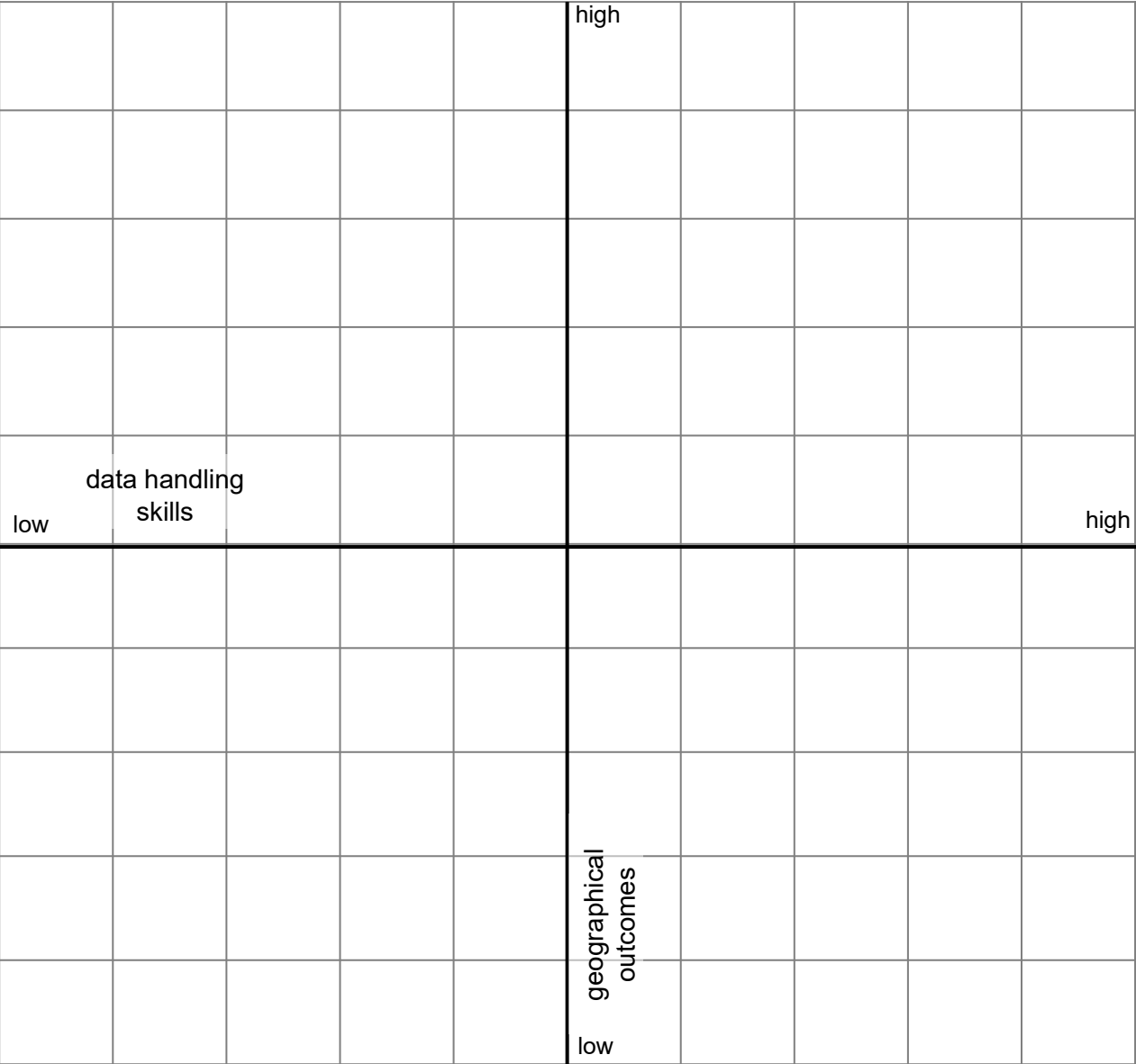


Progression in fieldwork mapping grid

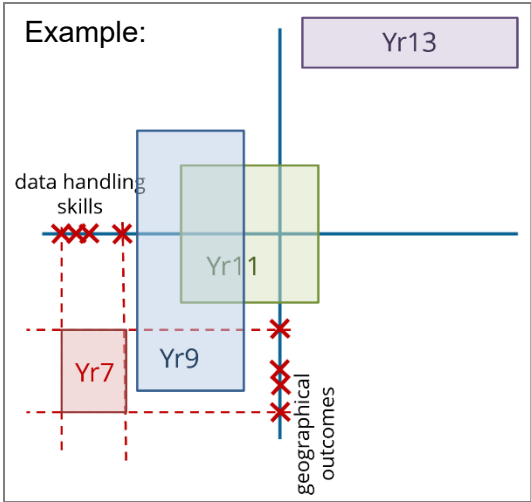


Thinking about your current fieldwork provision, plot points on each axis according to the criteria overleaf.

Run guidelines off the minimum and maximum plot for each set of criteria such that they create a polygon.

Label the polygon with the fieldwork experience or the year group it applies to. Then continue to plot other fieldwork experiences in the same way.

You may notice that your polygons overlap or there may be large gaps between year groups. Use this analysis to plan for progression in fieldwork according to the two sets of criteria.



Progression in fieldwork mapping grid

On the y axis, plot a point for each of the following:

Geographical complexity of context and outcomes

- increasing variety of potential outcomes
- increasing divergence between outcomes and theory
- increasing requirement to draw on wider geographical concepts to explain results
- increasing acquisition of new knowledge

On the x axis, plot a point for each of the following:

Amount and complexity of data handling skills

- increasing variety of data types
- increasing complexity of data collection methods
- increasing complexity of data presentation methods
- increasing complexity of data analysis techniques