

---

# Remontée qualité par utilisateurs (2)

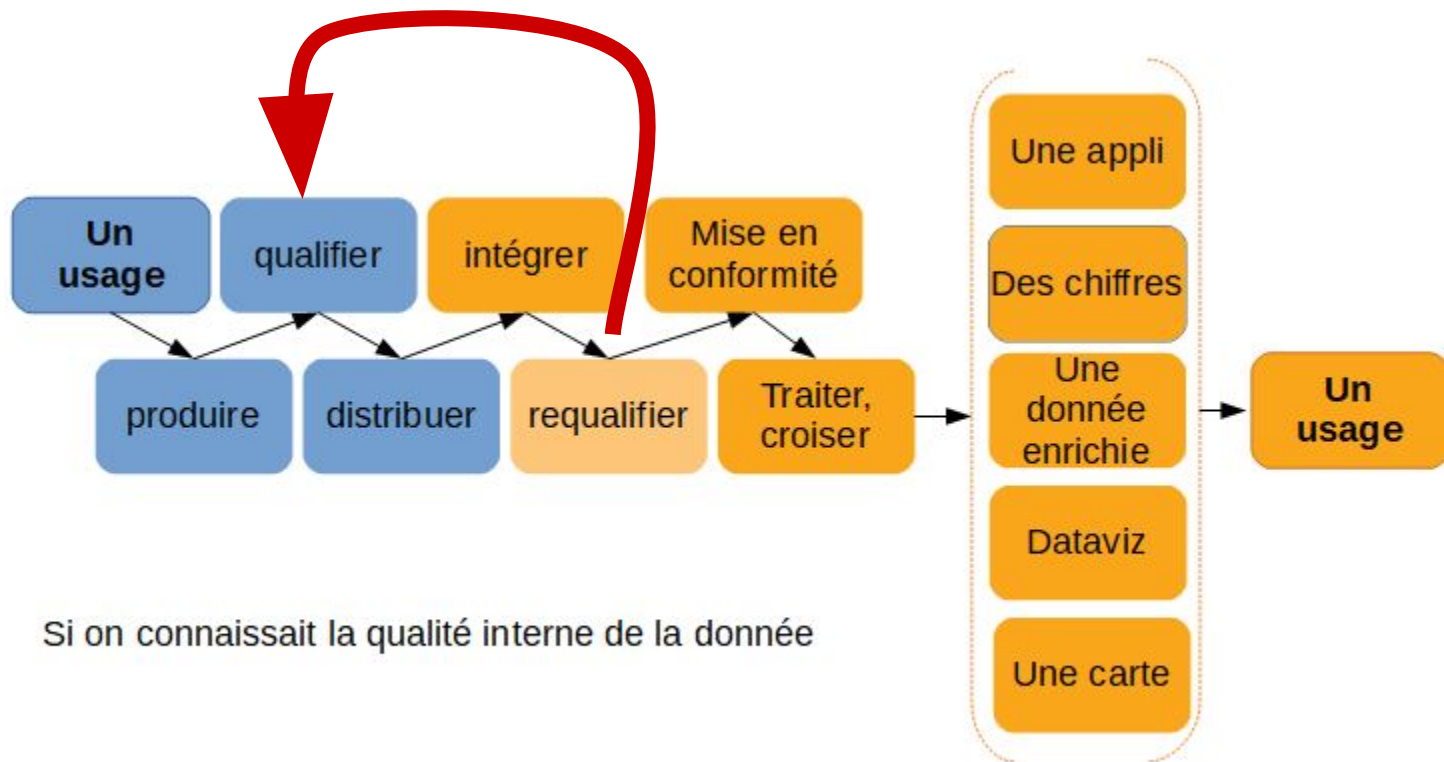
CNIG - Réunion QuaDoGéo - 4 Juin 2020  
Mathieu Rajerison - Cerema Med

---

# Flashback



# La qualité dans la chaîne de la donnée



# La remontée sur datagouv

• batiments

Fichiers

Les données sont actuellement disponibles à

Le téléchargement se fait par couche, et au c

Ressources

Télécharger les données

www 15984 Disponible

Nouvelle anomalie

Vous êtes sur le point de soumettre un problème relatif à un usage tendancieux de la plateforme, des données ouvertes illégalement ou un usage publicitaire - spam.

Notez que les questions et les discussions relatives à la donnée elle-même ont maintenant un espace dédié dans la section communautaire de chaque jeu de données.

Titre

Ma parcelle déborde sur celle du voisin

Détails

Du coup, il n'est pas content!

✓ SOUMETTRE    K RETOUR    ✕ FERMER

Contributions communautaires

Explorer avec data.gouv.fr

RESSOURCES COMMUNAUTAIRES

Diffusion rapide et collaborative des fichiers geojson du cadastre en "pair à pair"

Fichier .torrent pour BitTorrent permettant de télécharger et partager les fichiers geojson du cadastre produits par Etalab.

18 octobre 2019

Autre

batiments    cadastre    parcelles

parcelles-c...    sections    Suggérer un mot-clé

DÉTAILS

Couverture spatiale

You have built a more complete database than those presented here?  
It's time to share!

# La remontée sur datasud

Support technique	
Propriétaire	Ville de Nice
E-mail du propriétaire	<a href="mailto:opendata@nicecotedazur.org">opendata@nicecotedazur.org</a>
Diffuseur	Plateforme DataSud
E-mail du diffuseur	<a href="mailto:contact@datasud.fr">contact@datasud.fr</a>
Catalogue d'origine si différent	<a href="http://opendata.nicecotedazur.org/data/dataset/b121c1b5-ca23-4d4f-9760-e5d4c3fe6ee2">http://opendata.nicecotedazur.org/data/dataset/b121c1b5-ca23-4d4f-9760-e5d4c3fe6ee2</a>

0 Commentaires Datasud

 S'identifier ▾

 Recommander

 Tweet

 Partager

Les meilleurs ▾



Mon enfant est arrivé en retard à la rentrée des classes. J'ai dit à la maîtresse que c'était la précision de position de la donnée [opendata](#) qui était insuffisante et que le [géocodage](#) de la BAN avait sans doute été inopérant du fait d'un mauvais formatage du fichier, ce qui n'était pas indiqué dans les métadonnées. Je ne suis pas certain qu'elle m'ait compris.



S'IDENTIFIER AVEC



OU INSCRIVEZ-VOUS SUR DISQUS? 

Nom

# La remontée sur datagrandlyon

## Message

SUJET \*

autre ▾

Boucles de randonnée de la Métropole de Lyon

MESSAGE \*

Bonjour,

Il y a un s dans la dénomination du jeu de données, alors qu'il ne comprend qu'une boucle. Quoi qu'il en soit, le week-end dernier, j'ai bien suivi le tracé de la boucle. Quand je suis revenu, tard le soir, j'ai compris pourquoi il y avait un s à boucles.



En cochant cette case j'accepte les conditions générales d'utilisation et que les informations saisies dans ce formulaire soient traitées pour répondre à ma demande. \*

Les champs suivis d'un astérisque (\*) sont obligatoires. Les informations contenues dans ces champs font l'objet d'un traitement informatisé destiné à répondre à votre demande. Les destinataires des informations sont les services communaux et métropolitains en charge du traitement de votre demande. Conformément à la loi "informatique et libertés" du 6 janvier 1978 modifiée, vous bénéficiez d'un droit d'accès et de rectification aux informations qui vous concernent. Si vous souhaitez exercer ce droit et obtenir communication des informations vous

# La remontée sur twitter

[Tweeter](#)

st\_isvalidreason() de @postgis De qui se moque t on ? Connaisse pas les normes chez @IGNFrance ? @Etalab @geodatagouv

	Data Output	Explain	Messages	Notifications
1	st_isvalidreason			
2	text			
3	Nested shells[2234670.0891853 1227973.89833649]			
4	Self-intersection[2198566.39439333 1251072.27026381]			
5	Self-intersection[2197784.84605249 1259160.84046537]			
6	Self-intersection[2218771.07684959 1274534.05084749]			
7	Nested shells[2231045.95934116 1235299.03049307]			
8	Nested shells[2176922.63344706 1257733.24557678]			
9	Self-intersection[2237493.49617459 1252306.07333908]			
10	Self-intersection[2197748.46465891 1251759.05333705]			
11	Self-intersection[2213427.79961229 1262144.98713363]			
12	Nested shells[2174238.98527412 1271661.40340494]			
13	Ring Self-intersection[2228899.80297798 1236992.23091244]			

[Tweeter](#)

1:35 PM · 13 nov. 2019 · Twitter Web App

2 J'aime

Romain @rmaziere\_85 · 13 nov.  
En réponse à @ChristopheVe @postgis et 2 autres  
Comme les cartes de couverture mobile. Le logiciel de propagation radio utilisé par les opérateurs ne respecte pas le standard. 😢

Iprevosto @Iprevosto · 14 nov.  
Oui c'est terrible. 20 ans qu'on arrive pas à déployer, exploiter, auditer la radio mobile dans le monde à cause de ça..

Arnaud Buisson-Delandre @lysengrin · 13 nov.  
En réponse à @ChristopheVe @IGNFrance et 3 autres  
Moche.. mais c'est peut être au @Min\_Agriculture de nettoyer au départ non ?

# La remontée sur les forums opendata

{#teamopendata}  

Souhaitez-vous recevoir des notifications actives quand on répond à vos messages ? [Activer les notifications.](#)

## Portail Open Data de l'ADEME

■ Veille api, dataviz, portail, opendata

 **nicolas-bonnel** datageek 11 oct.  
Bonjour à tous,

L'ADEME a initié sa démarche Open Data en octobre 2018 en mettant des données à disposition sur son site web. Elle vient de franchir un nouveau cap en ouvrant son [portail Open Data](#).

1   \*\*\*  Répondre

créé  11 oct. dernière réponse  17 oct. 3 réponses 330 vues 2 utilisateurs 2 J'aime 1 lien 

 **cquest** Christian Quest datageek 13 oct.  
Bien 😊  
J'ai voulu utiliser le fichier des déchetteries... et j'ai été bien déçu:

- coordonnées « mercator »... sans autre précision (c'est au final de l'EPSG:3857)... du WGS84 ou du Lambert93 (projection légale) seraient quand même plus exploitables
- une géolocalisation très très mauvaise, souvent au centroid de la commune
- des fichiers « bruts » au format Excel (non conformes RGI)
- encodés en Win1252 (non conformes au RGI qui impose l'UTF8)

J'ai re-géocodé le fichier et dans bien des cas l'adresse indiquée se géocode sans problème.

Le lien « nous contacter » aboutit à un formulaire générique de l'Ademe... avec son reCaptcha Google 😞

# Le GUF

NiMMbus: Feedback - Google Chrome  
opengis.uab.cat/nimmbus/index.htm?target\_title=Corine%20Land%20Cover%202012&target\_code=clc-2012&targe...

 NiMMbus Beta 

Brief narrative description of the feedback item

Purpose

Reason or intention with which I explain my experience and provide this feedback

Contact role: General public

User's role in the context of this feedback item

Rating:  Number of stars that qualifies subjectively the resource

User comment

Comment

User's comment about the resource

Comment motivation: Undefined

Motivation of user's comment about the resource

Usage

Aspect reported: Usage, Fitness for purpose

pour rechercher

Microphone icon, Print icon, Google Chrome icon, Microsoft Edge icon, File icon, Microsoft Store icon, LinkedIn icon, VLC icon, File icon

AlaitZabala, 2019-06-21 10:12:21

NiMMbus Id.: [19964QKA67M0AR25AQITFK118JSGE67B3Y09MOT1TNLPS61](https://land.copernicus.eu/clc-2012)

Title: Corine Land Cover 2012 in NextGEOSS (TEST)

Abstract: CLC 2012 has been used in NextGEOSS pilots

Purpose: Small issues have been found

Contact role: Research end user

Date (creation): 2019-06-21

Date (revision): 2019-06-21

Rating: 4/5

Comment: In general CLC 2012 is a good resource to derive train and test data, but it has some scale and thematic limitations

Comment motivation: Comment

Aspect reported: Usage, Limitation, Problem

Specific usage description: CLC has been used to derive train and test data for remote sensing classification within NextGEOSS pilots

Usage date and time: 2019-05-06T14:22:00Z

User determined limitations: Legend of the CLC has some confusion on urban/bare soil classes, thus those categories should not be trusted if not confirmed with other national data

Response: Use other source of information to get training and test for urban and bare soil categories

Known problem: Urban and bare soil confusion on CLC 2012

Known problem date and time: 2014-06-01

Work around: Use other national sources or CLC 2018 instead (if content date is fine for your purpose, of course)

Reference document (Journal article): Exploring the limitations of CORINE Land Cover for monitoring urban land-use dynamics in metropolitan area [Show/hide more information](#)

Fixed resource: Corine Land Cover 2018 [Show/hide more information](#)

Report: Publication generated by NextGEOSS team about CLC 212 use on pilots [Show/hide more information](#)

Target resource (Primary): Corine Land Cover 2012

Identifier: <https://land.copernicus.eu/clc-2012>

NiMMbus Id.: [52J9K7438Q35B96XK8NV0A735831366F1591KJUZGE4982](https://land.copernicus.eu/clc-2012)

# La notion d'usage

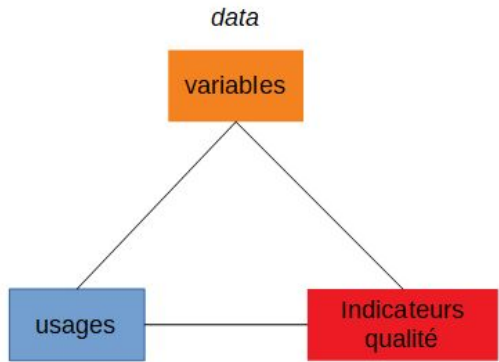


Table 13: GUF\_UsageReport data type

Name	Definition
usage	Description of a usage of the target resource. At least one MD_Usage should be populated
fitnessForPurpose	Description of a usage of the target resource that was appropriated for the intended purpose. At least one MD_Usage should be populated
limitation	Description of a limitation of the target resource. At least one userDeterminedLimitations in MD_Usage should be populated
alternative	Alternative route that helps to avoid a problem or a limitation. At least workAround or alternativeResource in one QCM_DiscoveredIssue should be populated
problem	A report of a problem or an issue. At least one QCM_DiscoveredIssue should be populated

# Toronto et le Data Quality Score



# La démarche

Qualité > Quantité

*“Is created with feedback from other teams and the community*

*(e.g. types of users, technical abilities, even from outside the organization)*



**TORONTO**

**OPEN DATA** Data Catalogue Knowledge Centre About Gallery Contact

Search **SEARCH**

OPEN DATA PORTAL HOME / OPEN DATA CATALOGUE / CATALOGUE QUALITY SCORES

**Details**

Data quality score **Gold** beta

Data last refreshed Dec 17, 2019

Refreshed Weekly

Data type Table

Topics City government

License Open Government License - Toronto

**Publisher**

Published by Information & Technology

Contact carlos.hernandez@toronto.ca

**About Catalogue quality scores**

The Data Quality Score reflects, in the form of a Gold, Silver or Bronze badge, how valuable a dataset is based on a set of characteristics that increase its potential to be used for addressing civic issues such as how usable, timely, complete, and well-described it is. High quality data enables high quality impact.

This dataset contains the current and historic Data Quality Score results for the Open Data Toronto catalogue, as well as the versions of the algorithm used for scoring.

**Collection Method**  
Querying the Open Data Portal via the CKAN API.

**Limitations**

1. Data Quality Score applies only to resources in the CKAN datastore, which is a SQL database. Static files are not scored due to lack of standardization and inability to readily read the data. This means datasets containing only files, such as Excel or Zip, are not scored.
2. There is no distinction between "Read Me" and "data" resources. They are both assessed and weighted equally when calculating the final score.

**DATA PREVIEW**

_id	package	accessibility	completeness	freshness	metadata	usability	score
186	air-conditioned-and-cool-	1	0.69	0.5	0.84	0.86	0.78

# Par sondage

# Sur jeux de données tests

# Les métriques

Qualité interne

## Usability

*Geospatial validity and slivers: geospatial data-specific factors and metrics*

Metadata

Freshness

Completeness

Accessibility



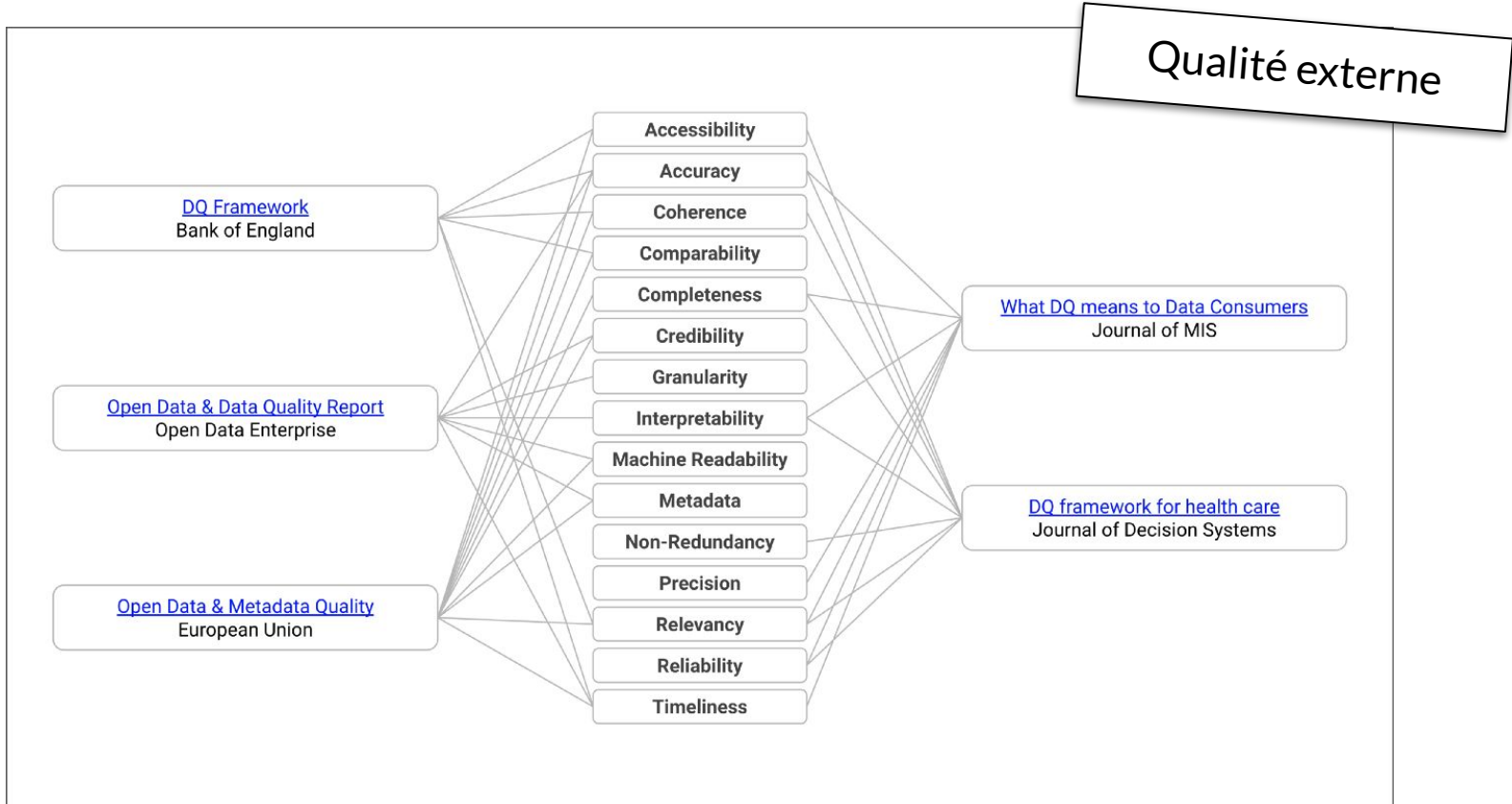
Quality dimensions	User-friendly dimensions	Factor ⇒ Metric
Accessibility	<b>Accessibility</b> Is the data easy to access?	Can access directly via API ⇒ Can work with DataStore API (True/False)
Comparability	<b>Usability</b> How easy is it to work with the data?	Can join with other datasets → TBD Long data shape (for visualization in portal) → TBD Meaningful column names ⇒ % of columns with significant English words Nested JSON fields, number or depth → TBD
Machine Readability		Valid geometry (geospatial only) ⇒ % of valid features Geo slivers (geospatial only) ⇒ % of slivers
Completeness	<b>Completeness</b> How much data is missing?	Missing values ⇒ % of observations missing
Granularity	<b>Granularity</b> How atomic is the data?	Degree of aggregation in open dataset compared to source system → TBD Difference between source system and published data ⇒ # of records difference
Interpretability	<b>Interpretability</b> How easy is it to understand the data?	Consistency within dataset (e.g. terms, structure) → TBD Default value columns ⇒ % of columns with defaults only Single-value columns ⇒ % of columns with a constant
Metadata	<b>Metadata</b> Is the data well described?	Metadata present ⇒ Metadata field present (True/False) High quality metadata content → TBD
Timeliness	<b>Freshness</b> How close to creation is publication?	Time gap between collection to publication ⇒ # of days between collection and publication Time gap from expected to actual refresh ⇒ # of days from published refresh rate to last refreshed Time gap from last refreshed to today ⇒ # of days between last refreshed to today
<small><i>Strikethrough: Out of scope for v1</i></small>		

# Ambiguités

- “Despite how important correctness of the data is to quality, **open data is not equipped to assess the actual values since we are not experts in it.** Accuracy and similar dimensions (e.g. precision, redundancy) are best in the hands of publishers, with their domain and data expertise.”
- **Métriques fournisseurs**
  - exactitude
  - cohérence
  - précision
  - confiance (reliability)
  - non redondance

Qualité interne

# Ambiguités



# Ambiguités

Qualité externe

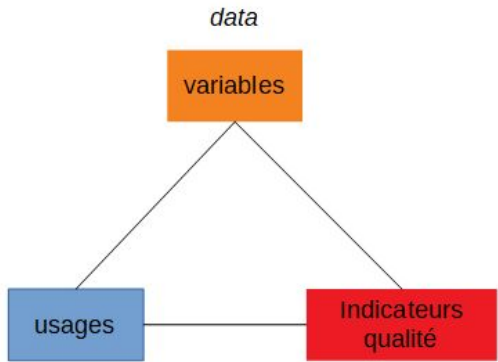


Table 13: GUF\_UsageReport data type

Name	Definition
usage	Description of a usage of the target resource. At least one MD_Usage should be populated
fitnessForPurpose	Description of a usage of the target resource that was appropriated for the intended purpose. At least one MD_Usage should be populated
limitation	Description of a limitation of the target resource. At least one userDeterminedLimitations in MD_Usage should be populated
alternative	Alternative route that helps to avoid a problem or a limitation. At least workAround or alternativeResource in one QCM_DiscoveredIssue should be populated
problem	A report of a problem or an issue. At least one QCM_DiscoveredIssue should be populated

# Ambiguités

- “the *ambiguous meaning of quality*”
- “It quickly became evident that *quality depends on the degree to which data fits its intended purpose*”
- “*Analytical models are not “set it and forget it” – the world is always changing, and they need be maintained in order to model it correctly. For example, dimensions or metrics significant today can change or new ones can arise.*”

Qualité externe



# La notation, le rapportage

Méta-données

- “Instead of reporting the score as a percentage we opted for **medals** because, at this stage, getting the overall concept right is more important than the specific number.”
- “The dataset also contains the scoring model (including method, weights, and model version) in a JSON file to track how the model **evolves**”

# La notation, le rapportage

Méta-données

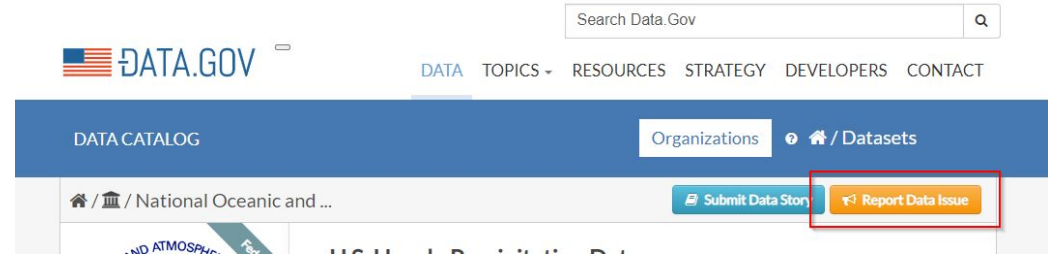
_id	package	accessibility	completeness	freshness	metadata	usability	score	score_norm	grade	grade_norm	recorded_at	version
186	air-condi...	1	0.69	0.5	0.84	0.86	0.78	0.76	Silver	Silver	2019-12-17T20:24:09	v0.1.0
187	air-condi...	1	1	0	0.25	0.85	0.54	0.31	Bronze	Bronze	2019-12-17T20:24:09	v0.1.0
188	annual-s...	1	0.98	1	0.25	0.69	0.66	0.52	Bronze	Bronze	2019-12-17T20:24:09	v0.1.0
189	apartme...	1	0.96	1	0.75	0.94	0.91	1	Gold	Gold	2019-12-17T20:24:09	v0.1.0
190	apartme...	1	0.83	1	0.75	0.87	0.87	0.92	Gold	Gold	2019-12-17T20:24:09	v0.1.0
191	bicycle...	1	0.79	1	0.12	0.83	0.7	0.59	Bronze	Bronze	2019-12-17T20:24:09	v0.1.0
192	bicycle...	1	0.77	1	0.12	0.85	0.7	0.6	Silver	Silver	2019-12-17T20:24:09	v0.1.0
193	bicycle...	1	0.84	1	0.12	0.86	0.71	0.63	Silver	Silver	2019-12-17T20:24:09	v0.1.0
194	bicycle-s...	1	0.75	0	0.25	0.84	0.55	0.31	Bronze	Bronze	2019-12-17T20:24:09	v0.1.0

```
{
  "v0.1.0": {
    "aggregation_methods": {
      "metrics_to_dimension": "avg",
      "dimensions_to_score": "sum_and_reciprocal"
    },
    "dimensions": [
      {
        "name": "usability",
        "rank": 1,
        "weights": 0.37854889589905355
      },
      {
        "name": "metadata",
        "rank": 2,
        "weights": 0.24605678233438483
      },
      {
        "name": "freshness",
        "rank": 3,
        "weights": 0.17665615141955834
      },
      {
        "name": "completeness",
        "rank": 4,
        "weights": 0.12302839116719241
      },
      {
        "name": "accessibility",
        "rank": 5,
        "weights": 0.07570977917981071
      }
    ]
  }
}
```

# La remontée utilisateurs sur data.gov



# data.gov



**report data issue > ask question >  
make request > report problem >  
report problem on dataset > ask a  
question**

# Exemple de remontée utilisateur sur github



# Avenir : la donnée comme logiciel git

Frameworks	J'établis mon standard ou schéma de données
Feature requests	J'informe l'entité productrice de l'opportunité d'ajouter une variable
issues	J'informe que la donnée présente quelques soucis, par ex. de formatage, d'exhaustivité
fixes	J'informe que le souci a été corrigé
versions	Je trace les différentes versions de ma donnée
dev	Je mets à disposition de la donnée en cours de constitution
beta	Je verse à la communauté une donnée pour avis
stable/release	Je stabilise une version de la donnée
changelogs	J'informe que la donnée a changé de forme (ajout de colonnes, nouveaux formatages, nouvelles clés, etc...)

# github

<https://github.com/collections/open-data>

The screenshot shows the GitHub homepage with a dark header. The header includes the GitHub logo, navigation links for 'Why GitHub?', 'Team', 'Enterprise', 'Explore', 'Marketplace', 'Pricing', a search bar, and 'Sign in'/'Sign up' buttons. Below the header, a navigation bar has links for 'Explore', 'Topics', 'Trending', 'Collections' (which is underlined), 'Events', and 'GitHub Sponsors'. To the right of this bar is a blue button labeled 'Get email updates'. A 'Dismiss' button is visible in the top right corner of a callout box. The main content area features a section titled 'Follow your interests on GitHub' with a sub-section for 'Open data'. It encourages users to join GitHub and subscribe to get personalized daily, weekly, or monthly email digests of new and trending projects. It includes a 'Sign up for free' button and a link to 'See pricing for teams and enterprises'. There is also a small thumbnail image of a project.

COLLECTION

## Open data

Examples of using GitHub to store, publish, and collaborate on open, machine-readable datasets

# Issues

The screenshot shows the GitHub Issues page for the repository `openaddresses / openaddresses`. The top navigation bar includes links for Why GitHub?, Team, Enterprise, Explore, and Market. Below the header, there are tabs for Code, Issues (449), Pull requests (39), Actions, and a search bar. A cursor points to the Issues tab. The main content area displays two pinned issues: "jp-Osaka city" and "Fix San Diego".

Pinned issues

**jp-Osaka city**  
#877 opened on 27 Jan 2015 by nyampire  
[Open](#) [20](#)

**Fix San Diego**  
#4875 opened on :  
[Open](#)

# Cohérence de position

## Svalbard coverage #4628



Open

mapmeld opened this issue on 18 Sep 2019 · 1 comment



mapmeld commented on 18 Sep 2019 • edited

...

Hi - as mentioned on Twitter, Svalbard is highlighted on the coverage map as part of Norway's country-wide coverage. Unfortunately when I looked closely at Norway's data, the northernmost address is at 71.1147646 N, too far south (I don't know if it includes Jan Mayen, another northern territory, but this is much less populated).

The source of the Norwegian addresses has a filter option for Svalbard (see URL)

<https://kartkatalog.geonorge.no/?placegroups=Svalbard> but then if you add Dataset and Basis Geodata filters, I cannot find another addresses dataset which covers Svalbard. I don't have the language skill though.

# Exhaustivité

Duplicate points plotted on <https://openaddresses.io/> #4615

Open geneorama opened this issue on 6 Sep 2019 · 5 comments



geneorama commented on 6 Sep 2019

...

While searching in my city I noticed that there are two points for each address near Portage Park.

I was curious what the two points might represent (maybe garages?) so I downloaded the data and plotted it myself. In the source there is only one point per address.

Any idea why?

Website:



#### Assignees

No one assigned

#### Labels

None yet

#### Projects

None yet

#### Milestone

No milestone

#### Linked pull req

Successfully merged  
close this issue.

None yet

# Cohérence logique

## Missing street column data #4638

 Open cesclondon87 opened this issue on 2 Oct 2019 · 0 comments



cesclondon87 commented on 2 Oct 2019

...

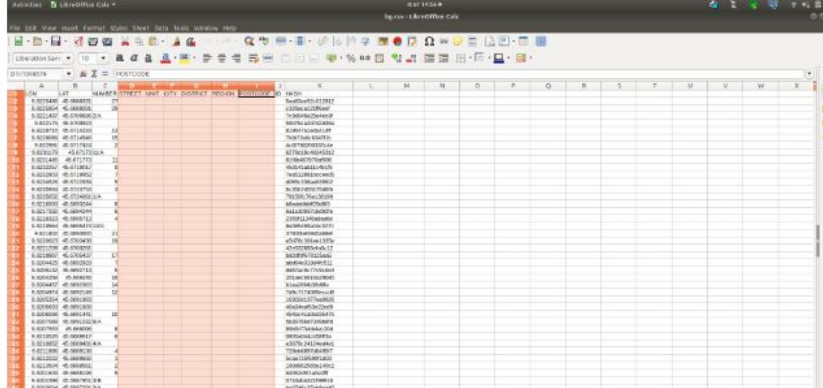
Hi Team,

I just downloaded last openaddresses files and I see missing street column data for several italian cities:

Example (for Bergamo or Milan)

BG <https://data.openaddresses.io/runs/682761/it/25/bg.zip>

MI <https://data.openaddresses.io/runs/682653/it/25/mi.zip>



LN	STREET	NAME STREET	UNIT	CITY	DISTRICT	POSTCODE	STREET
1	682761	46-00000000					
2	682761	46-00000000					
3	682761	46-00000000					
4	682761	46-00000000					
5	682761	46-00000000					
6	682761	46-00000000					
7	682761	46-00000000					
8	682761	46-00000000					
9	682761	46-00000000					
10	682761	46-00000000					
11	682761	46-00000000					
12	682761	46-00000000					
13	682761	46-00000000					
14	682761	46-00000000					
15	682761	46-00000000					
16	682761	46-00000000					
17	682761	46-00000000					
18	682761	46-00000000					
19	682761	46-00000000					
20	682761	46-00000000					
21	682761	46-00000000					
22	682761	46-00000000					
23	682761	46-00000000					
24	682761	46-00000000					
25	682761	46-00000000					
26	682761	46-00000000					
27	682761	46-00000000					
28	682761	46-00000000					
29	682761	46-00000000					
30	682761	46-00000000					
31	682761	46-00000000					
32	682761	46-00000000					
33	682761	46-00000000					
34	682761	46-00000000					
35	682761	46-00000000					
36	682761	46-00000000					
37	682761	46-00000000					
38	682761	46-00000000					
39	682761	46-00000000					
40	682761	46-00000000					
41	682761	46-00000000					
42	682761	46-00000000					
43	682761	46-00000000					
44	682761	46-00000000					
45	682761	46-00000000					
46	682761	46-00000000					
47	682761	46-00000000					
48	682761	46-00000000					
49	682761	46-00000000					
50	682761	46-00000000					
51	682761	46-00000000					
52	682761	46-00000000					
53	682761	46-00000000					
54	682761	46-00000000					
55	682761	46-00000000					
56	682761	46-00000000					
57	682761	46-00000000					
58	682761	46-00000000					
59	682761	46-00000000					
60	682761	46-00000000					
61	682761	46-00000000					
62	682761	46-00000000					
63	682761	46-00000000					
64	682761	46-00000000					
65	682761	46-00000000					
66	682761	46-00000000					
67	682761	46-00000000					
68	682761	46-00000000					
69	682761	46-00000000					
70	682761	46-00000000					
71	682761	46-00000000					
72	682761	46-00000000					
73	682761	46-00000000					
74	682761	46-00000000					
75	682761	46-00000000					
76	682761	46-00000000					
77	682761	46-00000000					
78	682761	46-00000000					
79	682761	46-00000000					
80	682761	46-00000000					
81	682761	46-00000000					
82	682761	46-00000000					
83	682761	46-00000000					
84	682761	46-00000000					
85	682761	46-00000000					
86	682761	46-00000000					
87	682761	46-00000000					
88	682761	46-00000000					
89	682761	46-00000000					
90	682761	46-00000000					
91	682761	46-00000000					
92	682761	46-00000000					
93	682761	46-00000000					
94	682761	46-00000000					
95	682761	46-00000000					
96	682761	46-00000000					
97	682761	46-00000000					
98	682761	46-00000000					
99	682761	46-00000000					
100	682761	46-00000000					

# Cohérence de format

## Null Island outer suburbs #5008

 Open missinglink opened this issue on 30 Apr · 1 comment



missinglink commented on 30 Apr

Contributor ...

Heya,

I noticed today that some of the French data, such as the `fr/countrywide` and `fr/charente` files contain some not-quite-but-very-near-to-null-island coords 😕

From what I could see there aren't any French Overseas Territories in that exact area and the `CITY` field seems to refer to places in continental Europe.

```
awk -F ',' '$2~/^0\.0/ {print}' countrywide.csv | head
4e-06,0.000414,6,Chez Bernard,,Le Bouchage,,,16350,16054_b053_00006,7412bd63ff8df7f0
5e-06,0.000412,10,L'Âge,,Suaux,,,16260,16375_oxe2gy_00010,fd8e4a3608484a77
1.5e-05,0.000406,300,Route de Sainte-fortunade,,Cornil,,,19150,19061_0003_00300,a5e68a194e0c48d:
2.8e-05,0.000412,3,Rue du Père Esten,Mézendo,A2510_A21EA_md61-9_00002,0f50d1225fb01a1-9c
```

# Cohérence de format

## Italy data text encoding problem #4994

 Open iandeess opened this issue on 28 Apr · 0 comments



iandeess commented on 28 Apr

Member

...

A data user reported that the Italy countrywide source has some text encoding issues:

Hi, i've download the italy countrywide set but i see some encoding errors.  
for example i see "CANICATTÃ“E". but the city is named Canicattì.

it/countrywide

2022-04-20

zip

Hide sample data

Sample data for first rows of [it/countrywide](#):

Column	Row 1	Row 2	Row 3	Row 4	Row 5
GML_ID	"IT_N0080101IVICL_2012_1"	"IT_N0080101IVICL_2012_10"	"IT_N0080101IVICL_2012_100"	"IT_N0080101IVICL_2012_1000"	"IT_N0080101IVICL_2012_10000"
ID	"12801023486246"	"12801023486246"	"12801023486246"	"12801023486246"	"12801023486246"
NOME	"Via Giovanni Sircetta"	"Via Argento"	"SIRLETTA"	"Via Tiziano Vecellio"	"Via 4 Agosto"
CIVICO	"1"	"9"	"76"	"65"	"23"
ISTAT	"09084001"	"09084001"	"09084001"	"09084001"	"09084001"
CAP	"91100"	"91100"	"90100"	"91224"	"92321"
CORRME	"AGRICOLTURA"	"AGRICOLTURA"	"FISICA"	"FISICA"	"ARIGOMA"
HOME_TED	null	null	mail	mail	null
PROVINCIA	"AGRICOLTURA"	"AGRICOLTURA"	"AGRICOLTURA"	"AGRICOLTURA"	"AGRICOLTURA"
REGIONE	"SICILIA"	"SICILIA"	"SICILIA"	"SICILIA"	"SICILIA"



# Utiliser les tags dans issues

① 449 Open ✓ 1,436 Closed      Author ▾      Label ▾

critères

- ① Saudi Arabia Addresses [data-sources](#)  
#5071 opened 17 days ago by [justinelliottmeyers](#)
- ① ZIP 11215 found in us/ny/erie.json  
#5063 opened 23 days ago by [missinglink](#)
- ① Skopje, North Macedonia Addresses [MapServer](#) [data-sources](#)  
#5061 opened 24 days ago by [justinelliottmeyers](#)
- ① Will County, Illinois license review  
#5059 opened 25 days ago by [justinelliottmeyers](#)
- ① Boone County, Illinois NEW SOURCE! [MapServer](#) [Parcels](#) [data-sources](#)  
#5057 opened 25 days ago by [justinelliottmeyers](#)
- ① Winnebago County, Illinois NEW SOURCE! [MapServer](#) [Parcels](#) [data-sources](#)  
#5056 opened 25 days ago by [justinelliottmeyers](#)
- ① Woodford County, Illinois NEW SOURCE! [MapServer](#) [Parcels](#) [data-sources](#)  
#5055 opened 25 days ago by [justinelliottmeyers](#)
- ① New url for Italy it/countrywide.json  
#5041 opened 26 days ago by [rosamarco](#)
- ① NEW Randolph County, AL [MapServer](#) [Parcels](#) [data-sources](#)  
#5036 opened 26 days ago by [justinelliottmeyers](#)

# Conclusion

Une remontée qualité plutôt libre en général,  
sans véritable structuration, ni normalisation,  
mais des sources d'inspiration :



github pour la *remontée d'erreurs*



DQS pour la *restitution*

# Une implémentation nécessaire dans portails OD ?

> Lien QuadoGeo  
et portails

To activate this feature, you need to configure a Disqus account to associate with the portal. Disqus is an external comment management system. You will need to set your account shortname and public key in the **Configure** menu, in the **Social networks & sharing** section.

The screenshot shows the configuration page for Disqus on the OpenDataSoft platform. At the top, there's a heading 'Disqus' with a brief description: 'Disqus is a service that provides a comment system that can be integrated in any website, and allows you to manage and moderate user posts. OpenDataSoft allows you to activate Disqus on your Domain using your own Disqus account, which gives you full control over the user comments posted in it.' Below this, a note states: 'Please keep in mind that comments posted on Disqus will always be available to the public through your Disqus profile and other Disqus networking features, even if the dataset is not public.' The main content area displays a preview of a dataset page with a Disqus comment section. The preview shows a header with 'Informations', 'Tableau', 'Analyse', 'Export', and 'Commentaires (0)'. Below this, there are sections for 'Commentaires' (0), 'dataNOVA', and 'Partager'. A large input field says 'Start the discussion...'. At the bottom, there's a note: 'Be the first to comment.' The preview also includes a sidebar with a list of services and a calendar section.