#	Split	with Categoricals	NOT filtering on	dropping other features	random seed	R2	adj_R2	MSE	RMSE	MAE
2	70-30	NO	g_param_3b g_param_3a g_param_3c	qc_param_1a_mean qc_param_1b_mean	6969	0,77	0,77	656,47	25,62	19,30
3	80-20	NO	g_param_3b g_param_3a g_param_3c	qc_param_1a_mean qc_param_1b_mean	6969	0,77	0,77	642,54	25,35	19,13
4	80-20	NO	g_param_3b g_param_3a g_param_3c		42	0,79	0,79	598,18	24,46	18,13
5	70-30	NO	g_param_3b g_param_3a g_param_3c		42	0,80	0,80	576,21	24,00	17,96
6	80-20	NO		qc_param_1a_mean qc_param_1b_mean	6969	0,76	0,76	671,56	25,91	19,27
7	70-30	NO		qc_param_1a_mean qc_param_1b_mean	6969	0,76	0,76	658,91	25,67	19,20
8	70-30	NO		qc_param_1a_mean qc_param_1b_mean	42	0,77	0,77	664,91	25,79	19,45
9	80-20	NO		qc_param_1a_mean qc_param_1b_mean	42	0,77	0,77	679,62	26,07	19,55
10	80-20	NO		g_param_3c	42	0,79	0,79	618,20	24,86	18,88
11	70-30	NO		g_param_3c	42	0,79	0,79	608,99	24,68	18,74
12	70-30	NO		g_param_3c	6969	0,78	0,78	604,44	24,59	18,4
13	70-30	NO		qc_param_1a_mean qc_param_1b_mean g_param_3c	6969	0,75	0,75	702,92	26,51	20,03
14	80-20	NO		qc_param_1a_mean qc_param_1b_mean g_param_3c	6969	0,74	0,74	715,1	26,74	20,13
15	80-20	NO	g_param_3b g_param_3a	g_param_3c	6969	0,78	0,78	608,75	24,67	18,41
16	80-20	NO	g_param_3b g_param_3a	qc_param_1a_mean qc_param_1b_mean g_param_3c	6969	0,74	0,74	715,1	26,74	20,13
17	70-30	NO	g_param_3c	qc_param_1a_mean qc_param_1b_mean	42	0,77	0,77	653,86	25,57	19,4

18	70-30	NO	g_param_3c	qc_param_1a_mean qc_param_1b_mean g_param_3c	42	0,76	0,76	698,37	26,43	20,27
19	70-30	YES		qc_param_1a_mean qc_param_1b_mean	42	0,80	0,80	538,54	23,21	17,53