Input specification

1. Input data

- Data
 - » Records: 200» Attributes: 10

2. Attributes and transformations

- Insensitive attributes
 - » None
- Sensitive attributes
 - » Ch:mmol/L: String
- Identifying attributes
 - » idx: String
- Quasi-identifying attributes
 - » zipCode: String
 - » race: String
 - » sex: String
 - » deathDate: String
 - » state: String
 - » diagDate: String
 - » birthDate: String
 - » age: String
- Response variables
 - » None
- Generalization hierarchy
 - » Attribute: zipCode
 - » Height: 3
 - » Minimum level: 0
 - » Maximum level: 2
- Generalization hierarchy
 - » Attribute: race
 - » Height: 2
 - » Minimum level: 0
 - » Maximum level: 1
- Generalization hierarchy
 - » Attribute: sex
 - » Height: 2
 - » Minimum level: 0
 - » Maximum level: 1
- Generalization hierarchy
 - » Attribute: deathDate
 - » Height: 3
 - » Minimum level: 0
 - » Maximum level: 2
- Generalization hierarchy
 - » Attribute: state
 - » Height: 3
 - » Minimum level: 0
 - » Maximum level: 2
- · Generalization hierarchy

- » Attribute: diagDate
- » Height: 3
- » Minimum level: 0
- » Maximum level: 2
- Generalization hierarchy
 - » Attribute: birthDate
 - » Height: 3
 - » Minimum level: 0
 - » Maximum level: 2
- · Generalization hierarchy
 - » Attribute: age
 - » Height: 5
 - » Minimum level: 0
 - » Maximum level: 4

3. Configuration

- Weights
 - » zipCode: 0.5
 - » race: 0.5
 - » sex: 0.5
 - » deathDate: 0.5
 - » state: 0.5
 - » idx: 0.5
 - » diagDate: 0.5
 - » birthDate: 0.5
 - » age: 0.5
 - » Ch:mmol/L: 1.0
- Settings
 - » Assume monotonicity: No
 - » Suppression limit: 1.0
- Risk thresholds
 - » Prosecutor risk: 0.090909090909091
 - » Journalist risk: 0.09090909090909091
 - » Marketer risk: 0.09090909090909091

Output properties

1. Output data

- Data
 - » Records: 200
 - » Attributes: 10
- Checksum
 - » SHA-256:

547a3a88c6ef6365e4234d602552010b719350828277da579adf55696dbf8fcf

2. Solutions

- Search space
 - » Size: 4860
 - » Materialized: 4860

3. Transformation

Transformation

» Anonymity: Yes

» Minimum information loss: 0.7082818345034119 » Maximum information loss: 0.7082818345034119

Generalization scheme

» age: 3/4
» state: 2/2
» zipCode: 2/2
» sex: 1/1
» race: 0/1
» birthDate: 2/2
» diagDate: 2/2
» deathDate: 0/2

4. Data quality model

• Loss

» Aggregate function: Geometric mean

» Monotonic: No

» Generalization factor: 1.0» Suppression factor: 1.0

5. Privacy models

• k-Anonymity

» Threshold (k): 11

• t-Closeness

» Attribute: Ch:mmol/L» Threshold (t): 0.5» Distance: Hierarchical