

| | | 15 pars. Fixed | 13 pars. Bayes _g -dN | 16 pars. Bayes _w -dN | 15 pars. Ori. Est. | 16 pars. Lin. Neur. | 22 pars. Lin |
|----------|------------------------|----------------------|------------------------------------|------------------------------------|-----------------------|------------------------|--------------------|
| 22 pars. | Quad | -3234 [-4390, -2099] | -1664 [-2698, -958] | -978 [-1756, -406] | -2156 [-3352, -1192] | -2060 [-3368, -1037] | -744 [-1387, -224] |
| 22 pars. | Lin | -2480 [-3323, -1645] | -919 [-1788, -279] | -232 [-900, 346] | -1415 [-2439, -439] | -1326 [-2442, -337] | |
| 16 pars. | Lin. Neur. | -1117 [-2093, -349] | 421 [-1095, 1689] | 1106 [-374, 2583] | -80 [-222, 62] | | |
| 15 pars. | Ori. Est. | -1043 [-1962, -273] | 502 [-934, 1693] | 1184 [-202, 2588] | | | |
| 16 pars. | Bayes _w -dN | -2230 [-3239, -1307] | -691 [-1082, -390] | | | | |
| 13 pars. | Bayes _g -dN | -1534 [-2425, -634] | | | | | |