Profile Summary
Generated 08-Dec-2014 02:55:38 using cpu time.

Function Name	Calls	Total Time	Self Time*
net_estimation	1	38555.585 s	5.137 s
f bootstrap weights	600	38415.559 s	38415.559 s
f bootstrap z	6	131.023 s	131.023 s
f bootstrap ensembles	600	3.349 s	3.349 s
num2str	2406	0.235 s	0.094 s
strcat	600	0.156 s	0.124 s
int2str	2406	0.141 s	0.141 s
f balance ib	6	0.109 s	0.109 s
blanks	600	0.032 s	0.032 s
clearvars	1	0.016 s	0.000 s
strfun\private\isCellString	1	0.016 s	0.016 s
strjoin	1	0.016 s	0.000 s
clearvars>createPattern	2	0.016 s	0.000 s
clearvars>parseArgs	1	0 s	0.000 s
strfun\private\isString	2	0 s	0.000 s
strfun\private\strescape	1	0 s	0.000 s
(token 1,escapeFcn)escapeFcn(token 1)	1	0 s	0.000 s
am.RandStream>localGetSetGlobalStream	2	0 s	0.000 s
@RandStream\private\inLegacyMode(MEX-file)	2	0 s	0.000 s
@RandStream\private\getset_mex (MEX-file)	1	0 s	0.000 s
RandStream.delete (MEX-file)	1	0 s	0.000 s
RandStream>RandStream.getGlobalStream	1	0 s	0.000 s
RandStream>RandStream.setGlobalStream	1	0 s	0.000 s
rng>getCurrentType	1	0 s	0.000 s

Total Time Plot (dark band = self time)

RandStream.RandStream>RandStream.subsref	1	0 s	0.000 s
rng	1	0 s	0.000 s
ream.RandStream>RandStream.RandStream	1	0 s	0.000 s
RandStream.RandStream>getargs	1	0 s	0.000 s
RandStream.RandStream>RandStream.algName	1	0 s	0.000 s
@RandStream\private\create_mex(MEX-file)	1	0 s	0.000 s
linspace	6	0 s	0.000 s

Self time is the time spent in a function excluding the time spent in its child functions. Self time also includes overhead resulting from the process of profiling.

		-
•		