Numeric Data Types and Summary Functions

EXPLORATORY DATA ANALYSIS IN SQL

SQL

Christina Maimone
Data Scientist



Numeric types: integer

Name	Storage Size	Description	Range
integer or into	4 bytes	typical choice	-2147483648 to +2147483647

Numeric types: integer

Name	Storage Size	Description	Range
integer or into	4 bytes	typical choice	-2147483648 to +2147483647
smallint <i>or</i> int2	2 bytes	small-range	-32768 to +32767
bigint or int8	8 bytes	large-range	-9223372036854775808 to +9223372036854775807

Numeric types: integer

Name	Storage Size	Description	Range
integer or int or int4	4 bytes	typical choice	-2147483648 to +2147483647
smallint <i>or</i> int2	2 bytes	small-range	-32768 to +32767
bigint or int8	8 bytes	large-range	-9223372036854775808 to +9223372036854775807
serial	4 bytes	auto-increment	1 to 2147483647
smallserial	2 bytes	small auto- increment	1 to 32767
bigserial	8 bytes	large auto-increment	1 to 9223372036854775807

Numeric types: decimal

Name	Storage Size	Description	Range
decimal <i>or</i> numeric	variable	user-specified precision, exact	up to 131072 digits before the decimal point; up to 16383 digits after the decimal point

Numeric types: decimal

Name	Storage Size	Description	Range
decimal <i>or</i> numeric	variable	user-specified precision, exact	up to 131072 digits before the decimal point; up to 16383 digits after the decimal point
real	4 bytes	variable- precision, inexact	6 decimal digits precision
double precision	8 bytes	variable- precision, inexact	15 decimal digits precision

Division

```
-- integer division
SELECT 10/4;
```

2

```
-- numeric division
SELECT 10/4.0;
```

2.500000000



Range: min and max

```
SELECT min(question_pct)
FROM stackoverflow;
```

```
min
----
0
(1 row)
```

```
SELECT max(question_pct)
FROM stackoverflow;
```

```
max
-----
0.071957428
(1 row)
```

Average or mean

```
SELECT avg(question_pct)
FROM stackoverflow;
```

```
avg
------
0.00379494620059319
(1 row)
```

Variance

Population Variance

```
SELECT var_pop(question_pct)
FROM stackoverflow;
```

```
var_pop
------
0.000140268640974167
(1 row)
```

Sample Variance

```
SELECT var_samp(question_pct)
FROM stackoverflow;
```

```
var_samp
------
0.000140271571051059
(1 row)
```

```
SELECT variance(question_pct)
FROM stackoverflow;
```

```
variance
-----
0.000140271571051059
(1 row)
```

Standard deviation

Sample Standard Deviation

```
SELECT stddev_samp(question_pct)
FROM stackoverflow;
```

```
stddev_samp
------
0.0118436299778007
(1 row)
```

```
SELECT stddev(question_pct)
FROM stackoverflow;
```

```
stddev
------
0.0118436299778007
(1 row)
```

Population Standard Deviation

```
SELECT stddev_pop(question_pct)
FROM stackoverflow;
```

```
stddev_pop
------
0.0118435062787237
(1 row)
```

Round

```
SELECT round(42.1256, 2);
```

42.13



Summarize by group

```
-- Summarize by group with GROUP BY

SELECT tag,

min(question_pct),

avg(question_pct),

max(question_pct)

FROM stackoverflow

GROUP BY tag;
```

tag	min	avg	max
amazon-sqs		8.08328877005347e-05	•
amazon-kinesis	2.1e-05	3.3924064171123e-05	4.64e-05
android-pay	2.97e-05	3.16712477396022e-05	3.29e-05
amazon-cloudformation	4.8e-05	9.34518997326204e-05	0.00015246
citrix	3.6e-05	3.95804407713499e-05	4.39e-05
amazon-ec2	0.001058039	0.00122817236730946	0.001378872
actionscript	0.000551486	0.00067589990909091	0.000856132
amazon-ecs	1.17e-05	3.40544117647059e-05	6.51e-05
mongodb	0.0049625	0.00577465885069125	0.00631164
amazon-redshift	0.000117294	0.000160832181818182	0.000212208



Let's work with numbers!

EXPLORATORY DATA ANALYSIS IN SQL



Exploringdistributions

EXPLORATORY DATA ANALYSIS IN SQL



Christina Maimone
Data Scientist



Count values

```
SELECT unanswered_count, count(*)
FROM stackoverflow
WHERE tag='amazon-ebs'
GROUP BY unanswered_count
ORDER BY unanswered_count;
```

```
unanswered_count | count
              37 l
                      12
              38 |
                      40
              43 |
                      10
              44 |
              45 |
                      17
              46 |
              47
              54 |
                     131
              55 |
                      34
              56 l
(20 rows)
```

Truncate

```
SELECT trunc(42.1256, 2);
42.12
```

```
SELECT trunc(12345, -3);
```

12000

Truncating and grouping

Generate series

```
SELECT generate_series(start, end, step);
```



Generate series

```
SELECT generate_series(1, 10, 2);
```

```
SELECT generate_series(0, 1, .1);
```

```
generate_series
               0
            0.1
            0.2
            0.3
            0.4
            0.5
            0.6
            0.7
            0.8
            0.9
            1.0
(11 rows)
```

Create bins: output

```
lower | upper | count
  30 | 35 | 0
  35 | 40 | 74
  40
        45
              155
  45
        50
             39
  50
        55
              445
  55
        60
              35
  60
        65
(7 rows)
```

```
-- Create bins
WITH bins AS (
      SELECT generate_series(30,60,5) AS lower,
             generate_series(35,65,5) AS upper),
```

```
-- Create bins
WITH bins AS (
     SELECT generate_series(30,60,5) AS lower,
             generate_series(35,65,5) AS upper),
    -- Subset data to tag of interest
    ebs AS (
     SELECT unanswered_count
       FROM stackoverflow
       WHERE tag='amazon-ebs')
```



```
-- Create bins
WITH bins AS (
      SELECT generate_series(30,60,5) AS lower,
             generate_series(35,65,5) AS upper),
     -- Subset data to tag of interest
     ebs AS (
      SELECT unanswered_count
        FROM stackoverflow
       WHERE tag='amazon-ebs')
-- Count values in each bin
SELECT lower, upper, count(unanswered_count)
  -- left join keeps all bins
  FROM bins
       LEFT JOIN ebs
              ON unanswered_count >= lower
             AND unanswered_count < upper</pre>
```

```
-- Create bins
WITH bins AS (
      SELECT generate_series(30,60,5) AS lower,
             generate_series(35,65,5) AS upper),
     -- Subset data to tag of interest
     ebs AS (
      SELECT unanswered_count
        FROM stackoverflow
       WHERE tag='amazon-ebs')
-- Count values in each bin
SELECT lower, upper, count(unanswered_count)
 -- left join keeps all bins
 FROM bins
       LEFT JOIN ebs
              ON unanswered_count >= lower
             AND unanswered_count < upper</pre>
-- Group by bin bounds to create the groups
 GROUP BY lower, upper
 ORDER BY lower;
```

Create bins: output

```
lower | upper | count
  30 | 35 | 0
  35 | 40 | 74
  40
        45
              155
  45
        50
             39
  50
        55
              445
  55
        60
              35
  60
        65
(7 rows)
```

Time to explore some distributions!

EXPLORATORY DATA ANALYSIS IN SQL



More Summary Functions

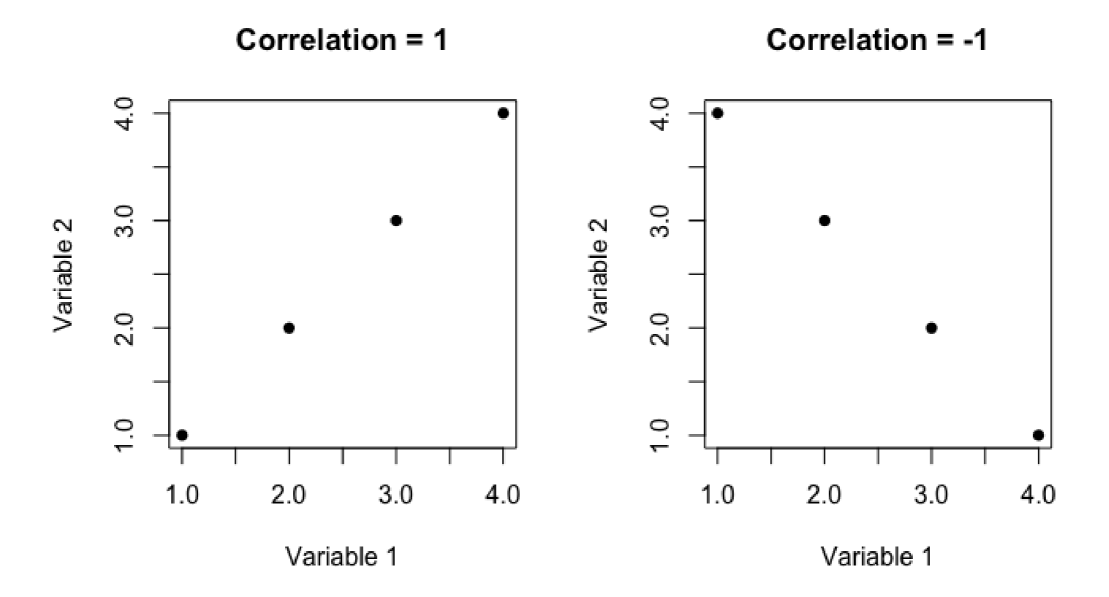
EXPLORATORY DATA ANALYSIS IN SQL



Christina Maimone
Data Scientist



Correlation



Correlation function

```
SELECT corr(assets, equity)
FROM fortune500;
```

```
corr
------
0.637710143588615
(1 row)
```

Median

Percentile functions

```
SELECT percentile_disc(percentile) WITHIN GROUP (ORDER BY column_name)
FROM table;
-- percentile between 0 and 1
```

• Returns a value from column

```
SELECT percentile_cont(percentile) WITHIN GROUP (ORDER BY column_name)
FROM table;
```

Interpolates between values

Percentile examples

```
SELECT val
 FROM nums;
val
(4 rows)
SELECT percentile_disc(.5) WITHIN GROUP (ORDER BY val),
      percentile_cont(.5) WITHIN GROUP (ORDER BY val)
 FROM nums;
percentile_disc | percentile_cont
              3 | 3.5
```



Common issues

- Error codes
 - Examples: 9, 99, -99
- Missing value codes
 - NA, NaN, N/A, #N/A
 - \circ 0 = missing or 0?
- Outlier (extreme) values
 - Really high or low?
 - Negative values?
- Not really a number
 - Examples: zip codes, survey response categories

Let's practice!

EXPLORATORY DATA ANALYSIS IN SQL



Creating Temporary Tables

EXPLORATORY DATA ANALYSIS IN SQL



Christina Maimone
Data Scientist



Syntax

Create Temp Table Syntax

```
-- Create table as

CREATE TEMP TABLE new_tablename AS

-- Query results to store in the table

SELECT column1, column2

FROM table;
```

Select Into Syntax

```
-- Select existing columns

SELECT column1, column2

-- Clause to direct results to a new temp table

INTO TEMP TABLE new_tablename

-- Existing table with exisitng columns

FROM table;
```

Create a table

```
CREATE TEMP TABLE top_companies AS
SELECT rank,
          title
FROM fortune500
WHERE rank <= 10;</pre>
```

```
SELECT *
  FROM top_companies;
```

```
rank | title
   1 | Walmart
   2 | Berkshire Hathaway
   3 | Apple
   4 | Exxon Mobil
   5 | McKesson
   6 | UnitedHealth Group
   7 | CVS Health
   8 | General Motors
   9 | AT&T
  10 | Ford Motor
(10 rows)
```

Insert into table

```
INSERT INTO top_companies
SELECT rank, title
  FROM fortune500
WHERE rank BETWEEN 11 AND 20;
```

```
SELECT * FROM top_companies;
```

```
title
rank |
   1 | Walmart
   2 | Berkshire Hathaway
   3 | Apple
   9 | AT&T
  10 | Ford Motor
  11 | AmerisourceBergen
  12 | Amazon.com
  13 | General Electric
  14 | Verizon
  15 | Cardinal Health
  16 | Costco
  17 | Walgreens Boots Alliance
  18 | Kroger
  19 | Chevron
  20 | Fannie Mae
(20 rows)
```

Delete (drop) table

```
DROP TABLE top_companies;
DROP TABLE IF EXISTS top_companies;
```



Time to create some tables!

EXPLORATORY DATA ANALYSIS IN SQL

