

Slide 1: Selecting and Retrieving Data With SQL

The slide features a dark blue background with a faint, abstract pattern of lines and dots. The title "Selecting and Retrieving Data with SQL" is prominently displayed in a large, bold, white sans-serif font, with a short orange horizontal line underlining the word "SQL". Below the title, the presenter's name "Sadie St. Lawrence, MSA" and title "Data Scientist, VSP" are written in a smaller white font. In the bottom right corner, the "UC DAVIS EXTENSION" logo is visible, with "UC DAVIS" in a larger, bold font and "EXTENSION" in a smaller font below it.

# Selecting and Retrieving Data with SQL

Sadie St. Lawrence, MSA  
Data Scientist, VSP

**UC DAVIS**  
EXTENSION

Slide 2: Module Objectives

## Module Objectives

Define and discuss how SQL differs from other computer languages

Discuss how SQL is used within databases

Compare and contrast the roles of a database administrator and data scientist

Slide 3: Module Objectives

## Module Objectives

Explain data relationships within databases

Use the **SELECT** statement

Learn syntax rules

Discuss benefits of commenting within your code