

# TABLE OF CONTENTS

## 目 录

**Influencing Factors and Regression Analysis of GDP in Yunnan Province**  
**(云南地区生产总值影响因素和回归分析)**

X. X. HU.....581

**Study on the Text Categorization of Engineering Geological Investigation**  
**(工程地质勘察文本的分类研究)**

C. G. TANG, Y. B. ZHU, B. XIE, Y. WU, J. MENG.....589

**R Software Implementation Based on Exploratory Factor Analysis**  
**(基于探索性因子分析的 R 软件实现)**

S. K. WANG, X. T. WANG, Y. Q. QU, X. T. CHENG, H. W. SHEN.....598

**The Study on Smooth Spline Regression and Its Application**  
**(光滑样条回归及应用研究)**

F. X. WANG.....604

**“Photo Money” Task Pricing Research Based on Shenzhen-Guangzhou**  
**(基以深广为例的“拍照赚钱”任务定价研究)**

Z. CUI, L. F. HU, H. LI.....613

**Personalized Recommendation of TV Users Based on Collaborative Filtering Algorithm**  
**(基于协同过滤算法的电视用户个性化推荐)**

X. X. CHEN, R. T. LI, J. H. LIAO, Y. K. WU.....622

**The Research and Examination of Bull Market and Bear Market**  
**(大盘牛熊的判别研究及检验)**

Y. LIU, C. L. XIAO.....631

**Correlation Analysis of China's Three Industries**  
**(中国三次产业的关联分析)**

Y. LIU.....646

**Statistical Analysis of the Main Factors Affecting Beijing's Employment Problems**  
**(影响北京市就业问题主要因素的统计分析)**

Y. LIU.....654

**Research on College Students' Concern about the 19th National People's Congress**  
**(当代大学生对党的十九大关注度影响因素分析)**

Y. HE, Y. LI, S. RONG, C. H. ZHANG.....664

**The Current Situation and the Improvement Measures of Robot Education**

**in High School in Zhejiang Province**

(浙江省高中阶段机器人教育现状及改进举措的调查研究)

Z. J. YAN, W. F. YE, J. F. XIAO, J. Y. YU, J. Y. ZHOU, H. X. LIU.....675

**The Factors of the Development of “Shared Pension” Based on Grounded Theory**

(基于扎根理论的“共享养老”发展影响因素研究)

Y. L. DUAN, H. J. ZHU.....680

**Study on the Impact of Urbanization on Ecological Environment Based on Regression Analysis**

(基于回归分析的城镇化发展对生态环境影响的研究)

J. Q. LV, X. Y. LI, Y. X. ZONG, W. Y. ZHANG, X. Y. GAO, F. HU.....689

**Forecast of Overseas Students Based on Grey Prediction and Improvement Model**

(基于灰色预测及改进模型的留学人员预测)

T. H. JIN, S. L. DING.....696

**Multidimensional Visualization Exploration of Trinomial Combination Coefficient**

**Based on Variant Measurement**

(基于变值测量对三项式组合系数的多维可视化探索)

F. DENG, Z. J. ZHENG.....704

**Sales Forecast Based on Markov and ARIMA Models**

(基于马尔科夫和 ARIMA 模型的销量预测)

J. X. ZHOU.....711