Class org.apache.commons.math3.analysis.BivariateFunction	Probability 0.5	Axis Counter 37
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
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. math 3. analysis. differentiation. Finite Differences Differentiator \$1	1	1
org.apache.commons.math3.analysis.differentiation.FiniteDifferencesDifferentiator\$2	1	1
org.apache.commons.math3.analysis.differentiation.FiniteDifferencesDifferentiator\$3	1	1
org.apache.commons.math3.analysis.differentiation.FiniteDifferencesDifferentiator	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.math3.analysis.differentiation.MultivariateDifferentiableVectorFunction	0.75	20
$org. a pache. commons. math 3. analysis. differentiation. Univariate {\tt Differential} able {\tt Function}$	1	51
$org. a pache. commons. math 3. analysis. differentiation. Univariate {\tt Differentiation} able {\tt MatrixFunction}$	1	1
$org. a pache. commons. math 3. analysis. differentiation. Univariate {\tt Differential} able {\tt VectorFunction}$	1	2
org.apache.commons.math3.analysis.differentiation.UnivariateFunctionDifferentiator	0.75	1
org. apache. commons. math 3. analysis. differentiation. Univariate Matrix Function Differentiator	0.75	1

org.apache.commons.math3.analysis.differentiation.UnivariateVectorFunctionDifferentiator	0.75	1
org.apache.commons.math3.analysis.function.Abs	0.75	1
org.apache.commons.math3.analysis.function.Acos	1	1
org.apache.commons.math3.analysis.function.Acosh	1	0
org.apache.commons.math3.analysis.function.Add	0.75	2
org.apache.commons.math3.analysis.function.Asin	1	1
org.apache.commons.math3.analysis.function.Asinh	1	0
org.apache.commons.math3.analysis.function.Atan	1	1
org.apache.commons.math3.analysis.function.Atan2	0.75	0
org.apache.commons.math3.analysis.function.Atanh	1	0
org.apache.commons.math3.analysis.function.Cbrt	1	1
org.apache.commons.math3.analysis.function.Ceil	0.75	1
org.apache.commons.math3.analysis.function.Constant	1	4
org.apache.commons.math3.analysis.function.Cos	1	5
org.apache.commons.math3.analysis.function.Cosh	1	3
org.apache.commons.math3.analysis.function.Divide	0.75	2
org.apache.commons.math3.analysis.function.Exp	1	1
org.apache.commons.math3.analysis.function.Expm1	1	6
org.apache.commons.math3.analysis.function.Floor	0.75	1
org. apache. commons. math 3. analysis. function. Gaussian \$Parametric	1	3
org.apache.commons.math3.analysis.function.Gaussian	1	2
org. a pache. commons. math 3. analysis. function. Harmonic Oscillator \$Parametric	0.99999619	3
org. apache. commons. math 3. analysis. function. Harmonic Oscillator	1	3
org.apache.commons.math3.analysis.function.ldentity	1	2
org.apache.commons.math3.analysis.function.Inverse	1	5
org.apache.commons.math3.analysis.function.Log	1	4
org.apache.commons.math3.analysis.function.Log10	1	1
org.apache.commons.math3.analysis.function.Log1p	1	1
org.apache.commons.math3.analysis.function.Logistic\$Parametric	1	1
org.apache.commons.math3.analysis.function.Logistic	1	1
org.apache.commons.math3.analysis.function.Logit\$Parametric	0.99999619	1
org.apache.commons.math3.analysis.function.Logit	1	3
org.apache.commons.math3.analysis.function.Max	0.75	1
org.apache.commons.math3.analysis.function.Min	0.75	1
org.apache.commons.math3.analysis.function.Minus	1	1
org.apache.commons.math3.analysis.function.Multiply	0.75	2
org.apache.commons.math3.analysis.function.Pow	0.75	1
org.apache.commons.math3.analysis.function.Power	1	3
org.apache.commons.math3.analysis.function.Rint	0.75	1
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	1
org.apache.commons.math3.analysis.function.Sin	1	27
org.apache.commons.math3.analysis.function.Sinc	1	6
org.apache.commons.math3.analysis.function.Sinh	1	2
org.apache.commons.math3.analysis.function.Sqrt	1	4
org.apache.commons.math3.analysis.function.StepFunction	0.9999997	3
org.apache.commons.math3.analysis.function.Subtract	0.75	0
org.apache.commons.math3.analysis.function.Tan	1	1
org.apache.commons.math3.analysis.function.Tanh	1	1
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 1	2
org.apache.commons.math3.analysis.FunctionUtils	1	0
org. a pache. commons. math 3. analysis. integration. Base Abstract Univariate Integrator	1	5
org. a pache. commons. math 3. analysis. integration. gauss. Base Rule Factory	0.99999976	4
org. apache. commons. math 3. analysis. integration. gauss. Gauss Integrator and the state of	0.99975586	2
org. a pache. commons. math 3. analysis. integration. gauss. Gauss Integrator Factory	1	5
org. apache. commons. math 3. analysis. integration. gauss. Legendre High Precision Rule Factory	0.99999994	1

org.apache.commons.math3.analysis.integration.gauss.LegendreRuleFactory	0.99999994	1
org.apache.commons.math3.analysis.integration.lterativeLegendreGauss Integrator \$1 $$	1	1
$org. a pache. commons. math 3. analysis. integration. Iterative Legendre Gauss \\Integrator$	1	5
org. a pache. commons. math 3. analysis. integration. Legendre Gauss Integrator	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. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Function \$1	0.99987793	1
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Function \$2	0.99987793	1
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Function \$3	0.99987793	1
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Function \$4	0.99987793	1
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Function \$5	0.99987793	1
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Function	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. apache. commons. math 3. analysis. interpolation. Hermite Interpolator	1	1
org. apache. commons. math 3. analysis. interpolation. Linear Interpolator	1	2
org. apache. 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.apache.commons.math3.analysis.interpolation.UnivariateInterpolato	0.5	6
org.apache.commons.math3.analysis.interpolation.UnivariatePeriodicInterpolator\$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. a pache. commons. math 3. analysis. Multivariate Matrix Function	0.5	15
org. apache. commons. math 3. analysis. Multivariate Vector Function	0.5	35
org.apache.commons.math3.analysis.ParametricUnivariateFunction	0.5	15
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function \$Parametric	0.75	4
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function	1	20
org. a pache. commons. math 3. analysis. polynomials. Polynomial Function Lagrange Form	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. a pache. commons. math 3. analysis. polynomials. Polynomials Utils \$ Recurrence Coefficients Generator	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. a pache. commons. math 3. analysis. solvers. Abstract Polynomial Solver	1	1
org. a pache. commons. math 3. analysis. solvers. Abstract Univariate Differentiable Solver	1	1
org. apache. commons. math 3. analysis. solvers. Abstract Univariate Solver	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. math 3. analysis. solvers. Base Secant Solver \$ Method	0.5	1
org. apache. commons. math 3. analysis. solvers. Base Secant Solver	1	3
org. apache. commons. math 3. analysis. solvers. Base Univariate Solver	0.75	6
org. a pache. commons. math 3. analysis. solvers. Bisection Solver	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	7
org.apache.commons.math3.analysis.solvers.DifferentiableUnivariateSolver	0.875	1
org. a pache. commons. math 3. analysis. solvers. Illinois Solver	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 \$ Comp	1	1
org. a pache. commons. math 3. analysis. solvers. Laguerre Solver	1	2
org.apache.commons.math3.analysis.solvers.MullerSolver	1	1
org.apache.commons.math3.analysis.solvers.MullerSolver2	1	1

org.apache.commons.math3.analysis.solvers.NewtonRaphsonSolver	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.apache.commons.math3.analysis.solvers.UnivariateDifferentiableSol	_	_
ver	0.875	1
org. apache. commons. math 3. analysis. solvers. Univariate Solver	0.875	8
org. apache. commons. math 3. analysis. solvers. Univariate Solver Utils	1	0
org.apache.commons.math3.analysis.TrivariateFunction	0.5	13
org.apache.commons.math3.analysis.UnivariateFunction	0.5	113
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.math3.dfp.BracketingNthOrderBrentSolverDFP\$1	0.5	0
org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFP	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.math3.distribution.AbstractIntegerDistribution	1	8
	1	0
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.math3.distribution.AbstractRealDistribution	1	19
org.apache.commons.math3.distribution.BetaDistribution	1	3

org.apache.commons.math3.distribution.BinomialDistribution org.apache.commons.math3.distribution.CauchyDistribution	1 1	2
org. apache. commons. math 3. distribution. Chi Squared Distribution	1	5
org. apache. commons. math 3. distribution. Enumerated Distribution	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.math 3. distribution. Exponential Distribution	1	4
org.apache.commons.math3.distribution.FDistribution	1	4
org.apache.commons.math3.distribution.fitting.MultivariateNormalMixtureExpectationMaximization\$DataRow	0.5	1
org. a pache. commons. math 3. distribution. fitting. Multivariate Normal Mixture Expectation Maximization	1	1
org. apache. commons. math 3. distribution. Gamma Distribution	1	4
org. apache. commons. math 3. distribution. Hypergeometric Distribution	1	2
org.apache.commons.math3.distribution.IntegerDistribution	0.5	3
org.apache.commons.math3.distribution.KolmogorovSmirnovDistribution	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	1	16
org.apache.commons.math3.distribution.PascalDistribution	1	2
org.apache.commons.math3.distribution.PoissonDistribution	1	3
org.apache.commons.math3.distribution.RealDistribution	0.5	5
org.apache.commons.math3.distribution.SaddlePointExpansion org.apache.commons.math3.distribution.TDistribution	0.5 1	0 7
org.apache.commons.math3.distribution.TriangularDistribution	1	1
org.apache.commons.math3.distribution.UniformIntegerDistribution	1	4
org.apache.commons.math3.distribution.UniformRealDistribution	1	10
org.apache.commons.math3.distribution.WeibullDistribution	1	3
org.apache.commons.math3.distribution.ZipfDistribution	1	2

org.apache.commons.math3.exception.ConvergenceException	0.9921875	10
org. a pache. commons. math 3. exception. Dimension M is match Exception	0.99804688	114
org. apache. commons. math 3. exception. Math Arithmetic Exception	0.96875	21
org. apache. commons. math 3. exception. Math Illegal Argument Exception	0.96875	58
org. apache. commons. math 3. exception. Math Illegal Number Exception	0.9921875	8
org.apache.commons.math3.exception.MathIllegalStateException	0.96875	36
$org. a pache. commons. math 3. exception. Math Internal Error \\ org. a pache. commons. math 3. exception. Math Parse Exception \\ org. a pache. commons. math 3. exception. Math Runtime Exception \\ org. a pache. commons. math 3. exception. Math Unsupported Operation Exception \\$	0.9921875 0.9921875 0.96875 0.96875	23 8 0 18
org. a pache. commons. math 3. exception. Max Count Exceeded Exception	0.9921875	10
$org. a pache. commons. math 3. exception. Multi Dimension M is match {\sf Exception} \\$	0.9921875	1
org.apache.commons.math3.exception.NoBracketingException org.apache.commons.math3.exception.NoDataException	0.9921875 0.9921875	6 26
org. a pache. commons. math 3. exception. Non Monotonic Sequence Exception	0.99804688	2
org.apache.commons.math3.exception.NotANumberException	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	25
org. a pache. commons. math 3. exception. Not Strictly Positive Exception	0.99951172	64
org. a pache. commons. math 3. exception. Null Argument Exception	0.9921875	48
org. a pache. commons. math 3. exception. Number Is Too Large Exception	0.99804688	43
org. a pache. commons. math 3. exception. Number Is Too Small Exception	0.99804688	55
org. a pache. commons. math 3. exception. Out Of Range Exception	0.99804688	53
org. a pache. commons. math 3. exception. Too Many Evaluations Exception	0.99609375	11
org. apache. commons. math 3. exception. Too Many Iterations Exception	0.99609375	1
org.apache.commons.math3.exception.util.ArgUtils org.apache.commons.math3.exception.util.DummyLocalizable org.apache.commons.math3.exception.util.ExceptionContext	0.5 0.75 0.75	0 0 6
org. apache. commons. math 3. exception. util. Exception Context Provider	0.5	6
org.apache.commons.math3.exception.util.Localizable org.apache.commons.math3.exception.util.LocalizedFormats	0.5 0.75	29 0

org.apache.commons.math3.exception.ZeroException	0.99804688	16
org.apache.commons.math3.Field	0.5	18
org.apache.commons.math3.FieldElement	0.5	29
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.CurveFitter\$TheoreticalValuesFunction\$1	0.99902344	1
org.apache.commons.math3.fitting.CurveFitter\$TheoreticalValuesFunction\$2	0.99902344	1
org.apache.commons.math3.fitting.CurveFitter\$TheoreticalValuesFuncti	1	3
on	_	•
org.apache.commons.math3.fitting.CurveFitter	1	6
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. a pache. commons. math 3. fitting. Harmonic Fitter \$Parameter Guesser	0.99999994	2
org.apache.commons.math3.fitting.HarmonicFitter	1	1
org.apache.commons.math3.fitting.PolynomialFitter	1	2
org.apache.commons.math3.fitting.WeightedObservedPoint	0.5	4
org.apache.commons.math3.fraction.AbstractFormat	0.99609375	2
	1	15
org.apache.commons.math3.fraction.BigFraction	_	
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	18
org.apache.commons.math3.fraction.FractionConversionException	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.math3.genetics.AbstractListChromosome	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 org.apache.commons.math3.genetics.CycleCrossover org.apache.commons.math3.genetics.ElitisticListPopulation org.apache.commons.math3.genetics.Fitness org.apache.commons.math3.genetics.FixedElapsedTime org.apache.commons.math3.genetics.FixedGenerationCount org.apache.commons.math3.genetics.GeneticAlgorithm org.apache.commons.math3.genetics.InvalidRepresentationException org.apache.commons.math3.genetics.ListPopulation org.apache.commons.math3.genetics.MutationPolicy org.apache.commons.math3.genetics.NPointCrossover org.apache.commons.math3.genetics.OnePointCrossover org.apache.commons.math3.genetics.OrderedCrossover org.apache.commons.math3.genetics.PermutationChromosome org.apache.commons.math3.genetics.Population org.apache.commons.math3.genetics.RandomKey org.apache.commons.math3.genetics.RandomKey	0.9375 1 1 0.5 0.99999237 0.99999237 1 0.9921875 1 0.9375 1 1 0.5 0.875 1 0.99987793	6 1 5 1 4 3 2 14 3 1 4 1 1 1 0 2 2
org.apache.commons.math3.genetics.SelectionPolicy	0.9375	2
org.apache.commons.math3.genetics.StoppingCondition org.apache.commons.math3.genetics.TournamentSelection\$1 org.apache.commons.math3.genetics.TournamentSelection org.apache.commons.math3.genetics.UniformCrossover	0.9375 0.9921875 0.99609375 1	3 1 5 1
org.apache.commons.math3.geometry.euclidean.oned.Euclidean1D\$1	0.5	1
org.apache.commons.math3.geometry.euclidean.oned.Euclidean1D\$Lazy Holder	0.99804688	0
org.apache.commons.math3.geometry.euclidean.oned.Euclidean1D	0.99609375	1
org.apache.commons.math3.geometry.euclidean.oned.Interval	0.5	2
org.apache.commons.math3.geometry.euclidean.oned.IntervalsSet	1	10
org. apache. commons. math 3. geometry. euclidean. oned. Oriented Point	0.99987793	3
org. apache. commons. math 3. geometry. euclidean. oned. Sub Oriented Point and Sub Oriented Point and Sub Oriented Point Sub	1	1
org.apache.commons.math3.geometry.euclidean.oned.Vector1D	0.99999619	12
org. apache. commons. math 3. geometry. euclidean. oned. Vector 1DF or mathematical common statements and the common statements and the common statements are common statements. The common statements are common statements and the common statements are common statements and the common statements are common statements. The common statements are common statements are common statements are common statements and the common statements are common statements are common statements and the common statements are common statements and the common statements are common statements are common statements and the common statements are common statements are common statements and the common statements are common statements and the common statements are common statements are common statements are common statements and the common statements are	0.99999619	1
org. a pache. commons. math 3. geometry. euclidean. threed. Cardan Euler Singularity Exception	0.984375	2
org. apache. commons. math 3. geometry. euclidean. threed. Euclidean 3D \$1	0.5	1
$org. apache. commons. math 3. geometry. euclidean. threed. Euclidean 3D \Lazy Holder$	0.9375	0

org. apache. commons. math 3. geometry. euclidean. threed. Euclidean 3D	0.875	1
org. apache. commons. math 3. geometry. euclidean. threed. Field Rotation	1	2
org. apache. commons. math 3. geometry. euclidean. threed. Field Vector 3D	1	4
org.apache.commons.math3.geometry.euclidean.threed.Line	1	7
org.apache.commons.math3.geometry.euclidean.threed.NotARotationMatrixException	0.9921875	2
org.apache.commons.math3.geometry.euclidean.threed.OutlineExtractor\$BoundaryProjector	1	1
org.apache.commons.math3.geometry.euclidean.threed.OutlineExtractor	1	1
org. a pache. commons. math 3. geometry. euclidean. threed. Plane	1	3
org.apache.commons.math3.geometry.euclidean.threed.PolyhedronsSet \$FacetsContributionVisitor	1	1
$org. a pache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set \\ \$Rotation Transform$	1	1
org. a pache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set \$Translation Transform	1	1
org. a pache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set	1	4
org.apache.commons.math3.geometry.euclidean.threed.Rotation	1	11
org. apache. commons. math 3. geometry. euclidean. threed. Rotation Order	1	6
org.apache.commons.math3.geometry.euclidean.threed.Segment	0.99999999	2
org. a pache. commons. math 3. geometry. euclidean. threed. Spherical Coordinates \$Data Transfer Object	0.99999619	1
org. a pache. commons. math 3. geometry. euclidean. threed. Spherical Coordinates	0.99999619	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	0.99999999	28
$org. a pache. commons. math 3. geometry. euclidean. threed. Vector 3D Forma\\t$	0.99999999	3
org. apache. commons. math 3. geometry. euclidean. two d. Euclidean 2D\$1	0.5	1
org. apache. commons. math 3. geometry. euclidean. two d. Euclidean 2D Lazy Holder	0.9375	0
org.apache.commons.math3.geometry.euclidean.twod.Euclidean2D	0.875	1
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	14
org. a pache. 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	0.9999999	2
org.apache.commons.math3.geometry.euclidean.twod.PolygonsSet\$Edg e	0.99999988	2
org. a pache. commons. math 3. geometry. euclidean. two d. Polygons Set \$Segments Builder	1	1
org. a pache. commons. math 3. geometry. euclidean. two d. Polygons Set \$ Vertex	0.99999997	2
org.apache.commons.math3.geometry.euclidean.twod.PolygonsSet	1	7
org.apache.commons.math3.geometry.euclidean.twod.Segment	0.9999994	4
org.apache.commons.math3.geometry.euclidean.twod.SubLine	1	5
org.apache.commons.math3.geometry.euclidean.twod.Vector2D	0.99999999	34
org. a pache. commons. math 3. geometry. euclidean. two d. Vector 2DF or mathematical common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states and the common states are also become a common states are also become a common states and the common states are also become a common states are also become	0.99999999	1
org.apache.commons.math3.geometry.partitioning.AbstractRegion\$1	0.99999988	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. a pache. commons. math 3. geometry. partitioning. Abstract Region \$Sides	0.5	1
org.apache.commons.math3.geometry.partitioning.AbstractRegion	1	5
org. a pache. commons. math 3. geometry. partitioning. Abstract Sub Hyperplane	1	3
org. a pache. commons. math 3. geometry. partitioning. Boundary Attribute	0.9375	4
org. a pache. commons. math 3. geometry. partitioning. Boundary Size Visitor	1	1
org.apache.commons.math3.geometry.partitioning.BSPTree\$1	0.5	0
org. a pache. commons. math 3. geometry. partitioning. BSPT ree \$ Leaf Merger	0.99996948	5
org.apache.commons.math3.geometry.partitioning.BSPTree	0.99998474	25

org. a pache. commons. math 3. geometry. partitioning. BSPT ree Visitor \$Order	0.5	0
org. a pache. commons. math 3. geometry. partitioning. BSPT ree Visitor	0.99996948	9
org.apache.commons.math3.geometry.partitioning.Embedding org.apache.commons.math3.geometry.partitioning.Hyperplane	0.75 0.75	3 17
org.apache.commons.math3.geometry.partitioning.Region\$Location	0.5	2
org.apache.commons.math3.geometry.partitioning.Region	0.9999988	6
org.apache.commons.math3.geometry.partitioning.RegionFactory\$1	0.5	5
org. a pache. commons. math 3. geometry. partitioning. Region Factory \$ Difference Merger	0.99999976	1
org. a pache. commons. math 3. geometry. partitioning. Region Factory \$Intersection Merger	0.99999976	1
org. a pache. commons. math 3. geometry. partitioning. Region Factory \$Nodes Cleaner	0.99999976	1
$org. a pache. commons. math 3. geometry. partitioning. Region Factory \$Union \\ Merger$	0.9999976	1
$org. a pache. commons. math 3. geometry. partitioning. Region Factory \$XorM \\ erger$	0.99999976	1
org.apache.commons.math3.geometry.partitioning.RegionFactory	1	15
org.apache.commons.math3.geometry.partitioning.Side	0.5	0
org.apache.commons.math3.geometry.partitioning.SubHyperplane\$Split SubHyperplane	0.9375	3
org.apache.commons.math3.geometry.partitioning.SubHyperplane	0.875	15
org.apache.commons.math3.geometry.partitioning.Transform	0.9921875	5
org. apache. commons. math 3. geometry. partitioning. utilities. AVLT ree \$1	0.5	0
org.apache.commons.math3.geometry.partitioning.utilities.AVLTree\$No de	0.75	3
org. a pache. commons. math 3. geometry. partitioning. utilities. A VLT ree \$ Skew	0.5	0
org.apache.commons.math3.geometry.partitioning.utilities.AVLTree	0.75	4
org. a pache. commons. math 3. geometry. partitioning. utilities. Ordered Tuple	0.5	1
org.apache.commons.math3.geometry.Space	0.5	3
org.apache.commons.math3.geometry.Vector	0.5	21
org.apache.commons.math3.geometry.VectorFormat	0.75	3
org.apache.commons.math3.linear.AbstractFieldMatrix\$1	1	1
org.apache.commons.math3.linear.AbstractFieldMatrix\$2	1	1
org.apache.commons.math3.linear.AbstractFieldMatrix\$3	1	1
org.apache.commons.math3.linear.AbstractFieldMatrix	1	6
org.apache.commons.math3.linear.AbstractRealMatrix\$1	1	1

org.apache.commons.math3.linear.AbstractRealMatrix\$2	1	1
org.apache.commons.math3.linear.AbstractRealMatrix\$3	1	1
org.apache.commons.math3.linear.AbstractRealMatrix\$4	1	1
org.apache.commons.math3.linear.AbstractRealMatrix\$5	1	1
org.apache.commons.math3.linear.AbstractRealMatrix	1	9
org.apache.commons.math3.linear.AnyMatrix	0.5	3
org.apache.commons.math3.linear.Array2DRowFieldMatrix	1	11
org.apache.commons.math3.linear.Array2DRowRealMatrix	1	45
org.apache.commons.math3.linear.ArrayFieldVector	1	9
org.apache.commons.math3.linear.ArrayRealVector	1	49
org.apache.commons.math3.linear.BiDiagonalTransformer	1	1
org.apache.commons.math3.linear.BlockFieldMatrix	1	2
org.apache.commons.math3.linear.BlockRealMatrix	1	19
org.apache.commons.math3.linear.CholeskyDecomposition\$1	0.5	1
org.apache.commons.math3.linear.CholeskyDecomposition\$Solver	1	1
org.apache.commons.math3.linear.CholeskyDecomposition	1	3
org.apache.commons.math3.linear.ConjugateGradient	1	1
org.apache.commons.math3.linear.DecompositionSolver	1	7
org. apache. commons. math 3. linear. Default Field Matrix Changing Visitor	0.9375	3
org. apache. 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. a pache. commons. math 3. linear. Default Real Matrix Changing Visitor	0.75	10
org. a pache. commons. math 3. linear. Default Real Matrix Preserving Visitor	0.75	9
org.apache.commons.math3.linear.DiagonalMatrix	1	5
org.apache.commons.math3.linear.EigenDecomposition\$1	0.5	1
org.apache.commons.math3.linear.EigenDecomposition\$Solver	1	1
org.apache.commons.math3.linear.EigenDecomposition	1	7
org.apache.commons.math3.linear.FieldDecompositionSolver	0.99975586	1
org.apache.commons.math3.linear.FieldLUDecomposition\$1	0.5	1
org.apache.commons.math3.linear.FieldLUDecomposition\$Solver	1	1
org.apache.commons.math3.linear.FieldLUDecomposition	1	6
org.apache.commons.math3.linear.FieldMatrix	0.99804688	14
org. a pache. commons. math 3. linear. Field Matrix Changing Visitor	0.75	5
org.apache.commons.math3.linear.FieldMatrixPreservingVisitor	0.75	5
org.apache.commons.math3.linear.FieldVector	0.75	8
org.apache.commons.math3.linear.HessenbergTransformer	1	2
org. a pache. commons. math 3. linear. III Conditioned Operator Exception	0.984375	1
org.apache.commons.math3.linear.lterativeLinearSolver	1	1

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	0.9921875 1 1 0.5 1	1 1 1 1 1 11
org. a pache. commons. math 3. linear. Matrix Dimension Mismatch Exception	0.99609375	7
org. a pache. commons. math 3. linear. Matrix Utils \$ Big Fraction Matrix Converter	1	1
org. a pache. commons. math 3. linear. Matrix Utils \$ Fraction Matrix Converter	1	1
org.apache.commons.math3.linear.MatrixUtils	1	0
org. a pache. commons. math 3. linear. Non Positive Definite Matrix Exception	0.99902344	3
org. a pache. commons. math 3. linear. Non Positive Definite Operator Exception	0.984375	2
org. apache. commons. math 3. linear. Non Self Adjoint Operator Exception	0.984375	1
org. apache. commons. math 3. linear. Non Square Matrix Exception	0.99902344	15
org. apache. commons. math 3. linear. Non Square Operator Exception	0.99902344	3
org.apache.commons.math3.linear.NonSymmetricMatrixException	0.984375	2
org.apache.commons.math3.linear.OpenMapRealMatrix	1	3
$org. a pache. commons. math 3. linear. Open Map Real Matrix \\ org. a pache. commons. math 3. linear. Open Map Real Vector $Open Map Entry$		3
$org. apache. commons. math 3. linear. Open Map Real Vector \$Open Map Entry \\ org. apache. commons. math 3. linear. Open Map Real Vector \$Open Map Spars$	0.99999952	1
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapEntry org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver	0.99999952 0.99999809 1 1	1 1 4 2
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapEntry org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.QRDecomposition	0.99999952 0.99999809 1 1 0.5 1 1 1	1 4 2 1 1 9 23
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapEntry org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.RealLinearOperator org.apache.commons.math3.linear.RealMatrix	0.99999952 0.99999809 1 1 0.5 1 1 1	1 4 2 1 1 9 23 67
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapEntry org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.QRDecomposition	0.99999952 0.99999809 1 1 0.5 1 1 1	1 4 2 1 1 9 23
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.RealLinearOperator org.apache.commons.math3.linear.RealMatrix org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixPreservingVisitor	0.99999952 0.99999809 1 1 0.5 1 1 0.5 1 1 0.5 1 1 0.5	1 1 4 2 1 1 9 23 67 5 2 8
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapEntry org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.RealLinearOperator org.apache.commons.math3.linear.RealMatrix org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealVector\$1	0.99999952 0.99999809 1 1 0.5 1 1 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 2 1 1 9 23 67 5 2 8 1
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapEntry org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.RealLinearOperator org.apache.commons.math3.linear.RealMatrix org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealWector\$1 org.apache.commons.math3.linear.RealVector\$2\$1	0.99999952 0.999999809 1 1 0.5 1 1 0.5 1 0.5 1 0.5 1 0.5 1 0.5	1 4 2 1 1 9 23 67 5 2 8 1 1
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapEntry org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.RealLinearOperator org.apache.commons.math3.linear.RealMatrix org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealVector\$1	0.99999952 0.99999809 1 1 0.5 1 1 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 2 1 1 9 23 67 5 2 8 1
org.apache.commons.math3.linear.OpenMapRealVector\$OpenMapSpars elterator org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.OpenMapRealVector org.apache.commons.math3.linear.PreconditionedIterativeLinearSolver org.apache.commons.math3.linear.QRDecomposition\$1 org.apache.commons.math3.linear.QRDecomposition\$Solver org.apache.commons.math3.linear.QRDecomposition org.apache.commons.math3.linear.RealLinearOperator org.apache.commons.math3.linear.RealMatrix org.apache.commons.math3.linear.RealMatrixChangingVisitor org.apache.commons.math3.linear.RealMatrixFormat org.apache.commons.math3.linear.RealMatrixPreservingVisitor org.apache.commons.math3.linear.RealVector\$1 org.apache.commons.math3.linear.RealVector\$2\$1 org.apache.commons.math3.linear.RealVector\$2\$1 org.apache.commons.math3.linear.RealVector\$2\$2	0.99999952 0.999999809 1 1 0.5 1 1 0.5 1 0.5 1 0.5 1 0.99999809 0.99999809	1 4 2 1 1 9 23 67 5 2 8 1 1

org.apache.commons.math3.linear.RealVector\$SparseEntryIterator	1	1
org.apache.commons.math3.linear.RealVector	1	56
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
org. a pache. 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	4
org.apache.commons.math3.linear.SingularOperatorException	0.984375	1
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	4
org.apache.commons.math3.linear.SparseFieldMatrix	1	2
org.apache.commons.math3.linear.SparseFieldVector	1	2
org.apache.commons.math3.linear.SparseRealMatrix	0.96875	1
org.apache.commons.math3.linear.SparseRealVector	1	1
org.apache.commons.math3.linear.SymmLQ\$State	1	1
org.apache.commons.math3.linear.SymmLQ	1	1
org.apache.commons.math3.linear.TriDiagonalTransformer	1	3
org.apache.commons.math3.ml.clustering.CentroidCluster	0.9375	1
org.apache.commons.math3.ml.clustering.Cluster	0.75	2
org.apache.commons.math3.ml.clustering.Clusterable	0.5	6
org.apache.commons.math3.ml.clustering.Clusterer	0.875	3
org. apache. commons. math 3.ml. clustering. DBSCANClusterer \$PointStatus	0.5	0
org.apache.commons.math3.ml.clustering.DBSCANClusterer	0.99999952	1
org.apache.commons.math3.ml.clustering.DoublePoint	0.75	4
org.apache.commons.math3.ml.clustering.KMeansPlusPlusClusterer\$1	0.5	0
org. a pache. commons. math 3.ml. clustering. KMeans Plus Plus Clusterer \$Empty Cluster Strategy	0.5	2
org. apache. commons. math 3. ml. clustering. KMeans Plus Plus Clusterer	1	3
org. apache. commons. math 3.ml. clustering. MultiKMeans Plus Plus Clusterer and the common state of the	1	1
org.apache.commons.math3.ml.distance.CanberraDistance	0.75	1
org. a pache. commons. math 3.ml. distance. Cheby shev Distance	0.75	1

org.apache.commons.math3.ml.distance.DistanceMeasure	0.5	7
org.apache.commons.math3.ml.distance.EuclideanDistance	0.75	5
org.apache.commons.math3.ml.distance.ManhattanDistance	0.75	1
org.apache.commons.math3.ode.AbstractIntegrator\$1	1	1
org.apache.commons.math3.ode.AbstractIntegrator	1	6
org.apache.commons.math3.ode.AbstractParameterizable	0.99609375	4
org.apache.commons.math3.ode.ContinuousOutputModel	0.99999619	11
org.apache.commons.math3.ode.EquationsMapper	0.99902344	10
org.apache.commons.math3.ode.events.EventFilter	0.99999999	1
org.apache.commons.math3.ode.events.EventHandler\$Action	0.5	0
org.apache.commons.math3.ode.events.EventHandler	0.5	20
org.apache.commons.math3.ode.events.EventState\$1	1	1
org.apache.commons.math3.ode.events.EventState\$LocalMaxCountExce		
ededException	0.99609375	1
org.apache.commons.math3.ode.events.EventState	1	4
org.apache.commons.math3.ode.events.FilterType\$1	0.99902344	1
org.apache.commons.math3.ode.events.FilterType\$2	0.99902344	1
org.apache.commons.math3.ode.events.FilterType\$3	0.5	0
org.apache.commons.math3.ode.events.FilterType	0.99999619	4
org.apache.commons.math3.ode.events.Transformer\$1	0.75	1
org.apache.commons.math3.ode.events.Transformer\$2	0.75	1
org.apache.commons.math3.ode.events.Transformer\$3	0.75	1
org.apache.commons.math3.ode.events.Transformer\$4	0.75	1
org.apache.commons.math3.ode.events.Transformer\$5	0.75	1
org.apache.commons.math3.ode.events.Transformer	0.984375	9
org.apache.commons.math3.ode.ExpandableStatefulODE\$SecondaryCo		
mponent	0.99975586	1
org.apache.commons.math3.ode.ExpandableStatefulODE	1	10
org.apache.commons.math3.ode.FirstOrderConverter	0.875	1
org.apache.commons.math3.ode.FirstOrderDifferentialEquations	0.5	32
	0.5	52
org.apache.commons.math3.ode.FirstOrderIntegrator	0.99804688	4
org.apache.commons.math3.ode.JacobianMatrices\$1	0.5	1
org.apache.commons.math3.ode.JacobianMatrices\$JacobiansSecondaryEquations	1	1
org. apache. commons. math 3. ode. Jacobian Matrices \$ Main State Jacobian W	0.99987793	1
rapper	0.33307730	
org. apache. commons. math 3. ode. Jacobian Matrices \$ Mismatched Equatio	0.984375	1
ns	0.50 1575	_
org.apache.commons.math3.ode.JacobianMatrices	1	2
org.apache.commons.math3.ode.MainStateJacobianProvider	0.75	4
org.apache.commons.math3.ode.MultistepIntegrator\$1	0.9999952	1
org. a pache. commons. math 3. ode. Multistep Integrator \$Initialization Complete School and Scho	0.5	1
etedMarkerException		_
org. a pache. commons. math 3. ode. Multistep Integrator \$Nordsieck Initialize	0.99999994	1
r		_

org. apache. commons. math 3. ode. Multistep Integrator \$Nordsieck Transformer	0.5	0
org.apache.commons.math3.ode.MultistepIntegrator	0.99999999	3
org. apache. commons. math 3. ode. nonstiff. Adams Bash forth Integrator	1	2
org. apache. commons. math 3. ode. nonstiff. Adams Integrator	1	2
org. a pache. commons. math 3. ode. nonstiff. Adams Moulton Integrator \$ Corrector	1	1
org.apache.commons.math3.ode.nonstiff.AdamsMoultonIntegrator	1	2
org.apache.commons.math3.ode.nonstiff.AdamsNordsieckTransformer	1	0
org.apache.commons.math3.ode.nonstiff.AdaptiveStepsizeIntegrator	1	3
org.apache.commons.math3.ode.nonstiff.ClassicalRungeKuttaIntegrator	1	3
org.apache.commons.math3.ode.nonstiff.ClassicalRungeKuttaStepInterpolator	1	1
org.apache.commons.math3.ode.nonstiff.DormandPrince54Integrator	1	5
org.apache.commons.math3.ode.nonstiff.DormandPrince54StepInterpolator	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.apache.commons.math3.ode.nonstiff.EmbeddedRungeKuttaIntegrat or	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 org.apache.commons.math3.ode.nonstiff.GillStepInterpolator	1	2 1
org.apache.commons.math3.ode.nonstiff.GraggBulirschStoerIntegrator	1	4
org. a pache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Step Interpolator	0.99999988	1
org.apache.commons.math3.ode.nonstiff.HighamHall54Integrator	1	2
org.apache.commons.math3.ode.nonstiff.HighamHall54StepInterpolator	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	6
org. a pache. commons. math 3. ode. nonstiff. Runge Kutta Step Interpolator	1	11

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	0.99902344	0
		_
org.apache.commons.math3.ode.ParameterJacobianProvider	0.75	4
org.apache.commons.math3.ode.ParameterJacobianWrapper	0.984375	1
org. a pache. 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
	0.96875	1
org.apache.commons.math3.ode.sampling.DummyStepHandler		_
org.apache.commons.math3.ode.sampling.FixedStepHandler	0.5	4
org. a pache. commons. math 3. ode. sampling. Nordsieck Step Interpolator	1	2
org.apache.commons.math3.ode.sampling.StepHandler	0.75	30
org.apache.commons.math3.ode.sampling.StepInterpolator	0.5	31
org.apache.commons.math3.ode.sampling.StepNormalizer	0.9921875	2
org.apache.commons.maths.oue.sampling.stepNormalizer	0.9921073	2
org.apache.commons.math3.ode.sampling.StepNormalizerBounds	0.5	2
org.apache.commons.math3.ode.sampling.StepNormalizerMode	0.5	2
org.apache.commons.math3.ode.SecondaryEquations	0.5	3
org. apache. commons. math 3. ode. Second Order Differential Equations	0.5	3
org.apache.commons.math3.ode.SecondOrderIntegrator	0.99804688	0
	0.984375	
org.apache.commons.math3.ode.UnknownParameterException	0.984375	4
org. a pache. commons. math 3. optim. Abstract Convergence Checker	0.75	4
org. apache. commons. math 3. optim. Base Multi Start Multivariate Optimizer	1	2
org.apache.commons.math3.optim.BaseMultivariateOptimizer	1	3
	_	
org.apache.commons.math3.optim.BaseOptimizer\$1	0.5	2
org. a pache. 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	1	2
org.apache.commons.math3.optim.ConvergenceChecker	0.5	18
org.apache.commons.math3.optim.InitialGuess	0.75	18
org.apache.commons.math3.optim.linear.LinearConstraint	1	3

org.apache.commons.math3.optim.linear.LinearConstraintSet	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.Relationship\$1	0.5	0
org.apache.commons.math3.optim.linear.Relationship	0.5	2
org.apache.commons.math3.optim.linear.SimplexSolver	1	1
org.apache.commons.math3.optim.linear.SimplexTableau	1	2
org. a pache. commons. math 3. optim. linear. Unbounded Solution Exception	0.984375	1
org.apache.commons.math3.optim.MaxEval	0.99987793	22
org.apache.commons.math3.optim.MaxIter	0.99987793	1
org.apache.commons.math3.optim.nonlinear.scalar.GoalType	0.75	7
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearConjugateGradientOptimizer\$1	0.5	0
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearC		
onjugateGradientOptimizer\$BracketingStep	0.75	0
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearC		
onjugateGradientOptimizer\$Formula	0.5	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearC		
onjugateGradientOptimizer\$IdentityPreconditioner	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearC		
onjugateGradientOptimizer\$LineSearchFunction	1	1
org.apache.commons.math3.optim.nonlinear.scalar.gradient.NonLinearC		
onjugateGradientOptimizer	1	3
org.apache.commons.math3.optim.nonlinear.scalar.gradient.Preconditio		_
ner	0.5	3
org.apache.commons.math3.optim.nonlinear.scalar.GradientMultivariate Optimizer	1	1
org.apache.commons.math3.optim.nonlinear.scalar.LeastSquaresConvert		
er	1	1
org.apache.commons.math3.optim.nonlinear.scalar.MultiStartMultivaria		
teOptimizer\$1	1	1
org.apache.commons.math3.optim.nonlinear.scalar.MultiStartMultivaria		_
teOptimizer	1	2
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction	0.5	4
MappingAdapter\$1	0.5	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction	0.75	4
MappingAdapter\$LowerBoundMapper	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. Multivariate Function	1	1
MappingAdapter\$LowerUpperBoundMapper	1	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapter\$Mapper	0.5	5

$org. apache. commons. math 3. optim. nonlinear. scalar. Multivariate Function \\ Mapping Adapter $No Bounds Mapper$	0.875	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapter\$UpperBoundMapper	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction MappingAdapter	1	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateFunction PenaltyAdapter	0.99999905	1
org.apache.commons.math3.optim.nonlinear.scalar.MultivariateOptimiz	1	7
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.AbstractSim plex	1	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizer\$PathIsExploredException	0.5	0
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptim. to a common scalar and a	1	1
mizer org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.5	1
mizer\$DoubleIndex org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	1	1
mizer\$FitnessFunction org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.99987793	1
mizer\$PopulationSize org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	0.99987793	1
mizer\$Sigma org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti	1	2
$\label{lem:mizer} {\sf org.apache.commons.math3.optim.nonlinear.scalar.noderiv.MultiDirecti}$	1	1
$on al Simplex \\ or g. apache. commons. math 3. optim. nonlinear. scalar. noderiv. Nelder Mead$	1	5
Simplex org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti	1	
mizer\$LineSearch\$1 org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti		1
mizer\$LineSearch org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti	1	2
mizer org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti	1	2
mizer\$1 org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti	1	1
mizer\$2 org.apache.commons.math3.optim.nonlinear.scalar.noderiv.SimplexOpti	1	1
mizer	1	7
org. a pache. commons. math 3. optim. nonlinear. scalar. Objective Function	0.875	10
org. a pache. commons. math 3. optim. nonlinear. scalar. Objective Function Gradient	0.875	2

org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer	1	5
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Gauss Newton Optimizer	1	5
$org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Levenberg \\ Marquard t Optimizer$	1	6
org. a pache. commons. math 3. optim. nonlinear. vector. Jacobian Multivariate Vector Optimizer	1	1
org. a pache. commons. math 3. optim. nonlinear. vector. Model Function	0.875	13
org. a pache. commons. math 3. optim. nonlinear. vector. Model Function Jacobian	0.875	12
$org. a pache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\te Vector Optimizer \1	1	1
$org. a pache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\te Vector Optimizer$	1	2
org.apache.commons.math3.optim.nonlinear.vector.MultivariateVectorOptimizer	1	7
org.apache.commons.math3.optim.nonlinear.vector.Target	0.75	10
org.apache.commons.math3.optim.nonlinear.vector.Weight org.apache.commons.math3.optim.OptimizationData	1 0.5	8 41
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	0.875	11
org.apache.commons.math3.optim.SimpleBounds	0.75	9
org.apache.commons.math3.optim.SimplePointChecker	0.99996948	2
org.apache.commons.math3.optim.SimpleValueChecker	0.99999237	5
org.apache.commons.math3.optim.SimpleVectorValueChecker	0.99999237	5
org.apache.commons.math3.optim.univariate.BracketFinder	1	2
org.apache.commons.math3.optim.univariate.BrentOptimizer	1	3
org. a pache. commons. math 3. optim. univariate. Multi Start Univariate Optimizer \$1	1	1
org. a pache. commons. math 3. optim. univariate. Multi Start Univariate Optimizer	1	2
org.apache.commons.math3.optim.univariate.SearchInterval	0.99999905	4
org. a pache. commons. math 3. optim. univariate. Simple Univariate Value Checker	0.99996948	3
org. a pache. commons. math 3. optim. univariate. Univariate Objective Function	0.875	3
org. apache. commons. math 3. optim. univariate. Univariate Optimizer	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. a pache. commons. math 3. optimization. Base Multivariate Multi Start Optimizer \$1	1	1
org. a pache. commons. math 3. optimization. Base Multivariate Multi Start Optimizer	1	4
org. apache. commons. math 3. optimization. Base Multivariate Optimizer	0.9375	7
$org. a pache. commons. math 3. optimization. Base Multivariate Simple Bound \\s Optimizer$	0.9921875	1
org. apache. commons. math 3. optimization. Base Multivariate Vector MultiStart Optimizer \$1	1	1
org. a pache. commons. math 3. optimization. Base Multivariate Vector Multi Start Optimizer	1	3
org. a pache. 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. a pache. commons. math 3. optimization. Differentiable Multivariate Multistart Optimizer	1	0
org. a pache. commons. math 3. optimization. Differentiable Multivariate Optimizer	0.96875	2
or g. a pache. commons. math 3. optimization. Differentiable Multivariate Vector Multi Start Optimizer	1	0
or g. a pache. commons. math 3. optimization. Differentiable Multivariate Vector Optimizer	0.9375	7
org.apache.commons.math3.optimization.direct.AbstractSimplex	1	3
org. a pache. commons. math 3. optimization. direct. Base Abstract Multivariate Optimizer	1	5
org. a pache. commons. math 3. optimization. direct. Base Abstract Multivariate Simple Bounds Optimizer	1	2
org. a pache. commons. math 3. optimization. direct. Base Abstract Multivariate Vector Optimizer	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. a pache. commons. math 3. optimization. direct. CMAESOptimizer \$Double Index	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 \$ Sigma	0.99987793	1

org. apache. commons. math 3. optimization. direct. CMAESOptimizer	1	2
org. a pache. commons. math 3. optimization. direct. Multi Directional Simplex	1	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapter\$LowerBoundMapper	0.75	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapter\$LowerUpperBoundMapper	1	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapter\$Mapper	0.5	5
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapter\$NoBoundsMapper	0.75	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapter\$UpperBoundMapper	0.75	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionMappingAdapter	1	1
org.apache.commons.math3.optimization.direct.MultivariateFunctionPenaltyAdapter	0.99999905	1
org. apache. commons. math 3. optimization. direct. Nelder Mead Simplex	1	4
org.apache.commons.math3.optimization.direct.PowellOptimizer\$LineSe arch\$1	1	1
org.apache.commons.math3.optimization.direct.PowellOptimizer\$LineSe arch	1	2
org. apache. 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. a pache. commons. math 3. optimization. fitting. Curve Fitter \$Old Theoretical Values Function	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.math3.optimization.fitting.GaussianFitter\$Paramet erGuesser\$1	1	1
org.apache.commons.math3.optimization.fitting.GaussianFitter\$Paramet erGuesser	1	2
org.apache.commons.math3.optimization.fitting.GaussianFitter	1	2

org. a pache. commons. math 3. optimization. fitting. Harmonic Fitter \$Parameter Guesser	0.99999994	2
org.apache.commons.math3.optimization.fitting.HarmonicFitter	1	1
org.apache.commons.math3.optimization.fitting.PolynomialFitter	0.99999999	1
org. a pache. commons. math 3. optimization. fitting. Weighted Observed Point	0.5	4
$org. a pache. commons. math 3. optimization. general. Abstract Differentiable\\ Optimizer$	1	0
$org. a pache. commons. math 3. optimization. general. Abstract Least Squares\\ Optimizer$	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
$org. a pache. commons. math 3. optimization. general. Gauss Newton Optimize \\ r$	1	4
org. a pache. commons. math 3. optimization. general. Levenberg Marquardt Optimizer	1	6
org.apache.commons.math3.optimization.general.NonLinearConjugateGr adientOptimizer\$IdentityPreconditioner	0.75	1
org.apache.commons.math3.optimization.general.NonLinearConjugateGradientOptimizer\$LineSearchFunction	1	1
org. a pache. 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. a pache. 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.math3.optimization.linear.LinearOptimizer	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	2
org.apache.commons.math3.optimization.linear.SimplexTableau	1	2
- O - E		-

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
$org. a pache. commons. math 3. optimization. Multivariate {\tt Differentiable Optimizer}$ $mizer$	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.math3.optimization.MultivariateOptimizer	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.apache.commons.math3.optimization.PointVectorValuePair\$DataTransferObject	0.875	1
org.apache.commons.math3.optimization.PointVectorValuePair	0.875	11
org.apache.commons.math3.optimization.SimpleBounds	0.75	3
org.apache.commons.math3.optimization.SimplePointChecker	0.99996948	2
org. apache. commons. math 3. optimization. Simple Value Checker	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. apache. commons. math 3. optimization. univariate. Base Abstract Univariate Optimizer	1	1
org.apache.commons.math3.optimization.univariate.BaseUnivariateOptimizer	0.9375	2
org.apache.commons.math3.optimization.univariate.BracketFinder	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. apache. commons. math 3. optimization. univariate. Univariate Optimizer	0.96875	1
org.apache.commons.math3.optimization.univariate.UnivariatePointValuePair	0.5	5
org.apache.commons.math3.optimization.Weight	1	2
org.apache.commons.math3.primes.PollardRho	0.5	0
O 1	-	

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	0.984375 0.5 0.99987793 0.99993896 0.99987793 1 0.5	0 0 1 6 4 2 1
apter org.apache.commons.math3.random.EmpiricalDistribution\$DataAdapter		3
org.apache.commons.math3.random.EmpiricalDistribution\$StreamDataAdapter	1	1
org.apache.commons.math3.random.EmpiricalDistribution	1	7
org. a pache. commons. math 3. random. Gaussian Random Generator	0.875	9
org.apache.commons.math3.random.ISAACRandom org.apache.commons.math3.random.JDKRandomGenerator org.apache.commons.math3.random.MersenneTwister	0.99993896 0.75 0.99993896	1 18 7
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 org.apache.commons.math3.random.RandomVectorGenerator org.apache.commons.math3.random.StableRandomGenerator	0.75 0.5 1 1 0.5 0.5 0.99999809	1 2 5 6 54 13 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 org.apache.commons.math3.random.UnitSphereRandomVectorGenerator	0.875 0.99999237	1 5
org.apache.commons.math3.random.ValueServer org.apache.commons.math3.random.Well1024a org.apache.commons.math3.random.Well19937a org.apache.commons.math3.random.Well19937c org.apache.commons.math3.random.Well44497a org.apache.commons.math3.random.Well44497b org.apache.commons.math3.random.Well512a org.apache.commons.math3.RealFieldElement org.apache.commons.math3.special.Beta\$1 org.apache.commons.math3.special.Beta org.apache.commons.math3.special.Erf	1 0.99996948 0.99996948 0.99996948 0.99996948 0.99996948 0.75 0.99998474 1 0.5	1 9 3 28 1 5 1 6 1 0

org.apache.commons.math3.special.Gamma\$1 org.apache.commons.math3.special.Gamma org.apache.commons.math3.stat.clustering.Cluster org.apache.commons.math3.stat.clustering.Clusterable	0.99998474 1 0.75 0.5	1 0 2 6
org. a pache. commons. math 3. stat. clustering. DBSCANC lusterer \$PointStatus	0.5	0
org.apache.commons.math3.stat.clustering.DBSCANClusterer	0.99996948	1
org. a pache. 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
org. apache. commons. math 3. stat. clustering. KMeans Plus Plus Clusterer \$Empty Cluster Strategy	0.5	2
org. a pache. 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.PearsonsCorrelation	1	3
org.apache.commons.math3.stat.correlation.SpearmansCorrelation	1	1
$org. a pache. commons. math 3. stat. correlation. Storeless {\tt BivariateCovariance}$ 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. a pache. commons. math 3. stat. descriptive. Abstract Univariate Statistic	1	3
$org. apache. commons. math 3. stat. descriptive. Aggregate Summary Statistic \\s\$Aggregating Summary Statistics$	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. a pache. commons. math 3. stat. descriptive. moment. First Moment	1	3
org. a pache. commons. math 3. stat. descriptive. moment. Fourth Moment	1	3
org. a pache. commons. math 3. stat. descriptive. moment. Geometric Mean	1	7
org.apache.commons.math3.stat.descriptive.moment.Kurtosis	1	3
org.apache.commons.math3.stat.descriptive.moment.Mean	1	17
org. apache. commons. math 3. stat. descriptive. moment. Second Moment	1	8

org. apache. 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. a pache. 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 org.apache.commons.math3.stat.descriptive.moment.VectorialCovariance	1 0.99902344	15 4
org. apache. commons. math 3. stat. descriptive. moment. Vectorial Mean	1	3
org.apache.commons.math3.stat.descriptive.MultivariateSummaryStatist ics	1	2
org.apache.commons.math3.stat.descriptive.rank.Max org.apache.commons.math3.stat.descriptive.rank.Median org.apache.commons.math3.stat.descriptive.rank.Min org.apache.commons.math3.stat.descriptive.rank.Percentile org.apache.commons.math3.stat.descriptive.StatisticalMultivariateSumm ary	1 1 1 1 0.5	6 1 6 7
org.apache.commons.math3.stat.descriptive.StatisticalSummary	0.5	9
org.apache.commons.math3.stat.descriptive.StatisticalSummaryValues	0.75	3
org. a pache. commons. math 3. stat. descriptive. Storeless Univariate Statistic	0.875	12
org.apache.commons.math3.stat.descriptive.summary.Product org.apache.commons.math3.stat.descriptive.summary.Sum	1 1	2 8
org. apache. commons. math 3. stat. descriptive. summary. Sum Of Logs	1	5
org.apache.commons.math3.stat.descriptive.summary.SumOfSquares	1	6
org.apache.commons.math3.stat.descriptive.SummaryStatistics	1	25
org.apache.commons.math3.stat.descriptive.SynchronizedDescriptiveStatistics	1	1
org. a pache. commons. math 3. stat. descriptive. Synchronized Multivariate Summary Statistics	1	1
org.apache.commons.math3.stat.descriptive.SynchronizedSummaryStatis tics	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 org.apache.commons.math3.stat.inference.ChiSquareTest org.apache.commons.math3.stat.inference.GTest org.apache.commons.math3.stat.inference.MannWhitneyUTest org.apache.commons.math3.stat.inference.OneWayAnova\$1	0.99609375 1 1 1 0.5	3 5 2 1
org.apache.commons.math3.stat.inference.OneWayAnova\$AnovaStats	0.75	1
org.apache.commons.math3.stat.inference.OneWayAnova org.apache.commons.math3.stat.inference.TestUtils org.apache.commons.math3.stat.inference.TTest	1 1 1	3 0 2
org. apache. commons. math 3. stat. in ference. Wilcoxon Signed Rank Test	1	1
org.apache.commons.math3.stat.ranking.NaNStrategy org.apache.commons.math3.stat.ranking.NaturalRanking\$1	0.5 0.5	3 0
org. apache. commons. math 3. stat. ranking. Natural Ranking \$Int Double Pair	0.5	1
org.apache.commons.math3.stat.ranking.NaturalRanking org.apache.commons.math3.stat.ranking.RankingAlgorithm org.apache.commons.math3.stat.ranking.TiesStrategy org.apache.commons.math3.stat.regression.AbstractMultipleLinearRegression	1 0.5 0.5	5 2 3
org.apache.commons.math3.stat.regression.GLSMultipleLinearRegression	1	1
org. apache. 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.apache.commons.math3.stat.regression.RegressionResults org.apache.commons.math3.stat.regression.SimpleRegression org.apache.commons.math3.stat.regression.UpdatingMultipleLinearRegression	0.99902344 1 0.5	2 4 2
org.apache.commons.math3.stat.StatUtils org.apache.commons.math3.transform.DctNormalization org.apache.commons.math3.transform.DftNormalization org.apache.commons.math3.transform.DstNormalization org.apache.commons.math3.transform.FastCosineTransformer	1 0.5 0.5 0.5	0 2 2 2 1
org.apache.commons.math3.transform.FastFourierTransformer\$1	0.5	0
org.apache.commons.math3.transform.FastFourierTransformer\$MultiDimensionalComplexMatrixorg.apache.commons.math3.transform.FastFourierTransformer	0.99999988	1

org.apache.commons.math3.transform.FastHadamardTransformer	0.99951172	1
	1	1
org.apache.commons.math3.transform.FastSineTransformer	0.875	
org.apache.commons.math3.transform.RealTransformer		3
org.apache.commons.math3.transform.TransformType	0.5	9
org.apache.commons.math3.transform.TransformUtils	1	0
org.apache.commons.math3.util.ArithmeticUtils	0.99999999	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.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.apache.commons.math3.util.Incrementor\$MaxCountExceededCallba		
ck	0.5	6
org.apache.commons.math3.util.Incrementor	0.99999619	12
org.apache.commons.math3.util.lterationEvent	0.5	11
org.apache.commons.math3.util.lterationListener	0.75	9
org.apache.commons.math3.util.lterationManager	0.99999988	4
org.apache.commons.math3.util.MathArrays\$1	0.99902344	1
org.apache.commons.math3.util.MathArrays\$2	0.5	0
org.apache.commons.math3.util.MathArrays\$Function	0.5	3
org.apache.commons.math3.util.MathArrays\$0rderDirection	0.5	3
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. math 3. util. OpenInt To Field Hash Map \$ Iterator	0.96875	1
org. apache. commons. math 3. util. Open Int To Field Hash Map	0.96875	4
org.apache.commons.math3.util.Pair	0.5	24
org.apache.commons.math3.util.Precision	0.99951172	0
org.apache.commons.math3.util.ResizableDoubleArray\$1	0.5	0
org. apache. commons. math 3. util. Resizable Double Array \$Expansion Mode	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. a pache. commons. math 3. analysis. differentiation. DSC ompiler Test	0.5	0
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$1	0.875	1
org. a pache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$2	0.875	1
org. a pache. 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. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test \$5	0.99902344	1
org. apache. 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. apache. commons. math 3. analysis. differentiation. Finite Differences Differentiator Test\$8	0.875	1
org. apache. 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. a pache. commons. math 3. analysis. differentiation. Gradient Function Test \$1	0.5	1
org. a pache. commons. math 3. analysis. differentiation. Gradient Function Test \$ Euclidean Distance	0.9375	1
org. a pache. commons. math 3. analysis. differentiation. Gradient Function Test	1	0
$org. a pache. commons. math 3. analysis. differentiation. Jacobian Function Test $$\phere Mapping$	1	1
$org. a pache. commons. math 3. analysis. differentiation. Jacobian Function Test\\t$	1	0
org. apache. commons. math 3. analysis. function. Gaussian Test	1	0
org. apache. commons. math 3. analysis. function. Harmonic Oscillator Test	1	0

org. apache. commons. math 3. analysis. function. Logistic Test	1	0
org.apache.commons.math3.analysis.function.LogitTest	1	0
org. apache. commons. math 3. analysis. function. Sigmoid Test	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. a pache. commons. math 3. analysis. function. Step Function Test	0.9999999	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.apache.commons.math3.analysis.integration.gauss.DummyRuleFactory	0.99999994	1
org. a pache. commons. math 3. analysis. integration. gauss. Gaussian Quadrat	1	2
$ure Abstract Test \\ or g. apache. commons. math 3. analysis. integration. gauss. Legendre High Pre$	1	0
cisionParametricTest	-	Ū
org. a pache. commons. math 3. analysis. integration. gauss. Legendre High Precision Test	1	0
$org. a pache. commons. math 3. analysis. integration. gauss. Legendre Paramet \\ ric Test$	1	0
org. apache. commons. math 3. analysis. in tegration. gauss. Legendre Test	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.apache.commons.math3.analysis.integration.LegendreGaussIntegrat orTest\$1	1	1
org.apache.commons.math3.analysis.integration.LegendreGaussIntegrat orTest	1	1
org. apache. 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 state of the state o	1	0
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Interpolating Function Test \$1	0.875	1

org. apache. commons. math 3. analysis. interpolation. Bicubic Spline Interpolating Function Test \$10	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$11	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$12	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$13	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$2	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$3	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$4	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$5	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$6	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$7	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$8	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatingFunctionTest\$9	0.875	1
org. apache. commons. math 3. analysis. interpolation. Bicubic Spline Interpolating Function Test	1	13
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatorTest\$1	0.875	1
org.apache.commons.math3.analysis.interpolation.BicubicSplineInterpolatorTest\$2	0.875	1
org. a pache. commons. math 3. analysis. interpolation. Bicubic Spline Interpolator Test	0.96875	2
or g. a pache. commons. math 3. analysis. interpolation. Divided Difference Interpolator Test	1	0
$. \\ or g. a pache. commons. math 3. analysis. interpolation. Field Hermite Interpolator Test$	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 Test	1	0
org. a pache. commons. math 3. analysis. interpolation. Loess Interpolator Test	1	0
org.apache.commons.math3.analysis.interpolation.MicrosphereInterpolatorTest\$1	0.875	1
org.apache.commons.math3.analysis.interpolation.MicrosphereInterpolatorTest\$2	0.875	1

org. apache. commons. math 3. analysis. interpolation. Microsphere Interpolator Test	0.96875	2
org. apache. commons. math 3. analysis. interpolation. Neville Interpolator Test	1	0
$org. apache. commons. math 3. analysis. interpolation. Smoothing Polynomial \\Bicubic Spline Interpolator Test \1	0.875	1
org. a pache. commons. math 3. analysis. interpolation. Smoothing Polynomial Bicubic Spline Interpolator Test \$2	0.875	1
org. a pache. commons. math 3. analysis. interpolation. Smoothing Polynomial Bicubic Spline Interpolator Test	0.96875	2
org. apache. commons. math 3. analysis. interpolation. Spline Interpolator Test	1	0
org. apache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolating Function Test \$1	1	1
org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpolatingFunctionTest\$2	1	1
org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpolatingFunctionTest\$3	1	1
org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpolatingFunctionTest\$4	1	1
org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpolatingFunctionTest\$5	1	1
org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpolatingFunctionTest\$6	1	1
$org. \ apache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolation and the spline of the spl$	1	1
atingFunctionTest\$7 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol	1	1
atingFunctionTest\$8 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol	1	1
atingFunctionTest\$9 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol	1	9
$ating Function Test \\ or g. apache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolation and the state of the stat$	0.875	1
$ator Test \$1 \\ or g. apache. commons. math 3. analysis. interpolation. Tricubic Spline Interpolation and the spline of the spl$	0.875	1
atorTest\$2 org.apache.commons.math3.analysis.interpolation.TricubicSplineInterpol	0.96875	2
atorTest org.apache.commons.math3.analysis.interpolation.UnivariatePeriodicInt	1	
erpolatorTest		0
org.apache.commons.math3.analysis.MonitoredFunction	0.75	1
org.apache.commons.math3.analysis.polynomials.PolynomialFunctionLa grangeFormTest	0.9999952	0
org. apache. 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. math 3. analysis. polynomials. Polynomial Spline Function Test	1	0
org.apache.commons.math3.analysis.polynomials.PolynomialsUtilsTest\$	0.9375	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtilsTest\$ 2	0.9375	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtilsTest\$	0.9375	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtilsTest\$	0.9375	1
org.apache.commons.math3.analysis.polynomials.PolynomialsUtilsTest\$	0.9375	1
$org. a pache. commons. math 3. analysis. polynomials. Polynomials Utils Test \$ \\ 6$	0.9375	1
org. a pache. commons. math 3. analysis. polynomials. Polynomials Utils Test	1	6
org.apache.commons.math3.analysis.QuinticFunction	1	20
org.apache.commons.math3.analysis.solvers.BaseSecantSolverAbstractTest	1	5
org. apache. commons. math 3. analysis. solvers. Bisection Solver Test	1	0
org. apache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$1	1	1
org. apache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$2	1	1
org. apache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$3	1	1
org. apache. 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. apache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$ 6	1	1
org. apache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test \$7	1	1
org.apache.commons.math3.analysis.solvers.BracketingNthOrderBrentSolverTest\$TestFunction	1	7
org. a pache. commons. math 3. analysis. solvers. Bracketing Nth Order Brent Solver Test	1	7
org. a pache. commons. math 3. analysis. solvers. Brent Solver Test \$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. math 3. analysis. solvers. Newton Solver Test \$1\$1	1	1
org.apache.commons.math3.analysis.solvers.NewtonSolverTest\$1	1	2
or g. 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. math 3. analysis. solvers. Regula Falsi Solver Test	1	1
org.apache.commons.math3.analysis.solvers.RiddersSolverTest	1	0
org. a pache. commons. math 3. analysis. solvers. Secant Solver Test	1	0
org. apache. commons. math 3. analysis. solvers. Univariate Solver Utils Test	1	0
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. apache. commons. math 3. complex. Complex Format Abstract Test	1	2
org. apache. commons. math 3. complex. Complex Format Test	1	0
org.apache.commons.math 3. complex. Complex Test \$ Test Complex	0.99993896	1
org.apache.commons.math3.complex.ComplexTest	1	0
org. apache. commons. math 3. complex. Complex Utils Test	0.99993896	0
org.apache.commons.math 3. complex. French Complex Format Test	1	0
org. apache. commons. math 3. complex. Quaternion Test	1	0
org. a pache. commons. math 3. complex. Roots Of Unity Test	0.99999997	0
org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFPTest \$1	0.9999988	1
org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFPTest \$2	0.9999988	1
org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFPTest \$3	0.99999988	1
org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFPTest		
\$4	0.99999988	1
org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFPTest \$5	0.9999988	1
org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFPTest \$6	0.99999988	1
org. a pache. commons. math 3. dfp. Bracketing Nth Order Brent Solver DFP Test	0.99999988	1
\$7 org.apache.commons.math3.dfp.BracketingNthOrderBrentSolverDFPTest \$8	0.5	0

org. a pache. commons. math 3. dfp. Bracketing NthOrder Brent Solver DFPT est	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	1	1
\$DiceDistribution	1	1
arg anacha commans math? distribution AbstractIntogorDistributionTost	0.75	1
org. a pache. commons. math 3. distribution. Abstract Integer Distribution Test	0.75	1
org.apache.commons.math3.distribution.AbstractRealDistributionTest\$1	1	1
	-	-
org.apache.commons.math3.distribution.AbstractRealDistributionTest\$2	1	1
\$1	_	_
org.apache.commons.math3.distribution.AbstractRealDistributionTest\$2	1	1
\$2		
org.apache.commons.math3.distribution.AbstractRealDistributionTest\$2	1	3
org. a pache. commons. math 3. distribution. Abstract Real Distribution Test	1	2
org.apache.commons.math3.distribution.BetaDistributionTest	1	0
org.apache.commons.math3.distribution.BinomialDistributionTest	1	1
	_	•
org.apache.commons.math3.distribution.CauchyDistributionTest	1	0
org.apache.commons.math3.distribution.ChiSquaredDistributionTest	1	0
	1	U
org. a pache. commons. math 3. distribution. Enumerated Integer Distribution	1	0
Test	-	U
org. a pache. commons. math 3. distribution. Enumerated Real Distribution Tes	1	1
t\$1	_	-
org. a pache. commons. math 3. distribution. Enumerated Real Distribution Tes	1	1
t\$2	_	-
org. a pache. commons. math 3. distribution. Enumerated Real Distribution Tes	1	2
t	_	_
org.apache.commons.math3.distribution.ExponentialDistributionTest	1	0
		_
org.apache.commons.math3.distribution.FDistributionTest	1	0
org.apache.commons.math3.distribution.fitting.MultivariateNormalMixt	1	0
ureExpectationMaximizationTest		
org. a pache. commons. math 3. distribution. Gamma Distribution Test	1	0
org.apache.commons.math3.distribution.HypergeometricDistributionTes		
t	1	1
org. a pache. commons. math 3. distribution. In teger Distribution Abstract Test	0.75	6

org.apache.commons.math3.distribution.KolmogorovSmirnovDistributionTest	1	0
org.apache.commons.math3.distribution.LevyDistributionTest	1	0
org. a pache. 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.apache.commons.math3.distribution.MultivariateNormalMixtureModelDistributionTest	1	0
org. a pache. commons. math 3. distribution. Normal Distribution Test	1	0
org. a pache. commons. math 3. distribution. Pascal Distribution Test	1	1
org. a pache. 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	14
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. a pache. commons. math 3. distribution. Uniform Real Distribution Test	1	0
org. a pache. commons. math 3. distribution. We ibull Distribution Test	1	0
org. a pache. commons. math 3. distribution. Zipf Distribution Test	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. apache. 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. apache. commons. math 3. exception. util. Exception Context Test \$ Unserializable	0.5	1
org. a pache. 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	3
org.apache.commons.math3.filter.KalmanFilterTest	1	0
org.apache.commons.math3.fitting.CurveFitterTest\$1	0.875	2
org. a pache. commons. math 3. fitting. Curve Fitter Test \$ Simple Inverse Function	0.9375	1
org.apache.commons.math3.fitting.CurveFitterTest	1	1
org.apache.commons.math3.fitting.GaussianFitterTest	1	0
org. a pache. commons. math 3. fitting. Harmonic Fitter Test	1	0
org.apache.commons.math3.fitting.PolynomialFitterTest	1	0
org. a pache. commons. math 3. fraction. Big Fraction Field Test	0.5	0
org. a pache. commons. math 3. fraction. Big Fraction Format Test	1	0
org. a pache. commons. math 3. fraction. Big Fraction Test	1	0
org. a pache. commons. math 3. fraction. Fraction Field Test	0.5	0
org. a pache. commons. math 3. fraction. Fraction Format Test	0.9999988	0
org.apache.commons.math3.fraction.FractionTest	0.9999988	0
org. a pache. commons. math 3. genetics. Binary Chromosome Test	0.99999237	0
org. a pache. commons. math 3. genetics. Binary Mutation Test	1	0
org.apache.commons.math3.genetics.ChromosomeTest\$1	0.9375	1
org. apache. commons. math 3. genetics. Chromosome Test \$2	0.9375	1
org.apache.commons.math3.genetics.ChromosomeTest\$3	0.9375	1
org.apache.commons.math3.genetics.ChromosomeTest\$4	0.75	1
org. apache. commons. math 3. genetics. Chromosome Test \$5	0.75	1
org.apache.commons.math3.genetics.ChromosomeTest\$6	0.75	1
org.apache.commons.math3.genetics.ChromosomeTest\$7	0.75	1
org.apache.commons.math3.genetics.ChromosomeTest\$8	0.75	1
org.apache.commons.math3.genetics.ChromosomeTest\$9	0.75	1
org. a pache. commons. math 3. genetics. Chromosome Test \$Dummy Chromosome	0.9375	5
org.apache.commons.math3.genetics.ChromosomeTest	0.99902344	9
org.apache.commons.math3.genetics.CycleCrossoverTest\$1	0.9375	1
org.apache.commons.math3.genetics.CycleCrossoverTest\$2	0.9375	1
org.apache.commons.math3.genetics.CycleCrossoverTest	0.875	2
org.apache.commons.math3.genetics.DummyBinaryChromosome	0.99998474	9
org.apache.commons.math3.genetics.DummyListChromosome	0.96875	2
org.apache.commons.math3.genetics.DummyRandomKey	1	2

org.apache.commons.math3.genetics.ElitisticListPopulationTest\$Dummy Chromosome	0.9375	1
org. apache. commons. math 3. genetics. Elitistic List Population Test	1	0
org. a pache. commons. math 3. genetics. Fitness Caching Test \$Dummy Counting Binary Chromosome	0.99999237	1
org. a pache. commons. math 3. genetics. Fitness Caching Test	1	0
org.apache.commons.math3.genetics.FixedElapsedTimeTest\$1	0.96875	1
org.apache.commons.math3.genetics.FixedElapsedTimeTest	0.75	1
org. apache. commons. math 3. genetics. Fixed Generation Count Test \$1	0.96875	1
org. apache. commons. math 3. genetics. Fixed Generation Count Test	0.75	1
org. a pache. commons. math 3. genetics. Genetic Algorithm Test Binary \$ Find Ones	0.99998474	1
org. apache. commons. math 3. genetics. Genetic Algorithm Test Binary	1	0
$org. a pache. commons. math 3. genetics. Genetic Algorithm Test Permutation \\ s\$MinPermutations$	1	1
$org. a pache. commons. math 3. genetics. Genetic Algorithm Test Permutation \\ s$	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	1
org.apache.commons.math3.genetics.ListPopulationTest\$3	0.9375	1
org.apache.commons.math3.genetics.ListPopulationTest\$4	0.75	1
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.math3.genetics.ListPopulationTest	0.99993896	13
org.apache.commons.math3.genetics.NPointCrossoverTest\$1	0.9375	1
org.apache.commons.math3.genetics.NPointCrossoverTest\$2	0.9375	1
org.apache.commons.math3.genetics.NPointCrossoverTest	0.875	2
org.apache.commons.math3.genetics.OnePointCrossoverTest	1	0
org.apache.commons.math3.genetics.OrderedCrossoverTest\$1	0.9375	1
org.apache.commons.math3.genetics.OrderedCrossoverTest\$2	0.9375	1
org. a pache. commons. math 3. genetics. Ordered Crossover Test	0.875	2
org. a pache. commons. math 3. genetics. Random Key Mutation Test	1	0
org.apache.commons.math3.genetics.RandomKeyTest\$1	0.75	1
org.apache.commons.math3.genetics.RandomKeyTest\$2	0.75	1
org. a pache. commons. math 3. genetics. Random Key Test	0.875	2
org. a pache. commons. math 3. genetics. Tournament Selection Test \$Dummy Chromosome	0.9375	1

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. a pache. commons. math 3. geometry. euclidean. oned. Intervals Set Test	1	0
org. a pache. commons. math 3. geometry. euclidean. oned. Interval Test	0.75	0
org. a pache. commons. math 3. geometry. euclidean. threed. Field Rotation Df pTest	1	0
org.apache.commons.math3.geometry.euclidean.threed.FieldRotationDS Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Field Vector 3DT est	1	0
$org. a pache. commons. math 3. geometry. euclidean. threed. French Vector 3D\\ Format Test$	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Line Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Plane Test	1	0
$org. a pache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set \\ Test \$ 1$	0.99999905	1
$org. a pache. commons. math 3. geometry. euclidean. threed. Polyhedrons Set \\ Test$	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. Spherical Coordinates Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. SubLine Test	1	0
org. a pache. commons. math 3. geometry. euclidean. threed. Vector 3DF ormat Abstract Test	1	2
org. a pache. commons. math 3. geometry. euclidean. threed. Vector 3DF ormat Test	1	0
org.apache.commons.math3.geometry.euclidean.threed.Vector3DTest	1	0
org.apache.commons.math3.geometry.euclidean.twod.LineTest	1	0
org. a pache. commons. math 3. geometry. euclidean. two d. Polygons Set Test	1	0
org.apache.commons.math3.geometry.euclidean.twod.SegmentTest	1	0
org.apache.commons.math3.geometry.euclidean.twod.SubLineTest	1	0
org. a pache. commons. math 3. geometry. partitioning. utilities. A VLT ree Test	0.96875	0

org. apache. commons. math 3. linear. Array 2DRow Real Matrix Test \$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.apache.commons.math3.linear.Array2DRowRealMatrixTest\$SetVisitor	0.9375	1
org. a pache. commons. math 3. linear. Array 2DRow Real Matrix Test	1	0
$org. a pache. commons. math 3. linear. Array Field Vector Test \$ Field Vector Test \\ Impl$	0.9375	2
org.apache.commons.math3.linear.ArrayFieldVectorTest	1	0
org.apache.commons.math3.linear.ArrayRealVectorTest	1	0
org. apache. commons. math 3. linear. Bi Diagonal Transformer Test	1	0
org. apache. commons. math 3. linear. Block Field Matrix Test \$ Get V is it or	1	1
org. apache. commons. math 3. linear. Block Field Matrix Test \$ Set V is it or	1	1
org. a pache. commons. math 3. linear. Block Field Matrix Test	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 V is it or	0.9375	1
org. a pache. commons. math 3. linear. Block Real Matrix Test	1	0
org. apache. 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. math 3. linear. Field LUDe composition Test	1	0
org.apache.commons.math3.linear.FieldLUSolverTest	1	0
org. apache. commons. math 3. linear. Field Matrix Impl Test \$ Get V is it or	1	1
org. apache. commons. math 3. linear. Field Matrix Impl Test \$ Set V is it or	1	1
org. apache. commons. math 3. linear. Field Matrix Impl Test	1	0
org. a pache. commons. math 3. linear. French Real Vector Format Test	1	0
org. apache. commons. math 3. linear. Hessenberg Transformer Test	1	0

org.apache.commons.math3.linear.HilbertMatrix	1	2
org.apache.commons.math3.linear.InverseHilbertMatrix	1	2
org.apache.commons.math3.linear.LUDecompositionTest	1	0
org.apache.commons.math3.linear.LUSolverTest	1	0
$org. apache. commons. math 3. linear. Matrix Dimension Mismatch Exception\\ Test$	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	0.99993896	3
org.apache.commons.math3.linear.QRSolverTest\$1	0.9375	1
org.apache.commons.math3.linear.QRSolverTest\$2	0.9375	1
org.apache.commons.math3.linear.QRSolverTest	0.9921875	2
org.apache.commons.math3.linear.RealMatrixFormatAbstractTest	1	1
org.apache.commons.math3.linear.RealMatrixFormatTest	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 anache commons math3 linear RealVectorAhstractTest\$RinaryOnera		
tion	0.5	1
org.apache.commons.math3.linear.RealVectorAbstractTest\$RealVectorTestImpl	1	10
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.apache.commons.math3.linear.RectangularCholeskyDecompositionTest	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	0.9375	1
org.apache.commons.math3.linear.RRQRDecompositionTest	1	3
- 0 - p		

org.apache.commons.math3.linear.RRQRSolverTest\$2 org.apache.commons.math3.linear.RRQRSolverTest	0.9375 0.9921875	1
org.apache.commons.math3.linear.SchurTransformerTest	1	0
org. a pache. commons. math 3. linear. Singular Value Decomposition Test	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	0
org.apache.commons.math3.linear.SparseRealMatrixTest	1	0
org.apache.commons.math3.linear.SparseRealVectorTest	1	0
org.apache.commons.math3.linear.SymmLQTest\$1	1	1
org.apache.commons.math3.linear.SymmLQTest\$2	1	1
org.apache.commons.math3.linear.SymmLQTest\$3	1	1
org.apache.commons.math3.linear.SymmLQTest\$4	1	1
org.apache.commons.math3.linear.SymmLQTest\$5	1	1
org.apache.commons.math3.linear.SymmLQTest\$6	1	1
org.apache.commons.math3.linear.SymmLQTest\$7	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	1	9
•	1	0
org.apache.commons.math3.linear.TriDiagonalTransformerTest		
org.apache.commons.math3.linear.UnmodifiableArrayRealVectorTest	1	0
$org. apache. commons. math 3. linear. Un modifiable Open Map Real Vector Test\\ t$	1	0
org. a pache. commons. math 3. linear. Un modifiable Real Vector Abstract Test	1	2
org. apache. commons. math 3.ml. clustering. DBSCANClusterer Test	0.99999994	0
$org. a pache. commons. math 3.ml. clustering. KMeans Plus Plus Clusterer Test \\ \1	0.5	1
$org. a pache. commons. math 3. ml. clustering. KMeans Plus Plus Clusterer Test\\ \$ Close Distance$	1	1
org. a pache. commons. math 3.ml. clustering. KMeans Plus Plus Clusterer Test	1	1
$org. a pache. commons. math 3.ml. clustering. Multi KMeans Plus Plus Clusterer \\ Test$	1	0
$org. apache. commons. math 3.ml. distance. Can be rra {\tt Distance Test}$	0.875	0
org. apache. commons. math 3.ml. distance. Chebyshev Distance Test	0.875	0
org. apache. commons. math 3. ml. distance. Euclidean Distance Test	0.875	0
org. apache. commons. math 3.ml. distance. Manhattan Distance Test	0.875	0
org.apache.commons.math3.ode.ContinuousOutputModelTest\$1	1	1
org.apache.commons.math3.ode.ContinuousOutputModelTest	1	1
org.apache.commons.math3.ode.events.EventFilterTest\$1	0.5	1
·		

org. apache. commons. math 3. ode. events. Event Filter Test \$ Event	0.75	1
org. apache. 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 org.apache.commons.math3.ode.events.EventStateTest\$2	1	1
org. apache. commons. math 3. ode. events. Event State Test \$Resetting Event	0.75	1
org. apache. commons. math 3. ode. events. Event State Test	1	2
$org. apache. commons. math 3. ode. events. Overlapping {\tt EventsTest} \\ {\tt Event}$	1	1
$org. apache. commons. math 3. ode. events. Overlapping {\tt EventsTest}$	1	1
org. apache. commons. math 3. ode. events. Reappearing Event Test \$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. apache. 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
$org. apache. commons. math 3. ode. Jacobian Matrices Test \$Param Brussel ator \\ r$	0.99975586	1
org. a pache. commons. math 3. ode. Jacobian Matrices Test \$Parameterized Circle	0.99999619	1
org.apache.commons.math3.ode.JacobianMatricesTest	1	0
org. a pache. commons. math 3. ode. nonstiff. Adams Bash for th 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.apache.commons.math3.ode.nonstiff.ClassicalRungeKuttaStepInterpolatorTest	1	0
org.apache.commons.math3.ode.nonstiff.DormandPrince54IntegratorTe st\$DP54SmallLastHandler	0.9375	1
org.apache.commons.math3.ode.nonstiff.DormandPrince54IntegratorTe st\$KeplerHandler	0.99609375	1
org.apache.commons.math3.ode.nonstiff.DormandPrince54IntegratorTe st\$VariableHandler	0.9375	1
org.apache.commons.math3.ode.nonstiff.DormandPrince54IntegratorTe st	1	0
org.apache.commons.math3.ode.nonstiff.DormandPrince54StepInterpol atorTest\$1	0.9999999	1
org.apache.commons.math3.ode.nonstiff.DormandPrince54StepInterpol atorTest	0.99999999	1
org. a pache. commons. math 3. ode. nonstiff. Dormand Prince 853 Integrator T	1	1
est\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT	1	1
est\$2 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT	1	1
est\$3 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT	1	1
est\$4 org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT	0.99609375	1
est\$KeplerHandler org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT	0.96875	1
est\$SchedulingChecker org.apache.commons.math3.ode.nonstiff.DormandPrince853IntegratorT	0.9375	1
$est \$Variable Handler \\ or g. apache. commons. math 3. ode. nonstiff. Dormand Prince 853 Integrator T$	1	4
$est \\ or g. apache. commons. math 3. ode. nonstiff. Dormand Prince 853 Step Interpo$	0.99999999	1
latorTest\$1 org.apache.commons.math3.ode.nonstiff.DormandPrince853StepInterpo	0.99999999	1
latorTest		
org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$1	1	1
org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest\$2	0.99999999	1
org.apache.commons.math3.ode.nonstiff.EulerIntegratorTest	1	2
org.apache.commons.math3.ode.nonstiff.EulerStepInterpolatorTest\$DummyIntegrator	1	1
org. a pache. commons. math 3. ode. nonstiff. Euler Step Interpolator Test	1	0
org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$1	1	1
org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$2	1	1
org.apache.commons.math3.ode.nonstiff.GillIntegratorTest\$KeplerStepH		
andler	0.99609375	1
org.apache.commons.math3.ode.nonstiff.GillIntegratorTest	1	2

org.apache.commons.math3.ode.nonstiff.GillStepInterpolatorTest	1	0
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Test \$1	1	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Test \$2	1	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Test \$3	1	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Test \$ Kepler Step Handler	0.99609375	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Test \$Variable Step Handler	0.9375	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Integrator Test	1	3
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Step Interpolator Test \$1	0.99999999	1
org. apache. commons. math 3. ode. nonstiff. Gragg Bulirsch Stoer Step Interpolator Test	0.99999999	1
org. apache. 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.math3.ode.nonstiff.HighamHall54IntegratorTest\$LocalException	0.875	2
org.apache.commons.math3.ode.nonstiff.HighamHall54IntegratorTest	1	3
org.apache.commons.math3.ode.nonstiff.HighamHall54StepInterpolator Test\$1	0.99999999	1
org.apache.commons.math3.ode.nonstiff.HighamHall54StepInterpolator Test	0.99999999	1
org.apache.commons.math3.ode.nonstiff.MidpointIntegratorTest\$1	1	1
org.apache.commons.math3.ode.nonstiff.MidpointIntegratorTest\$2	0.99999999	1
org. apache. commons. math 3. ode. nonstiff. Midpoint Integrator Test	1	2
org. a pache. 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. a pache. commons. math 3. ode. nonstiff. Three Eighthes Integrator Test \$2	1	1
org. apache. 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
$org. apache. commons. math 3. ode. nonstiff. Three Eighthes Step Interpolator \\ Test$	1	0
org. apache. commons. math 3. ode. sampling. Dummy Step Interpolator	0.99999988	4
org.apache.commons.math3.ode.sampling.DummyStepInterpolatorTest\$	0.5	1
org.apache.commons.math3.ode.sampling.DummyStepInterpolatorTest\$ BadStepInterpolator	0.99999999	1
org.apache.commons.math3.ode.sampling.DummyStepInterpolatorTest\$ LocalException	0.75	1
org. apache. commons. math 3. ode. sampling. Dummy Step Interpolator Test	1	0
$org. apache. commons. math 3. ode. sampling. Nordsieck Step Interpolator Test\\ t$	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. apache. 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. apache. commons. math 3. ode. sampling. Step Normalizer Output Test Base	1	2
org.apache.commons.math3.ode.sampling.StepNormalizerTest\$1	0.99993896	1
org.apache.commons.math3.ode.sampling.StepNormalizerTest\$2	0.99993896	1
org. apache. commons. math 3. ode. sampling. Step Normalizer Test	0.99998474	2
org.apache.commons.math3.ode.TestProblem1	0.9375	18
org.apache.commons.math3.ode.TestProblem2	0.9375	1
org.apache.commons.math3.ode.TestProblem3	0.9375	26
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	12
org.apache.commons.math3.ode.TestProblem6	0.9375	3
org. apache. 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	11
org.apache.commons.math3.optim.linear.SimplexSolverTest\$1	0.5	0
org.apache.commons.math3.optim.linear.SimplexSolverTest	1	0
org.apache.commons.math3.optim.linear.SimplexTableauTest	1	0
org.apache.commons.math3.optim.nonlinear.scalar.gradient.CircleScalar \$1	0.99999997	1

org.apache.commons.math3.optim.nonlinear.scalar.gradient.CircleScalar \$2	0.99999997	1
org. a pache. commons. math 3. optim. nonlinear. scalar. gradient. Circle Scalar.	0.9999999	4
org. apache. commons. math 3. optim. nonlinear. scalar. gradient. Non Linear Conjugate Gradient Optimizer Test \$1	1	1
org. apache. commons. math 3. optim. nonlinear. scalar. gradient. Non Linear Conjugate Gradient Optimizer Test \$\$ Linear Problem \$1 \$	0.99804688	1
org. apache. commons. math 3. optim. nonlinear. scalar. gradient. Non Linear Conjugate Gradient Optimizer Test \$\$Linear Problem \$2\$	0.99804688	1
$org. a pache. commons. math 3. optim. nonlinear. scalar. gradient. Non Linear Conjugate Gradient Optimizer Test \\ $Linear Problem$	1	3
org. a pache. commons. math 3. optim. nonlinear. scalar. gradient. Non Linear Conjugate Gradient Optimizer Test	1	1
org. apache. commons. math 3. optim. nonlinear. scalar. Multi Start Multi variate Optimizer Test \$ Rosenbrock	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. Multi Start Multi variate Optimizer Test	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.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$Ackley	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$Basis	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$Cigar	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$CigTab	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$DiffPow	0.875	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$Elli	0.75	2
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$ElliRotated	0.9375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$MinusElli	0.96875	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.BOBYQAOpti mizerTest\$Rastrigin	0.75	1

org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer Test \$ Rosen	0.875	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer Test \$ Sphere	0.875	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer Test \$Ss Diff Pow	0.984375	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer Test \$ Tablet	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer Test \$Two Axes	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. BOBYQAOptimizer Test	1	0
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$1	1	7
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$2	1	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti 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 mizerTest\$DiffPow	0.9375	2
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 mizerTest\$Rastrigin	0.75	1
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 mizerTest\$SsDiffPow	0.984375	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$Tablet	0.75	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.CMAESOpti mizerTest\$TwoAxes	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. CMAESOptimizer Test	1	2

org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti mizerTest\$1	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti mizerTest\$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.PowellOpti mizerTest\$4	0.99999999	1
org.apache.commons.math3.optim.nonlinear.scalar.noderiv.PowellOpti mizerTest	1	4
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Multi Directional Test \$1	0.99999999	2
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Multi Directional Test \$2	0.99999999	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Multi Directional Test \$ Four Extrema	0.9375	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Multi Directional Test \$ Gaussian 2D	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Multi Directional Test	1	2
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Nelder Mead Test \$ 1	1	2
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Nelder Mead Test \$2	1	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Nelder Mead Test \$ 3	1	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Nelder Mead Test \$ Four Extrema	0.9375	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Nelder Mead Test \$Powell	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Nelder Mead Test \$Rosenbrock	0.75	1
org. a pache. commons. math 3. optim. nonlinear. scalar. noderiv. Simplex Optimizer Nelder Mead Test	1	3
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Abstract Test \$1	0.99999999	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Abstract Test \$2	0.99999999	1
$org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Abstract Test $$\lim arProblem $1$$	0.99951172	1
$org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Abstract Test $$\lim arProblem $2$$	0.99951172	1
$org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Abstract Test \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1	4
org. apache. 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. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Test	1	0
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Abstract Least Squares Optimizer Test Validation	1	0
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Circle Problem \$1	0.99804688	1
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Circle Problem \$2	0.99804688	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Circle Problem	0.99951172	3
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Circle Vectorial \$1	0.9999997	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Circle Vectorial \$2	0.9999997	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Circle Vectorial	0.9999999	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.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest\$BevingtonProblem\$2	0.99804688	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest\$BevingtonProblem	0.99951172	3
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest\$QuadraticProblem\$1	0.99804688	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest\$QuadraticProblem\$2	0.99804688	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest\$QuadraticProblem	0.99951172	2
org.apache.commons.math3.optim.nonlinear.vector.jacobian.Levenberg MarquardtOptimizerTest	1	0
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$BardFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$Box3DimensionalFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$BrownAlmostLinearFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$BrownDennisFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTest\$ChebyquadFunction	0.99993896	1

org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack 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.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTest\$LinearFullRankFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$LinearRank1Function	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$LinearRank1ZeroColsAndRowsFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$MeyerFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$MinpackFunction\$1	0.99804688	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$MinpackFunction\$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.MinpackTest\$Osborne1Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$Osborne 2 Function	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTest\$PowellSingularFunction	0.99993896	1
org.apache.commons.math3.optim.nonlinear.vector.jacobian.MinpackTe st\$RosenbrockFunction	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test \$Watson Function	0.99993896	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Min pack Test	1	0
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Random Circle Point Generator	1	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Random Straight Line Point Generator	1	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset \$Least Squares Problem \$1	0.99804688	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset \$Least Squares Problem \$2\$	0.99804688	1
$org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset $\ Least Squares Problem$	0.99975586	3
org. a pache. 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. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset Factory \$2	0.99804688	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset Factory \$ 3	0.99804688	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset Factory \$4	0.99804688	1
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Statistical Reference Dataset Factory	1	0
org. a pache. commons. math 3. optim. nonlinear. vector. jacobian. Straight Line Problem \$1	0.99951172	1
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Straight Line Problem \$2	0.99804688	1
$org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Straight Line Problem \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	0.75	1
org. apache. commons. math 3. optim. nonlinear. vector. jacobian. Straight Line Problem	0.99987793	3
$org. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\teVector Optimizer Test \1	1	2
$org. a pache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\te Vector Optimizer Test \2	1	1
$org. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\te Vector Optimizer Test $Linear Problem $1$$	0.99951172	1
$org. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\te Vector Optimizer Test $Linear Problem $2$$	0.99951172	1
$org. apache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\te Vector Optimizer Test $Linear Problem$	1	3
$org. a pache. commons. math 3. optim. nonlinear. vector. Multi Start Multivaria \\teVector Optimizer Test $Test Exception$	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. math 3. optim. Simple Vector Value Checker Test	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. math 3. optim. univariate. Bracket Finder Test	1	4
org.apache.commons.math3.optim.univariate.BrentOptimizerTest\$1	1	1
org. apache. commons. math 3. optim. univariate. Brent Optimizer Test \$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
$org. a pache. commons. math 3. optim. univariate. Multi Start Univariate Optimizer Test \\ \\ \\ \\ \\ Local \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	0.875	1
org.apache.commons.math3.optim.univariate.MultiStartUnivariateOptimizerTest	1	1
org. a pache. commons. math 3. optim. univariate. Simple Univariate Value Checker Test	0.99999237	0
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$ 1	0.5	6
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$Ackley	0.75	1
$org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$\\ Basis$	0.75	1
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$Cigar	0.75	1
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$Cig Tab	0.75	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ DiffPow	0.875	2
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$Elli	0.75	2
org. a pache. commons. math 3. optimization. direct. BOBYQAOptimizer Test \$ElliRotated	0.9375	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ MinusElli	0.96875	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ Rastrigin	0.75	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$	0.875	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ Sphere	0.875	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ SsDiffPow	0.984375	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ Tablet	0.75	1
org.apache.commons.math3.optimization.direct.BOBYQAOptimizerTest\$ TwoAxes	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. apache. commons. math 3. optimization. direct. CMAESOptimizer Test \$2	1	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$Ackley	0.75	1
$org. apache. commons. math 3. optimization. direct. CMAESOptimizer Test \$B\\ as is$	0.875	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$Ci gar	0.75	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$CigTab	0.75	1
org. apache. commons. math 3. optimization. direct. CMAESOptimizer Test \$Diff Pow	i 0.9375	2
org. apache. commons. math 3. optimization. direct. CMAESOptimizer Test \$EIII	0.75	2
org. apache. commons. math 3. optimization. direct. CMAESOptimizer Test \$EIliRotated	0.875	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$M inusElli	0.984375	1
$org. apache. commons. math 3. optimization. direct. CMAESOptimizer Test \$R\\ astrigin$	0.75	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$R osen	0.9375	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$Sphere	0.9375	1
org.apache.commons.math3.optimization.direct.CMAESOptimizerTest\$Ss DiffPow	0.984375	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$T ablet	0.75	1
org. a pache. commons. math 3. optimization. direct. CMAESOptimizer Test \$Two Axes	0.75	1
org. apache. commons. math 3. optimization. direct. CMAESOptimizer Test	1	2
org. a pache. commons. math 3. optimization. direct. Multivariate Function Mapping Adapter Test \$ Bi Quadratic	0.75	1
org. a pache. commons. math 3. optimization. direct. Multivariate Function Mapping Adapter Test	1	0
org.apache.commons.math3.optimization.direct.MultivariateFunctionPenaltyAdapterTest\$BiQuadratic	0.75	1
org. a pache. commons. math 3. optimization. direct. Multivariate Function Penalty Adapter Test	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. a pache. 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 Multi Directional Test \$ Four Extrema	0.9375	1
org.apache.commons.math3.optimization.direct.SimplexOptimizerMultiD irectionalTest\$Gaussian2D	0.75	1
org.apache.commons.math3.optimization.direct.SimplexOptimizerMultiD irectionalTest	0.9999999	2
org.apache.commons.math3.optimization.direct.SimplexOptimizerNelder MeadTest\$1	0.99951172	2
org.apache.commons.math3.optimization.direct.SimplexOptimizerNelder MeadTest\$2	0.99951172	1
org.apache.commons.math3.optimization.direct.SimplexOptimizerNelder MeadTest\$3	0.99951172	1
org.apache.commons.math3.optimization.direct.SimplexOptimizerNelder MeadTest\$FourExtrema	0.9375	1
org.apache.commons.math3.optimization.direct.SimplexOptimizerNelder MeadTest\$Powell	0.75	1
org. a pache. commons. math 3. optimization. direct. Simplex Optimizer Nelder	0.75	1
MeadTest\$Rosenbrock org.apache.commons.math3.optimization.direct.SimplexOptimizerNelder	1	3
MeadTest org.apache.commons.math3.optimization.fitting.CurveFitterTest\$1	0.875	2
org.apache.commons.math3.optimization.fitting.CurveFitterTest\$SimpleI	0.9375	1
nverseFunction org.apache.commons.math3.optimization.fitting.CurveFitterTest	0.99998474	1
org.apache.commons.math3.optimization.fitting.GaussianFitterTest	1	0
org.apache.commons.math3.optimization.fitting.HarmonicFitterTest	1	0
org.apache.commons.math3.optimization.fitting.PolynomialFitterTest	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
$org. a pache. commons. math 3. optimization. general. Gauss Newton Optimize \\ rTest$	1	0
$org. a pache. commons. math 3. optimization. general. Levenberg Marquard tOptimizer Test \\ \$ Bevingt on Problem$	1	1
org.apache.commons.math3.optimization.general.LevenbergMarquardtOptimizerTest\$QuadraticProblem	1	1
org.apache.commons.math3.optimization.general.LevenbergMarquardtOptimizerTest	1	0
org.apache.commons.math3.optimization.general.MinpackTest\$BardFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Box3Di mensionalFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$BrownAl mostLinearFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$BrownDennisFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Chebyqu adFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Freuden steinRothFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$HelicalValleyFunction	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.apache.commons.math3.optimization.general.MinpackTest\$LinearFullRankFunction	1	1
org. a pache. commons. math 3. optimization. general. Minpack Test \$Linear Ra	1	1
nk1Function org.apache.commons.math3.optimization.general.MinpackTest\$LinearRank1ZeroColsAndRowsFunction	1	1

org.apache.commons.math3.optimization.general.MinpackTest\$MeyerFunction	1	1
org. apache. commons. math 3. optimization. general. Minpack Test \$ Minpack Tes	k 1	19
org. apache. commons. math 3. optimization. general. Minpack Test \$Osborn for the common state of the co	e 1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Osborno 2Function	e 1	1
org.apache.commons.math3.optimization.general.MinpackTest\$PowellSngularFunction	i 1	1
org.apache.commons.math3.optimization.general.MinpackTest\$RosenbookFunction	1	1
org.apache.commons.math3.optimization.general.MinpackTest\$Watson unction	F 1	1
org.apache.commons.math3.optimization.general.MinpackTest	1	0
org. apache. commons. math 3. optimization. general. Non Linear Conjugate Gadient Optimizer Test \$1	r 1	1
$org. apache. commons. math 3. optimization. general. Non Linear Conjugate Gadient Optimizer Test \\ \$Linear Problem$	r 1	1
org. apache. commons. math 3. optimization. general. Non Linear Conjugate Gadient Optimizer Test	1 1	1
org. apache. commons. math 3. optimization. general. Random Circle Point Generator	1	1
org. apache. commons. math 3. optimization. general. Random Straight Line Pint Generator	0 1	1
org. apache. commons. math 3. optimization. general. Statistical Reference Dataset \$1	3 1	1
org.apache.commons.math3.optimization.general.StatisticalReferenceDataset	0.9375	7
org.apache.commons.math3.optimization.general.StatisticalReferenceDatasetFactory\$1	0.96875	1
org.apache.commons.math3.optimization.general.StatisticalReferenceDatasetFactory\$2	0.96875	1
org.apache.commons.math3.optimization.general.StatisticalReferenceDatasetFactory\$3	0.96875	1
org.apache.commons.math3.optimization.general.StatisticalReferenceDatasetFactory\$4	0.96875	1
org.apache.commons.math3.optimization.general.StatisticalReferenceDatasetFactory	0.99999997	0
org.apache.commons.math3.optimization.general.StraightLineProblem\$ Model	1	1
org. apache. commons. math 3. optimization. general. Straight Line Problem	1	1
org. apache. 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. a pache. commons. math 3. optimization. linear. Simplex Tableau Test	1	0
org. a pache. commons. math 3. optimization. Multivariate Differentiable Multistart Optimizer Test \$1	1	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Multistart Optimizer Test	1	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test \$1	0.99999999	2
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test \$2	0.99999999	1
org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test \$3	0.99999976	1
$org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test \\ \$ Linear Problem$	1	1
$org. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Test \\ \$ Test Exception$	0.99804688	1
or g. a pache. commons. math 3. optimization. Multivariate Differentiable Vector Multi Start Optimizer Testor Multivariate Differentiable Vector Multi Start Optimizer Testor Multivariate Differentiable Vector Multivariate Differentiable Multivariate Differentiable Diff	1	3
org. a pache. commons. math 3. optimization. Multivariate MultiStart Optimizer Test \$Rosenbrock	0.75	1
org. a pache. commons. math 3. optimization. Multivariate Multi Start Optimizer Test	1	0
org. a pache. 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
$org. a pache. commons. math 3. optimization. Simple Value Checker Test\\ org. a pache. commons. math 3. optimization. Simple Vector Value Checker Test\\ t$	0.99999952	0
org. apache. commons. math 3. optimization. Simple Vector Value Checker Tes		
org.apache.commons.math3.optimization.SimpleVectorValueCheckerTes t org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	0.99999952	0
org.apache.commons.math3.optimization.SimpleVectorValueCheckerTes t org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 1 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	0.99999952	0
org.apache.commons.math3.optimization.SimpleVectorValueCheckerTes t org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 1 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 2 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	0.99999952 1 1	0 1 1
org.apache.commons.math3.optimization.SimpleVectorValueCheckerTes t org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 1 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 2 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 3 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	0.99999952 1 1	0 1 1
org.apache.commons.math3.optimization.SimpleVectorValueCheckerTes t org.apache.commons.math3.optimization.univariate.BracketFinderTest\$1 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$2 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$3 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$4	0.99999952 1 1 1 1	0 1 1 1
org.apache.commons.math3.optimization.SimpleVectorValueCheckerTes t org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 1 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 2 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 3 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ 4 org.apache.commons.math3.optimization.univariate.BracketFinderTest\$ org.apache.commons.math3.optimization.univariate.BracketFinderTest\$	0.99999952111111	0 1 1 1 4

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. a pache. commons. math 3. random. Abstract Random Generator Test	1	0
org. apache. commons. math 3. random. Bits Stream Generator Test \$Bit Random. Mathematical Stream Generator Test Stream	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
$org. a pache. commons. math 3. random. Correlated Random Vector Generato\\ r Test$	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.apache.commons.math3.random.EmpiricalDistributionTest\$Constant KernelEmpiricalDistribution	1	1
org.apache.commons.math3.random.EmpiricalDistributionTest\$Uniform KernelEmpiricalDistribution	1	1
org.apache.commons.math3.random.EmpiricalDistributionTest	1	4
org. apache. commons. math 3. random. Gaussian Random Generator Test	0.984375	0
org.apache.commons.math3.random.ISAACTest	1	0
org. a pache. commons. math 3. random. Mersenne Twister Test	1	0
org.apache.commons.math3.random.RandomAdaptorTest\$ConstantGen erator	0.75	2
org. a pache. commons. math 3. random. Random Adaptor Test	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	10
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.apache.commons.math3.random.SynchronizedRandomGeneratorTest $t\\$	0.99999809	1
org.apache.commons.math3.random.TestRandomGenerator	0.99993896	1

org. a pache. commons. math 3. random. Uncorrelated Random Vector Generator Test	1	0
org. a pache. commons. math 3. random. Uniform Random Generator Test	0.984375	0
org. a pache. commons. math 3. random. Unit Sphere Random Vector Generator Test	0.99999905	0
org.apache.commons.math3.random.ValueServerTest	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. DBSCANC lusterer 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
$org. a pache. commons. math 3. stat. clustering. KMeans Plus Plus Clusterer Test \\ t \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1	1
org. a pache. commons. math 3. stat. clustering. KMeans Plus Plus Clusterer Test	1	1
org.apache.commons.math3.stat.correlation.CovarianceTest	1	0
org. a pache. commons. math 3. stat. correlation. Pears on s Correlation Test	1	1
$org. a pache. commons. math 3. stat. correlation. Spear mans Rank Correlation \\ Test$	1	0
org. apache. commons. math 3. stat. correlation. Storeless Covariance Test	1	0
org. apache. commons. math 3. stat. data. Certified Data Abstract Test	1	2
org.apache.commons.math3.stat.data.LewTest	1	0
org.apache.commons.math3.stat.data.LotteryTest	1	0
org. a pache. commons. math 3. stat. descriptive. Abstract Univariate Statistic T.	1	0
est		
org. apache. commons. math 3. stat. descriptive. Aggregate Summary Statistic s Test	1	0

org. a pache. commons. math 3. stat. descriptive. Descriptive Statistics Test \$ bad Percentile	1	1
org. a pache. commons. math 3. stat. descriptive. Descriptive Statistics Test \$ deep Mean	0.875	1
org. a pache. commons. math 3. stat. descriptive. Descriptive Statistics Test \$ good Percentile	1	1
org. a pache. commons. math 3. stat. descriptive. Descriptive Statistics Test \$ subPercentile	1	1
org. apache. commons. math 3. stat. descriptive. Descriptive Statistics Test	1	1
org.apache.commons.math3.stat.descriptive.ListUnivariateImpl	1	2
org.apache.commons.math3.stat.descriptive.ListUnivariateImplTest	1	0
org.apache.commons.math3.stat.descriptive.MixedListUnivariateImplTes t\$Bar	0.5	1
org.apache.commons.math3.stat.descriptive.MixedListUnivariateImplTest\$BarTransformer	0.75	1
org. apache. commons. math 3. stat. descriptive. Mixed List Univariate Impl Test \$Foo	0.5	1
org. apache. commons. math 3. stat. descriptive. Mixed List Univariate Impl Test \$\$ t\$FooTransformer \$\$	0.75	1
$org. apache. commons. math 3. stat. descriptive. Mixed List Univariate Impl Test\\ t$	1	0
org.apache.commons.math3.stat.descriptive.moment.FirstMomentTest	1	0
org.apache.commons.math3.stat.descriptive.moment.FourthMomentTes t	1	0
org. apache. commons. math 3. stat. descriptive. moment. Geometric Mean Test	1	0
org.apache.commons.math3.stat.descriptive.moment.InteractionTest	1	0
org.apache.commons.math3.stat.descriptive.moment.KurtosisTest	1	0
org.apache.commons.math3.stat.descriptive.moment.MeanTest	1	0
org. a pache. commons. math 3. stat. descriptive. moment. Second Moment Tesst	1	0
org.apache.commons.math3.stat.descriptive.moment.SemiVarianceTest	1	0
org.apache.commons.math3.stat.descriptive.moment.SkewnessTest	1	0
$org. apache. commons. math 3. stat. descriptive. moment. Standard Deviation \\ Test$	1	0
org. a pache. commons. math 3. stat. descriptive. moment. Third Moment Test	1	0
org.apache.commons.math3.stat.descriptive.moment.VarianceTest	1	0

org. apache. commons. math 3. stat. descriptive. moment. Vectorial Covariance Test	0.99951172	0
org. apache. commons. math 3. stat. descriptive. moment. Vectorial Mean Test and the state of	1	0
$org. apache. commons. math 3. stat. descriptive. Multivariate Summary Statistics Test \\ \$sumMean$	0.9375	1
org. a pache. commons. math 3. stat. descriptive. Multivariate Summary Statistics Test	1	1
org. a pache. common s. math 3. stat. descriptive. rank. Max Test	1	0
org. apache. 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
$org. a pache. commons. math 3. stat. descriptive. Statistical Summary Values Test \\$ st	0.875	0
$org. apache. commons. math 3. stat. descriptive. Storeless Univariate Statistic \\ Abstract Test$	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. apache. commons. math 3. stat. descriptive. Synchronized Multivariate Summary Statistics Test	1	0
org. apache. commons. math 3. stat. descriptive. Synchronized Summary Statistics Test	1	0
org. apache. commons. math 3. stat. descriptive. Univariate Statistic Abstract Test	1	3
org.apache.commons.math3.stat.FrequencyTest	0.99804688	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. apache. commons. math 3. stat. in ference. Mann Whitney UT est Test	1	0
org. apache. commons. math 3. stat. in ference. One Way Anova Test	1	0
org. a pache. common s. math 3. stat. in ference. Test Utils Test	1	0
org. a pache. commons. math 3. stat. in ference. TTest Test	1	0
org. apache. commons. math 3. stat. in ference. Wilcoxon Signed Rank Test Test Test Test Test Test Test Test	1	0
org. apache. commons. math 3. stat. ranking. Natural Ranking Test	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.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
org.apache.commons.math3.util.FastMathTestPerformance\$25	0.9375	1
org.apache.commons.math3.util.FastMathTestPerformance\$26	0.9375	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.math3.util.FastMathTestPerformance	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. a pache. commons. math 3. util. Multidimensional Counter Test	1	0
org. apache. commons. math 3. util. Open Int 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.math3.util.ResizableDoubleArrayTest	1	1
org.apache.commons.math3.util.TestBean	0.984375	0
org. apache. commons. math 3. util. Transformer Map Test	1	0