Intermediate SQL

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Last time...

We introduced SQL as a language for querying databases

- ► How to create tables
- ► How to add and delete data
- ► How to run basic queries

This time...

More advanced SQL!

- ► More features, more function
- ► Other joins
- ► NULL

NULL is nothing

There is a special value in SQL to represent missing data: NULL.

- ▶ But they're pretty much always a bad idea
- ► The logic for comparing them is pretty whacky

NULL = NULL?

Lets say we have a database with the following table:

Person Fruit

Joseph Lime Matt Apple

Partha

Lets find everyone who we know what their favourite fruit is!

SELECT * FROM fruit WHERE fruit <> NULL;

Err..., lets try the opposite?

SELECT * FROM fruit WHERE fruit = NULL;

Err what?

SELECT * FROM fruit WHERE fruit LIKE '%';

这条命令只能得到有数据的结果

Person Fruit Joseph Lime Matt Apple

So...

SELECT * FROM fruit WHERE fruit NOT LIKE '%';

这条命令并不能得到结果

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这两条命令都是错

NULL is weird...

Because NULL means attribute missing...

► The results of comparing with it are just plain stupid somewhat unexpected The simple solution is to declare everything as NOT NULL

► And use a higher normal form (5NF) then you'll find they almost entirely disappear Otherwise you have to memorise a bunch of stupid special comparators

SELECT	*	FROM	fruit	WHERE	fruit	IS	NULL;	
							Person Partha	Fruit
SELECT	*	FROM	fruit	WHERE	fruit	IS	NOT NULL;	
							Person Joseph Matt	Fruit Lime Apple

Tricky joins

Clearly testing for equality when NULL is problematic.

▶ So what happens when you want to join two tables together with NULL's in them

Person	Fruit	Fruit	Dish
Joseph	Lime	Apple	Apple crumble
Matt	Apple	Banana	Banana split
Partha	• •	Cherry	-
		Lime	Daiquiri

What's my favourite food?

So what might make a nice dish for each of your lecturers?

► (A NATURAL JOIN is like a regular JOIN but assumes same named columns ought to be equal).

Person Fruit Dish Joseph Lime Daiquiri Matt Apple Apple crumble

But what about poor Partha? How do we get him to appear in our table?

普通的JOIN要保证两个表的那一列都有数据

LEFT and RIGHT JOIN

When doing our previous JOIN we wanted only rows that matched...

► Technically called an INNER JOIN...

Sometimes we're okay with the database sticking NULL in if we want to keep columns where a join *can't* be made...

```
SELECT person, fruit.fruit, dish FROM fruit意味着 fruit表在左边;
FROM fruit
LEFT JOIN recipes
ON fruit.fruit = recipes.fruit;

FROM fruit意味着 fruit表在左边;
JOIN recipes 意味着 recipes表在右边;
LEFT JOIN 意味着拿左边的全部以及和右边的相交部分
```

```
Person Fruit Dish
Joseph Lime Daiquiri
Matt Apple Apple crumble
Partha
```

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RIGHT JOIN

A RIGHT JOIN is like a left join but the other way round...

SELECT fruit.fruit, dish, person FROM fruit RIGHT JOIN recipes ON fruit.fruit = recipes.fruit;

> Fruit Dish Lime Daiguiri Apple crumble Apple Banana split

Person Joseph Matt

我只看右边的命令

SELECT recipes.fruit, dish, person FROM fruit RIGHT JOIN recipes ON fruit.fruit = recipes.fruit;

> Fruit Dish Lime Daiguiri Apple crumble Apple Banana Banana split

Cherry

(Or just NATURAL JOIN and it'll usually take care of it...)

SELECT fruit, dish, person FROM fruit RIGHT NATURAL JOIN recipes:

> Fruit Lime Apple Banana Cherry

Dish Daiguiri Apple crumble

Person Joseph Matt

Person

Joseph

Matt

Banana split

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Where has the Banana gone?!

One more JOIN!

What if we want to do a LEFT and a RIGHT JOIN at the same time?

SELECT *
FROM fruit
FULL OUTER NATURAL JOIN recipes;

Person Fruit Dish
Joseph Lime Daiquiri
Matt Apple Apple crumble
Partha
Banana Banana split
Cherry

What about statistic functions?

In the last lecture we introduced COUNT as a way of counting how many things exist?

► How may different fruits are in the outer joined table?

SELECT * FROM fruit FULL OUTER NA	TURAL JOIN	recipes;	SELECT COUNT(fruit) FROM fruit FULL OUTER NATURAL JOIN recipes
Person Joseph Matt Partha	Fruit Lime Apple	Dish Daiquiri Apple crumble	COUNT(fruit) 4 So it looks like COUNT ignores NULL
	Banana Cherry	Banana split	

Other statistics...

Lets rank fruits!

Fruit	Stars
Apple	0
Banana	4
Cherry	
Lime	5

SELECT AVG(stars) AS Average FROM ranking;

Average 3.0

SELECT SUM(stars)/COUNT(fruit) AS Average
FROM ranking;

Average 2

Remember computers are awful

- ► Multiply count by 1.0 to "fix"?
- ► Also number of stars is *ordinal* data so the *mean* shouldn't be used anyway...

What about standard deviation?

The standard deviation is how far something deviates on average from the mean.

```
SELECT SORT(AVG(Deviation)) AS STDDEV
FROM (
   SELECT Fruit, Stars, Mean,
      (Stars-Mean)*(Stars-Mean) AS Deviation
   FROM ranking JOIN (
      SELECT AVG(stars) AS Mean
      FROM ranking
   WHERE stars IS NOT NULL
);
         gpt4说,最后边要加个 AS subguery。 不然会报错。可以看这节课
         exerci se的答案
                                      STDDEV
                              2.16024689946929
```

You can nest queries inside one another (subqueries!)

- ► This is a recipe for making your SQL slow
- Maybe just use SQL for data retrieval and leave complex stats to statistical programming languages?

So thats SQL!

Tips for using it?

- ► Don't overcomplicate things!
- ▶ Normal forms make things simpler!
- ► Avoid NULL like the plague