


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






 1 branch

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 Code

 gbganalyst	Update README.md	✓ 7a43706 on May 12	🕒 15 commits
	Data from DRIVENDATA	Repository for Indaba X Morocco competition with the new rlang syntax...	17 months ago
	Images	Repository for Indaba X Morocco competition with the new rlang syntax...	17 months ago
	Heart_disease.Rmd	Enable users to hide codes	10 months ago
	Heart_disease.Rproj	Repository for Indaba X Morocco competition with the new rlang syntax...	17 months ago
	Heart_disease.html	Enable users to hide codes	10 months ago
	README.md	Update README.md	6 months ago

README.md

Machine Learning with a Heart

Heart disease refers to several types of heart conditions and it is the number one cause of death worldwide. To prevent heart disease, we must first learn how to reliably detect it. The heart disease data that was used in this study have various measurements on patients' health and cardiovascular statistics. This repository used a various catalog of machine learning models to predict heart disease labels on the validation dataset. We evaluated the performance of each model with **logloss** metric and the model with the least logloss was used to predict the class label on the validation dataset. Our submission under [GBG-IXM](#) was ranked 1st among IXM groups.

The write up is [here](#).

About

DrivenData's warm up challenge:
Machine Learning with a Heart

[rpubs.com/gbganalyst/heart_disease](#)

heartdisease

machine-learning


rprogramming

drivendata

rmarkdown

competition

modelling

 Readme


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Environments 1

 github-pages Active

Languages

HTML 100.0%