

Differentially Private Measures of Statistical Heterogeneity

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Outcomes

Explore existing and emerging research in **Federated Machine Learning** systems:

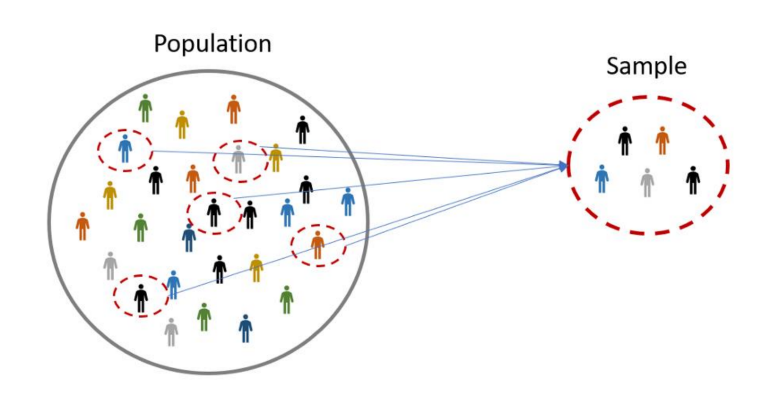
- which tackle problem of statistical heterogeneity,
- while incorporating differential privacy.

Two examples of FML systems

- Federated Learning an alternative to traditional centralised ML techniques.
- Federated Analytics can measure, analyse and improve FL models.

Two examples of non-i.i.d.

- Skewness data deviates from a normal distribution through a shift to one side.
- Statistical (Data) Heterogeneity asymmetry between different distributions of different subpopulations within the dataset.



Want to minimise difference between observed and general trends of entire dataset.

Differential privacy

Leading candidate to provide privacy protection.

- Cannot isolate a particular user's data from dataset
- Cannot determine whether particular user is in dataset
- Mathematically strong and has provable guarantees

Helps to keep political and medical information private.

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