# References

Allum, N. (2005). *Risk, social trust and knowledge: public perceptions of gene technology in Britain* [Dissertation, University of London, London]. RIS. https://chigwellcricketclub.typepad.com/files/allum2005.pdf

Alwin, D. F. (1989). Problems in the estimation and interpretation of the reliability of survey data. *Quality and Quantity*, *23*, 277–331. https://doi.org/10.1007/bf00172447

Alwin, D. F., & Krosnick, J. A. (1991). Aging, Cohorts, and the Stability of Sociopolitical Orientations Over the Life Span. *American Journal of Sociology*, *97*(1), 169–195. https://doi.org/10.1086/229744

Atienza Aledo, J., & Noya Miranda, F. J. (2002). La encuesta como interacción social. Una aproximación empírica. *Empiria. Revista De Metodología De Ciencias Sociales*, *2*, 73–92. https://doi.org/10.5944/empiria.2.1999.711

Blank, T. (2002). *Gemeinnutz oder Eigenwohl? Motive und Erscheinungsformen nationaler Identität im vereinigten Deutschland* (1st ed.). Forschung Raum und Gesellschaft e.V. https://pub.uni-bielefeld.de/record/2464560

Blank, T., Heinrich, H.‑A., & Schmidt, P. (2000). Nationale Identität und kollektive Erinnerung der Deutschen: Messung, Erklärung und Veränderungen über die Zeit. In H. Esser (Ed.), *Der Wandel nach der Wende: Gesellschaft, Wirtschaft, Politik in Ostdeutschland* (pp. 251–276). VS Verlag für Sozialwissenschaften. https://doi.org/10.1007/978-3-322-83353-2\_13

Blank, T., & Wasmer, M. (1996). Gastarbeiter oder Ausländer? Ergebnisse des Splits mit den reformulierten Gastarbeiterfragen im ALLBUS 1994. *ZUMA Nachrichten*, *20*(38), 45–69.

Blank, T., & Wasmer, M. (1996). IM ALLBUS 1994. *ZUMA Nachrichten*, *38*. https://scholar.google.com/citations?user=ywhg-k8aaaaj&hl=de&oi=sra

Brunet, J., Sabiston, C. M., Chaiton, M., Low, N. C. P., Contreras, G., Barnett, T. A., & O'Loughlin, J. L. (2014). Measurement invariance of the depressive symptoms scale during adolescence. *BMC Psychiatry*, *14*, Article 95, 1–10. https://doi.org/10.1186/1471-244x-14-95

Cernat, A. (2015). The Impact of Mixing Modes on Reliability in Longitudinal Studies. *Sociological Methods & Research*, *44*(3), 427–457. https://doi.org/10.1177/0049124114553802

Cernat, A., Lugtig, P., Uhrig, S. N., & Watson, N. (2014). *Assessing and relaxing assumptions in quasi-simplex models* (ISER Working Paper SeriesUR - https://www.econstor.eu/handle/10419/95671 2014-09). Colchester: University of Essex, Institute for Social and Economic Research (ISER).

Chang, L., & Brody, J. (2010). *Comparing Web panel samples vs. non-panel samples of medical doctors*. Vancouver, BC. http://www.asasrms.org/proceedings/y2010/files/306522\_56640.pdf

Chang, L., & Krosnick, J. A. (2009). National Surveys Via Rdd Telephone Interviewing Versus the Internet: Comparing sample representativeness and response quality. *Public Opinion Quarterly*, *73*(4), 641–678. https://doi.org/10.1093/poq/nfp075

Coenders, G., SARIS, W. E., Batista‐Foguet, J. M., & Andreenkova, A. (1999). Stability of three‐wave simplex estimates of reliability. *Structural Equation Modeling: A Multidisciplinary Journal*, *6*(2), 135–157. https://doi.org/10.1080/10705519909540125

Costa, I. T. (2006). *Análise do perfil de liderança de treinadores de futebol do Campeonato Brasileiro Série A/2005* [Dissertation, Universidade Federal de Minas Gerais, Belo Horizonte, Brasil]. repositorio.ufmg.br. https://repositorio.ufmg.br/handle/1843/CRAO-6WWMU6

Costa, L. O. P., & Samulski, D. M. (2005). Processo de validação do questionário de estresse e recuperação para atletas (RESTQ-Sport) na língua portuguesa. *R. Bras. Ci E Mov.*, *13*(1), 79–86. https://bdtd.ucb.br/index.php/rbcm/article/download/615/627

Courvoisier, D. S. (2006). *Unfolding the constituents of psychological scores: Development and application of mixture and* [Thesis, University of Geneva, Geneva]. RIS. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.163.149&rep=rep1&type=pdf

Courvoisier, D. S., Eid, M., & Nussbeck, F. W. (2007). Mixture distribution latent state-trait analysis: Basic ideas and applications. *Psychological Methods*, *12*(1), 80–104. https://psycnet.apa.org/record/2007-03329-005

Davidov, E., Schmidt, P., & Bamberg, S. (2004). Modeling Longitudinal Data of an Intervention Study on Travel Model Choice: Combining Latent Growth Curves and Autoregressive Models. In K. van Montfort, J. Oud, & A. Satorra (Eds.), *Recent Developments on Structural Equation Models. Mathematical Modelling: Theory and Applications* (pp. 263–293). Springer, Dordrecht. https://doi.org/10.1007/978-1-4020-1958-6\_14

De Graaf, N. D. *Postmeterialism and the Stratification Process: an International Comparison* [Dissertation, Utrecht University, Utrecht]. RIS. https://scholar.google.com/citations?user=ntqzq0oaaaaj&hl=de&oi=sra

De Graaf, N. D., Hagenaars, J. A., & Luijkx, R. (1989). Intragenerational stability of postmaterialism in Germany, the Netherlands and the United States. *European Sociological Review*, *5*(2), 183–201. https://doi.org/10.1093/oxfordjournals.esr.a036515

Delsing, M. J. M. H., & Oud, J. H. L. (2008). Analyzing reciprocal relationships by means of the continuous-time autoregressive latent trajectory model. *Statistica Neerlandica*, *62*(1), 58–82. https://doi.org/10.1111/j.1467-9574.2007.00386.x

Dunn, G. (1992). Design and analysis of reliability studies. *Statistical Methods in Medical Research*, *1*(2), 123–157. https://doi.org/10.1177/096228029200100202

Faulbaum, F., Prüfer, P., & Rexroth, M. (2009). *Was ist eine gute Frage? Die systematische Evaluation der Fragenqualität* (1. Aufl.). VS Verlag für Sozialwissenschaften / GWV Fachverlage GmbH Wiesbaden. https://doi.org/10.1007/978-3-531-91441-1

Feldman, S. (1989). Measuring Issue Preferences: The Problem of Response Instability. *Political Analysis*, *1*, 25–60. https://doi.org/10.1093/pan/1.1.25

Ferrando, P. J. (2003). Analyzing Retest Increases in Reliability: A Covariance Structure Modeling Approach. *Structural Equation Modeling: A Multidisciplinary Journal*, *10*(2), 222–237. https://doi.org/10.1207/S15328007SEM1002\_4

Finkel, S. E. (2008). *Causal analysis with panel data* ([Nachdr.]). *Sage university papers, Quantitative applications in the social sciences: Vol. 105*. SAGE.

Finn, A. (2007). Doing a Double Take: Accounting for Occasions in Service Performance Assessment. *Journal of Service Research*, *9*(4), 372–387. https://doi.org/10.1177/1094670507301065

Geiser, C., Keller, B. T., Lockhart, G., Eid, M., Cole, D. A., & Koch, T. (2015). Distinguishing state variability from trait change in longitudinal data: The role of measurement (non)invariance in latent state-trait analyses. *Behavior Research Methods*, *47*(1), 172–203. https://doi.org/10.3758/s13428-014-0457-z

Georg, W. (1996). Zur quantitativen Untersuchung des Zusammenhangs von Lebensstilen und sozialer Ungleichheit. In O. G. Schwenk (Ed.), *Sozialstrukturanalyse: Vol. 7. Lebensstil zwischen Sozialstrukturanalyse und Kulturwissenschaft* (pp. 165–182). VS Verlag für Sozialwissenschaften, Wiesbaden. https://doi.org/10.1007/978-3-322-99689-3\_8

Goroshit, M., & Hen, M. (2012). Emotional Intelligence: A Stable Change? *International Journal of Teaching and Learning in Higher Education*, *24*(1), 31–42. https://eric.ed.gov/?id=ej977180

Hagenaars, J. A. (1993). *Loglinear models with latent variables* ([Nachdr.]). *Sage University papers Quantitative applications in the social sciences: Vol. 94*. Sage Publ.

Hagenaars, J. A. (1998). Categorical Causal Modeling: Latent class analysis and directed log-linear models with latent variables. *Sociological Methods & Research*, *26*(4), 436–486. https://doi.org/10.1177/0049124198026004002

Hagenaars, J. A., & McCutcheon, A. L. (2002). *Applied Latent Class Analysis*. Cambridge University Press.

Hamon, A., & Mesbah, M. *Test Theory.*

Hill, J. L. (2001). An Extension and Test of Converse’s “Black-and-White” Model of Response Stability. *American Political Science Review*, *95*(2), 397–413. https://doi.org/10.1017/s0003055401002209

Hill, J. L., & Kriesi, H. (2001). Classification by opinion-changing behavior: A mixture model approach. *Political Analysis*, *9*(4), 301–324. https://www.cambridge.org/core/journals/political-analysis/article/classification-by-opinionchanging-behavior-a-mixture-model-approach/cc64b1bd468b1b1d5790aaf1c9741456

Iglesias, K., Gazareth, P., & Suter, C. (2017). Explaining the Decline in Subjective Well-Being Over Time in Panel Data. In G. Brulé & F. Maggino (Eds.), *Metrics of Subjective Well-Being: Limits and Improvements. Happiness Studies Book Series.* (pp. 85–105). Springer, Cham. https://doi.org/10.1007/978-3-319-61810-4\_5

Jagodzinski, W. (1986). Black and White statt LISREL? Wie groß ist der Anteil von "Zufallsantworten" beim Postmaterialismusindex? *ZA-Information / Zentralarchiv für Empirische Sozialforschung*, *19*, 30–51.

Jagodzinski, W., Kühnel, S., & Schmidt, P. (1990). Searching for parsimony: Are true-score models or factor models more appropriate? *Quality and Quantity*, *24*(4), 447–470. https://doi.org/10.1007/bf00152015

Jagodzinski, W., KÜHNEL, S. M., & Schmidt, P. (1987). Is there a “Socratic Effect” in Nonexperimental Panel Studies? *Sociological Methods & Research*, *15*(3), 259–302. https://doi.org/10.1177/0049124187015003004

Jagodzinski, W., KÜHNEL, S. M., & Schmidt, P. (1988). Is the True Score Model or the Factor Model More Appropriate? Response to Saris and Putte. *Sociological Methods & Research*, *17*(2), 158–164. https://doi.org/10.1177/0049124188017002002

Jong Gierveld, J. de, & Dykstra, P. A. (1996). Eenzaamheid Komt en Gaat met de Tijd: Effecten van Veranderingen in het Sociale Netwerk en in Gezondheid van 55-Plussers op hun Mate van Eenzaamheid. *Meens En Maatschappij*, *70*, 189–208. https://repub.eur.nl/pub/37884/dykstra%20de%20jong%20gierveld%20mm%201996.pdf

Kellmann, M. (2002). Current status and direction of recovery research. In M. Kellmann (Ed.), *Enhancing recovery: Preventing underperformance in athletes.* Human Kinetics.

Kellmann, M., & Kallus, K. W. (2001). *Recovery-stress questionnaire for athletes: User manual*. Human Kinetics.

Kenny, D. A., & Campbell, D. T. (1989). On the measurement of stability in over-time data. *Journal of Personality*, *57*(2), 445–481. https://doi.org/10.1111/j.1467-6494.1989.tb00489.x

Kroh, M., Winter, F., & Schupp, J. (2016). Using Person-Fit Measures to Assess the Impact of Panel Conditioning on Reliability. *Public Opinion Quarterly*, *80*(4), 914–942. https://doi.org/10.1093/poq/nfw025

Krosnick, J. A. (1991). The Stability of Political Preferences: Comparisons of Symbolic and Nonsymbolic Attitudes. *American Journal of Political Science*, *35*(3), 547–576. https://doi.org/10.2307/2111553

Krosnick, J. A., & Alwin, D. F. (1989). Aging and susceptibility to attitude change. *Journal of Personality and Social Psychology*, *57*(3), 416–425. https://doi.org/10.1037/0022-3514.57.3.416

Kühnel, S. (1996). Linear Panel Analysis of Ordinal Data using LISREL: Reality or Science Fiction? In U. Engel & J. Reinecke (Eds.), *Analysis of Change: Advanced Techniques in Panel Data Analysis* (S. 87-112). Walter de Gruyter.

Kühnel, S., & Bamberg, S. (1998). Überzeugungssysteme in einem zweistufigen Modell rationaler Handlungen: Das Beispiel umweltgerechteren Verkehrsverhaltens. *Zeitschrift für Soziologie*, *27*(4), 256–270. https://doi.org/10.1515/zfsoz-1998-0402

Longford, N. T., McCarthy, I., & Dowse, G. (2006). Patterns of House-Price Inflation in New-Zealand. In K. van Montfort, J. Oud, & A. Satorra (Eds.), *European Association of Methodology Series. Longitudinal Models in the Behavioral and Related Sciences* (1st ed., pp. 403–433). Taylor and Francis. https://doi.org/10.4324/9781315091655-17

Lugtig, P., Cernat, A., Uhrig, N., & Watson, N. (2014). *Assessing and relaxing assumptions in quasi-simplex models* (ISER working paper 2014-09). ISER. https://dspace.library.uu.nl/handle/1874/306134

Lynn, P. (Ed.). (2008). *Wiley series in survey methodology*. *Methodology of longitudinal surveys*. Wiley. https://doi.org/10.1002/9780470743874

Maag, G. (1989). Zur Erfassung von Werten in der Umfrageforschung: Ein empirischer Beitrag zur Neukonzeptualisierung und Operationalisierung. *Zeitschrift für Soziologie*, *18*(4), 313–323. https://doi.org/10.1515/zfsoz-1989-0405

Maag, G. (1991). *Gesellschaftliche Werte: Strukturen, Stabilität und Funktion*. Westdeutscher Verlag GmbH. https://link.springer.com/content/pdf/10.1007/978-3-322-88885-3.pdf

MAIA, J. A. R., LEFEVRE, J., CLAESSENS, A., RENSON, R., VANREUSEL, B., & BEUNEN, G. (2001). Tracking of physical fitness during adolescence: a panel study in boys. *Medicine & Science in Sports & Exercise*, *33*(5), 765–771. https://journals.lww.com/neurotodayonline/00005768-200105000-00014.fulltext

Mays, A. (2008). *Der Einfluss jugendlicher Sozialisationserfahrungen auf ausgewählte Aspekte der politischen Identität im Erwachsenenalter* [Dissertation, Georg-August-Universität Göttingen, Göttingen]. RIS. https://d-nb.info/1042304378/34

McGuire, W. J. (2014). Homage to our Critics: A dialectical collaboration. In T. K. Srull & R. S. Wyer (Eds.), *Advances in social cognition: Volume 4. The content, structure, and operation of thought systems: Advances in Social Cognition, Volume Iv* (pp. 215–266). Psychology Press.

MUELLER, C. W., WALLACE, J. E., & PRICE, J. L. (1992). Employee Commitment: Resolving some issues. *Work and Occupations*, *19*(3), 211–236. https://doi.org/10.1177/0730888492019003001

Perez Y Perez, D. (1991). D. Santiago Ramon y Cajal y las neurosciencias. *Psicothema*, *3*(2), 467–494. http://www.psicothema.com/psicothema.asp?id=2035

Postma, K. A. (1996). *Changing prejudice in Hungary: A study on the collapse of state socialism and its impact on prejudice against Gypsies and Jews* [Thesis, University of Groningen, Groningen]. RIS. https://pdfs.semanticscholar.org/584b/4eb231b428e8ab71aa9565a1ae2e7f9a72c7.pdf

Raykov, T. (2000). A Method for Examining Stability in Reliability. *Multivariate Behavioral Research*, *35*(3), 289–305. https://doi.org/10.1207/S15327906MBR3503\_01

Raykov, T., & Tisak, J. (2004). Examining time-invariance in reliability in multi-wave, multi-indicator models: A covariance structure analysis approach accounting for indicator specificity. *The British Journal of Mathematical and Statistical Psychology*, *57*(2), 253–263. https://doi.org/10.1348/0007110042307267

Reinecke, J. (2014). *Strukturgleichungsmodelle in den Sozialwissenschaften* (2., aktualisierte und erweiterte Auflage). De Gruyter Oldenbourg.

Reuband, K.‑H. (1991). Moral Beliefs: Patterns of Crystallization and Individual Stability; Findings from a Panel Study. In G. Albrecht & H. U. Otto (Eds.), *Social Prevention. Theoretical controversies, Research Problems, and Ealuation Strategies.* (pp. 573–580). De Gruyter. https://docserv.uni-duesseldorf.de/servlets/derivateservlet/derivate-14464/s0011101.pdf

Reuband, K.‑H. (1999). Stabilität und Wandel. *NK Neue Kriminalpolitik*, *11*(2), 15–20. https://doi.org/10.5771/0934-9200-1999-2-15

Reuband, K.‑H. (2010). Subjektives Kriminalitätserleben im Kontext gesellschaftlicher Transformation. In A. Groenemeyer (Ed.), *Wege der Sicherheitsgesellschaft* (pp. 112–162). VS Verlag für Sozialwissenschaften. https://doi.org/10.1007/978-3-531-92604-9\_6

Reuband, K.‑H., & Rastampour, P. (1999). Wie reliabel sind Fragen zur Kriminalität und Kriminalitätsfurcht? Ergebnisse einer Test-Retest-Studie. *Soziale Probleme*, *10*(2), 166–178.

Roland Abold, Michael Bergmann, & Hans Rattinger (2009). Verändern Interviews die Befragten? Eine Analyse zu Paneleffekten. In H. Schoen, H. Rattinger, & O. W. Gabriel (Eds.), *Vom Interview zur Analyse: Methodische Aspekte der Einstellungs- und Wahlforschung* (1st ed., pp. 130–155). Nomos Verlagsgesellschaft mbH & Co. KG. https://doi.org/10.5771/9783845219073-130

Rosel, J., & Elosegui, E. (1991). Un modelo de ecuaciones estructurales para diseños en panel. *Psicotema*, *3*(2), 433–442. https://www.redalyc.org/pdf/727/72703213.pdf

Saris, W. E. (1990). The choice of a research design for MTMM studies. In W. E. Saris & L. van Meurs (Eds.), *Evaluation of measurement instruments by meta-analysis of multitraitmultimethod studies.*  North Holland. https://scholar.google.com/citations?user=z5o-qqaaaaaj&hl=de&oi=sra

Saris, W. E. (1993). Attitude Measurement is There Still Hope. In D. Krebs & P. Schmidt (Eds.), *New directions in Attitude Measurements.* Walter de Gruyter. https://scholar.google.com/citations?user=z5o-qqaaaaaj&hl=de&oi=sra

Saris, W. E., & van Meurs, L. (1995). Memory effects in MTMM studies. In A. Munnich & W. E. Saris (Eds.), *Multitrait Multimethod approach to evaluate measurement instruments* (pp. 89–103). Faculteit der Politieke en Sociaal-Culturele Wetenschappen.

SARIS, W. E., & Hartman, H. (1990). Common factors can always be found but can they also be rejected? *Quality and Quantity*, *24*(4), 471–490. https://doi.org/10.1007/bf00152016

SARIS, W. E., & van den PUTTE, B. A.S. (1988). True Score or Factor Models: A secondary analysis of the ALLBUS-test-retest data. *Sociological Methods & Research*, *17*(2), 123–157. https://doi.org/10.1177/0049124188017002001

Scheuch, E., Gräf, L., & Kühnel, S. (1987). *Volkszählung, Volkszählungsprotest und Bürgerverhalten: Ergebnisse der Begleituntersuchung zur Volkszählung 1987*. *Forum der Bundesstatistik: Vol. 12*. Statistisches Bundesamt.

Scheuch, E., Gräf, L., & Kühnel, S. (1989). *Volkszählung, Volkszählungsprotest und Bürgerverhalten*. Metzler-Poeschel. https://www.destatis.de/gpstatistik/servlets/mcrfilenodeservlet/demonografie\_derivate\_00001619/band\_12\_volkszaehlung\_volkszaehlungsprotest\_und\_buergerverha.pdf

Schlueter, E. (2007). *Advancing Group Threat Theory* [Dissertation, Justus-Liebig-Universität Gießen, Gießen]. RIS. https://core.ac.uk/download/pdf/56344069.pdf

Schlueter, E., Davidov, E., & Schmidt, P. (2006). Applying Autoregressive Cross-Lagged and Latent Growth Curve Models to a three-wave panel study. In K. van Montfort, J. Oud, & A. Satorra (Eds.), *European Association of Methodology Series. Longitudinal Models in the Behavioral and Related Sciences* (1st ed., pp. 315–336). Taylor and Francis.

Sciarini, P., & Kriesi, H. (2003). Opinion Stability and Change During an Electoral Campaign: Results from the 1999 Swiss Election Panel Study. *International Journal of Public Opinion Research*, *15*(4), 431–453. https://doi.org/10.1093/ijpor/15.4.431

Shevlin, M., Adamson, G., & Collins, K. (2003). The Self-Perception Profile for Children (SPPC): A multiple-indicator multiple-wave analysis using LISREL. *Personality and Individual Differences*, *35*(8), 1993–2005. https://www.sciencedirect.com/science/article/pii/s0191886903000461

Símonardóttir, A. E. (2012). *Tvær fræðigreinar um frumkvæði í starfi. „Frumkvæði í starfi: Þáttabygging hugtaks og próffræðilegir eiginleikar mælitækis" & „Of mikið af hinu góða? Áhrifaþættir í mati stjórnenda á frumkvæði starfsmanna": Tvær fræðigreinar um frumkvæði í starfi. „Frumkvæði í starfi: Þáttabygging hugtaks og próffræðilegir eiginleikar mælitækis" & „Of mikið af hinu góða? Áhrifaþættir í mati stjórnenda á frumkvæði starfsmanna"* [Masterarbeit, Háskóla Íslands, Reykjavík]. skemman.is.

Sprengers, M. (1992). *Explaining unemployment duration: An integrative approach [*Dissertation]. Universiteit te Utrecht, Utrecht.

Stein, P. (2000). Modelle zur Aufdeckung unbeobachteter Heterogenität bei der Erklärung von Lebenszufriedenheit. *Zeitschrift für Soziologie*, *29*(2), 138–159. https://doi.org/10.1515/zfsoz-2000-0204

Stein, P., & Kelleter, K. (2002). Mediennutzung und Politische Partizipation. *KZfSS Kölner Zeitschrift für Soziologie und Sozialpsychologie*, *54*(2), 281–303. https://doi.org/10.1007/s11577-002-0040-y

Steyer, R., & Katrin Riedl. (2004). Is it Possible to Feel Good and Bad at the Same Time? New Evidence on the Bipolarity of Mood-state Dimensions. In K. van Montfort, J. Oud, & A. Satorra (Eds.), *Recent Developments on Structural Equation Models. Mathematical Modelling: Theory and Applications* (Vol. 19, pp. 197–220). Springer, Dordrecht. https://doi.org/10.1007/978-1-4020-1958-6\_11

Steyer, R., Majcen, A.‑M., Schwenkmezger, P., & Buchner, A. (1989). A latent state-trait anxiety model and its application to determine consistency and specificity coefficients. *Anxiety Research*, *1*, 281–299.

Steyer, R., & Schmitt, M. J. (1990). Latent state-trait models in attitude research. *Quality and Quantity*, *24*(4), 427–445. https://doi.org/10.1007/bf00152014

Sturgis, P., Allum, N., & Brunton-Smith, I. (2009). Attitudes Over Time: The Psychology of Panel conditioning. *Methodology of Longitudinal Surveys*, *113*, 113–126.

Sturgis, P., Roberts, C., & Allum, N. (2005). A Different Take on the Deliberative Poll: Information, Deliberation, and Attitude Constraint. *Public Opinion Quarterly*, *69*(1), 30–65. https://doi.org/10.1093/poq/nfi005

Urban, D. (2002). *Probleme bei der Messung individueller Veränderungsraten: 13 empirisch und methodisch induzierte Effekte, die es schwierig machen, Veränderungen von generalisierten Bewertungen zu ermitteln*. *Schriftenreihe des Instituts für Sozialwissenschaften der Universität Stuttgart: 3/2002*. Universität Stuttgart, Fak. 10 Wirtschafts- und Sozialwisenschaften, Insitut für Sozialwissenschaften. https://www.ssoar.info/ssoar/handle/document/11262

Urban, D., & Singelman, J. (1997). Politische Wertorientierung bei ostdeutschen Jugendlichen. Politische Sozialisation als autoregressiver Prozeß. *Politische Vierteljahresschrift*, *38*(1), 5–26. https://www.jstor.org/stable/24198764

van der Veld, W. M., & Saris, W. E. *The Nature of Measurement Error in Panel Data*. https://scholar.google.com/citations?user=g\_filmcaaaaj&hl=de&oi=sra

van der ZOUWEN, J., & van TILBURG, T. (2001). Reactivity in Panel Studies and its Consequences for Testing Causal Hypotheses. *Sociological Methods & Research*, *30*(1), 35–56. https://doi.org/10.1177/0049124101030001003

van Iddekinge, C. H., & Arnold, J. D. (2017). Retaking Employment Tests: What We Know and What We Still Need to Know. *Annual Review of Organizational Psychology and Organizational Behavior*, *4*(1), 445–471. https://doi.org/10.1146/annurev-orgpsych-032516-113349

Wasmer, M., Koch, A., Harkness, J., & Gabler, S. (1996). *Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 1996. (ZUMA-Arbeitsbericht, 1996/08)* (1996/08). Zentrum für Umfragen, Methoden und Analysen - ZUMA. https://nbnresolving.org/urn:nbn:de:0168-ssoar-250999

Wasmer, M., Scholz, E., & Blohm, M. (2007). *Konzeption und Durchführung der" Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften"(ALLBUS) 2006 (ZUMA-Methodenbericht, 2007/09)*. GESIS-ZUMA. https://www.ssoar.info/ssoar/bitstream/handle/document/25099/ssoar-2007-wasmer\_et\_al-konzeption\_und\_durchfuhrung\_der\_allgemeinen.pdf?sequence=1

Watermann, R. (2003). *Gesellschaftsbilder im Jugendalter: Vorstellungen Jugendlicher über die Ursachen sozialer Aufwärtsmobilität*. Leske + Budrich. https://pure.mpg.de/pubman/faces/viewitemoverviewpage.jsp?itemid=item\_2101782