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Early years research and policy

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Abstract
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Early Years Research and Policy

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"If the race is already halfway run even before children begin school, then we clearly need to examine what happens in the earliest years." (Esping-Andersen, 2005)

"Like it or not, the most important mental and behavioural patterns, once established, are difficult to change once children enter school." (Heckman & Wax, 2004).
Rates of return to human capital investment (Heckman 2000)

Return on investment in human capital

- Pre-school programs
- Schooling
- Job training

0  Age

Pre-school  School  Post-school
Brain Development – Opportunity and Investment

From van der Gaag 2004 – presentation on World Bank - The Benefits of Early Child development programs

Brain Malleability

Spending on Health, Education, Income Support, Social Services and Crime

Conception Birth Age

↑ ↑ 1 3 10 60 80
↓ ↓
Wealth of data from life course studies linking adversity in early life to:

- poor literacy and educational attainment
- anti-social and criminal behaviour
- substance abuse
- poor mental and physical health
- adult mortality
Early Years research

We can distinguish 2 major strategies

1. Intervention with disadvantaged groups
2. For general population
Intervention strategy

*If people keep falling off a cliff, don’t worry about where you put the ambulance at the bottom. Build a fence at the top and stop them falling off in the first place.*

*Source: Allen & Duncan-Smith, 2010 – report to UK government*
INTERVENTIONS with DISADVANTAGED GROUPS

Examples

Perry Preschool Project – preschool 3-6 years

Abecedarian Project – childcare/preschool 0-6

Early Head Start – childcare/home visit 0-3
Perry Preschool Study
(Schweinhart, Barnes & Weikart, 1993)

- 123 young African-American children, living in extreme poverty and at risk of school failure
- Randomly assigned at ages 3 and 4 to program and no-program groups
- Daily High/Scope classes with planned learning activities and weekly home visits to families
Return on investment

Program Benefits Versus Cost

Return on the dollar invested

$7.16

1992 dollars, 3% annual discount rate
Abecedarian Project

111 African-American disadvantaged children randomly assigned at age 3 months to:

- High quality centre-based provision (day-care and preschool)

- Control group:

- Both groups followed into adulthood
Abecedarian Project

Results up to age 21 years

- Intervention group showed
  
  • Higher cognitive development from 18 months on
  • Greater social competence in preschool
  • Better school achievement
  • More college attendance
  • Delayed child bearing
  • Better employment
  • Less smoking and drug use

• Cost – benefit - Savings 2.5 times costs
Reynolds, A.J. (2011) – Chicago-Parent Centers

• Disadvantaged children who start preschool at age 3 or 4 years had consistent benefits in later life compared to children starting preschool at a later age.

• Male children especially benefit in later life from preschool as do children of high school dropouts.

• Children starting preschool earlier have at age 28
  • higher rates of educational status,
  • higher income and
  • lower rates of substance abuse.
UK, Sure Start

UK government influenced by early years research set up Sure Start

- Targeted - 20% most disadvantaged areas
- 0-5 year olds
- Universal in area - All families in area served
- Locally controlled
Changes to Sure Start as a result of evidence

1. Early findings - Sure Start having mixed effects

2. EPPE showed that integrated Children’s Centres were particularly effective:

ACTION: the government decided to transform Sure Start Programmes into Children’s Centres.

From 2006 all became Children’s Centres:

With a more clearly specified set of services and guidelines.
What happened next, 2008

3 year olds

- **5 outcomes indicated beneficial effects for SSLPs.**
  - child positive social behaviour (cooperation, sharing, empathy)
  - Child self-regulation (perseverance, self-control)
  - Parenting Risk Index (observer rating + parent-report)
  - home learning environment
  - total service use

- **In addition there were better results in SSLPs for:**
  - child immunisations
  - child accidents

But these 2 outcomes might be influenced by timing effects
Impact of Sure Start when children are 5 years old

Mothers in Sure Start areas reported:
• greater life satisfaction,
• less harsh discipline
• a less chaotic home and a
• more stimulating home learning environment (HLE)
• but more depressive symptoms

Children had:
• Lower BMIs – less overweight
• Better general health

Families had:
• a greater decrease in workless status from 9 months to 5 years of age
CONCLUSIONS

• Sure Start has improved over the years and Children’s Centres are in the right direction
• Many examples of good practice
• Still great variation between best and worst
• Need to learn from most effective Children’s Centres
What about the general population?
Are the early years important for all?
NICHD Study of Early Child Care in USA

Early Child Care has Benefits and Risks

- **Higher quality** child care linked to
  - better pre-academic skills
  - better language skills

- **Experience in child care centres** linked to
  - better language skills
  - more problem behaviors

- **More hours in child care centres** linked to
  - more problem behaviors—aggression, disobedience
Effective Pre-School and Primary Education
EPPE

Kathy Sylva – University of Oxford
Pam Sammons – University of Oxford
Iram Siraj-Blatchford – Institute of Education, University of London
Brenda Taggart – Institute of Education, University of London
Edward Melhuish – Birkbeck, University of London

A Longitudinal Study Funded by the DFES
**EPPE STUDY**

- **25 nursery classes**
  - 590 children

- **34 playgroups**
  - 610 children

- **31 private day nurseries**
  - 520 children

- **20 nursery schools**
  - 520 children

- **24 local authority day care nurseries**
  - 430 children

- **7 integrated centres**
  - 190 children

- **home**
  - 310 children

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**School starts**

- **6yrs**
- **7yrs**
- **16yrs**

**Key Stage 1**

- **600 Schools**
- **approx. 3,000 chd**

**Key Stage 2**

- **800 Schools**
- **approx. 2,500 chd**
Quality and Duration matter
(months of developmental advantage on literacy)
Effects of child, home, and pre-school compared.
Home Learning Environment

Parents were asked about learning and play activities in the home. An index of the home learning environment (HLE) was constructed. There were seven types of home learning activities. These were:

- Reading
- Painting and drawing
- Library visits
- Playing/teaching with numbers/shapes
- Playing/teaching the alphabet or letters
- Playing/teaching of songs/nursery rhymes

Each activity was rated on a scale 0–7 where 0 is not occurring and 7 is occurring very frequently. These ratings were then combined to form the Home Learning Environment index (HLE) (Melhuish et.al. (2001)).
Social class and pre-school on literacy (age 7)

![Graph showing the relationship between social class and pre-school on literacy.](image)

The graph illustrates the mean year 2 reading level for different social classes with and without pre-school education. The x-axis represents social class by occupation, ranging from professional to un/semi skilled. The y-axis represents the mean year 2 reading level, ranging from 1.8 to 2.8.

- **Pre-school**: A solid line indicating the mean year 2 reading level for those who attended pre-school.
- **No pre-school**: A dashed line indicating the mean year 2 reading level for those who did not attend pre-school.

The expected minimum reading level is shown as a horizontal line at the bottom of the graph.
Modelling Age 11 outcomes

- Family Factors
- Home-Learning-Environment
- Pre-school
- Child Factors
- Primary School

Reading and Mathematics outcomes influenced by various factors.
Effects upon Age 11 literacy and numeracy
Combined Impact of Pre- and Primary School - Maths

Reference Group: No Pre-School and low Primary School Effectiveness
Pre-school Quality and Self-regulation and Pro-social behaviour (age 11)
Trajectories for Numeracy

- Group %: 1 1 1 8.2%  2 2 2 19.6%  3 3 3 18.8%  4 4 4 17.3%  5 5 5 23.2%  6 6 6 12.9%
Similar study to EPPE with children in Northern Ireland 850 children followed from to 11 years of age. Similar results to EPPE in England.

At age 11, allowing for all background factors, The effects of quality of pre-school persist until age 11 years

High quality pre-school – improved English and maths, And improved progress in maths during primary school.

Children who attended high quality pre-schools were 2.4 times more likely in English, and 3.4 times more likely in mathematics, to attain the highest grade at age 11 than children without pre-school.
What matters

3 elements that can lead to educational success

**Good** Home Learning Environment (pre-school)

**Good** Pre-schools for longer duration

**Good** Primary schools

Those children with all 3 will out-perform those with 2 who will out-perform those with 1 who will out-perform those with 0

All other things being equal
Conclusions

- From age 2 all children benefit from pre-school.
- The quality of preschool matters.
- Part-time has equal benefit to full-time.
- Quality of preschool effects persist until at least the end of primary school.
- High quality preschool can protect a child from consequences of attending low effective school.
EPPE results have influenced policy:

- Retention of nursery schools
- Free part-time pre-school place for all 3 & 4 year-olds (2004)
- Childcare Bill (2006)
- Acceptance that money spent on pre-school produces savings later
Magnusson, Meyers Ruhm & Waldfogel (2003)
Results for US nationally-representative sample of 12,800 children
Age 5 Reading by sub-group & pre-school quality:

- Comparison with no pre-school

<table>
<thead>
<tr>
<th>Year Before</th>
<th>READING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ALL</td>
</tr>
<tr>
<td>Pre-school</td>
<td></td>
</tr>
<tr>
<td>(High Quality)</td>
<td>1.66**</td>
</tr>
<tr>
<td>Pre-school</td>
<td></td>
</tr>
<tr>
<td>(Low Quality)</td>
<td>1.34**</td>
</tr>
</tbody>
</table>
Pre-school in a random sample of children born in 1958 in UK

Effects on cognition and socialisation are long-lasting.

Controlling for child, family and neighbourhood, there were long-lasting effects from pre-school education.

Pre-school leads to **better cognitive scores at 7 and 16 years**

In adulthood, pre-school was found to increase

the **probability of good educational qualifications and employment at age 33**, and

**better earnings at age 33**.
In France, free school provision was made available to children aged 3 years during the 1960’s and 1970’s – this produced a huge increase in preschool attendance.

• Analysis showed preschool:
  - leads to higher income in later life
  - reduces socio-economic inequalities
  - children from less advantaged backgrounds benefit more from preschool than those from advantaged backgrounds.
Switzerland has also expanded the age of children starting preschool.

The impact of this expansion:
- improved the children’s intergenerational education mobility
- was especially more beneficial for children from disadvantaged backgrounds

Similarly, Norway expanded preschool education for 3-6 year olds during the 1970’s and found children attending preschool had higher educational levels and better job outcomes later in life.
Benefits of preschool have also been evident in Asia and South America.

- In Bangladesh, children attending preschool achieved higher attainment levels at primary school.

- Uruguay has followed suit - studies identified better secondary educational attainment in children who attended preschool.

- Argentina found increases in primary school attainment from children who spent at least 1 year in preschool.
Many studies agree that high preschool quality is critical to success.

Research from the US and UK suggest higher quality preschools provide greater long term benefits.

By the age of 11 years, children attending high quality preschools outperformed those who did not in numeracy and literacy.

Low quality pre-schooling does not have any beneficial effects on children.
These findings are important to preschools as an intervention strategy.

• In the US, some argue that government funded preschool programs are of poor quality.

• Children attending these programs gain little cognitive advances.

• Others argue that public funded low quality programs narrow the gap between advantaged and less advantaged children by less than 5%.

• The gap could be narrowed by 50% if the quality of the programs were improved.
PISA results for 2009

15-year-olds who had attended pre-school were on average a year ahead of those who had not.

Also, PISA results suggest that pre-school participation is strongly associated with reading at age 15 in countries that

1. have sought to improve the quality of pre-school education
2. provide more inclusive access to pre-school education.
PISA 2009 - the relationship between pre-school and performance at age 15 is strongest when

1. larger % of population can use pre-school
2. pre-school is for more months
3. pre-school has smaller pupil-to-teacher ratios
4. more in spent per child in pre-school
OECD report on PISA results

“The bottom line: Widening access to pre-primary education can improve both overall performance and equity by reducing socio-economic disparities among students, if extending coverage does not compromise quality.”

Countries planning for economic expansion are increasing their investment in pre-school education.

E.g. China, New Zealand, Scandinavia, Canada, some US states (e.g. California, Minnesota, Massachusetts).

Some governments are realising-

Good quality pre-school is an essential component of the infrastructure for sustained economic development.
“No economy can succeed without a high-quality workforce, particularly in an age of globalization and technical change. Cost-effective schooling crucial to building a better workforce, but they are only part of the story. Research increasingly has shown the benefits of early childhood education and efforts to promote the lifelong acquisition of skills for both individuals and the economy as a whole. The payoffs of early childhood programs can be especially high.”
Early childhood spending is linked with lower poverty rates

Early childhood spending as a proportion of median income - 2003

$r = -0.54$
For more information

EPPE  eppe.ioe.ac.uk

NESS  www.ness.bbk.ac.uk

Reviews

