

Profile Summary

Generated 11-Jun-2020 19:32:14 using performance time.

Function Name	Calls	Total Time	Self Time*
main_obj_comparison	1	5839.402 s	0.061 s
optimization_M_one_against_one_BCD	10	5838.977 s	0.002 s
...n_M_one_against_one_binary_R_Block_CD	10	5838.974 s	0.026 s
optimization_M_DML_PDcone	10	5838.941 s	5354.471 s
fD1	10000	463.708 s	463.708 s
dml_obj	10020	20.122 s	20.122 s
optimization_M_initialization	10	0.622 s	0.622 s
addpath	5	0.207 s	0.006 s
path	5	0.200 s	0.152 s
importdata	1	0.107 s	0.007 s
importdata>LocalTextRead	1	0.084 s	0.003 s
importdata>parse	1	0.066 s	0.003 s
general\private\parsedirs	10	0.042 s	0.041 s
importdata>analyze	1	0.041 s	0.002 s
importdata>isvaliddata	1	0.039 s	0.002 s
importdata>maxNotData	1	0.035 s	0.004 s
importdata>isdata	2002	0.031 s	0.031 s
crossvalind	1	0.021 s	0.005 s
importdata>readData	1	0.020 s	0.013 s
finfo	1	0.015 s	0.009 s
num2str	84	0.013 s	0.005 s
grp2idx	1	0.013 s	0.001 s



rng	3	0.013 s	0.002 s
grp2idx	1	0.012 s	0.002 s
...tion_M_one_against_one_voting_1_and_2	10	0.009 s	0.005 s
importdata>fixLineEndings	2	0.007 s	0.007 s
std	30	0.007 s	0.002 s
unique	1	0.007 s	0.004 s
collectOutput	1	0.007 s	0.001 s
num2str>handleNumericPrecision	42	0.006 s	0.001 s
mean	32	0.006 s	0.005 s
strcat	5	0.006 s	0.005 s
var	30	0.005 s	0.004 s
num2str>convertUsingRecycledSprintf	42	0.005 s	0.005 s
...m.RandStream>RandStream.RandStream	3	0.005 s	0.003 s
fileread	1	0.004 s	0.004 s
rng>getCurrentType	3	0.004 s	0.001 s
...ization_M_one_against_one_voted_label	10	0.003 s	0.003 s
grp2idx>toString	1	0.003 s	0.002 s
get_S_and_D	10	0.003 s	0.003 s
iofun\private\guessdelim	1	0.003 s	0.003 s
finfo>getExtension	1	0.003 s	0.001 s
collectOutput>getTypesLengths	1	0.003 s	0.003 s
collectOutput>mergeColumns	1	0.002 s	0.002 s
...RandStream>localGetSetGlobalStream	6	0.002 s	0.002 s
fileparts	3	0.002 s	0.002 s
strmatch	1	0.002 s	0.002 s
ops\private\uniquelegacy	1	0.002 s	0.002 s
int2str	42	0.002 s	0.002 s
RandStream.RandStream>RandStream.subsref	3	0.002 s	0.002 s
...dStream>RandStream.setGlobalStream	3	0.002 s	0.000 s

strtok	1	0.002 s	0.001 s
importdata>TrimTrailing	1	0.002 s	0.001 s
general\private\catdirs	5	0.002 s	0.001 s
rmfield	1	0.001 s	0.001 s
importdata>split	1	0.001 s	0.001 s
...tion_M_one_against_one_binary_results	10	0.001 s	0.001 s
RandStream.RandStream>getargs	3	0.001 s	0.001 s
...dStream>RandStream.getGlobalStream	3	0.001 s	0.000 s
strtok>doStrtok	1	0.001 s	0.001 s
mean>mysize	32	0.001 s	0.001 s
optimization_M_oao_vae	10	0.001 s	0.001 s
optimization_M_confusion_matrix_setting	10	0.001 s	0.001 s
intmax	2	0.001 s	0.001 s
intmin	1	0.001 s	0.001 s
var>mysize	30	0.001 s	0.001 s
onCleanup>onCleanup.delete	1	0.001 s	0.000 s
importdata>getLines	2	0.001 s	0.001 s
xlsreadSupportedExtensions	3	0.001 s	0.001 s
RandStream.RandStream>RandStream.algName	3	0.001 s	0.001 s
importdata>LocalRowColShuffle	1	0.001 s	0.001 s
blanks	5	0.000 s	0.000 s
onCleanup>onCleanup.onCleanup	1	0.000 s	0.000 s
importdata>@(x)(isnan(x))	2	0.000 s	0.000 s
filesep	10	0.000 s	0.000 s
pathsep	15	0.000 s	0.000 s
path>isValidInput	10	0.000 s	0.000 s
ispc	3	0.000 s	0.000 s
RandStream.RandStream>RandStream.delete	3	0.000 s	0.000 s
finfo>@().warning(avWarnState)	1	0.000 s	0.000 s

optimization_M_net_error	1	0.000 s	0.000 s
optimization_M_oao_oaa_error	10	0.000 s	0.000 s
isdatetime	1	0.000 s	0.000 s
isduration	1	0.000 s	0.000 s

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

S.