Quantitative Methods

Suggested Data Sources

UK govt. data: <https://data.gov.uk/> [Geospatial Data Catalogue [HERE](https://www.gov.uk/government/publications/geospatial-commission-data-catalogue-hm-land-registry?utm_source=5b3ccff2-8a88-46d7-bb72-b896ad366af0&utm_medium=email&utm_campaign=govuk-notifications&utm_content=immediate)]

Eurostat: <http://ec.europa.eu/eurostat/data/database>

UK Data Service: <https://www.ukdataservice.ac.uk/>

World Bank: <http://data.worldbank.org/>

OECD: <https://data.oecd.org/>

London Datastore: [http://data.lon don.gov.uk](http://data.london.gov.uk)

UN Data: <http://data.un.org>

Google Dataset Search: <https://toolbox.google.com/datasetsearch>

UCL Library: [Sources of Socio-Economic Data](http://readinglists.ucl.ac.uk/lists/644EFCA7-0C08-6BA7-7632-F0A1D4E0A783.html)

Covid-19 related data:

1. Historical Vaccination: <https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-vaccinations/>. Note that the Weekly COVID-19 Vaccinations data are split by MSOA, so it is possible to link the MSOA-level vaccinations with socio-demographic data.

2. Latest case, vaccination, etc.: <https://coronavirus.data.gov.uk/details/download>. Note that you can select the area unit.