

code cademy/PRO INTENSIVE

Introduction to Data Analysis: SQL Cheat Sheet

Queries

Basic commands to retrieve information

SELECT column1, column2 FROM table WHERE condition ORDER BY column1 ASC/DESC LIMIT n;

- =, !=, >, <, >=, <=
- LIKE 'Se_en'
- LIKE 'A%'
- BETWEEN 1990 AND 2000
- IS NULL, IS NOT NULL



Aggregate Functions

Calculations performed on multiple rows

- COUNT(column)
- SUM(column)
- MAX(column)
- MIN(column)
- AVG(column,)
- ROUND(column, n)

SELECTcolumn1, COUNT (column2) FROM table WHERE condition GROUP BY 1

HAVING condition

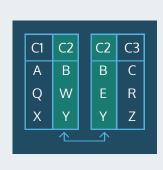
ORDER BY 2

LIMIT n;

Notes:

Multiple Tables

Primary Key vs Foreign Key



C2 C3 C1 Inner В Join Q

Left

Join



C

Ζ

SELECT * FROM table1 JOIN table2 ON table1.column = table2.column; |

SELECT * FROM table1 LEFT JOIN table2 ON table1.column = table2.column; |

Full Color Palette

