CART System Requirements

CART is extremely CPU intensive, the faster your CPU, the faster the software will run. For optimal performance, we strongly recommend you run CART on a machine with a system configuration equal to, or greater than, the following:

- Pentium 4 processor running 2.0+ GHz.
- 2 GIG of random-access memory (RAM).

This value depends on the "size" you have purchased (64MB, 128MB, 256MB, 512MB, 1GIG). While all versions may run with a minimum of 32MB of RAM, we can not guarantee it will.

We highly recommend that you follow the recommended memory configuration that applies to the particular version you have purchased. Using less than the recommended memory configuration results in hard drive paging, reducing performance significantly, or application instability.

- Hard disk with 40 MB of free space for program files, data file access utility, and sample data files.
- Additional hard disk space for scratch files (with the required space contingent on the size of the input data set).
- CD-ROM or DVD drive.
- Windows 2000/2003/XP.
- 2 GIG of additional hard disk space available for virtual memory and temporary files.