Implement, Export, and Import Groups of Subjects The BRAPH 2 Developers

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This is the developer tutorial for implementing, importing, and exporting groups of subjects. You will learn how to create generator files *.gen.m for new subjects and well as to import and export them. All *.gen.m files can then be compiled by braph2genesis. All types of subjects are extensions of the base element Subject. You 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), SubjectST (subject with structural data), and SubjectST_MP (subject with structural multiplex data). Furthermore, all importers and exporters are extensions of the base elements Exporter and Importer, respectively. Here, you will use as examples ImporterGroupSubjectCON_TXT (importing a group of subjects with connectivity data to a series of TXT file), ImporterGroupSubjectCON_XLS (importing a group of subjects with connectivity data to a series of XLSX file), ExporterGroupSubjectCON_TXT (exporting a group of subjects with connectivity data to a series of TXT file), and ExporterGroupSubjectCON_XLS (exporting a group of subjects with connectivity data to a series of XLSX file).

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Implementation of a subject with connectivity data

Subject with connectivity data (SubjectCON)

You will start by implementing in detail SubjectCON, which holds a connectivity matrix (for example, obtained from DTI data).

Code 1: SubjectCON element header. The header section of the generator code in _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)
{\tt 8} {\tt ImporterGroupSubjectFUN\_TXT, ExporterGroupSubjectFUN\_TXT,}
        {\tt ImporterGroupSubjectFUN\_XLS,\ ExporterGroupSubjectFUN\_XLS}
10 %% ibuild!
11 1
```

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

```
1 %% 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!
21 'SubjectCON ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
26 'SubjectCON label'
```

- 1) The element SubjectCON is defined as a subclass of Subject. The moniker will be sub.
- (2) Other related elements.

```
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
  'SubjectCON notes'
```

Code 3: SubjectCON element props. The props section of the generator code in _SubjectCON.gen.m defines the properties specific for the SubjectCON element, including the connectivity matrix.

```
1 %% iprops!
  %% iprop! (1)
4 BA (data, item) is a brain atlas.
5 %%% isettings!
6 'BrainAtlas'
8 %% iprop!
ON (data, smatrix) is an adjacency matrix.
10 %%% icheck_value!
br_number = sub.get('BA').get('BR_DICT').get('LENGTH'); (2)
check = isequal(size(value), [br_number, br_number]); (3)
if check (4)
      msg = 'All ok!';
14
15 else
      msq = ['CON must be a square matrix with the dimension equal to the
       number of brain regions (' int2str(br_number) ').'];
17 end
18 %%% igui! (5)
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 brain atlas used for the connectivity matrix.
- (2) determines the number of brain regions from the Brain Atlas.
- (3) checks that the size of value (value is the connectivity matrix) is equal to the number of brain regions.
- (4) returns the check information msg according to the variable check.
- (5) plots the panel of a property matrix-like with element sub and the property number SubjectCON.CON. ROWNAME and COLUMNNAME are the name of the brain regions obtained from brain atlas.

Code 4: **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)
10 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, ...
          'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
          );
      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) This test checks that the GUI is constructing well.
- (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 with random connectivity matrices.
- (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.
- (9) 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 switched off the confirmation panel for closing the GUI.
- (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)

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

Code 5: SubjectCON_MP element header. The header section of the generator code in _SubjectCON_MP.gen.m provides the general information about the SubjectCON_MP element. ← Code 1

```
%% iheader
<sup>2</sup> SubjectCON_MP < Subject (sub, subject with connectivity multiplex data) is a
        subject with connectivity multiplex data.
4 %% idescription!
5 Subject with L connectivity matrices (e.g. obtained from DTI).
7 %% iseealso!
8 ImporterGroupSubjectCON_MP_TXT, ExporterGroupSubjectCON_MP_TXT,
       ImporterGroupSubjectCON_MP_XLS, ExporterGroupSubjectCON_MP_XLS
10 %%% ibuild!
11 1
```

Code 6: **SubjectCON_MP element props update.** The props_update section of the generator code in _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!
11 '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!
  'SubjectCON_MP notes'
```

Code 7: SubjectCON_MP element props. The props section of the generator code in _SubjectCON_MP.gen.m defines the properties specific for the SubjectCON_MP element, including the connectivity matrices for each layer. \leftarrow Code 3

```
1 %% iprops!
3 %% iprop!
4 BA (data, item) is a brain atlas.
5 %%% isettings!
6 'BrainAtlas'
8 %% iprop!
_{9} L (data, scalar) is the number of layers of subject data. (1)
10 %%% idefault!
11 2 (2)
12
13 %% iprop!
14 LAYERLABELS (metadata, stringlist) are the layer labels provided by the user
        . (3)
16 %% iprop!
_{17} ALAYERLABELS (query, stringlist) returns the processed layer labels. (4)
18 %%% icalculate!
value = sub.get('LAYERLABELS'); (5)
21 %% iprop!
22 CON_MP (data, cell) is a cell containing L matrices corresponding
       connectivity matrices of each layer.
23 %%%% icheck_value!
24 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
25 num_layers = sub.get('L'); (6)
26 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); (7)
27 if check
      msg = 'All ok!';
29 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) ').'];
31 end
32 %%% igui!
33 pr = PanelPropCell('EL', sub, 'PROP', SubjectCON_MP.CON_MP, ...
      'TABLE_HEIGHT', s(40), ... (8)
34
      'XSLIDERSHOW', true, ... (9)
      'XSLIDERLABELS', sub.getCallback('ALAYERLABELS'), ... (10)
      'YSLIDERSHOW', false, ... (11)
       'ROWNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
       'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
      varargin(:));
```

- (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) gets the number of layers.
- (7) checks the size of each layer is equal to the number of brain regions.
- (8) defines the height of table.
- (9) shows the x-axis slider.
- (10) shows the x-axis slider's labels.
- (11) does not show the y-axis slider.

Code 8: SubjectCON_MP element tests. The tests section from the element generator _SubjectCON_MP.gen.m. ← Code 4

```
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', 'SubjectCON_MP', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectCON_MP'));
_{13} for i = 1:1:10
      sub = SubjectCON_MP( ..
14
          'ID', ['SUB CON_MP' int2str(i)], ...
15
          'LABEL', ['Subejct CON_MP' int2str(i)], ...
16
          'NOTES', ['Notes on subject CON_MP' int2str(i)], ...
17
          'BA', ba, ...
          'L', 3, ... (1)
          'LAYERLABELS', {'L1' 'L2' 'L3'}, ... (2)
20
          'CON_MP', {rand(ba.get('BR_DICT').get('LENGTH')), rand(ba.get('
21
       BR_DICT').get('LENGTH')), rand(ba.get('BR_DICT').get('LENGTH'))} ...
          ); (3)
      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)
26 end
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 using connectivity matrices with size of brain regions by brain regions.

Implementation of importer and exporter (for SubjectCON)

Importer from TXT (ImporterGroupSubjectCON_TXT)

You will start by implementing in detail ImporterGroupSubjectCON_TXT. The data should be stored in the folder Group1 and Group2, and the file format is .txt.

Code 9: ImporterGroupSubjectCON_TXT element

header. The header section of the generator code in _ImporterGroupSubjectCON_TXT.gen.m provides the general information about the Importer element.

```
1 %% iheader!
ImporterGroupSubjectCON_TXT < Importer (im, importer of CON subject group</p>
      from TXT) imports a group of subjects with connectivity data from a
      series of TXT files. (1)
4 %% idescription!
5 ImporterGroupSubjectCON_XLS imports a group of subjects with connectivity
      data from a series of XLS/XLSX files contained in a folder named "
```

GROUP_ID". All these files must be in the same folder; also, no other files should be in the folder. Each file contains a table of values corresponding to the adjacency matrix. The variables of interest are from another XLS/XLSX file named "GROUP_ID.vois.xlsx" (if exisitng) consisting of the following columns: Subject ID (column 1), covariates (subsequent columns). The 1st row contains the headers, the 2nd row a string with the categorical variables of interest, and each subsequent row the values for each subject.

```
7 %% iseealso!
8 Group, SunbjectCON, ExporterGroupSubjectCON_TXT
10 %% ibuild!
11 1
```

Code 10: ImporterGroupSubjectCON_TXT element props update. The props_update section of the generator code in _ImporterGroupSubjectCON_TXT.gen.m updates the properties of the Importer element.

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the CON subject group importer from
       TXT.
5 %%% idefault!
6 'ImporterGroupSubjectCON_TXT'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the CON subject group
       importer from TXT.
10 %%% idefault!
^{_{11}} 'ImporterGroupSubjectCON_TXT imports a group of subjects with connectivity
       data from a series of TXT file and their covariates (optional) from
       another TXT file.'
```

1 The element ImporterGroupSubjectCON_TXT is defined as a subclass of Importer. The moniker will be im.

```
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the CON subject group importer
        from TXT.
15 %%% isettings!
'ImporterGroupSubjectCON_TXT'
18 %% iprop!
19 ID (data, string) is a few-letter code for the CON subject group importer
      from TXT.
20 %%% idefault!
'ImporterGroupSubjectCON_TXT ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the CON subject group
      importer from TXT.
25 %%% idefault!
'ImporterGroupSubjectCON_TXT label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the CON subject group
        importer from TXT.
30 %%% idefault!
'ImporterGroupSubjectCON_TXT notes'
```

Code 11: ImporterGroupSubjectCON_TXT element

props. The props section of the generator code in

28 %%% icheck_value!

_ImporterGroupSubjectCON_TXT.gen.m defines the specific properties of the ImporterGroupSubjectCON_TXT element.

```
1 %% iprops!
3 %% iprop!
4 DIRECTORY (data, string) is the directory containing the CON subject group
       files from which to load the subject group.
5 %%% idefault!
6 fileparts(which('test_braph2'))
8 %% iprop!
9 GET_DIR (query, item) opens a dialog box to set the directory from where to
      load the TXT files of the CON subject group.
10 %%% isettings!
'ImporterGroupSubjectCON_TXT'
12 %%% icalculate!
directory = uigetdir('Select directory'); (1)
if ischar(directory) && isfolder(directory)
   im.set('DIRECTORY', directory); (2)
16 end
17 value = im;
19 %% iprop!
20 BA (data, item) is a brain atlas.
21 %%% isettings!
22 'BrainAtlas'
24 %% iprop!
25 GR (result, item) is a group of subjects with connectivity data.
26 %%% isettings!
27 'Group'
```

- 1) selects the directory that contains the TXT data.
- (2) saves the directory into the 'DIRECTORY' property of im.

```
check = any(strcmp(value.get(Group.SUB_CLASS_TAG), subclasses('SubjectCON',
       [], [], true))); (3)
30 %%% idefault!
group('SUB_CLASS', 'SubjectCON', 'SUB_DICT', IndexedDictionary('IT_CLASS', '
       SubjectCON')) (4)
  %%% icalculate! (5)
  gr = Group( \dots 
33
       'SUB_CLASS', 'SubjectCON', ...
      'SUB_DICT', IndexedDictionary('IT_CLASS', 'SubjectCON') ...
38 gr.lock('SUB_CLASS'); 6
directory = im.get('DIRECTORY'); (7)
41 if isfolder(directory) (8)
      wb = braph2waitbar(im.get('WAITBAR'), 0, 'Reading directory ...'); (9)
      [~, name] = fileparts(directory); (10)
      gr.set( ... (11)
          'ID', name, ...
          'LABEL', name, ...
47
          'NOTES', ['Group loaded from ' directory] ...
49
          );
50
      try
51
          braph2waitbar(wb, .15, 'Loading subjecy group ...')
52
53
          % analyzes directory
          files = dir(fullfile(directory, '*.txt')); (12)
55
          if ~isempty(files)
              % brain atlas
              ba = im.get('BA'); (13)
              if ba.get('BR_DICT').get('LENGTH') == 0 (14)
                  br_number = size(readtable(fullfile(directory, files(1).name
       ), 'Delimiter', '\t'), 1); (15)
                  br_dict = ba.memorize('BR_DICT');
                   for j = 1:1:br_number
63
                       br_dict.get('ADD', BrainRegion('ID', ['br' int2str(j)]))
        (16)
                   end
              end
67
              % adds subjects
68
              sub_dict = gr.memorize('SUB_DICT'); (17)
               for i = 1:1:length(files)
                  braph2waitbar(wb, .15 + .85 * i / length(files), ['Loading
       subject ' num2str(i) ' of ' num2str(length(files)) ' ...']) (18)
      % read file
                   [~, sub_id] = fileparts(files(i).name);
                  CON = table2array(readtable(fullfile(directory, files(i).
       name), 'Delimiter', '\t')); (19)
                   if size(CON, 1) ~= ba.get('BR_DICT').get('LENGTH') || size(
```

- (3) checks that the class of subjects of the group is SubjectCON.
- (4) 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.
- (5) constructs an empty Group.
- (6) locks the property 'SUB_CLASS' irreversibly.
- (7) returns the data directory that has been saved at (2).
- (8) checks that directory exists.
- (9) creates the waitbar with an initial progress of 0 displaying 'Reading directory ...'.
- (10) extracts the directory name from its complete path.
- (11) sets the properties 'ID', 'LABEL' and 'NOTES' for the group.
- (12) finds all .txt files in the directory.
- (13) returns the brain atlas.
- 14) checks that the number of nodes in brain atlas is equal to o.
- (15) adds the number of regions of the first file to the brain atlas.
- (16) adds the 'ID' of each brain region.
- 17) adds the subject to the group.
- (18) updates the waitbar for each file.
- 19) reads each file with a delimiter specified in Delimiter.

```
CON, 2) ~= ba.get('BR_DICT').get('LENGTH') (20)
                                                                                            (20) checks that the number of the
                         error( ...
                                                                                            nodes in the file is equal to the number
                             [BRAPH2.STR ':' class(im) ':' BRAPH2.ERR_IO], ...
78
                                                                                            of nodes in the brain atlas.
                             [BRAPH2.STR ':' class(im) ':' BRAPH2.ERR_IO '\\n'
                             'The file ' sub_id ' should contain a matrix '
        int2str(ba.get('BR_DICT').get('LENGTH')) 'x' int2str(ba.get('BR_DICT').
        get('LENGTH')) ', ' ...
                             'while it is ' int2str(size(CON, 1)) 'x' int2str(
        size(CON, 2)) '.'] ...
                             )(21
                                                                                            (21) outputs the error information.
82
                    end
84
                    sub = SubjectCON( ...
85
                         'ID', sub_id, ...
86
                         'BA', ba, ...
87
                         'CON', CON ...
88
89
                    sub_dict.get('ADD', sub);
90
91
                % variables of interest
                if isfile([directory '.vois.txt']) (22)
                                                                                            (22) adds the variables of interest
                    vois = textread([directory '.vois.txt'], '%s', 'delimiter',
                                                                                            (vois).
         '\t', 'whitespace', ''); (23)
                                                                                             (23) reads the file *.vois.txt.
                    vois = reshape(vois, find(strcmp('', vois), 1) - 1, [])';
        (24)
                                                                                            (24) reshapes the vois.
                    for i = 3:1:size(vois, 1)
                         sub_id = vois{i, 1};
98
                         sub = sub_dict.get('IT', sub_id);
                         for v = 2:1:size(vois, 2)
                             voi_id = vois{1, v};
                             if isempty(vois{2, v}) (25)
                                                                                             25) checks whether the variable is is
                                 sub.memorize('VOI_DICT').get('ADD', ...
                                                                                            numeric.
103
                                      VOINumeric( ...
104
                                          'ID', voi_id, ...
105
                                          'V', str2num(vois{i, v}) ...
                                          ) ...
                                      ); (26)
                                                                                            (26) adds the variable of interest with
                                                                                             'ID' and value 'V'.
                             elseif ~isempty(vois{2, v}) (27)
109
                                                                                            (27) checks whether the variable is
                                 categories = eval(vois{2, v});
                                 sub.memorize('VOI_DICT').get('ADD', ...
                                                                                            categorical.
                                      VOICategoric( ...
112
                                          'ID', voi_id, ...
113
                                          'CATEGORIES', str2cell(categories), ...
114
115
                                          'V', find(strcmp(vois{i, v}, categories)
        ) ...
                                          ) ...
116
                                      );
117
                             end
118
                         end
                    end
120
                end
121
122
       catch e
123
            braph2waitbar(wb, 'close')
124
125
```

```
rethrow(e)
126
127
     braph2waitbar(wb, 'close') (28)
        error([BRAPH2.STR ':ImporterGroupSubjectCON_TXT:' BRAPH2.ERR_IO], ...
131
            [BRAPH2.STR ':ImporterGroupSubjectCON_TXT:' BRAPH2.ERR_IO '\\n' ...
132
            'The prop DIRECTORY must be an existing directory, but it is ^{\prime\prime\prime}
133
         directory '''.'] ...
134
            );
135 end
136
   value = gr;
```

closes the waitbar.

Code 12: ImporterGroupSubjectCON_TXT element

tests. The tests section from the element generator

_ImporterGroupSubjectCON_TXT.gen.m. In this section, some example data are created for testing.

```
%% itests!
3 %% iexcluded_props! (1)
4 [ImporterGroupSubjectCON_TXT.GET_DIR]
6 %% itest!
7 %%% iname!
8 Create example files (2)
9 %%% icode!
10 data_dir = [fileparts(which('SubjectCON')) filesep 'Example data CON TXT'];
       (3)
if ~isdir(data_dir)
      mkdir(data_dir); (4)
12
13
      % Brain Atlas
      im_ba = ImporterBrainAtlasTXT('FILE', 'desikan_atlas.txt'); (5)
15
      ba = im_ba.get('BA');
16
      ex_ba = ExporterBrainAtlasTXT( ... (6)
          'BA', ba, ...
          'FILE', [data_dir filesep() 'atlas.txt'] ...
          ):
      ex_ba.get('SAVE')
21
      N = ba.get('BR_DICT').get('LENGTH'); (7)
      % saves RNG
24
      rng_settings_ = rng(); rng('default') (8)
      sex_options = {'Female' 'Male'};
      % Group 1 (9)
      K1 = 2; (10)
      beta1 = 0.3; (11)
31
      gr1_name = 'CON_Group_1_TXT';
      grl_dir = [data_dir filesep() grl_name];
      mkdir(grl_dir);
      vois1 = [ (12)
```

- (1) List of properties that are excluded from testing.
- (2) creates the example files.
- (3) defines the directory 'Example data CON TXT' where the example data will be contained.
- (4) creates the directory for the example data.
- (5) imports the brain atlas.
- (6) exports the brain atlas as file 'atlas.txt'.
- (7) returns the number of brain regions.
- (8) sets the random number generator (rng) to 'default'.
- (9) generates the data for group1.
- (10) assigns the degree (mean node degree is 2) for group 1.
- (11) assigns the rewiring probability for group 1.
- (12) assigns the header with 'Subject ID', 'Age', and 'Sex'.

```
{{'Subject ID'} {'Age'} {'Sex'}}
36
           {{} {} {['{' sprintf(' ''%s'' ', sex_options{:}) '}']}}
37
           ];
      for i = 1:1:50 \% subject number (13)
           sub_id = ['SubjectCON_MP_' num2str(i)];
          h1 = WattsStrogatz(N, K1, beta1); (14)
42
43
          A1 = full(adjacency(h1)); A1(1:length(A1)+1:numel(A1)) = 0; (15)
44
           r = 0 + (0.5 - 0)*rand(size(A1)); diffA = A1 - r; A1(A1 \sim 0) =
       diffA(A1 ~= 0); (16
          A1 = \max(A1, \text{transpose}(A1)); (17)
          writetable(array2table(A1), [gr1_dir filesep() sub_id '.txt'], '
       Delimiter', '\t', 'WriteVariableNames', false) (18)
          vois1 = [vois1; {sub_id, randi(90), sex_options(randi(2))}]; (19)
      writetable(table(vois1), [data_dir filesep() gr1_name '.vois.txt'], '
       Delimiter', '\t', 'WriteVariableNames', false) (20)
      % Group 2 (21)
      K2 = 2;
55
      beta2 = 0.85;
      gr2_name = 'CON_Group_2_TXT';
      gr2_dir = [data_dir filesep() gr2_name];
      mkdir(gr2_dir);
      vois2 = [
           {{'Subject ID'} {'Age'} {'Sex'}}
          {{} {} {['{' sprintf(' ''%s'' ', sex_options{:}) '}']}}
63
          1;
      for i = 51:1:100
64
65
           sub_id = ['SubjectCON_MP_' num2str(i)];
          h2 = WattsStrogatz(N, K2, beta2);
          A2 = full(adjacency(h2)); A2(1:length(A2)+1:numel(A2)) = 0;
           r = 0 + (0.5 - 0)*rand(size(A2)); diffA = A2 - r; A2(A2 \sim 0) =
       diffA(A2 \sim = 0);
          A2 = max(A2, transpose(A2));
71
72
          writetable(array2table(A2), [gr2_dir filesep() 'SubjectCON_' num2str
73
       (i) '.txt'], 'Delimiter', '\t', 'WriteVariableNames', false)
          % variables of interest
75
          vois2 = [vois2; {sub_id, randi(90), sex_options(randi(2))}];
      writetable(table(vois2), [data_dir filesep() gr2_name '.vois.txt'], '
       Delimiter', '\t', 'WriteVariableNames', false)
      % reset RNG
      rng(rng_settings_) (22
82
  end
```

84 %% itest_functions!

- 13) generates 50 subjects.
- (14) creates a Watts-Strogatz graph.
- 15) extracts the adjacency matrix.
- (16) makes the adjacency matrix weighted.
- (17) makes the adjacency matrix symmetric.
- (18) writes the matrix into the file.
- (19) creates the variables of interest.
- (20) writes the variables of interest.
- (21) generates the data for group 2.

(22) resets random number generator.

```
85 function h = WattsStrogatz(N,K,beta) (23)
86 % H = WattsStrogatz(N,K,beta) returns a Watts-Strogatz model graph with N
\mathbf{87} % nodes, N*K edges, mean node degree 2*K, and rewiring probability beta.
88 %
89 % beta = 0 is a ring lattice, and beta = 1 is a random graph.
   % Connect each node to its K next and previous neighbors. This constructs
   % indices for a ring lattice.
   s = repelem((1:N)',1,K); (24)
     = s + repmat(1:K,N,1);
     = mod(t-1,N)+1; (26)
   for source=1:N (27
       switchEdge = rand(K, 1) < beta; (28)
       newTargets = rand(N, 1); (29)
       newTargets(source) = 0;
101
       newTargets(s(t==source)) = 0;
102
       newTargets(t(source, ~switchEdge)) = 0;
103
       [~, ind] = sort(newTargets, 'descend');
       t(source, switchEdge) = ind(1:nnz(switchEdge)); (30)
106
107
108
   h = graph(s,t); (31)
   end
110
111
   %% itest!
112
113 %%% iname!
114 GUI
115 %%% iprobability!
<sub>116</sub> .01
117 %%% icode!
im_ba = ImporterBrainAtlasTXT('FILE', [fileparts(which('SubjectCON'))
        filesep 'Example data CON TXT' filesep 'atlas.txt']);
   ba = im_ba.get('BA');
119
120
im_gr = ImporterGroupSubjectCON_TXT( ... (32)
       'DIRECTORY', [fileparts(which('SubjectCON')) filesep 'Example data CON
        TXT' filesep 'CON_Group_1_TXT'], ...
       'BA', ba, ...
123
       'WAITBAR', true ...
124
   gr = im_gr.get('GR'); (33)
   gui = GUIElement('PE', gr, 'CLOSEREQ', false); (34)
   gui.get('DRAW')
   gui.get('SHOW')
130
```

gui.get('CLOSE')

- (23) defines a function named WattsStrogatz that takes three input arguments: N (number of nodes), K (number of neighbors for each node), and beta (rewiring probability).
- (24) creates a matrix s where each row corresponds to a node, and each column contains the node's number repeated K times.
- (25) calculates the target nodes for each node in the ring lattice.
- (26) ensures that the indices wrap around, creating a circular lattice.
- (27) rewires the target node of each edge with probability beta.
- (28) determines which edges should be rewired based on the probability beta.
- (29) to (30) determines the new target nodes for the edges that are being rewired, ensuring that the new target is not the source node itself or any of its current neighbors.
- (31) creates a graph h from the source nodes s and target nodes t.

- (32) imports the txt file of each subject in the group.
- (33) returns a group of subjects with connectivity data.
- (34) assigns the panel element without requiring close confirmation.

Importer from XLS/XLSX (ImporterGroupSubjectCON_XLS)

You will now see how to implement in detail ImporterGroupSubjectCON_XLS modifying ImporterGroupSubjectCON_TXT. The data should be stored in the folders Group1 and Group2, and the file format is .xls or .xlsx.

Code 13: ImporterGroupSubjectCON XLS element

header. The header section of the generator code in _ImporterGroupSubjectCON_XLS.gen.m provides the general information about the Importer element. ← Code 9

```
ı %% iheader!
ImporterGroupSubjectCON_XLS < Importer (im, importer of CON subject group</pre>
       from XLS/XLSX) imports a group of subjects with connectivity data from
       a series of XLS/XLSX file.
4 %% idescription!
5 ImporterGroupSubjectCON_XLS imports a group of subjects with connectivity
       data from a series of XLS/XLSX files contained in a folder named "
       GROUP_ID". All these files must be in the same folder; also, no other
       files should be in the folder. Each file contains a table of values
       corresponding to the adjacency matrix. The variables of interest are
       from another XLS/XLSX file named "GROUP_ID.vois.xlsx" (if exisitng)
       consisting of the following columns: Subject ID (column 1), covariates
       (subsequent columns). The 1st row contains the headers, the 2nd row a
       string with the categorical variables of interest, and each subsequent
       row the values for each subject.
7 %% iseealso!
8 Group, SubjectCON, ExporterGroupSubjectCON_XLS
10 %% ibuild!
```

Code 14: ImporterGroupSubjectCON_XLS element props update. The props_update section of the generator code in _ImporterGroupSubjectCON_XLS.gen.m updates the properties of the Importer element. ← Code 10

```
1 %% iprops_update!
3 %%% iprop!
4 NAME (constant, string) is the name of the CON subject group importer from
       XLS/XLSX
5 %%% idefault!
6 'ImporterGroupSubjectCON_XLS'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the CON subject group
      importer from XLS/XLSX.
10 %%% idefault!
11 'ImporterGroupSubjectCON_XLS imports a group of subjects with connectivity
       data from a series of XLS/XLSX file. The variables of interest can be
       loaded from another XLS/XLSX file.'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the CON subject group importer
        from XLS/XLSX
```

```
15 %%% isettings!
'ImporterGroupSubjectCON_XLS'
18 %% iprop!
19 ID (data, string) is a few-letter code for the CON subject group importer
      from XLS/XLSX.
20 %%% idefault!
'ImporterGroupSubjectCON_XLS ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the CON subject group
      importer from XLS/XLSX.
25 %%% idefault!
'ImporterGroupSubjectCON_XLS label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the CON subject group
        importer from XLS/XLSX.
30 %%% idefault!
'ImporterGroupSubjectCON_XLS notes'
```

Code 15: ImporterGroupSubjectCON_XLS element props. The props section of the generator code in

_ImporterGroupSubjectCON_XLS.gen.m defined the properties specific for ImporterGroupSubjectCON_XLS. ← Code 10

```
1 %% iprops!
3 %%% iprop!
4 DIRECTORY (data, string) is the directory containing the CON subject group
       files from which to load the subject group.
5 %%% idefault!
6 fileparts(which('test_braph2'))
8 %% iprop!
9 GET_DIR (query, item) opens a dialog box to set the directory from where to
      load the XLS/XLSX files of the CON subject group.
10 %%% isettings!
'ImporterGroupSubjectCON_XLS'
12 %%% icalculate!
13 directory = uigetdir('Select directory');
14 if ischar(directory) && isfolder(directory)
     im.set('DIRECTORY', directory);
16 end
17 value = im;
19 %% iprop!
20 BA (data, item) is a brain atlas.
21 %%% isettings!
22 'BrainAtlas'
24 %% iprop!
25 GR (result, item) is a group of subjects with connectivity data.
26 %%% isettings!
27 'Group'
28 %%% icheck_value!
29 check = any(strcmp(value.get(Group.SUB_CLASS_TAG), subclasses('SubjectCON',
     [], [], true))); (1)
30 %%% idefault!
```

(1) Same as in note (3) of Code 10.

```
group('SUB_CLASS', 'SubjectCON', 'SUB_DICT', IndexedDictionary('IT_CLASS', '
       SubjectCON')) (2)
32 % icalculate! (3)
33 gr = Group( ...
      'SUB_CLASS', 'SubjectCON', ...
34
      'SUB_DICT', IndexedDictionary('IT_CLASS', 'SubjectCON') ...
35
36
38 gr.lock('SUB_CLASS');
40 directory = im.get('DIRECTORY');
41 if isfolder(directory)
      wb = braph2waitbar(im.get('WAITBAR'), 0, 'Reading directory ...');
42
43
      [~, gr_name] = fileparts(directory);
44
45
      gr.set( ...
          'ID', gr_name, ...
46
           'LABEL', gr_name, ...
47
           'NOTES', ['Group loaded from ' directory] ...
48
49
50
51
          braph2waitbar(wb, .15, 'Loading subject group ...')
52
53
          % analyzes directory
54
          files = [dir(fullfile(directory, '*.xlsx')); dir(fullfile(directory,
55
        '*.xls'))];
56
          if ~isempty(files)
57
58
               % brain atlas
               ba = im.get('BA');
59
               if ba.get('BR_DICT').get('LENGTH') == 0
60
                   br_number = size(xlsread(fullfile(directory, files(1).name))
61
                   br_dict = ba.memorize('BR_DICT');
62
                   for j = 1:1:br_number
63
                       br_dict.get('ADD', BrainRegion('ID', ['br' int2str(j)]))
64
65
66
67
               % adds subjects
68
               sub_dict = gr.memorize('SUB_DICT');
69
               for i = 1:1:length(files)
                   braph2waitbar(wb, .15 + .85 * i / length(files), ['Loading
71
       subject ' num2str(i) ' of ' num2str(length(files)) ' ...'])
72
                   % read file
73
                   [~, sub_id] = fileparts(files(i).name);
74
75
                   CON = xlsread(fullfile(directory, files(i).name));
                   if size(CON, 1) ~= ba.get('BR_DICT').get('LENGTH') || size(
       CON, 2) ~= ba.get('BR_DICT').get('LENGTH')
                       error( ...
78
                           [BRAPH2.STR ':' class(im) ':' BRAPH2.ERR_IO], ...
79
                           [BRAPH2.STR ':' class(im) ':' BRAPH2.ERR_IO '\\n'
80
                           'The file ' sub_id ' should contain a matrix '
81
       int2str(ba.get('BR_DICT').get('LENGTH')) 'x' int2str(ba.get('BR_DICT').
       get('LENGTH')) ',
                           'while it is ' int2str(size(CON, 1)) 'x' int2str(
       size(CON, 2)) '.'] ...
```

(2) Same as in note (4) of Code 10.

3 Same as in note 5 to 28 in Code 10.

```
83
                    end
84
85
                    sub = SubjectCON( ...
86
                         'ID', sub_id, ...
87
                         'BA', ba, ...
88
                         'CON', CON ...
89
                    sub_dict.get('ADD', sub);
91
                end
92
93
                % variables of interest
94
                vois = [];
95
                if isfile([directory '.vois.xls'])
96
                    [~, ~, vois] = xlsread([directory '.vois.xls']);
97
                elseif isfile([directory '.vois.xlsx'])
                    [~, ~, vois] = xlsread([directory '.vois.xlsx']);
100
                if ~isempty(vois)
101
                    for i = 3:1:size(vois, 1)
102
                         sub_id = vois{i, 1};
103
                         sub = sub_dict.get('IT', sub_id);
104
                         for v = 2:1:size(vois, 2)
105
                             voi_id = vois{1, v};
106
                             if isnumeric(vois{2, v}) % VOINumeric
107
                                  sub.memorize('VOI_DICT').get('ADD', ...
108
                                      VOINumeric( ...
109
                                          'ID', voi_id, ...
110
                                          'V', vois{i, v} ...
111
113
                             elseif ischar(vois{2, v}) % VOICategoric
114
                                  sub.memorize('VOI_DICT').get('ADD', ...
115
                                      VOICategoric( ...
116
                                          'ID', voi_id, ...
117
                                          'CATEGORIES', str2cell(vois{2, v}), ...
118
                                           'V', find(strcmp(vois{i, v}, str2cell(
119
121
                             end
122
                         end
123
                end
125
126
127
            braph2waitbar(wb, 'close')
128
129
130
131
132
       braph2waitbar(wb, 'close')
133
134 else
       error([BRAPH2.STR ':ImporterGroupSubjectCON_XLS:' BRAPH2.ERR_IO], ...
135
            [BRAPH2.STR ':ImporterGroupSubjectCON_XLS:' BRAPH2.ERR_IO '\\n' ...
136
            The prop DIRECTORY must be an existing directory, but it is ^{\prime\prime\prime}
137
        directory '''.'] ...
138
139 end
140
141 value = gr;
```

Code 16: ImporterGroupSubjectCON_XLS element

tests. The tests section from the element generator

_ImporterGroupSubjectCON_XLS.gen.m. ← Code 12

```
1 %% itests!
3 %% iexcluded_props!
4 [ImporterGroupSubjectCON_XLS.GET_DIR]
6 %% itest!
7 %%%% iname!
8 Create example files
9 %%% icode!
10 data_dir = [fileparts(which('SubjectCON')) filesep 'Example data CON XLS'];
ii if ~isdir(data_dir)
      mkdir(data_dir);
13
      % Brain Atlas
14
      im_ba = ImporterBrainAtlasXLS('FILE', 'desikan_atlas.xlsx');
15
      ba = im_ba.get('BA');
      ex_ba = ExporterBrainAtlasXLS( ...
17
          'BA', ba, ...
18
           'FILE', [data_dir filesep() 'atlas.xlsx'] ...
19
      ex_ba.get('SAVE')
21
      N = ba.get('BR_DICT').get('LENGTH');
22
      % saves RNG
24
      rng_settings_ = rng(); rng('default')
25
26
      sex_options = {'Female' 'Male'};
27
28
      % Group 1
29
30
      K1 = 2;
      beta1 = 0.3;
31
      gr1_name = 'CON_Group_1_XLS';
32
      gr1_dir = [data_dir filesep() gr1_name];
33
      mkdir(grl_dir);
34
      vois1 = [
          {{'Subject ID'} {'Age'} {'Sex'}}
36
37
38
      for i = 1:1:50 % subject number
39
          sub_id = ['SubjectCON_' num2str(i)];
40
41
          h1 = WattsStrogatz(N, K1, beta1); % create two WS graph
42
43
          A1 = full(adjacency(h1)); A1(1:length(A1)+1:numel(A1)) = 0;
          r = 0 + (0.5 - 0)*rand(size(A1)); diffA = A1 - r; A1(A1 \sim 0) =
45
       diffA(A1 \sim= 0);
          A1 = max(A1, transpose(A1)); % make the adjacency matrix symmetric
46
47
          writetable(array2table(A1), [gr1_dir filesep() sub_id '.xlsx'], '
48
       WriteVariableNames', false)
          vois1 = [vois1; {sub_id, randi(90), sex_options(randi(2))}];
49
      writetable(table(vois1), [data_dir filesep() grl_name '.vois.xlsx'], '
51
       WriteVariableNames', false)
      % Group 2
53
      K2 = 2;
```

```
beta2 = 0.85;
55
       gr2_name = 'CON_Group_2_XLS';
56
57
       gr2_dir = [data_dir filesep() gr2_name];
       mkdir(gr2_dir);
58
       vois2 = [
59
           {{'Subject ID'} {'Age'} {'Sex'}}
60
           {{} {} cell2str(sex_options)}
62
       for i = 51:1:100
63
          sub_id = ['SubjectCON_' num2str(i)];
64
65
          h2 = WattsStrogatz(N, K2, beta2);
           % figure(2)
67
           % plot(h2, 'NodeColor',[1 0 0], 'EdgeColor',[0 0 0], 'EdgeAlpha
68
        ',0.1, 'Layout','circle');
           % title(['Group 2: Graph with N =  ' num2str(N_nodes) ...
69
           %
                 ' nodes, $K = $ ' num2str(K2) ', and $\beta = $ ' num2str(
        beta2)], ...
                 'Interpreter', 'latex')
71
           % axis equal
72
73
           A2 = full(adjacency(h2)); A2(1:length(A2)+1:numel(A2)) = 0;
74
           r = 0 + (0.5 - 0)*rand(size(A2)); diffA = A2 - r; A2(A2 \sim 0) =
75
        diffA(A2 \sim= 0);
         A2 = max(A2, transpose(A2));
          writetable(array2table(A2), [gr2_dir filesep() sub_id '.xlsx'], '
78
        WriteVariableNames', false)
79
           % variables of interest
           vois2 = [vois2; {sub_id, randi(90), sex_options(randi(2))}];
81
82
       writetable(table(vois2), [data_dir filesep() gr2_name '.vois.xlsx'], '
83
       WriteVariableNames', false)
84
       % reset RNG
85
86
87 end
89 %% itest_functions!
90 function h = WattsStrogatz(N,K,beta)
91 % H = WattsStrogatz(N,K,beta) returns a Watts-Strogatz model graph with N
92 % nodes, N*K edges, mean node degree 2*K, and rewiring probability beta.
93 %
_{94} % beta = 0 is a ring lattice, and beta = 1 is a random graph.
_{96} % Connect each node to its K next and previous neighbors. This constructs
_{97} % indices for a ring lattice.
_{98} s = repelem((1:N)',1,K);
99 t = s + repmat(1:K,N,1);
t = mod(t-1,N)+1;
102 % Rewire the target node of each edge with probability beta
103 for source=1:N
       switchEdge = rand(K, 1) < beta;</pre>
104
105
       newTargets = rand(N, 1);
106
       newTargets(source) = 0;
107
       newTargets(s(t==source)) = 0;
108
       newTargets(t(source, ~switchEdge)) = 0;
109
```

```
[~, ind] = sort(newTargets, 'descend');
112
      t(source, switchEdge) = ind(1:nnz(switchEdge));
113 end
114
_{115} h = graph(s,t);
116 end
118 %% itest!
119 %%%% iname!
120 GUI
121 %%% iprobability!
122 .01
123 %%% icode!
im_ba = ImporterBrainAtlasXLS('FILE', [fileparts(which('SubjectCON'))
       filesep 'Example data CON XLS' filesep 'atlas.xlsx']);
125 ba = im_ba.get('BA');
im_gr = ImporterGroupSubjectCON_XLS( ...
       'DIRECTORY', [fileparts(which('SubjectCON')) filesep 'Example data CON
128
        XLS' filesep 'CON_Group_1_XLS'], ...
       'BA', ba, ...
       'WAITBAR', true ...
130
131
_{132} gr = im_gr.get('GR');
134 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
135 gui.get('DRAW')
136 gui.get('SHOW')
137
138 gui.get('CLOSE')
```

Exporter to TXT (ExporterGroupSubjectCON_TXT)

In this section, you will see how to implement in detail ExporterGroupSubjectCON_TXT. The data will be stored in the folders Group1 and Group2, and the file format is *.txt.

Code 17: ExporterGroupSubjectCON TXT element

header. The header section of the generator code in

_ExporterGroupSubjectCON_TXT.gen.m provides the general information about the ExporterGroupSubjectCON_TXT element.

```
2 ExporterGroupSubjectCON_TXT < Exporter (ex, exporter of CON subject group in</pre>
        TXT) exports a group of subjects with connectivity data to a series of
        TXT file. (1)
4 %% idescription!
5 ExporterGroupSubjectCON_TXT exports a group of subjects with connectivity
       data to a series of tab-separated TXT files contained in a folder named
        "GROUP_ID". All these files are saved in the same folder. Each file
       contains a table of values corresponding to the adjacency matrix. The
       variables of interest (if existing) are saved in another tab-separated
       TXT file named "GROUP_ID.vois.txt" consisting of the following columns:
        Subject ID (column 1), covariates (subsequent columns). The 1st row
       contains the headers, the 2nd row a string with the categorical
       variables of interest, and each subsequent row the values for each
       subject.
7 %% iseealso!
8 Group, SunbjectCON, ExporterGroupSubjectCON_TXT
10 %% ibluid!
11 1
```

1 The element ExporterGroupSubjectCON_TXT is defined as a subclass of Exporter. The moniker will be ex.

```
Code 18: ExporterGroupSubjectCON_TXT element props
update. The props_update section of the generator code in
_ExporterGroupSubjectCON_TXT.gen.m updates the properties of
the Exporter element.
```

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the CON subject group exporter in TXT
5 %%% idefault!
6 'ExporterGroupSubjectCON_TXT'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the CON subject group
       exporter in TXT.
10 %%% idefault!
11 'ExporterGroupSubjectCON_TXT exports a group of subjects with connectivity
       data to a series of TXT file and their covariates age and sex (if
       existing) to another TXT file.'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the CON subject group exporter
        in TXT.
```

```
15 %%% isettings!
'ExporterGroupSubjectCON_TXT'
18 %% iprop!
19 ID (data, string) is a few-letter code for the CON subject group exporter in
20 %%% idefault!
'ExporterGroupSubjectCON_TXT ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the CON subject group
       exporter in TXT.
25 %%% idefault!
'ExporterGroupSubjectCON_TXT label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the CON subject group
        exporter in TXT.
30 %%% idefault!
'ExporterGroupSubjectCON_TXT notes'
```

Code 19: ExporterGroupSubjectCON_TXT element

props. The props section of the generator code in

_ExporterGroupSubjectCON_TXT.gen.m defines the properties specific for the ExporterGroupSubjectCON_TXT element.

```
1 %% iprops!
3 %% iprop!
4 GR (data, item) is a group of subjects with connectivity data.
5 %%% isettings!
6 'Group'
7 %%% icheck_value!
8 check = any(strcmp(value.get(Group.SUB_CLASS_TAG), subclasses('SubjectCON',
       [], [], true))); (1)
9 %%% idefault!
10 Group('SUB_CLASS', 'SubjectCON', 'SUB_DICT', IndexedDictionary('IT_CLASS', '
       SubjectCON'))
12 %% iprop!
13 DIRECTORY (data, string) is the directory name where to save the group of
       subjects with connectivity data.
14 %%% idefault!
15 [fileparts(which('test_braph2')) filesep '
       default_group_subjects_CON_most_likely_to_be_erased'] (2)
17 %% iprop!
18 PUT_DIR (query, item) opens a dialog box to set the directory where to save
       the group of subjects with connectivity data.
19 %%% isettings!
20 'ExporterGroupSubjectCON_TXT'
21 %%% icalculate!
22 directory = uigetdir('Select directory'); (3)
23 if ischar(directory) && isfolder(directory) (4)
   ex.set('DIRECTORY', directory);
25 end
26 value = ex;
28 %% iprop!
```

1) checks that the SUB_CLASS_TAG is equal to 'SubjectCON'.

- (2) defines the export directory.
- (3) selects the export directory.
- (4) checks the export directory before setting it.

```
29 SAVE (result, empty) saves the group of subjects with connectivity data in
        TXT files in the selected directory.
  %%% icalculate!
31 directory = ex.get('DIRECTORY');
_{33} if isfolder(directory) (5)
                                                                                           (5) checks the export directory is a
                                                                                           folder.
      wb = braph2waitbar(ex.get('WAITBAR'), 0, 'Retrieving path ...'); (6)
                                                                                           (6) creates the waitbar with an initial
35
                                                                                           progress of 0. Displaying the character
       gr = ex.get('GR');
36
                                                                                           'Retrieving path ...'.
37
       gr_directory = [directory filesep() gr.get('ID')];
38
       if ~exist(gr_directory, 'dir')
39
           mkdir(gr_directory)
41
42
       braph2waitbar(wb, .15, 'Organizing info ...')
43
       sub_dict = gr.get('SUB_DICT');
45
       sub_number = sub_dict.get('LENGTH');
46
47
       for i = 1:1:sub_number
           braph2waitbar(wb, .15 + .85 * i / sub_number, ['Saving subject '
        num2str(i) ' of ' num2str(sub_number) '...']) (7)
                                                                                           (7) updates the waitbar.
           sub = sub_dict.get('IT', i); (8)
                                                                                           (8) extracts the information of one
51
                                                                                           subject.
           sub_id = sub.get('ID'); (9)
                                                                                           (9) extracts the 'ID' of the subject.
           sub\_CON = sub.get('CON'); (10)
                                                                                           (10) extracts the 'CON' of the subject.
           tab = table(sub_CON); (11)
                                                                                           (11) changes the matrix to type of table.
55
           sub_file = [gr_directory filesep() sub_id '.txt'];
           % save file
59
           writetable(tab, sub_file, 'Delimiter', '\t', 'WriteVariableNames',
                                                                                           (12) writes the table to txt file.
       % variables of interest
63
       voi_ids = \{\};
64
       for i = 1:1:sub_number
           sub = sub_dict.get('IT', i);
           voi_ids = unique([voi_ids, sub.get('VOI_DICT').get('KEYS')]); (13)
                                                                                           (13) extracts the keys of the variables of
                                                                                           interest.
68
       if ~isempty(voi_ids)
69
           vois = cell(2 + sub_number, 1 + length(voi_ids));
           vois{1, 1} = 'Subject ID';
           vois(1, 2:end) = voi_ids;
72
           for i = 1:1:sub_number
73
               sub = sub_dict.get('IT', i);
               vois{2 + i, 1} = sub.get('ID');
76
               voi_dict = sub.get('VOI_DICT');
77
               for v = 1:1:voi_dict.get('LENGTH') (14)
                                                                                            14) saves the value of each variable of
                   voi = voi_dict.get('IT', v);
                                                                                           interest.
                   voi_id = voi.get('ID');
                   if isa(voi, 'VOINumeric') % Numeric
81
                        vois{2 + i, 1 + find(strcmp(voi_id, voi_ids))} = voi.get
```

```
('V');
                   elseif isa(voi, 'VOICategoric') % Categoric
83
84
                       categories = voi.get('CATEGORIES');
                       vois{2, 1 + find(strcmp(voi_id, voi_ids))} = {['{'}}
       sprintf(' ''%s'' ', categories{:}) '}']};
                       vois{2 + i, 1 + find(strcmp(voi_id, voi_ids))} =
       categories{voi.get('V')};
                   end
               end
88
89
          writetable(table(vois), [gr_directory '.vois.txt'], 'Delimiter', '\t
       ', 'WriteVariableNames', false) (15)
      braph2waitbar(wb, 'close') (16)
94 end
  value = [];
```

- (15) writes the table of variable of interest to txt file.
- (16) closes the waitbar.

Code 20: ExporterGroupSubjectCON_TXT element

tests. The tests section from the element generator

_ExporterGroupSubjectCON_TXT.gen.m.

```
%% itests!
3 %% iexcluded_props! (1)
4 [ExporterGroupSubjectCON_TXT.PUT_DIR]
6 %% itest!
7 %%% iname!
8 Delete directory TBE (2)
9 %%% iprobability!
10 1
11 %%% icode!
warning('off', 'MATLAB:DELETE:FileNotFound')
i3 dir_to_be_erased = ExporterGroupSubjectCON_TXT.getPropDefault('DIRECTORY');
if isfolder(dir_to_be_erased)
15
      rmdir(dir_to_be_erased, 's')
16 end
warning('on', 'MATLAB:DELETE:FileNotFound')
19 %% itest!
20 %%% iname!
21 Export and import (3)
22 %%% iprobability!
23 .01
24 %%% icode!
_{25} br1 = BrainRegion( ... (4)
      'ID', 'ISF', ...
      'LABEL', 'superiorfrontal', ...
      'NOTES', 'notes1', ...
      'X', -12.6, ...
      'Y', 22.9, ...
      'Z', 42.4 ...
31
33 br2 = BrainRegion( ...
      'ID', 'lFP', ...
      'LABEL', 'frontalpole', ...
      'NOTES', 'notes2', ...
```

- 1) List of properties that are excluded from testing.
- (2) deletes the example files.

- (3) tests importer and exporter functions.
- (4) creates the BrainRegion with 'ID', 'LABEL', 'NOTES', 'X', 'Y', and 'Z'.

```
'X', -8.6, ...
37
       'Y', 61.7, ...
38
       'Z', -8.7 ...
39
      );
<sub>41</sub> br3 = BrainRegion( ...
       'ID', 'lRMF', ...
42
       'LABEL', 'rostralmiddlefrontal', ...
43
       'NOTES', 'notes3', ...
44
       'X', -31.3, ...
45
      'Y', 41.2, ...
'Z', 16.5 ...
46
47
49 br4 = BrainRegion( ...
       'ID', 'lCMF', ...
       'LABEL', 'caudalmiddlefrontal', ...
51
       'NOTES', 'notes4', ...
52
       'X', -34.6, ...
53
       'Y', 10.2, ...
54
       'Z', 42.8 ...
55
56
      );
<sub>57</sub> br5 = BrainRegion( ...
       'ID', 'lPOB', ...
       'LABEL', 'parsorbitalis', ...
59
       'NOTES', 'notes5', ...
60
       'X', -41, ...
       'Y', 38.8, ...
62
       'Z', -11.1 ...
63
64
65
66 ba = BrainAtlas( ...
       'ID', 'TestToSaveCoolID', ...
       'LABEL', 'Brain Atlas', ...
68
       'NOTES', 'Brain atlas notes', ...
69
       'BR_DICT', IndexedDictionary('IT_CLASS', 'BrainRegion', 'IT_LIST', {br1,
        br2, br3, br4, br5}) ... (5)
                                                                                          (5) merges the 5 created brain regions
      );
                                                                                          as the BrainAtlas.
71
                                                                                          (6) creates the SubjectCON with 'ID',
_{73} sub1 = SubjectCON( ... (6)
                                                                                           'LABEL', 'NOTES', 'BA', and 'CON'.
       'ID', 'SUB CON 1', ...
74
       'LABEL', 'Subejct CON 1', ...
       'NOTES', 'Notes on subject CON 1', ...
       'BA', ba, ...
       'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
subl.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 75)) (7)
                                                                                           (7) adds the variables of interest 'Age'.
81 sub1.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', 'CATEGORIES',
         {'Female', 'Male'}, 'V', find(strcmp('Female', {'Female', 'Male'}))))
                                                                                          (8) adds the variables of interest 'Sex'.
83 sub2 = SubjectCON( ...
       'ID', 'SUB CON 2', ...
84
       'LABEL', 'Subejct CON 2', ...
       'NOTES', 'Notes on subject CON 2', ...
86
       'BA', ba, ...
87
       'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
90 sub2.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 70))
91 sub2.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', 'CATEGORIES',
         {'Female', 'Male'}, 'V', find(strcmp('Male', {'Female', 'Male'}))))
```

```
93 sub3 = SubjectCON( ...
       'ID', 'SUB CON 3', ...
94
        'LABEL', 'Subejct CON 3', ...
95
       'NOTES', 'Notes on subject CON 3', ...
       'BA', ba, ...
       'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
sub3.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 50))
   sub3.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', 'CATEGORIES',
         {'Female', 'Male'}, 'V', find(strcmp('Female', {'Female', 'Male'}))))
102
103
   gr = Group( ... 
       'ID', 'GR CON', ...
       'LABEL', 'Group label', ...
105
       'NOTES', 'Group notes', ...
106
       'SUB_CLASS', 'SubjectCON', ...
107
       'SUB_DICT', IndexedDictionary('IT_CLASS', 'SubjectCON', 'IT_LIST', {sub1
        , sub2, sub3}) ... (9)
                                                                                          (9) merges the 3 created subjects as the
       );
                                                                                          Group.
100
iii directory = [fileparts(which('test_braph2')) filesep '
        trial_group_subjects_CON_to_be_erased']; (10)
                                                                                          (10) defines the directory of data.
if ~exist(directory, 'dir')
       mkdir(directory)
113
114
115
116 ex = ExporterGroupSubjectCON_TXT( ... (11)
                                                                                          (11) exports the txt files of data.
       'DIRECTORY', directory, ...
       'GR', gr ...
118
119
120 ex.get('SAVE');
im1 = ImporterGroupSubjectCON_TXT( ... (12)
                                                                                          (12) imports the txt files of data.
        'DIRECTORY', [directory filesep() gr.get(Group.ID)], ...
123
124
        'BA', ba ...
       );
126 gr_loaded1 = im1.get('GR');
127
128 assert(gr.get('SUB_DICT').get('LENGTH') == gr_loaded1.get('SUB_DICT').get('
        LENGTH'), ...
     [BRAPH2.STR ':ExporterGroupSubjectCON_TXT:' BRAPH2.FAIL_TEST], ...
       'Problems saving or loading a group.') (13)
                                                                                          (13) checks the size of data is same and
for i = 1:1:max(gr.get('SUB_DICT').get('LENGTH'), gr_loaded1.get('SUB_DICT')
                                                                                          get the wrong information if having.
        .get('LENGTH')) (14)
                                                                                          (14) checks each property is same.
       sub = gr.get('SUB_DICT').get('IT', i);
132
       sub_loaded = gr_loaded1.get('SUB_DICT').get('IT', i);
       assert( ...(15)
                                                                                          (15) checks the properties 'ID', 'BA',
           isequal(sub.get('ID'), sub_loaded.get('ID')) & ...
                                                                                          'Age', 'Sex' and 'CON', between
135
           isequal(sub.get('BA'), sub_loaded.get('BA')) & ...
                                                                                          loaded data and saved data are same.
136
           isequal(sub.get('VOI_DICT').get('IT', 'Age').get('V'), sub_loaded.
137
        get('VOI_DICT').get('IT', 'Age').get('V')) & ...
           isequal(sub.get('VOI_DICT').get('IT', 'Sex').get('V'), sub_loaded.
138
        get('V0I_DICT').get('IT', 'Sex').get('V')) & ...
           isequal(round(sub.get('CON'), 10), round(sub_loaded.get('CON'), 10))
139
           [BRAPH2.STR ': ExporterGroupSubjectCON_TXT:' BRAPH2.FAIL_TEST], ...
           'Problems saving or loading a group.')
141
```

```
142 end
143
144
im2 = ImporterGroupSubjectCON_TXT( ... (16)
       'DIRECTORY', [directory filesep() gr.get(Group.ID)] ...
147
148 gr_loaded2 = im2.get('GR');
assert(gr.get('SUB_DICT').get('LENGTH') == gr_loaded2.get('SUB_DICT').get('
       LENGTH'), ...
     [BRAPH2.STR ':ExporterGroupSubjectCON_TXT:' BRAPH2.FAIL_TEST], ...
151
       'Problems saving or loading a group.')
152
for i = 1:1:max(gr.get('SUB_DICT').get('LENGTH'), gr_loaded2.get('SUB_DICT')
        .get('LENGTH'))
       sub = gr.get('SUB_DICT').get('IT', i);
154
       sub_loaded = gr_loaded2.get('SUB_DICT').get('IT', i);
155
156
           isequal(sub.get('ID'), sub_loaded.get('ID')) & ...
157
           ~isequal(sub.get('BA').get('ID'), sub_loaded.get('BA').get('ID')) &
158
           isequal(sub.get('V0I_DICT').get('IT', 'Age').get('V'), sub_loaded.
159
        get('V0I_DICT').get('IT', 'Age').get('V')) & ...
           isequal(sub.get('VOI_DICT').get('IT', 'Sex').get('V'), sub_loaded.
        get('VOI_DICT').get('IT', 'Sex').get('V')) & ...
           isequal(round(sub.get('CON'), 10), round(sub_loaded.get('CON'), 10))
161
           [BRAPH2.STR ':ExporterGroupSubjectCON_TXT:' BRAPH2.FAIL_TEST], ...
162
           'Problems saving or loading a group.')
163
164 end
165
   rmdir(directory, 's') (17)
```

(16) checks the data in group 2. Same as note in (12) to (15)

(17) deletes the testing data.

Exporter to XLS/XLSX (ExporterGroupSubjectCON_XLS)

In this section, you will see how to implement in detail ExporterGroupSubjectCON_XLS modifying ExporterGroupSubjectCON_TXT. The data should be stored in the folder 'Group1' and 'Group2', and the file format is '.txt'.

Code 21: ExporterGroupSubjectCON XLS element

header. The header section of the generator code in _ExporterGroupSubjectCON_XLS.gen.m provides the general information about the Exporter element. ← Code 17

```
ı %% iheader!
2 ExporterGroupSubjectCON_XLS < Exporter (ex, exporter of CON subject group in</pre>
        XLSX) exports a group of subjects with connectivity data to a series
       of XLSX file.
4 %% idescription!
5 ExporterGroupSubjectCON_XLS exports a group of subjects with connectivity
       data to a series of XLSX files contained in a folder named "GROUP_ID".
       All these files are saved in the same folder. Each file contains a
       table of values corresponding to the adjacency matrix. The variables of
       interest (if existing) are saved in another XLSX file named "GROUP_ID.
       vois.xlsx" consisting of the following columns: Subject ID (column 1),
       covariates (subsequent columns). The 1st row contains the headers, the
       2nd row a string with the categorical variables of interest, and each
       subsequent row the values for each subject.
7 %%% iseealso!
8 Group, SunbjectCON, ImporterGroupSubjectCON_XLS
10 %%% ibuild!
11 1
```

Code 22: ExporterGroupSubjectCON_XLS element props update. The props_update section of the generator code in

_ExporterGroupSubjectCON_XLS.gen.m updates the properties of the Exporter element. \leftarrow Code 18

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the CON subject group exporter in
       XLSX
5 %%% idefault!
6 'ExporterGroupSubjectCON_XLS'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the CON subject group
      exporter in XLSX.
10 %%% idefault!
_{\mbox{\tiny 11}} 'ExporterGroupSubjectCON_XLS exports a group of subjects with connectivity
       data to a series of XLSX files. The variables of interest (if existing)
        are saved in another XLSX file.'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the CON subject group exporter
        in XLSX.
15 %%% isettings!
```

```
'ExporterGroupSubjectCON_XLS'
17
18 %% iprop!
19 ID (data, string) is a few-letter code for the CON subject group exporter in
       XLSX.
20 %%% idefault!
'ExporterGroupSubjectCON_XLS ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the CON subject group
      exporter in XLSX.
25 %%% idefault!
'ExporterGroupSubjectCON_XLS label'
28 %%% iprop!
29 NOTES (metadata, string) are some specific notes about the CON subject group
       exporter in XLSX.
30 %%% idefault!
'ExporterGroupSubjectCON_XLS notes'
```

Code 23: ExporterGroupSubjectCON_XLS element

props. The props section of the generator code in

_ExporterGroupSubjectCON_XLS.gen.m defines the properties specific for the ExporterGroupSubjectCON_XLS element. ← Code 19

```
1 %% iprops!
3 %% iprop!
4 GR (data, item) is a group of subjects with connectivity data.
5 %%% isettings!
6 'Group'
7 %%% icheck_value!
8 check = any(strcmp(value.get(Group.SUB_CLASS_TAG), subclasses('SubjectCON',
       [], [], true))); % Format.checkFormat(Format.ITEM, value, 'Group')
       already checked
9 %%% idefault! (1)
10 Group('SUB_CLASS', 'SubjectCON', 'SUB_DICT', IndexedDictionary('IT_CLASS', '
       SubjectCON'))
12 %% iprop!
13 DIRECTORY (data, string) is the directory name where to save the group of
      subjects with connectivity data.
14 %%% idefault!
15 [fileparts(which('test_braph2')) filesep '
       default_group_subjects_CON_most_likely_to_be_erased']
16
17 %%% iprop!
18 PUT_DIR (query, item) opens a dialog box to set the directory where to save
       the group of subjects with connectivity data.
19 %%% isettings!
20 'ExporterGroupSubjectCON_XLS'
21 %%% icalculate!
22 directory = uigetdir('Select directory');
23 if ischar(directory) && isfolder(directory)
     ex.set('DIRECTORY', directory);
24
25 end
26 value = ex;
28 %%% iprop!
```

1) Same as in note (1) of Code 18.

Code **18**.

(2) Same as in note (4) to (17) in

```
29 SAVE (result, empty) saves the group of subjects with connectivity data in
       XLSX files in the selected directory.
30 %%% icalculate!
31 directory = ex.get('DIRECTORY');
32
33 if isfolder(directory) (2)
      wb = braph2waitbar(ex.get('WAITBAR'), 0, 'Retrieving path ...');
34
35
      gr = ex.get('GR');
36
      gr_directory = [directory filesep() gr.get('ID')];
38
      if ~exist(gr_directory, 'dir')
39
          mkdir(gr_directory)
41
      end
42
    braph2waitbar(wb, .15, 'Organizing info ...')
43
      sub_dict = gr.get('SUB_DICT');
45
      sub_number = sub_dict.get('LENGTH');
46
47
      for i = 1:1:sub_number
          braph2waitbar(wb, .15 + .85 * i / sub_number, ['Saving subject'
49
       num2str(i) ' of ' num2str(sub_number) ' ...'])
          sub = sub_dict.get('IT', i);
51
          sub_id = sub.get('ID');
52
          sub_CON = sub.get('CON');
53
54
          tab = table(sub_CON);
55
          sub_file = [gr_directory filesep() sub_id '.xlsx'];
57
58
59
          writetable(tab, sub_file, 'WriteVariableNames', false);
61
62
      % variables of interest
63
      voi_ids = \{\};
64
65
      for i = 1:1:sub\_number
           sub = sub_dict.get('IT', i);
66
          voi_ids = unique([voi_ids, sub.get('VOI_DICT').get('KEYS')]);
67
68
69
      if ~isempty(voi_ids)
          vois = cell(2 + sub_number, 1 + length(voi_ids));
          vois{1, 1} = 'Subject ID';
71
          vois(1, 2:end) = voi_ids;
72
          for i = 1:1:sub_number
73
              sub = sub_dict.get('IT', i);
74
               vois{2 + i, 1} = sub.get('ID');
75
76
               voi_dict = sub.get('VOI_DICT');
77
               for v = 1:1:voi_dict.get('LENGTH')
                   voi = voi_dict.get('IT', v);
                   voi_id = voi.get('ID');
80
                   if isa(voi, 'VOINumeric') % Numeric
81
82
                       vois{2 + i, 1 + find(strcmp(voi_id, voi_ids))} = voi.get
       ( 'V');
                   elseif isa(voi, 'VOICategoric') % Categoric
83
                       categories = voi.get('CATEGORIES');
84
                       vois{2, 1 + find(strcmp(voi_id, voi_ids))} = cell2str(
85
```

```
vois{2 + i, 1 + find(strcmp(voi_id, voi_ids))} =
       categories{voi.get('V')};
87
88
          end
89
          writetable(table(vois), [gr_directory '.vois.xlsx'], '
       WriteVariableNames', false)
92
      braph2waitbar(wb, 'close')
93
94 end
95
96 value = [];
```

Code 24: ExporterGroupSubjectCON_XLS element tests. The tests section from the element generator _ExporterGroupSubjectCON_XLS.gen.m. ← Code 20

```
1 %% itests!
3 %% iexcluded_props!
4 [ExporterGroupSubjectCON_XLS.PUT_DIR]
6 %%% itest!
7 %%% iname!
8 Delete directory TBE
9 %%% iprobability!
10 I
11 %%% icode!
warning('off', 'MATLAB:DELETE:FileNotFound')
i3 dir_to_be_erased = ExporterGroupSubjectCON_XLS.getPropDefault('DIRECTORY');
14 if isfolder(dir_to_be_erased)
rmdir(dir_to_be_erased, 's')
16 end
warning('on', 'MATLAB:DELETE:FileNotFound')
19 %% itest!
20 %%% iname!
21 Export and import
22 %%% iprobability!
23 .01
24 %%% icode!
25 br1 = BrainRegion( ...
      'ID', 'ISF', ...
26
      'LABEL', 'superiorfrontal', ...
27
      'NOTES', 'notes1', ...
28
      'X', -12.6, ...
29
      'Y', 22.9, ...
30
      'Z', 42.4 ...
31
32
33 br2 = BrainRegion( ...
      'ID', 'lFP', ...
34
      'LABEL', 'frontalpole', ...
35
      'NOTES', 'notes2', ...
      'X', -8.6, ...
37
      'Y', 61.7, ...
38
      'Z', -8.7 ...
39
_{41} br3 = BrainRegion( ...
      'ID', 'lRMF', ...
```

```
'LABEL', 'rostralmiddlefrontal', ...
'NOTES', 'notes3', ...
43
44
       'X', -31.3, ...
45
       'Y', 41.2, ...
46
       'Z', 16.5 ...
47
48
49 br4 = BrainRegion( ...
       'ID', 'lCMF', ...
       'LABEL', 'caudalmiddlefrontal', \dots
51
       'NOTES', 'notes4', ...
52
       'X', -34.6, ...
53
       'Y', 10.2, ...
54
       'Z', 42.8 ...
55
56
<sub>57</sub> br5 = BrainRegion( ...
       'ID', 'lPOB', ...
58
       'LABEL', 'parsorbitalis', ...
'NOTES', 'notes5', ...
59
60
       'X', -41, ...
61
       'Y', 38.8, ...
62
       'Z', -11.1 ...
63
64
65
66 ba = BrainAtlas( ...
       'ID', 'TestToSaveCoolID', ...
       'LABEL', 'Brain Atlas', ...
68
       'NOTES', 'Brain atlas notes', ...
69
       'BR_DICT', IndexedDictionary('IT_CLASS', 'BrainRegion', 'IT_LIST', {br1,
70
        br2, br3, br4, br5}) ...
71
<sub>73</sub> sub1 = SubjectCON( ...
       'ID', 'SUB CON 1', ...
74
       'LABEL', 'Subejct CON 1', ...
75
       'NOTES', 'Notes on subject CON 1', ...
       'BA', ba, ...
77
       'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
78
79
80 sub1.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 75))
81 subl.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', 'CATEGORIES',
         {'Female', 'Male'}, 'V', find(strcmp('Female', {'Female', 'Male'}))))
83 sub2 = SubjectCON( ...
       'ID', 'SUB CON 2', ...
84
       'LABEL', 'Subejct CON 2', ...
'NOTES', 'Notes on subject CON 2', ...
85
86
       'BA', ba, ...
87
       'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
90 sub2.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 70))
91 sub2.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', 'CATEGORIES',
         {'Female', 'Male'}, 'V', find(strcmp('Male', {'Female', 'Male'}))))
92
93 sub3 = SubjectCON( ...
       'ID', 'SUB CON 3', ...
94
       'LABEL', 'Subejct CON 3', ...
95
       'NOTES', 'Notes on subject CON 3', ...
       'BA', ba, ...
97
       'CON', rand(ba.get('BR_DICT').get('LENGTH')) ...
sub3.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 50))
```

```
ioi sub3.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', 'CATEGORIES',
         {'Female', 'Male'}, 'V', find(strcmp('Female', {'Female', 'Male'}))))
102
103 gr = Group( ...
       'ID', 'GR CON', ...
104
105
       'NOTES', 'Group notes', ...
106
       'SUB_CLASS', 'SubjectCON', ...
107
       'SUB_DICT', IndexedDictionary('IT_CLASS', 'SubjectCON', 'IT_LIST', {sub1
108
        , sub2, sub3}) ...
109
110
iii directory = [fileparts(which('test_braph2')) filesep '
        trial_group_subjects_CON_to_be_erased'];
   if ~exist(directory, 'dir')
       mkdir(directory)
113
114 end
115
116 ex = ExporterGroupSubjectCON_XLS( ...
       'DIRECTORY', directory, ...
117
       'GR', gr ...
118
119
120 ex.get('SAVE');
121
im1 = ImporterGroupSubjectCON_XLS( ...
       'DIRECTORY', [directory filesep() gr.get(Group.ID)], ...
       'BA', ba ...
124
125
126 gr_loaded1 = im1.get('GR');
128 assert(gr.get('SUB_DICT').get('LENGTH') == gr_loaded1.get('SUB_DICT').get('
     [BRAPH2.STR ':ExporterGroupSubjectCON_XLS:' BRAPH2.FAIL_TEST], ...
129
       'Problems saving or loading a group.')
130
for i = 1:1:max(gr.get('SUB_DICT').get('LENGTH'), gr_loaded1.get('SUB_DICT')
        .get('LENGTH'))
       sub = gr.get('SUB_DICT').get('IT', i);
132
       sub_loaded = gr_loaded1.get('SUB_DICT').get('IT', i);
133
134
           isequal(sub.get('ID'), sub_loaded.get('ID')) & ...
135
           isequal(sub.get('BA'), sub_loaded.get('BA')) & ...
136
           isequal(sub.get('VOI_DICT').get('IT', 'Age').get('V'), sub_loaded.
137
        get('V0I_DICT').get('IT', 'Age').get('V')) & ...
           isequal(sub.get('V0I_DICT').get('IT', 'Sex').get('V'), sub_loaded.
138
        get('V0I_DICT').get('IT', 'Sex').get('V')) & ...
           isequal(sub.get('CON'), sub_loaded.get('CON')), ...
139
           [BRAPH2.STR ':ExporterGroupSubjectCON_XLS:' BRAPH2.FAIL_TEST], ...
140
           'Problems saving or loading a group.')
142 end
143
144 % import with new brain atlas
im2 = ImporterGroupSubjectCON_XLS( ...
       'DIRECTORY', [directory filesep() gr.get(Group.ID)] ...
147
148 gr_loaded2 = im2.get('GR');
149
150 assert(gr.get('SUB_DICT').get('LENGTH') == gr_loaded2.get('SUB_DICT').get('
     [BRAPH2.STR ': ExporterGroupSubjectCON_XLS:' BRAPH2.FAIL_TEST], ...
       'Problems saving or loading a group.')
153 for i = 1:1:max(gr.get('SUB_DICT').get('LENGTH'), gr_loaded2.get('SUB_DICT')
```

```
.get('LENGTH'))
       sub = gr.get('SUB_DICT').get('IT', i);
154
       sub_loaded = gr_loaded2.get('SUB_DICT').get('IT', i);
155
       assert( ...
156
           isequal(sub.get('ID'), sub_loaded.get('ID')) & ...
157
           ~isequal(sub.get('BA').get('ID'), sub_loaded.get('BA').get('ID')) &
158
          isequal(sub.get('V0I_DICT').get('IT', 'Age').get('V'), sub_loaded.
159
        get('VOI_DICT').get('IT', 'Age').get('V')) & ...
           isequal(sub.get('VOI_DICT').get('IT', 'Sex').get('V'), sub_loaded.
160
        get('VOI_DICT').get('IT', 'Sex').get('V')) & ...
isequal(sub.get('CON'), sub_loaded.get('CON')),
161
            [BRAPH2.STR ':ExporterGroupSubjectCON_XLS:' BRAPH2.FAIL_TEST], ...
162
            'Problems saving or loading a group.')
163
164 end
166 rmdir(directory, 's')
```

Implementation of a subject with functional data

Subject with functional data (SubjectFUN)

In this section, you will see how to implement in detail SubjectFUN, which holds timeseries data such as those obtained from fMRI.

Code 25: SubjectFUN element header. The header section of the generator code in _SubjectFUN.gen.m provides the general information about the SubjectFUN element. ← Code 1

```
<sup>2</sup> SubjectFUN < Subject (sub, subject with functional matrix) is a subject with
        functional matrix (e.g. fMRI).
4 %% idescription!
5 Subject with a functional matrix (e.g. obtained from fMRI).
7 %% iseealso!
8 ImporterGroupSubjectFUN_TXT, ExporterGroupSubjectFUN_TXT,
       Importer Group Subject FUN\_XLS, \ Exporter Group Subject FUN\_XLS
10 %%% ibuild!
11 1
```

Code 26: SubjectFUN element props update. The props_update section of the generator code in _SubjectFUN.gen.m updates the properties of the Subject element. ← Code 2

```
1 %% iprops_update!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectFUN'
8 %% iprop!
_{\rm 9} DESCRIPTION (constant, string) is the description of the subject.
10 %%% idefault!
'Subject with a functional matrix (e.g. obtained from fMRI).'
13 %% iprop!
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'
29 NOTES (metadata, string) are some specific notes about the subject.
```

```
30 %%% idefault!
  'SubjectFUN notes'
```

Code 27: **SubjectFUN element props.** The props section of the generator code in _SubjectFUN.gen.m defines the properties specific for the SubjectFUN element. \leftarrow Code 3

```
1 %% iprops!
3 %% iprop!
4 BA (data, item) is a brain atlas.
5 %%% isettings!
6 'BrainAtlas'
8 %%% iprop!
9 FUN (data, matrix) is an adjacency matrix.
10 %%% icheck_value!
br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
check = size(value, 2) == br_number; (1)
13 if check
      msg = 'All ok!';
14
15 else
      msg = ['FUN must be a matrix with the same number of columns as the
       brain regions (' int2str(br_number) ').'];
17 end
18 %%% igui! (2)
19 pr = PanelPropMatrix('EL', sub, 'PROP', SubjectFUN.FUN, ...
       'ROWNAME', {'numbered'}, ...
      'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
21
      varargin{:});
```

Code 28: SubjectFUN element tests. The tests section from the element generator _SubjectFUN.gen.m. ← Code 4

```
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'));
<sub>13</sub> 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)], ...
17
          'BA', ba, .
18
          'FUN', rand(10, ba.get('BR_DICT').get('LENGTH')) ...(1)
19
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
      sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
       CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1)))
```

- (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.

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

```
gr.get('SUB_DICT').get('ADD', sub)
24 end
26 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
27 gui.get('DRAW')
28 gui.get('SHOW')
30 gui.get('CLOSE')
```

Subject with functional multiplex data (SubjectFUN_MP)

In this section, you will see how to implement in detail SubjectFUN_MP, which can hold, for example, multilayer fMRI data.

Code 29: SubjectFUN_MP element header. The header section of the generator code in _SubjectFUN_MP.gen.m provides the general information about the SubjectFUN_MP element. ← Code 5

```
1 %% iheader
2 SubjectFUN_MP < Subject (sub, subject with functional multiplex data) is a</p>
       subject with functional multiplex data (e.g. multiplex fMRI)
4 %% idescription!
5 Subject with data for each brain region corresponding to L functional layers
        (e.g. activation timeseries obtaiend from fMRI or EEG).
7 %%% iseealso!
8 ImporterGroupSubjectFUN_MP_TXT, ExporterGroupSubjectFUN_MP_TXT,
       Importer Group Subject FUN\_MP\_XLS, \ Exporter Group Subject FUN\_MP\_XLS
10 %%% ibuild!
11 1
```

Code 30: SubjectFUN_MP element props update. The props_update section of the generator code in _SubjectFUN_MP.gen.m updates the properties of the Subject element. ← Code 6

```
1 %% iprops_update!
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{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!
'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!
```

'SubjectFUN_MP notes'

Code 31: **SubjectFUN_MP element props.** The props section of the generator code in _SubjectFUN_MP.gen.m defines the properties specific for the SubjectFUN_MP element. ← Code 7

```
%% iprops!
3 %%% iprop!
4 BA (data, item) is a brain atlas.
5 %%% isettings!
6 'BrainAtlas'
8 %%% iprop!
_{9} L (data, scalar) is the number of layers of subject data. (1)
                                                                                        (1) Same as in note (1) of Code 6.
10 %%% idefault!
11 2
12
13 %% iprop!
14 LAYERLABELS (metadata, stringlist) are the layer labels provided by the user
                                                                                        (2) Same as in note (2) of Code 6.
         (2)
16 %% iprop!
17 ALAYERLABELS (query, stringlist) returns the processed layer labels. (3)
                                                                                        3 Same as in note 3 of Code 6.
18 %%% icalculate!
19 value = sub.get('LAYERLABELS');
21 %%% iprop!
22 FUN_MP (data, cell) is a cell containing L matrices with each column
       corresponding to the time series of a brain region.
23 %%% icheck_value!
24 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
25 num_layers = sub.get('L');
check = (iscell(value) && isequal(length(value), num_layers) && isequal(
       cellfun(@(v) size(v, 2), value), ones(1, num_layers) * br_number)) || (
       isempty(value) && br_number == 0); (4)
                                                                                        (4) checks the size of each layer are
27 if check
                                                                                        equal to the number of brain regions.
      msg = 'All ok!';
28
                                                                                        The size of each layer is the length of
29 else
                                                                                        time series by the number of regions.
      msq = ['FUN_MP must be a cell with L matrices with the same number of
       columns as the number of brain regions (' int2str(br_number) ').'];
31 end
                                                                                        (5) Same as in notes (8)
32 %%% igui! (5)
33 pr = PanelPropCell('EL', sub, 'PROP', SubjectFUN_MP.FUN_MP, ...
       'TABLE_HEIGHT', s(40), ...
       'XSLIDERSHOW', true, ...
35
       'XSLIDERLABELS', sub.getCallback('ALAYERLABELS'), ...
36
       'YSLIDERSHOW', false, ...
37
      'ROWNAME', {'numbered'}, ...
      'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
```

Code 32: **SubjectFUN_MP element tests.** The tests section from the element generator _SubjectFUN_MP.gen.m. ← Code 8

```
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');
12 gr = Group('SUB_CLASS', 'SubjectFUN_MP', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectFUN_MP'));
_{13} for i = 1:1:10 (1)
      sub = SubjectFUN_MP( ..
          'ID', ['SUB FUN_MP' int2str(i)], ...
          'LABEL', ['Subejct FUN_MP' int2str(i)], ...
16
          'NOTES', ['Notes on subject FUN_MP' int2str(i)], ...
17
          'BA', ba, ...
          'L', 3, ...
19
          'LAYERLABELS', {'L1' 'L2' 'L3'}, ...
20
          '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')
       )} ...
22
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
23
      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
28 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
29 gui.get('DRAW')
30 gui.get('SHOW')
32 gui.get('CLOSE')
```

(1) Same as in notes (1)—(3) of Code 8.

Implementation of a subject with connectivity and functional data

Subject with connectivity and functional multiplex data (SubjectCON_FUN_MP)

In this section, you will see how to implement SubjectCON_FUN_MP. For example, the connectivity data can be obtained from DTI and the functional data can be obtained from fMRI.

Code 33: SubjectCON_FUN_MP element header. The header section of the generator code in _SubjectCON_FUN_MP.gen.m provides the general information about the SubjectCON_FUN_MP element. ←

Code 5

```
1 %% iheader!
2 SubjectCON_FUN_MP < Subject (sub, subject with connectivity and functional</p>
       multiplex data) is a subject with connectivity and functional multiplex
        data (e.g. DTI and fMRI).
4 %%% idescription!
5 Subject with connectivity and functional data (e.g. obtained from DTI and
6 The first layer contains a connectivity matrix and the second layer contains
        functional data.
8 %% iseealso!
GombineGroups_CON_FUN_MP, SeparateGroups_CON_FUN_MP
11 %%% ibuild!
12 1
```

Code 34: SubjectCON_FUN_MP element props update. The props_update section of the generator code in _SubjectCON_FUN_MP.gen.m updates the properties of the Subject element. ← Code 6

```
1 %% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the subject.
5 %%% idefault!
6 'SubjectCON_FUN_MP'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the subject.
10 %%% idefault!
'Subject with connectivity and functional data (e.g. obtained from DTI and
       fMRI). The first layer contains a connectivity matrix and the second
       layer contains functional data.'
13 %%% iprop!
14 TEMPLATE (parameter, item) is the template of the subject.
15 %% isettings!
'SubjectCON_FUN_MP'
18 %% iprop!
19 ID (data, string) is a few-letter code for the subject.
20 %%% idefault!
```

```
'SubjectCON_FUN_MP ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the subject.
25 %%% idefault!
'SubjectCON_FUN_MP label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
31 'SubjectCON_FUN_MP notes'
```

Code 35: SubjectCON_FUN_MP element props. The props section of the generator code in _SubjectCON_FUN_MP.gen.m defines the properties specific for the Subject_FUN_MP element. ← Code 7

```
1 %% iprops!
3 %% iprop!
4 BA (data, item) is a brain atlas.
5 %%% isettings!
6 'BrainAtlas'
8 %% iprop!
o CON (data, smatrix) is an adjacency matrix.
10 %%% icheck_value!
br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
check = isequal(size(value), [br_number, br_number]); (1)
                                                                                      (1) Same as in note (2) of Code 6.
13 if check
      msg = 'All ok!';
14
15 else
      msg = ['CON must be a square matrix with the dimension equal to the
       number of brain regions (' int2str(br_number) ').'];
17 end
18 %%% igui! (2)
                                                                                      (2) Same as in note (4) of Code 6.
pr = PanelPropMatrix('EL', sub, 'PROP', SubjectFUN.FUN, ...
      'ROWNAME', {'numbered'}, ...
      'COLUMNNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
      varargin{:});
```

Code 36: SubjectCON_FUN_MP element tests. The tests section from the element generator _SubjectCON_FUN_MP.gen.m. ← Code 8

```
1 %% itests!
3 %% itest!
4 %%% iname!
6 %%% iprobability!
7 .01
8 %%% icode!
9 im_ba = ImporterBrainAtlasXLS('FILE', 'desikan_atlas.xlsx');
10 ba = im_ba.get('BA');
11
gr = Group('SUB_CLASS', 'SubjectCON_FUN_MP', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectCON_FUN_MP'));
_{13} for i = 1:1:50 (1)
   sub = SubjectCON_FUN_MP( ...
```

1 Same as in note (6)(7) of Code 4.

```
'ID', ['SUB CON ' int2str(i)], \dots
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')), ...(2)
19
            'FUN', rand(10, ba.get('BR_DICT').get('LENGTH')) ... 3
       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)))
23
       gr.get('SUB_DICT').get('ADD', sub)
24
<sub>25</sub> end
27 gui = GUIElement('PE', gr, 'CLOSEREQ', false);
28 gui.get('DRAW')
29 gui.get('SHOW')
gui.get('CLOSE')
```

- (2) constructs connectivity matrix.
- (3) constructs functional matrix.

Implementation of a subject with structural data

Subject with structural data (SubjectST)

In this section, you will see how to implement SubjectST. For example, the structural data can be obtained from sMRI.

Code 37: SubjectST element header. The header section of the generator code in _SubjectST.gen.m provides the general information about the SubjectST element. ← Code 1

```
1 %% iheader!
2 SubjectST < Subject (sub, subject with structural data) is a subject with
       structural data (e.g. sMRI).
4 %% idescription!
5 Subject with structural data (e.g. cortical thickness obtailed from
       strcutural MRI) for each brain region.
7 %%% iseealso!
8 ImporterGroupSubjectST_TXT, ExporterGroupSubjectST_TXT,
       Importer Group Subject ST\_XLS, \ Exporter Group Subject ST\_XLS
10 %% ibuild!
```

Code 38: SubjectST element props update. The props_update section of the generator code in _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!
_{	ext{11}} 'SubjectST with structural data (e.g. cortical thickness obtaibed from
       strcutural MRI) for each brain region.'
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the subject.
15 %%% isettings!
16 'SubjectST'
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'
```

```
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the subject.
30 %%% idefault!
'SubjectST notes'
```

Code 39: SubjectST element props. The props section of the generator code in _SubjectST.gen.m defines the properties specific for the SubjectST element. ← Code 2

```
1 %% iprops!
3 %% iprop!
4 BA (data, item) is a brain atlas.
5 %%% isettings!
6 'BrainAtlas'
8 %% iprop!
9 ST (data, cvector) is a column vector with data for each brain region.
10 %%% icheck_value!
br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
check = (iscolumn(value) && isequal(size(value), [br_number, 1])) || (
       isempty(value) && br_number == 0); (1)
13 if check
      msg = 'All ok!';
14
15 else
      msg = ['ST must be a column vector with the same number of element as
       the brain regions (' int2str(br_number) ').'];
_{17} end
18 %%% igui! (2)
pr = PanelPropMatrix('EL', sub, 'PROP', SubjectST.ST, ...
      'ROWNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
      'COLUMNNAME', {}, ...
21
      varargin{:});
```

Code 40: SubjectST element tests. The tests section from the element generator _SubjectST.gen.m. ← Code 4

```
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');
11
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)], ...
          'NOTES', ['Notes on subject ST ' int2str(i)], ...
          'BA', ba, ...
18
          'ST', rand(ba.get('BR_DICT').get('LENGTH'), 1) ... (1)
          );
```

- (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.

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

```
sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
       sub.memorize('VOI_DICT').get('ADD', VOICategoric('ID', 'Sex', '
CATEGORIES', {'Female', 'Male'}, 'V', randi(2, 1)))
       gr.get('SUB_DICT').get('ADD', sub)
24 end
gui = GUIElement('PE', gr, 'CLOSEREQ', false);
27 gui.get('DRAW')
28 gui.get('SHOW')
gui.get('CLOSE')
```

Subject with structural multiplex data (SubjectST_MP)

In this section, you will see how to implement in detail SubjectST_MP. For example, the structural data can be obtained from multiple sMRI.

Code 41: **SubjectST_MP element header.** The header section of the generator code in _SubjectST_MP.gen.m provides the general information about the SubjectST_MP element. ← Code 5

```
1 %% iheader
2 SubjectST_MP < Subject (sub, subject with structural multiplex data) is a</p>
       subject with structural multiplex data (e.g. multiplex sMRI)
4 %% idescription!
5 Subject with data for each brain region corresponding to L structural layers
        (e.g. cortical thickness obtained from structural MRI).
7 %% iseealso!
8 ImporterGroupSubjectST_MP_TXT, ExporterGroupSubjectST_MP_TXT,
       ImporterGroupSubjectST_MP_XLS, ExporterGroupSubjectST_MP_XLS
10 %% ibuild!
11 1
```

Code 42: SubjectST_MP element props update. The props_update section of the generator code in _SubjectST_MP.gen.m updates the properties of the Subject element. ← Code 6

```
1 %% iprops_update!
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!
11 'Subject with data for each brain region corresponding 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!
'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!
```

'SubjectST_MP notes'

Code 43: SubjectST_MP element props. The props section of the generator code in _SubjectST_MP.gen.m defines the properties specific for the SubjectST_MP element. \leftarrow Code 7

```
%% iprops!
3 %%% iprop!
4 BA (data, item) is a brain atlas.
5 %%% isettings!
6 'BrainAtlas'
8 %% iprop!
_{9} L (data, scalar) is the number of layers of subject data. (1)
                                                                                         (1) Same as in note (1) of Code 6.
10 %%% idefault!
11 2
12
13 %% iprop!
14 LAYERLABELS (metadata, stringlist) are the layer labels provided by the user
                                                                                         (2) Same as in note (2) of Code 6.
         (2)
16 %% iprop!
17 ALAYERLABELS (query, stringlist) returns the processed layer labels. (3)
                                                                                         (3) Same as in note (3) of Code 6.
18 %%% icalculate!
19 value = sub.get('LAYERLABELS');
21 %%% iprop!
22 ST_MP (data, cell) is a cell containing L vectors, each with data for each
       brain region.
23 %%% icheck_value!
24 br_number = sub.get('BA').get('BR_DICT').get('LENGTH');
25 num_layers = sub.get('L');
check = (iscell(value) && isequal(length(value), num_layers) && isequal(
       cellfun(@(v) \ \ \underline{size}(v, \ 1), \ value), \ ones(1, \ num\_layers) \ * \ br\_number)) \ || \ (
       isempty(value) && br_number == 0); (4)
                                                                                         (4) checks the size of each layer are
27 if check
                                                                                         equal to the number of brain regions.
      msg = 'All ok!';
28
                                                                                         The size of each layer is the number of
29 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)').'];
31 end
                                                                                         (5) Same as in note (8) (9)
32 %%% igui! (5)
pr = PanelPropCell('EL', sub, 'PROP', SubjectST_MP.ST_MP, ...
       'TABLE_HEIGHT', s(40), ...
       'XSLIDERSHOW', true, ...
35
36
       'XSLIDERLABELS', sub.getCallback('ALAYERLABELS'), ...
       'YSLIDERSHOW', false, ...
37
       'ROWNAME', sub.get('BA').get('BR_DICT').getCallback('KEYS'), ...
       'COLUMNNAME', {}, ...
       varargin{:});
```

Code 44: SubjectST_MP element tests. The tests section from the element generator _SubjectST_MP.gen.m. ← Code 8

```
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_MP', 'SUB_DICT', IndexedDictionary('
       IT_CLASS', 'SubjectST_MP'));
_{13} for i = 1:1:10 (1)
     sub = SubjectST_MP( ...
          'ID', ['SUB ST_MP' int2str(i)], ...
15
          'LABEL', ['Subejct ST_MP' int2str(i)], ...
16
          'NOTES', ['Notes on subject ST_MP ' int2str(i)], ...
17
          'BA', ba, ...
18
         'L', 3, ...
19
          'LAYERLABELS', {'L1' 'L2' 'L3'}, ...
20
          'ST_MP', {rand(ba.get('BR_DICT').get('LENGTH'), 1), rand(ba.get('
21
       BR_DICT').get('LENGTH'), 1), rand(ba.get('BR_DICT').get('LENGTH'), 1)}
22
      sub.memorize('VOI_DICT').get('ADD', VOINumeric('ID', 'Age', 'V', 100 *
23
      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
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 Code 8.