

概率论讲义

张鑫¹ 

2026 年 6 月 14 日

¹东南大学数学学院, 南京, 211189, 中国. E-mail: xzhangseu@seu.edu.cn

目录

Introduction	1
Measure	1
Introduction	1
IntroductionIntroductionIntroduction	1
第一章 测试	3
1.1 测试	3
1.2 Introduction	3
1.3 test for cosmo	3
第二章 Test	5
2.1 This is chapter 2	5
参考文献	7

Introduction

Introduction

Measure

Introduction

IntroductionIntroductionIntroduction

Introduction

第一章 测试

1.1 测试

定理 1.1.1 (直线定理). 直线方程可以写为:

$$y = mx + b$$

我们将通过三个步骤定义可测函数的积分。首先定义非负简单函数的积分。以下设 E 是 $\mathcal{R}^n$ 中的可测集。

This file is a sample book demonstrating Quarto's capabilities with the standard LaTeX book document class. It supports PDF (via LaTeX) output. It is assumed that the reader has a basic working knowledge of stochastic calculus Karatzas and Shreve [1] and stochastic control theory Yong and Zhou [2].

1.2 Introduction

Introduction ## acv

Introduction

1.3 test for cosmo

IntroductionIntroductionIntroduction

第二章 Test

2.1 This is chapter 2

这是一个测试

参考文献

- [1] Ioannis Karatzas and Steven E. Shreve. *Brownian Motion and Stochastic Calculus*. Springer New York, 1991.
- [2] Jiongmin Yong and Xunyu Zhou. *Stochastic Controls: Hamiltonian Systems and HJB Equations*. Stochastic Modelling and Applied Probability. Springer New York, 1999.

张鑫

Xin Zhang is a professor at the School of Mathematics, Southeast University. His research interests include stochastic control theory and its applications in finance and insurance.