A quantitative approach to Consistency Theorem in clustering

Zehui Li (Data Science)
School of Mathematical Science & Computer Science,

Supervisor: Dr. Yves van Gennip University of Nottingham

Introduction

Various Clustering Algorithms are usually studied independently, however, in 2003, Kleinberg[1] published an influential paper to build system for studying clustering algorithm as a whole. In that paper, he proposed three properties for clustering: **Scale-invariance**, **Richness** and **Consistency**, and prove that no clustering algorithm can satisfy three of them at the same time. In this project, we continue to study this general system for clustering, we start by reviewing the work of Kleinberg's work, then focus our study on the consistency property. This paper mainly has four contributions:

- Provide the proofs for three of the theorems in Kleinberg's Paper
- Describe the potential problem with consistency property
- Use simulation to show that Clustering Algorithm without Consistency property has "Partial Consistency" under Γ – transformation.
- Use Support Vector Machine and other Learning Algorithm to show the use case of Partial Consistency

Clustering Algorithm

Add your information, graphs and images to this section.

Γ-transformation and Consistency

Add your information, graphs and images to this section.

Add your information, graphs and images to this section.

Adjusted Rand Index matio

Partial Consistency

Add your information, graphs and images to this section.

Simulation of Γ -transformation

Add your information, graphs and images to this section.

Conclusion

Add your information, graphs and images to this section.

Reference

Add your information, graphs and images to this section.