

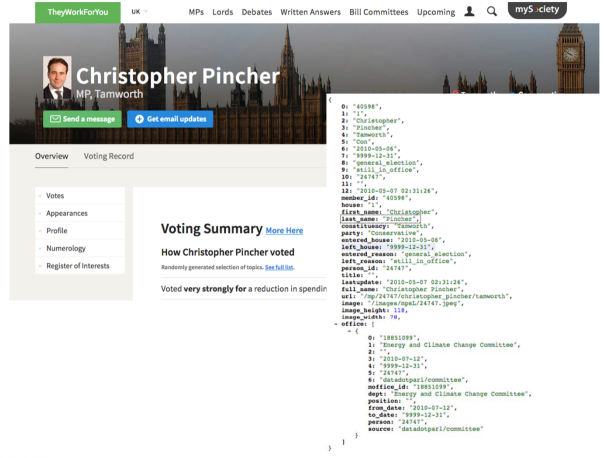
Open data - Past, Present and Future

Stuart Harrison - @pezholio - Web Developer, ODI















### Spar

300 Rosliston Road, Stapenhill, Burton Upon Trent, DE15 9RQ

Inspected on: 07/11/2014

Reference: ESTA-49417

Local Authority: East Staffordshire Borough Council

Scores How are these calculated?

Food Hygiene and Safety: 5 hazard points 🕝

Structure and Cleaning: 10 hazard points

Confidence in Management: 20 hazard points

#### Location

```
- inspection: {
   - detail: {
         id: 49417,
         name: "Spar",
         url: "/inspections/spar-burton-upon-trent",
         address: "300 Rosliston Road, Stapenhill, Burton Upon Trent, DE15 9RQ",
         opening_times: "<P>7 days</P> <P>7 to 10</P>",
         email: "",
website: ""
     },
   - authority: {
         name: "East Staffordshire Borough Council",
         snac: "41UC"
   - inspection: {
         inspection_date: "2014-11-07T00:00:00+00:00",
         hygiene: 5,
         structure: 10,
         confidence: 20,
         report: "/system/reports/49417/original/inspection_letter_nov_14_pdf.pdf?1416402058",
         rating: 1
     },
   - other: {
         trading_standards: null,
         healthy_options: ""
     }
```



Interact





NII Workshop 3 - Ontologies



New UK Location Metadata Editor



The Linked Open British National Bibliography



ODUG Membership Refresh



Public servants, open data wants you!



Housing Land Availability



HOME

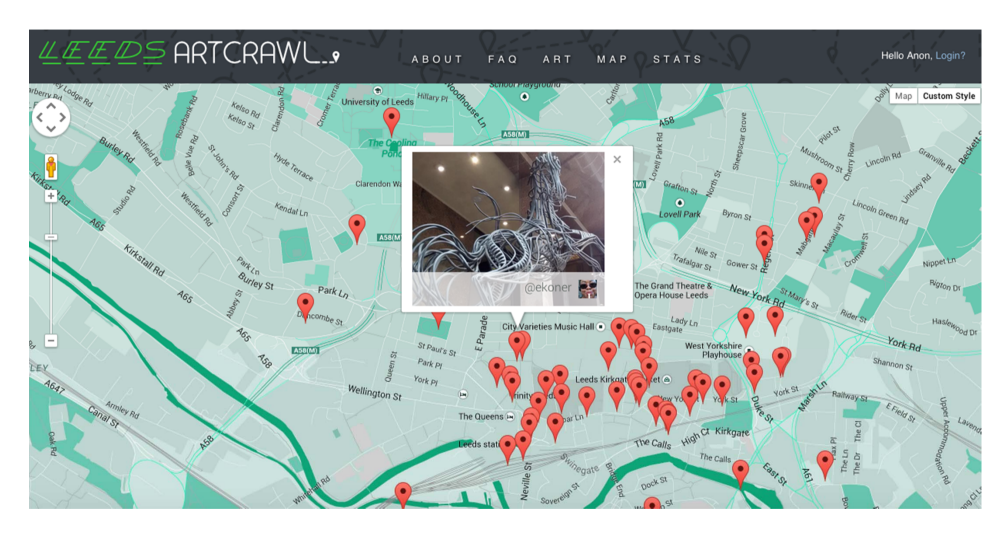
EXPLORE

**ABOUT US** 

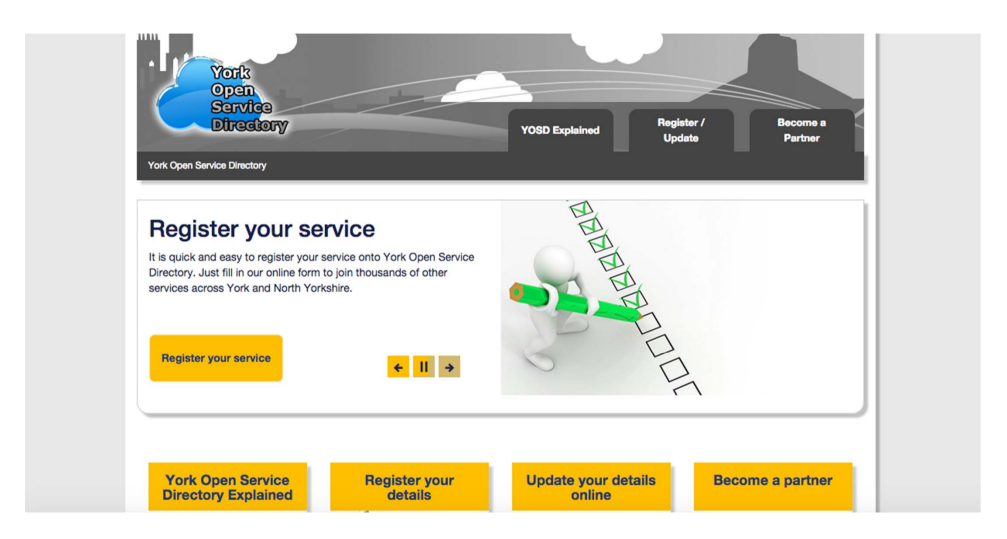
**CONTACT US** 



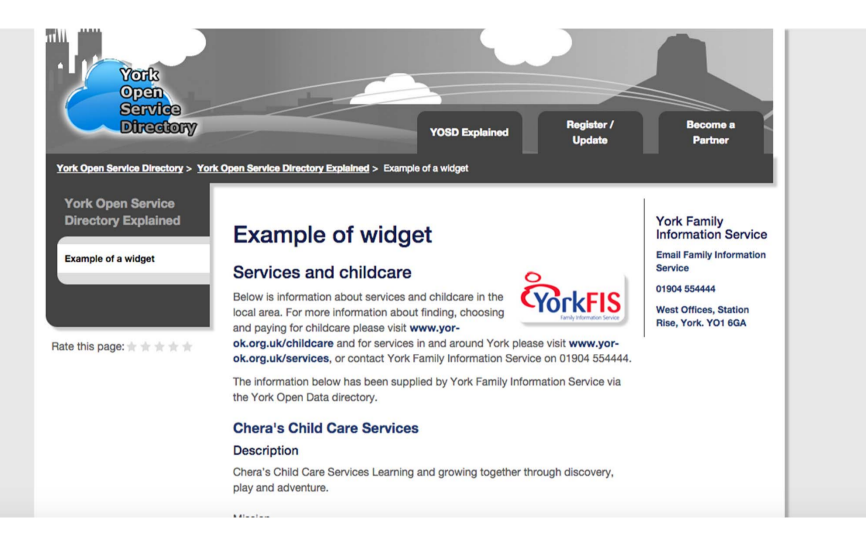














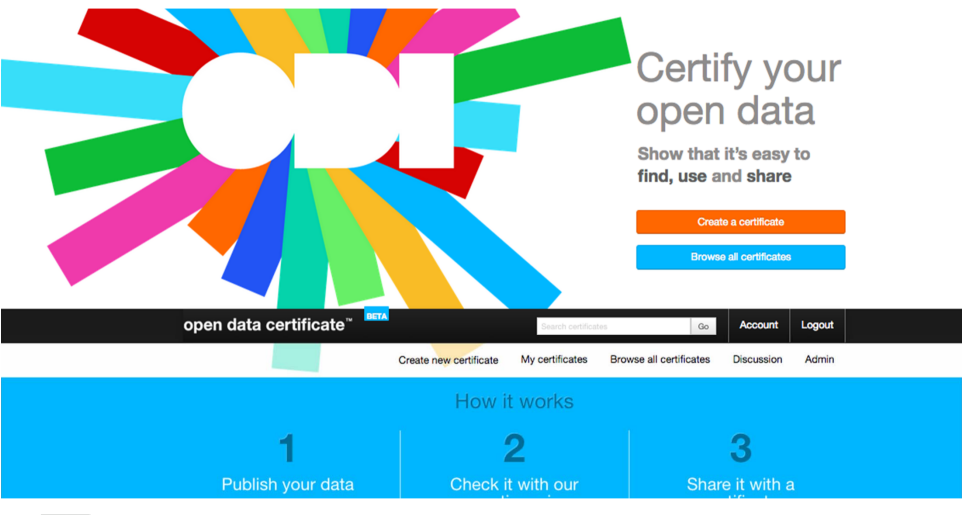
How to encourage reuse?



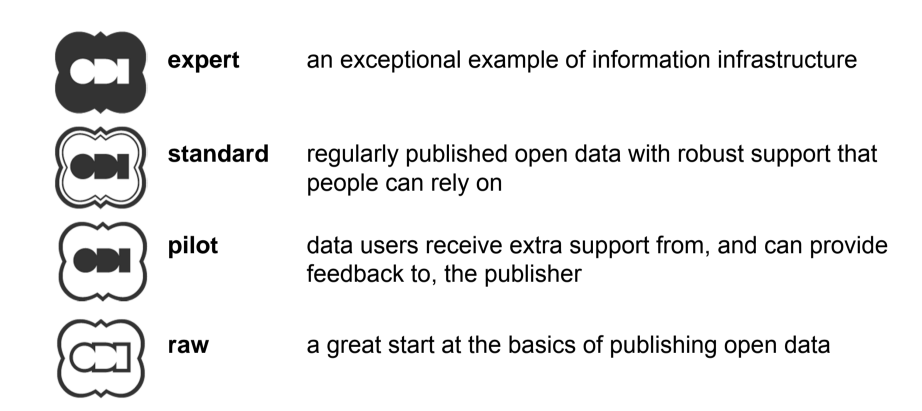
# As a minimum:

- What can they legally do?
- Can they rely on the data?
- What the data means?











## **CSVs**

- Plain text representation of a spreadsheet
- Cells separated by a comma
- Rows separated by a line break
- Easy to publish
- (Mostly) easy to reuse





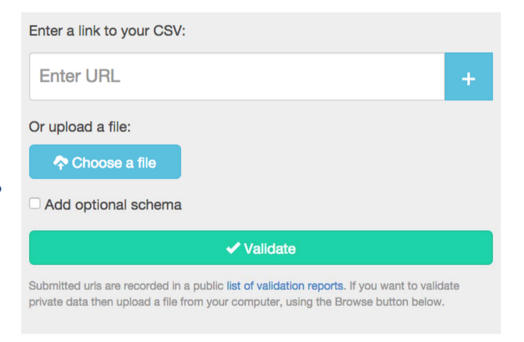


## Check your CSV files with CSVLint

CSV looks easy, but it can be hard to make a CSV file that other people can read easily.

CSVLint helps you to check that your CSV file is readable. And you can use it to check whether it contains the columns and types of values that it should.

Just enter the location of the file you want to check, or upload it. If you have a schema which describes the contents of the CSV file, you can also give its URL or upload it. Read more...







Stuart Harrison - @pezholio - Web Developer, ODI

