

เอกสารอ้างอิง

1. World Health Organization, (2021), Snakebite envenoming, Retrieved 18 August 2022 from <https://www.who.int/news-room/fact-sheets/detail/snakebite-envenoming>
2. Sumit Saha, (2018), A Comprehensive Guide to Convolutional Neural Networks — the ELI5 way, Retrieved 12 August 2022 from <https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53>
3. Sakib Mostafa, Fang-Xiang Wu, in Neural Engineering Techniques for Autism Spectrum Disorder, (2021), Diagnosis of autism spectrum disorder with convolutional autoencoder and structural MRI images, Retrieved 12 August 2022 from <https://www.sciencedirect.com/science/article/pii/B978012822822700003X?via%3Dihub>
4. Natthawat Phongchit, (2018), Convolutional Neural Network (CNN) คืออะไร, Retrieved 12 August 2022 from [https://medium.com/@natthawatphongchit/มาลองดูวิธีการคิดของ-cnn-กัน-e3f5d73eebaa#:~:text=Convolutional%20Neural%20Network%20\(CNN\)%20หรือ,อยู่เป็นอะไรกันแน่](https://medium.com/@natthawatphongchit/มาลองดูวิธีการคิดของ-cnn-กัน-e3f5d73eebaa#:~:text=Convolutional%20Neural%20Network%20(CNN)%20หรือ,อยู่เป็นอะไรกันแน่)
5. Prabhu, (2018), Understanding of Convolutional Neural Network (CNN) — Deep Learning, Retrieved 19 August 2022 from <https://medium.com/@RaghavPrabhu/understanding-of-convolutional-neural-network-cnn-deep-learning-99760835f148>
6. DataRobot, (2019), Multiclass classification in machine learning, , Retrieved 10 August 2022 from <https://www.datarobot.com/blog/multiclass-classification-in-machine-learning/>
7. Mark Sandler, (2019), MobileNetV2: Inverted Residuals and Linear Bottlenecks, Retrieved 9 December 2022 from <https://doi.org/10.48550/arXiv.1801.04381>
8. Surapong Kanoktipsatharporn, (2020), Transfer Learning คืออะไร สอน Transfer Learning จากโมเดล MobileNet JSON ไป Retrain เทรนต่อ ภาพจากกล้อง Webcam ด้วย TensorFlow.js – tfjs ep.10, Retrieved 20 January 2023 from <https://www.bualabs.com/archives/3493/what-is-transfer-learning-build-headless-mobilenet-model-transfer-learning-machine-learning-mobilenet-json-retrain-webcam-tensorflow-js-tfjs-ep-10/>.

เอกสารอ้างอิง (ต่อ)

9. Saurav Singla, (2020), Why is Batch Normalization useful in Deep Neural Networks?, Retrieved 20 January 2023 from <https://towardsdatascience.com/batch-normalisation-in-deep-neural-network-ce65dd9e8dbf>
10. David Landup, (2022), Don't Use Flatten() - Global Pooling for CNNs with TensorFlow and Keras, Retrieved 20 January 2023 from <https://stackabuse.com/dont-use-flatten-global-pooling-for-cnns-with-tensorflow-and-keras/>
11. Minsuk Heo 허민석, (2020), [TensorFlow 2 Deep Learning] Dense Layer[Video], Retrieved 20 January 2023 from <https://www.youtube.com/watch?v=lor2LnEVn8M>
12. Baeldung, (2022), How ReLU and Dropout Layers Work in CNNs, Retrieved 20 January 2023 from <https://www.baeldung.com/cs/ml-relu-dropout-layers>
13. Danqing Liu, (2017), A Practical Guide to ReLU Start using and understanding ReLU without BS or fancy equations, Retrieved 20 January 2023 from <https://medium.com/@danqing/a-practical-guide-to-relu-b83ca804f1f7>
14. Mr.P L, (2019), Deep Learning แบบฉบับสามัญชน EP 2 Optimization & Activation Function เรียนกันสบาย ๆ สไตส์ชิลๆ, Retrieved 20 January 2023 from <https://medium.com/mmp-li/deep-learning-แบบฉบับสามัญชน-ep-2-optimization-activation-function-เรียนกันสบายๆสไตส์ชิลๆ-9feb5a87e3b2>
15. ECoding, (2021), Softmax Function คืออะไร, Retrieved 20 January 2023 from <https://medium.com/super-ai-engineer/softmax-function%E0%B8%84%E0%B8%B7%E0%B8%AD%E0%B8%AD%E0%B8%B0%E0%B9%84%E0%B8%A3-ea1f1bbef63>
16. Deniel Johnson, (2022), Confusion Matrix in Machine Learning with EXAMPLE, Retrieved 4 September 2022 from <https://www.guru99.com/confusion-matrix-machine-learning-example>
17. Marais, Johan, (2561), ASI Snakes(1.16.0.0) [ซอฟต์แวร์แอปพลิเคชันมือถือ], Retrieved from <https://play.google.com/store/apps/details?id=com.app.p4397JF&gl=US>
18. iNaturalist, (2011), iNaturalist(1.27.5) [ซอฟต์แวร์แอปพลิเคชันมือถือ], Retrieved from <https://play.google.com/store/apps/details?id=org.inaturalist.android&hl=th&gl=US>
19. LEOSoftwares, (2021), Snakepedia(11.0) [ซอฟต์แวร์แอปพลิเคชันมือถือ], Retrieved from <https://play.google.com/store/apps/details?id=app.snakes&hl=th&gl=US>

เอกสารอ้างอิง (ต่อ)

20. iNaturalist, (2019), Seek by iNaturalist(2.14.2) [ซอฟต์แวร์แอปพลิเคชันมือถือ], Retrieved from <https://play.google.com/store/apps/details?id=org.inaturalist.seek&hl=th&gl=US>

Computer Science Department
Faculty of Informatics, Maharakham University