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Research Article
Early Years Policy

Jane Waldfogel and Elizabeth Washbrook

1 Columbia University School of Social Work, 1255 Amsterdam Avenue, New York, NY 10027, USA
2 Centre for Market and Public Organization, University of Bristol, 2 Priory Road, Bristol BS8 1TX, UK

Correspondence should be addressed to Elizabeth Washbrook, liz.washbrook@bristol.ac.uk

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1. Introduction

One of the key challenges in addressing inequality of educational attainment, and promoting social mobility, is that substantial gaps in school readiness are already present at school entry [1, 2]. The presence of these gaps even before children start school has prompted a great deal of interest in the role that early years policy might play in narrowing these gaps.

Interest in the early years has also been spurred by new research and scholarship in fields such as neuroscience, developmental psychology, and economics [3–5]. A further impetus is the availability of rigorous evidence that high-quality interventions can improve child development in the early years (see reviews in [6, 7]). These results provide grounds for optimism that well-crafted policies could help narrow gaps in school readiness.

At the same time, however, there are clearly some limits to what early years programs can accomplish. Some portion of the differences that emerge in the early years will be due to factors that are not readily altered by policy. A further challenge is that not all early years programs are equally effective, high-quality programs are not inexpensive, and even the most promising model programs may not work as well when delivered on a large scale. There are also thorny issues regarding the extent to which such programs are best delivered universally or targeted to disadvantaged groups.

In this paper, we use two types of evidence to analyze the role that early years policy might play in narrowing educational attainment gaps. We begin by documenting how large the gaps in school readiness are between low-, middle-, and high-income children, drawing on data from new large and nationally representative birth cohort studies in the USA and UK. We find that sizable income-related gaps in school readiness are present in both countries before children enter school and then decompose these gaps to identify the factors that account for the poorer scores of low-income children. We then consider what role early years policy could play in tackling these gaps, drawing on the best available evidence to identify promising programs.
more advantaged children. We identify a number of promising programs that have the potential to meet these criteria.

2. How Large Are the Gaps in Early Childhood and What Factors Explain Them?

We use data from two nationally representative birth cohort studies to document the magnitude of the income-related gaps in school readiness in the USA and UK. For the USA, we use data from the Early Childhood Longitudinal Study—Birth Cohort (ECLS-B), which gathered data on over 10,000 children born in 2001, with interviews at roughly 9 months, 2 years, and 4 years after birth. For the UK, we use data from the Millennium Cohort Study (MCS), which collected data on over 19,000 children born in 2000 and 2001, with interviews at 9 months, 3 years, and 5 years after birth. Both surveys oversampled some populations of interest, but when properly weighted, the data are nationally representative of all families with newborns. Not all children remain in the sample for all waves, and in addition, some children have missing data on cognitive or behavior outcomes. (Cases all families with newborns. Not all children remain in the properly weighted, the data are nationally representative of interviews at 9 months, 3 years, and 5 years after birth. Both surveys oversampled some populations of interest, but when properly weighted, the data are nationally representative of all families with newborns. Not all children remain in the sample for all waves, and in addition, some children have missing data on cognitive or behavior outcomes. (Cases that are missing cognitive or behavior outcome data differ somewhat from the cases that have complete outcome data; in particular, they are disproportionately likely to be from racial/ethnic minority groups or immigrant groups.) For the USA, we are able to use a total of 8,900 children in constructing our income groups and 7,950 in analyzing cognitive and behavior outcomes. (All reported ECLS-B frequencies are rounded to the nearest 50 in accordance with NCES requirements.) For the UK, we use a total of 13,423 children in constructing our income groups and 10,476 in our analysis of cognitive and behavior outcomes.

2.1. Gaps by Income Quintile. We begin by dividing our samples into groups defined by family income over the course of early childhood (i.e., averaged over the three survey waves). Specifically, we divide families into income quintiles, with the first quintile defined as the families with incomes in the bottom fifth of the income distribution for all families with newborns, and so on. Descriptive statistics (not shown but available on request) indicate that the bottom quintile in each country has family incomes that place them below the country’s official poverty line. In contrast, the typical family in the top quintile has income more than 4 times the poverty line in the UK and more than 6 times in the USA. (The USA uses an absolute poverty line, while the UK tends to use a relative threshold. Here we use an absolute line for the UK (60% of median equivalized disposable income in 1996/1997, uprated for inflation) to facilitate comparison.)

How much does school readiness vary across these income groups? Figure 1 shows the income-related gaps for 4-year-old children in the USA in five measures that span the two key domains of school readiness—literacy, mathematics, and language (cognitive domain), and conduct problems, and attention/hyperactivity (behavior domain)—all scored in terms of percentile scores that range from 1 to 100. (The language, literacy, and math scores are all derived using IRT methods from items selected specifically for the ECLS-B. See Waldfogel and Washbrook [8] for further details.) As is evident from the figure, there are sizable income-related gaps in all three cognitive measures. Gaps in behavioral dimensions of school readiness are much less pronounced.

Figure 2 provides information on income-related gaps in child outcomes for the UK. Although the overall income gradients in the three cognitive measures are similar to those seen in the USA, some differences are worth noting. The gaps in scores between the lowest and middle quintile groups are slightly larger in the UK, while the gaps in scores between the middle and richest quintile are larger in the USA. This reflects both higher scores among the middle-income group, and lower scores among the most affluent, in the UK relative to the USA. Overall, comparing the top quintile to the bottom quintile, the gaps in scores are higher in the USA. These differences make sense given that the income distribution in the UK is less skewed and in particular has lower median incomes in the top quintile.

However, income-related differences in behavior problems are more pronounced in the UK than in the USA. This finding seems to be mainly driven by the higher behavior problem scores of the bottom income quintile in the UK. We can only speculate as to the reasons for this. Given that the UK measure comes from age 5 when many of the children have already started school (as compared to the US measure from age 4), the higher levels in the UK may reflect the emergence of larger gradients with age or adjustment difficulties low-income children have on starting school.

2.2. What Factors Contribute to These Gaps? To identify the factors that account for the income-related gaps in school readiness, we take advantage of the very detailed data in the US study, including direct observations of parenting style as well as measures of the home environment, maternal health and health behaviors, child health, and early childhood care and education, as well as family income and demographics. (We focus on the US data alone in this section in order to avoid the myriad data comparability issues between the two datasets. In unpublished work we find that the major explanatory factors are quite similar across the two countries.) We focus on the three cognitive outcomes because the income-related gaps in the behavioral outcomes tended to be small, but note that behavior is an equally important dimension of school readiness and one that is targeted by many of the programs discussed in the following sections. We use a two-step method to decompose the income-related gaps into the share accounted for by each of these major domains. In the first step, we use a simple unconditional regression model to estimate how much each of the contributing variables varies by income quintile. In the second step, we estimate the return (or penalty) associated with each variable by regressing the cognitive score on all the contributing factors, including demographic variables such as race/ethnicity, family size and structure and maternal age, and the income quintile dummies simultaneously. (Results of the two steps of the analysis are not shown here but are included in a more detailed companion paper [8].)

To illustrate, approximately 12% of children in the lowest income quintile attended prekindergarten, compared with
15% in the middle income quintile. Children who attended pre-K scored, on average, 6.8 percentile points higher on the ECLS-B literacy assessment than children who did not attend, all else equal. The portion of the income gap in literacy between quintiles 1 and 3 attributed to differential pre-K attendance is then \((0.12 - 0.15) \times 6.8 \approx -2.0\) percentile points.

It is important to note that the factors we examine may be markers, rather than causes of, child outcomes. For example, children with more educated mothers may score higher on cognitive tests, but this does not tell us that increasing maternal education would necessarily cause improved test scores for children. Maternal education (and the other factors we consider) may at least in part be operating as markers for other unmeasured attributes that differ across families and that are themselves causally related to child outcomes. It is important to keep this caveat in mind when interpreting our results. Nevertheless, the choice of many of our predictor variables such as parenting behaviors and birth weight are informed by the results of the program evaluations discussed below, which provide strong evidence that at least part of the correlation with child outcomes represents a causal effect.

Figures 3, 4, and 5 summarize the contribution of different domains of factors to the raw income-related gaps in literacy, mathematics and language respectively. In total
Figure 3: Decomposition of the test score gaps between income quintile groups: ECLS-B literacy score.

Figure 4: Decomposition of the test score gaps between income quintile groups: ECLS-B mathematics score.

Figure 5: Decomposition of the test score gaps between income quintile groups: ECLS-B language score.
the light colored bars in each figure sum to the gap in mean scores between the bottom and middle income quintile groups, and the darker bars sum to the gap between the top and middle quintile groups. Numbers, along with percentages of the total gaps, are provided in Table 1.

2.2.1. Parenting. Parenting differences between low- and higher-income families have been well documented, and they are associated with sizable differences in cognitive development in our analyses as in prior research (see most recently [9], see also reviews by [10, 11]). We consider two different parenting constructs: parenting style and the home learning environment.

Parenting style emerges as the single largest domain explaining the poorer cognitive performance of low-income children relative to middle-income children, accounting for 21% of the gap in literacy (2.67 points of the raw 12.68 point gap), 19% of the gap in mathematics, and 33% of the gap in language (Table 1). A particularly important factor included in the parenting style domain is maternal sensitivity and responsiveness (what is sometimes called nurturance), which is assessed in the US data by observing mothers interacting with their young children.

The home learning environment is the second most important set of factors in explaining income-related gaps in school readiness. This domain is related to parenting style and we therefore include it under the overall rubric of parenting. It includes parents’ teaching behaviors in the home as well as their provision of learning materials and literacy activities, including books and CDs, computer access, TV watching, library visits, and classes. Together these aspects of the home learning environment account for between 16 and 21 percent of the gap in cognitive school readiness between low-income children and their middle-income peers.

2.2.2. Maternal Health and Health-Related Behaviors and Child Health. In common with prior research (see, e.g., [12, 13]), we find that income-related differences in maternal health and health-related behaviors—including smoking, breastfeeding, prenatal care, depression, obesity, and overall health—play a role in explaining current gaps in school

Table 1: Decomposition of the income-related gaps in cognitive school readiness scores in the ECLS-B (US) cohort.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Literacy score Q = 1</th>
<th>Literacy score Q = 5</th>
<th>Mathematics score Q = 1</th>
<th>Mathematics score Q = 5</th>
<th>Language score Q = 1</th>
<th>Language score Q = 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parenting style</td>
<td>−2.67</td>
<td>2.87</td>
<td>−2.98</td>
<td>2.96</td>
<td>−4.38</td>
<td>4.15</td>
</tr>
<tr>
<td></td>
<td>[21.0]</td>
<td>[12.9]</td>
<td>[19.2]</td>
<td>[14.1]</td>
<td>[32.9]</td>
<td>[21.8]</td>
</tr>
<tr>
<td>Home learning environment</td>
<td>−2.62</td>
<td>3.05</td>
<td>−2.52</td>
<td>2.78</td>
<td>−2.24</td>
<td>3.10</td>
</tr>
<tr>
<td></td>
<td>[20.7]</td>
<td>[13.7]</td>
<td>[16.2]</td>
<td>[13.3]</td>
<td>[16.8]</td>
<td>[16.3]</td>
</tr>
<tr>
<td>Maternal health &amp; health behaviours</td>
<td>−0.65</td>
<td>0.99</td>
<td>−1.00</td>
<td>1.28</td>
<td>−0.47</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>[5.1]</td>
<td>[4.5]</td>
<td>[6.5]</td>
<td>[6.1]</td>
<td>[3.5]</td>
<td>[2.7]</td>
</tr>
<tr>
<td>Child health</td>
<td>−0.48</td>
<td>0.48</td>
<td>−0.59</td>
<td>0.42</td>
<td>−0.53</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>[3.8]</td>
<td>[2.1]</td>
<td>[3.8]</td>
<td>[2.0]</td>
<td>[4.0]</td>
<td>[2.9]</td>
</tr>
<tr>
<td>Child care (excluding Head Start)</td>
<td>−0.72</td>
<td>1.16</td>
<td>−0.64</td>
<td>1.44</td>
<td>−0.60</td>
<td>0.94</td>
</tr>
<tr>
<td></td>
<td>[5.7]</td>
<td>[5.2]</td>
<td>[4.1]</td>
<td>[6.9]</td>
<td>[4.5]</td>
<td>[4.9]</td>
</tr>
<tr>
<td>Ever in Head Start</td>
<td>1.17</td>
<td>−0.62</td>
<td>0.85</td>
<td>−0.45</td>
<td>0.97</td>
<td>−0.51</td>
</tr>
<tr>
<td></td>
<td>[−9.2]</td>
<td>[−2.8]</td>
<td>[−5.5]</td>
<td>[−2.1]</td>
<td>[−7.3]</td>
<td>[−2.7]</td>
</tr>
<tr>
<td>Mother’s education</td>
<td>−1.85</td>
<td>4.00</td>
<td>−1.62</td>
<td>3.34</td>
<td>−0.29</td>
<td>1.41</td>
</tr>
<tr>
<td></td>
<td>[14.6]</td>
<td>[18.0]</td>
<td>[10.4]</td>
<td>[15.9]</td>
<td>[2.2]</td>
<td>[7.4]</td>
</tr>
<tr>
<td>Demographics</td>
<td>−2.36</td>
<td>2.22</td>
<td>−2.47</td>
<td>2.71</td>
<td>−2.48</td>
<td>3.43</td>
</tr>
<tr>
<td></td>
<td>[18.6]</td>
<td>[10.0]</td>
<td>[15.9]</td>
<td>[13.0]</td>
<td>[18.6]</td>
<td>[18.0]</td>
</tr>
<tr>
<td>All missing dummies</td>
<td>−0.07</td>
<td>−0.03</td>
<td>−0.24</td>
<td>0.01</td>
<td>−0.26</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td>[0.5]</td>
<td>[−0.1]</td>
<td>[1.5]</td>
<td>[0.0]</td>
<td>[1.9]</td>
<td>[0.1]</td>
</tr>
<tr>
<td>Residual unexplained component</td>
<td>−2.45</td>
<td>8.15</td>
<td>−4.36</td>
<td>6.44</td>
<td>−3.04</td>
<td>5.45</td>
</tr>
<tr>
<td></td>
<td>[19.3]</td>
<td>[36.6]</td>
<td>[28.0]</td>
<td>[30.8]</td>
<td>[22.8]</td>
<td>[28.6]</td>
</tr>
<tr>
<td>Total raw gap</td>
<td>−12.68</td>
<td>22.27</td>
<td>−15.56</td>
<td>20.93</td>
<td>−13.31</td>
<td>19.06</td>
</tr>
<tr>
<td>(Sum of rows above)</td>
<td>[100]</td>
<td>[100]</td>
<td>[100]</td>
<td>[100]</td>
<td>[100]</td>
<td>[100]</td>
</tr>
</tbody>
</table>

N = 7950.
readiness. However, the amount of the gap accounted for by these factors is much smaller than for parenting style or the home learning environment. Together, these maternal health and health-related behaviors account for only 4% to 7% of the gap in cognitive outcomes between low-income and middle-income children.

Child health may of course be considered an aspect of school readiness alongside cognitive and behavior outcomes. However, many of our health predictors were measured very early in the child’s life (factors included are birth weight, general health, injuries, asthma, and other illnesses), and our analysis sits alongside an existing literature that documents disparities in child health as a source of disparities in school achievement [12, 14]. Our analyses indicate that such disparities, which are often the target of intervention programs, account for about 4% of the gap in school readiness between low-income and middle-income children in the USA.

2.2.3. Early Childhood Education and Care. Given that the USA has a largely private market in early childhood education and care, it is not surprising that large gaps in enrollment exist between lower-income and more affluent children. We consider two major domains of early childhood education and care: Head Start (a compensatory education program targeted to low-income children) and all other types of child care. Our estimates confirm prior research that finds low-income children less likely to be enrolled in school or center-based settings, although they are more likely to be in Head Start (see, e.g., [15]).

Although low-income children’s enrollment in Head Start is associated with a narrowing of the gaps in school readiness, this is partially offset by their lower rates of enrollment in other types of beneficial preschool. Differential enrollment in child care (other than Head Start) accounts for between 4% and 6% of the cognitive gaps between low-income and middle-income children; differential enrollment in Head Start, in contrast, is associated with a reduction in current gaps between low- and middle-income children by between 6% and 9%.

2.2.4. Parental Education. Consistent with prior research, maternal education emerges as a moderately important factor, explaining 10 to 15% of the gaps in literacy and math readiness between low- and middle-income children in our analysis (but only 2% of the language gap). It is important to note, however, that maternal education is likely to influence directly many of the parenting and health behaviors that are included in the model. The gaps attributed here to differential maternal education, therefore, capture only the net effects of education on outcomes over and above those via the included mechanisms.

2.2.5. Other Demographic Differences. With such detailed controls in the model for what parents do and for parental education, it is perhaps not surprising that other demographic differences (in race/ethnicity, family structure, nativity, family member disability, maternal age at birth, number of children in the household, and child gender) play a fairly limited additional role in explaining income-related gaps in school readiness. These other demographic factors combined explain 16 to 19% of the gaps between low-income children and their middle-income peers, holding all else constants. The specific demographic factors that matter vary somewhat depending on which cognitive outcome we consider. The most consistent effects are those associated with differences in family size, suggesting programs that help to delay or reduce childbearing may have positive implications for child outcomes.

2.2.6. Residual (Unexplained) Component. Taken together, the variables observed in our data can account for between 72% and 81% of the score gaps between the lowest-income and middle-income children. The remaining unexplained component, then, captures the influence of income-related differences in all the factors that we are not able to measure. Some of these omitted characteristics are likely to be unaffected by the family’s level of income even though they are correlated with it—parental cognitive ability being an obvious example. Other factors, however, such as parental stress or material hardship, are more likely to be responsive to the amount of income available.

3. What Role Can Policies Play?

This section focuses on the major policy levers that might reduce inequality in school readiness, taking into account what we know about the sources of inequality in early childhood as well as the likely effect of specific policies. As noted earlier, in order to reduce gaps in school readiness, policies must (1) be effective in addressing factors that are consequential in explaining the gaps and (2) do more to improve the performance of disadvantaged children than advantaged children (either because policies are targeted to disadvantaged children, or because universal policies close gaps in access to beneficial services or provide services that have a larger impact on the disadvantaged than the advantaged).

With this framework in mind, we now discuss each of the major early years policies that show promise to effectively address one or more of the factors identified above that contribute to gaps in school readiness. We distinguish between four broad categories of early years programs and also briefly discuss the role that income support and school and higher education policies could play.

As will be evident in the following discussion, early years policies may affect one or more of the factors that we found to be consequential in accounting for gaps. We illustrate this in Table 2. The rows in the table list the six main types of policies discussed below, with checkmarks indicating which of the major sets of explanatory factors (in columns 1–4) they affect.

3.1. Programs that Provide Support to Parents during Pregnancy and Early Childhood. Although home visiting programs as a group have had a mixed record of success, one specific program—the Nurse-Family Partnership program based in the USA (but now being piloted in the UK)—has been shown in a series of randomized trials to be
The success of this program, the first-time mothers served and increasing subsequent functioning, delaying and reducing subsequent births to the outcome.) Finally, the program also improves family associated with a program by the standard deviation of the population, but can be very disruptive both at home and in school. Incredible Years uses videotapes to teach parents how to manage disruptive behavior and has been found to improve parents’ ability to manage their children’s behavior and to lead to improvements in both conduct disorder and attention (see, e.g., [19–21]). Positive impacts on behavior have also been found for the Triple P-Positive Parenting Program which like Incredible Years trains parents to better manage children’s behavior [22].

Another promising program—the Play and Learning Strategies (PALS) program—provides in-home training to parents of infants and toddlers focused on improving parents’ responsiveness and sensitivity. The infant program includes 10 sessions; the toddler program is 12 sessions; and both programs use videotapes as a training tool. PALS has been found to substantially improve parents’ responsiveness and sensitivity, their verbal encouragement of children, and their ability to maintain children’s interest in activities, and these improvements in turn are reflected in small to moderate improvements in children’s attention, use of language, and vocabulary scores [23–25].

There are also some literacy programs that have been shown to increase parents’ literacy activities with children and to improve children’s literacy outcomes. In the UK, for instance, the PEEP (Peers Early Education Partnership) program aims to foster reading readiness by providing parents with age-appropriate materials and supporting them in using the materials through either group sessions or home visits. A recent matched control study found that although children receiving PEEP started out with lower levels of literacy skills at age 2, they made greater gains than the control group on several measures of cognitive development between age 2 and age 4 or 5 ([26], see also [27]). To reach parents who may not participate in formal programs, PEEP researchers are piloting a drop-in program delivered in a shopping center [28]. Another new program combines the Incredible Years intervention for behavior problems with an intervention designed to promote parents’ support for reading; results from an experimental study find a significant effect of the intervention on parents’ reading activities as well as children’s reading and writing skills (see review in [29]).

In terms of health- and nutrition-focused programs, the Special Supplemental Program for Women, Infants, and Children (WIC) provides nutritional advice as well as help in purchasing healthy foods to low-income pregnant women and women with young children in the USA. Although not all studies agree, the weight of the evidence indicates that WIC reduces low birthweight and improves child nutrition [30, 31]. Since the WIC program is a capped appropriation

| II. Parent support & child care (children age 0–2) | ✓ | ✓ | ✓ |
| III. Child care (children age 0–2) | ✓ |
| IV. Preschool (children age 3–4) | ✓ |
| V. Income supports | ✓ |
| VI. Parental education | ✓ |

Note: ✓ indicates that there is evidence that these types of policies can be effective in closing gaps associated with differences in this set of factors.
(rather than an entitlement), there is scope for improving child health by expanding funding for WIC so that it covers all low-income children.

Smoking cessation programs for pregnant women are another promising policy. Randomized trials have shown that such programs reduce maternal smoking and also result in fewer low birthweight and preterm births (see reviews in [14, 32]).

Thus, there is evidence that programs that provide support to parents in pregnancy and early childhood can be effective in improving factors related to parenting as well as maternal and child health. For the most part, such programs have operated to close gaps by targeting their provision to more disadvantaged parents, but in some instances (such as the Elmira Nurse-Family Partnership), provision has been universal and has operated to close gaps because effects of the program are larger for higher-risk women.

3.2. Programs that Combine Parent Support and Early Child Care and Education (for Children Age 0 to 2). Although prior comprehensive child development programs for low-income families with young children have had disappointing results, two relatively new programs—Early Head Start in the US and Sure Start in the UK—have shown some success in improving child health and development by providing comprehensive services to low-income families. Both programs combine parent support with early child care and thus have the potential to close gaps by affecting the parenting and child care domains (as illustrated in Table 2).

Early Head Start, established in 1995 as an extension of the long-established Head Start program for 3 to 5 year olds, is designed for low-income children age 0 to 2 and supports a variety of service delivery models including home-based parent support programs, center-based child care programs, and mixed-approach programs that combine parent support and child care. Early Head Start remains a small program, currently serving only 3 percent of eligible children in this age group [33]. A random assignment study found that Early Head Start improved the quality of parenting (as measured by the emotional and support for learning subscales of the HOME) and also improved child test scores, behavior, and health, with the strongest effects generally found for the mixed-approach programs [34]. The magnitude of these gains was generally small, and a cost-benefit analysis has found that the cost of the program exceeds the benefits that have been documented to date [18]. Nevertheless, Early Head Start is a potentially promising program and one that merits further development and experimentation.

Sure Start, begun as a pilot program for families in the lowest-income areas in 1999 and quickly expanded to other low-income communities, provides comprehensive services to families with children age 0 to 3. Sure Start is a community-based program—anyone residing in a Sure Start area can receive its services—and communities have a good deal of latitude in what services they offer, although all programs offer some core services such as outreach and home visiting as well as some child care [35]. Some Sure Start programs are led by health agencies and have a strong health focus, while others are led by social services agencies and have a stronger social services focus. Programs also vary in the extent to which they have emphasized the provision of center-based child care above and beyond what is already offered. (All 3- and 4-year-old children now have access to a free part-time nursery place as part of the UK’s universal child care initiative.) Since children were not randomly assigned to Sure Start, it has proved challenging to evaluate, and results from several rounds of evaluation studies have not always been consistent (see overview in NESS, [35]). However, the most recent evaluation of established Sure Start programs—using propensity score matching to compare outcomes at age 3 for children in Sure Start areas to outcomes for children from non-Sure Start areas—indicates that Sure Start is associated with improvements in 7 of 14 outcomes assessed, including improvements in two aspects of parenting (reductions in negative parenting, improvements in the home learning environment), three aspects of child behavior (social development, positive social behavior, independence/self-regulation), and two health outcomes (increases in receipt of recommended immunizations, reductions in accidental injuries) (although the health effects may in part reflect over-time improvements rather than program effects) [35].

As part of the UK’s Ten Year Childcare Strategy (see [36]), Sure Start programs are now part of a broader initiative to locate children’s centers in every community. These centers offer Sure Start services to low-income families but also serve as a hub for child care and other services for young children and their families.

For the most part, programs that combine parent support and early child care have aimed at closing gaps by targeting provision to high-risk families. Such programs can operate to close gaps through their effects on parenting, maternal and child health, and child care (as indicated in Table 2). In addition, although not indicated in the table because we lack firm evidence on this point, by making child care more accessible and affordable, such programs might also raise parental education and incomes.

3.3. Early Child Care and Education (for Children Age 0 to 2). Programs that focus primarily on delivering early child care and education to infants and toddlers have received less attention than the parent support or comprehensive programs for this age group, or preschool programs for slightly older children. In part, this reflects the strong preference that many parents in both countries have for parental care or informal child care for children in this age group, as well as the sense of many practitioners and policy developers that programs for young children should support parents as well as deliver child care and education. The limited provision for this age group also likely reflects the often contested evidence as to how early child care and education affects children age 0 to 2. In particular, while studies have shown that high-quality child care and education for infants and toddlers raises cognitive achievement, studies have also found associations between early and extensive child care and child behavior problems, particularly when care is of low quality [37], although recent analyses for the UK find
cognitive benefits to early formal child care without adverse effects on behavior [38].

Useful policies in this area, then, would focus on improving the access of low-income children to high-quality care and education, by providing more support for low-income children to attend high-quality care and education and by implementing measures to improve the quality of care and education available to them [37]. As mentioned earlier, improving quality is challenging. In the USA, there is a good deal of interest in quality-contingent subsidy programs, which provide higher subsidies for low-income families who use higher quality care and education. In both countries, there is interest in raising regulatory standards for early child care and education and in monitoring those settings more carefully. The UK is also piloting the expansion of high-quality child care and education centers targeted to low-income 2-year olds.

One challenge to be grappled with here is whether such programs should be targeted to low-income children or available more universally. For this age group, given the limited amount of resources currently available to this sector (and in light of the strong preferences many families have to arrange their own care), it probably makes sense to focus on expanding quality-contingent support for low-income families, alongside continued efforts to improve the quality of provision.

In summary, then, we would expect the main benefits of such programs to flow through improving access to care, and the quality of that care (as indicated in Table 2), and would expect the largest benefits from programs that target low-income children or that deliver services that have a larger impact on low-income children. As noted earlier, child care provision might also increase parental education and incomes.

3.4. Preschool Programs (for Children Age 3 and 4). As indicated in Table 2, the main impact of preschool programs is on closing gaps associated with differential enrollment in child care (although as mentioned earlier there might also be positive effects of preschool provision in boosting parental education and incomes). For 3- and 4-year olds, there is strong evidence to support expansions in the US Head Start and prekindergarten programs, both of which have been shown to improve school readiness in rigorous studies. Studies of Head Start include a recent random assignment study, which found that Head Start resulted in small gains in child cognitive development, behavior, and health ([39], see also the discussion and review of other studies in [31, 40, 41]).

Studies documenting cognitive benefits of prekindergarten programs (with generally larger effects for disadvantaged children than for advantaged peers) include several state-level studies using regression discontinuity methods (see reviews in [37, 40]). Head Start programs are on average more expensive than prekindergarten programs ($7,700 per child as compared to $3,500 per child, according to [40]), in large part because prekindergarten programs often operate only part day and only during the school year. However, gains in cognitive achievement associated with prekindergarten tend to be larger than those associated with Head Start, probably because prekindergarten programs are operated by school departments (or supervised by them) and are staffed by teachers.

Here, as with younger children, the question arises as to whether such programs should be targeted to low-income children or available more universally. While we favor a targeted approach for younger children, we think the case is strong in favor of universal provision for 3- and 4-year olds. Evidence on state prekindergarten programs makes a compelling case that these programs can deliver high-quality services that promote school readiness, and with larger effects for disadvantaged children. For this reason, we would emphasize universal provision of half-day prekindergarten for 3- and 4-year olds, retaining the Head Start program (with some quality improvements) to provide supplemental care and education services for low-income 3 and 4-year olds, as well as services for younger low-income children (through the Early Head Start program). We recognize that public funding for two years of prekindergarten for all children would be costly; however, all available evidence suggests that the benefits would more than outweigh the costs (see, e.g., discussion in [40]). An interim step would be to fund and provide universal prekindergarten to all 4-year olds, while ensuring that all low-income 3-year olds have access to either prekindergarten or Head Start. Another option would be targeting within a universally available program, using a sliding fee scale.

The UK, of course, already provides universal nursery education for 3- and 4-year olds and is working on improving the quality, availability, and affordability of its provision as part of its Ten-Year Childcare Strategy [36]. However, challenges remain (see discussion in [42, 43]). The quality of care in this sector still leaves much to be desired, and there is still evidence that low-income children are less likely than their higher-income peers to take advantage of the provision. There is also still the challenge of providing good-quality child care during the hours that parents are working and children are not in nursery care, particularly when parents work irregular or nonstandard hours. Child care subsidy funding has been greatly expanded but low-income parents still report difficulty in finding affordable care. Policy recommendations to address these problems include setting higher quality standards; expanding wrap-around care (that combines child care with the part-time nursery provision); developing new models of care for families where parents work irregular and nonstandard hours; increasing the generosity and ease of accessing child care subsidies for the lowest-income families [43].

3.5. Policies to Raise the Incomes of Poor Families. Our analyses, in common with prior studies, found that even after controlling for a host of other factors, children from lower-income families lag behind other children in school readiness. We cannot determine the extent to which these differences reflect causal effects of income, and the extent to which income simply is serving as a marker for other factors. There is little direct evidence as to whether providing additional income improves parenting, parental and child
health, or parental education. But we do know that income subsidies raise child care enrollment, so we have indicated that in Table 2.

US and UK policies differ in this area (see discussion in [44]). In the USA, unconditional cash supports for low-income families with children have been curtailed, and the largest single income transfer program for low-income families is now the work-conditioned Earned Income Tax Credit (EITC). As a result, in the decade following welfare reform, the only low-income families who saw income gains were those where parents moved into the labor market or increased their work hours (or earnings). In the UK, in contrast, work-oriented welfare reform is just one part of a multipronged antipoverty initiative, which also includes increases in unconditional cash benefits for families with children, with particularly large increases in both universal child benefits and means-tested income support for young children.

While it is too soon to tell the impact of these reforms on child health and development, analyses of expenditure data reveal striking differences across the two countries. In the USA, where income gains have been tied to increased work, low-income families are spending more money on work-related items—such as adult clothing and transportation [45]. In the UK, in contrast, where all low-income families with children have seen income gains in the form of increased child-related benefits (regardless of whether parents are working), low-income families are spending more money on child-related items—such as children's clothing, and books and toys—while reducing their spending on alcohol and tobacco [46, 47].

Given the sizable income gaps among families with young children, there is certainly scope for further income supports for low-income families. This is particularly true in the USA, where such supports are less generous and income gaps are wider. The evidence from the UK's recent reforms is promising, in that it suggests that when benefits are labeled as being for children, parents do spend the increased income on the children.

Also relevant here are recent UK policy initiatives providing more income support to pregnant women and women with newborns through increased maternity grants and baby grants and extensions in paid maternity leave. Although these initiatives have not yet been evaluated, prior evidence suggests they should lead to improvements in maternal health and child health and development [37, 48].

3.6. Policies to Close Gaps in Parental Education. There is also a considerable role for policy to play in promoting the education of the next generation of parents, as well as in attempting to redress inequality of education in the current generation. In the US, a good deal of attention is focused currently on reducing achievement gaps for students in primary and secondary school and in improving high school graduation rates (see, e.g., [49]). Such initiatives if successful would go a long way toward narrowing the gap in parental education in the next generation. But they are not sufficient. Given the increased demand for skill in the labor market, a high school education is no longer adequate to ensure that parents can support a family above the poverty line. Therefore, further efforts to increase the college enrollment and completion of low-income youth are also needed. Similarly in the UK, policy initiatives to raise the school leaving age are welcome but must be pursued in tandem with efforts to raise the share of low-income youth going on to higher education.

4. Conclusion

In their quest to close income-related gaps in school achievement, researchers and policymakers have begun to focus more attention on the sizable income-related gaps in school readiness that exist even before children enter school. Our analysis of contemporary birth cohort data from the US and UK suggests that this attention is warranted. In both countries, sizable income-related gaps in cognitive development are already apparent in early childhood—before children start school.

Our analysis also sheds some light on what factors might account for these gaps. While our analysis cannot show whether the factors we examine cause gaps or are simply markers for families at risk of such gaps, our accounting does provide information as to which sets of factors are more or less predictive of gaps. Income-related differences in parenting style and the home learning environment appear to be the strongest predictors, together accounting for between a third and a half of the income-related gaps in cognitive performance between low-income and middle-income children in our decomposition using the US data. Other explanatory factors include differences in maternal health and health behaviors, child health, early childhood care and education, maternal education and other demographic differences, and income itself.

What policy levers could most effectively address these gaps in the early years? The good news here is that a number of promising programs have been shown to effectively address one or more of these factors. In the parenting domain, high-quality home visiting or parent training programs such as the Nurse-Family Partnership, PALS, and PEEP have been shown to be effective at improving parenting style and the home learning environment. Both Early Head Start and Sure Start, while posting somewhat modest effects, nevertheless have outperformed earlier efforts at comprehensive early child development programs. And, the track record for preschool programs (such as Head Start and prekindergarten in the USA) is quite strong, and our estimates suggest that expansions in those programs could make a substantial difference in narrowing the income-related gaps in school readiness that we have documented. Also good news is that the most effective programs often improve more than one set of factors. Some of the best parenting programs, for instance, also improve child health or maternal health behaviors (see, e.g., the evidence on the Nurse-Family Partnership).

Of course, policymakers need to know not just what programs are effective, but what their relative costs and benefits are. Some programs that are effective in improving outcomes
for disadvantaged children have been found to be cost-effective, but others have not. However, assessing the relative costs and benefits of these programs is not straightforward. Many programs have not had cost-benefit analyses because information to do so has been lacking. Moreover, even when cost-benefit analyses have been conducted, their results are not readily comparable because children have been followed for different time periods and different sets of outcomes have been tracked. A full comparison of the relative costs and benefits of these programs is beyond the scope of this paper but would be a useful next step.

In the meantime, the analysis in this paper points to several promising directions for policymakers to consider. Among these we would place the highest priority on (1) expansions in parenting-oriented programs, including those that target several aspects of parenting alongside other domains (programs such as the Nurse-Family Partnership) as well as those that focus more narrowly on specific aspects of parenting related to school readiness (programs such as PALS and PEEP); (2) continued efforts to develop and improve programs such as Early Head Start and Sure Start that have the potential to combine high-quality child care and family support for low-income children from age 0 to 2; (3) expansions in high-quality preschool programs for 3- and 4-year olds, housed in the schools or linked to them.

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