

Search for keywords, authors, titles, ISBN ▼ 🔍



Machine Learning for Healthcare

Handling and Managing Data

Edited By Rashmi Agrawal, Jyotir Moy Chatterjee, Abhishek Kumar, Pramod Singh Rathore, Dac-Nhuong Le

[< Back to book](#) (/books/9780429330131)

Chapter 7 | 14 Pages

Comparison Analysis of Multidimensional Segmentation Using Medical Health-Care Information

With Soobia Saeed, Afnizanfaizal Abdullah, N. Z. Jhanjhi, Mehmood Naqvi, Azeem Khan

The eBook version of this book has not been published yet.
 Close this message to accept cookies and our [Terms and Conditions](#). (./terms-and-conditions) We use cookies to distinguish you from other users and to provide you with a better experience on our websites. Find out how to manage your cookie settings [here](#). (./cookie-policy).



This chapter focuses on the simplest graphic cutting app: segmenting an object in image data. The high-dimensional segmentation process is used to cut graphics and find image quality. All images use the same process but the quality is different across four dimensions. The researcher discusses damaged brain cells caused by cell abnormalities. It is a qualitative research study, therefore; it includes extensive primary and secondary sources, including comparative research studies from contemporary publications. The sampling groups used for the study are medical brain images of humans. The calculation assesses the shading dissemination of the objective article and the foundation shading utilizing the Gaussian mixture model and starts with turning a client characterized pattern in the item into an area. Light field methods can be useful in improving the quality of photo editing applications and compound lighting field tubes, as they reduce the effects of artistic edges.



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

Policies ▼

Journals ▼

Corporate ▼

Help & Contact ▼

Connect with us

(<https://www.facebook.com/TaylorandFrancisGroup/>) (<https://twitter.com/tandfnewsroom?lang=en>)

Close this message to accept cookies and our [Terms and Conditions](#). ([/terms-and-conditions](#)) We use cookies to distinguish you from other users and to provide you with a better experience on our websites. Find out how to manage your cookie settings [here](#). ([/cookie-policy](#))



(<https://www.youtube.com/user/TaylorandFrancis>) (<https://uk.pinterest.com/tandfpins/>)

Registered in England & Wales No. 3099067
5 Howick Place | London | SW1P 1WG

Close this message to accept cookies and our [Terms and Conditions. \(/terms-and-conditions\)](#) We use cookies to distinguish you from other users and to provide you with a better experience on our websites. Find out how to manage your cookie settings [here. \(/cookie-policy\)](#)

