[**Hwalsuk Lee**](https://www.facebook.com/hwalsuk.lee?fref=gs&hc_ref=ARSaR0ABRIXRxbyS-BE6JC7SDLq-jTeRkKSbepzCxMIFVVNYm3eBwu7NMyVKhjYLyTU&dti=255834461424286&hc_location=group)

**https://www.facebook.com/groups/TensorFlowKR/permalink/490430184631378/**

[**관리자**](https://www.facebook.com/groups/255834461424286/admins/) · [6월 22일](https://www.facebook.com/groups/TensorFlowKR/permalink/490430184631378/)[#입문자용\_글모음](https://www.facebook.com/hashtag/%EC%9E%85%EB%AC%B8%EC%9E%90%EC%9A%A9_%EA%B8%80%EB%AA%A8%EC%9D%8C?source=feed_text) [#자료모음](https://www.facebook.com/hashtag/%EC%9E%90%EB%A3%8C%EB%AA%A8%EC%9D%8C?source=feed_text) [#AI입문](https://www.facebook.com/hashtag/ai%EC%9E%85%EB%AC%B8?source=feed_text) [#커리큘럼](https://www.facebook.com/hashtag/%EC%BB%A4%EB%A6%AC%ED%81%98%EB%9F%BC?source=feed_text) [#공부순서](https://www.facebook.com/hashtag/%EA%B3%B5%EB%B6%80%EC%88%9C%EC%84%9C?source=feed_text)

[**Hwalsuk Lee**](https://www.facebook.com/hwalsuk.lee?fref=gc&dti=255834461424286)  [조준우](https://www.facebook.com/superscholar1?fref=gc&dti=255834461424286&hc_location=ufi) 님의 PMLR책 ipython구현 자료, [Jaewook Kang](https://www.facebook.com/jwkkang?fref=gc&dti=255834461424286&hc_location=ufi) 님의 딥러닝 기초 한글 자료 추가하였습니다. (2017.11.21)

[**Hwalsuk Lee**](https://www.facebook.com/hwalsuk.lee?fref=gc&dti=255834461424286)  [이도엽](https://www.facebook.com/zzehqlzz?fref=gc&dti=255834461424286&hc_location=ufi) 님의 자료, 카카오 ai리포트, [조대협 (Terry Cho)](https://www.facebook.com/terry.cho.7?fref=gc&dti=255834461424286&hc_location=ufi) 님 블로그, [Sedong Nam](https://www.facebook.com/dgtgrade?fref=gc&dti=255834461424286&hc_location=ufi) 님 유투브 링크 추가되었습니다. (2017.11.18)

안녕하세요.

오랜만에 글 쓰는 것 같네요.

AI공부를 시작하시는 많이 분들이 TFKR에서 많은 정보를 얻어가시는 것 같은데, 주옥 같은 정보들이 흩어져 있는 것 같아서 한 번 모아봤습니다.

TFKR 글 중 AI입문자들이 꼭 알았으면 하는 혹은 필요로 할 것 같은 글들을 모아봤는데, 회원 여러분들 중에서 혹시 기억나시는 글 있으시면 댓글로 추가해주세요. 본문 업데이트하겠습니다.

+++AI 전문가들의 제언+++

(민현석 님) <https://facebook.com/255834461424286_479160352425028>  
(김남주 님) <https://facebook.com/255834461424286_455382238136173>  
(Andrew Ng 님) [https://www.quora.com/How-can-beginners-in-mac…/…/Andrew-Ng…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.quora.com%2FHow-can-beginners-in-machine-learning-who-have-finished-their-MOOCs-in-machine-learning-and-deep-learning-take-it-to-the-next-level-and-get-to-the-point-of-being-able-to-read-research-papers-productively-contribute-in-an-industry%2Fanswer%2FAndrew-Ng%3Fsrid%3D6jSd&h=ATPkAOzlyOT9TdSOP3w6Aj1rB8WEuE4CODGRc1ETuz5IKxHHcsRo_rzsTDGYu1YTB8-lIFGiJ5kd5p8KMt4Ocm0DHs1s5zZpnCmAXZqyTZnpEkxFrFpOpo3eH4jpENSFkQazQ--qkYon0UiQmeV2YAyCEF6LYJKMb-5wu6ibxUIIamGLQ1LaSFWVL_uyKylQFQhREzBdTdg6UMuXaMW3NyObeoHdlfiTNjVrJmiQxGuvcbfC9cDZWMVH0KADRyqM15guUSk7o6fhPrYVbj5HHFgxdTuvk64tEg8)

+++한글 유트브 강좌+++  
(남세동 님) [https://www.youtube.com/watch…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3DyWySw4EfSJc%26list%3DPLefQdA1SdkhsO4yGqIFAWcG6vr211di1j&h=ATO-UnO9LN4eFDygx_7oo8uVI2hCkrXEZz5gTKh0tp4Xvo3j1tF4IKIJ17TkaOEVH7MLFS2aIt0sjyIM4nt-__Z77vtc7qjzsfYVvGT60PV-aYVZ2YvG8_FMd1_O2kpMRL-v1cmDT-pMMyp3E2LstlDUOFrvQ4AmLZpKx3gO-EAlSGvusOrFSJwpYjWWv9tVYaM1qiwAvhA9J4sjcWAHNycjjeo-n0jsYK-W_Lc2YAi10G2WU8pYr6MRKYmcLLTfWZIMVEwG3eAmS5GNkazmDA-edclLat6iaVU)  
(sung kim님) [https://www.youtube.com/watch…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3DBS6O0zOGX4E%26list%3DPLlMkM4tgfjnLSOjrEJN31gZATbcj_MpUm&h=ATPFtfwzOTxekpDmVImMw1RkiUBwONl2REH1XDZgfBe9wbORo9wUXs0Rj66z18ReF1qIZizy6iAAC0bRYH4yYp5AOE6CVGJF5lVNe_akwg079W97xVuXsZsjIvcAt5EQmVse_fDB4V9lFakNS601z1Kr287_i_nx3P9D7knTUnELUwV9_OUfxITbDsVSSH99_6qoYyiUZ55Mq83fj3IXmZ0SFcIpkgnEyGcteot0PvjXsJE3JO67zqnEbkM8SOILj6pC80zKu_Hh4Bxn7C5ohGHQpVm_h2iX2-Y)

+++공부 커리큘럼+++

(영어 자료 기준) <https://facebook.com/255834461424286_464930173848046>  
(한글 자료 기준) <https://www.facebook.com/groups/TensorFlowKR/permalink/485458151795248/>

+++논문 효과적으로 읽는 법+++

<https://facebook.com/255834461424286_463498977324499>

+++Numpy로 짜 보는 딥러닝+++  
(코드 링크) [https://github.com/cthorey/CS231](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fcthorey%2FCS231&h=ATObK-b-a194eGdk3duxLmKyQJkdF8aPs1QH_Vf_Qu2Xj6AyZ5AaYBSOZ0Kn1vYjXyE_Q0ublwS-vBPx4iDtFt0CZtCx7TQmnqpjfA8P2r6EVgB7UTb4CtNAGH6f_5-z3ofeLzzVi1S5ci1n5Q340m7iYrrNXQbhRI00_Qw71vY7gx1mImwkJHfE2GH7mr0bBS_0bY-sGNDYrUvOQSIKvLAhjYPZUDj2Qv3dyvtW6iTi2lZ4CfAe1KfqnMHapRzGWQ-C9zuDBW6IkRF9fBLv8Si2Z4E5zXh93L4)

+++PRML책정리+++

(페북 링크1) <https://facebook.com/255834461424286_454547954886268>  
(자료 링크1) [http://norman3.github.io/prml/](https://l.facebook.com/l.php?u=http%3A%2F%2Fnorman3.github.io%2Fprml%2F&h=ATNnWdEsOhN9PPq0JjwlhfKLA0k0Kl7iAO_RyOPUL4z7KcY2dUARt979FaIjPV42qoGUbygtDad9vTBvNxhDO3H-SkGrDysHKgMahFmLNsrbOTS3wOS3GlathnHDSZOEmS8dmVINvf4KjbN2yDATKS-VADMabg9mJ5j70013OskgzlyvqgrxGJoYF2kQRzLhlH8PNLKGlxUyLXJ8Va8d8LhVBVRQn8z6uve-WRLOriySpLOwSMXjzg5I0_0xwEP5NqWfhHRPdCA3c5j_qOKaqgJqMILPr2dr5DM)  
(페북 링크2) 책 2장 식(2.117)까지 ipython으로 정리  
<https://facebook.com/255834461424286_556808447993551>

+++E-book 정리+++

(e-book 링크 1) [http://neuralnetworksanddeeplearning.com/](https://l.facebook.com/l.php?u=http%3A%2F%2Fneuralnetworksanddeeplearning.com%2F&h=ATNJs6HaBYfKme4r_M8MS7uCbn9Wm3PktGCaSl_Hu8pUz01Nt2NteKCk2v4R6cuPCohwehTkG1gwUsxbqjOqxMnDMQpzKarYC-5pd7OSEPYfG_1TUhZpvuczEMNEpivBSEy_dy3vC13L561ms8eHlvMqKHr4Q8De-g42kXih6qkjHiRvzHXT2VNFCM1gOWRNYz6g_Ax_klMgD0q6gSDF_yDvU57ANJ2NiCUZ9uRVJwjX6tn5YsNR9F4P3QZ1IBU8q-1R2He31Wqik5_lKkq7RzT6Vgj86eI3jLE)  
(페북 링크) <https://facebook.com/255834461424286_451098461897884>

(e-book 링크 2) [https://leonardoaraujosantos.gitbooks.io/artificial-inte…/…/](https://l.facebook.com/l.php?u=https%3A%2F%2Fleonardoaraujosantos.gitbooks.io%2Fartificial-inteligence%2Fcontent%2F&h=ATMN-INbTGnDsWHpalvy-kzJPnSdNU7QNGUC2dkewZUJMTbRFZVwQY42X0XWx21OoYjUcTpAuhQkqORbfivcfhbug_UT2fS3rUufhv3R5SFExwIRYt7vY05a117H2YuX4Agf9VMLqQaQuO4R_D6rn8_vc2cYB3qsnw8I_cQZnb6IPtwzk0pOjj2tq-SjIWPvwLS5LGR_JjUYeA1gvDmcnyj18w8NDqDkoo5x7hAdd0JjergMpXZrH0Jllj2kcrzdyBbQyIkc1YBSFkqQ_V6NB63lrb0zIm7x0tM)  
(pdf 링크) [https://www.gitbook.com/…/le…/artificial-inteligence/details](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.gitbook.com%2Fbook%2Fleonardoaraujosantos%2Fartificial-inteligence%2Fdetails&h=ATPUFHJQqVOSqpSoullj64_Xro1KkjHt--mFYezFSs2ANaC-52FbzZ2La0fIuX5P2sx4DVzEOpOhPhgZxICxECLPNOcwahK8hKR_m_VlZWWXx0QwqSl4KV6XzGcqpzcpJRqRcVc2iSYAQQw_TZldHaroL8QdGzVLV2cl8D4I-9aVO2GMUJToyHEvsGuq3kzpBCdg0kx6aySv6UenXYph1PyiBOejCNkxSCN7HhmLmbmLRBwa1c7k06qfmKf7Cfd097hIz1-qplO2zU3A-BWWtdLTn3DtiqQ4mA0)

(e-book 링크 3) [https://github.com/HFTrader/DeepLearningBook](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2FHFTrader%2FDeepLearningBook&h=ATP79yAyQKGkTaOyMDg0F5DYguMAeNt0BSFf7tFJ7yLaeXyFKrjAem772x-EM7tQOsxcIXUVNuxohW3clksUoQ1f4YSLfeY_uTU4KqUY1aL9ClLWKmSlPcoHLiPNeZcBBM13XVV0lmyw1MCQ9BMbn17yr2fK8n0RGCnmCcaZdfE7tVY9qoQ3snb7MNO7btq4DHzeyXpIGtsBFOt-EVare-jhEpHG1LrUF-xlLxibT2hJmpzqYO01FnLz0UyH-MMsC7akKxu1bb-2Q-gfM_J8-RvLE7gBeb6ZVp8)  
(pdf 링크) [https://github.com/…/DeepLe…/raw/master/DeepLearningBook.pdf](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2FHFTrader%2FDeepLearningBook%2Fraw%2Fmaster%2FDeepLearningBook.pdf&h=ATO7Gwto5oaqIQ2Gv5iEm-LjOBy-a_BYldcuoizu5aeMXLeHBXnvXt_uylgfRx3KFYN5GcOskj6NuRQtuZ4LqXY453jZQq9n-eP4Mwnlm0j0v4zYKMZA8Zbrp8VBGuAntJq9_3m2HwXHHq5F1IUucV8R5rbMGZVn6qxVCdQW5nGIEMZYB6r1OCnBdGxGCDqPdxJOG3OHVlyz7PHa5xwqkXWi2jnTkXdUXQ9zKq2wIp6hG2jsRobbBRWDzoDTvtCzL0oRKrdDDOIfddty7nXkoQV_mKZEtINBNIM)

+++고등학생도 이해하는 딥러닝+++

(페북 링크) <https://www.facebook.com/groups/TensorFlowKR/permalink/443348236006240/>  
원본자료링크가 깨졌다고 하니 아래링크로 받으세요.  
(자료 링크) [https://drive.google.com/…/fol…/0BwwNF6qNzpOLNXA2OGZ4TW9NNEE](https://l.facebook.com/l.php?u=https%3A%2F%2Fdrive.google.com%2Fdrive%2Fmobile%2Ffolders%2F0BwwNF6qNzpOLNXA2OGZ4TW9NNEE&h=ATOpAleCNPOyS1W5KesptWFLRpDDncxGPoWaKU1pOBVTASD5SM4STXjcGDEUlEHWbMvYvGNb3xrIMrPBinGYVEHjRH3g1OKsx8K9eJCL409cuLhr-ua9455tQTWGTw79oKLaABXW-o4lLUbKkkvUOwaCZjA9iedupz9ep-a8S8wCUlcaBH7rM2XxIPLNRq3o3_Uh9-196Kl0AXl-_Hr77e6EvOgQfQmdFpssYyv6saN4-Nt3CRQOKySnd-XsjG7p-rTBfyHiX3Mv0AItsmxk6PcFoV4zFI-OGjA)

+++케라스와 함께 익히는 딥러닝 개념들+++  
(자료 링크)(국문) [https://tykimos.github.io/Keras/lecture/](https://l.facebook.com/l.php?u=https%3A%2F%2Ftykimos.github.io%2FKeras%2Flecture%2F&h=ATOd2zb1QiMVMDc7WD3dR1zXe-J3pyrDj9dIgiT9L-MTzqBVAIwRi9zV5eFPpm89CxgRke64bm6Q3ky6ejKEwUvBPm0XfBDTwOJcQ0eo5Gd_LmESQg1FLZAe2BNUsmriIZO9LuNqWkr-0zO9F0wG-uyQmQJioTkkZMR4h8ng5JLWMgdo9ATXKhj49MNeHPbBKwTvI8ARHq1djwF3PFu4EB0y61u5m0YJWwM87oNyFYyolX-I5rTMDmYRphpt4vL1F0MyXW3nXuP7FmzTmyGkCbgVohtPnuR9-D0)

+++텐서플로우와 함께 익히는 딥러닝 개념들+++  
(자료 링크) [https://drive.google.com/…/0B-qyuGELhRZ6dGhFeUNVaFNPbms/view](https://l.facebook.com/l.php?u=https%3A%2F%2Fdrive.google.com%2Ffile%2Fd%2F0B-qyuGELhRZ6dGhFeUNVaFNPbms%2Fview&h=ATP7Hd8njl7-6QoeJ7Uv88t-3lfpy6vpH2HEA0cS21uQATkFeeW2spn3Wn1W-lq7-MHZWwcMyclwYiw-r-DDrN95ciNbQil8NrsKfS2M3TkGxtosx0IY5FXFfyW77arzwlc42ujeUbaZw6P4k_GwOxZvgMkrTb3_mhnG2P-ajBvNMZ71uJ50yZokC2hpJJCy_OfzA8GwRwxy1fw3FMXKMutxGlf_sQ8CqFQ4s3DwS4nPZSZ1WI39ZMY5nhhOmcXmkNnDS-ijHwz7rXs-ifOOb806512M7gz7oug)

+++딥러닝 기본 개념들 쉽게 정리된 자료+++  
(자료 링크)(국문) [https://www.slideshare.net/yongho/ss-79607172](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fyongho%2Fss-79607172&h=ATNoI23gfZQ1-aA-gJ-RlPBMzKFTEWxctMDcuoeqQpdvOGbXyX4Fkh54xCRKIGJvzsgenWI40CCmvEJJmUU2nTiXoz58Hm4wR642n1wHYakQ1D2njCSs07mNsz1Z8hv73sUGeRK5OV3akBsOJOyNdZd-zQLyCyBwUllmoqtT9cvTUjH3M09Rq8bLMdL61D3CFjmbs-Wx2pyHahXkCDgf8Iu00qDLUyfYul7NO_ofi_AIu0LLwsjUaZ7-z7FiOrSVbQVKr_MPoxEwEBhSJ7F4nXI0cspAx2GJgkIxnjWQXA)  
(자료 링크)(국문) [https://www.slideshare.net/HeeWonPark11/ss-80653977…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2FHeeWonPark11%2Fss-80653977%3Ffrom_m_app%3Dios&h=ATNpBJkj2_wE1Xlw_hHQJ0vsBJbn2Xu0w6REHViyh2DpyU15wdOygockC0l4MHtbmUss_2n9o-CmuGzcrWpuWtIkcIj8IAOG8Sl8a-r7mbgFctU7llAfxOPJaJRtCriHA4fWugmCn3pUAzWXpQGojg2J7B8Roex3LEHd_vCR2KZP3hHQzsedv9JK-Hg-miRUV7JMUA5KNJ1LY_GSsywABB1LHDbb5ap9GYZMo2BGEcRwzlurowc9V724vi57MWEb0nUvqITYOwnHf4uQBa13XLj9JvdZLQSndXk)  
(페북 링크)(국문)<https://facebook.com/555066658167730>

+++딥러닝의 기초부터 큰 획을 그었던 논문들까지 익히기+++  
(영상 링크)(국문) [http://www.edwith.org/deeplearningchoi/](https://l.facebook.com/l.php?u=http%3A%2F%2Fwww.edwith.org%2Fdeeplearningchoi%2F&h=ATMZib-QSqatCCCtqll6ryDRKiWtyrjKc9moOqTnUVVzd5RvQqGB8BWA83Z423tN39-GBEhQUGcGM-msfVTOoU0H6asu7jcCiqB0agY7q84DrejgryYFonlkDD91qnWLv_TurqJOUL67y15j7Ds-E4x1DWjfEh5Hf8xCclMy5bMGzCaKkjZs3AMDzW-XbtblH6YM3RC3cWaeRDNpMx-09BtnJpdmlL6nTUo-Z05ZNQIk2rRXv9QzgyXU7AVG2NszddC55gjOIlLtjRqK8ahS1Sm1oIaArJv2hr0)  
(자료 링크) [https://github.com/sjchoi86/dl\_tutorials\_10weeks](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fsjchoi86%2Fdl_tutorials_10weeks&h=ATNLCGzEpSAs7SN_te_4vFS_h2UOjXqOxrTGqkOjNv0yktrsc5SiFu24UMGF2tTspq3BcvOiyPIQJ8b28hTs0xDblBpWHEd7qLoCoy3z-2N_7hkjIm2EMcAZGLaDG8fq2fmdyt-tBDAWrXbeq9N0czAj5CQ2OPnV7rXwMZTcrLnLrHhffGa6ZBB_01FfqLPa2o9mcgC2ITmQMHAmDnCcEh4K3wNSf14dtRv_zT1jfy_IaWvLTQ4Xeqim_eiKi4N_NoxIAt6E_RjcgOiwmRRrBXaHpO7-BW8gvFo)

+++CNN초보자가 만든 초보자 가이드+++

(페북 링크) <https://facebook.com/255834461424286_425564241117973>  
(자료 링크) [https://www.slideshare.net/leeseungeun/cnn-vgg-72164295](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fleeseungeun%2Fcnn-vgg-72164295&h=ATO1ZUgFKQ-lTbr0GVBZ6F61PHi7dHOgiwUFB3Ull3GbYEprx5_DiNGceljac9Txig7M2DqjU5sFjJUtbUjvBunaOQv4UZCeQYFKW4echqPsvCifkeK6EevMvzivHza6y5hbtVNal9y1ZkcenCHzNu6ZzsfbksGO5uP6VCPF9P5pq303UQKrEOMO6vE-ROfNjzMO9RHQ1gxACx5P1zYENhA2w6ta7TIswBE_JHSVXQI60dJyzEl7D9jeoWTMvu36TLWTreowSe9W8ovZHjw1PmnVCqbA3hLjl88)  
(랩탑에서 TF설치기) [https://www.slideshare.net/leeseungeun/tensorflow-tensorflow](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fleeseungeun%2Ftensorflow-tensorflow&h=ATN63jECwf9eCDb7I5StkQ2KBDimTzMBjt3sYtvIE5JwIb1li-frPB4o7nNTuuy-fKWKe6G58AB841lxLdqAUIlmNQdY9jk8zMT0X6c05lrMv2XPYTUCN04uju4g3gW76hCSHP24EJ-VPMYuyIQqQfw-74nke6Z4mgPVaTX9W9SA2cy0NztGesF2J-p3qgmAHBI_gbA2mUYajYK-k09SVZBjirCKPuRHGqIXcPNiuCbVK7ZZxBS8L-jmFTesxcpMq6SNgR_9qUHQIFtAIUG_Ob26Hrz_62BFyiE)  
(랩탑에서 TF tutorial) [https://www.slideshare.net/lee…/tensorflow-tutorial-72217416](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fleeseungeun%2Ftensorflow-tutorial-72217416&h=ATP5E17Rrax9bViSZFKW89fIfnyRK-q6WqRo44FbeBSWRYmjaAmPBX5KEcLxc4-si1A4s7djUpGk5ICxMsg9_If6sEYCnptipDv7kfJpVwGb4R9Z8Ed3Cv5htPmcxEn4DiZGIBK7nCQ75Dvqh_Ur4Y-MRRaqYh0cVLIFjZP4Y8Eji8Yt3gDNNeElAejxxCJlOe14vv4s9NHYZxmZuBNvjb_jU61EP53Pky7yaz5yRz2cJiPmgExC01lh7sT-2FN9rSDyA3P0uWPYiVQL_qZwo8H-rrqQ4aP8Now)

+++딥러닝에 필요한 수학과목들+++  
(영어 강좌) [https://www.youtube.com/channel/UCYO\_jab\_esuFRV4b17AJtAw](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fchannel%2FUCYO_jab_esuFRV4b17AJtAw&h=ATOHI9LYYT7uSIN4sJSSztsy2fMfFYkFTD4UmoLgxKD2UKBv9ip7XqSo_FH6-aaq4n-j5cng1fSOxpXyAIIF7lL9G9E9CT1NWmmmMAQY6rDZaU_1tfsHDPXMzEX_nwjun6oO3yBJcHrfa-k0O4v9JjfK2NnV8K1CoijnarMvl4cqeZ-wNqijTumNk-NbFdCoFj0wEnn40alllw8AeFQa-UCK9AdKEkF69odTrM_bahggMKTD6zjWJisXaDdNL3b2-2sepa54o_pwO1q0Ot3GQ_vezbaDe0bZe-4)  
(과목 리스트 추천) [https://www.quora.com/How-do-I-learn-mathematics-for-machin…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.quora.com%2FHow-do-I-learn-mathematics-for-machine-learning&h=ATNfOSEEH3szTuTfWaIMhsYarsSpJ9Onq24EIxmVelaiXfoGZDx5Y6f05Maa5Jv6PHwRIe8squA4L1qBI_-i4XztpSKUXSLQOLNO2XRhl831DHr7_4752K6MmtQWCYnHifwDQ1c3BlHmDAbP37HNyKLUu4y8UctXEtzfvzJUltDE1_tOrm10-HUnpiTOzJQF1-WQpAp4IRo4teGSL1nr-KwqzSkpiw66zd_B0Tre1uqJde1rjrEndRbIdWFWwpte2-FDS5Mwiz0DCtdHTI3ShbKuN8MaTcOMigk)   
(영어 강좌 [임성빈](https://www.facebook.com/sungbin87?fref=gs&dti=255834461424286&hc_location=group) 추천) [https://www.youtube.com/user/mathematicalmonk?app=desktop](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fuser%2Fmathematicalmonk%3Fapp%3Ddesktop&h=ATM9UUUwv8KNTHq2AkJUy437-Og0kkrzUSApDKwh0VSVIHEiVD1U7bgoxi1yQ7JjbhPkvPD3SVQMSFQBz5iHoA-qGtQs314GTA5tEc2mmawfipQ6cK4rZ-7MVPICnOXtel0T0JbdCaPyE2oaZcdUoPPoXnuKtusXZjL662k2aW3VcmILH1j2c0imu0B7aozC8eG2xV6yvTsqY3zrr342-gHP6CW8bjTGr3SjRmSBzorN0EIQDO2AgLGTURYFo4VCmv2GV1SJMEx_WNb6T1ZdxIxLfI4LVabC9Tc)   
(한글 강좌 [JaeJun Yoo](https://www.facebook.com/thinking.factory?fref=gs&dti=255834461424286&hc_location=group) 추천) <https://www.youtube.com/channel/UCfrr-1XiyqQTh-r3CI2VP2A>

+++딥러닝 주요 논문 45개 정리+++

(페북 링크) <https://facebook.com/255834461424286_465906737083723>  
(자료 링크) [https://github.com/sjchoi86/dl\_tutorials\_10weeks](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fsjchoi86%2Fdl_tutorials_10weeks&h=ATOO_3PXo5damobxKGYdAW5882MbfbxWiym6jWJxNryDWFCA5OANX2TzzFu7uDKyyAKfVFS-8l5mtfyIuUzR0QxTZbr8hEfWbL0fhm0lMqo0l18ZzojYrtuoNJcNCeVL54WezJ1EgNyycLn0OA3iSuqnj6RjAkAhd3r_6U4CWP3Cc7zV_VWT_lajPN7aUXNdjpsNgOoPxVSVINHBM3DpI0llavsrndFO-jEp9rstiTXlKlnC6P8yXhkxebG2LlJzAlNCLzv4DQoznfCyl7P-Fq5Z3f7aFIAbF3g)  
(코드 링크) [https://github.com/sjchoi86/advanced-tensorflow](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fsjchoi86%2Fadvanced-tensorflow&h=ATPqMF_jcYDOY1X-aUxOhwxDmqxae7NSQWyMAsqBnxSvwU6KYnF-84_QRXKe_4H1kIoWWl6aQiQ-D-XOOBES9n-ClgIOOIAj1umf3u25hJ8e6_adNkyYKKZOVsc1bY774OCZT777PGISOb7YtwE1FClQpnw4ca4yRaaXwmUGi7ObBFbBPL8cO5KiscQraooqE_yacnPcO66puhrAmO6Gd2VAMJXo-Og6xXQFBKZmfLkWD4j5wm477xu1GNXzIr1WfOYUbxxBlx1dgrFROhdbQNGpvLYby6aGdr4)

+++한글판 딥러닝 논문 서베이+++

2012년-2016년에 발간된 이미지 관련 논문들 약 60개 정리  
(페북 링크) <https://facebook.com/255834461424286_472432669764463>  
(자료 링크) [https://brunch.co.kr/@kakao-it/65](https://l.facebook.com/l.php?u=https%3A%2F%2Fbrunch.co.kr%2F%40kakao-it%2F65&h=ATO9X-dDJoV0Nc1ZWNSI6XWRRp3V8spuqGaBzJy4Euk7mcjZcj8pXpwquBOPx2oqL3J1FJBrdoBeRi-ZR9jUjvp22y77AdV2_DYzMx7j5Vej1qFOL1WV_d9f6v2RHgKD7Rc5RIX7Hk4_Egd5DVqcC9WRv_dDSAeMWXhL8obitlGfMK39FqctbzDXgXxhsWxmmJFGS4ipAhnUkdVUngHQymHjD5Vz-Ao7-C_MND1oDKu69BNwM1e5iHSKGzbkupOZrzb_zY9CPxSxdOj8473_O3EhNeC6dtpHn9g)

+++자주 언급되는 테크블로그 리스트+++

1) (원문) [http://colah.github.io/](https://l.facebook.com/l.php?u=http%3A%2F%2Fcolah.github.io%2F&h=ATPWBswXJtn1yB7T8PwcACRq54zDkUA3wsEb6jfWlcnuQNIbArDIJNAgPmB7PZbRzYJ9wM0VB90zjjyVKNe_kDgHnQAvRHEom2sEaRvcO1jjRCIrm9ceBFfzj_9vCbqqrCpQUlwViJ5uPIaybNacSiRu4NMnsOzd9KYZVxfLpMe2uE8jlza8Ekt6A8mQaG87R_R6yD9v1ienmTWWFWZUwDGNmBXgouYLwbHiGqFE9cM0HwdDHeKBW4w3nrxCgPB6mtIj7GqyxXs7oMHsajM1NIzCK3de_cELsRk)  
(번역)) [https://brunch.co.kr/@chris-song/](https://l.facebook.com/l.php?u=https%3A%2F%2Fbrunch.co.kr%2F%40chris-song%2F&h=ATMSDmrh12r88KxGApXdkqPbeoEQrOCb6Q6LyQHOymsdmkH2B3qk1ajYHnrp0iqVT4jLK-ZJlOizPvi_VEjDvQ1VJCs3zxTuVYyJlq8rmkuUVB6TpiWTu85s-ClUlqY17DQ7ADMM0ReUUmgxAk3HnIhhwfkeAXDaSQneLssY2W6w0Ntfvgs3da3NtfwiS8lLLK1kDEyO10SO1hD_0ogIZtcUDlMC-KFdHVRBhYI5Xj63o9In5T787kx4SYapFiaFCY581YN9vIsz1jcw2kY_V2AGBPDPOP7wgJA)  
2) [http://www.inference.vc/](https://l.facebook.com/l.php?u=http%3A%2F%2Fwww.inference.vc%2F&h=ATMMlU25FnnQWD1n9cGjnBv7rMNaYFKTc8iu0bUQZ2czlhjnV5mWeMZdqvel25ApvtilfVXWStxuDagD4jXp3hjlBRp-hpMFpaw4OHRYq2_fhkOzVGR6-f0UM1yjjOcQY1F4aQeQpYZsT_Ho5-nzayOc3tOnmhR9psDjTiA-1EULVL-_UmOPrfcRXhSQ-aH0BczHCkgtJ1nf6XagkxDn7B4KqqCRaNLwd02JRDl_mMrQIhfhd4TmdqFe6XxfUa8kYSOkVvWKNK1AQOLXP-fVnJwYud5TOFFb6W0)  
3) [http://wiseodd.github.io/techblog/](https://l.facebook.com/l.php?u=http%3A%2F%2Fwiseodd.github.io%2Ftechblog%2F&h=ATMgW2az3n1AAP78dzx46Fne6r_wwWYqUu5Am3GNhehyZCBTE4CL-0Mw50BwznwZB3yvvVwOD0UcE4oPiCoOwXPHv2gMm2VvI0pfCtpQd5dksICv6wrVxG-MpWZRjxS7i-qIfVc1edsyP9e1YhXYBBpO_DMCV27gdmEgWjhZmeS3kNVr3R6SYQPJQxyPdq1OTZo3jbXazGYC06ozBU8Ig3Yu84ZGUaoMjDMuEcHM4A_RVXs4UMxvC5lwhOAjS9QW-C2g0eWyspMvx_ImWBk8A1_yNcR3d9UUrIM)  
4) [http://jaejunyoo.blogspot.com/search/label/kr](https://l.facebook.com/l.php?u=https%3A%2F%2Fjaejunyoo.blogspot.com%2Fsearch%2Flabel%2Fkr&h=ATPyDvfjjqpmFrfuJu-30IUtTp_ABamboRLKE0su2MaxnTACNRrP0EmNGAHZsD4jrK4UvNJ2wbT-ykuSAMa5Vb6oNu07M94R6ZuF53GgSpH-IFOiHPQwu-QXq_jaJ6gvLBXoGkq8szvzPcwLFnDZdGvrcRFlqt3NsCBuXXdDf-2pT7fJwtOM-WzGelNkEorQ8JkMgZ0-JrKgQWS5qgkBAoINGVof6__K5PdugGtc3XsvmDWLM-ecx85dHDB7JzkHttDOKyOIluKrhgt-XBzEg6Cc64y7b4jyN1w)  
5) <https://www.facebook.com/deeplearningtalk/>  
6) [http://bcho.tistory.com/category/빅데이타/머신러닝](http://bcho.tistory.com/category/%EB%B9%85%EB%8D%B0%EC%9D%B4%ED%83%80/%EB%A8%B8%EC%8B%A0%EB%9F%AC%EB%8B%9D)  
7) <https://brunch.co.kr/magazine/kakaoaireport>