

Learn More: Query Related

Troubleshooting Plans: P1-Root Cause Analysis/Caching Probs – Kimberly Tripp Randal

<https://www.youtube.com/watch?v=Sbqg0U5ZBZc>

Troubleshooting Plans: P2-Statistics Problems – Kimberly Tripp Randal

<https://www.youtube.com/watch?v=76scR-Y4lwY>

Paying Attention to Estimates– Aaron Bertrand

<https://sqlperformance.com/2016/07/t-sql-queries/paying-attention-estimates>

Understanding Statistics in SQL Server – Erin Stellato

<https://www.youtube.com/watch?v=XQynldV3d8U>

Can I Use Statistics to Design Indexes? – Kendra Little

<https://littlekendra.com/2016/10/06/can-i-use-statistics-to-design-indexes-dear-sql-dba-episode-18/>

Cardinality Blogs Category – Erik Darling

<https://www.erikdarlingdata.com/category/cardinality/>

Learn More: Managing Statistics

Updating Statistics in SQL Server – Kendra Little

<https://www.youtube.com/watch?v=fzy8AnF6UQ8>

Updating Statistics in SQL Server: Maintenance Questions & Answers – Kendra Little

<https://littlekendra.com/2016/04/18/updating-statistics-in-sql-server-maintenance-answers/>

Updating Database Statistics Pt. 1– Marsha Pierce

<https://marshapiercedba.com/updating-database-statistics-pt-1/>

Statistics Blogs Category – Erik Darling

<https://www.erikdarlingdata.com/category/statistics/>

Learn More: Advanced Resources

Cardinality Estimation: Combining Density Statistics – Paul White

<https://sqlperformance.com/2017/08/sql-optimizer/combining-density>

Cardinality Estimation for Multiple Predicates – Paul White

<https://sqlperformance.com/2014/01/sql-plan/cardinality-estimation-for-multiple-predicates>

Cardinality Estimation for Disjunctive (OR) Predicates in SQL Server 2014 Onward – Paul White

<https://www.sql.kiwi/2014/04/cardinality-estimation-for-disjunctive-predicates-in-2014.html>

Query Optimizer Deep Dive – Paul White

<https://www.youtube.com/watch?v=3l9mHjait2I>

Statistics & Cardinality Estimator Model Variations – “SQL Scotsman”

<https://sqlserverscotsman.wordpress.com/2016/11/10/statistics-cardinality-estimator-model-variations/>

Optimizing Your Query Plans with the SQL Server 2014 Cardinality Estimator – Joe Sack

[https://learn.microsoft.com/en-us/previous-versions/dn673537\(v=msdn.10\)](https://learn.microsoft.com/en-us/previous-versions/dn673537(v=msdn.10))

Learn More: Demo References

<https://www.sqlskills.com/blogs/paul/how-are-auto-created-column-statistics-names-generated/>

<https://sqlserverscotsman.wordpress.com/2016/11/10/statistics-cardinality-estimator-model-variations/>

<https://sqlperformance.com/2014/01/sql-plan/cardinality-estimation-for-multiple-predicates>

<https://www.sql.kiwi/2014/04/cardinality-estimation-for-disjunctive-predicates-in-2014.html>

<https://dba.stackexchange.com/questions/312816/how-does-sql-estimate-the-number-of-rows-in-a-less-than-predicate>

<https://dba.stackexchange.com/questions/148523/cardinality-estimation-for-and-for-intra-step-statistics-value/169384#169384>

<https://www.brentozar.com/archive/2020/11/paul-white-explains-temp-table-caching-3-ways/>

<https://www.sql.kiwi/2012/08/temporary-tables-in-stored-procedures.html>

<https://www.sql.kiwi/2012/08/temporary-object-caching-explained.html>