			Driving feature																
		mode_5	mode_10	high_fluctuation	stretch_high	outlier_timing_neg	acf_timescale	acf_first_min	transition_variance	embedding_dist	whiten_timescale b	centroid_freq	ami2	forecast_error	mean	trev	std	outlier_timing_pos	stretch_decreasing
Capturing feature	mode_5	100	100	0	8	0	0	0	0	0	0	0	2	2	0	0	0	0	0
	mode_10	100	100	2	8	0	0	0	0	0	0	0	0	2	0	0	0	0	0
	high_fluctuation	0	2	100	0	0	0	0	0	2	0	6	6	0	2	0	0	0	0
	stretch_high	18	10	2	100	46	48	42	4	22	10	64	0	2	2	0	0	30	10
	outlier_timing_neg	2	0	0	20	100	4	0	6	4	12	8	0	4	0	2	0	74	8
	acf_timescale	0	0	0	34	2	100	100	100	100	100	100	0	0	0	6	0	4	14
	acf_first_min	0	0	0	36	2	100	100	96	100	100	100	0	4	0	0	0	2	36
	transition_variance	0	0	0	18	0	100	100	100	94	100	100	0	10	2	6	0	2	8
	embedding_dist	0	0	0	16	2	100	100	76	100	96	100	0	0	0	2	0	2	4
	whiten_timescale	0	0	0	10	10	100	100	100	98	100	100	0	0	0	4	0	10	10
	centroid_freq	0	0	0	64	6	100	100	100	100	100	100	2	14	0	0	0	6	28
	ami2	2	0	0	2	0	0	2	0	0	0	0	100	0	0	2	0	0	0
	forecast_error	0	0	4	4	2	4	14	20	2	8	14	0	100	0	2	0	0	0
	mean	0	0	2	0	0	0	0	2	2	4	0	0	0	100	0	0	2	0
	trev	0	0	0	0	0	16	4	2	6	8	6	0	0	0	100	2	0	24
	std	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	100	0	0
	outlier_timing_pos	0	0	0	2	68	6	4	8	0	12	14	2	4	2	0	0	100	8
	stretch_decreasing	2	2	0	0	2	24	44	6	2	4	36	0	2	0	22	0	2	100