



SQL - Part I

Introduction to Data Science Spring 1403

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Goals for Today's Lecture

Stepping away from Python and pandas

- » Recognizing situations where we need "bigger" tools for manipulating data
- > Writing our first database queries

Agenda

- □ Why Databases?
- □ Intro to SQL
- □ Tables and Schema
- Basic Queries
- □ Grouping

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Why Databases?

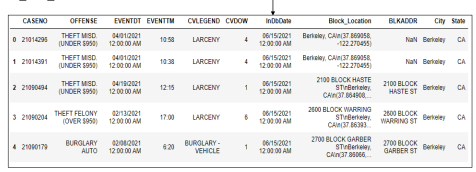
- □ Why Databases?
- □ Intro to SQL
- □ Tables and Schema
- Basic queries
- □ Grouping

So Far: CSV Files and pandas

□ So far in Data 100, we've worked with data stored in CSV files.

pd.read_csv

Berkeley_PD_-_Calls_for_Service.csv



□ Perfectly reasonable workflow for small data that we're not actively sharing with others.

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Brief Databases Overview

A database is an organized collection of data.

A Database Management System (DBMS) is a software system that stores, manages, and facilitates access to one or more databases.



Advantages of DBMS over CSV (or Similar)

Data Storage:

- > Reliable storage to survive system crashes and disk failures.
- > Optimize to compute on data that does not fit in memory.

Data Management:

- Configure how data is organized and who has access.
- > Can enforce guarantees on the data (e.g. non-negative person weight or age).
 - o Can be used to prevent data anomalies.
 - Ensures safe concurrent operations on data (multiple users reading and writing simultaneously, e.g. ATM transactions).

Intro to SQL

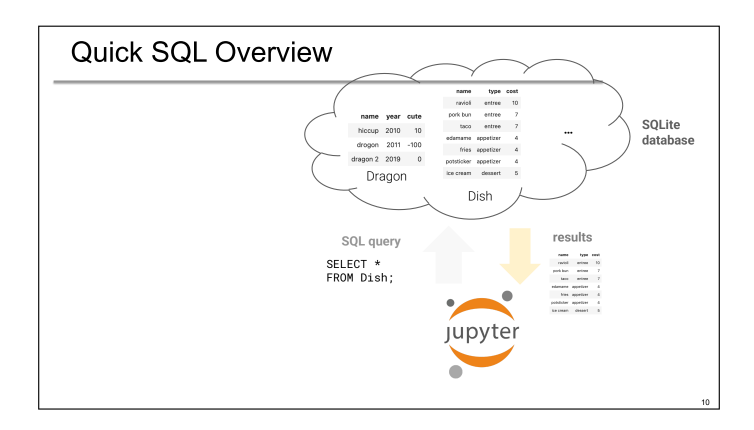
- Why Databases?
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SQL

- □ Today we'll be using a programming language called "Structured Query Language" or SQL.
- □ SQL is its own programming language, totally distinct from Python.
- □ SQL is a special purpose programming language used specifically for communicating with databases.
- □ We will program in SQL using Jupyter notebooks.

How to pronounce? An ongoing debate.

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Tables and Schema

- Why Databases?
- □ Intro to SQL
- □ Tables and Schema
- Basic queries
- □ Grouping

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SQL Terminology

Column or Attribute or Field

Row or Record or Tuple

name TEXT, PK	year INT, >=2000	cute
hiccup	2010	10
drogon	2011	-100
dragon 2	2019	0

Dragon

table name

Every column in a SQL table has three properties: **ColName, Type**, and zero or more **Constraints**.

(Contrast with pandas: Series have names and types, but no constraints.)

Table Schema

A **schema** describes the logical structure of a table. Whenever a new table is created, the creator must declare its schema.

```
For each column, specify the:

Column name
Data type
Constraint(s) on values

CREATE TABLE Dragon (
name TEXT PRIMARY KEY,
year INTEGER CHECK (year >= 2000),
cute INTEGER
)
```

Repeat for all tables in the database (see demo nb):

sql	rootpage	tbl_name	name	type
CREATE TABLE sqlite_sequence(name,seq)	7	sqlite_sequence	sqlite_sequence	table
CREATE TABLE Dragon (name TEXT PRIMARY KEY, year INTEGER CHECK (year >= 2000), cute INTEGER)	2	Dragon	Dragon	table
CREATE TABLE Dish (name TEXT PRIMARY KEY, type TEXT, cost INTEGER CHECK (cost >= 0)	4	Dish	Dish	table

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Example Types

Some examples of SQL types:

□ INT: Integers.

□ FLOAT: Floating point numbers.

□ TEXT: Strings of text.

□ BLOB: Arbitrary data, e.g. songs, video files, etc.

□ DATETIME: A date and time.

Note: Different implementations of SQL support different types.

□ SQLite: https://www.sqlite.org/datatype3.html

□ MySQL: https://dev.mysql.com/doc/refman/8.0/en/data-types.html

Example Constraints Some examples of constraints: □ CHECK: data must obey the given check constraint. □ PRIMARY KEY: specifies that this key is used to uniquely identify rows in tbl_name rootpage the table. sqlite_sequence sqlite_sequence CREATE TABLE sqlite_sequence(name,seq) □ NOT NULL: null data (CREATE TABLE Dragon (□ DEFAULT: provides a (table name TEXT PRIMARY KEY Dragon Dragon year INTEGER CHECK (year >= 2000 cute INTEGER insertion. CREATE TABLE Dish (What is this name TEXT PRIMARY KEY, type TEXT, primary key cost INTEGER CHECK (cost >= 0) constraint? CREATE TABLE Scene (id INTEGER PRIMARY KEY AUTOINCREMENT. biome TEXT NOT NULL, city TEXT NOT NULL, table Scene Scene visitors INTEGER CHECK (visitors >= 0) created_at DATETIME DEFAULT (DATETIME('now'))

Primary Keys

A **primary key** is the set of column(s) used to uniquely identify each record in the table.

- □ In the Dragon table, the "name" of each Dragon is the primary key.
- □ In other words, no two dragons can have the same name!
- Primary key is used under the hood for all sorts of optimizations.

name TEXT, PK	year int, >=2000	cute
hiccup	2010	10
drogon	2011	-100
Dragon 2	2019	0

Why specify primary keys? More next time when we discuss JOINs...

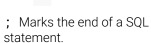
Basic Queries

- □ Why Databases?
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- □ Grouping

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Query Syntax So Far

SELECT <column list>
FROM ;



New keywords

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

By the end of this section, you will learn these new keywords!

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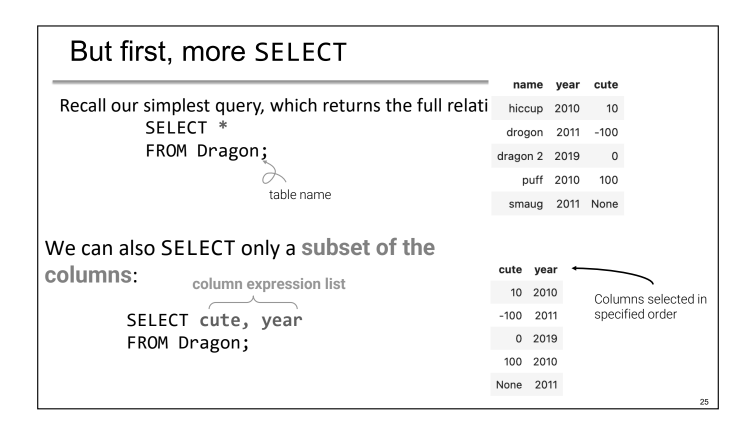
But first, more SELECT

Recall our simplest query, which returns the full relation:
 SELECT *
 FROM Dragon;

hiccup	2010	10
drogon	2011	-100
dragon 2	2019	0
puff	2010	100
smaug	2011	None

name year cute

- □ SELECT specifies the column(s) that we wish to appear in the output. FROM specifies the database table from which to select data.
- □ *Every* query must include a SELECT clause (how else would we know what to return?) and a FROM clause (how else would we know where to get the data?)
- □ An asterisk (*) is shorthand for "all columns".



Aliasing with AS

To rename a SELECTed column, use the AS keyword

SELECT cute **AS** cuteness, year **AS** birth FROM Dragon;

An **alias** is a name given to a column or table by a programmer. Here, "cuteness" is an alias of the original "cute" column (and "birth" is an alias of "year")

cuteriess	DII (II
10	2010
-100	2011
0	2019
100	2010
None	2011

hirth

cuteness

SQL Style: Newline Separators

The following two queries both retrieve the same relation:

SELECT cute AS cuteness, year AS birth FROM Dragon;

(more readable)



cuteness, year AS birth FROM Dragon;

cuteness	birth
10	2010
-100	2011
0	2019
100	2010
None	2011

Use newlines and whitespace wisely in your SQL queries. It will simplify your debugging process!

SELECT cute AS

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Uniqueness with DISTINCT

To return only unique values, combine SELECT with the DISTINCT keyword

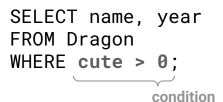
SELECT DISTINCT year FROM Dragon;

Notice that 2010 and 2011 only appear once each in the output.

name	year	cute		
hiccup	2010	10		year
drogon	2011	-100		2010
dragon 2	2019	0	─	2011
puff	2010	100		2019
smaug	2011	None		

WHERE: Select a rows based on conditions

□ To select only some rows of a table, we can use the WHERE keyword.







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WHERE: Select a rows based on conditions

□ Comparators OR, AND, and NOT let us form more complex conditions.

```
SELECT name, year FROM Dragon
WHERE cute > 0 OR year > 2013;
```

 name
 cute
 year

 hiccup
 10
 2010

 dragon 2
 0
 2019

 puff
 100
 2010

□ Check if values are contained IN a specified list

SELECT name, year FROM Dragon WHERE name IN ('puff', 'hiccup');

name year
hiccup 2010
puff 2010

WHERE with NULL Values

NULL (the SQL equivalent of NaN) is stored in a special format – we can't use the "standard" operators =, >, and <.

Instead, check if something IS or IS NOT NULL

SELECT name, year FROM Dragon WHERE year IS NOT NULL;

Always work with NULLs using the **IS** operator. NULL cannot work with standard comparisons: in fact, NULL = NULL actually returns False!

Hanne	cute
hiccup	10
drogon	-100
dragon 2	0
puff	100

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ORDER BY: Sort rows

□ Specify which column(s) we should order the data by

SELECT *
FROM Dragon
ORDER BY cute DESC;

(by default, SQL orders by ascending order: ASC)

name	year	cute
puff	2010	100
hiccup	2010	10
dragon 2	2019	0
drogon	2011	-100
smaug	2011	None

ORDER BY: Sort rows

Specify which column(s) we should order the data by

SELECT *
FROM Dragon
ORDER BY year, cute DESC;

Can also order by multiple columns (for tiebreaks)

Sorts year in ascending order and cute in descending order. If you want year to be ordered in descending order as well, you need to specify year DESC, cute DESC;

name	year	cute
puff	2010	100
hiccup	2010	10
drogon	2011	-100
smaug	2011	None
dragon 2	2019	0

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OFFSET and LIMIT?

1. SELECT *
FROM Dragon
LIMIT 2;

A. name year cute

hiccup 2010 10 drogon 2011 -100 name year cute
hiccup 2010 10
drogon 2011 -100
dragon 2 2019 0
Dragon

2. SELECT *
FROM Dragon
LIMIT 2
OFFSET 1;

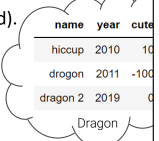
B. name year cute drogon 2011 -100

dragon 2 2019

OFFSET and LIMIT

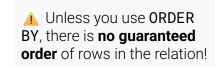
□ The LIMIT keyword lets you retrieve N rows (like pandas head).

SELECT *	name	year	cut
FROM Dragon LIMIT 2;	hiccup	2010	10
LINI 2,	drogon	2011	-100



□ The OFFSET keyword tells SQL to skip the first N rows of the output, then apply LIMIT.

SELECT *	name	year	cute
FROM Dragon	drogon	2011	-100
LIMIT 2 OFFSET 1;	dragon 2	2019	0



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Grouping

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The Dish Table

SELECT *
FROM Dish;

name	type	cost
ravioli	entree	10
ramen	entree	13
taco	entree	7
edamame	appetizer	4
fries	appetizer	4
potsticker	appetizer	4
ice cream	dessert	5

3.

The Dish Table

SELECT *
FROM Dish;

Notice the repeated dish types. What if we wanted to investigate trends across each group?

name	type	cost
ravioli	entree	10
ramen	entree	13
taco	entree	7
edamame	appetizer	4
fries	appetizer	4
potsticker	appetizer	4
ice cream	dessert	5

Declarative Programming Order of operations: SELECT → FROM → WHERE → GROUP BY

SELECT type, SUM(cost) FROM Dish GROUP BY type;

GROUP BY type SELECT type, SUM(cost) FROM Dish;

Correct!

Incorrect x

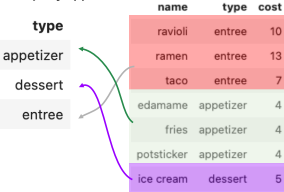
Always follow the SQL order of operations. Let SQL take care of the rest.

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GROUP BY

GROUP BY is similar to pandas groupby().

SELECT type FROM Dragon GROUP BY type;



Aggregating Across Groups

Like pandas, SQL has **aggregate functions**: MAX, SUM, AVG, FIRST, etc. For more aggregations, see: https://www.sqlite.org/lang-aggfunc.html

SELECT type, SUM(cost)
FROM Dish
GROUP BY type;

type	SUM(cost)
appetizer	12
dessert	5
entree	30

Wait, something's weird...

4.

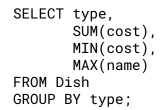
Using Multiple Aggregation Functions

What do you think will happen?



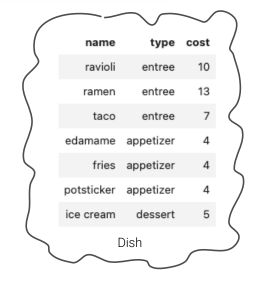








type	SUM(cost)	MIN(cost)	MAX(name)
appetizer	12	4	potsticker
dessert	5	5	ice cream
entree	30	7	taco



This was much more difficult in pandas!

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The COUNT Aggregation

COUNT is used to count the number of rows belonging to a group.

SELECT year, COUNT(cute) FROM Dragon GROUP BY year; Similar to pandas groupby().count()

year	COUNT(cute)
2010	2
2011	1
2019	1

SELECT year, COUNT(*) year COUNT(*) FROM Dragon 2010 2 GROUP BY year; 2011 2 Similar to pandas 2019 groupby().size()

COUNT(*) returns the number of rows in each group, including rows with NULLs.