REFERENCES

- Air cargo demand continues strong growth trend in May 2021, Outline IATA data. (2021, 07 08). (International Airport Review) Retrieved 05 10, 2022, from https://www.internationalairportreview.com/news/161437/air-cargo-demand-growth-may-2021/
- Board, S. L. (2020). Export Performance Indicators. Colombo.
- Brett, D. (2020, 06 10). Cargo the bright spot for airlines as revenues expected to soar.

 (Aircargo News) Retrieved 12 10, 2021, from

 https://www.aircargonews.net/airlines/cargo-the-bright-spot-for-airlines-as-revenues-expected-to-soar/
- Chiara Morlotti, R. R. (2021). Connectivity and Network Robustness of European Integrators. 23rd EURO Working Group on Transportation Meeting, EWGT 2020. Cyprus.
- *Crops.* (n.d.). (Department of Export Agriculture) Retrieved 02 05, 2022, from http://www.dea.gov.lk/crops/
- Daher, S. (2021). How Air Cargo Adds Value to Airports. Digital Air Cargo Forum.
- Daniel Y. Suh, M. S. (2019). Forecast to grow: Aviation demand forecasting in an era of demand uncertainty and optimism bias. *Transportation Research Part E, 128*, 400-4016.
- DataSF. (2021, 04 18). (DataSF) Retrieved 04 23, 2021, from https://data.sfgov.org/Transportation/Air-Traffic-Cargo-Statistics/u397-j8nr/data
- (2018). *Economic Development, Air Cargo 2017 Facts & Figures*. International Civil Aviation Organization, ICAO.
- Feng Jin, Y. L. (2020). Forecasting air passenger demand with a new hybrid ensemble approach. *Journal of Air Transport Management*, 83.
- Glenn Baxter, P. S. (2018). The use of an artificial neural network to predict Australia's export air cargo. *International Journal for Traffic and Transport Engineering*, 8, 15-30.
- Globalgreenfreight.org. (n.d.). (Climate & Clean air coalition) Retrieved 04 02, 2022, from https://www.globalgreenfreight.org/transport-modes/air/air-cargo
- Guy Brock, V. P. (2008). clValid, an R package for cluter validation. *Journal of Statistical software*, 25(4), 1-22.
- Hamal, K. (2011). International air freight movements through Australian airports to 2030. Australian Transport Research Forum. Adelaide.
- Harmonized System (HS) Codes. (n.d.). (International Trade Administration) Retrieved 12 20, 2021, from https://www.trade.gov/harmonized-system-hs-codes
- IATA. (2020). IATA Annual Report.

- (2021). IATA Annual Report. International Air Transport Association.
- Iman Mohammadian, A. A. (2019). Airline capacity decisions under supply-demand equilibrium of Australia's domestic aviation market. *Transportation Research Part A*, 119, 108-121.
- Jayawickrama, A. (2013). A Study on Supply Chain Network of Textiles and Clothing Industry in Sri Lanka. *Modern Sri Lanka Studies*. Peradeniya.
- Kulisch, E. (2020, 07 31). *The flying flexible people freighter: Meet the FlexCombi*. (American Shipper) Retrieved 04 5, 2022, from https://www.freightwaves.com/news/the-flying-flexible-people-freighter-meet-the-flexcombi
- Mayer, R. (2016). Airport Classification Based on Cargo Characteristics. *Journal of Transport Geopraphy*, *54*, 53-65.
- (2016). *Moving Air Cargo Globally*. ICAO Security & Facilitation, World Customs Organization.
- National Aviation Academy. (2022, 02 23). Retrieved 05 10, 2022, from https://www.naa.edu/cargo-aircraft-carrier-business-models/#:~:text=Combination%20aircraft%20carriers%20are%20air,Pacific%2C%20Em irates%2C%20and%20Lufthansa.
- Paolo Malighetti, G. M., & Scotti, D. (2019). Air transport networks of global integrators in the more liberalized Asian air cargo industry. *Transport Policy*, 80, 12-23.
- Paolo Malighetti, S. P. (2009). Airport Classification and Functionality within the European Networrk. *Problems and perspectives in Management*, 7(1), 183-196.
- Raghavendra Totamane, A. D. (2014). Air Cargo Demand Modeling and Prediction. *IEEE SYSTEMS JOURNAL*, 8, 52-62.
- Rico Merkert, E. V. (2017). Making or breaking Key succes factors in the air cargo market. *Journal of Air Transport Management*, 1-5.
- Sameera Prasani, A. F. (2018). Analysis on Centrality Index of Air Network. 2018 Moratuwa Engineering Research Conference (MERCon). Colombo.
- Shuojiang Xua, H. K. (2019). Forecasting the demand of the aviation industry using hybrid time series SARIMA-SVR approach. *Transportation Research Part E, 122*, 169-180.
- Sri Lanka Export Development Board. (n.d.). *Sri Lanka Business*. (Sri Lanka Export Development Board) Retrieved 02 01, 2022, from https://www.srilankabusiness.com/
- (2021). Sri Lankan Airlines Annual Report. Colombo: Sri Lankan Airlines.
- Tien-Chin Wang, Y. T. (2020). An Application of Cluster Analysis Method to Determine Vietnam Airlines' Ground Handling Service Quality Benchmarks. *Journal of Advanced Transport*(doi.org/10.1155/2020/4156298), 13.

- Tomar, D. (2013). A Survey on Data Mining Approches for Healthcare. *International Journal of Bio-Science and Bio-Thechnology*, 241-266.
- V. Adikariwattage, A. G. (2012). Airport classification criteria based on passenger characteristics and terminal size. *Journal of Air Transport Management*, 24, 36-41.
- Wadud, Z. (2013). Simultaneous Modeling of Passenger and Cargo Demand at an Airport. *Transportation Research Record Journal of the Transportation Research Board*, 8.