Data sets - Programming for Data

| Data set | Link | Notes |
| --- | --- | --- |
| Page Views (csv) | [https://raw.githubusercontent.com/futureCodersSE/working-with-data/main/Data%20sets/page\_views.csv](https://raw.githubusercontent.com/futureCodersSE/working-with-data/main/Data%20sets/page_views.csv%22) |  |
| London housing yearly variables (csv) | <https://raw.githubusercontent.com/futureCodersSE/working-with-data/main/Data%20sets/housing_in_london_yearly_variables.csv> |  |
| Talent migration (xlsx) | <https://github.com/futureCodersSE/working-with-data/blob/main/Data%20sets/public_use-talent-migration.xlsx?raw=true> | Tables:  Industry migration  Country migration  Skills migration |
| Titanic dataset (csv) | [https://raw.githubusercontent.com/pandas-dev/pandas/master/doc/data/titanic.csv](https://raw.githubusercontent.com/pandas-dev/pandas/master/doc/data/titanic.csv') |  |
| Glasgow climate data | <https://en.wikipedia.org/wiki/Glasgow#Climate> | For web-scraping |
| Paisley weather data (csv) | <https://raw.githubusercontent.com/futureCodersSE/working-with-data/main/Data%20sets/Paisley-Weather-Data.csv> |  |
| Carbon intensity data (JSON) | <https://api.carbonintensity.org.uk/regional> | From API call |
| Kent and Medway Air quality data (csv) | <https://kentair.org.uk/> | Visit site, select and download csv file |
| Happiness data (xlsx) | <https://github.com/futureCodersSE/working-with-data/blob/main/Happiness-Data/2015.xlsx?raw=true> |  |
| Income data (xlsx) | <https://github.com/futureCodersSE/working-with-data/blob/main/Data%20sets/Income-Data.xlsx?raw=true> | Sheets:  county-level  state-level |
| Exam data (csv) | <https://raw.githubusercontent.com/lilaceri/Working-with-data-/main/Data%20Sets%20for%20code%20divisio/exams.csv> |  |
|  |  |  |
|  |  |  |