• We want to present an international, comparable set of classified and structured codes to measure socio economic indicators. This set is validated and maintained by experts. We can use them to present innovative ways to better measure them.
Surveycodings org will stay alive

- Further expand under new project:
  - Religion
  - Parents occupation
  - Food
- Maintain and improve current databases
- APP
Surveycodings org will stay alive

• Further expand under new project:
  • Religion
  • Parents occupation
  • Food

• Maintain and improve current databases
What are our plans?

• Technical
• Organizational
Technical

- Versioning
- Releases

Surveycodings backend → SurveyCodings website

Test backend → Test website
Technical

• Versioning
• Releases

Surveycodings backend

Test backend

SurveyCodings website

Test website

Version 2.1

Version 2.0

Version 1.1

Version 1.0

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 654221.
Technical

- Versioning
- Releases

Currently working on

SurveyCodings website

Version 2.1
Version 2.0
Version 1.1
Version 1.0

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 654221.
Technical

• Algorithms, currently very limited, the API provides basic search based on text matching for all. Education has a more elaborate scheme available.
• Would like to further expand the search algorithms library
Organisation

- Long term stability
- Push to expert-group
- Follow the discussion, why adaptations?
What would that look like?

- Central Communication platform?
- Collect feedback via website
- Push to expert-group
- Follow the discussion, why adaptation
How could that look like?

- Reporting tool
- Report backend
Scientific

• Who decides what?
• Create governance?
• How to communicate?
• Proposed solution
• Community

• Collect and disseminate examples, algorithms
• Make full lists available for download
• Sign on?
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 654221.