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clearvars
close all

Import Data

```
% Import csv file
data_file= "ptt_dataset\gt08.csv";
opts = detectImportOptions(data_file);
data= readmatrix(data_file,opts);
% Create variables in column header names and assign the data in each column to these variables
for i = 1:length(opts.VariableNames)
    assignin('base', opts.VariableNames{i}, data(:,i));
end
```

Pan-Tompkins algorithm

```
% Sampling frequency
fs= 2000;

% Bandpass Butterworth filter
[b, a]=butter(1,[5, 15]*2/fs,"bandpass");
filtered_ecg= filtfilt(b,a, chestSternumECG);
filtered_ecg= filtered_ecg/max(abs(filtered_ecg));

% Diffrentiator
differentiated_ecg= filtfilt([1 2 0 -2 -1]*fs/8,1, filtered_ecg);
differentiated_ecg= differentiated_ecg/max(abs(differentiated_ecg));

% Squaring operation
squared_ecg = differentiated_ecg.^2;
```

```
% Moving filter integrator
moved_integrated_ecg = movsum(squared_ecg, 15);
% Thresholding
threshold_ecg=0.005*max(moved_integrated_ecg);
[peak_values, peak_indices]=
 findpeaks(moved integrated ecg, 'MinPeakDistance',
 round(0.2*fs),'MinPeakHeight', threshold_ecg);
% R points
r_points= zeros(size(chestSternumECG));
for i=1:length(peak indices)
    r_points(peak_indices(i)) = abs(chestSternumECG(peak_indices(i)));
end
% Smoothing BCG and PPG
filtered bcg = medfilt1(biopacBCG,10);
filtered_ppg = medfilt1(biopacPPG,10);
% Finding session intervals
i0 = find(session==0);
i1 = find(session==1);
i2 = find(session==2);
i3 = find(session==3);
i4 = find(session==4);
i5 = find(session==5);
i6 = find(session==6);
i7 = find(session==7);
i8 = find(session==8);
i9 = find(session==9);
i10 = find(session==10);
% Finding R points for each session
peak indices0= [];
peak_indices1= [];
peak_indices2= [];
peak_indices3= [];
peak indices4= [];
peak_indices5= [];
peak_indices6= [];
peak_indices7= [];
peak_indices8= [];
peak indices9= [];
peak_indices10= [];
for i = 1:length(peak_values)
    if peak_indices(i)<= i0(end)</pre>
        peak_indices0 = [peak_indices0; peak_indices(i)];
    elseif peak indices(i)<= i1(end)</pre>
        peak_indices1 = [peak_indices1; peak_indices(i)];
    elseif peak_indices(i)<= i2(end)</pre>
```

```
peak_indices2 = [peak_indices2; peak_indices(i)];
            elseif peak indices(i)<= i3(end)</pre>
                        peak_indices3 = [peak_indices3; peak_indices(i)];
            elseif peak indices(i)<= i4(end)</pre>
                       peak_indices4 = [peak_indices4; peak_indices(i)];
            elseif peak_indices(i)<= i5(end)</pre>
                        peak_indices5 = [peak_indices5; peak_indices(i)];
            elseif peak indices(i)<= i6(end)</pre>
                        peak_indices6 = [peak_indices6; peak_indices(i)];
            elseif peak_indices(i)<= i7(end)</pre>
                       peak_indices7 = [peak_indices7; peak_indices(i)];
            elseif peak_indices(i)<= i8(end)</pre>
                        peak indices8 = [peak indices8; peak indices(i)];
            elseif peak_indices(i)<= i9(end)</pre>
                       peak indices9 = [peak indices9; peak indices(i)];
            elseif peak_indices(i)<= i10(end)</pre>
                        peak_indices10 = [peak_indices10; peak_indices(i)];
            end
end
% Create correlation vecors
correlation diastole = zeros(11,1);
correlation_systole = zeros(11,1);
% Set window size
window size= 200;
% Use 2-FIR filter to predict values instead of NaN in MSE sense. Use
% sigmoid function to stabilize
nan diastolic indices= find(isnan(finapresDiastolic)==1);
non nan diastolic indices= find(isnan(finapresDiastolic)==0);
rd= autocorr(finapresDiastolic(non_nan_diastolic_indices));
opt_d=inv([2*rd(1)-2*rd(2), 2*rd(2)-rd(3)-rd(1);2*rd(2)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd(3)-rd
rd(1),2*rd(1)-2*rd(2)])*[rd(2)-rd(3),rd(3)-rd(4)]';
opt d=opt d/norm(opt d);
for i=1:length(nan_diastolic_indices)
            finapresDiastolic(nan diastolic indices(i)) = 1/
(1+exp(-1*([ finapresDiastolic(nan_diastolic_indices(i)-1),
   finapresDiastolic(nan_diastolic_indices(i)-2)] *opt_d)));
end
nan_systolic_indices= find(isnan(finapresSystolic)==1);
non_nan_systolic_indices= find(isnan(finapresSystolic)==0);
rs= autocorr(finapresSystolic(non_nan_systolic_indices));
{\tt opt\_s=inv}([2*rs(1)-2*rs(2),\ 2*rs(2)-rs(3)-rs(1);2*rs(2)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(3)-rs(
rs(1), 2*rs(1)-2*rs(2)])*[rs(2)-rs(3),rs(3)-rs(4)]';
opt_s=opt_s/norm(opt_s);
for i=1:length(nan systolic indices)
            finapresSystolic(nan_systolic_indices(i)) = 1/
(1+exp(-1*([ finapresSystolic(nan_systolic_indices(i)-1),
   finapresSystolic(nan_systolic_indices(i)-2)] *opt_s)));;
if(isempty(peak_indices0)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
  bp_peaks = zeros(window_size,length(peak_indices0));
   diastole_peaks = zeros(window_size,length(peak_indices0));
   systole peaks = zeros(window size,length(peak indices0));
   bcg_peaks = zeros(window_size,length(peak_indices0));
   ppg_peaks =zeros(window_size,length(peak_indices0));
   ppg_peak_indices = zeros(size(peak_indices0));
  bcg_peak_indices = zeros(size(peak_indices0));
   for i = 1:length(peak indices0)
       start point = max(1, peak indices0(i) - window size/2);
       end_point = min(length(finapresBP),peak_indices0(i) + window_size/2 -
1);
       bp_peaks(1:end_point-start_point+1,i) =
finapresBP(start_point:end_point);
       diastole_peaks(1:end_point-start_point+1,i) =
finapresDiastolic(start_point:end_point);
       systole_peaks(1:end_point-start_point+1,i) =
finapresSystolic(start_point:end_point);
       bcg peaks(1:end point-start point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered bcg(start point:end point));
       bcg_peak_indices(i) = start_point+I;
       ppg_peaks(1:end_point-start_point+1,i) =
filtered_ppg(start_point:end_point);
       [~,I]= max(filtered ppg(start point:end point));
       ppg_peak_indices(i) = start_point+I;
   end
   bp_peaks = max(bp_peaks)';
   diastole peaks = max(diastole peaks)';
   systole_peaks = max(systole_peaks)';
   bcg peaks = max(bcg peaks)';
  ppg_peaks = max(ppg_peaks)';
   % Find PTT values
   ptt_values = zeros(length(peak_indices0), 1);
   for i = 1:length(peak_indices0)
       peak_index = peak_indices0(i);
       [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
       [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
       ppg_peak_time = ppg_peak_index / fs;
       bcg peak time = bcg peak index / fs;
       r_peak_time = peak_index / fs;
       ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
r_peak_time))/2;
   end
   % Calculate correlation coefficients
```

```
correlation_diastole(1) = corr(ptt_values, diastole_peaks);
  correlation_systole(1) = corr(ptt_values, systole_peaks);

disp(['Correlation coefficient between PTT and Diastole for Session 0: ',
  num2str(correlation_diastole(1))]);
  disp(['Correlation coefficient between PTT and Systole for Session 0: ',
  num2str(correlation_systole(1))]);

Correlation coefficient between PTT and Diastole for Session 0: -1
  Correlation coefficient between PTT and Systole for Session 0: 1
end
if(isempty(peak_indices1)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
   bp_peaks = zeros(window_size,length(peak_indices1));
   diastole_peaks = zeros(window_size,length(peak_indices1));
   systole_peaks = zeros(window_size,length(peak_indices1));
   bcg_peaks = zeros(window_size,length(peak_indices1));
   ppg_peaks =zeros(window_size,length(peak_indices1));
   ppq peak indices = zeros(size(peak indices1));
   bcg_peak_indices = zeros(size(peak_indices1));
   for i = 1:length(peak_indices1)
       start_point = max(1, peak_indices1(i) - window_size/2);
       end_point = min(length(finapresBP),peak_indices1(i) + window_size/2 -
1);
       bp_peaks(1:end_point-start_point+1,i) =
finapresBP(start_point:end_point);
       diastole_peaks(1:end_point-start_point+1,i) =
finapresDiastolic(start_point:end_point);
       systole peaks(1:end point-start point+1,i) =
finapresSystolic(start_point:end_point);
       bcg peaks(1:end point-start point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered_bcg(start_point:end_point));
       bcg_peak_indices(i) = start_point+I;
       ppg_peaks(1:end_point-start_point+1,i) =
filtered_ppg(start_point:end_point);
       [~,I]= max(filtered_ppg(start_point:end_point));
       ppg_peak_indices(i) = start_point+I;
   end
   bp_peaks = max(bp_peaks)';
   diastole peaks = max(diastole peaks)';
   systole_peaks = max(systole_peaks)';
   bcg_peaks = max(bcg_peaks)';
   ppg_peaks = max(ppg_peaks)';
   % Find PTT values
   ptt_values = zeros(length(peak_indices1), 1);
```

```
for i = 1:length(peak indices1)
        peak_index = peak_indices1(i);
        [~, ppq peak index] = min(abs(ppq peak indices - peak index));
        [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
        ppg_peak_time = ppg_peak_index / fs;
        bcg_peak_time = bcg_peak_index / fs;
        r peak time = peak index / fs;
        ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
 r_peak_time))/2;
    end
    % Calculate correlation coefficients
    correlation_diastole(2) = corr(ptt_values, diastole_peaks);
    correlation_systole(2) = corr(ptt_values, systole_peaks);
    disp(['Correlation coefficient between PTT and Diastole for Session 1: ',
 num2str(correlation_diastole(2))]);
    disp(['Correlation coefficient between PTT and Systole for Session 1: ',
 num2str(correlation_systole(2))]);
end
if(isempty(peak_indices2)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
   bp peaks = zeros(window size,length(peak indices2));
   diastole_peaks = zeros(window_size,length(peak_indices2));
   systole_peaks = zeros(window_size,length(peak_indices2));
   bcg_peaks = zeros(window_size,length(peak_indices2));
  ppg_peaks =zeros(window_size,length(peak_indices2));
   ppq peak indices = zeros(size(peak indices2));
  bcg_peak_indices = zeros(size(peak_indices2));
   for i = 1:length(peak_indices2)
       start_point = max(1, peak_indices2(i) - window_size/2);
       end_point = min(length(finapresBP),peak_indices2(i) + window_size/2 -
1);
       bp_peaks(1:end_point-start_point+1,i) =
finapresBP(start_point:end_point);
       diastole_peaks(1:end_point-start_point+1,i) =
finapresDiastolic(start_point:end_point);
       systole peaks(1:end point-start point+1,i) =
finapresSystolic(start_point:end_point);
       bcg peaks(1:end point-start point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered_bcg(start_point:end_point));
      bcg_peak_indices(i) = start_point+I;
      ppg peaks(1:end point-start point+1,i) =
filtered_ppg(start_point:end_point);
       [~,I]= max(filtered_ppg(start_point:end_point));
```

```
ppg_peak_indices(i) = start_point+I;
    end
   bp peaks = max(bp peaks)';
   diastole_peaks = max(diastole_peaks)';
    systole_peaks = max(systole_peaks)';
   bcg_peaks = max(bcg_peaks)';
   ppg_peaks = max(ppg_peaks)';
    % Find PTT values
   ptt_values = zeros(length(peak_indices2), 1);
    for i = 1:length(peak indices2)
       peak_index = peak_indices2(i);
        [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
        [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
       ppg_peak_time = ppg_peak_index / fs;
       bcg_peak_time = bcg_peak_index / fs;
       r_peak_time = peak_index / fs;
       ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
r_peak_time))/2;
   end
    % Calculate correlation coefficients
    correlation_diastole(3) = corr(ptt_values, diastole_peaks);
    correlation_systole(3) = corr(ptt_values, systole_peaks);
   disp(['Correlation coefficient between PTT and Diastole for Session 2: ',
num2str(correlation_diastole(3))]);
   disp(['Correlation coefficient between PTT and Systole for Session 2: ',
num2str(correlation_systole(3))]);
if(isempty(peak_indices3)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
  bp_peaks = zeros(window_size,length(peak_indices3));
  diastole_peaks = zeros(window_size,length(peak_indices3));
  systole_peaks = zeros(window_size,length(peak_indices3));
  bcg_peaks = zeros(window_size,length(peak_indices3));
  ppg_peaks = zeros(window_size,length(peak_indices3));
  ppg_peak_indices = zeros(size(peak_indices3));
  bcg_peak_indices = zeros(size(peak_indices3));

  for i = 1:length(peak_indices3)
        start_point = max(1, peak_indices3(i) - window_size/2);
        end_point = min(length(finapresBP),peak_indices3(i) + window_size/2 -
1);
        bp_peaks(1:end_point-start_point+1,i) =
finapresBP(start_point:end_point);
```

```
diastole_peaks(1:end_point-start_point+1,i) =
 finapresDiastolic(start point:end point);
        systole_peaks(1:end_point-start_point+1,i) =
 finapresSystolic(start point:end point);
        bcg_peaks(1:end_point-start_point+1,i)
 =filtered_bcg(start_point:end_point);
        [~,I]= max(filtered_bcg(start_point:end_point));
        bcq peak indices(i) = start point+I;
        ppg_peaks(1:end_point-start_point+1,i) =
 filtered_ppg(start_point:end_point);
        [~,I]= max(filtered_ppg(start_point:end_point));
        ppg_peak_indices(i) = start_point+I;
    end
    bp peaks = max(bp peaks)';
    diastole_peaks = max(diastole_peaks)';
    systole_peaks = max(systole_peaks)';
    bcg_peaks = max(bcg_peaks)';
   ppg_peaks = max(ppg_peaks)';
    % Find PTT values
    ptt_values = zeros(length(peak_indices3), 1);
    for i = 1:length(peak indices3)
        peak_index = peak_indices3(i);
        [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
        [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
        ppg_peak_time = ppg_peak_index / fs;
        bcg_peak_time = bcg_peak_index / fs;
        r_peak_time = peak_index / fs;
        ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
 r_peak_time))/2;
    end
    % Calculate correlation coefficients
    correlation_diastole(4) = corr(ptt_values, diastole_peaks);
    correlation_systole(4) = corr(ptt_values, systole_peaks);
    disp(['Correlation coefficient between PTT and Diastole for Session 3: ',
 num2str(correlation_diastole(4))]);
    disp(['Correlation coefficient between PTT and Systole for Session 3: ',
num2str(correlation_systole(4))]);
end
if(isempty(peak_indices4)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
bp_peaks = zeros(window_size,length(peak_indices4));
diastole_peaks = zeros(window_size,length(peak_indices4));
systole_peaks = zeros(window_size,length(peak_indices4));
```

```
bcg_peaks = zeros(window_size,length(peak_indices4));
   ppg peaks =zeros(window size,length(peak indices4));
   ppg_peak_indices = zeros(size(peak_indices4));
   bcg_peak_indices = zeros(size(peak_indices4));
   for i = 1:length(peak indices4)
       start_point = max(1, peak_indices4(i) - window_size/2);
       end point = min(length(finapresBP), peak indices4(i) + window size/2 -
1);
       bp_peaks(1:end_point-start_point+1,i) =
finapresBP(start_point:end_point);
       diastole_peaks(1:end_point-start_point+1,i) =
finapresDiastolic(start point:end point);
       systole_peaks(1:end_point-start_point+1,i) =
finapresSystolic(start point:end point);
       bcg_peaks(1:end_point-start_point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered_bcg(start_point:end_point));
      bcq peak indices(i) = start point+I;
       ppg_peaks(1:end_point-start_point+1,i) =
filtered_ppg(start_point:end_point);
       [~,I]= max(filtered_ppg(start_point:end_point));
      ppg_peak_indices(i) = start_point+I;
   end
   bp peaks = max(bp peaks)';
   diastole_peaks = max(diastole_peaks)';
   systole_peaks = max(systole_peaks)';
   bcg_peaks = max(bcg_peaks)';
  ppg peaks = max(ppg peaks)';
   % Find PTT values
   ptt_values = zeros(length(peak_indices4), 1);
   for i = 1:length(peak indices4)
      peak_index = peak_indices4(i);
       [~, ppq peak index] = min(abs(ppq peak indices - peak index));
       [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
      ppg_peak_time = ppg_peak_index / fs;
      bcg_peak_time = bcg_peak_index / fs;
      r_peak_time = peak_index / fs;
      ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
r_peak_time))/2;
   end
   % Calculate correlation coefficients
   correlation_diastole(5) = corr(ptt_values, diastole_peaks);
   correlation_systole(5) = corr(ptt_values, systole_peaks);
   disp(['Correlation coefficient between PTT and Diastole for Session 4: ',
num2str(correlation_diastole(5))]);
   disp(['Correlation coefficient between PTT and Systole for Session 4: ',
num2str(correlation_systole(5))]);
```

```
Correlation coefficient between PTT and Diastole for Session 4: 1
Correlation coefficient between PTT and Systole for Session 4: 1
end
if(isempty(peak_indices5)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
  bp_peaks = zeros(window_size,length(peak_indices5));
   diastole peaks = zeros(window size,length(peak indices5));
   systole_peaks = zeros(window_size,length(peak_indices5));
   bcq peaks = zeros(window size,length(peak indices5));
  ppg_peaks =zeros(window_size,length(peak_indices5));
   ppg_peak_indices = zeros(size(peak_indices5));
  bcg_peak_indices = zeros(size(peak_indices5));
   for i = 1:length(peak_indices5)
       start_point = max(1, peak_indices5(i) - window_size/2);
       end_point = min(length(finapresBP),peak_indices5(i) + window_size/2 -
1);
       bp peaks(1:end point-start point+1,i) =
finapresBP(start_point:end_point);
       diastole peaks(1:end point-start point+1,i) =
finapresDiastolic(start_point:end_point);
       systole_peaks(1:end_point-start_point+1,i) =
finapresSystolic(start_point:end_point);
      bcg_peaks(1:end_point-start_point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered_bcg(start_point:end_point));
      bcg_peak_indices(i) = start_point+I;
      ppg_peaks(1:end_point-start_point+1,i) =
filtered ppg(start point:end point);
       [~,I]= max(filtered_ppg(start_point:end_point));
      ppg_peak_indices(i) = start_point+I;
   end
   bp_peaks = max(bp_peaks)';
   diastole peaks = max(diastole peaks)';
   systole_peaks = max(systole_peaks)';
   bcg_peaks = max(bcg_peaks)';
  ppg_peaks = max(ppg_peaks)';
   % Find PTT values
  ptt_values = zeros(length(peak_indices5), 1);
   for i = 1:length(peak_indices5)
      peak_index = peak_indices5(i);
       [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
       [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
       ppg_peak_time = ppg_peak_index / fs;
       bcg_peak_time = bcg_peak_index / fs;
```

```
r_peak_time = peak_index / fs;
    ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
r_peak_time))/2;
    end

% Calculate correlation coefficients
    correlation_diastole(6) = corr(ptt_values, diastole_peaks);
    correlation_systole(6) = corr(ptt_values, systole_peaks);

disp(['Correlation coefficient between PTT and Diastole for Session 5: ',
num2str(correlation_diastole(6))]);
    disp(['Correlation coefficient between PTT and Systole for Session 5: ',
num2str(correlation_systole(6))]);
end
if(isempty(peak_indices6)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
   bp_peaks = zeros(window_size,length(peak_indices6));
   diastole peaks = zeros(window size,length(peak indices6));
   systole_peaks = zeros(window_size,length(peak_indices6));
   bcq peaks = zeros(window size,length(peak indices6));
   ppg_peaks =zeros(window_size,length(peak_indices6));
   ppg_peak_indices = zeros(size(peak_indices6));
  bcg_peak_indices = zeros(size(peak_indices6));
   for i = 1:length(peak_indices6)
       start_point = max(1, peak_indices6(i) - window_size/2);
       end_point = min(length(finapresBP),peak_indices6(i) + window_size/2 -
1);
       bp peaks(1:end point-start point+1,i) =
finapresBP(start_point:end_point);
       diastole peaks(1:end point-start point+1,i) =
finapresDiastolic(start_point:end_point);
       systole_peaks(1:end_point-start_point+1,i) =
finapresSystolic(start_point:end_point);
       bcg peaks(1:end point-start point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered_bcg(start_point:end_point));
       bcg_peak_indices(i) = start_point+I;
       ppg_peaks(1:end_point-start_point+1,i) =
filtered ppg(start point:end point);
       [~,I]= max(filtered_ppg(start_point:end_point));
       ppg_peak_indices(i) = start_point+I;
   end
   bp_peaks = max(bp_peaks)';
   diastole peaks = max(diastole peaks)';
   systole_peaks = max(systole_peaks)';
   bcg_peaks = max(bcg_peaks)';
```

```
ppg_peaks = max(ppg_peaks)';
    % Find PTT values
    ptt_values = zeros(length(peak_indices6), 1);
    for i = 1:length(peak_indices6)
        peak_index = peak_indices6(i);
        [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
        [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
        ppg_peak_time = ppg_peak_index / fs;
        bcg_peak_time = bcg_peak_index / fs;
        r_peak_time = peak_index / fs;
        ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
 r_peak_time))/2;
    end
    % Calculate correlation coefficients
    correlation_diastole(7) = corr(ptt_values, diastole_peaks);
    correlation_systole(7) = corr(ptt_values, systole_peaks);
    disp(['Correlation coefficient between PTT and Diastole for Session 6: ',
 num2str(correlation_diastole(7))]);
    disp(['Correlation coefficient between PTT and Systole for Session 6: ',
 num2str(correlation systole(7))]);
if(isempty(peak_indices7)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
   bp_peaks = zeros(window_size,length(peak_indices7));
   diastole peaks = zeros(window size,length(peak indices7));
   systole_peaks = zeros(window_size,length(peak_indices7));
   bcq peaks = zeros(window size,length(peak indices7));
   ppg_peaks =zeros(window_size,length(peak_indices7));
   ppg_peak_indices = zeros(size(peak_indices7));
   bcg_peak_indices = zeros(size(peak_indices7));
   for i = 1:length(peak_indices7)
       start_point = max(1, peak_indices7(i) - window_size/2);
       end_point = min(length(finapresBP),peak_indices7(i) + window_size/2 -
1);
       bp peaks(1:end point-start point+1,i) =
finapresBP(start_point:end_point);
       diastole peaks(1:end point-start point+1,i) =
finapresDiastolic(start_point:end_point);
       systole_peaks(1:end_point-start_point+1,i) =
finapresSystolic(start_point:end_point);
       bcg peaks(1:end point-start point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered_bcg(start_point:end_point));
```

```
bcg_peak_indices(i) = start_point+I;
        ppg peaks(1:end point-start point+1,i) =
 filtered_ppg(start_point:end_point);
        [~,I]= max(filtered ppg(start point:end point));
        ppg_peak_indices(i) = start_point+I;
    end
   bp peaks = max(bp peaks)';
    diastole_peaks = max(diastole_peaks)';
    systole_peaks = max(systole_peaks)';
    bcg_peaks = max(bcg_peaks)';
   ppg_peaks = max(ppg_peaks)';
    % Find PTT values
   ptt_values = zeros(length(peak_indices7), 1);
    for i = 1:length(peak_indices7)
        peak_index = peak_indices7(i);
        [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
        [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
        ppg_peak_time = ppg_peak_index / fs;
        bcg_peak_time = bcg_peak_index / fs;
        r_peak_time = peak_index / fs;
        ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
 r_peak_time))/2;
    end
    % Calculate correlation coefficients
    correlation_diastole(8) = corr(ptt_values, diastole_peaks);
    correlation_systole(8) = corr(ptt_values, systole_peaks);
    disp(['Correlation coefficient between PTT and Diastole for Session 7: ',
 num2str(correlation diastole(8))]);
    disp(['Correlation coefficient between PTT and Systole for Session 7: ',
 num2str(correlation systole(8))]);
end
if(isempty(peak_indices8)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
  bp_peaks = zeros(window_size,length(peak_indices8));
  diastole_peaks = zeros(window_size,length(peak_indices8));
  systole_peaks = zeros(window_size,length(peak_indices8));
  bcg_peaks = zeros(window_size,length(peak_indices8));
  ppg_peaks = zeros(window_size,length(peak_indices8));
  ppg_peak_indices = zeros(size(peak_indices8));
  bcg_peak_indices = zeros(size(peak_indices8));
  for i = 1:length(peak_indices8)
     start_point = max(1, peak_indices8(i) - window_size/2);
```

```
end_point = min(length(finapresBP),peak_indices8(i) + window_size/2 -
 1);
        bp_peaks(1:end_point-start_point+1,i) =
 finapresBP(start point:end point);
        diastole_peaks(1:end_point-start_point+1,i) =
 finapresDiastolic(start_point:end_point);
        systole_peaks(1:end_point-start_point+1,i) =
 finapresSystolic(start point:end point);
        bcg_peaks(1:end_point-start_point+1,i)
 =filtered_bcg(start_point:end_point);
        [~,I]= max(filtered_bcg(start_point:end_point));
        bcg_peak_indices(i) = start_point+I;
        ppg peaks(1:end point-start point+1,i) =
 filtered_ppg(start_point:end_point);
        [~,I]= max(filtered_ppg(start_point:end_point));
        ppg_peak_indices(i) = start_point+I;
    end
   bp_peaks = max(bp_peaks)';
    diastole peaks = max(diastole peaks)';
    systole_peaks = max(systole_peaks)';
    bcg_peaks = max(bcg_peaks)';
   ppg_peaks = max(ppg_peaks)';
    % Find PTT values
   ptt_values = zeros(length(peak_indices8), 1);
    for i = 1:length(peak_indices8)
        peak_index = peak_indices8(i);
        [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
        [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
        ppg_peak_time = ppg_peak_index / fs;
        bcg_peak_time = bcg_peak_index / fs;
        r_peak_time = peak_index / fs;
        ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
 r_peak_time))/2;
    end
    % Calculate correlation coefficients
    correlation_diastole(9) = corr(ptt_values, diastole_peaks);
    correlation_systole(9) = corr(ptt_values, systole_peaks);
    disp(['Correlation coefficient between PTT and Diastole for Session 8: ',
 num2str(correlation_diastole(9))]);
    disp(['Correlation coefficient between PTT and Systole for Session 8: ',
 num2str(correlation systole(9))]);
Correlation coefficient between PTT and Diastole for Session 8: -1
Correlation coefficient between PTT and Systole for Session 8: 1
end
if(isempty(peak indices9)==0)
```

```
% Extract beats around each R point within selected window size and find
peak indices
  bp_peaks = zeros(window_size,length(peak_indices9));
   diastole_peaks = zeros(window_size,length(peak_indices9));
   systole peaks = zeros(window size,length(peak indices9));
   bcg_peaks = zeros(window_size,length(peak_indices9));
   ppg_peaks =zeros(window_size,length(peak_indices9));
   ppg_peak_indices = zeros(size(peak_indices9));
  bcg_peak_indices = zeros(size(peak_indices9));
   for i = 1:length(peak indices9)
       start point = max(1, peak indices9(i) - window size/2);
       end_point = min(length(finapresBP),peak_indices9(i) + window_size/2 -
1);
       bp_peaks(1:end_point-start_point+1,i) =
finapresBP(start_point:end_point);
       diastole_peaks(1:end_point-start_point+1,i) =
finapresDiastolic(start_point:end_point);
       systole_peaks(1:end_point-start_point+1,i) =
finapresSystolic(start_point:end_point);
       bcg peaks(1:end point-start point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered bcg(start point:end point));
       bcg_peak_indices(i) = start_point+I;
       ppg_peaks(1:end_point-start_point+1,i) =
filtered_ppg(start_point:end_point);
       [~,I]= max(filtered ppg(start point:end point));
       ppg_peak_indices(i) = start_point+I;
   end
   bp_peaks = max(bp_peaks)';
   diastole peaks = max(diastole peaks)';
   systole_peaks = max(systole_peaks)';
   bcg peaks = max(bcg peaks)';
  ppg_peaks = max(ppg_peaks)';
   % Find PTT values
   ptt_values = zeros(length(peak_indices9), 1);
   for i = 1:length(peak_indices9)
       peak_index = peak_indices9(i);
       [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
       [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
       ppg_peak_time = ppg_peak_index / fs;
       bcg peak time = bcg peak index / fs;
       r_peak_time = peak_index / fs;
       ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
r_peak_time))/2;
   end
   % Calculate correlation coefficients
```

```
correlation_diastole(10) = corr(ptt_values, diastole_peaks);
  correlation_systole(10) = corr(ptt_values, systole_peaks);

disp(['Correlation coefficient between PTT and Diastole for Session 9: ',
  num2str(correlation_diastole(10))]);
  disp(['Correlation coefficient between PTT and Systole for Session 9: ',
  num2str(correlation_systole(10))]);
end
if(isempty(peak_indices10)==0)
```

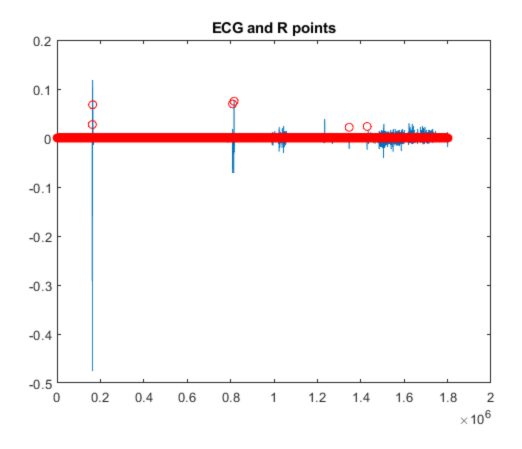
```
% Extract beats around each R point within selected window size and find
peak indices
   bp_peaks = zeros(window_size,length(peak_indices10));
   diastole_peaks = zeros(window_size,length(peak_indices10));
   systole_peaks = zeros(window_size,length(peak_indices10));
   bcg_peaks = zeros(window_size,length(peak_indices10));
   ppg_peaks =zeros(window_size,length(peak_indices10));
  ppg_peak_indices = zeros(size(peak_indices10));
  bcg_peak_indices = zeros(size(peak_indices10));
   for i = 1:length(peak indices10)
       start point = max(1, peak indices10(i) - window size/2);
       end_point = min(length(finapresBP),peak_indices10(i) + window_size/2 -
1);
      bp_peaks(1:end_point-start_point+1,i) =
finapresBP(start point:end point);
       diastole_peaks(1:end_point-start_point+1,i) =
finapresDiastolic(start_point:end_point);
       systole_peaks(1:end_point-start_point+1,i) =
finapresSystolic(start_point:end_point);
      bcg peaks(1:end point-start point+1,i)
=filtered_bcg(start_point:end_point);
       [~,I]= max(filtered bcg(start point:end point));
      bcg_peak_indices(i) = start_point+I;
      ppg_peaks(1:end_point-start_point+1,i) =
filtered_ppg(start_point:end_point);
       [~,I]= max(filtered ppg(start point:end point));
      ppg_peak_indices(i) = start_point+I;
   end
   bp_peaks = max(bp_peaks)';
   diastole peaks = max(diastole peaks)';
   systole_peaks = max(systole_peaks)';
   bcg peaks = max(bcg peaks)';
  ppg_peaks = max(ppg_peaks)';
   % Find PTT values
   ptt_values = zeros(length(peak_indices10), 1);
   for i = 1:length(peak_indices10)
```

```
peak_index = peak_indices10(i);
       [~, ppg_peak_index] = min(abs(ppg_peak_indices - peak_index));
       [~, bcg_peak_index] = min(abs(bcg_peak_indices - peak_index));
      ppg_peak_time = ppg_peak_index / fs;
      bcg_peak_time = bcg_peak_index / fs;
      r_peak_time = peak_index / fs;
      ptt_values(i) = (abs(ppg_peak_time - r_peak_time)+abs(bcg_peak_time -
r peak time))/2;
   end
   % Calculate correlation coefficients
   correlation_diastole(11) = corr(ptt_values, diastole_peaks);
   correlation_systole(11) = corr(ptt_values, systole_peaks);
   disp(['Correlation coefficient between PTT and Diastole for Session 10: ',
num2str(correlation_diastole(11))]);
   disp(['Correlation coefficient between PTT and Systole for Session 10: ',
num2str(correlation_systole(11))]);
```

end

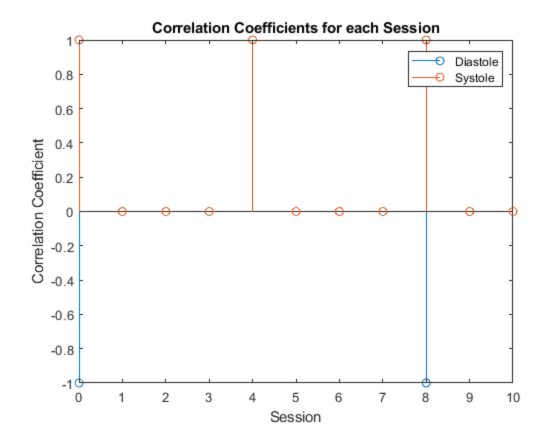
R Points

```
% Plot ECG and R points
figure
plot(chestSternumECG)
hold on
plot(r_points,'ro')
title('ECG and R points')
```



Overall Correlation Coefficients

```
figure
stem([0:10],correlation_diastole)
hold on
stem([0:10],correlation_systole)
legend
legend('Diastole','Systole')
xlabel('Session')
ylabel('Correlation Coefficient')
title('Correlation Coefficients for each Session')
```



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