Dataset	Туре	Threshold	Accurracy (UW)		Specifications		
alcohol	binary	0.3	0.88655		15 epochs per "ID", normalized features,		
		0.4	0.86551		and one layer NN		
		0.5	0.84011				
		0.6	0.81871				
health_event	binary	0.3	0.85195		15 epochs per "ID", normalized features,		
		0.4	0.82919		one layer NN		
		0.5	0.81005				
		0.6	0.78839				
exercise	binary	0.3	0.85023		15 epochs per "ID", normalized features,		
		0.4	0.86594		and one layer NN		
		0.5	0.86883				
		0.6	0.85952				
					15 epochs per "ID", normaliz	ed features,	
tobacco	binary	0.3	0.95931		one layer NN		
		0.4	0.95553				
		0.5	0.95112				
		0.6	0.94696				
job_interaction	multi classification	max	0.69938		One hot encoding, 15 epochs per "ID", normalized features,		
					used "max" of each array of predictions to decide which result		
					was the overall prediction, accuracy is number of		
					each category that was classfied correctly (3 categories),		es),
					and one layer NN		
			correlation coefficient	p-value			
pos_af	linear	-	0.82021	0	15 epochs per "ID", normalized features and labels,		
					used pearsonr() for correlation and p-value		
sleep	linear		0.76715	0	15 epochs per "ID", normaliz	ed features and labels.	
					used pearsonr() for correlation and p-value		