	Total	Average Per Job	Relative Size
duration	4.649039e+13	6.125216e+08	High
rchar (Bytes)	5.636935e+15	7.426792e+10	VERY HIGH
syscr (Read syscalls)	5.103319e+11	6.723741e+06	High
syscw (write syscalls)	2.301129e+11	3.031791e+06	High
wchar (Bytes)	4.620372e+15	6.087447e+10	VERY HIGH
cstime	2.555133e+13	3.366446e+08	VERY HIGH
cutime	2.484005e+13	3.272734e+08	VERY HIGH
majflt	7.627907e+08	1.004994e+04	Average
cpu_time (Nanoseconds)	2.501468e+13	3.295742e+08	VERY HIGH
minflt	1.643975e+12	2.165975e+07	VERY HIGH
rssmax (Kb)	1.067971e+13	1.407077e+08	Low
cmajflt	1.649987e+09	2.173896e+04	Average
cminflt	3.167897e+12	4.173777e+07	VERY HIGH
usertime (Microsecond)	1.495854e+13	1.970823e+08	VERY HIGH
num_procs	3.521735e+08	4.639967e+03	VERY HIGH
vol_ctxsw	3.914020e+10	5.156811e+05	High
read_bytes (bytes)	2.697779e+15	3.554386e+10	VERY HIGH
systemtime (Microsecond)	1.005614e+13	1.324919e+08	VERY HIGH
time_oncpu (nanoseconds)	2.502197e+16	3.296703e+11	VERY HIGH
timeslices (Run Periods)	4.298316e+10	5.663131e+05	High
invol_ctxsw	3.472176e+09	4.574672e+04	High
write_bytes (bytes)	4.335841e+15	5.712570e+10	VERY HIGH
time_waiting (nanoseconds)	5.935703e+14	7.820425e+09	High
cancelled_write_bytes (bytes)	2.658448e+14	3.502567e+09	Average
data_flow_rate (kb/nanosecond)	2.811797e+02	3.704607e-03	VERY LOW
Jobs	7.590000e+04	1	VERY HIGH