Assignment 2 OpenRefine (Airbnb dataset)

Storyline:

Your family is visiting you in Illinois for the very first time, and you decide to take them to Chicago for a short trip. You wish to give them the best Chicago experience, but the hotels in Chicago are just way beyond your budget. Instead, you decide to stay at a Bed & Breakfast (BnB). You know that in order to choose a perfect BnB, you have to scrutinize and carefully inspect the listings. Therefore, you gathered the latest Airbnb Chicago listing dataset, and started to put your OpenRefine skills that you've learned in class into practice.

Your ultimate goal is to: clean the dataset to a certain, acceptable level, so that it is good to use for further data analysis (not just for your family).

STEP 1: (if you haven't yet:) Download and install OpenRefine **3.4.1** https://openrefine.org/download.html

STEP 2: Create Project → Load the **airbnb_dirty.csv** into OpenRefine. Make sure it is loaded in CSV format. **Uncheck** the default option '**Trim leading & trailing whitespace from strings**'. (In order to record all cleaning steps in the OpenRefine operation history/recipe, we ask you to trim whitespaces not automatically on import, but rather explicitly in the UI.)

STEP 3: Complete the data cleaning tasks below.

*IMPORTANT NOTE: READ THIS FIRST

- For the purpose of grading and track changes, do **NOT** do any edits on the *ids* column
- Do NOT open the airbnb_dirty.csv file in any other application. Otherwise your final clean dataset may have some non-standard ("weird") characters introduced by the spreadsheet (or other) software.
- Execute the tasks in sequential order, step by step. Do **NOT** jump steps.

1. TRIM and COLLAPSE WHITESPACES.

- Description: It is very common to see unnecessary whitespaces in datasets. A lot of times
 whitespaces are hidden at the beginning or the end of a string, and sometimes they are
 hidden as two or more consecutive whitespaces in a phrase. Here's what you can do to
 clean up (or trim) unnecessary whitespaces.
- Tasks:
 - <u>Trim all the leading and trailing whitespaces</u> in ALL columns that are texts (strings). This includes the name, host_name, neighbourhood, and room_type columns.
 - Collapse consecutive whitespaces in ALL columns that are texts (strings). This includes the name, host name, neighbourhood, and room type columns.
 - Note that these two actions are iterative, meaning you might have to do them AGAIN after you did other following operations.

2. NUMBER.

- Description: Incorrect data types are almost always the next thing you inspect in a dataset. Usually numeric data will be seen (or converted to) as text data in a lot of platforms. To correct these, you can do the following:
- Tasks:
 - Transform all columns that should be in numeric form to number.
 - This includes the host_id, latitude, longitude, price, mininum_nights, number_of_reviews, reviews_per_month, calculated_host_listings_count, and availability_365 columns.
 - Note that whatever you have converted to a number will be shown in green.

3. Titlecase, UPPERCASE, lowercase

- Description: Sometimes you want your data all in lower cases, sometimes upper. When you're going through the Airbnb dataset, you noticed that most of the values in neighbourhood column are using title cases (e.g. Logan Square), but some are not.
- Tasks:
 - Add a new column based on the **neighbourhood** column, name the new column as **neighbourhood** case.
 - Note the (British) spelling of neighbourhood case!
 - Transform the **neighbourhood_case** column to the **<u>Titlecase</u>**.

4. FACETS.

- Description: Faceting is also a useful technique to clean up datasets. According to your data types, there might be numeric facets, text facets, or scatterplot facets in your dataset. OpenRefine provides facet features that can help to get an overview of data and enhance the consistency of data.
- Tasks:

- Add a new column based on the neighbourhood_case, name the new column as neighbourhood_loop.
 - again: neighbourhood_loop, not neighborhood_loop
- Using the neighbourhood_loop column, create a <u>text facet</u>. You should notice a box ('facet') that appears right on the left of your interface. Sort it by count.
- In the original dataset, the Loop is spelled with diacritic characters "Lóóp". In your reference (dirty) dataset these special characters appear as question marks "?". Replace the "?" placeholders by changing **L??p** to **Loop** using facets.
- You should close (remove) the neighbourhood_loop text fact after you have done all the above instructions.

5. **CLUSTERING.**

- Descriptions: Clustering helps us group similar items together. In the case of data cleaning, in OpenRefine we can cluster similar text together based on different methods and key functions. Sometimes we have the same word but due to misspellings, typos, or punctuation mark differences, they look different.
- Tasks:
 - Add a new column based on the **neighbourhood_loop** column, and name the new column as **neighbourhood_cluster**.
 - Using the **neighbourhood_cluster** column, create a text facet.
 - On the <u>text facet</u> box for neighbourhood_cluster, click <u>Cluster</u>.
 - You'll immediately see many different spellings of OHare. Please use the spelling "O'Hare" with the apostrophe ('), tick Merge?, then click Merge Selected and Recluster.
 - Experiment using different combinations of Method and Key functions and fix other clusters. Hint: you should be able to unify "West Garfield Park" as well, but be careful, you won't want to mix up "East Garfield Park" with "West Garfield Park".
 - Make sure to <u>close</u> (remove) the <u>neighbourhood_cluster</u> text facet window after you are done with this task.

(**NOTE**: Quotes have different typographies. There is an apostrophe (') which is an ASCII character but there are open single quote (') and closing single quote (') too which are not ASCII. The original dataset had all three of these. For your convenience, we have replaced non-ASCII quotes with? in the dirty dataset, so you will also see O?hare as one of the spellings. You can learn more about the different typography of quotes here.)

6. **SPLIT COLUMNS.**

- Descriptions: In the **host_name** column, a lot of cells include two (or more) people's names joined by "**And**". For instance, there's an instance of "Michael And Veronica".
- Tasks:
 - **Split** these joint hostnames into separate columns so each of the cells only contains one name.
 - However, you would not want to split names such as Andrea, Andy, or Andrew.

- To achieve this, you will need to use **regular expressions** when you split columns (remember to tick the 'regular expression' box).
- And you should keep the original host_name column (<u>tick OFF</u> the 'remove this column' box in the split column window).
- 7. **DELETE IRRELEVANT COLUMN.** You noticed that there are almost no values on the **neighbourhood_group** column, and you decided that this is an irrelevant column for further analysis. Please **delete** this whole column.
- 8. **TO DATE**. The **last_review** column looks like it is in a date format. For your task, transform it into ISO standard date.

9. **GREL**.

- **9.1** Although the <u>To date</u> transformation makes your date format into the ISO compliant YYYY-MM-DD format, it also contains time information that we don't need. You decided to clean this column on your own by applying some regular expressions.
- Tasks:
 - Add a new column based on the last_review column first. Enter last_review_timeless for the new column name.
 - On the last_review_timeless column do the Operations: <u>Edit cells</u> → <u>Transform</u> → <u>toString(toDate(value),"yyyy-MM-dd")</u>
 - Now it should look like the ISO standard date format without the time information.

9.2 For the **name** column,

- Tasks:
 - Add a new column based on the name column and name the new column as name_grel. Create a text facet on the name_grel column to see the distribution and how messy this column is.
 - Using GREL (or by other means), remove **the outermost parentheses** in each name, but not the inner ones. For example, the desired outcome looks like this:

```
Original: (Lincoln Park (Oasis) - Unit 2 ONLY)
Cleaned: Lincoln Park (Oasis) - Unit 2 ONLY
```

Hint: search on OpenRefine recipes. https://github.com/OpenRefine/OpenRefine/wiki/Recipes
You might also want to refer back to the regular expression notes on how to express the beginning and ending anchors. Also note that to use GREL, you might have to add outermost slashes in order to effectively transform using regex (e.g. / abc+ /)

- Also clean the exclamation marks (!) and the asterisks (*) by:
 - <u>Create</u> a new column based on the <u>name_grel</u> column and name it as name <u>grel</u> star
 - Using GREL to remove all the exclamation marks and the asterisks as well.
 - Your desired outcome should like this:

```
Original: *** Luxury in Chicago!!! 2BR/ 2Ba / Parking / *BBQ**!! Cleaned: Luxury in Chicago 2BR/ 2Ba / Parking / BBQ
```

- Close the text facet for the name_grel column after the tasks.
- 10. **ADVANCED FACETS**. Now you know the power of using facets, explore the use of numeric facets to clean up your datasets.
 - Task 1:
 - Create a **numeric facet** for the **price** column
 - You noticed there are a lot of unreasonable prices for a listing. You want to inspect those that are \$5000 and above per night. To take note of these outrageous listings, you can do this:
 - Adjust the range of the numeric facets to \$5000 up. You will see the table is being filtered accordingly to the records in this range. Based on the price column, add a new column price_crazy, and in the Expression box, enter "1".
 - Remove the numeric facet for price after this task.
 - You should notice that only the listings that are \$5000 and above have been marked with '1' in the price_crazy column.
 - Task 2:
 - Create a numeric facet for the **minimum_nights** column
 - After you have adjusted the range of the numeric facets to 300 nights and above.
 You will see the table is being filtered accordingly to the records in this range.
 Based on the minimum_nights column, add a new column minimum_nights_long, and in the Expression box, enter "1".
 - Remove the numeric facet for minimum nights after this task.
- 11. Refer back to the first task and <u>TRIM the leading and trailing whitespaces</u>, as well as <u>COLLAPSING consecutive whitespaces</u> for the columns that are string data type for one last time. This includes the <u>name_grel</u>, <u>name_grel_star</u>, <u>host_name 1</u>, <u>host_name 2</u>, <u>neighbourhood_case</u>, <u>neighbourhood_loop</u>, and <u>neighbourhood_cluster</u> columns.

There are still a lot of messy cells in this dataset (e.g.weird characters in the name column), but you think it looks relatively clean now compared to the original dataset. You've completed the tasks, now it's time to save your projects and move on with life. To push to the finish line, please complete Step 4.

STEP 4: Please refer to the Submission & Autograding guide for instructions on how, what, and where to submit the assignment files.

Congratulations! Hope you have a nice stay with your family in Chicago!