File name: FID-015.txt

Result: PLAGIARISM NOT DETECTED

Plagiarism percentage: 0%

Text to analyze:

The machine learning field, which can be briefly defined as enabling computers make successful predictions using past experiences, has exhibited an impressive development recently with the help of the rapid increase in the storage capacity and processing power of computers. Together with many other disciplines, machine learning methods have been widely employed in bioinformatics. The difficulties and cost of biological analyses have led to the development of sophisticated machine learning approaches for this application area. In this chapter, we first review the fundamental concepts of machine learning such as feature assessment, unsupervised versus supervised learning and types of classification. Then, we point out the main issues of designing machine learning experiments and their performance evaluation. Finally, we introduce some supervised learning methods.

Sentence analysis:

Original sentence (file FID-015.txt):

'The machine learning field, which can be briefly defined as enabling computers make successful predictions using past experiences, has exhibited an impressive development recently with the help of the rapid increase in the storage capacity and processing power of computers.'

Original sentence (file FID-015.txt):

'Together with many other disciplines, machine learning methods have been widely employed in bioinformatics.'

Original sentence (file FID-015.txt):

'The difficulties and cost of biological analyses have led to the development of sophisticated machine learning approaches for this application area.'

Original sentence (file FID-015.txt):

'In this chapter, we first review the fundamental concepts of machine learning such as feature assessment, unsupervised versus supervised learning and types of classification.'

Original sentence (file FID-015.txt):

'Then, we point out the main issues of designing machine learning experiments and their performance evaluation.'

Original sentence (file FID-015.txt):

'Finally, we introduce some supervised learning methods.'