

REFERENCES

1. *Animated image using a precomputed list of images* Matplotlib 3.4.3 documentation.
2. *animation example code: dynamic_image.py* Matplotlib 2.0.2 documentation.
3. *data transformation - What does "normalization" mean and how to verify that a sample or a distribution is normalized?*
4. *How to use loc and iloc for selecting data in Pandas* | by B. Chen | Towards Data Science.
5. *image - matplotlib imshow(): how to animate?*
6. *librosa librosa 0.8.1 documentation.*
7. *matplotlib.animation.ArtistAnimation* Matplotlib 3.4.3 documentation.
8. *Minimum value on a 2d array python.*
9. *The N-dimensional array (ndarray)* NumPy v1.21 Manual.
10. *normalization - How to normalize data to 0-1 range?*
11. *NumPy Array Slicing.*
12. *numpy.clip* NumPy v1.21 Manual.
13. *OpenCV: Color Space Conversions.*
14. *OpenCV: OpenCV-Python Tutorials.*
15. *Pyplot vs Object Oriented Interface* Matplotlibblog.
16. *python - How to load all modules in a folder?*
17. *python - How to normalize a NumPy array to within a certain range?*
18. *python - Specifying and saving a figure with exact size in pixels.*
19. *python - Understanding slice notation.*
20. *python - Using openCV to overlay transparent image onto another image.*
21. *python: want to display red channel only in opencv.*
22. *Using display.specshow* librosa 0.8.1 documentation.
23. *Different ways to create Pandas Dataframe*, November 2018, Section: Python.
24. *Why Is The Loudness Of Sound Expressed In Negative Decibels Sometimes?*, December 2018.
25. Leland Roberts, *Understanding the Mel Spectrogram*, March 2020.
26. The Coding Train, *Coding Challenge #47: Pixel Sorting in Processing*, 2016.