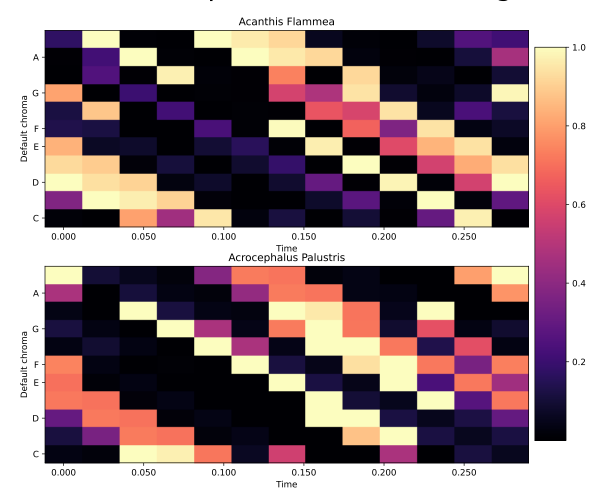
Log

```
import librosa
from librosa import display
import numpy as np
import matplotlib.pyplot as plt
with open('data/train.csv', newline='') as csvfile: # Open CSV and load it into numpy
    my_data = np.genfromtxt(csvfile, delimiter=',')
# Delete the last columns containing other data
my_data = np.delete(my_data, slice(-1, -15, -1), axis=1)
my_data = np.delete(my_data, 0, axis=1) # Delete ID's
my_data = np.delete(my_data, 0, axis=0) # Delete column names
my_data = np.transpose(my_data) # Flip the array 45 degrees
# The given data was sorted by alphabetical order, but this results in broken sequences
# Rearrange the data to the correct format for librosa
my_data = my_data[:, [0, 39, 52, 65, 78, 91, 104, 117, 130, 143, 13, 26, # Chromogram 1
                     1, 40, 53, 66, 79, 92, 105, 118, 131, 144, 14, 27, # Chromogram 2
                     5, 44, 57, 70, 83, 96, 109, 122, 135, 148, 18, 31, # Chromogram 3
                     6, 45, 58, 71, 84, 97, 110, 123, 136, 149, 19, 32, # Chromogram 4
                     7, 46, 59, 72, 85, 98, 111, 124, 137, 150, 20, 33, # Chromogram 5
                     8, 47, 60, 73, 86, 99, 112, 125, 138, 151, 21, 34, # Chromogram 6
                     9, 48, 61, 74, 87, 100, 113, 126, 139, 152, 22, 35, # Chromogram 7
                     10, 49, 62, 75, 88, 101, 114, 127, 140, 153, 23, 36, # Chromogram 8
                     11, 50, 63, 76, 89, 102, 115, 128, 141, 154, 24, 37, # Chromogram 9
                     12, 51, 64, 77, 90, 103, 116, 129, 142, 155, 25, 38, # Chromogram 10
                     2, 41, 54, 67, 80, 93, 106, 119, 132, 145, 15, 28, # Chromogram 11
                     3, 42, 55, 68, 81, 94, 107, 120, 133, 146, 16, 29, # Chromogram 12
                     4, 43, 56, 69, 82, 95, 108, 121, 134, 147, 17, 30]] # Chromogram 13
flammea 1 = np.empty((12, 13), int) # Create empty array for this birdsong
# Add multiple columns form the original data as a new row
flammea 1 = np.append(flammea 1, my data[0:1, 0:13], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 13:26], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 26:39], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 39:52], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 52:65], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 65:78], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 78:91], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 91:104], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 104:117], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 117:130], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 130:143], axis=0)
flammea_1 = np.append(flammea_1, my_data[0:1, 143:], axis=0)
flammea_1 = np.delete(flammea_1, slice(0, 13), axis=0) # Delete empty cells
```

```
palustris_1 = np.empty((12, 13), int) # Create empty array for this birdsong
# Add multiple columns form the original data as a new row
palustris_1 = np.append(palustris_1, my_data[20:21, 0:13], axis=0)
palustris 1 = np.append(palustris 1, my data[20:21, 13:26], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 26:39], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 39:52], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 52:65], axis=0)
palustris 1 = np.append(palustris 1, my data[20:21, 65:78], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 78:91], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 91:104], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 104:117], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 117:130], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 130:143], axis=0)
palustris_1 = np.append(palustris_1, my_data[20:21, 143:], axis=0)
palustris_1 = np.delete(palustris_1, slice(0, 13), axis=0) # Delete empty cells
fig, ax = plt.subplots(nrows=2, figsize=(10, 9))
img1 = librosa.display.specshow(flammea_1, y_axis='chroma', x_axis='time', ax=ax[0])
ax[0].set title('Acanthis Flammea')
ax[0].set(ylabel='Default chroma')
ax[0].set(xlabel='Time')
img2 = librosa.display.specshow(palustris_1, y_axis='chroma', x_axis='time', ax=ax[1])
ax[1].set title('Acrocephalus Palustris')
ax[1].set(ylabel='Default chroma')
ax[1].set(xlabel='Time')
cbar_ax = fig.add_axes([0.91, 0.15, 0.05, 0.7])
fig.colorbar(mappable=img1, cax=cbar_ax)
fig.suptitle('Chroma comparison for 2 birdsongs', fontsize=32)
plt.show()
```

Chroma comparison for 2 birdsongs



This figure shows the chroma signature comparison for 2 fragments of different bird-species songs. It was created by transforming the input data to the correct format that is normally outputted by librosa, because the sound data is created using librosa.