

PROTON - PROtein engineering by TempOral convolutional Networks

PROTON is a generative deep learning model for protein engineering using only sequence information. It can be efficiently trained on commodity hardware to generate variants of a target protein and rank them by model confidence.

PROTON - PROtein engineering by TempOral convolutional Networks.

The University of Edinburgh has developed PROTON software.

PROTON is a generative deep learning model for protein engineering using only sequence information. It can be efficiently trained on commodity hardware to generate variants of a target protein and rank them by model confidence.

Information on the configuration parameters is provided in the readme file.

Licence considerations

Proton is available under an academic licence.

PROTON Software © Copyright, University of Edinburgh 2024. All Rights Reserved.

Category Software

View online

