BIEN 3 - Bug #950

fix view_full_occurrence_individual_view rows with is_geovalid NULL

09/05/2014 04:51 PM - Aaron Marcuse-Kubitza

Status: Resolved Start date: 09/05/2014

Priority: High Due date:

Assignee: Aaron Marcuse-Kubitza % Done: 100%

Category: Estimated time: 0.00 hour
Target version:

Description

test case

eg. this happens for CVS rows:

| datasource | country | state_province | county | latitude | longitude | is_geovalid |
|------------|---------------|----------------|--------|--------------|---------------|---------------|
| cvs | United States | TENNESSEE | Sevier | 35.654350967 | -83.444906936 | <null></null> |

```
SET enable_seqscan = off;
SET enable_mergejoin = off;
SELECT * FROM view_full_occurrence_individual_view WHERE datasource = 'CVS' LIMIT 1;
```

and FIA rows:

| datasource | country | state_province | county | latitude | longitude | is_geovalid |
|------------|---------------|----------------|-----------|----------|-----------|---------------|
| FIA | United States | Alabama | Covington | 31.39 | -86.36 | <null></null> |
| FIA | United States | Alabama | Escambia | 31.17 | -86.72 | <null></null> |

```
SET enable_seqscan = off;
SET enable_mergejoin = off;
SELECT
DISTINCT ON (country, state_province, county)
*
FROM (SELECT * FROM view_full_occurrence_individual_view WHERE datasource = 'FIA' LIMIT 1000) s
;
```

info

since is_geovalid is NULL, and state_province is falling back to the unscrubbed value, this indicates it is unable to find a geoscrub.geoscrub_output row to join to

however, there is a matching row in the geoscrub DB's result table:

| decimall atitude | decimall ongitude | country | statepro vince | county | countrys td | statepro vincestd | countyst d | latlonvali dity | countryv alidity | statepro vincevali dity | countyv alidity |
|---------------------|----------------------|------------------|-------------------|--------|------------------|----------------------|---------------|--------------------|---------------------|-------------------------------|--------------------|
| 35.6543 50967 | -83.4449 06936 | United States | TENNE SSEE | Sevier | United States | Tenness ee | Sevier | 1 | 3 | 3 | 3 |

```
SELECT * FROM geoscrub WHERE
    country = 'United States'
AND    stateprovince = 'TENNESSEE'
AND    county = 'Sevier'
AND    decimallatitude = 35.654350967
AND    decimallongitude = -83.444906936
LIMIT 1
```

04/28/2024 1/3

;

this suggests that the problem is in the transfer from the geoscrub DB to vegbien

```
grep -E '^35\.654350967,-83\.444906936,United States,TENNESSEE,Sevier.*$' inputs/.geoscrub/geoscru
b_output/geoscrub.csv # returns no rows
```

because this row is not present in the extract, the problem is in the export from the geoscrub DB

then determine if decimal truncation is causing the problem:

```
grep -E '^35\.65.*,-83\.44.*,United States,TENNESSEE,Sevier.*$' inputs/.geoscrub/geoscrub_output/geoscrub.csv \# returns no rows
```

but this doesn't appear to be the case

trying just the first coordinate:

```
grep -E '^35\.65.*$' inputs/.geoscrub/geoscrub_output/geoscrub.csv # returns many rows
grep -E ^35.654350967 inputs/.geoscrub/geoscrub_output/geoscrub.csv # returns 1 row:
---
35.654350967,-83.444906936,United States,Tennessee,Sevier,United States,Tennessee,Sevier,1,3,3,3
---
```

the returned row has the wrong value for stateprovince (the scrubbed value instead of the input value), so the problem is in the export of the placenames, not the coordinates

regenerating the extract:

```
ssh -t vegbiendev.nceas.ucsb.edu exec sudo -u aaronmk -i
rm=1 inputs/.geoscrub/geoscrub_output/geoscrub.csv.run export_
grep -E ^35.654350967 inputs/.geoscrub/geoscrub_output/geoscrub.csv # returns 1 row:
---
35.654350967,-83.444906936,United States,TENNESSEE,Sevier,United States,Tennessee,Sevier,1,3,3,3
```

the returned row is now correct, so there was likely some problem in the exporting of the geoscrub DB results

the next step will be to figure out if the other unmatched rows are also fixed by the reload

this appears to be fixed by the extra_float_digits fix for the 1st bug of #955. CVS, which has numerous rows with the maximum # of floating-point digits, now has is_geovalid populated for these rows.

History

#1 - 09/05/2014 06:15 PM - Aaron Marcuse-Kubitza

- Description updated

#2 - 09/18/2014 02:33 PM - Aaron Marcuse-Kubitza

- Description updated

#3 - 09/18/2014 02:49 PM - Aaron Marcuse-Kubitza

- Description updated

#4 - 09/18/2014 03:06 PM - Aaron Marcuse-Kubitza

- Description updated

#5 - 09/18/2014 03:12 PM - Aaron Marcuse-Kubitza

- Description updated

#6 - 09/18/2014 03:54 PM - Aaron Marcuse-Kubitza

- Description updated

04/28/2024 2/3

#7 - 09/18/2014 03:54 PM - Aaron Marcuse-Kubitza

- Description updated

#8 - 09/18/2014 05:37 PM - Aaron Marcuse-Kubitza

- Description updated
- % Done changed from 0 to 50

#9 - 10/17/2014 11:26 AM - Aaron Marcuse-Kubitza

- % Done changed from 50 to 100
- Description updated
- Status changed from New to Resolved

#10 - 10/17/2014 11:27 AM - Aaron Marcuse-Kubitza

- Description updated

04/28/2024 3/3