**Grant Number**: NERC NE/T001968/1

**Sponsor: Natural Environment Research Council (NERC)**

**Project title**: A study on the performance of low-cost sensors for source apportionment at an urban background site (Part of Quantification of Utility of Atmospheric Network Technologies – QUANT)

**Data creators:** Francis D. Pope and Dimitrios Bousiotis

The following files have been archived:

|  |  |
| --- | --- |
| **File name** | **File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups)** |
| LC data.csv | Comma separated spreadsheet containing OPC, LDSA and chemical composition data from low-cost sensors (October 2020) from the Birmingham University Air Quality supersite. |
| RG data.csv | Comma separated spreadsheet containing PM mass and chemical composition data from regulatory grade instruments (October 2020) from the Birmingham University Air Quality supersite. |
| Met.csv | Comma separated spreadsheet containing meteorological data (October 2020) from the Birmingham University Air Quality supersite. |

**Publications**: (based on this data, if any)