Normalization Case Food Ratings

Tatiana Hernandez

17/11/2023

Normalization

Defining a connection to RSQlite

```
my_connection <- RSQLite::dbConnect(RSQLite::SQLite(),"bibitor.db")
Reading the lastest database generated
Masterdatabase <- readr::read_csv("food2.csv")</pre>
```

```
str(Masterdatabase)
```

Creating a unique primary key for every business and overwritting the database

```
Masterdatabase$BusinessID <- random_id(596773)

Masterdatabase$BusinessID <- Masterdatabase$BusinessID
```

Saving the new database modified from the previous steps

```
write.csv(Masterdatabase, "C:\\Users\\Tati\\Desktop\\MSC BUSINESS
ANALYTICS\\IB9HP0 Data Management\\assigment\\part c
normalization\\Normalization\\foodUPDATED.csv", row.names = FALSE)
Masterdatabase1 <- readr::read csv("foodUPDATED.csv")</pre>
## Rows: 596773 Columns: 25
## — Column specification
## Delimiter: ","
## chr (18): LocalAuthorityBusinessID, BusinessName, BusinessType,
AddressLine...
         (4): FHRSID, BusinessTypeID, longitude, latitude
## dbl
         (2): NewRatingPending, RightToReply
## lgl
## date (1): RatingDate
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show col types = FALSE` to quiet this
message.
```

Writting the file.csv foodUPDATED.csv into mysqlite

```
RSQLite::dbWriteTable(my_connection, "Masterdatabase1", Masterdatabase1, overwrite=TRUE)
```

Creating ratings table with attributes ('rating_id', 'rating', and region)

```
CREATE TABLE'ratings_table' (
  'rating_id' PRIMARY KEY,
  'rating' VARCHAR,
  'region'
);
```

Inserting data into rating _table from the Masterdatabase1

```
insert into ratings_table(rating_id,rating,region)
SELECT DISTINCT RatingKey,RatingValue,SchemeType
from Masterdatabase1
```

Verifying the content of the ratings_table

Region= FHIS for Scotland or FHRS for the rest of the UK

```
select *
from ratings_table
```

Displaying records 1 - 10

rating_id	rating	region
fhis_pass_en-GB	Pass	FHIS
fhis_awaiting_inspection_en-GB	Awaiting Inspection	FHIS
fhis_improvement_required_en-GB	Improvement Required	FHIS
fhis_pass_and_eat_safe_en-GB	Pass and Eat Safe	FHIS
fhis_exempt_en-GB	Exempt	FHIS
fhrs_awaitinginspection_en-GB	AwaitingInspection	FHRS
fhrs_5_en-GB	5	FHRS
fhrs_4_en-GB	4	FHRS
fhrs_3_en-GB	3	FHRS
fhrs_exempt_en-GB	Exempt	FHRS

Creating business_details table with attributes

('business_ID','business_name','city','latitude','longitud', 'addressline2','addressline3', 'POSTCODE','Rating_date_taken'). Additionally, foreign keys such as'rating_id','local_authority_ID, and 'business_type_ID' as a result of the relationship M:1 between business and three entities which are local_authority,Ratings and business type entity.

```
CREATE TABLE'business details' (
  'business_ID' varchar PRIMARY KEY ,
  'business name'VARCHAR,
  'city' VARCHAR,
  'latitude' NUMERIC,
  'longitud' NUMERIC,
  'addressline2' VARCHAR,
  'addressline3' VARCHAR,
  'POSTCODE' VARCHAR,
  'Rating_date_taken' DATE,
  'rating_id',
  'local_authority_ID',
  'business type ID',
  FOREIGN KEY ('rating id')
    REFERENCES ratings_table('rating_id'),
      FOREIGN KEY ('local authority ID')
    REFERENCES local_authorities('local_authority_ID'),
     FOREIGN KEY ('business_type_ID')
    REFERENCES business_types('business_type_ID')
);
```

Inserting data into business_details from the Masterdatabase1

```
insert into business_details(business_ID, business_name,
    city,latitude,longitud,addressline2,addressline3,POSTCODE,
    Rating_date_taken,rating_id,local_authority_ID,business_type_ID)

SELECT BusinessID,BusinessName,city,latitude,longitude,
AddressLine2,AddressLine3,PostCode,RatingDate,RatingKey,
LocalAuthorityCode,BusinessTypeID

from Masterdatabase1
```

Verifying the content of business_details table

```
select business_ID,business_name
from business_details
limit 5
```

5 records

business_ID	business_name
dab2aac2ef916cf6712fb73aea76dc11	1 & 30 DONALD DEWAR COURT
5a8dd23ba9276fb347fdafceae22b096	1906 RESTAURANT AT HMT
7fbbc19bcf1c65c195dd4bedb19a2cf6	1DS

business_ID	business_name
318ce1750b299b469f7e14d382c84e35	2 BROTHERS PIZZA
0a4174778b9cb08ec2709a00da10b002	210 BISTRO

Creating local_authorities table which indicates 'local_authority_ID', 'local_authority_name', 'local_authority_WEBSITE', 'local_authority_email'

```
CREATE TABLE'local_authorities' (
  'local_authority_ID' PRIMARY KEY ,
  'local_authority_name' VARCHAR,
  'local_authority_WEBSITE' VARCHAR,
  'local_authority_email' VARCHAR
);
```

Inserting data into local_authorities from the Masterdatabase1

```
insert into local_authorities(local_authority_ID,
local_authority_name,local_authority_WEBSITE,local_authority_email)

SELECT distinct LocalAuthorityCode,
LocalAuthorityName, LocalAuthorityWebSite,
LocalAuthorityEmailAddress

from Masterdatabase1
```

Verifying the content of local_authorities table

```
select *
from local_authorities
limit 5
```

5 records

local_authori	local_authority_		
ty_ID	name	local_authority_WEBSITE	local_authority_email
760	Aberdeen City	http://www.aberdeencity .gov.uk	commercial@aberdeencity.g ov.uk
761	Aberdeenshire	http://www.aberdeenshire.gov.uk/	environmental@aberdeenshi re.gov.uk
323	Adur	http://www.adur- worthing.gov.uk	publichealth.regulation@adu r-worthing.gov.uk
055	Allerdale	http://www.allerdale.gov. uk	environmental.health@aller dale.gov.uk
062	Amber Valley	http://www.ambervalley.	envhealth@ambervalley.gov.

```
local_authori local_authority_
ty_ID name local_authority_WEBSITE local_authority_email
gov.uk uk
```

Creating business_types table which indicates 'business_type_ID', 'business_type_name'

```
CREATE TABLE'business_types' (
  'business_type_ID' PRIMARY KEY ,
  'business_type_name' VARCHAR
);
```

Inserting data into business_types from the Masterdatabase1

```
insert into business_types(business_type_ID,business_type_name)

SELECT distinct BusinessTypeID,BusinessType
from Masterdatabase1
```

Verifying the content of business_types table

```
select *
from business_types
limit 5
```

5 records

business_type_ID business_type_name

- 5 Hospitals/Childcare/Caring Premises
- 1 Restaurant/Cafe/Canteen
- 7843 Pub/bar/nightclub
- 7844 Takeaway/sandwich shop
- 7842 Hotel/bed & breakfast/guest house

Listing all the tables and database from the sqlite environment

```
# Get a list of tables from the database that we already
# created
RSQLite::dbListTables(my_connection)
## [1] "Masterdatabase1" "business_details" "business_types"
## [4] "local_authorities" "ratings_table"
```

Disconnect from sqlite

```
# Disconnect from the database using the connection variable that we setup
# before
RSQLite::dbDisconnect(my_connection)
```