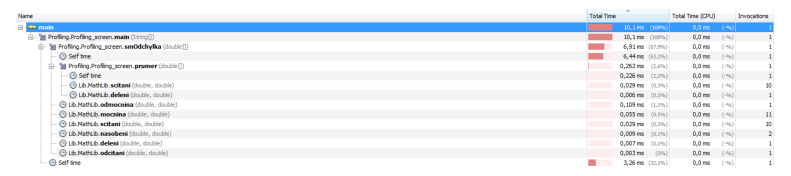
10 hodnot:



100 hodnot:

Name	Total Time	*		Total Time (CPU)	Invocations
- main		12,8 ms	(100%)	15,3 ms	(100%)	1
🖨 🧏 Profiling_Profiling_screen. main (String[])		12,8 ms	(100%)	15,3 ms	(100%)	1
🖨 🕍 Profiling.Profiling_screen.smOdchylka (double[])		8,43 ms (65,7%)	0,0 ms	(0%)	1
- ∰ Profiling_screen.prumer (double[])		5,33 ms (41,6%)	0,0 ms	(0%)	1
		5,8 ms (39,6%)	0,0 ms	(0%)	1
— (Lib.MathLib.scitani (double, double)		0,253 ms	(2%)	0,0 ms	(0%)	100
☐ Lib.MathLib.deleni (double, double)		0,003 ms	(0%)	0,0 ms	(0%)	1
		2,32 ms	18,1%)	0,0 ms	(0%)	1
— 🕒 Lib.MathLib.mocnina (double, double)		0,349 ms	(2,7%)	0,0 ms	(0%)	101
 Ub.MathLb.scitani (double, double) 		0,277 ms	(2,2%)	0,0 ms	(0%)	100
- 🕒 Lib.MathLib. odmocnina (double, double)		0,133 ms	(1%)	0,0 ms	(0%)	1
Dib.MathLib.nasobeni (double, double)		0,004 ms	(0%)	0,0 ms	(0%)	2
- (b) Lib.MathLib. odcitani (double, double)		0,003 ms	(0%)	0,0 ms	(0%)	1
⊕ <u>Ub.MathLib. deleni</u> (double, double)		0,002 ms	(0%)	0,0 ms	(0%)	1
(b) Self time		4,40 ms	34,3%)	15,5 ms (101,7%)	1

1000 hodnot:

Name	Total Time		Total Time (CPU)	Invocations
😑 🚥 main	96,	3 ms (100%)	44,2 ms	(100%)	1
😑- 🕍 Profiling.Profiling _screen. main (String[])	96,	3 ms (100%)	44,2 ms	(100%)	1
— 🕒 Self time	75,	3 ms (78,7%)	31,1 ms	(70,5%)	1
占- 🤡 Profiling_Profiling_screen.smOdchylka (double[])	20,	ms (21,3%)	13,0 ms	(29,5%)	1
— 🕒 Self time	8,5) ms (8,8%)	0,0 ms	(0%)	1
- 🕒 Lib.MathLib. mocnina (double, double)	6,	ms (6,3%)	15,1 ms	(34,3%)	1001
	4,5	ms (4,8%)	0,0 ms	(0%)	1
- 🕒 Self time	4,	3 ms (4,2%)	0,0 ms	(0%)	1
─ (b) Lib.MathLib.scitani (double, double)	0,49	7 ms (0,5%)	0,0 ms	(0%)	1 000
Lib.MathLib.deleni (double, double)	0,01) ms (0%)	0,0 ms	(0%)	1
— 🕒 Lib.MathLib.scitani (double, double)	1,1	7 ms (1,2%)	0,0 ms	(0%)	1 000
- 🕒 Lib.MathLib.odmocnina (double, double)	0,14	ms (0,1%)	0,0 ms	(0%)	1
- 🕒 Lib.MathLib.nasobeni (double, double)	0,00	2 ms (0%)	0,0 ms	(0%)	2
- 🕒 Lib.MathLib.odcitani (double, double)	0,00	l ms (0%)	0,0 ms	(0%)	1
Lib.MathLib.deleni (double, double)	0,) ms (0%)	0,0 ms	(0%)	1