Matric sum float

 $Workers = [1, \, 2, \, 4, \, 8, \, 16, \, 24]$

Sizes of matrix = [100, 1000, 10000]

Table:

$\overline{\text{Workers} \setminus \text{Size}}$	100	1000	10000
1	0.000143602	0.0142932	1.43427
2	7.13249e-05	0.00711902	0.721575
4	3.7394 e-05	0.00356835	0.36383
8	0.00185525	0.00535169	0.286348
16	0.0053305	0.0088183	0.224456
24	0.00867732	0.0123829	0.18393