Privacy-preserving machine learning techniques

Mots clés :
- Directeur de thèse : melek Önen
- Co-encadrant(s) :
- Unité de recherche : Laboratoire de recherche d'EURECOM
- Ecole doctorale : École Doctorale Informatique, Télécommunications, Électronique de Paris
- Domaine scientifique principal: Sciences de l'information et de la communication

Résumé du projet de recherche (Langue 1)

The recent technology developments enable millions of people to collect and share data on a massive scale. Such data allow deriving relevant information about people through advanced analytics such as statistical analysis or machine learning. The analytical findings can help companies improve their customer services, or hospitals identify patterns based on patients' historical data and come up with early treatments.

Résumé du projet de recherche (Langue 2)

The recent technology developments enable millions of people to collect and share data on a massive scale. Such data allow deriving relevant information about people through advanced analytics such as statistical analysis or machine learning. The analytical findings can help companies improve their customer services, or hospitals identify patterns based on patients' historical data and come up with early treatments.