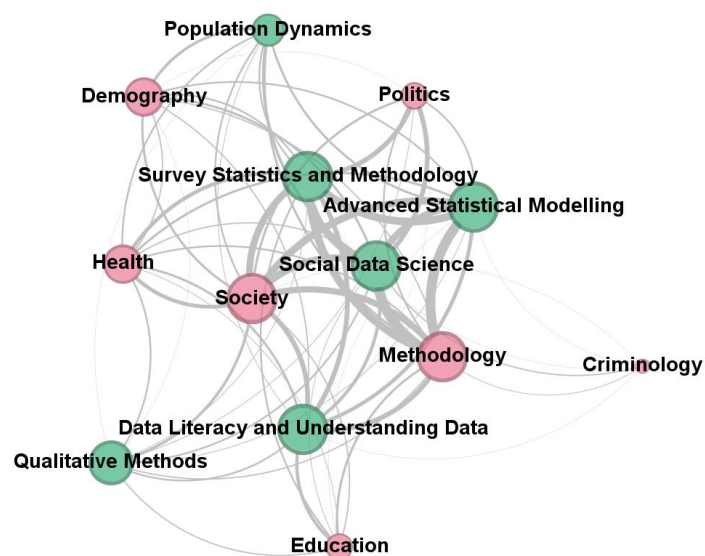
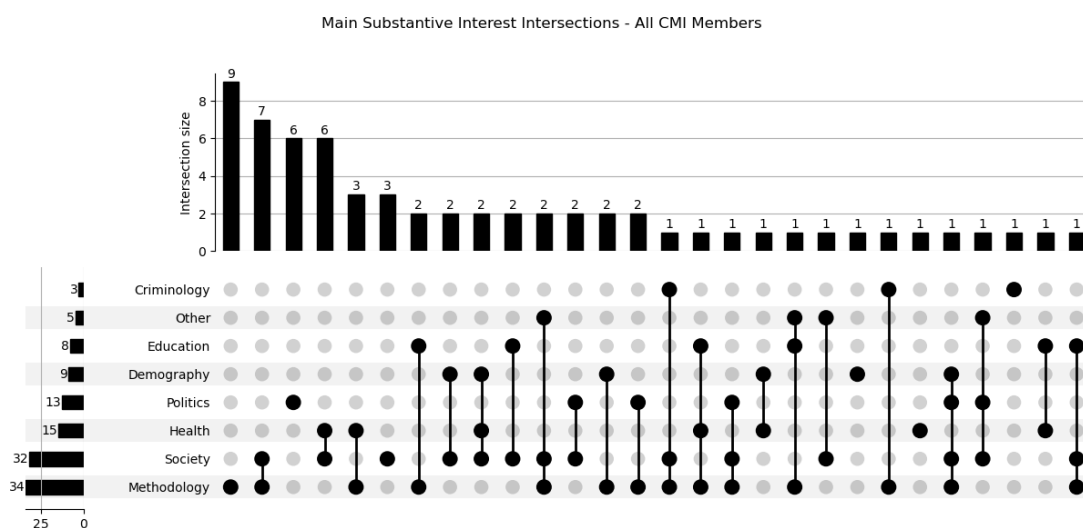
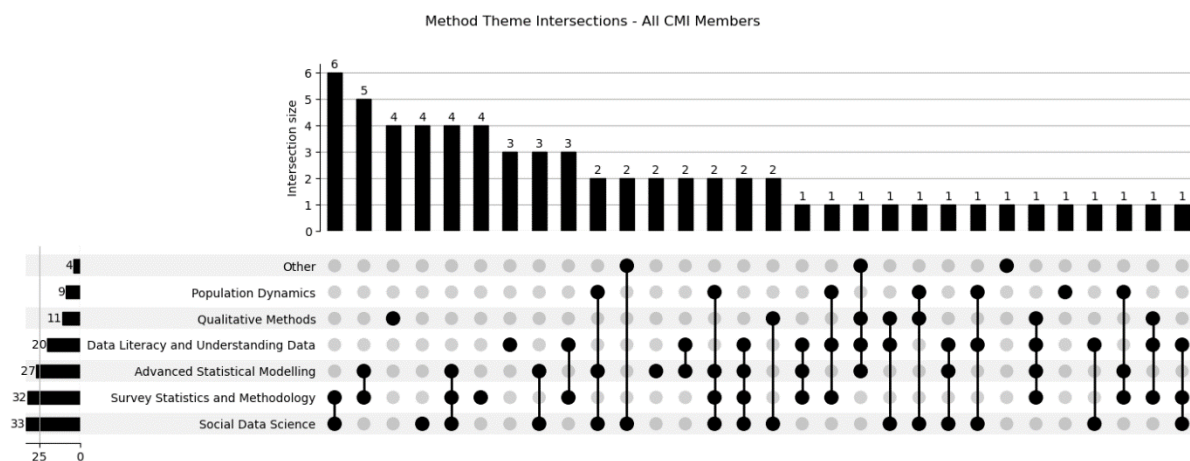
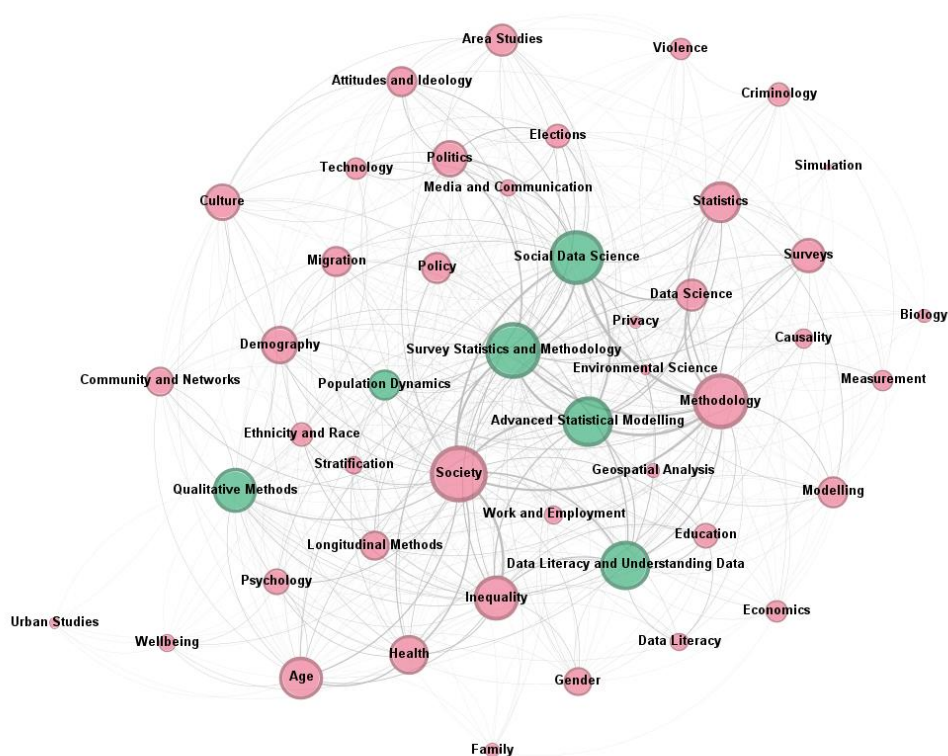
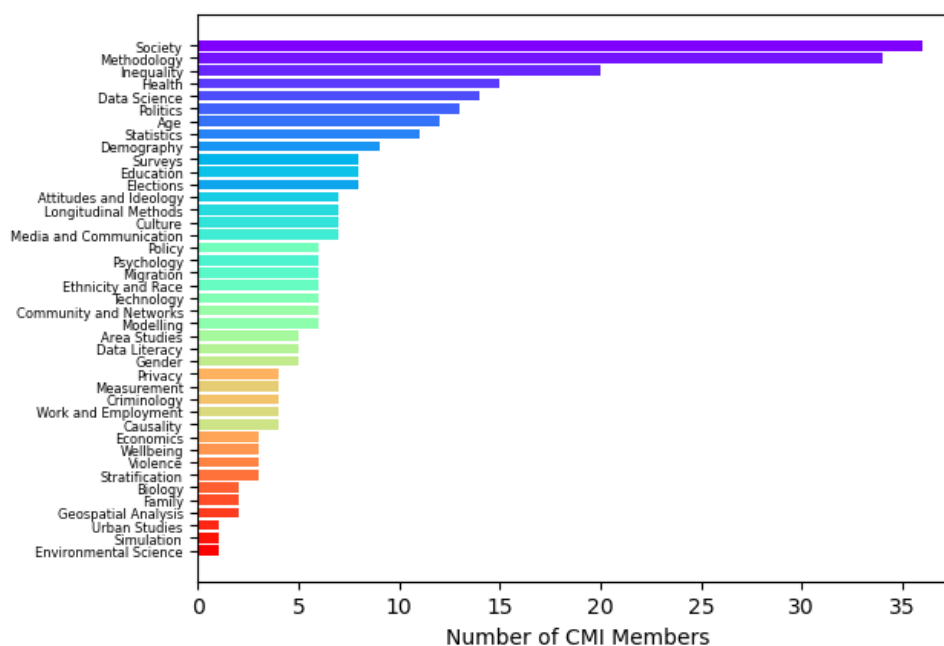


All CMI – Method Themes and Main Substantive Interests



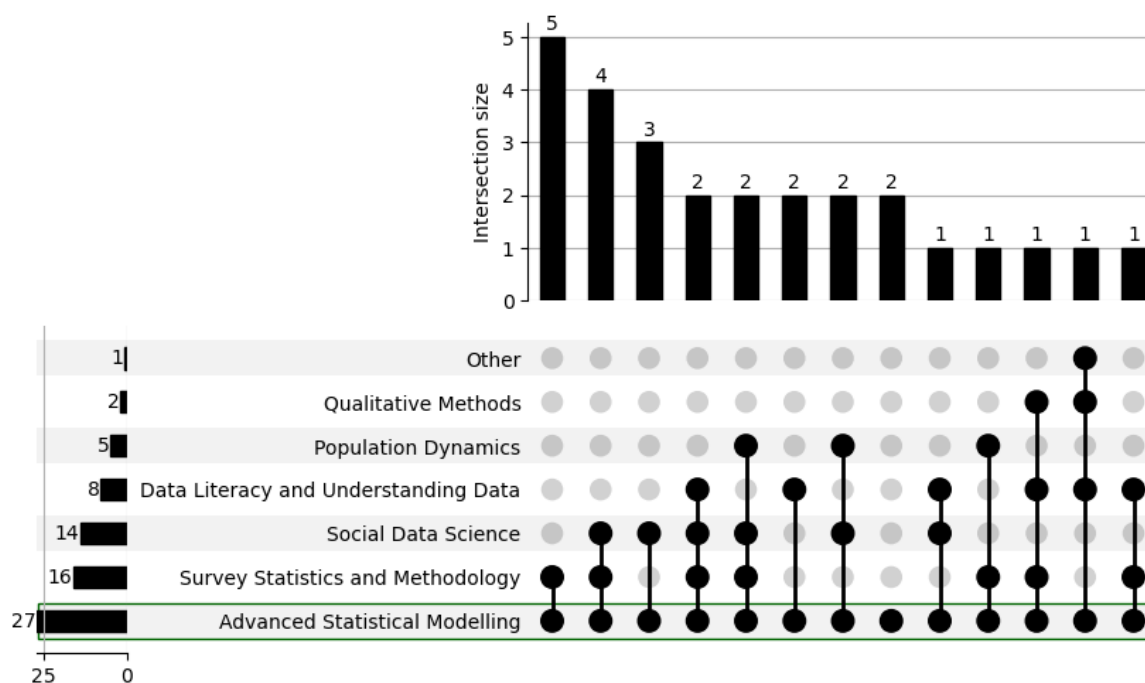
All CMI – Granular Substantive Interests

All Substantive Research Interests of All CMI Members

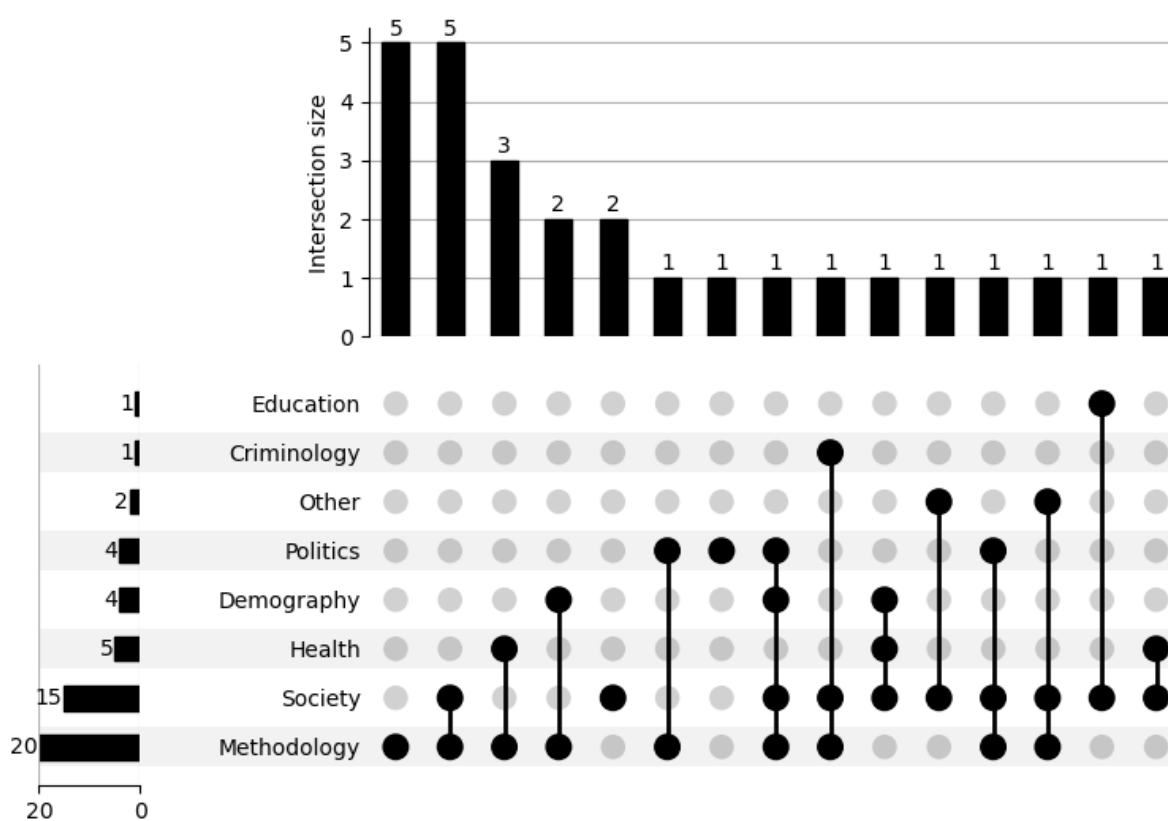


Methods Theme: Advanced Statistical Modelling

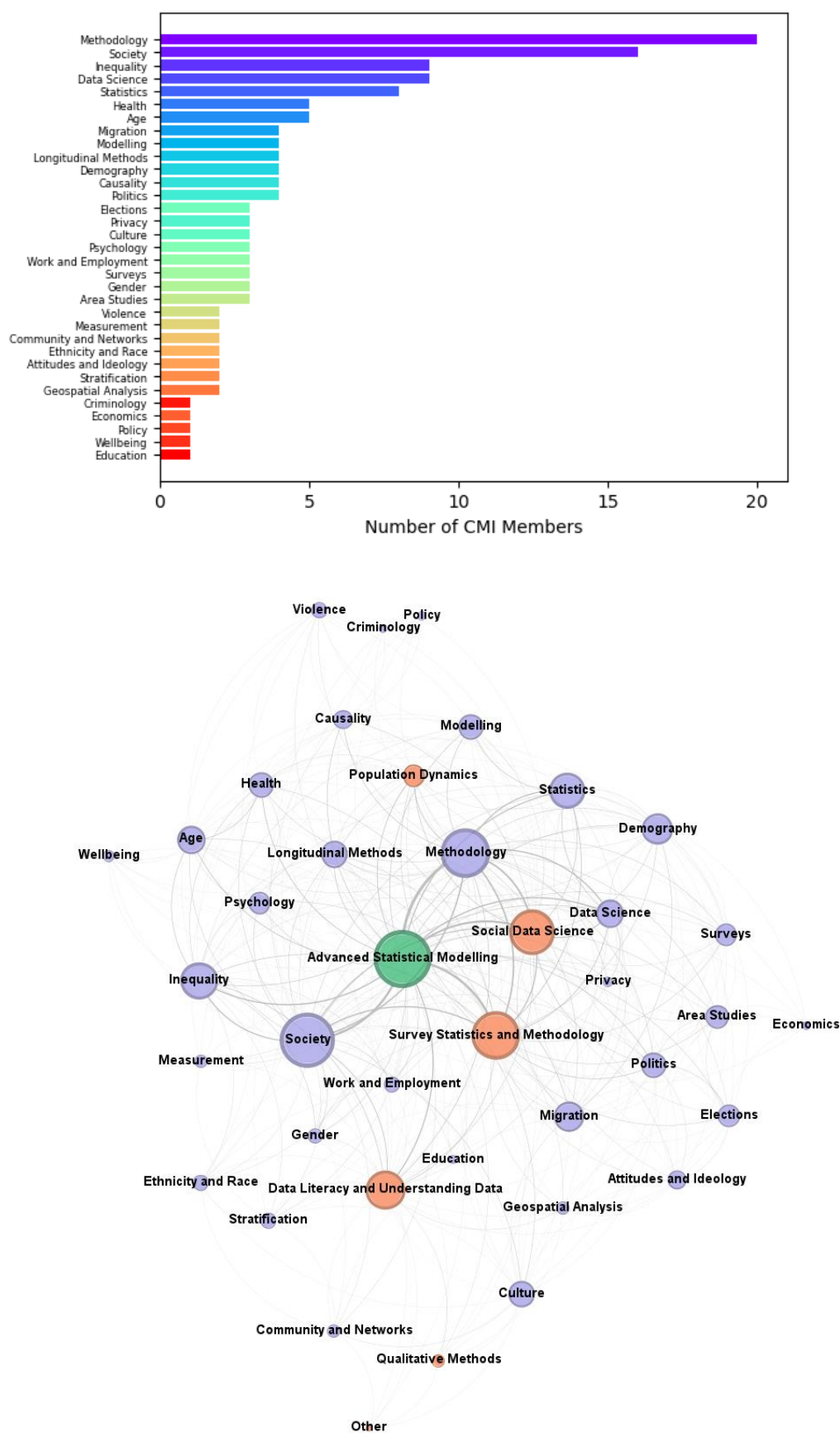
Method Theme Intersections - Advanced Statistical Modelling



Main Substantive Interest Intersections - Advanced Statistical Modelling

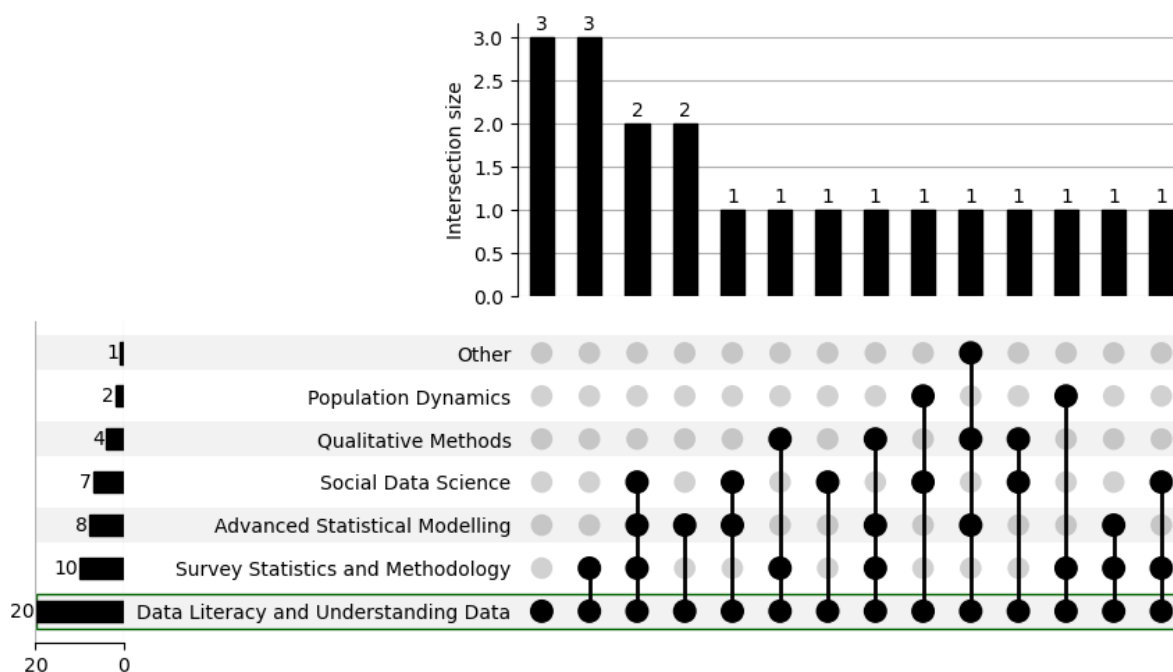


All Substantive Research Interests of CMI Members in Advanced Statistical Modelling

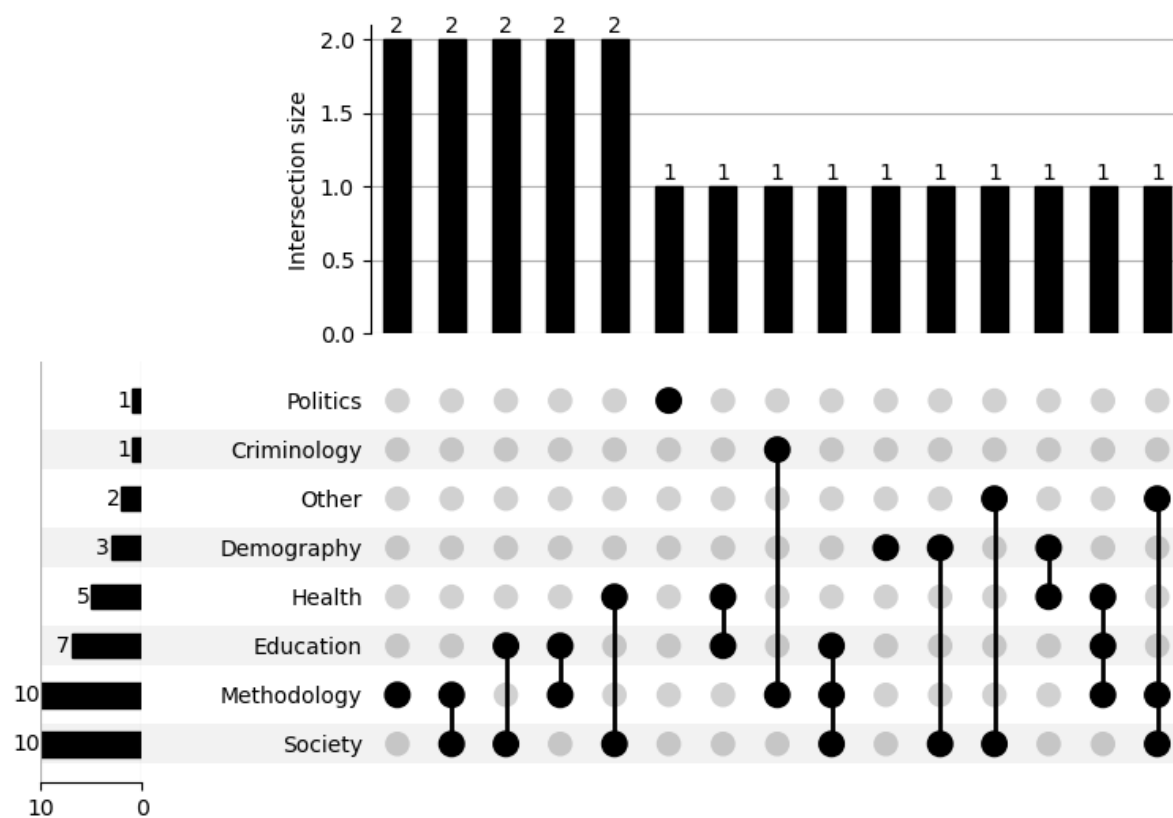


Methods Theme: Data Literacy and Understanding Data

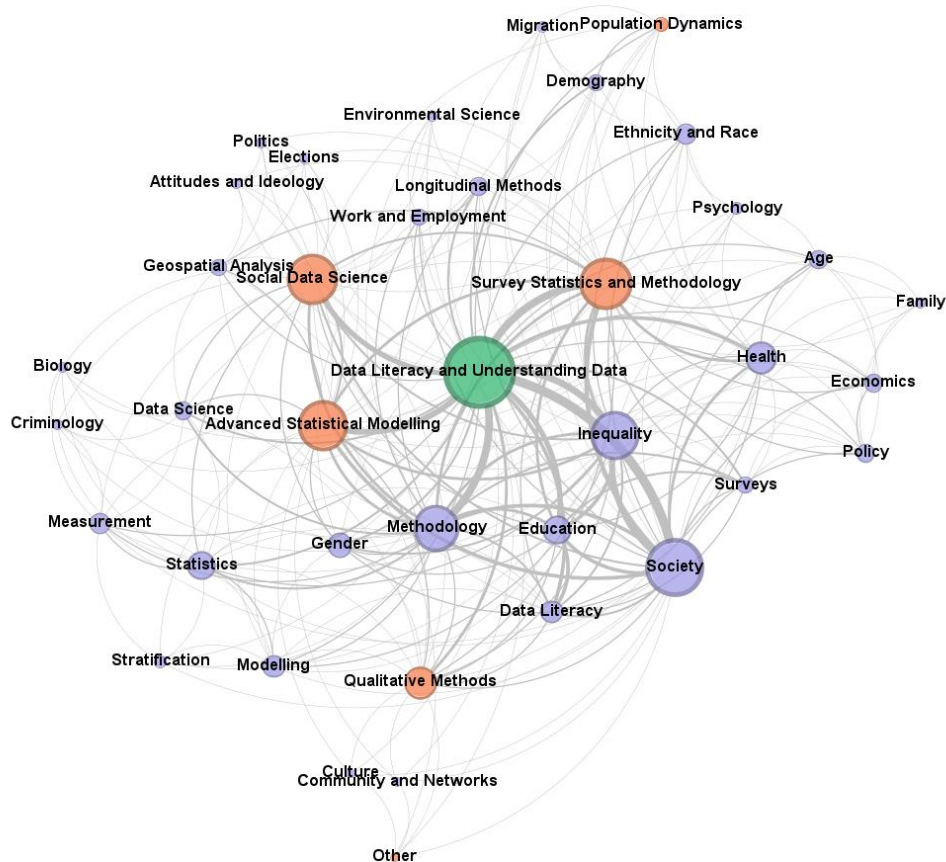
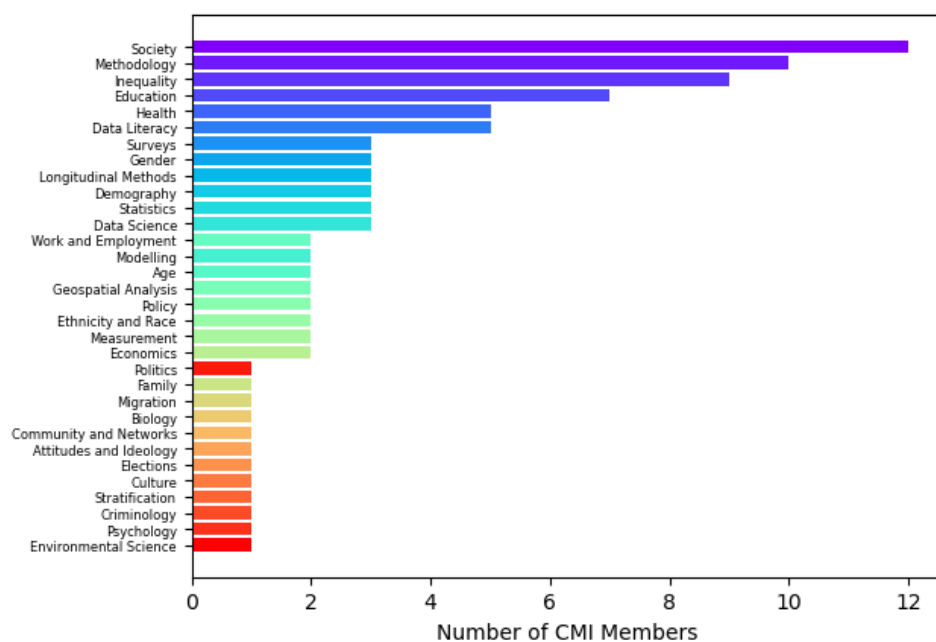
Method Theme Intersections - Data Literacy and Understanding Data



Main Substantive Interest Intersections - Data Literacy and Understanding Data

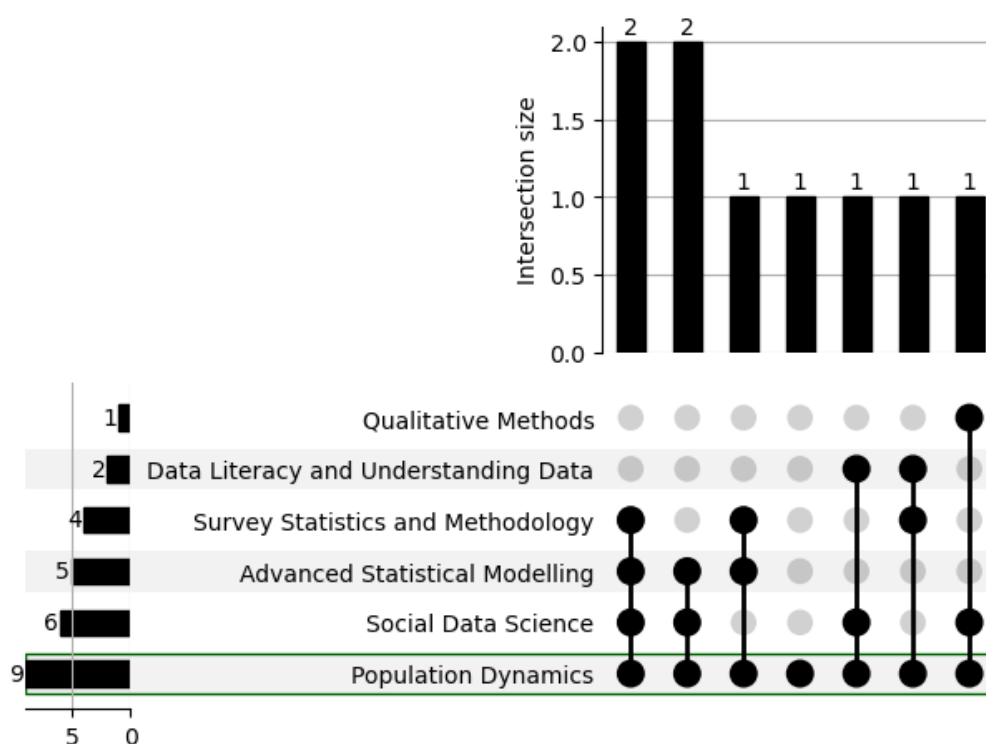


All Substantive Research Interests of CMI Members in Data Literacy and Understanding Data

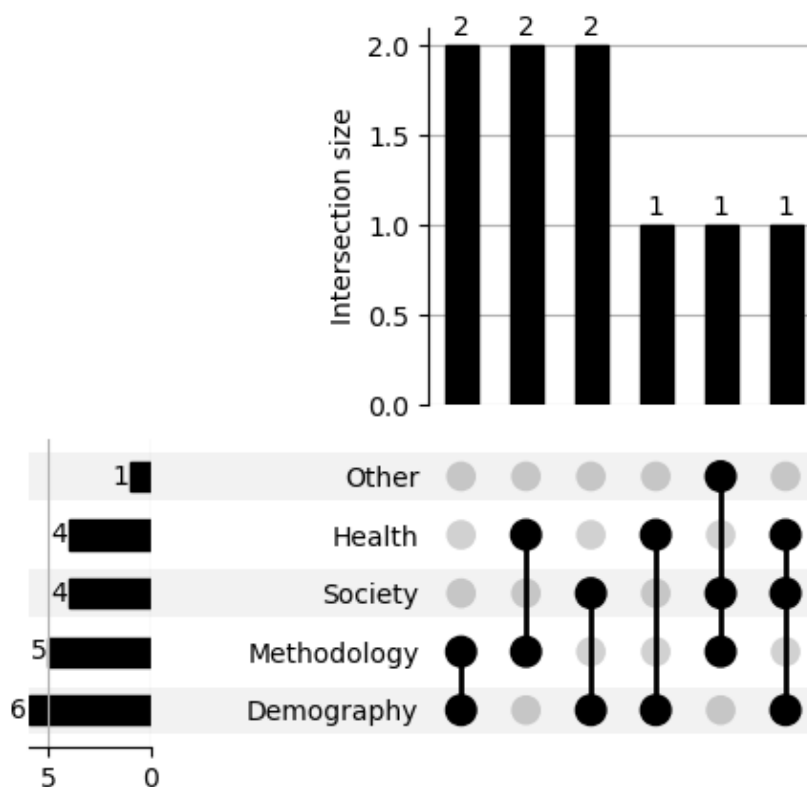


Methods Theme: Population Dynamics

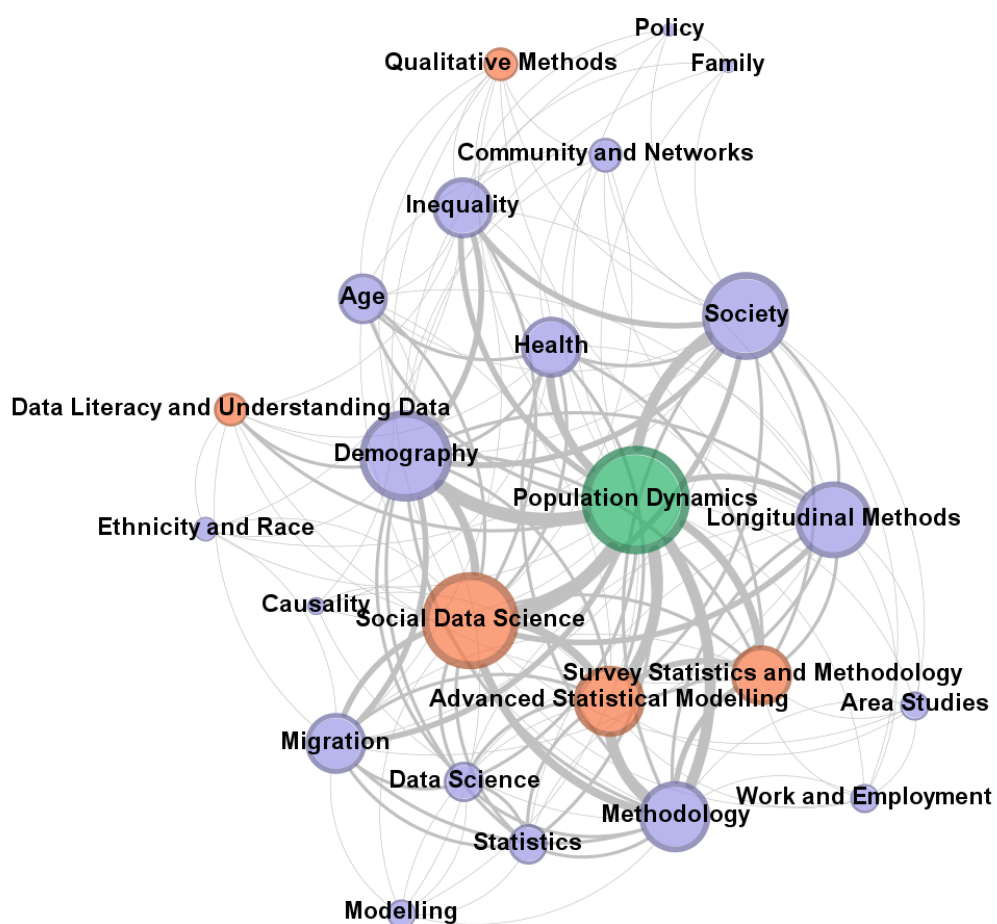
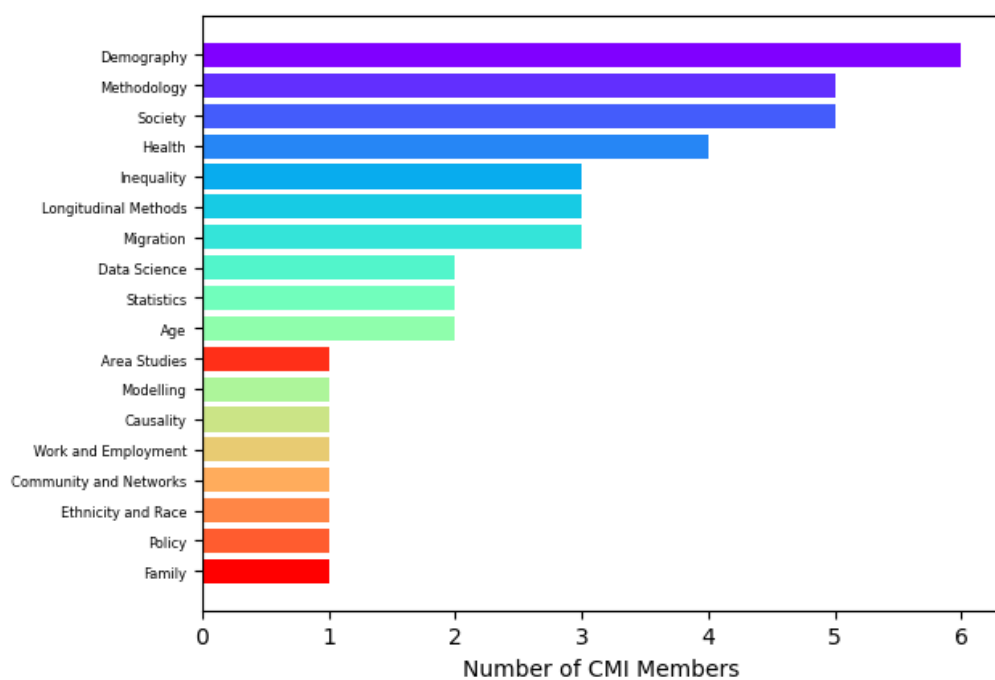
Method Theme Intersections - Population Dynamics



Main Substantive Interest Intersections - Population Dynamics



All Substantive Research Interests of CMI Members in Population Dynamics



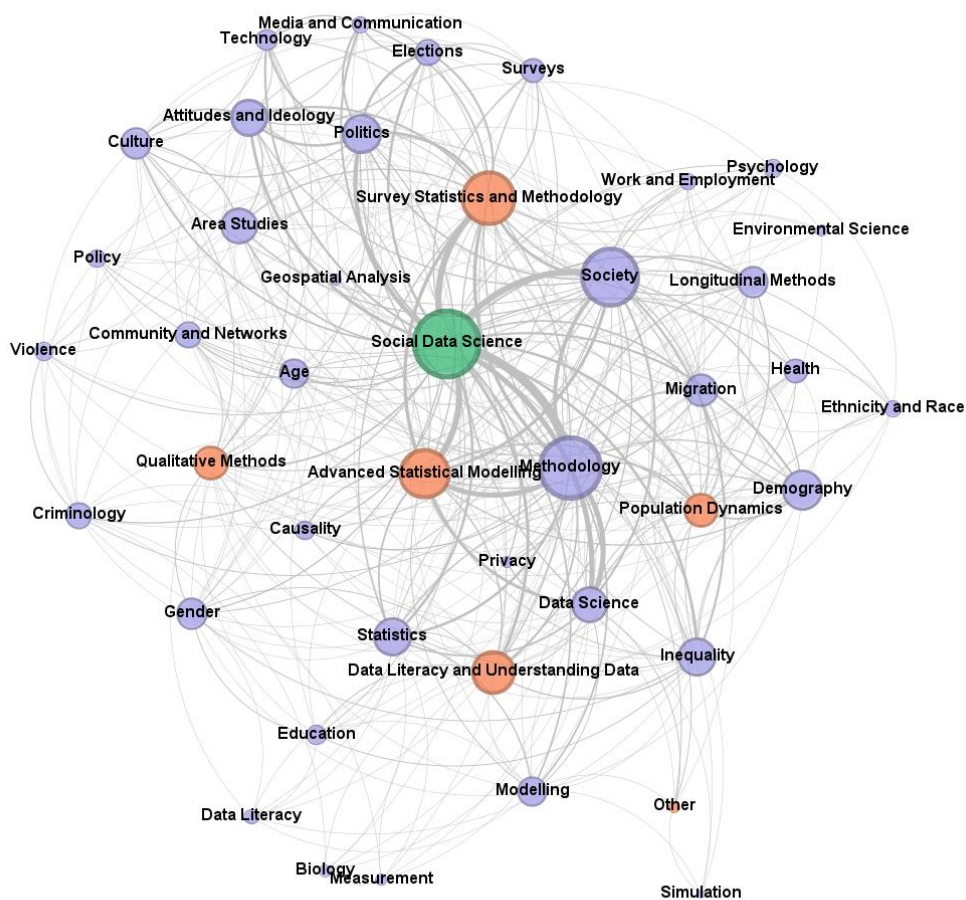
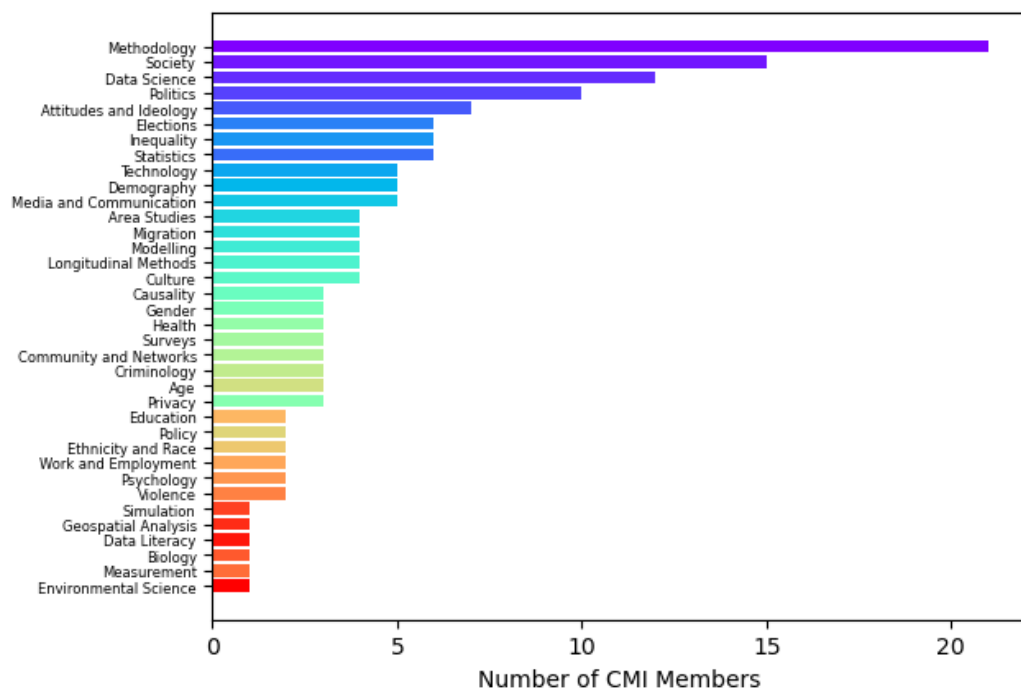
The treemap visualization displays the distribution of 33 research papers across seven categories. The categories and their respective paper counts are as follows:

Category	Paper Count
Other	2
Qualitative Methods	4
Population Dynamics	6
Data Literacy and Understanding Data	7
Advanced Statistical Modelling	14
Survey Statistics and Methodology	15
Social Data Science	33

The treemap is color-coded: Social Data Science (light blue), Survey Statistics and Methodology (light orange), Advanced Statistical Modelling (light green), Data Literacy and Understanding Data (light purple), Population Dynamics (light yellow), Qualitative Methods (light pink), and Other (light grey). The size of each rectangle corresponds to the number of papers in that category. The treemap is divided into nested rectangles, with the largest rectangle representing Social Data Science.

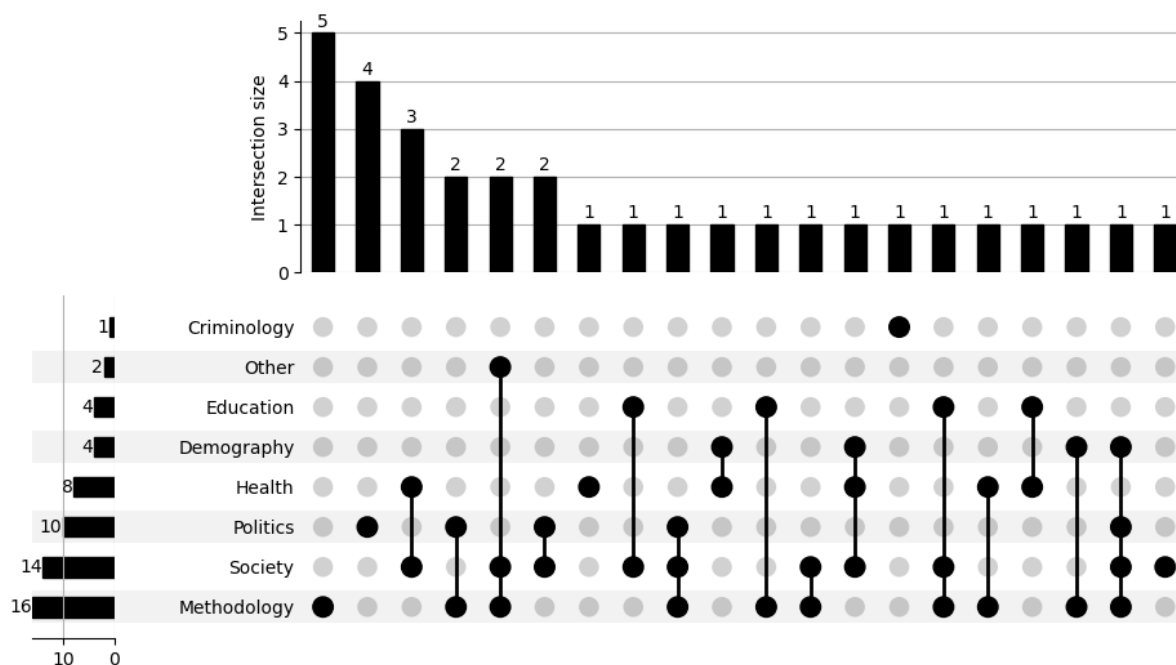
Figure 1 consists of two parts. The top part is a bar chart showing the intersection size for each of the 20 research fields. The y-axis is labeled 'Intersection size' and ranges from 0 to 6. The x-axis represents the 20 research fields. The bar heights are: 6, 5, 4, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1. The bottom part is a dot plot showing the intersection size for each of the 20 research fields. The y-axis is labeled 'Intersection size' and ranges from 0 to 21. The x-axis represents the 20 research fields. The dot plot shows the intersection size for each field: Education (2), Other (3), Health (3), Criminology (3), Demography (5), Politics (10), Society (15), and Methodology (21). The dot plot also shows the intersection size for each of the 20 research fields, with a vertical axis on the left indicating the size (0 to 21).

All Substantive Research Interests of CMI Members in Social Data Science



Methods Theme: Survey Statistics and Methodology

Main Substantive Interest Intersections - Survey Statistics and Methodology



Method Theme Intersections - Survey Statistics and Methodology

