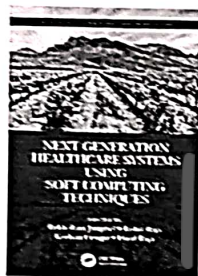


Chapter



## Evaluating the Effectiveness of the Convolution Neural Network in Detecting Brain Tumors

By

Tatwadarshi P. Nagarhalli ([/search?contributorName=Tatwadarshi P. Nagarhalli&contributorRole=author&redirectFromPDP=true&context=ubx](https://orcid.org/0000-0002-8282-6273))

Sneha Mhatre ([/search?contributorName=Sneha Mhatre&contributorRole=author&redirectFromPDP=true&context=ubx](https://orcid.org/0000-0002-4716-450X)), Ashwini Save ([/search?contributorName=Ashwini Save&contributorRole=author&redirectFromPDP=true&context=ubx](https://orcid.org/0000-0001-7592-3932)), Sanket Patil ([/search?contributorName=Sanket Patil&contributorRole=author&redirectFromPDP=true&context=ubx](https://orcid.org/0000-0002-7296-8657))

Book [Next Generation Healthcare Systems Using Soft Computing Techniques](https://www.taylorfrancis.com/books/mono/10.1201/9781003217091/next-generation-healthcare-systems-using-soft-computing-techniques?refid=01e1c906-e9a4-4be6-8d9d-9cd1b97afbd&context=ubx)

Edition 1st Edition

First Published 2022

Imprint CRC Press

Pages 12

eBook ISBN 9781003217091

Share

### ABSTRACT

< Previous Chapter ([chapters/edit/10.1201/9781003217091-2/analysis-recurrent-neural-network-convolution-neural-network-techniques-blood-cell-classification-tatwadarshi-nagarhalli?context=ubx](#))

Next Chapter > ([chapters/edit/10.1201/9781003217091-4/implementation-machine-learning-color-perception-psychology-review-mitra-dipannita-basu-ahona-ghosh?context=ubx](#))

HEAD  
Dept. of Computer Engg.,  
VidyaVardhini's College of  
Engineering and Technology,  
Vasai Road 401 202



(<https://www.taylorfrancis.com>)

Policies