



(www.yootron.com)

网站首页 ([index.php](#)) 中心介绍 ([/index.php?c=article&a=type&tid=27](#)) 中心动态 ([/index.php?c=article&a=type&tid=28](#))

系列讲座 ([/index.php?c=article&a=type&tid=29](#)) 中心人员 ([/index.php?c=article&a=type&tid=30](#)) 课程设置 ([http://csr.s](#)

最新活动 ([/index.php?c=article&a=type&tid=32](#)) 人才培养 ([/index.php?c=article&a=type&tid=33](#)) 数据分析咨询 ([/index](#)

研究成果 ([/index.php?c=article&a=type&tid=34](#))



统计研究中心

网站首页 ([index.php](#))

中心介绍 ([/index.php?c=article&a=type&tid=27](#))

中心动态 ([/index.php?c=article&a=type&tid=28](#))

系列讲座 ([/index.php?c=article&a=type&tid=29](#))

当前位置：首页 (/) > 中文 ([/index.php?c=article&a=type&tid=24](#)) > 研

[c=article&a=type&tid=34](#)) > 学术论文 ([/index.php?c=article&a=type&tid=34](#)) > 2014年研究成果

发布时间：2016-07-06

2014年：

1. **Huazhen Lin, Ling Zhou**, Chunhong Li, Yi Li, (2014) Semiparametric transformation Biometrics. 70 (3) 599-607.
2. **Huazhen Lin, Ling Zhou and Xiao-Hua Zhou**. (2014) Semiparametric regression Scandinavian Journal of Statistics. 41 (4) 1031-1050.

[中心人员 \(/index.php?c=article&a=type&tid=30\)](#)

[课程设置 \(http://csr.swufe.edu.cn/index.php?c=article&id=278\)](#)

[最新活动 \(/index.php?c=article&a=type&tid=32\)](#)

[人才培养 \(/index.php?c=article&a=type&tid=33\)](#)

[数据分析咨询 \(/index.php?c=article&a=type&tid=64\)](#)

[研究成果 \(/index.php?c=article&a=type&tid=34\)](#)

3. Ling Zhou, Huazhen Lin, Xin-Yuan Song and Yi Li, (2014) Selection of outcome models. *Scandinavian Journal of Statistics*. 41 (4) 1064-1082.
4. Huazhen Lin, Ling Zhou, Robert M. Elashof, Yi Li (2014). Semiparametric multiple mixed outcomes. *Statistica Sinica*, 24 , 833-854.
5. Huazhen Lin, Yi Li, Liang Jiang and Gang Li (2014). A semiparametric causal effects for survival data. *Canadian Journal of Statistics*, 42, 18-3.
6. Yue Liu, Bingjie Wang and Shaogao Lv. (2014) Using multi-class adaboost for insurance. *Journal of Applied Finance & Banking*, (4), 45-53.
7. Liu Shuangzhe, Ma Tiefeng, (2014) Polasek Wolfgang, Spatial system estimation and simulation study. *Mathematics and Computers in Simulation*, 101 78-10.
8. Ma Tiefeng, Liu Shuangzhe, Ahmed, S. Ejaz, (2014) Shrinkage estimation of population. *Metrika*, 77(6) 733-752.
9. Ma Tiefeng, Liu Shuangzhe, (2014) Pitman closeness of the class of invariant parameters of two Gamma distributions. *Statistical Papers*, 55(3) 615-625.
10. Ye Rendao, Ma Tiefeng, Luo Kun, (2014) Inferences on the reliability models. *Journal of Statistical Computation and Simulation*, 84(5) 1136-11.
11. S. L Taustal, P. Li, Y. Si, N. Gandotra, P. Liu, Q. Sun, T.P. Brutnell dynamics of Kranz cell transcriptional specificity in maize leaf reveals evolution of *Experimental Botany*, Vol. 65, No. 13, pp. 3543 - 3555.
12. Si, Y., Liu, P., Li, P., Brutnell, T.P. (2014) Model-Based Clustering 197-205
13. Wang, Lin; Angelika Czedik-Eysenberg; Mertz, Rachel; Yaqing Si; (2014) et al. 2014 "Comparative analyses of C4 and C3 photosynthesis in developing. *Biotechnology* 32, 1158 - 1165
14. Wei Lan, Hansheng Wang and Chih-Ling Tsai (2014), "Testing Covariate of the Institute of Statistical Mathematics, 66, 279-301.
15. Jianqing Fan, Yunbei Ma* and Wei Dai (2014), Nonparametric Independent Dimensional Varying-Coefficient Models, *Journal of the American Statistical Association*
16. Yunbei Ma, Alan Wan, Xuerong Chen and Yong Zhou (2014), On estimation model with varying coefficients, *Annals of the Institute of Statistical Mathematics*
17. Zhang Shulin, Wei Zhenghong, Bi Qiuxiang, (2014), A linear IBD model and *Quarterly Journal of Mathematics*, 29(3):356-362.
18. 张术林, (2014), 评估Value-at-Risk模型—条件矩检验方法, *系统工程理论与实践*
19. Yunbei Ma and Xuan Luo (2014), New Inference Procedures for Semiparametric Cox Models, *Journal of Applied Mathematics*. vol. 2014, Article ID 360249,
20. Shaogao Lv and Fanyin Zhou. (2014) Optimal learning rates of L^p -norm conditions. *Information Science*, 294 (2015) 255 - 268
21. Jiandong Chen, Yaqing Si, Fengying Li and Aifeng Zhao "An Analysis of Poverty and Income Mobility—Based on Distribution Functions," 2014 Abstract Article ID 186564, 10 pages

22. Yingying Ma, and Wei Lan (2014), "Testing predictor significance with responses," Computational Statistics & Data Analysis, Minor Revision. 83 (2014)

23. Chen, X., Wan, A. and Zhou, Y. (2014) A quantile varying-coefficient regression approach to functional data. Journal of Statistical Theory and Applications, 8, 2514-2540.

上一篇 : 2015年研究成果 (/index.php?c=article&id=75)

下一篇 : 2013年研究成果 (/index.php?c=article&id=77)



校内网站链

经济信息工程学院 (<http://it.swufe.edu.cn/>)

西南财经大学统计学院 (<http://stat.swufe.edu.cn/>)

西南财经大学 (<http://www.swufe.edu.cn>)

国内外兄弟院校链

中国人民大学 (<http://www.ruc.edu.cn/>)

清华大学 (<http://www.tsinghua.edu.cn/publish/new>)

北京大学 (<http://www.pku.edu.cn/>)

西南财经大学统计研究中心

地址 : 成都市温江区柳台大道555号

电话 : 028-87092330

传真 : 028-87092330

管理员邮箱 : csr@swufe.edu.cn

Copyright © 2013 All Rights Reserved

统计研究中心 版权所有

蜀ICP备05006386号

网站建设 : 优创智汇 (<http://www.yootron.com/>)