

CONTENTS OF VOLUME 11

ALMEIDA, FREDERICO M., COLOSIMO, ENRICO A., AND MAYRINK, VINÍCIUS D. Prior specifications to handle the monotone likelihood problem in the Cox regression model	687–698	
BAI, MANYING. <i>See</i> Zheng, Haitao, Hao, Junzhang, Bai, Manying, and Zhang, Zhengjun	603–614	
BOLFARINE, HELENO. <i>See</i> Martínez-Flórez, Guillermo, Bolfarine, Heleno, and Gómez, Héctor W.	237–249	
BOURGUIGNON, MARCELO. Modelling time series of counts with deflation or inflation of zeros	631–639	
BUDIMAN, HERDI. <i>See</i> Somayasa, Wayan and Budiman, Herdi	61–77	
CAO, HONGYUAN. <i>See</i> Li, Huiqiong, Tang, Nian-sheng, Tian, Guoliang, and Cao, Hongyuan	353–368	
CASTRO, LUIS M. <i>See</i> Wang, Wan-Lun and Castro, Luis M.	251–264	
CHANG, XIANGYU. <i>See</i> Liu, Yuwen, Xu, Ke, Chang, Xiangyu, Di, Dehai, and Huang, Wei	191–200	
CHEN, JINGXIANG, ZHANG, CHONG, KOSOROK, MICHAEL R., AND LIU, YUFENG. Double sparsity kernel learning with automatic variable selection and data extraction	401–420	
CHEN, JINGXIANG, ZHANG, CHONG, KOSOROK, MICHAEL R., AND LIU, YUFENG. Rejoinder of “Double sparsity kernel learning with automatic variable selection and data extraction”	429–431	
CHEN, XIAOLONG. <i>See</i> Ding, Jieli, Chen, Xiaolong, Fang, Huaying, and Liu, Yanyan	657–668	
CHEN, YUGUO. <i>See</i> Eisinger, Robert D. and Chen, Yuguo	649–656	
CHEN, YUHUI, SUN, MINGWEI, AND HANSON, TIMOTHY. Nonparametric multivariate Polya-tree EWMA control chart for process change-point detection	281–293	
CHENG, GUANG. <i>See</i> Liu, Meimei and Cheng, Guang	423–424	
CHENG, WEIHU. <i>See</i> Rong, Yaohua, Zhao, Sihai Dave, Zhu, Ji, Yuan, Wei, Cheng, Weihu, and Li, Yi	573–580	
COLOSIMO, ENRICO A. <i>See</i> Almeida, Frederico M., Colosimo, Enrico A., and Mayrink, Vinícius D.	687–698	
CUI, QI, ZHAO, HUI, AND SUN, JIANGUO. A new copula model-based method for regression analysis of dependent current status data ..	463–471	
DAI, CHENGUANG. <i>See</i> Krakovna, Viktoriya, Dai, Chenguang, and Liu, Jun S.	503–513	
DAVINO, CRISTINA AND VISTOCOCCO, DOMENICO. Handling heterogeneity among units in quantile regression. Investigating the impact of students' features on University outcome ..	541–556	
DEVEAUX, MICHELLE, KANE, MICHAEL J., AND ZELTERMAN, DANIEL. Clinical trial design using a stopped negative binomial distribution	699–707	
DI, DEHAI. <i>See</i> Liu, Yuwen, Xu, Ke, Chang, Xiangyu, Di, Dehai, and Huang, Wei	191–200	
DING, JIELI, CHEN, XIAOLONG, FANG, HUAYING, AND LIU, YANYAN. Case-cohort design for accelerated hazards model	657–668	
EILENBERG, RONI AND HELLER, RUTH. On the use of balancing scores and matching in testing for exposure effect in case-control studies	51–60	
EISINGER, ROBERT D. AND CHEN, YUGUO. Sampling strategies for conditional inference on multigraphs	649–656	
ELLIOTT, MICHAEL R. <i>See</i> Tan, Yaoyuan Vincent, Flannagan, Carol A. C., and Elliott, Michael R.	557–572	
FANG, HONG-BIN. <i>See</i> Yang, Yang, Fang, Hong-Bin, Roy, Anindya, and Tan, Ming	109–127	
FANG, HUAYING. <i>See</i> Ding, Jieli, Chen, Xiaolong, Fang, Huaying, and Liu, Yanyan	657–668	
FENG, CHEN AND HU, FEIFANG. Optimal responses-adaptive designs based on efficiency, ethic, and cost	99–107	
FENG, YANG. <i>See</i> Gao, Xiaoli and Feng, Yang	79–89	
FLANNAGAN, CAROL A. C. <i>See</i> Tan, Yaoyuan Vincent, Flannagan, Carol A. C., and Elliott, Michael R.	557–572	
GAO, RUIQI. <i>See</i> Lu, Yang, Gao, Ruiqi, Zhu, Song-Chun, and Wu, Ying Nian	515–529	
GAO, XIAOLI AND FENG, YANG. Penalized weighted least absolute deviation regression	79–89	
GÓMEZ, HÉCTOR W. <i>See</i> Martínez-Flórez, Guillermo, Bolfarine, Heleno, and Gómez, Héctor W.	237–249	
GUAN, GUOYU, SHAN, NA, AND GUO, JIANHUA. Feature screening for ultrahigh dimensional binary data	41–50	
GUAN, RONG. <i>See</i> Pan, Rui, Guan, Rong, Zhu, Xuening, and Wang, Hansheng	641–648	
GUO, JIANHUA. <i>See</i> Guan, Guoyu, Shan, Na, and Guo, Jianhua	41–50	
HAN, GANG, HUANG, YANGXIN, AND YUAN, AO. Bayesian-frequentist hybrid approach for skew-normal nonlinear mixed-effects joint models in the presence of covariates measured with errors	223–236	
HAN, XUEFENG. <i>See</i> Liu, Zhongqiang and Han, Xuefeng	455–462	
HANSON, TIMOTHY. <i>See</i> Chen, Yuhui, Sun, Mingwei, and Hanson, Timothy	281–293	
HAO, JUNZHANG. <i>See</i> Zheng, Haitao, Hao, Junzhang, Bai, Manying, and Zhang, Zhengjun	603–614	

HAO, NING. <i>See</i> Niu, Yue Selena, Hao, Ning, and Zhang, Hao Helen	317–325	LI, HUIQIONG, TANG, NIANSHENG, TIAN, GUOLIANG, AND CAO, HONGYUAN. Testing the equality of risk difference among multiple incomplete two-way contingency tables	353–368
HE, DI. <i>See</i> Yu, Yuan, He, Di, and Zhou, Yong	473–489	HELLER, RUTH. <i>See</i> Eilenberg, Roni and Heller, Ruth	51–60
HUANG, DA. <i>See</i> Zhou, Jing, Huang, Da, and Wang, Hansheng	99–107	HUANG, HAO. <i>See</i> Kuang, Hongying, Huang, Hao, Tan, Haizhu, Kunschman, Allen R., and Zhang, Heping	433–439
HUANG, MIAN, WANG, SHAOLI, WANG, HANSHENG, AND JIN, TIAN. Maximum smoothed likelihood estimation for a class of semiparametric Pareto mixture densities	397–399	HUANG, YANXIN. <i>See</i> Han, Gang, Huang, Yangxin, and Yuan, Ao	31–40
HUANG, YUAN AND MA, SHUANGGE. Discussion on “Double sparsity kernel learning with automatic variable selection and data extraction”	191–200	HUGHES, JOHN. <i>See</i> Kürüm, Esra, Hughes, John, Li, Runze, and Shiffman, Saul	223–236
JIANG, XUEJUN. <i>See</i> Yang, Aijun, Lian, Heng, Jiang, Xuejun, and Liu, Pengfei	421–422	JIN, TIAN. <i>See</i> Huang, Mian, Wang, Shaoli, Wang, Hansheng, and Jin, Tian	385–395
KANE, MICHAEL J. <i>See</i> DeVeaux, Michelle, Kane, Michael J., and Zelterman, Daniel ..	203–221	KIM, JANET S., MAITY, ARNAB, AND STAICU, ANA-MARIA. Additive nonlinear functional concurrent model	31–40
KOLASSA, JOHN. <i>See</i> Xie, Min-ge, Kolassa, John, Liu, Dungang, Liu, Regina, and Liu, Sifan .	699–707	KOSOROK, MICHAEL R. <i>See</i> Chen, Jingxiang, Zhang, Chong, Kosorok, Michael R., and Liu, Yufeng	669–685
KOSOROK, MICHAEL R. <i>See</i> Chen, Jingxiang, Zhang, Chong, Kosorok, Michael R., and Liu, Yufeng	401–420	KRAKOVNA, VIKTORIYA, DAI, CHENGUANG, AND LIU, JUN S. Interpretable selection and visualization of features and interactions using Bayesian forests	429–431
KUANG, HONGYING, HUANG, HAO, TAN, HAIZHU, KUNSELMAN, ALLEN R., AND ZHANG, HEPING. Challenges in analyzing time to live birth	503–513	KUNSELMAN, ALLEN R. <i>See</i> Kuang, Hongying, Huang, Hao, Tan, Haizhu, Kunschman, Allen R., and Zhang, Heping	397–399
KÜRÜM, ESRA, HUGHES, JOHN, LI, RUNZE, AND SHIFFMAN, SAUL. Time-varying copula models for longitudinal data	203–221	LI, RUNZE. <i>See</i> Kürüm, Esra, Hughes, John, Li, Runze, and Shiffman, Saul	397–399
LI, TAO, WU, MENGYUN, AND ZHOU, YONG. A unified semi-empirical likelihood ratio confidence interval for treatment effects in the two sample problem with length-biased data ...	51–60	LI, TAO, WU, MENGYUN, AND ZHOU, YONG. A unified semi-empirical likelihood ratio confidence interval for treatment effects in the two sample problem with length-biased data ...	531–540
LI, WAI KEUNG. <i>See</i> Shen, Keren, Yao, Jianfeng, and Li, Wai Keung	99–107	LI, WAI KEUNG. <i>See</i> Shen, Keren, Yao, Jianfeng, and Li, Wai Keung	153–168
LI, YANWEN. <i>See</i> Su, Jinxia, Li, Yanwen, and Zhao, Xuejing	433–439	LI, YI. <i>See</i> Rong, Yaohua, Zhao, Sihai Dave, Zhu, Ji, Yuan, Wei, Cheng, Weihu, and Li, Yi	183–189
LI, YUN, WANG, SIJIAN, SONG, PETER X.-K., WANG, NAISYIN, ZHOU, LING, AND ZHU, JI. Doubly regularized estimation and selection in linear mixed-effects models for high-dimensional longitudinal data	31–40	LI, YI. <i>See</i> Rong, Yaohua, Zhao, Sihai Dave, Zhu, Ji, Yuan, Wei, Cheng, Weihu, and Li, Yi	573–580
LIAN, HENG. <i>See</i> Yang, Aijun, Lian, Heng, Jiang, Xuejun, and Liu, Pengfei	191–200	LIAN, HENG. <i>See</i> Yang, Aijun, Lian, Heng, Jiang, Xuejun, and Liu, Pengfei	721–737
LIANG, RUBING. <i>See</i> Xia, Qiang, Liang, Rubing, Wu, Jianhong, and Wong, Heung	385–395	LIANG, RUBING. <i>See</i> Xia, Qiang, Liang, Rubing, Wu, Jianhong, and Wong, Heung	385–395
LIU, DUNGANG. <i>See</i> Xie, Min-ge, Kolassa, John, Liu, Dungang, Liu, Regina, and Liu, Sifan .	401–420	LIU, DUNGANG. <i>See</i> Xie, Min-ge, Kolassa, John, Liu, Dungang, Liu, Regina, and Liu, Sifan .	307–316
LIU, JUN S. <i>See</i> Krakovna, Viktoriya, Dai, Chenguang, and Liu, Jun S.	31–40	LIU, JUN S. <i>See</i> Krakovna, Viktoriya, Dai, Chenguang, and Liu, Jun S.	327–337
LIU, MEIMEI AND CHENG, GUANG. Discussion on “Double sparsity kernel learning with automatic variable selection and data extraction”	699–707	LIU, JUN S. <i>See</i> Krakovna, Viktoriya, Dai, Chenguang, and Liu, Jun S.	503–513
LIU, PENGFEI. <i>See</i> Yang, Aijun, Lian, Heng, Jiang, Xuejun, and Liu, Pengfei	669–685	LIU, MEIMEI AND CHENG, GUANG. Discussion on “Double sparsity kernel learning with automatic variable selection and data extraction”	423–424
LIU, REGINA. <i>See</i> Xie, Min-ge, Kolassa, John, Liu, Dungang, Liu, Regina, and Liu, Sifan .	401–420	LIU, PENGFEI. <i>See</i> Yang, Aijun, Lian, Heng, Jiang, Xuejun, and Liu, Pengfei	385–395
LIU, SIFAN. <i>See</i> Xie, Min-ge, Kolassa, John, Liu, Dungang, Liu, Regina, and Liu, Sifan	385–395	LIU, REGINA. <i>See</i> Xie, Min-ge, Kolassa, John, Liu, Dungang, Liu, Regina, and Liu, Sifan .	327–337
LIU, WENCHEN, TANG, YINCAI, AND XU, ANCHA. A zero-and-one inflated Poisson model and its application	401–420	LIU, SIFAN. <i>See</i> Xie, Min-ge, Kolassa, John, Liu, Dungang, Liu, Regina, and Liu, Sifan	327–337
LIU, XI. <i>See</i> Zhong, Wei, Liu, Xi, and Ma, Shuangge	397–399	LIU, WENCHEN, TANG, YINCAI, AND XU, ANCHA. A zero-and-one inflated Poisson model and its application	327–337
LIU, YANG. <i>See</i> Wang, Xiaojing, Zhou, Yong, and Liu, Yang	429–431	LIU, XI. <i>See</i> Zhong, Wei, Liu, Xi, and Ma, Shuangge	339–351
LIU, YANYAN. <i>See</i> Ding, Jiel, Chen, Xiaolong, Fang, Huaying, and Liu, Yanyan	503–513	LIU, YANG. <i>See</i> Wang, Xiaojing, Zhou, Yong, and Liu, Yang	169–181
LIU, YUEWEN, XU, KE, CHANG, XIANGYU, DI, DEHAI, AND HUANG, WEI. Social network analysis based on canteen transaction records	397–399	LIU, YANYAN. <i>See</i> Ding, Jiel, Chen, Xiaolong, Fang, Huaying, and Liu, Yanyan	587–602
LIU, YUFENG. <i>See</i> Chen, Jingxiang, Zhang, Chong, Kosorok, Michael R., and Liu, Yufeng	203–221	LIU, YUEWEN, XU, KE, CHANG, XIANGYU, DI, DEHAI, AND HUANG, WEI. Social network analysis based on canteen transaction records	657–668
		LIU, YUFENG. <i>See</i> Chen, Jingxiang, Zhang, Chong, Kosorok, Michael R., and Liu, Yufeng	191–200
			401–420

LIU, YUFENG. <i>See</i> Chen, Jingxiang, Zhang, Chong, Kosorok, Michael R., and Liu, Yufeng	429–431	cesses: applied to prostate tissues and trees locations	491–501
LIU, ZHONGQIANG AND HAN, XUEFENG. Response-adaptive randomization using power function of hypothesis testing	455–462	SHAN, NA. <i>See</i> Guan, Guoyu, Shan, Na, and Guo, Jianhua	41–50
LU, YANG, GAO, RUIQI, ZHU, SONG-CHUN, AND WU, YING NIAN. Exploring generative perspective of convolutional neural networks by learning random field models	515–529	SHAO, JUN. <i>See</i> Zhao, Puying, Wang, Lei, and Shao, Jun	265–279
MA, SHUANGGE. <i>See</i> Huang, Yuan and Ma, Shuangge	421–422	SHE, YIYUAN. <i>See</i> Tran, Hoang and She, Yiyuan	441–453
MA, SHUANGGE. <i>See</i> Zhong, Wei, Liu, Xi, and Ma, Shuangge	169–181	SHEN, JIAN. <i>See</i> Qi, Hou-Duo, Shen, Jian, and Xiu, Naihua	615–630
MAITY, ARNAB. <i>See</i> Kim, Janet S., Maity, Arnab, and Staicu, Ana-Maria	669–685	SHEN, KEREN, YAO, JIANFENG, AND LI, WAI KEUNG. On the surprising explanatory power of higher realized moments in practice	153–168
MARTÍNEZ-FLÓREZ, GUILLERMO, BOLFARINE, HELENO, AND GÓMEZ, HÉCTOR W. Censored bimodal symmetric-asymmetric families ...	237–249	SHIFFMAN, SAUL. <i>See</i> Kürüm, Esra, Hughes, John, Li, Runze, and Shiffman, Saul	203–221
MAYRINK, VINÍCIUS D. <i>See</i> Almeida, Frederico M., Colosimo, Enrico A., and Mayrink, Vinícius D.	687–698	SOMAYASA, WAYAN AND BUDIMAN, HERDI. Testing the mean in multivariate regression using set-indexed Gaussian white noise	61–77
MOSS, ANNA. <i>See</i> Zhao, Yichuan, Moss, Anna, Yang, Hanfang, and Zhang, Yan	709–719	SONG, PETER X.-K. <i>See</i> Li, Yun, Wang, Sijian, Song, Peter X.-K., Wang, Naisyin, Zhou, Ling, and Zhu, Ji	721–737
NANDRAM, BALGOBIN AND PEIRIS, THELGE BUDDIKA. Bayesian analysis of a ROC curve for categorical data using a skew-binormal model	369–384	STAICU, ANA-MARIA. <i>See</i> Kim, Janet S., Maity, Arnab, and Staicu, Ana-Maria	669–685
NIU, YUE SELENA, HAO, NING, AND ZHANG, HAO HELEN. Interaction screening by partial correlation	317–325	SU, JINXIA, LI, YANWEN, AND ZHAO, XUEJING. Data stream clustering by fast density-peak-search	183–189
PAN, RUI, GUAN, RONG, ZHU, XUENING, AND WANG, HANSHENG. A latent moving average model for network regression	641–648	SUN, JIANGUO. <i>See</i> Cui, Qi, Zhao, Hui, and Sun, Jianguo	463–471
PEIRIS, THELGE BUDDIKA. <i>See</i> Nandram, Balgobin and Peiris, Thelge Buddika	369–384	SUN, JIANGUO. <i>See</i> Yu, Guanglei, Zhu, Liang, Sun, Jianguo, and Robison, Leslie L.	91–97
QI, HOU-DUO, SHEN, JIAN, AND XIU, NAIHUA. A sequential majorization method for approximating weighted time series of finite rank	615–630	SUN, MINGWEI. <i>See</i> Chen, Yuhui, Sun, Mingwei, and Hanson, Timothy	281–293
ROBISON, LESLIE L. <i>See</i> Yu, Guanglei, Zhu, Liang, Sun, Jianguo, and Robison, Leslie L.	91–97	TAHERIYOUN, ALI REZA. <i>See</i> Saadatjouy, Azam, Taheriyou, Ali Reza, and Vahidi-Asl, Mohammad Q.	491–501
RONG, YAOHUA, ZHAO, SIHAI DAVE, ZHU, JI, YUAN, WEI, CHENG, WEIHU, AND LI, YI. More accurate semiparametric regression in pharmacogenomics	573–580	TAN, HAIZHU. <i>See</i> Kuang, Hongying, Huang, Hao, Tan, Haizhu, Kunschman, Allen R., and Zhang, Heping	397–399
ROY, ANINDYA. <i>See</i> Yang, Yang, Fang, Hong-Bin, Roy, Anindya, and Tan, Ming	109–127	TAN, MING T. <i>See</i> Yuan, Ao, Wang, Shuxin, and Tan, Ming T.	129–139
RYU, SO YOUNG. Addressing varying non-ignorable missing data mechanisms using a penalized EM algorithm: application to quantitative proteomics data	581–586	TAN, MING. <i>See</i> Yang, Yang, Fang, Hong-Bin, Roy, Anindya, and Tan, Ming	109–127
SAADATJOUY, AZAM, TAHERIYOUN, ALI REZA, AND VAHIDI-ASL, MOHAMMAD Q. Testing the zonal stationarityof spatial point pro-		TAN, YAOYUAN VINCENT, FLANNAGAN, CAROL A. C., AND ELLIOTT, MICHAEL R. Predicting human-driving behavior to help driverless vehicles drive: random intercept Bayesian additive regression trees	557–572
		TANG, LIN. <i>See</i> Tang, Niansheng and Tang, Lin	1–18
		TANG, NIANSHENG AND TANG, LIN. Estimation and variable selection in generalized partially nonlinear models with nonignorable missing responses	1–18
		TANG, NIANSHENG. <i>See</i> Li, Huiqiong, Tang, Niansheng, Tian, Guoliang, and Cao, Hongyuan 353–368	
		TANG, YINCAI. <i>See</i> Liu, Wenchen, Tang, Yincai, and Xu, Ancha	339–351

TIAN, GUOLIANG. <i>See</i> Li, Huiqiong, Tang, Niansheng, Tian, Guoliang, and Cao, Hongyuan	353–368	observed zero-total-event study contain information for inference of odds ratio in meta-analysis?	327–337
TRAN, HOANG AND SHE, YIYUAN. Discovering stock chart patterns by statistical estimation and inference	441–453	XIU, NAIHUA. <i>See</i> Qi, Hou-Duo, Shen, Jian, and Xiu, Naihua	615–630
VAHIDI-ASL, MOHAMMAD Q. <i>See</i> Saadatjouy, Azam, Taheriyoun, Ali Reza, and Vahidi-Asl, Mohammad Q.	491–501	XU, ANCHA. <i>See</i> Liu, Wencheng, Tang, Yincai, and Xu, Ancha	339–351
VISTOCCO, DOMENICO. <i>See</i> Davino, Cristina and Vistocco, Domenico	541–556	XU, KE. <i>See</i> Liu, Yuewen, Xu, Ke, Chang, Xiangyu, Di, Dehai, and Huang, Wei	191–200
WANG, FANGFANG. <i>See</i> Zou, Jian, Wang, Fangfang, and Wu, Yichao	141–152	YANG, AIJUN, LIAN, HENG, JIANG, XUEJUN, AND LIU, PENGFEI. Sparse Bayesian variable selection for classifying high-dimensional data	385–395
WANG, HANSHENG. <i>See</i> Huang, Mian, Wang, Shaoli, Wang, Hansheng, and Jin, Tian	31–40	YANG, BAIJIAN. <i>See</i> Zhang, Tonglin and Yang, Baijian	295–306
WANG, HANSHENG. <i>See</i> Pan, Rui, Guan, Rong, Zhu, Xuening, and Wang, Hansheng	641–648	YANG, HANFANG. <i>See</i> Zhao, Yichuan, Moss, Anna, Yang, Hanfang, and Zhang, Yan	709–719
WANG, HANSHENG. <i>See</i> Zhou, Jing, Huang, Da, and Wang, Hansheng	433–439	YANG, YANG, FANG, HONG-BIN, ROY, ANINDYA, AND TAN, MING. Adaptive oncology phase I trial design of drug combinations with drug-drug interaction modeling	109–127
WANG, LEI. <i>See</i> Zhao, Puying, Wang, Lei, and Shao, Jun	265–279	YAO, JIANFENG. <i>See</i> Shen, Keren, Yao, Jianfeng, and Li, Wai Keung	153–168
WANG, NAISYIN. <i>See</i> Li, Yun, Wang, Sijian, Song, Peter X.-K., Wang, Naisyin, Zhou, Ling, and Zhu, Ji	721–737	YU, GUANGLEI, ZHU, LIANG, SUN, JIANGUO, AND ROBISON, LESLIE L. Regression analysis of incomplete data from event history studies with the proportional rates model	91–97
WANG, SHAOLI. <i>See</i> Huang, Mian, Wang, Shaoli, Wang, Hansheng, and Jin, Tian	31–40	YU, YUAN, HE, DI, AND ZHOU, YONG. Robust model-free feature screening based on modified Hoeffding measure for ultra-high dimensional data	473–489
WANG, SHAOLI. <i>See</i> Zhang, Yi and Wang, Shaoli	19–29	YUAN, AO, WANG, SHUXIN, AND TAN, MING T. Robust estimate of regional treatment effect in multi-regional randomized clinical trial in global drug development	129–139
WANG, SHUXIN. <i>See</i> Yuan, Ao, Wang, Shuxin, and Tan, Ming T.	129–139	YUAN, AO. <i>See</i> Han, Gang, Huang, Yangxin, and Yuan, Ao	223–236
WANG, SIJIAN. <i>See</i> Li, Yun, Wang, Sijian, Song, Peter X.-K., Wang, Naisyin, Zhou, Ling, and Zhu, Ji	721–737	YUAN, WEI. <i>See</i> Rong, Yaohua, Zhao, Sihai Dave, Zhu, Ji, Yuan, Wei, Cheng, Weihu, and Li, Yi	573–580
WANG, WAN-LUN AND CASTRO, LUIS M. Bayesian inference on multivariate- <i>t</i> nonlinear mixed-effects models for multiple longitudinal data with missing values	251–264	ZELTERMAN, DANIEL. <i>See</i> DeVeaux, Michelle, Kane, Michael J., and Zelterman, Daniel ..	699–707
WANG, XIAOJING, ZHOU, YONG, AND LIU, YANG. Semiparametric varying-coefficient partially linear models with auxiliary covariates	587–602	ZHANG, CHONG. <i>See</i> Chen, Jingxiang, Zhang, Chong, Kosorok, Michael R., and Liu, Yufeng	401–420
WONG, HEUNG. <i>See</i> Xia, Qiang, Liang, Rubing, Wu, Jianhong, and Wong, Heung	307–316	ZHANG, CHONG. <i>See</i> Chen, Jingxiang, Zhang, Chong, Kosorok, Michael R., and Liu, Yufeng	429–431
WU, JIANHONG. <i>See</i> Xia, Qiang, Liang, Rubing, Wu, Jianhong, and Wong, Heung	307–316	ZHANG, HAO HELEN. Discussion on “Doubly sparsity kernel learning with automatic variable selection and data extraction”	425–428
WU, MENGYUN. <i>See</i> Li, Tao, Wu, Mengyun, and Zhou, Yong	531–540	ZHANG, HAO HELEN. <i>See</i> Niu, Yue Selena, Hao, Ning, and Zhang, Hao Helen	317–325
WU, YICHAO. <i>See</i> Zou, Jian, Wang, Fangfang, and Wu, Yichao	141–152	ZHANG, HEPING. Developments in the analysis of longitudinal data, dimension reduction, and beyond	201–202
WU, YING NIAN. <i>See</i> Lu, Yang, Gao, Ruiqi, Zhu, Song-Chun, and Wu, Ying Nian	515–529		
XIA, QIANG, LIANG, RUBING, WU, JIANHONG, AND WONG, HEUNG. Determining the number of factors for high-dimensional time series .	307–316		
XIE, MIN-GE, KOLASSA, JOHN, LIU, DUNGANG, LIU, REGINA, AND LIU, SIFAN. Does an			

ZHANG, HEPING. <i>See</i> Kuang, Hongying, Huang, Hao, Tan, Haizhu, Kunselman, Allen R., and Zhang, Heping	397–399	ZHONG, WEI, LIU, XI, AND MA, SHUANGGE. Variable selection and direction estimation for single-index models via DC-TGDR method	169–181
ZHANG, TONGLIN AND YANG, BAIJIAN. Dimension reduction for big data	295–306	ZHOU, JING, HUANG, DA, AND WANG, HANSHENG. A note on estimating network dependence in a discrete choice model	433–439
ZHANG, YAN. <i>See</i> Zhao, Yichuan, Moss, Anna, Yang, Hanfang, and Zhang, Yan	709–719	ZHOU, LING. <i>See</i> Li, Yun, Wang, Sijian, Song, Peter X.-K., Wang, Naisyin, Zhou, Ling, and Zhu, Ji	721–737
ZHANG, YI AND WANG, SHAOLI. Monotone function estimation in partially linear models ..	19–29	ZHOU, YONG. <i>See</i> Li, Tao, Wu, Mengyun, and Zhou, Yong	531–540
ZHANG, ZHENGJUN. <i>See</i> Zheng, Haitao, Hao, Junzhang, Bai, Manying, and Zhang, Zhengjun	603–614	ZHOU, YONG. <i>See</i> Wang, Xiaojing, Zhou, Yong, and Liu, Yang	587–602
ZHAO, HUI. <i>See</i> Cui, Qi, Zhao, Hui, and Sun, Jianguo	463–471	ZHOU, YONG. <i>See</i> Yu, Yuan, He, Di, and Zhou, Yong	473–489
ZHAO, PUYING, WANG, LEI, AND SHAO, JUN. Analysis of longitudinal data under nonignorable nonmonotone nonresponse	265–279	ZHU, JI. <i>See</i> Li, Yun, Wang, Sijian, Song, Peter X.-K., Wang, Naisyin, Zhou, Ling, and Zhu, Ji	721–737
ZHAO, SIHAI DAVE. <i>See</i> Rong, Yaohua, Zhao, Sihai Dave, Zhu, Ji, Yuan, Wei, Cheng, Weihu, and Li, Yi	573–580	ZHU, JI. <i>See</i> Rong, Yaohua, Zhao, Sihai Dave, Zhu, Ji, Yuan, Wei, Cheng, Weihu, and Li, Yi	573–580
ZHAO, XUEJING. <i>See</i> Su, Jinxia, Li, Yanwen, and Zhao, Xuejing	183–189	ZHU, LIANG. <i>See</i> Yu, Guanglei, Zhu, Liang, Sun, Jianguo, and Robison, Leslie L.	91–97
ZHAO, YICHUAN, MOSS, ANNA, YANG, HANFANG, AND ZHANG, YAN. Jackknife empirical likelihood for the skewness and kurtosis ...	709–719	ZHU, SONG-CHUN. <i>See</i> Lu, Yang, Gao, Ruiqi, Zhu, Song-Chun, and Wu, Ying Nian	515–529
ZHENG, HAITAO, HAO, JUNZHANG, BAI, MANYING, AND ZHANG, ZHENGJUN. Valuation of guaranteed unitized participating life insurance under GEV distribution	603–614	ZHU, XUENING. <i>See</i> Pan, Rui, Guan, Rong, Zhu, Xuening, and Wang, Hansheng	641–648
ZOU, JIAN, WANG, FANGFANG, AND WU, YICHAO. Large portfolio allocation using high-frequency financial data		ZOU, JIAN, WANG, FANGFANG, AND WU, YICHAO. Large portfolio allocation using high-frequency financial data	141–152