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In [1]: import mne
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In [2]: import numpy as np
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In [3]: file = "090710.EDF"
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In [4]: data = mne.io.read_raw_edf(file)
```

```
Extracting EDF parameters from /Users/teijisw/090710.EDF...  
EDF file detected  
Setting channel info structure...  
Creating raw.info structure...
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In [5]: raw_data = data.get_data()
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In [6]: info = data.info
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In [7]: channels = data.ch_names
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In [8]: data = raw_data[0]
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In [12]: data2 = raw_data[1]
```

```
In [9]: info
```

```
Out [9]: Measurement date March 19, 2021 09:07:10 GMT
         Experimenter      Unknown
         Participant     Unknown
         Digitized points  Not available
         Good channels    2 EEG
         Bad channels    None
         EOG channels    Not available
         ECG channels    Not available
         Sampling frequency 128.00 Hz
         Highpass        0.30 Hz
         Lowpass         40.00 Hz
```

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In [10]: channels
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Out[10]: ['EEG', 'EMG']
```

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In [11]: np.savetxt('090710.csv', data, delimiter=',')
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In [13]: np.savetxt('090710_2.csv', data2, delimiter=',')
```

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In [ ]:
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