SERIOUS SQL LIVE WEEK 2: 27TH NOV

BY DANNY MA



AGENDA:

- Intro
- IdentifyingDuplicates

- (5 mins)
- (60 mins)

WHAT WE COVERED LAST WEEK

SELECT & SORT

- Basic SELECT
- LIMIT result rows
- ORDER BY ASC/DESC
- Multi column sort

RECORD COUNTS & DISTINCT VALUES

- Column Aliases
- DISTINCT * and column(s)
- COUNT DISTINCT
- GROUP BY basics
- Percentage column

IDENTIFYING DUPLICATES

HEALTH ANALYTICS DATA

0.429 seconds 43891 rows ± .c	sv ≛ .xlsx ± .json	table ☑			
id	log_date	measure	measure_value	systolic	diastolic
fa28f948a740320ad56b81a24744c8b81df119fa	2020-11-15	weight	46.03959	null	null
1a7366eef15512d8f38133e7ce9778bce5b4a21e	2020-10-10	blood_glucose	97	0	0
bd7eece38fb4ec71b3282d60080d296c4cf6ad5e	2020-10-18	blood_glucose	120	0	0
0f7b13f3f0512e6546b8d2c0d56e564a2408536a	2020-10-17	blood_glucose	232	0	0
d14df0c8c1a5f172476b2a1b1f53cf23c6992027	2020-10-15	blood_pressure	140	140	113
0f7b13f3f0512e6546b8d2c0d56e564a2408536a	2020-10-21	blood_glucose	166	0	0
0f7b13f3f0512e6546b8d2c0d56e564a2408536a	2020-10-22	blood_glucose	142	0	0
87be2f14a5550389cb2cba03b3329c54c993f7d2	2 2020-10-12	weight	129.060012817	0	0
0efe1f378aec122877e5f24f204ea70709b1f5f8	2020-10-07	blood_glucose	138	0	0
054250c692e07a9fa9e62e345231df4b54ff435d	2020-10-04	blood_glucose	210	null	null
054250c692e07a9fa9e62e345231df4b54ff435d	2020-10-04	blood_glucose	217	null	null
054250c692e07a9fa9e62e345231df4b54ff435d	2020-10-04	blood_glucose	225	null	null
054250c692e07a9fa9e62e345231df4b54ff435d	2020-10-04	blood_glucose	230	null	null

EXPLORING A NEW DATASET

- Show first few rows and all cols
- How many records are there?
- Any columns of interest?

FURTHER ANALYSIS

- COUNT(*) & COUNT DISTINCT
- Percentage calculations
- Investigate specific values

DATA INSPECTION

- measure_value = 0
- measure = 'blood_pressue'
- measure & measure_value
- NULL values



KEEP

AND FIND
THE DUPLICATES
IN THE DATASET



DEAL WITH DUPLICATES

- How can we identify duplicates?
- Should we remove all of them?
- How can we inspect our duplicates?
- Do we actually want to keep them?

IDENTIFICATION

- Row counts vs distinct row counts
- COUNT(*) VS COUNT(DISTINCT <col>)
- COUNT(*) vs COUNT (DISTINCT *)

CTES VS SUBQUERY

```
WITH deduped_logs AS (
    SELECT DISTINCT *
    FROM health.user_logs
)
SELECT COUNT(*)
FROM deduped_logs;
```

```
SELECT COUNT(*)
FROM (
    SELECT DISTINCT *
    FROM health.user_logs
) AS subquery
;
```

TEMPORARY TABLE

DROP TABLE IF EXISTS deduplicated user logs;

```
CREATE TEMP TABLE deduplicated_user_logs AS
SELECT DISTINCT *
FROM health.user_logs;
```

```
SELECT COUNT(*)
FROM deduplicated_user_logs;
```

CTES, SUBQUERIES & TEMP TABLES

- CTEs: sequential (in-memory)
- Subqueries: inside out (in-memory)
- Temp Tables: sequential (write/read to disk)

KEEPING DUPLICATES

- Why do we want to keep duplicates?
- GROUP BY COUNT(*) with all columns
- GROUP BY VS HAVING

TEMP TABLE VS CTE

```
-- Don't forget to clean up any existing temp tables!
DROP TABLE IF EXISTS unique duplicate records;
CREATE TEMPORARY TABLE unique duplicate records AS
SELECT *
FROM health.user logs
GROUP BY
 id,
 log date,
 measure,
 measure value,
 systolic,
 diastolic
HAVING COUNT(*) > 1;
-- Finally let's inspect the top 10 rows of our temp table
SELECT *
FROM unique duplicate records
LIMIT 10;
```

```
WITH groupby counts AS (
  SELECT
   id,
   log date,
   measure,
   measure_value,
   systolic,
   diastolic,
   COUNT(*) AS frequency
  FROM health.user logs
  GROUP BY
   id,
   log_date,
   measure,
   measure value,
   systolic,
    diastolic
SELECT *
FROM groupby counts
WHERE frequency > 1
ORDER BY frequency DESC
LIMIT 10;
```

EXERCISE QUESTION

 Which id value has the most duplicate records in the health.user_logs table?

EXERCISE QUESTION

 Which log_date value had the most duplicate records after removing the max duplicate id value from the previous question?

DUPLICATES SUMMARY

- Remove all duplicates
- Identify and count duplicates
- Keep only duplicates for checking
- WHERE and HAVING clauses
- CTEs vs Subqueries vs Temp Tables