

From Power BI:

Sql Hash	Benchmark - Total Duration	Baseline - Total Duration	Delta - Total Duration	Benchmark - Average Duration	Baseline - Average Duration	Benchmark - Total Cpu Time	Baseline - Total Cpu Time	Delta - Total Cpu Time	Benchmark - Average Cpu Time	Baseline - Average Cpu Time
Total	1,712,517.28	1,808,483.01	-95,965.73	176.39	182.22	34,769.00	25,271.00	9,498.00	5.21	3.59

From Excel:

Sql Hash	Benchmark - Total Duration	Baseline - Total Duration	Delta - Total Duration	Benchmark - Average Duration (USING AVERAGE function)	Baseline - Average Duration (USING AVERAGE function)	Benchmark - Total Cpu Time	Baseline - Total Cpu Time	Delta - Total Cpu Time	Benchmark - Average Cpu Time (USING AVERAGE function)	Baseline - Average Cpu Time (USING AVERAGE function)	Benchmark - Total Batches	Baseline - Total Batches
TOTALS	1712517.4500	1808483.17	-95965.69	54.92	59.55	34769.00	25271.00	9498.00	12.92	10.47	9901.00	9901.00
				Benchmark - Average Duration (USING B856/P856)	Baseline - Average Duration (USING C856/Q856)				Benchmark - Average Duration (USING B856/P856)	Baseline - Average Duration (USING C856/Q856)		
				172.96	182.66				3.51	2.55		