

Introduction to SQL Inspect and Modify Data

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Setup

```
pw = "your_password"
```

• Note: the examples used in this presentation are based on the excellent book "A Beginner's Guide to Storytelling with Data" from Anthony DeBarros (2018).

• Create Table:

```
CREATE TABLE meat_poultry_egg_inspect (
    est_number varchar(50) CONSTRAINT est_number_key PRIMARY KEY,
    company varchar(100),
    street varchar(100),
    city varchar(30),
    st varchar(2),
    zip varchar(5),
    phone varchar(14),
    grant_date date,
    activities text,
    dbas text
);
```

Import data

 Data: [MPI_Directory_by_Estaplishment_Name.csv]https://github.com/kirenz/datasets/blo

COPY meat_poultry_egg_inspect FROM '/tmp/MPI_Directory_by_Establishment_Name.csv' WITH (FORMAT CSV, HEADER, DELIMITER ',');

Create index

CREATE INDEX company_idx ON meat_poultry_egg_inspect (company);

SELECT *
FROM meat_poultry_egg_inspect
LIMIT 20

<div id="htmlwidget-35d72eadf9ef85cc7bd5" style="width:100%;height:auto;" class="datatables h
<script type="application/json" data-for="htmlwidget-35d72eadf9ef85cc7bd5">{"x":{"filter":"none","

Inspect data

• Count rows:

-- Count the rows imported:
SELECT count(*)
FROM meat_poultry_egg_inspect;

count

6287

Inspect data

• Finding multiple companies at the same address

```
SELECT company,
street,
city,
st,
count(*) AS address_count
FROM meat_poultry_egg_inspect
GROUP BY company, street, city, st
HAVING count(*) > 1 --
ORDER BY company, street, city, st;
```

<div id="htmlwidget-894e075b30ff2033da78" style="width:100%;height:auto;" class="datatables r <script type="application/json" data-for="htmlwidget-894e075b30ff2033da78">{"x":{"filter":"none","

Missing values

- Check wether any rows are missing
- How many of the companies are in each state?

```
-- Grouping and counting states

SELECT st,
    count(*) AS st_count

FROM meat_poultry_egg_inspect

GROUP BY st

ORDER BY st NULLS FIRST; --
```

- NULL values will either appear first or last in a sorted column (depending on the database).
- You can specify NULLS FIRST or NULLS LAST to an ORDER BY

<div id="htmlwidget-b45fb6b6409c5d95554e" style="width:100%;height:auto;" class="datatables l
<script type="application/json" data-for="htmlwidget-b45fb6b6409c5d95554e">{"x":{"filter":"none",

Find missing values

• Using IS NULL to find missing values in the st column.

```
SELECT est_number,
    company,
    city,
    st,
    zip
FROM meat_poultry_egg_inspect
WHERE st IS NULL; --
```

<div id="htmlwidget-acba652851a18739c0f6" style="width:100%;height:auto;" class="datatables l
<script type="application/json" data-for="htmlwidget-acba652851a18739c0f6">{"x":{"filter":"none",

- We've discovered that we'll need to add 3 missing values to the st column to clean up this table.
- Let's look at what other issues exist in our data set and make a list of cleanup tasks.

Checking inconsistent data values

• Using GROUP BY and count() to find inconsistent names

SELECT company, count(*) AS company_count FROM meat_poultry_egg_inspect GROUP BY company ORDER BY company ASC; <div id="htmlwidget-697554f0f966a553c3ea" style="width:100%;height:auto;" class="datatables h
<script type="application/json" data-for="htmlwidget-697554f0f966a553c3ea">{"x":{"filter":"none","

Checking for malformed values

• length() is a string function that counts the number of characters in a string

Checking for malformed values

• Using length() and count() to test the zip column

```
SELECT length(zip),
count(*) AS length_count
FROM meat_poultry_egg_inspect
GROUP BY length(zip)
ORDER BY length(zip) ASC;
```

| length | length_count |
|--------|--------------|
| 3 | 86 |
| 4 | 496 |
| 5 | 5705 |

What happend here?

Checking for malformed values

- Question: What happens if you store the value "0174" as
 - text?
 - integer?

Checking for malformed values

• Filtering with length() to find short zip values

```
SELECT st,
count(*) AS st_count
FROM meat_poultry_egg_inspect
WHERE length(zip) < 5
GROUP BY st
ORDER BY st ASC;
```

| st | st_count |
|----|----------|
| CT | 55 |
| MA | 101 |
| ME | 24 |
| NH | 18 |
| NJ | 244 |
| PR | 84 |
| RI | 27 |
| VI | 2 |
| VT | 27 |

Items to correct

- Missing values for three rows in the st column
- Inconsistent spelling of at least one company's name
- Inaccurate ZIP Codes due to file conversion

Modifying tables, columns and data

- ALTER TABLE
- Review additional ALTER TABLE Options in PostgreSQL
- UPDATE
- ADD COLUMN
- ALTER COLUMN
- DROP COLUMN

Modifying tables with ALTER TABLE

- Adding a column
 - ALTER TABLE table ADD COLUMN column data_type;
- Delete a column
 - ALTER TABLE table DROP COLUMN column;
- To change the data type of a column, we would use this code:
 - ALTER TABLE table ALTER COLUMN column SET DATA TYPE data_type;

Modifying tables with ALTER TABLE

- Adding a NOT NULL constraint to a column will look like the following:
 - ALTER TABLE table ALTER COLUMN column SET NOT NULL;

Note that in PostgreSQL and some other systems, adding a constraint to the table causes all rows to be checked to see whether they comply with the constraint. If the table has millions of rows, this could take a while.

- Removing the NOT NULL constraint looks like this:
 - ALTER TABLE table ALTER COLUMN column DROP NOT NULL;

Modifying values with UPDATE

• The UPDATE statement modifies the data in a column in all rows or in a subset of rows that meet a condition.

```
UPDATE table
SET column = value
```

- The new value to place in the column can be a string, number, the name of another column, or even a query or expression that generates a value.
- We can update values in multiple columns at a time by adding additional columns and source values, and separating each column and value statement with a comma:

```
UPDATE table
SET column_a = value,
SET column_b = value;
```

Modifying values with UPDATE

Restrict update to certain rows with WHERE

UPDATE table SET column = value WHERE criteria;

- Update one table with values from another table.
- Standard ANSI SQL requires that we use a **subquery** (we cover this in a seperate presentation), a query inside a query, to specify which values and rows to update:

```
UPDATE table

SET column = (SELECT column

FROM table_b

WHERE table.column = table_b.column)

WHERE EXISTS (SELECT column

FROM table_b

WHERE table.column = table_b.column);
```

Modifying values with UPDATE

- Some database managers offer additional syntax for updating across tables.
- PostgreSQL supports the ANSI standard but also a simpler syntax using a FROM clause for updating values across tables:

UPDATE table
SET column = table_b.column
FROM table_b
WHERE table.column = table_b.column;

• When you execute an UPDATE statement, PostgreSQL returns a message stating UPDATE along with the number of rows affected.

Creating backup tables

• Backing up a table (create an identical table):

```
CREATE TABLE meat_poultry_egg_inspect_backup AS (SELECT * FROM meat_poultry_egg_inspect);
```

Check number of records:

```
SELECT (SELECT count(*) FROM meat_poultry_egg_inspect) AS original, (SELECT count(*) FROM meat_poultry_egg_inspect_backup) AS backup;
```

| original | backup |
|----------|--------|
| 6287 | 6287 |

Creating backup tables

- Indexes are not copied when creating a table backup using the CREATE TABLE statement.
- If you decide to run queries on the backup, be sure to create a separate index on that table.

Creating a column copy

• Creating and filling the st_copy column with ALTER TABLE and UPDATE

```
-- add a new column st_copy
ALTER TABLE meat_poultry_egg_inspect ADD COLUMN st_copy varchar(2);
```

```
-- fill the new column with st

UPDATE meat_poultry_egg_inspect

SET st_copy = st;
```

• Checking values in the st and st_copy columns

```
SELECT st,
st_copy
FROM meat_poultry_egg_inspect
ORDER BY st;
```

st st_copy

AK AK

AK AK

AK AK

AK AK

AK AK

AK AK

Updating rows where values are missing

• Atlas Inspection is located in Minnesota; Hall-Namie Packing is in Alabama; and Jones Dairy is in Wisconsin:

```
UPDATE meat_poultry_egg_inspect
SET st = 'MN'
WHERE est_number = 'V18677A';
```

Updating rows where values are missing

```
UPDATE meat_poultry_egg_inspect
SET st = 'AL'
WHERE est_number = 'M45319+P45319';

UPDATE meat_poultry_egg_inspect
SET st = 'WI'
WHERE est_number = 'M263A+P263A+V263A';
```

Updating rows where values are missing

• If something goes wrong, we could restore the original st column values:

A) Restoring from the column backup

```
UPDATE meat_poultry_egg_inspect
SET st = st_copy;
```

B) Restoring from the table backup

```
UPDATE meat_poultry_egg_inspect original
SET st = backup.st
FROM meat_poultry_egg_inspect_backup backup
WHERE original.est_number = backup.est_number;
```

Updating values for consistency

• In our data, we have the following spelling variations:

Armour - Eckrich Meats, LLC Armour-Eckrich Meats LLC Armour-Eckrich Meats, Inc. Armour-Eckrich Meats, LLC

- We use UPDATE to standardize the spelling
- However, we do not alter the original column but first create a new one, which we name company_standard

Updating values for consistency

• Creating and filling the company_standard column:

ALTER TABLE meat_poultry_egg_inspect ADD COLUMN company_standard varchar(100);

UPDATE meat_poultry_egg_inspect
SET company_standard = company;

Updating values for consistency

- Let's standardize any name with "Armour" to "Armour-Eckrich Meats"
- Use UPDATE to modify field values that match a string

UPDATE meat_poultry_egg_inspect
SET company_standard = 'Armour-Eckrich Meats'
WHERE company LIKE 'Armour%';

Concatenation

- Now we come back to the issue with the column ZIP (missing zeros at the beginning)
- Creating and filling the zip_copy column:

ALTER TABLE meat_poultry_egg_inspect ADD COLUMN zip_copy varchar(5);

UPDATE meat_poultry_egg_inspect
SET zip_copy = zip;

Concatenation

• Modify codes in the zip column missing two leading zeros for Puerto Rico (PR) and the Virgin Islands (VI):

```
UPDATE meat_poultry_egg_inspect
SET zip = '00' || zip
WHERE st IN('PR','VI') AND length(zip) = 3;
```

• The double-pipe string operator (||) performs concatenation.

Concatenation

• Modify codes in the zip column missing one leading zero

```
UPDATE meat_poultry_egg_inspect
SET zip = '0' || zip
WHERE st IN('CT','MA','ME','NH','NJ','RI','VT') AND length(zip) = 4;
```

Concatenation

• Using length() and count() to test the zip column

```
SELECT length(zip),
count(*) AS length_count
FROM meat_poultry_egg_inspect
GROUP BY length(zip)
ORDER BY length(zip) ASC;
```

Concatenation

• Before concatenation

| length | length_count |
|--------|--------------|
| 3 | 86 |
| 4 | 496 |
| 5 | 5705 |

• After concatenation

| length | length_count |
|--------|--------------|
| 5 | 6287 |

Updating values across tables

- Let's say we're setting an inspection date for each of the companies in our table.
- We want to do this by U.S. regions, such as Northeast, Pacific, and so on, but those regional designations don't exist in our table.
- However, they do exist in a data set we can add to our database that also contains matching st state codes.
- This means we can use that other data as part of our UPDATE statement to provide the necessary information.

Updating values across tables

*Let's begin with the New England region to see how this works.

Creating and filling a state_regions table:

```
CREATE TABLE state_regions (
st varchar(2) CONSTRAINT st_key PRIMARY KEY,
region varchar(20) NOT NULL
);
```

Updating values across tables

• Add a column for inspection dates, and then fill in that column with the New England states.

COPY state_regions
FROM '/tmp/state_regions.csv'
WITH (FORMAT CSV, HEADER, DELIMITER ',');

Updating values across tables

Adding and updating an inspection_date column

ALTER TABLE meat_poultry_egg_inspect ADD COLUMN inspection_date date;

```
UPDATE meat_poultry_egg_inspect AS inspect
SET inspection_date = '2019-12-01'
WHERE EXISTS (SELECT state_regions.region
FROM state_regions
WHERE inspect.st = state_regions.st
AND state_regions.region = 'New England');
```

Updating values across tables

Viewing updated inspection_date values

SELECT st, inspection_date FROM meat_poultry_egg_inspect GROUP BY st, inspection_date ORDER BY st; <div id="htmlwidget-453d18b0b7eaae9b4ab8" style="width:100%;height:auto;" class="datatables
<script type="application/json" data-for="htmlwidget-453d18b0b7eaae9b4ab8">{"x":{"filter":"none"

Deleting data

• DELETE FROM: Deleting all rows from a table

DELETE FROM table_name:

• Alternatively, you can drop the entire table from the databse

DROP TABLE table_name;

• Delete matching cases:

DELETE FROM table_name WHERE expression;

Deleting data

• Delete rows matching an expression

DELETE FROM meat_poultry_egg_inspect WHERE st IN('PR','VI');

Deleting data

- DROP COLUMN: Delete columns
- Remove a column from a table using DROP

ALTER TABLE meat_poultry_egg_inspect DROP COLUMN zip_copy;

Remove a table from a database using DROP

DROP TABLE meat_poultry_egg_inspect_backup;

Transaction blocks

- The essential point of a transaction is that it bundles multiple steps into a single, all-or-nothing operation.
- The intermediate states between the steps are not visible to other concurrent transactions.
- If some failure occurs that prevents the transaction from completing, then none of the steps affect the database at all.

Source: PostgreSQL

Transaction blocks

- START TRANSACTION signals the start of the transaction block.
- In PostgreSQL, you can also use the non-ANSI SQL BEGIN keyword.
- COMMIT signals the end of the block and saves all changes.
- ROLLBACK signals the end of the block and reverts all changes.

When you start a transaction, any changes you make to the data aren't visible to other database users until you execute COMMIT

Transaction blocks

- We can apply this transaction block technique to review changes a query makes and then decide whether to keep or discard them.
- let's say we're cleaning dirty data related to the company AGRO Merchants Oakland LLC.

```
AGRO Merchants Oakland LLC
AGRO Merchants Oakland LLC
AGRO Merchants Oakland, LLC
```

- We want the name to be consistent, so we'll remove the comma from the third row using an UPDATE query, as we did earlier.
- But this time we'll check the result of our update before we make it final (and we'll purposely make a mistake we want to discard).

Transaction block demo

- Demonstrating a transaction block
- START TRANSACTION

START TRANSACTION;

• UPDATE TABLE (with error in spelling)

UPDATE meat_poultry_egg_inspect
SET company = 'AGRO Merchantss Oakland LLC'
WHERE company = 'AGRO Merchants Oakland, LLC';

Transaction block demo

Show result

-- view changes
SELECT company
FROM meat_poultry_egg_inspect
WHERE company LIKE 'AGRO%'
ORDER BY company;

<div id="htmlwidget-329f23fc59543a635cff" style="width:100%;height:auto;" class="datatables ht
<script type="application/json" data-for="htmlwidget-329f23fc59543a635cff">{"x":{"filter":"none","filter":

Transaction block demo

• Revert changes with ROLLBACK

ROLLBACK;

Show result

-- view changes
SELECT company
FROM meat_poultry_egg_inspect
WHERE company LIKE 'AGRO%'
ORDER BY company;

<div id="htmlwidget-2abfb9c6a566f87d0294" style="width:100%;height:auto;" class="datatables h
<script type="application/json" data-for="htmlwidget-2abfb9c6a566f87d0294">{"x":{"filter":"none","

Thank you!

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