Referências

Albieri, Sonia. 2017. "Evolução dos aspectos metodológicos na investigação por amostragem dos Censos Demográficos". In *40 Anos da Unidade de Métodos Estatísticos do IBGE: alguns passos*, organizado por Sonia Albieri e Antonio José Ribeiro Dias, 92–97. Rio de Janeiro, Brazil: IBGE.

Albieri, Sônia, e Zélia Magalhães Bianchini. 2015. *Principais Aspectos de Amostragem des Pesquisas Domiciliares do IBGE*. Rio de Janeiro: Instituto Brasileiro de Geografia e Estatística.

Backstrom, Charles H., e Gerald Hursh-César. 1981. *Survey Research, second edition*. New York: John Wiley & Sons.

Bankier, Michael. 1989. "Generalized least squares estimation under poststratification". In *Proceedings of the Section on Survey Research Methods*, 730–35. American Statistical Association.

Bankier, Michael, Stephen Rathwel, e Mark Majkowskl. 1992. "Two step generalized least squares estimation in the 1991 Canadian Census". Ottawa: Statistics Canada.

Bernier, Nicko, e Pierre Lavallée. 1994. "The SAS macro: CALJACK". Ottawa: Statistics Canada, Social Survey Methods Division.

Bethlehem, Jelke. 1988. "Reduction of nonresponse bias through regression estimation". *Journal of Official Statistics* 4 (3): 251–60. http://www.jos.nu/Articles/abstract.asp? article=43251.

Bethlehem, Jelke, e Wouter J Keller. 1987. "Linear weighting of sample survey data". *Journal of Official Statistics* 3 (2): 141–53. http://www.jos.nu/Articles/abstract.asp?article=32141.

Biemer, Paul, e Lars Lyberg. 2003. *Introduction to survey quality*. Hoboken, NJ: John Wiley & Sons.

Bolfarine, Heleno, e Wilton de Oliveira Bussab. 2005. *Elementos de Amostragem*. São Paulo: Editora Edgard Blücher.

Brewer, K. R. W., e Muhammad Hanif. 1983. *Sampling With Unequal Probabilities*. New York: Springer-Verlag.

Brito, José André de Moura. 2005. "Uma formulação de programação inteira para o problema de alocação ótima em amostras estratificadas". In 37° Simpósio Brasileiro de Pesquisa Operacional, 1851–60.

Brito, José André de Moura, Pedro Luis do Nascimento Silva, Gustavo Silva Semaan, e Nelson Maculan. 2015. "Integer programming formulations applied to optimal allocation in stratified sampling". *Survey Methodology* 41 (2): 427–42.

Chambers, Raymond L. 1997. "Weighting and Calibration in Sample Survey Estimation". In *Conference on Statistical Science Honouring the Bicentennial of Stefano Franscini's Birth*, organizado por C. Malaguerra, S. Morgenthaler, e E. Ronchetti, 23. Ascona, Switzerland: Springer Basel AG.

Chambers, Raymond L., e Robert G. Clark. 2012. *An Introduction to Model-Based Survey Sampling with Applications*. New York: Oxford University Press.

Clark, Robert Graham. 2002. "Sample design and estimation for household surveys". Tese de doutorado, University of Woolongong.

Cochran, William Gemmell. 1977. Sampling Techniques. 3rd ed. New York: John Wiley & Sons.

Deville, Jean-Claude, e Carl-Erik Särndal. 1992. "Calibration estimators in survey sampling". Journal of the American Statistical Association 87: 376–82.

Donoho, David. 2017. "50 Years of Data Science". *Journal of Computational and Graphical Statistics* 26 (4): 745–66.

Estevao, Victor M., e Michael A. Hidiroglou. 1995. "Methodological principles for a generalized estimation system at Statistics Canada". *Journal of Official Statistics* 11 (2): 181–204.

Fan, C. T., Mervin E. Muller, e Ivan Rezucha. 1962. "Development of Sampling Plans by Using Sequential (Item by Item) Selection Techniques and Digital Computers". *Journal of the American Statistical Association* 57 (298): 387–402.

Freitas, Marcos Paulo Soares de, e Giuseppe Antonaci. 2014. "Sistema Integrado de Pesquisa Domiciliares: Amostra Mestra 2010 e Amostra da PNAD Contínua". Rio de Janeiro, Brasil: IBGE - Instituto Brasileiro de Geografia e Estatística.

Fuller, Waine A. 2009. Sampling Statistics. Hoboken, NJ: John Wiley & Sons.

Gambino, Jack. 1999. "Discussion of "Issues in weighting household and business surveys"". In *52nd Session of the International Statistical Institute*, organizado por International Statistical Institute, 3:187–88. Helsinki, Finland: International Statistical Institute.

Groves, Robert M. 2011. "Three eras of survey research". *Public Opinion Quarterly* 75 (5 SPEC. ISSUE): 861–71.

Groves, Robert M., Floyd Jackson Fowler, Mick P. Couper, James M. Lepkowski, Eleanor Singer, e Roger Tourangeau. 2009. *Survey Methodology, 2nd edition*. Hoboken, NJ: John Wiley & Sons Inc.

GSBPM. 2013. "Generic Statistical Business Process Model: GSBPM: version 5.1". United Nations Economic Commission for Europe - UNECE.

https://statswiki.unece.org/display/GSBPM/GSBPM+v5.0.

Haldane, JBS. 1945. "On a method of estimating frequencies". *Biometrika* 33: 222–25.

Hájek, Jaroslav. 1960. "Limiting distributions in simple random sampling from a finite population". *Publ. Math. Inst. Hung. Acad. Sci.* 5: 361–74.

Hedlin, Dan, Hannah Falvey, Ray L Chambers, e Phillip Kokic. 2001. "Does the model matter for GREG estimation? A business survey example". *Journal of Official Statistics* 17 (4): 527–44.

Holmes, D. J., e C. J. Skinner. 2000. "Variance Estimation for Labour Force Survey Estimates of Level and Change". Southampton, UK: Unirversity of Southampton.

Horvitz, D.G., e D.J. Thompson. 1952. "A generalization of sampling without replacement from a finite universe". *Journal of the American Statistical Association* 47: 663–85.

Huang, E. T., e Wayne A. Fuller. 1978. "Nonnegative regression estimation for sample survey data". In *Proceedings of the Social Statistics Section, American Statistical Association*, 300–304. American Statistical Association.

IBGE. 2003. *Pesquisa da Economia Informal Urbana*. Rio de Janeiro, Brasil: Instituto Brasileiro de Geografia e Estatística.

	2004. /	⊃esquisa	Nacional	por A	mostra	de D	omicílios (2004.	Vol.	25.	Rio	de .	Janeiro),
Brasil:	Instituto	Brasileiro	o de Geo	grafia	e Estat	ística	а.							

——. 2014. "Pesquisa Nacional por Amostra de Domicílios Contínua - Notas Metodológicas - volume 1". Rio de Janeiro, Brasil: IBGE.

 $ftp://ftp.ibge.gov.br/Trabalho\{_\}e\{_\}Rendimento/Pesquisa\{_\}Nacional\{_\}por\{_\}Amostra\{_\}detalloopicas.pdf.$

——. 2016. *Metodologia do Censo Demográfico 2010, 2a edição*. Rio de Janeiro, Brasil: Instituto Brasileiro de Geografia e Estatística.

http://biblioteca.ibge.gov.br/visualizacao/livros/liv95987.pdf.

——. 2019. Quadro geográfico de referência para produção, análise e disseminação de estatísticas. Rio de Janeiro, Brasil: IBGE.

Jordao, L. J. P, P. H. R; Veloso. 2012. "Estimadores de Murthy e Horvitz-Thompson e suas aplicacoes em amostragem inversa simples". Escola Nacional de Ciencias Estatisticas-ENCE.

Kish, Leslie. 1965. Survey Sampling. John Wiley & Sons.

Little, Roderick J A, e Donald B Rubin. 2002. *Statistical analysis with missing data, 2nd edition*. New York: John Wiley & Sons.

Lohr, Sharon. 2010. Sampling Design and Analysis. 2nd ed. Boston: Brooks/Cole.

Lumley, Thomas. 2010. *Complex Surveys: A Guide to Analysis Using R*. Hoboken: John Wiley & Sons.

Lundström, Sixten. 1997. *Calibration as a standard method for treatment of nonresponse*. Stockholm: Stockholm University.

Magalhães, Marcos Nascimento. 2006. *Probabilidade e Variáveis Aleatórias*. Segunda ed. São Paulo: EDUSP.

Magalhães, Marcos Nascimento, e Antonio Carlos Pedroso de Lima. 2004. *Noções de Probabilidade e Estatística*. 6a. edição. São Paulo: EDUSP.

Murthy, M. N. 1957. "Ordered and Unordered Estimators in Sampling without Replacement". *Sankhya: The Indian Journal of Statistics* 18 (3/4): 379–90.

Nieuwenbroek, Nico, e Harm Jan Boonstra. 2002. "Bascula 4.0 for Weighting Sample Survey Data with Estimation of Variances". *The Survey Statistician*, no 46: 6–11.

Ohlsson, E. 1998. "Sequential Poisson Sampling". Journal of Official Statistics 14 (2): 149-62.

Raj, D. 1956. "Some Estimators in Sampling with Varying Probabilities without Replacement". Journal of the American Statistical Association 51 (274): 269–84.

Rao, J. N. K., e A. C. Singh. 2009. "Range restricted weight calibration for survey data using ridge regression". *Pakistan Journal of Statistics* 25 (4): 371–84.

Rosén, Bengt. 2000. "A User's Guide to Pareto π -ps Sampling". Statistics Sweden.

Rubin, Donald B. 1987. *Multiple imputation for nonresponse in surveys*. New York: John Wiley & Sons.

Salehi, G. A. F., M. M.; Seber. 2001. "A New Proof of Murthy's Estimator which Applies to Sequential Sampling". *The Australian and New Zealand Journal of Statistics* 43 (3): 281–86.

Sarndal, Carl Erik, e Sixten Lundström. 2010. "Design for estimation: Identifying auxiliary vectors to reduce nonresponse bias". *Survey Methodology* 36 (2): 131–44.

Sautory, Olivier. 2003. "CALMAR 2: A new version of the CALMAR calibration adjustment program". In *Symposium 2003: Challenges in Survey Taking for the Next Decade*, organizado por Statistics Canada. Ottawa, Canada: Statistics Canada.

Särndal, Carl-Erik, e Sixten Lundström. 1999. "Calibration as a standard method for treatment of nonresponse". *Journal of Official Statistics* 15 (2): 305–27.

——. 2005. *Estimation in surveys with nonresponse*. Organizado por Robert M Groves, Graham Kalton, Jon N K Rao, Norbert Schwarz, e Christopher John Skinner. Chichester: John Wiley & Sons Ltd.

——. 2008. "Assessing auxiliary vectors for control of nonresponse bias in the calibration estimator". *Journal of official statistics* 24 (2): 167–91.

Särndal, Carl-Erik, Bengt Swensson, e Jan Wretman. 1992. *Model Assisted Survey Sampling*. New York: Springer-Verlag.

Särndal, Carl-Erik, Bengt Swensson, e Jan Hakan Wretman. 1989. "The Weighted Residual Technique for Estimating the Variance of the General Regression Estimator of the Finite Population Total". *Biometrika* 76 (3): 527–37.

Schafer, J L. 1997. *Analysis of Incomplete Multivariate Data*. Boca Raton: Chapman & Hall / CRC.

Scheaffer, R.L., W. Mendenhall, R.L. Ott, e K.G. Gerow. 2011. *Elementary Survey Sampling, 7th edition*. Boston, MA, USA: Cengage Learning.

Sen, A. R. 1953. "On the estimate of the variance in sampling with varying probabilities". *Journal of the Indian Society of Agricultural Statistics* 5: 119–27.

Silva, Pedro Luis do Nascimento. 1996. "Utilizing auxiliary information in sample survey estimation and analysis". Tese de doutorado, University of Southampton.

——. 2004. "Calibration Estimation: When and Why, How Much and How". Rio de Janeiro: IBGE. http://downloads.dpe.ibge.gov.br/gdi/texdisc/texdisc15-04.pdf.

Silva, Pedro Luis do Nascimento, e Christopher John Skinner. 1997. "Variable selection for regression estimation in finite populations". *Survey Methodology* 23 (1): 23–32.

Skinner, Chris. 1999. "Calibration Weighting And Non-Sampling Errors". *Research in Official Statistics* 2: 33–43. http://eprints.soton.ac.uk/34683/1/013s.pdf.

Statistics, Office for National. 2001. "Labour Force Survey - User Guide - Volume 1: Background and Methodology". London: Office for National Statistics.

Statistics Canada. 2018. "Guide to the Labour Force Survey". Ottawa, Canada.

Thompson, Steven K. 2012. Sampling, third edition. New York: John Wiley & Sons.

Tille, Yves. 2016. "Unequal probability inverse sampling". Survey Methodology 42 (2): 283–95.

Valliant, Richard, Alan H Dorfman, e Richard M Royall. 2000. *Finite Population Sampling and Inference: A Prediction Approach*. New York: John Wiley & Sons.

Vanderhoeft, C. 2000. *Generalised Calibration at Statistics Belgium: SPSS Module G-CALIB-S and Current Practices*. Statistics Belgium working paper. Inst. National de Statistique. https://books.google.com.br/books?id=uSSfPgAACAAJ.

Waal, Ton de, Jeroen Pannekoek, e Sander Scholtus. 2011. *Handbook of statistical data editing and imputation*. Hoboken, NJ: John Wiley & Sons.

Wild, Christopher J, e George A F Seber. 2004. *Encontros com o acaso: um primeiro curso de análise de dados e inferência*. Rio de Janeiro: LTC - Livros Técnicos e Científicos Editora S.A.

Yates, F., e P. M. Grundy. 1953. "Selection Without Replacement from Within Strata with Probability Proportional to Size". *Journal of the Royal Statistical Society. Series B* (*Methodological*) 15 (2): 253–61.