Labour Markets and Inclusive Growth

Growth Commission Reprise

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Changes to total output, employment and hours worked since 2008Q1

- in contrast to previous recessions, **real output per hour** has remained largely stagnant
Employment rates have rebounded (16 to 64 year olds)

Source: Office for National Statistics (Labour Force Survey) series LF24, LF25 and MGSV.
Particularly strong growth in private sector

Source: Updated Fig 2.2 of Cribb and Joyce (2015) “Earnings since the recession”
Large falls in labour market earnings, followed by a partial recovery since mid 2014

Notes: Earnings deflated using the CPI and expressed in July 2016 prices. Each data point refers to the average real weekly earnings over the previous 3 months.

Source: IFS calculations using ONS Average Weekly Earnings series KAB9
In terms of **income** inequality the 90:10 ratio and the top 1% share show very different trends.

![Chart showing the 90:10 ratio and top 1% share of income over time from 1961 to 2012.](chart.png)
1995 – 2007 was a relatively inclusive growth period in terms of the 90:10 family income (less in terms of male earnings or the top 1%)!

Mean real household income since 1961...


Average net equivalised household income (2014-15 prices)
Reductions in all forms of ‘inactivity’ other than being in education

Source: IFS calculations using the Labour Force Survey. 2016 refers to 2016 Q1 and Q2
Big changes in other characteristics

Percentage of the workforce

- Born abroad
- Self employed
- Work part time
- Public sector

Source: IFS calculations using the Labour Force Survey. Public sector % from ONS Public Sector employment statistics, and excludes the effects of reclassifications.
But same proportion in full time employment as in 2005

Source: Office for National Statistics (Labour Force Survey) series LF24, LF25 and MGSV.
In terms of ‘inclusion’ there has been a key role for benefits and tax credits:

**Household income growth for working households 07/08 to 14/15**

![Graph showing household income growth]

Notes: Includes self employment income and self employed households.
Family Resources Survey. All income measures are equivalised.
Source: Belfield, Blundell, Cribb, Hood and Joyce (2016)
And a role for hours
Weekly earnings and hourly wage growth, men and women, 1994–95 to 2014–15

Note: assortative partnering implies this has not improved between family inequality

Source: Belfield, Blundell, Cribb, Hood and Joyce (2016)
Partly explained by fall in hours worked for lower wage men (a secular shift in the UK)

Cumulative change in mean paid hours worked, 2007 to 2015

Decile of male hourly wage distribution

Notes: “Decile 1” excludes the bottom 5% of male hourly wage earners.
Source: IFS calculations using Labour Force Survey
Very different to the change seen for women

Cumulative change in mean paid hours worked, 2007 to 2015

Decile of female hourly wage distribution

Notes: “Decile 1” excludes the bottom 5% of female hourly wage earners.
Source: IFS calculations using Labour Force Survey
Human capital trends show a rapid increase in the % of workers who are highly educated.

Proportion of 25-29 year olds with a degree by birth cohort
With little evidence of a drop in the education premium.

Ratio of BA (equiv.) median wage to that of A-level (equiv.) by birth cohort

Source: Blundell, Green and Jin (2016)
Age and Generation:
Bigger falls in earnings for younger employees

Change in real median earnings April 2008 to April 2015

Notes: Earnings deflated using the CPI.
Source: IFS calculations using Annual Survey of Hours and Earnings

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Higher employment rates for older people

Source: IFS calculations using the Labour Force Survey.
Translates into real income changes:
Real median household income since 2007–08 (UK), by age group

Large generational differences in income growth, pension wealth and house ownership.
Percentage of private sector employees who are active members of a DB pension scheme by age, for people born in different decades.
Prospects and Policies

- Real wages and productivity have been very slow to pick up
  - ‘buoyant’ employment,
  - changes in key characteristics: older people, immigrants, private sector, part-time work, self-employment.

- Unprecedented expansion of higher education has paid off
  - education premium maintained but signs of falling back recently,
  - new growth coming from post-graduate education/ returns,
  - limits to further degree level expansion?

- Male earnings and, in particular hours, have been driving the fall in earnings for young families with low educated parents
  - rises in women’s employment and education has not done much to help reduce inequality between households due to assortative partnering,
  - continuing ‘strain’ on the tax-credit and benefit system.
Impact of tax and benefit reforms
May 2015 – April 2019 (including universal credit)

Assumes full take-up of means-tested benefits and tax credits and all changes fully in place.
What should be the response at the bottom for inclusive growth?

- **Minimum/living wage**
  - useful but not enough to solve the growth or inclusion problem

- **Human capital and mobility**
  - little evidence of earnings progression for lower skilled and part-time workers – employment (especially part-time) is not enough!
  - re-think vocation education; non-cognitive skills;
  - early years investment, low ed. parents their kids opportunity is key.

- **Efficient re-design of tax/benefit system**
  - ‘universal credit’ plus; contribution based social insurance;
  - age-based/intergenerational taxes.

- **Innovation and work?**
  - developing clusters outside London.
Extra Slides
(may be useful in discussion)
Labour Markets and Inclusive Growth by Richard Blundell

Pre-talk notes: Growth, the labour market and inequality in the UK

- First the big picture, very briefly.

Then unpicking the parts of the picture. What is the role of:

- employment and inactivity?
- hours vs wages? (Bell and Machin note political implications of local variation and Brexit)
- labour earnings versus taxes and benefits?
- gender differences and earnings within the family?
- human capital, sector and immigration?
- age and cross generation differences?
- Finally, and briefly: prospects and policies?
Earnings for employees and the self employed

Source: Figure 2.14 of Cribb and Joyce (2015) “Earnings since the recession”
Proportion in each birth cohort with post-graduate degrees
And generational differences:
Median net equivalised household income (before housing costs are deducted) by age, for people born in different decades

Source: Cribb, Hood and Joyce, 2016
Homeownership by age, for people born in different decades

Source: Cribb, Hood and Joyce, 2016
Employment rates of older men over time

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Source: Labour Force Survey.
Increases in female state pension age continue to push up employment rates

State pension age rises from:
- Age 60 to 61
- Age 61 to 62
- Age 62 to 63

Source: Labour Force Survey.
90:10 ratio for male hourly wages and net household income 1994 to 2014

[Graph showing the ratio over time]