**Project Title**

**Visualizations of live tennis match scores**

Introduction: Over the centuries the tennis score system has not changed. The way it is represented is at times complicated and confusing. In this modern era, we should find a way to represent the tennis scores in a better way. Our goal is to generate visualizations on the live tennis scores.

Motivation: The conventional score system is difficult to understand. A lot of information is hidden. The major factors of the game like a late comeback by the player, a comfortable win or a tight game can’t be easily read. These factors are necessary to drag one’s interest into the game.

Work: I developed a method to visualize live tennis match scores, so it is easy to understand, convey, display a rich set of information and provide meaningful information to viewers.

Professor: Dr. Ying Zhu

Student: Sai Amar Nath Chintha

Defense Date: 1:00 – 1:30, December 6th

Defense Location: 211A, 25 PP