1 Flinklink: Code Examples

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1.1 Input/output

1.1.1 Reading data

In this example we show how can we read a dataset using Flink. Note that the process is the same regardless being a single or a distributed file.

```
package eu.amidst.flinklink.examples.io;
{\small 3}\>\>\>\> {\small import\ eu.amidst.core.datastream.DataInstance;}
4 import eu.amidst.flinklink.core.data.DataFlink;
5 import eu.amidst.flinklink.core.io.DataFlinkLoader;
6 import org.apache.flink.api.java.ExecutionEnvironment;
7
8
9
     * Created by rcabanas on 10/06/16.
10
   public class DataStreamLoaderExample {
11
        public static void main(String[] args) throws Exception {
13
14
            //Set the environment variable
15
            final ExecutionEnvironment env = ExecutionEnvironment.
                 getExecutionEnvironment();
16
17
            //Paths to datasets
18
            String simpleFile = "datasets/simulated/syntheticData.arff";
19
            String distriFile = "datasets/simulated/distributed.arff";
20
            //Load the data
21
22
            DataFlink<DataInstance> dataSimple = DataFlinkLoader.open(
                 env, simpleFile, false);
```

1.1.2 Writing data

Below we generate a random Flink dataset with 1000 instances, 2 discrete variables and 3 continuous ones. The seed used is 1234. Eventually, we save it as a distributed dataset (format ARFF folder).

```
1 package eu.amidst.flinklink.examples.io;
3 import eu.amidst.core.datastream.DataInstance;
4 import eu.amidst.flinklink.core.data.DataFlink;
5 import eu.amidst.flinklink.core.io.DataFlinkWriter;
    import eu.amidst.flinklink.core.utils.DataSetGenerator;
7
8
    /**
9
     * Created by rcabanas on 09/06/16.
10
11
   public class DataStreamWriterExample {
12
        public static void main(String[] args) throws Exception {
13
14
            //generate a random dataset
15
            DataFlink < DataInstance > dataFlink = new DataSetGenerator().
                generate(1234,1000,2,3);
16
17
            //Saves it as a distributed arff file
            DataFlinkWriter.writeDataToARFFFolder(dataFlink, "datasets/
18
                simulated/distributed.arff");
19
20
    }
21
22
    //TODO: Write to standard arff --> convert to datastream??
23
       [Back to Top]
```

1.2 Parametric learning

Here give examples of the provided algorithms by AMiDST for learning the probability distributions from a Flink data set. For shake of simplicity, we will

consider the Naive Bayes DAG structure. Note that the code is almost the same of each of the algoritms, they only differ on the constructor used (e.g. new ParallelMaximumLikelihood(), new dVMP(), etc.)

1.2.1 Parallel Maximum Likelihood

```
package eu.amidst.flinklink.examples.learning;
3 import eu.amidst.core.datastream.DataInstance;
4 import eu.amidst.core.models.BayesianNetwork;
5 import eu.amidst.core.models.DAG;
6 import eu.amidst.core.utils.DAGGenerator;
7 import eu.amidst.flinklink.core.data.DataFlink;
8 import eu.amidst.flinklink.core.learning.parametric.
        ParallelMaximumLikelihood;
   import eu.amidst.flinklink.core.learning.parametric.
        ParameterLearningAlgorithm;
10 import eu.amidst.flinklink.core.utils.DataSetGenerator;
11
12 /**
13
     * Created by rcabanas on 14/06/16.
14
15 public class ParallelMLExample {
16
        public static void main(String[] args) throws Exception {
17
18
            //generate a random dataset
19
            DataFlink<DataInstance> dataFlink = new DataSetGenerator().
                generate(1234,1000,5,0);
20
21
            //Creates a DAG with the NaiveBayes structure for the random
22
            DAG dag = DAGGenerator.getNaiveBayesStructure(dataFlink.
                getAttributes(), "DiscreteVar4");
23
            System.out.println(dag.toString());
24
25
26
            //Create the Learner object
27
            ParameterLearningAlgorithm learningAlgorithmFlink =
28
                   new ParallelMaximumLikelihood();
29
30
            //Learning parameters
31
            learningAlgorithmFlink.setBatchSize(10);
32
            learningAlgorithmFlink.setDAG(dag);
33
            learningAlgorithmFlink.setDataFlink(dataFlink);
34
35
            //Initialize the learning process
36
            learningAlgorithmFlink.initLearning();
37
            //Learn from the flink data
38
39
            learningAlgorithmFlink.updateModel(dataFlink);
```

```
40
            //Print the learnt BN
41
42
            BayesianNetwork bn = learningAlgorithmFlink.
                getLearntBayesianNetwork();
43
            System.out.println(bn);
44
45
46
47
48 }
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    1.2.2 Distributed Variational Message Passing
1 package eu.amidst.flinklink.examples.learning;
2
3 import eu.amidst.core.datastream.DataInstance;
4 import eu.amidst.core.models.BayesianNetwork;
5 import eu.amidst.core.models.DAG;
6 import eu.amidst.core.utils.DAGGenerator;
7 import eu.amidst.flinklink.core.data.DataFlink;
8 \quad {\bf import} \ {\bf eu.amidst.flinklink.core.learning.parametric.}
        ParameterLearningAlgorithm;
9 import eu.amidst.flinklink.core.learning.parametric.dVMP;
10 import eu.amidst.flinklink.core.utils.DataSetGenerator;
11
12 /**
13
     * Created by rcabanas on 14/06/16.
14
15 public class dVMPExample {
16
        public static void main(String[] args) throws Exception {
17
18
            //generate a random dataset
19
            DataFlink < DataInstance > dataFlink = new DataSetGenerator().
                generate(1234,1000,5,0);
20
21
            //Creates a DAG with the NaiveBayes structure for the random
                dataset
22
            DAG dag = DAGGenerator.getNaiveBayesStructure(dataFlink.
                getAttributes(), "DiscreteVar4");
23
            System.out.println(dag.toString());
24
25
            //Create the Learner object
26
27
            ParameterLearningAlgorithm learningAlgorithmFlink =
28
                     new dVMP();
29
30
            //Learning parameters
31
            learningAlgorithmFlink.setBatchSize(10);
```

```
32
            learningAlgorithmFlink.setDAG(dag);
33
            learningAlgorithmFlink.setDataFlink(dataFlink);
34
35
            //Initialize the learning process
36
            learningAlgorithmFlink.initLearning();
37
38
            //Learn from the flink data
39
            learningAlgorithmFlink.updateModel(dataFlink);
40
41
            //Print the learnt BN
42
            BayesianNetwork bn = learningAlgorithmFlink.
                getLearntBayesianNetwork();
43
            System.out.println(bn);
44
45
46
47
        }
48 }
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    1.2.3 Distributed VI
1 package eu.amidst.flinklink.examples.learning;
3 import eu.amidst.core.datastream.DataInstance;
4 import eu.amidst.core.models.BayesianNetwork;
5 import eu.amidst.core.models.DAG;
6 import eu.amidst.core.utils.DAGGenerator;
7 import eu.amidst.flinklink.core.data.DataFlink;
8 import eu.amidst.flinklink.core.learning.parametric.DistributedVI;
   import eu.amidst.flinklink.core.learning.parametric.
        ParameterLearningAlgorithm;
10 import eu.amidst.flinklink.core.utils.DataSetGenerator;
11
12 /**
13
    * Created by rcabanas on 14/06/16.
14
15 public class DistributedVIExample {
        public static void main(String[] args) throws Exception {
16
17
18
            //generate a random dataset
19
            DataFlink<DataInstance> dataFlink = new DataSetGenerator().
                generate(1234,1000,5,0);
20
21
            //Creates a DAG with the NaiveBayes structure for the random
                dataset
22
            DAG dag = DAGGenerator.getNaiveBayesStructure(dataFlink.
                getAttributes(), "DiscreteVar4");
```

System.out.println(dag.toString());

23

```
24
25
26
            //Create the Learner object
27
            ParameterLearningAlgorithm learningAlgorithmFlink =
28
                     new DistributedVI();
29
30
            //Learning parameters
31
            learningAlgorithmFlink.setBatchSize(10);
32
            learningAlgorithmFlink.setDAG(dag);
33
            learningAlgorithmFlink.setDataFlink(dataFlink);
34
35
            //Initialize the learning process
36
            learningAlgorithmFlink.initLearning();
37
38
            //Learn from the flink data
39
            learningAlgorithmFlink.updateModel(dataFlink);
40
41
            //Print the learnt BN
42
            BayesianNetwork bn = learningAlgorithmFlink.
                getLearntBayesianNetwork();
43
            System.out.println(bn);
44
45
46
47
48
   }
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```

1.2.4 Stochastic VI

An example of the learning algorithm Stochastic VI is given below. Note that two specific parameters must be set, namely the *learning factor* and the *data size*.

```
1
    package eu.amidst.flinklink.examples.learning;
 3 import eu.amidst.core.datastream.DataInstance;
 4 import eu.amidst.core.models.BayesianNetwork;
 5 import eu.amidst.core.models.DAG;
  6 \quad {\color{red} import\ eu.amidst.core.utils.DAGGenerator;} \\
    import eu.amidst.flinklink.core.data.DataFlink;
    {\color{blue} import\ eu.amidst.flinklink.core.learning.parametric.}
         ParameterLearningAlgorithm;
 9 \quad {\bf import} \ {\bf eu.amidst.flinklink.core.learning.parametric.Stochastic VI;}
10 import eu.amidst.flinklink.core.utils.DataSetGenerator;
11
12 /**
13
     * Created by rcabanas on 14/06/16.
14
15 public class StochasticVIExample {
```

```
16
        public static void main(String[] args) throws Exception {
17
18
            //generate a random dataset
19
            DataFlink<DataInstance> dataFlink = new DataSetGenerator().
                generate(1234,1000,5,0);
20
21
            //Creates a DAG with the NaiveBayes structure for the random
22
            DAG dag = DAGGenerator.getNaiveBayesStructure(dataFlink.
                getAttributes(), "DiscreteVar4");
23
            System.out.println(dag.toString());
24
25
26
            //Create the Learner object
27
            ParameterLearningAlgorithm learningAlgorithmFlink =
28
                    new StochasticVI();
29
30
            //Learning parameters
31
            learningAlgorithmFlink.setBatchSize(10);
32
            learningAlgorithmFlink.setDAG(dag);
33
            learningAlgorithmFlink.setDataFlink(dataFlink);
34
35
            //Initialize the learning process
36
            learningAlgorithmFlink.initLearning();
37
38
            //Learn from the flink data
39
            learningAlgorithmFlink.updateModel(dataFlink);
40
            //Specific parameters for the algorithm
41
42
            ((StochasticVI)learningAlgorithmFlink).setLearningFactor(0.7);
43
            ((Stochastic VI) learning Algorithm Flink). set Data Set Size (data Flink.\\
                getDataSet().count());
44
45
46
            //Print the learnt BN
47
            {\tt BayesianNetwork\ bn=learningAlgorithmFlink}.
                getLearntBayesianNetwork();
48
            System.out.println(bn);
49
50
51
52
53 }
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```

1.3 Extensions and applications

1.3.1 Latent variable models with Flink

The module *latent-variable-models* contains a large set of classes that allow to easily learn some of the standard models with latent variables. These models can be learnt from not only from local datasets (e.g. a single ARFF file) but also from distributed ones (e.g. ARFF folder). These last ones are managed using Flink. In code example shown below the model *Factor Analysis* is learnt from a distributed dataset.

```
package eu.amidst.flinklink.examples.extensions;
2
3 import eu.amidst.core.datastream.DataInstance;
4 import eu.amidst.core.models.BayesianNetwork;
5 import eu.amidst.flinklink.core.data.DataFlink;
6 import eu.amidst.flinklink.core.io.DataFlinkLoader;
7
   import eu.amidst.latentvariablemodels.staticmodels.FactorAnalysis;
    import eu.amidst.latentvariablemodels.staticmodels.Model;
9
    import org.apache.flink.api.java.ExecutionEnvironment;
10
11
   import java.io.FileNotFoundException;
12
13
   /**
14
     * Created by rcabanas on 14/06/16.
15
16
    public class LatentModelsFlink {
17
        public static void main(String[] args) throws FileNotFoundException {
18
19
            //Load the datastream
20
            String filename = "datasets/simulated/exampleDS_d0_c5.arff";
21
            final ExecutionEnvironment env = ExecutionEnvironment.
                getExecutionEnvironment();
22
            DataFlink < DataInstance > data = DataFlinkLoader.
                loadDataFromFile(env, filename, false);
23
24
            //Learn the model
25
            Model model = new FactorAnalysis(data.getAttributes());
26
            ((FactorAnalysis)model).setNumberOfLatentVariables(3);
27
            model.updateModel(data);
28
            BayesianNetwork bn = model.getModel();
29
30
            System.out.println(bn);
31
32
33 }
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       In previous example,
```

1.3.2 Concept drift detection

```
1
    /*
2
3
     * Licensed to the Apache Software Foundation (ASF) under one or more
         contributor license agreements.
     * See the NOTICE file distributed with this work for additional
         information regarding copyright ownership.
     * The ASF licenses this file to You under the Apache License, Version 2.0
          (the "License"); you may not use
7
     * this file except in compliance with the License. You may obtain a copy
         of the License at
8
9
     * http://www.apache.org/licenses/LICENSE-2.0
10
11
     * Unless required by applicable law or agreed to in writing, software
         distributed under the License is
12
     * distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
         CONDITIONS OF ANY KIND, either express or implied.
13
     * See the License for the specific language governing permissions and
         limitations under the License.
14
15
16
     */
17
18 package eu.amidst.flinklink.examples.reviewMeeting2015;
19
20 import eu.amidst.core.datastream.DataInstance;
21 import eu.amidst.flinklink.core.conceptdrift.IDAConceptDriftDetector;
22 import eu.amidst.flinklink.core.data.DataFlink;
23 \quad import \ eu.amidst.flinklink.core.io.DataFlinkLoader;
24 \quad {\bf import \ org.apache.flink.api.java.ExecutionEnvironment;}
25
26 /**
27
    * Created by ana@cs.aau.dk on 18/01/16.
28
29 public class ConceptDriftDetector {
30
31
        //public int NSETS = 15;
32
33
34
        public static void learnIDAConceptDriftDetector(int NSETS) throws
            Exception {
35
            final ExecutionEnvironment env = ExecutionEnvironment.
                getExecutionEnvironment();
36
37
            DataFlink<DataInstance> data0 = DataFlinkLoader.
                loadDataFromFolder(env,
38
                    "hdfs:///tmp_conceptdrift_data0.arff", false);
```

```
39
40
41
           long start = System.nanoTime();
42
           IDAConceptDriftDetector \ learn = \underline{new} \ IDAConceptDriftDetector()
43
           learn.setBatchSize(1000);
44
           learn.setClassIndex(0);
45
           learn.setAttributes(data0.getAttributes());
46
           learn.setNumberOfGlobalVars(1);
           learn.setTransitionVariance(0.1);
47
48
           learn.setSeed(0);
49
50
           learn.initLearning();
51
           double[] output = new double[NSETS];
52
53
           System.out.println("-----LEARNING_DATA
                _" + 0 + "_----");
54
           double[] out = learn.updateModelWithNewTimeSlice(data0);
55
            //System.out.println(learn.getLearntDynamicBayesianNetwork());
56
           output[0] = out[0];
57
           for (int i = 1; i < NSETS; i++) {
58
               System.out.println("----
                                              ----LEARNING
                   DATA\_" + i + "\_
                                           ----");
               {\tt DataFlink}{<} {\tt DataInstance}{>} \ {\tt dataNew} = {\tt DataFlinkLoader}.
60
                   loadDataFromFolder(env,
61
                       "hdfs:///tmp_conceptdrift_data" + i + ".arff", false);
62
               out = learn.updateModelWithNewTimeSlice(dataNew);
63
               //System.out.println(learn.getLearntDynamicBayesianNetwork
                   ()):
64
               output[i] = out[0];
65
66
           long duration = (System.nanoTime() - start) / 1;
67
68
           double seconds = duration / 1000000000.0;
69
70
           System.out.println("Running_time" + seconds + "_seconds");
71
72
           //System.out.println(learn.getLearntDynamicBayesianNetwork());
73
74
           for (int i = 0; i < NSETS; i++) {
75
               System.out.println("E(H_-"+i+")_-=\t" + output[i]);
76
           }
77
78
       }
79
80
       public static void main(String[] args) throws Exception {
81
82
           int NSETS = Integer.parseInt(args[0]);
```

```
83
84 learnIDAConceptDriftDetector(NSETS);
85 }
86
87 }
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```