Privacy Preserving Data Mining

Fosca Giannotti & Francesco Bonchi
KDD Lab Pisa

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Plan of the Talk

- Privacy Constraints Sources:
  - EU rules
  - US rules
  - Safe Harbor Bridge

- Privacy Constraints Types:
  - Individual (+ k-anonymity)
  - Collection (Corporate privacy)
  - Result limitation

- Classes of solutions
  - Brief State of the Art of PPDM
    - Knowledge Hiding
    - Data Perturbation and Obfuscation
    - Distributed Privacy Preserving Data Mining
    - Privacy-aware Knowledge Sharing
European Union Data Protection Directives

- Directive 95/46/EC
  - Passed European Parliament 24 October 1995
  - Goal is to ensure free flow of information
    - Must preserve privacy needs of member states
  - Effective October 1998

- Effect
  - Provides guidelines for member state legislation
    - Not directly enforceable
  - Forbids sharing data with states that don’t protect privacy
    - Non-member state must provide adequate protection,
    - Sharing must be for “allowed use”, or
    - Contracts ensure adequate protection
EU: Personal Data

- **Personal data** is defined as any information relating to an identity or **identifiable** natural person.

- An **identifiable person** is one who can be identified, **directly or indirectly**, in particular by reference to an identification number or to one or more factors specific to his physical, physiological, mental, economic, cultural or social identity.
EU: Processing of Personal Data

The *processing of personal data* is defined as any operation or set of operations which is performed upon personal data, whether or not by automatic means, such as:

- collection,
- recording,
- organization,
- storage,
- adaptation or alteration,
- retrieval,
- consultation,
- use,
- disclosure by transmission,
- dissemination,
- alignment or combination,
- blocking,
- erasure or destruction.
EU Privacy Directive requires:

- That personal data must be processed fairly and lawfully
- That personal data must be accurate
- That data be collected for specified, explicit and legitimate purposes and not further processed in a way incompatible with those purposes
- That personal data is to be kept in the form which permits identification of the subject of the data for no longer than is necessary for the purposes for which the data was collected or for which it was further processed
- That subject of the data must have given his unambiguous consent to the gathering and processing of the personal data
- If consent was not obtained from the subject of the data, that personal data be processed for the performance of a contract to which the subject of the data is a party
- That processing of personal data revealing racial or ethnical origin, political opinions, religious or philosophical beliefs, trade union membership, and the processing of data concerning health or sex life is prohibited
Anonymity according to 1995/46/EC

- The principles of protection must apply to any information concerning an identified or identifiable person;

- To determine whether a person is identifiable, account should be taken of all the means likely reasonably to be used either by the controller or by any other person to identify the said person;

- The principles of protection shall not apply to data rendered anonymous in such a way that the data subject is no longer identifiable;
EU Privacy Directive

- Personal data is any information that can be traced directly or indirectly to a specific person.
- Use allowed if:
  - Unambiguous consent given
  - Required to perform contract with subject
  - Legally required
  - Necessary to protect vital interests of subject
  - In the public interest, or
  - Necessary for legitimate interests of processor and doesn’t violate privacy
- Some uses specifically proscribed (sensitive data)
  - Can’t reveal racial/ethnic origin, political/religious beliefs, trade union membership, health/sex life
US Healthcare Information Portability and Accountability Act (HIPAA)

- Governs use of patient information
  - Goal is to protect the patient
  - Basic idea: Disclosure okay if anonymity preserved

- Regulations focus on outcome
  - A covered entity may not use or disclose protected health information, except as permitted or required...
    - To individual
    - For treatment (generally requires consent)
    - To public health / legal authorities
  - Use permitted where “there is no reasonable basis to believe that the information can be used to identify an individual”
In order to bridge EU and US (different) privacy approaches and provide a streamlined means for U.S. organizations to comply with the European Directive, the U.S. Department of Commerce in consultation with the European Commission developed a "Safe Harbor" framework.

Certifying to the Safe Harbor will assure that EU organizations know that US companies provides “adequate” privacy protection, as defined by the Directive.
The Safe Harbor “atlantic bridge”

- Data presumed not identifiable if 19 identifiers removed (§ 164.514(b)(2)), e.g.:
  - Name,
  - location smaller than 3 digit postal code,
  - dates finer than year,
  - identifying numbers

- Shown not to be sufficient (Sweeney)
Plan of the Talk

Privacy Constraints Sources:
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Classes of solutions
- Brief State of the Art of PPDM
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  - Data Perturbation and Obfuscation
  - Distributed Privacy Preserving Data Mining
  - Privacy-aware Knowledge Sharing
Our everyday actions leave digital *traces* into the information systems of ICT service providers.

- mobile phones and wireless communication,
- web browsing and e-mailing,
- credit cards and point-of-sale e-transactions,
- e-banking
- electronic administrative transactions and health records,
- shopping transactions with loyalty cards
Traces: forget or remember?

- When no longer needed for service delivery, traces can be either forgotten or stored.
  - Storage is cheaper and cheaper.
- But why should we store traces?
  - From business-oriented information – sales, customers, billing-related records, …
  - To finer grained process-oriented information about how a complex organization works.
- Traces are worth being remembered because they may hide precious knowledge about the processes which govern the life of complex economical or social systems.
THE example: wireless networks

Wireless phone networks gather highly informative traces about the human mobile activities in a territory

- miniaturization
- pervasiveness
  - 1.5 billions in 2005, still increasing at a high speed
  - Italy: # mobile phones ≈ # inhabitants

- positioning accuracy
  - location technologies capable of providing increasingly better estimate of user location
THE example: wireless networks

- The GeoPKDD – KDubiq scenario
- From the analysis of the traces of our mobile phones it is possible to reconstruct our mobile behaviour, the way we collectively move
- This knowledge may help us improving decision-making in mobility-related issues:
  - Planning traffic and public mobility systems in metropolitan areas;
  - Planning physical communication networks
  - Localizing new services in our towns
  - Forecasting traffic-related phenomena
  - Organizing logistics systems
  - Avoid repeating mistakes
  - Timely detecting changes.
Opportunities and threats

- Knowledge may be discovered from the traces left behind by mobile users in the information systems of wireless networks.
- Knowledge, in itself, is neither good nor bad.
- What knowledge to be searched from digital traces? For what purposes?
- Which **eyes** to look at these traces with?
The Spy and the Historian

The malicious eyes of the Spy – or the detective – aimed at
- discovering the individual knowledge about the behaviour of a single person (or a small group)
- for surveillance purposes.

The benevolent eyes of the Historian – or the archaeologist, or the human geographer – aimed at
- discovering the collective knowledge about the behaviour of whole communities,
- for the purpose of analysis, of understanding the dynamics of these communities, the way they live.
The privacy problem

- the donors of the data are ourselves the citizens,
- making these data available, even for analytical purposes, would put at risk our own privacy, our right to keep secret
  - the places we visit,
  - the places we live or work at,
  - the people we meet
  - ...

The naive scientist’s view (1)

- Knowing the exact identity of individuals is not needed for analytical purposes
  - Anonymous trajectories are enough to reconstruct aggregate movement behaviour, pertaining to groups of people.
- Is this reasoning correct?
- Can we conclude that the analyst runs no risks, while working for the public interest, to inadvertently put in jeopardy the privacy of the individuals?
Unfortunately not!

- Hiding identities is not enough.
- In certain cases, it is possible to reconstruct the exact identities from the released data, even when identities have been removed and replaced by pseudonyms.
- A famous example of re-identification by L. Sweeney
Re-identifying “anonymous” data (Sweeney ’01)

- She purchased the voter registration list for Cambridge Massachusetts
  - 54,805 people
- 69% unique on postal code and birth date
- 87% US-wide with all three (ZIP + birth date + Sex)

Solution: \( k \)-anonymity
- Any combination of values appears at least \( k \) times
- Developed systems that guarantee \( k \)-anonymity
  - Minimize distortion of results
## Private Information in Publicly Available Data

<table>
<thead>
<tr>
<th>Date of Birth</th>
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<th>Allergy</th>
<th>History of Illness</th>
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<tbody>
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<td>07030</td>
<td>Penicillin</td>
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<tr>
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<td>Stroke</td>
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Medical Research Database

Sensitive Information
Linkage attack: Link Private Information to Person

Quasi-identifiers

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Victor is the only person born 08-02-57 in the area of 07028... Ha, he has a history of stroke!
Sweeney’s experiment

- Consider the governor of Massachusetts:
  - only 6 persons had his birth date in the joined table (voter list),
  - only 3 of those were men,
  - and only … 1 had his own ZIP code!

- The medical records of the governor were uniquely identified from legally accessible sources!
The naive scientist’s view (2)

- Why using quasi-identifiers, if they are dangerous?
- A brute force solution: replace identities or quasi-identifiers with totally unintelligible codes
- Aren’t we safe now?
- No! Two examples:
  - The AOL August 2006 crisis
  - Movement data
A face is exposed for AOL searcher no. 4417749
[New York Times, August 9, 2006]

- No. 4417749 conducted hundreds of searches over a three months period on topics ranging from “numb fingers” to “60 single men” to “dogs that urinate on everything”.

- And search by search, click by click, the identity of AOL user no. 4417749 became easier to discern. There are queries for “landscapers in Lilburn, Ga”, several people with the last name Arnold and “homes sold in shadow lake subdivision gwinnet county georgia”.
A face is exposed for AOL searcher no. 4417749
[New York Times, August 9, 2006]

- It did not take much investigating to follow this **data trail** to Thelma Arnold, a 62-year-old widow of Lilburn, Ga, who loves her three dogs. “Those are my searches,” she said, after a reporter read part of the list to her.

- Ms. Arnold says she loves online research, but the disclosure of her searches has left her disillusioned. In response, she plans to drop her AOL subscription. “We all have a right to privacy,” she said, “Nobody should have found this all out.”

- [http://data.aolsearchlogs.com](http://data.aolsearchlogs.com)
Mobility data example: spatio-temporal linkage

- [Jajodia et al. 2005]

- An anonymous trajectory occurring every working day from location A in the suburbs to location B downtown during the morning rush hours and in the reverse direction from B to A in the evening rush hours can be linked to
  - the persons who live in A and work in B;

- If locations A and B are known at a sufficiently fine granularity, it possible to identify specific persons and unveil their daily routes
  - Just join phone directories

- In mobility data, positioning in space and time is a powerful quasi identifier.
The naive scientist’s view (3)

- In the end, it is not needed to disclose the data: the (trusted) analyst only may be given access to the data, in order to produce knowledge (mobility patterns, models, rules) that is then disclosed for the public utility.
- Only **aggregated information** is published, while **source data are kept secret**.
- Since aggregated information concerns **large** groups of individuals, we are tempted to conclude that its disclosure is safe.
Wrong, once again!

- Two reasons (at least)
- For **movement patterns**, which are sets of trajectories, the control on space granularity may allow us to re-identify a small number of people
  - Privacy (anonymity) **measures** are needed!
- From **rules** with high support (i.e., concerning many individuals) it is sometimes possible to deduce new rules with very limited support, capable of identifying precisely one or few individuals
An example of rule-based linkage [Atzori et al. 2005]

- Age = 27 and ZIP = 45254 and Diagnosis = HIV ⇒ Native Country = USA  
  [sup = 758, conf = 99.8%]

- Apparently a safe rule:
  - 99.8% of 27-year-old people from a given geographic area that have been diagnosed an HIV infection, are born in the US.

- But we can derive that only the 0.2% of the rule population of 758 persons are 27-year-old, live in the given area, have contracted HIV and are not born in the US.
  - 1 person only! (without looking at the source data)

- The triple Age, ZIP code and Native Country is a quasi-identifier, and it is possible that in the demographic list there is only one 27-year-old person in the given area who is not born in the US (as in the governor example!)
Moral: protecting privacy when disclosing information is not trivial

- Anonymization and aggregation do not necessarily put ourselves on the safe side from attacks to privacy.
- For the very same reason the problem is scientifically attractive – besides socially relevant.
- As often happens in science, the problem is to find an optimal trade-off between two conflicting goals:
  - obtain **precise, fine-grained** knowledge, useful for the analytic eyes of the Historian;
  - obtain **imprecise, coarse-grained** knowledge, useless for the sharp eyes of the Spy.
Privacy-preserving data publishing and mining

• Aim: guarantee anonymity by means of controlled transformation of data and/or patterns
  • little distortion that avoids the undesired side-effect on privacy while preserving the possibility of discovering useful knowledge.

• An exciting and productive research direction.
Privacy-preserving data publishing: K-Anonymity
Motivation: Private Information in Publicly Available Data

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Sensitive Information
Security Threat: May Link Private Information to Person

Quasi-identifiers

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Victor is the only person born **08-02-57** in the area of **07028**… Ha, he has a history of **stroke**!
**k-Anonymity [SS98]:**
Eliminate Link to Person through Quasi-identifiers

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\textit{k}(=2 \text{ in this example})-anonymous table
Property of $k$-anonymous table

- Each value of quasi-identifier attributes appears $\geq k$ times in the table (or it does not appear at all)
- Each row of the table is hidden in $\geq k$ rows
- Each person involved is hidden in $\geq k$ peers
**k-Anonymity Protects Privacy**

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Which of them is Victor’s record? Confusing…
k-anonymity – Problem Definition

- **Input:** Database consisting of \( n \) rows, each with \( m \) attributes drawn from a finite alphabet.
- **Assumption:** the data owner knows/indicates which of the \( m \) attributes are *Quasi-Identifiers*.
- **Goal:** transform the database in such a way that is \( K \)-anonymous w.r.t. a given \( k \), and the QIs.
- **How:** By means of generalization and suppression.
- **Objective:** Minimize the distortion.
- **Complexity:** NP-Hard.
- A lot of papers on k-anonymity in 2004-2006
  (SIGMOD, VLDB, ICDE, ICDM)
Privacy Preserving Data Mining: Short State of the Art
Privacy Preserving Data Mining

- Very Short Definition:
  “the study of data mining side-effects on privacy”

- A Bit Longer Definition:
  “the study of how to produce valid mining models and patterns without disclosing private information”
  - Requires to define what is “private”…
  - Many different definitions…
  - … many different aproaches to Privacy Preserving Data Mining
Privacy Preserving Data Mining

- We identify 4 main approaches, distinguished by the following questions:
  - what is disclosed/published/shared?
  - what is hidden?
  - how is the data organized? (centralized or distributed)

Knowledge Hiding
Data Perturbation and Obfuscation
Distributed Privacy Preserving Data Mining
Privacy-aware Knowledge Sharing
A taxonomy tree...

- How is the data organized?
  - distributed
    - Distributed Privacy Preserving Data Mining
  - centralized
    - Privacy-aware Knowledge Sharing

- What is disclosed?
  - knowledge
    - Knowledge Hiding
  - data
    - Data Perturbation And Obfuscation

- What is hidden?
  - knowledge
  - data
And another one...

Which kind of privacy?
- Individual privacy (ethical and legal constraints)
- Corporate privacy or secrecy (business and legal constraints)

What is disclosed?
- Knowledge
  - Privacy-aware Knowledge Sharing
- Data
  - Data Perturbation And Obfuscation

How is the data organized?
- Centralized
  - Knowledge Hiding
- Distributed
  - Distributed Privacy Preserving Data Mining
Knowledge Hiding

- What is disclosed?
  - the data (modified somehow)

- What is hidden?
  - some “sensitive” knowledge (i.e. secret rules/patterns)

- How?
  - usually by means of data sanitization
    - the data which we are going to disclose is modified,
    - in such a way that the sensitive knowledge can non longer be inferred,
    - while the original database is modified as less as possible.
Knowledge Hiding


Knowledge Hiding

This approach can be instantiated to association rules as follows:

- $D$ source database;
- $R$ a set of association rules that can be mined from $D$;
- $R_h$, a subset of $R$ which must be hidden.

**Problem**: how to transform $D$ into $D'$ (the database we are going to disclose) in such a way that $R/R_h$ can be mined from $D'$. 
Consider a transactional database $D$ involving a set of transactions $T$. Each transaction involves some items from the set $I = \{1,2,3,4\}$.

Association Rule Mining is the data mining process involving the identification of sets of items (a.k.a. itemsets) that frequently co-occur in the set of transactions $T$ (a.k.a. frequent itemset mining), and constructing rules among them that hold under certain levels of support and confidence.

The whole set of potentially frequent itemsets involving 4 items is demonstrated in the lattice structure shown below. The original database $D$ is also presented.
Suppose that we set the *minimum support count* to 2. Then, the following itemsets are said to be *frequent*:

We separate the *frequent* from the *infrequent* itemsets in the lattice, using a *borderline* (red color).

Now, suppose that itemsets \{3\} and \{1,4\} are *sensitive*, meaning that they contain knowledge which the owner of the data wants to keep private!

To do so, one needs to make sure that no rules will be produced by Apriori that contain *any* of these item sets.

The new – *ideal borderline* is shown in the lattice in blue color.

In order to hide all sensitive rules, the *supporting* sensitive itemsets need to be made infrequent in D. This is accomplished through *data sanitization*, by selectively altering transactions in D that support these itemsets.
An intermediate form of the database is shown above, where all transactions supporting sensitive item sets \{3\} and \{1,4\} have the corresponding ‘1’s turned into ‘?’
. Some of these ‘?’ will later on be turned into zeros, thus reducing the support of the sensitive item sets.

Heuristics exist to properly select which of the above transactions, namely \{T3, T4, T6, T7\} will be sanitized, to which extent (meaning how many items will be affected) and in which relative order, to ensure that the resulting database no longer allows the identification of the sensitive item sets (hence the production of sensitive rules) at the same support threshold.
Knowledge Hiding

- Heuristics do not guarantee (in any way) the identification of the best possible solution. However, they are usually fast, generally computationally inexpensive and memory efficient, and tend to lead to good overall solutions.

- An important aspect in knowledge hiding is that a solution always exists! This means that whichever itemsets (or rules) an owner wishes to hide prior sharing his/her data set with others, there is an applicable database $D'$ that will allow this to happen. The easiest way to see that is by turning all ‘1’s to ‘0’s in all the ‘sensitive’ items of the transactions supporting the sensitive itemsets.

- Since a solution always exists, the target of knowledge hiding algorithms is to successfully hide the sensitive knowledge while minimizing the impact the sanitization process has on the non-sensitive knowledge!

- Several heuristics can be found in the scientific literature that allow for efficient hiding of sensitive itemsets and rules.
Data Perturbation and Obfuscation
Data Perturbation and Obfuscation

- What is disclosed?
  - the data (modified somehow)

- What is hidden?
  - the real data

- How?
  - by perturbing the data in such a way that it is not possible the identification of original database rows (individual privacy), but it is still possible to extract valid intensional knowledge (models and patterns).

  - A.K.A. "distribution reconstruction"
Data Perturbation and Obfuscation

- Kun Liu, Hillol Kargupta, and Jessica Ryan. Random Projection-based Multiplicative Perturbation for Privacy Preserving Distributed Data Mining. IEEE Transactions on Knowledge and Data Engineering (TKDE), VOL. 18, NO. 1.
This approach can be instantiated to association rules as follows:

- $D$ source database;
- $R$ a set of association rules that can be mined from $D$;

Problem: define two algorithms $P$ and $M_P$ such that
- $P(D) = D'$ where $D'$ is a database that do not disclose any information on singular rows of $D$;
- $M_P(D') = R$
Decision Trees
Agrawal and Srikant ‘00

- Assume users are willing to
  - Give true values of certain fields
  - Give modified values of certain fields
- Practicality
  - 17% refuse to provide data at all
  - 56% are willing, as long as privacy is maintained
  - 27% are willing, with mild concern about privacy
- Perturb Data with Value Distortion
  - User provides $x_i + r$ instead of $x_i$
  - $r$ is a random value
    - Uniform, uniform distribution between $[-\alpha, \alpha]$
    - Gaussian, normal distribution with $\mu = 0$, $\sigma$
Randomization Approach Overview

- Alice’s age: 30 | 70K | ...
- Add random number to Age: 30 becomes 65 (30+35)
- Randomizer: 65 | 20K | ...
- Reconstruct Distribution of Age
- Randomizer: 50 | 40K | ...
- Reconstruct Distribution of Salary
- Classification Algorithm
- Model
Reconstruction Problem

• Original values $x_1, x_2, ..., x_n$
  – from probability distribution $X$ (unknown)

• To hide these values, we use $y_1, y_2, ..., y_n$
  – from probability distribution $Y$

• Given
  – $x_1 + y_1, x_2 + y_2, ..., x_n + y_n$
  – the probability distribution of $Y$

Estimate the probability distribution of $X$. 
Intuition (Reconstruct single point)

- Use Bayes' rule for density functions

10  V  90

Original distribution for Age

Probabilistic estimate of original value of V
Intuition (Reconstruct single point)

- Use Bayes' rule for density functions

Original Distribution for Age

- Probabilistic estimate of original value of V
Reconstructing the Distribution

• Combine estimates of where point came from for all the points:
  – Gives estimate of original distribution.
Reconstruction: Bootstrapping

\[ f_X^0 := \text{Uniform distribution} \]
\[ j := 0 \quad \text{// Iteration number} \]
repeat
\[ f_X^{j+1}(a) := \frac{f_X^j(a) \cdot P(Y|X=a)}{\sum_{X} f_X^j(X) \cdot P(Y|X)} \quad \text{(Bayes' rule)} \]
\[ j := j+1 \]
until (stopping criterion met)

• Converges to maximum likelihood estimate.
Works well
Recap: Why is privacy preserved?

- Cannot reconstruct individual values accurately.
- Can only reconstruct distributions.
Distributed Privacy Preserving Data Mining
Distributed Privacy Preserving Data Mining

Objective?
- computing a valid mining model from several distributed datasets, where each party owning a dataset does not communicate its extensional knowledge (its data) to the other parties involved in the computation.

How?
- cryptographic techniques

A.K.A. “Secure Multiparty Computation”
Trusted Party Model

- In addition to the parties there is a **trusted party** who does not attempt to cheat
- All parties send their inputs to the trusted party, who computes the functions and sends back results to other parties
- A **protocol** is secure if anything that an adversary can learn in real world it can also learn in ideal world
- The protocol does not leak any **unnecessary** information
Distributed Privacy Preserving Data Mining


- M. Kantarcioglu and C. Clifton. *Privacy-preserving distributed mining of association rules on horizontally partitioned data*. In SIGMOD Workshop on Research Issues on Data Mining and Knowledge Discovery (DMKD’02), 2002.


Distributed Privacy Preserving Data Mining

- This approach can be instantiated to association rules in two different ways corresponding to two different data partitions: vertically and horizontally partitioned data.

1. Each site s holds a portion $ls$ of the whole vocabulary of items $I$, and thus each itemset is split between different sites. In such situation, the key element for computing the support of an itemset is the "secure" scalar product of vectors representing the subitemsets in the parties.

2. The transactions of $D$ are partitioned in $n$ databases $D1, \ldots ,Dn$, each one owned by a different site involved in the computation. In such situation, the key elements for computing the support of itemsets are the "secure" union and "secure" sum operations.
Protocol Building Blocks

● Oblivious Transfer
  ○ It was shown by Kilian that given an implementation of oblivious transfer, and no other cryptographic primitive, one could construct any secure computation protocol

● Secure Multiparty Computation
  ○ Commutative Encryption
    ● Secure Sum
    ● Secure Set Union
    ● Secure Set Intersection
    ● Scalar Product
Commutative Encryption

- Quasi-commutative hash functions $h$
  - given
  - the value
  - is the same for every permutation of $y_i$
  - if $x \neq x'$ then $z \neq z'$

- An example: public key encryption (RSA)
  - a function pair: $E_A, D_A$

\[
E_A (D_A (x)) = x \quad \text{Pr} (E_B (x) = E_A (x)) \approx 0 \quad E_A (E_B (x)) = E_B (E_A (x))
\]
Secure Sum

- One site designed as master
- Others are numbered from 2 to s
- Site 1 generates a random number $R$ and compute $R + v_1 \mod n$
- Site 2 learns nothing about $v_1$ and adds $v_2$ to value received
- For the remaining sites, protocol is analogous
- Site 1, knowing $R$, get actual result
Secure Set Union/Intersection

- Each site $i$ generates a key pair $(E_i, D_i)$
- Each site encrypts its items
- Each site encrypts items from other sites
- Duplicates in original values will be duplicates in encrypted values
Distributed Data Mining: The “Standard” Method

The Data Warehouse Approach

Combined valid results
Private Distributed Mining: What is it?

What Won’t Work

Data Mining

Combined valid results

Local Data

Local Data

Local Data
Private Distributed Mining: What is it?

What Will Work

Local Data Mining

Data Mining Combiner

Combined valid results

Local Data Mining

Local Data Mining

Local Data Mining

Local Data

Local Data

Local Data
Example: Association Rules

- Assume data is horizontally partitioned
  - Each site has complete information on a set of entities
  - Same attributes at each site
- If goal is to avoid disclosing entities, problem is easy
- Basic idea: Two-Phase Algorithm
  - First phase: Compute candidate rules
    - Frequent globally $\Rightarrow$ frequent at some site
  - Second phase: Compute frequency of candidates
Association Rules in Horizontally Partitioned Data

A & B \Rightarrow C

Request for local bound-tightening analysis

Combined results

A & B \Rightarrow C 4%
Privacy-aware Knowledge Sharing
Privacy-aware Knowledge Sharing

- What is disclosed?
  - the intentional knowledge (i.e. rules/patterns/models)

- What is hidden?
  - the source data

- The central question:
  “do the data mining results themselves violate privacy”

- Focus on individual privacy: the individuals whose data are stored in the source database being mined.
Privacy-aware Knowledge Sharing


Privacy-aware Knowledge Sharing

- Association Rules can be dangerous...

**Example**

\[
A_1 \land A_2 \land A_3 \Rightarrow A_4 \quad [\text{sup} = 80, \text{conf} = 98.7\%]
\]

\[
\text{sup}(\{A_1, A_2, A_3\}) = \frac{\text{sup}(\{A_1, A_2, A_3, A_4\})}{\text{conf}} \approx \frac{80}{0.987} = 81.05
\]

In other words, we know that there is just one individual for which the pattern \( A_1 \land A_2 \land A_3 \land \neg A_4 \) holds.

- How to solve this kind of problems?
Privacy-aware Knowledge Sharing

- Association Rules can be dangerous…

Age = 27, Postcode = 45254, Christian ⇒ American
(support = 758, confidence = 99.8%)

Age = 27, Postcode = 45254 ⇒ American
(support = 1053, confidence = 99.9%)

Since \( \frac{\text{sup}(\text{rule})}{\text{conf}(\text{rule})} = \text{sup}(\text{head}) \) we can derive:

Age = 27, Postcode = 45254, not American ⇒ Christian
(support = 1, confidence = 100.0%)

This information refers to my France neighbor…. he is Christian!
(and this information was clearly not intended to be released as it links public information regarding few people to sensitive data!)

- How to solve this kind of problems?
The scenario

DB

Minimum support threshold

Detect Inference Channels (given k)

FI

FI

K-anon

Pattern sanitization
Detecting Inference Channels

- See Atzori et al. K-anonymous patterns

\[
p = i_1 \land \cdots \land i_m \land \neg a_1 \land \cdots \land \neg a_n
\]

\[
sup_D(p) = \sum_{I \subseteq X \subseteq J} (-1)^{|X \setminus I|} sup_D(X) f_I^J(D)
\]

\[
I = \{i_1, \ldots, i_m\} \quad J = I \cup \{a_1, \ldots, a_n\}
\]

- inclusion-exclusion principle used for support inference
- support inference as key attacking technique

- inference channel: \( \{ \langle X, sup_D(X) \rangle \mid I \subseteq X \subseteq J \} \)
such that: \( 0 < f_I^J(D) < k \)
Picture of an inference channel

\[
\sup_D(C^{cde}_\emptyset) = f^{cde}_\emptyset(D) = \sup_D(\emptyset) - \sup_D(c) - \sup_D(d) - \sup_D(e) + \sup_D(cd) + \sup_D(ce) + \sup_D(de) - \sup_D(cde) = 12 - 9 - 10 - 11 + 9 + 9 + 10 - 9 = 1.
\]
Blocking Inference Channels

- Two patterns sanitization algorithms proposed: Additive (ADD) and Suppressive (SUP)

- ADD and SUP algorithms block anonymity threats, by merging inference channels and then modifying the original support of patterns. ADD increments the support of infrequent patterns, while SUP suppresses the information about infrequent data.

- ADD: for each inference channel, the support of \( I \) is increased to obtain \( C_I^J \). The support of all its subsets is increased accordingly, in order to maintain database compatibility.

- Property: ADD maintain the exactly same set of frequent itemsets, with just some slightly changed support.
When what we want to disclose is not the data but the extracted knowledge, the path below preserves much more information.
Open Research Issues
Conclusions
PPDM research strives for a win-win situation

- Obtaining the advantages of collective mobility knowledge without disclosing inadvertently any individual mobility knowledge.
- This result, if achieved, may have an impact on
  - laws and jurisprudence,
  - the social acceptance of ubiquitous technologies.
- This research must be tackled in a multi-disciplinary way: the opportunities and risks must be shared by social analysts, jurists, policy makers, concerned citizens.
Mobility data are a public good

- After all, mobility data are produced by people, as an effect of our own living
- The research community should promote policy makers’ awareness of the potential benefits of mobility data that can be collected by wireless networks
European Union Data Protection Directives

 Directive 95/46/EC

- Passed European Parliament 24 October 1995
- Goal is to ensure free flow of information
  - Must preserve privacy needs of member states
- Effective October 1998

Effect

- Provides guidelines for member state legislation
  - Not directly enforceable
- Forbids sharing data with states that don’t protect privacy
  - Non-member state must provide adequate protection,
  - Sharing must be for “allowed use”, or
  - Contracts ensure adequate protection
EU: Personal Data

- **Personal data** is defined as any information relating to an identity or identifiable natural person.

- An **identifiable person** is one who can be identified, *directly or indirectly*, in particular by reference to an identification number or to one or more factors specific to his physical, physiological, mental, economic, cultural or social identity.
The processing of personal data is defined as any operation or set of operations which is performed upon personal data, whether or not by automatic means, such as:

- collection,
- recording,
- organization,
- storage,
- adaptation or alteration,
- retrieval,
- consultation,
- use,
- disclosure by transmission,
- dissemination,
- alignment or combination,
- blocking,
- erasure or destruction.
EU Privacy Directive requires:

- That personal data must be processed fairly and lawfully
- That personal data must be accurate
- That data be collected for specified, explicit and legitimate purposes and not further processed in a way incompatible with those purposes
- That personal data is to be kept in the form which permits identification of the subject of the data for no longer than is necessary for the purposes for which the data was collected or for which it was further processed
- That subject of the data must have given his unambiguous consent to the gathering and processing of the personal data
- If consent was not obtained from the subject of the data, that personal data be processed for the performance of a contract to which the subject of the data is a party
- That processing of personal data revealing racial or ethnical origin, political opinions, religious or philosophical beliefs, trade union membership, and the processing of data concerning health or sex life is prohibited
Anonymity according to 1995/46/EC

- The principles of protection must apply to any information concerning an identified or identifiable person;

- To determine whether a person is identifiable, account should be taken of all the means likely reasonably to be used either by the controller or by any other person to identify the said person;

- The principles of protection shall not apply to data rendered anonymous in such a way that the data subject is no longer identifiable;
EU Privacy Directive

- Personal data is any information that can be traced directly or indirectly to a specific person.

- Use allowed if:
  - Unambiguous consent given
  - Required to perform contract with subject
  - Legally required
  - Necessary to protect vital interests of subject
  - In the public interest, or
  - Necessary for legitimate interests of processor and doesn’t violate privacy

- Some uses specifically proscribed (sensitive data)
  - Can’t reveal racial/ethnic origin, political/religious beliefs, trade union membership, health/sex life
US Healthcare Information Portability and Accountability Act (HIPAA)

- Governs use of patient information
  - Goal is to protect the patient
  - Basic idea: Disclosure okay if anonymity preserved

- Regulations focus on outcome
  - A covered entity may not use or disclose protected health information, except as permitted or required...
    - To individual
    - For treatment (generally requires consent)
    - To public health / legal authorities
  - Use permitted where “there is no reasonable basis to believe that the information can be used to identify an individual”
The Safe Harbor “atlantic bridge”

- In order to bridge EU and US (different) privacy approaches and provide a streamlined means for U.S. organizations to comply with the European Directive, the U.S. Department of Commerce in consultation with the European Commission developed a "Safe Harbor" framework.

- Certifying to the Safe Harbor will assure that EU organizations know that US companies provides “adequate” privacy protection, as defined by the Directive.
The Safe Harbor “atlantic bridge”

- Data presumed not identifiable if 19 identifiers removed (§ 164.514(b)(2)), e.g.:
  - Name,
  - location smaller than 3 digit postal code,
  - dates finer than year,
  - identifying numbers

- Shown not to be sufficient (Sweeney)
Resources
Web Links on Privacy Laws

**English**
- europa.eu.int/comm/justice_home/fsj/privacy/law/index_en.htm
- www.privacyinternational.org/
- www.export.gov/safeharbor/

**Italian**
- www.garanteprivacy.it
- www.interlex.it/
- www.iusreporter.it/
- www.privacy.it/
Web Resources on PPDM

- Privacy Preserving Data Mining Bibliography (maintained by Kun Liu)
  http://www.cs.umbc.edu/~kunliu1/research/privacy_review.html

- Privacy Preserving Data Mining Blog
  http://www.umbc.edu/ddm/wiki/index.php/PPDM_Blog

- Privacy Preserving Data Mining Bibliography (maintained by Helger Lipmaa)
  http://www.cs.ut.ee/~lipmaa/crypto/link/data_mining/

- The Privacy Preserving Data Mining Site (maintained by Stanley Oliveira)
  http://www.cs.ualberta.ca/%7Eoliveira/psdm/psdm_index.html [no longer updated]

- IEEE International Workshop on Privacy Aspects of Data Mining
  (every year in conjunction with IEEE ICDM conference)

  PADM’06 webpage: http://www-kdd.isti.cnr.it/padm06/