

Research references

Boland et al., M. R. (2015). *Birth month affects lifetime disease risk: a phenome-wide method*. Academic.oup.com. <https://academic.oup.com/jamia/article/22/5/1042/930268>

Gupta, P. (2020, October 21). *How do we describe data?*. Medium. <https://towardsdatascience.com/how-do-we-describe-data-9ce688943c8e>

Gupta, T. (2022, August 28). *Types of data sets in data science, Data Mining & Machine Learning*. Medium. <https://towardsdatascience.com/types-of-data-sets-in-data-science-data-mining-machine-learning-eb47c80af7a>

Kiikka, D. (2018, June 27). *Birth month is a big factor in athletic performance • Daniel Kiikka*. Daniel Kiikka. <https://danielkiikka.com/performance/birth-month-athletic-performance/#:~:text=Most%20sports%20divide%20teams%20and%20leagues%20by%20calendar,and%20skill%20will%20stand%20out%20on%20the%20field>.

Lane, C., & Written by Chloe Lane As Content Editor for TopUniversities.com and TopMBA.com. (n.d.). *Which UK university should I study at to be a politician?*. Top Universities. <https://www.topuniversities.com/university-rankings-articles/university-subject-rankings/which-uk-university-should-i-study-be-politician>

Willets, D. (2022, June 25). *How Britain became a gerontocracy*. The Times & The Sunday Times: breaking news & today's latest headlines. <https://www.thetimes.co.uk/article/how-britain-became-a-gerontocracy-qrr086jtt>