

SQL DATABASE FUNDAMENTALS

LEARNING OBJECTIVES

In today's lesson, we will:

- 1. Review the market trend toward self-serve data access (using SQL).
- 2. Learn about database structures and the role of structured query language (SQL).
- 3. Introduce SQL's **SELECT** statement with **WHERE** clauses.
- 4. Explore practice data, using the Iowa Liquor Sales Database.
- Practice a selection of query command tools, including: DISTINCT, COUNT, AND, OR, and CAST.

INTRODUCTION



DATA ANALYTICS: AGILE WRANGLING

Faster Data Preparation Unlocks Agility And Insights

By gaining access to more data and reducing the amount of time it takes to prepare data, data professionals can increase their productivity and value to the organization.

Source: A commissioned study conducted by Forrester Consulting on behalf of Datawatch, February 2016

*Source: Forrester's Global Business Technographics® Data And Analytics Survey, 2015



SQL (pronounced: "si-kwel") is short for structured query language. It was developed at IBM by Donald D. Chamberlin and Raymond Boyce in the early 1970s.

There are a number of different types of SQL database implementations and platforms, all of which support standard (ANSI) SQL, including:

- PostgreSQL
- MySQL
- MS SQL
- Oracle





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Why do we need SQL when we have Excel?

- Excel is limited by your computer's available memory and system resources.
- Excel has a fixed upper **limit** of **1,048,576 rows** and **16,384 columns**.

In other words, Excel is a local tool that is not able to capably manage or interact with very large datasets. *This is when SQL steps in!*

What can SQL do that Excel can't?

- SQL can rapidly navigate databases and query, retrieve, and aggregate **millions** of records.
- SQL is also more adept than Excel at creating data flows for cleaning and preparing data at high volumes.
- SQL is the industry standard for data query and retrieval.

However...

- SQL is **not** a data visualization tool.
- SQL can query and organize data, but is not typically used to analyze it.

In other words, SQL is **not** a substitute for Excel. Instead, SQL is normally used in conjunction **with** Excel and other data visualization tools when working with large data repositories.

Ok, so let's summarize:

- Excel and SQL use similar functions. For example, both tools offer ways for you to apply methods like: **COUNT**, **SUM**, **AVG**, **IF THEN ELSE**, etc.
- But compared to spreadsheets with tons of linked tabs, SQL databases provide users with a much more efficient way to connect related data.
- SQL is also much more scalable than Excel, allowing users to remotely interact with large datasets in production environments.

BASIC SQL: POSTGRES

The SQL database tool we'll use in this class is PostgreSQL. We'll use this because:

- It's an object oriented relational database management system (DBMS).
- It's powerful and standardized.
- It's free and open source!

Note:

Many of the SQL skills we'll learn are applicable to other SQL database implementations. Many of the same principles and syntax rules apply to other versions, like MS SQL, etc.



PRACTICE DATA SET: IOWA LIQUOR SALES DATABASE



ACTIVITY: NAVIGATING THE IOWA LIQUOR SALES DATABASE



DIRECTIONS

For this unit, we will be working as new analysts at the consulting firm Deloitte. We have been added to an account for the State of Iowa.

Iowa is looking to understand statewide alcohol sales and consumption. We will have access to a database of information provided by the state.

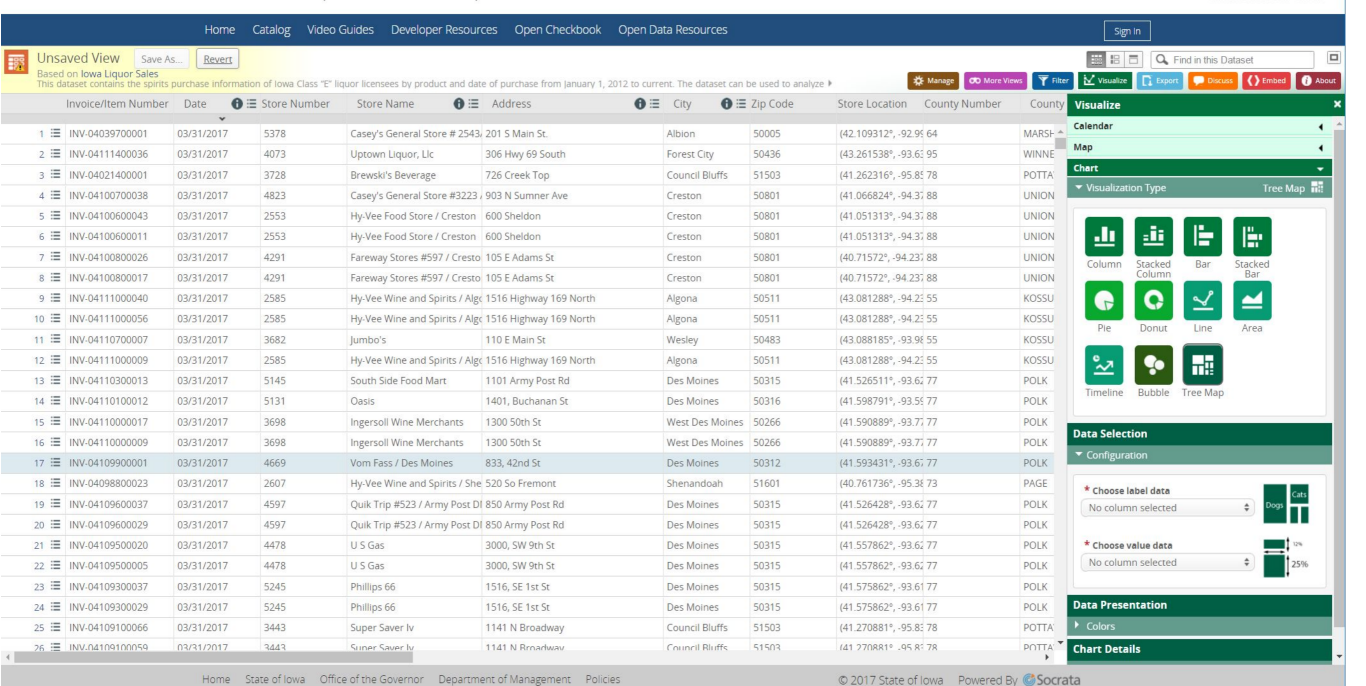
DELIVERABLES

- Connect to the SQL database that we'll be using for this unit.
- Explore the functions of the client software (execute, stop, save, new query).
- Look at the first and last 100 rows of the data from the tables using the menus.
- Review how the column properties are defined using the menus.

This dataset contains the spirits purchase information of Iowa Class "E" liquor licensees by product and date of purchase from January 1, 2012 to current. The dataset can be used to analyze total spirits sales in Iowa of individual products at the store level.

Updated April 1, 2017





GUIDED PRACTICE: NAVIGATION

Connect to the server by navigating to it in the object browser. We'll explore the object browser to see how the database is organized.

Here is the directory tree we'll need to access the data tables:

- Servers (pgAdmin can be configured for more than one server configuration.)
 - Databases
 - Iowa_Liquor_Database (our database for today)
 - Schemas
 - Public
 - Tables
 - Columns

GUIDED PRACTICE: NAVIGATION

If we want to view the contents of a table, we should:

- 1. Navigate to the tables of the Iowa database's public schema.
- 2. There you should see four tables: Products, Sales, Stores, and Counties.
- 3. To view the data, right click on the table, go to View Data, and select the top 100 rows.

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GUIDED PRACTICE: NAVIGATION

To understand the data, we need know what the **stored data** means. We will refer to this as telling "the story of one row."

Examining 100 rows of data may help us better understand if this is the data set we need to answer our research questions.

This subset allows us to preview the data.

INDEPENDENT PRACTICE: IOWA LIQUOR SALES DATABASE



UNDERSTANDING THE IOWA LIQUOR SALES DATABASE



DIRECTIONS

- 1. Go through the tables in the database and explore the data they contain.
- 2. Characterize each table as either transactional or reference.
- Take five minutes and make notes about the database.

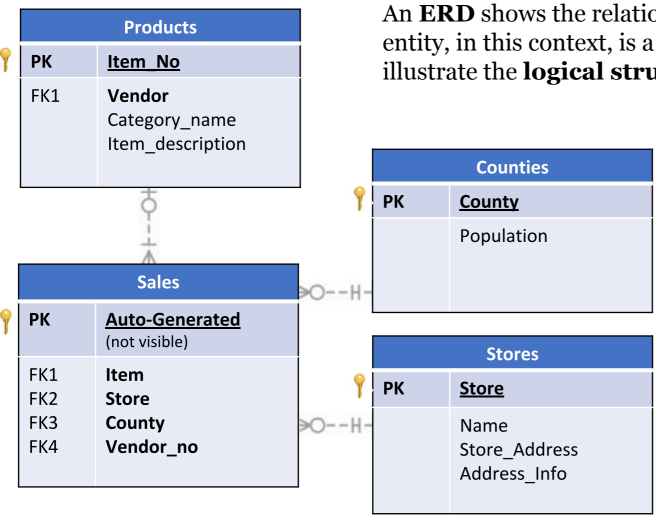
DELIVERABLES

- 1. Write a few sentences describing the data stored in each table. Note the data types assigned to each column.
- 2. What columns could serve as links between tables later in our data exploration?

DATA DESCRIPTION

Download and Open: Data Description - Iowa Liquor Sales DB.pdf

DATA DESCRIPTION: ENTITY RELATIONSHIP DIAGRAM (ERD)



An **ERD** shows the relationships of **entity sets** stored in a database. An entity, in this context, is a component of data. In other words, ERDs illustrate the **logical structure** of databases.

PK: Primary key

FK: Foreign key



GUIDED PRACTICE: BASIC SQL



BASIC SQL: SELECT STATEMENT PREVIEW

- ✓ **SELECT**: *Selects* the columns.
- ✓ **FROM**: *Points* to the table.
- **✓ WHERE**: *Filters* on rows.
- ✓ **GROUP BY:** *Aggregates* across values of a variable.
- ✓ **HAVING:** *Filters* groups.
- ✓ **ORDER BY:** *Sorts or arranges* the results.
- ✓ **LIMIT:** *Limits* result to the first n rows.

SQL is used to communicate questions to the database. The three main clauses are **SELECT**, **FROM**, and **WHERE**.

1. SELECT

- Allows you to select certain columns from a table.
- Determines which columns of information are downloaded.

2. FROM

- Specifies the tables from which the query extracts data.
- Defines the relationships between the tables (JOIN conditions).

3. WHERE

Filters which rows are selected from the tables.

When we selected the top 100 rows of a table using the View Data menu or Query Tool menu selections, we actually ran a SQL statement in the background:

```
SELECT * FROM products LIMIT 100;
```

Let's think through these questions:

- What does * mean?
- What does "FROM products" mean?
- What does the **LIMIT** do?

All queries can be run in the pgAdmin SQL window. For the remainder of the lesson, we'll be modifying queries.

We can tell **SELECT** which columns or variables we want:

```
SELECT item_no, item_description FROM products LIMIT 100; SELECT store, store_address FROM stores LIMIT 100;
```

We can add **DISTINCT** to the query statement to eliminate duplicates:

SELECT DISTINCT category_name, vendor_name FROM products;

BASIC SQL: FILTER WITH WHERE

We may query all columns with **SELECT** * or query for specific ones. Columns are presented in the order of the **SELECT** query line.

DISTINCT further defines the results by eliminating exact duplicates. The **WHERE** clause filters rows by setting a criteria:

```
SELECT * FROM products WHERE category_name = 'SCOTCH WHISKIES';
SELECT DISTINCT vendor_name FROM products WHERE category_name =
'SCOTCH WHISKIES';
SELECT * FROM products WHERE case_cost >= 100;
```

BASIC SQL: ORDER BY

ORDER BY sorts results in an ascending or descending order. After the **ORDER BY** is a number that indicates the column by which you're sorting.

The default sort order is ascending, but you can specify ascending (ASC) or descending (DESC) to determine the sort order.

SELECT * FROM products WHERE case_cost >= 100 ORDER BY 1;

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BASIC SQL: DATA VALIDATION

COUNT returns the number of rows that matches some specified criteria. If the criteria includes only a column name, this returns the number of non-**NULL** values in that column.

```
Syntax: COUNT(field1)
```

Example:

```
SELECT category_name, COUNT(item_no)
FROM products
GROUP BY category_name
ORDER BY category_name;
```

More on this later....

BASIC SQL: AND, OR, & CAST()

Some additional common query methods that we'll be using include:

- AND: Returns TRUE if both conditions are true.
- **OR**: Returns FALSE if neither condition is true (TRUE if either is true).
- CAST(field AS type): Converts the "field" content to the specified data type to enable comparisons.

INDEPENDENT PRACTICE: BASIC SQL



INDEPENDENT PRACTICE: BASIC SQL



DIRECTIONS

Let's answer the following questions by writing and executing SQL queries:

- 1. Which products come in packs larger than 12? How many unique products have less than 12 in a pack?
- 2. Which products have a case price of less than \$70?
- 3. Which products come in packs larger than 12 AND have a case_cost of less than \$70?
- 4. Which types of products have a proof of 85 or higher?
- 5. Which products are scotch whiskies OR are higher than 85 proof?
- 6. How many stores are active (use store_status)? Inactive?
- 7. Work in small groups and share your results with the class.

CONCLUSION



REVIEW: FUNDAMENTALS OF DATABASES AND SQL

In today's lesson, we learned how to:

- 1. Define database structures and the role of SQL.
- Connect to our database for this unit.
- 3. Define basic SQL grammar, syntax, and punctuation.
- 4. Explain how to use SQL's **SELECT** statement with **WHERE** clauses.
- 5. Apply various SQL statements to sample data.
- Identify a range of additional SQL commands, including DISTINCT, COUNT, AND, OR, and CAST.

Q&A



RESOURCES



RESOURCES

• AND/OR: https://www.techonthenet.com/sql/and-or.php

• CAST Function: https://msdn.microsoft.com/en-us/library/ms187928.aspx