**Bibliographical Notes on Don Stuart’s**

**The Nature of Human Intelligence**

**Video Series:**

* **The Fallacy of Individualism**
* **How We Humans Know Right from Wrong – Thank Darwin**
* **How We Humans Know Who To Trust – Thank Darwin**
* For the data charts on human population: “Data Page: Population”, part of the following publication: Hannah Ritchie, Lucas Rodés-Guirao, Edouard Mathieu, Marcel Gerber, Esteban Ortiz-Ospina, Joe Hasell and Max Roser (2023) - “Population Growth”. Data adapted from Gapminder, PBL Netherlands Environmental Assessment Agency, United Nations. Retrieved from: <https://ourworldindata.org/grapher/population> [online resource]
* Why Humans run the World. Yuval Noah Harari (Ted Talks) <https://www.youtube.com/watch?v=nzj7Wg4DAbs>.
* When did humans get smart? Maybe a lot earlier than some thought by Pete Spotts (Christian Science Monitor, November 7, 2012) https://www.csmonitor.com/Science/2012/1107/When-did-humans-get-smart-Maybe-a-lot-earlier-than-some-thought. What fossils and DNA tell us about the evolution of modern intelligence by Nicholas Longrich (The Conversation September 9, 2020) <https://theconversation.com/when-did-we-become-fully-human-what-fossils-and-dna-tell-us-about-the-evolution-of-modern-intelligence-143717>. Gabora, L., & Russon, A. (2011). R. Sternberg & S. Kaufman (Eds.). The Cambridge handbook of intelligence (pp. 328-350). doi:10.1017/CBO9780511977244.018. Chapter 17: The Evolution of Intelligence.
* Early human populations: Wikipedia “Prehistoric Demography” https://en.wikipedia.org/wiki/Prehistoric\_demography. Worldwide Population Throughout Human History, World Atlas, https://www.worldatlas.com/articles/worldwide-population-throughout-human-history.html. Human Ancestors May Have Almost Died Out After Ancient Population Crash by James Ashworth (Natural History Museum, Aug. 31, 2023) <https://www.nhm.ac.uk/discover/news/2023/august/human-ancestors-may-have-almost-died-out-ancient-population-crash.html>.
* The Most Successful Species on Earth (July 28, 2022, Outside/In) <http://outsideinradio.org/shows/the-most-successful-species-on-earth>. Are Humans the Most Successful Species on Earth? by Sten de Schrijver (Arcadia, March 26, 2023) https://www.byarcadia.org/post/are-humans-the-most-successful-species-on-earth. Abundant Animals: The Most Numerous Organisms in the World by Richard Pallardy (Britanica) https://www.britannica.com/list/abundant-animals-the-most-numerous-organisms-in-the-world. Explaining long-distance dispersal: effects of dispersal distance on survival and growth in a stream salamander by Winsor H Lowe ( Ecological Society of America – University of Montana, 2010) <https://scholarworks.umt.edu/cgi/viewcontent.cgi?article=1282&context=biosci_pubs>.
* The Renaissance: The 'Rebirth' of Science & Culture by Owen Jarus, Jessie Szalay (LiveScience, January 11, 2022) https://www.livescience.com/55230-renaissance.html. 6 Causes of the Renaissance. Quizlet. <https://quizlet.com/91117969/6-causes-of-the-renaissance-flash-cards/>.
* The Evolution of Alphabets, Dr. C. George Boeree; https://webspace.ship.edu/cgboer/evolalpha.html. History of the Alphabet, Wikipedia; <https://en.wikipedia.org/wiki/History_of_the_alphabet>
* Why Were Medieval Books So Expensive? by Sarah Waldorf and Larisa Grollemond (Getty, March 28, 2023) <https://www.getty.edu/news/why-are-books-so-expensive/>.
* Why is learning Chinese language difficult when compared to learning the English language? (Languages Unlimited) <https://www.languagesunlimited.com/why-is-learning-chinese-language-difficult-when-compared-to-learning-the-english-language/>
* The age of early printing: 1450–1550 (Britannica) https://www.britannica.com/topic/publishing/The-age-of-early-printing-1450-1550. (Wordsrated, 2/2/22) <https://wordsrated.com/number-of-books-published-per-year-2021/#:~:text=Based%20upon%20a%20total%20annual,and%208%20titles%20a%20minute>
* A to Z: How Writing Changed the World. (PBS – Nova, Season 47, Ep. 14, aired 9/30/2020).
* Genetics of Human Social Behavior, Riichard P Ebstein, Soloman Israel, Soo Hong Ghew, Songfa Zhong, Ariel Knafo (Science Digest – Neuron, Vol 165, Issue 6, March 25, 2010) pp 832-844, <https://www.sciencedirect.com/science/article/pii/S0896627310001376#:~:text=Remarkably%2C%20genes%20such%20as%20the,species%20from%20voles%20to%20man>.
* How Humans Became Social: Evolutionary analysis offers clues to the beginnings of group living, by Elizabeth Pennisi (Science, Science Advisor, November 9, 2011). <https://www.science.org/content/article/how-humans-became-social#:~:text=But%20not%20all%20of%20today%27s,about%2016%20million%20years%20ago>
* For a typical criminal code which highlights the role of intent as an element of crime. Washington State Criminal Code. Revised Code of Washington (RCW) Title 9A: <https://apps.leg.wa.gov/rcw/default.aspx?Cite=9A>
* The Scientific Method: How did the scientific method develop and do practicing scientists really use it, by David and Judith Goodstein (Cal Tech Library) <https://calteches.library.caltech.edu/44/2/1980Method.htm>
* The various approaches of various major religions to moral dictates. Alternatives to the Ten Commandments (Wikipedia) <https://en.wikipedia.org/wiki/Alternatives_to_the_Ten_Commandments>
* Antisocial Personality Disorder, Mayo Clinic, <https://www.mayoclinic.org/diseases-conditions/antisocial-personality-disorder/symptoms-causes/syc-20353928>
* How Do Children Learn Right From Wrong? Most of what children learn about how to behave is from what we model. by Laura Markham Ph.D (Psychology Today, March 7, 2017) <https://www.psychologytoday.com/us/blog/peaceful-parents-happy-kids/201703/how-do-children-learn-right-wrong>.
* 7 Ways to Improve Your Ethical Decision Making, Esther Han (Harvard Business School Online: Business Insights, Aug, 3, 2023) <https://online.hbs.edu/blog/post/ethical-decision-making-process>. Note the focus on practical outcomes as compared with a more “principled” approach suggested in: How to Make Ethical Decisions in a Complex World, Dr. Patrick T. Smith (Gordon Conwell Theological Seminary, Sept. 28, 2016) <https://www.gordonconwell.edu/blog/how-to-make-ethical-decisions-in-a-complex-world/>.
* Also note the emerging genetic role in our understanding of moral decisions: Behavior Genetics and Attributions of Moral Responsibility, Kathryn Tabb, Matthew S. Lebowitz, and Paul S. Appelbaum (National Library of Medicine: National Center for Biotechnology, Sept. 8, 2018). <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6525787/>
* 10 Steps to More Ethical Artificial Intelligence (Inclusion Digital Engineering, Technology News, March 17, 2023) <https://inclusioncloud.com/insights/blog/ethical-artificial-intelligence/#:~:text=Creating%20a%20code%20of%20ethics,%2C%20customers%2C%20and%20industry%20experts>.
* Social Evolution—and Overview (Science Digest – various dates). <https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/social-evolution>. Provides various perspectives on the evolution of societies. Note that my usage of this term in my videos is not necessarily the one which is universally accepted.