**Prague University of Economics and Business**

Faculty of Informatics and Statistics

**Data-X project:**

**Determining the edibility of mushrooms using data science and machine learning methods**

Semestral project within the course Data-X – Applied Data Analytics Models in Real World Tasks (4IT439)

2022 Bihany D., Dolezal L., Korsch L., Nguyen P., Pavlata R.

Contents

[1 Problem Definition 2](#_Toc116580993)

[2 Data Understanding 3](#_Toc116580994)

[3 Data Preparation 4](#_Toc116580995)

[4 Data Preparation 5](#_Toc116580996)

[5 Modelling 6](#_Toc116580997)

[6 Evaluation 7](#_Toc116580998)

[7 Development Environment Characteristics 8](#_Toc116580999)

[Sources 9](#_Toc116581000)

[List of Figures and Tables 10](#_Toc116581001)

# Problem Definition

# Data Understanding

# Data Preparation

# Data Preparation

# Modelling

# Evaluation

# Development Environment Characteristics

# Sources

# List of Figures and Tables

List of Figures

**No table of figures entries found.**

List of Tables

**No table of figures entries found.**