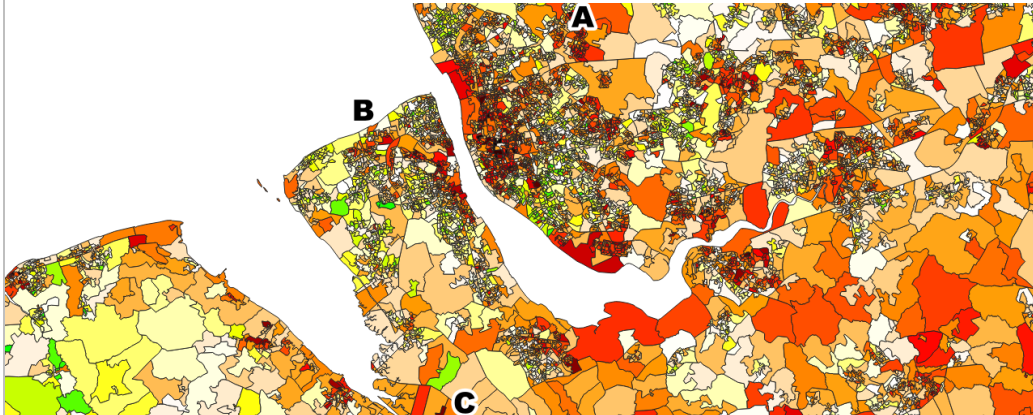
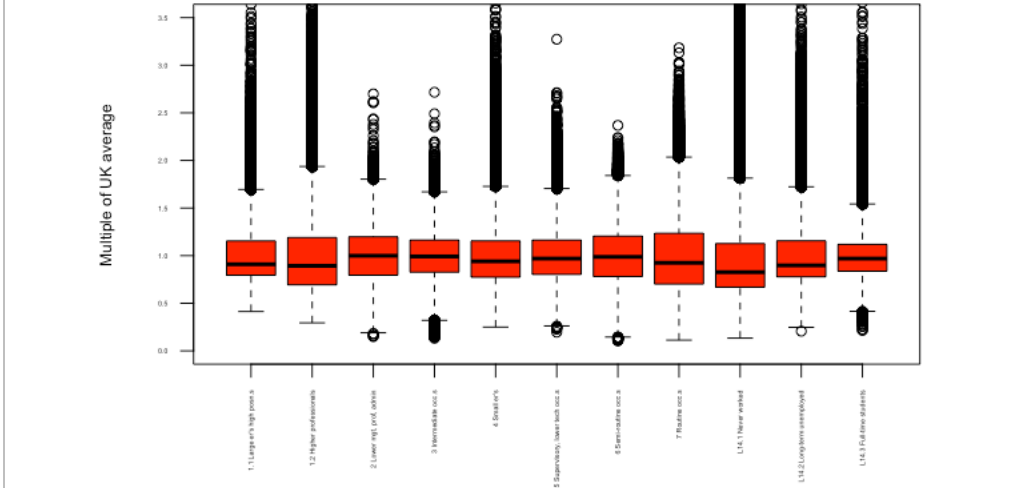


Data Set	National Statistics Socio-economic Classification (NSSeC)																																	
MM Code	30016	Methodology	MM SAE	Latest version	14/08/2018																													
Description	Redivision of NSSeC classification of population aged 16 to 74																																	
Geography	UK (England, Wales, Scotland, Northern Ireland)																																	
Uses	Marketing, sales, reporting. Not when subject to race discrimination legislation (refer to MM)																																	
GDPR status	Not Individual Personalised Data. No Individual Personalised Data used to produce it.																																	
Source data	2011 Census KS612UK, KS613UK			Predictor data	Full MM 2011 set																													
Keys (3)	Output Areas 2011, Sex, NSSeC (see code below)																																	
Data (1)	SPR																																	
Format	30016.01.R	Relational on all keys (5,110,512 x 4)																																
	30016.01.OA	Relational on single key (232,296 x 23)																																
	30016.01.OA.NSSeC	Relational on OA and NSSeC (2,555,256 x 4)																																
Example data	<table border="1"> <thead> <tr> <th rowspan="2">On map</th> <th colspan="5">SPRs</th> </tr> <tr> <th>NSSeC 1.1</th> <th>2</th> <th>4</th> <th>6</th> <th>L14.1</th> </tr> </thead> <tbody> <tr> <td>Females A</td> <td>0.7992</td> <td>0.6405</td> <td>0.8016</td> <td>1.3314</td> <td>1.7161</td> </tr> <tr> <td>Females B</td> <td>0.8569</td> <td>0.7966</td> <td>0.6581</td> <td>1.2717</td> <td>0.8784</td> </tr> <tr> <td>Females C</td> <td>0.8208</td> <td>1.5386</td> <td>1.4920</td> <td>0.6975</td> <td>0.6776</td> </tr> </tbody> </table>					On map	SPRs					NSSeC 1.1	2	4	6	L14.1	Females A	0.7992	0.6405	0.8016	1.3314	1.7161	Females B	0.8569	0.7966	0.6581	1.2717	0.8784	Females C	0.8208	1.5386	1.4920	0.6975	0.6776
On map	SPRs																																	
	NSSeC 1.1	2	4	6	L14.1																													
Females A	0.7992	0.6405	0.8016	1.3314	1.7161																													
Females B	0.8569	0.7966	0.6581	1.2717	0.8784																													
Females C	0.8208	1.5386	1.4920	0.6975	0.6776																													
Geographic spread	<p>Liverpool, Wirral and surrounds</p> <p>Females in NSSeC 1.1</p> <p>Large employers and higher managerial and administrative occupations</p> 																																	
Data value spread	<p>Females</p>  <p>Outliers</p> <p>Maximum</p> <p>Upper quartile</p> <p>Median</p>																																	

Industrial sector coding	This is a redivision of the UK NSSeC classification	
	01	1.1 Large employers and higher managerial and administrative occupations
	02	1.2 Higher professional occupations
	03	2. Lower managerial, administrative and professional occupations
	04	3. Intermediate occupations
	05	4. Small employers and own account workers
	06	5. Lower supervisory and technical occupations
	07	6. Semi-routine occupations
	08	7. Routine occupations
	09	L14.1 Never worked
	10	L14.2 Long-term unemployed
	11	L15 Full-time students
OA11 key	For use of Postcode to provide >99.8% match to OA11 key refer to Data Sheet 20001 Postcode to OA11.	
Notes	<p>The NS-SEC has been constructed to measure the employment relations and conditions of occupations. Conceptually, these are central to showing the structure of socio-economic positions in modern societies and helping to explain variations in social behaviour and other social phenomena.</p> <p>For further details search for NSSeC on https://www.ons.gov.uk.</p> <p>The Census results were coded from open questions on job title and role, and employer.</p>	
Copyright	<p>This data is © copyright More Metrics Ltd 2017.</p> <p>It may contain data provided by National Records of Scotland (Crown Copyright, OGL), Northern Ireland, Statistics and Research Agency (Crown Copyright, OGL), Office of National Statistics (Crown Copyright, OGL).</p> <p>Any maps presented here may contain data provided by OpenStreetMap (Copyright OSM contributors, CC-By) or Ordnance Survey (Crown Copyright & Database right, OGL)</p> <p>Full licence attributions are on the More Metrics website.</p>	