

LCTs	R^2	NRMSE	n
ENF	0.54	0.5579114	558
EBF	0.31	0.2946356	4790
DBF	0.55	0.7676267	433
FOR	0.43	0.8074239	178
OSH	0.66	0.5033608	32
CSH	0.63	0.3088543	194
WSA	0.81	0.5007649	1237
SAV	0.65	0.4671035	884
GRA	0.47	0.3619243	2321
BAR	0.44	0.3847593	70