

Risk Factor prediction of Chronic Kidney Disease Data Set

Download: [Data Folder](#), [Data Set Description](#)

Abstract: Chronic kidney disease (CKD) is an increasing medical issue that declines the productivity of renal capacities and subsequently damages the kidneys.

Data Set Characteristics:	Multivariate	Number of Instances:	202	Area:	Life
Attribute Characteristics:	Real	Number of Attributes:	29	Date Donated	2021-01-29
Associated Tasks:	Classification, Regression	Missing Values?	Yes	Number of Web Hits:	25131

Source:

This dataset is real Bangladeshi patient data. The dataset is collected from Enam Medical College, Savar, Dhaka, Bangladesh.

Source:

Nayeem Ahmed
Medical Administrative
Enam Medical College, Dhaka, Bangladesh.

Creator:

Md. Ashiqui Islam
Research Scholar, Diu Journal Analytica R & D Lab
Dhaka, Bangladesh.
email: ashiqui15-951 '@' diu.edu.bd
Mobile Number: +8801956504746

Guided By:

Shamima Akter
Ph.D., Research Scholar
Dept. of Bioinformatics and Computational Biology.
George Masson University, Manassas, USA
Email: shamima '@' vt.edu
Mobile Number: +5403576184

Data Set Information:

This dataset is not pre-processing, if you want to apply a Machine learning Algorithm at first you have to need to pre-process the data. We are using the following criteria to collect the data.

1. bp(Diastolic)
2. bp limit
3. sg
4. al
5. class
6. rbc
7. su
8. pc
9. pcc
10. ba
- 11.bgr
12. bu
13. sod
14. sc
15. pot
16. hemo
17. pcv
18. rbcc
19. wbcc
20. htn
21. dm
22. cad
23. appet
24. pe
25. ane
26. grf
27. stage
28. affected
29. age

Attribute Information:

1. bp(Diastolic)
2. bp limit
3. sg
4. al
5. class
6. rbc
7. su
8. pc
9. pcc
10. ba
- 11.bgr
12. bu
13. sod
14. sc
15. pot
16. hemo
17. pcv
18. rbcc
19. wbcc
20. htn
21. dm
22. cad
23. appet
24. pe
25. ane
26. grf
27. stage
28. affected
29. age

Relevant Papers:

[\[Web Link\]](#)

Citation Request:

M. A. Islam, S. Akter, M. S. Hossen, S. A. Keya, S. A. Tisha and S. Hossain, 'Risk Factor Prediction of Chronic Kidney Disease based on Machine Learning Algorithms,' 2020 3rd International Conference on Intelligent Sustainable Systems (ICISS), Thoothukudi, India, 2020, pp. 952-957, doi: 10.1109/ICISS49785.2020.9315878.



In Collaboration With:



[About](#) || [Citation Policy](#) || [Donation Policy](#) || [Contact](#) || [CML](#)