Can you predict the life or death of a horse?

Last Updated: 2 years ago (Version 1)

About this Dataset

**Context**

Predict whether or not a horse can survive based upon past medical conditions.

Noted by the "outcome" variable in the data.

**Content**

All of the binary representation have been converted into the words they actually represent. However, a fuller description is provided by the data dictionary (datadict.txt).

There are a lot of NA's in the data. This is the real struggle here. Try to find a way around it through imputation or other means.

**Acknowledgements**

This dataset was originally published by the UCI Machine Learning Database: <http://archive.ics.uci.edu/ml/datasets/Horse+Colic>

|  |
| --- |
| **Citation Policy:**  If you publish material based on databases obtained from this repository, then, in your acknowledgements, please note the assistance you received by using this repository. This will help others to obtain the same data sets and replicate your experiments. We suggest the following pseudo-APA reference format for referring to this repository:  Dua, D. and Graff, C. (2019). UCI Machine Learning Repository [http://archive.ics.uci.edu/ml]. Irvine, CA: University of California, School of Information and Computer Science.  Here is a BiBTeX citation as well:  @misc{Dua:2019 , author = "Dua, Dheeru and Graff, Casey", year = "2017", title = "{UCI} Machine Learning Repository", url = "http://archive.ics.uci.edu/ml", institution = "University of California, Irvine, School of Information and Computer Sciences" }  A few data sets have additional citation requests. These requests can be found on the bottom of each data set's web page. |

