

# 《基于隐私保护的机器学习若干技术研究》 开题报告

数学与信息科学学院

汇报人:刘坤 导师:唐春明教授

汇报时间:2022年03月08日





目的意义



论文的概括



研究分析



预期的结果



进度安排



# 研究目的意义

Purpose Of Research

☑目的意义 ☑国内外研究概况

## 研究目的意义

(Di

Purpose Of Research



#### Purpose Of Research

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



#### Purpose Of Research

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



#### Purpose Of Research

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



#### Purpose Of Research

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

## 国内外研究概况

Research Situation At Home And Abroad



## 国内外研究概况

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit.



Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit.



Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit.





## 论文的概括

Thesis Summary

◎ 论文的理论依据 ◎ 研究方法 ◎ 研究内容

## 论文的理论依据

The theoretical basis of the paper





## 论文的理论依据

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit.



Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

## 研究方法

Research Method



#### Research Method

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

#### Research Method

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



#### Research Method

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

#### Research Method

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

## 研究内容



Research Contents



#### **Research Contents**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



#### **Research Contents**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



#### Research Contents

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



## 研究分析

Research Analysis

☑ 研究条件 ☑ 可能存在的问题

## 研究条件

#### Research Condition





#### Research Condition

Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
Aenean commodo ligula eget dolor.



#### Research Condition

Lorem ipsum dolor sit amet, consectetuer adipiscing elit.

Aenean commodo ligula eget dolor.



#### **Research Condition**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
Aenean commodo ligula eget dolor.

## 可能存在的问题



Possible Problems

### Possible Problem

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

### Possible Problem

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.

### Possible Problem

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor.



## 预期的结果

**Expected Results** 



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.



# 进度安排

Schedule

## 进度安排

Schedule



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.

Step1

Step2

Step3

Step4

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Donec luctus nibh sit amet sem.



## 感谢各位专家批评指正 THANK YOU FOR WATCHING

信息工程学院-电子信息工程

汇报人: 当易网 汇报时间: XX年XX月