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| --- | --- |
| **Column Name** | **Description** |
| Bus\_stops : metro\_stations | No. of bus stops/tube stations/metro stations in the MSOA |
| HH\_owning\_cars\_perc | % of households in the MSOA that own cars |
| work\_from\_home\_perc : other\_perc | The % of people in the MSOA that take each form of transport |
| | * avg\_time\_from\_origin\_car\_UNWEIGHTED | | --- | | * avg\_time\_from\_origin\_bus\_UNWEIGHTED | | * avg\_time\_from\_origin\_rail\_UNWEIGHTED | | This shows how connected the MSOA is using three different modes of transport |
| * avg\_time\_car * avg\_time\_bus * avg\_time\_rail | This gets the average travel times of actual commuters leaving this MSOA, per mode. It is based on the flow data (number of people who use each mode) |