Importing and Analyzing Parquet Files with DuckDB and Shiny

This guide demonstrates how to create a dashboard using DuckDB to analyze Parquet files with Shiny.

Note

Note! This is a translation from Python (and Streamlit) to R (and Shiny). The original was written by Chanukya Pekala for DataTribe.

In this example, we'll

- Create sales and product data Parquet files
- Read them using DuckDB
- Perform SQL queries to calculate
 - total revenue
 - best-selling products
 - daily sales revenue
- Visualize the results using ggplot2 and Shiny

This setup doesn't need to have a distributed system. It rather uses in-memory processing to analyze and report the data.

Prerequisites

Install the required packages:

```
install.packages(c("arrow", "duckdb", "shiny", "tidyverse"))
```

Load the required packages:

```
library(arrow)  # Read and write columnar data with Apache Arrow
library(duckdb)  # Lightweight in-process SQL analytics database
library(shiny)  # Build interactive web applications
library(tidyverse)  # Core packages for data wrangling
```

Data Structure

This example uses two Parquet files with the following schemas:

1. sales.parquet:

```
sales_data = {
"sale_id": int,  # Unique identifier for each sale
"product_id": int,  # References product_id in products table
"quantity": int,  # Number of items sold
"price": float,  # Price per unit
"sale_date": datetime  # Date of sale
}
```

2. products.parquet:

```
products_data = {
  "product_id": int,  # Unique identifier for each product
  "product_name": str,  # Name of the product
  "category": str,  # Product category
  "price": float  # Standard price
}
```

Example of creating sample data files:

```
# Create sales data
sales data <- tibble(</pre>
 # Unique identifier for each sale
 sale id
            = 1:5,
 # References product_id in products table
 product_id = c(101, 102, 101, 103, 104),
 # Number of items sold
 quantity = c(2, 1, 5, 3, 4),
 # Price per unit
           = c(20.5, 35.0, 20.5, 15.75, 40.0),
 price
 # Date of sale
 sale_date = ymd(
    c("2024-03-01", "2024-03-02", "2024-03-03", "2024-03-04", "2024-03-05")
) %>%
 # Ensure ID and count fields are stored as integers
 mutate(across(c(sale_id, product_id, quantity), as.integer))
```

```
# Create products data
products_data <- tibble(</pre>
  # Unique identifier for each product
  product_id = c(101, 102, 103, 104),
  # Name of the product
  product_name = c("Laptop", "Smartphone", "Headphones", "Monitor"),
  # Product category
  category = c("Electronics", "Electronics", "Accessories", "Electronics"),
  # Standard price
 price
              = c(1000.0, 500.0, 150.0, 300.0)
) %>%
  # Ensure product IDs are stored as integers
  mutate(product_id = product_id %>% as.integer)
# Write to Parquet files
write_parquet(sales_data, "sales.parquet")
write_parquet(products_data, "products.parquet")
```

Code Implementation

Here's how to create a sales analytics dashboard using DuckDB and Shiny.

Let's start by getting the data from the Parquet files we created in the previous step:

```
# Create DuckDB connection
con <- dbConnect(duckdb())

# Read Parquet files directly using DuckDB
products_tbl <- dbGetQuery(
    con,
    "SELECT * FROM read_parquet('duckdb-shiny/products.parquet')"
)

sales_tbl <- dbGetQuery(
    con,
    "SELECT * FROM read_parquet('duckdb-shiny/sales.parquet')"
)

# Register DataFrames as tables
duckdb_register(con, "products_table", products_tbl)
duckdb_register(con, "sales_table", sales_tbl)</pre>
```

Let's then create a simple Shiny dashboard.

The dashboard will open in your default web browser, displaying:

- Bar chart of revenue by product
- Best-selling product details
- Line chart of daily sales revenue

```
# Create the Shiny dashboard
## UI
ui <- fluidPage(</pre>
  titlePanel("Sales Dashboard (R + Shiny + DuckDB)"),
  tabsetPanel(
    tabPanel("Revenue Per Product", plotOutput("revenuePlot")),
    tabPanel("Best-Selling Product", tableOutput("bestsellerTable")),
    tabPanel("Daily Sales Revenue", plotOutput("dailyPlot"))
  )
)
## Server
server <- function(input, output, session) {</pre>
  ### Query 1: Total Revenue per Product
  revenue_data <- reactive({</pre>
    dbGetQuery(
      con,
      SELECT
        p.product_name,
        SUM(s.quantity * s.price) AS total_revenue
      FROM sales_table s
      JOIN products_table p ON s.product_id = p.product_id
      GROUP BY p.product_name
      ORDER BY total_revenue DESC
    )
  })
  ### Query 2: Best-Selling Product
  bestseller_data <- reactive({</pre>
    dbGetQuery(
      con,
```

```
SELECT
      p.product name,
      SUM(s.quantity) AS total_quantity_sold
    FROM sales_table s
    JOIN products_table p ON s.product_id = p.product_id
    GROUP BY p.product_name
    ORDER BY total_quantity_sold DESC
    LIMIT 1
  )
})
### Query 3: Daily Sales Revenue
daily_revenue_data <- reactive({</pre>
  dbGetQuery(
    con,
    SELECT
      sale_date,
      SUM(quantity * price) AS daily_revenue
    FROM sales_table
    GROUP BY sale_date
    ORDER BY sale_date
  ) %>%
    mutate(sale_date = as_date(sale_date))
})
### Output 1: Total Revenue per Product
output$revenuePlot <- renderPlot({</pre>
  ggplot(
    revenue_data(),
    aes(x = reorder(product_name, total_revenue), y = total_revenue)
    geom_col(fill = "steelblue") +
    coord_flip() +
    scale_y_continuous(
      breaks = seq(0, 150, 50),
      expand = c(0, 0.5)
    labs(x = NULL, y = NULL, title = NULL) +
```

```
theme_bw()
 })
  ### Output 2: Best-Selling Product
 output$bestsellerTable <- renderTable({</pre>
    bestseller_data() %>%
      rename(
        "Product Name" = product_name,
        "Total Quantity Sold" = total_quantity_sold
 })
  ### Output 3: Daily Sales Revenue
 output$dailyPlot <- renderPlot({</pre>
    ggplot(daily_revenue_data(), aes(x = sale_date, y = daily_revenue)) +
      geom_line(color = "steelblue", size = 2) +
      scale_x_date(
        date_labels = "%Y-%m-%d",
        expand = c(0, 0.1)
      ) +
      labs(x = NULL, y = NULL, title = NULL) +
      theme_bw()
 })
# Run the app
shinyApp(ui, server)
```

Key Features

- 1. Direct Parquet File Reading: DuckDB can read Parquet files directly without first loading them into memory
- 2. SQL Queries: Complex analytics using standard SQL syntax
- 3. Visualizations: ggplot2 provides simple but effective chart components for data visualization within Shiny
- 4. Real-time Analysis: Dashboard updates automatically when data changes

Shiny Dashboard

Sales Dashboard (R + Shiny + DuckDB)

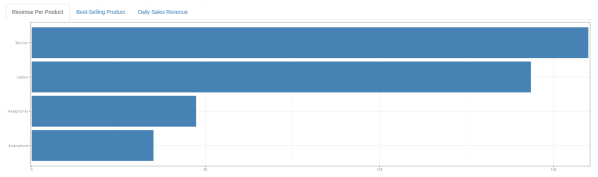


Figure 1: Revenue per product



Figure 2: Best selling product

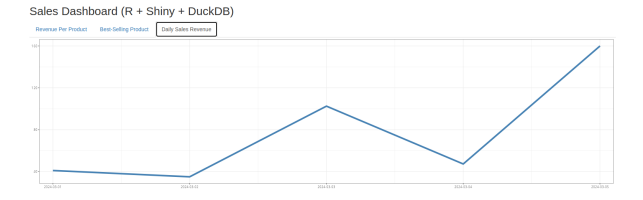


Figure 3: Daily sales revenue

Conclusion

This setup demonstrates the power of combining DuckDB with Shiny for local analytics:

- $\bullet\,$ Fast and efficient SQL analytics without a distributed system
- Direct Parquet file processing with minimal memory overhead
- Simple, but effective visualizations through a user-friendly web interface
- Perfect for small to medium-sized datasets (up to several GBs)
- Zero-configuration analytics environment