

The 7th Conference on Bioinformatics, 3-5 January 2018

Faculty of Biological Sciences, Tarbiat Modares University, Tehran, Iran



The Role of Data Mining on Improving the Quality of Disease Treatment

Mona kolmah Islamic Azad University, Ayatollah Amoli Unit , Amol , Iran

Abstract: Advances in molecular biology have led to large amounts of data in creatures in databases. Which requires the use of intelligent and quick tools for analyzing and understanding this data. Proteins play an important role in cellular function, and the unimpaired growth of their data imply the need for data from Kai. In recent decades, we have witnessed a rapid growth in biology research, from the development of new drugs and advanced cancer treatments to the recognition of the human genome by the discovery of successive patterns in large scale and genetic functions of science. There is a great deal of interaction with biology research that is based on analysis. DNA data is focused. Recent research on DNA analysis leads us to explore the genetic causes of many diseases and disabilities, as well as discover new drugs and approaches to diagnose diseases and prevent and treat them. In this paper, we have tried to cite studies based on our findings. Bio-mining will improve the quality of the treatment of diseases.

Keyword: Disease; Treatment; Quality; Data Mining