Developer's Guide

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by the PsPM $team^1$:

Dominik R Bach, Giuseppe Castegnetti, Laure Ciernik, Samuel Gerster, Saurabh Khemka, Christoph Korn, Samuel Maxwell, Tobias Moser, Philipp C Paulus, Ivan Rojkov, Matthias Staib, Eshref Yozdemir, Dadi Zhao and collaborators

 $^{^1{\}rm If}$ you have comments on or error corrections to this documentation, please send them to the PsPM team or post them on: bachlab.org/pspm

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1 General

1.1 Data files: General structure

In PsPM the data is saved in mat-files. Each file contains two variables:

- infos A struct variable with general infos
- data A cell array with a cell for each channel.

The cells contain a struct with channel specific infos and data. The structs have the mandatory fields:

- infos.duration (in seconds)
- data{n}.header
 - data{n}.header.chantype (as defined in the settings)
 - data{n}.header.sr (sample rate in 1/second, or timestamp units in seconds)
 - data{n}.header.units (data units, or 'events')
 - data{n}.data (actual data)

Additionally, a typical file contains the optional infos:

- infos.sourcefile
- infos.importfile
- infos.importdate
- infos.sourcetype
- infos.recdate
- infos.rectime

Some data manipulation functions (in particular, pspm_trim) update infos to record some file history.

1.2 How to add a new import data type

1.2.1 Add function

Function name

pspm_get_xxx (where xxx is the data type name).

Format

[sts, import, sourceinfo] = pspm_get_xxx(datafile, import)
The function needs to take an import job and add, for each job.

Fields

Mandatory

- .data the actual data for this channel (column vector)
- .sr the sample rate for this channel (only if .autosr enabled in pspm_init)

Optional

- .marker For marker channels (timestamps or continuous, see pspm_get_marker)
- .markerinfo See pspm get marker
- .minfreq Minimum frequency for pulse channels
- .units If data units are defined by the recording software
- sts Set as -1 if import is unsuccessful
- sourceinfo Contains information on the source file, with field
 - .chan A cell of string descriptions of the imported source channels,
 e. g. names, or numbers any optional fields that will be added to infos.source (e. g. recording date & time, and others)

Notes for multiple blocks

File formats that support multiple block storage within one file can return cell arrays import{1:blkno} and sourceinfo{1:blkno}; PsPM will save individual files for each block, with a filename 'pspm fn blk0x.mat'.

1.2.2 Add information to settings

The file pspm_init contains a block that defines possible import data types. Add a new field here

```
% Description of data type
% ------
defaults.import.datatypes(1) = ...
struct('short', 'xxx', ... % short name for internal purposes
'long', 'Datatype description', ... % long name for GUI
'ext', '*', ... % data file extension
'funct', @pspm_get_xxx, ... % import function
'chantypes', {{defaults.chantypes.type}}, ... % allowed channel types
'chandescription', 'channel', ... % description of channels for GUI
'multioption', 1, ... % import of multiple channels for GUI
```

```
'searchoption', 1, ... % allow channel name search for GUI
'automarker', 0, ... % marker not stored in separate channel
'autosr', 1); % sample rate automatically assigned
```

Good to know

- the "long" definition is used in the GUI make sure it's readable
- if no event channels can be imported, change .chantypes
- ullet if channels have searchable names in the import file, set .searchoption = 1
- ullet if no channel number needs to be assigned for the marker channel, set automarker = 1
- if sample rate is contained in import file and determined during import,
 set .autosr = 1
- if you need external functions put them into a folder in the 'import' subdirectory and add/remove this path within the pspm get xxx function

1.3 How to add a new channel type

1.3.1 Add function

Function name

```
pspm_get_xxx (where xxx is the channel type)
Format
```

```
[sts, data] = pspm_get_channeltype(import)
data Data cell of structure readable by pspm load data
```

Good to know

For event channels, use the function pspm_get_events to convert various event formats into time stamps (see pspm_get_marker or pspm_get_hb as an example)

1.3.2 Add information to settings

Add information on the new channel type and import function to

```
defaults.chantypes(k).type = 'xxx'; % channel type name
defaults.chantypes(k).import = @pspm_get_xxx; % conversion function
defaults.chantypes(k).data = 'xxx'; % wave or events
```

1.4 How to add a new GLM type

1.4.1 Add information to settings (Example SCR)

```
defaults.glm(1) = ...
struct('modality', 'scr', ... % modality name
'cbf', struct('fhandle', @pspm_bf_scrf, 'args', 1), ...
% default basis function/set
'filter', struct('lpfreq', 5, 'lporder', 1, ...
'hpfreq', 0.05, 'hporder', 1, 'down', 10, 'direction', 'uni'));
% default filter settings
```

1.4.2 Add default basis function

Function name

pspm_bf_xxx

Function arguments

vector of arguments, first element is time resolution, further arguments as defined in defaults. $\operatorname{glm}(n)$. $\operatorname{cbf.args}$

1.5 Warning IDs in PsPM

1.5.1 General

- invalid input
- invalid channeltype
- ullet nonexistent file
- \bullet channel_not_contained_in_file
- obsolete function
- \bullet not_allowed_channeltype
- invalid data structure
- \bullet no_matching_channels
- unknown action
- missing_data
- out of range

1.5.2 Function specific

pspm_load1

• not_saving_data

pspm interpolate

• option disabled

pspm trim

 $\bullet \ \ marker_out_of_range$

 $pspm_find_channel$

 $\bullet \ \ multiple_matching_channels$

 $pspm_find_sounds$

- \bullet no_marker_chan
- no sound chan

 $pspm_get_scr$

 $\bullet \ \ {\rm no_conversion_constant}$

 $pspm_pp$

 $\bullet \ \, invalid_freq$

pspm prepdata

- \bullet no_low_pass_filtering
- downsampling failed
- nonint_sr

 $pspm_get_timing$

- $\bullet \ \, invalid_vector_size$
- $\bullet \ \ event_names_dont_match \\$
- $\bullet \ \ {\rm no_numeric_vector}$
- \bullet no_integers

 $pspm_down$

 \bullet rate_below_minimum

2 List of data formats

2.1 Supported Channel types

											i.	
Data format	SCR	ECG	Heart Rate	Heart Beat	Heart Period	Respiration	Pupil Size	Marker	Custom	Sound channel	Pulse oxymeter	Gaze x/y , $1/r$
CED Spike	_	_	_	_	√	_	√	_	_	_	_	_
Matlab	V	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Text	√	✓	√		✓	/	✓	√	✓	✓	✓	✓
Biopach AcqKnowledge (\leq v3.9.0)	V	√	√	√	√	V	√	√	√	√	√	√
Biopac AcqKnowledge (exported)	\	√	~	√	~	\	V	√	√	~	V	V
Labchart (any Version, Windows only)	√	√	√		√	√	√	√	√	√	√	√
Labchart exported $(\leq v7.1)$	√	√	√		√	√	√	√	√	√	√	√
Labchart exported $(\geq v7.2)$	√	√	√		√	√	√	√	√	√	√	√
VarioPort	√	√	√		√	✓	√	√	√	√	√	√
Biograph Infiniti (exported)	√			√		V						
Mindmedia Biotrace (exported)	V	√	√		V	V	√	√	√	√	√	√
Brain Vision	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	√
Windaq (wdq)	\	√	√	√	√	✓	√	√	√	√		√
Observer XT compatible	\	V	V	V	V	\	V	V	√	~	V	V
NeuroScan	✓	√	√		√	✓	√	√	√	√	√	√
BioSemi	✓	√	√		√	√	√	√	√	√	√	√
Eyelink							√	✓	√			✓
European Data Format	V	V	V	V	✓	✓	V	√	_	✓	V	V
Philips Scanphyslog		V				V		√	V		V	
SMI							√	√	√			√
ViewPoint							✓	✓	✓			√

2.2 Further settings

		oo		Import multiple channels	Search channel names	į,	Ask for sampling rate
		File extension		t mul	ı chaı	Automarker	or san
		le e		ιοdτ	arc	utor	sk fe
Data format	Datatype	E E	Manufacturer			Ā	A.
CED Spike	spike	.smr	CED	√	√		
Matlab	mat	.mat		√			√
Text	txt	.txt		√	V		
Biopach AcqKnowledge (\leq v3.9.0)	acq	.acq	Biopac	√	√		
Biopac AcqKnowledge (exported)	acqmat	.mat	Biopac	√	/		
Labchart (any Version, Windows only)	labchart	.adicht	ADInstruments	√	√	√	
Labchart exported $(\leq v7.1)$	labchartmat_ext	.mat	ADInstruments	√	√	√	√
Labchart exported $(\geq v7.2)$	labchartmat_in	.mat	ADInstruments	\checkmark		√	
VarioPort	vario	.vpd	Becker MediTec	√	V	√	
Biograph Infiniti (exported)	biograph	.txt	Thought Technology				
Mindmedia Biotrace (exported)	biotrace	.txt	MindMedia			\	
Brain Vision	brainvision	.eeg	BrainProducts	\	√	✓	
Windaq (wdq)	windaq	.wdq	Dataq	√			
Observer XT compatible	observer	.any	Noldus	√	√		
NeuroScan	cnt	.cnt		√	√	√	
BioSemi	biosemi	.bdf		√	✓	√	
Eyelink	txt	.asc		√	ļ_,	√	
European Data Format	edf	.edf	European Data Format	√	✓	√	
Philips Scanphyslog	txt	.log	Philips	√			
SMI	txt	.txt	SensoMotoric Instruments	√	√	√	
ViewPoint	txt 13	.txt	Arrington Research	√	√	√	

Note: Automarkers means no channel number has to be specified because markers are always at the same place.

3 GUI

Contributed by Gabriel Gräni.

3.1 Matlabbatch: Getting started

- 1. Add the trunk folder to the matlab path
- 2. Type pspm_init into the command window (after the execution of the command the folders pspm_cfg and matlabbatch should be added to the matlab path)
- 3. Start matlabbatch by the typing cfg ui into the command window
- 4. If the item PsPM exists in the menu bar of matlabbatch you can skip steps 5 to 7 and continue at step 8
- 5. Select -> File -> Add Application
- 6. Navigate to the folder pspm_cfg on the left hand side of the window and select the file pspm_cfg.m on the right hand side -> Press the button Done
- 7. A new item, called PsPM, will appear in the upper menu bar.
- 8. By selecting PsPM the desired action can be selected (at the moment, there is only Data Preparation -> {Import, Trim} available)

3.1.1 Example Function: Trim

This example demonstrates how matlabbatch can be used to execute a function. For all other functions matlabbatch behaves in the same manner.

- Select a file by pressing the Select Files Button (under Datafile)
- Select Reference and choose an item in the lower part of the window
- \bullet Fill in the desired values in the fields which are marked with "<-X"
- After you have chosen a file and filled in all values correctly, you will see a green arrow on the upper left part of the window
- By pressing on the green arrow the selected file will be trimmed according to the filled in values

3.2 Matlabbatch: How to

3.2.1 Preliminaries

- Add folder of matlabbatch to the matlab path
- Add first application and then load the batch in order to execute a function

3.2.2 Some notes for creating a new application

- Leafs (items) are specified first
- Assigning child items to .val or .values fields of their parent items
- Root node of a tree is specified last
- Some examples of items:

- cfg exbranch:

- cfg item:

```
item1= cfg_item; % Defines generic configuration item
  item1.name= 'Def 1'; % The display name
  item1.tag = 'def1'; % The name appearing in the harvested job
  \mbox{\ensuremath{\it \%}} structure. This name must be unique
  % among all items in the val field of the
  % superior node
  item1.val = {true}; % Value of item (optional)
  item1.help = {'Help...'}; % Help text
- cfg entry:
  entry1 = cfg_entry; % Defines entry configuration item
  entry1.name = 'Input';
  entry1.tag = 'input';
  entry1.strtye = 'r'; % Type of values which can be entered
entry1.num = [1 1]; % Expected dimension of the input
entry1.help = {'Help...'};
- cfg choice:
  choice = cfg_item; % Defines choice configuration item
  choice.name = 'Choice';
  choice.tag = 'choice';
  choice.values = {item1, entry1}; % Defines which items will be
  \mbox{\ensuremath{\it \%}} selectable in the choice menu.
  choice.help = {'Help...'};
```

```
fct = cfg_exbranch; % Defines the branch that has information
% about how to run this module fct.name = 'Trim';
fct.tag = 'trim';
fct.val = {choice}; % The items that belong to this branch.
% All items must be filled before this
% branch can run or produce virtual
% outputs
```

```
fct.prog = @cfg_run_fct; % A function handle that will be called
% with the harvested job to run the
% computation
trim.vout = @cfg_vout_fct; % A function handle that will be
% called with the harvested job to
% determine virtual outputs
trim.help = {Help...'};
```

- There exists a number of other item classes. Here is a list of the most important classes: cfg_item, cfg_entry, cfg_choice, cfg_menu, cfg_exbranch, cfg_files, cfg_branch, cfg_repeat

For more information call the help function in matlab (e.g. help help cfg item)

• Note:

The inputs to each module have to be described in a tree-like structure. During data entry, there is no way to change the tree structure based on input data. Add application to the configuration tree by default

3.2.3 Add application to the configuration tree by default

In the following it is shown how an application can be added to the menu bar of matlabbatch by default (without adding it every time matlabbatch is started)

- Start matlabbatch and add the appliaction cfg_confgui in the folder matlabbatch/cfg_confgui
- Put Generate code into the Module list by selecting ConfGUI -> Generate code in the menu bar
- Fill out all the input fields on the right side:
 - Output filename: This file will contain the whole menu structure, validity constraints and links to run time code of the appliaction.
 - Output directory: All files which are created by the ConfGUI will be stored into this directory (chose a directory which is added to the matlab path)
 - Root node of config: Name of the root node of the application's configuration tree

- Options:

- 1. Create Defaults File: Yes
- 2. Create mlbatch appcfg File: Yes
- 3. Create Code for addpath(): No
- Finally press the green arrow on the upper left side of the batch editor
- As no error occurred 3 new files ({Output filename}.m, {Output filename}_def.m, cfg_mlbatch_appcfg.m) should be created and added into the folder {Output directory}.
- Each time matlabbatch is started, it will search for any cfg_mlbatch_appcfg.m file (this file contains the names of the configuration files) and will add the corresponding application to the batch editor.

3.2.4 Add modules to module list

Example: Module Import and Trim will be added to the module list

```
arg1 = 'scr.prep.import_data';
arg2 = 'scr.prep.trim';
mod_cfg_id1 = cfg_util('tag2mod_cfg_id',arg1);
mod_cfg_id2 = cfg_util('tag2mod_cfg_id',arg2);
cjob = cfg_util('initjob');
mod_job_id1 = cfg_util('addtojob', cjob, mod_cfg_id1);
mod_job_id2 = cfg_util('addtojob', cjob, mod_cfg_id2);
cfg_util('harvest', cjob, mod_job_id1);
cfg_util('harvest', cjob, mod_job_id2);
cfg_uti('local_showjob', cfg_ui, cjob);
```

3.2.5 Changes

• In the function private/cfg_onscreen at line 36 figure(fg); is commented out in order to prevent the appearance of the GUI for a short time if the function cfg_ui('Visible', 'off') is called.

3.3 Matlabbatch: changing help texts and fieldnames

3.3.1 File structure of matlabbatch GUI

There exist two files per function: 1 configuration file and 1 run file. The configuration file defines the structure of the corresponding function in the matlab-batch GUI whereas the run file firstly gathers all entered values and secondly calls the corresponding SCR function. Both types of files are located in the subfolder pspm_cfg. The name of a configuration or a run file consists of two parts. The prefix of a configuration filename is called pspm_cfg_ whereas the

filename of a run file begins with pspm_cfg_run. The second part of the filename is named after the function name (eg. for the function pspm_import.m -> pspm_cfg_import.m, pspm_cfg_run_import.m).

3.3.2 Edit help texts and fieldname

In order to change any help text or fieldname in a matlabbatch GUI function the corresponding configuration file has to be opened. For each item in a matlabbatch GUI function a struct variable which contains several struct fields is defined in the configuration file.

- Help text The field .help defines the help text of the item which can be edited in order to change the help text. As soon as matlabbatch has been closed and opened again, the changes in the help text will be visible in matlabbatch GUI.
- Fieldname The fieldname of an matlabbatch GUI item is defined by the struct field .tag . In case a fieldname of an item should be changed be careful to verify if no other item, which has the same root node, hold the same fieldname. Otherwise matlabbatch will not work properly. After the fieldname of an item has been changed the run file (pspm_cfg_run_functionname.m) of the corresponding function has to be adapted as well in order to ensure that the function call in the run file is done properly.

3.4 Recommendations for GUI development

3.4.1 Mlapp

Mlapp is the new format for developing GUI in Matlab. The old GUIDE based GUI will lose support from Mathworks in a future release. Therefore, it is recommended to move from the old GUIDE to the new Mlapp.

The .mlapp file can be created natively through the new Matlab GUI guide. Alternatively, it can be generated by converting the classic GUIDE based .fig file through the feature *migration*.

3.4.2 Style

The new GUI is currently using the colour #7f2534 for stylishing. The main typeface for UI design is Verdana, which is supported in Windows, macOS and Linux.

4 Test Environment

Contributed by Linus Rüttimann & Tobias Moser.

4.1 Unittest: General implementation

In PsPM the Matlab Unit Testing Framework is used for testing of functions. For each tested function there is a Matlab class with the name 'functionname_test', which contains the unittests for that specific function. Additionally there is a documentation page for each of the test classes, where information about the unittests can be found.

To run the unittests of a test class, an object of the class has to be created:

```
testCase = functionname test
```

where 'testCase' is an arbitrary object name and 'funtionname_test' is the name of a test class. Then all the unittest that are contained in the test class can be run with:

testCase.run

A specific unittest can be run with:

```
testCase.run('unittest name')
```

Remember that a new test class object must be generated each time the test class has been changed.

4.2 Parameterized test classes

Parmeterized test classes is a feature provided by the Matlab test case class. A test class is parameterized when it has

- Test parameters defined (within the property section)
- Test methods implementing the defined test parameters

Each function implementing test parameters will be called multiple times with each possible parameter combination (which is determined by Matlab). Thus parameterized classes allow to write single tests for different parameter combinations. If one of the following test cases is a parameterized test class, it will be mentioned accordingly.

4.3 Testcases: pspm align channels test

4.3.1 Information

```
Testclass: pspm_align_channels_test
Function: [sts, data, duration] = pspm_align_channels(data, induration)
```

4.3.2 Setup

This test uses data stored in ImportTestData/ecg2hb/tpspm_s102_s1.mat

4.3.3 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings given invalid inputs.

Lower optional duration

Function name: lower_optional_duration(this)

Description: Passes an optional duration that is less than the maximum duration of all channels in the input to pspm align channels.

Tests:

- 1. Assert that lower optional duration has no effect on the output.
- 2. Check if all of the returned channels have the same duration.

Same optional duration

Function name: same optional duration(this)

Description: Passes an optional duration that is equal to the maximum duration of all channels in the input to pspm_align_channels and does the exact same checks as in lower duration case.

Higher optional duration

Function name: higher optional duration(this)

Description: Passes an optional duration that is higher than the maximum duration of all channels.

Tests:

1. Assert that durations of all returned channels is the same as the passed optional duration.

Max duration is passed in marker channel

Function name: max_duration_is_given_in_events(this)

Description: Passes the maximum duration in marker channel to pspm_align_channels.

Tests:

1. Assert that all returned channels are aligned to the maximum duration passed in marker channel.

Various case checks

Function names:

- 1. only_one_channel_longer_others_same(this)
- 2. only_one_channel_shorter_others_same(this)
- 3. increasing channel lengths(this)
- 4. two_same_others_shorter(this)

Description: In each of these cases check if the returned channels have the same duration that is equal to the maximum duration of all input channels.

4.4 Testcases: pspm butter

4.4.1 Information

Testclass: pspm butter test

Function: [sts, b, a] = pspm butter(order, frequatio, pass)

4.4.2 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid and if the

Signal processing toolbox is installed.

Tests:

Input	Expected warning		
pspm_butter() [no input]	ID:invalid_input		
pspm_butter(1,1,'abc') [pass not equal to 'high' or 'low']	ID:invalid_input		
pspm_butter(2,1) ['Signal processing toolbox is missing' #1]	ID:toolbox_missing		
$pspm_butter(1,1)$ ['Signal processing toolbox is missing' #2]	ID:toolbox_missing		

4.5 Testcases: pspm_bf_test

4.5.1 Information

Testclass: pspm bf test

Function: [bs, x] = pspm bf $\langle specific function name \rangle$

4.5.2 Setup

This test class is parameterized.

Method setup parameters

These parameters define which function should be tested.

Basis function	Specifies the basis functions to test (without the 'pspm_bf_'
	prefix). The current basis function to test is then called via
	this.bf();

Test parameters

These are parameters which define what kind of data or option should be passed

to each basis function.

o each basis falletion:						
Time res log Specifies for the basic test different time resolutions (argument						
	'td') which a basis function should be able to handle (as long as					
	td <= duration). The values are logarithmic and have to be					
	translated before passed to the basis function.					

4.5.3 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid.

Tests:

Input	Expected warning
this.bf() [no parameters]	ID:invalid_input
this.bf(dur+1) [pass 'td' > duration of	ID:invalid_input
function]	
this.bf(0) [invalid time resolution]	ID:invalid_input

Basic

Function name: test basic(this, time res log)

Description: Test for different requirements to verify whether the current basis function is valid or not.

- 1. Test with td = 0.1, verify that no warning is issued and determine the duration
- 2. Test with td = 0.01 and check if the new duration is equal to the duration calculated before.
- 3. Test if function runs through without warning and that the time vector begins at ≤ 0 .
- 4. Test if the function runs through without warning with td = 10^time_res_log (as long as td < duration)

4.6 Testcases: pspm convert unit

4.6.1 Information

 $Testclass: \ pspm_convert_unit_test$

Function: [sts, converted] = pspm_convert_unit(data, from, to)

4.6.2 Setup

Constants

• inch to cm = 2.54

4.6.3 Testcases

Invalid input

Function name: invalid_input(testCase)

Description: Pass invalid from or to metrics and check if warnings are issued.

Valid input

Function name: valid input(this)

Description: Pass various valid inputs and compare results to manually calculated ones.

Tests:

- 1. If empty input data is passed, result is also empty.
- 2. Convert single cm value to m.
- 3. Various unit conversion checks:
 - (a) Conversion between same units (cm to cm)
 - (b) mm to km and km to mm conversions
 - (c) inch to cm conversions
- 4. Negative value conversions
- 5. Convert single dimensional array with multiple elements.
- 6. Convert each element in 3D array.

4.7 Testcases: pspm_ecg2hb

4.7.1 Information

Testclass: pspm ecg2hb test

 $Function: [sts,pt_debug] = pspm_ecg2hb(fn, chan, options)$

4.7.2 Setup

Constants

- testdata{0}.chan_struct = struct('nr', 1, 'name', 'ecg');
- $testdata\{0\}$.filename = 'ImportTestData\ecg2hb\test_ecg77.mat';
- $testdata\{0\}.num_channels = 1$
- testdata{1}.chan_struct = struct('nr', 3, 'name', 'ecg');
- $testdata{1}.filename = 'ImportTestData\ecg2hb\tpspm s102 s1.mat';$
- $testdata\{1\}.num_channels = 5$
- backup suffix = ' backup';
- options = struct('semi', 0);

4.7.3 Testcases

Invalid input arguments

Function name: invalid input(this)

Description: Pass invalid input arguments and check if the warnings are as expected.

Input	Expected warning
pspm_ecg2hb() [no arguments]	ID:invalid_input
pspm_ecg2hb(1) [invalid file name]	ID:invalid_input
pspm_ecg2hb(this.fn, 'bla') [invalid channel (text)]	ID:invalid_input
pspm_ecg2hb(this.fn, 1) [invalid channel type]	ID:not_allowed_channeltype
o.twthresh = 'bla'; pspm_ecg2hb(this.fn, this.chan.nr, o) [invalid twthresh (text)]	ID:invalid_input
o.minHR = 202; pspm_ecg2hb(this.fn, this.chan.nr, o) [invalid minHR (> default_maxHR)]	ID:invalid_input
o.minHR = 202; o.maxHR = 19; pspm_ecg2hb(this.fn, this.chan.nr, o) [invalid minHR > maxHR]	ID:invalid_input
o.maxHR = 19; pspm_ecg2hb(this.fn, this.chan.nr, o) [invalid maxHR (< default_minHR)]	ID:invalid_input
$ \begin{array}{c} \text{o.debugmode} = 5; \; \text{pspm_ecg2hb(this.fn, this.chan.nr, o) [invalid} \\ \text{debugmode (not in [0,1])]} \end{array} $	ID:invalid_input
o.semi = 5; pspm_ecg2hb(this.fn, this.chan.nr, o) [invalid semi (not in $[0,1]$)]	ID:invalid_input

Valid input arguments

Function name: valid input(this)

Description: Pass valid input arguments and check if there are no warnings.

Tests:

Input	Expected warning
pspm_ecg2hb(this.fn, this.chan.nr, this.options)	-
pspm_ecg2hb(this.fn, this.chan.name, this.options)	-
this.test_added_data()	-

4.7.4 Other Methods

Test for added data

Function name: test added data()

Description: Check if added hb channels show an expected behaviour.

Tests (for each channel):

Tested Value	Expected Value
Sampling rate	1
Unit	'events'
Channel type	'hb'
Amount of data points in data	> 1
Heartbeat indices are monotonically increasing	True
Maximum number of heartbeats per second	< 5
Data is distributed equally (standard deviation)	< 2s
Time between end of recording and last data point	< 60s

4.8 Testcases: pspm filtfilt

4.8.1 Information

$$\label{eq:continuous_problem} \begin{split} & Testclass: \ pspm_filtfilt_test \\ & Function: \ y = pspm_filtfilt(b,a,x) \end{split}$$

4.8.2 Testcases

Invalid input

Function name: invalid_input(this)

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning
pspm_filtfilt() [no input]	ID:invalid_input
pspm_filtfilt([1:10],[1:20],[1:10]) [data length less than 3 times filter order]	ID:invalid_input

4.9 Testcases: pspm find channel

4.9.1 Information

 $Test class: \ pspm_find_channel_test$

Function: chan = pspm_find_channel(headercell, chantype)

4.9.2 Testcases

Invalid input arguments

Function name: invalid_inputargs(this)

Description: Checks for warnings, if the input arguments are invalid.

Setup:

headercell = {'heart', 'scr', 'pupil'};

Tests:

Input	Expected warning
pspm_find_channel('str','scr') [no headercell]	ID:invalid_input
pspm_find_channel(headercell, 'str')	ID:not_allowed_channeltype
pspm_find_channel(headercell, 4) [no string chantype]	ID:invalid_input

Valid Input Arguments

Function name: valid_inputargs(this)

Description: Checks for correct return value if the input arguments are valid

Setup:

headercell = {'heart', 'scr', 'pupil', 'mark', 'gsr', 'eda'};

Input	Exp. Output	Expected warning
pspm_find_channel(headercell,	3	
'pupil')		
pspm_find_channel(headercell, 'resp')	0	ID:no_matching_channels
pspm_find_channel(headercell, 'scr')	-1	ID:multiple_matching_channels
pspm_find_channel(headercell,	4	
{'mark', 'str', 'bla'})		
pspm_find_channel(headercell, {'call',	0	no matching channel, but no warning
'str', 'me'})		
pspm_find_channel(headercell, {'scr',	-1	multiple matching channels, but no
'gsr', 'eda'})		warning

4.10 Testcases: pspm_extract_segments

4.10.1 Information

Testclass: pspm extract segments test

Function: [sts, out] = pspm extract segments(varargin)

4.10.2 Setup

This test class is parameterized. For manual mode tests, the test data is generated by the function itself and when needed, files will be written to test-datafile<variable_nr>.mat. For auto mode tests, the test data must be in ImportTestData/fitted_models folder with names as specified in the tests.

Test parameters

These are parameters which define what kind of data should be passed to pspm_extract_segments in auto mode tests and which options should be set.

- nan_output: This option defines whether the user wants to output the NaN ratios of the trials for each condition. If so, we values can be printed on the screen (on MATLAB command window) or written to a created file.
- nan_ratio: Defines ratio of NaN values in the generated test data
- nr trail: Number of trails in the generated test data

4.10.3 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid.

Tests:

rests.	
Input	Expected warning
pspm_extract_segments()	ID:invalid_input
pspm_extract_segments('a','b')	ID:invalid_input
pspm_extract_segments('manual',fn,0)	ID:invalid_input
pspm_extract_segments('manual',struct	
pspm_extract_segments('manual',[1,3],l	
pspm_extract_segments('manual',fn,'a',	timin timent timent
pspm_extract_segments('manual',fn,{'a	'} Janua Jid_input
pspm_extract_segments('auto',{1})	ID:invalid_input
pspm_extract_segments('auto', 'some')	ID:invalid_input

Test manual mode with indicated length

Function name: test_manual_length(this,nr_trial,nan_ratio)
Desctiption: Checks for equality of produced segments by pspm_extract_segments with manually computed segments

Tests:

- 1. Generate segments form test data.
- 2. Test if function call wirked WarningFree
- 3. Test if variable 'segments' existis in output
- 4. Test if correct number of segments were produced
- 5. Test each segment holds correct data

Test manual mode with durations

Function name: test_manual_duration(this,nr_trial,nan_ratio)
Desctiption: Checks for equality of produced segments by pspm_extract_segments with manually computed segments

- 1. Generate segments form test data.
- 2. Test if function call wirked WarningFree
- 3. Test if variable 'segments' existis in output
- 4. Test if correct number of segments were produced
- 5. Test each segment holds correct data

Test auto mode with GLM using marker onsets

Function name: test_auto_mode_glm_with_markers(this)

Description: Runs pspm_extract_segments with a particular GLM model stored in ImportTestData/fitted_models and compares the results to manually calculated results.

Tests:

- 1. Test if length of the returned cell array (from now on called **segments**) is the same as the number of conditions
- 2. Test if shape of data arrays in each element of **segments** agrees with the passed durations and number of onsets.
- 3. Test if segments.trial_idx agrees with input data.
- 4. Test if statistics calculated manually from segments.data is the same as segments.mean and segments.std.
- 5. Compute each statistic field in each element of segments manually using the input data and compare the results to segments.

Test auto mode with GLM using second onsets

Function name: test_auto_mode_glm_with_seconds(this)

Description: Do the exact same tests as in test_auto_mode_glm_with_markers but this time using seconds to specify onsets.

Test auto mode with DCM

Note: Since in DCM case onsets are calculated using trial start and end seconds of DCM trials, there is no second/marker distinction in DCM test.

Function name: test_auto_mode_dcm(this)

Description: Runs pspm_extract_segments with a particular DCM model stored in ImportTestData/fitted_models and compares the results to manually calculated results. In order to get meaningful condition statistic information this test function assigns the same trial name to certain groups of trials.

Tests: Do the exact same tests as in test_auto_mode_glm_with_markers by adapting the computation steps to DCM case.

4.11 Testcases: pspm find sounds

4.11.1 Information

Testclass: pspm find sounds test

Function: [sts, infos] = pspm find sounds(file, options)

4.11.2 Setup

This test class is parameterized. The test data is generated by the function itself and when needed, files will be written to testdatafile<variable_nr>.mat.

Test parameters

These are parameters which define what kind of data should be passed to pspm find sounds and which options should be set.

popiii_mia_sounds e	and which options should be see.
Channel output	Specifies whether 'all' found markers or only 'corrected' markers
	should be returned.
Max delay	Varies the max delay option and defines how far away a marker
	at most can be.
Min delay	Varies the min delay option and defines how far away a marker
	at least should be.
Threshold	Defines the minimum size of a marker to be recognized as a
	marker event. Passed in percent of the maximum amplitude of
	the recorded data.
Resample	Defines whether the function should resample (and interpolate)
	the data to a higher sample rate in order to get more exact
	marker findings.
Channel action	Defines whether a newly created marker channel should replace
	the existing marker channel or should be added as a new marker
	channel.

4.11.3 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning
pspm_find_sounds(")	ID:file_not_found
pspm_find_sounds(fn) [invalid pspm	ID:invalid_input
file]	
pspm_find_sounds(fn) [pspm file	ID:no_sound_chan
without a 'snd' channel]	
pspm_find_sounds(fn, o) [invalid	ID:invalid_input
values for positive integer fields	
pspm_find_sounds(fn, o) [invalid	ID:invalid_input
values for positive numeric fields]	
pspm_find_sounds(fn, o) [invalid	ID:invalid_input
values for logic fields]	
pspm_find_sounds(fn, o) [invalid	ID:out_of_range
channel ids for channel fields]	
pspm_find_sounds(fn, o) [enabled	ID:no_marker_chan
diagnostics without a marker channel]	
pspm_find_sounds(fn, o) [invalid	ID:invalid_input
values for channelaction]	
pspm_find_sounds(fn, o) [invalid	ID:invalid_input
values for roi]	
pspm_find_sounds(fn, o) [maxdelay <	ID:invalid_input
mindelay]	

Test add channel

Function name: $test_add_channel(this, channeloutput, max_delay, resample, channelaction)$

Description: Test add channel with different options. Diagnostics is always enabled, Channel output, Max delay, Resample and Channel action are varied. Once pspm_find_sounds is complete, the function tests if the returned data has the expected format.

- 1. Generate data with channel 'snd' and 'marker'; and count amount of reference markers
- 2. Set
 - (a) options according to test parameters
 - (b) diagnostics to 1
- 3. Test if function runs through without warning
- 4. Test if returned data has the correct format
- 5. Test if channels has been added or replaced
- 6. Test if added channel has correct amount of data

Test region count

Function name: test region count(this)

Description: Test region of interest in combination with expected sound count.

Tests:

- 1. Generate data with channel 'snd' and 'marker'
- 2. Test if function finds the function finds all markers in the whole file
- 3. Test if function finds all the markers in the whole file with initial threshold 1
- 4. Test if function finds half of the markers in half of the file

Test threshold

Function name: test threshold(this, threshold)

Description: Vary the threshold option and test whether the functions returnes the expected data.

Tests:

- 1. Generate data with channel 'snd' and 'marker'
- 2. Set
 - (a) threshold according to test parameter
 - (b) diagnostics to 1
- 3. Test if function runs through without warning
- 4. Test if returned data has the correct format

Test plot

Function name: test plot(this, threshold)

Description: Test if the plot functions returne the expected data and runs through without warning.

- 1. Generate data with channel 'snd' and 'marker'
- 2. Set
 - (a) plot to 1
 - (b) diagnostics to 1
- 3. Test if function runs through without warning
- 4. Test if returned data has the correct format

4.12 Testcases: pspm find valid fixations

4.12.1 Information

Testclass: pspm find valid fixations test

Function: [sts, out_file] = pspm_find_valid_fixations(fn, options)

4.12.2 Setup

This test class is parameterized. The test data is generated by the function itself and when needed, files will be written to testdatafile<variable nr>.mat.

Test parameters These are parameters which define what kind of data should be passed to pspm find valid fixations and which options should be set.

Distance Used for gaze validation; defines the distance between eyes and screen.	be passed to pspiii_	inid_vand_nxations and which options should be set.
Aspect used Used for gaze validation; defines the aspect ratio set in the software. Aspect actual Used for gaze validation; defines the aspect ratio of the hardware. Screen size Used for gaze validation; defines the size of the screen in inches. Eyes Is used for data generation and tells the function for which eyes data should be generated. Channel action Defines whether to 'add' or 'replace' existing channels. Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans	Distance	Used for gaze validation; defines the distance between eyes and
Aspect actual Used for gaze validation; defines the aspect ratio of the hardware. Screen size Used for gaze validation; defines the size of the screen in inches. Eyes Is used for data generation and tells the function for which eyes data should be generated. Channel action Defines whether to 'add' or 'replace' existing channels. Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid		screen.
Aspect actual Used for gaze validation; defines the aspect ratio of the hardware. Screen size Used for gaze validation; defines the size of the screen in inches. Eyes Is used for data generation and tells the function for which eyes data should be generated. Channel action Defines whether to 'add' or 'replace' existing channels. Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Aspect used	Used for gaze validation; defines the aspect ratio set in the
Screen size Used for gaze validation; defines the size of the screen in inches. Eyes Is used for data generation and tells the function for which eyes data should be generated. Channel action Defines whether to 'add' or 'replace' existing channels. Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid		software.
Eyes Is used for data generation and tells the function for which eyes data should be generated. Channel action Defines whether to 'add' or 'replace' existing channels. Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Aspect actual	Used for gaze validation; defines the aspect ratio of the hardware.
data should be generated. Channel action Defines whether to 'add' or 'replace' existing channels. Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Screen size	Used for gaze validation; defines the size of the screen in inches.
Channel action Defines whether to 'add' or 'replace' existing channels. Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Eyes	Is used for data generation and tells the function for which eyes
Newfile Defines whether to create a new file or extend the existing file. Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid		data should be generated.
Overwrite Defines whether to overwrite the existing file or not. Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Channel action	Defines whether to 'add' or 'replace' existing channels.
Interpolate Defines whether to interpolate NaN values in validated channels or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Newfile	Defines whether to create a new file or extend the existing file.
or not. Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Overwrite	Defines whether to overwrite the existing file or not.
Missing Defines whether to create a channel which holds information about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Interpolate	Defines whether to interpolate NaN values in validated channels
about which positions have been set to NaN (and may have been interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid		or not.
interpolated afterwards). Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid	Missing	Defines whether to create a channel which holds information
Work eye Defines which eyes should be used for fixation validation. Work chans Defines which channels should be set to NaN during invalid		about which positions have been set to NaN (and may have been
Work chans Defines which channels should be set to NaN during invalid		interpolated afterwards).
	Work eye	Defines which eyes should be used for fixation validation.
fixations.	Work chans	Defines which channels should be set to NaN during invalid
		fixations.

4.12.3 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning
pspm_find_valid_fixations()	ID:invalid input
pspm find valid fixations('a')	ID:invalid_input
pspm find valid fixations(fn,	ID:invalid input
options) [invalid	
options.validate_fixations]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.box_degree]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid	
options.screen_settings]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [missing fields for	
options.screen_settings]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid	
options.aspect_actual]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.aspect_used]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.bitmap]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.display_size]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.display_size]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid	
options.fixation_point]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid	
options.channel_action]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.newfile]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.overwrite]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.interpolate]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.missing]	
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid eyes]	TD . U.S.
pspm_find_valid_fixations(fn,	ID:invalid_input
options) [invalid options.channels]	

Test work chans

Function name: test work chans(this, work chans)

Description: Tests whether the option 'channels' actually works on the specified channels or not.

Tests:

- 1. Generate data with distance 500, aspect_used 16:9, aspect_actual 4:3, screen size 20 and eyes 'lr'
- 2. Set options with
 - (a) overwrite = 1
 - (b) channels = work chans
 - (c) channel action = 'add'
- 3. Test if function runs through without warning
- 4. Test if sts equals 1
- 5. Test if specified work chans are added as new processed channels

Test work eye

Function name: test work eye(this, work eye)

Description: Test whether the option 'eyes' actually works on the specified eyes or not.

- 1. Generate data with distance 500, aspect_used 16:9, aspect_actual 4:3, screen_size 20 and eyes 'lr'
- 2. Set options with
 - (a) overwrite = 1
 - (b) eyes = work eye
 - (c) channel action = 'add'
- 3. Test if function runs through without warning
- 4. Test if sts equals 1
- 5. Test if specified eyes have been processed accordingly and test if not specified eyes have ignored.

Test missing

Function name: test missing(this, missing)

Description: Test whether for each a a new missing channel is created if missing is specified as true.

Tests:

- 1. Generate data with distance 500, aspect_used 16:9, aspect_actual 4:3, screen size 20 and eyes 'lr'
- 2. Set options with
 - (a) overwrite = 1
 - (b) missing = missing
 - (c) channel action = 'add'
- 3. Test if function runs through without warning
- 4. Test if sts equals 1
- 5. Depending on the status of 'missing' test if there are any missing channels or if there is no missing channel

Test interpolate

Function name: test interpolate(this, interpolate)

Description: Test whether data is interpolated during periods which are set to NaN by the function.

- 1. Generate data with distance 500, aspect_used 16:9, aspect_actual 4:3, screen size 20 and eyes 'lr'
- 2. Set options with
 - (a) overwrite = 1
 - (b) interpolate = interpolate
 - (c) channel action = 'add'
- 3. Test if function runs through without warning
- 4. Test if sts equals 1
- 5. Depending on the status of 'interpolate' test whether there are some NaN values or if NaN periods have been interpolated accordingly.

Test overwrite

Function name: test overwrite(this, overwrite)

Description: Test if files are overwritten, if specified with 'overwrite' option.

Tests:

- 1. Generate data with distance 500, aspect_used 16:9, aspect_actual 4:3, screen size 20 and eyes 'lr'
- 2. Set options with
 - (a) overwrite = 1
 - (b) interpolate = interpolate
 - (c) channel_action = 'add'
- 3. Test if function runs through without warning
- 4. Test if sts equals 1
- 5. Test if file has been overwritten or not (tests, if there are any new channels).

Test channel action

Function name: test_channel_action(this, channel_action)

Description: Test if channels are added or replaced (according to channel action).

- 1. Generate data with distance 500, aspect_used 16:9, aspect_actual 4:3, screen size 20 and eyes 'lr'
- 2. Set options with
 - (a) overwrite = 1
 - (b) channel action = channel action
- 3. Test if function runs through without warning
- 4. Test if sts equals 1
- 5. Test if channels have been added or replaced (tests, if there are any new channels).

Test newfile

Function name: test newfile(this, newfile)

Description: Test whether the output is written to a newfile or to the input file.

Tests:

- 1. Generate data with distance 500, aspect_used 16:9, aspect_actual 4:3, screen size 20 and eyes 'lr'
- 2. Set options with
 - (a) overwrite = 1
 - (b) if newfile enabled
 - i. search for new file name
 - ii. set options.newfile to new file name
 - (c) if newfile is disabled, set options.newfile to "
- 3. Test if function runs through without warning
- 4. Test if sts equals 1
- 5. Test if returned outputfile equals the specified newfile or not (depending on the value of 'newfile')

Test gaze validation

Function name: test_gaze_validation(this, distance, screen_size, aspect_actual, aspect_used, eyes)

Description: Test whether gaze validation is done correctly.

- 1. Generate data with the according function parameters
- 2. Iterate to returned degree values generated by the generation function
 - (a) set function options
 - i. overewrite = 1
 - ii. validate fixation =1
 - iii. screen_settings and distance to function call settings
 - iv. missing = 1
 - (b) depending on the specified degree, test whether function runs through without warnings or not
 - (c) load outputfile and test if (according to degree expectation) gaze validation has been done or not

Test bitmap validtion

Function name: test_bitmap_validation(this, distance, resolution, eyes) Description: Test whether bitmap validation is done correctly.

Tests:

- 1. Generate data with the according function parameters
- 2. Iterate to returned bitmaps generated by the generation function
 - (a) set function options
 - i. missing = 1
 - (b) ddepending on the specified number of valid fixations in the bitmap, test whether function runs through without warnings or not
 - (c) load outputfile and test if (according to bitmap expectation) bitmap validation has been done or not

4.13 Testcases: pspm_get_ecg

4.13.1 Information

Testclass: pspm_get_ecg_test

Function: [sts, data] = pspm get ecg(import)

4.13.2 Testcases

Test

Function name: test(this)

Description: Test if all fields are returned correctly

Tests:

- 1. Test if 'sts' is equal 1.
- 2. Test if data.data is equal import.data
- 3. Test if data.header.chantype is 'ecg'
- 4. Test if data.header.units is equal import.units
- 5. Test if data.header.sr is equal import.sr

4.14 Testcases: pspm get events

4.14.1 Information

 $Test class: \ pspm_get_events_test$

Function: [sts, import] = pspm_get_events(import)

4.14.2 Testcases

Check warnings

Function name: check warnings(this)

Description: Checks for warnings, if the field '.markers' is missing or contains

invalid content.

Tests:

000.		
Input	Expected warning	
Missing marker field	ID:nonexistent_field	
import.marker = 'foo'	ID:invalid field content	

Timestamps

Function name: timestamps(this)

Description: Checks for correct output if the input is timestamp data

Tests:

1. Test if 'sts' is equal 1.

2. Test if the length of the output data is equal to the length of the input data

Continuous

Function name: continuous(this)

Description: Checks for correct output if the input is continuous data

Tests:

1. Perform three tests with different settings

Tests:

- (a) Test if 'sts' is equal 1.
- (b) Test if the length of the field 'markerinfo' is equal to the length of the output data.
- (c) Test if the length of the output data is equal to the expected number of pulses in the input data.

Settings:

- (a) flank = 'both' (default)
- (b) flank = 'both' & data offset 50
- (c) flank = 'ascending'
- (d) flank = 'descending'

- (e) inverted input signal
- (f) signal with angular flanks
- (g) check with
- 2. Additional test for setting (b): Test if data offset has been removed in the output data.
- 3. Additional test for setting (c) and (d): Test if positions returned by output data correspond to flank changes in the input data.
- 4. Test if markerinfo is not set if it has been set before.

4.15 Testcases: pspm get eyelink

4.15.1 Information

```
Testclass: pspm_get_eyelink_test
Function: [sts, data] = pspm_get_eyelink(import)
```

4.15.2 Methods

set import values

Function : $[import_struct, channel typles] = set_import_values(this)$ Description: Helperfunction, which creates an import data set and the expected channel data set

verify basic data structure

Function name: verify_basic_data_structure(this, data, sourceinfo, channel_types) Description: Tests if the returned data structure is valid and match a given expected pattern.

- 1. Test if all channels are numeric
- 2. Test if recorded time and date have a valid format
- 3. Test if blink channels have correct unit
- 4. Test if pupil channels have either 'diameter' or 'area' as unit
- 5. Test if channels labeled with 'position' have unit 'pixel'
- 6. Test if channels labeled with 'blink' have unit 'blink'

4.15.3 Testcases

test multi session

Function name: test multi session(this)

Description: Test if the returned data structure fits into the pattern of a multi session data set.

Tests:

- 1. Calls 'set_import_values(this)' to get import data set and expected channel data set
- 2. passes returned sets to 'verify basic data structure()'

test two eyes

Function name: test two eyes(this)

Description: Test if the returned data structure fits into the pattern of a two eyes data set.

Tests:

- Calls 'set_import_values(this)' to get import data set and expected channel data set
- 2. passes returned sets to 'verify_basic_data_structure()'

test one eye

Function name: $test_one_eye(this)$

Description: Test if the returned data structure fits into the pattern of a one eye data set.

Tests:

1. Creates an import data set and the expected channel data set an pass it to 'verify basic data structure()'

test track dist

Function name: test_track_dist(this)

Description: Test if the returned data structure fits into the pattern of a two eyes data with eyelink trackdist set.

Tests:

1. Calls 'set_import_values(this)' to get import data set and expected channel data set

- 2. owerwrites some import data and channel data
- 3. pass returned sets to 'verify basic data structure()'

4.16 Testcases: pspm_get_hb

4.16.1 Information

Testclass: pspm get hb test

Function: [sts, data] = pspm get hb(import)

4.16.2 Testcases

Test

Function name: test(this)

Description: Test if all fields are returned correctly

Tests:

- 1. Test if 'sts' is equal 1.
- 2. Test if data.data is equal import.data
- 3. Test if data.header.chantype is 'hb'
- 4. Test if data.header.units is 'events'
- 5. Test if data.header.sr is 1

4.17 Testcases: pspm get hr

4.17.1 Information

Testclass: pspm get hr test

Function: [sts, data] = pspm_get_hr(import)

4.17.2 Testcases

Test

Function name: test(this)

Description: Test if all fields are returned correctly

- 1. Test if 'sts' is equal 1.
- 2. Test if data.data is equal import.data
- 3. Test if data.header.chantype is 'hr'

- 4. Test if data.header.units is equal import.units
- 5. Test if data.header.sr is equal import.sr

4.18 Testcases: pspm get marker

4.18.1 Information

Testclass: pspm get marker test

Function: [sts, data] = pspm get marker(import)

4.18.2 Testcases

Test

Function name: test(this)

Description: Test if all fields are returned correctly

Tests:

- 1. Test if 'sts' is equal 1.
- 2. Test if data.data is equal import.data
- 3. Test if data.header.chantype is 'marker'
- 4. Test if data.header.units is 'events'
- 5. Test if data.header.sr is 1

4.19 Testcases: pspm get pupil

4.19.1 Information

Testclass: pspm_get_pupil_test

Function: [sts, data] = pspm_get_pupil(import)

4.19.2 Testcases

Test

Function name: test(this)

Description: Test if all fields are returned correctly

- 1. Test if 'sts' is equal 1.
- 2. Test if data.data is equal import.data
- 3. Test if data.header.chantype is 'pupil'

- 4. Test if data.header.units is equal import.units
- 5. Test if data.header.sr is equal import.sr

4.20 Testcases: pspm get resp

4.20.1 Information

```
Testclass: pspm_get_resp_test
Function: [sts, data] = pspm_get_resp(import)
```

4.20.2 Testcases

Test

Function name: test(this)

Description: Test if all fields are returned correctly

Tests:

- 1. Test if 'sts' is equal 1.
- 2. Test if data.data is equal import.data
- 3. Test if data.header.chantype is 'resp'
- 4. Test if data.header.units is equal import.units
- 5. Test if data.header.sr is equal import.sr

4.21 Testcases: pspm get scr

4.21.1 Information

```
Testclass: pspm_get_scr_test
Function: [sts, data] = pspm_get_scr(import)
```

4.21.2 Testcases

There are three test functions. One for the case that no transfer parameters are defined, one for the case that the transfer parameters are defined in a struct and one for the case that they are defined in a .mat file. They are all performing the following tests, plus eventually some individual tests

- 1. Test if 'sts' is equal 1.
- 2. Test if the field data.data exists
- 3. Test if the field data.data is not empty

- 4. Test if the field data.header.units exists
- 5. Test if the field data.header.sr exists
- 6. Test if the field data.header.chantype exists
- 7. Test if data.header.sr is equal import.sr
- 8. Test if data.header.chantype is 'scr'

No transfer parameters

 $Function\ name:\ no_transferparams(testCase)$

Description: Test if all fields are returned correctly, if no transfer parameters are defined.

Additional Tests:

No additional tests

Struct transfer parameters

Function name: stuct transferparams(testCase)

Description: Test if all fields are returned correctly, if the transfer parameters are defined in a struct.

Additional Tests:

- 1. Check for warning if the conversion constant (import.transfer.c) is not defined
- 2. Checks that there are no warnings if import.transfer.Rs or import.transfer.offset is not defined.

File transfer parameters

Function name: file transferparams(testCase)

Description: Test if all fields are returned correctly, if the transfer parameters are defined in a .mat file.

Additional Tests:

1. Check for warning if the transfer parameter file doesn't exist.

4.22 Testcases: pspm get timing

4.22.1 Information

Testclass: pspm get timing test

Function:

```
[sts, multi] = pspm_get_timing('onsets', intiming, timeunits)
[sts, events] = pspm_get_timing('markervalues', markerinfo, names)
[sts, epochs] = pspm_get_timing('epochs', epochs)
[sts, events] = pspm_get_timing('events', events)
```

4.22.2 Testcases

Invalid input arguments

Function name: invalid_inputargs(this)

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning
pspm_get_timing('epochs') [missing	ID:invalid_input
input var	_
pspm_get_timing('onsets', 'str') [no	ID:invalid_input
timeunits var]	
pspm_get_timing('foo') [unknown	ID:invalid_input
format]	
pspm_get_timing('onsets', intiming,	ID:number_of_elements_dont_match
'samples') [two sessions with	
nonmatching number of conditions]	
pspm_get_timing('onsets', intiming,	$ID:event_names_dont_match$
'samples') [two sessions with	
nonmatching condition names]	
pspm_get_timing('onsets', intiming,	ID:no_numeric_vector
'samples') [intiming.onsets{1} is no	
numeric vector]	
pspm_get_timing('epochs', fn_mat,	ID:no_integers
'samples') [epochs is not an integer	
array	
pspm_get_timing('markervalues',	ID:invalid_input
markerinfo) [no markervalue and no	
name	
pspm_get_timing('markervalues',	ID:invalid_input
markerinfo, markervalue, names)	
[markervalue is not of numeric type	
nor a cell array]	
pspm_get_timing('markervalues',	ID:invalid_input
markerinfo, markervalue, names)	
[markervalue and names are not of the	
same length]	

Case Epochs

```
Function name: case_epochs(this)

Description: Checks the function in 'epochs' mode.

Function: [sts, epochs] = pspm_get_timing('epochs', epochs)
```

Test 1 (matfile input)

```
Input: mat file with variable: epochs = [1 \ 4; 2 \ 5; 3 \ 6]
```

Check if sts==1 and if the return value is equal the input array.

Test 2 (spm input)

```
Input: mat file with variable: onsets\{1\} = [1\ 2\ 3]';onsets\{2\} = [4\ 5\ 6]';
```

Check if sts==1 and if the return value is equal [onsets{1}, onsets{2}].

Test 3 (textfile input)

```
Input: textfile with variable: epochs = [1 \ 4; 2 \ 5; 3 \ 6]
```

Check if sts==1 and if the return value is equal the input array.

Test 4 (matrix input)

```
Input: matrix: epochs = [1 4; 25; 36]
```

Check if sts==1 and if the return value is equal the input array.

Case onsets

```
Function name: case_onsets(this)
Description: Checks the function in 'onsets' mode.
Function: [sts, multi] = pspm get timing('onsets', intiming, timeunits)
```

Test 1

```
Input: mat file with the variables:

names = {'name1', 'name2'};

onsets = {[1 2], [3 4]};

pmod.name = {'name3', 'name4'};

pmod.param = {[2 3], [4 5]};

pmod.poly = {2, 2};

save(fn_mat, 'names', 'onsets', 'pmod');

Function call:

[sts, outtiming] = pspm get timing('onsets', fn mat, 'samples');
```

Tests:

Check if sts==1, if onsets and names are unchanged and if outtiming.pmod.param == {[2 3], [4 9], [4 5], [16 25]}

Test 2

Input:

```
mat file with the variables: names = {'name1', 'name2'}; onsets = {[1 2 3], [3 4 5]}; durations = {[3 4 5]', [5 6 7]'}; pmod.name = {'name3', 'name4'}; pmod.param = {[2 3 4], [4 5 6]}; pmod.poly = \{2, 1\};
```

Function call:

```
[sts, outtiming] = pspm_get_timing('onsets', fn_mat, 'samples');
```

Tests

Check if sts==1, if onsets,names and durations are unchanged and if outtiming.pmod.param == {[2 3 4], [4 9 16], [4 5 6]}

Case events

```
Function name: case_events(this)
Description: Checks the function in 'events' mode.
Function: [sts, epochs] = pspm_get_timing('events', events)
```

Check the function if input is a one element cell array and a multiple element cell array. Check for warnings (ID:invalid_vector_size) if elements have more than two columns and if not all elements have the same number of rows.

4.23 Testcases: pspm get <datatype>

4.23.1 Information

The datatype import functions are all tested in a similar way. The individual testclasses must inherit the class 'pspm_get_superclass', from which they inherit the main test function 'valid_datafile'. They also have to implement the property 'fhandle', which is a function handle to the specific import function.

The tests are performed with the sampledata files that are listed in the SampleDataMasterList.docx file (as at 18.11.2013).

```
Superclass: pspm_get_superclass
Testclasses: pspm_get_acq_test
pspm_get_acqmat_test
```

```
pspm_get_biograph_test
pspm_get_biosemi_test
pspm_get_biotrace_test
pspm_get_brainvis_test
pspm_get_edf
pspm_get_labchartmat_ext_test
pspm_get_labchartmat_in_test
pspm_get_mat_test
pspm_get_obs_test
pspm_get_spike_test
pspm_get_superclass
pspm_get_txt_test
pspm_get_vario_test
pspm_get_eyelink_test
```

Function: [sts, import, sourceinfo] = pspm get <datatype>(datafile, import)

4.23.2 Notes

4.23.3 Setup

define testcases

In this method the testcases are defined and the testdata is generated (if needed). Each testcase is a cell in the cellarray 'testcases'. Each testcase has the following fields:

- .pth: the path to the samplefile
- .import: the input variable

For datatypes which support blocks there has to be an additional field:

• .numofblocks

4.23.4 Testcases

Valid datafile

Function name: valid datafile(this)

Description: The main test function, for tests with valid input data. It tests all testcases equally.

- 1. Test if 'sts' is equal 1.
- 2. If the datatype supports blocks, test if the number of blocks is correct.

- 3. Test if number of elements of the returned 'import' variable is correct.
- 4. Test if each importion has a field 'data', that is a numeric vector.
- 5. Test if each import job has a field 'sr', that is a number.
- 6. Test if each import job has a field 'type'.
- 7. Test if all event import jobs have a field 'marker'.
- 8. Test if all import jobs have duration below 1h.
- 9. Test if all import jobs have a samplerate between 1 and 10000 for continuous channels or between 10^-6 and 1 for timestamp channels.

invalid datafile

Function name: invalid_datafile(this)

Description: The main test function, for tests with invalid input data.

Tests:

If the datatype supports multiple channels: Check for warning when trying to import a channel, that is not contained in the file ('ID:channel not contained in file').

4.24 Testcases: pspm get acq

In this section we describe the testcases specific to pspm_get_acq apart from generic pspm_get tests.

4.24.1 Information

```
Testclass: pspm_get_acq_test
Function: [tss, import, sourceinfo] = pspm_get_acq(datafile, import)
```

4.24.2 Testcases

get _acq should return the exact same data as Acqknowledge exported mat file

Function name: get_acq_returns_same_data_as_acqknowledge_exported_mat(this) Description: The data obtained by using pspm_get_acq should be identical with the data obtained by using export .mat file functionality in Acqknowledge software.

Tests:

1. Load data stored in ImportTestData/acq/impedance_acq.acq and ImportTestData/acq/impedance_masseparately. Then compare the first channel of impedance_mat with the first channel of data obtained by calling pspm_get_acq on impedance_acq.

4.25 Testcases: pspm_glm

4.25.1 Information

Testclass: pspm glm test

Function: glm = pspm glm(model, options)

There are seven testcase functions. One invalid input arguments test and test 1 to 6. Tests 1 to 5 are of the same kind. There are one or multiple testcases per test function, have a look at the testcase description for more information. In these tests only Kronecker delta functions are used as basis functions, furthermore all conditions, pmods and nuisance regressors are pairwise orthogonal. The data is also not down sampled and not filtered. With these limitations it's easy to calculate the data vectors and the expected stats. For each testcase it is then tested:

- If numel(glm.names) has the expected value.
- If numel(glm.stats) has the expected value.
- If glm.stats has the expected value (with a tolerance of 1%).

In test 6 the default basis functions are used, and not all conditions and pmods are orthogonal. The data is down sampled and low and high pass filtered. In exchange the stats are not tested for correct values, just for the correct number of elements. The properties 'shiftbf' and 'norm' are TestParameters, which means that this testclass is parameterized. All functions implementing these parameters (Test 1 to Test 5) are called several times with all the different values and combinations of the mentioned parameters.

4.25.2 Testcases

Invalid input arguments

Function name: invalid input (this)

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning
pspm glm(model) [no timeunits field]	ID:invalid input
pspm glm(model) [no timeunits var]	ID:invalid input
pspm glm(model) with	ID:invalid input
model.timeunits = 'foo' [no valid	
timeunits field	
pspm_glm(model) with model.timing	ID:invalid_input
= zeros(10,2) [no valid timing field]	
pspm_glm(model) with	ID:invalid_input
model.modality = 'foo' [no valid	
modality field]	
pspm_glm(model) with model.channel	ID:invalid_input
= 'scr' [no valid channel field]	
pspm_glm(model) with model.norm =	ID:invalid_input
'no' [no valid norm field]	
pspm_glm(model) with	ID:invalid_input
model.filt.down = 'none' [filt.down is	
not numeric]	
pspm_glm(model) with	ID:invalid_fhandle
model.bf.fhandle = 'foohandle' [non	
existing bf]	
pspm_glm(model) with	ID:number_of_elements_dont_match
numel(model.datafile) !=	
numel(model.timing)	
pspm_glm(model) with model.missing	ID:invalid_input
is struct [non valid missing field]	
pspm_glm(model) with	ID:number_of_elements_dont_match
numel(model.datafile) !=	
numel(model.missing)	
pspm_glm(model) with	ID:invalid_input
model.nuisance is struct [non valid	
nuisance field]	
pspm_glm(model) with	ID:number_of_elements_dont_match
numel(model.datafile) !=	
numel(model.nuisance)	
pspm_glm(model) with no R variable	ID:invalid_input
in the nuisance file	
_pspm_glm(model) with	ID:number_of_elements_dont_match
R variable in the nuisance	
file that has not the same	
length as the datafile	

Test 1

Function name: test1(this, shiftbf)

Description: Basic test with one basis function, one session, no nuisance regressors, no missings and one condition. Timeunits are seconds.

Testcases:

- 1. no pmods
- 2. one pmod
- 3. two pmods

Test 2

Function name: test2(this, shiftbf)

Description: Test with one basis function, one session, no nuisance regressors, no missings and two conditions. Timeunits are seconds.

Testcases:

- 1. no pmods
- 2. first condition: no pmods; second condition: one pmod
- 3. first condition: one pmod; second condition: two pmods

Test 3

Function name: test3(this, shiftbf)

Description: Test with one basis function, one session, two nuisance regressors (1Hz cosinus, 1Hz sinus), no missings, one condition and no pmods. Timeunits are seconds.

Testcases:

Only one testcase.

Test 4

Function name: test4(this, shiftbf)

Description: Test with one basis function, two sessions, no nuisance regressors, no missings and one condition.

Testcases:

- 1. timeunits are seconds
- 2. timeunits are samples
- 3. timeunits are markers

Test 5

Function name: test5(this, shiftbf)

Description: Test with two basis functions, one session, no nuisance regressors and one condition. Timeunits are seconds.

Testcases:

- 1. no missings
- 2. with missings

Test 6

Function name: test6(this)

Description: Test with default basis function and non-orthogonal conditions and pmods

Testcase:

Default basis functions, no nuisance regressors, no missings, two sessions and two conditions. Timeunits are seconds.

- first condition: two pmods (with pmod(1).poly{1} = 2 and pmod(1).poly{2} = 3)
- second condition: no pmods

Test7:

Function name: test extract missing(this, cutoff, nan percent)

Description: Test with one basis function, one session, no nuisance regressors, no missings and three conditions. Timeunits are seconds.

Testcases: for all combinations of the test parameters cutoff and nan percent

- glm vector stats_missing has the appropriate length according to the number of conditions
- percentages in glm vector stats_missing contains the expected value
- $\bullet\,$ glm vector stats _exclude has the appropriate length according to the number of conditions
- glm vector stats_exclude contains the expected condistion which should be excluded

4.26 Testcases: pspm hb2hp

4.26.1 Information

Testclass: pspm hb2hp test

Function: [sts, infos] = pspm_hb2hp(fn, sr, chan, options)

4.26.2 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid.

Tests:

Input	Expected warning
pspm_hb2hp() [no input]	ID:invalid_input
pspm_hb2hp(2) [not a string filename]	ID:invalid_input
pspm_hb2hp('abc') [no sample rate]	ID:invalid_input
pspm_hb2hp('abc','abc') [not a string sample rate]	ID:invalid_input
pspm_hb2hp('abc',2,'abc') [not a numeric chanel]	ID:invalid_input
pspm_hb2hp(files{1},100) [call of pspm_load_data fails]	ID:invalid_input
pspm_hb2hp(files{2}, 100) [not enough points for interp1]	ID:too_strict_limits
pspm_hb2hp(files{3},100,[],options) [pspm_write_channel fails]	ID:invalid_input

4.27 Testcases: pspm import

4.27.1 Information

 $Testclass: \ pspm_import_test$

 $Function: \ outfile = pspm_import(data file, \ data type, \ import, \ options)$

4.27.2 Testcases

Invalid input arguments

Function name: invalid inputargs(ths)

Description: Checks for warnings, if the input arguments are invalid.

Test No.	Input	Expected warning
1	pspm_import(datafile, datatype) [no	ID:invalid_input
	import variable]	
2	pspm_import(datafile, datatype, 'foo')	ID:invalid_input
	[no cell/struct import var.]	
3	pspm_import(datafile, 'foo', import)	ID:invalid_channeltype
	[invalid channeltype]	
4	pspm_import(5, datatype, import) [no	ID:invalid_input
	char filename]	

Invalid import variable structure

Function name: invalid import struct(this)

Description: Checks for warnings, if the structure of the import variable is invalid.

Tests:

Test No.	Input	Expected warning
1	Multiple channel, though not supported	ID:invalid_import_struct
2	Not allowed channeltype	ID:invalid_import_struct
3	No sr given, though autosr is not supported	ID:invalid_import_struct
4	Nonexistent file	ID:nonexistent_file

One datafile

Function name: one datafile(this)

Description: Checks the function, if datafile is a string (import of one datafile) and all inputs are correct. The outfile is checked with the pspm_load_data function. The tests are performed with a spike samplefile and a labchartmat_in samplefile (to check the handling of blocks).

Multiple datafiles

Function name: multiple datafiles(this)

Description: Checks the function, if datafile is a cell array of strings (import of multiple datafiles) and all inputs are correct. The outfiles are tested with the pspm load data function.

4.28 Testcases: pspm interpolate

4.28.1 Information

 $Test class: \ pspm_interpolate_test$

Function: [sts, outdata] = pspm interpolate(indata, options)

4.28.2 Setup

This test class is parameterized. The test data is generated by the function itself and when needed, files will be written to datafile<variable_nr>.mat.

Test parameters

These are parameters which define what kind of data should be passed to pspm_interpolate and which options should be set.

Amount	Specifies how many elements indata (for pspm_interpolate) should have.	
Datatype	Specifies what type of data should be generated.	
	• struct - a valid data struct will be generated	
	• inline - a numeric vector will be generated	
	• file - a valid scr file will be generated	
	• all - all types will sequentially be generated until amount is reached	
Chans	If datatype is not inline this specifies how many and which type of data channels the generated data should have. In a second field it also defines which of these channels should be interpolated (this will be passed later in options.channels).	
Nan method	Specifies how NaN values will be put into the data.	
	• start - range is 1+offset: <random before="" center="" number="" the=""></random>	
	• center - range is <radnom before="" center="" number="" the="">:<random after="" center="" number="" the=""></random></radnom>	
	• end - range is <random after="" center="" number="" the="">:end-offset</random>	
	The offset is 1 if 'extrap' is not defined. This is needed because if there is no data at the end or beginning of the data, the function is unable to interpolate (unless extrapolation is activated).	
Extrap	Is either true or false and activates or deactivates the	
T / 13 3	extrapolation.	
Interp method	Specifies the interpolation method.	
Newfile	True or false and tells the function to either create a file or add the data as new channel.	
Overwrite	True or false and tells the function to either overwrite an	
O VOI WITTE	existing file or not.	
Replace channel	True or false and tells the function to either replace the given	
	channels with the interpolated data or to add the interpolated	
	data as new channel.	

4.28.3 Testcases

Invalid input

Function name: invalid_input(this)

Description: Checks for warnings, if the input arguments are invalid.

1 pspm_interpolate() [no arguments] ID:missing_data 2 pspm_interpolate({{}}) [data is not char, struct, numeric] ID:invalid_input	
char, struct, numeric]	
3 pspm_interpolate({}) [data empty] ID:missing_data	
4 pspm_interpolate(struct()) [invalid ID:invalid_data_struct	cture
struct]	
5 pspm_interpolate(invalid_data) [file ID:nonexistent_file	е
which does not exist]	
6 pspm_interpolate(valid_data, ID:invalid_input	
options) [options.channels is larger than valid data]	
7 pspm interpolate(valid data, ID:invalid input	
options) [options.channels is not] D.Invand_Input	
numeric]	
8 pspm interpolate(valid data, ID:invalid input	
options) [options.method is invalid]	
9 pspm interpolate(valid data, ID:invalid input	
options) [options.newfile is invalid]	
10 pspm interpolate(valid data, ID:invalid input	
options) [options.extrapolate is invalid]	
11 pspm interpolate(valid data, ID:invalid input	
options) [options.overwrite is invalid]	
12 pspm_interpolate(valid_data, ID:invalid_input	
options) [options.dont_ask_overwrite	
is invalid]	
pspm_interpolate(valid_data, ID:invalid_input	
options) [options.replace_channels is	
invalid	
pspm_interpolate(invalid_data, ID:invalid_channelty	ype
options) [try to interpolate an events	
channel]	_1
15 pspm_interpolate(invalid_data) [try ID:option_disabled	a
to interpolate with nan from beginning and without extrapolation	
16 pspm interpolate(invalid data, ID:out of range	
options) [try to interpolate with nan	
from beginning and with	
extrapolation]	
17 pspm_interpolate(invalid_data) [try ID:option_disabled	<u>d</u>
to interpolate with nan from end and	
without extrapolation	
18 pspm interpolate(invalid data, ID:out of range	
options) [try to interpolate with nan	
from end and with extrapolation]	

Test datatypes

Function name: test_datatypes(this, datatype, amount, chans)
Description: Tries to interpolate with different datatypes, amount of data, channels.

Tests:

- 1. Generate data with datatype, amount, 'center', chans, false
- 2. Test if function issues no warnings
- 3. Test if sts is 1
- 4. Test if size of outdata equals the size of the data
- 5. Test if channels to be interpolated have no more NaNs
- 6. Test if channels not to be interpolated still contain NaNs

Test interpolation variations

Function name: test_interpolation_variations(this, interp_method, extrap, nan_method) Description: Tries to interpolate with different interpolation methods while varying options.extrapolate and the nan_method.

Tests:

- 1. Generate data with 'inline', 1, nan_method, {{'scr'}}, []}, extrap
- 2. Test if function issues no warnings
- 3. Test if sts is 1
- 4. Test if size of outdata equals the size of the data
- 5. Test if data has no more NaNs

Special case: When extrapolation is on and nan_method is 'start' and interp_method is 'previous' or nan_method is 'end' and interp_method is 'next'. This should issue a warning because this is not possible (e.g. interpolate with previous value when first NaN value is at the beginning of the data set).

- 1. Generate data as above
- 2. Test if function issues a warning.

Test no nan

Function name: test no nan(this)

Description: Test whether function works even if there is nothing to interpolate.

Tests:

- 1. Generate data struct() with pspm test data gen()
- 2. Test if function issues no warnings
- 3. Test if sts is 1
- 4. Test if size of outdata equals the size of data
- 5. Test if outdata equals data
- 6. Test if data has no NaNs

Test write

Function name: test write(this, newfile)

Description: Vary the option newfile and test whether new file is created correctly or data is correctly added to a new channel.

Tests:

- 1. Generate data with 'file', 2, 'center', {{'scr', 'scr', 'scr'}, [1,3]}, false
- 2. Test if function issues no warnings
- 3. Test if sts is 1
- 4. Test if size of outdata equals the size of data
- 5. Test if outdata does not equal data

New files only:

- 1. Test if new file exists
- 2. Load old and new file and test if size of data is equal
- 3. Verify that interpolated channels in the new file are NaN free

Added to existing file only:

- 1. Test if all returned values are numeric (new channel ids)
- 2. Verify that the added channels are NaN free
- 3. Test if added channels match the size of the original data channels

Test overwrite

Function name: test overwrite(this, overwrite)

Description: Vary overwrite and test whether files are overwritten or not.

Tests:

- 1. Generate data with 'file', 2, 'center', {{'scr', 'scr', 'scr'}, [1,2,3]}, false
- 2. Create files with expected filenames
- 3. Test if function issues no warning
- 4. Test if sts is 1
- 5. According to overwrite test if file has been overwritten or not

Test replace channel

Function name: test_replace_channel(this, replace_channels)

Description: Vary replace_channel and test wether channels are overwritten or not.

Tests:

- 1. Generate data with 'file', 2, 'center', {{'scr', 'scr', 'scr'}, [1,2,3]}, false
- 2. Test if function issues no warnings
- 3. Test if sts is 1
- 4. Test if size of outdata equals the size of data
- 5. Test if outdata does not equal data
- 6. According to replace_channel test whether returned channel ids correspond to replaced channels or correspond to added channels.

4.28.4 Other methods

Generate data

Has all of the Test parameters as parameter implemented and accordingly generates the data. It calls put nan to insert NaN values into the data. The generated data is returned as data to the calling function. Also all return values are stored in the property testdata (for cleanup data).

Cleanup data

Sits in MethodTeardown and is called once the test class has finished all tests. It then removes all the datafiles which can be found in the property 'testdata'.

Verify NaN free

Helper function to verify whether the data is NaN free or not. It copes with two states. Either a channel should have been interpolated, then it shouldn't contain any NaN values or a channel should not have been interpolated, then the channel should still contain NaN values.

4.29 Testcases: pspm load1

4.29.1 Information

```
Testclass: pspm_load1_test
Function: [sts, data, mdltype] = pspm_load1(fn, action, savedata, options)
```

4.29.2 Setup

The datafile fn is referring to a datafile which was generated with pspm_load1_test.generate_testdata(this). The function is part of the test object and generates models for all of the available model types (defined in settings.first). The models are created with data generated with pspm_testdata_gen. Two files belong to each model: model_<modeltype><variable nr.>.mat (fn) and dummy_<modeltype><variable_nr>.mat (dfn). The model file on the one hand is the actual model file while on the other hand, the dummy file is a copy of the model file, used by the test to manipulate the test data.

Generated aquisition data (pspm testdata gen)

```
data{1}.chantype = 'scr';
data{2}.chantype = 'hb';
```

The duration of the channels is 100s.

Generated GLM model

```
model.timing{1}.names = {'a';'b';'c'};
model.timing{1}.onsets = {[10, 20, 30], [15, 25, 35], [18, 28, 38]};
```

Generated DCM & SF model

```
model.timing{1} = [10,20; 23,38; 40,70;];
model.condition{1}.name = {'a';'b'};
model.condition{1}.index = [1;2];
```

4.29.3 Testcases

Invalid model structure (general)

 $Function: invalid_model_tructure_general(this)$

Description: Tries to pass invalid data structures, and tests for certain warnings.

Applys to all available modeltypes.

Tests:

Input	Expected warning
empty model file	ID:invalid_data_structure
missing field 'modelfile'	ID:invalid_data_structure
missing field 'modeltype'	ID:invalid_data_structure
missing field 'modality'	ID:invalid_data_structure
missing field 'stats'	ID:invalid_data_structure
missing field 'names'	ID:invalid_data_structure

Invalid model structure (specific)

Function: invalid_model_structure_general(this)

Description: Tries to pass invalid data structures, and tests for certain warnings.

Model specific.

Tests for GLM:

Input	Expected warning	
field 'stats' is not an n x 1 vector	ID:invalid_data_structure	
unequal amount of numbers and parameters in field 'stats'	ID:invalid_data_structure	
options.zscored = $1 \& action = 'cond'$	ID:invalid_input	

Tests for DCM & SF:

Input	Expected warning
unequal size for fields in 'trlnames' and rows in 'stats'	ID:invalid_data_structure
missing field 'trlnames'	ID:invalid_data_structure
unequal size for fields in 'names' and columns in 'stats'	ID:invalid_data_structure
action = 'recon'	ID:invalid_input

Tests for DCM:

Input	Expected warning
options.zscored = 1 & pspm_load1(dfn, 'none', {}, options)	ID:invalid_input
options.zscored = 1 & pspm_load1(dfn, 'cond', {}, options)	-
options.zscored = 1 & pspm_load1(dfn, 'stats', {}, options)	-

Tests for GLM & SF:

Input	Expected warning
$options.zscored = 1 \& pspm_load1(dfn, 'cond', {}, options)$	ID:invalid_input

Action 'none'

Function: test_action_none(this)

Description: Test for all modeltypes if action 'none' matches the expected be-

haviour.

Tests:

1. Basic function test

2. Test if returned data is empty.

Action 'stats'

Function: test action stats(this)

Description: Test for all modeltypes if action 'stats' matches the expected be-

haviour.

Tests for all:

1. Basic function test

2. Returned data contains field 'stats'

3. Returned data contains field 'names'

Tests for DCM & SF:

1. Returned data contains field 'trlnames'

2. Returned data contains field 'condnames'

Action 'cond'

 $Function: test_action_cond(this)$

Description: Test for all model types if action 'cond' matches the expected be-

haviour.

Tests for all:

1. Basic function test

2. Returned data contains field 'stats'

3. Returned data contains field 'names'

Tests for DCM & SF:

1. Returned data contains field 'trlnames'

2. Returned data contains field 'condnames'

Action 'recon'

Function: test action recon(this)

Description: Test for all model types if action 'recon' matches the expected behaviour.

Tests for GLM:

- 1. Basic function test
- 2. Returned data contains field 'stats'
- 3. Returned data contains field 'names'

Tests for DCM & SF already done in specific structure test.

Action 'savecon'

Function: test action savecon(this)

Description: Test for all modeltypes if action 'savecon' matches the expected behaviour. Generates a number, passes it within the 'savecon' struct and tests if the number is returned correctly.

Tests:

- 1. Basic function test
- 2. Returned data contains field 'con'
- 3. Field 'con' contains field 'test'
- 4. Field 'con.test' is equal to the randomly generated number

Action 'con'

Function: test_action_con(this)

Description: Test for all modeltypes if action 'con' matches the expected behaviour. Tests if the in 'savecon' generated field test is still returned.

- 1. Basic function test
- 2. Returned data contains field 'con'
- 3. Field 'con' contains field 'test'.

Action 'all'

Function: test action all(this)

Description: Test for all modeltypes if action 'all' matches the expected behaviour.

Tests:

- 1. Basic function test
- 2. Returned data is not empty.

Action 'save'

Function: test action save(this)

Description: Test for all modeltypes if action 'save' matches the expected behaviour. Test with options.overwrite = 1. Generates random number and writes it into field 'test' in model structure.

Tests:

- 1. Basic function test
- 2. Model structure contains field 'test'
- 3. Field 'test' in model structure equals to the randomly generated number.

Options

Function: test options(this)

Description: Test for all modeltypes if options passed with options structure cause the expected behaviour. Does also work with a randomly generated number in <model struct>.test to test whether the data is written or not.

Tests for all:

- 1. dont_ask_overwrite = 1 & overwrite = 0 returns warning ID:not_saving_data and field 'test' in model struct does not match generated number
- 2. dont_ask_overwrite = 1 & overwrite = 1 field 'test' in returned model struct does match generated number

Tests for DCM (with dont_ask_overwrite = 1 & overwrite = 1):

- 1. zscored = 0 & action = 'stats'
 - (a) Basic function test
 - (b) Returned data.stats is not zscored
- 2. zscored = 1 & action = 'stats'

- (a) Basic function test
- (b) Returned data.stats is zscored
- 3. zscored = 0 & action = 'cond'
 - (a) Basic function test
 - (b) Returned data is different when calling with zscroed = 1 & action = 'cond' (should not zscore, when not specified)

4.29.4 Other methods

Remove testdata

Removes all the test data generated by the test class. It is called once the class is finished with testing.

Basic function test

Is called in each test after the tested function has been called. It does two checks:

- Returned modeltype matches the modeltype stored in the returned model structure
- Returned status (sts) equals 1

4.30 Testcases: pspm load data

4.30.1 Information

```
Testclass: pspm_load_data_test
Function: [sts, infos, data, filestruct] = pspm_load_data(fn, chan)
```

4.30.2 Setup

If not otherwise declared, the input variable fn is referring to a datafile which was generated with pspm_testdata_gen and consists out of the following channels:

```
data{1}.chantype = 'scr';
data{2}.chantype = 'marker';
data{3}.chantype = 'hr';
data{4}.chantype = 'hb';
data{5}.chantype = 'marker';
data{6}.chantype = 'resp';
data{7}.chantype = 'scr';
```

The duration of the channels is 10s.

4.30.3 Testcases

Invalid input arguments

Function name: invalid inputargs(testCase)

Description: Checks for warnings, if the input arguments are invalid.

Tests:

Input	Expected warning
pspm_load_data [no filename]	ID:invalid_input
pspm_load_data(1) [no char filename]	ID:invalid_input
pspm_load_data(fn, -1) [neg. channel no]	ID:invalid_input
pspm_load_data(fn, 'foobar') [no allowed ch type]	ID:invalid_input
pspm_load_data(fn, foo) [missing field in foo struct]	ID:invalid_input
pspm_load_data(fn, {1}) [invalid channel option]	ID:invalid_input
pspm_load_data(struct) [struct has no infos field]	ID:invalid_input
pspm_load_data(fn, 250) [nonexisting channel]	ID:invalid_input

Invalid datafile

Function name: invalid datafile(testCase)

Description: Checks for warnings, if the datafile is invalid.

Tests:

Test No.	Input	Expected warning
1	non-existent datafile	ID:nonexistent_file
2	missing 'infos' variable	ID:invalid_data_structure
3	missing 'data' variable	ID:invalid_data_structure
4	missing 'data' field in 'data{2}'	ID:invalid_data_structure
5	missing 'header' field 'data{3}'	ID:invalid_data_structure
6	missing 'sr' field in 'data{7}.header'	ID:invalid_data_structure
7	data{4} is a nx2 vector (instead of a	ID:invalid_data_structure
	nx1 vector)	
8	the length of data{1}.data is	ID:invalid_data_structure
	incompatible with the duration	
9	An entry of data{2}.data is larger	ID:invalid_data_structure
	than 'duration'	
10	data{5} has an non-existent chantype	ID:invalid_data_structure
	('scanner')	
11	duplicates (9) with struct chan input	ID:invalid_data_structure

Return all channels

Function name: valid_datafile_0(testCase)

Description: Checks the function, if all channels shall be returned (chan = 0).

Return all channels (struct input)

Function name: valid datafile 1(testCase)

Description: Checks the function, if all channels shall be returned (chan = 0)

and the input is a struct.

Return one channel

Function name: valid datafile 2(testCase)

Description: Checks the function, if only one channel shall be returned (chan =

2).

Return one channel

Function name: valid datafile 3(testCase)

Description: Checks the function, if multiple channels shall be returned (chan

 $= [3 \ 5]$).

Return scr channels

Function name: valid_datafile_4(testCase)

Description: Checks the function, if only the scr channels shall be returned.

Return event channels

Function name: valid datafile 5(testCase)

Description: Checks the function, if only the event channels shall be returned.

Save data

Function name: valid datafile 6(testCase)

Description: Checks the function, if data is to be saved (chan struct).

4.31 Testcases: pspm pp

4.31.1 Information

Testclass: pspm pp test

Function: newfile = pspm_pp('median', datafile, n, channelnumber) or newfile

= pspm_pp('butter', datafile, freq, channelnumber)

4.31.2 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning	
pspm_pp('butter', 'file') [no freq]	ID:invalid_input	
pspm_pp('foo', 'file', 100) [no valid first argument]	ID:invalid_input	
pspm_pp('butter', 'file', 19) [freq below 20]	ID:invalid_input	

Median test

Function name: median test(this)

Description: Checks medianfilter functionality

Setup:

Testfile with 3 channels (scr, hb, scr).

Tests:

- 1. Filter one channel [Input: newfile = pspm_pp('median', testfile, 50, 3)]
 - i. Check if sts == 1, when data is loaded with pspm_load_data.
 - ii. Check if newfile has the same number of channels as testfile
- 2. Filter multiple channel [Input: newfile = pspm_pp('median', testfile, 50)]
 - i. Check if sts == 1, when data is loaded with pspm load data.
 - ii. Check if newfile has the same number of channels as testfile

Butterworth filter test

Function name: butter test(this)

Description: Checks Butterworth filter functionality

Setup:

Testfile with 3 channels (scr, hb, scr).

- 1. Filter one channel [Input: newfile = pspm_pp('butter', testfile, 40, 3)]
 - i. Check if sts == 1, when data is loaded with pspm load data.
 - ii. Check if newfile has the same number of channels as testfile
- 2. Filter multiple channel [Input: newfile = pspm pp('butter', testfile, 40)]
 - i. Check if sts == 1, when data is loaded with pspm load data.
 - ii. Check if newfile has the same number of channels as testfile

4.32 Testcases: pspm prepdata

4.32.1 Information

Testclass: pspm prepdata test

Function: [sts, outdata, newsr] = pspm_prepdata(data, filt)

4.32.2 Testcases

Invalid input

Function name: invalid input(this)

Description: Checks for warnings, if the input arguments are invalid.

Tests:

Input	Expected warning	
pspm_prepdata([1 NaN 3], filt) [NaN values in data]	ID:invalid_input	
pspm_prepdata([1 2 3]) [no filt variable]	ID:invalid_input	
pspm_prepdata(data, filt) [filt has no hporder field]	ID:invalid_input	
pspm_prepdata('foo', filt) [no numeric data]	ID:invalid_input	
pspm_prepdata(data, filt) [with lpfreq = 'foo' (not valid)]	ID:invalid_input	

Hipassfilter test

Function name: hipassfilter test(this)

Description: Checks hipassfilter functionality (without downsampling)

```
Setup:
```

```
{\rm data}={\rm rand}(1000,\!1);
```

filt.sr = 100;

filt.lpfreq = 'none';

filt.lporder = 1;

filt.hpfreq = 20;

filt.hporder = 1;

filt.down = 'none';

- 1. Unidirectional tests [filt.direction = 'uni']
 - i. Check if sts == 1
 - ii. Check if newsr == filt.sr
 - iii. Check if outdata is empty
 - iv. Check if length(outdata) == length(data)
- 2. Unidirectional tests [filt.direction = 'bi']
 - i. Check if sts == 1

```
ii. Check if newsr == filt.sr
iii. Check if outdata is empty
iv. Check if length(outdata) == length(data)
```

Lowpassfilter test

```
Function name: lowpassfilter_test(this)
Description: Checks hipassfilter functionality (without downsampling)
```

```
Setup:

data = rand(1000,1);

filt.sr = 100;

filt.lpfreq = 40;

filt.lporder = 1;

filt.hpfreq = 'none';

filt.hporder = 1;

filt.down = 'none';
```

Tests:

Same tests as in hipassfilter_test. Additionally there is a check for a warning if filt.lpfreq is higher (or equal) than the nyquist frequency:

	Input	Expected warning	
ĺ	pspm prepdata(data, filt) [filt.sr = 100; filt.lpfreq = 60]	ID:no low pass filtering	

Bandpassfilter test

Function name: bandpassfilter test(this)

Description: Checks bandpassfilter functionality (without downsampling)

```
Setup:

data = rand(1000,1);

filt.sr = 200;

filt.lpfreq = 99;

filt.lporder = 1;

filt.hpfreq = 20;

filt.hporder = 1;

filt.down = 'none';
```

Tests: Same tests as in hipassfilter test.

Integer samplerate ratio downsampling test

Function name: int_sr_ratio_downsample_test(this) Description: Checks downsampling functionality, if the ratio between filt.sr and filt.down is an integer.

Setup:

```
ratio = 2; %ratio between filt.sr and filt.down
```

```
\begin{split} & \text{filt.down} = 100; \\ & \text{filt.sr} = \text{ratio} \\ & \text{filt.lpfreq} = 40; \\ & \text{filt.lporder} = 1; \\ & \text{filt.hpfreq} = \text{'none'}; \\ & \text{filt.hporder} = 1; \\ & \text{filt.direction} = \text{'uni'}; \\ & \text{data} = \text{rand(filt.sr} * 10,1); \end{split}
```

Tests:

- 1. Check if sts == 1
- 2. Check if newsr == filt.down
- 3. Check if outdata is empty
- 4. Check if ratio*length(outdata) == length(data)

4.33 Testcases: pspm process illuminance

4.33.1 Information

```
Testclass: pspm_process_illuminance_test
Function: [sts, out] = pspm_process_illuminance(ldata, sr, options)
```

4.33.2 Setup

This test class is parameterized. The test data is generated by the function itself and when needed, files will be written to datafile<variable nr>.mat.

Test parameters

These are parameters which define what kind of data should be passed to pspm process illuminance and which options should be set.

bf_dur	Defines the duration of the basis function.
bf_offset Defines the offset of the basis function.	
dur Defines the duration of the generated dataset.	
sr Defines the samplerate of the generated dataset.	
n times Defines how many datasets should be generated.	
mode	Defines the whether the dataset should be written to a file, kept
	as inline variable or should be a mix of both. Can be either 'file',
'inline' or 'mixed'	
overwrite	Defines whether existing files should be overwritten or not.

4.33.3 Testcases

Invalid input

Function name: invalid_input(this)

Description: Checks for warnings, if the input arguments are invalid.

Test No.	Input	Expected warning
1	pspm_process_illuminance() [no arguments]	${\rm ID:invalid_input}$
2	pspm_process_illuminance([]) [empty data]	ID:missing_data
3	pspm_process_illuminance(1:10) [missing samplerate]	ID:invalid_input
4	pspm_process_illuminance(1:10, 'a') [invalid ssamplerate]	ID:invalid_input
5	pspm_process_illuminance({1:10}, 1) [cell, no cell]	ID:invalid_input
6	pspm_process_illuminance(1:10, {1}) [no cell, cell]	ID:invalid_input
7	pspm_process_illuminance({1:10, 10:10}, {1}) [different sized cells]	ID:invalid_input
8	pspm_process_illuminance({1:10, 'a'},{1,2}) [invalid file]	ID:non_existent_file
9	pspm_process_illuminance({1:10, 1:10}, {1, 'a'}) [invalid samplerate]	ID:invalid_input
10	pspm_process_illuminance({1:10}, {1}, 'o') [wrong options]	ID:invalid_input
11	pspm_process_illuminance({1:10}, {1}, opt)[wrong transfer settings]	ID:invalid_input
12	pspm_process_illuminance({1:10}, {1}, opt)[wrong duration]	ID:invalid_input
13	pspm_process_illuminance({1:10}, {1}, opt)[wrong offset]	ID:invalid_input
14	pspm_process_illuminance({1:10}, {1}, opt)[wrong outputfile]	ID:invalid_input
15	pspm_process_illuminance({1:10}, {1}, opt)[format of ldata and opt.fn differs]	ID:invalid_input
16	pspm_process_illuminance({1:10}, {1}, opt)[opt.overwrite is not boolean]	ID:invalid_input

Test options

Function name: $test_options(this, sr, dur, bf_dur, bf_offset)$

Description: Tries out different combination options to process the generated illuminance data.

- 1. Generate data with sr and dur
- 2. Set options according to bf_dur and bf_offset

- 3. Set expected warning according to sr*dur and sr*bf dur
 - (a) expect empty data if sr*dur < 1
 - (b) expect invalid input if sr*bf dur < 1
 - (c) otherwise expect no warning
- 4. Test if issued warning equals expected warning
- 5. Test if sts equals expected value
- 6. Test if amount of data elements of input and output data is equal

Test multi

Function name: test multi(this, n times, mode)

Description: Generates n sets of illuminance data and passes it to pspm process illuminance.

Tests:

- 1. Generate data with 10 (sr), 100 (dur), n times (amount), mode
- 2. Test if pspm process illuminance issues no warning
- 3. Test if sts is 1
- 4. For n times == 1, test if out has 10*100 data points
- 5. for n times $\tilde{}=1$, test if output has same size as input

Test overwrite

Function name: test overwrite(this, overwrite)

Description: Generate illuminance file and test overwrite behaviour.

Tests:

- 1. Generate data with 10 (sr), 100 (dur), 1 (amount), 'file'
- 2. Test if pspm process illuminance issues no warning
- 3. Test if sts equals 1
- 4. Test if existing file was overwriten or not

4.33.4 Other methods

Generate lx

Has some of the Test parameters as parameter implemented and accordingly generates the lx data. According to the calling arguments the output is a cell of files and data vectors. All generated files will be stored in the property 'datafiles'. They will be removed once all tests have finished.

Cleanup

Located in MethodTeardown and is called once the test class has finished all tests. It then removes all the datafiles which can be found in the property 'datafiles'.

4.34 Testcases: pspm pulse convert

4.34.1 Information

Testclass: pspm pulse convert test

 $Function: \ wavedata = pspm_pulse_convert(pulsedata, \ resampling rate, \ sampling rate,$

plingrate)

4.34.2 Testcases

Invalid input

Function name: invalid input(testCase)

Description: Pass invalid input arguments and test if the error message is cor-

rect.

Tests:

Input	Expected warning	
pspm_pulse_convert()	ID:invalid_input	
pspm_pulse_convert(10^-3 * (1:10000)')	ID:invalid_input	
pspm_pulse_convert(10^-3 * (1:10000)', 10000)	ID:invalid_input	

Valid input

Function name: valid input(testCase)

Description: Pass generated, valid data and test if function issues no warning.

Tests:

- 1. Test function without downsampling the data
- 2. Test function with downsampling the data

4.35 Testcases: pspm ren

4.35.1 Information

Testclass: pspm ren test

Function: out newfilename = pspm ren(filename, newfilename)

4.35.2 Testcases

Invalid input

Function name: invalid input (this)

Description: Checks for warnings, if the input arguments are invalid.

Tests:

Input	Expected warning	
pspm_ren('fn') [no newfilename]	ID:invalid_input	
pspm_ren({'fn1', 'fn2'}, {'rfn1', 'rfn2', 'rfn3'}) [non same size cell arrays]	ID:invalid_input	

Char Valid Input

Function name: char_valid_input (this)

Description: Checks the function if the input variables are of type char. It uses pspm load data to check the files.

Tests:

- 1. Check if out newefilename = newfilename
- 2. Check if sts==1 (of pspm load data output)
- 3. Check if the field 'infos.rendata' exists
- 4. Check if the field 'infos.newname' exists
- 5. Check if the original file has been deleted

Cell Valid Input

Function name: cell valid input (this)

Description: Checks the function if the input variables are of type cell. It uses pspm load data to check the files.

Tests:

The inputs are two-element cell arrays. For both elements the same tests as in the char_valid_input function are performed individually.

4.36 Testcases: pspm resp pp

4.36.1 Information

 $Testclass: \ pspm_resp_pp_test$

Function: $sts = pspm_resp_pp(fn, sr, chan, options)$

4.36.2 Testcases

Regression Test against Revision r660

Function name: compare_results_to_results_obtained_from_r660_version(this) Description: In r660, there was a bug found in pspm_resp_pp that caused it to crash with index out of bounds error on inputs containing some edgecase. This test specifically checks whether the fixed version returns the same results as the version before the bugfix on data that didn't cause a crash.

Tests:

- 1. Check if the returned channel types have the same name and ordering
- 2. Check if the returned data is the same

4.37 Testcases: pspm split sessions

4.37.1 Information

Testclass: pspm split sessions test

Properties: expected number of files = 3;

Function: newdatafile = pspm split sessions(datafile, markerchannel, options)

4.37.2 Setup

For the tests a testdatafile with three channels is used (duration is 100s). The markerchannel data is:

 $data = [1 \ 4 \ 9 \ 12 \ 30 \ 31 \ 34 \ 41 \ 43 \ 59 \ 65 \ 72 \ 74 \ 80 \ 89 \ 96]$

Hence if MAXSN=10 & BRK2NORM=3 (default values) the datafiles should be split into 3 files. If different values are being used, update the property 'expected_number_of_files' of the testclass object accordingly.

4.37.3 Testcases

Invalid input

Function name: invalid input (this)

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning	
pspm_split_sessions() [no filename]	ID:invalid_input	
pspm_split_sessions (2) [no string filename]	ID:invalid_input	
pspm_split_sessions ('fn', 'foo') [no numeric marker channel no.]	ID:invalid_input	

One datafile

Function name: one datafile(this)

Description: Checks the function if the variable 'datafile' is of type char (one datafile). The markerchannel number is not assigned explicitly.

Tests:

- 1. Check if the file has been split into 'expected_number_of_files' files For each output file the following tests are performed:
- 2. Check if sts == 1, when data is loaded with pspm load data.
- 3. Check if number of channels is correct.
- 4. Check it the field infos.slitdate exists
- 5. Check if the field infos.splitsn exists
- 6. Check if the field infos.splitfile exists.

Multiple datafiles

Function name: multiple datafiles(this)

Description: Checks the function if the variable 'datafile' is of type cell (two datafiles). The markerchannel number is assigned explicitly.

Tests:

For both datafiles the same tests as in the one_datafile function are performed individually. Additionally it is tested if the number of input files does match the number of output files.

4.38 Testcases: pspm trim

4.38.1 Information

```
Testclass: pspm_trim_test
Function: newdatafile=pspm_trim(datafile, from, to, reference, options)
```

4.38.2 Setup

If not otherwise declared, the input variable fn is referring to a datafile which was generated with pspm_testdata_gen and consists of the following channels:

```
data{1}.chantype = 'scr';
data{2}.chantype = 'marker';
data{3}.chantype = 'hr';
data{4}.chantype = 'hb';
```

```
data{5}.chantype = 'marker';
data{6}.chantype = 'resp';
data{7}.chantype = 'scr';
```

The duration of the data recording is 10s.

4.38.3 Testcases

Invalid input arguments

Function name: invalid inputargs(testCase)

Description: Checks for warnings, if the input arguments are invalid.

Tests:

Tests.	
Input	Expected warning
pspm_trim(testCase.fn, [1 2], 5,	ID:invalid_input
'marker') [invalid from parameter]	
pspm_trim(testCase.fn, 0, 'bla',	ID:invalid_input
'marker') [invalid to parameter]	
pspm_trim(testCase.fn, 0, '[]',	ID:invalid_input
'marker') [invalid to parameter]	
$pspm_trim(fn, 0, 5)$ [no reference]	ID:invalid_input
$pspm_trim(fn, 0, 5, 6)$ [no char or	ID:invalid_input
2-element numeric reference]	
pspm_trim(fn, 0, 5, 'bla') [invalid char	ID:invalid_input
reference]	
$pspm_trim(fn, 0, 5, [-1 5])$ [invalid	ID:invalid_input
numeric start reference]	
$pspm_trim(fn, 0, 5, [5 4])$ [invalid	ID:invalid_input
numeric start/end reference]	

4.38.4 Reference = 'marker' tests

Function name: marker tests(testCase)

Description: A wrapper function for tests with reference = 'marker'. It executes the methods markertest k, where the testcases are defined.

markertest 1

Description: from and to are set so that the trimming points are out of the range [0,duration]. Hence the data should not be trimmed.

Expected warning: ID: marker_out_of_range

Input: pspm_trim(fn, -20, 20, 'marker')

$\mathbf{markertest} _\mathbf{2}$

Description: from and to are set so that the trimming points are exactly (0, duration). Hence the data should not be trimmed.

```
Input: from = -1 * marker(1) to = duration - marker(end) pspm_trim(fn, from, to, 'marker')
```

markertest 3

Description: from and to are set so that the trimming points in the range [0,duration].

```
Input: pspm trim(fn, 1, -2, 'marker')
```

4.38.5 Reference = 'file' tests

Function name: file tests(testCase)

Description: A wrapper function for tests with reference = 'file'. It executes the methods filetest_k, where the testcases are defined.

filetest 1

Description: from and to are set so that the trimming points are out of the range [0,duration]. Hence the data should not be trimmed.

```
Expected warning: ID: marker out of range
```

```
Input: pspm_trim(fn, -12.5, 50, 'marker')
```

filetest 2

Description: from and to are set so that the trimming points are exactly (0, duration). Hence the data should not be trimmed.

```
Input: pspm trim(fn, 0, duration, 'marker')
```

filetest 3

Description: from and to are set so that the trimming points in the range [0,duration].

```
Input: pspm trim(fn,2.1, duration - 2.5, 'marker')
```

Numeric reference tests

Function name: num tests(testCase)

Description: A wrapper function for tests with reference = [a b] (a, b are two integers with a
b). It executes the methods markertest_k, where the testcases are defined.

numtest 1

Description: from and to are set so that the trimming points are out of the range [0,duration]. Hence the data should not be trimmed.

Expected warning: ID: marker out of range

Input: pspm trim(fn, -20, 20, [2 14])

numtest 2

Description: from and to are set so that the trimming points are exactly (0, duration). Hence the data should not be trimmed.

Input: from = -1 * marker(3) to = duration - marker(8) pspm_trim(fn, from, to, [3 8])

numtest 3

Description: from and to are set so that the trimming points in the range [0,duration].

Input: pspm trim(fn, -1.5, 2, [2 7])

numtest 4

Description: Second reference point is out of the marker range; from is set to 'none'. Hence the data should not be trimmed.

Expected warning: ID: marker out of range

Input: pspm trim(fn, 'none', 0, [1 (numel(marker) + 1)])

Multiple file reference tests

Function name: multiple_files(testCase)

Description: The input variable datafile is either a cell array of two filenames or a cell array of two stucts. In both cases it is tested whether the return value is also a cell array of two filenames and whether both files are trimmed correctly.

Options tests

Marker channel number option

Function name: marker chan num option test(testCase)

Description: Tests if the option marker_chan_num is working correctly. There are two tests: Test 1: Checks for a warning if the selected channel is no marker channel. Test 2: Checks if the selected channel is actually used.

4.39 Testcases: pspm write channel

4.39.1 Information

```
Testclass: pspm_write_channel_test
Function: [sts] = pspm_write_channel(fn, newdata, action, options)
```

4.39.2 Setup

Testdatafile

The testdatafile is a class property. It is generated by the function generate_testdatafile() once the test class is setup. Changes made by a test to the testdatafile won't be reverted. Thus some test functions rely on the changes made by another test function. Therefore the functions may not work properly if called individually.

```
Structure (created with generate_testdatafile()) data{1}.chantype =
'scr';
data{2}.chantype = 'marker';
data{3}.chantype = 'scr';
```

The sampling rate is 100 Hz and the duration is 500s.

4.39.3 Testcases

Invalid input

```
Function name: invalid_input(this)
```

Description: Checks for warnings, if the input arguments are invalid.

Input	Expected warning
pspm write channel() [no parameter]	ID:invalid input
pspm write channel(1) [fn is a	ID:invalid input
number]	
pspm write channel('some file', [])	ID:unknown action
[no action passed]	_
pspm_write_channel('some_file', [], ")	ID:unknown action
[empty action passed]	_
options.channel = 'some invalid	ID:invalid input
channel'	_
pspm_write_channel('some_file', [],	
'add', options) [invalid channel]	
options.channel = -1	ID:invalid_input
pspm_write_channel('some_file', [],	
'add', options) [negative channel]	
options.channel = 0	ID:invalid_input
pspm_write_channel('some_file', [],	
'delete', options) [no channel and no	
data given]	
options.channel = 0	ID:invalid_input
pspm_write_channel('some_file', [],	
'add', options) [empty newdata]	
options.channel $= 0$	ID:invalid_input
pspm_write_channel('some_file', 1:3,	
'add', options) [newdata is not cell and	
not struct]	
options.channel = 1:5	$ID:invalid_input$
pspm_write_channel(this.testdatafile,	
[], 'delete', options) [more given	
channels than in file exist]	
options.channel = 'ecg';	ID:no_matching_channels
pspm_write_channel(this.testdatafile,	
[], 'delete', options)	
pspm_write_channel(this.testdatafile,	ID:invalid_data_structure
gen_data.data{1}, 'add') [generated	
data has the wrong format (two rows	
in one channel)]	

Action 'add'

Function name: $test_add(this)$

Description: Checks if action 'add' behaves as expected. A new channel with chantype = 'hb', sr = 200 and duration = 500 is generated.

1. Load condition before and after and pass it to 'Verify write'

Action 'add transposed'

Function name: test add transposed(this)

Description: Checks if action 'add' behaves as expected, when data has the wrong dimensions. A new channel with chantype = 'rs', sr = 200 and duration = 500 is generated.

Tests:

- 1. Transpose generated data
- 2. Load condition before and after and pass it to 'Verify write'

Action 'replace'/'add'

```
Function name: test\_replace\_add(this)
Description: Checks if action 'replace' behaves as expected. A new channel with chantype = 'hr', sr=10 and duration=500 is generated.
```

Tests:

- 1. Running pspm_write_channel with action = 'replace' should issue 'ID:no_matching_channels' (channeltype should not exist before) and then instead add the channel
- 2. Load condition before and after and pass it to 'Verify write'

Action 'replace'

```
Function name: test\_replace(this)
Description: Checks if action 'replace' behaves as expected. A new channel with chantype = 'hr', sr = 20 and duration = 500 is generated.
```

Tests:

- 1. Load condition before and after and pass it to 'Verify write'
- 2. Test if 'hr' channel has sample rate 20

Action 'delete' (one channel)

Function name: test delete single(this)

Description: Checks if action 'delete' behaves as expected. In this test only one channel will be deleted. To test the delete algorithm there will be 7 channels added which are then also used for test_delete_multi(this). The particular channels are then identified by the sample rate which corresponds to the channel id * 10.

- 1. Delete channel with chantype = 'hr' in newdata.header.chantype
 - (a) Verify write
 - (b) Ensure only one channel has been deleted
 - (c) Test if there is no more channel with chantype = 'hr'
- 2. Delete channel with channel number in options.channel
 - (a) Verify Write
 - (b) Ensure only one channel has been deleted
- 3. Test the delete algorithm
 - (a) Remove 'resp' channel with options.delete = 'last'
 - i. Verify write
 - ii. Ensure only one channel has been deleted
 - iii. Test if last channel was deleted
 - (b) Remove 'resp' channel with options.delete = 'first'
 - i. Verify write
 - ii. Ensure only one channel has been deleted
 - iii. Test if last entry was not deleted

Action 'delete' (multiple channels)

Function name: test delete multi(this)

Description: Checks if action 'delete' behaves as expected. In this test only multiple channels will be deleted. This test relys on the changes made to the testdatafile by other test functions in this class.

- 1. Delete channel 1 and 2 from testdatafile
 - (a) Verify write
 - (b) Ensure two channels have been deleted
- 2. Delete all 'resp' channels from testdatafile
 - (a) Verify write
 - (b) Test if datafile contains no more 'resp' channels

4.39.4 Other methods

Verify write

Is called after pspm_write_channel has been called (action = 'add' or action = 'replace') and tests if data was written and a new history entry was made. Tests:

- 1. if action = 'add', test if there is a new channel
- 2. if action = 'replace', test if there is still the same amount of channels
- 3. if action = 'delete', test if there have been as many channels deleted as given in outinfos.channel
- 4. test if history has a new entry
- 5. search for channels with same chantype as added channel (should be only one channel)
- 6. test if number of data elements in new channel and added channel is equal
- 7. test if new channel and added channel have same 'sr'

5 External functions and tools

5.1 VB (Variational Bayes) inversion algorithm by Jean Daunizeau

Updated October 2014

Changes made for use in PsPM:

- VBA_ReDisplay.m, fixed try-catch syntax in various places by adding a comma after "try" to avoid warning in matlab > 2007
- VBA_inv.m, line 42: added warning off/on to suppress the warning "Matrix is singular, close to singular or badly scaled. Results may be inaccurate. RCOND = NaN."

Updated October 2016

Changes made for use in PsPM:

- VBA_ReDisplay.m, fixed try-catch syntax in various places by adding a comma after "try" to avoid warning in matlab > 2007
- VBA_inv.m, line 48: added warning off/on to suppress the warning "Matrix is singular, close to singular or badly scaled. Results may be inaccurate. RCOND = NaN."
- VBA NLStateSpaceModel.m: added resetting warning to preceding state.

6 List of functions

Name	Main author	Test exists	Test Doc
f SCR	Dominik Bach & Jean	TOST CAISES	Test Boe
1_SCR	Daunizeau	-	_
f SF	Daunizeau Dominik Bach		
g_SCR	Dominik Bach	-	-
	Dominik Bach	-	-
pspm	Dominik Bach Dominik Bach	X	X
scr		X	X
pspm_align_channels	Dominik Bach	X	X -
pspm_axpos	Dominik Bach	-	
pspm_bf_brf	Saurabh Khemka &	-	_
	Dominik Bach		
pspm_bf_FIR	Dominik Bach	-	-
pspm_bf_Fourier	Dominik Bach	-	-
pspm_bf_hprf	Dominik Bach	-	-
$pspm_bf_hprf_e$	Tobias Moser	-	-
pspm_bf_hprf_fc	Tobias Moser	-	-
pspm_bf_hprf_fc_f	Tobias Moser	-	-
pspm_bf_lcrf_gm	Tobias Moser	-	-
pspm_bf_ldrf_gm	Tobias Moser	-	_
pspm_bf_ldrf_gu	Tobias Moser	-	_
pspm_bf_psrf_fc	Tobias Moser	-	-
pspm_rarf_e	Tobias Moser	-	-
$pspm_rarf_fc$	Tobias Moser	-	-
pspm_rfrrf_e	Tobias Moser	-	-
pspm rprf e	Tobias Moser	-	-
$pspm_bf_scrf_f$	Dominik Bach	-	-
pspm bf scrf	Dominik Bach	-	-
pspm_bf_spsrf_box	Laure Ciernik	-	-
pspm bf spsrf gamma	Laure Ciernik	-	_
pspm butter	Dominik Bach	X	X
pspm_compute_visual_angle	Laure Ciernik	-	-
$pspm_con1$	Dominik Bach	-	_
pspm con2	Dominik Bach	_	_
pspm_contrast	Dominik Bach	_	_
pspm convert area2diameter	Tobias Moser	_	_
pspm_convert_au2mm	Tobias Moser	_	_
pspm_convert_illum2lum	Tobias Moser	_	_
pspm_convert_lux2cdm2	Tobias Moser	_	_
pspm_convert_mm2visdeg	Tobias Moser	_	_
pspm_convert_imm2visdeg	Laure Ciernik	_	_
pspm_convert_unit	Tobias Moser	X	X

pspm_convert_visangle2sps	Laure Ciernik	-	-
pspm_data_editor	Tobias Moser	-	-
pspm_dcm_inv	Dominik Bach	-	-
pspm_dcm	Dominik Bach	-	-
pspm_denoise_spike	Dominik Bach	-	-
pspm_display	Philipp C Paulus	-	-
pspm_down	Dominik Bach	x	-
pspm_downsample	Dominik Bach	-	-
pspm_ecg2hb	Philipp C Paulus	X	x
pspm_ecg2hb_amri	Eshref Yozdemir	x	-
pspm_ecg_editor	Tobias Moser	-	-
pspm_exp	Dominik Bach	Х	-
pspm_extract_segments	Tobias Moser	X	X
pspm_filtfilt	Dominik Bach	X	X
pspm find channel	Dominik Bach	х	x
pspm_find_data_epochs	Tobias Moser	-	-
pspm find sounds	Samuel Gerster	x	x
pspm find valid fixations	Tobias Moser	x	x
pspm_get_acq_bioread	Tobias Moser	x	x
pspm_get_acq	Dominik Bach	x	x
pspm_get_acqmat	Dominik Bach	x	x
pspm_get_biograph	Dominik Bach	x	x
pspm_get_biosemi	Dominik Bach	x	x
pspm_get_biotrace	Dominik Bach	x	x
pspm_get_blink_l	Tobias Moser	-	-
pspm_get_blink_r	Tobias Moser	-	_
pspm_get_brainvis	Dominik Bach	x	x
pspm_get_cell	Dominik Bach	-	-
pspm_get_cnt	Dominik Bach	-	_
pspm_get_custom	Tobias Moser	-	_
pspm_get_ecg	Dominik Bach	x	x
pspm_get_edf	Tobias Moser	x	х
pspm get events	Dominik Bach	х	х
pspm_get_eyelink	Christoph Korn, Tobias	x	X
	Moser		
pspm_get_gaze_x_l	Tobias Moser	-	-
pspm_get_gaze_y_l	Tobias Moser	-	-
pspm_get_gaze_x_r	Tobias Moser	-	-
pspm_get_gaze_y_r	Tobias Moser	-	-
pspm_get_hb	Dominik Bach	x	X
pspm get hp	Dominik Bach	-	-
pspm get hr	Dominik Bach	x	X
pspm get labchartmat ext	Dominik Bach	x	x
_ 1 1 _0 1 _ 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

pspm_get_labchartmat_in	Dominik Bach	X	X
pspm_get_marker	Dominik Bach	X	X
pspm get markerinfo	Dominik Bach	-	-
pspm_get_mat	Dominik Bach	X	x
pspm_get_obs	Linus Rüttimann	X	X
pspm_get_physlog	Tobias Moser	-	-
pspm_get_pupil	Dominik Bach	X	X
pspm_get_pupil_l	Tobias Moser	-	-
pspm_get_pupil_r	Tobias Moser	-	-
pspm_get_resp	Dominik Bach	X	X
$pspm_get_rf$	Dominik Bach	-	-
pspm_get_saccade_l	Laure Ciernik	-	-
pspm_get_saccade_r	Laure Ciernik	-	-
pspm_get_scr	Dominik Bach	X	X
pspm_get_smi	Eshref Yozdemir	-	-
pspm get sps	Laure Ciernik	-	-
pspm get spike	Dominik Bach	x	X
pspm get sound	Tobias Moser	-	-
pspm get timing	Dominik Bach	x	x
$pspm_get_txt$	Dominik Bach	X	x
pspm_get_vario	Dominik Bach	X	x
pspm_get_viewpoint	Eshref Yozdemir	-	-
$pspm_get_wdq$	Dominik Bach	-	-
$pspm_get_wdq_n$	Tobias Moser	X	x
pspm_glm_recon	Dominik Bach	-	-
$pspm_glm$	Dominik Bach	X	x
pspm_hb2hp	Dominik Bach	X	x
pspm_hb2hr	Dominik Bach	-	-
pspm_import	Dominik Bach	X	x
pspm_init	Dominik Bach	-	-
pspm_interpolate	Tobias Moser	X	Х
pspm_jobman	Gabriel Gräni	-	-
pspm_job_create	Dominik Bach	-	-
pspm_load_data	Dominik Bach	х	X
pspm_load1	Dominik Bach	х	X
pspm_load_single_chan	Eshref Yozdemir	-	-
pspm_merge	Dominik Bach	-	-
pspm_path	Eshref Yozdemir	х	-
pspm_peakscore	Dominik Bach	-	-
pspm_pp	Dominik Bach	X	X
pspm_ppu2hb	Samuel Gerster	-	-
pspm_predval	Dominik Bach	-	-
pspm_prepdata	Dominik Bach	X	X
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pspm_process_illuminance	Tobias Moser	x	-
pspm_pulse_convert	Dominik Bach	х	-
pspm_pupil_correct_eyelink	Eshref Yozdemir	X	-
pspm_pupil_correct	Eshref Yozdemir	X	-
pspm_pupil_pp	Eshref Yozdemir	х	-
pspm_pupil_pp_options	Eshref Yozdemir	-	-
pspm_quit	Dominik Bach	-	-
pspm_ren	Dominik Bach	x	x
pspm_resp_pp	Dominik Bach	-	-
pspm_rev_con	Dominik Bach	-	-
pspm_rev_dcm	Dominik Bach	-	-
pspm_rev_glm	Dominik Bach	-	-
pspm_rev2	Dominik Bach	-	-
pspm_review	Gabriel Graeni	-	-
pspm_segment_mean	Tobias Moser	-	-
pspm_scr_pp	Dadi Zhao	х	x
pspm_sf_auc	Dominik Bach	-	-
$pspm_sf_dcm$	Dominik Bach	-	-
pspm_sf_mp	Dominik Bach	-	-
pspm_sf_scl	Dominik Bach	-	-
pspm_sf_theta	Dominik Bach	-	-
pspm_sf	Dominik Bach	-	-
pspm_sf_get_theta	Dominik Bach	-	-
pspm_show_arms	Dominik Bach	-	-
pspm_spike_convert	Dominik Bach	-	-
pspm_split_sessions	Linus Rüttimann	X	x
pspm_transfer_function	Dominik Bach	-	-
pspm_time2index	Dadi Zhao	x	X
pspm_trim	Dominik Bach	x	X
pspm_version	Tobias Moser	-	-
pspm_write_channel	Tobias Moser	x	X
set_blinks_saccades_to_nan	Eshref Yozdemir	X	-