Report - Subtask1

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Research on (MBTI) Myers-Briggs Personality Type Dataset - Ensemble Technique(Random Forest)

Report - Subtask1

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1 Abstract

This report is mainly about the following 5 sections:

1. An implementation of Random Forest in Python.

Although I've implemented a Decision Tree class as the base estimator, unfortunately, without the cython technique, it perform really slow on dataset that large. So the base estimator used in Random Forest is DecisionTreeClassifier imported from sklearn.

- 2. Preprocessing of the MBTI dataset.
- 3. Training 4 classifier on those 4 axes, respectively.
 - **clf_ie**: Introversion (I) Extroversion (E)
 - clf_ns: Intuition (N) Sensing (S)
 - clf_tf: Thinking (T) Feeling (F)
 - clf_jp: Judging (J) Perceiving (P)
- 4. Separate and overall benchmarks.
- 5. Interesting research on Kaggle ForumMessages.

2 Random Forest

Code in this section is stored in RF.py and DT.py.

2.1 Logic

The logic of Random Forest is simple and clear:

- 1. APIs are defined similarly as sklearn does.
- 2. Use joblib.Parallel technique to accelerate the fitting process among n_estimators.
- 3. Prediction is determined by all estimators together, that is, each tree vote for its prediction, and majority wins.

```
from joblib import Parallel, delayed
import pickle as pk
import pandas as pd
import numpy as np
import random as rd
import time
from tqdm import tqdm
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
N_JOBS = 4
class RandomForest:
  """A RandomForest classifier.
 Parameters
 n estimators: int, optional (default=10)
   The number of estimators in the forest.
 max_depth: int or None, optional (default=None)
   The maximum depth of each tree.
   If None, then nodes are expanded until all leaves are pure
   or until all leaves contain less than `min_leaf_size` samples.
 verbose : int, optional (default=0)
   The level of debugging message in parallel jobs.
   The higher the number is, more detailed messages are printed.
 min_leaf_size: int, optional (default=2)
    The minimum number of samples required to split an internal (non-leaf) node.
 n_features: int, string or None, optional (default=sqrt)
   The number of features to consider when looking for the best split.
     - If int, then consider `n_features` features at each split, randomly.
     - If "auto", then `n_features=sqrt(n_features)`.
     - If "sqrt", then `n_features=sqrt(n_features)`.
     - If "log2", then `n_features=log2(n_features)`.
     - If None, then `n_features=n_features`.
 n_samples: float, optional (default=0.67)
   The proportion of the number of the rows bootstraped during sampling.
  Attributes
```

```
n_estimators:int
 The number of estimators in the forest.
max_depth: int or None
 The maximum depth of the tree.
verbose: int
 The level of debugging message in parallel jobs.
 The higher the number is, more detailed messages are printed.
 The minimum number of samples required to split an internal (non-leaf) node.
n_features:
 The number of features to consider when looking for the best split.
estimators: list of `DecisionTreeClassifier`
 The list of trees.
Examples
>>> from RF import RandomForest
>>> train_data = ...
>>> clf = RandomForest()
>>> clf.fit(train_data)
>>> test_sample = ...
>>> print(clf.predict(test_sample))
[1]
References
.. [1] sklearn.ensemble forest.py
.. [2] sklearn.tree tree.py
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def __init__(self, n_estimators=10, verbose=0,
      max_depth=None, min_leaf_size=2,
      n_samples=0.67, n_features="sqrt"):
 self.n_estimators = n_estimators
 self.max_depth = max_depth
 self.min_leaf_size = min_leaf_size
 self.n_features = n_features
 self.n_samples = n_samples
 self.verbose = verbose
 self.estimators = []
def __bootstrap(self, dataset):
  sampled, unsampled = train_test_split(
   dataset, train_size=self.n_samples, shuffle=True, stratify=dataset[:, -1])
```

```
return sampled, unsampled
  def __buildEstimator(self, sampled):
    clf = DecisionTreeClassifier(
     max_depth=self.max_depth, min_samples_leaf=self.min_leaf_size, max_features=self.n_features,
random_state=None)
    clf.fit(sampled[:, :-1], sampled[:, -1])
    return clf
  def fit(self, dataset):
    bootstraped_datasets = [self.__bootstrap(
     dataset) for i in range(self.n_estimators)]
    self.estimators = Parallel(n_jobs=N_JOBS, verbose=self.verbose, prefer="threads")(
     delayed(self.__buildEstimator)(i[0]) for i in bootstraped_datasets)
    return
  def __predict(self, est, case):
    return est.predict(case)[0]
  def predict(self, case):
    predictions = [self.__predict(est, case) for est in self.estimators]
    return max(set(predictions), key=predictions.count)
def _predictWithComb(dataset, combination):
  n_estimators, max_depth, min_leaf_size = combination
  clf = RandomForest(n_estimators=n_estimators,
           max_depth=max_depth, min_leaf_size=min_leaf_size)
  clf.fit(dataset)
  acr = 0.0
  for i in dataset:
   if i[-1] == clf.predict(i[:-1].reshape(1, -1)):
     acr += 1
  return acr / dataset.shape[0], combination
def cross_validation(dataset, para_dict):
  _n_estimators = []
  _max_depth = []
  _min_leaf_size = []
  if "n_estimators" in para_dict.keys():
    _n_estimators = para_dict["n_estimators"]
  if "max_depth" in para_dict.keys():
    _max_depth = para_dict["max_depth"]
  if "min_leaf_size" in para_dict.keys():
    _min_leaf_size = para_dict["min_leaf_size"]
  comb = []
  for i in _n_estimators if len(_n_estimators) else [None]:
    for j in _max_depth if len(_max_depth) else [None]:
     for k in _min_leaf_size if len(_min_leaf_size) else [2]:
       comb.append((i, j, k))
  res = Parallel(n_jobs=N_JOBS, backend="threading")(
    delayed(_predictWithComb)(dataset, i) for i in comb)
  return res[np.argmax([r[0] for r in res])]
```

2.2 A simple example

```
from RF import RandomForest

train_data = ...
test_sample = ...

clf = RandomForest()
clf.fit(train_data)
print(clf.predict(test_sample))
```

2.3 Appendix - Decision Tree

Although I use Decision Tree from sklearn in order to accelerate through Cython technique, I also implement a decision tree, as follow:

```
import pickle as pk
import pandas as pd
import numpy as np
import threading
from joblib import Parallel, delayed
import time
import random as rd
from tqdm import tqdm
class DecisionTree:
 """A decision tree(CART) classifier.
 Parameters
 dataset: pandas.DataFrame or list
   The training dataset used to generate the tree.
 max_depth: int or None, optional (default=None)
   The maximum depth of the tree.
   If None, then nodes are expanded until all leaves are pure
   or until all leaves contain less than `min_leaf_size` samples.
 min_leaf_size : int, optional (default=2)
   The minimum number of samples required to split an internal (non-leaf) node.
 n_features: int, string or None, optional (default=sqrt)
   The number of features to consider when looking for the best split.
     - If int, then consider `n_features` features at each split, randomly.
     - If "auto", then `n_features=sqrt(n_features)`.
     - If "sqrt", then `n_features=sqrt(n_features)`.
     - If "log2", then `n_features=log2(n_features)`.
     - If None, then `n_features=n_features`.
 Attributes
 max_depth: int or None
   The maximum depth of the tree.
  min_leaf_size:int
    The minimum number of samples required to split an internal (non-leaf) node.
```

```
dataset: numpy.ndarray
 The training material.
features: list of string
  Features retrieved from dataset.
labels: numpy.ndarray
  Labels retrieved from dataset.
n_features:
  The number of features to consider when looking for the best split.
 The tree root built with __generateDecisionTree().
Examples
>>> from DT import DecisionTree
>>> train_data = ...
>>> clf = DecisionTree(dataset=train_data, max_depth=10,
           min_leaf_size=5, n_features="auto")
>>> test_sample = ...
>>> print(clf.predict(test_sample))
References
.. [1] sklearn.ensemble forest.py
.. [2] sklearn.tree tree.py
Copyright
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def __init__(self, dataset, max_depth=None, min_leaf_size=2, n_features="sqrt"):
  self.max_depth = max_depth
  self.min_leaf_size = min_leaf_size
  if isinstance(dataset, pd.DataFrame):
   self.features = dataset.columns[:-1].to_list()
   self.dataset = dataset.values
  elif isinstance(dataset, np.ndarray):
   self.features = list(range(dataset.shape[1]-1))
   self.dataset = dataset
  elif isinstance(dataset, list):
   self.features = dataset[0][:-1]
   self.dataset = np.array([x[:-1] for x in dataset[1:]])
  else:
    raise ValueError("dataset should be a DataFrame or a 2-d list.")
  if isinstance(n_features, int):
   self.n_features = n_features
  elif isinstance(n_features, str):
```

```
if n_features == "auto" or n_features == "sqrt":
      self.n_features = np.int(np.sqrt(len(self.features)))
    elif n_features == "log2":
      self.n_features = np.int(np.log2((len(self.features))))
      raise ValueError(
        "n_features only support methods 'auto', 'sqrt' and 'log2'.")
  elif n_features is None:
   self.n_features = len(self.features)
  else:
   raise ValueError(
      "n_features should be of type int, string or None")
  self.root = self.__generateDecisionTree()
def __str__(self):
  return "hello"
def __dataSplit(self, index, value, splitted_dataset):
  left = splitted_dataset[splitted_dataset[:, index] < value]</pre>
  right = splitted_dataset[splitted_dataset[:, index] >= value]
  return left, right
def __gini(self, splitted_dataset):
  labels = [sample[-1] for sample in splitted_dataset]
  labels_counts = [labels.count(label) for label in set(labels)]
  probs = [prob/len(splitted_dataset) for prob in labels_counts]
  return 1 - np.sum(np.power(probs, 2))
def __giniIndex(self, splitted_datasets):
  gini_index = 0.0
  total_size = np.sum([len(x) for x in splitted_datasets])
  for splitted_dataset in splitted_datasets:
   ratio = len(splitted_dataset) / total_size
   gini_index += ratio * self.__gini(splitted_dataset)
  return gini_index
def __getSplitPoint(self, splitted_dataset):
  features = rd.sample(
    range(0, len(splitted_dataset[0])-1), self.n_features)
  b_score, b_index, b_value, b_splits = 1, 0, 0, None
  for index in tqdm(features):
   ginis = [(index, self.__giniIndex(self.__dataSplit(index, row[index], splitted_dataset)), row[index])
        for row in splitted_dataset]
   min_gini = np.argmin(ginis, axis=0)[1]
   if b_score > ginis[min_gini][1]:
      b_index = ginis[min_gini][0]
      b_score = ginis[min_gini][1]
      b_value = ginis[min_gini][2]
      b_splits = self.__dataSplit(b_index, b_value, splitted_dataset)
  return {'index': b_index,
      'value': b_value,
      'score': b_score,
      'splits': b_splits}
def __vote(self, splitted_dataset):
  labels = [sample[-1] for sample in splitted_dataset]
  res = max(set(labels), key=labels.count)
  return res
```

```
def __split(self, node, depth):
  left, right = node['splits']
  del node['splits']
  if not len(left) or not len(right):
    node['left'] = node['right'] = self.__vote(
      np.append(left, right, axis=0))
    return
  if self.max_depth is not None and depth >= self.max_depth:
    node['left'], node['right'] = self.__vote(left), self.__vote(right)
    return
  if len(left) <= self.min_leaf_size:</pre>
    node['left'] = self.__vote(left)
    node['left'] = self.__getSplitPoint(left)
    self.__split(node['left'], depth + 1)
  if len(right) <= self.min_leaf_size:</pre>
    node['right'] = self.__vote(right)
  else:
    node['right'] = self.__getSplitPoint(right)
    self.__split(node['right'], depth + 1)
def __generateDecisionTree(self):
  print(">>> generating...")
  root = self.__getSplitPoint(self.dataset)
  self.__split(root, 1)
  return root
def __predict(self, node, case):
  if case[node['index']] < node['value']:</pre>
    if isinstance(node['left'], dict):
      return self.__predict(node['left'], case)
      return node['left']
    if isinstance(node['right'], dict):
      return self.__predict(node['right'], case)
    else:
      return node['right']
def predict(self, case):
  return self.__predict(self.root, case)
```

3 Preprocessing

Preprocessing is done in Preprocessor.ipynb.

As text material, data is preprocessed and store as tf-idf.

This notebook help pre-process the dataset with following steps:

- · Separate each post.
- · Clean redundant content in posts.
- Separate type into four subtype.

with pickle,

Preprocessed dataframe is stored as df.pk

Preprocessed tf-idf(term-frequency times inverse document-frequency) dataframe is stored as tfidf_df.pk

```
In [1]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import pickle as pk
from utilities import clean posts
from sklearn.feature_extraction.text import CountVectorizer, TfidfTransformer

dataset = "../../Dataset/mbti-type/mbti_1.csv"
```

1 Load and preprocess

```
In [2]: # Load data & Separate posts
    df = pd.read_csv(dataset)
    sep_posts = [df['posts'][i].split('|||') for i in range(df.shape[0])]
    df = pd.concat([df['type'], pd.Series(sep_posts, name="sep_posts")], axis=1)
    df.head()
```

Out[2]:

```
type sep_posts

0 INFJ ['http://www.youtube.com/watch?v=qsXHcwe3krw, ...

1 ENTP ['I'm finding the lack of me in these posts ve...

2 INTP ['Good one _____ https://www.youtube.com/wa...

3 INTJ ['Dear INTP, I enjoyed our conversation the ...

4 ENTJ ['You're fired., That's another silly misconce...
```

2 Build Vectorizer

Vectorizer is built with:

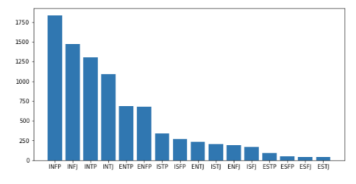
- CountVectorizer
- TfidfTransformer

in sklearn.feature_extraction.text.

```
In [5]: # Plot and observe the distribution
    types = df.type.value_counts()
    types_name = list(map(lambda x:(x+'s').lower(), types.index))
    types_name += list(map(lambda x:x.lower(), types.index))
    stop_words = ['and','the','to','of'] + types_name

plt.figure(figsize=(10,5))
    plt.bar(types.index, types.values)
```

Out[5]: <BarContainer object of 16 artists>



```
In [7]: # Build term-document matrix
    corpus = df.sep posts.values.reshape(1,-1).tolist()[0]
    td_matrix = Vectorizer.fit_transform(corpus).toarray()
In [8]: # Transform a count matrix to a normalized
# (1) term-frequency or
# (2) term-frequency times inverse document-frequency
             # representation.
             Transformer = TfidfTransformer()
tfidf matrix = Transformer.fit_transform(td_matrix).toarray()
tfidf_df = pd.DataFrame(tfidf_matrix, columns=Vectorizer.get_feature_names())
In [9]: tfidf df_IE = pd.concat([tfidf_df, df['IE']], axis=1)
    tfidf_df_NS = pd.concat([tfidf_df, df['NS']], axis=1)
    tfidf_df_TF = pd.concat([tfidf_df, df['TF']], axis=1)
    tfidf_df_JP = pd.concat([tfidf_df, df['JP']], axis=1)
               3 Storage
  with open('./Transformer.pk', 'wb') as pkl:
    pk.dump(Transformer, pkl)
  with open('./tfidf_df_NS.pk', 'wb') as pkl:
    pk.dump(tfidf_df_NS, pkl)
                with open('./tfidf df TF.pk', 'wb') as pkl:
    pk.dump(tfidf_df_TF, pkl)
               with open('./tfidf df JP.pk', 'wb') as pkl:
    pk.dump(tfidf_df_JP, pkl)
  with open('./tfidf_df.pk', 'wb') as pkl:
    pk.dump(tfidf_df, pkl)
  In [13]: # Store csv
df.to_csv('./sep_mbti.csv', index=False)
```

Training and bench marking is done in mbti-random-forest.ipynb.

mbti-random-forest

1 Import packages and load preprocessed dataframe

```
Import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import string
import string
import pickle as pk
import time
from tqdm import tqdm
from joblib import Parallel, delayed
from joblib import clean posts, postVectorizer
from RF import RandomForest, cross_validation
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score, fl_score
from sklearn.svm import SVC
from xgboost import XGBClassifier,plot_importance

method_dict = {
        "RF': "RandomForest',
        'SVM': 'SVM',
        'XGB': 'XGBoost',
        'DL': 'DeepLearning'
}

type_dict = {
        0: ['I', 'N', 'T', 'J'],
        1: ['E', 'S', 'F', 'P']
}

with open('./type_explanation.pk', 'rb') as pkl:
        type_explanation = pk.load(pkl)

type_keys = list(type_explanation.keys())
```

2 Training and Benchmarking

5 Separate and overall benchmarks

For each type, train a type-specified classifier and benchmark individually.

```
In [4]: # Separately benchmarking
    clf ie = train by type('IE', 'RF', benchmark=True)
    clf-ns = train_by_type('NS', 'RF', benchmark=True)
    clf-tf = train_by_type('TF', 'RF', benchmark=True)
    clf_jp = train_by_type('JP', 'RF', benchmark=True)
              >>> Training Type IE
# @Training START #
# @Training END #
              # @Scoring START # --- RandomForest
Type: IE: I : E = [0.23043228] : [0.76956772]
              100%| 5812/5812 [00:27<00:00, 208.21it/s]
              Accuracy on training set - IE 0.9963867859600826
F1 Score on training set - IE 0.9920963492660896
                                    2863/2863 [00:14<00:00, 203.57it/s]
              Accuracy on testing set - IE 0.7694725812085226
F1 Score on testing set - IE 0.0
# @Scoring END #
              >>> Training Type NS
# @Training START #
# @Training END #
              # @Scoring START # --- RandomForest
Type: NS: N : S = [0.13798271] : [0.86201729]
              100%| 5812/5812 [00:27<00:00, 213.57it/s]
              Accuracy on training set - NS 0.9850309704060565
F1 Score on training set - NS 0.9426499670402109
              100%| 2863/2863 [00:13<00:00, 217.93it/s]
              Accuracy on testing set - NS 0.8620328326929794
F1 Score on testing set - NS 0.0
# @Scoring END #
              >>> Training Type TF
# @Training START #
# @Training END #
              # @Scoring START # --- RandomForest
Type: TF: T : F = [0.5410951] : [0.4589049]
              100%| 5812/5812 [00:29<00:00, 196.26it/s]
              Accuracy on training set - TF 0.9994838265657261
F1 Score on training set - TF 0.9995228248767298
              100%| 2863/2863 [00:14<00:00, 199.33it/s]
              Accuracy on testing set - TF 0.7216206776108977
F1 Score on testing set - TF 0.7497645211930927
# @Scoring END #
              >>> Training Type JP
# @Training START #
# @Training END #
              # @Scoring START # --- RandomForest
Type: JP: J : P = [0.60414986] : [0.39585014]
              100%|| 5812/5812 [00:27<00:00, 211.08it/s]
              Accuracy on training set - JP 0.9998279421885754
F1 Score on training set - JP 0.9998576107076748
              100%| 200:13<00:00, 207.13it/s
              Accuracy on testing set - JP 0.6196297589940621
F1 Score on testing set - JP 0.7447855636278415
# @Scoring END #
```

For the whole dataset, combine classifiers above and benchmark.

```
In [18]: # predict_full_type
           # @params:
                text: (string), text(post) to predict.
_type: (string), True type; types:[INTJ~ESFP]
strict: (boolean), if True:
                                            return a tuple of index (predicted, true).
                                       if False:
                                           return a match rate determined by each subtype;
                                            e.g.: INTJ - INTP : 75% matched.
                                      benchmark:[True, False]
           ##
           def predict_full_type(text, _type, strict=True):
    text = postVectorizer(clean_posts(text))
               IE = clf_ie.predict(text)
NS = clf_ns.predict(text)
TF = clf_tf.predict(text)
JP = clf_jp.predict(text)
               match_rate = 0
               pred_type = type_dict[IE][0] + type_dict[NS][1] + type_dict[TF][2] + type_dict[JP][3]
                    return type_keys.index(pred_type), type_keys.index(_type)
               else:
                    for i in range(4):
                         if _type[i] == pred_type[i]:
                             match_rate += 25
                    print("Predicted Type: {} | True Type: {} | [{}{}%]Matched".format(
    pred_type, _type, "" if match_rate==100 else " ", match_rate))
                    return match rate
In [17]: # Overall benchmarking strictly
           test_size = df.shape[0]
           preds = Parallel(n_jobs=4, prefer="threads")\
           (delayed(predict_full_type)(df.sep_posts[i], df.type[i], strict=True) for i in tqdm(range(te
           print("Overall Accuracy: {}".format(accuracy_score([i[1] for i in preds], [i[0] for i in pre
print("Overall F1 Score: {}".format(f1_score([i[1] for i in preds], [i[0] for i in preds], a
                           | 8675/8675 [10:28<00:00, 13.81it/s]
           100%|
           Overall Accuracy: 0.6893371757925072
           Overall F1 Score: 0.5653944459052058
In [22]: # Overall benchmarking non-strictly
           test size = df.shape[0]
           acc = Parallel(n_jobs=4, prefer="threads")\
           (delayed(predict_full_type)(df.sep_posts[i], df.type[i], strict=False) for i in tqdm(range(t
           print("Overall Accuracy: {}".format(np.sum(acc) / (100*test_size)))
           Predicted Type: INTP
                                         True Type: INTE
                                                                L LUUS IMA LCHEO
           Predicted Type: ENTP
                                                                [100%]Matched
                                         True Type: ENTP
                                                                [ 75%]Matched
           Predicted Type: INTP
                                        True Type: INTJ
                                                                [ 75%]Matched
           Predicted Type: INFP
                                        True Type: INTP
           Predicted Type: INTJ
                                     | True Type: INTJ | [100%]Matched
                           8675/8675 [11:03<00:00, 13.07it/s]
           Predicted Type: INTP
                                         True Type: ENTP | [ 75%]Matched
           Predicted Type: ENTP
                                        True Type: ENTP
                                                                [100%]Matched
           Predicted Type: INTP
                                        True Type: INTJ
                                                                [ 75%]Matched
           Predicted Type: INFP
                                     | True Type: INFJ
                                                            [ 75%]Matched
                                                            [ 75%]Matched
           Predicted Type: ISTP
                                        True Type: ISFP
           Predicted Type: ENFP
                                        True Type: ENFP
                                                                [100%]Matched
           Predicted Type: INTP
                                        True Type: INTP
                                                                [100%]Matched
           Predicted Type: INFP
                                        True Type: INFP
                                                                [100%]Matched
           Predicted Type: INFP
                                        True Type: INFP
                                                                [100%]Matched
           Overall Accuracy: 0.9120172910662824
```

NOTE

1. Those case that f1-score is 0.0 means the prediction incorrectly missed some existed label:

```
e.g.: true = [1, 0, 1], prediction = [0, 0, 0] --> f1-score = 0.0
```

2. In my opinion, the non-strict benchmarker seems to be more dependable.

6 Further study

For further study, I download Kaggle ForumMessages and do an interesting research on it.

3 Further study on Kaggle ForumMessage

```
In [49]: k_data = pd.read_csv('testdata/ForumMessages.csv').Message.dropna().values
           k_texts = []
for i in k_data:
                if len(i) > 1000:
                    k_texts.append(i)
In [70]: def k clean(texts):
                texts = [re.sub(r'<code>.*</code>', " ", s) for s in texts]
texts = [re.sub(r'<[/]?[a-z]+>', "", s) for s in texts]
                return texts
           k_{\text{texts}} = k_{\text{clean}}(k_{\text{texts}})
In [93]: res = predict_full_type(k_texts[1], _type=None)
           pprint(k_texts[1])
           print(res)
           pprint(type_explanation[res])
           ('hi all i have a question about crossvalidation i am fitting a glm \mbox{\it r} model to '
            'my training dataset and it gives me an auc numbernumber then i do a '
'numberfold crossvalidation each of my cross validations comes out with a auc '
            'numbernumber but then when i submit my model it has a aucnumbernumber on 'leaderboard what am i doing wrong QST if i am overfitting so badly on '
            'training set i dont understand why doesnt cross validation show that QST
             'here is my code for crossvalidation data is a dataframe k is number of folds '
            'kfoldglmltfunctiondatak nltasintegernrowdatak errvectltrepnak for i in
             'numberk snumberltinumbernnumbernumber snumberltin subsetltsnumbersnumber
             'trainltdatasubset testltdatasubset fit lt glmaction
            'datatrainfamilyquotbinomialquot prediction lt
            'predictfitnewdatatesttypequotresponsequot '
'labelsltasnumericascharactertestnumber err lt rocarealabelspredictiona '
            'errvectilterr returnerrvect cheers anna')
           TNTP
           ['1.安静、自持、弹性及具适应力
             '2.特别喜爱追求理论与科学事理'
            '3.习于以逻辑及分析来解决问题-问题解决者'
            '4.最有兴趣于创意事务及特定工作,对聚会与闲聊无大兴趣','5.追求可发挥个人强烈兴趣的生涯',
            '6.追求发展对有兴趣事务之逻辑解释']
```

7 Conclusion

Thanks for your reading and please refer to (Jupyter notebook necessary):

- 1. src/mbti-random-forest.ipynb
- 2. src/RF.py
- 3. src/DT.py
- 4. src/utilities.py

for a better experience!

In this experiment, it's clear that:

The model performs bad when making classification on type "I-E" and "N-S".

```
# @Scoring START # --- RandomForest
Type: IE: I : E = [0.23043228] : [0.76956772]
                                                                       # @Scoring START # --- RandomForest
                                                                       Type: NS: N : S = [0.13798271] : [0.86201729]
                  | 6940/6940 [00:32<00:00, 216.31it/s] 100%|
                                                                                        | 6940/6940 [00:31<00:00, 216.95it/s]
                                                                       Accuracy on training set - NS 0.8829971181556195
F1 Score on training set - NS 0.26449275362318836
Accuracy on training set - IE 0.9463976945244956
F1 Score on training set - IE 0.8683651804670912
                                                                                        | 1735/1735 [00:07<00:00, 218.15it/s]
                 | 1735/1735 [00:07<00:00, 218.12it/s] 100%|
Accuracy on testing set - IE 0.7694524495677233 F1 Score on testing set - IE 0.0 \,
                                                                       Accuracy on testing set - NS 0.8622478386167147
                                                                       F1 Score on testing set - NS 0.0 # @Scoring END #
 # @Scoring END #
While, it performs well on type "T-F" and "J-P".
                                                                        # @Scoring START # --- RandomForest
Type: JP: J : P = [0.60414986] : [0.39585014]
# @Scoring START # --- RandomForest Type: TF: T : F = [0.5410951] : [0.4589049]
                                                                                          6940/6940 [00:33<00:00, 205.58it/s]
                 | 6940/6940 [00:33<00:00, 206.11it/s] 100%|
                                                                        Accuracy on training set - JP 0.9997118155619596 F1 Score on training set - JP 0.9997615641392466
Accuracy on training set - TF 0.9998559077809799 F1 Score on training set - TF 0.9998668264748969
            | 1735/1735 [00:08<00:00, 216.77it/s] 100%
                                                                                         | 1735/1735 [00:08<00:00, 198.48it/s]
Accuracy on testing set - TF 0.7066282420749279
F1 Score on testing set - TF 0.7358588479501815
                                                                        Accuracy on testing set - JP 0.6207492795389049
                                                                        F1 Score on testing set - JP 0.7453560371517027
                                                                        # @Scoring END #
 # @Scoring END #
```

To tell why, I observe the log many times and finally found a possible reason:

The inbalance in training data cause that.

8 References

- 1. Kaggle MBTI dataset
- 2. Myersbriggs mbti-basics
- 3. Devdocs scikit-learn documentation
- 4. Joblib.Parallel

2020/6

Karl

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