

# Meole Estate

## Area map



## Population

**1,600**  
people

**323,600** people in Shropshire

Rounded to the nearest 100 people

## Number of households

**650**  
households

**139,600** households in Shropshire

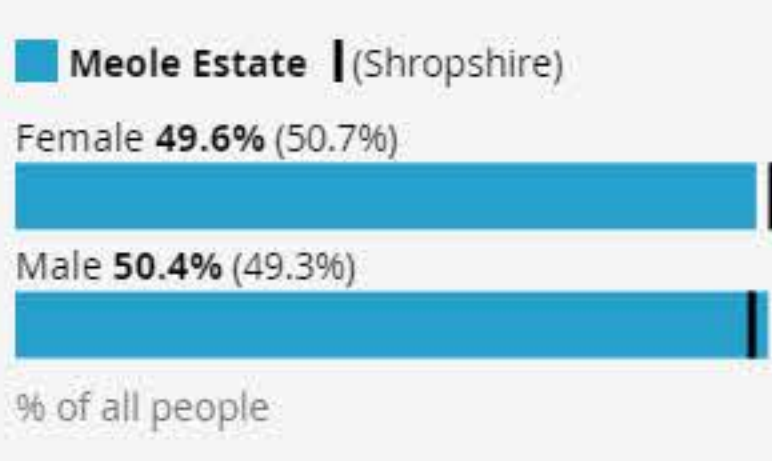
Rounded to the nearest 10 households (nearest 100 for Shropshire)

## Age profile



% of all people, 5 year age bands

## Sex



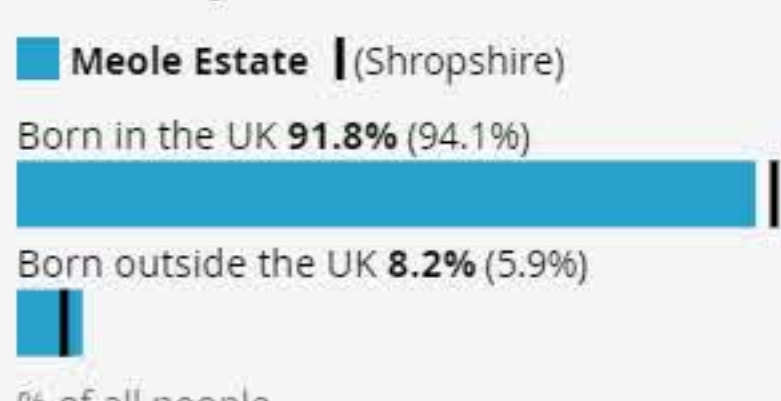
% of all people

## Legal partnership status



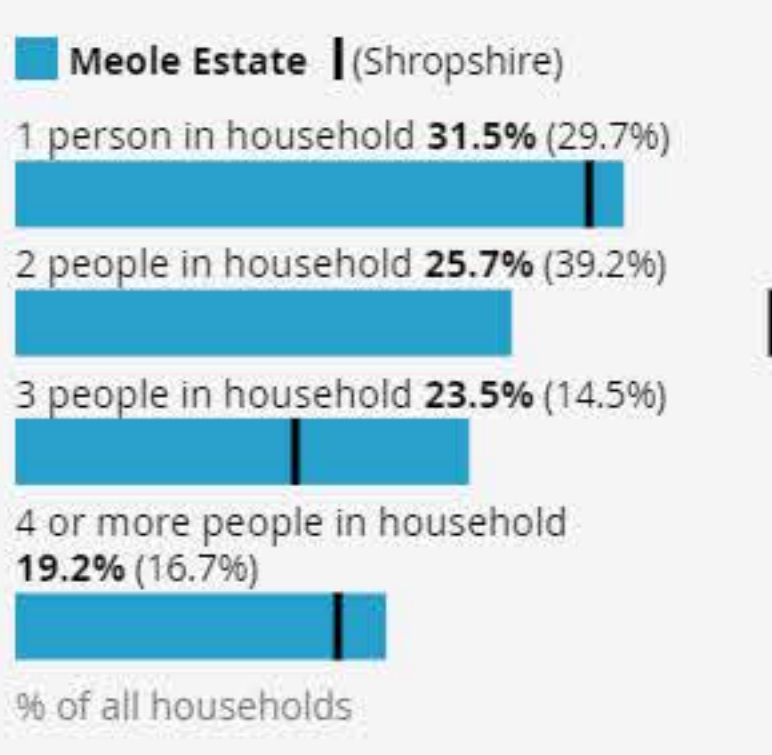
% of people aged 16 years and over

## Country of birth



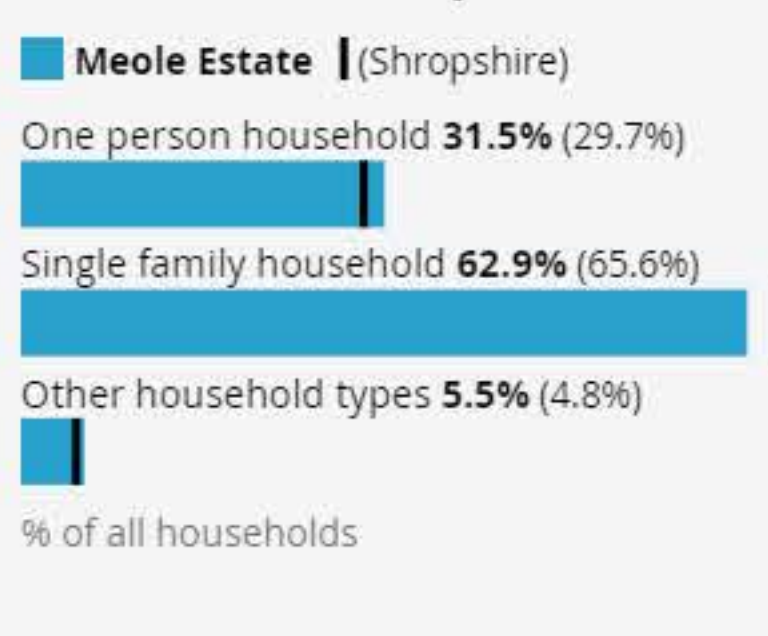
% of all people

## Household size



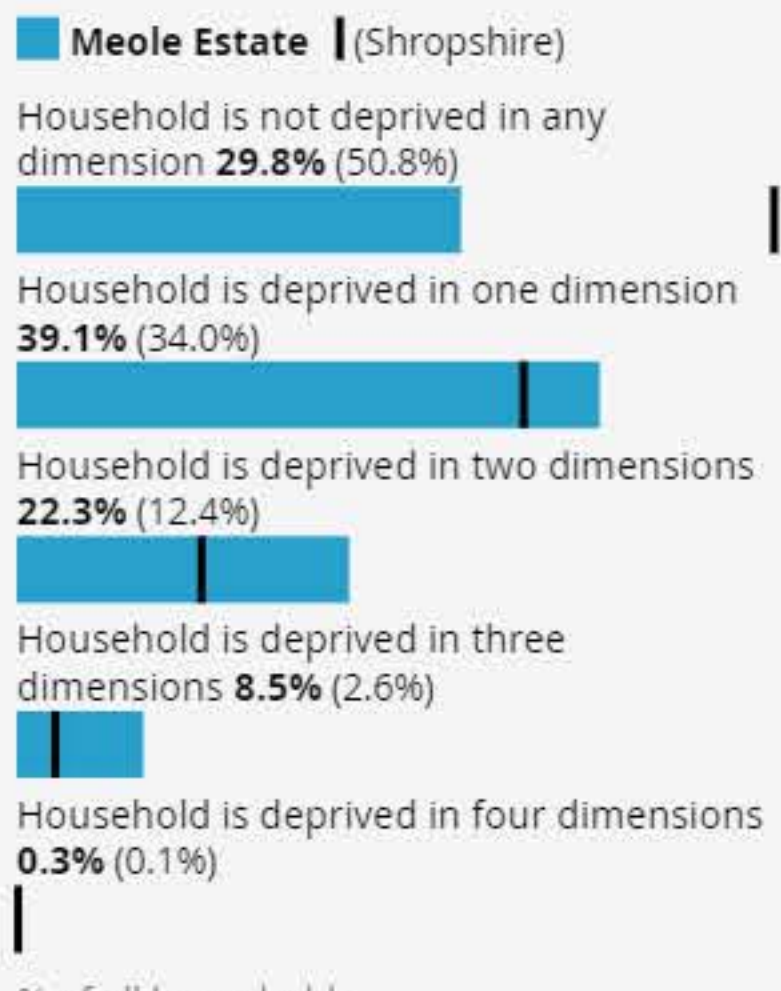
% of all households

## Household composition



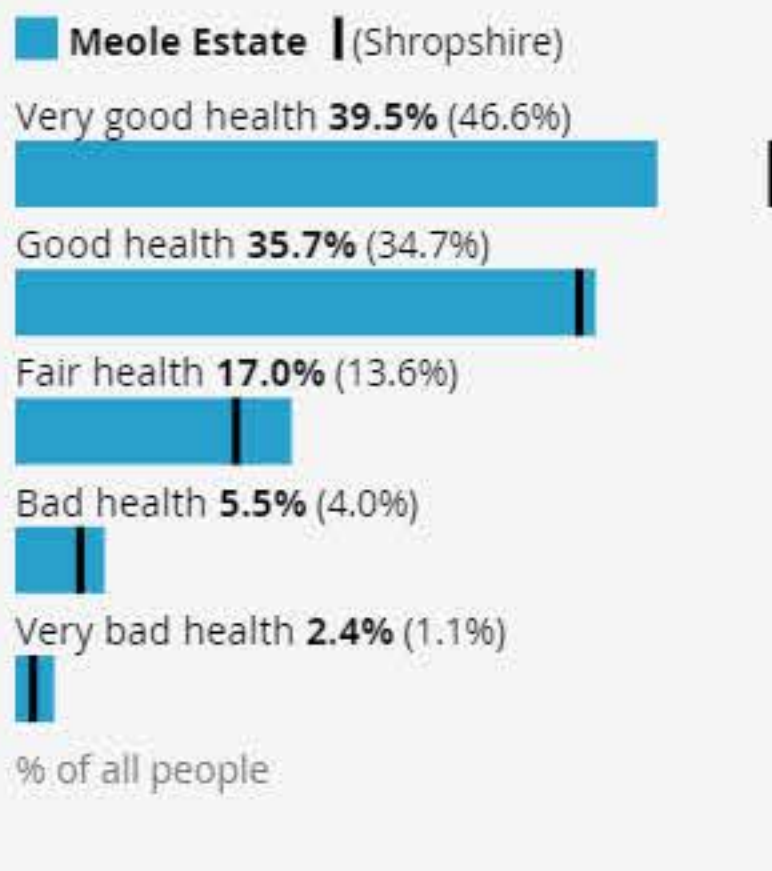
% of all households

## Household deprivation



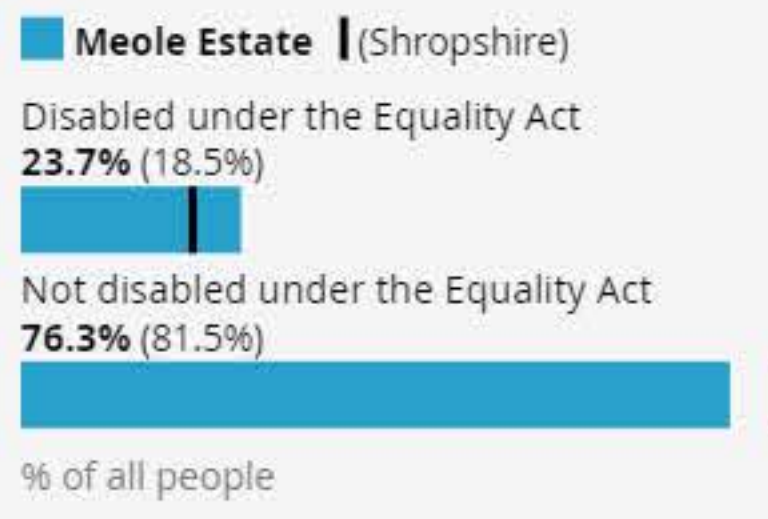
% of all households

## General health



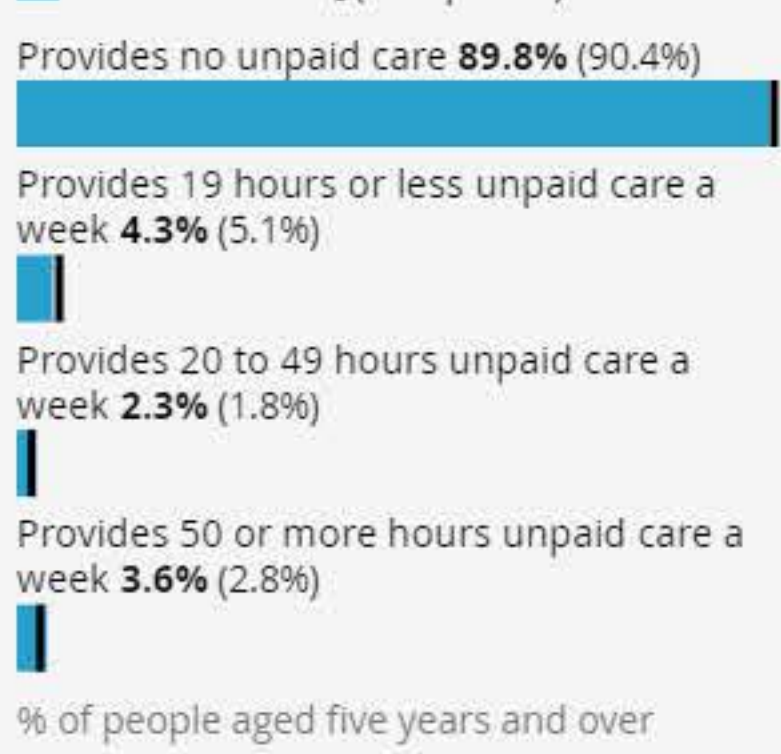
% of all people

## Disability



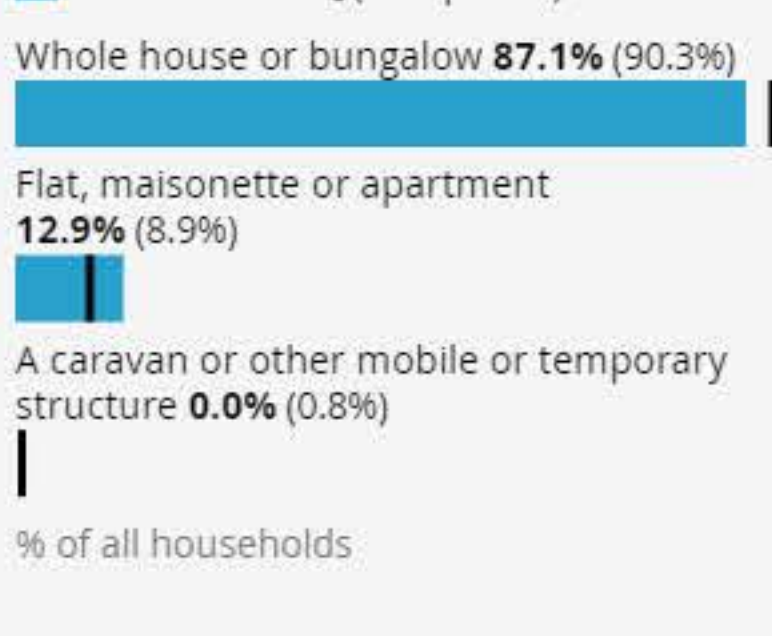
% of all people

## Provision of unpaid care



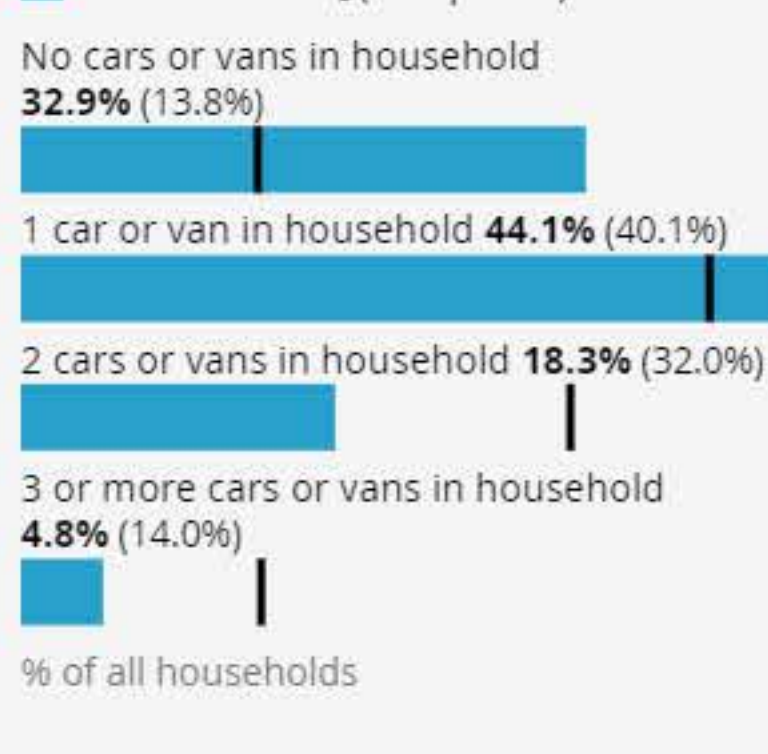
% of people aged five years and over

## Accommodation type



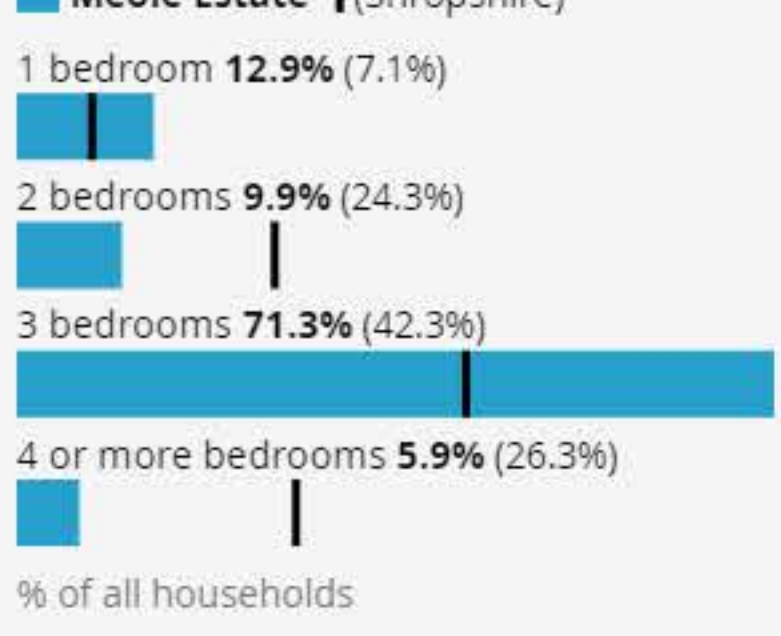
% of all households

## Number of cars or vans



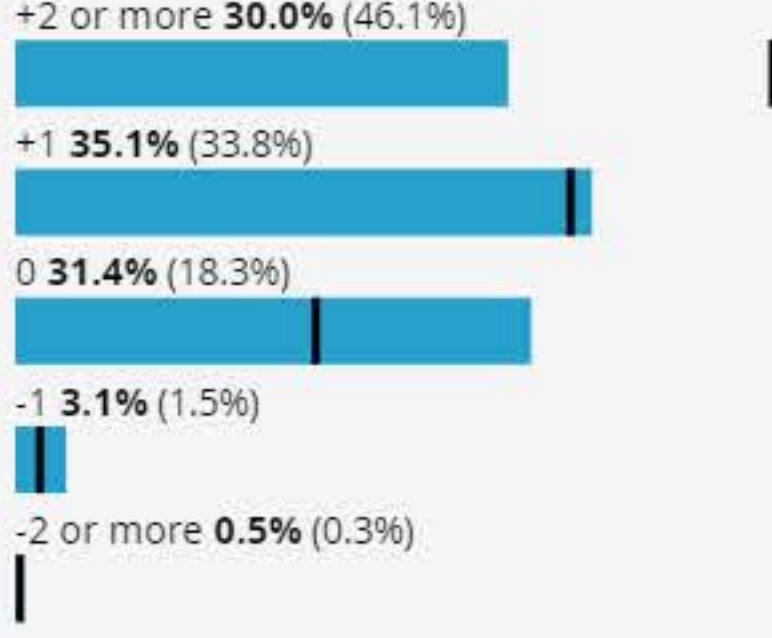
% of all households

## Number of bedrooms



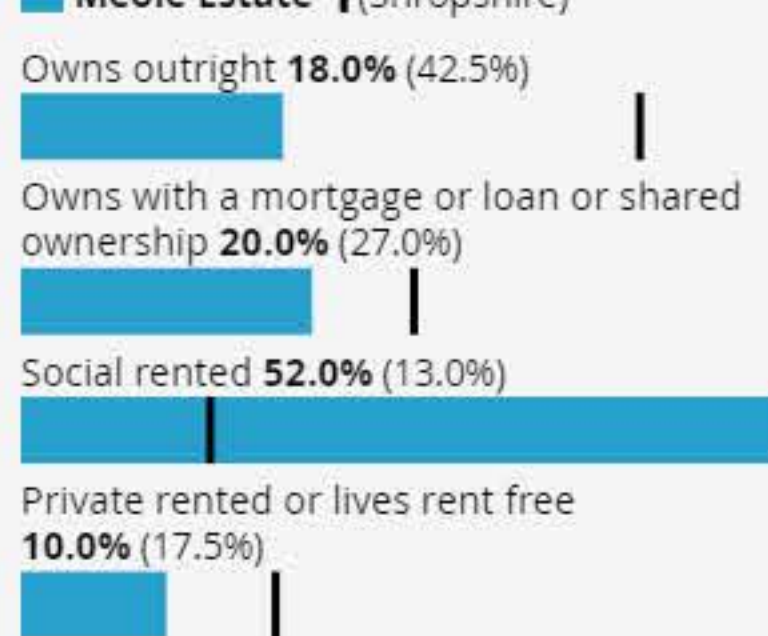
% of all households

## Occupancy rating for bedrooms



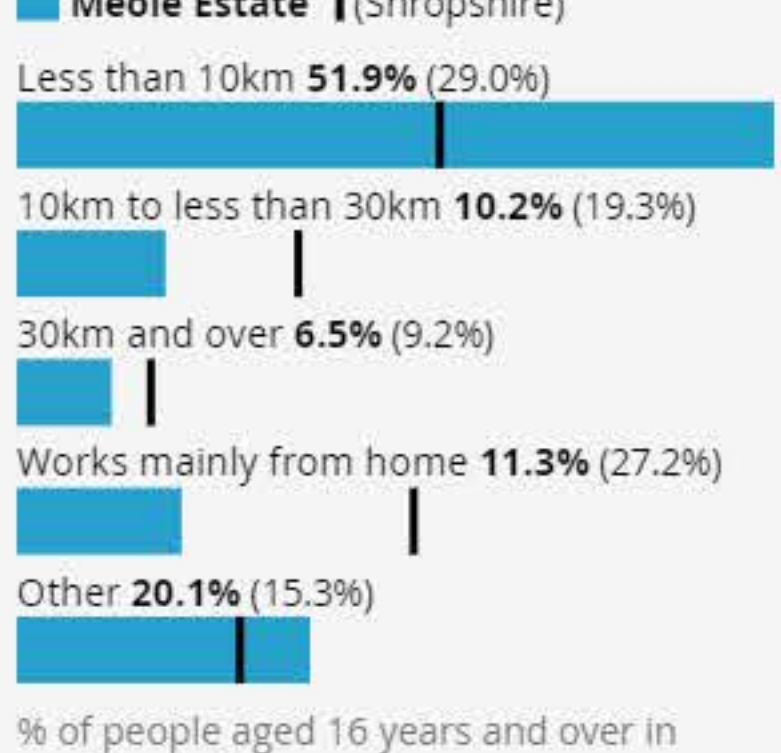
% of all households

## Tenure of household



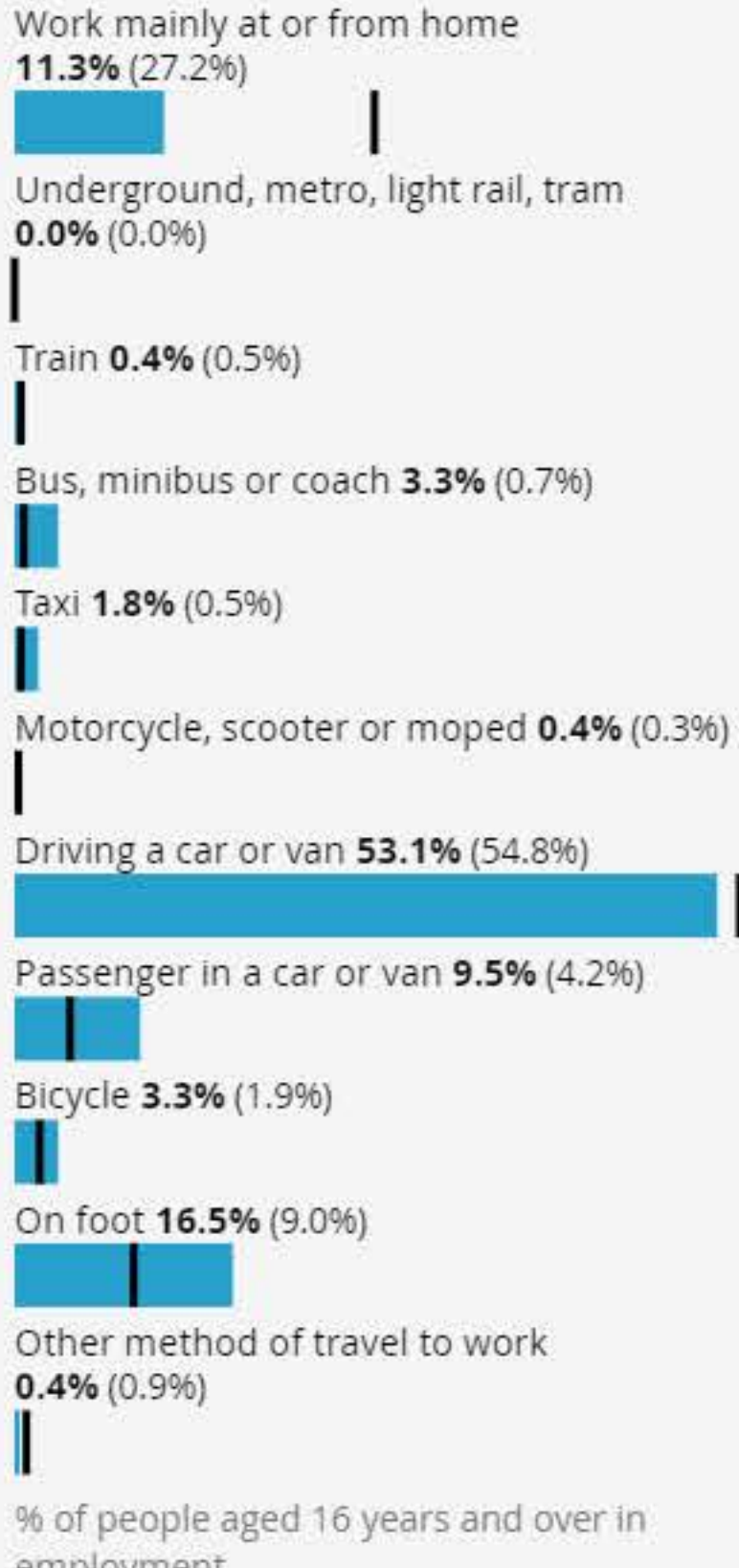
% of all households

## Distance travelled to work



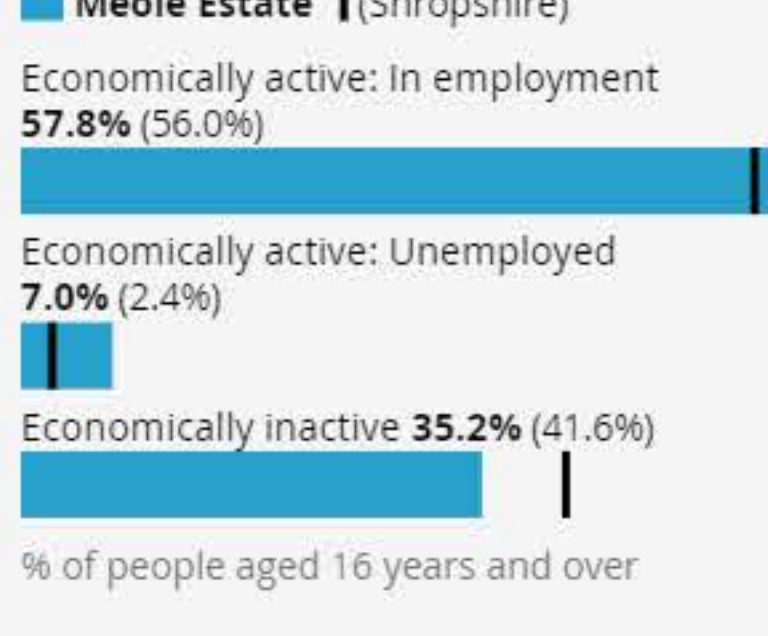
% of people aged 16 years and over in employment

## Method of travel to workplace



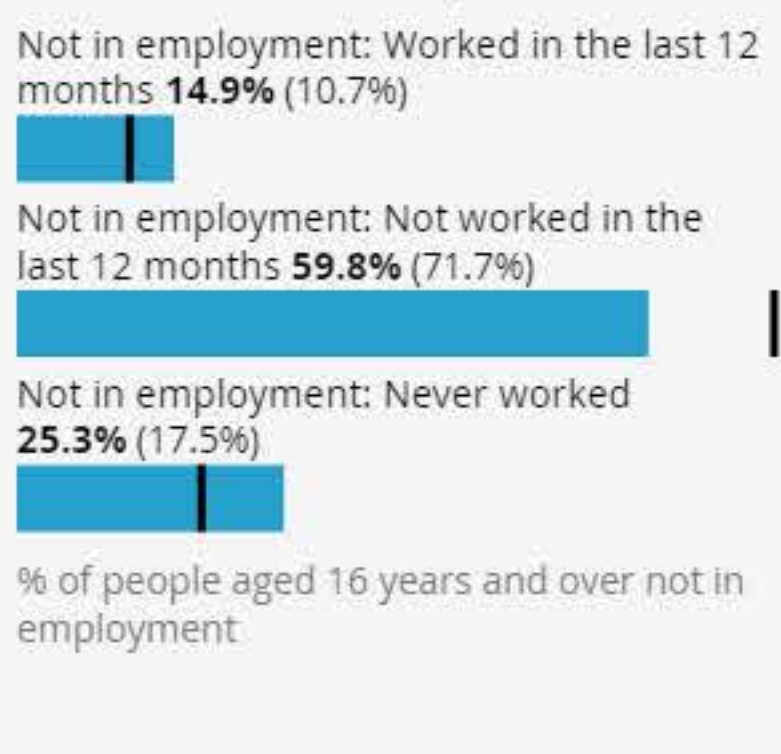
% of people aged 16 years and over in employment

## Economic activity status



% of people aged 16 years and over

## Employment history



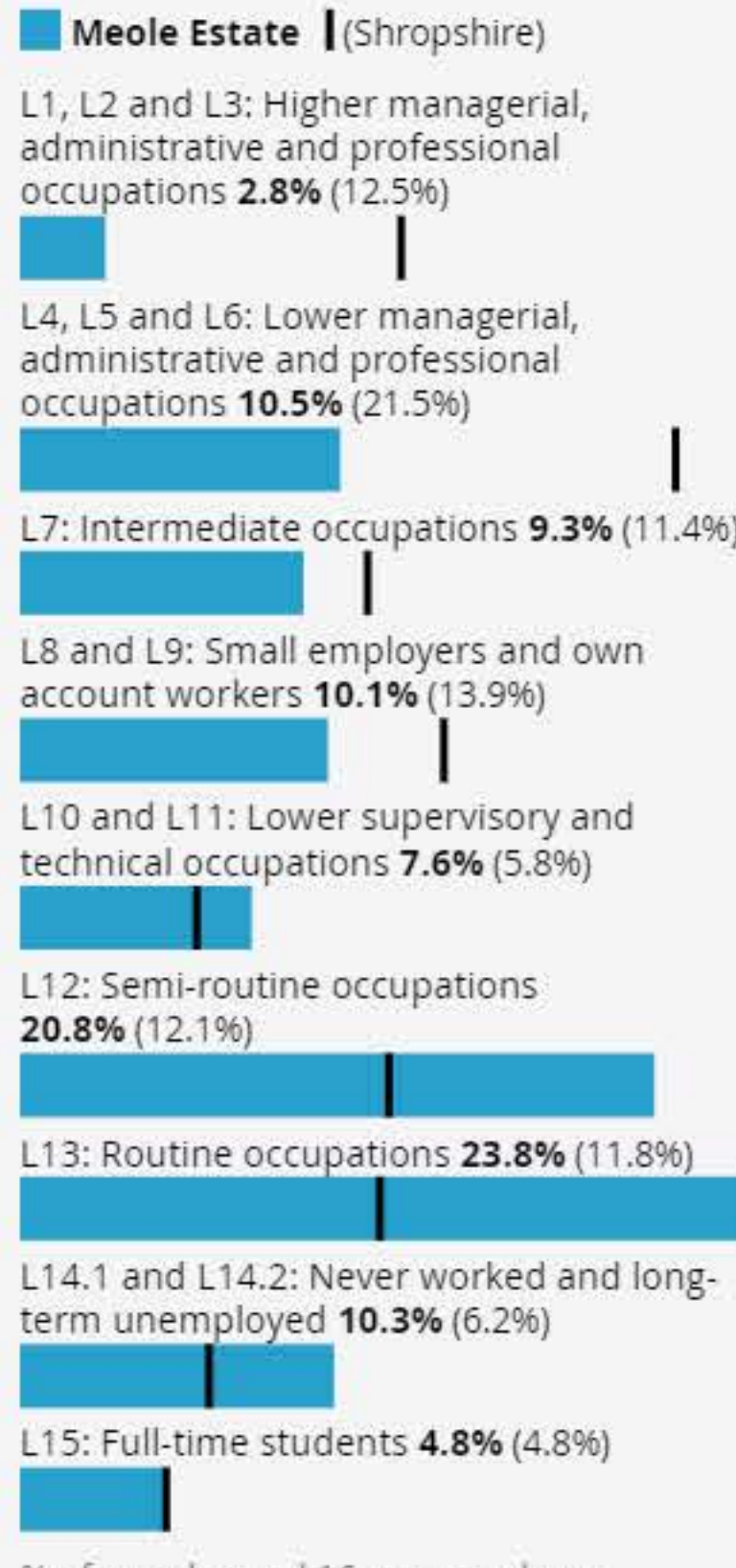
% of people aged 16 years and over not in employment

## Occupation



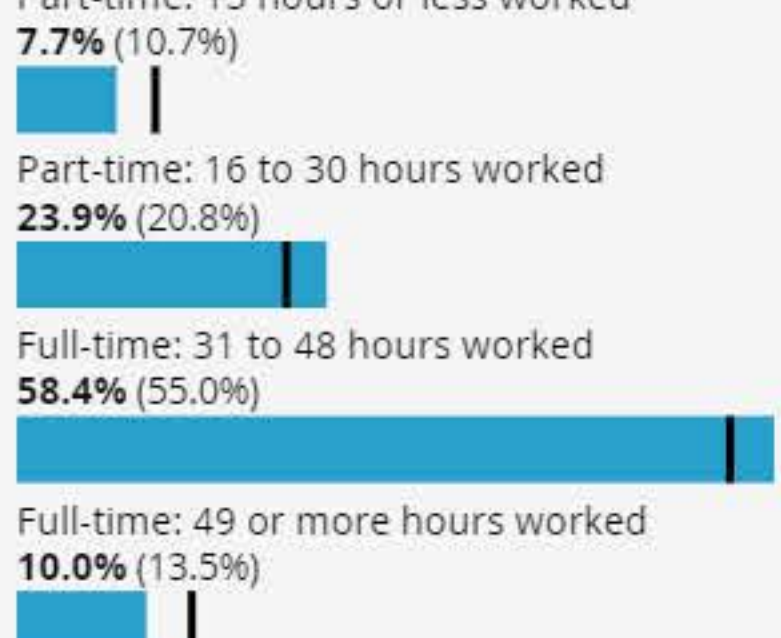
% of people aged 16 years and over in employment

## Socio-economic Classification (NS-SEC)



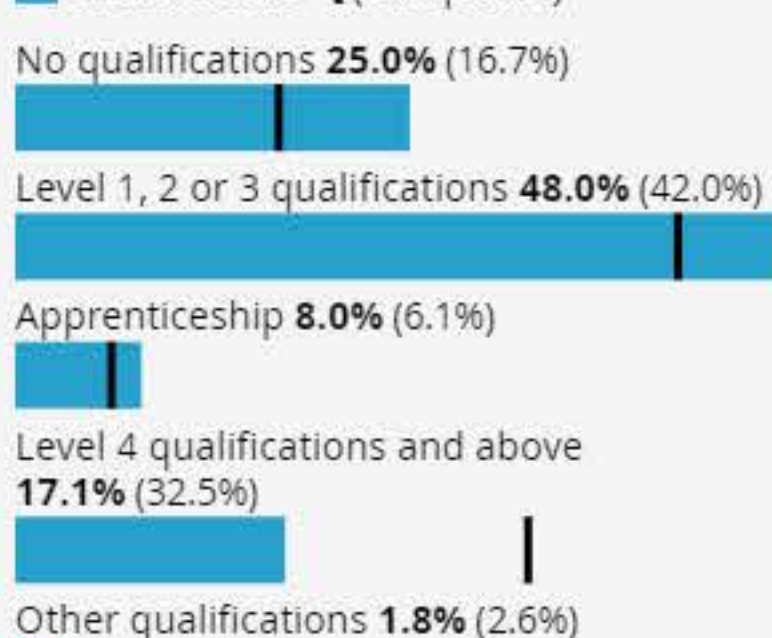
% of people aged 16 years and over

## Hours per week worked



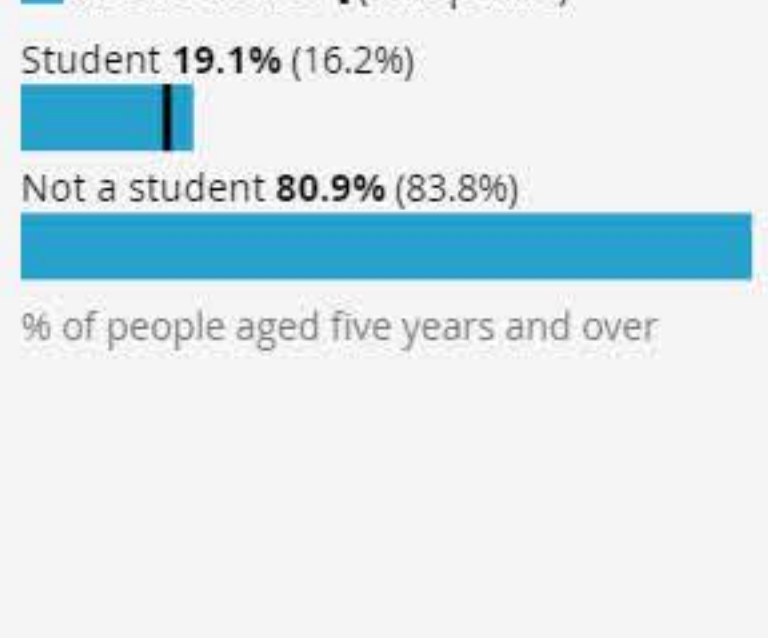
% of people aged 16 years and over in employment

## Highest level of qualification



% of people aged 16 years and over

## Schoolchildren and full-time students



% of people aged five years and over