## Reference

Ali, M.S. and Hagnell M. (2005): Effects of major exports and imports on the balance of foreign trade in Pakistan. *Journal of Lund University*.

Amber, W. (2017): A factor model of commodity prices co-movements an application to New Zealand export prices. *Reserve Bank of New Zealand Analytical Note Series*.

Aureliano, P.F, John, E.B. and Clara, M. (2017): An Exploratory Study on Using Principle Component Analysis and Confirmatory Factor Analysis to Identify Bolt-On Dimensions: The EQ-5D Case Study. *Health Economic and Decision Science, School of Health and Research, University of Sheffield.* 

Chunmei, W. (2014): Studying on the Factor Affecting the Benefit of Agricultural Research Programs. *Journal of Economics, Business and Management*.

Sankyana Mandiraya. (2019): *Economic Statistics of Sri Lanka*. Department of Census and Statistics, Battramulla, Sri Lanka, September.

Eyiah, B.F, Booson, A.S and Otoo, J. (2020): Modeling Macroeconomic Variables Using Principal Component Analysis and Multiple Linear Regression: The Case of Ghana's Economy. *Journal of Business and Economic Development*.

Felix, A, Adongo J.A, Jr. Lewis, J.C.C and Martin, O. (2018): Principle Component and Factor Analysis of Macroeconomic Indicators. *IOSR Journal of Humanities and Social Science*.

Menike, H.R. (2016): Development Strategies Implemented Under the Open Economic Policy and It's Impact on the Economy of Sri Lanka. *International Journal of Current Research*.

Seema, V. and Lilani, K. (2006): Constructing Socio-economic status indices: how to use principle components analysis. *The London School of Hygiene and Tropical Medicine*.

Prema-Chandra, A, Edimon, G, Hal, H. and Utsav, K. (2017): *The Sri Lankan Economy: Charting New Course*. Asian Development Bank.

Rencher, A.C. (2002): *Methods of Multivariate Analysis*. Canada, John Wiley & Sons, 2<sup>nd</sup> edition.

Velnampy, T. and Achchuthan, S. (2013): Export, Import and Economic Growth: Evidence from Sri Lanka. *Journal of Economics and Sustainable Development*.

William, W.S.W. (2006): *Time Series Analysis Univariate and Multivariate Methods*. United States of America, Greg Tobin, 2<sup>nd</sup> edition.

Applet-magic.com (June 2020), The Economy and Economic History of Sri Lanka. <a href="http://www.applet-">http://www.applet-</a>

 $\frac{magic.com/srilanka.htm\#:\sim:text=The\%\,20British\%\,20began\%\,20experimenting\%\,20with,}{Land\%\,20tenure\%\,20was\%\,20changed\%\,20also}.$ 

One World Nations Online (June 2020), Sri Lanka. <a href="https://www.nationsonline.org/oneworld/sri\_lanka.htm">https://www.nationsonline.org/oneworld/sri\_lanka.htm</a>

Nations Encyclopedia (June 2020), Sri Lanka: Overview of Economy. <a href="https://www.nationsencyclopedia.com/economies/Asia-and-the-Pacific/Sri-Lanka-OVERVIEW-OF-ECONOMY.html">https://www.nationsencyclopedia.com/economies/Asia-and-the-Pacific/Sri-Lanka-OVERVIEW-OF-ECONOMY.html</a>

The World Bank, IBRD IDA (June 2020), The World Bank Group supports Sri Lanka's efforts to meet its various development goals.

https://www.worldbank.org/en/country/srilanka/overview#4

Wikipedia (June 2020), Sri Lanka. <a href="https://en.wikipedia.org/wiki/Sri\_Lanka">https://en.wikipedia.org/wiki/Sri\_Lanka</a>