Table of Contents

add Chronux to the path
find patient .mat files and add the directory to path
Parameters
Reading the data

add Chronux to the path find patient .mat files and add the directory to path

requires +TextProcess Folder

Parameters

winSize = movingwin(1); nOverlap = movingwin(2); skipFlag = true; % skipFlag = false;

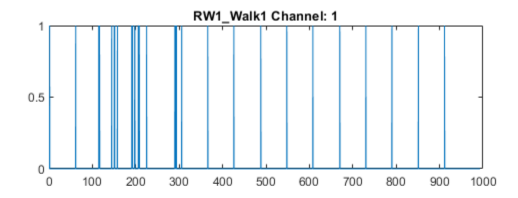
tempTab = table(pIdx,wIdx,chIdx,chunk,winSize,nOverlap,TW,k,skipFlag); patientPars = cat(1,patientPars,temp-Tab);

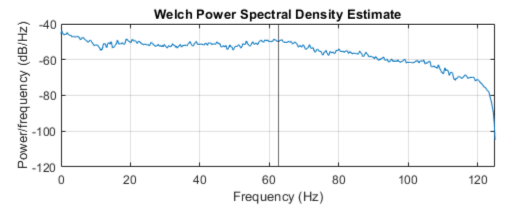
Reading the data

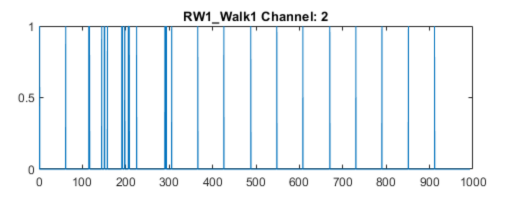
rocessing data for RW1_Walk1	
processing data for RW1_Walk2	
rocessing data for RW1_Walk3	
processing data for RW1_Walk4	
rocessing data for RW2_Walk1	

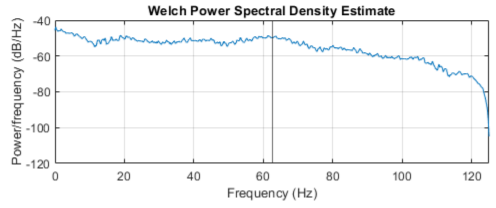
processing	data	for	RW2_	_Walk2 ======	=========	=======
processing	data 	for	RW2_			======
======================================	data	for	RW2_	 Walk4		
processing	data 	for	RW3_	_Walk1 ======		
processing	 data 	for	==== RW3_	 Walk2 		
processing	data 	for ====	RW3_	_Walk3 ======	=======================================	=======
processing	 data	for	RW3_	 Walk4		
	-==== -====	 	-===	 		
processing	data 	for	RW4_	_Walk1 ======		
processing 	data 	for =====	RW4_ 	_Walk2 ====== =======		
processing	 data	 for	 RW4_	 Walk3		
processing	data 	for 	RW4_	====== _Walk4 ======		
processing	data 	for ====	RW5_	-		
processing	data ======	tor =====	RW5_ =====	-		
processing	data	for	RW5_	Walk3		

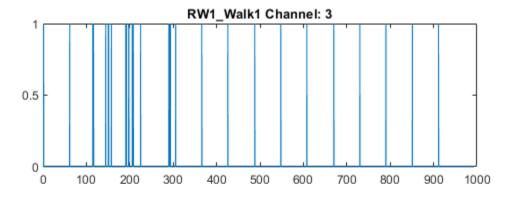
processing data for RW5_Walk4

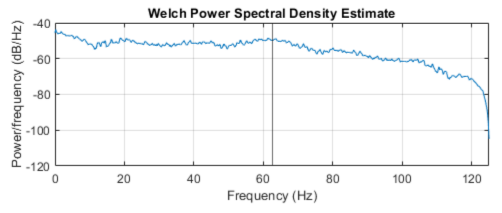


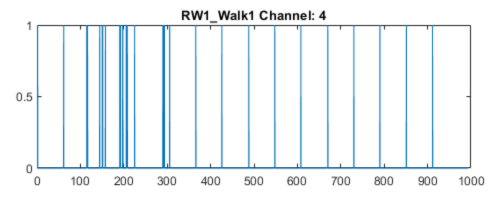


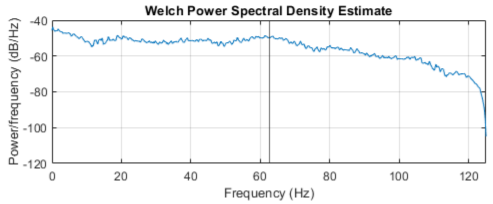


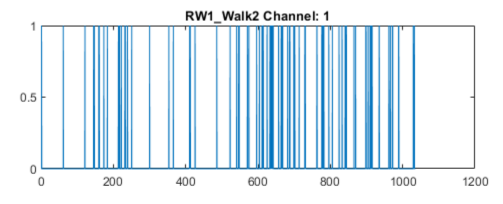


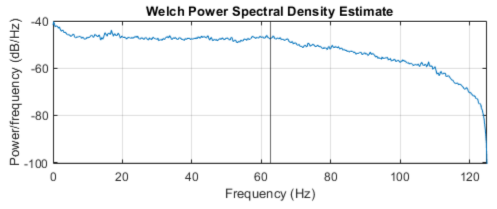


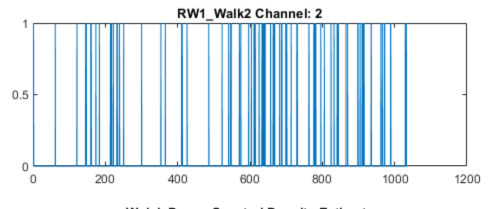


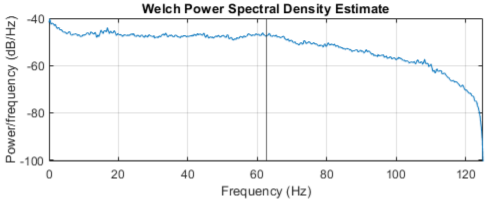


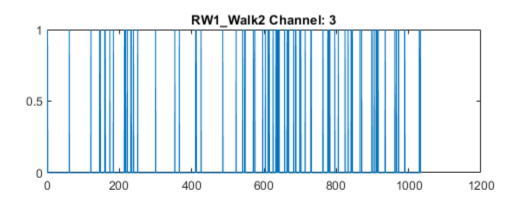


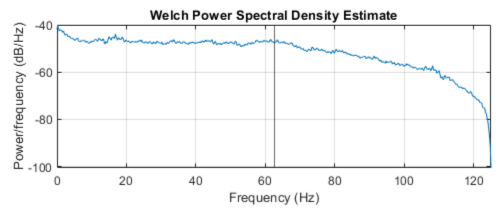


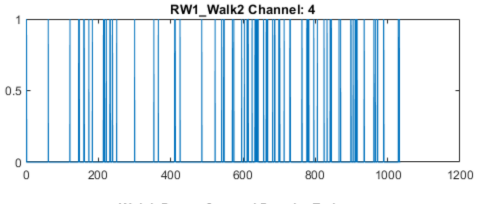


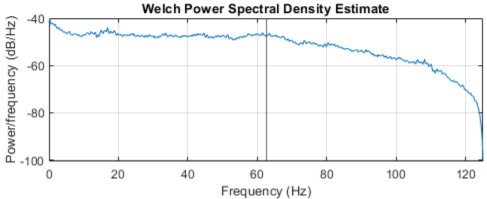


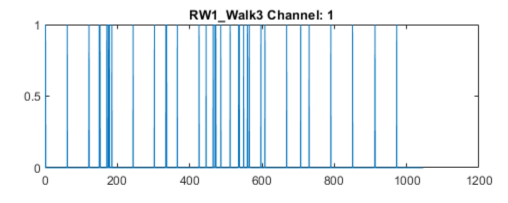


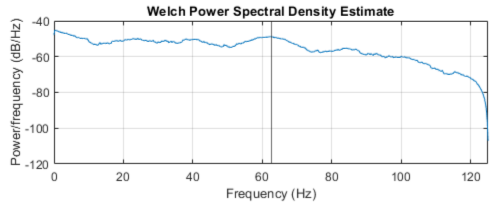


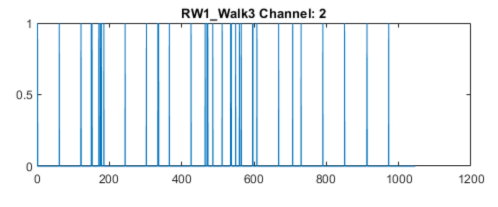


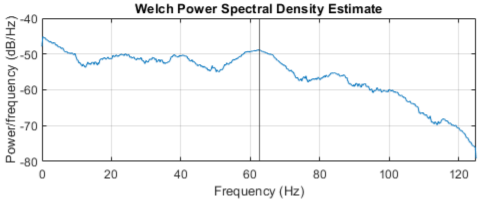


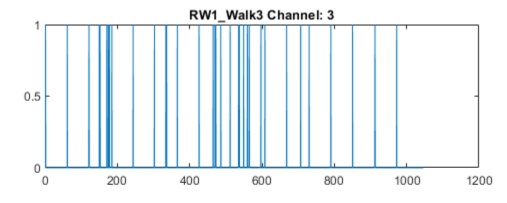


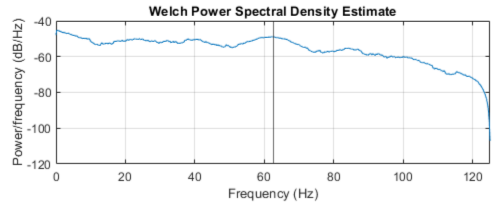


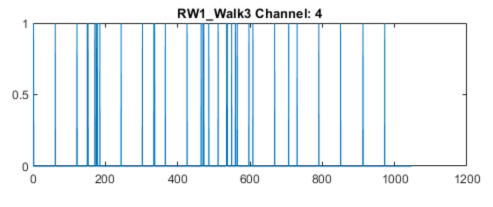


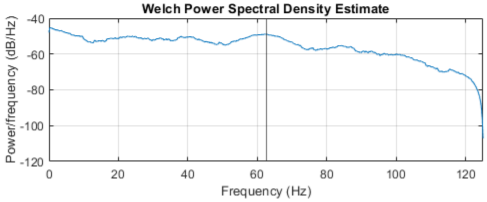


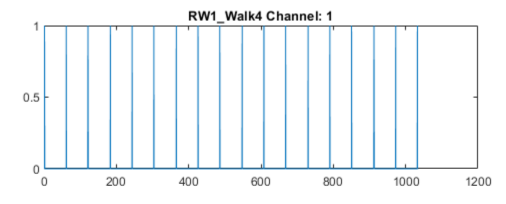


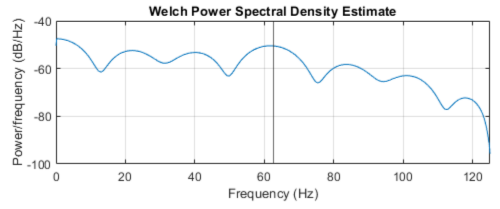


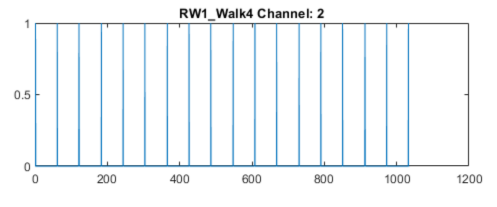


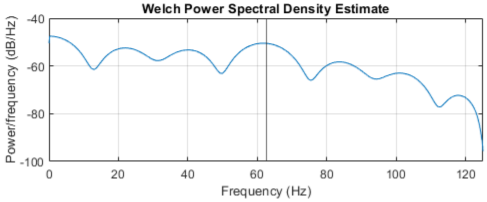


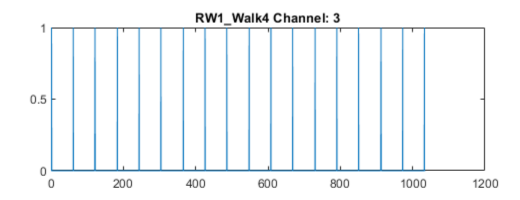


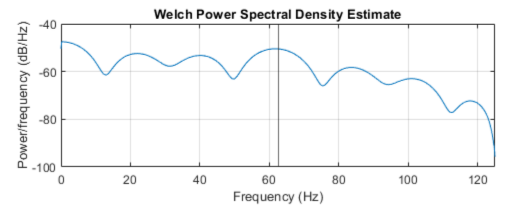


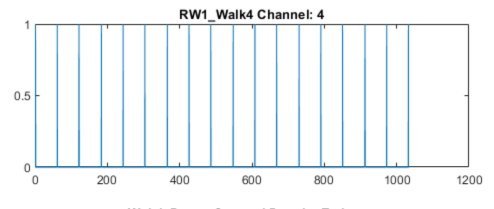


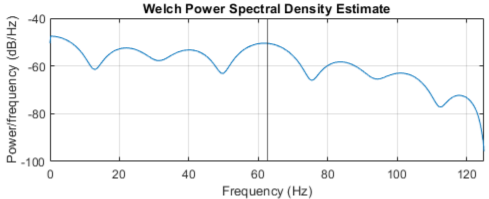


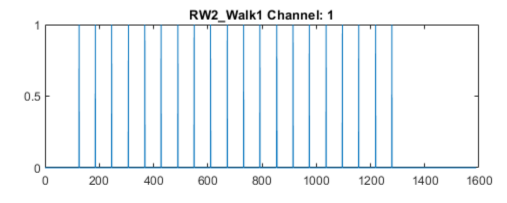


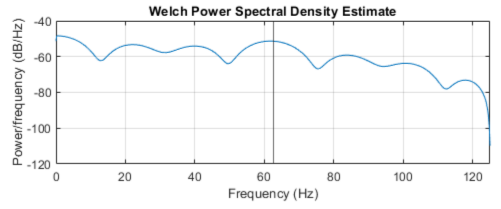


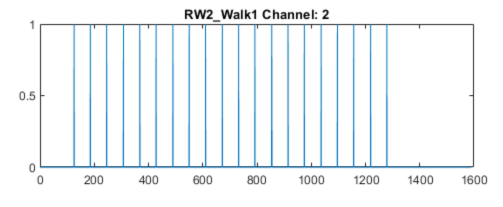


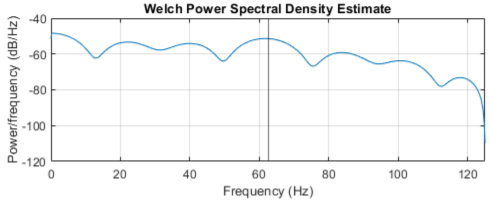


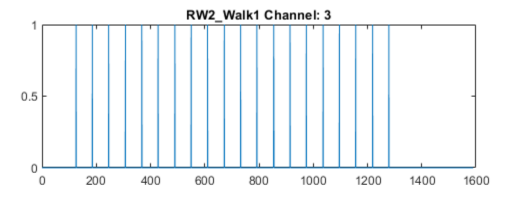


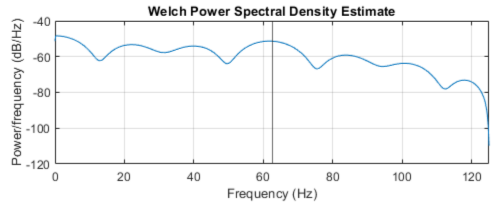


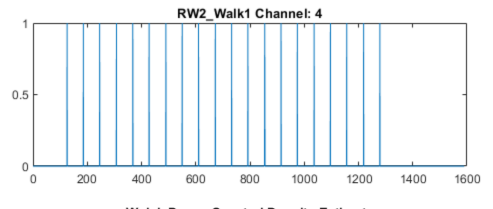


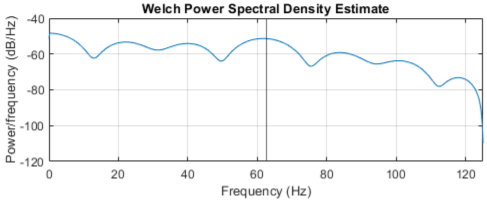


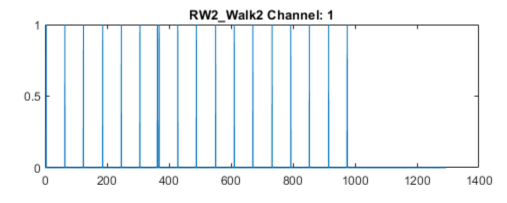


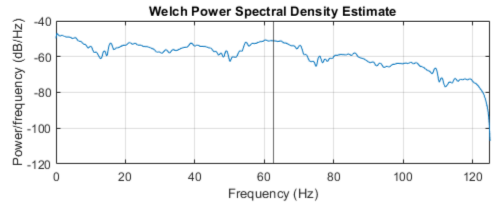


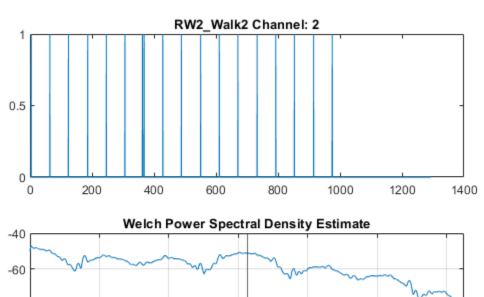


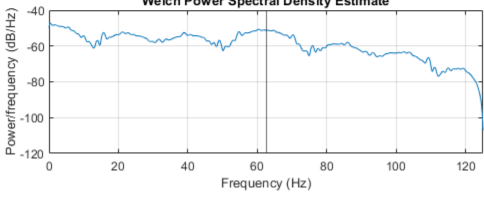


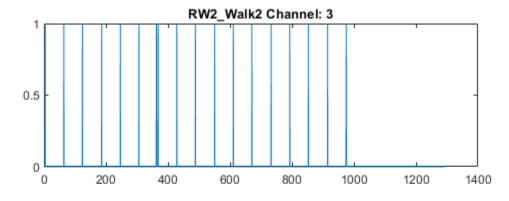


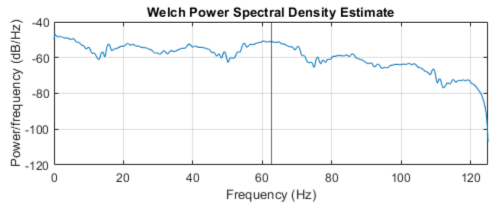


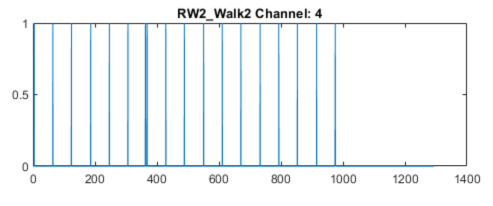


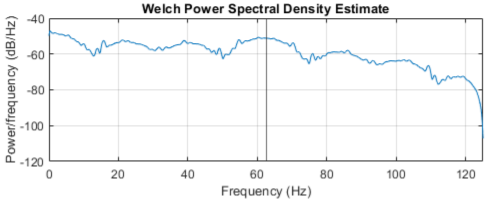


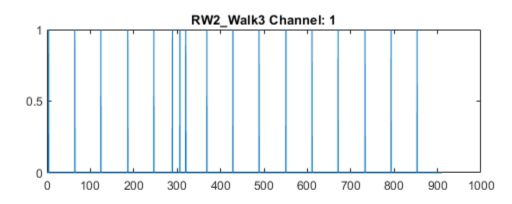


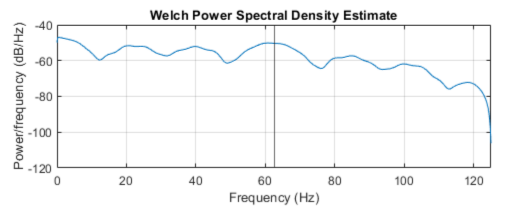


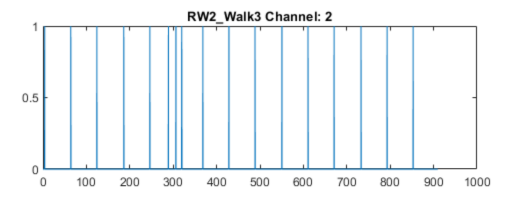


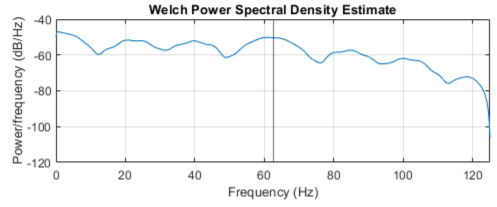


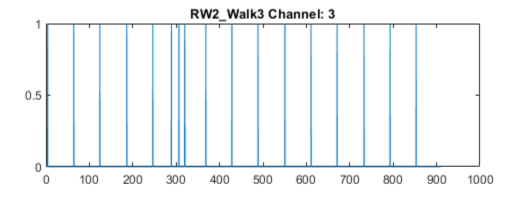


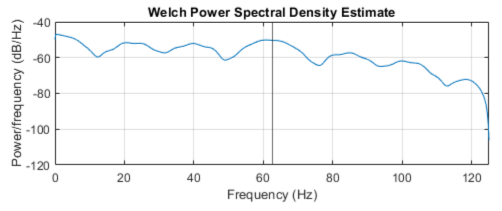


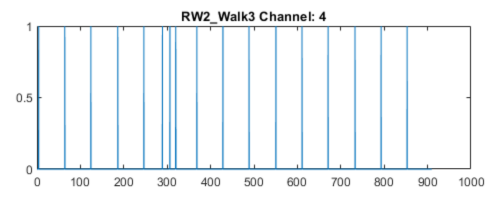


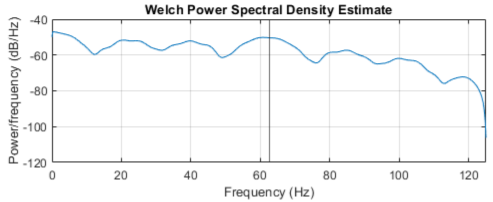


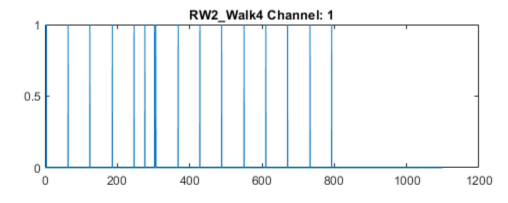


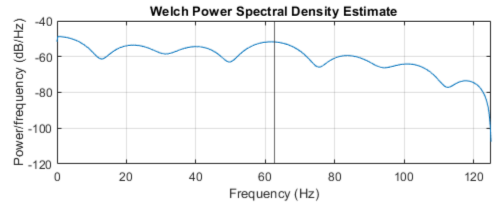


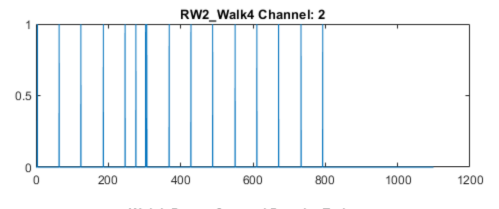


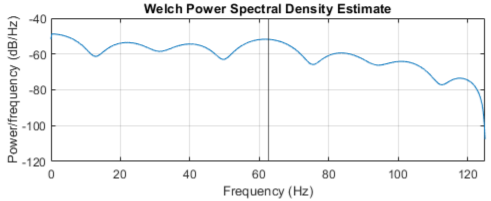


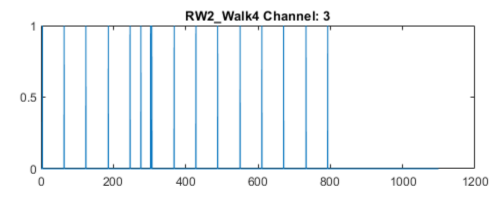


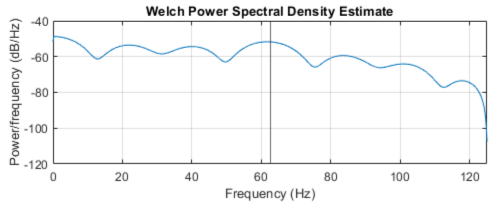


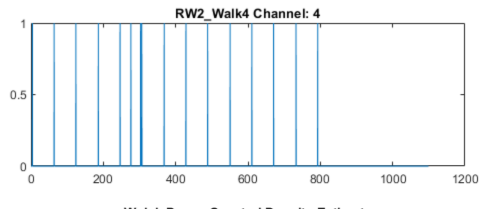


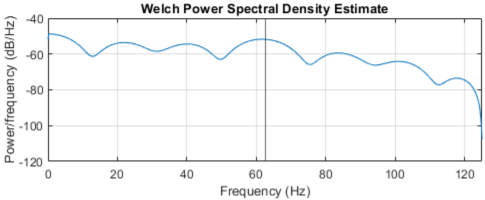


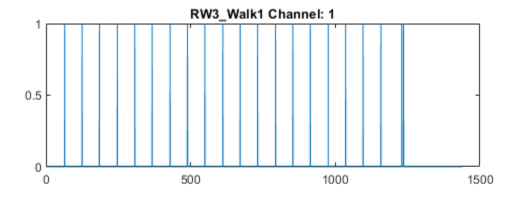


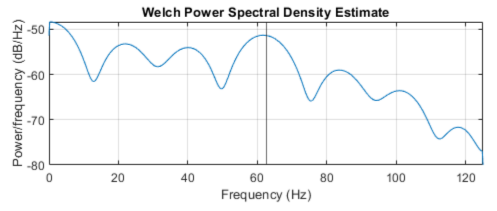


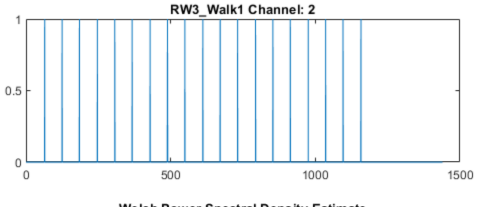


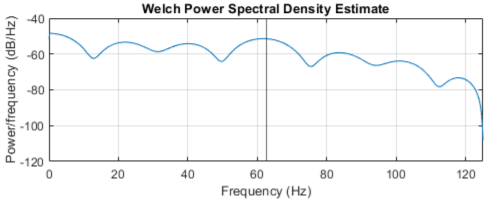


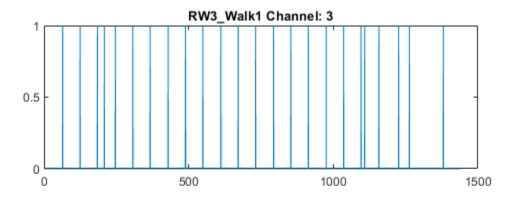


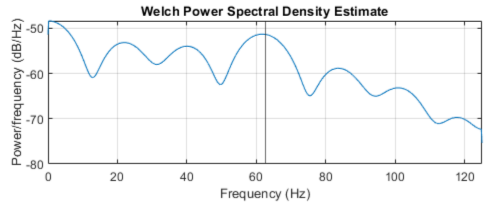


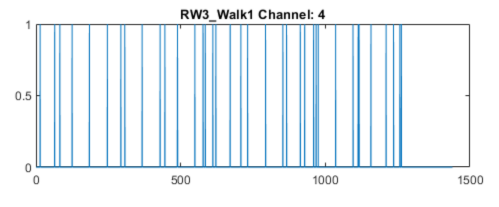


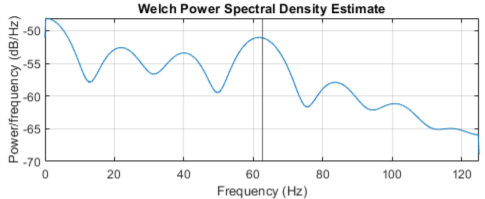


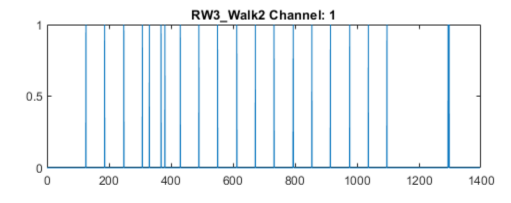


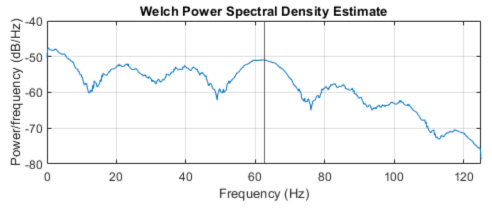


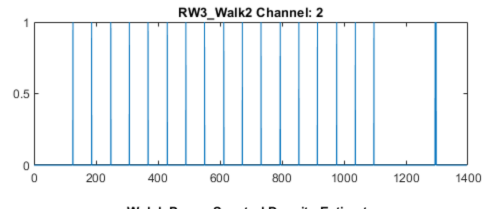


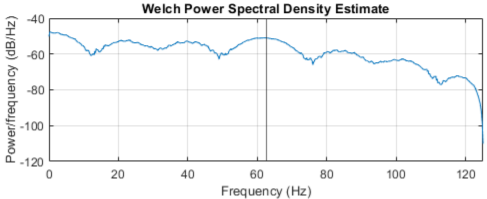


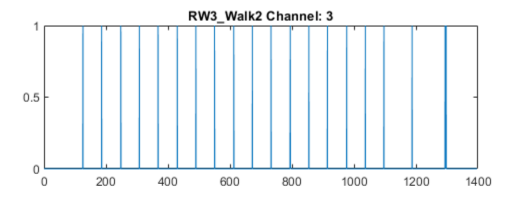


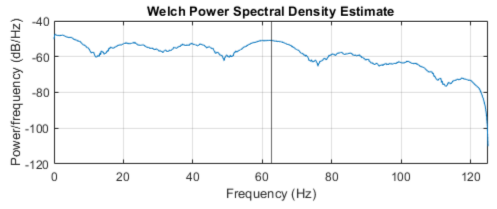


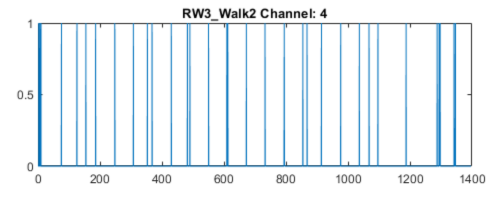


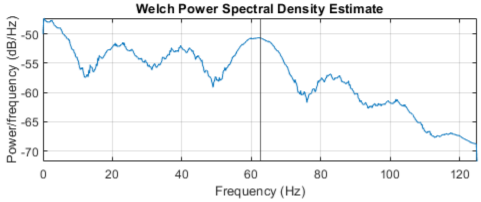


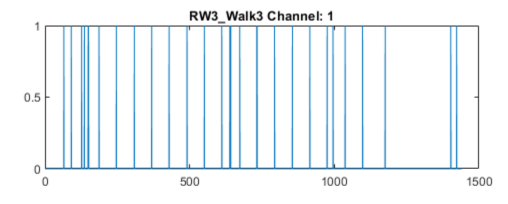


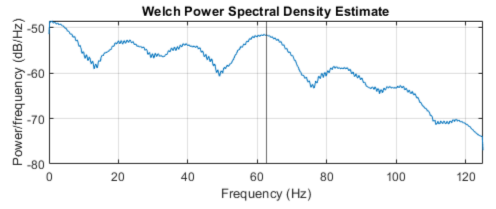


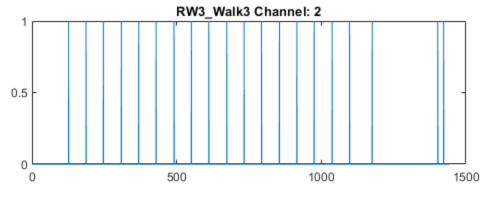


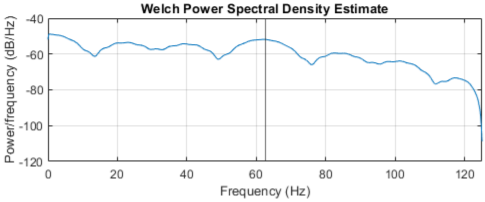


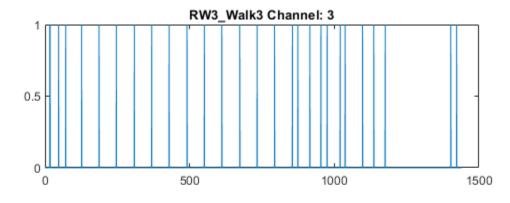


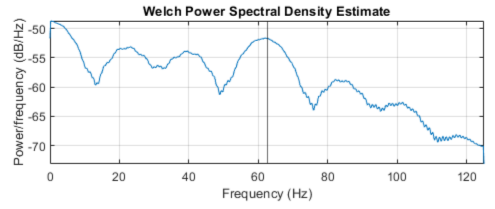


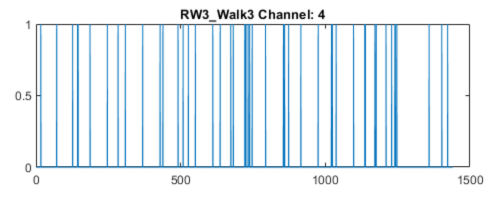


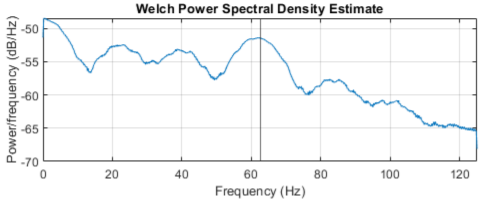


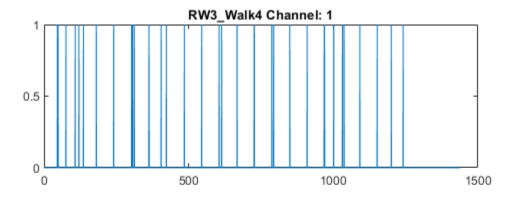


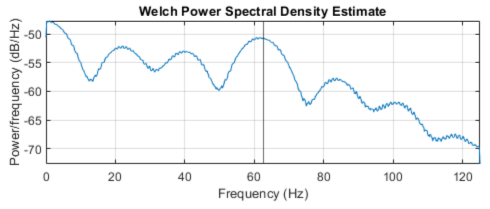


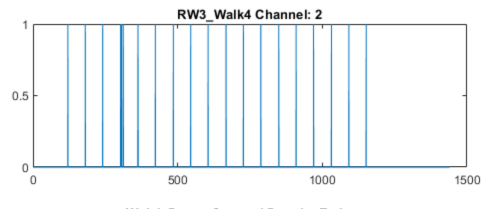


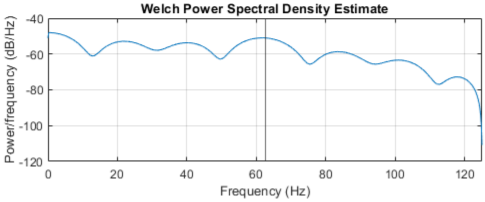


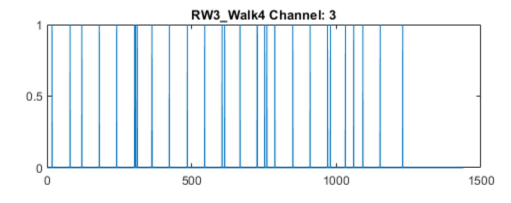


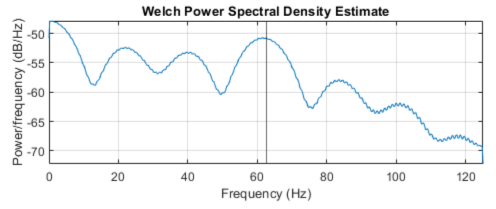


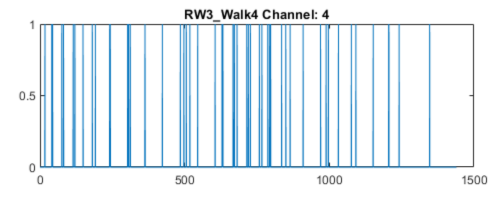


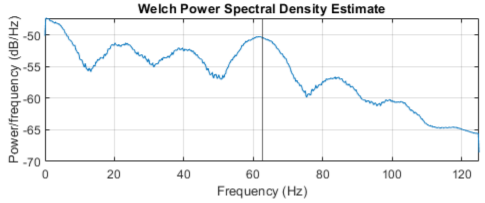


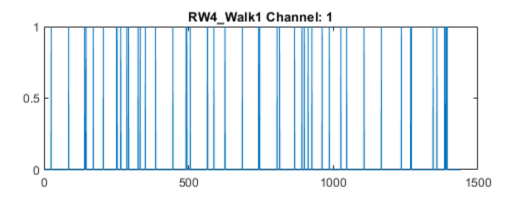


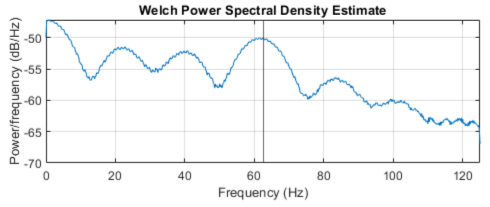


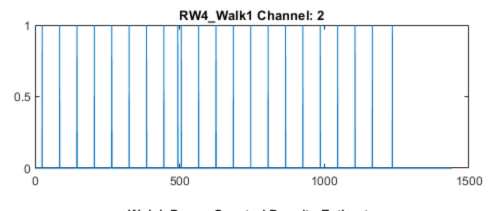


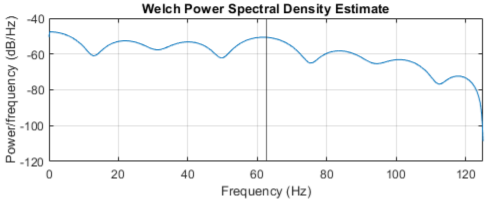


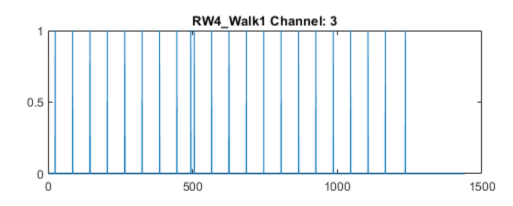


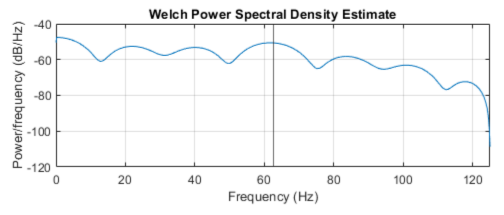


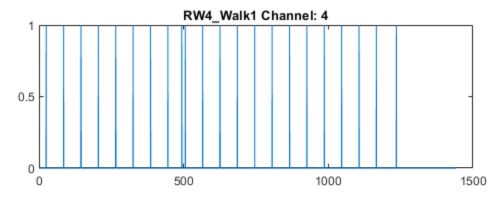


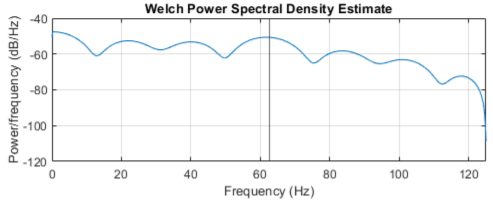


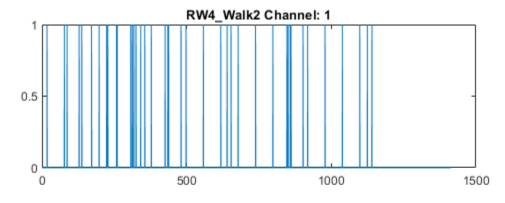


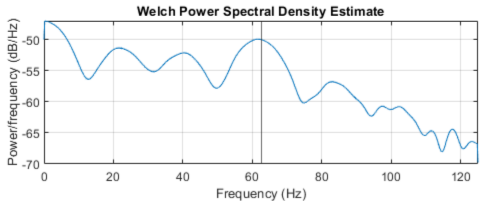


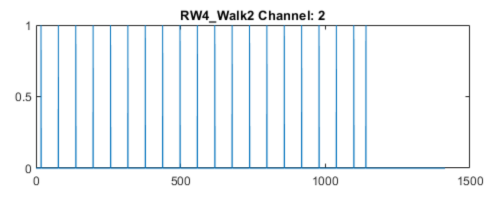


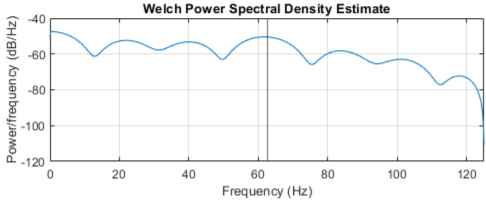


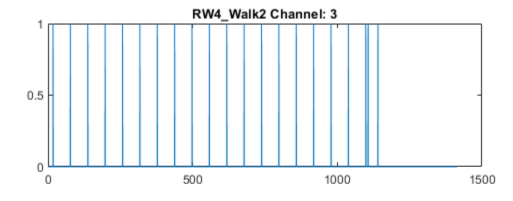


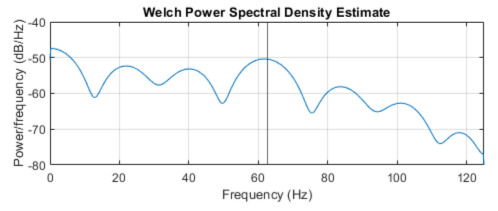


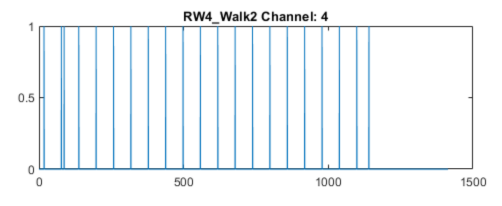


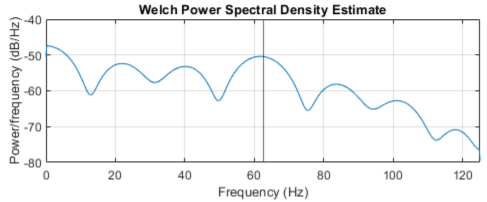


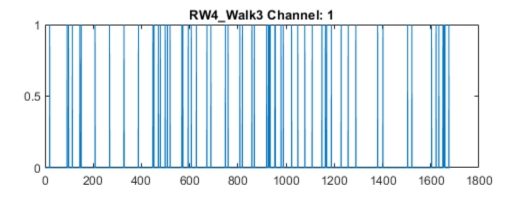


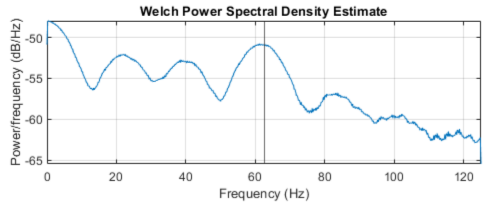


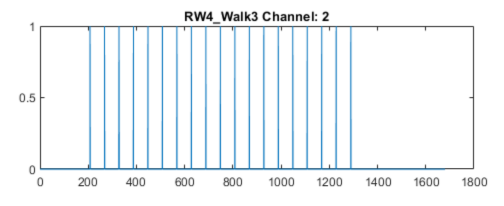


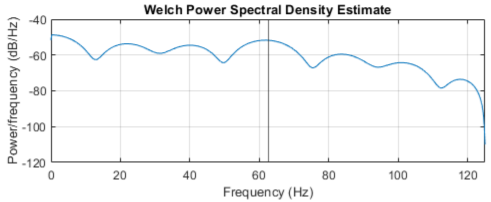


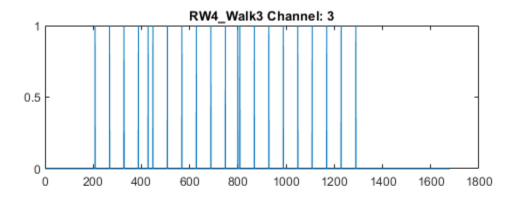


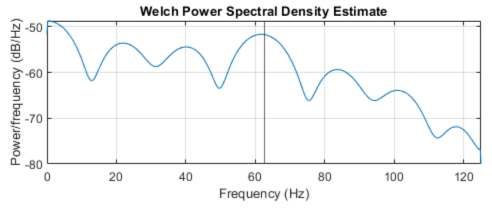


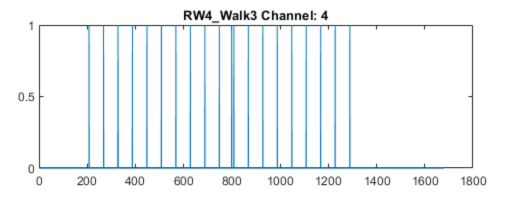


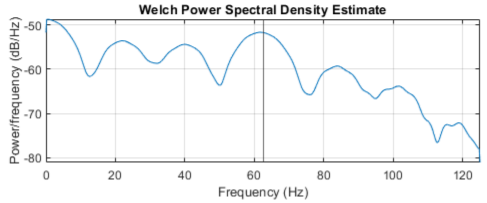


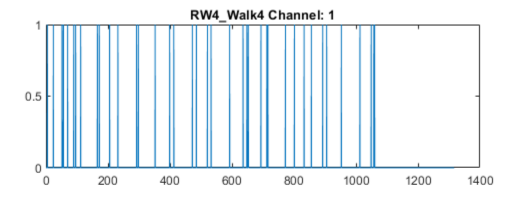


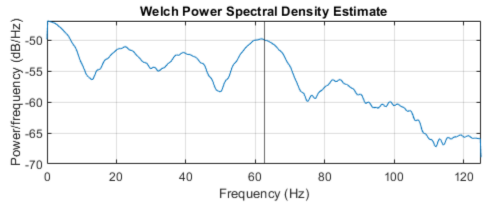


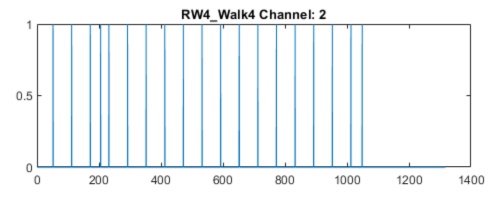


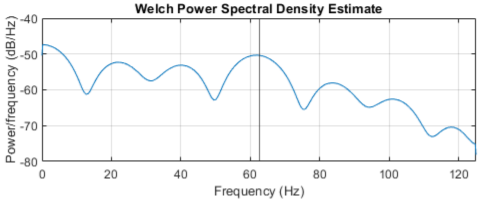


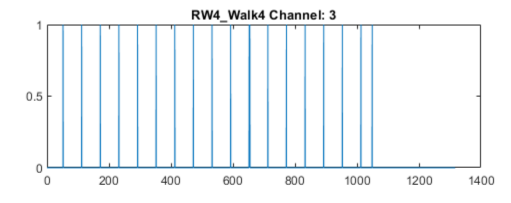


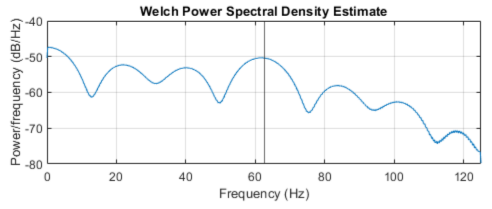


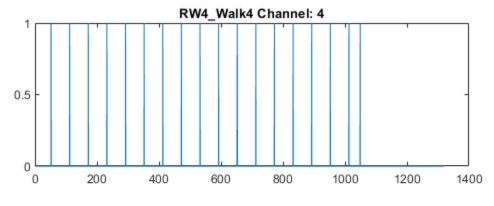


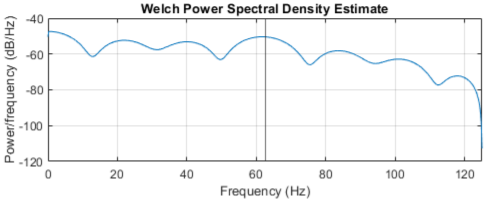


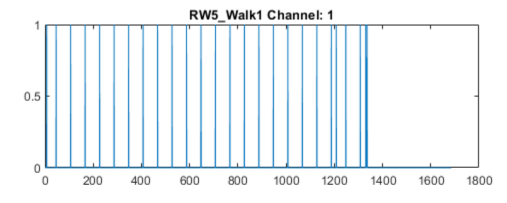


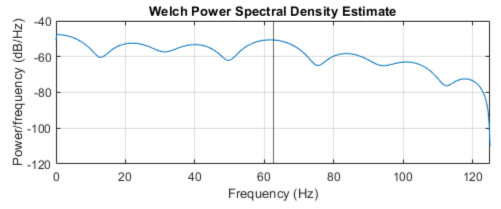


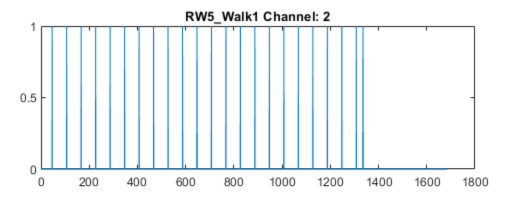


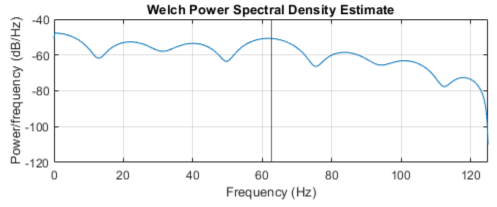


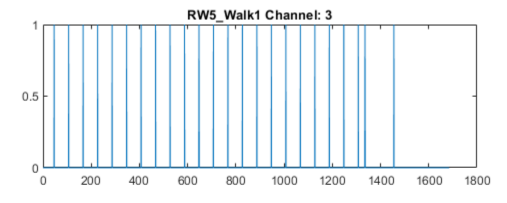


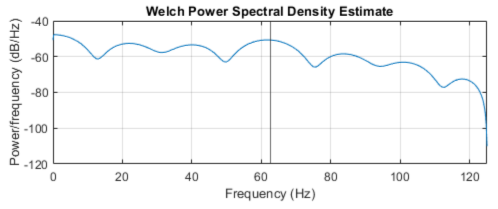


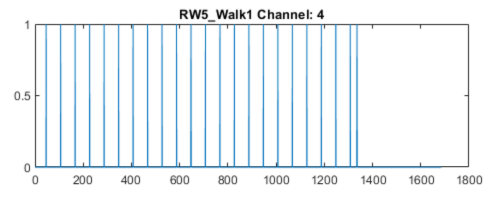


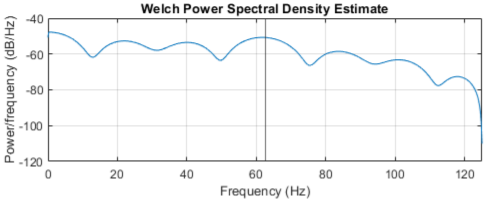


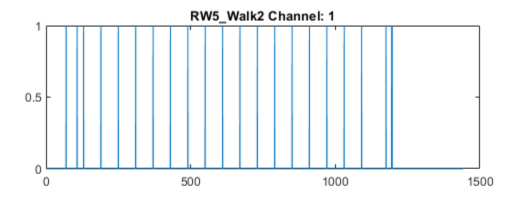


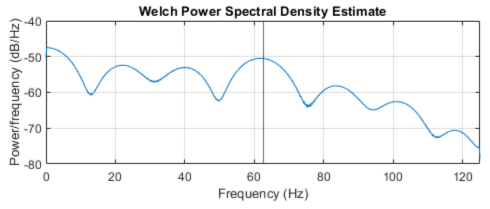


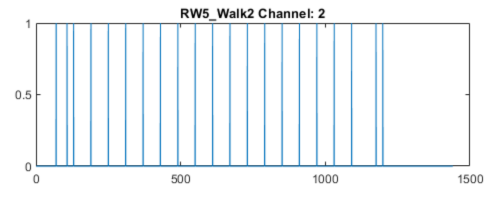


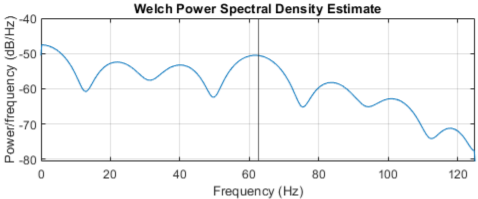


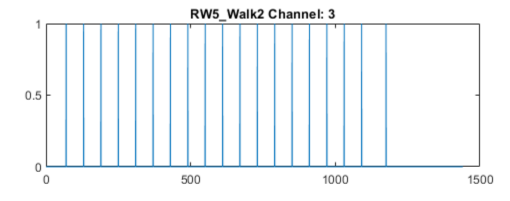


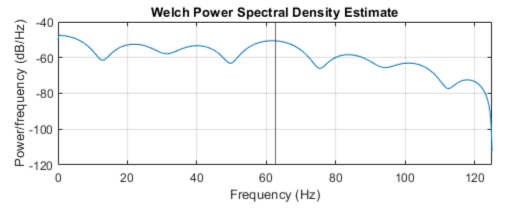


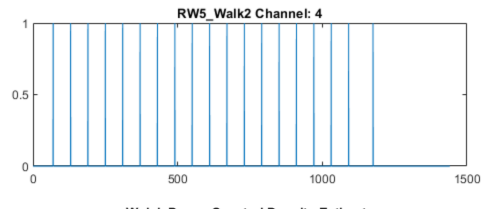


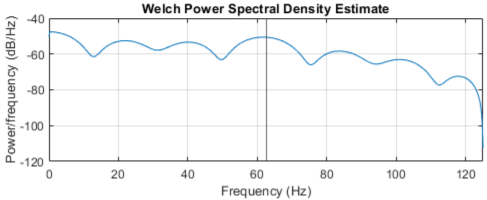


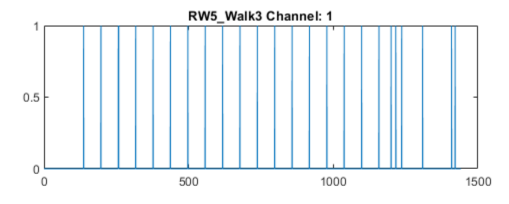


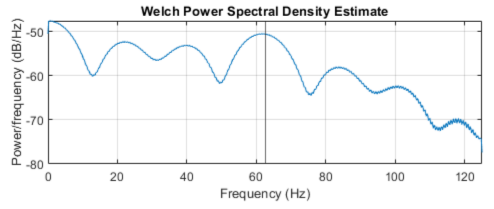


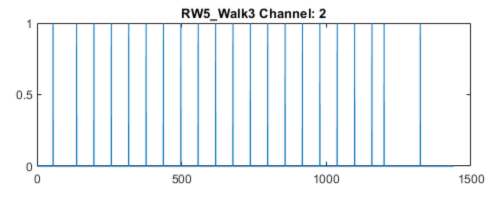


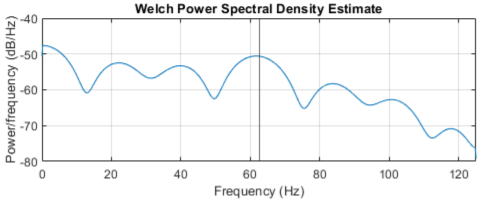


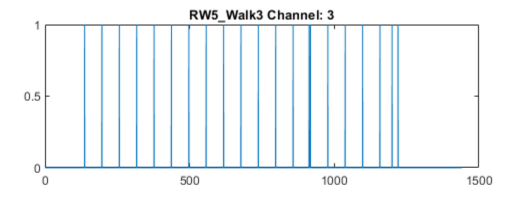


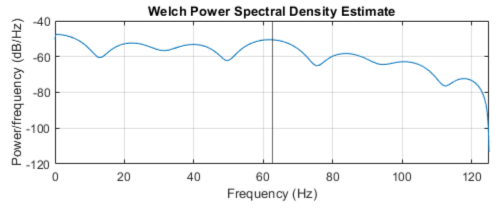


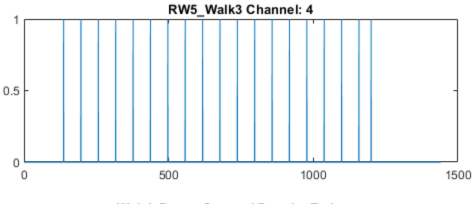


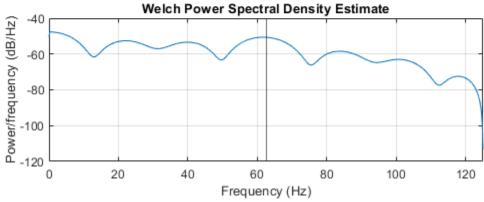


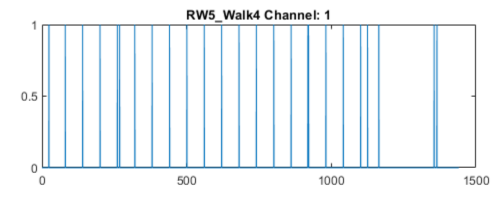


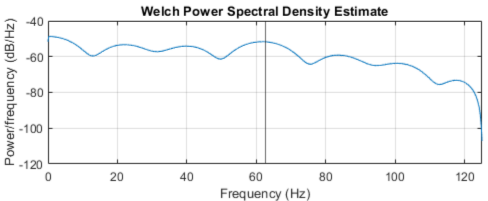


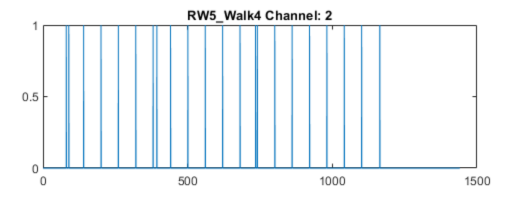


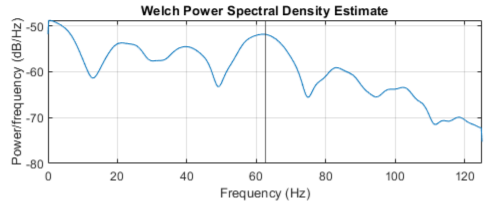


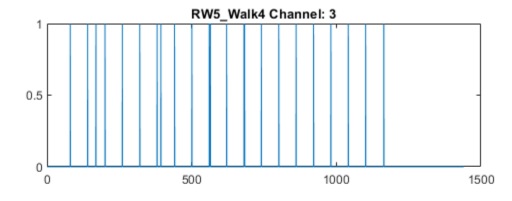


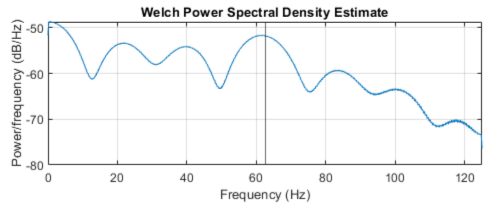


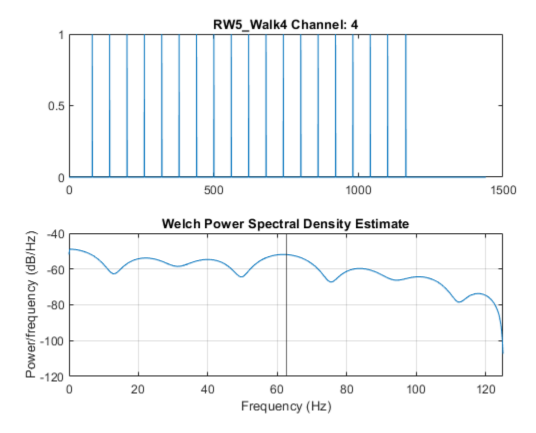












Published with MATLAB® R2024b