More guns less crime

Sociology



Here is the references Material the researchers used.:

Appleton, David R., Joyce M. French, and Mark P. J. Vanderpump. 1996. "
Ignoring a Covariate:

An Example of Simpson's Paradox." The American Statistician 50: 340-1.

Ayres, Ian and John J. Donohue III. 2003a. "Shooting Down the 'More Guns, Less Crime'

Hypothesis." Stanford Law Review 55 (4): 1193-312.

. 2003b. "The Latest Misfires in Support of the 'More Guns, Less Crime' Hypothesis."

Stanford Law Review 55 (4): 1371-98.

Berry, William D., and Stanley S. Feldman. 1985. Multiple Regression in Practice. Sage University

Paper series on Quantitative Applications in the Social Sciences, 07-050.

Newbury Park,

CA: Sage.

Bickel, Peter J., Eugene A. Hammel, and J. W. O'Connell. 1975. "Sex Bias in Graduate Admissions:

Data from Berkeley." Science 187: 398-404.

Black, Dan A. and Daniel S. Nagin. 1998. "Do Right-to-Carry Laws Deter Violent Crime"

Journal of Legal Studies 27: 209-20.

Farrar, Donald E., and Robert R. Glauber. 1967. "Multicollinearity in Regression Analysis: The

Problem Revisited." The Review of Economics and Statistics 49: 92-107.

Fox, John. 1991. Regression Diagnostics: An Introduction. Sage University

Paper series on

https://assignbuster.com/more-guns-less-crime/

Quantitative Applications in the Social Sciences, 07-079. Newbury Park, CA: Sage.

Fox, John, and Georges Monette. 1992. "Generalized Collinearity Diagnostics." Journal of the

American Statistical Association 87: 178-83.

Lewis-Beck, Michael S. 1980. Applied Regression: An Introduction. Sage University Paper

Series on Quantitative Applications in the Social Sciences, 07-022. Newbury Park, CA: Sage.

Lott, John R., Jr. 1998. "The Concealed HandgunDebate." Journal of Legal Studies 27: 221-43.

. 2000. More Guns, Less Crime: Understanding Crime and Gun-Control Laws, 2nd edition.

Chicago: University of Chicago Press.

Lott, John R., Jr., and David B. Mustard. 1997. "Crime, Deterrence, and Rightto-Carry Concealed

Handguns." Journal of Legal Studies 27: 1-68.

Lott, John R., Jr., and John Whitley. 2003. "Measurement Error in County-Level UCR Data."

Journal of Quantitative Criminology 19: 185-98.

Ludwig, Jens. 1998. " Concealed-Gun-Carrying Laws and Violent Crime:

Evidence from State

Panel Data." International Review of Law and Economics 18: 239-54.

Maltz, Michael D. 1999. Bridging Gaps in Police Crime Data: A Discussion

Paper from the

BJS Fellows Program. NCJ176365. Washington, DC: Department of Justice, https://assignbuster.com/more-guns-less-crime/

Bureau of Justice

Statistics. Retrieved January 24, 2003, from http://www.ojp.usdoj.

gov/bjs/pub/pdf/

bgpcd. pdf.

Maltz, Michael D., and Joseph Targonski. 2002. " a note on the Use of County-LevelUCRData."

Journal of Quantitative Criminology 18: 297-318.

. 2003. " Measurement Error in County-Level UCR Data: A Reply to Lott and Whitley."

Journal of Quantitative Criminology 19: 199-206.

Mansfield, Edward R., and Billy P. Helms. 1982. " Detecting Multicollinearity."

The American

Statistician 36: 158-60.

Neter, John, Michael H. Kutner, Christopher J. Nachtsheim, and William Wasserman. 1996.

Applied Linear Regression Models, 3d ed. Chicago: Richard D. Irwin, Inc.

Plassmann, Florenz, and John Whitley. 2003. " Confirming More Guns, Less

Crime." Stanford

Law Review 55 (4): 1313-69.

Sampson, Robert J. 2002. "Transcending Tradition: New Directions in Community Research,

Chicago Style-The The American Society of Criminology 2001 Sutherland Address." Criminology

40: 213-30.

U. S. Department of Justice, Federal Bureau of Investigation. 1984. Uniform Crime Reporting

https://assignbuster.com/more-guns-less-crime/

Program Data [United States]: County-Level Arrest and Offenses Data, 1977-1983. Washington,

DC: Department of Justice, Federal Bureau of Investigation [producer], 1984.

Ann

Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 1998.

Collection notes. Retrieved November 20, 2002, from http://www.icpsr.

umich. edu: 8080/

ICPSR-STUDY/08703. xml.

. 1985. Uniform Crime Reporting Program Data [United States]: County-Level Arrest

and Offenses Data, 1984 [Computer file]. Washington, DC: Department of Justice, Federal

Bureau of Investigation [producer], 1985. Ann Arbor, MI: Inter-university Consortium for

Political and Social Research [distributor], 1987. Collection notes. Retrieved November 20,

2002, from http://www.icpsr. umich. edu: 8080/ICPSR-STUDY/08714. xml.

. 1990. Uniform Crime Reporting Program Data [United States]: County-Level Arrest

and Offenses Data, 1990. Ann Arbor, MI: Inter-university Consortium for Political and

Social Research [producer and distributor], 1993. Collection notes.

RetrievedNovember 20,

2002, from http://www.icpsr. umich. edu: 8080/ICPSR-STUDY/09785. xml.

. 1994. Uniform Crime Reporting Program Data [United States]: County-Level https://assignbuster.com/more-guns-less-crime/

Arrest

and Offenses Data, 1994, 3rd ICPSR ed. Ann Arbor, MI: Inter-university Consortium for

Political and Social Research [producer and distributor], 2001. Collection Notes. Retrieved

November 20, 2002, from http://www. icpsr. umich. edu: 8080/ICPSR-STUDY/06669. xml.

. 1998. State Crime Data, 1960-98: From the FBI's Uniform Crime Reports(Washington,

DC). Retrieved June 9, 2001, from http://www. ojp. usdoj. gov/bjs/datast. htm.

Vogt, W. Paul. 1993. Dictionary of Statistics and Methodology: A Nontechnical Guide for the

Social Sciences. Newbury Park, CA: Sage.