

MIDS W205

Lab #	8	Lab Title	OpenRefine—Introduction
Related Module(s)	7	Goal	Get you started on OpenRefine and edit distance
Last Updated	4/7/15	Expected duration	60 minutes

Introduction

This lab has three parts. The first two involve using OpenRefine to clean up some data files. The third one involves calculating the Levenshtein distance between two strings.

OpenRefine is an open source tool for working with bad data. In this lab we will give you a quick tour of how you can use it to clean data. This is purposely a short introduction to just get you introduced to the tool. If you want a more comprehensive tutorial you can follow any of those listed in the resources section. The second part of this lab involves understanding Levenshtein distance calculation using the dynamic programming method.

For the OpenRefine portion we will be using two datasets. One dataset has earthquake data, and one contains customer complaint data. You can access the dataset from Github (both datasets are available if you clone or pull) or use the links in the text below. The links are also in the resources sections later in this document.

The first dataset contains customer complaints; you can download that dataset [here](#).

The second dataset is the eq2015 dataset, which contains data about earthquakes of magnitude 3 or more during the first six months of 2015. You can download the earthquake dataset [here](#). You can find an earthquake data attribute glossary [here](#).

OpenRefine is, to a large extent, menu driven, but it also allows you to use a language for doing certain types of transformations.

OpenRefine

The basic idea in OpenRefine is that you should think of exploring your data in terms of patterns, called facets. Facets help by characterizing data and give you an overview of value ranges, missing values, and so on. There are a number of facets for different data types as well as plots such as scatter plots. Once you understand the data you can transform them using pattern matching and transformations. To support this, OpenRefine has functions for doing data transformations. These transformations can be expressed in the GREL language, although there are a few other options as well. As an example, you can decide to create a new column based on an existing column but with a transformation applied to the data. GREL allows you to match regular expressions and also perform common operations like trimming blanks, splitting strings, and so forth. In addition it has control structures such as if statements. You can even

have OpenRefine call out to URLs and insert the results in a column. OpenRefine also supports fuzzy matching (clustering) of attribute values. It will suggest values to merge and will let you choose which one you want to use. You can adjust the way clustering works using parameters such as radius and character-block matching.

Instructions, Resources, and Prerequisites

For Step 1 and Step 2, install OpenRefine from [here](#). The lab describes a number of commands to try and also poses a few questions we want you to consider and experiment with. For the submissions you should answer the SUBMISSION questions embedded through this lab.

For Step 3, make sure you have a working Python installation.

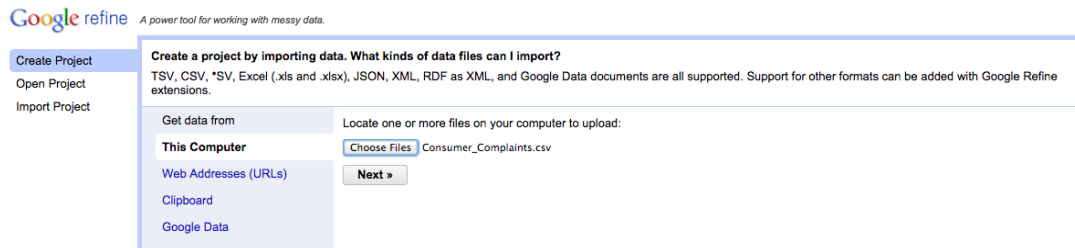
Below are a number of resources that may be of general interest to you during or after this lab.

Resource	What
http://openrefine.org/	This is where you download OpenRefine.
http://arcadiafalcone.net/GoogleRefineChaatSheets.pdf	A short description of OpenRefine commands.
http://enipedia.tudelft.nl/wiki/OpenRefine_Tutorial	Another tutorial on OpenRefine.
http://davidhuynh.net/spaces/nicar2011/tutorial.pdf	Another tutorial on OpenRefine.
http://schoolofdata.org/handbook/recipes/cleaningdatawithrefine/	Programming guide for the Spark Context object. Here you can find actions available on the Spark Contexts.
https://github.com/OpenRefine/OpenRefine/wiki/General-Refine-Expression-Language	GREL is the language used in OpenRefine for data refinements. This is a reference guide for the GREL language.
http://earthquake.usgs.gov/eart	Explanation of the earthquake data.
https://pypi.python.org/pypi/python-Levenshtein/0.12.0	A Levenshtein module you can use to check your results in a Python shell.
https://github.com/OpenRefine/OpenRefine/wiki/Clustering-In-Depth	A good, quick read on some clustering methods.
Earth Quake Data set	https://github.com/UCBerkeleyISchool/w205labs-exercises/blob/master/lab_10/dataset/eq2015.csv
Earthquake Data Glossary.	http://earthquake.usgs.gov/earthquakes/feed/v1.0/glossary.php#net
Customer Complaints Data.	https://github.com/UCBerkeleyISchool/w205labs-exercises/blob/master/lab_10/dataset/Consumer_Complaints.csv

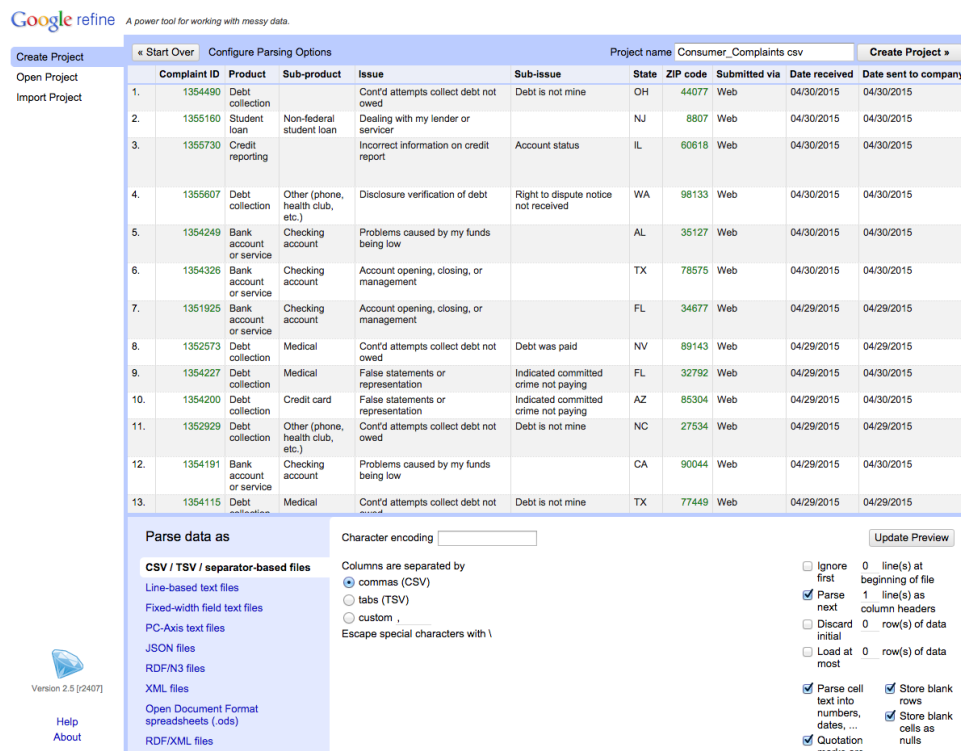
Step 1. Wrangling the Customer Complaints Data

Uploading data

After you start OpenRefine you can pick a dataset. For this first step choose the Customer Complaints dataset (dataset/Consumer_Complaints.csv).



After the data are read, you can inspect them. In this case they look OK. But if they had been tab separated rather than comma separated, OpenRefine would not have identified the structure correctly. Because we think the data look good, we will now click **Create Project**.



Note that we specified that the first line should be parsed as column headers.

Creating a project

Creating the project can take a little time because there are more that 300,000 lines in this file.

Create Project
Open Project
Import Project

Reading Consumer_Complaints.csv

Cancel 12 seconds remaining Heap usage: 421/1065MB

Once the project is created you can see that it has 384,498 rows.

Google refine Consumer_Complaints.csv Permalink Open... Export Help

Facet / Filter Undo / Redo 0

384498 rows Extensions: Freebase

Show as: rows records Show: 5 10 25 50 rows « first < previous 1 - 10 next > last »

Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?
[Watch these screencasts](#)

		Complaint ID	Product	Sub-product	Issue	Sub-issue	State	ZIP code	Submitted via	Date received	Date sent to con
1.		1354490	Debt collection		Cont'd attempts collect debt not owed	Debt is not mine	OH	44077	Web	04/30/2015	04/30/2015
2.		1355160	Student loan	Non-federal student loan	Dealing with my lender or servicer		NJ	8807	Web	04/30/2015	04/30/2015
3.		1355730	Credit reporting		Incorrect information on credit report	Account status	IL	60618	Web	04/30/2015	04/30/2015
4.		1355607	Debt collection	Other (phone, health club, etc.)	Disclosure verification of debt	Right to dispute notice not received	WA	98133	Web	04/30/2015	04/30/2015
5.		1354249	Bank account or service	Checking account	Problems caused by my funds being low		AL	35127	Web	04/30/2015	04/30/2015
6.		1354326	Bank account or service	Checking account	Account opening, closing, or management		TX	78575	Web	04/30/2015	04/30/2015
7.		1351925	Bank account or service	Checking account	Account opening, closing, or management		FL	34677	Web	04/29/2015	04/29/2015
8.		1352573	Debt collection	Medical	Cont'd attempts collect debt not owed	Debt was paid	NV	89143	Web	04/29/2015	04/29/2015
9.		1354227	Debt collection	Medical	False statements or representation	Indicated committed crime not paying	FL	32792	Web	04/29/2015	04/30/2015
10.		1354200	Debt collection	Credit card	False statements or representation	Indicated committed crime not paying	AZ	85304	Web	04/29/2015	04/30/2015

Check states with text facet

If you select text facet for the State attribute, you will see a summary in the left pane, indicating we have 62 different state values. Try to figure out why.

Facet / Filter Undo / Redo 0 **384498 rows** Extensions: Freebase

Refresh Reset All Remove All Show as: rows records Show: 5 10 25 50 rows « first < previous 1 - 10 next > last »

State 62 choices Sort by: name count Cluster

All	Complaint ID	Product	Sub-product	Issue	Sub-issue	State	ZIP code	Submitted via	Date received	Date sent to con
1.	1354490	Debt collection		Con'td attempts collect debt not owed	Debt is not mine	OH	44077	Web	04/30/2015	04/30/2015
2.	1355160	Student loan	Non-federal student loan	Dealing with my lender or servicer		NJ	8807	Web	04/30/2015	04/30/2015
3.	1355730	Credit reporting		Incorrect information on credit report	Account status	IL	60618	Web	04/30/2015	04/30/2015
4.	1355607	Debt collection	Other (phone, health club, etc.)	Disclosure verification of debt	Right to dispute notice not received	WA	98133	Web	04/30/2015	04/30/2015
5.	1354249	Bank account or service	Checking account	Problems caused by my funds being low		AL	35127	Web	04/30/2015	04/30/2015
6.	1354326	Bank account or service	Checking account	Account opening, closing, or management		TX	78575	Web	04/30/2015	04/30/2015
7.	1351925	Bank account or service	Checking account	Account opening, closing, or management		FL	34677	Web	04/29/2015	04/29/2015
8.	1352573	Debt collection	Medical	Con'td attempts collect debt not owed	Debt was paid	NV	89143	Web	04/29/2015	04/29/2015
9.	1354227	Debt collection	Medical	False statements or representation	Indicated committed crime not paying	FL	32792	Web	04/29/2015	04/30/2015
10.	1354200	Debt collection	Credit card	False statements or representation	Indicated committed crime not paying	AZ	85304	Web	04/29/2015	04/30/2015

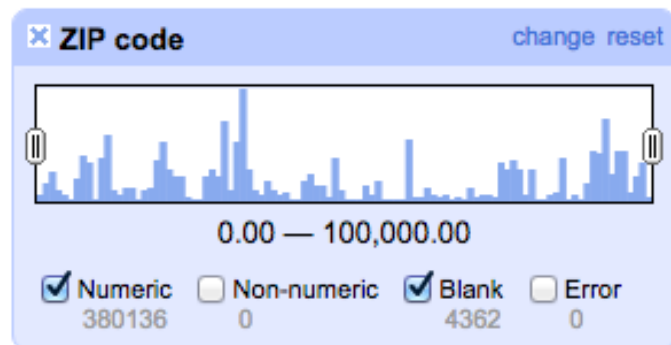
SUBMISSION 1: How many rows are missing a value in the “State” column? Explain how you came up with the number.

Checking ZIP codes

Try the text facet on “ZIP code.” What happens? You can see that there are 24,748 different ZIP codes in this dataset. Is that reasonable? Eyeball the data—do all ZIP codes look valid? You may need to research valid ZIP codes on the Internet to determine if the values are reasonable.

Now try the numeric facet. With the numeric facet, the ZIP code attribute is treated as a numeric value. What would you say the scalar type is for ZIP codes? Can it be treated as a numeric attribute? The histogram below shows the distribution when the attribute is treated as numeric. By unchecking numeric, you can get a list of rows that are missing.

SUBMISSION 2: How many rows with missing ZIP codes do you have?



One way of filling in missing values is to take the previous value and use that to set subsequent empty cells. In OpenRefine, this is called fill down. Find a row that is blank. Apply fill down using:

Edit Cell->Fill Down

What happened to the empty cell? Is this a valid way filling in missing ZIP codes. Can you think of a better way?

☆	64.	1349391	Credit reporting		Credit reporting company's investigation	Problem with statement of dispute	TX	75181	Web	04/27/2015	04/27/2015
☆	65.	1349369	Debt collection	Other (phone, health club, etc.)	Cont'd attempts collect debt not owed	Debt was paid	CO	80122	Web	04/27/2015	04/27/2015
☆	66.	1347783	Bank account or service	Checking account	Account opening, closing, or management		CO	60008	Web	04/27/2015	04/29/2015
☆	67.	1347685	Credit reporting		Incorrect information on credit report	Account status	KY	40219	Web	04/27/2015	04/27/2015
☆	68.	1347775	Mortgage	Conventional fixed mortgage	Loan servicing, payments, escrow account		OH	43551	Web	04/27/2015	04/27/2015
☆	69.	1347700	Debt collection		Cont'd attempts collect debt not owed	Debt is not mine	NY	12303	Phone	04/27/2015	04/28/2015
☆	70.	1347687	Credit reporting		Incorrect information on credit report	Reinserted previously deleted info	VT	5468	Web	04/27/2015	04/27/2015

If you need to undo the operation, switch to the Undo/Redo tab. Select the previous state for the data. In this example, I went back to state 2. As you can see in this screenshot, row 151 has a missing ZIP code, so presumably the fill downs for ZIP code and State have been undone. Observe that the list in Undo/Redo can look different if you have been issuing more or different commands than we have so far in this lab.

Facet / Filter

Undo / Redo 2

384498 rows

Extensions: Freebase

Extract... Apply...

Show as: rows records

Show: 5 10 25 50 rows

« first < previous 151 - 200 next > last »

Filter:

0. Create project

1. Fill down 0 cells in column ZIP code

2. Fill down 0 cells in column ZIP code

3. Fill down 4362 cells in column ZIP code

4. Fill down 5377 cells in column State

▼ Complaint ID	▼ Product	▼ Sub-product	▼ Issue	▼ Sub-issue	▼ State	▼ ZIP code	▼ Submitted via	▼ Date received	▼ Date sent to con	▼ Com
151.	1347504	Bank account or service	Cashing a check without an account	Making/receiving payments, sending money	CA		Web	04/26/2015	04/29/2015	Zions Bancorp
152.	1347486	Debt collection	Other (phone, health club, etc.)	Disclosure verification of debt	VA	23238	Web	04/26/2015	04/26/2015	Enhance Recovery Company
153.	1347479	Debt collection	Credit card	Cont'd attempts collect debt not owed	GA	30281	Web	04/26/2015	04/26/2015	HSBC
154.	1347475	Debt collection	Medical	Disclosure verification of debt	NJ	7712	Web	04/26/2015	04/26/2015	Common Financial Systems,
155.	1347474	Debt collection	Medical	Disclosure verification of debt	NJ	7712	Web	04/26/2015	04/26/2015	Senex St Corp.
156.	1347492	Debt collection	Credit card	False statements or representation	MA	1568	Web	04/26/2015	04/26/2015	Lustig, G Wilson, P
157.	1347490	Debt collection	Medical	Cont'd attempts collect debt not owed	IL	60502	Web	04/26/2015	04/26/2015	ATG Cre LLC
158.	1347544	Credit reporting	Credit reporting company's	Investigation	NC	28574	Web	04/26/2015	04/26/2015	Equifax

Let's create a new column called "ZipCode5" with all ZIP codes that contain five digits preserved. All other rows should have the ZIP code 99999. (Technically speaking the four-digit ZIP codes may be valid; we do this more to illustrate transformations.)

Transformations are generally expressed in some language. OpenRefine supports a few alternative languages for transform; we will be using GREL. You can find a link to a language reference in the resources section. For this simple transformation we will be using an if-statement.

expression	result
<code>if("internationalization".length() > 10, "big string", "small string")</code>	big string
<code>if(mod(37, 2) == 0, "even", "odd")</code>	odd

For the “ZIP code” column select:

Edit Column -> Add column based on this column.

The dialogue box below will open. Insert the name of the new column and the expression:

`If(value.length() > 4, value, "99999")`

This expression states that if the length of value is more than four, insert the value; otherwise, insert the string “99999”.

Look at the result. Did this do what you wanted? What seems to be wrong with that? What happens if you instead insert a numeric value using the following expression:

`If(value.length() > 4, value, 99999)`

Add column based on column ZIP code

New column name

On error
☒ set to blank
☐ store error
☐ copy value from original column

Expression

Language
Google Refine Expression Language (GREL)

No syntax error.

Preview
History
Starred
Help

row	value	if(value.length()>4,value,\"99999\")
1.	44077	44077
2.	8807	99999
3.	60618	60618
4.	98133	98133
5.	35127	35127
6.	78575	78575
7.	44077	44077

Add column based on column ZIP code

New column name:

On error: ☒ set to blank ☐ store error ☐ copy value from original column

Expression: Language: No syntax error.

Preview History Starred Help

row	value	if(value.length()>4, value,99999)
1.	44077	44077
2.	8807	99999
3.	60618	60618
4.	98133	98133
5.	35127	35127
6.	78575	78575
7.	44077	44077

OK Cancel

You should now have the same type for all cells in the created column. As an example, the result should look something like the following:

All	Complaint ID	Product	Sub-product	Issue	Sub-issue	State	ZIP code	ZipCode5	Submitted via	Date received
	66.	1347783	Bank account or service	Checking account	Account opening, closing, or management		60008	60008	Web	04/27/2015
	91.	1348023	Money transfers	International money transfer	Other transaction issues			99999	Phone	04/27/2015
	116.	1348625	Credit reporting		Credit reporting company's investigation	Inadequate help over the phone	777	99999	Web	04/27/2015
	286.	1345142	Credit reporting		Unable to get credit report/credit score	Problem getting my free annual report	22043	22043	Web	04/24/2015
	322.	1345678	Bank account or service	Checking account	Problems caused by my funds being low			99999	Referral	04/23/2015
	329.	1343115	Credit reporting		Unable to get credit report/credit score	Problem getting my free annual report	19428	19428	Web	04/23/2015

SUBMISSION 3: If you consider all ZIP codes less than 99999 valid ZIP codes, how many valid and invalid ZIP codes do you have, respectively?

Step 2. Cleaning Up eq2015 Data.

Upload the dataset eq2015.csv. After you verify that the data look OK, create the project.

Google refine A power tool for working with messy data.

Create Project « Start Over Configure Parsing Options Project name eq2015.csv Create Project »

Open Project Import Project

	time	latitude	longitude	depth	mag	magType	nst	gap	dmin	rms	net	id	updated	place	type
1.	2015-07-02T23:16:03.000Z	56.7152	-155.4884	5.4	3.6	ml				1.08	ak	ak11640129	2015-07-03T07:18:40.420Z	99km N of Chirikof Island, Alaska	earthquake
2.	2015-07-02T22:40:35.240Z	36.8015	-97.7167	5	3	mb_lg		46	0.185	0.29	us	us10002m4d	2015-07-02T23:00:27.055Z	1km ESE of Medford, Oklahoma	earthquake
3.	2015-07-02T22:31:28.190Z	-23.0587	-14.0431	10	4.8	mb		99	30.883	0.62	us	us10002m4f	2015-07-03T06:34:01.780Z	Southern Mid-Atlantic Ridge	earthquake
4.	2015-07-02T19:38:39.760Z	32.981	-115.5813333	11.718	3.57	ml	67	63	0.0571	0.23	ci	c37196663	2015-07-02T20:42:21.720Z	5km W of Brawley, California	earthquake
5.	2015-07-02T19:22:44.570Z	-32.2014	-177.9748	35	5	mb		69	2.947	0.91	us	us10002m2x	2015-07-03T03:25:11.833Z	122km SE of L'Esperance Rock, New Zealand	earthquake
6.	2015-07-02T19:08:28.220Z	-32.4952	-176.4412	37.72	4.9	mb		234	3.483	0.97	us	us10002m2l	2015-07-03T03:09:00.277Z	260km ESE of L'Esperance Rock, New Zealand	earthquake
7.	2015-07-02T18:24:55.000Z	51.548	-175.7676	40.8	4.1	ml			0.75	ak	ak11639972	2015-07-03T02:27:38.059Z	71km ESE of Adak, Alaska	earthquake	
8.	2015-07-02T15:06:46.000Z	55.9723	-156.1441	41.2	3.3	ml			0.86	ak	ak11639884	2015-07-02T23:09:14.453Z	36km WNW of Chirikof Island, Alaska	earthquake	
9.	2015-07-02T15:01:10.650Z	-5.9841	147.335	82.79	5.3	mb		69	3.403	0.7	us	us10002m0l	2015-07-02T21:12:34.405Z	90km NNE of Lae, Papua New Guinea	earthquake
10.	2015-07-02T13:36:20.770Z	11.8668	142.4645	45	4.6	mb		137	22.475	0.62	us	us10002m0a	2015-07-02T21:36:58.880Z	285km WSW of Merizo Village, Guam	earthquake
11.	2015-07-02T07:26:49.470Z	-34.6926	-16.1809	10	5.7	mb		61	20.877	1	us	us10002m2h	2015-07-02T15:29:19.673Z	Southern Mid-Atlantic Ridge	earthquake
12.	2015-07-02T07:18:24.270Z	34.4411	73.7036	10	5.4	mb		62	0.867	1.09	us	us10002m2g	2015-07-02T16:18:42.789Z	22km ENE of Muzaffarabad, Pakistan	earthquake
13.	2015-07-02T07:04:32.000Z	-7.4327	120.222	413.11	4.9	mb		57	2.326	0.97	us	us10002m2b	2015-07-02T15:07:02.868Z	95km NNW of Congkar, Indonesia	earthquake
14.	2015-07-02T07:03:23.790Z	53.1083	173.0287	23.49	4.8	mb		130	0.752	0.91	us	us10002m2c	2015-07-02T22:27:31.356Z	31km NNW of Altu Station, Alaska	earthquake
15.	2015-07-02T06:05:46.840Z	38.5198	141.8613	61.57	4.6	mb		133	1.065	1.01	us	us10002mym	2015-07-02T12:55:55.168Z	50km ENE of Ishinomaki, Japan	earthquake
16.	2015-07-02T04:05:45.700Z	19.0249	-66.365	40	3.2	Md	14	230.4	0.56593863	0.31	pr	pr15183001	2015-07-02T12:06:24.867Z	61km N of Brenas, Puerto Rico	earthquake
17.	2015-07-02T03:37:41.200Z	18.5076	-68.657	135	3.4	Md	9	342	1.12379242	0.1	pr	pr15183002	2015-07-02T11:40:16.262Z	8km NNE of San Rafael del Yuma, Dominican Republic	earthquake
18.	2015-07-02T02:18:27.000Z	60.9657	-147.4064	23.8	3.7	ml			0.55	ak	ak11639524	2015-07-02T03:01:09.571Z	60km WSW of Valdez, Alaska	earthquake	
19.	2015-07-02T01:56:11.220Z	27.749	85.2992	10	4.2	mb		120	0.039	0.96	us	us10002mxq	2015-07-02T09:42:31.008Z	5km NNW of Kathmandu, Nepal	earthquake
20.	2015-07-02T01:35:49.100Z	19.6	-67.8811	44	3.4	Md	7	327.6	1.34118472	0.18	pr	pr15183000	2015-07-02T09:38:31.557Z	125km NNE of Punta Cana, Dominican Republic	earthquake
21.	2015-07-01T23:20:13.000Z	56.1872	-153.5558	12	4.3	ml			0.71	ak	ak11639423	2015-07-02T21:15:08.040Z	118km S of Larsen Bay, Alaska	earthquake	
22.	2015-07-01T21:59:53.890Z	36.0803	-97.4545	2.23	3	mb_lg		65	0.283	0.29	us	us10002mx3	2015-07-02T02:21:52.713Z	18km NE of Crescent, Oklahoma	earthquake

Parse data as

CSV / TSV / separator-based files

Line-based text files

Fixed-width field text files

PC-Axis text files

JSON files

RDF/NT files

Character encoding

Columns are separated by

commas (CSV)

tabs (TSV)

custom

Escape special characters with \

Update Preview

Ignore first 0 line(s) at beginning of file

Parse next 1 line(s) as column headers

Discard initial 0 row(s) of data

Load at most 0 row(s) of data

As you can see the “nst” column is missing quite a few values. Look up the nst attribute in the glossary. What would happen if we just ignored a row with missing values? Is there an obvious strategy for filling in the missing values? What would you suggest we do with the column?

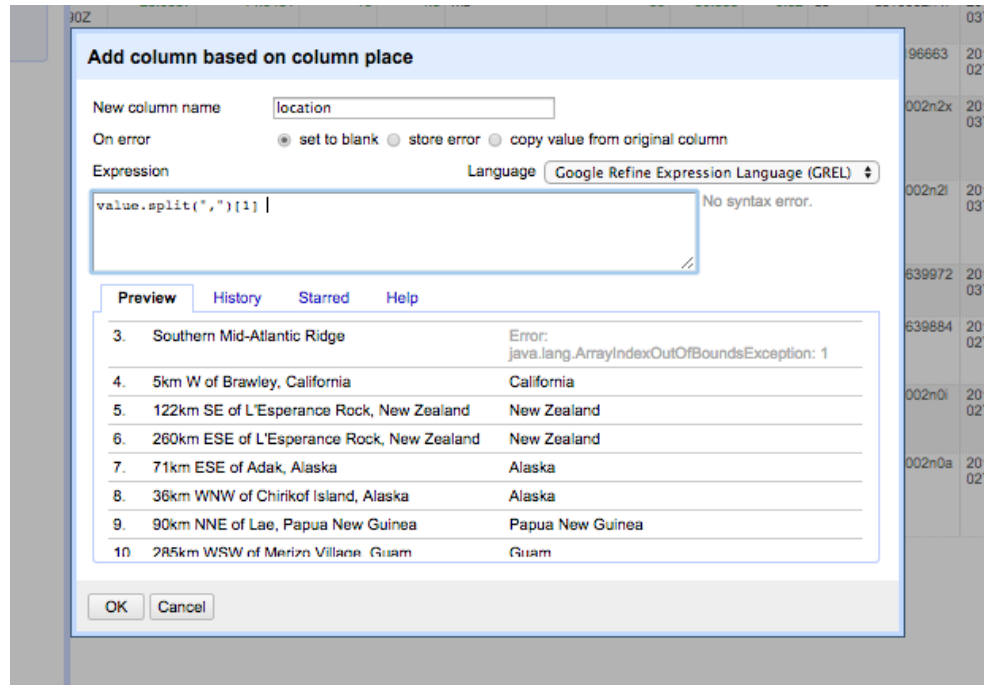
Next, we want to extract an approximate area from the “place” column. We would like to have a state or country, and we like to store that information in a separate column called “location.”

As we review the “place” column, we notice that the cell seems to consist of two comma-separated components. The components are a direction and distance and a general location.

Select the command:

Edit Column -> Add Column based on this column

You should see the following dialogue box. We typed in the column name of the new column “location.”



Since we noticed the cells have two comma-separated components, and the second is a location, we defined the following expression:

```
value.split(",")[1]
```

But as you probably noticed, this did not work well. In fact, not all cells have the two components. If you look at the data more closely, it appears that if a place is offshore, the location component was missing. So we modify the expression as follows:

```
if(value.split(",").length() < 2 , "Offshore",  
value.split(",")[1])
```

If a cell has only one component, we assume it is Offshore and put that value in the “location” column.

Google Refine: eq2015-new.csv

Facet / Filter: Undo / Redo 0

8708 rows

Show as: rows records Show: 5 10 25 50 rows

Extensions: Freebase

Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started? Watch these screencasts

Add column based on column place

New column name: location

On error: ☒ set to blank ☐ store error ☐ copy value from original column

Expression: `if(value.split(",").length() < 2, "offshore", value.split(",")[1])` No syntax error.

Preview

row	value	if(value.split(",").length() < 2, "offshore", value.split(",")[1])
1.	99km N of Chirikof Island, Alaska	Alaska
2.	1km ESE of Medford, Oklahoma	Oklahoma
3.	Southern Mid-Atlantic Ridge	offshore
4.	5km W of Brawley, California	California
5.	122km SE of L'Esperance Rock, New Zealand	New Zealand
6.	260km ESE of L'Esperance Rock, New Zealand	New Zealand

OK Cancel

Check the resulting data. Do they seem reasonable, or are more adjustments needed?

Permalink

Open... Export Help

te all facets pws

Show as: rows records Show: 5 10 25 50 rows

Extensions: Freebase

longitude	depth	mag	magType	nst	gap	dmin	rms	net	id	updated	place	location	type
-155.4884	5.4	3.6	ml				1.08	ak	ak11640129	2015-07-03T07:18:40.420Z	99km N of Chirikof Island, Alaska	Alaska	earthquake
-97.7167	5	3	mb_lg		46	0.185	0.29	us	us10002n4d	2015-07-02T23:00:27.055Z	1km ESE of Medford, Oklahoma	Oklahoma	earthquake
-14.0431	10	4.8	mb		99	30.883	0.62	us	us10002n4f	2015-07-03T06:34:01.780Z	Southern Mid-Atlantic Ridge	Offshore	earthquake
-115.5813333	11.718	3.57	ml	67	63	0.0571	0.23	ci	c37196663	2015-07-02T20:42:21.720Z	5km W of Brawley, California	California	earthquake
-177.9748	35	5	mb		69	2.947	0.91	us	us10002n2x	2015-07-03T03:25:11.833Z	122km SE of L'Esperance Rock, New Zealand	New Zealand	earthquake
-176.4412	37.72	4.9	mb		234	3.483	0.97	us	us10002n2i	2015-07-03T03:09:00.277Z	260km ESE of L'Esperance Rock, New Zealand	New Zealand	earthquake
-175.7676	40.6	4.1	ml				0.75	ak	ak11639972	2015-07-03T02:27:38.059Z	71km ESE of Adak, Alaska	Alaska	earthquake
-156.1441	41.2	3.3	ml				0.86	ak	ak11639884	2015-07-02T23:09:14.453Z	36km WNW of Chirikof Island, Alaska	Alaska	earthquake
147.335	82.79	5.3	mb		69	3.403	0.7	us	us10002n0i	2015-07-02T21:12:34.405Z	90km NNE of Lae, Papua New Guinea	Papua New Guinea	earthquake
142.4645	45	4.6	mb		137	22.475	0.62	us	us10002n0a	2015-07-02T21:38:58.880Z	285km WSW of Merizo Village, Guam	Guam	earthquake

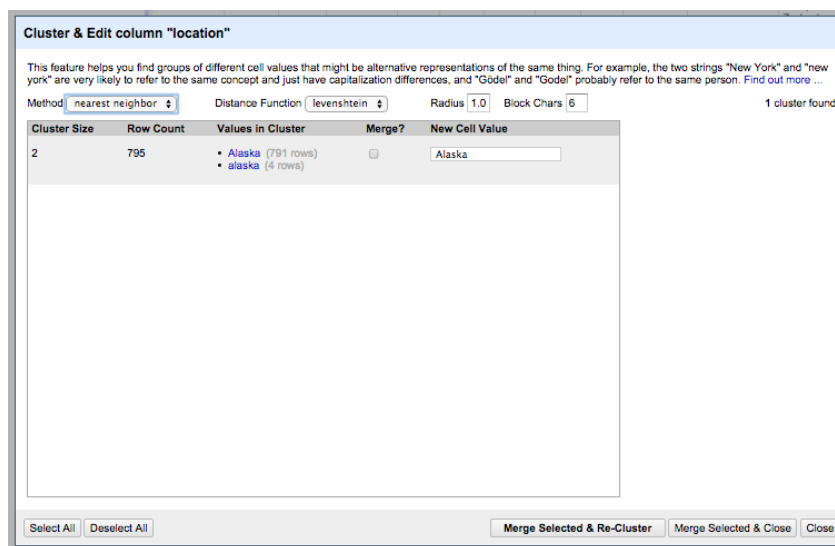
Check the value by using a text facet on the column. You may notice that there are multiple strings that look like "Alaska," but they appear to be misspelled.



Clustering may help us detect more of these kinds of situations. Run clustering by clicking **Cluster** on the facet or using the column pop-up menu and selecting:

Edit Cell->Cluster and edit

Try key collision. What do you see? Try nearest neighbor and Levenshtein. What do you see? You can change the parameters such as Radius and Block Chars. Radius provides a threshold for how close (in terms of distance measure) the strings should be to be considered representing the same entity. The Block Char parameter may be a little counterintuitive. Blocking defines blocks within which the string distance method is applied. It helps with scalability, because we will not compare strings across the whole dataset. The OpenRefine blocking parameter defines the size of a substring S, such that all strings that share S will be in a common block. So a smaller S will likely result in bigger blocks and more computation required.



Change the radius to 2.0. What happens?

Cluster & Edit column "location"

This feature helps you find groups of different cell values that might be alternative representations of the same thing. For example, the two strings "New York" and "new york" are very likely to refer to the same concept and just have capitalization differences, and "Gödel" and "Godel" probably refer to the same person. [Find out more ...](#)

Method: **nearest neighbor** Distance Function: **levenshtein** Radius: **2.0** Block Chars: **6** **2 clusters found**

Cluster Size	Row Count	Values in Cluster	Merge?	New Cell Value
2	795	<ul style="list-style-type: none">Alaska (791 rows)alaska (4 rows)	<input type="checkbox"/>	Alaska
2	85	<ul style="list-style-type: none">California (84 rows)California (1 rows)	<input type="checkbox"/>	California

Rows in Cluster: —

Average Length of Choices: —

Select All Deselect All Merge Selected & Re-Cluster Merge Selected & Close Close

SUBMISSION 5: Change the radius to 3.0. What happens? Do you want to merge any of the resulting matches?

Change the block size to 2 and run the clustering.

SUBMISSION 6: Change the block size to 2. Give two examples of new clusters that may be worthwhile merging.

You can try different parameters to see if you can catch the issues you see. If not, you can also note that there are a few misspellings of "Alaska" that occur only once. Hence, it is doable to go in and edit them by hand.

Cluster & Edit column "location"

This feature helps you find groups of different cell values that might be alternative representations of the same thing. For example, the two strings "New York" and "new york" are very likely to refer to the same concept and just have capitalization differences, and "Gödel" and "Godel" probably refer to the same person. [Find out more ...](#)

Method: Distance Function: Radius: Block Chars: 2 clusters found

Cluster Size	Row Count	Values in Cluster	Merge?	New Cell Value
2	805	<ul style="list-style-type: none"> Indonesia (797 rows) Micronesia (8 rows) 	<input type="checkbox"/>	<input type="text" value="Indonesia"/>
2	61	<ul style="list-style-type: none"> Tajikistan (36 rows) Pakistan (25 rows) 	<input type="checkbox"/>	<input type="text" value="Tajikistan"/>

Rows in Cluster

Average Length of Choices

Length Variance of Choices

If you review the facet you may still see values that seem wrong but were not caught. If these are single values, the easiest fix is probably to go in and edit those cells. You can access the values by clicking the facet widget.

Google refine eq2015 mod csv Permalink Open... Export Help

Facet / Filter Undo / Redo 3 **1 matching rows (8708 total)** Extensions: Freebase

Show as: rows records Show: 5 10 25 50 rows « first < previous 1 - 1 next > last »

latitude	longitude	depth	mag	magType	nst	gap	dmin	rms	net	id	updated	place	location	ty
63.0805	-150.97	129	3.3	ml									Alaa	earth

location 166 choices Sort by: name count

- 2
- Afghanistan 77
- Alaa 1
- Alabama 6
- Alaka 1
- Alaksa 1
- Alaska 795
- Albania 1
- Algeria 11
- Alska 1
- Angola 1
- Anguilla 4
- Antarctica 4

Data type: text

Facet / Filter Undo / Redo 2

location 166 choices Sort by: name count

- 2
- Afghanistan 77
- Alaa 1
- Alabama 6
- Alaka 1
- Alaksa 1
- Alaska 795
- Albania 1
- Algeria 11
- Alska 1
- Angola 1
- Anguilla 4

However, consider that if you had a very large dataset and you wanted to automate the cleaning, manual editing would not be feasible.

The “place” column strings are significantly longer than the strings for location. Try to do nearest neighbor clustering on the “place” column. What happens and why? How does the user experience compare with the clustering of the “location” column?

SUBMISSION 7: Explain in words what happens when you cluster the “place” column, and why you think that happened. What additional functionality could OpenRefine provide to possibly deal with the situation?

Hint: It takes a long time; in fact, you may want to cancel the run.

Step 3. Levenshtein Distance

Introduction

In this part of the lab we will go over a simple example of the Levenshtein distance calculation. We will then ask you to calculate the distance for two strings: “gumbarrel” and “gunbarell.” We will point you to a Python implementation of the Levenshtein distance that you can use to check your result.

Installing the Levenshtein Python module

The following procedure just clones and builds a Python Levenshtein module in a directory. It does not fully install the module. But you can use it to run a distance function from your shell to check your results by running the Python shell in the Levenshtein subdirectory.

```
$ git clone https://github.com/ztane/python-Levenshtein/
$ cd python-Levenshtein/
$ python setup.py build
$ cd Levenshtein/
$ python
>>> from Levenshtein import *
>>> distance("hej", "hei")
1
>>> distance("monthgomery st", "montgomery street")
5
```

If you want to execute this function from another location. Set your `PYTHONPATH`. If we assume you installed Levenshtein in the following directory: `/tmp/python-Levenshtein-0.12.0/Levenshtein`

Define `PYTHONPATH` as follows and then restart python and call the function.

```
export PYTHONPATH=$PYTHONPATH:"/tmp/python-Levenshtein-0.12.0/Levenshtein"
```

Example: Levenshtein calculation

Let's step through the calculation of distance between the words LOYOLA and LAJOLLA. We will denote a cell with $d[i, j]$, where i is the row and j is the column. The dark column and row indicates the index number we will be using for the actual calculation matrix.

As a reminder the algorithm is as follows:

*Denote the row by r and column by c . We have n rows and m columns.
 $d[i, j]$ denotes the value on row i and columns j .*

$cost[i, j] = 1$ if $c[i] \neq r[j]$
 $cost[i, j] = 0$ if $c[i] == r[j]$

$d[i, j]$ is to be set to the minimum of: $d[i-1, j]+1$ or $d[i, j-1]+1$ or $d[i-1, j-1]+cost[i, j]$
Distance is found in the resulting value $d[n, m]$

We first set up the matrix. The dark row and column contain the i and j values. We then insert values $0-m$ in first row $i==1$ and $0-n$ in the column $j==1$.

		1	2	3	4	5	6	7
			L	O	Y	O	L	A
1		0	1	2	3	4	5	6
2	L	1						
3	A	2						
4	J	3						
5	O	4						
6	L	5						
7	L	6						
8	A	7						

Let's calculate $d[i, 2]$, meaning the value for each row in column 2.

$d[2, 2]$, cost is 0, minimum is $d[1, 1]+0 \Rightarrow 0$
 $d[3, 2]$, cost is 1, minimum is $d[2, 2]+1 \Rightarrow 1$
 $d[4, 2]$, cost is 1, minimum is $d[3, 2]+1 \Rightarrow 2$
 $d[5, 2]$, cost is 1, minimum is $d[4, 2]+1 \Rightarrow 3$
 $d[6, 2]$, cost is 0, minimum is $d[5, 1]+0 \Rightarrow 4$, or $d[5, 2]+1$
 $d[7, 2]$, cost is 0, minimum is $d[6, 2]+0 \Rightarrow 5$, or $d[6, 2]+1$
 $d[8, 2]$, cost is 1, minimum is $d[7, 2]+1 \Rightarrow 6$

		1	2	3	4	5	6	7
--	--	---	---	---	---	---	---	---

			L	O	Y	O	L	A
1		0	1	2	3	4	5	6
2	L	1	0					
3	A	2	1					
4	J	3	2					
5	O	4	3					
6	L	5	4					
7	L	6	5					
8	A	7	6					

Let's calculate $d[i, 3]$, meaning the value for each row in column 3.

$d[2,3]$, cost is 1, minimum is $d[2,2]+1 \Rightarrow 1$
 $d[3,3]$, cost is 1, minimum is $d[2,2]+1 \Rightarrow 1$
 $d[4,3]$, cost is 1, minimum is $d[3,2]+1 \Rightarrow 2$, or $d[3,3]+1$
 $d[5,3]$, cost is 0, minimum is $d[4,2]+0 \Rightarrow 2$
 $d[6,3]$, cost is 1, minimum is $d[5,3]+1 \Rightarrow 3$
 $d[7,3]$, cost is 1, minimum is $d[6,2]+1 \Rightarrow 4$, or $d[6,3]+1$
 $d[8,3]$, cost is 1, minimum is $d[7,3]+1 \Rightarrow 5$

		1	2	3	4	5	6	7
			L	O	Y	O	L	A
1		0	1	2	3	4	5	6
2	L	1	0	1				
3	A	2	1	1				
4	J	3	2	2				
5	O	4	3	2				
6	L	5	4	3				
7	L	6	5	4				
8	A	7	6	5				

If you do the same thing for the remaining columns, you will get the following matrix. You see the calculated edit distance in cell $d[8, 7]$.

		1	2	3	4	5	6	7
			L	O	Y	O	L	A
1		0	1	2	3	4	5	6
2	L	1	0	1	2	3	4	5
3	A	2	1	1	2	3	4	4
4	J	3	2	2	2	3	4	5
5	O	4	3	2	3	2	3	4
6	L	5	4	3	3	3	2	3
7	L	6	5	4	4	4	3	3
8	A	7	6	5	5	5	4	3

If you use the Levenshtein function to check the result, you will see the following:

```
>>> distance("loyola", "lajolla")
3
```

So we are assuming we got the calculation right.

Calculation: “gumbarrel” vs. “gunbarell”

Now calculate the edit distance between the words “gumbarrel” and “gunbarell.” After you are done, use the Python Levenshtein function to check your result.

		1	2	3	4	5	6	7	8	9	10
			G	U	M	B	A	R	R	E	L
1		0	1	2	3	4	5	6	7	8	9
2	G	1									
3	U	2									
4	N	3									
5	B	4									
6	A	5									
7	R	6									
8	E	7									
9	L	8									
10	L	9									

SUBMISSION 8: Submit a representation of the resulting matrix from the Levenshtein edit distance calculation. The resulting value should be correct.