

Population Churn Index

Annual Neighbourhood Estimates of
Population Turnover

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Residential Population Churn

This index is derived from linked consumer registers and provides **neighbourhood estimates** of the proportion of **households that have changed** between the end of 2016 and the start of each of each year going back to 1998. The estimates were built from linking administrative and consumer data, including electoral registers, consumer registers and land registry house sales data.

Mapping the Dynamics of Recent Neighbourhood Change

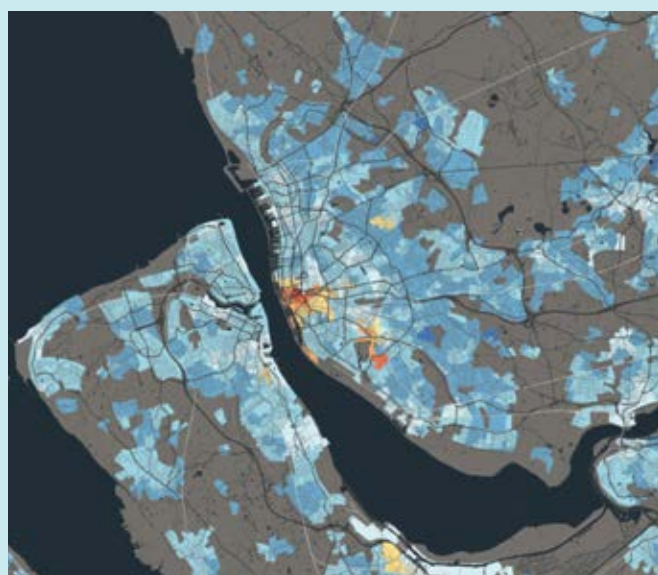
This data product enables researchers to explore annual variations in neighbourhood change at a small area geography. They also enable researchers to focus on yearly data rather than relying on decadal census data to estimate change. It is possible to observe distinct trends that have taken place since the collection of the most recent census. These data enable researchers to explore the dynamics of recent neighbourhood changes and scenarios for service delivery. This safeguarded dataset is available for bona fide research purposes following application.



Bristol



London



Merseyside

New data reveal substantial neighbourhood changes since the last Census

Population Churn since 2011. Showing % of households that appear to have changed occupier.

These outputs are a positive step away from our reliance on censuses for population data. Accurate data on the population are vital for the planning of services such as the provision of public transport, retail offerings and the emergency services. Given that research has identified that considerable local population changes occur every year, consumer data could present an invaluable opportunity to improve our knowledge of the UK.

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