



SQL - Part II

Introduction to Data Science Spring 1403

Yadollah Yaghoobzadeh

Goals for Today's Lecture

Continue our tour of SQL

- □ Introduce the ability to filter groups
- □ Perform EDA in SQL
- □ Join tables together

Agenda

- □ Filtering Groups
- □ EDA in SQL
- Joins
- □ IMDB Demo

3

SQL Query Structure

```
SELECT <column expression list>
FROM 
[WHERE <predicate>]
[GROUP BY <column list>]
[ORDER BY <column list>]
[LIMIT <number of rows>]
[OFFSET <number of rows>];
```

Filtering Groups

- **□** Filtering Groups
- □ EDA in SQL
- □ Joins

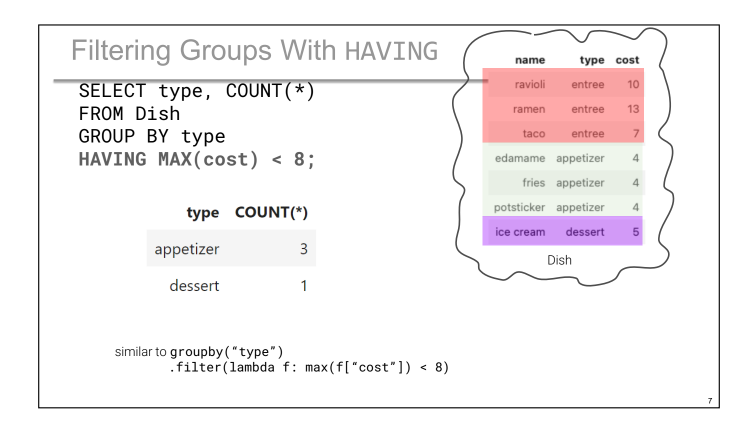
5

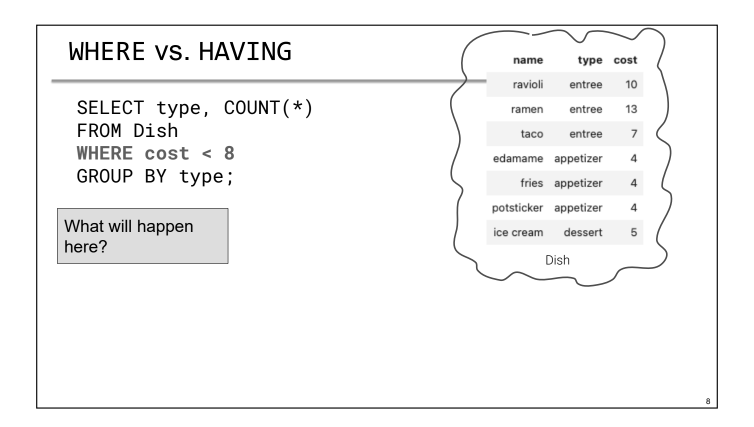
Filtering Groups With HAVING

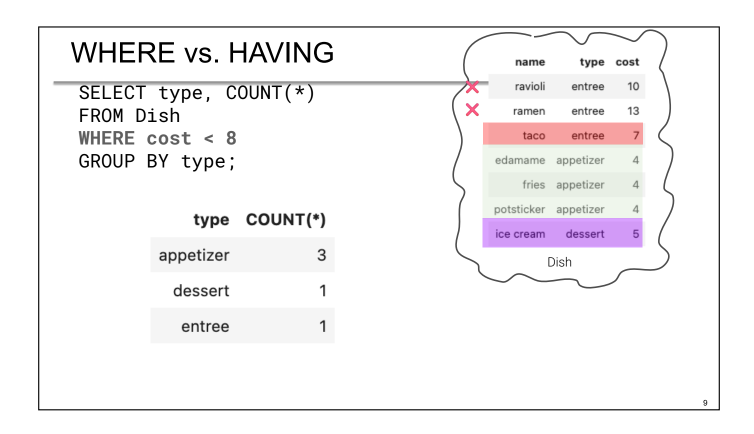
What if we only want to keep groups that obey a certain condition? HAVING filters groups by applying some condition *across all rows* in each group.

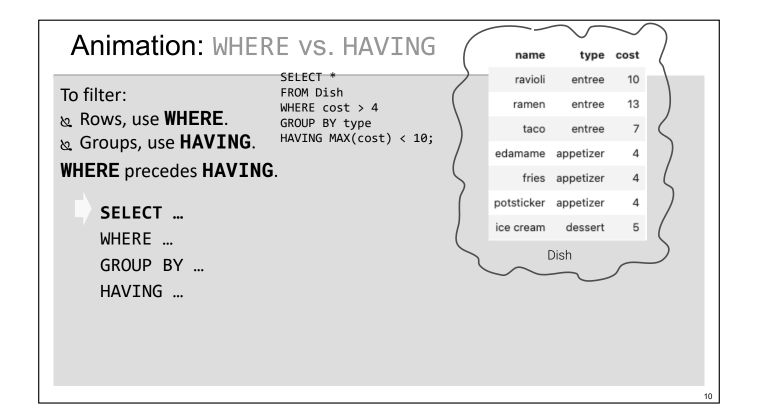
How to interpret: "keep only the groups HAVING some condition"

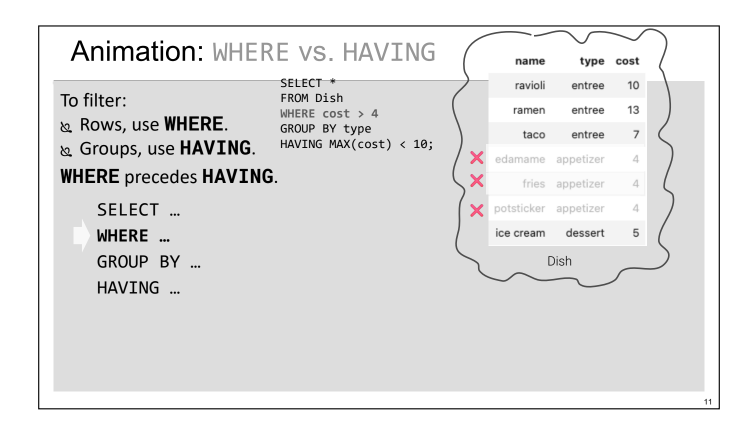
SELECT columns
FROM table
GROUP BY grouping_column
HAVING condition applied across group;

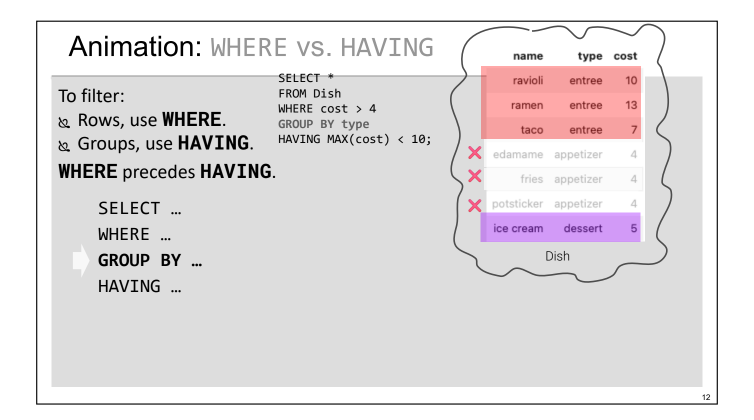


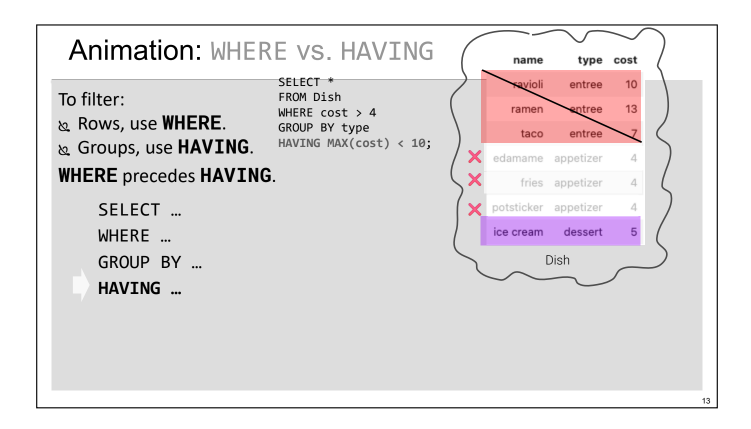








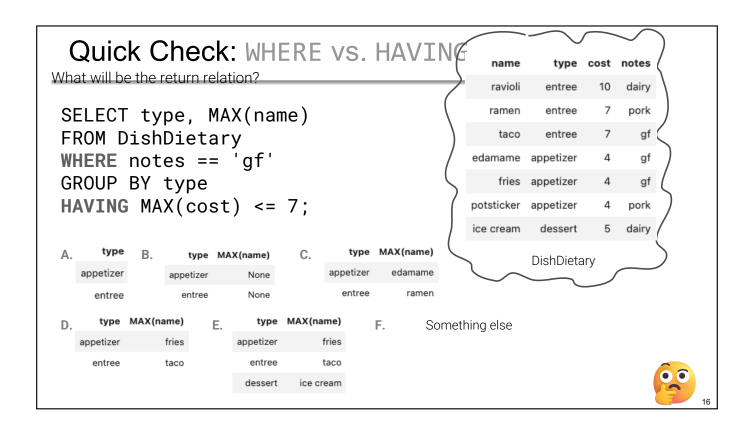


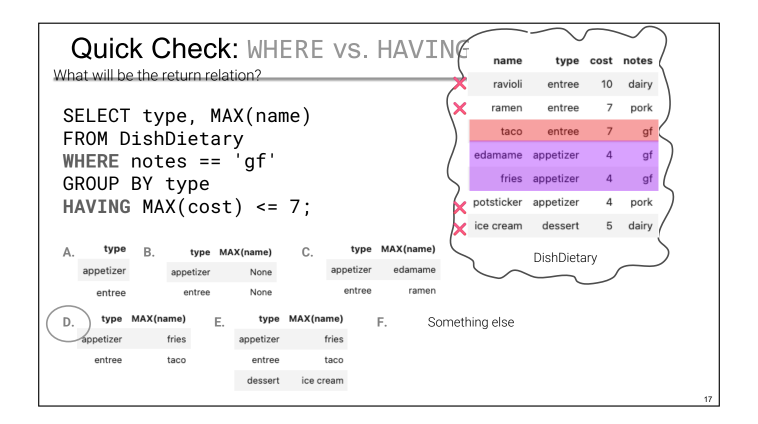


New keywords

```
SELECT <column expression list>
FROM 
[WHERE <predicate>]
[GROUP BY <column list>]
[HAVING <predicate>]
[ORDER BY <column list>]
[LIMIT <number of rows>]
[OFFSET <number of rows>];
```

- By convention, use **all caps** for keywords in SQL statements.
- Use **newlines** to make SQL code more readable.
- **AS** keyword: rename columns during selection process.
- WHERE: rows; HAVING: groups. WHERE precedes HAVING.





EDA in SQL

- □ Filtering Groups
- □ EDA in SQL
- Joins

18

The IMDB Dataset

IMDB = "Internet Movie Database"

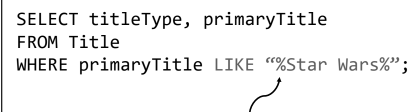
Contains information about movies and actors. For example, the Title table:

tconst	titleType	primaryTitle	originalTitle	isAdult	startYear	endYear	runtimeMinutes	genres
381681	movie	Before Sunset	Before Sunset	0	2004	None	80	Drama,Romance
81846	tvMiniSeries	Cosmos	Cosmos	0	1980	1980	780	Documentary
8526872	movie	Dolemite Is My Name	Dolemite Is My Name	0	2019	None	118	Biography,Comedy,Drama
309593	movie	Final Destination 2	Final Destination 2	0	2003	None	90	Horror,Thriller
882977	movie	Snitch	Snitch	0	2013	None	112	Action,Drama,Thriller
9619798	movie	The Wrong Missy	The Wrong Missy	0	2020	None	90	Comedy,Romance
1815862	movie	After Earth	After Earth	0	2013	None	100	Action, Adventure, Sci-Fi
2800240	movie	Serial (Bad) Weddings	Qu'est-ce qu'on a fait au Bon Dieu?	0	2014	None	97	Comedy
2562232	movie	Birdman or (The Unexpected Virtue of Ignorance)	Birdman or (The Unexpected Virtue of Ignorance)	0	2014	None	119	Comedy,Drama
356910	movie	Mr. & Mrs. Smith	Mr. & Mrs. Smith	0	2005	None	120	Action,Comedy,Crime

Working with Text: LIKE

We can perform simple text comparisons in SQL using the LIKE keyword

How to interpret: "look for entries that are LIKE the provided example string"



movie Star Wars: Episode IV - A New Hope
movie Star Wars: Episode V - The Empire Strikes Back
movie Star Wars: Episode V - Return of the Jedi
movie Star Wars: Episode I - The Phantom Menace
movie Star Wars: Episode II - Attack of the Clones
movie Star Wars: Episode III - Revenge of the Sith

Two "wildcard" characters:

- % means "look for any character, any number of times"
- _ means "look for exactly 1 character"

20

Converting Data Types: CAST

To convert a column to a different data type, use the CAST keyword as part of the SELECT statement. Returns a *column* of the new data type, which we then SELECT for our output.

SELECT primaryTitle, CAST(runtimeMinutes AS INT)
FROM Title;



Creates a copy of the column with all values of converted to the new data type. We then SELECT this column to include it in the output.

Similar to .astype in pandas

Applying Conditions: CASE

```
We create conditional statements (like a Python if) using CASE CASE WHEN <condition> THEN <value> WHEN <other condition> THEN <other value> ...
ELSE <yet another value> END
```

Conceptually, very similar to CAST – the CASE statement creates a new column, which we then SELECT to appear in the output.

22

Applying Conditions: CASE

```
We create conditional statements (like a Python if) using CASE SELECT titleType, startYear,
```

```
CASE WHEN startYear < 1950 THEN "old"
WHEN startYear < 2000 THEN "mid-aged"
ELSE "new"
END AS movie_age
```

FROM Title;

titleType startYear movie_age movie 2010 1998 movie mid-aged 1989 movie mid-aged 2017 movie new tvSeries 1982 mid-aged 1940

All of this occurs within the SELECT statement

2:

Joins

- □ Filtering Groups
- □ EDA in SQL
- □ Joins

2

Multidimensional Data

To minimize redundant information, databases typically store data across **fact** and **dimension tables**

Fact table: central table, contains raw facts that typically have pure numerical values. It has information to link its entries to records in other dimension tables. Tends to have few columns, many records.

Dimension table: contains more detailed information about each type of fact stored in the fact table (each column). Tends to have more columns and fewer records than fact tables.

Products | Fact Table

drink_id	topping_id	store_id
3451	a	a236
6724	b	d462
9056	С	k378

Drinks | Dimension Table

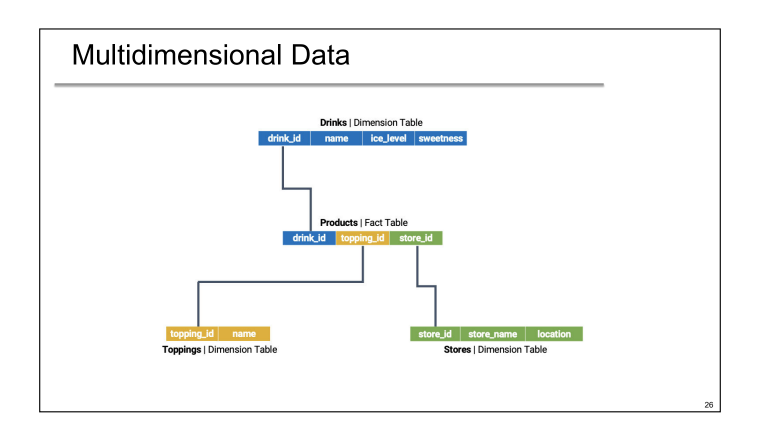
20.50			
drink_id	name	ice_level	sweetness
3451	Black Milk Tea	75	75
6724	Mango Au Lait	50	100
9056	Matcha Latte	100	100

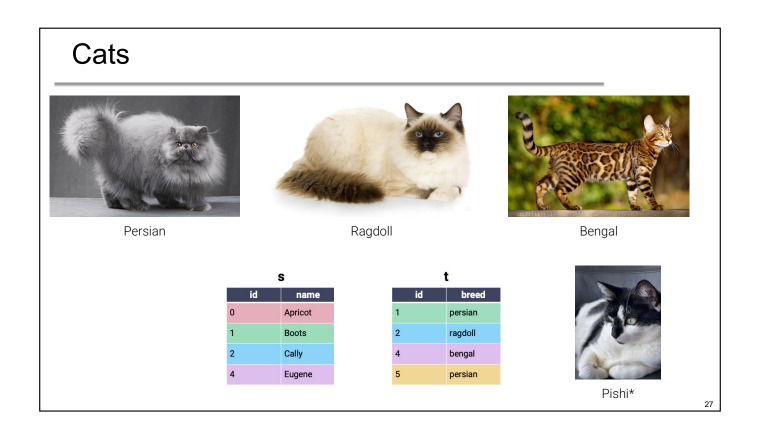
Toppings | Dimension Table

topping_id	name
a	Brown Sugar Pearl
b	Lychee Jelly
С	Custard

Stores | Dimension Table

store_id	store_name	location
a236	Sweetheart	Durant
d462	Feng Cha	Durant
k378	Yi Fang	Bancroft

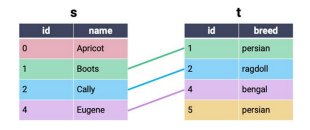




Inner Join

In an **inner join**, we combine every row from the first table with its matching entry in the second table. If a row in one table does not have a match, it is omitted

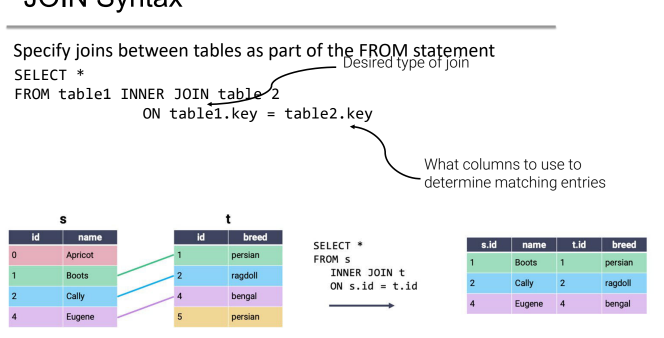
Match rows with the same ID across the tables. Exclude rows with no matching ID



SELECT * FROM s
INNER JOIN t
ON s.id = t.id
\longrightarrow

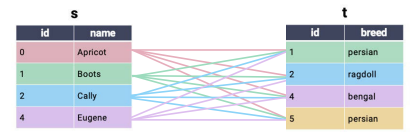
s.id	name	t.id	breed
1	Boots	1	persian
2	Cally	2	ragdoll
4	Eugene	4	bengal





Cross Join

In a **cross join**, we find *every* possible combination of rows across the two tables. A cross join is also called a cartesian product.



30

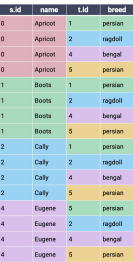
Cross Join

In a cross join, we find every possible combination of rows across the two

tables. A cross join is also called a cartesian product.

	S	t			
id	name		id	breed	SELECT *
0	Apricot		, 1	persian	FROM S
1	Boots		2	ragdoll	CROSS JOIN t
2	Cally		4	bengal	
4	Eugene		5	persian	

Notice that there is no need to specify a matching key (what columns to use for merging)

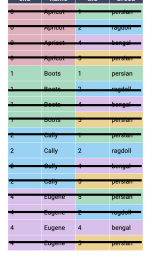


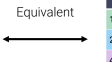
Inner Join: Cross Join With Filtering

Conceptually, you can imagine an inner join as a cross join filtered to include

only matching rows.

SELECT *
FROM s CROSS JOIN t
WHERE s.id = t.id;





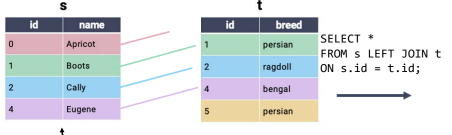
s.id	name	t.id	breed
1	Boots	1	persian
2	Cally	2	ragdoll
4	Fugene	4	bengal

SELECT *
FROM s INNER JOIN t
ON s.id = t.id;

33

Left Outer Join

In a **left outer join** (or just **left join**), keep all rows from the left table and *only matching* rows from the right table. Fill NULL for any missing values.



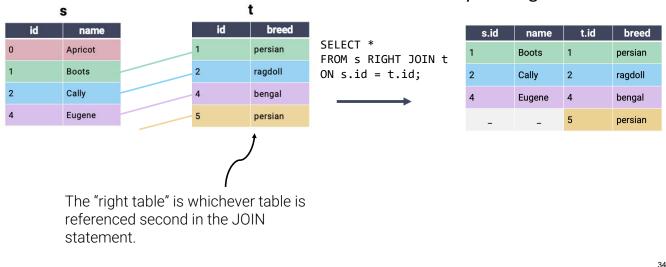
s.id	name	t.id	breed
0	Apricot	-	-
1	Boots	1	persian
2	Cally	2	ragdoll
4	Eugene	4	bengal

The "left table" is whichever table is referenced first in the JOIN statement.

Fill values without matching entries in the right table with NULL

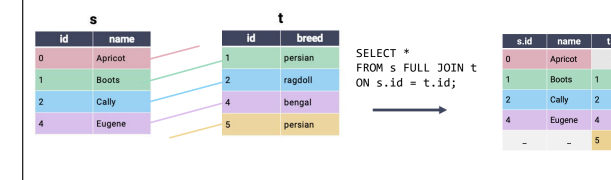


In a **right outer join** (or just **right join**), keep all rows from the right table and only matching rows from the right table. Fill NULL for any missing values.



Full Outer Join

In a **full outer join**, keep *all rows* from both the left and right tables. Pair any matching rows, then fill missing values with NULL. Conceptually similar to performing both left and right joins.



35

persian

ragdoll

bengal

persian

Typical Database Workflow

- Query large amounts of data from a database using SQL. Write SQL queries to perform broad filtering and cleaning of the data
- After querying data, use pandas to perform more detailed analysis (visualization, modeling, etc.)

