# SQL: Structured Query Language

### Adam Peterson

 $\label{lem:comparison} University of Michigan: Department of Biostatistics \\ materials found at \\ https://github.com/apeterson91/computing\_workshops/workshop\_2$ 

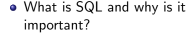


# Agenda

- Motivation
- Keywords:
  - 'SELECT'
  - 'WHERE'
  - 'GROUP BY'
- Inner queries
- Joins
  - Inner
  - Outer
  - Left, Right



## Motivation





### Motivation



- What is SQL and why is it important?
- SQL is a programming language that allows one to programmatically access data in databases



- What is SQL and why is it important?
- SQL is a programming language that allows one to programmatically access data in databases
- i.e. With SQL we can query
   a database for just the
   information we want and
   nothing else.

## Set-Up:1

Table : Student\_Table

S_ID	First_Name	Last_Name	Student_Age	Student_Major
1	John	Smith	23	Biostatistics
2	Anne	Doroughty	21	Biostatistics
3	Anthony	Jones	19	Statistics

Loading Data into SAS for PROC SQL exercises

SELECT Keyword

## **SELECT**

#### SELECT: Formulaic

SELECT <ColumnNames> FROM <TableName>

### SELECT: Example

SELECT First\_Name FROM Student\_Table;

First\_Name
John
Anne
Anthony

SELECT Keyword

# SELECT example- SAS

Code fairly simple...



SELECT Keyword

# SELECT example- SAS

```
Code fairly simple...

PROC SQL;

SELECT First_Name

FROM Student_Table;

QUIT;
```

WHERE Keyword

## Where

#### WHERE: Formulaic

SELECT <ColumnNames> FROM <TableName> WHERE <Condition>

### WHERE: Example

SELECT First\_Name FROM Student\_Table WHERE Student\_Age<22;

First\_Name
Anne
Anthony



WHERE Keyword

## WHERE example- SAS

```
PROC SQL;
SELECT First_Name
FROM Student_Table
WHERE Student_Age > 22; QUIT;
```

GROUP BY Keyword

### GROUP BY: Formulaic

SELECT < Aggregate\_Function(ColumnNames) > FROM < TableName > GROUPBY < GroupColumnName >

### GROUP BY: Example

SELECT SUM(Student\_Age) FROM Student\_Table WHERE Student\_Age >19 GROUP BY Student\_Major;

Student_Major	SUM(Student_Age)
Biostatistics	44



GROUP BY Keyword

# Group By example- SAS

```
PROC SQL;

SELECT SUM(Student_Age)

FROM Student_Table

WHERE Student_Age > 19

GROUP BY Student_Major;

QUIT;
```

### Inner Query: Formulaic

SELECT <ColumnNames> FROM (SELECT <ColumnNames> FROM <TableName> )

### Inner Query: Example

 $\label{eq:select_select} SELECT \ From \ Student\_Table \\ WHERE \ Student\_Age < 22) \ ;$ 

First\_Name
Anne
Anthony

# Inner Query By example- SAS

```
PROC SQL;
SELECT First_Name FROM
(SELECT * FROM Student_Table WHERE Student_Age < 22);
QUIT;</pre>
```

## Quick Aside: Relational Databases

Let's talk a bit about how data is stored in tables in a relational database

Unique Identifiers

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- Unique Identifiers
- One-To-Many Relationship
  - One student, multiple classes

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#### $StuClass_Table$

S_ID	Class_Num	Class_Name	Class_Dept
1	602	Statistical Inference II	Biostatistics
1	651	Applied Linear Regression II	Biostatistics
2	516	Epidemiology II	Epidemiology
3	601	Statistical Inference I Biostatistics	
3	531	Analysis of Time Series Statistics	

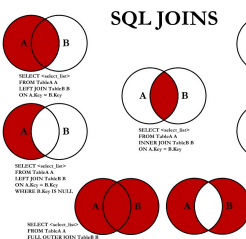


# Type of Joins

- Left Outer
  - Get everything from 'left' table, matching items from right
- Right Outer
  - Get everything from 'right' table, matching items from left
- Inner
  - Only items that are found in both tables
- More...



# Type of Joins





SELECT <select list> FROM TableA A RIGHT JOIN TableB B ON A.Key = B.Key



SELECT <select list> FROM TableA A RIGHT JOIN TableB B ON A.Key = B.Key WHERE A.Kev IS NULL

SELECT <select list> FROM TableA A FULL OUTER JOIN TableB B ON A.Key = B.Key WHERE A.Key IS NULL OR B.Key IS NULL



## Join: Example

#### Join: Formulaic

SELECT Table\_1.<ColumnNames>, Table\_2.<ColumnNames> FROM <TableName> <Type> JOIN

#### Join: Example

SELECT Student\_Table.First\_Name StuClass\_Table.Class\_Name FROM Student\_Table INNER JOIN StuClass\_Table ON Student\_Table.S\_ID = StuClass\_Table.S\_ID;

## Join: Example

#### Join: Example

SELECT Student\_Table.First\_Name, StuClass\_Table.Class\_Name FROM Student\_Table INNER JOIN StuClass\_Table ON Student\_Table.S\_ID = StuClass\_Table.S\_ID;

Student_ID	First_Name	Class_Name	
1	John	Statistical Inference II	
1	John	Applied Linear Regression II	
2	Anne	Epidemiology II	
3 Anthony		Statistical Inference I	
3	Anthony	Analysis of Time Series	

Inner Queries

## SAS - Join Example

```
PROC SQL;

SELECT Student_Table.First_Name,

StuClass_Table.Class_Name

FROM Student_Table

INNER JOIN StuClass_Table

ON Student_Table.S_ID = StuClass_Table.S_ID;

QUIT;
```

# Resources for Further Learning

- pandasql
- sqldf
- CodeAcademy's SQL Course
- W3 great reference

## Questions

Any Questions?