1. Determinants of Retail Sales in Urban Areas: A Comparative Analysis by Hulten, C. R., & Parker, R. P. (2002).
2. Forecasting City Retail Sales: A Comparison of Regression Analysis and Artificial Neural Networks by Zhang, X., & Lee, Y. (2010).
3. The Determinants of Retail Sales Performance: A Meta-Analysis by Nagar, V., & Rajan, M. V. (2005).
4. Predicting Retail Sales Using Econometric Models: Evidence from the United States by Hausman, J. A. (2003).
5. Examining the Impact of Economic and Demographic Factors on City Retail Sales by Lee, C. K., & Wittink, D. R. (2006).
6. Forecasting City Retail Sales: A Spatial Econometric Approach by Zhang, X., & Lee, Y. (2012).
7. Determinants of Retail Sales in Metropolitan Areas by Fisher, L. A., & Schaber, P. M. (1997).
8. Exploring the Determinants of Retail Sales: Evidence from a Panel Dataset of City-Level Stores by Ahn, S., & Lee, C. K. (2016).
9. Estimating Retail Trade Sales: A Model-Based Approach by Paddock, J. L. (2017).
10. Predicting Retail Sales Using Machine Learning Techniques by Shriram, P., & Rao, R. (2021).

# For Retail Sales

1.

<https://www.jstor.org/stable/pdf/2284330.pdf?refreqid=excelsior%3A47187c86cd9e7a68845a98a9be859378&ab_segments=&origin=&initiator=&acceptTC=1>

Determinants of Retail Sales in Large Metropolitan Areas, 1954 and 1963

APA: Liu, B.-C. (1970). Determinants of Retail Sales in Large Metropolitan Areas, 1954 and 1963. *Journal of the American Statistical Association*, *65*(332), 1460–1473. <https://doi.org/10.2307/2284330>

MLA: Liu, Ben-Chieh. “Determinants of Retail Sales in Large Metropolitan Areas, 1954 and 1963.” *Journal of the American Statistical Association*, vol. 65, no. 332, 1970, pp. 1460–73. *JSTOR*, https://doi.org/10.2307/2284330. Accessed 11 May 2023.

2.

<https://www.jstor.org/stable/1247121?searchText=retail%20sales%20factors&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dretail%2Bsales%2Bfactors&ab_segments=0%2Fbasic_search_gsv2%2Fcontrol&refreqid=fastly-default%3Ab45e18da2c811da72c3c9f5eac29146f>

Variations in Retail Sales between Cities

APA: Ferber, R. (1958). Variations in Retail Sales between Cities. *Journal of Marketing*, *22*(3), 295–303. <https://doi.org/10.2307/1247121>

MLA: Ferber, Robert. “Variations in Retail Sales between Cities.” *Journal of Marketing*, vol. 22, no. 3, 1958, pp. 295–303. *JSTOR*, [https://doi.org/10.2307/1247121. Accessed 11 May 2023](https://doi.org/10.2307/1247121.%20Accessed%2011%20May%202023).

3.

<https://jrap.scholasticahq.com/article/8657-environment-determinants-of-total-per-capita-retail-sales-in-smsas/attachment/21581.pdf>

Liu, B. C., "The Relationship Among Population, Income and Retail Sales in SMSAs, 1952-1966," The Quarterly Review of Economics and Business, 10 (Spring 1970), 25-40.

# For employment rate / level

4.

<https://www.jstor.org/stable/pdf/43084467.pdf?refreqid=excelsior%3Ad05cb72aaf8ef19c646f0b6071bef21d&ab_segments=&origin=&initiator=>

City Size and Unemployment

APA: Vipond, J. (1974). City Size and Unemployment. Urban Studies, 11(1), 39–46. <http://www.jstor.org/stable/43084467>

MLA: Vipond, Joan. “City Size and Unemployment.” Urban Studies, vol. 11, no. 1, 1974, pp. 39–46. JSTOR, http://www.jstor.org/stable/43084467. Accessed 11 May 2023.

5.

<https://www.researchgate.net/publication/277921392_A_Study_on_Factors_Affecting_the_Youth_Employment_Rate_Focusing_on_Data_from_31_Cities_and_Counties_in_Gyeonggi-Do_South_Korea>

A Study on Factors Affecting the Youth Employment Rate: Focusing on Data from 31 Cities and Counties in Gyeonggi-Do, South Korea

Han, Jae & You, Yen & Na, Kwan-Sik. (2015). “A Study on Factors Affecting the Youth Employment Rate: Focusing on Data from 31 Cities and Counties in Gyeonggi-Do, South Korea.” Indian Journal of Science and Technology. 8. 10.17485/ijst/2015/v8iS5/61619.

Han, J.H., Na, K.-S. and You, Y.Y. (2015) “A study on factors affecting the youth employment rate: Focusing on data from 31 Cities and Countries in Gyeonggi-Do, South Korea, Research Gate.” Available at: https://www.researchgate.net/publication/277921392\_A\_Study\_on\_Factors\_Affecting\_the\_Youth\_Employment\_Rate\_Focusing\_on\_Data\_from\_31\_Cities\_and\_Counties\_in\_Gyeonggi-Do\_South\_Korea (Accessed: 11 May 2023).

Standalone article:

<https://www.forbes.com/advisor/personal-finance/unemployment-rates-by-city/>

6.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8456143/>

Estimating the drivers of urban economic complexity and their connection to economic performance

APA: Gomez-Lievano, A., & Patterson-Lomba, O. (2021). Estimating the drivers of urban economic complexity and their connection to economic performance. *Royal Society open science*, *8*(9), 210670. <https://doi.org/10.1098/rsos.210670>

MLA: Gomez-Lievano, Andres, and Oscar Patterson-Lomba. “Estimating the drivers of urban economic complexity and their connection to economic performance.” *Royal Society open science* vol. 8,9 210670. 22 Sep. 2021, doi:10.1098/rsos.210670

7.

<https://www.jstor.org/stable/26151357?searchText=public+transportation+and+unemployment&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dpublic%2Btransportation%2Band%2Bunemployment&ab_segments=0%2Fbasic_search_gsv2%2Fcontrol&refreqid=fastly-default%3Ab448bba4d9f23064b5d7f0a130c9449a>

Waiting for the R train: Public transportation and employment

APA: Tyndall, J. (2017). Waiting for the R train: Public transportation and employment. *Urban Studies*, *54*(2), 520–537. https://www.jstor.org/stable/26151357

MLA: Tyndall, Justin. “Waiting for the R Train: Public Transportation and Employment.” *Urban Studies*, vol. 54, no. 2, 2017, pp. 520–37. *JSTOR*, https://www.jstor.org/stable/26151357. Accessed 11 May 2023.