

# PRODUCTIVITY SCORECARD

## UK NATIONS + REGIONS ITL1



### R&D per job

Levels of R&D expenditure are linked to productivity levels. Real R&D per job is estimated as R&D expenditure (i.e. R&D performed in UK businesses by country/region) adjusted for inflation relative to regional jobs.

Compared to the UK ITL1 median, investment in innovation was higher in North West, West Midlands, East of England, London and South East in 2022. Real R&D per job was equal to the UK median only in Scotland and South West, while it was lower everywhere else.

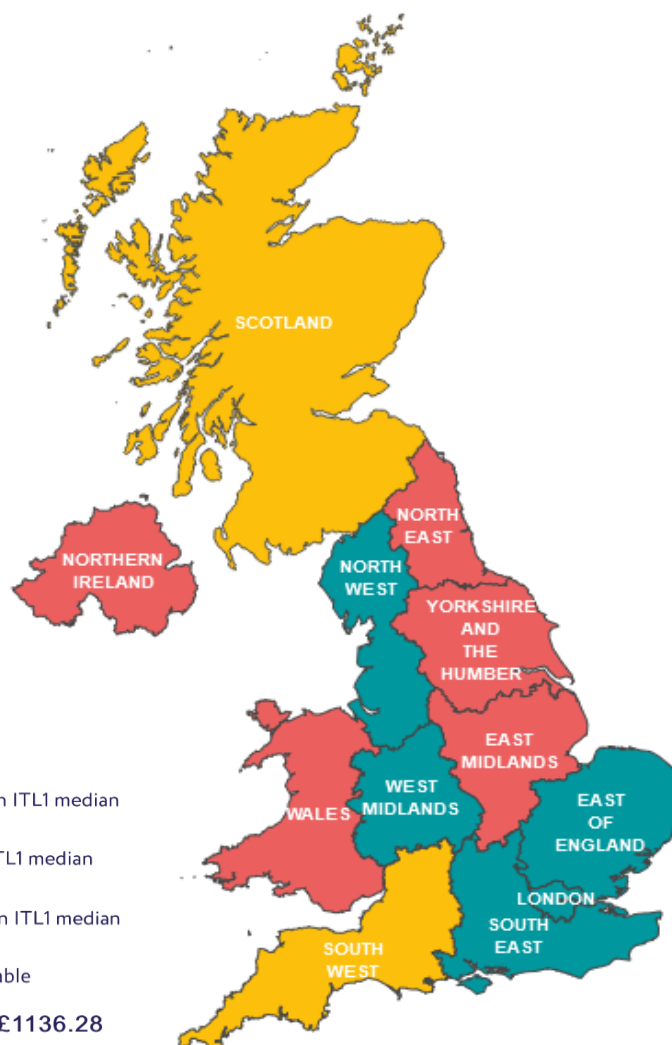
#### Sources:

[ONS \(2024\) Business enterprise research and development, UK: 2021](#)  
[Productivity Jobs – ONS \(June 2024\)](#)  
[Subnational productivity](#)  
[HM Treasury \(2024\) GDP deflators at market prices, and money GDP October 2024 \(Autumn Statement\)](#)

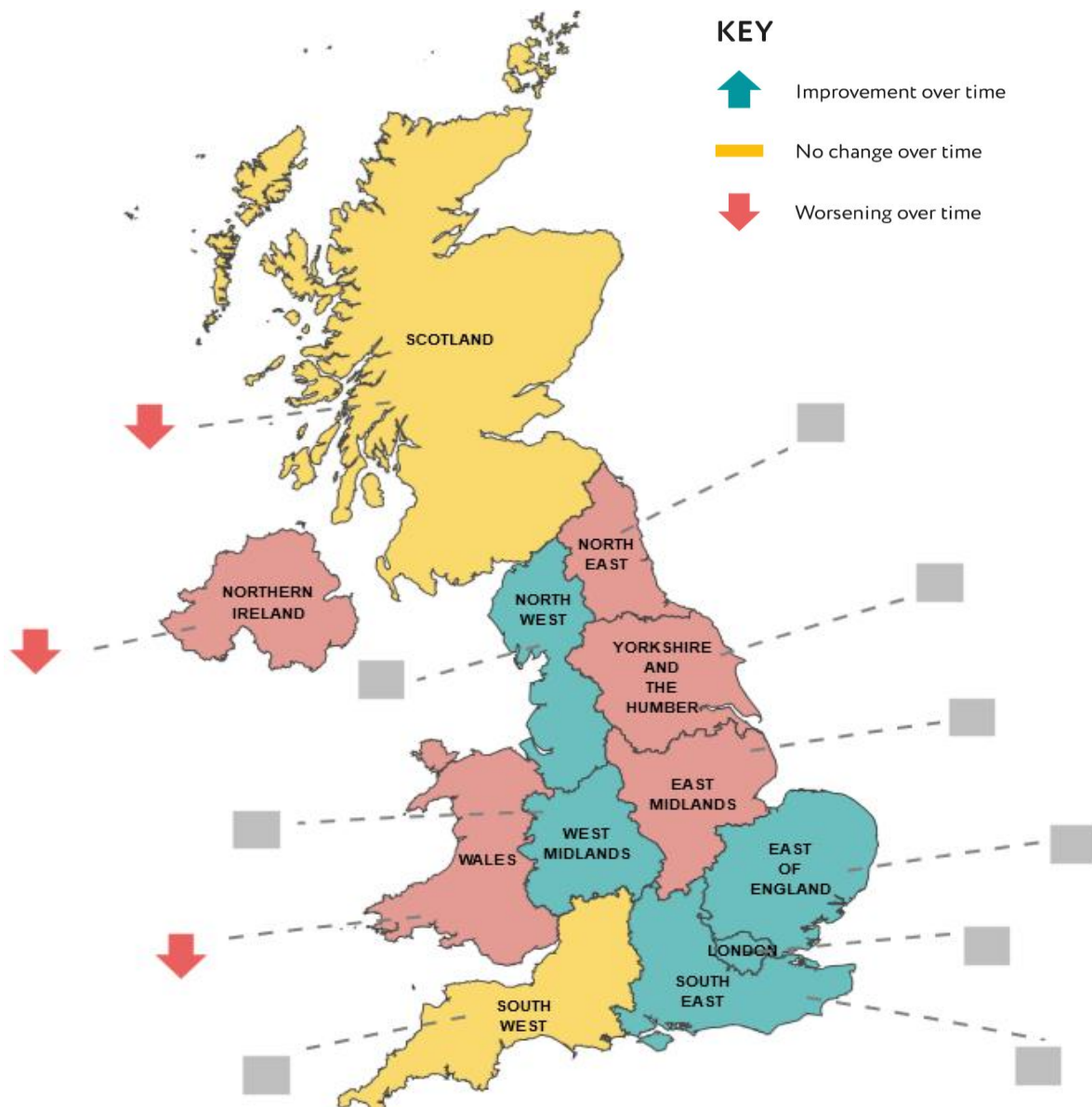
#### KEY

-  Better than ITL1 median
-  Equal to ITL1 median
-  Worse than ITL1 median
-  Not Available

ITL1 median: £1136.28



## Change over time short-term



# Change over time long-term

