AEEEM数据集中，31个度量名如下：

(1) cbo (coupling between objects)

(2) dit (depth of inheritance tree)

(3) fanIn (number of other classes that reference the class)

(4) fanOut (number of other classes referenced by the class)

(5) lcom (lack of cohesion in methods)

(6) noc (number of children)

(7) rfc (response for class)

(8) wmc (weighted method count)

(9) numberOfAttributes

(10) numberOfAttributesInherited

(11) numberOfLinesOfCode

(12) numberOfMethods

(13) numberOfMethodsInherited

(14) numberOfPrivateAttributes

(15) numberOfPrivateMethods

(16) numberOfPublicAttributes

(17) numberOfPublicMethods

(18) numberOfVersionsUntil

(19) numberOfRefactoringsUntil

(20) numberOfAuthorsUntil

(21) linesAddedUntil

(22) maxLinesAddedUntil

(23) avgLinesAddedUntil

(24) linesRemovedUntil

(25) maxLinesRemovedUntil

(26) avgLinesRemovedUntil

(27) codeChurnUntil

(28) maxCodeChurnUntil

(29) avgCodeChurnUntil

(30) ageWithRespectTo

(31) weightedAgeWithRespectTo

MDP数据集中，39个度量名如下：

(1) LOC\_BLANK

(2) BRANCH\_COUNT

(3) CALL\_PAIRS

(4) LOC\_CODE\_AND\_COMMENT

(5) LOC\_COMMENTS

(6) CONDITION\_COUNT

(7) CYCLOMATIC\_COMPLEXITY

(8) CYCLOMATIC\_DENSITY

(9) DECISION\_COUNT

(10) DECISION\_DENSITY

(11) DESIGN\_COMPLEXITY

(12) DESIGN\_DENSITY

(13) EDGE\_COUNT

(14) ESSENTIAL\_COMPLEXITY

(15) ESSENTIAL\_DENSITY

(16) LOC\_EXECUTABLE

(17) PARAMETER\_COUNT

(18) GLOBAL\_DATA\_COMPLEXITY

(19) GLOBAL\_DATA\_DENSITY

(20) HALSTEAD\_CONTENT

(21) HALSTEAD\_DIFFICULTY

(22) HALSTEAD\_EFFORT

(23) HALSTEAD\_ERROR\_EST

(24) HALSTEAD\_LENGTH

(25) HALSTEAD\_LEVEL

(26) HALSTEAD\_PROG\_TIME

(27) HALSTEAD\_VOLUME

(28) MAINTENANCE\_SEVERITY

(29) MODIFIED\_CONDITION\_COUNT

(30) MULTIPLE\_CONDITION\_COUNT

(31) NODE\_COUNT

(32) NORMALIZED\_CYLOMATIC\_COMPLEXITY

(33) NUM\_OPERANDS

(34) NUM\_OPERATORS

(35) NUM\_UNIQUE\_OPERANDS

(36) NUM\_UNIQUE\_OPERATORS

(37) NUMBER\_OF\_LINES

(38) PERCENT\_COMMENTS

(39) LOC\_TOTAL

Relink数据集中，60个度量名如下：

(1) AvgCyclomatic: average cyclomatic complexity for all nested functions or methods

(2) AvgCyclomaticModified: average modified cyclomatic complexity for all nested functions and methods

(3) AvgCyclomaticStrict: average strict cyclomatic complexity for all nested functions or methods

(4) AvgEssential: average essential complexity for all nested functions or methods

(5) AvgLine: average number of lines for all nested functions or methods

(6) AvgLineBlank: average number of blank lines for all nested functions or methods

(7) AvgLineCode: average number of lines containing source code for all nested functions or methods

(8) AvgLineComment: average number of lines containing comment for all nested functions or methods

(9) CountClassBase: number of immediate base classes

(10) CountClassCoupled: number of other classes coupled to

(11) CountClassDerived: number of immediate subclasses

(12) CountDeclClass: number of classes

(13) CountDeclClassMethod: number of class methods

(14) CountDeclClassVariable: number of class variables

(15) CountDeclFunction: number of functions

(16) CountDeclInstanceMethod: number of instance methods

(17) CountDeclInstanceVariable: number of instance variables

(18) CountDeclInstanceVariablePrivate: number of private instance variables

(19) CountDeclInstanceVariableProtected: number of protected instance variables

(20) CountDeclInstanceVariablePublic: number of public instance variables

(21) CountDeclMethod: number of local methods

(22) CountDeclMethodAll: number of methods, including inherited ones

(23) CountDeclMethodConst: number of local const methods

(24) CountDeclMethodFriend: number of local friend methods

(25) CountDeclMethodPrivate: number of local private methods

(26) CountDeclMethodProtected: number of local protected methods

(27) CountDeclMethodPublic: number of local public methods

(28) CountInput: number of classing subprograms plus global variables read

(29) CountLine: number of all lines

(30) CountLineBlank: number of blank lines

(31) CountLineCode: number of lines containing source code

(32) CountLineCodeDecl: number of lines containing declarative source code

(33) CountLineCodeExe: number of lines containing executable source code

(34) CountLineComment: number of lines containing comment

(35) CountLineInactive: number of inactive lines

(36) CountLinePreprocessor: number of preprocessor lines

(37) CountOutput: number of called subprograms plus global variables

(38) CountPath: number of possible paths not counting abnormal exits or gotos

(39) CountSemicolon: number of semicolons

(40) CountStmt: number of statements

(41) CountStmtDecl: number of declarative statements

(42) CountStmtExe: number of executable statements

(43) Cyclomatic: cyclomatic complexity

(44) CyclomaticModified: modified cyclomatic complexity

(45) CyclomaticStrict: strict cyclomatic complexity

(46) Essential: essential complexity

(47) Knots: measure of overlapping jumps

(48) MaxCyclomatic: maximum cylcomatic complexity of all nested functions or methods

(49) MaxCyclomaticModified: maximum modified cyclomatic complexity of all nested functions or methods

(50) MaxCyclomaticStrict: maximum strict cyclomatic complexity of all nested functions or methods

(51) MaxEssentialKnots: maximum knots after structured programming constructs have been removed

(52) MaxInheritanceTree: maximum depth of class in inheritance tree

(53) MaxNesting: maximum level of control constructs

(54) MinEssentialKnots: minimum knots after structured programming constructs have been removed

(55) PercentLackOfCohesion: 100% minus the average cohesion for package entities

(56) RatioCommentToCode: ratio of comment lines to code lines

(57) SumCyclomatic: sum of cyclomatic complexity for all nested functions and methods

(58) SumCyclomaticModified: sum of modified cyclomatic complexity for all nested functions and methods

(59) SumCyclomaticStrict: sum of strict cyclomatic complexity for all nested functions and methods

(60) SumEssential: sum of essential complexity of all nested functions and methods

NetGene数据集中，465个度量名如下：

(1) size; (2) sizeOut; (3) sizeIn; (4) density; (5) densityOut; (6) densityIn; (7) weakComp; (8) weakCompOut; (9) weakCompIn; (10) twoStepReach; (11) twoStepReachOut; (12) twoStepReachIn; (13) betweenness;

(14) betweenessOut; (15) betweenessIn; (16) nBetweeness; (17) nBetweenessOut; (18) nBetweenessIn;

(19) constraint; (20) degree; (21) degreeOut; (22) degreeIn; (23) nDegree; (24) nDegreeOut; (25) nDegreeIn; (26) closeness; (27) closenessOut; (28) closenessIn; (29) reachability; (30) reachabilityOut;

(31) reachabilityIn; (32) ties; (33) tiesOut; (34) tiesIn; (35) pairs; (36) pairsOut; (37) pairsIn; (38) brokerage; (39) brokerageOut; (40) brokerageIn; (41) nBrokerage; (42) nBrokerageOut; (43) nBrokerageIn; (44) effSize; (45) effSizeOut; (46) effSizeIn; (47) efficiency; (48) efficiencyOut; (49) efficiencyIn;

(50) betweennessDirected; (51) betweennessUndirected; (52) AvgeffectiveNumMethDefOperations;

(53) MaxeffectiveNumMethDefOperations; (54) SumeffectiveNumMethDefOperations;

(55) AvgavgParentChangeSize; (56) MaxavgParentChangeSize; (57) SumavgParentChangeSize;

(58) AvgMinParentsFileDiversity; (59) MaxMinParentsFileDiversity; (60) SumMinParentsFileDiversity;

(61) AvgmaxResponseTime; (62) MaxmaxResponseTime; (63) SummaxResponseTime;

(64) AvgnumTempResponses\_5; (65) MaxnumTempResponses\_5; (66) SumnumTempResponses\_5;

(67) AvgmaxTempDepth\_14; (68) MaxmaxTempDepth\_14; (69) SummaxTempDepth\_14;

(70) AvgnumTempResponses\_1; (71) MaxnumTempResponses\_1; (72) SumnumTempResponses\_1;

(73) AvgmaxTempDepth\_10; (74) MaxmaxTempDepth\_10; (75) SummaxTempDepth\_10;

(76) AvgnumTempResponses\_2; (77) MaxnumTempResponses\_2; (78) SumnumTempResponses\_2;

(79) AvgsumParentChangeSize; (80) MaxsumParentChangeSize; (81) SumsumParentChangeSize;

(82) AvgEfficiency; (83) MaxEfficiency; (84) SumEfficiency; (85) AvgAvgInbreedParents;

(86) MaxAvgInbreedParents; (87) SumAvgInbreedParents;

(88) AvgNumGlobalDefinitionOnDeletedDefinitionParents;

(89) MaxNumGlobalDefinitionOnDeletedDefinitionParents;

(90) SumNumGlobalDefinitionOnDeletedDefinitionParents; (91) AvgavgParentAge; (92) MaxavgParentAge; (93) SumavgParentAge; (94) AvgoutDegree; (95) MaxoutDegree; (96) SumoutDegree;

(97) AvgNumChildrenIn; (98) MaxNumChildrenIn; (99) SumNumChildrenIn; (100) AvgnumDelOperations; (101) MaxnumDelOperations; (102) SumnumDelOperations; (103) AvgAvgNumChangesLastMonth;

(104) MaxAvgNumChangesLastMonth; (105) SumAvgNumChangesLastMonth;

(106) AvgavgDepChangeSize; (107) MaxavgDepChangeSize; (108) SumavgDepChangeSize;

(109) AvgpageRank; (110) MaxpageRank; (111) SumpageRank;

(112) AvgNumDefinitionOnDeletedDefinitionDependants;

(113) MaxNumDefinitionOnDeletedDefinitionDependants;

(114) SumNumDefinitionOnDeletedDefinitionDependants; (115) AvgsumDepChangeSize;

(116) MaxsumDepChangeSize; (117) SumsumDepChangeSize; (118) AvgNumChildrenChildren;

(119) MaxNumChildrenChildren; (120) SumNumChildrenChildren; (121) AvgOutEfficiency;

(122) MaxOutEfficiency; (123) SumOutEfficiency; (124) AvgeffectiveNumOperations;

(125) MaxeffectiveNumOperations; (126) SumeffectiveNumOperations; (127) AvgNumParentAuthors;

(128) MaxNumParentAuthors; (129) SumNumParentAuthors; (130) AvgMaxAge; (131) MaxMaxAge;

(132) SumMaxAge; (133) AvgmaxParentChangeSize; (134) MaxmaxParentChangeSize;

(135) SummaxParentChangeSize; (136) AvgNumChildrenParents; (137) MaxNumChildrenParents;

(138) SumNumChildrenParents; (139) AvgNumUNKNOWNParents; (140) MaxNumUNKNOWNParents;

(141) SumNumUNKNOWNParents; (142) AvgNumDeletedCallOnCallDependants;

(143) MaxNumDeletedCallOnCallDependants; (144) SumNumDeletedCallOnCallDependants;

(145) AvgeffectiveNumCallOperations; (146) MaxeffectiveNumCallOperations;

(147) SumeffectiveNumCallOperations; (148) AvgMinLastModified; (149) MaxMinLastModified;

(150) SumMinLastModified; (151) AvgNumGlobalUNKNOWNParents;

(152) MaxNumGlobalUNKNOWNParents; (153) SumNumGlobalUNKNOWNParents;

(154) AvgnumAddedMethDefs; (155) MaxnumAddedMethDefs; (156) SumnumAddedMethDefs;

(157) AvgNumInbreedParents; (158) MaxNumInbreedParents; (159) SumNumInbreedParents;

(160) AvgmaxParentAge; (161) MaxmaxParentAge; (162) SummaxParentAge;

(163) AvgNumDefinitionOnDefinitionDependants; (164) MaxNumDefinitionOnDefinitionDependants;

(165) SumNumDefinitionOnDefinitionDependants; (166) AvgNumModifiedDefinitionOnDefinitionParents;

(167) MaxNumModifiedDefinitionOnDefinitionParents;

(168) SumNumModifiedDefinitionOnDefinitionParents; (169) AvgnumAddOperations;

(170) MaxnumAddOperations; (171) SumnumAddOperations; (172) AvgmaxTempParentDepth\_10;

(173) MaxmaxTempParentDepth\_10; (174) SummaxTempParentDepth\_10; (175) AvgInEffSize;

(176) MaxInEffSize; (177) SumInEffSize; (178) AvgAvgLastModified; (179) MaxAvgLastModified;

(180) SumAvgLastModified; (181) AvgNumModifiedDefinitionOnDefinitionParentsD2;

(182) MaxNumModifiedDefinitionOnDefinitionParentsD2;

(183) SumNumModifiedDefinitionOnDefinitionParentsD2;

(184) AvgNumModifiedDefinitionOnDefinitionParentsD3;

(185) MaxNumModifiedDefinitionOnDefinitionParentsD3;

(186) SumNumModifiedDefinitionOnDefinitionParentsD3;

(187) AvginDegree; (188) MaxinDegree; (189) SuminDegree;

(190) AvgNumDefinitionOnDefinitionParentsD2; (191) MaxNumDefinitionOnDefinitionParentsD2;

(192) SumNumDefinitionOnDefinitionParentsD2; (193) AvgNumDefinitionOnDefinitionParentsD3;

(194) MaxNumDefinitionOnDefinitionParentsD3; (195) SumNumDefinitionOnDefinitionParentsD3;

(196) AvgavgResponseTime; (197) MaxavgResponseTime; (198) SumavgResponseTime;

(199) AvgNumDeletedCallOnDeletedDefinitionDependants;

(200) MaxNumDeletedCallOnDeletedDefinitionDependants;

(201) SumNumDeletedCallOnDeletedDefinitionDependants;

(202) AvgminParentAge; (203) MaxminParentAge; (204) SumminParentAge;

(205) AvgNumGlobalDeletedCallOnDeletedDefinitionParents;

(206) MaxNumGlobalDeletedCallOnDeletedDefinitionParents;

(207) SumNumGlobalDeletedCallOnDeletedDefinitionParents;

(208) AvgNumDeletedCallOnCallParents; (209) MaxNumDeletedCallOnCallParents;

(210) SumNumDeletedCallOnCallParents; (211) AvgNumDeletedDefinitionOnDefinitionParents;

(212) MaxNumDeletedDefinitionOnDefinitionParents; (213) SumNumDeletedDefinitionOnDefinitionParents; (214) AvgNumCallDependants; (215) MaxNumCallDependants; (216) SumNumCallDependants;

(217) AvgmaxTempParentDepth\_14; (218) MaxmaxTempParentDepth\_14;

(219) SummaxTempParentDepth\_14; (220) AvgnumDeletedClassDefs; (221) MaxnumDeletedClassDefs;

(222) SumnumDeletedClassDefs; (223) AvgdwReach; (224) MaxdwReach; (225) SumdwReach;

(226) AvgNumParents\_depth\_2; (227) MaxNumParents\_depth\_2; (228) SumNumParents\_depth\_2;

(229) AvgNumParents\_depth\_3; (230) MaxNumParents\_depth\_3; (231) SumNumParents\_depth\_3;

(232) AvgNumDefinitionOnDeletedDefinitionParents; (233) MaxNumDefinitionOnDeletedDefinitionParents; (234) SumNumDefinitionOnDeletedDefinitionParents; (235) AvgminResponseTime;

(236) MaxminResponseTime; (237) SumminResponseTime; (238) AvgnumAddedCalls;

(239) MaxnumAddedCalls; (240) SumnumAddedCalls; (241) AvgNumDepAuthors;

(242) MaxNumDepAuthors; (243) SumNumDepAuthors; (244) AvgNumDependants;

(245) MaxNumDependants; (246) SumNumDependants; (247) AvgNumDefinitionOnDefinitionParents;

(248) MaxNumDefinitionOnDefinitionParents; (249) SumNumDefinitionOnDefinitionParents;

(250) AvgmaxTempParentDepth\_2; (251) MaxmaxTempParentDepth\_2; (252) SummaxTempParentDepth\_2; (253) AvgmaxTempParentDepth\_5; (254) MaxmaxTempParentDepth\_5; (255) SummaxTempParentDepth\_5; (256) AvgnumChangedFiles; (257) MaxnumChangedFiles; (258) SumnumChangedFiles;

(259) AvgNumGlobalCallOnDefinitionParents; (260) MaxNumGlobalCallOnDefinitionParents;

(261) SumNumGlobalCallOnDefinitionParents; (262) AvgmaxTempParentDepth\_1;

(263) MaxmaxTempParentDepth\_1; (264) SummaxTempParentDepth\_1; (265) AvgNumCallParents;

(266) MaxNumCallParents; (267) SumNumCallParents;

(268) AvgNumDeletedCallOnDeletedDefinitionParentsD2;

(269) MaxNumDeletedCallOnDeletedDefinitionParentsD2;

(270) SumNumDeletedCallOnDeletedDefinitionParentsD2;

(271) AvgNumUNKNOWNParentsD2; (272) MaxNumUNKNOWNParentsD2;

(273) SumNumUNKNOWNParentsD2; (274) AvgNumDeletedCallOnCallParentsD2;

(275) MaxNumDeletedCallOnCallParentsD2; (276) SumNumDeletedCallOnCallParentsD2;

(277) AvgnumTempParents\_5; (278) MaxnumTempParents\_5; (279) SumnumTempParents\_5;

(280) AvgNumDeletedCallOnCallParentsD3; (281) MaxNumDeletedCallOnCallParentsD3;

(282) SumNumDeletedCallOnCallParentsD3; (283) AvgNumDeletedCallOnDeletedDefinitionParents;

(284) MaxNumDeletedCallOnDeletedDefinitionParents;

(285) SumNumDeletedCallOnDeletedDefinitionParents; (286) AvgnumTempParents\_1;

(287) MaxnumTempParents\_1; (288) SumnumTempParents\_1; (289) AvgnumTempParents\_2;

(290) MaxnumTempParents\_2; (291) SumnumTempParents\_2; (292) AvgNumUNKNOWNParentsD3;

(293) MaxNumUNKNOWNParentsD3; (294) SumNumUNKNOWNParentsD3;

(295) AvgNumDeletedCallOnDeletedDefinitionParentsD3;

(296) MaxNumDeletedCallOnDeletedDefinitionParentsD3;

(297) SumNumDeletedCallOnDeletedDefinitionParentsD3; (298) AvgnumDeletedCalls;

(300) MaxnumDeletedCalls; (301) SumnumDeletedCalls; (302) AvgNumCallOnDefinitionDependants;

(303) MaxNumCallOnDefinitionDependants; (304) SumNumCallOnDefinitionDependants;

(305) AvgNumDefinitionParents; (306) MaxNumDefinitionParents; (307) SumNumDefinitionParents;

(308) AvgNumParents; (309) MaxNumParents; (310) SumNumParents; (311) AvgMaxParentsFileDiversity; (312) MaxMaxParentsFileDiversity; (313) SumMaxParentsFileDiversity; (314) AvgAvgChildrenOut;

(315) MaxAvgChildrenOut; (316) SumAvgChildrenOut; (317) AvgNumGlobalDefinitionOnDefinitionParents; (318) MaxNumGlobalDefinitionOnDefinitionParents; (319) SumNumGlobalDefinitionOnDefinitionParents; (320) AvgAvgAge; (321) MaxAvgAge; (322) SumAvgAge; (323) AvgAvgParentsFileDiversity;

(324) MaxAvgParentsFileDiversity; (325) SumAvgParentsFileDiversity;

(326) AvgNumGlobalDeletedCallOnCallParents; (327) MaxNumGlobalDeletedCallOnCallParents;

(328) SumNumGlobalDeletedCallOnCallParents; (329) AvgNumDefinitionParents\_depth\_3;

(330) MaxNumDefinitionParents\_depth\_3; (331) SumNumDefinitionParents\_depth\_3; (332) AvgMinAge;

(333) MaxMinAge; (334) SumMinAge; (335) AvgNumChildrenOut; (336) MaxNumChildrenOut;

(337) SumNumChildrenOut; (338) AvgmaxTempDepth\_5; (339) MaxmaxTempDepth\_5;

(340) SummaxTempDepth\_5; (341) AvgnumTempParents\_14; (342) MaxnumTempParents\_14;

(343) SumnumTempParents\_14; (344) AvgNumDefinitionParents\_depth\_2;

(345) MaxNumDefinitionParents\_depth\_2; (346) SumNumDefinitionParents\_depth\_2;

(347) AvgnumChangedLineBlocks; (348) MaxnumChangedLineBlocks; (349) SumnumChangedLineBlocks; (350) AvgNumGlobalDeletedDefinitionOnDefinitionParents;

(351) MaxNumGlobalDeletedDefinitionOnDefinitionParents;

(352) SumNumGlobalDeletedDefinitionOnDefinitionParents;

(353) AvgMaxDependantsFileDiversity; (354) MaxMaxDependantsFileDiversity;

(355) SumMaxDependantsFileDiversity; (356) AvgOutEffSize; (357) MaxOutEffSize; (358) SumOutEffSize; (359) AvgnumTempParents\_10; (360) MaxnumTempParents\_10; (361) SumnumTempParents\_10;

(362) AvgnumTempResponses\_14; (363) MaxnumTempResponses\_14; (364) SumnumTempResponses\_14;

(365) AvgNumCallParents\_depth\_3; (366) MaxNumCallParents\_depth\_3;

(367) SumNumCallParents\_depth\_3; (368) AvgNumCallParents\_depth\_2;

(369) MaxNumCallParents\_depth\_2; (370) SumNumCallParents\_depth\_2; (371) AvgInEfficiency;

(372) MaxInEfficiency; (373) SumInEfficiency; (374) AvgnumTempResponses\_10;

(375) MaxnumTempResponses\_10; (376) SumnumTempResponses\_10; (377) AvgmaxDepChangeSize;

(378) MaxmaxDepChangeSize; (379) SummaxDepChangeSize;

(380) AvgNumDefinitionOnDeletedDefinitionParentsD3;

(381) MaxNumDefinitionOnDeletedDefinitionParentsD3;

(382) SumNumDefinitionOnDeletedDefinitionParentsD3;

(383) AvgMaxNumChangesLastMonth; (384) MaxMaxNumChangesLastMonth;

(385) SumMaxNumChangesLastMonth; (386) AvgNumDeletedDefinitionOnDefinitionDependants;

(387) MaxNumDeletedDefinitionOnDefinitionDependants;

(388) SumNumDeletedDefinitionOnDefinitionDependants;

(389) AvgNumDefinitionOnDeletedDefinitionParentsD2;

(390) MaxNumDefinitionOnDeletedDefinitionParentsD2;

(391) SumNumDefinitionOnDeletedDefinitionParentsD2;

(392) AvgNumDeletedDefinitionOnDefinitionParentsD2;

(393) MaxNumDeletedDefinitionOnDefinitionParentsD2;

(394) SumNumDeletedDefinitionOnDefinitionParentsD2;

(395) AvgnumAddedClassDefs; (396) MaxnumAddedClassDefs; (397) SumnumAddedClassDefs;

(398) AvgMinDependantsFileDiversity; (399) MaxMinDependantsFileDiversity;

(400) SumMinDependantsFileDiversity; (401) AvgAvgChildrenParents; (402) MaxAvgChildrenParents;

(403) SumAvgChildrenParents; (404) AvgAvgInbreedChildren; (405) MaxAvgInbreedChildren;

(406) SumAvgInbreedChildren; (407) AvgmaxTempDepth\_2; (408) MaxmaxTempDepth\_2;

(409) SummaxTempDepth\_2; (410) AvgmaxTempDepth\_1; (411) MaxmaxTempDepth\_1;

(412) SummaxTempDepth\_1; (413) AvgNumDefinitionDependants; (414) MaxNumDefinitionDependants;

(415) SumNumDefinitionDependants; (416) AvgAvgChildrenIn; (417) MaxAvgChildrenIn;

(418) SumAvgChildrenIn; (419) AvgNumUNKNOWNDependants; (420) MaxNumUNKNOWNDependants; (421) SumNumUNKNOWNDependants; (422) AvgnumDeletedMethDefs; (423) MaxnumDeletedMethDefs; (424) SumnumDeletedMethDefs; (425) AvgAvgDependantsFileDiversity;

(426) MaxAvgDependantsFileDiversity; (427) SumAvgDependantsFileDiversity;

(428) AvgNumInbreedChildren; (429) MaxNumInbreedChildren; (430) SumNumInbreedChildren;

(431) AvgAvgChildrenChildren; (432) MaxAvgChildrenChildren; (433) SumAvgChildrenChildren;

(434) AvgNumSiblingChildren; (435) MaxNumSiblingChildren; (436) SumNumSiblingChildren;

(437) AvgAvgSiblingChildren; (438) MaxAvgSiblingChildren; (439) SumAvgSiblingChildren;

(440) AvgNumCallOnDefinitionParents; (441) MaxNumCallOnDefinitionParents;

(442) SumNumCallOnDefinitionParents; (443) AvgEffSize; (444) MaxEffSize; (445) SumEffSize;

(446) AvgnumAffectedPackages; (447) MaxnumAffectedPackages; (448) SumnumAffectedPackages;

(449) AvgNumCallOnDefinitionParentsD3; (450) MaxNumCallOnDefinitionParentsD3;

(451) SumNumCallOnDefinitionParentsD3; (452) AvgNumCallOnDefinitionParentsD2;

(453) MaxNumCallOnDefinitionParentsD2; (454) SumNumCallOnDefinitionParentsD2;

(455) AvgNumModifiedDefinitionOnDefinitionDependants;

(456) MaxNumModifiedDefinitionOnDefinitionDependants;

(457) SumNumModifiedDefinitionOnDefinitionDependants;

(458) AvgNumDeletedDefinitionOnDefinitionParentsD3;

(459) MaxNumDeletedDefinitionOnDefinitionParentsD3;

(460) SumNumDeletedDefinitionOnDefinitionParentsD3;

(461) AvgNumGlobalModifiedDefinitionOnDefinitionParents;

(462) MaxNumGlobalModifiedDefinitionOnDefinitionParents;

(463) SumNumGlobalModifiedDefinitionOnDefinitionParents;

(464) AvgnumChangeOperations; (465) MaxnumChangeOperations; (466) SumnumChangeOperations