Profile Summary

Generated 30-Sep-2015 18:04:33 using cpu time.

Function Name	Calls	Total Time	Self Time*	Total Time Plot (dark band = self time)
generateCS_ressler	1	2.352 s	0.003 s	
xlsread	3	1.876 s	0.003 s	
actxserver	4	0.885 s	0.885 s	
onCleanup>onCleanup.delete	4	0.804 s	0.000 s	
iofun\private\xlsCleanup	4	0.803 s	0.801 s	
xlsread>@()xlsCleanup(Excel,file)	3	0.622 s	0.001 s	
iofun\private\openExcelWorkbook	4	0.583 s	0.569 s	
iofun\private\xlsreadCOM	3	0.518 s	0.008 s	
xlsfinfo	1	0.473 s	0.001 s	
xlsfinfo>@()xlsCleanup(Excel,filename)	1	0.182 s	0.000 s	
iofun\private\xlsfinfoCOM	1	0.133 s	0.003 s	
iofun\private\xlsreadCOM>segmentedRead	3	0.038 s	0.029 s	I
iofun\private\xlsreadCOM>activate sheet	3	0.016 s	0.016 s	I
registerevent	4	0.009 s	0.002 s	
iofun\private\xlsreadCOM>rowCol2A1	3	0.008 s	0.000 s	

num2str	6	0.005 s	0.004 s
fileparts	11	0.004 s	0.004 s
registerevent>addevent	4	0.004 s	0.004 s
iofun\private\validpath	4	0.003 s	0.001 s
winfun\private\checkeventname	4	0.003 s	0.003 s
ExcelWorkbook>waitForValidWorkbook	4	0.003 s	0.003 s
iofun\private\dec2base27	6	0.003 s	0.001 s
iofun\private\xlsreadSplitNumericAndText	3	0.003 s	0.002 s
winfun\private\comeventcallback	4	0.002 s	0.002 s
iofun\private\dec2base27>index to string	6	0.002 s	0.000 s
ind2sub	6	0.002 s	0.002 s
iofun\private\validpath>getFullName	4	0.001 s	0.001 s
xlsread>create@()xlsCleanup(Excel,file)	3	0.001 s	0.001 s
int2str	6	0.001 s	0.001 s
iofun\private\xlsreadCOM>applyCustomFun	3	0.001 s	0.001 s
sreadSplitNumericAndText>getCorner	12	0.001 s	0.001 s
NumericAndText>filterDataUsingMask	6	0.001 s	0.000 s

<u>iscom</u>	4	0 s	0.000 s
ispc	22	0 s	0.000 s
winfun\private\newprogid	4	0 s	0.000 s
t;create@()xlsCleanup(Excel,filename)	1	0 s	0.000 s
onCleanup>onCleanup.onCleanup	4	0 s	0.000 s
elWorkbook>WorkbookActivateHandler	4	0 s	0.000 s
xlsreadSupportedExtensions	3	0 s	0.000 s
iofun\private\dec2base27>calculate_range	6	0 s	0.000 s
flipIr	6	0 s	0.000 s
iofun\private\xlsreadCOM>ensureIsCell	3	0 s	0.000 s
sreadSplitNumericAndText>emptyCase	12	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.