Implement a new Subject The BRAPH 2 Developers September 13, 2023

This is the developer tutorial for implementing a new Subject. In this Tutorial, we will explain how to create the generator file *.gen.m for a new subject, which can then be compiled by braph2genesis. All types of subjects are extensions of the base element Subject. Here, we will use as examples the subjects SubjectCon (subject with connectivity data), SubjectCON_MP (subject with connectivity multiplex data), SubjectFUN (subject with functional data), SubjectFUN_MP (subject with functional multiplex data), and SubjectST_MP (subject with structural multiplex data).

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Implementation of a subject with connectivity matrix

subject with connectivity data (SubjectCON)

We will start by implementing in detail SubjectCON. The connectivity matrix can be obtained from DTI data.

Code 1: SubjectCON element header. The header section of the generator code for _SubjectCON.gen.m provides the general information about the SubjectCON element.

```
1 %% iheader!
2 SubjectCON < Subject (sub, subject with connectivity matrix) is a subject</pre>
       with connectivity matrix (e.g. DTI). (1)
4 %% idescription!
5 Subject with a connectivity matrix (e.g. obtained from DTI).
7 %% iseealso! (2)
{\it 8} ImporterGroupSubjectFUN_TXT, ExporterGroupSubjectFUN_TXT,
       {\tt ImporterGroupSubjectFUN\_XLS,\ ExporterGroupSubjectFUN\_XLS}
```

Code 2: SubjectCON element prop update. The props_update section of the generator code for _SubjectCON.gen.m updates the properties of the Subject element. This defines the core properties of the subject.

```
%% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectCON'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the subject.
10 %%% idefault!
'SubjectCON with a connectivity matrix (e.g. obtained from DTI).'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the subject.
15 %% isettings!
16 'SubjectCON'
18 %% iprop!
19 ID (data, string) is a few-letter code for the subject.
20 %%% idefault!
'SubjectCON ID
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
26 'SubjectCON label'
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
```

- (1) The element SubjectCON is defined as a subclass of Subject. The moniker will be sub.
- (2) allows menu to import and export text and Excel spreadsheet files.

```
'SubjectCON notes'
32
33 %% iprops!
35 %% iprop!
36 BA (data, item) is a brain atlas.
37 %%% isettings!
38 'BrainAtlas'
41 %% iprop!
42 CON (data, smatrix) is an adjacency matrix.
43 %%% icheck_value!
br_number = sub.get('BA').get('BR_DICT').get('LENGTH'); (1)
45 check = isequal(size(value), [br_number, br_number]); (2)
_{46} if check (3)
      msg = 'All ok!';
48 else
      msg = ['CON must be a square matrix with the dimension equal to the
       number of brain regions (' int2str(br_number) ').'];
_{50} end
51
52 %%% igui! (4)
pr = PanelPropMatrix('EL', sub, 'PROP', SubjectCON.CON, ...
      'ROWNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
      'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
      varargin(:));
```

- 1) defines the number of brain regions from the Brain Atlas.
- (2) checks the size of value is equal to the number of brain regions.
- (3) returns the check information msg according to the variable check.
- (4) plots the panel of a property matrix-like with element sub and the property number SubjectCon.Con. ROWNAME and COLUMNNAME are the name of regions from brain atlas.

Code 3: **SubjectCON element tests.** The tests section from the element generator _SubjectCON.gen.m. A general test should be prepared to test the properties of the Subject when it is empty and full. Furthermore, additional tests should be prepared for the rules defined.

```
%% itests!
  %% itest!
4 %%% iname!
5 GUI (1)
6 %%% iprobability! (2)
7 .01
8 %%% icode!
9 im_ba = ImporterBrainAtlasXLS('FILE', 'desikan_atlas.xlsx'); (3)
ba = im_ba.get('BA'); (4)
11
gr = Group('SUB_CLASS', 'SubjectCON', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectCON')); (5)
_{13} for i = 1:1:50 (6)
      sub = SubjectCON( ... (7)
14
          'ID', ['SUB CON ' int2str(i)], ...
15
           'LABEL', ['Subejct CON ' int2str(i)], ...
16
           'NOTES', ['Notes on subject CON ' int2str(i)], ...
17
          'BA', ba, ...
18
          'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
19
          );
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
       rand())) (8)
      sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
       CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1))) (9)
      gr.get('SUB_DICT').get('ADD', sub) (10)
23
24
  end
  gui = GUIElement('PE', gr, 'CLOSEREQ', false); (11)
  gui.get('DRAW') (12)
  qui.get('SHOW')
  gui.get('CLOSE') (14
```

- (1) checks that GUI is constructing
- (2) assigns a low test execution probability.
- (3) imports the brain atlas desikan from the file 'desikan_atlas.xlsx'.There are also other atlases in Braph2 folder atlases, including aal90_atlas.xlsx, aal116_atlas.xlsx, bna_atlas.xlsx, craddock_atlas.xlsx, desikan_subcortical_atlas.xlsx, destrieux_atlas.xlsx, destrieux_subcortical_atlas.xlsx. schaefer200_atlas.xlsx and subcortical_atlas.xlsx.
- (4) returns the brain atlas.
- (5) represents a group of subjects whose class is defined in the property 'SUB_CLASS'. 'SUB_DICT' manages the subjects as an indexed dictionary of subjects.
- (6) construts 50 subjects.
- 7 defines the 'ID', 'LABEL', 'NOTES', 'BA' (Brain Atlas) and 'CON' (a random adjacency matrix) for a subject.
- (8) adds a random Numeric 'Age' as the variable of interest of the subject.
- (8) adds a random Categoric 'Sex' as the variable of interest of the subject.
- (10) adds 'sub' into group.
- (11) constructs the GUI panel from gr. Setting the 'CLOSEREQ' to false means doesn't confirm whether the GUI is close.
- (12) draws the contents of a GUI before showing it.
- (13) shows the figure and its dependent figures.
- (14) closes the figure and its dependent figures.

subject with connectivity multiplex data (SubjectCON_MP)

We can now use SubjectCON as the basis to implement the SubjectCON_MP. The parts of the code that are modified are highlighted. The multilayer data allows connections between any nodes across the multiple layers. The SubjectCON_MP can also be used on ordinal multilayer data.

Code 4: SubjectCON_MP element header. The header section of the generator code for _SubjectCON_MP.gen.m provides the general information about the SubjectCON_MP element. ← Code 1

```
3 SubjectCON_MP < Subject (sub, subject with connectivity multiplex data) is a
       subject with connectivity multiplex data
5 %% idescription!
_{6} Subject with L connectivity matrices (e.g. obtained from DTI).
8 %% iseealso!
9 ImporterGroupSubjectCON_MP_TXT, ExporterGroupSubjectCON_MP_TXT,
      ImporterGroupSubjectCON_MP_XLS, ExporterGroupSubjectCON_MP_XLS
```

Code 5: SubjectCON_MP element prop update. The props_update section of the generator code for _SubjectCON_MP.gen.m updates the properties of the Subject element. ← Code 2

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectCON_MP'
8 %%% iprop!
9 DESCRIPTION (constant, string) is the description of the subject.
10 %%% idefault!
'Subject with L connectivity matrices (e.g. obtained from DTI).'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the subject.
15 %% isettings!
16 'SubjectCON_MP'
18 %% iprop!
19 ID (data, string) is a few-letter code for the subject.
20 %%% idefault!
'SubjectCON_MP ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
26 'SubjectCON_MP label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
```

```
31 'SubjectCON_MP notes'
32
33 %% iprops!
35 %% iprop!
36 BA (data, item) is a brain atlas.
37 %%% isettings!
38 'BrainAtlas'
40 %% iprop!
_{41} L (data, scalar) is the number of layers of subject data. \left(1\right)
42 %%% idefault!
43 2 (2)
45 %% iprop!
46 LAYERLABELS (metadata, stringlist) are the layer labels provided by the user
48 %% iprop!
_{49} ALAYERLABELS (query, stringlist) returns the processed layer labels. (4)
50 %%% icalculate!
51 value = sub.get('LAYERLABELS'); (5)
52
53 %% iprop!
54 CON_MP (data, cell) is a cell containing L matrices corresponding
       connectivity matrices of each layer.
55 %%% icheck_value!
56 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
57 num_layers = sub.get('L'); (6)
58 check = (iscell(value) && isequal(length(value), num_layers) && isequal(
       cellfun(@(v) size(v, 1), value), ones(1, num_layers) * br_number) &&
       isequal( cellfun(@(v) size(v, 2), value), ones(1, num_layers) *
       br_number)) || (isempty(value) && br_number == 0); (6)
59 if check
      msg = 'All ok!';
61 else
      msg = ['CON_MP must be a cell with L square matrices with the dimension
       equal to the number of brain regions (' int2str(br_number) ').'];
63 end
64 %%% igui!
65 pr = PanelPropCell('EL', sub, 'PROP', SubjectCON_MP.CON_MP, ...
      'TABLE_HEIGHT', s(40), ... (7)
      'XSLIDERSHOW', true, ... (8)
      'XSLIDERLABELS', sub.getCallback('ALAYERLABELS'), ... (9)
68
      'YSLIDERSHOW', false, ... (10)
       'ROWNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
       'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
71
```

Code 6: SubjectCON_MP element tests. The tests section from the element generator _SubjectCON_MP.gen.m. ← Code 3

```
1 %% itests!
3 %% itest!
4 %%% iname!
5 GUI
```

- (1) defines a parameter to determine the number of layers of subject data. This property must be of a scalar parameter.
- (2) defines the default option, in this case '2'.
- (3) defines a parameter to determine the labels for each layer. This property must be of string list parameter.
- (4) defines a parameter to determine the processed labels for each layer. This property must be of string list parameter.
- (5) defines the value from the property 'LAYERLABELS' of SubjectCON_MP.
- (6) defines the number of layers.
- (6) checks the size of each layer is equal to the number of brain regions.
- (7) defines the height of table.
- (8) defines the option of showing in X-axis slider.
- (9) defines the X-axis sliders' labels.
- (10) defines the option of not showing in Y-axis slider.

```
6 %%% iprobability!
7 .01
8 %%% icode!
9 im_ba = ImporterBrainAtlasXLS('FILE', 'aal90_atlas.xlsx');
10 ba = im_ba.get('BA');
11
gr = Group('SUB_CLASS', 'SubjectCON_MP', 'SUB_DICT', IndexedDictionary('
      IT_CLASS', 'SubjectCON_MP'));
<sub>13</sub> for i = 1:1:10
      sub = SubjectCON\_MP( ...
          'ID', ['SUB CON_MP' int2str(i)], ...
15
          'LABEL', ['Subejct CON_MP' int2str(i)], ...
          'NOTES', ['Notes on subject CON_MP' int2str(i)], ...
17
          'BA', ba, ..
18
          'L', 3, ... (1)
19
          'LAYERLABELS', {'L1' 'L2' 'L3'}, ... (2)
          'CON_MP', {rand(ba.get('BR_DICT').get('LENGTH')), rand(ba.get('
21
       BR_DICT').get('LENGTH')), rand(ba.get('BR_DICT').get('LENGTH'))} ...
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
23
       rand()))
      sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
       CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1)))
      gr.get('SUB_DICT').get('ADD', sub)
25
28 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
29 gui.get('DRAW')
30 gui.get('SHOW')
32 gui.get('CLOSE')
```

- (1) defines the number of layers.
- (2) defines the label of each layer.
- (3) constructs 3 layers randomly with size of brain regions by brain regions.

Implementation of a subject with functional data

subject with functional data (SubjectFUN)

We will start by implementing in detail SubjectFUN. The connectivity matrix can be obtained from fMRI data.

Code 7: SubjectFUN element header. The header section of the generator code for _SubjectFUN.gen.m provides the general information about the SubjectFUN element. ← Code 1

```
2 %% iheader!
3 SubjectFUN < Subject (sub, subject with functional matrix) is a subject with
        functional matrix (e.g. fMRI).
5 %% idescription!
6 Subject with a functional matrix (e.g. obtained from fMRI).
8 %% iseealso!
9 ImporterGroupSubjectFUN_TXT, ExporterGroupSubjectFUN_TXT,
      {\tt ImporterGroupSubjectFUN\_XLS,\ ExporterGroupSubjectFUN\_XLS}
```

Code 8: SubjectFUN element prop update. The props_update section of the generator code for _SubjectFUN.gen.m updates the properties of the Subject element. ← Code 2

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectFUN'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the subject.
10 %%% idefault!
'Subject with a functional matrix (e.g. obtained from fMRI).'
14 TEMPLATE (parameter, item) is the template of the subject.
15 %% isettings!
16 'SubjectFUN'
18 %% iprop!
19 ID (data, string) is a few-letter code for the subject.
20 %%% idefault!
21 'SubjectFUN ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
26 'SubjectFUN label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
31 'SubjectFUN notes'
```

```
33 %% iprops!
35 %% iprop!
36 BA (data, item) is a brain atlas.
37 %%% isettings!
38 'BrainAtlas'
40 %% iprop!
FUN (data, matrix) is an adjacency matrix.
42 %%% icheck_value!
43 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
check = size(value, 2) == br_number; (1)
45 if check
      msg = 'All ok!';
46
<sub>47</sub> else
      msg = ['FUN must be a matrix with the same number of columns as the
       brain regions (' int2str(br_number) ').'];
49 end
50 %% igui! (2)
51 pr = PanelPropMatrix('EL', sub, 'PROP', SubjectFUN.FUN, ...
      'ROWNAME', {'numbered'}, ...
      'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
53
      varargin{:});
54
```

- 1) checks the size of the column of value is equal to the number of brain regions. The rows of value represent the time series.
- 2) Same as in note (4) of Code 2.

Code 9: SubjectFUN element tests. The tests section from the element generator _SubjectFUN.gen.m. ← Code 3

```
1 %% itests!
3 %% itest!
4 %%% iname!
5 GUI
6 %%% iprobability!
7 .01
8 %%% icode!
9 im_ba = ImporterBrainAtlasXLS('FILE', 'aal90_atlas.xlsx');
10 ba = im_ba.get('BA');
gr = Group('SUB_CLASS', 'SubjectFUN', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectFUN'));
_{13} for i = 1:1:50
     sub = SubjectFUN( ..
14
          'ID', ['SUB FUN ' int2str(i)], ...
15
          'LABEL', ['Subejct FUN' int2str(i)], ...
16
          'NOTES', ['Notes on subject FUN ' int2str(i)], ...
          'BA', ba, ...
          'FUN', rand(10, ba.get('BR_DICT').get('LENGTH')) ...(1)
19
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
21
      sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
      CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1)))
      gr.get('SUB_DICT').get('ADD', sub)
23
24 end
26 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
27 gui.get('DRAW')
28 gui.get('SHOW')
30 gui.get('CLOSE')
```

(1) constructs the random adjacency matrix with the size of 10 timepoints by the number of brain regions.

subject with functional multiplex data (SubjectFUN_MP)

We will start by implementing in detail SubjectFUN_MP. The functional matrix can be obtained from fMRI data.

Code 10: SubjectFUN_MP element header. The header section of the generator code for _SubjectFUN_MP.gen.m provides the general information about the SubjectFUN_MP element. ← Code 4

```
3 SubjectFUN_MP < Subject (sub, subject with functional multiplex data) is a
      subject with functional multiplex data (e.g. multiplex fMRI)
5 %% idescription!
6 Subject with data for each brain region corresponding to L functional layers
       (e.g. activation timeseries obtaiend from fMRI or EEG).
8 %% iseealso!
9 ImporterGroupSubjectFUN_MP_TXT, ExporterGroupSubjectFUN_MP_TXT,
      ImporterGroupSubjectFUN_MP_XLS, ExporterGroupSubjectFUN_MP_XLS
```

Code 11: SubjectFUN_MP element prop update. The props_update section of the generator code for _SubjectFUN_MP.gen.m updates the properties of the Subject element. This defines the core properties of the Subject. \leftarrow Code 5

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectFUN_MP'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the subject.
10 %%% idefault!
_{	ext{\scriptsize 11}} 'Subject with data for each brain region corresponding to L functional
       layers (e.g. activation timeseries obtaiend from fMRI or EEG).'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the subject.
15 %% isettings!
16 'SubjectFUN_MP'
18 %% iprop!
19 ID (data, string) is a few-letter code for the subject.
20 %%% idefault!
'SubjectFUN_MP ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
26 'SubjectFUN_MP label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
31 'SubjectFUN_MP notes'
```

```
32
33 %% iprops!
34
35 %% iprop!
36 BA (data, item) is a brain atlas.
37 %%% isettings!
38 'BrainAtlas'
40 %% iprop!
_{41} L (data, scalar) is the number of layers of subject data. ig(1ig)
                                                                                        (1) Same as in note (1) of Code 5.
42 %%% idefault!
43 2
44
45 %% iprop!
46 LAYERLABELS (metadata, stringlist) are the layer labels provided by the user
         (2)
                                                                                        (2) Same as in note (2) of Code 5.
48 %%% iprop!
49 ALAYERLABELS (query, stringlist) returns the processed layer labels. (3)
                                                                                        3 Same as in note 3 of Code 5.
50 %%% icalculate!
51 value = sub.get('LAYERLABELS');
53 %% iprop!
54 FUN_MP (data, cell) is a cell containing L matrices with each column
       corresponding to the time series of a brain region.
55 %%% icheck_value!
56 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
57 num_layers = sub.get('L');
58 check = (iscell(value) && isequal(length(value), num_layers) && isequal(
       cellfun(@(v) size(v, 2), value), ones(1, num_layers) * br_number)) || (
                                                                                        (4) checks the size of each layer are
       isempty(value) && br_number == 0); (4)
59 if check
                                                                                        equal to the number of brain regions.
      msg = 'All ok!';
                                                                                        The size of each layer is the length of
61 else
                                                                                        time series by the number of regions.
      msg = ['FUN_MP must be a cell with L matrices with the same number of
       columns as the number of brain regions (' int2str(br_number) ').'];
_{63} end
                                                                                        (5) Same as in note (7) (8)
64 %%% igui! (5)
65 pr = PanelPropCell('EL', sub, 'PROP', SubjectFUN_MP.FUN_MP, ...
       'TABLE_HEIGHT', s(40), ...
66
       'XSLIDERSHOW', true, ...
67
       'XSLIDERLABELS', sub.getCallback('ALAYERLABELS'), ...
       'YSLIDERSHOW', false, ...
       'ROWNAME', {'numbered'}, ...
       'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
```

Code 12: **SubjectFUN_MP element tests.** The tests section from the element generator _SubjectFUN_MP.gen.m. ← Code 6

```
1 %% itests!
3 %% itest!
4 %%%% iname!
5 GUI
6 %%% iprobability!
7 .01
8 %%% icode!
9 im_ba = ImporterBrainAtlasXLS('FILE', 'aal90_atlas.xlsx');
```

```
10 ba = im_ba.get('BA');
11
12 gr = Group('SUB_CLASS', 'SubjectFUN_MP', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectFUN_MP'));
_{13} for i = 1:1:10 (1)
      sub = SubjectFUN_MP( ...
14
          'ID', ['SUB FUN_MP' int2str(i)], ...
15
          'LABEL', ['Subejct FUN_MP' int2str(i)], ...
16
          'NOTES', ['Notes on subject FUN_MP' int2str(i)], ...
17
18
          'BA', ba, ...
          'L', 3, ...
19
          'LAYERLABELS', {'L1' 'L2' 'L3'}, ..
          'FUN_MP', {rand(10, ba.get('BR_DICT').get('LENGTH')), rand(10, ba.
21
       get('BR_DICT').get('LENGTH')), rand(10, ba.get('BR_DICT').get('LENGTH')
       )} ...
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
       rand()))
      sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
      CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1)))
      gr.get('SUB_DICT').get('ADD', sub)
26 end
27
28 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
29 gui.get('DRAW')
30 gui.get('SHOW')
32 gui.get('CLOSE')
```

(1) Same as in note (1) (2) (3) of

Implementation of a subject with structural data

subject with structural data (SubjectST)

We will start by implementing in detail SubjectST. The structural matrix can be obtained from sMRI data.

Code 13: SubjectST element header. The header section of the generator code for _SubjectST.gen.m provides the general information about the SubjectST element. ← Code 1

```
2 %% iheader!
3 SubjectST < Subject (sub, subject with structural data) is a subject with</p>
      structural data (e.g. sMRI).
5 %% idescription!
6 Subject with structural data (e.g. cortical thickness obtailed from
       strcutural MRI) for each brain region.
8 %% iseealso!
9 ImporterGroupSubjectST_TXT, ExporterGroupSubjectST_TXT,
       {\tt ImporterGroupSubjectST\_XLS,\ ExporterGroupSubjectST\_XLS}
```

Code 14: **SubjectST element prop update.** The props_update section of the generator code for _SubjectST.gen.m updates the properties of the Subject element. ← Code 2

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectST'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the subject.
10 %%%% idefault!
'SubjectST with structural data (e.g. cortical thickness obtailed from
       strcutural MRI) for each brain region.'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the subject.
15 %% isettings!
16 'SubjectST'
18 %% iprop!
19 ID (data, string) is a few-letter code for the subject.
20 %%% idefault!
21 'SubjectST ID'
23 %%% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
26 'SubjectST label'
29 NOTES (metadata, string) are some specific notes about the subject.
```

```
30 %%% idefault!
31 'SubjectST notes'
32
33 %% iprops!
34
35 %% iprop!
36 BA (data, item) is a brain atlas.
37 %%% isettings!
38 'BrainAtlas'
40 %%% iprop!
_{
m 41} ST (data, cvector) is a column vector with data for each brain region.
42 %%% icheck_value!
43 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
44 check = (iscolumn(value) && isequal(size(value), [br_number, 1])) || (
       isempty(value) && br_number == 0); (1)
_{45} if check
      msg = 'All ok!';
46
47 else
      msg = ['ST must be a column vector with the same number of element as
48
       the brain regions (' int2str(br_number) ').'];
49 end
50 %%% igui! (2)
pr = PanelPropMatrix('EL', sub, 'PROP', SubjectST.ST, ...
       'ROWNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
       'COLUMNNAME', {}, ...
53
      varargin{:});
54
```

- 1) checks the size of the row of value is equal to the number of brain regions. The number of column is 1.
- (2) Same as in note (4) of Code 2.

Code 15: SubjectST element tests. The tests section from the element generator _SubjectST.gen.m. ← Code 3

```
1 %% itests!
3 %% itest!
4 %%% iname!
5 GUI
6 %%% iprobability!
7 .01
8 %%% icode!
9 im_ba = ImporterBrainAtlasXLS('FILE', 'destrieux_atlas.xlsx');
10 ba = im_ba.get('BA');
12 gr = Group('SUB_CLASS', 'SubjectST', 'SUB_DICT', IndexedDictionary('IT_CLASS
       ', 'SubjectST'));
_{13} for i = 1:1:50
     sub = SubjectST( ...
14
          'ID', ['SUB ST ' int2str(i)], ...
15
          'LABEL', ['Subejct ST' int2str(i)], ...
16
          'NOTES', ['Notes on subject ST ' int2str(i)], ...
          'BA', ba, ...
          'ST', rand(ba.get('BR_DICT').get('LENGTH'), 1) ... (1)
19
          );
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
21
      sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
      CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1)))
      gr.get('SUB_DICT').get('ADD', sub)
23
24 end
gui = GUIElement('PE', gr, 'CLOSEREQ', false);
27 gui.get('DRAW')
28 qui.get('SHOW')
gui.get('CLOSE')
```

(1) constructs the random adjacency matrix with size of the number of brain regions by 1.

subject with structural multiplex data (SubjectST_MP)

We will start by implementing in detail SubjectST_MP. The structural matrix can be obtained from sMRI data.

Code 16: SubjectST_MP element header. The header section of the generator code for _SubjectST_MP.gen.m provides the general information about the SubjectST_MP element. ← Code 4

```
3 SubjectST_MP < Subject (sub, subject with structural multiplex data) is a
      subject with structural multiplex data (e.g. multiplex sMRI)
5 %% idescription!
6 Subject with data for each brain region corresponding to L structural layers
       (e.g. cortical thickness obtained from structural MRI).
8 %% iseealso!
9 ImporterGroupSubjectST_MP_TXT, ExporterGroupSubjectST_MP_TXT,
      ImporterGroupSubjectST_MP_XLS, ExporterGroupSubjectST_MP_XLS
```

Code 17: SubjectST_MP element prop update.

Code 5

The props_update section of the generator code for $_$ SubjectST $_MP.gen.mupdatesthepropertiesoftheSubjectelement.<math>\leftarrow$

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectST_MP'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the subject.
10 %%% idefault!
_{	ext{\scriptsize 11}} 'Subject with data for each brain region correspponding to L structural
       layers (e.g. cortical thickness obtained from structural MRI).'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the subject.
15 %% isettings!
16 'SubjectST_MP'
18 %% iprop!
19 ID (data, string) is a few-letter code for the subject.
20 %%% idefault!
'SubjectST_MP ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
26 'SubjectST_MP label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
31 'SubjectST_MP notes'
```

```
33 %% iprops!
35 %% iprop!
36 BA (data, item) is a brain atlas.
37 %%% isettings!
38 'BrainAtlas'
40 %% iprop!
_{41} L (data, scalar) is the number of layers of subject data. ig(1ig)
                                                                                        (1) Same as in note (1) of Code 5.
42 %%% idefault!
43 2
44
45 %% iprop!
46 LAYERLABELS (metadata, stringlist) are the layer labels provided by the user
         (2)
                                                                                        (2) Same as in note (2) of Code 5.
48 %%% iprop!
49 ALAYERLABELS (query, stringlist) returns the processed layer labels. (3)
                                                                                        3 Same as in note 3 of Code 5.
50 %%% icalculate!
51 value = sub.get('LAYERLABELS');
53 %% iprop!
54 ST_MP (data, cell) is a cell containing L vectors, each with data for each
       brain region.
55 %%% icheck_value!
56 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
57 num_layers = sub.get('L');
58 check = (iscell(value) && isequal(length(value), num_layers) && isequal(
       cellfun(@(v) size(v, 1), value), ones(1, num_layers) * br_number)) || (
                                                                                        (4) checks the size of each layer are
       isempty(value) && br_number == 0); (4)
59 if check
                                                                                        equal to the number of brain regions.
      msg = 'All ok!';
                                                                                        The size of each layer is the number of
61 else
                                                                                        regions by 1.
      msg = ['ST_MP must be a column vector with the same number of element as
        the brain regions ('int2str(br_number)').'];
_{63} end
                                                                                        (5) Same as in note (7) (8)
64 %%% igui! (5)
65 pr = PanelPropCell('EL', sub, 'PROP', SubjectST_MP.ST_MP, ...
       'TABLE_HEIGHT', s(40), ...
66
       'XSLIDERSHOW', true, ...
67
       'XSLIDERLABELS', sub.getCallback('ALAYERLABELS'), ...
       'YSLIDERSHOW', false, ..
       'ROWNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
      'COLUMNNAME', {}, ...
```

Code 18: SubjectST_MP element tests. The tests section from the element generator _SubjectST_MP.gen.m. ← Code 6

```
2 %% itests!
4 %% itest!
5 %%% iname!
6 GUI
7 %%% iprobability!
8 .01
9 %%% icode!
```

```
im_ba = ImporterBrainAtlasXLS('FILE', 'destrieux_atlas.xlsx');
11 ba = im_ba.get('BA');
12
13 gr = Group('SUB_CLASS', 'SubjectST_MP', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectST_MP'));
_{14} for i = 1:1:10 (1)
15
      sub = SubjectST_MP( ...
           'ID', ['SUB ST_MP' int2str(i)], ...
16
           'LABEL', ['Subejct ST_MP' int2str(i)], ...
17
18
           'NOTES', ['Notes on subject ST_MP ' int2str(i)], ...
           'BA', ba, ...
19
           'L', 3, ...
           'LAYERLABELS', {'L1' 'L2' 'L3'}, ...
21
          'ST_MP', {rand(ba.get('BR_DICT').get('LENGTH'), 1), rand(ba.get('
22
       BR_DICT').get('LENGTH'), 1), rand(ba.get('BR_DICT').get('LENGTH'), 1)}
23
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
24
      sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
       CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1)))
      gr.get('SUB_DICT').get('ADD', sub)
26
<sub>27</sub> end
29 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
30 gui.get('DRAW')
gui.get('SHOW')
33 gui.get('CLOSE')
```

(1) Same as in note (1) (2) (3) of Code 6.