**References.**

1. <https://figshare.com/articles/dataset/brain_tumor_dataset/1512427>
2. <https://keras.io/examples/vision/image_classification_from_scratch/>
3. <https://keras.io/api/preprocessing/image/>
4. <https://github.com/subhadeep-sg/MRI-Brain-Tumor-Classification/blob/main/brain-tumor-classification.ipynb>
5. <https://github.com/deepsense-ai/Keras-PyTorch-AvP-transfer-learning/blob/master/Keras-ResNet50.ipynb>
6. <https://github.com/aksh-ai/neuralBlack/blob/master/torch_brain_tumor_classifier.ipynb>
7. [https://github.com/aksh-ai/neuralBlack/blob/28701d5f02d5a3584541258829c0ed1054d8d4e2//brain\_tumor\_dataset\_preparation.ipynb](https://github.com/aksh-ai/neuralBlack/blob/28701d5f02d5a3584541258829c0ed1054d8d4e2/brain_tumor_dataset_preparation.ipynb)
8. <https://github.com/dipanjanS/hands-on-transfer-learning-with-python>
9. <https://github.com/dipanjanS/practical-machine-learning-with-python>
10. <https://cs231n.github.io/convolutional-networks/>
11. <https://stackoverflow.com/questions/51452569/how-to-resize-rescale-a-svg-graphic-in-an-ipython-jupyter-notebook>
12. <https://towardsdatascience.com/building-a-brain-tumor-classification-app-e9a0eb9f068>
13. <https://www.kaggle.com/sartajbhuvaji/brain-tumor-classification-mri/>
14. A. Krizhevsky, I. Sutskever, and G. E. Hinton, “Imagenet classification with deep convolutional neural networks,” in Proc. 26th Annu. Conf. Neural Inf. Process. Syst., Lake Tahoe, NV, USA, Dec. 2012, pp. 1097–1105.
15. J. Deng, W. Dong, R. Socher, L.-J. Li, K. Li, and L. Fei-Fei, “ImageNet: A large-scale hierarchical image database,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit., Miami, FL, USA, Jun. 2009, pp. 248–255.
16. M. Maqsood et al., “Transfer learning assisted classification and detection of Alzheimer’s disease stages using 3D MRI scans,” Sensors, vol. 19, no. 11, pp. 1–19, Jun. 2019.
17. D. S. Marcus, A. F. Fotenos, J. G. Csernansky, J. C. Morris, and R. L. Buckner, “Open access series of imaging studies: Longitudinal MRI data in nondemented and demented older adults,” J. Cognit. Neurosci., vol. 22, no. 12, pp. 2677–2684, Dec. 2010.
18. H.-C. Shin et al., “Deep convolutional neural networks for computer-aided detection: CNN architectures, dataset characteristics and transfer learning,” IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1285–1298, May 2016.
19. M. Byra et al., “Knee menisci segmentation and relaxometry of 3D ultrashort echo time cones MR imaging using attention U-net with transfer learning,” Magn. Reson. Med., vol. 83, no. 3, pp. 1109–1122, Sep. 2020, doi: 10.1002/mrm.27969.
20. X. Tang, B. Du, J. Huang, Z. Wang, and L. Zhang, “On combining active and transfer learning for medical data classification,” IET Comput. Vis., vol. 13, no. 2, pp. 194–205, Mar. 2019.
21. M. Zeng, M. Li, Z. Fei, Y. Yu, Y. Pan, and J. Wang, “Automatic ICD-9 coding via deep transfer learning,” Neurocomputing, vol. 324, pp. 43–50, Jan. 2019.
22. Hao, R., Namdar, K., Liu, L., and Khalvati, F. (2020). A Transfer Learning Based Active Learning Framework for Brain Tumor Classification. arXiv [Preprint]. Available at: <https://arxiv.org/abs/2011.09265>
23. Rajat Mehrotra, M.A. Ansari ,Rajeev Agrawal , R.S. Anand(2013). A Transfer Learning approach for AI-based classification of brain tumors
24. Ruqian Hao , Khashayar Namdar , Lin Liu and Farzad Khalvati(2021). A Transfer Learning–Based Active Learning Framework for Brain Tumor Classification
25. Juan Miguel Valverde, Vandad Imani, Ali Abdollahzadeh , Riccardo De Feo1, Mithilesh Prakash, Robert Ciszek, and Jussi Tohka (2021).Transfer Learning in Magnetic Resonance Brain Imaging: a Systematic Review
26. Ramin Ranjbarzadeh, Abbas Bagherian Kasgari , Saeid JafarzadehGhoushchi , ShokofehAnari, Maryam Naseri& Malika Bendechache(2021).Brain tumor segmentation based on deep learning and an attention mechanism using MRI multi‑modalities brain images
27. FUZHEN ZHUANG , ZHIYUAN QI , KEYU DUAN, DONGBO XI, YONGCHUN ZHU, HENGSHU ZHU, Senior Member IEEE, HUI XIONG, Fellow IEEE, AND QING HE(2020).A Comprehensive Survey on Transfer Learning