

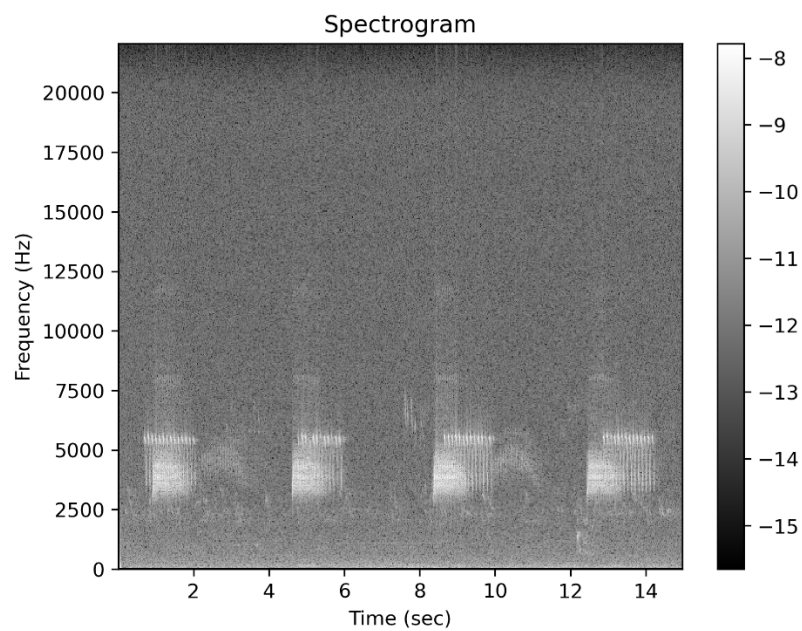
<Name>

## Results on DEJU.wav

Best window settings:

```
window_length = 1024  
window_overlap = 0  
win = signal.get_window('boxcar', window_length)
```

Observations: <any interesting observations you have about the effect of different window design choices>

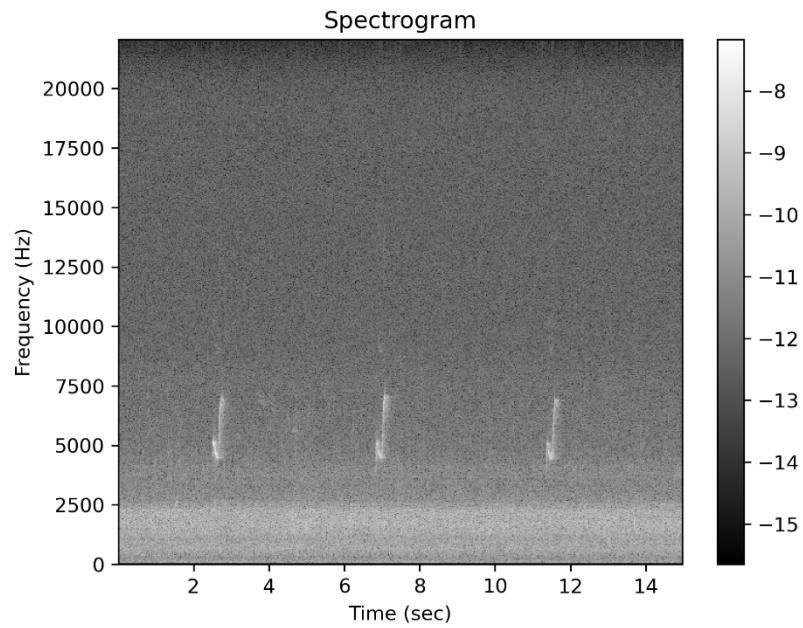


## Results on PSFL.wav

Best window settings:

```
window_length = 1024  
window_overlap = 0  
win = signal.get_window('boxcar', window_length)
```

Observations: <any interesting observations you have about the effect of different window design choices>

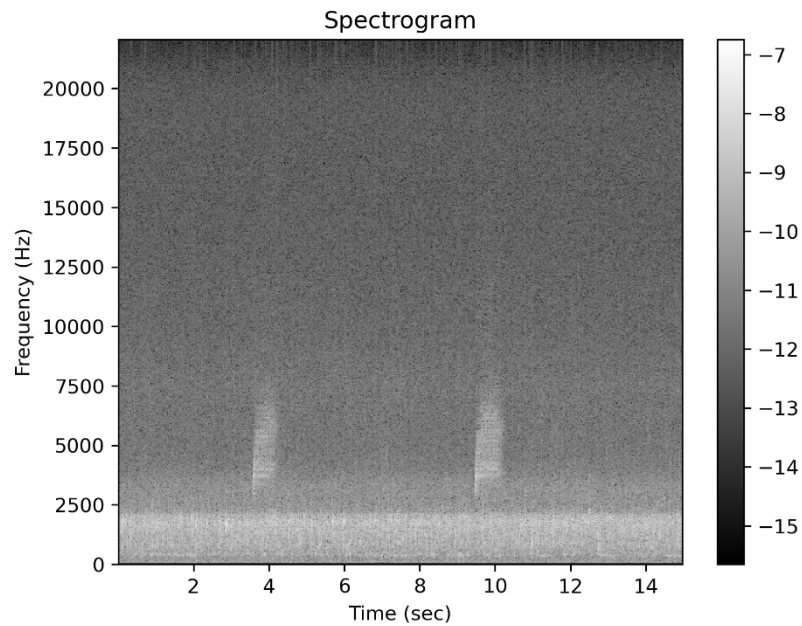


## Results on SPTO.wav

Best window settings:

```
window_length = 1024  
window_overlap = 0  
win = signal.get_window('boxcar', window_length)
```

Observations: <any interesting observations you have about the effect of different window design choices>

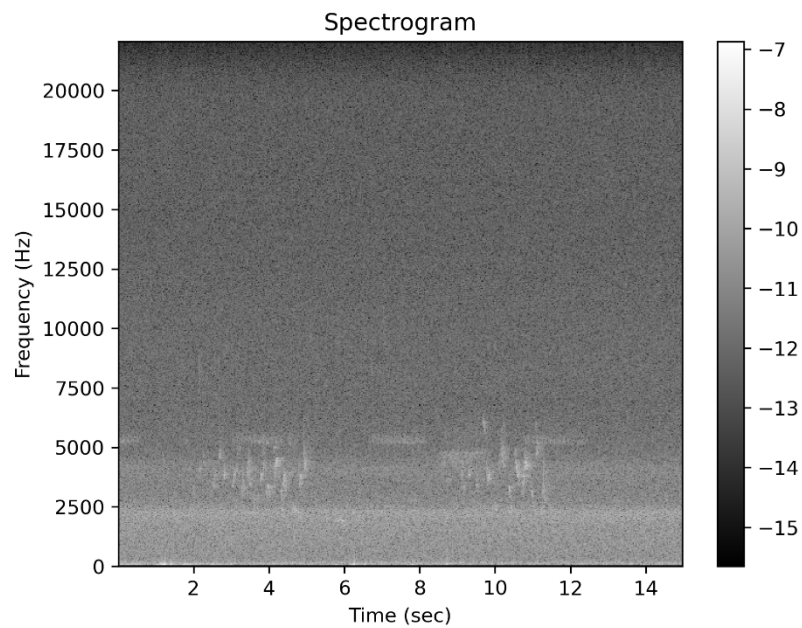


## Results on WAV1.wav

Best window settings:

```
window_length = 1024  
window_overlap = 0  
win = signal.get_window('boxcar', window_length)
```

Observations: <any interesting observations you have about the effect of different window design choices>

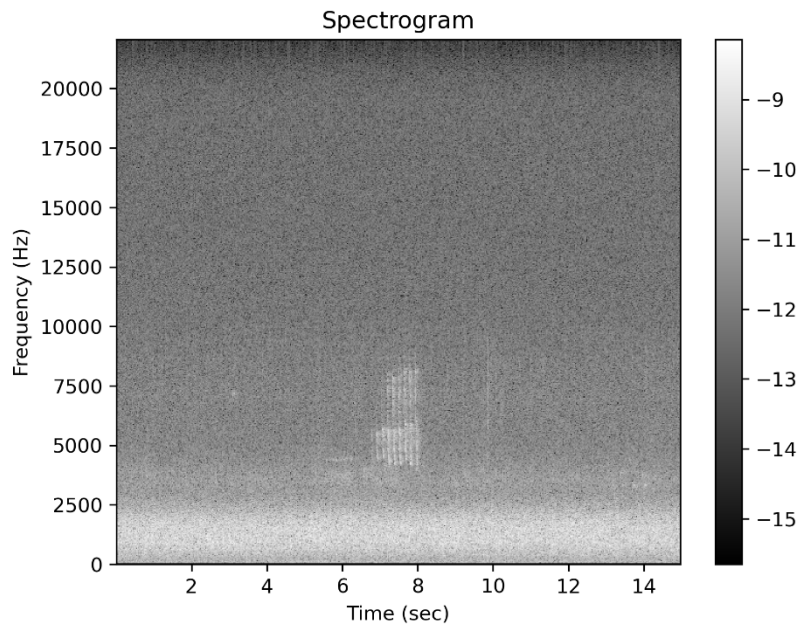


## Results on WIWA.wav

Best window settings:

```
window_length = 1024  
window_overlap = 0  
win = signal.get_window('boxcar', window_length)
```

Observations: <any interesting observations you have about the effect of different window design choices>



## Results on audio clip of your choice (from the Internet, for example)

Clip description: <briefly describe what the sounds are in the clip. Ex: This is a clip of a cat meowing.>

Best window settings:

```
window_length = 1024  
window_overlap = 0  
win = signal.get_window('boxcar', window_length)
```

Observations: <any interesting observations you have about the effect of different window design choices>

