$\tau_3$ mean78 $\tau_{16}$ percentage of the tail entries77 $\tau_0$ percentage of the tail entries77 $\tau_1$ percentage of the tail entries76 $\tau_8$ percentage of the tail entries75 $\tau_3$ percentage of the tail entries5 $\tau_1$ mean3 $\tau_4$ mean1 $\tau_9$ mean1 $\tau_{17}$ mean1 $\tau_{17}$ mean1 $\tau_{17}$ mean1 $\tau_{17}$ mean1	filter	statistics	frequency
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ au_3$	mean	78
	$ au_{16}$	percentage of the tail entries	77
$\tau_8$ percentage of the tail entries75 $\tau_3$ percentage of the tail entries5 $\tau_1$ mean3 $\tau_4$ mean1 $\tau_9$ mean1 $\tau_{17}$ mean1	$ au_0$	percentage of the tail entries	77
$ au_3$ percentage of the tail entries 5 $ au_1$ mean 3 $ au_4$ mean 1 $ au_9$ mean 1 $ au_{17}$ mean 1	$ au_1$	percentage of the tail entries	76
$\tau_1$ mean       3 $\tau_4$ mean       1 $\tau_9$ mean       1 $\tau_{17}$ mean       1	$ au_8$	percentage of the tail entries	75
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$ au_3$	percentage of the tail entries	5
$ au_9$ mean 1 $ au_{17}$ mean 1	$ au_1$	mean	3
$ au_{17}$ mean 1	$ au_4$	mean	1
11	$ au_9$	mean	1
$\tau_2$ mean 1	$ au_{17}$	mean	1
	$ au_2$	mean	1