

DAFTAR PUSTAKA

- Bifet, Albert, and Ricard Gavaldà. 2007. "Learning from Time-Changing Data with Adaptive Windowing." *Proceedings of the 7th SIAM International Conference on Data Mining*, no. May 2014: 443–48.
<https://doi.org/10.1137/1.9781611972771.42>.
- Grulich, Philipp M., René Saitenmacher, Sebastian Breß, Tilmann Rabl, Jonas Traub, and Volker Markl. 2018. "Scalable Detection of Concept Drifts on Data Streams with Parallel Adaptive Windowing." *Advances in Database Technology - EDBT 2018-March*: 477–80.
<https://doi.org/10.5441/002/edbt.2018.51>.
- Kanetkar, Yashavant, and Aditya Kanetkar. 2019. "Let Us Python: Python Is Future, Embrace It Fast." 2019.
[https://books.google.co.id/books?id=V5KwDwAAQBAJ&pg=PT101&dq=what+are+tuples&hl=en&sa=X&ved=2ahUKEwjwPDA2N_qAhUq83MBHUxQDJgQ6AEwAnoECAgQA#v=onepage&q=what are tuples&f=false](https://books.google.co.id/books?id=V5KwDwAAQBAJ&pg=PT101&dq=what+are+tuples&hl=en&sa=X&ved=2ahUKEwjwPDA2N_qAhUq83MBHUxQDJgQ6AEwAnoECAgQA#v=onepage&q=what%20are%20tuples&f=false).
- Khamassi, Imen, Moamar Sayed-Mouchaweh, Moez Hammami, and Khaled Ghédira. 2015. "Self-Adaptive Windowing Approach for Handling Complex Concept Drift." *Cognitive Computation* 7 (6): 772–90.
<https://doi.org/10.1007/s12559-015-9341-0>.
- Khan, Nawsher, Noraziah Ahmad, Tutut Herawan, and Zakira Inayat. 2012. "Cloud Computing: Locally Sub-Clouds Instead of Globally One Cloud." *International Journal of Cloud Applications and Computing* 2 (3): 68–85.

<https://doi.org/10.4018/ijcac.2012070103>.

Kuhlman, Dave. 2013. "A Python Book." *A Python Book*, 1–227.

Montiel, Jacob, Jesse Read, Albert Bifet, and Talel Abdessalem. 2018. "Scikit-Multiflow: A Multi-Output Streaming Framework." *Journal of Machine Learning Research* 19: 1–5. <https://doi.org/10.5555/3291125.3309634>.

Sakthithasan, Sripirakas, Russel Pears, and Yun Sing Koh. 2013. "One Pass Concept Change Detection for Data Streams." *Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* 7819 LNAI (PART 2): 461–72. https://doi.org/10.1007/978-3-642-37456-2_39.

Sun, Yange, Zhihai Wang, Haiyang Liu, Chao Du, and Jidong Yuan. 2016. "Online Ensemble Using Adaptive Windowing for Data Streams with Concept Drift." *International Journal of Distributed Sensor Networks* 2016 (May). <https://doi.org/10.1155/2016/4218973>.

Thesis, Master, and Mingpeiyu Zhang. 2018. "Concept Drift Investigation," no. February.

"Virtual Machines | IBM." n.d. Accessed January 5, 2021. <https://www.ibm.com/cloud/learn/virtual-machines>.

"What Is a Cloud Service? – Cloud Service Definition - Citrix Indonesia." n.d. Accessed February 13, 2021. <https://www.citrix.com/en-id/glossary/what-is-a-cloud-service.html>.

"What Is a Virtual Machine? | Cloudflare." n.d. Accessed January 5, 2021. <https://www.cloudflare.com/learning/cloud/what-is-a-virtual-machine/>.

“What Is Cloud Computing? A Beginner’s Guide | Microsoft Azure.” n.d.

Accessed June 27, 2020. <https://azure.microsoft.com/en-us/overview/what-is-cloud-computing/#cloud-computing-models>.

Žliobaitė, Indrė. 2010. “Learning under Concept Drift: An Overview,” 1–36.

<http://arxiv.org/abs/1010.4784>.

