Counts and Totals

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Instructor



Examining Totals with Counts

```
SELECT COUNT(*) FROM Incidents

obtain the total number of records
```

```
+-----+
|(No column name) |
+-----+
|6452 |
+-----+
```



COUNT with DISTINCT

COUNT(DISTINCT COLUMN_NAME)

COUNT with DISTINCT in T-SQL (I)

```
SELECT COUNT(DISTINCT Country) AS Countries
FROM Incidents
```

```
+-----+
|Countries |
+-----+
|3 |
+-----+
```



COUNT with DISTINCT in T-SQL (II)

```
SELECT COUNT(DISTINCT Country) AS Countries,
COUNT(DISTINCT City) AS Cities
FROM Incidents
```



COUNT AGGREGATION

- GROUP BY can be used with COUNT() in the same way as the other aggregation functions such as AVG(), MIN(), MAX()
- Use the ORDER BY command to sort the values
 - ASC will return the smallest values first (default)
 - DESC will return the largest values first

COUNT with GROUP BY in T-SQL

```
-- Count the rows, subtotaled by Country

SELECT COUNT(*) AS TotalRowsbyCountry, Country

FROM Incidents

GROUP BY Country
```

```
+-----+
|TotalRowsbyCountry | Country |
+-----+
|5452 | us |
|750 | NULL |
|249 | ca |
|1 | gb |
+-----+
```



COUNT with GROUP BY and ORDER BY in T-SQL (I)

```
-- Count the rows, subtotaled by Country

SELECT COUNT(*) AS TotalRowsbyCountry, Country

FROM Incidents

GROUP BY Country

ORDER BY Country ASC
```



COUNT with GROUP BY and ORDER BY in T-SQL (II)

```
-- Count the rows, subtotaled by Country

SELECT COUNT(*) AS TotalRowsbyCountry, Country

FROM Incidents

GROUP BY Country

ORDER BY Country DESC
```



Column totals with SUM

- SUM() provides a numeric total of the values in a column
- It follows the same pattern as other aggregations
- Combine it with GROUP BY to get subtotals based on columns specified

Adding column values in T-SQL

```
-- Calculate the values subtotaled by Country

SELECT SUM(DurationSeconds) AS TotalDuration, Country

FROM Incidents

GROUP BY Country
```



Let's practice!

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Math with Dates

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DATEPART

DATEPART is used to determine what part of the date you want to calculate. Some of the common abbreviations are:

- DD for Day
- MM for Month
- YY for Year
- HH for Hour

Common date functions in T-SQL

- DATEADD(): Add or subtract datetime values
 - Always returns a date
- DATEDIFF(): Obtain the difference between two datetime values
 - Always returns a number

DATEADD

To Add or subtract a value to get a new date use DATEADD()

DATEADD (DATEPART, number, date)

- DATEPART: Unit of measurement (DD, MM etc.)
- number : An integer value to add
- date : A datetime value

Date math with DATEADD (I)

What date is 30 days from June 21, 2020?

DD: add a certain number of days

Date math with DATEADD (II)

What date is 30 days before June 21, 2020?

DATEDIFF

Returns a date after a number has been added or subtracted to a date

```
DATEDIFF (datepart, startdate, enddate)
```

- datepart: Unit of measurement (DD, MM etc.)
- startdate: The starting date value
- enddate: An ending datetime value

Date math with DATEDIFF

```
SELECT DATEDIFF(DD, '2020-05-22', '2020-06-21') AS Difference1,

DATEDIFF(DD, '2020-07-21', '2020-06-21') AS Difference2
```



Let's practice!

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Rounding and Truncating numbers

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Rounding numbers in T-SQL

ROUND(number, length [,function])

Rounding numbers in T-SQL

```
SELECT DurationSeconds,
ROUND(DurationSeconds, 0) AS RoundToZero,
ROUND(DurationSeconds, 1) AS RoundToOne
FROM Incidents
```



Rounding on the left side of the decimal

```
SELECT DurationSeconds,
ROUND(DurationSeconds, -1) AS RoundToTen,
ROUND(DurationSeconds, -2) AS RoundToHundred
FROM Incidents
```



Truncating numbers

TRUNCATE

 $17.85 \rightarrow 17$

ROUND

 $17.85 \rightarrow 18$

Truncating with ROUND()

The ROUND() function can be used to truncate values when you specify the third argument

```
ROUND(number, length [,function])
```

Set the third value to a non-zero number

Truncating in T-SQL

```
SELECT Profit,
ROUND(DurationSeconds, 0) AS RoundingtoWhole,
ROUND(DurationSeconds, 0, 1) AS Truncating
FROM Incidents
```

Truncating just cuts all numbers off after the specified digit



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More math functions

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Absolute value

Use ABS() to return non-negative values

ABS(number)

Using ABS in T-SQL (I)

```
SELECT ABS(-2.77), ABS(3), ABS(-2)
```

```
+-----+
|(No column name) |(No column name) |(No column name) |
+-----+
|2.77 |3 |2 |
+-----+
```



Using ABS in T-SQL (II)

```
SELECT DurationSeconds, ABS(DurationSeconds) AS AbsSeconds FROM Incidents
```



Squares and square roots in T-SQL

```
SELECT SQRT(9) AS Sqrt,
SQUARE(9) AS Square
```

```
+-----+
|Sqrt |Square |
+-----+
|3 |81 |
+-----+
```



Logs

- LOG() returns the natural logarithm
- Optionally, you can set the base, which if not set is 2.718281828

```
LOG(number [,Base])
```

Calculating logs in T-SQL

```
 \begin{array}{lll} \textbf{SELECT} & \textbf{DurationSeconds}, & \textbf{LOG}(\textbf{DurationSeconds}, & \textbf{10}) & \textbf{AS} & \textbf{LogSeconds} \\ \textbf{FROM} & \textbf{Incidents} & \end{array}
```



Log of 0

You cannot take the log of 0 as it will give you an error

SELECT LOG(0, 10)

An invalid floating point operation occurred.

Let's practice!

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