



# SQL Server Statistics Structure

Module 5

## Learning Units covered in this Module

- Lesson 1: SQL Server Statistics Internals
- Lesson 2: SQL Server Statistics Maintenance

# Lesson 1: SQL Server Statistics Internals

# Objectives

After completing this learning, you will be able to:

- Understand statistics, and to retrieve their contents.
- Review database options used to control statistics creation and update.
- Use different methods to read statistics information.



# SQL Server statistics

What are the statistics?

Statistics contain statistical information about distribution of values in one or more columns of a table or index.

It is stored as binary large objects (BLOBs).

It is used by the Query Optimizer (QO) to estimate the *cardinality*, or number of rows, in the query result, and enable the creation of high-quality query plans.

Statistics are created:

- Intrinsically when indexes are created.
- Manually by using CREATE STATISTICS command.
- Automatically, to support WHERE clauses (if AUTO\_CREATE\_STATISTICS is ON).

# Statistics components

## Density Vector

Density is information about the number of duplicates in each column or combination of columns

- Used when query predicate contains variable

**WHERE col = @variable**

or when a stored procedure uses query on a modified parameter:

**WHERE col = @local\_variable**

## Histogram

A **histogram** measures the frequency of occurrence for each distinct value in a data set.

- Used when query predicate contains

**WHERE col = 'literal'**

or when a stored procedure uses a query on a parameter

**WHERE col = @parameter**

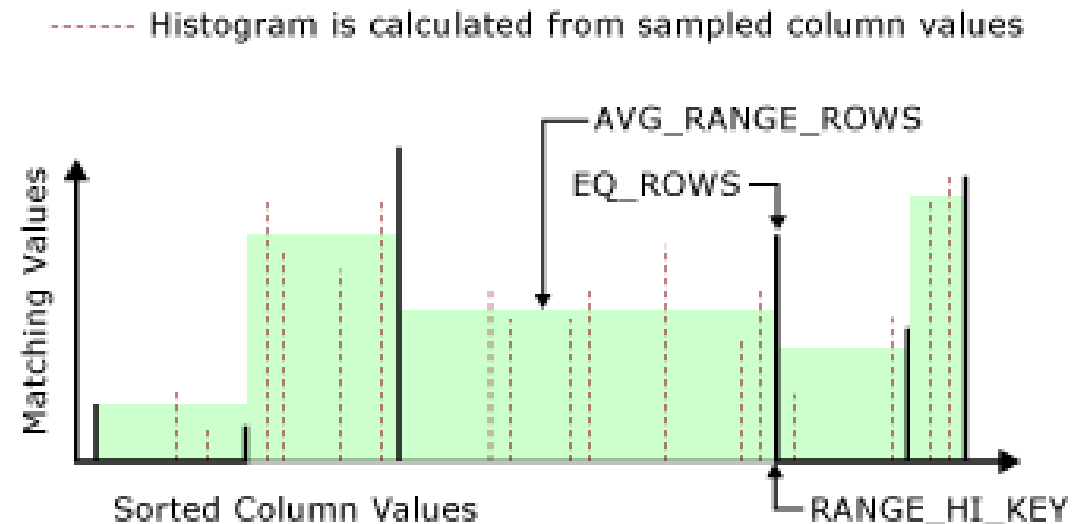
# Statistics components

## Histogram

It is computed from the values in the leftmost key column of the statistics object.

Data is selected from table or view in one of two ways:

- Statistically sampling rows.  
Data shown contains estimates of rows and distinct values.
- Performing a full scan of all rows.  
Data shown contains actual numbers.



# Showing Statistics

```
DBCC SHOW_STATISTICS ('Sales.SalesOrderDetail', 'IX_SalesOrderDetail_ProductID')  
WITH STAT_HEADER, HISTOGRAM
```

Results									
Messages									
Name	Updated	Rows	Rows Sampled	Steps	Density	Average key length	String Index	File	
IX_SalesOrderDetail_ProductID	Nov 7 2012 6:44PM	121317	121317	200	0.0078125	12	NO		N
RANGE_HI_KEY	RANGE_ROWS	EQ_ROWS	DISTINCT_RANGE_ROWS	AVG_RANGE_ROWS					
730	0	288	0	1					
732	0	130	0	1					
738	154	600	2	77					
741	167	94	1	167					
742	0	288	0	1					

```
SELECT  
    ProductID, RecordCount = COUNT(*)  
FROM Sales.SalesOrderDetail  
WHERE  
    ProductID >= 732 AND  
    ProductID <= 738  
GROUP BY ProductID
```

Results	
Messages	
ProductID	RecordCount
732	130
733	44
736	110
738	600



# Showing Statistics

Statistics Properties - IX\_SalesOrderDetail\_ProductID

Select a page

General

Details

Filter

Connection

Server:  
jdsq1-one.database.windows.net

Connection:  
johndeardurff

View connection properties

Progress

Ready

Script Help

Table Name:  
SalesLT.SalesOrderDetail

Statistics Name:  
IX\_SalesOrderDetail\_ProductID

Statistics for INDEX 'IX\_SalesOrderDetail\_ProductID'.

Name	Updated
IX_SalesOrderDetail_ProductID	Aug 20 2019 1:09PM
All Density	Average Length
0.007042253	4
0.001845018	8
0.001845018	12ProductID,
Histogram Steps	
RANGE_HI_KEY	RANGE_ROWS
707	0
708	0
711	0
712	0
714	0
715	0
716	0
718	2
722	0
738	0
739	0
742	0
743	0
747	0
748	0

OK

Cancel

# Automatically created statistics

Database options that affects automatic statistics creation and update

AUTO\_CREATE\_STATISTICS

AUTO\_UPDATE\_STATISTICS

AUTO\_UPDATE\_STATISTICS\_ASYNC

INCREMENTAL

Use the defaults unless you NEED to do otherwise.

Do not enable auto-create statistics on SharePoint content database.

The small sample rate of AUTO\_UPDATE\_STATISTICS can cause some workloads to choose sub-optimal execution plans.

# Manually created Statistics

For most queries, the query optimizer generates necessary statistics for a high-quality query plan.

In a few cases, additional statistics is needed to improve query performance.

```
CREATE STATISTICS ContactPromotion1  
ON Person.Person (BusinessEntityID, LastName, EmailPromotion)
```

# Filtered Statistics

May help address statistics quality issues for large tables with uneven data distributions.

Update threshold on filtered statistics is based on overall table threshold and *not* the filter predicate.

Filtered Statistics will not be used when RECOMPILE hint is missing.

```
CREATE STATISTICS ContactPromotion1  
ON Person.Person (BusinessEntityID, LastName, EmailPromotion)  
WHERE EmailPromotion = 2
```

# Incremental statistics

Introduced in SQL Server 2014.

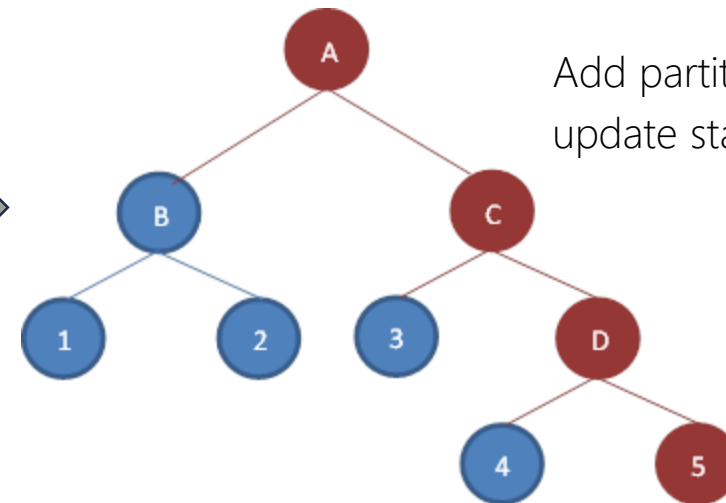
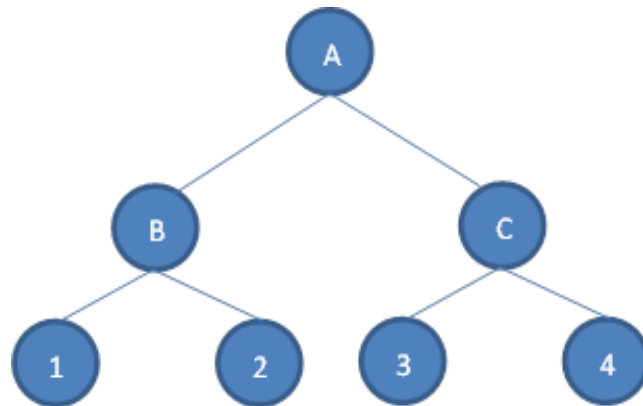
The incremental option creates and stores statistics on a per partition basis.

It allows to update statistics for a single partition, reducing maintenance times and eliminating the need to scan all partitions to get data to calculate statistics.

Partition level statistics are merged into a global statistic.

Per-Partition Statistics are not available for query optimization and the cardinality estimator still uses global table stats for query optimization.

Create Incremental Statistics on a four partition table



Add partition 5 and update statistics

# Available tools to review statistics

	Metadata	Last Update Date	Sampling Rate	Row Mod Counter	Density Vector	Histogram
sys.stats	X					
STATS_DATE()		X				
sys.dm_db_stats_properties (object_id, stats_id)		X	X	X		
sys.dm_db_incremental_stats_properties (object_id, stats_id)		X	X	X		
sys.dm_db_stats_histogram (object_id, stats_id)						X
SQL Server Mgt Studio	X	X	X		X	X
DBCC SHOW_STATISTICS		X	X	X	X	X

# Demonstration

Exploring statistics



Questions?





# Knowledge Check

What is the density vector, and how does it differ from the histogram?

When would filtered statistics be a good option?

Explain incremental statistics?

Is it possible to have an index with no statistics associated?

## Lesson 2: SQL Server Statistics Maintenance

# Objectives

After completing this learning, you will be able to:

- Describe the importance of updating statistics on a regular basis.
- Differentiate between manual and automatic update statistics methods.
- Understand when automatic statistics updates occur.



# Why update statistics?

Up-to-date statistics are crucial for generating optimal query plans and to ensure excellent performance.

Data changes over time and a statistic created hours/days/weeks ago can not represent correctly data distribution.

Updating statistics ensures that queries compile with up-to-date statistics.

However, when updating statistics consider that:

- It causes queries to recompile.
- It can use TempDB to sort the sample of rows for building statistics.

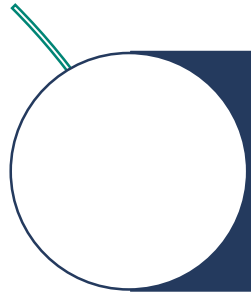
# Manual statistics update

**UPDATE STATISTICS**

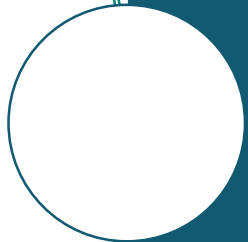
**sp\_updatestats**

# Automatic statistics update

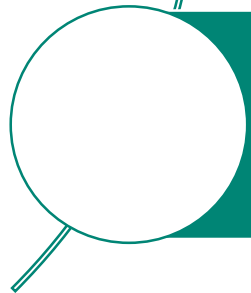
Using ALTER INDEX



When an index is rebuilt, all data is read, and index statistics are updated with a sample of 100%.



Statistics are not created or updated by scanning all the rows in the table for partitioned indexes. Instead, the default sampling algorithm is used.



Reorganizing an index does not update statistics.

# Automatic statistics update

AUTO\_UPDATE\_STATISTICS database option

AUTO\_UPDATE\_STATISTICS is ON by default on all new databases.

SQL Server fires statistics updates if a query is executed and it considers the statics might be out of date considering the tracked changes on column.

## AUTO\_UPDATE\_STATISTICS\_ASYNC is OFF

The query executing is suspended until statistics are updated and a new plan is created.

This can create performance issues as the process to update statistics can take a long time on big indexes.

## AUTO\_UPDATE\_STATISTICS\_ASYNC is ON

The query is executed using existing statistics and statistics are updated as asynchronous operation.

It can be useful in scenarios where synchronous statistics update take a long time.

# Automatic statistics threshold

In SQL Server 2016 and later the following formula is used:

$$RT = \text{SQRT}(1000 * \text{\#rows})$$

Rows	Old formula	New Formula
1,000	<b>700</b>	1,000
10,000	<b>2,500</b>	3,162
20,000	4,500	4,472
30,000	6,500	<b>5,477</b>
50,000	10,500	<b>7,071</b>
100,000	20,500	<b>10,000</b>

The new formula can be enabled in SQL 2008 R2 SP1 and later by using Trace Flag 2371.

TF23711 can be used in SQL Server 2016+ for databases with compatibility level 120 or lower.



# Automatic statistics update

Disabling automatic updates (AUTO\_UPDATE\_STATISTICS) for specific indexes

To control when statistics are updated on a table basis.

Auto update statistics can be disabled in three ways:

Using the option  
NORECOMPUTE in the  
CREATE STATISTICS and  
UPDATE STATISTICS  
commands.

Using the option  
(STATISTICS\_NORECOMPUTE  
= ON) in the CREATE INDEX  
and ALTER INDEX ... REBUILD  
commands.

Executing the stored  
procedure sp\_autostats.

Automatic statistics updates can be reenabled, using the `sp_autostats` or by executing UPDATE STATISTICS without the NORECOMPUTE option.

# Statistics Update

- Observing Automatic statistics update
- Updating Statistics by executing ALTER INDEX



Questions?



# Knowledge Check

Does an INDEX REORG update its statistics?

What is the % of data sampled used to update statistics when ALTER INDEX ... REBUILD is executed?

Is it possible to disable auto updates for a particular statistic?

What is the formula for the auto update statistics threshold in SQL Server 2006+ (compatibility 130+)?

