

## REFERENCE LIST

- (n.d.). Retrieved from 3DEXPERIENCE Make:  
<https://www.3ds.com/make/guide/material/plastic>
- About Us: Plasticcycle.* (n.d.). Retrieved from Plasticcyle:  
<https://plasticcycle.lk/about-us/>
- Arulnayagam, A. (2020). Public Perception towards Plastic Pollution in the Marine Ecosystems of Sri Lanka. *American Journal of Marine Science*, 6-13. Retrieved from [https://www.researchgate.net/profile/Ahalya-Suresh/publication/340935976\\_Plastic\\_Pollution\\_in\\_the\\_Marine\\_Ecosystems\\_of\\_Sri\\_Lanka/links/5ea6102c45851553fab2776a/Plastic-Pollution-in-the-Marine-Ecosystems-of-Sri-Lanka.pdf](https://www.researchgate.net/profile/Ahalya-Suresh/publication/340935976_Plastic_Pollution_in_the_Marine_Ecosystems_of_Sri_Lanka/links/5ea6102c45851553fab2776a/Plastic-Pollution-in-the-Marine-Ecosystems-of-Sri-Lanka.pdf)
- Beat Plastic Pollution: UNep.* (n.d.). Retrieved from UN environment programme:  
<https://www.unep.org/interactives/beat-plastic-pollution/>
- Beitzen-Heineke, E. F., Balta-Ozkan, N., & Reefke, H. (2016). The prospects of zero-packaging grocery stores to improve the social and environmental impacts of the food supply chain. *Journal of Cleaner Production*, 1-14. Retrieved from <https://daneshyari.com/article/preview/5481414.pdf>
- Bevans, R. (2023). *One-way ANOVA | When and How to Use It (With Examples)*. Retrieved from Scribbr: <https://www.scribbr.com/statistics/one-way-anova/>
- Biswal, A. (2023). *What is a Chi-Square Test? Formula, Examples & Application*. Retrieved from Simpli learn: <https://www.simplilearn.com/tutorials/statistics-tutorial/chi-square-test>
- Borrelle, S. B., Ringma, J., Law, K. L., Monnahan, C. C., Lebreton, L., McGivern, A., . . . Gerber, L. R. (2020). *Predicted growth in plastic waste exceeds efforts to mitigate plastic pollution*. *Science*. Retrieved from [https://www.science.org/doi/epdf/10.1126/science.aba3656?adobe\\_mc=MC MID%3D73204234199265817032412933157058614321%7CMCORGID%3D242B6472541199F70A4C98A6%2540AdobeOrg%7CTS%3D1638119650](https://www.science.org/doi/epdf/10.1126/science.aba3656?adobe_mc=MC MID%3D73204234199265817032412933157058614321%7CMCORGID%3D242B6472541199F70A4C98A6%2540AdobeOrg%7CTS%3D1638119650)

- Break free from Plastics.* (n.d.). Retrieved from Ejustice: <https://ejustice.lk/coca-cola-nestle-and-pepsico-named-top-plastic-polluters-for-the-second-year-in-a-row/>
- Census of Population and Housing.* (2012). Retrieved from Department of Census and Statistics: <http://www.statistics.gov.lk/Population/StaticInformation/CPH2011/Census2012ResultsPopulationHousingBased5Sample>
- Cross-Tabulation Analysis: A Researchers Guide.* (n.d.). Retrieved from qualtrics: <https://www.qualtrics.com/au/experience-management/research/cross-tabulation/?rid=ip&prevsite=en&newsite=au&geo=LK&geomatch=au>
- EarthDay.* (2022, March). Retrieved from FactSheet: EarthDay: <https://www.earthday.org/fact-sheet-single-use-plastics/#:~:text=Humans%20use%20about%201.2%20million,for%20a%20single%2Duse%20product.>
- Gamaralalage, P. J., & Onogawa, K. (2020). *Strategies to Reduce Marine Plastic Pollution from Land-based Sources in Low and Middle - Income Countries.* Hayama: IGES Centre Collaborating with UNEP on Environmental Technologies (CCET). Retrieved from [https://wedocs.unep.org/bitstream/handle/20.500.11822/31555/Marine\\_Plastic\\_Pollution.pdf?sequence=1&isAllowed=y](https://wedocs.unep.org/bitstream/handle/20.500.11822/31555/Marine_Plastic_Pollution.pdf?sequence=1&isAllowed=y)
- Heidbreder, L. M., Steinhorst, J., & Schmitt, M. (2020). Plastic-Free July: An Experimental Study of Limiting and Promoting Factors in Encouraging a Reduction of Single-Use Plastic Consumption. *Sustainability*. Retrieved from <https://www.mdpi.com/2071-1050/12/11/4698/htm>
- Market size value of plastics worldwide from 2021 to 2030.* (2021, December). Retrieved from statista: <https://www.statista.com/statistics/282732/global-production-of-plastics-since-1950/>

- Mcleod, S. (2023, July). *Box Plot Explained: Interpretation, Examples, & Comparison*. Retrieved from Simply Psychology: <https://www.simplypsychology.org/boxplots.html>
- News:WWF. (2019). Retrieved from WWF: <https://www.wwf.org.au/news/news/2019/revealed-plastic-ingestion-by-people-could-be-equating-to-a-credit-card-a-week>
- One-way ANOVA. (n.d.). Retrieved from Laerd Statistics: <https://statistics.laerd.com/statistical-guides/one-way-anova-statistical-guide.php>
- Palardy, J. E., Lau, W. W., Shiran, Y., & Cook, E. (2020). Evaluating Scenarios Towards Zero Plastic Pollution. *Science*, 1455-1461. Retrieved from <https://www.science.org/doi/full/10.1126/science.aba9475>
- Plastics and the Environment*. (2022, December). Retrieved from Geneva Environment Network: <https://www.genevaenvironmentnetwork.org/resources/updates/plastics-and-the-environment/>
- Poortinga, W., Whitmarsh, L., & Suffolk, C. (2012). *The Introduction of a Single-Use Carrier Bag Charge in Wales: Attitude Change and Behavioural Spillover Effects*. Welsh School of Architecture. Retrieved from [https://www.cardiff.ac.uk/\\_\\_data/assets/pdf\\_file/0014/1320332/WSA-Working-Paper01-2012.pdf](https://www.cardiff.ac.uk/__data/assets/pdf_file/0014/1320332/WSA-Working-Paper01-2012.pdf)
- Projects:switchasia*. (n.d.). Retrieved from switchasia: <https://www.switch-asia.eu/project/plastics/#:~:text=It%20is%20estimated%20that%201.59,the%20ocean%2C%20endangering%20marine%20ecosystems.>
- SEA circular, Food Industry Asia, & AlphaBeta. (2020). *Perception on Plastic Waste : Insights, interventions and incentives to action from businesses and consumers in South-East Asia*. Retrieved from [https://www.sea-circular.org/wp-content/uploads/2020/06/PERCEPTIONS-ON-PLASTIC-WASTE\\_FINAL.pdf](https://www.sea-circular.org/wp-content/uploads/2020/06/PERCEPTIONS-ON-PLASTIC-WASTE_FINAL.pdf)

- Silva, A. L., Prat, J. C., T. R., A. C., Ouyang, W., Barcelo, D., & Santos, T. R. (2021). Increased plastic pollution due to COVID-19 pandemic: Challenges and recommendations. *Chemical Engineering Journal* 405. Retrieved from <https://reader.elsevier.com/reader/sd/pii/S1385894720328114?token=130C3ED9E07FD35B628B2995C311090F00F675B876AAC0D931AD5E175C25277AFE9F04A77B574FF893ADE91F2FBB7378&originRegion=eu-west-1&originCreation=20211128092553>
- Thomas, G. O., Poortinga, W., & Sautkina, E. (2016). The Welsh Single-Use Carrier Bag Charge and behavioural spillover. *Journal of Environmental Psychology*, 126-135. Retrieved from [https://www.researchgate.net/publication/303529923\\_The\\_Welsh\\_Single-Use\\_Carrier\\_Bag\\_Charge\\_and\\_behavioural\\_spillover](https://www.researchgate.net/publication/303529923_The_Welsh_Single-Use_Carrier_Bag_Charge_and_behavioural_spillover)
- Updates: WWF.* (2022, February). Retrieved from WWF: <https://updates.panda.org/the-worlds-plastic-pollution-crisis-explained-and-what-it-takes-to-clean-up-our-act>
- Walker, T. R., McGuinty, E., Charlebois, S., & Music, J. (2021). Single-use plastic packaging in the Canadian food industry: consumer behavior and perceptions. *Humanities and Social Sciences Communications*. Retrieved from <https://www.nature.com/articles/s41599-021-00747-4.pdf>
- Zach. (2021). *Understanding the Null Hypothesis for Logistic Regression*. Retrieved from Statology: <https://www.statology.org/null-hypothesis-of-logistic-regression/>