|  |  |
| --- | --- |
|  | |
| Python Machine Learning Project  Data and Web Mining CA – Report | |
|  | |
| Ciaran Finnegan / Dermot Madsen  Student No : 10524150 / 10522567  10/02/2020 |  |
|  |  |

List of contents

1 Project Overview 3

1.1 High Level Description 3

1.2 The CRISP-DM Methodology / Reference Model 3

1.3 Development Environments 4

2 Business Understanding 5

2.1 Determine Business Objectives 5

2.2 Assess Situation 5

2.3 Determine Data Mining Goals 5

2.4 Produce Project Plan 5

3 Data Understanding 6

3.1 Collect Initial Data 6

3.2 Descibe Data 6

3.3 Explore Data 6

3.4 Verify Data Quality 6

4 Data Preparation 7

4.1 Select Data 7

4.2 Clean Data 7

4.3 Construct Data 7

4.4 Integrate Data 7

4.5 Format Data 7

5 Modeling 8

5.1 Select Modeling Technique 8

5.2 Generate Test Design 8

5.3 Build Model 8

5.4 Assess Model 8

6 Evaluation 9

6.1 Evaluate Results 9

6.2 Review Process 9

6.3 Determne Next Steps 9

7 Deployment 10

7.1 Plan Deployment 10

7.2 Plan Monitoring and Maintenance 10

7.3 Produce Final Report 10

7.4 Review Project 10

8 Conclusion 11

8.1 Conclusion.. 11

9 Appendices and References 12

9.1 Appendix A 12

9.2 References 12

# Project Overview

## High Level Description

This document covers ...

## The CRISP-DM Methodology / Reference Model

The..

### Business Understanding

The..

### Data Understanding

The

### Data Preparation

The

### Modeling

The

### Evaluation

The

### Deployment

The

## Development Environments

The

# Business Understanding

## Determine Business Objectives

The

## Assess Situation

The

## Determine Data Mining Goals

The

## Produce Project Plan

The

# Data Understanding

## Collect Initial Data

There are..

## Descibe Data

Data

## Explore Data

The…

## Verify Data Quality

Once

# Data Preparation

## Select Data

The..

## Clean Data

Section..

## Construct Data

Section..

## Integrate Data

Section..

## Format Data

Section..

# Modeling

## Select Modeling Technique

For

## 

## Generate Test Design

The..

## Build Model

The..

## Assess Model

The..

# Evaluation

## Evaluate Results

We..

## Review Process

The..

## Determne Next Steps

The..

# Deployment

## Plan Deployment

Our analysis of..

.

## Plan Monitoring and Maintenance

A ...

## Produce Final Report

A ...

## Review Project

A ...

# Conclusion

## Conclusion..

The..

# Appendices and References

## Appendix A

The

## References

We know