Data Analytics Project

Fan Jia Jiawei Li Sti	ahinja Trenkic — Qiqi Zhov
-----------------------	----------------------------

Contents

1	Data Preparation	2
2	Exploratory Data Analysis	2
3	Tree-based Models	2
4	Neural Network	2
5	Support Vector Machine	2

1 Data Preparation

```
import pandas as pd
bank_mkt = pd.read_csv("data/BankMarketing.csv")
bank_mkt
# convert to categlory data type
# handle missing values
```

2 Exploratory Data Analysis

This is exploratory data analysis part.

You can write LaTeX, which is a nice tool for generating mathematical formulas like this:

$$y = \beta_0 + \beta_1 X$$

Insert code here.

3 Tree-based Models

This is tree-based models part.

Insert code here.

4 Neural Network

This is neural network part.

Insert code here.

5 Support Vector Machine

This is SVM part.

Insert code here.