* Bevans Rebecca. (2021). "An introduction to the Akaike information criterion". Scribbr. https://www.scribbr.com/statistics/akaike-information-criterion/
* Bradfield & Underhill. (2004). "IntroSTAT". 2nd. Department of Statistical Sciences, University of Cape Town. p.181-183 https://books.google.co.uk/books?id=f6TlVjrSAsgC&lpg=PP1&pg=PA181&redir\_esc=y#v=onepage&q&f=false
* Buraimo Babatunde, Jones Helen & Millward Peter. (2011). "Adult participation in sport: Analysis of the Taking Part Survey". department for culture, media and sport. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/137986/tp-adult-participation-sport-analysis.pdf
* Cronbach, Lee J. (1951). "Coefficient alpha and the internal structure of tests". Psychometrika. Springer Science and Business Media LLC. 16 (3): 297-334
* Eysenbach Gunther. (2016). "Influence of PokÃ©mon Go on Physical Activity: Study and Implications". Journal of Medical Internet Research. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5174727/
* Fisher Tim. (2021). "What Is Augmented Reality?". Lifewire. https://www.lifewire.com/augmented-reality-ar-definition-4155104
* Ganti Akhilesh. (2021). "Median". Investopedia. https://www.investopedia.com/terms/m/median.asp
* Glen Stephanie. (2021). "Cronbachâs Alpha: Simple Definition, Use and Interpretation". Statistics How To. https://www.statisticshowto.com/probability-and-statistics/statistics-definitions/cronbachs-alpha-spss/
* Goforth Chelsea. (2015). "Using and Interpreting Cronbachâs Alpha". University pf Virginia Library. https://data.library.virginia.edu/using-and-interpreting-cronbachs-alpha/
* Hayes Adam. (2021). "Stepwise Regression". Investopedia. https://www.investopedia.com/terms/s/stepwise-regression.asp
* Hocking, R. R. (1976). A Biometrics Invited Paper. The Analysis and Selection of Variables in Linear Regression. Biometrics, 32(1), 1â49. https://doi.org/10.2307/2529336
* Jacquet Jennifer. (2011). "The pros & cons of Amazon Mechanical Turk for scientific surveys". Scientific American. https://blogs.scientificamerican.com/guilty-planet/httpblogsscientificamericancomguilty-planet20110707the-pros-cons-of-amazon-mechanical-turk-for-scientific-surveys/
* Kostoulas Achilleas. (2013). "On Likert scales, ordinal data and mean values". Achilleas Kostoulas. https://achilleaskostoulas.com/2013/02/13/on-likert-scales-ordinal-data-and-mean-values/
* McElreath Richard. (2016). "Statistical Rethinking: A Bayesian Course with Examples in R and Stan". CRC Press. p.189
* McNeish, D., Wolf, M.G. (2020). Thinking twice about sum scores. Behav Res 52, p.2287â2305. https://doi.org/10.3758/s13428-020-01398-0
* Reilly Luke. (2017). "PokÃ©mon GO Coming to Smartphones". IGN Entertainment. https://www.ign.com/articles/2015/09/10/pokemon-go-coming-to-smartphones
* Seippel Ornulf. (2006). "The Meanings of Sport: Fun, Health, Beauty or Community?". Tandfonline https://www.tandfonline.com/doi/full/10.1080/17430430500355790?scroll=top&needAccess=true
* Sengupta Somak. (2020). "Gamma Distribution Explained | What is Gamma Distribution?". Great Learning. https://www.mygreatlearning.com/blog/gamma-distribution/
* Smith, C. (2017, November 12).80 amazing Pokemon Go statistics. RetrievedNovember 17, 2017, from https://expandedramblings.com/index.php/pokemon-go-statistics/.
* Stacy, E. W. (1962). A Generalization of the Gamma Distribution. The Annals of Mathematical Statistics, 33(3), 1187â1192. http://www.jstor.org/stable/2237889
* Webster Andrew. (2015). "With PokÃ©mon Go, Nintendo is showing that it takes mobile seriously". The Verge. https://www.theverge.com/2015/9/10/9300101/pokemon-go-nintendo-mobile-games