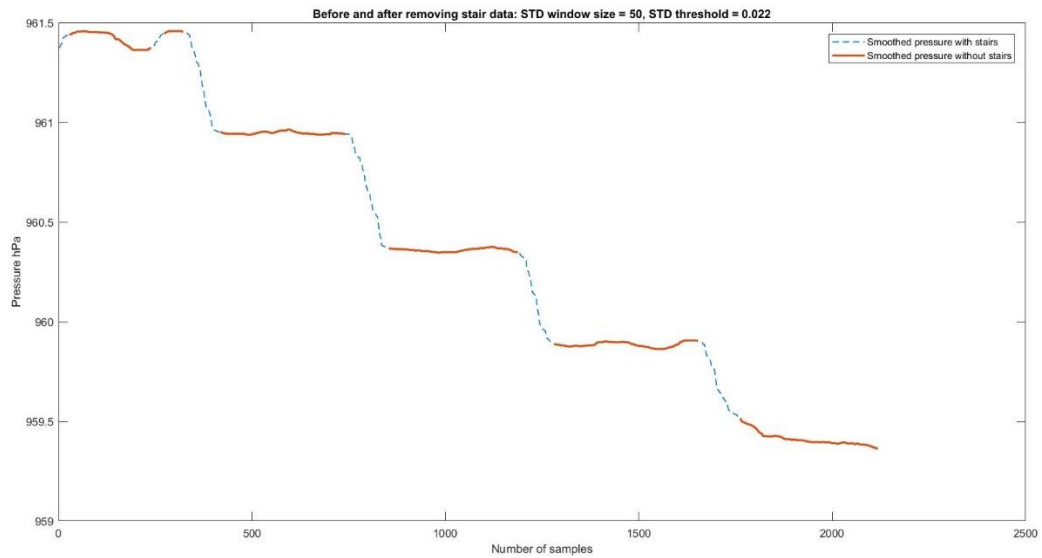
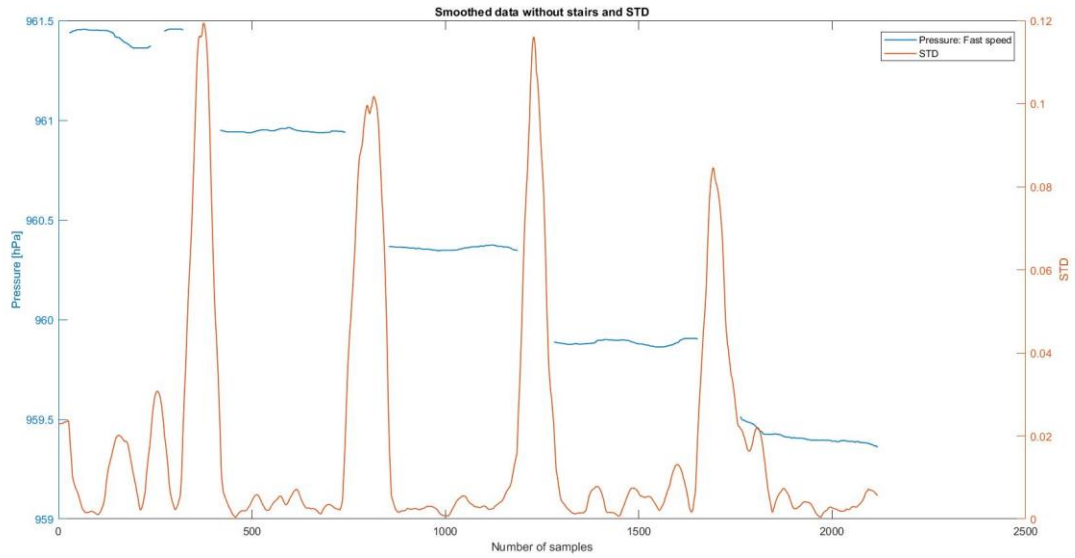


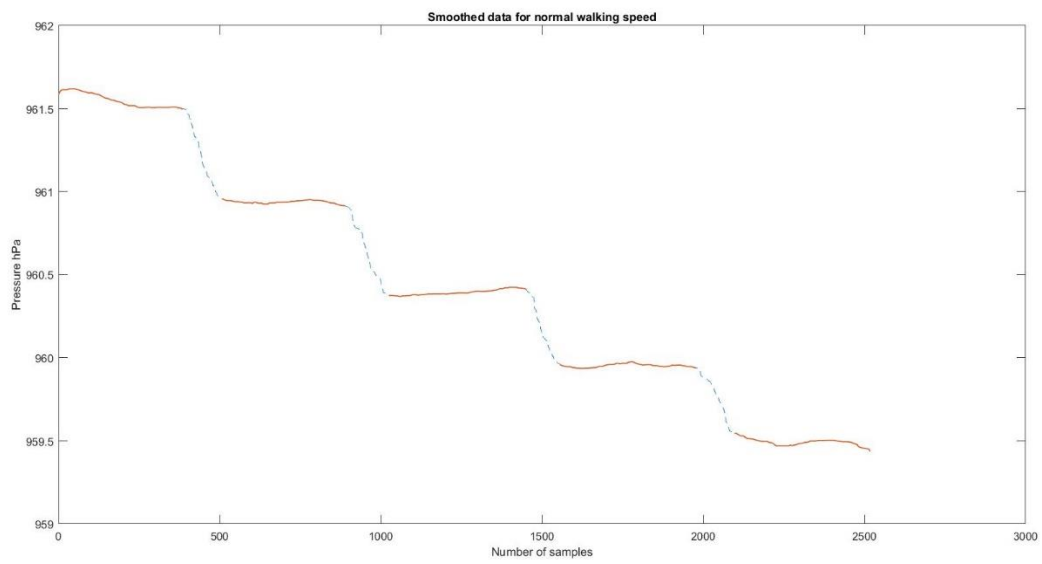
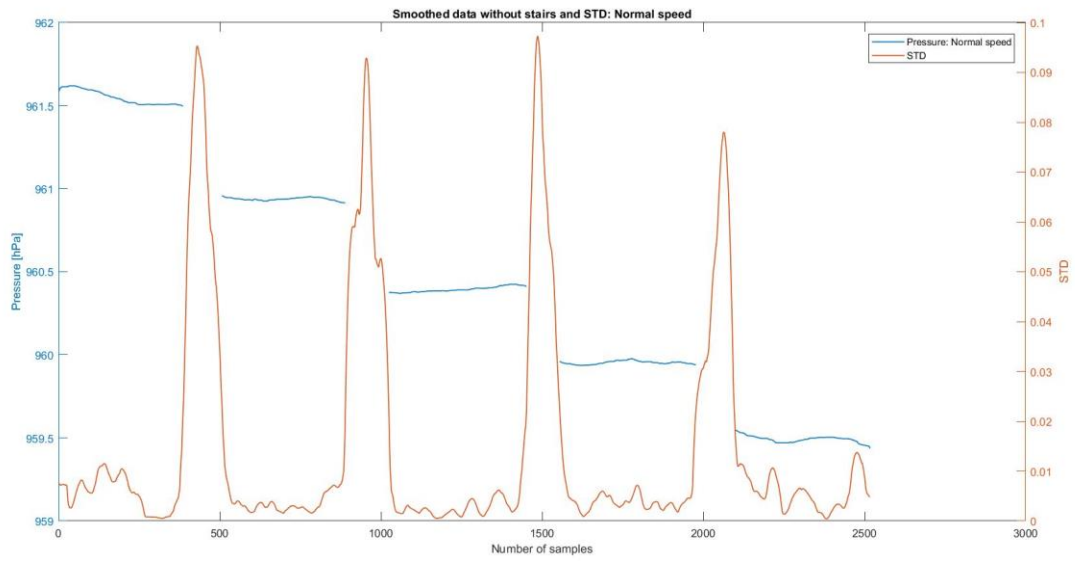
## Confusion Matrix: **Fast speed**



## Confusion Matrix for fast speed

n=2117		Floors	Stairs	
		T	F	
Floors	T	1584	58	1642
Stairs	F	179	296	475
		1763	354	

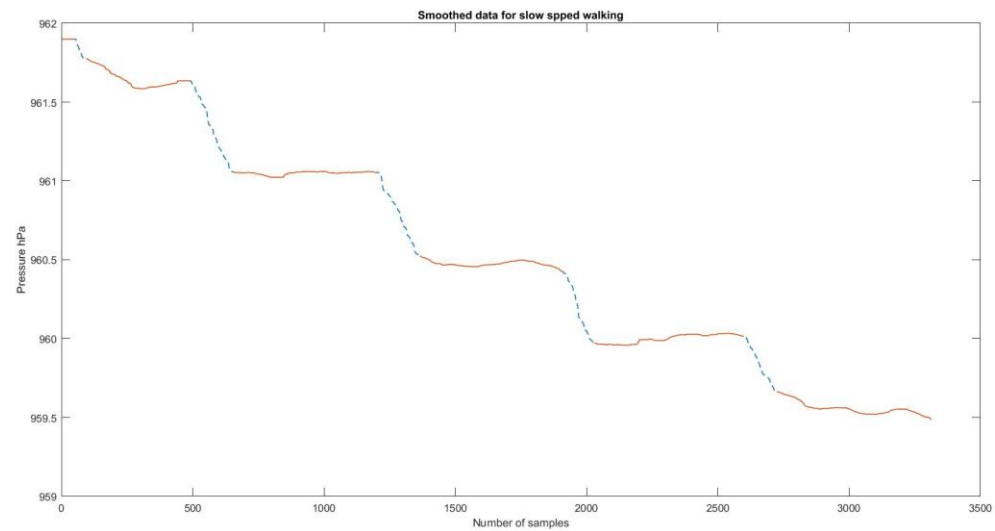
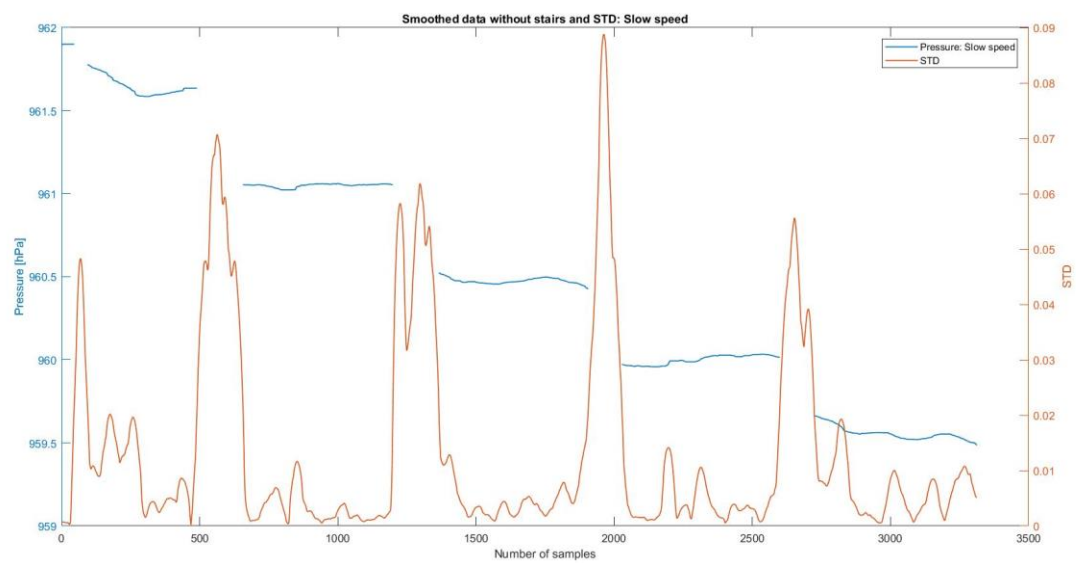
## Confusion Matrix: **Normal speed**



Confusion matrix for normal speed

n=2517		Floors	Stairs	
		T	F	
Floors	T	2037	0	2037
Stairs	F	76	404	480
		2113	404	

Confusion matrix : **slow speed**



Confusion matrix: slow speed

n=3312		Floors	Stairs	
		T	F	
Floors	T	2683	0	2683
Stairs	F	157	472	629
		2840	472	

Total confusion matrix for 3 datasets

n=7946		Floors	Stairs	
		T	F	
Floors	T	<b>6304</b>	<b>58</b>	6362
Stairs	F	<b>412</b>	<b>1172</b>	1584
		6716	1230	

n