

Big Data Analysis Experiment Report

Zhiyang Feng

201900130012

2021 年 11 月 29 日

This is the model of Experiment Report.And you can edit this file to any style that you want.

这是实验报告模板，你可以将其编辑成任何你想要的风格。

The methods of inserting pictures are in [图片插入方法](#).So if you want to know some knowledge about this,you need to read it.

关于插入图片的方法到[图片插入方法](#)。如果有需要请自行阅读。

The methods of inserting tables are in [表格插入方法](#).So if you want to know some knowledge about this,you need to read it.

关于插入表格的部分方法到[表格插入方法](#)。如果有需要请自行阅读。

0.1 Experiment Requirement

This part is the requirements of experiment.

这个部分书写实验要求

1. The first requirement.
2. The second requirement.
3. The third requirement.

0.2 Experiment Environment

This part is the requests of this Experiment.

这部分书写实验要求的环境。

HUAWEI MATEBOOK 14,Jupyter Notebook,Python 3.8

0.3 Experiment Ideas

This part is the ideas of this experiment.

这部分书写实验的思路。

1. The first idea.

2. The second idea.

3. The third idea.

0.4 Experiment Stages

This part is the stages of this experiment.

这部分书写实验的步骤。

1. The first stage.

2. The second stage.

3. The third stage.

0.5 Experiment Result & Thinking

This part is the Result & thinkings of this experiment.

这部分书写实验的结果和思考。

0.6 Summary

This part is the Summary of this experiment.

这部分书写实验的总结

0.7 Appendix

。

This part is the code of this experiment.

这个部分中包含本次实验过程中的代码。

```
1 % 代码段
2 #include<iostream>
```

```
3         using namespace std;
4         int main()
5         {
6             cout<<"Hello World!"<<"\n";
7             return 0;
8         }
```