# PCA for EIT

November 26, 2024

# 1 PCA for Source Separation of Ventilation and Cardiovascular Activity in Electrical Impedance Tomography (EIT)

### 1.1 Introduction

In this exercise we use PCA for processing image sequences of thoracic electrical impedance tomography (EIT) signals. EIT is a non-invasive, radiation-free imaging modality which uses small alternating currents to measure bioimpedance of the thorax [1]. These measurements are then converted into image sequences of thoracic impedance changes representing ventilation (i.e., air exchange in the lungs) and cardiovascular activity (e.g., heart movement or blood volume changes in heart and lungs).

In order to analyze these data it is important to properly separate ventilation and cardiovascular activity. Besides common techniques such as frequency filtering or ECG-triggered averaging, PCA can be used for separating these two sources of signals. The present example uses the method proposed by Deibele et al. [2] for which the block diagram is shown below:

### 1.2 References

- [1] I. Frerichs et al., "Chest electrical impedance tomography examination, data analysis, terminology, clinical use and recommendations: consensus statement of the TRanslational EIT developmeNt stuDy group," Thorax, vol. 72, no. 1, pp. 83–93, Jan. 2017, doi: 10.1136/thoraxjnl-2016-208357.
- [2] J. M. Deibele, H. Luepschen, and S. Leonhardt, "Dynamic separation of pulmonary and cardiac changes in electrical impedance tomography," Physiological Measurement, vol. 29, no. 6, pp. S1–S14, Jun. 2008, doi: 10.1088/0967-3334/29/6/S01.

```
[99]: import numpy as np
    from scipy.io import loadmat
    from scipy.signal import filtfilt, butter
    from scipy.linalg import eigh

import plotly.graph_objects as go
    from plotly.offline import init_notebook_mode, iplot
    from plotly.subplots import make_subplots
    init_notebook_mode(connected=True) # initiate notebook for offline plot

from ecgdetectors import Detectors
```

```
[100]: # load data
       data = loadmat('EIT_Data.mat')
       t = data['tEit'].flatten()[data['IdxRange'].flatten().astype(bool)]
       fs = 1/np.median(np.diff(t))
       imgs_eit = data['Imgs']
       b, a = butter(4, np.asarray([0.1, 12]), fs=fs, btype='bandpass')
       imgs_eit = filtfilt(b, a, imgs_eit, axis=-1)
       imgs_eit *= 1E3 # adapt scaling for plotting
       # ECG data to be used for bonus question
       ecg = {'time': data['Ecg'][0][0][2], 'value': data['Ecg'][0][0][1], 'fs':
       →data['Ecg'][0][0][3]}
       ecg_range = (ecg['time'] > t[0]) & (ecg['time'] < t[-1])</pre>
       ecg['time'] = ecg['time'][ecg_range]
       ecg['value'] = ecg['value'][ecg_range]
       # force all timings to start at zero
       t -= t[0]
       ecg['time'] -= ecg['time'][0]
[101]: # plot input data
       fig = make_subplots(rows=1, cols=2, column_widths=[1, 2])
       fig.update_layout(width=950, height=400)
       fig.add_trace(go.Heatmap(z=np.std(imgs_eit, axis=-1), zmin=0,
                                showscale=False, colorscale='magma'), row=1, col=1)
       fig.update_yaxes(title='Right', showticklabels=False, autorange="reversed", u
        ⇔row=1, col=1)
       fig.update_xaxes(title='Dorsal', showticklabels=False, row=1, col=1)
       fig.update layout(title='Overall EIT Activity')
       fig.add_trace(go.Scatter(x=t, y=np.nansum(imgs_eit, axis=(0, 1)),
                                name='Overall Sum Signal', line_color='black'), row=1,_
        ⇔col=2)
       fig.update_xaxes(title='Time (s)', row=1, col=2)
       fig.update yaxes(title='Impedance Change \Delta Z (A.U.)', row=1, col=2)
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```

```
[102]: def compute_principal_components(X):
           \# perform PCA and compute principal components (pc) and eigenvalues of X
           A = np.dot(X.transpose(), X) # covariance matrix
           [eigenvalues, eigenvectors] = eigh(A)
           pc = np.dot(X, eigenvectors)
           return pc, eigenvalues
       def estimate_cardiac_frequency(s, fs):
           sign cardiac = np.sign(s)
           # find where zero crossings occured
           index = np.where(np.diff(sign cardiac) == 2)[0]
           # interpolate to a sub-sample resolution
           pos = index + s[index + 1] / (s[index + 1] - s[index])
           # interpolate RR interval values
           rr = np.diff(pos) / fs
           return 1/np.median(rr)
       def lms(A, B):
           if B.ndim == 1:
               B = np.asmatrix(B).transpose()
           tmp = np.linalg.solve(np.dot(B.transpose(), B), B.transpose())
           return np.dot(np.dot(B, tmp), A)
       # separate ventilation and cardiovascular activity using PCA
       # according to the algorithm by Deibele et al., PhysMeas, 2008
       # https://dx.doi.org/10.1088/0967-3334/29/6/S01
       imgs_tmp = np.reshape(imgs_eit, [-1, imgs_eit.shape[-1]])
       are_valid_pixels = np.all(~np.isnan(imgs_tmp), 1)
       X = imgs_tmp[are_valid_pixels, :].transpose()
       # first approximation (see block diagram)
       X = X - np.repeat(np.reshape(np.mean(X, 0), [1, -1]), X.shape[0], 0)
       PC1, lambda1 = compute_principal_components(X)
       Bv = PC1[:, -1]
       Xv_{-} = lms(X, Bv)
       Xc_ = X - Xv_
       # second approximation (see block diagram)
       Xc_= Xc_- - np.repeat(np.reshape(np.mean(Xc_, 0), [1, -1]), Xc_.shape[0], 0)
       b, a = butter(6, np.asarray([0.92, 4.6]), fs=fs, btype='bandpass')
       Xc_bp = filtfilt(b, a, Xc_, axis=0)
       PC2, lambda2 = compute_principal_components(Xc_bp)
       Bc_{-} = PC2[:, -2:]
       fc = estimate_cardiac_frequency(Bc_[:, 0], fs)
```

```
# create cardiac template functions
Bc = np.hstack((Bc_, np.roll(Bc_, int(fs/fc/3), 0),
                np.roll(Bc_, -int(fs/fc/3), 0)))
Xc1 = lms(Xc_, Bc)
Xc2 = lms(Xv_{,} Bc)
Xc = (Xc1 + Xc2).transpose()
Xv = (Xv_ - Xc2).transpose()
# cardiovascular activity
imgs_card = np.full(imgs_tmp.shape, np.nan)
imgs card[are valid pixels, :] = Xc
imgs_card = imgs_card.reshape(imgs_eit.shape)
# ventilation activity
imgs_vent = np.full(imgs_tmp.shape, np.nan)
imgs_vent[are_valid_pixels, :] = Xv
imgs_vent = imgs_vent.reshape(imgs_eit.shape)
fig = make_subplots(rows=1, cols=2, column_widths=[1, 2])
```

```
[103]: # plot ventilation acticity
       fig.update_layout(width=950, height=400)
       fig.add_trace(go.Heatmap(z=np.std(imgs_vent, axis=-1), zmin=0,
                                showscale=False, colorscale='magma'), row=1, col=1)
       fig.update_yaxes(title='Right', showticklabels=False, autorange="reversed", __
        orow=1, col=1)
       fig.update_xaxes(title='Dorsal', showticklabels=False, row=1, col=1)
       fig.update_layout(title='Ventilation Activity')
       fig add_trace(go.Scatter(x=t, y=np.nanmean(imgs_vent, axis=(0, 1)),
                                name='Mean Signal', line_color='black'), row=1, col=2)
       fig.update_xaxes(title='Time (s)', row=1, col=2)
       fig.update yaxes(title='Impedance Change \Delta Z (A.U.)', row=1, col=2)
       # add example signals in ??? regions
       regions = {'Region RL': ([10, 14], 'magenta'), 'Region LL': ([22, 14], __
       for reg, tmp in regions.items():
           fig.add_scatter(x=[tmp[0][0]], y=[tmp[0][1]], mode='markers',_
        →marker_symbol='square-open',
                           marker size=10, legendgroup=reg, marker color=tmp[1],
        →name=reg, row=1, col=1)
           fig.add_trace(go.Scatter(x=t, y=imgs_vent[tmp[0][1], tmp[0][0], :],_
        →legendgroup=reg,
                                    showlegend=False, name=reg, line_color=tmp[1]),__
        \rightarrowrow=1, col=2)
       fig.show()
```

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[104]: # plot cardiovascular acticity
       fig = make_subplots(rows=1, cols=2, column_widths=[1, 2])
       fig.update_layout(width=950, height=400)
       fig.add_trace(go.Heatmap(z=np.std(imgs_card, axis=-1), zmin=0,
                                showscale=False, colorscale='magma'), row=1, col=1)
       fig.update_yaxes(title='Right', showticklabels=False, autorange="reversed", u
        \rightarrowrow=1, col=1)
       fig.update_xaxes(title='Dorsal', showticklabels=False, row=1, col=1)
       fig.update_layout(title='Cardiovascular Activity')
       fig.add_trace(go.Scatter(x=t, y=np.nanmean(imgs_card, axis=(0, 1)),
                                name='Mean Signal', line_color='black'), row=1, col=2)
       fig.update_xaxes(title='Time (s)', row=1, col=2)
       fig.update_yaxes(title='Impedance Change \Delta Z (A.U.)', row=1, col=2)
       # add three example signals in ??? regions
       regions = {'Region A': ([18, 9], 'green'), 'Region B': ([10, 15], 'blue'), __

¬'Region C': ([23, 15], 'red')}

       for reg, tmp in regions.items():
           fig.add_scatter(x=[tmp[0][0]], y=[tmp[0][1]], mode='markers',_
        →marker_symbol='square-open',
                           marker_size=10, legendgroup=reg, marker_color=tmp[1], ___
        →name=reg, row=1, col=1)
           fig.add_trace(go.Scatter(x=t, y=imgs_card[tmp[0][1], tmp[0][0], :],
        →legendgroup=reg,
                                    showlegend=False, name=reg, line_color=tmp[1]),__
        \rightarrowrow=1, col=2)
       fig.show()
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```

## **Exercise Questions**

Please provide your answers directly below each question.

#### 2.1Question 1

Determine the frequency of the ventilation activity (i.e., the respiratory rate), both expressed in Hz and respirations/min.

```
[105]: vent activity = np.nanmean(imgs vent, axis=(0, 1))
       from scipy.signal import find_peaks
       vent_peaks, _ = find_peaks(vent_activity, distance=int(2*fs))
       vent_peaks_t = np.array(vent_peaks)/ fs
       mean_resp_rate = np.mean(1 / np.diff(vent_peaks_t))
       print('Mean ventilation frequency (respiratory rate): {:.2f} Hz'.
        →format(mean_resp_rate))
       print('Mean ventilation frequency (respiratory rate): {:.2f} respirations/min'.

¬format(60*mean_resp_rate))
```

```
Mean ventilation frequency (respiratory rate): 0.33 Hz
Mean ventilation frequency (respiratory rate): 19.94 respirations/min
```

#### 2.2Question 2

Determine the frequency of the cardiovascular activity, both expressed in Hz and beats/min.

```
[106]: card_activity = np.nanmean(imgs_card, axis=(0, 1))
       card_peaks, _ = find_peaks(card_activity, distance=int(0.9*fs))
       # The value of distance is set to 0.9*fs to avoid detecting multiple peaks
       # in the same cardiac cycle, and we verify the correctness of the detected_
        ⇔peaks by visual inspection.
```

Mean cardiovascular frequency: 0.97 Hz
Mean cardiovascular frequency: 58.03 beats/min

## 2.3 Question 3

Determine the following three values:

- i) the maximal amplitude of ventilation activity;
- ii) the maximal amplitude of cardiovascular activity; and
- iii) the ratio between i) and ii), i.e., ventilation vs cardiovascular activity.

- i) Maximum amplitude of ventilation activity: 0.02816
- ii) Maximum amplitude of cardiovascular activity: 0.00315
- iii) a) Ratio of ventilation to cardiovascular activity: 8.93551
- iii) b) Ratio of cardiovascular to ventilation activity: 0.11191

## 2.4 Question 4

Determine the eigenvalues of the first three principal components resulting from the first PCA (see variable PC1).

```
[108]:
```

```
# Determine the eigenvalues of the first three principal components resulting of the first PCA (see variable `PC1`).

print('Eigenvalues of the first three principal components resulting from the ofirst PCA:')

print(lambda1[-1], lambda1[-2], lambda1[-3])
```

Eigenvalues of the first three principal components resulting from the first PCA:

107.58688656183709 2.1114888816145285 0.8031524393717155

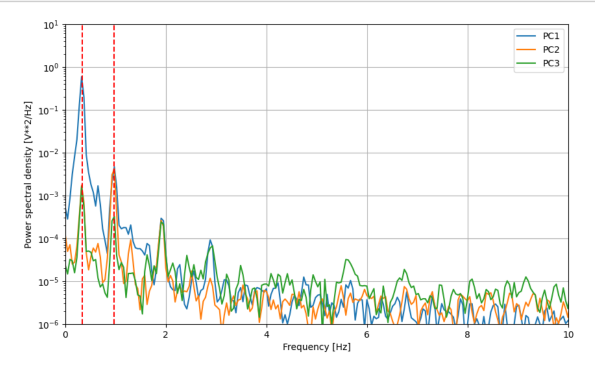
## 2.5 Question 5

Similar to Question 4, determine the two most dominant frequencies for the first three principal components. Note that this would lead to a total of 6 values, 2 frequencies for each of the 3 PCA components. However, for some components only one dominant frequency might be present. For all 3 PCA components, which one is rather related to ventilation or cardiovascular activity?

```
[109]: |#Plot the power spectral density for the first three principal components<sub>\square</sub>
        →resulting from the first PCA (see variable `PC1`).
       import matplotlib.pyplot as plt
       from scipy.signal import welch
       f, Pxx = welch(PC1[:, -1], fs=fs, nperseg=1024)
       plt.figure(figsize=(10, 6))
       plt.semilogy(f, Pxx, label='PC1')
       f, Pxx = welch(PC1[:, -2], fs=fs, nperseg=1024)
       plt.semilogy(f, Pxx, label='PC2')
       f, Pxx = welch(PC1[:, -3], fs=fs, nperseg=1024)
       plt.semilogy(f, Pxx, label='PC3')
       plt.xlabel('Frequency [Hz]')
       plt.ylabel('Power spectral density [V**2/Hz]')
       plt.legend()
       plt.xlim([0, 10])
       plt.ylim([1E-6, 10])
       plt.grid()
       plt.vlines([mean_resp_rate, mean_card_freq], 1E-6, 10, colors='r', u
        ⇔linestyles='dashed')
       plt.show()
       # Print the values
       print('The values of the first three principal components resulting from the⊔

¬first PCA:')
       print(PC1[:, -1])
       print(PC1[:, -2])
       print(PC1[:, -3])
       print('Mean ventilation frequency (respiratory rate): {:.2f} Hz'.
        →format(mean_resp_rate))
```





```
The values of the first three principal components resulting from the first PCA:

[-0.12186629 -0.11530548 -0.13045841 ... 0.04332511 0.03668711 0.03658657]

[ 0.01569289  0.08292314  0.08326825 ... -0.12283211 -0.1106632 -0.01996051]

[ 0.00341983  0.03634772  0.03486044 ... 0.00031399 -0.001566 0.00510862]
```

Mean ventilation frequency (respiratory rate): 0.33 Hz Mean cardiovascular frequency: 0.97 Hz

From the plot above one can see the following frequency components: - PC1: first dominant frequency at around  $\sim 0.33$  Hz (ventilation) and second component at  $\sim 0.97$ Hz (cardiovascular) - PC2: first dominant frequency at around  $\sim 0.97$ Hz (cardiovascular) Hz and second component at  $\sim 0.33$ Hz (ventilation) - PC3: first dominant frequency at around  $\sim 0.33$  Hz (ventilation) and second component at  $\sim 2*0.97$ Hz (cardiovascular) with the corresponding harmonic at  $\sim 2$ Hz

## 2.6 Question 6

The three example signals (Regions A to C: **green**, **blue**, **red**) of cardiovascular activity show the impedance change over time. Can you guess the underlying anatomical structure for each of the three example signals (Regions A to C: **green**, **blue**, **red**).

Based on the *cardiovascular activity* plot, one can observe that the green region corresponds to the heart, while the blue and red regions to the lungs (resp. right and left).

## 2.7 Question 7 - Bonus Question (not graded)

Can you detect the QRS peaks (e.g., using qrs = Detectors(fs).engzee\_detector(ecg)) on the ECG signal (see variable ecg) and plot them together with the cardiovascular EIT activity?

```
[110]: | qrs = Detectors(ecg['fs']).engzee_detector(ecg['value'])
       time = ecg['time']
[111]: # plot cardiovascular acticity
       fig = make_subplots(rows=1, cols=2, column_widths=[1, 2])
       fig.update_layout(width=950, height=400)
       fig.add_trace(go.Heatmap(z=np.std(imgs_card, axis=-1), zmin=0,
                                 showscale=False, colorscale='magma'), row=1, col=1)
       fig.update_yaxes(title='Right', showticklabels=False, autorange="reversed", u
        \rightarrowrow=1, col=1)
       fig.update_xaxes(title='Dorsal', showticklabels=False, row=1, col=1)
       fig.update_layout(title='Cardiovascular Activity')
       fig.add_trace(go.Scatter(x=t, y=np.nanmean(imgs_card, axis=(0, 1)),
                                 name='Mean Signal', line_color='black'), row=1, col=2)
       fig.update_xaxes(title='Time (s)', row=1, col=2)
       fig.update_yaxes(title='Impedance Change \Delta Z (A.U.)', row=1, col=2)
       # add three example signals in ??? regions
       regions = {'Region A': ([18, 9], 'green'), 'Region B': ([10, 15], 'blue'), __

¬'Region C': ([23, 15], 'red')}

       for reg, tmp in regions.items():
           fig.add_scatter(x=[tmp[0][0]], y=[tmp[0][1]], mode='markers',_
        ⇔marker_symbol='square-open',
                           marker_size=10, legendgroup=reg, marker_color=tmp[1], __
        →name=reg, row=1, col=1)
           fig.add_trace(go.Scatter(x=t, y=imgs_card[tmp[0][1], tmp[0][0], :],__
        →legendgroup=reg,
                                     showlegend=False, name=reg, line_color=tmp[1]), __
        \rightarrowrow=1, col=2)
       # add ecg signal
       fig.add_trace(go.Scatter(x=time, y=ecg['value'], name='ECG Signal', u
        ⇔line_color='orange'), row=1, col=2)
       #add qrs peaks
       fig.add_trace(go.Scatter(x=time[qrs], y=ecg['value'][qrs], mode='markers',u
        →marker_symbol='triangle-up',
                                 marker_size=10, marker_color='red', name='QRS Peaks'), __
        \rightarrowrow=1, col=2)
       fig.show()
```

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