Who Studies Economics?

Diversity in the UK Economics Pipeline

Summary

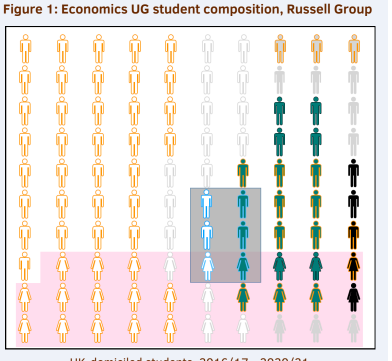
This report presents a comprehensive overview of diversity in economics, pioneering the analysis of socio-economic background alongside gender and ethnicity for UK students. It highlights:

- the lack of socio-economic diversity in economics, as well as gender imbalances.
- Despite meeting the pre-requisites, students from lower socio-economic backgrounds are less likely to study economics at university.
- Students from lower socio-economic backgrounds and ethnic minority groups face higher dropout rates and are awarded lower degree classifications. This can limit their access to graduate opportunities and negatively impact social mobility.

Data

Source: Higher Education Statistics Agency (HESA). UK-domiciled, full-time, UG students (2016/17 - 2020/21). Reported **ethnic groups** following UK Office for National Statistics coding. Various measures used to capture socio-economic background:

- Household Social Class, based on parents occupation
- *Low Participation in HE*, based on student address (students living in neighbourhoods with low registrations to higher education)
- Private or public schools, based on high school attended
- Parental education, based on parents HE education



UK-domiciled students, 2016/17 - 2020/21 Yellow outline for higher socio-economic backgrounds, grey shadow for students from lower socio-economic backgrounds



Diversity Report: Royal Economic Society Who Studies Economics? An Analysis of Diversity in the UK Economics Pipe



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only 1/3 of students are women
(all gender/ethnicity/socio-economic background)

White male students from higher socio-economic backgrounds is the dominant group in economics

• 33 out of 100 in Russell Group universities

~20 out of 100 students are from a British-Asian ethnic background

 of which 50% from higher socio-economic background

5 out of 100 students are from a **Black** ethnic background

• Less than 1 in 100 is from a lower socioeconomic background

Only 6% of economics students in Russell Group universities are from lower socioeconomic backgrounds. Economics has the lowest representation of students from low participation areas in higher education among all disciplines

LACK OF DIVERSITY STARTS BEFORE UNIVERSITY

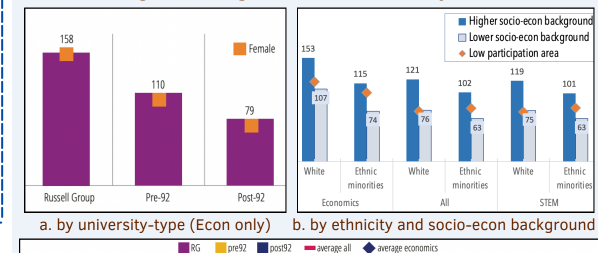
Economics is more likely to be taught in UK private and selective high schools. Among pupils studying economics in high school, there are notable trends in university enrolment (*Figure 2*):

- Girls are less likely to study economics
- Students from lower socio-economic backgrounds are less likely to study economics
- Economics does attract students from ethnic minorities

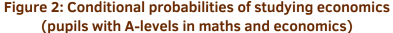
STUDENT'S CHOICE OF UNIVERSITY & SUBJECT MAY BE INFLUENCED BY LOCATION

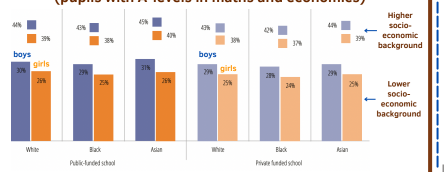
- 166 HE providers in the data
 - 24 Russell Group
 - **33** Pre-1992
 - 95 Post-1992
- Offer of economics is highly concentrated
 - **15** universities enrolling **40%** of all econ students
 - **49%** econ students are studying in a Russell Group university, **19%** in a Post-92 university
 - **<50%** of Post-92 universities offer an econ degree
- Economics students travel an average of ~126km to their chosen university, exceeding the UK-domiciled student population average of ~96km





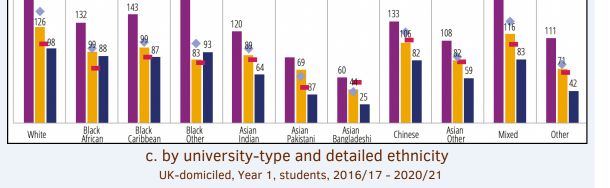
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- Year 1 students (2016/17 2020/21).
- Ethnic groups pooled following "BAME" classification: Black Caribbean, African and Other are under "Black"; Asian Indian, Pakistani, Bangladeshi, Other, and Chinese are under "Asian".
- Probabilities are estimated using standard Logit models with robust standard errors

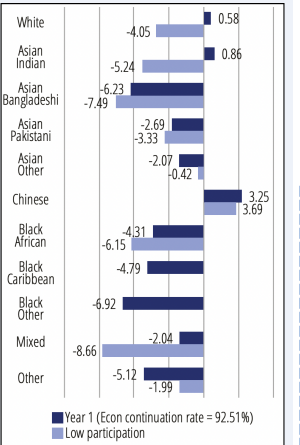
- Gender does not significantly affect home-university distance for economics students (*Figure 3a*)
- Home-university distance for White students from higher
 socio-economic backgrounds is longer: ~153km (Fig 3b)
- Students from **lower socio-economic backgrounds** are more likely to attend universities closer to home (*Fig 3b*)
- Home-university distance varies among ethnic minorities,
- with notable differences across different groups (Fig 3c).



The availability of economics degrees is heavily concentrated geographically (South England) and by university type (Russell Group and older universities), posing challenges for students from the North and from lower socio-economic backgrounds to access such programmes

STUDENTS FROM LOWER SOCIO-ECONOMIC BACKGROUNDS AND ETHNIC MINORITY GROUPS ARE LESS LIKELY TO PROGRESS AND GET A "GOOD" DEGREE IN ECONOMICS

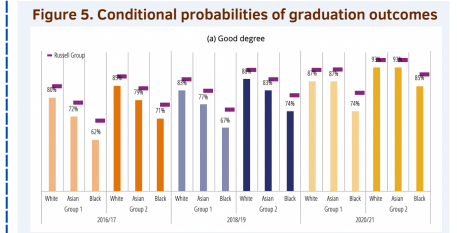
Figure 4. Percentage points differences in continuation rates by ethnicity and participation area to HE (Year 1)

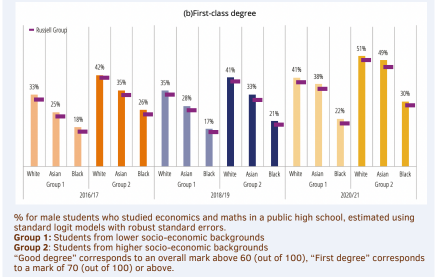


- Overall, high continuation rates in economics
- Higher continuation rates for women
- Lower continuation rates in Year 1: 92.5% vs 95.5% in Year 2, and 98.6% in Year 3.
- Notably, continuation rates are lower for students from **ethnic minorities** (*Figure 4*).
- Students from **low participation areas** in higher education, including White students, are more likely to drop out (*Figure 4*).

 Lower continuation rates for ethnic minorities and lower socio-econ backgrounds also in Years 2 and 3.

- Women are more likely to achieve uppersecond and first class degrees in economics than men.
- Students from lower socio-economic backgrounds are less likely to be awarded first class and good degree in economics. COVID19 made these gaps larger (Fig. 5).
- Students from **Black ethnic backgrounds** are less likely to receive first-class and good degrees in economics (*Fig. 5*).
- The **Black/White gap** in first class degrees has increased over time.





Economics has substantial influence in shaping societal policies, with its graduates occupying roles in government and central banks, and academic economists conducting research informing policy decisions.

However, economics grapples with a lack of diversity, and this report highlights its elitist nature. A diverse pool of economists brings forth a spectrum of perspectives and experiences crucial for informed and effective policy-making. Conversely, a lack of diversity may lead to 'groupthink' and biased decisionmaking. This issue extends to economics research, where the choice of 'worthy' research questions is influenced by researchers' personal experiences and prevailing trends in publishing.

Structural barriers and cultural norms are holding back under-represented groups in economics. We need a strong and unwavering commitment by the government, universities, employers, and the current community of economists to address these challenges and ensure that under-represented groups are given real opportunities to succeed