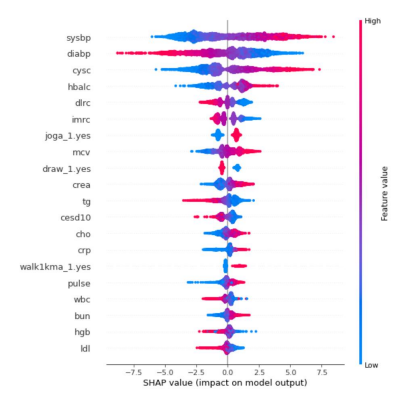
## Result with cv=10:

	MAE	MSE	RMSE	R2	RMSLE	MAPE
0	5.2951	43.7383	6.6135	0.4501	0.1085	0.0896
1	5.4813	46.9082	6.8490	0.4523	0.1119	0.0922
2	5.5422	48.2022	6.9428	0.4465	0.1114	0.0913
3	5.5566	48.1986	6.9425	0.4195	0.1126	0.0930
4	5.6539	49.5082	7.0362	0.3834	0.1142	0.0946
5	5.3852	44.6713	6.6837	0.4644	0.1078	0.0893
6	5.3986	44.6716	6.6837	0.3960	0.1097	0.0916
7	5.4323	45.2677	6.7281	0.4371	0.1092	0.0909
8	5.2905	42.7327	6.5370	0.4695	0.1059	0.0878
9	5.1904	42.6476	6.5305	0.4814	0.1068	0.0871
Mean	5.4226	45.6546	6.7547	0.4400	0.1098	0.0907
SD	0.1337	2.2961	0.1695	0.0301	0.0025	0.0022

## • Top feature importance:



Predicted values on 2011 dataset with dropna of [cysc,dlrc,imrc]:
Number of Abs(prediction - age) <=5: 4179, Number of Abs(prediction -age)>5:2465, 62.9%
Number of Abs(prediction - age) <=10: 6093, Number of Abs(prediction -age)>5:551, 91.7%