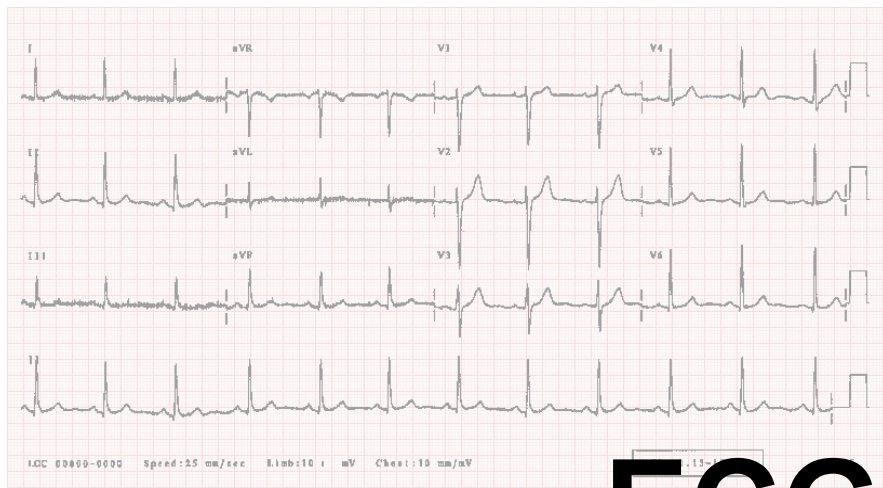


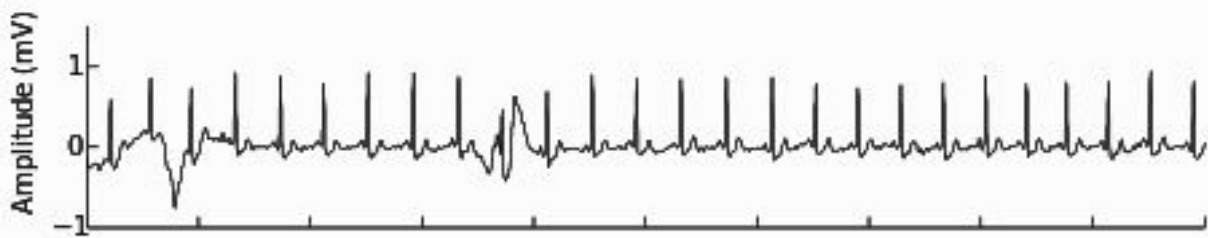
# Project 2: time-series classification

Alina Dubatovka

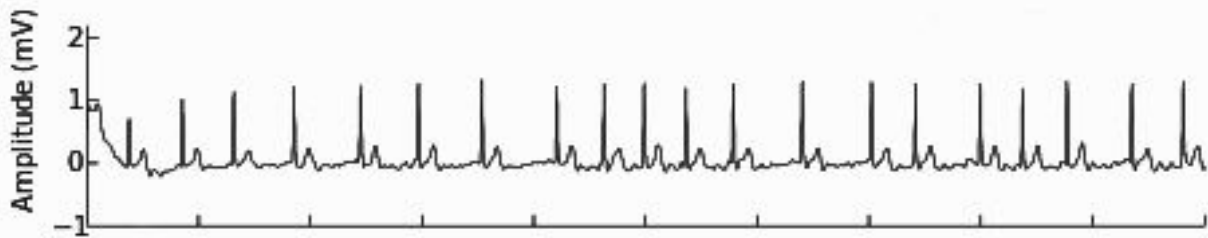
November 15 - 17  
Advanced Machine Learning, Autumn 2023



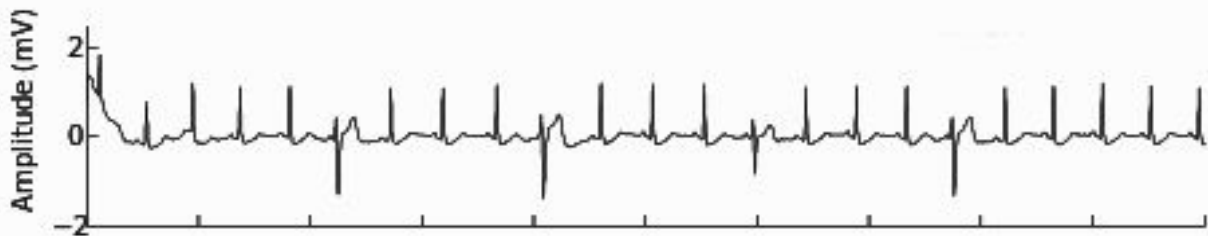
# ECG signal



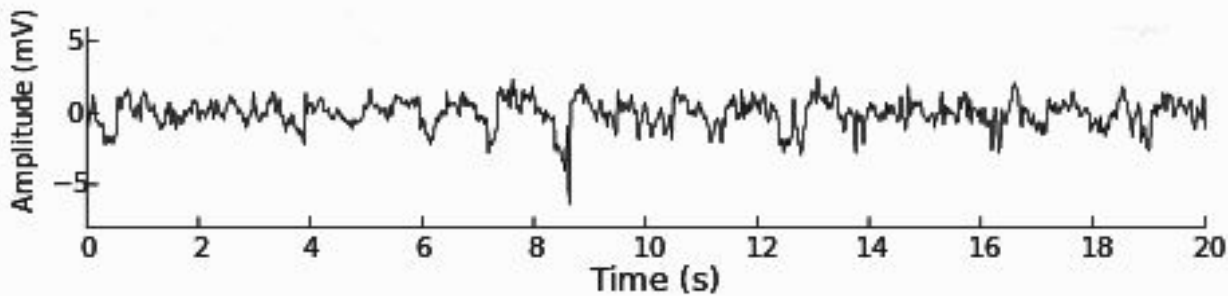
**Class 0**



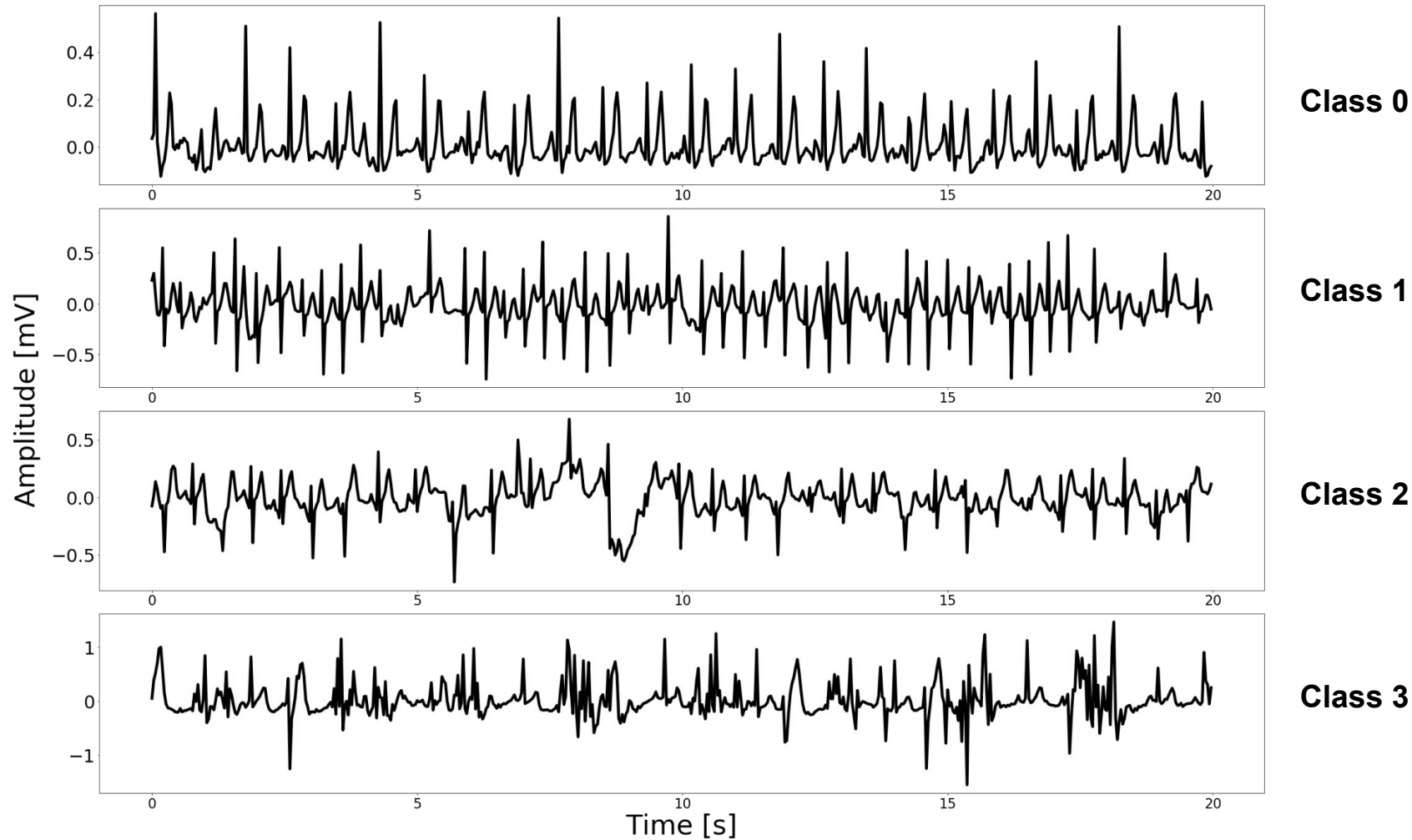
**Class 1**



**Class 2**



**Class 3**



# Data profile

| Label   | Number of recordings | Time length (s) |      |      |        |     |
|---------|----------------------|-----------------|------|------|--------|-----|
|         |                      | Mean            | SD   | Max  | Median | Min |
| Class 0 | 3030                 | 29.8            | 9.4  | 59.5 | 27.9   | 8.3 |
| Class 1 | 443                  | 29.7            | 11.8 | 58.5 | 27.8   | 9.0 |
| Class 2 | 1474                 | 31.9            | 11.0 | 58.9 | 28.0   | 8.6 |
| Class 3 | 170                  | 22.2            | 10.0 | 57.2 | 24.9   | 9.3 |
| Total   | 5117                 | 30.1            | 10.3 | 59.5 | 27.9   | 8.3 |

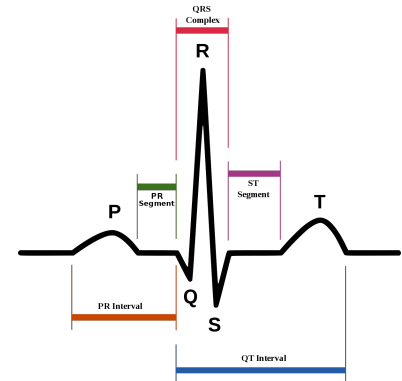
# ECG is a sequence...



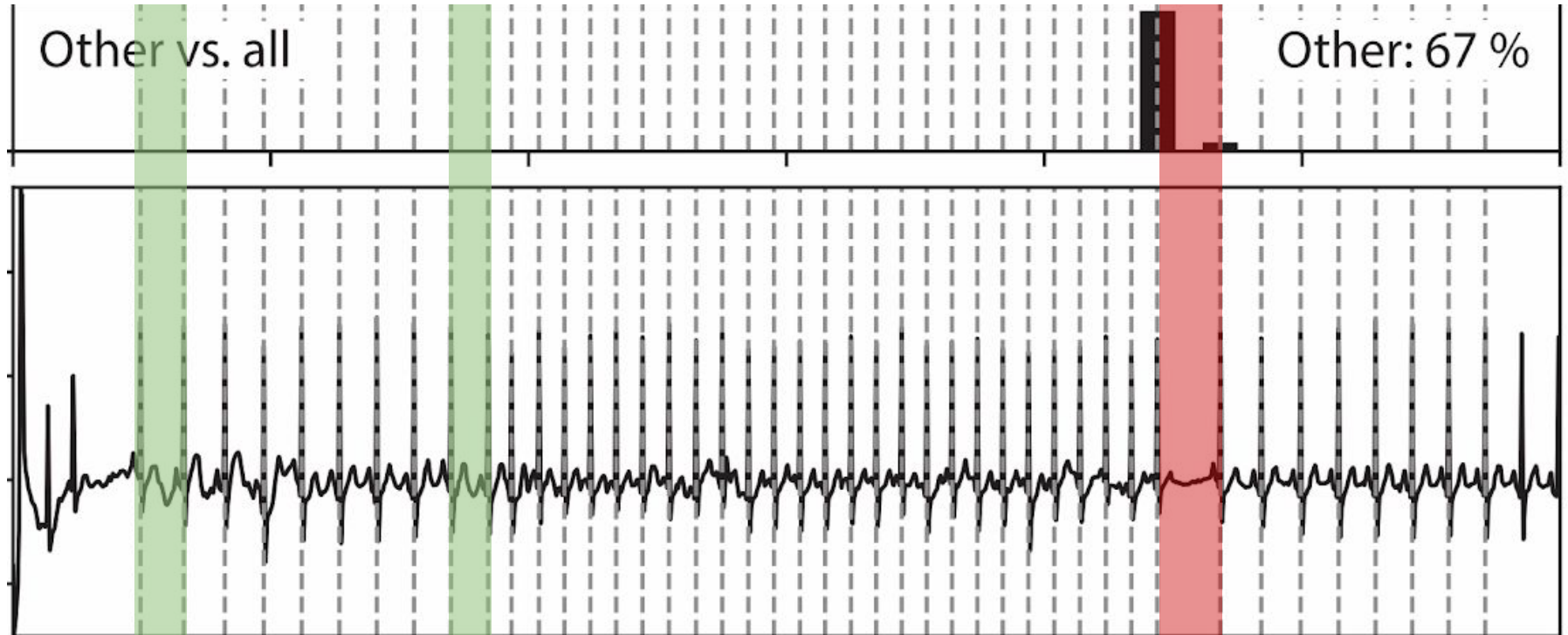
... of Data points



... of Heartbeats

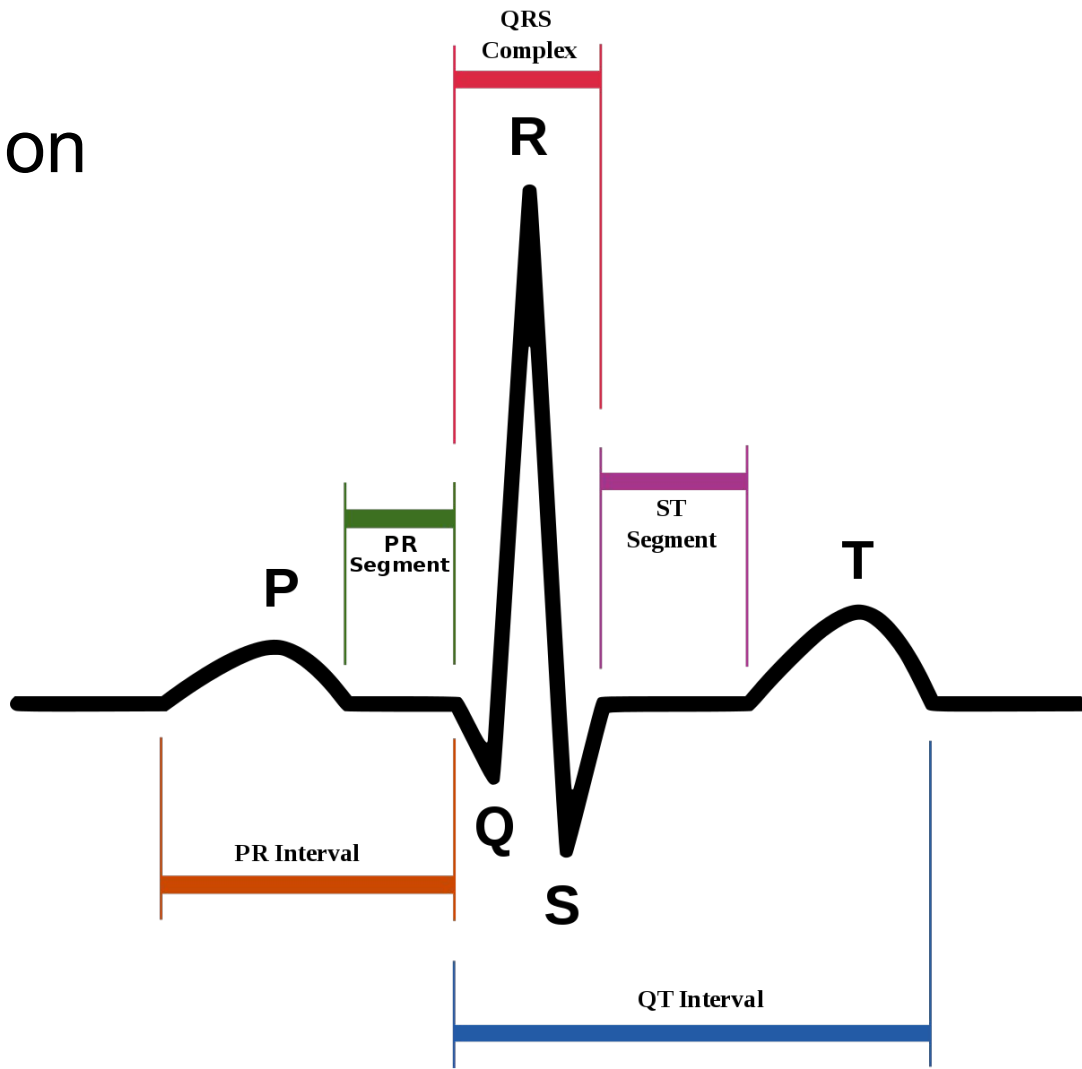


# Splitting into Heartbeats



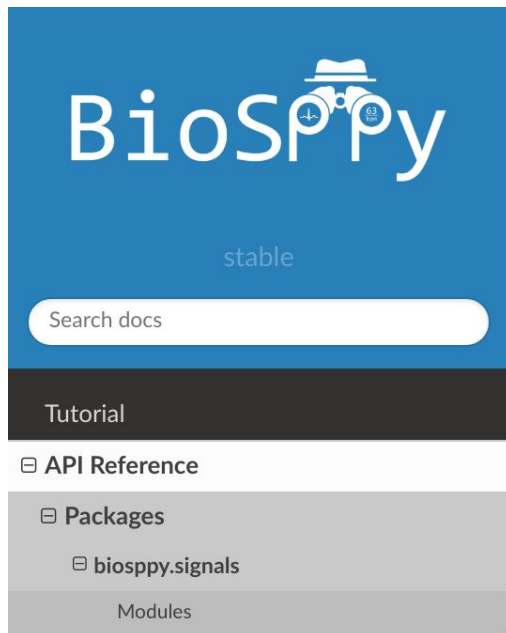
# Manual feature extraction

- RR interval
- R amplitude
- Q amplitude
- QRS duration
- Heart rate variability
- Frequency domain





# import biosppy.signals.ecg as ecg



```
biosppy.signals.ecg.extract_heartbeats(signal=None, rpeaks=None, sampling_rate=1000.0, before=0.2, after=0.4)
```

Extract heartbeat templates from an ECG signal, given a list of R-peak locations.

## Parameters:

- **signal** (*array*) – Input ECG signal.
- **rpeaks** (*array*) – R-peak location indices.
- **sampling\_rate** (*int, float, optional*) – Sampling frequency (Hz).
- **before** (*float, optional*) – Window size to include before the R peak (seconds).
- **after** (*int, optional*) – Window size to include after the R peak (seconds).

## Returns:

- **templates** (*array*) – Extracted heartbeat templates.
- **rpeaks** (*array*) – Corresponding R-peak location indices of the extracted heartbeat templates.

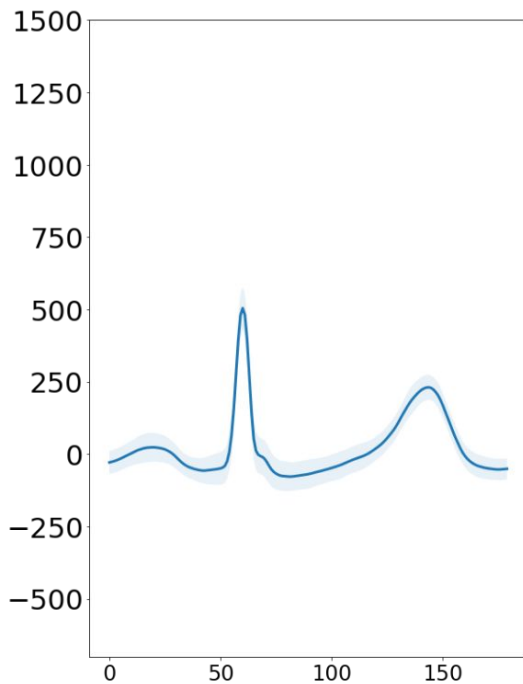
[https://biosppy.readthedocs.io/en/stable/biosppy.signals.html#biosppy.signals.ecg.extract\\_heartbeats](https://biosppy.readthedocs.io/en/stable/biosppy.signals.html#biosppy.signals.ecg.extract_heartbeats)

Some other Python libraries: neurokit, pyhrv, hrv, heartpy, etc...

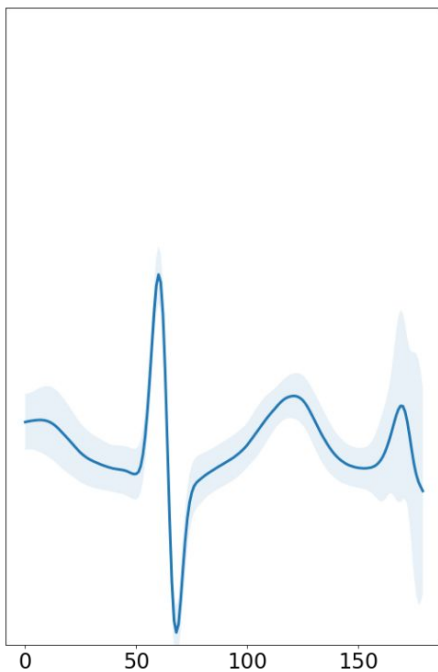
Wave extraction: ecg-kit (Matlab/Octave), ecgpuwave (Fortran, partially ported to Matlab/Octave)

# Mean heartbeat with variance

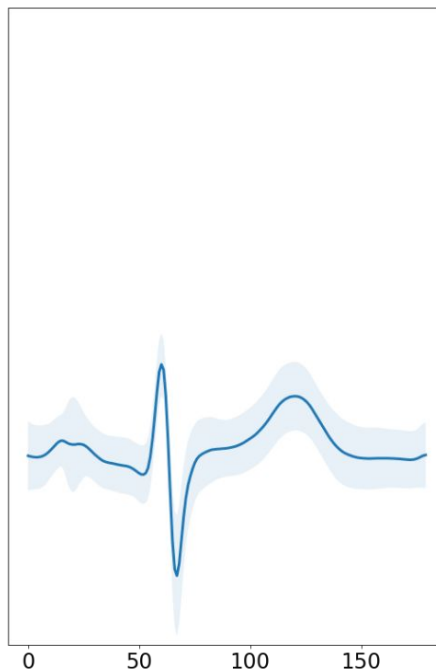
**Class 0**



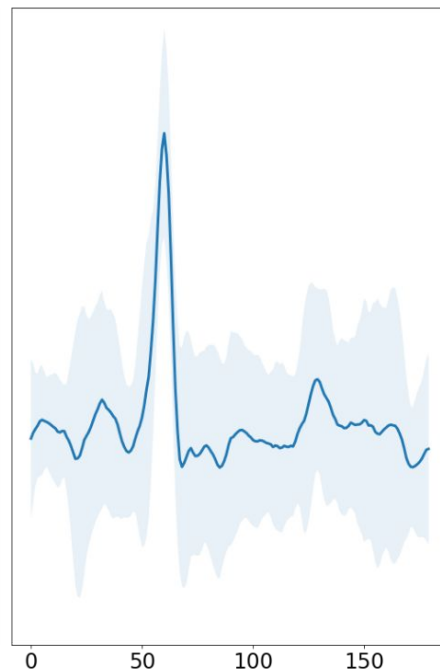
**Class 1**



**Class 2**

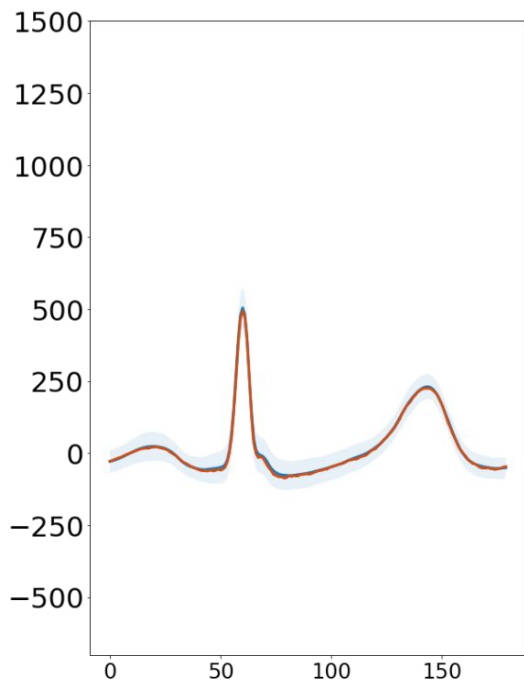


**Class 3**

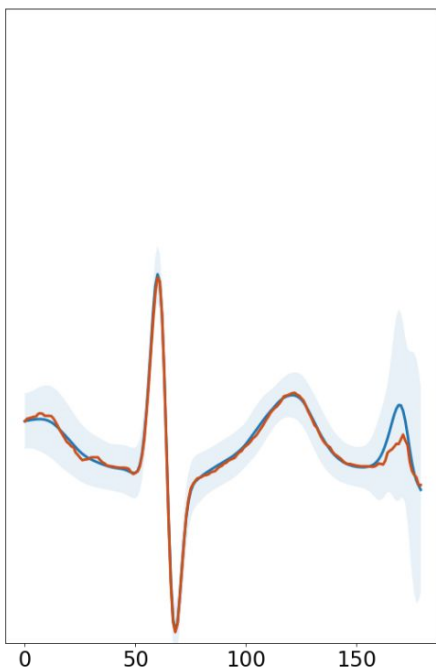


# Mean heartbeat with variance and median

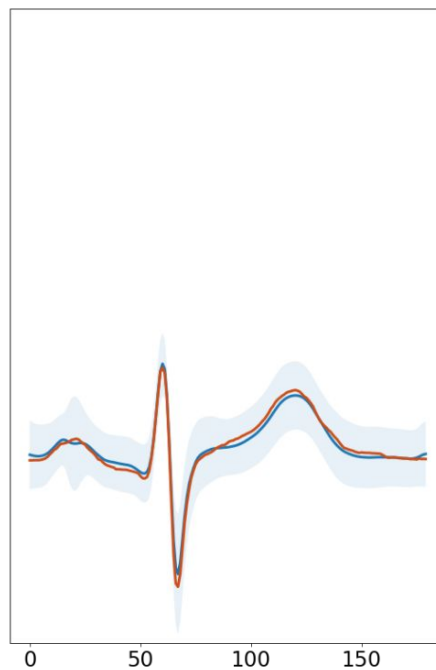
**Class 0**



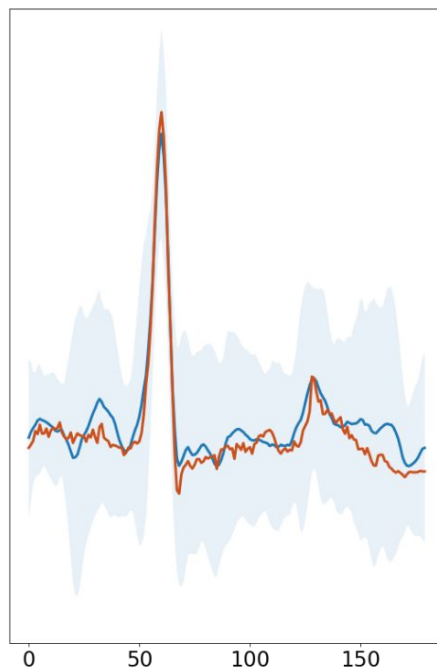
**Class 1**



**Class 2**



**Class 3**



Questions?