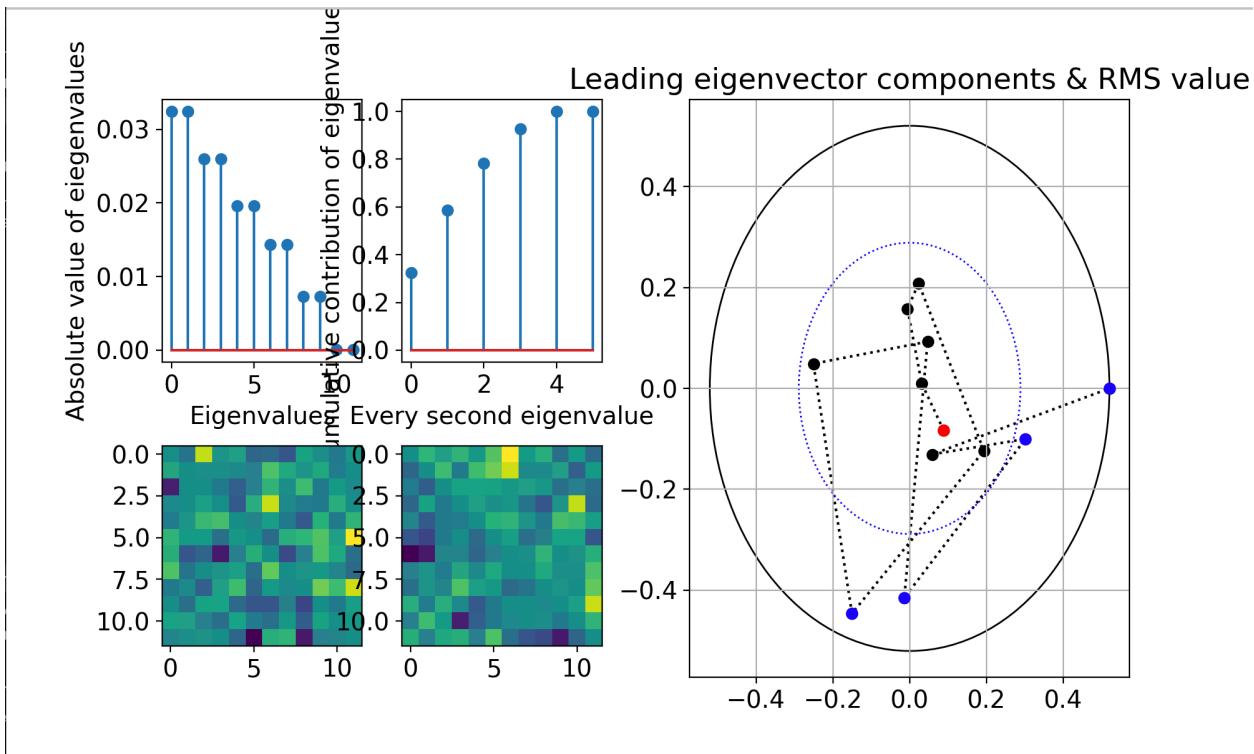
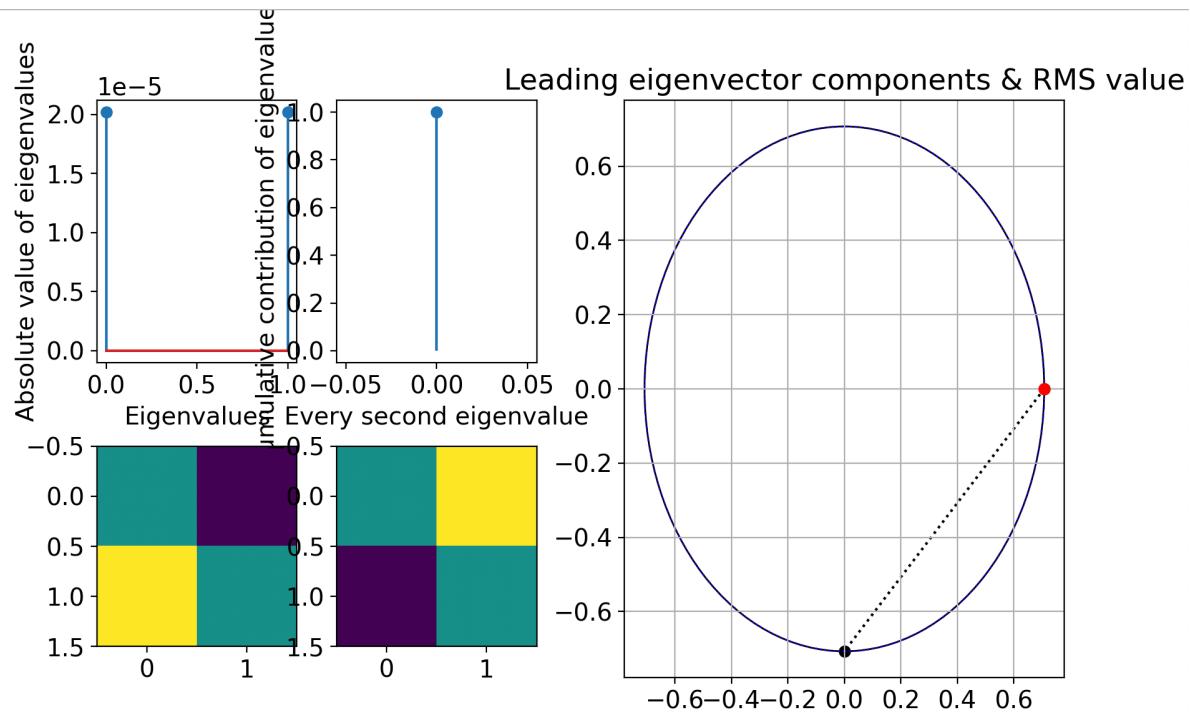


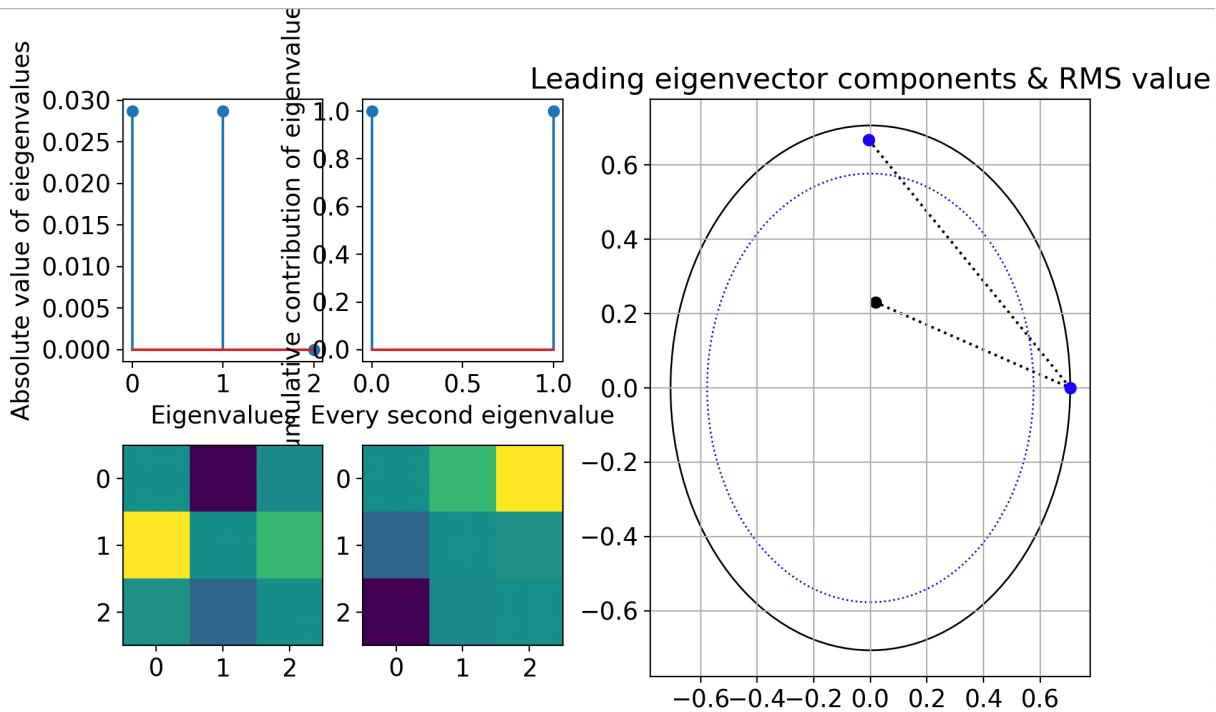
Leading matrix results: (with pruning algorithm)
R765RF_D5/TT4:



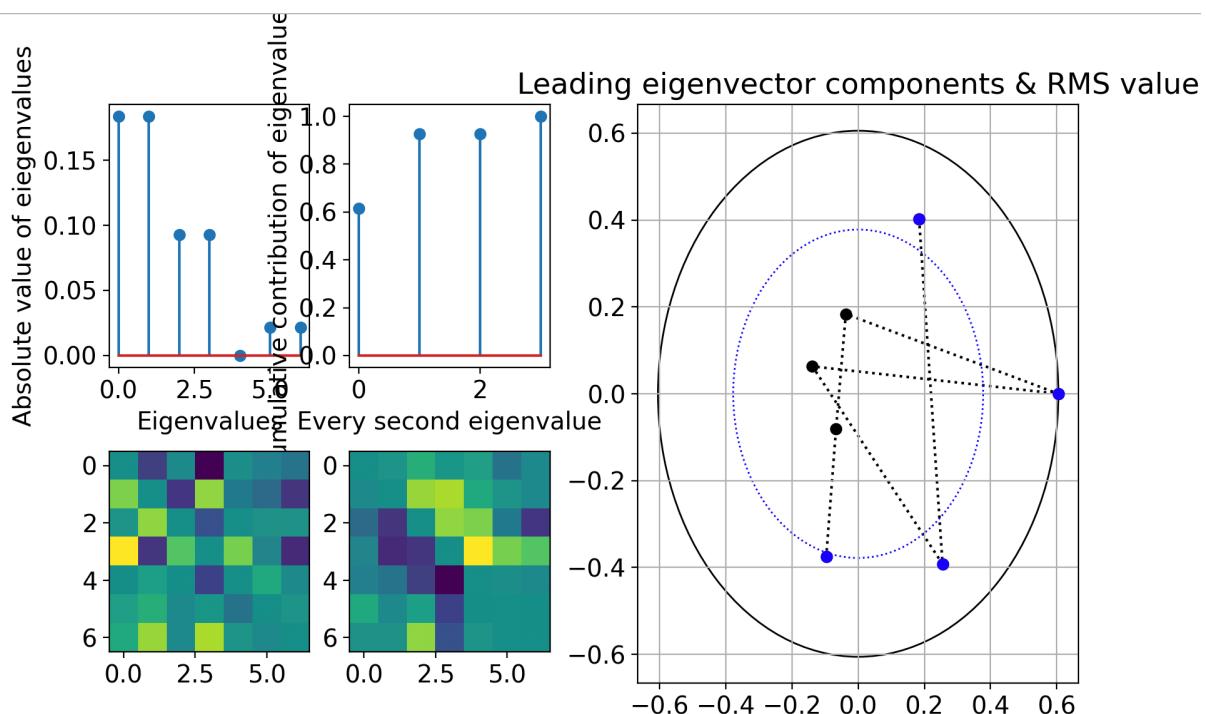
R765RF_D5/TT6:



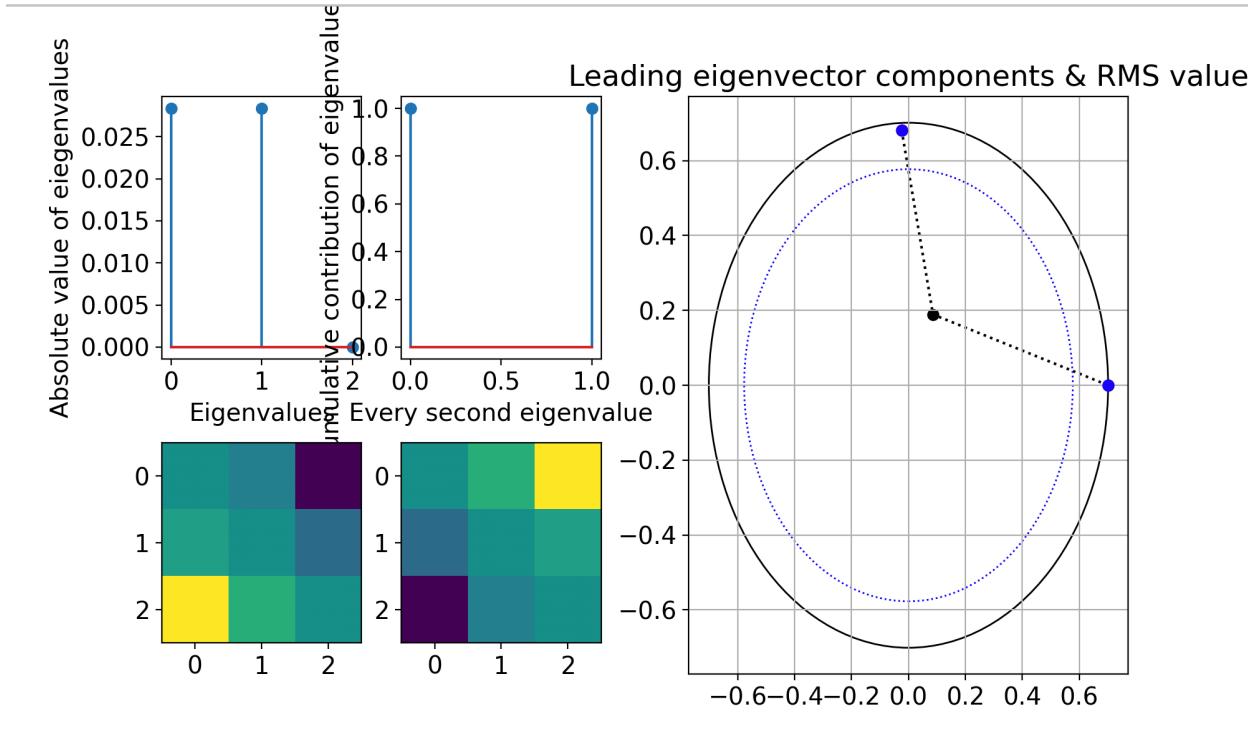
R765RF_D5/TT7:



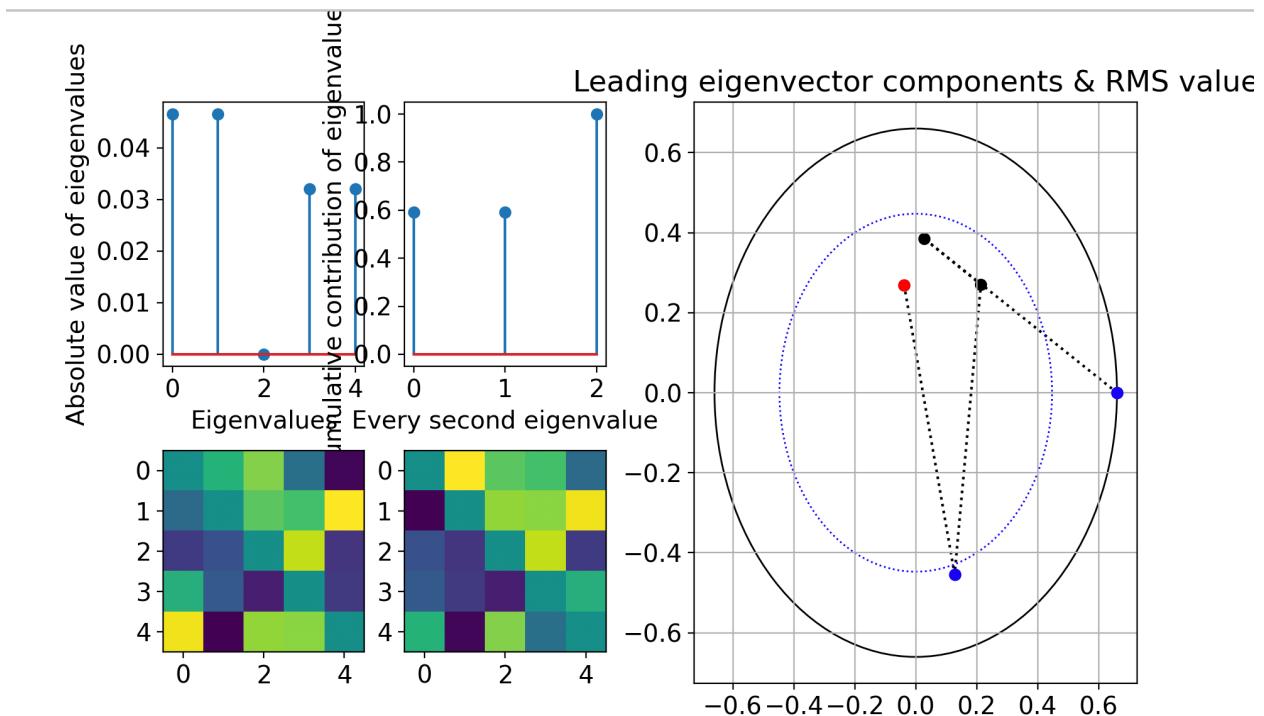
R765RF_D5/TT10:



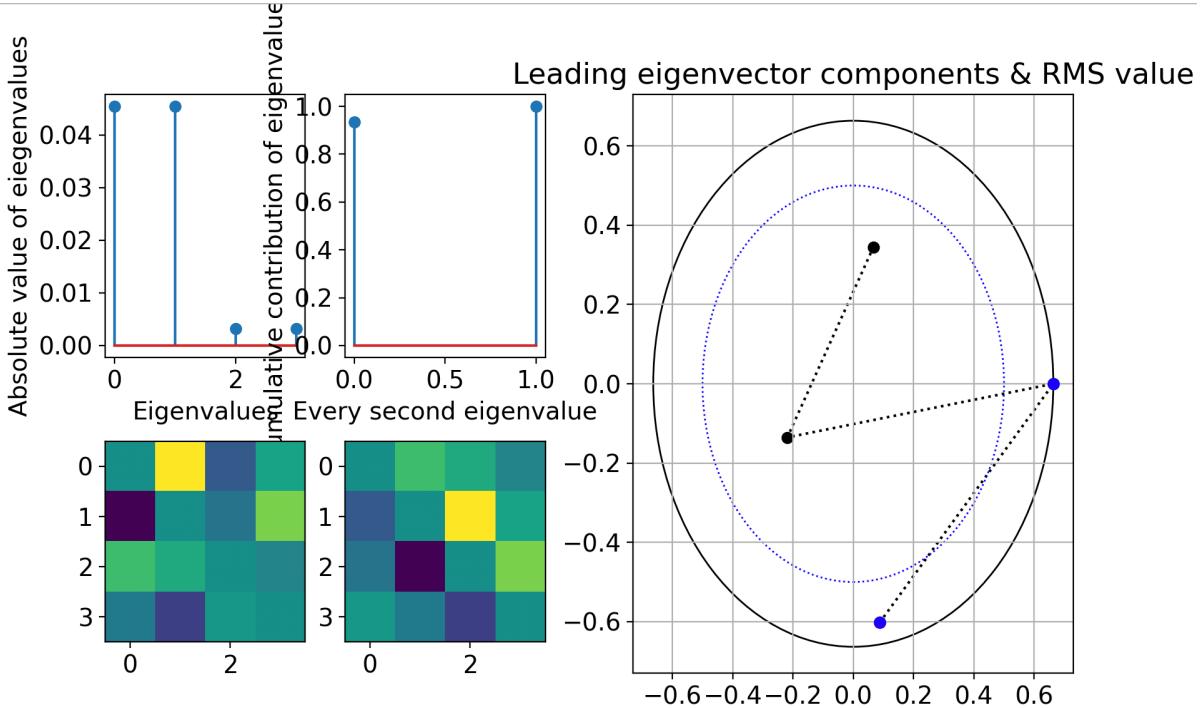
R765RF_D5/TT13:



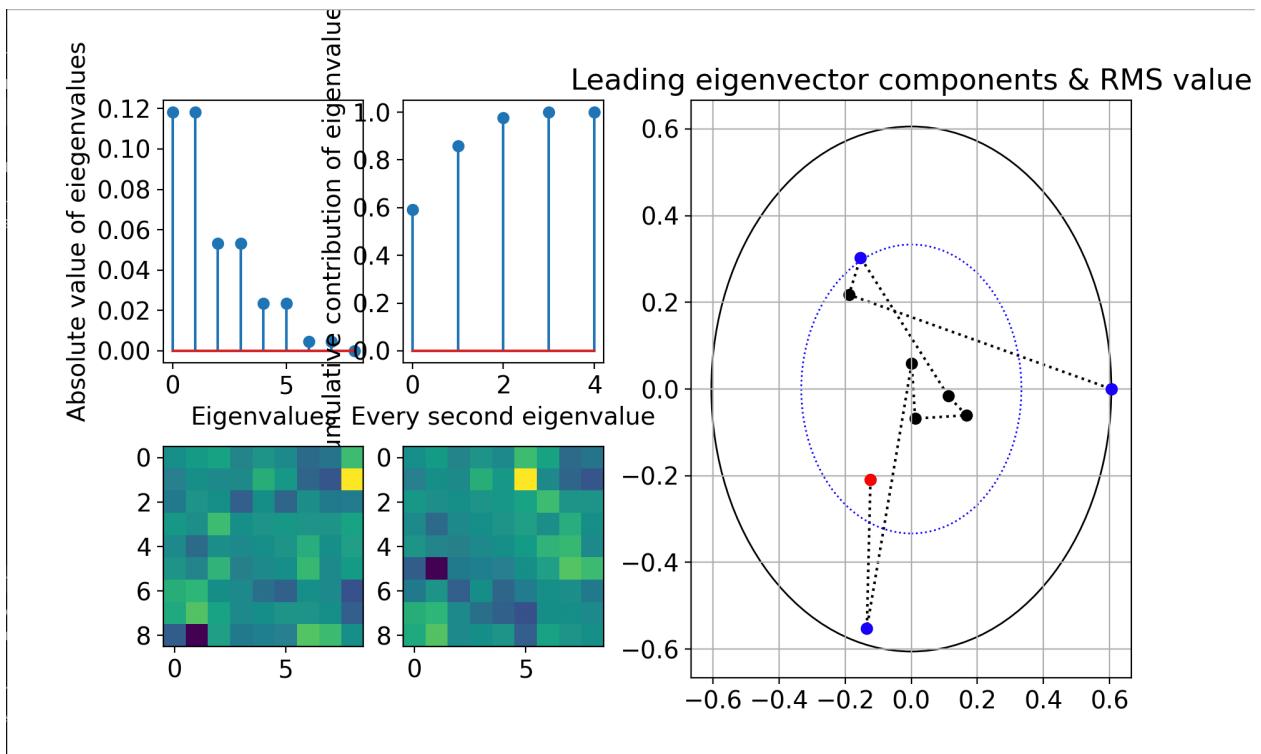
R765RF_D5/TT15:



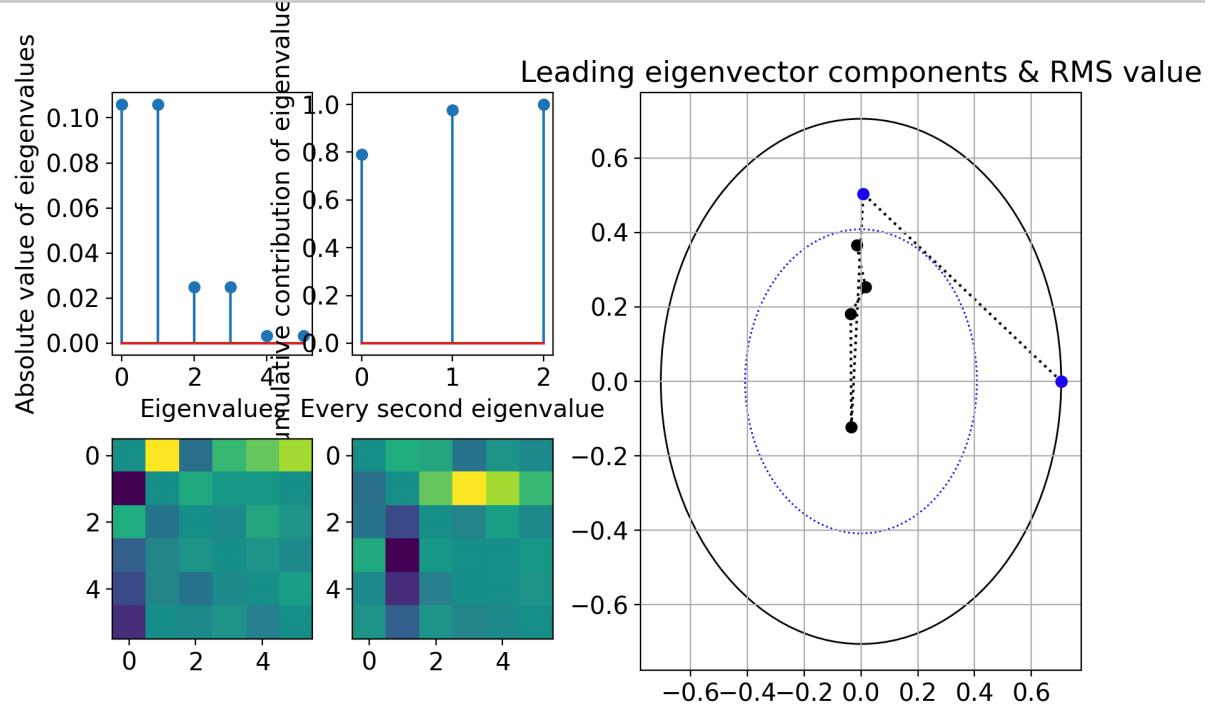
R781_D2/TT2:



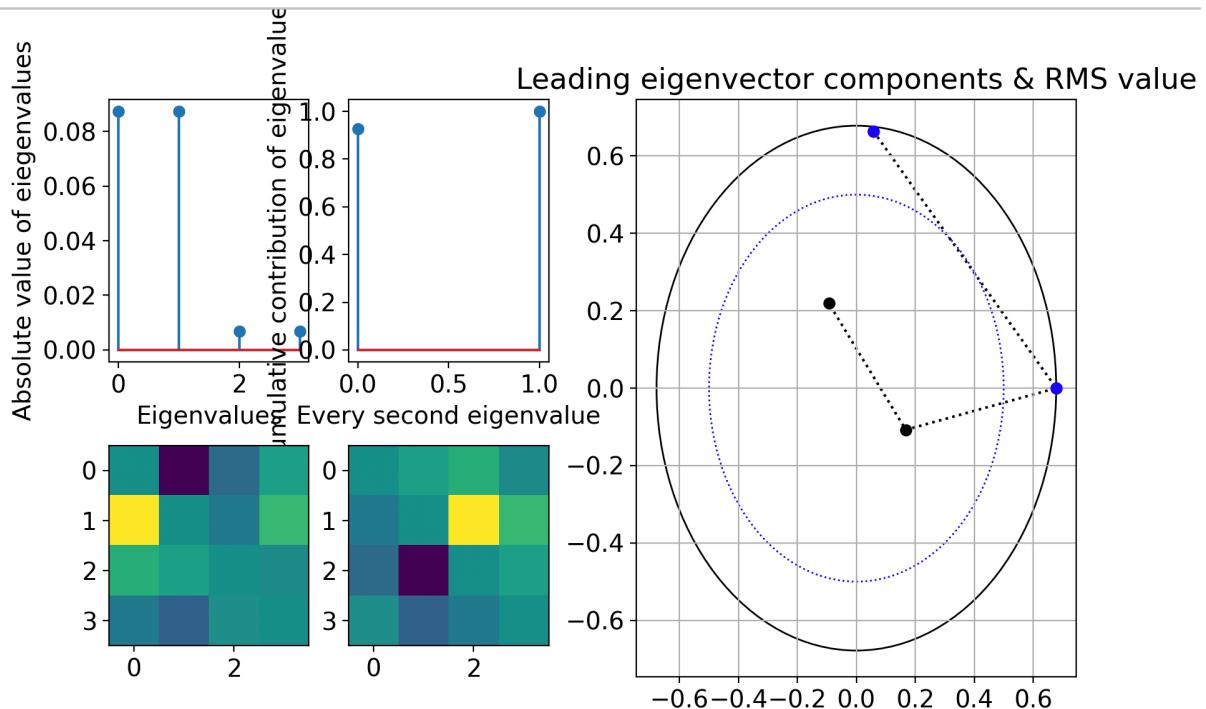
R781_D2/TT3:



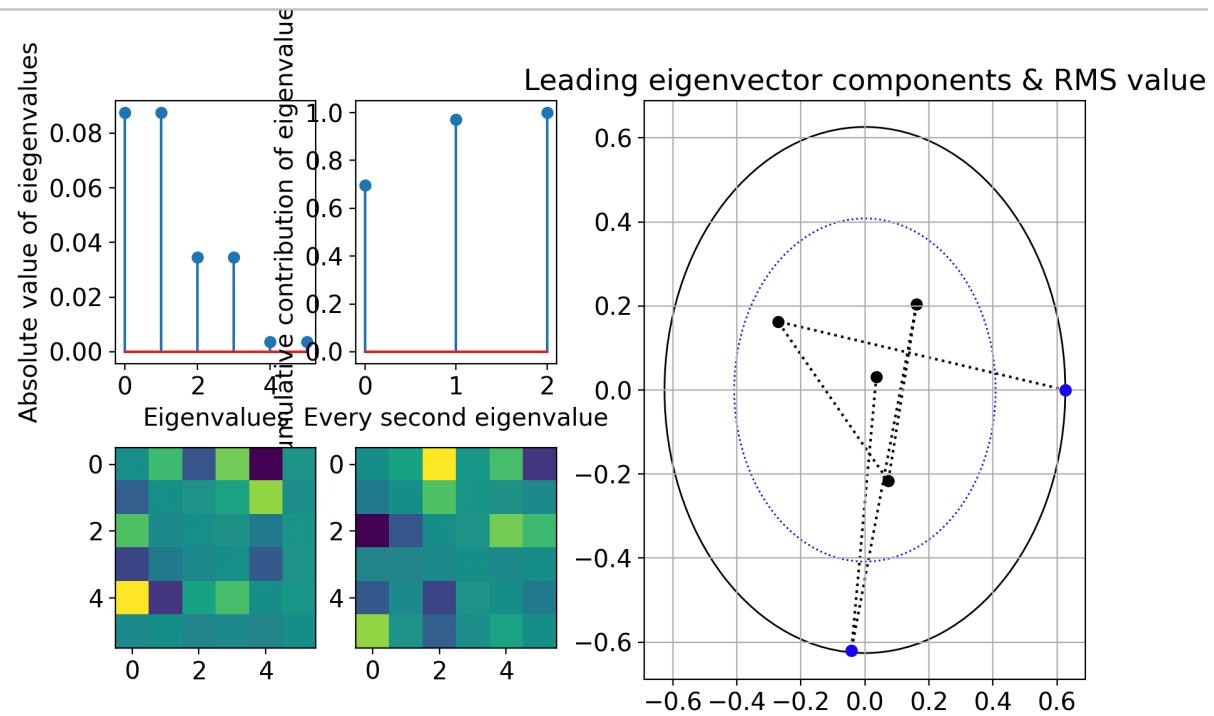
R781_D2/TT5:



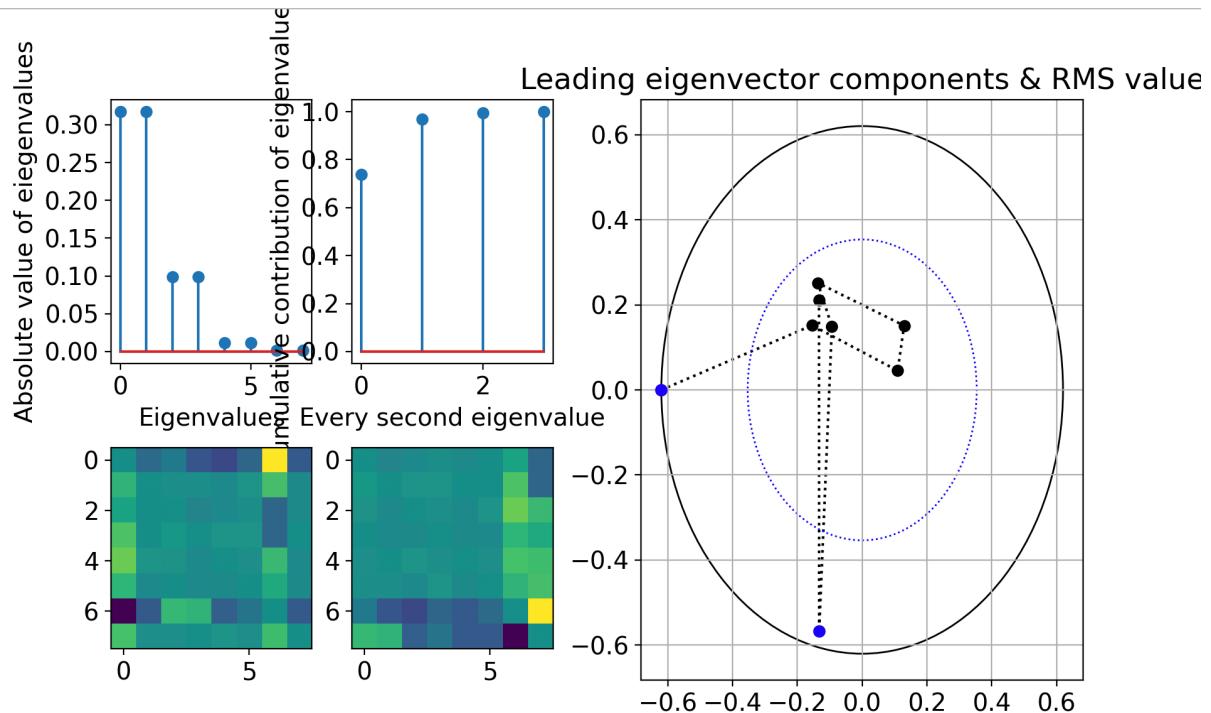
R781_D2/TT9:



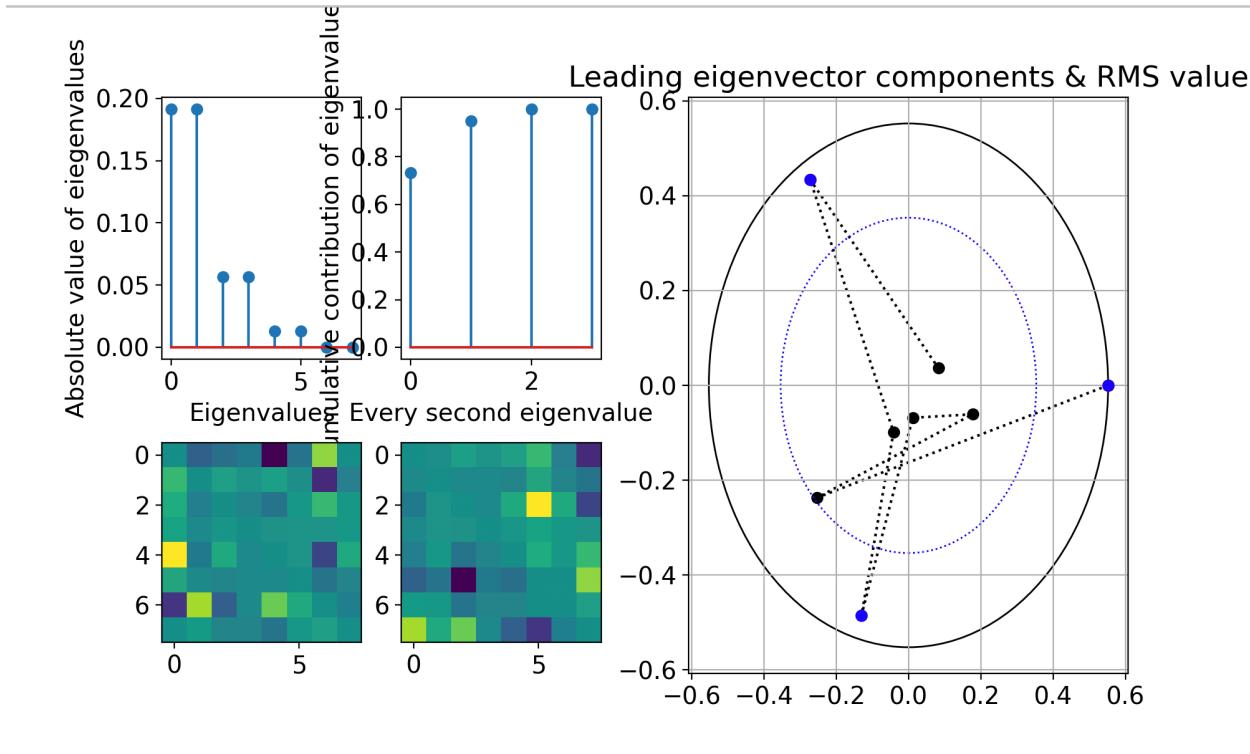
R781_D3/TT2:



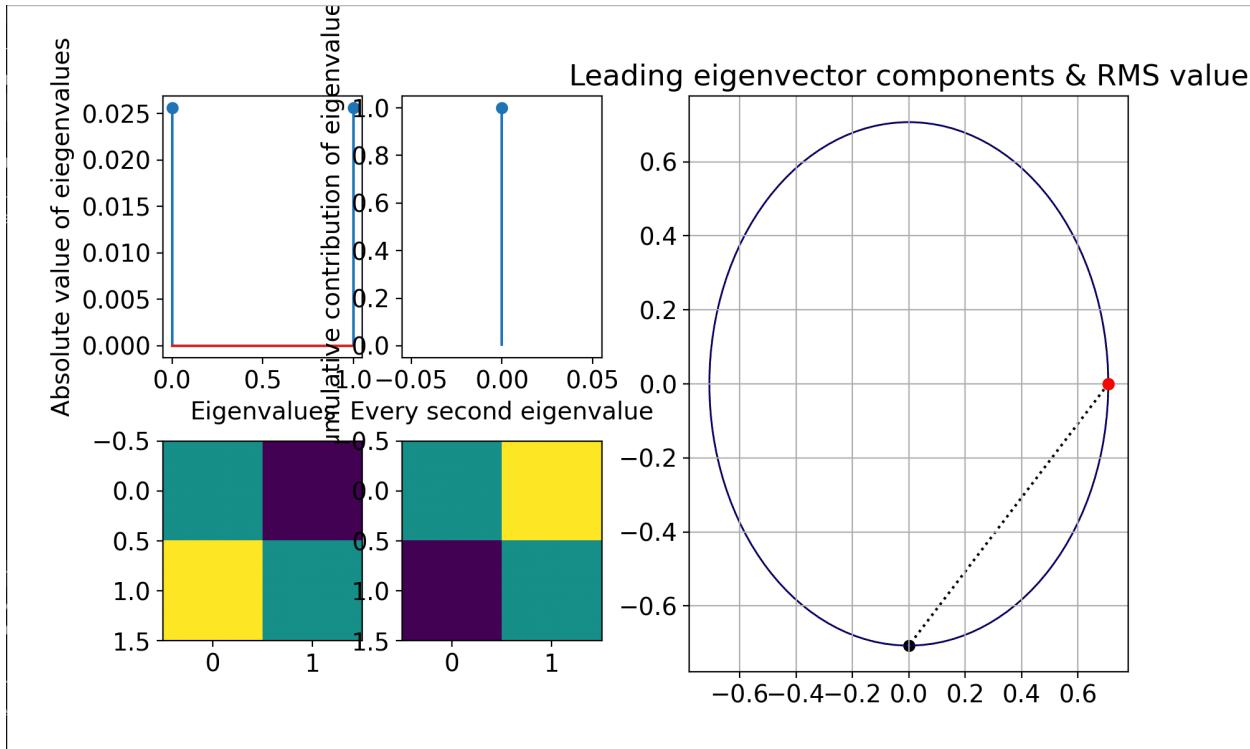
R781_D3/TT3:



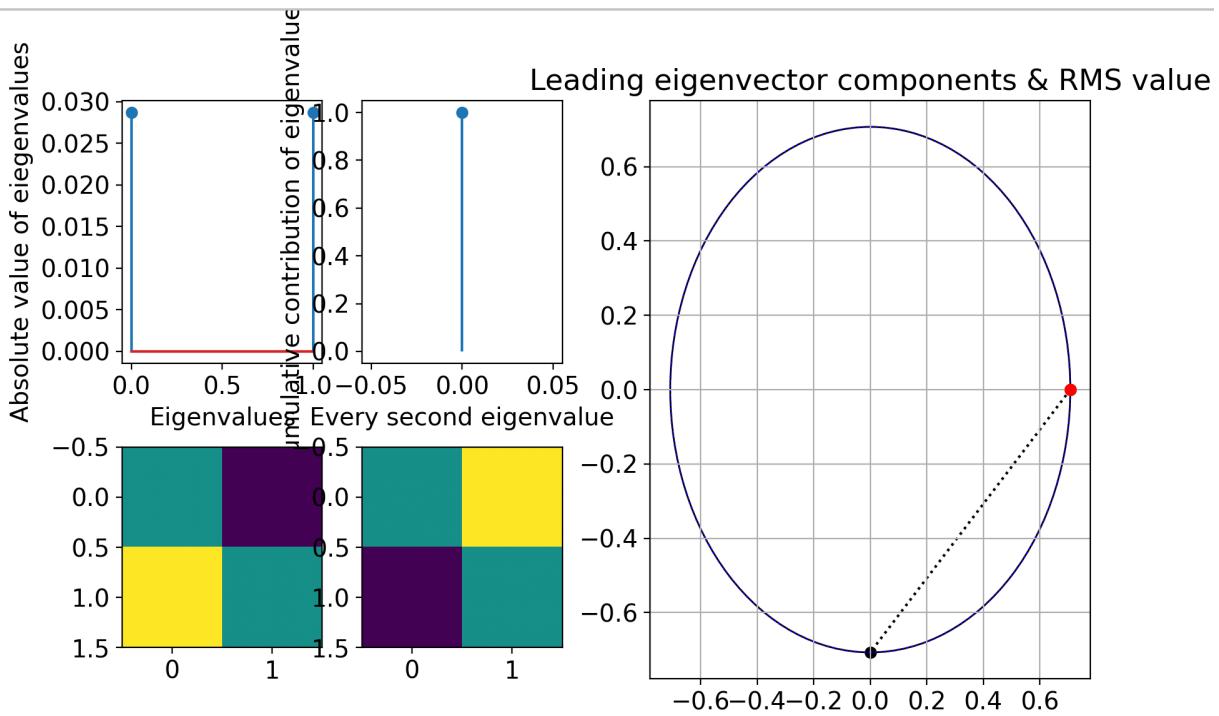
R781_D3/TT5:



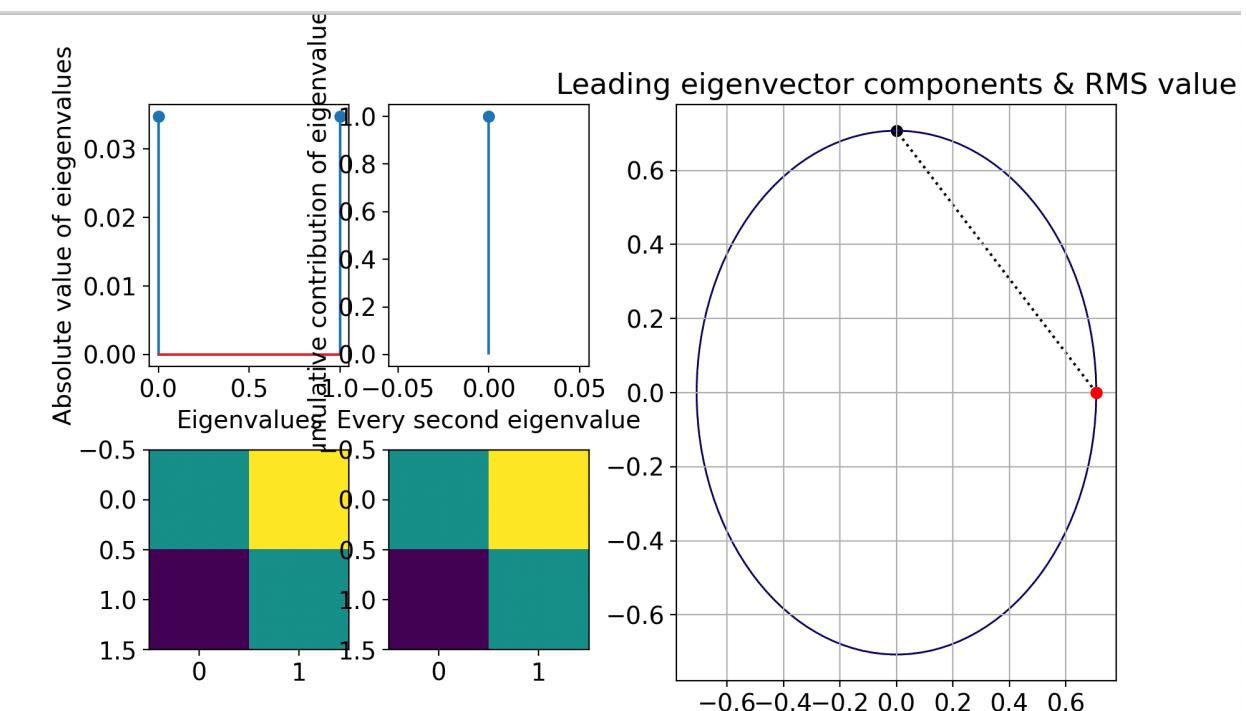
R781_D3/TT9:



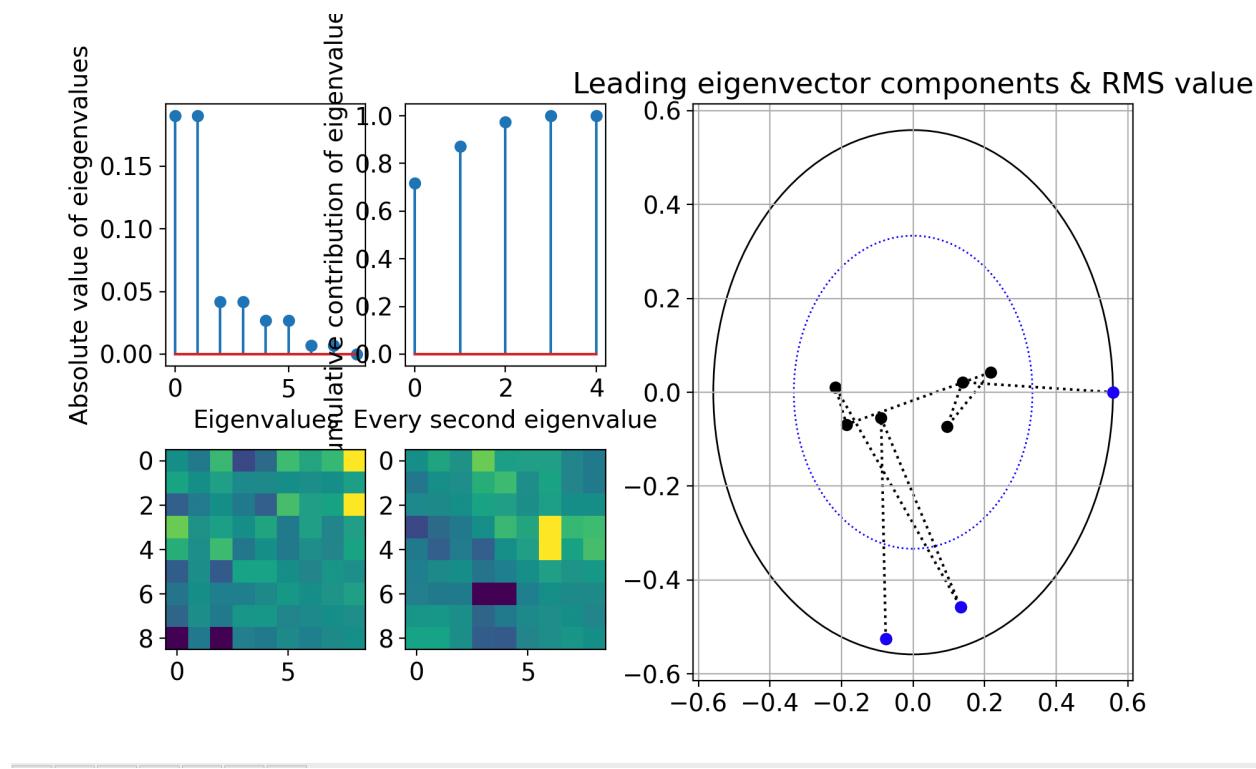
R781_D3/TT11:



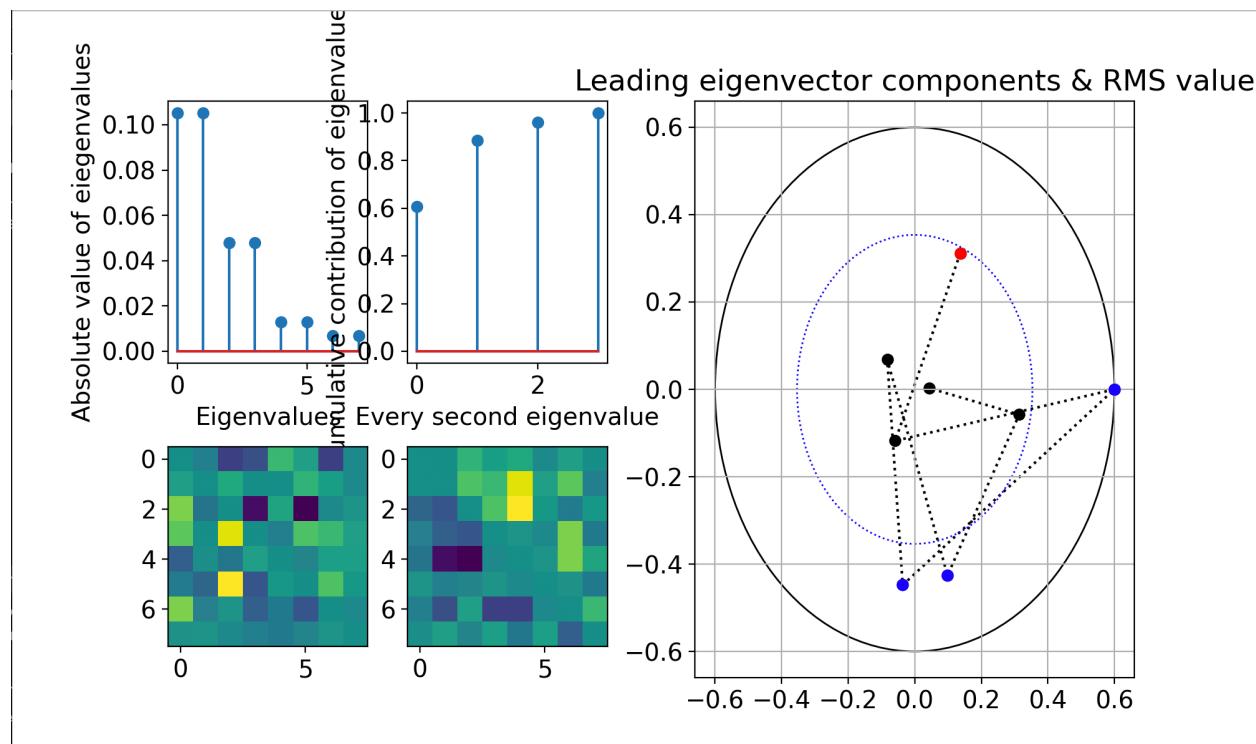
R781_D3/TT14:



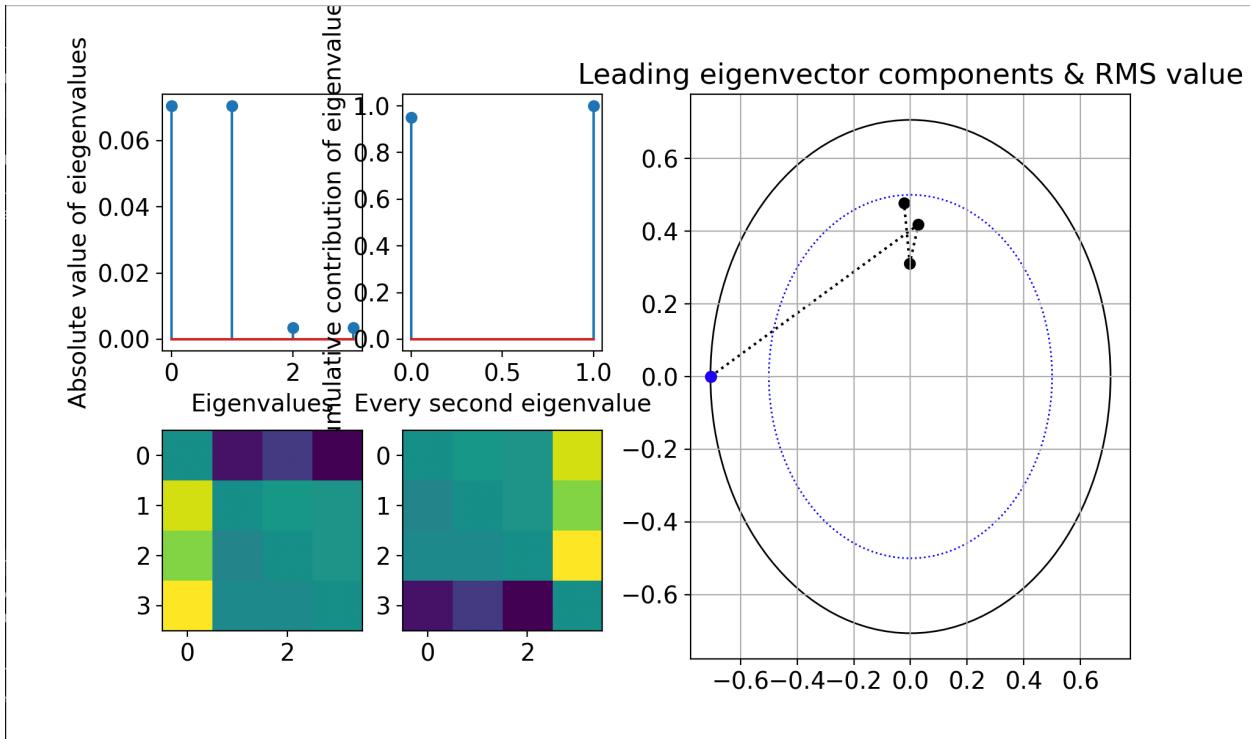
R781_D4/TT2:



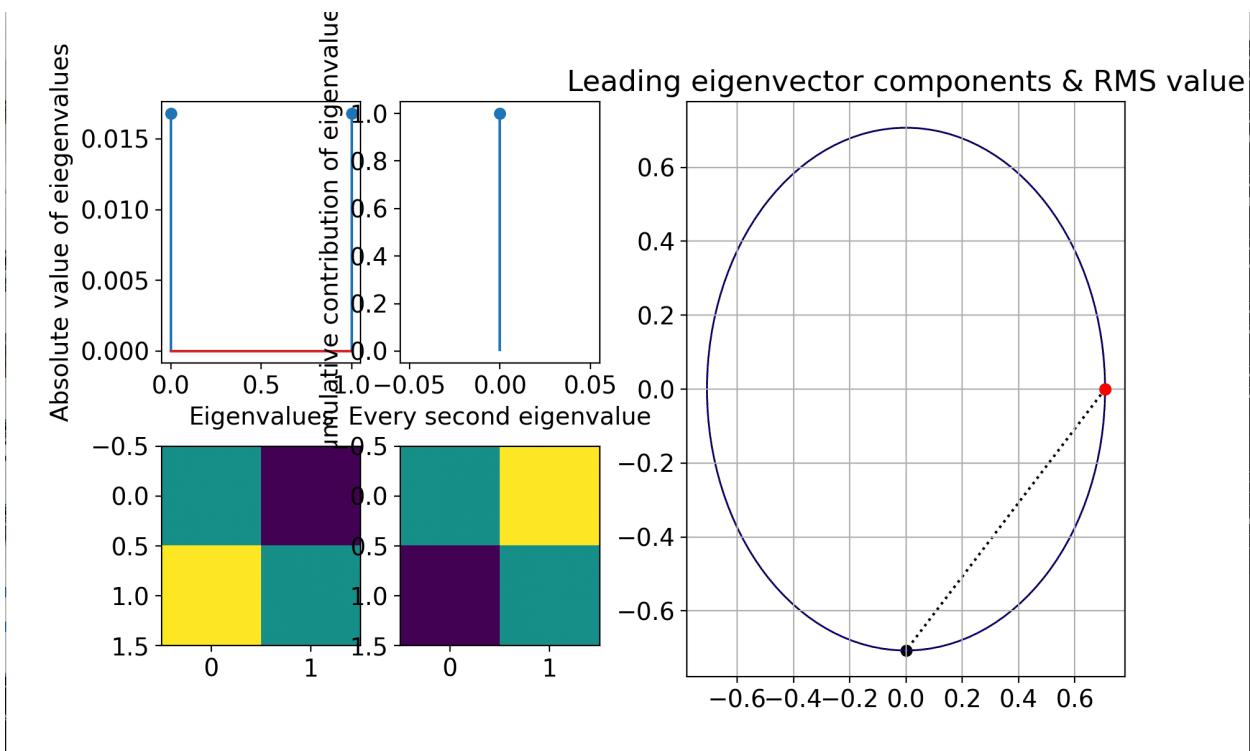
R781_D4/TT3:



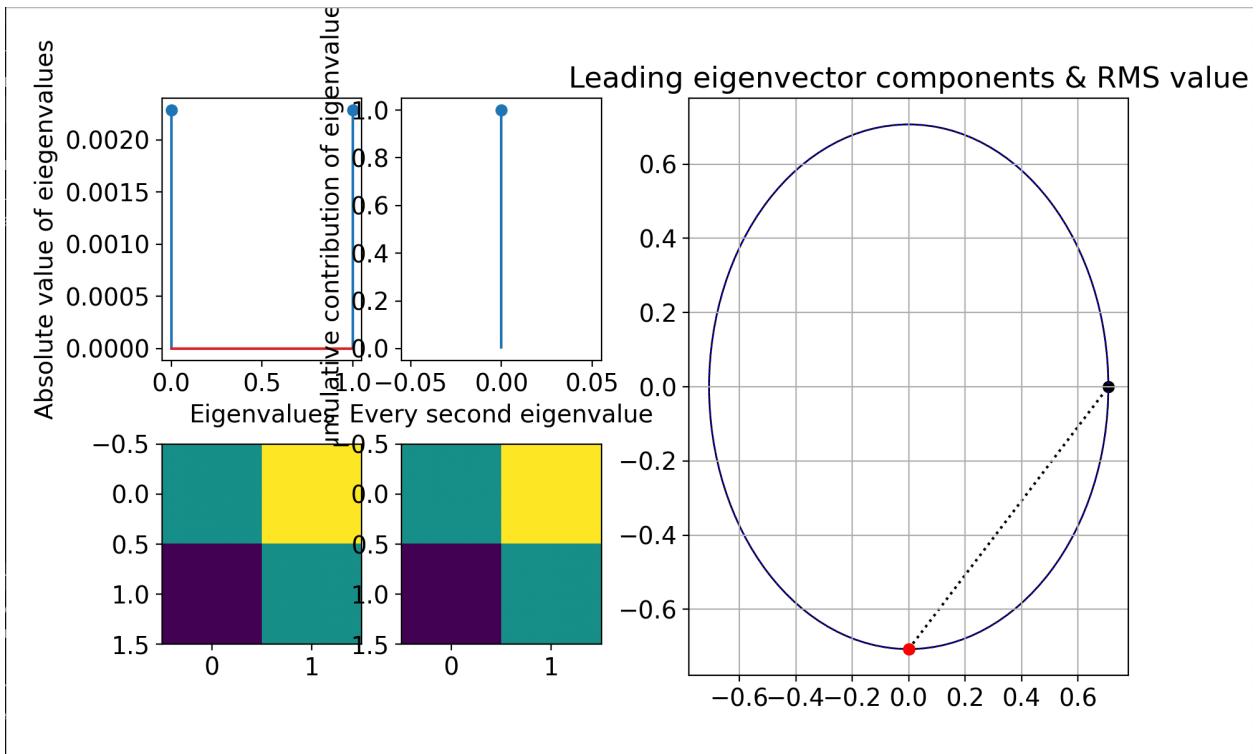
R781_D4/TT5:



R808_D1/TT1:



R808_D1/TT6:



R808_D1/TT9:

Only have 1 maze/neuron. Can't create the leading matrix.

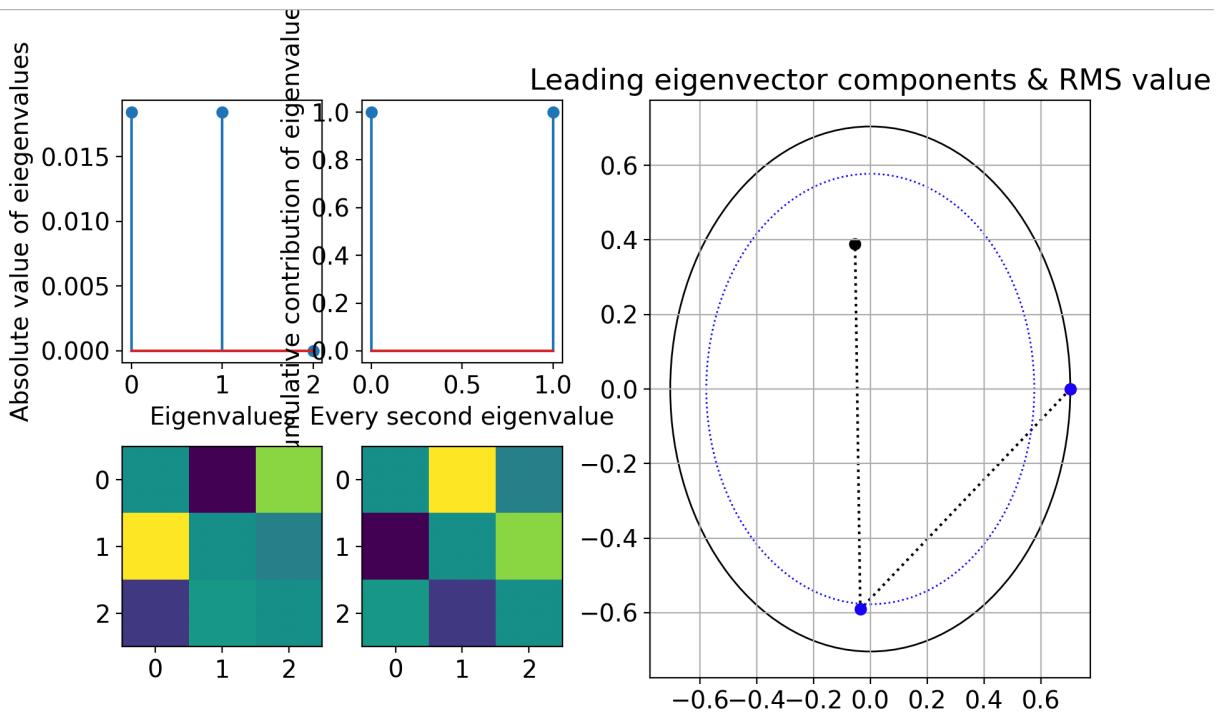
R808_D1/TT13:

Only have 1 maze/neuron. Can't create the leading matrix.

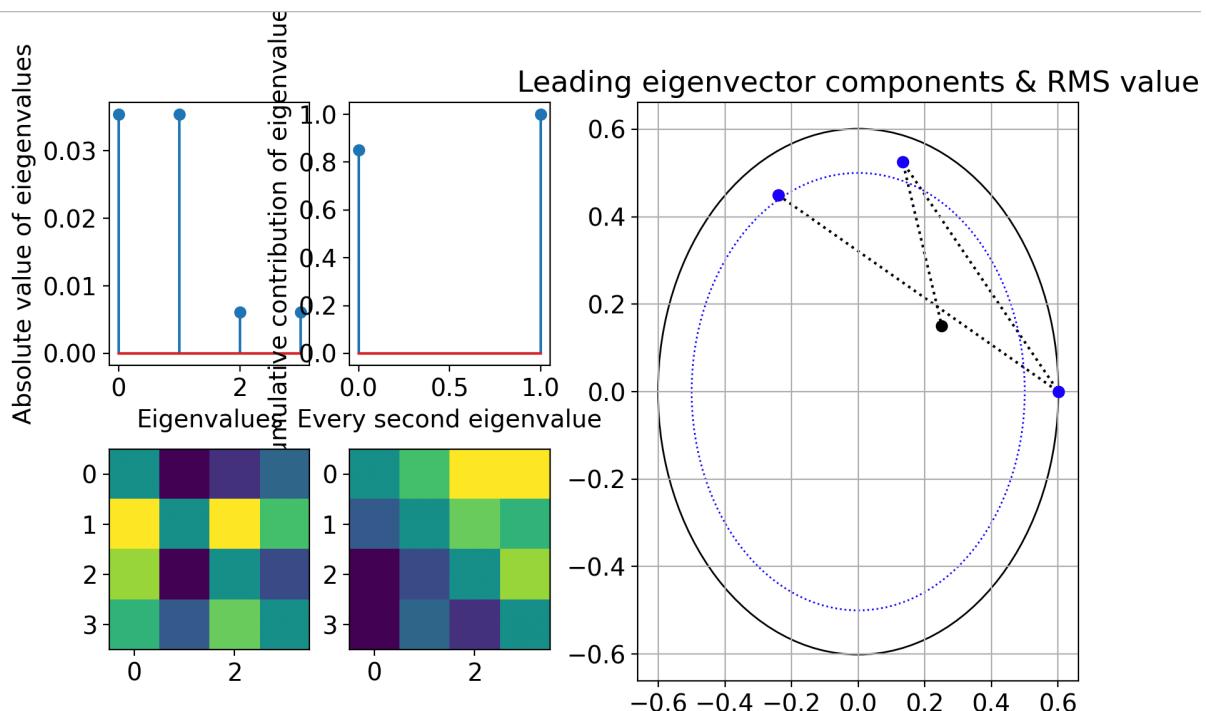
R808_D1/TT14:

Only have 1 maze/neuron. Can't create the leading matrix.

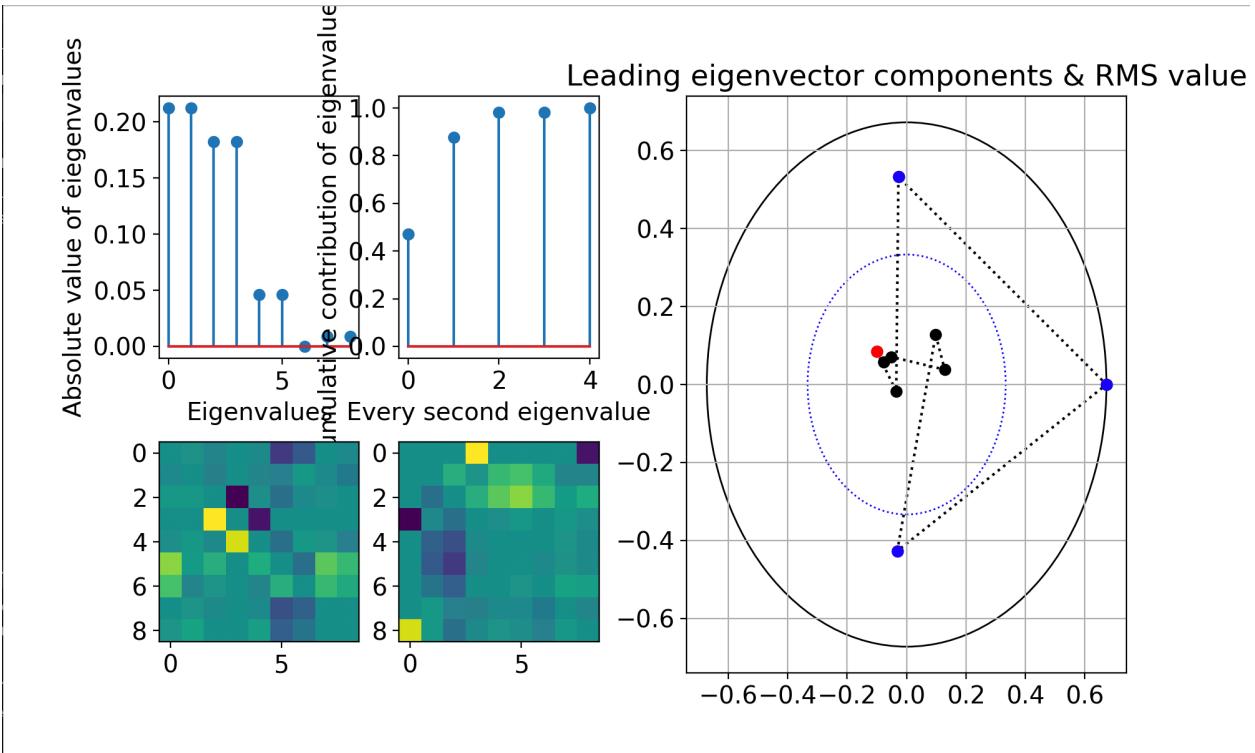
R808_D1/TT15:



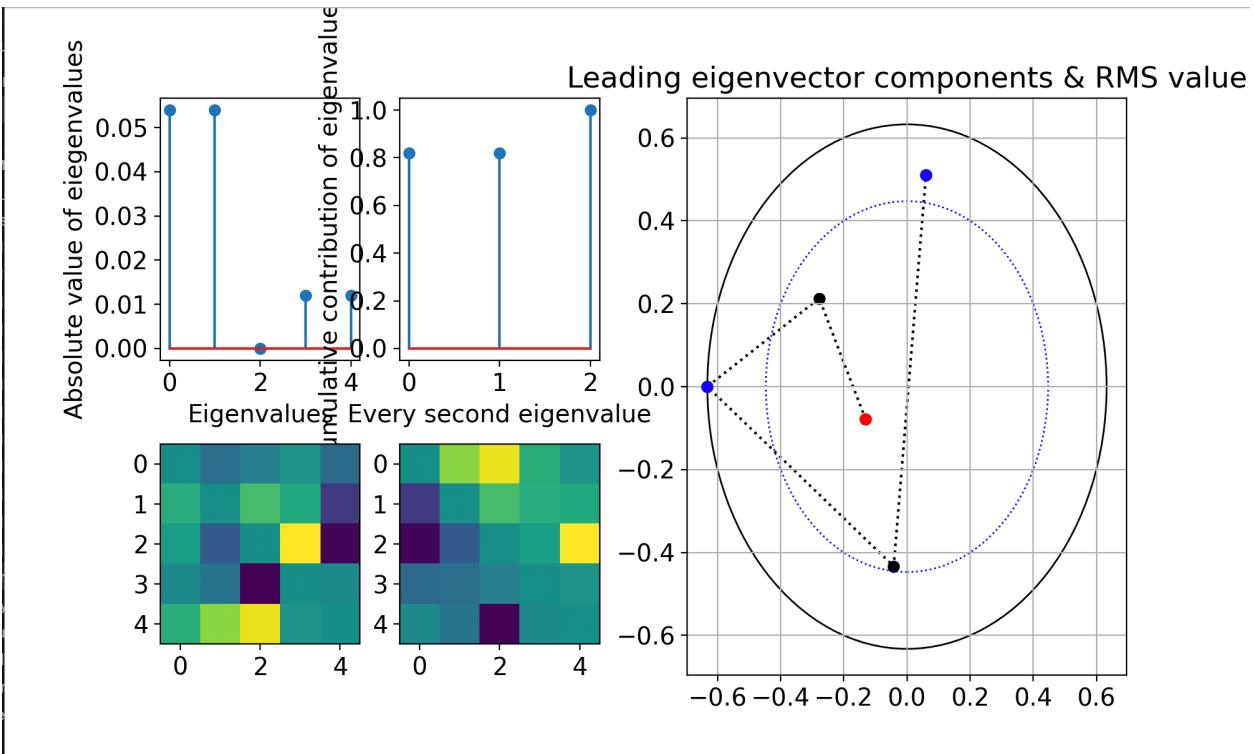
R808_D6/TT9:



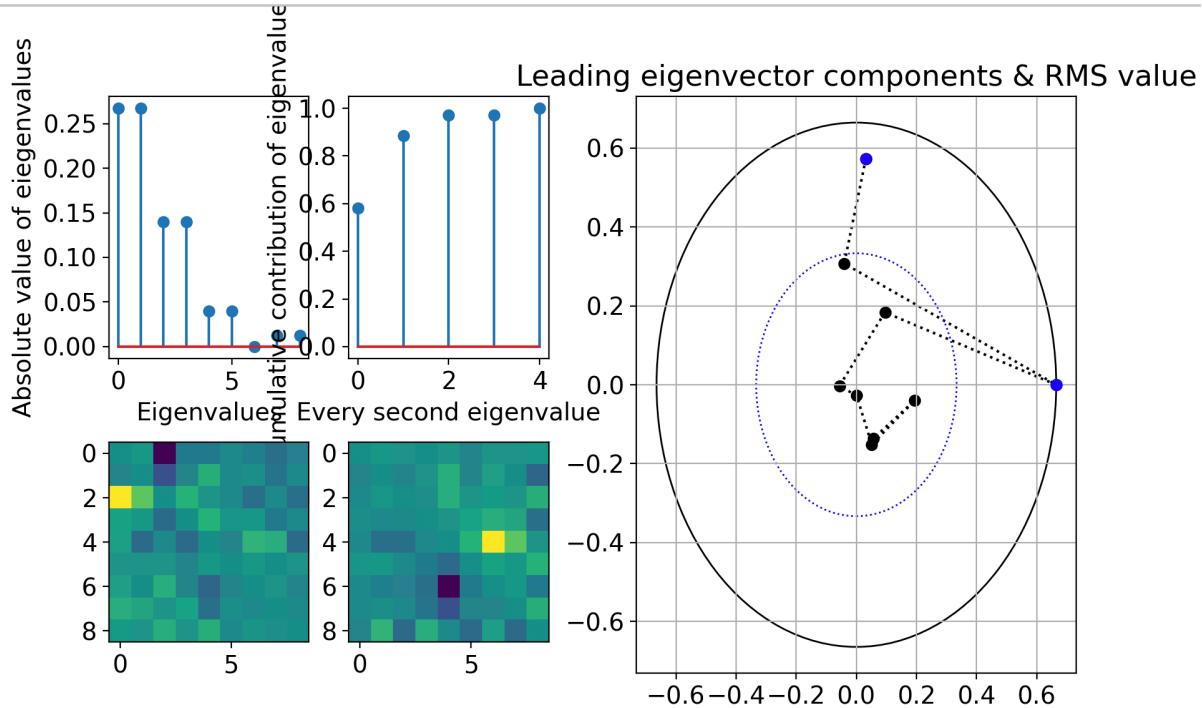
R808_D6/TT12:



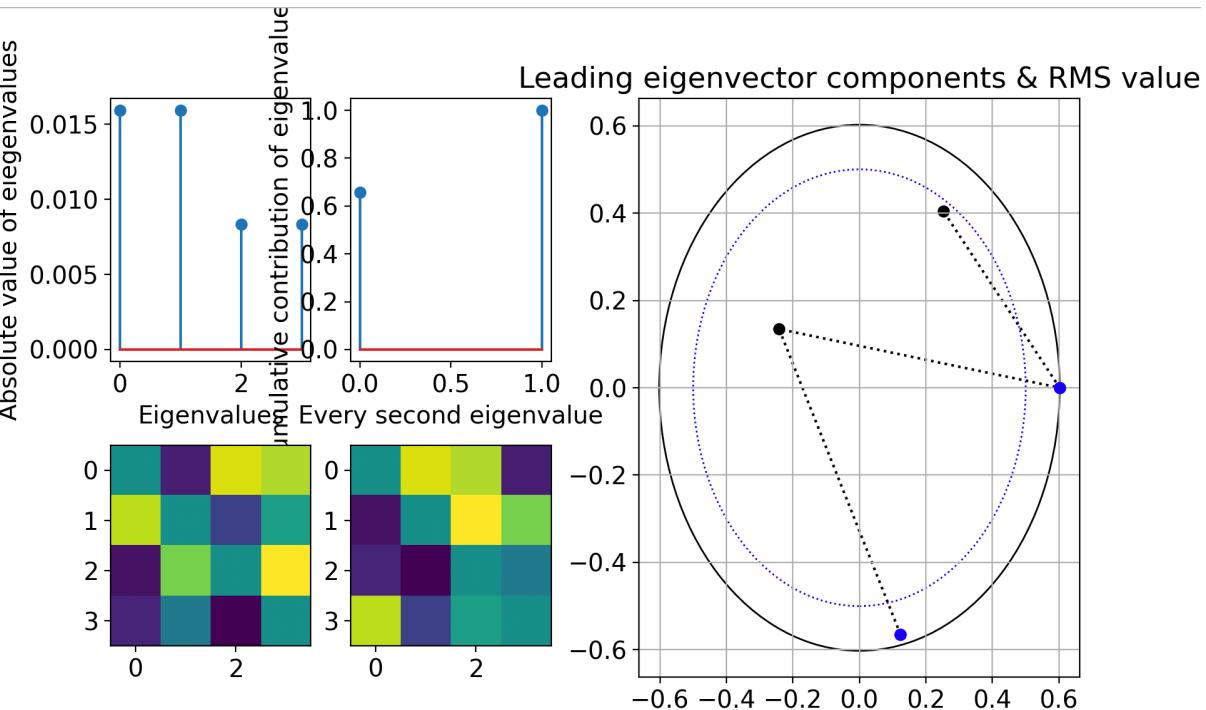
R808_D6/TT13:



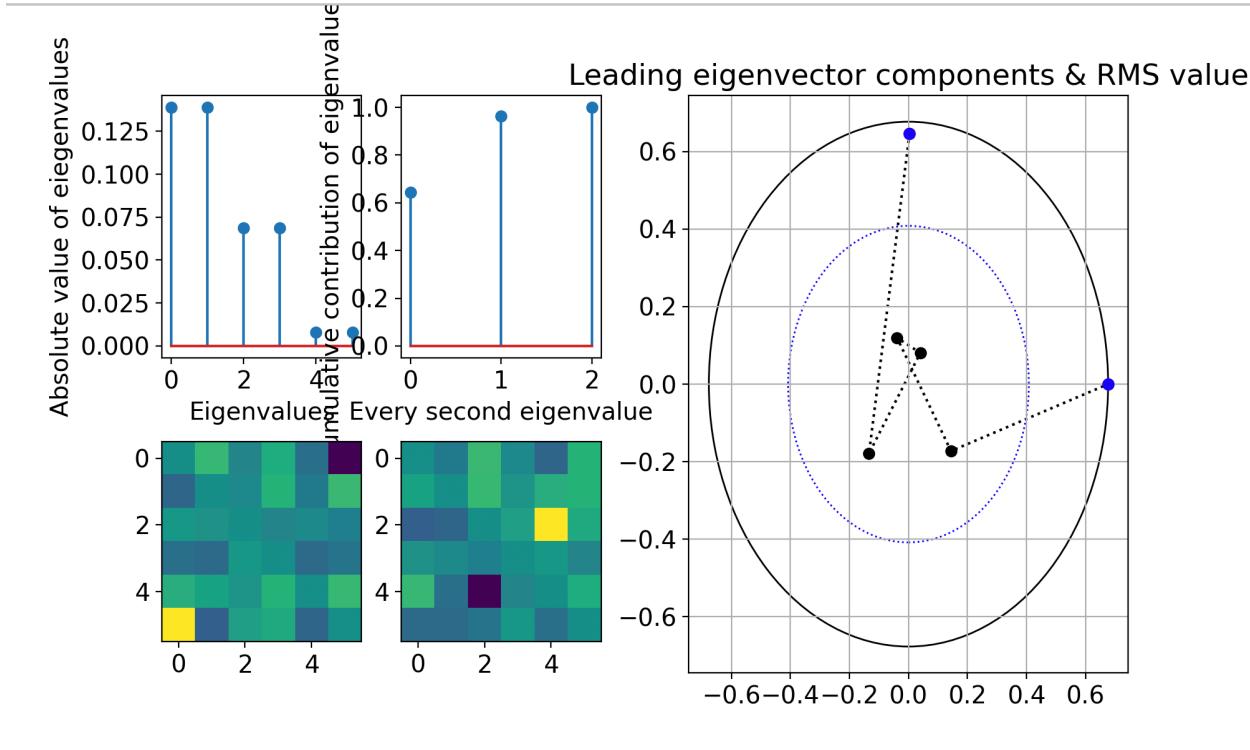
R808_D7/TT12:



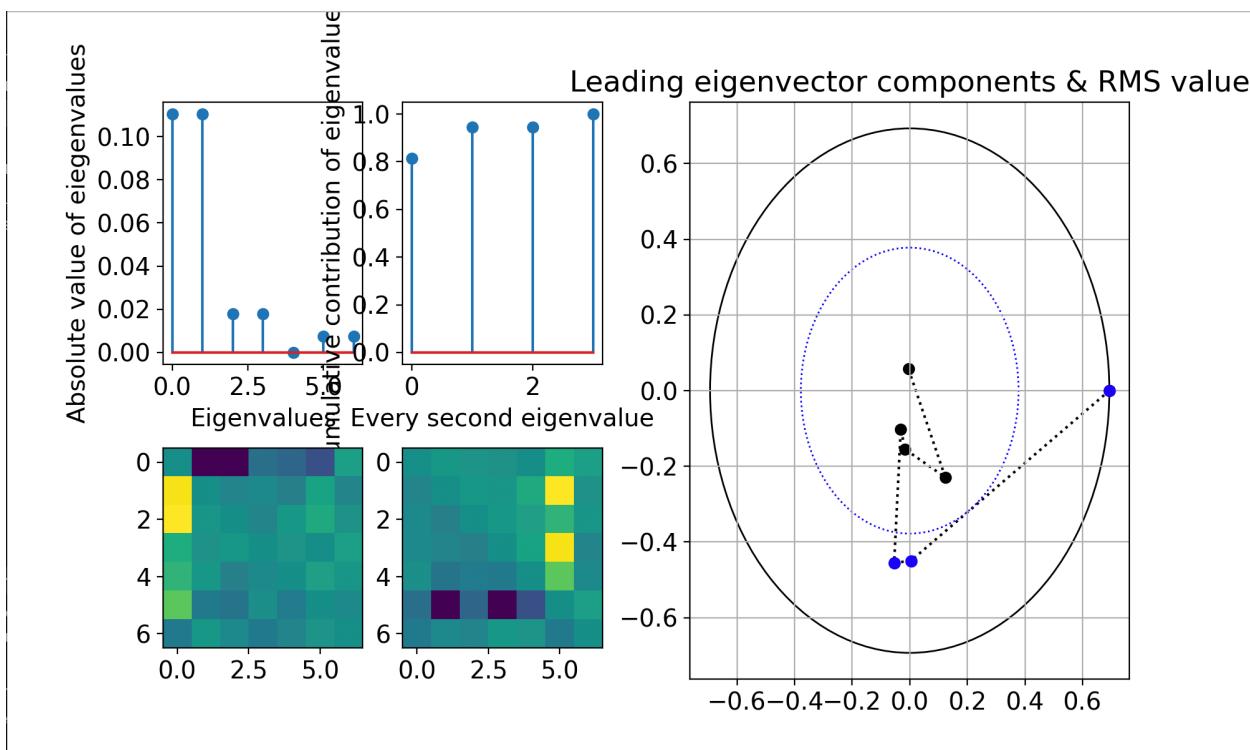
R808_D7/TT15:



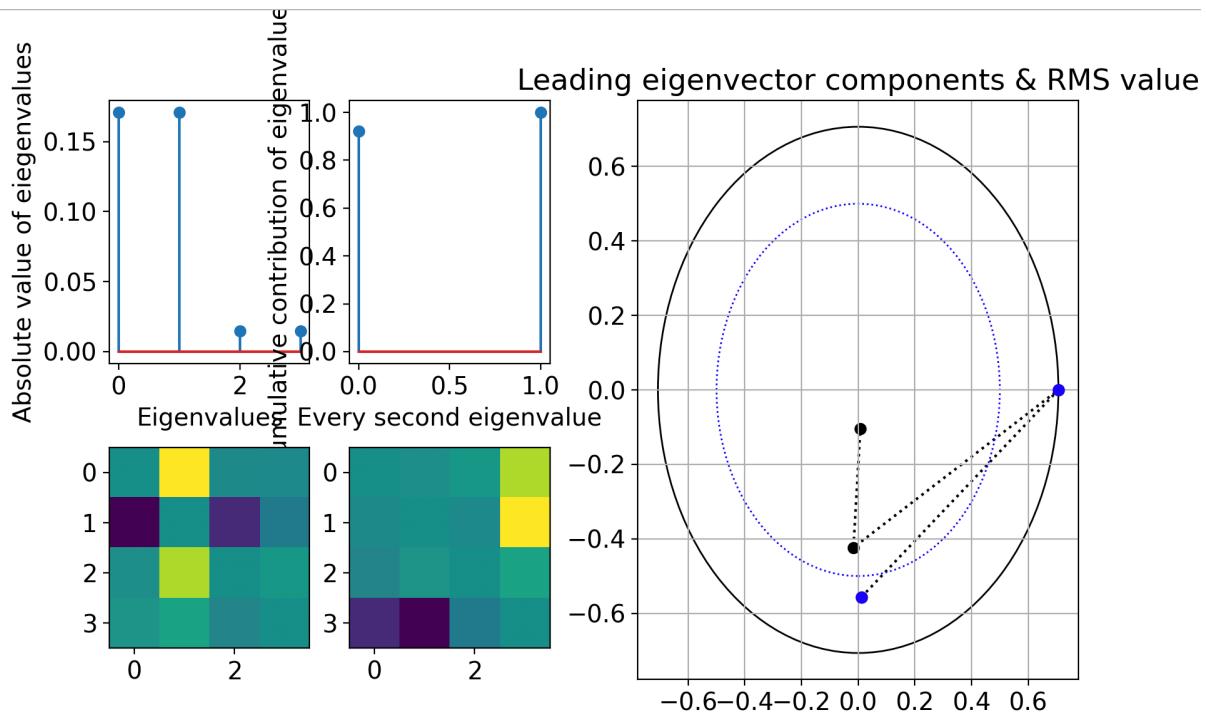
R859_D1/TT1:



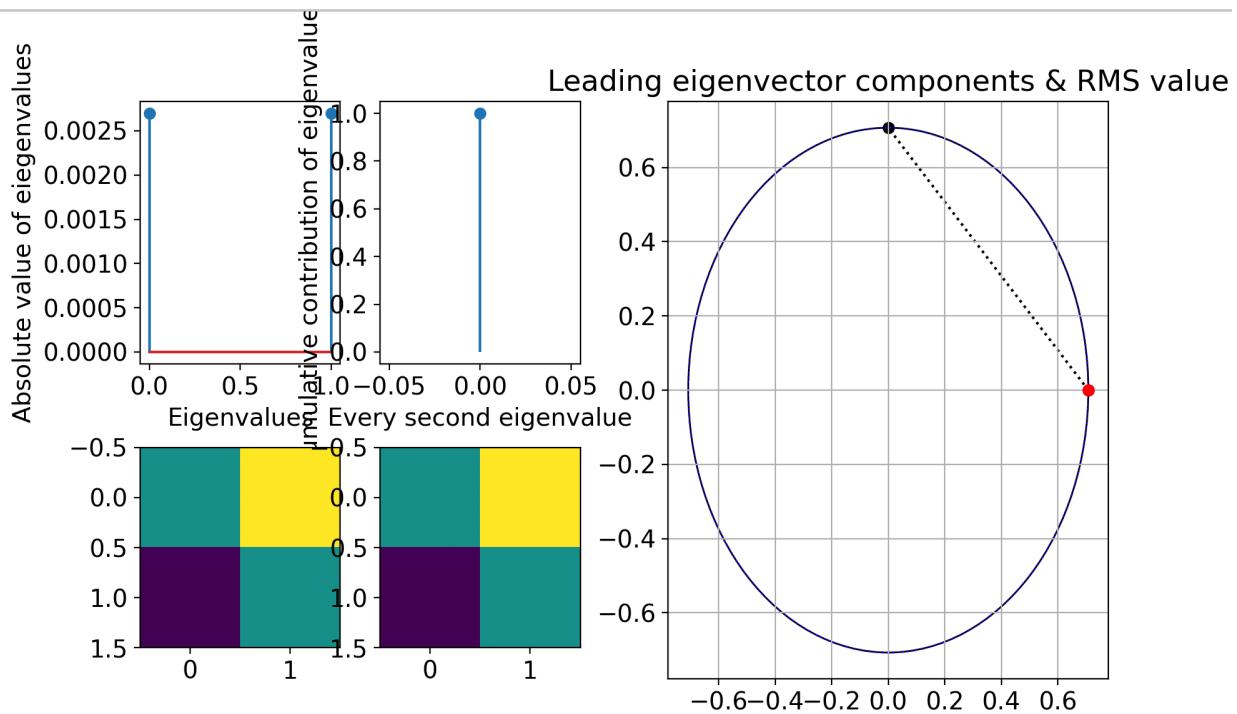
R859_D1/TT3:



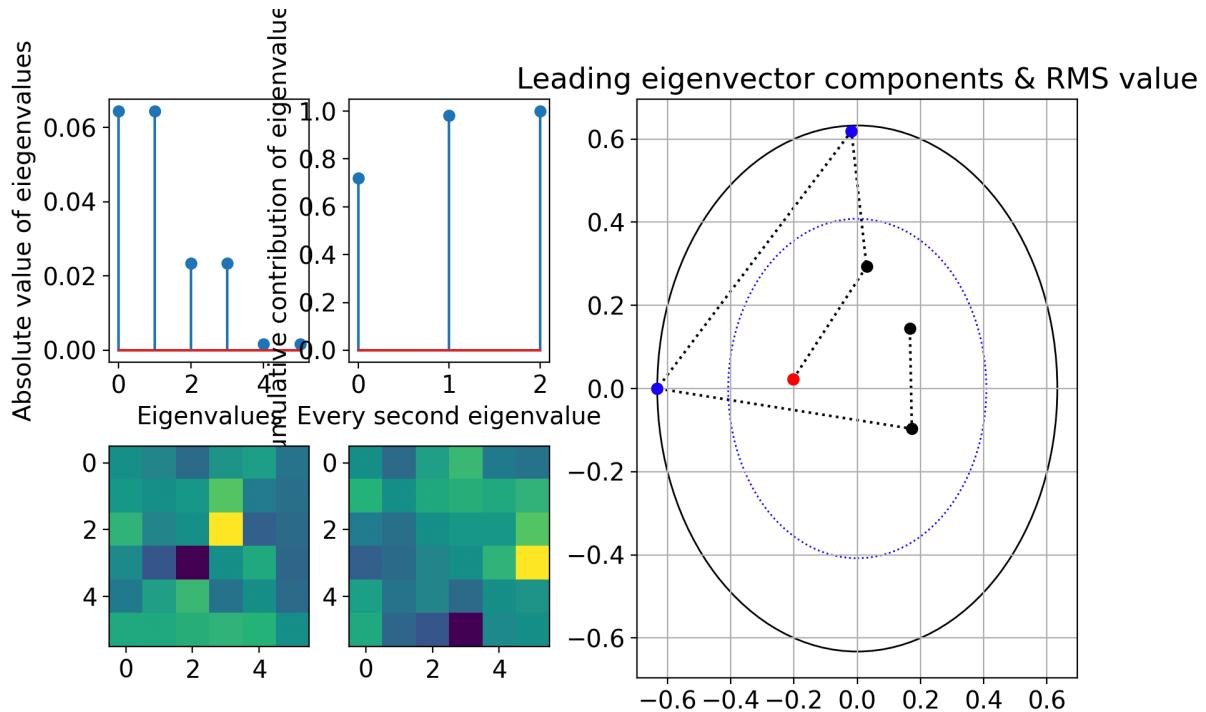
R859_D1/TT4:



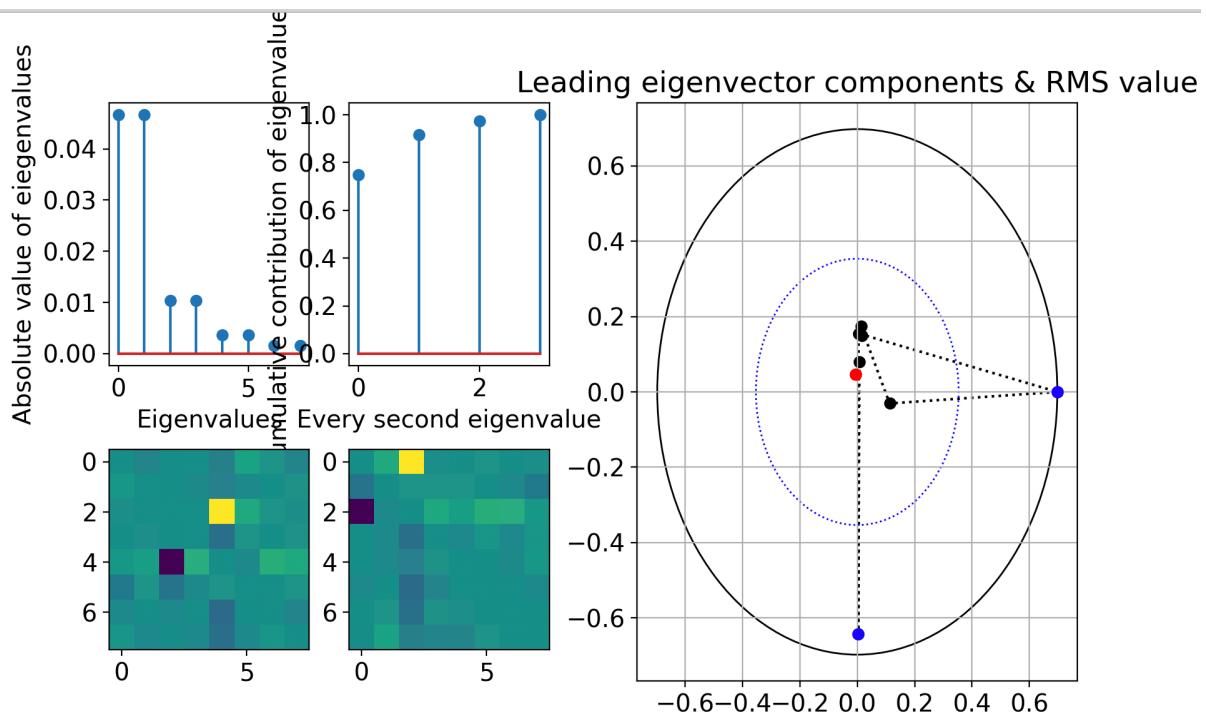
R859_D1/TT5:



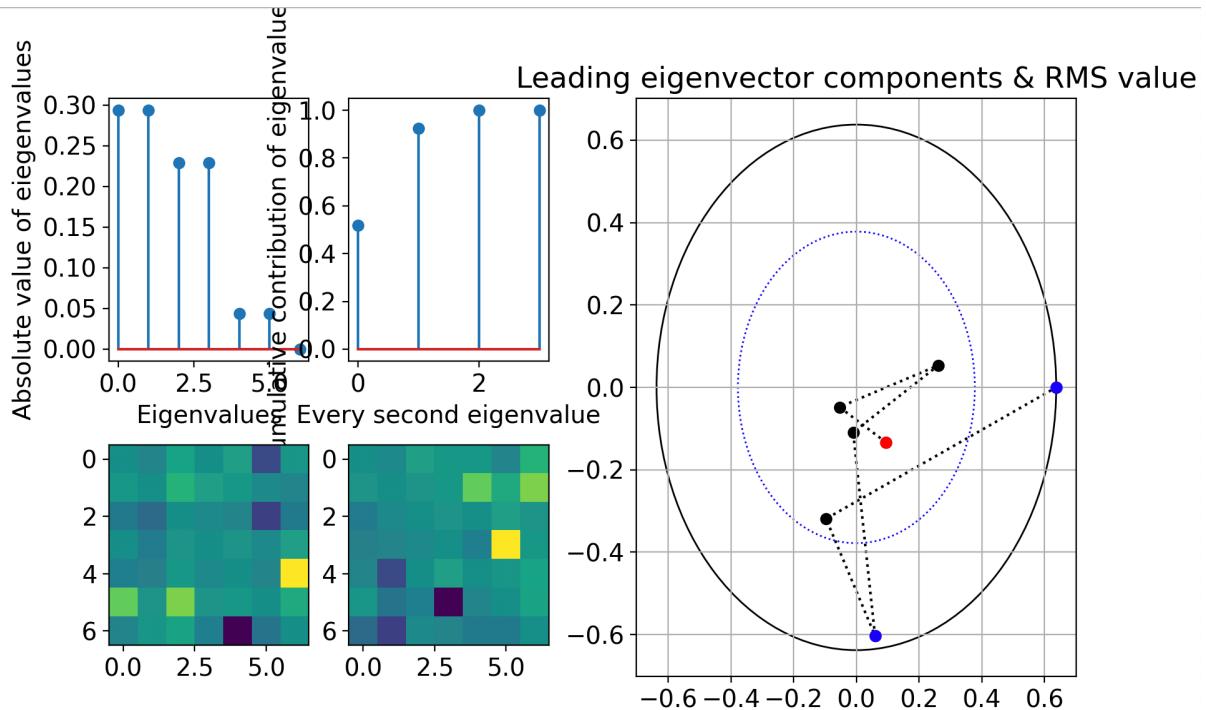
R859_D1/TT6:



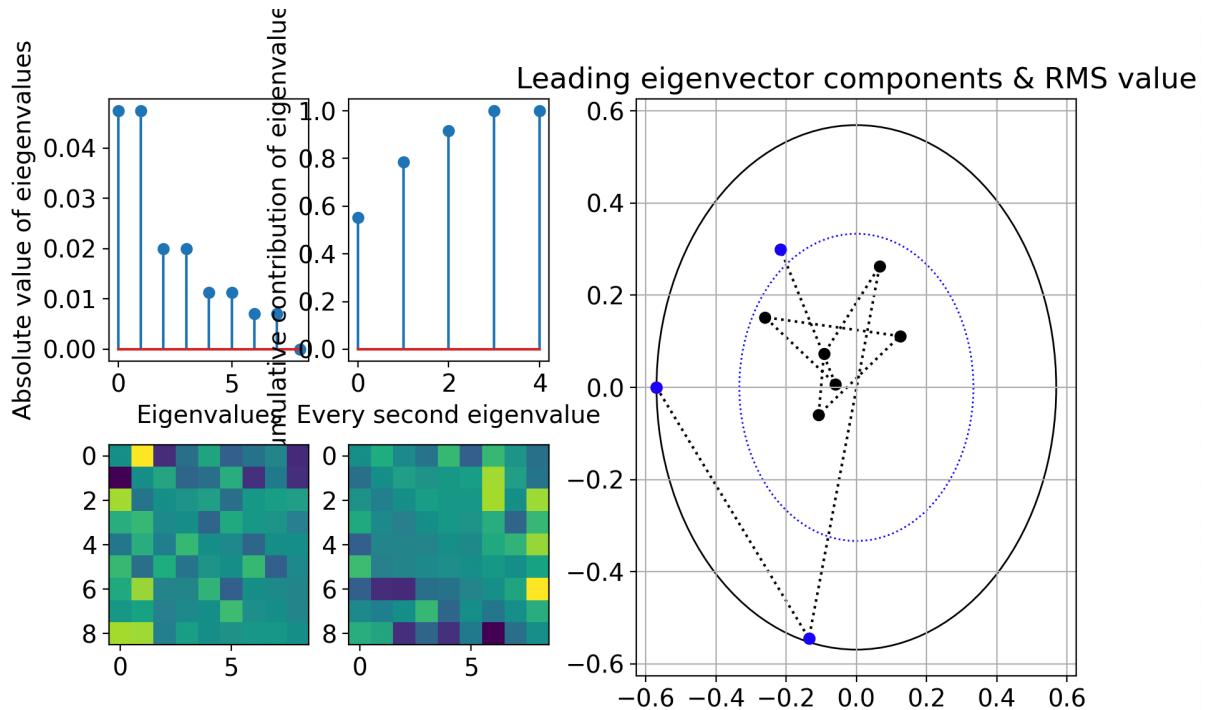
R859_D1/TT7:



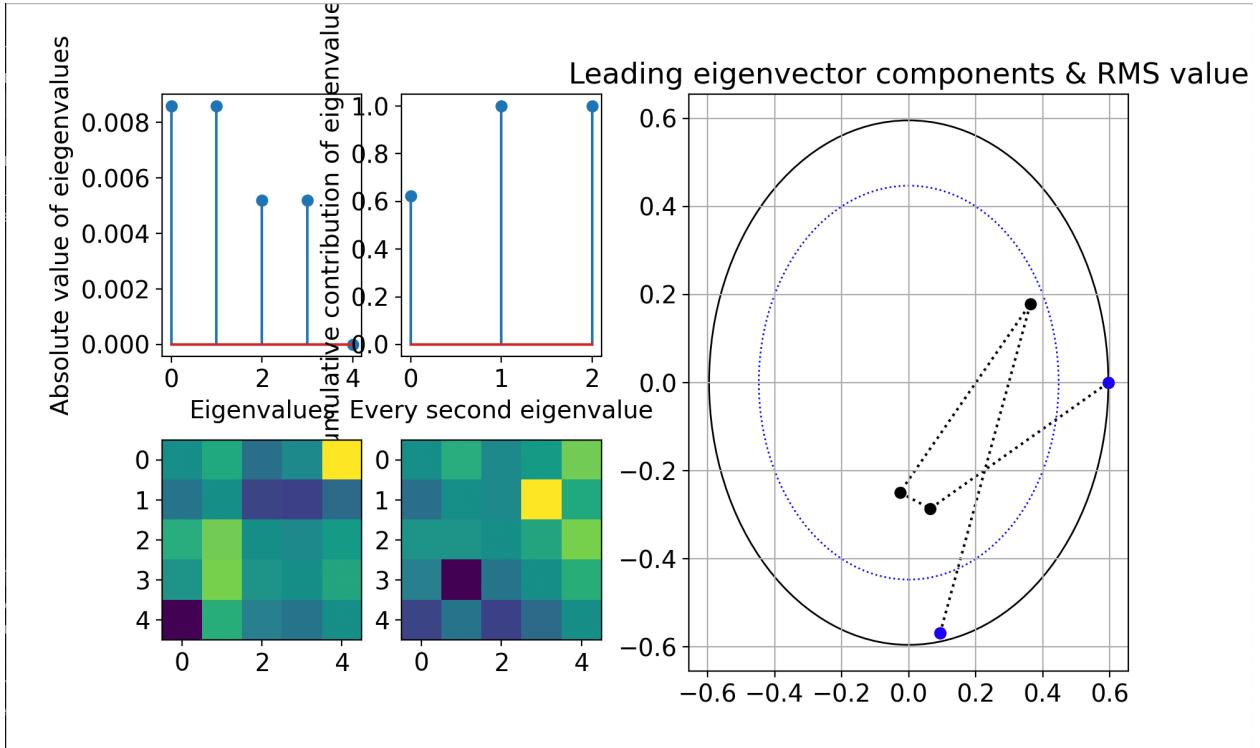
R859_D1/TT8:



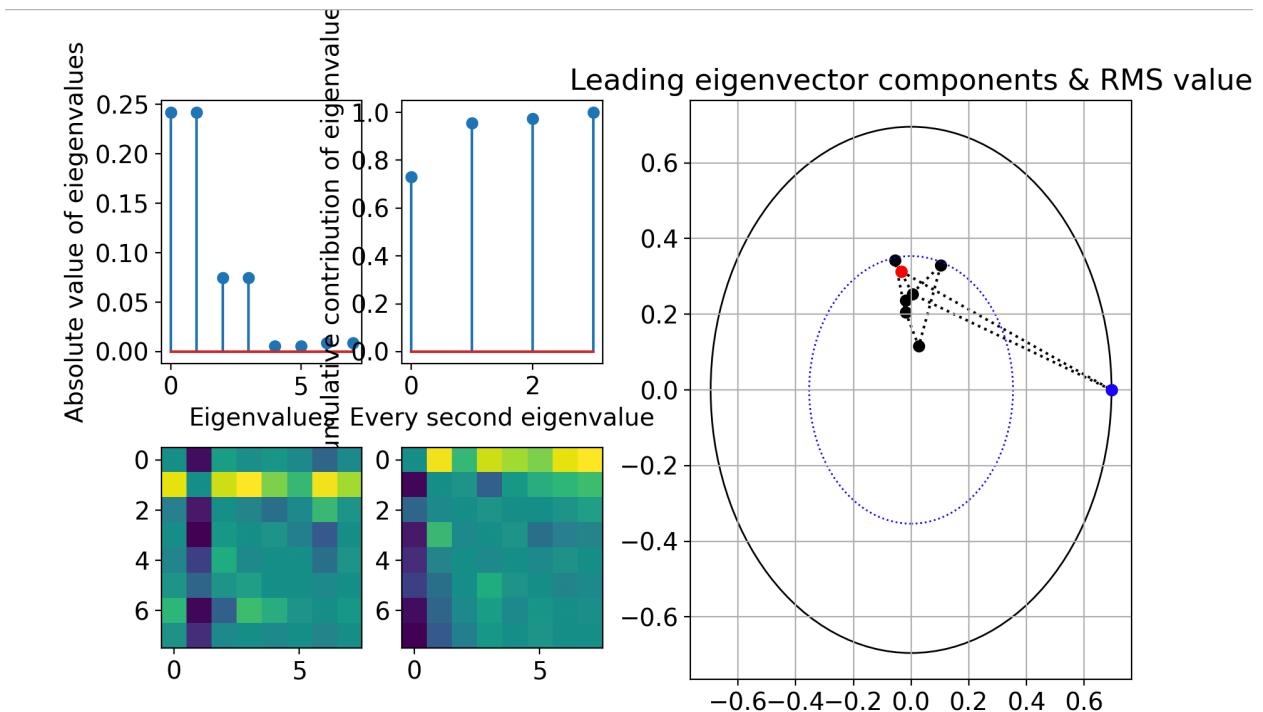
R859_D1/TT14:



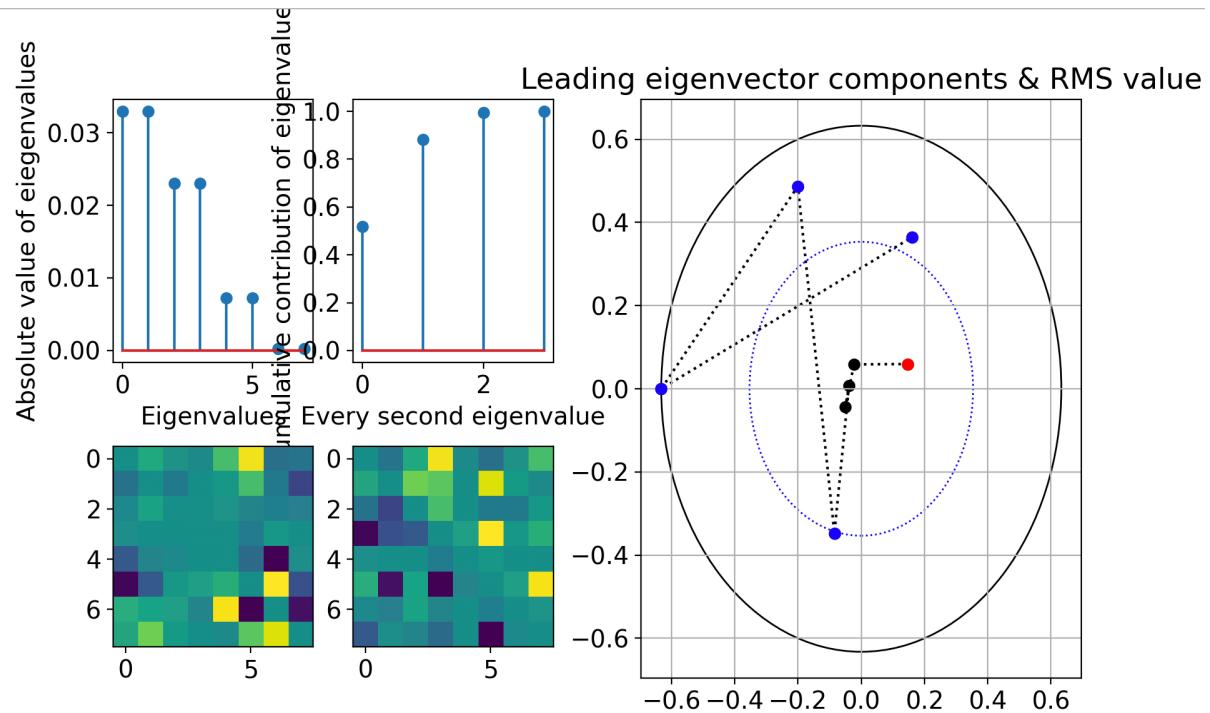
R859_D2/TT1:



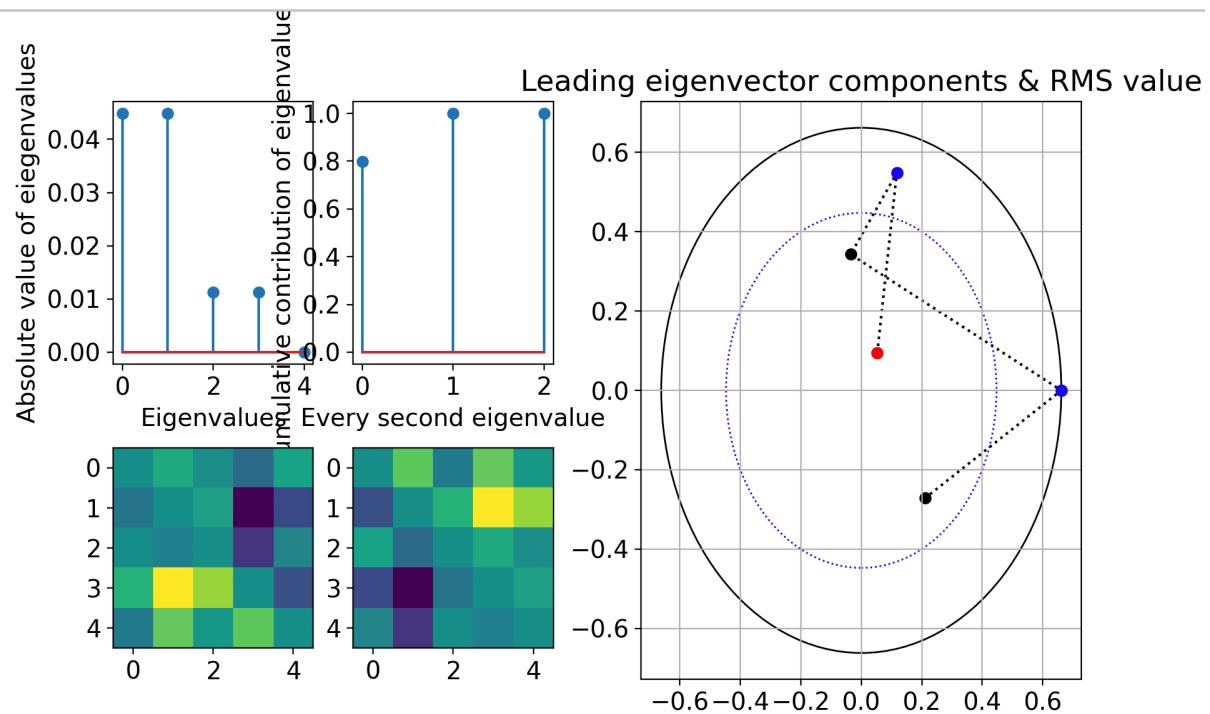
R859_D2/TT6:



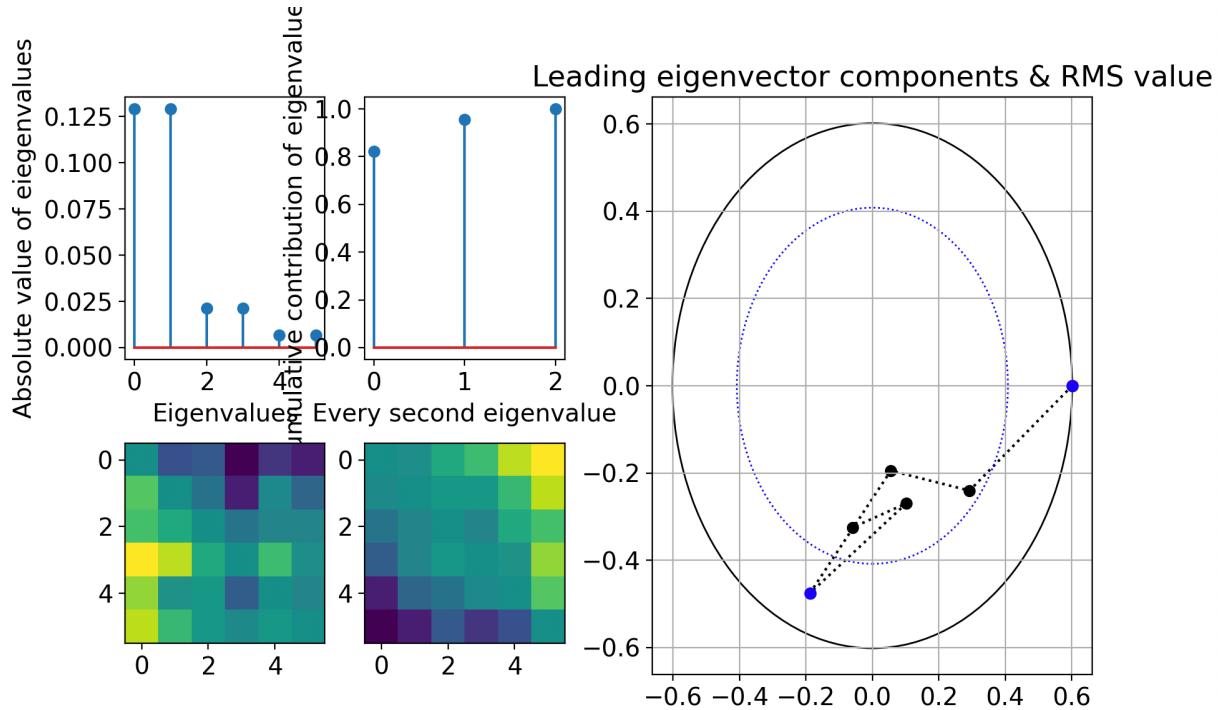
R859_D2/TT7_0001:



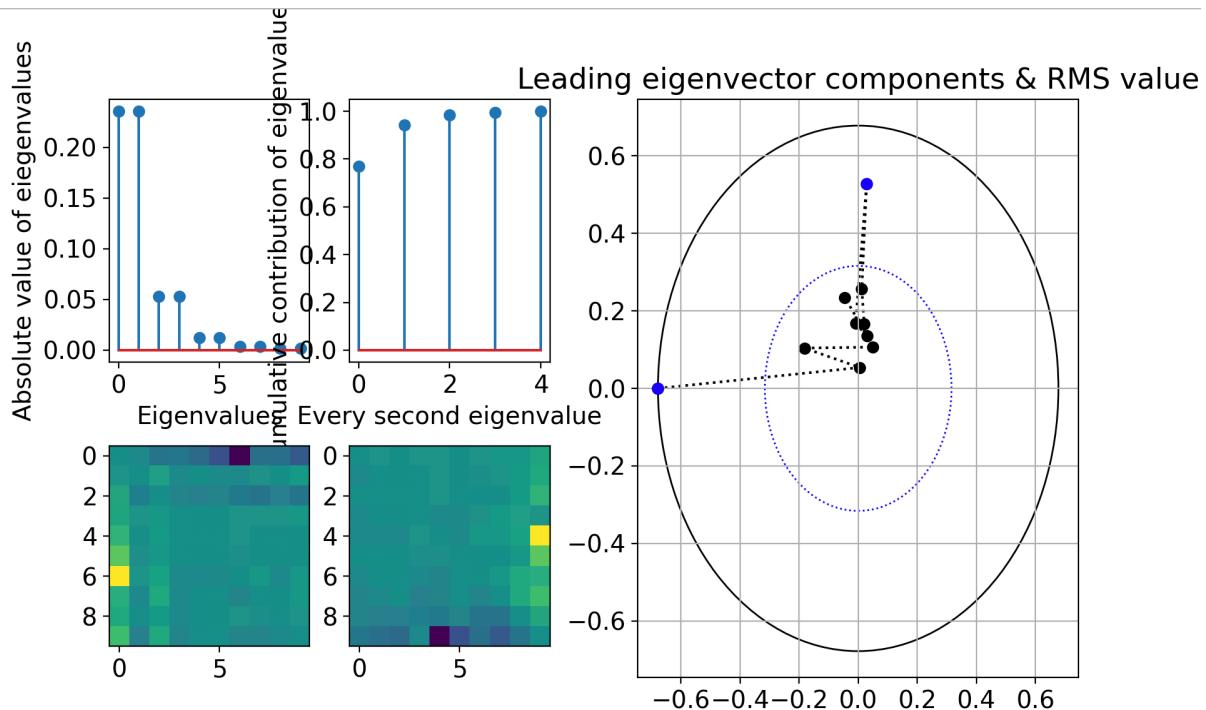
R859_D2/TT8:



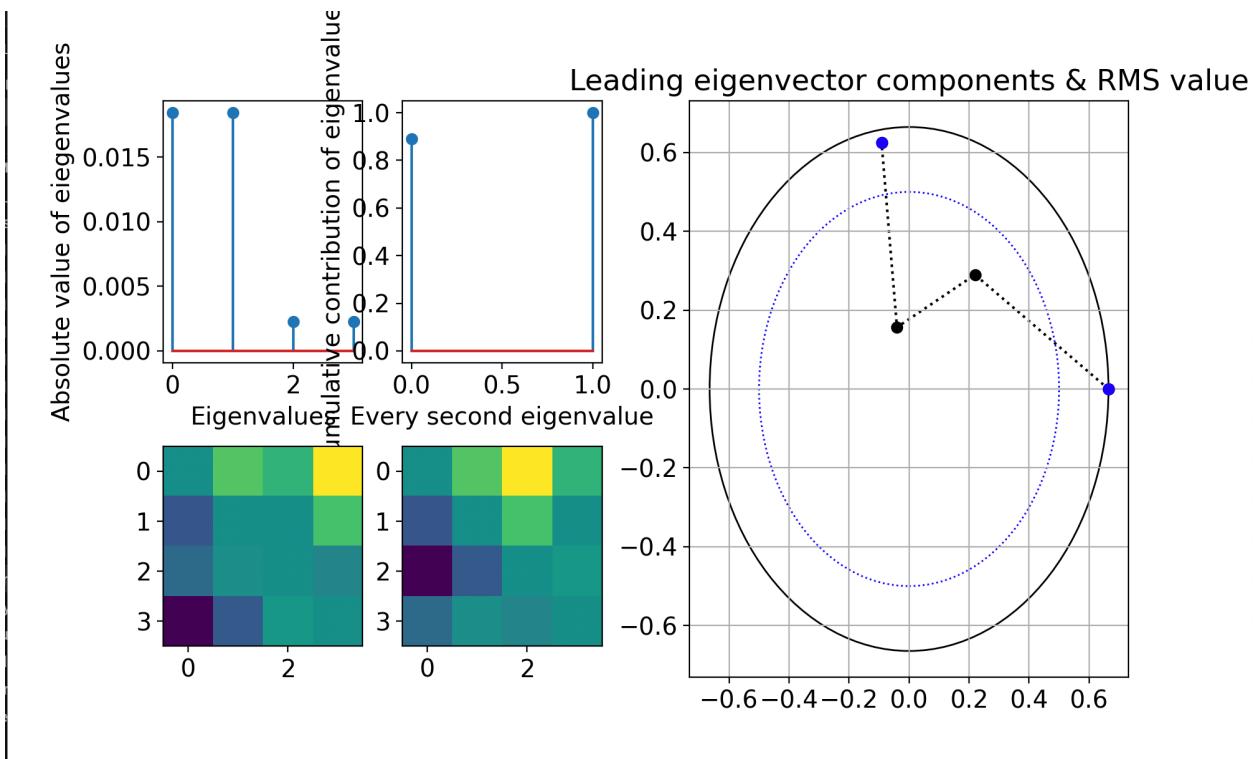
R859_D2/TT10:



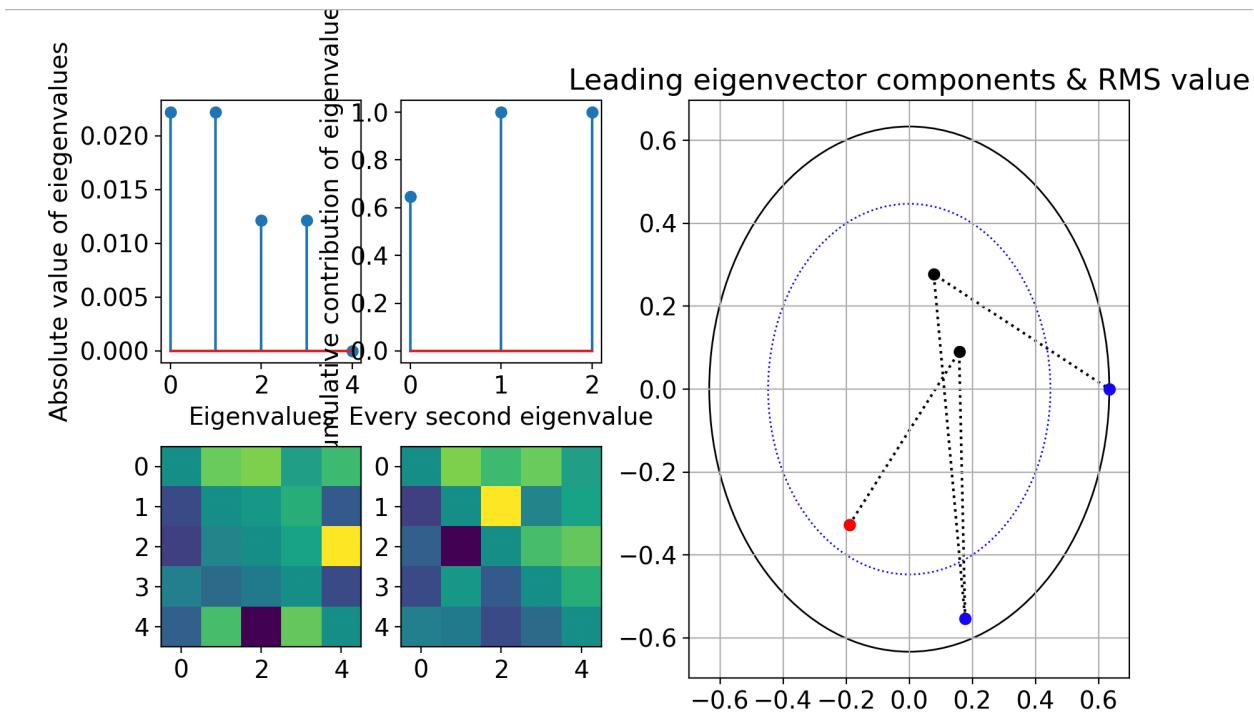
R859_D2/TT11:



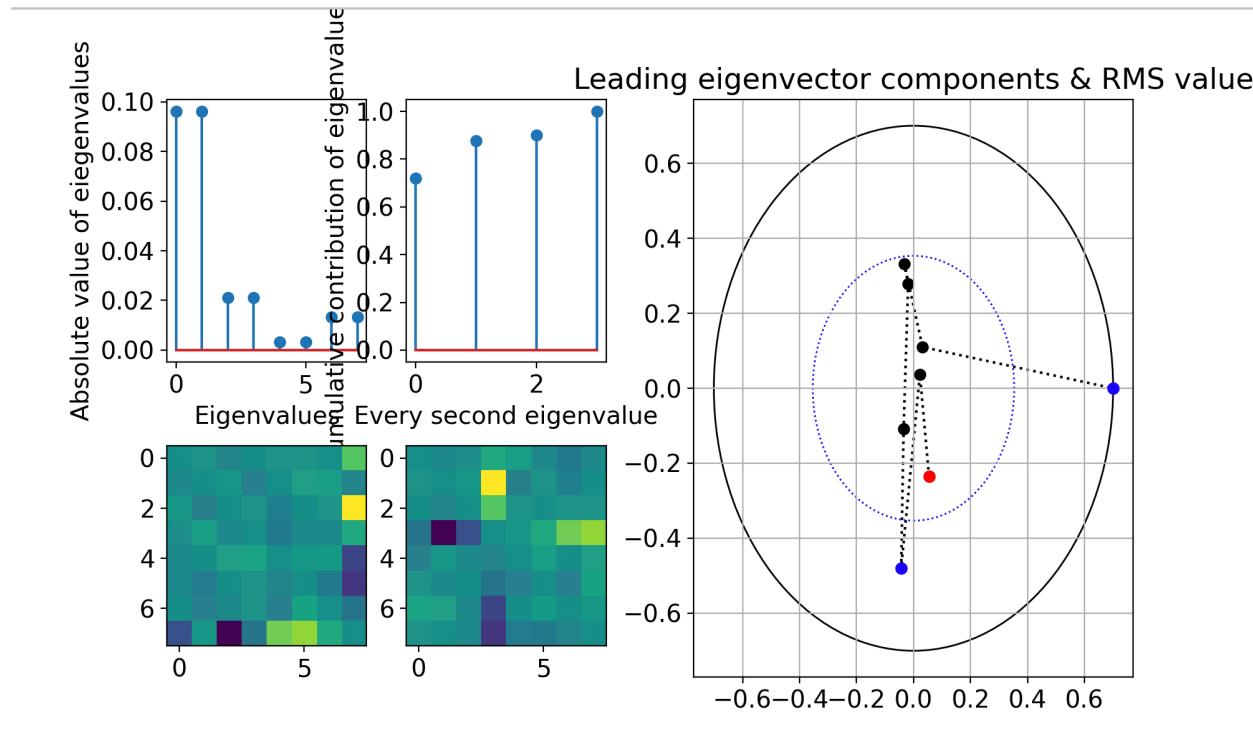
R859_D2/TT12:



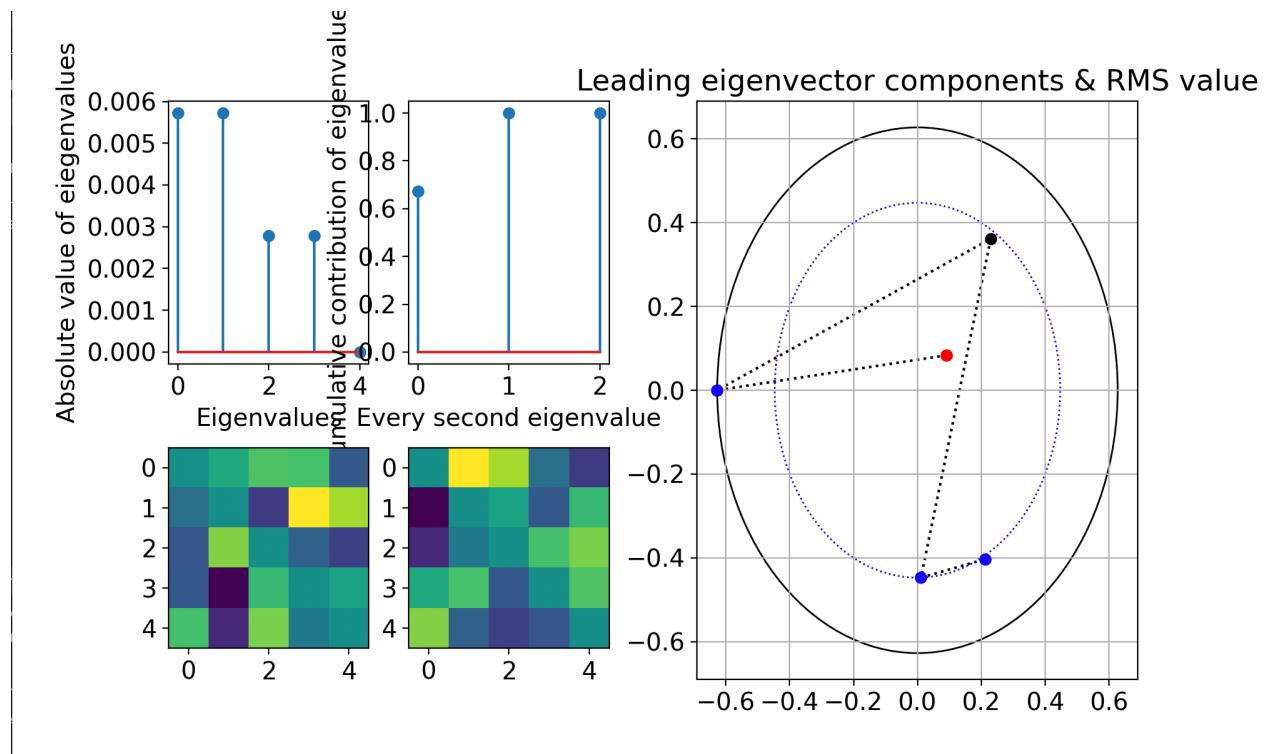
R859_D2/TT13:



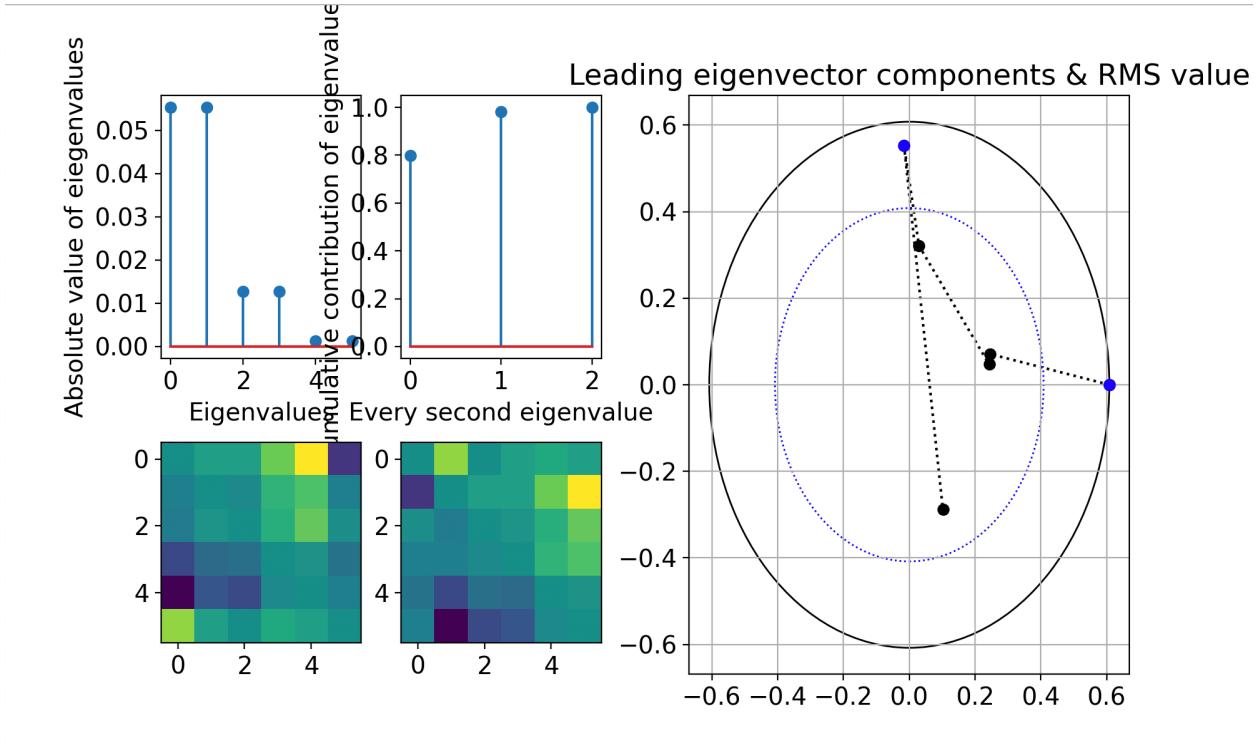
R859_D2/TT14:



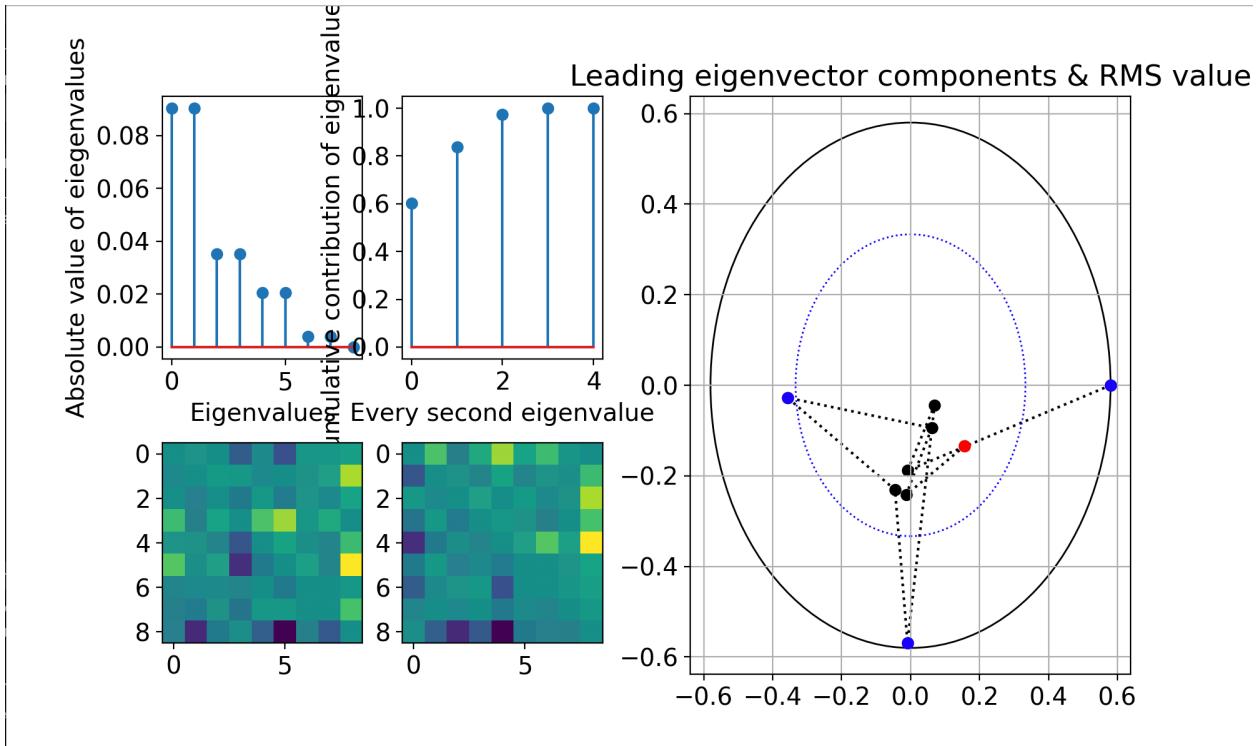
R859_D3/TT1_0001:



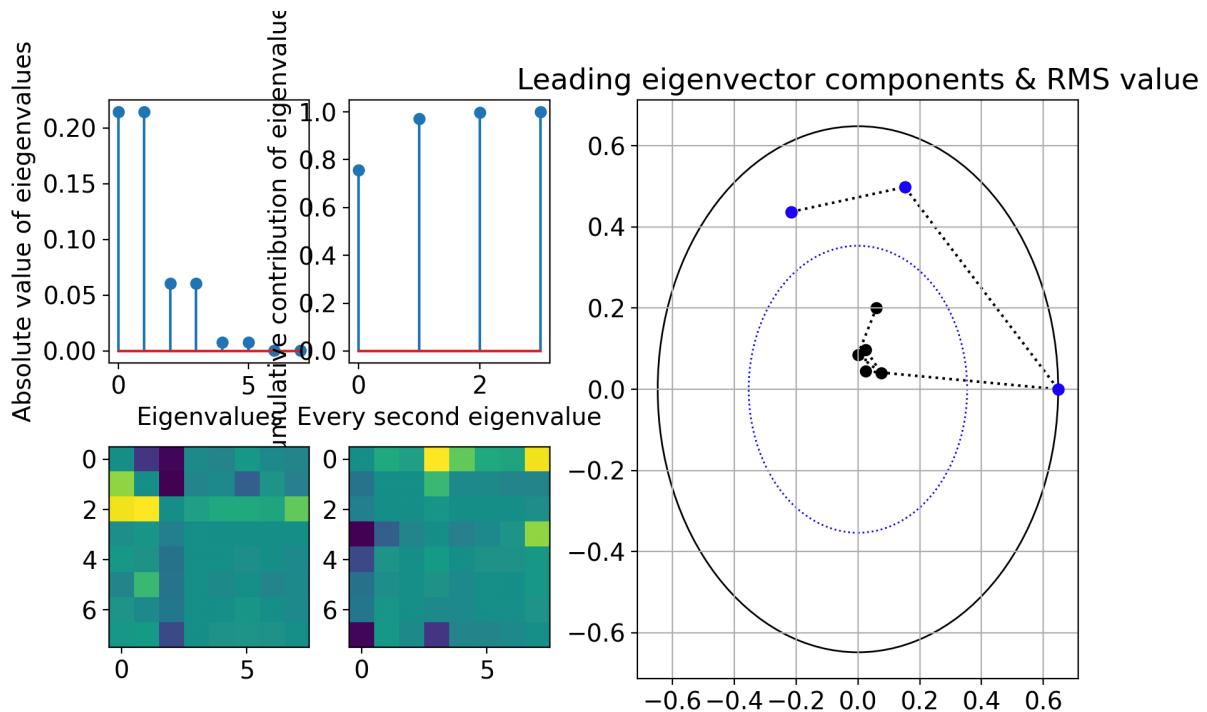
R859_D3/TT3:



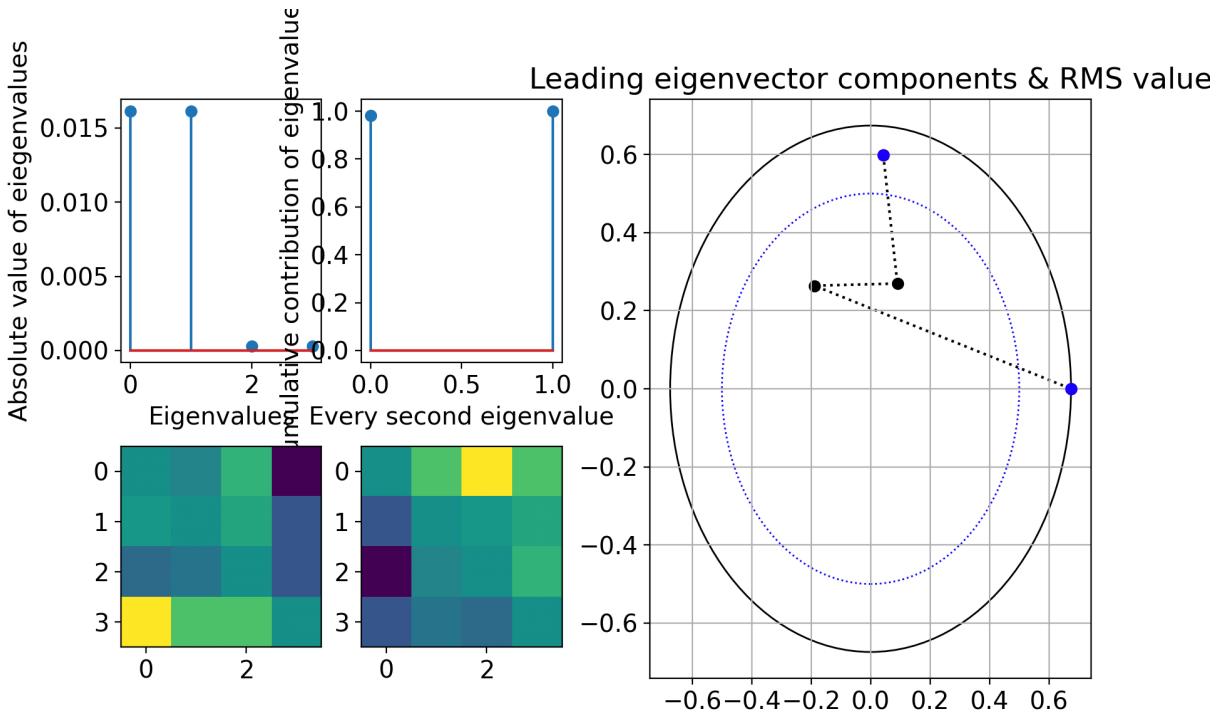
R859_D3/TT6:



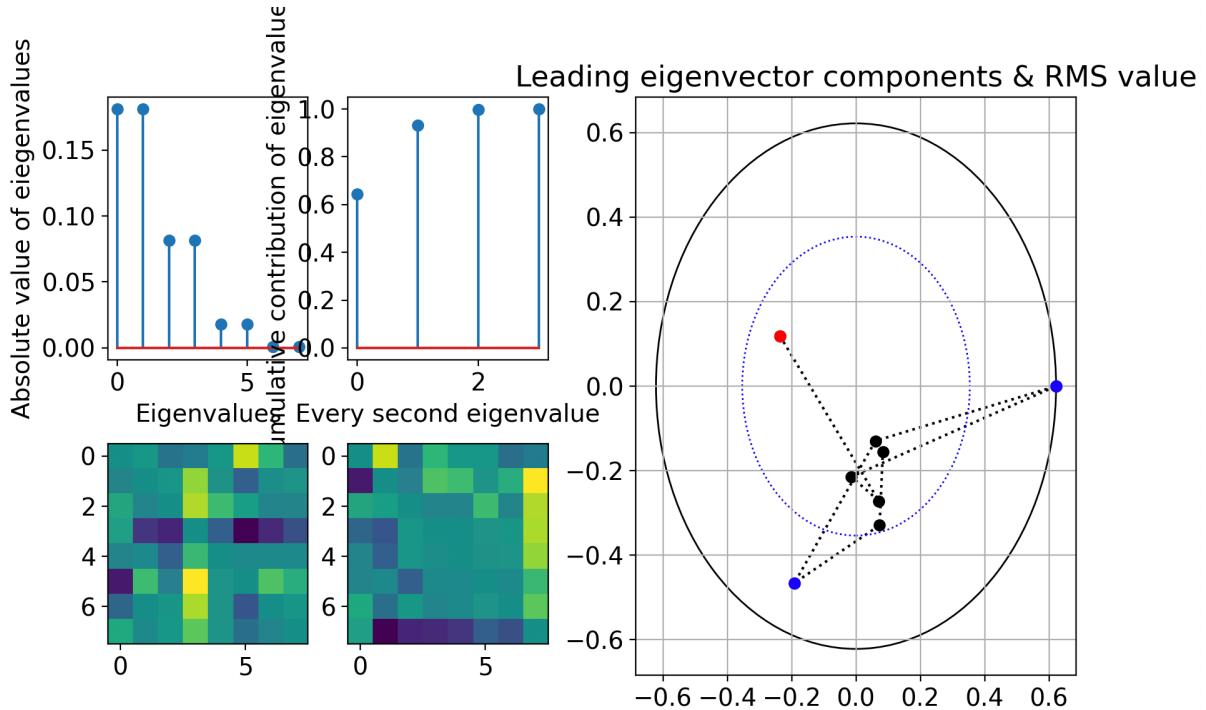
R859_D3/TT7_0001:



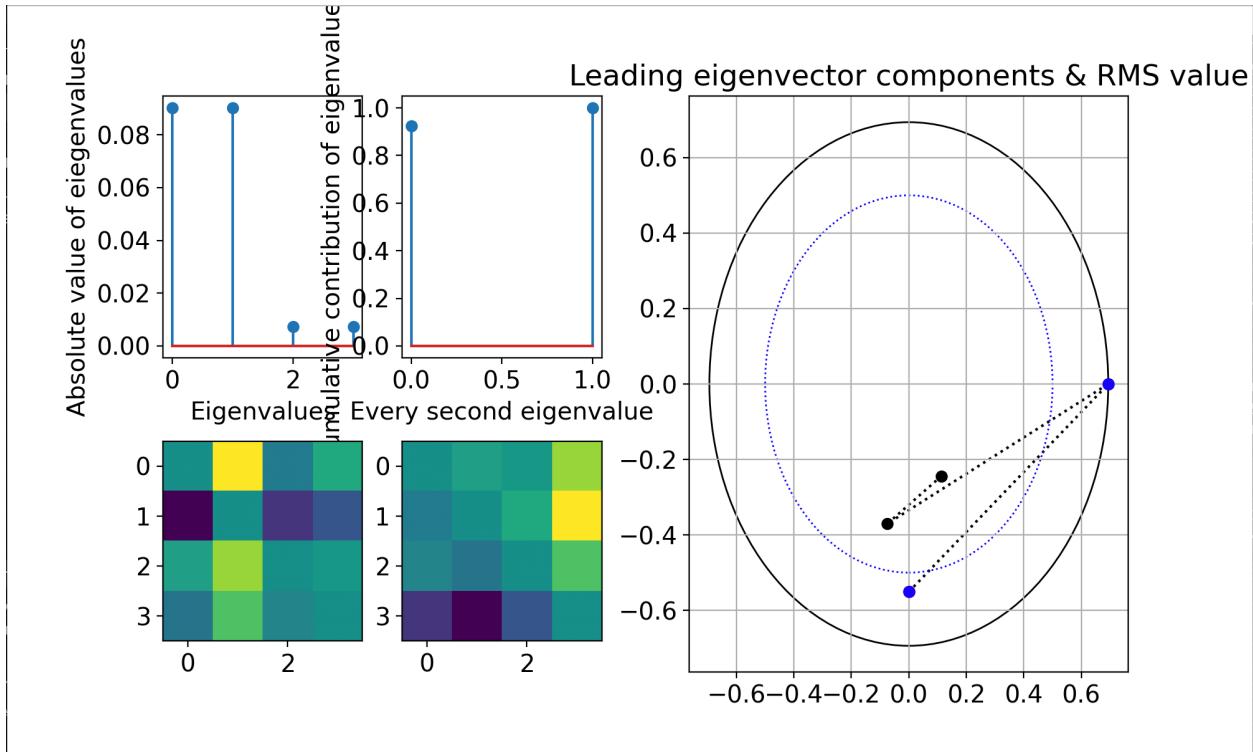
R859_D3/TT8_0001:



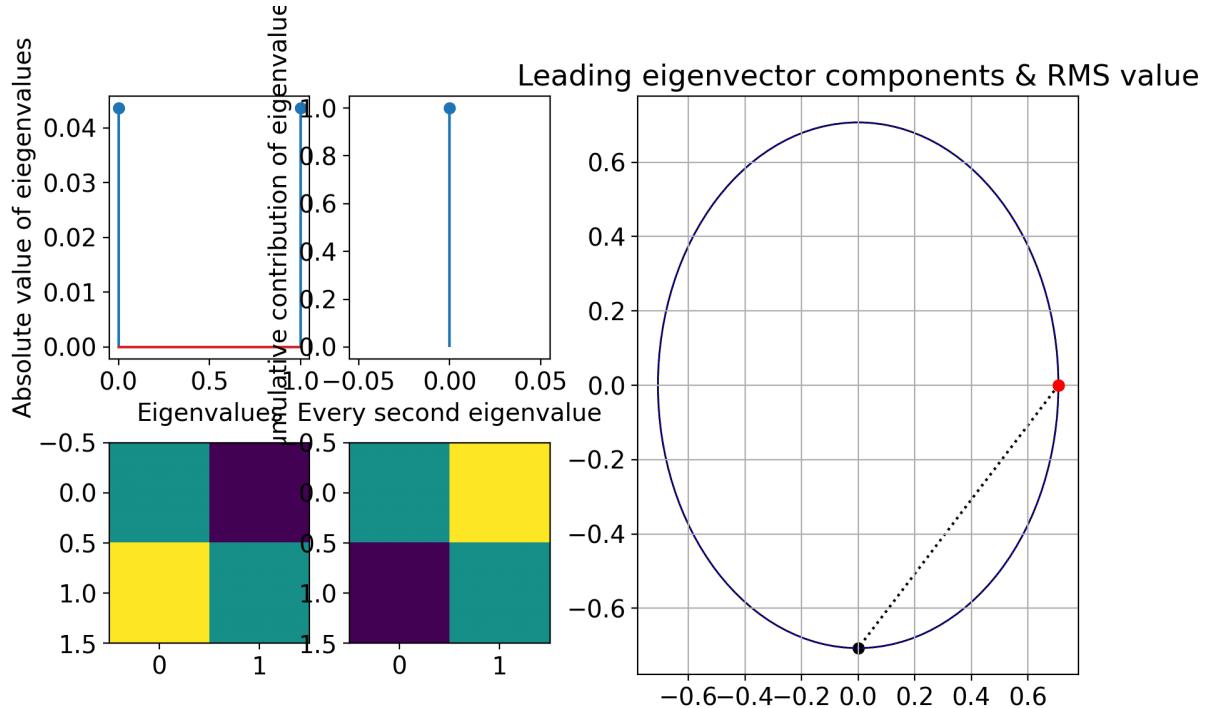
R859_D3/TT10:



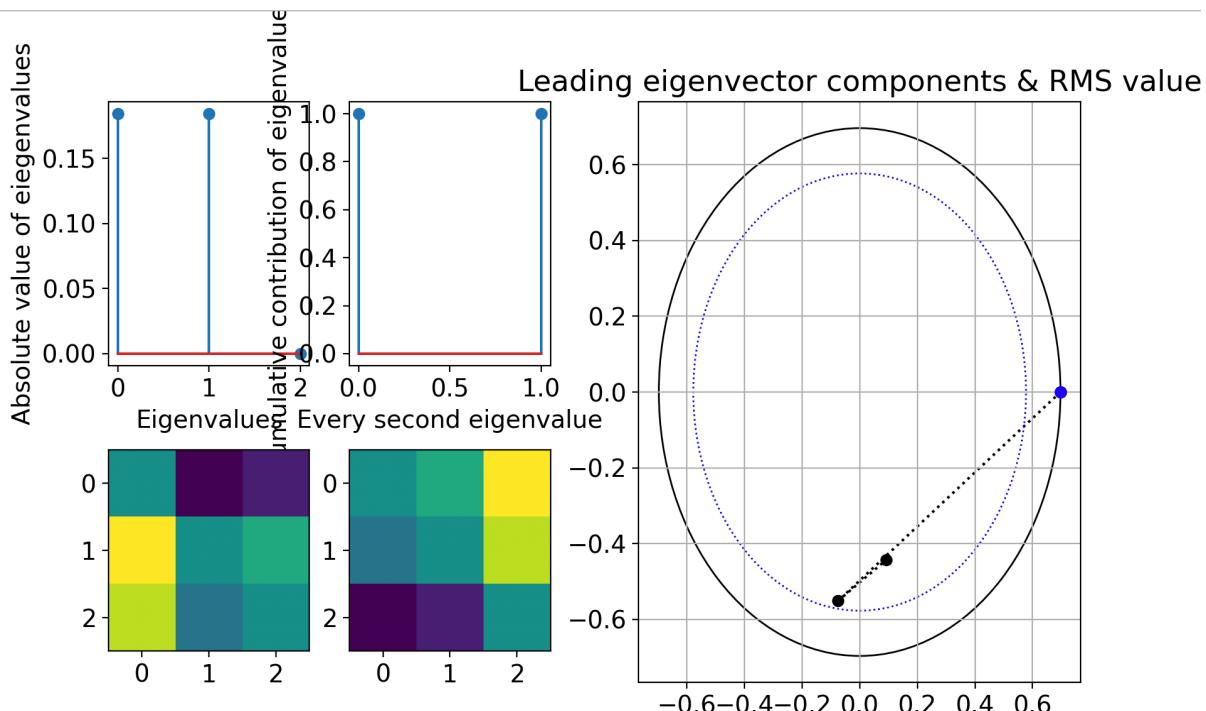
R859_D3/TT12:



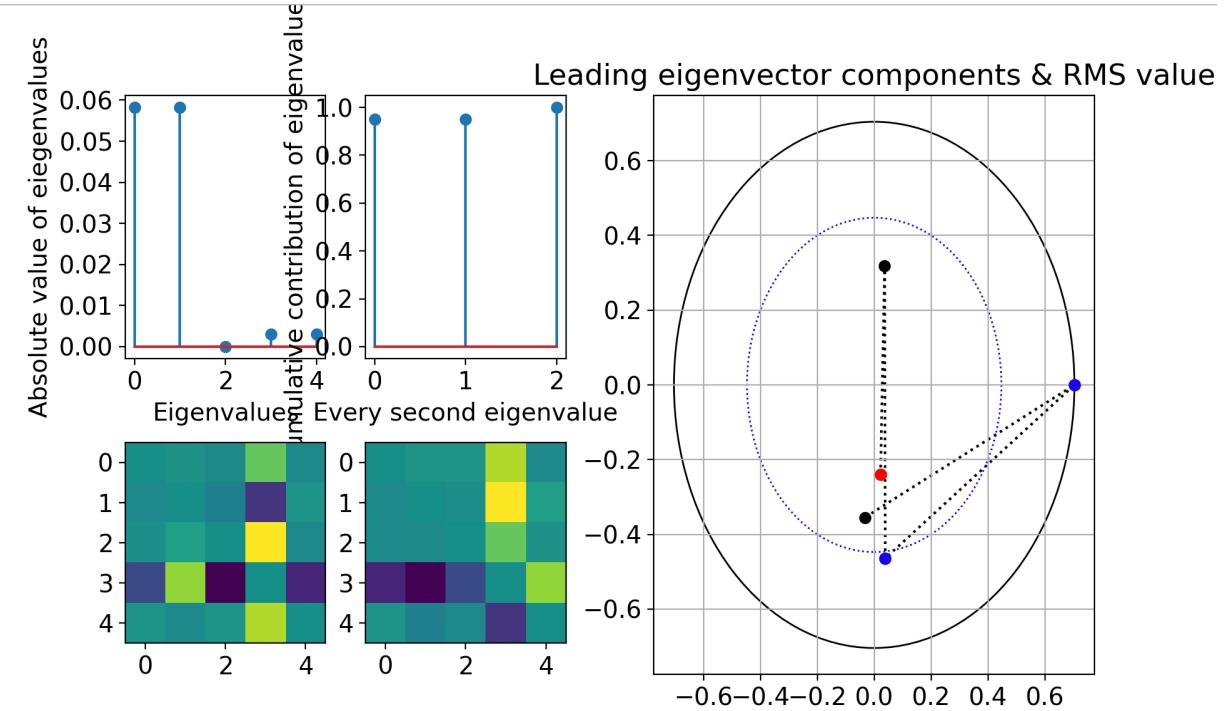
R886_D1/TT2:



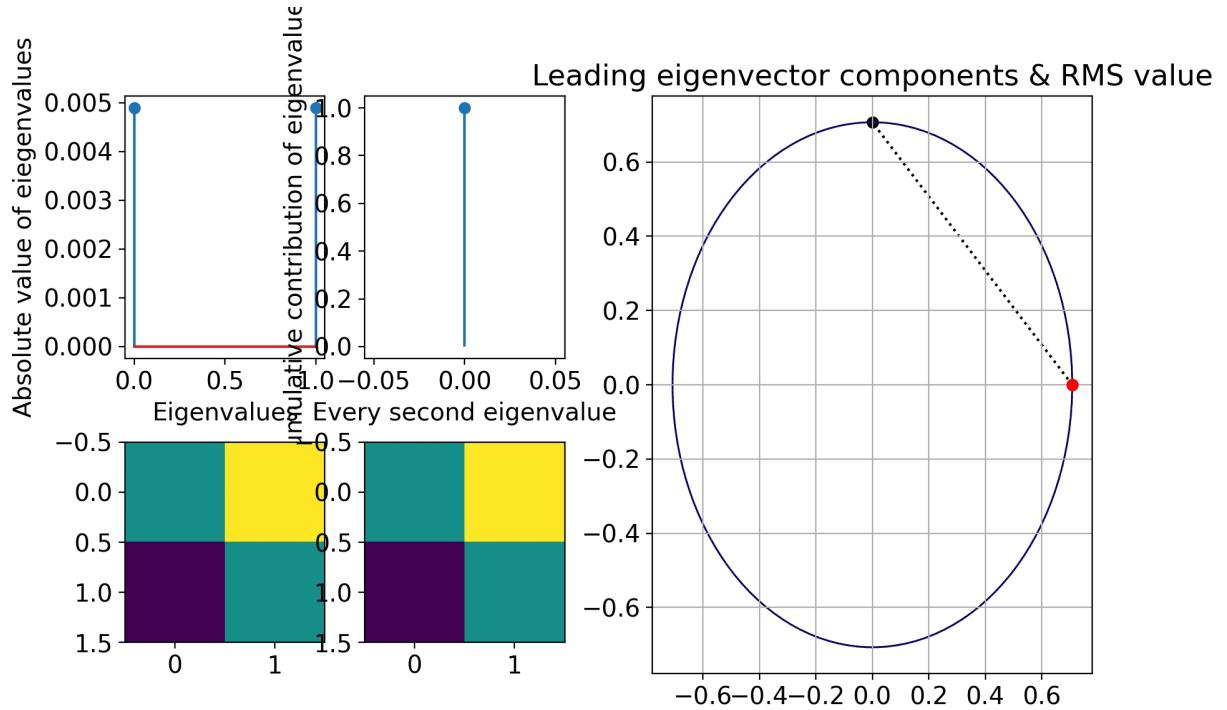
R886_D1/TT5:



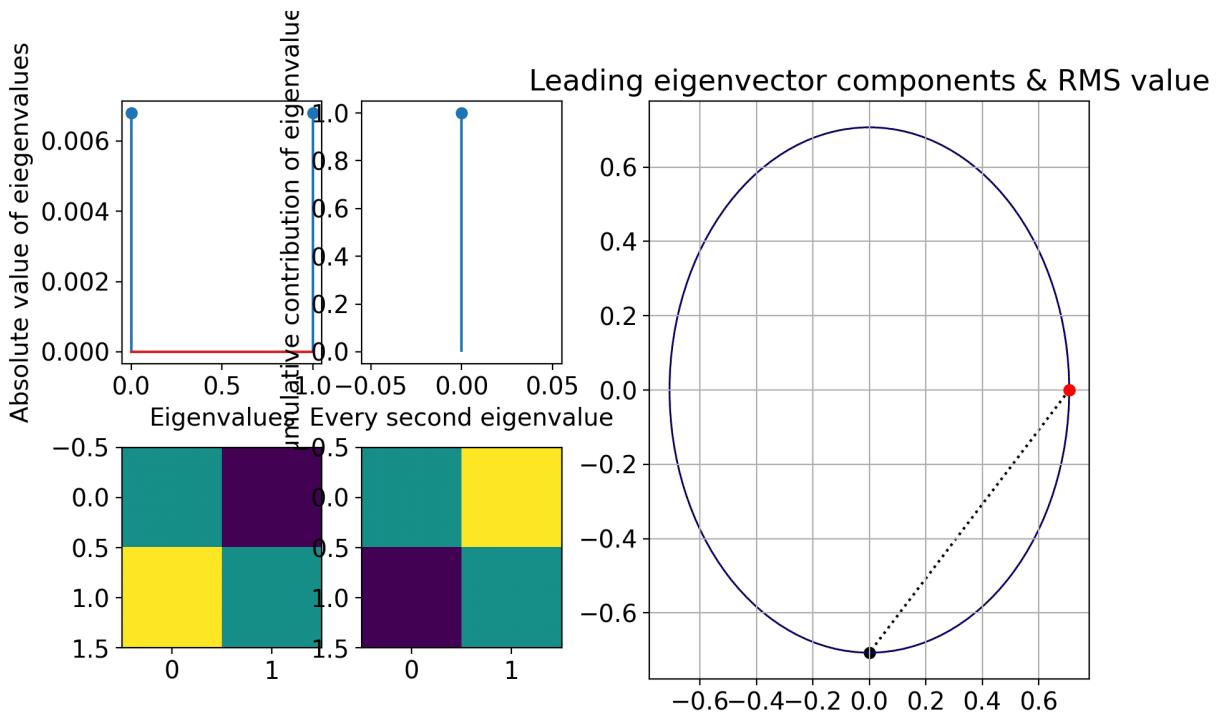
R886_D1/TT9:



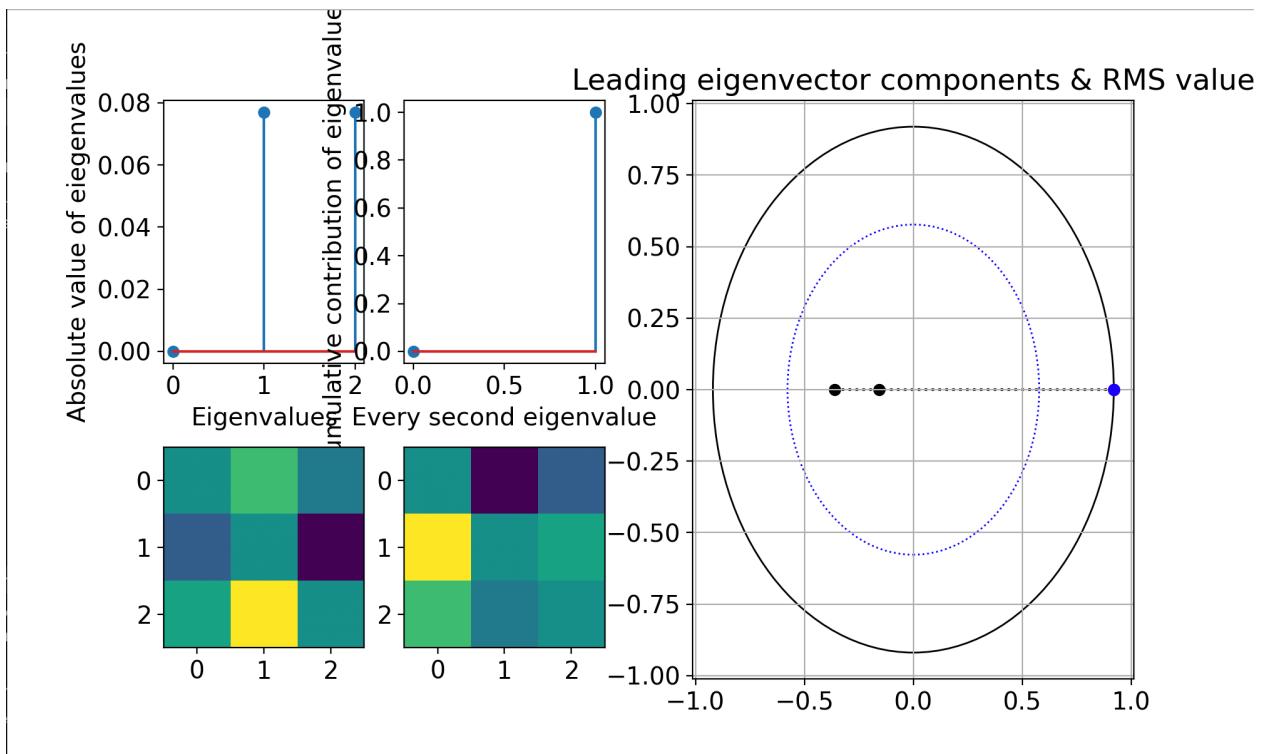
R886_D1/TT10:



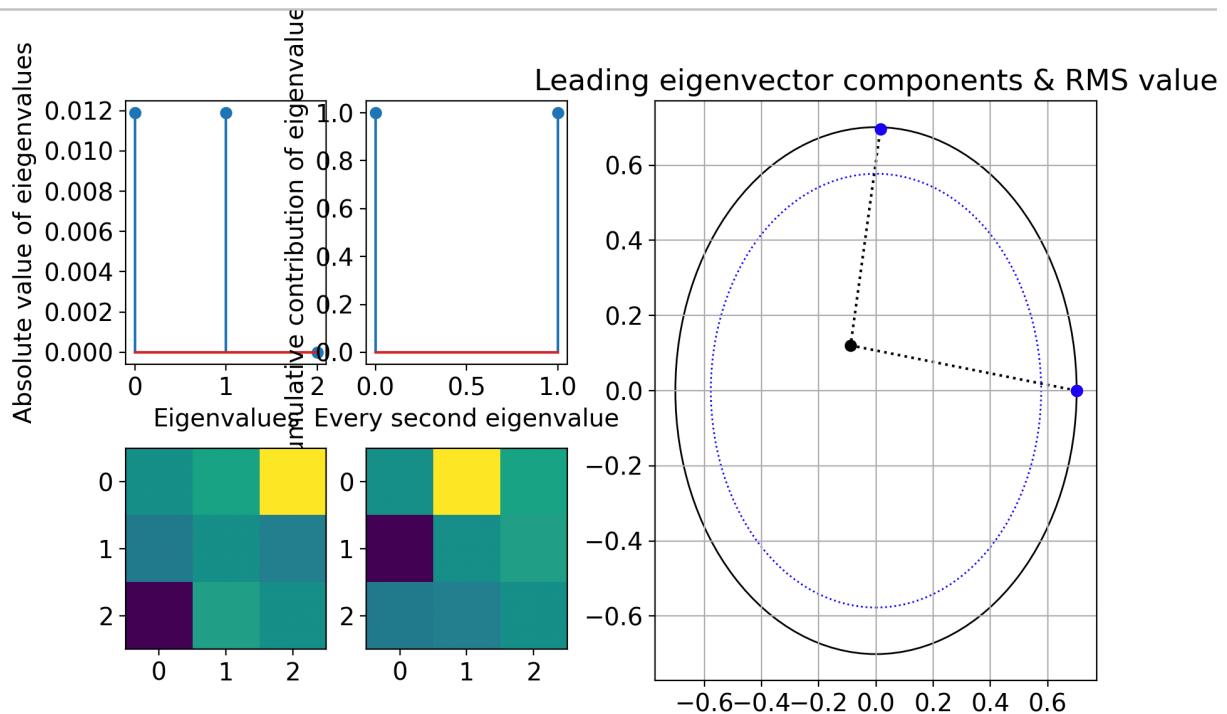
R886_D2/TT2:



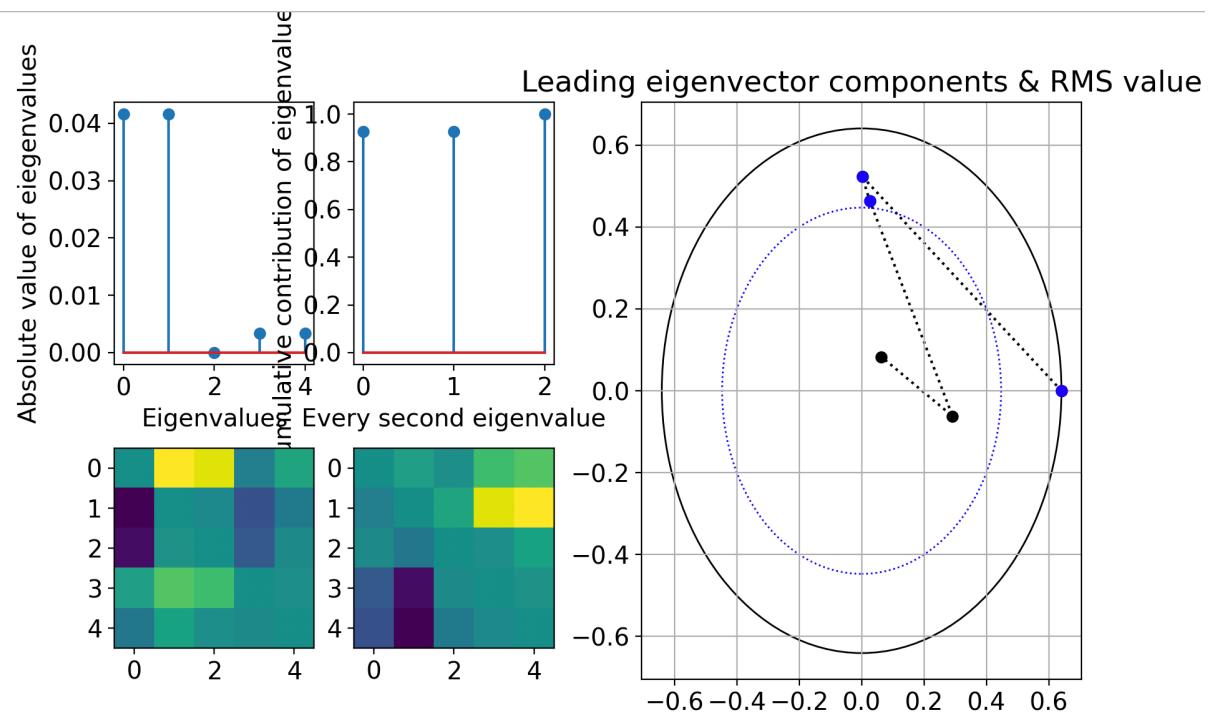
R886_D2/TT5:



R886_D2/TT10:



R886_D2/TT12:



R886_D3/TT4:

