dataset	T (MiB)	z	r	time (sec)		WS (MiB)	
				-0	-2	-0	-2
fib41	255.503	40	42	131	1334	0.065	0.071
rs.13	206.706	39	76	111	1402	0.065	0.072
tm29	256.000	54	82	104	1889	0.065	0.072
dblp.xml.00001.1	100.000	48,882	172,195	94	4754	2.694	2.258
dblp.xml.00001.2	100.000	48,865	175,278	94	4786	2.744	2.273
dblp.xml.0001.1	100.000	58,180	$240,\!376$	97	4823	3.791	2.714
dblp.xml.0001.2	100.000	58,171	269,690	97	4804	4.253	2.860
dna.001.1	100.000	198,362	1,717,162	114	3951	27.537	9.672
english.001.2	100.000	216,828	1,436,696	112	4884	23.115	10.177
proteins.001.1	100.000	221,819	1,278,264	111	4288	20.481	9.246
sources.001.2	100.000	178,138	1,211,104	105	4886	19.524	9.007
cere	439.917	1,394,808	11,575,582	737	17883	199.436	73.154
coreutils	195.772	1,286,069	4,732,794	252	9996	78.414	51.822
einstein.de.txt	88.461	28,226	99,833	82	4098	1.606	1.618
einstein.en.txt	445.963	75,778	286,697	437	21198	4.675	3.773
Escherichia_Coli	107.469	1,752,701	15,045,277	233	4674	255.363	72.527
nfluenza	147.637	557,348	3,018,824	168	5909	49.319	23.078
kernel	246.011	705,790	2,780,095	291	12053	46.036	28.426
para	409.380	1,879,634	15,635,177	734	17411	272.722	91.515
world_leaders	44.792	155,936	$583,\!396$	43	2002	9.092	5.932
poost	1024.000	20,630	63,710	925	46760	1.094	1.344
samtools	1024.000	158,886	562,326	1020	48967	9.445	7.190
sdsl	1024.000	$210,\!501$	$758,\!657$	1010	47964	12.677	9.138