

TPI North East Productivity Scorecard

86.4% North East's productivity relative to UK average

9th of the UK's twelve regions for productivity performance

| Category | Driver of productivity | Relative to UK median | Change over time | |
|---|---|-----------------------|------------------|---------------------|
| | | | Short-term | Long-term |
| Business performance & characteristics | Exports as % of GDP | | • | - |
| | R&D per job | | 1 | 1 |
| | Innovation active businesses | | • | • |
| | % of SMEs where finance is a major obstacle | | • | • |
| | Business births as % of all active enterprises | | + | • |
| Skills & training | % of population with tertiary education (NVQ4+) | | | • |
| | % of population with no or low skills (NVQ1 or lower) | | • | • |
| | % of employers providing training in past 12 months | | + | 1 |
| | % of vacancies which are skill shortage vacancies | | • | |
| Policy & institutions | % of SMEs where political uncertainty & government policy is a major obstacle | | + | + |
| | % of SMEs where legislation & regulation is a major obstacle | | + | + |
| Health & wellbeing | Economic inactivity rate | | • | • |
| | % of economic inactivity due to long- term ill health | | • | • |
| | % of population aged 16-64 | | | • |
| Investment, infrastructure & connectivity | FDI per job | | • | 1 |
| | Gross fixed capital formation per job | | • | • |
| | Access to Gigabit-capable internet services | | | |
| Bet | ter: higher than 105% of UK ITL1 median Imp | rovement over time | Data una | available |
| ey Equ | ual: within 95% - 105% of UK ITL1 median No | change over time | | <u>UK</u> |
| Wo | rse: lower than 95% of UK ITL1 median Wor | sening over time | | Economic and Social |

Cite as Menukhin, O.; Gouma, F.R.; Ortega-Argiles, R. (2023), *TPI UK ITL1 Scorecards*, TPI Productivity Lab, The Productivity Institute, University of Manchester. DOI: 10.48420/21931770

Annex: Methods and Sources