# **Project**

### 1. Properties

Project

» Name: scenarioadetailed» Description: Not specified

# Input specification

### 1. Input data

Data

» Records: 32561» Attributes: 14

#### 2. Attributes and transformations

Insensitive attributes

» income: String

• Sensitive attributes

» capital-loss: Integer

» race: String

» capitical-gain: Integer

Identifying attributes

» None

Quasi-identifying attributes

» education: String

» occupation: String

» native-country: String

» education-num: Integer

» sex: String

» hours-per-week: Integer

» work-class: String

» marital-status: String

» relationship: String

» age: Integer

Response variables

» None

Generalization hierarchy

» Attribute: education

» Height: 5

» Minimum level: 0

» Maximum level: 4

· Generalization hierarchy

» Attribute: occupation

» Height: 5

» Minimum level: 0

» Maximum level: 4

Generalization hierarchy

» Attribute: native-country

» Height: 4

» Minimum level: 0

- » Maximum level: 3
- Generalization hierarchy
  - » Attribute: sex
  - » Height: 2
  - » Minimum level: 0
  - » Maximum level: 1
- Generalization hierarchy
  - » Attribute: hours-per-week
  - » Height: 8
  - » Minimum level: 0
  - » Maximum level: 7
- Generalization hierarchy
  - » Attribute: education-num
  - » Height: 6
  - » Minimum level: 0
  - » Maximum level: 5
- · Generalization hierarchy
  - » Attribute: work-class
  - » Height: 4
  - » Minimum level: 0
  - » Maximum level: 3
- Generalization hierarchy
  - » Attribute: marital-status
  - » Height: 3
  - » Minimum level: 0
  - » Maximum level: 2
- Generalization hierarchy
  - » Attribute: relationship
  - » Height: 3
  - » Minimum level: 0
  - » Maximum level: 2
- Generalization hierarchy
  - » Attribute: age
  - » Height: 8
  - » Minimum level: 0
  - » Maximum level: 7

### 3. Configuration

- Weights
  - » education: 0.5
  - » occupation: 0.5
  - » education-num: 0.5
  - » race: 0.5
  - » native-country: 0.5
  - » sex: 0.5
  - » hours-per-week: 0.5
  - » work-class: 0.5
  - » marital-status: 0.5
  - » relationship: 0.5
  - » age: 0.5
- Settings
  - » Assume monotonicity: No

- » Suppression limit: 0.1
- Risk thresholds

» Prosecutor risk: 0.05» Journalist risk: 0.05» Marketer risk: 0.05

## **Output properties**

### 1. Output data

• Data

» Records: 32561» Attributes: 14

- Checksum
  - » SHA-256:

574c688728e6863977c1935b41ca7825fc7fe68a9062622252cb017b266df1ef

#### 2. Solutions

- Search space
  - » Size: 2764800» Materialized: 56138

#### 3. Transformation

- Transformation
  - » Anonymity: Yes
  - » Minimum information loss: 0.537942133181464» Maximum information loss: 0.537942133181464
    - Generalization scheme
      - » age: 6/7

» work-class: 3/3» education: 2/4

» education-num: 2/5

» marital-status: 1/2

» occupation: 4/4

» relationship: 0/2

» sex: 0/1

» hours-per-week: 5/7» native-country: 3/3

### 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): 20
- Distinct I-diversity
  - » Attribute: capital-loss
  - » Threshold (I): 4

• Distinct I-diversity
» Attribute: race

» Threshold (I): 5

Distinct I-diversity
 Attribute: capitical-gain
 Threshold (I): 4

