

<b>measure</b>	<b>toolbox/implementation</b>	<b>mean running time [min]</b>
$TE_{SPO}$	TRENTOOL/GPU-implementation	2235.93 (314.27 SD)
$TE_{SPO}$	TRENTOOL/CPU-implementation	1871.51 (926.56 SD)
$AIS$	TRENTOOL/CPU-implementation	2.83 (1.51 SD)
$H$	JIDT/CPU-implementation	1.55 (0.56 SD)

SD = standard deviation