Date/time types and formats

SQL FOR EXPLORATORY DATA ANALYSIS



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Main types

date

- YYYY-MM-DD
- example: 2018-12-30

timestamp

- YYYY-MM-DD HH:MM:SS
- example: 2018-12-30 13:10:04.3

Intervals

interval examples:

6 days 01:48:08

00:51:03

1 day 21:57:47

07:48:46

406 days 00:31:56



Date/time format examples

1pm on January 10, 2018

01/10/18 1:00

10/01/18 01:00:00

01/10/2018 1pm

January 10th, 2018 1pm

10 Jan 2018 1:00

01/10/18 01:00:00

01/10/18 13:00:00



ISO 8601

ISO = International Organization for Standards

YYYY-MM-DD HH:MM:SS

Example: 2018-01-05 09:35:15

UTC and timezones

UTC = Coordinated Universal Time

Timestamp with timezone:

YYYY-MM-DD HH:MM:SS+HH

Example: 2004-10-19 10:23:54+02



Date and time comparisons

Compare with > , < , =

```
SELECT '2018-01-01' > '2017-12-31';
```

```
now() : current timestamp
```

```
SELECT now() > '2017-12-31';
```

Date subtraction

```
SELECT now() - '2018-01-01';

343 days 21:26:32.710898

SELECT now() - '2015-01-01';

1439 days 21:32:22.616076
```

Date addition

```
SELECT '2010-01-01'::date + 1;
 2010-01-02
SELECT '2018-12-10'::date + '1 year'::interval;
 2019-12-10 00:00:00
SELECT '2018-12-10'::date + '1 year 2 days 3 minutes'::interval ;
 2019-12-12 00:03:00
```



Let's practice!

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Date/time components and aggregation

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Common date/time fields

Date/Time Functions and Operators Documentation

Fields

- century: 2019-01-01 = century 21
- decade: 2019-01-01 = decade 201
- year, month, day
- hour, minute, second
- week
- dow: day of week

Extracting fields

```
-- functions to extract datetime fields
date_part('field', timestamp)
EXTRACT(FIELD FROM timestamp)
-- now is 2019-01-08 22:15:10.647281-06
SELECT date_part('month', now()),
       EXTRACT(MONTH FROM now());
 date_part | date_part
```



Extract to summarize by field

Individual sales

```
SELECT *
   FROM sales
WHERE date >= '2010-01-01'
   AND date < '2017-01-01';</pre>
```

By month

```
SELECT date_part('month', date)

AS month,
sum(amt)

FROM sales
GROUP BY month
ORDER BY month;
```

Truncating dates

```
date_trunc('field', timestamp)

-- now() is 2018-12-17 21:45:15.6829-06

SELECT date_trunc('month', now());
```

```
date_trunc
------
2018-12-01 00:00:00-06
```

Truncate to keep larger units

Individual sales

```
SELECT *
   FROM sales
WHERE date >= '2017-06-01'
   AND date < '2019-02-01';</pre>
```

By month with year

```
SELECT date_trunc('month', date)

AS month

sum(amt)

FROM sales

GROUP BY month

ORDER BY month;
```

Time to practice extracting and aggregating dates

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Aggregating with date/time series

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Generate series



Generate series



Generate series from the beginning

```
generate_series
2018-01-31 00:00:00
2018-02-28 00:00:00
2018-03-28 00:00:00
2018-04-28 00:00:00
2018-05-28 00:00:00
2018-06-28 00:00:00
2018-07-28 00:00:00
2018-08-28 00:00:00
2018-09-28 00:00:00
2018-10-28 00:00:00
2018-11-28 00:00:00
2018-12-28 00:00:00
(12 rows)
```



Generate series from the beginning

```
-- Subtract 1 day to get end of month

SELECT generate_series('2018-02-01', -- start 1 month late

'2019-01-01',

'1 month'::interval) - '1 day'::interval;
```

```
generate_series
2018-01-31 00:00:00
2018-02-28 00:00:00
2018-03-31 00:00:00
2018-04-30 00:00:00
2018-05-31 00:00:00
2018-06-30 00:00:00
2018-07-31 00:00:00
2018-08-31 00:00:00
2018-09-30 00:00:00
2018-10-31 00:00:00
2018-11-30 00:00:00
2018-12-31 00:00:00
(12 rows)
```



Normal aggregation

```
SELECT * FROM sales;
```

```
date
                   amount
2018-04-23 09:13:14 | 12
2018-04-23 13:57:53 41
2018-04-23 12:05:44 | 23
2018-04-23 09:07:33 | 31
2018-04-23 10:31:40 |
2018-04-23 09:35:16 | 18
2018-04-23 12:17:43 |
2018-04-23 12:57:49 | 32
2018-04-23 10:12:35 | 13
2018-04-23 13:21:30 |
(10 rows)
```

```
SELECT date_trunc('hour', date)
         AS hour,
         count(*)

FROM sales
GROUP BY hour
ORDER BY hour;
```

Aggregation with series

```
-- Create the series as a table called hour_series
WITH hour_series AS (
    SELECT generate_series('2018-04-23 09:00:00', -- 9am
                           '2018-04-23 14:00:00', -- 2pm
                           '1 hour'::interval) AS hours)
-- Hours from series, count date (NOT *) to count non-NULL
SELECT hours, count(date)
 -- Join series to sales data
 FROM hour_series
      LEFT JOIN sales
             ON hours=date_trunc('hour', date)
GROUP BY hours
ORDER BY hours;
```

Aggregation with series: result

```
hours
                     | count
2018-04-23 09:00:00-05 | 3
2018-04-23 10:00:00-05 | 2
2018-04-23 11:00:00-05 | 0
2018-04-23 12:00:00-05 |
2018-04-23 13:00:00-05 | 2
2018-04-23 14:00:00-05
(6 rows)
```



Aggregation with bins

```
-- Create bins
WITH bins AS (
      SELECT generate_series('2018-04-23 09:00:00',
                             '2018-04-23 15:00:00',
                             '3 hours'::interval) AS lower,
             generate_series('2018-04-23 12:00:00',
                             '2018-04-23 18:00:00',
                             '3 hours'::interval) AS upper)
-- Count values in each bin
SELECT lower, upper, count(date)
  -- left join keeps all bins
  FROM bins
      LEFT JOIN sales
              ON date >= lower
             AND date < upper
 -- Group by bin bounds to create the groups
 GROUP BY lower, upper
 ORDER BY lower;
```

Bin result

Practice generating series!

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Time between events

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The problem

```
SELECT *
FROM sales
ORDER BY date;
```

```
date
                   amount
2018-04-23 09:07:33 | 31
2018-04-23 09:13:14 | 12
2018-04-23 09:35:16 | 18
2018-04-23 10:12:35 | 13
2018-04-23 10:31:40 | 5
2018-04-23 12:05:44 | 23
2018-04-23 12:17:43 | 19
2018-04-23 12:57:49 | 32
2018-04-23 13:21:30 | 6
2018-04-23 13:57:53 | 41
(10 rows)
```



Lead and lag

```
SELECT date,
lag(date) OVER (ORDER BY date),
lead(date) OVER (ORDER BY date)
FROM sales;
```



Lead and lag

```
SELECT date,
    lag(date) OVER (ORDER BY date),
    lead(date) OVER (ORDER BY date)
FROM sales;
```

Time between events

```
SELECT date,
date - lag(date) OVER (ORDER BY date) AS gap
FROM sales;
```

```
date
                        gap
2018-04-23 09:07:33 |
2018-04-23 09:13:14 | 00:05:41
2018-04-23 09:35:16 | 00:22:02
2018-04-23 10:12:35 | 00:37:19
2018-04-23 10:31:40 | 00:19:05
2018-04-23 12:05:44 | 01:34:04
2018-04-23 12:17:43 | 00:11:59
2018-04-23 12:57:49 | 00:40:06
2018-04-23 13:21:30 | 00:23:41
2018-04-23 13:57:53 | 00:36:23
(10 rows)
```



Average time between events

```
SELECT avg(gap)
FROM (SELECT date - lag(date) OVER (ORDER BY date) AS gap
FROM sales) AS gaps;
```

```
avg
------
00:32:15.55556
(1 row)
```

Change in a time series

```
SELECT date,
amount,
lag(amount) OVER (ORDER BY date),
amount - lag(amount) OVER (ORDER BY date) AS change
FROM sales;
```

```
date
                | amount | lag | change
2018-04-23 09:07:33 | 31 |
2018-04-23 09:13:14 | 12 | 31 | -19
2018-04-23 09:35:16 | 18 | 12 | 6
2018-04-23 10:12:35 | 13 | 18 |
                                -5
2018-04-23 10:31:40 | 5 | 13 |
                                -8
2018-04-23 12:05:44 | 23 | 5 |
                                18
2018-04-23 12:17:43 | 19 | 23 |
                                -4
2018-04-23 12:57:49 | 32 | 19 | 13
2018-04-23 13:21:30 | 6 | 32 | -26
2018-04-23 13:57:53 | 41 | 6 |
                                35
10 rows)
```



On to the exercises!

SQL FOR EXPLORATORY DATA ANALYSIS



Wrap-up

SQL FOR EXPLORATORY DATA ANALYSIS



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Download the data

Links on the course landing page!



Parting tips

- Spend time exploring your data
- Use the **PostgreSQL documentation**
- Be curious
- Check data distributions first

Start exploring!

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