**OPEN SOURCE SOFTWARE NOTICE**

The open source software notice for the open source software used in this openEuler distribution (“openEuler distribution”) is provided in this document. The open source software licenses are granted by the respective right holders. With regard to the respective open source software contained in the openEuler distribution, the applicable open source software license will prevail all other license agreement, including but not limited to the openEuler Software License, in case of any conflicts.

**Warranty Disclaimer**

**THE OPEN SOURCE SOFTWARE IN THIS OPENEULER DISTRIBUTION IS PROVIDED ON AN "AS IS" BASIS, WITHOUT ANY WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.  
See the applicable licenses for more details.**

**Copyright Notice and License Texts**

Software: scipy 1.12.0

**Copyright notice:**

Copyright 2002 Pearu Peterson all rights reserved, Pearu Peterson <pearu@cens.ioc.ee>  
testexpint.hpp: Copyright John Maddock 2006.  
Copyright 2002-2014 by Agner Fog.  
Copyright (C) 2010 David Fong and Michael Saunders  
Copyright John Maddock and Paul A. Bristow 2010  
testsign.cpp: (C) Copyright Paul A. Bristow 2011 (added tests for changesign)  
Copyright (c) 2007, 2008, Damian Eads. All rights reserved.  
teststudentst.cpp: Copyright John Maddock 2006.  
Copyright (c) 2004 Joel de Guzman http:spirit.sourceforge.net/  
Copyright 2012 John Maddock and Paul A. Bristow.  
Copyright Hubert Holin 2003.  
Copyright 1984, 1996 by Stephen L. Moshier  
Copyright Nick Thompson 2018.  
Copyright John Maddock 2005-2021.  
compiletest/sfgammaincltest.cpp: Copyright John Maddock 2006.  
Copyright 1984, 1995, 2000 by Stephen L. Moshier  
Copyright John Maddock 2005.  
Copyright John Maddock 2012 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Paul A. Bristow 2013.  
testigammainva.hpp: Copyright Paul A. Bristow 2007, 2009  
testlegendre.hpp: Copyright John Maddock 2006.  
log1pexpm1data.ipp: (C) Copyright John Maddock 2006-7.  
testpolicy8.cpp: Copyright John Maddock 2007.  
Copyright 2015 John Maddock.  
ellintrjdata.ipp: Copyright (c) 2006 John Maddock  
testconstants.cpp: Copyright Paul Bristow 2007, 2011.  
testinstances/ldoubletestinstances3.cpp: Copyright John Maddock 2011.  
Copyright Evan Miller 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
testsignedzero.cpp: Copyright 2012 Paul A. Bristow with new tests.  
Copyright 2020 Matt Borland  
testrationalinstances/testrationaldouble3.cpp: (C) Copyright John Maddock 2006-7.  
testellint1.cpp: Copyright John Maddock 2006, 2007  
testinstances/realconcepttestinstances4.cpp: Copyright John Maddock 2011.  
besselidata.ipp: Copyright (c) 2007 John Maddock  
Copyright 1985, 1987, 2000 by Stephen L. Moshier  
testbinomial.cpp: Copyright Paul A. Bristow 2007.  
mprealconceptcheck.cpp: Copyright John Maddock 2007-8.  
testerrorhandling.cpp: Copyright Paul A. Bristow 2006-7.  
testnonfiniteio.cpp: Copyright 2011 Paul A. Bristow  
Copyright John Maddock 2007.  
Copyright Paul A. Bristow 2014.  
Copyright Paul A. Bristow 2021  
compiletest/sfsqrt1pm1incltest.cpp: Copyright John Maddock 2006.  
Copyright Christopher Kormanyos 2014.  
Copyright (c) 2022 Two Blue Cubes Ltd. All rights reserved.  
testzeta.cpp: (C) Copyright John Maddock 2006.  
Copyright John Maddock 2007 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
(C) Copyright Victor Ananyev 2021.  
testclassify.cpp: Copyright John Maddock 2006.  
Copyright (c) 2011 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testpolicy6.cpp: Copyright John Maddock 2007.  
(C) Copyright Nick Thompson, John Maddock 2023.  
Copyright Paul A. Bristow 2014.  
Copyright (c) 2021-04-21 Stéfan van der Walt https:github.com/stefanv/lloyd MIT License  
testerf.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright Paul A. Bristow 2007.  
Copyright Peter Dimov 2015-2021.  
ellintrfdata.ipp: Copyright (c) 2006 John Maddock  
Copyright (C) 2019 Peter Bell \author Martin Reinecke \author Peter Bell  
testellint1.cpp: Copyright Xiaogang Zhang 2006  
testtriangular.cpp: Copyright John Maddock 2006, 2007.  
testellint2.cpp: Copyright Xiaogang Zhang 2006  
(C) Copyright Jeremy Murphy 2015.  
Copyright 1984, 1987, 1989 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
Copyright (c) 2000-2022 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria SPDX-License-Identifier: BSD-3-Clause  
Copyright 2021 Paul A. Bristow  
compiletest/complabsincltest.cpp: Copyright John Maddock 2006.  
ibetasmalldata.ipp: (C) Copyright John Maddock 2006.  
commonfactortest.cpp: (C) Copyright Daryle Walker 2001, 2006.  
Copyright Paul A. Bristow 2015, 2018.  
compiletest/sfellintrdincltest.cpp: Copyright John Maddock 2006.  
Copyright Paul Bristow 2007, 2011.  
Copyright Paul A. Bristow 2014, 2015.  
testbesselj.cpp: (C) Copyright John Maddock 2007.  
@copyright Copyright (C) 2023 Adam Lugowski.  
atanhtest.hpp: (C) Copyright Hubert Holin 2003.  
Copyright (c) 2002-2005, Jean-Sebastien Roy (js@jeannot.org)  
Copyright 1984, 1987, 1993 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
testbetahooks.hpp: (C) Copyright John Maddock 2006.  
testgeometric.cpp: Copyright John Maddock 2010.  
testnegativebinomial.cpp: Copyright John Maddock 2006.  
Copyright (c) 2001, 2002 Enthought, Inc.  
Copyright John Maddock 2006, 2011.  
Copyright Paul A. Bristow 2016, 2017.  
(C) Copyright John Maddock 2022.  
testtoms748solve.cpp: (C) Copyright John Maddock 2006.  
Copyright 1984, 1987, 1995 by Stephen L. Moshier  
﻿(C) Copyright Nick Thompson 2020.  
Copyright John Maddock 2010 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
compiletest/sfnextincltest.cpp: Copyright John Maddock 2006.  
Copyright 2013 Andrea Gavana Author: <andrea.gavana@gmail.com>  
erfcinvbigdata.ipp: (C) Copyright John Maddock 2006-7.  
(C) Copyright Nick Thompson 2017.  
Copyright (c) 1996-2008 Rice University.  
testcarlson.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright 2013 Niall Douglas additions for colors and alignment.  
Copyright Matt Borland, 2022 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Paul A. Bristow 2016  
testinstances/doubletestinstances2.cpp: Copyright John Maddock 2011.  
testminima.cpp: Copyright Paul A. Bristow 2007.  
testrationals.cpp: (C) Copyright John Maddock 2006.  
Copyright John Maddock 2016.  
testlegacynonfinite.cpp: Copyright (c) 2006 Johan Rade  
zeta1updata.ipp: Copyright John Maddock 2008.  
expintidatadouble.ipp: Copyright John Maddock 2008.  
Copyright 2004-2005 by Enthought, Inc.  
(C) Copyright John Maddock 2006-8.  
testinstances/realconcepttestinstances2.cpp: Copyright John Maddock 2011.  
(C) Copyright John Maddock 2008.  
Copyright 2020, Madhur Chauhan  
testinstances/floattestinstances7.cpp: Copyright John Maddock 2011.  
besselyvdata.ipp: Copyright (c) 2007 John Maddock  
testinstances/Jamfile.v2: Copyright ohn Maddock 2012  
Copyright John Maddock 2006.  
Copyright (C) 2023 Adam Lugowski Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:  
compiletest/sfpowm1incltest.cpp: Copyright John Maddock 2006.  
testinstances/floattestinstances5.cpp: Copyright John Maddock 2011.  
testtgammaratio.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright Paul A. Bristow 2007, 2010  
ncbeta.ipp: Copyright John Maddock 2008.  
testpareto.cpp: Copyright John Maddock 2006.  
Copyright Paul A. Bristow 2008, 2009, 2012, 2016 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Anne M. Archibald 2008 Released under the scipy license import numpy as np from .ckdtree import cKDTree, cKDTreeNode  
ellintpi3data.ipp: Copyright (c) 2006 John Maddock  
Copyright Paul A. Bristow 2007, 2012.  
Copyright (C) 2015, Pauli Virtanen <pav@iki.fi>  
(C) Copyright Paul A. Bristow 2011 (added tests for changesign)  
Copyright 1984, 1995 by Stephen L. Moshier  
igammainvadata.ipp: (C) Copyright John Maddock 2006-7.  
testinversegaussian.cpp: Copyright Paul A. Bristow 2010.  
testbesseli.hpp: (C) Copyright John Maddock 2007.  
Copyright 2008 John Maddock  
Copyright Matt Borland, 2023 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
testjacobi.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright 1984, 1987, 1988, 1992, 2000 by Stephen L. Moshier  
Copyright Matt Borland 2021.  
laguerre2.ipp: (C) Copyright John Maddock 2006-7.  
Copyright John Maddock 2018.  
Copyright (c) 2020 Michael Feldmeier  
jacobielliptic.ipp: Copyright John Maddock 2012.  
testrealconceptnegbin.cpp: Copyright Paul A. Bristow 2010.  
almostequal.ipp: Copyright (c) 2006 Johan Rade  
compiletest/toolspolynomialinctest.cpp: Copyright John Maddock 2006.  
Copyright John Maddock 2006, 2012.  
Jamfile.v2: Copyright Daryle Walker, Hubert Holin, John Maddock 2006 - 2007  
Copyright 2006, 2007, 2008, 2009, 2010, 2012, 2013, 2015, 2016 John Maddock and Paul A. Bristow.  
multiprcconceptcheck2.cpp: Copyright John Maddock 2013.  
Copyright Paul A. Bristow 2007, 2009, 2010, 2012.  
Copyright John Maddock 2020.  
Copyright Nick Thompson, 2021 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
Copyright (c) 2005-2022, NumPy Developers.  
﻿Copyright John Maddock 2010.  
testigamma.hpp: Copyright John Maddock 2006.  
Copyright 2011 Paul A. Bristow To incorporate into Boost.Math  
Copyright Paul A. Bristow 2007, 2008, 2010  
Copyright (c) 2007, 2008, Damian Eads  
Copyright (c) 2000-2006, 2010 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright (c) 2021 Matt Borland Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright (C) 2023 Adam Lugowski. All rights reserved.  
Copyright Thomas Mang 2010.  
Copyright (C) 2016-2019 ERGO-Code  
testinstances/realconcepttestinstances1.cpp: Copyright John Maddock 2011.  
testfindscale.cpp: Copyright Paul A. Bristow 2007.  
Copyright (c) 2020 Marco Gorelli  
testigammainv.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright John Maddock 2010, 2012.  
compiletest/sfsinpiincltest.cpp: Copyright John Maddock 2006.  
hermite.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Paul A. Bristow 2010  
testinstances/ldoubletestinstances2.cpp: Copyright John Maddock 2011.  
Copyright 1997-2008 by Agner Fog.  
testrealconceptnegbin.cpp: Copyright John Maddock 2010.  
Copyright 2011 Paul A. Bristow  
Copyright 2005 Travis Oliphant Permission to use, copy, modify, and distribute this software without fee is granted under the SciPy License.  
testellint2.hpp: Copyright John Maddock 2006.  
License: New BSD, (C) 2014  
Copyright (c) 2007, Damian Eads. All rights reserved.  
testskewnormal.cpp: Copyright Benjamin Sobotta 2012  
pchlight.hpp: Copyright John Maddock 2008.  
Copyright 2011, 2012 Paul A. Bristow  
powtest.cpp: (C) Copyright Bruno Lalande 2008.  
compiletest/testcompileresult.hpp: Copyright John Maddock 2007.  
testbesselairyzeros.cpp: Copyright Christopher Kormanyos 2013.  
s.ipp: Copyright (c) 2012 Paul A. Bristow  
Copyright (c) 2004 Joel de Guzman http:spirit.sourceforge.net/  
testldoublesimple.cpp: Copyright John Maddock 2013.  
testinstances/floattestinstances3.cpp: Copyright John Maddock 2011.  
testbesselhooks.hpp: (C) Copyright John Maddock 2007.  
expintidatalong.ipp: Copyright John Maddock 2008.  
testrationalinstances/testrationalfloat4.cpp: (C) Copyright John Maddock 2006-7.  
Copyright John Maddock 2016  
Copyright 2014 Marco Guazzone (marco.guazzone@gmail.com)  
Copyright John Maddock 2006, 2007, 2012, 2014.  
besseljdata.ipp: Copyright (c) 2007 John Maddock  
multiprcconceptcheck3.cpp: Copyright John Maddock 2013.  
IPX and BASICLU, Copyright (c) 2018-2021 ERGO-Code Used in HiGHS under the MIT license.  
multiprcconceptcheck1.cpp: Copyright John Maddock 2013.  
testexpint.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright Paul A. Bristow 2007, 2012.  
testarchive.cpp: Copyright (c) 2011 Paul A. Bristow - filename changes for boost-trunk.  
testellint3.hpp: Copyright John Maddock 2006.  
Copyright Anne M. Archibald 2008 Released under the scipy license  
multiprcconceptcheck4.cpp: Copyright John Maddock 2013.  
digammadata.ipp: (C) Copyright John Maddock 2006-7.  
testinstances/doubletestinstances8.cpp: Copyright John Maddock 2011.  
Copyright Paul Bristow 2014.  
Copyright 1984 - 1994 by Stephen L. Moshier  
testbeta.cpp: Copyright Paul A. Bristow 2007, 2009  
Copyright Paul Bristow 2006, 2007.  
Copyright (C) 2019 Max-Planck-Society  
testround.cpp: (C) Copyright John Maddock 2007.  
testbinomialcoeff.cpp: (C) Copyright John Maddock 2006.  
testibeta.hpp: Copyright Paul A. Bristow 2007, 2009  
tgammadeltaratioint.ipp: (C) Copyright John Maddock 2006-7.  
Copyright (c) 2007, John Travers <jtravs@gmail.com>  
Copyright 2013 John Maddock Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
compiletest/sfzetaincltest.cpp: Copyright John Maddock 2007.  
testigamma.cpp: (C) Copyright John Maddock 2006.  
testroots.cpp: (C) Copyright John Maddock 2006.  
Copyright Paul Bristow 2013.  
testzeta.hpp: Copyright Paul A. Bristow 2007, 2009  
compiletest/generate.sh: Copyright John Maddock 2006.  
Copyright (c) 2000-2010 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright (c) 2006-7 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright (c) 2016 Adrian Veres  
compiletest/complasinincltest.cpp: Copyright John Maddock 2006.  
testrationalinstances/testrationalrealconcept3.cpp: (C) Copyright John Maddock 2006-7.  
Copyright John Maddock 20010.  
Copyright (c) 2011 Paul A. Bristow comments Distributed under the Boost Software License, Version 1.0.  
Copyright Nick Thompson, 2019  
Copyright 2012 John Maddock. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE1  
Copyright Paul a. Bristow 2010 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright (c) 2005-2015, Michele Simionato All rights reserved.  
(C) Copyright Bruno Lalande 2008.  
powm1sqrtp1m1test.hpp: Copyright John Maddock 2006.  
testbesselk.hpp: (C) Copyright John Maddock 2007.  
Copyright John Z. Maddock 2016  
Copyright Benjamin Sobotta 2012  
(C) Copyright John Maddock 2010.  
testlegendrehooks.hpp: (C) Copyright John Maddock 2006.  
Copyright 1984, 1987, 1989, 1992 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
log1pexpm1test.hpp: Copyright Paul A. Bristow 2010  
Copyright Jeremy W. Murphy 2015.  
compiletest/sfhankelincltest.cpp: Copyright John Maddock 2012.  
Copyright 2020 Peter Dimov  
Copyright (C) 2009, Pauli Virtanen <pav@iki.fi>  
testibetainv.hpp: Copyright John Maddock 2006.  
Copyright Paul A. Bristow 2010, 2015  
tgammadeltaratioint2.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Madhur Chauhan 2020.  
igammasmalldata.ipp: (C) Copyright John Maddock 2006.  
testinstantiate1.cpp: Copyright John Maddock 2006.  
digammanegdata.ipp: (C) Copyright John Maddock 2006-7.  
testtriangular.cpp: Copyright Paul Bristow 2006, 2007.  
Copyright Evan Miller 2020  
Copyright Christopher Kormanyos 2013.  
Copyright Matt Borland 2022.  
Copyright Paul A. Bristow 2011.  
Copyright 2012 Paul A. Bristow with new tests.  
compiletest/sfellintrcincltest.cpp: Copyright John Maddock 2006.  
(C) Copyright John Maddock 2013.  
besseljintdata.ipp: Copyright (c) 2007 John Maddock  
testgammahooks.hpp: (C) Copyright John Maddock 2006.  
Copyright 2014 Anton Bikineev  
Copyright (c) 2004 David M. Cooke <cookedm@physics.mcmaster.ca>  
Copyright John Maddock 2023 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright (c) 2006 Xiaogang Zhang, 2015 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
(C) Copyright John Maddock 2017.  
Copyright 2014 John Maddock  
Copyright John Maddock 2009.  
testzetahooks.hpp: (C) Copyright John Maddock 2006.  
testlaguerre.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright (c) 2002 Travis Oliphant all rights reserved Oliphant.Travis@altavista.net Permission to use, modify, and distribute this software is given under the terms of the SciPy (BSD style) license. See LICENSE.txt that came with this distribution for specifics.  
testinstances/realconcepttestinstances5.cpp: Copyright John Maddock 2011.  
(C) Copyright Hubert Holin and Daryle Walker 2001-2002. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
(C) Copyright Eric Ford & Hubert Holin 2001.  
Copyright (c) 2009-2011 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright 1987-, A. Volgenant/Amsterdam School of Economics, University of Amsterdam  
jacobilargephi.ipp: Copyright John Maddock 2012.  
compiletest/sfairyincltest.cpp: Copyright John Maddock 2012.  
testbesselk.cpp: Copyright Paul A. Bristow 2007  
testuniform.cpp: Copyright Paul Bristow 2007.  
Copyright (C) 2009 Pauli Virtanen Distributed under the same license as Scipy.  
Copyright Thomas Mang 2011.  
testellint1.hpp: Copyright Paul A. Bristow 2007, 2009  
(C) Copyright John Maddock 2005.  
Copyright (c) 2014, 2015, 2016, 2017 Jarryd Beck  
Copyright Paul A. Bristow 2017.  
Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 Python Software Foundation;  
Copyright 2016-2021 Matthew Brett, Isuru Fernando, Matti Picus  
Copyright (c) Donald Stufft and individual contributors.  
testpolicy7.cpp: Copyright John Maddock 2007.  
Copyright 1984, 1987, 1989, 2000 by Stephen L. Moshier  
$CopyrightHeaderLine3 = / Written and engineered 2008-2022 at the University of Edinburgh /;  
compiletest/sffactorialsincltest.cpp: Copyright John Maddock 2006.  
asinhtest.hpp: (C) Copyright Hubert Holin 2003.  
Copyright John Maddock 2015  
Copyright J.S. Roy (js@jeannot.org), 2002-2005 See the LICENSE file for copyright information.  
testbasicnonfinite.cpp: Copyright (c) 2011 John Maddock  
testbernoulli.cpp: Copyright Paul A. Bristow 2007, 2012.  
Copyright Matt Borland 2022 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testinstances/doubletestinstances7.cpp: Copyright John Maddock 2011.  
testcarlson.hpp: Copyright John Maddock 2006.  
zztestmaxdigits10.cpp: Copyright 2010 Paul A. Bristow  
Copyright (C) 2014 Eric Moore  
compiletest/sfellint2incltest.cpp: Copyright John Maddock 2006.  
testerf.cpp: Copyright John Maddock 2006.  
Copyright (c) 1993-2019 C.B. Barber.  
tgammaratiodata.ipp: (C) Copyright John Maddock 2006-7.  
WinRand (c) 1995 Ernst Stadlober, Institut fuer Statistitk, TU Graz  
Copyright Thomas Dybdahl Ahle, Nick Thompson, Matt Borland, John Maddock, 2023 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
cctbx Copyright (c) 2006, The Regents of the University of California, through Lawrence Berkeley National Laboratory (subject to receipt of any required approvals from the U.S. Dept. of Energy). All rights reserved.  
Copyright Paul A. Bristow 2015.  
testremez.cpp: Copyright Paul A. Bristow 2007  
compiletest/tr1incltest.cpp: Copyright John Maddock 2008.  
Copyright 2013 Paul A. Bristow  
testdigamma.cpp: (C) Copyright John Maddock 2006.  
Copyright Paul A. Bristow 2013  
Copyright John Maddock, 2017 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
Copyright (C) 2010-2019 Max-Planck-Society All rights reserved.  
testconstantgenerate.cpp: Copyright John Maddock 2010.  
compiletest/sfexpintincltest.cpp: Copyright John Maddock 2007.  
License: BSD, (C) 2011  
Copyright (C) Tyler Reddy, Ross Hemsley, Edd Edmondson, Nikolai Nowaczyk, Joe Pitt-Francis, 2015.  
Copyright Nicholas Thompson 2017.  
testgamma.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright (C) Damian Eads, 2007-2008. New BSD License.  
Copyright 2013 Paul Bristow Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
ellintpi3largedata.ipp: Copyright (c) 2006 John Maddock  
Copyright (c) 2009-2012 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright (c) 2014 John Maddock  
Copyright Matt Borland 2021 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Paul A. 2007, 2010  
testinstances/floattestinstances6.cpp: Copyright John Maddock 2011.  
ibetainvdata.ipp: (C) Copyright John Maddock 2006-7.  
testinstances/ldoubletestinstances10.cpp: Copyright John Maddock 2011.  
License: BSD, (C) 2012  
Copyright Paul A. Bristow 2008, 2010.  
besselyndata.ipp: Copyright (c) 2007 John Maddock  
compiletest/main.cpp: Copyright John Maddock 2009.  
Copyright Paul A. Bristow 2006-7.  
Copyright (c) 1998-2007, Timothy A. Davis, All Rights Reserved.  
sinhctest.hpp: (C) Copyright Hubert Holin 2003.  
Copyright 1985, 1987 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
testlognormal.cpp: Copyright Paul A. Bristow 2007  
Copyright 2018 Nico Weber  
testmathfwd.cpp: Copyright Paul A. Bristow 2010.  
Copyright John Maddock 2006  
gammainvsmalldata.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Nick Thompson, 2017  
compiletest/toolstestdatainctest.cpp: Copyright John Maddock 2006.  
testinstances/ldoubletestinstances8.cpp: Copyright John Maddock 2011.  
Copyright Paul A. Bristow 2006, 2017.  
testcbrt.hpp: Copyright John Maddock 2006.  
jacobiellipticsmall.ipp: Copyright John Maddock 2012.  
Copyright (C) 1996, 1997, 1998, 1999, 2000 Gerard Jungman, Brian Gough  
compiletest/sfellintrfincltest.cpp: Copyright John Maddock 2006.  
Copyright John Maddock 2011.  
gammainvdata.ipp: (C) Copyright John Maddock 2006-7.  
powm1sqrtp1m1test.cpp: (C) Copyright John Maddock 2006.  
testinstances/ldoubletestinstances4.cpp: Copyright John Maddock 2011.  
Copyright (C) Tyler Reddy, 2016  
testinstances/floattestinstances2.cpp: Copyright John Maddock 2011.  
ncbetabig.ipp: Copyright John Maddock 2008.  
Copyright Thijs van den Berg, 2008.  
Copyright John Maddock 2006-7.  
testgamma.cpp: (C) Copyright John Maddock 2006.  
Copyright Nick Thompson, 2017 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
besselkdata.ipp: Copyright (c) 2007 John Maddock  
Copyright Paul A. Bristow 2016 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testigammainva.cpp: (C) Copyright John Maddock 2006.  
testsignedzero.cpp: Copyright 2006 Johan Rade  
Copyright (c) 2011 Paul A. Bristow comments  
igammameddata.ipp: (C) Copyright John Maddock 2006.  
nctsmalldelta.ipp: Copyright John Maddock 2012.  
Copyright Paul A. Bristow 2007  
(C) Copyright Nick Thompson, 2019 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
compiletest/sfsinhcincltest.cpp: Copyright John Maddock 2006.  
testnegativebinomial.cpp: Copyright Paul A. Bristow 2007.  
testlaguerre.hpp: Copyright John Maddock 2006.  
Copyright (C) Piers Lawrence.  
Copyright Paul A. Bristow 2007, 2009 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
sinctest.hpp: (C) Copyright Hubert Holin 2003.  
Copyright 2017 John Maddock Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testrationalinstances/testrationalldouble2.cpp: (C) Copyright John Maddock 2006-7.  
testinvhyp.cpp: (C) Copyright John Maddock 2006.  
From Saltelli2010, table 2 formulations (c) and (e).  
compiletest/toolsstatsinctest.cpp: Copyright John Maddock 2006.  
testinstances/ldoubletestinstances9.cpp: Copyright John Maddock 2011.  
tabletype.hpp: Copyright John Maddock 2012.  
ztestmaxdigits10.cpp: Copyright 2010 Paul A. Bristow  
Copyright (C) 2013, Alan Genz, All rights reserved.  
testskewnormal.cpp: Copyright Paul A. Bristow 2012.  
erfdata.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Nick Thompson 2017.  
Copyright Nick Thompson, 2019 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
testpolicy3.cpp: Copyright John Maddock 2007.  
Copyright (C) 2010 David Fong and Michael Saunders Distributed under the same license as SciPy  
testibetainvab.cpp: (C) Copyright John Maddock 2006.  
.copyrightdate(2016)  
Copyright John Maddock 2008  
testjacobi.cpp: Copyright John Maddock 2012  
Copyright 2013 Christopher Kormanyos  
Copyright Matthew Pulver 2018 - 2019.  
Copyright (c) 2021 Orson Peters <orsonpeters@gmail.com>  
testellint2.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright Paul A. Bristow 2007, 2010, 2012.  
testnormal.cpp: Copyright Paul A. Bristow 2010.  
asinhdata.ipp: Copyright John Maddock 2008.  
(C) Copyright Matt Borland and Nick Thompson 2022.  
Copyright (c) 2016 Wenzel Jakob <wenzel.jakob@epfl.ch>, All rights reserved.  
testrationalinstances/testrationalldouble1.cpp: (C) Copyright John Maddock 2006-7.  
Copyright (c) 2006 Xiaogang Zhang Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Paul A. Bristow 2017  
Copyright (c) 2009-2010 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
testhankel.cpp: Copyright John Maddock 2012 testhypergeometricdist.cpp: Copyright Paul A. Bristow testhypergeometricdist.cpp: Copyright Gautam Sewani  
Copyright (c) 2016-2019 Viktor Kirilov  
expint1data.ipp: Copyright John Maddock 2008.  
(C) Copyright Christopher Kormanyos 1999 - 2021.  
Copyright (C) 2022 Adam Lugowski. All rights reserved.  
testinstances/doubletestinstances5.cpp: Copyright John Maddock 2011.  
testinstances/realconcepttestinstances3.cpp: Copyright John Maddock 2011.  
log1pexpm1test.cpp: Copyright John Maddock 2005.  
Copyright Nick Thompson 2019.  
Copyright (c) 2021 Orson Peters  
Copyright (c) 2003-2009, The Regents of the University of California, through Lawrence Berkeley National Laboratory (subject to receipt of any required approvals from U.S. Dept. of Energy) All rights reserved.  
Copyright (C) 2003, 2007-14 Massachusetts Institute of Technology  
Copyright (C) 2013 Kenneth L. Ho  
Copyright 1984, 1987, 1992, 2000 by Stephen L. Moshier  
testbesselk.cpp: Copyright John Maddock 2006, 2007  
hypergeometrictestdata.ipp: Copyright Gautam Sewani 2008  
Copyright Paul A. Bristow 2012.  
testcauchy.cpp: Copyright John Maddock 2006, 2007.  
Copyright Paul A. Bristow 2011, 2012.  
testellint3.cpp: Copyright Paul A. Bristow 2007  
compiletest/sfbetaincltest.cpp: Copyright John Maddock 2006.  
erfcinvdata.ipp: (C) Copyright John Maddock 2006-7.  
Copyright 2013 Nikhar Agrawal  
Copyright 2018 John Maddock Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Nick Thompson, 2017 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
testerrorhandling.cpp: Copyright John Maddock 2006-7.  
erflargedata.ipp: (C) Copyright John Maddock 2006-7.  
compiletest/complatanhincltest.cpp: Copyright John Maddock 2006.  
besselkintdata.ipp: Copyright (c) 2007 John Maddock  
testinstances/floattestinstances8.cpp: Copyright John Maddock 2011.  
Copyright 2015 Ontario Institute for Cancer Research Written by Matei David (matei@cs.toronto.edu)  
cbrtdata.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Paul A. Bristow 2006, 2007, 2012  
compiletest/sflanczosincltest.cpp: Copyright John Maddock 2006.  
define BOOSTTESTMAIN// Copyright John Maddock 2008  
testinstances/realconcepttestinstances9.cpp: Copyright John Maddock 2011.  
compiletest/instantiate.hpp: Copyright John Maddock 2006.  
testlegendre.cpp: (C) Copyright John Maddock 2006.  
testpolicy2.cpp: Copyright John Maddock 2007.  
Copyright 2014 Marco Guazzone (marco.guazzone@gmail.com).  
Copyright 1984, 1987, 1988, 2000 by Stephen L. Moshier  
compiletest/sfmathfwdincltest.cpp: Copyright John Maddock 2006.  
Copyright 2004-2008 by Agner Fog.  
<P>Copyright Daryle Walker, Hubert Holin and John Maddock 2006</P>  
compiletest/toolstestinctest.cpp: Copyright John Maddock 2006.  
testsignedzero.cpp: Copyright 2011 Paul A. Bristow To incorporate into Boost.Math  
Copyright Paul A. Bristow 2007, 2010 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
sphericalharmonic.ipp: (C) Copyright John Maddock 2006-7.  
testlexicalcast.cpp: Copyright (c) 2006 Johan Rade  
testcbrt.cpp: Copyright John Maddock 2006.  
zeta1belowdata.ipp: Copyright John Maddock 2008.  
Copyright (c) 2005, Rasmus Munk Larsen, Stanford University All rights reserved.  
Copyright Paul A. Bristow 2009 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
complextest.cpp: (C) Copyright John Maddock 2005.  
Copyright (C) 2010-2020 Max-Planck-Society  
pch.hpp: Copyright John Maddock 2008.  
testlongdoublesupport.cpp: Copyright John Maddock 2009  
Copyright (c) 2007 - Sébastien Fabbro (gentoo patch)  
Copyright John Maddock 2015.  
Copyright Nicholas McKibben, 2022 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE or copy at http:www.boost.orgLICENSE10.txt)  
testinstances/floattestinstances1.cpp: Copyright John Maddock 2011.  
Copyright John Maddock 2008, 2012.  
compiletest/sferfincltest.cpp: Copyright John Maddock 2006.  
Copyright John Maddock 2017.  
Copyright (c) 2022 Consortium for Python Data API Standards  
(C) Copyright Nick Thompson 2021.  
testcommonfactorgmpxx.cpp: (C) Copyright John Maddock 2010.  
Copyright Jeremy Murphy 2016.  
Copyright Nicholas Thompson 2018  
Copyright Paul A. Bristow 2010, 2013 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
Copyright (c) 2011 Francois Mauger  
Copyright Paul A. Bristow 2016.  
UNURAN (c) 2000 W. Hoermann & J. Leydold, Institut f. Statistik, WU Wien  
Copyright Nakhar Agrawal 2013.  
Copyright 1984, 1987, 1988 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
testtgammaratio.cpp: (C) Copyright John Maddock 2006.  
Copyright 1985 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140 /  
Copyright (c) 2008 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright 2017 John Maddock  
betaexpdata.ipp: (C) Copyright John Maddock 2006.  
testdigamma.hpp: Copyright John Maddock 2006.  
Copyright John Maddock 2005-2008.  
(C) 2003, C. Bond. All rights reserved.  
Copyright 2014 Christopher Kormanyos  
Copyright (c) 2006 Xiaogang Zhang, 2015 John Maddock.  
(C) Rasmus Munk Larsen, Stanford University, March 2004.  
acoshtest.hpp: (C) Copyright Hubert Holin 2003.  
(C) Copyright John Maddock 2020.  
testrationalinstances/testrationalfloat2.cpp: (C) Copyright John Maddock 2006-7.  
Copyright 2013 Paul A. Bristow additions for more colors and alignments.  
testinstances/floattestinstances9.cpp: Copyright John Maddock 2011.  
Copyright Paul A. Bristow 2007, 2010.  
Copyright (c) 2018, Quansight-Labs All rights reserved.  
Copyright (C) 2008 Damian Eads  
testlaplace.cpp: Copyright John Maddock 2008.  
Copyright (C) 2002-2017 Free Software Foundation, Inc.  
testibeta.cpp: (C) Copyright John Maddock 2006.  
digammasmalldata.ipp: (C) Copyright John Maddock 2006-7.  
compiletest/sfexpm1incltest.cpp: Copyright John Maddock 2006.  
testnct.cpp: Copyright Paul A. Bristow 2012.  
Copyright (C) 2010-2019 Free Software Foundation, Inc.  
Copyright (c) 2006 Xiaogang Zhang Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
Copyright Evan Miller 2020.  
Copyright Datasim Education BV 2009-2010  
Copyright Christopher Kormanyos 2012, 2013.  
Copyright (c) 2021 The fastfloat authors  
testinstances/ldoubletestinstances5.cpp: Copyright John Maddock 2011.  
binomiallargedata.ipp: (C) Copyright John Maddock 2006-7.  
testrationalinstances/testrationalfloat1.cpp: (C) Copyright John Maddock 2006-7.  
! Copyright (C) 2013 Kenneth L. Ho  
betasmalldata.ipp: (C) Copyright John Maddock 2006.  
compiletest/sfbesselincltest.cpp: Copyright John Maddock 2006.  
Copyright (c) 2000-2013 The University of California Berkeley. All rights reserved.  
laguerre3.ipp: (C) Copyright John Maddock 2006-7.  
testbesseli.cpp: (C) Copyright John Maddock 2007.  
Copyright (c) 2006 Johan Rade  
Copyright 1999 Travis Oliphant  
testbernoulli.cpp: Copyright John Maddock 2006.  
(C) Copyright Matt Borland 2021.  
testrationalinstances/testrationalrealconcept1.cpp: (C) Copyright John Maddock 2006-7.  
testerf.cpp: Copyright Paul A. Bristow 2007  
testinstances/pch.hpp: Copyright John Maddock 2012.  
testrealconcept.cpp: Copyright John Maddock 2010  
Copyright Paul A. Bristow 2007, 2009.  
compiletest/sftruncincltest.cpp: Copyright John Maddock 2006.  
testrationalinstances/testrationalfloat3.cpp: (C) Copyright John Maddock 2006-7.  
digammarootdata.ipp: (C) Copyright John Maddock 2006-7.  
testpolicy.cpp: Copyright John Maddock 2007.  
testnccshooks.hpp: (C) Copyright John Maddock 2008.  
testinversegaussian.cpp: Copyright John Maddock 2010.  
testoutofrange.hpp: Copyright John Maddock 2012.  
testpolicysf.cpp: (C) Copyright John Maddock 2007.  
Copyright 2017 Two Blue Cubes Ltd. All rights reserved.  
Copyright John Maddock 2008.  
testbessely.hpp: (C) Copyright John Maddock 2007.  
s.ipp: Copyright (c) 2006 Johan Rade  
ibetainvadata.ipp: (C) Copyright John Maddock 2006-7.  
testnext.cpp: (C) Copyright John Maddock 2008.  
Copyright Nick Thompson, John Maddock 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
Copyright John Maddock 2006-15.  
testbesselj.hpp: (C) Copyright John Maddock 2007.  
compiletest/sfellint3incltest.cpp: Copyright John Maddock 2006.  
testbesselairyzeros.cpp: Copyright John Maddock 2013  
testnct.cpp: Copyright John Maddock 2008, 2012.  
expintsmalldata.ipp: Copyright John Maddock 2008.  
bessely01data.ipp: Copyright (c) 2007 John Maddock  
testinstances/longdoubletestinstances1.cpp: Copyright John Maddock 2011.  
erfsmalldata.ipp: (C) Copyright John Maddock 2006.  
Copyright 2006 Johan Rade  
ibetaintdata.ipp: (C) Copyright John Maddock 2006-7.  
ellintedata.ipp: Copyright (c) 2006 John Maddock  
testinstances/testinstances.hpp: Copyright John Maddock 2011.  
Copyright Paul A. Bristow 2008, 2009, 2014.  
Copyright Paul A. Bristow 2007, 2009, 2012.  
Copyright (C) 2019-2020 Peter Bell  
compiletest/sfhermiteincltest.cpp: Copyright John Maddock 2006.  
Copyright John Maddock 2009  
Copyright 1985, 1987, 1989 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
compiletest/sflegendreincltest.cpp: Copyright John Maddock 2006.  
testcbrt.hpp: Copyright Paul A. Bristow 2007, 2009  
testprintinfoontype.cpp: Copyright John Maddock 2010.  
testrationalinstances/testrationalldouble3.cpp: (C) Copyright John Maddock 2006-7.  
Copyright 2002-2008 by Agner Fog.  
Copyright Paul A. Bristow 2006, 2007, 2012.  
ibetalargedata.ipp: (C) Copyright John Maddock 2006.  
testlegacynonfinite.cpp: Copyright (c) 2011 Paul A. Bristow comments  
Copyright (c) 2006 Xiaogang Zhang  
Copyright 2014, Eric W. Moore  
testnonfinitetrap.cpp: Copyright (c) 2006 Johan Rade  
Copyright (c) 2022 ERGO-Code under MIT licence terms);  
compiletest/sflog1pincltest.cpp: Copyright John Maddock 2006.  
testrationalinstances/testrationalldouble4.cpp: (C) Copyright John Maddock 2006-7.  
(C) Copyright Anton Bikineev 2014 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
(C) Copyright Jeremy William Murphy 2015.  
compiletest/toolsminimainctest.cpp: Copyright John Maddock 2006.  
Copyright Nikhar Agrawal 2013-14  
compiletest/complatanincltest.cpp: Copyright John Maddock 2006.  
testexpint.cpp: (C) Copyright John Maddock 2007.  
testlegendre.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright (c) 2012 Paul A. Bristow  
Copyright (C) 2020-2023 Adam Lugowski  
testbinomialcoeff.hpp: Copyright John Maddock 2006.  
Copyright (c) 2017 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testlexicalcast.cpp: Copyright (c) 2011 Paul A. Bristow incorporated Boost.Math  
testskewnormal.cpp: Copyright John Maddock 2012.  
legendreplarge.ipp: (C) Copyright John Maddock 2006-7.  
Copyright John Maddock 2005-2006, 2011.  
Copyright (c) 2001-2011 - Scilab Enterprises Updated by Allan Cornet, Sylvestre Ledru.  
 Copyright Paul A. Bristow 2017.   
testerfhooks.hpp: (C) Copyright John Maddock 2006.  
Copyright 2018 Ulf Adams  
Copyright Nick Thompson, 2019 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
Copyright 2014 John Maddock. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE1  
Copyright (C) 2013 Kenneth L. Ho Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:  
testcauchy.cpp: Copyright Paul A. Bristow 2007  
testibetainvab.hpp: Copyright Paul A. Bristow 2007, 2009  
teststudentst.cpp: Copyright Paul A. Bristow 2006.  
BOOSTTESTMESSAGE((C) Copyright Hubert Holin 2003-2005.);  
ellintpi2data.ipp: Copyright (c) 2006 John Maddock  
Copyright (c) 2009, Motorola, Inc  
atanhdata.ipp: Copyright John Maddock 2008.  
Copyright Paul A> Bristow 2010 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testtgammaratio.hpp: Copyright John Maddock 2006.  
<td align=right><div class=copyright-footer>Copyright © 2006-2021 Nikhar Agrawal, Anton Bikineev, Matthew Borland, Paul A. Bristow, Marco Guazzone, Christopher Kormanyos, Hubert Holin, Bruno Lalande, John Maddock, Evan Miller, Jeremy Murphy, Matthew Pulver, Johan Råde, Gautam Sewani, Benjamin Sobotta, Nicholas Thompson, Thijs van den Berg, Daryle Walker and Xiaogang Zhang  
Copyright (c) 1999, 2000, 2001 North Carolina State University  
compiletest/sfdigammaincltest.cpp: Copyright John Maddock 2006.  
compiletest/sfellint1incltest.cpp: Copyright John Maddock 2006.  
testtr1.c:/ (C) Copyright John Maddock 2008.  
Copyright (c) 2018 Sylvain Gubian <sylvain.gubian@pmi.com>, Yang Xiang <yang.xiang@pmi.com>  
Copyright Paul A. Bristow 2007, 2010, 2012, 2014.  
Copyright Paul A. Bristow 2010.  
Copyright Gautam Sewani 2008  
Copyright (c) 2014 Anton Bikineev Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
(C) Copyright Matt Borland 2022.  
Copyright Paul Bristow 2007.  
in ACM TOMS, {VOL 37, ISSUE 4, (February 2011)} (C) ACM, 2011. http:doi.acm.org10.11451916461.1916469  
zetanegdata.ipp: Copyright John Maddock 2008.  
Copyright Paul A. Bristow & John Maddock 2009, 2010 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
testinstances/ldoubletestinstances7.cpp: Copyright John Maddock 2011.  
compiletest/toolsremezinctest.cpp: Copyright John Maddock 2006.  
compiletest/sfsincincltest.cpp: Copyright John Maddock 2006.  
compiletest/toolstoms748inctest.cpp: Copyright John Maddock 2006.  
testrationalinstances/testrationaldouble5.cpp: (C) Copyright John Maddock 2006-7.  
tgammadeltaratiodata.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Benjamin Sobotta 2012.  
Copyright 1984, 1987, 2000 by Stephen L. Moshier  
testremez.cpp: Copyright John Maddock 2006  
testbeta.hpp: Copyright John Maddock 2006.  
Copyright Christopher Kormanyos 2002 - 2011.  
binomialquantile.ipp: (C) Copyright John Maddock 2006-7.  
testfindlocation.cpp: Copyright John Maddock 2007.  
ellintfdata.ipp: Copyright (c) 2006 John Maddock  
compiletest/sfcbrtincltest.cpp: Copyright John Maddock 2006.  
testtr1.cpp: (C) Copyright John Maddock 2008.  
Copyright 2004-2013 by Agner Fog.  
log1pexpm1test.hpp: Copyright John Maddock 2005.  
Copyright Paul A. Bristow & John Maddock 2009 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
testuniform.cpp: Copyright John Maddock 2006.  
testrationalinstances/testrationalrealconcept2.cpp: (C) Copyright John Maddock 2006-7.  
testrationalinstances/testrationalrealconcept4.cpp: (C) Copyright John Maddock 2006-7.  
(C) Copyright John Maddock 2006.  
ntlconceptcheck.cpp: Copyright Paul A. Bristow 2009, 2011  
Copyright John Maddock 2007-8.  
Copyright 2006 - 2010 John Maddock and Paul A. Bristow.  
ellintrddata.ipp: Copyright (c) 2006 John Maddock  
Copyright 2019 John Maddock Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testigammainv.cpp: (C) Copyright John Maddock 2006.  
compiletest/sfellintrjincltest.cpp: Copyright John Maddock 2006.  
Copyright 2011 John Maddock. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE1  
testncbeta.cpp: Copyright John Maddock 2008.  
Copyright John Maddock 2014 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright (C) 2003-2005 Peter J. Verveer  
Copyright 2021 The fastfloat authors Licensed under the Apache License, Version 2.0 (the License);  
testbeta.cpp: Copyright John Maddock 2006.  
Copyright John Maddock 2013  
compiletest/instantiate.hpp: Copyright Paul A. Bristow 2007, 2010.  
Copyright Christopher Kormanyos 2012.  
compiletest/sfhypotincltest.cpp: Copyright John Maddock 2006.  
Copyright (c) 2004-2005, Jean-Sebastien Roy (js@jeannot.org)  
Copyright 2021 Matt Borland Distributed under the Boost Software License, Version 1.0.  
igammaintdata.ipp: (C) Copyright John Maddock 2006-7.  
testbinomialcoeff.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright Paul A. Bristow 2007, 2013-14.  
testibetainv.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright (c) 2003, The Regents of the University of California, through Lawrence Berkeley National Laboratory (subject to receipt of any required approvals from U.S. Dept. of Energy)  
Copyright John Maddock 2006, 2010.  
testarchive.cpp: Copyright (c) 2006 Johan Rade  
compiletest/toolsrootsinctest.cpp: Copyright John Maddock 2006.  
Copyright John Maddock 2021.  
Copyright (c) 2006-7 John Maddock  
specialfunctionstest.cpp: BOOSTTESTMESSAGE((C) Copyright Hubert Holin 2003-2005.);  
Copyright 2015 Paul A. Bristow.  
testcarlson.cpp: Copyright Paul A. Bristow 2007.  
compiletest/toolssolveinctest.cpp: Copyright John Maddock 2006.  
UNURAN (c) 2007 W. Hoermann & J. Leydold, Institut f. Statistik, WU Wien  
(C) Copyright Hubert Holin 2001.  
Copyright 1984, 1987, 1988, 1992 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
compiletest/sfsignincltest.cpp: Copyright John Maddock 2006.  
igammabigdata.ipp: (C) Copyright John Maddock 2006.  
testairy.cpp: Copyright John Maddock 2012  
(C) Copyright Antony Polukhin 2022.  
testmathfwd.cpp: Copyright John Maddock 2010.  
testinstances/doubletestinstances1.cpp: Copyright John Maddock 2011.  
nccs.ipp: Copyright John Maddock 2008.  
(C) Copyright John Maddock 2018.  
zetadata.ipp: Copyright John Maddock 2008.  
testrationalinstances/testrationaldouble2.cpp: (C) Copyright John Maddock 2006-7.  
Copyright (c) 2010 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright 2015 John Maddock and Paul A. Bristow.  
Copyright Xiaogang Zhang 2006  
testconstants.cpp: Copyright John Maddock 2006, 2011.  
testellint3.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright John Z. Maddock 2017  
Copyright Paul A. Bristow 2006-2011.  
Copyright Nick Thompson, 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
Copyright Nick Thompson, 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
Copyright (c) 2011-2014, The OpenBLAS Project All rights reserved.  
nccsbig.ipp: Copyright John Maddock 2008.  
ok = Copyright (c) in text and re.search(  
betameddata.ipp: (C) Copyright John Maddock 2006.  
(C) Copyright James Folberth 2022.  
(C) Copyright John Maddock 2006-7.  
testbessely.cpp: (C) Copyright John Maddock 2007.  
Copyright Evan Miller 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
ellintkdata.ipp: (C) Copyright John Maddock 2006-7.  
testrationalinstances/testrationalrealconcept5.cpp: (C) Copyright John Maddock 2006-7.  
Copyright 2008 Gautam Sewani  
<< Copyright Nick Thompson, 2019  
(C) Copyright Matt Borland 2021 - 2022.  
compiletest/sfbinomialincltest.cpp: Copyright John Maddock 2006.  
testinstantiate2.cpp: Copyright John Maddock 2006.  
Copyright 1984, 1991 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
Copyright Evan Miller, 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
(C) Copyright John Maddock 2021.  
Copyright (c) 2006 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
mpfrconceptcheck.cpp: Copyright John Maddock 2007-8.  
negativebinomialquantile.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Paul A. Bristow 2007, 2010, 2014, 2016.  
Copyright (C) Benjamin Sobotta 2012  
Copyright (c) 2007, 2013 John Maddock  
Copyright (c) 1994 by Xerox Corporation. All rights reserved.  
testlognormal.cpp: Copyright John Maddock 2006.  
ibetadata.ipp: (C) Copyright John Maddock 2006.  
(C) Copyright Nick Thompson 2020.  
 (C) Copyright John Maddock 2007.  
erfinvdata.ipp: (C) Copyright John Maddock 2006-7.  
ntlconceptcheck.cpp: Copyright John Maddock 2007-8.  
(C) Copyright John Maddock 2006, 2015 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Matt Borland, 2022 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testigammainva.hpp: Copyright John Maddock 2006.  
Copyright Paul A. Bristow 2016, 2018.  
Copyright (c) 2006, Systems Optimization Laboratory All rights reserved.  
testinstances/realconcepttestinstances6.cpp: Copyright John Maddock 2011.  
Copyright 2002-2016 The SciPy Developers  
Copyright Christopher Kormanyos 2020.  
compiletest/sflaguerreincltest.cpp: Copyright John Maddock 2006.  
testextremevalue.cpp: Copyright John Maddock 2006.  
legendrep.ipp: (C) Copyright John Maddock 2006-7.  
testfindlocation.cpp: Copyright Paul A. Bristow 2007.  
Copyright (c) 2015 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright John Maddock 2006, 2007  
testbeta.hpp: Copyright Paul A. Bristow 2007, 2009  
Copyright (c) 2013 Christopher Kormanyos Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
compiletest/complasinhincltest.cpp: Copyright John Maddock 2006.  
stdrealconceptcheck.cpp: Copyright John Maddock 2006.  
Copyright Christopher Kormanyos 2016.  
Copyright Christopher Kormanyos 2013-14, 2020  
Copyright 2006 John Maddock  
Copyright (C) Pauli Virtanen, 2010.  
ellintrcdata.ipp: Copyright (c) 2006 John Maddock  
Copyright John Maddock & Paul A. Bristow 2007, 2009, 2010, 2012;  
Copyright (c) 2007 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Paul A. Bristow 2007, 2009, 2010, 2012  
testrationalinstances/testrationaldouble4.cpp: (C) Copyright John Maddock 2006-7.  
(C) Copyright John Maddock 2015.  
Copyright Paul A. Bristow 2015  
compiletest/toolsfractioninctest.cpp: Copyright John Maddock 2006.  
testpolicy5.cpp: Copyright John Maddock 2007.  
Copyright Paul A. Bristow 2010 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
sphbesseldata.ipp: Copyright (c) 2007 John Maddock  
Copyright Thomas Mang 2012.  
Copyright 2013 John Maddock  
Copyright (c) 2006-2007, Robert Hetland <hetland@tamu.edu>  
testellint1.hpp: Copyright John Maddock 2006.  
testinstances/doubletestinstances9.cpp: Copyright John Maddock 2011.  
Copyright (C) 2003, 2007-14 Matteo Frigo  
compiletest/testtraits.cpp: Copyright John Maddock 2007.  
(C) Copyright John Maddock 2005-2006.  
Copyright John Maddock 2006, 2007.  
expintidata.ipp: Copyright John Maddock 2008.  
Copyright (c) 2016--2017 Felix Lenders  
Copyright (c) 2021 ERGO-Code  
testfactorials.cpp: Copyright John Maddock 2006.  
Copyright (c) 2013 Anton Bikineev Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
fcmp 1.2.2 Copyright (c) 1998-2000 Theodore C. Belding University of Michigan Center for the Study of Complex Systems Ted.Belding@umich.edu)  
Copyright Paul A. Bristow 2008, 2014.  
assoclegendrep.ipp: (C) Copyright John Maddock 2006-7.  
(C) Copyright Nick Thompson 2018  
Copyright Nick Thompson, 2021 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
log1pexpm1test.cpp: Copyright Paul A. Bristow 2010  
sphneumanndata.ipp: Copyright (c) 2007 John Maddock  
Copyright John Maddock 2007, 2014.  
testfindscale.cpp: Copyright John Maddock 2007.  
testinstances/floattestinstances10.cpp: Copyright John Maddock 2011.  
testncf.cpp: Copyright John Maddock 2008.  
 Copyright A N Other, 2019.  
testinstances/doubletestinstances6.cpp: Copyright John Maddock 2011.  
Copyright (c) 2011 Paul A. Bristow incorporated Boost.Math  
Copyright Paul A. Bristow 2006, 2007.  
Copyright John Maddock 20021.  
Copyright Copyright © John Maddock and Paul A. Bristow 2009, 2010, 2012 Product DistributionExplorer Title DistributionExplorer Mean MeanParameter 1 0  
Copyright Paul A. Bristow 2018  
(C) Copyright Matt Borland 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright 1985, 1987 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140 /  
compiletest/sfsphharmincltest.cpp: Copyright John Maddock 2006.  
testexpinthooks.hpp: (C) Copyright John Maddock 2006.  
Copyright (C) 2013 Pauli Virtanen  
copyright = 2008-%s, The SciPy community % date.today().year  
testgammadata.ipp: (C) Copyright John Maddock 2006.  
[assembly:AssemblyCopyrightAttribute(Copyright (c) jmc 2007 - 2010)];  
compiletest/sffpclassifyincltest.cpp: Copyright John Maddock 2006.  
testellint3.cpp: Copyright Xiaogang Zhang 2006  
Copyright Paul A. Bristow 2006, 2012, 2017.  
testnormal.cpp: Copyright John Maddock 2007.  
Copyright John Maddock 2014  
Copyright John Maddock 2012  
Copyright John Maddock, 2021 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
Qhull, Copyright (c) 1993-2019  
(C) Copyright Daryle Walker 2001-2002.  
Copyright John Maddock, 2022 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
Copyright Paul A. Bristow 2017, 2018  
Copyright Anne M. Archibald 2008 Additional contributions by Patrick Varilly and Sturla Molden 2012 Revision by Sturla Molden 2015 Balanced kd-tree construction written by Jake Vanderplas for scikit-learn Released under the scipy license  
Copyright 1984, 1987, 1989, 1995 by Stephen L. Moshier  
(C) Copyright Jeremy William Murphy 2016.  
Copyright 2012 K R Walker  
besseliintdata.ipp: Copyright (c) 2007 John Maddock  
Copyright John Maddock 2013.  
(C) Copyright John Maddock 2009.  
Copyright 2002 Gary Strangman. All rights reserved  
testigamma.hpp: Copyright Paul A. Bristow 2007, 2009  
testnonfinitetrap.cpp: Copyright (c) 2011 Paul A. Bristow To incorporate into Boost.Math  
Copyright 2017 John Maddock. Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE1  
Copyright John Maddock 2014.  
besseljlargedata.ipp: Copyright (c) 2007 John Maddock  
compiletest/sfmodfincltest.cpp: Copyright John Maddock 2006.  
Copyright (C) 2022-2023 Adam Lugowski. All rights reserved.  
(C) Copyright Evan Miller 2020.  
testinstances/realconcepttestinstances7.cpp: Copyright John Maddock 2011.  
nctasym.ipp: Copyright John Maddock 2012.  
Copyright (c) 2009 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testpolicy4.cpp: Copyright John Maddock 2007.  
testpareto.cpp: Copyright Paul A. Bristow 2007, 2009.  
acoshdata.ipp: Copyright John Maddock 2008.  
Copyright (c) 2023 Adam Lugowski  
testibeta.hpp: Copyright John Maddock 2006.  
testlaplace.cpp: Copyright Paul A. Bristow 2008, 2009.  
testminima.cpp: Copyright John Maddock 2006.  
Copyright 2014 Paul Bristow Distributed under the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
testinstances/ldoubletestinstances6.cpp: Copyright John Maddock 2011.  
Copyright John Maddock, 2020 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
testinstances/doubletestinstances10.cpp: Copyright John Maddock 2011.  
testellint2.cpp: Copyright Paul A. Bristow 2007  
testsphericalharmonic.cpp: (C) Copyright John Maddock 2006.  
Copyright (C) Tyler Reddy, Richard Gowers, and Max Linke, 2016  
<div><p class=copyright>Copyright © 2006-2021 Nikhar Agrawal, Anton Bikineev, Matthew Borland, Paul A. Bristow, Marco Guazzone, Christopher Kormanyos, Hubert Holin, Bruno Lalande, John Maddock, Evan Miller, Jeremy Murphy, Matthew Pulver, Johan Råde, Gautam Sewani, Benjamin Sobotta, Nicholas Thompson, Thijs van den Berg, Daryle Walker and Xiaogang Zhang</div>  
Copyright Paul A. Bristow 2007, 2009  
testclassify.cpp: Copyright Paul A. Bristow 2007  
hypottest.cpp: (C) Copyright John Maddock 2005.  
Copyright (c) 2010 - Jordi Gutiérrez Hermoso (Octave patch)  
(C) Copyright Hubert Holin 2003-2005.  
(C) Copyright Johan Rade 2006.  
Copyright Matt Borland, 2023 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE or copy at http:www.boost.orgLICENSE10.txt)  
testrationalinstances/testrationaldouble1.cpp: (C) Copyright John Maddock 2006-7.  
Copyright (c) 2000-2006 Wolfgang Hoermann and Josef Leydold Dept. for Statistics, University of Economics, Vienna, Austria  
testinstances/doubletestinstances3.cpp: Copyright John Maddock 2011.  
Copyright Matt Borland, 2021 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
(C) Copyright Nick Thompson and Matt Borland 2020.  
Copyright John Maddock 2005-2006.  
Copyright (C) 2016-2018 ERGO-Code  
Copyright (c) 2001-2002 Enthought, Inc. 2003-2024, SciPy Developers.  
License: BSD, (C) 2011 import warnings  
Copyright (c) 2011 Paul A. Bristow To incorporate into Boost.Math  
testjacobi.hpp: Copyright John Maddock 2006.  
testlaplace.cpp: Copyright Thijs van den Berg, 2008.  
nct.ipp: Copyright John Maddock 2008.  
testsign.cpp:#define BOOSTTESTMAIN Copyright John Maddock 2008  
Copyright Paul A. Bristow 2007, 2009, 2010  
Copyright Paul A. Bristow 2009, 2011  
expintdata.ipp: Copyright John Maddock 2008.  
Copyright (c) 2011 John Maddock  
c (C) Rasmus Munk Larsen, Stanford University, 2000 c  
efloatconceptcheck.cpp: Copyright John Maddock 2011.  
(C) Copyright Paul A. Bristow 2011 (added changesign).  
Copyright 1984, 1987 by Stephen L. Moshier Direct inquiries to 30 Frost Street, Cambridge, MA 02140  
compiletest/complacosincltest.cpp: Copyright John Maddock 2006.  
testdigamma.hpp: Copyright Paul A. Bristow 2007, 2009  
.copyrightdate(2018)  
testinstances/realconcepttestinstances10.cpp: Copyright John Maddock 2011.  
Copyright 1984, 1987, 1989, 1992, 2000 by Stephen L. Moshier  
Copyright (c) 1992-2013 The University of Tennessee and The University of Tennessee Research Foundation. All rights reserved.  
Copyright Paul A. Bristow 2016, 2017, 2018.  
compiletest/toolsseriesinctest.cpp: Copyright John Maddock 2006.  
compiletest/constantsincltest.cpp: Copyright John Maddock 2012.  
compiletest/sfroundincltest.cpp: Copyright John Maddock 2006.  
testbinomial.cpp: Copyright John Maddock 2006.  
Copyright John Maddock 2006-7, 2013-20.  
Copyright Paul A. Bristow 2006, 2007, 2009, 2010.  
testinstances/floattestinstances4.cpp: Copyright John Maddock 2011.  
testellint1.cpp: Copyright Paul A. Bristow 2007  
Copyright (c) 2002 Travis Oliphant all rights reserved oliphant.travis@ieee.org Permission to use, modify, and distribute this software is given under the terms of the SciPy (BSD style) license. See LICENSE.txt that came with this distribution for specifics.  
Copyright Christopher Kormanyos 2021.  
(C) Copyright John Maddock 2007.  
Copyright (c) 2020 John Maddock Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
Copyright Matt Borland 2023  
ellinte2data.ipp: Copyright (c) 2006 John Maddock  
testellint2.cpp: Copyright John Maddock 2006, 2007  
testzeta.hpp: Copyright John Maddock 2006.  
Copyright (c) 2011-2012 Wolfgang Hoermann and Josef Leydold Institute for Statistics and Mathematics, WU Wien, Austria  
testcbrt.cpp: Copyright Paul A. Bristow 2010  
Copyright Nick Thompson 2020.  
Copyright (c) 2011 Paul A. Bristow  
Copyright (c) 2010 Thomas P. Robitaille  
Copyright Matt Borland 2023.  
Copyright (c) 2012 Massachusetts Institute of Technology  
Copyright Matt Borland, 2022 Use, modification and distribution are subject to the Boost Software License, Version 1.0.  
Copyright (c) 2009 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright (C) 2008, 2009, 2010, 2012 Paul A. Bristow, John Maddock  
Copyright John Maddock 2011-2021.  
compiletest/stdrealconceptcheck.cpp: Copyright John Maddock 2006.  
binomialdata.ipp: (C) Copyright John Maddock 2006-7.  
Copyright Paul A. Bristow 2007.  
testbasicnonfinite.cpp: Copyright (c) 2011 Paul A. Bristow comments  
testellint3.cpp: Copyright John Maddock 2006, 2007  
(C) Copyright Nick Thompson 2019.  
testinstances/realconcepttestinstances8.cpp: Copyright John Maddock 2011.  
Copyright (c) 2006-2013 The University of Colorado Denver. All rights reserved.  
(C) Copyright Eric Ford 2001 & Hubert Holin.  
testcarlson.cpp: Copyright 2006 John Maddock  
testibetainvab.hpp: Copyright John Maddock 2006.  
testibetainv.cpp: (C) Copyright John Maddock 2006.  
Copyright Paul A. Bristow, 2019  
compiletest/toolsrationalinctest.cpp: Copyright John Maddock 2006.  
Copyright A N Other, 2019.  
Copyright (c) 2011 Paul A. Bristow - filename changes for boost-trunk.  
 (C) Copyright John Maddock 2006.  
functor.hpp: (C) Copyright John Maddock 2007.  
Copyright Paul A. Bristow 2019.  
testrayleigh.cpp: Copyright John Maddock 2006.  
testgamma.hpp: Copyright John Maddock 2006.  
Copyright Nick Thompson, 2018 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file  
Copyright 2019 Paul A. Bristow additions for more control of serif-italic font etc.  
<< Copyright Nick Thompson, John Maddock 2020  
compiletest/sfcospiincltest.cpp: Copyright John Maddock 2006.  
testerf.hpp: Copyright John Maddock 2006.  
handletestresult.hpp: (C) Copyright John Maddock 2006-7.  
testgeometric.cpp: Copyright Paul A. Bristow 2010.  
Copyright Rene Rivera 2020.  
testinstances/doubletestinstances4.cpp: Copyright John Maddock 2011.  
testigammainv.hpp: Copyright John Maddock 2006.  
Copyright John Maddock 2012.  
testlaguerre.cpp: (C) Copyright John Maddock 2006.  
Copyright (C) 2007 Free Software Foundation, Inc. <http:fsf.org/>  
Copyright Paul A. Bristow 2006.  
Copyright (c) 2008-2010 Wolfgang Hoermann and Josef Leydold Department of Statistics and Mathematics, WU Wien, Austria  
Copyright (c) 2006-2008 Johan Rade Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)  
(C) Copyright John Maddock 2023.  
compiletest/sfjacobiincltest.cpp: Copyright John Maddock 2012.  
testncbetahooks.hpp: (C) Copyright John Maddock 2008.  
testrationalinstances/testrational.hpp: (C) Copyright John Maddock 2006-7.  
compiletest/toolsrealcastinctest.cpp: Copyright John Maddock 2006.  
Copyright (C) 2009 Free Software Foundation, Inc. <http:fsf.org/>  
(C) Copyright Nick Thompson 2018.  
(C) Copyright John Maddock 2008 - 2022.  
gammainvbigdata.ipp: (C) Copyright John Maddock 2006-7.  
compiletest/toolsconfiginctest.cpp: Copyright John Maddock 2006.  
Copyright (c) 1993-2019 The Geometry Center.  
Copyright Paul A. Bristow 2007 Use, modification and distribution are subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE10.txt or copy at http:www.boost.orgLICENSE10.txt)

**License:** Qhull and Apache-2.0

Apache License  
 Version 2.0, January 2004  
 http://www.apache.org/licenses/  
  
 TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION  
  
 1. Definitions.  
  
 "License" shall mean the terms and conditions for use, reproduction,  
 and distribution as defined by Sections 1 through 9 of this document.  
  
 "Licensor" shall mean the copyright owner or entity authorized by  
 the copyright owner that is granting the License.  
  
 "Legal Entity" shall mean the union of the acting entity and all  
 other entities that control, are controlled by, or are under common  
 control with that entity. For the purposes of this definition,  
 "control" means (i) the power, direct or indirect, to cause the  
 direction or management of such entity, whether by contract or  
 otherwise, or (ii) ownership of fifty percent (50%) or more of the  
 outstanding shares, or (iii) beneficial ownership of such entity.  
  
 "You" (or "Your") shall mean an individual or Legal Entity  
 exercising permissions granted by this License.  
  
 "Source" form shall mean the preferred form for making modifications,  
 including but not limited to software source code, documentation  
 source, and configuration files.  
  
 "Object" form shall mean any form resulting from mechanical  
 transformation or translation of a Source form, including but  
 not limited to compiled object code, generated documentation,  
 and conversions to other media types.  
  
 "Work" shall mean the work of authorship, whether in Source or  
 Object form, made available under the License, as indicated by a  
 copyright notice that is included in or attached to the work  
 (an example is provided in the Appendix below).  
  
 "Derivative Works" shall mean any work, whether in Source or Object  
 form, that is based on (or derived from) the Work and for which the  
 editorial revisions, annotations, elaborations, or other modifications  
 represent, as a whole, an original work of authorship. For the purposes  
 of this License, Derivative Works shall not include works that remain  
 separable from, or merely link (or bind by name) to the interfaces of,  
 the Work and Derivative Works thereof.  
  
 "Contribution" shall mean any work of authorship, including  
 the original version of the Work and any modifications or additions  
 to that Work or Derivative Works thereof, that is intentionally  
 submitted to Licensor for inclusion in the Work by the copyright owner  
 or by an individual or Legal Entity authorized to submit on behalf of  
 the copyright owner. For the purposes of this definition, "submitted"  
 means any form of electronic, verbal, or written communication sent  
 to the Licensor or its representatives, including but not limited to  
 communication on electronic mailing lists, source code control systems,  
 and issue tracking systems that are managed by, or on behalf of, the  
 Licensor for the purpose of discussing and improving the Work, but  
 excluding communication that is conspicuously marked or otherwise  
 designated in writing by the copyright owner as "Not a Contribution."  
  
 "Contributor" shall mean Licensor and any individual or Legal Entity  
 on behalf of whom a Contribution has been received by Licensor and  
 subsequently incorporated within the Work.  
  
 2. Grant of Copyright License. Subject to the terms and conditions of  
 this License, each Contributor hereby grants to You a perpetual,  
 worldwide, non-exclusive, no-charge, royalty-free, irrevocable  
 copyright license to reproduce, prepare Derivative Works of,  
 publicly display, publicly perform, sublicense, and distribute the  
 Work and such Derivative Works in Source or Object form.  
  
 3. Grant of Patent License. Subject to the terms and conditions of  
 this License, each Contributor hereby grants to You a perpetual,  
 worldwide, non-exclusive, no-charge, royalty-free, irrevocable  
 (except as stated in this section) patent license to make, have made,  
 use, offer to sell, sell, import, and otherwise transfer the Work,  
 where such license applies only to those patent claims licensable  
 by such Contributor that are necessarily infringed by their  
 Contribution(s) alone or by combination of their Contribution(s)  
 with the Work to which such Contribution(s) was submitted. If You  
 institute patent litigation against any entity (including a  
 cross-claim or counterclaim in a lawsuit) alleging that the Work  
 or a Contribution incorporated within the Work constitutes direct  
 or contributory patent infringement, then any patent licenses  
 granted to You under this License for that Work shall terminate  
 as of the date such litigation is filed.  
  
 4. Redistribution. You may reproduce and distribute copies of the  
 Work or Derivative Works thereof in any medium, with or without  
 modifications, and in Source or Object form, provided that You  
 meet the following conditions:  
  
 (a) You must give any other recipients of the Work or  
 Derivative Works a copy of this License; and  
  
 (b) You must cause any modified files to carry prominent notices  
 stating that You changed the files; and  
  
 (c) You must retain, in the Source form of any Derivative Works  
 that You distribute, all copyright, patent, trademark, and  
 attribution notices from the Source form of the Work,  
 excluding those notices that do not pertain to any part of  
 the Derivative Works; and  
  
 (d) If the Work includes a "NOTICE" text file as part of its  
 distribution, then any Derivative Works that You distribute must  
 include a readable copy of the attribution notices contained  
 within such NOTICE file, excluding those notices that do not  
 pertain to any part of the Derivative Works, in at least one  
 of the following places: within a NOTICE text file distributed  
 as part of the Derivative Works; within the Source form or  
 documentation, if provided along with the Derivative Works; or,  
 within a display generated by the Derivative Works, if and  
 wherever such third-party notices normally appear. The contents  
 of the NOTICE file are for informational purposes only and  
 do not modify the License. You may add Your own attribution  
 notices within Derivative Works that You distribute, alongside  
 or as an addendum to the NOTICE text from the Work, provided  
 that such additional attribution notices cannot be construed  
 as modifying the License.  
  
 You may add Your own copyright statement to Your modifications and  
 may provide additional or different license terms and conditions  
 for use, reproduction, or distribution of Your modifications, or  
 for any such Derivative Works as a whole, provided Your use,  
 reproduction, and distribution of the Work otherwise complies with  
 the conditions stated in this License.  
  
 5. Submission of Contributions. Unless You explicitly state otherwise,  
 any Contribution intentionally submitted for inclusion in the Work  
 by You to the Licensor shall be under the terms and conditions of  
 this License, without any additional terms or conditions.  
 Notwithstanding the above, nothing herein shall supersede or modify  
 the terms of any separate license agreement you may have executed  
 with Licensor regarding such Contributions.  
  
 6. Trademarks. This License does not grant permission to use the trade  
 names, trademarks, service marks, or product names of the Licensor,  
 except as required for reasonable and customary use in describing the  
 origin of the Work and reproducing the content of the NOTICE file.  
  
 7. Disclaimer of Warranty. Unless required by applicable law or  
 agreed to in writing, Licensor provides the Work (and each  
 Contributor provides its Contributions) on an "AS IS" BASIS,  
 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or  
 implied, including, without limitation, any warranties or conditions  
 of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A  
 PARTICULAR PURPOSE. You are solely responsible for determining the  
 appropriateness of using or redistributing the Work and assume any  
 risks associated with Your exercise of permissions under this License.  
  
 8. Limitation of Liability. In no event and under no legal theory,  
 whether in tort (including negligence), contract, or otherwise,  
 unless required by applicable law (such as deliberate and grossly  
 negligent acts) or agreed to in writing, shall any Contributor be  
 liable to You for damages, including any direct, indirect, special,  
 incidental, or consequential damages of any character arising as a  
 result of this License or out of the use or inability to use the  
 Work (including but not limited to damages for loss of goodwill,  
 work stoppage, computer failure or malfunction, or any and all  
 other commercial damages or losses), even if such Contributor  
 has been advised of the possibility of such damages.  
  
 9. Accepting Warranty or Additional Liability. While redistributing  
 the Work or Derivative Works thereof, You may choose to offer,  
 and charge a fee for, acceptance of support, warranty, indemnity,  
 or other liability obligations and/or rights consistent with this  
 License. However, in accepting such obligations, You may act only  
 on Your own behalf and on Your sole responsibility, not on behalf  
 of any other Contributor, and only if You agree to indemnify,  
 defend, and hold each Contributor harmless for any liability  
 incurred by, or claims asserted against, such Contributor by reason  
 of your accepting any such warranty or additional liability.  
  
 END OF TERMS AND CONDITIONS  
  
 APPENDIX: How to apply the Apache License to your work.  
  
 To apply the Apache License to your work, attach the following  
 boilerplate notice, with the fields enclosed by brackets "[]"  
 replaced with your own identifying information. (Don't include  
 the brackets!) The text should be enclosed in the appropriate  
 comment syntax for the file format. We also recommend that a  
 file or class name and description of purpose be included on the  
 same "printed page" as the copyright notice for easier  
 identification within third-party archives.  
  
 Copyright [yyyy] [name of copyright owner]  
  
 Licensed under the Apache License, Version 2.0 (the "License");  
 you may not use this file except in compliance with the License.  
 You may obtain a copy of the License at  
  
 http://www.apache.org/licenses/LICENSE-2.0  
  
 Unless required by applicable law or agreed to in writing, software  
 distributed under the License is distributed on an "AS IS" BASIS,  
 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
 See the License for the specific language governing permissions and  
 limitations under the License.