

DSC-183 Census postmortem

2019-12-11

Summary - This should be less than the length of a tweet - 280 chars. This should be very clear/concise - probably the most important part. **WARNING Please remember that everything in this template is public facing! WARNING**

Team members

- Bob
- Alice

Impact (see the impact assessment framework for further details)

Which of the Campus strategic objectives would this project deliver, and how? * Each project needs to deliver on at least one of the strategic objectives, but it is not expected that a single project would deliver all five

What is the policy impact? Why is this project important? * How will decision-making be improved? And what impact will this have on the lives of citizens?

and / or

- How will operational efficiency or value for money be improved? What will be the impact of this?

and / or

- What is the impact of not doing this on our reputation?
- How will learning be shared beyond the initial project? (e.g. through re-use, understanding data, best practice etc.)

What is the technical impact? * What is the data science you are expecting to use, and why is this interesting? (e.g. algorithms, ML methods, programming languages etc.)

and / or

- Will the data use new or novel data sources, or use existing datasets in novel ways?

Why should the Campus do it? * how does the project use the Campus' USP?

Portfolio balance and stakeholders * What themes does the project cover? (e.g. economics, health, natural capital etc) * Who are the stakeholders? (Include the client and any other stakeholders e.g. collaborators, data suppliers, and also potential customers for re-use, if known at this stage)

Project management * State the problem to be solved / draft research question * Are there any key deadlines? Or can the project start at any time? * Do you know what data sources are to be used, and if so what? How will these be accessed, including any likely security clearance requirements? * How do we know the client is committed to this, and that it is a priority for them * What are the risks and uncertainties? (These can be explored further in the discovery phase, if the project is accepted)

Code and outputs

- What are the outputs? For example, a data product, repo, paper.
- Links to (public) Github repositories.

Related and existing work

- Links to related research, other groups (inside + outside gov)
- Related + similar projects

Delivery

- **January 2019** Project started
- **March 2019** A milestone
- **August 2019** Another milestone
- **Future** Estimated delivery

Further information

Please contact datasciencecampus@ons.gov.uk for more information.

Updates

- No updates yet.