# **COMP3839**

# Masoomeh Sohrabi

A01045251

**Iteration 3** 

# **Contents**

| Ove    | erview of Project   | 3  |
|--------|---|----|
| Initia | ial Assessment  | 5  |
| 1.     | . LicenceRSN : Duplicates                                   | 5  |
| 2.     | . Postal code : Invalid Format and Null                     | 7  |
| 3.     | . Province : Two letter standard not followed               | 7  |
| 4.     | . Feepaid: Null value                                       | 8  |
| 5.     | . UnitType: Variation on Unit Value                         | 9  |
| SME    | E Review of Initial Assessment                              | 10 |
| 1.     | . LicenceRSN: Duplicates _High priority                     | 10 |
| 2.     | . Postal code: invalid format _High priority                | 10 |
| 3.     | . Province : Two letter standard not followed _Low priority | 10 |
| 4.     | . FeePaid: Null- High Priority                              | 10 |
| 5.     | . UnitType: Variation on Unit- Low Priority                 | 10 |
| Furtl  | ther Research for the SME                                   | 11 |
| SME    | E Review of Further Research                                | 12 |
| SME    | E Suggests Some DQ Rules                                    | 12 |
| Lie    | icenceRSN   | 12 |
| Po     | ostalCode:  | 12 |
| Pr     | rovince:  | 12 |
| Fe     | eePaid:   | 12 |
| Uı     | InitTvpe:   | 12 |

## **Overview of Project**

This project will assess a database of Vancouver Business License. The valid business licence is a requirement to run a business in Vancouver. The specific dataset for this exercise is for the year of 2017 of Vancouver Business License.

Improved data quality leads to better decision-making across an organization. The more high-quality data you have, the more confidence you can have in your decisions. Good data decreases risk and can result in consistent improvements in results.

Daniel Assad will be the SME for the project because he has been managing the Vancouver Business Licencing system for 10 years and understands the data and processes thoroughly. The main goal of this project is to look at all data in the database to find the issues in the columns and fix them to improve the report and have a better analyzing of data.

In the initial assessments, the quality issues in 5 selected columns are determined and the SME will review the initial assessments and then will suggest some data rules to fix or prevent the problems. In the SME further research and the statistical of the date will be reviewed using the Statically Process Chart to analysis the date of the area that are not under control.

Here is the link of the data set:

https://opendata.vancouver.ca/explore/dataset/businesslicences/export/?disjunctive.status&disjunctive.businesssubtype&refine.issueddate=2017

The columns in the dataset are described as in the table below:

| Column Name           | Data   | Description  |
|-----------------------|--------|--|
|                       | type   |  |
| FOLDERYEAR            | String | First 2characters of the business license number, representing the expired date  |
| LisenceRSN            | String | It is a unique number for each business that generate by the system  |
| LicenceNumber         | String | It is a 9-character that 2-digit indicating the expired year followed by a hyphen and the 6-digit number that generated by the system. |
| LicenseRevisionNumber | String | This is a 2-digit number?  |
| BusinessName          | String | This indicates the Name of the business  |
| Businesstradename     | String | This is the name under which business is usually conducted   |
| Status                | String | This shows the status of the business license.   |
| BusinessType          | String | This describes the nature of the business and what the business is about.  |
| IssedDate             | String | The date when the business license issued.   |
| ExpieredDate          | String | The date the business license expired.   |
| BusinessType          | String | It is the description of the business activities.  |
| BusinessSubType       | String | It is the subcategory of the main business type.   |
| Unit                  | String | This is the building identifier in the mailing address.  |
| UnitType              | String | A description of a location  |
| House                 | String | The number assigned to an address where the business is located.   |
| Street                | String | The name of the street where the business is located   |
| City                  | String | Name of the municipality where the business is located   |
| Province              | String | Name of the province or state where the business is located  |
| Country               | String | A 2-character that indicates the country where the business is located   |
| PostalCode            | String | The postal code of place where the business is located   |
| LocalArea             | String | Manual selection from data custodian in source system.   |
| NumberofEmployees     | String | Number of staff employed with the business   |
| FeePaid               | String | The total amount of license fee paid in Canadian Dollar  |
| ExtractDate           | String | Date when data was extracted from source data system.  |
| Geom                  | String | Special representation of feature  |

# **Initial Assessment**

# 1. LicenceRSN: Duplicates

In the LicenseRSN column has 15 duplicated records as shown in the basic tab also in the frequency tab you can see the IDs are duplicated. The LisenceRSN is to be a Unique number because is a primary key for this table.

| Туре      | Count  | %       |
|-----------|--------|---------|
| Null      | 0      | 0.00%   |
| Non-null  | 51,419 | 100.00% |
| Duplicate | 15     | 0.03%   |
| Distinct  | 51,404 | 99.97%  |
| Non-uni   | 15     | 0.03%   |
| Unique    | 51,389 | 99.94%  |

| Range: none    |       |       |  |
|----------------|-------|-------|--|
| _              |       |       |  |
| 100 most commo |       |       |  |
| Value          | Count | %     |  |
| 2921611        | 2     | 0.00% |  |
| 3012422        | 2     | 0.00% |  |
| 3012423        | 2     | 0.00% |  |
| 3012424        | 2     | 0.00% |  |
| 3012425        | 2     | 0.00% |  |
| 3012426        | 2     | 0.00% |  |
| 3012427        | 2     | 0.00% |  |
| 3012428        | 2     | 0.00% |  |
| 3012429        | 2     | 0.00% |  |
| 3012430        | 2     | 0.00% |  |
| 3012431        | 2     | 0.00% |  |
| 3012432        | 2     | 0.00% |  |
| 3012433        | 2     | 0.00% |  |
| 3012434        | 2     | 0.00% |  |
| 3012557        | 2     | 0.00% |  |
| 2130659        | 1     | 0.00% |  |
| 2570128        | 1     | 0.00% |  |
| 2580429        | 1     | 0.00% |  |

By looking at below table, you can find a sample of 15 duplicate records. We can see that most columns of duplicate records have same value; however, those have different addresses. Also, you can see except of first one the others are coming in the row and have same Issued date(day).

|         | BusinessName                           | Status | IssuedDate                    | Street           | City      | Province | Country | PostalCode |
|---------|--|--------|-------------------------------|------------------|-----------|----------|---------|------------|
|         |  |        |                               |                  |           |          |         |            |
| 2921611 | Sang Eun Lee (Sang<br>Lee)             | Issued | 2017-05-18T13:41:30-<br>07:00 | W HASTINGS<br>ST | Vancouver | BC       | CA      | V6E 4R5    |
| 2921611 | Sang Eun Lee (Sang<br>Lee)             | Issued | 2017-05-18T13:41:30-<br>07:00 | Acadia Road      | Vancouver | BC       | CA      | V6T 1R3    |
| 3012422 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:47-<br>08:00 | W 41st Av        | Vancouver | BC       | CA      | V6M 2A4    |
| 3012422 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:47-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012423 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:47-<br>08:00 | TERMINAL AV      | Vancouver | BC       | CA      | V6A 4G2    |
| 3012423 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:47-<br>08:00 | Terminal Av      | Vancouver | BC       | CA      | V6A 4G2    |
| 3012424 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:48-<br>08:00 | TERMINAL AV      | Vancouver | BC       | CA      | V6A 4G2    |
| 3012424 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:48-<br>08:00 | W 4th Av         | Vancouver | BC       | CA      | V6K 1N9    |
| 3012425 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:48-<br>08:00 | TERMINAL AV      | Vancouver | BC       | CA      | V6A 4G2    |
| 3012425 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:48-<br>08:00 | W Broadway       | Vancouver | BC       | CA      | V6R 2B1    |
| 3012426 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:49-<br>08:00 | Commercial<br>Dr | Vancouver | BC       | CA      | V5L 3Y3    |
| 3012426 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:49-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012427 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:49-<br>08:00 | E Hastings St    | Vancouver | ВС       | CA      | V5K 1Z3    |
| 3012427 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:49-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012428 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:50-<br>08:00 | Kingsway         | Vancouver | ВС       | CA      | V5R 5K6    |
| 3012428 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:50-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012429 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:50-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012429 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:50-<br>08:00 | Main St          | Vancouver | ВС       | CA      | V5V 3P8    |
| 3012430 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:50-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012430 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:50-<br>08:00 | W 10th Av        | Vancouver | ВС       | CA      | V5Z 1K9    |
| 3012431 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:51-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012431 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:51-<br>08:00 | Dunbar St        | Vancouver | BC       | CA      | V6A 4G2    |
| 3012432 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T13:58:46-<br>08:00 | TERMINAL AV      | Vancouver | BC       | CA      | V6A 4G2    |
| 3012432 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T13:58:46-<br>08:00 | Fraser St        | Vancouver | ВС       | CA      | V5W 3A4    |
| 3012433 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:51-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012433 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:51-<br>08:00 | W Pender St      | Vancouver | ВС       | CA      | V6C 1J8    |
| 3012434 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:52-<br>08:00 | TERMINAL AV      | Vancouver | ВС       | CA      | V6A 4G2    |
| 3012434 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:52-<br>08:00 | Victoria Dr      | Vancouver | ВС       | CA      | V5P3W1     |
| 3012557 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:52-<br>08:00 | TERMINAL AV      | Vancouver | вс       | CA      | V6A 4G2    |
| 3012557 | Vancouver City Savings<br>Credit Union | Issued | 2017-12-05T14:09:52-<br>08:00 | W 10th Av        | Vancouver | ВС       | CA      | V6R 4N2    |

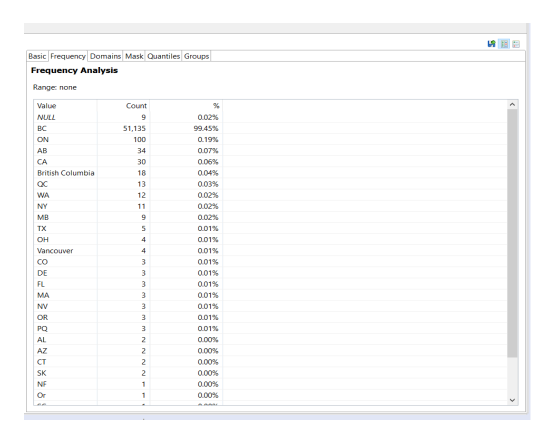
## 2. Postal code: Invalid Format and Null

The standard format for Canadian postal code is LDL DLD and standard format for American postal code is either 99999 or 999999999. As shown in the table below, there are many different format values rather that Canadian and American valid standards.

| sic Frequency Mas                     | a Qualities      | C. Oups     |
|---------------------------------------|------------------|-------------|
| ask Analysis<br>ask: characters: [:le | etter:] -> L,[:d | igit:] -> D |
| Value                                 | Count            | %           |
| NULL                                  | 20,389           | 39.65%      |
| LDL DLD                               | 30,508           | 59.33%      |
| LDLDLD                                | 369              | 0.72%       |
| LDL DLD                               | 79               | 0.15%       |
| LDL DLL                               | 16               | 0.03%       |
| LLL LLLLLL                            | 7                | 0.01%       |
| LDL DDD                               | 6                | 0.01%       |
| LDD DLD                               | 5                | 0.01%       |
| DDDDD                                 | 4                | 0.01%       |
| LDL DDL                               | 4                | 0.01%       |
| LL                                    | 4                | 0.01%       |
| LDL DLD'                              | 3                | 0.01%       |
| LDL LLD                               | 3                | 0.01%       |
| E                                     | 2                | 0.00%       |
| LDL                                   | 2                | 0.00%       |
| LDL DLDDDDDD                          | 2                | 0.00%       |
| LDLL DLD                              | 2                | 0.00%       |
| LLDL DLD                              | 2                | 0.00%       |
| DDDDDDDDDD                            | 1                | 0.00%       |
| DDL DLD                               | 1                | 0.00%       |
| LD DLD                                | 1                | 0.00%       |
| LD DLL                                | 1                | 0.00%       |
| LD LDLD                               | 1                | 0.00%       |
| LD: DLD                               | 1                | 0.00%       |
| LD& DLD                               | 1                | 0.00%       |
| LDL DD                                | 1                | 0.00%       |
| DI DIDUU                              |                  | 0.000/      |

## 3. Province: Two letter standard not followed

The basic can determine there are different value format for province. There are some entries with the full name of province and some with 2 letters. As it is shown in the frequency tab you can see the Vancouver and British Colombia are entered into province column.



# 4. Feepaid: Null value

The basic tab in FeePaid column indicates 228 records of fee paid are null. If the null value for feepaid column is for the licence number that have the issued status, so it means there many businesses that have not paid their fee even though they are issued. Count of Null FeePaid records for each Status are shown in below table. Issued Status has maximum count with 196 records out of 228.

| Туре      | Count  | %      |
|-----------|--------|--------|
| Null      | 228    | 0.44%  |
| Non-null  | 51,191 | 99.56% |
| Duplicate | 49,624 | 96.51% |
| Distinct  | 1,567  | 3.05%  |
| Non-uni   | 821    | 1.60%  |
| Unique    | 746    | 1.45%  |

| Status               | Count of FeePaid = Zero/Null |
|----------------------|------------------------------|
| Cancelled            | 7                            |
| Gone Out of Business | 13                           |
| Inactive             | 8                            |
| Issued               | 196                          |
| Pending              | 4                            |

# 5. UnitType: Variation on Unit Value

In the UnitType column, the variation on "Unit" is high. There is some value that are not meaningful. As you can see in the frequency table in the below, there some different spelling of "unit". Since the only valid value is "Unit" and the rest of them such as uNit, Unti, Untis, Uit ,... are not acceptable in the address so this issue is better to be fixed.

| asic | Frequency | Domains | Mask   | Qua | antiles | Groups |
|------|-----------|---------|--------|-----|---------|--------|
|      | quency A  | nalysis |        |     |         |        |
| Val  | ue        |         | Coun   | t   |         | %      |
| NU   | LL        |         | 36,593 |     | 71.17   | %      |
| uni  | t         |         | 2      | ŭ.  | 0.00    | %      |
| uNI  | IT        |         | 5      |     | 0.01    | %      |
| Unt  | ti        |         | 13     |     | 0.03    | %      |
| Uni  | ts        |         | 4      |     | 0.01    | %      |
| Uni  | t         |         | 14,297 | 54  | 27.80   | %      |
| Uit  |           |         | 2      | i i | 0.00    | %      |
| UN   | it        |         | 1      |     | 0.00    | %      |
| Sui  | te        |         | 180    |     | 0.35    | %      |
| Roo  | om        |         | 5      |     | 0.01    | %      |
| PH   |           |         | 5      |     | 0.01    | %      |
| MO   | 4         |         | 1      |     | 0.00    | %      |
| Lev  | rel       |         | 6      | 6   | 0.01    | %      |
| Kio  | sk        |         | 3      |     | 0.01    | %      |
| KIC  | SK        |         | 2      | 8   | 0.00    | %      |
| Flo  | or        |         | 280    | )   | 0.54    | %      |
| FC   |           |         | 2      | 8   | 0.00    | %      |

## **SME Review of Initial Assessment**

## 1. LicenceRSN: Duplicates \_High priority

As LicenseRSN is defined as a unique identifier for each record so its value must be unique, and all records must have different LicenseRSN values. So, this issue has a high priority and needs to fix immediately.

# 2. Postal code: invalid format \_High priority.

The standard format for the Canadian postal code should be LDL DLD and any format that matches this standard is valid. Only %59 of the postal code is in the right format. As the wrong postal will result return the important documents such as invoices that will impact the financial situation. So, the priority of fixing this issue is high

## 3. Province: Two letter standard not followed \_Low priority

In this database, the province is indicating by two standard letters. There are some entries that not following the 2-standard level. (British Colombia, Vancouver and Or). The correct format value for this data supposed to be LL but as it is shown in the Mask tab, there are other value format.

As %99.94 of the data is in the correct format and this it does not impact the issuing the business license so the priority for fixing this issue is low.

## 4. FeePaid: Null-High Priority

The greatest number of null feePaid belongs to issued Status which are the businesses that they already have their Licence and the fee supposed to be paid. Since this issue could cause a financial problem; therefore, we need to discover the cause of this issue. So, the priority for fixing this issue is High.

# 5. UnitType: Variation on Unit-Low Priority

It is better the unit type of the business location be determined. In this data base some unit type that entered are not acceptable. However, the unit type is not a mandatory field in address line and is not critical for the accurate address, so the priority of fixing this data is low.

## **Further Research for the SME**

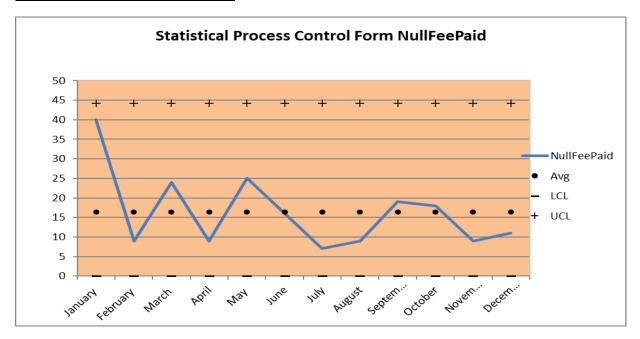
For the further research for the SME, the null issue on FeePaid column will be reviewed. The statistical Process chart will be using to determine if the data quality process is in a state of control.

For this purpose, we need a count by month of Issued Date where FeePaid are null, and the Status is issued. we have 196 records.

To have better understanding of null feepaid, this table provides statistics of null number of this field between January and December for 2017.

| type        | Month     | Count | AVG | LCL  | UCL |
|-------------|-----------|-------|-----|------|-----|
| NullFeePaid | January   | 40    | 16  | 0.00 | 44  |
| NullFeePaid | February  | 9     | 16  | 0.00 | 44  |
| NullFeePaid | March     | 24    | 16  | 0.00 | 44  |
| NullFeePaid | April     | 9     | 16  | 0.00 | 44  |
| NullFeePaid | May       | 25    | 16  | 0.00 | 44  |
| NullFeePaid | June      | 16    | 16  | 0.00 | 44  |
| NullFeePaid | July      | 7     | 16  | 0.00 | 44  |
| NullFeePaid | August    | 9     | 16  | 0.00 | 44  |
| NullFeePaid | September | 19    | 16  | 0.00 | 44  |
| NullFeePaid | October   | 18    | 16  | 0.00 | 44  |
| NullFeePaid | November  | 9     | 16  | 0.00 | 44  |
| NullFeePaid | December  | 11    | 16  | 0.00 | 44  |

| Form Type   | Average | StDev |
|-------------|---------|-------|
| NullFeePaid | 16.33   | 9.29  |



## **SME Review of Further Research**

With the review of the Statistical Process Chart, null value is the issue that was happening in the whole year of 2017 between January till December. It means that nothing is out of control and our system working properly.

# **SME Suggests Some DQ Rules**

#### LicenceRSN

LicenceRSN is a primary key and so it is uniqueness should be enforced in the application or database. We can put the uniqueness constraint for the column, which would not allow for duplicate values We need to talk to database developer for set up more detailed system check about duplicates.

#### **PostalCode:**

PostalCode must match the format of the Country for the record if the Status=Issued. So depended on the country it is better to force a default format for postal code in application layer, so no more invalid postal code will store in related database.

#### **Province:**

Province must be indicated as a two-capital letter. We can Format and limit the character allowed to be entered to two. It would be an option to use the drop-down feature instead of entering the province manually.

#### FeePaid:

For preventing the Null FeePaid, it is better to have default value like -1 for Pending Status or set a meaningful default value for other Statuses as well if it is required; Therefore, for providing more accuracy in financial reports, the Null values that already have entered in database should replace with proper default value.

## **UnitType:**

We must introduce the "Unit" value in the Unittype column in the database and force to use the exist value from a drop- down feature.