**FINANCIAL DATA FOR CREDIT UNIONS**

SELECT \* FROM summary\_financial\_data\_for\_credit\_unions\_20240616

LIMIT 20 ;

A screenshot of a computer screen

Description automatically generated

**Liability Management**:

* Problem Statement: Identify 10 credit unions with the highest liabilities to assets ratio to understand their risk exposure.

A screenshot of a computer

Description automatically generated

**Dividend Distribution Efficiency**:

* Problem Statement: Evaluate the efficiency of dividend distribution by comparing dividends paid to net income across different credit unions

query

SELECT Name, Dividends, "Net\_Income", (Dividends / `Net Worth`) \* 100 AS Dividend\_Distribution\_Efficiency FROM summary\_financial\_data\_for\_credit\_unions\_20240616 ORDER BY Dividend\_Distribution\_Efficiency DESC LIMIT 10;

A screenshot of a computer

Description automatically generated

**Revenue and Expense Comparison**:

* Problem Statement: Analyze which credit unions have the highest disparity between revenue and expenses, indicating potential profitability or loss trends.
* SQL Query:

A screenshot of a computer

Description automatically generated

**Net Worth to Assets Ratio**:

* Problem Statement: Determine the credit unions with the highest and lowest net worth to assets ratios to assess financial stability.
* SQL Query

SELECT Name, (`Net Worth` / Assets) \* 100 AS Net\_Worth\_to\_Assets\_Ratio

FROM summary\_financial\_data\_for\_credit\_unions\_20240616

ORDER BY Net\_Worth\_to\_Assets\_Ratio DESC LIMIT 10;

A screenshot of a computer

Description automatically generated