As far as feasible, a computational model should be interpretable. Researchers risk adding components to a model that are not interpretable as a logical manipulation of information while building models that can account for behavioral data. Biological computational models also play an important role in the data gathering of functional components of sequenced genomes using next-generation DNA-sequencing methods and genomic tiling arrays.

The main biological method to studying the behavior of molecules is molecular modeling using molecular mechanistic and quantum chemical approaches. These are commonly employed to study inorganic, biological, and polymeric systems' structure, dynamics, surface characteristics, and thermodynamics. It aids in the investigation of conformational changes linked to biomolecular function, protein molecular recognition, and membrane complexes. Molecular modeling can be used to investigate protein folding, enzyme catalysis site identification, and protein stability.

Only a mix of simulative, iterative, and model-oriented biological techniques can be used to build and organize such physically and functionally linked molecular networks of biological activities. These biological networks can be used to analyze and visualize the complex connections between these cellular processes, as well as to better understand other biological networks such as neuronal networks, food webs, and interaction networks, which are all important components of modern system biology.

As a result, bioinformatics tools, developments, research, and applications play a vital role in database development. Databases come in a variety of shapes and sizes, and they cover every element of biological data storage and organizing. The main driving forces for the current and future development of bioinformatics software and tools have been advances in genome decoding technologies over the last decade, the accumulation of large volumes of biological data and the resulting need for their analysis, as well as advances in computer technologies, graphics, visualization, and molecular modeling and networking techniques.

In several fields of healthcare, including biological data analysis and drug discovery, artificial intelligence has shown to have great promise. Modern supercomputers and machine learning algorithms can search through genomic data in order to find precision medicines. The completion of the human genome projects, which have revealed massive volumes of genetic information, is the primary rationale for using AI in genetic data processing.

The concept of utilizing AI to speed up precision medication identification and increase the success rates of pharmaceutical research programs has sparked a lot of interest in the last few years. Because of advances in sequencing technology and the collection of knowledge on genetic variants, scientific research now has access to large data sets. As a result, precision medicine has a better chance of becoming the forefront of cancer therapy in the near future.

Other disciplines, such as image recognition, have already been transformed by machine learning techniques. In order to achieve substantial achievements in materials science, one must not only use machine learning techniques to their full potential, but also apply lessons acquired in other areas. Machine learning algorithms seek to improve a task's performance by leveraging examples and previous experience. In general, machine learning may be classified into three types: supervised learning, unsupervised learning, and reinforcement learning.

Overfitting and underfitting must be considered in any machine learning application. The cause of underfitting is generally found in either the model's inability to represent the data's complexity, or in the features' inability to appropriately characterize the data. This invariably results in a significant level of training error. An overfitted model, on the other hand, misinterprets some of the noise in the training data as significant information, making it unable to correctly forecast fresh data. Typically, an overfitted model has more free parameters than are necessary to represent the training data's complexity. To minimize overfitting, it's critical to keep track of not just the training error but also the validation set error throughout training.

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