## Implement a new Neural Network Classifier The BRAPH 2 Developers October 16, 2024

This is the developer tutorial for implementing a new neural network classifier. In this tutorial, you will learn how to create the generator file \*.gen.m for a new neural network classifier, which can then be compiled by braph2genesis. All kinds of neural network models are (direct or indirect) extensions of the base element NNBase. Here, you will use as example the neural network classifier NNClassifierMLP (multi-layer perceptron classifier).

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*Implementation of a neural network classifier* (NNClassifierMLP)

## *Implementation of a neural network classifier* (NNClassifierMLP)

You will start by implementing in detail NNClassifierMLP, which is a direct extension of NNBase. A multi-layer perceptron classifier NNClassifierMLP comprises a multi-layer perceptron classifier model and a given dataset.

Code 1: NNClassifierMLP element header. The header section of the generator code for \_NNClassifierMLP.gen.m provides the general information about the NNClassifierMLP element.

```
%% iheader!
2 NNClassifierMLP < NNBase (nn, multi-layer perceptron classifier) comprises a</p>
       multi-layer perceptron classifier model and a given dataset. (1)
4 %% idescription!
5 A neural network multi-layer perceptron classifier (NNClassifierMLP)
      comprises a multi-layer perceptron classifier model and a given dataset
       . NNClassifierMLP trains the multi-layer perceptron classifier with a
      formatted inputs ("CB", channel and batch) derived from the given
      dataset.
7 %% ibuild!
8 1
```

Code 2: NNClassifierMLP element prop update. The props\_update section of the generator code for \_NNClassifierMLP.gen.m updates the properties of the NNClassifierMLP element. This defines the core properties of the data point.

```
%% iprops_update!
3 %% iprop!
4 NAME (constant, string) is the name of the neural network multi-layer
      perceptron classifier.
5 %%% idefault!
6 'NNClassifierMLP'
8 %% iprop!
9 DESCRIPTION (constant, string) is the description of the neural network
       multi-layer perceptron classifier.
10 %%% idefault!
'A neural network multi-layer perceptron classifier (NNClassifierMLP)
       comprises a multi-layer perceptron classifier model and a given dataset
       . NNClassifierMLP trains the multi-layer perceptron classifier with a
       formatted inputs ("CB", channel and batch) derived from the given
       dataset.
12
13 %% iprop!
14 TEMPLATE (parameter, item) is the template of the neural network multi-layer
        perceptron classifier.
15 %%% isettings!
16 'NNClassifierMLP'
18 %% iprop!
19 ID (data, string) is a few-letter code for the neural network multi-layer
       perceptron classifier.
```

(1) defines NNClassifierMLP as a subclass of NNBase. The moniker will be

```
20 %%% idefault!
21 'NNClassifierMLP ID'
23 %% iprop!
24 LABEL (metadata, string) is an extended label of the neural network multi-
       layer perceptron classifier.
25 %%% idefault!
26 'NNClassifierMLP label'
28 %% iprop!
29 NOTES (metadata, string) are some specific notes about the neural network
       multi-layer perceptron classifier.
30 %%% idefault!
  'NNClassifierMLP notes'
31
32
33 %% iprop! (1)
_{
m 34} D (data, item) is the dataset to train the neural network model, and its
       data point class DP_CLASS defaults to one of the compatible classes
       within the set of DP_CLASSES.
35 %%% isettings!
36 'NNDataset'
37 %%% idefault!
38 NNDataset('DP_CLASS', 'NNDataPoint_CON_CLA')
40 %% iprop!
41 DP_CLASSES (parameter, classlist) is the list of compatible data points.
42 %%% idefault! (2)
43 {'NNDataPoint_CON_CLA' 'NNDataPoint_CON_FUN_MP_CLA' 'NNDataPoint_Graph_CLA'
        'NNDataPoint_Measure_CLA'}
45 %% iprop!
46 INPUTS (query, cell) constructs the data in the CB (channel-batch) format.
47 %%% icalculate! (3)
48 % inputs = nn.get('inputs', D) returns a cell array with the
49 % inputs for all data points in dataset D.
50 if isempty(varargin)
      value = {};
51
      return
53 end
54 d = varargin{1};
inputs_group = d.get('INPUTS');
56 if isempty(inputs_group)
      value = {};
57
<sub>58</sub> else
      flattened_inputs_group = [];
59
      for i = 1:1:length(inputs_group)
60
           inputs_individual = inputs_group{i};
           flattened_inputs_individual = [];
62
           while ~isempty(inputs_individual)
63
               currentData = inputs_individual{end}; % Get the last element
64
       from the stack
               inputs_individual = inputs_individual(1:end-1); % Remove the
       last element
               if iscell(currentData)
                   % If it's a cell array, add its contents to the stack
68
                   inputs_individual = [inputs_individual currentData{:}];
               else
                   % If it's numeric or other data, append it to the vector
71
                   flattened_inputs_individual = [currentData(:);
```

(1) defines NNDataset which contains the NNDataPoint to train this classifier.

(2) defines the compatible NNDataPoint classes with this NNClassifierMLP.

(3) is a query that transforms the input data of NNDataPoint to the CB (channelbatch) format by flattening its included cells.

```
flattened_inputs_individual];
                end
73
74
           flattened_inputs_group = [flattened_inputs_group;
75
        flattened_inputs_individual'];
       value = {flattened_inputs_group};
77
<sub>78</sub> end
80 %% iprop!
81 TARGETS (query, cell) constructs the targets in the CB (channel-batch)
        format with one-hot vectors.
82 %%% icalculate! (4)
                                                                                          (4) is a query that constructs the one-
83 % targets = nn.get('TARGETS', D) returns a cell array with the
                                                                                          hot vectors for the target classes.
84\ \% targets for all data points in dataset D with one-hot vectors.
85 if isempty(varargin)
       value = {};
       return
88 end
89 d = varargin{1};
g1 targets = cellfun(@(target) cell2mat(target), d.get('TARGETS'), '
        UniformOutput', false);
92 targets = categorical(cell2mat(targets))';
93 value = onehotencode(targets, 2, "ClassNames", flip(string(unique(targets)))
94
96 %% iprop!
97 MODEL (result, net) is a trained neural network model.
98 %%% icalculate! (5)
                                                                                          (5) trains the classifier with the defined
99 inputs = cell2mat(nn.get('INPUTS', nn.get('D'))); (6)
                                                                                          dataset by the code under icalculate!.
   targets = nn.get('TARGET_CLASSES', nn.get('D')); (7)
                                                                                          (6) and (7) extract the inputs and
   if isempty(inputs) || isempty(targets)
                                                                                          targets.
       value = network();
102
103 else
       number_features = size(inputs, 2);
104
       number_targets = size(targets, 2);
105
       targets = categorical(targets);
       number_classes = numel(categories(targets));
107
108
       layers = nn.get('LAYERS'); (8)
                                                                                          (8) defines the neural network
                                                                                          architecture with user specified number
       nn_architecture = [featureInputLayer(number_features, 'Name', 'Input')];
       for i = 1:1:length(layers)
                                                                                          of neurons and number of layers.
111
           nn_architecture = [nn_architecture
112
                fullyConnectedLayer(layers(i), 'Name', ['Dense_' num2str(i)])
113
                batchNormalizationLayer('Name', ['BatchNormalization_' num2str(i
114
        )])
                dropoutLayer('Name', ['Dropout_' num2str(i)])
115
116
117
       nn_architecture = [nn_architecture]
118
           reluLayer('Name', 'Relu_output')
119
           fullyConnectedLayer(number_classes, 'Name', 'Dense_output')
120
           softmaxLaver
121
           classificationLayer('Name', 'Output')
123
124
       % specify trianing options (9)
                                                                                          (9) defines the neural network training
       options = trainingOptions(nn.get('SOLVER'), ...
                                                                                          options.
```

```
'MiniBatchSize', nn.get('BATCH'), ...
127
            'MaxEpochs', nn.get('EPOCHS'), ...
128
            'Shuffle', nn.get('SHUFFLE'), ...
129
            'Plots', nn.get('PLOT_TRAINING'), ...
            'Verbose', nn.get('VERBOSE'));
131
132
       % train the neural network (10)
133
       value = trainNetwork(inputs, targets, nn_architecture, options);
134
135 end
```

(10) trains the model with those parameters and the neural network architecture.

Code 3: NNClassifierMLP element props. The props section of generator code for \_NNClassifierMLP.gen.m defines the properties to be used in NNClassifierMLP.

```
1 %% iprops!
3 %% iprop!
4 TARGET_CLASSES (query, stringlist) constructs the target classes which
       represent the class of each data point.
5 % icalculate! (1)
6 % target_classes = nn.get('TARGET_CLASSES', D) returns a cell array with the
7 % target classes for all data points in dataset D.
8 if isempty(varargin)
      value = {''};
      return
10
11 end
d = varargin{1};
dp_dict = d.get('DP_DICT');
if dp_dict.get('LENGTH') == 0
      value = {''};
15
16 else
17
      nn_targets = [];
18
      for i = 1:1:dp_dict.get('LENGTH')
          target = dp_dict.get('IT', i).get('TARGET_CLASS');
19
          nn_targets = [nn_targets; target];
20
      end
22
      value = nn_targets;
_{23} end
25 %% iprop! (2)
26 LAYERS (data, rvector) defines the number of layers and their neurons.
27 %%% idefault!
28 [32 32]
29 %%% igui!
30 pr = PanelPropRVectorSmart('EL', nn, 'PROP', NNClassifierMLP.LAYERS, ...
      'MIN', 0, 'MAX', 2000, ...
      'DEFAULT', NNClassifierMLP.getPropDefault('LAYERS'), ...
32
      varargin(:));
35 %% iprop!
36 WAITBAR (gui, logical) detemines whether to show the waitbar.
37 %%% idefault!
38 true
```

(1) is a query that collects all the target class for all data points.

(2) defines the number of neuron per layer. For example, [32 32] represents two layers, each containing 32 neurons. Code 4: NNClassifierMLP element tests. The tests section from the element generator \_NNClassifierMLP.gen.m. A test for creating example files should be prepared to test the properties of the data point. Furthermore, additional test should be prepared for validating the value of input and target for the data point.

```
1 %% itests!
3 %% itest!
4 %%% iname!
5 train the classifier with example data
6 %%% icode!
8 % ensure the example data is generated
9 if ~isfile([fileparts(which('NNDataPoint_CON_CLA')) filesep 'Example data NN
        CLA CON XLS' filesep 'atlas.xlsx'])
      create_data_NN_CLA_CON_XLS() % create example files
11 end
13 % Load BrainAtlas
im_ba = ImporterBrainAtlasXLS( ...
      'FILE', [fileparts(which('NNDataPoint_CON_CLA')) filesep 'Example data
       NN CLA CON XLS' filesep 'atlas.xlsx'], ...
      'WAITBAR', true ...
19 ba = im_ba.get('BA');
21 % Load Groups of SubjectCON
im_gr1 = ImporterGroupSubjectCON_XLS( ...
      'DIRECTORY', [fileparts(which('NNDataPoint_CON_CLA')) filesep 'Example
       data NN CLA CON XLS' filesep 'CON_Group_1_XLS'], ...
      'BA', ba, ...
      'WAITBAR', true ...
      );
26
28 gr1 = im_gr1.get('GR');
30 im_gr2 = ImporterGroupSubjectCON_XLS( ...
      'DIRECTORY', [fileparts(which('NNDataPoint_CON_CLA')) filesep 'Example
       data NN CLA CON XLS' filesep 'CON_Group_2_XLS'], ...
      'BA', ba, ...
33
      'WAITBAR', true ...
      );
36 gr2 = im_gr2.get('GR');
38 % create item lists of NNDataPoint_CON_CLA
39 [~, group_folder_name] = fileparts(im_gr1.get('DIRECTORY'));
40 it_list1 = cellfun(@(x) NNDataPoint_CON_CLA( ...
      'ID', x.get('ID'), ...
41
      'SUB', x, ...
42
      'TARGET_CLASS', {group_folder_name}), ...
43
      gr1.get('SUB_DICT').get('IT_LIST'), ...
      'UniformOutput', false);
45
47 [~, group_folder_name] = fileparts(im_gr2.get('DIRECTORY'));
48 it_list2 = cellfun(@(x) NNDataPoint_CON_CLA( ...
      'ID', x.get('ID'), ...
      'SUB', x, ...
```

```
'TARGET_CLASS', {group_folder_name}), ...
51
      gr2.get('SUB_DICT').get('IT_LIST'), ...
52
      'UniformOutput', false);
53
55 % create NNDataPoint_CON_CLA DICT items
56 dp_list1 = IndexedDictionary(...
          'IT_CLASS', 'NNDataPoint_CON_CLA', ...
          'IT_LIST', it_list1 ...
59
61 dp_list2 = IndexedDictionary(...
          'IT_CLASS', 'NNDataPoint_CON_CLA', ...
          'IT_LIST', it_list2 ...
63
66~\% create a NNDataset containing the NNDataPoint_CON_CLA DICT
67 d1 = NNDataset( ...
       'DP_CLASS', 'NNDataPoint_CON_CLA', ...
       'DP_DICT', dp_list1 ...
69
70
71
<sub>72</sub> d2 = NNDataset( ...
      'DP_CLASS', 'NNDataPoint_CON_CLA', ...
73
      'DP_DICT', dp_list2 ...
74
77 % combine the two datasets
78 d = NNDatasetCombine('D_LIST', {d1, d2}).get('D');
80 nn = NNClassifierMLP('D', d, 'LAYERS', [10 10 10]);
81 trained_model = nn.get('MODEL');
\mathbf{s}_3 % Check whether the number of fully-connected layer matches (excluding
       Dense_output layer) (1)
84 assert(length(nn.get('LAYERS')) == sum(contains({trained_model.Layers.Name},
         'Dense')) - 1, ...
      [BRAPH2.STR ':NNClassifierMLP:' BRAPH2.FAIL_TEST], ...
      {\rm 'NNClassifier MLP} does not construct the layers correctly. The number of
       the inputs should be the same as the length of dense layers the
       property.' ...
      )
```

1) checks whether the number of layers from the trained model is correctly set.