

LIST OF FUNCTIONS USED FOR CLUSTERED MATRIX APPROXIMATIONS

File name:	Test1	Test2	Test3	Test4	Test5	Test6	Test7
bar3custom.m	✓	✓	✓	✓	✓	✓	✓
clustEigs.m	✓	✗	✓	✗	✗	✗	✗
clustEigsExt.m	✗	✓	✗	✗	✗	✗	✗
clustRandAlg.m	✗	✗	✓	✗	✗	✗	✗
clustRandAlgPow.m	✗	✗	✓	✗	✗	✗	✗
clustRandAlgRect.m	✗	✗	✗	✗	✓	✓	✗
clustSvds.m	✗	✗	✗	✗	✗	✗	✓
clustSvdsExt.m	✗	✗	✗	✗	✗	✗	✓
clustSvdsExtCell.m	✗	✗	✗	✗	✗	✗	✓
clustSvdsExtRectCell.m	✗	✗	✗	✗	✗	✓	✗
clustSvdsRect.m	✗	✗	✗	✗	✓	✓	✗
clustSvdsRectDiag.m	✗	✗	✗	✓	✗	✗	✗
compClustNnz.m	✓	✗	✓	✗	✗	✗	✗
compClustNnzRect.m	✗	✓	✗	✓	✓	✓	✓
compClustRelErr.m	✓	✗	✓	✗	✗	✗	✗
compClustRelErrExt.m	✗	✓	✗	✓	✓	✗	✓
compCoreNonsymCell.m	✗	✗	✗	✓	✗	✗	✗
compCoreNonsymFull.m	✗	✗	✗	✗	✗	✗	✓
compCoreSymFull.m	✓	✗	✓	✗	✗	✗	✗
compSubspaceAngles.m	✓	✗	✓	✗	✗	✓	✗
convert2MetisGraph.m	✗	✗	✗	✗	✗	✗	✗
determineDenseBlocks.m	✗	✓	✗	✗	✓	✓	✓
graclus.m	✓	✗	✓	✓	✗	✓	✗
lcc.m	✗	✗	✗	✗	✗	✗	✓
memUsageCmapp.m	✓	✓	✓	✓	✓	✓	✓
memUsageRmapp.m	✓	✓	✓	✓	✓	✓	✓
matrixThreshold.m	✗	✗	✗	✗	✗	✓	✗
normalizeColumns.m	✗	✗	✗	✗	✗	✓	✗
randAlg.m	✗	✗	✓	✗	✗	✗	✗
randAlgPow.m	✗	✗	✓	✗	✗	✗	✗
recGraclus.m	✗	✓	✗	✗	✓	✗	✓
reorderVertices.m	✓	✓	✓	✓	✓	✓	✓