Data Science Seminar Hosted by Department of Mathematical Sciences

Date: Tuesday, March 13, 2018Time: 12:05pm - 1:05pm

Room: WH-100E

Speaker: Jiexin Duan (Purdue University)

• Title: Large-Scale Nearest Neighbor Classification with Statistical Guarantee

Abstract

In this talk, we develop distributed classification methods based on nearest neighbor principle. Through majority voting, the distributed classification can achieve the oracle rate of regret and instability if neighbor neighbors are carefully chosen. The only loss is a multiplicative constant that depends only on data dimensionality. This can be remedied by replacing majority voting with continuous aggregation.

From:

https://www2.math.binghamton.edu/ - **Department of Mathematics and Statistics, Binghamton University**

Permanent link:

https://www2.math.binghamton.edu/p/seminars/datasci/180313

Last update: 2018/02/20 02:57