

IBN x (14 x) He: x IBN x IBN x IBN x Go x he: x Go x *N x vis x IBN x IBN x IBN x Ne x IBN x IBN x Sin x +

kaggle.com/datasets/rishidamarla/heart-disease-prediction

Update

Gmail YouTube Maps easyPDF Cloud allfreedownload java - Problem... (2) WhatsApp Google Meet KEC Aptitude Que... KEC Internet A... DRD-CVGG16... Pretrained De... Other bookmarks

≡ kaggle

+ Create

Home

Competitions

Datasets

Code

Discussions

Learn

More

Your Work

RECENTLY VIEWED

Heart Disease Predicti...

Pneumonia/ Covid-19 ...

Chest X-Ray Images wi...

COVID-19 Radiography...

DeepLab V3 Pytorch T...

View Active Events

Search

RISHI DAMARLA · UPDATED 2 YEARS AGO

96

New Notebook

Download (3 kB)

Heart Disease Prediction

Predicting probability of heart disease in patients.

Data

Code (15)

Discussion (0)

About Dataset

Context: The leading cause of death in the developed world is heart disease. Therefore there needs to be work done to help prevent the risks of of having a heart attack or stroke.

Content: Use this dataset to predict which patients are most likely to suffer from a heart disease in the near future using the features given.

Acknowledgement: This data comes from the University of California Irvine's Machine Learning Repository at <https://archive.ics.uci.edu/ml/datasets/Heart+Disease>.

Health Conditions

Heart Conditions

Heart_Disease_Prediction.csv (11.93 kB)

Detail

Compact

Column

10 of 14 columns

Usability 9.41

License CC0: Public Domain

Expected update frequency Monthly

Data Explorer Version 1 (11.93 kB)

Heart_Disease_Prediction.csv

heart diseas....mp4

Screenshot fr....pdf

Show all

Activities

Google Chrome

IBN x (14 x) k He x IBN x IBN x IBN x Go x he x Go x * N x vis x IBN x IBN x IBN x Ne x IBN x IBN x Sin x +

Update

Gmail YouTube Maps easyPDF Cloud allfreedownload java - Problem... (2) WhatsApp Google Meet KEC Aptitude Que... KEC Internet A... DRD-CVGG16... Pretrained De... Other bookmarks

≡ kaggle

+

Create

🏠 Home

🏆 Competitions

📁 Datasets

📄 Code

💬 Discussions

🎓 Learn

⌵ More

📁 Your Work

RECENTLY VIEWED

🏠 Heart Disease Predicti...

🏠 Pneumonia/ Covid-19 ...

🏠 Chest X-Ray Images wi...

🏠 COVID-19 Radiography...

🏠 DeepLab V3 Pytorch T...

📁 View Active Events

🔍 Search

Heart Disease Prediction

Data Code (15) Discussion (0)

96

New Notebook

Download (3 kB)

Heart_Disease_Prediction.csv (11.93 kB)

Detail Compact Column

10 of 14 columns

About this file

This dataset consists of features that can be used to predict which patients have a high risk of heart disease.

# Age	# Sex	# Chest pain type	# BP	# Cholesterol	# FBS ov
29	0	1	94	126	0
70	1	4	130	322	0
67	0	3	115	564	0
57	1	2	124	261	0
64	1	4	128	263	0
74	0	2	120	269	0
65	1	4	120	177	0
56	1	3	130	256	1
59	1	4	110	239	0
60	1	4	140	293	0
63	0	4	150	407	0
59	1	4	135	234	0

Data Explorer

Version 1 (11.93 kB)

Heart_Disease_Prediction.csv

Summary

1 file

14 columns

heart diseas....mp4

Screenshot fr....pdf

Show all