

U.S. Census Bureau Presenters at Virtual JSM 2020

Day Time/Session Topic Monday 10:00 AM - 11:50 AM 23 What Are High-Quality Statistics Worth? 8/3/2020 Panelist	Presenter or Chair
I WINGING	John Eltinge
10:00 AM - 2:00 PM 61 Approaches for Modeling Clustered and Longitudinal Data	
on demand Conway-Maxwell-Multinomial Regression for Categorical Data with As 10:00 AM - 2:00 PM 82 Contributed Poster Presentations: Government Statistics Section	Sociated Trials Darcy Morris
Poster 5 Sample Size Selection in Continuation-Ratio Logit Mixed Effects Mode	els Andrew M. Raim
Tuesday 10:00 AM - 11:50 AM 147 Private Data for the Public Good: Formal Privacy in Survey Organiz	
8/4/2020 11:05 AM The Formal Privacy Research Agenda for Complex Survey Statistics	John M Abowd
10:00 AM - 11:50 AM 156 Continuing to Explore New Frontiers: Research to Integrate Admini	istrative Data into Jennifer M Ortman, Chair
10:05 AM Analyzing Differences Between Survey Responses and Administrative	
10:25 AM <u>Using Alternative Data Sources to Fill-In Missing Values for Demograp</u>	ohic Characteristics Sandra Clark
on the American Community Survey	Androw Kollor
10:45 AM Predicting Vacant Housing Units in the American Community Survey	Andrew Keller
11:05 AM <u>Using Administrative Records to Improve Income Measurement in the</u> Community Survey	<u>American</u> John Voorheis
11:25 AM <u>Linking ACS and IRS Data to Assess Educational Attainment by Family</u>	<u>Income</u> Leah R. Clark
10:00 AM - 11:50 AM 170 Data Science: How Federal Agencies Are Upskilling Staff for the Mo	
Panelist	Rebecca Hutchinson
Panelist	Christian Moscardi
10:00 AM - 2:00 PM 196 Time Series Methods with Seasonal, Monthly, and Daily Data on demand Quarterly Services Survey Seasonal Adjustment Expansion	Karlesha G LeGrier
on demand Assessing the Contribution of Sampling Variance to Seasonal Adjustm	
on demand Testing for Time-Variation in Trading-Day Effects on Monthly Time Se	
10:00 AM - 2:00 PM 198 Census and Survey Data Analysis	· ·
on demand Cost Analysis of Experimental Data Collection Methods Used by Nation	•
10:00 AM - 2:00 PM 208 Survey Estimation	Mary H. Mulry, Chair
12:00 PM - 1:00 PM 237 Survey Research Methods Section P.M. Roundtable Discussion	
TL13 <u>Confidence Intervals for Proportions in Complex Sample Surveys</u>	Carolina Franco
1:00 PM - 2:50 PM 2:05	•
1:00 PM - 2:50 PM 269 Combining Information from Multiple Sources for Various Purpose	
2:25 PM Discussant	Carolina Franco
4.00 DM	
1:00 PM - 2:50 PM 276 Enhancing the Dissemination of Data for the Public Good	John Eltinge, Chair
Panelist	Barbara A. Downs
Panelist Panelist	
Panelist Panelist Wednesday 10:00 AM - 11:50 AM 297 Models for Mentoring	Barbara A. Downs Zachary Whitman
Panelist Panelist Wednesday 10:00 AM - 11:50 AM 297 Models for Mentoring	Barbara A. Downs
Panelist Panelist Wednesday 10:00 AM - 11:50 AM 297 Models for Mentoring 8/5/2020 Panelist	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair
Panelist Wednesday 8/5/2020 10:00 AM - 11:50 AM 10:05 AM	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair g and Machine Scott H. Holan, Chair
Panelist Wednesday 8/5/2020 10:00 AM - 11:50 AM 10:00 AM - 11:50 AM 10:00 AM - 11:50 AM 10:05 AM 10:	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair g and Machine odels with Ryan Janicki
Panelist Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 10:05 AM 10:05 AM 10:05 AM 10:05 AM Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applica	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair g and Machine odels with Ryan Janicki
Panelist Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 10:05 AM 10	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair g and Machine odels with Ryan Janicki
Panelist Pan	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Jerry Maples inances Noah Bassel
Panelist Panelist Panelist Panelist Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applicate Estimation of School District Population and Poverty 10:00 AM - 2:00 PM on demand The New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Loc	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples inances Noah Bassel Multiple Input Data
Panelist Pan	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki ation to Joint Jerry Maples inances Noah Bassel Multiple Input Data ial Statistics Lars Vilhuber
Panelist Panelist Panelist Panelist Panelist Panelist Panelist 10:00 AM - 11:50 AM Panelist	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki ation to Joint Jerry Maples inances Noah Bassel Multiple Input Data
Panelist Pan	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge
Panelist Pan	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Jerry Maples Multiple Input Data Jial Statistics Lars Vilhuber John Eltinge Renee Ellis
Panelist Pan	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Jerry Maples Multiple Input Data Jial Statistics Lars Vilhuber John Eltinge Renee Ellis
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Bayes	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Renee Ellis Ations on the Service Micah Tyler
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applicate Estimation of School District Population and Poverty 10:00 AM - 2:00 PM on demand 10:30 AM 11:50 AM 423 Transparent, Efficient and Accessible Reporting on the Quality of Modeling Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Nondeling Survey Data Comparative Study of MSE Estimates for Small Area Models Under Difference Panelist Visualizion Models for Census Mindsets	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Renee Ellis Autions on the Service Micah Tyler
Panelist Panelis Panelist Pane	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Inances Noah Bassel Multiple Input Data Italial Statistics Lars Vilhuber John Eltinge Gen Actions on the Service Micah Tyler Kyle Irimata Mary H. Mulry
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applica Estimation of School District Population and Poverty 10:00 AM - 2:00 PM 223 Transparent, Efficient and Accessible Reporting on the Quality of Models Reportin	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Gn ations on the Service Kyle Irimata Mary H. Mulry Forest Krueger
Wednesday 8/5/2020 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey of Local Covernment Find State of School District Population and Poverty Survey Estimation The New Sample Design for the Annual Survey of Local Covernment Find Powers Survey Officion Discussant 10:00 AM - 11:50 AM 423 Transparent, Efficient and Accessible Reporting on the Quality of Modeling Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Comparative Study of MSE Estimates for Small Area Models Under Difficion Modeling Survey Design Sample Improvement for the Quarterly Financial Report Effects of Misclassification in Sampling Stratification on Survey Estimates Effects of Misclassification in Sampling Stratification on Survey Estimates Survey Design Sample Improvement for the Quarterly Financial Report Effects of Misclassification in Sampling Stratification on Survey Estimates For Small Area Models Under Difficion Models on Sample Improvement for the Quarterly Financial Report Effects of Misclassification in Sampling Stratification on Survey Estimates for Small Area Models Under Difficion Models on Sample Improvement for the Quarterly Financial Report Effects of Misclassification in Sampling Stratification on Survey Estimates for Small Area Models Under Difficion Models of Census Mindsets Sample Improvement for the Quarterly Financial Report Effects of Misclassification in Sampling Str	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Gn ations on the Service Kyle Irimata Mary H. Mulry Forest Krueger
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applicate Estimation of School District Population and Poverty 10:00 AM - 2:00 PM 0ndemand 0n demand 0n de	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Gn ations on the Service ferent Sampling Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applicate Estimation of School District Population and Poverty 10:00 AM - 2:00 PM 321 Survey Estimation The New Sample Design for the Annual Survey of Local Government File New Sample Design for the Annual Survey of Local Government File Computational Reproducibility, Transparency, and Credibility of Offici Discussant 10:00 AM - 2:00 PM 472 Paradata and Responsive Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Survey Data Comparative Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Survey Study of MSE Estimates for Small Area Models Under Differed Sur	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki ation to Joint Jerry Maples Noah Bassel Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Gn Actions on the Service Micah Tyler ferent Sampling Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li Emily Molfino
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Mc Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applicate Estimation of School District Population and Poverty 10:00 AM - 2:00 PM 321 Transparent, Efficient and Accessible Reporting on the Quality of Modeling Sayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Mc Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applicate Estimation of School District Population and Poverty 10:00 AM - 2:00 PM 321 Transparent, Efficient and Accessible Reporting on the Quality of Modeling Application and Poverty 10:00 AM - 2:00 PM 0n demand 0n	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki ation to Joint Jerry Maples Noah Bassel Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Gn Actions on the Service Micah Tyler ferent Sampling Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li Emily Molfino
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Small Area Estimation of School District Population and Poverty 321 Survey Estimation The New Sample Design for the Annual Survey of Local Government File New Sample Design For Spatial Area Modelity of Officion Discussant 10:00 AM - 2:00 PM On demand O	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Gen Actions on the Service Micah Tyler Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li Emily Molfino Michael Owen
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 10:05 A	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Gen Actions on the Service Micah Tyler Forest Krueger Tiandong Li Emily Molfino Michael Owen 2017 Economic Justin Ward
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Modeling Survey Special Tabulations 10:25 AM 20:05 AM 20:0	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Inances Noah Bassel Multiple Input Data Isla Statistics Lars Vilhuber John Eltinge Renee Ellis Micah Tyler Ferent Sampling Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li Emily Molfino Michael Owen 2017 Economic Justin Ward John M Abowd
Wednesday 8/5/2020 10:00 AM - 11:50 AM 299 Models for Mentoring Panelist 308 Data Integration in 21st Century Government Surveys 308 Data Integration in 21st Century Government Survey Special Tabulation with Spatial Modeling Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application of School District Population and Poverty 32:1 Survey Estimation of School District Population and Poverty Survey Statimation of The New Sample Design for the Annual Survey of Local Government Fit Pens Sample Reporting on the Quality of Normal Survey Design Discussant 1:20 AM 10:00 AM - 2:00 PM On demand On	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Noah Bassel Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Renee Ellis Micah Tyler ferent Sampling Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li Emily Molfino Michael Owen 2017 Economic John M Abowd native Weights
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 300 Modern Approaches to Small Area Estimation with Spatial Modelim Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Metapolication to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Estimation of School District Population and Poverty 321 Survey Estimation The New Sample Design for the Annual Survey of Local Government Fine New Sample Design for the New Sample Reporducibility, Transparency, and Credibility of Officion Discussant 472 Paradata and Responsive Survey Design Susualizing Respondent Paths in Web Surveys to Improve Survey Design Sample Improvement for the Loss of Telephone Follow-Up (TFU) Operative Study of MSE Estimates for Small Area Models Under Difficult on Multi-Class Classification in Sampling Stratification on Survey Estimation of Multi-Class Classification in Sampling Stratification on Survey Estimation of Multi-Class Classification in Sample Maintenance (SMA Recanvassing Operations A Preliminary Evaluation of New Response Metric Calculations for the Institute Prop	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki Ation to Joint Jerry Maples Inances Noah Bassel Multiple Input Data Italial Statistics Lars Vilhuber John Eltinge Gen Actions on the Service Micah Tyler Forest Krueger Tiandong Li Emily Molfino Michael Owen 2017 Economic Justin Ward John M Abowd Inantes Page Page Page Page Page Page Page Page
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 310 Modern Approaches to Small Area Estimation with Spatial Modeling Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Mc Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Applicate Estimation of School District Population and Poverty 321 Survey Estimation The New Sample Design for the Annual Survey of Local Government Fill Computational Reports of Mixed Panelist States of Telephone Follow-Up (TFU) Opera Visualizing Respondent Paths in Web Surveys to Improve Survey Design On demand	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Renee Ellis Micah Tyler ferent Sampling Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li Emily Molfino Michael Owen John M Abowd Mative Weights Inpling Using Only Eric V Slud
Wednesday 8/5/2020 10:00 AM - 11:50 AM 297 Models for Mentoring Panelist 10:00 AM - 11:50 AM 308 Data Integration in 21st Century Government Surveys 10:00 AM - 11:50 AM 309 Modern Approaches to Small Area Estimation with Spatial Modelim Bayesian Nonparametric Multivariate Spatial Mixture Mixed Effects Metapplication to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to American Community Survey Special Tabulations A Bivariate Dirichlet-Multinomial Small Area Share Model with Application to School District Population and Poverty 10:00 AM - 2:00 PM 321 Survey Estimation The New Sample Design for the Annual Survey of Local Covernment Fifte New Sample Design for the Annual Survey of Local Covernment Fifting New Advances in Modeling Survey Design Visualizing Respondent Paths in Web Surveys to Improve Survey Design Survey Intervative Study of MSE Estimates for Small Area Models Under Difficution of Multi-Class Classification Models for Census Mindsets 10:00 AM - 2:00 PM on demand On	Barbara A. Downs Zachary Whitman Tommy Wright Carolina Franco, Chair Scott H. Holan, Chair Ryan Janicki ation to Joint Jerry Maples Multiple Input Data ial Statistics Lars Vilhuber John Eltinge Renee Ellis Micah Tyler ferent Sampling Kyle Irimata Mary H. Mulry Forest Krueger Tiandong Li Emily Molfino Michael Owen John M Abowd Mative Weights Inpling Using Only Eric V Slud