- CS 6375 HW 4:

Sample_4_MLC_2022

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Part-1: Build solver

We will load the data and use it for building our solver

Download data

```
!wget https://www.ics.uci.edu/~dechter/uaicompetition/2022/TuningBenchmarks/MLC.zip
!unzip /content/MLC.zip
               --2022-12-05 08:41:04-- https://www.ics.uci.edu/~dechter/uaicompetition/2022/TuningBenc
               Resolving <a href="https://www.ics.uci.edu">www.ics.uci.edu</a>)... 128.195.1.88
               Connecting to <a href="https://www.ics.uci.edu">www.ics.uci.edu</a> (<a href="https://www.ics.uci.edu">www.ics.uci.edu</a
               HTTP request sent, awaiting response... 200 OK
               Length: 51653514 (49M) [application/zip]
               Saving to: 'MLC.zip'
               MLC.zip
                                                                                100\%[===========>] 49.26M 60.8MB/s
                                                                                                                                                                                                                                           in 0.8s
               2022-12-05 08:41:05 (60.8 MB/s) - 'MLC.zip' saved [51653514/51653514]
               Archive: /content/MLC.zip
                      inflating: MLC/Sample 1 MLC 2022.data
                      inflating: MLC/Sample_1_MLC_2022.uai
                      inflating: MLC/Sample 2 MLC 2022.data
                      inflating: MLC/Sample 2 MLC 2022.uai
                      inflating: MLC/Sample_3_MLC_2022.data
                      inflating: MLC/Sample 3 MLC 2022.uai
                      inflating: MLC/Sample_4_MLC_2022.data
                      inflating: MLC/Sample 4 MLC 2022.uai
```

Import libraries

```
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.multioutput import MultiOutputClassifier
from sklearn.linear_model import LogisticRegression
from sklearn.ensemble import RandomForestClassifier
```

▼ Load data

The data consists of three sets of variables:

- 1. Evidence (observed) variables X
- 2. Hidden variables H
- 3. Query variables Y

The data loader class Data reads the data and partitions it accordingly.

Helper functions:

```
convertToXY(): This function returns (X, Y) from the .data file
class Data:
 #fpath: File path of the .data file
 #self.evid_var_ids: Contains the indices of the observed variables
 #self.query var ids: Contains the indices of the query variables
 #self.hidden var ids: Contains the indices of the hidden variables
 #self.evid assignments: Assignments to evid variables
 #self.query_assignments: Assignments to query variables
 #self.weights: Pr(e, q)
 def init (self, fpath):
   f = open(fpath, "r")
   self.nvars = int(f.readline()) #1
   line = np.asarray(f.readline().split(), dtype=np.int32)#2
    self.evid var ids = line[1:]
   evid_indices = range(1, self.evid_var_ids.shape[0]*2, 2)
   line = np.asarray(f.readline().split(), dtype=np.int32) #3
    self.query_var_ids = line[1:]
   query indices = range(self.evid var ids.shape[0]*2+1, (self.evid var ids.shape[0]+self.qu
   line = np.asarray(f.readline().split(), dtype=np.int32)#4
    self.hidden_var_ids = line[1:]
   line = f.readline()#5
```

```
self.nproblems = int(f.readline())#6
   self.evid assignments = []
    self.query assignments = []
   self.weights = []
   for i in range(self.nproblems):
      line = np.asarray(f.readline().split(), dtype=float)
      self.evid_assignments.append(np.asarray(line[evid_indices], dtype=np.int32))
      self.query assignments.append(np.asarray(line[query indices], dtype=np.int32))
      self.weights.append(line[-1])
   self.evid assignments = np.asarray(self.evid assignments)
   self.query_assignments = np.asarray(self.query_assignments)
    self.weights = np.asarray(self.weights)
 def convertToXY(self):
   return (self.evid assignments, self.query assignments)
 def convertResults(self, query_predictions):
   out = np.zeros((query predictions.shape[0], 1+2*self.query var ids.shape[0]), dtype=int)
   out[:, 2::2] = query_predictions[:, :]
   out[:, 1::2] = self.query var ids
   out[:, 0] = self.query_var_ids.shape[0]
   return out
data_directory = '/content/MLC/'
dname = 'Sample_3_MLC_2022'
f =open(data directory+dname+'.data','r')
nvars = int(f.readline())
line = np.asarray(f.readline().split(), dtype=np.int32)
f =open(data directory+dname+'.data','r')
x=f.readlines()
len(x)
     10006
evid var ids = line[1:]
evid_var_ids.shape
     (268,)
data = Data(data_directory+dname+'.data')
#Getting Evidence and Query data into X, y
```

```
X, y = data.convertToXY()
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33)
```

▼ Defining UAI Helper Classes

These classes utilize the fact that we are aware of the Markov Network that generates our dataset. As such, we can calculate the probability of any given q based on all of our known X values, using the Markov Network.

```
import numpy as np
from dataclasses import dataclass
@dataclass
class UAIFunction:
   # Number of variables participating in the function
   size: int
   # List of variables s.t. that the index is the order of the variables.
   indexes: list()
   # List of values for each permutation of variable values.
   values: list()
class UAIHelper:
   def __init__(self, fpath):
        with open(fpath, 'r') as f:
            # Ignore type; will always be markov, for our case.
            f.readline()
            self.num vars = int(f.readline())
            # according to prof, variables will always be binary, so we can ignore 3rd line.
            f.readline()
            # Ignore whitespace line.
            f.readline()
            self.num functions = int(f.readline())
            # Each index contains a set!
            self.var_function_participation = np.array([set() for _ in range(self.num_vars)])
            self.functions = np.array([UAIFunction(0,[],[]) for _ in range(self.num_functions
            for i in range(self.num_functions):
                line = f.readline().replace('\n',' ').split(' ')
                vars = int(line[0])
                indexes = []
                for j in range(vars):
                    indexes.append(int(line[1+j]))
                    self.var function participation[indexes[j]].add(i)
                self.functions[i].size = vars
                self.functions[i].indexes = indexes
            f.readline()
```

```
for i in range(self.num functions):
            line = f.readline().replace('\n',' ').split(' ')
            num_values = int(line[0])
            values = []
            for j in range(num_values):
                values.append(float(line[1+j]))
            self.functions[i].values = values
def createDataMatrix(self, X, Q size, X indexes, Q indexes):
    # create set of all included X indexes.
    all_x_indexes = set()
    for x_i in X_indexes:
        all x indexes.add(x i)
    # create array of var name to index
    name_to_index = np.zeros(self.num_vars).astype(int)
    for index, value in enumerate(X_indexes):
        name to index[value] = index
    # create new matrix of size (x.shape[0], x.shape[1]+q.shape[1])
    new_X = np.zeros((X.shape[0], X.shape[1]+Q_size), dtype=float)
    # for each row:
    for i in range(X.shape[0]):
        # fill in all begining entries with x.
        for j in range(X.shape[1]):
            new_X[i,j] = X[i,j]
        # for each q in Q:
        for j in range(Q_size):
            q index = Q indexes[j]
            # for every function q is a part of:
            weight true = 1
            weight_false = 1
            for function_index in self.var_function_participation[q_index]:
                pass
                # calculate weight multiplication sum of true & false
                current function = self.functions[function index]
                variable_table_index = 0
                q_index_modifier = 0
                # Find the index of the false state & the modifier to get the true state.
                for counter, f_variable_index in enumerate(current_function.indexes):
                    # if all variable participants present, use; otherwise, ignore functi
                    if f variable index not in all x indexes and f variable index != q in
                        continue # if you don't have sufficient metrix to calculate, igno
                    if f_variable_index != q_index and X[i,name_to_index[int(f_variable_i
                        variable_table_index += len(current_function.values) / 2**(counte
                    elif f variable index == q index:
                        q index modifier = len(current function.values) / 2**(counter+1)
```

▼ Load UAI Helper and Create new input matrix for LogReg

```
uai_helper = UAIHelper(data_directory+dname+'.uai')
new_X_train = uai_helper.createDataMatrix(X_train, len(data.query_var_ids), data.evid_var_ids
```

▼ Train solver: Logistic Regression

```
clf = MultiOutputClassifier(LogisticRegression(max_iter=1000)).fit(new_X_train, y_train)
```

▼ Create new_X_test

```
new_X_test = uai_helper.createDataMatrix(X_test, len(data.query_var_ids), data.evid_var_ids,
```

▼ Predict Query Assignments

```
y pred = clf.predict(new X test)
```

Store the query assignments in file - Note this is the file to submit as the result

```
results_in_format = data.convertResults(y_pred)
np.savetxt(X=results_in_format, delimiter=' ', fmt='%d', fname=data_directory+dname+'.pred')
```

→ Part-2: Test solver

Once we have trained the solver, we want to test how good it is.

For a given evidence E=e, let $Q=\hat{q}$ denote the solver prediction and Q=q denote the ground truth value.

$$Err = log rac{\prod_{i \in Data} Pr(e^{(i)}, q^{(i)})}{\prod_{i \in Data} Pr(e^{(i)}, \hat{q}^{(i)})}$$

Let MaxErr denote the Err for a trivial solver. Then,

$$Score = max(0, 100(1 - rac{Err}{MaxErr}))$$

Using Random Forests as the trivial solver

```
clf = MultiOutputClassifier(RandomForestClassifier(n_estimators = 10, max_depth=2)).fit(X_tra

y_trivial = clf.predict(X_test)
```

Load Variable Elimination Code

```
!git clone https://github.com/vkomaragiri/VEC.git

Cloning into 'VEC'...
  remote: Enumerating objects: 111, done.
  remote: Counting objects: 100% (72/72), done.
  remote: Compressing objects: 100% (67/67), done.
  ^C

cd /content/VEC/
  /content/VEC

!pip install igraph
!pip install Cython
```

Looking in indexes: https://us-python.pkg.dev/colab-wheels/pub. Requirement already satisfied: igraph in /usr/local/lib/python3.8/dist-packages (0.10.2) Requirement already satisfied: texttable>=1.6.2 in /usr/local/lib/python3.8/dist-package ERROR: Operation cancelled by user

Looking in indexes: https://us-python.pkg.dev/colab-wheels/pub Requirement already satisfied: Cython in /usr/local/lib/python3.8/dist-packages (0.29.32 ERROR: Operation cancelled by user

```
!python setup.py build_ext --inplace
running build_ext
```

Read the Markov network

```
[ ] 🖟 5 cells hidden
```

• Compute $log_{10}Pr(X,y)$

```
[ ] 🖟 1 cell hidden
```

Compute error and score

```
def computeErr(true_ll, pred_ll):
 return np.sum(true 11)-np.sum(pred 11)
def computeScore(err, max err):
 return np.max((0, 100*(1.0-err/max err)))
y_pred = np.loadtxt(data_directory+dname+'.pred', dtype=int, delimiter=' ')[:, 1:][:, 1::2]
ntest = 10
lprob_true = computeLogProb(X_test[:ntest, :], y_test[:ntest, :])
lprob_pred = computeLogProb(X_test[:ntest, :], y_pred[:ntest, :])
lprob_trivial = computeLogProb(X_test[:ntest, :], y_trivial[:ntest, :])
err = computeErr(lprob true, lprob pred)
maxErr = computeErr(lprob_true, lprob_trivial)
print(err, maxErr)
     0.00063729238562342 38.48539420345859
print("Score:", computeScore(err, maxErr))
     Score: 99.9983440668887
print(err, maxErr)
     0.00063729238562342 38.48539420345859
```

!pip freeze

CIIai ucc-->.v.4 charset-normalizer==2.1.1 С⇒ click==7.1.2 clikit==0.6.2 cloudpickle==1.5.0 cmake==3.22.6 cmdstanpy==1.0.8 colorcet==3.0.1 colorlover==0.3.0 community==1.0.0b1 confection==0.0.3 cons==0.4.5 contextlib2==0.5.5 convertdate==2.4.0 crashtest==0.3.1 crcmod==1.7 cufflinks==0.17.3 cvxopt==1.3.0