**Living Costs and Food Survey UK Data Archive:**

**P606t: COICOP: Total Health expenditure - children and adults. Numeric, SCALE level.**

**A049: Household size. Numeric.**

**A071: Sex of the oldest person in the household. NOMINAL. Values include: value: 1, Highest age - all male, value: 2. Highest age - all female, value: 3, Highest age - mixed sex.**

**p344p: Gross normal weekly household income - top-coded. Numeric**

**incanon: Anonymised household income and allowances. Numeric**

**p493p: Wealthy household - Anonymised. Numeric, NOMINAL. Values include: value: 0, Not wealthy, value: 1, Wealthy.**

**a070p: Age of the oldest person in the household - anonymised. Numeric.**

**a114p: Rooms in accommodation - anonymised. Numeric, Numeric.**

**A094: NS - SEC 8 Class of household reference person. NOMINAL. Includes occupational classes like Large employers and higher managerial occupations, Higher Professional occupations, etc.**

**Value = 0.0 Label = Not recorded**

**Value = 1.0 Label = Large employers and higher managerial occupations**

**Value = 2.0 Label = Higher Professional occupations**

**Value = 3.0 Label = Lower managerial and professional occupations**

**Value = 4.0 Label = Intermediate occupations**

**Value = 5.0 Label = Small employers and own account workers**

**Value = 6.0 Label = Lower supervisory and technical occupations**

**Value = 7.0 Label = Semi-routine occupations**

**Value = 8.0 Label = Routine occupations**

**Value = 9.0 Label = Never worked and long term unemployed**

**Value = 10.0 Label = Students**

**Value = 11.0 Label = Occupation not stated**

**Value = 12.0 Label = Not classified for other reasons**

**Gorx: Government Office Region modified. NOMINAL.**

**Value = 1.0 Label = North East**

**Value = 2.0 Label = North West and Merseyside**

**Value = 3.0 Label = Yorkshire and the Humber**

**Value = 4.0 Label = East Midlands**

**Value = 5.0 Label = West Midlands**

**Value = 6.0 Label = Eastern**

**Value = 7.0 Label = London**

**Value = 8.0 Label = South East**

**Value = 9.0 Label = South West**

**Value = 10.0 Label = Wales**

**Value = 11.0 Label = Scotland**

**Value = 12.0 Label = Northern Ireland**