Class org.apache.commons.math3.analysis.BivariateFunction	Probability 0.5	Axis Counter 41
org. apache. commons. math 3. analysis. Differentiable Multivariate Function	0.75	5
org. apache. commons. math 3. analysis. Differentiable Multivariate Vector Function	0.75	5
org. apache. commons. math 3. analysis. Differentiable Univariate Function	0.75	41
org. apache. commons. math 3. analysis. Differentiable Univariate Matrix Function	0.75	0
org. apache. commons. math 3. analysis. Differentiable Univariate Vector Function	0.75	0
org.apache.commons.math3.analysis.differentiation.DerivativeStructure $\$$ 1	1	1
org.apache.commons.math3.analysis.differentiation.DerivativeStructure\$ DataTransferObject	1	1
org. apache. commons. math 3. analysis. differentiation. Derivative Structure	1	115
org. apache. commons. math 3. analysis. differentiation. DSC ompiler	0.99999999	1
org.apache.commons.math3.analysis.differentiation.FiniteDifferencesDifferentiator\$1	1	1
org. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator \$2	1	1
org.apache.commons.math3.analysis.differentiation.FiniteDifferencesDifferentiator\$3	1	1
org. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator	1	4
org. apache. commons. math 3. analysis. differentiation. Gradient Function	1	2
org. apache. commons. math 3. analysis. differentiation. Jacobian Function	1	1
org.apache.commons.math3.analysis.differentiation.MultivariateDifferentiableFunction	0.75	11
org. apache. commons. math 3. analysis. differentiation. Multivariate Differentiable Vector Function	0.75	20
org. apache. commons. math 3. analysis. differentiation. Sparse Gradient \$1	0.96875	1
org. apache. commons. math 3. analysis. differentiation. Sparse Gradient	0.96875	2
$org. a pache. commons. math 3. analysis. differentiation. Univariate {\tt Differentiation} able {\tt Function}$	1	51
org. a pache. commons. math 3. analysis. differentiation. Univariate Differentiable Matrix Function	1	1
$org. a pache. commons. math 3. analysis. differentiation. Univariate {\tt Differentiation} able {\tt VectorFunction}$	1	2

org.apache.commons.math3.aifferentiator	analysis.differentiation.UnivariateFunctionD	0.75	1
org.apache.commons.math3.actionDifferentiator	analysis. differentiation. Univariate Matrix Fun	0.75	1
org.apache.commons.math3.actionDifferentiator	analysis. differentiation. Univariate Vector Fun	0.75	1
org.apache.commons.math3.a	analysis.function.Abs	0.75	2
org.apache.commons.math3.a	analysis.function.Acos	1	2
org.apache.commons.math3.a	analysis.function.Acosh	1	0
org.apache.commons.math3.a	analysis.function.Add	0.75	2
org.apache.commons.math3.a	analysis.function.Asin	1	2
org.apache.commons.math3.a	•	1	0
org.apache.commons.math3.a	analysis.function.Atan	1	2
org.apache.commons.math3.a	•	0.75	0
org.apache.commons.math3.a	analysis.function.Atanh	1	0
org.apache.commons.math3.a	analysis.function.Cbrt	1	2
org.apache.commons.math3.a	analysis.function.Ceil	0.75	2
org.apache.commons.math3.a	•	1	7
org.apache.commons.math3.a	analysis.function.Cos	1	6
org.apache.commons.math3.a	analysis.function.Cosh	1	4
org.apache.commons.math3.a	analysis.function.Divide	0.75	2
org.apache.commons.math3.a	analysis.function.Exp	1	2
org.apache.commons.math3.a	analysis.function.Expm1	1	7
org.apache.commons.math3.a	analysis.function.Floor	0.75	2
org.apache.commons.math3.a	analysis.function.Gaussian\$Parametric	1	4
org.apache.commons.math3.a	analysis.function.Gaussian	1	4
org.apache.commons.math3.a etric	analysis.function.HarmonicOscillator\$Param	0.99999619	4
org.apache.commons.math3.a	analysis.function.HarmonicOscillator	1	5
org.apache.commons.math3.a	analysis.function.ldentity	1	2
org.apache.commons.math3.a	•	1	5
org.apache.commons.math3.a	,	1	4
org.apache.commons.math3.a		1	1
org.apache.commons.math3.a	analysis.function.Log1p	1	2
org.apache.commons.math3.a	analysis.function.Logistic\$Parametric	1	1
org.apache.commons.math3.a	analysis.function.Logistic	1	2
org.apache.commons.math3.a	analysis.function.Logit\$Parametric	0.99999619	1
org.apache.commons.math3.a	analysis.function.Logit	1	3
org.apache.commons.math3.a	analysis.function.Max	0.75	1
org.apache.commons.math3.a	analysis.function.Min	0.75	1
org.apache.commons.math3.a	analysis.function.Minus	1	1
org.apache.commons.math3.a	analysis.function.Multiply	0.75	2
org.apache.commons.math3.a		0.75	1
org.apache.commons.math3.a	analysis.function.Power	1	4

org.apache.commons.math3.analysis.function.Rint	0.75	2
org. apache. commons. math 3. analysis. function. Sigmoid \$Parametric	0.99999619	2
org.apache.commons.math3.analysis.function.Sigmoid	1	5
org.apache.commons.math3.analysis.function.Signum	0.75	2
org.apache.commons.math3.analysis.function.Sin	1	29
org.apache.commons.math3.analysis.function.Sinc	1	6
org.apache.commons.math3.analysis.function.Sinh	1	3
org.apache.commons.math3.analysis.function.Sqrt	1	5
org.apache.commons.math3.analysis.function.StepFunction	0.99999997	3
org.apache.commons.math3.analysis.function.Subtract	0.75	0
org.apache.commons.math3.analysis.function.Tan	1	2
org.apache.commons.math3.analysis.function.Tanh	1	2
org.apache.commons.math3.analysis.function.Ulp	0.75	1
org.apache.commons.math3.analysis.FunctionUtils\$1	0.75	1
org.apache.commons.math3.analysis.FunctionUtils\$10	0.875	1
org.apache.commons.math3.analysis.FunctionUtils\$11	0.9375	1
org.apache.commons.math3.analysis.FunctionUtils\$12	0.875	1
org.apache.commons.math3.analysis.FunctionUtils\$13	0.875	1
org.apache.commons.math3.analysis.FunctionUtils\$14\$1	1	1
org.apache.commons.math3.analysis.FunctionUtils\$14	0.96875	2
org.apache.commons.math3.analysis.FunctionUtils\$15	1	1
org.apache.commons.math3.analysis.FunctionUtils\$16\$1	1	1
org.apache.commons.math3.analysis.FunctionUtils\$16\$2	1	1
org.apache.commons.math3.analysis.FunctionUtils\$16	0.99804688	3
org.apache.commons.math3.analysis.FunctionUtils\$17	1	1
org.apache.commons.math3.analysis.FunctionUtils\$18\$1	1	1
org.apache.commons.math3.analysis.FunctionUtils\$18	0.9921875	2
org.apache.commons.math3.analysis.FunctionUtils\$19	1	1
org.apache.commons.math3.analysis.FunctionUtils\$2	1	1
org.apache.commons.math3.analysis.FunctionUtils\$3\$1	0.96875	1
org.apache.commons.math3.analysis.FunctionUtils\$3	0.96875	2
org.apache.commons.math3.analysis.FunctionUtils\$4	0.75	1
org.apache.commons.math3.analysis.FunctionUtils\$5	1	1
org.apache.commons.math3.analysis.FunctionUtils\$6\$1	0.96875	1
org.apache.commons.math3.analysis.FunctionUtils\$6	0.96875	2
org.apache.commons.math3.analysis.FunctionUtils\$7	0.75	1
org.apache.commons.math3.analysis.FunctionUtils\$8	1	1
org.apache.commons.math3.analysis.FunctionUtils\$9\$1	0.96875	1
org.apache.commons.math3.analysis.FunctionUtils\$9	0.96875	2
org.apache.commons.math3.analysis.FunctionUtils	1	0
	1	U
org.apache.commons.math3.analysis.integration.BaseAbstractUnivariateIntegrator	1	6
org. apache. commons. math 3. analysis. integration. gauss. Base Rule Factory	0.99999976	5
org. apache. commons. math 3. analysis. in tegration. gauss. Gauss Integrator	0.99975586	4

org. a pache. commons. math 3. analysis. integration. gauss. Gauss Integrator Factor y	1	7
org.apache.commons.math3.analysis.integration.gauss.HermiteRuleFact ory	0.9999994	1
org.apache.commons.math3.analysis.integration.gauss.LegendreHighPrecisionRuleFactory	0.99999994	1
org.apache.commons.math3.analysis.integration.gauss.LegendreRuleFactory	0.9999994	1
org.apache.commons.math3.analysis.integration.gauss.SymmetricGaussIntegrator	0.99996948	1
org.apache.commons.math3.analysis.integration.lterativeLegendreGauss Integrator\$1	1	1
org.apache.commons.math3.analysis.integration.lterativeLegendreGauss Integrator	1	5
org. a pache. commons. math 3. analysis. integration. Legendre Gauss Integrator	1	1
org. apache. commons. math 3. analysis. integration. MidPointIntegrator	1	1
org. apache. commons. math 3. analysis. integration. Romberg Integrator	1	2
org. apache. commons. math 3. analysis. integration. Simps on Integrator	1	1
org. apache. commons. math 3. analysis. integration. Trapezoid Integrator	1	3
org. apache. commons. math 3. analysis. integration. Univariate Integrator	0.75	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineFunction \$1	0.99987793	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineFunction \$2	0.99987793	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineFunction \$3	0.99987793	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineFunction \$4	0.99987793	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineFunction \$5	0.99987793	1
org. apache. commons. math 3. analysis. interpolation. Bicubic Spline Function and the state of the state o	0.9999952	7
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Interpolating Function	1	3
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Interpolator	1	3
org. a pache. commons. math 3. analysis. interpolation. Bivariate Grid Interpolator	0.5	1
org. a pache. commons. math 3. analysis. interpolation. Divided Difference Interpolator	1	1

org. a pache. commons. math 3. analysis. interpolation. Field Hermite Interpolator	0.99999619	1
org. a pache. commons. math 3. analysis. interpolation. Hermite Interpolator	1	1
org. apache. commons. math 3. analysis. interpolation. Linear Interpolator	1	2
org. a pache. commons. math 3. analysis. interpolation. Loess Interpolator	1	1
org. a pache. commons. math 3. analysis. interpolation. Microsphere Interpolating Function \$ Microsphere Surface Element	1	1
org. a pache. commons. math 3. analysis. interpolation. Microsphere Interpolating Function	1	1
org. a pache. commons. math 3. analysis. interpolation. Microsphere Interpolator	1	1
org. a pache. commons. math 3. analysis. interpolation. Multivariate Interpolator	0.5	1
org. a pache. commons. math 3. analysis. interpolation. Neville Interpolator	0.99999976	1
$org. a pache. commons. math 3. analysis. interpolation. Smoothing Polynomial \\Bicubic Spline Interpolator$	1	1
org. a pache. commons. math 3. analysis. interpolation. Spline Interpolator	1	3
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Function	0.99951172	1
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolating Function	1	2
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolator	1	1
org. a pache. commons. math 3. analysis. interpolation. Trivariate Grid Interpolator	0.5	1
$org. a pache. commons. math 3. analysis. interpolation. Univariate Interpolato\\ r$	0.5	6
org. a pache. commons. math 3. analysis. interpolation. Univariate Periodic Interpolator \$1	0.99987793	1
org. a pache. commons. math 3. analysis. interpolation. Univariate Periodic Interpolator	0.99987793	2
org.apache.commons.math3.analysis.MultivariateFunction	0.5	127
org. apache. commons. math 3. analysis. Multivariate Matrix Function	0.5	27
org. apache. commons. math 3. analysis. Multivariate Vector Function	0.5	47
org. a pache. commons. math 3. analysis. Parametric Univariate Function	0.5	16
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function \$Parametric	0.75	5
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function	1	22

org.apache.commons.math3.analysis.polynomials.PolynomialFunctionLa grangeForm	0.99999905	2
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function Newton Form	1	2
org. a pache. commons. math 3. analysis. polynomials. Polynomial Spline Function	1	5
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils\$1	1	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils\$2	1	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils\$3	1	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils\$4	1	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils\$5	1	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils\$JacobiKey	0.5	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils\$RecurrenceCoefficientsGenerator	0.5	6
org.apache.commons.math3.analysis.polynomials.PolynomialsUtils	1	0
org. a pache. commons. math 3. analysis. solvers. Abstract Differentiable Univariate Solver	1	1
org.apache.commons.math3.analysis.solvers.AbstractPolynomialSolver	1	1
org. a pache. commons. math 3. analysis. solvers. Abstract Univariate Differentiable Solver	1	1
org.apache.commons.math3.analysis.solvers.AbstractUnivariateSolver	1	8
org.apache.commons.math3.analysis.solvers.AllowedSolution	0.5	7
$org. a pache. commons. math 3. analysis. solvers. Base Abstract Univariate Solver \\$ er	1	4
org.apache.commons.math3.analysis.solvers.BaseSecantSolver\$1	0.5	0
org.apache.commons.math3.analysis.solvers.BaseSecantSolver\$Method	0.5	1
org.apache.commons.math3.analysis.solvers.BaseSecantSolver	1	3
org.apache.commons.math3.analysis.solvers.BaseUnivariateSolver	0.75	6
org.apache.commons.math3.analysis.solvers.BisectionSolver	1	1
org. a pache. commons. math 3. analysis. solvers. Bracketed Univariate Solver	0.96875	3
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver \$1	0.5	0
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver	1	3

org.apache.commons.math3.analysis.solvers.BrentSolver	1	5
org.apache.commons.math3.analysis.solvers.DifferentiableUnivariateSolver	0.875	1
org.apache.commons.math3.analysis.solvers.lllinoisSolver	1	1
org.apache.commons.math3.analysis.solvers.LaguerreSolver\$1	0.5	1
$org. a pache. commons. math 3. analysis. solvers. Laguerre Solver \$ Complex Solver \\$ ver	1	1
org.apache.commons.math3.analysis.solvers.LaguerreSolver	1	2
org.apache.commons.math3.analysis.solvers.MullerSolver	1	1
org. apache. commons. math 3. analysis. solvers. Muller Solver 2	1	1
org. apache. commons. math 3. analysis. solvers. Newton Raphson Solver	1	2
org.apache.commons.math3.analysis.solvers.NewtonSolver	1	1
org.apache.commons.math3.analysis.solvers.PegasusSolver	1	5
org.apache.commons.math3.analysis.solvers.PolynomialSolver	0.875	1
org.apache.commons.math3.analysis.solvers.RegulaFalsiSolver	1	1
org.apache.commons.math3.analysis.solvers.RiddersSolver	1	1
org.apache.commons.math3.analysis.solvers.SecantSolver	1	1
$org. a pache. commons. math 3. analysis. solvers. Univariate {\tt Differentiable Solver} \\ ver$	0.875	1
org. apache. commons. math 3. analysis. solvers. Univariate Solver	0.875	8
org.apache.commons.math3.analysis.solvers.UnivariateSolverUtils	1	0
org.apache.commons.math3.analysis.TrivariateFunction	0.5	13
org.apache.commons.math3.analysis.UnivariateFunction	0.5	122
org.apache.commons.math3.analysis.UnivariateMatrixFunction	0.5	7
org.apache.commons.math3.analysis.UnivariateVectorFunction	0.5	7
org.apache.commons.math3.complex.Complex	0.99987793	15
org.apache.commons.math3.complex.ComplexField\$1	0.5	1
org.apache.commons.math3.complex.ComplexField\$LazyHolder	0.9375	0
org.apache.commons.math3.complex.ComplexField	0.875	1
org.apache.commons.math3.complex.ComplexFormat	1	2
org.apache.commons.math3.complex.ComplexUtils	0.99999809	0
org.apache.commons.math3.complex.Quaternion	0.99999809	1
org.apache.commons.math3.complex.RootsOfUnity	0.99999994	1
org. apache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP \$1	0.5	0
org. apache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP	1	1
org.apache.commons.math3.dfp.Dfp\$1	0.5	0
org.apache.commons.math3.dfp.Dfp	0.99998474	19
org.apache.commons.math3.dfp.DfpDec\$1	0.5	0
org.apache.commons.math3.dfp.DfpDec	1	2
org.apache.commons.math3.dfp.DfpField\$RoundingMode	0.5	2
org.apache.commons.math3.dfp.DfpField	0.99998474	13
org.apache.commons.math3.dfp.DfpMath	1	0

org.apache.commons.math3.dfp.UnivariateDfpFunction	0.99999237	9
org. apache. commons. math 3. distribution. Abstract Integer Distribution	1	9
org. a pache. commons. math 3. distribution. Abstract Multivariate Real Distribution	0.99993896	2
org. apache. commons. math 3. distribution. Abstract Real Distribution \$1	1	1
org. apache. commons. math 3. distribution. Abstract Real Distribution	1	20
org.apache.commons.math3.distribution.BetaDistribution	1	3
org.apache.commons.math3.distribution.BinomialDistribution	1	3
org.apache.commons.math3.distribution.CauchyDistribution	1	3
org. apache. commons. math 3. distribution. Chi Squared Distribution	1	5
org.apache.commons.math3.distribution.EnumeratedDistribution	1	3
org. a pache. commons. math 3. distribution. Enumerated Integer Distribution	1	1
org. apache. commons. math 3. distribution. Enumerated Real Distribution	1	1
org.apache.commons.math3.distribution.ExponentialDistribution	1	4
org.apache.commons.math3.distribution.FDistribution	1	5
org. a pache. commons. math 3. distribution. fitting. Multivariate Normal Mixture Expectation Maximization \$DataRow	0.5	1
org. a pache. commons. math 3. distribution. fitting. Multivariate Normal Mixture Expectation Maximization	1	1
org.apache.commons.math3.distribution.GammaDistribution	1	4
org. a pache. commons. math 3. distribution. Geometric Distribution	1	1
org.apache.commons.math3.distribution.HypergeometricDistribution	1	2
org.apache.commons.math3.distribution.IntegerDistribution	0.5	3
$org. a pache. commons. math 3. distribution. Kolmogorov Smirnov Distributio\\ n$	1	1
org.apache.commons.math3.distribution.LevyDistribution	1	1
org. apache. commons. math 3. distribution. Log Normal Distribution	1	1
org. a pache. commons. math 3. distribution. Mixture Multivariate Normal Distribution	1	2
org. a pache. commons. math 3. distribution. Mixture Multivariate Real Distribution	1	2
org. a pache. commons. math 3. distribution. Multivariate Normal Distribution	1	5
org. apache. commons. math 3. distribution. Multivariate Real Distribution	0.5	1
org.apache.commons.math3.distribution.NormalDistribution org.apache.commons.math3.distribution.ParetoDistribution	1	24 1

org.apache.commons.math3.distribution.PascalDistribution org.apache.commons.math3.distribution.PoissonDistribution org.apache.commons.math3.distribution.RealDistribution org.apache.commons.math3.distribution.SaddlePointExpansion org.apache.commons.math3.distribution.TDistribution org.apache.commons.math3.distribution.TriangularDistribution	1 1 0.5 0.5 1	2 3 9 0 7
org.apache.commons.math3.distribution.UniformIntegerDistribution	1	6
org. apache. commons. math 3. distribution. Uniform Real Distribution	1	18
org.apache.commons.math3.distribution.WeibullDistribution org.apache.commons.math3.distribution.ZipfDistribution org.apache.commons.math3.exception.ConvergenceException	1 1 0.9921875	3 2 15
org. a pache. commons. math 3. exception. Dimension Mismatch Exception	0.99804688	118
org. a pache. commons. math 3. exception. In sufficient Data Exception	0.9921875	3
org. a pache. commons. math 3. exception. Math Arithmetic Exception	0.96875	22
org. apache. commons. math 3. exception. Math Illegal Argument Exception	0.96875	62
org. apache. commons. math 3. exception. Math Illegal Number Exception	0.9921875	8
org. a pache. commons. math 3. exception. Math Illegal State Exception	0.96875	39
$org. a pache. commons. math 3. exception. Math Internal Error \\ org. a pache. commons. math 3. exception. Math Parse Exception \\ org. a pache. commons. math 3. exception. Math Unsupported Operation Exception \\ prior by the property of t$	0.9921875 0.9921875 0.96875 0.96875	31 9 0 20
org. a pache. commons. math 3. exception. Max Count Exceeded Exception	0.9921875	10
org. a pache. commons. math 3. exception. Multi Dimension M is match Exception	0.9921875	1
org.apache.commons.math3.exception.NoBracketingException org.apache.commons.math3.exception.NoDataException	0.9921875 0.9921875	6 28
org. a pache. commons. math 3. exception. Non Monotonic Sequence Exception	0.99804688	2
org. a pache. commons. math 3. exception. Not A Number Exception	0.99609375	3
org. a pache. commons. math 3. exception. Not Finite Number Exception	0.99804688	3
org. a pache. commons. math 3. exception. Not Positive Exception	0.99951172	29
org. a pache. commons. math 3. exception. Not Strictly Positive Exception	0.99951172	70
org. a pache. commons. math 3. exception. Null Argument Exception	0.9921875	53
org. a pache. commons. math 3. exception. Number Is Too Large Exception	0.99804688	51

org. apache. commons. math 3. exception. Number Is Too Small Exception	0.99804688	61
org.apache.commons.math3.exception.OutOfRangeException	0.99804688	66
org.apache.commons.math3.exception.TooManyEvaluationsException	0.99609375	12
org.apache.commons.math3.exception.TooManyIterationsException	0.99609375	3
org.apache.commons.math3.exception.util.ArgUtils	0.5	0
org.apache.commons.math3.exception.util.DummyLocalizable	0.75	0
org.apache.commons.math3.exception.util.ExceptionContext	0.75	6
org. apache. commons. math 3. exception. util. Exception Context Provider	0.5	6
org.apache.commons.math3.exception.util.Localizable	0.5	30
org.apache.commons.math3.exception.util.LocalizedFormats	0.75	0
org.apache.commons.math3.exception.ZeroException	0.99804688	18
org.apache.commons.math3.Field	0.5	19
	0.5	
org.apache.commons.math3.FieldElement		55
org.apache.commons.math3.filter.DefaultMeasurementModel	1	1
org.apache.commons.math3.filter.DefaultProcessModel	1	1
org.apache.commons.math3.filter.KalmanFilter	1	1
org.apache.commons.math3.filter.MeasurementModel	0.5	2
org.apache.commons.math3.filter.ProcessModel	0.5	2
org.apache.commons.math3.fitting.AbstractCurveFitter\$TheoreticalValu		
esFunction\$1	0.9375	1
org. a pache. commons. math 3. fitting. Abstract Curve Fitter \$Theoretical Value and the common state of	0.9375	1
esFunction\$2	0.9373	1
org.apache.commons.math3.fitting.AbstractCurveFitter\$TheoreticalValu		_
esFunction	0.984375	5
org.apache.commons.math3.fitting.AbstractCurveFitter	1	3
org. apache. commons. math 3. fitting. Curve Fitter \$ Theoretical Values Functions and the support of the property of the pr	0.99902344	1
on\$1	0.99902344	1
org. apache. commons. math 3. fitting. Curve Fitter \$Theoretical Values Functions and the support of the property of the pro	0.99902344	1
on\$2	0.55502511	_
org.apache.commons.math3.fitting.CurveFitter\$TheoreticalValuesFuncti	1	3
on	_	•
org.apache.commons.math3.fitting.CurveFitter	1	6
org.apache.commons.math3.fitting.GaussianCurveFitter\$1	1	1
org.apache.commons.math3.fitting.GaussianCurveFitter\$ParameterGues	4	4
ser\$1	1	1
org.apache.commons.math3.fitting.GaussianCurveFitter\$ParameterGues	1	2
ser	1	2
org.apache.commons.math3.fitting.GaussianCurveFitter	1	0
org.apache.commons.math3.fitting.GaussianFitter\$1	1	1
		-
org.apache.commons.math3.fitting.GaussianFitter\$ParameterGuesser\$1	1	1
		_
org.apache.commons.math3.fitting.GaussianFitter\$ParameterGuesser	1	2

org.apache.commons.math3.fitting.GaussianFitter	1	2
org.apache.commons.math3.fitting.HarmonicCurveFitter\$ParameterGue sser	0.99999997	2
org.apache.commons.math3.fitting.HarmonicCurveFitter	1	0
org.apache.commons.math3.fitting.HarmonicFitter\$ParameterGuesser	0.99999994	2
org.apache.commons.math3.fitting.HarmonicFitter	1	1
org. a pache. commons. math 3. fitting. least squares. Abstract Evaluation	1	2
org. a pache. commons. math 3. fitting. least squares. Dense Weighted Evaluation	1	1
org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer \$1	0.5	1
$org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer \\ $Decomposition $1$$	1	1
$org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer \\ \$ Decomposition \$ 2$	1	1
$org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer \\ \$ Decomposition \$ 3$	1	1
$org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer \\ \$ Decomposition \$ 4$	1	1
$org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer \\ \$ Decomposition$	1	5
org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer	1	4
org. apache. commons. math 3. fitting. least squares. Least Squares Adapter	1	2
org. apache. commons. math 3. fitting. least squares. Least Squares Builder	1	7
org. apache. commons. math 3. fitting. least squares. Least Squares Factory \$1	1	2
org. apache. commons. math 3. fitting. least squares. Least Squares Factory \$2	1	1
org. a pache. commons. math 3. fitting. least squares. Least Squares Factory \$ 3	0.984375	1
org. apache. commons. math 3. fitting. least squares. Least Squares Factory \$4	1	1
org. a pache. commons. math 3. fitting. least squares. Least Squares Factory \$Local Least Squares Problem \$Unweighted Evaluation	1	1
org. a pache. commons. math 3. fitting. least squares. Least Squares Factory \$Local Least Squares Problem	1	1
org.apache.commons.math3.fitting.leastsquares.LeastSquaresFactory	1	0
$org. a pache. commons. math 3. fitting. least squares. Least Squares Optimizer \$\\Optimum$	0.75	1
org. apache. commons. math 3. fitting. least squares. Least Squares Optimizer	1	3

$org. a pache. commons. math 3. fitting. least squares. Least Squares Problem \\ \$Evaluation$	0.5	7
org. apache. commons. math 3. fitting. least squares. Least Squares Problem	1	9
org. a pache. commons. math 3. fitting. least squares. Levenberg Marquard tOptimizer \$Internal Data	0.5	1
org. a pache. commons. math 3. fitting. least squares. Levenberg Marquard tOptimizer	1	3
org. a pache. commons. math 3. fitting. least squares. Multivariate Jacobian Function	1	8
org.apache.commons.math3.fitting.leastsquares.OptimumImpl	0.9375	2
org.apache.commons.math3.fitting.PolynomialCurveFitter	1	0
org.apache.commons.math3.fitting.PolynomialFitter	1	2
org.apache.commons.math3.fitting.WeightedObservedPoint	0.5	10
org.apache.commons.math3.fitting.WeightedObservedPoints	0.75	4
org.apache.commons.math3.fraction.AbstractFormat	0.99609375	2
org.apache.commons.math3.fraction.BigFraction	1	18
org.apache.commons.math3.fraction.BigFractionField\$1	0.5	1
org.apache.commons.math3.fraction.BigFractionField\$LazyHolder	0.9375	0
org.apache.commons.math3.fraction.BigFractionField	0.875	1
org.apache.commons.math3.fraction.BigFractionFormat	1	1
org.apache.commons.math3.fraction.Fraction	0.99999976	42
org. apache. commons. math 3. fraction. Fraction Conversion Exception	0.99609375	2
org.apache.commons.math3.fraction.FractionField\$1	0.5	1
org.apache.commons.math3.fraction.FractionField\$LazyHolder	0.9375	0
org.apache.commons.math3.fraction.FractionField	0.875	1
org.apache.commons.math3.fraction.FractionFormat	1	1
org.apache.commons.math3.fraction.ProperBigFractionFormat	1	1
org.apache.commons.math3.fraction.ProperFractionFormat	1	1
org. apache. commons. math 3. genetics. Abstract List Chromosome	0.9375	8
org.apache.commons.math3.genetics.BinaryChromosome	0.99996948	3
org.apache.commons.math3.genetics.BinaryMutation	0.99987793	3
org.apache.commons.math3.genetics.Chromosome	0.875	34
org.apache.commons.math3.genetics.ChromosomePair	0.9375	7
org.apache.commons.math3.genetics.CrossoverPolicy	0.9375	6
org.apache.commons.math3.genetics.CycleCrossover	1	1
org.apache.commons.math3.genetics.ElitisticListPopulation	1	5
org.apache.commons.math3.genetics.Fitness	0.5	1
org.apache.commons.math3.genetics.FixedElapsedTime	0.99999237	1
org.apache.commons.math3.genetics.FixedGenerationCount	0.99999237	4
org.apache.commons.math3.genetics.GeneticAlgorithm	1	3
org. apache. commons. math 3. genetics. Invalid Representation Exception	0.9921875	2
org.apache.commons.math3.genetics.ListPopulation	1	14
org.apache.commons.math3.genetics.MutationPolicy	0.9375	3

org.apache.commons.math3.genetics.NPointCrossover	1	1
org.apache.commons.math3.genetics.OnePointCrossover	1	4
org.apache.commons.math3.genetics.OrderedCrossover	1	1
org.apache.commons.math3.genetics.PermutationChromosome	0.5	1
org.apache.commons.math3.genetics.Population	0.875	10
org.apache.commons.math3.genetics.RandomKey	1	2
org.apache.commons.math3.genetics.RandomKeyMutation	0.99987793	2
org.apache.commons.math3.genetics.SelectionPolicy	0.9375	2
org.apache.commons.math3.genetics.StoppingCondition	0.9375	3
org.apache.commons.math3.genetics.TournamentSelection\$1	0.9921875	1
org.apache.commons.math3.genetics.TournamentSelection	0.99609375	5
org.apache.commons.math3.genetics.UniformCrossover	1	1
org.apache.commons.math3.geometry.enclosing.Encloser	0.5	1
org.apache.commons.math3.geometry.enclosing.EnclosingBall	0.75	4
org.apache.commons.math3.geometry.enclosing.SupportBallGenerator	0.5	3
ava anacha acumus ana math 2 acamatus, analacina WalalFuelessu	0.00075506	2
org.apache.commons.math3.geometry.enclosing.WelzlEncloser	0.99975586	3
org.apache.commons.math3.geometry.euclidean.oned.Euclidean1D\$1	0.5	1
org. a pache. commons. math 3. geometry. euclidean. one d. Euclidean 1D \$ Lazy Holder	0.99902344	0
org. a pache. commons. math 3. geometry. euclidean. one d. Euclidean 1D \$ NoSubSpace Exception	0.984375	1
org.apache.commons.math3.geometry.euclidean.oned.Euclidean1D	0.99804688	1
org.apache.commons.math3.geometry.euclidean.oned.Interval	0.5	2
org. a pache. commons. math 3. geometry. euclidean. oned. Intervals Set \$Sublimer. Mathematical structure of the common stru	0.984375	1
ntervalsIterator		
org. apache. commons. math 3. geometry. euclidean. oned. Intervals Set	1	11
org.apache.commons.math3.geometry.euclidean.oned.OrientedPoint	0.99999905	3
org. a pache. commons. math 3. geometry. euclidean. oned. Sub Oriented Point and Sub Oriented Point and Sub Oriented Point and Sub Oriented Point Sub Oriented Poin	1	1
org.apache.commons.math3.geometry.euclidean.oned.Vector1D	0.99999976	14
org. a pache. commons. math 3. geometry. euclidean. oned. Vector 1DF or mathematical common states and the states of the common states are also as a supplied of the common states and the common states are also as a supplied of the common st	0.99999976	2
org. a pache. commons. math 3. geometry. euclidean. threed. Cardan Euler Singularity Exception	0.984375	2
org.apache.commons.math3.geometry.euclidean.threed.Euclidean3D\$1	0.5	1
org. a pache. commons. math 3. geometry. euclidean. threed. Euclidean 3D\$Lazy Holder	0.9375	0
org.apache.commons.math3.geometry.euclidean.threed.Euclidean3D	0.875	1

org.apache.commons.math3.geometry.euclidean.threed.FieldRotation	1	2
org.apache.commons.math3.geometry.euclidean.threed.FieldVector3D	1	4
org.apache.commons.math3.geometry.euclidean.threed.Line	1	7
org. a pache. commons. math 3. geometry. euclidean. threed. Not AR otation Matrix Exception	0.9921875	2
org.apache.commons.math3.geometry.euclidean.threed.OutlineExtractor\$BoundaryProjector	1	1
$\label{lem:commons} or g. apache. commons. math 3. geometry. euclidean. threed. Outline Extractor$	1	1
org.apache.commons.math3.geometry.euclidean.threed.Plane	1	5
org.apache.commons.math3.geometry.euclidean.threed.PolyhedronsSet \$FacetsContributionVisitor	1	1
org.apache.commons.math3.geometry.euclidean.threed.PolyhedronsSet \$RotationTransform	1	1
org.apache.commons.math3.geometry.euclidean.threed.PolyhedronsSet \$TranslationTransform	1	1
org. a pache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set	1	4
org.apache.commons.math3.geometry.euclidean.threed.Rotation	1	17
org. a pache. commons. math 3. geometry. euclidean. threed. Rotation Order	1	6
org.apache.commons.math3.geometry.euclidean.threed.Segment	1	2
org. a pache. commons. math 3. geometry. euclidean. threed. Sphere Generator	1	3
org. a pache. commons. math 3. geometry. euclidean. threed. Spherical Coordinates \$Data Transfer Object	0.99999905	1
org. a pache. commons. math 3. geometry. euclidean. threed. Spherical Coordinates	0.99999905	2
org.apache.commons.math3.geometry.euclidean.threed.SubLine	1	2
org.apache.commons.math3.geometry.euclidean.threed.SubPlane	1	3
org.apache.commons.math3.geometry.euclidean.threed.Vector3D	1	39
org. a pache. commons. math 3. geometry. euclidean. threed. Vector 3D Format	1	3
org.apache.commons.math3.geometry.euclidean.twod.DiskGenerator	1	3
org.apache.commons.math3.geometry.euclidean.twod.Euclidean2D\$1	0.5	1
org.apache.commons.math3.geometry.euclidean.twod.Euclidean2D\$Laz yHolder	0.9375	0

org.apache.commons.math3.geometry.euclidean.twod.Euclidean2D	0.875	1
org. a pache. commons. math 3. geometry. euclidean. two d.hull. Abstract Convex Hull Generator 2D	1	1
org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint Heuristic	1	0
org.apache.commons.math3.geometry.euclidean.twod.hull.ConvexHull2	1	2
org. a pache. commons. math 3. geometry. euclidean. two d. hull. Convex Hull Generator 2D	0.75	1
org.apache.commons.math3.geometry.euclidean.twod.hull.MonotoneCh ain $\$1$	0.9999905	1
org. a pache. commons. math 3. geometry. euclidean. two d. hull. Monotone Chain	1	3
org.apache.commons.math3.geometry.euclidean.twod.Line\$1	0.5	1
org. apache. commons. math 3. geometry. euclidean. two d. Line \$ Line Transform	1	1
org.apache.commons.math3.geometry.euclidean.twod.Line	1	16
org. apache. commons. math 3. geometry. euclidean. two d. Nested Loops	1	0
org.apache.commons.math3.geometry.euclidean.twod.PolygonsSet\$1	0.5	0
org.apache.commons.math3.geometry.euclidean.twod.PolygonsSet\$ComparableSegment	1	2
org.apache.commons.math3.geometry.euclidean.twod.PolygonsSet\$Edg e	0.9999999	2
org.apache.commons.math3.geometry.euclidean.twod.PolygonsSet\$Seg mentsBuilder	1	1
org. a pache. commons. math 3. geometry. euclidean. two d. Polygons Set \$Vertex	1	2
org. apache. commons. math 3. geometry. euclidean. two d. Polygons Set	1	7
org.apache.commons.math3.geometry.euclidean.twod.Segment	1	5
org.apache.commons.math3.geometry.euclidean.twod.SubLine	1	5
org.apache.commons.math3.geometry.euclidean.twod.Vector2D	1	52
org. apache. commons. math 3. geometry. euclidean. two d. Vector 2DF or mathematical common states and the common states are also as a common state of the common states and the common states are also as a common state of	1	2
org.apache.commons.math3.geometry.hull.ConvexHull	0.5	1
org.apache.commons.math3.geometry.hull.ConvexHullGenerator	0.5	1
org. apache. commons. math 3. geometry. partitioning. Abstract Region \$ 1	0.99999997	2
org.apache.commons.math3.geometry.partitioning.AbstractRegion\$2	1	1

org.apache.commons.math3.geometry.partitioning.AbstractRegion\$3	0.5	0
org. a pache. commons. math 3. geometry. partitioning. Abstract Region \$ Boundary Builder	1	1
org. apache. commons. math 3. geometry. partitioning. Abstract Region \$ Sides	0.5	1
org.apache.commons.math3.geometry.partitioning.AbstractRegion	1	7
org. a pache. commons. math 3. geometry. partitioning. Abstract Sub Hyperplane	1	5
org. a pache. commons. math 3. geometry. partitioning. Boundary Attribute	0.9375	4
org.apache.commons.math3.geometry.partitioning.BoundaryProjection	0.75	3
org.apache.commons.math3.geometry.partitioning.BoundaryProjector	1	1
org.apache.commons.math3.geometry.partitioning.BoundarySizeVisitor	1	1
org.apache.commons.math3.geometry.partitioning.BSPTree\$1	0.5	0
org. a pache. commons. math 3. geometry. partitioning. BSPTree \$ Leaf Merger	0.99999237	5
org.apache.commons.math3.geometry.partitioning.BSPTree	0.99999619	32
org. a pache. commons. math 3. geometry. partitioning. BSPTree Visitor \$Order	0.5	0
org. apache. commons. math 3. geometry. partitioning. BSPT ree Visitor	0.99999237	12
org.apache.commons.math3.geometry.partitioning.Embedding org.apache.commons.math3.geometry.partitioning.Hyperplane	0.75 0.75	4 23
org.apache.commons.math3.geometry.partitioning.Hyperplane	0.75	232
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location	0.75 0.5	232
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location org.apache.commons.math3.geometry.partitioning.Region org.apache.commons.math3.geometry.partitioning.RegionFactory\$1 org.apache.commons.math3.geometry.partitioning.RegionFactory\$Differ enceMerger	0.750.50.999999997	2329
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location org.apache.commons.math3.geometry.partitioning.Region org.apache.commons.math3.geometry.partitioning.RegionFactory\$1 org.apache.commons.math3.geometry.partitioning.RegionFactory\$Differ	0.75 0.5 0.99999997 0.5	23295
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location org.apache.commons.math3.geometry.partitioning.Region org.apache.commons.math3.geometry.partitioning.RegionFactory\$1 org.apache.commons.math3.geometry.partitioning.RegionFactory\$Differ enceMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Inters	0.75 0.5 0.99999997 0.5 0.99999994	232951
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location org.apache.commons.math3.geometry.partitioning.Region org.apache.commons.math3.geometry.partitioning.RegionFactory\$1 org.apache.commons.math3.geometry.partitioning.RegionFactory\$Differ enceMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Inters ectionMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Node	0.75 0.5 0.99999997 0.5 0.99999994 0.99999994	2329511
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location org.apache.commons.math3.geometry.partitioning.Region org.apache.commons.math3.geometry.partitioning.RegionFactory\$1 org.apache.commons.math3.geometry.partitioning.RegionFactory\$Differ enceMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Inters ectionMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Node sCleaner org.apache.commons.math3.geometry.partitioning.RegionFactory\$Node	0.75 0.5 0.99999997 0.5 0.99999994 0.99999994	23295111
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location org.apache.commons.math3.geometry.partitioning.Region org.apache.commons.math3.geometry.partitioning.RegionFactory\$1 org.apache.commons.math3.geometry.partitioning.RegionFactory\$Differ enceMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Inters ectionMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Node sCleaner org.apache.commons.math3.geometry.partitioning.RegionFactory\$Union Merger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Union Merger org.apache.commons.math3.geometry.partitioning.RegionFactory\$XorM	0.75 0.5 0.99999997 0.5 0.99999994 0.99999994 0.99999994	 23 2 9 5 1 1 1 1
org.apache.commons.math3.geometry.partitioning.Hyperplane org.apache.commons.math3.geometry.partitioning.Region\$Location org.apache.commons.math3.geometry.partitioning.Region org.apache.commons.math3.geometry.partitioning.RegionFactory\$1 org.apache.commons.math3.geometry.partitioning.RegionFactory\$Differ enceMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Inters ectionMerger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Node sCleaner org.apache.commons.math3.geometry.partitioning.RegionFactory\$Union Merger org.apache.commons.math3.geometry.partitioning.RegionFactory\$Union Merger org.apache.commons.math3.geometry.partitioning.RegionFactory\$XorM erger	0.75 0.5 0.99999997 0.5 0.99999994 0.99999994 0.99999994	 23 2 9 5 1 1 1 1 1

org. a pache. commons. math 3. geometry. partitioning. Sub Hyperplane \$ Split Sub Hyperplane	0.9375	5
org.apache.commons.math3.geometry.partitioning.SubHyperplane	0.875	17
org.apache.commons.math3.geometry.partitioning.Transform	0.9921875	6
org. apache. commons. math 3. geometry. partitioning. utilities. AVLT ree \$1	0.5	0
org. a pache. commons. math 3. geometry. partitioning. utilities. A VLT ree \$Node	0.75	3
org.apache.commons.math3.geometry.partitioning.utilities.AVLTree $\$$ Ske w	0.5	0
org. a pache. commons. math 3. geometry. partitioning. utilities. A VLT ree	0.75	4
org. a pache. commons. math 3. geometry. partitioning. utilities. Ordered Tuple	0.5	1
org.apache.commons.math3.geometry.Point org.apache.commons.math3.geometry.Space org.apache.commons.math3.geometry.spherical.oned.Arc	0.5 0.5 0.99902344	28 5 4
org.apache.commons.math3.geometry.spherical.oned.ArcsSet\$1	0.5	1
org. a pache. commons. math 3. geometry. spherical. one d. Arcs Set \$Inconsistent State At 2 Pi Wrapping	0.984375	1
org. a pache. commons. math 3. geometry. spherical. one d. Arcs Set \$ Split	1	1
org. a pache. commons. math 3. geometry. spherical. oned. Arcs Set \$SubArcs Iterator	1	1
org.apache.commons.math3.geometry.spherical.oned.ArcsSet	1	7
org.apache.commons.math3.geometry.spherical.oned.LimitAngle	1	4
org.apache.commons.math3.geometry.spherical.oned.S1Point	1	8
org.apache.commons.math3.geometry.spherical.oned.Sphere1D\$1	0.5	1
org. a pache. commons. math 3. geometry. spherical. oned. Sphere 1D\$Lazy Holder $Ider$	0.99902344	0
org. a pache. commons. math 3. geometry. spherical. one d. Sphere 1D\$NoSubSpace Exception	0.984375	1
org.apache.commons.math3.geometry.spherical.oned.Sphere1D	0.99804688	1
org. apache. commons. math 3. geometry. spherical. one d. SubLimit Angle	1	1
org.apache.commons.math3.geometry.spherical.twod.Circle\$1	0.5	1
org. a pache. commons. math 3. geometry. spherical. two d. Circle \$ Circle Transform	1	1
org.apache.commons.math3.geometry.spherical.twod.Circle	1	7
org.apache.commons.math3.geometry.spherical.twod.Edge	0.99999809	3
org.apache.commons.math3.geometry.spherical.twod.EdgesBuilder	0.99999997	1

org. a pache. commons. math 3. geometry. spherical. two d. Properties Computer	1	1
org. a pache. commons. math 3. geometry. spherical. two d. S2Point	1	9
org.apache.commons.math3.geometry.spherical.twod.Sphere2D\$1	0.5	1
org. a pache. commons. math 3. geometry. spherical. two d. Sphere 2D\$Lazy Holder	0.9375	0
org.apache.commons.math3.geometry.spherical.twod.Sphere2D	0.875	1
$org. a pache. commons. math 3. geometry. spherical. two d. Spherical Polygons \\ Set$	1	3
org. apache. commons. math 3. geometry. spherical. two d. Sub Circle	1	4
org.apache.commons.math3.geometry.spherical.twod.Vertex org.apache.commons.math3.geometry.Vector org.apache.commons.math3.geometry.VectorFormat org.apache.commons.math3.linear.AbstractFieldMatrix\$1 org.apache.commons.math3.linear.AbstractFieldMatrix\$2 org.apache.commons.math3.linear.AbstractFieldMatrix\$3 org.apache.commons.math3.linear.AbstractFieldMatrix org.apache.commons.math3.linear.AbstractRealMatrix\$1 org.apache.commons.math3.linear.AbstractRealMatrix\$2 org.apache.commons.math3.linear.AbstractRealMatrix\$3 org.apache.commons.math3.linear.AbstractRealMatrix\$4 org.apache.commons.math3.linear.AbstractRealMatrix\$5 org.apache.commons.math3.linear.AbstractRealMatrix org.apache.commons.math3.linear.Array2DRowFieldMatrix org.apache.commons.math3.linear.Array2DRowRealMatrix org.apache.commons.math3.linear.ArrayFieldVector org.apache.commons.math3.linear.ArrayRealVector org.apache.commons.math3.linear.BiDiagonalTransformer org.apache.commons.math3.linear.BiDiagonalTransformer org.apache.commons.math3.linear.BlockFieldMatrix org.apache.commons.math3.linear.BlockFieldMatrix org.apache.commons.math3.linear.BlockRealMatrix org.apache.commons.math3.linear.BlockRealMatrix org.apache.commons.math3.linear.BlockRealMatrix org.apache.commons.math3.linear.CholeskyDecomposition\$1	0.99999809 0.75 0.875 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 13 3 1 1 6 1 1 1 9 3 12 48 9 63 1 2 22 1
org.apache.commons.math3.linear.CholeskyDecomposition\$Solver	1	1
org.apache.commons.math3.linear.CholeskyDecomposition org.apache.commons.math3.linear.ConjugateGradient org.apache.commons.math3.linear.DecompositionSolver org.apache.commons.math3.linear.DefaultFieldMatrixChangingVisitor	1 1 1 0.9375	3 1 7 3
org. a pache. commons. math 3. linear. Default Field Matrix Preserving Visitor	0.9375	6
org. apache. commons. math 3. linear. Default Iterative Linear Solver Event	1	2

org. apache. commons. math 3. linear. Default Real Matrix Changing Visitor	0.75	10
org. apache. commons. math 3. linear. Default Real Matrix Preserving Visitor	0.75	9
org.apache.commons.math3.linear.DiagonalMatrix org.apache.commons.math3.linear.EigenDecomposition\$1 org.apache.commons.math3.linear.EigenDecomposition\$Solver org.apache.commons.math3.linear.EigenDecomposition org.apache.commons.math3.linear.FieldDecompositionSolver org.apache.commons.math3.linear.FieldLUDecomposition\$1	1 0.5 1 1 0.99975586 0.5	16 1 1 8 1
org.apache.commons.math3.linear.FieldLUDecomposition\$Solver	1	1
org.apache.commons.math3.linear.FieldLUDecomposition org.apache.commons.math3.linear.FieldMatrix org.apache.commons.math3.linear.FieldMatrixChangingVisitor	1 0.99804688 0.75	6 14 5
org. apache. commons. math 3. linear. Field Matrix Preserving Visitor	0.75	5
org.apache.commons.math3.linear.FieldVector org.apache.commons.math3.linear.FieldVectorChangingVisitor	0.75 0.75	8 14
org. apache. commons. math 3. linear. Field Vector Preserving Visitor	0.75	14
org. apache. commons. math 3. linear. Hessenberg Transformer	1	2
arg anacha commons math? linear IIICanditionadOnaratarEvention	0.984375	1
org.apache.commons.math3.linear.IIIConditionedOperatorException	0.504575	-
org.apache.commons.math3.linear.lterativeLinearSolver org.apache.commons.math3.linear.lterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition	1 0.9921875 1 1 0.5 1	1 1 1 1 1 1 1
org.apache.commons.math3.linear.lterativeLinearSolver org.apache.commons.math3.linear.lterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver	1 0.9921875 1 1 0.5 1	1 1 1 1 1
org.apache.commons.math3.linear.IterativeLinearSolver org.apache.commons.math3.linear.IterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition	1 0.9921875 1 1 0.5 1	1 1 1 1 1 1 12
org.apache.commons.math3.linear.lterativeLinearSolver org.apache.commons.math3.linear.lterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition org.apache.commons.math3.linear.MatrixDimensionMismatchException org.apache.commons.math3.linear.MatrixUtils\$BigFractionMatrixConver	1 0.9921875 1 1 0.5 1 1 0.99609375	1 1 1 1 1 1 12
org.apache.commons.math3.linear.IterativeLinearSolver org.apache.commons.math3.linear.IterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition org.apache.commons.math3.linear.LUDecomposition org.apache.commons.math3.linear.MatrixDimensionMismatchException org.apache.commons.math3.linear.MatrixUtils\$BigFractionMatrixConverter	1 0.9921875 1 1 0.5 1 1 0.99609375	1 1 1 1 1 1 12 7
org.apache.commons.math3.linear.lterativeLinearSolver org.apache.commons.math3.linear.lterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition org.apache.commons.math3.linear.MatrixDimensionMismatchException org.apache.commons.math3.linear.MatrixUtils\$BigFractionMatrixConverter org.apache.commons.math3.linear.MatrixUtils\$FractionMatrixConverter	1 0.9921875 1 1 0.5 1 1 0.99609375	1 1 1 1 1 1 12 7
org.apache.commons.math3.linear.lterativeLinearSolver org.apache.commons.math3.linear.lterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition org.apache.commons.math3.linear.MatrixDimensionMismatchException org.apache.commons.math3.linear.MatrixUtils\$BigFractionMatrixConverter org.apache.commons.math3.linear.MatrixUtils\$FractionMatrixConverter org.apache.commons.math3.linear.MatrixUtils\$FractionMatrixConverter	1 0.9921875 1 1 0.5 1 1 0.99609375 1 1	1 1 1 1 1 1 12 7 1
org.apache.commons.math3.linear.lterativeLinearSolver org.apache.commons.math3.linear.lterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition org.apache.commons.math3.linear.MatrixDimensionMismatchException org.apache.commons.math3.linear.MatrixUtils\$BigFractionMatrixConverter org.apache.commons.math3.linear.MatrixUtils\$FractionMatrixConverter org.apache.commons.math3.linear.MatrixUtils org.apache.commons.math3.linear.NonPositiveDefiniteMatrixException org.apache.commons.math3.linear.NonPositiveDefiniteOperatorExceptio	1 0.9921875 1 1 0.5 1 1 0.99609375 1 1 1 1 0.99902344	1 1 1 1 1 1 12 7 1 0 3
org.apache.commons.math3.linear.lterativeLinearSolver org.apache.commons.math3.linear.lterativeLinearSolverEvent org.apache.commons.math3.linear.JacobiPreconditioner\$1 org.apache.commons.math3.linear.JacobiPreconditioner org.apache.commons.math3.linear.LUDecomposition\$1 org.apache.commons.math3.linear.LUDecomposition\$Solver org.apache.commons.math3.linear.LUDecomposition org.apache.commons.math3.linear.MatrixDimensionMismatchException org.apache.commons.math3.linear.MatrixUtils\$BigFractionMatrixConverter org.apache.commons.math3.linear.MatrixUtils\$FractionMatrixConverter org.apache.commons.math3.linear.MatrixUtils org.apache.commons.math3.linear.NonPositiveDefiniteMatrixException org.apache.commons.math3.linear.NonPositiveDefiniteOperatorException	1 0.9921875 1 1 0.5 1 1 0.99609375 1 1 1 1 0.99902344 0.984375	1 1 1 1 1 1 12 7 1 0 3

org. apache. commons. math 3. linear. Non Symmetric Matrix Exception	0.984375	2
org.apache.commons.math3.linear.OpenMapRealMatrix	1	3
org. apache. commons. math 3. linear. Open Map Real Vector \$ Open Map Entry	0.99999952	1
org. apache. commons. math 3. linear. Open Map Real Vector \$Open Map Sparsel terator	0.99999809	1
org.apache.commons.math3.linear.OpenMapRealVector	1	4
org. apache. commons. math 3. linear. Preconditioned Iterative Linear Solver	1	2
org.apache.commons.math3.linear.QRDecomposition\$1	0.5	1
org.apache.commons.math3.linear.QRDecomposition\$Solver	1	1
org.apache.commons.math3.linear.QRDecomposition	1	12
org.apache.commons.math3.linear.RealLinearOperator	1	23
org.apache.commons.math3.linear.RealMatrix	1	80
org.apache.commons.math3.linear.RealMatrixChangingVisitor	0.5	5
org.apache.commons.math3.linear.RealMatrixFormat	1	2
org.apache.commons.math3.linear.RealMatrixPreservingVisitor	0.5	8
org.apache.commons.math3.linear.RealVector\$1	1	1
	0.99999809	
org.apache.commons.math3.linear.RealVector\$2\$1		1
org.apache.commons.math3.linear.RealVector\$2\$2	0.99999809	1
org.apache.commons.math3.linear.RealVector\$2\$UnmodifiableEntry	0.99993896	2
org.apache.commons.math3.linear.RealVector\$2	1	4
org.apache.commons.math3.linear.RealVector\$Entry	1	4
org.apache.commons.math3.linear.RealVector\$SparseEntryIterator	1	1
org.apache.commons.math3.linear.RealVector	1	79
org.apache.commons.math3.linear.RealVectorChangingVisitor	0.5	8
org.apache.commons.math3.linear.RealVectorFormat	1	1
org.apache.commons.math3.linear.RealVectorPreservingVisitor	0.5	8
	0.5	· ·
org. apache. commons. math 3. linear. Rectangular Cholesky Decomposition	1	2
org.apache.commons.math3.linear.RRQRDecomposition\$1	0.5	1
org.apache.commons.math3.linear.RRQRDecomposition\$Solver	1	1
org.apache.commons.math3.linear.RRQRDecomposition	1	2
org.apache.commons.math3.linear.SchurTransformer\$1	0.5	1
org.apache.commons.math3.linear.SchurTransformer\$ShiftInfo	0.75	1
org.apache.commons.math3.linear.SchurTransformer	1	2
org.apache.commons.math3.linear.SingularMatrixException	0.984375	6
org.apache.commons.math3.linear.SingularOperatorException	0.984375	1
org.apache.commons.maths.inicar.smgalaroperatorexception	0.504575	-
org.apache.commons.math3.linear.SingularValueDecomposition\$1	0.99987793	2
org. apache. commons. math 3. linear. Singular Value Decomposition \$Solver	1	1
org. apache. commons. math 3. linear. Singular Value Decomposition	1	5

org.apache.commons.math3.linear.SparseFieldMatrix	1	2
org.apache.commons.math3.linear.SparseFieldVector	1	2
org.apache.commons.math3.linear.SparseRealMatrix	0.96875	-
org.apache.commons.math3.linear.SparseRealVector	1	•
org.apache.commons.math3.linear.SymmLQ\$State	1	-
org.apache.commons.math3.linear.SymmLQ	1	
org.apache.commons.math3.linear.TriDiagonalTransformer	1	:
org.apache.commons.math3.ml.clustering.CentroidCluster	0.9375	
org.apache.commons.math3.ml.clustering.Cluster	0.75	
org.apache.commons.math3.ml.clustering.Clusterable	0.5	
org.apache.commons.math3.ml.clustering.Clusterer	0.875	
org.apache.commons.math3.ml.clustering.DBSCANClusterer\$PointStatus	0.5	
org.apache.commons.math3.ml.clustering.DBSCANClusterer	0.99999952	
org.apache.commons.math3.ml.clustering.DoublePoint	0.75	
org.apache.commons.math3.ml.clustering.evaluation.ClusterEvaluator	0.99804688	
org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria	1	
org.apache.commons.math3.ml.clustering.FuzzyKMeansClusterer	1	
org.apache.commons.math3.ml.clustering.KMeansPlusPlusClusterer\$1	0.5	
org.apache.commons.math3.ml.clustering.KMeansPlusPlusClusterer\$EmotyClusterStrategy	0.5	
org.apache.commons.math3.ml.clustering.KMeansPlusPlusClusterer	1	
org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer	1	
org.apache.commons.math3.ml.distance.CanberraDistance	0.75	
org.apache.commons.math3.ml.distance.ChebyshevDistance	0.75	
org.apache.commons.math3.ml.distance.DistanceMeasure	0.5	
org.apache.commons.math3.ml.distance.EarthMoversDistance	0.75	
org.apache.commons.math3.ml.distance.EuclideanDistance	0.75	
org.apache.commons.math3.ml.distance.ManhattanDistance	0.75	
org.apache.commons.math3.ml.neuralnet.FeatureInitializer	0.5	
org.apache.commons.math3.ml.neuralnet.FeatureInitializerFactory\$1	0.875	
org.apache.commons.math3.ml.neuralnet.FeatureInitializerFactory\$2	0.875	
org.apache.commons.math3.ml.neuralnet.FeatureInitializerFactory	1	
,	1	
rg anache commons math2 ml neuralnot Mani Itils	1	
org.apache.commons.math3.ml.neuralnet.MapUtils		
org.apache.commons.math3.ml.neuralnet.MapUtils org.apache.commons.math3.ml.neuralnet.Network\$NeuronIdentifierCo onparator	0.99975586	

org.apache.commons.math3.ml.neuralnet.Network	0.99999999	7
org.apache.commons.math3.ml.neuralnet.Neuron\$SerializationProxy	0.99951172	1
org.apache.commons.math3.ml.neuralnet.Neuron	0.99951172	6
org.apache.commons.math3.ml.neuralnet.oned.NeuronString\$Serializati onProxy	0.99999905	1
org.apache.commons.math3.ml.neuralnet.oned.NeuronString	1	5
org. apache. commons. math 3.ml. neural net. sofm. Kohonen Training Task	1	1
org. apache. commons. math 3.ml. neural net. sofm. Kohonen Update Action	1	3
org. a pache. commons. math 3.ml. neural net. sofm. Learning Factor Function	0.5	3
org. a pache. commons. math 3.ml. neural net. sofm. Learning Factor Function Factor \$1	0.9999988	1
org.apache.commons.math3.ml.neuralnet.sofm.LearningFactorFunctionFactory\$2	1	1
org. a pache. commons. math 3.ml. neural net. sofm. Learning Factor Function Factor y	1	0
org. a pache. commons. math 3.ml. neural net. sofm. Neighbourhood Size Function	0.5	3
org. a pache. commons. math 3.ml. neural net. sofm. Neighbourhood Size Function Factory \$1	0.99999988	1
org.apache.commons.math3.ml.neuralnet.sofm.NeighbourhoodSizeFunctionFactory\$2	1	1
org.apache.commons.math3.ml.neuralnet.sofm.NeighbourhoodSizeFunctionFactory	1	0
org.apache.commons.math3.ml.neuralnet.sofm.util.ExponentialDecayFunction	0.9999952	3
org. a pache. commons. math 3.ml. neural net. sofm. util. Quasi Sigmoid Decay Function	1	3
org.apache.commons.math3.ml.neuralnet.SquareNeighbourhood	0.5	2
org.apache.commons.math3.ml.neuralnet.twod.NeuronSquareMesh2D\$	0.5	0
org. a pache. commons. math 3.ml. neural net. two d. Neuron Square Mesh 2D \$ Serialization Proxy	1	1
org. apache. commons. math 3.ml. neural net. two d. Neuron Square Mesh 2D	1	4
org.apache.commons.math3.ml.neuralnet.UpdateAction org.apache.commons.math3.ode.AbstractIntegrator\$1 org.apache.commons.math3.ode.AbstractIntegrator org.apache.commons.math3.ode.AbstractParameterizable org.apache.commons.math3.ode.ContinuousOutputModel org.apache.commons.math3.ode.EquationsMapper org.apache.commons.math3.ode.events.EventFilter	0.99999999 1 1 0.99609375 0.999999619 0.99902344 0.99999999	1 1 6 4 12 10 1
org.apache.commons.math3.ode.events.EventHandler\$Action	0.5	0

org.apache.commons.math3.ode.events.EventHandler org.apache.commons.math3.ode.events.EventState\$1	0.5 1	22 1
$org. a pache. commons. math 3. ode. events. Event State \\ \$ Local Max Count Exceeded Exception$	0.99609375	1
ededException org.apache.commons.math3.ode.events.EventState org.apache.commons.math3.ode.events.FilterType\$1 org.apache.commons.math3.ode.events.FilterType\$2 org.apache.commons.math3.ode.events.FilterType\$3 org.apache.commons.math3.ode.events.FilterType org.apache.commons.math3.ode.events.Transformer\$1 org.apache.commons.math3.ode.events.Transformer\$2 org.apache.commons.math3.ode.events.Transformer\$3 org.apache.commons.math3.ode.events.Transformer\$4 org.apache.commons.math3.ode.events.Transformer\$5 org.apache.commons.math3.ode.events.Transformer	1 0.99902344 0.99902344 0.5 0.999999619 0.75 0.75 0.75 0.75	4 1 0 4 1 1 1 1 9
mponent org.apache.commons.math3.ode.ExpandableStatefulODE org.apache.commons.math3.ode.FirstOrderConverter	0.99975586 1 0.875	1 12 1
org.apache.commons.math3.ode.FirstOrderDifferentialEquations	0.5	37
org.apache.commons.math3.ode.FirstOrderIntegrator org.apache.commons.math3.ode.JacobianMatrices\$1 org.apache.commons.math3.ode.JacobianMatrices\$JacobiansSecondaryE	0.99804688 0.5	4
quations org.apache.commons.math3.ode.JacobianMatrices\$MainStateJacobianW rapper	0.99987793	1
org.apache.commons.math3.ode.JacobianMatrices\$MismatchedEquations	0.984375	1
org.apache.commons.math3.ode.JacobianMatrices org.apache.commons.math3.ode.MainStateJacobianProvider org.apache.commons.math3.ode.MultistepIntegrator\$1 org.apache.commons.math3.ode.MultistepIntegrator\$InitializationCompletedMarkerException	1 0.75 0.99999952 0.5	2 4 1
org.apache.commons.math3.ode.MultistepIntegrator\$NordsieckInitialize	0.99999994	1
org. a pache. commons. math 3. ode. Multistep Integrator \$Nordsieck Transformer	0.5	0
org.apache.commons.math3.ode.MultistepIntegrator	0.99999999	3
org.apache.commons.math3.ode.nonstiff.AdamsBashforthIntegrator	1	2
org.apache.commons.math3.ode.nonstiff.AdamsIntegrator org.apache.commons.math3.ode.nonstiff.AdamsMoultonIntegrator\$Corr ector	1	2
org. apache. commons. math 3. ode. nonstiff. Adams Moulton Integrator	1	2

org. apache. commons. math 3. ode. nonstiff. Adams Nordsieck Transformer	1	0
org. apache. commons. math 3. ode. nonstiff. Adaptive Stepsize Integrator	1	3
org. apache. commons. math 3. ode. nonstiff. Classical Runge Kutta Integrator	1	3
org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Step Interpolator	1	1
org.apache.commons.math3.ode.nonstiff.DormandPrince54Integrator	1	5
org. a pache. commons. math 3. ode. nonstiff. Dormand Prince 54 Step Interpolator	1	1
org.apache.commons.math3.ode.nonstiff.DormandPrince853Integrator	1	8
org. a pache. commons. math 3. ode. nonstiff. Dormand Prince 853 Step Interpolator	1	1
org. a pache. commons. math 3. ode. nonstiff. Embedded Runge Kutta Integrator	1	3
org.apache.commons.math3.ode.nonstiff.EulerIntegrator	1	2
org.apache.commons.math3.ode.nonstiff.EulerStepInterpolator	1	2
org.apache.commons.math3.ode.nonstiff.GillIntegrator	1	2
org.apache.commons.math3.ode.nonstiff.GillStepInterpolator	1	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator	1	4
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Step Interpolator	0.99999988	1
org.apache.commons.math3.ode.nonstiff.HighamHall54Integrator	1	2
org. a pache. commons. math 3. ode. nonstiff. Higham Hall 54 Step Interpolator and the step of the s	1	1
org.apache.commons.math3.ode.nonstiff.LutherIntegrator	1	2
org.apache.commons.math3.ode.nonstiff.LutherStepInterpolator	1	1
org.apache.commons.math3.ode.nonstiff.MidpointIntegrator	1	2
org. a pache. commons. math 3. ode. nonstiff. Midpoint Step Interpolator	1	1
org.apache.commons.math3.ode.nonstiff.RungeKuttaIntegrator	1	7
org. apache. commons. math 3. ode. nonstiff. Runge Kutta Step Interpolator	1	12
org. a pache. commons. math 3. ode. nonstiff. Three Eighthes Integrator	1	2
org. a pache. commons. math 3. ode. nonstiff. Three Eighthes Step Interpolator	1	1
org.apache.commons.math3.ode.ODEIntegrator	0.9921875	3
org.apache.commons.math3.ode.ParameterConfiguration	0.5	1
org.apache.commons.math3.ode.Parameterizable	0.5	3
org.apache.commons.math3.ode.ParameterizedODE	0.75	5

org.apache.commons.math3.ode.ParameterizedWrapper org.apache.commons.math3.ode.ParameterJacobianProvider org.apache.commons.math3.ode.ParameterJacobianWrapper	0.99902344 0.75 0.984375	0 4 1
org. apache. commons. math 3. ode. sampling. Abstract Step Interpolator	0.99975586	5
org.apache.commons.math3.ode.sampling.DummyStepHandler\$1	0.5	1
org.apache.commons.math3.ode.sampling.DummyStepHandler\$LazyHolder	0.984375	0
org.apache.commons.math3.ode.sampling.DummyStepHandler org.apache.commons.math3.ode.sampling.FixedStepHandler	0.96875 0.5	1 4
org. apache. commons. math 3. ode. sampling. Nordsieck Step Interpolator	1	2
org.apache.commons.math3.ode.sampling.StepHandler org.apache.commons.math3.ode.sampling.StepInterpolator org.apache.commons.math3.ode.sampling.StepNormalizer org.apache.commons.math3.ode.sampling.StepNormalizerBounds	0.75 0.5 0.9921875 0.5	32 33 2
	0.5	۷
org.apache.commons.math3.ode.sampling.StepNormalizerMode	0.5	2
org.apache.commons.math3.ode.SecondaryEquations	0.5	4
org. a pache. commons. math 3. ode. Second Order Differential Equations	0.5	3
org.apache.commons.math3.ode.SecondOrderIntegrator org.apache.commons.math3.ode.UnknownParameterException	0.99804688 0.984375	0 4
org. apache. commons. math 3. optim. Abstract Convergence Checker	0.75	4
org.apache.commons.math3.optim.AbstractOptimizationProblem\$1	0.5	2
org. a pache. commons. math 3. optim. Abstract Optimization Problem \$ Max Eval Callback	0.99951172	1
org. a pache. commons. math 3. optim. Abstract Optimization Problem \$ Max Iter Callback	0.99951172	1
org. apache. commons. math 3. optim. Abstract Optimization Problem	1	1
org. apache. commons. math 3. optim. Base Multi Start Multivariate Optimizer	1	2
org.apache.commons.math3.optim.BaseMultivariateOptimizer org.apache.commons.math3.optim.BaseOptimizer\$1	1 0.5	3
org. apache. commons. math 3. optim. Base Optimizer \$ Max Eval Callback	0.99951172	1
org.apache.commons.math3.optim.BaseOptimizer\$MaxIterCallback	0.99951172	1
org.apache.commons.math3.optim.BaseOptimizer org.apache.commons.math3.optim.ConvergenceChecker org.apache.commons.math3.optim.InitialGuess org.apache.commons.math3.optim.linear.LinearConstraint	1 0.5 0.75 1	2 25 18 3

org. apache. commons. math 3. optim. linear. Linear Constraint Set	0.75	1
org. apache. commons. math 3. optim. linear. Linear Objective Function	1	3
org.apache.commons.math3.optim.linear.LinearOptimizer	1	1
org. a pache. commons. math 3. optim. linear. No Feasible Solution Exception	0.984375	1
org. apache. commons. math 3. optim. linear. Non Negative Constraint	0.75	1
org.apache.commons.math3.optim.linear.PivotSelectionRule org.apache.commons.math3.optim.linear.Relationship\$1 org.apache.commons.math3.optim.linear.Relationship org.apache.commons.math3.optim.linear.SimplexSolver org.apache.commons.math3.optim.linear.SimplexTableau org.apache.commons.math3.optim.linear.SolutionCallback	0.75 0.5 0.5 1 1	0 0 2 1 3
org. apache. commons. math 3. optim. linear. Unbounded Solution Exception	0.984375	1
org.apache.commons.math3.optim.MaxEval org.apache.commons.math3.optim.MaxIter org.apache.commons.math3.optim.nonlinear.scalar.GoalType	0.99987793 0.99987793 0.75	22 1 7
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizer\$1	0.5	0
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizer\$BracketingStep	0.75	0
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizer\$Formula	0.5	1
org. a pache. commons. math 3. optim. nonlinear. scalar. gradient. Non Linear Conjugate Gradient Optimizer \$Identity Preconditioner	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizer	1	2
org. a pache. commons. math 3. optim. nonlinear. scalar. gradient. Preconditioner	0.5	3
$org. a pache. commons. math 3. optim. nonlinear. scalar. Gradient Multivariate \\ Optimizer$	1	1
org. a pache. commons. math 3. optim. nonlinear. scalar. Least Squares Converter	1	1
org.apache.commons.math3.optim.nonlinear.scalar.LineSearch\$1	1	1
org.apache.commons.math3.optim.nonlinear.scalar.LineSearch	1	3
org.apache.commons.math3.optim.nonlinear.scalar.MultiStartMultivaria teOptimizer\$1	1	1
org. a pache. commons. math 3. optim. nonlinear. scalar. Multi Start Multi variate Optimizer	1	2
$org. apache. commons. math 3. optim. nonlinear. scalar. Multivariate Function \\ Mapping Adapter \1	0.5	1
$org. a pache. commons. math 3. optim. nonlinear. scalar. Multivariate Function \\ Mapping Adapter $Lower Bound Mapper$	0.75	1

org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapter\$LowerUpperBoundMapper	1	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapter\$Mapper	0.5	5
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapter\$NoBoundsMapper	0.875	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapter\$UpperBoundMapper	0.75	1
$org. apache. commons. math 3. optim. nonlinear. scalar. Multivariate Function \\ Mapping Adapter$	1	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction PenaltyAdapter	0.99999905	1
org. apache. commons. math 3. optim. nonlinear. scalar. Multivariate Optimizer	1	8
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Abstract Simplex	1	2
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer \$Path Is Explored Exception	0.5	0
org. apache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer	1	1
$org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. CMAESOptimizer \\ \$ Double Index$	0.5	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. CMAESOptimizer \$Fitness Function	1	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. CMAESOptimizer \$Population Size	0.99987793	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizer\$Sigma	0.99987793	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizer\$ValuePenaltyPair	0.5	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizer	1	2
org. apache. commons. math 3. optim. nonlinear. scalar. noderiv. Multi Directional Simplex	1	1
org. apache. commons. math 3. optim. nonlinear. scalar. noderiv. Nelder Mead Simplex	1	5
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti mizer	1	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizer\$1	1	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizer\$2	1	1
org. apache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer	1	7
org. apache. commons. math 3. optim. nonlinear. scalar. Objective Function	0.875	10

org.apache.commons.math3.optim.nonlinear.scalar.ObjectiveFunctionGradient	0.875	2
org.apache.commons.math3.optim.nonlinear.vector.jacobian.AbstractLe astSquaresOptimizer	1	5
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Gauss Newton Optimizer	1	5
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizer	1	6
org. apache. commons. math 3. optim. nonlinear. vector. Jacobian Multivariate Vector Optimizer	1	1
org.apache.commons.math3.optim.nonlinear.vector.ModelFunction	0.875	13
org.apache.commons.math3.optim.nonlinear.vector.ModelFunctionJacobian	0.875	12
$org. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\teVector Optimizer \1	1	1
$org. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\teVector Optimizer$	1	2
org.apache.commons.math3.optim.nonlinear.vector.MultivariateVectorOptimizer	1	7
org.apache.commons.math3.optim.nonlinear.vector.Target org.apache.commons.math3.optim.nonlinear.vector.Weight org.apache.commons.math3.optim.OptimizationData org.apache.commons.math3.optim.OptimizationProblem	0.75 1 0.5 0.5	10 8 43 2
org.apache.commons.math3.optim.PointValuePair\$DataTransferObject	0.875	1
org.apache.commons.math3.optim.PointValuePair	0.875	19
org.apache.commons.math3.optim.PointVectorValuePair\$DataTransferObject	0.875	1
org.apache.commons.math3.optim.PointVectorValuePair org.apache.commons.math3.optim.SimpleBounds org.apache.commons.math3.optim.SimplePointChecker org.apache.commons.math3.optim.SimpleValueChecker org.apache.commons.math3.optim.SimpleVectorValueChecker org.apache.commons.math3.optim.univariate.BracketFinder org.apache.commons.math3.optim.univariate.BrentOptimizer org.apache.commons.math3.optim.univariate.MultiStartUnivariateOptim	0.875 0.75 0.99996948 0.99999237 0.99999237 1	12 9 2 5 10 2 3
izer\$1 org.apache.commons.math3.optim.univariate.MultiStartUnivariateOptim	1	2
izer org.apache.commons.math3.optim.univariate.SearchInterval	0.99999905	4
org.apache.commons.math3.optim.univariate.SimpleUnivariateValueChecker	0.99996948	3
org.apache.commons.math3.optim.univariate.UnivariateObjectiveFunction	0.875	3
org.apache.commons.math3.optim.univariate.UnivariateOptimizer	1	2

org. apache. commons. math 3. optim. univariate. Univariate Point Value Pair	0.5	5
org. apache. commons. math 3. optimization. Abstract Convergence Checker	0.75	4
org. apache. commons. math 3. optimization. Base Multivariate Multi Start Optimizer \$1	1	1
org. apache. commons. math 3. optimization. Base Multivariate Multi Start Optimizer	1	4
org. apache. commons. math 3. optimization. Base Multivariate Optimizer	0.9375	7
org. a pache. commons. math 3. optimization. Base Multivariate Simple Bounds Optimizer	0.9921875	1
org. apache. commons. math 3. optimization. Base Multivariate Vector MultiStart Optimizer \$1	1	1
org. apache. commons. math 3. optimization. Base Multivariate Vector MultiStart Optimizer	1	3
org. apache. commons. math 3. optimization. Base Multivariate Vector Optimizer	0.875	4
org.apache.commons.math3.optimization.BaseOptimizer	0.5	3
org.apache.commons.math3.optimization.ConvergenceChecker	0.5	16
org. apache. commons. math 3. optimization. Differentiable Multivariate Multistart Optimizer	1	0
org. apache. commons. math 3. optimization. Differentiable Multivariate Optimizer	0.96875	2
or g. apache. commons. math 3. optimization. Differentiable Multivariate Vector Multi Start Optimizer	1	0
org. apache. commons. math 3. optimization. Differentiable Multivariate Vector Optimizer	0.9375	7
org.apache.commons.math3.optimization.direct.AbstractSimplex	1	3
org. apache. commons. math 3. optimization. direct. Base Abstract Multivariate Optimizer	1	5
org.apache.commons.math3.optimization.direct.BaseAbstractMultivariat eSimpleBoundsOptimizer	1	2
org.apache.commons.math3.optimization.direct.BaseAbstractMultivariateVectorOptimizer	1	1
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer \$Path Is Explored Exception	0.5	0
org.apache.commons.math3.optimization.direct.BOBYQAOptimizer	1	1
org.apache.commons.math3.optimization.direct.CMAESOptimizer\$DoubleIndex	0.5	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer \$Fitness Function	1	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer \$Population Size	0.99987793	1

org. a pache. commons. math 3. optimization. direct. CMAESOptimizer \$Sigmann and the common state of the	0.99987793	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer	1	2
org. apache. commons. math 3. optimization. direct. Multi Directional Simplex	1	1
$org. apache. commons. math 3. optimization. direct. Multivariate Function Mapping Adapter \\ \$ Lower Bound Mapper$	0.75	1
org. apache. commons. math 3. optimization. direct. Multivariate Function Mapping Adapter \$Lower Upper Bound Mapper	1	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapter\$Mapper	0.5	5
org. a pache. commons. math 3. optimization. direct. Multivariate Function Mapping Adapter \$No Bounds Mapper	0.75	1
org. a pache. commons. math 3. optimization. direct. Multivariate Function Mapping Adapter \$ Upper Bound Mapper	0.75	1
org. a pache. commons. math 3. optimization. direct. Multivariate Function Mapping Adapter	1	1
org. a pache. commons. math 3. optimization. direct. Multivariate Function Penalty Adapter	0.99999905	1
org. a pache. commons. math 3. optimization. direct. Nelder Mead Simplex	1	4
org.apache.commons.math3.optimization.direct.PowellOptimizer\$LineSe arch\$1	1	1
org. a pache. commons. math 3. optimization. direct. Powell Optimizer \$Line Search	1	2
org. a pache. commons. math 3. optimization. direct. Powell Optimizer	1	2
org.apache.commons.math3.optimization.direct.SimplexOptimizer\$1	0.99999809	1
org.apache.commons.math3.optimization.direct.SimplexOptimizer\$2	0.99999905	1
org. apache. commons. math 3. optimization. direct. Simplex Optimizer	0.99999905	7
org. a pache. commons. math 3. optimization. fitting. Curve Fitter \$Old Theoretical Values Function \$1	0.984375	1
org.apache.commons.math3.optimization.fitting.CurveFitter\$OldTheoreticalValuesFunction	0.99999237	2
org.apache.commons.math3.optimization.fitting.CurveFitter\$Theoretical ValuesFunction	1	1
org.apache.commons.math3.optimization.fitting.CurveFitter	0.99999809	7
org.apache.commons.math3.optimization.fitting.GaussianFitter\$1	1	1
$org. apache. commons. math 3. optimization. fitting. Gaussian Fitter \$Paramet \\ er Guesser \$1$	1	1
org. a pache. commons. math 3. optimization. fitting. Gaussian Fitter \$Parameter Guesser	1	2

org.apache.commons.math3.optimization.fitting.GaussianFitter org.apache.commons.math3.optimization.fitting.HarmonicFitter\$Parame terGuesser	1 0.99999994	2
org.apache.commons.math3.optimization.fitting.HarmonicFitter	1	1
org. apache. commons. math 3. optimization. fitting. Polynomial Fitter	0.9999999	1
org. a pache. commons. math 3. optimization. fitting. Weighted Observed Point	0.5	4
org.apache.commons.math3.optimization.general.AbstractDifferentiable Optimizer	1	0
org.apache.commons.math3.optimization.general.AbstractLeastSquares Optimizer	1	5
org. a pache. commons. math 3. optimization. general. Abstract Scalar Differentiable Optimizer	1	1
org. a pache. commons. math 3. optimization. general. Conjugate Gradient Formula	0.5	1
$org. apache. commons. math 3. optimization. general. Gauss Newton Optimize\\ r$	1	4
org. a pache. commons. math 3. optimization. general. Levenberg Marquard tOptimizer	1	6
org. apache. commons. math 3. optimization. general. Non Linear Conjugate Gradient Optimizer \$ Identity Preconditioner	0.75	1
org. a pache. commons. math 3. optimization. general. Non Linear Conjugate Gradient Optimizer \$Line Search Function	1	1
org. apache. commons. math 3. optimization. general. Non Linear Conjugate Gradient Optimizer	1	3
org.apache.commons.math3.optimization.general.Preconditioner	0.5	3
org.apache.commons.math3.optimization.GoalType org.apache.commons.math3.optimization.InitialGuess	0.5 0.75	22 7
org. apache. commons. math 3. optimization. Least Squares Converter	1	1
org. apache. commons. math 3. optimization. linear. Abstract Linear Optimizer	1	1
org.apache.commons.math3.optimization.linear.LinearConstraint	1	3
org. apache. commons. math 3. optimization. linear. Linear Objective Function	1	5
org. apache. commons. math 3. optimization. linear. Linear Optimizer	1	1
org. a pache. commons. math 3. optimization. linear. No Feasible Solution Exception	0.984375	1
org.apache.commons.math3.optimization.linear.Relationship\$1	0.5	0
org.apache.commons.math3.optimization.linear.Relationship org.apache.commons.math3.optimization.linear.SimplexSolver	0.5 1	2

org. a pache. commons. math 3. optimization. linear. Simplex Tableau	1	2
org. a pache. commons. math 3. optimization. linear. Unbounded Solution Exception	0.984375	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Multistart Optimizer	1	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Optimizer	0.96875	2
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer	1	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Optimizer	0.9375	4
org. apache. commons. math 3. optimization. Multivariate Multi Start Optimizer	1	1
org. apache. commons. math 3. optimization. Multivariate Optimizer	0.96875	5
org. apache. commons. math 3. optimization. Optimization Data	0.5	15
org.apache.commons.math3.optimization.PointValuePair\$DataTransferObject	0.875	1
org.apache.commons.math3.optimization.PointValuePair	0.875	19
org. a pache. commons. math 3. optimization. Point Vector Value Pair \$Data Transfer Object	0.875	1
org. apache. commons. math 3. optimization. Point Vector Value Pair	0.875	11
org.apache.commons.math3.optimization.SimpleBounds	0.75	3
org.apache.commons.math3.optimization.SimplePointChecker	0.99996948	2
org.apache.commons.math3.optimization.SimpleValueChecker	0.99999237	9
org. apache. commons. math 3. optimization. Simple Vector Value Checker	0.99999237	7
org.apache.commons.math3.optimization.Target	0.75	2
org. a pache. commons. math 3. optimization. univariate. Base Abstract Univariate Optimizer	1	1
org.apache.commons.math3.optimization.univariate.BaseUnivariateOptimizer	0.9375	2
org. apache. commons. math 3. optimization. univariate. Bracket Finder	1	2
org. apache. commons. math 3. optimization. univariate. Brent Optimizer	1	3
org. a pache. commons. math 3. optimization. univariate. Simple Univariate Value Checker	0.99996948	3
org. a pache. commons. math 3. optimization. univariate. Univariate Multi Start Optimizer \$1	1	1
org. a pache. commons. math 3. optimization. univariate. Univariate Multi Start Optimizer	1	2
org. a pache. commons. math 3. optimization. univariate. Univariate Optimizer	0.96875	1
org. a pache. commons. math 3. optimization. univariate. Univariate Point Value Pair	0.5	5

org.apache.commons.math3.optimization.Weight org.apache.commons.math3.primes.PollardRho org.apache.commons.math3.primes.Primes org.apache.commons.math3.primes.SmallPrimes org.apache.commons.math3.random.AbstractRandomGenerator org.apache.commons.math3.random.AbstractWell org.apache.commons.math3.random.BitsStreamGenerator org.apache.commons.math3.random.CorrelatedRandomVectorGenerato r org.apache.commons.math3.random.EmpiricalDistribution\$1 org.apache.commons.math3.random.EmpiricalDistribution\$ArrayDataAd	1 0.5 0.984375 0.5 0.99987793 0.99993896 0.99987793 1 0.5	2 0 0 0 1 6 4 2
apter org.apache.commons.math3.random.EmpiricalDistribution\$DataAdapter	1	1
org.apache.commons.math3.random.EmpiricalDistribution\$StreamDataA		3
dapter	1	1
org.apache.commons.math3.random.EmpiricalDistribution	1	7
org.apache.commons.math3.random.GaussianRandomGenerator	0.875	9
org.apache.commons.math3.random.HaltonSequenceGenerator org.apache.commons.math3.random.ISAACRandom org.apache.commons.math3.random.JDKRandomGenerator org.apache.commons.math3.random.MersenneTwister	0.99999905 0.99993896 0.75 0.99993896	1 3 20 8
org. a pache. commons. math 3. random. Normalized Random Generator	0.5	5
org.apache.commons.math3.random.RandomAdaptor org.apache.commons.math3.random.RandomData org.apache.commons.math3.random.RandomDataGenerator org.apache.commons.math3.random.RandomDataImpl org.apache.commons.math3.random.RandomGenerator	0.75 0.5 1 1 0.5	1 2 6 5 61
org.apache.commons.math3.random.RandomGeneratorFactory\$1	0.99987793	1
org.apache.commons.math3.random.RandomGeneratorFactory org.apache.commons.math3.random.RandomVectorGenerator org.apache.commons.math3.random.SobolSequenceGenerator org.apache.commons.math3.random.StableRandomGenerator	0.99993896 0.5 1 0.99999809	0 15 1 1
org. a pache. commons. math 3. random. Synchronized Random Generator	0.75	1
org. a pache. commons. math 3. random. Uncorrelated Random Vector Generator	0.99975586	6
org.apache.commons.math3.random.UniformRandomGenerator	0.875	1
org. a pache. commons. math 3. random. Unit Sphere Random Vector Generator	0.99999237	10
org.apache.commons.math3.random.ValueServer org.apache.commons.math3.random.Well1024a org.apache.commons.math3.random.Well19937a org.apache.commons.math3.random.Well19937c	1 0.99996948 0.99996948 0.99996948	1 16 3 36

org.apache.commons.math3.random.Well44497a	0.99996948	1
org.apache.commons.math3.random.Well44497b	0.99996948	8
org.apache.commons.math3.random.Well512a	0.99996948	1
org.apache.commons.math3.RealFieldElement	0.75	7
org.apache.commons.math3.special.Beta\$1	0.99998474	1
org.apache.commons.math3.special.Beta	1	0
org.apache.commons.math3.special.Erf	0.5	0
org.apache.commons.math3.special.Gamma\$1 org.apache.commons.math3.special.Gamma	0.99998474 1	1 0
org.apache.commons.math3.stat.clustering.Cluster	0.75	2
org.apache.commons.math3.stat.clustering.Clusterable	0.75	6
org.apache.commons.math3.stat.clustering.DBSCANClusterer\$PointStatu		U
S	0.5	0
org.apache.commons.math3.stat.clustering.DBSCANClusterer	0.99996948	1
org. apache. commons. math 3. stat. clustering. Euclidean Double Point	0.75	2
org.apache.commons.math3.stat.clustering.EuclideanIntegerPoint	0.75	4
org.apache.commons.math3.stat.clustering.KMeansPlusPlusClusterer\$1	0.5	0
	0.5	
org.apache.commons.math3.stat.clustering.KMeansPlusPlusClusterer\$E mptyClusterStrategy	0.5	2
org. apache. commons. math 3. stat. clustering. KMeans Plus Plus Clusterer	1	1
org.apache.commons.math3.stat.correlation.Covariance	1	7
org.apache.commons.math3.stat.correlation.KendallsCorrelation\$1	0.99987793	1
org.apache.commons.math3.stat.correlation.KendallsCorrelation	1	2
org.apache.commons.math3.stat.correlation.PearsonsCorrelation	1	3
org.apache.commons.math3.stat.correlation.SpearmansCorrelation	1	1
$org. a pache. commons. math 3. stat. correlation. Storeless Bivariate Covariance\\ e$	0.99902344	2
org. a pache. commons. math 3. stat. correlation. Storeless Covariance	1	2
$org. a pache. commons. math 3. stat. descriptive. Abstract Storeless Univariate \\ Statistic$	1	13
org. apache. commons. math 3. stat. descriptive. Abstract Univariate Statistic	1	3
$org. a pache. commons. math 3. stat. descriptive. Aggregate Summary Statistic \\ s \$ Aggregating Summary Statistics$	1	1
$org. a pache. commons. math 3. stat. descriptive. Aggregate Summary Statistic \\ s$	1	1
org. a pache. commons. math 3. stat. descriptive. Descriptive Statistics	1	12

org. apache. commons. math 3. stat. descriptive. moment. First Moment	1	3
org.apache.commons.math3.stat.descriptive.moment.FourthMoment	1	3
org. apache. commons. math 3. stat. descriptive. moment. Geometric Mean	1	7
org.apache.commons.math3.stat.descriptive.moment.Kurtosis org.apache.commons.math3.stat.descriptive.moment.Mean	1 1	3 17
org. apache. commons. math 3. stat. descriptive. moment. Second Moment	1	8
org. a pache. commons. math 3. stat. descriptive. moment. Semi Variance \$ Direction	0.5	1
org. apache. commons. math 3. stat. descriptive. moment. Semi Variance	1	1
org.apache.commons.math3.stat.descriptive.moment.Skewness	1	3
org. apache. commons. math 3. stat. descriptive. moment. Standard Deviation	1	2
org. apache. commons. math 3. stat. descriptive. moment. Third Moment	1	3
org.apache.commons.math3.stat.descriptive.moment.Variance	1	15
$org. a pache. commons. math 3. stat. descriptive. moment. Vectorial Covariance\\ e$	0.99902344	4
org. apache. commons. math 3. stat. descriptive. moment. Vectorial Mean	1	3
org. a pache. commons. math 3. stat. descriptive. Multivariate Summary Statistics	1	2
org.apache.commons.math3.stat.descriptive.rank.Max	1	6
org.apache.commons.math3.stat.descriptive.rank.Median	1	1
org.apache.commons.math3.stat.descriptive.rank.Min	1	6
org.apache.commons.math3.stat.descriptive.rank.Percentile	1	7
org.apache.commons.math3.stat.descriptive.StatisticalMultivariateSumm ary	0.5	1
org.apache.commons.math3.stat.descriptive.StatisticalSummary	0.5	9
org. apache. commons. math 3. stat. descriptive. Statistical Summary Values	0.75	3
org. apache. commons. math 3. stat. descriptive. Storeless Univariate Statistic	0.875	12
org.apache.commons.math3.stat.descriptive.summary.Product	1	2
org.apache.commons.math3.stat.descriptive.summary.Sum	1	8
org.apache.commons.math3.stat.descriptive.summary.Sum org.apache.commons.math3.stat.descriptive.summary.SumOfLogs	1	85

org. a pache. commons. math 3. stat. descriptive. Synchronized Descriptive Statistics	1	1
org. a pache. commons. math 3. stat. descriptive. Synchronized Multivariate Summary Statistics	1	1
org. a pache. commons. math 3. stat. descriptive. Synchronized Summary Statistics	1	1
org.apache.commons.math3.stat.descriptive.UnivariateStatistic	0.75	8
org. apache. commons. math 3. stat. descriptive. Weighted Evaluation	0.5	3
org.apache.commons.math3.stat.Frequency\$1	0.5	1
org.apache.commons.math3.stat.Frequency\$NaturalComparator	0.75	1
org.apache.commons.math3.stat.Frequency	0.99609375	4
org. a pache. commons. math 3. stat. in ference. Alternative Hypothesis	0.5	1
org.apache.commons.math3.stat.inference.BinomialTest\$1	0.5	0
org.apache.commons.math3.stat.inference.BinomialTest	1	1
org.apache.commons.math3.stat.inference.ChiSquareTest org.apache.commons.math3.stat.inference.GTest	1	5 2
org.apache.commons.math3.stat.inference.KolmogorovSmirnovTest	1	2
org.apache.commons.math3.stat.inference.MannWhitneyUTest	1	1
org.apache.commons.math3.stat.inference.OneWayAnova\$1	0.5	1
org.apache.commons.math3.stat.inference.OneWayAnova\$Anova\$tats	0.75	1
org.apache.commons.math3.stat.inference.OneWayAnova	1	3
org.apache.commons.math3.stat.inference.TestUtils	1	0
org.apache.commons.math3.stat.inference.TTest	1	2
org.apache.commons.math3.stat.inference.WilcoxonSignedRankTest	1	1
org.apache.commons.math3.stat.interval.AgrestiCoullInterval	1	3
org. a pache. commons. math 3. stat. interval. Binomial Confidence Interval	0.5	4
org. a pache. commons. math 3. stat. interval. Clopper Pearson Interval	1	3
org.apache.commons.math3.stat.interval.ConfidenceInterval	0.984375	5
org.apache.commons.math3.stat.interval.IntervalUtils	1	0
org. a pache. commons. math 3. stat. interval. Normal Approximation Interval.	1	3
org. a pache. commons. math 3. stat. interval. Wilson Score Interval	1	3
org.apache.commons.math3.stat.ranking.NaNStrategy	0.5	3
org.apache.commons.math3.stat.ranking.NaturalRanking\$1	0.5	0
org.apache.commons.math3.stat.ranking.NaturalRanking\$IntDoublePair	0.5	1
org.apache.commons.math3.stat.ranking.NaturalRanking	1	5
org.apache.commons.math3.stat.ranking.RankingAlgorithm org.apache.commons.math3.stat.ranking.TiesStrategy	0.5 0.5	2
O P		•

org. a pache. commons. math 3. stat. regression. Abstract Multiple Linear Regression	1	2
$org. a pache. commons. math 3. stat. regression. GLS Multiple Linear Regression\\ n$	1	1
org. a pache. commons. math 3. stat. regression. Miller Updating Regression	0.99999809	1
org. a pache. commons. math 3. stat. regression. Model Specification Exception	0.9921875	2
org. apache. commons. math 3. stat. regression. Multiple Linear Regression	0.5	1
org. a pache. commons. math 3. stat. regression. OLS Multiple Linear Regression	1	3
org. a pache. commons. math 3. stat. regression. Regression Results	0.99902344	2
org.apache.commons.math3.stat.regression.SimpleRegression	1	5
org. a pache. commons. math 3. stat. regression. Updating Multiple Linear Regression	0.5	2
org.apache.commons.math3.stat.StatUtils	1	0
org.apache.commons.math3.transform.DctNormalization	0.5	2
org.apache.commons.math3.transform.DftNormalization	0.5	2
org.apache.commons.math3.transform.DstNormalization	0.5	2
org.apache.commons.math3.transform.FastCosineTransformer	1	1
org.apache.commons.math3.transform.FastFourierTransformer\$1	0.5	0
org. a pache. commons. math 3. transform. Fast Fourier Transformer \$ Multi Dimensional Complex Matrix	0.99999988	1
org. apache. commons. math 3. transform. Fast Fourier Transformer	1	3
org. apache. commons. math 3. transform. Fast Hadamard Transformer	0.99951172	1
org. apache. commons. math 3. transform. Fast Sine Transformer	1	1
org.apache.commons.math3.transform.RealTransformer	0.875	3
org.apache.commons.math3.transform.TransformType	0.5	9
org.apache.commons.math3.transform.TransformUtils	1	0
org.apache.commons.math3.util.ArithmeticUtils	0.99999619	0
org.apache.commons.math3.util.BigReal	0.9921875	1
org.apache.commons.math3.util.BigRealField\$1	0.5	1
org.apache.commons.math3.util.BigRealField\$LazyHolder	0.9375	0
org.apache.commons.math3.util.BigRealField	0.875	1
org.apache.commons.math3.util.Combinations\$1	0.5	0
org.apache.commons.math3.util.Combinations\$IterationOrder	0.5	1
$org. a pache. commons. math 3. util. Combinations \\ \$ Lexicographic Comparator$	0.99999809	1
org. a pache. commons. math 3. util. Combinations \$ Lexicographic Iterator	0.5	1
org.apache.commons.math3.util.Combinations\$SingletonIterator	0.5	1
org.apache.commons.math3.util.Combinations	1	2
org.apache.commons.math3.util.Combinations org.apache.commons.math3.util.CombinatoricsUtils	1	2 0

org.apache.commons.math3.util.CompositeFormat	0.5	0
org.apache.commons.math3.util.ContinuedFraction	0.99996948	3
org.apache.commons.math3.util.Decimal64	0.99975586	1
org.apache.commons.math3.util.Decimal64Field	0.75	0
org.apache.commons.math3.util.DefaultTransformer	0.99993896	4
org.apache.commons.math3.util.DoubleArray	0.5	1
org.apache.commons.math3.util.FastMath\$CodyWaite	0.5	1
org.apache.commons.math3.util.FastMath\$ExpFracTable	0.5	0
org.apache.commons.math3.util.FastMath\$ExpIntTable	0.5	0
org.apache.commons.math3.util.FastMath\$InMant	0.5	0
org.apache.commons.math3.util.FastMath	0.75	0
org.apache.commons.math3.util.FastMathCalc	0.99902344	0
org.apache.commons.math3.util.FastMathLiteralArrays	0.5	0
org.apache.commons.math3.util.Incrementor\$1	0.99804688	1
org. a pache. commons. math 3. util. In crementor \$ Max Count Exceeded Callback	0.5	8
org.apache.commons.math3.util.Incrementor	0.99999619	15
org.apache.commons.math3.util.IterationEvent	0.5	11
org.apache.commons.math3.util.lterationListener	0.75	9
org.apache.commons.math3.util.IterationManager	0.99999988	4
org.apache.commons.math3.util.MathArrays\$1	0.75	1
org.apache.commons.math3.util.MathArrays\$2	0.75	1
org.apache.commons.math3.util.MathArrays\$3	0.5	0
org.apache.commons.math3.util.MathArrays\$Function	0.5	3
org.apache.commons.math3.util.MathArrays\$OrderDirection	0.5	2
org.apache.commons.math3.util.MathArrays\$Position	0.5	1
org.apache.commons.math3.util.MathArrays	1	0
org.apache.commons.math3.util.MathUtils	0.99999988	0
org.apache.commons.math3.util.MultidimensionalCounter\$Iterator	1	1
org.apache.commons.math3.util.MultidimensionalCounter	1	2
org.apache.commons.math3.util.NumberTransformer	0.5	5
org.apache.commons.math3.util.OpenIntToDoubleHashMap\$1	0.5	1
org.apache.commons.math3.util.OpenIntToDoubleHashMap\$Iterator	0.875	2
org.apache.commons.math3.util.OpenIntToDoubleHashMap	0.875	4
org.apache.commons.math3.util.OpenIntToFieldHashMap\$1	0.5	1
org.apache.commons.math3.util.OpenIntToFieldHashMap\$Iterator	0.96875	1
org.apache.commons.math3.util.OpenIntToFieldHashMap	0.96875	4
org.apache.commons.math3.util.Pair	0.5	37
org.apache.commons.math3.util.Precision	0.99951172	0
org.apache.commons.math3.util.ResizableDoubleArray\$1	0.5	0
org.apache.commons.math3.util.ResizableDoubleArray\$ExpansionMode	0.5	1
org.apache.commons.math3.util.ResizableDoubleArray	1	3
org.apache.commons.math3.util.TransformerMap	0.99998474	2

org. a pache. commons. math 3. analysis. differentiation. Derivative Structure Test	1	0
org.apache.commons.math3.analysis.differentiation.DSCompilerTest	0.5	0
org. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$1	0.875	1
org. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$2	0.875	1
org. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$3	0.99902344	1
org. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$4	0.99902344	1
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$5	0.99902344	1
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$ 6	0.99999952	1
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$7	0.875	1
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$8	0.875	1
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$9	0.875	1
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test	1	9
org.apache.commons.math3.analysis.differentiation.GradientFunctionTe st\$1	0.5	1
org.apache.commons.math3.analysis.differentiation.GradientFunctionTe st\$EuclideanDistance	0.9375	1
org. a pache. commons. math 3. analysis. differentiation. Gradient Function Test	1	0
org. apache. commons. math 3. analysis. differentiation. Jacobian Function Test \$Sphere Mapping	1	1
$org. a pache. commons. math 3. analysis. differentiation. Jacobian Function Test\\t$	1	0
org. a pache. commons. math 3. analysis. differentiation. Sparse Gradient Test	1	0
org.apache.commons.math3.analysis.function.GaussianTest	1	0
org.apache.commons.math3.analysis.function.HarmonicOscillatorTest	1	0
org.apache.commons.math3.analysis.function.LogisticTest	1	0
org.apache.commons.math3.analysis.function.LogitTest	1	0
org.apache.commons.math3.analysis.function.SigmoidTest	1	0
org.apache.commons.math3.analysis.function.SincTest\$1	0.984375	1
org.apache.commons.math3.analysis.function.SincTest\$2	0.984375	1
org.apache.commons.math3.analysis.function.SincTest	1	2
org.apache.commons.math3.analysis.function.SqrtTest\$1	0.875	1
org.apache.commons.math3.analysis.function.SqrtTest\$2	0.875	1

org.apache.commons.math3.analysis.function.SqrtTest	1	2
org.apache.commons.math3.analysis.function.StepFunctionTest	0.99999999	0
org.apache.commons.math3.analysis.FunctionUtilsTest\$1	0.99999237	1
org.apache.commons.math3.analysis.FunctionUtilsTest\$2\$1	0.96875	1
org.apache.commons.math3.analysis.FunctionUtilsTest\$2\$2	0.96875	1
org.apache.commons.math3.analysis.FunctionUtilsTest\$2	0.9999952	3
org.apache.commons.math3.analysis.FunctionUtilsTest	1	2
org. a pache. commons. math 3. analysis. integration. gauss. Base Rule Factory Test	0.9999999	0
org. a pache. commons. math 3. analysis. integration. gauss. Dummy Rule Factory	0.99999994	1
org.apache.commons.math3.analysis.integration.gauss.GaussianQuadratureAbstractTest	1	3
org. apache. commons. math 3. analysis. integration. gauss. Gauss Integrator Test	1	0
org. a pache. commons. math 3. analysis. integration. gauss. Hermite Parametric Test	1	0
org.apache.commons.math3.analysis.integration.gauss.HermiteTest\$1	1	1
org.apache.commons.math3.analysis.integration.gauss.HermiteTest\$2	1	1
org.apache.commons.math3.analysis.integration.gauss.HermiteTest\$3	1	1
org.apache.commons.math3.analysis.integration.gauss.HermiteTest	1	3
org. a pache. commons. math 3. analysis. integration. gauss. Legendre High Precision Parametric Test	1	0
org. a pache. commons. math 3. analysis. integration. gauss. Legendre High Precision Test	1	0
org. a pache. commons. math 3. analysis. integration. gauss. Legendre Parametric Test	1	0
org.apache.commons.math3.analysis.integration.gauss.LegendreTest	1	0
org.apache.commons.math3.analysis.integration.gauss.RuleBuilder	0.99999997	1
$org. a pache. commons. math 3. analysis. integration. Iterative Legendre Gauss \\Integrator Test \$ 1$	0.875	1
$org. a pache. commons. math 3. analysis. integration. Iterative Legendre Gauss \\Integrator Test$	1	1
org. a pache. commons. math 3. analysis. integration. Legendre Gauss Integrator Test \$1	1	1
org. a pache. commons. math 3. analysis. integration. Legendre Gauss Integrator Test	1	1
org. a pache. commons. math 3. analysis. integration. MidPointIntegrator Test	1	0
org. a pache. commons. math 3. analysis. integration. Romberg Integrator Test	1	0

org. a pache. commons. math 3. analysis. integration. Simps on Integrator Test	1	0
org. apache. commons. math 3. analysis. integration. Trapezoid Integrator Test and the common state of t	: 1	0
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$1	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$10	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$11	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$12	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$13	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$14	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$15	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$16	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$17	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$2	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$3	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$4	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$5	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$6	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$7	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$8	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$9	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest	1	17
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatorTest\$1	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatorTest\$2	0.99999619	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatorTest	0.99999905	2

org. a pache. commons. math 3. analysis. interpolation. Divided Difference Interpolator Test	1	0
org.apache.commons.math3.analysis.interpolation.FieldHermiteInterpolatorTest	1	0
org. a pache. commons. math 3. analysis. interpolation. Hermite Interpolator Test	1	0
$org. a pache. commons. math 3. analysis. interpolation. Linear Interpolator Tes\\t$	1	0
org. apache. commons. math 3. analysis. interpolation. Loess Interpolator Test	1	0
org. a pache. commons. math 3. analysis. interpolation. Microsphere Interpolator Test \$1	0.875	1
org.apache.commons.math3.analysis.interpolation.MicrosphereInterpolatorTest\$2	0.875	1
org.apache.commons.math3.analysis.interpolation.MicrosphereInterpolatorTest	0.96875	2
org. a pache. commons. math 3. analysis. interpolation. Neville Interpolator Terror of the common state	1	0
st org.apache.commons.math3.analysis.interpolation.SmoothingPolynomial	0.875	1
$\label{limit} Bicubic Spline Interpolator Test \$1 \\ or g. apache. commons. math 3. analysis. interpolation. Smoothing Polynomial$	0.875	1
BicubicSplineInterpolatorTest\$2 org.apache.commons.math3.analysis.interpolation.SmoothingPolynomial	0.96875	2
BicubicSplineInterpolatorTest org.apache.commons.math3.analysis.interpolation.SplineInterpolatorTes	0.90873	2
t	1	0
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolating Function Test \$1	1	1
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolating Function Test \$2	1	1
org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpolatingFunctionTest\$3	1	1
org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpolatingFunctionTest\$4	1	1
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolation and the spline of the spli	1	1
atingFunctionTest\$5 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol	1	1
atingFunctionTest\$6 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol	1	1
atingFunctionTest\$7 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol	1	1
atingFunctionTest\$8 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol		
atingFunctionTest\$9	1	1
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolating Function Test	1	9

org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolator Test \$1	0.875	1
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolator Test \$2	0.875	1
org. a pache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolator Test	0.96875	2
org. a pache. commons. math 3. analysis. interpolation. Univariate Periodic Interpolator Test	1	0
org.apache.commons.math3.analysis.MonitoredFunction	0.75	1
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function Lagrange Form Test	0.9999952	0
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function Newton Form Test	1	0
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function Test	1	0
org.apache.commons.math3.analysis.polynomials.PolynomialSplineFunctionTest	1	0
org.apache.commons.math3.analysis.polynomials.PolynomialsUtilsTest\$	0.9375	1
org. a pache. commons. math 3. analysis. polynomials. Polynomials Utils Test	1	6
org.apache.commons.math3.analysis.QuinticFunction	1	21
org. a pache. commons. math 3. analysis. solvers. Base Secant Solver Abstract Test	1	5
org. a pache. commons. math 3. analysis. solvers. Bisection Solver Test	1	0
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$1	1	1
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$2	1	1
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$3	1	1
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$4	1	1
org. apache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$5	1	1

org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$ 6	1	1
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$7	1	1
$org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \\ \$ Test \\ Function$	1	7
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test	1	7
org.apache.commons.math3.analysis.solvers.BrentSolverTest\$1	1	1
org. a pache. commons. math 3. analysis. solvers. Brent Solver Test	1	1
org.apache.commons.math3.analysis.solvers.IllinoisSolverTest	1	0
org. apache. commons. math 3. analysis. solvers. Laguerre Solver Test	1	0
org.apache.commons.math3.analysis.solvers.MullerSolver2Test	1	0
org.apache.commons.math3.analysis.solvers.MullerSolverTest	1	0
org. apache. commons. math 3. analysis. solvers. Newton Raphson Solver Test	1	0
org.apache.commons.math3.analysis.solvers.NewtonSolverTest\$1\$1	1	1
org.apache.commons.math3.analysis.solvers.NewtonSolverTest\$1	1	2
org. apache. commons. math 3. analysis. solvers. Newton Solver Test	1	1
org.apache.commons.math3.analysis.solvers.PegasusSolverTest	1	0
org.apache.commons.math3.analysis.solvers.RegulaFalsiSolverTest\$1	1	1
org.apache.commons.math3.analysis.solvers.RegulaFalsiSolverTest	1	1
org. a pache. commons. math 3. analysis. solvers. Ridders Solver Test	1	0
org.apache.commons.math3.analysis.solvers.SecantSolverTest	1	0
org. apache. commons. math 3. analysis. solvers. Univariate Solver Utils Test \$1	0.875	1
org. apache. commons. math 3. analysis. solvers. Univariate Solver Utils Test \$2	0.875	1
org. a pache. commons. math 3. analysis. solvers. Univariate Solver Utils Test	0.96875	2
org.apache.commons.math3.analysis.SumSincFunction	1	2
org.apache.commons.math3.analysis.XMinus5Function	1	1
org.apache.commons.math3.complex.ComplexFieldTest	0.5	0
org. a pache. commons. math 3. complex. Complex Format Abstract Test	1	2
org.apache.commons.math3.complex.ComplexFormatTest	1	0
org.apache.commons.math3.complex.ComplexTest\$TestComplex	0.99993896	1
org.apache.commons.math3.complex.ComplexTest	1	0
org.apache.commons.math3.complex.ComplexUtilsTest	0.99993896	0
org.apache.commons.math3.complex.FrenchComplexFormatTest	1	0

org.apache.commons.math3.complex.QuaternionTest org.apache.commons.math3.complex.RootsOfUnityTest	1 0.99999997	0
$org. apache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \\ \1	0.9999988	1
$org. a pache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \\ \2	0.99999988	1
$org. apache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \\ \$ 3$	0.99999988	1
$org. a pache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \\ \4	0.99999988	1
$org. a pache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \\ \5	0.9999988	1
$org. apache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \\ \6	0.9999988	1
org. apache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \$7	0.9999988	1
$org. a pache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test \\ \8	0.5	0
org. apache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test	0.99999809	7
org.apache.commons.math3.dfp.Decimal10	1	1
org.apache.commons.math3.dfp.DfpDecTest	1	0
org.apache.commons.math3.dfp.DfpMathTest	1	0
org.apache.commons.math3.dfp.DfpTest	1	0
$org. a pache. commons. math 3. distribution. Abstract Integer Distribution Test \\ \$ Dice Distribution$	1	1
org. apache. commons. math 3. distribution. Abstract Integer Distribution Test	0.75	1
org. apache. commons. math 3. distribution. Abstract Real Distribution Test \$1	1	1
$org. apache. commons. math 3. distribution. Abstract Real Distribution Test \$2\\$ $\$1$	1	1
$org. a pache. commons. math 3. distribution. Abstract Real Distribution Test \$2\\$ $\$2$	1	1
org. apache. commons. math 3. distribution. Abstract Real Distribution Test \$2	1	3
org. apache. commons. math 3. distribution. Abstract Real Distribution Test	1	2
org. a pache. commons. math 3. distribution. Beta Distribution Test	1	0
org. apache. commons. math 3. distribution. Binomial Distribution Test	1	1
org. apache. commons. math 3. distribution. Cauchy Distribution Test	1	0
org. a pache. commons. math 3. distribution. Chi Squared Distribution Test	1	0
$org. a pache. commons. math 3. distribution. Enumerated Integer Distribution\\ Test$	1	0

org. apache. commons. math 3. distribution. Enumerated Real Distribution Test \$\$1	1	1
org. a pache. commons. math 3. distribution. Enumerated Real Distribution Test \$\$ t\$2 \$	1	1
$org. a pache. commons. math 3. distribution. Enumerated Real Distribution Test \\ t$	1	2
org. apache. commons. math 3. distribution. Exponential Distribution Test	1	0
org.apache.commons.math3.distribution.FDistributionTest	1	0
org. a pache. commons. math 3. distribution. fitting. Multivariate Normal Mixture Expectation Maximization Test	1	0
org. apache. commons. math 3. distribution. Gamma Distribution Test	1	0
org. apache. commons. math 3. distribution. Geometric Distribution Test	1	0
$org. a pache. commons. math 3. distribution. Hypergeometric Distribution Tes\\ t$	1	1
org. a pache. commons. math 3. distribution. In teger Distribution Abstract Test	0.75	7
org. a pache. commons. math 3. distribution. Kolmogorov Smirnov Distribution Test	1	0
org. apache. commons. math 3. distribution. Levy Distribution Test	1	0
org. apache. commons. math 3. distribution. Log Normal Distribution Test	1	0
$org. a pache. commons. math 3. distribution. Multivariate Normal Distribution\\ Test$	1	0
org. a pache. commons. math 3. distribution. Multivariate Normal Mixture Model Distribution	1	1
org. a pache. commons. math 3. distribution. Multivariate Normal Mixture Model Distribution Test	1	0
org. apache. commons. math 3. distribution. Normal Distribution Test	1	0
org. apache. commons. math 3. distribution. Pare to Distribution Test	1	0
org. apache. commons. math 3. distribution. Pascal Distribution Test	1	1
org. apache. commons. math 3. distribution. Poisson Distribution Test	1	0
org. apache. commons. math 3. distribution. Real Distribution Abstract Test \$1	0.9375	1
org. a pache. commons. math 3. distribution. Real Distribution Abstract Test	1	15
org. apache. commons. math 3. distribution. TD is tribution Test	1	0
org. apache. commons. math 3. distribution. Triangular Distribution Test	1	0
org. apache. commons. math 3. distribution. Uniform Integer Distribution Test	1	0

org. apache. commons. math 3. distribution. Uniform Real Distribution Test	1	0
org. a pache. commons. math 3. distribution. We ibull Distribution Test	1	0
org.apache.commons.math3.distribution.ZipfDistributionTest	1	1
$org. a pache. commons. math 3. exception. Dimension Mismatch Exception Test \\ t$	0.99902344	0
$org. a pache. commons. math 3. exception. Max Count Exceeded Exception Tes\\t$	0.99609375	0
org. a pache. commons. math 3. exception. Non Monotonic Sequence Exception Test	0.99902344	0
org. apache. commons. math 3. exception. Not Positive Exception Test	0.99975586	0
org. a pache. commons. math 3. exception. Not Strictly Positive Exception Test	0.99975586	0
org. a pache. commons. math 3. exception. Number Is Too Large Exception Test	0.99902344	0
org. a pache. commons. math 3. exception. Number Is Too Small Exception Test	0.99902344	0
org. apache. commons. math 3. exception. Out Of Range Exception Test	0.99902344	0
org. a pache. commons. math 3. exception. Too Many Evaluations Exception Test	0.99804688	0
org.apache.commons.math3.exception.util.ArgUtilsTest	0.5	0
org. a pache. commons. math 3. exception. util. Exception Context Test \$ Unserializable	0.5	1
org. apache. commons. math 3. exception. util. Exception Context Test	0.9375	0
org. apache. commons. math 3. exception. util. Localized Formats Test	0.5	0
org. apache. commons. math 3. Extended Field Element Abstract Test	0.99999809	4
org.apache.commons.math3.filter.KalmanFilterTest\$Cannonball	0.5	1
org.apache.commons.math3.filter.KalmanFilterTest	1	0
org.apache.commons.math3.fitting.CurveFitterTest\$1	0.875	2
org.apache.commons.math3.fitting.CurveFitterTest\$SimpleInverseFunction	0.9375	1
org.apache.commons.math3.fitting.CurveFitterTest	1	1
org.apache.commons.math3.fitting.GaussianCurveFitterTest	0.875	0
org.apache.commons.math3.fitting.GaussianFitterTest	1	0
org.apache.commons.math3.fitting.HarmonicCurveFitterTest	1	0
org.apache.commons.math3.fitting.HarmonicFitterTest	1	0
org. a pache. commons. math 3. fitting. least squares. Abstract Least Squares Optimizer Abstract Test \$1	1	1
org. a pache. commons. math 3. fitting. least squares. Abstract Least Squares Optimizer Abstract Test \$2	0.9375	1

org.apache.commons.math3.fitting.leastsquares.AbstractLeastSquaresOptimizerAbstractTest\$LinearProblem\$1	0.875	1
$org. apache. commons. math 3. fitting. least squares. Abstract Least Squares Optimizer Abstract Test \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	0.875	1
$org. apache. commons. math 3. fitting. least squares. Abstract Least Squares Optimizer Abstract Test \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1	5
org. a pache. commons. math 3. fitting. least squares. Abstract Least Squares Optimizer Abstract Test	1	8
org.apache.commons.math3.fitting.leastsquares.CircleProblem\$1	0.875	1
org.apache.commons.math3.fitting.leastsquares.CircleProblem\$2	0.875	1
org.apache.commons.math3.fitting.leastsquares.CircleProblem	0.96875	3
org.apache.commons.math3.fitting.leastsquares.CircleVectorial\$1	0.9999952	1
org.apache.commons.math3.fitting.leastsquares.CircleVectorial\$2	0.99999952	1
org.apache.commons.math3.fitting.leastsquares.CircleVectorial	0.99999988	8
org.apache.commons.math3.fitting.leastsquares.EvaluationTest\$1	1	1
org.apache.commons.math3.fitting.leastsquares.EvaluationTest\$2	1	1
org.apache.commons.math3.fitting.leastsquares.EvaluationTest\$3	1	1
org. a pache. commons. math 3. fitting. least squares. Evaluation Test	1	3
org.apache.commons.math3.fitting.leastsquares.EvaluationTestValidatio	1	0
$org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer\\ With Cholesky Test$	1	0
org.apache.commons.math3.fitting.leastsquares.GaussNewtonOptimizer WithLUTest	1	0
org.apache.commons.math3.fitting.leastsquares.GaussNewtonOptimizer WithQRTest	1	0
$org. a pache. commons. math 3. fitting. least squares. Gauss Newton Optimizer\\ With SVDT est$	1	0
org. a pache. commons. math 3. fitting. least squares. Levenberg Marquardt Optimizer Test \$1	0.9375	1
$org. a pache. commons. math 3. fitting. least squares. Levenberg Marquardt Optimizer Test \\ \$ Bevingt on Problem \\ \$ 1$	0.875	1
org. a pache. commons. math 3. fitting. least squares. Levenberg Marquard tOptimizer Test \$Bevington Problem \$2	0.875	1
$org. a pache. commons. math 3. fitting. least squares. Levenberg Marquardt Optimizer Test \\ \$ Bevingt on Problem$	0.96875	3
org.apache.commons.math3.fitting.leastsquares.LevenbergMarquardtOp timizerTest\$QuadraticProblem\$1	0.875	1
org.apache.commons.math3.fitting.leastsquares.LevenbergMarquardtOp timizerTest\$QuadraticProblem\$2	0.875	1

$org. a pache. commons. math 3. fitting. least squares. Levenberg Marquard tOptimizer Test \\ \$ Quadratic Problem$	0.96875	2
org.apache.commons.math3.fitting.leastsquares.LevenbergMarquardtOp timizerTest	0.99804688	1
org. a pache. commons. math 3. fitting. least squares. Min pack Test \$BardFunct	0.984375	1
ion org.apache.commons.math3.fitting.leastsquares.MinpackTest\$Box3Dime	0.984375	1
$nsional Function \\ or g. apache. commons. math 3. fitting. least squares. Minpack Test \$Brown Alm$		1
ostLinearFunction org.apache.commons.math3.fitting.leastsquares.MinpackTest\$BrownDe		
nnisFunction org.apache.commons.math3.fitting.leastsquares.MinpackTest\$Chebyqua	0.984375	1
dFunction org.apache.commons.math3.fitting.leastsquares.MinpackTest\$Freudenst	0.984375	1
einRothFunction	0.984375	1
org. apache. commons. math 3. fitting. least squares. Min pack Test \$ Helical Valley Function	0.984375	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$JennrichS ampsonFunction	0.984375	1
org. a pache. commons. math 3. fitting. least squares. Min pack Test \$ Kowalik Osborne Function	0.984375	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$LinearFull RankFunction	0.984375	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$LinearRank1Function	0.984375	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$LinearRank1ZeroColsAndRowsFunction	0.984375	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$MeyerFunction	0.984375	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$MinpackFunction\$1	0.875	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$MinpackFunction\$2	0.875	1
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$MinpackFunction	0.96875	21
org.apache.commons.math3.fitting.leastsquares.MinpackTest\$Osborne1 Function	0.984375	1
org. a pache. commons. math 3. fitting. least squares. Min pack Test \$Osborne 2	0.984375	1
Function org.apache.commons.math3.fitting.leastsquares.MinpackTest\$PowellSin	0.984375	1
gularFunction org.apache.commons.math3.fitting.leastsquares.MinpackTest\$Rosenbro	0.984375	1
ckFunction org.apache.commons.math3.fitting.leastsquares.MinpackTest\$WatsonFu		
nction org.apache.commons.math3.fitting.leastsquares.MinpackTest	0.984375	0
org.apache.commons.macho.ntcing.icastsquares.ivimpackrest	-	J

$org. a pache. commons. math 3. fitting. least squares. Random Circle Point Gene \\ _$		
rator	1	1
org.apache.commons.math3.fitting.leastsquares.RandomStraightLinePointGenerator	1	1
org. apache. commons. math 3. fitting. least squares. Statistical Reference Dataset \$ Least Squares Problem \$ 1	0.875	1
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset \$ Least Squares Problem \$ 2	0.875	1
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset \$ Least Squares Problem	0.984375	3
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset	0.75	8
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset Factory \$1	0.875	1
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset Factory \$2	0.875	1
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset Factory \$3	0.875	1
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset Factory \$4	0.875	1
org. a pache. commons. math 3. fitting. least squares. Statistical Reference Dataset Factory	0.99996948	0
org.apache.commons.math3.fitting.leastsquares.StraightLineProblem\$1	0.96875	1
org.apache.commons.math3.fitting.leastsquares.StraightLineProblem\$2	0.875	1
org. a pache. commons. math 3. fitting. least squares. Straight Line Problem \$Model	0.75	1
org.apache.commons.math3.fitting.leastsquares.StraightLineProblem	0.9921875	3
0 1	1 1	0
	0.0275	0
	0.9375	
org.apache.commons.math3.fraction.BigFractionFieldTest org.apache.commons.math3.fraction.BigFractionFormatTest org.apache.commons.math3.fraction.BigFractionTest org.apache.commons.math3.fraction.FractionFieldTest org.apache.commons.math3.fraction.FractionFormatTest org.apache.commons.math3.fraction.FractionTest org.apache.commons.math3.genetics.BinaryChromosomeTest org.apache.commons.math3.genetics.BinaryMutationTest org.apache.commons.math3.genetics.ChromosomeTest\$1 org.apache.commons.math3.genetics.ChromosomeTest\$2 org.apache.commons.math3.genetics.ChromosomeTest\$3	0.9375 0.5 1 0.5 0.99999988 0.99999937 1 0.9375 0.9375 0.9375	0 0 0 0 0 0 0 0 0 1 1 1

org.apache.commons.math3.genetics.ChromosomeTest\$6 org.apache.commons.math3.genetics.ChromosomeTest\$7 org.apache.commons.math3.genetics.ChromosomeTest\$8 org.apache.commons.math3.genetics.ChromosomeTest\$9 org.apache.commons.math3.genetics.ChromosomeTest\$DummyChromosome	0.75 0.75 0.75 0.75 0.9375	1 1 1 1 5
org.apache.commons.math3.genetics.ChromosomeTest org.apache.commons.math3.genetics.CycleCrossoverTest\$1 org.apache.commons.math3.genetics.CycleCrossoverTest\$2 org.apache.commons.math3.genetics.CycleCrossoverTest	0.99902344 0.9375 0.9375 0.875	9 1 1 2
org.apache.commons.math3.genetics.DummyBinaryChromosome org.apache.commons.math3.genetics.DummyListChromosome	0.99998474 0.96875	9
org.apache.commons.math3.genetics.DummyRandomKey org.apache.commons.math3.genetics.ElitisticListPopulationTest\$Dummy Chromosome	1 0.9375	2
org.apache.commons.math3.genetics.ElitisticListPopulationTest org.apache.commons.math3.genetics.FitnessCachingTest\$DummyCounti ngBinaryChromosome	1 0.99999237	0
org.apache.commons.math3.genetics.FitnessCachingTest org.apache.commons.math3.genetics.FixedElapsedTimeTest\$1 org.apache.commons.math3.genetics.FixedElapsedTimeTest	1 0.96875 0.75	0 1 1
org. apache. commons. math 3. genetics. Fixed Generation Count Test \$1	0.96875	1
org.apache.commons.math3.genetics.FixedGenerationCountTest org.apache.commons.math3.genetics.GeneticAlgorithmTestBinary\$FindO	0.75	1
nes	0.99998474	1
org.apache.commons.math3.genetics.GeneticAlgorithmTestBinary org.apache.commons.math3.genetics.GeneticAlgorithmTestPermutation	1	0
s\$MinPermutations	1	1
org.apache.commons.math3.genetics.GeneticAlgorithmTestPermutation s	1	0
org.apache.commons.math3.genetics.ListPopulationTest\$1	0.9375	1
org.apache.commons.math3.genetics.ListPopulationTest\$10	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$11	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$12	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$13	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$2	0.9375 0.9375	1
org.apache.commons.math3.genetics.ListPopulationTest\$4	0.9375	1
org.apache.commons.math3.genetics.ListPopulationTest\$4 org.apache.commons.math3.genetics.ListPopulationTest\$5	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$6	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$7	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$8	0.75	1
org.apache.commons.math3.genetics.ListPopulationTest\$9	0.75	1
org.apache.commons.mathb.genetics.Listropulationrest35	0.75	1

org.apache.commons.math3.genetics.ListPopulationTest org.apache.commons.math3.genetics.NPointCrossoverTest\$1 org.apache.commons.math3.genetics.NPointCrossoverTest\$2 org.apache.commons.math3.genetics.NPointCrossoverTest org.apache.commons.math3.genetics.OnePointCrossoverTest org.apache.commons.math3.genetics.OrderedCrossoverTest\$1 org.apache.commons.math3.genetics.OrderedCrossoverTest\$2 org.apache.commons.math3.genetics.OrderedCrossoverTest org.apache.commons.math3.genetics.RandomKeyMutationTest org.apache.commons.math3.genetics.RandomKeyTest\$1 org.apache.commons.math3.genetics.RandomKeyTest\$2 org.apache.commons.math3.genetics.RandomKeyTest\$2 org.apache.commons.math3.genetics.RandomKeyTest\$2 org.apache.commons.math3.genetics.RandomKeyTest\$2 org.apache.commons.math3.genetics.RandomKeyTest\$2	0.99993896 0.9375 0.9375 0.875 1 0.9375 0.875 1 0.75 0.75 0.875	13 1 1 2 0 1 1 2 0 1 1 2
Chromosome org.apache.commons.math3.genetics.TournamentSelectionTest org.apache.commons.math3.genetics.UniformCrossoverTest\$1 org.apache.commons.math3.genetics.UniformCrossoverTest\$2 org.apache.commons.math3.genetics.UniformCrossoverTest	1 0.9375 0.9375 0.875	0 1 1 2
org.apache.commons.math3.geometry.enclosing.WelzlEncloser2DTest org.apache.commons.math3.geometry.enclosing.WelzlEncloser3DTest	1	0
org.apache.commons.math3.geometry.euclidean.oned.Euclidean1DTest org.apache.commons.math3.geometry.euclidean.oned.FrenchVector1DF	0.5	0
ormatTest org.apache.commons.math3.geometry.euclidean.oned.IntervalsSetTest	1	0
org.apache.commons.math3.geometry.euclidean.oned.IntervalTest	0.75	0
$org. a pache. commons. math 3. geometry. euclidean. oned. Vector 1D Format\\ Abstract Test$	1	2
$org. apache. commons. math 3. geometry. euclidean. oned. Vector 1DF or mat Test \\$ est	1	0
org.apache.commons.math3.geometry.euclidean.oned.Vector1DTest	0.99999988	0
$org. apache. commons. math 3. geometry. euclidean. threed. Euclidean 3DTes\\t$	0.5	0
org. a pache. commons. math 3. geometry. euclidean. threed. Field Rotation DfpTest	1	0
$org. apache. commons. math 3. geometry. euclidean. threed. Field Rotation DS \\ Test$	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Field Vector 3 DT est	1	0
org. apache. commons. math 3. geometry. euclidean. threed. French Vector 3D Format Test	1	0

org. apache. commons. math 3. geometry. euclidean. threed. Line Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Plane Test	1	0
$org. apache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set \\ Test \1	0.99999976	1
$org. apache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set \\ Test$	1	1
org. a pache. commons. math 3. geometry. euclidean. threed. Rotation Order Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Rotation Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Sphere Generator Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Spherical Coordinates Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. SubLine Test	1	0
org.apache.commons.math3.geometry.euclidean.threed.Vector3DFormatAbstractTest	1	2
org. a pache. commons. math 3. geometry. euclidean. threed. Vector 3DF or mathematical trest	1	0
org. apache. commons. math 3. geometry. euclidean. threed. Vector 3DT est	1	0
org. a pache. common s. math 3. geometry. euclidean. two d. Disk Generator Test to the common state of t	· 1	0
org.apache.commons.math3.geometry.euclidean.twod.Euclidean2DTest	0.5	0
org.apache.commons.math3.geometry.euclidean.twod.Euclidean2DTest org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest	0.5	0
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF		
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint	1	0
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint HeuristicTest org.apache.commons.math3.geometry.euclidean.twod.hull.ConvexHullG	1 1 1	0
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint HeuristicTest org.apache.commons.math3.geometry.euclidean.twod.hull.ConvexHullG enerator2DAbstractTest org.apache.commons.math3.geometry.euclidean.twod.hull.MonotoneCh	1 1 1	0 0 2
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint HeuristicTest org.apache.commons.math3.geometry.euclidean.twod.hull.ConvexHullG enerator2DAbstractTest org.apache.commons.math3.geometry.euclidean.twod.hull.MonotoneCh ainTest	1 1 1	0 0 2 0
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint HeuristicTest org.apache.commons.math3.geometry.euclidean.twod.hull.ConvexHullG enerator2DAbstractTest org.apache.commons.math3.geometry.euclidean.twod.hull.MonotoneCh ainTest org.apache.commons.math3.geometry.euclidean.twod.LineTest	1 1 1 1	0 0 2 0
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint HeuristicTest org.apache.commons.math3.geometry.euclidean.twod.hull.ConvexHullG enerator2DAbstractTest org.apache.commons.math3.geometry.euclidean.twod.hull.MonotoneCh ainTest org.apache.commons.math3.geometry.euclidean.twod.LineTest org.apache.commons.math3.geometry.euclidean.twod.PolygonsSetTest	1 1 1 1 1	0 0 2 0 0
org.apache.commons.math3.geometry.euclidean.twod.FrenchVector2DF ormatTest org.apache.commons.math3.geometry.euclidean.twod.hull.AklToussaint HeuristicTest org.apache.commons.math3.geometry.euclidean.twod.hull.ConvexHullG enerator2DAbstractTest org.apache.commons.math3.geometry.euclidean.twod.hull.MonotoneCh ainTest org.apache.commons.math3.geometry.euclidean.twod.LineTest org.apache.commons.math3.geometry.euclidean.twod.PolygonsSetTest org.apache.commons.math3.geometry.euclidean.twod.PolygonsSetTest	1 1 1 1 1	0 0 2 0 0 0

org.apache.commons.math3.geometry.euclidean.twod.Vector2DTest	1	0
org. a pache. commons. math 3. geometry. partitioning. utilities. A VLT ree Test	0.96875	0
org. a pache. commons. math 3. geometry. spherical. oned. Arcs Set Test	1	0
org. a pache. commons. math 3. geometry. spherical. one d. Arc Test	0.99951172	0
org. apache. commons. math 3. geometry. spherical. on ed. Limit Angle Test	1	0
org. apache. commons. math 3. geometry. spherical. one d. S1Point Test	1	0
org.apache.commons.math3.geometry.spherical.oned.Sphere1Test	0.5	0
org. apache. commons. math 3. geometry. spherical. two d. Circle Test	1	0
org.apache.commons.math3.geometry.spherical.twod.S2PointTest	1	0
$org. a pache. commons. math 3. geometry. spherical. two d. Spherical Polygons \\ Set Test$	1	0
org. apache. commons. math 3. geometry. spherical. two d. Sub Circle Test	1	0
org.apache.commons.math3.linear.Array2DRowRealMatrixTest\$1	0.5	2
org. a pache. commons. math 3. linear. Array 2DRow Real Matrix Test \$Get V is it or	0.9375	1
$org. a pache. commons. math 3. linear. Array 2DRow Real Matrix Test \$ Set V is itor \\ r$	0.9375	1
org. a pache. commons. math 3. linear. Array 2DRow Real Matrix Test	1	0
org.apache.commons.math3.linear.ArrayFieldVectorTest\$1	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$10	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$11	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$12	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$2	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$3	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$4	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$5	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$6	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$7	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$8	1	1
org.apache.commons.math3.linear.ArrayFieldVectorTest\$9	1	1
$org. apache. commons. math 3. linear. Array Field Vector Test \\ \verb Field Vector Test \\ Impl$	0.9375	2
org.apache.commons.math3.linear.ArrayFieldVectorTest	1	12
org.apache.commons.math3.linear.ArrayRealVectorTest	1	0
org. a pache. commons. math 3. linear. Bi Diagonal Transformer Test	1	0
org. apache. commons. math 3. linear. Block Field Matrix Test \$ Get Visitor	1	1

org. apache. commons. math 3. linear. Block Field Matrix Test \$ Set V is it or	1	1
org.apache.commons.math3.linear.BlockFieldMatrixTest	1	0
org.apache.commons.math3.linear.BlockRealMatrixTest\$1	0.5	2
org. apache. commons. math 3. linear. Block Real Matrix Test \$ Get V is it or	0.9375	1
org. apache. commons. math 3. linear. Block Real Matrix Test \$ Set Visitor	0.9375	1
org. a pache. commons. math 3. linear. Block Real Matrix Test	1	0
org. a pache. commons. math 3. linear. Cholesky Decomposition Test	1	0
org.apache.commons.math3.linear.CholeskySolverTest	1	0
org.apache.commons.math3.linear.ConjugateGradientTest\$1	1	1
org.apache.commons.math3.linear.ConjugateGradientTest\$2	1	1
org.apache.commons.math3.linear.ConjugateGradientTest\$3	1	1
org.apache.commons.math3.linear.ConjugateGradientTest\$4	1	1
org.apache.commons.math3.linear.ConjugateGradientTest\$5	1	1
org.apache.commons.math3.linear.ConjugateGradientTest\$6	0.96875	1
org.apache.commons.math3.linear.ConjugateGradientTest\$7	0.984375	1
org.apache.commons.math3.linear.ConjugateGradientTest\$8	0.984375	1
org.apache.commons.math3.linear.ConjugateGradientTest	1	8
org.apache.commons.math3.linear.DiagonalMatrixTest	1	0
org.apache.commons.math3.linear.EigenDecompositionTest	1	0
org.apache.commons.math3.linear.EigenSolverTest	1	0
org.apache.commons.math3.linear.FieldLUDecompositionTest	1	0
org.apache.commons.math3.linear.FieldLUSolverTest	1	0
org. apache. commons. math 3. linear. Field Matrix Impl Test \$ Get Visitor	1	1
org.apache.commons.math3.linear.FieldMatrixImplTest\$SetVisitor	1	1
org. apache. commons. math 3. linear. Field Matrix Impl Test	1	0
org. apache. commons. math 3. linear. French Real Vector Format Test	1	0
org.apache.commons.math3.linear.HessenbergTransformerTest	1	0
org.apache.commons.math3.linear.HilbertMatrix	1	2
org.apache.commons.math3.linear.lnverseHilbertMatrix	1	2
org.apache.commons.math3.linear.LUDecompositionTest	1	0
org.apache.commons.math3.linear.LUSolverTest	1	0
org.apache.commons.math3.linear.MatrixDimensionMismatchException Test	0.99804688	0
org.apache.commons.math3.linear.MatrixUtilsTest	1	0
org.apache.commons.math3.linear.OpenMapRealMatrixTest	1	0
org.apache.commons.math3.linear.QRDecompositionTest\$1	0.9375	1
org.apache.commons.math3.linear.QRDecompositionTest\$2	0.9375	1
org.apache.commons.math3.linear.QRDecompositionTest\$3	0.9375	1
org.apache.commons.math3.linear.QRDecompositionTest	1	3
org.apache.commons.math3.linear.QRSolverTest\$1	0.9375	1
org.apache.commons.math3.linear.QRSolverTest\$2	0.9375	1
o. g.s.p.s.s.resounitationistical resource restyz	3.3373	_

org.apache.commons.math3.linear.QRSolverTest	0.9921875	2
org. apache. commons. math 3. linear. Real Matrix Format Abstract Test	1	1
org. apache. commons. math 3. linear. Real Matrix Format Test	1	0
org.apache.commons.math3.linear.RealVectorAbstractTest\$1	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$10	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$11	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$12	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$13	0.5	0
org.apache.commons.math3.linear.RealVectorAbstractTest\$2	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$3	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$4	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$5	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$6	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$7	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$8	0.99999237	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$9	0.99999237	1
org. apache. commons. math 3. linear. Real Vector Abstract Test \$Binary Opera		
tion	0.5	1
org. a pache. commons. math 3. linear. Real Vector Abstract Test \$ Real Vector Test \$ R	1	10
estImpl	_	
org.apache.commons.math3.linear.RealVectorAbstractTest	1	15
org.apache.commons.math3.linear.RealVectorFormatAbstractTest	1	2
org.apache.commons.math3.linear.RealVectorFormatTest	1	0
org.apache.commons.math3.linear.RealVectorTest	1	0
org. a pache. commons. math 3. linear. Rectangular Cholesky Decomposition Test	1	0
org.apache.commons.math3.linear.RRQRDecompositionTest\$1	0.9375	1
org.apache.commons.math3.linear.RRQRDecompositionTest\$2	0.9375	1
org.apache.commons.math3.linear.RRQRDecompositionTest\$3		
org.apache.commons.math3.linear.RRQRDecompositionTest	0.9375 1	1
		3
org.apache.commons.math3.linear.RRQRSolverTest\$1	0.9375	1
org.apache.commons.math3.linear.RRQRSolverTest\$2	0.9375	1
org.apache.commons.math3.linear.RRQRSolverTest	0.9921875	2
org.apache.commons.math3.linear.SchurTransformerTest	1	0
org.apache.commons.math3.linear.SingularValueDecompositionTest	1	0
org.apache.commons.math3.linear.SingularValueSolverTest	1	0
org.apache.commons.math3.linear.SparseFieldMatrixTest	1	0
org.apache.commons.math3.linear.SparseFieldVectorTest\$1	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$10	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$11	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$12	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$2	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$3	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$4	1	1

org.apache.commons.math3.linear.SparseFieldVectorTest\$5 1 1 1 1 org.apache.commons.math3.linear.SparseFieldVectorTest\$6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
org.apache.commons.math3.linear.SparseFieldVectorTest\$6 1 1 1 org.apache.commons.math3.linear.SparseFieldVectorTest\$7 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	org.apache.commons.math3.linear.SparseFieldVectorTest\$5	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$9 1 1 12 org.apache.commons.math3.linear.SparseFieldVectorTest 1 1 12 org.apache.commons.math3.linear.SparseRealMatrixTest 1 0 0 org.apache.commons.math3.linear.SparseRealMatrixTest 1 1 0 0 org.apache.commons.math3.linear.SparseRealMatrixTest 1 1 0 0 org.apache.commons.math3.linear.SymmLQTest\$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	org.apache.commons.math3.linear.SparseFieldVectorTest\$7	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest\$9 1 1 12 org.apache.commons.math3.linear.SparseFieldVectorTest 1 1 12 org.apache.commons.math3.linear.SparseRealMatrixTest 1 0 0 org.apache.commons.math3.linear.SparseRealMatrixTest 1 1 0 0 org.apache.commons.math3.linear.SparseRealMatrixTest 1 1 0 0 org.apache.commons.math3.linear.SymmLQTest\$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	org.apache.commons.math3.linear.SparseFieldVectorTest\$8	1	1
org.apache.commons.math3.linear.SparseFieldVectorTest 1 0 0 org.apache.commons.math3.linear.SparseRealMatrixTest 1 0 0 org.apache.commons.math3.linear.SparseRealMatrixTest 1 0 0 org.apache.commons.math3.linear.SymmLQTest\$1 1 1 0 0 org.apache.commons.math3.linear.SymmLQTest\$1 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$2 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$3 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$4 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$5 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$5 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$6 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$7 1 0 0 org.apache.commons.math3.linear.SymmLQTest\$9 0.984375 1 0 org.apache.commons.math3.linear.JunmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.ml.clustering.Evaluation.SumOfClusterVaria ncesTest 0 org.apache.commons.math3.ml.clustering.Evaluation.SumOfClusterVaria ncesTest 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0 0.875 0 org.apache.commons.math3.ml.distance.ChebyshevDistanceTest 0 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0 0.875 0 0 org.apache.commons.math3.ml.distance		1	1
org.apache.commons.math3.linear.SparseRealMatrixTest 1 0 0 org.apache.commons.math3.linear.SparseRealVectorTest 1 0 0 org.apache.commons.math3.linear.SymmLQTest\$1 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$2 1 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$3 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$3 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$4 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$5 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$5 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$6 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$7 1 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$9 0.984375 1 org.apache.commons.math3.linear.SymmLQTest\$9 0.984375 1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTest 1 0 org.apache.commons.math3.ml.clustering.BBSCANClustererTest 0.999999994 0 org.apache.commons.math3.ml.clustering.Evaluation.SumOfClusterVaria 1 0 org.apache.commons.math3.ml.clustering.Evaluation.SumOfClusterVaria 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 2 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 2 0 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 0 0 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClustererTest 2 0 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0 0.875 0 0 org.apache.commons.math3.ml.di		1	12
org.apache.commons.math3.linear.SparseRealVectorTest 1 1 0 org.apache.commons.math3.linear.SymmLQTest\$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	0
org.apache.commons.math3.linear.SymmLQTest\$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	0
org.apache.commons.math3.linear.SymmLQTest\$2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1
org.apache.commons.math3.linear.SymmLQTest\$3 1 1 1 1 org.apache.commons.math3.linear.SymmLQTest\$4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1
org.apache.commons.math3.linear.SymmLQTest\$4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1
org.apache.commons.math3.linear.SymmLQTest\$5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1
org.apache.commons.math3.linear.SymmLQTest\$6 1 1 1 1 org.apache.commons.math3.linear.SymmLQTest\$7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •	1	1
org.apache.commons.math3.linear.SymmLQTest\$7 1 1 1 1 org.apache.commons.math3.linear.SymmLQTest\$8 0.984375 1 org.apache.commons.math3.linear.SymmLQTest\$9 0.984375 1 org.apache.commons.math3.linear.SymmLQTest\$9 0.984375 1 org.apache.commons.math3.linear.SymmLQTest\$9 1 0 org.apache.commons.math3.linear.TriDiagonalTransformerTest\$1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest\$1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest\$1 0 org.apache.commons.math3.linear.UnmodifiableQpenMapRealVectorTest\$1 0 org.apache.commons.math3.linear.UnmodifiableRealVectorAbstractTest\$1 0 org.apache.commons.math3.ml.clustering.DBSCANClustererTest\$1 0 .999999994 0 org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria ncesTest\$1 0 .999999994 0 org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest\$1 0 .90999999999999999999999999999999999		1	1
org.apache.commons.math3.linear.SymmLQTest\$8			
org.apache.commons.math3.linear.SymmLQTest\$9 org.apache.commons.math3.linear.SymmLQTest\$9 org.apache.commons.math3.linear.SymmLQTest\$1 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest\$1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest\$1 0 org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTest\$1 0 org.apache.commons.math3.linear.UnmodifiableRealVectorAbstractTest\$1 0 org.apache.commons.math3.ml.clustering.DBSCANClustererTest\$1 0 org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria\$1 0 org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest\$1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest\$1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest\$1 1 0 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClustererTest\$1 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest\$0 0 org.apache.commons.math3.ml.distance.ChebyshevDistanceTest\$0 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest\$0 0 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.984375	1
org.apache.commons.math3.linear.SymmLQTest 1 0 org.apache.commons.math3.linear.TriDiagonalTransformerTest 1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableRealVectorAbstractTest 1 2 org.apache.commons.math3.ml.clustering.DBSCANClustererTest 0.99999994 0 org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria ncesTest 1 0 org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 5 \$1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 1 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0.875 0			
org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTest 1 0 org.apache.commons.math3.linear.UnmodifiableRealVectorAbstractTest 1 2 org.apache.commons.math3.linear.UnmodifiableRealVectorAbstractTest 1 0 org.apache.commons.math3.ml.clustering.DBSCANClustererTest 0.999999994 0 org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria 1 0 org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 5 closeDistance 1 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 0 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 1 0 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0.875 0			
org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest t 0 org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTes t 0 org.apache.commons.math3.linear.UnmodifiableRealVectorAbstractTest 1 2 org.apache.commons.math3.ml.clustering.DBSCANClustererTest 0.999999994 0 org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria 1 0 org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest 1 0 org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest 5 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 5 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 1 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0			
org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTes torg.apache.commons.math3.ml.clustering.DBSCANClustererTest 0.999999994 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
org.apache.commons.math3.ml.clustering.DBSCANClustererTest 0.99999994 0 org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria 1 0 org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest 1 0.5 s1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest \$1 1 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest \$CloseDistance 1 1 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 0 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0.875 0	org.apache.commons.math3.linear.UnmodifiableOpenMapRealVectorTes	1	
org.apache.commons.math3.ml.clustering.evaluation.SumOfClusterVaria ncesTest org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest \$1 0.5 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest \$1 0.5 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest \$CloseDistance org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 0 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 0 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer Test org.apache.commons.math3.ml.distance.CanberraDistanceTest org.apache.commons.math3.ml.distance.ChebyshevDistanceTest org.apache.commons.math3.ml.distance.EarthMoversDistanceTest org.apache.commons.math3.ml.distance.EarthMoversDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest	org. apache. commons. math 3. linear. Un modifiable Real Vector Abstract Test	1	2
org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	org.apache.commons.math3.ml.clustering.DBSCANClustererTest	0.9999994	0
org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest \$1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest \$CloseDistance 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 org.apache.commons.math3.ml.clustering.KMeansPlusPlusClusterer 1 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0.875 org.apache.commons.math3.ml.distance.ChebyshevDistanceTest 0.875 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0		1	0
org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest \$CloseDistance 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	org.apache.commons.math3.ml.clustering.FuzzyKMeansClustererTest	1	0
\$CloseDistance org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest 1 1 org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer 1 0 org.apache.commons.math3.ml.distance.CanberraDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.ChebyshevDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0		0.5	1
org.apache.commons.math3.ml.clustering.MultiKMeansPlusPlusClusterer Test org.apache.commons.math3.ml.distance.CanberraDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.ChebyshevDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0.875 0		1	1
Test org.apache.commons.math3.ml.distance.CanberraDistanceTest org.apache.commons.math3.ml.distance.ChebyshevDistanceTest org.apache.commons.math3.ml.distance.EarthMoversDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest org.apache.commons.math3.ml.distance.EuclideanDistanceTest	org.apache.commons.math3.ml.clustering.KMeansPlusPlusClustererTest	1	1
org.apache.commons.math3.ml.distance.ChebyshevDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0.875 0		1	0
org.apache.commons.math3.ml.distance.EarthMoversDistanceTest 0.875 0 org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0.875 0	org.apache.commons.math3.ml.distance.CanberraDistanceTest	0.875	0
org.apache.commons.math3.ml.distance.EuclideanDistanceTest 0.875 0	org.apache.commons.math3.ml.distance.ChebyshevDistanceTest	0.875	0
	org.apache.commons.math3.ml.distance.EarthMoversDistanceTest	0.875	0
org.apache.commons.math3.ml.distance.ManhattanDistanceTest 0.875 0	org.apache.commons.math3.ml.distance.EuclideanDistanceTest	0.875	0
	org.apache.commons.math3.ml.distance.ManhattanDistanceTest	0.875	0

org.apache.commons.math3.ml.neuralnet.MapUtilsTest org.apache.commons.math3.ml.neuralnet.NetworkTest org.apache.commons.math3.ml.neuralnet.NeuronTest	1 1 0.99975586	0 0 0
org.apache.commons.math3.ml.neuralnet.OffsetFeatureInitializer	0.75	2
org. apache. commons. math 3.ml. neural net. oned. Neuron String Test	1	0
org.apache.commons.math3.ml.neuralnet.sofm.City org.apache.commons.math3.ml.neuralnet.sofm.KohonenTrainingTaskTes	0.5	2
t org.apache.commons.math3.ml.neuralnet.sofm.KohonenUpdateActionT est	1	0
org.apache.commons.math3.ml.neuralnet.sofm.LearningFactorFunctionFactoryTest	0.5	0
org. a pache. commons. math 3.ml. neural net. sofm. Neighbourhood Size Function Factory Test	0.5	0
org. a pache. commons. math 3.ml. neural net. sofm. Travelling Sales man Solve r\$1	0.99999999	1
org.apache.commons.math3.ml.neuralnet.sofm.TravellingSalesmanSolve r	1	2
org.apache.commons.math3.ml.neuralnet.sofm.util.ExponentialDecayFunctionTest	0.99999976	0
org.apache.commons.math3.ml.neuralnet.sofm.util.QuasiSigmoidDecayF unctionTest	1	0
org.apache.commons.math3.ml.neuralnet.twod.NeuronSquareMesh2DT est	1	0
org.apache.commons.math3.ode.ContinuousOutputModelTest\$1	1	1
org. a pache. commons. math 3. ode. Continuous Output Model Test	1	1
org.apache.commons.math3.ode.events.EventFilterTest\$1	0.5	1
org.apache.commons.math3.ode.events.EventFilterTest\$Event	0.75	1
org. a pache. commons. math 3. ode. events. Event Filter Test \$ Sine Cosine	0.875	1
org.apache.commons.math3.ode.events.EventFilterTest	1	0
org.apache.commons.math3.ode.events.EventStateTest\$1	1	1
org.apache.commons.math3.ode.events.EventStateTest\$2	1	1
org.apache.commons.math3.ode.events.EventStateTest\$3	1	1
org.apache.commons.math3.ode.events.EventStateTest\$4	1	1
org.apache.commons.math3.ode.events.EventStateTest\$5	1	1
org. a pache. commons. math 3. ode. events. Event State Test \$Resetting Event \$Resetting Event State Test \$Resetting Event State Test \$Resetting Event State Test \$Resetting Event State Test \$Resetting Event \$Resetting Ev	0.75	1
org. a pache. commons. math 3. ode. events. Event State Test \$ Secondary State Event	0.75	1
org.apache.commons.math3.ode.events.EventStateTest	1	5
$org. apache. commons. math 3. ode. events. Overlapping {\tt EventsTest} {\tt Event}$	1	1
$org. a pache. commons. math 3. ode. events. Overlapping {\tt Events Test}$	1	1

org.apache.commons.math3.ode.events.ReappearingEventTest\$1	0.5	1
$org. apache. commons. math 3. ode. events. Reappearing Event Test \\ \$ Event$	0.75	1
org. apache. commons. math 3. ode. events. Reappearing Event Test \$Ode	0.875	1
org. a pache. commons. math 3. ode. events. Reappearing Event Test	1	0
org. apache. commons. math 3. ode. First Order Converter Test \$ Equations	0.75	1
org. apache. commons. math 3. ode. First Order Converter Test	1	0
org. apache. commons. math 3. ode. Jacobian Matrices Test \$ Brussel ator	0.99987793	1
org.apache.commons.math3.ode.JacobianMatricesTest\$Circle	0.99987793	1
org.apache.commons.math3.ode.JacobianMatricesTest\$ParamBrusselator	0.99975586	1
org. a pache. commons. math 3. ode. Jacobian Matrices Test \$Parameterized Circle	0.99999619	1
org. a pache. commons. math 3. ode. Jacobian Matrices Test	1	0
org. a pache. commons. math 3. ode. nonstiff. Adams Bash forth Integrator Test	1	0
org. a pache. commons. math 3. ode. nonstiff. Adams Moulton Integrator Test	1	0
org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Integrator Test \$1	1	1
org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Integrator Test \$2	1	1
org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Integrator Test \$3	1	1
org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Integrator Test \$4	1	1
$org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Integrator Test \\ \$ Kepler Handler$	0.99609375	1
org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Integrator Test	1	4
org. a pache. commons. math 3. ode. nonstiff. Classical Runge Kutta Step Interpolator Test	1	0
org. a pache. commons. math 3. ode. nonstiff. Dormand Prince 54 Integrator Test \$DP54S mall Last Handler	0.9375	1
org. a pache. commons. math 3. ode. nonstiff. Dormand Prince 54 Integrator Test \$ Kepler Handler	0.99609375	1
org. a pache. commons. math 3. ode. nonstiff. Dormand Prince 54 Integrator Test \$Variable Handler	0.9375	1
org. a pache. commons. math 3. ode. nonstiff. Dormand Prince 54 Integrator Test	1	0
org. apache. commons. math 3. ode. nonstiff. Dormand Prince 54 Step Interpolator Test \$1	0.99999999	1

atorTest org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT est\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 1 est\$2 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 1 est\$3 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 1 est\$4 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 2 est\$KeplerHandler 2 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 3 est\$KeplerHandler 3 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 3 est\$VariableHandler 3 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 4 est\$VariableHandler 3 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 4 est\$VariableHandler 3 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 4 est\$VariableHandler 3 org.apache.commons.math3.ode.nonstiff.DormandPrince853integratorT 5 est 3 org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo 8 latorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 1 est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 1 est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 2 est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 2 est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 2 est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 3 est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirsc			
est\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$SchedulingChecker org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$VariableHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$0 mmyIntegrator org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT e		0.99999999	1
est\$2 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$ChedulingChecker org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$VariableHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$0 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4		1	1
est\$3 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$SchedulingChecker org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$VariableHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$0 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4		1	1
est\$4 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$SchedulingChecker org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$VariableHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$0 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest org.apache.commons.math3.ode.nonstiff.GillIntegratorTest org.apache.commons.math3.ode.nonstiff.GillIntegratorTest org.apache.commons.math3.ode.nonstiff.GillIntegratorTest org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT		1	1
est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$SchedulingChecker org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$VariableHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$0 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.Gra		1	1
est\$SchedulingChecker org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est\$VariableHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$4 org.apache.commons.math3.ode.nonstif		0.99609375	1
est\$VariableHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$0 mmyIntegrator org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$5 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$6 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$7 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonst		0.96875	1
est org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$5 org.apache.commons.math3.ode.nonstiff.GillStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegr		0.9375	1
latorTest\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo latorTest org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$6 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$5 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$5 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$5 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$6 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT		1	4
latorTest org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1 1 2 0.99999999 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.99999999	1
org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$Du mmyIntegrator org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$KeplerStepH andler org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$ org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$ org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$5 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4		0.9999999	1
org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$Du mmyIntegrator org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$KeplerStepH andler org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$ org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$ org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$5 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4	org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1	1	1
org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$Du mmyIntegrator org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest 1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$KeplerStepH andler org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GillStepInterpolatorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$5 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$6 org		0.99999999	1
org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$Du mmyIntegrator org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest 1 0.99609375 1			2
org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	org. apache. commons. math 3. ode. nonstiff. Euler Step Interpolator Test \$Du	_	1
org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2 1 0.99609375 andler 0.99609375 1 0.99	org. a pache. commons. math 3. ode. nonstiff. Euler Step Interpolator Test	1	0
org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$KeplerStepH andler org.apache.commons.math3.ode.nonstiff.GillIntegratorTest 1 0.99609375 org.apache.commons.math3.ode.nonstiff.GillStepInterpolatorTest 1 0rg.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$KeplerStepHandler org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 0.99609375	org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1	1	1
andler org.apache.commons.math3.ode.nonstiff.GillIntegratorTest 1 0rg.apache.commons.math3.ode.nonstiff.GillStepInterpolatorTest 1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$4 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest\$KeplerStepHandler org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT	org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2	1	1
org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.99609375	1
org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$KeplerStepHandler org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 0.99609375	org. a pache. commons. math 3. ode. nonstiff. Gill Integrator Test	1	2
est\$1 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$KeplerStepHandler org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 0.99609375	org.apache.commons.math3.ode.nonstiff.GillStepInterpolatorTest	1	0
est\$2 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$KeplerStepHandler org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT		1	1
est\$3 org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$KeplerStepHandler org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT		1	1
org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT est\$KeplerStepHandler org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT 0.9375	org. a pache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Target and the state of the s	1	1
org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorT	org. a pache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Target and the state of the s	0.99609375	1
	org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Target and the state of the st	0.9375	1

org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegratorTest	1	3
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Step Interpolator Test \$1	0.9999999	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Step Interpolator Test	0.99999999	1
org. a pache. commons. math 3. ode. nonstiff. Higham Hall 54 Integrator Test \$1	1	2
org.apache.commons.math3.ode.nonstiff.HighamHall54IntegratorTest\$2	1	1
org.apache.commons.math3.ode.nonstiff.HighamHall54IntegratorTest\$3	1	1
org. apache. commons. math 3. ode. nonstiff. Higham Hall 54 Integrator Test \$Local Exception	0.875	2
org. apache. commons. math 3. ode. nonstiff. Higham Hall 54 Integrator Test	1	3
org.apache.commons.math3.ode.nonstiff.HighamHall54StepInterpolator Test\$1	0.99999999	1
$org. a pache. commons. math 3. ode. nonstiff. Higham Hall 54 Step Interpolator \\ Test$	0.99999999	1
org.apache.commons.math3.ode.nonstiff.LutherIntegratorTest\$1	1	1
org.apache.commons.math3.ode.nonstiff.LutherIntegratorTest\$2	1	1
org.apache.commons.math3.ode.nonstiff.LutherIntegratorTest\$3	1	1
org.apache.commons.math3.ode.nonstiff.LutherIntegratorTest\$4	1	1
$org. a pache. commons. math 3. ode. nonstiff. Luther Integrator Test \\ \$ Kepler Handler$	0.99609375	1
org.apache.commons.math3.ode.nonstiff.LutherIntegratorTest	1	4
org. apache. commons. math 3. ode. nonstiff. Luther Step Interpolator Test	1	0
org. a pache. commons. math 3. ode. nonstiff. Midpoint Integrator Test \$1	1	1
org.apache.commons.math3.ode.nonstiff.MidpointIntegratorTest\$2	0.99999999	1
org.apache.commons.math3.ode.nonstiff.MidpointIntegratorTest	1	2
org. apache. commons. math 3. ode. nonstiff. Midpoint Step Interpolator Test	1	0
org.apache.commons.math3.ode.nonstiff.StepProblem	0.875	3
org. apache. commons. math 3. ode. nonstiff. Three Eighthes Integrator Test \$1	1	1
org. apache. commons. math 3. ode. nonstiff. Three Eighthes Integrator Test \$2	1	1

org. a pache. commons. math 3. ode. nonstiff. Three Eighthes Integrator Test \$Kepler Handler	0.99609375	1
org. apache. commons. math 3. ode. nonstiff. Three Eighthes Integrator Test	1	2
$org. a pache. commons. math 3. ode. nonstiff. Three Eighthes Step Interpolator \\ Test$	1	0
org. apache. commons. math 3. ode. sampling. Dummy Step Interpolator	0.99999988	4
org. a pache. commons. math 3. ode. sampling. Dummy Step Interpolator Test \$ 1	0.5	1
$org. a pache. commons. math 3. ode. sampling. Dummy Step Interpolator Test \$\\ Bad Step Interpolator$	0.99999999	1
$org. a pache. commons. math 3. ode. sampling. Dummy Step Interpolator Test \\ Local Exception$	0.75	1
org. a pache. commons. math 3. ode. sampling. Dummy Step Interpolator Test	1	0
$org. a pache. commons. math 3. ode. sampling. Nordsieck Step Interpolator Test\\ t$	1	0
org. apache. commons. math 3. ode. sampling. Step Interpolator Test Utils \$1	0.9375	1
org. apache. commons. math 3. ode. sampling. Step Interpolator Test Utils	0.99999237	0
org. a pache. commons. math 3. ode. sampling. Step Normalizer Output Overlap Test	1	0
org. apache. commons. math 3. ode. sampling. Step Normalizer Output Test	1	0
org. a pache. commons. math 3. ode. sampling. Step Normalizer Output Test Base	1	2
org. apache. commons. math 3. ode. sampling. Step Normalizer Test \$1	0.99993896	1
org.apache.commons.math3.ode.sampling.StepNormalizerTest\$2	0.99993896	1
org. a pache. commons. math 3. ode. sampling. Step Normalizer Test	0.99998474	2
org.apache.commons.math3.ode.TestProblem1	0.9375	19
org.apache.commons.math3.ode.TestProblem2	0.9375	1
org.apache.commons.math3.ode.TestProblem3	0.9375	29
org.apache.commons.math3.ode.TestProblem4\$Bounce	0.75	1
org.apache.commons.math3.ode.TestProblem4\$Stop	0.75	1
org.apache.commons.math3.ode.TestProblem4	0.99804688	5
org.apache.commons.math3.ode.TestProblem5	0.96875	13
org.apache.commons.math3.ode.TestProblem6	0.9375	3
org. a pache. commons. math 3. ode. Test Problem Abstract	0.875	9
org.apache.commons.math3.ode.TestProblemFactory	1	0
org.apache.commons.math3.ode.TestProblemHandler	0.99993896	12
org.apache.commons.math3.optim.linear.SimplexSolverTest\$1	0.5	0
org.apache.commons.math3.optim.linear.SimplexSolverTest	1	0
org. a pache. commons. math 3. optim. linear. Simplex Tableau Test	1	0

org. a pache. commons. math 3. optim. nonlinear. scalar. gradient. Circle Scalar \$1	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.CircleScalar \$2	0.99999999	1
org. apache. commons. math 3. optim. nonlinear. scalar. gradient. Circle Scalar.	1	4
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizerTest\$1	0.99999952	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizerTest\$LinearProblem\$1	0.99804688	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizerTest\$LinearProblem\$2	0.99804688	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizerTest\$LinearProblem	1	3
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizerTest	1	1
org.apache.commons.math3.optim.nonlinear.scalar.MultiStartMultivaria teOptimizerTest\$Rosenbrock	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.MultiStartMultivaria teOptimizerTest	1	0
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapterTest\$BiQuadratic	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapterTest	1	0
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction PenaltyAdapterTest\$BiQuadratic	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction PenaltyAdapterTest	1	0
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$1	0.5	6
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptim. to a common scalar and a	0.75	1
mizerTest\$Ackley org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti	0.75	1
mizerTest\$Basis org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti	0.75	1
mizerTest\$Cigar org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti	0.75	1
mizerTest\$CigTab org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti	0.875	2
mizerTest\$DiffPow org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti	0.75	2
mizerTest\$Elli org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti	0.9375	1
mizerTest\$ElliRotated org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$MinusElli		1

org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$Rastrigin	0.75	1
org. apache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOpti	0.875	1
mizerTest\$Rosen org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti	0.875	1
mizerTest\$Sphere	0.875	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer Test \$SsDiff Pow	0.984375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$Tablet	0.75	1
org. apache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOpti	0.75	1
mizerTest\$TwoAxes org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti		
mizerTest	1	0
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$1	1	7
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOptimizerTest\$2	1	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.75	4
mizerTest\$Ackley	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$Basis	0.875	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti		
mizerTest\$Cigar	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$CigTab	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.9375	2
mizerTest\$DiffPow org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti		
mizerTest\$Elli	0.75	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$ElliRotated	0.875	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$MinusElli	0.984375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.75	1
mizerTest\$Rastrigin org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti		
mizerTest\$Rosen	0.9375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$Sphere	0.9375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.984375	1
mizerTest\$SsDiffPow org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.75	1
mizerTest\$Tablet	- · -	_
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$TwoAxes	0.75	1

org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOptimizerTest	1	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti mizerTest\$1	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOptimizerTest\$2	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti mizerTest\$3	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOptimizerTest\$4	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOptimizerTest	1	4
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOptimizerMultiDirectionalTest\$1	0.99999999	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOptimizerMultiDirectionalTest\$2	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizerMultiDirectionalTest\$FourExtrema	0.9375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOptimizerMultiDirectionalTest\$Gaussian2D	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizerMultiDirectionalTest	1	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOptimizerNelderMeadTest\$1	1	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizerNelderMeadTest\$2	1	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOptimizerNelderMeadTest\$3	1	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizerNelderMeadTest\$FourExtrema	0.9375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizerNelderMeadTest\$Powell	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti mizerNelderMeadTest\$Rosenbrock	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOptimizerNelderMeadTest	1	3
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Le	0.99999999	1
astSquaresOptimizerAbstractTest\$1 org.apache.commons.math3.optim.nonlinear.vector.jacobian.AbstractLe	0.99999999	1
astSquaresOptimizerAbstractTest\$2 org.apache.commons.math3.optim.nonlinear.vector.jacobian.AbstractLe	0.99951172	1
astSquaresOptimizerAbstractTest\$LinearProblem\$1 org.apache.commons.math3.optim.nonlinear.vector.jacobian.AbstractLe	0.99951172	1
astSquaresOptimizerAbstractTest\$LinearProblem\$2 org.apache.commons.math3.optim.nonlinear.vector.jacobian.AbstractLe astSquaresOptimizerAbstractTest\$LinearProblem	1	4

org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Abstract Test	1	4
org.apache.commons.math3.optim.nonlinear.vector.jacobian.AbstractLe astSquaresOptimizerTest\$1	1	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.AbstractLe astSquaresOptimizerTest	1	0
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Le	1	0
astSquaresOptimizerTestValidation org.apache.commons.math3.optim.nonlinear.vector.jacobian.CircleProbl	0.99804688	1
em\$1 org.apache.commons.math3.optim.nonlinear.vector.jacobian.CircleProbl	0.99804688	1
em\$2 org.apache.commons.math3.optim.nonlinear.vector.jacobian.CircleProbl	0.99951172	3
em org.apache.commons.math3.optim.nonlinear.vector.jacobian.CircleVecto		
rial\$1 org.apache.commons.math3.optim.nonlinear.vector.jacobian.CircleVecto	0.9999999	1
rial\$2	0.99999999	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Circle Vectorial	1	5
org.apache.commons.math3.optim.nonlinear.vector.jacobian.DummyOptimizer	1	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Gauss Newton Optimizer Test	1	0
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest\$BevingtonProblem\$1	0.99804688	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Levenberg	0.99804688	1
MarquardtOptimizerTest\$BevingtonProblem\$2 org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg	0.99951172	3
$\label{lem:marquardtOptimizerTest} MarquardtOptimizerTest \$Bevington Problem \\ or g. apache. commons. math 3. optim. nonlinear. vector. jacobian. Levenberg$	0.99804688	1
MarquardtOptimizerTest\$QuadraticProblem\$1 org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg		
MarquardtOptimizerTest\$QuadraticProblem\$2 org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg	0.99804688	1
$Marquard t Optimizer Test \\ \\ Quadratic Problem$	0.99951172	2
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest	1	0
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$Bard Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$Box 3 Dimensional Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$ Brown Almost Linear Function	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$BrownDennisFunction	0.99993896	1
COP 2. C.		

$org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \\ \$ Cheby quad Function$	0.99993896	1
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Minpack Test \$ Freudenstein Roth Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$ Helical Valley Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$ Jennrich Sampson Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$Kowalik Osborne Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$Linear Full Rank Function	0.99993896	1
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Minpack Test \$Linear Rank 1 Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$ Linear Rank 1 Zero Cols And Rows Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$ Meyer Function	0.99993896	1
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Minpack Test \$ Minpack Function \$ 1	0.99804688	1
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Minpack Test \$ Minpack Function \$ 2	0.99804688	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$MinpackFunction	0.99987793	21
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$Osborne1Function	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$Osborne2Function	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$PowellSingularFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$RosenbrockFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$WatsonFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st org.apache.commons.math3.optim.nonlinear.vector.jacobian.RandomCir	1	0
clePointGenerator org.apache.commons.math3.optim.nonlinear.vector.jacobian.RandomStr	1	1
aightLinePointGenerator org.apache.commons.math3.optim.nonlinear.vector.jacobian.StatisticalR	1	1
eferenceDataset\$LeastSquaresProblem\$1 org.apache.commons.math3.optim.nonlinear.vector.jacobian.StatisticalR	0.99804688	1
eferenceDataset\$LeastSquaresProblem\$2 org.apache.commons.math3.optim.nonlinear.vector.jacobian.StatisticalR	0.99804688	1
eferenceDataset\$LeastSquaresProblem	0.99975586	3

org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset	0.99609375	7
org.apache.commons.math3.optim.nonlinear.vector.jacobian.StatisticalR eferenceDatasetFactory\$1	0.99804688	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.StatisticalR eferenceDatasetFactory\$2	0.99804688	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical R	0.99804688	1
eferenceDatasetFactory\$3 org.apache.commons.math3.optim.nonlinear.vector.jacobian.StatisticalR	0.99804688	1
eferenceDatasetFactory\$4 org.apache.commons.math3.optim.nonlinear.vector.jacobian.StatisticalR	1	0
eferenceDatasetFactory org.apache.commons.math3.optim.nonlinear.vector.jacobian.StraightLin	0.99951172	1
eProblem\$1 org.apache.commons.math3.optim.nonlinear.vector.jacobian.StraightLin	0.99804688	1
eProblem\$2 org.apache.commons.math3.optim.nonlinear.vector.jacobian.StraightLin	0.75	1
eProblem\$Model org.apache.commons.math3.optim.nonlinear.vector.jacobian.StraightLin	0.99987793	3
$e Problem \\ or g. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria$	1	2
$teVector Optimizer Test \$1\\ or g. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria$	1	1
$teVector Optimizer Test \$2\\ org. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria$		
teVectorOptimizerTest\$LinearProblem\$1 org.apache.commons.math3.optim.nonlinear.vector.MultiStartMultivaria	0.99951172	1
teVectorOptimizerTest\$LinearProblem\$2 org.apache.commons.math3.optim.nonlinear.vector.MultiStartMultivaria	0.99951172	1
teVectorOptimizerTest\$LinearProblem	1	3
org.apache.commons.math3.optim.nonlinear.vector.MultiStartMultivaria teVectorOptimizerTest\$TestException	0.875	1
$org. a pache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\te Vector Optimizer Test$	1	2
org.apache.commons.math3.optim.PointValuePairTest	0.9375	0
org.apache.commons.math3.optim.PointVectorValuePairTest	0.9375	0
org.apache.commons.math3.optim.SimplePointCheckerTest	0.99999809	0
org.apache.commons.math3.optim.SimpleValueCheckerTest	0.9999952	0
org.apache.commons.math3.optim.SimpleVectorValueCheckerTest	0.99999952	0
org.apache.commons.math3.optim.univariate.BracketFinderTest\$1	1	1
org.apache.commons.math3.optim.univariate.BracketFinderTest\$2	1	1
org.apache.commons.math3.optim.univariate.BracketFinderTest\$3	1	1

org.apache.commons.math3.optim.univariate.BracketFinderTest\$4	1	1
org.apache.commons.math3.optim.univariate.BracketFinderTest	1	4
org.apache.commons.math3.optim.univariate.BrentOptimizerTest\$1	1	1
org.apache.commons.math3.optim.univariate.BrentOptimizerTest\$2	1	1
org. apache. commons. math 3. optim. univariate. Brent Optimizer Test	1	2
org. a pache. commons. math 3. optim. univariate. Multi Start Univariate Optimizer Test \$1	1	2
org.apache.commons.math3.optim.univariate.MultiStartUnivariateOptimizerTest\$LocalException	0.875	1
org.apache.commons.math3.optim.univariate.MultiStartUnivariateOptimizerTest	1	1
org.apache.commons.math3.optim.univariate.SimpleUnivariateValueCheckerTest	0.99999237	0
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.5	6
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ Ackley	0.75	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ Basis	0.75	1
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$	0.75	1
Cigar org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.75	1
CigTab org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.875	2
DiffPow org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.75	2
Elli org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.9375	1
ElliRotated org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.96875	1
MinusElli org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.75	1
Rastrigin org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.875	1
Rosen org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.875	1
Sphere org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.984375	1
SsDiffPow org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.75	
Tablet	0.75	1

$org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$ \\ Two Axes$	0.75	1
org. apache. commons. math 3. optimization. direct. BOBYQAOptimizer Test	1	0
org. apache. commons. math 3. optimization. direct. CMAESOptimizer Test \$1	1	7
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$2	1	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$Ackley	0.75	1
$org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$B\\ as is$	0.875	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$Cigar	0.75	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$CigTab	0.75	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$DiffPow	0.9375	2
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$El	0.75	2
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$El liRotated	0.875	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$M inusElli	0.984375	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$R astrigin	0.75	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$R osen	0.9375	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$S phere	0.9375	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$Ss DiffPow	0.984375	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$T ablet	0.75	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$T woAxes	0.75	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest	1	2
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapterTest\$BiQuadratic	0.75	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapterTest	1	0
org.apache.commons.math3.optimization.direct.MultivariateFunctionPe naltyAdapterTest\$BiQuadratic	0.75	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionPenaltyAdapterTest	1	0

org. apache. commons. math 3. optimization. direct. Powell Optimizer Test \$1	0.96875	1
org. apache. commons. math 3. optimization. direct. Powell Optimizer Test \$2	0.96875	1
org. apache. commons. math 3. optimization. direct. Powell Optimizer Test \$3	0.96875	1
org. apache. commons. math 3. optimization. direct. Powell Optimizer Test \$4	0.96875	1
org. apache. commons. math 3. optimization. direct. Powell Optimizer Test	1	4
org. apache. commons. math 3. optimization. direct. Simplex Optimizer MultiDirectional Test \$1	0.96875	2
org. a pache. commons. math 3. optimization. direct. Simplex Optimizer MultiDirectional Test \$2	0.96875	1
org. apache. commons. math 3. optimization. direct. Simplex Optimizer MultiDirectional Test \$ Four Extrema	0.9375	1
org. apache. commons. math 3. optimization. direct. Simplex Optimizer MultiDirectional Test \$ Gaussian 2D	0.75	1
org. a pache. commons. math 3. optimization. direct. Simplex Optimizer MultiDirectional Test	0.9999999	2
$org. apache. commons. math 3. optimization. direct. Simplex Optimizer Nelder \\ Mead Test \$ 1$	0.99951172	2
$org. apache. commons. math 3. optimization. direct. Simplex Optimizer Nelder \\ Mead Test \2	0.99951172	1
$org. apache. commons. math 3. optimization. direct. Simplex Optimizer Nelder \\ Mead Test \$ 3$	0.99951172	1
$org. apache. commons. math 3. optimization. direct. Simplex Optimizer Nelder \\ Mead Test \\ \$ Four Extrema$	0.9375	1
org.apache.commons.math3.optimization.direct.SimplexOptimizerNelder MeadTest\$Powell	0.75	1
$org. apache. commons. math 3. optimization. direct. Simplex Optimizer Nelder \\ Mead Test \$ Rosenbrock$	0.75	1
org. apache. commons. math 3. optimization. direct. Simplex Optimizer Nelder Mead Test	1	3
org.apache.commons.math3.optimization.fitting.CurveFitterTest\$1	0.875	2
org. a pache. commons. math 3. optimization. fitting. Curve Fitter Test \$ Simple Inverse Function	0.9375	1
org.apache.commons.math3.optimization.fitting.CurveFitterTest	0.99998474	1
org. apache. commons. math 3. optimization. fitting. Gaussian Fitter Test	1	0
org. apache. commons. math 3. optimization. fitting. Harmonic Fitter Test	1	0
org. apache. commons. math 3. optimization. fitting. Polynomial Fitter Test	1	0

org.apache.commons.math3.optimization.general.AbstractLeastSquares OptimizerAbstractTest\$LinearProblem	1	2
org.apache.commons.math3.optimization.general.AbstractLeastSquares OptimizerAbstractTest	1	2
org.apache.commons.math3.optimization.general.AbstractLeastSquares OptimizerTest\$1	1	1
org.apache.commons.math3.optimization.general.AbstractLeastSquares OptimizerTest	1	0
org.apache.commons.math3.optimization.general.AbstractLeastSquares OptimizerTestValidation	1	0
org.apache.commons.math3.optimization.general.CircleProblem	1	1
org.apache.commons.math3.optimization.general.CircleScalar	1	2
org.apache.commons.math3.optimization.general.CircleVectorial	1	3
org.apache.commons.math3.optimization.general.DummyOptimizer	1	1
$org. a pache. commons. math 3. optimization. general. Gauss Newton Optimize \\ r Test$	1	0
org. a pache. commons. math 3. optimization. general. Levenberg Marquard tOptimizer Test \$Bevington Problem	1	1
org. a pache. commons. math 3. optimization. general. Levenberg Marquard tOptimizer Test \$Quadratic Problem	1	1
org. a pache. commons. math 3. optimization. general. Levenberg Marquard tOptimizer Test	1	0
org. a pache. commons. math 3. optimization. general. Min pack Test \$ Bard Function	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Box3Di mensionalFunction	1	1
org. a pache. commons. math 3. optimization. general. Min pack Test \$ Brown Almost Linear Function	1	1
org. apache. commons. math 3. optimization. general. Minpack Test \$ Brown Dennis Function	1	1
$org. a pache. commons. math 3. optimization. general. Min pack Test \\ \$ Cheby quad Function$	1	1
org. a pache. commons. math 3. optimization. general. Min pack Test \$ Freuden stein Roth Function	1	1
$org. apache. commons. math 3. optimization. general. Min pack Test \\ \$ Helical Valley Function$	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Jennrich SampsonFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Kowalik OsborneFunction	1	1
$org. a pache. commons. math 3. optimization. general. Min pack Test \\ \$ Linear Full Rank Function$	1	1
$org. apache. commons. math 3. optimization. general. Minpack Test \\ \$ Linear Rank 1 \\ Function$	1	1

org.apache.commons.math3.optimization.general.MinpackTest\$LinearRank1ZeroColsAndRowsFunction	1	1
$org. a pache. commons. math 3. optimization. general. Min pack Test \\ \$ Meyer Function$	1	1
$org. apache. commons. math 3. optimization. general. Minpack Test \\ \$ Minpack Function$	1	19
org.apache.commons.math3.optimization.general.MinpackTest\$Osborne 1Function	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Osborne 2Function	1	1
org. a pache. commons. math 3. optimization. general. Min pack Test \$Powell Singular Function	1	1
org. a pache. commons. math 3. optimization. general. Min pack Test \$Rosenbrock Function	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$WatsonFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest	1	0
org. apache. commons. math 3. optimization. general. Non Linear Conjugate Gradient Optimizer Test \$1	1	1
$org. a pache. commons. math 3. optimization. general. Non Linear Conjugate Gradient Optimizer Test \\ \$ Linear Problem$	1	1
org. a pache. commons. math 3. optimization. general. Non Linear Conjugate Gradient Optimizer Test	1	1
org. a pache. commons. math 3. optimization. general. Random Circle Point Generator	1	1
org. apache. commons. math 3. optimization. general. Random Straight Line Point Generator	1	1
org. apache. commons. math 3. optimization. general. Statistical Reference Dataset \$1	1	1
org. a pache. commons. math 3. optimization. general. Statistical Reference Dataset	0.9375	7
org. a pache. commons. math 3. optimization. general. Statistical Reference Dataset Factory \$1	0.96875	1
org. apache. commons. math 3. optimization. general. Statistical Reference Dataset Factory \$2	0.96875	1
org. a pache. commons. math 3. optimization. general. Statistical Reference Dataset Factory \$3	0.96875	1
org. apache. commons. math 3. optimization. general. Statistical Reference Dataset Factory \$4	0.96875	1
org. a pache. commons. math 3. optimization. general. Statistical Reference Dataset Factory	0.99999997	0
$org. apache. commons. math 3. optimization. general. Straight Line Problem \$ \\ Model$	1	1
org. a pache. commons. math 3. optimization. general. Straight Line Problem	1	1
org. a pache. commons. math 3. optimization. linear. Simplex Solver Test \$1	0.5	0

org. apache. commons. math 3. optimization. linear. Simplex Solver Test	1	0
org. apache. commons. math 3. optimization. linear. Simplex Tableau Test	1	0
org. apache. commons. math 3. optimization. Multivariate Differentiable Multistart Optimizer Test \$1	1	1
org. apache. commons. math 3. optimization. Multivariate Differentiable MultiStart Optimizer Test	1	1
org. apache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test \$1	0.99999999	2
org. apache. commons. math 3. optimization. Multivariate Differentiable Vector MultiStart Optimizer Test \$2	0.99999999	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test \$3	0.99999976	1
$org. apache. commons. math 3. optimization. Multivariate Differentiable Vector MultiStart Optimizer Test \\ \$Linear Problem$	1	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector MultiStart Optimizer Test \$Test Exception	0.99804688	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test	1	3
org. apache. commons. math 3. optimization. Multivariate Multi Start Optimizer Test \$ Rosenbrock	0.75	1
org. a pache. commons. math 3. optimization. Multivariate Multi Start Optimizer Test	1	0
org. apache. commons. math 3. optimization. Point Value Pair Test	0.9375	0
org. apache. commons. math 3. optimization. Point Vector Value Pair Test	0.9375	0
org. apache. commons. math 3. optimization. Simple Point Checker Test	0.99999809	0
org. apache. commons. math 3. optimization. Simple Value Checker Test	0.9999952	0
$org. a pache. commons. math 3. optimization. Simple Vector Value Checker Test\\ t$	0.99999952	0
$org. a pache. commons. math 3. optimization. univariate. Bracket Finder Test \$ \\ 1$	1	1
org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	1	1
org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	1	1
org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	1	1
org. apache. commons. math 3. optimization. univariate. Bracket Finder Test	1	4
$org. apache. commons. math 3. optimization. univariate. Brent Optimizer Test \\ \1	1	1
org.apache.commons.math3.optimization.univariate.BrentOptimizerTest \$2	1	1

org. a pache. commons. math 3. optimization. univariate. Brent Optimizer Test	1	2
org. a pache. commons. math 3. optimization. univariate. Simple Univariate Value Checker Test	0.99999237	0
org. a pache. commons. math 3. optimization. univariate. Univariate Multi Start Optimizer Test \$1	1	2
$org. a pache. commons. math 3. optimization. univariate. Univariate Multi Start Optimizer Test \\ \\ \\ \\ \\ Local Exception$	0.875	1
org. a pache. commons. math 3. optimization. univariate. Univariate Multi Start Optimizer Test	1	1
org.apache.commons.math3.PerfTestUtils\$RunTest	0.5	61
org.apache.commons.math3.PerfTestUtils	1	0
org.apache.commons.math3.primes.PrimesTest	0.984375	0
org. apache. commons. math 3. random. Abstract Random Generator Test	1	0
$org. a pache. commons. math 3. random. Bits Stream Generator Test \\ \$ Bit Random. \\ m$	0.5	1
org. a pache. commons. math 3. random. Bits Stream Generator Test \$ Test Bit Stream Generator	0.99996948	1
org. a pache. commons. math 3. random. Bits Stream Generator Test	1	0
org. a pache. commons. math 3. random. Correlated Random Vector Generator Test	1	0
org. apache. commons. math 3. random. Empirical Distribution Test \$1	1	1
$org. a pache. commons. math 3. random. Empirical Distribution Test \$ Constant \ Distribution$	1	1
org. a pache. commons. math 3. random. Empirical Distribution Test \$ Constant Kernel Empirical Distribution	1	1
org.apache.commons.math3.random.EmpiricalDistributionTest\$Uniform KernelEmpiricalDistribution	1	1
org. apache. commons. math 3. random. Empirical Distribution Test	1	4
org. apache. commons. math 3. random. Gaussian Random Generator Test	0.984375	0
org. a pache. commons. math 3. random. Halton Sequence Generator Test	0.9999952	0
org.apache.commons.math3.random.ISAACTest	1	0
org.apache.commons.math3.random.MersenneTwisterTest	1	0
$org. a pache. commons. math 3. random. Random Adaptor Test \\ \$ Constant Generator$	0.75	2
org.apache.commons.math3.random.RandomAdaptorTest	0.96875	0
org. apache. commons. math 3. random. Random Data Generator Test	1	1
org. apache. commons. math 3. random. Random Generator Abstract Test	1	11
org. a pache. commons. math 3. random. Random Generator Factory Test	1	0

org. apache. commons. math 3. random. Sobol Sequence Generator Test	1	0
org. apache. commons. math 3. random. Stable Random Generator Test	1	0
$org. a pache. commons. math 3. random. Synchronized Random Generator Test \\ t\1	0.99999809	1
$org. a pache. commons. math 3. random. Synchronized Random Generator Test\\ t$	0.99999809	1
org. a pache. commons. math 3. random. Test Random Generator	0.99993896	1
org. a pache. commons. math 3. random. Uncorrelated Random Vector Generator Test	1	0
org. apache. commons. math 3. random. Uniform Random Generator Test	0.984375	0
org. apache. commons. math 3. random. Unit Sphere Random Vector Generator Test	0.99999905	0
org. a pache. commons. math 3. random. Value Server Test	1	0
org.apache.commons.math3.random.Well1024aTest	1	0
org.apache.commons.math3.random.Well19937aTest	1	0
org.apache.commons.math3.random.Well19937cTest	1	0
org.apache.commons.math3.random.Well44497aTest	1	0
org.apache.commons.math3.random.Well44497bTest	1	0
org.apache.commons.math3.random.Well512aTest	1	0
org.apache.commons.math3.Retry	0.5	0
org.apache.commons.math3.RetryRunner\$1	0.75	1
org.apache.commons.math3.RetryRunner	0.75	1
org.apache.commons.math3.RetryRunnerTest	0.984375	0
org.apache.commons.math3.special.BetaTest	0.5	0
org.apache.commons.math3.special.ErfTest	0.5	0
org.apache.commons.math3.special.GammaTest	0.5	0
org.apache.commons.math3.stat.CertifiedDataTest	1	0
org. apache. commons. math 3. stat. clustering. DBSCANClusterer Test	0.99999905	0
org. apache. commons. math 3. stat. clustering. Euclidean Double Point Test	0.875	0
org. apache. commons. math 3. stat. clustering. Euclidean Integer Point Test	0.875	0
org.apache.commons.math3.stat.clustering.KMeansPlusPlusClustererTes t\$CloseIntegerPoint	1	1
org.apache.commons.math3.stat.clustering.KMeansPlusPlusClustererTes t	1	1
org. apache. commons. math 3. stat. correlation. Covariance Test	1	0
org. apache. commons. math 3. stat. correlation. Kendalls Correlation Test	1	0
org. apache. commons. math 3. stat. correlation. Pearsons Correlation Test	1	2
$org. apache. commons. math 3. stat. correlation. Spearmans Rank Correlation \\ Test$	1	0

org.apache.commons.math3.stat.data.CertifiedDataAbstractTest 1	1 2	<u> </u>
org.apache.commons.math3.stat.data.LewTest 1	1 0)
	1 0)
org.apache.commons.math3.stat.descriptive.AbstractUnivariateStatisticT est	1 0)
org.apache.commons.math3.stat.descriptive.AggregateSummaryStatistic sTest	1 0)
org.apache.commons.math3.stat.descriptive.DescriptiveStatisticsTest $\$$ ba dPercentile	1 1	L
org.apache.commons.math3.stat.descriptive.DescriptiveStatisticsTest\$de epMean $\begin{tabular}{ll} \end{tabular}$	0.875 1	L
org.apache.commons.math3.stat.descriptive.DescriptiveStatisticsTest\$go odPercentile $\begin{tabular}{l} 1 \end{tabular}$	1 1	L
org.apache.commons.math3.stat.descriptive.DescriptiveStatisticsTest\$su bPercentile $\begin{tabular}{l} 1 \end{tabular}$	1 1	L
org.apache.commons.math3.stat.descriptive.DescriptiveStatisticsTest 1	1 1	L
org.apache.commons.math3.stat.descriptive.ListUnivariateImpl 1	1 2	<u> </u>
org.apache.commons.math3.stat.descriptive.ListUnivariateImplTest 1	1 0)
org.apache.commons.math3.stat.descriptive.MixedListUnivariateImplTes t\$Bar $ \label{eq:commons} 0 $	0.5 1	L
org.apache.commons.math3.stat.descriptive.MixedListUnivariateImplTes t\$BarTransformer	0.75 1	L
org.apache.commons.math3.stat.descriptive.MixedListUnivariateImplTes t\$Foo	0.5 1	L
org.apache.commons.math3.stat.descriptive.MixedListUnivariateImplTes t\$FooTransformer	0.75 1	L
org.apache.commons.math3.stat.descriptive.MixedListUnivariateImplTes t	1 0)
org.apache.commons.math3.stat.descriptive.moment.FirstMomentTest 1	1 0)
org.apache.commons.math3.stat.descriptive.moment.FourthMomentTes $t \\$	1 0)
org.apache.commons.math3.stat.descriptive.moment.GeometricMeanTe st $\begin{tabular}{l} 1 \end{tabular}$	1 0)
org.apache.commons.math3.stat.descriptive.moment.InteractionTest 1	1 0)
org.apache.commons.math3.stat.descriptive.moment.KurtosisTest	1 0)
org.apache.commons.math3.stat.descriptive.moment.MeanTest 1	1 0)
org.apache.commons.math3.stat.descriptive.moment.SecondMomentTe st $\begin{tabular}{l} \hline \end{tabular}$	1 0)

org. apache. commons. math 3. stat. descriptive. moment. Semi Variance Test	1	0
org. apache. commons. math 3. stat. descriptive. moment. Skewness Test	1	0
$org. a pache. commons. math 3. stat. descriptive. moment. Standard Deviation \\ Test$	1	0
org. apache. commons. math 3. stat. descriptive. moment. Third Moment Test	1	0
org. apache. commons. math 3. stat. descriptive. moment. Variance Test	1	0
org. a pache. commons. math 3. stat. descriptive. moment. Vectorial Covariance Test	0.99951172	0
org. a pache. commons. math 3. stat. descriptive. moment. Vectorial Mean Test	1	0
org. a pache. commons. math 3. stat. descriptive. Multivariate Summary Statistics Test \$ sum Mean	0.9375	1
org. a pache. commons. math 3. stat. descriptive. Multivariate Summary Statistics Test	1	1
org. a pache. commons. math 3. stat. descriptive. rank. Max Test	1	0
org. a pache. commons. math 3. stat. descriptive. rank. Median Test	1	0
org.apache.commons.math3.stat.descriptive.rank.MinTest	1	0
org. apache. commons. math 3. stat. descriptive. rank. Percentile Test	1	0
org. a pache. commons. math 3. stat. descriptive. Statistical Summary Values Test	0.875	0
$org. a pache. commons. math 3. stat. descriptive. Storeless Univariate Statistic \\ Abstract Test$	1	16
org. apache. commons. math 3. stat. descriptive. summary. Product Test	1	0
org. apache. commons. math 3. stat. descriptive. summary. Sum Log Test	1	0
org. apache. commons. math 3. stat. descriptive. summary. Sum SqTest	1	0
org. apache. commons. math 3. stat. descriptive. summary. Sum Test	1	0
org. apache. commons. math 3. stat. descriptive. Summary Statistics Test	1	1
org. a pache. commons. math 3. stat. descriptive. Synchronized Descriptive Statistics Test	1	0
org. a pache. commons. math 3. stat. descriptive. Synchronized Multivariate Summary Statistics Test	1	0
org. a pache. commons. math 3. stat. descriptive. Synchronized Summary Statistics Test	1	0
org. a pache. commons. math 3. stat. descriptive. Univariate Statistic Abstract Test	1	3
org.apache.commons.math3.stat.FrequencyTest	0.99804688	0
org. a pache. commons. math 3. stat. in ference. Binomial Test Test	1	0
org. apache. commons. math 3. stat. in ference. Chi Square Test Test	1	0

org.apache.commons.math3.stat.inference.GTestTest	1	0
org. a pache. commons. math 3. stat. in ference. Kolmogorov Smirnov Test Test	1	0
org. apache. commons. math 3. stat. in ference. Mann Whitney UT est Test	1	0
org. a pache. commons. math 3. stat. in ference. One Way Anova Test	1	0
org. a pache. commons. math 3. stat. in ference. Test Utils Test	1	0
org.apache.commons.math3.stat.inference.TTestTest	1	0
org. apache. commons. math 3. stat. in ference. Wilcoxon Signed Rank Test Test	1	0
org. apache. commons. math 3. stat. interval. Agresti Coull Interval Test	1	0
org. a pache. commons. math 3. stat. interval. Binomial Confidence Interval Abstract Test	0.5	4
org. a pache. commons. math 3. stat. interval. Clopper Pearson Interval Test	1	0
org.apache.commons.math3.stat.interval.IntervalUtilsTest	1	0
org. a pache. commons. math 3. stat. interval. Normal Approximation Interval Test	1	0
org. a pache. commons. math 3. stat. interval. Wilson Score Interval Test	1	0
org.apache.commons.math3.stat.ranking.NaturalRankingTest	1	0
org. a pache. commons. math 3. stat. regression. GLS Multiple Linear Regression. Test	1	0
org. a pache. commons. math 3. stat. regression. Miller Updating Regression Tesst	1	0
org. a pache. commons. math 3. stat. regression. Multiple Linear Regression Abstract Test	0.5	2
org. a pache. commons. math 3. stat. regression. OLS Multiple Linear Regression Test \$1	0.96875	1
org. a pache. commons. math 3. stat. regression. OLS Multiple Linear Regression Test	1	1
org. apache. commons. math 3. stat. regression. Simple Regression Test	1	0
org.apache.commons.math3.stat.StatUtilsTest	1	0
org.apache.commons.math3.TestUtils	1	0
org. apache. commons. math 3. transform. Fast Cosine Transformer Test	1	0
org. apache. commons. math 3. transform. Fast Fourier Transformer Test	1	0
org. apache. commons. math 3. transform. Fast Hadamard Transformer Test	0.99975586	0
org. apache. commons. math 3. transform. Fast Sine Transformer Test	1	0
org. apache. commons. math 3. transform. Real Transformer Abstract Test	0.75	2
org.apache.commons.math3.util.ArithmeticUtilsTest	1	0

org.apache.commons.math3.util.BigRealFieldTest	0.5	0
org.apache.commons.math3.util.BigRealTest	0.99609375	0
org.apache.commons.math3.util.CombinationsTest	1	0
org.apache.commons.math3.util.CombinatoricsUtilsTest	0.984375	0
org.apache.commons.math3.util.ContinuedFractionTest\$1	0.99999237	1
org.apache.commons.math3.util.ContinuedFractionTest	0.99999237	1
org.apache.commons.math3.util.Decimal64Test	1	0
org.apache.commons.math3.util.DefaultTransformerTest	0.99996948	0
org.apache.commons.math3.util.DoubleArrayAbstractTest	0.5	1
org.apache.commons.math3.util.FastMathStrictComparisonTest	0.5	0
org.apache.commons.math3.util.FastMathTest	1	0
org.apache.commons.math3.util.FastMathTestPerformance\$1	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$10	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$11	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$12	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$13	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$14	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$15	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$16	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$17	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$18	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$19	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$2	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$20	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$21	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$22	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$23	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$24	0.9375	1
	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$25	0.9375	
org.apache.commons.math3.util.FastMathTestPerformance\$26		1
org.apache.commons.math3.util.FastMathTestPerformance\$27	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$28	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$29	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$3	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$30	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$31	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$32	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$33	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$34	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$35	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$36	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$37	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$38	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$39	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$4	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$40	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$41	0.9375	1

org.apache.commons.math3.util.FastMathTestPerformance\$42	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$43	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$44	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$45	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$46	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$47	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$48	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$49	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$5	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$50	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$51	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$52	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$53	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$54	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$55	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$56	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$57	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$58	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$59	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$6	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$60	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$7	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$8	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$9	0.9375	1
org. apache. commons. math 3. util. Fast Math Test Performance	1	60
org.apache.commons.math3.util.IncrementorTest\$1	1	1
org.apache.commons.math3.util.IncrementorTest	1	1
org.apache.commons.math3.util.MathArraysTest	0.99998474	0
org.apache.commons.math3.util.MathUtilsTest	1	0
org.apache.commons.math3.util.MultidimensionalCounterTest	1	0
org. apache. commons. math 3. util. OpenInt To Double Hash Map Test	0.9375	0
org.apache.commons.math3.util.OpenIntToFieldTest	1	0
org.apache.commons.math3.util.PairTest\$MyInteger	0.5	1
org.apache.commons.math3.util.PairTest	0.875	0
org.apache.commons.math3.util.PrecisionTest	0.5	0
org.apache.commons.math3.util.ResizableDoubleArrayTest\$1	1	1
org. apache. commons. math 3. util. Resizable Double Array Test	1	1
org.apache.commons.math3.util.TestBean	0.984375	0
org.apache.commons.math3.util.TransformerMapTest	1	0