

Dataset		Type		r-value		p-value		specifications				
health_pos_af		linear		0.036898		0.0175998		used early stopping with patience = 10 and min_delta = 0.75				
								split the data into train and test set by "ID"				
								normalized features using min_max_scaler after splitting the data into train and test				
								25% of the normalized training data was used as validation data				
								test set data was used for predictions				
								pearsonr() was used to obtain the r and p values				
health_sleep		linear		0.141122		8.76E-20		same as above				