Federated Mining of Interesting Association Rules Over EHRs

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Abstract. Federated learning has a great potential to create solutions working over different sources without data transfer. However, current federated methods are not explainable nor auditable. In this paper, we propose a Federated data mining method to discover association rules. More accurately, we define what we consider as interesting itemsets and propose an algorithm to obtain them. This approach facilitates the interoperability and reusability, and it is based on the accessibility to data. These properties are quite aligned with the FAIR principles.

Keywords. Electronic Health Records, Data Mining, Privacy, Federated Learning

1. Introduction

Nowadays one of the main issues to achieve a proper health data access are the security and the privacy protection. Federated learning [1] has arisen as a solution to deal with them. In this approach, the data sources involved collaborate to learn a model and share what has been learnt with no need for data transfer. To this purpose, they use to distribute the calculation between the sources, working locally over the data, and sharing only the calculated values. With no data transfer, the security and privacy protection can be easily achieved.

Most these methods are based on the optimization of numerical values (e.g., neural networks weights by means of Federated Average [2], or Support Vector Machines planes [3]). In those approaches, normally a local model for each data source is learnt. These models are then combined into a global model. However, these approaches have problems when the data distribution is not uniform between the sources, or when it is necessary to adapt the data distributions (see [1] for more details). Moreover, although they obtain good results, it is not possible for the user to understand the underlying mathematical model and why a concrete answer is given.

Explainable Artificial Intelligence [4] methods could solve it, and here is where our proposal lays. To our best knowledge, there are no federated proposals of data mining techniques as widely used as the Association Rules [5]. With these techniques the answers can be understood by the user, and it is even possible to audit the results to know the reasoning inside the learnt models. Our aim here is to find out which rules have interest, as much if they correspond to frequent cases (that affect a great part of the population) as if they are related to infrequent ones (like rare diseases).

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Having federated methods means a step forward in the interoperability since any of the sources can benefit from the results calculated collaboratively. Even more, having a scheme to apply a similar method over different data structures in different sources supports the reusability. Finally, the aggregated response of the coordinator method offers a homogeneous access to all the underlying data sources, which is an improvement in the accessibility to the information, preserving the privacy. It all makes our proposal quite aligned with the FAIR principles [6].

2. Methods

In this section we first present the parameters needed in the process. Next, the algorithm to extract the association rules to work with the EHR data is explained.

The concept of interesting itemset is different from frequent itemset [7]. The latter one represents those facts that occur together in a great number of the cases studied. However, it doesn’t allow to discover itemsets that are highly related that but are not quite numerous, like what happens with rare diseases. The purpose of the interesting itemsets is to model not only what is relevant for being frequent, but also what is relevant for being highly related although its global frequency is low. To model this concept, we define the following measure:

**Definition 1** The Interest of the itemset \([i_1, \ldots, i_n]\) is the function \(I_n\) defined as follows:

\[
I_n([i_1, \ldots, i_n]) = \frac{\sup ([i_1, \ldots, i_n])}{\max \{\sup(i_1), \ldots, \sup(i_n)\}} \in [0, +\infty]
\]

The function \(I_n\) measures how the relative frequency of the items increases when they appear together. For example, a value \(I_n(its) = 2\) means that the relative frequency of the items doubles when they appear together. In our approach, to consider an itemset its it has to be frequent (\(\sup(its) \geq \text{threshold}_\text{sup}\)) and interesting (\(I_n(its) \geq \text{threshold}_I\)). Normally the consistency is used to measure the quality of the association rules [5]; but this measure has problems with very frequent items (see [8] for details). To avoid this issue, we follow the proposal of [8,9] to use the Certainty factor \(CF\) (see [10] for details). This measure was first proposed for an expert system in medicine. In the case of the association rules, the \(CF\) avoids the consistency problems with very frequent itemsets. We consider an association rule \(r\) when \(CF(r) \geq \text{threshold}_CF\).

Once we have presented the measure to be used in the association rules extraction, we present the federated algorithms to work with EHR data. In our approach, we have two different processes, one for the coordinator and another for each node.

The **Coordinator** algorithm controls the extraction process (Algorithm 1). First (lines 2-4), the **Coordinator** asks the **nodes** to extract the frequent itemset of size 1. When all the nodes have answered, the coordinator checks if there is an identified frequent itemset which does not appear in the answer of some of the nodes (lines 6-11). In that case, the node without that frequent itemset is asked to give its support, so the global support is correctly calculated (function \(\text{supportItemset}\) in Algorithm 2). Let us note that only the coordinator has the global support of the itemsets, so none of the nodes gets information
Table 1. Results of the experiments (Fi=number of interesting itemsets, AR=number of association rules)

| Data dist. | Uniform | Random |
|------------|---------|--------|
| No. of nodes | 1 2 3 4 | 1 2 3 4 |
| Config. F| AR F| AR F| AR F| AR F| AR F| AR F| AR F| AR F| AR F| AR F| AR F| AR F| AR F| AR F |
| 1 | 8 0 8 0 8 0 8 0 8 0 | 8 0 8 0 8 0 8 0 8 0 |
| 2 | 68 107 68 107 68 107 68 107 68 107 | 68 107 68 107 68 107 68 107 |
| 3 | 290 497 290 497 290 497 290 497 290 497 | 290 497 290 497 290 497 290 497 290 497 |
| 4 | 243 436 243 436 243 436 243 436 243 436 | 243 436 243 436 243 436 243 436 |

3. Results

To test the proposed algorithm, we used data from COVID-19 patients [11]. In this dataset we have information from 2547 patients. We have tested the methods splitting the data from 1 node (only one node) to 4 nodes, considering uniform distribution and random. In Table 1 we show the results (number of interesting itemsets and association rules) for each of the configurations considering three sets of parameters:

- Conf1: \(threshold_{sup} = 0.1, threshold_{In} = 2, threshold_{CF} = 0.5\);
- Conf2: \(threshold_{sup} = 0.05, threshold_{In} = 5, threshold_{CF} = 0.7\);
- Conf3: \(threshold_{sup} = 0.025, threshold_{In} = 10, threshold_{CF} = 0.7\);
- Conf4: \(threshold_{sup} = 0.01, threshold_{In} = 20, threshold_{CF} = 0.7\).

4. Discussion

The experiments show that the distribution of the data and the number of nodes has no influence on the results. This means that the federated learning process works well independently from the number of nodes and the data distribution.

The proposed method used a synchronous schema of communication. It means that the Coordinator waits for all the nodes to finish each operation. If data distribution is
very unbalanced (e.g. one of the data sources has a really greater amount of data than the others) then the Coordinator will wait for that node to finish meanwhile the other nodes and the Coordinator are idle. If one of the nodes is very slow, due to computational resources or high workload, the Coordinator and other nodes will have a similar behaviour (waiting for the slow node to finish its operations).

5. Conclusions

We have presented the need for explainable federated mining methods and we have proposed a federated association rule mining algorithm that works with EHR data. It is able to deal with different number of sources and data distributions without quality loose. We have also defined a measure of the interest of an itemset. These federated techniques require a framework that integrates them to take advantage of their potential. We plan to integrate the proposed methods with the EHRagg. [12]. As we have mentioned in the previous section, the synchronous schema has some problems, so an asynchronous proposal that can build an incremental solution would also be interesting.

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Appendix: Algorithms

Algorithm 1 Coordinator process

1: function run(nodes, threshold_dp, threshold_top, threshold_CF)
2: for node ∈ nodes do
3:   freq[1] = nodes.frequentItemSet(1, threshold_dp)
4:   end for
5: freq[1] = ∪_{i=1..n} freq[1]
6: for node ∈ nodes do
7:   its_update = freq[1] − freq[1]
8:   for its ∈ its_update do
9:     Update support its with node.SupportItemset(its)
10:   end for
11: end for
12: N = 1
13: freq[N] = freq[1]
14: while freq[N] = ∅ do
15:   N = N + 1
16:   for node ∈ nodes do
17:     freq[N] = nodes.frequentItemSet(N, threshold_top)
18:     end for
19: freq[N] = ∪_{i=1..N} freq[i]
20: for node ∈ nodes do
21:   its_update = freq[N] − freq[N]
22:   for its ∈ its_update do
23:     Update support its with node.SupportItemset(its)
24:   end for
25: end for
26: for its ∈ freq[N] do
27:   if Sup(its) ≥ threshold_dp then
28:     freq[N] = freq[N] ∪ its
29:   end if
30: end for
31: for node ∈ nodes do
32:   itsa = freq[N] ∩ freq[N]
33:   node.setInterestingItemset(itsa, N)
34: end for
35: freq = freq ∪ freq[N]
36: end while
37: rules_candidates = Generate rules using itemsets in freq
38: for rule ∈ rules_candidates do
39:   if CF(rule) ≥ threshold_CF then
40:     result = result ∪ rule
41: end if
42: end for
43: return result
44: end function

Algorithm 2 Node process

1: function frequentItemset(N, threshold_top)
2: if N = 1 then
3:   return freq[1]
4: else
5:   fset = Generate itemsets combining freq[N−1] and freq[N−1]
6:   for its ∈ fset do
7:     if Sup(its) ≥ threshold_dp then
8:       freq[N] = freq[N] ∪ its
9:     end if
10:   end for
11: return freq[N]
12: end if
13: end function
14: function supportItemset(its)
15:   return Sup(its)
16: end function
17: function setInterestingItemset(its, N)
18:   freq[N] = ∪_{i=1..N} its
19: end function
20: function rules_candidates(items, N)
21:   rules = Generate rule using CF and threshold_CF
22: end function