| Contact                   | <b>Email</b> : serge.aleshin.guendel@census.gov<br><b>Web</b> : aleshing.github.io  |   |  |
|---------------------------|---|---|--|
| Research<br>Interests     | Record Linkage, Multiple-Systems Estimation, Bayesian Statistics, Spatio-Temporal Statistics, Small Area Estimation, Human Rights, Child Mortality Estimation   |   |  |
| Professional<br>Positions | U.S. Census Bureau, Center for Statistical Research and Methodology $07/2023$ - Presen Research Mathematical Statistician   | t |  |
|                           | Duke University, Durham, NC09/2022 - 06/2023Postdoctoral AssociateAdvisor: Rebecca C. Steorts, Ph.D.  | } |  |
| Education                 | University of Washington, Seattle, WA08/2023Ph.D. in BiostatisticsDissertation Title: "Statistical Methods for Human Rights and Child Mortality Estimation"Committee: Mauricio Sadinle (co-chair), Jon Wakefield (co-chair), and Abel Rodriguez   |   |  |
|                           | Boston College, Chestnut Hill, MA05/2017B.S. in Mathematics, Departmental HonorsB.A. in Computer Science, Departmental HonorsSumma Cum LaudeSumma Cum Laude   | 7 |  |
| PUBLICATIONS              | <ol> <li>Aleshin-Guendel S and Steorts R. "Convergence Diagnostics for Entity Resolution." Annual Review of Statistics and Its Application. 2024; 11, 419-435.</li> <li>Aleshin-Guendel S, Sadinle M, and Wakefield J. "The Central Role of the Identifying Assumption in Population Size Estimation." Biometrics (with discussion). 2024; 80(1), ujad028.</li> </ol> |   |  |
|                           |   |   |  |
|                           | ▷ Available on arXiv: arXiv preprint arXiv:2101.09304   |   |  |
|                           | The material presented in Appendix A previously appeared in the following preprint:<br>Aleshin-Guendel S. "On the Identifiability of Latent Class Models for Multiple-<br>Systems Estimation." arXiv preprint arXiv:2008.09865.   |   |  |
|                           | <ol> <li>Hood J, Aleshin-Guendel S, Poel A, Liu J, Collins H, Sadinle M, Avoundjian T, Sayre M,<br/>and Rea T. "Overdose and mortality risk following a non-fatal opioid overdose treated by<br/>Emergency Medical Services in King County, Washington." Drug and Alcohol Dependence.<br/>2023; 253, 111009.</li> </ol>   |   |  |
|                           | <ol> <li>Aleshin-Guendel S and Sadinle M. "Multifile Partitioning for Record Linkage and Duplicate Detection." Journal of the American Statistical Association. 2023; 118 (543) 1786-1795.</li> </ol>   |   |  |
|                           | ▷ 2020 ASA Social Statistics, Government Statistics, and Survey Research Method<br>Sections Student Paper Competition First Place   | 3 |  |
|                           | $\triangleright$ Available on arXiv: arXiv preprint arXiv:2110.03839  |   |  |
|                           | <ol> <li>Knutson V, Aleshin-Guendel S, Karlinsky A, Msemburi W, and Wakefield J. "Estimating<br/>Global and Country-Specific Excess Mortality During the COVID-19 Pandemic." Annal<br/>of Applied Statistics. 2023; 17 (2), 1353-1374.</li> </ol>   | ~ |  |

 $\triangleright$  Available on arXiv: arXiv:2205.09081

|                                       | <ol> <li>Msemburi M, Karlinsky A, Knutson V, Aleshin-Guendel S, Chatterji S, and W<br/>J. "The WHO estimates of excess mortality associated with the COVID-19 par<br/><i>Nature</i>. 2023; 613 (7942), 130-137.</li> </ol>  |   |
|---------------------------------------|---|---|
|                                       | <ol> <li>Aleshin-Guendel S, Lange J, Goodman P, Weiss N, and Etzioni R. "A Latent<br/>Model to Reduce Detection Bias in Cancer Risk Prediction Studies." <i>Evaluation Health Professions</i>. 2021; 44 (1), 42-49.</li> </ol>  |   |
|                                       | <ol> <li>Aleshin-Guendel S, Sadinle M, and Wakefield J. Discussion of "Multiple-systems<br/>for the quantification of modern slavery: classical and Bayesian approaches" by<br/>Silverman. Journal of the Royal Statistical Society: Series A (Statistics in Society<br/>183 (3), 724.</li> </ol>   | Bernard                                     |
|                                       | <ol> <li>Ivancic M, Megna B, Aleshin-Guendel S, Sverchkov Y, Craven M, Reicheld<br/>Pickhardt P, Sussman M, and Kennedy G. "Noninvasive detection of colorectal car<br/>using serum protein biomarkers." <i>Journal of Surgical Research</i>. 2020; 246, 160–16</li> </ol>  | cinomas                                     |
|                                       | <ol> <li>Lim D, Gulati R, Aleshin-Guendel S, Gawne A, Wingate J, Cheng H, Etzior<br/>E. "Undetectable prostate-specific antigen after short- course androgen deprivation<br/>for biochemically recurrent patients correlates with metastasis-free survival and<br/>cancer-specific survival." <i>The Prostate</i>. 2018; 78 (14), 1077–1083.</li> </ol> | therapy                                     |
| $\mathbf{S}$ UBMITTED/ $\mathbf{I}$ N |   |   |
| PREPARATION                           | 1. Kundinger B, Aleshin-Guendel S, and Steorts R. "Variational Beta Linkage." Sul   |   |
|                                       | 2. Aleshin-Guendel S and Wakefield J. "Adaptive Gaussian Markov Random F<br>Child Mortality Estimation." Submitted.   | ields for                                   |
|                                       | $\triangleright$ Available on arXiv: $arXiv:2309.00724$   |   |
| ΙΝΝΙΤΈΓ                               |   |   |
| INVITED<br>PRESENTATIONS              | 1. "Multifile Record Linkage and Duplicate Detection Via a Structured Prior for Par $SDSS,$ Virtual   | titions"<br><b>2020</b>                     |
|                                       | <ol> <li>"Interval-Censored Survival Analysis to Reduce Detection Bias in a Study of Family<br/>Race, and Cancer Risk"<br/>WNAR, Portland, OR</li> </ol>  | History,<br><b>2019</b>                     |
| Contributed                           |   |   |
| PRESENTATIONS                         | 1. "Multifile Record Linkage and Duplicate Detection Via a Structured Prior for Par $J\!S\!M\!,$ Virtual  | titions"<br><b>2020</b>                     |
|                                       | 2. "Revisiting Log-Linear Models for Multiple-Systems Estimation" $WNAR$ , Virtual  | 2020  |
|                                       | 3. "Multifile Record Linkage and Duplicate Detection Via a Structured Prior for Par<br>JSM, Denver, CO  | rtitions"<br>2019                           |
| Honors and<br>Awards                  | University of Washington<br>School of Public Health Outstanding Biostatistics PhD Student Award   | 2022  |
|                                       |   |   |
|                                       | American Statistical Association (ASA)<br>Social Statistics, Government Statistics, and Survey Research Methods Sections,   |   |
|                                       | Student Paper Competition First Place   | 2020  |
|                                       | Boston College  |   |
|                                       | Phi Beta Kappa Honor Society  | 2017  |
|                                       | Pi Mu Epsilon Mathematics Honor Society<br>McGillycuddy-Logue Travel Grant  | $\begin{array}{c} 2016 \\ 2014 \end{array}$ |

| SERVICE | Grant Reviewer  |                         |
|---------|---|-------------------------|
|         | National Science Foundation   | 2023                    |
|         | Manuscript Reviewer   |                         |
|         | Journal of the Royal Statistical Society: Series A (Statistics in Soc | ciety) <b>2023</b>      |
|         | Vaccine   | 2021                    |
|         | Journal of Survey Statistics and Methodology                          | 2021, 2022              |
|         | Annals of Applied Statistics  | 2019, 2020              |
|         | University of Washington  |                         |
|         | Biostatistics Activities and Events Squad (BAES)                      | Fall 2018 - Summer 2022 |
|         | Department of Biostatistics Admissions Committee                      | Fall 2020 - Winter 2021 |
|         | Department of Biostatistics Student-Faculty Relations Committee       | Fall 2018 - Summer 2020 |
|         |   |                         |
| SKILLS  | Languages: R, C++, Stan, Python, Java<br>Other: LAT <sub>E</sub> X    |                         |