>>> Introduction to SQL
>>> Featuring MySQL and T-SQL

Daniel Fryer [†] Feb, 2022

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>>> Daily schedule

| Timetable | | | | |
|---------------|---|---------|------------------|----------|
| 9:00am | - | 10:30am | lecture 1 | (1.5 hr) |
| 10:30am | | 11:00am | morning tea | (30 min) |
| 11:00am | - | 12:30pm | lecture 2 | (1.5 hr) |
| 12:30pm | | 1:30pm | lunch | (1 hr) |
| 1:30pm | - | 3:00pm | guided exercises | (1.5 hr) |
| 3:00pm | - | 5:00pm | one-on-one help | (2 hr) |

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>>> Where are we now?

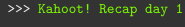
Day 2

- 1. Recap of day
- 2. Reading the docs
- 3. Aggregating
- 4. Subqueries
- 5. Windowing

Send me questions and give feedback

Page is hyperlinked: click a topic above to jump to it.

[3/83]



Enjoy.

>>> Where are we now?

Day 2

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>>> Reading the docs

- * Quickly look something up when you forget syntax
- * Learn new things while you browse and decipher
- * Gain a deeper understanding
- * It actually gets easy pretty quickly

>>> Reading the docs

- * Quickly look something up when you forget syntax
- * Learn new things while you browse and decipher
- * Gain a deeper understanding
- * It actually gets easy pretty quickly

Be brave, the documentation can sense fear

>>> Data Manipulation Language (DML)

Later, we will learn some Data Definition Language (DDL).

- st Click here for MySQL DML docs
- st Click here for T-SQL DML docs

[7/83]

>>> Data Manipulation Language (DML)

Later, we will learn some Data Definition Language (DDL).

- * Click here for MySQL DML docs
- * Click here for T-SQL DML docs

Wait, what have we been learning?

- * Click here for MySQL SELECT docs
- * Click here for T-SQL SELECT docs

The word 'query' actually refers to SELECT!

>>> The syntax conventions

Why is it so hard to read? Syntax, used to make the documentation clearer and more succinct.

- * Click here for MySQL Syntax Conventions
- * Click here for T-SQL Syntax Conventions

[8/83]

>>> The important syntax conventions

| MySQL | T-SQL | Description |
|---------|-----------------|----------------------------------|
| [a] | [a] | a is optional |
| {a} | {a} | a is not optional |
| [a b] | [a b] | optionally, choose a or b |
| {a b} | {a b} | not optional, choose a or b |
| a [, a] | a [,n] | optionally repeat a (with comma) |
| label | <label></label> | a label/placeholder |

[9/83]

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new table> ]
[ FROM  [....n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

```
Square brackets mean content is optional.
```

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

```
Curly brackets mean content is mandatory.

SELECT [ALL | DISTINCT] select_expr [, select_expr] ...

[ INTO <new_table> ]

[ FROM <table_source> [,...n] ]
```

```
[ WHERE <search_condition> ]
```

```
[ GROUP BY {col_name | expr }, ...]
```

```
[ HAVING <search condition> ]
```

```
[ ORDER BY {order_by_expression [ ASC | DESC ]} [,...n] ]
```

Vertical line means choose one.

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

```
>>> The SELECT clause
```

must choose one.

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

```
>>> The SELECT clause
```

```
optionally choose one.
```

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

Repeat with commas (T-SQL)

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

Repeat with commas (MySQL)

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

```
Also repeat with commas (MySQL)
```

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

Labels or placeholders

```
SELECT [ALL | DISTINCT] select_expr [, select_expr] ...
[ INTO <new_table> ]
[ FROM <table_source> [,...n] ]
[ WHERE <search condition> ]
[ GROUP BY {col_name | expr }, ... ]
[ HAVING <search condition> ]
[ ORDER BY {order by expression [ ASC | DESC ]} [,...n] ]
```

>>> A discovery...

SELECT [ALL|DISTINCT] FirstName, LastName, FavColour

From the MySQL SELECT docs (click here):

The ALL and DISTINCT modifiers specify whether duplicate rows should be returned. ALL (the default), specifies that all matching rows should be returned, including duplicates. DISTINCT specifies removal of duplicate rows from the result set. It is an error to specify both modifiers. DISTINCTROW is a synonym for DISTINCT.

```
>>> Read the docs: FROM
```

T-SQL will often use ::= to define placeholders.

```
FROM {<table_source>} [,...n]
```

where

```
{<table_source>} ::= table_or_view_name [[AS] table_alias]
```

FROM {<table_source>} [,...n]

```
FROM {<table_source>} [,...n]
```

* { } curly braces group required items

```
FROM {<table_source>} [,...n]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax

[13/83]

```
FROM {<table_source>} [,...n]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between

```
FROM {<table_source>} [,...n]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between

```
FROM {<table_source>} [,...n]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between

```
FROM {<table_source>} [,...n]
```

where

```
<table_source> ::= table_or_view_name [[AS] table_alias]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between
- * <label> ::= defining the placeholder

[13/83]

```
FROM {<table_source>} [,...n]
```

where

```
<table_source> ::= table_or_view_name [[AS] table_alias]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between
- * <label> ::= defining the placeholder

FROM MyTable, MyOtherTable

[13/83]

```
FROM {<table_source>} [,...n]
```

where

```
<table_source> ::= table_or_view_name [[AS] table_alias]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between
- * <label> ::= defining the placeholder
- * [] square brackets indicate optional items

```
FROM {<table_source>} [,...n]
```

where

```
<table_source> ::= table_or_view_name [[AS] table_alias]
```

- * { } curly braces group required items
- st <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between
- * <label> ::= defining the placeholder
- * [] square brackets indicate optional items

FROM MyTable M

```
FROM {<table_source>} [,...n]
```

where

```
<table_source> ::= table_or_view_name [[AS] table_alias]
```

- * { } curly braces group required items
- * <label> placeholder for a block of syntax
- * [,...n] means you can repeat with commas between
- * <label> ::= defining the placeholder
- * [] square brackets indicate optional items

FROM MyTable AS M

>>> Feeling confident?

Have a look at the $T\mbox{-}\mbox{SQL}$ FROM documentation

>>> Feeling confident?

Have a look at the T-SQL FROM documentation

- * It really is more of the same
- * It gets easier very quickly with practice
- * Google, StackExchange, etc
- * Beginner tutorial
- * Syntax guides and cheat sheets

* Hello.

- * Hello.
- * Hi.

- * Hello.
- * Hi.
- * Hello. Do you love reading the docs?

- * Hello.
- * Hi.
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- * Hi. Do you love reading the docs?

[15/83]

- * Hello.
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- * Hi. Do you love reading the docs?
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[15/83]

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[15/83]

- * Hello.
- * Hi.
- * Hello. Do you love reading the docs?
- * Hi. Do you love reading the docs?
- * Hello, Hello, Hi, Hello, Hi, Hi.
- * Hello, Hi, Hello, Hello. Do you love reading the docs?
- * etc.

```
>>> Example from the docs (logical operator IN)
test_expression [ NOT ] IN ( subquery | expression [ ,...n ] )
Don't miss the round brackets!
[~]$_
```

```
test_expression [ NOT ] IN ( subquery | expression [ ,...n ] )
  * test_expression IN (expression)
Example: FavColour IN ('red')
[~]$_
                                                                   Γ16/83<sub>1</sub>
```

>>> Example from the docs (logical operator IN)

```
test_expression [ NOT ] IN ( subquery | expression [ ,...n ] )
  * test_expression IN (expression)
   test_expression IN (subquery)
Example: FriendID IN (SELECT FriendID FROM Notes.Pets)
```

Γ16/83₁

>>> Example from the docs (logical operator IN)

[~]\$_

```
test_expression [ NOT ] IN ( subquery | expression [ ,...n ] )
  * test_expression IN (expression)
  * test_expression IN (subquery)
  * test_expression NOT IN (expression)
Example: FavColour NOT IN ('red')
[~]$_
                                                                Γ16/83<sub>1</sub>
```

>>> Example from the docs (logical operator IN)

```
test expression [ NOT ] IN ( subquery | expression [ ,...n ] )
  * test_expression IN (expression)
   test_expression IN (subquery)
  * test expression NOT IN (expression)
   test_expression NOT IN (subquery)
Example: FriendID NOT IN (SELECT FriendID FROM Notes.Pets)
[~]$_
                                                            [16/83]
```

>>> Example from the docs (logical operator IN)

```
>>> Example from the docs (logical operator IN)
```

```
test_expression [ NOT ] IN ( subquery | expression [ ,...n ] )
```

- * test_expression IN (expression)
- * test_expression IN (subquery)
- * test expression NOT IN (expression)
- * test_expression NOT IN (subquery)
- * test_expression NOT IN (expression, expression, expression)

Example: FayColour IN ('red', 'blue', 'green')

[-]\$ _ [16/83]



Enjoy.

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[18/83]

Aggregating queries collect the rows of a table into groups, and return a single value for each group. They can also discard groups.

We will cover:

- 1. GROUP BY clause
- 2. Aggregation function
- 3. HAVING clause

Aggregating queries collect the rows of a table into groups, and return a single value for each group. They can also discard groups.

We will cover:

- 1. GROUP BY clause creates the groups
- 2. Aggregation function
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Aggregating queries collect the rows of a table into groups, and return a single value for each group. They can also discard groups.

We will cover:

- 1. GROUP BY clause creates the groups
- 2. Aggregation function computes one value for each group
- 3. HAVING clause discards groups

The HAVING clause discards $\underline{\text{groups}}$ just like the WHERE clause discards rows.

The GROUP BY clause groups the rows of a table according to the values of one or more columns. The easiest way to understand it is with examples.

We will look at the execution of this query:

SELECT P.friendID FROM Notes.Pets P GROUP BY P.friendID;

FROM Notes.Pets P

| Pets | | | | |
|-------|---------|------------|----------|--|
| PetID | PetName | PetDOB | FriendID | |
| 1 | Chikin | 24/09/2016 | 2 | |
| 2 | Cauchy | 01/03/2012 | 3 | |
| 3 | Gauss | 01/03/2012 | 3 | |

GROUP BY P.FriendID

| Pets | | | | |
|-------|---------|------------|----------|--|
| PetID | PetName | PetDOB | FriendID | |
| 1 | Chikin | 24/09/2016 | 2 | |
| 2 | Cauchy | 01/03/2012 | 3 | |
| 3 | Gauss | 01/03/2012 | 3 | |

GROUP BY P.FriendID

| Unnamed | | | | |
|-----------|-------------------|--------------|----------|--|
| PetID | PetName | PetDOB | FriendID | |
| {2} | {Chikin} | {24/09/2016} | 2 | |
| [0.3] | $\{	ext{Cauchy,}$ | {01/03/2012, | 3 | |
| $\{2,3\}$ | Gauss} | 01/03/2012} | 3 | |

SELECT P.FriendID

| Unnamed | | | | |
|-----------|-------------------|--------------|----------|--|
| PetID | PetName | PetDOB | FriendID | |
| {2} | {Chikin} | {24/09/2016} | 2 | |
| [0 2] | $\{	ext{Cauchy,}$ | {01/03/2012, | 3 | |
| $\{2,3\}$ | Gauss} | 01/03/2012} | 3 | |

result

| Unnamed |
|----------|
| FriendID |
| 2 |
| 3 |

>>> Can we select any of the other columns?

SELECT ???

| Unnamed | | | | |
|-----------|-------------------|--------------|----------|--|
| PetID | PetName | PetDOB | FriendID | |
| {2} | {Chikin} | {24/09/2016} | 2 | |
| ∫9 3] | $\{	ext{Cauchy,}$ | {01/03/2012, | 3 | |
| $\{2,3\}$ | Gauss} | 01/03/2012} | 3 | |

Error: SQL can't be sure the entries are atomic.

| >>> [| What | will | happen | if | we | run | this |
|-------|------|------|--------|----|----|-----|------|
|-------|------|------|--------|----|----|-----|------|

SELECT P.friendID, P.petDOB
FROM Notes.Pets P
GROUP BY P.friendID;

>>> Error

Msg 8120, Level 16, State 1, Line 1 Column 'Notes.Pets.PetDOB' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause.

[-]\$ _ [28/83]

>>> Error

Msg 8120, Level 16, State 1, Line 1 Column 'Notes.Pets.PetDOB' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause.

[-]\$ _ [28/83]

| >>> This will fix the erro | >>> | This | will | fix | the | erro |
|----------------------------|-----|------|------|-----|-----|------|
|----------------------------|-----|------|------|-----|-----|------|

SELECT P.friendID, P.petDOB FROM Notes.Pets P GROUP BY P.friendID, P.petDOB;

GROUP BY P.FriendID, P.PetDOB

| Pets | | | | |
|-------|---------|------------|----------|--|
| PetID | PetName | PetDOB | FriendID | |
| 1 | Chikin | 24/09/2016 | 2 | |
| 2 | Cauchy | 01/03/2012 | 3 | |
| 3 | Gauss | 01/03/2012 | 3 | |

[30/83]

GROUP BY P.FriendID, P.PetDOB

| Unnamed | | | | |
|---------|-----------------|------------|----------|--|
| PetID | PetName | PetDOB | FriendID | |
| {2} | {Chikin} | 24/09/2016 | 2 | |
| {2,3} | {Cauchy, Gauss} | 01/03/2012 | 3 | |

[31/83]

>>> More examples

Watch the curly braces

| Letters | | | | |
|---------|---|-----|--|--|
| A | B | Num | | |
| a | b | 1 | | |
| a | С | 2 | | |
| a | b | 3 | | |
| a | С | 4 | | |

- * GROUP BY B
- * GROUP BY A
- * GROUP BY A, B

GROUP BY B

| Unnamed | | | | |
|---------|---|------------|--|--|
| A | B | Num | | |
| {a, a} | b | {1, 3} | | |
| {a, a} | С | $\{2, 4\}$ | | |

[-]\$ _ [33/83]

GROUP BY B

| Unnamed | | | | | |
|---------|---|------------|--|--|--|
| A | B | Num | | | |
| {a, a} | b | {1, 3} | | | |
| {a, a} | С | $\{2, 4\}$ | | | |

GROUP BY A

| Unnamed | | | | | | | | |
|---------|-----|----|----|-----|-----|----|----|----|
| A | B | | | Num | | | | |
| a | {b, | с, | b, | c} | {1, | 2, | 3, | 4} |

GROUP BY B

| Unnamed | | | | | |
|---------|---|--------|--|--|--|
| A | B | Num | | | |
| {a, a} | b | {1, 3} | | | |
| {a, a} | С | {2, 4} | | | |

* GROUP BY A

| | Unnamed | | | | | | | |
|---|---------|----|----|------------|--------|----|----|----|
| A | B | | | Num | | | | |
| a | {b, | с, | b, | c } | $\{1,$ | 2, | 3, | 4} |

* GROUP BY A, B

| Unnamed | | | | | | |
|---------|---|--------|--|--|--|--|
| A | B | Num | | | | |
| a | b | {1, 3} | | | | |
| a | С | {2, 4} | | | | |

[33/83]

>>> Aggregation functions

Aggregation functions compute <u>one</u> value for each group. Aggregating frees us to select more columns.

We will look at the execution of this query:

SELECT RP.gender, AVG(RP.age) AS AverageAge FROM Notes.RandomPeople RP GROUP BY RP.gender;

>>> Aggregation functions

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Aggregation function

>>> Aggregation functions

Aggregation functions compute <u>one</u> value for each group. Aggregating frees us to select more columns.

We will look at the execution of this query:

SELECT RP.gender, AVG(RP.age) AS AverageAge FROM Notes.RandomPeople RP GROUP BY RP.gender;

Column name alias

FROM Notes.RandomPeople RP

| RandomPeople | | | |
|-----------------------|----|----|--|
| PersonName Gender Age | | | |
| Beyoncé | F | 37 | |
| Laura Marling | F | 28 | |
| Darren Hayes | M | 46 | |
| Bret McKenzie M 42 | | | |
| Jack Monroe | NB | 30 | |

GROUP BY RP.Gender

| RandomPeople | | | |
|--------------------|----|----|--|
| Name Gender Age | | | |
| Beyoncé | F | 37 | |
| Laura Marling | F | 28 | |
| Darren Hayes | М | 46 | |
| Bret McKenzie M 42 | | | |
| Jack Monroe | NB | 30 | |

[-**]\$** _ [36/83]

GROUP BY RP.Gender

| Unnamed | | | |
|---------------------------|--------|------|--|
| PersonName | Gender | Age | |
| {Beyoncé, | F | {37, | |
| Laura Marling} | Г | 28} | |
| {Darren Hayes, | М | {46, | |
| <pre>Bret McKenzie}</pre> | l II | 42} | |
| $\{	exttt{Jack Monroe}\}$ | NB | {30} | |

AVG(RP.Age)

| Unnamed | | | |
|-------------------------------|--------|--------------|--|
| PersonName | Gender | (unnamed) | |
| {Beyoncé, Laura Marling} | F | AVG({37,28}) | |
| {Darren Hayes, Bret McKenzie} | М | AVG({46,42}) | |
| {Jack Monroe} | NB | AVG({30}) | |

AVG(RP.Age)

| Unnamed | | | |
|---------------------------|--------|-----------|--|
| PersonName | Gender | (unnamed) | |
| {Beyoncé, | F | 32.5 | |
| Laura Marling} | r | 32.0 | |
| $\{	extsf{Darren Hayes,}$ | М | 44 | |
| Bret McKenzie} | PI | 44 | |
| {Jack Monroe} | NB | 30 | |

SELECT RP.Gender, AVG(RP.Age) AS AverageAge

| Unnamed | | | |
|---------------------------|--------|-----------|--|
| PersonName | Gender | (unnamed) | |
| {Beyoncé, | F | 32.5 | |
| Laura Marling} | Г | 32.0 | |
| $\{	extsf{Darren Hayes,}$ | М | 44 | |
| Bret McKenzie} | M | 44 | |
| {Jack Monroe} | NB | 30 | |

result

| Unnamed | | |
|-------------------|------|--|
| Gender AverageAge | | |
| F | 32.5 | |
| М | 44 | |
| NB | 30 | |

We retrieved the average age for each gender in the table!

[4]/83]

We will look at the execution of this query:

SELECT RP.gender, AVG(RP.age) AS AverageAge FROM Notes.RandomPeople RP WHERE RP.gender = 'F'

GROUP BY RP.gender;

[42/83]

FROM Notes.RandomPeople RP

| RandomPeople | | | |
|---------------|--------|-----|--|
| PersonName | Gender | Age | |
| Beyoncé | F | 37 | |
| Laura Marling | F | 28 | |
| Darren Hayes | M | 46 | |
| Bret McKenzie | M | 42 | |
| Jack Monroe | NB | 30 | |

WHERE RP.Gender = 'F'

| RandomPeople | | | | |
|-----------------------|----|----|--|--|
| PersonName Gender Age | | | | |
| Beyoncé | | | | |
| Laura Marling | | 28 | | |
| Darren Hayes | М | 46 | | |
| Bret McKenzie | M | 42 | | |
| Jack Monroe | NB | 30 | | |

GROUP BY RP.Gender

| Unnamed | | | |
|-----------------------------|---|-------------|--|
| PersonName Gender Age | | | |
| {Beyoncé, Laura Marling} | F | {37, 28} | |

AVG(RP.Age)

| Unnamed | | |
|-----------------------------|--------|-----------|
| PersonName | Gender | (unnamed) |
| {Beyoncé, Laura Marling} | F | 32.5 |

SELECT RP.Gender, AVG(RP.Age) AS AverageAge

| Unnamed | | | |
|-----------------------------|--------|-----------|--|
| PersonName | Gender | (unnamed) | |
| {Beyoncé, Laura Marling} | F | 32.5 | |

[47/83]

result

| Unnamed | | |
|---------|------------|--|
| Gender | AverageAge | |
| F | 32.5 | |

We retrieved the average age for females in the table!

. FROM

_ .

Δ

Ψ.

5

[49/83]

- 1. FROM
- 2. WHERE
- **ن**.
- 4.
- 5

- 1. FROM
- 2. WHERE
- 3. GROUP BY
 - 4.
- Ь.

- 1. FROM
- 2. WHERE
- 3. GROUP BY
- 4. Aggregation
- ь.

[49/83]

- 1. FROM
- 2. WHERE
- 3. GROUP BY
- 4. Aggregation
- 5. SELECT

>>> More aggregation functions

| T-SQL | MySQL | Purpose |
|--------|-------------|-------------------------------|
| AVG | AVG | Average |
| STDEV | STDDEV_SAMP | Sample standard deviation |
| STDEVP | STDDEV_POP | Population standard deviation |
| VAR | VAR_SAMP | Sample variance |
| VARP | VAR_POP | Population variance |
| COUNT | COUNT | Count number of rows |
| MIN | MIN | Minimum |
| MAX | MAX | Maximum |
| SUM | SUM | Sum |

See the full list in the T-SQL or MySQL docs (click).

>>> More aggregation functions

| T-SQL | MySQL | Purpose |
|--------|-------------|-------------------------------|
| AVG | AVG | Average |
| STDEV | STDDEV_SAMP | Sample standard deviation |
| STDEVP | STDDEV_POP | Population standard deviation |
| VAR | VAR_SAMP | Sample variance |
| VARP | VAR_POP | Population variance |
| COUNT | COUNT | Count number of rows |
| MIN | MIN | Minimum |
| MAX | MAX | Maximum |
| SUM | SUM | Sum |

See the full list in the T-SQL or MySQL docs (click).

We cannot ignore data types! Arithmetic with integers always

returns an integer (by rounding down).

$$AVG(\{1,2\}) = 1$$

So we need to use CAST.

>>> Casting - aggregation warning!

We cannot ignore data types! Arithmetic with integers always

We cannot ignore data types! Arithmetic with integers always returns an integer (by rounding down).

$$AVG(\{1,2\}) = 1$$

So we need to use CAST. For example, in Notes.RandomPeople, the data type for Age is integer.

SELECT gender, AVG(age) AS AverageAge FROM Notes.RandomPeople GROUP BY gender;

>>> Casting - aggregation warning!

Must be changed to:

SELECT gender, AVG(CAST(age AS decimal(5,2))) AS AverageAge FROM Notes.RandomPeople GROUP BY gender;

The HAVING clause was created because WHERE is executed before GROUP BY.

We will look at the execution of this query:

SELECT RP.gender, AVG(RP.age) AS AverageAge
FROM Notes.RandomPeople RP
GROUP BY RP.gender
HAVING AVG(RP.age) > 40;

The HAVING clause is like WHERE, but it acts on groups.

[52/83]

The HAVING clause was created because WHERE is executed before GROUP BY.

We will look at the execution of this query:

SELECT RP.gender, AVG(RP.age) AS AverageAge FROM Notes.RandomPeople RP GROUP BY RP.gender HAVING AVG(RP.age) > 40;

Search condition with aggregation function

The HAVING clause is like WHERE, but it acts on groups.

[52/83]

FROM Notes.RandomPeople RP

| RandomPeople | | | |
|---------------|--------|-----|--|
| PersonName | Gender | Age | |
| Beyoncé | F | 37 | |
| Laura Marling | F | 28 | |
| Darren Hayes | M | 46 | |
| Bret McKenzie | M | 42 | |
| Jack Monroe | NB | 30 | |

GROUP BY RP.Gender

| Unnamed | | | |
|---------------------------|--------|------|--|
| PersonName | Gender | Age | |
| {Beyoncé, | F | {37, | |
| Laura Marling} | I P | 28} | |
| {Darren Hayes, | М | {46, | |
| <pre>Bret McKenzie}</pre> | II. | 42} | |
| {Jack Monroe} | NB | {30} | |

[-]\$ _ [54/83]

AVG(RP.Age)

| Unnamed | | | |
|---------------------------|--------|-----------|--|
| PersonName | Gender | (unnamed) | |
| {Beyoncé, | F | 32.5 | |
| Laura Marling} | | | |
| {Darren Hayes, | М | 44 | |
| <pre>Bret McKenzie}</pre> | | | |
| $\{	exttt{Jack Monroe}\}$ | NB | 30 | |

HAVING AVG(RP.Age) > 40

| Unnamed | | |
|-------------------------------|--------|-----------|
| PersonName | Gender | (unnamed) |
| {Beyoncé, Laura Marling} | F | 32.5 |
| {Darren Hayes, Bret McKenzie} | М | 44 |
| {Jack Monroe} | NB | 30 |

SELECT RP.Gender, AVG(RP.Age) AS AverageAge

| Unnamed | | | |
|-------------------------------|--------|-----------|--|
| PersonName | Gender | (unnamed) | |
| {Darren Hayes, Bret McKenzie} | М | 44 | |

result

| Unnamed | | |
|----------|--|--|
| Age | | |
| | | |
| <u> </u> | | |

. FROM

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- . FROM
- 2. WHERE
- ٥.
- 4
- 5.
- 6.

- 1. FROM
- 2. WHERE
- 3. GROUP BY
- 4.
- 5.
- 6.

- 1. FROM
- 2. WHERE
- 3. GROUP BY
- 4. Aggregation
- 5.
- 6.

- 1. FROM
- 2. WHERE
- 3. GROUP BY
- 4. Aggregation
- 5. HAVING
- 6.

- 1. FROM
- 2. WHERE
- 3. GROUP BY
- 4. Aggregation
- 5. HAVING
- 6. SELECT

>>> Group practice

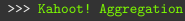
The aggregation function in the HAVING clause does not have to match the one in the SELECT clause.

SELECT RP.gender, STDEV(RP.age) AS AverageAge FROM Notes.RandomPeople RP GROUP BY RP.gender HAVING AVG(RP.age) > 40;

Explain in words what the above query achieves.

[-]\$ _ [60/83]

The query finds the sample standard deviation of the ages for each gender that has an average age greater than $40\,\mathrm{.}$



Enjoy.

>>> Where are we now?

Day 2

- 1. Recap of day 1
- 2. Reading the docs
- 3. Aggregating
- 4. Subqueries
- 5. Windowing

Send me questions and give feedback

Page is hyperlinked: click a topic above to jump to it.

[63/83]

>>> Basic subquery

Subqueries (next slide) are powerful with search conditions. In fact, some logical operators only work with subqueries:

- * EXISTS
- * ALL
- * ANY

Subqueries are also known as nested queries.

>>> Class practice

Can anyone figure out what this does? Note: the subquery is executed first.

SELECT * FROM Notes.Friends F

WHERE F.friendID IN (SELECT P.friendID

FROM Notes.Pets P);



1. SELECT P.friendID FROM Notes.Pets P

 SELECT P.friendID FROM Notes.Pets P Retrieves a table of all the FriendIDs in Notes.Pets.

- SELECT P.friendID FROM Notes.Pets P Retrieves a table of all the FriendIDs in Notes.Pets.
- 2. Let's refer to the output of Step 1 as RESULT.

- 1. SELECT P.friendID FROM Notes.Pets P
 Retrieves a table of all the FriendIDs in Notes.Pets.
- 2. Let's refer to the output of Step 1 as RESULT.
- 3. SELECT * FROM Notes.Friends F WHERE F.FriendID IN RESULT

- 1. SELECT P.friendID FROM Notes.Pets P
 Retrieves a table of all the FriendIDs in Notes.Pets.
- 2. Let's refer to the output of Step 1 as RESULT.
- 3. SELECT * FROM Notes.Friends F WHERE F.FriendID IN RESULT Retrieves only the rows of Notes.Friends whose FriendID is in RESULT.

[-]\$ _ [66/83]

- 1. SELECT P.friendID FROM Notes.Pets P
 Retrieves a table of all the FriendIDs in Notes.Pets.
- 2. Let's refer to the output of Step 1 as RESULT.
- 3. SELECT * FROM Notes.Friends F WHERE F.FriendID IN RESULT Retrieves only the rows of Notes.Friends whose FriendID is in RESULT.

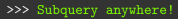
It retrieved the details of all friends who have pets. Let's execute it to experiment.

>>> Challenge

Can we rewrite it as a join?

SELECT *
FROM Notes.Friends F
WHERE F.friendID IN (SELECT P.friendID

FROM Notes.Pets P);



Quick note: a subquery does not have to be used only in the WHERE clause. It can be used almost anywhere, but we will look at this later.

[-3\$ _

>>> How about this one?

Find all the $\underline{\text{people}}$ whose Gender has AVG(Age) less than 40.

Easy, right?

[-]\$ _ [69/83]

Find all the people whose Gender has AVG(Age) less than 40.

Easy, right?

FROM RandomPeople
GROUP BY Gender
HAVING AVG(Age) < 40;

SELECT PersonName

>>> How about this one?

Find all the people whose Gender has AVG(Age) less than 40.

Easy, right?

FROM RandomPeople GROUP BY Gender HAVING AVG(Age) < 40;

SELECT PersonName

>>> How about this one?

Wrong!

Let's try and execute it.

[69/83]

FROM RandomPeople GROUP BY Gender

| Unnamed | | | |
|----------------|--------|------|--|
| PersonName | Gender | Age | |
| (Beyoncé, | F (37, | | |
| Laura Marling) | I. | 28) | |
| (Darren Hayes, | V ` | | |
| Bret McKenzie) | | | |
| (Jack Monroe) | NB | (30) | |

SELECT PersonName FROM RandomPeople GROUP BY Gender HAVING AVG(Age) < 40;

```
>>> Use a subquery instead
```

```
SELECT PersonName
FROM RandomPeople
WHERE Gender IN (SELECT Gender
FROM RandomPeople
GROUP BY Gender
HAVING AVG(Age) < 40);
```

Let's execute it and explore.

[71/83]

```
>>> Correlated subquery
```

The hardest thing in introductory SQL...

[72/83]

```
>>> Correlated subquery
```

The hardest thing in introductory SQL...

```
SELECT PersonName
FROM RandomPeople RP
WHERE age > (SELECT AVG(age)
FROM RandomPeople
WHERE gender = RP.gender);
```

The notes have a good diagram for this...

[72/83]

```
>>> A subquery in FROM
```

What does it do?

SELECT Gender, AvgAge
FROM (SELECT Gender, AVG(Age) AS AvgAge
FROM RandomPeople
GROUP BY Gender)
WHERE AvgAge < 40;

[-]\$ _ [73/83]

```
>>> A subquery in FROM
```

What does it do?

```
SELECT Gender, AvgAge
FROM (SELECT Gender, AVG(Age) AS AvgAge
FROM RandomPeople
GROUP BY Gender)
WHERE AvgAge < 40;
```

Can we rewrite it with HAVING?

[73/83]

>>> Where are we now?

Day 2

Duj L

1. Recap of day 1

2. Reading the docs

3. Aggregating

4. Subqueries

5. Windowing

Send me questions and give feedback

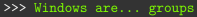
Page is hyperlinked: click a topic above to jump to it.

>>> What is windowing?

- * Aggregation functions return one value per group.
- * Window functions return one value per row.
- * Window functions are not scalar functions.

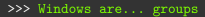
On the next slide: what are windows?

[75/83]



The only reason we don't call them groups is because we use (and create) them differently.

[76/83]



The only reason we don't call them groups is because we use (and create) them differently.

Sometimes they're called partitions instead of windows.

- * 'Groups' when we return one value per group.
- * 'Partitions'/'windows' when we return one value per row.

[76/83]

>>> First few window functions

You ready...?

[~]\$_

>>> First few window functions

You ready...?

| T-SQL | MySQL | Purpose |
|--------|-------------|-------------------------------|
| AVG | AVG | Average |
| STDEV | STDDEV_SAMP | Sample standard deviation |
| STDEVP | STDDEV_POP | Population standard deviation |
| VAR | VAR_SAMP | Sample variance |
| VARP | VAR_POP | Population variance |
| COUNT | COUNT | Count number of rows |
| MIN | MIN | Minimum |
| MAX | MAX | Maximum |
| SUM | SUM | Sum |

Danny... what are you talking about?? Those are aggregation functions.

[77/83]

What will this do?

SELECT PersonName, MIN(Age) AS MinimumAge FROM RandomPeople;

[78/83]

What will this do?

SELECT PersonName, MIN(Age) AS MinimumAge FROM RandomPeople;

Error: MIN made the whole table one group

What will this do?

SELECT PersonName, MIN(Age) AS MinimumAge FROM RandomPeople;

Error: MIN made the whole table one group

Here we go

SELECT PersonName, MIN(Age) OVER() AS MinimumAge FROM RandomPeople;

Success: OVER() made the whole table one partition.

[78/83]

What will this do?

SELECT PersonName, MIN(Age) AS MinimumAge FROM RandomPeople;

Error: MIN made the whole table one group

Here we go

SELECT PersonName, MIN(Age) OVER() AS MinimumAge FROM RandomPeople;

Success: OVER() made the whole table one partition.

The aggregation still returns one result per partition, but now that single result gets duplicated for each row.

[78/83]

>>> So how do we form the windows?

The minimum age for each person's gender?

SELECT PersonName, MIN(Age) OVER() AS MinimumAge FROM RandomPeople;

[79/83]

>>> So how do we form the windows?

The minimum age for each person's gender?

SELECT PersonName, MIN(Age) OVER(PARTITION BY Gender) AS MinimumAge FROM RandomPeople;

So what will this do?

SELECT PersonName,

Age - MIN(Age) OVER(PARTITION BY Gender) AS AgeDiff
FROM RandomPeople;

[79/83]

```
>>> Remember this?
```

Find all the people whose Gender has AVG(Age) less than 40.

```
SELECT PersonName
FROM RandomPeople
WHERE Gender IN (SELECT Gender
FROM RandomPeople
GROUP BY Gender
HAVING AVG(Age) < 40);
```

Can we rewrite it? Let's do it live.

[80/83]

>>> Thinking about order of operations

We know SELECT executes last, so what will this do?

SELECT Gender, MAX(Age) OVER() FROM Notes.RandomPeople

GROUP BY Gender;

>>> Thinking about order of operations

We know SELECT executes last, so what will this do?

SELECT Gender, MAX(Age) OVER() FROM Notes.RandomPeople GROUP BY Gender;

Error: MAX is a windowed aggregation function now.

- * MAX((37,28)) = 37
- * MAX((37,28)) OVER() = (37,37)

[81/83]

```
>>> Thinking about order of operations
```

We know SELECT executes last, so what will this do?

SELECT Gender, MAX(MAX(Age)) OVER() FROM Notes.RandomPeople

GROUP BY Gender;

Fixed: we can add a regular aggregation function inside it.

[81/83]

>>> Thinking about order of operations

We know SELECT executes last, so what will this do?

SELECT Gender, MAX(Age) OVER() FROM Notes.RandomPeople

GROUP BY Gender;

Fixed: we can add a regular aggregation function inside it.

Shall I go through it on the blackboard?

[81/83]



Enjoy.



Do exercises at the end of Chapter 3.

Click here to find the textbook.

[-]**\$** _______ [83/83]