# PRESENTATION OUTLINE: Top Down Specialization on Apache Spark<sup>TM</sup>

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### 1 Introduction - Why Data Privacy?

- Incidents involving privacy breaches
- Important definitions: Quasi-Identifiers, Sensitive Attributes, Taxonomy Trees

# 2 k-anonymity theory

- k-anonymous datasets
- Example

# 3 Top-Down Specialization

- Algorithm overview
- Scoring best anonymization level

# 4 Preprocessing

- Removing non-QIDs
- Grouping QIDs and SAs together and calculating count
- Build parent-child mapping from taxonomy tree

## 5 Step 1. Anonymization process

- Generalize all QIDs to root of anonymization levels
- Calculating best score for anonymization levels

## 6 Step 2. Score calculation

- Parent entropy calculation
- Children entropy calculation

## 7 Step 3. Determining Top-Scoring Anonymization Level

- Building score maps
- Updating parent-child mapping with top scoring anonymization level
- Calculating k

#### 8 Enhancing Performance

- Introduction to Apache Spark
- Spark partitioning
- Using tail recursion
- Spark configuration

#### 9 Test Environment setup

- Spark setup on OpenStack cluster
- Cores, memory and disk size used
- Datasets used

#### 10 Test Results

• Charts by dataset size, values of k, number of nodes, number of partitions

# 11 Comparison with Existing Paper

• Side-by-side comparison with existing paper's results