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Agenda

- Quick intro into planning and estimates.
- Estimates with correlated columns.
- CREATE STATISTICS to the rescue!
 - functional dependencies
 - ndistinct
 - MCV lists
- Future improvements.



ZIP_CODES

```
CREATE TABLE zip_codes (
 postal code
                    INT,
 place name
                    VARCHAR(180),
                    VARCHAR(100),
 state name
                VARCHAR(100),
 province_name
 latitude
                   REAL,
 longitude
                    REAL
);
cat create-table.sql | psql test
cat zip-codes-ukraine.csv | psql test -c "copy zip codes from stdin"
-- http://download.geonames.org/export/zip/
```



EXPLAIN

```
EXPLAIN (ANALYZE, TIMING off)
SELECT * FROM zip codes WHERE place name = 'Львів';
                            QUERY PLAN
                       (cost=0.00..45864.80 rows=3154 width=61)
Seq Scan on zip_codes
                        (actual rows=2944 loops=1)
  Filter: ((place_name)::text = 'Львів'::text)
  Rows Removed by Filter: 1889600
Planning Time: 0.125 ms
Execution Time: 166.881 ms
(5 rows)
```



reltuples, relpages



```
SELECT * FROM pg_stats
 WHERE tablename = 'zip_codes'
   AND attname = 'place_name';
schemaname
                  | public
tablename
                  | zip codes
                  | place name
attname
most_common_vals | {Київ, Харків, Дніпро, ..., Львів, ...}
most_common_freqs | {0.006367, 0.003067, 0.0029, ..., 0.001667, ...}
```



```
EXPLAIN (ANALYZE, TIMING off)
SELECT * FROM zip codes WHERE place name = 'Львів';
                          QUERY PLAN
 Seq Scan on zip_codes (cost=0.00..45864.80 rows=3154 width=61)
                        (actual rows=2944 loops=1)
  Filter: ((place_name)::text = 'Львів'::text)
  Rows Removed by Filter: 1889600
reltuples
           | 1.892544e+06
most_common_vals | {..., Львів, ...}
most_common_freqs | {..., 0.001667, ...}
                      0.001667 * 1.892544e+06 = 3154
```

```
EXPLAIN (ANALYZE, TIMING off)
SELECT * FROM zip codes WHERE province name = 'Lvivska';
                           QUERY PLAN
 Seq Scan on zip_codes (cost=0.00..45864.80 rows=2870 width=61)
                        (actual rows=4288 loops=1)
  Filter: ((province_name)::text = 'Lvivska'::text)
   Rows Removed by Filter: 1888256
reltuples
           | 1.892544e+06
most common vals | {..., Lvivska, ...}
most_common_freqs | {..., , 0.0015165, ...}
                      1.892544e+06 * 0.0015165 = 2870
```



Underestimate

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$$P (A \& B) = P(A) * P(B)$$



```
SELECT * FROM zip_codes

WHERE place_name = 'Львів'

AND province_name = 'Lvivska';

P(place_name = 'Львів' & province_name = 'Lvivska')

= P(place_name = 'Львів') * P(province_name = 'Lvivska')

= 0.001667 * 0.0015165

= 0.0000025280055
```

0.0000025280055 * 1.892544e+06 = 4.78



Underestimate

```
EXPLAIN (ANALYZE, TIMING off)

SELECT * FROM zip_codes WHERE place_name = 'Jbbib'

AND province_name = 'Lvivska';

QUERY PLAN

Seq Scan on zip_codes (cost=0.00..50596.16 rows=5 width=61)

(actual rows=2944 loops=1)

Filter: (((place_name)::text = 'Jbbib'::text)

AND ((province_name)::text = 'Lvivska'::text))

Rows Removed by Filter: 1889600
```



Overestimate

```
EXPLAIN (ANALYZE, TIMING off)

SELECT * FROM zip_codes WHERE place_name = 'Kuïb'

AND province_name != 'Kyiv';

QUERY PLAN

Seq Scan on zip_codes (cost=0.00..50596.16 rows=11972 width=61)

(actual rows=0 loops=1)

Filter: (((province_name)::text <> 'Kyiv'::text)

AND ((place_name)::text = 'Kuïb'::text))

Rows Removed by Filter: 1892544
```



Correlated columns

- Attribute Value Independence Assumption (AVIA)
 - may result in wildly inaccurate estimates
 - both underestimates and overestimates
- consequences
 - poor scan choices (Seq Scan vs. Index Scan)
 - poor join choices (Nested Loop)



Poor scan choices

```
Index Scan using orders_city_idx on orders
    (cost=0.28..185.10 rows=90 width=36)
    (actual rows=12248237 loops=1)
```

```
Seq Scan using on orders
    (cost=0.13..129385.10 rows=12248237 width=36)
    (actual rows=90 loops=1)
```



Poor join choices



Poor join choices



functional dependencies (WHERE)



Functional Dependencies

- value in column A determines value in column B
- trivial example: primary key determines everything
 - zip code → {place, state, province}
 - 4176 → {Київ, Kyiv, Kyiv}
- other dependencies:
 - place → state
 - state → province
 - place → province



CREATE STATISTICS

```
{"2 => 3": 0.683733, "2 => 4": 0.658233,

"3 => 2": 0.005067, "3 => 4": 0.005067,

"4 => 2": 0.029000, "4 => 3": 0.949033,

"2, 3 => 4": 0.862367, "2, 4 => 3": 0.999400, "3, 4 => 2": 0.029000}
```



```
place → province: 0.658233 = d
```

$$1.892544e+06 * 0.001667 * (0.658233 + (1.0 - 0.658233) * 0.0015165)$$

= 2078.2



Underestimate: fixed

```
EXPLAIN (ANALYZE, TIMING off)

SELECT * FROM zip_codes WHERE place_name = 'Львів'

AND province_name = 'Lvivska';

QUERY PLAN

Seq Scan on zip_codes (cost=0.00..50596.16 rows=2078 width=61)

(actual rows=2944 loops=1)

Filter: (((place_name)::text = 'Львів'::text)

AND ((province_name)::text = 'Lvivska'::text))

Rows Removed by Filter: 1889600
```



Overestimate #1: not fixed :-(

```
EXPLAIN (ANALYZE, TIMING off)

SELECT * FROM zip_codes WHERE place_name = 'Kuïb'

AND province_name != 'Kyiv';

QUERY PLAN

Seq Scan on zip_codes (cost=0.00..50596.16 rows=11972 width=61)

(actual rows=0 loops=1)

Filter: (((province_name)::text <> 'Kyiv'::text)

AND ((place_name)::text = 'Kuïb'::text))

Rows Removed by Filter: 1892544
```

Functional dependencies only work with equalities.



Overestimate #2: not fixed :-(

```
EXPLAIN (ANALYZE, TIMING off)

SELECT * FROM zip_codes WHERE place_name = 'Львів'

AND province_name = 'Kyiv';

QUERY PLAN

Seq Scan on zip_codes (cost=0.00..50596.16 rows=2415 width=61)

(actual rows=0 loops=1)

Filter: (((place_name)::text = 'Львів'::text) AND

((province_name)::text = 'Куіv'::text))

Rows Removed by Filter: 1892544
```

The queries need to respect the functional dependencies.



ndistinct (GROUP BY)



```
EXPLAIN (ANALYZE, TIMING off)
SELECT count(*) FROM zip_codes GROUP BY province_name;
                                QUERY PLAN
                (cost=50596.16..50601.38 rows=522 width=20)
HashAggregate
                (actual rows=524 loops=1)
   Group Key: province name
   -> Seq Scan on zip_codes
                             (cost=0.00..41133.44 rows=1892544 width=12)
                              (actual rows=1892544 loops=1)
Planning Time: 0.111 ms
Execution Time: 382.878 ms
(5 rows)
```

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```
SELECT attname, n_distinct
 FROM pg_stats WHERE tablename = 'zip_codes';
                | n_distinct
    attname
                         25
 state_name
postal_code
                      25274
place_name
                      16788
latitude
                      12154
longitude
                      13694
province_name |
                        522
(7 rows)
```

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```
EXPLAIN (ANALYZE, TIMING off)
SELECT count(*) FROM zip_codes GROUP BY place_name, province_name;
                                     QUERY PLAN
 GroupAggregate (cost=341951.09..362769.07 rows=189254 width=46)
                 (actual rows=27631 loops=1)
  Group Key: place name, province name
   -> Sort (cost=341951.09..346682.45 rows=1892544 width=38)
             (actual rows=1892544 loops=1)
         Sort Key: place name, province name
         Sort Method: external merge Disk: 91360kB
         -> Seq Scan on zip codes (cost=0.00..41133.44 rows=1892544 width=38)
                                    (actual rows=1892544 loops=1)
```



```
EXPLAIN (ANALYZE, TIMING off)
SELECT count(*) FROM zip_codes GROUP BY place_name, province_name;
                                     QUERY PLAN
 GroupAggregate (cost=341951.09..362769.07 rows=189254 width=46)
                 (actual rows=27631 loops=1)
  Group Key: place name, province name
   -> Sort (cost=341951.09..346682.45 rows=1892544 width=38)
             (actual rows=1892544 loops=1)
         Sort Key: place name, province name
         Sort Method: external merge Disk: 91360kB
         -> Seq Scan on zip codes (cost=0.00..41133.44 rows=1892544 width=38)
                                    (actual rows=1892544 loops=1)
```



```
ndistinct(place, province)
```

=

ndistinct(place) * ndistinct(province)

16788 * 522 = 8763336



ndistinct(place, province)

=

ndistinct(place) * ndistinct(province)

16788 * 522 = 8763336

(capped to 10% of the table)



```
CREATE STATISTICS s (ndistinct)
    ON place_name, province_name, state_name
  FROM zip_codes;
ANALYZE zip_codes;
SELECT stxndistinct FROM pg_statistic_ext;
                         stxndistinct
{"2, 3": 22889, "2, 4": 26759, "3, 4": 536, "2, 3, 4": 26783}
```



```
EXPLAIN (ANALYZE, TIMING off)
SELECT count(*) FROM zip_codes GROUP BY place_name, community_name;
```

QUERY PLAN



ndistinct

- the "old behavior" was defensive
 - unreliable estimates with multiple columns
 - HashAggregate can't spill to disk (OOM)
 - rather than crash do Sort+GroupAggregate (slow)
- ndistinct coefficients
 - make multi-column ndistinct estimates more reliable
 - reduced danger of OOM
 - large tables + GROUP BY multiple columns

Future Improvements

- additional types of statistics
 - MCV lists (PG12), histograms (??), ...
- statistics on expressions
 - currently only simple column references
 - alternative to functional indexes
- improving join estimates
 - using MCV lists
 - special multi-table statistics (syntax already supports it)

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Questions?

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