k = <span class="hljs-built\_in">colsf</span>(fin);

nr = <span class="hljs-built\_in">floor</span>(<span class="hljs-built\_in">minc</span>(<span class="hljs-built\_in">maxbytes</span>/(k\*<span class="hljs-number">8</span>\*<span class="hljs-number">3.5</span>)|<span class="hljs-built\_in">maxvec</span>/(k+<span class="hljs-number">1</span>)));

<span class="hljs-keyword">call</span> <span class="hljs-built\_in">random\_user\_function\_2</span>(<span class="hljs-number">-10.0</span>, <span class="hljs-string">"hey"</span>, <span class="hljs-comment">/\* blah \*/</span> x[<span class="hljs-number">0x2F</span>]);

<span class="hljs-built\_in">ols</span>(<span class="hljs-string">""</span>, <span class="hljs-built\_in">csvReadM</span>(<span class="hljs-string">"test.csv"</span>));

<span class="hljs-keyword">if</span> <span class="hljs-built\_in">myfn</span>(<span class="hljs-number">10</span>) == <span class="hljs-number">20</span>;