of the types we have identified, the circumstance which appears to "matters most" is smoking. Within categories of education, non-smokers almost always dominate smokers (the exception is Diploma/Cert). Non-smokers always dominate smokers of lower education, and in one case even dominate smokers of a higher education level.

Do these results carry through when we use the larger sample? By and large the answer is yes and given that we have a larger sample we have considerably more ">" entries. Once again, smoking is the critical factor with most of the ">" entries in the columns of smokers.

We observe again that non-smokers can dominate smokers of higher education, with 3rd level smokers in particular dominated by non-smokers from lower educational types. Within the category of smokers, it is only for those who failed to complete second level education that education matters. Within the category of non-smokers, it is only those who have completed the Leaving Cert who are dominated by higher educated types.

What about birth length, our other child health measure? Table 3 shows the same grid as tables 2 and 2A, bearing in mind that we are dealing with the smaller sample here, so statistical significance is more difficult to establish. In general, we see fewer cases of dominance, with the exception of smokers who have not completed second level education. This group is dominated by all others. The other instances where we see dominance are where 3rd level non-smokers dominate nearly all other types, apart from 3rd level smokers.

We can summarise the results of this section as follows: analysis of second order stochastic dominance in birthweight for pairwise comparisons of our eight different types provide fairly conclusive evidence of inequality of opportunity, in that many of the comparisons reveal such dominance. Smoking status appears to be the key characteristic, more so than education. With respect to birthlength, there is less evidence of dominance and hence of inequality of opportunity. However, outcomes for smokers who have not completed second level education are dominated by outcomes for other groups, indicating that this type, at least, experiences inequality of opportunity. It is also the case that 3rd level non-smokers dominate the other groups, so once again this is evidence for inequality of opportunity.

Having confirmed the presence of inequality of opportunity in our data, we now attempt to measure it.

3. Measuring Inequality of Opportunity

There are a variety of approaches which can be taken to measuring inequality of opportunity and a recent comprehensive survey can be found in Ramos and Van de gaer (2012). What they term the direct way of measuring Inequality of Opportunity is to estimate the degree of inequality in a counterfactual distribution where inequalities due to effort have been removed and what remains is simply inequality arising from circumstances. Thus given the health outcome h_i , we wish to measure $I(h^f)$ where h^f represents counterfactual health, whereby inequalities due to differences in effort or luck have been eliminated. There are then two critical decisions to be taken: the choice of h^{f} and the choice of the specific inequality index *I*.

We consider two non-parametric approaches to h^{f} . In the first case the health outcome for each individual is replaced by the average health outcome for his type. Thus we have

$$h_c^{f_1} = \frac{1}{N_c} \sum_{i \in N_c} h_i$$
 where N_c refers to the number of people in type *c*.

Before considering the second non-parametric approach, we discuss the choice of inequality index. Van de gaer proposed an inequality index with infinite inequality aversion, on the basis that all inequality arising from circumstances is morally objectionable. Checci and Pergaine (2010) and Ferreira and Gignoux (2011) on the other hand prefer the use of the mean log deviation (also known as the Theil (0) measure), since this measure has the advantage of being both decomposable and path independent. The expression for this is

 $MLD = \frac{1}{N} \sum_{i=1}^{N} \ln\left(\frac{\overline{h}}{h_i}\right)$ where \overline{h} is the average health outcome and we have suppressed the

notation for "type" for convenience. When $h_c^{f_1}$ is employed, then total health inequality decomposes exactly into $I(h_c^{f_1})$ and a counterfactual where all types have an opportunity set of the same value $I(h_i \cdot \frac{\overline{h}}{h^{f_1}})$.

The second non-parametric approach is that of Lefranc et al (2008) who propose what they term the Gini Opportunity index (GO). The intuition behind this is that if we label the Gini index for the health outcome for each type as G_c then the opportunity set for each type is given by $\bar{h}_c(1-G_c)$ where \bar{h}_c is the average health outcome for type c. Thus $h_c^{f2} = \bar{h}_c(1-G_c)$ and once again, applying the mean log deviation measure overall inequality will decompose exactly into $I(h_c^{f2})$ and a counterfactual where all types have an opportunity set of the same value $I(h_i \cdot \frac{\bar{h}}{h^{f2}})$.

It should be noted that the above approaches fall within the category labelled as the "utilitarian ex ante (types)" approach by Checci and Peragine (2010). They also suggest an "ex post (tranches)" approach whereby each tranche represents a given level of effort. In

general, it is useful to look at both approaches and to compare the results. However, since it simply does not make sense to speak in terms of effort for our application here, we restrict ourselves to the ex ante approach.

It is also worth noting that Lefranc et al do not use the mean log deviation measure but instead suggest measuring ex-ante inequality by calculating the Gini coefficient for $h_c^{f^2}$. Thus if we index types from 1...k and order types in increasing order by $h_c^{f^2}$ the GO index is then given by $GO = \left(\frac{1}{\overline{h}}\right) \sum_{i=1}^{k} \sum_{i < j} p_i p_j [h_{j,c}^{f^2} - h_{i,c}^{f^2}]$ and p_i refers to the sample weight for type *i*. Effectively what they are doing is to construct a form of Gini index over types' opportunity sets.

Lefranc et al also show that it is possible to decompose their GO index into a risk and return component. Since the opportunity set is the product of average health for each type and the Gini within each type, the overall GO index will comprise a part arising purely from differences in return, and a part arising from differences in risk. To isolate the part arising from return only we assume that all within type risk is eliminated, leaving us with the following expression:

$$GO_{pt} = \left(\frac{1}{\overline{h}}\right) \sum_{i=1}^{k} \sum_{i < j} p_{i} p_{j} [\overline{h}_{j} - \overline{h}_{i}].$$

The pure risk component is then obtained by assuming that between type inequality of health outcome is eliminated, leaving us with the expression:

$$GO_{pr} = \left(\frac{1}{\overline{h}}\right) \sum_{i=1}^{k} \sum_{i < j} p_{i} p_{j} [G_{i} - G_{j}]$$

Note that the ranking which is used in the construction of these two terms is the same ranking as used in the overall GO index and because of this it is possible that one or other of GO_{pt} or GO_{pr} may be negative. It is also the case that the decomposition will not be exact, as is typically the case with Gini based decompositions. Hence there will be a residual interaction term:

$$GO = GO_{pt} + GO_{pr} + \left(\frac{1}{\overline{h}}\right) \sum_{i=1}^{k} \sum_{i < j} p_i p_j [G_i(\overline{h}_i - \overline{h}) - G_j(\overline{h}_j - \overline{h})]$$

In general the expectation is that the ranking by average health will be highly correlated with that by health opportunities and so GO_{pt} is unlikely to be negative. However if it is the case

that health riskiness is greater for healthier types then GO_{pr} may be negative. Thus the sign of GO_{pr} is a useful summary of the correlation between risk and return by type.

Table 4 provides results for the decomposition of overall inequality of our health outcomes into that arising from inequality of opportunity (essentially inequality between types, once within type inequality has been eliminated) and that arising from inequality within types (when between type inequality has been removed). We provide results for both health counterfactuals (average health for each type and the health opportunity set for each type). The qualitative results are very similar. First note that overall inequality is greatest for birthweight with the larger sample and inequality for birthlength is only about 50-60% of that for birthweight. This is consistent with the extent of ">" entries in tables 2 and 3.

The second feature of table 4 is that inequality of opportunity (in the sense of inequality between types) is only a small fraction of overall inequality, typically in the region of 1-2%. By far the greatest contribution to inequality comes from within-type inequality. In other applications of this analysis such inequality would be regarded as inequality arising from different effort. However, as it is not realistic to think of effort in this application it must be concluded that the bulk of inequality is arising from random factors or "luck". This result holds regardless of which counterfactual measure of birthweight/length is used, although inequality of opportunity is slightly higher when h_c^{f2} is used.

Of course, this is conditional upon mothers education and smoking status being the only relevant circumstances. It is highly likely that there are omitted circumstances and their contribution to overall inequality is being classified under luck or random factors. Thus our estimate of inequality of opportunity should be seen as a lower bound. Given the approach we take here to measuring inequality of opportunity, the inclusion of extra circumstances would come at the cost of increasing the number of types and hence create problems with small cell sizes etc.

Table 5 gives the results for the GO index of Lefranc et al. Note that we cannot compare the values of the indices in tables 4 and 5, since in table 4 inequality is measured via the mean log deviation, whereas in table 5 it is measured by a Gini type index. Once again, inequality of opportunity is greater for birthweight than for birthlength, but this time it is slightly higher

for the *smaller* sample. In terms of the decomposition into pure risk and pure return, by far the larger contribution comes from pure return, indicating that inequality in the health opportunity sets arises primarily from differences in the average health outcome by type, as opposed to differences in the level of inequality within each type. It is also worth noting that the values of the GO index obtained in table 5 are qualitatively similar to those obtained in Rosa Dias (2009), although he was looking at overall adult self-assessed health.

Finally, we note that the values of GO_{pr} which we obtain are very small, indicating very little correlation between risk and return by type.

The results from table 4 are perhaps surprising. Given that tables 2 and 2A indicated that inequality of opportunity was present, the extent of such inequality, as measured by table 4, seems modest. In the next section, we try to explore this and examine the sensitivity of our results to some of the assumptions we have made.

4. Discussion and Sensitivity Checks

In this section we explore our results to see if they are robust to a number of changes in specification. In particular, we choose to extend the analysis in three directions (in the examples which follow we provide results for birthweight only for the larger sample – results for other measures are available on request).

First of all, we use a different counterfactual distribution of health, h^{f} , one which uses the concept of health opportunity sets as with h_{c}^{f2} above, but where a greater weight is placed upon inequality at the *lower end* of the distribution. In many ways, this perhaps comes closer to what we are ideally trying to measure, since the health consequences of inequality at the *upper end* of the birthweight distribution are presumably less serious than at the lower end (see for example the results in Nybo Andersen et al, where relative risk ratios fall quite sharply as birthweight moves from <2500gms to the 2500-3400gms interval).

Recall that in our measure $h_c^{f^2}$ above that we defined the opportunity set for each type as $h_c^{f^2} = \overline{h_c}(1 - G_c)$ i.e. average health for each type times one minus the Gini coefficient for health within that type. This uses what we can regard as the "standard" Gini coefficient.

However it is also possible to use the extended Gini coefficient of Donaldson and Weymark (1980). The Gini coefficient can be thought of as the sum of the distance between the line of perfect equality and the Lorenz curve. For the standard Gini the distance for each percentile is given the same weight. However it is also possible to introduce percentile dependent weights, along the lines of $\kappa(p; v) = v(v-1)(1-p)^{v-1}$. By altering the parameter v we can change the weight placed on the lower part of the distribution (the case of the standard Gini is where v=2) whereby a higher value corresponds to a higher weighting on inequalities at the lower end of the distribution. We choose a value of v=5 and calculate a new health counterfactual $h_c^{f3} = \overline{h_c} (1 - G_c (v = 5))$. We then apply the mean log deviation measure of overall inequality again, which will decompose exactly into $I(h_c^{f3})$ and the counterfactual where all types have

an opportunity set of the same value $I(h_i \cdot \frac{h}{h_c^{f3}})$.

The second direction in which we extend the analysis is to increase the number of types. It is possible that our partitioning of the sample into eight distinct types (by education and smoking status) is not fine enough. Thus we introduce a further partitioning, this time by self-assessed health. All mothers provide a response to the question: in general, how would you say your current health is? There are five possible responses: excellent, very good, good, fair and poor. We convert this into a binary response with two heath types, those who respond excellent or very good (about 70% of the sample) and the rest. This further partitioning gives us in total sixteen different types, the eight we have used so far which are further repartitioned into two health types.

Tables 6 and 7 gives the results for these "sensitivity" tests. We first of all present results using h_c^{f3} with the original eight types. We then present results for h_c^{f1} , h_c^{f2} and h_c^{f3} using sixteen types. The results are extremely similar to those in table 4. Both changes lead to marginal increases in measured inequality of opportunity, but even when we combine the two changes, with the case of h_c^{f3} with sixteen types, inequality of opportunity still only accounts for just over 5% of total inequality. The vast majority of inequality still arises from inequality within each type. We also carried out the same analysis using income quartiles rather than education and the results were qualitatively similar (results available on request).

Are the results presented here consistent with other results concerning the socioeconomic gradient of low birthweight? Studies cited in the introduction to this paper indicate a fairly consistent pattern of low birthweight being predominantly concentrated amongst lower income groups (or types), yet the results here suggest that when looking at overall birthweight, inequality by type is not pronounced, even when using an inequality measure which places a high weight on inequality at the bottom of the distribution. Perhaps the solution to this apparent contradiction is that other studies have examined the *incidence* of low birthweight (i.e. births less than 2500 gms) as opposed to this study which has looked at inequality over the complete distribution of birthweight.

Concentration upon the incidence of low birthweight (and birthlength) is more akin to economic studies of poverty whereby there is a focus on those observations below a certain key threshold. In the case of standard income poverty analysis the focus is upon those below the poverty line. Here, however, the focus is upon those below the relevant low birthweight and birthlength thresholds. As will be discussed below, given the nature of poverty indices it is not possible to directly translate the inequality of opportunity analysis over to the case of poverty. Nevertheless it is still possible to decompose such indices on the basis of type and to assess the contribution of each type to the overall incidence of low birthweight/birthlength. It is also possible to construct summary indices which indicate the degree to which the incidence of low birthweight/birthlength is not uniform across type. This is the focus of the next section.

5. The Poverty of Low Birthweight and Birthlength

The results above indicated that there was relatively little inequality in birthweight between types. In terms of total inequality, it accounted for only about 1-2%, with the remainder being assigned to within-type inequality. It was commented that this appeared strange, given that the results of the stochastic dominance analysis indicated the presence of inequality of opportunity (i.e. inequality between type). It also appears to be at odds with other results which indicate the presence of socioeconomic inequality in low birthweight (Madden, 2013).

One reason for this anomaly is that the analysis in section 3 examines inequality across the whole of the birthweight distribution. However, it is arguable that it is inequality at the lower end of this distribution which should be of concern to us. In section 4 we tried to overcome

this by redefining the opportunity sets of each type as being average birthweight times one minus the extended Gini. This will tend to lower the opportunity sets for types where there is greater inequality at the lower end of the birthweight distribution and should increase the spread between types. However, the change in measured inequality of opportunity was relatively marginal.

In this section, we take a different approach, albeit at the cost of abandoning to some degree the framework of inequality of opportunity. In the immediate exposition which follows we use birthweight as our example, and we subsequently apply the analysis to birthlength also. We use the standard 2500 gms threshold for low birthweight and thus we can regard it as our "poverty line". We analyse low birthweight by type via the group-wise decomposition of the well-known Foster-Greer-Thorbeck (FGT) P_{α} poverty index. The formal expression for this

index is: $P_{\alpha} = \frac{1}{N} \sum_{i=1}^{H} \left(\frac{z_h - h_i}{z_h} \right)^{\alpha}$ where z_h is the low birthweight threshold, h_i refers to birthweight of observation i, H is the total number of observations below the threshold and N is the total number of observations. The parameter α represents the weight placed on each proportionate "poverty gap". When $\alpha = 0$, the poverty measure collapses into the headcount

index i.e. the fraction of the sample below the threshold. When $\alpha = 1$, then we have the sum of proportional poverty gaps and when $\alpha = 2$ we have the sum of squared proportional gaps, whereby inequality amongst those below the threshold is taken into account.

For our analysis in this section, we concentrate upon the case where $\alpha = 0$, since as explained in the data section above, there is censoring of the data for some of the very low birthweight observations, and hence it is not possible to obtain an accurate measure of birthweight (and hence of the gap between birthweight and the 2500 gms threshold) which is needed for the cases where $\alpha \ge 1$.

The FGT measure has the convenient property that, given k mutually exclusive and exhaustive groups, total poverty is equal to the weighted sum of the FGT measure for each sub-group, where the weights are provided by each group's share of the sample. Table 7 provides the groupwise decomposition of low birthweight for our sample. The table shows the rate of low birthweight for each type, the population share of each type and the absolute and relative contribution of each type to overall birthweight. The final column shows the

relative risk of low birthweight for each type. If low birthweight was distributed uniformly across the population then this column would consist simply of "ones". However, as is clear from the column, the relative risk is not uniform across types and it is highest in the smoking groups (the odd numbered types) and is highest of all for smokers with the minimum level of education. The qualitative pattern is the same for both large and small samples.

What about birthlength? There is less consensus concerning the appropriate threshold for short birthlength. We chose a threshold of 40cm. While this is to some extent arbitrary, the same criticism could be made for pretty much any length which was chosen. The value of 40 is chosen as it approximates to being two standard deviations below the mean, a rule-of-thumb suggested in Saenger et al (2007). The decomposition is in table 8 and once again an effect of education and smoking status is evident. However, unlike the case with birthweight, non-smoking observations with lower education (types 2 and 4) have a higher relative risk. The relative risk for the highest educated smokers (type 7) while higher than their non-smoking counterparts is not as high as is the case with birthweight. A further notable feature of the birthlength data is that the relative penalty and advantage attached to the two "outlying" types (the least educated smokers and the best educated non-smokers) respectively are greater in the case of birthlength compared to birthweight.

In table 9 we also present a version of tables 7 and 8 for a group which can be termed as "small for gestational age" or SGA. These are infants who are either low birthweight and/or short birthlength i.e. the union of the two sets (see Saenger et al, 2007). Since this group is essentially a mixture of the other two it is to be expected that the results will reflect the results in tables 7 and 8, and this is what we observe. There are penalties for smokers and also for the less well-educated. The higher educated non-smokers are the only groups with relative ratios significantly below 1.

Finally, in table 10 we present results for the Human Opportunity Index as introduced in Paes de Barros et al (2009). This is a version of the Duncan Dissimilarity Index and provides a summary measure of the extent to which a given characteristic (e.g. low birthweight) is distributed across different types in a non-uniform way. For example, suppose the average prevalence of low birthweight in the sample is \overline{p} , and the prevalence in each type is denoted

by p_i . The Dissimilarity Index is then calculated as $D = \frac{1}{2\overline{p}} \sum_{i=1}^{k} \beta_i |p_i - \overline{p}|$ where β_i is the weight for each type i. Where the number of types is large then p_i is typically calculated as the fitted value from the logistic regression of the characteristic on whatever set of circumstances define the types. Clearly if $p_i = \overline{p} \forall i$ then D=0. As can be seen from table 10, the *D* values are very similar for low birthweight, short birthlength and SGA, all in the region of 0.10-0.11. One way of interpreting this figure is that it indicates the fraction of total, say low birthweight, which would have to be reallocated so that rates of low birthweight would be uniform across type i.e. inequality of opportunity of low birthweight was eliminated. This of course is conditional upon mothers' education and smoking being the only sources of this inequality of opportunity. For comparison's sake, Paes de Barros et al (2009) calculate a similar value of the D index for a measure of education (completing sixth grade on time) for a group of Latin American and Caribbean countries.

The results from tables 7-10 show that the incidence of low birthweight, short birthlength and SGA clearly differs by type. However it is not desirable to decompose the poverty measures into within and between type measures, as is the case with inequality. While such decompositions can be carried out, they rely on the principle of different thresholds for each type, which does not seem relevant for our application (see Salardi, 2008). It is also noticeable from examination of table 2 that for no type does the average birthweight (or birthlength) fall below the relevant threshold.

What are the policy implications which can be drawn from these tables? The relative risk figures would suggest that policy should be directed towards those types with higher relative risk, which effectively means smokers. However, given that smokers only comprise about 15 per cent of the sample (though about 25 per cent of those with low birthweight/short birthlength), it is also arguable that greater absolute returns might be obtained by directing policy at non-smokers. It is also possible that while smoking mothers may have shorter/lighter babies, it is not just smoking which is causing this. Smoking may be correlated with other, unobserved, factors which lead to poor childhood health outcomes.

6. Summary and Conclusion

This paper has investigated inequalities in childhood health outcomes for a sample of Irish infants. Inequality was analysed using the "inequality of opportunity" framework, whereby a distinction is made between inequality arising from inequality of circumstance, inequality of effort and "luck". Since the concept of effort does not seem relevant when dealing with a sample of infants, measured inequality in this case arises from inequality of circumstance/ type and other unobserved factors which we refer to as "luck". The sample was partitioned into eight types, defined by mothers' education and smoking status, and for all health measures the fraction of inequality which was accounted for by inequality of circumstance was marginal, only about 1-2%.

Finer partitionings of the population led to little change in this result. Nor did a redefinition of the opportunity set of each type whereby a greater weight was placed upon inequality at the lower end of the distribution. However it should be borne in mind that this figure of 1-2% refers to inequality of opportunity arising specifically from the two factors mentioned above (mothers education and smoking). The inclusion of other potential sources of inequality of opportunity would lead to an increase in this percentage but for reasons outlined above, the inclusion of more circumstances can lead to small cell sizes and loss in precision.

In the final part of the paper, rather than concentrating on inequality in health outcomes across the whole of the distribution, the focus switched to those infants below key birthweight and birthlength thresholds. In this case poverty and segregation, rather than inequality, analysis was the approach chosen. Once again there was a higher incidence of poor health outcomes amongst children born to smokers and the less well-educated, with relative risk ratios almost twice the sample average in some cases. While values of the indices are not strictly comparable, it does appear as though inequality is greater with respect to the incidence of low birthweight and birthlength than in the case of birthweight and birthlength across the whole of the respective distributions.

Туре	Pop Freq (%)	Mean Birthweight	Mean Birthlength
		(gms)	(cm)
		St Dev in brackets	St Dev in brackets
Low-Sec Smoker	3.1	3305.4 (570.9)	47.9 (7.6)
Low-Sec Non-smoker	4.7	3538.1 (550.4)	50.7 (7.3)
Leaving Smoker	6.5	3324.7 (569.2	50.4 (7.3)
Leaving Non-Smoker	23.4	3533.8 (554.5)	50.6 (6.5)
Dip-Cert Smoker	2.5	3444.6 (532.7)	50.4 (6.6)
Dip-Cert Non-Smoker	17.4	3542.2 (526.5)	50.8 (5.8)
3 rd Lev Smoker	2.4	3453.5 (577.8)	51.0 (6.0)
3 rd Lev Non-Smoker	40.2	3573.0 (542.8)	51.3 (5.1)

Table 1: Summary Statistics (N=5356)

 Table 1A: Summary Statistics (N=10959)

Туре	Pop Freq (%)	Mean Birthweight	Mean Birthlength
		(gms)	(cm)
		St Dev in brackets	St Dev in brackets
Low-Sec Smoker	5.0	3196.0 (568.3)	
Low-Sec Non-smoker	6.7	3480.8 (585.9)	
Leaving Smoker	7.5	3304.4 (584.3)	
Leaving Non-Smoker	25.2	3476.6 (601.2)	
Dip-Cert Smoker	2.4	3392.6 (575.4)	
Dip-Cert Non-Smoker	16.9	3496.5 (562.1)	
3 rd Lev Smoker	2.1	3333.4 (708.8)	
3 rd Lev Non-Smoker	34.1	3519.3 (574.5)	

	Low-Sec	Low-Sec	Leaving	Leaving	Dip-Cert	Dip-Cert	3 rd Lev	3 rd Lev
	Smoker	Non-	Smoker	Non-	Smoker	Non-	Smoker	Non-
		smok		Smok		Smok		Smok
Low-Sec								
Smoker								
Low-Sec	>		>					
Non-smok								
Leaving								
Smoker								
Leaving	>		>					
Non-Smok								
Dip-Cert								
Smoker								
Dip-Cert	>		>					
Non-Smok								
3 rd Lev								
Smoker								
3 rd Lev	>		>		>		>	
Non-Smok								

Table 2: Second Order Stochastic Dominance – Birthweight (N=5356)

	Low-Sec	Low-Sec	Leaving	Leaving	Dip-Cert	Dip-Cert	3 rd Lev	3 rd Lev
	Smoker	Non-	Smoker	Non-	Smoker	Non-	Smoker	Non-
		smok		Smok		Smok		Smok
Low-Sec								
Smoker								
Low-Sec	>		>				>	
Non-smok								
Leaving	>							
Smoker								
Leaving	>		>				>	
Non-Smok								
Dip-Cert	>							
Smoker								
Dip-Cert	>		>	>	>		>	
Non-Smok								
3 rd Lev								
Smoker								
3 rd Lev	>		>	>	>		>	
Non-Smok								

	Low-Sec	Low-Sec	Leaving	Leaving	Dip-Cert	Dip-Cert	3 rd Lev	3 rd Lev
	Smoker	Non-	Smoker	Non-	Smoker	Non-	Smoker	Non-
		smok		Smok		Smok		Smok
Low-Sec								
Smoker								
Low-Sec	>							
Non-smok								
Leaving	>							
Smoker								
Leaving	>							
Non-Smok								
Dip-Cert	>							
Smoker								
Dip-Cert	>							
Non-Smok								
3 rd Lev	>							
Smoker								
3 rd Lev	>	>	>	>	>	>		
Non-Smok								

 Table 3: Second Order Stochastic Dominance – Birthlength (N=5356)
 Particular

	Birthweight		Birthy	weight	Birthlength		
	(N=5356)		(N=10969)		(N=5356)		
	h_c^{f1}	h_c^{f2}	h_c^{f1}	h_c^{f2}	h_c^{f1}	h_c^{f2}	
I(h)	0.014156	0.014156	0.017625	0.017625	0.008895	0.008895	
$I(h_c^{fi})$	0.000254	0.000345	0.000361	0.000471	0.000088	0.000090	
$I(h_i.\overline{rac{\overline{h}}{h_c^{fi}}})$	0.013909	0.013918	0.017280	0.017287	0.008803	0.008808	

Table 4: Inequality of Opportunity (MLD)

Table 5: Inequality of Opportunity (GO Index)

	Birthweight	Birthweight	Birthlength
	(N=5356)	(N=10969)	(N=5356)
GO _{pt} (return)	0.009367	0.01123	0.005238
GO _{pr} (risk)	3.79E-07	5.83E-07	2.09158E-05
Residual	-0.00053	-0.00245	-0.00016
GO	0.008838	0.008785	0.005096

	Birthweight						
	(N=10969)						
	h_c^{f3}	h_c^{f1}	h_c^{f2}	h_c^{f3}			
	8 types	16 types	16 types	16 types			
I(h)	0.017625	0.017625	0.017625	0.017625			
$I(h_c^{fi})$	0.000743	0.000382	0.000517	0.000980			
$I(h_i.\overline{h}_c)$	0.017375	0.017260	0.017273	0.017473			

Table 6: Inequality of Opportunity - Sensitivity Checks

Table 7: FGT Low Birthweight – Decomposition by Group

Туре	FGT	Population	Absolute	Relative	Relative
		Share	Contribution	Contribution	Risk
1	0.074933	0.048702	0.003649	0.095194	1.954622
2	0.049034	0.079748	0.00391	0.102002	1.279054
3	0.065145	0.06286	0.004095	0.106819	1.699316
4	0.036882	0.241155	0.008894	0.232006	0.962062
5	0.051817	0.025937	0.001344	0.035057	1.351621
6	0.03135	0.182336	0.005716	0.149111	0.817781
7	0.049541	0.018454	0.000914	0.023848	1.292294
8	0.028607	0.339779	0.00972	0.253549	0.746217
Population	0.038336	1	0.038336	1	1

Туре	FGT	Population	Absolute	Relative	Relative
		Share	Contribution	Contribution	Risk
1	0.11005	0.070272	0.007733	0.134129	1.908712
2	0.056695	0.105677	0.005991	0.103915	0.983327
3	0.078022	0.072295	0.005641	0.097831	1.353219
4	0.053658	0.261367	0.014024	0.243243	0.930657
5	0.06713	0.024468	0.001643	0.028488	1.164296
6	0.047771	0.173805	0.008303	0.144006	0.828549
7	0.081068	0.014751	0.001196	0.020741	1.406074
8	0.047341	0.276329	0.013082	0.226892	0.821094
Population	0.057656	1	0.057656	1	1

 Table 7A: FGT Low Birthweight (larger sample) – Decomposition by Group

Туре	FGT	Population	Absolute	Relative	Relative
		Share	Contribution	Contribution	Risk
1	0.098123	0.048702	0.004779	0.108615	2.230196
2	0.05489	0.079748	0.004377	0.099492	1.24758
3	0.064097	0.06286	0.004029	0.091575	1.456809
4	0.053662	0.241155	0.012941	0.294124	1.219647
5	0.059942	0.025937	0.001555	0.035336	1.362378
6	0.038278	0.182336	0.006979	0.158633	0.870004
7	0.036859	0.018454	0.00068	0.01546	0.837759
8	0.025479	0.339779	0.008657	0.196764	0.579094
Population	0.043998	1	0.043998	1	1

 Table 8: FGT Short Birthlength – Decomposition by Group

Туре	FGT	Population	Absolute	Relative	Relative
		Share	Contribution	Contribution	Risk
1	0.173056	0.048702	0.008428	0.108174	2.221141
2	0.103924	0.079748	0.008288	0.106373	1.333864
3	0.116085	0.06286	0.007297	0.093657	1.48993
4	0.084864	0.241155	0.020465	0.262671	1.089221
5	0.093636	0.025937	0.002429	0.031171	1.201797
6	0.067958	0.182336	0.012391	0.159039	0.87223
7	0.075215	0.018454	0.001388	0.017815	0.965373
8	0.050426	0.339779	0.017134	0.219911	0.647218
Population	0.077913	1	0.077913	1	1

 Table 9: FGT Short for Gestational Age – Decomposition by Group

Table 10: D index

Measure	D Index
Low Birthweight	0.109
Low Birthweight (larger sample)	0.095
Short Birthlength	0.125
Short for Gestational Age	0.113

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