Decoding De-Identification for Public Agencies

Office of Privacy and Data Protection
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Overview

Why de-identify?
De-identification and risk
Where to start
What next
Aggregate reporting
Why de-identify?
De-identification

A process to reduce the likelihood of a person’s identity being revealed by removing or hiding identifiable information
Why de-identify?

- Reduce legal requirements
- Public disclosure
- Reduce security requirements
- Data minimization
- Purpose limitation
Most privacy laws only apply to *identifiable* information
GDPR Recital 26
“The principles of data protection should apply to any information concerning an identified or identifiable natural person”
If only identifiable information is protected then de-identified information is not
GDPR – “The principles of data protection should therefore not apply to . . . information which does not relate to an identified or identifiable natural person or to personal data rendered anonymous”

HIPAA – “Health information that does not identify an individual and with respect to which there is no reasonable basis to believe that the information can be used to identify an individual is not individually identifiable health information”

GLBA – “Personally identifiable financial information does not include . . . information that does not identify a consumer, such as aggregate information or blind data that does not contain personal identifiers”
Why de-identify?

- Reduce legal requirements
- Public disclosure
  - Redactions for responses
  - Transparency
- Reduce security requirements
- Data minimization
- Purpose limitation
Why de-identify?

- Reduce legal requirements
- Public disclosure
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Category 1 – Public Information

... information that can be or currently is released to the public. It does not need protection from unauthorized disclosure, but does need integrity and availability protection controls.

Category 2 – Sensitive Information

... may not be specifically protected from disclosure by law and is for official use only. Sensitive information is generally not released to the public unless specifically requested.

Category 3 – Confidential Information

... information that is specifically protected from either release or disclosure by law ...

Category 4 – Confidential Information Requiring Special Handling

... information that is specifically protected ... and for which [there are especially strict requirements and serious consequences could come from improper disclosure]
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The data minimization principle applies across the information lifecycle, including collection, use, and disclosure.
De-identification *may* allow information to be used for purposes that would otherwise be incompatible with the original reason the information was collected.
Why de-identify?

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- Public disclosure
- Reduce security requirements
- Data minimization
- Purpose limitation

• These reasons are not exhaustive
• When working on de-identification issues, consider why you’re de-identifying to help guide decisions and standards
De-identification and risk
Identifiable information

De-identified information
Spectrum of identifiability

- Identifiable
- Pseudonymous
- Pseudonymous
- De-identified
- Anonymous
Different laws use different terms for protected information. For example:

- Personal information
- Personally identifiable information
- Individually identifiable information
- Information that can be readily associated with an individual

For today, assume identifiable information is a broader term that includes these variations.
Spectrum of identifiability

Glossary Break

Identifiable  Pseudonymous  Pseudonymous  De-identified  Anonymous

Information that allows re-identification when combined with other information. Could include:
• Data with a unique system or research ID assigned to individuals
• Data with indirect identifiers that allow re-identification
There’s room for debate; definitions and interpretations vary. For today, assume “de-identified,” “anonymous,” and “nonpersonal” can be used interchangeably.
Spectrum of identifiability

Identifiable  Pseudonymous  Pseudonymous  De-identified  Anonymous
Spectrum of identifiability

Risk of re-identification ≠ 0

Identifiable → Pseudonymous → Pseudonymous → De-identified → Anonymous

Risk-based determination
Where to start
Where to start – identify applicable laws

- Understand where the protections for your information come from, even if the laws or regulations provide little guidance about what is identifiable
- Don’t be afraid to look to non-applicable laws for guidance (just don’t rely on them)
Where to start – identify applicable laws

**Gramm-Leach-Bliley Act (GLBA)**

Personally identifiable financial information does not include:

Information that does not identify a consumer, such as aggregate information or blind data that does not contain personal identifiers such as account numbers, names, or addresses.
Family Educational Rights and Privacy Act (FERPA)

[Personally identifiable information] includes, but is not limited to –
(a) The student’s name;
(b) The name of the student’s parent or other family members;
(c) The address of the student or student’s family
(d) A personal identifier, such as the student’s social security number, student number, or biometric record;
(e) Other indirect identifiers, such as the student’s date of birth, place of birth, and mother’s maiden name;
(f) Other information that, alone or in combination, is linked or linkable to a specific student that would allow a reasonable person in the school community, who does not have personal knowledge of the relevant circumstances, to identify the student with reasonable certainty; or
(g) Information requested by a person who the educational agency or institution reasonably believes knows the identity of the student to whom the education record relates.
Where to start – identify applicable laws

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Where to start – identify applicable laws

**Washington State Breach Notification Law (RCW 42.56.590)**

First name or first initial and last name in combination with any one or more of the following elements:

1. SSN;
2. Driver's license # or WA ID #;
3. Account number, credit or debit card number, or any other security code, access code, or password that would permit access to an account;
4. Full date of birth;
5. Private key … that is used to authenticate or sign an electronic record;
6. Student, military, or passport ID #
7. Health insurance policy # or health insurance ID #;
8. Health information;
9. Biometric data (see Chapter 19.375 RCW and Chapter 40.26 RCW);
10. User name or email address in combination with a password or security answers that permits account access*
11. **Any combination of the above elements that would enable identity theft***

* Does not require first name/initial or last name combination
Where to start – identify applicable laws

Health Insurance Portability and Accountability Act (HIPAA)

The following identifiers of the individual or of relatives, employers, or household members of the individual, are removed:

(A) Names  
(B) All geographic subdivisions smaller than a state [except the first three digits of ZIP]  
(C) All elements of dates (except year) for dates that are directly related to an individual  
(D) Telephone numbers  
(L) Vehicle identifiers and serial numbers, including license plate numbers  
(E) Fax numbers  
(M) Device identifiers and serial numbers  
(F) Email addresses  
(N) Web Universal Resource Locators (URLs)  
(G) Social security numbers  
(O) Internet Protocol (IP) addresses  
(H) Medical record numbers  
(P) Biometric identifiers, including finger and voice prints  
(I) Health plan beneficiary numbers  
(Q) Full-face photographs and any comparable images  
(J) Account numbers  
(R) Any other unique identifying number, characteristic, or code [except a unique code not shared with others]; and  
(K) Certificate/license numbers

(ii) The covered entity does not have actual knowledge that the information could be used alone or in combination with other information to identify an individual who is a subject of the information.
“Direct identifiers” and “indirect identifiers” are commonly used

- Imprecise terms with no universal definitions

Direct identifier = information uniquely associated with an individual (1:1)

Indirect identifiers = information not uniquely associated with an individual, but that could be used in combination with other information to identify a person (1:many)
Where to start – recognize types of identifiers

Direct identifier examples

Name
Street name or street address or post office box
Telephone and fax numbers
Email address
Social security number
Certificate/license numbers
Vehicle identifiers and serial numbers
URLs and IP addresses
Full-face photos and other comparable images
Medical record numbers, health plan beneficiary numbers, and other account numbers
Device identifiers and serial numbers
Biometric identifiers, including finger and voice prints
Where to start – recognize types of identifiers

**Indirect identifier examples**

Demographic information (e.g., age, gender, race, ethnicity, languages)
Geographic information (e.g., census tract, zip code)
Facility name
Employment information
Time/date of event (e.g., birth, death, hospital admission or discharge)
Diagnosis or procedure information
Where to start – recognize types of identifiers

Be aware of the possibility for other unique information

- Information that describes physically observable characteristics is more likely to be identifiable
- Be wary of free text in records or data

*e.g.*, A therapist’s note that says, “patient was concerned about decreasing volume of gold coins in his money pool”
Where to start – more data, more problems

- The more variables or data points included, the higher the likelihood of re-identification
- Consider location data
  - One data point may reveal nothing about a person
  - But twenty data points a day could reveal who they are, where they live, where they work, where they shop, where their kids go to school, and that they’re seeing a psychiatrist
Where to start – consider context/audience

- Who will have access to the information/who is it being shared with?
- Will they sign an agreement that they will not attempt to re-identify people?
- Do they have other information that would allow them to identify people?
- What is the nature of the information? What are the potential consequences if a person is re-identified?
What next
Redaction tools

• De-identification is pointless if the appropriate information is removed using the wrong tools
  • Placing a box over text in word does not remove the content
  • Placing redactions in Adobe without finalizing the redactions does not remove the content
  • Hiding a tab in Excel does not remove the content
  • Metadata may include identifiable information even if a record itself is appropriately redacted

• Ensure staff who release or publish data have access to appropriate tools and know how to use them
Statistical analysis

- It is possible to minimize information loss by using statistical analysis instead of making across the board determinations of which data elements to remove.

- HIPAA specifically contemplates that a person with:
  - “appropriate knowledge”
  - of “statistical and scientific principles”
  - can determine that “the risk is very small that the information could be used, alone or in combination with other reasonably available information,
  - by an anticipated recipient
  - to identify an individual who is a subject of the information”

- Although not specifically contemplated in other laws, reasonable to assume an expert can help determine whether there is a risk of re-identification.
Other de-identification methods

- Completely removing information is *not* the only method to de-identify
- Data masking
  - Original data is obscured to hide sensitive information
  - Particularly useful for setting internal user controls where different staff need access to different levels of information
  - Different from encryption – masking is not reversible, the user should not be able to retrieve the original data
  - *e.g.*, SSN visible for some users, shows up as xxx-xx-xxxx for other users
  - *e.g.*, all variables replaced with fake data to create test data
- Perturbation – adding random noise to original values
- Data swapping – exchange values between different records
- Generalization – replacing precise values with more general values
- Microaggregation – statistical method to report average values for groups of people with similar indirect identifiers, instead of individual values
Business needs

- Different methods of removing data have different impacts on the resulting product
  
  - Completely removing all identifiers may make data useless for intended purpose
  - Generalizing data allows more data to remain, but makes it difficult to make inferences about small changes or make comparisons (over time or across populations)
  - Perturbation may help maintain statistical accuracy, but transparency is reduced because you have introduced fictional data
Interaction with Public Records Act

• Records maintained by public agencies concerning government functions are public records subject to disclosure under Washington’s Public Records Act unless a specific exemption applies
• The Act “shall be liberally construed and its exemptions narrowly construed…”
• An agency follows de-identification best practices when publishing data; but what happens if someone makes a request for more details?
• Potential conflict exists when there are no direct identifiers involved, but an agency believes a requester knows the identity of a person in responsive records
  • Media request for protected incident reports when the name of a person involved has already been published
  • Requests for inmate records that would mean little to the general public but would very likely be identifiable to other inmates
Document your decisions

- When you have made agency decisions, document and explain them.
- The appropriate level of formality will vary:
  - Rules provide the most authority and receive public comment.
  - Formal policies help demonstrate the official agency position for both internal and external audiences.
  - Informal standards are the most flexible.
- The standards do not need to (and probably shouldn’t) be absolute:
  - Even with overarching guidelines, agencies may need to make project-by-project determinations.
- Having documented standards helps:
  - Ensure internal compliance and consistency.
  - Explain decisions to external stakeholders such as constituents, legislators, and agency partners.
  - Defend actions with courts or regulators.
Aggregate Reporting
Aggregate reporting – Releasing summaries or counts instead of individual level information

- When dealing with very sensitive information, aggregate reporting is almost always preferable to individual/record level reporting
- Can be static or dynamic
- Different than data aggregation
Aggregate reporting does not completely remove risk

- Risk of re-identification should be one factor when considering granularity of reporting standards (e.g., date ranges, age ranges, geographic areas)
- Risk of re-identification rises when the number of people in an overall population (the denominator) or the number of people with a specific characteristic (the numerator) decrease
  - More variables/cross-tabulations = higher risk of re-identification
- Risk of re-identification rises if the identity of the people in the population is known, or the identity of respondents to a survey are known
- Practical risk of re-identification rises with dynamic reporting
<table>
<thead>
<tr>
<th>Gender</th>
<th>Took test</th>
<th>Passed test</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>15</td>
<td>1</td>
<td>6.7</td>
</tr>
<tr>
<td>Female</td>
<td>20</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>35</td>
<td>11</td>
<td>31.4</td>
</tr>
<tr>
<td>Gender</td>
<td>Took test</td>
<td>Passed test</td>
<td>Percentage</td>
</tr>
<tr>
<td>-----------</td>
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<td>31.4</td>
</tr>
</tbody>
</table>

Suppressing small numbers helps reduce risk
- *e.g.*, DOH standard typically requires suppressing cells with counts from 1 through 9 (0<n<10), HCA standard typically requires suppressing cells with counts from 1 through 10 (0<n<11)
<table>
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</thead>
<tbody>
<tr>
<td>Male</td>
<td>15</td>
<td>1 (X)</td>
<td>6.7 (X)</td>
</tr>
<tr>
<td>Female</td>
<td>20</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>35</td>
<td>11 (X)</td>
<td>31.4 (X)</td>
</tr>
</tbody>
</table>

Suppressing the small number alone is not sufficient
Suppression standards typically allow a count of 0 to be published

- But on a case-by-case basis counts of all or none may not be appropriate

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<td>15</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
• Assume publisher has taken steps to suppress 0, and implemented top and bottom coding on the percentage.

• Top and bottom coding means establishing an upper and lower boundary for published values. In this case, assume:
  • Any percentage greater than 95% is published as >95%
  • Any percentage lower than 5% is published as <5%

• Because of the small sample size, publishing <5% reveals that the true count is 0.

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<th>Passed Test</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>*</td>
<td>&lt;5%</td>
</tr>
</tbody>
</table>
Aggregate reporting wrap-up

Aggregate reporting is an effective way to provide information to the public while reducing the risk of re-identification.

Suppression reduces the risk of re-identification, but has significant drawbacks:
- Difficult to report on small population sizes without significant information loss
- Susceptible to being undone using other available data

Consider ways to increase sample size:
- e.g., by county instead of city, by school instead of class

Consider ways to blur data to prevent small numbers:
- e.g., use age range, roll-up into categories

These methods have different tradeoffs; determine how information will be used before developing reporting standards.

Review final product for unexpected results.
Takeaways
• Understand what you are trying to accomplish by de-identifying
• Understand how de-identification decisions will impact business needs
• Identify and evaluate applicable laws
  • Laws that don’t apply to you may still be instructive
• Accept that de-identification is a risk exercise
• Be creative, consider all available options including whether information can be released in aggregate
• Document decisions and standards
• Continually review (standards and individual products), consider context, adjust as necessary
Questions?