## Data-Led Policy Briefing (50%)

This is a collaborative project that you will undertake in a small group of no more than three students. The project is intended to resemble real-world data science ways of working: you will be part of a small team, you will need to figure out how to work effectively together, you will need to jointly produce an output in which you all have confidence.

## Group Disputes

In the event that there is *irreconcilable* disagreement within a group, we will use GitHub to determine contributions and inform individual marks. You are therefore strongly advised to use GitHub to manage both the Reproducible Analysis and the *Policy Briefing*.

Please pay careful attention to the submission process since this is unusually complex thanks to the limitations of Moodle. This assessment consists of two separate submissions:

- 1. A Reproducible Analysis (40% of this assessment; i.e. 20% of module grade) consisting of a Jupyter notebook uploaded as a .ipynb file. There is no limit to the amount of code in the Reproducible Analysis. See details.
- 2. A Policy Briefing (60% of this assessment; i.e. 30% of module grade) consisting of a PDF generated from GitHub Markdown. The word limit for the Policy Briefing is 2,500 words. See details.