# Table of contents

```
library(readr)
library(RSQLite)
library(tibble)
library(dplyr)
library(lubridate)
library(DBI)
library(assertthat)
library(ggplot2)
library(RSQLite)
library(DBI)
```

# #Part 1.2 - SQL Database Schema Creation

```
#setwd("/cloud/project/")
print(getwd())
```

# [1] "/cloud/project/R"

```
#connect to the SQLite database
my_connection <- RSQLite::dbConnect(RSQLite::SQLite(),</pre>
                                     "../database/ecommerce_database_v1.db")
dbExecute(my_connection,
                 "CREATE TABLE IF NOT EXISTS CUSTOMERS
                    customer_id VARCHAR(255) NOT NULL PRIMARY KEY,
                    first_name VARCHAR(255) NOT NULL,
                    last_name VARCHAR(255),
                    username VARCHAR(255),
                    gender TEXT,
                    date_of_birth DATE NOT NULL,
                     email VARCHAR(255) UNIQUE,
                    phone VARCHAR(20) UNIQUE,
                    street_name VARCHAR(255),
                    city VARCHAR(255),
                     country VARCHAR(255),
```

## [1] 0

## [1] 0

### [1] 0

```
FOREIGN KEY(category_id) REFERENCES

PRODUCT_CATEGORY(category_id),

FOREIGN KEY(supplier_id) REFERENCES SUPPLIERS(supplier_id)

);"
)
```

## [1] 0

### [1] 0

```
dbExecute(my_connection,
                "CREATE TABLE IF NOT EXISTS ORDERS
                (
                    order_id VARCHAR(255) NOT NULL PRIMARY KEY,
                    customer id VARCHAR(255),
                    product_id VARCHAR(255),
                    gift_card_id VARCHAR(255),
                    payment_method TEXT,
                    quantity INTEGER,
                    order_timestamp TIMESTAMP,
                    payment_timestamp TIMESTAMP,
                    order_status VARCHAR(50) NOT NULL,
                    shipment_id VARCHAR(255),
                    FOREIGN KEY(customer_id) REFERENCES CUSTOMERS(customer_id),
                    FOREIGN KEY(product_id) REFERENCES PRODUCTS(product_id),
                    FOREIGN KEY(shipment_id) REFERENCES SHIPMENT(shipment_id),
                    FOREIGN KEY(gift_card_id) REFERENCES GIFT_CARD(gift_card_id)
                );"
```

[1] 0

#### [1] 0

```
name
1 CUSTOMERS
2 PRODUCT_CATEGORY
3 PRODUCTS
4 SUPPLIERS
5 GIFT_CARD
6 ORDERS
7 SHIPMENT
```

```
# dbDisconnect(my_connection)
```

### #Generate Data

```
products_files <- list.files(path = "../datasets"</pre>
                              ,pattern = "PRODUCTS.*\\.csv$",full.names = TRUE)
customers_df <- readr::read_csv(customer_files[1])</pre>
gift card df <- readr::read csv(gift card files[1])</pre>
suppliers_df <- readr::read_csv(suppliers_files[1])</pre>
category_df <- readr::read_csv(category_files[1])</pre>
products_df <- readr::read_csv(products_files[1])</pre>
#Sample Customers
sample_size <- floor(0.2 * nrow(products_df))</pre>
sampled_product_ids <- sample(products_df$product_id,</pre>
                                size = sample_size, replace = FALSE)
sampled_products_df <- products_df[products_df$product_id %in%</pre>
                                       sampled_product_ids, ]
#Sample Products
sample size <- floor(0.2 * nrow(customers df))</pre>
sampled_customer_ids <- sample(customers_df$customer_id,</pre>
                                 size = sample_size, replace = FALSE)
sampled_customers_df <- customers_df[customers_df$customer_id %in%</pre>
                                          sampled_customer_ids, ]
generate_orders_data <- function(n = 1000) {</pre>
  set.seed(123)
  orders df <- tibble(</pre>
    order_id = sprintf("%s-%04d", "ORD", 1:n),
    customer_id = sample(sampled_customers_df$customer_id, n, replace = TRUE),
    product_id = sample(sampled_products_df$product_id, n, replace = TRUE),
    gift_card_id = sample(c(NA, gift_card_df$gift_card_id), n, replace = TRUE),
    payment_method = sample(c("Credit Card", "Debit Card", "PayPal",
                                "Gift Card"),n, replace = TRUE),
    quantity = sample(1:5, n, replace = TRUE),
    order_timestamp = sample(seq(as.POSIXct('2024/02/01')
                        ,as.POSIXct('2024/02/29'), by="day"), n, replace = TRUE),
```

```
payment_timestamp = order_timestamp + hours(sample(1:72, n, replace = TRUE)),
    order_status = sample(c("Processing", "Shipped", "Delivered",
                             "Cancelled", "Pending Payment", "Out for Delivery")
                           , n, replace = TRUE),
 )
  # Augment the orders data frame with supplier_id using left_join
  orders df <- orders df %>%
    left_join(sampled_products_df %>% select(product_id, supplier_id)
              , by = "product_id") %>%
    select(order_id, customer_id, product_id, gift_card_id
           , payment_method, quantity, order_timestamp, payment_timestamp
           , order_status, supplier_id)
  return(orders_df)
# Generate orders data
orders_df <- generate_orders_data(n = 1000)</pre>
generate_shipment_ids <- function(df) {</pre>
  # Create a unique identifier for each group
  df <- df %>%
    mutate(date_only = as.Date(order_timestamp)) %>%
    group_by(customer_id, supplier_id, date_only) %>%
   mutate(shipment_group_id = cur_group_id()) %>%
   ungroup() %>%
   mutate(shipment_id = sprintf("SHIP%05d", shipment_group_id)) %>%
    select(-shipment_group_id, -date_only) # Clean up the extra columns
  df
}
# Apply the function to your data frame
orders_df <- generate_shipment_ids(orders_df)</pre>
  orders_df <- orders_df %>%
    mutate(shipment_id = if_else(order_status %in%)
                               c("Cancelled", "Pending Payment"), NA_character_,
                                  as.character(shipment_id)),
           payment_method = if_else(order_status == "Pending Payment"
                                     ,NA_character_,payment_method)) %>%
```

```
#Shipment Table
  shipment_df <- orders_df %>%
   mutate(
      # Dispatch date could be the same as the order date or a day after
      dispatch_timestamp = order_timestamp + days(sample(0:1, n())
                                                          , replace = TRUE)),
      # Delivered date should be after the dispatch date;
      #here I assume delivery takes between 2 to 5 days
      delivered_timestamp = dispatch_timestamp + days(sample(2:5, n())
                                                              , replace = TRUE)),
      # Randomly assign a delivery status
      status = if_else(order_status == "Processing", "Ready for Dispatch"
                       ,if_else(order_status == "Shipped","In Transit"
                      ,if_else(order_status == "Out for Delivery",order_status
                    ,if_else(order_status == "Delivered",order_status,"NA"))))
    ) %>%
   # Select only the relevant columns for the shipment table
   select(shipment_id, dispatch_timestamp, delivered_timestamp, status) %>%
    # Remove duplicate rows to ensure unique shipments
    distinct()
  shipment_df <- na.omit(shipment_df)</pre>
  shipment_df <- shipment_df %>%
   mutate(
      # Assign NA to dispatch timestamp if status is 'Ready for Dispatch'
      dispatch_timestamp = if_else(status == "Ready for Dispatch"
                                   , NA_Date_, dispatch_timestamp),
      delivered_timestamp = if_else(status == "Ready for Dispatch"
                                    , NA_Date_, delivered_timestamp),
      # 'In Transit' status should have a dispatch date but no delivery date
     dispatch_timestamp = if_else(status == "In Transit"
                        , Sys.Date() - days(sample(1:5, 1)), dispatch_timestamp),
     delivered_timestamp = if_else(status == "In Transit"
                        , NA_Date_, delivered_timestamp),
```

Data Validation and Ingestion

#### 1.CUSTOMERS

```
,format = "%d/%m/%y")
  df$premium_subscription <- as.integer(df$premium_subscription)</pre>
  # Check for null values in NOT NULL columns
  required_columns <- c("customer_id", "first_name", "date_of_birth")</pre>
  df <- df[!rowSums(is.na(df[required_columns])) > 0, ]
  # Insert validated data into the database
  for(i in 1:nrow(df)){
      #Check for duplicate records based on the primary key
   existing_ids <- dbGetQuery(my_connection
          , sprintf("SELECT customer_id FROM CUSTOMERS WHERE customer_id = '%s'"
                                   df$customer_id[i]))
    if(nrow(existing_ids) > 0) {
      cat(sprintf("Skipping duplicate entry for customer_id: %s\n"
                   , df$customer_id[i]))
      next
    }
    insert_query <- sprintf("INSERT INTO CUSTOMERS (customer_id, first_name</pre>
    , last_name, username, gender, date_of_birth, email, phone, street_name
    , city, country, zip code, account created date, premium subscription)
    VALUES ('%s', '%s', '%s', '%s', '%s', '%s', '%s', '%s'
    , '%s', '%s', '%s', '%s', '%s', %d)",
    df$customer_id[i], df$first_name[i], df$last_name[i], df$username[i]
    , df$gender[i], df$date_of_birth[i],df$email[i], df$phone[i]
    , df$street_name[i], df$city[i], df$country[i], df$zip_code[i]
    , df\saccount_created_date[i], df\spremium_subscription[i])
    tryCatch({
    dbExecute(my_connection, insert_query)
     cat(sprintf("Successfully inserted row: %d\n", i))
    }, error = function(e) {
      cat(sprintf("Error in inserting row: %d, Error: %s\n", i, e$message))
    })
      }
      # Close the database connection
      dbDisconnect(my_connection)
    }
for(file in customer_files) {
```

```
df <- readr::read csv(file)</pre>
  ingest_customer_data(df)
my_connection <- RSQLite::dbConnect(RSQLite::SQLite()</pre>
                                      , "../database/ecommerce_database_v1.db")
dbGetQuery(my_connection, "SELECT * FROM CUSTOMERS LIMIT 10;")
                   customer_id first_name last_name
                                                         username gender
1
   O1HQZS38KRC38NFNQR9QF1MTBZ
                                     Poul
                                            Jellings
                                                      pjellingsdv
                                                                     Male
   01HQZS38KT99V41AM8FFX4GZH7
                                     Rolf
                                             Crocket
                                                       rcrocketdw
                                                                     Male
   O1HQZS38KW6A3OTWWP4OYR785F
                                   Rockey
                                             Lapwood
                                                       rlapwooddx
                                                                     Male
   O1HQZS38KY9JB7XORFWGEQESF5
                                     Junia
                                              Bayles
                                                         jbaylesdy Female
                                   Sydney Gillhespy sgillhespydz
   O1HQZS38MORSRWM1K83TZFG06K
                                                                     Male
   O1HQZS38M3KZFS9R4CYZ8F2QNY
                                   Johnny
                                             Tidbold
                                                       jtidbolde0
                                                                     Male
7
   O1HQZS38M5ZTYQRT6KQW75RQTS
                                                                    Other
                                   Edward Strethill estrethille1
   O1HQZS38M7XNA31ACXPJBC78ME
                                     Walt Goulborne wgoulbornee2
8
                                                                     Male
   O1HQZS38M9XY7AN2TSG9KTAARY
                                   Bertie
                                              Ratter
                                                        brattere3
                                                                     Male
10 01HQZS38MC1ZX8SFB5WR3V2H66
                                 Gerianne Meininger gmeiningere4 Female
   date_of_birth
                                          email
                                                       phone
1
      1992-12-11 pjellingsdv@reverbnation.com 277-129-0314
2
                         rcrocketdw@uol.com.br 755-108-4849
      1990-04-21
3
      1992-09-20
                        rlapwooddx@latimes.com 563-846-2198
4
      1999-02-13
                           jbaylesdy@hc360.com 809-987-6451
5
      1990-05-15
                       sgillhespydz@cdbaby.com 881-340-2239
6
      1990-08-04
                       jtidbolde0@china.com.cn 634-193-3056
7
                        estrethille1@goo.ne.jp 716-684-1496
      1998-03-14
8
      1997-02-01
                          wgoulbornee2@ihg.com 285-539-0816
      1990-11-13
                       brattere3@bloomberg.com 455-678-8574
10
      1992-10-18
                        gmeiningere4@amazon.de 302-279-5654
                   street_name
                                      city
                                                  country zip_code
        3 Stone Corner Street
                                 Aberdeen United Kingdom
1
                                                               AB39
2
            547 Fordem Avenue
                                  Glasgow United Kingdom
                                                                 G4
3
                 97 4th Avenue
                                Edinburgh United Kingdom
                                                                EH9
4
              3922 Vahlen Way Birmingham United Kingdom
                                                                B12
5
           60256 Russell Park
                               Liverpool United Kingdom
                                                               L74
                                    Upton United Kingdom
6
              5 Huxley Center
                                                               DN21
7
                24 Ramsey Road
                                  Kirkton United Kingdom
                                                               KW10
8
              474 Lunder Lane
                                  Wootton United Kingdom
                                                               NN4
9
   4691 Weeping Birch Parkway
                                   London United Kingdom
                                                               SW1E
10
           15 Hanover Terrace
                                 Brampton United Kingdom
                                                               NR34
```

```
account_created_date premium_subscription
             2023-04-01
1
2
             2023-12-15
                                             0
3
             2023-11-30
                                             0
4
             2023-07-09
                                             0
5
             2023-06-08
                                              1
6
             2024-02-26
                                             1
7
             2023-04-12
                                             0
             2024-03-03
8
                                             1
             2023-09-12
9
                                             1
10
             2024-01-26
                                             1
```

### 2. PRODUCT CATEGORY

```
ingest_product_category <- function(df) {</pre>
 my_connection <- RSQLite::dbConnect(RSQLite::SQLite()</pre>
                                       , "../database/ecommerce_database_v1.db")
 # Check for null values in NOT NULL columns
 required_columns <- c("category_id", "cat_name")</pre>
 df <- df[!rowSums(is.na(df[required_columns])) > 0, ]
  # Insert validated data into the database
 for(i in 1:nrow(df)){
    # Check for duplicate records based on the primary key
    existing_ids <- dbGetQuery(my_connection, sprintf("SELECT category_id FROM
                PRODUCT_CATEGORY WHERE category_id = '%s'", df$category_id[i]))
    if(nrow(existing_ids) > 0) {
      cat(sprintf("Skipping duplicate entry for category_id: %s\n"
                  , df$category_id[i]))
     next
    }
    insert_query <- sprintf("INSERT INTO PRODUCT_CATEGORY</pre>
                             (category_id, cat_name) VALUES ('%s', '%s')",
                             df$category_id[i], df$cat_name[i])
    tryCatch({
     dbExecute(my_connection, insert_query)
      cat(sprintf("Successfully inserted row: %d\n", i))
    }, error = function(e) {
      cat(sprintf("Error in inserting row: %d, Error: %s\n", i, e$message))
    })
```

```
dbDisconnect(my_connection)

for(file in category_files) {
    df <- readr::read_csv(file)
    ingest_product_category(df)
}</pre>
```

```
cat_name
                category_id
1 01HQZSYXN5D9YD5YEVE62CZY5T
                              Jewelry
2 01HQZSYXN2NFNR8NP0JDJJ4EGE
                                Music
3 O1HQZSYXN3Y1HWZHXWRT8QBN1F
                             Clothing
4 O1HQZSYXN8GVDME3KSR2V3CWSY
                                 Home
5 O1HQZSYXN9NDEKZOKDTXG7GWAR
                                 Baby
6 01HQZSYXN8HS73RN25WQHFRVS9
                               Garden
7 O1HQZSYXN69EZ5NYSTKN55ABQ6
                             Outdoors
8 01HQZSYXN577K9HSBRRVY2QSMT
                                 Kids
9 O1HQZSYXN7EQ2BMKM5RZHO274J Automotive
Books
```

#### **SUPPLIERS**

```
required_columns <- c("supplier_id", "supplier_name")</pre>
  df <- df[!rowSums(is.na(df[required_columns])) > 0, ]
  for(i in 1:nrow(df)){
    # Check for duplicate records based on the primary key
    existing_supplier_ids <- dbGetQuery(my_connection</pre>
               , sprintf("SELECT supplier_id FROM SUPPLIERS
                         WHERE supplier_id = '%s'", df$supplier_id[i]))
    if(nrow(existing_supplier_ids) > 0) {
      cat(sprintf("Skipping duplicate entry for supplier_id: %s\n"
                   , df$supplier_id[i]))
      next
    }
    insert_query <- sprintf("INSERT INTO SUPPLIERS (supplier_id, supplier_name,</pre>
                             supplier_address, supplier_phone, supplier_email)
                             VALUES ('%s', '%s', '%s', '%s', '%s')",
                             df$supplier_id[i], df$supplier_name[i],
                             df$supplier_address[i], df$supplier_phone[i],
                             df$supplier_email[i])
    tryCatch({
      dbExecute(my_connection, insert_query)
      cat(sprintf("Successfully inserted row: %d\n", i))
    }, error = function(e) {
      cat(sprintf("Error in inserting row: %d, Error: %s\n", i, e$message))
    })
  }
    dbDisconnect(my_connection)
}
for(file in suppliers_files) {
  df <- readr::read_csv(file)</pre>
  ingest_suppliers(df)
```

GIFT CARDS

```
ingest_gift_card_data <- function(df) {</pre>
  my_connection <- RSQLite::dbConnect(RSQLite::SQLite(),</pre>
                                       "../database/ecommerce_database_v1.db")
  # Validate 'gift_card_id' and 'gift_card_code' for null values
  required_columns <- c("gift_card_id", "gift_card_code", "status")</pre>
  df <- df[!rowSums(is.na(df[required_columns])) > 0, ]
  # Ensure 'detail' is an integer
  df$detail <- as.numeric(df$detail)</pre>
  # Insert validated data into the database
  for(i in 1:nrow(df)){
    # Check for duplicate records based on the primary key
    existing_ids <- dbGetQuery(my_connection, sprintf("SELECT gift_card_id FROM
                     GIFT_CARD WHERE gift_card_id = '%s'", df$gift_card_id[i]))
    if(nrow(existing_ids) > 0) {
      cat(sprintf("Skipping duplicate entry for gift_card_id: %s\n",
                  df$gift_card_id[i]))
      next
    }
    insert_query <- sprintf("INSERT INTO GIFT_CARD (gift_card_id,</pre>
              gift_card_code, detail, status) VALUES ('%s', '%s', %f, '%s')",
          df$gift_card_id[i], df$gift_card_code[i], df$detail[i], df$status[i])
    tryCatch({
      dbExecute(my_connection, insert_query)
      cat(sprintf("Successfully inserted row: %d\n", i))
    }, error = function(e) {
      cat(sprintf("Error in inserting row: %d, Error: %s\n", i, e$message))
    })
  }
    dbDisconnect(my_connection)
}
for(file in gift_card_files) {
  df <- readr::read_csv(file)</pre>
  ingest_gift_card_data(df)
```

}

#### **PRODUCTS**

```
ingest_products <- function(df) {</pre>
 my_connection <- RSQLite::dbConnect(RSQLite::SQLite()</pre>
                                       , "../database/ecommerce_database_v1.db")
 # Data type checks
 df$stock_quantity <- as.integer(df$stock_quantity)</pre>
 # Check for null values in NOT NULL columns
 required_columns <- c("product_id", "stock_quantity"</pre>
                         , "category_id", "supplier_id")
 df <- df[!rowSums(is.na(df[required_columns])) > 0, ]
 for(i in 1:nrow(df)){
    # Check for duplicate records based on the primary key and
    #foreign key constraints
    existing_product_ids <- dbGetQuery(my_connection</pre>
    , sprintf("SELECT product id FROM PRODUCTS WHERE product id = '%s'"
              , df$product_id[i]))
    if(nrow(existing_product_ids) > 0) {
      cat(sprintf("Skipping duplicate entry for product_id: %s\n"
                  , df$product_id[i]))
      next
    }
    # Construct and execute the insertion query
    insert_query <- sprintf("INSERT INTO PRODUCTS (product_id, product_name,</pre>
                             price, stock_quantity, category_id, supplier_id)
                             VALUES ('%s', '%s', %f, %d, '%s', '%s')",
                             df$product_id[i], df$product_name[i], df$price[i]
                   , df$stock_quantity[i], df$category_id[i], df$supplier_id[i])
    tryCatch({
      dbExecute(my_connection, insert_query)
      cat(sprintf("Successfully inserted row: %d\n", i))
    }, error = function(e) {
```

```
cat(sprintf("Error in inserting row: %d, Error: %s\n", i, e$message))
    })
  }
    dbDisconnect(my_connection)
}
for(file in products_files) {
  df <- readr::read_csv(file)</pre>
  ingest_products(df)
}
my_connection <- RSQLite::dbConnect(RSQLite::SQLite()</pre>
                                     , "../database/ecommerce_database_v1.db")
dbGetQuery(my_connection,"SELECT * FROM PRODUCTS LIMIT 10;")
                                         product_name price stock_quantity
      product_id
                            Pampers Swaddlers Diapers
1 5116-vjq-2956
                                                          25
                                                                        222
                      Huggies Natural Care Baby Wipes
2 6718-hlo-4759
                                                          10
                                                                        424
3 2985-wrf-5782
                   Similac Pro-Advance Infant Formula
                                                                        229
                                                          30
4 4625-mrp-9938
                      Philips Avent Soothie Pacifiers
                                                           5
                                                                        216
 4163-cos-4183
                          Bumkins Waterproof SuperBib
                                                           8
                                                                        419
6 6949-zmb-6593 Aden + Anais Muslin Swaddle Blankets
                                                          20
                                                                        215
7 8600-uzy-9324
                                    Gerber Baby Socks
                                                           5
                                                                        431
 1345-epw-6525
                  Nuby Mittens with Teething Surfaces
                                                           7
                                                                        162
9 4488-xnr-2917
                            Hudson Baby Hooded Towels
                                                          12
                                                                        122
10 7706-sdc-6511
                        Spasilk Soft Terry Washcloths
                                                                        140
                  category_id
                                              supplier_id
1 01HQZSYXN9NDEKZOKDTXG7GWAR 01HQZS3CHR3Z0C3RDD0QYFT566
2 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHZ74ZQCSDXCS7CBVAC
3 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHX81N7E24DA6H2H5DW
4 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHF5YHQ7PBD8T11XRG1
5 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHWKK9ACW7KQ58MHMZ1
6 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHWKK9ACW7KQ58MHMZ1
7 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHZ74ZQCSDXCS7CBVAC
 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHR3ZOC3RDDOQYFT566
   O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CJOMY496XC7CYHNBGTJ
10 O1HQZSYXN9NDEKZOKDTXG7GWAR O1HQZS3CHSG3EB7GENNYD7YQ2K
```

ORDER

```
ingest_orders <- function(df) {</pre>
 my connection <- RSQLite::dbConnect(RSQLite::SQLite()</pre>
                                       , "../database/ecommerce_database_v1.db")
 # Essential columns for validation
 required_columns <- c("order_id", "order_status", "quantity")</pre>
  df <- df[!rowSums(is.na(df[required_columns])) > 0, ]
 for(i in 1:nrow(df)) {
    # Check for duplicate order_id
    existing_ids <- dbGetQuery(my_connection</pre>
                   , sprintf("SELECT order_id FROM ORDERS WHERE order_id = '%s'"
                             , df$order_id[i]))
    if(nrow(existing_ids) > 0) {
      cat(sprintf("Skipping duplicate entry for order_id: %s\n"
                   , df$order_id[i]))
     next
    }
    # Data validation for quantity
    if(!is.numeric(df$quantity[i]) || df$quantity[i] <= 0) {</pre>
      cat(sprintf("Skipping entry due to invalid quantity for order_id: %s\n"
                  , df$order_id[i]))
      next
    }
    # Insert validated data into the database
    insert_query <- sprintf("INSERT INTO ORDERS (order_id, customer_id,</pre>
                             product_id, shipment_id, gift_card_id, payment_method,
                             quantity, order_timestamp, payment_timestamp,
                             order_status) VALUES ('%s', '%s', '%s', '%s', '%s',
                             '%s', %d, '%s', '%s', '%s')",
                             df$order_id[i], df$customer_id[i], df$product_id[i],
                             df$shipment_id[i], df$gift_card_id[i],
                             df$payment_method[i], df$quantity[i],
                             df$order_timestamp[i],
                             df$payment_timestamp[i], df$order_status[i])
   tryCatch({
      dbExecute(my_connection, insert_query)
      cat(sprintf("Successfully inserted row: %d\n", i))
    }, error = function(e) {
```

```
cat(sprintf("Error in inserting row: %d, Error: %s\n", i, e$message))
    })
  }
    dbDisconnect(my_connection)
}
# Assume orders_df is your DataFrame containing orders data
ingest_orders(orders_df)
my_connection <- RSQLite::dbConnect(RSQLite::SQLite()</pre>
                                    , "../database/ecommerce_database_v1.db")
dbGetQuery(my connection, "SELECT * FROM ORDERS LIMIT 10;")
   order id
                           customer id
                                          product id
1 ORD-0001 01HQZS39MGRHCPC7K95E6KTJGB 8929-yyg-4614
2 ORD-0002 01HQZS3A94XFFP2XQZ3P67369X 8601-mlc-2687
3 ORD-0003 01HQZS37FXYKVPXTEHSSXCA45J 7061-iqm-9386
4 ORD-0004 01HQZS3AE1F0DQBSAK3DZ9PT4F 1795-vmr-7994
  ORD-0005 01HQZS3A4S5CN19MN8GTTXVSFY 0814-ogd-1980
   ORD-0006 01HQZS380VPJGDC5DS4GYCYRPK 8495-azs-7030
7 ORD-0007 01HQZS38SA77G5023DDM7WT71E 5108-bki-1924
8 ORD-0008 01HQZS37YQ65C5KWAJFDAWYG6R 1397-ful-8708
   ORD-0009 01HQZS37FXYKVPXTEHSSXCA45J 4149-trx-9479
10 ORD-0010 01HQZS38SA77G5023DDM7WT71E 4363-wmt-3344
                           gift_card_id payment_method quantity order_timestamp
1 de86af99-d41c-4cfc-9a75-50523d6e7350
                                                              4
                                                    NA
                                                                     2024-02-07
2 4607a953-6d29-4957-89ca-77ed067b2f7a
                                                    NA
                                                              1
                                                                     2024-02-01
3 741a8469-921c-4947-858c-ff000ce30269
                                                    NA
                                                              5
                                                                     2024-02-28
4 c650b9fe-1559-4298-92b1-ea89b1ba6009
                                                    NA
                                                              5
                                                                     2024-02-10
5 01d9e612-f729-43ac-916a-3cb15ed37000
                                                    NA
                                                              1
                                                                     2024-02-16
6 5f5e7589-e52a-4126-b77f-4a945b5eefaf
                                            Debit Card
                                                              4
                                                                     2024-02-08
7 4ccb387e-86bf-4a78-830e-288782a1bfe2
                                            Debit Card
                                                              2
                                                                     2024-02-29
8 15c757bf-ef28-44c2-a980-eacc25425ec2
                                             Gift Card
                                                              3
                                                                     2024-02-06
9 333a7c98-e189-43ea-902b-ac43d37eaccd
                                                                     2024-02-10
                                                    NA
                                                              1
10 72500781-3631-4def-947e-745542cc08a5
                                                              5
                                            Debit Card
                                                                     2024-02-11
                          order status shipment_id
     payment_timestamp
1 2024-02-07 04:00:00 Pending Payment
                                                NA
2 2024-02-03 10:00:00 Pending Payment
                                                NA
3 2024-03-01 11:00:00 Pending Payment
                                                NΑ
```

```
4 2024-02-11 08:00:00 Pending Payment
                                               NΑ
5 2024-02-18 21:00:00 Pending Payment
                                               NA
6 2024-02-08 10:00:00
                            Delivered
                                        SHIP00244
7 2024-02-29 05:00:00
                            Cancelled
                                               NA
8 2024-02-06 01:00:00
                           Processing
                                        SHIP00208
9 2024-02-12 02:00:00 Pending Payment
                                               NA
10 2024-02-12 23:00:00
                            Cancelled
                                               NA
```

#### **SHIPMENTS**

```
ingest_shipment_data <- function(df) {</pre>
 my_connection <- RSQLite::dbConnect(RSQLite::SQLite()</pre>
                                       , "../database/ecommerce_database_v1.db")
 # Validate 'shipment_id' and 'status' for null values
 required_columns <- c("shipment_id", "status")</pre>
 df <- df[!rowSums(is.na(df[required_columns])) > 0, ]
  # Convert timestamps to appropriate format
 #df$dispatch_timestamp <- ifelse(is.na(df$dispatch_timestamp), "", df$dispatch_timestamp)
  #df$delivered_timestamp <- ifelse(is.na(df$delivered_timestamp), "", df$delivered_timestam
  # Insert validated data into the database
 for(i in 1:nrow(df)){
    # Check for duplicate records based on the primary key
    existing_ids <- dbGetQuery(my_connection</pre>
        , sprintf("SELECT shipment_id FROM SHIPMENT WHERE shipment_id = '%s'",
                  df$shipment_id[i]))
    if(nrow(existing_ids) > 0) {
      cat(sprintf("Skipping duplicate entry for shipment_id: %s\n"
                  , df$shipment_id[i]))
      next
    }
    insert_query <- sprintf("INSERT INTO SHIPMENT (shipment_id,</pre>
                         dispatch_timestamp, delivered_timestamp, status)
                         VALUES ('%s', '%s', '%s', '%s')",
                             df$shipment_id[i], df$dispatch_timestamp[i]
                             , df$delivered_timestamp[i], df$status[i])
    tryCatch({
      dbExecute(my_connection, insert_query)
      cat(sprintf("Successfully inserted row: %d\n", i))
```

```
}, error = function(e) {
    cat(sprintf("Error in inserting row: %d, Error: %s\n", i, e$message))
    })
}
dbDisconnect(my_connection)
}
ingest_shipment_data(shipment_df)
```

status		delivered_timestamp	dispatch_timestamp	shipment_id	
In Transit		NA	2024-03-17	SHIP00297	1
for Dispatch	Ready	NA	NA	SHIP00496	2
Delivered	-	2024-02-25	2024-02-20	SHIP00131	3
for Delivery	Out	NA	2024-03-16	SHIP00646	4
In Transit		NA	2024-03-17	SHIP00422	5
Delivered		2024-02-09	2024-02-04	SHIP00236	6
In Transit		NA	2024-03-17	SHIP00888	7
In Transit		NA	2024-03-17	SHIP00905	8
In Transit		NA	2024-03-17	SHIP00658	9
In Transit		NA	2024-03-17	SHIP00901	10

- 1. Top 10 Products Overall (Quantity)
- 2. Top 5 Categories (Quantity)
- 3. Top 3 Products across categories (Total Amount)

```
# Join orders with products to get category information
orders_with_category <- orders_df %>%
    inner_join(products_df, by = "product_id")

# Calculate total amount for each product
product_amounts <- orders_with_category %>%
    group_by(category_id, product_id, product_name) %>%
    summarise(total_amount = sum(quantity * price, na.rm = TRUE)) %>%
    ungroup()

# Join with category_df to get category names
```

```
product_amounts_with_category_name <- product_amounts %>%
  inner_join(category_df, by = "category_id")
# Get overall top 3 products
top_3_products <- product_amounts_with_category_name %>%
  arrange(desc(total_amount)) %>%
  slice_max(total_amount, n = 3) %>%
  ungroup()
# Plot using ggplot2
ggplot(top_3_products, aes(x = reorder(product_name, total_amount)
                           , y = total_amount, fill = cat_name)) +
  geom_bar(stat = "identity", position = position_dodge()) +
  coord_flip() +
  labs(title = "Top 3 Products by Total Amount",
       x = "Product Name",
       y = "Total Amount") +
  theme minimal() +
  theme(legend.title = element_text(size = 12),
        legend.text = element_text(size = 10))
```

Top 3 Produc

John Deere D105 17.5-HP Automatic 42-in Riding Lawn Mower (John Deere)

Visionary Smart Glasses VG-2024

cat\_name
Compu
Garden

onda HRX217VKA 21-Inch Variable Speed Self-Propelled Lawn Mower (Honda)

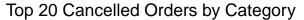
**8**00000 Total Amount

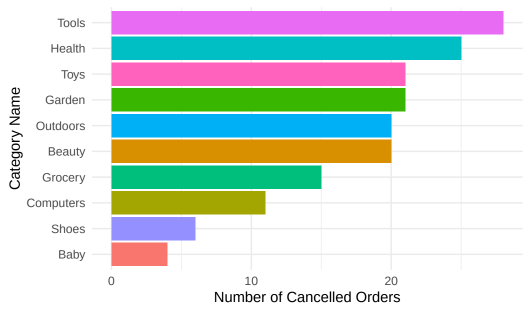
 $\ \ \, \text{````} < \text{HEAD}$ 

===== 4. Average delivery time for orders across top 5 delivery suppliers  $\gg\gg>$  d065673478773d9575d62ba440477f02d2d07c48

- 5. Top 20 Average Spending across customers
- 6. Top 20 cancelled orders for which category

```
# Join orders with products and then with categories to get category information
orders_with_categories <- orders_df %>%
  inner_join(products_df, by = "product_id") %>%
  inner_join(category_df, by = "category_id")
# Filter for cancelled orders and count by category
cancelled_orders_by_category <- orders_with_categories %>%
  filter(order_status == "Cancelled") %>%
  count(cat_name) %>%
  arrange(desc(n)) %>%
  top_n(20, n)
# Visualization
ggplot(cancelled_orders_by_category,
       aes(x = reorder(cat_name, n), y = n, fill = cat_name)) +
  geom_bar(stat = "identity") +
  coord_flip() +
  labs(title = "Top 20 Cancelled Orders by Category",
       x = "Category Name",
       y = "Number of Cancelled Orders") +
  theme minimal() +
  theme(legend.position = "none")
```





- 7. Average number of orders across time
- 8. Scatter plot for revenue across quantity; color by category

SQL version 1. Top 10 Products - Overall (Quantity)

```
product_id
1 2707-vvd-3653
2 7528-nii-6646
3 0600-bhy-9237
4 6933-gij-4050
```

5 7270-txk-5871

```
6 1156-imm-9020
7 2406-xuo-6195
8 2901-cyy-6826
9 2982-wox-0527
10 4202-vwa-5608
                                                              product_name
                                                  AquaGuard Water Shoes X1
1
                                           LaughLearn Storybook Projector
2
3
                                                   SweetHarmony Honey Jars
                                                             First Aid Kit
4
5
                                                QuantumLeap Desktop Q7 Pro
6
                                                          Iron Supplements
7
  EGO Power+ 56-Volt Lithium-Ion Cordless Electric String Trimmer (EGO)
8
                           Jack Black Double-Duty Face Moisturizer SPF 20
9
                                                 Cozy Cottage Starter Home
10
                                  SweetSensation Stevia Natural Sweetener
   total_purchase
1
2
                6
3
                5
                5
4
                5
5
6
                4
7
                4
8
                4
9
                4
10
                4
```

## 2. Top 5 Categories (Quantity)

```
category total_purchase
1 Clothing 25
2 Tools 23
3 Shoes 21
4 Grocery 21
5 Kids 20
```

3. Top 3 Products across categories (Total Amount)

```
dbGetQuery(my_connection,
           "WITH product AS (
              SELECT
                p.product_id,
                pc.cat_name,
                p.product_name
              FROM PRODUCTS as p
              JOIN PRODUCT_CATEGORY as pc ON pc.category_id = p.category_id
            ),
            order_amount AS (
              SELECT
                o.product_id AS product_id,
                SUM(o.quantity * p.price) AS total_amount
              FROM ORDERS as o
              JOIN PRODUCTS as p ON o.product_id = p.product_id
              WHERE LOWER(o.order_status) IN ('shipped', 'delivered')
              GROUP BY o.product_id
            ),
            rnk AS (
              SELECT
                pr.cat_name,
                pr.product_name,
                oa.total_amount,
                ROW_NUMBER() OVER (PARTITION BY pr.cat_name ORDER BY oa.total_amount DESC) A
              FROM order_amount as oa
              JOIN product as pr ON oa.product_id = pr.product_id
            )
            SELECT
              cat_name,
              product_name,
              total amount
            FROM rnk
            WHERE rnk IN (1,2,3);")
```

```
cat_name
1
    Automotive
2
    Automotive
3
    Automotive
4
           Baby
5
           Baby
6
           Baby
7
         Beauty
8
         Beauty
9
         Beauty
10
          Books
11
          Books
12
          Books
13
      {\tt Clothing}
14
      Clothing
15
      {\tt Clothing}
16
     Computers
17
     Computers
     Computers
18
19 Electronics
20 Electronics
21 Electronics
          Games
22
23
          Games
          Games
24
25
         Garden
26
         Garden
27
         Garden
28
       Grocery
29
       Grocery
30
       Grocery
31
         Health
32
         Health
33
         Health
34
           Home
35
           Home
36
           Home
        Jewelry
37
38
        Jewelry
39
        Jewelry
40
           Kids
41
           Kids
42
           Kids
```

43	Music	
44	Music	
45	Music	
46	Outdoors	
47	Outdoors	
48	Outdoors	
49	Shoes	
50	Shoes	
51	Shoes	
52	Sports	
53	Sports	
54	Sports	
55	Tools	
56	Tools	
57	Tools	
58	Toys	
59	Toys	
60	Toys	
		<pre>product_name</pre>
1		MotionSense Car Alarm System
2		NightVision LED Headlights
3		BrakeBoss Performance Brakes
4		Nanit Plus Smart Baby Monitor and Wall Mount
5		Chicco KeyFit 30 Infant Car Seat
6		Braun Digital Ear Thermometer
7	Anasta	asia Beverly Hills Modern Renaissance Eyeshadow Palette
8		Jack Black Double-Duty Face Moisturizer SPF 20
9		Urban Decay All Nighter Setting Spray
10		CodeCrafters: Programming Puzzles & Challenges
11		SurvivalStrategies: Thriving in the Wild
12		CulinaryCreations: World Cuisine Made Easy
13		SummitStride Mountain Gear
14		Wanderlust World Traveler Backpacks
15		StealthMode Camouflage Apparel
16		QuantumLeap Desktop Q7 Pro
17		StreamLiner Video Editing PC SL-850
18		InfinityPad Tablet 12.9" Pro
19		VisionClear 4K Projector
20		AirSync Drone with HD Camera
21		QuickConnect Smart Door Lock
22		The Settlers of Catan
23		Dominion
24		Chess

25	Greenw	orks Pro 80V Cordless Backpack Leaf Blower (Greenworks)
26		Volt Lithium-Ion Cordless Electric String Trimmer (EGO)
27		Weber Original Kettle Premium Charcoal Grill (Weber)
28		SweetHarmony Honey Jars
29		SweetSensation Stevia Natural Sweetener
30		SunriseCereals Oatmeal Instant
31		First Aid Kit
32		Blood Glucose Monitoring Kit
33		Iron Supplements
34		EcoWash Low Water Dishwashers
35		EnergyEfficient Insulation Kits
36		HarmonyHome Sound Systems
37		Twilight Sparkle Diamond Necklace
38		Celestial Navigation Compass Necklace
39		Phoenix Feather Fire Opal Brooch
40		LaughLearn Storybook Projector
41		ZoomZoom Race Track
42		WonderWheels Miniature Car Collection
43		ForteFidelity Stereo Amplifier
44		MelodyMap Interactive Songbook
45		SonicScribe Music Composition Software
46		YETI Hopper Flip Portable Cooler
47		Kelty Discovery 4 Tent
48		Coleman RoadTrip 285 Portable Stand-Up Propane Grill
49		BreezeBlock Breathable Loafers B4
50		SportShift Basketball Shoes S3
51		AquaGuard Water Shoes X1
52		SurfMaster Wetsuit Full Body
53		IronGrip Dumbbell Set Adjustable
54		GlideTech Ice Skates Professional
55		DustDeputy Shop Dust Collector D3
56		CleanSweep Shop Vac C5
57		MultiMate Rotary Tool Kit R400
58		Cozy Cottage Starter Home
59		Thomas & Friends Super Station
60		Mini App-Enabled Programmable Robot Ball
	total_amount	
1	1200	
2	640	
3	450	
4	1750	
5	750	
6	105	

7	280
8	216
9	140
10	240
11	100
12	75
13	1320
14	700
15	700
16	11700
17	5400
18	4900
19	1500
20	1500
21	500
22	150
23	120
24	105
25	2250
26	2200
27	1650
28	84
29	52
30	36
31	570
32	420
33	270
34	2700
35	1500
36	600
37	5000
38	4200
39	4000
40	450
41	300
42	100
43	1200
44	750
45	200
46	2500
47	1000
48	800
49	780

```
50
             600
             330
51
52
             800
53
             750
54
             540
55
            1400
56
            1350
57
             770
             490
58
59
             420
60
             200
```

4. Average delivery time for orders across top 5 delivery suppliers

```
supplier_id supplier_name delivery_time
1 01HQZS3CPJM2B601GQBYY4P7W4 Abbott-Harvey 5
2 01HQZS3CZB71YHDPM35V3QBBRB Abshire-Torphy 5
3 01HQZS3D543D1CTXHV3Y0K6CZN Armstrong-Fay 5
4 01HQZS3D37TG8J8QEYMQ264V9G Bailey-Barrows 5
5 01HQZS3D4WJXGYQXWF8JV1DY9J Bartoletti, Hoeger and Rice 5
```

5. Top 20 Average Spending across customers

```
SUM(p.price*o.quantity) as total_amount
FROM ORDERS as o
JOIN CUSTOMERS as c ON o.customer_id = c.customer_id
JOIN PRODUCTS as p ON p.product_id = o.product_id
WHERE LOWER(o.order_status) IN ('shipped', 'delivered')
GROUP BY o.customer_id,customer_name
ORDER BY avg_amount DESC
limit 20
;")
```

```
customer_id
                                  customer_name avg_amount total_amount
   01HQZS37ZGCCFYSZQ6CMDAKBS3
                                Kori Middleweek
                                                4000.0000
                                                                   4000
1
2 O1HQZS383VMTAR1JSDDY2PRMWA
                                    Evie Durman 3600.0000
                                                                   3600
3 O1HQZS37Z67FFM7M3RANB5VH1Y
                                                                   3000
                                  Darci Winsper 3000.0000
4 01HQZS39NOSDVJ4RGTRK94RJ3J
                               Fredericka Eames 1527.0000
                                                                   3054
5 01HQZS384BHGFPG39RGY9CS9G1
                                  Darrin Peddel 1415.0000
                                                                   2830
6 01HQZS39N5TG2YHMB2QR02XYMT
                                 Raimund Bromet 1400.0000
                                                                   1400
7 01HQZS39MGRHCPC7K95E6KTJGB
                                  Benetta Chave 1246.6667
                                                                   3740
                               Hyman Dobrowlski 1235.0000
8 01HQZS386YF3Y2F5C4F7SGSC1J
                                                                   4940
                                 Salem Kollasch 1200.0000
                                                                   1200
9 01HQZS3A52VT13XS8D6NZDB6MB
10 01HQZS38314Z9NJ6C0C71PS2FB
                                   Bea Dunseith 1087.5000
                                                                   4350
                                  Liliane Atger 1078.7500
11 01HQZS38SW54M5M4FFEB0SF1X3
                                                                   4315
12 O1HQZS39FVYFWSK9DP5DE94NXO
                                  Godiva Jerams 1060.0000
                                                                   2120
13 O1HQZS38HFMS3QQJWEKBXJ7WBV
                                      Ab Gaffer 970.0000
                                                                   2910
14 O1HQZS37DA6GSRZDJSGCM3ZJ1F
                                Sibby Kinneally
                                                  925.0000
                                                                   1850
15 O1HQZS3ADOFCQC1MC59ETFR9M9 Ingelbert Barnham
                                                  816.6667
                                                                   2450
16 O1HQZS38APRRJFXA6AJYT5RGYH
                                 Chev Mulcaster
                                                                   1550
                                                  775.0000
17 O1HQZS39JFYTKB20NXO44YPW80
                                   Nydia Heliar
                                                  750.0000
                                                                   1500
18 O1HQZS389GH3JKCG6DAB1VJZ56
                                    Paton Flawn
                                                  700.0000
                                                                    700
19 O1HQZS38QJBCBRXYQCFV4SN48Q Marissa Bridgland
                                                  640.0000
                                                                   1280
                                    Lian Rodden
20 O1HQZS38TRK2WCNCHSGSPQ98N3
                                                  635.0000
                                                                   1270
```

6. Top 20 cancelled orders for which category

```
GROUP BY cat_name
ORDER BY total_cancelled DESC
;")
```

```
cat_name total_cancelled
1
          Toys
2
        Beauty
                             12
3
        Tools
                             11
4
        Sports
                             11
5
          Kids
                             11
6
       Jewelry
                             11
7
       Grocery
                             11
8
         Shoes
                             10
9
         Games
                             10
10
     Computers
                             10
11 Electronics
                              9
12
      Outdoors
                              8
                              8
13
        Health
                              8
14
        Garden
                              7
15
          Home
16
      Clothing
                              5
         Books
                              5
17
18 Automotive
                              4
19
         Music
                              2
20
          Baby
```

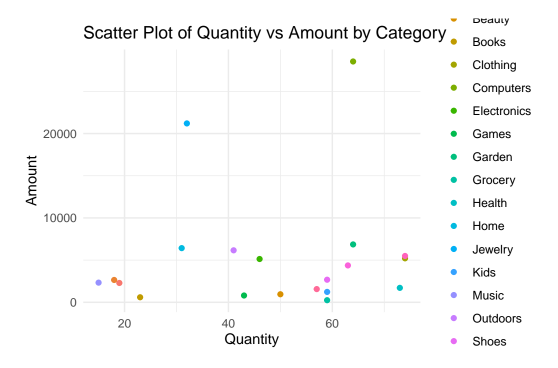
7. Average number of orders across time

```
date total_order
1 2024-02-01 32
2 2024-02-02 32
```

```
3 2024-02-03
                        14
4 2024-02-04
                        50
5 2024-02-05
                        39
6 2024-02-06
                        15
7 2024-02-07
                        29
8 2024-02-08
                        28
9 2024-02-09
                        15
10 2024-02-10
                        27
11 2024-02-11
                        24
12 2024-02-12
                        20
13 2024-02-13
                        21
14 2024-02-14
                        57
15 2024-02-15
                        36
16 2024-02-16
                        37
17 2024-02-17
                        35
18 2024-02-18
                        52
19 2024-02-19
                        38
20 2024-02-20
                        40
21 2024-02-21
                        27
22 2024-02-22
                        33
23 2024-02-23
                        34
24 2024-02-24
                        65
25 2024-02-25
                        41
26 2024-02-26
                        43
27 2024-02-27
                        45
28 2024-02-28
                        43
29 2024-02-29
                        31
```

8. Scatter plot for revenue across quantity; color by category

```
geom_point() +
theme_minimal() +
labs(title = "Scatter Plot of Quantity vs Amount by Category",
    x = "Quantity",
    y = "Amount") +
theme(legend.position = "right")
```



dbDisconnect(my\_connection)