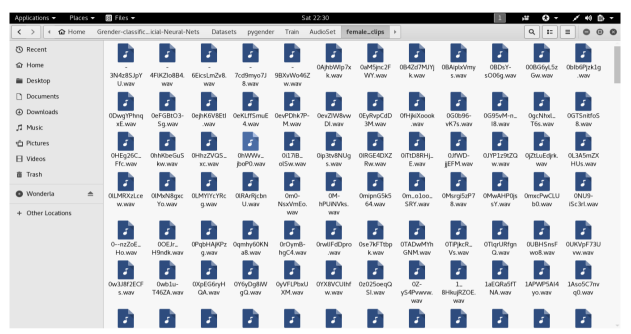
Project Status

Problem Statement:

Gender Recognition system from audio files using FFT with Artificial Neural Networks.

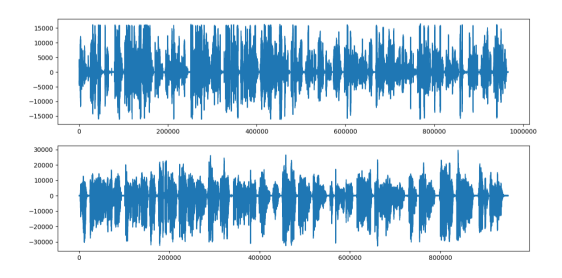
Status:

1.Data loading (Audio Files)



Caption 1: Audio Files

Sample audio Plotting

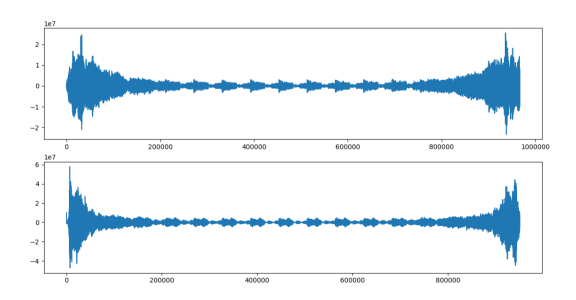


Caption 2: Female vs Male Audio data

2.FFT Transformation

```
Implementation of FFT algorithm:
#defining omega for FFT
@classmethod
def omega(self,p, q):
       return cmath.exp((2.0 * cmath.pi * 1j * q) / p)
#actual defination for Fast fourier Transformation (FFT)
@classmethod
def fft(self,signal):
       #length of the signal
       n = len(signal)
       if n == 1:
               return signal
       else:
               #splitting into even and odd set
               Feven = self.fft([signal[i] for i in range(0, n, 2)])
               Fodd = self.fft([signal[i] for i in range(1, n, 2)])
       #combining the both list
       combined = [0] * n
       for m in range(n//2):
               combined[m] = Feven[m] + self.omega(n, -m) * Fodd[m]
               combined[m + n/2] = Feven[m] - self.omega(n, -m) * Fodd[m]
       #returning while converting list to numpy array
       return np.array(combined)
```

Data Transformation Plot



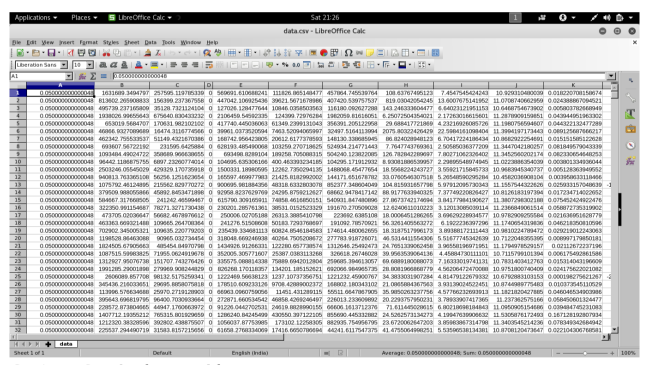
Caption 3: Female vs Male

3. Features Extraction and Dataset Creation

The List of MFCC Features which i will be using are as follows:

- 1.Mean Frequency
- 2.Standard Devation
- 3.Median
- 4. Third Quartile (Q75)
- 5.First Quartile(Q25)
- 6.Inter Quartile(IQR)
- 7.Skewness
- 8. Kurtosis
- 9. Spectral Entropy
- 10.Spectral Flatness
- 11.Mode
- 12.Central Frequency

Snapshot of Extracted Features:



Caption 4: Sample of extracted features