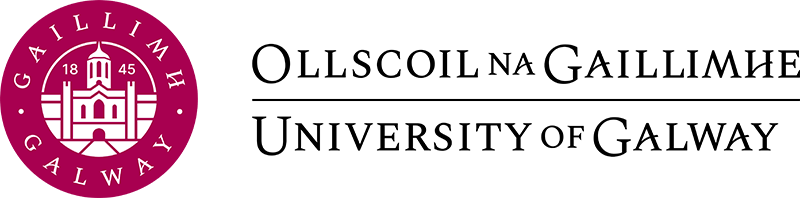
MS5130 **Assignment 3** Cover Page



**Part 1. Academic Integrity Declaration**

*“I hereby declare that my work submitted for this assessment task is entirely my work, except where the work of others has been declared and acknowledged in line with* [*QA220 Academic Integrity Policy*](https://www.universityofgalway.ie/media/registrar/policiesmay2023/QA220-Academic-Integrity-Policy-v2.0-Sept-2023.pdf) *and* [*QA616 University of Galway Student Code of Conduct*](https://www.universityofgalway.ie/media/studentservices/files/QA-616-University-of-Galway-Student-Code-of-Conduct-(Oct-2022).pdf)*.”*

Please fill and sign below to indicate your agreement with the above statement:

|  |  |  |
| --- | --- | --- |
| **Student ID number** | **Full name** | **Signature\*** |
| 23105421 | Anup Radhakrishna Kamath |  |

**Part 2. Special Features**

As per the NUI Grade Descriptors, Acceptable and Satisfactory performance will ensure a Pass grade (mark range 40–49). If you believe your work warrants a higher grade, please **briefly** describe below any special features of your work that would provide justification for the higher grade:

|  |
| --- |
| **Special features** |
| All the basic enhancements (BEs) required for this assignment has been performed. Along with this the following “superior enhancements” (SEs) has been performed.  (SE1) Depict your data streams using Mermaid  (SE2) Use of a private GitHub repository  (SE3) Use of geographical data analysis using Leaflet  (SE4) Use of interactive charts/graphs/plots  Some extra visualisation- 2 bar plots, 1 scattered plot and 4 combined box plot has been performed. Logo has been added to the file to make it more formal. |

\* You may either: 1) print this document and fill/sign it by hand with an ink/ballpoint pen; OR 2) fill this document digitally and insert a digital image of your signature, if you wish; OR 3) fill this document digitally and insert a [digital signature](https://www.adobe.com/sign/digital-signatures.html) using software of your choice. If none of those options are suitable given your situation, then please contact the lecturer of MS5130 at [blair.wang@universityofgalway.ie](mailto:blair.wang@universityofgalway.ie) by email.