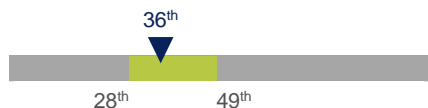


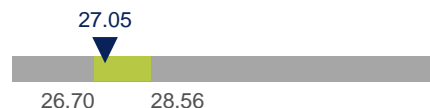
Recommendation levels: ● H High priority ● M Medium priority ● L Low priority

Productivity

GVA per hour – percentiles



GVA per hour – £



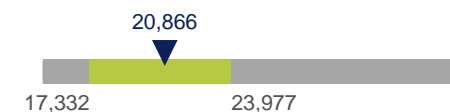
▼ Productivity in York and North Yorkshire is in the 36th percentile for the UK, meaning it is less productive than 64% of NUTS3 areas in the UK.

■ Productivity of NUTS3 areas in York and North Yorkshire ranges between the 28th to 49th percentiles in the UK.

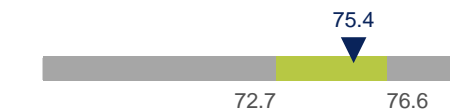
■ Productivity range of all NUTS3 areas in the UK.¹

Economic outcomes²

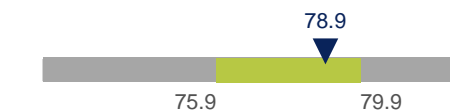
GVA per head – £ per person



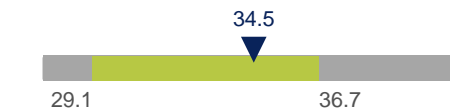
Employment rate – %



Participation rate – %

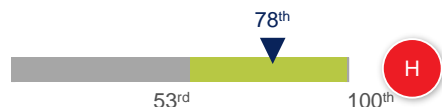


Average hours worked per week



Education & skills

School outcomes



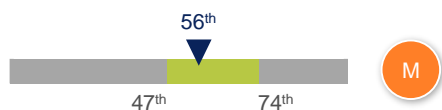
Business interaction with schools



In-work training

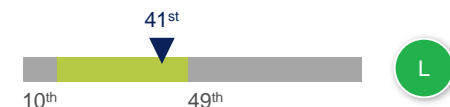


Share of graduates in the workforce

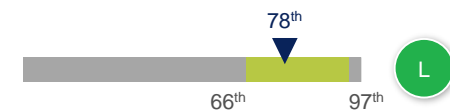


Business practices

Business growth aspiration



Presence of high-growth firms



Exporting propensity

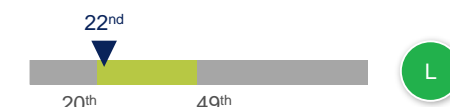


Turnover from innovative products

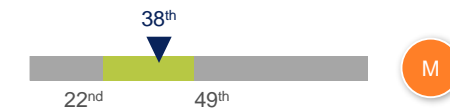


Infrastructure & connectivity

Mobile connectivity (4G)



Size of economic area (agglomeration)



Additional population within 30-45min commute time



2,724,158

¹ Outside England, special sub-regions have been created to capture economic ecosystems, approximating the geographical idea of the 39 LEPs in England.

² Economic outcomes are plotted on an absolute scale showing the 5th – 95th percentile of NUTS3 areas in the UK. Productivity drivers are plotted on a percentile scale of all NUTS3 areas in the UK.

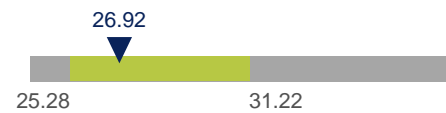
Recommendation levels: ● H High priority ● M Medium priority ● L Low priority

Productivity

GVA per hour – percentiles



GVA per hour – £



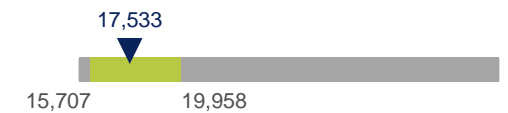
▼ Productivity in Sheffield City Region is in the 34th percentile for the UK, meaning it is less productive than 66% of NUTS3 areas in the UK.

■ Productivity of NUTS3 areas in Sheffield City Region ranges between the 13th to 73rd percentiles in the UK.

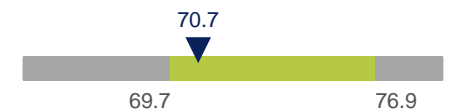
■ Productivity range of all NUTS3 areas in the UK.¹

Economic outcomes²

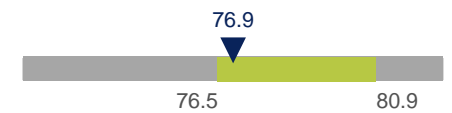
GVA per head – £ per person



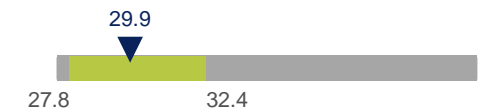
Employment rate – %



Participation rate – %



Average hours worked per week



Education & skills

School outcomes



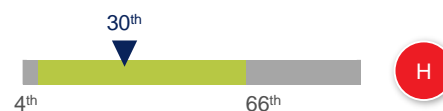
Business interaction with schools



In-work training



Share of graduates in the workforce

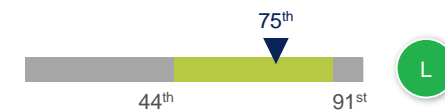


Business practices

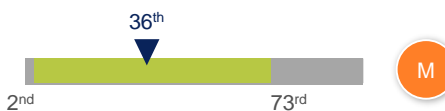
Business growth aspiration



Presence of high-growth firms



Exporting propensity

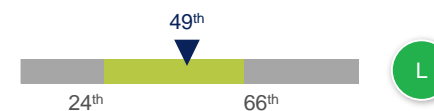


Turnover from innovative products

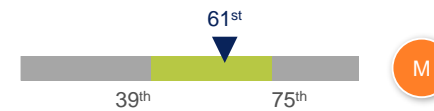


Infrastructure & connectivity

Mobile connectivity (4G)



Size of economic area (agglomeration)



Additional population within 30-45min commute time



4,602,396

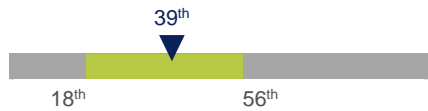
¹ Outside England, special sub-regions have been created to capture economic ecosystems, approximating the geographical idea of the 39 LEPs in England.

² Economic outcomes are plotted on an absolute scale showing the 5th – 95th percentile of NUTS3 areas in the UK. Productivity drivers are plotted on a percentile scale of all NUTS3 areas in the UK.

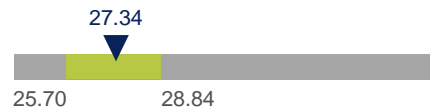
Recommendation levels: ● H High priority ● M Medium priority ● L Low priority

Productivity

GVA per hour – percentiles



GVA per hour – £



▼ Productivity in Leeds City Region is in the 39th percentile for the UK, meaning it is less productive than 61% of NUTS3 areas in the UK.

■ Productivity of NUTS3 areas in Leeds City Region ranges between the 18th to 56th percentiles in the UK.

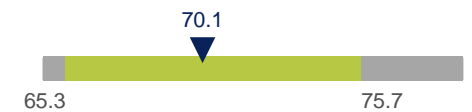
■ Productivity range of all NUTS3 areas in the UK.¹

Economic outcomes²

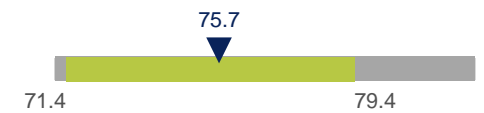
GVA per head – £ per person



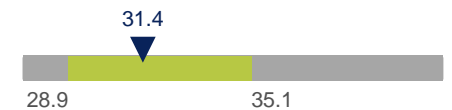
Employment rate – %



Participation rate – %



Average hours worked per week

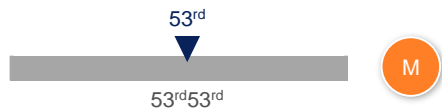


Education & skills

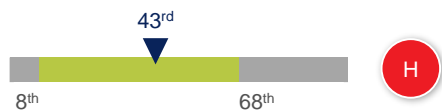
School outcomes



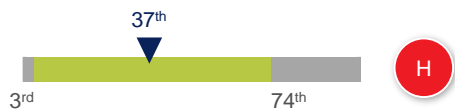
Business interaction with schools



In-work training

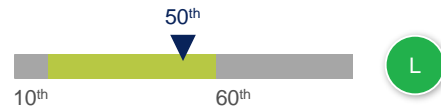


Share of graduates in the workforce

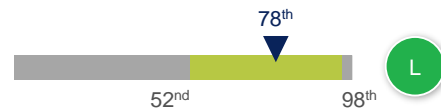


Business practices

Business growth aspiration



Presence of high-growth firms



Exporting propensity

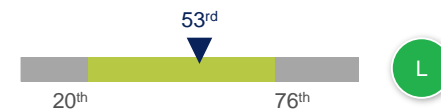


Turnover from innovative products

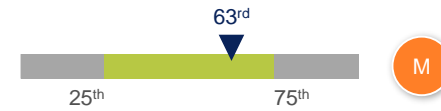


Infrastructure & connectivity

Mobile connectivity (4G)



Size of economic area (agglomeration)



Additional population within 30-45min commute time



4,106,138

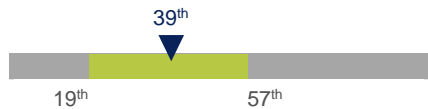
¹ Outside England, special sub-regions have been created to capture economic ecosystems, approximating the geographical idea of the 39 LEPs in England.

² Economic outcomes are plotted on an absolute scale showing the 5th – 95th percentile of NUTS3 areas in the UK. Productivity drivers are plotted on a percentile scale of all NUTS3 areas in the UK.

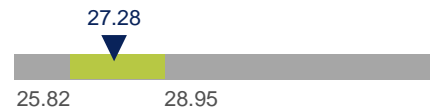
Recommendation levels: ● H High priority ● M Medium priority ● L Low priority

Productivity

GVA per hour – percentiles



GVA per hour – £



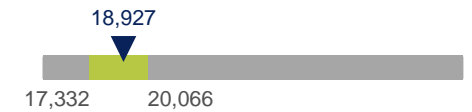
▼ Productivity in Humber is in the 39th percentile for the UK, meaning it is less productive than 61% of NUTS3 areas in the UK.

■ Productivity of NUTS3 areas in Humber ranges between the 19th to 57th percentiles in the UK.

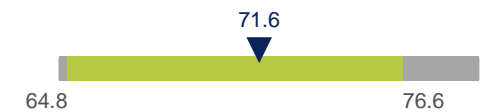
■ Productivity range of all NUTS3 areas in the UK.¹

Economic outcomes²

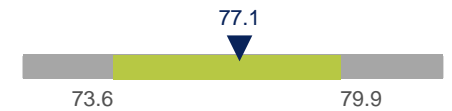
GVA per head – £ per person



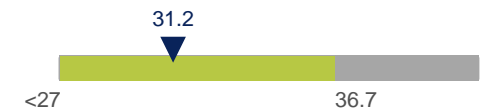
Employment rate – %



Participation rate – %



Average hours worked per week



Education & skills

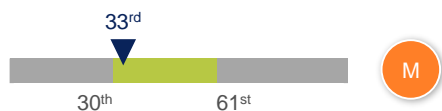
School outcomes



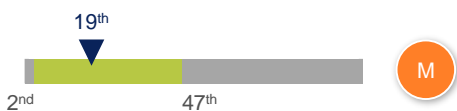
Business interaction with schools



In-work training

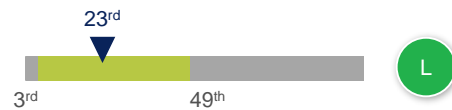


Share of graduates in the workforce



Business practices

Business growth aspiration



Presence of high-growth firms



Exporting propensity



Turnover from innovative products



Infrastructure & connectivity

Mobile connectivity (4G)



Size of economic area (agglomeration)



Additional population within 30-45min commute time



2,621,158

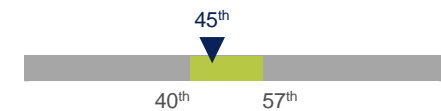
¹ Outside England, special sub-regions have been created to capture economic ecosystems, approximating the geographical idea of the 39 LEPs in England.

² Economic outcomes are plotted on an absolute scale showing the 5th – 95th percentile of NUTS3 areas in the UK. Productivity drivers are plotted on a percentile scale of all NUTS3 areas in the UK.

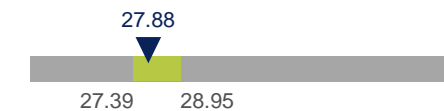
Recommendation levels: ● H High priority ● M Medium priority ● L Low priority

Productivity

GVA per hour – percentiles



GVA per hour – £



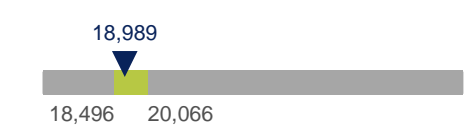
▼ Productivity in Greater Lincolnshire is in the 45th percentile for the UK, meaning it is less productive than 55% of NUTS3 areas in the UK.

■ Productivity of NUTS3 areas in Greater Lincolnshire ranges between the 40th to 57th percentiles in the UK.

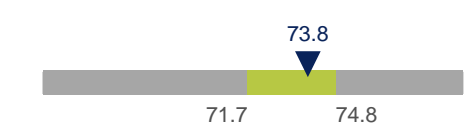
■ Productivity range of all NUTS3 areas in the UK.¹

Economic outcomes²

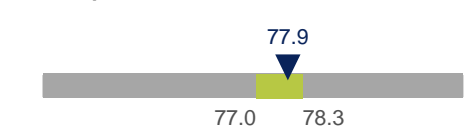
GVA per head – £ per person



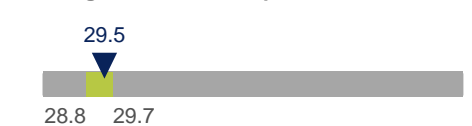
Employment rate – %



Participation rate – %

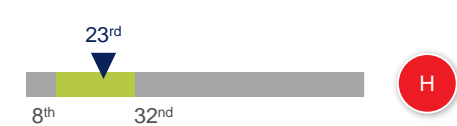


Average hours worked per week



Education & skills

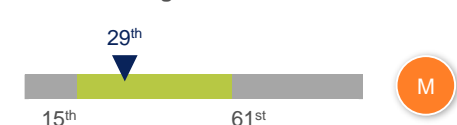
School outcomes



Business interaction with schools



In-work training



Share of graduates in the workforce

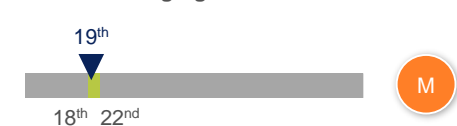


Business practices

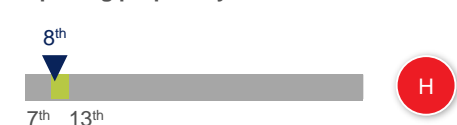
Business growth aspiration



Presence of high-growth firms



Exporting propensity

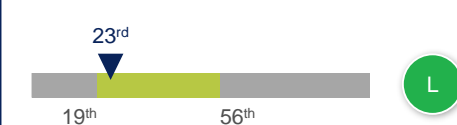


Turnover from innovative products

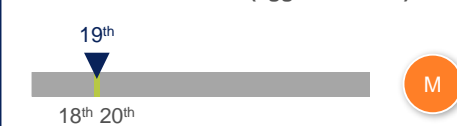


Infrastructure & connectivity

Mobile connectivity (4G)



Size of economic area (agglomeration)



Additional population within 30-45min commute time



2,154,650

¹ Outside England, special sub-regions have been created to capture economic ecosystems, approximating the geographical idea of the 39 LEPs in England.

² Economic outcomes are plotted on an absolute scale showing the 5th – 95th percentile of NUTS3 areas in the UK. Productivity drivers are plotted on a percentile scale of all NUTS3 areas in the UK.