|  |  |  |
| --- | --- | --- |
| **Problem Chosen** ABCDEF | **2020 MCM/ICM Summary Sheet** | **Team Control Number** 0000000 |

【模型名称】

**背景、问题重述+每个Task用….方法/模型….解决了….问题…..得到…..结论+灵敏度分析与优缺点**

**Keywords:** A; B;C（3-8，专有名词大写，用的方法可以放上）

**Contents**

[1 Introduction 1](#_Toc34320967)

[1.1 Background 1](#_Toc34320968)

[1.2 Our Work 1](#_Toc34320969)

[2 Assumptions and Notations 1](#_Toc34320970)

[2.1 Assumptions 1](#_Toc34320971)

[2.2 Notations 1](#_Toc34320972)

[3 Task 1 1](#_Toc34320973)

[3.1 1](#_Toc34320974)

[4 Task 2 1](#_Toc34320975)

[4.1 1](#_Toc34320976)

[4.1.1 1](#_Toc34320977)

[4.1.2 1](#_Toc34320978)

[5 Task 3 2](#_Toc34320979)

[5.1 2](#_Toc34320980)

[5.1.1 2](#_Toc34320981)

[5.1.2 2](#_Toc34320982)

[6 Task 4 2](#_Toc34320983)

[6.1 2](#_Toc34320984)

[6.2 2](#_Toc34320985)

[7 Task 5 2](#_Toc34320986)

[7.1 2](#_Toc34320987)

[7.2 2](#_Toc34320988)

[8. Sensitivity Analysis 2](#_Toc34320989)

[9. Strengths and Weaknesses 3](#_Toc34320990)

[9.1 Strengths 3](#_Toc34320991)

[9.2 Weaknesses 3](#_Toc34320992)

[Further Discussion 3](#_Toc34320993)

[References 4](#_Toc34320994)

[Appendices 5](#_Toc34320995)

[Appendix I Title 1 5](#_Toc34320996)

[Appendix II Title 2 5](#_Toc34320997)

1 Introduction

1.1 Background

As the world is rapidly urbanizing, building sustainable cities is more urgent than ever before, which means **urban planning** has become increasingly important and necessary.[1]

1.2 Our Work

2 Assumptions and Notations

2.1 Assumptions

To simplify the given problems and modify it more appropriate for simulating real life conditions, we make the following basic hypotheses.

* The government policy will not change in the short term.

2.2 Notations

**Table 1 Notations**

| Symbols | Definition |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

3 Task 1

3.1

4 Task 2

4.1

4.1.1

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

4.1.2

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

5 Task 3

5.1

5.1.1

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

5.1.2

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

6 Task 4

6.1

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

6.2

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

7 Task 5

7.1

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

7.2

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

8. Sensitivity Analysis

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

9. Strengths and Weaknesses

9.1 Strengths



9.2 Weaknesses

* Although we have try our best. Time is finite, and some data are missed. As a re-sult, the missing data can still bring the errors in evaluation.

Further Discussion

For simplicity, we begin by presenting a special situation. We make some other specific assumptions.

References

Appendices

Appendix I Title 1

Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample

Source Code

Source Code of Programming //Comment Text

IF Logical\_Test THEN

Value\_for\_True

ELSE

Value\_for\_False

ENDIF

Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample

Appendix II Title 2

Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample Text sample