Change Log for LTPDA Toolbox v2.5.2

M Hewitson 15-03-2012

Introduction
Complete CVS Changes

1

Introduction

This version of LTPDA is 2.5.2. This document lists the changes since V2.5.1.

This version requires MATLAB 2010a or above.

This release includes minor bug fixes and documentation updates.

Complete CVS Changes

2012-03-15 11:22 mauro

* classes/@collection/unpack.m: Added a collection/unpack method. A direct copy of the matrix/unpack one. Maybe we can make them inheritable from a super-class?

2012-03-15 11:11 nikos

* classes/+utils/@math/mhsample.m: Fixed small bug with plotting in meme.

2012-03-15 11:10 luigi

* classes/+utils/@math/: autocfit.m, vcfit.m: more changes, now the weights are used to weight the mse only if external weights are used, this is the best option and do not break the old scripts

2012-03-15 10:33 ingo

* html_help/help/ug/releasenotesV2_5_1_content.html: update the text.

2012-03-15 10:22 luigi

* classes/+utils/@math/vcfit.m: bug fixed, weights have the same dimension of y data and must be handle in the same way

2012-03-15 10:12 ingo

* html_help/help/ug/releasenotesV2_5_2_content.html: Add the release notes for the release 2.5.2

2012-03-15 10:10 ingo

* html_help/help/ug/releasenotes_content.html: Add the new release 2.5.2 tot he release notes.

2012-03-15 10:09 ingo

* html_help/help/ug/releasenotesV2_5_1_content.html: bug fix: The link to the PDF release notes was broken.

2012-03-15 10:08 ingo

* html_help/help/: helptoc.xml, helptocR2009a.xml, helptocR2009b.xml, helptocR2010a.xml: Add new release 2.5.2 to the release notes

2012-03-14 17:59 nikos

* classes/@pest/mcmcPlot.m: Added field to add names to the params

2012-03-14 17:03 luigi

* classes/+utils/@math/vcfit.m: the mse now thakes in account the wights used for the fit

2012-03-14 14:25 ingo

* html_help/help/createDocumentation/:
+createFuncByCat/mkHelpFunc.m, +docHelper/htmlAddHelp.m: 1 - Bug
fix: Fixed the bug if the method name was inside a link.The
highlighting of the method name broke the link. In some cases I
didn't cover the method name -> Now I cover the complete link. 2
- Instead of opening a new parameter table I jumpt down tot the
parameter table.

2012-03-14 13:32 luigi

* html_help/help/ug/images/ltpda_training_2/Topic3/: LTP1D_Diagram002.png, LTP1D_Diagram003.png, LTP1D_Diagram004.png: figures updated

2012-03-14 13:29 luigi

* html_help/help/ug/ltpda_training_2_topic_3_2_content.html: content updated

2012-03-14 12:51 mauro

* classes/+utils/@helper/: getUserClasses.m, helper.m, getClasses.m: Added two methods that follow the get* convention. Simply wrappers.

2012-03-14 12:50 mauro

* classes/@ltpda_obj/ltpda_obj.m: Make the gt/lt methods hidden, so that they are visible (available to user) only when they are overloaded properly

2012-03-14 11:57 mauro

* classes/@time/: gt.m, lt.m: Since the gt/lt methods are inherited from the handle class, we need to overload them in the classes where they make sense. I think we should also remove or hide them in the classes where they do not make sense.

2012-03-14 11:16 ingo

* classes/@ltpda_uoh/viewHistory.m: bug fix: Use in the default PLIST for the parameter format the value in the preferences.

2012-03-14 09:16 mauro

* m/built_in_models/ssm/ssm_model_HARMONIC_OSC_1D.m: Typo fixed

2012-03-13 23:24 mauro

* classes/@ao/consolidate.m: Bug fixed for the case of data with non-zero toffset

2012-03-13 23:20 mauro

* test/test_ao_consolidate.m: Added a test with unevenly sampled data, at a rate different than the target. This currently fails.

2012-03-13 17:45 mauro

* html_help/help/ug/ltpda_training_2_topic_1_6_content.html: Point to a more appropriate page (which be the way has the same content throughout R2010a to R2012a). Comment: can we trust this for the future?

2012-03-13 15:58 ingo

* classes/@minfo/tohtml.m: bug fix: the absolute path didn't work on a windows machine -> Fix the absolute path for windows machines. For windows machines it is necessary that the path start with file:///C:/... (three slashes)

2012-03-13 15:50 mauro

* classes/@ao/ao.m: Moving the global keys at the end, so the 'sets' plist start with the parameter that forces the choice of the construction method

2012-03-13 15:31 mauro

* classes/@ao/ao.m: Updated help for the waveform case

2012-03-13 13:37 hewitson

* classes/@ssm/doSubsParameters.m: A better fix: use a loop to keep calling 'any' until we get the answer we want.

2012-03-13 13:26 hewitson

* classes/@ssm/doSubsParameters.m: Bug fix: when checking for

symbols, we have to look deeper than one level in the matrices.

2012-03-13 12:01 ingo

* classes/@ssm/setBlockProperties.m: This method was removed by accident

2012-03-12 09:03 hewitson

* html_help/help/createDocumentation/+createFuncByCat/mkMain.m: Fixed typo.

2012-03-09 10:10 nikos

* classes/@pest/mcmcPlot.m: Tiny correction to plotting tool