DataValidator

April 10, 2024

Run this notebook to check that your annotated data is in the proper format. Before running it, there are two things you need to do:

1. Change these files to point to your data

```
[1]: adjudicated_path="adjudicated.txt" individual_annotation_path="individual_annotations.txt"
```

2. In the set below, enumerate the valid categories that are described in your guidelines. (This helps check that there aren't typos in your labels.)

```
[2]: valid_categories=set(["Business", "Personal Development", "Technology", □

→"Physical Health", "History", "Other"])
```

3. Now execute the rest of the cells below. If this throws any errors, or notes any failures, go back and correct your data to be in the proper format.

```
[3]: from collections import Counter import numpy as np
```

```
[4]: def check_file(filename, min_count):
         annotator_triples={}
         annos_by_data_id={}
         with open(filename, encoding="utf-8") as file:
             for idx, line in enumerate(file):
                  cols=line.rstrip().split("\t")
                 assert len(cols) == 4, "%s does not have 4 columns" % cols
                 assert len(cols[3]) > 0, "text #%s# in row %s is empty" % (cols[3], __
      ⇒idx)
                 assert len(cols[2]) > 0, "label #%s# in row %s is empty" %_
      \hookrightarrow (cols[2], idx)
                 annotator_triples[cols[1], cols[0], cols[2]]=1
                 annos_by_data_id[cols[0]]=1
                 label=cols[2]
                  if label not in valid_categories:
                     print("\"%s\" is not a valid category" % label)
                     print("Check failed.")
```

```
assert len(annos_by_data_id) >= min_count, "You must have at least %s⊔
⇔labels; this file only has %s" % (min_count, count)

#assert len(annos_by_data_id) >= min_count, "You must have at least %s⊔
⇔labels; this file only has %s" % (min_count, len(annos_by_data_id))

print("This file looks to be in the correct format; %s data points" %⊔
⇔len(annos_by_data_id))
return list(annotator_triples.keys())
```

[5]: adjudicated=check_file(adjudicated_path, 500)

This file looks to be in the correct format; 500 data points

```
[6]: def check_individual_file(filename):
         annotator_triples={}
         annos_by_data_id={}
         annos_by_annotator={}
         labels={}
         with open(filename, encoding="utf-8") as file:
             count=0
             for idx, line in enumerate(file):
                 cols=line.rstrip().split("\t")
                 data_id=cols[0]
                 anno_id=cols[1]
                 label=cols[2]
                 if label not in valid_categories:
                     print("\"%s\" is not a valid category" % label)
                     print("Check failed.")
                     return
                 assert len(cols) == 4, "%s does not have 4 columns" % cols
                 assert len(cols[3]) > 0, "text #%s# in row %s is empty" % (cols[3], u
      idx)
                 assert len(label) > 0, "label #%s# in row %s is empty" % (cols[2], __
      ⇒idx)
                 count+=1
                 annotator_triples[anno_id, data_id, label]=1
                 if data_id not in annos_by_data_id:
                     annos by data id[data id]={}
                 annos_by_data_id[data_id][anno_id]=1
                 if anno_id not in annos_by_annotator:
```

```
annos_by_annotator[anno_id]={}
           annos_by_annotator[anno_id][data_id]=1
           if label not in labels:
               labels[label]=0
           labels[label]+=1
  assert len(annos_by_data_id) >= 0, "You must have labels for at least 500"

documents; this file only has %s" % (len(annos_by_data_id))

  for data_id in annos_by_data_id:
      assert len(annos by data id[data id]) == 2, "Each data point must have"
→two annotations; data id %s does not" % data_id
  print("Annotators:\n")
  for anno_id in annos_by_annotator:
      print("%s: %s" % (anno_id, len(annos_by_annotator[anno_id])))
  print("\nLabels:\n")
  for label in labels:
      print("%s: %s" % (label, labels[label]))
  if len(annos_by_data_id) < 250:</pre>
      print("\nThis file needs to contain annotations for at least 250 data⊔
→points; this only contains %s." % len(annos_by_data_id))
      return
  print("\nThis file looks to be in the correct format; %s data points; %s_{\sqcup}
→annotations" % (len(annos_by_data_id), len(annotator_triples)))
  return list(annotator_triples.keys())
```

[7]: annotation_triples=check_individual_file(individual_annotation_path)

Annotators:

Kira: 163
Nabeel: 171
Doanh: 166

Labels:

Personal Development: 240

Business: 121 History: 54 Other: 46 Physical Health: 22 Technology: 17

This file looks to be in the correct format; 250 data points; 500 annotations Execute the following cell to calculate Fleiss' kappa on your individual annotations.

```
[8]: def fleiss(annotation_triples):
         cats={}
         items={}
         uid_counts=Counter()
         uid_id={}
         aid_counts=Counter()
         # get label categories and unique data points
         for aid, uid, label in annotation_triples:
              if label not in cats:
                 cats[label]=len(cats)
                 if uid not in uid_id:
                     uid_id[uid]=len(uid_id)
                 uid_counts[uid]+=1
         ncats=len(cats)
         ps=np.zeros(ncats)
         data = []
         for aid, uid, label in annotation_triples:
             if uid not in items:
                 items[uid]=np.zeros(ncats)
             items[uid] [cats[label]] +=1
             ps[cats[label]]+=1
         ps/=np.sum(ps)
         expected=0.
         for i in range(ncats):
             expected+=ps[i]*ps[i]
         agreements=[]
         for item in items:
             total=np.sum(items[item])
             assert total >= 2, "every data point must have at least two annotations;

    this one has %s" % (total)

             summ=0
```

```
for i in range(ncats):
    summ+=items[item][i]*(items[item][i]-1)
summ/=(total*(total-1))

agreements.append(summ)

observed=np.mean(agreements)
print ("Observed: %.3f" % (observed))
print ("Expected: %.3f" % (expected))
print ("Fleiss' kappa: %.3f" % ((observed-expected)/(1-expected)))
```

[9]: fleiss(annotation_triples)

Observed: 0.868 Expected: 0.312 Fleiss' kappa: 0.808

[]: