

		19 pars. Fixed	13 pars. Bayes <sub>U</sub> -dN	17 pars. Bayes <sub>S</sub> -dN	20 pars. Bayes <sub>W</sub> -dN	19 pars. Ori. Est.	20 pars. Lin. Neur.	30 pars. Lin
30 pars.	Quad	-2014 [-3036, -1186]	-1096 [-1807, -530]	-523 [-893, -220]	-331 [-562, -109]	-1136 [-1815, -638]	-1124 [-1922, -613]	74 [-195, 252]
30 pars.	Lin	-2095 [-2889, -1344]	-1160 [-1780, -694]	-589 [-841, -375]	-396 [-622, -186]	-1218 [-1680, -791]	-1205 [-1757, -785]	
20 pars.	Lin. Neur.	-876 [-1401, -395]	55 [-711, 693]	623 [99, 1184]	801 [253, 1491]	-7 [-219, 216]		
19 pars.	Ori. Est.	-872 [-1297, -487]	56 [-561, 574]	620 [218, 1089]	813 [356, 1394]			
20 pars.	Bayes <sub>W</sub> -dN	-1678 [-2542, -1007]	-767 [-1262, -386]	-190 [-363, -82]				
17 pars.	Bayes <sub>S</sub> -dN	-1490 [-2210, -886]	-565 [-1032, -266]					
13 pars.	Bayes <sub>U</sub> -dN	-907 [-1572, -365]						