위치	쪽 번호	각주 번호	URL	비고
· 남부속	선호	연오	https://twitter.com/chezou	
#T7			https://www.slideshare.net/chezou	
			https://chezo.uno/	
			https://twitter.com/tokoroten	
			https://www.slideshare.net/TokorotenNakayama	
			https://medium.com/@tokoroten/	
			https://hagino3000.blogspot.jp/	
			https://speakerdeck.com/hagino3000	
			https://twitter.com/hagino3000	
	10		https://www.coursera.org/learn/machine-learning	
			http://bit.ly/2JKBD4G	
	12		https://github.com/moseskim/ml-at-work	
장	23	1	https://www.coursera.org/learn/machine-learning	
		2	https://scikit-learn.org/stable/	
	29	1	https://techlife.cookpad.com/entry/2016/09/26/111601	
		2	https://www.kdd.org/	
		3	https://recsys.acm.org/	
		4	https://en.wikipedia.org/wiki/Technical_debt	
	30	6	https://techcrunch.com/2020/08/18/how-to-diagnose-and-treat-machine-learning-models-afflicted-by-covid-19/	
		7	https://www.theguardian.com/technology/2015/jul/01/google-sorry-racist-auto-tag-photo-app	
	36	10	https://en.wikipedia.org/wiki/Leakage_(machine_learning)	
	38	12	https://chezo.uno/post/2016-05-29-sonomoderu-guo-xue-xi-siteruno-wei-xue-xi-nano-tokun-tutara/	(일본어)
	42	13	https://martinfowler.com/articles/microservices.html	(224)
	45		https://www.slideshare.net/shakezo/mlct4	(일본어)
			https://www.slideshare.net/TokorotenNakayama/2016-devsumi	(일본어)
강	48	1	https://scikit-learn.org/stable/tutorial/machine_learning_map/	(===)
	49	2	https://scikit-learn.org/stable/computing/scaling_strategies.html	
		3	https://scikit-learn.org/stable/modules/multiclass.html	
	58	7	https://ai.googleblog.com/2017/02/using-machine-learning-to-predict.html	
	60	8	https://gihyo.jp/dev/serial/01/machine-learning/0018	(일본어)
	63	9	https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html	·
	74	12	https://scikit-learn.org/stable/auto_examples/tree/plot_cost_complexity_pruning.html	
	75	13	https://oku.edu.mie-u.ac.jp/~okumura/stat/bootstrap.html	(일본어)
	76	14	https://github.com/Microsoft/LightGBM/	
		15	https://www.kaggle.com/	
		16	https://github.com/optuna/optuna	

리치	쪽 번호	각주 번호	URL	비고
	면호	17	https://tech.preferred.jp/ja/blog/hyperparameter-tuning-with-optuna-integration-lightgbm-tuner/	
	79	19	https://scikit-learn.org/stable/auto_examples/cluster/plot_cluster_comparison.html	(일본어)
	81	21	http://www.philippe-fournier-viger.com/spmf/	
장	106	3	https://docs.bentoml.org/en/latest/	
		4	https://www.cortex.dev/	
		5	https://cloud.google.com/architecture/minimizing-predictive-serving-latency-in-machine-learning	
	107	6	https://speakerdeck.com/bokeneko/aws-ml-at-loft-number-11-base-lei-si-shang-pin-apifalseli-ce	(일본어)
		7	https://www.tecton.ai/blog/devops-ml-data/	(ecvi)
		8	https://www.tensorflow.org/lite/tutorials	
	108	9	https://coremitools.readme.io/docs	
		10	https://www.tensorflow.org/js?hl=ko	
		11	https://blog.tensorflow.org/2020/03/introducing-webassembly-backend-for-tensorflow-js.html	
		12	https://tkat0.github.io/posts/deploy-ml-as-wasm	(일본어)
		13	https://vaaaaaanquish.hatenablog.com/entry/2020/12/26/120837	(일본어)
	109	14	https://www.slideshare.net/TokorotenNakayama/mlct	(일본어)
	110	15	http://dmg.org/pmml/v4-3/GeneralStructure.html	(== ',
		16	https://onnx.ai/	
		17	https://github.com/onnx/tutorials#serving	
	115	18	https://mercari.github.io/ml-system-design-pattern/README_ja.html	(일본어)
장	119	1	http://archive.ics.uci.edu/ml/	
		2	https://www.kaggle.com/	
		3	http://www.image-net.org/	
		4	https://tfhub.dev/	
		5	https://pytorch.org/hub/	
		6	https://keras.io/guides/transfer_learning/	
		7	https://aws.amazon.com/jp/blogs/startups/building-a-hotdog-detecting-app-on-aws-yes-really/	
	120	8	https://github.com/huggingface/transformers	
		9	https://huggingface.co/transformers/pretrained_models.html	
		10	https://ko.wikipedia.org/wiki/소설_북마크	
	122	11	https://www.lancers.jp/	(일본어)
		12	https://crowdworks.jp/	<u>(일본어)</u>
		13	https://www.mturk.com/	
		14	https://crowdsourcing.yahoo.co.jp/	(일본어)
	123	15	https://cloud.google.com/ai-platform/data-labeling/docs	
		16	https://aws.amazon.com/ko/sagemaker/groundtruth/?nc1=h_ls	

	머신러닝 실무 프로젝트(2판)_URL 모음				
리치	번호	번호	URL	비고	
장	129	2	https://cloud.google.com/architecture/mlops-continuous-delivery-and-automation-pipelines-in-machine-learning		
	130	3	https://cloud.google.com/architecture/mlops-continuous-delivery-and-automation-pipelines-in-machine-learning		
	131	4	https://github.com/mlflow/mlflow		
		5	https://github.com/cookiecutter/cookiecutter		
		6	https://github.com/docker-science/cookiecutter-docker-science		
	132	7	https://jupyterlab.readthedocs.io/en/latest/		
		8	https://aws.amazon.com/ko/sagemaker/		
		9	https://cloud.google.com/notebooks/docs		
		10	https://hydra.cc/		
	134	11	https://cloud.google.com/ai-platform/prediction/docs		
		12	https://docs.aws.amazon.com/sagemaker/latest/dg/how-it-works-deployment.html		
		13	https://www.tensorflow.org/tfx/guide/serving		
		14	https://github.com/pytorch/serve		
		15	https://github.com/SeldonIO/seldon-core		
		16	https://docs.bentoml.org/en/latest/		
		17	https://www.cortex.dev/		
	135	18	https://airflow.apache.org/		
		19	https://www.prefect.io/		
		20	https://github.com/Netflix/metaflow		
		21	https://www.kubeflow.org/docs/components/pipelines/		
		22	https://github.com/quantumblacklabs/kedro		
		23	https://github.com/feast-dev/feast		
		24	https://github.com/logicalclocks/hopsworks		
	136		https://www.tecton.ai/blog/what-is-a-feature-store/		
		25	https://docs.google.com/presentation/d/1hvF29KsE3WmlfoC98EONJjZKovqUFYIHNIKOSZIX_GU/edit#slide=id.p	(일본어)	
		26	https://cloud.google.com/bigquery/docs/reference/standard-sql/debugging-statements		
	138		https://cloud.google.com/architecture/minimizing-predictive-serving-latency-in-machine-learning		
	141	27	https://www.tensorflow.org/tfx/guide/tfdv		
		28	https://aws.amazon.com/ko/blogs/big-data/test-data-quality-at-scale-with-deequ/		
	142	29	https://christophergs.com/machine%20learning/2020/03/14/how-to-monitor-machine-learning-models/		
장	148	1	https://nlab.itmedia.co.jp/nl/articles/1711/28/news148.html	(일본어)	
	152	6	https://support.google.com/google-ads/answer/9049825?hl=ko	<u> </u>	
		7	https://www.facebook.com/business/help/1693381447650068?id=546437386202686		
장	178	1	https://www.kaggle.com/pavansubhasht/ibm-hr-analytics-attrition-dataset		
	179	2	https://github.com/slundberg/shap		
		3	https://github.com/parrt/dtreeviz		

	머신러닝 실무 프로젝트(2판)_URL 모음				
위치	쪽 번호	각주 번호	URL	비고	
	192	6	https://www.statsmodels.org/stable/index.html		
)장	209	1	https://stackoverflow.com/questions/12907133/does-kickstarter-have-a-public-api		
	210		https://www.kickstarter.com/projects/search?term=3d+printer		
			https://www.kickstarter.com/projects/search.json?term=3d+printer		
	212	4	https://pandas.pydata.org/pandas-docs/version/0.20.3/generated/pandas.io.json_json_normalize.html		
	222	5	https://www.kickstarter.com/projects/2094324441/anytouch-blue-smart-keyboard-and-mouse-usb-dongle/		
		6	https://www.kickstarter.com/projects/2094324441/anytouch-blue-smart-keyboard-and-mouse-usb-dongler		
	223	7	https://www.kickstarter.com/help/fees?country=US		
		8	https://www.indiegogo.com/projects/anytouch-blue-3#/		
10장	250	3	https://home.ipipan.waw.pl/sj/		
		4	https://blog.minethatdata.com/2008/03/minethatdata-e-mail-analytics-and-data.html		
		5	http://www.minethatdata.com/Kevin_Hillstrom_MineThatData_E-MailAnalytics_DataMiningChallenge_2008.03.20.csv		
	292	9	https://techblog.zozo.com/entry/openbanditproject	<u>(일본어)</u>	
		9	https://github.com/st-tech/zr-obp		
		10	https://arxiv.org/abs/1811.04383		
		10	https://github.com/david-cortes/contextualbandits		
12장	294	1	https://www.annualreports.com/HostedData/AnnualReportArchive/f/NASDAQ_FB_2018.pdf		
	295	3	https://www.iab.com/guidelines/openrtb/		
참고문헌	308	[13]	http://martin.zinkevich.org/rules_of_ml/rules_of_ml.pdf		
	310	[28]	https://gibsonbiddle.medium.com/4-proxy-metrics-a82dd30ca810		
	311	[43]	https://arxiv.org/abs/1610.02391		