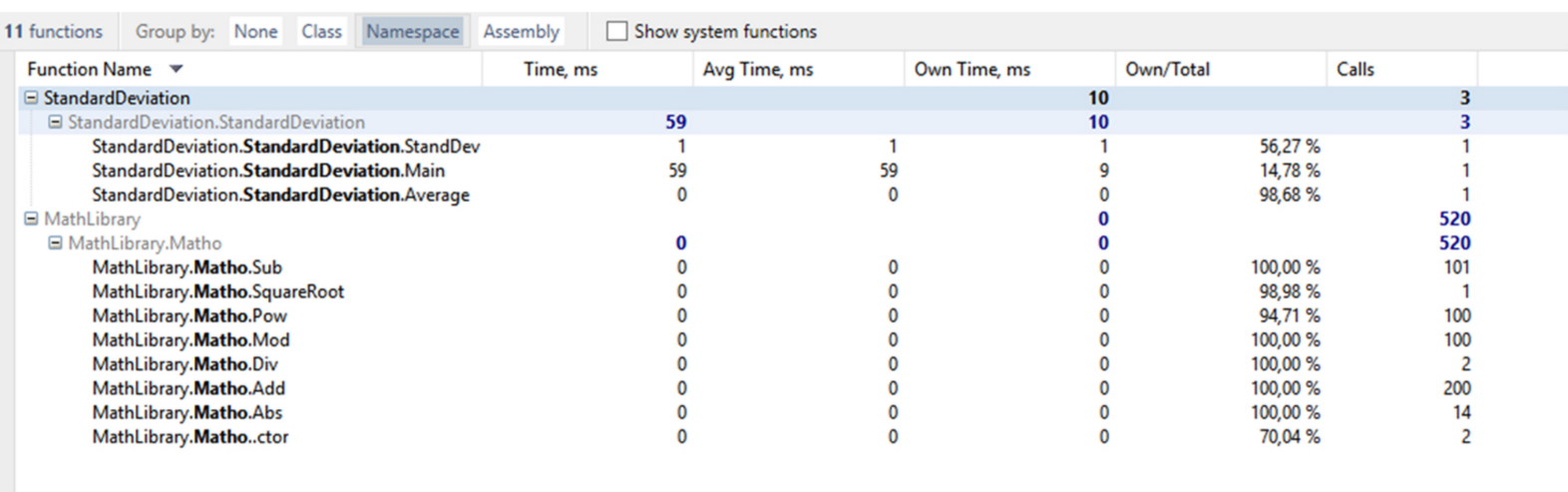
10 vstupov:

11 functions	Group by:	None	Class	Namespace	Assembly	Show s	stem functions					
Function Name 🔻					Time, ms		Avg Time, ms		Own Time, ms	Own/Total	Calls	
☐ StandardDeviation									10		3	
■ StandardDeviation.StandardDeviation					55			10		3		
S	tandardDeviation	n. Stand	ardDev	iation.StandDe	V	1		1	1	56,74 %	1	
S	tandardDeviation	n. Stand	ardDev	iation.Main		55		55	9	15,91 %	1	
S	tandardDeviation	n. Stand	ardDev	iation.Average		0		0	0	99,56 %	1	
■ MathLi	brary								0		70	
■ Mat	hLibrary.Matho					0			0		70	
N	MathLibrary. Matl	ho.Sub				0		0	0	100,00 %	11	
N	MathLibrary. Matl	ho.Squa	reRoot			0		0	0	99,07 %	1	
N	NathLibrary. Matl	ho .Pow				0		0	0	98,96 %	10	
N	MathLibrary. Matl	ho.Mod				0		0	0	100,00 %	10	
N	NathLibrary. Matl	ho.Div				0		0	0	100,00 %	2	
N	NathLibrary. Matl	ho.Add				0		0	0	100,00 %	20	
N	MathLibrary. Matl	ho.Abs				0		0	0	100,00 %	14	
N	MathLibrary. Matl	hoctor				0		0	0	65,67 %	2	

100 vstupov:



1000 vstupov:

11 functions	Group by: None	Class	Namespace	Assembly	☐ Show s	ystem functions					
Function Na	ame 🔻		Time, ms		Avg Time, ms	(Own Time, ms	Own/Total	Calls		
☐ Standard[10		3				
☐ Standa		63			10		3				
Star	ndardDeviation.Stand	v	2		2	1	52,45 %	1			
Star	ndardDeviation.Stand		63		63	9	14,11 %	1			
Star	ndardDeviation.Stand		0		0	0	92,59 %	1			
■ MathLibra					0		5 021				
■ MathLibrary.Matho					0			0		5 021	
Mat		0		0	0	100,00 %	1 001				
MathLibrary. Matho. Square Root					0		0	0	99,17 %	1	
Mat	thLibrary. Matho. Pow			0		0	0	79,84 %	1 000		
Mat	thLibrary. Matho. Mod			0		0	0	100,00 %	1 000		
Mat	thLibrary. Matho. Div				0		0	0	100,00 %	2	
Mat	thLibrary. Matho. Add				0		0	0	100,00 %	2 000	
Mat	th Library. Matho . Abs				0		0	0	100,00 %	15	
Mat	thLibrary. Mathocto	r			0		0	0	68,76 %	2	