

Some sample data:

Both of the following files are functional Size Extractor files. They are tab-delimited text files. The '.size' suffix is not required, but is just a convention I use to keep track of things. If you are having trouble creating working input files, be sure the files you create are plain text, and have no invisible encoding or RTF formatting, etc. The latter can be a problem if you use a word processor and do not save the file properly.

FC sanidine -- stepheating data from Fish Canyon sanidine, a high-temperature feldspar that you wouldn't expect to have much domain structure. Modeling this with spherical geometry gives you a small size range that turns out to be close to the observed grain-size variation in the actual sample.

Microcline.size -- stepheating data from a basement microcline in the Naxos core complex. This sample has a nice domain structure.