	Total	Average Per Job	Relative Size
duration	5.499374e+13	6.186857e+08	High
rchar (Bytes)	5.589408e+15	6.288147e+10	High
syscr (Read syscalls)	2.905793e+11	3.269050e+06	Average
syscw (write syscalls)	1.315857e+11	1.480353e+06	Average
wchar (Bytes)	4.407900e+15	4.958937e+10	High
cstime	2.784594e+13	3.132700e+08	High
cutime	2.982786e+13	3.355668e+08	VERY HIGH
majflt	8.050941e+08	9.057400e+03	Average
cpu_time (Nanoseconds)	2.718337e+13	3.058160e+08	High
minflt	1.257586e+12	1.414798e+07	Average
rssmax (Kb)	6.518575e+12	7.333470e+07	VERY LOW
cmajflt	1.664804e+09	1.872923e+04	Average
cminflt	2.413133e+12	2.714802e+07	Average
usertime (Microsecond)	1.704516e+13	1.917600e+08	High
num_procs	3.283975e+08	3.694508e+03	High
vol_ctxsw	5.385920e+10	6.059221e+05	VERY HIGH
read_bytes (bytes)	3.030377e+15	3.409208e+10	High
systemtime (Microsecond)	1.013821e+13	1.140560e+08	High
time_oncpu (nanoseconds)	2.718992e+16	3.058896e+11	High
timeslices (Run Periods)	4.911908e+11	5.525951e+06	VERY HIGH
invol_ctxsw	4.369825e+11	4.916102e+06	VERY HIGH
write_bytes (bytes)	4.035955e+15	4.540495e+10	Average
time_waiting (nanoseconds)	2.615393e+15	2.942347e+10	VERY HIGH
cancelled_write_bytes (bytes)	8.736634e+13	9.828811e+08	Average
data_flow_rate (kb/nanosecond)	2.599506e+02	2.924473e-03	Low
Jobs	8.888800e+04	1	High