Further resources for working with audio, video, and time-series data are included in this document.

Audio:

Build a Deep Audio Classifier with Python and Tensorflow

https://www.youtube.com/watch?v=ZLIPkmmDJAc

Video:

Video Data Processing with Python and OpenCV

https://www.youtube.com/watch?v=AxIc-vGaHQ0

Football Video Analysis Using Deep Learning

https://www.youtube.com/watch?v=\_f-oX7ca3Ik

Deep Learning for Video Analysis

https://www.youtube.com/watch?v=dY7j5dBqS5g

https://www.analyticsvidhya.com/blog/2018/09/deep-learning-video-classification-python/

Time-series:

https://learning.oreilly.com/videos/deep-learning-for/0636920339632/

https://learning.oreilly.com/videos/machine-learning-for/9781492025504/

https://learning.oreilly.com/library/view/hands-on-time-series/9781484259924/html/Cover.xhtml

https://learning.oreilly.com/library/view/time-series-algorithms/9781484289785/html/540422\_1\_En\_5\_Chapter.xhtml

Nixtla: Deep Learning for Time Series Forecasting

https://www.youtube.com/watch?v=i7JNt5qN2Sg

Web scraping:

https://learning.oreilly.com/videos/web-scraping-tutorial/9781804615317/

https://www.youtube.com/watch?v=RvCBzhhydNk