Analysis of Heart Disease Data

Project Report

presented by
Club der toten Dichten (Team 12)
Marie-Christin Häge, 1913888
Finn Hülsbuch, 1913864
Thilo Dieing, 1692328
Lasse Lemke, 1914420
Eric Jacquomé, 1903834
Timotheus Gumpp, 1913876

submitted to the Data and Web Science Group Prof. Dr. Heiko Paulheim University of Mannheim

December 2022

Contents

1	1 Application Area and Goals		1
	1.1 Application Area		1
	1.2 Goals		1
2	2 Structure and Size of the Data	aset	2
	2.1 Structure of the Dataset .		2
	2.2 Size of the Dataset		2
3	Preprocessing		3
4	4 Datamining		4
5	5 Results		5

Application Area and Goals

1.1 Application Area

Test Zitat Statistisches Bundesamt, 10/10/2020. Test Zitatp (Janosi et al., 1988) Test Zitatt Janosi et al. (1988) schrieb bla.

1.2 Goals

as fas fas fs

Structure and Size of the Dataset

- 2.1 Structure of the Dataset
- 2.2 Size of the Dataset

Preprocessing

Datamining

Results

Bibliography

Statistisches Bundesamt (10/10/2020). Gestorbene: Deutschland, Jahre, Todesursachen, Geschlecht. URL: https://www-genesis.destatis.de/genesis/online?operation=previous&levelindex=0&step=0&titel=Tabellenaufbau&levelid=1665392693797&acceptscookies=false#abreadcrumb (visited on 10/10/2022).

Janosi, Andras et al. (1988). *UCI Machine Learning Repository: Heart Disease Data Set*. URL: https://archive.ics.uci.edu/ml/datasets/Heart+Disease (visited on 10/10/2022).