

The graph displays the performance of eight different models, categorized into 'best v' and 'best prop' series, across a range of parameters from 0.0 to 1.0. The 'best v' series (v 0, v 1, v 2, v 3) generally show higher performance than the 'best prop' series (prop 0, prop 1, prop 2, prop 3). The 'best v 3' model (magenta line) consistently achieves the highest performance, while the 'best prop 3' model (grey line) achieves the lowest performance. The 'best v 0' (blue) and 'best prop 0' (orange) models show the highest performance at the 0.0 parameter value, while the 'best v 3' (magenta) and 'best prop 3' (grey) models show the lowest performance at the 0.0 parameter value.

Parameter	best v 0	best prop 0	best v 1	best prop 1	best v 2	best prop 2	best v 3	best prop 3
0.0	0.95	0.95	0.90	0.90	0.85	0.85	0.80	0.80
0.2	0.85	0.85	0.80	0.80	0.75	0.75	0.70	0.70
0.4	0.75	0.75	0.70	0.70	0.65	0.65	0.60	0.60
0.6	0.65	0.65	0.60	0.60	0.55	0.55	0.50	0.50
0.8	0.55	0.55	0.50	0.50	0.45	0.45	0.40	0.40
1.0	0.45	0.45	0.40	0.40	0.35	0.35	0.30	0.30

