

List of websites/articles

1. <https://raghakot.github.io/keras-vis/>
2. <https://keras.io/api/>
3. <https://www.kaggle.com/c/dogs-vs-cats>
4. <https://github.com/raghakot/keras-vis>
5. <https://fairyonice.github.io/Grad-CAM-with-keras-vis.html>
6. <https://medium.com/@mrsalehi/a-review-of-different-interpretation-methods-in-deep-learning-part-1-saliency-map-cam-grad-cam-3a34476bc24d>
7. <https://medium.com/@ODSC/explainable-ai-from-prediction-to-understanding-38c81c11460>
8. <https://radiant-brushlands-42789.herokuapp.com/towardsdatascience.com/activation-maps-for-deep-learning-models-in-a-few-lines-of-code-ed9ced1e8d21#:~:text=Activation%20maps%20are%20just%20a,of%20various%20linear%20algebraic%20operations.&text=high%20learning%20rates.-,Activation%20maps%20are%20just%20a%20visual%20representation%20of%20these%20activation,various%20layers%20of%20the%20network.>
9. <https://www.pyimagesearch.com/2020/03/09/grad-cam-visualize-class-activation-maps-with-keras-tensorflow-and-deep-learning/>
10. <https://heartbeat.fritz.ai/class-activation-maps-visualizing-neural-network-decision-making-92efa5af9a33>