IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, April 2022

Face to BMI: Estimating Body Mass Index [BMI] through Face Recognition Images

Rupali M Sarak¹, Akshay A Thorat², Prof. Deepali Kadam³

Students, Department of Information Technology
Datta Meghe College of Engineering, Navi Mumbai, Maharashtra, India
rupalisarak42@gmail.com¹, akshaythorat462@gmail.com², deepali.kadam@dmce.ac.in³

Abstract: Our paper aims to propose a system design which is based on the android app "Face to BMI", which identifies the BMI of the user through images. BMI can be easily predict from mobile application. In our system we added gym location, yoga/exercise videos, diet chart, insurance policy suggestion. An application should be easy to use and include options that will help user regarding health and fitness goals.

Keywords: Android Application, Prediction, Machine Learning, Classification, Algorithms.

REFERENCES

- [1]. Antitza Dantcheva ,Francois Bramond ,Piotr Bilinski France antitza.dantcheva@inria.fr, France francois.Bremond@inria@.fr ,United kingdom August 24th 2018
- [2]. MakenzieL.Barr, Sarah. E-Colby,Meliss D. Alfert, Guodong Guo, Davis college of Agriculture, USA, mbarr@mix.wvu.edu, Benjamin M.stalter college of engineering. Guodong.guo@mail.wvu.edu, Department of nutrition. The university of Tenesses, Melissa.alfert@gmail.wvu.edu, August 31st 2018
- [3]. Hera, Ajita Rattani, Dakshani Ranjan, Tanner Dean, Wichita state university, USA, National institute of technology, India, University of kanvas medical centre, USA, October 17th 2020
- [4]. Nadeem Yousaf, Sarfraz Hussain, Waqas Sultani, 1/2 Intelligent machine lab, information technology university, USA, Machine learning and data science, USA
- [5]. Shiv Bidani, R.Padma Priya, computing science and engineering, VIT university, Vellere, India. shivbidani@gmail.com,Padmapriya.r@vit.ac.in
- [6]. FerdaOfli, Yusuf Aytar, Javier Marin, Antonio Torralba, Ingmar Weber, Qatar Computing Research Institute University of Oxford, Massachusetts institute of technology, Singapore-MIT Allianca, Qatar research institute.
- [7]. Christine Mayer, Sonja Windhgar, Katrin Schaefer, Phillip Mitteroecker, Department of theoretical biology, University of Vienna, Austria, Department of Biosciencess, University of Oslo, Norway, Department of Anthropology, Venna, Austria
- [8]. Habib Bipembi, James Hayfron-Acquah, Joseph Penford, Obed Appiah, Kwame Nkrumah University of science and technology, University of Energy and Natural Resources.
- [9]. Lingyun Wen, Guodong Guo, Lane Department of computer science and Electrical Engineering, West Virginia University Morgantown, WV, 26506, United States.
- [10]. Karin Wolffhechel, Amanda Hahn, Hanne jammer, Claire Fisher, Benedict Jones, Lisa De Bruine, 1/3 Centre for Biological Sequences Analysis, DTU systems, University of Denmark, 2/4/5/6 Institute of Neuroscience & Psychology, Glascow

DOI: 10.48175/IJARSCT-3021