E-PORTFOLIO REFERENCES: MACHINE LEARNING

Maria Ingold 12693772 Unit 12 Machine Learning University of Essex Online 27 January 2025

CONTENTS

REFERENCES	2
	J

REFERENCES

Adams, J. (2024) *Peer Response: Collaborative Discussion 1: The Fourth Industrial Revolution, UoEO.* Available from: https://www.my-course.co.uk/mod/forum/discuss.php?d=262527#p495181 [Accessed 11 November 2024].

Bruce, P., Bruce, A. & Gedeck, P. (2020) *Practical Statistics for Data Scientists*. 2nd ed. O'Reilly Media. Available from: vbk://9781492072898 [Accessed 24 May 2024].

Centre for Data Ethics and Innovation (2019) *Snapshot Paper - AI and Personal Insurance - GOV.UK*. Available from:

https://www.gov.uk/government/publications/cdei-publishes-its-first-series-of-three-snapshot-papers-ethical-issues-in-ai/snapshot-paper-ai-and-personal-insurance [Accessed 22 December 2024].

Chung, N.C., Miasojedow, B., Startek, M., & Gambin, A. (2019) Jaccard/Tanimoto similarity test and estimation methods for biological presence-absence data, *BMC Bioinformatics* 20(Suppl 15): 644. DOI: https://doi.org/10.1186/S12859-019-3118-5.

Diez-Olivan, A., Del Ser, J., Galar, D. & Sierra, B. (2019) Data fusion and machine learning for industrial prognosis: Trends and perspectives towards Industry 4.0, *Information Fusion* 50: 92–111. DOI: https://doi.org/10.1016/J.INFFUS.2018.10.005.

Flamind, V. & Sonner, P. (2024) *EU AI Act: Key Changes for Artificial Intelligence in Insurance*. Available from: https://beinsure.com/eu-ai-act-affect-insurance/ [Accessed 22 December 2024].

Gonzalez, A., Ortega, F., Perez-Lopez, D., & Alonso, S. (2022) Bias and Unfairness of Collaborative Filtering Based Recommender Systems in MovieLens Dataset, *IEEE Access* 10: 68429–68439. DOI: https://doi.org/10.1109/ACCESS.2022.3186719.

Grus, J. (2016) *K-means and hierarchical clustering with Python* | *K-means and hierarchical clustering with Python*, *O'Reilly Media, Inc.* Available from: https://learning.oreilly.com/library/view/k-means-and-hierarchical/9781491965306/ch01.html#idm139773482897232 [Accessed 24 November 2024].

Hutson, M. (2021) Robo-writers: the rise and risks of language-generating AI, *Nature* 591(7848): 22–25. DOI: https://doi.org/10.1038/D41586-021-00530-0.

Kaggle (2021) New York City Airbnb Open Data, Kaggle. Available from: https://www.kaggle.com/code/whyalwaysme/ab-nyc-2019 [Accessed 26 November 2024].

Krizhevsky, A. (N.D.) *CIFAR-10 and CIFAR-100 datasets*. Available from: https://www.cs.toronto.edu/~kriz/cifar.html [Accessed 12 January 2025].

Kubat, M. (2021) *An Introduction to Machine Learning, An Introduction to Machine Learning*. Springer International Publishing. DOI: https://doi.org/10.1007/978-3-030-81935-4/COVER.

Mayo, M. (2017) Neural Network Foundations, Explained: Updating Weights with Gradient Descent & Backpropagation. Available from:

https://www.kdnuggets.com/2017/10/neural-network-foundations-explained-gradient-descent.html [Accessed 28 December 2024].

Mukhiya, S.K. & Ahmed, U. (2020) *Hands-On Exploratory Data Analysis with Python*. Packt Publishing.

Niakšu, O. (2015) CRISP Data Mining Methodology Extension for Medical Domain, Baltic J Modern Computing 3(2): 92–109. Available from:

https://www.researchgate.net/publication/277775478_CRISP_Data_Mining_Methodo logy_Extension_for_Medical_Domain [Accessed 30 October 2023].

Ofcom (2022) Ofcom finds Channel 4 breached licence conditions over subtitle problems. Available from: https://www.ofcom.org.uk/tv-radio-and-on-demand/accessibility/channel-4-breached-licence-conditions-over-subtitle-problems/ [Accessed 29 October 2024].

Oluleye, A. (2023) *Exploratory Data Analysis with Python Cookbook*. Pockt Publishing. Available from: https://learning.oreilly.com/library/view/exploratory-data-analysis/9781803231105/ [Accessed 12 November 2024].

OpenAl (2024) Machine Learning Figure Generated using DALL·E 3 through ChatGPT 4o.

Pruciak, M. (2021) *10 Business Applications of Neural Network (With Examples!)*. Available from: https://www.ideamotive.co/blog/business-applications-of-neural-network [Accessed 22 December 2024].

Schwab, K. (2016) The Fourth Industrial Revolution: what it means and how to respond | World Economic Forum. Available from:

https://www.weforum.org/agenda/2016/01/the-fourth-industrial-revolution-what-it-means-and-how-to-respond/ [Accessed 29 October 2024].

Steck, H., Baltrunas, L., Elahi, E., Llang, D., Raimond, Y. & Basilico, J. (2021) Deep Learning for Recommender Systems: A Netflix Case Study, *Al Magazine* 42(3): 7–18. DOI: https://doi.org/10.1609/AIMAG.V42I3.18140.

Timsit, A. (2023) *Hollywood studios and writers have a strike-ending deal. What's in it?* Available from: https://www.washingtonpost.com/style/2023/09/27/wga-contract-details-writers-strike-deal/ [Accessed 5 May 2024].

Wafa, N., Samia, M., El Amine, H., & Fatiha, K. (2024) View of Innovating Narratives Or Stifling Creativity? Assessing The Impact Of Generative Pre-Trained Transformer (GPT) On Science Fiction Writing Skills Among Master Students In Algeria, *Educational Administration: Theory and Practice* 6(30): 1494–1507. Available from: https://www.kuey.net/index.php/kuey/article/view/5526/3879 [Accessed 22 December 2024].

Wall, M. (2019) Biased and wrong? Facial recognition tech in the dock, BBC. Available from: https://www.bbc.com/news/business-48842750 [Accessed 23 December 2024].

Wang, J., Turko, R., Shaikh, O., Park, H., Das, N., Hohman, F., Kahng, M., & Polo, C. (N.D.) *CNN Explainer*. Available from: https://poloclub.github.io/cnn-explainer/ [Accessed 29 December 2024].

Wiggers, K. (2024) *OpenAI accidentally deleted potential evidence in NY Times*copyright lawsuit (updated), TechCrunch. Available from:

https://techcrunch.com/2024/11/22/openai-accidentally-deleted-potential-evidence-

in-ny-times-copyright-lawsuit/ [Accessed 22 December 2024].

Zapka, B. (2024) *Initial Post: Collaborative Discussion 1: The Fourth Industrial Revolution*, *UoEO*. Available from: https://www.my-course.co.uk/mod/forum/discuss.php?d=261348#p487955 [Accessed 11 November 2024].

Ziatdinov, R., Atteraya, M.S. & Nabiyev, R. (2024) The Fifth Industrial Revolution as a Transformative Step towards Society 5.0, *Societies 2024, Vol 14, Page 19* 14(2): 19. DOI: https://doi.org/10.3390/SOC14020019.