# Calculating Different Measures

The BRAPH 2 Developers

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This is the developer tutorial for adapting a script for calculating different graph measures. In this tutorial, we will explain how to edit an example script to calculate different graph measures in braph2genesis. Here, we use. EXAMPLE\_ST\_MP\_WU as an example to show how to edit this script to calculate different graph measures for structural data using a multiplex weighted undirected graph.

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#### Atlas Loading

We started with implementing the brain atlas. Here we use the function ImporterBrainAtlasXLS as an example. The function allows users to import the atlas from an XLS/XLSX file.

Code 1: **Brain Atlas Importer.** The header section of the pipeline EXAMPLE\_ST\_MP\_WU. It defines the importer for Atlas loading.

```
2 % EXAMPLE_ST_MP_WU
_{\rm 3} % Script example pipeline ST MP WU
5 clear variables %#ok<*NASGU>
7 %% Load BrainAtlas
8 im_ba = ImporterBrainAtlasXLS( ... (1)
      'FILE', [fileparts(which('example_ST_MP_WU')) filesep 'Example data
       ST_MP XLS' filesep 'atlas.xlsx'], ...
      'WAITBAR', true ...
11
      );
13 ba = im_ba.get('BA');
```

(1) First, the script loads the brain atlas from the excel file atlas.xlsx

# Data Loading

This step is to load the data of two groups. In this section, we use ImporterGroupSubjectST\_MP\_XLS as an example, Users can define the path to the group data in XLS/XLSX files contained in a folder.

Code 2: **Group Subject Data Importer.** The group data importer section provides the code for loading group subject data.

```
im_gr1 = ImporterGroupSubjectST_MP_XLS( ...(1)
      'DIRECTORY', [fileparts(which('SubjectST_MP')) filesep 'Example data
       ST_MP XLS' filesep 'ST_MP_Group_1_XLS'], ...
      'BA', ba, ...
      'WAITBAR', true ...
  gr1 = im_gr1.get('GR');
9 im_gr2 = ImporterGroupSubjectST_MP_XLS( ...(2)
      'DIRECTORY', [fileparts(which('SubjectST_MP')) filesep 'Example data
       ST_MP XLS' filesep 'ST_MP_Group_2_XLS'], ...
      'BA', ba, ...
11
      'WAITBAR', true ...
12
13
15 gr2 = im_gr2.get('GR');
```

- (1) ImporterGroupSubjectST\_MP\_XLS imports a group of subjects with structural data and their covariates (optional) from another XLS/XLSX file.
- (2) imports a second group of subjects with structural data and their covariates (optional) from another XLS/XLSX file.

## Group Analysis

This step is to initialize the group data analysis. Users are allowed to specify the correlation type and NEGATIVE\_WEIGHT\_RULE in this section, the script will perform the group analysis automatically for each group loaded from previous step.

Code 3: Group Subject Data Analysis. The group data analysis provides code for initialization of group data analysis.

```
a_WU1 = AnalyzeGroup_ST_MP_WU( ...(1)
      'GR', gr1, ...
      'CORRELATION_RULE', Correlation.PEARSON ...
6 a_WU2 = AnalyzeGroup_ST_MP_WU( ...(1)
     'TEMPLATE', a_WU1, ...
      'GR', gr2 ...
     );
```

(1) creation of the group analysis with the loaded atlas and groups data.

#### Measure Calculation

This step is to calculate graph measures with data loaded in the previous step. Here we use overlapping strength as an example.

Code 4: Group Subject Data Analysis. The group data analysis provides code for initialization of group data analysis.

```
g_WU1 = a_WU1.memorize('G'); 1
ovstrength_WU2 = g_WU2.get('MEASURE', 'OverlappingS').get('M');(2)
3 ovstrength_av_WU2 = g_WU2.get('MEASURE', 'OverlappingSAv').get('M'); (3)
5 g_WU2 = a_WU2.get('G');
6 ovstrength_WU2 = g_WU2.get('MEASURE', 'OverlappingS').get('M');(2)
ovstrength_av_WU2 = g_WU2.get('MEASURE', 'OverlappingSAv').get('M');(3)
```

- (1) memorize in case there are measures with non-default rules. (2) The function calculates graph measure. In this case, overlapping strength is calculated.
- (3) Other measures can also be calculated by changing the measure name. For example, OverlappingS calculates overlapping strength and OverlappingSAv calculates overlapping strength average

## Group Comparison

The last step is to perform group comparison. CompareGroup contains the results of a group-based comparison for a given measure. Specifically, it contains the one-tailed and two-tailed p-values and the 95% confidence interval.

Code 5: Group Subject Data Analysis. The group data analysis provides code for initialization of group data analysis.

```
1 % comparison
  c_WU = CompareGroup(...(1)
      'P', 10, ...
      'A1', a_WU1, ...
      'A2', a_WU2, ...
      'WAITBAR', true, ...
      'VERBOSE', false, ...
      'MEMORIZE', true ...
      );
ovstrength_WU_diff = c_WU.get('COMPARISON', 'OverlappingS').get('DIFF');(2)
ovstrength_WU_p1 = c_WU.get('COMPARISON', 'OverlappingS').get('P1');(3)
ovstrength_WU_p2 = c_WU.get('COMPARISON', 'OverlappingS').get('P2');(4)
ovstrength_WU_cil = c_WU.get('COMPARISON', 'OverlappingS').get('CIL');(5)
ovstrength_WU_ciu = c_WU.get('COMPARISON', 'OverlappingS').get('CIU'); 6
```

- (1) Creation of group comparison based on previous group analysis.
- (2) DIFF calculates the difference of group comparison.
- (3) P1 calculates the one-tailed p-value.
- (4) P1 calculates the two-tailed p-value.
- (5) CIL calculates the lower value of the 95% confidence interval.
- (6) CIU calculates the upper value of the 95% confidence interval.