References:

Caetano, N., Cortez, P., & Laureano, R. M. S. (2015). Using Data Mining for Prediction of Hospital Length of Stay: An Application of the CRISP-DM Methodology. *Lecture Notes in Business Information Processing*, 5(4), 15.

Głowania, S., Kozak, J. and Juszczuk, P. (2023) Knowledge Discovery in Databases for a Football Match Result. *Electronics*. [Online] 12 (12), 2712. Available at: doi:10.3390/electronics12122712.

Forradellas, Ricardo & Náñez Alonso, Sergio & Jorge-Vázquez, Javier & Rodriguez, Marcela. (2020). Applied Machine Learning in Social Sciences: Neural Networks and Crime Prediction. *Social Sciences*. 10. 10.3390/socsci10010004.

*What Is A Programming Paradigm? Data Defined.* [online] Indicative. Available at: <https://www.indicative.com/resource/programming-paradigm/>.

coderzcolumn.com. (n.d.). *Population Pyramid Chart using Matplotlib*. [online] Available at: https://coderzcolumn.com/tutorials/data-science/population-pyramid-chart-using-matplotlib [Accessed 23 Oct. 2023].

Investopedia. (n.d.). *Celtic Tiger Definition*. [online] Available at: https://www.investopedia.com/terms/c/celtictiger.asp#:~:text=Key%20Takeaways-.

‌

John\_Dorney (2012). *The Irish Civil War – A brief overview – The Irish Story*. [online] Theirishstory.com. Available at: <https://www.theirishstory.com/2012/07/02/the-irish-civil-war-a-brief-overview/>.

Geography from KS3 to IB. (2019). *Population pyramids*. [online] Available at: <https://www.jkgeography.com/population-pyramids.html>.

cain.ulster.ac.uk. (n.d.). *CAIN: Chronology of Key Events 1170 to 1967*. [online] Available at: https://cain.ulster.ac.uk/othelem/chron/ch67.htm [Accessed 24 Oct. 2023].

O’Rourke, K.H. (2017). Independent Ireland in Comparative Perspective. *Irish Economic and Social History*, 44(1), pp.19–45. doi:https://doi.org/10.1177/0332489317735410.

www.encyclopedia.com. (n.d.). *Migration: Emigration and Immigration since 1950 | Encyclopedia.com*. [online] Available at: <https://www.encyclopedia.com/international/encyclopedias-almanacs-transcripts-and-maps/migration-emigration-and-immigration-1950#:~:text=The%20late%201940s%20and%20the>.

European Commission (n.d.). *Ireland’s EU membership*. [online] ireland.representation.ec.europa.eu. Available at: <https://ireland.representation.ec.europa.eu/about-us/irelands-eu-membership_en>.

www.cso.ie. (n.d.). *Information Note for Data Users: revision to the Irish NUTS 2 and NUTS 3 Regions - CSO - Central Statistics Office*. [online] Available at: <https://www.cso.ie/en/methods/informationnotefordatausersrevisiontotheirishnuts2andnuts3regions/>.

Piola, C. (2015). Irish Post-crisis Migratory and Demographic Patterns. *Études irlandaises*, [online] (40-2), pp.45–60. doi:https://doi.org/10.4000/etudesirlandaises.4733.

‌ European Commission (2023). *From 6 to 27 members*. [online] neighbourhood-enlargement.ec.europa.eu. Available at: <https://neighbourhood-enlargement.ec.europa.eu/enlargement-policy/6-27-members_en>.

www.cso.ie. (2023). *Migration and Diversity - CSO - Central Statistics Office*. [online] Available at: <https://www.cso.ie/en/releasesandpublications/ep/p-cpsr/censusofpopulation2022-summaryresults/migrationanddiversity/>.

www.census.nationalarchives.ie. (n.d.). *National Archives - History of Irish census records*. [online] Available at: <http://www.census.nationalarchives.ie/help/history.html>.

www.blackwellpublishing.com. (n.d.). *Evolution - Adaptations in sexual reproduction*. [online] Available at: <https://www.blackwellpublishing.com/ridley/tutorials/Adaptations_in_sexual_reproduction26.asp#:~:text=The%20sex%20ratio%20gives%20the>.

Adserà, A. (2015). Language and culture as drivers of migration. *IZA World of Labor*. doi:https://doi.org/10.15185/izawol.164.

Anon, (2021). *What Is Boxplot | Box And Whisker Plot | 5 Advantages Of Boxplot | Create Boxplot In Excel & R - Insightoriel*. [online] Available at: https://insightoriel.com/what-is-boxplot-box-and-whisker-plot/.

Głowania, S., Kozak, J. and Juszczuk, P. (2023) Knowledge Discovery in Databases for a Football Match Result. *Electronics*. [Online] 12 (12), 2712. Available at: doi:10.3390/electronics12122712.

‌

‌Iantorno, M. (2023) ‘Class 3 - Random Variables + Binomial’ [pdf] Statistics for Data Analytics. CCT Colleage. 1 Nov.

Weiss, N.A. and Weiss, C.A. (2017) *Introductory statistics*. Boston etc.: Pearson.

Corporate Finance Institute. (n.d.). *Normal Distribution*. [online] Available at: https://corporatefinanceinstitute.com/resources/data-science/normal-distribution/.

‌

Zach (2020). *Normal Distribution Dataset Generator*. [online] Statology. Available at: https://www.statology.org/normal-distribution-dataset-generator/ [Accessed 4 Nov. 2023].

‌

Gupta, A., Mishra, P., Pandey, C., Singh, U., Sahu, C. and Keshri, A. (2019). Descriptive Statistics and Normality Tests for Statistical Data. *Annals of Cardiac Anaesthesia*, [online] 22(1), pp.67–72. doi:https://doi.org/10.4103%2Faca.ACA\_157\_18.

LaMorte, W. (2016). *Central Limit Theorem*. [online] Boston University School of Public Health. Available at: https://sphweb.bumc.bu.edu/otlt/MPH-Modules/BS/BS704\_Probability/BS704\_Probability12.html.

‌

‌

‌

‌

‌